



Rijksdienst voor Ondernemend
Nederland

Nederland

De industriële eigendom

Inleiding

Hoofdblad

Het Blad de Industriële Eigendom verschijnt op de derde werkdag van een week. Indien Octrooicentrum Nederland op deze dag is gesloten, wordt de verschijningsdag van het blad verschoven naar de eerstvolgende werkdag, waarop Octrooicentrum Nederland is geopend. Het blad verschijnt alleen in elektronische vorm. Elk nummer van het blad bestaat uit 14 rubrieken.

Bijblad

Verschijnt vier keer per jaar (januari, april, juli, oktober) in elektronische vorm via www.rvo.nl/octrooien. Het Bijblad bevat officiële mededelingen en andere wetenswaardigheden waarmee Octrooicentrum Nederland en zijn klanten te maken hebben.

Abonnementsprijzen per (kalender)jaar:

Hoofdblad en Bijblad: verschijnt gratis in elektronische vorm op de website van Octrooicentrum Nederland.

Bezoekadres: **Octrooicentrum Nederland**

Prinses Beatrixlaan 2

2595 AL Den Haag

Postadres

Postbus 10366

2501 HJ Den Haag

Telefoon: 088-0426656

Bankrekeningnummer:

Voor taksen en depotrekeningen:

ING 0705001296

Iban: NL41INGB070500129

BIC: INGBNL2A

Introduction

Patent Bulletin

The Patent Bulletin appears on the 3rd working day of each week. If the Netherlands Patent Office is closed to the public on the above mentioned day, the date of issue of the Bulletin is the first working day thereafter, on which the Office is open. Each issue of the Bulletin consists of 14 headings.

Official Journal

Appears four times a year (January, April, July, October) in electronic form on the www.rvo.nl/octrooien. The Official Journal contains announcements and other things worth knowing for the benefit of the Netherlands Patent Office and its customers.

Subscription rates per calendar year:

Patent Bulletin and Official Journal: free of charge in electronic form on the website of the Netherlands Patent Office.

Visiting address: **Netherlands Patent Office**

Prinses Beatrixlaan 2

2595 AL Den Haag

Postadress

Post Office Box: 10366

2501 HJ Den Haag

Telephone: +31(0)88 0426656

Account:

Fees, deposit accounts:

ING 0705001296

Iban: NL41INGB070500129

BIC: INGBNL2A

Inhoudsopgave	Blz. Content	Page
Rubriek NP1 Bevat gegevens betreffende octrooiaanvragen die zijn ingeschreven op grond van de Octrooiwet 1995.	7 Heading NP1 Contains data concerning Netherlands patent applications which have been entered in the patent register under the Patents Act 1995.	7
Rubriek NP2 Bevat gegevens betreffende ingeschreven en verleende octrooien op grond van de Octrooiwet 1995.	10 Heading NP2 Contains data concerning Netherlands patents which have been entered in the patent register under the Patents Act 1995.	10
Rubriek NP3 Bevat gegevens betreffende Nederlandse octrooien na gedeeltelijke afstand conform artikel 63 van de Octrooiwet 1995.	12 Heading NP3 Contains data concerning Netherlands patents after partial renunciation confirm Article 63 of the Patents Act 1995.	12
Rubriek EP1 Bevat gegevens betreffende vertaalde conclusies van Europese octrooiaanvragen.	13 Heading EP1 Contains data concerning translations of the conclusions of European patent applications.	13
Rubriek EP2 Bevat gegevens betreffende voor Nederland verleende Europese octrooien.	14 Heading EP2 Contains data concerning European patents granted for The Netherlands.	14
Rubriek EP3 Bevat gegevens betreffende voor Nederland verleende Europese octrooien waarvoor een vertaling is ingediend conform artikel 52 lid 1 of 6 van de Octrooiwet 1995.	146Heading EP3 Contains data concerning European patents granted for The Netherlands in which a translation was filed confirm Article 52 par. 1 or 6 of the Patents Act 1995.	146
Rubriek EP4 Bevat gegevens betreffende voor Nederland verleende gewijzigde Europese octrooien.	185Heading EP4 Contains data concerning European patents granted in amended form for the Netherlands.	185
Rubriek EP5 Bevat gegevens betreffende voor Nederland verleende gewijzigde	186Heading EP5 Contains data concerning European patents granted in amended form for	186

Europese octrooien waarvoor een gewijzigde vertaling is ingediend.	The Netherlands in which an amended translation was filed.	
Rubriek SPC Bevat gegevens betreffende ingeschreven en verleende certificaten	187Heading SPC Contains data concerning applications for- or granted Supplementary Protection Certificates.	187
Rubriek VB1 Bevat gegevens betreffende rechten waarvoor een verzoek of bezwaarschrift is ingediend conform de Octrooiwet 1995.	188Heading VB1 Contains data concerning requests and notices of opposition under the General administrative law.	188
Rubriek VB2 Bevat gegevens betreffende rechten waarin een beslissing is genomen of waarvoor een nieuwheidsrapport is uitgegaan op een verzoek- of bezwaarschrift conform de Octrooiwet 1995.	191Heading VB2 Contains data concerning requests and notices of opposition under the General administrative law in respect of which a decision has been taken or in respect for which a report has been made.	191
Rubriek MED Bevat gegevens betreffende overige mededelingen.	192Heading MED Contains data concerning other communications.	192
Rubriek VRV Bevat gegevens betreffende verval of nietigverklaring.	193Heading VRV Contains data concerning lapse or annulment.	193
Rubriek VRB Bevat gegevens betreffende verbeteringen op eerdere publicaties.	242Heading VRB Contains data concerning corrections on earlier publications.	242
Rubriek CO Bevat gegevens betreffende wijzigingen in het octrooiregister.	243Heading CO Contains data concerning changes in the Netherland patent register.	243
Rubriek TVH Bevat gegevens betreffende topografieën van halfgeleiderproducten.	250Heading TVH Contains data concerning depots of original topographies of semi-conductor products.	250

Overzicht van Inid codes

INID CODES

Inid codes worden gebruikt op de voorpagina van octrooigeschriften en in octrooibulletins. Ze dienen om de verschillende bibliografische gegevens te kunnen begrijpen zonder kennis te hebben van de taal. INID is een acronym van Internationally agreed Numbers for Identification of Data. De definities van INID codes wordt gegeven in de WIPO standaard ST. 9.

- (11) Octrooinummer
- (13) Soort document volgens WIPO standaard 16
- (15) Correctie informatie
- (21) Octrooiaanvraagnummer
- (22) Datum van indiening
- (23) Datum tentoonstelling
- (25) Taal van indiening
- (26) Taal waarin de aanvraag is gepubliceerd
- (30) Voorrangsgegevens
- (31) Nummer voorrang
- (32) Datum voorrang
- (33) Land van herkomst voorrang
- (34) Oorspronkelijk land van indiening
- (40) Datum van inschrijving
- (41) Datum van inschrijving van een octrooiaanvraag
- (42) Datum van inschrijving van een onderzochte aanvraag (openbaarmaking)
- (43) Datum waarop de aanvraag ter inzage is gelegd

INID CODES

"INID" Codes are used on the front pages of patent documents and in official gazettes to identify various bibliographic data items without knowledge of the language used and the industrial property laws applied. "INID" is an acronym for "Internationally agreed Numbers for the Identification of Data". The INID Codes are usually given in parenthesis adjacent to the appropriate bibliographic data item. The definitions of the INID Codes are given in WIPO Standard ST. 9 (as of November 1998) and are listed below:

- (11) Patent number
- (13) Kind of document code according to WIPO standard ST.16
- (15) Patent correction information
- (21) Application number
- (22) Date(s) of filing application(s)
- (23) Date of exhibition
- (25) Language in which the published application was originally filed
- (26) Language in which the application is published
- (30) Priority Data
- (31) Number(s) assigned to priority application(s)
- (32) Date(s) of filling of priority application(s)
- (33) WIPO Standard ST.3 Code indentifying the national patent office allotting the priority application number or the organization allotting the regional priority application number: for international applications filed under the PCT, the code "WO" is used.
- (34) For priority fillings under the regional or international arrangements, the WIPO Standard ST.3 Code indentifying at least one country party to the Paris Union for which the regional or international application was made.
- (40) Date(s) of making available to the public
- (41) Date of making available to the public by viewing, or copying on request an unexamined patent document, on which no grant has taken place on or before the said date.
- (42) Date of making available to the public by viewing, or copying on request an examined patent document, on which no grant has taken place on or before the said date.
- (43) Date of publication by printing or similar process of anexamined document on which no grant has taken place on or before said date

(44) Datum van openbaarmaking	(44) Date of publication by printing or similar process of an examined document on which no grant has taken place on or before said date
(45) Datum van kracht worden van een Europees octrooi in Nederland	(45) Date of publication by printing or similar process of a document on which no grant has taken place on or before said date
(46) Inschrijvingsdatum conclusies	(46) Date of publication by printing or similar process of the claim(s) only of a document
(47) Verleningsdatum octrooi	(47) Date from which the patent takes effect
(48) Datum waarop een verbetering van een octrooi is uitgegeven	(48) Date of issuance of a corrected patent document
(51) Internationale Octrooi classificatie	(51) International Patent Classification
(54) Korte aanduiding	(54) Title of the invention
(62) Nummer moeder aanvraag	(62) Number and, if possible, filing date of the earlier application from which the present document has been divided out
(68) Nummer basis octrooi	(68) Number of the basic patent
(71) Naam aanvrager(s)	(71) Name(s) of the applicant(s)
(72) Naam uitvinder(s)	(72) Name(s) of the inventor(s) if known to be such
(73) Naam octrooihouder(s)	(73) Name(s) of grantee(s)
(74) Naam gemachtigde	(74) Name(s) of the attorney(s) or agent(s)
(75) Naam van uitvinders die tevens aanvrager zijn	(75) Name(s) of inventor(s) who is (are) also application(s)
(81) Aangewezen landen volgens de PCT	(81) Designated States(s) according to the PCT
(83) Informatie over micro organismen	(83) Information concerning the deposit of microorganisms
(84) Aangewezen landen bij regionale octrooien	(84) Designated Contracting States under regional patent conventions
(86) Nummer van omgezette aanvraag	(86) Application number of a PCT-application or number of European patent which is converted into a national application
(87) Datum en nummer van een PCT aanvraag	(87) Publication date and number of a PCT application
(92) Certificaten: nummer en datum van de eerste nationale vergunning voor een geneesmiddel	(92) For an SPC, number and date of the first national authorization to place the product on the market as a medicinal product
(93) Datum en nummer van de eerste EU vergunning voor een geneesmiddel	(93) For an SPC, number and date and where applicable, country of origin, of the first authorization to place the product on the market as a medicinal product within a regional economic community
(94) Expiratiedatum voor een topografie	(94) Calculated date of expiry of the topography
(95) Certificaten: naam van het product	(95) Name of the product protected by the basic patent and in respect of which the SPC has been applied for or granted

Rubrieken/Headings

NP1

Nederlandse octrooiaanvragen die zijn ingeschreven op grond van de Octrooiwet 1995. Contains data concerning Netherlands patent applications which have been entered in the patent register under the Patents Act 1995.

(51) A01G 5/02	(41) 30.01.2019	A63F 5/04
(21) 2019256	(51) A45C 5/14	A63F 9/08
(22) 17.07.2017	(21) 2019241	(21) 2019316
(54) Werkwijze en inrichting voor het torderen van een bundel plantestelen in een boeket	(22) 13.07.2017	(22) 21.07.2017
(71) Havatec B.V.	(54) Bagagehouder en cassette	(54) Werk- en/of speeltoestel
(74) ir. C.M. Jansen c.s.	(71) Augustinus Adrianus Marius Broeckx	(71) Stylingbureau Paulien Pannekoek
(72) Arend van Duijn	(74) drs. A.A. Jilderda	(74) mr. drs. A.J.W. Hooiveld c.s.
John Wijnands	(72) Augustinus Adrianus Marius Broeckx	(72) Pauline Pannekoek
(41) 30.01.2019	(41) 30.01.2019	(41) 01.02.2019
(51) A01J 5/017	(51) A47F 5/11	(51) B01J 29/06
(21) 2019313	A47F 7/14	(21) 2021397
(22) 21.07.2017	(21) 1042460	(22) 26.07.2018
(54) Melkrobotsysteem met selecteerbare compliantie	(22) 12.07.2017	(54) A process for preparing a hierarchical zeolite catalyst for aromatization of C5-C9 alkane
(71) Lely Patent N.V.	(54) Uitvouwbare houder voor datasheets, brochures, folders etc.	(71) PTT Global Chemical Public Company Limited
(74) ir. M.J.F.M. Corten	(71) Martin Marie Marinus Korpershoek	(74) ir. C.M. Jansen c.s.
(72) Mario Henrique Voorsluys	(72) Martin Marie Marinus Korpershoek	(72) Sitthiphong Pengpanich
Michiel Adriaan van Dorp	(41) 30.01.2019	Chularat Wattanakit
(41) 01.02.2019	(51) A47G 1/24	Wannaruedee Wannapakdee
(51) A01K 67/033	(21) 1042473	Duangkamon Suttipat
A01N 63/00	(22) 20.07.2017	(31) 1703001363
B32B 27/12	(54) Inrichting en werkwijze voor het ophangen van een schilderij	(32) 26.07.2017
(21) 2019261	(71) Theo Schrijver Interieurbouw	(33) Thailand
(22) 17.07.2017	(72) Theodorus Jozef Franciscus Schrijver	(51) B62B 7/06
(54) System for releasing beneficial mites and uses thereof.	(41) 01.02.2019	B62B 5/08
(71) KOPPERT B.V.	(51) A61F 13/15	(21) 2019268
(74) ir. H.Th. van den Heuvel c.s.	A61F 13/53	(22) 18.07.2017
(72) Arend Veenman	(21) 1042470	(54) Push chair carriage and push chair comprising such push chair carriage
Yvonne Maria van Houten	(22) 20.07.2017	(71) Camille de Vrede
Hans Hoogerbrugge	(54) RETAINING REUSABLE ABSORBENT ARTICLE	Bastjan Otten
Thomas Volkert Marie Groot	(71) LifeSense Group B.V.	(74) ir. H.V. Mertens c.s.
Nicholas George Petrus Beveridge	(72) Dr. Valer Pop	(72) Camille de Vrede
(41) 30.01.2019	Julia Murray Veldhuijzen van Zanten	Bastjan Otten
(31) 17075012.9	(41) 01.02.2019	(41) 30.01.2019
(32) 16.07.2017	(51) A61F 13/42	(51) B65B 25/02
(33) European Patent Office (EPO)	(21) 1042471	B65B 51/06
(51) A22C 17/00	(22) 20.07.2017	(21) 2019239
A47J 37/04	(54) METHOD FOR EXTENDING USAGE TIME IN A WEARABLE DEVICE	(22) 13.07.2017
(21) 2019287	(71) LifeSense Group B.V.	(54) Tape sealer for winding adhesive tape around an object
(22) 20.07.2017	(72) Dr. Valer Pop	(71) Terra International B.V.
(54) Automatic meat cutting apparatus	Julia Murray Veldhuijzen van Zanten	(74) ir. M.F.J.M. Ketelaars c.s.
(71) Spark Design & Innovation B.V.	(41) 01.02.2019	(72) Henri Peter Herman Maria Verdeijen
(74) ir. H.V. Mertens c.s.	(51) A63D 15/10	(41) 30.01.2019
(72) Sander Martijn Havik	(21) 1042474	(51) B65D 85/804
Ruud Jacobus Wilhelmus Schatorjé	(22) 21.07.2017	(21) 2019260
(41) 01.02.2019	(54) Hulpstuk voor een biljartkeu voorzien van één of meer steunwielen	(22) 17.07.2017
(51) A43B 23/24	(71) Abraham Jan Petiet	(54) A PAD CONTAINING ROASTED AND GROUND COFFEE FOR PREPARING AT LEAST A COFFEE PART OF A BEVERAGE IN A BEVERAGE PREPARING DEVICE
(21) 2019229	(72) Abraham Jan Petiet	(71) Koninklijke Douwe Egberts B.V.
(22) 11.07.2017	(41) 30.01.2019	(74) ir. C.M. Jansen c.s.
(54) VERBETERD SCHOEISEL MET UITWISSELBARE DELEN	(51) A63F 3/00	(72) Arend Cornelis Jacobus Biesheuvel
(71) Kevin Boor	A63H 33/00	
(74) ir. M.B. Plaggenborg	A63F 5/00	
(72) Kevin Boor	G09B 1/20	

(41) 30.01.2019	(54) Infiltratiegoot, binnenwerk en infiltratiesysteem	ASML Holding N.V.
(51) B65G 47/92	(71) ACO B.V.	(74) ir. A.J. Maas
B65G 59/04	(74) ir. H.Th. van den Heuvel c.s.	(72) Han-Kwang Nienhuys
(21) 2019263	(72) F. Douwenga	Ronald Peter Albright
(22) 17.07.2017	H. Hulst	Jacob Brinkert
(54) Magneetinrichting, in het bijzonder een platenscheider voor het scheiden van stalen platen van een stapel	H.F. van Olst	Yang-Shan Huang
(71) Goudsmit Magnetic Systems B.V.	(41) 30.01.2019	Hendrikus Gijsbertus Schimmel
(74) ir. G.J.M. Verhees	(51) E04B 5/40	Antonie Hendrik Verweij
(72) Ad Jacobs	E04C 2/32	(31) 62/538,198
Bram Schmitz	E04B 5/48	(32) 28.07.2017
Paul Verberne	(21) 2019593	(33) United States of America
(41) 30.01.2019	(22) 20.09.2017	(51) G03F 7/20
(51) C01B 3/16	(54) Vloerplaat voorzien van een zwaluwstaartplaat	(21) 2021335
B01J 19/24	(71) Andusta Beheer B.V.	(22) 18.07.2018
(21) 2019236	(74) ir. G.J.M. Verhees	(54) GAS INJECTION SYSTEMS FOR PARTICLE SUPPRESSION
(22) 12.07.2017	(72) Gerardus Cornelis Maria van der Zanden	(71) ASML Holding N.V.
(54) INRICHTING EN WERKWIJZE VOOR HET OMZETTEN VAN KOOLMONOXIDE EN WATER IN KOOLDIOXIDE EN WATERSTOF VOLGENS EEN LTS-REACTIE	(41) 30.01.2019	ASML Netherlands B.V.
(71) Green Vision Holding B.V.	(31) 2019285	(74) ir. A.J. Maas
(74) mr. dr. H.D. Dokter	(32) 19.07.2017	(72) Michael Andrew Chieda
(72) Anton Scholten	(33) Netherlands	Jacob Brinkert
(41) 30.01.2019	(51) E04C 2/54	Yang-Shan Huang
(51) C02F 1/52	(21) 2019243	Kursat Bal
C02F 1/24	(22) 13.07.2017	(31) 62/538,218
B01D 21/02	(54) Meerwandig plaatmateriaal en filterband	(32) 28.07.2017
B03D 1/14	(71) Multifoil B.V.	(33) United States of America
(21) 2019272	(74) drs. A.A. Jilderda	(51) G06Q 10/10
(22) 19.07.2017	(72) Johannes Wilhelmus Gerardus Hoof	G06Q 50/24
(54) Werkwijze voor het zuiveren van waterige reststromen zoals afvalwater of mest, flotatietank, geschikt voor gebruik als flotatietank in de werkwijze, sedimentatietank, geschikt voor gebruik als flotatietank in de werkwijze, combinatie van de sedimentatietank en een mengtank, en combinatie van de combinatie van de flotatietank, de sedimentatietank, de mengtank en doseermiddelen	(41) 30.01.2019	G06F 19/00
(71) PureWaterWell B.V.	(51) G03F 7/20	(21) 2019274
(74) ir. B.J. 't Jong	(21) 2021333	(22) 19.07.2017
(72) Paul Robert Wolschrijn	(22) 18.07.2018	(54) METHOD AND SYSTEM FOR PROVIDING A UNIQUELY MAPPED DENTAL HEALTH SERVICE PACKAGE
Eduard Alexander Valk	(54) PARTICLE SUPPRESSION SYSTEMS AND METHODS	(71) Lodewijk Johannes Michael Maria Gründemann
(41) 30.01.2019	(71) ASML Netherlands B.V.	Melle Gerardus Vroom
(51) E01B 25/34	ASML Holding N.V.	(74) ir. P.J. Hylarides c.s.
B61B 13/08	(74) ir. A.J. Maas	(72) Lodewijk Johannes Michael Maria Gründemann
B60L 13/00	(72) Yang-Shan Huang	Melle Gerardus Vroom
B60L 13/08	Daniel Nathan Burbank	(41) 30.01.2019
(21) 2019259	Marco Koert Stavenga	(51) G10D 13/02
(22) 17.07.2017	(31) 62/538,210	(21) 2019269
(54) Switch for a track for guiding transportation of a vehicle	(32) 28.07.2017	(22) 18.07.2017
(71) Hardt IP B.V.	(33) United States of America	(54) Percussion instrument
(74) ir. C.M. Jansen c.s.	(51) G03F 7/20	(71) Wouter Gerrit Hietkamp
(72) Bauke Jan Kooger	(21) 2021336	Gerrit Willem Hietkamp
Marijn Jesper Geuze	(22) 18.07.2018	(74) ir. P.J. Hylarides c.s.
(41) 30.01.2019	(54) PARTICLE SUPPRESSION SYSTEMS AND METHODS	(72) Wouter Gerrit Hietkamp
(51) E03F 1/00	(71) ASML Netherlands B.V.	Gerrit Willem Hietkamp
E03F 3/04	ASML Holding N.V.	(41) 30.01.2019
E01C 11/22	(74) ir. A.J. Maas	(51) H01L 31/048
(21) 2019270	(72) Yang-Shan Huang	H01L 31/05
(22) 18.07.2017	Marcel Joseph Louis Boonen	H01L 31/054
	Han-Kwang Nienhuys	(21) 2019318
	Jacob Brinkert	(22) 21.07.2017
	Richard Joseph Bruls	(54) Photovoltaic module
	Peter Conrad Kochersperger	(71) Stichting Energieonderzoek Centrum Nederland
	(31) 62/538,191	(74) ir. M.F.J.M. Ketelaars c.s.
	(32) 28.07.2017	(72) Evert Eugène Bende
	(33) United States of America	(41) 30.01.2019
	(51) G03F 7/20	(51) H01Q 1/22
	(21) 2021334	H05K 3/10
	(22) 18.07.2018	(21) 2019257
	(54) PARTICLE TRAPS AND BARRIERS FOR PARTICLE SUPPRESSION	(22) 17.07.2017
	(71) ASML Netherlands B.V.	

(54) Antenna of a dielectric resonator type, and method of producing such an antenna

(71) THE ANTENNA COMPANY INTERNATIONAL N.V.

(74) ir. H.Th. van den Heuvel c.s.

(72) Anne Kathleen Swart
Menno Ben Kubbinga
Thomas Wilhelm

(41) 30.01.2019

(51) H03G 3/30

H03F 3/20

H04W 52/52

(21) 2019267

(22) 18.07.2017

(54) RF POWER AMPLIFIER SYSTEM

(71) Ampleon Netherlands B.V.

(74) ir. P.J. Hylarides c.s.

(72) Patrick Valk

(41) 30.01.2019

(51) H03H 11/48

(21) 2021237

(22) 04.07.2018

(54) ELECTRICAL CIRCUIT FOR EMULATING VARIABLE ELECTRICAL CHARACTERISTICS

(71) ASML Netherlands B.V.

(74) ir. A.J. Maas

(72) Jeroen Earl van Wanrooij

(31) 17183228.0

(32) 26.07.2017

(33) European Patent Office (EPO)

NP2

**Ingeschreven en verleende octrooien op grond van de Octrooiwet 1995.
Contains data concerning Netherlands patents which have been entered in the patent
register under the Patents Act 1995.**

(51) A01G 5/02	(47) 30.01.2019	(73) Stylingbureau Paulien Pannekoek
(11) 2019256	(22) 13.07.2017	(72) Pauline Pannekoek
(47) 30.01.2019	(54) Bagagehouder en cassette	(74) mr. drs. A.J.W. Hooiveld c.s.
(22) 17.07.2017	(73) Augustinus Adrianus Marius Broeckx	(51) B62B 7/06
(54) Werkwijze en inrichting voor het torderen van een bundel plantenstelen in een boeket	(72) Augustinus Adrianus Marius Broeckx	B62B 5/08
(73) Havatec B.V.	(74) drs. A.A. Jilderda	(11) 2019268
(72) Arend van Duijn	(51) A47F 5/11	(47) 30.01.2019
John Wijnands	A47F 7/14	(22) 18.07.2017
(74) ir. C.M. Jansen c.s.	(11) 1042460	(54) Push chair carriage and push chair comprising such push chair carriage
(51) A01J 5/017	(47) 30.01.2019	(73) Camille de Vrede
(11) 2019313	(22) 12.07.2017	Bastjan Otten
(47) 01.02.2019	(54) Uitvouwbare houder voor datasheets, brochures, folders etc.	(72) Camille de Vrede
(22) 21.07.2017	(73) Martin Marie Marinus Korpershoek	Bastjan Otten
(54) Melkrobotsysteem met selecteerbare compliantie	(72) Martin Marie Marinus Korpershoek	(74) ir. H.V. Mertens c.s.
(73) Lely Patent N.V.	(51) A47G 1/24	(51) B65B 25/02
(72) Mario Henrique Voorsluys	(11) 1042473	B65B 51/06
Michiel Adriaan van Dorp	(47) 01.02.2019	(11) 2019239
(74) ir. M.J.F.M. Corten	(22) 20.07.2017	(47) 30.01.2019
(51) A01K 67/033	(54) Inrichting en werkwijze voor het ophangen van een schilderij	(22) 13.07.2017
A01N 63/00	(73) Theo Schrijver Interieurbouw	(54) Tape sealer for winding adhesive tape around an object
B32B 27/12	(72) Theodorus Jozef Franciscus Schrijver	(73) Terra International B.V.
(11) 2019261	(51) A61F 13/15	(72) Henri Peter Herman Maria Verdeijen
(47) 30.01.2019	A61F 13/53	(74) ir. M.F.J.M. Ketelaars c.s.
(22) 17.07.2017	(11) 1042470	(51) B65D 85/804
(54) System for releasing beneficial mites and uses thereof.	(47) 01.02.2019	(11) 2019260
(73) KOPPERT B.V.	(22) 20.07.2017	(47) 30.01.2019
(72) Arend Veenman	(54) RETAINING REUSABLE ABSORBENT ARTICLE	(22) 17.07.2017
Yvonne Maria van Houten	(73) LifeSense Group B.V.	(54) A PAD CONTAINING ROASTED AND GROUND COFFEE FOR PREPARING AT LEAST A COFFEE PART OF A BEVERAGE IN A BEVERAGE PREPARING DEVICE
Hans Hoogerbrugge	(72) Dr. Valer Pop	(73) Koninklijke Douwe Egberts B.V.
Thomas Volkert Marie Groot	Julia Murray Veldhuijzen van Zanten	(72) Arend Cornelis Jacobus Biesheuvel
Nicholas George Petrus Beveridge	(51) A61F 13/42	(74) ir. C.M. Jansen c.s.
(74) ir. H.Th. van den Heuvel c.s.	(11) 1042471	(51) B65G 47/92
(31) 17075012.9	(47) 01.02.2019	B65G 59/04
(32) 16.07.2017	(22) 20.07.2017	(11) 2019263
(33) European Patent Office (EPO)	(54) METHOD FOR EXTENDING USAGE TIME IN A WEARABLE DEVICE	(47) 30.01.2019
(51) A22C 17/00	(73) LifeSense Group B.V.	(22) 17.07.2017
A47J 37/04	(72) Dr. Valer Pop	(54) Magneetinrichting, in het bijzonder een platenscheider voor het scheiden van stalen platen van een stapel
(11) 2019287	Julia Murray Veldhuijzen van Zanten	(73) Goudsmit Magnetic Systems B.V.
(47) 01.02.2019	(51) A63D 15/10	(72) Ad Jacobs
(22) 20.07.2017	(11) 1042474	Bram Schmitz
(54) Automatic meat cutting apparatus	(47) 30.01.2019	Paul Verberne
(73) Spark Design & Innovation B.V.	(22) 21.07.2017	(74) ir. G.J.M. Verhees
(72) Sander Martijn Havik	(54) Hulpstuk voor een biljartkeu voorzien van één of meer steunwielen	(51) C01B 3/16
Ruud Jacobus Wilhelmus Schatorjé	(73) Abraham Jan Petiet	B01J 19/24
(74) ir. H.V. Mertens c.s.	(72) Abraham Jan Petiet	(11) 2019236
(51) A43B 23/24	(51) A63F 3/00	(47) 30.01.2019
(11) 2019229	A63H 33/00	(22) 12.07.2017
(47) 30.01.2019	A63F 5/00	(54) INRICHTING EN WERKWIJZE VOOR HET OMZETTEN VAN KOOLMONOXIDE EN WATER IN KOOLDIOXIDE EN WATERSTOF VOLGENS EEN LTS-REACTIE
(22) 11.07.2017	G09B 1/20	
(54) VERBETERD SCHOEISEL MET UITWISSELBARE DELEN	A63F 5/04	
(73) Kevin Boor	A63F 9/08	
(72) Kevin Boor	(11) 2019316	
(74) ir. M.B. Plaggenborg	(47) 01.02.2019	
(51) A45C 5/14	(22) 21.07.2017	
(11) 2019241	(54) Werk- en/of speeltoestel	

(73) Green Vision Holding B.V.	(22) 13.07.2017	(51) H03G 3/30
(72) Anton Scholten	(54) Meerwandig plaatmateriaal en filterband	H03F 3/20
(74) mr. dr. H.D. Dokter	(73) Multifoil B.V.	H04W 52/52
(51) C02F 1/52	(72) Johannes Wilhelmus Gerardus Hoof	(11) 2019267
C02F 1/24	(74) drs. A.A. Jilderda	(47) 30.01.2019
B01D 21/02	(51) E06B 7/09	(22) 18.07.2017
B03D 1/14	E06B 7/096	(54) RF POWER AMPLIFIER SYSTEM
(11) 2019272	(11) 2020134	(73) Ampleon Netherlands B.V.
(47) 30.01.2019	(47) 01.02.2019	(72) Patrick Valk
(22) 19.07.2017	(22) 20.12.2017	(74) ir. P.J. Hylarides c.s.
(54) Werkwijze voor het zuiveren van waterige reststromen zoals afvalwater of mest, flotatietank, geschikt voor gebruik als flotatietank in de werkwijze, sedimentatietank, geschikt voor gebruik als flotatietank in de werkwijze, combinatie van de sedimentatietank en een mengtank, en combinatie van de combinatie van de flotatietank, de sedimentatietank, de mengtank en doseermiddelen	(54) MOTORIZED SHUTTER ASSEMBLY	
(73) PureWaterWell B.V.	(73) Hunter Douglas Inc.	
(72) Paul Robert Wolschrijn	(72) Donald E. Fraser	
Eduard Alexander Valk	(74) ir. H.V. Mertens c.s.	
(74) ir. B.J. 't Jong	(31) 62/439,527	
(51) E01B 25/34	(32) 28.12.2016	
B61B 13/08	(33) United States of America	
B60L 13/00	(51) G06Q 10/10	
B60L 13/08	G06Q 50/24	
(11) 2019259	G06F 19/00	
(47) 30.01.2019	(11) 2019274	
(22) 17.07.2017	(47) 30.01.2019	
(54) Switch for a track for guiding transportation of a vehicle	(22) 19.07.2017	
(73) Hardt IP B.V.	(54) METHOD AND SYSTEM FOR PROVIDING A UNIQUELY MAPPED DENTAL HEALTH SERVICE PACKAGE	
(72) Bauke Jan Kooger	(73) Lodewijk Johannes Michael Maria Gründemann	
Marijn Jesper Geuze	Melle Gerardus Vroom	
(74) ir. C.M. Jansen c.s.	(72) Lodewijk Johannes Michael Maria Gründemann	
(51) E03F 1/00	Melle Gerardus Vroom	
E03F 3/04	(74) ir. P.J. Hylarides c.s.	
E01C 11/22	(51) G10D 13/02	
(11) 2019270	(11) 2019269	
(47) 30.01.2019	(47) 30.01.2019	
(22) 18.07.2017	(22) 18.07.2017	
(54) Infiltratiegoot, binnenwerk en infiltratiesysteem	(54) Percussion instrument	
(73) ACO B.V.	(73) Wouter Gerrit Hietkamp	
(72) F. Douwenga	Gerrit Willem Hietkamp	
H. Hulst	(72) Wouter Gerrit Hietkamp	
H.F. van Olst	Gerrit Willem Hietkamp	
(74) ir. H.Th. van den Heuvel c.s.	(74) ir. P.J. Hylarides c.s.	
(51) E04B 5/40	(51) H01L 31/048	
E04C 2/32	H01L 31/05	
E04B 5/48	H01L 31/054	
(11) 2019593	(11) 2019318	
(47) 30.01.2019	(47) 30.01.2019	
(22) 20.09.2017	(22) 21.07.2017	
(54) Vloerplaat voorzien van een zwaluwstaartplaat	(54) Photovoltaic module	
(73) Andusta Beheer B.V.	(73) Stichting Energieonderzoek Centrum Nederland	
(72) Gerardus Cornelis Maria van der Zanden	(72) Evert Eugène Bende	
(74) ir. G.J.M. Verhees	(74) ir. M.F.J.M. Ketelaars c.s.	
(31) 2019285	(51) H01Q 1/22	
(32) 19.07.2017	H05K 3/10	
(33) Netherlands	(11) 2019257	
(51) E04C 2/54	(47) 30.01.2019	
(11) 2019243	(22) 17.07.2017	
(47) 30.01.2019	(54) Antenna of a dielectric resonator type, and method of producing such an antenna	
	(73) THE ANTENNA COMPANY INTERNATIONAL N.V.	
	(72) Anne Kathleen Swart	
	Menno Ben Kubbinga	
	Thomas Wilhelm	
	(74) ir. H.Th. van den Heuvel c.s.	

NP3

**Nederlandse octrooien na gedeeltelijke afstand conform artikel 63 van de Octrooiwet 1995..
Contains data concerning Netherlands patents which have been entered in the patent
register (after limitation procedure) under the Patents Act 1995.**

(51) F24F 11/00
H05K 7/20
(11) 2008744
(47) 06.11.2013
(22) 02.05.2012
(54) Arrangement for providing air to a room.
(73) EvoSwitch IP B.V.
(72) Cornelis Albert Zwinkels
(00) Akte gedeeltelijke afstand ingeschreven

(51) F24F 11/00
H05K 7/20
(11) 2008744
(47) 06.11.2013
(22) 02.05.2012
(54) Arrangement for providing air to a room.
(73) EvoSwitch IP B.V.
(72) Cornelis Albert Zwinkels
(00) Akte gedeeltelijke afstand

EP1

Vertaalde conclusies van Europese octrooiaanvragen.

Contains data concerning translations of the claims of European patent applications.

EP2

Voor Nederland verleende Europese octrooien.

Contains data concerning European patents granted for The Netherlands.

(51) A01B 59/00 A01B 63/22 B60D 1/62	Beurrier, Vivien (31) 0954494 (32) 01.07.2009 (33) France	(51) A01G 7/06 A01N 37/08 A01P 21/00 A01N 37/42
(11) EP3232759 (21) EP15832907.8 (47) 06.02.2019 (87) NL2015050859 23.06.2016	(51) A01D 43/073 (11) EP3175699 (21) EP15197215.5 (47) 06.02.2019 (22) 01.12.2015	(11) EP2944184 (21) EP13870751.8 (47) 06.02.2019 (87) JP2013084166 17.07.2014
(22) 11.12.2015 (54) FLUID CONNECTION DETECTOR AND FLUID CONNECTION DETECTING METHOD (73) Forage Innovations B.V. (72) REIJERSEN VAN BUUREN, Willem Jacobus	(54) HARVESTER DISPLAY SYSTEM (73) AGCO International GmbH (72) Eisenblätter, Jochen Uhl, Markus	(22) 19.12.2013 (54) USE OF CYCLOHEXANEDIONECARBOXYLIC ACID DERIVATIVES FOR INCREASING YIELD AMOUNT AND CONTENT OF AMINO ACIDS IN SOLANACEAE CROP (73) Kumiai Chemical Industry Co., Ltd.
(31) 2014017 (32) 19.12.2014 (33) Netherlands	(51) A01F 12/10 A01F 7/04 (11) EP3247193 (21) EP15808666.0 (47) 06.02.2019 (87) EP2015079763 28.07.2016	(72) IDA, Masashi TAKAHASHI, Yoshitaka FUJINAMI, Makoto HANAI, Ryo (31) 2013001378 (32) 08.01.2013 (33) Japan
(51) A01B 59/041 (11) EP2926638 (21) EP15159133.6 (47) 06.02.2019 (22) 16.03.2015 (54) STABILISER FOR A LOWER LINK OF A THREE-POINT DEVICE EXTENSION OF A TRACTOR (73) Deere & Company (72) Heitlinger, Martin Mayer, Klaus Onken, Hanko	(22) 15.12.2015 (54) METHOD OF MANUFACTURING A FEED BEATER FOR AN AXIAL-FLOW CROP PROCESSOR IN A COMBINE HARVESTER (73) AGCO International GmbH (72) BOJSEN, Thomas (31) 201501090 (32) 22.01.2015 (33) United Kingdom	(51) A01G 9/02 A47C 4/04 A47C 5/00 A47C 11/00 B65D 85/52 B65D 5/32 (11) EP3178311 (21) EP16201921.0 (47) 06.02.2019 (22) 02.12.2016 (54) FOLDING SYSTEM (73) Montara Verpacken mit System GmbH Seifert Concept Beratungsgesellschaft UG (haftungsbeschränkt) (72) Seifert, Dietrich Jakob, Frank (31) 202015106670 U (32) 07.12.2015 (33) Germany
(31) 102014205281 (32) 21.03.2014 (33) Germany	(51) A01F 15/07 B65D 65/02 (11) EP3023003 (21) EP15195461.7 (47) 06.02.2019 (22) 19.11.2015 (54) ROLL OF COMPOSITE WRAP MATERIAL FOR BALES OF AGRICULTURAL MATERIAL AND USE OF SUCH A ROLL (73) Deere & Company (72) Anstey, Henry D Kraus, Timothy J (31) 201414547444 (32) 19.11.2014 (33) United States of America	(51) A01G 9/14 A01G 13/02 (11) EP2785170 (21) EP12810325.6 (47) 06.02.2019 (87) FR2012052747 06.06.2013 (22) 28.11.2012 (54) COVERING FILM FOR PROTECTING VEGETABLE AND HORTICULTURAL PLANTS AND COVER FOR PLANTS COMPRISING SUCH A FILM (73) Europlastic (72) FARRAS, Serge CALVET, Christophe (31) 1103625 (32) 28.11.2011 (33) France
(51) A01B 73/00 A01B 59/06 (11) EP2692218 (21) EP13167761.9 (47) 06.02.2019 (22) 15.05.2013 (54) SELF-PROPELLED CHAFF CUTTER (73) CLAAS Selbstfahrende Erntemaschinen GmbH (72) Look, Stefan Lahmann, Dirk (31) 102012107067 (32) 02.08.2012 (33) Germany	(51) A01F 15/10 (11) EP3231275 (21) EP17166064.0 (47) 06.02.2019 (22) 11.04.2017 (54) RECTANGULAR BALER WITH IMPROVED STUFFER MECHANISM (73) CNH Industrial Belgium nv (72) Devroe, Jeroen Kindt, Dieter Liefvooghe, Dries Rosseel, Bram (31) 201605250 (32) 11.04.2016 (33) Belgium	(51) A01G 9/14 A01G 13/02 (11) EP2785170 (21) EP12810325.6 (47) 06.02.2019 (87) FR2012052747 06.06.2013 (22) 28.11.2012 (54) COVERING FILM FOR PROTECTING VEGETABLE AND HORTICULTURAL PLANTS AND COVER FOR PLANTS COMPRISING SUCH A FILM (73) Europlastic (72) FARRAS, Serge CALVET, Christophe (31) 1103625 (32) 28.11.2011 (33) France
(51) A01C 17/00 (11) EP2269436 (21) EP10305715.4 (47) 06.02.2019 (22) 01.07.2010 (54) Single disk spreading device for granular products such as fertilizers or molluscicides (73) CENTRE NATIONAL DU MACHINISME AGRICOLE DU GENIE RURAL DES EAUX ET DES FORETS (CEMAGREF) De Sangosse (72) Crebassa, Xavier Piron, Emmanuel Miclet, Denis		(51) A01G 17/14

E04H 17/12	(32) 10.12.2009	A01N 43/56
(11) EP3167706	(33) United States of America	A01P 3/00
(21) EP15003254.8	(51) A01N 1/02	A01P 7/04
(47) 06.02.2019	(11) EP2959774	(11) EP3188597
(22) 16.11.2015	(21) EP15177779.4	(21) EP15756666.2
(54) TRELIS STAKE AND ASSOCIATED	(47) 06.02.2019	(47) 06.02.2019
TRELIS ASSEMBLY	(22) 29.03.2004	(87) EP2015070039
(73) C.M.V Maderas tratadas S.L	(54) METHOD OF CRYOPRESERVING	10.03.2016
(72) Martinez Velasco, Carmelo Santiago	SPERM CELLS	(22) 02.09.2015
(51) A01J 5/007	(73) Inguran, LLC	(54) AQUEOUS PESTICIDE
(11) EP2378858	(72) DURACK, Gary	MICROEMULSION
(21) EP09771601.3	DIDION, Bradley	(73) BASF SE
(47) 21.11.2018	ANZAR, Muhammad	(72) TARANTA, Claude
(87) NL2009000249	LUDWIG, Cindy L.	SCHLEHUBER, Steffen
01.07.2010	GRAHAM, Jeffrey A.	THOMPSON, Sarah
(22) 11.12.2009	CROWLEY, Kathleen S.	MEIER, Wolfgang
(54) METHOD OF AND DEVICE FOR	(31) 458607 P	SCHREIECK, Jochen
MILKING A DAIRY ANIMAL	458731 P	MÜLLER, Helmut
(73) Lely Patent N.V.	(32) 28.03.2003	QUEIROZ, Paulo Cesar
(72) SCHRADER, Jan Willem	28.03.2003	(31) 201462044464 P
DE GROOT, Pieter Gerlof	(33) United States of America	(32) 02.09.2014
(31) 1036347	United States of America	(33) United States of America
(32) 22.12.2008	(51) A01N 1/02	(51) A01N 37/00
(33) Netherlands	(11) EP3172963	A61K 31/19
(51) A01K 67/027	(21) EP16190626.8	C07D 405/14
C07K 14/535	(47) 06.02.2019	A61K 38/06
C07K 14/715	(22) 20.08.2009	A61K 45/06
C07K 14/54	(54) IMPROVED CELL COMPOSITION AND	C07B 53/00
C07K 14/52	METHODS OF MAKING THE SAME	C07K 5/08
C07K 14/505	(73) Celularity, Inc.	C07C 51/00
C12N 9/00	(72) ZEITLIN, Andy	C07C 57/52
A61K 49/00	RUSSOTTI, Gregory	C07C 57/54
G01N 33/50	HE, Shuyang	C07C 57/60
C07K 14/47	PAL, Ajai	C07C 57/64
(11) EP3145307	CHEN, Hong, J.	(11) EP2753175
(21) EP15756500.3	BRIEVA, Thomas	(21) EP12829942.7
(47) 06.02.2019	SHORR, Ryan	(47) 06.02.2019
(87) US2015031429	MURPHY, Brian	(87) US2012054135
26.11.2015	(31) 90577 P	14.03.2013
(22) 18.05.2015	(32) 20.08.2008	(22) 07.09.2012
(54) GENETICALLY MODIFIED NON-	(33) United States of America	(54) CHIRAL COMPOUNDS OF VARYING
HUMAN ANIMALS EXPRESSING	(51) A01N 1/02	CONFORMATIONAL RIGIDITY AND
HUMAN EPO	A61K 38/48	METHODS OF SYNTHESIS
(73) Regeneron Pharmaceuticals, Inc.	A61K 31/375	(73) The Scripps Research Institute
Yale University	(11) EP2938186	(72) MICALIZIO, Glenn, C.
Institute for Research in Biomedicine (IRB)	(21) EP13869369.2	KODADEK, Thomas
(72) MURPHY, Andrew J.	(47) 06.02.2019	SARKAR, Mohosin
STEVENS, Sean	(87) US2013078052	(31) 201161531810 P
FLAVELL, Richard	03.07.2014	(32) 07.09.2011
MANZ, Markus	(22) 27.12.2013	(33) United States of America
SHAN, Liang	(54) ORGAN AND TISSUE PRESERVATION	(51) A01N 37/02
(31) 201462000460 P	FORMULATIONS WITH INCREASED	A01N 37/06
(32) 19.05.2014	STABILITY AND SHELF LIFE	A01N 63/02
(33) United States of America	(73) Somahlution, LLC	A01K 51/00
(51) A01K 67/027	(72) SURYAN, Mahendra	(11) EP2695517
C12N 15/85	MENON, Satish	(21) EP12179905.0
C07K 16/00	(31) 201261848350 P	(47) 06.02.2019
(11) EP2954779	201261848349 P	(22) 09.08.2012
(21) EP15177538.4	(32) 31.12.2012	(54) Pheromone composition for treating Varroa
(47) 06.02.2019	31.12.2012	mite infestation
(22) 10.12.2010	(33) United States of America	(73) Interbran Nature GmbH
(54) MICE THAT MAKE HEAVY CHAIN	United States of America	(72) Rosenkranz, Peter
ANTIBODIES	(51) A01N 25/02	Ziegelmann, Bettina
(73) Regeneron Pharmaceuticals, Inc.	A01N 25/04	(51) A01N 37/18
(72) MACDONALD, Lynn	A01N 47/02	A01N 37/38
STEVENS, Sean	A01N 47/24	A01G 7/06
MURPHY, Andrew, J.	A01N 53/00	A01N 43/653
(31) 285250 P	A01N 43/653	A01P 21/00

- (11) EP2936981
(21) EP13864993.4
(47) 06.02.2019
(87) JP2013084172
26.06.2014
(22) 13.12.2013
(54) METHOD FOR INCREASING THE
NUMBER OR WEIGHT OF CROP SEEDS
(73) Sumitomo Chemical Company, Limited
(72) KIGUCHI, So
(31) 2012279043
(32) 21.12.2012
(33) Japan
-
- (51) A01N 43/40
A01N 43/90
A01P 13/00
(11) EP2877007
(21) EP13822211.2
(47) 06.02.2019
(87) US2013051289
30.01.2014
(22) 19.07.2013
(54) HERBICIDAL COMPOSITIONS
COMPRISING 4-AMINO-3-CHLORO-5-
FLUORO-6-(4-CHLORO-2-FLUORO-3-
METHOXYPHENYL) PYRIDINE-2-
CARBOXYLIC ACID
(73) Dow AgroSciences LLC
(72) MANN, Richard, K.
YERKES, Carla, N.
SATCHIVI, Norbert, M.
WEIMER, Monte, R.
CARRANZA GARZON, Nelson, M.
(31) 201261675037 P
201313832978
(32) 24.07.2012
15.03.2013
(33) United States of America
United States of America
-
- (51) A01N 43/80
A01N 43/32
A01N 43/84
A01N 47/38
A01N 43/653
A01P 3/00
(11) EP3210471
(21) EP17162732.6
(47) 06.02.2019
(22) 20.08.2012
(54) SYNERGISTIC FUNGICIDE
COMPOSITION
(73) Jiangsu Huifeng Agrochemical Co., Ltd.
(72) Zhong, Hangen
(31) 201210287687
(32) 13.08.2012
(33) China
-
- (51) A01N 43/80
A01N 43/32
A01N 43/84
A01N 47/38
A01N 43/653
A01P 3/00
(11) EP3210472
(21) EP17162742.5
(47) 06.02.2019
(22) 20.08.2012
(54) SYNERGISTIC FUNGICIDE
COMPOSITION
- (73) Jiangsu Huifeng Agrochemical Co., Ltd.
(72) Zhong, Hangen
(31) 201210287687
(32) 13.08.2012
(33) China
-
- (51) A01N 59/16
A01N 59/20
A01N 25/10
A01N 25/34
B22F 1/02
A01P 1/00
(11) EP3007558
(21) EP13814853.1
(47) 06.02.2019
(87) EP2013075709
18.12.2014
(22) 05.12.2013
(54) METHOD FOR SURFACE
MODIFICATION WITH
NANOCOMPOSITES, NANOCOMPOSITE
MATERIAL AND THE USE THEREOF
(73) Instytut Chemii Fizycznej Polskiej Akademii
Nauk
(72) WYBRANSKA, Katarzyna
PACZESNY, Jan
FIALKOWSKI, Marcin
HOLYST, Robert
(31) 40425713
(32) 10.06.2013
(33) Poland
-
- (51) A01P 13/00
A01N 43/40
A01N 43/66
A01N 43/80
(11) EP2877023
(21) EP13823817.5
(47) 06.02.2019
(87) US2013051325
30.01.2014
(22) 19.07.2013
(54) HERBICIDAL COMPOSITIONS
COMPRISING 4-AMINO-3-CHLORO-5-
FLUORO-6-(4-CHLORO-2-FLUORO-3-
METHOXYPHENYL) PYRIDINE-2-
CARBOXYLIC ACID
(73) Dow AgroSciences LLC
(72) YERKES, Carla, N.
MANN, Richard, K.
SATCHIVI, Norbert, M.
(31) 201261675054 P
201313840419
(32) 24.07.2012
15.03.2013
(33) United States of America
United States of America
-
- (51) A01P 21/00
A01N 63/04
A01H 3/00
A01H 17/00
A01N 63/00
C05F 11/08
(11) EP2866541
(21) EP13730258.4
(47) 06.02.2019
(87) EP2013062976
27.12.2013
(22) 21.06.2013
- (73) Jiangsu Huifeng Agrochemical Co., Ltd.
(72) Zhong, Hangen
(31) 201210287687
(32) 13.08.2012
(33) China
-
- (54) METHOD FOR PRODUCING PLANT
SEED CONTAINING ENDOPHYTIC
BACTERIA
(73) AIT Austrian Institute of Technology GmbH
(72) MITTER, Birgit
SESSITSCH, Angela
NAVEED, Muhammad
(31) 12173124
(32) 22.06.2012
(33) European Patent Office (EPO)
-
- (51) A22C 11/00
(11) EP3189734
(21) EP16203732.9
(47) 06.02.2019
(22) 13.12.2016
(54) APPARATUS AND METHOD FOR
INFLATING A CASING ENCLOSING A
SAUSAGE STICK
(73) ViskoTeepak Belgium NV
(72) Tallberg, Roland
(31) 20165002
201615274489
(32) 05.01.2016
23.09.2016
(33) Finland
United States of America
-
- (51) A23D 7/005
A23D 7/01
(11) EP3291687
(21) EP15804508.8
(47) 06.02.2019
(87) EP2015078534
30.06.2016
(22) 03.12.2015
(54) EDIBLE SPREADIBLE EMULSION
COMPRISING A NATURAL COLOURING
AGENT
(73) Unilever BCS Europe B.V.
(72) BEINDORFF, Christiaan, Michaël
MIRET-CATALAN, Silvia
EL OUAGMIRI, Mustapha
(31) 14199659
(32) 22.12.2014
(33) European Patent Office (EPO)
-
- (51) A23D 9/007
A23L 33/115
C11B 5/00
A23D 7/005
A23D 9/013
(11) EP2850949
(21) EP13789984.5
(47) 06.02.2019
(87) JP2013063428
21.11.2013
(22) 14.05.2013
(54) EDIBLE FAT OR OIL AND PROCESS
FOR PRODUCING SAME
(73) Fuji Oil Holdings Inc.
(72) KANO, Hiroshi
YOKOMIZO, Futoshi
MORITA, Akira
(31) 2012112460
(32) 16.05.2012
(33) Japan
-
- (51) A23F 5/12
(11) EP3081092
(21) EP16168134.1
(47) 06.02.2019

(22) 02.04.2010	(54) PALATABLE DRY CAT FOODS AND METHODS FOR PREPARATION THEREOF	(32) 24.07.2014
(54) GROUND ROAST COFFEE TABLET	(73) Spécialités Pet Food	(33) World Intellectual Property Office (WIPO)
(73) The Folger Coffee Company	(72) BLANVILLE-ONNO, Marine	(51) A24C 5/00
(72) YOUNG, Jerry, Douglas	LACOTTE, Caroline	B23K 10/00
(31) 168027 P	DE RATULD, Aurélie	B23K 103/00
318028 P	(31) 14306758	B26F 3/16
(32) 09.04.2009	(32) 03.11.2014	A24C 5/56
26.03.2010	(33) European Patent Office (EPO)	H01J 37/32
(33) United States of America	(51) A23L 7/10	(11) EP2986169
United States of America	A21D 8/02	(21) EP14732497.4
(51) A23G 1/40	A21D 13/00	(47) 06.02.2019
A23G 1/42	A21D 13/31	(87) AT2014050096
A23G 1/46	A21D 13/37	23.10.2014
(11) EP2931055	(11) EP2914130	(22) 17.04.2014
(21) EP13826995.6	(21) EP13850579.7	(54) PLASMA PERFORATION
(47) 06.02.2019	(47) 06.02.2019	(73) Tannpapier GmbH
(87) DE2013100422	(87) US2013068291	(72) LINDNER, Michael
19.06.2014	08.05.2014	(31) 502682013
(22) 13.12.2013	(22) 04.11.2013	(32) 19.04.2013
(54) COCOA-CONTAINING FOOD COMPOSITION	(54) METHOD FOR PRODUCING CRISPY FOODSTUFF WITH SOFT PORTION	(33) Austria
(73) Hower, Jürgen	(73) Intercontinental Great Brands LLC	(51) A24C 5/24
(72) Hower, Jürgen	(72) VEMULAPALLI, Vani	A24C 5/47
(31) 102012112301	COLEMAN, Edward, C.	B05C 1/08
(32) 14.12.2012	KARWOWSKI, Jan	B05C 1/16
(33) Germany	(31) 201261722543 P	(11) EP3235388
(51) A23G 3/00	(32) 05.11.2012	(21) EP17166539.1
A23G 4/04	(33) United States of America	(47) 06.02.2019
A23G 3/02	(51) A23L 7/109	(22) 13.04.2017
(11) EP2734053	A21D 2/26	(54) DEVICE FOR APPLYING A GLUE TRACK TO A COVERING STRIP OF A ROD-SHAPED PRODUCT OF THE TOBACCO PROCESSING INDUSTRY
(21) EP12741210.4	A21D 8/02	(73) Hauni Maschinenbau GmbH
(47) 06.02.2019	A23P 30/20	(72) HÜSER, Reiko
(87) US2012047409	(11) EP3011842	SOLTOW, Ralf
24.01.2013	(21) EP14813790.4	JANZ, Dietmar
(22) 19.07.2012	(47) 06.02.2019	SCHMICK, Clemens
(54) ADVANCED GUM FORMING	(87) JP2014066388	LEICHSENRING, Nadine
(73) Intercontinental Great Brands LLC	24.12.2014	SCHAFFORZ, Mathias
(72) JANI, Bharat	(22) 20.06.2014	(31) 102016107290
SCAROLA, Leonard	(54) METHOD FOR MANUFACTURING FROZEN COOKED CHINESE NOODLES	(32) 20.04.2016
VAN NIEKERK, Miles	(73) Nisshin Foods Inc.	(33) Germany
ADIVI, Krishna	(72) KOIZUMI, Norio	(51) A24C 5/32
KIEFER, Jesse	WATANABE, Takenori	A24C 5/35
(31) 201161510119 P	MIYA, Youichirou	A24C 5/47
(32) 21.07.2011	(31) 2013130354	B65G 47/19
(33) United States of America	(32) 21.06.2013	B65G 47/68
(51) A23G 9/04	(33) Japan	B65G 47/76
A23G 9/12	(51) A23L 33/125	(11) EP3364784
A23G 9/22	A23L 33/22	(21) EP17718510.5
A47J 31/20	A61K 31/702	(47) 06.02.2019
(11) EP3222150	A61K 31/733	(87) EP2017059079
(21) EP17158464.2	A61P 11/06	26.10.2017
(47) 06.02.2019	A61P 37/08	(22) 18.04.2017
(22) 28.02.2017	(11) EP3171715	(54) A RESERVOIR FOR ROD-LIKE ELEMENTS FOR TOBACCO INDUSTRY
(54) MACHINE AND METHOD FOR MAKING LIQUID OR SEMI-LIQUID PRODUCTS	(21) EP15747243.2	(73) International Tobacco Machinery Poland Sp. z o.o.
(73) ALI GROUP S.r.l. - CARPIGANI	(47) 06.02.2019	(72) UGREWICZ, Grzegorz
(72) COCCHI, Andrea	(87) NL2015050537	(31) 41691516
LAZZARINI, Roberto	28.01.2016	(32) 21.04.2016
(31) UA20161905	(22) 22.07.2015	(33) Poland
(32) 22.03.2016	(54) PREVENTION OR TREATMENT OF FOOD ALLERGY IN INFANTS AND TODDLERS	(51) A24D 1/04
(33) Italy	(73) N.V. Nutricia	A24D 1/02
(51) A23K 50/00	(72) JEURINK, Prescilla	A24D 3/02
(11) EP3214945	LOBATO-VAN ESCH, Betty	A24D 3/04
(21) EP15787207.8	(31) PCT/NL2014/050507	A24D 3/06
(47) 06.02.2019		A24D 3/10
(87) EP2015075173		
12.05.2016		
(22) 29.10.2015		

A24D 3/14	BY A USER AND COMMUNICATING	(21) EP12868845.4
A24D 3/08	PORTABLE TERMINAL	(47) 06.02.2019
(11) EP3082483	(73) ENOVAP	(87) JP2012053817
(21) EP14821648.4	(72) SCHECK, Alexandre	22.08.2013
(47) 06.02.2019	LEMAIL, Philippe	(22) 17.02.2012
(87) EP2014079052	DEVOS, Vincent	(54) SHOE AND MANUFACTURING
25.06.2015	ELKHOURY, Joseph	METHOD THEREFOR
(22) 22.12.2014	SUNA, Murat	(73) ASICS Corporation
(54) SMOKING ARTICLE FILTER	KAYAL, Céline	(72) TANIGUCHI, Norihiko
INCLUDING DEGRADABLE FILTER	(31) 1400817	MORIYASU, Kenta
COMPONENT	(32) 04.04.2014	(51) A45D 40/26
(73) Philip Morris Products S.A.	(33) France	(11) EP2702895
(72) NAPPI, Leonardo	(51) A24F 47/00	(21) EP12776875.2
(31) 13199236	H05B 3/44	(47) 06.02.2019
(32) 20.12.2013	F16J 15/02	(87) JP2012060857
(33) European Patent Office (EPO)	(11) EP3158882	01.11.2012
(51) A24F 47/00	(21) EP15202274.5	(22) 23.04.2012
(11) EP3232843	(47) 06.02.2019	(54) APPLICATOR
(21) EP15837142.7	(22) 23.12.2015	(73) Mitsubishi Pencil Company, Limited
(47) 06.02.2019	(54) ELECTRONIC CIGARETTE AND	(72) UEHARA, Junya
(87) NL2015050887	ATOMIZING ASSEMBLY AND	(31) 2011102054
23.06.2016	ATOMIZING ELEMENT THEREOF	(32) 28.04.2011
(22) 18.12.2015	(73) Shenzhen Smoore Technology Limited	(33) Japan
(54) A WICK ADOPTED FOR AN	(72) CHEN, Zhiping	(51) A45D 44/22
ELECTRONIC CIGARETTE, A METHOD	(31) 201510690956	A45D 44/00
OF PRODUCING SUCH A WICK AND AN	201510854348	(11) EP2937014
ELECTRONIC CIGARETTE WITH SUCH	(32) 22.10.2015	(21) EP13865168.2
A WICK	27.11.2015	(47) 06.02.2019
(73) Sluis Cigar Machinery B.V.	(33) China	(87) JP2013083687
(72) VENEMA, Jaan Abraham	China	26.06.2014
VOERMAN, Dick Paul	(51) A42B 1/06	(22) 17.12.2013
(31) 2014019	A42B 3/22	(54) MANUFACTURING METHOD FOR
(32) 19.12.2014	A42B 3/10	PACKAGING BODY
(33) Netherlands	(11) EP2713789	(73) Taiki Corp., Ltd.
(51) A24F 47/00	(21) EP12728198.8	(72) KURIBAYASHI, Yoshimitsu
A24D 3/02	(47) 06.02.2019	SADAI, Osamu
(11) EP2928331	(87) EP2012059635	(31) 2012275949
(21) EP13818197.9	06.12.2012	(32) 18.12.2012
(47) 06.02.2019	(22) 23.05.2012	(33) Japan
(87) EP2013075856	(54) UV PROTECTION	(51) A45F 3/00
12.06.2014	(73) Geser, Eugen	A01G 20/43
(22) 06.12.2013	(72) Geser, Eugen	A45F 3/08
(54) METHOD FOR MANUFACTURING	(31) 202011050308 U	A45F 3/10
SMOKING ARTICLE COMPONENTS	(32) 31.05.2011	A45F 3/14
HAVING A REMOVABLE WRAP	(33) Germany	B25F 5/00
(73) Philip Morris Products S.A.	(51) A43B 23/02	(11) EP2886006
(72) CARRARO, Andrea	A43B 11/00	(21) EP14004317.5
LOUVET, Alexis	A43B 5/04	(47) 06.02.2019
MIRONOV, Oleg	A61H 39/04	(22) 19.12.2014
GRANT, Christopher John	(11) EP3078292	(54) Support system for modular battery unit
(31) 12196194	(21) EP14867218.1	(73) Chervon (HK) Limited
12196395	(47) 06.02.2019	(72) Fischer, Victor
(32) 07.12.2012	(87) JP2014082172	(31) 202013011447 U
10.12.2012	11.06.2015	(32) 21.12.2013
(33) European Patent Office (EPO)	(22) 04.12.2014	(33) Germany
European Patent Office (EPO)	(54) SHOE	(51) A47B 17/06
(51) A24F 47/00	(73) Suzuki, Sota	A47B 87/00
A61M 15/06	(72) Suzuki, Sota	(11) EP3210496
A61M 15/00	(31) 2013250955	(21) EP16203042.3
H05B 1/02	(32) 04.12.2013	(47) 06.02.2019
(11) EP3157362	(33) Japan	(22) 08.12.2016
(21) EP15726228.8	(51) A43B 23/02	(54) TABLE SYSTEM
(47) 06.02.2019	B29D 35/14	(73) aeris GmbH
(87) FR2015050839	A43B 7/14	(72) Walger-Hutter, Dietlind
08.10.2015	A43C 1/00	Caratiola, Tobias
(22) 31.03.2015	B29D 35/06	(31) 102016103433
(54) DEVICE FOR ADJUSTING AN AMOUNT	B29D 35/08	(32) 26.02.2016
OF AN ACTIVE SUBSTANCE INHALED	(11) EP2815668	

(33) Germany	(31) 1402967	01.12.2011
(51) A47B 87/00	(32) 19.12.2014	(22) 28.05.2011
F25D 23/10	(33) France	(54) ARCHITECTURAL OPENING
(11) EP3003093	(51) A47F 3/04	COVERINGS POWERED BY ROTARY
(21) EP14730784.7	E05D 15/58	MOTORS
(47) 06.02.2019	(11) EP3178353	(73) Hunter Douglas Inc.
(87) EP2014061197	(21) EP16202984.7	(72) COLSON, Wendell
11.12.2014	(47) 06.02.2019	FOGARTY, Daniel
(22) 29.05.2014	(22) 08.12.2016	(31) 349610 P
(54) COOLING DEVICES CONNECTED	(54) GOODS DISPLAY FURNITURE	(32) 28.05.2010
TOGETHER	(73) PAN-DUR Holding GmbH & Co. KG	(33) United States of America
(73) Arçelik Anonim Sirketi	(72) Weiß, Albert	(51) A47J 19/02
(72) OZYUKSEL, Faik Emre	(31) 102015121647	A23N 1/02
CELIK, Kadir Ridvan	(32) 11.12.2015	(11) EP3096657
KAYMAK, Mehmet Ercan	(33) Germany	(21) EP14878748.4
SARIOGLU, Fatma Gevrek	(51) A47G 1/06	(47) 06.02.2019
(31) 201306918	(11) EP2941150	(87) CN2014089816
(32) 07.06.2013	(21) EP14735112.6	23.07.2015
(33) Turkey	(47) 06.02.2019	(22) 29.10.2014
(51) A47B 88/00	(87) AU2014000001	(54) JUICE EXTRACTION DEVICES WITH
(11) EP3267837	10.07.2014	HOLLOW JUICE EXTRACTION SCREW
(21) EP16713280.2	(22) 02.01.2014	(73) Golden Choice Products Ltd.
(47) 06.02.2019	(54) PICTURE FRAME ASSEMBLY	(72) CHAN, Chung Ming
(87) AT2016000025	(73) Garmond Pty. Limited	CHAN, Kwan Kit
22.09.2016	(72) SKINNER, Gary	(31) 14100598
(22) 08.03.2016	(31) 2013900012	(32) 20.01.2014
(54) SECURING DEVICE FOR DETACHABLY	(32) 04.01.2013	(33) Hong Kong
SECURING A FRONT PANEL ON A	(33) Australia	(51) A47J 31/36
DRAWER	(51) A47G 5/02	(11) EP3079531
(73) Julius Blum GmbH	G03B 21/58	(21) EP14805612.0
(72) HOFFMANN, Benjamin	(11) EP3251562	(47) 06.02.2019
SPERGER, Gerald	(21) EP17000790.0	(87) EP2014076211
(31) 502052015	(47) 06.02.2019	18.06.2015
(32) 13.03.2015	(22) 08.05.2017	(22) 02.12.2014
(33) Austria	(54) RETRACTABLE SCREEN	(54) BEVERAGE MACHINE WITH A
(51) A47B 88/40	(73) Korn Wall Limited	PIVOTABLE CAPSULE GATE
B21D 5/08	(72) KORN, Michael Jonathan	(73) Nestec S.A.
(11) EP2919620	(31) 201608169	(72) BONACCI, Enzo
(21) EP13802849.3	(32) 10.05.2016	FLICK, Jean-Marc
(47) 06.02.2019	(33) United Kingdom	(31) 13196594
(87) AT2013000181	(51) A47G 21/02	(32) 11.12.2013
22.05.2014	A47J 43/28	(33) European Patent Office (EPO)
(22) 06.11.2013	(11) EP3324795	(51) A47J 31/40
(54) METHOD FOR PRODUCING A SHEET	(21) EP16741846.6	G01F 23/292
METAL PROFILE FOR A DRAWER	(47) 06.02.2019	(11) EP2866620
PULL-OUT GUIDE AND SHEET METAL	(87) AT2016050249	(21) EP13739843.4
PROFILE PRODUCED THEREBY	02.02.2017	(47) 06.02.2019
AND DRAWER PULL-OUT GUIDE	(22) 18.07.2016	(87) NL2013050477
PRODUCED THEREBY	(54) AROMATIC CUTLERY ELEMENT MADE	03.01.2014
(73) Julius Blum GmbH	OF BARREL WOOD	(22) 01.07.2013
(72) SCHNEIDER, Martin	(73) Mass, Michael	(54) SYSTEM FOR AUTOMATED
ISELE, Olaf	Drucker, Ludwiga	DETECTION IN BEVERAGE
(31) 12132012	(72) Mass, Michael	DISPENSING MACHINES
(32) 15.11.2012	Drucker, Ludwiga	(73) Koninklijke Douwe Egberts B.V.
(33) Austria	(31) 506522015	(72) VAN DER VELDEN, Leonardus Cornelis
(51) A47C 7/56	(32) 24.07.2015	(31) 2009092
B60N 2/30	(33) Austria	(32) 29.06.2012
B60N 2/90	(51) A47H 5/00	(33) Netherlands
(11) EP3233565	E06B 9/42	(51) A47J 31/52
(21) EP15828748.2	E06B 9/50	(11) EP2881017
(47) 06.02.2019	E06B 9/68	(21) EP14196059.1
(87) FR2015053607	E06B 9/72	(47) 06.02.2019
23.06.2016	E06B 9/80	(22) 03.12.2014
(22) 17.12.2015	(11) EP2575558	(54) Device for automated preparation of a hot
(54) RETRACTABLE SEAT	(21) EP11787553.4	drink
(73) NEXTER Systems	(47) 06.02.2019	(73) Eugster/Frismag AG
(72) DUINAT, Jean-Luc	(87) US20111038469	(72) Fischer, Daniel
DESCATOIRE, Xavier		(31) 102013113497

(32) 04.12.2013	Kraft, Stefan	A47L 15/02
(33) Germany	Seith, Thomas	(11) EP3132733
(51) A47J 39/00	(31) 102012211249	(21) EP16190492.5
A47J 37/04	(32) 29.06.2012	(47) 06.02.2019
G07F 11/66	(33) Germany	(22) 27.05.2014
(11) EP3295842	(51) A47L 9/16	(54) DISHWASHER
(21) EP16189377.1	A47L 9/12	(73) Samsung Electronics Co., Ltd.
(47) 06.02.2019	(11) EP2679132	(72) PARK, Chan Young
(22) 19.09.2016	(21) EP13174214.0	LEE, Chang Wook
(54) WARMING DEVICE	(47) 06.02.2019	HONG, Seung Gee
(73) Schwarz, Johann	(22) 28.06.2013	SER, Young Su
(72) Schwarz, Johann	(54) Vacuum cleaner with dust filter	YOO, Soo Hyung
(51) A47J 43/07	(73) BSH Hausgeräte GmbH	HONG, Kwan Woo
(11) EP2845529	(72) Bräuning, Andre	KYONG, Yong Soo
(21) EP14180780.0	Hofmann, Tobias	LEE, Jea Won
(47) 06.02.2019	Seith, Thomas	KANG, Dae Uk
(22) 13.08.2014	(31) 102012211253	KANG, Jeong Hoon
(54) Component for a kitchen appliance	(32) 29.06.2012	KIM, Sung Jin
(73) BSH Hausgeräte GmbH	(33) Germany	(31) 20130059858
(72) Brecko, Ales	(51) A47L 9/22	20130162089
Strojansk, Aleksander	A47L 9/16	(32) 27.05.2013
Koscak, Ales	(11) EP2679131	24.12.2013
(31) 102013217690	(21) EP13174261.1	(33) Korea (Republic)
(32) 04.09.2013	(47) 06.02.2019	Korea (Republic)
(33) Germany	(22) 28.06.2013	(51) A47L 15/42
(51) A47K 7/03	(54) Vacuum cleaner with a vacuum cleaner fan seal	(11) EP3073885
A47K 7/04	(73) BSH Hausgeräte GmbH	(21) EP13799027.1
(11) EP2895040	(72) Bach, Benedikt	(47) 06.02.2019
(21) EP13833050.1	Bräuning, Andre	(87) EP2013075089
(47) 06.02.2019	Husnik, Stephan	04.06.2015
(87) US2013057323	Kastner, Julian	(22) 29.11.2013
06.03.2014	Kraft, Stefan	(54) DISHWASHER AND METHOD FOR COLLECTING WASHING LIQUID IN A DISHWASHER
(22) 29.08.2013	Poehlmann, Stefan	(73) Electrolux Appliances Aktiebolag
(54) CHARACTER-SHAPED POROUS MITT FOR HOUSING AND DISPENSING SOAP	Seith, Thomas	(72) SPÅNG, Johan
(73) Phillips Entertainment Group LLC	(31) 102012211252	PERSSON, Johan
(72) PHILLIPS, E. Ray	(32) 29.06.2012	(51) A47L 15/44
(31) 201261695240 P	(33) Germany	(11) EP3229655
(32) 30.08.2012	(51) A47L 9/26	(21) EP15805200.1
(33) United States of America	A47L 9/22	(47) 06.02.2019
(51) A47L 9/00	A47L 5/36	(87) EP2015078861
A47L 5/36	A47L 9/00	16.06.2016
(11) EP2659815	(11) EP2881027	(22) 07.12.2015
(21) EP13165358.6	(21) EP14196132.6	(54) WASHING AND RINSING AGENTS DISPENSING DEVICE, PARTICULARLY FOR A DISHWASHER MACHINE
(47) 06.02.2019	(47) 06.02.2019	(73) Bitron Poland SP. Z O.O.
(22) 25.04.2013	(22) 03.12.2014	(72) SZALAS, Krzysztof
(54) Canister vacuum cleaner with a storing position	(54) Vacuum cleaning apparatus	FICEK, Adrian
(73) BSH Hausgeräte GmbH	(73) Samsung Electronics Co., Ltd.	ARBINO, Carlo
(72) Hamm, Silvio	(72) Jeong, Joo Seok	(31) 41053214
Klemm, Joachim	Paik, Sok Won	(32) 12.12.2014
Scheler, Christian	(31) 20130149882	(33) Poland
(31) 102012207352	(32) 04.12.2013	(51) A47L 23/02
(32) 03.05.2012	(33) Korea (Republic)	A47L 23/26
(33) Germany	(51) A47L 15/00	(11) EP3132734
(51) A47L 9/16	A47L 15/42	(21) EP16182855.3
A47L 9/12	(11) EP3189762	(47) 06.02.2019
(11) EP2679133	(21) EP16205518.0	(22) 20.12.2016
(21) EP13174372.6	(47) 06.02.2019	(54) DISHWASHER CONTROL METHOD
(47) 06.02.2019	(22) 20.12.2016	(73) LG ELECTRONICS INC.
(22) 28.06.2013	(54) Dust filter system for a vacuum cleaner and vacuum cleaner	(72) LEE, Sangsoo
(54) Dust filter system for a vacuum cleaner and vacuum cleaner	(73) Samsung Electronics Co., Ltd.	(31) 20160001171
(73) BSH Hausgeräte GmbH	(72) Jeong, Joo Seok	(32) 05.01.2016
(72) Bach, Benedikt	Paik, Sok Won	(33) Korea (Republic)
Bräuning, Andre	(31) 20130149882	(51) A47L 15/16
Hofmann, Tobias	(32) 04.12.2013	A47L 15/42
	(33) Korea (Republic)	(11) EP3132734
	(51) A47L 15/00	(21) EP16182855.3
	A47L 15/42	(47) 06.02.2019
	(11) EP3189762	(22) 04.08.2016
	(21) EP16205518.0	(54) DUST SUCTION APPARATUS
	(47) 06.02.2019	(73) Daeshin MC Corporation
	(22) 20.12.2016	(72) CHOI, Young Hwan
	(54) DISHWASHER CONTROL METHOD	YOON, Changno
	(73) LG ELECTRONICS INC.	(31) 20150114054
	(72) LEE, Sangsoo	(32) 12.08.2015
	(31) 20160001171	(33) Korea (Republic)
	(32) 05.01.2016	(51) A61B 1/00
	(33) Korea (Republic)	
	(51) A47L 15/16	
	A47L 15/42	

A61B 1/04	A61B 1/273	(54) SYSTEMS FOR VISUALIZING ABLATED TISSUE
A61B 1/06	A61B 17/34	(73) The George Washington University
G02B 23/24	A61M 39/06	Luxcath, LLC
(11) EP2875773	A61M 39/22	(72) AMIRANA, Omar
(21) EP14192022.3	G02B 23/24	ARMSTRONG, Kenneth C.
(47) 06.02.2019	(11) EP2874533	KAY, Matthew W.
(22) 14.07.2010	(21) EP13819514.4	MERCADER, Marco A.
(54) Endoscopic imaging system	(47) 06.02.2019	RANSBURY, Terrance J.
(73) Smith & Nephew, Inc	(87) US2013049830	SARVAZYAN, Narine
(72) Kazakevich, Yuri	23.01.2014	(31) 201161537798 P
Le, Tung Van	(22) 10.07.2013	(32) 22.09.2011
(31) 508162	(54) ENDOSCOPE OVERTUBE FOR	(33) United States of America
(32) 23.07.2009	NATURAL BODY ORIFICE INSERTION	
(33) United States of America	(73) APOLLO ENDOSURGERY, INC.	(51) A61B 3/00
(51) A61B 1/00	(72) WEST, Stephen	A61B 3/13
A61B 1/04	(31) 201213551942	G02B 21/02
G02B 23/24	(32) 18.07.2012	G02B 27/09
(11) EP2668891	(33) United States of America	A61B 3/10
(21) EP12844466.8	(51) A61B 1/00	A61B 3/12
(47) 06.02.2019	G02B 23/26	G01B 9/02
(87) JP2012076658	A61B 1/05	(11) EP2997880
02.05.2013	A61B 1/07	(21) EP15002723.3
(22) 16.10.2012	G02B 23/24	(47) 06.02.2019
(54) ENDOSCOPE SYSTEM	(11) EP3032996	(22) 21.09.2015
(73) Olympus Corporation	(21) EP14836238.7	(54) OPTICAL SYSTEM, COMPRISING A
(72) TSUYUKI, Hiroshi	(47) 06.02.2019	MICROSCOPY SYSTEM AND AN OCT
(31) 2011236387	(87) JP2014004092	SYSTEM
(32) 27.10.2011	19.02.2015	(73) Carl Zeiss Meditec AG
(33) Japan	(22) 05.08.2014	(72) Hauger, Christoph
(51) A61B 1/00	(54) ILLUMINATION OPTICAL SYSTEM FOR	Högele, Artur
A61B 1/04	ENDOSCOPE	(31) 102014014182
H01R 13/00	(73) HOYA Corporation	(32) 19.09.2014
(11) EP2954835	(72) FUJII, Hiroaki	(33) Germany
(21) EP14878977.9	(31) 2013167998	(51) A61B 5/00
(47) 06.02.2019	(32) 13.08.2013	A61B 1/00
(87) JP2014084326	(33) Japan	A61B 17/072
23.07.2015	(51) A61B 1/018	A61B 5/107
(22) 25.12.2014	A61B 1/06	A61B 17/00
(54) OPTOELECTRIC COMPOSITE MODULE,	G02B 23/24	A61B 17/29
CAMERA HEAD, AND ENDOSCOPE	A61B 1/07	A61B 18/00
DEVICE	A61B 1/00	A61B 90/30
(73) Sony Olympus Medical Solutions Inc.	(11) EP2392248	A61B 34/30
(72) TOMATSU, Kei	(21) EP11167891.8	A61B 90/00
(31) 2014006258	(47) 06.02.2019	A61B 34/00
(32) 16.01.2014	(22) 27.05.2011	(11) EP2913019
(33) Japan	(54) Sleeve for image transmission apparatus and	(21) EP14199775.9
(51) A61B 1/00	endoscope with same	(47) 06.02.2019
A61B 1/06	(73) Karl Storz SE & Co. KG	(22) 22.12.2014
A61B 1/07	(72) Dahmen, Jan	(54) Instrument for optically detecting tissue
G02B 23/24	(31) 102010022430	attributes
F21K 99/00	(32) 01.06.2010	(73) Covidien LP
G03B 21/20	(33) Germany	(72) Hufnagel, Elizabeth
A61B 1/04	(51) A61B 1/06	Chen, Xingrui
(11) EP2856925	A61B 1/00	Chowaniec, Matthew
(21) EP14186397.7	A61B 5/00	Collings, Peter T.
(47) 06.02.2019	A61B 1/05	Richard, Paul D.
(22) 25.09.2014	A61B 18/00	Zemlok, Michael A.
(54) Light source apparatus and endoscope system	A61B 18/02	(31) 201461942937 P
(73) Fujifilm Corporation	A61B 18/14	201414516812
(72) Morimoto, Yoshinori	A61B 1/04	(32) 21.02.2014
Ozawa, Satoshi	A61B 5/145	17.10.2014
Ohashi, Eiji	A61B 5/1459	(33) United States of America
(31) 2013208215	(11) EP2757933	United States of America
(32) 03.10.2013	(21) EP12834435.5	(51) A61B 5/00
(33) Japan	(47) 06.02.2019	A61B 5/0205
(51) A61B 1/00	(87) US2012056771	A61B 5/022
A61B 1/12	28.03.2013	A61B 5/024
A61B 1/24	(22) 22.09.2012	A61B 5/0408

A61B 5/1455	(73) Winmedical S.r.l.	(33) United States of America
(11) EP2717756	(72) VALDASTRI, Pietro	(51) A61B 5/15
(21) EP12729412.2	DE NEGRI, Ferdinando	A61B 5/151
(47) 06.02.2019	(31) PI20140013	B01L 3/00
(87) EP2012060836	(32) 17.02.2014	B01L 3/02
13.12.2012	(33) Italy	A61B 10/00
(22) 07.06.2012	(51) A61B 5/05	A61J 1/06
(54) SENSOR FOR MEASURING VITAL	A61B 5/145	A61J 1/14
PARAMETERS IN THE AUDITORY	(11) EP2720612	G01N 1/36
CANAL	(21) EP12800721.8	(11) EP3228249
(73) Cosinuss GmbH	(47) 06.02.2019	(21) EP17162602.1
(72) KREUZER, Johannes	(87) US2012043012	(47) 06.02.2019
(31) 102011077066	20.12.2012	(22) 22.09.2015
102011081815	(22) 18.06.2012	(54) BLOOD MIXING AND TRANSFER
(32) 07.06.2011	(54) TEMPERATURE-COMPENSATED	DEVICE
30.08.2011	ANALYTE MONITORING DEVICES,	(73) Becton, Dickinson and Company
(33) Germany	SYSTEMS, AND METHODS THEREOF	(72) Ivošević, Milan
Germany	(73) Abbott Diabetes Care, Inc.	Blake, Alexander James
(51) A61B 5/00	(72) HAYTER, Gary A.	Muthard, Ryan W.
A61B 5/042	BERNSTEIN, Daniel M.	(31) 201462063536 P
A61B 18/14	FENNELL, Martin J.	201562207618 P
A61M 25/00	LOVE, Michael R.	(32) 14.10.2014
A61M 25/01	DONIGER, Kenneth J.	20.08.2015
A61B 5/04	ZHANG, Songbiao	(33) United States of America
(11) EP2569040	SLOAN, Mark K.	United States of America
(21) EP11779961.9	CHO, Hyun	(51) A61B 5/153
(47) 06.02.2019	KUNICH, Theodore J.	A61M 5/32
(87) AU2011000529	COLE, Jean-Pierre	A61B 5/15
17.11.2011	THOMAS, Christopher A.	A61B 8/08
(22) 10.05.2011	BUDIMAN, Erwin S.	A61B 8/00
(54) A CATHETER HANDLE	LI, David L.	A61M 5/46
(73) Cathrx Ltd	CHENG, Royce	(11) EP3145409
(72) OGLE, David	HOSS, Udo	(21) EP15796430.5
(31) 333576 P	(31) 201161497821 P	(47) 06.02.2019
(32) 11.05.2010	(32) 16.06.2011	(87) US2015031754
(33) United States of America	(33) United States of America	26.11.2015
(51) A61B 5/00	(51) A61B 5/053	(22) 20.05.2015
G01N 13/00	A61B 5/00	(54) IMAGE GUIDED AUTONOMOUS
G01N 15/08	(11) EP3048967	NEEDLE INSERTION DEVICE FOR
C12M 1/12	(21) EP14749708.5	VASCULAR ACCESS
G01N 33/483	(47) 06.02.2019	(73) Children's Hospital Medical Center
(11) EP3228239	(87) DE2014000318	B.G. Negev Technologies and Applications
(21) EP16164101.4	31.12.2014	Ltd.
(47) 06.02.2019	(22) 24.06.2014	(72) VON ALLMEN, Daniel
(22) 06.04.2016	(54) METHOD AND DEVICE FOR A	GUTERMAN, Hugo
(54) DEVICE AND METHOD FOR	BIOELECTRIC IMPEDANCE ANALYSIS	(31) 201462001035 P
MEASURING A QUANTITY OF A	(BIA) OF THE BODY OF A PERSON	(32) 20.05.2014
SUBSTANCE BY DIFFUSION THROUGH	(73) TOMCZAK, Jörg	(33) United States of America
AT LEAST ONE SAMPLE MATERIAL	(72) TOMCZAK, Jörg	(51) A61B 6/00
FOR A MEASURING CELL SYSTEM	(31) 102013106690	A61B 6/03
(73) Courage + Khazaka electronic GmbH	(32) 26.06.2013	G06T 11/00
(72) Khazaka, Gabriel	(33) Germany	(11) EP2747655
Hoss, Michael	(51) A61B 5/15	(21) EP12795072.3
(51) A61B 5/00	A61B 5/151	(47) 06.02.2019
G01T 1/161	(11) EP2887869	(87) IB2012055799
A61N 5/10	(21) EP13756278.1	02.05.2013
G06F 19/00	(47) 06.02.2019	(22) 22.10.2012
G01T 1/02	(87) US2013056623	(54) APPARATUS AND METHOD FOR
(11) EP3107443	06.03.2014	MOTION COMPENSATED SECOND
(21) EP15724015.1	(22) 26.08.2013	PASS METAL ARTIFACT CORRECTION
(47) 06.02.2019	(54) TWIST-TO-CHARGE MECHANISM OF	FOR CT SLICE IMAGES
(87) IB2015051128	LANCING DEVICE	(73) Koninklijke Philips N.V.
20.08.2015	(73) Facet Technologies, LLC	(72) GRASS, Michael
(22) 16.02.2015	(72) CHRISTOPHER, James M.	SCHMITT, Holger
(54) A DEVICE FOR MEASURING A	PUSEY, Lauren R.	SCHÄFER, Dirk
PLURALITY OF PARAMETERS IN	RODGERS, Jeremy	(31) 201161550509 P
PATIENT SUBJECT TO A TREATMENT	(31) 201261693467 P	(32) 24.10.2011
WITH RADIOPHARMACEUTICALS	(32) 27.08.2012	(33) United States of America

- | | | |
|---|--|--|
| <p>(51) A61B 6/03
A61B 6/12
A61B 6/00
A61B 18/20
A61B 34/20
A61B 5/06
A61B 18/00
A61B 34/10
(11) EP3170455
(21) EP16199073.4
(47) 06.02.2019
(22) 16.11.2016
(54) GUIDEWIRE WITH RAY TRACING CAPABILITY
(73) Biosense Webster (Israel) Ltd.
(72) GLINER, Vadim
MAYER, Ram Bernard
(31) 201562256304 P
201615289813
(32) 17.11.2015
10.10.2016
(33) United States of America
United States of America</p> <hr/> <p>(51) A61B 8/00
(11) EP2674107
(21) EP12744556.7
(47) 06.02.2019
(87) JP2012000778
16.08.2012
(22) 06.02.2012
(54) ULTRASONIC PROBE
(73) FUJIFILM Corporation
(72) TSUJITA, Kazuhiro
ABE, Takeya
(31) 2011023733
2012016061
(32) 07.02.2011
30.01.2012
(33) Japan
Japan</p> <hr/> <p>(51) A61B 10/00
A61B 90/00
A61B 10/02
(11) EP2954847
(21) EP15174292.1
(47) 06.02.2019
(22) 10.08.2006
(54) SINGLE-INSERTION, MULTIPLE SAMPLE BIOPSY DEVICE WITH INTEGRATED MARKERS
(73) C.R. Bard Inc.
(72) TAYLOR, Jon B.
THOMPSON, Stanley O.
COONAHAN, Timothy J.
GRAY, Gregory A.
(31) 707229 P
(32) 10.08.2005
(33) United States of America</p> <hr/> <p>(51) A61B 17/00
A61B 17/04
A61B 17/062
(11) EP2717781
(21) EP12727544.4
(47) 06.02.2019
(87) US2012041196
13.12.2012
(22) 07.06.2012
(54) LARGE BORE CLOSURE DEVICE</p> | <p>(73) St. Jude Medical Puerto Rico LLC
(72) MCCREA, James, A.
WHITE, Troy, T.
KAEFERLEIN, Bernhard
HASSAN, Ali
HALAC, Jason, M.
LIN, Zihan
TEGELS, Zachary, J.
ESCOBAR, Martha
PIPENHAGEN, Catherine, A.
(31) 201161494345 P
(32) 07.06.2011
(33) United States of America</p> <hr/> <p>(51) A61B 17/04
(11) EP2897530
(21) EP13773906.6
(47) 06.02.2019
(87) US2013059259
27.03.2014
(22) 11.09.2013
(54) TISSUE FIXATION DELIVERY APPARATUS
(73) Boston Scientific Neuromodulation Corporation
(72) WALES, Lawrence, W.
BENTLEY, Ishmael
(31) 201261704009 P
(32) 21.09.2012
(33) United States of America</p> <hr/> <p>(51) A61B 17/04
A61B 17/08
A61B 17/12
A61B 17/122
A61B 17/00
A61B 17/064
A61B 17/068
A61B 17/06
A61B 90/00
(11) EP3260053
(21) EP17181453.6
(47) 06.02.2019
(22) 17.03.2014
(54) TISSUE CLOSURE DEVICE
(73) Micro Interventional Devices, Inc.
(72) WHITMAN, Michael, P.
DATCUK, Peter
(31) 201313843930
(32) 15.03.2013
(33) United States of America</p> <hr/> <p>(51) A61B 17/072
(11) EP2713903
(21) EP12733816.8
(47) 06.02.2019
(87) US2012039149
06.12.2012
(22) 23.05.2012
(54) ROBOTICALLY - CONTROLLED SURGICAL INSTRUMENT HAVING RECORDING CAPABILITIES
(73) Ethicon Endo-Surgery, Inc.
(72) SHELTON, Frederick E., IV
OUWERKERK, John N.
TIMPERMAN, Eugene L.
(31) 201113118263
(32) 27.05.2011
(33) United States of America</p> <hr/> <p>(51) A61B 17/072
(11) EP2942019</p> | <p>(21) EP15166348.1
(47) 06.02.2019
(22) 05.05.2015
(54) EJECTING ASSEMBLY FOR A SURGICAL STAPLER
(73) Covidien LP
(72) Aranyi, Ernest
(31) 201414270853
(32) 06.05.2014
(33) United States of America</p> <hr/> <p>(51) A61B 17/072
(11) EP2939608
(21) EP14199670.2
(47) 06.02.2019
(22) 22.12.2014
(54) SURGICAL STAPLING APPARATUS AND METHODS OF ADHERING A SURGICAL BUTTRESS THERETO
(73) Covidien LP
(72) Casasanta, Thomas
Whitfield, Kenneth
Simpson, Richard
(31) 201414264269
(32) 29.04.2014
(33) United States of America</p> <hr/> <p>(51) A61B 17/072
(11) EP3210545
(21) EP17162427.3
(47) 06.02.2019
(22) 08.12.2014
(54) ADAPTER ASSEMBLY FOR INTERCONNECTING ELECTROMECHANICAL SURGICAL DEVICES AND SURGICAL LOADING UNITS, AND SURGICAL SYSTEMS THEREOF
(73) Covidien LP
(72) ZERGIEBEL, Earl M
CHOWANIEC, David
WILLIAMS, Ryan V
SUBRAMANIAN, Anand
(31) 201361913572 P
201414550183
(32) 09.12.2013
21.11.2014
(33) United States of America
United States of America</p> <hr/> <p>(51) A61B 17/072
A61B 17/00
A61B 90/00
(11) EP3135215
(21) EP16185376.7
(47) 06.02.2019
(22) 23.08.2016
(54) SURGICAL STAPLER BUTTRESS APPLICATOR WITH END EFFECTOR ACTUATED RELEASE MECHANISM
(73) Ethicon LLC
(72) BARTON, Trevor J.
SCHELLIN, Emily A.
VENDELY, Michael J.
HARRIS, Jason L.
SCHEIB, Charles J.
TURNER, Prudence A.
ZEINER, Mark S.
(31) 201562209041 P
201514926267
(32) 24.08.2015</p> |
|---|--|--|

29.10.2015	United States of America	(51) A61B 17/70
(33) United States of America	(51) A61B 17/11	A61B 17/84
United States of America	A61F 2/06	A61B 17/86
(51) A61B 17/072	A61F 2/90	A61B 17/68
A61B 17/064	A61F 2/07	(11) EP2706935
(11) EP2621371	A61B 17/00	(21) EP12782522.2
(21) EP11770277.9	(11) EP3136984	(47) 06.02.2019
(47) 06.02.2019	(21) EP15722392.6	(87) US2012036234
(87) US2011054063	(47) 06.02.2019	15.11.2012
05.04.2012	(87) US2015028717	(22) 03.05.2012
(22) 29.09.2011	05.11.2015	(54) MULTIPLANAR BONE ANCHOR
(54) FASTENING INSTRUMENT FOR	(22) 01.05.2015	SYSTEM
DEPLOYING A FASTENER SYSTEM	(54) ANASTOMOSIS DEVICES	(73) Zimmer Biomet Spine, Inc.
COMPRISING A RETENTION MATRIX	(73) W. L. Gore & Associates, Inc.	(72) SHAFFREY, Christopher
(73) Ethicon Endo-Surgery, Inc.	(72) TODD, Daniel, H.	KEISER, Matthew L.
(72) WOODARD, James, A., Jr.	(31) 201461987954 P	SANDERS, Laurie G.
SCHEIB, Charles, J.	201514700480	SHAH, Gretchen Dougherty
BOUDREAUX, Chad, P.	(32) 02.05.2014	(31) 201113103069
BRUEWER, Dean, B.	30.04.2015	(32) 08.05.2011
SCHWEMBERGER, Richard, F.	(33) United States of America	(33) United States of America
SCHALL, Christopher, J.	United States of America	(51) A61B 18/12
MORGAN, Jerome, R.	(51) A61B 17/15	A61B 17/34
SIMMS, Robert, J.	(11) EP2848210	A61M 5/50
SWAYZE, Jeffrey, S.	(21) EP13185055.4	A61B 18/14
OUWERKERK, John, N.	(47) 06.02.2019	A61B 17/00
(31) 894367	(22) 18.09.2013	A61B 18/00
(32) 30.09.2010	(54) Osteotomy guide	A61B 90/00
(33) United States of America	(73) KLSMC Stem Cells SDN BHD	(11) EP3187138
(51) A61B 17/072	(72) Saw, Khay Yong	(21) EP16197560.2
A61B 17/115	Reza NG, Ching Soong	(47) 06.02.2019
A61B 17/00	Jee, Caroline Siew Yoke	(22) 01.03.2013
(11) EP2712556	(31) PI2013701639	(54) ABLATION DEVICE
(21) EP13195919.9	(32) 12.09.2013	(73) Covidien LP
(47) 06.02.2019	(33) Malaysia	(72) REID, William O., Jr
(22) 13.12.2012	(51) A61B 17/3207	(31) 201213460414
(54) Surgical stapling apparatus including buttress	(11) EP2931150	(32) 30.04.2012
attachment via tabs	(21) EP13812348.4	(33) United States of America
(73) Covidien LP	(47) 06.02.2019	(51) A61B 18/14
(72) Carter, Sally	(87) US2013073546	A61B 18/00
Stevenson, Richard P.	19.06.2014	(11) EP2682066
(31) 201113325501	(22) 06.12.2013	(21) EP13173886.6
(32) 14.12.2011	(54) ECCENTRIC PASS-THRU CUTTER	(47) 06.02.2019
(33) United States of America	(73) Covidien LP	(22) 26.06.2013
(51) A61B 17/08	(72) RICE, Alexander	(54) Hand piece with adjustable utility conduit
A61B 17/03	SCHUMAN, Victoria	(73) Megadyne Medical Products, Inc.
A61B 17/00	(31) 201261736192 P	(72) Greep, Darcy W.
A61B 17/068	(32) 12.12.2012	Borgmeier, Paul R.
A61B 17/122	(33) United States of America	Frampton, Chad S.
A61L 17/06	(51) A61B 17/3207	(31) 201213541210
(11) EP2419028	A61B 17/00	201313831379
(21) EP10765104.4	A61B 17/32	(32) 03.07.2012
(47) 06.02.2019	(11) EP2931147	14.03.2013
(87) US2010031061	(21) EP13802842.8	(33) United States of America
21.10.2010	(47) 06.02.2019	United States of America
(22) 14.04.2010	(87) US2013072961	(51) A61B 34/00
(54) SURGICAL DEVICE	19.06.2014	(11) EP3009094
(73) ZSX Medical, LLC	(22) 04.12.2013	(21) EP15182420.8
(72) MAZZUCCO, Dan	(54) TISSUE-REMOVING CATHETER	(47) 06.02.2019
RUGART, Eric	INCLUDING SCREW BLADE AND	(22) 23.05.2012
RANSDEN, Jeffrey, E.	CUTTER DRIVESHAFT	(54) ROBOTICALLY-CONTROLLED
BACHMAN, Alan, B.	(73) Covidien LP	SURGICAL STAPLING DEVICES
NICOSIA, Mark	(72) LADD, Bryan	(73) Ethicon LLC
CARGILL, Bob	SCHNEIDER, Lucas	(72) SHELTON, IV, Frederick E.
(31) 300127 P	VREEMAN, Daniel J.	(31) 201113118278
169446 P	(31) 201261736169 P	(32) 27.05.2011
(32) 01.02.2010	(32) 12.12.2012	(33) United States of America
15.04.2009	(33) United States of America	(51) A61B 34/30
(33) United States of America		A61B 1/008

(11) EP2901958	102013201883	(87) JP2008003546
(21) EP14193159.2	(32) 14.11.2012	10.06.2010
(47) 06.02.2019	14.11.2012	(22) 01.12.2008
(22) 02.12.2003	05.02.2013	(54) INTRAOCULAR LENS INSERTION TOOL
(54) Flexible wrist for surgical tool	(33) Germany	(73) Kowa Company Ltd.
(73) Intuitive Surgical Operations, Inc.	Germany	(72) NIWA, Kazuharu
(72) Cooper, Thomas, G.	Germany	TANAKA, Masayoshi
Anderson, Christopher, S.	(51) A61C 8/00	SUZUKI, Yasuhiko
(31) 431636 P	(11) EP3332733	(51) A61F 2/16
(32) 06.12.2002	(21) EP16203186.8	(11) EP3035889
(33) United States of America	(47) 06.02.2019	(21) EP14758690.3
(51) A61B 34/30	(22) 09.12.2016	(47) 06.02.2019
A61B 1/008	(54) TWO-PART ADAPTER FOR INSERTING	(87) NL2014050537
(11) EP2901959	A DENTAL IMPLANT	26.02.2015
(21) EP14193176.6	(73) Charité - Universitätsmedizin Berlin	(22) 31.07.2014
(47) 06.02.2019	(72) SCHWITALLA, Andreas	(54) INTRAOCULAR LENS ASSEMBLY
(22) 02.12.2003	MÜLLER, Wolf-Dieter	(73) Oculentis Holding B.V.
(54) Flexible wrist for surgical tool	(51) A61C 8/00	(72) WANDERS, Bernardus Franciscus Maria
(73) Intuitive Surgical Operations, Inc.	A61C 3/02	(31) 2011325
(72) Cooper, Thomas, G.	A61C 13/00	2011563
Anderson, Christopher, S.	(11) EP2977025	2012659
(31) 431636 P	(21) EP15002423.0	(32) 20.08.2013
(32) 06.12.2002	(47) 06.02.2019	04.10.2013
(33) United States of America	(22) 16.07.2015	18.04.2014
(51) A61C 1/05	(54) SET OF DENTAL IMPLANTOLOGY KITS	(33) Netherlands
A61C 1/12	(73) Sudimplant	Netherlands
A61B 17/16	(72) Benhamou, Olivier	Netherlands
(11) EP3357449	(31) 11492014	(51) A61F 2/24
(21) EP18158188.5	(32) 25.07.2014	A61F 2/82
(47) 06.02.2019	(33) Switzerland	A61M 39/22
(22) 09.12.2013	(51) A61C 8/00	A61M 29/00
(54) TURBINE FOR A COMPRESSED-AIR	A61L 27/46	(11) EP2379009
DENTAL OR SURGICAL HANDPIECE	(11) EP3082641	(21) EP09837975.3
(73) Bien-Air Holding SA	(21) EP14830851.3	(47) 06.02.2019
(72) Farine, Laurent	(47) 06.02.2019	(87) US2009068693
(51) A61C 5/00	(87) GB2014053736	15.07.2010
B65D 81/32	25.06.2015	(22) 18.12.2009
A61C 5/64	(22) 17.12.2014	(54) QUICK-CONNECT PROSTHETIC HEART
(11) EP3171813	(54) DENTAL IMPLANT INCORPORATING	VALVE
(21) EP15750512.4	AN APATITE	(73) Edwards Lifesciences Corporation
(47) 06.02.2019	(73) Juvora Limited	(72) PINTOR, Rafael
(87) US2015041691	(72) SERENO, Nuno	CHAU, Mark
28.01.2016	JARMAN-SMITH, Marcus	OBA, Travis
(22) 23.07.2015	LOBENHOFER, Reinhard	YAMBAO, August
(54) A CONTAINER FOR STORING AND	(31) 201322506	CAMPBELL, Louis
DISPENSING A LIQUID	201322564	HUNTLEY, Tammy
(73) 3M Innovative Properties Company	(32) 19.12.2013	ZENG, Qinggang
(72) PEUKER, Marc	19.12.2013	CRISTEA, Carey
BOEHM, Andreas	(33) United Kingdom	KALAM, Faisal
(31) 14178273	United Kingdom	(31) 139398 P
(32) 24.07.2014	(51) A61C 17/22	635471
(33) European Patent Office (EPO)	H02P 25/032	(32) 19.12.2008
(51) A61C 8/00	(11) EP2284987	10.12.2009
(11) EP2919702	(21) EP09010381.3	(33) United States of America
(21) EP13785354.5	(47) 06.02.2019	United States of America
(47) 06.02.2019	(22) 12.08.2009	(51) A61F 2/38
(87) EP2013003150	(54) Method and device for adjusting the	(11) EP3049027
22.05.2014	frequency of a drive current of an electric	(21) EP14847813.4
(22) 18.10.2013	motor	(47) 06.02.2019
(54) TREATMENT ELEMENT FOR USE	(73) Braun GmbH	(87) US2014057433
TOGETHER WITH A DENTAL IMPLANT	(72) Klemm, Torsten	02.04.2015
PART, TREATMENT SYSTEM AND	Vetter, Ingo	(22) 25.09.2014
METHOD FOR CLEANING A DENTAL	Jungnickel, Uwe	(54) REVERSE KNEE PROSTHESIS
IMPLANT PART	(51) A61F 2/16	(73) Joint Innovation Technology, LLC
(73) Zyfoma GmbH	(11) EP2368526	(72) Termanini, Zafer
(72) ZIPPRICH, Holger	(21) EP08878539.9	(31) 201361883226 P
(31) 102012022227	(47) 06.02.2019	(32) 27.09.2013
102012022593		(33) United States of America

(51) A61F 2/44	(73) SHANGHAI MICROPORT CARDIOFLOW MEDTECH CO., LTD.	(73) Fameccanica.Data S.p.A.
(11) EP3141222		(72) SABLONE, Gabriele
(21) EP15184164.0	(72) LIU, Xiang	(31) 201600105805
(47) 06.02.2019	HE, Zhixiu	(32) 20.10.2016
(22) 08.09.2015	LI, Yu	(33) Italy
(54) IMPLANT	GUI, Baozhu	(51) A61F 13/42
(73) Ulrich GmbH & Co. KG	WU, Mingming	(11) EP2944299
(72) SCHILLING, Julia	WANG, Haishan	(21) EP14176389.6
SCHRÖTER, Martin	LUO, Qiyi	(47) 06.02.2019
WINKLER, Tobias	(31) 201310202016	(22) 09.07.2014
CHRISTENHUSZ, Harry	(32) 27.05.2013	(54) A sensor, an incontinence garment, and a method for activating an incontinence garment
TER BRAAK, Hubertus Paul Maria	(33) China	(73) NXP B.V.
(51) A61F 2/46	(51) A61F 5/08	(72) Thoen, Steven
A61B 90/00	A61F 5/56	(31) 14167303
(11) EP3094285	(11) EP2790617	(32) 07.05.2014
(21) EP13814090.0	(21) EP12795098.8	(33) European Patent Office (EPO)
(47) 06.02.2019	(47) 06.02.2019	(51) A61F 13/511
(87) EP2013076945	(87) NL2012000072	(11) EP3025687
25.06.2015	23.05.2013	(21) EP14828864.0
(22) 17.12.2013	(22) 13.11.2012	(47) 06.02.2019
(54) METHOD AND APPARATUS FOR DETERMINING IMPLANT POSITIONS OF TWO MEDICAL IMPLANT COMPONENTS FORMING A JOINT	(54) NASAL DILATOR AND USE THEREOF	(87) JP2014069743
(73) Brainlab AG	(73) Andre, Robert	29.01.2015
(72) GÖTTE, Hubert	(72) Andre, Robert	(22) 25.07.2014
(51) A61F 2/88	(31) 1039165	(54) ABSORBENT ARTICLE
A61F 2/852	1039166	(73) Daio Paper Corporation
A61F 2/90	(32) 14.11.2011	(72) NORIMOTO Yoshimi
A61F 2/82	15.11.2011	(31) 2013155558
A61F 2/89	(33) Netherlands	(32) 26.07.2013
(11) EP3087957	Netherlands	(33) Japan
(21) EP14874716.5	(51) A61F 6/00	(51) A61F 13/514
(47) 06.02.2019	(11) EP3223759	A61F 13/15
(87) JP2014081992	(21) EP14805782.1	(11) EP3233009
02.07.2015	(47) 06.02.2019	(21) EP15817733.7
(22) 03.12.2014	(87) EA2014000018	(47) 06.02.2019
(54) VASCULAR STENT	03.03.2016	(87) US2015065656
(73) Kyoto Medical Planning Co., Ltd.	(22) 23.09.2014	23.06.2016
(72) IGAKI, Keiji	(54) PACKING FOR A CONDOM	(22) 15.12.2015
YAMADA, Hirokazu	(73) Obschestvo s ogranichennoy otvetstvennostyu "D3 PROEKT"	(54) APPARATUSES AND METHODS FOR MAKING ABSORBENT ARTICLES WITH LOW INTENSITY WAIST EDGE REGIONS
KINOSHITA, Mitsuhiko	(72) Lepilin, Maksim Evgen'evich	(73) The Procter & Gamble Company
(31) 2013266283	(31) 201400848	(72) ZINK, Ronald, Joseph, II
(32) 25.12.2013	(32) 28.08.2014	SAUER, Linda, Ann
(33) Japan	(33) Eurasian Patent Organization	(31) 201462093516 P
(51) A61F 2/966	(51) A61F 9/007	(32) 18.12.2014
(11) EP2529705	A61B 17/00	(33) United States of America
(21) EP12275085.4	(11) EP3082670	(51) A61F 13/62
(47) 06.02.2019	(21) EP14872879.3	(11) EP3125843
(22) 01.06.2012	(47) 06.02.2019	(21) EP15715103.6
(54) Introducer for deploying an implant	(87) US2014067314	(47) 06.02.2019
(73) Cook Medical Technologies LLC	25.06.2015	(87) US2015022908
(72) Roeder, Blayne	(22) 25.11.2014	08.10.2015
(31) 201161493090 P	(54) TISSUE-SENSING VITRECTOMY SURGICAL SYSTEM	(22) 27.03.2015
(32) 03.06.2011	(73) Novartis AG	(54) A FASTENING TAB
(33) United States of America	(72) HEEREN, Tammo	(73) 3M Innovative Properties Company
(51) A61F 2/966	(31) 201314136227	(72) PEIFFER, Andreas
A61F 2/24	(32) 20.12.2013	GABRIEL, Siegfried Reinhold
A61F 2/95	(33) United States of America	(31) 14162562
(11) EP3005983	(51) A61F 13/15	(32) 31.03.2014
(21) EP14803859.9	B65G 41/00	(33) European Patent Office (EPO)
(47) 06.02.2019	B65G 47/00	(51) A61G 5/12
(87) CN2014078398	B65G 57/00	A61G 5/08
04.12.2014	(11) EP3311784	(11) EP3041448
(22) 26.05.2014	(21) EP17194881.3	(21) EP14853284.9
(54) ELECTRIC HANDLE FOR IMPLANT DELIVERY AND DELIVERY SYSTEM	(47) 06.02.2019	
	(22) 05.10.2017	
	(54) AN APPARATUS AND METHOD FOR FORMING GROUPS OF PRODUCTS	

(47) 06.02.2019	(73) Becton Dickinson and Company Limited	A61K 8/891
(87) NO2014050160 23.04.2015	(72) YEV MENENKO, Yan WEIR, Ross	A61Q 19/00
(22) 03.09.2014	MOGENSEN, Lasse Wesseltoft	(11) EP2263639
(54) MOUNTING DEVICE FOR A WHEELCHAIRS LEG SUPPORT AND A BACK-ANGLE DEVICE FOR A WHEEL CHAIR	(31) 201361900562 P (32) 06.11.2013 (33) United States of America	(21) EP10166484.5 (47) 06.02.2019 (22) 18.06.2010 (54) Water-in-oil emulsified cosmetic comprising hydrophobic powder
(73) Alu Rehab As	(51) A61J 9/00	(73) Kao Corporation
(72) TJESSEM, Sigve	A61J 9/04	(72) Okubo, Koji
(31) 20131206	A61J 11/00	(31) 2009146694
20131204	A61J 11/04	(32) 19.06.2009
(32) 06.09.2013	(11) EP3217945	(33) Japan
06.09.2013	(21) EP15794560.1	
(33) Norway	(47) 06.02.2019	(51) A61K 8/20
Norway	(87) EP2015076523 19.05.2016	A61K 8/34 A61K 8/39 A61Q 15/00
(51) A61G 7/057	(22) 13.11.2015	(11) EP3226827
A47C 31/00	(54) INFANT FEEDING ASSEMBLY	(21) EP15812897.5
A61G 5/10	(73) Hero AG	(47) 06.02.2019
(11) EP3275415	(72) GEELS, Abke	(87) SE2015051289 09.06.2016
(21) EP17275079.6	ALTORF, Erich	
(47) 06.02.2019	VAN CAPPELLEN, Witte	(22) 01.12.2015
(22) 01.06.2017	LEWERISSA, Ronald Michiel	(54) ALUMINIUM-FREE ANTIPERSPIRANT/ DEODORANT COMPOSITIONS AND METHOD OF PREPARING THE SAME
(54) PRODUCTS WITH ENHANCED HEALTHCARE AND WELLBEING PROPERTIES	(31) 2013794	(73) Stockholms Analytiska Laboratorium AB
(73) Baltex	(32) 13.11.2014	(72) WÄHLSTAM, René
(72) Wood, Charlesworth David Robert Hepburn, Carol Diane	(33) Netherlands	(31) 1451492
(31) 201613157	(51) A61K 6/00	(32) 05.12.2014
(32) 29.07.2016	A61K 6/083	(33) Sweden
(33) United Kingdom	(11) EP3120827	
(51) A61H 11/00	(21) EP15177927.9	(51) A61K 8/26
A61H 23/02	(47) 06.02.2019	A61K 8/23
(11) EP2767269	(22) 22.07.2015	A61K 8/89
(21) EP14152173.2	(54) ADHESIVE DENTAL MATERIALS WITH STRONGLY ACIDIC ADHESIVE POLYMERS	A61Q 5/04
(47) 06.02.2019	(73) Ivoclar Vivadent AG	(11) EP3233199
(22) 22.01.2014	(72) Mozner, Norbert	(21) EP15804760.5
(54) A therapeutic device	Bock, Thorsten	(47) 06.02.2019
(73) Horshware Products Ltd	Catel, Johann	(87) EP2015078453 23.06.2016
(72) MacGuinness, Thomas Peter	Pospiech, Doris	(22) 03.12.2015
(31) 20130054	Starke, Sandra	(54) METHOD FOR MAINTAINING THE COLOUR OF DYED AND/OR HIGHLIGHTED KERATIN FIBRES
(32) 15.02.2013	Voit, Brigitte	(73) Henkel AG & Co. KGaA
(33) Ireland	(51) A61K 8/02	(72) SCHULZE ZUR WIESCHE, Erik KROHN, René
(51) A61H 31/00	A61K 8/04	(31) 102014226177
A61M 16/00	A61K 8/19	(32) 17.12.2014
(11) EP3019137	A61K 8/20	(33) Germany
(21) EP14822301.9	A61K 8/26	
(47) 06.02.2019	A61Q 15/00	(51) A61K 8/46
(87) CA2014000562	(11) EP2745829	A61K 8/26
15.01.2015	(21) EP14160729.1	A61Q 15/00
(22) 11.07.2014	(47) 06.02.2019	(11) EP2934466
(54) HUFF COUGH SIMULATION DEVICE	(22) 19.12.2011	(21) EP13811168.7
(73) Trudell Medical International	(54) Antiperspirant compositions and method for reducing perspiration	(47) 06.02.2019
(72) COSTELLA, Stephen	(73) Unilever N.V.	(87) EP2013076656 26.06.2014
MEYER, Adam	(72) Baker, Michael Richard	(22) 16.12.2013
SCARROTT, Peter	Fletcher, Neil Robert	(54) TEXTILE-SPARING, NON-AEROSOL ANTIPERSPIRANTS WITH METHANESULPHONIC ACID
(31) 201361845689 P	Franklin, Kevin Ronald	(73) Henkel AG & Co. KGaA
(32) 12.07.2013	Shafran, Kirill	(72) BANOWSKI, Bernhard CLAAS, Marcus
(33) United States of America	(31) 11183152	(31) 102012224133
(51) A61J 1/20	(32) 28.09.2011	(32) 21.12.2012
(11) EP3065693	(33) European Patent Office (EPO)	(33) Germany
(21) EP14810046.4	(51) A61K 8/06	
(47) 06.02.2019	A61K 8/25	
(87) US2014063896	A61K 8/26	
14.05.2015	A61K 8/81	
(22) 04.11.2014	A61K 8/87	
(54) ADAPTER FOR VIAL ACCESS DEVICE	A61K 8/88	

(51) A61K 8/46 A61K 8/73 A61K 8/81 A61Q 19/10 A61Q 5/02	WIESLANDER, Anders	United States of America
(11) EP2787966 (21) EP12808595.8 (47) 06.02.2019 (87) US2012068227 13.06.2013 (22) 06.12.2012 (54) PERSONAL CARE COMPOSITIONS (73) The Procter & Gamble Company (72) WEI, Karl, Shiqing JI, Wei ARREDONDO, Victor, Manuel	(31) 1350533 (32) 30.04.2013 (33) Sweden (51) A61K 9/08 A61K 47/36 A61K 47/38 A61K 47/40 A61K 31/5415 A61P 27/02 A61P 29/00 (11) EP2965761 (21) EP13877216.5 (47) 06.02.2019 (87) CN2013086042 12.09.2014 (22) 28.10.2013 (54) MELOXICAM EYE DROPS AND PREPARATION METHOD AND USE THEREOF (73) Kangya of Ningxia Pharmaceuticals Co., Ltd. (72) YANG, Yajun HE, Zhonggui QIN, Yimeng	(51) A61K 31/192 A61K 35/644 A23L 21/20 A23L 33/10 A61P 31/10 (11) EP3278798 (21) EP16382378.4 (47) 06.02.2019 (22) 01.08.2016 (54) SYNERGISTIC COMPOSITION COMPRISING PROPOLIS AND CARNOSIC ACID FOR USE THEREOF IN TREATING AND PREVENTING INFECTIONS CAUSED BY SPECIES OF THE CRYPTOCOCCUS NEOFORMANS FUNGUS (73) VITALGAIA ESPAÑA, S.L. (72) Lozano Teruel, José Antonio Argüelles Ordóñez, Juan Carlos Argüelles Prieto, Alejandra Sánchez-Fresneda Pinto, Ruth Guirao Abad, José Pedro Albuquerque Gonzalez, Begoña
(31) 201161568667 P 201261657145 P (32) 09.12.2011 08.06.2012 (33) United States of America United States of America	(31) 201310072193 (32) 07.03.2013 (33) China (51) A61K 9/46 A61K 9/00 A61K 31/58 A61K 9/20 (11) EP2886108 (21) EP13199278.6 (47) 06.02.2019 (22) 23.12.2013 (54) Optimised pharmaceutical formula for the treatment of inflammatory changes of the esophagus (73) Dr. Falk Pharma GmbH (72) Greinwald, Roland Müller, Ralph Pröls, Markus Wilhelm, Rudolf	(73) VITALGAIA ESPAÑA, S.L. (72) Lozano Teruel, José Antonio Argüelles Ordóñez, Juan Carlos Argüelles Prieto, Alejandra Sánchez-Fresneda Pinto, Ruth Guirao Abad, José Pedro Albuquerque Gonzalez, Begoña
(51) A61K 8/64 A61Q 5/00 A61Q 5/04 A61Q 5/06 (11) EP3058936 (21) EP14796290.6 (47) 06.02.2019 (87) IB2014065375 23.04.2015 (22) 16.10.2014 (54) PEPTIDE COMPOSITION AND USES THEREOF (73) Universidade do Minho (72) CAVACO PAULO, Artur Manuel FREITAS DA CRUZ, Célia MACEDO FRANCESKO FERNANDES, Margarida Maria	(31) 10724413 (32) 18.10.2013 (33) Portugal (51) A61K 9/08 A61K 31/194 A61K 31/7004 A61K 33/10 A61K 33/14 A61K 33/42 A61P 7/08 A61M 1/34 A61M 1/36 A61K 9/00 (11) EP2991623 (21) EP14721346.6 (47) 06.02.2019 (87) EP2014058852 06.11.2014 (22) 30.04.2014 (54) MULTIPART FLUID SYSTEM AND SYSTEM FOR REGIONAL CITRATE ANTICOAGULATION WITH A PHOSPHATE COMPRISING ANTICOAGULATION FLUID (73) Gambro Lundia AB (72) ÅHL, Petra GODALY, Gabriela NILSSON, Anders STERNBY, Jan	(51) A61K 31/498 A61K 31/4178 A61P 27/02 A61P 27/10 (11) EP3031457 (21) EP16000001.4 (47) 06.02.2019 (22) 15.12.2008 (54) MEDICAMENT COMPRISING PILOCARPINE AND BRIMONIDINE (73) Presbyopia Treatments Limited (72) Sharma, Anant (31) 0724558 (32) 15.12.2007 (33) United Kingdom (51) A61K 31/505 A61P 17/00 (11) EP2895172 (21) EP13765904.1 (47) 06.02.2019 (87) US2013059294 20.03.2014 (22) 11.09.2013 (54) TREATMENT FOR VITILIGO (73) Rigel Pharmaceuticals, Inc. (72) MAGILAVY, Daniel (31) 201261700153 P (32) 12.09.2012 (33) United States of America
(31) 10724413 (32) 18.10.2013 (33) Portugal	(31) 201161466882 P 201161496369 P 201161540330 P 201261559694 P (32) 23.03.2011 13.06.2011 28.09.2011 19.01.2012 (33) United States of America United States of America United States of America	(51) A61K 31/54 A61K 31/549 A61P 3/10 A61P 3/00 (11) EP2404604 (21) EP11184345.4 (47) 06.02.2019 (22) 20.12.2006 (54) Salts of potassium ATP channel openers and uses thereof (73) Essentialis, Inc. (72) Cowen, Neil M. Kashkin, Kenneth B. Yamout, Khaled A. (31) 756941 P

854740 P	(54) A MEDICINAL COMPOSITION OF	(54) ANTI-INFLAMMATORY PROTEINS
(32) 05.01.2006	EXTRACT OF SEED OF EMBLICA	AND PEPTIDES AND METHODS OF
27.10.2006	OFFICINALIS AND METHOD OF	PREPARATION AND USE THEREOF
(33) United States of America	PREPARING THE SAME	(73) ManukaMed Holdings Limited Partnership
United States of America	(73) Antony, Benny	(72) JOHNSON, Keryn
(51) A61K 31/7076	(72) Antony, Benny	SUN, Cynthia
(11) EP3027195	(31) 4565CH2013	HUBL, Ulrike
(21) EP14831361.2	(32) 08.10.2013	BILLAKANTI, Jaganmohan
(47) 06.02.2019	(33) India	(31) 60084712
(87) US2014048375	(51) A61K 36/185	(32) 22.06.2012
05.02.2015	A61K 31/353	(33) New Zealand
(22) 28.07.2014	A61P 27/02	(51) A61K 38/18
(54) DOTIL PROBES	A61P 39/06	A61P 9/04
(73) Dana-Farber Cancer Institute, Inc.	(11) EP2937091	(11) EP3003354
(72) BRADNER, James	(21) EP13864487.7	(21) EP14731922.2
FEDERATION, Alexander	(47) 06.02.2019	(47) 06.02.2019
QI, Jun	(87) JP2013083790	(87) EP2014061259
(31) 201361859654 P	26.06.2014	04.12.2014
(32) 29.07.2013	(22) 17.12.2013	(22) 30.05.2014
(33) United States of America	(54) AN EXTRACT OF MAQUI BERRY FOR	(54) HUMAN PLGF-2 FOR THE
(51) A61K 35/34	USE IN THE TREATMENT OF DRY EYE	PREVENTION OR TREATMENT OF
C12N 5/077	(73) Keio University	ATHEROSCLEROTIC HEART FAILURE
(11) EP3183337	Oryza Oil & Fat Chemical Co., Ltd	(73) CoBioRes NV
(21) EP15759585.1	(72) TSUBOTA Kazuo	(72) JANSSENS, Stefan
(47) 06.02.2019	NAKAMURA Shigeru	WU, Ming
(87) US2015046309	IMADA Toshihiro	(31) 201361829393 P
25.02.2016	Tanaka Junji	13176638
(22) 21.08.2015	KADEKARU Takashi	(32) 31.05.2013
(54) USE OF JAGGED 1/FRIZZLED 4 AS	SHIMODA Hiroshi	16.07.2013
A CELL SURFACE MARKER FOR	MURAI Hiromichi	(33) United States of America
ISOLATING HUMAN CARDIAC	(31) 2012276210	European Patent Office (EPO)
VENTRICULAR PROGENITOR CELLS	2013069773	(51) A61K 39/00
(73) Procella Therapeutics AB	(32) 18.12.2012	C07K 16/00
(72) CHIEN, Kenneth R.	28.03.2013	C07K 16/28
LIAN, Xiaojun	(33) Japan	C07K 16/30
(31) 201462040892 P	Japan	C07K 16/36
201562194016 P	(51) A61K 38/03	(11) EP2444484
(32) 22.08.2014	A61K 38/13	(21) EP11791414.3
17.07.2015	A61K 31/355	(47) 06.02.2019
(33) United States of America	A61P 1/02	(87) JP2011069678
United States of America	A61K 47/34	01.03.2012
(51) A61K 35/74	(11) EP2931299	(22) 24.08.2011
A61K 35/745	(21) EP13808188.0	(54) METHOD FOR PRODUCING
A61K 35/747	(47) 06.02.2019	ANTIBODIES USING CANCER CELLS
A61P 3/00	(87) GB2013053283	(73) Order-made Medical Research Inc.
A61P 3/10	19.06.2014	(72) SATOFUKA, Hiroyuki
(11) EP3120858	(22) 13.12.2013	UCHINO, Masahiro
(21) EP16177462.5	(54) NOVEL PHARMACEUTICAL	HANAOKA, Shingo
(47) 06.02.2019	FORMULATIONS AND THEIR USE IN	(31) 2010188390
(22) 04.07.2008	THE TREATMENT OF PERIODONTAL	(32) 25.08.2010
(54) SUPPLEMENTATION OF MATERNAL	DISEASE	(33) Japan
DIET	(73) PerioC Ltd	(51) A61K 39/02
(73) Nestec S.A.	(72) KISSEL, Thomas	A61K 39/12
(72) SALMINEN, Seppo	MAK, Ching Pong	A61K 39/295
ISOLAURI, Erika	(31) 201222455	(11) EP2833909
LAITINEN, Kirsi	(32) 13.12.2012	(21) EP13717118.7
(31) 07111871	(33) United Kingdom	(47) 06.02.2019
(32) 05.07.2007	(51) A61K 38/08	(87) US2013035091
(33) European Patent Office (EPO)	A61K 38/17	10.10.2013
(51) A61K 36/00	A61K 35/64	(22) 03.04.2013
A61K 36/47	A61P 29/00	(54) PCV/MYCOPLASMA
(11) EP3068412	(11) EP2874642	HYOPNEUMONIAE/PRRS
(21) EP14851616.4	(21) EP13806248.4	COMBINATION VACCINE
(47) 06.02.2019	(47) 06.02.2019	(73) Zoetis Services LLC
(87) IN2014000642	(87) NZ2013000110	(72) NITZEL, Gregory P.
16.04.2015	27.12.2013	GALVIN, Jeffrey E.
(22) 07.10.2014	(22) 24.06.2013	GARRETT, John Keith
		KULAWIK, James R. II

RICKER, Tracy L. SMUTZER, Megan Marie (31) 201261620189 P (32) 04.04.2012 (33) United States of America	(54) CONTRAST AGENT FOR PHOTOACOUSTIC IMAGING (73) Canon Kabushiki Kaisha (72) TAKAHASHI, Atsushi OGAWA, Satoshi YAMAUCHI, Fumio KANAZAKI, Kengo SASAGURI, Daisuke MINAMI, Masato (31) 2012161643 (32) 20.07.2012 (33) Japan	(72) ROSS, Jeffrey SEETAPUN, Dominique (31) 201361790118 P (32) 15.03.2013 (33) United States of America
(51) A61K 39/395 C07K 16/18 C12N 15/13 C07K 16/00 C07K 16/28 (11) EP2654790 (21) EP11850362.2 (47) 06.02.2019 (87) AU2011001662 28.06.2012 (22) 22.12.2011 (54) MODIFIED ANTIBODY WITH IMPROVED HALF-LIFE (73) Teva Pharmaceuticals Australia Pty Ltd (72) WILSON, David TAURA, Tetsuya (31) 201061425858 P (32) 22.12.2010 (33) United States of America	(51) A61L 2/20 B67C 7/00 B65B 55/10 B65B 3/00 (11) EP3233142 (21) EP15804531.0 (47) 06.02.2019 (87) EP2015078618 23.06.2016 (22) 04.12.2015 (54) METHOD AND DEVICE FOR STERILIZING CONTAINERS (73) SIG Technology AG (72) WEILER, Christian GEISSLER, Hanno MAINZ, Hans-Willi BOONKAEW, Sittipong (31) 102014118776 (32) 16.12.2014 (33) Germany	(51) A61L 29/04 A61L 27/14 A61M 25/01 (11) EP2938368 (21) EP13867201.9 (47) 06.02.2019 (87) US2013078024 03.07.2014 (22) 27.12.2013 (54) FLEXIBLE TUBE (73) Saint-Gobain Performance Plastics Corporation (72) GUESMAN, Josef E. GARVER, Wayne E. MORRIS, Kathryn J. KLETTLINGER, Nathan COLTON, Mark F. (31) 201261747244 P (32) 29.12.2012 (33) United States of America
(51) A61K 39/395 C07K 16/22 C07K 16/28 (11) EP2830663 (21) EP13770063.9 (47) 06.02.2019 (87) US2013034732 03.10.2013 (22) 30.03.2013 (54) FULLY HUMAN ANTIBODIES THAT BIND TO VEGFR2 (73) Sorrento Therapeutics, Inc. (72) GASTWIRT, Randy ZHOU, Heyue GRAY, John, Dixon LU, Guodi (31) 201261618658 P (32) 30.03.2012 (33) United States of America	(51) A61L 2/232 B01F 5/06 A01N 25/00 C02F 1/50 (11) EP2981300 (21) EP14721853.1 (47) 06.02.2019 (87) EP2014059144 13.11.2014 (22) 06.05.2014 (54) STATIC MIXER FOR GERM REDUCTION OF A FLUID (73) Sulzer Chemtech AG (72) OBERWALDER, Wolfgang OBERWALDER, Sebastian MÜLLER, Thomas WEHRLI, Marc HIRSCHBERG, Sebastian (31) 13166965 (32) 08.05.2013 (33) European Patent Office (EPO)	(51) A61L 31/06 A61L 31/16 (11) EP2854890 (21) EP13729833.7 (47) 06.02.2019 (87) US2013042025 05.12.2013 (22) 21.05.2013 (54) INJECTABLE BIODEGRADABLE PARTICLES FOR CONTROLLED THERAPEUTIC AGENT RELEASE (73) Boston Scientific Scimed, Inc. (72) WEBER, Jan (31) 201261653233 P (32) 30.05.2012 (33) United States of America
(51) A61K 49/10 A61K 49/18 (11) EP3223863 (21) EP15801443.1 (47) 06.02.2019 (87) EP2015077961 02.06.2016 (22) 27.11.2015 (54) FORMULATIONS COMPRISING A MEGLUMINE SALT OF THE METAL COMPLEX GD-DOTA (73) GE Healthcare AS (72) MEIJER, Andreas Richard THANING, Mikkel Jacob (31) 201421163 (32) 28.11.2014 (33) United Kingdom	(51) A61L 27/36 A61L 27/38 C12N 5/00 C12N 5/07 (11) EP2968672 (21) EP14725270.4 (47) 06.02.2019 (87) US2014026456 16.10.2014 (22) 13.03.2014 (54) USE OF MICROPARTICLES AND ENDOTHELIAL CELLS WITH DECELLULARIZED ORGANS AND TISSUES (73) Miromatrix Medical Inc.	(51) A61L 33/00 B05D 3/02 A01N 43/90 A61K 6/00 C09D 5/14 C09D 5/16 A61K 8/41 A61L 29/16 A61L 31/10 A61Q 11/00 B82Y 30/00 A45D 29/00 A61L 29/08 A61K 8/81 C07D 259/00 A61L 31/16 A45D 29/18 C08K 5/00 (11) EP1973587 (21) EP06846576.4 (47) 06.02.2019 (87) US2006061936 21.06.2007 (22) 12.12.2006 (54) METHODS AND SYSTEMS FOR PREPARING ANTIMICROBIAL FILMS AND COATINGS
(51) A61K 49/22 (11) EP2861264 (21) EP13750954.3 (47) 06.02.2019 (87) JP2013004358 23.01.2014 (22) 17.07.2013		

(73) AllAccem, Inc.	(51) A61M 1/36	A61M 5/20
(72) WHITEFORD, Jeffery, A. FREEMAN, William, P.	A61M 1/16	(11) EP3193972
(31) 749540 P	A61M 1/34	(21) EP15762626.8
755292 P	(11) EP3229859	(47) 06.02.2019
756401 P	(21) EP15804319.0	(87) EP2015070866
(32) 12.12.2005	(47) 06.02.2019	24.03.2016
30.12.2005	(87) EP2015002429	(22) 11.09.2015
05.01.2006	16.06.2016	(54) INJECTION DEVICES TRIGGERED BY MECHANICAL KEY
(33) United States of America	(22) 02.12.2015	(73) SANOFI
United States of America	(54) DIALYSIS MACHINE FOR MONITORING THE TIME CHANGES OF THE HEMATOCRIT AND/OR HEMOGLOBIN VALUE	(72) SCHIENDZIELORZ, Eva
United States of America	(73) Fresenius Medical Care Deutschland GmbH	(31) 14306417
(51) A61M 1/00	(72) WIENEKE, Paul	(32) 15.09.2014
A61B 1/12	WOJKE, Ralf	(33) European Patent Office (EPO)
A61M 3/00	(31) 102014018072	(51) A61M 5/142
A61K 9/00	(32) 08.12.2014	A61M 5/315
(11) EP3082896	(33) Germany	A61M 5/145
(21) EP14870803.5	(51) A61M 1/36	A61M 5/155
(47) 06.02.2019	A61M 5/14	(11) EP3057630
(87) IL2014051101	(11) EP2739326	(21) EP14784471.6
25.06.2015	(21) EP12740902.7	(47) 06.02.2019
(22) 16.12.2014	(47) 06.02.2019	(87) EP2014072174
(54) COLON CLEANING DEVICES AND METHODS	(87) EP2012003231	23.04.2015
(73) Motus GI Medical Technologies Ltd.	07.02.2013	(22) 16.10.2014
(72) SHTUL, Boris	(22) 30.07.2012	(54) INJECTION DEVICE FOR DELIVERY OF A LIQUID MEDICAMENT WITH MEDICAMENT CONTAINER DISPLACEMENT
(31) 201361919765 P	(54) Tubing line with a device for fixing a tube segment of the tubing line and a device for monitoring the supply or removal of a fluid to or from a patient.	(73) Sanofi-Aventis Deutschland GmbH
(32) 22.12.2013	(73) Fresenius Medical Care Deutschland GmbH	(72) NESSEL, Christian
(33) United States of America	(72) BONGERS, Alexander	AUERNHAMMER, Daniel
(51) A61M 1/16	(31) 102011109378	(31) 13189313
A61J 1/20	201161514912 P	(32) 18.10.2013
A61M 1/28	(32) 04.08.2011	(33) European Patent Office (EPO)
(11) EP3165244	04.08.2011	(51) A61M 5/20
(21) EP16204788.0	(33) Germany	A61M 5/315
(47) 06.02.2019	United States of America	A61M 5/24
(22) 15.12.2010	(51) A61M 5/00	A61M 5/32
(54) MULTI-CHAMBER BAG	A61M 5/32	A61M 5/31
(73) Fresenius Medical Care Deutschland GmbH	(11) EP3106188	(11) EP2978472
(72) Brandl, Matthias	(21) EP15172166.9	(21) EP14713781.4
Laffay, Philippe	(47) 06.02.2019	(47) 06.02.2019
Herrenbauer, Michael	(22) 15.06.2015	(87) EP2014054903
Fichert, Thomas	(54) METHOD FOR MOUNTING A SAFETY DEVICE ON A SYRINGE	02.10.2014
Kugelmann, Franz	(73) Gerresheimer Bünde GmbH	(22) 12.03.2014
Hörmann, Jörn	Gerresheimer Regensburg GmbH	(54) POWER PACK LOCK
(31) 102009058445	(72) Wittland, Frank	(73) SHL Medical AG
(32) 16.12.2009	Vogl, Maximilian	(72) MORÉN, Stefan
(33) Germany	(51) A61M 5/00	(31) 1350374
(51) A61M 1/16	B01L 9/06	(32) 25.03.2013
B01D 61/24	B65D 21/02	(33) Sweden
B01D 61/28	B65D 25/00	(51) A61M 5/24
A61M 1/14	B65B 3/00	A61C 1/08
(11) EP2934621	(11) EP3269409	A61B 90/30
(21) EP13869170.4	(21) EP17180566.6	(11) EP3102089
(47) 06.02.2019	(47) 06.02.2019	(21) EP14879831.7
(87) US2013077234	(22) 10.07.2017	(47) 06.02.2019
03.07.2014	(54) SYRINGE NEST	(87) US2014048318
(22) 20.12.2013	(73) Sybermat SA	30.07.2015
(54) PORTABLE DIALYSIS MACHINE WITH IMPROVED RESERVOIR HEATING SYSTEM	(72) MANCIONE, Antonio	(22) 25.07.2014
(73) Fresenius Medical Care Holdings, Inc.	(31) 201605580	(54) LIGHT FOR ORAL ANESTHESIA INJECTION SYRINGE
(72) FULKERSON, Barry Neil	(32) 11.07.2016	(73) Clayton, M., Wade Brown, Jimmy, E.
HUANG, Alec	(33) Belgium	(72) MCINTYRE, John C.
KELLY, Brian Thomas	(51) A61M 5/142	(31) 201414165537
NOLAN, Tam		(32) 27.01.2014
(31) 201213726457		(33) United States of America
(32) 24.12.2012		
(33) United States of America		

(51) A61M 5/315	201306062	G01F 1/40
(11) EP2575937	201306382	G01F 1/684
(21) EP11790076.1	(32) 23.11.2012	A61B 5/097
(47) 06.02.2019	13.12.2012	(11) EP3146992
(87) SE2011050582	12.03.2013	(21) EP16188936.5
08.12.2011	04.04.2013	(47) 06.02.2019
(22) 09.05.2011	09.04.2013	(22) 15.09.2016
(54) MEDICAMENT DELIVERY DEVICE	(33) United Kingdom	(54) AIRWAY ADAPTOR AND
(73) SHL Group AB	United Kingdom	RESPIRATORY FLOW RATE SENSOR
(72) CHEUNG, Kenny Kai Fung	United Kingdom	(73) Nihon Kohden Corporation
(31) 350994 P	United Kingdom	(72) Takatori, Fumihiko
1050563	United Kingdom	(31) 2015186785
(32) 03.06.2010	(51) A61M 5/32	(32) 24.09.2015
03.06.2010	A61M 5/24	(33) Japan
(33) United States of America	A61M 5/142	(51) A61M 25/00
Sweden	A61M 5/162	A61F 2/24
(51) A61M 5/315	A61M 5/20	A61M 25/01
(11) EP3021909	(11) EP3074073	A61M 25/06
(21) EP14739470.4	(21) EP14865715.8	A61B 17/00
(47) 06.02.2019	(47) 06.02.2019	(11) EP3278832
(87) EP2014065341	(87) US2014067925	(21) EP17192382.4
22.01.2015	04.06.2015	(47) 06.02.2019
(22) 17.07.2014	(22) 01.12.2014	(22) 11.11.2014
(54) DRUG DELIVERY DEVICE	(54) MEDICAMENT DEVICE	(54) INTRODUCER WITH STEERABLE
(73) SANOFI	(73) Becton, Dickinson and Company	DISTAL TIP SECTION
(72) OAKLEY, Tom	(72) CRONENBERG, Richard	(73) St. Jude Medical, Cardiology Division, Inc.
HEWSON, Karl	RAJ, Abhijitsing	(72) DALE, Theodore
MILNE, Stuart	CHARVIN, Matthieu	MORRIS, Benjamin
PAWULSKI, Mark	BOOTH, David	FURNISH, Gregory
(31) 13176886	(31) 201361910373 P	GUNASEKARA, Asela
(32) 17.07.2013	(32) 01.12.2013	(31) 201361903095 P
(33) European Patent Office (EPO)	(33) United States of America	201361902964 P
(51) A61M 5/315	(51) A61M 5/36	(32) 12.11.2013
A61M 5/24	A61M 5/142	12.11.2013
(11) EP3024517	F04B 43/12	(33) United States of America
(21) EP14739342.5	A61M 5/48	United States of America
(47) 06.02.2019	(11) EP2708251	(51) A61M 25/01
(87) CH2014000090	(21) EP13184863.2	A61B 1/005
29.01.2015	(47) 06.02.2019	A61B 1/00
(22) 01.07.2014	(22) 17.09.2013	A61M 39/22
(54) DRIVE AND DOSING DEVICE WITH A	(54) Infusion rotary peristaltic pump	A61M 39/06
STOP ELEMENT FOR PREVENTING THE	(73) Micrel Medical Devices S.A.	A61M 25/00
SETTING OF A DOSE	(72) Tsoukalis, Achilleas	A61B 1/015
(73) TecPharma Licensing AG	(31) 20120100467	(11) EP2793991
(72) HIRSCHHEL, Jürg	13173745	(21) EP12816573.5
STREIT, Ursina	(32) 17.09.2012	(47) 06.02.2019
HOSTETTLER, Patrick	26.06.2013	(87) US2012071058
(31) 13177387	(33) Greece	27.06.2013
(32) 22.07.2013	European Patent Office (EPO)	(22) 20.12.2012
(33) European Patent Office (EPO)	(51) A61M 11/00	(54) STEERABLE SHEATH HANDLE PULLEY
(51) A61M 5/32	A61B 5/00	MECHANISM
A61M 5/20	A61G 10/02	(73) Boston Scientific Scimed, Inc.
A61M 5/28	A61M 16/14	(72) O'DONNELL, Joseph A.
A61M 5/31	(11) EP3283147	ONISHI, Steven T.
B65B 3/00	(21) EP16723415.2	(31) 201161579097 P
B65B 7/16	(47) 06.02.2019	(32) 22.12.2011
(11) EP2922588	(87) FR2016050884	(33) United States of America
(21) EP13811395.6	20.10.2016	(51) A61M 25/01
(47) 06.02.2019	(22) 15.04.2016	A61F 2/24
(87) EP2013074647	(54) MOBILE OR TRANSPORTABLE UNIT	A61M 25/02
30.05.2014	FOR EXPOSURE TO ALLERGENS	(11) EP3023117
(22) 25.11.2013	(73) Alyatec	(21) EP15197122.3
(54) AUTO-INJECTOR ASSEMBLY	(72) SANTAILLER, Gérard	(47) 06.02.2019
(73) New Injection Systems Ltd	(31) 1553384	(22) 03.12.2010
(72) DUNNE, Stephen	(32) 16.04.2015	(54) PROSTHETIC VALVE FOR REPLACING
(31) 201221086	(33) France	MITRAL VALVE
201222426	(51) A61M 16/08	(73) Edwards Lifesciences Corporation
201304392	A61B 5/087	(72) CHAU, Mark

PATTERSON, Marlowe YI, Seung GEIST, Steve OBA, Travis HAUSER, David L. (31) 266774 P 287099 P 959292 (32) 04.12.2009 16.12.2009 02.12.2010 (33) United States of America United States of America United States of America	(54) VALVED MALE LUER CONNECTOR HAVING SEQUENTIAL VALVE TIMING (73) CareFusion 303, Inc. (72) DOYLE, Mark, C. (31) 10096 (32) 10.12.2004 (33) United States of America (51) A61M 39/04 A61M 39/26 A61M 39/24 (11) EP3049146 (21) EP14777863.3 (47) 06.02.2019 (87) IB2014064563 02.04.2015 (22) 16.09.2014 (54) NEEDLE-FREE CONNECTOR (73) PIERC S.r.l. (72) MAFFEI, Giuseppe (31) MO20130264 (32) 25.09.2013 (33) Italy	(33) United States of America (51) A61N 1/18 A61N 1/36 A61N 1/04 A61M 37/00 A61H 1/00 (11) EP2776119 (21) EP12847885.6 (47) 06.02.2019 (87) US2012064878 16.05.2013 (22) 13.11.2012 (54) TRANSCUTANEOUS SPINAL CORD STIMULATION: NONINVASIVE TOOL FOR ACTIVATION OF LOCOMOTOR CIRCUITRY (73) The Regents of the University of California (72) EDGERTON, V. Reggie GERASIMENKO, Yuri ROY, Roland LU, Daniel, C. (31) 201161558892 P 201261673661 P (32) 11.11.2011 19.07.2012 (33) United States of America United States of America
(51) A61M 25/10 (11) EP2822633 (21) EP13716873.8 (47) 06.02.2019 (87) US2013029974 12.09.2013 (22) 08.03.2013 (54) PARISON FOR FORMING BLOW MOLDED MEDICAL BALLOON WITH MODIFIED PORTION, MEDICAL BALLOON, AND RELATED METHODS (73) Clearstream Technologies Limited (72) FILLMORE, Paul RONAN, Allan RYAN, Eoin SCHAFFER, Andrew (31) 2008445 201261608908 P (32) 09.03.2012 09.03.2012 (33) Netherlands United States of America	(51) A61M 39/16 A61M 39/10 A61M 39/00 A61M 5/165 (11) EP3139992 (21) EP15738242.5 (47) 06.02.2019 (87) DE2015100178 12.11.2015 (22) 30.04.2015 (54) CONNECTOR DEVICE FOR A CATHETER, PARTICULARLY A PERIPHERAL VENOUS CATHETER (II) (73) SICOS GmbH (72) REICHARDT, André FRAUENRATH, Christian MARKUS, Kai (31) 102014106454 (32) 08.05.2014 (33) Germany	(31) 201161558892 P 201261673661 P (32) 11.11.2011 19.07.2012 (33) United States of America United States of America (51) A61N 1/36 A61N 1/372 A61N 1/37 (11) EP2982409 (21) EP15002322.4 (47) 06.02.2019 (22) 03.09.2011 (54) SYSTEMS FOR REDUCING INTERFERENCE IN STIMULATION TREATMENT (73) Empi Corp. (72) Fontaine, Nicolas Guex, Steve Baumgartner, Flavien (31) 876461 (32) 07.09.2010 (33) United States of America
(51) A61M 29/00 A61B 1/00 A61B 17/11 A61B 17/00 A61M 25/06 A61B 1/018 A61B 17/34 A61M 25/00 A61M 25/01 A61M 25/10 (11) EP1858396 (21) EP05853151.8 (47) 06.02.2019 (87) US2005044158 15.06.2006 (22) 07.12.2005 (54) APPARATUS FOR PERFORMING NEEDLE GUIDED INTERVENTIONS (73) Boston Scientific Scimed, Inc. (72) BINMOELLER Kenneth (31) 634254 P (32) 08.12.2004 (33) United States of America	(51) A61N 1/00 A61N 2/06 A61L 31/10 A61B 5/00 D01D 5/00 D01D 13/02 (11) EP2595695 (21) EP11810266.4 (47) 06.02.2019 (87) US2011044510 26.01.2012 (22) 19.07.2011 (54) GRAFT DEVICES AND METHODS OF USE (73) University of Pittsburgh - Of the Commonwealth System of Higher Education Neograft Technologies, Inc. (72) SOLETTI, Lorenzo EL-KURDI, Mohammed, S. MCGRATH, Jon ZIEGLER, Andrew FLAHERTY, J., Christopher WAGNER, William VORP, David (31) 365612 P (32) 19.07.2010	(31) 876461 (32) 07.09.2010 (33) United States of America (51) A61N 1/36 H04R 23/00 H04R 25/00 (11) EP2301261 (21) EP09767667.0 (47) 06.02.2019 (87) US2009047682 23.12.2009 (22) 17.06.2009 (54) OPTICAL ELECTRO-MECHANICAL HEARING DEVICES WITH SEPARATE POWER AND SIGNAL COMPONENTS (73) EarLens Corporation (72) PURIA, Sunil FAY, Jonathan, P. FELSENSTEIN, Lee STONE, James KILLION, Mead, C. PLUVINAGE, Vincent (31) 73281 P 139520 P (32) 17.06.2008 19.12.2008 (33) United States of America
(51) A61M 39/04 A61M 39/26 (11) EP1827567 (21) EP05848813.1 (47) 06.02.2019 (87) US2005043338 27.07.2006 (22) 01.12.2005	(31) 365612 P (32) 19.07.2010	

United States of America	(21) EP13783395.0	(47) 06.02.2019
(51) A61N 1/368	(47) 06.02.2019	(87) JP2014004695
A61N 1/05	(87) IB2013056841	17.03.2016
A61B 5/042	06.03.2014	(22) 11.09.2014
(11) EP3075413	(22) 23.08.2013	(54) HAIR COLORING AGENT AND HAIR
(21) EP16162556.1	(54) ENVIRONMENT AND USE	DYEING METHOD
(47) 06.02.2019	MONITORING SYSTEM FOR	(73) ICTB Global Co., Ltd.
(22) 29.03.2016	ADVANCED LIFE SUPPORT DEVICES	(72) SHIODA, Masataka
(54) IMPLANTABLE MEDICAL DEVICE	(73) Koninklijke Philips N.V.	(51) A61Q 5/06
FOR BIVENTRICULAR STIMULATION,	(72) GUMBRELL, George Paul	A61K 8/81
INCLUDING MEANS FOR MEASURING	(31) 201261694426 P	A61K 8/73
INTRAVENTRICULAR CONDUCTION	(32) 29.08.2012	(11) EP2806949
TIME FOR DIAGNOSIS OF HEART	(33) United States of America	(21) EP12798313.8
DECOMPENSATION	(51) A61P 25/00	(47) 06.02.2019
(73) Sorin CRM SAS	A61K 31/202	(87) EP2012075010
(72) EUZEN, Marie-Anne	A61K 31/7072	27.06.2013
MILPIED, Paola	A61K 31/7068	(22) 11.12.2012
(31) 1552843	A61K 31/4415	(54) AGENT FOR TEMPORARILY
(32) 02.04.2015	A61K 31/14	DEFORMING KERATIN FIBERS BASED
(33) France	A61K 31/375	ON A COMBINATION OF SPECIFIC
(51) A61N 1/375	A61K 31/355	FILM-FORMING POLYMERS
A61B 5/00	A61K 31/714	(73) Henkel AG & Co. KGaA
A61N 1/378	A61K 31/519	(72) METTEN, Diane
A61N 1/372	A61K 31/683	RICHTERS, Bernd
A61N 1/05	A61K 31/685	SCHEFFLER, Rene
A61B 5/11	A61K 33/04	(31) 102011089172
A61B 5/113	A61K 45/06	(32) 20.12.2011
A61F 5/56	A61K 31/706	(33) Germany
A61N 1/36	A61K 31/7064	(51) A61Q 5/06
(11) EP2760535	A23L 5/00	A61Q 5/08
(21) EP12837275.2	A23L 33/12	A61Q 5/10
(47) 06.02.2019	A23L 33/13	A61K 8/73
(87) IB2012002391	(11) EP2773338	A61K 8/04
04.04.2013	(21) EP12783360.6	(11) EP3082962
(22) 28.09.2012	(47) 06.02.2019	(21) EP14799785.2
(54) APPARATUS FOR EXTENDING	(87) NL2012050751	(47) 06.02.2019
IMPLANT LIFE USING A DUAL POWER	10.05.2013	(87) EP2014074968
SCHEME	(22) 30.10.2012	25.06.2015
(73) Nyxoah SA	(54) IMPROVING RECOGNITION	(22) 19.11.2014
(72) Mashlach, Adi	(73) N.V. Nutricia	(54) OXIDATION DYE WITH REDUCED
Mueller, Carsten	(72) GROENENDIJK, Martine	HAIR DAMAGE
(31) 201161541651 P	BONGERS, Anke	(73) Henkel AG & Co. KGaA
201261657424 P	(31) PCT/NL2011/050737	(72) WESER, Gabriele
(32) 30.09.2011	(32) 31.10.2011	SCHUMACHER, Ulrike
08.06.2012	(33) World Intellectual Property Office (WIPO)	(31) 102013226587
(33) United States of America	(51) A61P 25/04	(32) 19.12.2013
United States of America	A61K 31/137	(33) Germany
(51) A61N 1/378	(11) EP2735338	(51) A62B 33/00
A61N 1/08	(21) EP14000597.6	A62B 99/00
(11) EP3081259	(47) 06.02.2019	A63B 29/02
(21) EP16167789.3	(22) 04.09.2009	(11) EP3263185
(47) 06.02.2019	(54) PHARMACEUTICAL COMBINATION	(21) EP17171976.8
(22) 08.06.2012	OF 3-(3-DIMETHYLAMINO-1-ETHYL-2-	(47) 06.02.2019
(54) BATTERY MANAGEMENT FOR AN	METHYL-PROPYL)-PHENOL AND	(22) 19.05.2017
IMPLANTABLE MEDICAL DEVICE	PREGABALIN OR GABAPENTIN	(54) TRIGGER UNIT FOR AN AVALANCHE
(73) Boston Scientific Neuromodulation	(73) Grünenthal GmbH	RESCUE SYSTEM, USE OF AN
Corporation	(72) Schiene, Klaus	ACTUATOR HANDLE AND TRIGGER
(72) Parramon, Jordi	Bloms-Funke, Petra	DEVICE
Marnfeldt, Goran N.	Christoph, Thomas	(73) Werz, Matthias
Ozawa, Robert D.	(31) 08015625	(72) Werz, Matthias
Feldman, Emanuel	(32) 05.09.2008	Zimmermann, Patrick
Peterson, Dave	(33) European Patent Office (EPO)	(31) 102016111848
He, Yuping	(51) A61Q 5/06	(32) 28.06.2016
(31) 201161509701 P	A61K 8/19	(33) Germany
(32) 20.07.2011	A61K 8/22	(51) A63B 21/072
(33) United States of America	A61K 8/97	(11) EP2964345
(51) A61N 1/39	(11) EP3192488	(21) EP14760223.9
(11) EP2890456	(21) EP14893693.3	(47) 06.02.2019

(87) US2014018305 12.09.2014	(22) 01.05.2013	21.01.2010
(22) 25.02.2014	(54) A SENSOR UNIT FOR QUANTIFICATION OF PHYSICAL TRAINING WITH RUBBER BAND	(22) 07.07.2009
(54) LOCKING MECHANISM	(73) BandCizer 2017 ApS	(54) DOWNCOMER FOR A GAS-LIQUID CONTACTING DEVICE
(73) Lock Technologies, LLC	(72) Soerenen, Anders Stengaard	(73) Uop LLC
(72) DAVIES, David, Robert	(31) 201200312	(72) XU, Zhanping
(31) 201313790675	(32) 07.05.2012	(31) 176305
(32) 08.03.2013	(33) Denmark	(32) 18.07.2008
(33) United States of America		(33) United States of America
(51) A63B 23/12 A63B 21/00	(51) A63B 69/16 A63B 21/22 A63B 22/06 A63B 21/00 A63B 21/015	(51) B01D 29/23 (11) EP2609978 (21) EP12192702.4 (47) 06.02.2019 (22) 15.11.2012
(11) EP3326700	(11) EP3263192	(54) Filter element with a cylindrical basic form
(21) EP17201798.0	(21) EP17177802.0	(73) ROBERT BOSCH GMBH
(47) 06.02.2019	(47) 06.02.2019	(72) Sancho De Castro, Manuel Garcia Benitez, Cesar Juara Ropero, Candido
(22) 11.03.2015	(22) 26.06.2017	(31) 102011089971
(54) ARM CURL EXERCISE APPARATUS	(54) SUPPORT FRAME FOR A GYMNASTIC APPARATUS, PARTICULARLY FOR A CYCLING SIMULATION DEVICE	(32) 27.12.2011
(73) Cybex International, Inc.	(73) Technogym S.p.A.	(33) Germany
(72) GIANNELLI, Raymond BUONTEMPO, Mark	(72) CRISTOFORI, Claudio LO RUSSO, Marco GORZA, Roberto	(51) B01D 35/18 B01D 35/30 B01D 27/08
(31) 201461951011 P 201461951026 P 201461951034 P 201461951059 P 201461951046 P	(31) 201600068777	(11) EP2877262
(32) 11.03.2014 11.03.2014 11.03.2014 11.03.2014	(32) 01.07.2016	(21) EP13742608.6
(33) United States of America United States of America United States of America United States of America United States of America	(33) Italy	(47) 06.02.2019
(51) A63B 23/12 A63B 21/00	(51) A63F 13/98 H04L 29/06 H04L 9/14 H04L 12/40 A63F 13/71	(87) EP2013065565 30.01.2014 (22) 24.07.2013
(11) EP3326701	(11) EP2821115	(54) FILTER DEVICE
(21) EP17201801.2	(21) EP14175300.4	(73) Mahle International GmbH
(47) 06.02.2019	(47) 06.02.2019	(72) HÄUSSERMANN, Uli HOFFMANN, Dierk
(22) 11.03.2015	(22) 01.07.2014	(31) 102012213163
(54) ARM CURL EXERCISE APPARATUS	(54) Implementing encrypted content in a game	(32) 26.07.2012
(73) Cybex International, Inc.	(73) Disney Enterprises, Inc.	(33) Germany
(72) GIANNELLI, Raymond BUONTEMPO, Mark	(72) Nelson, Robert Villeta, Jose	(51) B01D 46/12 B01D 46/00 B01D 46/52
(31) 201461951011 P 201461951026 P 201461951034 P 201461951059 P 201461951046 P	(31) 201313932967	(11) EP2895252
(32) 11.03.2014 11.03.2014 11.03.2014 11.03.2014	(32) 01.07.2013	(21) EP12799545.4
(33) United States of America United States of America United States of America United States of America United States of America	(33) United States of America	(47) 06.02.2019
(51) A63B 24/00 A63B 21/055 A63B 71/06 A63B 21/00	(51) B01D 3/00 C02F 1/04 B01D 3/42	(87) EP2012074548 20.03.2014 (22) 05.12.2012
(11) EP2849857	(11) EP2300116	(54) A FILTER FRAME
(21) EP13787357.6	(21) EP09767616.7	(73) Camfil AB
(47) 06.02.2019	(47) 06.02.2019	(72) LANS, Erik
(87) DK2013050123 14.11.2013	(87) US2009047594 23.12.2009	(31) PCT/EP2012/067746 PCT/EP2012/068707
	(22) 17.06.2009	(32) 12.09.2012
	(54) method and device for the DETECTION OF DISTILLATION COLUMN FLOODING	21.09.2012
	(73) Rosemount Incorporated	(33) World Intellectual Property Office (WIPO) World Intellectual Property Office (WIPO)
	(72) PIHLAJA, Roger, Kenneth MILLER, John, Philip	(51) B01D 53/14 B01J 2/00 B01J 20/02 B01J 20/08 B01J 20/28 B01J 20/30 B01J 20/32 B01J 20/12 B01D 53/02 B01D 53/64
	(31) 73492	(11) EP3083013
	(32) 18.06.2008	(21) EP14819051.5
	(33) United States of America	
	(51) B01D 3/22 B01F 3/04 B01D 3/20	
	(11) EP2303424	
	(21) EP09798570.9	
	(47) 06.02.2019	
	(87) US2009049746	

(47) 06.02.2019	(22) 18.07.2011	(51) B01D 63/12
(87) GB2014053605	(54) Catalytic system, method and use of the system for the removal of contaminants from a material	B01D 61/58
25.06.2015		B01D 63/00
(22) 04.12.2014	(73) Deep Green SA	B01D 61/02
(54) METHOD FOR PREPARING A SORBENT	(72) Saadaoui, Hatem	B01D 61/12
(73) Johnson Matthey Public Limited Company	Zwaan, Harry	B01D 63/10
(72) EVANS, Matthew James	Falcinelli, Ugo	B01D 65/08
FORAN, Paul Thomas		(11) EP2853307
LUNN, Matthew David Gwydion	(31) 10170017	(21) EP13793271.1
(31) 201322462	(32) 19.07.2010	(47) 06.02.2019
(32) 18.12.2013	(33) European Patent Office (EPO)	(87) JP2013064057
(33) United Kingdom	(51) B01D 53/94	28.11.2013
(51) B01D 53/22	B01J 23/42	(22) 21.05.2013
B01D 71/64	B01J 23/44	(54) MEMBRANE SEPARATION DEVICE AND OPERATION METHOD FOR MEMBRANE SEPARATION DEVICE
B01D 67/00	B01J 29/74	(73) Toray Industries, Inc.
B01D 69/08	(11) EP3077084	(72) TANIGUCHI, Masahide
B01D 71/82	(21) EP14821387.9	TOMIOKA, Kazunori
(11) EP2335805	(47) 06.02.2019	MAEDA, Tomohiro
(21) EP10192821.6	(87) US2014069079	(31) 2012116802
(47) 06.02.2019	11.06.2015	(32) 22.05.2012
(22) 19.12.2002	(22) 08.12.2014	(33) Japan
(54) METHOD OF MAKING CROSSLINKED AND CROSSLINKABLE HOLLOW FIBER MEMBRANE	(54) COLD START CATALYST AND ITS USE IN EXHAUST SYSTEMS	(51) B01F 3/04
(73) Chevron U.S.A. Inc.	(73) Johnson Matthey Public Limited Company	C02F 3/20
(72) Koros, William, J.	(72) CHEN, Hai-Ying	C02F 1/50
Wallace, David	RAJARAM, Raj Rao	(11) EP3233255
Wind, John	LIU, Dongxia	(21) EP15820824.9
Miller, Stephen, J.	(31) 201361912825 P	(47) 06.02.2019
Staudt-Bickel, C.	(32) 06.12.2013	(87) EP2015079579
(31) 32255	(33) United States of America	23.06.2016
(32) 20.12.2001	(51) B01D 61/14	(22) 14.12.2015
(33) United States of America	B01D 61/22	(54) AIR DISTRIBUTOR FOR THE AERATION OF A WATER VOLUME, AIR DISTRIBUTOR FOIL FOR AN AIR DISTRIBUTOR OF SAID TYPE, AND METHOD FOR PRODUCING AN AIR DISTRIBUTOR FOIL OF SAID TYPE
(51) B01D 53/26	B01D 65/02	(73) Rudolf Messner Umwelttechnik AG
F24F 3/14	B24B 37/04	(72) GRÄSL, Martin
B01D 53/06	B24B 57/02	MESSNER, Rudolf
(11) EP3046656	C02F 1/44	(31) 102014226134
(21) EP14845338.4	B01D 63/02	(32) 16.12.2014
(47) 06.02.2019	(11) EP2794073	(33) Germany
(87) BE2014000048	(21) EP12813315.4	(51) B01F 5/00
26.03.2015	(47) 06.02.2019	B01F 5/04
(22) 16.09.2014	(87) EP2012075983	B01F 3/04
(54) COMPRESSOR INSTALLATION EQUIPPED WITH A DRYER AND METHOD FOR DRYING GAS	27.06.2013	(11) EP3043894
(73) ATLAS COPCO AIRPOWER, naamloze vennootschap	(22) 18.12.2012	(21) EP14777224.8
(72) VAN MINNEBRUGGEN, Ewan Benito A.	(54) METHOD FOR CLEANING A FILTER AND RECOVERY APPARATUS	(47) 06.02.2019
(31) 201300624	(73) HighQ-Factory GmbH	(87) US2014055404
201461941561 P	(72) BRUMMER, Franz	19.03.2015
201400621	(31) 102011056633	(22) 12.09.2014
(32) 18.09.2013	(32) 19.12.2011	(54) DOSING AND MIXING ARRANGEMENT FOR USE IN EXHAUST AFTERTREATMENT
19.02.2014	(33) Germany	(73) Donaldson Company, Inc.
19.08.2014	(51) B01D 63/08	(72) WHITTEN, Matthew S.
(33) Belgium	(11) EP3227005	HOPPENSTEDT, Bruce Bernard
United States of America	(21) EP15812989.0	(31) 201361877749 P
Belgium	(47) 06.02.2019	(32) 13.09.2013
(51) B01D 53/86	(87) EP2015078648	(33) United States of America
B09C 1/00	09.06.2016	(51) B01F 7/00
B09B 3/00	(22) 04.12.2015	B01F 7/22
B09C 1/06	(54) MEMBRANE CARTRIDGE WITH INTEGRATED FUNCTIONS	B01F 3/12
F23C 13/08	(73) VLAAMSE INSTELLING VOOR TECHNOLOGISCH ONDERZOEK, afgekort V.I.T.O., onderneming van openbaar nut onder de vorm van een n.v.	B01F 15/02
F23G 7/07	(72) DOYEN, Willy	B01F 15/04
F23C 13/02	MOLENBERGHS, Bart	B28C 5/12
F23C 13/04	(31) 14196471	
(11) EP2409791	(32) 05.12.2014	
(21) EP11174416.5	(33) European Patent Office (EPO)	
(47) 06.02.2019		

- B28C 7/02
 (11) EP3041600
 (21) EP14759195.2
 (47) 06.02.2019
 (87) EP2014068880
 12.03.2015
 (22) 04.09.2014
 (54) DEVICE FOR SPRAYING A MIXTURE AND METHOD FOR PREPARING A MIXTURE
 (73) N & B KNAUF et Cie S.C.S./E.C.V.
 (72) RENCUROSÌ, Fabio
 (31) 201300584
 (32) 06.09.2013
 (33) Belgium
 (51) B01F 7/00
 B01F 11/02
 B01F 13/10
 B01F 3/12
 B01J 8/40
 (11) EP2995370
 (21) EP15162735.3
 (47) 06.02.2019
 (22) 08.04.2015
 (54) METHOD FOR TREATING SLURRY AND TREATMENT APPARATUS USED FOR THE SAME
 (73) INOUE MFG., INC.
 (72) Inoue, Yoshitaka
 Nagashima, Junichi
 (31) 2014184793
 (32) 11.09.2014
 (33) Japan
 (51) B01F 7/00
 B01F 13/00
 B01F 15/00
 (11) EP3151953
 (21) EP15729337.4
 (47) 06.02.2019
 (87) EP2015001133
 10.12.2015
 (22) 03.06.2015
 (54) STIRRING DEVICE AND LABORATORY DEVICE WITH SUCH A STIRRING DEVICE
 (73) IKA - Werke GmbH & Co. KG
 (72) FREI, Andreas
 PINHACK, Hubert
 DOEBELE, Philip
 (31) 102014008371
 (32) 05.06.2014
 (33) Germany
 (51) B01F 7/00
 B01F 13/08
 B01F 13/10
 B01F 7/22
 B01F 7/16
 (11) EP2952249
 (21) EP15169320.7
 (47) 06.02.2019
 (22) 27.05.2015
 (54) MIXING DEVICE FOR HOMOGENIZATION OF CELL SUSPENSIONS
 (73) Miltenyi Biotec GmbH
 (72) MILTENYI, Mr. Stefan
 BODDENBERG, Jan
 FRITZSCH, Frederik
 (31) 102014210340
 (32) 02.06.2014
 (33) Germany
 (51) B01F 7/22
 (11) EP2234707
 (21) EP08863621.2
 (47) 06.02.2019
 (87) US2008087584
 02.07.2009
 (22) 19.12.2008
 (54) METHOD AND APPARATUS FOR MIXING
 (73) Philadelphia Mixing Solutions, Ltd.
 (72) WYCZALKOWSKI, Wojciech
 (31) 1612607 P
 (32) 21.12.2007
 (33) United States of America
 (51) B01F 13/02
 B01F 1/00
 B01F 3/12
 (11) EP3015162
 (21) EP15192607.8
 (47) 06.02.2019
 (22) 02.11.2015
 (54) METHOD AND CONVEYOR DEVICE FOR REMOVING A LIQUID SUBSTANCE MIXTURE FROM A CONTAINER
 (73) Lutz-Jesco GmbH
 (72) Beutel, Thomas
 (31) 102014115917
 202014105235 U
 (32) 31.10.2014
 31.10.2014
 (33) Germany
 Germany
 (51) B01F 17/42
 C07C 41/03
 C07C 43/10
 C11D 1/825
 C07B 61/00
 (11) EP2799129
 (21) EP12863633.9
 (47) 06.02.2019
 (87) JP2012083929
 04.07.2013
 (22) 27.12.2012
 (54) SURFACTANT COMPOSITION
 (73) Kao Corporation
 (72) HAMAMATSU, Mayu
 NISHI, Takafumi
 IWASHITA, Masazumi
 SASA, Tomoaki
 (31) 2011290108
 2011287194
 2012268235
 (32) 28.12.2011
 28.12.2011
 07.12.2012
 (33) Japan
 Japan
 Japan
 (51) B01J 2/04
 C05C 1/02
 C05C 3/00
 C05G 3/00
 (11) EP1897610
 (21) EP06120372.5
 (47) 06.02.2019
 (22) 08.09.2006
 (54) PRILLING METHOD
 (73) AdvanSix Resins & Chemicals LLC
 (72) Kweeder, James A.
 Shirley, Arthur Ray, Jr.
 Cochran, Keith D.
 Holt, Timothy G.
 (51) B01J 8/02
 B01J 23/74
 C01G 51/00
 C01G 53/11
 C01G 55/00
 C07C 51/14
 C07C 53/122
 (11) EP3207021
 (21) EP15781556.4
 (47) 06.02.2019
 (87) US2015054235
 21.04.2016
 (22) 06.10.2015
 (54) CATALYST FOR THE GAS PHASE PRODUCTION OF CARBOXYLIC ACIDS
 (73) Dow Global Technologies LLC
 (72) BARTON, David G.
 BUDRONI, Gerolamo
 CORTHALS, Steven L. F.
 (31) 201462065167 P
 (32) 17.10.2014
 (33) United States of America
 (51) B01J 13/16
 (11) EP3137207
 (21) EP15718490.4
 (47) 06.02.2019
 (87) EP2015059001
 05.11.2015
 (22) 27.04.2015
 (54) ANIONIC POLYVINYL ALCOHOL COPOLYMER AS PROTECTIVE COLLOID FOR PESTICIDAL POLYUREA MICROCAPSULES
 (73) BASF SE
 (72) BURAKOWSKA-MEISE, Ewelina
 MECFEL-MARCZEWSKI, Joanna
 BRATZ, Matthias
 DENUPELL, Wolfgang
 BOWE, Steven
 REPAGE, Ronald
 FRIHAUF, John
 (31) 14166360
 201562139819 P
 (32) 29.04.2014
 30.03.2015
 (33) European Patent Office (EPO)
 United States of America
 (51) B01J 19/00
 G01F 22/02
 F04F 5/24
 G01F 11/28
 G05D 7/06
 B01J 4/02
 C07K 1/04
 (11) EP3000526
 (21) EP15193722.4
 (47) 06.02.2019
 (22) 19.06.2014
 (54) METHOD FOR TRANSFERRING PRECISE SMALL VOLUMES OF LIQUIDS

(73) CEM Corporation	(72) BOUALLEG, Malika	15.03.2013
(72) Lambert, Joseph J. Herman, David L.	BOUVRY, Céline	(33) United States of America
(31) 201313922628	(31) 1455423	United States of America
(32) 20.06.2013	(32) 13.06.2014	(51) B01L 1/02
(33) United States of America	(33) France	B08B 15/02
(51) B01J 19/10	(51) B01J 29/70	B25J 21/02
(11) EP2754487	B01J 29/74	F16J 13/02
(21) EP12829878.3	B01J 37/00	G21F 7/005
(47) 06.02.2019	C01B 39/48	F16J 13/18
(87) CN2012001242	C10G 45/64	F16J 13/20
14.03.2013	C10G 65/04	F16J 13/22
(22) 05.09.2012	(11) EP1973654	(11) EP2504102
(54) ULTRASONIC OSCILLATOR	(21) EP06845295.2	(21) EP10799096.2
(73) Huang, Lynn, L. H.	(47) 06.02.2019	(47) 06.02.2019
(72) Huang, Lynn, L. H.	(87) US2006047400	(87) FR2010052491
(31) 201161531438 P	21.06.2007	26.05.2011
(32) 06.09.2011	(22) 12.12.2006	(22) 23.11.2010
(33) United States of America	(54) HYDROPROCESSING WITH BLENDED ZSM-48 CATALYSTS	(54) HOUSING FOR TIGHT CONNECTION DEVICE AND ASEPTIC TRANSFER DEVICE
(51) B01J 21/00	(73) ExxonMobil Research and Engineering Company	(73) Sartorius Stedim Aseptics
B01J 23/755	(72) LAI, Wenyih, Frank	(72) ARMAU, Stéphanie
B01J 35/04	HELTON, Terry, Eugene	GAY, Isabelle
B01J 37/02	MAZZONE, Dominick, Nicholas	NODIN, Gaëlle
B01J 37/12	(31) 749809 P	(31) 0958270
B01J 37/18	636288	(32) 23.11.2009
B01D 53/94	(32) 13.12.2005	(33) France
B01J 23/889	08.12.2006	(51) B01L 3/00
B01J 35/00	(33) United States of America	G01N 33/543
C23C 8/00	United States of America	C12Q 1/6825
(11) EP2986374	(51) B01J 29/86	H01L 21/02
(21) EP14745245.2	C01B 39/12	H01L 29/66
(47) 06.02.2019	C01B 39/48	(11) EP2708876
(87) PL2014050035	(11) EP3165280	(21) EP13178519.8
11.12.2014	(21) EP16197926.5	(47) 06.02.2019
(22) 05.06.2014	(47) 06.02.2019	(22) 30.07.2013
(54) METHOD FOR MANUFACTURING A MONOLITHIC CATALYST FOR SIMULTANEOUS REMOVAL OF NOX AND CARBON PARTICLES, ESPECIALLY FROM OFF-GASES OF CARBON POWER PLANTS	(22) 09.11.2016	(54) Method for producing a sensor device for detecting chemical or biological species and method for producing a microfluidic device with such a sensor device.
(73) Uniwersytet Jagiellonski	(54) SCM-11 MOLECULAR SIEVE, A PROCESS FOR PRODUCING SAME AND USE THEREOF	(73) ROBERT BOSCH GMBH
(72) NAJBAR, Mieczysława	(73) China Petroleum & Chemical Corporation	(72) Bischopink, Georg
DUTKIEWICZ, Jaroslaw	Shanghai Research Institute of Petrochemical Technology SINOPEC	Brettschneider, Thomas
WILKOSZ, Tomasz	(72) Yang, Weimin	Laermer, Franz
BIELANSKA, Elzbieta	Wang, Zhendong	Dorrer, Christian
WESELUCHA-BIRCZYNSKA, Aleksandra	Sun, Hongmin	(31) 102012216497
CAMRA, Jozef	Zhang, Bin	(32) 17.09.2012
DANKO, Janusz	Luo, Yi	(33) Germany
BARTYZEL, Jakub	(31) 201510753651	(51) B01L 3/02
(31) 40414613	(32) 09.11.2015	(11) EP3154698
(32) 05.06.2013	(33) China	(21) EP15731387.5
(33) Poland	(51) B01J 39/00	(47) 06.02.2019
(51) B01J 21/04	B01J 8/00	(87) FI2015050388
B01J 35/00	(11) EP2890483	17.12.2015
B01J 35/10	(21) EP13833957.7	(22) 05.06.2015
C01F 7/02	(47) 06.02.2019	(54) PIPETTE COMPRISING IMAGING DEVICE ELEMENT
C01F 7/14	(87) US2013053884	(73) Thermo Fisher Scientific Oy
(11) EP3154677	06.03.2014	(72) MIETTINEN, Juha
(21) EP15727662.7	(22) 07.08.2013	LIND, Mikael
(47) 06.02.2019	(54) PROCESS FOR CARBONYL SULFIDE CAPTURE VIA ION EXCHANGE RESINS	TELIMAA, Juha
(87) EP2015062828	(73) Lanxess Sybron Chemicals Inc.	(31) 20145531
17.12.2015	Lanxess Deutschland GmbH	(32) 10.06.2014
(22) 09.06.2015	(72) TIRIO, Anthony P	(33) Finland
(54) AMORPHOUS MESOPOROUS ALUMINA WITH HIGH CONNECTIVITY AND PRODUCTION METHOD THEREOF	WAGNER, Rudolf	(51) B02C 4/42
(73) IFP Energies nouvelles	(31) 201261695556 P	B02C 13/30
	201361786845 P	B02C 18/14
	(32) 31.08.2012	B02C 18/24

(11) EP3251750	(72) EBERLE, Klaus-Günter	(33) Germany
(21) EP16172397.8	HORNEK, Matthias	(51) B05D 3/06
(47) 06.02.2019	PRETER, Wolfgang	B05B 3/02
(22) 01.06.2016	(31) 102014107294	C09D 5/00
(54) STATIONARY GARBAGE SHREDDING	(32) 23.05.2014	C09D 7/00
DEVICE COMPRISING AN ENERGY	(33) Germany	(11) EP3040129
ACCUMULATOR	(51) B05B 7/00	(21) EP14840399.1
(73) Lindner, Manuel	B05B 12/02	(47) 06.02.2019
(72) Lindner, Manuel	B29C 44/38	(87) JP2014071712
(51) B02C 13/18	B29C 44/42	05.03.2015
B02C 13/284	B29C 44/60	(22) 20.08.2014
B02C 23/08	C08J 9/00	(54) METHOD FOR PRODUCING
B02C 23/10	F16L 59/02	TRANSPARENT THIN FILM HAVING
B02C 23/14	F25D 23/06	HIGH REFRACTIVE INDEX, AND THIN
B02C 13/288	(11) EP2844394	FILM PRODUCED BY SAID METHOD
(11) EP2155397	(21) EP13723438.1	(73) Daihachi Chemical Industry Co., Ltd.
(21) EP08733390.2	(47) 06.02.2019	Osaka Research Institute of Industrial
(47) 06.02.2019	(87) EP2013058765	Science and Technology
(87) AU2008000563	07.11.2013	(72) MATSUKAWA, Kimihiro
06.11.2008	(22) 26.04.2013	WATASE, Seiji
(22) 22.04.2008	(54) METHOD FOR PRODUCING FOAMED	MITAMURA, Koji
(54) PARTICLE REDUCTION DEVICE	MOLDED BODIES	HIRATA, Manabu
(73) FIBRECYCLE PTY LTD	(73) Covestro Deutschland AG	(31) 2013176163
(72) WEBB, Donald, Barry	(72) ALBERS, Reinhard	(32) 27.08.2013
(31) 2007902223 P	WIRTZ, Hans-Guido	(33) Japan
(32) 27.04.2007	LOOF, Michael	(51) B06B 1/02
(33) Australia	PIELASCH, Andreas	H03H 9/02
(51) B03B 9/06	(31) 12166156	(11) EP3034183
B03B 11/00	(32) 30.04.2012	(21) EP15200208.5
B65G 33/10	(33) European Patent Office (EPO)	(47) 06.02.2019
(11) EP3221058	(51) B05C 5/02	(22) 15.12.2015
(21) EP15804976.7	B29C 47/08	(54) ACOUSTIC DEVICE FOR GALVANIC
(47) 06.02.2019	B29C 47/14	ISOLATION
(87) IB2015058665	B29C 44/46	(73) STMicroelectronics (Tours) SAS
26.05.2016	B29C 39/16	Université François-Rabelais
(22) 10.11.2015	B29C 43/22	(72) NGO, Sophie
(54) A FEEDING DEVICE AND A PLANT FOR	(11) EP3127619	CERTON, Dominique
RECLAIMING CONCRETE RESIDUES	(21) EP16182747.2	ALQUIER, Daniel
(73) Wamgroup S.p.A.	(47) 06.02.2019	(31) 1462598
(72) MARCHESINI, Vainer	(22) 04.08.2016	(32) 17.12.2014
DALLA NORA, Marco	(54) METHOD, DEVICE AND APPARATUS	(33) France
(31) MO20140339	FOR DISPENSING POLYURETHANE	(51) B06B 1/06
(32) 21.11.2014	MIXTURES	B06B 3/00
(33) Italy	(73) Cannon S.p.A.	(11) EP3233310
(51) B03C 1/032	(72) Volpato, Marco	(21) EP15808733.8
B03C 1/03	Corti, Maurizio	(47) 06.02.2019
B03C 1/033	(31) UB20152878	(87) FR2015053208
(11) EP1616627	(32) 05.08.2015	23.06.2016
(21) EP05008969.7	(33) Italy	(22) 25.11.2015
(47) 06.02.2019	(51) B05D 1/30	(54) MODULAR, SUBMERSIBLE
(22) 23.04.2005	B05D 5/06	ULTRASONIC TUBULAR TRANSDUCER
(54) High gradient magnetic separator	B05D 1/40	(73) Cedrat Technologies
(73) Karlsruher Institut für Technologie	B05D 7/06	(72) FORISSIER, Timothée
(72) Franzreb, Matthias, Dr.	B05D 7/00	BENCHEIKH, Nabil
Reichert, Christian	C09D 5/00	CLAEYSSSEN, Frank
(31) 102004034541	(11) EP2654974	PAGÈS, Alexandre
(32) 16.07.2004	(21) EP11802909.9	(31) 1462451
(33) Germany	(47) 06.02.2019	(32) 15.12.2014
(51) B04B 15/02	(87) EP2011073217	(33) France
B04B 7/02	28.06.2012	(51) B07B 1/14
(11) EP3145638	(22) 19.12.2011	B07B 1/15
(21) EP15713665.6	(54) HIGH-GLOSS SURFACE BY MEANS OF	(11) EP3017879
(47) 06.02.2019	HOT-COATING	(21) EP15193285.2
(87) EP2015055589	(73) Klebchemie M.G. Becker GmbH & Co. KG	(47) 06.02.2019
26.11.2015	(72) BECKER-WEIMANN, Klaus	(22) 05.11.2015
(22) 17.03.2015	FANDREY, Jens	(54) SCREENING DEVICE WITH FILTER
(54) CENTRIFUGE	(31) 102010063554	ROLLERS FOR PREVENTING
(73) Andreas Hettich GmbH & Co. KG	(32) 20.12.2010	

OVERSIZED PARTICLES FROM GETTING STUCK AND FILTER ROLLER	(54) LAYING HEAD	(54) METHOD FOR COMPENSATING FOR A PRODUCTION-INDUCED OFFSET IN A TOOL SLIDE
(73) Günther Holding GmbH & Co. KG	(73) Danieli & C. Officine Meccaniche S.p.A.	(73) voestalpine Camtec GmbH
(72) Günther, Bernhard	(72) VASI, Massimo	(72) Meyer, Markus
(31) 202014105361 U	(31) UB20159695	(31) 102014102992
(32) 07.11.2014	(32) 18.12.2015	(32) 06.03.2014
(33) Germany	(33) Italy	(33) Germany
(51) B08B 9/08	(51) B21D 5/04	(51) B21D 43/05
F01L 1/46	(11) EP2871006	F16B 21/16
F01L 3/24	(21) EP14190038.1	B23Q 1/00
F02B 77/04	(47) 06.02.2019	B23B 31/26
F02M 35/10	(22) 23.10.2014	(11) EP3083097
F02M 65/00	(54) Folder for flat blank	(21) EP14808842.0
(11) EP3064740	(73) G. Participations	(47) 06.02.2019
(21) EP13899725.9	(72) Goubaud, Sébastien	(87) EP2014003203
(47) 06.02.2019	Menard, Yannick	25.06.2015
(87) CN2013090404	Tanquerel, Gildas	(22) 01.12.2014
25.06.2015	Rabergeau, Noël	(54) COUPLING SYSTEM
(22) 25.12.2013	(31) 1360597	(73) Ludwig Ehrhardt GmbH
(54) CONTROL SYSTEM AND CONTROL METHOD FOR CLEANING-IN-PLACE OF DIRECT INJECTION ENGINE FUEL SYSTEM CARBON DEPOSITS	(32) 30.10.2013	(72) GROSCHE, Frank
(73) Liu, Xinyu	(33) France	(31) 102013021404
(72) Liu, Xinyu	(51) B21D 22/26	(32) 18.12.2013
(31) 201310688619	B21D 22/22	(33) Germany
(32) 17.12.2013	B21D 53/88	(51) B21D 43/06
(33) China	B62D 25/04	B21D 43/10
(51) B21B 37/00	(11) EP2942123	B23K 37/04
(11) EP3086889	(21) EP13870037.2	B25J 15/00
(21) EP13824153.4	(47) 06.02.2019	B25J 15/02
(47) 06.02.2019	(87) JP2013084299	B25B 5/04
(87) IB2013002865	10.07.2014	(11) EP2722114
02.07.2015	(22) 20.12.2013	(21) EP13187533.8
(22) 24.12.2013	(54) METHOD AND DEVICE FOR MANUFACTURING A L-SHAPED COMPONENT	(47) 06.02.2019
(54) HOT ROLLING METHOD, HOT ROLLING MILL AND COMPUTER PROGRAMM FOR CARRYING OUT SUCH METHOD	(73) Nippon Steel & Sumitomo Metal Corporation	(22) 07.10.2013
(73) ArcelorMittal	(72) TANAKA, Yasuharu	(54) Device for handling workpieces, in particular the products of a sheet metal cutting process and machine configurations comprising such a device
(72) MORETTO, Christian	ASO, Toshimitsu	(73) Trumpf Sachsen GmbH
PETHE, Nicolas	MIYAGI, Takashi	(72) Bauch, Heiko
COUTURIER, Andrey	OGAWA, Misao	Protze, Christoph
(31) 2013000547	KAWANO, Kazuyuki	(31) 102012219127
(32) 07.01.2013	OOOKA, Kazunori	(32) 19.10.2012
(33) Japan	YAMAMOTO, Shinobu	(33) Germany
(51) B21B 39/14	(31) 2013000547	(51) B21J 5/02
B21B 45/00	(32) 07.01.2013	B21K 1/04
(11) EP3074149	(33) Japan	(11) EP3034193
(21) EP14765928.8	(51) B21D 26/12	(21) EP15201347.0
(47) 06.02.2019	(11) EP3240648	(47) 06.02.2019
(87) EP2014069470	(21) EP15820178.0	(22) 18.12.2015
04.06.2015	(47) 06.02.2019	(54) METHOD FOR MANUFACTURING A BEARING OUTER RING, AND RING OBTAINED BY SAID METHOD
(22) 12.09.2014	(87) EP2015081377	(73) NTN-SNR Roulements
(54) DEVICE FOR INCREASING THE TEMPERATURE OF ELONGATED METALLIC ROLLED STOCK AND PRODUCTION LINE FOR PRODUCING AND/OR WORKING ELONGATED METALLIC ROLLED STOCK	(22) 29.12.2015	(72) NOEL, Guillaume
(73) SMS group GmbH	(54) ELECTROHYDRAULIC FORMING DEVICE COMPRISING AN OPTIMISED CHAMBER	(31) 1462991
(72) SEIDEL, Jürgen	(73) ADM28 S.à.r.l.	(32) 19.12.2014
KUNZE, Volker	(72) AVRILLAUD, Gilles	(33) France
LANGEJÜRGEN, Markus	FUZEAU, Julien	(51) B21K 1/08
(31) 102013224547	(31) 1463411	B21J 5/02
(32) 29.11.2013	(32) 29.12.2014	F16C 3/08
(33) Germany	(33) France	(11) EP3231530
(51) B21C 47/14	(51) B21D 28/32	(21) EP15866476.3
(11) EP3181251	B30B 1/40	(47) 06.02.2019
(21) EP16204672.6	(11) EP3238848	(87) JP2015006155
(47) 06.02.2019	(21) EP17161167.6	16.06.2016
(22) 16.12.2016	(47) 06.02.2019	(22) 10.12.2015
	(22) 05.03.2015	

(54) METHOD FOR PRODUCING FORGED CRANKSHAFT	ENGINE PERFORMANCE OR ARCHITECTURE	(11) EP2879822
(73) Nippon Steel & Sumitomo Metal Corporation	(73) United Technologies Corporation	(21) EP13739603.2
(72) TAMURA, Kenji	(72) SHAH, Dilip M.	(47) 06.02.2019
OKUBO, Junichi	CETEL, Alan D.	(87) DK2013050233
YOSHINO, Ken	(31) 201261737530 P	06.02.2014
YABUNO, Kunihiro	(32) 14.12.2012	(22) 09.07.2013
KUROKAWA, Hiroyuki	(33) United States of America	(54) METHOD FOR PRODUCING A WEAR-RESISTANT COMPONENT
YAMASHITA, Tomohisa	(51) B22F 1/02	(73) FLSmidth A/S
TAKAMOTO, Sho	B82Y 30/00	(72) KARAKKUNNUMMAL, Biju
ISHIHARA, Koichiro	C07C 323/12	OLSSON, David Dam
(31) 2014250396	C07F 1/12	SWAMINATHAN, Raghunathan
2014263640	B22F 1/00	WAAG, Ulf
(32) 10.12.2014	(11) EP2679322	(31) 201270458
25.12.2014	(21) EP12750017.1	(32) 31.07.2012
(33) Japan	(47) 06.02.2019	(33) Denmark
Japan	(87) JP2012054279	(51) B23B 29/04
(51) B22C 1/22	30.08.2012	B23B 27/16
B22C 9/02	(22) 22.02.2012	(11) EP2838684
(11) EP3137245	(54) PARTICLE AGGREGATE, MANUFACTURING METHOD FOR PARTICLE AGGREGATE, FLUORESCENCE ENHANCING ELEMENT, AND DEVICE USING PHOTOCHEMICAL REACTIONS	(21) EP13721114.0
(21) EP15724929.3	(73) National University Corporation Hokkaido University	(47) 06.02.2019
(47) 06.02.2019	(72) IIRO, Kuniharu	(87) IL2013050273
(87) DE2015000207	NIKURA, Kenichi	24.10.2013
05.11.2015	IYO, Naoki	(22) 21.03.2013
(22) 30.04.2015	NISHIO, Takashi	(54) CUTTING TOOL ASSEMBLY WITH REMOVABLE TOOL HEAD
(54) MOULD MATERIAL MIXTURE CONTAINING RESOLS AND AMORPOUS SILICON DIOXIDE, MOULDS AND CORES PRODUCED THEREFROM AND METHOD FOR THE PRODUCTION THEREOF	(31) 2011036468	(73) Iscar Ltd.
(73) ASK Chemicals GmbH	(32) 22.02.2011	(72) HECHT, Gil
(72) KÖRSCHGEN, Jörg	(33) Japan	(31) 201213450711
PRIEBE, Christian	(51) B22F 3/00	(32) 19.04.2012
VACELET, Pierre-Henri	C22C 1/04	(33) United States of America
(31) 102014106177	C22C 1/08	(51) B23C 5/20
(32) 02.05.2014	C22C 21/00	B23C 5/06
(33) Germany	H01G 11/70	(11) EP3237135
(51) B22D 19/16	H01M 4/66	(21) EP15820294.5
(11) EP2931458	H01M 4/80	(47) 06.02.2019
(21) EP13862454.9	H01M 10/0525	(87) IL2015051162
(47) 06.02.2019	C22C 47/14	30.06.2016
(87) US2013075017	C22C 49/14	(22) 29.11.2015
19.06.2014	H01G 9/045	(54) RAMPING INSERT AND HIGH-FEED MILLING TOOL ASSEMBLY
(22) 13.12.2013	(11) EP2939762	(73) Iscar Ltd.
(54) MULTI-SHOT CASTING	(21) EP13867458.5	(72) HECHT, Gil
(73) United Technologies Corporation	(47) 06.02.2019	DAGAN, Danny
(72) BULLIED, Steven J.	(87) JP2013007233	(31) 201414580821
SHAH, Dilip M.	03.07.2014	(32) 23.12.2014
CETEL, Alan D.	(22) 09.12.2013	(33) United States of America
MARCIN, John J.	(54) POROUS ALUMINUM BODY AND MANUFACTURING METHOD THEREFOR	(51) B23D 59/00
(31) 201261737530 P	(73) Mitsubishi Materials Corporation	B23Q 17/22
201361794519 P	(72) YANG, Ji-Bin	B28D 1/04
(32) 14.12.2012	HOSHINO, Koji	(11) EP2958697
15.03.2013	SAIWAI, Toshihiko	(21) EP14705332.6
(33) United States of America	(31) 2012284678	(47) 06.02.2019
United States of America	2013040433	(87) EP2014053063
(51) B22D 19/16	(32) 27.12.2012	28.08.2014
B22D 25/00	(33) Japan	(22) 18.02.2014
C22C 19/03	Japan	(54) DEVICE FOR CUTTING A WORKPIECE ALONG A CUT LINE
(11) EP2931459	(51) B22F 7/06	(73) Hilti Aktiengesellschaft
(21) EP13876615.9	B22F 3/15	(72) BRUGGER, Peter
(47) 06.02.2019	B02C 4/30	(31) 102013202754
(87) US2013074956	B22F 5/00	(32) 20.02.2013
04.09.2014		(33) Germany
(22) 13.12.2013		(51) B23K 9/095
(54) METHOD OF CASTING HYBRID TURBINE BLADE FOR IMPROVED		B23K 9/10
		B23K 9/12
		(11) EP2969350
		(21) EP14709820.6

- | | | |
|----------------------------------|--|--|
| (47) 06.02.2019 | 06.12.2012 | (73) Vega S.r.l. Società Unipersonale |
| (87) US2014017503 | (22) 04.05.2012 | (72) Voltolina, Elia |
| 09.10.2014 | (54) APPARATUS AND METHOD | (31) UD20140098 |
| (22) 20.02.2014 | FOR REPAIR OF DEFECTS IN AN | (32) 06.06.2014 |
| (54) VOLTAGE SENSING WIRE FEEDER | ELECTRONIC ENERGY CONTROL OR | (33) Italy |
| WITH WELD PROCEDURE MEMORIES | DISPLAY DEVICE | (51) B23Q 1/54 |
| (73) Illinois Tool Works Inc. | (73) Sage Electrochromics, Inc. | B23Q 11/00 |
| (72) RAPPL, James Francis | (72) SBAR, Neil, L. | (11) EP3241647 |
| IHDE, Jeffery Ray | KALWEIT, Harvey | (21) EP16380018.8 |
| FELDHAUSEN, Joseph Edward | (31) 201113117439 | (47) 06.02.2019 |
| REITMEYER, Timothy Jay | (32) 27.05.2011 | (22) 03.05.2016 |
| LAHTI, Thomas Don | (33) United States of America | (54) MACHINE TOOL WITH ACTIVE |
| BYRON, Clay Alan | (51) B23K 35/368 | DAMPING SYSTEM |
| NOVAK, Michael Hilary | B23K 35/30 | (73) Soraluca, S.Coop. |
| (31) 201313799367 | B23K 35/40 | (72) Aizpurua, Iker Mancisidor |
| (32) 13.03.2013 | B23K 35/36 | Zugasti, Javier Mendizabal |
| (33) United States of America | B23K 35/362 | Gorostidi, Jokin Muñoa |
| (51) B23K 9/10 | B23K 35/02 | (51) B23Q 3/154 |
| B23K 9/12 | (11) EP2905105 | H01F 7/02 |
| B23K 9/09 | (21) EP13843852.8 | (11) EP2926944 |
| (11) EP2858784 | (47) 06.02.2019 | (21) EP14162626.7 |
| (21) EP13737716.4 | (87) JP2013073667 | (47) 06.02.2019 |
| (47) 06.02.2019 | 10.04.2014 | (22) 31.03.2014 |
| (87) US2013044236 | (22) 03.09.2013 | (54) Magnetic chuck and method for producing a |
| 12.12.2013 | (54) FLUX-CORED WIRE | magnetic chuck |
| (22) 05.06.2013 | (73) Kabushiki Kaisha Kobe Seiko Sho (Kobe | (73) SOPH International Limited |
| (54) WELDING WIRE FEEDER POWER | Steel, Ltd.) | (72) Ding, Hong |
| CONTROL SYSTEM AND METHOD | (72) NISHIMOTO, Shinichi | (51) B23Q 5/28 |
| (73) Illinois Tool Works Inc. | KOTAKA, Masaki | B23Q 11/00 |
| (72) SALSICH, Anthony Van Bergen | MURAKAMI, Koichi | (11) EP2862670 |
| BEISTLE, Edward G. | MINABE, Kazuyoshi | (21) EP14185034.7 |
| (31) 201261657515 P | (31) 2012220708 | (47) 06.02.2019 |
| 201313834345 | (32) 02.10.2012 | (22) 02.03.2011 |
| (32) 08.06.2012 | (33) Japan | (54) A counterforce mechanism and methods of |
| 15.03.2013 | (51) B23P 6/00 | operation thereof |
| (33) United States of America | F01D 5/00 | (73) Fives Landis Limited |
| United States of America | F01D 5/34 | (72) Pierse, Michael |
| (51) B23K 20/06 | B24C 1/04 | (31) 201003452 |
| B21D 39/00 | B24C 5/00 | 201013102 |
| F16C 3/02 | C21D 7/00 | (32) 02.03.2010 |
| F16L 23/00 | B24B 1/04 | 04.08.2010 |
| B23K 101/00 | B24B 39/00 | (33) United Kingdom |
| B23K 101/06 | B24C 1/10 | United Kingdom |
| (11) EP3124161 | (11) EP2788143 | (51) B24B 7/18 |
| (21) EP16178485.5 | (21) EP12810350.4 | B24B 55/10 |
| (47) 06.02.2019 | (47) 06.02.2019 | B24B 23/02 |
| (22) 07.07.2016 | (87) FR2012052811 | (11) EP2928640 |
| (54) MECHANICAL LINK MEMBER | 13.06.2013 | (21) EP13799083.4 |
| FOR MAGNETIC PULSE WELDING | (22) 05.12.2012 | (47) 06.02.2019 |
| TO A TUBE, AND METHOD OF | (54) METHOD FOR RESHAPING BY | (87) EP2013075541 |
| MANUFACTURING SUCH A | PEENING A TURBOMACHINE BLADE | 12.06.2014 |
| MECHANICAL LINK MEMBER | THAT HAS AT LEAST ONE ZONE THAT | (22) 04.12.2013 |
| (73) Airbus Helicopters | HAS BECOME DEFORMED | (54) HAND-HELD GRINDING MACHINE |
| (72) EL-ARAB, Mohamad | (73) Safran Aircraft Engines | (73) Flex-Elektrowerkzeuge GmbH |
| DURAND, Philippe | (72) DERRIEN, Gérard | (72) RÖCK, Dirk |
| SUDARINI, Frédéric | (31) 1161272 | PANZER, Udo |
| (31) 1501575 | (32) 07.12.2011 | (31) 102012111987 |
| (32) 23.07.2015 | (33) France | (32) 07.12.2012 |
| (33) France | (51) B23P 15/00 | (33) Germany |
| (51) B23K 26/02 | B21D 53/36 | (51) B24B 37/30 |
| B23K 26/00 | B21C 35/02 | (11) EP2289668 |
| B23K 26/36 | A43C 11/14 | (21) EP10251498.1 |
| G02F 1/15 | (11) EP2952289 | (47) 06.02.2019 |
| G09G 3/00 | (21) EP15170920.1 | (22) 26.08.2010 |
| (11) EP2714321 | (47) 06.02.2019 | (54) Polishing apparatus |
| (21) EP12723305.4 | (22) 05.06.2015 | (73) Fujikoshi Machinery Corp. |
| (47) 06.02.2019 | (54) METHOD TO MAKE CLAMPING | (72) Moriya, Norihiko |
| (87) US2012036585 | LEVERS AND CORRESPONDING PLANT | |

Shibuya, Kazutaka	(33) Germany	(87) JP2014004186
(31) 2009200690	(51) B25B 25/00	05.03.2015
(32) 31.08.2009	B25F 5/00	(22) 13.08.2014
(33) Japan	B25B 27/10	(54) ELECTRIC POWER TOOL
(51) B24D 3/02	(11) EP3081339	(73) Koki Holdings Co., Ltd.
B24D 3/06	(21) EP13899130.2	(72) TAKEDA, Yuuki
B24D 11/00	(47) 06.02.2019	(31) 2013181646
(11) EP3089851	(87) JP2013083098	(32) 02.09.2013
(21) EP14877158.7	18.06.2015	(33) Japan
(47) 06.02.2019	(22) 10.12.2013	(51) B25F 5/00
(87) US2014071870	(54) HYDRAULIC TOOL	G01V 3/15
09.07.2015	(73) Izumi Products Company	(11) EP2790879
(22) 22.12.2014	(72) UCHIYAMA Takeshi	(21) EP12781090.1
(54) ABRASIVE ARTICLE INCLUDING	KITAHARA Tomoyuki	(47) 06.02.2019
SHAPED ABRASIVE PARTICLES	(51) B25B 27/00	(87) EP2012071713
(73) Saint-Gobain Abrasives, Inc.	(11) EP3210725	20.06.2013
Saint-Gobain Abrasifs	(21) EP16156934.8	(22) 02.11.2012
(72) IYENGAR, Sujatha	(47) 06.02.2019	(54) HAND TOOL DEVICE
(31) 201361922206 P	(22) 23.02.2016	(73) Robert Bosch GmbH
(32) 31.12.2013	(54) HAND-OPERATED TOOL, GROUND	(72) SGARZ, Heiko
(33) United States of America	CONTACT MOUNTING SET AND	POHLMANN, Martin
(51) B25B 1/08	METHOD FOR MOUNTING A	BROST, Jan-Michael
B25B 5/08	TERMINAL ONTO A GROUND STUD	(31) 102011088438
B25B 5/16	CONTACT, IN PARTICULAR FOR A CAR	(32) 13.12.2011
B23Q 1/00	BODY	(33) Germany
(11) EP3251796	(73) TE Connectivity Germany GmbH	(51) B26B 9/00
(21) EP17171117.9	(72) Ostermann, Rüdiger	B26B 19/00
(47) 06.02.2019	Ripper, Hartmut	B26B 21/54
(22) 15.05.2017	Trajkov, Mile	A61B 17/3211
(54) CLAMPING UNIT IN PARTICULAR	(51) B25B 27/14	(11) EP2839936
ZERO POINT CLAMPING UNIT	B25B 27/02	(21) EP13777510.2
(73) Schunk GmbH & Co. KG Spann- und	B25B 27/10	(47) 06.02.2019
Greiftechnik	H01R 43/042	(87) JP2013060913
(72) Schröder, Philip	F15B 11/17	24.10.2013
Wäscher, Tobias	(11) EP3053705	(22) 11.04.2013
(31) 102016109195	(21) EP13894731.2	(54) EDGED TOOL and MANUFACTURING
(32) 19.05.2016	(47) 06.02.2019	METHOD THEREFOR
(33) Germany	(87) JP2013076565	(73) Shinmaywa Industries, Ltd.
(51) B25B 21/02	02.04.2015	KAI R&D CENTER CO., LTD.
B25B 21/00	(22) 30.09.2013	(72) UEMURA, Kensuke
(11) EP2712708	(54) POWER UNIT AND ELECTRIC TOOL	REMNEV, G. Alexey
(21) EP13184680.0	(73) Izumi Products Company	SHALNOV, V. Konstantin
(47) 06.02.2019	(72) TATAI Tadashi	TAMAOKI, Tsukasa
(22) 17.09.2013	(51) B25C 7/00	(31) 2012094536
(54) Impact rotation tool	B25C 1/00	(32) 18.04.2012
(73) Panasonic Intellectual Property Management	B25F 5/02	(33) Japan
Co., Ltd.	B25G 1/04	(51) B26B 21/40
(72) Tanaka, Naotake	B25H 1/00	B26B 21/22
Tsubakimoto, Hiroyuki	(11) EP3237151	B26B 21/52
(31) 2012216027	(21) EP15817179.3	(11) EP2934828
(32) 28.09.2012	(47) 06.02.2019	(21) EP12816291.4
(33) Japan	(87) EP2015079847	(47) 06.02.2019
(51) B25B 23/142	30.06.2016	(87) EP2012076798
B25G 3/12	(22) 15.12.2015	26.06.2014
(11) EP3268167	(54) HANDHELD TOOL AND DEVICE	(22) 21.12.2012
(21) EP16709968.8	COMPRISING THE HANDHELD TOOL	(54) SHAVER WITH INTERCHANGEABLE
(47) 06.02.2019	(73) Hilti Aktiengesellschaft	CARTRIDGE AND HEAD AND HANDLE
(87) DE2016100073	(72) GRAZIOLI, Mario	ASSEMBLY FOR SUCH SHAVER
15.09.2016	RIX, Karsten	(73) BIC-Violex S.A.
(22) 17.02.2016	STAMM, Joerg	(72) PAPADOPOULOS - PAPAGEORGIS,
(54) TORQUE WRENCH	(31) 14199817	Phaedon
(73) Hazet-Werk Hermann Zerver GmbH & Co.	(32) 22.12.2014	ZAFIROPOULOS, Panagiotis
KG	(33) European Patent Office (EPO)	EFTHIMIADIS, Dimitrios
(72) BALLSIEPER, Christian	(51) B25F 5/00	(51) B26D 1/00
KLATT, Patrick	(11) EP3041643	B26D 7/26
WELP, Peter	(21) EP14756133.6	(11) EP3233396
(31) 102015103539	(47) 06.02.2019	(21) EP15817226.2
(32) 11.03.2015		(47) 06.02.2019

(87) EP2015080239 23.06.2016	H05B 6/40	(32) 17.10.2013
(22) 17.12.2015	(11) EP2938473	(33) Japan
(54) CUTTING ROLLER FOR ROLLER CUTTING MACHINES	(21) EP13869839.4	(51) B29C 43/18
(73) Kampf Schneid- und Wickeltechnik GmbH & Co. KG	(47) 06.02.2019	B29C 43/20
(72) LEHMANN, Wilfried THIEL, Ulrich	(87) SE2013051547 03.07.2014	B60R 13/08
(31) 102014118857	(22) 18.12.2013	B29L 31/30
(32) 17.12.2014	(54) DEVICE AND METHOD FOR HEATING A MOULD OR TOOL	B29C 43/02
(33) Germany	(73) TCTech Sweden AB	(11) EP2962827
(51) B28C 5/42 E04G 21/04 B60P 3/16	(72) JÄDERBERG, Jan JÄDERBERG, Lars	(21) EP15174701.1
(11) EP3157720	(31) 12199535	(47) 06.02.2019
(21) EP15732208.2	(32) 27.12.2012	(22) 30.06.2015
(47) 06.02.2019	(33) European Patent Office (EPO)	(54) METHOD AND APPARATUS FOR MOULDING COMPONENTS FOR VEHICLES
(87) EP2015064039 30.12.2015	(51) B29C 33/72	(73) TWICE PS S.p.A.
(22) 23.06.2015	B29C 45/17	(72) ANTONIOLI, Andrea
(54) TRUCK MIXER CONCRETE PUMP	B29C 45/34	CIONI, Gianni
(73) Putzmeister Engineering GmbH	B29C 33/10	GARIBOLDI, Gianpietro
(72) FÜGEL, Dietmar	(11) EP3059064	(31) BS20140120
(31) 102014211992	(21) EP14872011.3	(32) 03.07.2014
(32) 23.06.2014	(47) 06.02.2019	(33) Italy
(33) Germany	(87) JP2014081518 25.06.2015	(51) B29C 43/30
(51) B28D 1/22	(22) 28.11.2014	B26F 1/40
(11) EP2998089	(54) PLASTIC MOLDING METHOD	B31B 50/59
(21) EP15185728.1	(73) Toyo Seikan Group Holdings, Ltd. Toyo Seikan Co., Ltd.	B21D 22/26
(47) 06.02.2019	(72) KOISO, Nobuhisa	B21D 51/26
(22) 17.09.2015	ICHIKAWA, Kentarou	B21D 51/18
(54) SIMPLIFIED ENGRAVING MACHINE WITH A RECTILINEAR GUIDING BAR	NAKATANI, Toyohiko	B29D 22/00
(73) Brevetti Montolit S.P.A.	KOTANI, Hisashi	B29C 51/08
(72) MONTOLI, Vincenzo	TAJIMA, Tomonari	B29C 51/32
CASARTELLI, Luigi	(31) 2013262979	B29L 31/00
(31) MI20141619	(32) 19.12.2013	(11) EP3168023
(32) 19.09.2014	(33) Japan	(21) EP16185421.1
(33) Italy	(51) B29C 37/00	(47) 06.02.2019
(51) B29B 9/06	B29C 35/02	(22) 07.09.2012
B29C 47/00	(11) EP2732949	(54) TOOL AND METHOD FOR FORMING A THREE DIMENSIONAL ARTICLE OR CONTAINER
B29C 47/68	(21) EP13192582.8	(73) Graphic Packaging International, LLC
B29C 47/30	(47) 06.02.2019	(72) WNEK, Patrick H.
B29C 47/86	(22) 12.11.2013	(31) 201161573647 P
B29K 69/00	(54) In-mold metallization of composite structures	(32) 09.09.2011
(11) EP2952313	(73) The Boeing Company	(33) United States of America
(21) EP13874119.4	(72) Ghabchi, Arash Thompson, Alan	(51) B29C 44/06
(47) 06.02.2019	Froning, Marc J	F16L 58/04
(87) JP2013084562 07.08.2014	(31) 201213678525	F16L 59/14
(22) 25.12.2013	(32) 15.11.2012	F16L 59/02
(54) EXTRUSION PELLETIZER FOR POLYCARBONATE RESIN, AND RELATED METHOD	(33) United States of America	B32B 3/04
(73) Idemitsu Kosan Co., Ltd	(51) B29C 43/14	B32B 5/20
(72) WATANABE Nobuhiro TANAKA Takayoshi	B29C 43/36	B32B 1/08
(31) 2013019945	B29C 70/46	B32B 15/04
(32) 04.02.2013	B29C 51/32	B32B 5/24
(33) Japan	B29K 101/12	B32B 3/10
(51) B29C 33/02	B29K 105/06	(11) EP2708343
B29C 35/02	B29L 31/00	(21) EP12184824.6
B29C 43/52	(11) EP3059063	(47) 06.02.2019
B29C 45/73	(21) EP14853193.2	(22) 18.09.2012
B29C 59/00	(47) 06.02.2019	(54) AN INSULATING PHENOLIC FOAM
B29C 51/42	(87) JP2014073082 23.04.2015	(73) Kingspan Holdings (IRL) Limited
B30B 15/34	(22) 02.09.2014	(72) Holland, Philip
	(54) MOLDING METHOD FOR THERMOPLASTIC RESIN MATERIAL	(51) B29C 45/14
	(73) TOYOTA JIDOSHA KABUSHIKI KAISHA	B29C 39/10
	(72) IWANO, Yoshihiro	B23K 20/00
	(31) 2013216643	H01R 13/405
		(11) EP3089856
		(21) EP14876131.5
		(47) 06.02.2019
		(87) CN2014095810

09.07.2015	(73) EWIKON Heißkanalsysteme GmbH	B29C 49/36
(22) 31.12.2014	(72) BRAUN, Peter	B29C 49/46
(54) METAL-PLASTIC COMPOSITE AND METHOD FOR PRODUCING THE SAME	(31) 202006012676 U	B29C 49/56
(73) BYD Company Limited	(32) 18.08.2006	B29L 31/00
(72) SU, Shijin	(33) Germany	B29C 49/12
ZHAO, Lihong	(51) B29C 45/77	B29K 105/00
LUO, Wenhai	B29C 45/78	(11) EP2934852
(31) 201310750817	(11) EP2714366	(21) EP13799577.5
(32) 31.12.2013	(21) EP12793745.6	(47) 06.02.2019
(33) China	(47) 06.02.2019	(87) EP2013075632
(51) B29C 45/14	(87) US2012039420	26.06.2014
C09D 4/00	06.12.2012	(22) 05.12.2013
C08J 7/18	(22) 24.05.2012	(54) APPARATUS AND METHOD FOR FABRICATING CONTAINERS
B32B 27/36	(54) METHOD OF FORMING A CONTAINER	(73) Discma AG
(11) EP2864096	(72) COOPER, Robert A.	(72) CHAUVIN, Guillaume
(21) EP13731636.0	EBERLE, Theodore F.	HARTWIG, Klaus
(47) 06.02.2019	LISCH, G. David	KANNENGIESSER, Damien
(87) US2013046512	MAKI, Kirk Edward	(31) 12198191
27.12.2013	(31) 201161490672 P	(32) 19.12.2012
(22) 19.06.2013	201213478546	(33) European Patent Office (EPO)
(54) COATED FILM FOR INSERT MOLD DECORATION, METHODS FOR USING THE SAME, AND ARTICLES MADE THEREBY	(32) 27.05.2011	(51) B29C 49/42
(73) SABIC Global Technologies B.V.	23.05.2012	B29C 49/46
(72) SHARYGIN, Andrei	(33) United States of America	B29C 49/06
LAURIN, Michael Matthew	United States of America	B29C 49/36
(31) 201213530798	(51) B29C 47/12	B29C 49/64
(32) 22.06.2012	B29C 47/22	B29L 31/00
(33) United States of America	B29C 47/06	(11) EP3233419
(51) B29C 45/27	B29D 23/18	(21) EP15828648.4
(11) EP2883674	B29C 49/00	(47) 06.02.2019
(21) EP14004181.5	B29C 47/92	(87) EP2015002573
(47) 06.02.2019	(11) EP3153296	23.06.2016
(22) 11.12.2014	(21) EP16191191.2	(22) 21.12.2015
(54) Drop-in hot runner system	(47) 06.02.2019	(54) MACHINE FOR PRODUCTION OF CONTAINERS FILLED WITH A LIQUID PRODUCT FROM PREFORMS MADE FROM A THERMOPLASTIC MATERIAL
(73) Mold-Masters (2007) Limited	(22) 28.09.2016	(73) KHS Corpoplast GmbH
(72) Mak, Chun Keung	(54) EXTRUSION HEAD FOR A DEVICE FOR PRODUCING A COMPOSITE PIPE	(72) LINKE, Michael
Fairy, Fabrice	(73) Hegler, Ralph Peter	BAUMGARTE, Rolf
Babin, Denis	(72) Hegler, Ralph Peter	(31) 102014018778
(31) 201361914870 P	(31) 102015219221	(32) 19.12.2014
(32) 11.12.2013	(32) 06.10.2015	(33) Germany
(33) United States of America	(33) Germany	(51) B29C 51/26
(51) B29C 45/27	(51) B29C 49/12	B29C 31/10
B29C 45/28	B29C 49/68	(11) EP2957415
(11) EP3172024	B29C 49/06	(21) EP13884710.8
(21) EP15714803.2	B29C 49/42	(47) 06.02.2019
(47) 06.02.2019	B29C 49/46	(87) KR2013004204
(87) EP2015057270	B29C 49/64	20.11.2014
08.10.2015	(11) EP2794232	(22) 13.05.2013
(22) 01.04.2015	(21) EP12870799.9	(54) APPARATUS FOR SUPPLYING SKIN COVER FOR THERMO FORMING MACHINE PROVIDED WITH ADJUSTABLE CLAMP
(54) SIDE GATING NOZZLE FOR INJECTION MOLDING APPARATUS	(47) 06.02.2019	(73) Gunyang ITT Co., Ltd.
(73) Otto Männer Innovation GmbH	(87) IB2012003010	(72) KIM, Taek-hyun
(72) SPULLER, Swen	12.09.2013	(51) B29C 55/00
(31) 102014004779	(22) 21.12.2012	A61F 2/04
(32) 01.04.2014	(54) MOLDING METHOD AND SYSTEM WITH PREFORM PRE-STRETCHING	B29C 55/22
(33) Germany	(73) Discma AG	B29C 55/30
(51) B29C 45/28	(72) MAKI, Kirk, Edward	(11) EP3077176
(11) EP2004382	LISCH, George, David	(21) EP14812858.0
(21) EP07727643.4	WILSON, Bradley	(47) 06.02.2019
(47) 06.02.2019	MAST, Luke, A.	(87) US2014068411
(87) EP2007053171	(31) 201161579010 P	11.06.2015
18.10.2007	(32) 22.12.2011	(22) 03.12.2014
(22) 02.04.2007	(33) United States of America	
(54) HOT RUNNER INJECTION MOLDING TOOL WITH NEEDLE VALVE NOZZLE	(51) B29C 49/38	
	B29C 49/42	
	B29C 49/70	
	B29C 49/06	

(54) TAPERED IMPLANTABLE DEVICE AND METHODS FOR MAKING SUCH DEVICES	(22) 09.10.2014	LABOSSIÈRE, Joseph, E.
(73) W. L. Gore & Associates, Inc.	(54) ULTRASONIC WELDING APPARATUS AND ULTRASONIC WELDING METHOD OF SHEET-LIKE MEMBER ASSOCIATED WITH ABSORBENT ARTICLE	HANSEN, Michael, W.
(72) CULLY, Edward, H.		UPADHYAYA, Saurav
DUNCAN, Jeffrey, B.	(73) Unicharm Corporation	SCHLOESSER, Ronald, G.
SCHLAUD, Marc, A.	(72) YAMAMOTO, Hiroki	(31) 201213724629
STUDLEY, Arthur, R., IV	(31) MATSUMOTO, Yoshihiko	201313791005
(31) 201361912339 P	(31) 2014002994	(32) 21.12.2012
201414557927	(32) 10.01.2014	08.03.2013
(32) 05.12.2013	(33) Japan	(33) United States of America
02.12.2014	(51) B29C 65/48	United States of America
(33) United States of America	B29C 65/52	
United States of America	B32B 3/18	(51) B29C 70/22
	B29L 31/30	B29C 70/32
(51) B29C 61/06	(11) EP2732957	B29C 53/62
B29C 70/88	(21) EP13192959.8	B29C 53/70
B64C 3/44	(47) 06.02.2019	F16C 7/00
(11) EP2830857	(22) 14.11.2013	B29C 70/48
(21) EP13713485.4	(54) Composite joining system and method	B29C 70/54
(47) 06.02.2019	(73) The Boeing Company	B29L 31/00
(87) GB2013050826	(72) Rogalski, Mark E	B29C 53/58
03.10.2013	(31) 201213679125	B29C 53/60
(22) 28.03.2013	(32) 16.11.2012	F16C 7/02
(54) COMPOSITE MATERIAL SUITABLE FOR A MORPHING SKIN	(33) United States of America	(11) EP2509773
(73) MBDA UK Limited	(51) B29C 67/00	(21) EP10795932.2
Imperial College of Science, Technology and Medicine	(11) EP3110615	(47) 06.02.2019
(72) MACHELL, Anthony	(21) EP15721956.9	(87) EP2010007429
HUSSAIN, Mohammed Azad	(47) 06.02.2019	16.06.2011
ROBINSON, Paul	(87) US2015027898	(22) 07.12.2010
MAPLES, Henry Alexander	12.11.2015	(54) PROCESS FOR MANUFACTURING A CONNECTING ROD MADE OF A COMPOSITE HAVING A LOCALIZED OVERTHICKNESS
BISMARCK, Alexander	(22) 28.04.2015	(73) Safran Landing Systems
TRIDECH, Charnwit	(54) SYSTEM AND METHOD FOR FORMING THREE-DIMENSIONAL STRUCTURES	(72) MASSON, Richard
(31) 201205710	(73) NIKE Innovate C.V.	DUNLEAVY, Patrick
12275031	(72) WAATTI, Todd, A.	(31) 0905927
(32) 30.03.2012	STERMAN, Yoav	(32) 08.12.2009
30.03.2012	(31) 201414273726	(33) France
(33) United Kingdom	(32) 09.05.2014	(51) B29C 70/32
European Patent Office (EPO)	(33) United States of America	B29C 70/30
(51) B29C 65/02	(51) B29C 67/00	B32B 38/18
B29C 65/00	(11) EP3067185	B29L 31/30
B65B 31/02	(21) EP16158176.4	B64F 5/10
B65B 51/10	(47) 06.02.2019	B64C 23/06
B65B 51/14	(22) 02.03.2016	B29C 70/22
(11) EP3130447	(54) METHOD FOR PRINTING 3D STRUCTURES	B64C 3/18
(21) EP16181166.6	(73) OCE-Technologies B.V.	(11) EP2986503
(47) 06.02.2019	(72) MIEDEMA, Mark	(21) EP14718720.7
(22) 26.07.2016	(31) 15158354	(47) 06.02.2019
(54) VACUUM DRAWER WITH WELDING BEAM	(32) 10.03.2015	(87) GB2014051228
(73) MICHATEK, k.s.	(33) European Patent Office (EPO)	23.10.2014
(72) Bocks, Stefan	(51) B29C 67/00	(22) 17.04.2014
Harlander, Florian	B33Y 30/00	(54) BRAIDED COMPOSITE SPAR
Kopfensteiner, Peter	(11) EP2934859	(73) Airbus Operations Limited
(31) 102015010432	(21) EP13864113.9	(72) FONG, Tony
(32) 11.08.2015	(47) 06.02.2019	AXFORD, Timothy
(33) Germany	(87) US2013075931	(31) 201307066
	26.06.2014	(32) 18.04.2013
(51) B29C 65/08	(22) 18.12.2013	(33) United Kingdom
A61F 13/15	(54) AUTOMATED ADDITIVE MANUFACTURING SYSTEM FOR PRINTING THREE-DIMENSIONAL PARTS, PRINTING FARM THEREOF, AND METHOD OF USE THEREOF	(51) B29C 70/52
A61F 13/49	(73) Stratasy, Inc.	(11) EP2788178
B29C 65/78	(72) SWANSON, William, J.	(21) EP12809430.7
B29L 31/48	MANNELLA, Dominic, F.	(47) 06.02.2019
(11) EP3092994		(87) US2012068361
(21) EP14877587.7		13.06.2013
(47) 06.02.2019		(22) 07.12.2012
(87) JP2014077105		(54) IMPREGNATION SECTION OF DIE FOR IMPREGNATING FIBER ROVINGS
16.07.2015		(73) Ticona LLC

(72) REGAN, Timothy, A. (31) 201161569016 P (32) 09.12.2011 (33) United States of America	HEATING AND VEHICLE WHEEL TYRE CASING (73) Compagnie Générale des Etablissements Michelin	ANDERSON, Robert A. (31) 201113197750 (32) 03.08.2011 (33) United States of America
(51) B29C 70/68 E04C 5/07 E04G 23/02 (11) EP2474411 (21) EP11305017.3 (47) 06.02.2019 (22) 07.01.2011 (54) Method of reinforcing a construction work. (73) SOLETANCHE FREYSSINET (72) Tourneur, Christian Mercier, Julien	(72) ASTIER, Cédric MARCET, Grégory (31) 1261610 (32) 04.12.2012 (33) France (51) B30B 11/08 B30B 15/02 B30B 15/30 B30B 15/00 (11) EP2942187 (21) EP15164458.0 (47) 06.02.2019 (22) 21.04.2015 (54) ROTARY PRESS (73) Fette Compacting GmbH (72) Janke, Annett Kolbe, Sven Hamdam, Adam (31) 102014106405 102014113211 (32) 07.05.2014 12.09.2014 (33) Germany Germany	(51) B32B 5/18 B32B 7/12 B32B 25/14 B32B 27/06 B32B 27/08 B32B 27/16 B32B 27/28 B32B 27/30 B32B 27/32 B32B 27/34 B32B 27/36 B32B 27/40 B32B 37/04 B32B 37/12 (11) EP2878440 (21) EP14195739.9 (47) 06.02.2019 (22) 01.12.2014 (54) PACKAGING COMPRISING FILM COMPOSITE, AND MANUFACTURING METHOD (73) Buergofol GmbH (72) Boutrid, Dr. Abdel-Kader Stark, Dr. Kurt Schleicher, Gregor Wink, Christopher (31) 102013113285 (32) 29.11.2013 (33) Germany
(51) B29D 30/06 (11) EP3079890 (21) EP14809038.4 (47) 06.02.2019 (87) EP2014077015 18.06.2015 (22) 09.12.2014 (54) SEGMENTED MOULD FOR TIRES HAVING INSULATED SUPPORTING PLATES AND ASSOCIATED MOULDING PROCESS (73) Compagnie Générale des Etablissements Michelin (72) MASSOPTIER-DAVID, Mickaël SIMONELLI, Thomas WALRAND, Gilles (31) 1362344 (32) 10.12.2013 (33) France	(51) B31B 50/25 B31B 50/14 (11) EP2881248 (21) EP13195497.6 (47) 06.02.2019 (22) 03.12.2013 (54) Method for inserting at least one cutting, scoring and/or creasing line in a support plate of a cutting, stamping and/or creasing tool (73) Mayr-Melnhof Karton AG (72) Theis, Uwe Anderl, Jürgen (51) B32B 3/06 B32B 7/12 B32B 15/00 B32B 15/08 B32B 19/02 B29C 73/10 B32B 37/14 (11) EP2739466 (21) EP12735384.5 (47) 06.02.2019 (87) US2012044459 07.02.2013 (22) 27.06.2012 (54) MOLYBDENUM COMPOSITE HYBRID LAMINATES AND METHODS (73) The Boeing Company (72) MATSEN, Marc R. NEGLEY, Mark A. PIEHL, Marc J. BLOHOWIAK, Kay Y. LANDMANN, Alan E. BOSSI, Richard H. CARLSEN, Robert L. FOLTZ, Gregory Alan BUTLER, Geoffrey A. PINGREE, Liam S. Cavanaugh MOORE, Stephen G. GARDNER, John Mark	(51) B32B 5/28 B29C 70/06 B29C 70/10 B32B 27/02 B32B 27/04 B32B 27/32 B32B 27/38 B29K 63/00 B29K 105/08 C08J 5/24 (11) EP2596947 (21) EP11809657.7 (47) 06.02.2019 (87) JP2011066419 26.01.2012 (22) 20.07.2011 (54) PREPREG, FIBER-REINFORCED COMPOSITE MATERIAL, AND PROCESS FOR PRODUCING PREPREG (73) Toray Industries, Inc. (72) FUJIWARA, Takayuki MISUMI, Jun MATSUDA, Ayumi YOSHIOKA, Kenichi (31) 2010163713 2010163712 (32) 21.07.2010 21.07.2010 (33) Japan Japan
(51) B29D 30/54 B60C 9/02 B60C 9/18 B60C 9/20 B60C 11/02 B60C 99/00 (11) EP2928708 (21) EP13815045.3 (47) 06.02.2019 (87) FR2013052938 12.06.2014 (22) 04.12.2013 (54) METHOD FOR RETREADING A TYRE CASING COMPRISING A STEP OF		(51) B32B 11/04 B32B 15/04 B32B 27/06 B32B 29/00 B32B 5/18

B32B 7/12	MAEDA, Satoshi	(54) ACTINIC RADIATION CURED
B32B 27/20	(31) 2008323766	POLYURETHANE COATING FOR
B32B 27/30	2009090997	DECORATIVE SURFACE COVERINGS
B32B 27/32	2009107489	(73) Tarkett GDL
B32B 27/34	(32) 19.12.2008	(72) GOURDIN, Diego
B32B 37/12	03.04.2009	ROBERT, Dominique
G10K 11/168	27.04.2009	PERES, Richard
B32B 38/00	(33) Japan	SIMON, Jean-Yves
(11) EP3152048	Japan	(31) 14165308
(21) EP15732553.1	Japan	(32) 18.04.2014
(47) 06.02.2019	(51) B32B 27/10	(33) European Patent Office (EPO)
(87) EP2015062728	B32B 7/02	(51) B32B 27/34
10.12.2015	B32B 27/32	B29C 45/00
(22) 08.06.2015	B32B 15/08	B29C 49/08
(54) DEVICE AND METHOD FOR DEADEN	B32B 15/20	(11) EP2724860
THE SOUND OF A COMPONENT	B32B 27/08	(21) EP12804957.4
(73) Faist ChemTec GmbH	B32B 27/34	(47) 06.02.2019
(72) VIDOVIC, Rudolf	B32B 27/28	(87) JP2012065647
HARDT, Christian	B32B 7/12	03.01.2013
LIEUTENANT, Bernd	B32B 3/24	(22) 19.06.2012
OSTER, Joachim	B65D 5/00	(54) MULTILAYER INJECTION-MOLDED
GRAF, Torsten	(11) EP2736716	BODY
BECKER, Jean Georges	(21) EP12740891.2	(73) Mitsubishi Gas Chemical Company, Inc.
(31) 102014210910	(47) 06.02.2019	(72) ARAKAWA, Shota
(32) 06.06.2014	(87) EP2012003094	ODA, Takafumi
(33) Germany	31.01.2013	OTAKI, Ryoji
(51) B32B 15/08	(22) 23.07.2012	ISHII, Kentaro
B65D 5/56	(54) PLANAR COMPOSITE WITH LAYERS	(31) 2011142172
B65D 65/40	OF PLASTIC OF DIFFERENT VICAT	(32) 27.06.2011
B32B 29/08	SOFTENING TEMPERATURES	(33) Japan
B32B 29/00	(73) SIG Technology AG	(51) B32B 37/10
B65D 71/36	(72) WOLTERS, Michael	B32B 37/15
B65D 81/38	(31) 102011108402	B32B 5/02
B32B 7/12	(32) 26.07.2011	D06N 7/00
(11) EP2888105	(33) Germany	E04F 15/10
(21) EP13830348.2	(51) B32B 27/20	(11) EP3275653
(47) 06.02.2019	B32B 27/08	(21) EP17180582.3
(87) US2013056340	B32B 27/12	(47) 06.02.2019
27.02.2014	B32B 27/30	(22) 10.07.2017
(22) 23.08.2013	B32B 27/32	(54) METHOD FOR THE CONTINUOUS
(54) MATERIAL FOR CARTON, BLANK, OR	B32B 27/34	PRODUCTION OF A FLOOR COVERING
SUBSTRATE	B32B 27/40	(73) GERFLOR
(73) Graphic Packaging International, LLC	B32B 1/08	(72) Ceysson, Olivier
(72) GILPATRICK, William	F16L 55/165	Bosc, Freddy
SLOAT, Jeffrey, T.	(11) EP2881252	(31) 1657148
(31) 201261743033 P	(21) EP14196807.3	(32) 26.07.2016
(32) 24.08.2012	(47) 06.02.2019	(33) France
(33) United States of America	(22) 08.12.2014	(51) B32B 38/10
(51) B32B 17/10	(54) UV and light shielding film with high	H01L 21/67
B32B 7/06	reflectance forming the tubular outer layer of	B32B 43/00
B32B 15/088	an insert hose	B65G 47/53
B32B 18/00	(73) Buergofol GmbH	(11) EP2697824
(11) EP2380732	(72) Stark, Kurt	(21) EP12714231.3
(21) EP09833448.5	(31) 102013113718	(47) 06.02.2019
(47) 06.02.2019	(32) 09.12.2013	(87) EP2012001598
(87) JP2009070961	(33) Germany	18.10.2012
24.06.2010	(51) B32B 27/30	(22) 12.04.2012
(22) 16.12.2009	B32B 27/40	(54) DEVICE AND METHOD FOR
(54) LAMINATED BODY, MANUFACTURING	C09D 175/14	TRANSFERRING ELECTRONIC
METHOD THEREOF, AND LAMINATED	B32B 27/08	COMPONENTS FROM A FIRST CARRIER
CIRCUIT BOARD	E04F 15/10	TO A SECOND CARRIER
(73) Toyobo Co., Ltd.	(11) EP3131976	(73) Mühlbauer GmbH & Co. KG
(72) OKUYAMA, Tetsuo	(21) EP15714237.3	(72) COURTS, Thomas
WAKUI, Hiroyuki	(47) 06.02.2019	NIKLAS, Sigmund
YOSHIDA, Takehumi	(87) EP2015057699	SCHILLER, Gerhard
TSUTSUMI, Masayuki	22.10.2015	DOGARIU, Markus
OKAMOTO, Jun	(22) 09.04.2015	(31) 102011017218
TSUTIYA, Toshiyuki		(32) 15.04.2011

(33) Germany	B41J 2/18	(33) United States of America
(51) B33Y 10/00	B41J 2/16	(51) B41J 2/21
B33Y 40/00	B41J 2/175	C09D 11/36
B29C 64/209	(11) EP3243663	C09D 175/04
B29C 64/118	(21) EP15877020.6	C09D 11/30
(11) EP3095594	(47) 06.02.2019	C09D 11/00
(21) EP16169159.7	(87) JP2015085574	C09D 11/10
(47) 06.02.2019	14.07.2016	(11) EP3002319
(22) 11.05.2016	(22) 18.12.2015	(21) EP15185816.4
(54) CONTROL METHOD OF PRINTING TEMPERATURE AND DEVICE THEREOF	(54) LIQUID-DISCHARGING HEAD, LIQUID-DISCHARGING UNIT, AND DEVICE FOR DISCHARGING LIQUID	(47) 06.02.2019
(73) XYZprinting, Inc.	(73) Ricoh Company, Ltd.	(22) 18.09.2015
Kinpo Electronics, Inc.	(72) KOHDA, Tomohiko	(54) INK COMPOSITION, METHOD OF PRODUCING INK COMPOSITION, AND IMAGE FORMING METHOD
Cal-Comp Electronics & Communications Company Ltd.	YOSHIDA, Takahiro	(73) Fujifilm Corporation
(72) KWAN, Ho	ANDOU, Shiomi	(72) ITO, Ori
CHANG, Yu-Chuan	NAKAI, Takayuki	(31) 2014202359
(31) 201510265969	ABE, Kanshi	(32) 30.09.2014
(32) 22.05.2015	SHIMIZU, Takeshi	(33) Japan
(33) China	KASAHARA, Ryo	(51) B41J 11/00
(51) B41C 1/10	(31) 2015000612	B41J 11/42
B41N 1/00	2015096721	B41J 29/48
(11) EP2624053	(32) 06.01.2015	(11) EP2900476
(21) EP11828842.2	11.05.2015	(21) EP12885842.0
(47) 06.02.2019	(33) Japan	(47) 06.02.2019
(87) JP2011071252	Japan	(87) US2012057481
05.04.2012	(51) B41J 2/155	03.04.2014
(22) 16.09.2011	B41J 2/045	(22) 27.09.2012
(54) DIRECT DRAWING-TYPE WATERLESS LITHOGRAPHIC PRINTING ORIGINAL PLATE	(11) EP3210783	(54) MEDIA JAM CLEARING
(73) Toray Industries, Inc.	(21) EP17157889.1	(73) Hewlett-Packard Development Company, L.P.
(72) IIHARA, Akihiro	(47) 06.02.2019	(72) TOIA, Alexander
KUSE, Yasunori	(22) 24.02.2017	SOSNOWSKI, Luke, P.
SHUTO, Yuta	(54) METHOD FOR ADJUSTING RECORDING HEAD, AND IMAGE FORMING APPARATUS	RODE, Michael, James
YOSHIDA, Satoshi	(73) Fujifilm Corporation	SMITH, Richard, Scott
GOTO, Kazuki	(72) HIRABAYASHI, Yasutoshi	(51) B41M 1/10
(31) 2010264665	(31) 2016035841	B41M 3/14
2010264664	(32) 26.02.2016	B41M 1/42
2010221320	(33) Japan	(11) EP2961615
(32) 29.11.2010	(51) B41J 2/165	(21) EP13803063.0
29.11.2010	(11) EP3208092	(47) 06.02.2019
30.09.2010	(21) EP17155208.6	(87) EP2013076541
(33) Japan	(47) 06.02.2019	04.09.2014
Japan	(22) 08.02.2017	(22) 13.12.2013
Japan	(54) LIQUID EJECTION DEVICE AND CLEANING METHOD	(54) INTAGLIO PRINTING
(51) B41J 2/14	(73) Fujifilm Corporation	(73) Sicpa Holding SA
(11) EP3042772	(72) YAMANOBE, Jun	(72) LEFEBVRE, Olivier
(21) EP15199450.6	(31) 2016024024	DEGOTT, Pierre
(47) 06.02.2019	(32) 10.02.2016	MAGNIN, Patrick
(22) 11.12.2015	(33) Japan	SCHALLER, Christophe
(54) LIQUID DROPLET FORMING APPARATUS	(51) B41J 2/175	(31) 13157391
(73) Ricoh Company, Ltd.	B41J 2/055	(32) 01.03.2013
(72) KURAMOCHI, Yuzuru	B41J 2/19	(33) European Patent Office (EPO)
UCHIKATA, Yoshio	(11) EP2783188	(51) B41M 3/14
TAKAGI, Daisuke	(21) EP12851109.4	B41M 5/24
SEO, Manabu	(47) 06.02.2019	B41M 5/28
(31) 2014259121	(87) US2012066235	B41M 5/34
2015109677	30.05.2013	B42D 25/41
2015200822	(22) 21.11.2012	B42D 25/324
(32) 22.12.2014	(54) GAS REMOVAL FROM A FLUID DELIVERY SYSTEM	(11) EP2794279
29.05.2015	(73) Electronics for Imaging, Inc.	(21) EP12818795.2
09.10.2015	(72) DUFFIELD, John	(47) 06.02.2019
(33) Japan	PORTER, Chris	(87) FR2012000501
Japan	(31) 201113301477	27.06.2013
Japan	(32) 21.11.2011	(22) 05.12.2012
(51) B41J 2/14		(54) METHOD FOR FORMING COLOR LASER IMAGES, AND RESULTING DOCUMENT
		(73) Lazzari, Jean-Pierre

Lazzari, Jean Marc	(72) Mayrhofer, Marco	B60C 11/00
(72) Lazzari, Jean-Pierre	(51) B43K 15/00	B60C 11/12
Lazzari, Jean Marc	B43K 19/02	B60C 11/13
(31) 1103919	B43K 19/16	(11) EP3083274
(32) 19.12.2011	B43K 29/00	(21) EP14815310.9
(33) France	B43K 29/02	(47) 06.02.2019
(51) B41M 5/52	B43K 29/20	(87) EP2014077713
(11) EP3225415	A01C 1/04	25.06.2015
(21) EP17000485.7	A01G 9/02	(22) 15.12.2014
(47) 06.02.2019	A01G 9/00	(54) TREAD BAND COMPRISING CURVED
(22) 23.03.2017	(11) EP2885136	BLOCKS WITH COVERING MATERIAL
(54) RECORDING MEDIUM	(21) EP13829929.2	(73) Compagnie Générale des Etablissements
(73) CANON KABUSHIKI KAISHA	(47) 06.02.2019	Michelin
(72) Nagase, Yoshiyuki	(87) US2013055309	(72) KANEKO, Shuichi
Asao, Masaya	20.02.2014	(31) 1362800
Herlambang, Olivia	(22) 16.08.2013	(32) 17.12.2013
Ota, Takeshi	(54) PLANT PRODUCING WRITING	(33) France
(31) 2016072000	INSTRUMENT	(51) B60C 1/00
(32) 31.03.2016	(73) Sprout Denmark APS	C08K 3/04
(33) Japan	(72) BOLLINI, Mario	C09J 153/02
(51) B41M 7/00	JUDGE, Ben	B29D 30/00
B41J 11/00	HERNLEY, Lauren	B60C 23/00
(11) EP2732976	(31) 201261683715 P	C08L 53/02
(21) EP13192982.0	(32) 16.08.2012	(11) EP3233538
(47) 06.02.2019	(33) United States of America	(21) EP15813432.0
(22) 14.11.2013	(51) B43K 19/02	(47) 06.02.2019
(54) Post-treatment solution for digital inkjet	B43K 19/16	(87) EP2015080418
printing	B43K 19/18	23.06.2016
(73) Hewlett-Packard Development Company,	(11) EP3233518	(22) 18.12.2015
L.P.	(21) EP15823641.4	(54) TYRE READY TO RECEIVE A MEMBER
(72) Fu, Xulong	(47) 06.02.2019	ON THE SURFACE THEREOF
Pal, Lokendra	(87) FR2015053468	(73) Compagnie Générale des Etablissements
Zhou, Xiaoqi	23.06.2016	Michelin
(31) 201213679197	(22) 14.12.2015	(72) CUSTODERO, Emmanuel
(32) 16.11.2012	(54) PENCIL FOR WRITING OR COLOURING	LEMAL, Vincent
(33) United States of America	(73) Conte	GAUTHIER, Catherine
(51) B42D 25/324	(72) GOUEREC, Julien	(31) 1462954
B42D 25/351	LEFEBVRE, Philippe	(32) 19.12.2014
B42D 25/355	(31) 1462664	(33) France
B42D 25/373	(32) 17.12.2014	(51) B60C 1/00
B42D 25/425	(33) France	C08K 3/36
B42D 25/45	(51) B60C 1/00	C08K 5/521
(11) EP3174730	B60C 11/00	C08L 23/22
(21) EP15744328.4	C08K 3/22	C08L 23/28
(47) 06.02.2019	C08L 7/00	(11) EP3233527
(87) GB2015052182	C08K 3/36	(21) EP15805195.3
04.02.2016	C08K 3/04	(47) 06.02.2019
(22) 28.07.2015	C08L 9/06	(87) EP2015078851
(54) SECURITY DEVICE AND METHOD OF	C08C 3/02	23.06.2016
MANUFACTURE THEREOF	C08C 1/04	(22) 07.12.2015
(73) De La Rue International Limited	(11) EP3075775	(54) SNOW TYRE WITH IMPROVED GRIP
(72) HOLMES, Brian William	(21) EP14875298.3	(73) Michelin Recherche et Technique S.A.
(31) 201413473	(47) 06.02.2019	Compagnie Générale des Etablissements
(32) 30.07.2014	(87) JP2014081368	Michelin
(33) United Kingdom	02.07.2015	(72) MORIYAMA, Masahiko
(51) B42D 25/41	(22) 27.11.2014	DOTSON, Michael, Edward
B42D 25/30	(54) RUBBER COMPOSITION FOR TIRES	(31) 1462393
B42D 25/364	AND PNEUMATIC TIRE	(32) 15.12.2014
B42D 25/47	(73) Sumitomo Rubber Industries, Ltd.	(33) France
B42D 25/21	(72) SAKAKI Toshiaki	(51) B60C 5/01
B42D 25/25	NAKAMURA Masanobu	B60C 1/00
(11) EP3178660	YOKOYAMA Yuka	B60C 9/00
(21) EP15003477.5	(31) 2013270174	B60C 9/04
(47) 06.02.2019	(32) 26.12.2013	C08J 5/06
(22) 07.12.2015	(33) Japan	C08L 53/02
(54) PERSONALISABLE SECURITY	(51) B60C 1/00	C08L 77/00
ELEMENT	B60C 11/11	(11) EP2821248
(73) Hueck Folien Ges.m.b.H	B60C 11/03	(21) EP13754291.6

(47) 06.02.2019	(33) France	B60C 27/02
(87) JP2013055237	(51) B60C 11/03	(11) EP3272560
06.09.2013	(11) EP3233533	(21) EP17182025.1
(22) 27.02.2013	(21) EP15813670.5	(47) 06.02.2019
(54) TIRE	(47) 06.02.2019	(22) 19.07.2017
(73) Bridgestone Corporation	(87) US2015064673	(54) TIRE CHAIN WITH 45 ° CHAIN STRAND
(72) HARADA, Takashi	23.06.2016	(73) RUD Ketten Rieger & Dietz GmbH u. Co. KG
FUDEMOTO, Hiroyuki	(22) 09.12.2015	(72) Grimm, Anton
MACHIDA, Kunio	(54) TRUCK TIRE TREAD AND TRUCK TIRE	Rieger, Johannes
(31) 2012044594	(73) Compagnie Générale des Etablissements Michelin	(31) 202016103916 U
2012044649	(72) VOSS, Stefan	102016218168
2012045525	(31) 201462093532 P	(32) 19.07.2016
(32) 29.02.2012	(32) 18.12.2014	21.09.2016
29.02.2012	(33) United States of America	(33) Germany
01.03.2012	(51) B60C 11/03	Germany
(33) Japan	(51) B60C 11/12	(51) B60D 1/04
Japan	(11) EP3237232	B60D 1/06
Japan	(21) EP15813434.6	B60D 1/46
(51) B60C 9/22	(47) 06.02.2019	(11) EP2939856
B60C 3/04	(87) EP2015080438	(21) EP15163294.0
B60C 9/20	30.06.2016	(47) 06.02.2019
(11) EP3251875	(22) 18.12.2015	(22) 10.04.2015
(21) EP15879840.5	(54) TREAD FOR HEAVY TRUCK WINTER TYRE	(54) PICKUP HITCH WITH DIRECT FORCE INTRODUCTION
(47) 06.02.2019	(73) Michelin Recherche et Technique S.A. Compagnie Générale des Etablissements Michelin	(73) Rockinger Agriculture GmbH
(87) JP2015006363	(72) MARLIER, Fabien	(72) Schack, Jörg
04.08.2016	BARDIN, Damien	(31) 102014207788
(22) 21.12.2015	(31) 1463519	(32) 25.04.2014
(54) PNEUMATIC TIRE FOR MOTORCYCLE	(32) 23.12.2014	(33) Germany
(73) Bridgestone Corporation	(33) France	(51) B60D 1/06
(72) OSHIMA, Masatomo	(51) B60C 23/04	B60D 1/24
(31) 2015017297	(11) EP3287303	B60D 1/46
(32) 30.01.2015	(21) EP16198085.9	B60D 1/62
(33) Japan	(47) 06.02.2019	A01B 59/06
(51) B60C 9/26	(22) 10.11.2016	B60D 1/07
B60C 9/18	(54) FIXING ELEMENT FOR TIRE PRESSURE MONITORING DEVICE	A01B 59/00
(11) EP3230084	(73) CUB Elecparts Inc.	B60D 1/04
(21) EP15804447.9	(72) YU, San-Chuan	B62D 49/06
(47) 06.02.2019	LIN, Yu-Shun	(11) EP3012127
(87) EP2015078366	CHOU, Ming-Li	(21) EP15187196.9
16.06.2016	(31) 105126933	(47) 06.02.2019
(22) 02.12.2015	(32) 23.08.2016	(22) 28.09.2015
(54) PROTECTIVE CROWN REINFORCEMENT FOR AN AIRCRAFT TYRE	(33) Taiwan, Province of China	(54) COUPLER ASSEMBLY FOR COUPLING AN IMPLEMENT TO A VEHICLE
(73) Compagnie Générale des Etablissements Michelin	(51) B60C 23/06	(73) Deere & Company
(72) FRANCOIS, Olivier	(11) EP3233540	(72) Huegerich, Tony J
KIEBRE, Rimyalegdo	(21) EP15808231.3	(31) 201414520492
(31) 1462034	(47) 06.02.2019	(32) 22.10.2014
(32) 08.12.2014	(87) EP2015079458	(33) United States of America
(33) France	23.06.2016	(51) B60G 11/04
(51) B60C 9/26	(22) 11.12.2015	F16H 7/24
B60C 9/18	(54) METHOD FOR DETECTING AND ALARMING AN UNDER-INFLATED TIRE	B62K 11/00
(11) EP3230083	(73) Compagnie Générale des Etablissements Michelin	B60G 3/20
(21) EP15804445.3	(72) LEDOUX, Thomas	B62K 25/28
(47) 06.02.2019	MARTIN, Denis	B62K 11/10
(87) EP2015078362	HEREDIA, Guillaume	(11) EP3194189
16.06.2016	PERNOT, Alexandre	(21) EP15841550.5
(22) 02.12.2015	(31) 1462592	(47) 06.02.2019
(54) PROTECTIVE CROWN REINFORCEMENT FOR AEROPLANE TYRE	(32) 17.12.2014	(87) US2015049942
(73) Compagnie Générale des Etablissements Michelin	(33) France	24.03.2016
(72) KIEBRE, Rimyalegdo	(51) B60C 27/08	(22) 14.09.2015
FRANCOIS, Olivier		(54) MULTI-LINK VEHICLE SUSPENSION SYSTEM
(31) 1462030		(73) Gogoro Inc.
(32) 08.12.2014		(72) JUAN, Ching
		LU, Jian-Cheng
		(31) 201462050633 P

(32) 15.09.2014	(21) EP11805285.1	(11) EP3119632
(33) United States of America	(47) 06.02.2019	(21) EP15765678.6
(51) B60H 1/00	(87) US2011063476	(47) 06.02.2019
B61D 27/00	02.08.2012	(87) SE2015050295
(11) EP3313679	(22) 06.12.2011	24.09.2015
(21) EP16733044.8	(54) EFFICIENT CONTROL ALGORITHM	(22) 17.03.2015
(47) 06.02.2019	FOR START-STOP OPERATION OF	(54) METHOD FOR CONTROLLING A
(87) EP2016064583	REFRIGERATION UNIT POWERED BY	HYBRID DRIVELINE
29.12.2016	AN ENGINE	(73) Scania CV AB
(22) 23.06.2016	(73) Carrier Corporation	(72) BJÖRKMANN, Mathias
(54) AIR-CONDITIONING SYSTEM FOR A	(72) LI, Wenhua	PETTERSSON, Niklas
VEHICLE, IN PARTICULAR ROOFTOP	(31) 201161436392 P	LINDSTRÖM, Johan
AIR-CONDITIONING SYSTEM,	(32) 26.01.2011	BERGQUIST, Mikael
AND VEHICLE HAVING AN AIR-	(33) United States of America	(31) 1450321
CONDITIONING SYSTEM OF SAID TYPE	(51) B60J 5/12	(32) 20.03.2014
(73) Mahle International GmbH	B60P 1/26	(33) Sweden
(72) HIPPE-KALTHOFF, Christoph	B60P 1/02	(51) B60K 6/445
KNORR, Hans-Henning	(11) EP2732999	F16H 3/72
VOIGT, Klaus	(21) EP13193713.8	(11) EP2734747
(31) 102015211608	(47) 06.02.2019	(21) EP12743021.3
(32) 23.06.2015	(22) 20.11.2013	(47) 06.02.2019
(33) Germany	(54) Improvements to a goods storage area	(87) US2012047526
(51) B60H 1/00	(73) Adams, William Mark	31.01.2013
F25B 45/00	(72) Adams, William Mark	(22) 20.07.2012
(11) EP3228488	(31) 201220864	(54) TRANSMISSION
(21) EP17165465.0	(32) 20.11.2012	(73) FCA US LLC
(47) 06.02.2019	(33) United Kingdom	(72) TAMAI, Goro
(22) 07.04.2017	(51) B60J 7/02	PUIU, Dumitru
(54) REFRIGERANT REMOVAL DEVICE AND	B60J 7/043	MARTIN, Dale, E.
METHOD	(11) EP3126170	(31) 201113188799
(73) Mahle Aftermarket Italy S.p.A.	(21) EP15713180.6	(32) 22.07.2011
(72) CANTADORI, Andrea	(47) 06.02.2019	(33) United States of America
(31) UA20162396	(87) EP2015056629	(51) B60K 6/48
(32) 07.04.2016	08.10.2015	B60W 10/06
(33) Italy	(22) 26.03.2015	B60W 20/00
(51) B60H 1/22	(54) SYSTEM FOR A VEHICLE ROOF	F02D 41/02
B60H 1/32	(73) Webasto SE	F02D 41/04
B60H 1/00	(72) FÄRBER, Manfred	F02B 37/12
F25D 21/00	(31) 102014104834	F02B 37/18
F25B 1/00	(32) 04.04.2014	F02D 41/00
F25B 5/02	(33) Germany	(11) EP2963262
F25B 6/02	(51) B60K 1/04	(21) EP13876557.3
F25B 47/02	B60L 11/18	(47) 06.02.2019
(11) EP2752315	B60L 15/20	(87) JP2013084483
(21) EP12858701.1	(11) EP3020599	04.09.2014
(47) 06.02.2019	(21) EP15194594.6	(22) 24.12.2013
(87) JP2012007858	(47) 06.02.2019	(54) CONTROLLER FOR VEHICLE
27.06.2013	(22) 13.11.2015	(73) Mitsubishi Jidosha Kogyo Kabushiki Kaisha
(22) 07.12.2012	(54) VEHICLE DRIVEN BY ELECTRIC	(72) HATA, Koji
(54) AIR-CONDITIONING APPARATUS FOR	MOTOR AND CONTROL METHOD FOR	(31) 2013040929
VEHICLES	VEHICLE	(32) 01.03.2013
(73) MITSUBISHI HEAVY INDUSTRIES	(73) Toyota Jidosha Kabushiki Kaisha	(33) Japan
THERMAL SYSTEMS, LTD.	(72) NISHIDA, Yusuke	(51) B60L 11/18
(72) MORISHITA, Masatoshi	UMAYAHARA, Kenji	B60L 7/10
KONDO, Toshihisa	NADA, Mitsuhiro	B60L 3/00
KATAYAMA, Akira	(31) 2014231649	(11) EP3233560
(31) 2011280955	(32) 14.11.2014	(21) EP14820747.5
(32) 22.12.2011	(33) Japan	(47) 06.02.2019
(33) Japan	(51) B60K 6/365	(87) EP2014003354
(51) B60H 1/32	B60K 1/02	23.06.2016
F02D 41/08	B60K 6/40	(22) 15.12.2014
F25B 49/02	B60K 6/445	(54) A METHOD AND DEVICE FOR
F02D 41/02	B60K 6/547	CHARGING AN ELECTRIC ENERGY
F02N 11/08	B60W 10/06	STORAGE SYSTEM IN A VEHICLE
F02D 29/04	B60W 10/08	(73) Volvo Truck Corporation
F25B 27/00	B60W 10/26	(72) SMIDBRANT, Tobias
F25D 29/00	B60W 10/30	(51) B60L 15/20
(11) EP2668051	B60W 20/00	B60W 20/50

B60W 30/184	A47C 7/74	(21) EP13734674.8
B60W 30/045	(11) EP2949504	(47) 06.02.2019
B60K 6/448	(21) EP13873106.2	(87) EP2013060885
B60K 6/52	(47) 06.02.2019	12.12.2013
B60K 6/547	(87) JP2013007082	(22) 27.05.2013
B60W 50/00	31.07.2014	(54) CRAWLER FOR TRANSPORTING
(11) EP2730455	(22) 03.12.2013	LOADS, AND A SYSTEM WITH A
(21) EP12808183.3	(54) VEHICLE HEATING DEVICE AND	PLURALITY OF SUCH CRAWLERS
(47) 06.02.2019	HEATED VEHICLE SEAT	AND AS WELL A METHOD FOR
(87) JP2012067131	(73) Panasonic Intellectual Property Management	TRANSPORTING LOADS
10.01.2013	Co., Ltd.	(73) Berzen Ratzel, Nikolaus
(22) 04.07.2012	(72) ISE, Takehiko	(72) Berzen Ratzel, Nikolaus
(54) DRIVE DEVICE FOR VEHICLE	KUROSAWA, Yoshiaki	(31) 202012102062 U
(73) Honda Motor Co., Ltd.	HASHIMOTO, Atsunori	(32) 05.06.2012
(72) NOGUCHI, Masatoshi	(31) 2013010553	(33) Germany
ANDO, Satoshi	(32) 23.01.2013	(51) B60Q 1/076
KIKUCHI, Masayuki	(33) Japan	F21S 41/29
(31) 2011148489	(51) B60P 3/20	F21S 41/143
(32) 04.07.2011	F25D 11/00	F21S 41/24
(33) Japan	F04C 28/00	F21S 41/255
(51) B60N 2/02	F25B 1/10	F21S 41/63
B60N 2/06	F25B 27/00	F21S 45/48
B60N 2/07	(11) EP2379959	F21S 45/47
B60N 2/14	(21) EP09836805.3	(11) EP3021042
B64D 11/06	(47) 06.02.2019	(21) EP14822872.9
(11) EP3231659	(87) US2009067856	(47) 06.02.2019
(21) EP17166471.7	08.07.2010	(87) JP2014003610
(47) 06.02.2019	(22) 14.12.2009	15.01.2015
(22) 13.04.2017	(54) TRUCK TRAILER REFRIGERATION	(22) 08.07.2014
(54) ELECTRIC MOTOR ASSEMBLY FOR A	SYSTEM	(54) HEADLAMP UNIT AND HEADLAMP
SEAT LOCKING MECHANISM	(73) Carrier Corporation	(73) Mitsubishi Electric Corporation
(73) Goodrich Corporation	(72) AWWAD, Nader S.	(72) OSHIMA, Ritsuya
(72) DAVIS, Kenneth J.	STOCKBRIDGE, Michael	SUWA, Masashige
HYDE, Patrick Emmett	(31) 141074 P	KUWATA, Muneharu
TEDTMAN, Scott H.	(32) 29.12.2008	KOJIMA, Kuniko
(31) 201615130276	(33) United States of America	(31) 2013144663
(32) 15.04.2016	(51) B60P 3/345	(32) 10.07.2013
(33) United States of America	A61M 5/14	(33) Japan
(51) B60N 2/235	A61H 3/04	(51) B60Q 1/26
B60N 2/427	A61G 7/05	B62J 6/00
B60N 2/42	A61G 7/10	B60Q 1/34
B60N 2/90	(11) EP3022088	B60Q 1/38
E05B 77/06	(21) EP14826018.5	F21S 43/19
E05B 85/00	(47) 06.02.2019	F21S 43/14
E05B 77/02	(87) US2014047254	F21S 45/10
E05B 77/40	22.01.2015	F21S 45/50
B60N 2/433	(22) 18.07.2014	(11) EP3088283
(11) EP3022082	(54) DEVICES FOR MOBILITY ASSISTANCE	(21) EP14873435.3
(21) EP14739818.4	AND INFUSION MANAGEMENT	(47) 06.02.2019
(47) 06.02.2019	(73) Firefly Medical, Inc.	(87) JP2014082001
(87) EP2014065223	(72) SCHOENIG, Darrell	02.07.2015
22.01.2015	SCHMUTZER, Stephen, E.	(22) 03.12.2014
(22) 16.07.2014	(31) 201361856431 P	(54) BLINKER DEVICE
(54) LOCKING MECHANISM WITH	201361880644 P	(73) HONDA MOTOR CO., LTD.
INCREASED SAFETY FEATURE	201461947809 P	(72) HOSODA, Yuta
(73) Adient Luxembourg Holding S.à r.l.	(32) 19.07.2013	MORI, Kazuhiko
(72) LINNENBRINK, Jörg	20.09.2013	(31) 2013265280
KIENKE, Ingo	04.03.2014	(32) 24.12.2013
VON BODENHAUSEN, Jörgen	(33) United States of America	(33) Japan
ROTHSTEIN, Gerhard	United States of America	(51) B60R 1/074
GRÜDL, Peter	United States of America	(11) EP3218226
(31) 102013011875	(51) B60P 3/40	(21) EP15830880.9
102013018183	B62D 15/02	(47) 06.02.2019
(32) 17.07.2013	B62D 11/00	(87) NL2015050783
30.10.2013	B62D 55/06	19.05.2016
(33) Germany	B62D 55/065	(22) 10.11.2015
Germany	G01B 21/22	(54) DEVICE FOR ADJUSTING A SHELL-
(51) B60N 2/56	(11) EP2855203	SHAPED HOUSING PART, A

SUPPORTING FRAME FOR USE IN SUCH A DEVICE, AND A VEHICLE PROVIDED WITH SUCH A DEVICE	27.10.2016	(22) 24.08.2017
(73) MCI (Mirror Controls International) Netherlands B.V.	(22) 18.03.2016	(54) VEHICULAR CURTAIN AIR BAG DEVICE
(72) BROUWER, Stefan Frits BOUAZIZ, François Roderik Henri	(54) LUG FOR ATTACHING A BUMPER TO A MOTOR VEHICLE BODY SHELL	(73) TOYOTA JIDOSHA KABUSHIKI KAISHA
(31) 2013771	(73) PSA AUTOMOBILES S.A.	(72) HIODA, Seiji
(32) 11.11.2014	(72) THOR, Tou	(72) OHARA, Kouji
(33) Netherlands	(72) CLEREL, Antoine	(31) 2016179699
(51) B60R 7/02	(31) 1553479	(32) 14.09.2016
(11) EP3009303	(32) 20.04.2015	(33) Japan
(21) EP14189324.8	(33) France	(51) B60R 21/235
(47) 06.02.2019	(51) B60R 19/34	D03D 1/02
(22) 17.10.2014	B60R 19/03	D06M 15/643
(54) Removable luggage box for storage in a luggage or trunk space of a motor vehicle, and especially of a hatchback or station wagon automobile	B60R 19/18	(11) EP3127759
(73) Volvo Car Corporation	(11) EP3245108	(21) EP14888155.0
(72) Bergdahl, Magnus	(21) EP15820222.6	(47) 06.02.2019
(51) B60R 7/04	(47) 06.02.2019	(87) JP2014083964
B60N 3/08	(87) FR2015053436	08.10.2015
(11) EP3288798	21.07.2016	(22) 22.12.2014
(21) EP16707711.4	(22) 11.12.2015	(54) COATED FABRIC FOR AIRBAG
(47) 06.02.2019	(54) ENERGY ABSORBER ELEMENT FOR VEHICLE BUMPER	(73) Toyobo Co., Ltd.
(87) EP2016054304	(73) Renault s.a.s	(72) AKECHI, Tsutomu
03.11.2016	(72) BEZEALUT, Loic	(31) 2014071445
(22) 01.03.2016	(72) DUHEM, Xavier	(32) 31.03.2014
(54) STORAGE COMPARTMENT FOR A VEHICLE INNER PANEL	(31) 1550281	(33) Japan
(73) Volkswagen Aktiengesellschaft	(32) 14.01.2015	(51) B60R 21/34
(72) REHLING, Peter	(33) France	B62D 25/10
(31) 102015207699	(51) B60R 21/055	(11) EP2855213
(32) 27.04.2015	B60K 35/00	(21) EP13720987.0
(33) Germany	B60K 37/04	(47) 06.02.2019
(51) B60R 9/055	B60R 11/02	(87) FR2013050758
B60R 9/04	(11) EP3045340	28.11.2013
(11) EP3269601	(21) EP15202055.8	(22) 05.04.2013
(21) EP16179449.0	(47) 06.02.2019	(54) FRONT STRUCTURE OF AN AUTOMOBILE FOR CUSHIONING THE IMPACT OF THE HEAD OF A PEDESTRIAN AGAINST THE ENGINE HOOD
(47) 06.02.2019	(22) 22.12.2015	(73) PSA Automobiles SA
(22) 14.07.2016	(54) ON-VEHICLE DISPLAY DEVICE	(72) BENANE, Said
(54) LID LIFTER FOR ASSISTING THE OPENING OF A LID OF A ROOF BOX AND ROOF BOX	(73) Alpine Electronics, Inc.	(31) 1254739
(73) Thule Sweden AB	(72) Otani, Tomonori	(32) 24.05.2012
(72) Lindell, Morgan	Takahoso, Hitoshi	(33) France
Tüylüce, Abdurrahman	(31) 2015003892	(51) B60R 22/24
Andersson, Joakim	(32) 13.01.2015	B60N 2/36
(51) B60R 19/02	(33) Japan	(11) EP3233585
B60R 19/34	(51) B60R 21/217	(21) EP15817988.7
B60R 19/18	B60R 21/262	(47) 06.02.2019
(11) EP3300955	F16L 33/30	(87) FR2015053410
(21) EP16191880.0	A47C 27/08	23.06.2016
(47) 06.02.2019	(11) EP3007939	(22) 10.12.2015
(22) 30.09.2016	(21) EP14730803.5	(54) RETRACTOR SUPPORT OF A REAR SEAT BELT OF A MOTOR VEHICLE
(54) MODULE FOR A CRASH MANAGEMENT SYSTEM	(47) 06.02.2019	(73) Renault S.A.S.
(73) Ningbo Geely Automobile Research & Development Co., Ltd.	(87) EP2014061507	(72) LEFEBVRE, Benjamin
(72) ERIKSSON, Emil	18.12.2014	(31) 1462874
EWEHAG, Oskar	(22) 03.06.2014	(32) 19.12.2014
(51) B60R 19/24	(54) CONNECTION ARRANGEMENT AND METHOD FOR PRODUCING A CONNECTION ARRANGEMENT	(33) France
(11) EP3286041	(73) Global Safety Textiles GmbH	(51) B60R 25/021
(21) EP16715026.7	(72) RUSCHULTE, Jörg	(11) EP3233590
(47) 06.02.2019	BAESCH, Bastian	(21) EP15813763.8
(22) 30.09.2016	HOINKIS, Simon	(47) 06.02.2019
(54) MODULE FOR A CRASH MANAGEMENT SYSTEM	RIETHMUELLER, Christoph	(87) EP2015079742
(73) Ningbo Geely Automobile Research & Development Co., Ltd.	(31) 102013009723	23.06.2016
(72) ERIKSSON, Emil	(32) 10.06.2013	(22) 15.12.2015
EWEHAG, Oskar	(33) Germany	(54) STEERING COLUMN LOCK FOR A MOTOR VEHICLE
(51) B60R 19/24	(51) B60R 21/231	(73) U-Shin France
(11) EP3286041	B60R 21/232	(72) JULIEN, Renaud
(21) EP16715026.7	(11) EP3296161	
(47) 06.02.2019	(21) EP17187778.0	
(87) FR2016050608	(47) 06.02.2019	

(31) 14307066	B60T 15/04	(73) Innova Patent GmbH
(32) 18.12.2014	(11) EP3031683	(72) DÜR, Gerd
(33) European Patent Office (EPO)	(21) EP14197195.2	(31) 2692014
(51) B60R 25/24	(47) 06.02.2019	(32) 10.04.2014
(11) EP3083343	(22) 10.12.2014	(33) Austria
(21) EP14824379.3	(54) Parking brake system	(51) B61D 1/04
(47) 06.02.2019	(73) Haldex Brake Products Aktiebolag	(11) EP2851256
(87) EP2014069117	(72) Hege, Stefan	(21) EP13185011.7
12.03.2015	(51) B60W 10/00	(47) 06.02.2019
(22) 08.09.2014	B60W 20/00	(22) 18.09.2013
(54) COMMAND EXECUTION METHOD FOR	(11) EP2799300	(54) A passenger cabin of a vehicle and a method
A MOTOR VEHICLE THROUGH DATA	(21) EP11879099.7	of manufacturing a passenger cabin
EXCHANGE BETWEEN A CONTROL	(47) 06.02.2019	(73) Bombardier Transportation GmbH
UNIT AND AN IDENTIFIER	(87) JP2011080389	(72) Butterfield, Richard
(73) Valeo Comfort and Driving Assistance	04.07.2013	Griggs, Paul
(72) PETEL, Laurent	(22) 28.12.2011	(51) B61D 3/18
MASSON, Fabienne	(54) PLUG-IN HYBRID VEHICLE	(11) EP3296175
GEHIN, Frédéric	(73) TOYOTA JIDOSHA KABUSHIKI KAISHA	(21) EP16189676.6
(31) 1302104	(72) ARAI Mikihisa	(47) 06.02.2019
(32) 09.09.2013	YAMAMOTO Masaya	(22) 20.09.2016
(33) France	(51) B60W 30/18	(54) METHOD FOR TRANSPORTING A
(51) B60T 7/12	B60W 30/16	SEMITRAILER
(11) EP3297878	B60W 10/06	(73) Schmitz Cargobull AG
(21) EP16724037.3	B60W 10/18	(72) Rathmann, Norbert
(47) 06.02.2019	(11) EP2526003	Klement, Roland
(87) EP2016061421	(21) EP10787353.1	(51) B61D 7/00
01.12.2016	(47) 06.02.2019	(11) EP2760721
(22) 20.05.2016	(87) EP2010068210	(21) EP12756564.6
(54) AUTOMATIC PARKING BRAKE	28.07.2011	(47) 06.02.2019
SYSTEM AND METHOD	(22) 25.11.2010	(87) IB2012054243
(73) Robert Bosch GmbH	(54) STARTING ASSISTANT FOR MOTOR	04.04.2013
(72) WOLFF, Helmut	VEHICLES	(22) 22.08.2012
ENGLERT, Andreas	(73) Robert Bosch GmbH	(54) SELF-DISCHARGING RAILWAY
PUTZER, Tobias	(72) MICHI, Harald	WAGON
(31) 102015209480	(31) 102010001045	(73) Legios Europe AG
102016205985	(32) 20.01.2010	(72) DONNER, Miroslav
102016208583	(33) Germany	(31) 20110609
(32) 22.05.2015	(51) B60W 30/18	(32) 29.09.2011
11.04.2016	B60W 40/04	(33) Czech Republic
19.05.2016	B60W 50/14	(51) B61D 19/02
(33) Germany	B60W 10/18	(11) EP2447130
Germany	B60W 10/184	(21) EP10791941.7
Germany	(11) EP2925581	(47) 06.02.2019
(51) B60T 8/1755	(21) EP13798552.9	(87) JP2010059180
B60W 40/103	(47) 06.02.2019	29.12.2010
(11) EP3209529	(87) DE2013200241	(22) 31.05.2010
(21) EP14812412.6	12.06.2014	(54) DOOR SWITCH FOR RAILROAD
(47) 06.02.2019	(22) 21.10.2013	VEHICLE, AND DOOR OPENING/
(87) EP2014072439	(54) METHOD FOR ASSISTING A TRAFFIC	CLOSING DEVICE ADAPTED FOR
28.04.2016	LIGHT PHASE ASSISTANT OF A	USE IN RAILROAD VEHICLE AND
(22) 20.10.2014	VEHICLE, WHICH DETECTS A TRAFFIC	PROVIDED WITH THE DOOR SWITCH
(54) METHOD FOR ESTIMATING A VEHICLE	LIGHT	(73) Nabtesco Corporation
SIDE SLIP ANGLE, COMPUTER	(73) Conti Temic Microelectronic GmbH	(72) UEDA, Shinji
PROGRAM IMPLEMENTING SAID	Continental Teves AG & Co. OHG	NAGATA, Kazutaka
METHOD, CONTROL UNIT HAVING	(72) LÜKE, Stefan	(31) 2009148966
SAID COMPUTER PROGRAM LOADED,	HEGEMANN, Stefan	(32) 23.06.2009
AND VEHICLE COMPRISING SAID	KOMAR, Matthias	(33) Japan
CONTROL UNIT	(31) 102012111740	(51) B61D 27/00
(73) Politecnico di Milano	(32) 03.12.2012	F25B 25/00
Maserati S.P.A.	(33) Germany	(11) EP3290288
(72) SAVARESI, Sergio Matteo	(51) B61B 12/10	(21) EP17188791.2
CORNO, Matteo	(11) EP3129268	(47) 06.02.2019
SELMANAJ, Donald	(21) EP14830782.0	(22) 31.08.2017
PANZANI, Giulio	(47) 06.02.2019	(54) AIR HANDLING SYSTEM FOR A LAND
GIRARDIN, Christian	(87) AT2014000217	TRANSPORT VEHICLE, VEHICLE
BUSSALAI, Giovanni	15.10.2015	COMPRISING SUCH A SYSTEM AND
(51) B60T 13/68	(22) 04.12.2014	AIR HANDLING METHOD
B60T 17/18	(54) CABLE CAR SYSTEM	

(73) ALSTOM Transport Technologies	(31) 1658179	GRECO, Andrea
(72) ABOU-EID, Rami	(32) 02.09.2016	(31) UA20161561
CHEVALIER, Philippe	(33) France	(32) 11.03.2016
HEUZE, Alexandre	(51) B62D 11/20	(33) Italy
(31) 1658131	B62D 55/065	(51) B63B 1/14
(32) 01.09.2016	B60P 3/40	B63B 17/00
(33) France	B60P 3/41	B63B 9/08
(51) B61F 3/04	B62D 7/02	B63B 39/00
B61F 5/52	B62D 7/15	B63J 99/00
(11) EP3079964	A01G 23/00	B63B 27/30
(21) EP14869354.2	B60K 6/20	B63B 27/14
(47) 06.02.2019	B60D 5/00	(11) EP3079980
(87) FI2014050984	(11) EP2994364	(21) EP14870346.5
18.06.2015	(21) EP14794971.3	(47) 06.02.2019
(22) 11.12.2014	(47) 06.02.2019	(87) AU2014001118
(54) BOGIE AND CARRIAGE STRUCTURE FOR RAIL VEHICLE	(87) SE2014050515	18.06.2015
(73) Helsingin kaupungin liikenneliikelaitys	13.11.2014	(22) 11.12.2014
(72) HEIKKILÄ, Ollipekka	(22) 28.04.2014	(54) DOCKING CONTROL FOR VESSELS
(31) 20136244	(54) ARTICULATED TRACKED VEHICLE	(73) Nauti-Craft Pty Ltd
(32) 11.12.2013	(73) Bae Systems Hägglunds Aktiebolag	(72) LONGMAN, Michael James
(33) Finland	(72) HELLHOLM, Björn	(31) 2013904833
(51) B61F 5/14	NORDBERG, Björn	(32) 11.12.2013
B61F 5/22	(31) 1350564	(33) Australia
B61F 5/38	(32) 08.05.2013	(51) B63B 27/24
B61F 5/20	(33) Sweden	B63B 25/16
(11) EP3254924	(51) B62D 21/15	F17C 6/00
(21) EP17175265.2	B62D 25/04	(11) EP3042844
(47) 06.02.2019	B62D 21/09	(21) EP14841703.3
(22) 09.06.2017	(11) EP3259173	(47) 06.02.2019
(54) RAIL VEHICLE PROVIDED WITH A LEVELING AND ASSOCIATED RUNNING METHOD	(21) EP15821113.6	(87) KR2014008428
(73) ALSTOM Transport Technologies	(47) 06.02.2019	12.03.2015
(72) DAUSOA, Sacheen	(87) FR2015053438	(22) 05.09.2014
LONGUEVILLE, Yves	25.08.2016	(54) SYSTEM AND METHOD FOR PREVENTING LIQUID CARGO IN SHIP FROM EVAPORATING
(31) 1655285	(22) 11.12.2015	(73) Daewoo Shipbuilding & Marine Engineering Co., Ltd.
(32) 09.06.2016	(54) REINFORCEMENT FOR A MOTOR VEHICLE BODY STRUCTURE	(72) KIM, Nak Hyun
(33) France	(73) Renault S.A.S.	MOON, Young Sik
(51) B61F 5/52	(72) FOUBERT, Vincent	CHOI, Dong Kyu
(11) EP3221202	RAFFY, Philippe	(31) 20130107139
(21) EP16705499.8	(31) 1551430	(32) 06.09.2013
(47) 06.02.2019	(32) 19.02.2015	(33) Korea (Republic)
(87) EP2016053445	(33) France	(51) B63C 9/125
09.09.2016	(51) B62J 6/02	B63C 9/115
(22) 18.02.2016	B62J 6/00	B63C 9/18
(54) LONGITUDINAL SUPPORT AND TRANSVERSE SUPPORT FOR A CHASSIS FRAME OF A RAIL VEHICLE	B62J 23/00	(11) EP2920055
(73) Siemens AG Österreich	B62J 99/00	(21) EP13814226.0
(72) HUBMANN, Markus	(11) EP2939910	(47) 06.02.2019
SEIFRIED, Radovan	(21) EP13868427.9	(87) IB2013060251
(31) 501662015	(47) 06.02.2019	22.05.2014
(32) 03.03.2015	(87) JP2013084038	(22) 19.11.2013
(33) Austria	03.07.2014	(54) LIFE JACKET HAVING ADDITIONAL LIFESAVING MEANS AND LIFESAVING MEANS FOR ARRANGEMENT IN BUOYANCY AIDS OR LIFE JACKETS
(51) B61L 15/00	(22) 19.12.2013	(73) Maechler, Philip
B61L 27/00	(54) MOTORCYCLE POSITION LAMP ATTACHMENT STRUCTURE	(72) Maechler, Philip
(11) EP3290289	(73) Kawasaki Jukogyo Kabushiki Kaisha	(31) 024282012
(21) EP17188361.4	(72) KATO, Hideyuki	024272012
(47) 06.02.2019	(31) 2012280904	(32) 19.11.2012
(22) 29.08.2017	(32) 25.12.2012	19.11.2012
(54) RAILWAY VEHICLE COMPRISING A SUPERVISION SYSTEM AND METHOD OF USING SUCH A SUPERVISION SYSTEM	(33) Japan	(33) Switzerland
(73) ALSTOM Transport Technologies	(51) B62K 25/02	Switzerland
(72) CANTONE, Yvan	(11) EP3216684	(51) B64C 3/48
PROTCHE, Jean	(21) EP17159887.3	(11) EP3022116
	(47) 06.02.2019	(21) EP14795941.5
	(22) 08.03.2017	(47) 06.02.2019
	(54) DEVICE FOR MOUNTING A WHEEL ON A BICYCLE FRAME	
	(73) CAMPAGNOLO S.R.L.	
	(72) FUSARI, Flavio	

- (87) DE2014000348
22.01.2015
(22) 10.07.2014
(54) MODIFIABLE WING PROFILE
(73) Airbus Defence and Space GmbH
(72) HASLACH, Horst
(31) 102013011917
(32) 17.07.2013
(33) Germany
-
- (51) B64C 3/56
(11) EP2937280
(21) EP15164809.4
(47) 06.02.2019
(22) 23.04.2015
(54) SYSTEM FOR LATCHING AND LOCKING A FOLDABLE AIRFOIL
(73) The Boeing Company
(72) Lassen, Matthew A.
Ostrom, Nicholas A.
Weaver, Jared D.
Whitt, Daniel R.
(31) 201414262608
(32) 25.04.2014
(33) United States of America
-
- (51) B64C 7/00
B64C 23/06
(11) EP2927114
(21) EP15157780.6
(47) 06.02.2019
(22) 05.03.2015
(54) APPARATUS AND METHODS FOR PASSIVE CONTROL OF FLOW
(73) General Atomics Aeronautical Systems, Inc.
(72) Zerweckh, Siegfried Hermann
Ruith, Michael Rudolf
Ruther, Steven James
Mody, Pritesh Chetan
(31) 201414199899
(32) 06.03.2014
(33) United States of America
-
- (51) B64C 11/20
B64C 27/00
B32B 5/24
B23P 15/00
B32B 1/00
B64C 3/28
F42D 5/04
F41H 5/04
B64C 27/473
F42D 5/045
(11) EP2938537
(21) EP13814077.7
(47) 06.02.2019
(87) EP2013076754
03.07.2014
(22) 16.12.2013
(54) ENERGY ABSORPTION DEVICE FOR STRUCTURAL ELEMENT OF AN AIRCRAFT
(73) AIRBUS (SAS)
(72) PETIOT, Caroline
BERMUDEZ, Michel
MESNAGE, Didier
(31) 1262896
(32) 27.12.2012
(33) France
-
- (51) B64C 13/28
B64D 45/00
- (11) EP3037347
(21) EP14199907.8
(47) 06.02.2019
(22) 22.12.2014
(54) Method for determining a state of a component in a high lift system of an aircraft
(73) Airbus Operations GmbH
(72) Van Bruggen, Jan-Arend
Neb, Eugen
Brady, Michael
Hartwig, Wolfgang
Criou, Olivier
Latzel, Stephan
Heintjes, Mark
-
- (51) B64C 23/06
B29C 70/22
B64C 3/18
B64F 5/10
B29C 70/32
B29C 70/30
B32B 38/18
B29L 31/30
(11) EP2986505
(21) EP14719820.4
(47) 06.02.2019
(87) GB2014051227
23.10.2014
(22) 17.04.2014
(54) BRAIDED COMPOSITE SPAR
(73) Airbus Operations Limited
(72) FONG, Tony
AXFORD, Timothy
(31) 201307066
(32) 18.04.2013
(33) United Kingdom
-
- (51) B64C 25/40
B64C 25/50
B64C 39/02
(11) EP3310655
(21) EP16729903.1
(47) 06.02.2019
(87) EP2016063843
22.12.2016
(22) 16.06.2016
(54) AIRCRAFT LANDING GEAR
(73) Safran Electronics & Defense
Safran Electrical & Power
(72) ROQUES, Serge
GUILLOT, François
(31) 1555510
(32) 16.06.2015
(33) France
-
- (51) B64C 29/00
B64D 27/08
B64C 3/38
B64C 3/54
(11) EP3033272
(21) EP14784533.3
(47) 06.02.2019
(87) IT2014000212
19.02.2015
(22) 07.08.2014
(54) CONVERTIPLANE WITH NEW AERODYNAMIC AND TECHNICAL SOLUTIONS WHICH MAKE THE AIRCRAFT SAFE AND USABLE
(73) UNIT 1 S.R.L.
(72) GIOVENGA, Pietro
- (31) RM20130473
(32) 12.08.2013
(33) Italy
-
- (51) B64D 11/06
(11) EP2987726
(21) EP15181398.7
(47) 06.02.2019
(22) 18.08.2015
(54) BI-DIRECTIONAL CLUTCH LOCK
(73) AMI Industries, Inc
(72) FERGUSON, Keith M.
KENNEDY, Othar
(31) 201414462246
(32) 18.08.2014
(33) United States of America
-
- (51) B64D 11/06
A47C 23/00
A47C 7/14
B60N 2/70
B60N 2/28
(11) EP3071478
(21) EP14808799.2
(47) 06.02.2019
(87) US2014067029
28.05.2015
(22) 24.11.2014
(54) POSTURE SEAT
(73) Zodiac Seats US LLC
(72) SCHULTHEIS, Udo W.
LE, Foek (Phuc) Nguyen Tien
(31) 201361907435 P
(32) 22.11.2013
(33) United States of America
-
- (51) B64D 11/06
B60N 2/14
B60N 2/02
B60N 2/06
B60N 2/07
B60N 2/90
(11) EP3231708
(21) EP17166470.9
(47) 06.02.2019
(22) 13.04.2017
(54) ROTATIONAL BRAKE ASSEMBLY FOR A SEAT LOCKING MECHANISM
(73) Goodrich Corporation
(72) DAVIS, Kenneth J.
HYDE, Patrick Emmett
TEDTMAN, Scott H.
(31) 201615130259
(32) 15.04.2016
(33) United States of America
-
- (51) B64D 13/06
G01N 1/00
G01N 15/00
B64D 13/02
G01N 1/22
G01N 15/06
B64D 13/08
(11) EP3176089
(21) EP15197668.5
(47) 06.02.2019
(22) 02.12.2015
(54) A CABIN AIR CONTROL SYSTEM FOR AN AIRCRAFT
(73) Airbus Operations GmbH
(72) Bezold, Andreas

(51) B64D 15/12	Wavering, Jeffrey T.	(21) EP11165796.1
B64D 15/20	(31) 419010 P	(47) 06.02.2019
(11) EP2915748	(32) 02.12.2010	(22) 12.05.2011
(21) EP15157115.5	(33) United States of America	(54) Panel type artificial satellite and artificial satellite system therewith
(47) 06.02.2019	(51) B64D 41/00	(73) Japan Aerospace Exploration Agency
(22) 02.03.2015	(11) EP3176094	Mitsubishi Heavy Industries, Ltd.
(54) SYSTEMS AND METHODS FOR PREDICTING AND CONTROLLING ICE FORMATION	(21) EP15461580.1	(72) Takahashi, Tadayuki
(73) The Boeing Company	(47) 06.02.2019	Takahashi, Takeshi
(72) Khozikov, Vyacheslav	(22) 04.12.2015	Ogawa, Hiroyuki
Miller, Robert J.	(54) UNLOCKING APPARATUS FOR A RAM AIR TURBINE ACTUATOR	Sakai, Shin-ichiro
Elangovan, Rangasamy	(73) Hamilton Sundstrand Corporation	Iwata, Naoko
Matsen, Marc R.	(72) JANISIOW, Tomasz	Kuroda, Yoshikatsu
Amorosi, Stephen R.	(51) B64D 41/00	Masukawa, Kazunori
Albers, Robert G.	(11) EP3083404	(31) 2010111607
Strasik, Michael	(21) EP14821807.6	(32) 14.05.2010
Hull, John R.	(47) 06.02.2019	(33) Japan
(31) 201414195091	(87) FR2014053212	(51) B64G 1/28
(32) 03.03.2014	25.06.2015	F16F 15/30
(33) United States of America	(22) 08.12.2014	G01C 19/18
(51) B64D 27/02	(54) SUSPENSION OF A TUBULAR ELEMENT IN AN AIR CRAFT COMPARTMENT	F16F 15/315
(11) EP2995555	(73) Safran Power Units	(11) EP3239058
(21) EP15183319.1	(72) CAZENAVE, Olivier	(21) EP17163710.1
(47) 06.02.2019	BARNETO, Xavier	(47) 06.02.2019
(22) 01.09.2015	LALANNE, Clément	(22) 29.03.2017
(54) PROPULSION SYSTEM	(31) 1362729	(54) SMALL SCALE REACTION WHEEL ASSEMBLIES
(73) Hamilton Sundstrand Corporation	(32) 16.12.2013	(73) Honeywell International Inc.
(72) HIMMELMAN, Richard A.	(33) France	(72) MARSHALL, Terence
PERKINSON, Robert H.	(51) B64D 41/00	BUCHELE, Paul
TONGUE, Stephen E.	F16H 25/20	DILEONARDO, Pietro
(31) 201414475146	(11) EP3239052	HANKS, James T.
(32) 02.09.2014	(21) EP16461519.7	(31) 201615139602
(33) United States of America	(47) 06.02.2019	(32) 27.04.2016
(51) B64D 29/08	(22) 30.04.2016	(33) United States of America
F02C 7/32	(54) LOCKING AND UNLOCKING MECHANISM	(51) B65B 43/26
(11) EP2971697	(73) Hamilton Sundstrand Corporation	B65B 43/44
(21) EP13878238.8	(72) SOBOLAK, Piotr	B65B 43/60
(47) 06.02.2019	PAWELEC, Izabela	B65B 65/00
(87) US2013076088	(51) B64G 1/10	B65B 43/30
18.09.2014	B64G 1/24	B65B 43/14
(22) 18.12.2013	B64G 1/26	B65B 43/12
(54) DISTRIBUTED ENGINE ACCESSORY DRIVE	B64G 1/40	B65B 5/02
(73) United Technologies Corporation	B64G 1/64	B65B 5/10
(72) ROBERGE, Gary, D.	(11) EP2734448	B65B 7/20
(31) 201361790459 P	(21) EP12741284.9	(11) EP3263469
201361828396 P	(47) 06.02.2019	(21) EP17173835.4
(32) 15.03.2013	(87) EP2012064123	(47) 06.02.2019
29.05.2013	24.01.2013	(22) 31.05.2017
(33) United States of America	(22) 18.07.2012	(54) MACHINE FOR EXTRACTING, SHAPING, FILLING AND CLOSING AN AMERICAN BOX
United States of America	(54) DEVICE FOR MOVING OR REMOVING ARTIFICIAL SATELLITES	(73) Unista
(51) B64D 41/00	(73) D-Orbit S.r.l.	(72) FORGET, Anthony
(11) EP2460730	(72) ROSSETTINI, Luca	BARREAU, Frédéric
(21) EP11191829.8	TUSSIWAND, Giuseppe Jussef	(31) 1601030
(47) 06.02.2019	PANESI, Renato	(32) 29.06.2016
(22) 02.12.2011	PANOZZO, Thomas	(33) France
(54) Aircraft power distribution architecture	(31) MI20111332	(51) B65B 61/16
(73) Hamilton Sundstrand Corporation	(32) 18.07.2011	B65D 75/56
(72) Bruno, Louis J.	(33) Italy	B65D 75/58
Grell, Brandon M.	(51) B64G 1/10	B65B 9/20
Vaziri, Massoud	B64G 1/42	B65B 51/06
Krenz, Michael	B64G 1/44	B65B 51/26
Finney, Adam M.	B64G 1/50	B65B 61/18
Beecroft, Charles	(11) EP2386489	(11) EP3172136
Zywiak, Thomas M.		(21) EP15744699.8
Army, Donald E. Jr.		(47) 06.02.2019
Kaslusky, Scott F.		

(87) IB2015055499 28.01.2016	(11) EP2935029	(32) 18.12.2014
(22) 20.07.2015	(21) EP13821825.0	(33) France
(54) RECLOSABLE PACKAGING WITH A HANDLE, AND METHODS AND DEVICES FOR MAKING SUCH PACKAGING	(47) 06.02.2019	(51) B65D 83/04
(73) Nestec S.A.	(87) EP2013077852 26.06.2014	B65D 5/38
(72) LEEKER, Russell A. CANAVESI, Erica	(22) 20.12.2013	B65D 75/32
(31) 201462027430 P	(54) CONTAINER WITH MAGNETIC CLOSURE	(11) EP3257784
(32) 22.07.2014	(73) Philip Morris Products S.A.	(21) EP17177678.4
(33) United States of America	(72) BOURGOIN, Philippe	(47) 06.02.2019
(51) B65B 61/20	(31) 12199285	(22) 18.07.2011
B65G 47/29	(32) 21.12.2012	(54) CHILD-RESISTANT AND SENIOR- FRIENDLY ECO-FRIENDLY PILL DISPENSER BLISTER PACKAGE
B65G 47/26	(33) European Patent Office (EPO)	(73) Keystone Folding Box Co.
(11) EP3197785	(51) B65D 25/00	(72) Weston, Michael H.
(21) EP15756667.0	(11) EP3239067	Smith, Frank Edward
(47) 06.02.2019	(21) EP17168582.9	(31) 804311
(87) EP2015070041 31.03.2016	(47) 06.02.2019	(32) 19.07.2010
(22) 02.09.2015	(22) 28.04.2017	(33) United States of America
(54) A METHOD OF OPERATING AN APPARATUS FOR APPLYING DRINKING STRAWS TO PACKAGING CONTAINERS AND AN APPARATUS OPERATED BY THE METHOD	(54) CONTAINER INTO WHICH OPEN BAGS CAN BE PLACED FOR HOLDING GOODS	(51) B65G 21/06
(73) Tetra Laval Holdings & Finance S.A.	(73) bekuplast Gesellschaft mit beschränkter Haftung	B65G 21/20
(72) BERGLIN, Michael OLSSON, Lennart	(72) ROELOFS, Christian	(11) EP3092189
(31) 1451136	(31) 202016102273 U	(21) EP14824793.5
(32) 26.09.2014	(32) 28.04.2016	(47) 06.02.2019
(33) Sweden	(33) Germany	(87) EP2014077274 16.07.2015
(51) B65B 69/00	(51) B65D 39/00	(22) 10.12.2014
D01G 7/06	C08J 9/00	(54) CONTAINER CONVEYING SYSTEM COMPRISING A REPLACEABLE RAIL ELEMENT
(11) EP3089916	(11) EP2981476	(73) KHS GmbH
(21) EP14875034.2	(21) EP14721710.3	(72) FAHLDIECK, Andreas
(47) 06.02.2019	(47) 06.02.2019	MALLITZKI, Nils
(87) FI2014051043 02.07.2015	(87) US2014033177 09.10.2014	(31) 102014000052
(22) 22.12.2014	(22) 07.04.2014	(32) 08.01.2014
(54) BALE OPENING DEVICE	(54) CLOSURE FOR A PRODUCT-RETAINING CONTAINER	(33) Germany
(73) Cross Wrap OY	(73) Vinventions USA, LLC	(51) B65G 21/06
(72) KIVELÄ, Kalle	(72) DAVIDTS, Sandra	B65G 23/22
(31) 20136316	AAGAARD, Olav, Marcus	G07F 7/06
(32) 23.12.2013	GLASGOW, Katherine, Campbell	(11) EP2914518
(33) Finland	(31) 201361808802 P	(21) EP13785445.1
(51) B65D 5/40	(32) 05.04.2013	(47) 06.02.2019
G01N 35/02	(33) United States of America	(87) EP2013072685 08.05.2014
B01L 3/00	(51) B65D 47/18	(22) 30.10.2013
(11) EP2826719	(11) EP3241781	(54) CONVEYOR MODULE DOCKING SYSTEM FOR A REVERSE VENDING MACHINE
(21) EP13761366.7	(21) EP17165003.9	(73) Tomra Systems ASA
(47) 06.02.2019	(47) 06.02.2019	(72) FONNELØP, Brynjar Aarseth SÆTHER, Geir
(87) JP2013055201 19.09.2013	(22) 05.04.2017	(31) 12190626
(22) 27.02.2013	(54) TUBE WITH THROTTLE INSERT	(32) 30.10.2012
(54) REAGENT RECEPACLE FOR USE IN BIOLOGICAL SAMPLE ANALYSIS DEVICE AND METHOD FOR MANUFACTURING REAGENT RECEPACLE	(73) Hoffmann Neopac AG	(33) European Patent Office (EPO)
(73) Sysmex Corporation	(72) GEIGER, Andreas Eggenberg, Andreas	(51) B65G 45/02
(72) HASEGAWA, Fuminari	(31) 5852016	B65G 45/18
(31) 2012059168	(32) 03.05.2016	B65G 54/02
(32) 15.03.2012	(33) Switzerland	(11) EP3044135
(33) Japan	(51) B65D 83/00	(21) EP14752822.8
(51) B65D 5/66	(11) EP3233669	(47) 06.02.2019
B65D 85/10	(21) EP15828348.1	(87) EP2014067294 19.03.2015
	(47) 06.02.2019	(22) 13.08.2014
	(87) FR2015053563 23.06.2016	(54) DEVICE AND METHOD FOR PERFORMING SPECIAL FUNCTIONS OF A TRANSPORT APPARATUS IN A CONTAINER-PROCESSING INSTALLATION
	(22) 17.12.2015	(73) KRONES AG
	(54) FLUID-PRODUCT VESSEL	
	(73) Aptar France SAS	
	(72) DECOTTIGNIES, Laurent MULLER, Patrick	
	(31) 1462808	

(72) SENN, Konrad	(47) 06.02.2019	(47) 06.02.2019
(31) 102013218402	(87) IL2013050769	(87) EP2015079751
(32) 13.09.2013	20.03.2014	23.06.2016
(33) Germany	(22) 11.09.2013	(22) 15.12.2015
(51) B65G 57/00	(54) FLEXIBLE DRIVE SHAFT FOR A TISSUE	(54) METHOD FOR OPERATING AN
B65G 57/22	REMOVAL DEVICE	ELECTRONIC SECURITY SYSTEM WITH
B65G 57/24	(73) Carevature Medical Ltd.	TEMPORARY PARTICIPANTS
B65B 17/02	(72) WEITZMAN, Yoseph	(73) Inventio AG
B65B 35/30	(31) 201261699315 P	(72) SONNENMOSER, Astrid
B65B 35/58	(32) 11.09.2012	LUSTENBERGER, Ivo
(11) EP3245149	(33) United States of America	HESS, Martin
(21) EP15820855.3	(51) B66B 1/34	(31) 14199058
(47) 06.02.2019	(11) EP3227215	(32) 18.12.2014
(87) EP2015081045	(21) EP15804120.2	(33) European Patent Office (EPO)
21.07.2016	(47) 06.02.2019	(51) B66B 9/08
(22) 22.12.2015	(87) EP2015078385	(11) EP2935074
(54) METHOD FOR THE PRODUCTION OF A	09.06.2016	(21) EP13818484.1
LAYER OF MULTIPACKS	(22) 02.12.2015	(47) 06.02.2019
(73) KHS GmbH	(54) METHOD AND SYSTEM FOR	(87) NL2013050896
KHS Corpoplast GmbH	DETERMINING THE POSITION OF AN	26.06.2014
(72) RINGHOLT, Matthias	ELEVATOR CAR	(22) 12.12.2013
WIESE, Arne-Fritz	(73) Inventio AG	(54) STAIR LIFT DRIVE WITH ROTATABLE
HOLZNER, Hans-Werner	(72) SONNENMOSER, Astrid	MOUNTING PART FOR SEAT
EHMER, Wilfried	STUDER, Christian	(73) thyssenkrupp Stairlifts B.V.
(31) 102015100330	ZAHN, Klaus	(72) DE JONG, Rolf Bernard
(32) 12.01.2015	GASSNER, Johannes	BOXUM, Cornelis
(33) Germany	RÜEGG, André	MULDER, Gijs Jan Jacobs
(51) B65G 57/06	(31) 14195971	(31) 2010014
B65G 57/24	(32) 02.12.2014	(32) 19.12.2012
(11) EP3218290	(33) European Patent Office (EPO)	(33) Netherlands
(21) EP15790106.7	(51) B66B 1/34	(51) B66B 11/04
(47) 06.02.2019	B66B 11/00	B66B 17/12
(87) EP2015075455	(11) EP3233692	(11) EP3077311
19.05.2016	(21) EP15808410.3	(21) EP13898526.2
(22) 02.11.2015	(47) 06.02.2019	(47) 06.02.2019
(54) METHOD AND ARRANGEMENT FOR	(87) EP2015079554	(87) US2013073303
CONVEYING ARTICLES, PIECE GOODS	23.06.2016	11.06.2015
AND/OR CONTAINERS WITHIN AT	(22) 14.12.2015	(22) 05.12.2013
LEAST TWO CONVEYING PATH	(54) METHOD FOR THE FINISHING OF A	(54) LINEAR PROPULSION SYSTEM
SECTIONS	SURFACE STRUCTURE OF SHAFT	(73) Otis Elevator Company
(73) Kronos Aktiengesellschaft	MATERIAL	(72) TANGUDU, Jagadeesh
(72) ESCHLBECK, Richard	(73) Inventio AG	VERONESI, William, A.
KOLLMUSS, Manuel	(72) BITZI, Raphael	MANES, Enrico
(31) 102014223319	WEINBERGER, Karl	(51) B66C 13/18
(32) 14.11.2014	(31) 14198046	B66C 15/06
(33) Germany	(32) 15.12.2014	H04B 7/26
(51) B65H 31/30	(33) European Patent Office (EPO)	H04W 4/02
B65B 25/14	(51) B66B 5/00	H04W 88/02
B65B 5/10	(11) EP3233697	G08B 21/02
(11) EP2785625	(21) EP15813767.9	(11) EP3080032
(21) EP12812878.2	(47) 06.02.2019	(21) EP14870604.7
(47) 06.02.2019	(87) EP2015079750	(47) 06.02.2019
(87) EP2012074221	23.06.2016	(87) FI2014050993
06.06.2013	(22) 15.12.2015	18.06.2015
(22) 03.12.2012	(54) METHOD FOR OPERATING AN	(22) 12.12.2014
(54) APPARATUS FOR FILLING A THIN-	ELECTRONIC SECURITY SYSTEM WITH	(54) WIRELESS COMMUNICATIONS WITH A
WALLED TRANSPORT CONTAINER	TEMPORARY PARTICIPANTS	PAYLOAD HANDLING APPARATUS
(73) Wincor Nixdorf International GmbH	(73) Inventio AG	(73) Konecranes Global Corporation
(72) DUCHSTEIN, Mirko	(72) SONNENMOSER, Astrid	(72) HÄRKÖNEN, Tuomo
JESCHKE, Andreas	LUSTENBERGER, Ivo	MARTINKALLIO, Tuomas
(31) 102011055992	HESS, Martin	(31) 20136262
(32) 02.12.2011	(31) 14199060	(32) 13.12.2013
(33) Germany	(32) 18.12.2014	(33) Finland
(51) B65H 81/06	(33) European Patent Office (EPO)	(51) B66C 13/54
A61B 17/16	(51) B66B 5/00	(11) EP2947036
A61B 17/00	B66B 13/22	(21) EP14169682.3
(11) EP2895085	(11) EP3233698	(47) 06.02.2019
(21) EP13837671.0	(21) EP15813768.7	(22) 23.05.2014

(54) Crane	THE MOVABLE STRUCTURE OF SAID	(33) Japan
(73) EPSILON Kran GmbH.	COMPONENT	Japan
(72) Steindl, Hannes	(73) Commissariat à l'Énergie Atomique et aux	Japan
(51) B66C 19/00	Énergies Alternatives	(51) C01B 37/02
(11) EP3166881	(72) OLLIER, Eric	(11) EP3325407
(21) EP15734183.5	BERTHELOT, Audrey	(21) EP16750400.0
(47) 06.02.2019	(31) 0951986	(47) 06.02.2019
(87) EP2015065384	(32) 30.03.2009	(87) EP2016067327
14.01.2016	(33) France	26.01.2017
(22) 06.07.2015	(51) B81C 1/00	(22) 20.07.2016
(54) HEAVY DUTY VEHICLE WITH A	(11) EP2803635	(54) HIGHLY AMINATED SELF-
LIFTING APPARATUS FOR LIFTING	(21) EP14168566.9	ASSEMBLING FUNCTIONALIZED
AND LOWERING A CONTAINER	(47) 06.02.2019	MESOPOROUS SILICA
(73) Konecranes Global Corporation	(22) 16.05.2014	NANOPARTICLES AND METHOD OF
(72) HEGEWALD, Mike	(54) Device with a spring holding an element, and	SYNTHESIS
KÖHN, Peter	method for manufacturing the same	(73) Luxembourg Institute of Science and
(31) 102014109785	(73) Fraunhofer-Gesellschaft zur Förderung der	Technology (LIST)
(32) 11.07.2014	angewandten Forschung e.V.	(72) CORNE, Gaëlle
(33) Germany	(72) Gu-Stoppel, Shanshan	LENOBLE, Damien
(51) B66D 1/12	Quenzer, Hans Joachim	THOMANN, Jean-Sébastien
B66D 1/14	Hofmann, Ulrich	(31) 92783
B66D 1/60	(31) 102013209238	(32) 22.07.2015
E21B 41/00	(32) 17.05.2013	(33) Luxembourg
E21B 19/02	(33) Germany	(51) C01F 5/24
E21B 15/02	(51) C01B 17/765	C01F 11/18
E21B 19/084	C01B 17/76	C04B 28/02
B66D 1/36	C01B 17/80	C04B 14/26
(11) EP3237718	C01B 17/775	C04B 111/28
(21) EP14828366.6	(11) EP3233723	E04B 1/74
(47) 06.02.2019	(21) EP15817787.3	(11) EP3046877
(87) NO2014050253	(47) 06.02.2019	(21) EP14766700.0
30.06.2016	(87) EP2015079809	(47) 06.02.2019
(22) 23.12.2014	23.06.2016	(87) EP2014069625
(54) SYSTEM FOR HOISTING A LOAD ON	(22) 15.12.2015	26.03.2015
AN OFFSHORE DRILLING RIG	(54) PROCESS AND PLANT FOR IMPROVED	(22) 15.09.2014
(73) National Oilwell Varco Norway AS	ENERGY-EFFICIENT PRODUCTION OF	(54) MINERAL COMPOSITION BASED ON
(72) BORØY, Yngvar	SULFURIC ACID	A MIXED SOLID PHASE OF CALCIUM
ERIKSSON, Anders	(73) Outotec (Finland) Oy	AND MAGNESIUM CARBONATES AND
STRAND, Thor	(72) DAUM, Karl-Heinz	PROCESS FOR PREPARING SUCH A
TEIXEIRA, Anibal B.	ERNST, Peter	COMPOSITION
(51) B67D 7/14	STORCH, Hannes	(73) S.A. Lhoist Recherche et Développement
B67D 7/04	SCHALK, Wolfram	(72) LORGUILLOUX, Marion
(11) EP3272705	(31) 102014119216	PELLETIER, Marc
(21) EP17180640.9	(32) 19.12.2014	GÄRTNER, Robert Sebastian
(47) 06.02.2019	(33) Germany	CHOPIN, Thierry
(22) 11.07.2017	(51) C01B 21/093	(31) 201300617
(54) SYSTEM AND METHOD FOR	H01M 10/0568	(32) 19.09.2013
CONTROLLING THE DISPENSING	B01D 1/22	(33) Belgium
OF FUEL BY A DISTRIBUTION	B01D 3/34	(51) C01F 7/02
APPARATUS	(11) EP2578533	H01M 2/16
(73) PIUSI S.p.A.	(21) EP11786792.9	(11) EP2879205
(72) VARINI, Otto	(47) 06.02.2019	(21) EP13822125.4
(31) 201600074605	(87) JP2011062295	(47) 06.02.2019
(32) 18.07.2016	01.12.2011	(87) JP2013070674
(33) Italy	(22) 27.05.2011	30.01.2014
(51) B81C 1/00	(54) ALKALI METAL SALT OF	(22) 24.07.2013
(11) EP2414276	FLUOROSULFONYL IMIDE, AND	(54) ALUMINA SLURRY, METHOD FOR
(21) EP10712401.8	PRODUCTION METHOD THEREFOR	PRODUCING SAME, AND COATING
(47) 06.02.2019	(73) Nippon Shokubai Co., Ltd.	LIQUID
(87) EP2010054023	(72) SATO, Yuichi	(73) Sumitomo Chemical Company, Limited
07.10.2010	SATO, Shimpei	(72) OZAKI, Hirota
(22) 26.03.2010	OKUMURA, Yasunori	FUJITA, Noriaki
(54) PRODUCTION OF A	(31) 2010196236	(31) 2012167011
MICROELECTRONIC DEVICE	2010136382	(32) 27.07.2012
COMPRIING A MONOCRYSTALLINE	2010123474	(33) Japan
SILICON NEMS COMPONENT AND A	(32) 01.09.2010	(51) C01G 55/00
TRANSISTOR, THE GATE OF WHICH IS	15.06.2010	G01N 23/223
PRODUCED IN THE SAME LAYER AS	28.05.2010	H01M 8/14

H01M 4/86	(51) C03B 23/053	FROST, Thorsten
B01J 23/44	C03B 23/07	VEERASAMY, Vijayen, S.
B01J 23/89	(11) EP3034477	(31) 201213693411
H01M 4/92	(21) EP14199489.7	(32) 04.12.2012
H01M 8/10	(47) 06.02.2019	(33) United States of America
H01M 4/90	(22) 19.12.2014	(51) C04B 7/43
H01M 8/1004	(54) METHOD FOR PRODUCING A GLASS	C04B 7/24
(11) EP3240070	TUBE	C04B 7/28
(21) EP16846336.2	(73) Heraeus Quarzglas GmbH & Co. KG	C04B 7/44
(47) 06.02.2019	(72) Gromann, Boris	C04B 7/30
(87) JP2016076280	Whippey, Nigel	(11) EP2786973
23.03.2017	(51) C03C 1/00	(21) EP12854281.8
(22) 07.09.2016	C03C 17/00	(47) 06.02.2019
(54) ELECTRODE CATALYST, GAS	(11) EP2984049	(87) CN2012075900
DIFFUSION ELECTRODE-FORMING	(21) EP14726673.8	06.06.2013
COMPOSITION, GAS DIFFUSION	(47) 06.02.2019	(22) 22.05.2012
ELECTRODE, MEMBRANE-ELECTRODE	(87) FR2014050875	(54) METHOD FOR CALCINING BLENDING
ASSEMBLY, AND FUEL CELL STACK	16.10.2014	MATERIAL WITH HIGH ACTIVITY BY
(73) N.E. Chemcat Corporation	(22) 10.04.2014	FEEDING OUTSIDE KILN HEAD
(72) NAGAMORI, Kiyotaka	(54) PROCESS FOR PRODUCING A	(73) Luzhou Landlong Cement Co. Ltd.
MIZUSAKI, Tomoteru	COLOURED TRANSPARENT	(72) QI, Zhengliang
NAKAMURA, Yoko	SUBSTRATE	(31) 201110385259
IGARASHI, Hiroshi	(73) Saint-Gobain Glass France	(32) 28.11.2011
SEKI, Yasuhiro	Centre National de la Recherche Scientifique	(33) China
(31) 2015185974	(CNRS)	(51) C04B 14/36
(32) 18.09.2015	(72) BALAN, Lavinia	C04B 26/28
(33) Japan	LOUGNOT, Daniel	C04B 28/02
(51) C02F 1/52	SOPPERA, Olivier	(11) EP2855390
B01D 21/30	DEKONINCK, Alexandra	(21) EP13725622.8
B01D 21/01	GOLETTO, Valérie	(47) 06.02.2019
B01D 21/08	(31) 1353256	(87) EP2013060677
G01N 15/02	(32) 11.04.2013	28.11.2013
G01N 33/18	(33) France	(22) 23.05.2013
(11) EP3127590	(51) C03C 15/00	(54) METHOD FOR THE MANUFACTURE OF
(21) EP14888298.8	C03B 27/00	GYPSUM-BASED BUILDING PRODUCTS
(47) 06.02.2019	C03C 23/00	(73) Saint-Gobain Placo SAS
(87) JP2014006120	(11) EP3085672	(72) TABOULOT, Elodie
08.10.2015	(21) EP14872984.1	HOUGA, Clement
(22) 08.12.2014	(47) 06.02.2019	(31) 12290175
(54) WATER TREATMENT SYSTEM	(87) JP2014006224	(32) 25.05.2012
(73) Metawater Co., Ltd.	25.06.2015	(33) European Patent Office (EPO)
(72) YAMAGUCHI, Yuka	(22) 12.12.2014	(51) C04B 24/16
HISAMOTO, Yusuke	(54) GLASS SHEET MANUFACTURING	C04B 24/26
MUNEHIRA, Hiroshi	METHOD	C04B 40/00
OKADA, Shigeyuki	(73) Nippon Sheet Glass Company, Limited	C04B 28/02
YAMAGUCHI, Dabide	(72) TANAKA, Satoshi	C04B 103/12
(31) 2014072777	TSURI, Keiko	C04B 103/52
(32) 31.03.2014	KOYO, Hirotaka	(11) EP2855391
(33) Japan	MITANI, Kazuishi	(21) EP13721638.8
(51) C03B 19/14	SAITO, Yasuhiro	(47) 06.02.2019
B01D 53/02	(31) 2013260572	(87) EP2013058959
B01J 20/10	(32) 17.12.2013	05.12.2013
(11) EP3233743	(33) Japan	(22) 30.04.2013
(21) EP15808655.3	(51) C03C 17/22	(54) PULVERULENT ACCELERATOR
(47) 06.02.2019	C03C 17/34	(73) Construction Research & Technology GmbH
(87) EP2015079732	(11) EP2928837	(72) LANGLOTZ, Jutta Karin
23.06.2016	(21) EP13808398.5	FRIEDRICH, Stefan
(22) 15.12.2015	(47) 06.02.2019	HESSE, Christoph
(54) METHOD FOR THE PREPARATION OF	(87) US2013072721	(31) 12169850
SYNTHETIC QUARTZ GLASS WITH THE	12.06.2014	(32) 29.05.2012
USE OF A CLEANING DEVICE	(22) 03.12.2013	(33) European Patent Office (EPO)
(73) Heraeus Quarzglas GmbH & Co. KG	(54) METHOD OF MAKING HEAT TREATED	(51) C04B 26/06
(72) LAUDAHN, Hilmar	COATED ARTICLE WITH CARBON	C08F 220/56
BADEKE, Klaus-Uwe	BASED COATING AND PROTECTIVE	C08F 220/58
TROMMER, Martin	FILM	C09K 8/508
(31) 14198100	(73) Guardian Glass, LLC	(11) EP3310735
(32) 16.12.2014	(72) MULLER, Jens-Peter	(21) EP16726557.8
(33) European Patent Office (EPO)	LAGE, Herbert	(47) 06.02.2019

(87) EP2016062287 22.12.2016	04.07.2013	LIU, Yijun
(22) 31.05.2016	(22) 31.12.2012	PAN, Limin
(54) METHOD FOR PRODUCING POLYMERS ON THE BASIS OF ACRYLOYLDIMETHYL TAURATE AND NEUTRAL MONOMERS	(54) A METHOD OF MAKING NEAR-NET CUTTING TOOL INSERT	PAN, Bingyu ZHAO, Yong
(73) Clariant International Ltd	(73) Diamond Innovations, Inc.	(31) 201310123877
(72) KAYSER, Christoph FISCHER, Dirk DIEMEL, Claudia BERZ, Katharina	(72) WEBB, Steven, W. WEINL, Gerold MARTENSSON, Malin EASLEY, Thomas, C.	(32) 11.04.2013 (33) China
(31) 15001794	(31) 201161581664 P	(51) C04B 41/00 C08F 291/00 C09D 133/14 C09D 163/00 C04B 41/52 C04B 26/14 C09D 151/00 C08F 265/04 C04B 41/48 C04B 41/63 C04B 41/71 C09D 133/06 C04B 111/00 C04B 103/00 C08L 63/00
(32) 17.06.2015	(32) 30.12.2011	
(33) European Patent Office (EPO)	(33) United States of America	
(51) C04B 26/06 C08F 220/58 C09K 8/508 C08F 220/56	(51) C04B 35/626 B23B 27/14 B23B 27/20 C04B 35/583 C04B 35/645 C04B 35/5831	
(11) EP3310734	(11) EP2752398	
(21) EP16726556.0	(21) EP12828205.0	
(47) 06.02.2019	(47) 06.02.2019	
(87) EP2016062285 22.12.2016	(87) JP2012071428 07.03.2013	(11) EP2361898 (21) EP11165531.2 (47) 06.02.2019 (22) 09.07.2007 (54) Coating systems for cement composite articles
(22) 31.05.2016	(22) 24.08.2012	
(54) METHOD FOR PRODUCING POLYMERS ON THE BASIS OF ACRYLOYLDIMETHYL TAURATE, NEUTRAL MONOMERS AND MONOMERS WITH CARBOXYLATE GROUPS	(54) CUBIC BORON NITRIDE COMPLEX POLYCRYSTALLINE SUBSTANCE, METHOD FOR MANUFACTURING SAME, CUTTING TOOL, WIRE- DRAWING DIE, AND GRINDING TOOL	(73) SWIMC LLC (72) Garner, Archie, W. Killilea, T., Howard Cavallin, Carl, L. Evanson, Kevin, W. Harteringer, Dan Brandenburger, Larry, B. Peterson, Todd, A.
(73) Clariant International Ltd	(73) Sumitomo Electric Industries, Ltd.	
(72) FISCHER, Dirk KAYSER, Christoph DIEMEL, Claudia BERZ, Katharina	(72) ISHIDA, Yuh SUMIYA, Hitoshi	
(31) 15001793	(31) 2011187450 2011187451	(31) 819505 P 898621 P
(32) 17.06.2015	(32) 30.08.2011 30.08.2011	(32) 07.07.2006 30.01.2007
(33) European Patent Office (EPO)	(33) Japan Japan	(33) United States of America United States of America
(51) C04B 35/453 C23C 14/34 H01L 31/06	(51) C04B 35/80 B32B 18/00	(51) C04B 41/71 C04B 41/52
(11) EP2921467	(11) EP2774905	(11) EP3272725
(21) EP13855320.1	(21) EP14157653.8	(21) EP17001199.3
(47) 06.02.2019	(47) 06.02.2019	(47) 06.02.2019
(87) JP2013081062 22.05.2014	(87) JP2013081062 22.05.2014	(47) 06.02.2019
(22) 18.11.2013	(22) 04.03.2014	(22) 13.07.2017
(54) OXIDE SINTER, SPUTTERING TARGET USING SAME, AND OXIDE FILM	(54) Ceramic matrix composite	(54) COATING SYSTEM AND METHOD FOR BRIDGING CRACKS INDUCED BY DYNAMIC AND/OR MECHANICAL STRESS
(73) Tosoh Corporation	(73) Rolls-Royce plc	(73) M + S Metallschutz GmbH
(72) AKIIKE, Ryo KURAMOCHI, Hideto TAMANO, Kimiaki	(72) Hillier, Steven	(72) Meyer, Heinrich Reichert, Anton
(31) 2012253473	(31) 201303999	(31) 102016008566 102017006570
(32) 19.11.2012	(32) 06.03.2013	(32) 18.07.2016 12.07.2017
(33) Japan	(33) United Kingdom	(33) Germany Germany
(51) C04B 35/52 C04B 35/5831 C04B 35/645 B01J 3/06 B23B 27/14 C22C 1/05 C22C 26/00	(51) C04B 38/00 C04B 33/02 C04B 33/13 C04B 33/132 C04B 33/20 C04B 38/06	(51) C04B 41/80 F01D 5/28
(11) EP2797851	(11) EP2985270	(11) EP2935156
(21) EP12821356.8	(21) EP13882014.7	(21) EP13808335.7
(47) 06.02.2019	(47) 06.02.2019	(47) 06.02.2019
(87) US2012072257	(87) CN2013074926 16.10.2014	(87) US2013071692 26.06.2014
	(22) 28.04.2013	
	(54) PREPARATION METHOD OF LOW- TEMPERATURE FAST-FIRED LIGHTWEIGHT CERAMIC HEAT INSULATION PLATE.	
	(73) Monalisa Group Co., Ltd.	
	(72) WANG, Qinggang	

- (22) 25.11.2013
(54) METHODS AND SYSTEMS FOR REDUCING SILICA RECESSION IN SILICON-CONTAINING MATERIALS
(73) General Electric Company
(72) LUTHRA, Krishan, Lai
(31) 201213717773
(32) 18.12.2012
(33) United States of America
-
- (51) C05G 3/00
C05G 3/04
C09K 17/00
A01N 25/10
C08F 251/00
(11) EP1737907
(21) EP04814384.6
(47) 06.02.2019
(87) US2004042192
30.06.2005
(22) 15.12.2004
(54) A SUPERABSORBENT POLYMER PRODUCT INCLUDING A BIOACTIVE, GROWTH-PROMOTING ADDITIVE
(73) VJS Investments Limited
(72) DOANE, William McKee
DOANE, Steven William
SAVICH, Milan H.
(31) 529949 P
(32) 15.12.2003
(33) United States of America
-
- (51) C05G 3/08
(11) EP3233761
(21) EP15817271.8
(47) 06.02.2019
(87) EP2015080548
23.06.2016
(22) 18.12.2015
(54) ALKYNYPYRAZOLES AS NITRIFICATION INHIBITORS
(73) BASF SE
(72) NAVE, Barbara
DICKHAUT, Joachim
NESVADBA, Peter
SISAY, Mihiret Tekeste
WISSEMEIER, Alexander
ZERULLA, Wolfram
PASDA, Gregor
WALLQUIST, Olof
CUNNINGHAM, Allan F.
(31) 14198850
(32) 18.12.2014
(33) European Patent Office (EPO)
-
- (51) C06D 5/04
B81B 1/00
C06B 45/10
F04F 1/06
(11) EP2907798
(21) EP13846906.9
(47) 06.02.2019
(87) JP2013073276
24.04.2014
(22) 30.08.2013
(54) GAS-GENERATING MATERIAL AND MICROPUMP
(73) Sekisui Chemical Co., Ltd.
(72) NOMURA, Shigeru
AKAGI, Yoshinori
MATSUMOTO, Shuichiro
- (31) 2012228175
2013055045
(32) 15.10.2012
18.03.2013
(33) Japan
Japan
-
- (51) C07C 11/21
C07C 7/04
A61K 9/107
A61K 31/01
A61K 39/39
A61K 47/06
A61P 31/16
A61K 39/00
A61K 39/145
B01D 3/10
C12N 7/00
B01D 3/14
(11) EP3103784
(21) EP16176832.0
(47) 06.02.2019
(22) 12.05.2011
(54) MANUFACTURE OF AN OIL-IN-WATER EMULSION COMPRISING SQUALENE
(73) NOVARTIS AG
(72) HORA, Maninder
(31) 395448 P
(32) 12.05.2010
(33) United States of America
-
- (51) C07C 17/093
B01J 31/22
C07C 19/08
C07B 61/00
(11) EP3106451
(21) EP15748509.5
(47) 06.02.2019
(87) JP2015053537
20.08.2015
(22) 09.02.2015
(54) METHOD FOR PRODUCING FLUORINATED HYDROCARBON
(73) Zeon Corporation
(72) SUGIMOTO, Tatsuya
(31) 2014024501
(32) 12.02.2014
(33) Japan
-
- (51) C07C 29/145
C07C 31/40
C07C 41/09
C07C 43/12
C07C 31/38
(11) EP3323798
(21) EP16201918.6
(47) 06.02.2019
(22) 02.12.2016
(54) METHOD FOR PRODUCING HEXAFLUOROISOPROPANOL AND FLUOROMETHYL HEXAFLUOROISOPROPYL ETHER (SEVOFLURANE)
(73) CENTRAL GLASS COMPANY, LIMITED
(72) MORINO, Yuzuru
FUJII, Shigeru
NAKAMICHI, Tishihiro
AKIBA, Shinya
TAKEDA, Masaaki
FUJIWARA, Masaki
(31) 2016223593
- (32) 16.11.2016
(33) Japan
-
- (51) C07C 29/20
C07C 45/00
B01J 8/06
(11) EP3115350
(21) EP15175465.2
(47) 06.02.2019
(22) 06.07.2015
(54) A PROCESS FOR THE PRODUCTION OF A MIXTURE COMPRISING CYCLOHEXANOL AND CYCLOHEXANONE
(73) CAP III B.V.
(72) MARTENS, Wilhelmus Rudolf Maria
TINGE, Johan Thomas
-
- (51) C07C 37/74
C07C 37/84
C07C 39/30
(11) EP3077353
(21) EP14805905.8
(47) 06.02.2019
(87) EP2014076140
11.06.2015
(22) 01.12.2014
(54) PROCESS FOR PURIFYING 2,5-DICHLOROPHENOL
(73) BASF SE
(72) KLAUBER, Eric George
RACK, Michael
ZIERKE, Thomas
WLOCH, Sebastian
HOLUB, Nicole
DUDENHOEFFER, Stefan
SCHMELEBECK, Gerald
JI, Junmin
CORTES, David
(31) 201361911509 P
13199434
(32) 04.12.2013
23.12.2013
(33) United States of America
European Patent Office (EPO)
-
- (51) C07C 45/41
C07C 45/65
C07C 45/82
C07C 49/175
C07C 49/255
(11) EP2888219
(21) EP13756015.7
(47) 06.02.2019
(87) EP2013067344
27.02.2014
(22) 20.08.2013
(54) PROCESS FOR THE MANUFACTURE OF ALKENONES
(73) SOLVAY SA
(72) BRAUN, Max, Josef
PALSHERM, Stefan
(31) 12181334
(32) 22.08.2012
(33) European Patent Office (EPO)
-
- (51) C07C 51/42
C07C 51/44
(11) EP2791100
(21) EP12809031.3
(47) 06.02.2019
(87) US2012068893

- 20.06.2013
(22) 11.12.2012
(54) PROCESSES FOR THE PRODUCTION OF ACRYLIC ACIDS AND ACRYLATES
(73) Celanese International Corporation
(72) KOTSIANIS, Ilias
MUELLER, Sean
NAGAKI, Dick
PAN, Tianshu
PETERSEN, Craig J.
CHAPMAN, Josefina T.
(31) 201113328231
(32) 16.12.2011
(33) United States of America
(51) C07C 67/03
C07C 69/67
(11) EP3110788
(21) EP15713820.7
(47) 06.02.2019
(87) US2015017127
27.08.2015
(22) 23.02.2015
(54) PROCESS FOR MAKING ESTERS OF 2-ACETOXYALKANOIC ACIDS USING AN ALPHA-HYDROXYALKANOIC ACID ESTER AND AN ACETATE ESTER AS STARTING MATERIALS
(73) NatureWorks LLC
(72) KULSHRESTHA, Aman
SCHROEDER, Joseph David
BRAY, Steven Scott
(31) 201461943989 P
(32) 24.02.2014
(33) United States of America
(51) C07C 67/08
(11) EP3197859
(21) EP15766173.7
(47) 06.02.2019
(87) EP2015071576
31.03.2016
(22) 21.09.2015
(54) METHOD FOR PRODUCING DIESTERS OF TEREPHTHALIC ACID WITH A DEHYDRATION OF RECIRCULATED ALCOHOL
(73) BASF SE
(72) SCHRAUT, Armin
KALLER, Martin
BRONNEBERG, Rob
STAMMER, Jasmin
DAS, Martin
HARNISCHMACHER, Gerrit
(31) 14186143
(32) 24.09.2014
(33) European Patent Office (EPO)
(51) C07C 67/08
C07C 69/82
(11) EP3197858
(21) EP15766172.9
(47) 06.02.2019
(87) EP2015071574
31.03.2016
(22) 21.09.2015
(54) METHOD FOR PRODUCING DIESTERS OF TEREPHTHALIC ACID WITH CIRCULATION OF THE REACTION MIXTURE
(73) BASF SE
(72) SCHRAUT, Armin
KALLER, Martin
BRONNEBERG, Rob
STAMMER, Jasmin
DAS, Martin
HARNISCHMACHER, Gerrit
(31) 14186141
(32) 24.09.2014
(33) European Patent Office (EPO)
(51) C07C 67/38
C07C 69/22
C07C 69/24
C07C 69/34
C07C 69/612
C07D 209/48
(11) EP2794547
(21) EP12801740.7
(47) 06.02.2019
(87) EP2012075766
27.06.2013
(22) 17.12.2012
(54) PROCESS FOR THE PREPARATION OF ESTERS FROM FORMATES AND COMPOUNDS OLEFINICALLY UNSATURATED
(73) Evonik Degussa GmbH
(72) FRANKE, Robert
HESS, Dieter
BELLER, Matthias
JACKSTELL, Ralf
COZZULA, Daniela
FLEISCHER, Ivana
JENNERJAHN, Reiko
(31) 102011089008
(32) 19.12.2011
(33) Germany
(51) C07C 67/56
C07C 69/732
A23L 2/52
A23F 5/22
(11) EP3187484
(21) EP15835387.0
(47) 06.02.2019
(87) JP2015073123
03.03.2016
(22) 18.08.2015
(54) METHOD FOR PRODUCING COMPOSITION CONTAINING PURIFIED CHLOROGENIC ACIDS
(73) Kao Corporation
(72) SUGIYAMA, Yukiteru
YAMAWAKI, Kenji
(31) 2014171326
(32) 26.08.2014
(33) Japan
(51) C07C 69/40
C08K 5/11
C08L 27/06
(11) EP2890671
(21) EP13774049.4
(47) 06.02.2019
(87) BE2013000043
20.03.2014
(22) 27.08.2013
(54) PLASTICIZERS BASED ON MIXED ESTERS OF SUCCINATE
(73) Proviron Holding N.V.
(72) L'ABBE Marc
MINNE Garrett
(31) 201200562
(32) 28.08.2012
(33) Belgium
(51) C07C 69/653
C08F 20/24
C08F 20/26
C09D 133/16
G03F 7/004
G03F 7/038
(11) EP3168207
(21) EP16196525.6
(47) 06.02.2019
(22) 31.10.2016
(54) MONOMER, POLYMER, RESIST COMPOSITION, AND PATTERNING PROCESS
(73) Shin-Etsu Chemical Co., Ltd.
(72) FUKUSHIMA, Masahiro
SAGEHASHI, Masayoshi
HASEGAWA, Koji
HATAKEYAMA, Jun
KATAYAMA, Kazuhiro
(31) 2015220175
(32) 10.11.2015
(33) Japan
(51) C07C 205/12
C07C 205/22
C07C 205/06
B01J 21/08
B01J 23/30
C07C 201/08
B01J 37/03
B01J 29/03
B01J 35/10
(11) EP3003553
(21) EP14741417.1
(47) 06.02.2019
(87) IN2014000375
11.12.2014
(22) 03.06.2014
(54) LIQUID PHASE NITRATION OF AROMATICS USING SOLID ACID CATALYST
(73) Council of Scientific & Industrial Research
(72) UMBARKAR, Shubhangi, Bhalchandra
DONGARE, Mohan, Keraba
BIRADAR, Ankush, Venkatrao
KULAL, Atul, Balasaheb
KOTBAGI, Trupti, Vyankatesh
BHOSALE, Ashvini, Ramesh
CHANDGUDE, Macchindra, Gulabrao
(31) DE16622013
(32) 03.06.2013
(33) India
(51) C07C 213/04
C07C 217/08
(11) EP3122717
(21) EP15710192.4
(47) 06.02.2019
(87) EP2015055562
01.10.2015
(22) 17.03.2015
(54) ETHERAMINES BASED ON 1,2-DIALCOHOLS
(73) BASF SE
(72) EBERT, Sophia
LUDOLPH, Björn

WIGBERS, Christof Wilhelm	SINGH, Rajinder	C07D 263/57
BOECKH, Dieter	SCHAEFFER, Laurent	A01N 43/52
HUELSKOETTER, Frank	JOSEPH, Christophe	A01N 43/76
SCIALLA, Stefano	MORICE, Christophe	A01N 43/78
CHRISTMAS, Kevin	GIETHLEN, Bruno	A01N 43/90
REES, Darren	(31) 2012903296	(11) EP3006429
LOUGHNANE, Brian J.	2013900167	(21) EP15191239.1
(31) 14162047	(32) 01.08.2012	(47) 06.02.2019
(32) 27.03.2014	18.01.2013	(22) 22.12.2011
(33) European Patent Office (EPO)	(33) Australia	(54) FUSED HETEROCYCLIC COMPOUND
(51) C07C 311/16	Australia	AND USE FOR PEST CONTROL
C07C 311/20	(51) C07D 223/26	THEREOF
C07C 317/44	A61K 31/18	(73) SUMITOMO CHEMICAL CO., LTD.
C07C 317/46	A61K 31/5415	(72) TAKYO, Hayato
C07D 213/75	A61K 31/55	TAKAHASHI, Masaki
A61P 19/02	C07D 223/28	TANABE, Takamasa
A61P 25/28	C07D 223/32	NOKURA, Yoshihiko
A61P 29/00	C07C 311/29	ITO, Mai
A61P 37/00	C07D 279/36	IWATA, Atsushi
A61K 31/18	A61P 35/00	(31) 2010287412
A61K 31/10	A61P 3/10	2011166768
A61K 31/44	A61P 37/00	2011263374
A61K 31/167	A61P 17/10	(32) 24.12.2010
(11) EP3077372	A61P 31/12	29.07.2011
(21) EP14809794.2	A61P 33/00	01.12.2011
(47) 06.02.2019	A61P 25/00	(33) Japan
(87) EP2014076390	(11) EP3116857	Japan
11.06.2015	(21) EP15712745.7	Japan
(22) 03.12.2014	(47) 06.02.2019	(51) C07D 249/08
(54) ROR GAMMA (RORY) MODULATORS	(87) US2015019764	A01N 43/653
(73) Lead Pharma Holding B.V.	17.09.2015	(11) EP3080092
(72) CALS, Joseph Maria Gerardus Barbara	(22) 10.03.2015	(21) EP14806675.6
NABUURS, Sander Bernardus	(54) CONSTRAINED TRICYCLIC	(47) 06.02.2019
(31) 13195813	SULFONAMIDES	(87) EP2014076749
14183274	(73) Icahn School of Medicine at Mount Sinai	18.06.2015
(32) 05.12.2013	(72) OHLMEYER, Michael	(22) 05.12.2014
02.09.2014	KASTRINSKY, David	(54) SUBSTITUTED [1,2,4]TRIAZOLE AND
(33) European Patent Office (EPO)	(31) 201461951186 P	IMIDAZOLE COMPOUNDS
European Patent Office (EPO)	(32) 11.03.2014	(73) BASF SE
(51) C07C 311/37	(33) United States of America	(72) GRAMMENOS, Wassilios
C07D 239/42	(51) C07D 231/12	BOUDET, Nadege
C07D 239/47	C07D 401/12	MÜLLER, Bernd
C07D 231/38	C07D 409/06	QUINTERO PALOMAR, Maria Angelica
C07D 277/42	C07D 417/06	ESCRIBANO CUESTA, Ana
C07D 213/74	A61K 31/415	LAUTERWASSER, Erica May Wilson
C07D 241/20	A61P 25/04	LOHMANN, Jan Klaas
C07D 261/14	(11) EP3233805	GROTE, Thomas
C07C 311/08	(21) EP15813269.6	KRETSCHMER, Manuel
C07D 237/20	(47) 06.02.2019	CRAIG, Ian Robert
C07C 311/48	(87) EP2015002526	(31) PCT/EP2013/076315
C07C 311/49	23.06.2016	14155978
A61K 31/18	(22) 15.12.2015	14171814
A61K 31/415	(54) METHYL-1H-PYRAZOLE-ALKYLAMINE	(32) 12.12.2013
(11) EP2888229	COMPOUNDS HAVING MULTIMODAL	20.02.2014
(21) EP13825992.4	ACTIVITY AGAINST PAIN	10.06.2014
(47) 06.02.2019	(73) ESTEVE PHARMACEUTICALS, S.A.	(33) World Intellectual Property Office (WIPO)
(87) AU2013000849	(72) TORRENS-JOVER, Antoni	European Patent Office (EPO)
06.02.2014	MAS-PRIO, Josep	European Patent Office (EPO)
(22) 01.08.2013	ALMANSA-ROSALES, Carmen	(51) C07D 307/91
(54) alpha7 NICOTINIC ACETYLCHOLINE	GARCIA-LOPEZ, Monica	C07D 333/76
RECEPTOR MODULATORS AND USES	(31) 14382516	C09K 11/06
THEREOF	(32) 15.12.2014	H01L 51/50
(73) Merck Sharp & Dohme Corp.	(33) European Patent Office (EPO)	H05B 33/14
(72) HARVEY, Andrew	(51) C07D 235/18	H01L 51/00
AVERY, Thomas	C07D 277/68	(11) EP2639231
PAUL, Dharam	C07D 471/04	(21) EP13171994.0
RIPPER, Justin	C07D 498/04	(47) 06.02.2019
HUFF, Belinda	C07D 513/04	(22) 28.03.2007

- (54) Aromatic amine derivative, and organic electroluminescence element using the same
- (73) IDEMITSU KOSAN CO., LTD.
- (72) Yabunouchi, Nobuhiro
Inoue, Tetsuya
- (31) 2006121672
(32) 26.04.2006
(33) Japan
-
- (51) C07D 309/32
C07D 309/38
C07D 231/22
C07C 249/12
C07C 251/40
- (11) EP3204373
(21) EP15771983.2
(47) 06.02.2019
(87) EP2015072909
14.04.2016
(22) 05.10.2015
- (54) STEREOSELECTIVE PROCESS TO OBTAIN (Z)-5-CYCLYOXY-2-[(E)-METHOXYIMINO]-3-METHYL-PENT-3-ENIC ACID METHYL AMIDES USING E,Z-ISOMER MIXTURE OF AND INTERMEDIATES THEREOF
- (73) BASF SE
- (72) GRAMMENOS, Wassilios
ESCRIBANO CUESTA, Ana
CRAIG, Ian Robert
RHEINHEIMER, Joachim
WINTER, Christian
RACK, Michael
- (31) 14188508
15165054
(32) 10.10.2014
24.04.2015
(33) European Patent Office (EPO)
European Patent Office (EPO)
-
- (51) C07D 311/80
A61K 31/352
A61P 25/30
- (11) EP2963031
(21) EP15172043.0
(47) 06.02.2019
(22) 01.12.2008
- (54) PRODRUGS OF TETRAHYDROCANNABINOL, COMPOSITIONS COMPRISING PRODRUGS OF TETRAHYDROCANNABINOL AND METHODS OF USING THE SAME
- (73) Zynerva Pharmaceuticals, Inc.
- (72) STINCHCOMB, Audra, Lynn
GOLINSKI, Miroslaw, Jerzy
HAMMELL, Dana, Carmel
HOWARD, Jeffrey, Lynn
- (31) 991555 P
37568 P
(32) 30.11.2007
18.03.2008
(33) United States of America
United States of America
-
- (51) C07D 333/22
C07D 333/24
C07D 409/10
C07D 333/12
C07D 333/20
- (11) EP3148979
- (21) EP15798804.9
(47) 06.02.2019
- (87) IB2015053780
03.12.2015
(22) 22.05.2015
- (54) PROCESS FOR PREPARATION OF CANAGLIFLOZIN
- (73) Glenmark Pharmaceuticals Limited
- (72) BHIRUD, Shekhar Bhaskar
NAIK, Samir
SRIVASTAVA, Sachin
DEORE, Dinesh
SINHA, Sukumar
- (31) 1766MU2014
(32) 27.05.2014
(33) India
-
- (51) C07D 401/10
A61K 47/22
A61K 31/4184
B01D 15/38
- (11) EP3052483
(21) EP14786355.9
(47) 06.02.2019
(87) IB2014064998
09.04.2015
(22) 01.10.2014
- (54) COMPOUNDS FOR AFFINITY CHROMATOGRAPHY
- (73) GlaxoSmithKline Intellectual Property Development Limited
- (72) KUMPALUME, Peter
SCHON, Oliver
DONAHUE, Christine Patricia
EVINDAR, Ghotas
ISRAEL, David I.
PAOLELLA, David
KUAI, Letian
PRABHU, Ninad V.
- (31) 201361885146 P
201462025994 P
(32) 01.10.2013
17.07.2014
(33) United States of America
United States of America
-
- (51) C07D 403/06
A61K 31/496
A61P 19/02
A61P 19/04
- (11) EP3237406
(21) EP15813831.3
(47) 06.02.2019
(87) EP2015080430
30.06.2016
(22) 18.12.2015
- (54) 5-[(PIPERAZIN-1-YL)-3-OXO-PROPYL]-IMIDAZOLIDINE-2,4-DIONE DERIVATIVES AS ADAMTS INHIBITORS FOR THE TREATMENT OF OSTEOARTHRITIS
- (73) Galapagos NV
Les Laboratoires Servier
- (72) BREBION, Franck, Laurent
ALVEY, Luke, Jonathan
AMANTINI, David
DEPREZ, Pierre, Marc, Marie, Joseph
GOSMINI, Romain, Luc, Marie
JARY, Helène, Marie
PEIXOTO, Christophe
- VARIN, Marie, Laurence, Claire
DE CEUNINCK, Frédéric, André
POP-BOTEZ, Iuliana, Ecaterina
- (31) 14307129
(32) 22.12.2014
(33) European Patent Office (EPO)
-
- (51) C07D 403/12
A61K 31/416
A61P 25/06
A61P 29/00
A61P 19/02
A61P 25/00
- (11) EP3067351
(21) EP14857892.5
(47) 06.02.2019
(87) CN2014090226
07.05.2015
(22) 04.11.2014
- (54) COMPOUND HAVING HIGHER INHIBITION OF PROTEIN KINASE G ACTIVITY AND PREPARATION METHOD THEREFOR
- (73) Jenkem Technology Co. Ltd. (Tianjin)
- (72) FENG, Zewang
ZHAO, Xuan
WANG, Zhenguo
LIU, Yan
- (31) 201310540726
(32) 04.11.2013
(33) China
-
- (51) C07D 417/14
A01N 43/78
A01N 47/38
A01N 47/42
A01P 3/00
C07C 33/26
C07C 33/46
C07C 43/205
C07C 43/23
C07C 309/65
C07C 309/66
C07C 309/71
C07C 317/22
- (11) EP3181563
(21) EP15832228.9
(47) 06.02.2019
(87) JP2015066841
18.02.2016
(22) 11.06.2015
- (54) CONDENSED 11-MEMBER RING COMPOUND AND AGRICULTURE AND HORTICULTURAL FUNGICIDE COMPRISING SAME
- (73) SDS Biotech K. K.
(72) WADA, Hiroshi
HORIKOSHI, Daisuke
BAMBA, Makoto
KAWANO, Tsuyoshi
SAKAGUCHI, Takatoshi
- (31) PCT/JP2014/071409
(32) 13.08.2014
(33) World Intellectual Property Office (WIPO)
-
- (51) C07D 471/04
(11) EP3280714
(21) EP16741296.4
(47) 06.02.2019
(87) EP2016067083
26.01.2017

- (22) 18.07.2016
(54) DIMER IMPURITIES OF APIXABAN AND METHOD TO REMOVE THEM
(73) F.I.S. Fabbrica Italiana Sintetici S.p.A.
(72) BRASOLA, Elena
TOMASI, Filippo
PERUZZI, Loris
(31) 15177517
(32) 20.07.2015
(33) European Patent Office (EPO)
-
- (51) C07D 471/04
A61K 31/5025
A61P 35/00
(11) EP2986611
(21) EP14785167.9
(47) 06.02.2019
(87) CN2014075664
23.10.2014
(22) 18.04.2014
(54) CERTAIN PROTEIN KINASE INHIBITORS
(73) Shanghai Fochon Pharmaceutical Co. Ltd
(72) WANG, Weibo
ZHAO, Xingdong
YUAN, Quan
SHI, Hailong
TIAN, Qiang
LIU, Qihong
ZHOU, Zuwen
WANG, Xianlong
CHEN, Zhifang
CHEN, Ling
TAN, Haohan
FANG, Bo
JIANG, Lihua
LIU, Yanxin
SUN, Jing
ZENG, Fanxin
LI, Tongshuang
(31) 201361813190 P
(32) 18.04.2013
(33) United States of America
-
- (51) C07D 471/04
C07D 519/00
A01N 43/90
(11) EP3268365
(21) EP16710116.1
(47) 06.02.2019
(87) EP2016054757
15.09.2016
(22) 07.03.2016
(54) PESTICIDALLY ACTIVE TETRACYCLIC DERIVATIVES WITH SULFUR CONTAINING SUBSTITUENTS
(73) Syngenta Participations AG
(72) JUNG, Pierre Joseph Marcel
HUETER, Ottmar Franz
EDMUNDS, Andrew
MUEHLEBACH, Michel
HALL, Roger Graham
CASSAYRE, Jérôme Yves
(31) 15158762
15179249
(32) 12.03.2015
31.07.2015
(33) European Patent Office (EPO)
European Patent Office (EPO)
-
- (51) C07D 475/04
A61P 29/00
A61P 37/00
A61K 31/519
A61P 17/06
A61P 19/02
(11) EP2805952
(21) EP12865798.8
(47) 06.02.2019
(87) CN2012086794
25.07.2013
(22) 17.12.2012
(54) CRYSTAL FORM OF (6S)-5-METHYLTETRAHYDROFOLATE SALT AND METHOD FOR PREPARING SAME
(73) Lianyungang Jinkang Hexin Pharmaceutical Co. Ltd.
(72) WANG, Zheqing
CHENG, Yongzhi
HUANG, Heng
LI, Huizhen
(31) 201210019038
201210018941
201210125133
(32) 20.01.2012
20.01.2012
25.04.2012
(33) China
China
China
-
- (51) C07D 487/04
A61K 31/519
A61P 25/00
(11) EP3194403
(21) EP15779059.3
(47) 06.02.2019
(87) US2015050267
24.03.2016
(22) 15.09.2015
(54) PYRROLOPYRIMIDINE DERIVATIVES AS NR2B NMDA RECEPTOR ANTAGONISTS
(73) Rugen Holdings (Cayman) Limited
(72) SHAPIRO, Gideon
(31) 201462050692 P
(32) 15.09.2014
(33) United States of America
-
- (51) C07D 487/04
C07D 519/00
A61K 31/522
A61P 3/04
A61P 11/06
A61P 19/10
A61P 25/18
A61P 25/24
A61P 29/00
A61P 35/00
(11) EP3262044
(21) EP16707062.2
(47) 06.02.2019
(87) EP2016053872
01.09.2016
(22) 24.02.2016
(54) XANTHINE DERIVATIVES, THEIR USE AS A MEDICAMENT, AND PHARMACEUTICAL PREPARATIONS COMPRISING THE SAME
(73) Forschungsverbund Berlin E.V.
-
- Max-Delbrück-Centrum für Molekulare Medizin
(72) BADER, Michael
SPECKER, Edgar
MATTHES, Susann
SCHÜTZ, Anja
MALLOW, Keven
GROHMANN, Maik
NAZARÉ, Marc
(31) 15156418
(32) 24.02.2015
(33) European Patent Office (EPO)
-
- (51) C07D 489/12
A61K 31/485
(11) EP2931729
(21) EP13821145.3
(47) 06.02.2019
(87) IB2013002705
12.06.2014
(22) 04.12.2013
(54) BUPRENORPHINE ANALOGS AS OPIOID RECEPTOR MODULATORS
(73) Purdue Pharma LP
(72) YOUNGMAN, Mark, A.
(31) 201261734828 P
(32) 07.12.2012
(33) United States of America
-
- (51) C07D 493/04
(11) EP2882755
(21) EP13745686.9
(47) 06.02.2019
(87) EP2013066592
13.02.2014
(22) 07.08.2013
(54) METHOD OF SYNTHESIS OF A COMPOSITION CONTAINING AT LEAST ONE INTERNAL DEHYDRATION PRODUCT OF A HYDROGENATED SUGAR BY HETEROGENEOUS CATALYSIS
(73) Roquette Frères
(72) IBERT, Mathias
WYART, Hervé
HÖLDERICH, Wolfgang
RUSU P., Oana-Alice
(31) 12305987
(32) 08.08.2012
(33) European Patent Office (EPO)
-
- (51) C07D 495/04
A61K 31/407
A61P 25/16
(11) EP3186257
(21) EP15770814.0
(47) 06.02.2019
(87) EP2015069601
03.03.2016
(22) 27.08.2015
(54) NOVEL CHROMONE OXIME DERIVATIVE AND ITS USE AS ALLOSTERIC MODULATOR OF METABOTROPIC GLUTAMATE RECEPTORS
(73) Prexton Therapeutics SA
(72) CHARVIN, Delphine
MANTEAU, Baptiste
POMEL, Vincent
CONQUET, François
(31) 14182468

(32) 27.08.2014	A61P 37/02	(32) 25.12.2013
(33) European Patent Office (EPO)	A61P 37/04	(33) Japan
(51) C07D 498/14	(11) EP2931738	(51) C07K 5/078
C07D 513/14	(21) EP13863379.7	A61K 31/427
A61K 31/519	(47) 06.02.2019	A61P 35/00
A61P 35/00	(87) US2013075189	(11) EP3016967
(11) EP3052504	19.06.2014	(21) EP14734147.3
(21) EP14786817.8	(22) 13.12.2013	(47) 06.02.2019
(47) 06.02.2019	(54) COMPOSITIONS COMPRISING CYCLIC	(87) EP2014063901
(87) EP2014071227	PURINE DINUCLEOTIDES HAVING	08.01.2015
09.04.2015	DEFINED STEREOCHEMISTRIES AND	(22) 01.07.2014
(22) 03.10.2014	METHODS FOR THEIR PREPARATION	(54) NOVEL COMPOUNDS
(54) CONFORMATIONALLY RESTRICTED	AND USE	(73) GlaxoSmithKline Intellectual Property
PI3K AND MTOR INHIBITORS	(73) Aduro Biotech, Inc.	Development Limited
(73) Universität Basel	(72) DUBENSKY, Jr., Thomas, W.	(72) CAMPOS, Sebastien, Andre
PIQUR Therapeutics AG	KANNE, David, B.	HARLING, John, David
(72) CMILJANOVIC, Vladimir	LEONG, Meredith, Lai Ling	(31) 201311891
HEBEISEN, Paul	LEMMENS, Edward, Emile	(32) 03.07.2013
JACKSON, Eileen	GLICKMAN, Laura, Hix	(33) United Kingdom
BEAUFILS, Florent	(31) 201261737006 P	(51) C07K 7/08
BOHNACKER, Thomas	201361790514 P	A61P 37/02
WYMANN, Matthias	(32) 13.12.2012	A61K 38/12
(31) 13187386	15.03.2013	A61K 38/00
(32) 04.10.2013	(33) United States of America	A61K 45/06
(33) European Patent Office (EPO)	United States of America	C07K 14/47
(51) C07D 513/10	(51) C07J 5/00	(11) EP3233887
A01N 43/836	C07C 49/637	(21) EP15820775.3
A61K 31/54	C07C 21/00	(47) 06.02.2019
A61K 31/549	(11) EP3063166	(87) US2015066272
(11) EP2934149	(21) EP14824893.3	23.06.2016
(21) EP13864272.3	(47) 06.02.2019	(22) 17.12.2015
(47) 06.02.2019	(87) FR2014052740	(54) IMMUNOMODULATORS
(87) US2013075369	07.05.2015	(73) Bristol-Myers Squibb Company
26.06.2014	(22) 28.10.2014	(72) SUN, Li-Qiang
(22) 16.12.2013	(54) METHOD FOR PREPARING	ZHAO, Qian
(54) C6-AZASPIRO IMINOTHIA DIAZINE	6-ALKYLATED STEROIDAL	GILLIS, Eric P.
DIOXIDES AS BACE INHIBITORS	DERIVATIVES AND CORRESPONDING	MILLER, Michael Matthew
(73) Merck Sharp & Dohme Corp.	ALKYLATED 5,6,7,8-	ALLEN, Martin Patrick
(72) CUMMING, Jared, N.	TETRAHYDRONAPHTHALENE-2(4	MULL, Eric
KAELIN, David Earl, Jr.	ALPHA.H)-ONES	SCOLA, Paul Michael
SCOTT, Jack, D.	(73) SANOFI	(31) 201462094281 P
STAMFORD, Andrew, W.	(72) DUEZ, Stéphanie	(32) 19.12.2014
ISERLOH, Ulrich	QUINIO, Pauline	(33) United States of America
(31) 201261740101 P	HAESSLEIN, Jean-Luc	(51) C07K 14/18
(32) 20.12.2012	LHERMITTE, Frédéric	C12N 7/00
(33) United States of America	(31) 1360498	A61K 39/12
(51) C07H 1/06	(32) 28.10.2013	(11) EP3233890
C07H 3/02	(33) France	(21) EP15817248.6
G01N 1/34	(51) C07K 1/12	(47) 06.02.2019
(11) EP3137474	C07K 14/435	(87) EP2015080400
(21) EP15786389.5	C07K 14/78	23.06.2016
(47) 06.02.2019	C13K 13/00	(22) 18.12.2015
(87) IB2015053052	(11) EP3088409	(54) PESTIVIRUS
05.11.2015	(21) EP14873187.0	(73) Intervet International B.V.
(22) 27.04.2015	(47) 06.02.2019	(72) DE GROOF, Ad
(54) GLYCAN SAMPLE PREPARATION	(87) JP2014083342	GUELEN, Lars
(73) Beckman Coulter, Inc.	02.07.2015	SCHRIER, Carla, Christina
(72) GUTTMAN, Andras	(22) 17.12.2014	DEIJS, Martin
LEW, Clarence	(54) CONTINUOUS PRODUCTION	VAN DER HOEK, Cornelia, Maria
SZIGETI, Marton	METHOD FOR DECOMPOSITION	(31) 14199430
VARADI, Csaba	PRODUCT FROM WATER-INSOLUBLE	(32) 19.12.2014
(31) 201461986736 P	MACROMOLECULAR COMPOUND	(33) European Patent Office (EPO)
201562150722 P	(73) Jellyfish Research Laboratories, Inc.	(51) C07K 14/50
(32) 30.04.2014	Maruwa Oil & Fat Co., Ltd.	A61K 38/18
21.04.2015	(72) SHINOHARA, Satoshi	A61K 8/64
(33) United States of America	BABA, Takayuki	(11) EP3262067
United States of America	KIHIRA, Koji	(21) EP16705971.6
(51) C07H 21/00	(31) 2013267662	(47) 06.02.2019

- (87) EP2016053879
01.09.2016
(22) 24.02.2016
(54) NEW DODECAPEPTIDES AND MICROCAPSULES FUNCTIONALISED WITH THEM TARGETED TO FIBROBLASTS
(73) Infinitec Activos S.L.
(72) MOURELLE MANCINI, Marisabel
CRUZ RICONDO, Luis Javier
CARCELLER MARGELI, Magdalena
(31) 15382077
(32) 25.02.2015
(33) European Patent Office (EPO)
-
- (51) C07K 14/59
C07K 14/755
C07K 14/79
A61K 38/00
A61K 35/14
A61K 38/37
(11) EP2822577
(21) EP13749382.1
(47) 06.02.2019
(87) US2013026521
22.08.2013
(22) 15.02.2013
(54) RECOMBINANT FACTOR VIII PROTEINS
(73) Bioverativ Therapeutics Inc.
(72) KULMAN, John
(31) 201261599305 P
201261670553 P
201361759785 P
(32) 15.02.2012
11.07.2012
01.02.2013
(33) United States of America
United States of America
United States of America
-
- (51) C07K 16/28
C07K 16/30
A61K 39/00
C12N 5/0783
(11) EP2912061
(21) EP13773468.7
(47) 06.02.2019
(87) US2013060332
01.05.2014
(22) 18.09.2013
(54) M971 CHIMERIC ANTIGEN RECEPTORS
(73) The United States of America, as represented by The Secretary, Department of Health and Human Services
(72) ORENTAS, Rimantas, J.
PASTAN, Ira, H.
DIMITROV, Dimiter, S.
MACKALL, Crystal, L.
(31) 201261717960 P
(32) 24.10.2012
(33) United States of America
-
- (51) C07K 16/30
A61K 39/395
A61K 49/00
A61P 35/00
C07K 16/32
G01N 33/574
C12N 15/02
C12P 21/08
- (11) EP2848633
(21) EP13787178.6
(47) 06.02.2019
(87) JP2013063326
14.11.2013
(22) 13.05.2013
(54) ANTI-CXADR ANTIBODY
(73) Microbial Chemistry Research Foundation
Medical and Biological Laboratories Co., Ltd.
(72) KAWADA, Manabu
INOUE, Hiroyuki
SAKAMOTO, Shuichi
KAJKAWA, Masunori
SUGIURA, Masahito
URANO, Sakiko
(31) 2012109902
(32) 11.05.2012
(33) Japan
-
- (51) C07K 16/40
(11) EP3131930
(21) EP15715289.3
(47) 06.02.2019
(87) EP2015058098
22.10.2015
(22) 14.04.2015
(54) ANTIBODIES RECOGNIZING THE CENTRAL DOMAIN OF DNA POLYMERASE POL THETA, AND USE THEREOF FOR DIAGNOSING CANCER
(73) Centre National de la Recherche Scientifique (CNRS)
Université Paul Sabatier Toulouse III
Institut National de la Santé et de la Recherche Médicale (INSERM)
(72) CAZAUX, Christophe
VIDAL-FERNANDEZ, Anne
HOFFMANN, Jean-Sébastien
(31) 1453333
(32) 14.04.2014
(33) France
-
- (51) C07K 19/00
C07K 14/045
C07K 14/54
C12N 15/13
A61K 39/12
A61K 38/20
A61P 31/20
(11) EP2691422
(21) EP12764664.4
(47) 06.02.2019
(87) US2012030666
04.10.2012
(22) 27.03.2012
(54) METHODS AND COMPOSITIONS FOR CYTOMEGALOVIRUS IL-10 PROTEIN
(73) The Regents of the University of California
UAB Research Foundation
(72) WALTER, Mark R.
BARRY, Peter A.
(31) 201161468945 P
(32) 29.03.2011
(33) United States of America
-
- (51) C08B 15/02
C08B 16/00
D21C 3/00
C08L 1/02
(11) EP3030584
- (21) EP14744587.8
(47) 06.02.2019
(87) EP2014066377
12.02.2015
(22) 30.07.2014
(54) PRODUCTION OF TEXTILE FROM CITRUS FRUIT
(73) Orange Fiber s.r.l.
(72) VISMARA, Elena
SANTANOCITO, Adriana Maria
(31) LO20130003
(32) 08.08.2013
(33) Italy
-
- (51) C08C 1/14
C08F 6/22
C08J 5/12
(11) EP3071603
(21) EP14793579.5
(47) 06.02.2019
(87) EP2014073889
28.05.2015
(22) 06.11.2014
(54) CONTINUOUS OR SEMI-CONTINUOUS FREEZE COAGULATION METHOD FOR AQUEOUS POLYMER DISPERSIONS
(73) Evonik Röhm GmbH
(72) STÖRKLE, Dominic
WEBER, Andreas
VORHOLZ, Johannes
JUNGKAMP, Melanie
DENGER, Marcus
HOFFMANN, Norbert
RÜPPEL, Mona
MÜLLER, Reiner
ALBRECHT, Klaus
(31) 13193654
(32) 20.11.2013
(33) European Patent Office (EPO)
-
- (51) C08F 2/28
C08F 2/30
C09D 4/00
C25D 13/06
(11) EP3083707
(21) EP13815499.2
(47) 06.02.2019
(87) EP2013077681
25.06.2015
(22) 20.12.2013
(54) AQUEOUS PRIMARY DISPERSIONS, METHOD FOR PRODUCING SAME, AND USE THEREOF
(73) BASF Coatings GmbH
Henkel AG & Co. KGaA
(72) MARKOU, Konstantinos
NIEGEMEIER, Andreas
-
- (51) C08F 4/00
C08F 4/10
C08F 4/26
C08F 220/28
C08L 33/06
(11) EP3194455
(21) EP15779053.6
(47) 06.02.2019
(87) US2015049962
24.03.2016
(22) 14.09.2015
(54) FREE-RADICAL POLYMERIZATION METHODS AND ARTICLES THEREBY

(73) 3M Innovative Properties Company	(21) EP13789504.1	OXIRANE GROUPS AND/OR OXETANE GROUPS
(72) THOMPSON, Zachary J. TASAKA, Yoshihiko	(47) 06.02.2019	(73) Advanced Softmaterials Inc.
(31) 201462051076 P 201462051486 P	(87) EP2013072117 01.05.2014	(72) HAYASHI, Yuki
(32) 16.09.2014 17.09.2014	(22) 23.10.2013	(31) 2013121283
(33) United States of America United States of America	(54) METHOD FOR PRODUCING FLEXIBLE POLYURETHANE FOAMS BASED ON POLYESTER POLYOLS	(32) 07.06.2013
(51) C08F 8/04 C08F 212/06 C08F 232/06 C07C 2/50 C07C 13/42	(73) Covestro Deutschland AG	(33) Japan
(11) EP3124503	(72) NEFZGER, Hartmut KLESCZEWSKI, Bert MEYER-AHRENS, Sven KNAUP, Harald	(51) C08G 59/50 C09J 163/00 C08L 63/00
(21) EP15768950.6	(31) 12190080	(11) EP3237486
(47) 06.02.2019	(32) 26.10.2012	(21) EP15816746.0
(87) JP2015059046 01.10.2015	(33) European Patent Office (EPO)	(47) 06.02.2019
(22) 25.03.2015	(51) C08G 18/48 C08G 18/76 C08G 18/10 C08G 18/28 C09D 175/04 C09J 175/04	(87) EP2015080329 30.06.2016
(54) METHOD FOR PRODUCING HYDROGENATED PETROLEUM RESIN	(11) EP3157970	(22) 17.12.2015
(73) Maruzen Petrochemical Co., Ltd.	(21) EP15731265.3	(54) EPOXY RESIN COMPOSITION
(72) IJIMA, Yoshikazu KANAI, Koichiro HAYASHI, Yasunori HARUNA, Takeshi	(47) 06.02.2019	(73) Henkel AG & Co. KGaA
(31) 2014062990	(87) EP2015062907 23.12.2015	(72) HOLTGREWE, Christian KÜSTER, Harald BACHON, Thomas SCHÖNFELD, Rainer
(32) 26.03.2014	(22) 10.06.2015	(31) 102014226826
(33) Japan	(54) SILYLATED POLYURETHANES	(32) 22.12.2014
(51) C08F 110/06 C08F 8/50 D04H 1/4291 D04H 1/544 D04H 1/56	(73) Huntsman International LLC	(33) Germany
(11) EP3034522	(72) HOLVOET, Servaas PHANOPOULOS, Christopher DESEQUELLES, Fabrice	(51) C08G 63/16 C08G 63/78
(21) EP14197889.0	(31) 14173096	(11) EP3088437
(47) 06.02.2019	(32) 19.06.2014	(21) EP14874361.0
(22) 15.12.2014	(33) European Patent Office (EPO)	(47) 06.02.2019
(54) Use of a polypropylene composition	(51) C08G 59/32 C08G 59/40 C09J 163/00	(87) JP2014084071 02.07.2015
(73) Borealis AG	(11) EP3221377	(22) 24.12.2014
(72) Fiebig, Joachim van Paridon, Henk Wang, Jingbo Gahleitner, Markus Sars, Wilhelmus Henricus Adolf Tynys, Antti	(21) EP15801619.6	(54) POLYOXALATE AND METHOD FOR PRODUCING SAME
(51) C08F 220/24 C08F 220/38	(47) 06.02.2019	(73) Toyo Seikan Group Holdings, Ltd.
(11) EP3068813	(87) US2015060904 26.05.2016	(72) YOSHIKAWA, Seishi YAMADA, Toshiki
(21) EP14786769.1	(22) 16.11.2015	(31) 2013265883
(47) 06.02.2019	(54) EPOXY ADHESIVE, AUTOMOTIVE MEMBER, AND METHOD FOR MANUFACTURING SAME	(32) 24.12.2013
(87) US2014059828 21.05.2015	(73) 3M Innovative Properties Company	(33) Japan
(22) 09.10.2014	(72) KASAHARA, Takahiro KOSEKI, Daiki KOBAYASHI, Hiroyuki	(51) C08G 63/672 C08G 63/668 A61Q 1/14 A61Q 5/02 A61Q 19/10
(54) HYDROPHILIC-OLEOPHOBIC COPOLYMER COMPOSITION AND USES THEREOF	(31) 2014237170	(11) EP3168251
(73) BL Technologies, Inc.	(32) 21.11.2014	(21) EP15194652.2
(72) SMIGELSKI, Paul, Michael NICHOLS, Jason SILVA, James, Manio CARR, Louisa, Ruth	(33) Japan	(47) 06.02.2019
(31) 201314080878	(51) C08G 59/40 C08G 65/18 C08L 63/00 C08L 71/02	(22) 16.11.2015
(32) 15.11.2013	(11) EP3006480	(54) CROSSLINKED POLYGLYCEROL ESTERS
(33) United States of America	(21) EP14808429.6	(73) Evonik Degussa GmbH
(51) C08G 18/42	(47) 06.02.2019	(72) SCHUCH, Dominik HARTUNG, Christian BERKELS, Wolfgang
(11) EP2912081	(87) JP2014065111 11.12.2014	(51) C08G 65/34 C08G 65/26 C08G 18/32
	(22) 06.06.2014	(11) EP3126428
	(54) CROSSLINKING COMPOSITION HAVING A POLYROTAXANE AND A COMPOUND HAVING TWO OR MORE	(21) EP15718662.8
		(47) 06.02.2019
		(87) US2015022890 08.10.2015
		(22) 27.03.2015
		(54) POLYETHER POLYOL PROVIDING GOOD BLOW-GEL BALANCE FOR

POLYURETHANE PRODUCTS MADE THEREFROM	VAN MOL, Antonius Maria Bernardus SAILER, Bernhard	(11) EP3010978 (21) EP13887052.2 (47) 06.02.2019 (87) US2013046521 24.12.2014
(73) Dow Global Technologies LLC	(31) 14198720	(47) 06.02.2019
(72) QUINTANILLA, Esther	(32) 18.12.2014	(87) US2013046521 24.12.2014
BANK, David H.	(33) European Patent Office (EPO)	(22) 19.06.2013
BIRCH, Adrian J.	(51) C08J 9/28	(54) COMPOSITIONS FOR THREE-DIMENSIONAL (3D) PRINTING
CASATI, Francois M.	A61B 17/072	(73) Hewlett-Packard Development Company, L.P.
(31) 201461973328 P	A61L 27/56	(72) GANAPATHIAPPAN, Sivapackia NG, Hou T.
(32) 01.04.2014	C08L 5/08	NAUKA, Krzysztof
(33) United States of America	C08J 5/18	(51) C08L 67/02
(51) C08G 69/26	(11) EP2880087	(11) EP3178883
C08G 69/28	(21) EP13745399.9	(21) EP16202356.8
C08G 69/30	(47) 06.02.2019	(47) 06.02.2019
C08G 69/36	(87) EP2013066238	(22) 06.12.2016
C08G 69/46	06.02.2014	(54) COMPOSITION FOR THE PREPARATION OF MOULDED ARTICLES ON THE BASIS OF A PARTIALLY CRYSTALLINE POLYETHYLENE TEREPHTHALATE
B29C 47/76	(22) 01.08.2013	(73) Etimex Primary Packaging GmbH
(11) EP2315794	(54) METHOD FOR PREPARING A CHITOSAN-BASED POROUS LAYER	(72) Knoblauch, Dominik
(21) EP09781836.3	(73) Sofradim Production	(31) 102015121250
(47) 06.02.2019	(72) LADET, Sébastien	(32) 07.12.2015
(87) EP2009060532	FRANCOIS, Sébastien	(33) Germany
18.02.2010	CLARET, Julien	(51) C08L 67/04
(22) 14.08.2009	BUFFIN, Maud	C08G 63/08
(54) BATCH PROCESS FOR PREPARING POLYAMIDES	(31) 1257551	C08K 5/14
(73) BASF SE	(32) 02.08.2012	C08J 5/18
(72) DESBOIS, Philippe	(33) France	B32B 27/00
EL-TOUFALI, Faissal-Ali	(51) C08K 3/08	(11) EP2571936
GALL, Michael	C08K 9/06	(21) EP11784090.0
WOLLNY, Andreas	C08K 7/06	(47) 06.02.2019
(31) 08162409	F42B 12/74	(87) US2011036808
(32) 14.08.2008	G21F 1/10	24.11.2011
(33) European Patent Office (EPO)	A01K 95/00	(22) 17.05.2011
(51) C08J 5/10	(11) EP2270085	(54) TOUGHENING POLYLACTIC ACID WITH POLYHYDROXYALKANOATES
A44B 19/24	(21) EP10182628.7	(73) CJ CheilJedang Corporation
(11) EP2893829	(47) 06.02.2019	(72) KRISHNASWAMY, Rajendra, K.
(21) EP12884291.1	(22) 12.11.2004	(31) 356986 P
(47) 06.02.2019	(54) Metal polymer composite, a method for its extrusion and shaped articles made therefrom	345458 P
(87) JP2012072773	(73) Wild River Consulting Group, LLC	(32) 21.06.2010
13.03.2014	(72) Heikkila, Kurt E.	17.05.2010
(22) 06.09.2012	(31) 520507 P	(33) United States of America
(54) MOLDED COMPONENT FOR SLIDE FASTENERS AND SLIDE FASTENER PROVIDED THEREWITH	571060 P	United States of America
(73) YKK Corporation	571456 P	United States of America
(72) MIZUMOTO, Kazuya	(32) 14.11.2003	(51) C08L 83/04
NARA, Tatsuro	14.05.2004	(11) EP3341441
(51) C08J 7/04	(33) United States of America	(21) EP16806162.0
H01L 51/52	United States of America	(47) 06.02.2019
B32B 27/08	United States of America	(87) EP2016080087
C09D 1/00	(51) C08L 23/04	22.06.2017
C08J 7/06	C08L 23/06	(22) 07.12.2016
H01L 51/00	C08F 2/00	(54) SILOXANE RESIN COMPOSITIONS
H01L 51/10	C08L 23/08	(73) Wacker Chemie AG
H01L 51/44	(11) EP3040375	(72) KUHN, Arvid
(11) EP3233990	(21) EP14200666.7	JOO, Young-Hyuk
(21) EP15832910.2	(47) 06.02.2019	SANDMEYER, Frank
(47) 06.02.2019	(22) 30.12.2014	YANG, Hyun-Kwan
(87) NL2015050872	(54) HDPE	(31) 102015225921
23.06.2016	(73) Borealis AG	(32) 18.12.2015
(22) 17.12.2015	Abu Dhabi Polymers Co. Ltd (Borouge) LLC.	(33) Germany
(54) BARRIER FILM LAMINATE COMPRISING SUBMICRON GETTER PARTICLES AND ELECTRONIC DEVICE COMPRISING SUCH A LAMINATE	(72) Buryak, Andrey	(51) C08L 83/04
(73) BASF Coatings GmbH	Kumar, Ashish	(11) EP3341442
Nederlandse Organisatie voor toegepast-natuurwetenschappelijk onderzoek TNO	(51) C08L 33/04	(21) EP16806166.1
(72) FRANTZ, Richard	C08L 101/02	(47) 06.02.2019
	B29C 67/00	
	B41M 3/00	
	G03F 7/00	

- (87) EP2016080113
22.06.2017
- (22) 07.12.2016
- (54) SILOXANE RESIN COMPOSITIONS
- (73) Wacker Chemie AG
- (72) SANDMEYER, Frank
KUH, Arvid
JOO, Young-Hyuk
YANG, Hyun-Kwan
- (31) 102015225906
- (32) 18.12.2015
- (33) Germany
-
- (51) C08L 83/08
H02G 15/103
- (11) EP3034561
- (21) EP14199380.8
- (47) 06.02.2019
- (22) 19.12.2014
- (54) A method of manufacturing a high-voltage DC cable joint, and a high-voltage DC cable joint.
- (73) NKT HV Cables GmbH
- (72) Meier, Patrick
Tzavalas, Spiros
Christen, Thomas
Sokolov, Alexey
Van-Loon, Jan
Kornmann, Xavier
-
- (51) C08L 101/00
C08L 27/12
C08L 71/10
C08L 77/00
C08L 67/00
- (11) EP2987832
- (21) EP13882347.1
- (47) 06.02.2019
- (87) JP2013078189
23.10.2014
- (22) 17.10.2013
- (54) USE OF FLUORORESIN AS LIGHT-RESISTANCE IMPROVER
- (73) Daicel-Evonik Ltd.
- (72) AKASHI Tatsuki
MUTSUDA Mitsuteru
- (31) 2013086720
- (32) 17.04.2013
- (33) Japan
-
- (51) C09C 1/40
C01F 11/18
C09C 1/00
C09C 1/02
D21H 19/38
D21H 17/21
D21H 17/68
D21H 17/69
D21H 19/40
D21H 17/67
- (11) EP3018175
- (21) EP14192373.0
- (47) 06.02.2019
- (22) 07.11.2014
- (54) A process for the preparation of flocculated filler particles
- (73) Omya International AG
- (72) Schenker, Michel
Buri, Matthias
Andersson, Lars
Gantenbein, Daniel
- Gane, Patrick A. C.
-
- (51) C09C 1/62
C09C 1/64
C09C 3/06
C09C 3/08
C09C 3/10
C09C 3/00
C09D 7/00
A61K 8/02
B05D 5/06
A61K 8/26
A61Q 3/02
A61K 8/85
C09D 7/65
- (11) EP2801591
- (21) EP12884697.9
- (47) 06.02.2019
- (87) JP2012073694
20.03.2014
- (22) 14.09.2012
- (54) COLORED METALLIC PIGMENT AND METHOD FOR PRODUCING SAME
- (73) Toyo Aluminium Kabushiki Kaisha
- (72) FUJII, Miki
SETOGUCHI, Shunichi
HASHIZUME, Yoshiki
-
- (51) C09D 4/00
C08F 222/10
C09D 11/101
C09D 11/30
- (11) EP3174940
- (21) EP15738951.1
- (47) 06.02.2019
- (87) EP2015066971
04.02.2016
- (22) 24.07.2015
- (54) ULTRAVIOLET-CURABLE COATING AGENT WITH IMPROVED SUNLIGHT RESISTANCE
- (73) TIGER Coatings GmbH & Co. KG
- (72) HOLZINGER, Dieter
- (31) 14179171
- (32) 30.07.2014
- (33) European Patent Office (EPO)
-
- (51) C09D 5/00
(11) EP3121234
(21) EP16173369.6
(47) 06.02.2019
(22) 15.02.2013
- (54) PIGMENT COMPOSITIONS
- (73) Imerys Minerals Limited
- (72) PRESTON, Janet
NUTBEEM, Christopher
LYONS, Anthony V.
WYGANT, Roger W.
COULTER, Philip
HALLAM, Benny
- (31) 201261599260 P
- (32) 15.02.2012
- (33) United States of America
-
- (51) C09D 11/107
C09D 11/12
C09D 11/322
C09D 11/38
- (11) EP3239254
- (21) EP17167921.0
- (47) 06.02.2019
- (22) 25.04.2017
- (54) WATER-BASED INK FOR INK-JET PRINTING
- (73) Marabu GmbH & Co. KG
- (72) Roppert, Kriemhilt
Sommerluksch, Jochen
- (31) 102016207385
- (32) 29.04.2016
- (33) Germany
-
- (51) C09D 11/38
B41M 5/50
B41M 5/52
B41M 5/00
B41J 2/01
- (11) EP2052044
- (21) EP08765738.3
- (47) 06.02.2019
- (87) JP2008061178
18.12.2008
- (22) 12.06.2008
- (54) RECORDING INK, INK CARTRIDGE, INK MEDIA SET, INK- JET RECORDING METHOD AND INK-JET RECORDING APPARATUS
- (73) Ricoh Company, Ltd.
- (72) GOTO, Hiroshi
NAGAI, Kiyofumi
ARUGA, Tamotsu
KOYANO, Masayuki
- (31) 2007155114
- (32) 12.06.2007
- (33) Japan
-
- (51) C09D 17/00
C09D 5/44
- (11) EP3083850
- (21) EP13814549.5
- (47) 06.02.2019
- (87) EP2013077686
25.06.2015
- (22) 20.12.2013
- (54) FORMULATIONS CONTAINING PIGMENT AND FILLER
- (73) BASF Coatings GmbH
Henkel AG & Co. KGaA
- (72) MARKOU, Konstantinos
NIEGEMEIER, Andreas
HOLTSCULTE, Sabine
MOEBIUS, Jerome
-
- (51) C09D 127/18
H01M 4/62
C08K 3/04
C08K 3/22
C08K 7/06
C08K 7/24
C08K 13/04
C08K 13/02
C08K 3/32
- (11) EP3219771
- (21) EP16160197.6
- (47) 06.02.2019
- (22) 14.03.2016
- (54) FLUOROPOLYMER COMPOSITIONS WITH HIGH CONTENT OF INORGANIC MATERIAL
- (73) 3M Innovative Properties Company
- (72) Hintzer, Klaus
Dadalas, Michael
-
- (51) C09D 153/00
B82Y 40/00

B81C 1/00	(32) 14.10.2000	(54) MOISTURE CURABLE POLYAMIDES
G03F 7/00	(33) United Kingdom	AND METHODS FOR USING THE SAME
H01L 21/027	(51) C09J 163/00	(73) Henkel IP & Holding GmbH
(11) EP3080217	B27N 1/02	(72) HEINRICH, Dwight, D.,
(21) EP14827497.0	B65D 39/00	NATANIEL, Tina
(47) 06.02.2019	C08L 97/00	(31) 622765
(87) FR2014053277	(11) EP3094699	(32) 20.11.2009
18.06.2015	(21) EP15700674.3	(33) United States of America
(22) 11.12.2014	(47) 06.02.2019	(51) C09J 201/02
(54) METHOD ALLOWING THE CREATION	(87) EP2015050684	C09J 153/00
OF NANOMETRIC STRUCTURES	23.07.2015	G04B 29/02
BY SELF-ASSEMBLY OF BLOCK	(22) 15.01.2015	G04B 29/04
COPOLYMERS	(54) COMBINATION OF CORK /	(11) EP3181651
(73) Arkema France	POLYEPOXIDE BINDER AND METHOD	(21) EP15201235.7
Centre National de la Recherche Scientifique	FOR MANUFACTURING SAME	(47) 06.02.2019
Université de Bordeaux	(73) DIAM BOUCHAGE	(22) 18.12.2015
Institut Polytechnique de Bordeaux 1	Ecole Nationale Supérieure de Chimie de	(54) SET OF CLOCKMAKING
(72) MUMTAZ, Muhammad	Montpellier	PARTS ASSEMBLED BY HOT-
AISSOU, Karim	Centre National de la Recherche Scientifique	REPOSITIONABLE ADHESIVE AND
BROCHON, Cyril	(CNRS)	METHOD FOR ASSEMBLING AND
CLOUTET, Eric	Université Montpellier 2, Sciences et	REPOSITIONING SUCH PARTS
FLEURY, Guillaume	Techniques	(73) The Swatch Group Research and
HADZIIOANNOU, Georges	(72) DARROMAN, Emilie	Development Ltd.
NAVARRO, Christophe	BALBUSQUIER, Clothilde	(72) Rannoux, Claire
NICOLET, Celia	CAILLOL, Sylvain	Fernandez Ciurleo, Maria
CHEVALIER, Xavier	BOUTEVIN, Bernard	(51) C09K 3/14
(31) 1362594	AUVERGNE, Rémi	C09C 1/68
(32) 13.12.2013	LOISEL, Christophe	B24D 3/14
(33) France	TOURNEIX, Dominique	(11) EP2866973
(51) C09D 183/06	(31) 1450319	(21) EP13810853.5
C08G 77/16	(32) 15.01.2014	(47) 06.02.2019
C08G 77/18	(33) France	(87) US2013048478
C08L 83/06	(51) C09J 163/10	03.01.2014
C08G 77/00	C09J 11/04	(22) 28.06.2013
(11) EP3266843	C09J 9/02	(54) BONDED ABRASIVE BODY AND
(21) EP17001063.1	B32B 37/12	METHOD OF FORMING SAME
(47) 06.02.2019	B32B 37/24	(73) Saint-Gobain Abrasives, Inc.
(22) 22.06.2017	B32B 38/00	Saint-Gobain Abrasifs
(54) CURABLE ORGANOSILICON RESIN	C09J 133/14	(72) PAPIN, Sophie
COMPOSITION	C09J 163/04	JOUSSEAUME, Cécile
(73) Shin-Etsu Chemical Co., Ltd.	(11) EP2576717	SARANGI, Nilanjan
(72) Mizunashi, Tomoyuki	(21) EP11785937.1	RUKMANI, Sandhya Jayaraman
Takamizawa, Yuusuke	(47) 06.02.2019	(31) 201261666066 P
(31) 2016135652	(87) CA2011000599	(32) 29.06.2012
(32) 08.07.2016	01.12.2011	(33) United States of America
(33) Japan	(22) 26.05.2011	(51) C09K 5/16
(51) C09D 201/00	(54) CONDUCTIVE ADHESIVE	(11) EP3279288
C09D 5/02	(73) MEGTEC TurboSonic Inc.	(21) EP16772854.2
(11) EP1328595	(72) McGRATH, Paul	(47) 06.02.2019
(21) EP01974507.4	(31) 344116 P	(87) JP2016060170
(47) 06.02.2019	(32) 26.05.2010	06.10.2016
(87) GB2001004549	(33) United States of America	(22) 29.03.2016
25.04.2002	(51) C09J 177/00	(54) CHEMICAL HEAT STORAGE
(22) 12.10.2001	C09J 11/00	MATERIAL, AND COMPOSITION FOR
(54) POLYMERIC AQUEOUS COATING	C09J 9/00	FORMING CHEMICAL HEAT STORAGE
COMPOSITIONS	C09J 5/00	MATERIAL
(73) DSM IP Assets B.V.	C08G 69/26	(73) Nippon Paint Holdings Co., Ltd.
(72) OVERBEEK, Gerardus Cornelis, Avecia	C08G 69/34	(72) KONO, Tomohiro
B.V.	C08G 73/06	KOYAMA, Toshitaka
MARTIN, Emilio, Avecia B.V.	C08G 69/40	(31) 2015072583
TENNEBROEK, Ronald, Avecia B.V.	C08L 77/08	(32) 31.03.2015
STEENWINKEL, Pablo, Avecia B.V.	(11) EP2501771	(33) Japan
BÜCKMANN, Alfred, Jean, Paul, Avecia	(21) EP10832029.2	(51) C10B 19/00
B.V.	(47) 06.02.2019	C10B 47/04
SCHEERDER, Jurgen, Avecia B.V.	(87) US2010056643	C10B 53/00
VAN HILST, Johannes, Ludovicus, M.,	26.05.2011	C10B 53/07
Avecia B.V.	(22) 15.11.2010	C10G 1/02
(31) 0025210		F23G 5/027

F23G 5/033	United States of America	(11) EP3339403
F23G 5/08	United States of America	(21) EP17203318.5
F23G 5/46	United States of America	(47) 06.02.2019
F24D 3/08	(51) C10G 45/40	(22) 23.11.2017
B09B 3/00	C10G 3/00	(54) MAGNESIUM SULFONATE SYNTHESIS
B09B 5/00	C10L 1/02	(73) Infineum International Limited
C10J 3/00	(11) EP3115439	(72) Skinner, Philip
F24D 7/00	(21) EP15758996.1	Phillips, Daniel
F24D 15/00	(47) 06.02.2019	Marsh, Adam
(11) EP3092086	(87) JP2015056237	Wilkinson, Thomas Daniel
(21) EP15700134.8	11.09.2015	(31) 16206440
(47) 06.02.2019	(22) 03.03.2015	(32) 22.12.2016
(87) EP2015050369	(54) BIODIESEL FUEL HYDROGENATION	(33) European Patent Office (EPO)
16.07.2015	METHOD	(51) C11D 1/06
(22) 09.01.2015	(73) National Institute of Advanced Industrial	C11D 3/37
(54) A PYROLYSIS CHAMBER FOR	Science and Technology	(11) EP3234085
TREATING DOMESTIC REFUSE	(72) MOCHIZUKI, Takehisa	(21) EP15804537.7
(73) Manik Ventures Limited	TOBA, Makoto	(47) 06.02.2019
(72) SPENCER, Nik	YOSHIMURA, Yuuji	(87) EP2015078649
GIBBON, Matthew	ABE, Yohko	23.06.2016
JOUHARA, Hussam	CHEN, Shih-Yuan	(22) 04.12.2015
(31) 201400422	(31) 2014040590	(54) DETERGENTS AND CLEANING AGENTS
201400834	(32) 03.03.2014	(73) Henkel AG & Co. KGaA
201403814	(33) Japan	(72) DREJA, Michael
(32) 10.01.2014	(51) C10G 61/04	HELLMUTH, Hendrik
17.01.2014	C10G 61/06	SCHULZ, Alexander
04.03.2014	C10G 63/08	BUHL, Andreas
(33) United Kingdom	(11) EP3030634	STROTZ, Michael
United Kingdom	(21) EP14834026.8	WILLEMSSEN, Yvonne
United Kingdom	(47) 06.02.2019	BARANSKI, Ines
(51) C10G 1/10	(87) US2014037044	BODE, Nicole
C10B 53/07	12.02.2015	(31) 102014225789
C10B 49/14	(22) 07.05.2014	(32) 15.12.2014
(11) EP2417223	(54) FLEXIBLE PROCESS FOR ENHANCING	(33) Germany
(21) EP09786501.8	STEAM CRACKER AND PLATFORMING	(51) C11D 3/386
(47) 06.02.2019	FEEDSTOCKS	C11D 11/00
(87) IB2009052879	(73) UOP LLC	(11) EP3083923
14.10.2010	(72) FUNK, Gregory A.	(21) EP14809627.4
(22) 02.07.2009	ARAKAWA, Steven T.	(47) 06.02.2019
(54) APPARATUS FOR THERMOLYSIS	LIPPMANN, Matthew	(87) EP2014076874
WASTE PLASTICS AND METHOD FOR	WIER, Mary Jo	25.06.2015
THERMOLYSIS WASTE PLASTICS	(31) 201361863019 P	(22) 08.12.2014
(73) Clariter IP S.A.	201414260812	(54) WASHING OR CLEANING PRODUCT
(72) FR CZAK, Daria	(32) 07.08.2013	WITH REDUCED SURFACTANT
SAMARDAKIEWICZ, Bart omiej	24.04.2014	CONTENT
(31) 38774209	(33) United States of America	(73) Henkel AG & Co. KGaA
(32) 08.04.2009	United States of America	(72) STEHR, Regina
(33) Poland	(51) C10L 1/02	WERNER, Helga
(51) C10G 35/00	C10L 10/16	WATTEBLED, Carine
(11) EP3004291	(11) EP1731589	(31) 102013226835
(21) EP14807164.0	(21) EP06253015.9	(32) 20.12.2013
(47) 06.02.2019	(47) 06.02.2019	(33) Germany
(87) US2014038870	(22) 12.06.2006	(51) C11D 3/386
11.12.2014	(54) Palm-based biodiesel formulation	C12N 9/42
(22) 21.05.2014	(73) Malaysian Palm Oil Board	(11) EP2300588
(54) NAPHTHA CRACKING	(72) Yuen May, Choo, c/o Malaysian Palm Oil	(21) EP09759144.0
(73) UOP LLC	Board	(47) 06.02.2019
(72) FUNK, Gregory A.	Ah Ngan, Ma, c/o Malaysian Palm Oil Board	(87) US2009045770
WIER, Mary Jo	Yusof, Basiron, c/o Malaysian Palm Oil	10.12.2009
(31) 201361830964 P	Board	(22) 01.06.2009
201361830981 P	Chee Liang, Yung, c/o Malaysian Palm Oil	(54) DETERGENT COMPOSITION
201414271392	Board	COMPRISES A VARIANT OF A
201414271399	Sit Foon, Cheng, c/o Malaysian Palm Oil	FAMILY 44 XYLOGLUCANASE
(32) 04.06.2013	Board	(73) The Procter & Gamble Company
04.06.2013	(31) 0502639	(72) LANT, Neil, Joseph
06.05.2014	(32) 10.06.2005	BESENMATTER, Werner
06.05.2014	(33) Malaysia	FRIIS, Esben, Peter
(33) United States of America	(51) C10M 159/24	GIBSON, Keith

RASMUSSEN, Frank, Winther SKJØT, Michael (31) 131227 P 114519 P	(73) Olympus Corporation (72) IGA Yasunobu TANIKAWA Yohei TAKIMOTO Shinichi	C12N 15/79 (11) EP2268809 (21) EP09738908.4 (47) 06.02.2019 (87) JP2009058873 05.11.2009
(32) 06.06.2008 14.11.2008	(31) 2014083891 (32) 15.04.2014 (33) Japan	(22) 01.05.2009 (54) METHOD OF NUCLEAR REPROGRAMMING
(33) United States of America United States of America	(51) C11D 1/34 H02J 3/14	(73) Kyoto University (72) YAMANAKA, Shinya OKITA, Keisuke
(51) C11D 3/39 C11D 3/48 C11D 3/37 B65B 55/10	(11) EP2766468 (21) EP12772921.8 (47) 06.02.2019 (87) EP2012070094 18.04.2013	(31) 71508 P 136246 P 136615 P 193363 P
(11) EP2886635 (21) EP13198984.0 (47) 06.02.2019 (22) 20.12.2013 (54) DISINFECTANT (73) Chemische Fabrik Dr. Weigert GmbH & Co. KG	(22) 10.10.2012 (54) METHOD FOR CONTROLLED OPERATION OF A BIOTECHNOLOGICAL APPARATUS AND BIOREACTOR SYSTEMS (73) DASGIP Information and Process Technology GmbH	(32) 02.05.2008 21.08.2008 19.09.2008 21.11.2008
(72) Brand, Jana Springer, Matthias Kühnau, Birgit	(72) ARNOLD, Matthias ERTEL, Guido SELZER, Sebastian	(33) United States of America United States of America United States of America United States of America
(51) C11D 17/00 C11D 1/83 C11D 3/43 C11D 3/386 D06M 23/10 D06F 35/00	(31) 102011054363 102011054365 (32) 10.10.2011 10.10.2011 (33) Germany Germany	(51) C12N 5/10 C12N 15/09 C12P 21/02 C07K 14/75 C07K 14/81
(11) EP2346976 (21) EP09820873.9 (47) 06.02.2019 (87) US2009005569 22.04.2010 (22) 09.10.2009 (54) LIQUID CLEANING COMPOSITIONS (73) Method Products, PBC (72) HOLZHAUER, Frederick W. JOHNSON, Kaj	(31) 102011054363 102011054365 (32) 10.10.2011 10.10.2011 (33) Germany Germany	(11) EP3088513 (21) EP14873182.1 (47) 06.02.2019 (87) JP2014084516 02.07.2015 (22) 26.12.2014 (54) RECOMBINANT FIBRINOGEN HIGH- PRODUCTION LINE AND METHOD FOR PRODUCING SAME
(31) 105627 P 143937 P 493081 (32) 15.10.2008 12.01.2009 26.06.2009 (33) United States of America United States of America United States of America	(22) 29.03.2012 (54) CULTURE VESSEL AND AUTOMATED CULTURE APPARATUS (73) Hitachi, Ltd. (72) NOZAKI Takayuki ZHOU, Guangbin NAKAJIMA, Ryota MATSUOKA, Shizu KOBAYASHI, Toyoshige SENDA, Naoko	(73) Japan Blood Products Organization (72) UNO, Shusei OTAKI, Momoko MURAKAMI, Kouji IDENO, Shoji (31) 2013273145 (32) 27.12.2013 (33) Japan
(51) C12M 1/34 G01N 33/48 G06F 19/28 G06F 17/30	(51) C12N 1/02 C12N 1/10 (11) EP3126487 (21) EP15713764.7 (47) 06.02.2019 (87) EP2015057294 08.10.2015 (22) 02.04.2015 (54) A METHOD TO PURIFY COCCIDIAL OOCYSTS FROM ANIMAL FAECES, A SYSTEM SUITABLE FOR APPLYING THIS METHOD AND OOCYSTS OBTAINED THEREWITH (73) Intervet International B.V. (72) GEVERS, Koen SCHETTERS, Theodorus Petrus Maria	(51) C12N 7/00 C07K 14/47 (11) EP3013946 (21) EP14733199.5 (47) 06.02.2019 (87) EP2014063676 31.12.2014 (22) 27.06.2014 (54) METHODS FOR EXPRESSING A POLYNUCLEOTIDE OF INTEREST IN THE RETINA OF A SUBJECT (73) Université Pierre et Marie Curie (Paris 6) INSERM (Institut National de la Santé et de la Recherche Médicale) Centre National de la Recherche Scientifique (CNRS) (72) DALKARA, Deniz RENDON FUENTES, Alvaro SAHEL, José Alain VACCA, Ophélie
(11) EP3133146 (21) EP15779440.5 (47) 06.02.2019 (87) JP2015060769 22.10.2015 (22) 06.04.2015 (54) CELL OBSERVATION INFORMATION PROCESSING SYSTEM, CELL OBSERVATION INFORMATION PROCESSING METHOD, CELL OBSERVATION INFORMATION PROCESSING PROGRAM, RECORDING UNIT PROVIDED IN CELL OBSERVATION INFORMATION PROCESSING SYSTEM, AND DEVICE PROVIDED IN CELL OBSERVATION INFORMATION PROCESSING SYSTEM	(31) 14163340 (32) 03.04.2014 (33) European Patent Office (EPO)	(31) 13305914 (32) 28.06.2013
(51) C12M 1/34 G01N 33/48 G06F 19/28 G06F 17/30	(51) C12N 5/074 C12N 15/09	

(33) European Patent Office (EPO)	(21) EP14825213.3	(33) United States of America
(51) C12N 7/00	(47) 06.02.2019	(51) C12P 13/08
C07K 14/47	(87) US2014070097	C12P 13/10
C12N 5/074	18.06.2015	C12P 13/20
C12N 15/86	(22) 12.12.2014	C12P 13/24
(11) EP3075850	(54) SERINE PROTEASES OF BACILLUS SPECIES	C12N 1/20
(21) EP16161002.7	(73) Danisco US Inc.	(11) EP1813677
(47) 06.02.2019	(72) KOLKMAN, Marc	(21) EP05790247.0
(22) 16.07.2009	MEJLDAL, Rie	(47) 06.02.2019
(54) METHOD FOR PRODUCTION OF REPROGRAMMED CELL USING CHROMOSOMALLY UNINTEGRATED VIRUS VECTOR	KELLETT-SMITH, Anja Hemmingsen	(87) JP2005018657
(73) ID Pharma Co., Ltd.	BABE, Lilia Maria	13.04.2006
(72) Fusaki, Noemi	BOTT, Richard R.	(22) 07.10.2005
Ban, Hiroshi	(31) 201361915745 P	(54) ENZYMATIC PROCESS FOR PRODUCING BASIC AMINO ACIDS
Hasegawa, Mamoru	(32) 13.12.2013	(73) Ajinomoto Co., Inc.
Yonemitsu, Yoshikazu	(33) United States of America	(72) TAKESHITA, Ryo
(31) 2008185049	(51) C12N 15/10	SUGIMOTO, Shinichi
2008258883	(11) EP3194593	(31) 2004295123
2009126753	(21) EP15778415.8	(32) 07.10.2004
(32) 16.07.2008	(47) 06.02.2019	(33) Japan
03.10.2008	(87) US2015050119	(51) C12P 17/18
26.05.2009	24.03.2016	C07D 309/38
(33) Japan	(22) 15.09.2015	(11) EP2986730
Japan	(54) HIGH-THROUGHPUT NUCLEOTIDE LIBRARY SEQUENCING	(21) EP14727665.3
Japan	(73) AbViro LLC	(47) 06.02.2019
(51) C12N 9/22	(72) VIGNEAULT, Francois	(87) US2014034588
(11) EP3054015	WRANGHAM BRIGGS, Adrian	23.10.2014
(21) EP14850535.7	CLOUSER, Christopher Ryan	(22) 18.04.2014
(47) 06.02.2019	GOLDFLESS, Stephen Jacob	(54) BIOSYNTHETIC PATHWAYS AND PRODUCTS
(87) JP2014063910	TIMBERLAKE, Sonia	(73) Regents of the University of Minnesota
09.04.2015	(31) 201462050549 P	(72) ZHANG, Kechun
(22) 27.05.2014	201462051832 P	XIONG, Mingyong
(54) MAMMALIAN GENE MODIFICATION METHOD USING ELECTROPORATION	(32) 15.09.2014	(31) 201361813354 P
(73) Nepa Gene Co., Ltd.	17.09.2014	201361866233 P
(72) KANEKO, Takehito	(33) United States of America	(32) 18.04.2013
MASHIMO, Tomoji	United States of America	15.08.2013
HAYAKAWA, Yasuhiko	(51) C12N 15/113	(33) United States of America
HAYAKAWA, Kiyoshi	A61K 31/34	United States of America
(31) 2013209184	(11) EP3083959	(51) C12Q 1/02
(32) 04.10.2013	(21) EP14821154.3	(11) EP3144394
(33) Japan	(47) 06.02.2019	(21) EP16195288.2
(51) C12N 9/54	(87) EP2014078561	(47) 06.02.2019
(11) EP3027749	25.06.2015	(22) 08.12.2011
(21) EP14744832.8	(22) 18.12.2014	(54) TRUNCATED HER2 SRM/MRM ASSAY
(47) 06.02.2019	(54) INHIBITORS OF INTRACELLULAR CHLORIDE CONCENTRATION FOR TREATING DOWN SYNDROME	(73) Expression Pathology, Inc.
(87) EP2014066195	(73) Fondazione Istituto Italiano di Tecnologia	(72) Krizman, David B.
05.02.2015	B & A Therapeutics	(31) 421206 P
(22) 28.07.2014	(72) CANCEDDA, Laura	(32) 08.12.2010
(54) PROTEASE VARIANTS AND POLYNUCLEOTIDES ENCODING SAME	BEN-ARI, Yehezkel	(33) United States of America
(73) Novozymes A/S	CONTESTABILE, Andrea	(51) C12Q 1/68
(72) RASMUSSEN, Frank Winther	(31) 201361919195 P	A61N 5/00
LENHARD, Rolf Thomas	(32) 20.12.2013	G01N 33/48
TOSCANO, Miguel Duarte Guilherme	(33) United States of America	G06F 19/20
Pereira	(51) C12N 15/113	A61K 31/337
FRIIS, Esben Peter	C07H 21/04	A61P 35/00
LARSEN, Signe Eskildsen	A61K 48/00	(11) EP2925892
KNÖTZEL, Jürgen Carsten Franz	(11) EP3199635	(21) EP13860004.4
BAUER, Mikael	(21) EP16199871.1	(47) 06.02.2019
(31) 13178321	(47) 06.02.2019	(87) CA2013001008
(32) 29.07.2013	(22) 12.05.2008	12.06.2014
(33) European Patent Office (EPO)	(54) GENE EXPRESSION AND PAIN	(22) 03.12.2013
(51) C12N 9/54	(73) Adynxx, Inc.	(54) METHODS FOR MONITORING RESPONSE TO RADIATION THERAPIES IN CANCER
C11D 3/386	(72) MAMET, Julien	(73) RNA Diagnostics Inc.
(11) EP3080262	(31) 917583 P	(72) ZHU, Mu
	(32) 11.05.2007	PARISSENTI, Amadeo Mark

PRITZKER, Laura	08.10.2015	(51) C12Q 1/6883
PRITZKER, Kenneth	(22) 30.03.2015	A61K 38/16
SANTI, Stacey	(54) MODIFIED THYMINE	A61K 31/155
GUO, Baoqing	POLYNUCLEOTIDE OLIGOMERS AND	A61K 31/192
WANG, Xiaohui	METHODS	A61K 31/381
NARENDRULA, Rashmi	(73) Cepheid	A61K 31/41
(31) 201261732697 P	(72) GALL, Alexander A.	A61K 31/4196
201361806222 P	LOKHOV, Sergey G.	A61K 31/4365
PCT/CA2013/000408	PODYMINOGIN, Mikhail	A61K 31/7028
(32) 03.12.2012	VIAZOVKINA, Ekaterina V.	A61K 35/32
28.03.2013	LUND, Kevin Patrick	A61K 36/48
24.04.2013	(31) 201461972389 P	C12Q 1/6876
(33) United States of America	(32) 30.03.2014	(11) EP2699222
United States of America	(33) United States of America	(21) EP12722444.2
World Intellectual Property Office (WIPO)	(51) C12Q 1/6869	(47) 06.02.2019
(51) C12Q 1/68	(11) EP2823064	(87) FR2012050861
G01N 1/38	(21) EP13758373.8	20.12.2012
G01N 33/48	(47) 06.02.2019	(22) 20.04.2012
(11) EP3091088	(87) US2013029123	(54) MOLECULAR SIGNATURE OF PIGMENT
(21) EP16161557.0	12.09.2013	SPOTS ON THE SKIN, ASSOCIATED
(47) 06.02.2019	(22) 05.03.2013	WITH EXTRACELLULAR MATRIX
(22) 28.03.2008	(54) METHODS FOR EPIGENETIC	ORGANIZATION
(54) SYSTEM AND METHOD FOR HIGH	SEQUENCING	(73) L'Oréal
RESOLUTION ANALYSIS OF NUCLEIC	(73) President and Fellows of Harvard College	(72) BERNERD, Françoise
ACIDS TO DETECT SEQUENCE	The General Hospital Corporation d/b/a	DUVAL, Christine
VARIATIONS	Massachusetts General Hospital	DE LACHARRIERE, Olivier
(73) Signal Diagnostics	(72) ROTEM, Assaf	NOUVEAU, Stéphanie
(72) CAPLIN, Brian Erich	RAM, Oren	MARAT, Xavier
(31) 908604 P	BERNSTEIN, Bradley, E.	(31) 1153535
(32) 28.03.2007	WEITZ, David, A.	1153534
(33) United States of America	(31) 201261634744 P	201161494447 P
(51) C12Q 1/68	(32) 05.03.2012	201161494443 P
G01N 33/50	(33) United States of America	(32) 22.04.2011
(11) EP3047035	(51) C12Q 1/6869	22.04.2011
(21) EP14781260.6	(11) EP2880186	08.06.2011
(47) 06.02.2019	(21) EP13825899.1	08.06.2011
(87) GB2014052809	(47) 06.02.2019	(33) France
26.03.2015	(87) US2013053476	France
(22) 17.09.2014	06.02.2014	United States of America
(54) BIOMARKERS FOR TUBERCULOSIS	(22) 02.08.2013	United States of America
(73) United Kingdom Research and Innovation	(54) COMPOSITIONS AND METHODS FOR	(51) C12Q 1/6883
(72) SUTHERLAND, Jayne	IMPROVING NANOPORE SEQUENCING	G01N 33/53
(31) 201316524	(73) University of Washington through its Center	(11) EP3011059
(32) 17.09.2013	for Commercialization	(21) EP14814334.0
(33) United Kingdom	(72) GUNDLACH, Jens, H.	(47) 06.02.2019
(51) C12Q 1/6827	LASZLO, Andrew	(87) AU2014050075
C12Q 1/686	(31) 201261679623 P	24.12.2014
C12Q 1/6874	(32) 03.08.2012	(22) 18.06.2014
(11) EP2929044	(33) United States of America	(54) BIOMARKER IDENTIFICATION
(21) EP13860702.3	(51) C12Q 1/6883	(73) Immunexpress Pty Ltd
(47) 06.02.2019	(11) EP3110973	(72) BRANDON, Richard Bruce
(87) US2013073745	(21) EP15723114.3	MCHUGH, Leo Charles
12.06.2014	(47) 06.02.2019	(31) 2013902243
(22) 06.12.2013	(87) BE2015000006	(32) 20.06.2013
(54) MULTIPLEX NUCLEIC ACID	03.09.2015	(33) Australia
DETECTION METHODS	(22) 26.02.2015	(51) C12Q 1/6886
(73) Invitae Corporation	(54) OXIDATIVE STRESS AND	(11) EP2794924
(72) OLIVARES, Eric	CARDIOVASCULAR DISEASE EVENTS	(21) EP12859326.6
SORENSEN, Jon	(73) Katholieke Universiteit Leuven	(47) 06.02.2019
LANDERS, Tom	(72) HOLVOET Paul	(87) US2012071455
(31) 201261734838 P	JANSSENS Stefan	27.06.2013
(32) 07.12.2012	SINNAEVE Peter	(22) 21.12.2012
(33) United States of America	(31) 201403410	(54) IDENTIFICATION OF MIRNA
(51) C12Q 1/6832	201412949	SIGNATURES IN HUMAN COLORECTAL
(11) EP3126372	(32) 27.02.2014	CANCER
(21) EP15721903.1	22.07.2014	(73) Baylor Research Institute
(47) 06.02.2019	(33) United Kingdom	(72) GOEL, Ajay
(87) US2015023403	United Kingdom	BOLAND, Richard, C.

HUR, Keun	(33) Japan	KUROSAKI Masao
(31) 201161579361 P	(51) C21D 1/673	FUDA Masahiro
(32) 22.12.2011	B21D 22/02	SUGIURA Natsuko
(33) United States of America	B21C 37/02	YAMAGUCHI Yuji
(51) C12Q 1/6895	B21D 35/00	(31) 2012092341
(11) EP3022317	C21D 9/00	(32) 13.04.2012
(21) EP13773308.5	(11) EP2586881	(33) Japan
(47) 06.02.2019	(21) EP11009503.1	(51) C22B 1/20
(87) GB2013051938	(47) 06.02.2019	C22B 7/02
22.01.2015	(22) 01.12.2011	C22B 23/02
(22) 19.07.2013	(54) Method for producing a moulded part from	(11) EP3084018
(54) MICROARRAY SLIDE AND METHOD	high-strength steel	(21) EP14825163.0
FOR DETECTING TOXIC ALGAE	(73) GEDIA Gebrüder Dingerkus GmbH	(47) 06.02.2019
(73) Microbia Environnement	(72) Heuel, Gerhard	(87) FI2014051004
(72) MEDLIN, Linda	Freitag, Winfried	25.06.2015
MONTRESOR, Marina	(31) 102011117265	(22) 16.12.2014
GRANELI, Edna	(32) 28.10.2011	(54) METHOD FOR EXPLOITING DUSTS
REGUERA, Beatriz	(33) Germany	GENERATED IN A FERRONICKEL
RAINE, Robin	(51) C21D 6/00	PROCESS
EDVARDESEN, Bente	C21D 1/20	(73) Outotec (Finland) Oy
LEWIS, Jane	C22C 38/02	(72) KROGERUS, Helge
(51) C12R 1/225	C22C 38/04	MÄKELÄ, Pasi
A21D 13/00	C22C 38/12	KIVINEN, Visa
A21D 8/04	C22C 38/18	(31) 20136274
C12N 1/18	C22C 38/22	(32) 17.12.2013
C12N 1/20	C22C 38/24	(33) Finland
C12R 1/00	C21D 1/18	(51) C22B 3/00
(11) EP3202890	(11) EP2925899	B01J 3/04
(21) EP15893463.8	(21) EP13795241.2	C02F 1/06
(47) 06.02.2019	(47) 06.02.2019	C22B 3/04
(87) KR2015014526	(87) EP2013074542	(11) EP2938749
01.12.2016	05.06.2014	(21) EP13870246.9
(22) 30.12.2015	(22) 25.11.2013	(47) 06.02.2019
(54) NOVEL INDIGENOUS NATURAL	(54) METALLIC STEEL MATERIAL	(87) FI2013051210
LACTOBACILLUS FOR BAKING BREAD	(73) Robert Bosch GmbH	10.07.2014
ISOLATED FROM TRADITIONAL	(72) KUNTZ, Matthias	(22) 30.12.2013
KOREAN MALT	EBNER, Reinhold	(54) TOP-ENTRY FLASH VESSEL
(73) SPC Co., Ltd.	MARSONER, Stefan	ARRANGEMENT
(72) PARK, Chung Kil	MUEHLEDER, Friedrich	(73) Outotec (Finland) Oy
LEE, Cheon Yong	(31) 102012221607	(72) O'CALLAGHAN, John
SHIM, Sang Min	(32) 27.11.2012	(31) 20126388
JUNG, Moon Young	(33) Germany	(32) 28.12.2012
SONG, Seong Bong	(51) C21D 9/46	(33) Finland
KIM, Byeong Cheol	C25D 5/36	(51) C22C 5/04
SEO, Jin Ho	C22C 18/00	H01M 8/1004
HAN, Nam Soo	C22C 38/00	H01M 8/1011
HONG, Sung Jong	C22C 38/14	H01M 4/92
(31) 20150072202	C23G 1/08	(11) EP3006106
(32) 22.05.2015	C25D 5/26	(21) EP14803552.0
(33) Korea (Republic)	C22C 38/02	(47) 06.02.2019
(51) C21B 5/00	C22C 38/04	(87) JP2014063935
(11) EP2987871	C22C 38/06	04.12.2014
(21) EP14785099.4	C22C 38/12	(22) 27.05.2014
(47) 06.02.2019	B32B 15/01	(54) CATALYST PARTICLES, SUPPORT-
(87) JP2014059090	C21D 8/02	TYPE CATALYST PARTICLES, AND USE
23.10.2014	C25D 3/56	THEREOF
(22) 28.03.2014	C25D 7/06	(73) Showa Denko K.K.
(54) BLAST FURNACE OPERATION	(11) EP2837713	(72) ZHU, Kunning
METHOD	(21) EP13776099.7	KITAGAWA, Tomoya
(73) JFE Steel Corporation	(47) 06.02.2019	LEE, Kunchan
(72) MURAO Akinori	(87) JP2013061064	KUSAKA, Masabumi
FUJIWARA Daiki	17.10.2013	MORIYA, Toshinori
WATAKABE Shiro	(22) 12.04.2013	(31) 2013110710
SATO Michitaka	(54) STEEL SHEET FOR ELECTROPLATING,	(32) 27.05.2013
WATANABE Takashi	ELECTROPLATED STEEL SHEET, AND	(33) Japan
SHIMOMURA Akio	METHODS FOR PRODUCING THE SAME	(51) C22C 21/02
(31) 2013088580	(73) Nippon Steel & Sumitomo Metal Corporation	C22C 21/04
(32) 19.04.2013	(72) SATO Hironori	(11) EP3196323

(21) EP14904322.6	C22C 38/42	EISNER, Frank
(47) 06.02.2019	C22C 38/48	HÜLSTRUNG, Joachim
(87) JP2014006238	C21D 8/10	JINDRA, Fred
28.04.2016	C21D 9/50	WILLEKE, Bert-Heiner
(22) 15.12.2014	B23K 35/30	BLUMENAU, Marc
(54) ALUMINUM ALLOY DIE-CAST PRODUCT	(11) EP3085800	KOVAC, Markus
(73) DAIKI ALUMINIUM INDUSTRY CO., LTD.	(21) EP13899650.9	JENDRISCHIK, Gerd
(72) DANNO, Teruaki	(47) 06.02.2019	PEITZ, Alfred
MIYAJIRI, Satoshi	(87) JP2013084255	SCHÖNENBERG, Rudolf
OSHIRO, Naoto	25.06.2015	ADLER, Jörg
(31) 2014216640	(22) 20.12.2013	HEYMER, Heike
(32) 23.10.2014	(54) ELECTRIC RESISTANCE WELDED STEEL PIPE	(31) 102011078878
(33) Japan	(73) Nippon Steel & Sumitomo Metal Corporation	(32) 08.07.2011
(51) C22C 38/00	(72) HAMATANI, Hideki	(33) Germany
C21D 9/46	IGUCHI, Keinosuke	(51) C23C 2/06
C22C 38/28	OZAKI, Masakazu	C23C 2/02
C22C 38/54	FUKUSHI, Takaaki	C23C 2/28
C22C 38/02	ASANO, Takuya	C23C 2/38
C22C 38/04	(51) C22C 38/00	B32B 15/01
C22C 38/06	C22C 38/22	C22C 18/00
C22C 38/20	C22C 38/38	C22C 38/02
C22C 38/22	C22C 38/24	C22C 38/04
C22C 38/24	C22C 38/02	F16L 58/08
C22C 38/32	C22C 38/06	F16L 9/02
C21D 1/74	C22C 38/04	(11) EP2843078
C21D 1/06	C22C 38/26	(21) EP12875001.5
C23C 8/02	C22C 38/32	(47) 06.02.2019
C23C 8/26	C22C 38/28	(87) JP2012082397
C22C 38/50	C22C 38/60	31.10.2013
C22C 38/48	C23C 8/32	(22) 13.12.2012
C22C 38/46	C21D 6/00	(54) METHOD FOR MANUFACTURING A GALVANIZED STEEL TUBE
C22C 38/44	(11) EP2816128	(73) Nippon Steel & Sumitomo Metal Corporation
C22C 38/42	(21) EP13748467.1	(72) OKAMOTO, Kouichi
C23C 8/80	(47) 06.02.2019	TAKEBAYASHI, Hiroshi
(11) EP3121304	(87) JP2013000838	SOGA, Yoshitaka
(21) EP15764119.2	22.08.2013	(31) 2012098298
(47) 06.02.2019	(22) 15.02.2013	(32) 24.04.2012
(87) JP2015000954	(54) SOFT-NITRIDING STEEL AND SOFT-NITRIDED COMPONENT USING STEEL AS MATERIAL	(33) Japan
24.09.2015	(73) JFE Steel Corporation	(51) C23C 2/06
(22) 25.02.2015	JFE Bars & Shapes Corporation	C23C 2/26
(54) FERRITIC STAINLESS STEEL AND PRODUCTION METHOD THEREFOR	(72) IWAMOTO, Takashi	B32B 15/08
(73) JFE Steel Corporation	ANDO, Keisuke	(11) EP2841614
(72) FUKUDA, Kunio	TOMITA, Kunikazu	(21) EP13727381.9
FUJISAWA, Mitsuyuki	OMORI, Yasuhiro	(47) 06.02.2019
MIZUTANI, Akito	UWAI, Kiyoshi	(87) IB2013053283
ISHII, Tomohiro	MITAO, Shinji	31.10.2013
KAMI, Chikara	(31) 2012031031	(22) 25.04.2013
(31) 2014058880	(32) 15.02.2012	(54) METHOD FOR MANUFACTURING A ZNALMG COATED SHEET COMPRISING THE APPLICATION OF MECHANICAL FORCES ON THE COATING AND CORRESPONDING SHEET
(32) 20.03.2014	(33) Japan	(73) ArcelorMittal
(33) Japan	(51) C23C 2/00	(72) RICHARD, Joëlle
(51) C22C 38/00	F16C 13/02	JACQUESON, Eric
C22C 38/14	F16C 33/76	LHERMEROUULT, Audrey
C22C 38/58	(11) EP2729591	FELTIN, Pascale
C21D 8/02	(21) EP12743400.9	LEMAIRE, Jean-Michel
C21D 8/04	(47) 06.02.2019	MATAIGNE, Jean-Michel
C21D 9/08	(87) EP2012062729	(31) PCT/FR2012/050914
C22C 38/02	17.01.2013	(32) 25.04.2012
C22C 38/04	(22) 29.06.2012	(33) World Intellectual Property Office (WIPO)
C22C 38/06	(54) APPARATUS FOR REDUCTION OF PRESSURE IN HOLLOW BODIES IN HIGH TEMPERATURE ENVIRONMENTS	(51) C23C 14/34
C22C 38/08	(73) ThyssenKrupp Steel Europe AG	H01J 37/34
C22C 38/12	Fraunhofer Gesellschaft zur Förderung der angewandten Forschung E.V.	C23C 14/35
C22C 38/16	(72) GUSEK, Christopher	C23C 14/06
C22C 38/26		(11) EP3161180
C22C 38/28		
C22C 38/38		

(21) EP15741114.1	MARQUAIS, Thierry	DIAS CATARINO, Margarida
(47) 06.02.2019	LEQUIPPE, Guillaume	PIMENTEL FÉLIX, Ana Sofia
(87) EP2015001298	LECLERC, Thibault	DE OLIVEIRA PINHO, Mário Jorge
30.12.2015	FRIEDRICH, Marc	(31) 10686013
(22) 26.06.2015	(51) C23C 22/06	(32) 28.03.2013
(54) SPUTTERING TARGET	B05D 7/16	(33) Portugal
(73) Oerlikon Surface Solutions AG, Pfäffikon	C23C 22/40	(51) C25B 11/00
PLANSEE COMPOSITE MATERIALS	C23C 22/42	C25B 15/00
GMBH	C23C 22/46	C25C 7/06
(72) POLCIK, Peter	C23C 22/83	(11) EP2783025
WÖRLE, Sabine	C01B 33/32	(21) EP12806173.6
KRASSNITZER, Siegfried	C23C 22/53	(47) 06.02.2019
HAGMANN, Juerg	(11) EP3040445	(87) JP2012080526
(31) 201462017909 P	(21) EP14200636.0	30.05.2013
(32) 27.06.2014	(47) 06.02.2019	(22) 20.11.2012
(33) United States of America	(22) 30.12.2014	(54) METHOD FOR EXFOLIATING
(51) C23C 16/01	(54) Passivation composition with a silane-	COATING LAYER OF ELECTRODE FOR
C23C 16/27	modified silicate compound	ELECTROLYSIS
H01J 37/32	(73) EWALD DÖRKEN AG	(73) Industrie De Nora S.p.A.
C23C 16/44	(72) MÜLLER, Melanie	(72) KAWAGUCHI, Nobuyuki
C23C 16/56	ROTH, Marcel	UENO, Kenichi
C23C 16/455	KLÜPPEL, Ingo	HAYASHI, Tamotsu
C23C 16/458	(51) C25B 1/26	KAGAMI, Miho
C23C 16/46	C25B 1/46	(31) 2011253772
(11) EP2791385	C25B 9/10	(32) 21.11.2011
(21) EP12808319.3	C25B 15/08	(33) Japan
(47) 06.02.2019	C25B 1/02	(51) C25B 15/08
(87) EP2012075246	C01B 7/03	C02F 1/46
20.06.2013	(11) EP2867388	C25B 1/00
(22) 12.12.2012	(21) EP13808609.5	C25B 1/14
(54) LARGE AREA OPTICAL QUALITY	(47) 06.02.2019	C25B 15/00
SYNTHETIC POLYCRYSTALLINE	(87) AU2013000685	D21C 11/00
DIAMOND WINDOW	03.01.2014	C25B 9/08
(73) Element Six Technologies Limited	(22) 26.06.2013	D21C 3/02
(72) INGLIS, Paul, Nicholas	(54) PROCESS AND APPARATUS FOR	C25B 15/02
BRANDON, John, Robert	GENERATING OR RECOVERING	C02F 1/461
DODSON, Joseph, Michael	HYDROCHLORIC ACID FROM METAL	(11) EP2905360
MOLLART, Timothy, Peter	SALT SOLUTIONS	(21) EP13843374.3
(31) 201121640	(73) Australian Biorefining Pty Ltd	(47) 06.02.2019
201161576552 P	(72) BLUNN, Adam Justin	(87) JP2013077191
(32) 16.12.2011	TREASURE, Dirk Moore	10.04.2014
16.12.2011	(31) 2012902774	(22) 30.09.2013
(33) United Kingdom	(32) 29.06.2012	(54) CONTINUOUS ELECTROLYSIS
United States of America	(33) Australia	METHOD BY MEANS OF
(51) C23C 22/00	(51) C25B 3/00	ELECTROLYTIC BATH FOR
B05D 7/14	C25B 9/04	POLYSULFIDE MANUFACTURING
C23C 22/77	C25B 11/03	(73) PERMELEC ELECTRODE LTD.
B05D 1/28	C25B 11/04	Nippon Paper Industries Co., Ltd
G01B 7/06	B29L 31/34	(72) SUYAMA, Kenichiro
G01B 11/06	B29K 505/00	KUROSU, Kazuhiro
B41F 19/00	B29C 37/00	KATO, Masaaki
B41F 21/00	B29K 29/00	OTSU, Hideo
B21B 38/04	B29C 43/52	(31) 2012219899
B21B 39/00	B29K 105/16	(32) 01.10.2012
B05C 1/08	B29C 43/20	(33) Japan
C23C 22/36	(11) EP2980275	(51) C25D 3/48
(11) EP3143179	(21) EP14723117.9	C25D 21/18
(21) EP14733688.7	(47) 06.02.2019	C25D 3/62
(47) 06.02.2019	(87) IB2014060276	(11) EP3186413
(87) IB2014000745	02.10.2014	(21) EP15753055.1
19.11.2015	(22) 28.03.2014	(47) 06.02.2019
(22) 16.05.2014	(54) ELECTRODES/ELECTROLYTE	(87) EP2015069234
(54) PROCESS FOR MANUFACTURING A	ASSEMBLY, REACTOR AND METHOD	03.03.2016
STEEL STRIP FOR PACKAGING AND	FOR DIRECT AMINATION OF	(22) 21.08.2015
ASSOCIATED EQUIPMENT	HYDROCARBONS	(54) COMPOSITION, USE THEREOF AND
(73) ArcelorMittal	(73) CUF - Químicos Industriais S.A.	METHOD FOR ELECTRODEPOSITING
(72) STOUFF, Mathias	(72) MAGALHÃES MENDES, Adélio Miguel	GOLD CONTAINING LAYERS
GLIJER, David	FRANÇA GOMES RIBEIRO, Alejandro	(73) Atotech Deutschland GmbH

(72) BREITFELDER, Jana RÜTHER, Robert KURTZ, Olaf	FRUSCELLO, Monica GOERING, Jonathan	(73) Ricamificio GEA S.N.C.
(31) 14182083	(31) 201161570423 P	(72) VISENTIN, Fabio
(32) 25.08.2014	(32) 14.12.2011	(31) MI20121420
(33) European Patent Office (EPO)	(33) United States of America	(32) 09.08.2012
(51) C25D 5/18	(51) D03D 25/00	(33) Italy
C25D 3/38	B29C 70/24	(51) D06F 33/02
C25D 5/02	F01D 5/28	D06F 37/40
H05K 3/42	(11) EP2929073	D06F 37/36
C25D 7/12	(21) EP13808152.6	D06F 39/14
(11) EP3060702	(47) 06.02.2019	D06F 37/30
(21) EP14784028.4	(87) FR2013052925	(11) EP3196349
(47) 06.02.2019	12.06.2014	(21) EP15842002.6
(87) EP2014071630	(22) 03.12.2013	(47) 06.02.2019
30.04.2015	(54) METHOD FOR MANUFACTURING A	(87) KR2015009152
(22) 09.10.2014	TURBINE ENGINE BLADE ROOT OF A	24.03.2016
(54) METHOD FOR THE	COMPOSITE MATERIAL AND BLADE	(22) 31.08.2015
ELECTRODEPOSITION OF COPPER	ROOT OBTAINED BY SUCH A METHOD	(54) WASHING MACHINE AND METHOD
(73) Atotech Deutschland GmbH	(73) Safran Aircraft Engines	FOR CONTROLLING THE SAME
(72) MACIOSSEK, Andreas	(72) ILLAND, Hubert	(73) Samsung Electronics Co., Ltd.
MANN, Olivier	(31) 1261640	(72) KWEON, Soon Cheol
CEBULLA, Pamela	(32) 05.12.2012	PARK, Hee Jin
(31) 13189652	(33) France	YUN, Young Uk
(32) 22.10.2013	(51) D03J 1/00	CHUNG, Seung Eun
(33) European Patent Office (EPO)	D03C 3/24	(31) 20140122616
(51) D01G 15/46	(11) EP3242968	(32) 16.09.2014
(11) EP2978884	(21) EP15821176.3	(33) Korea (Republic)
(21) EP14715658.2	(47) 06.02.2019	(51) D06F 39/02
(47) 06.02.2019	(87) IB2015059877	(11) EP3190221
(87) IB2014000386	14.07.2016	(21) EP16205056.1
02.10.2014	(22) 22.12.2015	(47) 06.02.2019
(22) 19.03.2014	(54) SHED FORMING DEVICE WITH	(22) 19.12.2016
(54) NONWOVEN GUIDE RAIL FOR A	VENTILATION MEANS	(54) LAUNDRY TREATING APPARATUS
CARDING MACHINE OR ROLLER CARD	(73) NV Michel van de Wiele	HAVING DETERGENT INSERT DOOR
(73) Maschinenfabrik Rieter AG	(72) VANHEESBEKE, Stefaan	(73) LG ELECTRONICS INC.
(72) RAAIJMAKERS, Tonny	(31) 201505002	(72) JUNG, Sungwoon
(31) 6572013	(32) 07.01.2015	JANG, Hunjun
(32) 25.03.2013	(33) Belgium	(31) 20160001208
(33) Switzerland	(51) D04H 1/4382	(32) 05.01.2016
(51) D01H 4/48	D04H 1/56	(33) Korea (Republic)
B65H 51/22	D04H 3/016	(51) D06F 58/22
(11) EP2573225	D04H 3/16	D06F 58/28
(21) EP12180222.7	(11) EP3243947	(11) EP2848729
(47) 06.02.2019	(21) EP17165953.5	(21) EP14178586.5
(22) 13.08.2012	(47) 06.02.2019	(47) 06.02.2019
(54) Spinning unit and spinning machine	(22) 11.04.2017	(22) 25.07.2014
(73) Murata Machinery, Ltd.	(54) NON-WOVEN FABRIC, NON-WOVEN	(54) Laundry dryer
(72) Oka, Masaki	FABRIC PRODUCING METHOD AND	(73) BSH Hausgeräte GmbH
(31) 2011205329	ACOUSTIC ABSORBENT	(72) Drebant, Alexander
(32) 20.09.2011	(73) Panasonic Intellectual Property Management	Simon, Marcus
(33) Japan	Co., Ltd.	Bedewitz, René
(51) D03D 25/00	(72) NAKAHIRA, Kota	(31) 102013215070
B29C 70/24	NAGINO, Toshifumi	(32) 01.08.2013
(11) EP2791407	MIYATAKE, Kazufumi	(33) Germany
(21) EP12821291.7	HATANAKA, Motoi	(51) D06P 5/00
(47) 06.02.2019	(31) 2016095392	C09D 11/04
(87) FR2012052855	(32) 11.05.2016	C09D 11/102
20.06.2013	(33) Japan	C09D 11/322
(22) 10.12.2012	(51) D05C 17/00	D06P 5/30
(54) 3D WOVEN FIBER STRUCTURE,	D05C 7/08	B41J 2/01
FIBROUS PREFORM OBTAINED	(11) EP3231917	B41J 3/407
FROM SUCH A FIBER STRUCTURE,	(21) EP17165192.0	B05D 5/04
AND COMPOSITE MATERIAL PART	(47) 06.02.2019	B05D 7/24
COMPRISING SUCH A PREFORM	(22) 20.05.2013	B05D 1/02
(73) Safran Aircraft Engines	(54) TEXTILE MANUFACTURED PRODUCT	B05D 3/00
(72) MARCHAL, Yann	MADE USING EMBROIDERY	B05D 3/02
COUPE, Dominique	MACHINES AND METHOD FOR	D06P 1/00
	MAKING THIS PRODUCT	D06P 1/52
		D06P 1/54

D06P 1/642	(54) GAP AND DISPLACEMENT MAGNETIC	(32) 03.04.2008
C09D 11/107	SENSOR SYSTEM FOR SCANNER	(33) United States of America
(11) EP3172376	HEADS IN PAPER MACHINES OR	(51) D21H 27/10
(21) EP15824271.9	OTHER SYSTEMS	D21H 19/20
(47) 06.02.2019	(73) Honeywell Limited	D21H 21/16
(87) IL2015050758	(72) BESELT, Ronald E.	(11) EP3301222
28.01.2016	(31) 201462074186 P	(21) EP17275150.5
(22) 23.07.2015	201414579978	(47) 06.02.2019
(54) IN-LINE DIGITAL PRINTING SYSTEM	(32) 03.11.2014	(22) 27.09.2017
FOR TEXTILE MATERIALS	22.12.2014	(54) PAPER COATING MATERIAL HAVING
(73) Kornit Digital Ltd.	(33) United States of America	ENVIRONMENT-FRIENDLY, WATER-
(72) SLOAN, Donald D.	United States of America	PROOF AND OIL-PROOF PROPERTIES,
(31) 201414341516	(51) D21H 21/02	AND METHOD OF MANUFACTURING
(32) 25.07.2014	D21C 9/08	THE SAME
(33) United States of America	D21H 17/48	(73) Repaper Inc
(51) D21C 9/147	(11) EP2940209	(72) YOON., Cheol
C08B 15/00	(21) EP13867325.6	(31) 20160126701
C08B 16/00	(47) 06.02.2019	(32) 30.09.2016
D21C 1/04	(87) JP2013085011	(33) Korea (Republic)
D21C 9/16	03.07.2014	(51) E01B 3/00
(11) EP3158129	(22) 26.12.2013	E01B 7/22
(21) EP15810599.9	(54) USE OF COMPOSITION AS A PITCH	E01B 19/00
(47) 06.02.2019	FORMATION SURPRESSOR AND	(11) EP2984230
(87) SE2015050687	METHOD FOR SUPPRESSING PITCH	(21) EP14714570.0
23.12.2015	FORMATION	(47) 06.02.2019
(22) 15.06.2015	(73) Kurita Water Industries Ltd.	(87) AT2014000044
(54) METHOD OF PRODUCING DISSOLVING	Gun Ei Chemical Industry Co., Ltd.	16.10.2014
PULP FROM LIGNOCELLULOSIC	(72) WADA, Satoshi	(22) 06.03.2014
MATERIAL	OKUSA, Yuko	(54) RAILWAY SLEEPER HAVING AN
(73) Valmet AB	TAGUCHI, Chigusa	ELEVATED RAIL FASTENING FOR
(72) DAHLLÖF, Håkan	ABE, Yukio	PREVENTING BLOW SAND DEPOSIT
ANTONSSON, Stefan	YAMAZAKI, Michiyasu	(73) voestalpine VAE GmbH
WENNERSTRÖM, Maria	(31) 2012285326	voestalpine Weichensysteme GmbH
LAMMI, Lari	2013267280	(72) RIESSBERGER, Klaus
SJÖDIN, Lars	(32) 27.12.2012	GUGGENBERGER, Eduard
(31) 1450753	25.12.2013	OSSBERGER, Heinz
(32) 17.06.2014	(33) Japan	(31) 2772013
(33) Sweden	Japan	(32) 10.04.2013
(51) D21F 5/02	(51) D21H 21/16	(33) Austria
D21F 5/18	D21H 11/18	(51) E01B 35/00
(11) EP3271510	D21H 19/54	E01B 27/12
(21) EP16719131.1	D21H 21/18	E02D 1/02
(47) 06.02.2019	B82B 1/00	G01N 3/40
(87) IB2016051449	D21H 27/38	G01N 33/42
22.09.2016	C09D 101/02	(11) EP2914777
(22) 14.03.2016	C09D 103/04	(21) EP13795546.4
(54) YANKEE DRYER CYLINDER WITH	C09D 103/02	(47) 06.02.2019
IMPROVED INTERNAL GEOMETRY	C09D 103/06	(87) FR2013000280
(73) Celli Paper S.p.A.	C09D 103/08	08.05.2014
(72) SORRENTINO, Salvatore	C09D 103/10	(22) 28.10.2013
ANTONINI, Giuseppe	C09D 105/00	(54) METHOD FOR EVALUATING THE
(31) PI20150021	C09D 105/04	COMPACTNESS OF A LAYER OF
(32) 18.03.2015	C09D 105/06	RAILWAY LINE BALLAST AND
(33) Italy	C09D 105/12	DEVICES FOR IMPLEMENTING SAME
(51) D21G 9/00	C08L 1/02	(73) SNCF Reseau
G01B 7/14	C08L 3/04	Université de Montpellier
B65H 26/00	(11) EP3095912	Université Blaise Pascal - Clermont-Ferrand
G01B 21/24	(21) EP16179031.6	II
G01N 33/34	(47) 06.02.2019	Centre National de la Recherche Scientifique
G01D 5/14	(22) 03.04.2009	(CNRS)
G01R 35/00	(54) COMPOSITION FOR COATING OF	(72) SAUSSINE, Gilles
(11) EP3215804	PRINTING PAPER	QUEZADA, Juan Carlos
(21) EP15857904.5	(73) Rise Innventia AB	BREUL, Pierre
(47) 06.02.2019	(72) ANKERFORS, Mikael	RADJAI, Franck
(87) CA2015000562	LINDSTRÖM, Tom	(31) 1202928
12.05.2016	HOC, Miroslav	(32) 30.10.2012
(22) 30.10.2015	SONG, Hainong	(33) France
	(31) 41932 P	(51) E01C 5/20

E01C 9/08	E04C 2/292	(54) A roof window having improved cleaning properties, and a method of cleaning such a roof window
E01C 11/22	E04H 1/02	(73) VKR Holding A/S
E01C 15/00	E04B 5/00	(72) Edvardsen, Allan
E02D 17/10	E04F 15/02	Vesterby, Lasse
(11) EP3286382	E04B 1/32	Wiig, Martin Schwartz
(21) EP16718880.4	E04B 1/35	(31) 201370095
(47) 06.02.2019	E04B 1/94	(32) 20.02.2013
(87) GB2016051111	A62C 35/58	(33) Denmark
27.10.2016	E04H 5/02	<hr/>
(22) 21.04.2016	E04C 2/52	(51) E04F 15/02
(54) COVER AND METHOD OF MANUFACTURE THEREOF	F16L 41/03	(11) EP2795017
(73) Oxford Plastic Systems Limited	E04B 1/34	(21) EP12806396.3
(72) WHITELEY, Christopher James	F16L 55/132	(47) 06.02.2019
(31) 201506995	(11) EP2870303	(87) EP2012074918
201517119	(21) EP13813157.8	27.06.2013
(32) 24.04.2015	(47) 06.02.2019	(22) 10.12.2012
28.09.2015	(87) AU2013000723	(54) PANEL OF A FLOOR COVERING HAVING A LOCKING SURFACE SLOPED ALONG A LATERAL EDGE
(33) United Kingdom	09.01.2014	(73) Fritz Egger GmbH & Co. OG
United Kingdom	(22) 03.07.2013	(72) SCHNEIDER, Gerold
<hr/>	(54) BUILDING SYSTEM AND PANEL FOR A BUILDING SYSTEM	(31) 102011121348
(51) E01C 19/05	(73) New Building Systems Pty Ltd	(32) 19.12.2011
E01C 19/10	(72) CARLESS, Glen	(33) Germany
(11) EP2845439	(31) 2012902851	<hr/>
(21) EP13784894.1	2012244116	(51) E04F 15/10
(47) 06.02.2019	(32) 04.07.2012	(11) EP3043005
(87) US2013039696	22.10.2012	(21) EP15202403.0
07.11.2013	(33) Australia	(47) 06.02.2019
(22) 06.05.2013	Australia	(22) 23.12.2015
(54) MOBILE MICROWAVE PROCESSING UNIT FOR PAVEMENT RECYCLING AND ASPHALT PAVEMENT PRODUCTION	(51) E04C 2/36	(54) PLATE-SHAPED BUILDING ELEMENT
(73) ALM Holding Company	B32B 5/02	(73) Välinge Innovation AB
(72) ELIOT, Mark	B32B 7/04	(72) SCHULTE, Guido
(31) 201261643010 P	B32B 7/14	(31) 102015100218
201261643046 P	B32B 29/02	(32) 09.01.2015
(32) 04.05.2012	B32B 29/06	(33) Germany
04.05.2012	B32B 37/00	<hr/>
(33) United States of America	B32B 3/12	(51) E04G 11/32
United States of America	B32B 15/00	B28B 23/00
<hr/>	B32B 27/00	E04B 1/16
(51) E01C 19/23	B32B 27/40	(11) EP2220303
(11) EP3181753	B32B 29/00	(21) EP08847771.6
(21) EP16203935.8	B32B 3/26	(47) 06.02.2019
(47) 06.02.2019	B29D 24/00	(87) CA2008001951
(22) 14.12.2016	B32B 7/12	14.05.2009
(54) SOIL COMPACTOR AND METHOD FOR COMPACTING A SOIL	B29D 99/00	(22) 07.11.2008
(73) Hamm AG	B32B 37/12	(54) PIVOTALLY ACTIVATED CONNECTOR COMPONENTS FOR FORM-WORK SYSTEMS AND METHODS FOR USE OF SAME
(72) Bornemann, Detlef	(11) EP3237702	(73) CFS Concrete Forming Systems Inc.
Meindl, Klaus	(21) EP15817313.8	(72) RICHARDSON, George David
(31) 102015122161	(47) 06.02.2019	KRIVULIN, Semion
(32) 18.12.2015	(87) EP2015080784	(31) 986973 P
(33) Germany	30.06.2016	22505
<hr/>	(22) 21.12.2015	(32) 09.11.2007
(51) E02F 9/22	(54) HONEYCOMB STRUCTURE	21.01.2008
F16D 48/02	(73) Magna Steyr Fahrzeugtechnik AG & Co. KG	(33) United States of America
(11) EP2949822	(72) DIETZ, Wolfgang	United States of America
(21) EP14868160.4	DREZGA, Danijel	<hr/>
(47) 06.02.2019	WOLFSBERGER, Günter	(51) E04H 4/16
(87) JP2014082038	(31) 14199858	(11) EP2987926
11.06.2015	(32) 22.12.2014	(21) EP15181580.0
(22) 03.12.2014	(33) European Patent Office (EPO)	(47) 06.02.2019
(54) UTILITY VEHICLE	(51) E04D 13/035	(22) 19.08.2015
(73) Komatsu Ltd.	E05D 15/40	(54) POOL CLEANER WITH FILTER WITH SELF CLEANING MEANS AND HIGH INTERNAL PRESSURE
(72) SAKON, Yuu	E05D 15/48	(73) Maytronics Ltd.
(31) 2013250164	(11) EP2770148	(72) Oded, Golan
(32) 03.12.2013	(21) EP13199380.0	
(33) Japan	(47) 06.02.2019	
<hr/>	(22) 23.12.2013	
(51) E04B 1/19		

Shay, Witelson	(51) E05B 17/10	(31) 2007282213
(31) 201462038883 P	B60Q 1/26	(32) 30.10.2007
(32) 19.08.2014	E05B 85/16	(33) Japan
(33) United States of America	(11) EP3263809	(51) E05B 47/06
(51) E04H 9/14	(21) EP17183581.2	E05B 47/00
(11) EP2834433	(47) 06.02.2019	(11) EP2886756
(21) EP13751824.7	(22) 26.03.2008	(21) EP13198456.9
(47) 06.02.2019	(54) VEHICLE HANDLE WITH A LIGHTING	(47) 06.02.2019
(87) MY2013000032	DEVICE	(22) 19.12.2013
29.08.2013	(73) U-Shin Italia S.p.A.	(54) Locking cylinder
(22) 22.02.2013	(72) SAVANT, Marco	(73) BKS GmbH
(54) FLOOD CONTROL	AUBRY, Anthony	(72) Braam, Reinhold
(73) Johnson & Nicholson (M) SDN BHD	(31) MI20070629	(51) E05B 63/00
(72) CHEW, Kien Ming	(32) 29.03.2007	E05B 15/10
CHEW, Joon Yip	(33) Italy	E05B 63/06
(31) PI2012000852	(51) E05B 17/18	E05B 59/00
(32) 24.02.2012	E05B 47/00	E05B 15/04
(33) Malaysia	E05B 17/14	E05C 1/08
(51) E04H 17/12	(11) EP3243979	(11) EP2877660
A01G 17/14	(21) EP17170448.9	(21) EP12756831.9
(11) EP3262253	(47) 06.02.2019	(47) 06.02.2019
(21) EP16712506.1	(22) 10.05.2017	(87) IT2012000229
(47) 06.02.2019	(54) PROTECTION DEVICE, PARTICULARLY	30.01.2014
(87) IB2016050962	FOR A LOCK OF A DOOR OR DOOR	(22) 24.07.2012
01.09.2016	WING	(54) HIGH-VERSATILITY LOCK
(22) 23.02.2016	(73) Oliana, Pier Luigi	(73) CISA S.p.A.
(54) SUPPORT POLE FOR FENCES OR	(72) Oliana, Pier Luigi	(72) BALLANTI, Claudio
AGRICULTURAL APPLICATIONS AND	(31) UA20163876 U	FUSTINI, Fausto
METHOD TO MAKE SAID SUPPORT	(32) 12.05.2016	(51) E05B 77/12
POLE	(33) Italy	E05B 77/06
(73) Prestil S.r.l.	(51) E05B 19/00	E05B 81/16
(72) VOLPATTI, Maurizio	(11) EP2530225	(11) EP3067493
(31) UD20150022	(21) EP12168050.8	(21) EP16158678.9
(32) 23.02.2015	(47) 06.02.2019	(47) 06.02.2019
(33) Italy	(22) 15.05.2012	(22) 04.03.2016
(51) E05B 3/04	(54) Key for a lock cylinder	(54) MOTOR VEHICLE LOCK
E05B 3/06	(73) Aug. Winkhaus GmbH & Co. KG	(73) Brose Schliesssysteme GmbH & Co. KG
E05B 15/02	(72) Reckmann, Karin	(72) Rosales, David
(11) EP3234283	Spahn, Karl-Heinz	Wittelsbürger, Michael
(21) EP15828825.8	(31) 102011076778	Hanke, Stepan
(47) 06.02.2019	(32) 31.05.2011	(31) 201562129555 P
(87) FR2015000230	(33) Germany	201615053142
23.06.2016	(51) E05B 47/00	(32) 06.03.2015
(22) 16.12.2015	(11) EP2578778	25.02.2016
(54) DOOR HANDLE ASSEMBLY WITH	(21) EP12352003.3	(33) United States of America
PREBIASED PLATES	(47) 06.02.2019	United States of America
(73) GARAIG, Daniel	(22) 05.10.2012	(51) E05B 85/12
(72) GARAIG, Daniel	(54) Device for closing a construction opening	E05B 79/06
(31) 1402922	comprising a means for assisting the latching	(11) EP2708690
(32) 17.12.2014	and unlatching of the door leaf	(21) EP13382329.4
(33) France	(73) Sapa AS	(47) 06.02.2019
(51) E05B 13/00	(72) Lahbib, Patrick	(22) 13.08.2013
E05B 47/06	Dieude, Serge	(54) Interior handle for opening the door of a
E05C 3/04	(31) 1159068	motor vehicle
E05B 9/08	(32) 07.10.2011	(73) Seat, S.A.
(11) EP3165694	(33) France	(72) Sanchez Castillo, Juan Antonio
(21) EP16196795.5	(51) E05B 47/00	Lopez Nicolau, Cristina
(47) 06.02.2019	E05B 81/20	(31) 201231379
(22) 02.11.2016	E05B 81/14	(32) 06.09.2012
(54) MINIATURIZED ELECTRONIC CAM	(11) EP2060711	(33) Spain
LOCK	(21) EP08253508.9	(51) E05D 15/26
(73) Digilock Asia Ltd.	(47) 06.02.2019	E05D 15/58
(72) Zhang, An	(22) 28.10.2008	E05F 1/10
Gokcebay, Asil T.	(54) Door lock apparatus for vehicle	(11) EP3224438
(31) 201514931773	(73) AISIN SEIKI KABUSHIKI KAISHA	(21) EP15791237.9
(32) 03.11.2015	(72) Shinoda, Yasutaka	(47) 06.02.2019
(33) United States of America	Tani, Akira	(87) AT2015000131
	Machida, Toshio	

02.06.2016	(32) 15.04.2016	(54) BREAKAWAY CONNECTOR FOR A CHAIN OR A CORD
(22) 09.10.2015	(33) Italy	(73) Coulisse B.V.
(54) ARRANGEMENT CONSISTING OF A PIECE OF FURNITURE AND AN EJECTING DEVICE	(51) E06B 1/52	(72) HENDRIKS, Wouter
(73) Julius Blum GmbH	E06B 7/36	(31) 2013470
(72) GABL, Dominik	E05D 15/24	(32) 15.09.2014
(31) 8552014	E06B 3/48	(33) Netherlands
(32) 26.11.2014	(11) EP3156578	
(33) Austria	(21) EP16194029.1	(51) E06B 9/34
(51) E05F 1/10	(47) 06.02.2019	(11) EP3263826
E05F 1/12	(22) 14.10.2016	(21) EP17178860.7
(11) EP2809861	(54) SECTIONAL GATE	(47) 06.02.2019
(21) EP12810033.6	(73) Alpha Deuren International BV	(22) 29.06.2017
(47) 06.02.2019	(31) 102015117646	(54) ROLLER SHUTTER WITH ADJUSTABLE SLATS
(87) AT2012000284	(32) 16.10.2015	(73) AXIOM
08.08.2013	(33) Germany	(72) JARDINIER, Serge
(22) 08.11.2012	(51) E06B 3/46	(31) 1656114
(54) ACTUATOR FOR A FLAP ON AN ITEM OF FURNITURE	E06B 7/16	(32) 29.06.2016
(73) Julius Blum GmbH	(11) EP3348768	(33) France
(72) BALDREICH, Armin	(21) EP17151362.5	(51) E06B 9/68
(31) 1232012	(47) 06.02.2019	E06B 9/82
(32) 30.01.2012	(22) 13.01.2017	G08B 5/36
(33) Austria	(54) SEALING DEVICE FOR A SLIDING WING AS SLIDING WING OR SLIDABLE LIFTING SLIDING WING OF A WINDOW OR A DOOR	H02J 7/00
(51) E05F 11/48	(73) SIEGENIA-AUBI KG	E05F 15/668
E05F 15/689	(72) Mencher, Werner	E05F 15/70
B60J 1/17	(51) E06B 3/48	E05F 15/77
(11) EP2940239	E05D 15/26	E05F 15/78
(21) EP13869061.5	E06B 7/23	E05F 15/79
(47) 06.02.2019	E06B 3/263	(11) EP3276120
(87) JP2013083832	E06B 7/22	(21) EP17020392.1
03.07.2014	(11) EP3339552	(47) 06.02.2019
(22) 18.12.2013	(21) EP17205597.2	(22) 04.08.2015
(54) OPENING-CLOSING DEVICE FOR OPENING-CLOSING BODY	(47) 06.02.2019	(54) DOOR SYSTEMS TO INDICATE THE STATUS OF DOOR OPERATIONS
(73) HI-LEX Corporation	(22) 06.12.2017	(73) Rite-Hite Holding Corporation
(72) TAKAOKA, Hiroyuki	(54) FOLDING PARTITION WITH ADJUSTING STRIP	(72) Lietz, Ben
(31) 2012287898	(73) Solarlux GmbH	Sealy, John
(32) 28.12.2012	(72) Nußbaum, Björn	Schumacher, Jon
(33) Japan	(31) 102016125605	Nelson, Kyle
(51) E05F 15/614	(32) 23.12.2016	Knutson, Perry W.
E05F 15/635	(33) Germany	Olsen, Pete
(11) EP3216961	(51) E06B 9/26	Beggs, Ryan P.
(21) EP17159653.9	E04F 10/08	(31) 201414453237
(47) 06.02.2019	E06B 7/082	(32) 06.08.2014
(22) 07.03.2017	(11) EP2607604	(33) United States of America
(54) MODULAR AND MULTI-PURPOSE PLATFORM FOR MOVING DOORS AND SLIDING DOORS	(21) EP12195412.7	(51) E21B 4/16
(73) FAAC S.p.A.	(47) 06.02.2019	E21B 4/14
(72) PALLANTE, Luciano	(22) 04.12.2012	(11) EP2626505
(31) UA20161508	(54) Back frame strip for an anti-glare lamella, frame device with a back frame strip for an anti-glare lamella and method for equipping a frame arrangement with an anti-glare lamella	(21) EP13154119.5
(32) 09.03.2016	(73) Kawneer Aluminium Deutschland Inc.	(47) 06.02.2019
(33) Italy	(72) Dobigny, Grégoire	(22) 06.02.2013
(51) E05F 15/616	(31) 11194260	(54) Method and apparatus for controlling the operation of cluster drill of DTH hammers
E05F 15/622	(32) 19.12.2011	(73) Top Mark Mechanical Equipment Limited
E05F 15/627	(33) European Patent Office (EPO)	(72) Chan, Leung Choi
(11) EP3231977	(51) E06B 9/326	Chan, Kin Choi
(21) EP17165278.7	(11) EP3194702	(31) 12101330
(47) 06.02.2019	(21) EP15839073.2	(32) 10.02.2012
(22) 06.04.2017	(47) 06.02.2019	(33) Hong Kong
(54) ACTUATING SYSTEM FOR A DOOR OF AN ELECTRICAL DOMESTIC APPLIANCE	(87) NL2015050635	(51) E21B 7/15
(73) Nuova Star S.p.A.	24.03.2016	(11) EP2315904
(72) VANINI, Marco	(22) 15.09.2015	(21) EP09840554.1
(31) UA20162642		(47) 06.02.2019
		(87) US2009054295
		26.08.2010
		(22) 19.08.2009

(54) METHOD AND SYSTEM FOR ADVANCEMENT OF A BOREHOLE USING A HIGH POWER LASER	(47) 06.02.2019 (87) AU2013000304 03.10.2013	(32) 12.03.2014 (33) United States of America
(73) Foro Energy Inc.	(22) 26.03.2013	(51) E21B 43/12
(72) MOXLEY, Joel, F. LAND, Mark, S. RINZLER, Charles, C. FAIRCLOTH, Brian, O. KOBlick, Yeshaya ZEDIKER, Mark, S.	(54) A CORE TRAY (73) Prospectors IP Holdings Pty Limited (72) KEAST, Robert Mark (31) 2012901218 2012903134	(11) EP2964880 (21) EP14708398.4 (47) 06.02.2019 (87) US2014016782 12.09.2014
(31) 90384 P 153271 P 106472 P 102730 P	(32) 26.03.2012 23.07.2012	(22) 18.02.2014 (54) APPARATUSES AND METHODS FOR GAS EXTRACTION FROM RESERVOIRS
(32) 20.08.2008 17.02.2009 17.10.2008 03.10.2008	(33) Australia Australia	(73) Carleton, Kurt (72) Carleton, Kurt
(33) United States of America United States of America United States of America United States of America	(51) E21B 33/043 E21B 23/01	(31) 201313791138 (32) 08.03.2013 (33) United States of America
(51) E21B 12/06 E21B 27/00 E21B 34/08 E21B 37/00	(11) EP2374990 (21) EP11160226.4 (47) 06.02.2019 (22) 29.03.2011	(51) E21B 47/01 (11) EP3140496 (21) EP14891238.9 (47) 06.02.2019 (87) US2014037002 12.11.2015
(11) EP3027840 (21) EP13890369.5 (47) 06.02.2019 (87) US2013053030 05.02.2015	(54) Bridging hanger and seal running tool (73) Vetco Gray Inc. (72) Neto, Guilherme Pedro Eppinghaus Sousa, Fernando	(22) 06.05.2014 (54) ORIENTING HANGER ASSEMBLY FOR DEPLOYING MWD TOOLS
(22) 31.07.2013 (54) MAINBORE CLEAN OUT TOOL (73) Halliburton Energy Services, Inc. (72) STEELE, David Joe	(31) 752340 (32) 01.04.2010 (33) United States of America	(73) Sharewell Energy Services, LLC (72) MACDONALD, Craig MILLER, Mark
(51) E21B 19/14 (11) EP3234300 (21) EP14825196.0 (47) 06.02.2019 (87) NO2014050240 23.06.2016	(51) E21B 33/13 E21B 17/22 E21B 27/02 E21B 33/134 E21B 37/02 E21B 33/14	(51) E21B 47/16 G01V 1/46 E21B 44/00 E21B 7/04
(22) 17.12.2014 (54) PIPE STORAGE AND HANDLING (73) National Oilwell Varco Norway AS (72) UNANDER, Nils, Stian JANSSON, Carl, Henrik, Oscar Helander JOHANSSON, Magnus, Erik	(11) EP2689100 (21) EP12760353.8 (47) 06.02.2019 (87) NO2012050047 27.09.2012	(11) EP2885498 (21) EP13829170.3 (47) 06.02.2019 (87) US2013054719 20.02.2014
(51) E21B 21/07 E21B 21/015 (11) EP2815062 (21) EP13708656.7 (47) 06.02.2019 (87) DE2013000065 22.08.2013	(22) 20.03.2012 (54) APPARATUS AND METHOD FOR POSITIONING OF A FLUIDIZED PLUGGING MATERIAL IN AN OIL WELL OR GAS WELL	(22) 13.08.2013 (54) DOWNLINK PATH FINDING FOR CONTROLLING THE TRAJECTORY WHILE DRILLING A WELL
(22) 06.02.2013 (54) DEVICE FOR DRY DRILLING USING DRILLING DEBRIS SUCTION (73) CFT GMBH COMPACT FILTER TECHNIC (72) BOTH, Reinhold (31) 102012003128 102013000512	(73) Hydra Systems AS (72) LARSEN, Arne, Gunnar JENSEN, Roy, Inge ANDERSEN, Patrick MYHRE, Morten	(73) Schlumberger Holdings Limited (72) TANG, Yuxin LI, Dandan GUAN, Yanyan (31) 201213584827 (32) 14.08.2012 (33) United States of America
(32) 18.02.2012 15.01.2013	(31) 20110450 20120099 (32) 24.03.2011 31.01.2012 (33) Norway Norway	(51) E21B 49/10 E21B 49/00 E21B 49/08 (11) EP2646650 (21) EP11794860.4 (47) 06.02.2019 (87) IB2011055185 07.06.2012
(33) Germany Germany	(51) E21B 41/00 E21B 47/06 (11) EP3097484 (21) EP15761535.2 (47) 06.02.2019 (87) US2015020295 17.09.2015	(22) 18.11.2011 (54) METHOD FOR MEASURING PRESSURE IN AN UNDERGROUND FORMATION
(51) E21B 25/00 (11) EP2831366 (21) EP13767718.3	(22) 12.03.2015 (54) EFFICIENT AND ROBUST COMPOSITIONAL RESERVOIR SIMULATION USING A FAST PHASE ENVELOPE (73) Landmark Graphics Corporation (72) WONG, Terry (31) 201461951823 P	(31) Total S.A. (72) VENTRE, Pierre (31) 1060061 (32) 03.12.2010 (33) France (51) E21C 35/18 E21B 10/56 (11) EP2795062

(21) EP12806421.9	WEISSE, Michael, A.	F01D 25/10
(47) 06.02.2019	(31) 201361916695 P	F01D 25/12
(87) EP2012075234	(32) 16.12.2013	F01D 9/04
27.06.2013	(33) United States of America	F02C 7/12
(22) 12.12.2012	(51) F01D 5/14	F02C 7/24
(54) SUPER-HARD TIP FOR A PICK TOOL	F01D 5/30	F23R 3/06
AND PICK TOOL COMPRISING SAME	(11) EP3018290	(11) EP3176372
(73) Element Six GmbH	(21) EP15190456.2	(21) EP16196583.5
Element Six Abrasives Holdings Limited	(47) 06.02.2019	(47) 06.02.2019
(72) BUSH, Peter	(22) 19.10.2015	(22) 31.10.2016
RIES, Bernd Heinrich	(54) GAS TURBINE BLADE	(54) A COOLED COMPONENT OF A
FRIES, Robert	(73) Sulzer Turbo Services Venlo B.V.	TURBOMACHINE
JONKER, Cornelis Roelof	(72) Gooren, Luc	(73) Rolls-Royce plc
(31) 201122187	Grijseels, Alwin	(72) Harding, Adrian
201161579405 P	Goedhart, Pim	(31) 201521077
(32) 22.12.2011	(31) 14191932	(32) 30.11.2015
22.12.2011	(32) 05.11.2014	(33) United Kingdom
(33) United Kingdom	(33) European Patent Office (EPO)	(51) F01D 5/22
United States of America	(51) F01D 5/14	F04D 29/32
(51) F01D 5/02	F02C 7/00	F04D 29/66
F01D 15/10	F01D 5/02	F04D 25/02
(11) EP2500518	F01D 5/28	(11) EP2935787
(21) EP12157602.9	F02C 3/04	(21) EP13865461.1
(47) 06.02.2019	F01D 25/04	(47) 06.02.2019
(22) 29.02.2012	F04D 29/32	(87) US2013074847
(54) Motor-generator connection shaft vent	F01D 21/04	26.06.2014
(73) Hamilton Sundstrand Corporation	(11) EP2971525	(22) 13.12.2013
(72) Lemmers Jr., Glenn C.	(21) EP13877513.5	(54) LIGHTWEIGHT FAN BLADE WITH
Behling, David S.	(47) 06.02.2019	DAMPING MID-SPAN SHROUD
Wagner, Luke	(87) US2013075060	(73) United Technologies Corporation
(31) 201113047950	18.09.2014	(72) SCHWARZ, Frederick, M.
(32) 15.03.2011	(22) 13.12.2013	WEISSE, Michael, A.
(33) United States of America	(54) FRANGIBLE SHEATH FOR A FAN	ZYSMAN, Steven, H.
(51) F01D 5/14	BLADE OF A GAS TURBINE ENGINE	(31) 201213719821
F01D 5/16	(73) United Technologies Corporation	(32) 19.12.2012
F01D 25/06	(72) MOFFITT, James, H.	(33) United States of America
F01D 5/22	(31) 201361782789 P	(51) F01D 5/28
F01D 5/26	(32) 14.03.2013	D03D 25/00
(11) EP2938832	(33) United States of America	(11) EP2791473
(21) EP13867362.9	(51) F01D 5/18	(21) EP12821289.1
(47) 06.02.2019	(11) EP3123000	(47) 06.02.2019
(87) US2013075817	(21) EP14790788.5	(87) FR2012052853
03.07.2014	(47) 06.02.2019	20.06.2013
(22) 17.12.2013	(87) RU2014000200	(22) 10.12.2012
(54) SHROUDED TURBINE BLADE WITH	01.10.2015	(54) FIBER STRUCTURE WOVEN INTO
CUT CORNER	(22) 27.03.2014	A SINGLE PART BY MEANS OF
(73) United Technologies Corporation	(54) BLADE FOR A GAS TURBINE AND	3D WEAVING, AND USE IN THE
(72) SAVAGE, Eric S.	METHOD OF COOLING THE BLADE	MANUFACTURE OF A COMPOSITE
CORCORAN, Christopher	(73) Siemens Aktiengesellschaft	MATERIAL PART
(31) 201261746766 P	(72) BREGMAN, Vitaly Motelevich	(73) Safran Aircraft Engines
(32) 28.12.2012	(51) F01D 5/18	(72) MARCHAL, Yann
(33) United States of America	F01D 5/22	COUPE, Dominique
(51) F01D 5/14	(11) EP3244011	FRUSCELLO, Monica
F01D 5/18	(21) EP17166058.2	GOERING, Jonathan
F04D 29/32	(47) 06.02.2019	(31) 201161570432 P
F04D 29/38	(22) 11.04.2017	(32) 14.12.2011
B23K 20/12	(54) SYSTEM FOR COOLING SEAL RAILS OF	(33) United States of America
B23K 101/00	TIP SHROUD OF TURBINE BLADE	(51) F01D 5/28
(11) EP3084135	(73) General Electric Company	F01D 9/02
(21) EP14873099.7	(72) ZHANG, Xiuzhang James	F02B 39/00
(47) 06.02.2019	BALLCUM III, James Tyson	(11) EP3276143
(87) US2014070624	REEVES, Ian Darnall	(21) EP15886346.4
25.06.2015	COTRONEO, Joseph Anthony	(47) 06.02.2019
(22) 16.12.2014	(31) 201615099116	(87) JP2015059092
(54) HOLLOW FAN BLADE WITH STIR	(32) 14.04.2016	29.09.2016
WELDED COVER SUPPORT	(33) United States of America	(22) 25.03.2015
(73) United Technologies Corporation	(51) F01D 5/18	(54) IMPELLER FOR ROTARY MACHINE,
(72) SCHWARZ, Frederick, M.		COMPRESSOR, SUPERCHARGER, AND

METHOD FOR MANUFACTURING IMPELLER FOR ROTARY MACHINE	(72) Nolcheff, Nick Frias, Daniel	(21) EP12197012.3 (47) 06.02.2019
(73) Mitsubishi Heavy Industries Engine & Turbocharger, Ltd.	(31) 130021 (32) 30.05.2008	(22) 13.12.2012 (54) Energy-absorbing fan case for a gas turbine engine
(72) ARAI, Takashi WATANABE, Daigo MURONO, Wataru YAMAGUCHI, Hideki TORIGOE, Taiji INOUE, Aki KONNO, Yuya	(33) United States of America (51) F01D 9/04 (11) EP3306039 (21) EP17191260.3 (47) 06.02.2019 (22) 15.09.2017	(73) United Technologies Corporation (72) Suciu, Gabriel L. Penda, Allan R. Dye, Christopher M. Elliott, Jason
(51) F01D 5/28 F02C 7/00	(54) STATOR ASSEMBLY FOR A GAS TURBINE ENGINE	(31) 201113327730 (32) 15.12.2011 (33) United States of America
(11) EP3049635 (21) EP14846624.6 (47) 06.02.2019 (87) US2014053653 26.03.2015 (22) 02.09.2014	(73) Rolls-Royce plc (72) Rawlinson, Anthony (31) 201616969 (32) 06.10.2016 (33) United Kingdom	(51) F01D 21/12 F01D 25/12 F16C 37/00 (11) EP3181831 (21) EP16201623.2 (47) 06.02.2019 (22) 01.12.2016
(54) ALUMINUM AIRFOIL WITH TITANIUM COATING	(21) EP13865215.1 (47) 06.02.2019 (87) US2013076347 26.06.2014	(54) BEARING THERMAL MANAGEMENT SYSTEM AND METHOD
(73) United Technologies Corporation (72) PARKOS, Joseph. Jr. HANSEN, James O. MEYER, Jesse C. (31) 201361878840 P (32) 17.09.2013 (33) United States of America	(22) 19.12.2013 (54) SEGMENTED SEAL FOR A GAS TURBINE ENGINE	(73) Hamilton Sundstrand Corporation (72) ARMY, Donald E. McAuliffe, Christopher (31) 201514968246 (32) 14.12.2015 (33) United States of America
(51) F01D 5/30 F01D 11/00	(72) HILL, James D. SUCIU, Gabriel L. ALVANOS, Ioannis MERRY, Brian D.	(51) F01D 25/00 F01D 25/24 (11) EP2853694 (21) EP14181598.5 (47) 06.02.2019 (22) 20.08.2014
(11) EP2955328 (21) EP14171917.9 (47) 06.02.2019 (22) 11.06.2014 (54) Rotor assembly for gas turbine with a sealing wire	(31) 201261739221 P 201361835034 P (32) 19.12.2012 14.06.2013 (33) United States of America United States of America	(54) Steam turbine (73) Kabushiki Kaisha Toshiba (72) Noguchi, Taro Saeki, Hiroshi Tominaga, Junichi Ohashi, Shinichiro
(73) Ansaldo Energia Switzerland AG (72) Bricaud, Cyrille Simon-Delgado, Carlos Holzhaeuser, Steffen Lamminger, Marco Berger, Carl	(37) 201361835034 P (32) 19.12.2012 14.06.2013 (33) United States of America United States of America	(31) 2013176728 2014105128 (32) 28.08.2013 21.05.2014 (33) Japan Japan
(51) F01D 9/00 F01D 25/24 F01D 21/04	(51) F01D 11/00 F02C 7/24 (11) EP3032041 (21) EP14196806.5 (47) 06.02.2019 (22) 08.12.2014	(51) F01D 25/16 F02K 1/04 F01D 25/04 (11) EP2932069 (21) EP13862994.4 (47) 06.02.2019 (87) US2013072791 19.06.2014 (22) 03.12.2013
(11) EP2935797 (21) EP13865982.6 (47) 06.02.2019 (87) US2013072986 26.06.2014 (22) 04.12.2013	(54) Rotor heat shield and method for securing the same into a rotor assembly	(54) TURBINE HUB RETAINER
(54) ANTI-TORSION ASSEMBLY	(73) Ansaldo Energia Switzerland AG (72) Font-Calafell, Edgard Simon-Delgado, Carlos Neubrand, Fabian	(73) United Technologies Corporation (72) JEWESS, Gordon, F. SIRINIVASAN, Navindaran MICHALIK, Marek MCLAUGHLIN, James, J. NAPIER, James, C. KOWIEL, Krzysztof MIASKIEWICZ, Agata
(73) United Technologies Corporation (72) ALARCON, Andrew, G. (31) 201213724226 (32) 21.12.2012 (33) United States of America	(51) F01D 11/00 F16J 15/02 (11) EP3249170 (21) EP17172486.7 (47) 06.02.2019 (22) 23.05.2017	(54) SEAL ASSEMBLY WITH SEAL RINGS FOR GAS TURBINE ENGINES
(51) F01D 9/02 F02C 3/08 F15D 1/12 F15D 1/06 F15D 1/14	(73) United Technologies Corporation (72) DAVIS, Timothy M. ZELESKY, Mark F. McCAFFREY, Michael G.	(73) United Technologies Corporation (72) JEWESS, Gordon, F. SIRINIVASAN, Navindaran MICHALIK, Marek MCLAUGHLIN, James, J. NAPIER, James, C. KOWIEL, Krzysztof MIASKIEWICZ, Agata
(11) EP2128388 (21) EP09161182.2 (47) 06.02.2019 (22) 26.05.2009 (54) Diffuser (73) Honeywell International Inc.	(31) 201615162069 (32) 23.05.2016 (33) United States of America	(31) 201213713513 (32) 13.12.2012 (33) United States of America
	(51) F01D 21/04 F02K 1/70 (11) EP2604811	(51) F01D 25/24

F01D 9/04	(54) EXHAUST GAS PURIFICATION	F02B 41/10
(11) EP2604813	MATERIAL	F01D 17/10
(21) EP12196766.5	(73) Cataler Corporation	F01D 17/14
(47) 06.02.2019	(72) TSUJI, Makoto	(11) EP3155245
(22) 12.12.2012	IMAI, Hiroto	(21) EP14747824.2
(54) Gas Turbine Engine Part Retention	KOBAYASHI, Shintaro	(47) 06.02.2019
(73) United Technologies Corporation	(31) 2013255818	(87) EP2014001565
(72) Chuong, Conway	(32) 11.12.2013	17.12.2015
Werner, Kurt P.	(33) Japan	(22) 10.06.2014
Duelm, Shelton O.	(51) F01N 3/28	(54) A TURBINE SYSTEM
(31) 201113324110	C04B 35/622	(73) Volvo Truck Corporation
(32) 13.12.2011	C04B 35/117	(72) ERIKSSON, Pontus
(33) United States of America	C04B 35/80	(51) F02B 39/04
(51) F01N 1/02	D01F 9/08	F02M 35/116
F01N 1/04	B82Y 30/00	F02M 35/16
F01N 1/08	D01D 5/253	F02M 35/10
F01N 1/16	D01F 9/10	F02B 33/40
F01N 1/24	D01D 5/04	F02B 39/06
(11) EP3168437	(11) EP2878783	F02F 7/00
(21) EP16196158.6	(21) EP15150077.4	B60K 13/02
(47) 06.02.2019	(47) 06.02.2019	B62K 11/00
(22) 28.10.2016	(22) 27.05.2002	F02B 61/02
(54) SILENCER FOR AN EXHAUST SYSTEM	(54) CATALYST CONVERTER CONTAINING	F02D 11/10
(73) Eberspächer Exhaust Technology GmbH &	A HOLDING SEAL MATERIAL	(11) EP3225809
Co. KG	(73) Ibiden Co., Ltd.	(21) EP17159305.6
(72) Hörr, Micha	(72) Tanahashi, Kazutomo	(47) 06.02.2019
(31) 102015222088	Doushita, Masakage	(22) 06.03.2017
(32) 10.11.2015	Takahashi, Hidetomo	(54) INTERNAL COMBUSTION ENGINE
(33) Germany	(31) 2001157701	WITH SUPERCHARGER FOR SADDLE-
(51) F01N 3/08	2001157702	RIDE TYPE VEHICLE
F02D 41/02	2001157703	(73) Honda Motor Co., Ltd.
F01N 11/00	2001157704	(72) FUKUDA, Masayuki
(11) EP3237732	2001157705	OMORI, Kenichi
(21) EP15823347.8	2001164915	ODAJIMA, Masaru
(47) 06.02.2019	(32) 25.05.2001	(31) 2016069445
(87) FR2015053472	25.05.2001	(32) 30.03.2016
30.06.2016	25.05.2001	(33) Japan
(22) 14.12.2015	25.05.2001	(51) F02C 6/20
(54) METHOD FOR DIAGNOSING A	25.05.2001	F02K 1/38
NITROGEN OXIDE TRAP AND	31.05.2001	F02C 5/00
ASSOCIATED DEVICE	(33) Japan	F02C 7/18
(73) RENAULT s.a.s.	Japan	(11) EP3128155
(72) BERTRAND, Gregory	Japan	(21) EP16183252.2
TUNETIER, Christophe	Japan	(47) 06.02.2019
VALDEOLMILLOS PADILLA, Teresa	Japan	(22) 08.08.2016
(31) 1463116	Japan	(54) Turboprop engine assembly with combined
(32) 22.12.2014	(51) F01N 3/28	engine and cooling exhaust
(33) France	F01N 3/20	(73) Pratt & Whitney Canada Corp.
(51) F01N 3/28	B01F 5/00	(72) JULIEN, Andre
B01D 53/94	(11) EP3196434	THOMASSIN, Jean
B01J 29/76	(21) EP16207380.3	DUSSAULT, Serge
B01J 29/85	(47) 06.02.2019	(31) 201562202275 P
B01J 35/04	(22) 29.12.2016	201615227506
F01N 3/02	(54) SCR WASTE GAS TREATMENT	(32) 07.08.2015
F01N 3/022	ASSEMBLY	03.08.2016
F01N 3/08	(73) Benteler Automobiltechnik GmbH	(33) United States of America
F01N 3/20	(72) König, Tobias	United States of America
F01N 3/035	Lewin, Eugen	(51) F02C 7/28
B01J 37/00	Grußmann, Elmar	F01D 11/02
B01J 37/02	Grumbrecht, Frank	F16J 15/24
B01J 35/00	Römer, Tobias	F16J 15/34
(11) EP3081777	Franzke, Anne	F16J 15/46
(21) EP14868881.5	(31) 102016101055	F16J 15/50
(47) 06.02.2019	(32) 21.01.2016	F01D 11/00
(87) JP2014082319	(33) Germany	F16J 15/16
18.06.2015	(51) F02B 37/00	F16J 15/447
(22) 05.12.2014	F02B 37/013	(11) EP2401491
	F02B 37/18	(21) EP10746760.7

- (47) 06.02.2019
(87) US2010025220
02.09.2010
(22) 24.02.2010
(54) IMPROVED AIR RIDING SEAL
(73) Stein Seal Company
(72) GARRISON, Glenn, M.
(31) 394283
(32) 27.02.2009
(33) United States of America

(51) F02C 9/24
F02C 7/057
F02K 3/04
F02C 6/08
F01D 17/08
G01M 3/28
F02C 7/047
F02C 7/277
(11) EP3237737
(21) EP15828355.6
(47) 06.02.2019
(87) FR2015053704
30.06.2016
(22) 22.12.2015
(54) METHOD FOR DETECTING A FLUID
LEAK IN A TURBOMACHINE AND
FLUID DISTRIBUTION SYSTEM
(73) SAFRAN AIRCRAFT ENGINES
(72) EVERWYN, Alexandre, Patrick, Jacques,
Roger
RODHAIN, Arnaud
(31) 1463331
(32) 24.12.2014
(33) France

(51) F02C 9/26
F02C 9/28
(11) EP2418368
(21) EP11177023.6
(47) 06.02.2019
(22) 09.08.2011
(54) Method for compensating for combustion
efficiency in fuel control system
(73) General Electric Company
(72) Seely, William Forrester
Hughes, Michael John
(31) 854161
(32) 10.08.2010
(33) United States of America

(51) F02C 9/28
F02C 7/26
F02C 9/00
F23R 3/28
F02C 9/26
F02C 9/34
F23K 5/00
F23R 3/36
(11) EP2202396
(21) EP09801369.1
(47) 06.02.2019
(87) JP2009062048
08.04.2010
(22) 01.07.2009
(54) FUEL CONTROL METHOD AND FUEL
CONTROL SYSTEM FOR GAS TURBINE,
AND GAS TURBINE
(73) Mitsubishi Hitachi Power Systems, Ltd.
- (72) NAKAMURA, Sosuke
TAKASAGOMachinery
Works,MITSUBISHI HEAVY IND, LTD.
TANIMURA, Satoshi
TAKASAGOMachinery
Works,MITSUBISHI HEAVY IND, LTD.
AKAMATSU, Shinji TAKASAGO
Machinery Works,MITSUBISHI HEAVY
IND.LTD.
NAKAMURA Shinsuke
TAKASAGOMachinery
Works,MITSUBISHI HEAVY IND, LTD.
SONODA, Takashi TAKASAGO
Reserch&Dev. MITSUBISHI HEAVY
IND.LTD
SAITO, Akihiki TAKASAGO Reserch&Dev.
MITSUBISHI HEAVY IND.LTD
KISHI, Makoto TAKASAGO Reserch&Dev.
MITSUBISHI HEAVY IND.LTD
(31) 2008256530
(32) 01.10.2008
(33) Japan

(51) F02D 41/00
F02B 37/12
F02B 37/22
(11) EP3109445
(21) EP16173222.7
(47) 06.02.2019
(22) 07.06.2016
(54) COMBUSTION ENGINE AND METHOD
FOR OPERATING A COMBUSTION
ENGINE
(73) Volkswagen Aktiengesellschaft
(72) Bumel, Sebastian
Kellner, Stephan
(31) 102015211868
(32) 25.06.2015
(33) Germany

(51) F02D 41/14
F02D 41/38
(11) EP3090167
(21) EP14821238.4
(47) 06.02.2019
(87) FI2014051021
09.07.2015
(22) 17.12.2014
(54) CONTROL SYSTEM AND CONTROL
METHOD FOR AN INTERNAL
COMBUSTION ENGINE, AND AN
INTERNAL COMBUSTION ENGINE
(73) Wärtsilä Finland Oy
(72) KAAS, Tom
ÖSTMAN, Fredrik
(31) 20145008
(32) 03.01.2014
(33) Finland

(51) F02D 41/24
F02M 37/08
(11) EP3212914
(21) EP15784333.5
(47) 06.02.2019
(87) EP2015074240
06.05.2016
(22) 20.10.2015
(54) METHOD FOR CALIBRATING A FLUID
PUMP ARRANGEMENT
(73) Continental Automotive GmbH
(72) BEHRENDT, Gerald
- (31) 102014221865
(32) 27.10.2014
(33) Germany

(51) F02F 1/14
F01P 3/02
F01P 3/14
F01P 3/16
(11) EP3084194
(21) EP14872083.2
(47) 06.02.2019
(87) SE2014051444
25.06.2015
(22) 03.12.2014
(54) COOLER ARRANGEMENT FOR
COOLING AT LEAST ONE CYLINDER
OF A COMBUSTION ENGINE
(73) Scania CV AB
(72) EKMAN, Mats
KARDOS, Zoltan
JANSSON, Richard
HILDAHL, Stig
CARLSSON, Magnus
(31) 1351555
(32) 20.12.2013
(33) Sweden

(51) F02M 35/10
F02M 35/024
B01D 46/24
B01D 46/52
(11) EP2731698
(21) EP12728245.7
(47) 06.02.2019
(87) EP2012061357
20.12.2012
(22) 14.06.2012
(54) FILTER ELEMENT AND FILTER DEVICE
(73) Mahle International GmbH
(72) BERISHA, Bashkim
EILERS, Max
SCHIESZL, Andreas
VON MERKATZ, Hendrik
(31) 102011077715
(32) 17.06.2011
(33) Germany

(51) F02M 51/06
F02M 61/16
(11) EP3234341
(21) EP14824862.8
(47) 06.02.2019
(87) FI2014051031
23.06.2016
(22) 19.12.2014
(54) A FUEL INJECTOR FOR AN INTERNAL
COMBUSTION PISTON ENGINE
(73) Wärtsilä Finland Oy
(72) VUOHJOKI, Antti

(51) F02M 55/00
F02M 65/00
(11) EP2944799
(21) EP15163236.1
(47) 06.02.2019
(22) 10.04.2015
(54) DEVICE FOR DETECTING THE
FUEL PRESSURE FOR A FUEL
INJECTOR, FUEL INJECTOR, AND FUEL
SUPPLYING CONDUIT TO A FUEL
INJECTOR
(73) ROBERT BOSCH GMBH

(72) Meintanis, Avraam Zimmer, Hanna Rapp, Holger Leukert, Torsten	QUAPPEN, Arne NORINDER, Christian ANDERSSON, Mattias	(22) 26.07.2013 (54) COMPRESSOR DEVICE, AND COOLING DEVICE EQUIPPED THEREWITH AND REFRIGERATION MACHINE EQUIPPED THEREWITH
(31) 102014209330 (32) 16.05.2014 (33) Germany	(51) F03D 1/00 B66C 1/10 (11) EP3155256 (21) EP15806557.3 (47) 06.02.2019	(73) Pressure Wave Systems GmbH (72) HÖHNE, Jens (31) 102012213293 (32) 27.07.2012 (33) Germany
(51) F02M 57/00 F02M 51/00 G01L 23/10 F02M 65/00 (11) EP2985446 (21) EP15174286.3 (47) 06.02.2019 (22) 29.06.2015 (54) INJECTOR (73) ROBERT BOSCH GMBH (72) Kreschel, Henning Stieber, Marco Haug, Stefan Fischer, Fabian Schnaufner, Axel Forke, Martin	(47) 06.02.2019 (87) DK2015050160 17.12.2015 (22) 11.06.2015 (54) LIFTING DEVICE FOR ROTOR ASSEMBLY AND METHOD THEREOF (73) Envision Energy (Denmark) ApS (72) WESTERGAARD, Jan (31) 201470350 201570136 (32) 12.06.2014 11.03.2015 (33) Denmark Denmark (51) F03D 80/30 (11) EP3130801 (21) EP15180404.4 (47) 06.02.2019 (22) 10.08.2015 (54) WIND TURBINE ROTOR BLADE WITH A SPARK GAP (73) Nordex Energy GmbH (72) Ohlerich, Nick	(51) F04D 15/00 F04D 15/02 (11) EP3067564 (21) EP15158261.6 (47) 06.02.2019 (22) 09.03.2015 (54) Circulation pump (73) Grundfos Holding A/S (72) Mortensen, Jacob Saksvold Fosmark, Peter Dausen, Kim
(31) 102014215977 (32) 12.08.2014 (33) Germany	(22) 10.08.2015 (54) WIND TURBINE ROTOR BLADE WITH A SPARK GAP (73) Nordex Energy GmbH (72) Ohlerich, Nick	(51) F04D 17/10 F04D 19/00 F04D 25/00 F28D 15/00 H02K 5/20 H02K 9/00 B64D 13/00 B64D 13/02 B64D 13/06 B64D 33/02 H01B 7/00 (11) EP3112267 (21) EP16177722.2 (47) 06.02.2019 (22) 04.07.2016 (54) SUPPLEMENTAL COOLING OF CABIN AIR COMPRESSOR MOTOR (73) Hamilton Sundstrand Corporation (72) PAL, Debabrata (31) 201514790760 (32) 02.07.2015 (33) United States of America
(51) F02M 57/00 F02M 65/00 (11) EP3076002 (21) EP16158240.8 (47) 06.02.2019 (22) 02.03.2016 (54) FUEL INJECTOR (73) ROBERT BOSCH GMBH (72) Berghaenel, Bernd Forke, Martin	(47) 06.02.2019 (22) 02.03.2016 (54) FUEL INJECTOR (73) ROBERT BOSCH GMBH (72) Berghaenel, Bernd Forke, Martin (31) 102015206029 (32) 02.04.2015 (33) Germany	(51) F03B 1/02 F03B 3/12 (11) EP3208457 (21) EP16205343.3 (47) 06.02.2019 (22) 20.12.2016 (54) PELTON WHEEL (73) Andritz Hydro GmbH (72) LÖTSCHER, Benno ISLER, Pascal LAIS, Stefan
(31) 102015206029 (32) 02.04.2015 (33) Germany	(22) 19.08.2016 (54) LINEAR TELESCOPIC ACTUATOR (73) Safran Landing Systems Canada Inc. (72) ATAMAN, Gary (31) 1557960 (32) 27.08.2015 (33) France	(51) F04D 25/00 F04D 27/00 F24F 11/77 (11) EP3230596 (21) EP16775234.4 (47) 06.02.2019 (87) EP2016073302 06.04.2017 (22) 29.09.2016 (54) METHOD AND APPARATUS FOR CONROLLING, WITHOUT SENSORS, AN EC MOTOR-OPERATED FAN OF A VENTILATION DEVICE (73) LUNOS Lüftungstechnik GmbH für Raumlufsysteme (72) MERSCHER, Michael STECKENBORN, Michael
(51) F03B 1/02 F03B 3/12 (11) EP3208457 (21) EP16205343.3 (47) 06.02.2019 (22) 20.12.2016 (54) PELTON WHEEL (73) Andritz Hydro GmbH (72) LÖTSCHER, Benno ISLER, Pascal LAIS, Stefan	(51) F03G 1/10 F16F 9/32 F15B 15/14 (11) EP3135951 (21) EP16185031.8 (47) 06.02.2019 (22) 19.08.2016 (54) LINEAR TELESCOPIC ACTUATOR (73) Safran Landing Systems Canada Inc. (72) ATAMAN, Gary (31) 1557960 (32) 27.08.2015 (33) France	(51) F04B 19/00 F28F 13/16 F04B 15/00 (11) EP3090175 (21) EP14868093.7 (47) 06.02.2019 (87) SE2014051426 11.06.2015 (22) 01.12.2014 (54) MICROFLUIDIC DEVICE (73) APR Technologies AB (72) THORSLUND, Robert BJÖRNEKLETT, Are NILSSON, Peter
(31) 501102016 (32) 18.02.2016 (33) Austria	(31) 1351440 (32) 04.12.2013 (33) Sweden (51) F04B 43/073 F25B 9/14 (11) EP2877748 (21) EP13742442.0 (47) 06.02.2019 (87) EP2013065822 30.01.2014	(73) LUNOS Lüftungstechnik GmbH für Raumlufsysteme (72) MERSCHER, Michael STECKENBORN, Michael (31) 102015012462 (32) 29.09.2015 (33) Germany
(51) F03B 13/10 F03B 13/26 F03B 15/00 F03B 17/06 (11) EP3186501 (21) EP14900568.8 (47) 06.02.2019 (87) SE2014050996 03.03.2016 (22) 29.08.2014 (54) METHOD FOR CONTROLLING THE OPERATION A SUBMERSIBLE POWER PLANT (73) Minesto AB (72) DÖLERUD, Erik	(51) F04B 19/00 F28F 13/16 F04B 15/00 (11) EP3090175 (21) EP14868093.7 (47) 06.02.2019 (87) SE2014051426 11.06.2015 (22) 01.12.2014 (54) MICROFLUIDIC DEVICE (73) APR Technologies AB (72) THORSLUND, Robert BJÖRNEKLETT, Are NILSSON, Peter (31) 1351440 (32) 04.12.2013 (33) Sweden (51) F04B 43/073 F25B 9/14 (11) EP2877748 (21) EP13742442.0 (47) 06.02.2019 (87) EP2013065822 30.01.2014	(51) F04D 33/00 (11) EP2743513 (21) EP12197064.4 (47) 06.02.2019 (22) 13.12.2012

(54) Device for generating an airflow for cooling a heat dissipating electronic element such as an LED	TWO ELEMENTS ASSEMBLED USING SUCH A DEVICE, AND ASSEMBLY METHOD	(31) 18752015 (32) 21.12.2015 (33) Switzerland
(73) Goodrich Lighting Systems GmbH	(73) Airbus Defence and Space SAS	(51) F16C 3/02
(72) Jha, Anil Kumar	(72) CHEYNET DE BEAUPRE, René, Jean	F16C 33/10
Hessling von Heimendahl, Andre	CAMARASA, Patrick	F16C 17/02
Hildebrandt, Jan	(31) 1463334	F16C 33/04
Schroeder, Lars Christian	(32) 24.12.2014	(11) EP2932110
Schoen, Christian	(33) France	(21) EP13815065.1
(51) F15B 1/10	(51) F16B 5/01	(47) 06.02.2019
(11) EP2769101	F16B 12/14	(87) FR2013052966
(21) EP12783518.9	(11) EP3228879	19.06.2014
(47) 06.02.2019	(21) EP17162506.4	(22) 06.12.2013
(87) EP2012004369	(47) 06.02.2019	(54) GUIDING BODY IN THE FORM OF A RING FOR FRICTION MOUNTING, WITH AN ARTICULATING AND/OR ELEMENT-SLIDING CAPACITY
25.04.2013	(22) 23.03.2017	(73) H.E.F.
(22) 18.10.2012	(54) CONNECTION FITTING, ASSEMBLY AND METHOD FOR BONDING TWO LIGHTWEIGHT BUILDING ELEMENTS	(72) VILLEMAGNE, Patrick
(54) PRESSURE ACCUMULATOR	(73) Würth International AG	(72) GODARD, Georges
(73) Hydac Technology GmbH	(72) Wieland, Achim	(31) 1261988
(72) BALTES, Herbert	(31) 102016205952	(32) 13.12.2012
KLOFT, Peter	(32) 08.04.2016	(33) France
(31) 102011116517	(33) Germany	
(32) 20.10.2011		
(33) Germany		
(51) F15B 13/04	(51) F16B 5/02	(51) F16C 3/10
F16K 11/07	F16B 19/02	B23P 11/00
(11) EP2791515	F16B 43/00	B23P 13/00
(21) EP12809502.3	F16B 19/14	(11) EP2920477
(47) 06.02.2019	F16B 19/00	(21) EP13792348.8
(87) US2012069762	F16B 33/00	(47) 06.02.2019
20.06.2013	(11) EP3084236	(87) EP2013073856
(22) 14.12.2012	(21) EP14812258.3	22.05.2014
(54) FLOW DIRECTING SPOOL FOR VALVE	(47) 06.02.2019	(22) 14.11.2013
(73) Eaton Corporation	(87) EP2014077959	(54) MOUNTED CRANKSHAFT AND METHOD FOR MANUFACTURING A MOUNTED CRANKSHAFT
(72) WEST, Gary	25.06.2015	(73) ThyssenKrupp Presta TecCenter AG
TAMBOLI, Javedkhan, Nijam	(22) 16.12.2014	(72) MEIER, Alex
KULKARNI, Aniruddha	(54) ATTACHMENT DEVICE	(31) 102012111124
(31) 201161576069 P	(73) Hilti Aktiengesellschaft	(32) 19.11.2012
(32) 15.12.2011	(72) LOR, Ferenc	(33) Germany
(33) United States of America	SCHALLER, Zsolt	
(51) F15B 15/14	FROMMELT, Markus	
F15B 9/02	(31) 13198445	(51) F16C 7/00
F16B 9/02	(32) 19.12.2013	F16C 11/04
(11) EP3133298	(33) European Patent Office (EPO)	B64C 1/06
(21) EP15196126.5	(51) F16B 39/282	(11) EP3037684
(47) 06.02.2019	F16B 5/02	(21) EP15201760.4
(22) 24.11.2015	F16B 41/00	(47) 06.02.2019
(54) CONNECTOR	(11) EP3032119	(22) 21.12.2015
(73) Crompton Technology Group Limited	(21) EP15198423.4	(54) CAP WITH POCKET AND/OR RELIEF
(72) GIANNAKOPOULOS, Ioannis	(47) 06.02.2019	(73) Airbus Operations
BERNARD, James	(22) 08.12.2015	Airbus
CHATZI, Panagiota	(54) ANTI-LOOSENING BOLT ASSEMBLY	(72) GALLIOT, André
CHASE, Ian	(73) Korea Institute of Machinery & Materials	JUILLEN, Lionel
PALMER, Hugo	Samson Co., Ltd.	(31) 1463215
(31) 20150100371	(72) LEE, MooGyum	(32) 23.12.2014
(32) 21.08.2015	KIM, DongWoo	(33) France
(33) Greece	(31) 20140175640	
(51) F16B 5/01	(32) 09.12.2014	(51) F16C 19/06
F16B 11/00	(33) Korea (Republic)	F16C 25/08
(11) EP3237762	(51) F16B 39/30	F16C 33/60
(21) EP15817452.4	(11) EP3184829	F16C 33/61
(47) 06.02.2019	(21) EP16201590.3	F16C 27/06
(87) FR2015053192	(47) 06.02.2019	F16C 19/16
30.06.2016	(22) 01.12.2016	F16C 33/58
(22) 24.11.2015	(54) ASSEMBLY SYSTEM ADJUSTABLE BY COMPRESSION	F16C 33/64
(54) DEVICE FOR THE SHOCK-ABSORBING ATTACHMENT OF TWO ELEMENTS TO BE ASSEMBLED, METHOD FOR PRODUCING SUCH A DEVICE, SET OF	(73) Safelock SA	(11) EP2975278
	(72) Kaufmann, Beat	(21) EP14306169.5
	Meyer, Christian	(47) 06.02.2019
		(22) 18.07.2014

(54) Rolling bearing and method for manufacturing such a rolling bearing	(73) CSEM Centre Suisse d'Electronique et de Microtechnique SA - Recherche et Développement	(22) 03.12.2014
(73) Aktiebolaget SKF	(72) KOHLER, Frédéric	(54) Energy absorber for anti-crash seat and an anti-crash seat with such an absorber.
(72) Lepine, Thomas	BUCAILLE, Jean-Luc	(73) Stelia Aerospace
Montboeuf, Bruno	HUNZIKER, Olivier	(72) Cecinas, Laurent
Jansen, Daniel	(51) F16F 1/13	Taraud, Nicolas
Houart, Amandine	F16F 1/12	(31) 1362027
Jullien, Tommy	EP2667049	(32) 03.12.2013
Bussit, Sylvain	(11) EP2667049	(33) France
(51) F16C 33/72	(21) EP13162165.8	(51) F16F 9/02
F16C 19/16	(47) 06.02.2019	(11) EP3158215
B60G 15/06	(22) 03.04.2013	(21) EP15730445.2
(11) EP3219521	(54) Assembly with helical spring and retention means, use of retention means and method for mounting helical springs	(47) 06.02.2019
(21) EP17160855.7	(73) Muhr und Bender KG	(87) EP2015063156
(47) 06.02.2019	(72) Möller, Rudolf	23.12.2015
(22) 14.03.2017	Roll, Achim	(22) 12.06.2015
(54) BUMP STOP WITH AXIALLY MOULDED INTEGRAL CUP	(31) 102012104408	(54) GAS SPRING
(73) NTN-SNR Roulements	(32) 22.05.2012	(73) Strömsholmen AB
(72) DELARCHE, Sébastien	(33) Germany	(72) FETIBEGOVIC, Avdulah
PETERSCHMITT, Cyril	(51) F16F 1/38	(31) 1450765
(31) 1652339	F16F 1/387	(32) 19.06.2014
(32) 18.03.2016	B60G 21/05	(33) Sweden
(33) France	(11) EP2795152	(51) F16F 9/16
(51) F16D 3/84	(21) EP12810106.0	B61G 5/02
(11) EP2935924	(47) 06.02.2019	(11) EP3104037
(21) EP13805848.2	(87) EP2012005268	(21) EP16170532.2
(47) 06.02.2019	27.06.2013	(47) 06.02.2019
(87) EP2013076205	(22) 19.12.2012	(22) 20.05.2016
26.06.2014	(54) RESILIENT HINGE, IN PARTICULAR FOR THE SUSPENSION OF THE WHEELS OF AN AUTOMOBILE	(54) TRACTION/IMPACT DEVICE, IN PARTICULAR FOR CENTRAL BUFFER COUPLINGS OF TRACK-GUIDED VEHICLES
(22) 11.12.2013	(73) Anvis SD France SAS	(73) Voith Patent GmbH
(54) SAFETY GUARD FOR POWER TAKE OFF	(72) THEUILLON, Ludovic	(72) Kolshorn, Kay Uwe
(73) Sparex Limited	(31) 1103986	Steinkampf, Andy
(72) BURGESS, Jeremy	(32) 21.12.2011	Knaus, Eugen
(31) 201223548	(33) France	(31) 102015109394
(32) 21.12.2012	(51) F16F 1/387	(32) 12.06.2015
(33) United Kingdom	G06F 17/50	(33) Germany
(51) F16D 27/00	(11) EP3106705	(51) F16F 13/10
F01P 5/04	(21) EP16174592.2	(11) EP3106709
F01P 11/06	(47) 06.02.2019	(21) EP14885938.2
F01P 7/08	(22) 15.06.2016	(47) 06.02.2019
(11) EP3230612	(54) STRENGTHING METHOD FOR RUBBER KNOT	(87) JP2014084638
(21) EP15804759.7	(73) Zhuzhou Times New Material Technology Co., Ltd.	24.09.2015
(47) 06.02.2019	(72) FENG, Wansheng	(22) 26.12.2014
(87) EP2015078449	CHENG, Haitao	(54) VIBRATION DAMPING DEVICE
16.06.2016	RONG, Jigang	(73) Bridgestone Corporation
(22) 03.12.2015	LIN, Sheng	(72) UEKI, Akira
(54) A FAN DRIVE ASSEMBLY	ZHANG, Yuxiang	(31) 2014053570
(73) AGCO International GmbH	JIANG, Zhongsan	(32) 17.03.2014
(72) MARCANT, Julien	LUO, Jun	(33) Japan
(31) 14290378	ZENG, Hui	(51) F16F 13/26
(32) 12.12.2014	(31) 201510339748	(11) EP3276200
(33) European Patent Office (EPO)	201520422606 U	(21) EP17182840.3
(51) F16F 1/10	(32) 18.06.2015	(47) 06.02.2019
G04D 7/10	(33) China	(22) 24.07.2017
G04B 17/06	China	(54) HYDRAULIC ANTI-VIBRATION DEVICE
G04D 7/08	(51) F16F 7/04	(73) HUTCHINSON
(11) EP3181940	B60N 2/427	(72) LEMAIRE, Gabriel
(21) EP15201341.3	B60N 2/42	BELLAMY, Alain
(47) 06.02.2019	(11) EP2886906	(31) 1657189
(22) 18.12.2015	(21) EP14196110.2	(32) 26.07.2016
(54) METHOD FOR MANUFACTURING A HAIRSPRING WITH A PREDETERMINED STIFFNESS BY LOCALISED REMOVAL OF MATERIAL	(47) 06.02.2019	(33) France
		(51) F16F 15/08
		B60K 5/12
		F16F 1/38

(11) EP2733382	(11) EP3325851	H02K 7/06
(21) EP12810527.7	(21) EP15747323.2	H02K 5/167
(47) 06.02.2019	(47) 06.02.2019	H02K 7/14
(87) JP2012065084	(87) US2015041771	H02K 5/04
17.01.2013	26.01.2017	(11) EP3230633
(22) 13.06.2012	(22) 23.07.2015	(21) EP15807892.3
(54) TORQUE ROD	(54) GEAR SET SELECTION SYSTEM FOR A	(47) 06.02.2019
(73) Bridgestone Corporation	VEHICLE	(87) EP2015079101
Nissan Motor Company, Limited	(73) Kongsberg Driveline Systems I, Inc.	16.06.2016
(72) YOKAWA, Manabu	(72) LOVE, Jonathan, Warner	(22) 09.12.2015
KAMEI, Naoyuki	BEHOUNEK, Jeff	(54) METERING VALVE FOR HIGH
(31) 2011154575	TOWNE, Raymond	PRESSURES
(32) 13.07.2011	(51) F16H 61/462	(73) MMT SA
(33) Japan	B60W 10/06	(72) THIERRY, Benjamin
(51) F16H 9/12	B60W 10/101	FOUCAUT, Antoine
G01D 5/14	F16H 61/47	KLEIN, Alban
(11) EP3273095	(11) EP3277988	HABEGGER, Christophe
(21) EP17182774.4	(21) EP16716503.4	FOURNIER, Stéphane
(47) 06.02.2019	(47) 06.02.2019	(31) 1462138
(22) 24.07.2017	(87) EP2016056846	(32) 09.12.2014
(54) DISPLACEMENT DETECTION DEVICE	06.10.2016	(33) France
(73) Melexis Technologies SA	(22) 30.03.2016	(51) F16K 35/04
(72) YOSHIYA, Takumi	(54) HIGH DRIVABILITY CONTROL FOR	F16K 11/078
(31) 2016144975	CVT TRACTORS	(11) EP3277993
(32) 23.07.2016	(73) CNH Industrial Italia S.P.A.	(21) EP16726927.3
(33) Japan	(72) DANNERBAUER, Harald	(47) 06.02.2019
(51) F16H 57/08	MORANDI, Gabriele	(87) HU2016050011
(11) EP2647882	(31) MO20150075	06.10.2016
(21) EP13162392.8	(32) 03.04.2015	(22) 01.04.2016
(47) 06.02.2019	(33) Italy	(54) A CARTRIDGE PROVIDED WITH ECO
(22) 04.04.2013	(51) F16K 11/044	FUNCTION FOR A SINGLE-ARMED
(54) Torque transmitting assembly and method of	F16K 11/07	MIXING FAUCET
producing	F16L 37/42	(73) Kerox Ipari és Kereskedelmi Kft.
(73) Metal Forming & Coining Corporation	(11) EP3252358	(72) ASBÓTH, László
(72) Cripsley, Timothy J	(21) EP16202687.6	BOLGÁR, György
(31) 201261620013 P	(47) 06.02.2019	(31) P1500146
201313793349	(22) 07.12.2016	(32) 02.04.2015
(32) 04.04.2012	(54) HYDRAULIC REVERSING VALVE	(33) Hungary
11.03.2013	(73) Stemplinger Gesellschaft für Konstruktion,	(51) F16L 3/10
(33) United States of America	Verzahnungs- und Fertigungstechnik mbH	F16L 3/26
United States of America	(72) DONAUBAUER, Michael	H02G 3/32
(51) F16H 57/08	STEFAN, Thomas	(11) EP3076510
F16H 57/00	(31) 202016102957 U	(21) EP16163365.6
B60T 13/74	(32) 02.06.2016	(47) 06.02.2019
F16D 65/18	(33) Germany	(22) 31.03.2016
F16D 55/226	(51) F16K 17/04	(54) CABLE RESTRAINT SYSTEM
F16D 121/24	F16K 17/06	(73) Tektronix, Inc.
F16D 125/50	F16K 17/30	(72) DUNN, Jessica
(11) EP2935945	F16K 27/00	LE MON, Lawrence
(21) EP13811893.0	F16K 15/06	(31) 201514674281
(47) 06.02.2019	(11) EP2307774	(32) 31.03.2015
(87) EP2013077041	(21) EP09794860.8	(33) United States of America
26.06.2014	(47) 06.02.2019	(51) F16L 19/028
(22) 18.12.2013	(87) US2009045306	F16L 19/06
(54) PLANET CARRIER FOR AN	14.01.2010	F16L 19/02
ELECTROMECHANICAL ACTUATOR OF	(22) 27.05.2009	F16L 19/12
A PARKING BRAKE, ACTUATOR AND	(54) PRESSURE RELIEF VALVES	(11) EP2694856
ASSEMBLY METHODS	(73) Emerson Process Management Regulator	(21) EP12714610.8
(73) Chassis Brakes International B.V.	Technologies, Inc.	(47) 06.02.2019
IMS Gear SE & Co. KGaA	(72) LIN, Chun	(87) EP2012055817
(72) BOURLON, Philippe	PELFREY, Roy, Ronald	04.10.2012
(31) 1262291	(31) 169405	(22) 30.03.2012
(32) 19.12.2012	(32) 08.07.2008	(54) HIGH PRESSURE-RESISTANT SCREW
(33) France	(33) United States of America	CONNECTION FOR PIPELINES OR HOSE
(51) F16H 61/24	(51) F16K 31/04	LINES HAVING A TAPERED THREAD
F16H 59/04	F16K 31/50	(73) Parker Hannifin Manufacturing Germany
F16H 61/36	H02K 5/128	GmbH & Co. KG
F16H 63/20	H02K 7/08	(72) SCHIPPERS, Carsten

MÜLLER, Thomas	Wilhelm, Markus	(73) Magna Steyr Fuel Systems GesmbH
NEISKE, Oliver	(31) 102015122731	(72) Palvoelgyi, Sandor
UDHÖFER, Andreas	(32) 23.12.2015	Pozgainer, Günther
(31) 102011015895	(33) Germany	(51) F17C 13/02
(32) 01.04.2011	(51) F16L 55/165	(11) EP3097343
(33) Germany	F16L 9/16	(21) EP14828260.1
(51) F16L 27/02	F16L 11/16	(47) 06.02.2019
F16L 27/04	B29C 63/32	(87) FR2014053460
F16L 27/11	B29C 53/78	30.07.2015
F16L 5/02	(11) EP2739453	(22) 19.12.2014
(11) EP3181976	(21) EP12821879.9	(54) PRESSURIZED FLUID CYLINDER
(21) EP15200732.4	(47) 06.02.2019	COMPRISING AN ELECTRONIC DATA-
(47) 06.02.2019	(87) AU2012000920	DISPLAY DEVICE
(22) 17.12.2015	14.02.2013	(73) L'Air Liquide Société Anonyme pour l'Etude
(54) ROTARY JOINT FOR CONNECTING	(22) 06.08.2012	et l'Exploitation des Procédés Georges
HYDRAULIC PIPES AND HYDRAULIC	(54) METHOD FOR CONTROLLING CREEP	Claude
PIPING WITH ROTARY JOINTS	IN SPIRALLY EXPANDABLE PROFILE	(72) CARRON, Amélie
(73) Airbus Operations GmbH	(73) Elegant Technical Solutions Pty Limited	LOPEZ, Beatriz
(72) Benthien, Hermann	(72) WEAVER, Ron	REZEL, Christophe Roland
Lungmuß, Julian	(31) 2011903141	RUDNIANYN, Philippe
(51) F16L 37/084	(32) 05.08.2011	VIVIER, Catherine
B60H 1/00	(33) Australia	(31) 1450525
F24F 13/02	(51) F16L 59/065	(32) 22.01.2014
F16L 21/03	F25D 23/06	(33) France
(11) EP3308068	(11) EP3153760	(51) F21V 5/04
(21) EP16727691.4	(21) EP15877772.2	F21V 7/00
(47) 06.02.2019	(47) 06.02.2019	F21S 4/28
(87) EP2016062866	(87) JP2015006388	F21V 5/00
15.12.2016	21.07.2016	F21Y 115/10
(22) 07.06.2016	(22) 22.12.2015	F21Y 103/00
(54) AIR DUCT	(54) VACUUM THERMAL INSULATION	(11) EP3037719
(73) Odenwald Chemie GmbH	MATERIAL	(21) EP15201590.5
(72) AUGELE, Hans-Peter	(73) Panasonic Intellectual Property Management	(47) 06.02.2019
FEIST, Michael	Co., Ltd.	(22) 21.12.2015
SCHWAMMBERGER, Torsten	(72) MIYAMOTO, Kenta	(54) LED LENSE BODY FOR GENERATING
HOTZ, Dominik	KOJIMA, Shinya	A DIRECT AND INDIRECT LIGHT
KASTNER, Michael	YAKUSHI, Shuuichi	PORTION
(31) 102015109090	MIYAJI, Noriyuki	(73) Siteco Beleuchtungstechnik GmbH
(32) 09.06.2015	(31) 2015005821	(72) Eichele, Timo
(33) Germany	(32) 15.01.2015	(31) 102014119616
(51) F16L 37/086	(33) Japan	(32) 23.12.2014
(11) EP3105488	(51) F16M 11/10	(33) Germany
(21) EP15709248.7	(11) EP3059486	(51) F21V 8/00
(47) 06.02.2019	(21) EP14853803.6	(11) EP3179161
(87) FR2015050341	(47) 06.02.2019	(21) EP15199622.0
20.08.2015	(87) CN2014085176	(47) 06.02.2019
(22) 11.02.2015	23.04.2015	(22) 11.12.2015
(54) MODULAR FLUID CONNECTION	(22) 26.08.2014	(54) LUMINOUS ELEMENT
ASSEMBLY	(54) SUPPORTING STRUCTURE, PLAYER	(73) Glas Trösch Holding AG
(73) SARTORIUS STEDIM FMT SAS	AND MOBILE DEVICE USING SAME	(72) Knuchel, Beat
(72) BLAKE, Florian	(73) Chigoo Interactive Technology Co., Ltd.	Lanz, Daniel
GIBELIN, Jérémy	(72) CHEN, Tao	Graf, Roman
(31) 1451187	PAN, Chuanrong	(51) F23C 6/04
(32) 14.02.2014	LAN, Weijian	F23C 13/06
(33) France	ZHOU, Hua	(11) EP3161380
(51) F16L 41/06	YANG, Yong	(21) EP15744680.8
F16L 47/03	HAN, Rong	(47) 06.02.2019
F16L 47/34	(31) 201320640581 U	(87) IB2015054837
B23B 51/04	(32) 16.10.2013	07.01.2016
(11) EP3184872	(33) China	(22) 26.06.2015
(21) EP16203500.0	(51) F17C 1/06	(54) A HYBRID HOMOGENOUS-CATALYTIC
(47) 06.02.2019	F17C 1/16	COMBUSTION SYSTEM
(22) 12.12.2016	(11) EP3012507	(73) Tubitak
(54) DRILL FITTING AND CORRESPONDING	(21) EP14190062.1	(72) KORKMAZ, Özgür Can
PRODUCTION METHOD	(47) 06.02.2019	SARIOGLAN, Alper
(73) Friatec GmbH	(22) 23.10.2014	AKGÜN, Fehmi
(72) Ehrhardt, Peter	(54) Method and tool for producing a pressure	SAGLAM, Gaye
Kehl, Torsten	vessel and pressure vessel	ÇAMKERTEN, Hüseyin

AKAR, Egemen	(21) EP14828512.5	(32) 31.03.2016
SUCU, Yildiz	(47) 06.02.2019	(33) United States of America
(31) 201407615	(87) IB2014066148	(51) F23R 3/28
(32) 30.06.2014	28.05.2015	F23R 3/34
(33) Turkey	(22) 19.11.2014	F23N 1/00
(51) F23C 10/10	(54) DEVICE FOR FUEL LOADING INTO A	(11) EP3128239
F22B 1/22	HEATING APPARATUS	(21) EP16182353.9
F22B 35/00	(73) Aaco Manufacturing S.r.l.	(47) 06.02.2019
B01J 8/00	(72) COZZA, Roberta	(22) 02.08.2016
B01J 8/38	GATTAZZO, Marco	(54) FUEL STAGING
(11) EP2712327	(31) VR20130246	(73) Delavan, Inc.
(21) EP12710005.5	(32) 19.11.2013	(72) RYON, Jason A.
(47) 06.02.2019	(33) Italy	BUELOW, Philip E.
(87) US2012026712	(51) F23R 3/00	PROCIW, Lev Alexander
08.11.2012	F23R 3/06	(31) 201514816979
(22) 27.02.2012	(11) EP3255344	(32) 03.08.2015
(54) OXYCOMBUSTION IN A TRANSPORT	(21) EP17171658.2	(33) United States of America
OXY-COMBUSTOR	(47) 06.02.2019	(51) F23R 3/34
(73) Southern Company	(22) 18.05.2017	F23R 3/28
(72) VIMALCHAND, Pannalal	(54) A COMBUSTION CHAMBER	(11) EP2938927
LIU, Guohai	(73) Rolls-Royce plc	(21) EP13831874.6
PENG, WanWang	(72) BAGCHI, Imon-Kalyan	(47) 06.02.2019
(31) 201161482498 P	GATER, Neil	(87) IB2013061378
201213405312	EZHILAN, Thulasiram	03.07.2014
(32) 04.05.2011	MACHEJ, Marek	(22) 27.12.2013
26.02.2012	(31) 201610122	(54) GAS TURBINE BURNER ASSEMBLY
(33) United States of America	(32) 10.06.2016	EQUIPPED WITH A HELMHOLTZ
United States of America	(33) United Kingdom	RESONATOR
(51) F23C 10/20	(51) F23R 3/06	(73) Ansaldo Energia S.p.A.
(11) EP2920516	(11) EP3026343	(72) CANEPA, Giuseppe
(21) EP13808061.9	(21) EP15178264.6	FASCE, Sergio
(47) 06.02.2019	(47) 06.02.2019	RIZZO, Sergio
(87) FI2013051049	(22) 24.07.2015	ZITO, Domenico
22.05.2014	(54) SELF-COOLED ORIFICE STRUCTURE	(31) MI20122265
(22) 07.11.2013	(73) United Technologies Corporation	(32) 28.12.2012
(54) AIR NOZZLE ARRANGEMENT IN A	(72) PROPHETER-HINKLEY, Tracy A.	(33) Italy
FLUIDIZED BED BOILER, GRATE FOR	MONGILLO, Jr., Dominic J.	(51) F23R 3/42
A FLUIDIZED BED BOILER, AND A	ZELESKY, Mark F.	(11) EP3189276
FLUIDIZED BED BOILER	(31) 201462028598 P	(21) EP14771705.2
(73) Valmet Technologies Oy	(32) 24.07.2014	(47) 06.02.2019
(72) KAINU, Vesa	(33) United States of America	(87) US2014054214
LEPPÄLÄ, Jukka-Pekka	(51) F23R 3/14	10.03.2016
(31) 20126187	F23R 3/28	(22) 05.09.2014
(32) 13.11.2012	F23D 11/36	(54) GAS TURBINE WITH COMBUSTOR
(33) Finland	(11) EP3076083	ARRANGEMENT INCLUDING FLOW
(51) F23G 5/24	(21) EP16163374.8	CONTROL VANES
(11) EP2716970	(47) 06.02.2019	(73) Siemens Energy, Inc.
(21) EP12789883.1	(22) 31.03.2016	(72) RODRIGUEZ, Jose, L.
(47) 06.02.2019	(54) FUEL NOZZLES	GOLSEN, Matthew, J.
(87) JP2012063116	(73) DELAVAN INC	(51) F24C 7/08
29.11.2012	(72) PROCIW, Lev A.	F24C 15/10
(22) 23.05.2012	(31) 201514674709	(11) EP3112758
(54) WASTE-MELTING METHOD	(32) 31.03.2015	(21) EP16020242.0
(73) JFE Engineering Corporation	(33) United States of America	(47) 06.02.2019
Kinki University	(51) F23R 3/14	(22) 21.06.2016
(72) NAKAYAMA Takashi	F23R 3/28	(54) METHOD FOR OPERATING A COOKING
UCHIYAMA Takeshi	F23R 3/34	SYSTEM
AKIYAMA Hajime	F23D 11/38	(73) Miele & Cie. KG
YOSHIDA Tomohiro	B23K 1/00	(72) Metz, Thomas
IDA Tamio	(11) EP3225915	(31) 102015110726
(31) 2011114446	(21) EP17158647.2	(32) 03.07.2015
(32) 23.05.2011	(47) 06.02.2019	(33) Germany
(33) Japan	(22) 01.03.2017	(51) F24C 15/20
(51) F23K 3/02	(54) FUEL INJECTOR AND METHOD OF	(11) EP2824394
F23B 50/12	MANUFACTURING THE SAME	(21) EP14174951.5
F23G 7/10	(73) Rolls-Royce plc	(47) 06.02.2019
B65G 53/26	(72) Williams, Brandon	(22) 30.06.2014
(11) EP3071882	(31) 201662315973 P	

(54) Cooking device and catalyst device	(54) INSTALLATION STRUCTURE FOR COOLANT PIPE	F24F 1/00
(73) Miele & Cie. KG	(73) Daikin Industries, Ltd.	F24F 13/14
(72) Bollmers, Wolfgang	(72) TERAKE, Junichi	F24F 13/06
(31) 102013107361	(31) 2011158834	(11) EP2719969
(32) 11.07.2013	(32) 20.07.2011	(21) EP13164881.8
(33) Germany	(33) Japan	(47) 06.02.2019
(51) F24F 1/00	(51) F24F 12/00	(22) 23.04.2013
F24F 11/00	F24D 5/04	(54) Air conditioner
(11) EP2508812	F24D 5/12	(73) LG Electronics, Inc.
(21) EP10834380.7	(11) EP2719967	(72) Kim, Hyunjung
(47) 06.02.2019	(21) EP12187789.8	Jeon, Jongsun
(87) JP2010007006	(47) 06.02.2019	Kim, Moonsung
09.06.2011	(22) 09.10.2012	Choi, Jaeseung
(22) 01.12.2010	(54) Method for the temperature control of a building	Kim, Hayoung
(54) AIR CONDITIONER	(73) Roth Werke GmbH	(31) 20120112221
(73) Panasonic Corporation	(73) Roth Werke GmbH	(32) 10.10.2012
(72) INOUE, Yuji	Systemair GmbH	(33) Korea (Republic)
HAYASHI, Masami	(51) F24F 13/02	(51) F24F 13/28
TATSUMU, Yoshikimi	(11) EP2998662	F24F 13/16
(31) 2009274110	(21) EP15020163.0	B01D 46/00
(32) 02.12.2009	(47) 06.02.2019	(11) EP3091303
(33) Japan	(22) 17.09.2015	(21) EP16167734.9
(51) F24F 1/00	(54) MODULAR DUCT FOR AN AIR PROCESSING SYSTEM	(47) 06.02.2019
F24F 13/062	(73) SINTECO IMPIANTI S.R.L.	(22) 29.04.2016
F24F 13/20	(72) Adam, Franck	(54) FILTER CLEANING DEVICE AND AIR CONDITIONER HAVING THE SAME
F24F 13/08	(31) MI20141615	(73) Samsung Electronics Co., Ltd
(11) EP3159622	(32) 19.09.2014	(72) PARK, Hyun Uk
(21) EP14902074.5	(33) Italy	KANG, Wan-Ku
(47) 06.02.2019	(51) F24F 13/14	PARK, Chan Young
(87) CN2014093248	F24F 1/00	LEE, Geon Hee
24.03.2016	F24F 11/00	(31) 20150062533
(22) 08.12.2014	F24F 13/15	(32) 04.05.2015
(54) TOP COVER OF AIR TREATMENT SYSTEM	F24F 11/30	(33) Korea (Republic)
(73) Qingdao Haier Air Conditioner Gen Corp., Ltd.	F24F 120/10	(51) F24H 1/00
(72) WANG, Youning	F24F 120/12	F24D 17/00
ZHU, Zhenxue	F24F 120/14	F24H 1/18
WANG, Jianguo	F24F 11/89	F24H 9/20
FAN, Mingjing	F24F 11/79	F24D 12/02
WANG, Yongtao	(11) EP3104092	F24D 19/10
ZHUANG, Jialan	(21) EP15871293.5	(11) EP2157381
YUAN, Shanna	(47) 06.02.2019	(21) EP08763936.5
DONG, Yuanwei	(87) JP2015056114	(47) 06.02.2019
YAN, Wenming	09.09.2016	(87) JP2008001336
LIU, Yihui	(22) 02.03.2015	04.12.2008
(31) 201410478117	(54) INDOOR UNIT FOR AIR CONDITIONER	(22) 28.05.2008
(32) 18.09.2014	(73) Mitsubishi Electric Corporation	(54) COGENERATION SYSTEM
(33) China	(72) SHIROTA, Mitsuhiro	(73) Panasonic Intellectual Property Management Co., Ltd.
(51) F24F 1/02	OKAZAKI, Junichi	(72) TANAKA, Yoshikazu
F24F 13/22	TANABE, Nobutaka	TAGUCHI, Kiyoshi
(11) EP2828583	HIRAKAWA, Seiji	OHARA, Hideo
(21) EP12714047.3	(51) F24F 13/20	(31) 2007139863
(47) 06.02.2019	F24F 1/00	(32) 28.05.2007
(87) IT2012000020	F24F 13/08	(33) Japan
25.07.2013	F24F 7/00	(51) F24S 25/13
(22) 20.01.2012	(11) EP2857762	F24S 25/65
(54) AIR CONDITIONING UNIT	(21) EP14185283.0	F24S 25/617
(73) AUTOCLIMA SPA	(47) 06.02.2019	(11) EP2899476
(72) GUERCIO, Matteo	(22) 18.09.2014	(21) EP14185698.9
(51) F24F 1/24	(54) Indoor unit for cassette type air conditioner	(47) 06.02.2019
H01L 23/473	(73) LG ELECTRONICS INC.	(22) 22.09.2014
(11) EP2736315	(72) Jeong, Changhoon	(54) Support assembly for mounting a solar panel unit
(21) EP12815381.4	(31) 20130117925	(73) Sun Rise E & T Corporation
(47) 06.02.2019	(32) 02.10.2013	(72) Tung, Chi-Hsu
(87) JP2012004167	(33) Korea (Republic)	(31) 103201841
24.01.2013	(51) F24F 13/20	(32) 28.01.2014
(22) 27.06.2012		

(33) Taiwan, Province of China	(31) 201161503702 P	(33) Germany
(51) F24S 30/42	201161566340 P	(51) F25B 47/02
F24S 23/74	(32) 01.07.2011	F25B 5/02
F24S 23/79	02.12.2011	F25B 13/00
F24S 30/452	(33) United States of America	F25D 21/00
F24S 30/45	United States of America	(11) EP2927623
F24S 23/75	(51) F25B 9/10	(21) EP13857995.8
(11) EP3221650	F25B 9/14	(47) 06.02.2019
(21) EP15800897.9	(11) EP3092449	(87) JP2013064031
(47) 06.02.2019	(21) EP14806126.0	05.06.2014
(87) GB2015053485	(47) 06.02.2019	(22) 21.05.2013
26.05.2016	(87) US2014064498	(54) AIR-CONDITIONING DEVICE
(22) 17.11.2015	16.07.2015	(73) Mitsubishi Electric Corporation
(54) SOLAR CONCENTRATOR WITH SPACED PIVOTABLE CONNECTIONS	(22) 07.11.2014	(72) TAKENAKA, Naofumi
(73) Oxford University Innovation Limited	(54) CRYOCOOLER REGENERATOR CONTAINING ONE OR MORE CARBON- BASED ANISOTROPIC THERMAL LAYERS	WAKAMOTO, Shinichi
(72) BAILEY, Paul Brian	(73) Raytheon Company	YAMASHITA, Koji
STONE, Charles Richard	(72) CONRAD, Theodore J.	HATOMURA, Takeshi
JELLEY, Nicholas Alfred	ELLIS, Michael J.	(31) 2012261016
DADD, Michael William	BELLIS, Lowell A.	(32) 29.11.2012
(31) 201420462	CHOW, James R.	(33) Japan
(32) 18.11.2014	SCHAEFER, Brian R.	(51) F25D 11/00
(33) United Kingdom	MATSUOKA, Troy T.	F25B 1/00
(51) F25B 1/00	(31) 201414151408	H02P 29/00
F25B 5/02	(32) 09.01.2014	F25B 49/02
F25B 13/00	(33) United States of America	F04C 28/08
F25B 39/04	(51) F25B 13/00	(11) EP3098547
F25B 49/02	F25B 47/02	(21) EP15872249.6
F24F 1/08	(11) EP2299206	(47) 06.02.2019
(11) EP2924368	(21) EP10251464.3	(87) JP2015006385
(21) EP12888763.5	(47) 06.02.2019	30.06.2016
(47) 06.02.2019	(22) 19.08.2010	(22) 22.12.2015
(87) JP2012080350	(54) Air conditioner and method for controlling the same	(54) SIMPLE INVERTER-CONTROL-TYPE REFRIGERATOR
30.05.2014	(73) LG Electronics Inc.	(73) Panasonic Appliances Refrigeration Devices Singapore
(22) 22.11.2012	(72) Choi, Hwan Jong	(72) OHNISHI, Kenji
(54) AIR CONDITIONER AND OPERATION CONTROL METHOD THEREFOR	Ryu, Byoung Jin	KASE, Hiroaki
(73) Mitsubishi Electric Corporation	Jung, Seung Hyun	FUKUDA, Mitsuhiro
(72) AOYAMA, Yutaka	(31) 20090086152	SUMI, Masaki
(51) F25B 1/10	(32) 11.09.2009	ENDO, Katsumi
F25B 41/04	(33) Korea (Republic)	TOKUNAGA, Shigetomi
F25B 5/02	(51) F25B 39/04	(31) 2014259876
(11) EP2933584	F25B 40/02	(32) 24.12.2014
(21) EP15160167.1	F28D 9/00	(33) Japan
(47) 06.02.2019	(11) EP2997318	(51) F25D 23/02
(22) 20.03.2015	(21) EP14723838.0	F25D 23/04
(54) COOLANT CIRCUIT	(47) 06.02.2019	F25D 17/04
(73) VALEO SYSTEMES THERMIQUES	(87) EP2014060024	(11) EP3201544
(72) Yahia, Mohamed	20.11.2014	(21) EP15778242.6
(31) 1453406	(22) 15.05.2014	(47) 06.02.2019
(32) 16.04.2014	(54) CONDENSER	(87) EP2015072576
(33) France	(73) Mahle International GmbH	07.04.2016
(51) F25B 9/00	(72) EIBNER, Helmut	(22) 30.09.2015
(11) EP2726800	FÖRSTER, Klaus	(54) DOMESTIC REFRIGERATOR WITH A FRESHNESS-PRESERVING CONTAINER
(21) EP12737954.3	FÖRSTER, Uwe	(73) BSH Hausgeräte GmbH
(47) 06.02.2019	DRÄNKOW, Andreas	(72) BENITSCH, Roland
(87) US2012044891	KASPAR, Martin	FINK, Jürgen
10.01.2013	KÄSTLE, Christoph	PFISTER, Bernd
(22) 29.06.2012	MAGER, Thomas	(31) 102014219999
(54) METHODS FOR WARMING A CRYOGENIC HEAT EXCHANGER ARRAY, FOR COMPACT AND EFFICIENT REFRIGERATION, AND FOR ADAPTIVE POWER MANAGEMENT	HOFMANN, Herbert	(32) 02.10.2014
(73) Brooks Automation, Inc.	PFLIEGER, Markus	(33) Germany
(72) FLYNN, Kevin, P.	STRIEGE, Holger	(51) F25D 23/02
QIU, Yongqiang	WALTER, Christoph	F25D 23/10
MOON, Hae, Yong	MAYOR TONDA, David	(11) EP2163840
	(31) 102013209157	(21) EP09167871.4
	(32) 16.05.2013	(47) 06.02.2019
		(22) 14.08.2009

(54) Household refrigerating device with at least one door	(33) Germany	(33) United States of America
(73) BSH Hausgeräte GmbH	(51) F27D 19/00	(51) F28F 9/02
(72) Jung, Carsten	B01J 6/00	F02B 29/04
Ziegler, Martin	C04B 11/028	F28D 7/16
(31) 102008041975	F27D 17/00	F28D 21/00
(32) 10.09.2008	(11) EP3176527	F02M 26/32
(33) Germany	(21) EP16201039.1	F02M 26/28
(51) F25D 23/06	(47) 06.02.2019	(11) EP3034979
F25D 25/02	(22) 29.11.2016	(21) EP15198759.1
(11) EP3029401	(54) CALCINATION PLANT AND PROCESS FOR CALCINATION	(47) 06.02.2019
(21) EP15198015.8	(73) Claudius Peters Projects GmbH	(22) 09.12.2015
(47) 06.02.2019	(72) Göcke, Volker	(54) EXHAUST GAS HEAT EXCHANGER
(22) 04.12.2015	(31) 102015223866	(73) Benteler Automobiltechnik GmbH
(54) REFRIGERATOR	(32) 01.12.2015	(72) Lempa, Christoph
(73) LG Electronics Inc.	(33) Germany	Strunin, Wassilij
(72) YI, Myeongha	(51) F28B 1/06	(31) 102014119227
LEE, Jaeyoul	F28F 13/18	(32) 19.12.2014
KIM, Taegyeong	F28F 13/00	(33) Germany
(31) 20140173106	(11) EP3252414	(51) F28F 9/02
(32) 04.12.2014	(21) EP17176141.4	F28D 1/053
(33) Korea (Republic)	(47) 06.02.2019	B21D 53/04
(51) F25D 31/00	(22) 07.06.2016	(11) EP3301394
A23B 4/06	(54) METAMATERIALS-ENHANCED PASSIVE RADIATIVE COOLING PANEL	(21) EP17190680.3
(11) EP3049740	(73) Palo Alto Research Center, Incorporated	(47) 06.02.2019
(21) EP14846366.4	(72) LIU, Victor	(22) 12.09.2017
(47) 06.02.2019	CASSE, Bernard D.	(54) HEAT EXCHANGER, HEADER FOR THE SAME AND MANUFACTURING METHOD THEREOF
(87) NO2014050173	VOLKEL, Armin R.	(73) Samsung Electronics Co., Ltd.
26.03.2015	(31) 201514740009	(72) KIM, Dong Hyun
(22) 23.09.2014	(32) 15.06.2015	JUNG, Jun Kyu
(54) VERTICAL PLATE FREEZER	(33) United States of America	KIM, Young Min
(73) Inno-Freeze AS	(51) F28D 1/047	HAYASE, Gaku
(72) JUELSEN, Erik	F28D 7/02	(31) 20160118200
(31) 20131278	(11) EP3126767	(32) 13.09.2016
(32) 23.09.2013	(21) EP15750106.5	(33) Korea (Republic)
(33) Norway	(47) 06.02.2019	(51) F28F 9/02
(51) F25J 1/00	(87) IB2015001286	F28D 7/16
F25J 1/02	15.10.2015	F28F 9/00
(11) EP3260801	(22) 23.03.2015	F28D 9/00
(21) EP17177734.5	(54) SPIRAL COILS	(11) EP3267138
(47) 06.02.2019	(73) Quesada Saborio, Carlos	(21) EP16758896.1
(22) 23.06.2017	(72) Quesada Saborio, Carlos	(47) 06.02.2019
(54) SYSTEM AND METHOD FOR IMPROVING THE LIQUEFACTION RATE IN CRYOCOOLER-BASED CRYOGEN GAS LIQUEFIERS	(31) 201461968815 P	(87) JP2016056126
(73) Universidad De Zaragoza	(32) 21.03.2014	09.09.2016
Consejo Superior De Investigaciones Cientificas (CSIC)	(33) United States of America	(22) 29.02.2016
(72) RILLO MILLÁN, Conrado	(51) F28D 21/00	(54) HEAT EXCHANGER
SESÉ MONCLÚS, Javier	F28F 27/00	(73) Denso Corporation
(31) 16382300	F28F 21/08	(72) SAITOU, Masafumi
(32) 24.06.2016	F28F 19/00	YAMANAKA, Akira
(33) European Patent Office (EPO)	F28F 19/02	HARADA, Masaki
(51) F26B 15/08	F24H 8/00	YAMADA, Kenji
(11) EP2707664	F24H 9/00	SUZUKI, Kazutaka
(21) EP12717613.9	F24H 9/20	ASANO, Taichi
(47) 06.02.2019	(11) EP3260804	TERACHI, Shota
(87) EP2012001844	(21) EP17177318.7	(31) 2015040553
15.11.2012	(47) 06.02.2019	2015075287
(22) 28.04.2012	(22) 22.06.2017	2015230897
(54) DEVICE AND METHOD FOR DRYING WORK PIECES	(54) MANAGING A PASSIVATION LAYER OF A HEAT EXCHANGER	(32) 02.03.2015
(73) Eisenmann SE	(73) Robert Bosch GmbH	01.04.2015
(72) BINDER, Dietmar	(72) Pecenko, Alessandro	26.11.2015
HOFBAUER, Ulrich	Feberwee, Gerrit Jan	(33) Japan
(31) 102011101277	Schmid, Wolf	Japan
(32) 12.05.2011	Rohaan, Martin	Japan
	Li, Xiaobai	(51) F28F 27/02
	(31) 201615191861	F25B 39/02
	(32) 24.06.2016	F25B 39/04
		F28D 9/00

(11) EP2956731	01.05.2014	(33) United States of America
(21) EP14704372.3	(22) 13.12.2012	United States of America
(47) 06.02.2019	(54) REMOTE INITIATOR RECEIVER	United States of America
(87) EP2014052952	(73) Mas Zengrange (NZ) Limited	<hr/>
21.08.2014	(72) HUMPHRIES, Tony	(51) G01B 11/02
(22) 14.02.2014	HOLDAWAY, Adam	G01B 11/24
(54) PORT OPENING WITH SUPERCOOLING	COOLING, Mark	G01B 11/30
(73) SWEP International AB	LUBBOCK, Andre	(11) EP3001139
(72) ANDERSSON, Sven	KING, Murray	(21) EP15186566.4
DAHLBERG, Tomas	CHO, Aaron	(47) 06.02.2019
(31) 1350173	HAMILTON, David	(22) 23.09.2015
(32) 14.02.2013	(31) 60316412	(54) SYSTEM AND METHOD OF
(33) Sweden	(32) 23.10.2012	MEASURING GEOMETRIC
<hr/>	(33) New Zealand	CHARACTERISTICS OF AN OBJECT
(51) F41C 23/06	(73) General Electric Company	(72) HAN, Xu
F41C 23/14	(72) HAN, Xu	XIE, Guangping
F41C 23/08	F16L 11/08	HARDING, Kevin George
F41C 23/20	G01B 7/16	LAFLEN, John Brandon
(11) EP3167239	G01B 5/30	(31) 201410493810
(21) EP15842165.1	(11) EP3227632	(32) 24.09.2014
(47) 06.02.2019	(21) EP15807976.4	(33) China
(87) US2015039648	(47) 06.02.2019	<hr/>
24.03.2016	(87) GB2015053659	(51) G01B 11/06
(22) 09.07.2015	09.06.2016	G01B 11/245
(54) RECOIL REDUCTION SYSTEM FOR	(22) 30.11.2015	C30B 15/10
FIREARM	(54) ANGULAR DISPLACEMENT OF	C30B 29/06
(73) STURM, RUGER & COMPANY, INC.	FLEXIBLE PIPE	(11) EP2796595
(72) DOWNEY, Matthias	(73) GE Oil & Gas UK Limited	(21) EP12859405.8
BOYLE, Darrell	(72) MCNAB, John	(47) 06.02.2019
WILKINSON, Todd	NOTT, Philip Michael	(87) JP2012078260
BARRETT, Jonathan	GRAHAM, Geoffrey Stephen	27.06.2013
(31) 201462022461 P	WHARTON, Andrew	(22) 31.10.2012
(32) 09.07.2014	(31) 201421421	(54) METHOD FOR EVALUATING SILICA
(33) United States of America	(32) 02.12.2014	GLASS CRUCIBLE, METHOD FOR
<hr/>	(33) United Kingdom	PRODUCING SILICON SINGLE
(51) F41H 1/02	(51) G01B 7/12	CRYSTALS
(11) EP3175199	E21B 47/09	(73) SUMCO CORPORATION
(21) EP15747122.8	E21B 47/08	(72) SUDO, Toshiaki
(47) 06.02.2019	(11) EP2893137	SATO, Tadahiro
(87) EP2015067140	(21) EP13831075.0	KITAHARA, Ken
04.02.2016	(47) 06.02.2019	KITAHARA, Eriko
(22) 27.07.2015	(87) CA2013050658	KODAMA, Makiko
(54) TEXTILE ITEM OF CLOTHING	27.02.2014	(31) 2011282404
EQUIPPED FOR BALLISTIC	(22) 23.08.2013	2011282406
PROTECTION	(54) APPARATUS AND METHOD FOR	2011282408
(73) Hexonia GmbH	SENSING A PIPE COUPLER WITHIN AN	2011282409
(72) HEXELS, Gerd	OIL WELL STRUCTURE	2011282410
(31) 102014110623	(73) Intelligent Wellhead Systems Inc.	2011282411
(32) 28.07.2014	(72) CARLSON, Aaron Mitchell	2011282412
(33) Germany	(31) 201213593493	(32) 22.12.2011
<hr/>	(32) 23.08.2012	22.12.2011
(51) F42B 12/20	(33) United States of America	22.12.2011
F42B 12/22	(51) G01B 7/24	22.12.2011
F42B 12/58	(11) EP2446222	22.12.2011
(11) EP3052889	(21) EP10792527.3	22.12.2011
(21) EP13815004.0	(47) 06.02.2019	22.12.2011
(47) 06.02.2019	(87) US2010038601	(33) Japan
(87) FI2013050951	29.12.2010	Japan
09.04.2015	(22) 15.06.2010	Japan
(22) 02.10.2013	(54) IMPROVED STRAIN SENSOR	Japan
(54) MUNITION	(73) TSI Technologies LLC	Japan
(73) Leijona Instituutti Oy	(72) CLOTHIER, Brian, L.	Japan
(72) KALLIALA, Juho	SORKINE, Evgeni	Japan
<hr/>	(31) 269448 P	<hr/>
(51) F42D 1/04	273031 P	(51) G01B 11/25
C06C 5/06	796322	G01B 11/24
F42B 3/14	(32) 25.06.2009	(11) EP3156763
F42C 13/04	30.07.2009	(21) EP14894726.0
(11) EP2912403	08.06.2010	(47) 06.02.2019
(21) EP12886916.1		(87) JP2014065751
(47) 06.02.2019		
(87) NZ2012000236		

17.12.2015	(31) 2013268506	20.11.2014
(22) 13.06.2014	2014256864	(22) 05.05.2014
(54) SHAPE MEASUREMENT DEVICE	(32) 26.12.2013	(54) YAW RATE SENSOR AND A METHOD
(73) Nikon Corporation	19.12.2014	FOR OPERATING A YAW RATE SENSOR
(72) YAMADA, Tomoaki	(33) Japan	(73) Robert Bosch GmbH
(51) G01B 21/30	Japan	(72) SCHEBEN, Rolf
G01B 11/30	(51) G01C 11/00	MAUL, Robert
G01B 5/28	G01C 21/10	KUHLMANN, Burkhard
G01B 5/008	G05D 1/06	HATTASS, Mirko
(11) EP2722644	G08G 5/02	BALSLINK, Thorsten
(21) EP13189074.1	G08G 5/00	SCHMIDT, Benjamin
(47) 06.02.2019	G01S 5/16	AMELING, Ralf
(22) 17.10.2013	(11) EP2413096	(31) 102013208828
(54) Surface roughness measuring unit and	(21) EP09842038.3	(32) 14.05.2013
coordinate measuring apparatus	(47) 06.02.2019	(33) Germany
(73) Mitutoyo Corporation	(87) CN2009000327	(51) G01C 19/66
(72) Hirano, Kotaro	30.09.2010	(11) EP3139130
Hama, Nobuyuki	(22) 27.03.2009	(21) EP16186162.0
Arai, Masanori	(54) GROUND-BASED VIDEOMETRICS	(47) 06.02.2019
Matsumiya, Sadayuki	GUIDING METHOD FOR AIRCRAFT	(22) 29.08.2016
(31) 2012230818	LANDING OR UNMANNED AERIAL	(54) RING LASER GYROSCOPE WITH
(32) 18.10.2012	VEHICLES RECOVERY	ELECTRICALLY ISOLATED DITHER
(33) Japan	(73) Yu, Qifeng	MOTOR AND METHOD FOR
(51) G01C 3/06	(72) LEI, Zhihui	OPERATING THE SAME
G01B 11/00	ZHANG, Xiaohu	(73) Honeywell International Inc.
G06T 7/00	SHANG, Yang	(72) BAKER, Stephen Matthew
G01C 11/06	ZHANG, Heng	JOHNSON, Dean Eivind
(11) EP2824416	ZHOU, Xiang	(31) 201514844947
(21) EP13757353.1	(51) G01C 15/00	(32) 03.09.2015
(47) 06.02.2019	(11) EP3237843	(33) United States of America
(87) JP2013052977	(21) EP15822940.1	(51) G01C 21/16
12.09.2013	(47) 06.02.2019	G01C 21/20
(22) 08.02.2013	(87) EP2015081102	G01S 5/02
(54) DISTANCE CALCULATION DEVICE	30.06.2016	G01S 5/14
AND DISTANCE CALCULATION	(22) 23.12.2015	H04W 64/00
METHOD	(54) METHOD FOR TRANSFERRING AN	H04W 36/00
(73) Hitachi Automotive Systems, Ltd.	OBJECT TO A BOUNDARY AREA	H04W 4/02
(72) MATONO Haruki	(73) Hilti Aktiengesellschaft	G01S 1/00
MITOMA Hiroto	(72) GOGOLLA, Torsten	G01S 19/48
(31) 2012052897	WINTER, Andreas	H04W 36/08
(32) 09.03.2012	NUESCH, Hanspeter	G01C 21/12
(33) Japan	(31) 14200144	(11) EP2857798
(51) G01C 3/06	(32) 23.12.2014	(21) EP14187390.1
G08G 1/16	(33) European Patent Office (EPO)	(47) 06.02.2019
G01S 17/02	(51) G01C 15/00	(22) 01.10.2014
G06T 7/00	F16C 19/04	(54) Method and apparatus to correct indoor
G01S 11/12	F16C 19/14	positioning by utilizing access points
G01S 17/08	G01B 11/00	handovers
(11) EP3087342	(11) EP2795252	(73) BlackBerry Limited
(21) EP14875832.9	(21) EP12798757.6	(72) Shatsky, Alexander
(47) 06.02.2019	(47) 06.02.2019	Kouznetsov, Alexandre
(87) JP2014084742	(87) EP2012075126	(31) 201314045858
02.07.2015	27.06.2013	(32) 04.10.2013
(22) 22.12.2014	(22) 11.12.2012	(33) United States of America
(54) PARALLAX OPERATION SYSTEM,	(54) LASER-BASED COORDINATE	(51) G01C 21/34
INFORMATION PROCESSING	MEASURING DEVICE WITH A FIXED-	G08G 1/00
APPARATUS, INFORMATION	FREE BEARING SYSTEM	G08G 1/09
PROCESSING METHOD, AND	(73) Leica Geosystems AG	G08G 1/0969
RECORDING MEDIUM	(72) FÄS, Markus	(11) EP3190386
(73) Ricoh Company, Ltd.	MAKSIMOVIC, Veroljub	(21) EP15837646.7
(72) SEKIGUCHI, Hiroyoshi	(31) 11194643	(47) 06.02.2019
YOKOTA, Soichiro	(32) 20.12.2011	(87) JP2015074661
SUZUKI, Shuichi	(33) European Patent Office (EPO)	10.03.2016
AOKI, Shin	(51) G01C 19/5712	(22) 31.08.2015
GUAN, Haike	(11) EP2997329	(54) ROUTE SEARCHING SYSTEM, ROUTE
YOSHIDA, Jun	(21) EP14721383.9	SEARCH METHOD, AND COMPUTER
NAKAJIMA, Mitsuru	(47) 06.02.2019	PROGRAM
FUJIMOTO, Hideomi	(87) EP2014059064	(73) TOYOTA JIDOSHA KABUSHIKI KAISHA

AISIN AW CO., LTD.	(31) 201514813855	(72) KECH, Günter
(72) TANIZAKI, Daisuke	(32) 30.07.2015	DECK, Thomas
HIYOKAWA, Toyoji	(33) United States of America	GRIEBBAUM, Karl
KATO, Tatsuya	(51) G01D 5/34	(31) 102015225297
NAKAMURA, Motohiro	G01D 5/26	(32) 15.12.2015
WATANABE, Kazunori	F02M 65/00	(33) Germany
TASHIRO, Hiroyuki	F16K 37/00	(51) G01G 3/16
HIROO, Kei	(11) EP3243043	G01G 17/04
(31) 2014178892	(21) EP15820220.0	G01L 1/10
(32) 03.09.2014	(47) 06.02.2019	G01N 35/10
(33) Japan	(87) FR2015053357	G01G 15/00
(51) G01C 21/36	14.07.2016	G01N 35/00
G06F 3/0484	(22) 07.12.2015	(11) EP2746736
G06F 3/0482	(54) METHOD AND DEVICE FOR	(21) EP12198647.5
(11) EP2718672	DETECTING THE PRESENCE OF A	(47) 06.02.2019
(21) EP12727596.4	SPRING ON A SEAL OF A RELIEF	(22) 20.12.2012
(47) 06.02.2019	VALVE STEM BY OPTICAL FIBRES	(54) System for managing of bulk liquids and/or
(87) EP2012002474	(73) PSA Automobiles SA	solids
13.12.2012	(72) SONET, Alain	(73) F. Hoffmann-La Roche AG
(22) 11.06.2012	DIBOINE, Christian	(72) André, Peter
(54) METHOD AND APPARATUS FOR	(31) 1550017	Kneubühl, Daniel
PROVIDING A USER INTERFACE	(32) 05.01.2015	Lustenberger, Martin
(73) Volkswagen Aktiengesellschaft	(33) France	Marty, Christian
(72) STRUHS, Stefan	(51) G01F 1/684	Masel, Emanuel
PLESCHKA, Mark	G01F 15/18	Troxler, Markus
MEYER, Oliver	F16L 19/06	(51) G01G 19/414
SCHULZ, Stefan	(11) EP3059557	G01G 23/00
FEDERAU, Silvio	(21) EP16155920.8	G06K 9/32
(31) 102011103869	(47) 06.02.2019	G06T 1/00
(32) 10.06.2011	(22) 16.02.2016	H04N 1/04
(33) Germany	(54) THERMAL FLOW METER	G01G 23/37
(51) G01C 22/02	(73) Surpass Industry Co., Ltd.	(11) EP2373960
G01C 25/00	(72) Igarashi, Hiroki	(21) EP09832495.7
G01C 21/20	(31) 2015033221	(47) 06.02.2019
G05D 1/02	(32) 23.02.2015	(87) US2009067383
(11) EP3304002	(33) Japan	17.06.2010
(21) EP16729104.6	(51) G01F 1/716	(22) 09.12.2009
(47) 06.02.2019	G01N 24/08	(54) SYSTEMS AND METHODS FOR
(87) US2016033199	G01R 33/563	REDUCING WEIGHING ERRORS
01.12.2016	G01R 33/30	ASSOCIATED WITH PARTIALLY OFF-
(22) 19.05.2016	(11) EP3147634	SCALE ITEMS
(54) SYSTEMS AND METHODS FOR	(21) EP16198918.1	(73) Datalogic USA, Inc.
MATERIALS HANDLING VEHICLE	(47) 06.02.2019	(72) ATWATER, Charles Forrister
ODOMETRY CALIBRATION	(22) 11.03.2014	MCQUEEN, Alexander M.
(73) Crown Equipment Corporation	(54) NUCLEAR MAGNETIC FLOW METER	O'DONNELL, Patrick M.
(72) FANSELOW, Timothy William	(73) Krohne AG	(31) 121058 P
THODE, Justin Forbes	(72) Pors, Jan Teunis Aart	267376 P
ESTEP, Ryan Michaels	Ramondt, Jan-Willem	(32) 09.12.2008
(31) 201562166183 P	(31) 102013004267	07.12.2009
(32) 26.05.2015	(32) 13.03.2013	(33) United States of America
(33) United States of America	(33) Germany	United States of America
(51) G01C 23/00	(51) G01F 23/284	(51) G01J 5/06
G06T 11/60	G01F 23/292	G01J 5/00
G02B 27/01	H02J 1/06	G01J 5/10
G06T 7/11	H02J 3/28	(11) EP2887034
G06T 19/00	G01F 23/00	(21) EP14197447.7
H04N 5/232	H02J 1/02	(47) 06.02.2019
(11) EP3156768	H02J 7/34	(22) 11.12.2014
(21) EP16180920.7	H02J 1/10	(54) Semiconductor integrated circuit for
(47) 06.02.2019	G01F 23/296	calculating the temperature of an object
(22) 22.07.2016	(11) EP3182073	(73) Ricoh Company Ltd.
(54) METHODS AND SYSTEMS FOR	(21) EP16199314.2	(72) Nagahisa, Takeshi
DISPLAYING INFORMATION ON A	(47) 06.02.2019	(31) 2013260560
HEADS-UP DISPLAY	(22) 17.11.2016	(32) 17.12.2013
(73) Honeywell International Inc.	(54) FILL LEVEL MEASURING DEVICE	(33) Japan
(72) MOHIDEEN, Mohammed Ibrahim	WITH SERIAL ASSEMBLY OF	(51) G01K 1/08
GELLABOINA, Mahesh Kumar	FUNCTIONAL UNITS	G01K 1/02
GURAJAPU, Prasanna Murthy	(73) VEGA Grieshaber KG	(11) EP3035016

(21) EP14198857.6	(33) India	(32) 27.12.2011
(47) 06.02.2019	(51) G01L 27/00	(33) Japan
(22) 18.12.2014	G01L 5/00	(51) G01N 21/27
(54) Sensing assembly and method for fabricating a sensing assembly	B60R 21/0136	F16H 57/04
(73) ENDRESS + HAUSER WETZER GmbH + Co. KG	(11) EP3039393	G01N 33/30
(72) Mella, Stefano	(21) EP14741297.7	(11) EP2851675
(51) G01K 1/14	(47) 06.02.2019	(21) EP13790271.4
G01K 1/12	(87) EP2014065496	(47) 06.02.2019
(11) EP2878937	05.03.2015	(87) JP2013063307
(21) EP13194626.1	(22) 18.07.2014	21.11.2013
(47) 06.02.2019	(54) METHOD, DEVICE AND SYSTEM FOR CHECKING A DEVICE FOR A VEHICLE FOR DETECTING AN IMPACT	(22) 13.05.2013
(22) 27.11.2013	(73) Robert Bosch GmbH	(54) DECELERATOR DAMAGE STATE NOTIFICATION DEVICE, MECHANICAL SYSTEM WITH DECELERATOR DAMAGE STATE NOTIFICATION FUNCTION, AND MEDIUM ON WHICH DECELERATOR DAMAGE STATE NOTIFICATION PROGRAM IS RECORDED
(54) Installation assembly for a thermometer	(72) WALZ, Michel	(73) Nabtesco Corporation
(73) ENDRESS + HAUSER WETZER GmbH + Co. KG	HERRMANN, Alexander	(72) NAKAMURA, Koji
(72) Palma, Luca	MADER, Denis	SHIMADA, Hideshi
Fürgut, Helena	LANG, Gunther	(31) 2012113127
(51) G01K 7/25	HILD, Hansjoerg Markus	(32) 17.05.2012
(11) EP3309525	SCHOENFELD, Daniel	(33) Japan
(21) EP17156676.3	SCHMID, Michael	(51) G01N 21/552
(47) 06.02.2019	(31) 102013217340	G01N 21/65
(22) 17.02.2017	(32) 30.08.2013	G02B 6/122
(54) ANALOG CIRCUIT FOR WIDE RANGE SENSOR LINEARIZATION OPTIMAL IN UNIFORM NORM	(33) Germany	B82Y 20/00
(73) Yeditepe Universitesi	(51) G01M 17/00	(11) EP2232241
(72) ALI UMIT, Keskin	G01M 17/02	(21) EP08865111.2
(31) 201614439	B60C 19/00	(47) 06.02.2019
(32) 13.10.2016	(11) EP3115765	(87) SE2008051547
(33) Turkey	(21) EP16175569.9	02.07.2009
(51) G01L 1/16	(47) 06.02.2019	(22) 22.12.2008
(11) EP2821766	(22) 21.06.2016	(54) METHOD FOR SURFACE PLASMON RESONANCE APPARATUS
(21) EP14166707.1	(54) TIRE SENSOR-BASED VEHICLE STATE ESTIMATION SYSTEM AND METHOD	(73) JOHANSEN, Knut
(47) 06.02.2019	(73) The Goodyear Tire & Rubber Company	(72) JOHANSEN, Knut
(22) 30.04.2014	(72) SINGH, Kanwar Bharat	(31) 15486
(54) Sensor assembly	(31) 201514794035	(32) 20.12.2007
(73) ROBERT BOSCH GMBH	(32) 08.07.2015	(33) United States of America
(72) Melcher, Reinhold	(33) United States of America	(51) G01N 21/552
Stichleutner, Karl	(51) G01N 1/22	G01N 33/543
Jupe, Michael	B01D 53/14	(11) EP3161454
Clauss, Helmut	G01F 1/66	(21) EP15732193.6
Gaudl, Andreas	G01N 1/00	(47) 06.02.2019
Wang, Changyi	G01N 21/35	(87) EP2015063870
Stephan, Holger	G01N 15/06	30.12.2015
Stein, Stefan	G01N 33/00	(22) 19.06.2015
Schoenau, Kristin	B01D 53/62	(54) NORMALIZATION OF MASS TRANSPORT PROPERTIES ON OPTICAL SENSOR SURFACES
(31) 102013211389	G01N 25/00	(73) GE Healthcare Bio-Sciences AB
(32) 18.06.2013	G01N 29/00	(72) KARLSSON, Olof
(33) Germany	G01N 7/00	(31) 201462016208 P
(51) G01L 27/00	G01N 21/3554	(32) 24.06.2014
G01D 3/08	G01N 1/40	(33) United States of America
G01D 21/00	G01N 15/00	(51) G01N 21/64
(11) EP2805142	(11) EP2799836	G01N 21/76
(21) EP12729722.4	(21) EP12862677.7	B82B 1/00
(47) 06.02.2019	(47) 06.02.2019	C12N 5/09
(87) IB2012052656	(87) JP2012082883	C12N 13/00
25.07.2013	04.07.2013	G01N 33/52
(22) 28.05.2012	(22) 19.12.2012	C09K 11/06
(54) FIELD DEVICE WITH SELF-TESTING OF A PIEZOELECTRIC TRANSDUCER	(54) MIST-CONTAINING GAS ANALYSIS DEVICE	(11) EP2904381
(73) Rosemount Inc.	(73) Mitsubishi Heavy Industries Engineering, Ltd.	(21) EP13844736.2
(72) ARUNACHALAM, Jawahar	(72) OKAMOTO, Shinichi	(47) 06.02.2019
KASTURI, Udayashankar Bangalore	NAGAYASU, Hiromitsu	
(31) 175DE2012	HIRATA, Takuya	
(32) 20.01.2012	CHIYOMARU, Masaru	
	TANAKA, Hiroshi	
	(31) 2011284659	

- (87) US2013063917
17.04.2014
- (22) 08.10.2013
- (54) METAL-CONTAINING SEMICONDUCTING POLYMER DOTS AND METHODS OF MAKING AND USING THE SAME
- (73) University of Washington through its Center for Commercialization
- (72) CHIU, Daniel T.
SUN, Wei
YU, Jiangbo
WU, Changfeng
- (31) 201261710851 P
- (32) 08.10.2012
- (33) United States of America
-
- (51) G01N 21/77
- G01N 33/00
- (11) EP3227666
- (21) EP15816315.4
- (47) 06.02.2019
- (87) US2015063695
09.06.2016
- (22) 03.12.2015
- (54) FILM BASED CARBON DIOXIDE SENSOR
- (73) Carrier Corporation
- (72) DESMARAIS, Richard
VARGA, Stephen
LESHUK, Jeffrey Allen
- (31) 201462087345 P
- (32) 04.12.2014
- (33) United States of America
-
- (51) G01N 23/04
- A61B 6/03
H05H 9/00
H05G 2/00
A61B 6/00
H01J 35/08
H05H 7/18
G01N 23/046
- (11) EP2940460
- (21) EP13869709.9
- (47) 06.02.2019
- (87) CN2013086285
03.07.2014
- (22) 31.10.2013
- (54) CT DEVICE AND METHOD THEREOF
- (73) Nuctech Company Limited
Tsinghua University
- (72) KANG, Kejun
TANG, Chuanxiang
ZHAO, Ziran
ZHANG, Zhe
- (31) 201210592688
201310032983
- (32) 31.12.2012
28.01.2013
- (33) China
China
-
- (51) G01N 23/04
- G01V 5/00
- (11) EP2871465
- (21) EP13812825.1
- (47) 06.02.2019
- (87) CN2013078633
09.01.2014
- (22) 02.07.2013
- (54) VEHICLE-MOUNTED RADIATION INSPECTION SYSTEM
- (73) Nuctech Company Limited
Tsinghua University
- (72) LI, Jianmin
LIU, Yinong
LI, Yulan
ZONG, Chunguang
GONG, Hui
HUANG, Qingping
YU, Weifeng
- (31) 201210231130
- (32) 04.07.2012
- (33) China
-
- (51) G01N 23/18
- (11) EP3087379
- (21) EP14821828.2
- (47) 06.02.2019
- (87) GB2014053765
02.07.2015
- (22) 18.12.2014
- (54) SCANNING INSTRUMENT
- (73) Johnson Matthey Public Limited Company
- (72) CAMPBELL, James
RONCHI, Emanuele
- (31) 201322944
- (32) 23.12.2013
- (33) United Kingdom
-
- (51) G01N 23/18
- G01N 23/20
G01V 5/00
G01N 23/04
G01N 23/06
- (11) EP3255418
- (21) EP17172172.3
- (47) 06.02.2019
- (22) 22.05.2017
- (54) INSPECTION APPARATUS
- (73) Omron Corporation
- (72) SUGITA, Shinji
ONISHI, Takako
OTA, Yoshihide
- (31) 2016116148
- (32) 10.06.2016
- (33) Japan
-
- (51) G01N 33/52
- G01N 21/78
- (11) EP3141903
- (21) EP16186023.4
- (47) 06.02.2019
- (22) 26.08.2016
- (54) METHODS AND DEVICES FOR IMPROVED ACCURACY OF TEST RESULTS
- (73) Xerox Corporation
- (72) FERRARA, Joseph M., Jr.
RUIZ, Erwin
FRACHIONI, Martin L.
- (31) 201514847356
- (32) 08.09.2015
- (33) United States of America
-
- (51) G01N 33/53
- (11) EP2208067
- (21) EP08742464.4
- (47) 06.02.2019
- (87) US2008004252
19.03.2009
- (22) 31.03.2008
- (54) RESONANCE ENERGY TRANSFER ASSAY WITH CLEAVAGE SEQUENCE AND SPACER
- (73) BioMadison, Inc.
- (72) FISH, Robert D.
DONG, Min
- (31) 972673 P
- (32) 14.09.2007
- (33) United States of America
-
- (51) G01N 33/543
- (11) EP3281013
- (21) EP16731225.5
- (47) 06.02.2019
- (87) FR2016051229
01.12.2016
- (22) 25.05.2016
- (54) METHOD AND LABORATORY FOR RAPIDLY AND LOCALLY DIAGNOSING ACUTE DISEASES
- (73) Pocramé
- (72) DRANCOURT, Michel
LEVY, Pierre-Yves
RAOULT, Didier
SAMAD, Marc Abdul
- (31) 1554790
- (32) 28.05.2015
- (33) France
-
- (51) G01N 33/68
- (11) EP2356450
- (21) EP09744085.3
- (47) 06.02.2019
- (87) EP2009007738
29.04.2010
- (22) 22.10.2009
- (54) PROGNOSIS AND RISK ASSESSMENT IN STROKE PATIENTS BY DETERMINING THE LEVEL OF MARKER PEPTIDES
- (73) B.R.A.H.M.S GmbH
- (72) BERGMANN, Andreas
MORGENTHALER, Nils
MÜLLER, Beat
- (31) 08168671
08167512
- (32) 07.11.2008
24.10.2008
- (33) European Patent Office (EPO)
European Patent Office (EPO)
-
- (51) G01N 33/80
- (11) EP2788774
- (21) EP12809649.2
- (47) 06.02.2019
- (87) EP2012074481
13.06.2013
- (22) 05.12.2012
- (54) METHOD AND DEVICE FOR ASSAYING AN ANTIGEN PRESENT ON ERYTHROCYTES OR AN ANTIBODY BINDING TO AN ANTIGEN PRESENT ON ERYTHROCYTES
- (73) Université Libre de Bruxelles
- (72) CORAZZA, Francis
EL KENZ, Hanane
- (31) 11192236
- (32) 06.12.2011
- (33) European Patent Office (EPO)
-
- (51) G01N 33/86
- (11) EP2788735

(21) EP12801695.3	(72) LODDEN, Grant	06.09.2013
(47) 06.02.2019	HORNING, Robert D.	(22) 21.02.2013
(87) US2012068074	(31) 201562154197 P	(54) IN-VEHICLE CHARGER
13.06.2013	201514721914	(73) Panasonic Intellectual Property Management
(22) 06.12.2012	(32) 29.04.2015	Co., Ltd.
(54) CLOT PROTECTION AND DETECTION	26.05.2015	(72) NISHIO, Tsuyoshi
ALGORITHM FOR ACTIVATED	(33) United States of America	OHASHI, Osamu
CLOTTING TIME TESTING	United States of America	ASAOKA, Noriaki
(73) Medtronic Inc.	(51) G01R 1/04	MORIMOTO, Akihiro
(72) CHEEK, Daniel	(11) EP2271947	(31) 2012043048
ERICKSON, Lawrence	(21) EP09741725.7	(32) 29.02.2012
HUANG, Trevor	(47) 06.02.2019	(33) Japan
KANAYINKAL, Tessy	(87) DE2009000459	(51) G01R 31/06
PETERSEN, Craig	12.11.2009	H05B 6/06
YUAN, Charlene	(22) 02.04.2009	(11) EP2962120
(31) 201161567389 P	(54) APPARATUS FOR CONTACTING A T/R	(21) EP14706856.3
(32) 06.12.2011	MODULE WITH A TEST DEVICE	(47) 06.02.2019
(33) United States of America	(73) HENSOLDT Sensors GmbH	(87) EP2014053841
(51) G01N 35/02	(72) SCHMEGNER, Karl-Ernst	04.09.2014
(11) EP3176586	MÜLLER, Thomas, Johannes	(22) 27.02.2014
(21) EP15826394.7	HÖFER, Georg	(54) AN INDUCTION COOKTOP AND THE
(47) 06.02.2019	(31) 102008023130	CONTROL METHOD THEREOF
(87) JP2015066765	(32) 09.05.2008	(73) Arçelik Anonim Sirketi
04.02.2016	(33) Germany	(72) DOGANAY, Serdar Gokhan
(22) 10.06.2015	(51) G01R 15/20	AYTEKIN, Burcak
(54) AUTOMATIC ANALYSIS DEVICE	(11) EP3086130	(31) 201302398
(73) Hitachi High-Technologies Corporation	(21) EP15164547.0	(32) 27.02.2013
(72) SETOMARU Takeshi	(47) 06.02.2019	(33) Turkey
CHIBA Hideyasu	(22) 21.04.2015	(51) G01R 31/12
(31) 2014154868	(54) CURRENT TRANSDUCER WITH	H02H 3/04
(32) 30.07.2014	INTEGRATED PRIMARY CONDUCTOR	(11) EP2392934
(33) Japan	BAR	(21) EP10005744.7
(51) G01P 1/02	(73) LEM Intellectual Property SA	(47) 06.02.2019
G01P 3/487	(72) Plagne, Gauthier	(22) 02.06.2010
G01P 3/488	Delmaere, Christophe	(54) Method and device for monitoring a sheath
G01D 11/24	(51) G01R 19/25	voltage arrester of a cable system
(11) EP3014220	G01R 22/06	(73) Omicron Energy Solutions GmbH
(21) EP14727711.5	G01R 21/133	(72) Emanuel, Harald
(47) 06.02.2019	(11) EP2795349	Plath, Ronald
(87) EP2014001408	(21) EP12810368.6	Kessler, Ole
31.12.2014	(47) 06.02.2019	(51) G01R 31/34
(22) 24.05.2014	(87) FR2012052830	G01R 31/12
(54) SENSOR ARRANGEMENT FOR	27.06.2013	(11) EP3221711
DETECTING A WHEEL SPEED OF A	(22) 07.12.2012	(21) EP15860786.1
VEHICLE, WHEEL SPEED DETECTION	(54) METHOD FOR DETERMINING A POWER	(47) 06.02.2019
SYSTEM FOR A VEHICLE AND	CONSUMPTION, MONITORING SYSTEM	(87) US2015061526
VEHICLE THEREWITH AND USE OF	AND ELECTRICAL INSTALLATION	26.05.2016
SUCH A SENSOR ARRANGEMENT	COMPRISES THE APPLICATION	(22) 19.11.2015
(73) WABCO GmbH	THEREOF	(54) SYSTEM AND METHOD FOR
(72) KÜSTER, Klaus	(73) Schneider Electric Industries SAS	INSPECTION OF A GENERATOR
(31) 102013010925	(72) BRUEL, Marc	STATOR CORE STEP IRON REGION
(32) 29.06.2013	(31) 1103957	WITH THE ROTOR IN-SITU
(33) Germany	(32) 20.12.2011	(73) Siemens Energy, Inc.
(51) G01P 15/093	(33) France	(72) FISCHER, Mark W.
G01P 21/00	(51) G01R 31/02	BAUER, James A.
G01P 15/08	B60L 3/00	DEMSEY, Lukas
G01C 19/5621	B60L 11/18	(31) 201462082670 P
G01C 19/5656	H02H 3/17	(32) 21.11.2014
G01C 25/00	H02H 3/16	(33) United States of America
B81B 5/00	H02M 7/5387	(51) G01S 5/02
(11) EP3088905	H02M 7/219	H04W 24/10
(21) EP16166097.2	B60L 3/04	H04W 16/18
(47) 06.02.2019	G01R 31/00	H04W 64/00
(22) 19.04.2016	H02J 7/00	(11) EP2583494
(54) SYSTEM AND METHODS FOR HIGHLY	(11) EP2821802	(21) EP10730739.9
INTEGRATED OPTICAL READOUT	(21) EP13754081.1	(47) 06.02.2019
MEMS SENSORS	(47) 06.02.2019	(87) EP2010058638
(73) Honeywell International Inc.	(87) JP2013000963	22.12.2011

(22) 18.06.2010	(22) 28.06.2016	MAILLARD, Mathieu
(54) CORRELATION OF COLLECTED MOBILE TERMINAL BASED MEASUREMENT DATA AND POSITIONING DATA	(54) DIRECT CONVERSION RADIATION DETECTOR	(31) 201261624569 P
(73) Nokia Solutions and Networks Oy	(73) Koninklijke Philips N.V.	(32) 16.04.2012
(72) BODOG, Gyula	(72) VERBAKEL, Frank	(33) United States of America
TOMALA, Malgorzata	RONDA, Cornelis Reinder	(51) G02B 6/036
(51) G01S 7/02	WIECZOREK, Herfried Karl	G02B 6/10
G01S 7/38	(31) 15176076	(11) EP2717077
G01S 3/782	(32) 09.07.2015	(21) EP13460063.4
G01S 7/41	(33) European Patent Office (EPO)	(47) 06.02.2019
G01S 13/42	(51) G01V 1/38	(22) 19.09.2013
G01S 13/86	(11) EP2889645	(54) Coaxial optical fiber with subwavelength core
(11) EP3234633	(21) EP13306903.9	(73) Orange Polska S.A.
(21) EP15864305.6	(47) 06.02.2019	(72) Kowalski, Andrzej
(47) 06.02.2019	(22) 31.12.2013	(31) 40101912
(87) US2015059698	(54) Method and device for steering a seismic vessel	(32) 02.10.2012
04.08.2016	(73) Sercel	(33) Poland
(22) 09.11.2015	(72) Chêne, Fabien	(51) G02B 6/122
(54) DETERRENT FOR UNMANNED AERIAL SYSTEMS	(51) G01V 8/20	G02B 6/12
(73) Xidrone Systems, Inc.	(11) EP2257840	G02F 1/13
(72) PARKER, Dwaine A.	(21) EP09722314.3	(11) EP2940499
STERN, Damon E.	(47) 06.02.2019	(21) EP13867698.6
PIERCE, Lawrence S.	(87) EP2009001643	(47) 06.02.2019
(31) 201462094154 P	24.09.2009	(87) JP2013084692
201514821907	(22) 06.03.2009	03.07.2014
(32) 19.12.2014	(54) OPTICAL SENSOR AND METHOD FOR DETECTING OBJECTS	(22) 25.12.2013
10.08.2015	(73) Pepperl + Fuchs GmbH	(54) OPTICAL ELEMENT
(33) United States of America	(72) THIEN, Marcus	(73) Citizen Watch Co., Ltd.
United States of America	CHIN, Kin Hing	(72) KATO, Seiko
(51) G01S 13/44	CHONG, Yau Tine	IDE, Masafumi
G06K 7/10	CHOW, Weng Cheong	(31) 2012288590
G01S 13/74	(31) 202008003953 U	(32) 28.12.2012
(11) EP3279686	(32) 20.03.2008	(33) Japan
(21) EP17182537.5	(33) Germany	(51) G02B 6/42
(47) 06.02.2019	(51) G01W 1/08	H04B 10/40
(22) 21.07.2017	B64B 1/40	(11) EP2924484
(54) RADIO FREQUENCY IDENTIFICATION DEVICE FOR COMMUNICATING WITH RFID TRANSPONDERS AND METHOD FOR ALLOCATING RFID TRANSPONDERS	B64B 1/58	(21) EP13864306.9
(73) Sick AG	B64B 1/00	(47) 06.02.2019
(72) Wilhoeft, Volker	(11) EP3102969	(87) CN2013089664
(31) 102016114316	(21) EP15746021.3	26.06.2014
(32) 03.08.2016	(47) 06.02.2019	(22) 17.12.2013
(33) Germany	(87) FI2015050073	(54) LINE CARD, OPTICAL MODULE AND OPTICAL NETWORK DEVICE
(51) G01S 17/46	13.08.2015	(73) Huawei Technologies Co., Ltd.
G01S 17/02	(22) 06.02.2015	(72) XU, Zhiguang
G05D 1/02	(54) AUTOMATED BALLOON LAUNCHING SYSTEM AND METHOD FOR LAUNCHING	LIN, Huafeng
(11) EP3104194	(73) VAISALA OYJ	ZHOU, Xiaoping
(21) EP16176479.0	(72) LEINONEN, Ismo	LIU, Dekun
(47) 06.02.2019	SAARI, Tuomo	(31) 201210547960
(22) 23.08.2013	(31) 20145120	(32) 17.12.2012
(54) ROBOT POSITIONING SYSTEM	(32) 06.02.2014	(33) China
(73) Aktiebolaget Electrolux	(33) Finland	(51) G02B 21/00
(72) HAEGERMARCK, Anders	(51) G02B 3/14	(11) EP3217205
(31) 1200514	G02B 26/00	(21) EP16205374.8
(32) 27.08.2012	G02C 7/08	(47) 06.02.2019
(33) Sweden	(11) EP2839324	(22) 20.12.2016
(51) G01T 1/24	(21) EP13731872.1	(54) DEVICE AND METHOD FOR MULTISPOT SCANNING MICROSCOPY
(11) EP3320375	(47) 06.02.2019	(73) Carl Zeiss Microscopy GmbH
(21) EP16733465.5	(87) IB2013001134	(72) ANHUT, Tiemo
(47) 06.02.2019	24.10.2013	SCHWEDT, Daniel
(87) EP2016064930	(22) 16.04.2013	KAUFHOLD, Tobias
12.01.2017	(54) ELECTROWETTING OPTICAL DEVICE WITH LOW POWER CONSUMPTION	ROSCHER, Burkhard
	(73) Invenios France	WILHELM, Stefan
	(72) BERGE, Bruno	(31) 102016102286
		(32) 10.02.2016
		(33) Germany

(51) G02B 26/12 G01C 15/00 G01S 17/02 G01S 7/51 G01S 17/66	(54) METHOD FOR MANUFACTURING A REFLECTOR ARRAY OPTICAL DEVICE	(11) EP2813886 (21) EP12832731.9 (47) 06.02.2019 (87) CN2012085982 15.08.2013
(11) EP3144714 (21) EP16188653.6 (47) 06.02.2019 (22) 13.09.2016 (54) SURVEY SYSTEM (73) TOPCON CORPORATION (72) NISHITA, Nobuyuki (31) 2015184389 (32) 17.09.2015 (33) Japan	(73) Stanley Electric Co., Ltd. National Institute of Information and Communications Technology	(22) 05.12.2012 (54) 3D DISPLAY DEVICE AND MANUFACTURING METHOD THEREFOR (73) BOE Technology Group Co., Ltd. (72) WU, Yanbing (31) 201210028990 (32) 09.02.2012 (33) China
(51) G02B 27/02 G06F 3/01 H04M 1/725 H04W 52/02 G02B 27/01 G02B 27/00	(31) 2011227768 2012066494 (32) 17.10.2011 23.03.2012 (33) Japan Japan	(51) G02F 1/1343 H01L 27/12 G02F 1/1362 H01L 21/02 (11) EP2876676 (21) EP12861051.6 (47) 06.02.2019 (87) CN2012086597 23.01.2014 (22) 13.12.2012 (54) MANUFACTURING METHOD OF ARRAY SUBSTRATE AND ARRAY SUBSTRATE AND DISPLAY DEVICE (73) BOE Technology Group Co., Ltd. (72) CHOI, Seungjin KIM, Heecheol SONG, Youngsuk YOO, Seongyeol (31) 201210254735 (32) 20.07.2012 (33) China
(11) EP3025186 (21) EP13890227.5 (47) 06.02.2019 (87) KR2013011400 29.01.2015 (22) 10.12.2013 (54) HEAD MOUNTED DISPLAY AND METHOD OF CONTROLLING THEREFOR (73) LG Electronics Inc. (72) KIM, Jihwan LEE, Doyoung CHUN, Sinae KIM, Yongsin	(51) G02F 1/13357 (11) EP2378353 (21) EP11162689.1 (47) 06.02.2019 (22) 15.04.2011 (54) Display apparatus including temperature compensation unit, display module applied therein, and method for controlling temperature of display module (73) Samsung Electronics Co., Ltd. (72) Kim, Jin-sub Kim, Kwang-youn Cho, Jin-hyun Choi, Hoon (31) 20100035535 20110016471 (32) 16.04.2010 24.02.2011 (33) Korea (Republic) Korea (Republic)	(51) G02F 1/155 G02F 1/15 (11) EP3182198 (21) EP16203307.0 (47) 06.02.2019 (22) 09.12.2016 (54) ELECTROCHROMIC DEVICE AND ELECTROCHROMIC DIMMING DEVICE (73) Ricoh Company, Ltd. (72) GOTO, Shun YASHIRO, Tohru TAKEUCHI, Kohji KIM, Sukchan MATSUMOTO, Takahiko YUTANI, Keiichiroh YAGINUMA, Hidekazu KATANO, Yasuo OHSHIMA, Atsushi (31) 2015245591 (32) 16.12.2015 (33) Japan
(31) 201361858579 P 20130114782 201314094471 (32) 25.07.2013 26.09.2013 02.12.2013 (33) United States of America Korea (Republic) United States of America	(31) 20100022199 (32) 21.02.2010 12.03.2010 (33) United States of America Korea (Republic)	(51) G02F 1/1343 (11) EP2813887 (21) EP14182241.1 (47) 06.02.2019 (22) 06.08.2013
(51) G02B 27/22 (11) EP2863254 (21) EP13848106.4 (47) 06.02.2019 (87) CN2013089525 26.02.2015 (22) 16.12.2013 (54) 3D DISPLAY METHOD (73) BOE Technology Group Co., Ltd. (72) WEI, Wei (31) 201310361690 (32) 19.08.2013 (33) China	(51) G02F 1/13357 G02F 1/1335 F21V 8/00 (11) EP2851742 (21) EP14004097.3 (47) 06.02.2019 (22) 12.10.2010 (54) Display device (73) LG Electronics, Inc. (72) Kim, Sangjeon Ryu, Seonghwan (31) 306514 P 20100022199 (32) 21.02.2010 12.03.2010 (33) United States of America Korea (Republic)	(51) G03B 17/02 F25D 11/00 F25D 23/00 G03B 15/00 G03B 17/08 H04N 5/225 (11) EP3040773 (21) EP14840776.0 (47) 06.02.2019 (87) JP2014071563 05.03.2015 (22) 18.08.2014
(51) G02B 27/22 G02B 5/08 G02B 5/136 G02B 17/06	(51) G02F 1/1343 G02B 27/22 H04N 13/31 G02F 1/1335	
(11) EP2770364 (21) EP12841642.7 (47) 06.02.2019 (87) JP2012076675 25.04.2013 (22) 16.10.2012	(72) Kim, Heecheol (31) 201210285759 (32) 10.08.2012 (33) China	

(54) CAMERA DEVICE FOR REFRIGERATOR AND REFRIGERATOR COMPRISING SAME	Chou, Yen-I Chen, Chi Chen, Jau-Shiu	(47) 06.02.2019 (87) NL2012050617 14.03.2013
(73) Toshiba Lifestyle Products & Services Corporation	Liu, Meng-Han	(22) 06.09.2012
(72) IZAWA, Hirokazu FURUTA, Kazuhiro MARUTANI, Yuuki WATANABE, Kota	(31) 201461984418 P 103143268 (32) 25.04.2014 11.12.2014 (33) United States of America Taiwan, Province of China	(54) SUPPORT STRUCTURE FOR WAFER TABLE (73) Mapper Lithography IP B.V. (72) KAPPELHOF, Pieter PEIJSTER, Jerry, Johannes, Martinus KEMPERMAN, Dennis
(31) 2013176757 2013176758 2013176759 2013176760	(51) G03B 21/20 H04N 9/31 G02B 27/01	(31) 201161532584 P (32) 09.09.2011 (33) United States of America
(32) 28.08.2013 28.08.2013 28.08.2013 28.08.2013	(11) EP2905655 (21) EP14199451.7 (47) 06.02.2019 (22) 19.12.2014	(51) G03F 7/26 G03F 7/40 G03F 7/36 (11) EP2324393
(33) Japan Japan Japan Japan	(54) Image display device and display apparatus (73) Sony Corporation (72) Mukawa, Hiroshi (31) 2014023138	(21) EP09803311.1 (47) 06.02.2019 (87) US2009046343 04.02.2010
(51) G03B 17/02 G03B 13/36 G03B 5/00 H04N 5/225	(32) 10.02.2014 (33) Japan (51) G03B 27/50 H04N 1/10 H04N 1/107	(22) 05.06.2009 (54) METHOD AND APPARATUS FOR THERMAL PROCESSING OF PHOTSENSITIVE PRINTING ELEMENTS
(11) EP3264171 (21) EP17184268.5 (47) 06.02.2019 (22) 03.07.2013	(11) EP2998791 (21) EP14865980.8 (47) 06.02.2019 (87) JP2014081159 04.06.2015	(73) Macdermid Graphics Solutions, LLC (72) VEST, Ryan COOK, Brian HENNESSY, Jim ELWELL, David
(54) CAMERA MODULE (73) LG Innotek Co., Ltd. (72) YEO, In Jae (31) 20120074378 20120079578	(22) 26.11.2014 (54) IMAGE READING DEVICE, AND IMAGE FORMATION DEVICE (73) Kyocera Document Solutions Inc. (72) NINOMIYA, Yuichi (31) 2013247475 (32) 29.11.2013 (33) Japan	(31) 183461 (32) 31.07.2008 (33) United States of America
(32) 09.07.2012 20.07.2012 (33) Korea (Republic) Korea (Republic)	(73) Kyocera Document Solutions Inc. (72) NINOMIYA, Yuichi (31) 2013247475 (32) 29.11.2013 (33) Japan	(51) G03G 9/13 (11) EP3088959 (21) EP14873817.2 (47) 06.02.2019 (87) JP2014083947 02.07.2015
(51) G03B 21/16 G03B 21/00 (11) EP3029521 (21) EP15197191.8 (47) 06.02.2019 (22) 01.12.2015	(51) G03F 7/023 G03F 7/038 H01L 51/00 C08K 5/23 C08K 5/42 H01L 27/32	(22) 22.12.2014 (54) LIQUID DEVELOPER (73) Kao Corporation (72) YAMADA, Tatsuya KAMIYOSHI, Nobumichi
(54) IMAGE PROJECTOR, IMAGE PROJECTION METHOD, AND CARRIER MEANS (73) Ricoh Company, Ltd. (72) SHIGEKAZU, Tsuji (31) 2014246108 2015216961 (32) 04.12.2014 04.11.2015 (33) Japan Japan	(11) EP3040370 (21) EP15197160.3 (47) 06.02.2019 (22) 01.12.2015 (54) POSITIVE PHOTSENSITIVE SILOXANE RESIN COMPOSITION AND DISPLAY DEVICE FORMED USING THE SAME (73) Samsung Display Co., Ltd. (72) SHIM, Seung Bo KIM, Jeong Won WOO, Jun Hyuk JU, Jin Ho PARK, Kwang Woo KIM, Byung-Uk YEO, Tai-Hoon YOUN, Hyeoc-Min LEE, Sang-Hoon	(31) 2013269979 (32) 26.12.2013 (33) Japan (51) G03G 15/08 (11) EP2743777 (21) EP13197444.6 (47) 06.02.2019 (22) 16.12.2013 (54) Developing device and image forming apparatus (73) Ricoh Company, Ltd. (72) Hattori, Yoshio Fukuda, Yoshiyuki Akiyama, Sho Oshikawa, Yuki Kimura, Noriyuki
(51) G03B 21/16 G03B 21/20 H01L 33/64 C09K 11/02 (11) EP2955573 (21) EP15163559.6 (47) 06.02.2019 (22) 14.04.2015	(31) 20150000726 (32) 05.01.2015 (33) Korea (Republic) (51) G03F 7/20 (11) EP2753980 (21) EP12773130.5	(31) 2012275168 2013118107 (32) 17.12.2012 04.06.2013 (33) Japan Japan
(54) ILLUMINATION SYSTEM AND WAVELENGTH-CONVERTING DEVICE THEREOF (73) Delta Electronics, Inc. (72) Chang, Keh-Su	(31) 20150000726 (32) 05.01.2015 (33) Korea (Republic) (51) G03F 7/20 (11) EP2753980 (21) EP12773130.5	(32) 17.12.2012 04.06.2013 (33) Japan Japan (51) G03G 15/08

G03G 21/16	(72) Buffet, Alexandre	G04B 45/02
G03G 21/18	Cassanelli-Molle, Olivier	(11) EP3182226
(11) EP2871531	Tanner, Samuel	(21) EP15200201.0
(21) EP12880909.2	(31) 14492011	(47) 06.02.2019
(47) 06.02.2019	(32) 05.09.2011	(22) 15.12.2015
(87) JP2012080827	(33) Switzerland	(54) SOLAR SKELETON WATCH
16.01.2014	(51) G04B 13/02	(73) The Swatch Group Research and
(22) 29.11.2012	G04B 31/06	Development Ltd.
(54) DEVELOPING CARTRIDGE	G04B 17/10	(72) Willemin, Michel
(73) Brother Kogyo Kabushiki Kaisha	G04B 17/08	Jormod, Alain
(72) FUJII, Yasumasa	G04B 31/004	(51) G04C 23/02
SUZUKI, Tsutomu	G04B 17/06	(11) EP3043218
IGARASHI, Hiroshi	(11) EP3176650	(21) EP15199477.9
(31) 2012154135	(21) EP15197589.3	(47) 06.02.2019
(32) 09.07.2012	(47) 06.02.2019	(22) 11.12.2015
(33) Japan	(22) 02.12.2015	(54) TIME SWITCH
(51) G03G 15/10	(54) PROTECTION OF A TIMEPIECE	(73) Panasonic Intellectual Property Management
G03G 15/00	COMPONENT WITH MICRO-	Co., Ltd.
G03G 15/16	MACHINABLE MATERIAL	(72) YAMAGISHI, Masahiro
(11) EP2510403	(73) Nivarox-FAR S.A.	UCHIDA, Ryota
(21) EP09852132.1	(72) Stranczl, Marc	YANAGITA, Kazuo
(47) 06.02.2019	Mallet, Daniel	(31) 2014265305
(87) US2009067407	(51) G04B 19/02	(32) 26.12.2014
16.06.2011	G04B 19/04	(33) Japan
(22) 09.12.2009	G04B 19/08	(51) G04R 20/10
(54) IMAGING SYSTEM AND METHOD	G04B 19/24	(11) EP2701017
(73) Hewlett-Packard Development Company,	G04B 33/04	(21) EP13174018.5
L.P.	G04B 33/08	(47) 06.02.2019
(72) SANDLER, Mark	G04B 19/26	(22) 27.06.2013
LIOR, Shai	G04B 33/02	(54) Time information obtaining device and radio-
(51) G03G 15/20	G04B 45/00	controlled timepiece
(11) EP3264193	(11) EP2993532	(73) CASIO COMPUTER CO., LTD.
(21) EP17178126.3	(21) EP15182463.8	(72) Sano, Takashi
(47) 06.02.2019	(47) 06.02.2019	Kajitani, Haruo
(22) 27.06.2017	(22) 26.08.2015	(31) 2012169786
(54) FIXING DEVICE AND IMAGE FORMING	(54) DRIVING MECHANISM OF AT LEAST	(32) 31.07.2012
APPARATUS INCORPORATING SAME	ONE MOBILE ELEMENT	(33) Japan
(73) Ricoh Company, Ltd.	(73) Richemont International S.A.	(51) G05B 13/02
(72) OHSHIMA, Hironori	(72) BOUQUIN, Jean-Marie	(11) EP3250967
(31) 2016129176	CORNIBE, Sylvain	(21) EP16714253.8
(32) 29.06.2016	(31) 13462014	(47) 06.02.2019
(33) Japan	(32) 05.09.2014	(87) EP2016055550
(51) G03H 1/08	(33) Switzerland	29.09.2016
G03H 1/00	(51) G04B 19/04	(22) 15.03.2016
(11) EP3252538	G04B 19/10	(54) METHOD AND ARRANGEMENT
(21) EP17173722.4	G04B 19/12	FOR AUTOMATIC TUNING OF A
(47) 06.02.2019	(11) EP3220209	CONTROLLER
(22) 04.12.2002	(21) EP16160071.3	(73) Siemens Aktiengesellschaft
(54) APPARATUS AND METHOD FOR	(47) 06.02.2019	(72) JAHANSHAH, Esmail
DIGITAL HOLOGRAPHIC IMAGING	(22) 14.03.2016	SIVALINGAM, Selvanathan
(73) ECOLE POLYTECHNIQUE FEDERALE	(54) ECONOMIC TIMEPIECE DISPLAY	SCHOFIELD, John Bradford
DE LAUSANNE (EPFL)	COMPONENT	(31) 15160327
Université de Lausanne	(73) Nivarox-FAR S.A.	(32) 23.03.2015
(72) MARQUET, Pierre	(72) Charbon, Christian	(33) European Patent Office (EPO)
CUCHE, Etienne	(51) G04B 37/14	(51) G05B 17/02
DEPEURSINGE, Christian	A44C 5/14	(11) EP2869144
MAGISTRETTI, Pierre	(11) EP3246765	(21) EP13199155.6
(31) PCT/CH01/00701	(21) EP16169783.4	(47) 06.02.2019
(32) 04.12.2001	(47) 06.02.2019	(22) 20.12.2013
(33) World Intellectual Property Office (WIPO)	(22) 16.05.2016	(54) Simulation testing platform for wind power
(51) G04B 3/04	(54) INTERMEDIATE BRACELET LINK FOR	plant and testing method thereof
G04C 3/00	WRIST WATCH	(73) CRRC Wind Power (Shandong) Co., Ltd.
(11) EP2565726	(73) The Swatch Group Research and	(72) Lu, Xiaoping
(21) EP12182738.0	Development Ltd.	Wu, Shuliang
(47) 06.02.2019	(72) Vuille, Pierry	Zhao, Lei
(22) 03.09.2012	Martin, Jean-Claude	Zhang, Haihua
(54) COMMAND DEVICE FOR TIMEPIECES	(51) G04C 10/02	Yu, Liangfeng
(73) Richemont International SA		Cui, Dongming

(31) 201310541069	(72) RYU, Hwa-Soo	(51) G05D 23/19
(32) 05.11.2013	(31) 20140195772	F24D 19/10
(33) China	(32) 31.12.2014	G05B 15/02
(51) G05B 19/042	(33) Korea (Republic)	H04L 12/64
(11) EP3298464	(51) G05B 19/418	(11) EP2924532
(21) EP16726001.7	(11) EP3060964	(21) EP15161257.9
(47) 06.02.2019	(21) EP14766501.2	(47) 06.02.2019
(87) AT2016050094	(47) 06.02.2019	(22) 27.03.2015
20.10.2016	(87) EP2014069794	(54) ENVIRONMENTAL CONTROL SYSTEM
(22) 13.04.2016	30.04.2015	RETROFITTABLE WITH MULTIPLE
(54) REMOTE MAINTENANCE SYSTEM	(22) 17.09.2014	TYPES OF BOILER-BASED HEATING
HAVING A MOBILE REMOTE	(54) FIELD MONITOR COLLECTING DATA	SYSTEMS
MAINTENANCE UNIT, AND	FROM DIFFERENT WIRELESS FIELD	(73) Google LLC
CONFIGURATION METHOD	DEVICE NETWORKS	(72) Fadell, Anthony M.
(73) Schwaiger, Mario	(73) Endress+Hauser Process Solutions AG	Rogers, Matthew L.
(72) Schwaiger, Mario	(72) DA SILVA NETO, Eugenio Ferreira	Warren, Daniel A.
(31) 502912015	GHEEWALA, Jenish	Srinivasan, Shyam R
(32) 13.04.2015	(31) 201314058378	Honjo, Hirofumi
(33) Austria	(32) 21.10.2013	Daniels, Eric B.
(51) G05B 19/042	(33) United States of America	Dong, William R.
G05B 9/03	(51) G05B 19/418	Chamberlain, Jason C.
(11) EP3336624	(11) EP3330815	Satterthwaite, Edwin H.
(21) EP16205179.1	(21) EP16201931.9	Honjo, Shigefumi
(47) 06.02.2019	(47) 06.02.2019	Vo, Helen
(22) 19.12.2016	(22) 02.12.2016	Holbrook, Richard W.
(54) ARRANGEMENT WITH TWO	(54) SIMULATOR, SIMULATION METHOD,	(31) 201414229651
REDUNDANT BOARDS WHICH	AND SIMULATION PROGRAM	(32) 28.03.2014
MONITOR EACH OTHER	(73) OMRON CORPORATION	(33) United States of America
(73) Siemens Aktiengesellschaft	(72) Maruno, Ryota	(51) G06F 1/04
(72) Marenski, Dirk	Sakaguchi, Yoshinori	G06F 1/08
(51) G05B 19/042	Shimakawa, Haruna	G06F 1/10
G05B 19/4069	(51) G05D 1/06	H03L 7/06
(11) EP3330813	G05D 1/08	G06F 11/16
(21) EP16201932.7	(11) EP3091412	(11) EP3200042
(47) 06.02.2019	(21) EP16167091.4	(21) EP17159612.5
(22) 02.12.2016	(47) 06.02.2019	(47) 06.02.2019
(54) SIMULATOR, SIMULATION METHOD,	(22) 26.04.2016	(22) 13.12.2013
AND SIMULATION PROGRAM	(54) ROTORCRAFT CONTROL SYSTEM,	(54) CLOCK GENERATION CIRCUITRY
(73) OMRON CORPORATION	ASSOCIATED ROTORCRAFT AND	(73) Coherent Logix Incorporated
(72) OHNUKI, Katsushige	CORRESPONDING CONTROL METHOD	(72) DOBBS, Carl S.
SAKAGUCHI, Yoshinori	(73) Airbus Helicopters	TROCINO, Michael R.
SHIMAKAWA, Haruna	(72) VALLART, Jean-Baptiste	FAULKNER, Kenneth R.
(51) G05B 19/05	BYZERY, Roméo	SCHREPPPEL, Christopher L.
G06F 1/30	(31) 1500921	(31) 201261736763 P
G06F 11/07	(32) 04.05.2015	(32) 13.12.2012
(11) EP3301524	(33) France	(33) United States of America
(21) EP17185727.9	(51) G05D 15/01	(51) G06F 1/16
(47) 06.02.2019	B63B 39/02	G06F 3/01
(22) 10.08.2017	B63B 39/00	G06F 3/0486
(54) PROGRAMMABLE LOGIC	B66D 1/52	H04L 12/28
CONTROLLER	E21B 19/00	G06F 3/0488
(73) Omron Corporation	(11) EP2517081	(11) EP2774317
(72) UEDA, Hiroaki	(21) EP10803683.1	(21) EP12845633.2
HARADA, Hideki	(47) 06.02.2019	(47) 06.02.2019
WAKABAYASHI, Daisuke	(87) US2010061267	(87) KR2012009153
(31) 2016194340	14.07.2011	10.05.2013
(32) 30.09.2016	(22) 20.12.2010	(22) 02.11.2012
(33) Japan	(54) ACTIVE HEAVE COMPENSATION WITH	(54) APPARATUS AND METHOD FOR
(51) G05B 19/05	ACTIVE DAMPING CONTROL	CONTROLLING CONTROLLABLE
H04L 12/403	(73) Eaton Corporation	DEVICE IN PORTABLE TERMINAL
(11) EP3040795	(72) YUAN, Qinghui	(73) Samsung Electronics Co., Ltd.
(21) EP15200475.0	(31) 288389 P	(72) LIM, Hun
(47) 06.02.2019	971859	(31) 20110113852
(22) 16.12.2015	(32) 21.12.2009	(32) 03.11.2011
(54) MESSAGE PROCESSING UNIT OF PLC	17.12.2010	(33) Korea (Republic)
SYSTEM	(33) United States of America	(51) G06F 1/20
(73) LSIS Co., Ltd.	United States of America	H04R 9/02
		B06B 1/00

H04R 9/06	(22) 02.11.2015	Korea (Republic)
(11) EP3068202	(54) POSITION DETECTION DEVICE	(51) G06F 3/0482
(21) EP14872793.6	(73) Wacom Co., Ltd.	G06F 3/0338
(47) 06.02.2019	(72) KATSURAHIRA Yuji	H04N 21/422
(87) CN2014078110	(31) 2015000850	(11) EP3336673
25.06.2015	(32) 06.01.2015	(21) EP18155590.5
(22) 22.05.2014	(33) Japan	(47) 06.02.2019
(54) DRIVING APPARATUS, HEAT DISSIPATING APPARATUS AND METHOD FOR SPEAKER VIBRATING DIAPHRAGM COIL, AND MOBILE TERMINAL	(51) G06F 3/041	(22) 10.07.2012
(73) ZTE Corporation	G06F 3/044	(54) DISPLAY DEVICE
(72) PENG, Keren	(11) EP2926226	(73) Samsung Electronics Co., Ltd.
(31) 201310703429	(21) EP13814233.6	(72) KIM, Hyun-ho
(32) 19.12.2013	(47) 06.02.2019	JUNG, Chang-joo
(33) China	(87) IL2013050975	(31) 20110069831
(51) G06F 3/01	05.06.2014	20120030115
(11) EP3195089	(22) 27.11.2013	(32) 14.07.2011
(21) EP15763075.7	(54) DETECTION WITH A CAPACITIVE BASED DIGITIZER SENSOR	23.03.2012
(47) 06.02.2019	(73) Microsoft Technology Licensing, LLC	(33) Korea (Republic)
(87) GB2015052578	(72) STERN, Yuval	Korea (Republic)
17.03.2016	(31) 201261730072 P	(51) G06F 3/0482
(22) 07.09.2015	(32) 27.11.2012	G06F 3/0484
(54) METHOD, SYSTEM AND COMPUTER PROGRAM PRODUCT FOR MODULATING HAPTIC FEEDBACK USING ULTRASOUND	(33) United States of America	G06F 3/0488
(73) ULTRAHAPTICS IP LTD	(51) G06F 3/041	G06F 3/0362
(72) LONG, Benjamin	G06F 3/044	G04G 9/00
SUBRAMANIAN, Sriram	(11) EP2750003	G04G 21/04
CARTER, Thomas	(21) EP13195915.7	G04G 21/08
(31) 201415923	(47) 06.02.2019	G06F 3/041
(32) 09.09.2014	(22) 05.12.2013	G06F 1/16
(33) United Kingdom	(54) In-cell touch display device	(11) EP3079044
(51) G06F 3/01	(73) Shanghai Tianma Micro-electronics Co., Ltd.	(21) EP15181046.2
G06F 3/041	(72) Zhou, Xingyao	(47) 06.02.2019
(11) EP3289427	YAO, Qijun	(22) 14.08.2015
(21) EP16716422.7	Wang, Lihua	(54) MOBILE TERMINAL AND CONTROL METHOD THEREOF
(47) 06.02.2019	(31) 201210573130	(73) LG Electronics Inc.
(87) US2016025966	(32) 25.12.2012	(72) PARK, Mihin
03.11.2016	(33) China	LIM, Gukchan
(22) 05.04.2016	(51) G06F 3/041	SHIM, Hongjo
(54) INPUT DEVICE HAPTICS AND PRESSURE SENSING	G06F 3/044	(31) 20150049192
(73) Microsoft Technology Licensing, LLC	G02F 1/1343	(32) 07.04.2015
(72) WINTER, Andrew E.	(11) EP2750002	(33) Korea (Republic)
COX, Brian Rush	(21) EP13195776.3	(51) G06F 3/0484
GINN, Launnie K. E.	(47) 06.02.2019	G06F 1/16
WHITT, David Otto, III	(22) 05.12.2013	(11) EP2998848
FITZ-COY, Aric A.	(54) Touch sensor integrated type display device	(21) EP14797656.7
FITZ-COY, Aric A.	(73) LG Display Co., Ltd.	(47) 06.02.2019
PICCIOTTO, Carl E.	(72) Han, Manhyeop	(87) CN2014076197
YUN, Gahn Gavyn	Kim, Cheolse	20.11.2014
NELSON, John Jacob	(31) 20120155128	(22) 25.04.2014
(31) 201514698318	(32) 27.12.2012	(54) METHOD, DEVICE, AND APPARATUS FOR CONTROLLING SCREEN ROTATION
(32) 28.04.2015	(33) Korea (Republic)	(73) Xiaomi Inc.
(33) United States of America	(51) G06F 3/044	(72) LI, Shen
(51) G06F 3/041	G06F 3/0354	JIN, Fan
G06F 3/03	G06F 3/0488	ZHANG, Yuwen
G06F 3/038	G06F 3/0484	(31) 201310184731
G06F 3/044	(11) EP2919102	(32) 17.05.2013
G06F 3/0354	(21) EP15158183.2	(33) China
G06F 3/046	(47) 06.02.2019	(51) G06F 3/0487
(11) EP3244289	(22) 09.03.2015	G09G 3/20
(21) EP15876950.5	(54) Mobile terminal and method of controlling the same	G06F 1/16
(47) 06.02.2019	(73) LG Electronics Inc.	(11) EP2709091
(87) JP2015080873	(72) Lee, Jaehun	(21) EP13184716.2
14.07.2016	Kim, Younghwan	(47) 06.02.2019
	(31) 20140030461	(22) 17.09.2013
	20140061718	(54) Flexible display apparatus and display method thereof
	(32) 14.03.2014	(73) Samsung Electronics Co., Ltd
	22.05.2014	
	(33) Korea (Republic)	

<p>(72) Seo, Joon-kyu Kim, Hyun-jin Kumar, Nipun Sohn, Jung-joo Lee, Geun-ho (31) 20120102633 (32) 17.09.2012 (33) Korea (Republic) <hr/>(51) G06F 3/0488 G06F 3/041 (11) EP2975512 (21) EP15183980.0 (47) 06.02.2019 (22) 08.05.2013 (54) DEVICE AND METHOD FOR DISPLAYING A VIRTUAL LOUPE IN RESPONSE TO A USER CONTACT (73) Apple Inc. (72) BERNSTEIN, Jeffrey Traer MISSIG, Julian CIEPLINSKI, Avi E BROWN, Matthew KHOE, May-Li ZAMBETTI, Nicholas COSTANZO, Bianca C. HAGGERTY, Myra HART, David J. VICTOR, B. Michael (31) 201261688227 P 201261747278 P 201361778171 P (32) 09.05.2012 29.12.2012 12.03.2013 (33) United States of America United States of America United States of America <hr/>(51) G06F 3/0489 H04M 1/02 (11) EP2527964 (21) EP10843995.1 (47) 06.02.2019 (87) JP2010073623 28.07.2011 (22) 27.12.2010 (54) PORTABLE TERMINAL DEVICE HAVING AN ENLARGED-DISPLAY FUNCTION, METHOD FOR CONTROLLING ENLARGED DISPLAY, AND COMPUTER-READ-ENABLED RECORDING MEDIUM (73) NEC Corporation (72) OHSAKI Yasunari (31) 2010008669 (32) 19.01.2010 (33) Japan <hr/>(51) G06F 3/14 G06F 3/0354 G06F 3/0488 (11) EP2917823 (21) EP13853657.8 (47) 06.02.2019 (87) KR2013009891 15.05.2014 (22) 04.11.2013 (54) PORTABLE DEVICE AND CONTROL METHOD THEREOF (73) Microsoft Technology Licensing, LLC</p>	<p>(72) KIM, Jihwan (31) 201213673467 (32) 09.11.2012 (33) United States of America <hr/>(51) G06F 9/30 G06F 7/533 (11) EP2608015 (21) EP11194899.8 (47) 06.02.2019 (22) 21.12.2011 (54) System and method for implementing a multiplication (73) Samsung Electronics Co., Ltd. IMEC VZW Katholieke Universiteit Leuven K.U. Leuven R&D (72) Fasthuber, Robert Raghavan, Praveen Cathoor, Francky <hr/>(51) G06F 9/44 G05B 19/042 (11) EP3179364 (21) EP16020482.2 (47) 06.02.2019 (22) 06.12.2016 (54) METHOD AND DEVICE FOR DEVELOPING SOFTWARE FOR A CONTROL/MANAGEMENT SYSTEM OF A VEHICLE (73) IAV GmbH (72) Delso, Pedro Miguel Isaac Lieb, Sebastian Stobbe, Veit (31) 102015121486 (32) 10.12.2015 (33) Germany <hr/>(51) G06F 9/4401 (11) EP2598991 (21) EP11819423.2 (47) 06.02.2019 (87) CN2011078825 01.03.2012 (22) 24.08.2011 (54) METHOD OF USB DEVICE ENUMERATION INCLUDING DETECTING OPERATING SYSTEM TYPE OF USB HOST (73) MediaTek Inc. (72) CHEN, Jin-Ru HSU, Ying-Che CHANG, Tsao-Jiang HUANG, Wen-Juin (31) 201113211072 376413 P (32) 16.08.2011 24.08.2010 (33) United States of America United States of America <hr/>(51) G06F 9/46 G06F 9/48 G06F 11/30 G06F 9/50 (11) EP3073374 (21) EP14873894.1 (47) 06.02.2019 (87) CN2014094208 02.07.2015 (22) 18.12.2014</p>	<p>(54) THREAD CREATION METHOD, SERVICE REQUEST PROCESSING METHOD AND RELATED DEVICE (73) Huawei Technologies Co., Ltd. (72) SHEN, Qingni LI, Cai GUO, Mingyu ZHANG, Tian CHEN, Keping CAI, Yi (31) 201310733930 (32) 26.12.2013 (33) China <hr/>(51) G06F 9/50 G06F 12/02 (11) EP2834744 (21) EP13822081.9 (47) 06.02.2019 (87) US2013051823 30.01.2014 (22) 24.07.2013 (54) SYSTEM AND METHOD FOR MEMORY MANAGEMENT (73) Intel Corporation (72) HUDSON, Richard L. HERHUT, Stephan A. (31) 201213560054 (32) 27.07.2012 (33) United States of America <hr/>(51) G06F 9/50 G06T 15/00 H04L 29/08 G06T 13/00 (11) EP3070608 (21) EP16160722.1 (47) 06.02.2019 (22) 16.03.2016 (54) TIMING-BASED SCHEDULING FOR COMPUTER-GENERATED ANIMATION (73) DreamWorks Animation LLC (72) SMYTH, Evan P. (31) 201514660837 (32) 17.03.2015 (33) United States of America <hr/>(51) G06F 11/07 (11) EP2936315 (21) EP13753942.5 (47) 06.02.2019 (87) US2013054753 26.06.2014 (22) 13.08.2013 (54) ON-THE-FLY TECHNICAL SUPPORT (73) Xilinx, Inc. (72) ROY, Debraj ALAPATI, Achutha, R. MUDDEY, Shrinivasraj (31) 201213719574 (32) 19.12.2012 (33) United States of America <hr/>(51) G06F 11/10 G06F 12/02 G11C 29/00 (11) EP3161640 (21) EP15739081.6 (47) 06.02.2019 (87) US2015037298 30.12.2015 (22) 24.06.2015</p>
---	--	--

(54) EXTENDED LIFETIME MEMORY	(73) Huawei Technologies Co., Ltd.	(72) CHEN, Jianfeng
(73) Microsoft Technology Licensing, LLC	(72) CHEN, Hao	MA, Xiaojun
(72) MANASSE, Mark Steven	XU, Huiheng	ZHANG, Zhigang
YEKHANDIN, Sergey	GUO, Haitao	<hr/>
GOPALAN, Parikshit S.	(31) 201510372004	(51) G06F 17/30
STRAUSS, Karin	(32) 29.06.2015	G01C 21/36
DAVIS, John D.	(33) China	G06K 9/46
(31) 201414315553	<hr/>	H04W 4/02
(32) 26.06.2014	(51) G06F 15/16	H04W 4/029
(33) United States of America	H04L 29/06	(11) EP3056999
<hr/>	H04L 12/851	(21) EP14860583.5
(51) G06F 11/14	H04L 12/707	(47) 06.02.2019
G06F 11/20	H04L 12/46	(87) CN2014088443
(11) EP1851636	(11) EP3198464	14.05.2015
(21) EP05855107.8	(21) EP15844960.3	(22) 13.10.2014
(47) 06.02.2019	(47) 06.02.2019	(54) METHOD FOR CLUSTERING POSITION
(87) US2005046490	(87) US2015052508	POINTS OF INTEREST AND RELATED
13.07.2006	31.03.2016	DEVICE
(22) 21.12.2005	(22) 25.09.2015	(73) Huawei Technologies Co., Ltd.
(54) SYSTEMS AND METHODS FOR	(54) APPLICATION-AWARE MULTIHOMING	(72) DING, Qiang
DYNAMIC DATA BACKUP	FOR DATA TRAFFIC ACCELERATION	SONG, Shaoxu
(73) EMC CORPORATION	IN DATA COMMUNICATIONS	OU, Yangzhen
(72) CHAI, Mu	NETWORKS	(31) 201310552636
KAPOOR, Aditya	(73) Hughes Network Systems, LLC	(32) 07.11.2013
MA, Wenlu	(72) HONG, Se, Gi	(33) China
DUNCAN, Craig	SU, Chi-jiun	<hr/>
(31) 640799 P	(31) 201462055632 P	(51) G06F 17/30
80229	(32) 25.09.2014	G06F 21/00
(32) 30.12.2004	(33) United States of America	G01N 33/48
15.03.2005	<hr/>	G06F 19/00
(33) United States of America	(51) G06F 15/16	G06F 21/62
United States of America	H04W 52/24	G16H 10/40
<hr/>	(11) EP3011464	G16H 10/60
(51) G06F 12/02	(21) EP14813941.3	H04L 29/06
(11) EP1818829	(47) 06.02.2019	(11) EP3025257
(21) EP06125755.6	(87) US2014043161	(21) EP14829161.0
(47) 06.02.2019	24.12.2014	(47) 06.02.2019
(22) 08.12.2006	(22) 19.06.2014	(87) US2014048314
(54) Apparatus for collecting garbage block of	(54) SYSTEMS AND METHODS FOR DATA	29.01.2015
nonvolatile memory according to power state	TRANSFER	(22) 25.07.2014
and method of collecting the same	(73) Fossil Group, Inc.	(54) SYSTEMS AND METHODS FOR
(73) Samsung Electronics Co., Ltd.	(72) DIAMOND, Steven	A DISTRIBUTED CLINICAL
(72) Shin, Dong-kun	VU, Sonny	LABORATORY
(31) 20060006472	(31) 201361837254 P	(73) Theranos IP Company, LLC
(32) 20.01.2006	(32) 20.06.2013	(72) BALWANI, Sunny
(33) Korea (Republic)	(33) United States of America	(31) 201361858604 P
<hr/>	<hr/>	(32) 25.07.2013
(51) G06F 12/02	(51) G06F 17/30	(33) United States of America
G06F 13/16	(11) EP2555129	<hr/>
(11) EP2972888	(21) EP11306011.5	(51) G06F 17/30
(21) EP13878329.5	(47) 06.02.2019	H04N 21/00
(47) 06.02.2019	(22) 03.08.2011	(11) EP3087512
(87) CN2013000285	(54) Method and system to maintain strong	(21) EP14851440.9
18.09.2014	consistency of distributed replicated contents	(47) 06.02.2019
(22) 14.03.2013	in a client/server system	(87) IB2014003076
(54) MEMORY SYSTEMS AND METHODS	(73) Amadeus S.A.S.	02.07.2015
INCLUDING TRAINING, DATA	(72) Touffait, Guillaume	(22) 11.12.2014
ORGANIZING, AND/OR SHADOWING	Amar, Virginie	(54) A METHOD FOR RENDERING AN
(73) Micron Technology, Inc.	Lafont, Caroline	ELECTRONIC CONTENT ON A
(72) CHEN, Yi	Defayet, Christophe	RENDERING DEVICE
MURAKAMI, Yukiyasu	Collendavello, Yan	(73) Orange
<hr/>	<hr/>	(72) KIZAWA, Kazuki
(51) G06F 13/30	(51) G06F 17/30	GODEFROID, Jeremy Julien
(11) EP3255553	(11) EP2798534	NAKANO, Asako
(21) EP16817186.6	(21) EP11879026.0	(31) 13306830
(47) 06.02.2019	(47) 06.02.2019	(32) 23.12.2013
(87) CN2016086758	(87) CN2011085183	(33) European Patent Office (EPO)
05.01.2017	04.07.2013	<hr/>
(22) 22.06.2016	(22) 31.12.2011	(51) G06F 17/50
(54) TRANSMISSION CONTROL METHOD	(54) METHOD AND DEVICE FOR	(11) EP3229156
AND DEVICE FOR DIRECT MEMORY	PRESENTING CONTENT	(21) EP17160050.5
ACCESS	(73) InterDigital Madison Patent Holdings	(47) 06.02.2019

- (22) 09.03.2017
(54) PREDICTING CRACKING IN COOLED METAL OR ALLOY COMPONENTS
(73) Rolls-Royce Corporation
(72) Shen, Gangshu
Sun, Eugene
Janicek, Stephanie
Ress III, Robert
Drier, Brian
Bartolomeo, Mark
(31) 201615091086
(32) 05.04.2016
(33) United States of America
-
- (51) G06F 19/00
G16H 10/40
B01L 3/00
(11) EP3132264
(21) EP15880663.8
(47) 06.02.2019
(87) SG2015050185
05.01.2017
(22) 29.06.2015
(54) METHOD AND APPARATUS FOR COLLECTING TEST DATA FROM USE OF A DISPOSABLE TEST KIT
(73) Cell ID Pte Ltd
(72) SIM, Lye Hock
-
- (51) G06F 21/30
(11) EP2761527
(21) EP12773176.8
(47) 06.02.2019
(87) US2012057622
04.04.2013
(22) 27.09.2012
(54) MOBILE APPLICATION, SINGLE SIGN-ON MANAGEMENT
(73) Oracle International Corporation
(72) SONDHI, Ajay
DONLEY, Clayton
BHAT, Shivaram
WONG, Wai William
YIU, Alex
(31) 201161541034 P
(32) 29.09.2011
(33) United States of America
-
- (51) G06F 21/31
G06K 9/00
G06K 9/62
(11) EP3039600
(21) EP14767085.5
(47) 06.02.2019
(87) IB2014001377
05.03.2015
(22) 24.07.2014
(54) POSE AND SUB-POSE CLUSTERING-BASED IDENTIFICATION OF INDIVIDUALS
(73) Tata Consultancy Services Limited
(72) SINHA, Aniruddha
CHAKRAVARTY, Kingshuk
(31) 2795MU2013
(32) 27.08.2013
(33) India
-
- (51) G06F 21/32
G06K 9/00
G06F 21/83
G06F 21/84
(11) EP3249567
- (21) EP15879010.5
(47) 06.02.2019
(87) KR2015002203
28.07.2016
(22) 06.03.2015
(54) IRIS AUTHENTICATION METHOD AND DEVICE USING DISPLAY INFORMATION
(73) Samsung Electronics Co., Ltd.
(72) KIM, Moon-Soo
SON, Kwang-Sub
LEE, Ki-Huk
JEON, Bo-Seul
HAN, Young-Eun
(31) 20150011373
(32) 23.01.2015
(33) Korea (Republic)
-
- (51) G06F 21/32
H04W 12/06
(11) EP3227814
(21) EP15729656.7
(47) 06.02.2019
(87) US2015033159
09.06.2016
(22) 29.05.2015
(54) ACCESS CONTROL AUTHENTICATION BASED ON IMPEDANCE MEASUREMENTS
(73) Sony Corporation
(72) HUNT, Alexander
DE LEON, David
NORD, Lars
THORN, Ola
(31) 201414561823
(32) 05.12.2014
(33) United States of America
-
- (51) G06F 21/35
G06F 21/74
G06F 21/57
G06F 21/62
(11) EP3073405
(21) EP15160255.4
(47) 06.02.2019
(22) 23.03.2015
(54) Method and device providing secure vendor service access
(73) ABB Schweiz AG
(72) Harvan, Matus
Schlegel, Roman
Obermeier, Sebastian
Locher, Thomas
-
- (51) G06F 21/44
G06F 21/83
G06F 3/06
G06F 13/42
H04L 29/06
(11) EP3182325
(21) EP16183650.7
(47) 06.02.2019
(22) 10.08.2016
(54) INPUT PERIPHERAL DEVICE SECURITY
(73) NCR Corporation
(72) Roper, Anthony
Flett, Graham
(31) 201514972778
(32) 17.12.2015
(33) United States of America
-
- (51) G06F 21/56
G06F 21/57
G06F 8/71
G06F 8/36
(11) EP3268893
(21) EP15889393.3
(47) 06.02.2019
(87) US2015026428
20.10.2016
(22) 17.04.2015
(54) FIRMWARE MAP DATA
(73) Hewlett Packard Enterprise Development LP
(72) GOMEZ, Erick
FAY, Jason
KASHESHIAN, Vartan
EDEH, Uchenna
-
- (51) G06F 21/62
(11) EP2746984
(21) EP13197952.8
(47) 06.02.2019
(22) 18.12.2013
(54) Method to access data in an electronic apparatus
(73) STMicroelectronics S.r.l.
(72) Pascariello, Vincenzo
Bosco, Rosario
(31) MI20122183
(32) 19.12.2012
(33) Italy
-
- (51) G06F 21/62
G06F 7/58
G06F 17/30
(11) EP3244336
(21) EP16202010.1
(47) 06.02.2019
(22) 02.12.2016
(54) SYSTEMS AND METHODS FOR ANONYMIZED STATISTICAL DATABASE QUERIES
(73) Aircloak GmbH
Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
(72) Probst Eide, Sebastian
Francis, Paul
Berneanu, Cristian Daniel
Juric, Sasa
Obrok, Pawel
(31) 201662333910 P
16169000
201615366449
(32) 10.05.2016
10.05.2016
01.12.2016
(33) United States of America
European Patent Office (EPO)
United States of America
-
- (51) G06F 21/62
H04L 29/06
(11) EP2720166
(21) EP12796868.3
(47) 06.02.2019
(87) KR2012004601
13.12.2012
(22) 11.06.2012
(54) CONTENT NAME-BASED NETWORK DEVICE AND METHOD FOR PROTECTING CONTENT
(73) Samsung Electronics Co., Ltd.
(72) KIM, Eun Ah

KIM, Dae Youb	(73) NXP B.V.	(33) China
LEE, Byoung Joon	(72) Nowotnick, Juergen	(51) G06K 17/00
HUH, Mi Suk	(51) G06K 7/10	G01S 5/02
(31) 20110055544	(11) EP2691913	G06K 7/10
(32) 09.06.2011	(21) EP12714884.9	G06K 19/077
(33) Korea (Republic)	(47) 06.02.2019	(11) EP2513844
(51) G06F 21/64	(87) US2012028682	(21) EP10842512.5
G06F 21/79	04.10.2012	(47) 06.02.2019
G06F 3/06	(22) 12.03.2012	(87) US2010060366
G06F 12/0802	(54) USER-CUSTOMIZABLE DATA	14.07.2011
G06F 12/0871	CAPTURE TERMINAL AND METHOD	(22) 14.12.2010
G06F 12/0875	OF IMAGING AND PROCESSING	(54) METHODS AND SYSTEMS FOR
(11) EP3147811	TARGET DATA	TRACKING INVENTORY USING AN
(21) EP16156141.0	(73) Symbol Technologies, LLC	RFID TAG TAPE
(47) 06.02.2019	(72) HE, Duanfeng	(73) CareFusion 303, Inc.
(22) 17.02.2016	(31) 201113075330	(72) YTURRALDE, Mark
(54) STORAGE AND RETRIEVAL OF A	(32) 30.03.2011	ROSS, Graham
MESSAGE AUTHENTICATION CODE	(33) United States of America	(31) 638786
FROM AN EXTERNAL MEMORY.	(51) G06K 9/00	(32) 15.12.2009
(73) STMicroelectronics (Rousset) SAS	(11) EP3125154	(33) United States of America
(72) MARTINEZ, Albert	(21) EP16180306.9	(51) G06K 19/077
(31) 1559009	(47) 06.02.2019	(11) EP2746998
(32) 24.09.2015	(22) 20.07.2016	(21) EP13197963.5
(33) France	(54) PHOTO SHARING METHOD AND	(47) 06.02.2019
(51) G06F 21/71	DEVICE	(22) 18.12.2013
G09C 1/00	(73) Xiaomi Inc.	(54) SIM card adapter
H04L 9/08	(72) ZHANG, Tao	(73) STMicroelectronics S.r.l.
H04L 9/32	LONG, Fei	STMicroelectronics International N.V.
(11) EP3091470	CHEN, Zhijun	(72) Scariatella, Michele
(21) EP14876633.0	(31) 201510462781	Mmigliaccio, Mariarosaria
(47) 06.02.2019	(32) 31.07.2015	Frallicciardi, Paolo
(87) KR2014012102	(33) China	Derosa, Attilio
09.07.2015	(51) G06K 9/00	(31) MI20122184
(22) 10.12.2014	G01S 17/89	(32) 19.12.2012
(54) APPARATUS AND METHOD FOR	G01S 17/93	(33) Italy
PROCESSING DIGITAL VALUE	G06T 7/70	(51) G06M 1/10
(73) ICTK Holdings Co., Ltd.	G06T 7/521	B29C 45/17
(72) KIM, Dong Kyue	(11) EP2937815	(11) EP2797037
CHOI, Byong Deok	(21) EP15165112.2	(21) EP12860304.0
(31) 20130168558	(47) 06.02.2019	(47) 06.02.2019
(32) 31.12.2013	(22) 24.04.2015	(87) KR20120111013
(33) Korea (Republic)	(54) METHODS AND SYSTEMS FOR OBJECT	27.06.2013
(51) G06K 7/00	DETECTION USING LASER POINT	(22) 17.12.2012
G06K 7/10	CLOUDS	(54) ELECTRONIC MOLD COUNTER DEVICE
(11) EP3031006	(73) WAYMO LLC	(73) PS Tech Co. Ltd.
(21) EP14749810.9	(72) Stout, James	Best Information Technology Co., Ltd.
(47) 06.02.2019	Zhu, Jiajun	(72) YU, Kwang Taig
(87) EP2014067003	(31) 201414262651	PARK, Soo Chul
12.02.2015	(32) 25.04.2014	HAN, Guy Seok
(22) 07.08.2014	(33) United States of America	KIM, Han Jin
(54) REGISTRATION OF MEDICAL	(51) G06K 9/00	LEE, Sang Hun
EQUIPMENT	G06T 7/00	(31) 20110137762
(73) Caretag Surgical ApS	(11) EP2743861	(32) 19.12.2011
(72) MORTENSEN, Søren Bilsøe	(21) EP13195549.4	(33) Korea (Republic)
LEIBIG, Michael	(47) 06.02.2019	(51) G06Q 10/00
(31) 13179879	(22) 03.12.2013	(11) EP2038824
(32) 09.08.2013	(54) Method and device for detecting continuous	(21) EP07815062.0
(33) European Patent Office (EPO)	object in disparity direction based on	(47) 06.02.2019
(51) G06K 7/00	disparity map	(87) US2007013332
G06K 7/10	(73) Ricoh Company, Ltd.	13.12.2007
G08B 13/14	(72) Liu, Dianchao	(22) 05.06.2007
H04Q 5/22	Liu, Yuan	(54) DATA SYNCHRONIZATION AND
(11) EP2509027	Hu, Ping	INTEGRITY FOR INTERMITTENTLY
(21) EP11160977.2	Shi, Zhongchao	CONNECTED SENSORS
(47) 06.02.2019	Lu, Yaojie	(73) The Boeing Company
(22) 04.04.2011	(31) 201210535689	(72) AYYAGARI, Arun
(54) Method for handling collision in an	(32) 12.12.2012	UNG, Kevin, Y.
identification system		MATSEN, Marc, R.

JOHNSON, Karl, L.	10.11.2016	(21) EP13886651.2
BLACKWELL, David, B.	(22) 21.03.2016	(47) 06.02.2019
COOP, William (phil), P.	(54) METHOD FOR PRODUCING AN	(87) JP2013066418
(31) 804325 P	OVERALL IMAGE OF A VEHICLE	18.12.2014
755373	ENVIRONMENT OF A VEHICLE AND	(22) 14.06.2013
(32) 09.06.2006	CORRESPONDING DEVICE	(54) VIDEO SURVEILLANCE SYSTEM,
30.05.2007	(73) Robert Bosch GmbH	VIDEO SURVEILLANCE DEVICE
(33) United States of America	(72) MAYERLE, Matthias	(73) Hitachi, Ltd.
United States of America	LIEPELT, David	(72) YONEJI, Kenichi
(51) G06Q 10/00	ESPARZA GARCÍA, José Domingo	MATSUBARA, Daisuke
G06F 21/62	CANO, Raphael	(51) G06T 7/521
H04L 29/06	(31) 102015208343	H04N 13/00
G06Q 10/06	(32) 06.05.2015	G06T 7/593
(11) EP2973250	(33) Germany	(11) EP2959456
(21) EP14719152.2	(51) G06T 3/40	(21) EP14709042.7
(47) 06.02.2019	G06T 5/00	(47) 06.02.2019
(87) US2014025206	G06T 5/40	(87) US2014017009
25.09.2014	G06T 19/20	28.08.2014
(22) 13.03.2014	H04N 13/128	(22) 19.02.2014
(54) INCREMENTAL COMPLIANCE	H04N 13/139	(54) REAL TIME STEREO MATCHING
REMEDICATION	(11) EP2561683	(73) Microsoft Technology Licensing, LLC
(73) Airwatch LLC	(21) EP11722532.6	(72) RHEMANN, Christoph
(72) DABBIERE, Alan	(47) 06.02.2019	ZACH, Christopher
STUNTEBECK, Erich	(87) IB2011051571	ROTHER, Carsten Curt Eckard
(31) 201313839112	27.10.2011	BLEYER, Michael
(32) 15.03.2013	(22) 12.04.2011	WHYTE, Oliver
(33) United States of America	(54) IMAGE SCALING	IZADI, Shahram
(51) G06Q 10/06	(73) NDS Limited	KIRK, Adam Garnet
(11) EP2842085	(72) CHAUVIER, Laurent	(31) 201313775179
(21) EP12818563.4	MURRAY, Kevin A.	(32) 23.02.2013
(47) 06.02.2019	PARNALL, Simon John	(33) United States of America
(87) IB2012002668	TAYLOR, Ray	(51) G06T 7/571
31.10.2013	WALKER, James Geoffrey	H04N 5/222
(22) 06.11.2012	(31) 201006800	H04N 5/232
(54) DATABASE SYSTEM USING BATCH-	(32) 23.04.2010	G02B 7/38
ORIENTED COMPUTATION	(33) United Kingdom	H04N 5/235
(73) Amadeus S.A.S.	(51) G06T 5/00	(11) EP2880399
(72) DANIELLO, Rudy	(11) EP3214600	(21) EP13825372.9
JANIN, Benoit	(21) EP16158766.2	(47) 06.02.2019
ISNARDY, Luc	(47) 06.02.2019	(87) JP2013070406
REYNAUD, Claudine	(22) 04.03.2016	06.02.2014
AUBRY, Jean-Philippe	(54) METHOD FOR PROCESSING HIGH	(22) 23.07.2013
CIABRINI, Damien	DYNAMIC RANGE (HDR) DATA FROM	(54) IMAGE PICKUP APPARATUS, DEPTH
LEGRAND, Guillaume	A NONLINEAR CAMERA	INFORMATION ACQUISITION METHOD
GOLE, Rémy	(73) Aptiv Technologies Limited	AND PROGRAM
MAILLOT, Nicolas	(72) Meuter, Mirko	(73) Canon Kabushiki Kaisha
ROBELIN, Charles-Antoine	Komorkiewicz, Mateusz	(72) KOMATSU, Satoru
VIGUIE, Luc	Sanyal, Rajat	(31) 2012169753
GIBERGUES, Sébastien	Petig, Christof	2013145333
PATOUREAU, Marc	(51) G06T 7/00	(32) 31.07.2012
ISNARDON, Bénédicte	G06T 11/60	11.07.2013
(31) 12368012	(11) EP2736016	(33) Japan
201261638733 P	(21) EP13194593.3	Japan
12368020	(47) 06.02.2019	(51) G06T 7/64
201213585286	(22) 27.11.2013	G06T 7/00
(32) 26.04.2012	(54) Contour segmentation apparatus and method	(11) EP2800058
26.04.2012	based on user interaction	(21) EP14166786.5
14.08.2012	(73) Samsung Electronics Co., Ltd	(47) 06.02.2019
14.08.2012	(72) Kim, Ye-Hoon	(22) 01.05.2014
(33) European Patent Office (EPO)	Woo, Kyoung-Gu	(54) IMPROVEMENTS IN AND RELATING
United States of America	(31) 20120135473	TO IMAGING OF THE EYE
European Patent Office (EPO)	(32) 27.11.2012	(73) Optos PLC
United States of America	(33) Korea (Republic)	(72) van Hemert, Jano
(51) G06T 3/40	(51) G06T 7/292	Verhoek, Michael
(11) EP3292535	H04N 7/18	(31) 201307990
(21) EP16713351.1	G06T 7/20	(32) 02.05.2013
(47) 06.02.2019	G06K 9/00	(33) United Kingdom
(87) EP2016056130	(11) EP3010229	(51) G06T 11/60

(11) EP2987144	27.03.2014	GUILLET, Jean Paul
(21) EP14720535.5	(22) 17.09.2013	BOUSQUET, Bruno
(47) 06.02.2019	(54) EVALUATION DEVICE FOR A	FURIO, David
(87) EP2014057889	SURVEILLANCE SYSTEM AND	(51) G09B 23/28
23.10.2014	SURVEILLANCE SYSTEM HAVING	G09B 23/30
(22) 17.04.2014	SAID EVALUATION DEVICE	(11) EP2901438
(54) GROUPING IMAGE ANNOTATIONS	(73) Robert Bosch GmbH	(21) EP13774045.2
(73) Koninklijke Philips N.V.	(72) HAUG, Christopher	(47) 06.02.2019
(72) SEVENSTER, Merlijn	NARIN, Muhammed Ali	(87) US2013062269
PETERS, Joost Frederik	BOECK, Gunnar	03.04.2014
(31) 201361813676 P	OPPELT, Ulrich	(22) 27.09.2013
13171060	(31) 102012217156	(54) SURGICAL TRAINING MODEL FOR
(32) 19.04.2013	(32) 24.09.2012	TRANSLUMINAL LAPAROSCOPIC
07.06.2013	(33) Germany	PROCEDURES
(33) United States of America	(51) G08G 1/123	(73) Applied Medical Resources Corporation
European Patent Office (EPO)	G06T 11/40	(72) POULSEN, Nikolai
(51) G06T 19/00	G06T 11/20	BRESLIN, Tracy
G06T 11/60	G06T 11/00	DEMARCHI, Jacqueline
(11) EP2852933	(11) EP2885779	(31) 201261707581 P
(21) EP13721225.4	(21) EP13831578.3	(32) 28.09.2012
(47) 06.02.2019	(47) 06.02.2019	(33) United States of America
(87) US2013038253	(87) US2013050373	(51) G09C 1/00
28.11.2013	27.02.2014	H04L 9/32
(22) 25.04.2013	(22) 12.07.2013	H04L 9/08
(54) IMAGE-DRIVEN VIEW MANAGEMENT	(54) CUSTOM LABELING OF A MAP BASED	H04L 9/14
FOR ANNOTATIONS	ON CONTENT	(11) EP2988291
(73) Qualcomm Incorporated	(73) Google LLC	(21) EP15182055.2
(72) GRASSET, Raphael	(72) BÖRGER, Marcus	(47) 06.02.2019
TATZGERN, Markus	SAVVOPOULOS, Christos	(22) 21.08.2015
LANGLOTZ, Tobias	JONES, Jonah	(54) METHOD, SYSTEM AND COMPUTER
KALKOFEN, Denis	(31) 201213590082	PROGRAM FOR PERSONAL DATA
SCHMALSTIEG, Dieter	(32) 20.08.2012	SHARING
(31) 201261650884 P	(33) United States of America	(73) GB Group plc
201213720735	(51) G08G 5/00	(72) THOMPSON, Tamlyn
(32) 23.05.2012	G05D 1/10	ZEIDAN, Zaher
19.12.2012	H04B 7/185	SAWAN, Mohamed Sakher
(33) United States of America	(11) EP2920661	HASKOL, Mohammad
United States of America	(21) EP13826984.0	(31) 201414929
(51) G07C 1/24	(47) 06.02.2019	(32) 22.08.2014
G04F 3/08	(87) US2013050941	(33) United Kingdom
(11) EP2955698	22.05.2014	(51) G09F 13/00
(21) EP15001765.5	(22) 17.07.2013	G09F 13/20
(47) 06.02.2019	(54) DETERMINATION OF FLIGHT PATH	H04N 5/64
(22) 11.06.2015	FOR UNMANNED AIRCRAFT IN EVENT	H04N 5/66
(54) METHOD FOR CAR RACING	OF IN-FLIGHT CONTINGENCY	F21V 8/00
(73) DIGITECH s.r.l.	(73) The Boeing Company	(11) EP2800087
(72) Viaro, Antonio	(72) TILLOTSON, Brian J.	(21) EP12863445.8
(31) TS20140005	SPINELLI, Charles B.	(47) 06.02.2019
(32) 11.06.2014	LUTTER, Robert P.	(87) JP2012083142
(33) Italy	(31) 201213678919	04.07.2013
(51) G07C 9/00	(32) 16.11.2012	(22) 20.12.2012
(11) EP2071522	(33) United States of America	(54) LIGHT EMITTING DEVICE
(21) EP07122512.2	(51) G09B 23/22	(73) Saturn Licensing LLC
(47) 06.02.2019	(11) EP3113153	(72) NAKAMURA Soichiro
(22) 06.12.2007	(21) EP15306026.4	SATO Hiroyasu
(54) Lockbox key with callback feature	(47) 06.02.2019	KONDO Masao
(73) UTC Fire & Security Americas Corporation,	(22) 29.06.2015	TAKO Hirotaka
Inc.	(54) HYBRID SIMULATOR AND METHOD	TAKAHASHI Keiichi
(72) Larson, Wayne Floyd	FOR TEACHING OPTICS OR FOR	YAMAMOTO Shin
Harkins, Michael	TRAINING ADJUSTMENT OF AN	YANO Ken
Fale, Casey	OPTICAL DEVICE	WADA Takano
Briskey, Teri Lynne	(73) UNIVERSITE DE BORDEAUX	TATEISHI Kazuya
Switzer, Jerry	Centre National de la Recherche Scientifique	(31) 2011286216
(51) G08B 29/24	Institut Polytechnique de Bordeaux	(32) 27.12.2011
(11) EP2898491	Institut National de Recherche en	(33) Japan
(21) EP13765990.0	Informatique et en Automatique	(51) G09F 13/18
(47) 06.02.2019	(72) CANIONI, Lionel	G09F 13/22
(87) EP2013069273	HACHET, Martin	G09F 13/04

(11) EP2642470	20.03.2014	(21) EP16204643.7
(21) EP13159956.5	(22) 05.09.2013	(47) 06.02.2019
(47) 06.02.2019	(54) LIQUID CRYSTAL DISPLAY DEVICE	(22) 16.12.2016
(22) 19.03.2013	(73) Sharp Kabushiki Kaisha	(54) COMPACT EFUSE ARRAY WITH
(54) Panel-shaped light conducting element and light with a light conducting element	(72) YOSHIDA, Takehisa	DIFFERENT MOS SIZES ACCORDING
(73) Zumtobel Lighting GmbH	SHIMOSHIKIRYOH, Fumikazu	TO PHYSICAL LOCATION IN A WORD
(72) Schwaighofer, Andreas	(31) 2012201916	LINE
(31) 202012100991 U	(32) 13.09.2012	(73) Semiconductor Manufacturing International
(32) 20.03.2012	(33) Japan	(Beijing) Corporation
(33) Germany	(51) G10K 9/22	Semiconductor Manufacturing International
(51) G09G 3/00	G10K 9/122	(Shanghai) Corporation
G09G 5/14	(11) EP3087561	(72) YANG, Chia Chi
G02B 27/01	(21) EP14808971.7	(31) 201510974772
G09G 3/36	(47) 06.02.2019	(32) 23.12.2015
(11) EP3076382	(87) EP2014076579	(33) China
(21) EP15200501.3	02.07.2015	(51) G16H 40/63
(47) 06.02.2019	(22) 04.12.2014	(11) EP2300950
(22) 16.12.2015	(54) ULTRASONIC SENSOR	(21) EP09751214.9
(54) METHOD, APPARATUS AND ELECTRONIC DEVICE FOR DISPLAY CONTROL	(73) Valeo Schalter und Sensoren GmbH	(47) 06.02.2019
(73) Xiaomi Inc.	(72) LUDWIG, Michael	(87) US2009043914
(72) TANG, Mingyong	KATZENBERGER, Wolfgang	26.11.2009
LIU, Huayijun	TRIEBL, Stefan	(22) 14.05.2009
CHEN, Tao	WEHLING, Hans-Wilhelm	(54) SYSTEM AND METHOD FOR
(31) 201510150291	JOHN, Karl-Heinz	CONFIGURING A SCANNER
(32) 31.03.2015	EIDEL, Oliver	(73) Symbol Technologies, LLC
(33) China	(31) 102013022049	(72) KOCH, David, S.
(51) G09G 3/3208	(32) 23.12.2013	DALAL, Yusuf
G09G 3/34	(33) Germany	(31) 126750
H02M 1/00	(51) G10L 21/013	(32) 23.05.2008
H02M 3/158	H04R 25/00	(33) United States of America
(11) EP2811637	A61N 1/36	(51) G21C 3/06
(21) EP14159421.8	(11) EP3074974	G21C 3/07
(47) 06.02.2019	(21) EP14796119.7	G21C 3/20
(22) 13.03.2014	(47) 06.02.2019	G21C 3/18
(54) Power supply and method for controlling the same	(87) EP2014074258	G21C 21/02
(73) Samsung Electronics Co., Ltd.	04.06.2015	G21C 21/04
(72) Hyeon, Byeong-cheol	(22) 11.11.2014	G21C 3/04
Yang, Joon-hyun	(54) HEARING ASSISTANCE DEVICE	(11) EP2939243
Lee, Sang-hoon	WITH FUNDAMENTAL FREQUENCY	(21) EP13868378.4
(31) 20130063746	MODIFICATION	(47) 06.02.2019
(32) 03.06.2013	(73) Fraunhofer-Gesellschaft zur Förderung der	(87) US2013077448
(33) Korea (Republic)	angewandten Forschung e.V.	03.07.2014
(51) G09G 3/36	(72) HARCZOS, Tamas	(22) 23.12.2013
(11) EP3040978	(31) 102013224417	(54) NUCLEAR FUEL ELEMENT
(21) EP15200333.1	(32) 28.11.2013	(73) TerraPower LLC
(47) 06.02.2019	(33) Germany	(72) POVIRK, Gary
(22) 16.12.2015	(51) G11C 11/16	VOLLMER, James, M.
(54) DISPLAY DEVICE	H01L 43/08	LATTA, Ryan, N.
(73) LG Display Co., Ltd.	(11) EP3017450	HELMREICH, Grant
(72) OH, Zonggun	(21) EP14820123.9	SCHLOSS, Philip, M.
(31) 20140195747	(47) 06.02.2019	(31) 201261747073 P
(32) 31.12.2014	(87) US2014044630	201313794633
(33) Korea (Republic)	08.01.2015	(32) 28.12.2012
(51) G09G 3/36	(22) 27.06.2014	11.03.2013
G02F 1/133	(54) MEMORY CELLS, METHODS OF	(33) United States of America
G02F 1/1343	OPERATION AND FABRICATION,	United States of America
G09G 3/20	SEMICONDUCTOR DEVICE	(51) G21C 7/14
H04N 5/66	STRUCTURES, AND MEMORY	G21C 9/02
H04N 9/30	SYSTEMS	(11) EP2973592
G02F 1/1362	(73) Micron Technology, Inc.	(21) EP14769503.5
(11) EP2897124	(72) SANDHU, Gurtej S.	(47) 06.02.2019
(21) EP13837305.5	KULA, Witold	(87) US2014017482
(47) 06.02.2019	(31) 201313932497	25.09.2014
(87) JP2013073971	(32) 01.07.2013	(22) 20.02.2014
	(33) United States of America	(54) CRDM WITH SEPARATE SCRAM
	(51) G11C 17/16	LATCH ENGAGEMENT AND LOCKING
	G11C 17/18	(73) BWXT mPower, Inc.
	(11) EP3188189	BWXT Nuclear Operations Group, Inc.

<p>(72) DODD, Christopher, D DESANTIS, Paul, K STAMBAUGH, Kevin, J MACKOVJAK, Allan, R MCLAUGHLIN, John, P GOODYEAR, Brett, T EDWARDS, Michael, J ALES, Matthew, W.</p> <p>(31) 201361792235 P 201414174638</p> <p>(32) 15.03.2013 06.02.2014</p> <p>(33) United States of America United States of America</p> <hr/> <p>(51) H01B 1/02 (11) EP3038114 (21) EP14199944.1 (47) 06.02.2019 (22) 23.12.2014 (54) Aluminium alloy for lead frames (73) Hydro Aluminium Rolled Products GmbH (72) Denkmann, Volker</p> <hr/> <p>(51) H01B 7/04 H01B 7/14 H01B 7/18 H01B 7/22 (11) EP3281209 (21) EP15715263.8 (47) 06.02.2019 (87) EP2015057795 13.10.2016 (22) 10.04.2015 (54) DYNAMIC SUBMARINE POWER CABLE (73) NKT HV Cables GmbH (72) PERSBERG, Andreas TYRBERG, Andreas</p> <hr/> <p>(51) H01F 17/00 H01F 27/00 H01F 41/04 (11) EP2696357 (21) EP11862903.9 (47) 06.02.2019 (87) JP2011076986 11.10.2012 (22) 24.11.2011 (54) LAMINATED-TYPE INDUCTOR ELEMENT AND METHOD OF MANUFACTURING THEREOF (73) Murata Manufacturing Co., Ltd. (72) SATO, Takako (31) 2011084212 (32) 06.04.2011 (33) Japan</p> <hr/> <p>(51) H01F 17/06 (11) EP2892059 (21) EP14200209.6 (47) 06.02.2019 (22) 23.12.2014 (54) Rolled inductor with thermal pottant (73) Hamilton Sundstrand Corporation (72) Pal, Debabrata Horowy, John (31) 201414146834 (32) 03.01.2014 (33) United States of America</p> <hr/> <p>(51) H01F 27/30 (11) EP2590187</p>	<p>(21) EP12183392.5 (47) 06.02.2019 (22) 06.09.2012 (54) Amorphous core transformer (73) Hitachi Industrial Equipment Systems Co., Ltd. (72) Takahashi, Toshiaki Endo, Hiroyuki Mikoshiha, Ryosuke Sato, Tatsunori (31) 2011239852 2011246660 (32) 01.11.2011 10.11.2011</p> <hr/> <p>(33) Japan Japan</p> <hr/> <p>(51) H01F 27/32 H01F 41/04 H01F 41/06 H01F 41/12 H01F 5/06 H01F 27/28 H01F 27/30 (11) EP2743945 (21) EP13190295.9 (47) 06.02.2019 (22) 25.10.2013 (54) Coil and manufacturing method thereof (73) Dien, Ghing-Hsin (72) Dien, Ghing-Hsin (31) 101147574 102115108 (32) 14.12.2012 26.04.2013 (33) Taiwan, Province of China Taiwan, Province of China</p> <hr/> <p>(51) H01F 27/38 H01F 30/06 H02M 3/335 H01F 38/00 (11) EP2756508 (21) EP12753751.2 (47) 06.02.2019 (87) EP2012067422 21.03.2013 (22) 06.09.2012 (54) AN INTEGRATED MAGNETICS COMPONENT (73) Danmarks Tekniske Universitet (72) OUYANG, Ziwei ANDERSEN, Michael A. E. ZHANG, Zhe (31) 11181106 201161534202 P (32) 13.09.2011 13.09.2011 (33) European Patent Office (EPO) United States of America</p> <hr/> <p>(51) H01G 5/16 H01H 59/00 H01G 5/18 B81B 3/00 H01G 5/011 H01G 5/013 (11) EP2981981 (21) EP14724902.3 (47) 06.02.2019 (87) US2014032723</p>	<p>09.10.2014 (22) 02.04.2014 (54) MEMS DIGITAL VARIABLE CAPACITOR DESIGN WITH HIGH LINEARITY (73) Cavendish Kinetics Inc. (72) KNIPE, Richard, L. VAN KAMPEN, Robertus, Petrus (31) 201361808377 P (32) 04.04.2013 (33) United States of America</p> <hr/> <p>(51) H01H 9/34 H01H 9/36 (11) EP3236482 (21) EP17167276.9 (47) 06.02.2019 (22) 20.04.2017 (54) AIR CIRCUIT BREAKER HAVING AN IMPROVED ELECTRICAL ARC CUTTING CHAMBER (73) Schneider Electric Industries SAS (72) RIVAL, Marc MARY, Michael PINERO, Eric JACOLIN, Brice (31) 1653554 (32) 21.04.2016 (33) France</p> <hr/> <p>(51) H01H 9/34 H01H 73/18 (11) EP3179497 (21) EP16203077.9 (47) 06.02.2019 (22) 09.12.2016 (54) MULTIPOLE AIR CIRCUIT BREAKER COMPRISING AN IMPROVED GAS FILTRATION APPARATUS (73) Schneider Electric Industries SAS (72) Rival, Marc Domejean, Eric Gonnet, Jean-Paul Chaboud, Nicolas (31) 1562144 (32) 10.12.2015 (33) France</p> <hr/> <p>(51) H01H 33/59 H01H 9/56 H02H 3/02 H02H 3/087 H03K 17/13 (11) EP2846342 (21) EP12875886.9 (47) 06.02.2019 (87) JP2012061531 07.11.2013 (22) 01.05.2012 (54) DC CIRCUIT BREAKER (73) Mitsubishi Electric Corporation (72) TAHATA, Kazuyori ITO, Hiroki KIKUCHI, Kunio KAMEI, Kenji HORINOUCHE, Yusaku HIRATSUKA, Masaki TOKOYODA, Sho TAKEDA, Toshinobu</p> <hr/> <p>(51) H01H 71/02 F16B 21/02</p>
---	---	---

H02B 1/04	RADIATION INTO A VACUUM	(72) Schmitt, Florian
(11) EP2905799	PROCESS CHAMBER	Ziesmann, Michael
(21) EP14197107.7	(73) Heraeus Noblelight GmbH	(31) 201113159852
(47) 06.02.2019	(72) GROB, Siegfried	(32) 14.06.2011
(22) 10.12.2014	KLINECKY, Martin	(33) United States of America
(54) Assembly of a base device and an attachment	PIELA, Thomas	(51) H01L 23/40
(73) ABB AG	LINOW, Sven	H01L 23/367
(72) Majewski, Joachim	MEYER, Thomas	H01L 21/48
Muders, Erwin	(31) 102015102665	(11) EP3093885
Pump, Wolfgang	(32) 25.02.2015	(21) EP15862153.2
(31) 102014001500	(33) Germany	(47) 06.02.2019
(32) 06.02.2014	(51) H01L 21/02	(87) JP2015061041
(33) Germany	C03B 17/06	13.10.2016
(51) H01H 71/12	(11) EP2715780	(22) 08.04.2015
H01H 71/68	(21) EP12792536.0	(54) SEMICONDUCTOR DEVICE
H01H 89/08	(47) 06.02.2019	AND SEMICONDUCTOR DEVICE
H02B 1/056	(87) US2012039021	MANUFACTURING METHOD
(11) EP3078051	06.12.2012	(73) MITSUBISHI ELECTRIC CORPORATION
(21) EP14815541.9	(22) 23.05.2012	(72) KIKUGAWA, Satoru
(47) 06.02.2019	(54) NON-POLISHED GLASS WAFER,	(51) H01L 25/07
(87) US2014068016	THINNING SYSTEM AND METHOD FOR	H01L 25/18
11.06.2015	MAKING THE NON-POLISHED GLASS	H01L 23/495
(22) 02.12.2014	WAFER	H01L 23/00
(54) ELECTRICAL SWITCHING APPARATUS	(73) Corning Incorporated	H01L 23/498
INCLUDING A REMOTELY	(72) MARKHAM, Shawn Rachelle	(11) EP2851950
CONTROLLABLE ACTUATOR	THOMAS, Windsor Pipes, III	(21) EP13790413.2
STRUCTURED TO MOVE A PUSH/PULL	(31) 201161490818 P	(47) 06.02.2019
OPERATING HANDLE	(32) 27.05.2011	(87) JP2013002941
(73) Labinal, LLC	(33) United States of America	21.11.2013
(72) MILLS, Patrick Wellington	(51) H01L 21/329	(22) 07.05.2013
MCCORMICK, James Michael	H01L 29/872	(54) POWER SEMICONDUCTOR MODULE
(31) 201361911199 P	H01L 29/36	(73) Panasonic Intellectual Property Management
(32) 03.12.2013	H01L 29/06	Co., Ltd.
(33) United States of America	(11) EP2871679	(72) YAMASHITA, Kenya
(51) H01J 37/32	(21) EP12880468.9	(31) 2012112453
(11) EP3234980	(47) 06.02.2019	2012130680
(21) EP15817182.7	(87) JP2012067018	(32) 16.05.2012
(47) 06.02.2019	09.01.2014	08.06.2012
(87) EP2015079863	(22) 03.07.2012	(33) Japan
23.06.2016	(54) SEMICONDUCTOR DEVICE	Japan
(22) 15.12.2015	(73) Shindengen Electric Manufacturing Co., Ltd.	(51) H01L 27/06
(54) METHOD OF DETECTING AN ARC	(72) MATSUZAKI, Yoshifumi	H01L 21/768
OCCURRING DURING THE POWER	(51) H01L 21/762	B81C 1/00
SUPPLY OF A PLASMA PROCESS,	H01L 21/8234	A61B 8/00
CONTROL UNIT FOR A PLASMA	H01L 27/088	A61B 5/02
POWER SUPPLY, AND PLASMA POWER	H01L 29/06	B06B 1/02
SUPPLY	(11) EP3185286	H01L 27/092
(73) TRUMPF Huettinger Sp. Z o. o.	(21) EP16204236.0	H01L 21/8238
(72) GAPIŃSKI, Cezary	(47) 06.02.2019	H01L 21/3213
GIERALTOWSKI, Andrzej	(22) 15.12.2016	H01L 21/56
GRABOWSKI, Adam	(54) METHOD AND DEVICE TO IMPROVE	(11) EP3132470
LACH, Piotr	SHALLOW TRENCH ISOLATION	(21) EP15721395.0
ZELECHOWSKI, Marcin	(73) Semiconductor Manufacturing International	(47) 06.02.2019
(31) 14461600	(Beijing) Corporation	(87) US2015026290
(32) 19.12.2014	Semiconductor Manufacturing International	22.10.2015
(33) European Patent Office (EPO)	(Shanghai) Corporation	(22) 17.04.2015
(51) H01K 1/18	(72) ZHOU, Fei	(54) ULTRASONIC TRANSDUCERS IN
H01K 1/40	(31) 201510969869	COMPLEMENTARY METAL OXIDE
H05B 3/44	(32) 22.12.2015	SEMICONDUCTOR (CMOS) WAFERS
(11) EP3262672	(33) China	AND RELATED APPARATUS AND
(21) EP15823162.1	(51) H01L 21/768	METHODS
(47) 06.02.2019	H01L 23/48	(73) Butterfly Network Inc.
(87) EP2015081155	(11) EP2535925	(72) ROTHBERG, Jonathan, M.
01.09.2016	(21) EP12170469.6	FIFE, Keith, G.
(22) 23.12.2015	(47) 06.02.2019	SANCHEZ, Nevada, J.
(54) IRRADIATING DEVICE WITH	(22) 01.06.2012	ALIE, Susan, A.
A SINGLE-ENDED INFRARED	(54) Back-side contact formation	(31) 201461981464 P
EMITTER, FOR DIRECTING INFRARED	(73) NXP B.V.	(32) 18.04.2014

(33) United States of America	29.09.2009	KIM, Sukwon
(51) H01L 27/1157	(33) United States of America	PARK, Sanghwan
H01L 27/11582	United States of America	KANG, Kyungchan
H01L 21/28	(51) H01L 29/78	(31) 20150184773
H01L 27/11565	H01L 29/45	(32) 23.12.2015
H01L 29/06	H01L 21/336	(33) Korea (Republic)
(11) EP2253014	H01L 21/28	(51) H01L 31/05
(21) EP09719271.0	H01L 29/16	H01L 31/0224
(47) 06.02.2019	(11) EP2747147	(11) EP2249397
(87) US2009036929	(21) EP13189168.1	(21) EP09711661.0
17.09.2009	(47) 06.02.2019	(47) 06.02.2019
(22) 12.03.2009	(22) 17.10.2013	(87) JP2009052739
(54) MEMORY ARRAY WITH A PAIR OF MEMORY-CELL STRINGS TO A SINGLE CONDUCTIVE PILLAR	(54) Systems and Methods for Ohmic Contacts in Silicon Carbide Devices	27.08.2009
(73) Micron Technology, Inc.	(73) General Electric Company	(22) 18.02.2009
(72) PEKNY, Theodore	(72) Stum, Zachary Matthew	(54) SOLAR CELL MODULE
(31) 47414	Ghandi, Reza	(73) Panasonic Intellectual Property Management Co., Ltd.
(32) 13.03.2008	(31) 201213718031	(72) SAITA, Atsushi
(33) United States of America	(32) 18.12.2012	KANNO, Hiroshi
(51) H01L 27/12	(33) United States of America	(31) 2008040589
H01L 29/786	(51) H01L 31/0216	(32) 21.02.2008
G02F 1/1362	H01L 31/048	(33) Japan
(11) EP2747138	(11) EP3033772	(51) H01L 33/48
(21) EP13199549.0	(21) EP14836795.6	H01L 33/00
(47) 06.02.2019	(47) 06.02.2019	H01L 33/22
(22) 24.12.2013	(87) US2014049964	H01L 33/62
(54) Thin film transistor array substrate	19.02.2015	H01L 33/44
(73) Shanghai Tianma Micro-electronics Co., Ltd.	(22) 06.08.2014	(11) EP2461382
(72) Cai, Tao	(54) SOLAR CELL MODULE WITH HIGH ELECTRIC SUSCEPTIBILITY LAYER	(21) EP11191558.3
Zhao, Bengang	(73) SunPower Corporation	(47) 06.02.2019
(31) 201210567631	(72) SHEN, Yu-Chen	(22) 01.12.2011
(32) 24.12.2012	HASSELBRINK, JR., Ernest	(54) Light Emitting Diode Package and Manufacturing Method Thereof
(33) China	KAVULAK, David F. J.	(73) Samsung Electronics Co., Ltd.
(51) H01L 27/146	(31) 201313966743	(72) Lee, Sang Hyun
(11) EP2866260	(32) 14.08.2013	HWANG, Seong Deok
(21) EP14184612.1	(33) United States of America	(31) 20100121990
(47) 06.02.2019	(51) H01L 31/0352	(32) 02.12.2010
(22) 12.09.2014	H01L 31/072	(33) Korea (Republic)
(54) Solid-state imaging apparatus, method for manufacturing the same, and imaging system	H01L 31/032	(51) H01L 33/50
(73) CANON KABUSHIKI KAISHA	H01L 31/18	F21K 99/00
(72) Moriyama, Takashi	(11) EP2688109	(11) EP2953172
Minowa, Masaaki	(21) EP13171705.0	(21) EP14197925.2
Ichikawa, Takeshi	(47) 06.02.2019	(47) 06.02.2019
Ogawa, Masahiro	(22) 12.06.2013	(22) 15.12.2014
(31) 2013210588	(54) Photodiode and method for manufacturing the same	(54) Led light source package structure and led light source packaging method
(32) 07.10.2013	(73) The Boeing Company	(73) Ningbo Sunpu Led Co., Ltd.
(33) Japan	(72) Euliss, Larken E.	(72) Zhang, Riguang
(51) H01L 27/30	Granger, G. Michael	Lin, Sheng
H01L 51/42	Davis, Keith J.	Zhang, Yaohua
H01L 51/05	Abueg, Nicole L.	Du, Yuanbao
H01L 51/00	Brewer, Peter D.	(31) 201410243610
(11) EP2483926	Nosho, Brett	(32) 03.06.2014
(21) EP10771834.8	(31) 201213549905	(33) China
(47) 06.02.2019	(32) 16.07.2012	(51) H01L 35/32
(87) US2010050712	(33) United States of America	B32B 3/12
07.04.2011	(51) H01L 31/048	B64G 1/42
(22) 29.09.2010	H01L 31/049	B64G 1/50
(54) QUANTUM DOT-FULLERENE JUNCTION OPTOELECTRONIC DEVICES	H02S 40/20	H01L 35/30
(73) Research Triangle Institute	(11) EP3185311	H01L 35/34
(72) KLEM, Ethan	(21) EP16202344.4	H02N 11/00
LEWIS, John	(47) 06.02.2019	(11) EP3188265
(31) 312494 P	(22) 06.12.2016	(21) EP15835030.6
246679 P	(54) SOLAR CELL MODULE	(47) 06.02.2019
(32) 10.03.2010	(73) LG Electronics Inc.	(87) JP2015073355
	(72) KIM, Byongsu	03.03.2016
	CHANG, Sungho	(22) 20.08.2015

(54) HONEYCOMB SANDWICH STRUCTURE, AND PRODUCTION METHOD THEREFOR	(32) 25.04.2011 (33) Japan	(21) EP12856072.9 (47) 06.02.2019 (87) IB2012056995 13.06.2013
(73) Mitsubishi Electric Corporation	(51) H01L 51/54 C09K 11/06	(87) IB2012056995 13.06.2013
(72) MIYASHITA, Masahiro SEKINE, Kazushi KOBAYASHI, Hiroki	(11) EP3023477 (21) EP14826600.0 (47) 06.02.2019 (87) JP2014069124 22.01.2015	(22) 05.12.2012 (54) A MIXTURE, A SLURRY FOR AN ELECTRODE, A BATTERY ELECTRODE, A BATTERY AND ASSOCIATED METHODS
(31) 2014175338 (32) 29.08.2014 (33) Japan	(22) 14.07.2014	(73) Provenance Asset Group LLC
(51) H01L 51/52 (11) EP2789028 (21) EP12798285.8 (47) 06.02.2019 (87) EP2012074674 13.06.2013 (22) 06.12.2012	(54) COMPOSITION, AND LIGHT-EMITTING ELEMENT USING SAME (73) Sumitomo Chemical Company Limited (72) SASADA, Toshiaki ANRYU, Makoto YOKOYA, Seiichirou	(72) WEI, Di RYHÄNEN, Teuvo Tapani ANDREW, Piers ROUVALA, Markku
(54) ORGANIC LIGHT EMITTING DEVICE AND METHOD OF PRODUCING	(31) 2013148230 2014086132 (32) 17.07.2013 18.04.2014 (33) Japan Japan	(31) 201113315339 (32) 09.12.2011 (33) United States of America
(73) Novald GmbH (72) BIRNSTOCK, Jan MURANO, Sven PAVICIC, Domagoj FURNO, Mauro ROSENOW, Thomas	(51) H01L 51/54 H01L 51/52 C09K 11/06 H05B 33/12 H01L 27/32	(51) H01M 4/86 C02F 3/28 H01M 4/96 H01M 8/16 (11) EP3211698 (21) EP15853056.8 (47) 06.02.2019 (87) JP2015004732 28.04.2016 (22) 16.09.2015
(31) 11192234 11192480 (32) 06.12.2011 07.12.2011 (33) European Patent Office (EPO) European Patent Office (EPO)	(11) EP2709183 (21) EP12786551.7 (47) 06.02.2019 (87) JP2012003029 22.11.2012 (22) 09.05.2012	(54) ELECTRODE, FUEL CELL AND WATER TREATMENT DEVICE (73) Panasonic Corporation (72) YOSHIKAWA, Naoki KITADE, Yuuki
(51) H01L 51/52 (11) EP3101707 (21) EP16181635.0 (47) 06.02.2019 (22) 06.04.2010	(54) ORGANIC ELECTROLUMINESCENT MULTI-COLOR LIGHT-EMITTING DEVICE (73) Idemitsu Kosan Co., Ltd Joled Inc.	(31) 2014213930 2015078177 (32) 20.10.2014 07.04.2015 (33) Japan Japan
(54) OLED LIGHTING DEVICES INCLUDING ELECTRODES WITH MAGNETIC MATERIAL	(72) MATSUMOTO, Toshiki YOSHINAGA, Tadahiko KATO, Tomoki INOUE, Tetsuya ITO, Mitsunori YOSHIDA, Kei IKEDA, Kiyoshi EIDA, Mitsuru	(51) H01M 4/86 H01M 4/92 H01M 4/90 H01M 8/1004 B01J 21/18 H01M 8/1018 B01J 37/08 B01J 23/40 B01J 35/00 B01J 35/10
(73) BOE Technology Group Co., Ltd. (72) Roberts, Bruce R. Payne, Kevin C. Farquhar, Donald Seton Rakuff, Stefan Herzog, Michael Scott	(31) 2011108679 (32) 13.05.2011 (33) Japan	(11) EP3053648 (21) EP14848927.1 (47) 06.02.2019 (87) JP2014073813 02.04.2015 (22) 09.09.2014
(31) 470067 (32) 21.05.2009 (33) United States of America	(51) H01M 2/22 H01M 2/26 H01M 2/30 (11) EP3073551 (21) EP16162326.9 (47) 06.02.2019 (22) 24.03.2016	(54) USE OF CARBON POWDER IN FUEL CELL CATALYST, FUEL CELL CATALYST WITH CARBON POWDER, ELECTRODE CATALYST LAYER, MEMBRANE ELECTRODE ASSEMBLY, AND FUEL CELL (73) Nissan Motor Co., Ltd NIPPON STEEL Chemical & Material Co., Ltd.
(51) H01L 51/54 C07D 471/04 C07D 519/00 C09K 11/06 C07C 211/54 (11) EP2704225 (21) EP12775988.4 (47) 06.02.2019 (87) JP2012060374 01.11.2012 (22) 17.04.2012	(54) ELECTROCHEMICAL GENERATOR (73) SAFT (72) BOISSOUT, Jérôme BEUGNON, Alexandre	(72) TAKAHASHI, Shinichi OHMA, Atsushi MASHIO, Tetsuya AKIZUKI, Ken
(54) ORGANIC ELECTROLUMINESCENT ELEMENT	(31) 1552614 (32) 27.03.2015 (33) France	(31) 2013204163
(73) Hodogaya Chemical Co., Ltd. (72) YOKOYAMA, Norimasa TAKAHASHI, Eiji HAYASHI, Shuichi KANDA, Daizou OOKUMA, Hiroshi	(51) H01M 4/04 H01M 4/13 H01M 4/62 H01M 10/0525 (11) EP2789034	
(31) 2011096744		

(32) 30.09.2013	(87) JP2012082049	H02G 3/14
(33) Japan	04.07.2013	(11) EP2740183
(51) H01M 4/90	(22) 11.12.2012	(21) EP12820565.5
H01M 4/86	(54) ANTENNA DEVICE	(47) 06.02.2019
H01M 4/88	(73) Sony Corporation	(87) US2012046946
H01M 4/92	(72) YOSHINO, Yoshitaka	07.02.2013
H01M 8/10	MURAKAMI, Tomomichi	(22) 16.07.2012
H01M 8/1018	TSUBOI, Satoru	(54) ACTIVE COVER PLATES
(11) EP3179545	(31) 2011289197	(73) Snaprays, LLC
(21) EP15829740.8	(32) 28.12.2011	(72) SMITH, Jeremy
(47) 06.02.2019	(33) Japan	(31) 201161574344 P
(87) JP2015070678	(51) H01Q 9/42	201213461915
11.02.2016	H01Q 5/328	(32) 01.08.2011
(22) 21.07.2015	H01Q 1/38	02.05.2012
(54) CATALYST FOR PROTON EXCHANGE	H01Q 5/321	(33) United States of America
MEMBRANE FUEL CELL AND	H01Q 1/24	United States of America
PRODUCTION METHOD FOR	(11) EP2660931	(51) H01R 13/703
CATALYST	(21) EP11852628.4	H01R 24/58
(73) Tanaka Kikinzoku Kogyo K.K.	(47) 06.02.2019	(11) EP2830166
(72) ISHIDA, Minoru	(87) JP2011007020	(21) EP14188863.6
MATSUTANI, Koichi	05.07.2012	(47) 06.02.2019
(31) 2014159156	(22) 15.12.2011	(22) 22.10.2010
(32) 05.08.2014	(54) SUBSTRATE FOR ANTENNA DEVICE	(54) Audio jack with ESD protection
(33) Japan	AND ANTENNA DEVICE	(73) BlackBerry Limited
(51) H01M 8/0273	(73) Mitsubishi Materials Corporation	(72) Edeler, Wolfgang
H01M 8/18	(72) YUKIMOTO, Shinsuke	(51) H01S 3/13
H01M 8/20	SAITO, Ryo	H01S 3/136
(11) EP2795705	(31) 2010293924	H01S 3/131
(21) EP11877697.0	(32) 28.12.2010	H01S 3/11
(47) 06.02.2019	(33) Japan	H01S 3/23
(87) US2011066131	(51) H01R 12/71	G01J 11/00
27.06.2013	H01R 43/18	H01S 3/00
(22) 20.12.2011	H01R 12/73	(11) EP2740186
(54) FLOW BATTERY WITH ENHANCED	H01R 13/20	(21) EP12750906.5
DURABILITY	H01R 43/24	(47) 06.02.2019
(73) United Technologies Corporation	(11) EP3151341	(87) US2012049134
(72) ZAFFOU, Rachid	(21) EP16183833.9	14.02.2013
PERRY, Michael L.	(47) 06.02.2019	(22) 01.08.2012
(51) H01M 8/04029	(22) 11.08.2016	(54) CARRIER-ENVELOPE-PHASE
H01M 8/18	(54) CONNECTOR	STABILIZATOR OF A MASTER
H01M 8/2483	(73) Japan Aviation Electronics Industry, Ltd.	OSCILLATOR OPTICAL AMPLIFIER
H01M 8/04014	(72) KOBUCHI, Toshiro	SYSTEM
(11) EP2759014	NISHIMURA, Takayuki	(73) Coherent, Inc.
(21) EP12772614.9	OBİKANE, Hiroaki	(72) SCHILL, Alexander, W.
(47) 06.02.2019	(31) 2015195943	Li, Chengquan
(87) US2012056647	(32) 01.10.2015	FERU, Philippe
28.03.2013	(33) Japan	(31) 201113204429
(22) 21.09.2012	(51) H01R 13/641	(32) 05.08.2011
(54) FLOW BATTERY STACK WITH AN	H01R 13/639	(33) United States of America
INTEGRATED HEAT EXCHANGER	H01R 13/627	(51) H01S 5/14
(73) United Technologies Corporation	(11) EP3220490	H01S 5/183
(72) PERRY, Michael L.	(21) EP17161134.6	(11) EP2467910
PANDY, Arun	(47) 06.02.2019	(21) EP10752426.6
DING, Jinlei	(22) 15.03.2017	(47) 06.02.2019
(31) 201113238921	(54) CONNECTOR POSITION ASSURANCE	(87) IB2010053686
(32) 21.09.2011	DEVICE, CONNECTOR HOUSING AND	24.02.2011
(33) United States of America	ELECTRICAL CONNECTOR SYSTEM	(22) 16.08.2010
(51) H01Q 9/38	(73) Tyco Electronics France SAS	(54) A VERTICAL CAVITY SURFACE
H01Q 1/22	TE Connectivity Germany GmbH	EMITTING LASER DEVICE WITH
H01Q 1/52	(72) SALGADO, Carlos	ANGULAR-SELECTIVE FEEDBACK
H01Q 1/12	ROUILLARD, Xavier	(73) Koninklijke Philips N.V.
H01Q 1/08	BENICHOU, Jonathan	(72) MOENCH, Holger
H01Q 5/40	JETTER, Rolf	GRONENBORN, Stephan
H01Q 1/32	BOEMMEL, Christian	(31) 09168319
H01Q 1/48	(31) 1652200	(32) 20.08.2009
(11) EP2800204	(32) 15.03.2016	(33) European Patent Office (EPO)
(21) EP12863135.5	(33) France	(51) H01T 4/12
(47) 06.02.2019	(51) H01R 13/66	H01T 4/10

H01T 21/00	F21V 23/04	STATIC FREQUENCY CONVERTOR SYSTEM
(11) EP2453536	(11) EP3360214	(73) NR Electric Co., Ltd.
(21) EP10820550.1	(21) EP16775140.3	NR Engineering Co., Ltd
(47) 06.02.2019	(47) 06.02.2019	(72) CHEN, Jun
(87) JP2010066903	(87) EP2016072657	SHEN, Quanrong
07.04.2011	13.04.2017	YAN, Wei
(22) 29.09.2010	(22) 23.09.2016	WANG, Huimin
(54) ESD PROTECTION DEVICE AND MANUFACTURING METHOD THEREOF	(54) RAISED FLOOR ARRANGEMENT AND PEDESTAL MEMBER FOR SUPPORTING TILES OF A RAISED FLOOR ARRANGEMENT	WANG, Kai
(73) Murata Manufacturing Co., Ltd.	(73) Philips Lighting Holding B.V.	LI, Huazhong
(72) SAWADA, Eriko	(72) VOELPEL, Bernd	(31) 201210332624
SUMI, Takahiro	(31) 15188450	(32) 11.09.2012
ADACHI, Jun	(32) 06.10.2015	(33) China
(31) 2009227193	(33) European Patent Office (EPO)	(51) H02H 7/122
(32) 30.09.2009	(51) H02H 1/00	H02H 7/20
(33) Japan	H02H 3/16	(11) EP2904677
(51) H02B 3/00	H02H 9/02	(21) EP13766042.9
G05B 19/418	H02H 3/33	(47) 06.02.2019
G06F 17/50	G01R 31/02	(87) EP2013069610
H05K 7/14	(11) EP2966744	10.04.2014
(11) EP3311456	(21) EP15172254.3	(22) 20.09.2013
(21) EP16730253.8	(47) 06.02.2019	(54) CIRCUIT CONFIGURATION WITH AN INVERTER
(47) 06.02.2019	(22) 16.06.2015	(73) SMA Solar Technology AG
(87) EP2016000998	(54) ELECTRIC LEAKAGE DETERMINATION CIRCUIT FOR ELECTRIC LEAKAGE CIRCUIT BREAKER	(72) WELLER, Andreas
22.12.2016	(73) LSIS Co., Ltd.	KRAUTER, Gisbert
(22) 15.06.2016	(72) KIM, Dong Hyun	EISENHARDT, Harald
(54) METHOD FOR MOUNTING ELECTRIC SWITCHING SYSTEMS, AND ASSEMBLY SUPPORT DEVICE FOR SIMPLIFYING THE ASSEMBLY OF SUCH SWITCHING SYSTEMS	SEON, Jong Kug	ZEBA, Niko
(73) Liebherr-Components Biberach GmbH	CHUNG, Chel Ho	(31) 102012217884
(72) FENKER, Oliver	(31) 20140087615	(32) 01.10.2012
(31) 102015007624	(32) 11.07.2014	(33) Germany
(32) 16.06.2015	(33) Korea (Republic)	(51) H02J 3/38
(33) Germany	(51) H02H 3/10	H02M 7/64
(51) H02B 11/04	H02H 7/12	H02P 11/06
(11) EP3232524	H02H 3/20	H02S 40/38
(21) EP17166646.4	H02H 3/24	(11) EP3179595
(47) 06.02.2019	H02H 1/06	(21) EP16002606.8
(22) 13.04.2017	H02H 3/26	(47) 06.02.2019
(54) WITHDRAWABLE CIRCUIT-BREAKER HAVING AN IMPROVED BACKPLATE	H02H 7/10	(22) 06.12.2016
(73) Schneider Electric Industries SAS	G01R 19/165	(54) METHOD FOR OPERATING A SOLAR POWER PLANT
(72) MARY, Michael	G05B 9/02	(73) INW Beteiligungs GmbH
PINERO, Eric	(11) EP2817860	(72) MEUSER, Peter
JACOLIN, Brice	(21) EP13704771.8	(31) 102015016069
(31) 1653362	(47) 06.02.2019	(32) 07.12.2015
(32) 15.04.2016	(87) EP2013052952	(33) Germany
(33) France	29.08.2013	(51) H02J 5/00
(51) H02G 3/18	(22) 14.02.2013	H03H 7/00
H02G 9/10	(54) SAFETY SWITCHGEAR WITH POWER SUPPLY UNIT	(11) EP3043439
H05K 7/20	(73) Pilz GmbH & Co. KG	(21) EP15180929.0
(11) EP3101747	(72) VEIL, Richard	(47) 06.02.2019
(21) EP16001205.0	MUELLER, Udo	(22) 13.08.2015
(47) 06.02.2019	(31) 102012101516	(54) MULTI-MODE WIRELESS RECEIVER APPARATUS AND RESONATOR CIRCUIT DESIGN
(22) 27.05.2016	(32) 24.02.2012	(73) MediaTek, Inc
(54) UNDERFLOOR DISTRIBUTOR FOR ELECTRICAL AND/OR ELECTRONIC UNITS	(33) Germany	(72) LIN, Hung-Chih
(73) Langmatz GmbH	(51) H02H 7/045	HSU, Yen-Hsun
(72) Rüttiger, Steffen	(11) EP2897243	HONG, Hao-Ping
(31) 102015006881	(21) EP13837802.1	(31) 201562101388 P
(32) 03.06.2015	(47) 06.02.2019	201514821816
(33) Germany	(87) CN2013078552	(32) 09.01.2015
(51) H02G 3/38	20.03.2014	10.08.2015
E04F 15/024	(22) 01.07.2013	(33) United States of America
F21V 33/00	(54) FREQUENCY-CONVERSION DIFFERENTIAL PROTECTION METHOD FOR OUTPUT TRANSFORMER OF	United States of America
		(51) H02J 7/00
		(11) EP3038228
		(21) EP15201435.3

(47) 06.02.2019	(54) ELECTRICAL COUPLING-OPTIMIZED	(11) EP2747249
(22) 18.12.2015	WIRELESS ENERGY TRANSFER	(21) EP13198346.2
(54) BATTERY DISCHARGE CONTROL	(73) Rehm, Markus	(47) 06.02.2019
SYSTEM, CONTROL METHOD	(72) Rehm, Markus	(22) 19.12.2013
THEREOF, AND CLEANER INCLUDING	(31) 102014019621	(54) Phase separator insulator for electric machine
THE SAME	(32) 29.12.2014	stator
(73) LG Electronics Inc.	(33) Germany	(73) Hamilton Sundstrand Corporation
(72) JANG, Hoyong	(51) H02J 50/12	(72) Coldwate, Joseph Kenneth
CHO, Seokhee	H02J 50/80	Colon Velazquez, Wilfredo E.
HAM, Dukho	H02J 7/02	Friske, Gordon W.
(31) 20140191050	H02J 7/04	(31) 201213724809
(32) 26.12.2014	(11) EP2946455	(32) 21.12.2012
(33) Korea (Republic)	(21) EP13824667.3	(33) United States of America
(51) H02J 7/00	(47) 06.02.2019	(51) H02K 5/08
H01M 10/48	(87) JP2013007541	H02K 5/22
G01R 31/36	24.07.2014	H02K 15/12
B60L 11/18	(22) 24.12.2013	H01F 7/128
H01M 10/42	(54) POWER RECEIVER, NON-CONTACT	H01F 7/06
(11) EP3306775	POWER TRANSMISSION SYSTEM,	H02K 37/14
(21) EP17187181.7	AND METHOD OF CONTROLLING	H02K 3/52
(47) 06.02.2019	RECEIVED-POWER VOLTAGE	(11) EP2983277
(22) 22.08.2017	(73) Sony Corporation	(21) EP15162920.1
(54) BATTERY MANAGEMENT METHOD,	(72) NAKANO, Hiroaki	(47) 06.02.2019
APPARATUS, AND SYSTEM	BUNSEN, Keigo	(22) 09.04.2015
(73) Samsung Electronics Co., Ltd.	HASHIGUCHI, Takaaki	(54) ELECTROMAGNETIC DRIVE COIL UNIT
(72) LEE, Sun-Jae	KOZAKAI, Osamu	AND MOLDING METHOD THEREOF
(31) 20160128253	FUJIMAKI, Kenichi	(73) Fujikoki Corporation
(32) 05.10.2016	(31) 2013005556	(72) Arai, Yusuke
(33) Korea (Republic)	(32) 16.01.2013	Hosoya, Takeshi
(51) H02J 7/00	(33) Japan	(31) 2014084445
H02J 7/34	(51) H02J 50/20	(32) 16.04.2014
(11) EP3168957	H02J 50/70	(33) Japan
(21) EP16198534.6	H02J 7/00	(51) H02K 5/22
(47) 06.02.2019	H02J 7/02	(11) EP2795769
(22) 11.11.2016	(11) EP3229335	(21) EP12805985.4
(54) METHOD AND DEVICE FOR THE	(21) EP16164062.8	(47) 06.02.2019
POWER MANAGEMENT OF AN	(47) 06.02.2019	(87) EP2012074302
ENERGY STORE FOR PREVENTING	(22) 06.04.2016	27.06.2013
MICRO CYCLES	(54) COVER, MOBILE DEVICE AND ENERGY	(22) 04.12.2012
(73) Viessmann Werke GmbH & Co. KG	MANAGEMENT METHOD	(54) PLASTIC ANTI-TWIST COMPONENT
(72) HAFNER, Bernd	(73) Vestel Elektronik Sanayi ve Ticaret A.S.	FOR AN ELECTRICAL CABLE ON AN
(31) 102015222264	(72) KIRISKEN, Barbaros	ELECTRICAL CONNECTION PART OF
(32) 11.11.2015	(51) H02K 1/27	AN ELECTRIC MACHINE
(33) Germany	H02K 29/03	(73) SEG Automotive Germany GmbH
(51) H02J 7/04	H02K 29/08	(72) SEKERTZIS, Vassilios
H01M 10/42	H02K 3/28	SCHULZ, Martin
(11) EP2887492	H02K 11/215	(31) 102011089441
(21) EP14199478.0	H02K 11/33	(32) 21.12.2011
(47) 06.02.2019	(11) EP2985884	(33) Germany
(22) 19.12.2014	(21) EP13881895.0	(51) H02K 5/22
(54) Method and apparatus for charging a battery	(47) 06.02.2019	H02K 11/33
(73) Samsung Electronics Co., Ltd	(87) JP2013060679	H02K 23/66
Fairchild Korea Semiconductor Ltd	16.10.2014	(11) EP1966873
(72) Jung, Ku-Chul	(22) 09.04.2013	(21) EP06847129.1
Maier, Erik Wilson	(54) PERMANENT MAGNET-TYPE MOTOR	(47) 06.02.2019
Freitas, Oscar	AND ELECTRIC POWER STEERING	(87) FR2006002859
Lee, Kisun	APPARATUS	12.07.2007
Yun, Chul-Eun	(73) Mitsubishi Electric Corporation	(22) 22.12.2006
Lee, Kwang-Sub	(72) HIROTANI Yu	(54) MOTOR VEHICLE ELECTRIC MOTOR
(31) 20130161661	IEFUJI Minako	AND ASSOCIATED METHOD OF
(32) 23.12.2013	TAKIZAWA Yuji	MOUNTING
(33) Korea (Republic)	KAWASAKI Sachiko	(73) Flex-N-Gate France
(51) H02J 50/00	NAKANO Masatsugu	(72) PERA, Thierry
(11) EP3041112	UDO Toyoaki	MAILLARD, Jérôme
(21) EP15003405.6	AKUTSU Satoru	(31) 0513327
(47) 06.02.2019	(51) H02K 3/30	(32) 26.12.2005
(22) 30.11.2015	H02K 15/085	(33) France
	H02K 3/38	(51) H02K 7/00

H02K 7/08	(51) H02K 49/04	ANDO, Tatsuo
H02K 7/14	B60L 7/28	(31) 2014132025
F16D 1/108	H02K 7/10	(32) 27.06.2014
F16D 1/116	A63G 21/22	(33) Japan
H02K 15/16	B60R 22/343	(51) H02M 5/458
(11) EP3104502	B60T 1/00	H02M 7/487
(21) EP16172152.7	B60L 15/20	(11) EP2706653
(47) 06.02.2019	(11) EP3183805	(21) EP13785334.7
(22) 31.05.2016	(21) EP15834548.8	(47) 06.02.2019
(54) DRIVE	(47) 06.02.2019	(87) CN2013073818
(73) Baumüller Nürnberg GmbH	(87) NZ2015050115	03.01.2014
(72) SCHIECK, Robert	25.02.2016	(22) 07.04.2013
(31) 102015210641	(22) 18.08.2015	(54) FIVE-LEVEL POWER CONVERTER,
(32) 10.06.2015	(54) LATCHING DEVICES	CONTROLLING METHOD AND
(33) Germany	(73) Eddy Current Limited Partnership	CONTROLLING DEVICE THEREOF
(51) H02K 7/108	(72) DIEHL, Andrew Karl	(73) Huawei Technologies Co., Ltd.
H02K 7/12	ALLINGTON, Christopher James	(72) HE, Bo
H02K 7/18	WRIGHT, Kevin Andrew	FU, Dianbo
(11) EP3319212	(31) 62761914	LV, Yihang
(21) EP17194982.9	(32) 18.08.2014	(31) 201210222899
(47) 06.02.2019	(33) New Zealand	(32) 30.06.2012
(22) 05.10.2017	(51) H02M 1/12	(33) China
(54) ELECTRICAL MACHINE	H02M 7/483	(51) H02M 7/02
(73) Rolls-Royce plc	(11) EP2928055	(11) EP3018814
(72) Jewell, Geraint	(21) EP14001185.9	(21) EP15188896.3
Chong, Ellis	(47) 06.02.2019	(47) 06.02.2019
McLoughlin, Adam	(22) 31.03.2014	(22) 18.12.2009
(31) 201618616	(54) Modular power converter and method for	(54) POWER CONVERTER WITH
(32) 04.11.2016	generating a sinusoidal output voltage with	AUTOMATIC MODE SWITCHING
(33) United Kingdom	reduced harmonics	(73) Apple Inc.
(51) H02K 33/16	(73) Siemens Aktiengesellschaft	(72) SIMS, Nicholas A.
H01F 7/02	(72) Weis, Benno	TERLIZZI, Jeffrey J.
H01F 7/06	(51) H02M 3/155	(31) 370488
H01F 7/16	H02M 3/335	(32) 12.02.2009
H01F 7/20	H02M 1/36	(33) United States of America
H02P 25/02	H02M 3/158	(51) H02M 7/538
(11) EP2936665	(11) EP2765694	H02M 1/08
(21) EP13843061.6	(21) EP14152059.3	H03K 17/10
(47) 06.02.2019	(47) 06.02.2019	(11) EP2713496
(87) EP2013077888	(22) 04.05.2009	(21) EP13275080.3
26.06.2014	(54) DC-to-DC power converter and method for	(47) 06.02.2019
(22) 23.12.2013	operating a switched power supply	(22) 26.03.2013
(54) MAGNET DEVICE COMPRISING AN	(73) Fraunhofer-Gesellschaft zur Förderung der	(54) Gate driving circuit and inverter having the
ACCELERATION UNIT WHICH ACTS	angewandten Forschung e.V.	same
ON THE TRANSLATOR	(72) Pollak, Markus	(73) Samsung Electro-Mechanics Co., Ltd.
(73) SEH Limited	Mateu Sáez, MaríaLoreto	(72) Jeong, In Wha
(72) HEIN, Jeremy	Spies, Peter	Suh, Bum Seok
MARSCHNER VON HELMREICH, Martin	(31) 102008023515	(31) 20120107730
(31) 13342012	120853	(32) 27.09.2012
(32) 21.12.2012	102008029598	(33) Korea (Republic)
(33) Austria	(32) 15.05.2008	(51) H02P 6/08
(51) H02K 41/03	15.05.2008	(11) EP3123608
F16C 29/00	23.06.2008	(21) EP15825923.4
H02K 7/08	(33) Germany	(47) 06.02.2019
F16C 29/06	United States of America	(87) DE2015200513
(11) EP2132864	Germany	23.06.2016
(21) EP07818262.3	(51) H02M 3/158	(22) 20.11.2015
(47) 06.02.2019	(11) EP2961051	(54) INPUT STAGE FOR MOTOR CONTROL
(87) EP2007008170	(21) EP15173906.7	AND THE MOTOR CONTROL,
02.04.2009	(47) 06.02.2019	ESPECIALLY FOR AN ELECTRIC
(22) 20.09.2007	(22) 25.06.2015	MOTOR
(54) ELECTRICAL DIRECT LINEAR DRIVE	(54) BOOST CIRCUIT, MOTOR DRIVING	(73) ZIEHL-ABEGG SE
DEVICE HAVING TWO GUIDE RAILS	MODULE, AND REFRIGERATING	(72) KNORR, Joachim
FOR THE LINEAR GUIDANCE OF A	APPARATUS	(31) 102014225876
STATOR HAVING A DRIVEN SLED	(73) Hitachi-Johnson Controls Air Conditioning,	(32) 15.12.2014
(73) FESTO AG & Co. KG	Inc.	(33) Germany
(72) FINKBEINER, Matthias	(72) LI, Dongsheng	(51) H02P 6/16
UNGER, Tom	NOTOHARA, Yasuo	

- (11) EP3047568
(21) EP14747651.9
(47) 06.02.2019
(87) EP2014066789
19.03.2015
(22) 05.08.2014
(54) METHOD AND DEVICE FOR
DETECTING POSITION ERRORS OF
A ROTOR OF AN ELECTRONICALLY
COMMUTATED ACTUATOR DRIVE
(73) Robert Bosch GmbH
(72) MALCHOW, Florian
SIEBER, Udo
SCHWARZMANN, Dieter
MAUK, Tobias
ORTSEIFEN, Andreas
(31) 102013218472
(32) 16.09.2013
(33) Germany
(51) H02P 9/04
B60K 6/485
B60W 10/08
B60W 20/00
F02D 29/06
H02J 7/16
H02P 9/48
F02N 11/04
H02K 21/00
H02J 7/14
B60K 6/26
F02N 11/08
F02B 63/04
H02P 27/08
F02B 61/02
H02K 21/22
(11) EP2978124
(21) EP13878969.8
(47) 06.02.2019
(87) JP2013083254
25.09.2014
(22) 11.12.2013
(54) POWER GENERATION UNIT, AND
MOTOR GENERATOR CONTROL
METHOD
(73) Honda Motor Co., Ltd.
(72) OUCHI Katsuhiko
YANAGISAWA Takeshi
SONODA Yutaka
SHIOZAWA Tatsuya
KATAYAMA Atsushi
KUROSAKA Hitoshi
(31) 2013058438
(32) 21.03.2013
(33) Japan
(51) H02P 21/04
H02P 25/08
(11) EP2689527
(21) EP12715553.9
(47) 06.02.2019
(87) GB2012050656
04.10.2012
(22) 26.03.2012
(54) A METHOD AND APPARATUS FOR
CONTROL OF ELECTRICAL MACHINES
(73) Technelec Ltd
(72) POLLOCK, Charles
POLLOCK, Helen
(31) 201104996
(32) 25.03.2011
(33) United Kingdom
(51) H02S 20/10
H02S 30/20
F24S 20/80
F24S 25/10
F24S 25/00
(11) EP2754186
(21) EP12769008.9
(47) 06.02.2019
(87) DK2012000098
14.03.2013
(22) 06.09.2012
(54) COLLAPSIBLE PHOTOVOLTAIC
MODULE FOR A LARGE-SCALE SOLAR
POWER PLANT AND METHOD OF
INSTALLING SAID PHOTOVOLTAIC
MODULE
(73) Suntube Holding APS
(72) Vesborg, Peter Christian Kjærgaard
(31) 201100675
(32) 06.09.2011
(33) Denmark
(51) H02S 50/15
(11) EP3182582
(21) EP15200094.9
(47) 06.02.2019
(22) 15.12.2015
(54) METHOD AND DEVICE FOR TESTING
SOLAR CELLS OR SOLAR MODULES
FOR AGEING RESISTANCE
(73) Fraunhofer-Gesellschaft zur Förderung der
angewandten Forschung e.V.
(72) Turek, Marko
Hagendorf, Christian
Luka, Tabea
(51) H03F 3/20
H03F 3/24
H03F 1/02
H03F 3/68
H03F 3/72
H03F 1/56
H03F 3/193
H03F 1/30
(11) EP2673881
(21) EP12744479.2
(47) 06.02.2019
(87) US2012024019
16.08.2012
(22) 06.02.2012
(54) APPARATUS AND METHODS FOR
ENVELOPE TRACKING CALIBRATION
(73) Nujira Limited
Skyworks Solutions, Inc.
(72) RIPLEY, David, Steven
KHESBAK, Sabah
BARTRAM, Benjamin
COBLEY, Kevin, Lee
HENSHAW, Robert, Astle
HILDERSLEY, Julian
THOMPSON, Robert, John
(31) 201161440291 P
(32) 07.02.2011
(33) United States of America
(51) H03K 17/082
H03K 17/12
H03K 17/567
(11) EP2884661
(21) EP13196677.2
(47) 06.02.2019
(22) 11.12.2013
(54) Method and apparatus for balancing currents
(73) ABB Schweiz AG
(72) Lizama, Ignacio
Alvarez, Rodrigo
Bernet, Steffen
Laitinen, Matti
(51) H03K 17/96
(11) EP2637308
(21) EP10859189.2
(47) 06.02.2019
(87) CN2010079927
10.05.2012
(22) 17.12.2010
(54) METHOD FOR JUDGING CAPACITANCE
TYPE TOUCH BUTTONS
(73) Jiangsu Huitong Group Co. Ltd.
(72) LONG, Tao
LIU, Zhengdong
LONG, Jiang
(31) 201010531983
(32) 04.11.2010
(33) China
(51) H03K 19/00
G06F 1/32
(11) EP3343769
(21) EP16206966.0
(47) 06.02.2019
(22) 27.12.2016
(54) INTEGRATED CIRCUIT COMPRISING
ADJUSTABLE BACK BIASING OF ONE
OR MORE LOGIC CIRCUIT REGIONS
(73) GN Hearing A/S
(72) JENSEN, Dan Raun
ASBECK, Per
HASBANI, Frederic
(51) H04B 1/525
H04B 1/58
H03H 7/46
H04L 5/14
(11) EP3185426
(21) EP15202762.9
(47) 06.02.2019
(22) 24.12.2015
(54) TELECOMMUNICATIONS DEVICE
COMPRISING AN ELECTRICAL
BALANCE DUPLEXER AND A METHOD
FOR BALANCING SAID ELECTRICAL
BALANCE DUPLEXER
(73) VRIJE UNIVERSITEIT BRUSSEL
IMEC VZW
(72) VAN LIEMPD, Barend Wilhelmus Marinus
HERSHBERG, Benjamin
FIEVET, Nathalie
(51) H04B 1/59
G06K 19/07
H04B 5/02
(11) EP3113375
(21) EP14883975.6
(47) 06.02.2019
(87) JP2014082028
03.09.2015
(22) 03.12.2014
(54) INFORMATION PROCESSING
APPARATUS, NOTIFICATION

CONTROL METHOD, PROGRAM, AND INFORMATION PROCESSING SYSTEM	H04L 25/03	(54) Relay station device and radio communication system
(73) Sony Corporation	(11) EP3035620	(73) Sony Corporation
(72) TAKEUCHI, Yasuo	(21) EP14307026.6	(72) Sakoda, Kazuyuki
(31) 2014035324	(47) 06.02.2019	Takano, Hiroaki
(32) 26.02.2014	(22) 15.12.2014	(31) 2009210989
(33) Japan	(54) Method and apparatus to mitigate pilot power contamination in large scalable antenna systems	(32) 11.09.2009
(51) H04B 1/715	(73) Alcatel Lucent	(33) Japan
H04L 7/00	(72) Lopez-Perez, David	(51) H04B 7/185
H04W 84/20	Venkateswaran, Vijay	(11) EP3158661
H04W 4/80	Claussen, Holger	(21) EP15733591.0
(11) EP3264625	(51) H04B 7/04	(47) 06.02.2019
(21) EP17177982.0	H04B 7/0456	(87) US2015036126
(47) 06.02.2019	H04B 7/06	23.12.2015
(22) 27.06.2017	(11) EP3213423	(22) 17.06.2015
(54) SHORT RANGE RADIO COMMUNICATION DEVICE AND A METHOD OF CONTROLLING A SHORT RANGE RADIO COMMUNICATION DEVICE	(21) EP15786916.5	(54) MULTIPLE MODEM COMMUNICATION SYSTEM AND METHOD FOR A MOBILE PLATFORM
(73) Intel IP Corporation	(47) 06.02.2019	(73) GOGO LLC
(72) BI, Dongsheng	(87) EP2015074796	(72) LAUER, Bryan, Adrian
ERIKSSON, Hakan Magnus	06.05.2016	(31) 201414307228
(31) 201615200159	(22) 27.10.2015	(32) 17.06.2014
(32) 01.07.2016	(54) CODEBOOK RESTRICTION	(33) United States of America
(33) United States of America	(73) Telefonaktiebolaget LM Ericsson (publ)	(51) H04B 7/185
(51) H04B 5/00	(72) NAMMI, Sairamesh	G01W 1/10
H02J 5/00	ANDGART, Niklas	(11) EP2688223
(11) EP3210313	(31) 201414526722	(21) EP13176944.0
(21) EP15779144.3	(32) 29.10.2014	(47) 06.02.2019
(47) 06.02.2019	(33) United States of America	(22) 17.07.2013
(87) US2015053513	(51) H04B 7/0426	(54) System and method for monitoring a territory
28.04.2016	H04B 17/309	(73) ARTYS S.R.L.
(22) 01.10.2015	H04L 5/00	Darts Engineering Srl
(54) A SEGMENTED CONDUCTIVE BACK COVER FOR WIRELESS POWER TRANSFER	H04B 17/24	(72) Federici, Bianca
(73) Qualcomm Incorporated	H04B 17/26	Gragnani, Gian Luigi
(72) JEONG, Seong Heon	H04B 7/06	Parodi, Giancarlo
(31) 201462065888 P	H04W 72/12	Randazzo, Andrea
201514788011	H04B 7/0413	Caviglia, Daniele
(32) 20.10.2014	H04B 7/0417	Pastorino, Matteo
30.06.2015	(11) EP2020099	Sguerso, Domenico
(33) United States of America	(21) EP07761649.8	Caridi, Andrea
United States of America	(47) 06.02.2019	Montecucco, Claudio
(51) H04B 7/022	(87) US2007067889	(31) GE20120071
H04W 52/34	15.11.2007	(32) 19.07.2012
H04W 88/08	(22) 01.05.2007	(33) Italy
(11) EP3266117	(54) METHOD AND APPARATUS FOR DOWNLINK CHANNEL PARAMETERS DETERMINATION FOR A MULTIPLE-INPUT-MULTIPLE-OUTPUT (MIMO) SYSTEM	(51) H04B 10/079
(21) EP16714523.4	(73) Intel Corporation	H04B 10/548
(47) 06.02.2019	(72) LI, Qinghua	H04J 14/02
(87) IB2016000349	LI, Guangjie	(11) EP3110037
09.09.2016	LIN, Xintian	(21) EP14885105.8
(22) 01.03.2016	CHEN, Kuilin	(47) 06.02.2019
(54) METHOD FOR INTRA-CELL FREQUENCY REUSE FOR INDOOR WIRELESS NETWORK AND BASEBAND UNIT	WU, Xiaoyun	(87) CN2014073380
(73) Alcatel Lucent	(31) 797042 P	17.09.2015
(72) TANG, Yanbo	617313	(22) 13.03.2014
(31) 201510095288	(32) 01.05.2006	(54) METHOD AND DEVICE FOR TESTING A WAVELENGTH CHANNEL
(32) 04.03.2015	28.12.2006	(73) Huawei Technologies Co., Ltd.
(33) China	(33) United States of America	(72) DENG, Ning
(51) H04B 7/04	United States of America	WANG, Juan
H04B 7/0408	(51) H04B 7/155	(51) H04B 10/114
H04B 7/0491	H04B 7/26	H04B 10/116
H04B 7/06	H04W 72/04	(11) EP3123635
H04L 25/02	H04W 84/04	(21) EP15718652.9
	(11) EP2296420	(47) 06.02.2019
	(21) EP10172082.9	(87) US2015021241
	(47) 06.02.2019	01.10.2015
	(22) 05.08.2010	(22) 18.03.2015
		(54) MULTIPLE PANEL LUMINAIRES FOR LIGHT-BASED COMMUNICATION

(73) Osram Sylvania Inc.	WANG, Huitao	(73) ADVA Optical Networking SE
(72) STOUT, Barry	FAN, Lizhen	(72) Grobe, Klaus, Dr.
BREUER, Christian	(31) 201110258272	Roppelt, Markus
AGGARWAL, Anant	(32) 02.09.2011	
SIESSEGGER, Bernhard	(33) China	
(31) 201461970305 P	(51) H04B 17/00	(51) H04L 1/00
201461970307 P	H04L 12/24	H03M 13/09
201461970310 P	H04W 16/22	H03M 13/25
201461970321 P	H04W 24/02	H04W 28/06
201461970325 P	H04L 12/26	(11) EP3157186
201414575493	H04B 17/13	(21) EP16200566.4
(32) 25.03.2014	H04B 17/327	(47) 06.02.2019
25.03.2014	H04B 17/391	(22) 05.12.2008
25.03.2014	(11) EP3098984	(54) METHOD FOR DETERMINING
25.03.2014	(21) EP16171504.0	TRANSPORT BLOCK SIZE AND SIGNAL
18.12.2014	(47) 06.02.2019	TRANSMISSION METHOD USING THE
(33) United States of America	(22) 26.05.2016	SAME
United States of America	(54) CALIBRATION METHOD FOR	(73) LG Electronics Inc.
United States of America	CHANNEL SIMULATOR	(72) KIM, Bong Hoe
United States of America	(73) Innowireless Co., Ltd.	KIM, Ki Jun
United States of America	(72) Joung, Jin Soup	AHN, Joon Kui
United States of America	Lim, Yong Hoon	SEO, Dong Youn
United States of America	Ju, Kyoung Hwan	(31) 24914 P
	(31) 20150073529	26143 P
(51) H04B 10/116	(32) 27.05.2015	20080097705
H04B 10/114	(33) Korea (Republic)	(32) 31.01.2008
(11) EP2924893	(51) H04J 3/16	05.02.2008
(21) EP15160234.9	H04B 10/40	06.10.2008
(47) 06.02.2019	H04Q 11/00	(33) United States of America
(22) 23.03.2015	H04L 12/933	United States of America
(54) Techniques for enhancing baud rate in light-based communication	(11) EP3236602	Korea (Republic)
(73) OSRAM SYLVANIA INC.	(21) EP17167552.3	
(72) Aggarwal, Anant	(47) 06.02.2019	(51) H04L 1/00
Siessegger, Bernhard	(22) 21.04.2017	H04B 7/06
Breuer, Christian	(54) DISAGGREGATED OPTICAL	H04L 1/16
(31) 201461970305 P	TRANSPORT NETWORK SWITCHING	H04W 74/08
201461970307 P	SYSTEM	H04W 84/12
201461970310 P	(73) FUJITSU LIMITED	(11) EP3281323
201461970325 P	(72) Cai, Biaodong	(21) EP16718767.3
201414575450	Dunsmore, Richard	(47) 06.02.2019
(32) 25.03.2014	Naphan, Rod	(87) US2016025782
25.03.2014	Lisle, Sam	13.10.2016
25.03.2014	Patel, Deepak	(22) 02.04.2016
25.03.2014	Syed, Iqbal	(54) WI-FI FRAMES INCLUDING FRAME
25.03.2014	Mayberry, Brent	EXTENSIONS
18.12.2014	(31) 201662325723 P	(73) Qualcomm Incorporated
(33) United States of America	201715419751	(72) BHARADWAJ, Arjun
United States of America	201715419649	TIAN, Bin
United States of America	201715419482	VERMANI, Sameer
United States of America	201715419569	KIM, Youhan
United States of America	(32) 21.04.2016	PATI, Vishvabhusan
United States of America	30.01.2017	(31) 201562144216 P
United States of America	30.01.2017	201562151399 P
	30.01.2017	201562152008 P
(51) H04B 10/25	(33) United States of America	201615088113
H04W 88/08	United States of America	(32) 07.04.2015
H04J 14/02	United States of America	22.04.2015
H04B 10/2575	United States of America	23.04.2015
(11) EP2753141	United States of America	01.04.2016
(21) EP12826966.9	United States of America	(33) United States of America
(47) 06.02.2019	United States of America	United States of America
(87) CN2012074858	United States of America	United States of America
07.03.2013	(51) H04J 14/02	United States of America
(22) 27.04.2012	(11) EP2506476	
(54) DATA INTERACTION SYSTEM AND	(21) EP11160106.8	(51) H04L 1/02
METHOD THEREOF	(47) 06.02.2019	(11) EP3220565
(73) ZTE Corporation	(22) 29.03.2011	(21) EP14907779.4
(72) YU, Jinqing	(54) METHOD OF OPERATING AN OPTICAL	(47) 06.02.2019
CAI, Wenzhou	NETWORK ELEMENT AND OPTICAL	(87) CN2014093534
	NETWORK ELEMENT	16.06.2016
		(22) 11.12.2014

(54) DATA PROCESSING METHOD, APPARATUS AND DEVICE	H04B 7/0426 H04W 52/26	(33) United States of America
(73) Huawei Technologies Co., Ltd.	(11) EP3281340	(51) H04L 5/00
(72) WU, Yiqun ZHANG, Shunqing CHEN, Yan	(21) EP16715640.5 (47) 06.02.2019 (87) JP2016001798 13.10.2016	H04W 72/04 (11) EP3281341 (21) EP16715900.3 (47) 06.02.2019 (87) IB2016051945 13.10.2016
(51) H04L 1/08 H04L 1/00	(22) 28.03.2016	(22) 06.04.2016
(11) EP3255824	(54) RECEPTION DEVICE, TRANSMISSION DEVICE, RECEPTION METHOD, TRANSMISSION METHOD, AND PROGRAM	(54) MAPPING OF CONTROL INFORMATION ON CARRIERS IN A WIRELESS COMMUNICATIONS SYSTEM SUPPORTING A PLURALITY OF SERVING CELLS
(21) EP15886969.3 (47) 06.02.2019 (87) CN2015075822 06.10.2016	(73) Sony Corporation (72) KIMURA, Ryota TAKANO, Hiroaki UCHIYAMA, Hiromasa YOSHIZAWA, Atsushi MORIOKA, Yuichi SAWAI, Ryo	(73) Telefonaktiebolaget LM Ericsson (publ) (72) BELLESCHI, Marco BERGSTRÖM, Mattias Tan SUNELL, Kai-Erik
(22) 03.04.2015		(31) 201562145792 P
(54) DATA TRANSMISSION METHOD, DEVICE AND SYSTEM		(32) 10.04.2015
(73) Huawei Technologies Co., Ltd.		(33) United States of America
(72) WANG, Jian		(51) H04L 5/00
(51) H04L 1/08 H04L 1/02 H04L 29/06 H04L 12/841 H04L 12/26 H04L 1/00 H04L 1/20 H04W 24/08	(31) 2015078583 (32) 07.04.2015 (33) Japan	H04W 72/04 H04W 52/02 (11) EP2926490 (21) EP13799667.4 (47) 06.02.2019 (87) GB2013053188 12.06.2014
(11) EP3185456	(11) EP3017557	(22) 02.12.2013
(21) EP16204139.6 (47) 06.02.2019 (22) 14.12.2016	(21) EP14820361.5 (47) 06.02.2019 (87) KR2014005916 08.01.2015	(54) TRANSMISSION OF CONTROL INFORMATION TO REDUCED BANDWIDTH TERMINALS
(54) METHOD AND APPARATUS FOR DETECTING PACKET LOSS IN STAGGERCASTING	(22) 02.07.2014	(73) Sony Corporation
(73) Thomson Licensing	(54) METHODS AND APPARATUS FOR SOUNDING CHANNEL OPERATION IN MILLIMETER WAVE COMMUNICATION SYSTEMS	(72) WEBB, Matthew WAKABAYASHI, Hideji MORIOKA, Yuichi
(72) GUEDE, Céline LLACH, Joan FONTAINE, Loïc	(73) Samsung Electronics Co., Ltd. (72) JOSIAM, Kaushik TAORI, Rakesh	(31) 201221717 201221729 13171561 13171558
(31) 15307072	(31) 201361842268 P 201414320018	(32) 03.12.2012 03.12.2012 11.06.2013 11.06.2013
(32) 21.12.2015	(32) 02.07.2013 30.06.2014	(33) United Kingdom United Kingdom
(33) European Patent Office (EPO)	(33) United States of America United States of America	European Patent Office (EPO) European Patent Office (EPO)
(51) H04L 1/16 H04L 1/18 H04L 1/00	(51) H04L 5/00 H04L 27/26 H04W 36/00 H04W 48/12	(51) H04L 5/00 H04W 72/04 H04W 52/02
(11) EP2625809	(11) EP2933942	(11) EP2926491
(21) EP11773149.7 (47) 06.02.2019 (87) US2011054679 12.04.2012	(21) EP13863877.0 (47) 06.02.2019 (87) KR2013011728 26.06.2014	(21) EP13799668.2 (47) 06.02.2019 (87) GB2013053189 12.06.2014
(22) 04.10.2011	(22) 17.12.2013	(22) 02.12.2013
(54) METHOD AND APPARATUS FOR PUCCH AND PUSCH DUAL CODE BLOCK ENCODING AND INTERLEAVING	(54) METHOD OF RECEIVING DOWNLINK SIGNAL, USER DEVICE, METHOD OF TRANSMITTING DOWNLINK SIGNAL, AND BASE STATION	(54) TRANSMISSION OF CONTROL INFORMATION TO REDUCED BANDWIDTH TERMINALS
(73) Qualcomm Incorporated	(73) LG Electronics Inc.	(73) Sony Corporation
(72) LUO, Xiliang MONTOJO, Juan CHEN, Wanshi GAAL, Peter	(72) YOU, Hyangsun YI, Yunjung AHN, Joonkui YANG, Suckchel	(72) WEBB, Matthew WAKABAYASHI, Hideji MORIOKA, Yuichi
(31) 389560 P 201113251943 201161442702 P	(31) 201261738392 P	(31) 201221717 201221729 13171561
(32) 04.10.2010 03.10.2011 14.02.2011	(32) 17.12.2012	
(33) United States of America United States of America United States of America		
(51) H04L 5/00		

13171558	(47) 06.02.2019	(21) EP15788276.2
(32) 03.12.2012	(22) 25.03.2008	(47) 06.02.2019
03.12.2012	(54) Flexible Architecture and Instruction for	(87) US2015055873
11.06.2013	Advanced Encryption Standard (AES)	21.04.2016
11.06.2013	(73) Intel Corporation	(22) 16.10.2015
(33) United Kingdom	(72) Gueron, Shay	(54) DUPLICATE ADDRESS DETECTION
United Kingdom	Feghali, Wajdi	BASED ON DISTRIBUTED BLOOM
European Patent Office (EPO)	Gopal, Vinodh	FILTER
European Patent Office (EPO)	Raghunandan, Makaram	(73) Cisco Technology, Inc.
<hr/>	Dixon, Martin	(72) THUBERT, Pascal
(51) H04L 5/00	Chennupaty, Srinivas	WETTERWALD, Patrick
H04W 88/04	Kounavis, Michael	LEVY-ABEGNOLI, Eric Michel
H04W 92/12	(31) 729199	(31) 201414516707
H04W 72/00	(32) 28.03.2007	(32) 17.10.2014
H04W 74/00	(33) United States of America	(33) United States of America
(11) EP2465316	<hr/>	<hr/>
(21) EP10808403.9	(51) H04L 9/30	(51) H04L 12/24
(47) 06.02.2019	(11) EP3090505	(11) EP2932654
(87) KR2010005375	(21) EP14827237.0	(21) EP13798679.0
17.02.2011	(47) 06.02.2019	(47) 06.02.2019
(22) 16.08.2010	(87) EP2014079383	(87) EP2013075248
(54) METHOD AND APPARATUS FOR	09.07.2015	19.06.2014
TRANSMITTING/RECEIVING CONTROL	(22) 29.12.2014	(22) 02.12.2013
CHANNEL	(54) METHOD FOR PROCESSING A	(54) AUTOMATIC RECONFIGURATION OF
(73) Samsung Electronics Co., Ltd.	GENERALIZED GOLDWASSER-MICALI	NETWORK DEVICES
(72) Ji, Hyoung Ju	CIPHERTEXT, CORRESPONDING	(73) Thomson Licensing
CHO, Joon-Young	ELECTRONIC DEVICE AND COMPUTER	(72) VAN OOST, Koen
HAN, Jin Kyu	PROGRAM PRODUCT	VERWAEST, Frederik
(31) 20090075065	(73) Thomson Licensing	(31) 12306562
20090094295	(72) JOYE, Marc	(32) 11.12.2012
20100012681	LIBERT, Benoit	(33) European Patent Office (EPO)
20100042158	(31) 13306889	<hr/>
(32) 14.08.2009	(32) 30.12.2013	(51) H04L 12/24
05.10.2009	(33) European Patent Office (EPO)	(11) EP3273638
11.02.2010	<hr/>	(21) EP17178251.9
04.05.2010	(51) H04L 9/32	(47) 06.02.2019
(33) Korea (Republic)	(11) EP3163793	(22) 28.06.2017
Korea (Republic)	(21) EP16171021.5	(54) SYSTEMS AND METHODS FOR
Korea (Republic)	(47) 06.02.2019	BIDIRECTIONAL NETWORK
Korea (Republic)	(22) 24.05.2016	GEOGRAPHY DELIVERY
<hr/>	(54) TAG, RELATED METHOD AND	(73) Rockwell Automation Technologies, Inc.
(51) H04L 9/06	SYSTEM FOR IDENTIFYING AND/OR	(72) CASPERS, John P.
G06F 9/30	AUTHENTICATING OBJECTS	TELLJOHANN, Patrick D
(11) EP3031167	(73) STMicroelectronics S.r.l.	(31) 201615217374
(21) EP14834842.8	(72) CIMINO, Carlo	(32) 22.07.2016
(47) 06.02.2019	ALFARANO, Marco	(33) United States of America
(87) US2014050339	(31) UB20155318	<hr/>
12.02.2015	(32) 26.10.2015	(51) H04L 12/24
(22) 08.08.2014	(33) Italy	H04J 14/02
(54) INSTRUCTION AND LOGIC TO	<hr/>	H04Q 11/00
PROVIDE A SECURE CIPHER HASH	(51) H04L 12/14	H04B 10/00
ROUND FUNCTIONALITY	H04L 29/06	H04L 12/28
(73) Intel Corporation	H04M 15/00	H04B 10/27
(72) GOPAL, Vindoh	(11) EP3005612	(11) EP3154222
FEGHALI, Wajdi K.	(21) EP13725666.5	(21) EP14894486.1
(31) 201313962933	(47) 06.02.2019	(47) 06.02.2019
(32) 08.08.2013	(87) EP2013060985	(87) CN2014089356
(33) United States of America	04.12.2014	17.12.2015
<hr/>	(22) 28.05.2013	(22) 23.10.2014
(51) H04L 9/06	(54) METHODS AND APPARATUS FOR	(54) SERVICE CONFIGURATION DATA
H04L 9/08	ALLOCATING SERVICE COSTS IN A	PROCESSING METHOD AND
G06F 3/06	TELECOMMUNICATIONS NETWORK	APPARATUS
G06F 9/30	(73) Telefonaktiebolaget LM Ericsson (publ)	(73) ZTE Corporation
G06F 9/38	(72) DAHL, Jan	(72) HUANG, Wenjie
G06F 12/0862	KARLSSON, Ove	HUANG, Jian
G06F 12/0875	TEPPO, Patrik	YU, Chendong
G06F 12/14	TÖRNKVIST, Robert	LI, Mingsheng
G06F 21/60	<hr/>	(31) 201410252417
G11C 7/10	(51) H04L 12/18	(32) 09.06.2014
(11) EP2852088	H04L 12/741	(33) China
(21) EP14169143.6	H04L 29/12	<hr/>
	(11) EP3207690	(51) H04L 12/24

H04L 12/18	(51) H04L 12/28	G06F 21/10
(11) EP2777214	(11) EP3169020	H04N 21/266
(21) EP12798458.1	(21) EP16197959.6	H04N 21/436
(47) 06.02.2019	(47) 06.02.2019	H04N 21/222
(87) US2012061590	(22) 09.11.2016	H04N 21/4367
16.05.2013	(54) EVALUATION OF LOCATION-	H04N 21/433
(22) 24.10.2012	BASED DATA OF HOT BEVERAGE	H04N 21/438
(54) METHOD AND APPARATUS FOR	PREPARATION DEVICES	H04L 12/18
OPTIMIZING MANAGEMENT	(73) BSH Hausgeräte GmbH	H04N 21/6405
AND CONFIGURATION OF RADIO	(72) Brunner, Andreas	(11) EP3085063
FREQUENCY IDENTIFICATION	Krautenbacher, Otto	(21) EP13899525.3
READERS	Redelstab, Markus	(47) 06.02.2019
(73) Symbol Technologies, LLC	(31) 102015222565	(87) CN2013090004
(72) SUBRAMANIAN, Panchapakesan, V.	(32) 16.11.2015	25.06.2015
O'HAIRE, Michael,	(33) Germany	(22) 19.12.2013
(31) 201113292789	(51) H04L 12/28	(54) MANAGING STREAMING IN HOME
(32) 09.11.2011	H04B 1/00	MEDIA NETWORK HAVING A HOME
(33) United States of America	(11) EP3085025	GATEWAY AND A PLURALITY OF
(51) H04L 12/24	(21) EP13818127.6	DEVICES
H04L 12/26	(47) 06.02.2019	(73) Thomson Licensing
G06F 3/06	(87) US2013075915	(72) FAN, Wei
G06F 3/12	25.06.2015	(51) H04L 12/28
G06F 15/173	(22) 18.12.2013	H04W 48/16
H04L 12/16	(54) FRONT END MULTIPLEXER TOPOLOGY	H04W 12/06
G06F 1/26	FOR A SET TOP BOX	H04L 12/16
G06F 11/20	(73) Thomson Licensing	H04L 9/32
H04L 9/32	(72) XIU, Lincheng	H04L 29/06
(11) EP3002910	(51) H04L 12/28	H04N 21/436
(21) EP15192204.4	H04L 12/24	H04W 84/12
(47) 06.02.2019	H04L 12/741	H04W 84/18
(22) 18.12.2013	H04L 29/08	(11) EP2798788
(54) CONNECTING COMPUTER	H04L 29/12	(21) EP12863602.4
MANAGEMENT SYSTEMS	H04Q 11/00	(47) 06.02.2019
VIA CELLULAR DIGITAL	(11) EP3059904	(87) US2012071216
TELECOMMUNICATION NETWORKS	(21) EP14862035.4	04.07.2013
(73) SAP SE	(47) 06.02.2019	(22) 21.12.2012
(72) PALAZZOLO, Patrice	(87) CN2014088348	(54) SYSTEMS AND METHODS
CHAVANIS, Laurent	21.05.2015	FOR CONNECTING AN AUDIO
(31) 201213723405	(22) 11.10.2014	CONTROLLER TO A HIDDEN AUDIO
(32) 21.12.2012	(54) METHOD FOR VIRTUALIZING ACCESS	NETWORK
(33) United States of America	NETWORK, AND PROXY NODE	(73) Sonos, Inc.
(51) H04L 12/24	(73) Huawei Technologies Co., Ltd.	(72) AGERBAK, Michael
H04L 12/28	(72) ZHENG, Ruobin	MILLINGTON, Nicholas A.J.
(11) EP3226470	(31) 201310567058	PETERS, Jeffrey
(21) EP16000683.9	(32) 13.11.2013	BECKHARDT, Steven R.
(47) 06.02.2019	(33) China	(31) 201113340116
(22) 21.03.2016	(51) H04L 12/28	(32) 29.12.2011
(54) NODES OF WIRELESS NETWORK AND	H04L 29/06	(33) United States of America
STATUS UPDATING METHOD THEREOF	H04L 29/08	(51) H04L 12/40
(73) Telink Semiconductor (Shanghai) Co., LTD.	H04W 12/06	H04J 3/16
(72) JIN, Haipeng	(11) EP2486700	G06F 13/38
Zheng, Mingjian	(21) EP09850292.5	(11) EP2856689
(31) 201510883721	(47) 06.02.2019	(21) EP13797692.4
(32) 03.12.2015	(87) SE2009051109	(47) 06.02.2019
(33) China	14.04.2011	(87) CA2013000198
(51) H04L 12/26	(22) 06.10.2009	05.12.2013
H04W 4/02	(54) CONTROLLING EXTERNAL NETWORK-	(22) 05.03.2013
(11) EP3111693	MEDIA ON A LOCAL NETWORK-UE	(54) A MULTIFORMAT DIGITAL AUDIO
(21) EP14706044.6	USING AN EXTERNAL NETWORK-	INTERFACE
(47) 06.02.2019	CONNECTED UE	(73) BlackBerry Limited
(87) EP2014053514	(73) Telefonaktiebolaget LM Ericsson (publ)	(72) POULSEN, Jens Kristian
27.08.2015	(72) WOXBLOM, Mikael	(31) 201261654386 P
(22) 24.02.2014	HÄRWELL, Olof	201261714156 P
(54) RATE CONTROL FOR APPLICATION	ZALOSHINJA, Farjola	201313784457
PERFORMANCE MONITORING	(51) H04L 12/28	(32) 01.06.2012
(73) Telefonaktiebolaget LM Ericsson (publ)	H04L 29/10	15.10.2012
(72) LUDWIG, Reiner	H04L 29/06	04.03.2013
KARLSEN, Johnny	G06F 21/62	(33) United States of America

United States of America	(31) 13198910	H04L 12/851
United States of America	(32) 20.12.2013	H04L 12/813
(51) H04L 12/44	(33) European Patent Office (EPO)	H04L 12/879
H04Q 11/00	(51) H04L 12/70	(11) EP3116178
(11) EP3223465	H04L 12/701	(21) EP15757950.9
(21) EP17167843.6	(11) EP3249858	(47) 06.02.2019
(47) 06.02.2019	(21) EP15897403.0	(87) JP2015056143
(22) 17.12.2013	(47) 06.02.2019	11.09.2015
(54) OPTICAL-WIRELESS ACCESS SYSTEM	(87) CN2015083290	(22) 03.03.2015
(73) Nippon Telegraph and Telephone Corporation	12.01.2017	(54) PACKET PROCESSING DEVICE, PACKET PROCESSING METHOD, AND PROGRAM
(72) Iiyama, Noriko	(22) 03.07.2015	(73) NEC Corporation
Kani, Jun-ichi	(54) NETWORK PATH COMPUTATION METHOD, DEVICE AND SYSTEM	(72) YOKOTA, Tomohisa
Shibata, Naotaka	(73) Huawei Technologies Co., Ltd.	(31) 2014041624
(31) 2012280865	(72) SHI, Lei	(32) 04.03.2014
(32) 25.12.2012	ZHENG, Haomian	(33) Japan
(33) Japan	DONG, Jixiong	
(51) H04L 12/46	WANG, Yufei	(51) H04L 12/801
H04L 12/701	ZENG, Feng	H04L 12/803
H04L 12/751	(51) H04L 12/707	H04L 12/825
H04L 12/717	(11) EP2640016	H04L 12/24
H04L 12/721	(21) EP11840499.5	H04L 12/42
(11) EP2608462	(47) 06.02.2019	(11) EP3142297
(21) EP11818244.3	(87) CN2011075460	(21) EP16160652.0
(47) 06.02.2019	18.05.2012	(47) 06.02.2019
(87) JP2011068765	(22) 08.06.2011	(22) 01.10.2008
23.02.2012	(54) TUNNEL MULTIPLEXING METHOD FOR LINEAR PROTECTION GROUP AND TAIL-NODE OF TUNNEL	(54) DYNAMIC, ASYMETRIC RINGS
(22) 19.08.2011	(73) ZTE Corporation	(73) Genesis Technical Systems, Corp.
(54) COMMUNICATION SYSTEM, CONTROL APPARATUS, COMMUNICATION METHOD AND PROGRAM	(72) CAO, Chaopeng	(72) COOKE, Stephen Peter
(73) NEC Corporation	(31) 201010543063	BRUNO, John
(72) HAMA, Takayuki	(32) 12.11.2010	(31) 977231 P
NUMATA, Masashi	(33) China	(32) 03.10.2007
(31) 2010185429	(51) H04L 12/709	(33) United States of America
(32) 20.08.2010	H04L 12/891	
(33) Japan	H04L 12/803	(51) H04L 12/841
(51) H04L 12/58	(11) EP3013008	H04L 12/863
(11) EP2798794	(21) EP14306685.0	H04W 56/00
(21) EP12806855.8	(47) 06.02.2019	H04W 72/12
(47) 06.02.2019	(22) 23.10.2014	H04L 12/875
(87) US2012070488	(54) Transmitting data traffic in a communication network	H04L 12/869
04.07.2013	(73) Alcatel Lucent	H04L 12/823
(22) 19.12.2012	(72) Ronchetti, Luigi	(11) EP3278518
(54) FATIGUE CONTROL-BASED MESSAGE FLOAT-OUT METHOD, SYSTEM AND INSTANT MESSAGING CLIENT	Gemelli, Riccardo	(21) EP15714486.6
(73) Alibaba Group Holding Limited	Costantini, Carlo	(47) 06.02.2019
(72) WANG, Mei	(51) H04L 12/723	(87) EP2015057266
WANG, Guan	H04L 12/26	06.10.2016
(31) 201110454350	H04L 12/24	(22) 01.04.2015
201213718826	(11) EP3087701	(54) A NETWORK NODE
(32) 30.12.2011	(21) EP14827824.5	(73) Telefonaktiebolaget LM Ericsson (publ)
18.12.2012	(47) 06.02.2019	(72) RUFFINI, Stefano
(33) China	(87) FR2014053304	BOTTARI, Giulio
United States of America	02.07.2015	
(51) H04L 12/58	(22) 12.12.2014	(51) H04L 12/851
H04L 12/743	(54) METHOD OF DIAGNOSIS OF SERVICE FUNCTIONS IN AN IP NETWORK	H04W 28/16
(11) EP3085062	(73) Orange	H04W 28/24
(21) EP14871277.1	(72) BOUCADAIR, Mohamed	H04W 84/12
(47) 06.02.2019	JACQUENET, Christian	(11) EP2858411
(87) FI2014051015	(31) 1363426	(21) EP13850368.5
25.06.2015	(32) 23.12.2013	(47) 06.02.2019
(22) 17.12.2014	(33) France	(87) CN2013083627
(54) STATELESS MESSAGE ROUTING	(51) H04L 12/741	08.05.2014
(73) Rovio Entertainment Ltd	H04L 12/717	(22) 17.09.2013
(72) HONKALA, Juhani	H04L 12/64	(54) METHOD AND SYSTEM FOR DETERMINING QOS OF WLAN SERVICE IN BACKHAUL NETWORK
TALJA, Ari		(73) ZTE Corporation
		(72) HAO, Li
		LIU, Tao
		(31) 201210428633
		(32) 31.10.2012

(33) China	WINTER, Alexander	(33) United States of America
(51) H04L 12/853	(51) H04L 29/06	(51) H04L 29/06
H04L 12/875	(11) EP3116192	H04L 12/937
H04L 12/841	(21) EP16178374.1	(11) EP2898651
H04L 29/06	(47) 06.02.2019	(21) EP13770570.3
(11) EP2936770	(22) 07.07.2016	(47) 06.02.2019
(21) EP13818147.4	(54) CLOUD-BASED MULTI-LAYER	(87) US2013059344
(47) 06.02.2019	SECURITY ARCHITECTURE WITH	27.03.2014
(87) US2013076387	FIREWALLED VIRTUAL NETWORK	(22) 12.09.2013
26.06.2014	PORTIONS	(54) SCALABLE LOW LATENCY MULTI-
(22) 19.12.2013	(73) Accenture Global Services Limited	PROTOCOL NETWORKING DEVICE
(54) APPARATUS AND METHODS FOR	(72) STEVENSON, John	(73) Cisco Technology, Inc.
CONTROLLING JITTER BUFFER	(31) 201514793285	(72) EDSALL, Thomas, J.
(73) Dolby Laboratories Licensing Corporation	(32) 07.07.2015	SUBAGIO, Putu, Harry
(72) SUN, Xuejing	(33) United States of America	FULLI, Alessandro
SHUANG, Zhiwei	(51) H04L 29/06	WILDMAN, Christopher, A.
(31) 201210560747	H04L 12/14	LI, Mingzhe
201361759023 P	H04L 12/24	HUANG, Wei-jen
(32) 20.12.2012	(11) EP2754279	HUANG, Chih-tsung
31.01.2013	(21) EP12756451.6	(31) 201261702312 P
(33) China	(47) 06.02.2019	201313767172
United States of America	(87) EP2012067288	(32) 18.09.2012
(51) H04L 25/03	14.03.2013	14.02.2013
(11) EP2928084	(22) 05.09.2012	(33) United States of America
(21) EP13858769.6	(54) APPLICATION PERFORMANCE	United States of America
(47) 06.02.2019	IMPROVEMENTS IN RADIO NETWORKS	(51) H04L 29/06
(87) CN2013084017	(73) Nokia Solutions and Networks Oy	H04L 29/08
05.06.2014	(72) SINGH, Ajoy	H04L 12/801
(22) 23.09.2013	(31) 201113228544	(11) EP2987306
(54) METHOD AND APPARATUS FOR SOFT	(32) 09.09.2011	(21) EP14785903.7
OUTPUT FIXED COMPLEXITY SPHERE	(33) United States of America	(47) 06.02.2019
DECODING DETECTION	(51) H04L 29/06	(87) US2014034426
(73) Sanechips Technology Co., Ltd.	H04L 12/24	23.10.2014
(72) WU, Gang	(11) EP2859700	(22) 16.04.2014
SHEN, Wenshui	(21) EP12743852.1	(54) ASYMMETRIC PACKET FLOW IN A
(31) 201210499242	(47) 06.02.2019	DISTRIBUTED LOAD BALANCER
(32) 29.11.2012	(87) US2012048527	(73) Amazon Technologies, Inc.
(33) China	28.11.2013	(72) SORENSON, III, James, Christopher
(51) H04L 25/49	(22) 27.07.2012	LAURENCE, Douglas, Stewart
H04L 27/36	(54) USING NEIGHBOR DISCOVERY TO	SRINIVASAN, Venkatraghavan
H03F 1/32	CREATE TRUST INFORMATION FOR	VAIDYA, Akshay, Suhas
(11) EP2947833	OTHER APPLICATIONS	ZHANG, Fan
(21) EP13871392.0	(73) Cisco Technology, Inc.	(31) 201313864157
(47) 06.02.2019	(72) B.L., Balaji	(32) 16.04.2013
(87) CN2013090475	HERTOGHS, Yves	(33) United States of America
24.07.2014	BEHRINGER, Michael	(51) H04L 29/06
(22) 25.12.2013	BJARNASON, Steinthor	H04W 12/06
(54) DIGITAL PREDISTORTION	(31) 201213477913	H04W 12/08
PROCESSING METHOD AND SYSTEM	(32) 22.05.2012	H04W 12/04
(73) Datang Mobile Communications Equipment	(33) United States of America	(11) EP3310016
Co., Ltd.	(51) H04L 29/06	(21) EP16193844.4
(72) XIONG, Jun	H04L 12/24	(47) 06.02.2019
ZHANG, Yongli	H04N 7/00	(22) 14.10.2016
XUE, Bin	(11) EP1743467	(54) DEVICE-LEVEL AUTHENTICATION
(31) 201310015605	(21) EP05737952.1	WITH UNIQUE DEVICE IDENTIFIERS
(32) 16.01.2013	(47) 06.02.2019	(73) Confia Systems, Inc.
(33) China	(87) IB2005001296	(72) Ramatchandirane, Nadaradjane
(51) H04L 29/06	17.11.2005	(51) H04L 29/06
(11) EP3328015	(22) 03.05.2005	H04W 12/06
(21) EP16020465.7	(54) REFINED QUALITY FEEDBACK IN	H04W 12/12
(47) 06.02.2019	STREAMING SERVICES	G06Q 20/32
(22) 24.11.2016	(73) Nokia Technologies Oy	G06Q 20/40
(54) SYSTEM AND METHOD FOR COUPLING	(72) WANG, Ye-Kui	(11) EP2605567
OF VOIP SERVICES FROM A MOBILE	CURCIO, Igor	(21) EP12195977.9
WIRELESS CONNECTION AND A FIXED	AKSU, Emre	(47) 06.02.2019
LINE CONNECTION	HANNUKSELA, Miska	(22) 06.12.2012
(73) Deutsche Telekom AG	(31) 841228	(54) Methods and systems for increasing the
(72) THIES, Emil	(32) 07.05.2004	security of network-based transactions

(73) Daon Holdings Limited	21.04.2016	(21) EP14174168.6
(72) Langley, Richard Jay	(22) 14.10.2015	(47) 06.02.2019
(31) 201113328080	(54) METHOD AND SYSTEM FOR SERVING	(22) 26.06.2014
(32) 16.12.2011	VIRTUAL DESKTOP TO CLIENT	(54) User activity tracking system and device
(33) United States of America	(73) Huawei Technologies Co., Ltd.	(73) Facebook, Inc.
(51) H04L 29/06	(72) CHEN, Pu	(72) Pennanen, Juhon
H04W 28/16	XIA, Guangsong	Kyrölä, Aapo
H04L 12/54	(31) 201414516240	Partanen, Jukka
(11) EP3014850	(32) 16.10.2014	(31) 201313930347
(21) EP14750005.2	(33) United States of America	201313930321
(47) 06.02.2019	(51) H04L 29/08	PCT/US2014/042839
(87) IB2014062658	G06F 17/30	(32) 28.06.2013
31.12.2014	B64C 19/00	28.06.2013
(22) 27.06.2014	G07C 5/00	18.06.2014
(54) RADIO ACCESS NETWORK CONTROL	G07C 5/08	(33) United States of America
OF MEDIA SESSION	(11) EP2736223	United States of America
(73) Athonet S.R.L.	(21) EP13194148.6	World Intellectual Property Office (WIPO)
(72) VERIN, Gianluca	(47) 06.02.2019	(51) H04L 29/08
EL MALKI, Karim	(22) 22.11.2013	H04W 4/24
(31) MI20131081	(54) System for managing data of an aircraft	H04M 15/00
(32) 28.06.2013	(73) THALES	H04L 12/14
(33) Italy	(72) Huynh, Rémi	(11) EP2702753
(51) H04L 29/08	Peyrat, Stéphanie	(21) EP11722603.5
(11) EP2039126	Fournier, François	(47) 06.02.2019
(21) EP07823560.3	(31) 1203153	(87) SE2011050506
(47) 06.02.2019	(32) 23.11.2012	01.11.2012
(87) FR2007051638	(33) France	(22) 27.04.2011
14.02.2008	(51) H04L 29/08	(54) METHOD AND ARRANGEMENT
(22) 10.07.2007	H04L 12/24	FOR SUPPORTING CHARGING IN A
(54) METHOD FOR COMBATTING THE	(11) EP3217627	COMMUNICATIONS NETWORK
ILLICIT DISTRIBUTION OF PROTECTED	(21) EP15899313.9	(73) Telefonaktiebolaget LM Ericsson (publ)
MATERIAL AND COMPUTER SYSTEM	(47) 06.02.2019	(72) MÖLLERSTEN, David
FOR CARRYING OUT SAID METHOD	(87) CN2015085591	(51) H04L 29/12
(73) Trident Media Guard Tmg	02.02.2017	(11) EP3175606
(72) GUISLAIN, Alain	(22) 30.07.2015	(21) EP15744422.5
CASALTA, Bastien	(54) ARBITRATION METHOD, APPARATUS	(47) 06.02.2019
ROUIBIA, Soufiane	AND SYSTEM FOR ACTIVE-ACTIVE	(87) US2015039744
(31) 0652892	DATA CENTERS	04.02.2016
(32) 10.07.2006	(73) Huawei Technologies Co., Ltd.	(22) 09.07.2015
(33) France	(72) ZENG, Jingyong	(54) DELEGATION OF PREFIXES TO WI-
(51) H04L 29/08	HUANG, Suhong	FI CLIENTS CONNECTED TO MOBILE
(11) EP3055976	OUYANG, Ji	ACCESS POINT ROUTERS
(21) EP14772495.9	(51) H04L 29/08	(73) Qualcomm Incorporated
(47) 06.02.2019	H04L 29/06	(72) PRATAPA, Chaitanya
(87) US2014053982	G06F 9/46	TRIPATHI, Rohit
16.04.2015	G06F 9/54	KATHURIA, Gaurav Gopal
(22) 04.09.2014	(11) EP2469799	WEAR, Tyler Byron
(54) METHODS AND SYSTEMS FOR A	(21) EP11194135.7	MOKKAPATI, Venu Madhav N.
UNIVERSAL WIRELESS PLATFORM	(47) 06.02.2019	(31) 3745CH2014
FOR ASSET MONITORING	(22) 16.12.2011	201414558875
(73) General Electric Company	(54) Method for executing an action by a	(32) 31.07.2014
(72) LAFLEN, John Brandon	communication terminal, corresponding	03.12.2014
HASAN, SM Shajedul	terminal, server, communication system and	(33) India
WIK, Steven William	computer program	United States of America
ZHAO, Yang	(73) Orange	(51) H04L 29/12
POLISHCHUK, Yakov	(72) Ditini, Nabil	H04W 8/26
BIEL, Patrick Jay	Fontaine, Benoît	H04L 12/28
(31) 201314048930	Savina, Bernard	H04W 74/00
(32) 08.10.2013	(31) 1061256	H04W 84/12
(33) United States of America	(32) 24.12.2010	(11) EP1774754
(51) H04L 29/08	(33) France	(21) EP05769932.4
G06F 9/44	(51) H04L 29/08	(47) 06.02.2019
H04L 29/06	H04W 4/02	(87) EP2005052909
G06F 9/451	A63B 24/00	16.02.2006
(11) EP3198843	A61B 5/103	(22) 22.06.2005
(21) EP15849888.1	A61B 5/11	(54) MOBILE COMMUNICATIONS
(47) 06.02.2019	A61B 5/00	TERMINAL FOR USE IN SEVERAL
(87) CN2015091939	(11) EP2819383	WIRELESS LOCAL NETWORKS AND

METHOD FOR OPERATING SAID TERMINAL	JIN, Jun	(54) Image forming apparatus and method of controlling the same
(73) Siemens Aktiengesellschaft	(31) 201110434482	(73) HP Printing Korea Co., Ltd.
(72) GRIMMINGER, Jochen	(32) 22.12.2011	(72) Joh, Seung Je
GRÖTING, Wolfgang	(33) China	(31) 20120067030
SCHIELEIN, Michael	(51) H04M 3/38	(32) 21.06.2012
SURTEES, Abigail	H04M 3/42	(33) Korea (Republic)
(31) 102004037839	G06Q 50/34	(51) H04N 1/46
(32) 04.08.2004	(11) EP2684345	(11) EP2632143
(33) Germany	(21) EP12717830.9	(21) EP13155732.4
(51) H04M 1/02	(47) 06.02.2019	(47) 06.02.2019
G06F 1/16	(87) IB2012000533	(22) 19.02.2013
(11) EP3258675	13.09.2012	(54) Systems and methods for facilitating reproduction of arbitrary colors
(21) EP17000329.7	(22) 10.03.2012	(73) X-Rite, Inc.
(47) 06.02.2019	(54) SMS MESSAGING SYSTEM	(72) McDowell, Matthew
(22) 02.03.2017	ACCOMMODATION VARIABLE	Gundlach, Mark
(54) MOBILE TERMINAL	ENTRIES FOR LOTTERIES	Matarazzo, Carmine
(73) LG Electronics Inc.	(73) De Cuba, Riangelo, Javier	Zhao, Xianfeng
(72) LEE, Haklim	(72) De Cuba, Riangelo, Javier	Lianza, Thomas A.
HAN, Jongbeom	(31) 201113045475	Conde, Gerald
(31) 20160074462	(32) 10.03.2011	(31) 201261601317 P
(32) 15.06.2016	(33) United States of America	(32) 21.02.2012
(33) Korea (Republic)	(51) H04M 3/42	(33) United States of America
(51) H04M 1/02	H04L 12/58	(51) H04N 5/225
H04M 1/725	H04M 7/00	H04N 5/235
H04M 11/02	(11) EP2947861	G03B 15/07
H04N 7/18	(21) EP15169020.3	H04N 5/222
H04W 4/02	(47) 06.02.2019	(11) EP3164986
G07C 9/00	(22) 22.05.2015	(21) EP15733394.9
(11) EP3148166	(54) SYSTEM AND METHOD OF PROVIDING VOICE-MESSAGE CALL SERVICE	(47) 06.02.2019
(21) EP15003507.9	(73) Samsung Electronics Co., Ltd	(87) EP2015064224
(47) 06.02.2019	(72) KIM, Seon-ae	07.01.2016
(22) 09.12.2015	KIM, Hong-chul	(22) 24.06.2015
(54) MOBILE TERMINAL AND CONTROL METHOD FOR THE MOBILE TERMINAL	SHIN, Hyun-jae	(54) PHOTOGRAPHY DEVICE
(73) LG Electronics Inc.	(31) 20140062569	(73) Mindy AB
(72) LEE, Younkyung	20150071231	(72) BESKOW, Martin
LEE, Seunghyun	(32) 23.05.2014	(31) 1450843
LEE, Chulbae	21.05.2015	(32) 04.07.2014
(31) 20150123813	(33) Korea (Republic)	(33) Sweden
(32) 01.09.2015	Korea (Republic)	(51) H04N 5/232
(33) Korea (Republic)	(51) H04N 1/00	G06T 5/00
(51) H04M 1/60	H04N 1/60	G06T 5/20
H04R 1/10	H04N 1/54	G06T 5/50
H01R 13/447	(11) EP3032814	H04N 5/235
H04R 1/08	(21) EP15193985.7	(11) EP3035666
H04M 1/02	(47) 06.02.2019	(21) EP15186050.9
H04M 1/05	(22) 01.04.2008	(47) 06.02.2019
(11) EP3035696	(54) SYSTEM AND METHOD FOR MANAGING ELECTRONIC TRANSMISSION OF COLOR DATA	(22) 21.09.2015
(21) EP14198432.8	(73) Sun Chemical Corporation	(54) METHOD FOR ESTIMATING BLUR REGARDLESS OF THE CONTENT OF THE SCENE AND USE IN AN AUTOFOCUS SYSTEM
(47) 06.02.2019	(72) RICH, Danny C.	(73) STMicroelectronics (Grenoble 2) SAS
(22) 17.12.2014	PUTNEY, James Christopher	(72) TEYSSIER, Jérémie
(54) COVER COMPONENT FOR CONNECTION PORT	STONE, Gordon Robert	CASCIO, Francesco
(73) GN Audio A/S	POSTLE, Stephen Roderick	(31) 1462654
(72) Kann, Peter Ulrik	(31) 732086	(32) 17.12.2014
(51) H04M 1/725	(32) 02.04.2007	(33) France
G06F 9/44	(33) United States of America	(51) H04N 5/232
(11) EP2797297	(51) H04N 1/193	H04N 5/235
(21) EP12859202.9	H04N 1/10	G06K 9/00
(47) 06.02.2019	H04N 1/12	G03B 13/36
(87) CN2012077167	H04N 1/48	G03B 7/091
27.06.2013	H04N 1/00	(11) EP1653279
(22) 19.06.2012	H04N 1/04	(21) EP04747521.5
(54) MULTI-ZONE INTERFACE SWITCHING METHOD AND DEVICE	(11) EP2688277	(47) 06.02.2019
(73) ZTE Corporation	(21) EP13173242.2	(87) JP2004010055
(72) WANG, Wenyong	(47) 06.02.2019	
	(22) 21.06.2013	

20.01.2005	LEE, Seoksoo	(47) 06.02.2019
(22) 14.07.2004	KIM, Woonghyeon	(22) 22.12.2016
(54) OBJECT DECISION DEVICE AND IMAGING DEVICE	PARK, Jaehan	(54) APPARATUS AND METHOD FOR CONTROLLING A LASER PROJECTOR
(73) OMRON CORPORATION	(31) 20140044207	(73) Hisense Co. Ltd.
(72) Ijiri, Y., c/o Omron Corp., 801, Minamifudodo-cho	(32) 14.04.2014	Hisense International Co., Ltd.
Tsuyuguchi, T., c/o Omron Corp., 801, Minamifudodo-cho	(33) Korea (Republic)	(72) Li, Song
Imae, F., c/o Omron Corp., 801, Minamifudodo-cho	(51) H04N 5/761	(31) 201610336598
Yamamoto, M., c/o Omron Corp., 801, Minamifudodo-cho	(11) EP2681907	201610336688
(31) 2003197404	(21) EP12752586.3	201610344208
2003318701	(47) 06.02.2019	(32) 20.05.2016
(32) 15.07.2003	(87) US2012026780	20.05.2016
10.09.2003	07.09.2012	20.05.2016
(33) Japan	(22) 27.02.2012	(33) China
Japan	(54) APPARATUS AND METHODS FOR DYNAMICALLY OPTIMIZING RECORDING SCHEDULES	China
(51) H04N 5/272	(73) EchoStar Technologies L.L.C.	China
(11) EP3099060	(72) CHEN, Mi	(51) H04N 13/15
(21) EP16177195.1	TEMPLEMEN, Mark	H04N 1/60
(47) 06.02.2019	BYERLEY, Seth	G01J 3/46
(22) 19.03.2008	PIRO, Anthony Raymond	(11) EP2920952
(54) METHOD AND APPARATUS FOR BACKGROUND REPLACEMENT IN STILL PHOTOGRAPHS	(31) 201113037620	(21) EP13786242.1
(73) Lifetouch Inc.	(32) 01.03.2011	(47) 06.02.2019
(72) SWANSON, Richard, Lee	(33) United States of America	(87) EP2013072978
ADOLPHI, Earl, John	(51) H04N 7/18	22.05.2014
SURMA, Michael, John	A61B 34/30	(22) 05.11.2013
REINERT NASH, John, Robert	(11) EP3107286	(54) METHOD AND ARRANGEMENT FOR ESTIMATING AT LEAST ONE CROSS-CHANNEL COLOUR MAPPING MODEL FROM AN SET OF TUPLES OF CORRESPONDING COLOURS RELATIVE TO AT LEAST TWO IMAGES
(31) 732507	(21) EP16180658.3	(73) Thomson Licensing
(32) 03.04.2007	(47) 06.02.2019	(72) SHEIKH FARIDUL, Hasan
(33) United States of America	(22) 20.12.2006	STAUDER, Jurgen
(51) H04N 5/33	(54) MEDICAL ROBOTIC SYSTEM PROVIDING THREE-DIMENSIONAL TELESTRATION	JOLLY, Emmanuel
H04N 5/365	(73) Intuitive Surgical Operations, Inc.	(31) 12306405
H04N 5/367	(72) HASSER, Christopher	(32) 14.11.2012
(11) EP3314888	LARKIN, David	(33) European Patent Office (EPO)
(21) EP16741067.9	MILLER, Brian	(51) H04N 19/103
(47) 06.02.2019	ZHANG, Guanghua	H04N 19/159
(87) FR2016051393	NOWLIN, William	H04N 19/61
29.12.2016	(31) 322879	H04N 19/105
(22) 10.06.2016	(32) 30.12.2005	H04N 19/176
(54) CORRECTION OF BAD PIXELS IN AN INFRARED IMAGE-CAPTURING APPARATUS	(33) United States of America	H04N 19/11
(73) ULIS	(51) H04N 9/04	H04N 19/136
(72) SARAGAGLIA, Amaury	H04N 5/335	H04N 19/186
DURAND, Alain	(11) EP2752008	(11) EP2982108
(31) 1555963	(21) EP12828966.7	(21) EP14780313.4
(32) 26.06.2015	(47) 06.02.2019	(47) 06.02.2019
(33) France	(87) CN2012080620	(87) AU2014000367
(51) H04N 5/445	07.03.2013	09.10.2014
H04N 7/088	(22) 27.08.2012	(22) 04.04.2014
G06F 3/0489	(54) PIXEL ARRAY, CAMERA USING THE SAME AND COLOR PROCESSING METHOD BASED ON THE PIXEL ARRAY	(54) METHOD, APPARATUS AND SYSTEM FOR GENERATING INTRA- PREDICTED SAMPLES
H04N 21/81	(73) Shenzhen BYD Auto R&D Company Limited	(73) Canon Kabushiki Kaisha
H04N 5/44	BYD Company Limited	(72) ROSEWARNE, Christopher James
(11) EP2934002	(72) PENG, Mao	KOLESNIKOV, Volodymyr
(21) EP14004285.4	FU, Jingjun	(31) 2013202653
(47) 06.02.2019	HU, Wenge	(32) 05.04.2013
(22) 18.12.2014	(31) 201110252562	(33) Australia
(54) CONTROL OF A CURSOR OF A MULTIMEDIA DEVICE	(32) 30.08.2011	(51) H04N 19/12
(73) LG Electronics Inc.	(33) China	H04N 19/88
(72) CHUNG, Wooseong	(51) H04N 9/31	H04N 19/147
CHOI, Byungtae	G02B 27/00	(11) EP3075155
KIM, Chongsok	G03B 21/16	(21) EP14814981.8
	(11) EP3246752	(47) 06.02.2019
	(21) EP16206151.9	(87) FR2014053069

04.06.2015	(54) HYPOTHETICAL REFERENCE	(87) US2013055224
(22) 27.11.2014	DECODER MODEL AND	20.02.2014
(54) METHOD FOR ENCODING AND	CONFORMANCE FOR CROSS-LAYER	(22) 16.08.2013
DECODING IMAGES, DEVICE FOR	RANDOM ACCESS SKIPPED PICTURES	(54) PROGRAM IDENTIFIER BASED
ENCODING AND DECODING IMAGES	(73) Qualcomm Incorporated	RECORDING
AND CORRESPONDING COMPUTER	(72) RAMASUBRAMONIAN, Adarsh Krishnan	(73) Microsoft Technology Licensing, LLC
PROGRAMS	WANG, Ye-Kui	(72) MOUNTANOS, Pete
(73) Orange	CHEN, Ying	KUCER, Anton
(72) PHILIPPE, Pierrick	RAPAKA, Krishnananth	DUGGARAJU, Prakash
VORWERK, Hendrik	(31) 201361830512 P	(31) 201213587947
(31) 1361822	201414293829	(32) 17.08.2012
(32) 29.11.2013	(32) 03.06.2013	(33) United States of America
(33) France	02.06.2014	(51) H04Q 1/02
(51) H04N 19/31	(33) United States of America	H04Q 1/06
H04N 19/70	United States of America	(11) EP2976889
H04N 21/2343	(51) H04N 21/218	(21) EP14713064.5
H04N 21/236	H04N 21/432	(47) 06.02.2019
H04N 21/6336	H04N 21/4363	(87) EP2014055390
H04N 21/854	H04N 21/436	25.09.2014
H04N 21/845	(11) EP2887679	(22) 18.03.2014
(11) EP3065410	(21) EP14199046.5	(54) MOVEABLE BEND CONTROL
(21) EP14859268.6	(47) 06.02.2019	AND PATCH CORD SUPPORT FOR
(47) 06.02.2019	(22) 18.12.2014	TELECOMMUNICATIONS PANELS
(87) JP2014076335	(54) Method for managing multimedia content	(73) Adc Czech Republic s.r.o.
07.05.2015	playback	CommScope Connectivity Belgium BVBA
(22) 01.10.2014	(73) Orange	(72) ALEXI, Zoltan
(54) TRANSMISSION APPARATUS,	(72) Marchand, Hervé	GELING, Bernadus Johannes Nicolas
TRANSMISSION METHOD, RECEPTION	Rivoalen, Mathieu	CHRISTIANI, Simon Reyndert
APPARATUS, AND RECEPTION	Duvivier, Philippe	VERBRUGGEN, Rudi
METHOD	(31) 1363082	GEENS, Johan
(73) Sony Corporation	(32) 19.12.2013	(31) 201361803313 P
(72) TSUKAGOSHI, Ikuo	(33) France	201361913083 P
(31) 2013228825	(51) H04N 21/41	(32) 19.03.2013
(32) 01.11.2013	H04N 21/43	06.12.2013
(33) Japan	H04N 21/434	(33) United States of America
(51) H04N 19/50	H04N 21/439	United States of America
H04N 19/103	H04N 5/04	(51) H04Q 3/00
H04N 19/70	(11) EP1813116	H04W 4/50
H04N 19/174	(21) EP05816179.5	H04W 4/60
H04N 19/577	(47) 06.02.2019	(11) EP2783526
(11) EP2781098	(87) EP2005055829	(21) EP12768786.1
(21) EP12791941.3	26.05.2006	(47) 06.02.2019
(47) 06.02.2019	(22) 08.11.2005	(87) EP2012069221
(87) US2012065850	(54) DEVICE AND METHOD FOR	30.05.2013
23.05.2013	SYNCHRONIZING DIFFERENT PARTS	(22) 28.09.2012
(22) 19.11.2012	OF A DIGITAL SERVICE	(54) METHOD, APPARATUS AND
(54) AN EXPLICIT WAY FOR SIGNALING	(73) Thomson Licensing	COMPUTER READABLE MEDIUM FOR
A COLLOCATED PICTURE FOR HIGH	(72) LEYENDECKER, Philippe	DYNAMICALLY SWITCHING BETWEEN
EFFICIENCY VIDEO CODING (HEVC)	ZWING, Rainer	NETWORK SERVICE PROVIDERS
(73) Google Technology Holdings LLC	ABELARD, Franck	(73) Alcatel Lucent
(72) YU, Yue	MORVAN, Patrick	(72) GUPTA, Varun
PANUSOPONE, Krit	DESERT, Sebastien	(31) 3309DE2011
WANG, Limin	DOYEN, Didier	(32) 21.11.2011
(31) 201161561270 P	(31) 0412169	(33) India
(32) 18.11.2011	04292712	(51) H04Q 9/00
(33) United States of America	05100072	H04M 11/00
(51) H04N 19/597	(32) 16.11.2004	H04L 12/28
H04N 19/70	16.11.2004	G05B 15/02
H04N 19/30	07.01.2005	H04L 1/08
H04N 19/573	(33) France	H04L 12/707
H04N 19/58	European Patent Office (EPO)	H04L 12/24
(11) EP3005705	European Patent Office (EPO)	(11) EP2986021
(21) EP14735758.6	(51) H04N 21/4147	(21) EP14782724.0
(47) 06.02.2019	H04N 21/433	(47) 06.02.2019
(87) US2014040611	H04N 5/76	(87) JP2014060210
11.12.2014	(11) EP2885919	16.10.2014
(22) 03.06.2014	(21) EP13753243.8	(22) 08.04.2014
	(47) 06.02.2019	

<p>(54) CONTROL SYSTEM, CONTROL DEVICE, INFORMATION APPLIANCE, AND CONTROL METHOD (73) Kyocera Corporation (72) NAKAMURA, Kazutaka INOUE, Takashi HOSHI, Daisuke (31) 2013084414 (32) 12.04.2013 (33) Japan</p> <hr/> <p>(51) H04R 5/033 H04R 25/00 (11) EP3029956 (21) EP14196520.2 (47) 06.02.2019 (22) 05.12.2014 (54) Hearing device with dynamic mirror service and related method (73) GN Hearing A/S (72) Liu, Hong</p> <hr/> <p>(51) H04R 19/04 H03F 1/34 G01R 1/30 G01R 27/26 H04R 19/00 (11) EP3229493 (21) EP17165959.2 (47) 06.02.2019 (22) 12.06.2012 (54) SENSOR ARRANGEMENT AND METHOD FOR GENERATING AN AMPLIFIED SENSOR SIGNAL (73) ams AG (72) Steiner, Matthias</p> <hr/> <p>(51) H04R 25/00 (11) EP1799012 (21) EP06256385.3 (47) 06.02.2019 (22) 15.12.2006 (54) method and apparatus for wireless hearing devices (73) Starkey Laboratories, Inc. (72) Ruzicka, Terrance A. Bradley, J.Virgil Victorian, Thomas A. (31) 305342 (32) 16.12.2005 (33) United States of America</p> <hr/> <p>(51) H04R 25/00 (11) EP3002959 (21) EP15187577.0 (47) 06.02.2019 (22) 30.09.2015 (54) FEEDBACK ESTIMATION BASED ON DETERMINISTIC SEQUENCES (73) Oticon A/S (72) Guo, Meng (31) 14187424 (32) 02.10.2014 (33) European Patent Office (EPO)</p> <hr/> <p>(51) H04R 25/00 (11) EP3036914 (21) EP13750351.2 (47) 06.02.2019 (87) EP2013067276 26.02.2015 (22) 20.08.2013</p>	<p>(54) HEARING AID HAVING A CLASSIFIER FOR CLASSIFYING AUDITORY ENVIRONMENTS AND SHARING SETTINGS (73) Widex A/S (72) UNGSTRUP, Michael RANK, Mike Lind</p> <hr/> <p>(51) H04R 25/00 H04R 1/10 (11) EP3035697 (21) EP14198425.2 (47) 06.02.2019 (22) 17.12.2014 (54) Headset ear hook with wire holder (73) GN Audio A/S (72) Korch-Haahr, Camilla Holbek, Stig Kann, Peter Ulrik</p> <hr/> <p>(51) H04R 29/00 G10K 11/00 H04R 1/08 (11) EP3223541 (21) EP16461510.6 (47) 06.02.2019 (22) 21.03.2016 (54) AN OUTDOOR MULTI-MICROPHONE SYSTEM WITH AN INTEGRATED REMOTE ACOUSTIC CALIBRATION (73) SVANTEK Sp. z o.o. (72) Barwicz, Wieslaw Werner, Rafal</p> <hr/> <p>(51) H04S 5/00 H04S 5/02 (11) EP3257270 (21) EP16711670.6 (47) 06.02.2019 (87) EP2016056618 06.10.2016 (22) 24.03.2016 (54) APPARATUS AND METHOD FOR PROCESSING STEREO SIGNALS FOR REPRODUCTION IN CARS TO ACHIEVE INDIVIDUAL THREE-DIMENSIONAL SOUND BY FRONTAL LOUDSPEAKERS (73) Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V. (72) HESS, Wolfgang HELLMUTH, Oliver VARGA, Stefan HABETS, Emanuel PLOGSTIES, Jan HERRE, Jürgen (31) 15161402 (32) 27.03.2015 (33) European Patent Office (EPO)</p> <hr/> <p>(51) H04W 4/00 G06F 3/12 H04W 8/22 H04W 84/10 H04W 84/12 H04L 29/06 H04W 36/34 H04L 29/08 (11) EP2843973 (21) EP13780612.1 (47) 06.02.2019 (87) JP2013058682 31.10.2013</p>	<p>(22) 26.03.2013 (54) INFORMATION PROCESSING DEVICE, INFORMATION PROCESSING METHOD, AND PROGRAM (73) Sony Corporation (72) SHIMOJI, Katsuya KANEMOTO, Toshinori (31) 2012103448 (32) 27.04.2012 (33) Japan</p> <hr/> <p>(51) H04W 4/02 H04W 4/80 G01S 5/02 (11) EP2731363 (21) EP13189393.5 (47) 06.02.2019 (22) 18.10.2013 (54) A method and system for accurate straight line distance estimation between two communication devices (73) Tata Consultancy Services Limited (72) Ghose, Avik Jha, Abhinav Chakravarty, Tapas Bhaumik, Chirabrata (31) MU32732012 (32) 12.11.2012 (33) India</p> <hr/> <p>(51) H04W 4/02 H04W 12/08 H04L 29/06 H04L 29/08 G08B 13/22 G07C 9/00 G08B 13/00 G08B 21/22 G08B 25/00 G08B 25/14 G08B 29/18 H04W 4/021 H04W 4/029 H04W 68/00 (11) EP3127357 (21) EP15746479.3 (47) 06.02.2019 (87) CN2015072476 13.08.2015 (22) 08.02.2015 (54) SYSTEM OF LIVING (73) Iun, Sut Fan Chan, Mark Kit Jiun (72) CHAN, Mark Kit Jiun (31) 201461937661 P (32) 10.02.2014 (33) United States of America</p> <hr/> <p>(51) H04W 4/02 H04W 88/02 G01C 21/34 G01C 21/20 G08G 1/0968 (11) EP2839682 (21) EP12874664.1 (47) 06.02.2019 (87) US2012034068 24.10.2013 (22) 18.04.2012 (54) DYNAMIC ROUTE MAPPING BETWEEN MOBILE DEVICES</p>
--	--	--

(73) Intel Corporation	(11) EP3082354	H04W 16/32
(72) BACA, Jim S. STANASOLOVICH, David PRICE, Mark H. KARKARIA, Burges M.	(21) EP14877466.4 (47) 06.02.2019 (87) CN2014095675 09.07.2015	H04W 72/04 H04W 84/04 (11) EP2430848 (21) EP10775043.2 (47) 06.02.2019 (87) KR2010002229 18.11.2010
(51) H04W 4/08 H04W 76/11 H04W 72/12 H04W 4/70	(22) 30.12.2014 (54) LOCATION PRIVACY PROTECTION METHODS AND DEVICES (73) Huawei Device (Dongguan) Co., Ltd. (72) DING, Zhiming (31) 201310747092 (32) 30.12.2013 (33) China	(47) 06.02.2019 (87) KR2010002229 18.11.2010 (22) 12.04.2010 (54) METHOD OF ALLOCATING RESOURCE FOR HIERARCHICAL CELLULAR SYSTEM AND TRANSMISSION FRAME FOR PERFORMING THE METHOD
(11) EP2721843 (21) EP11867844.0 (47) 06.02.2019 (87) US2011040609 20.12.2012	(51) H04W 8/26 H04W 8/00 H04W 48/12 H04W 4/70 H04W 76/40 H04W 76/14 H04W 76/11	(73) Samsung Electronics Co., Ltd. (72) JANG, Kyung Hun (31) 20090042516 (32) 15.05.2009 (33) Korea (Republic)
(22) 16.06.2011 (54) METHODS, APPARATUS, A SYSTEM, AND A RELATED COMPUTER PROGRAM PRODUCT FOR ACTIVATION AND DEACTIVATION OF BEARERS	(11) EP2787658 (21) EP12853379.1 (47) 06.02.2019 (87) KR2012010361 06.06.2013 (22) 03.12.2012 (54) DEFINITION OF NEW IDENTIFIER IN WIRELESS ACCESS SYSTEM THAT SUPPORTS DEVICE TO DEVICE COMMUNICATION, AND TRANSMISSION METHOD AND DEVICE USING SAME	(51) H04W 24/02 H04W 24/10 H04W 16/18 H04W 24/08 (11) EP2717613 (21) EP12789124.0 (47) 06.02.2019 (87) CN2012073567 29.11.2012 (22) 06.04.2012 (54) METHOD, SYSTEM AND DEVICE FOR ACQUIRING DRIVE TEST DATA
(73) Nokia Solutions and Networks Oy (72) CHANDRAMOULI, Devaki LIEBHART, Rainer LU, Wei XIE, Xiao, Tang ZAUS, Robert	(73) LG Electronics Inc. (72) JANG, Jiwoong KIM, Dongcheol CHO, Hangyu CHOI, Jinsoo LIM, Dongguk (31) 201161565996 P 201161577092 P (32) 02.12.2011 19.12.2011 (33) United States of America United States of America	(73) China Mobile Communications Corporation (72) HU, Nan HU, Zhenping CUI, Chunfeng (31) 201110138474 (32) 26.05.2011 (33) China
(51) H04W 4/38 H04W 4/70 H04L 29/14 H04L 29/08 H04W 84/18 H04B 17/11	(73) FUJITSU LIMITED (72) Walker, Brent Li, Michael	(51) H04W 24/02 H04W 84/04 (11) EP2377343 (21) EP09802185.0 (47) 06.02.2019 (87) FR2009052556 08.07.2010
(11) EP3016352 (21) EP14191553.8 (47) 06.02.2019 (22) 03.11.2014 (54) Method of managing sensor network	(51) H04W 8/00 H04W 56/00 H04W 4/90 H04W 4/80 H04W 76/14	(22) 16.12.2009 (54) METHOD AND DEVICE FOR CONFIGURING A PLURALITY OF ACCESS POINTS FOR A LOCAL CELLULAR NETWORK
(73) FUJITSU LIMITED (72) Walker, Brent Li, Michael	(11) EP3050332 (21) EP14776664.6 (47) 06.02.2019 (87) EP2014070645 02.04.2015 (22) 26.09.2014 (54) PUBLIC SAFETY SYSTEM (73) Nederlandse Organisatie voor toegepast- natuurwetenschappelijk onderzoek TNO Koninklijke KPN N.V.	(73) Orange (72) GALET, Olivier ZOUAOU, Rida (31) 0858799 (32) 18.12.2008 (33) France
(72) TRICHIAS, Konstantinos JORGUSESKI, Ljupco	(51) H04W 12/06 H04W 4/14 H04W 4/50 H04L 29/08	(51) H04W 24/02 H04W 84/18 (11) EP2717612 (21) EP12788807.1 (47) 06.02.2019 (87) JP2012063423 29.11.2012 (22) 25.05.2012
(31) 13186479 14152673 (32) 27.09.2013 27.01.2014 (33) European Patent Office (EPO) European Patent Office (EPO)	(11) EP3198912 (21) EP15763903.0 (47) 06.02.2019 (87) EP2015071005 31.03.2016 (22) 15.09.2015 (54) METHOD FOR DETECTING DYNAMICALLY THAT SECURE ELEMENTS ARE ELIGIBLE TO AN OTA CAMPAIGN AND CORRESPONDING OTA SERVER (73) Gemalto SA (72) PEREIRA, Gabriel BOITEUX, Tristan DEPUSSE, Kim (31) 14306451 (32) 22.09.2014 (33) European Patent Office (EPO)	(51) H04W 24/02 H04W 84/18 (11) EP2717612 (21) EP12788807.1 (47) 06.02.2019 (87) JP2012063423 29.11.2012 (22) 25.05.2012 (54) NETWORK SETTING CHANGING METHOD AND SYSTEM THEREOF, AND TERMINALS WHICH ARE USED WITH SAID SYSTEM (73) NEC Corporation
(51) H04W 8/26 H04W 4/02 H04W 12/02 H04L 29/06 H04W 64/00	(31) 14306451 (32) 22.09.2014 (33) European Patent Office (EPO) (51) H04W 16/14 H04W 16/10	

- (72) NAKATA Tsuneo
KUDOU Masato
FUNADA Junichi
(31) 2011117974
(32) 26.05.2011
(33) Japan
-
- (51) H04W 24/04
G06F 11/36
H04W 24/02
H04W 24/08
(11) EP2434799
(21) EP10853493.4
(47) 06.02.2019
(87) CN2010077481
29.12.2011
(22) 29.09.2010
- (54) INTELLIGENT DEBUGGING PLATFORM SYSTEM AND DEBUGGING METHOD FOR WIRELESS COMMUNICATION SYSTEM
(73) ZTE Corporation
(72) XIE, Liqiang
CHEN, Zhibing
XIA, Zhihai
(31) 201010211178
(32) 23.06.2010
(33) China
-
- (51) H04W 24/08
(11) EP2901745
(21) EP13779411.1
(47) 06.02.2019
(87) SE2013051126
03.04.2014
(22) 27.09.2013
- (54) EVALUATION OF RADIO NETWORK FEATURE
(73) Telefonaktiebolaget LM Ericsson (publ)
(72) ELMDAHL, Per
HUBINETTE, Ulf
SKÄRBY, Christian
AXELSSON, Samuel
AXÉN, Rasmus
GUNNARSSON, Fredrik
(31) 201261707469 P
(32) 28.09.2012
(33) United States of America
-
- (51) H04W 28/02
H04L 12/825
H04L 12/811
H04W 76/10
H04L 29/12
H04L 29/06
(11) EP3108684
(21) EP14706550.2
(47) 06.02.2019
(87) EP2014053482
27.08.2015
(22) 21.02.2014
- (54) SERVICE DELIVERY IN A COMMUNICATION NETWORK
(73) Telefonaktiebolaget LM Ericsson (publ)
(72) NYLANDER, Tomas
ERIKSSON, Ann-Christine
-
- (51) H04W 28/08
H04W 28/02
(11) EP3146758
(21) EP15723598.7
(47) 06.02.2019
- (87) US2015028449
26.11.2015
(22) 30.04.2015
- (54) DEVICES AND METHODS FOR FACILITATING UPLINK TRANSMISSIONS ON TWO OR MORE CARRIERS
(73) Qualcomm Incorporated
(72) KANAMARLAPUDI, Sitaramanjanyulu
HSU, Liangchi
(31) 201462002123 P
201514624413
(32) 22.05.2014
17.02.2015
(33) United States of America
United States of America
-
- (51) H04W 28/18
H04W 76/10
(11) EP3235332
(21) EP15823621.6
(47) 06.02.2019
(87) FR2015053385
23.06.2016
(22) 09.12.2015
- (54) METHOD FOR CONTROLLING A PHONE CALL INITIATED BY A TERMINAL CONNECTED TO A COMMUNICATIONS NETWORK
(73) Orange
(72) BOUVET, Bertrand
(31) 1462553
(32) 16.12.2014
(33) France
-
- (51) H04W 36/00
(11) EP3047679
(21) EP14846552.9
(47) 06.02.2019
(87) US2014056003
26.03.2015
(22) 17.09.2014
- (54) USER EQUIPMENT AND METHODS FOR FAST HANDOVER FAILURE RECOVERY IN 3GPP LTE NETWORK
(73) Intel IP Corporation
(72) SIVANESAN, Kathiravetpillai
VANNITHAMBY, Rath
YIU, Candy
(31) 201361879014 P
201361898425 P
201414279562
(32) 17.09.2013
31.10.2013
16.05.2014
(33) United States of America
United States of America
United States of America
-
- (51) H04W 36/00
H04W 4/24
H04L 12/14
H04W 36/14
H04M 15/00
(11) EP3175644
(21) EP15745450.5
(47) 06.02.2019
(87) EP2015067436
04.02.2016
(22) 29.07.2015
- (54) TECHNIQUE FOR APPLYING POLICY AND CHARGING RULES TO BEARERS
(73) Telefonaktiebolaget LM Ericsson (publ)
(72) KELLER, Ralf
DANNEBRO, Patrik
RYDE, Anders
(31) 201462030288 P
(32) 29.07.2014
(33) United States of America
-
- (51) H04W 36/00
H04W 8/12
(11) EP2930975
(21) EP13860198.4
(47) 06.02.2019
(87) CN2013085572
12.06.2014
(22) 21.10.2013
- (54) METHOD AND MME FOR PROCESSING A CIRCUIT SWITCHED NETWORK SERVICE
(73) ZTE Corporation
(72) LIU, Jingxiang
CAO, Xiaofei
YU, Lei
(31) 201210519625
(32) 06.12.2012
(33) China
-
- (51) H04W 36/00
H04W 36/14
(11) EP3154292
(21) EP14893868.1
(47) 06.02.2019
(87) CN2014086869
10.12.2015
(22) 18.09.2014
- (54) NETWORK SWITCHING PROCESSING METHOD AND DEVICE
(73) ZTE Corporation
(72) MA, Wei
(31) 201410251123
(32) 06.06.2014
(33) China
-
- (51) H04W 36/08
H04W 36/00
H04W 12/04
H04L 9/08
(11) EP2936876
(21) EP12891066.8
(47) 06.02.2019
(87) CN2012087271
03.07.2014
(22) 24.12.2012
- (54) METHODS AND APPARATUS FOR DIFFERENTIATING SECURITY CONFIGURATIONS IN A RADIO LOCAL AREA NETWORK
(73) Nokia Technologies Oy
(72) LIU, Yang
ZHANG, Da Jiang
-
- (51) H04W 36/26
H04W 72/00
H04W 36/00
(11) EP2880942
(21) EP13750606.9
(47) 06.02.2019
(87) US2013053304
06.02.2014
(22) 01.08.2013

(54) MBMS SUPPORT IN HETEROGENEOUS NETWORK AND IN-VENUE	(33) Japan	A TERMINAL IN A WIRELESS COMMUNICATION SYSTEM
(73) Qualcomm Incorporated	(51) H04W 52/02	(73) Samsung Electronics Co., Ltd
(72) LEE, Kuo-chun	(11) EP2844007	(72) Kim, Sangbum
WANG, Jun	(21) EP14182022.5	Kim, Younsun
NAIK, Nagaraju	(47) 06.02.2019	Lee, Hoyeon
VEEREPALLI, Sivaramakrishna	(22) 22.08.2014	Kim, Donggun
GHOLMIEH, Ralph, Akram	(54) Method for transmitting contents and electronic device thereof	Kim, Soenghun
WALKER, Gordon, Kent	(73) Samsung Electronics Co., Ltd	Jang, Jaehyuk
(31) 201261679049 P	(72) Lee, Woo-Yong	Jin, Seungri
201313956119	Park, Jun-Young	(31) 20160070424
(32) 02.08.2012	Baik, Seung-Hyup	(32) 07.06.2016
31.07.2013	Yoo, Yun-Son	(33) Korea (Republic)
(33) United States of America	(31) 20130105768	(51) H04W 56/00
United States of America	(32) 03.09.2013	(11) EP3298835
(51) H04W 36/32	(33) Korea (Republic)	(21) EP16725935.7
H04W 48/08	(51) H04W 52/02	(47) 06.02.2019
H04W 36/04	(11) EP3278602	(87) IB2016052907
H04W 48/04	(21) EP16715435.0	24.11.2016
H04W 36/36	(47) 06.02.2019	(22) 18.05.2016
(11) EP2744268	(87) US2016025370	(54) TIME ADVANCE FOR DUAL CONNECTIVITY
(21) EP12823297.2	06.10.2016	(73) Telefonaktiebolaget LM Ericsson (publ)
(47) 06.02.2019	(22) 31.03.2016	(72) KAZMI, Muhammad
(87) KR2012006457	(54) DETERMINING INACTIVITY TIMEOUT USING DISTRIBUTED COORDINATION FUNCTION	RAHMAN, Imadur
21.02.2013	(73) QUALCOMM Incorporated	(31) 201562163085 P
(22) 13.08.2012	(72) SAED, Steve, I.	201615155671
(54) DEVICE AND METHOD FOR SELECTING A CELL ACCORDING TO A SPEED OF A TERMINAL IN A MOBILE COMMUNICATION NETWORK	YE, Linzhao	(32) 18.05.2015
(73) Samsung Electronics Co., Ltd.	BADRINARAYANAN, Anjana	16.05.2016
(72) JEONG, Kyeong In	TUNG, Mark	(33) United States of America
KIM, Soeng Hun	(31) 201514678798	United States of America
VAN DER VELDE, Himke	(32) 03.04.2015	(51) H04W 64/00
(31) 20110080866	(33) United States of America	G01S 5/02
(32) 12.08.2011	(51) H04W 52/02	(11) EP3351041
(33) Korea (Republic)	G06F 9/48	(21) EP16763105.0
(51) H04W 48/14	(11) EP3277029	(47) 06.02.2019
(11) EP2332354	(21) EP17177974.7	(87) JP2016072460
(21) EP09791106.9	(47) 06.02.2019	30.03.2017
(47) 06.02.2019	(22) 26.06.2017	(22) 25.07.2016
(87) US2009052591	(54) ELECTRONIC DEVICE AND METHOD FOR OPERATING THE SAME	(54) DEVICE AND METHOD FOR TRACKING
11.02.2010	(73) Samsung Electronics Co., Ltd	(73) Mitsubishi Electric Corporation
(22) 03.08.2009	(72) CHOI, Hojung	(72) PAJOVIC, Milutin
(54) ULTRA WIDEBAND ASSISTED INITIAL ACQUISITION	PARK, Sangjun	ORLIK, Philip
(73) QUALCOMM Incorporated	LEE, Hyeonsu	(31) 201514860867 P
(72) SOLIMAN, Samir, S.	KIM, Jongwoo	(32) 22.09.2015
(31) 187339	NOH, Gilyoung	(33) United States of America
(32) 06.08.2008	LEE, Bohyung	(51) H04W 64/00
(33) United States of America	LEE, Junguk	H04W 4/02
(51) H04W 48/16	LEE, Jongkyu	H04W 24/08
H04W 48/20	CHOI, Jaekyong	(11) EP2755433
H04W 76/10	HWANG, Inhwan	(21) EP13197820.7
H04W 84/12	KIM, Mooyoung	(47) 06.02.2019
(11) EP2816845	(31) 20160097554	(22) 17.12.2013
(21) EP12868649.0	(32) 29.07.2016	(54) MOBILE COMMUNICATION SYSTEM
(47) 06.02.2019	(33) Korea (Republic)	(73) Viavi Solutions UK Limited
(87) JP2012082517	(51) H04W 52/02	(72) Flanagan, Michael
22.08.2013	H04W 64/00	Murphy, Christopher
(22) 14.12.2012	H04L 29/08	Kenington, Peter
(54) WIRELESS COMMUNICATION DEVICE, PROGRAM, AND COMMUNICATION CONTROL METHOD	H04B 1/38	(31) 201213719189
(73) Sony Corporation	(11) EP3255932	(32) 18.12.2012
(72) MINAMINO, Takanori	(21) EP17174781.9	(33) United States of America
(31) 2012031459	(47) 06.02.2019	(51) H04W 72/02
(32) 16.02.2012	(22) 07.06.2017	(11) EP3122102
	(54) METHOD AND DEVICE FOR PROVIDING A SERVICE FOR	(21) EP15765554.9
		(47) 06.02.2019
		(87) JP2015000741
		24.09.2015
		(22) 18.02.2015

(54) POINT-TO-POINT RADIO SYSTEM, POINT-TO-POINT RADIO APPARATUS, AND COMMUNICATION CONTROL METHOD	(21) EP13881309.2 (47) 06.02.2019 (87) KR2013012389 09.10.2014	H04W 76/15 G06F 3/12 G06F 21/35 H04L 29/06 H04N 1/00 H04W 88/02
(73) NEC Corporation	(22) 30.12.2013	(11) EP2790373
(72) KIKUMA, Tomohiro MIYAMOTO, Hiroaki	(54) METHOD AND APPARATUS FOR ACCESS IN WIRELESS LAN SYSTEM	(21) EP14157084.6
(31) 2014054548	(73) LG Electronics Inc.	(47) 06.02.2019
(32) 18.03.2014	(72) KIM, Jeongki	(22) 27.02.2014
(33) Japan	CHO, Hangyu	(54) Apparatuses for transmitting data via a second interface based on network identification information transmitted via a first interface
(51) H04W 72/04	CHOI, Jinsoo	(73) Brother Kogyo Kabushiki Kaisha
(11) EP3100551	(31) 201361807342 P	(72) Suzuki, Takanobu
(21) EP14811870.6	201361807766 P	Tomatsu, Yoshitsugu
(47) 06.02.2019	201361809433 P	Okochi, Hajime
(87) EP2014077395 06.08.2015	201361820697 P	(31) 2013040088
(22) 11.12.2014	201361821245 P	(32) 28.02.2013
(54) TELECOMMUNICATIONS APPARATUS AND METHODS	201361845383 P	(33) Japan
(73) Sony Corporation	(32) 02.04.2013	(51) H04W 76/14
(72) WEBB, Matthew William	03.04.2013	H04W 8/00
WAKABAYASHI, Hideji	08.04.2013	H04W 72/04
(31) 14153283	08.05.2013	(11) EP3146763
(32) 30.01.2014	09.05.2013	(21) EP14731079.1
(33) European Patent Office (EPO)	12.07.2013	(47) 06.02.2019
(51) H04W 72/08	(33) United States of America	(87) SE2014050638 26.11.2015
H04W 52/24	United States of America	(22) 23.05.2014
H04L 5/00	United States of America	(54) A USER EQUIPMENT, A NETWORK NODE AND METHODS THEREIN FOR ENABLING RADIO ADMISSION CONTROL (RAC) OF DEVICE-TO- DEVICE (D2D) SERVICES
(11) EP2274945	United States of America	(73) Telefonaktiebolaget LM Ericsson (publ)
(21) EP09724779.5	United States of America	(72) FODOR, Gabor
(47) 06.02.2019	United States of America	BARROS DA SILVA JUNIOR, Jose Mairton
(87) US2009036406 01.10.2009	(51) H04W 74/08	BELLESCHI, Marco
(22) 06.03.2009	H04L 12/815	KAZMI, Muhammad
(54) SHORT-TERM INTERFERENCE MITIGATION IN AN ASYNCHRONOUS WIRELESS NETWORK	H04W 74/00	(51) H04W 76/34
(73) QUALCOMM Incorporated	H04W 72/04	(11) EP3195689
(72) PALANKI, Ravi	H04W 84/12	(21) EP14902072.9
(31) 40347	(11) EP2986076	(47) 06.02.2019
40481	(21) EP13881650.9	(87) CN2014086956 24.03.2016
76366	(47) 06.02.2019	(22) 19.09.2014
390132	(87) KR2013012256 16.10.2014	(54) METHOD FOR UPLINK SPS RELEASE
(32) 28.03.2008	(22) 27.12.2013	(73) Telefonaktiebolaget LM Ericsson (publ)
28.03.2008	(54) METHOD AND DEVICE FOR PERFORMING ACCESS IN WIRELESS LAN SYSTEM	(72) WANG, Jun
27.06.2008	(73) LG Electronics Inc.	LIU, Yingde
20.02.2009	(72) KIM, Jeongki	YAO, Yong
(33) United States of America	CHO, Hangyu	(51) H04W 84/18
United States of America	CHOI, Jinsoo	H04W 40/02
United States of America	(31) 201361809902 P	H04L 12/707
United States of America	201361845383 P	H04L 12/703
(51) H04W 72/12	(32) 09.04.2013	(11) EP3363256
(11) EP3258733	12.07.2013	(21) EP16775163.5
(21) EP17180498.2	(33) United States of America	(47) 06.02.2019
(47) 06.02.2019	United States of America	(87) EP2016072916 20.04.2017
(22) 16.12.2014	(51) H04W 76/10	(22) 27.09.2016
(54) COMMUNICATIONS DEVICE AND METHOD	H04W 76/12	(54) UNICAST MESSAGE ROUTING USING REPEATING NODES
(73) Sony Corporation	H04W 4/70	(73) Philips Lighting Holding B.V.
(72) MARTIN, Brian	(11) EP2846600	(72) GE, Xiaodong
(31) 14153512	(21) EP14188474.2	ZHANG, Zhizhong
(32) 31.01.2014	(47) 06.02.2019	DONG, Peiliang
(33) European Patent Office (EPO)	(22) 15.12.2011	
(51) H04W 74/00	(54) M2M communication method and system thereof	
H04L 12/815	(73) Huawei Technologies Co., Ltd.	
H04W 84/12	(72) Guo, Xiaolong	
H04W 74/08	(31) 201010590124	
(11) EP2983435	(32) 15.12.2010	
	(33) China	
	(51) H04W 76/10	

ZHANG, Jun, Jun	(72) SHIMOJOU, Takuya	(31) 2012267919
(31) PCT/CN2015/000693	TAMURA, Motoshi	(32) 07.12.2012
15196701	TAKANO, Yusuke	(33) Japan
(32) 13.10.2015	KHAN, Ashiq	(51) H05B 37/02
27.11.2015	IWASHINA, Shigeru	(11) EP3180963
(33) World Intellectual Property Office (WIPO)	(31) 2015058508	(21) EP15739645.8
European Patent Office (EPO)	(32) 20.03.2015	(47) 06.02.2019
(51) H04W 84/18	(33) Japan	(87) EP2015067196
H04W 88/10	(51) H04W 92/20	18.02.2016
H04W 36/14	H04W 84/10	(22) 28.07.2015
(11) EP2901735	(11) EP2498571	(54) LIGHT SYSTEM INTERFACE AND
(21) EP13842755.4	(21) EP10826904.4	METHOD
(47) 06.02.2019	(47) 06.02.2019	(73) Philips Lighting Holding B.V.
(87) US2013061599	(87) JP2010069452	(72) VAN DER BRUG, Willem Peter
03.04.2014	05.05.2011	(31) 14180461
(22) 25.09.2013	(22) 01.11.2010	(32) 11.08.2014
(54) DYNAMIC MULTI-ACCESS WIRELESS	(54) WIRELESS COMMUNICATION	(33) European Patent Office (EPO)
NETWORK VIRTUALIZATION	SYSTEM, LOW-POWER BASE STATION,	(51) H05F 3/00
(73) Parallel Wireless Inc.	HIGH-POWER BASE STATION,	B64D 45/02
(72) DONEPUDI, Sridhar	WIRELESS TERMINAL, AND WIRELESS	(11) EP3068195
GARG, Sumit	COMMUNICATION METHOD	(21) EP16160238.8
AGARWAL, Kaitki	(73) Kyocera Corporation	(47) 06.02.2019
MISHRA, Rajesh, Kumar	(72) YAMAZAKI, Chiharu	(22) 14.03.2016
PAPA, Steven, Paul	OKINO, Kenta	(54) STATIC DISCHARGER AND AIRCRAFT
(31) 201261705440 P	(31) 2009251669	HAVING THE STATIC DISCHARGER
201261718503 P	2010094500	(73) Airbus (Beijing) Engineering Centre
201261724963 P	(32) 02.11.2009	Company Limited
201261724964 P	15.04.2010	(72) HAN, Zengli
201314034915	(33) Japan	SUN, Yumin
(32) 25.09.2012	Japan	(31) 201520144802 U
25.10.2012	(51) H05B 3/46	(32) 13.03.2015
10.11.2012	B64G 1/50	(33) China
10.11.2012	F28D 15/02	(51) H05K 3/34
24.09.2013	C23C 28/00	B23K 1/08
(33) United States of America	H05B 3/00	B23K 3/06
United States of America	H05B 3/02	B23K 101/42
United States of America	H05B 3/12	(11) EP3264871
United States of America	H05B 3/16	(21) EP15883187.5
United States of America	F28D 21/00	(47) 06.02.2019
(51) H04W 88/02	(11) EP3236708	(87) JP2015055430
H04Q 9/00	(21) EP17162125.3	01.09.2016
(11) EP3155865	(47) 06.02.2019	(22) 25.02.2015
(21) EP14894456.4	(22) 21.03.2017	(54) SOLDERING APPARATUS
(47) 06.02.2019	(54) HEAT PIPE WITH PRINTED HEATER	(73) FUJI Corporation
(87) KR2014012364	AND ASSOCIATED METHODS FOR	(72) TANAKA Katsunori
17.12.2015	MANUFACTURING	HAMANE Tsuyoshi
(22) 15.12.2014	(73) The Boeing Company	(51) H05K 11/02
(54) MOBILE TERMINAL	(72) DUCE, Jeffrey L	(11) EP2449867
(73) LG Electronics Inc.	COURTER, Christopher D	(21) EP10794716.0
(72) LEE, Kyeochul	(31) 201615088396	(47) 06.02.2019
PARK, Jihye	(32) 01.04.2016	(87) US2010040627
PARK, Sunghyuk	(33) United States of America	06.01.2011
(31) 20140071631	(51) H05B 6/70	(22) 30.06.2010
(32) 12.06.2014	H05B 6/74	(54) SYSTEMS AND METHODS FOR
(33) Korea (Republic)	(11) EP2931007	TRANSMISSION OF UNINTERRUPTED
(51) H04W 88/18	(21) EP13860191.9	RADIO, TELEVISION PROGRAMS
(11) EP3273647	(47) 06.02.2019	AND ADDITIONAL DATA SERVICES
(21) EP16768491.9	(87) JP2013007200	THROUGH WIRELESS NETWORKS
(47) 06.02.2019	12.06.2014	(73) Bianchetti, Fosco
(87) JP2016057831	(22) 06.12.2013	Katsavounidis, Ioannis
29.09.2016	(54) MICROWAVE PROCESSING DEVICE	(72) Bianchetti, Fosco
(22) 11.03.2016	(73) Panasonic Intellectual Property Management	Katsavounidis, Ioannis
(54) SERVICE ALLOCATION	Co., Ltd.	(31) 222025 P
DETERMINATION BASED ON THE	(72) OMORI, Yoshiharu	(32) 30.06.2009
PRESENCE OF AN ISOLATION	NOBUE, Tomotaka	(33) United States of America
REQUIREMENT IN THE SERVICE	KAWAI, Hiroshi	
REQUIREMENTS	YOSHINO, Koji	
(73) NTT DOCOMO, INC.	KUNIMOTO, Keijirou	

EP3

Voor Nederland verleende Europese octrooien waarvoor een vertaling is ingediend conform artikel 52 (1, 6) van de Octrooiwet 1995.

Contains data concerning European patents granted for The Netherlands in which a translation was filed confirm Article 52 par. 1 or 6 of the Patents Act 1995.

(51) A01C 15/00	(11) EP3199013	(33) Germany
(11) EP3205197	(21) EP16176764.5	(47) 10.10.2018
(21) EP17401010.8	(22) 28.06.2016	(51) A01N 33/22
(22) 09.02.2017	(54) SHIELDING DEVICE FOR A SHIELDING VEHICLE, METHOD FOR MAINTAINING A GREEN STRIP	A01N 47/12
(54) ROOF-SHAPED TARPAULIN ARRANGEMENT FOR A STORAGE TANK OF AN AGRICULTURAL DISTRIBUTION MACHINE	(73) Thom, Detlef	A01N 43/82
(73) Amazonen-Werke H. Dreyer GmbH & Co. KG	(72) Thom, Detlef	A01P 13/00
(72) Kleine-Hartlage, Hubertus Walter, Achim Nienstermann, Heinke Hofter, Rainer	(74) mr. ir. J.H. Klooster	(11) EP2934130
(74) ir. M.F.J.M. Ketelaars c.s.	(47) 17.10.2018	(21) EP13818208.4
(31) 102016102375	(51) A01D 82/00	(22) 16.12.2013
(32) 11.02.2016	(11) EP2633749	(54) HERBICIDAL AGENTS CONTAINING ACLONIFEN
(33) Germany	(21) EP13001025.9	(73) Bayer CropScience Aktiengesellschaft
(47) 17.10.2018	(22) 28.02.2013	(72) SCHREIBER, Dominique WILDE, Thomas BRÜGGEMANN, Dirk
(51) A01C 15/00	(54) Harvester	(74) ir. W.J.J.M. Kempes
(11) EP3205198	(73) PÖTTINGER Landtechnik GmbH	(31) 102012223500
(21) EP17401011.6	(72) Putz, Christian	(32) 18.12.2012
(22) 09.02.2017	Lehner, Josef	(33) Germany
(54) TARPAULIN ARRANGEMENT FOR A STORAGE TANK OF AN AGRICULTURAL DISTRIBUTION MACHINE	Greifeneder, August	(47) 31.10.2018
(73) Amazonen-Werke H. Dreyer GmbH & Co. KG	Kreupl, Walter	(51) A22C 9/00
(72) Schiemenz, Friedhelm Kleine-Hartlage, Hubertus Walter, Achim Hofter, Rainer	(74) ir. M.F.J.M. Ketelaars c.s.	A22C 17/00
(74) ir. M.F.J.M. Ketelaars c.s.	(31) 202012002112 U	(11) EP3241441
(31) 102016102377	(32) 29.02.2012	(21) EP16382196.0
(32) 11.02.2016	(33) Germany	(22) 05.05.2016
(33) Germany	(47) 14.11.2018	(54) PLANT AND METHOD FOR THE TREATMENT OF WHOLE MUSCLE MEAT
(47) 17.10.2018	(51) A01J 7/02	(73) Metalquimia, SA
(51) A01D 34/835	A01K 1/12	(72) LAGARES GAMERO, Josep
A01D 34/416	(11) EP3028563	(74) J.M.H. Duyver lic.
A01D 34/90	(21) EP16150807.2	(47) 17.10.2018
(11) EP2805599	(22) 29.11.2012	(51) A22C 11/00
(21) EP13738205.7	(54) CAMERA CLEANING SYSTEM AND METHOD IN A MILKING SYSTEM	A23B 4/01
(22) 18.01.2013	(73) DeLaval Holding AB	A23B 4/023
(54) POWER CUTTING TOOL	(72) AXELSSON, Thomas	A23B 4/03
(73) Positec Power Tools (Suzhou) Co., Ltd	ERIKSSON, Jan	A23B 4/20
(72) RAN, Yuanzhong ZHANG, Yu	NILSSON, Mats	A23B 4/24
(74) ir. M.F.J.M. Ketelaars c.s.	(74) dr. W.A.H.M. Van Borm	A23L 13/60
(31) 201210018364	(31) 1151149	A23B 4/02
201210263972	201161566092 P	A23B 4/052
(32) 20.01.2012	(32) 02.12.2011	(11) EP3021675
27.07.2012	02.12.2011	(21) EP14741976.6
(33) China	(33) Sweden	(22) 11.07.2014
China	United States of America	(54) PRODUCTION LINE AND METHOD FOR IN-LINE PROCESSING OF FOOD PRODUCTS
(47) 07.11.2018	(47) 26.12.2018	(73) Marel Townsend Further Processing B.V.
(51) A01D 75/20	(51) A01M 7/00	(72) REULING, Sanne MEULENDIJKS, Johannes Martinus KOOLS, Johannes Marinus Quirinus
E01F 7/00	(11) EP2589289	(74) ir. H.Th. van den Heuvel c.s.
	(21) EP12007462.0	(31) 2011200
	(22) 31.10.2012	(32) 19.07.2013
	(54) Oscillation damping for the spray bar of an agricultural sprayer	(33) Netherlands
	(73) Lemken GmbH & Co. KG	(47) 21.11.2018
	(72) Büsch, Johannes Basten, Alexander Boeging, Michael Surborg, Carsten Dibbern, Axel	(51) A22C 25/12
	(74) ir. M.F.J.M. Ketelaars c.s.	A22C 25/08
	(31) 102011117805	(11) EP3058829
	(32) 04.11.2011	

- (21) EP15155995.2
(22) 20.02.2015
(54) Device for positioning and aligning fish bodies
- (73) NORDISCHER MASCHINENBAU RUD. BAADER GMBH + CO KG
(72) Dann, Andreas
(74) ir. M.F.J.M. Ketelaars c.s.
(47) 31.10.2018
-
- (51) A23C 19/09
(11) EP3032957
(21) EP14725718.2
(22) 23.05.2014
(54) PROCESS FOR THE PREPARATION OF AN EXPANDED DAIRY PRODUCT AND PRODUCT OBTAINED THEREBY
- (73) Olympia Srl
(72) FANTINI, Luna
(74) drs. C.M.A. Quintelier
(31) LO20130004
(32) 13.08.2013
(33) Italy
(47) 10.10.2018
-
- (51) A23L 19/00
A23L 27/00
A23L 23/00
A23L 23/10
A23L 2/02
(11) EP2770844
(21) EP12768795.2
(22) 01.10.2012
(54) TOMATO DERIVED COMPOSITION CONTAINING ENHANCED LEVELS OF 5'INOSINE MONOPHOSPHATE
- (73) Unilever N.V.
(72) BATENBURG, Amir, Maximiliaan KLOOSTER, Jan, ROELF
(74) dr. C.W.R. Mulder c.s.
(31) 11185896
(32) 20.10.2011
(33) European Patent Office (EPO)
(47) 05.12.2018
-
- (51) A23L 27/20
C07D 409/12
C07D 213/16
(11) EP3019034
(21) EP14734162.2
(22) 01.07.2014
(54) ORGANIC COMPOUNDS
- (73) Givaudan SA
(72) BOM, David C.
(74) ir. C.M. Jansen c.s.
(31) 201361841602 P
(32) 01.07.2013
(33) United States of America
(47) 31.10.2018
-
- (51) A23L 29/262
(11) EP2755502
(21) EP12769215.0
(22) 11.09.2012
(54) SWEETENER COMPOSITION
- (73) Dow Global Technologies LLC
(72) ADDEN, Anne
(74) ir. J.D. de Zeeuw
(31) 201161534980 P
(32) 15.09.2011
(33) United States of America
- (47) 24.10.2018
-
- (51) A23L 33/00
(11) EP2934160
(21) EP13817809.0
(22) 16.12.2013
(54) LOW VISCOSITY, HIGH CALORIC DENSITY ORAL NUTRITIONAL COMPOSITION AND RELATED METHODS
- (73) ABBOTT LABORATORIES
(72) CHAPMAN, Timothy DEWILLE, Normanella LOWE, Kelley MAZER, Terrence
(74) ir. H.J.G. Lips c.s.
(31) 201261738785 P
(32) 18.12.2012
(33) United States of America
(47) 14.11.2018
-
- (51) A24B 3/12
A24B 15/18
A24B 13/00
A24B 9/00
A24F 23/02
(11) EP3051965
(21) EP14780852.1
(22) 03.10.2014
(54) PACKAGED TOBACCO PRODUCT INCLUDING PASTEURIZED TOBACCO
- (73) Philip Morris Products S.A.
(72) NEISS, Philipp CONSTANTIN, Stephane
(74) dr. W.A.H.M. Van Borm
(31) 13187270
(32) 03.10.2013
(33) European Patent Office (EPO)
(47) 05.12.2018
-
- (51) A24C 5/18
(11) EP3250057
(21) EP16701968.6
(22) 29.01.2016
(54) TOBACCO ROD COMPRISING A PLURALITY OF TOBACCO MATERIALS
- (73) Philip Morris Products S.A.
(72) VIRAG, Otto ALCOBIA, António José
(74) dr. W.A.H.M. Van Borm
(31) 15153201
(32) 30.01.2015
(33) European Patent Office (EPO)
(47) 05.12.2018
-
- (51) A24F 47/00
(11) EP2810570
(21) EP13170301.9
(22) 03.06.2013
(54) SYSTEM WITH ELECTRONIC SMOKING DEVICE AND CAPSULE
- (73) Fontem Holdings I B.V.
(72) Rehders, Thorben Peters, Gunther Bagai, Hitesh
(74) ir. M.F.J.M. Ketelaars c.s.
(47) 10.10.2018
-
- (51) A24F 47/00
A61M 11/04
(11) EP2770859
(21) EP12791113.9
- (22) 25.10.2012
(54) AEROSOL GENERATING SYSTEM WITH IMPROVED AEROSOL PRODUCTION
- (73) Philip Morris Products S.A.
(72) FLICK, Jean-Marc
(74) dr. W.A.H.M. Van Borm
(31) 11250875
(32) 27.10.2011
(33) European Patent Office (EPO)
(47) 05.12.2018
-
- (51) A44B 11/25
B63C 11/30
F16B 21/08
(11) EP3035816
(21) EP14747662.6
(22) 06.08.2014
(54) SAFETY BUCKLE WITH PROVISION FOR EMERGENCY RELEASE
- (73) Mares S.p.A.
(72) NOCETI, Dante ANGELINI, Sergio AVATANEO, Luciano
(74) mr. ir. J.H. Klooster
(31) GE20130083
(32) 21.08.2013
(33) Italy
(47) 31.10.2018
-
- (51) A45D 8/34
(11) EP3110282
(21) EP15731653.0
(22) 25.02.2015
(54) QUICK-TYING DEVICE
- (73) Halstead, Sean
(72) Halstead, Sean
(31) 202014001769 U
(32) 28.02.2014
(33) Germany
(47) 10.10.2018
-
- (51) A47J 31/44
(11) EP3051987
(21) EP14780453.8
(22) 30.09.2014
(54) INFUSION MACHINE
- (73) TCONCEPT COMPANY S.P.R.L.
(72) VAN BELLEGHEM, Luc
(74) drs. C.M.A. Quintelier
(31) 201300659
(32) 03.10.2013
(33) Belgium
(47) 21.11.2018
-
- (51) A47L 11/40
(11) EP3193690
(21) EP15759430.0
(22) 25.08.2015
(54) INDUSTRIAL OR URBAN VACUUM CLEANER
- (73) Lange Christian SA
(72) BUDDEKER, Franck LANGOUCHE, Jean-Benoît LANGE, Christian
(74) ir. W.J.J.M. Kempes
(31) 1401902
(32) 26.08.2014
(33) France
(47) 24.10.2018
-
- (51) A47L 13/16
A47L 11/28

- (11) EP2945521
(21) EP14861203.9
(22) 11.11.2014
(54) CLEANING PAD
(73) iRobot Corporation
(72) DOOLEY, Michael J.
ROMANOV, Nikolai
WILLIAMS, Marcus
JOHNSON, Joseph M.
(74) ir. W.J.J.M. Kempes
(31) 201361902838 P
201314077296
201462059637 P
(32) 12.11.2013
12.11.2013
03.10.2014
(33) United States of America
United States of America
United States of America
(47) 24.10.2018
(51) A61B 5/05
A61B 5/00
(11) EP2793695
(21) EP12821060.6
(22) 20.12.2012
(54) THORACIC GARMENT OF POSITIONING
ELECTROMAGNETIC (EM)
TRANSDUCERS AND METHODS OF
USING SUCH THORACIC GARMENT
(73) Sensible Medical Innovations Ltd.
(72) SAROKA, Amir
VOSHIN, Leonid
BAR-OR, Jonathan
LEVI, Tal
KARP, Ofer
BARASH, Yiftach
MIZRAHI, Nadav
RAPPAPORT, Dan
BERGIDA, Shlomi
BAHAT, Jonathan
(74) ir. W.J.J.M. Kempes
(31) 201161577782 P
201261604627 P
(32) 20.12.2011
29.02.2012
(33) United States of America
United States of America
(47) 17.10.2018
(51) A61B 17/10
A61M 29/00
(11) EP21111167
(21) EP08729001.1
(22) 05.02.2008
(54) INTEGRATED HANDLE ASSEMBLY
FOR ANCHOR DELIVERY SYSTEM
(73) Neotract, Inc.
(72) CATANESE, Joseph
MCLEAN, Matt
LAMSON, Theodore, C.
NAGPURKAR, Amik
MERRICK, Daniel
MAKOWER, Joshua
VIDAL, Claude
REDMOND, Russell, J.
COLLINSON, Michael
BARHAM, Mitchell, C.
WEST, Scott
(74) ir. M.F.J.M. Ketelaars c.s.
- (31) 671914
(32) 06.02.2007
(33) United States of America
(47) 07.11.2018
(51) A61B 17/15
A61B 17/17
A61B 90/00
A61B 34/10
A61B 17/56
(11) EP2234554
(21) EP08859728.1
(22) 08.12.2008
(54) METHOD FOR DETERMINING THE
MECHANICAL AXIS OF A FEMUR
(73) Smith & Nephew, Inc.
Hughes, Michael Dean
Nadzadi, Mark Ellsworth
Jordan, Jason Sean
McKinnon, Brian W.
Crabtree, Paul Charles
Mehl, David
(72) HUGHES, Michael Dean
NADZADI, Mark, Ellsworth
JORDAN, Jason, Sean
MCKINNON, Brian, W.
CRABTREE, Paul, Charles
MEHL, David
(74) ir. J.D. de Zeeuw
(31) 992977 P
(32) 06.12.2007
(33) United States of America
(47) 10.10.2018
(51) A61B 17/17
A61B 17/16
A61B 90/00
(11) EP1855601
(21) EP06720994.0
(22) 22.02.2006
(54) IN-LINE MILLING SYSTEM
(73) SMITH & NEPHEW, INC.
(72) MC LEAN, Terry W.
KELMAN, David C.
(74) ir. J.D. de Zeeuw
(31) 655171 P
730184 P
(32) 22.02.2005
25.10.2005
(33) United States of America
United States of America
(47) 10.10.2018
(51) A61B 17/42
(11) EP2903540
(21) EP13727410.6
(22) 14.03.2013
(54) MEDICAL INSTRUMENT
FOR CONTROLLED UTERINE
MANIPULATION
(73) Tomazevic, Rok
(72) TOMAZEVIC, Tomaz Kristijan
(31) 201200084
(32) 14.03.2012
(33) Slovenia
(47) 25.07.2018
(51) A61B 34/20
A61B 90/00
A61B 34/30
(11) EP2211749
(21) EP08833097.2
- (22) 16.04.2008
(54) METHODS, DEVICES, AND SYSTEMS
USEFUL IN REGISTRATION
(73) NeuroArm Surgical, Ltd.
(72) GREER, Alexander
SUTHERLAND, Garnette
FIELDING, Tim
NEWHOOK, Perry
KING, Scott
BEWSKY, Calvin
MATWIY, Jarod
TOMANEK, Boguslaw
SMITH, Mike
(74) J.M.H. Duyver lic.
(31) 912140 P
912169 P
(32) 16.04.2007
17.04.2007
(33) United States of America
United States of America
(47) 10.10.2018
(51) A61B 46/10
B32B 37/30
B32B 38/18
B32B 3/14
B32B 37/22
B32B 37/02
B32B 38/00
A61B 50/30
(11) EP2797545
(21) EP12815800.3
(22) 04.12.2012
(54) PROCESS FOR MAKING A FLEXIBLE
MULTI-PANEL STERILIZATION
ASSEMBLY
(73) O&M Halyard International Unlimited
Company
(72) PAMPERIN, Mark, T.
GUSTIN, Brian, L.
BRICKER, Eric, T.
GAYNOR, Melissa, R.
(74) mr. ir. J. van Breda c.s.
(31) 201113338545
(32) 28.12.2011
(33) United States of America
(47) 14.11.2018
(51) A61C 7/14
A61C 7/00
(11) EP3188685
(21) EP15760425.7
(22) 28.08.2015
(54) METHOD FOR PRODUCING A
POSITIONING TRAY AND THE DEVICE
THEREFOR
(73) Freimüller, Andreas
(72) Freimüller, Andreas
(74) mr.ir. F.N. Ferro
(31) 102014217480
(32) 02.09.2014
(33) Germany
(47) 10.10.2018
(51) A61D 17/00
(11) EP2890329
(21) EP13774713.5
(22) 28.08.2013
(54) DEVICE FOR DETECTING AND
INDICATING THE PREPARATORY
PHASE OF BIRTHING A BOVINE

OR EQUINE ANIMAL, AND CORRESPONDING METHOD AND COMPUTER PROGRAM PRODUCT	(33) United States of America (47) 19.12.2018	(72) CONSTANTINE, Mark CONSTANTINE, Margaret Joan AMBROSEN, Helen Elizabeth
(73) UNION EVOLUTION	(51) A61F 13/02	(74) ir. W.J.J.M. Kempes
(72) PHILIPOT, Jean-Michel	A61F 13/00	(31) 201211531
(74) dr. A. Krebs	A61M 1/00	(32) 29.06.2012
(31) 1258128	(11) EP3000448	(33) United Kingdom
1258539	(21) EP15186240.6	(47) 24.10.2018
(32) 31.08.2012	(22) 20.11.2008	(51) A61K 9/19
11.09.2012	(54) WOUND DRESSING	A61K 47/02
(33) France	(73) Smith & Nephew PLC	A61K 47/10
France	(72) HARTWELL, Edward Yerbury	A61K 47/18
(47) 10.10.2018	(74) ir. J.D. de Zeeuw	A61K 47/20
(51) A61F 2/28	(31) 0722820	A61K 47/26
A61L 27/56	0817020	A61K 9/00
A61F 2/30	(32) 21.11.2007	A61K 38/37
(11) EP2467096	17.09.2008	(11) EP2385825
(21) EP10810598.2	(33) United Kingdom	(21) EP09756369.6
(22) 19.08.2010	United Kingdom	(22) 06.11.2009
(54) POROUS IMPLANT STRUCTURES	(47) 17.10.2018	(54) FACTOR VIII FORMULATIONS
(73) Smith&Nephew, Inc.	(51) A61K 6/027	(73) University of Connecticut
(72) SHARP, Jeffrey	A61K 6/04	Baxalta Incorporated
JANI, Shilesh	A61K 6/083	Baxalta GmbH
GILMOUR, Laura	A61K 6/00	(72) PIKAL, Michael
LANDON, Ryan	(11) EP3108868	TCHESALOV, Serguei
(74) ir. J.D. de Zeeuw	(21) EP15751588.3	BJORNSON, Erik
(31) 235269 P	(22) 17.02.2015	JAMEEL, Feroz
(32) 19.08.2009	(54) DENTAL RESTORATIVE COMPOSITION	BESMAN, Marc
(33) United States of America	(73) Kuraray Noritake Dental Inc.	(74) mr.ir. F.N. Ferro
(47) 10.10.2018	(72) KITA, Hirotaka	(31) 112513 P
(51) A61F 5/058	KAWANA, Michiya	(32) 07.11.2008
A61F 5/01	TERAKAWA, Eiichi	(33) United States of America
(11) EP2997937	(74) ir. W.J.J.M. Kempes	(47) 10.10.2018
(21) EP15183444.7	(31) 2014031029	(51) A61K 9/20
(22) 02.09.2015	(32) 20.02.2014	(11) EP2036546
(54) WRIST-HAND-FINGER ORTHOSIS	(33) Japan	(21) EP08162152.6
(73) MediRoyal Nordic AB	(47) 31.10.2018	(22) 23.08.2005
(72) ERIKSSON, Thomas	(51) A61K 8/362	(54) Psychostimulant containing pharmaceutical composition
(74) ir. W.J.J.M. Kempes	A61K 8/37	(73) PEJO Iserlohn Heilmittel-und Diät-GmbH & Co.KG
(31) 1451119	A61Q 17/04	(72) Poestges, Reiner
(32) 22.09.2014	A61K 8/97	Schneider, Bernd
(33) Sweden	(11) EP2445476	Ammer, Richard
(47) 24.10.2018	(21) EP10745340.9	(74) mr. ir. J. van Breda c.s.
(51) A61F 9/06	(22) 25.06.2010	(31) 04019984
(11) EP2760401	(54) FOOD COMPOSITION FOR SUN PROTECTION	04023039
(21) EP12836401.5	(73) Biophytis	(32) 23.08.2004
(22) 25.09.2012	SORBONNE UNIVERSITE	28.09.2004
(54) FILTER HOLDING SYSTEM FOR WELDING MASK	(72) VEILLET, Stanislas	(33) European Patent Office (EPO)
(73) Tecmen Electronics Co., Ltd.	LAFONT René	European Patent Office (EPO)
(72) WU, Ziqian	DIOH, Waly	(47) 10.10.2018
(74) ir. M.F.J.M. Ketelaars c.s.	(74) J.M.H. Duyver lic.	(51) A61K 9/48
(31) 201113248828	(31) 0954354	A61K 9/28
(32) 29.09.2011	(32) 25.06.2009	A61K 9/50
(33) United States of America	(33) France	A61K 31/485
(47) 14.11.2018	(47) 14.11.2018	(11) EP3078370
(51) A61F 13/00	(51) A61K 8/9789	(21) EP16167881.8
A61K 9/70	A61K 8/36	(22) 14.09.2012
(11) EP1624953	A61K 8/60	(54) TAMPER RESISTANT IMMEDIATE RELEASE FORMULATIONS
(21) EP04760164.6	A61K 8/02	(73) Purdue Pharma L.P.
(22) 23.04.2004	A61Q 19/10	(72) Reilly, Kevin
(54) SEQUESTERED REACTIVE MATERIALS	C11D 9/26	(74) J.M.H. Duyver lic.
(73) The University of Akron	C11D 9/38	(31) 201161535758 P
(72) RENEKER, Darrell, H.	C11D 13/26	(32) 16.09.2011
SMITH, Daniel, J.	(11) EP2866781	(33) United States of America
(74) ir. H.V. Mertens c.s.	(21) EP13733438.9	(47) 07.11.2018
(31) 464879 P	(22) 27.06.2013	
(32) 23.04.2003	(54) COMPOSITION	
	(73) Cosmetic Warriors Limited	

- (51) A61K 31/135
A61K 31/46
A61P 3/04
A61P 9/00
A61P 3/00
A61P 9/10
A61P 3/10
(11) EP2814473
(21) EP13703834.5
(22) 14.02.2013
(54) PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY
(73) Saniona A/S
(72) HANSEN, Henrik Björk
GRUNNET, Morten
BENTZEN, Bo Hjorth
HYVELED-NIELSEN, Lars
LASSEN, Jørgen Buus
SUNDGREEN, Claus
(74) ir. W.J.J.M. Kempes
(31) 201270076
201261599623 P
(32) 16.02.2012
16.02.2012
(33) Denmark
United States of America
(47) 10.10.2018
-
- (51) A61K 31/19
A61K 31/198
A61K 31/407
A61K 45/06
A61P 31/04
(11) EP2979694
(21) EP14306230.5
(22) 01.08.2014
(54) Dimercaptosuccinic acid for the treatment of multidrug resistant bacterial infections
(73) Université de Fribourg
(72) Nordmann, Patrice
Poirel, Laurent
Girlich, Delphine
(74) J.M.H. Duyver lic.
(47) 17.10.2018
-
- (51) A61K 31/4196
A61K 31/4427
A61K 31/4523
A61K 31/497
A61P 5/06
A61P 5/08
C07D 401/14
C07D 403/06
C07D 403/14
(11) EP1915149
(21) EP06776764.0
(22) 11.08.2006
(54) NOVEL TRIAZOLE DERIVATIVES AS GHRELIN ANALOGUE LIGANDS OF GROWTH HORMONE SECRETAGOGUE RECEPTORS
(73) Æterna Zentaris GmbH
Centre National de la Recherche Scientifique
University of Montpellier I
University of Montpellier II
(72) PERRISSOUD, Daniel
MARTINEZ, Jean
MOULIN, Aline
FEHRENTZ, Jean-Alain
BOEGLIN, Damien
- DEMANGE, Luc
(74) ir. W.J.J.M. Kempes
(31) 707941 P
05017732
787543 P
(32) 15.08.2005
16.08.2005
31.03.2006
(33) United States of America
European Patent Office (EPO)
United States of America
(47) 10.10.2018
-
- (51) A61K 31/436
A61P 35/00
(11) EP3143995
(21) EP16186041.6
(22) 18.02.2002
(54) RAPAMYCIN DERIVATIVE FOR THE TREATMENT OF LUNG CANCER
(73) NOVARTIS AG
(72) Lane, Heidi
O'Reilly, Terence
Wood, Jeanette Marjorie
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 0104072
0124957
(32) 19.02.2001
17.10.2001
(33) United Kingdom
United Kingdom
(47) 05.12.2018
-
- (51) A61K 31/44
A61P 19/06
A61P 19/00
A61P 9/12
(11) EP2776028
(21) EP12784855.4
(22) 02.11.2012
(54) 3,4-DI-SUBSTITUTED PYRIDINE COMPOUND, METHODS OF USING AND COMPOSITIONS COMPRISING THE SAME
(73) Ardea Biosciences, Inc.
(72) YEH, Li-tain
QUART, Barry, D.
(74) ir. W.J.J.M. Kempes
(31) 201161555450 P
201261616363 P
(32) 03.11.2011
27.03.2012
(33) United States of America
United States of America
(47) 17.10.2018
-
- (51) A61K 31/50
C07D 237/00
A61P 35/00
A61P 37/00
(11) EP3166608
(21) EP14896967.8
(22) 20.10.2014
(54) AMINOPYRIDAZINONE COMPOUNDS AS PROTEIN KINASE INHIBITORS
(73) Jiangsu Hengrui Medicine Co., Ltd.
(72) LIU, Dong
ZHANG, Minsheng
HU, Qiyue
(74) drs. C.M.A. Quintelier
(31) 201462021421 P
- (32) 07.07.2014
(33) United States of America
(47) 12.12.2018
-
- (51) A61K 31/505
A61K 31/55
A61K 38/17
A61P 35/00
(11) EP3050566
(21) EP16156335.8
(22) 10.09.2008
(54) A NOVEL GROUP OF STAT3 PATHWAY INHIBITORS AND CANCER STEM CELL PATHWAY INHIBITORS
(73) Boston Biomedical, Inc.
(72) LI, Chiang, Jia
JIANG, Zhiwei
ROGOFF, Harry
LI, Youzhi
LIU, Jifeng
LI, Wei
(74) ir. C.G.C. Veldman-Dijkers
(31) 971144 P
13372
(32) 10.09.2007
13.12.2007
(33) United States of America
United States of America
(47) 28.11.2018
-
- (51) A61K 31/565
A61K 31/57
A61K 31/567
A61K 31/575
A61K 31/585
A61P 15/18
A61K 31/56
(11) EP1747001
(21) EP05740127.5
(22) 29.04.2005
(54) MANAGEMENT OF BREAKTHROUGH BLEEDING IN EXTENDED HORMONAL CONTRACEPTIVE REGIMENS
(73) Bayer Intellectual Property GmbH
(72) SACHSE, Andreas
SULAK, Patricia J.
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 566443 P
575024 P
577199 P
638380 P
660068 P
(32) 30.04.2004
28.05.2004
07.06.2004
27.12.2004
10.03.2005
(33) United States of America
United States of America
United States of America
United States of America
United States of America
(47) 10.10.2018
-
- (51) A61K 31/7084
A61K 9/08
A61K 47/04
A61K 47/12
A61K 47/24
A61P 27/02
(11) EP2832359

(21) EP13770386.4	C12Q 1/6881	A61P 31/04
(22) 25.03.2013	G01N 33/50	(11) EP2413949
(54) DIQUAFOSOL-CONTAINING EYE DROP	C12N 5/071	(21) EP10715573.1
(73) Santen Pharmaceutical Co., Ltd.	G01N 33/74	(22) 31.03.2010
(72) SAKATANI, Akiko	(11) EP2898063	(54) INHIBITION OF BIOFILM ORGANISMS
IKEI, Tatsuo	(21) EP13765696.3	(73) Novabiotics Limited
INAGAKI, Koji	(22) 16.09.2013	(72) O'NEIL, Deborah
NAKAMURA, Masatsugu	(54) IN VITRO PANCREATIC	MERCER, Derry
HOSOI, Kazuhiro	DIFFERENTIATION OF PLURIPOTENT	CHARRIER, Cedric
SAITO, Mikiko	MAMMALIAN CELLS	(74) dr. A. Krebs
SONODA, Masaki	(73) Cambridge Enterprise Limited	(31) 0905451
FUKUI, Yoko	(72) VALLIER, Ludovic	165396
KUWANO, Mitsuaki	CHO, Hsin-hua	(32) 31.03.2009
(74) ir. M.F.J.M. Ketelaars c.s.	(74) ir. M.F.J.M. Ketelaars c.s.	31.03.2009
(31) 2012069157	(31) 201216796	(33) United Kingdom
(32) 26.03.2012	(32) 20.09.2012	United States of America
(33) Japan	(33) United Kingdom	(47) 10.10.2018
(47) 14.11.2018	(47) 07.11.2018	(51) A61K 38/17
(51) A61K 31/721	(51) A61K 35/76	A61P 13/12
A61P 9/10	C12N 7/00	(11) EP2800578
(11) EP3154551	(11) EP2616087	(21) EP13733786.1
(21) EP15806705.8	(21) EP11820825.5	(22) 04.01.2013
(22) 11.06.2015	(22) 19.09.2011	(54) SLIT-ROBO SIGNALING FOR
(54) THE USE OF DEXTRAN SULFATE	(54) ANTIBACTERIAL PHAGE, PHAGE	DIAGNOSIS AND TREATMENT OF
HAVING AN AVERAGE MOLECULAR	PEPTIDES AND METHODS OF USE	KIDNEY DISEASE
WEIGHT BELOW 10000 DA FOR	THEREOF	(73) Boston Medical Center Corporation
INDUCING ANGIOGENESIS IN A	(73) Tecnifar-Indústria Técnica Farmacêutica,	(72) LU, Weining
SUBJECT	S.A.	FAN, Xueping
(73) TX Medic AB	Technophage, Investigação E	SALANT, David, J.
(72) WAAS, Anders	Desenvolvimento Em Biotecnologia, SA	(74) ir. C.G.C. Veldman-Dijkers
BRUCE, Lars	(72) DA COSTA GARCIA, Miguel Ângelo	(31) 201261583379 P
BRUCE, Adam	SOUSA DE SÃO JOSÉ, Carlos Jorge	(32) 05.01.2012
(74) ir. W.J.J.M. Kempes	RODRIGUES LEANDRO, Clara Isabel	(33) United States of America
(31) 1450729	RODRIGUES PARDAL DIAS ANTUNES	(47) 05.12.2018
1451120	MARÇAL DA SILVA, Filipa Maria	(51) A61K 38/48
1451540	MARTINS BARBOSA, Ana Raquel	A61K 35/56
(32) 12.06.2014	(74) drs. C.M.A. Quintelier	C07K 14/33
22.09.2014	(31) 384015 P	C12N 15/09
15.12.2014	(32) 17.09.2010	C12N 15/62
(33) Sweden	(33) United States of America	(11) EP3113792
Sweden	(47) 24.10.2018	(21) EP15707550.8
Sweden	(51) A61K 38/00	(22) 04.03.2015
(47) 10.10.2018	A61K 9/08	(54) NOVEL RECOMBINANT CLOSTRIDIAL
(51) A61K 33/00	A61L 27/22	NEUROTOXINS WITH INCREASED
A61K 38/18	A61L 27/54	DURATION OF EFFECT
A61K 38/40	A61K 47/42	(73) Merz Pharma GmbH & Co. KGaA
A61K 38/47	(11) EP3031466	(72) FREVERT, Juergen
A61K 39/395	(21) EP15195734.7	HOFMANN, Fred
A61P 31/04	(22) 06.07.2005	SCHMIDT, Michael
A01N 59/00	(54) PURIFIED AMPHIPHILIC PEPTIDE	(74) dr. W.A.H.M. Van Borm
A01N 59/12	COMPOSITIONS AND USES THEREOF	(31) 14000791
(11) EP2392343	(73) 3D Matrix, Inc.	(32) 05.03.2014
(21) EP11177009.5	(72) Spirio, Lisa	(33) European Patent Office (EPO)
(22) 03.07.2007	Chu, Zen	(47) 05.12.2018
(54) Antimicrobial compositions comprising	(74) drs. C.M.A. Quintelier	(51) A61K 39/04
hypohalite and/or hypothiocyanite and uses	(31) 585914 P	A61K 35/74
thereof	(32) 06.07.2004	(11) EP2897636
(73) Perraudin, Jean-Paul	(33) United States of America	(21) EP13770960.6
(72) Perraudin, Jean-Paul	(47) 28.11.2018	(22) 17.09.2013
(74) dr. A. Krebs	(51) A61K 38/08	(54) TREATMENT OF POST-TRAUMATIC
(31) 480676	A61K 38/17	STRESS DISORDER WITH ISOLATED
PCT/EP2006/006452	A61K 31/145	MYCOBACTERIUM
(32) 03.07.2006	A61L 27/54	(73) Immodulon Therapeutics Limited
03.07.2006	A61L 29/16	(72) AKLE, Charles
(33) United States of America	A61L 31/16	GRANGE, John
World Intellectual Property Office (WIPO)	A61L 15/44	(74) drs. C.M.A. Quintelier
(47) 21.11.2018	A61L 15/46	(31) 201216800
(51) A61K 35/39	A61P 31/00	(32) 20.09.2012

(33) United Kingdom (47) 07.11.2018	(33) United States of America (47) 10.10.2018	(22) 06.09.2016 (54) PRESSURE REGULATION SYSTEM
(51) A61K 39/095 C07K 14/22	(51) A61L 27/04 A61L 27/06	(73) Fritz Ruck Ophthalmologische Systeme GmbH
(11) EP3169357 (21) EP15738352.2 (22) 16.07.2015	A61L 27/28 A61L 27/54 A61L 31/02	(72) Klomp, Manfred (74) ir. C.M. Jansen c.s. (47) 24.10.2018
(54) MODIFIED MENINGOCOCCAL FHBP POLYPEPTIDES	A61L 31/08 A61L 31/16	(51) A61M 5/145 (11) EP1912690 (21) EP06766110.8 (22) 03.07.2006
(73) GlaxoSmithKline Biologicals S.A. (72) BOTTOMLEY, Matthew MASIGNANI, Vega (74) ir. F.A. Geurts c.s. (31) 14177564 (32) 17.07.2014 (33) European Patent Office (EPO) (47) 07.11.2018	(11) EP2986330 (21) EP13718169.9 (22) 18.04.2013 (54) IMPLANTS FOR INDUCING SOFT AND HARD TISSUE INTEGRATION	(54) DRUG DELIVERY DEVICE WITH ELECTRICALLY CONTROLLED VOLUME CHANGING MEANS
(51) A61K 45/06 A61K 31/20 A61K 31/201 A61K 31/202 A61K 31/555 C07F 1/00 A23L 29/00 A23L 33/16 A23L 33/175 A23L 33/18 A23L 5/00 C07F 3/02 A61K 31/7135 C07F 3/04 C07F 3/06 A23L 33/10	(73) Numat Biomedical S.L. (72) MONJO CABRER, Marta RAMIS MOREY, Joana María CÓRDOBA INSENSE, Alba SATUÉ SAHÚN, María GÓMEZ FLORIT, Manuel (74) J.M.H. Duyver lic. (47) 17.10.2018	(73) Steadymed. Ltd. (72) GENOSAR, Amir GOLDSTEIN, Jonathan (74) mr. ir. J.H. Klooster (31) 16980705 (32) 21.07.2005 (33) Israel (47) 31.10.2018
(11) EP3157936 (21) EP15734490.4 (22) 12.06.2015	(51) A61M 1/00 (11) EP2849812 (21) EP13740361.4 (22) 15.05.2013	(51) A61M 5/20 (11) EP2056903 (21) EP07837441.0 (22) 28.08.2007
(54) MINERAL AMINO-ACID COMPLEXES OF ACTIVE AGENTS	(54) NEGATIVE PRESSURE WOUND THERAPY APPARATUS	(54) VORTEX FEATURE FOR DRUG DELIVERY SYSTEM
(73) Thetis Pharmaceuticals LLC (72) SCIAVOLINO, Frank, C. MATHIAS, Gary (74) ir. C.G.C. Veldman-Dijkers (31) 201462013904 P 201462058491 P (32) 18.06.2014 01.10.2014 (33) United States of America United States of America (47) 17.10.2018	(73) Smith & Nephew PLC (72) ALLEN, Julie ASKEM, Ben, Alan BECKETT, Trevor, John BINDER, Ian COLLINSON, Sarah, Jenny FERRARI, Iacopo, Claudio FRYER, Christopher, John GOWANS, Philip COWAN-HUGHES, John HERD, Matthew, James MARSHALL, Keith MEHTA, Steven, Carl MOY, Tom MULLEN, Paul NICOLINI, Derek NORMAN, Alex, David PRYOR, Neil RIVA, Christian STACEY, Gary WALSH, Philp	(73) Meridian Medical Technologies, Inc. (72) GRIFFITHS, Steven, M. HILL, Robert, L. ROBBEN, Matthew, P. (74) ir. M.F.J.M. Ketelaars c.s. (31) 841709 P (32) 31.08.2006 (33) United States of America (47) 14.11.2018
(51) A61K 47/26 A61K 45/06 A61K 9/00 A61K 9/70 A61K 31/55	(74) ir. J.D. de Zeeuw (31) 201261647397 P 201261678563 P 201261729288 P 201361791984 P (32) 15.05.2012 01.08.2012 21.11.2012 15.03.2013	(51) A61M 15/06 A24F 47/00 A61M 16/20 (11) EP3040095 (21) EP16165889.3 (22) 18.04.2016 (54) ATOMIZER AND ELECTRONIC CIGARETTE HAVING SAME
(11) EP2486942 (21) EP12167578.9 (22) 22.11.2005	(33) United States of America United States of America United States of America United States of America (47) 21.11.2018	(73) Shenzhen First Union Technology Co., Ltd. (72) LI, Yonghai XU, Zhongli DAI, Changzheng ZOU, Xingbing (31) 201520360577 U (32) 30.05.2015 (33) China (47) 10.10.2018
(54) COMPOSITIONS COMPRISING AZELASTINE AND METHODS OF USE THEREOF	(33) United States of America United States of America United States of America United States of America (47) 21.11.2018	(51) A61M 16/06 A61M 16/00 A61M 16/10 A61M 16/16 (11) EP1737524 (21) EP05728190.9 (22) 30.03.2005 (54) BREATHING ASSISTANCE APPARATUS
(73) Meda Pharmaceuticals Inc. (72) Dang, Phuong Grace Lawrence, Brian D. Balwani, Gul D'Addio, Alexander D. (74) dr. W.A.H.M. Van Borm (31) 630274 P (32) 24.11.2004	(51) A61M 1/00 A61M 3/02 A61M 5/152 (11) EP3290063 (21) EP16187313.8	(73) Fisher & Paykel Healthcare Limited (72) MCAULEY, Alastair Edwin MILIVOJEVIC, Ivan SHOTBOLT, Aidan Mark (74) ir. M.F.J.M. Ketelaars c.s. (31) 53210804

- (32) 02.04.2004
(33) New Zealand
(47) 10.10.2018
-
- (51) A61M 16/10
A61M 16/16
A61M 16/04
(11) EP3030304
(21) EP14834470.8
(22) 08.08.2014
(54) RESPIRATORY THERAPY
CONDENSATION ADAPTOR
(73) Vapotherm, Inc.
(72) NILAND, William, F.
CORTEZ, Felino, V., Jr.
(74) ir. W.J.J.M. Kempes
(31) 201361863610 P
(32) 08.08.2013
(33) United States of America
(47) 07.11.2018
-
- (51) A61M 25/06
A61M 25/00
(11) EP2964309
(21) EP13714347.5
(22) 25.02.2013
(54) CATHETER PUNCTURING DEVICE
(73) Tietze, Bernd
(72) Tietze, Bernd
(74) ir. W.J.J.M. Kempes
(47) 10.10.2018
-
- (51) A61M 39/10
(11) EP2783724
(21) EP13161667.4
(22) 28.03.2013
(54) Catheter coupling arrangement
(73) Dentsply IH AB
(72) Andréen, Erik
Andersson, Fredrik
(74) ir. M.F.J.M. Ketelaars c.s.
(47) 17.10.2018
-
- (51) A61N 1/04
A61N 1/36
(11) EP3233177
(21) EP15790037.4
(22) 27.10.2015
(54) EMS STIMULATION CURRENT
TRANSMISSION ELEMENT, AND
EMS GARMENT EQUIPPED WITH
THE EMS STIMULATION CURRENT
TRANSMISSION ELEMENT
(73) Miha Bodytec GmbH
(72) DECKER, Jürgen
(31) 102014018683
(32) 18.12.2014
(33) Germany
(47) 10.10.2018
-
- (51) A61N 1/05
A61N 1/375
A61L 29/04
C08L 53/02
(11) EP3257551
(21) EP17174159.8
(22) 21.09.2009
(54) IMPLANTABLE AND INSERTABLE
MEDICAL DEVICE COMPRISING
STYRENE-ISOBUTYLENE
COPOLYMER-BASED INSULATING
LAYERS
(73) Cardiac Pacemakers, Inc.
(72) SHROJALKUMAR, Desai
COOKE, Daniel J.
REDDY, G. Shantanu
KRISHNAN, Mohan
SMITH, Michael C.
(74) ir. H.J.G. Lips c.s.
(31) 99064 P
(32) 22.09.2008
(33) United States of America
(47) 28.11.2018
-
- (51) A61N 1/375
H05K 1/02
(11) EP2968953
(21) EP14706410.9
(22) 06.02.2014
(54) IMPLANTABLE MEDICAL DEVICE AND
ASSEMBLY THEREOF
(73) Cardiac Pacemakers, Inc.
(72) O'FLYNN, Alan James
BURKE, Ray
(74) ir. W.J.J.M. Kempes
(31) 201361777473 P
(32) 12.03.2013
(33) United States of America
(47) 17.10.2018
-
- (51) A61N 5/10
(11) EP3043862
(21) EP14838786.3
(22) 09.09.2014
(54) METHOD FOR PATIENT-SPECIFIC
RADIOTHERAPY TREATMENT
VERIFICATION AND QUALITY
ASSURANCE
(73) Pappas, Evangelos, T.
Maris, Thomas, G.
(72) Pappas, Evangelos, T.
Maris, Thomas, G.
(74) dr. W.A.H.M. Van Borm
(31) 201361876269 P
(32) 11.09.2013
(33) United States of America
(47) 21.11.2018
-
- (51) A63B 21/06
A63B 21/00
A63B 21/072
A63B 23/035
(11) EP2918313
(21) EP15154684.3
(22) 11.02.2015
(54) A WEIGHTED EXERCISE DEVICE
(73) Escape Fitness Limited
(72) Lock, Mark
Childs, Martin
(74) ir. W.J.J.M. Kempes
(31) 201404215
(32) 10.03.2014
(33) United Kingdom
(47) 31.10.2018
-
- (51) A63B 69/16
A63B 21/00
A63B 71/06
A63B 21/012
A63B 24/00
A63B 21/005
A63B 21/015
A63B 22/08
(11) EP2653198
(21) EP13163967.6
(22) 16.04.2013
(54) Cycling accessory and method of use
(73) Ward, Geoffrey Allan
(72) Lugton, David
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 2012901536
2012902221
(32) 19.04.2012
29.05.2012
(33) Australia
Australia
(47) 14.11.2018
-
- (51) A63F 13/497
A63F 13/86
(11) EP2240251
(21) EP09710108.3
(22) 13.02.2009
(54) SYSTEM AND METHOD FOR
AUTOMATED CREATION OF VIDEO
GAME HIGHLIGHTS
(73) Sony Computer Entertainment America LLC
(72) COTTRELL, David
(74) ir. W.J.J.M. Kempes
(31) 29261 P
370327
(32) 15.02.2008
12.02.2009
(33) United States of America
United States of America
(47) 31.10.2018
-
- (51) B01D 21/00
B01D 45/12
B01D 50/00
B04C 5/04
B04C 5/15
B04C 5/26
B04C 9/00
B64D 11/02
(11) EP2767345
(21) EP13197541.9
(22) 02.10.2009
(54) Vortex waste separator apparatus
(73) B/E Aerospace, Inc.
(72) Pondelick, Mark A
Hardwick, Christopher
Vaughan, Derek
Hoang, Thao
Funk, Michael
(74) ir. F.A. Geurts c.s.
(31) 245541
(32) 03.10.2008
(33) United States of America
(47) 05.12.2018
-
- (51) B01D 27/14
C07K 1/34
(11) EP2869903
(21) EP13813181.8
(22) 03.07.2013
(54) FILL-FINISH PROCESS FOR PEPTIDE
SOLUTIONS
(73) 3-D Matrix Ltd.
(72) NOHARA, Masahiro
HASEGAWA, Yuya
(74) drs. C.M.A. Quintelier
(31) 201261668688 P
(32) 06.07.2012
(33) United States of America

(47) 28.11.2018	(11) EP2509708	PATCAS, Florina, Corina
(51) B01D 39/16	(21) EP10787527.0	SCHWAB, Ekkehard
B01D 46/52	(22) 29.11.2010	WECK, Alexander
B01D 63/14	(54) SILICON PHOSPHATE AND MEMBRANE	BAY, Kerem
B01D 65/00	COMPRISING THE SAME	(74) ir. W.J.J.M. Kempes
B01D 71/36	(73) The University Court of the University of St. Andrews	(31) 12174295
(11) EP3124093	(72) IRVINE, John, Thomas, Sirr	(32) 29.06.2012
(21) EP15767950.7	ATTIDEKOU, Pierrot, Sassou	(33) European Patent Office (EPO)
(22) 20.03.2015	(74) ir. C.M. Jansen c.s.	(47) 10.10.2018
(54) FILTER MEDIUM FOR AIR FILTER, FILTER PACK, AIR FILTER UNIT, AND METHOD FOR MANUFACTURING FILTER MEDIUM FOR AIR FILTER	(31) 0921451	(51) B01J 29/70
(73) Daikin Industries, Ltd.	(32) 08.12.2009	B01J 29/74
(72) SHIBUYA, Yoshiyuki	(33) United Kingdom	B01J 35/00
KIYOTANI, Hideyuki	(47) 10.10.2018	B01J 37/00
INUI, Kunihiko	(51) B01J 19/00	C10G 45/64
BAO, Li	B01J 19/18	C01B 39/48
CHAEN, Shinichi	B01J 19/24	(11) EP2200939
YAMAMOTO, Seigo	(11) EP1948355	(21) EP08831488.5
KOBAYASHI, Makoto	(21) EP06803917.1	(22) 18.09.2008
NIINUMA, Hitoshi	(22) 30.09.2006	(54) SYNTHESIS OF HIGH ACTIVITY ZSM-48
(74) ir. W.J.J.M. Kempes	(54) MULTIPLE COMPONENT FEED METHODS AND SYSTEMS	(73) ExxonMobil Research and Engineering Company
(31) 2014064337	(73) CHEVRON PHILLIPS CHEMICAL COMPANY LP	(72) LAI, Wenyih, F.
(32) 26.03.2014	(72) BURNS, David, H.	ROTH, Wieslaw, J.
(33) Japan	VERSER, Donald, W.	KAY, Robert, E.
(47) 31.10.2018	BENHAM, Elizabeth, A.	ELIA, Christine, N.
(51) B01D 46/00	MCDANIEL, Max, P.	(74) ir. W.J.J.M. Kempes
B01D 46/24	HOTTOVY, John, D.	(31) 901490
(11) EP3269438	THURMAN, Clay, K.	(32) 18.09.2007
(21) EP17176900.3	LOCKMAN, David, A.	(33) United States of America
(22) 20.06.2017	LAWMASTER, John, O.	(47) 17.10.2018
(54) CONTROL DEVICE FOR A CLEANING DEVICE OF A FILTER DEVICE	HABERLY, Matthew, T.	(51) B01L 1/02
(73) Filtration Group GmbH	SMITH, Thomas, H.	B01L 1/04
(72) PÜTTMANN, Herbert	(74) ir. C.G.C. Veldman-Dijkers	E03C 1/02
WIERLING, Reinhard	(31) 241016	E04C 2/52
(74) J.M.H. Duyver lic.	(32) 30.09.2005	F24F 3/16
(31) 102016212678	(33) United States of America	(11) EP2933022
(32) 12.07.2016	(47) 07.11.2018	(21) EP15163737.8
(33) Germany	(51) B01J 29/00	(22) 15.04.2015
(47) 28.11.2018	(11) EP1680221	(54) CLEAN ROOM COMPRISING A SEPTUM AND PROCESS FOR THE ARRANGEMENT THEREOF
(51) B01D 53/14	(21) EP04781264.9	(73) Dompé farmaceutici S.p.A.
(11) EP3185990	(22) 16.08.2004	(72) Ferroni, Alessandro
(21) EP15756136.6	(54) METHOD OF MAKING OF MOLECULAR SIEVE CATALYST PARTICLES	(74) ir. H.Th. van den Heuvel c.s.
(22) 20.08.2015	(73) ExxonMobil Chemical Patents Inc.	(31) MI20140732
(54) REMOVAL OF CARBON DIOXIDE FROM A FLUID FLOW, USING A TERT BUTYLAMINE AND AN ACTIVATOR	(72) CHANG, Yun-Feng	(32) 18.04.2014
(73) BASF SE	VAUGHN, Stephen, N.	(33) Italy
(72) INGRAM, Thomas	CLEM, Kenneth, R.	(47) 24.10.2018
NOTZ, Ralf	MARTENS, Luc, R., M.	(51) B01L 3/00
VORBERG, Gerald	HU, Weiguo	B01L 9/06
SIEDER, Georg	(74) ir. W.J.J.M. Kempes	B65D 77/00
LOZANO MARTINEZ, Gustavo Adolfo	(31) 677654	(11) EP2737951
GARCIA ANDARCIA, Hugo Rafael	(32) 02.10.2003	(21) EP13195498.4
(74) ir. W.J.J.M. Kempes	(33) United States of America	(22) 03.12.2013
(31) 14182105	(47) 24.10.2018	(54) KIT FOR TRANSPORT OF A BIOLOGICAL SAMPLE BY MAIL
(32) 25.08.2014	(51) B01J 29/40	(73) Daklapack Europe B.V.
(33) European Patent Office (EPO)	B01J 29/70	(72) Klaassen, Dave Willem
(47) 17.10.2018	B01J 29/80	(74) ir. H.V. Mertens c.s.
(51) B01D 69/14	B01J 37/02	(31) 2009925
C08F 259/08	C07C 1/20	2010133
C08J 5/22	(11) EP2866935	(32) 03.12.2012
C08K 3/32	(21) EP13733269.8	16.01.2013
C08K 3/34	(22) 26.06.2013	(33) Netherlands
H01M 8/02	(54) PROCESS FOR THE CONVERSION OF OXYGENATES TO OLEFINS	Netherlands
H01M 8/10	(73) BASF SE	(47) 17.10.2018
	(72) SPANNHOFF, Kirsten	(51) B05C 17/005
		B05C 17/10

F16B 33/06	ZUIDERVAART, Jasper	United States of America
A46B 11/06	(74) drs. O. Griebing	(47) 07.11.2018
B05C 1/06	(31) 201361804248 P	(51) B29C 51/08
B05C 17/00	(32) 22.03.2013	B32B 27/30
(11) EP3127620	(33) United States of America	B65D 53/00
(21) EP15180267.5	(47) 17.10.2018	C08L 51/04
(22) 07.08.2015	(51) B27N 3/00	B29K 25/00
(54) DEVICE AND METHOD FOR APPLYING A LIQUID COATING MATERIAL TO A PORTION OF A FASTENING ELEMENT	(11) EP2794210	B29K 55/02
(73) Airbus Operations GmbH	(21) EP12805702.3	B29L 31/56
(72) Maslennikov, Johannes	(22) 20.12.2012	(11) EP1537977
(74) ir. M.F.J.M. Ketelaars c.s.	(54) LIGNOCELLULOSE MATERIALS COMPRISING EXPANDED PLASTIC PARTICLES NON-HOMOGENEOUSLY DISTRIBUTED IN THE CORE	(21) EP03771461.5
(47) 10.10.2018	(73) BASF SE	(22) 31.07.2003
(51) B08B 3/02	(72) WEINKÖTZ, Stephan	(54) RESIN SHEET FOR COLD FORMING AND COLD FORMED ARTICLE
(11) EP3169453	SCHMIDT, Michael	(73) Shikoku Kakoki Co., Ltd.
(21) EP14741301.7	FINKENAUER, Michael	Kabushiki Kaisha Yakult Honsha
(22) 18.07.2014	LUNKWITZ, Ralph	(72) ISHIMOTO, Mikio
(54) MOBILE HIGH-PRESSURE CLEANING DEVICE	(74) ir. W.J.J.M. Kempes	KANAI, Masaharu
(73) Alfred Kärcher SE & Co. KG	(31) 11195609	WATANABE, Toshiro
(72) KRAUTER, Ronald	(32) 23.12.2011	SHINOHARA, Mitsuhiko
PFIZENMAIER, Andreas	(33) European Patent Office (EPO)	MIKI, Yoshifumi
EHRHARDT, Stefan	(47) 10.10.2018	(74) ir. M.F.J.M. Ketelaars c.s.
BAUER, Ulrich	(51) B29B 7/74	(31) 2002222268
KERN, Torsten	B29C 67/24	2002222269
(74) ir. J.M.G. Dohmen c.s.	B01F 5/06	2002222280
(47) 17.10.2018	B01F 15/00	2002222281
(51) B21D 22/16	B29K 75/00	2002222282
B04B 5/12	(11) EP3013545	2002222283
B04B 7/14	(21) EP14762207.0	2002222284
(11) EP3142809	(22) 02.09.2014	(32) 31.07.2002
(21) EP15720013.0	(54) MIXING DEVICE AND RELATED METHOD FOR TWO COMPONENT POLYURETHANE FOAM FORMULATION	31.07.2002
(22) 23.04.2015	(73) Dow Global Technologies LLC	31.07.2002
(54) CENTRIFUGAL SEPARATOR	(72) SCHULZ, Peter J.	31.07.2002
(73) Alfdex AB	TURPIN, Matthew J.	31.07.2002
(72) POGÉN, Mats-Örjan	STEWART, Gregory T.	(33) Japan
(74) ir. C.M. Jansen c.s.	DIETSCHKE, Laura J.	Japan
(31) 14168110	BEAUDOIN, Daniel A.	Japan
(32) 13.05.2014	(74) ir. J.D. de Zeeuw	Japan
(33) European Patent Office (EPO)	(31) 201361878104 P	(47) 21.11.2018
(47) 10.10.2018	(32) 16.09.2013	(51) B29C 65/20
(51) B21H 1/06	(33) United States of America	B29C 65/78
B21H 1/12	(47) 24.10.2018	F21S 43/20
(11) EP3283243	(51) B29C 47/00	F21S 43/27
(21) EP16717329.3	B29C 47/34	(11) EP3200971
(22) 13.04.2016	A23P 30/20	(21) EP15770880.1
(54) RING ROLLING DEVICE HAVING AXIALLY FIXED ROLLING-ELEMENT BEARINGS	B29B 9/06	(22) 25.09.2015
(73) Hatebur Umformmaschinen AG	B65G 53/08	(54) TWO-PART ASSEMBLY OF A LIGHTING DEVICE BY MIRROR WELDING VIA EXPANDER RIBS
(72) MARITZ, Andreas	B65G 53/28	(73) Valeo Vision
MATT, Andreas	(11) EP3085512	(72) ALTERMATT, Guillaume
CHRISTOFFEL, Thomas	(21) EP16000890.0	COLOMBEL, Jean-Marc
(74) ir. H.Th. van den Heuvel c.s.	(22) 20.04.2016	PAUGAM, Stéphane
(31) 5342015	(54) EXTRUDER HOOD FOR PNEUMATIC CONVEYING SYSTEM	PRECHAIS, Jocelyn
(32) 17.04.2015	(73) Schenck Process LLC	TISSIER, Jean-Denis
(33) Switzerland	(72) Thorn, Jonathan O.	(74) ir. W.J.J.M. Kempes
(47) 24.10.2018	Scott, John W.	(31) 1459272
(51) B26B 19/14	Heinen, Russell A.	(32) 30.09.2014
B26B 19/38	(74) ir. M.F.J.M. Ketelaars c.s.	(33) France
(11) EP2976191	(31) 201562149919 P	(47) 10.10.2018
(21) EP14715679.8	201615132987	(51) B32B 7/02
(22) 12.03.2014	(32) 20.04.2015	B32B 1/08
(54) CUTTING UNIT FOR A SHAVING APPARATUS	19.04.2016	B65D 35/10
(73) Koninklijke Philips N.V.	(33) United States of America	
(72) GODLIEB, Robert		

(11) EP2874811	C08G 18/76	(22) 03.07.2015
(21) EP13744997.1	C08G 101/00	(54) CHARGING DEVICE FOR AN
(22) 19.07.2013	C08K 5/00	ELECTRICALLY CHARGEABLE
(54) MULTI-LAYER LAMINATE FOR TUBES	C08J 9/14	VEHICLE
WITH AN EMBEDDED BARRIER LAYER	(11) EP2828309	(73) Siemens Mobility GmbH
AND TUBE PRODUCED THEREFROM	(21) EP13710414.7	(72) BÜHS, Florian
AND USE OF SUCH A LAMINATE	(22) 19.03.2013	LASKE, Andreas
(73) Huhtamaki Flexible Packaging Germany	(54) VERFAHREN ZUR HERSTELLUNG VON	ROMPE, Andre
GmbH & Co. KG	POLYURETHAN-HARTSCHÄUMEN	(74) ir. M.F.J.M. Ketelaars c.s.
(72) HOLZMÜLLER, Arno	UND POLYISOCYANURAT-	(31) 102014213831
MARZ, Manfred	HARTSCHÄUMEN	(32) 16.07.2014
SCHRÄGLE, Matthias	(73) BASF SE	(33) Germany
WIESER, Manfred	(72) KAMPF, Gunnar	(47) 07.11.2018
DAELMANS, Eddy	(74) ir. W.J.J.M. Kempes	(51) B60L 11/18
(74) ir. M.F.J.M. Ketelaars c.s.	(31) 12160963	H02J 7/00
(31) 102012014564	(32) 23.03.2012	(11) EP3197706
102013102138	(33) European Patent Office (EPO)	(21) EP15762759.7
(32) 23.07.2012	(47) 10.10.2018	(22) 17.08.2015
05.03.2013	(51) B42D 15/00	(54) WALL MOUNTABLE DC ELECTRIC
(33) Germany	B42D 25/41	VEHICLE CHARGER
Germany	B42D 25/24	(73) Efacec Electric Mobility, S.A.
(47) 24.10.2018	B42D 25/351	(72) MARCOS MOREIRA DA SILVA, Pedro
(51) B32B 7/12	B42D 25/435	Nuno
B32B 27/08	(11) EP3142862	MARTINS FERREIRA, Vitor Alexandre
B32B 27/30	(21) EP15801746.7	MARINHO FERREIRA GUEDES, Susana
B32B 27/32	(22) 24.11.2015	DA SILVA PAUPÉRIO PEREIRA, Lino
B32B 27/36	(54) METHOD FOR PRODUCING A	João
B32B 3/26	SECURITY ELEMENT	MARQUES RAMOS, Inês Sofia
B32B 3/30	(73) Orell Füssli Sicherheitsdruck AG	SILVA CECÍLIO GONÇALVES, Paulo
B26F 1/26	Gemalto AG	Miguel
B32B 37/00	(72) SAILER, Christian	OLIVEIRA DA SILVA, Germano Miguel
B29C 51/10	ABT, Felix	(31) 10791814
B29C 63/02	CHOSSON, Sylvain	(32) 25.09.2014
C23F 11/02	(74) ir. H.J.G. Lips c.s.	(33) Portugal
(11) EP3191299	(31) PCT/EP2015/062577	(47) 10.10.2018
(21) EP15759634.7	(32) 05.06.2015	(51) B61K 3/02
(22) 13.08.2015	(33) World Intellectual Property Office (WIPO)	(11) EP2781427
(54) CORROSION PROTECTIVE	(47) 24.10.2018	(21) EP14001023.2
ARRANGEMENT	(51) B60C 11/13	(22) 20.03.2014
(73) RWK SE	B60C 11/03	(54) Standalone system for lubricating the wheel
(72) EUBELER, Jan	(11) EP2906435	flange of a rail vehicle bogie
WACHS, Tilo	(21) EP13748320.2	(73) SNCF MOBILITES
MEIER, Leonhard	(22) 14.08.2013	(72) Desbois, Michel
VOGGENAUER, Robert	(54) VEHICLE PNEUMATIC TIRES	(74) J.M.H. Duyver lic.
(74) J.M.H. Duyver lic.	(73) Continental Reifen Deutschland GmbH	(31) 1300667
(31) 102014013288	(72) BEHR, Ulrich	(32) 21.03.2013
(32) 13.09.2014	(74) ir. W.J.J.M. Kempes	(33) France
(33) Germany	(31) 102012109712	(47) 10.10.2018
(47) 10.10.2018	(32) 11.10.2012	(51) B63B 21/50
(51) B32B 21/02	(33) Germany	(11) EP3019392
B32B 21/10	(47) 10.10.2018	(21) EP13739639.6
B32B 21/12	(51) B60L 11/18	(22) 12.07.2013
(11) EP3208086	(11) EP2319725	(54) DISCONNECTABLE SUBMERGED
(21) EP16156473.7	(21) EP10182944.8	BUOY MOORING DEVICE COMPRISING
(22) 19.02.2016	(22) 25.03.2004	CLAMPING DOGS
(54) LAMINATED WOOD-PLASTIC	(54) Central inverter station	(73) Single Buoy Moorings, Inc.
COMPOSITE MATERIAL (WPC) DISC,	(73) Wobben Properties GmbH	(72) BAUDUIN, Christian Raymond
AND METHOD FOR ITS PREPARATION	(72) Wobben, Aloys	TOGGIANI, Jean-Yves Silvain
(73) Flooring Technologies Ltd.	(74) ir. C.M. Jansen c.s.	BENOIT, Jean Pierre
(72) KALWA, Norbert, Dr.	(31) 10331084	PERRIN, Jérôme
(74) ir. C.M. Jansen c.s.	(32) 09.07.2003	(74) ir. M.F.J.M. Ketelaars c.s.
(47) 10.10.2018	(33) Germany	(47) 05.12.2018
(51) B32B 27/40	(47) 10.10.2018	(51) B63H 1/36
C08J 9/00	(51) B60L 11/18	B63H 16/16
C08J 9/02	B60L 5/36	B63H 16/18
C08G 18/40	H02J 7/00	B63B 35/71
C08G 18/42	(11) EP3131781	B63B 35/79
C08G 18/48	(21) EP15735668.4	B63H 1/37

B63H 16/20	(73) Sanovo Technology Netherlands B.V.	(54) TAMPER-EVIDENT CONTAINER SYSTEM
B63H 16/08	(72) WIKKERINK, Dirk Willem	(73) MJN U.S. Holdings LLC
(11) EP3016852	PAPEN, Edwin Lambertus Maria	(72) VELMER, Marc, S.
(21) EP14818858.4	(74) ir. H.V. Mertens c.s.	HORTON, Thomas, C.
(22) 30.06.2014	(31) 2014284	(74) ir. W.J.J.M. Kempes
(54) STAND UP MIRAGE WATERCRAFT	(32) 12.02.2015	(31) 886415
(73) Hobie Cat Company, A Missouri Corporation	(33) Netherlands	(32) 20.09.2010
(72) CZARNOWSKI, James Taylor	(47) 31.10.2018	(33) United States of America
KETTERMAN, Gregory Scott	(51) B65D 21/06	(47) 24.10.2018
KARDAS, Jason Christopher	B65D 43/16	
DOW, Philip James	B65D 71/00	(51) B65D 71/24
WICKS, Graeme Stuart	(11) EP3092178	B65D 71/58
BRACKETT, Drew William	(21) EP14780539.4	(11) EP2560895
(74) ir. M.F.J.M. Ketelaars c.s.	(22) 20.08.2014	(21) EP11717437.5
(31) 201361842582 P	(54) CONTAINER	(22) 22.04.2011
201414318472	(73) Loadhog Limited	(54) CARTON
(32) 03.07.2013	(72) JOWETT, Leigh	(73) WestRock Packaging Systems, LLC
27.06.2014	BACON, Matthew	(72) AUCLAIR, Jean-Michel
(33) United States of America	(74) dr. W.A.H.M. Van Borm	MERZEAU, Julien
United States of America	(31) 201400437	PAPASOTIRIOU, George
(47) 14.11.2018	201414135	(74) J.M.H. Duyver lic.
(51) B64D 11/02	(32) 10.01.2014	(31) 201104181
(11) EP2560875	08.08.2014	201006755
(21) EP11717127.2	(33) United Kingdom	(32) 11.03.2011
(22) 19.04.2011	United Kingdom	22.04.2010
(54) AIRCRAFT INTERIOR LAVATORY	(47) 12.12.2018	(33) United Kingdom
(73) BE Intellectual Property, Inc.	(51) B65D 30/08	United Kingdom
(72) COOK, Donald, F.	B65D 30/18	(47) 10.10.2018
HARRINGTON, Liberty, D.	B65D 30/24	(51) B65G 47/68
STEINER, Philipp	B65D 33/01	B65G 47/22
BRAUER, Robert, K.	(11) EP3092179	(11) EP2964551
SKELLY, Trevor	(21) EP14808494.0	(21) EP14716008.9
(74) ir. W.J.J.M. Kempes	(22) 26.11.2014	(22) 03.03.2014
(31) 201113089063	(54) PAPER SACK	(54) SINGULATOR
346835 P	(73) dy-pack Verpackungen Gustav Dyckerhoff	(73) Mechanica Sistemi S.r.L.
326198 P	GmbH	(72) CRISTOFORETTI, Giorgio
(32) 18.04.2011	(72) LISEK, Eduard	(74) ir. H.Th. van den Heuvel c.s.
20.05.2010	SCHULTE, Gerhard	(31) MI20130318
20.04.2010	MERSCHMANN, Michael	(32) 04.03.2013
(33) United States of America	STAMM, Jens	(33) Italy
United States of America	(74) ir. M.F.J.M. Ketelaars c.s.	(47) 17.10.2018
United States of America	(31) 202014000194 U	(51) B65H 19/12
(47) 24.10.2018	(32) 10.01.2014	B65D 75/02
(51) B65B 9/04	(33) Germany	B65D 63/18
B65B 61/02	(47) 07.11.2018	B65D 75/56
B32B 27/00	(51) B65D 30/22	(11) EP3138797
B32B 27/06	B65B 9/08	(21) EP16185343.7
B65B 31/04	B65B 43/06	(22) 23.08.2016
B65B 7/16	B65B 43/12	(54) TRANSPORT PACKAGE FOR A WIDE
(11) EP3230166	B65B 43/26	FORMAT MEDIA ROLL
(21) EP15791314.6	(11) EP3160862	(73) OCE-Technologies B.V.
(22) 10.11.2015	(21) EP15814539.1	(72) SLAATS, Cornelis H.J.
(54) METHOD FOR ARRANGING TWO	(22) 30.06.2015	(74) ir. M.J. Groen
COATINGS ON A COVER FILM	(54) BAG WEB AND METHOD FOR PACKING	(31) 15183269
(73) GEA Food Solutions Germany GmbH	A PRODUCT IN FILM BAGS BY USING	(32) 01.09.2015
(72) ACHENBACH, Wolfgang	SUCH A BAG WEB	(33) European Patent Office (EPO)
(74) ir. W.J.J.M. Kempes	(73) Schur Technology A/S	(47) 17.10.2018
(31) 102014225719	(72) PAPE, Henrik	(51) B66F 3/46
(32) 12.12.2014	(74) ir. P.J. Hylarides c.s.	B66F 7/06
(33) Germany	(31) 201470406	B66F 7/20
(47) 17.10.2018	(32) 30.06.2014	B66F 7/28
(51) B65B 23/06	(33) Denmark	B66F 17/00
A01K 43/00	(47) 10.10.2018	B66F 7/16
B65G 47/34	(51) B65D 41/34	B66F 9/20
(11) EP3256388	(11) EP2619107	(11) EP3019434
(21) EP16710026.2	(21) EP11758355.9	(21) EP14739264.1
(22) 28.01.2016	(22) 14.09.2011	(22) 03.07.2014
(54) EGG ORIENTATION DEVICE		

- (54) LIFTING SYSTEM FOR LIFTING A VEHICLE COMPRISING ONE OR MORE LIFTING DEVICES AND A RELEASE SYSTEM, AND METHOD THERE FOR (74) ir. W.J.J.M. Kempes (31) 201361787697 P 201361787879 P 201361788628 P 201361787587 P 201361884376 P 201361884586 P 201361884565 P 201361884605 P 201361884635 P 201361884545 P 201361889757 P (32) 15.03.2013 15.03.2013 15.03.2013 30.09.2013 30.09.2013 30.09.2013 30.09.2013 30.09.2013 11.10.2013 (33) United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America (47) 24.10.2018
- (51) B67D 3/00 A23L 2/00 B67D 1/00 B67D 1/08 (11) EP3240754 (21) EP15825857.4 (22) 22.12.2015 (54) APPARATUS FOR DISPENSING MIXED BEVERAGES FROM FROZEN INGREDIENTS (73) Unitec S.p.A. (72) BENEDETTI, Luca (74) ir. J.M.G. Dohmen c.s. (31) PN20140068 (32) 30.12.2014 (33) Italy (47) 24.10.2018
- (51) C01B 3/26 B60K 15/03 B01J 19/24 C01B 3/00 (11) EP2925669 (21) EP13780357.3 (22) 23.10.2013 (54) USE OF LIQUID COMPOUNDS AND METHOD FOR THE USE THEREOF AS HYDROGEN STORES (73) Bayerische Motoren Werke Aktiengesellschaft (72) DUNGS, Jennifer TEICHMANN, Daniel BRÜCKNER, Nicole BÖSMANN, Andreas WASSERSCHIED, Peter (74) ir. P.J. Hylarides c.s. (31) 102012221809 (32) 28.11.2012 (33) Germany (47) 31.10.2018
- (51) C01B 3/50 H01M 8/06 C01B 3/34 C10K 3/04 (11) EP2969935 (21) EP14722423.2 (22) 13.03.2014 (54) INTEGRATED POWER GENERATION AND CARBON CAPTURE USING FUEL CELLS (73) ExxonMobil Research and Engineering Company (72) BERLOWITZ, Paul, J. BARCKHOLTZ, Timothy, Andrew (74) HERSHKOWITZ, Frank (31) 201361787697 P 201361787879 P 201361788628 P 201361787587 P 201361884376 P 201361884586 P 201361884565 P 201361884605 P 201361884635 P 201361884545 P 201361889757 P (32) 15.03.2013 15.03.2013 15.03.2013 30.09.2013 30.09.2013 30.09.2013 30.09.2013 30.09.2013 11.10.2013 (33) United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America (47) 24.10.2018
- (51) C01B 15/047 A61K 8/27 A61Q 17/04 C01G 9/02 C09C 1/04 C09C 3/06 B82Y 30/00 A61K 8/02 A61Q 19/00 C09K 5/14 C01G 9/00 (11) EP2719659 (21) EP12796264.5 (22) 08.06.2012 (54) MANUFACTURING METHODS FOR ROUNDED ZINC PEROXIDE PARTICLES AND FOR ROUNDED ZINC OXIDE PARTICLES (73) Sakai Chemical Industry Co., Ltd. (72) SUEDA, Satoru TERABE, Atsuki HASHIMOTO, Mitsuo MAGARA, Koichiro KOBAYASHI, Keita (74) mr. ir. J. van Breda c.s. (31) 2011130580 (32) 10.06.2011 (33) Japan (47) 10.10.2018
- (51) C01B 33/193 C01B 33/12 B01J 39/04 (74) B01J 39/16 B01J 39/18 B01J 49/53 (11) EP2678272 (21) EP12705091.2 (22) 10.02.2012 (54) METHOD FOR THE SEPARATION OF METAL IONS THAT ARE DIVALENT OR HIGHER FROM STRONG ACIDS OR HIGHLY ACIDIC MEDIA (73) Evonik Degussa GmbH (72) PANZ, Christian PAULAT, Florian TITZ, Guido MÜLLER, Sven ERLHÖFER, Peter RUF, Markus FRINGS, Bodo RAULEDER, Hartwig BARTHEL, Thomas SIRAY, Mustafa BEHNISCH, Jürgen (74) ir. W.J.J.M. Kempes (31) 102011004533 (32) 22.02.2011 (33) Germany (47) 17.10.2018
- (51) C01B 33/24 C01B 33/20 C01B 33/22 C01B 33/38 (11) EP2729413 (21) EP12738575.5 (22) 06.07.2012 (54) PROCESS FOR PREPARING A COMPOSITION COMPRISING SYNTHETIC MINERAL PARTICLES AND PREPARED COMPOSITION (73) Centre National de la Recherche Scientifique (CNRS) Université Paul Sabatier (Toulouse III) (72) LE ROUX, Christophe MARTIN, François MICOUD, Pierre DUMAS, Angela (74) ir. A.R. Aalbers (31) 1102144 (32) 07.07.2011 (33) France (47) 10.10.2018
- (51) C01B 39/02 F28D 20/00 C09K 5/16 B01J 20/32 (11) EP2163520 (21) EP09169364.8 (22) 03.09.2009 (54) Material and method for storing thermal energy (73) Electricité de France (72) Stevens, Philippe Hongois, Stéphanie (74) ir. M.F.J.M. Ketelaars c.s. (31) 0856068 (32) 10.09.2008 (33) France (47) 10.10.2018
- (51) C01B 39/48

- (11) EP2870106
 (21) EP13716539.5
 (22) 20.03.2013
 (54) METHOD FOR PREPARING HIGH-SILICA LEV-TYPE ZEOLITES
 (73) Chevron U.S.A. Inc.
 (72) DAVIS, Tracy, Margaret
 (74) ir. M.F.J.M. Ketelaars c.s.
 (31) 201213540825
 (32) 03.07.2012
 (33) United States of America
 (47) 14.11.2018
-
- (51) C01G 19/00
 C01G 23/00
 C01G 37/14
 C01G 45/12
 C01G 49/00
 C01G 51/00
 C01B 13/18
 C01G 1/02
 C01G 37/00
 C01G 45/00
 C08K 3/22
 C08K 3/26
 C09D 7/61
 (11) EP2952479
 (21) EP15169787.7
 (22) 29.05.2015
 (54) NICKEL-FREE GREEN PIGMENT
 (73) Ferro Corporation
 (72) Letschert, Hans-Peter
 Ludwig, Stephan
 Detrie, Terry J.
 Sakoske, George E.
 (74) ir. C.M. Jansen c.s.
 (31) 201414296401
 (32) 04.06.2014
 (33) United States of America
 (47) 24.10.2018
-
- (51) C02F 1/78
 C02F 1/32
 C02F 1/463
 C02F 1/465
 C02F 1/467
 C02F 1/36
 C02F 1/00
 C02F 1/28
 C02F 1/48
 C02F 1/52
 C02F 9/00
 B01D 21/00
 (11) EP2834197
 (21) EP13729404.7
 (22) 27.03.2013
 (54) PROCESS AND DEVICE FOR ELECTROCHEMICAL TREATMENT OF INDUSTRIAL WASTEWATER AND DRINKING WATER
 (73) Visnja, Orescanin
 Nenad, Mikulic
 Denis, Petljak
 (72) Visnja, Orescanin
 Nenad, Mikulic
 Denis, Petljak
 (31) P20120276
 (32) 28.03.2012
 (33) Croatia
 (47) 10.10.2018
-
- (51) C04B 24/26
 C04B 28/14
 C04B 103/22
 (11) EP2238088
 (21) EP08872715.1
 (22) 12.12.2008
 (54) USE OF ADDITIVES FOR HYDRAULIC BINDER BASED ON CALCIUM SULFATE
 (73) Etex Building Performance International
 (72) FAURE, Jean-Michel
 RINALDI, David
 NARANJO, Horacio
 (74) E. Vaeck
 (31) 0708715
 (32) 14.12.2007
 (33) France
 (47) 14.11.2018
-
- (51) C07C 67/29
 C07C 69/18
 C07F 7/18
 C12P 41/00
 C07C 47/565
 C07C 47/575
 C07C 51/377
 C07C 59/72
 C12P 31/00
 (11) EP2861554
 (21) EP13724809.2
 (22) 22.05.2013
 (54) IMPROVED PROCESS FOR THE PREPARATION OF TREPROSTINIL AND DERIVATIVES THEREOF
 (73) SciPharm S.à r.l.
 (72) JAIN, Nareshkumar F.
 KIRKUP, Michael P.
 MARELLA, Michael A.
 GHONE, Sanjeevani, A.
 (74) ir. J.D. de Zeeuw
 (31) 201261650836 P
 12172191
 (32) 23.05.2012
 15.06.2012
 (33) United States of America
 European Patent Office (EPO)
 (47) 07.11.2018
-
- (51) C07C 311/51
 A61K 31/18
 (11) EP2334638
 (21) EP09782376.9
 (22) 31.08.2009
 (54) POLYMORPHS OF ACYL SULFONAMIDES
 (73) F. Hoffmann-La Roche AG
 (72) DAVIDSON, James Prentice
 MARTIN, Michael
 PANG, Fei
 WONG, Margaret
 (74) drs. C.M.A. Quintelier
 (31) 95364 P
 (32) 09.09.2008
 (33) United States of America
 (47) 21.11.2018
-
- (51) C07D 207/48
 A61K 31/40
 A61K 31/095
 C07D 207/30
 C07D 207/335
- C07D 207/36
 (11) EP3197867
 (21) EP16786741.5
 (22) 27.04.2016
 (54) NOVEL 4-METHOXY PYRROLE DERIVATIVES OR SALTS THEREOF AND PHARMACEUTICAL COMPOSITION COMPRISING THE SAME
 (73) Daewoong Pharmaceutical Co., Ltd.
 (72) LEE, Chun Ho
 LEE, Seung Chul
 LEE, Yeon Im
 EOM, Deok Ki
 HAN, Mi Ryeong
 KOH, Eun Ji
 (74) ir. P.J. Hylarides c.s.
 (31) 20150058712
 20160013588
 (32) 27.04.2015
 03.02.2016
 (33) Korea (Republic)
 Korea (Republic)
 (47) 14.11.2018
-
- (51) C07D 209/20
 C07D 209/18
 C07D 209/22
 C07D 209/12
 A61K 31/404
 A61P 35/00
 (11) EP2552887
 (21) EP11766447.4
 (22) 29.03.2011
 (54) INDOLYL OR INDOLINYL HYDROXAMATE COMPOUNDS
 (73) National Taiwan University
 Taipei Medical University
 Ohio State University
 (72) CHEN, Ching-Shih
 LIOU, Jing-Ping
 LIU, Hsing-Jin
 HUNG, Kuo-Sheng
 SHAN, Pei-Wen
 CHIU, Wen-Ta
 TENG, Che-Ming
 (74) ir. C.M. Jansen c.s.
 (31) 318715 P
 (32) 29.03.2010
 (33) United States of America
 (47) 24.10.2018
-
- (51) C07D 209/52
 C07D 209/44
 C07D 487/04
 A61K 31/403
 A61K 31/4035
 A61K 31/407
 A61P 1/04
 C07D 401/04
 C07D 401/12
 C07D 403/04
 C07D 403/12
 C07D 405/04
 C07D 405/10
 C07D 405/12
 C07D 409/04
 C07D 409/12
 C07D 409/14
 C07D 471/04

- C07D 498/04
 (11) EP3040331
 (21) EP14840927.9
 (32) 29.08.2014
 (54) TETRAHYDROCYCLOPENTAPYRROLE DERIVATIVE AND PREPARATION METHOD THEREFOR
 (73) Daewoong Pharmaceutical Co., Ltd.
 (72) YU, Kyung A
 YOON, Ji Sung
 EOM, Deok Ki
 LEE, Yeon Im
 HAN, Mi Ryeong
 LEE, Jun Hee
 SEO, Ha Nee
 KIM, Ji Duck
 LEE, Sang Ho
 (74) ir. P.J. Hylarides c.s.
 (31) 20130103471
 (32) 29.08.2013
 (33) Korea (Republic)
 (47) 14.11.2018
-
- (51) C07D 401/06
 C07D 405/14
 C07D 409/06
 C07D 471/04
 C07D 487/04
 C07D 491/052
 C07D 495/04
 C07D 498/04
 A61K 31/454
 (11) EP2968304
 (21) EP14769462.4
 (22) 13.03.2014
 (54) 4-PHENYLPYRROLIDINES, THEIR PREPARATION AND USE
 (73) The Trustees of Columbia University in the City of New York
 (72) PETRUKHIN, Konstantin
 CIOFFI, Christopher
 JOHNSON, Graham
 DOBRI, Nicoleta
 FREEMAN, Emily
 CHEN, Ping
 CONLON, Michael
 ZHU, Lei
 (74) ir. M.F.J.M. Ketelaars c.s.
 (31) 201361785187 P
 (32) 14.03.2013
 (33) United States of America
 (47) 10.10.2018
-
- (51) C07D 401/14
 C07D 413/14
 C07D 403/04
 C07D 403/14
 C07D 405/04
 C07D 409/04
 C07D 411/14
 C07D 417/04
 C07D 417/14
 C07D 471/04
 C07D 487/04
 C07D 487/10
 C07D 498/10
 A61K 31/506
 A61P 37/00
 A61P 31/00
 A61P 29/00
- (11) EP3126352
 (21) EP15721378.6
 (22) 03.04.2015
 (54) INHIBITORS OF CYCLIN-DEPENDENT KINASE 7 (CDK7)
 (73) Syros Pharmaceuticals, Inc.
 (72) SPROTT, Kevin
 MARINEAU, Jason, J.
 SCHMIDT, Darby
 BRADLEY, Michael
 CIBLAT, Stephane
 SIDDIQUI, M., Arshad
 KABRO, Anzhelika
 LEBLANC, Melissa
 LEGER, Serge
 ROY, Stephanie
 WINTER, Dana, K.
 MILLER, Tom
 RIPKA, Amy
 LI, Dansu
 (74) ir. W.J.J.M. Kempes
 (31) 201461975457 P
 201462053741 P
 (32) 04.04.2014
 22.09.2014
 (33) United States of America
 United States of America
 (47) 17.10.2018
-
- (51) C07D 403/06
 A61K 31/404
 A61P 35/00
 (11) EP3168218
 (21) EP16196036.4
 (22) 13.08.2002
 (54) A CRYSTAL COMPRISING AN L-MALIC ACID SALT OF N-[2-(DIETHYLAMINO)ETHYL]-5-[(5-FLUORO-1,2-DIHYDRO-2-OXO-3H-INDOL-3-YLIDENE)METHYL]-2,4-DIMETHYL-1H-PYRROLE-3-CARBOXAMIDE FOR USE AS A MEDICAMENT
 (73) Pharmacia & Upjohn Company LLC
 (72) HAWLEY, Michael
 FLECK, Thomas, J.
 PRESCOTT, Stephen, P.
 MALONEY, Mark, T.
 (74) ir. M.F.J.M. Ketelaars c.s.
 (31) 312353 P
 (32) 15.08.2001
 (33) United States of America
 (47) 14.11.2018
-
- (51) C07D 405/14
 C07D 401/12
 (11) EP3102572
 (21) EP15704502.2
 (22) 05.02.2015
 (54) SULPHAMOYLPIRROLAMIDE DERIVATIVES AND THE USE THEREOF AS MEDICAMENTS FOR THE TREATMENT OF HEPATITIS B
 (73) Janssen Sciences Ireland UC
 (72) VANDYCK, Koen
 HACHÉ, Geerwin Yvonne Paul
 LAST, Stefaan Julien
 ROMBOUTS, Geert
 VERSCHUEREN, Wim Gaston
 RABOISSON, Pierre Jean-Marie Bernard
- (74) ir. W.J.J.M. Kempes
 (31) 14154167
 14169438
 14177505
 14193926
 (32) 06.02.2014
 22.05.2014
 17.07.2014
 19.11.2014
 (33) European Patent Office (EPO)
 European Patent Office (EPO)
 European Patent Office (EPO)
 European Patent Office (EPO)
 (47) 24.10.2018
-
- (51) C07D 417/14
 A61K 31/427
 A61P 37/00
 (11) EP3245203
 (21) EP16700484.5
 (22) 14.01.2016
 (54) HYDROXYALKYL-PIPERAZINE DERIVATIVES AS CXCR3 RECEPTOR MODULATORS
 (73) Idorsia Pharmaceuticals Ltd
 (72) CAROFF, Eva
 MEYER, Emmanuel
 (74) ir. C.M. Jansen c.s.
 (31) PCT/EP2015/050696
 (32) 15.01.2015
 (33) World Intellectual Property Office (WIPO)
 (47) 14.11.2018
-
- (51) C07D 487/04
 A61K 31/4985
 A61P 25/00
 (11) EP3174883
 (21) EP15744915.8
 (22) 30.07.2015
 (54) 6,7-DIHYDROPIRAZOLO[1,5-A]PYRAZIN-4(5H)-ONE COMPOUNDS AND THEIR USE AS NEGATIVE ALLOSTERIC MODULATORS OF MGLU2 RECEPTORS
 (73) Janssen Pharmaceutica NV
 (72) ALONSO-DE DIEGO, Sergio-Alvar
 VAN GOOL, Michiel Luc Maria
 MARTÍN-MARTÍN, María Luz
 CONDE-CEIDE, Susana
 ANDRÉS-GIL, José Ignacio
 DELGADO-GONZÁLEZ, Óscar
 TRESADERN, Gary John
 TRABANCO-SUÁREZ, Andrés Avelino
 (74) ir. W.J.J.M. Kempes
 (31) 14179600
 14196083
 (32) 01.08.2014
 03.12.2014
 (33) European Patent Office (EPO)
 European Patent Office (EPO)
 (47) 24.10.2018
-
- (51) C07D 487/04
 C07D 519/00
 A61K 31/4985
 A61P 19/08
 A61P 29/00
 A61P 31/00
 A61P 35/00
 A61P 37/00
 (11) EP2734522

- (21) EP12733505.7
(22) 11.07.2012
(54) 4-IMIDAZOPYRIDAZIN-1-YL-BENZAMIDES AND 4-IMIDAZOTRIAZIN-1-YL-BENZAMIDES AS BTK-INHIBITORS
(73) Merck Sharp & Dohme B.V.
(72) BARF, Tjeerd A.
JANS, Christiaan, Gerardus, Johannes, Maria
MAN, de Adrianus, Petrus, Antonius
OUBRIE, Arthur A.
RAAIJMAKERS, Hans C.A.
REWINKEL, Johannes, Bernardus, Maria
STERRENBURG, Jan-Gerard
WIJKMANS, Jacobus C.H.M.
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 201161509397 P
11174578
(32) 19.07.2011
19.07.2011
(33) United States of America
European Patent Office (EPO)
(47) 31.10.2018
(51) C07K 1/22
B01D 15/38
B01D 15/20
(11) EP3141557
(21) EP16187837.6
(22) 08.09.2016
(54) METHODS OF EVALUATING QUALITY OF MEDIA SUITABLE FOR REMOVING ANTI-A OR ANTI-B ANTIBODIES
(73) Merck Patent GmbH
(72) RAHANE, Santosh
TURIANO, Matthew
BIAN, Nanying
STONE, Matthew T.
(74) dr. W.A.H.M. Van Borm
(31) 201562215431 P
(32) 08.09.2015
(33) United States of America
(47) 14.11.2018
(51) C07K 14/11
C12N 15/86
(11) EP2998315
(21) EP15159486.8
(22) 02.04.2010
(54) NEWCASTLE DISEASE VIRUS VECTORED AVIAN VACCINES
(73) Meril, Inc.
(72) BUBLLOT, Michel
REYNARD, Frederic
LE GROS, Francois-Xavier
(74) ir. C.M. Jansen c.s.
(31) 166481 P
(32) 03.04.2009
(33) United States of America
(47) 31.10.2018
(51) C07K 16/28
A61K 31/4745
A61K 39/395
A61K 47/68
A61P 35/00
C12N 15/09
C07K 16/30
(11) EP3088419
(21) EP14874745.4
(22) 24.12.2014
(54) ANTI-TROP2 ANTIBODY-DRUG CONJUGATE
(73) Daiichi Sankyo Company, Limited
Sapporo Medical University
(72) AGATSUMA, Toshinori
TAKAHASHI, Shu
HASEGAWA, Jun
OKAJIMA, Daisuke
HAMADA, Hirofumi
YAMAGUCHI, Miki
(74) ir. C.M. Jansen c.s.
(31) 2013267548
(32) 25.12.2013
(33) Japan
(47) 10.10.2018
(51) C07K 16/28
A61K 39/395
(11) EP2545077
(21) EP11711490.0
(22) 10.03.2011
(54) MONOCLONAL ANTIBODIES AGAINST C-MET
(73) Genmab A/S
(72) NEIJSEN, Joost, J.
DE GOEIJ, Bart
VAN DEN BRINK, Edward
LABRIJN, Aran, Frank
HOET, Rene, M., A.
SCHUURMAN, Janine
PARREN, Paul
VAN DE WINKEL, Jan
(74) ir. F.A. Geurts c.s.
(31) 201000862
312622 P
201000191
(32) 24.09.2010
10.03.2010
10.03.2010
(33) Denmark
United States of America
Denmark
(47) 31.10.2018
(51) C07K 16/28
C07K 16/30
C07K 16/40
A61K 39/00
A61K 38/20
A61K 47/68
C07K 14/52
C07K 14/55
C07K 14/54
A61K 39/395
C07K 16/46
C07K 16/18
(11) EP2702074
(21) EP12717674.1
(22) 26.04.2012
(54) NOVEL IMMUNOCONJUGATES
(73) Roche Glycart AG
(72) AST, Oliver
BRUENKER, Peter
HOFER, Thomas U.
HOSSE, Ralf
KLEIN, Christian
MOESSNER, Ekkehard
UMANA, Pablo
(74) drs. C.M.A. Quintelier
(31) 11164237
(32) 29.04.2011
(33) European Patent Office (EPO)
(47) 21.11.2018
(51) C08F 10/02
C08F 2/00
C08J 5/18
C08L 23/04
(11) EP2900703
(21) EP13710271.1
(22) 07.03.2013
(54) ETHYLENE-BASED POLYMERS AND PROCESSES TO MAKE THE SAME
(73) Dow Global Technologies LLC
(72) KARJALA, Teresa, P.
KARDOS, Lori, L.
YAU, Wallace, W.
ORTEGA, Jose
(74) ir. J.D. de Zeeuw
(31) 201261706936 P
(32) 28.09.2012
(33) United States of America
(47) 17.10.2018
(51) C08F 279/02
C08L 69/00
C08L 77/00
C08L 67/04
C08L 67/02
C08F 20/02
C08F 20/62
C08F 120/02
C08F 120/62
C08F 220/02
C08F 220/62
C08L 101/00
C08L 51/04
C08L 51/00
C08L 33/06
C08F 222/06
C08F 220/32
(11) EP2927252
(21) EP15169189.6
(22) 13.08.2009
(54) FUNCTIONALIZED BIMODAL IMPACT MODIFIERS
(73) Arkema, Inc.
(72) Lyons, Jason
Shen, Xianfeng
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 92906 P
(32) 29.08.2008
(33) United States of America
(47) 10.10.2018
(51) C08G 18/40
C08G 18/76
C08G 18/64
C08G 18/48
C08G 18/58
C08G 18/32
C08G 101/00
(11) EP3074443
(21) EP13898102.2
(22) 27.11.2013
(54) CARDANOL MODIFIED EPOXY POLYOL AND CORRESPONDING POLYURETHANE
(73) Dow Global Technologies LLC
(72) LI, Wei
ZHANG, Yi

LI, Jiang	(33) United States of America	(22) 13.06.2012
(74) ir. J.D. de Zeeuw	(47) 26.12.2018	(54) WATER REDISPERSIBLE EPOXY
(47) 21.11.2018	(51) C08G 69/34	POLYMER POWDER AND METHOD FOR
(51) C08G 18/48	C09J 177/08	MAKING THE SAME
C08G 18/63	(11) EP1999184	(73) Dow Global Technologies LLC
C08G 18/65	(21) EP07758391.2	(72) CHEN, Liang
C08G 18/66	(22) 13.03.2007	HONG, Liang
C08G 18/72	(54) POLYAMIDES	SEKHARAN, Manesh, N.
C08G 18/76	(73) Henkel IP & Holding GmbH	RADLER, Michael, J.
C08G 18/79	(72) NATANIEL, Tina	(74) ir. J.D. de Zeeuw
C08K 5/02	HEINRICH, Dwight	(31) 201161500167 P
C08G 18/18	(74) ir. M.F.J.M. Ketelaars c.s.	(32) 23.06.2011
C08G 18/32	(31) 785560 P	(33) United States of America
C08G 18/40	(32) 24.03.2006	(47) 17.10.2018
C08J 9/00	(33) United States of America	(51) C08L 69/00
C08G 18/38	(47) 07.11.2018	C08F 6/22
(11) EP2895521	(51) C08G 73/02	C08F 279/02
(21) EP13750343.9	C08G 65/26	C08L 51/04
(22) 19.08.2013	(11) EP3039057	C08L 67/00
(54) POLYURETHANE CONTAINING	(21) EP14739138.7	(11) EP2840116
HALOGEN COMPOUNDS	(22) 11.07.2014	(21) EP13778689.3
(73) BASF SE	(54) ALKOXYLATED	(22) 17.04.2013
(72) OTERO MARTINEZ, Iran	POLYETHYLENEIMINE WITH A LOW	(54) RUBBER GRAFT COPOLYMER,
HADICK, Udo	MELTING POINT	AND THERMOPLASTIC RESIN
HAGEN, Christian	(73) BASF SE	COMPOSITION CONTAINING RUBBER
(74) ir. W.J.J.M. Kempes	(72) EBERT, Sophia	GRAFT COPOLYMER
(31) 12184330	LUDOLPH, Björn	(73) Kaneka Corporation
13166517	HUELSKOETTER, Frank	(72) TAKAMIDO, Seigo
(32) 13.09.2012	CHRISTMAS, Kevin	FUJIMOTO, Toyohisa
03.05.2013	SCIALLA, Stefano	(74) ir. C.M. Jansen c.s.
(33) European Patent Office (EPO)	LOUGHNANE, Brian J.	(31) 2012094701
European Patent Office (EPO)	EICHSTADT WAUN, Amy	(32) 18.04.2012
(47) 10.10.2018	REES, Darren	(33) Japan
(51) C08G 18/71	(74) ir. W.J.J.M. Kempes	(47) 02.01.2019
C08G 18/80	(31) 13181708	(51) C08L 83/04
C08G 18/10	(32) 26.08.2013	(11) EP3046966
C08G 18/12	(33) European Patent Office (EPO)	(21) EP14766737.2
C08G 18/24	(47) 10.10.2018	(22) 18.09.2014
C09D 175/04	(51) C08L 23/16	(54) COMBINATION OF RTV-1 SILICONE
C08G 18/28	C08L 9/00	FORMULATION AND ACCELERATOR
(11) EP2994495	C08K 3/00	HAVING IMPROVED CURING
(21) EP14716335.6	B60C 1/00	CHARACTERISTICS
(22) 10.04.2014	C08F 297/08	(73) Sika Technology AG
(54) CROSSLINKING OF IPMS ADDUCTS	C08F 4/659	(72) FRIEDEL, Manuel
AND AMINOSILANES	C08F 210/18	SAVOY, André
(73) Evonik Industries AG	C08F 290/04	MÜLLER, Andrea
(72) HALLACK, Markus	C08L 21/00	(74) ir. W.J.J.M. Kempes
BIEBEL, Andrea	C08K 3/013	(31) 13185434
(74) ir. W.J.J.M. Kempes	(11) EP3201270	(32) 20.09.2013
(31) 102013208356	(21) EP15848003.8	(33) European Patent Office (EPO)
(32) 07.05.2013	(22) 31.08.2015	(47) 24.10.2018
(33) Germany	(54) LOW ETHYLENE AMORPHOUS	(51) C09G 1/00
(47) 10.10.2018	PROPYLENE-ETHYLENE-DIENE	(11) EP3169737
(51) C08G 65/22	TERPOLYMER COMPOSITIONS	(21) EP15736840.8
C08G 65/323	(73) ExxonMobil Chemical Patents Inc.	(22) 14.07.2015
(11) EP2694571	(72) TSOU, Andy H.	(54) A CHEMICAL MECHANICAL
(21) EP12711084.9	BLOK, Edward J.	POLISHING (CMP) COMPOSITION
(22) 13.03.2012	KISS, Gabor	(73) BASF SE
(54) FLUOROPOLYETHER ELASTOMER	SHAH, Rhutesh K.	(72) REICHARDT, Robert
COMPOSITIONS HAVING LOW GLASS	(74) ir. W.J.J.M. Kempes	SIEBERT, Max
TRANSITION TEMPERATURES	(31) 201462057539 P	LAN, Yongqing
(73) 3M Innovative Properties Company	(32) 30.09.2014	LAUTER, Michael
(72) CORVELEYN, Steven G.	(33) United States of America	GUEVENC, Haci Osman
GUERRA, Miguel A.	(47) 24.10.2018	PRÖLSS, Julian
DAMS, Rudolf J.	(51) C08L 63/00	USMAN IBRAHIM, Sheik Ansar
OPSTAL, Tom	C08F 2/20	GOLZARIAN, Reza
(31) 201161472376 P	(11) EP2710074	(74) ir. W.J.J.M. Kempes
(32) 06.04.2011	(21) EP12730097.8	(31) 201462024497 P

14181457	(33) United States of America	B01D 15/00
(32) 15.07.2014	United States of America	B01D 53/02
19.08.2014	(47) 10.10.2018	B01D 53/64
(33) United States of America	(51) C09K 8/80	B01J 20/04
European Patent Office (EPO)	C04B 35/111	B01J 20/08
(47) 10.10.2018	(11) EP2500395	B01J 23/50
(51) C09K 5/04	(21) EP12156169.0	C10G 9/20
B01F 17/00	(22) 30.08.2007	B01J 35/10
C09K 3/30	(54) Method of manufacturing rod-shaped	B01J 20/32
C08J 9/12	proppants and anti-flowback additives	B01J 23/66
F25B 9/00	comprising aluminium titanate	B01J 35/00
F25B 30/00	(73) Imerys	B01J 20/02
(11) EP2313471	(72) Alary, Jean Andre	(11) EP2108031
(21) EP09808686.1	Parias, Thomas	(21) EP07864579.3
(22) 18.08.2009	(74) ir. C.G.C. Veldman-Dijkers	(22) 19.11.2007
(54) AZEOTROPE-LIKE COMPOSITIONS OF	(31) 469589	(54) METHOD FOR REMOVAL OF MERCURY
1,1,1,2-TETRAFLUOROPROPENE AND	624057	FROM HYDROCARBON FEEDSTOCKS
1,1,1,2-TETRAFLUROETHANE	(32) 01.09.2006	(73) Dow Global Technologies LLC
(73) Honeywell International Inc.	17.01.2007	(72) BHASIN, Madan M.
(72) SEETON, Christopher, J.	(33) United States of America	BRAYDEN, Mark K.
PHAM, Hang, T.	United States of America	DUPIUS, Foppe
SINGH, Rajiv, R.	(47) 10.10.2018	GROENENDIJK, Peter E.
HULSE, Ryan	(51) C10B 47/06	SEYEDMONIR, Seyed R.
SPATZ, Mark, W.	F23G 5/027	SMITH, Michael C.
WILSON, David, P.	C10B 1/04	VANCE, Fredrick W.
YANA MOTTA, Samuel, F.	C10B 31/02	VAN BUREN, Frederik R.
(74) ir. W.J.J.M. Kempes	C10B 33/00	MANGNUS, Marc A.
(31) 89986 P	C10B 49/02	(74) ir. J.D. de Zeeuw
542185	C10B 53/07	(31) 860288 P
(32) 19.08.2008	F23G 5/50	(32) 21.11.2006
17.08.2009	(11) EP2102312	(33) United States of America
(33) United States of America	(21) EP07852171.3	(47) 17.10.2018
United States of America	(22) 26.11.2007	(51) C10G 27/04
(47) 10.10.2018	(54) REACTOR FOR PYROLYSIS AND	C10G 67/16
(51) C09K 8/42	A METHOD FOR CHARGING AND	B01J 23/00
C09K 8/508	EMPTYING SUCH A REACTOR	B01J 23/80
E21B 33/138	(73) SES IP AB	B01J 23/83
C08J 3/075	(72) ERSHAG, Bengt-Sture	B01J 35/02
C09K 8/44	(74) ir. W.J.J.M. Kempes	B01J 35/10
C09K 8/575	(31) 0602617	B01J 37/03
(11) EP2838937	(32) 05.12.2006	(11) EP3118281
(21) EP13716801.9	(33) Sweden	(21) EP16183658.0
(22) 18.04.2013	(47) 10.10.2018	(22) 30.01.2013
(54) TREATMENT OF SUBTERRANEAN	(51) C10G 1/00	(54) APPARATUS INTEGRATING GAS
FORMATIONS WITH GELS	C10B 47/18	PHASE OXIDATIVE DESULFURIZATION
(73) Rhodia Operations	C10G 1/02	AND HYDRODESULFURIZATION
(72) CADIX, Arnaud	C10G 1/10	TO PRODUCE DIESEL FUEL
VUONG, Chi-Thanh	C10G 11/10	HAVING AN ULTRA-LOW LEVEL OF
(74) ir. W.J.J.M. Kempes	C10L 1/08	ORGANOSULFUR COMPOUNDS
(31) 1201145	C10G 11/02	(73) Saudi Arabian Oil Company
(32) 18.04.2012	C10G 11/05	Boreskov Institute of Catalysis
(33) France	(11) EP1725633	(72) ISMAGILOV, Zinifer
(47) 10.10.2018	(21) EP05706363.8	YASHNIK, Svetlana
(51) C09K 8/80	(22) 11.03.2005	KERZHENTSEV, Mikhail
C04B 35/111	(54) PROCESS AND PLANT FOR	PARMON, Valentin
(11) EP2407525	CONVERSION OF WASTE MATERIAL	BOURANE, Abdenour
(21) EP11185274.5	TO LIQUID FUEL	KOSEOGLU, Omer Refa
(22) 30.08.2007	(73) Future Energy Investments Pty Ltd	(74) ir. M.F.J.M. Ketelaars c.s.
(54) Rod-shaped proppants and anti-flowback	(72) BAKER, Garry	(31) 201313741101
additives comprising Aluminium Titanate	(74) dr. W.A.H.M. Van Born	(32) 14.01.2013
(73) Imerys	(31) 2004901325	(33) United States of America
(72) Alary, Jean Andre	04006260	(47) 17.10.2018
Parias, Thomas	(32) 14.03.2004	(51) C10G 67/04
(74) ir. C.G.C. Veldman-Dijkers	16.03.2004	C10G 21/30
(31) 469589	(33) Australia	C10G 47/26
624057	European Patent Office (EPO)	C10G 67/00
(32) 01.09.2006	(47) 24.10.2018	C10G 21/00
17.01.2007	(51) C10G 25/00	(11) EP2951272

- (21) EP14746104.0
(22) 31.01.2014
(54) INTERGRATION OF RESIDUE HYDROCRACKING AND SOLVENT DEASPHALTING
(73) Lummus Technology LLC
(72) BALDASSARI, Mario C. MUKHERJEE, Ujjal K. OLSEN, Ann-Marie GREENE, Marvin, I.
(74) ir. P.J. Hylarides c.s.
(31) 201313758554
(32) 04.02.2013
(33) United States of America
(47) 17.10.2018
-
- (51) C10L 10/02
C10L 1/14
C10L 10/00
(11) EP2102317
(21) EP08701780.2
(22) 11.01.2008
(54) ADDITIVE, FUEL COMPOSITION, METHOD AND USE
(73) Innospec Limited
(72) PAPACHRISTOS, Miltiades MCROBBIE, Ian, Malcolm KAMRAN, Deepak
(74) ir. W.J.J.M. Kempes
(31) 0700534
(32) 11.01.2007
(33) United Kingdom
(47) 17.10.2018
-
- (51) C10M 111/02
(11) EP2864456
(21) EP13729949.1
(22) 18.06.2013
(54) LUBRICATING OIL COMPOSITIONS COMPRISING HEAVY FISCHER-TROPSCH DERIVED BASE OILS AND ALKYLATED AROMATIC BASE OIL
(73) Shell Internationale Research Maatschappij B.V.
(72) WEDLOCK, David John
(74) drs. R.M. Matthezing c.s.
(31) 12172973
(32) 21.06.2012
(33) European Patent Office (EPO)
(47) 31.10.2018
-
- (51) C10M 135/10
C10M 133/16
(11) EP3321347
(21) EP17198002.2
(22) 24.10.2017
(54) LUBRICATING OIL ADDITIVES BASED ON OVERBASED GEMINI SURFACTANT
(73) Infineum International Limited
(72) Dowding, Peter Eis, Elin
(74) ir. C.M. Jansen c.s.
(31) 16198670
(32) 14.11.2016
(33) European Patent Office (EPO)
(47) 24.10.2018
-
- (51) C10M 141/08
C10M 135/36
C10M 127/02
C10M 133/06
(11) EP3036313
- (21) EP14793006.9
(22) 21.08.2014
(54) ADDITIVE FOR OIL-BASED LUBRICANTS HAVING IMPROVED EXTREME PRESSURE PROPERTIES
(73) Terralub GmbH
(72) FACKLER, Helmut
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 102013109064
(32) 21.08.2013
(33) Germany
(47) 10.10.2018
-
- (51) C12C 5/02
C12G 3/06
(11) EP2414501
(21) EP10711889.5
(22) 30.03.2010
(54) MIXED DRINK
(73) Reiser, Robert
(72) Reiser, Robert
(74) drs. O. Griebing
(31) 102009015591
(32) 30.03.2009
(33) Germany
(47) 31.10.2018
-
- (51) C12M 3/00
C12N 5/00
(11) EP2459697
(21) EP10737916.6
(22) 02.08.2010
(54) METHOD OF PRODUCING A POLYPEPTIDE OR VIRUS OF INTEREST IN A CONTINUOUS CELL CULTURE
(73) Baxalta Incorporated
Baxalta GmbH
(72) GRILLBERGER, Leopold REITER, Manfred FLEISCHANDERL, Daniel
(74) mr.ir. F.N. Ferro
(31) 230313 P
(32) 31.07.2009
(33) United States of America
(47) 17.10.2018
-
- (51) C12N 1/16
C12N 1/20
C12N 5/00
(11) EP1339829
(21) EP01991926.5
(22) 06.11.2001
(54) DRY POWDER CELL CULTURE MEDIA AND METHODS OF PRODUCTION THEREOF
(73) Life Technologies Corporation
(72) FIKE, Richard, Milton HASSETT, Richard, Francis DADEY, Barbara, Mary RADOMINSKI, Robert, Chester
(74) dr. W.A.H.M. Van Borm
(31) 705940
(32) 06.11.2000
(33) United States of America
(47) 24.10.2018
-
- (51) C12N 5/074
C12N 5/071
(11) EP2888353
(21) EP13756008.2
(22) 20.08.2013
- (54) METHOD FOR ISOLATION AND PURIFICATION OF EPITHELIAL STEM CELLS FROM SKIN
(73) Pell Cell Medicals NV
(72) BROECKX, Sarah Y. SPAAS, Jan H.
(74) ir. J.P.E. Brants
(31) 12181544
(32) 23.08.2012
(33) European Patent Office (EPO)
(47) 10.10.2018
-
- (51) C12N 7/00
C12N 15/86
(11) EP2855669
(21) EP13729157.1
(22) 28.05.2013
(54) MODIFIED SEROTYPE 28 ADENOVIRAL VECTORS
(73) GenVec, Inc.
(72) WEI, Lisa BROUGH, Douglas E. KING, C. Richter
(74) J.M.H. Duyver lic.
(31) 201261652407 P
(32) 29.05.2012
(33) United States of America
(47) 10.10.2018
-
- (51) C12N 9/20
C11D 3/386
(11) EP3149159
(21) EP15724304.9
(22) 26.05.2015
(54) A METHOD FOR MODIFYING A LIPASE
(73) Novozymes A/S
(72) REISER, Anna Verena BHATIA, Vikram Kjoeller BORCH, Kim JOERGENSEN, Christian I. ANDERSEN, Birgitte BAUNSGAARD, Lone
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 2612CH2014
(32) 27.05.2014
(33) India
(47) 14.11.2018
-
- (51) C12N 9/50
C12N 15/62
C12N 15/70
C12P 21/06
(11) EP2935576
(21) EP13811532.4
(22) 19.12.2013
(54) METHOD FOR PRODUCING A RECOMBINANT PROTEIN OF INTEREST
(73) Sandoz AG
Boehringer Ingelheim RCV GmbH & Co KG
(72) REITMEIR, Maria SCHNEIDER, Rainer AUER, Bernhard
(74) ir. C.M. Jansen c.s.
(31) 12198006
(32) 19.12.2012
(33) European Patent Office (EPO)
(47) 31.10.2018
-
- (51) C12N 9/64
C12N 15/59
A23C 19/04
C12N 1/19

- (11) EP2844751
(21) EP13724535.3
(22) 03.05.2013
(54) IMPROVED CHYMOSINE ENZYME VARIANTS
(73) DSM IP Assets B.V.
(72) DEKKER, Petrus Jacobus Theodorus JONG, DE, René Marcel MUIJLWIJK, Cornelis Marinus
(74) ir. W.J.J.M. Kempes
(31) 12166673
201261642095 P
12199178
12199277
201261745063 P
(32) 03.05.2012
03.05.2012
21.12.2012
21.12.2012
21.12.2012
(33) European Patent Office (EPO)
United States of America
European Patent Office (EPO)
European Patent Office (EPO)
United States of America
(47) 17.10.2018
(51) C12N 9/88
A61K 38/51
(11) EP3004343
(21) EP14808138.3
(22) 04.06.2014
(54) CYCLE ADENOSINE MONOPHOSPHATE-INCOMPETENT ADENYLYL CYCLASE AND COMPOSITIONS AND METHODS FOR TREATING HEART FAILURE AND INCREASING CARDIAC FUNCTION
(73) The Regents of the University of California
(72) HAMMOND, H., Kirk GAO, Mei, Hua
(74) ir. W.J.J.M. Kempes
(31) 201361832759 P
(32) 07.06.2013
(33) United States of America
(47) 10.10.2018
(51) C12N 15/09
A61K 39/145
A61P 31/16
A61P 37/04
C07K 14/11
C12P 21/02
(11) EP2876161
(21) EP13822848.1
(22) 23.07.2013
(54) VACCINE
(73) The Institute of Biological Resources
(72) NEROME, Kuniaki SUGITA, Shigeo KURODA, Kazumichi NEROME, Reiko
(74) ir. C.M. Jansen c.s.
(31) 2012162413
(32) 23.07.2012
(33) Japan
(47) 05.12.2018
(51) C12N 15/113
A61K 31/7125
A61K 9/00
(11) EP3218488
(21) EP15797640.8
(22) 16.11.2015
(54) ANTISENSE-OLIGONUCLEOTIDES AS INHIBITORS OF TGF-R SIGNALING
(73) Neurovision Pharma GmbH
(72) HOSSBACH, Markus KRAMPERT, Monika ARTH, Hans-Lothar
(74) dr. A. Ellens c.s.
(31) 14193368
(32) 16.11.2014
(33) European Patent Office (EPO)
(47) 24.10.2018
(51) C12N 15/77
C07K 14/34
C12P 13/10
C12P 13/14
C12P 13/24
(11) EP3165608
(21) EP16196254.3
(22) 28.10.2016
(54) METHOD FOR PRODUCING L-AMINO ACID OF GLUTAMATE FAMILY
(73) Ajinomoto Co., Inc.
(72) Hirano, Seiko Hayashi, Kazuyuki Takayashiki, Hitoshi Fukui, Keita
(74) mr.ir. F.N. Ferro
(31) 2015215052
(32) 30.10.2015
(33) Japan
(47) 19.12.2018
(51) C12N 15/867
C07K 14/12
C07K 16/24
C07K 16/28
C12N 5/0735
C12N 5/0797
C07K 7/16
C12N 5/00
(11) EP2802662
(21) EP13700169.9
(22) 10.01.2013
(54) USE OF PSEUDOTYPED LENTIVIRAL PARTICLES FOR IN VITRO TARGETED TRANSDUCTION OF UNDIFFERENTIATED PLURIPOTENT HUMAN EMBRYONIC STEM CELLS AND INDUCED PLURIPOTENT STEM CELLS
(73) Paul-Ehrlich-Institut Bundesamt für Sera und Impfstoffe
(72) SCHNEIDER, Irene BUCHHOLZ, Christian SCHUMANN, Gerald JUNG-KLAWITTER, Sabine
(74) drs. C.M.A. Quintelier
(31) 12000142
(32) 11.01.2012
(33) European Patent Office (EPO)
(47) 26.12.2018
(51) C12P 19/18
C12P 21/00
C12N 1/21
(11) EP2971030
(21) EP14767544.1
(22) 14.03.2014
(54) OLIGOSACCHARIDE COMPOSITIONS, GLYCOPROTEINS AND METHODS TO PRODUCE THE SAME IN PROKARYOTES
(73) Glycobia Inc. Fisher, Adam, C. Merritt, Judith H. Hamilton, Brian S. Valderrama-Rinco, Juan D. Delisa, Matthew P.
(72) FISHER, Adam, C. MERRITT, Judith, H. HAMILTON, Brian, S. VALDERRAMA-RINCON, Juan, D. DELISA, Matthew, P.
(74) ir. F.A. Geurts c.s.
(31) 201361785586 P
(32) 14.03.2013
(33) United States of America
(47) 17.10.2018
(51) C12Q 1/68
(11) EP3087197
(21) EP14818949.1
(22) 17.12.2014
(54) DETECTION METHODS FOR SAMPLE SPECIES ORIGIN
(73) Université de Liège Quality Partner S.A.
(72) DAUBE, Georges BURTEAU, Sophie NEZER, Carine DELHALLE, Laurent
(74) ir. W.J.J.M. Kempes
(31) 13199634
(32) 27.12.2013
(33) European Patent Office (EPO)
(47) 10.10.2018
(51) C12Q 1/68
(11) EP3155120
(21) EP15728009.0
(22) 11.06.2015
(54) METHODS FOR THE DIAGNOSIS OF BONE FRACTURES AND DISORDERS
(73) Universität für Bodenkultur Wien
(72) GRILLARI, Johannes GRILLARI, Regina HACKL, Matthias SCHRAML, Elisabeth WEILNER, Sylvia
(74) ir. J.D. de Zeeuw
(31) 14172354
14198560
(32) 13.06.2014
17.12.2014
(33) European Patent Office (EPO)
European Patent Office (EPO)
(47) 17.10.2018
(51) C12Q 1/68
C12N 15/10
C12N 15/63
C12N 15/90
(11) EP3218513
(21) EP15797569.9
(22) 10.11.2015
(54) POLYNUCLEOTIDE AMPLIFICATION USING CRISPR-CAS SYSTEMS
(73) Illumina, Inc.

- (72) MANDELL, Jeffrey G.
 (74) ir. J.D. de Zeeuw
 (31) 201462078355 P
 (32) 11.11.2014
 (33) United States of America
 (47) 31.10.2018
-
- (51) C12Q 1/6869
 G06F 19/22
 (11) EP2971069
 (21) EP13712642.1
 (22) 13.03.2013
 (54) METHODS AND SYSTEMS FOR
 ALIGNING REPETITIVE DNA
 ELEMENTS
 (73) Illumina, Inc.
 (72) BRUAND, Jocelyne
 RICHARDSON, Tom
 MANN, Tobias
 (74) ir. J.D. de Zeeuw
 (47) 17.10.2018
-
- (51) C12Q 1/6886
 G01N 33/574
 (11) EP2859120
 (21) EP13766663.2
 (22) 06.06.2013
 (54) METHOD FOR THE DIAGNOSIS AND
 PROGNOSIS OF LUNG CANCER
 METASTASIS
 (73) Fundació Institut de Recerca Biomèdica (IRB
 Barcelona)
 Institució Catalana de Recerca i Estudis
 Avançats
 (72) GOMIS, Roger
 PLANET, Evarist
 (74) dr. A. Ellens c.s.
 (31) 201261656372 P
 (32) 06.06.2012
 (33) United States of America
 (47) 14.11.2018
-
- (51) C22C 21/00
 B22D 11/00
 B22D 11/049
 B22D 11/124
 C22F 1/047
 C22F 1/00
 C22C 21/06
 (11) EP3205734
 (21) EP15848665.4
 (22) 08.10.2015
 (54) SUPERPLASTIC-FORMING ALUMINIUM
 ALLOY PLATE AND PRODUCTION
 METHOD THEREFOR
 (73) UACJ Corporation
 (72) KUDO, Tomoyuki
 SHINZATO, Yoshifumi
 KURAMOTO, Ryo
 (74) ir. J.M.G. Dohmen c.s.
 (31) 2014208188
 (32) 09.10.2014
 (33) Japan
 (47) 12.12.2018
-
- (51) C22C 23/04
 A61L 31/00
 C22C 23/00
 C22F 1/06
 (11) EP3192886
 (21) EP15839699.4
 (22) 09.09.2015
- (54) DEVICE FOR FIXING BIOLOGICAL
 SOFT TISSUE, AND METHOD FOR
 PRODUCING SAME
 (73) National University Corporation Kobe
 University
 (72) MUKAI, Toshiji
 IKEO, Naoko
 GU, Eisei
 FUKUMOTO, Takumi
 YABUUCHI, Hikaru
 (74) ir. W.J.J.M. Kempes
 (31) 2014183716
 2015050101
 (32) 09.09.2014
 12.03.2015
 (33) Japan
 Japan
 (47) 17.10.2018
-
- (51) C22C 38/00
 C22C 38/02
 C22C 38/22
 C22C 38/30
 C22C 38/32
 C22C 38/34
 C22C 38/38
 C22C 38/52
 C22C 38/54
 C22C 38/42
 C22C 38/44
 C22C 38/58
 (11) EP2220261
 (21) EP08730735.1
 (22) 26.02.2008
 (54) LEAN AUSTENITIC STAINLESS STEEL
 (73) ATI Properties LLC
 (72) BERGSTROM, David S.
 RAKOWSKI, James M.
 STINNER, Charles P.
 DUNN, John J.
 GRUBB, John F.
 (74) dr. W.A.H.M. Van Borm
 (31) 991016 P
 (32) 29.11.2007
 (33) United States of America
 (47) 26.12.2018
-
- (51) C22C 45/10
 C22C 45/00
 C22C 1/00
 B22D 25/06
 (11) EP2791380
 (21) EP12857624.6
 (22) 14.12.2012
 (54) AMORPHOUS ALLOY AND METHOD
 FOR MANUFACTURING THE SAME
 (73) Shenzhen BYD Auto R&D Company
 Limited
 BYD Company Limited
 (72) GONG, Qing
 ZHANG, Faliang
 LI, Yunchun
 (74) ir. W.J.J.M. Kempes
 (31) 201110421224
 (32) 15.12.2011
 (33) China
 (47) 10.10.2018
-
- (51) C23C 16/455
 C23C 16/458
 H01L 21/677
 (11) EP2922980
 (21) EP12888893.0
 (22) 23.11.2012
 (54) SUBSTRATE LOADING IN AN ALD
 REACTOR
 (73) Picosun Oy
 (72) KILPI, Väinö
 KOSTAMO, Juhana
 LI, Wei-Min
 (74) ir. P.J. Hyllarides c.s.
 (47) 21.11.2018
-
- (51) C23C 24/08
 C23C 24/10
 (11) EP2794956
 (21) EP12813653.8
 (22) 19.12.2012
 (54) AQUEOUS SLURRY FOR THE
 PRODUCTION OF THERMAL AND
 ENVIRONMENTAL BARRIER
 COATINGS
 (73) Praxair S.T. Technology, Inc.
 (72) BELOV, Vladimir, V.
 BELOV, Irina
 (74) ir. W.J.J.M. Kempes
 (31) 201161577370 P
 (32) 19.12.2011
 (33) United States of America
 (47) 17.10.2018
-
- (51) D03D 1/00
 D03D 15/00
 D06N 7/00
 D06N 3/00
 D06N 3/04
 (11) EP3019650
 (21) EP14750563.0
 (22) 15.07.2014
 (54) CANVAS TO BE PAINTED, BASED ON
 PLANT FIBRES
 (73) Saint-Gobain Adfors
 (72) GARCIA, Alexandre
 CHUDA, Katarzyna
 (74) ir. W.J.J.M. Kempes
 (31) 1356895
 (32) 12.07.2013
 (33) France
 (47) 28.11.2018
-
- (51) D04C 1/12
 A43C 1/02
 A43C 1/00
 (11) EP2749678
 (21) EP12880383.0
 (22) 01.11.2012
 (54) CORD PROVIDED WITH A TUBULAR
 CORD BODY
 (73) Twins Corporation
 Osada, Masakazu
 Yang, Liming
 Hsieh, Tsung Jen
 (72) OSADA, Masakazu
 YANG, Liming
 HSIEH, Tsung Jen
 KAJIWARA, Ryuji
 (74) ir. C.M. Jansen c.s.
 (31) 2012150880
 (32) 04.07.2012
 (33) Japan
 (47) 24.10.2018

(51) D04H 1/42	(51) E04B 1/342	(73) IVECO S.p.A.
D01D 5/34	E04B 1/19	(72) Marando, Francesco
D01F 6/62	(11) EP2639371	(74) ir. H.V. Mertens c.s.
D04H 1/435	(21) EP13159819.5	(47) 26.12.2018
D04H 1/56	(22) 18.03.2013	<hr/>
D01F 8/14	(54) Construction and construction method	(51) E05F 5/00
D04H 3/011	(73) Modular Building Concept	E05F 5/08
D04H 1/58	(72) Buskes, Henricus	E05F 1/16
D04H 3/147	(74) drs. C.M.A. Quintelier	(11) EP3045643
(11) EP2761070	(31) 201200188	(21) EP16151469.0
(21) EP12834841.4	(32) 16.03.2012	(22) 15.01.2016
(22) 25.09.2012	(33) Belgium	(54) GATE LEAF
(54) TUFTED POLYESTER NONWOVEN	(47) 24.10.2018	(73) Alpha Deuren International BV
FABRIC AND METHOD FOR	<hr/>	(74) ir. C.M. Jansen c.s.
MANUFACTURING THE SAME	(51) E04D 13/03	(31) 102015100617
(73) Kolon Industries, Inc.	E06B 7/10	(32) 16.01.2015
(72) CHOI, Jin Whan	E06B 7/23	(33) Germany
KIM, Jin Il	(11) EP3227516	(47) 02.01.2019
LEE, Min Ho	(21) EP15804311.7	<hr/>
(74) ir. M.F.J.M. Ketelaars c.s.	(22) 02.12.2015	(51) E05F 15/70
(31) 20110099700	(54) TOP MEMBER ARRANGEMENT FOR A	(11) EP2964861
(32) 30.09.2011	ROOF WINDOW	(21) EP14716926.2
(33) Korea (Republic)	(73) VKR Holding A/S	(22) 06.03.2014
(47) 07.11.2018	(72) JENSEN, Jimmy Skjold	(54) METHOD FOR OPENING DOORS
<hr/>	(74) ir. J.D. de Zeeuw	(73) Stoplight AS
(51) D07B 1/06	(31) 201470755	(72) FAGERSAND, Paul, Nicholay
D07B 5/12	(32) 02.12.2014	BRANDAL, Audun, Olav
D07B 7/02	(33) Denmark	(74) dr. A. Krebs
(11) EP3140452	(47) 24.10.2018	(31) 20130351
(21) EP15715713.2	<hr/>	(32) 07.03.2013
(22) 07.04.2015	(51) E05B 27/00	(33) Norway
(54) STEEL CORD WITH REDUCED	E05B 19/00	(47) 21.11.2018
RESIDUAL TORSIONS	E05B 35/14	<hr/>
(73) NV Bekaert SA	(11) EP2792822	(51) E06B 3/02
(72) GALLET, Jan	(21) EP14164148.0	E06B 3/54
MULLEBROUCK, Rik	(22) 10.04.2014	E06B 5/16
DOORNAERT, Ghislain	(54) Coding via blocking bar	(11) EP2199516
(74) ir. W.J.J.M. Kempes	(73) C. Ed. Schulte Gesellschaft mit beschränkter	(21) EP09015187.9
(31) 14167476	Haftung Zylinderschlossfabrik	(22) 08.12.2009
(32) 08.05.2014	(72) Baumann, Andreas	(54) Holder for flame-retardant double glazing
(33) European Patent Office (EPO)	(74) ir. F.A. Geurts c.s.	(73) Etex Building Performance GmbH
(47) 10.10.2018	(31) 102013103790	(72) Wiedemann, Günter Dr.
<hr/>	(32) 16.04.2013	(74) E. Vaeck
(51) E02D 29/12	(33) Germany	(31) 202008016781 U
E03F 5/02	(47) 24.10.2018	(32) 20.12.2008
(11) EP2150654	<hr/>	(33) Germany
(21) EP08758926.3	(51) E05B 47/00	(47) 07.11.2018
(22) 02.06.2008	E05B 45/06	<hr/>
(54) UPPER PART FOR A SHAFT	E05B 47/06	(51) E06B 9/88
(73) Ifw Manfred Otte GmbH	G08B 25/00	(11) EP3133235
(72) KASTNER, Friedrich	(11) EP2636822	(21) EP16188180.0
KLAUSBERGER, Manfred	(21) EP12183956.7	(22) 08.01.2015
MITTEREGGER, Erich	(22) 11.09.2012	(54) SHADING DEVICE FOR AN
(74) ir. C.M. Jansen c.s.	(54) Lock mechanism	ARCHITECTURAL OPENING AND
(31) 07010936	(73) Moose Junction Limited	METHOD FOR ADJUSTING AN END
(32) 04.06.2007	(72) Ogden, David	STOP POSITION OF THE SHADING
(33) European Patent Office (EPO)	Powell, Simon	DEVICE
(47) 24.10.2018	(74) drs. C.M.A. Quintelier	(73) HUNTER DOUGLAS INDUSTRIES B.V.
<hr/>	(31) 201204033	(72) BOHLEN, Jorg
(51) E03D 1/012	(32) 07.03.2012	(74) ir. M.F.J.M. Ketelaars c.s.
(11) EP2521819	(33) United Kingdom	(31) 1040593
(21) EP11701873.9	(47) 31.10.2018	(32) 08.01.2014
(22) 05.01.2011	<hr/>	(33) Netherlands
(54) SANITARY SPACE	(51) E05D 11/10	(47) 14.11.2018
(73) Easy Sanitary Solutions B.V.	E05C 17/16	<hr/>
(72) KEIZERS, Jurgen Hendrik Peter Joseph	E05D 3/14	(51) E06C 1/00
(74) J.M.H. Duyver lic.	(11) EP2540943	E06C 9/04
(31) 2004058	(21) EP11171924.1	E06C 1/387
(32) 05.01.2010	(22) 29.06.2011	B64D 11/04
(33) Netherlands	(54) Support hinge of a vehicle hood, in particular	B64C 1/24
(47) 28.11.2018	for accessing to an engine compartment of an	(11) EP3277905
<hr/>	industrial or commercial vehicle	(21) EP16715427.7

(22) 29.03.2016	COMPONENTS FROM SHOCK AND	(72) BURDEN, Timothy L.
(54) STOWABLE ELEVATED FOOTSTEP FOR	VIBRATION	NGUYEN, Dung H.
AN AIRCRAFT GALLEY	(73) Hunting Energy Services Inc.	THOMAS, Richard D.
(73) B/E Aerospace, Inc.	(72) POPE, Jason Michael	(74) ir. C.M. Jansen c.s.
(72) RECHERT, Hans	(74) ir. W.J.J.M. Kempes	(31) 261325
(74) ir. J.M.G. Dohmen c.s.	(31) 201314087514	(32) 30.10.2008
(31) 201562141424 P	(32) 22.11.2013	(33) United States of America
201615081700	(33) United States of America	(47) 14.11.2018
(32) 01.04.2015	(47) 17.10.2018	(51) F04D 23/00
25.03.2016	(51) F01L 1/24	F04D 27/02
(33) United States of America	F01L 1/18	F04D 25/00
United States of America	F01L 13/06	F04D 17/12
(47) 02.01.2019	(11) EP3061926	F04D 19/02
(51) E06C 1/12	(21) EP16157168.2	F25B 1/10
E06C 7/08	(22) 24.02.2016	F25B 49/02
(11) EP2998501	(54) VALVE ACTUATION SYSTEM OF AN	F04D 27/00
(21) EP15188391.5	INTERNAL COMBUSTION ENGINE	(11) EP3167197
(22) 30.01.2008	(73) FPT Industrial S.p.A.	(21) EP15733630.6
(54) A TELESCOPIC LADDER ASSEMBLY	(72) AMEGLIO, Enzo	(22) 02.07.2015
(73) Lampe Holding B.V.	FALETTI, Roberto	(54) METHOD FOR PRESSURE AND
(72) LAMPE, Caspar Bernard	(74) ir. H.V. Mertens c.s.	TEMPERATURE CONTROL OF A
(74) ir. H.V. Mertens c.s.	(31) TO20150127	FLUID IN A SERIES OF CRYOGENIC
(31) 1034629	(32) 24.02.2015	COMPRESSORS
(32) 02.11.2007	(33) Italy	(73) Linde Aktiengesellschaft
(33) Netherlands	(47) 26.12.2018	(72) ÜRESIN, Can
(47) 10.10.2018	(51) F02B 39/00	(74) ir. W.J.J.M. Kempes
(51) E21B 23/00	F02B 37/10	(31) 102014010102
E21B 47/16	F02B 39/10	(32) 08.07.2014
(11) EP2458138	(11) EP2639425	(33) Germany
(21) EP10192398.5	(21) EP11839103.6	(47) 17.10.2018
(22) 24.11.2010	(22) 14.10.2011	(51) F16B 19/08
(54) Downhole system having a wireless unit	(54) ROTATING SHAFT SUPPORTING	B21J 15/02
(73) Welltec A/S	STRUCTURE FOR ELECTRIC	B21J 15/12
(72) Hallundbæk, Jørgen	SUPERCHARGER	(11) EP3133302
(74) ir. J.M.G. Dohmen c.s.	(73) Mitsubishi Heavy Industries Engine &	(21) EP16178967.2
(47) 17.10.2018	Turbocharger, Ltd.	(22) 12.07.2016
(51) E21B 33/12	(72) HAYASHI, Noriyuki	(54) PUNCH RIVET
E21B 34/06	YAMASHITA, Yukio	(73) ROBERT BOSCH GMBH
E21B 34/08	AN, Byeongil	(72) Woelke, Florian
E21B 34/10	(74) mr. ir. J. van Breda c.s.	Luz, Pascal
E21B 34/00	(31) 2010253787	(74) ir. C.M. Jansen c.s.
E21B 21/10	(32) 12.11.2010	(31) 102015215197
E21B 23/00	(33) Japan	(32) 10.08.2015
(11) EP2427627	(47) 05.12.2018	(33) Germany
(21) EP10719770.9	(51) F02B 75/32	(47) 17.10.2018
(22) 07.05.2010	(11) EP2852739	(51) F16G 5/16
(54) DOWNHOLE MATERIAL DELIVERY	(21) EP13793393.3	(11) EP1899622
(73) Churchill Drilling Tools Limited	(22) 22.05.2013	(21) EP05755638.3
(72) CHURCHILL, Andrew Philip	(54) PISTON-TRAIN GUIDE APPARATUS	(22) 30.06.2005
(74) ir. C.M. Jansen c.s.	AND METHOD	(54) PUSH BELT WITH CURVED
(31) 0907786	(73) Yan Engines, Inc.	TRANSVERSE ELEMENTS
0908796	(72) YAN, Miin Jeng	(73) ROBERT BOSCH GMBH
0910815	(74) ir. W.J.J.M. Kempes	(72) FAES, Paulus, Adrianus, Josphus, Maria
(32) 07.05.2009	(31) 201261649933 P	VAN DER MEER, Cornelis, Johannes, Maria
21.05.2009	(32) 22.05.2012	(74) ir. G.A.J.M. Plevier
23.06.2009	(33) United States of America	(47) 10.10.2018
(33) United Kingdom	(47) 10.10.2018	(51) F16G 5/16
United Kingdom	(51) F04B 15/02	(11) EP2516888
United Kingdom	F04B 15/04	(21) EP09799283.8
(47) 10.10.2018	F04B 43/067	(22) 23.12.2009
(51) E21B 47/01	E21B 41/02	(54) DRIVE BELT AND TRANSVERSE
E21B 17/07	F17D 1/17	ELEMENT FOR A DRIVE BELT
(11) EP3071788	(11) EP2350457	(73) Robert Bosch GmbH
(21) EP14863312.6	(21) EP09760369.0	(72) FAES, Paulus, Adrianus, Josphus, Maria
(22) 29.10.2014	(22) 28.10.2009	VAN DER SLUIS, Francis, Maria, Antonius
(54) METHOD AND APPARATUS	(54) DIAPHRAGM PUMPS AND	VAN DER VELDE, Arie, Gerrit, Issak
FOR PROTECTING DOWNHOLE	TRANSPORTING DRAG REDUCERS	PRINSEN, Lucas, Hendricus, Robertus,
	(73) LiquidPower Specialty Products Inc.	Maria

(74) ir. G.A.J.M. Plevier	H01L 33/50	(74) ir. H.Th. van den Heuvel c.s.
(47) 10.10.2018	H01L 33/60	(31) 1142015
(51) F16G 13/06	(11) EP2963333	(32) 30.01.2015
(11) EP2588776	(21) EP15158427.3	(33) Switzerland
(21) EP11730938.5	(22) 16.09.2010	(47) 07.11.2018
(22) 29.06.2011	(54) HORTICULTURAL LED LIGHTING ASSEMBLY	(51) F24C 5/02
(54) CHAIN, AND METHOD FOR MANUFACTURING A CHAIN	(73) Valoya Oy	F23D 11/44
(73) Ketten-Wulf Betriebs-GmbH	(72) Aikala, Lars	(11) EP2738475
Aumund Fördertechnik GmbH	(74) drs. C.M.A. Quintelier	(21) EP11870397.4
(72) KREMER, Johannes	(31) 20095967	(22) 18.08.2011
KISTERS, Peter	243613 P	(54) FIREPLACE OF COMBUSTING GASIFIED LIQUID FUEL
KIRSCHNIOK, Christian	797215	(73) Ningbo Richen Electrical Appliance Co., Ltd.
(74) J.M.H. Duyver lic.	(32) 18.09.2009	(72) ZHOU, Wei
(31) 102010025528	18.09.2009	(74) ir. W.J.J.M. Kempes
(32) 29.06.2010	09.06.2010	(31) 201110219779
(33) Germany	(33) Finland	(32) 29.07.2011
(47) 10.10.2018	United States of America	(33) China
(51) F16H 61/662	United States of America	(47) 10.10.2018
(11) EP2238373	(47) 05.12.2018	(51) F24F 1/52
(21) EP08866035.2	(51) F21L 4/02	F24F 1/36
(22) 25.11.2008	F21V 5/00	F24F 1/40
(54) AUTOMATIC TRANSMISSION PROVIDED WITH A HYDRAULICALLY ASSISTED CLUTCH AND METHOD FOR OPERATING THE SAME	G02B 3/10	F24F 11/00
(73) Robert Bosch GmbH	F21V 23/04	F24F 1/62
(72) VAN WIJK, Wilhelmus Johannes Maria	F21V 19/02	(11) EP2977687
VAN DER SLUIS, Francis Maria Antonius	(11) EP3175172	(21) EP15178378.4
(74) ir. G.A.J.M. Plevier	(21) EP15827633.7	(22) 24.07.2015
(31) 1034876	(22) 30.07.2015	(54) COOLING, AIR-CONDITIONING OR HEATING SYSTEM WITH SEPARATE UNITS AND CASING ENCLOSING ONE OF THE UNITS
(32) 28.12.2007	(54) DUAL FOCUS FLASHLIGHT	(73) Societe Industrielle de Chauffage (SIC)
(33) Netherlands	(73) Coast Cutlery Co.	(72) BRAVO, Hector
(47) 10.10.2018	(72) WINDOM, Gregory David	CLEMENT, Jean-Francis
(51) F16L 29/04	CHOO, Kam Fu	FONTBONNE, Erwan
F16L 37/34	SHI, Hai Rong	SAISSET, Luc
(11) EP2772674	DING, Chao Jun	(74) ir. W.J.J.M. Kempes
(21) EP14157194.3	FENG, Shao Jian	(31) 1457225
(22) 28.02.2014	LEUNG, Kin Pak	(32) 25.07.2014
(54) Fluid line end piece	(74) ir. A.R. Aalbers	(33) France
(73) DILO Armaturen und Anlagen GmbH	(31) 201462032470 P	(47) 24.10.2018
(72) Sieber, Peter	201462078910 P	(51) F24F 5/00
Kohler, Robert	(32) 01.08.2014	F24D 11/00
Knoll, Werner	12.11.2014	(11) EP2553353
(74) ir. H.V. Mertens c.s.	(33) United States of America	(21) EP11711533.7
(31) 202013100900 U	United States of America	(22) 28.03.2011
(32) 01.03.2013	(47) 10.10.2018	(54) TEMPERATURE-CONTROL SYSTEM
(33) Germany	(51) F21V 17/10	(73) BAM Deutschland AG
(47) 10.10.2018	(11) EP2627946	(72) SIMON, Holger
(51) F16L 59/14	(21) EP11833141.2	(74) ir. F.A. Geurts c.s.
B32B 1/08	(22) 05.10.2011	(31) 102010003462
(11) EP1355103	(54) LIGHT-CONTROL ASSEMBLY	(32) 30.03.2010
(21) EP03388020.4	(73) CPI Daylighting, Inc.	(33) Germany
(22) 03.04.2003	(72) Konstantin, Moshe	(47) 10.10.2018
(54) Preinsulated pipe	Konstantino, Eitan	(51) F27D 3/02
(73) Logstor A/S	(74) ir. F.A. Geurts c.s.	(11) EP3224561
(72) Kirkegaard, Kim S.	(31) 903904	(21) EP15791541.4
(74) ir. M.F.J.M. Ketelaars c.s.	(32) 13.10.2010	(22) 28.10.2015
(31) 200200504	(33) United States of America	(54) UNCOOLED FURNACE ROLL AND METHOD FOR PRODUCING AN UNCOOLED FURNACE ROLL
(32) 05.04.2002	(47) 24.10.2018	(73) SMS group GmbH
(33) Denmark	(51) F23L 9/02	Schmidt + Clemens GmbH & Co. KG
(47) 10.10.2018	F23M 5/00	(72) BILGEN, Christian
(51) F21K 99/00	F23M 9/06	MEYER, Alexander
A01G 7/04	F23G 5/16	SCHRÖMGES, Wolfgang
H01L 33/30	(11) EP3250855	MOHR, Stefan
H05B 33/08	(21) EP16701723.5	(74) ir. F.A. Geurts c.s.
H01L 25/075	(22) 20.01.2016	
	(54) AIR FEED-IN DEVICE FOR A COMBUSTION FURNACE	
	(73) Mokesys Ag	
	(72) KERN, Tobias	

(31) 102014224445	Dorschu, Marko	(72) DUSSUD, Michel
(32) 28.11.2014	(74) ir. W.J.J.M. Kempes	(74) ir. P.J. Hyalarides c.s.
(33) Germany	(31) 06008600	(31) 0952849
(47) 10.10.2018	06013452	(32) 29.04.2009
(51) F28F 27/00	06026723	(33) France
F28B 9/06	876545 P	(47) 10.10.2018
F28D 15/00	(32) 26.04.2006	(51) G01J 9/02
(11) EP2841869	29.06.2006	H01S 5/00
(21) EP13720299.0	22.12.2006	H01S 5/0687
(22) 23.04.2013	22.12.2006	H01S 3/13
(54) METHOD FOR PROVIDING A COOLING MEDIUM IN A SECONDARY CIRCUIT	(33) European Patent Office (EPO)	G01N 21/25
(73) BASF SE	European Patent Office (EPO)	H01S 5/062
(72) KOMPA, Raymund	European Patent Office (EPO)	H01S 5/14
FÖRSTER, Markus	United States of America	(11) EP2839554
WALTER, Andreas	(47) 10.10.2018	(21) EP13719631.7
(74) ir. W.J.J.M. Kempes	(51) G01B 11/24	(22) 17.04.2013
(31) 12165458	A61C 9/00	(54) FREQUENCY TUNABLE LASER SYSTEM
(32) 25.04.2012	A61B 5/00	(73) Nederlandse Organisatie voor toegepast-natuurwetenschappelijk onderzoek TNO
(33) European Patent Office (EPO)	G06F 3/00	(72) NIEUWLAND, Remco Alexander
(47) 10.10.2018	G06F 3/01	DE BOER, Bart Michiel
(51) F41A 21/44	G06F 3/0346	(74) ir. C.M. Jansen c.s.
F41A 21/30	G06F 3/0481	(31) 12164645
(11) EP3240988	(11) EP2649409	(32) 18.04.2012
(21) EP16871361.8	(21) EP11847582.1	(33) European Patent Office (EPO)
(22) 29.11.2016	(22) 05.12.2011	(47) 24.10.2018
(54) SUPPRESSOR COVER ASSEMBLY AND METHOD	(54) SYSTEM WITH 3D USER INTERFACE INTEGRATION	(51) G01L 3/10
(73) Magpul Industries Corp.	(73) 3Shape A/S	B62M 3/00
(72) ROBERTS, Timothy Eric	(72) HOLLENBECK, Karl Josef	B62M 6/50
SESSIONS, Turner	ÖJELUND, Henrik	F16C 19/56
BENNETT, William Bradley	FISCHER, David	(11) EP2748573
(74) ir. M.F.J.M. Ketelaars c.s.	(74) J.M.H. Duyver lic.	(21) EP12753933.6
(31) 201562261767 P	(31) 201001104	(22) 23.08.2012
(32) 01.12.2015	420138 P	(54) BOTTOM BRACKET
(33) United States of America	(32) 06.12.2010	(73) Schaeffler Technologies AG & Co. KG
(47) 07.11.2018	06.12.2010	(72) DJAKOVIC, Boris
(51) F41G 11/00	(33) Denmark	NEUBAUER, Markus
F41H 7/02	United States of America	SCHUH, Jörg
(11) EP3194881	(47) 17.10.2018	HERRLEIN, Alexander
(21) EP15756410.5	(51) G01C 21/34	(74) ir. W.J.J.M. Kempes
(22) 31.08.2015	G08G 1/0968	(31) 10201111796
(54) RETRACTABLE AIMING SYSTEM	G01C 21/20	(32) 27.08.2011
(73) CMI Defence S.A.	G01C 21/36	(33) Germany
(72) DUMONT, Vincent	(11) EP2238408	(47) 10.10.2018
DELVAUX, Philippe	(21) EP08778454.2	(51) G01L 5/28
(74) ir. W.J.J.M. Kempes	(22) 29.06.2008	(11) EP2630460
(31) 201400667	(54) NAVIGATION SYSTEM FOR EXCHANGE MUTUAL LOCATION INFORMATION USING A MESSENGER PROGRAM	(21) EP12783868.8
(32) 04.09.2014	(73) Thinkware Systems Corporation	(22) 20.09.2012
(33) Belgium	(72) LEE, Hee Back	(54) PLATE BRAKE TEST STAND AND A METHOD FOR TESTING THE BRAKES IN VEHICLES
(47) 10.10.2018	(74) ir. C.M. Jansen c.s.	(73) Micro-Epsilon Messtechnik GmbH & Co. KG
(51) F41H 5/04	(31) 20070141677	(72) FEMBOECK, Josef
(11) EP2711661	(32) 31.12.2007	(74) ir. F.A. Geurts c.s.
(21) EP13197629.2	(33) Korea (Republic)	(31) 102011086036
(22) 26.04.2007	(47) 21.11.2018	(32) 09.11.2011
(54) Multilayered material sheet and process for its preparation	(51) G01F 23/26	(33) Germany
(73) DSM IP Assets B.V.	B22D 11/18	(47) 31.10.2018
(72) Marissen, Roelof	B22D 2/00	(51) G01L 9/00
Steeman, Reinard Jozef Maria	B22D 11/20	G01L 11/02
Simmelink, Joseph Arnold Paul Maria	(11) EP2425212	A61M 5/142
Mencke, Jacobus Johannes	(21) EP10727058.9	A61M 5/168
Calis, Gijsbertus Hendrikus Maria	(22) 28.04.2010	(11) EP2503312
Beugels, Jean Hubert Marie	(54) SENSOR AND METHOD FOR MEASURING THE SURFACE LEVEL OF A LIQUID PHASE METAL	(21) EP11159202.8
Vanek, Dave	(73) Avemis	(22) 22.03.2011
Van Elburg, Johann		
Peters, Alexander Volker		
Tanderup, Steen		

- (54) Medical fluid delivery system with sensor device
(73) F. Hoffmann-La Roche AG
(72) Geipel, Andreas
Grossenbacher, Pascal
Michel, Philipp
Haueter, Ulrich
(74) ir. C.M. Jansen c.s.
(47) 14.11.2018
-
- (51) G01N 1/28
G01N 35/02
(11) EP2702385
(21) EP12717734.3
(22) 29.04.2012
(54) PUNCHING DEVICE WITH ILLUMINATED RECEIVING PLATE
(73) Hamilton Bonaduz AG
(72) GIOVANOLI, Nando
MENZI, Reto
(74) ir. H.J.G. Lips c.s.
(31) 102011075039
(32) 29.04.2011
(33) Germany
(47) 17.10.2018
-
- (51) G01N 33/48
C12Q 1/68
(11) EP2558854
(21) EP11769758.1
(22) 18.04.2011
(54) BREAST CANCER ASSOCIATED CIRCULATING NUCLEIC ACID BIOMARKERS
(73) Chronix Biomedical
(72) SCHÜTZ, Ekkehard
BECK, Julia
URNOVITZ, Howard
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 324927 P
(32) 16.04.2010
(33) United States of America
(47) 10.10.2018
-
- (51) G01N 33/558
G01N 33/573
C12Q 1/42
(11) EP2729809
(21) EP12731634.7
(22) 22.06.2012
(54) ASSAY
(73) DuPont Nutrition Biosciences ApS
(72) ISAKSEN, Mai Faurschou
KELLETT-SMITH, Anja Hemmingsen
MCLENNAN, Neil
GILBERT, Ceinwen
KYNEB, Majbritt Hauge
(74) ir. C.M. Jansen c.s.
(31) 201111634
201117309
201161545237 P
11184930
(32) 07.07.2011
07.10.2011
10.10.2011
12.10.2011
(33) United Kingdom
United Kingdom
United States of America
European Patent Office (EPO)
(47) 17.10.2018
-
- (51) G01N 33/564
G01N 33/68
(11) EP3105592
(21) EP15710304.5
(22) 11.02.2015
(54) ASSAYS FOR DETECTING THE PRESENCE OR AMOUNT OF AN ANTI-DRUG ANTIBODY
(73) Genzyme Corporation
(72) GRABERT, Ryan
RICHARDS, Susan
THEOBALD, Valerie
XU, Yuanxin
ZOGHBI, Jad
(74) ir. W.J.J.M. Kempes
(31) 201461938556 P
(32) 11.02.2014
(33) United States of America
(47) 17.10.2018
-
- (51) G01R 31/327
(11) EP2700962
(21) EP12006040.5
(22) 24.08.2012
(54) Measurement of a resistance of a switch contact of an electrical circuit breaker
(73) Omicron electronics GmbH
(72) Klapper, Ulrich
De Villiers, Wernich
Kaufmann, Reinhard
(74) ir. M.F.J.M. Ketelaars c.s.
(47) 07.11.2018
-
- (51) G01S 13/00
G01S 13/87
G01S 7/40
(11) EP3004920
(21) EP14726572.2
(22) 22.05.2014
(54) METHOD FOR LOCATING A TARGET AND MULTISTATIC RADAR SYSTEM FOR IMPLEMENTING SUCH A METHOD
(73) THALES
(72) MULLER, Daniel
(74) ir. C.M. Jansen c.s.
(31) 1301182
(32) 24.05.2013
(33) France
(47) 10.10.2018
-
- (51) G01S 13/04
G01S 13/56
G08B 13/187
G08B 21/22
G01S 13/87
(11) EP2232298
(21) EP08865648.3
(22) 16.12.2008
(54) EQUIPMENT FOR DETECTING PERSONS IN A DEFINED SPACE
(73) Office National d'Etudes et de Recherches Aérospatiales
(72) DREUILLET, Philippe
BOBILLOT, Gérard
VIGNAUD, Luc
TARDIVEL, François
PAUN, Florin
(74) drs. C.M.A. Quintelier
(31) 0760143
(32) 20.12.2007
(33) France
-
- (47) 21.11.2018
-
- (51) G01S 13/56
G01S 7/282
G01S 13/02
G01S 13/58
(11) EP2551697
(21) EP12175227.3
(22) 06.07.2012
(54) METHOD FOR DETECTING A CHANGE IN A SURVEILLANCE RANGE OF AN ASSOCIATED PRESENCE OR MOTION DETECTOR
(73) Insta GmbH
(72) Becker-Hennecke Ralph
Mundinger Harald
Dufhues Stephan
(74) ir. H.J.G. Lips c.s.
(31) 102011052221
(32) 28.07.2011
(33) Germany
(47) 19.12.2018
-
- (51) G01S 13/88
G01S 13/58
G01S 13/60
(11) EP3054316
(21) EP16153713.9
(22) 01.02.2016
(54) SYSTEMS AND METHODS FOR MEASURING VELOCITY WITH A RADAR ALTIMETER
(73) Honeywell International Inc.
(72) WINSTEAD, Benjamin J.
(74) ir. W.J.J.M. Kempes
(31) 201514613879
(32) 04.02.2015
(33) United States of America
(47) 14.11.2018
-
- (51) G01V 1/36
(11) EP2386880
(21) EP11176679.6
(22) 16.07.2004
(54) Fast 3-d surface multiple prediction
(73) WesternGeco Seismic Holdings Limited
(72) Moore, Ian
Bisley, Richard
(74) ir. J.M.G. Dohmen c.s.
(31) 560223 P
(32) 07.04.2004
(33) United States of America
(47) 10.10.2018
-
- (51) G02B 6/02
G02B 6/26
H04B 10/2581
H04J 14/04
(11) EP2817665
(21) EP13707739.2
(22) 13.02.2013
(54) MODE DELAY MANAGED FEW MODED OPTICAL FIBER LINK
(73) Corning Incorporated
(72) BICKHAM, Scott Robertson
LI, Ming-Jun
LI, Shenping
TEN, Sergey Yurevich
(74) dr. A. Krebs
(31) 201261600828 P
201261610700 P
(32) 20.02.2012

14.03.2012	(22) 23.02.2015	(74) ir. M.F.J.M. Ketelaars c.s.
(33) United States of America	(54) IMAGE FORMING APPARATUS AND METHOD OF FORMING IMAGES	(31) 201514675393
United States of America	(73) Oki Data Corporation	(32) 31.03.2015
(47) 12.12.2018	(72) Kobayashi, Yasushi	(33) United States of America
(51) G02B 6/44	(74) ir. H.Th. van den Heuvel c.s.	(47) 07.11.2018
B29D 11/00	(31) 2014034984	(51) G06F 1/32
B29C 63/02	(32) 26.02.2014	G06F 9/48
B29C 63/10	(33) Japan	G06F 9/50
B29L 11/00	(47) 28.11.2018	(11) EP2851796
(11) EP3093697	(51) G05B 13/02	(21) EP14184354.0
(21) EP14877652.9	(11) EP3203330	(22) 11.09.2014
(22) 24.03.2014	(21) EP17154539.5	(54) Thread aware power management
(54) FORMER, OPTICAL FIBER UNIT MANUFACTURING METHOD AND OPTICAL CABLE MANUFACTURING METHOD	(22) 03.02.2017	(73) Intel Corporation
(73) Fujikura Ltd.	(54) SOFT SENSOR FOR THE IDENTIFICATION AND REGULATION OR CONTROL OF A VENTILATION SYSTEM	(72) Hannon, William
(72) KAJI, Tomoaki	(73) Vaillant GmbH	Larsen, David
TAKEDA, Daiki	(72) Clauß, Roland	Swanson, Robert
SHIOBARA, Satoru	(74) J.M.H. Duyver lic.	(74) ir. W.J.J.M. Kempes
YAMANAKA, Masayoshi	(31) 102016201745	(31) 201314035534
(74) dr. A. Ellens c.s.	(32) 05.02.2016	(32) 24.09.2013
(31) 2014003670	(33) Germany	(33) United States of America
(32) 10.01.2014	(47) 28.11.2018	(47) 24.10.2018
(33) Japan	(51) G05B 13/04	(51) G06F 3/01
(47) 24.10.2018	G01M 7/02	G01S 17/02
(51) G02B 17/06	G05B 19/18	G01S 17/50
G02B 23/06	G05D 3/12	G01S 17/08
G02B 13/08	G06F 3/05	G01S 7/481
(11) EP2603826	H02K 7/10	(11) EP2866124
(21) EP11745843.0	H02P 5/00	(21) EP14190760.0
(22) 12.08.2011	G01M 13/02	(22) 28.10.2014
(54) ANAMORPHOTIC TELESCOPE	G05B 17/02	(54) Contactless gesture recognition with sensor having asymmetric field of view
(73) Nederlandse Organisatie voor toegepast-natuurwetenschappelijk onderzoek TNO	G05B 19/414	(73) BlackBerry Limited
(72) VISSER, Huibert	G06F 17/50	(72) Gao, Yu
KRUIZINGA, Borgert	(11) EP2778804	Broga, Antanas, Matthew
NIJKERK, Michiel David	(21) EP12848170.2	Krishnaswamy, Priyadarshini
(74) ir. C.M. Jansen c.s.	(22) 30.10.2012	(74) ir. F.E. Hoeben
(31) 10172704	(54) CONTROL PROGRAM, CONTROL METHOD, AND CONTROL DEVICE	(31) 201314064243
(32) 12.08.2010	(73) Kokusai Keisokuki Kabushiki Kaisha	(32) 28.10.2013
(33) European Patent Office (EPO)	(72) MATSUMOTO, Sigeru	(33) United States of America
(47) 10.10.2018	MIYASHITA, Hiroshi	(47) 10.10.2018
(51) G03F 7/09	TASHIRO, Kazuyoshi	(51) G06F 8/41
G03F 7/16	MURAUCHI, Kazuhiro	G06F 9/455
G03F 7/027	(74) mr. ir. J. van Breda c.s.	(11) EP3123315
H01L 51/00	(31) 2011248124	(21) EP15715059.0
H05K 3/10	(32) 12.11.2011	(22) 24.03.2015
C08G 61/12	(33) Japan	(54) HIERARCHICAL DIRECTIVES-BASED MANAGEMENT OF RUNTIME BEHAVIORS
C09D 11/10	(47) 24.10.2018	(73) Microsoft Technology Licensing, LLC
C09D 5/24	(51) G06F 1/20	(72) HAMBY, John Lawrence
(11) EP2057699	G06F 1/32	WRIGHTON, David Charles
(21) EP07788265.2	G05D 23/19	STREHOVSKY, Michal
(22) 07.08.2007	G01K 7/42	BROWN, Morgan Asher
(54) UV-PHOTOPOLYMERIZABLE COMPOSITION FOR PRODUCING ORGANIC CONDUCTIVE LAYERS, PATTERNS OR PRINTS	(11) EP3278193	HANNA, Fadi
(73) AGFA-GEVAERT	(21) EP16709646.0	ISIK, Turgut
(72) LOUWET, Frank	(22) 29.02.2016	TROFIN, Mircea
BOLLENS, Louis	(54) THERMAL MANAGEMENT IN A COMPUTING DEVICE BASED ON WORKLOAD DETECTION	GOKBULUT, Fatma Didem
(31) 06119230	(73) Qualcomm Incorporated	FU, Robert Yung-Yi
(32) 21.08.2006	(72) VOOTUKURU, Anil	(74) ir. M.F.J.M. Ketelaars c.s.
(33) European Patent Office (EPO)	JAIN, Ankur	(31) 201414227029
(47) 17.10.2018	VADAKKANMARUVEEDU, Unnikrishnan	201414227036
(51) G03G 15/00	MITTER, Vinay	(32) 27.03.2014
(11) EP2913717	MEDRANO, Christopher Lee	27.03.2014
(21) EP15156055.4		(33) United States of America
		United States of America
		(47) 14.11.2018
		(51) G06F 9/30
		G06F 9/46

G06F 12/08	VAHDAT, Amin	(47) 05.12.2018
G06F 15/80	JOHNSON, Christopher Lyle	(51) G06F 21/50
G06F 12/14	ZHOU, Junlan	G06F 11/30
(11) EP2801025	SHRAER, Alexander	G06F 21/57
(21) EP12864336.8	(74) ir. H.Th. van den Heuvel c.s.	G06F 21/82
(22) 04.01.2012	(31) 201414169734	(11) EP2754085
(54) INCREASING VIRTUAL-MEMORY EFFICIENCIES	(32) 31.01.2014	(21) EP11872136.4
(73) Intel Corporation	(33) United States of America	(22) 07.09.2011
(72) THOMAS, Ramesh	(47) 28.11.2018	(54) VERIFYING FIRMWARE INTEGRITY OF A DEVICE
TSENG, Kuo-Lang	(51) G06F 13/42	(73) Intel Corporation
SAHITA, Ravi L.	(11) EP2652629	(72) FORRISTAL, Jeff B.
DURHAM, David M.	(21) EP10803374.7	(74) ir. W.J.J.M. Kempes
TALLAM, Madhukar	(22) 13.12.2010	(47) 24.10.2018
(74) ir. W.J.J.M. Kempes	(54) METHOD AND APPARATUS FOR 3D CAPTURE SYNCHRONIZATION	(51) G06F 21/60
(47) 24.10.2018	(73) Nokia Technologies Oy	G06F 21/30
(51) G06F 9/48	(72) MUUKKI, Mikko	G06F 21/74
(11) EP1839146	(74) ir. W.J.J.M. Kempes	G06F 21/62
(21) EP05855829.7	(47) 07.11.2018	G06F 21/83
(22) 22.12.2005	(51) G06F 15/16	H04L 29/06
(54) MECHANISM TO SCHEDULE THREADS ON OS-SEQUESTERED WITHOUT OPERATING SYSTEM INTERVENTION	H04M 1/725	H04W 12/10
(73) Intel Corporation	(11) EP2939133	H04W 12/12
(72) BIGBEE, Bryant	(21) EP13866668.0	H04W 88/02
HANKINS, Richard, A.	(22) 27.06.2013	(11) EP2895984
WANG, Hong	(54) DETECTING A USER-TO-WIRELESS DEVICE ASSOCIATION IN A VEHICLE	(21) EP13836892.3
DIEP, Trung	(73) Intel Corporation	(22) 10.09.2013
XINMIN, Tian	(72) YANG, Lei	(54) MOBILE PLATFORM WITH SENSOR DATA SECURITY
KAUSHIK, Chiv	KESAVAN, Vijay	(73) Intel Corporation
SHEN, John	YANG, Xue	(72) PRAKASH, Gyan
MALLICK, Asit	(74) ir. W.J.J.M. Kempes	WALKER, Jesse
GIRKAR, Millind	(31) 201213727851	DADU, Saurabh
SETHI, Prashant	(32) 27.12.2012	(74) ir. W.J.J.M. Kempes
CHINYA, Gautham	(33) United States of America	(31) 201213611862
PATEL, Baiju	(47) 24.10.2018	(32) 12.09.2012
HELD, James, Paul	(51) G06F 17/00	(33) United States of America
(74) ir. W.J.J.M. Kempes	G06F 17/21	(47) 24.10.2018
(31) 27445	G06F 17/24	(51) G06F 21/62
(32) 30.12.2004	(11) EP1999632	H04L 29/06
(33) United States of America	(21) EP07750931.3	(11) EP3192002
(47) 24.10.2018	(22) 13.02.2007	(21) EP15771794.3
(51) G06F 13/14	(54) DYNAMIC THRESHOLDS FOR CONDITIONAL FORMATS	(22) 07.09.2015
G06F 12/00	(73) Microsoft Technology Licensing, LLC	(54) PRESERVING DATA PROTECTION WITH POLICY
G06F 12/0868	(72) CHAMBERLAIN, Benjamin C.	(73) Microsoft Technology Licensing, LLC
G06F 12/0804	JONES, Bruce Cordell	(72) ADAM, Preston Derek
(11) EP3049943	STREET, Christopher M.	ACHARYA, Narendra S.
(21) EP13894905.2	VIGESAA, Eric B.	BASMOV, Innokentiy
(22) 27.09.2013	(74) ir. M.F.J.M. Ketelaars c.s.	URECHE, Octavian T.
(54) TECHNIQUES TO COMPOSE MEMORY RESOURCES ACROSS DEVICES	(31) 364377	MEHTA, Yogesh A.
(73) Intel Corporation	(32) 27.02.2006	SEMENKO, Alex M.
(72) ABOU GAZALA, Neven M.	(33) United States of America	(74) ir. P.J. Hylarides c.s.
DIEFENBAUGH, Paul S.	(47) 07.11.2018	(31) 201414481672
JEGANATHAN, Nithyananda S.	(51) G06F 17/30	(32) 09.09.2014
GORBATOV, Eugene	G06K 9/00	(33) United States of America
(74) ir. W.J.J.M. Kempes	G06K 9/46	(47) 24.10.2018
(47) 24.10.2018	(11) EP2612263	(51) G06F 21/64
(51) G06F 13/40	(21) EP11822334.6	(11) EP2891106
(11) EP3100169	(22) 16.08.2011	(21) EP13832082.5
(21) EP15705430.5	(54) SKETCH-BASED IMAGE SEARCH	(22) 12.08.2013
(22) 30.01.2015	(73) Microsoft Technology Licensing, LLC	(54) MECHANISM FOR FACILITATING ENCRYPTION-FREE INTEGRITY PROTECTION OF STORAGE DATA AT COMPUTING SYSTEMS
(54) SYSTEMS AND METHODS FOR INCREASING BANDWIDTH IN A COMPUTER NETWORK	(72) WANG, Changhu	(73) Intel Corporation
(73) Google LLC	LI, Zhiwei	(72) KASATKIN, Dmitry
(72) URATA, Ryohei	ZHANG, Lei	(74) ir. W.J.J.M. Kempes
LIU, Hong	(74) J.M.H. Duyver lic.	(31) 201213601969
	(31) 873007	
	(32) 31.08.2010	
	(33) United States of America	

(32) 31.08.2012	(11) EP2843632	201562105183 P
(33) United States of America	(21) EP14153728.2	201514630300
(47) 24.10.2018	(22) 03.02.2014	(32) 25.02.2014
(51) G06K 7/10	(54) Method of and system for gaming	05.03.2014
H04B 5/00	(73) Novomatic AG	17.04.2014
H02J 5/00	(72) Lech, Janusz	24.06.2014
H02J 50/80	(74) ir. C.M. Jansen c.s.	16.09.2014
H02J 50/23	(31) 13182895	17.11.2014
H02J 7/02	(32) 03.09.2013	19.01.2015
H02J 50/12	(33) European Patent Office (EPO)	24.02.2015
(11) EP2603961	(47) 10.10.2018	(33) United States of America
(21) EP11745534.5	(51) G06T 3/00	United States of America
(22) 13.08.2011	(11) EP1376467	United States of America
(54) WIRELESS POWER	(21) EP03012636.1	United States of America
(73) Chintala, Sandeep Kumar	(22) 03.06.2003	United States of America
(72) Chintala, Sandeep Kumar	(54) System and method for real time wide angle digital image correction	United States of America
(74) ir. M.F.J.M. Ketelaars c.s.	(73) Microsoft Technology Licensing, LLC	United States of America
(31) 201013590	(72) Liu, Zicheng	United States of America
(32) 13.08.2010	(74) Cohen, Michael	(47) 10.10.2018
(33) United Kingdom	(74) ir. M.F.J.M. Ketelaars c.s.	(51) G06T 7/00
(47) 10.10.2018	(31) 186915	G06T 15/08
(51) G06K 9/00	(32) 28.06.2002	G06T 19/20
G06F 3/044	(33) United States of America	(11) EP3234914
(11) EP2877960	(47) 14.11.2018	(21) EP15820476.8
(21) EP13728581.3	(51) G06T 3/00	(22) 17.12.2015
(22) 17.05.2013	G06T 3/40	(54) METHOD FOR DISCRIMINATION AND IDENTIFICATION OF OBJECTS OF A SCENE BY 3-D IMAGING
(54) CAPACITIVE SENSOR PACKAGING	(11) EP2932462	(73) THALES
(73) Apple Inc.	(21) EP12890145.1	Université de Lorraine
(72) POPE, Benjamin J.	(22) 17.12.2012	Sispia
ARNOLD, Shawn	(54) CONTENT AWARE VIDEO RESIZING	(72) BERECHET, Stefan
CORLETT, Barry J.	(73) Intel Corporation	BERECHET, Ion
GILTON, Terry L.	(72) HUANG, Chao	BELLET, Jean-Baptiste
HUSIANI, Syed	SONG, Zhikai	BERGINC, Gérard
WEBSTER, Steven	ZHANG, Yong	(74) ir. C.M. Jansen c.s.
MEYERS, Scott A	(74) ir. W.J.J.M. Kempes	(31) 1402929
HILL, Matthew D	(47) 10.10.2018	(32) 19.12.2014
LYON, Benjamin B.	(51) G06T 3/00	(33) France
(74) ir. A.R. Aalbers	H04N 5/262	(47) 10.10.2018
(31) 201261649217 P	G06K 9/00	(51) G06T 7/10
201261666607 P	(11) EP3063730	G06T 5/50
201313842920	(21) EP13900876.7	G06K 9/38
(32) 18.05.2012	(22) 18.09.2013	(11) EP2987140
29.06.2012	(54) AUTOMATED IMAGE CROPPING AND SHARING	(21) EP14726821.3
15.03.2013	(73) Intel Corporation	(22) 14.04.2014
(33) United States of America	(72) SHAH, Shibani	(54) MIXING INFRARED AND COLOR COMPONENT DATA POINT CLOUDS
United States of America	MEINGAST, Marci	(73) Microsoft Technology Licensing, LLC
United States of America	(74) ir. W.J.J.M. Kempes	(72) SWEENEY, Patrick John
(47) 02.01.2019	(47) 24.10.2018	HARNETT, David F.
(51) G06K 19/07	(51) G06T 7/00	(74) J.M.H. Duyver lic.
G06K 19/077	(11) EP3113710	(31) 201361812233 P
(11) EP3136299	(21) EP15755633.3	201313913454
(21) EP16180325.9	(22) 25.02.2015	(32) 15.04.2013
(22) 20.07.2016	(54) SYSTEMS AND METHODS FOR INTRA-OPERATIVE IMAGE ANALYSIS	09.06.2013
(54) RFID TAG	(73) Jointpoint, Inc.	(33) United States of America
(73) Fujitsu Frontech Limited	(72) WOLLOWICK, Noah	United States of America
FUJITSU LIMITED	COOPER, Andrew J.	(47) 05.12.2018
(72) Matsumura, Takayoshi	JIANG, Xiu	(51) G06T 15/20
Sugimura, Yoshiyasu	ALBERT, Cameron	G06T 9/00
Miyazawa, Hideo	(74) ir. C.G.C. Veldman-Dijkers	(11) EP2145317
Tsuneno, Tatsuro	(31) 201461944520 P	(21) EP08724321.8
(74) mr.ir. F.N. Ferro	201461948534 P	(22) 31.03.2008
(31) 2015167963	201461980659 P	(54) MULTI-MODE VECTOR-BASED IMAGE PROCESSING
(32) 27.08.2015	201462016483 P	(73) Telefonaktiebolaget LM Ericsson (publ)
(33) Japan	201462051238 P	(72) AKENINE-MÖLLER, Tomas
(47) 21.11.2018	201462080953 P	
(51) G06Q 20/36		
G06Q 20/40		
G07F 17/32		

MUNKBERG, Jacob	(72) RAMANUJAN, Raj, K.	11.06.2011
STRÖM, Jacob	AGARWAL, Rajat	(33) Germany
(74) ir. C.M. Jansen c.s.	HINTON, Glenn, J.	Germany
(31) 907492 P	(74) ir. W.J.J.M. Kempes	(47) 17.10.2018
(32) 04.04.2007	(47) 24.10.2018	(51) H01J 27/26
(33) United States of America	(51) G11C 29/50	G01N 27/68
(47) 10.10.2018	G11C 29/12	G01N 27/62
(51) G09G 3/20	G11C 16/34	(11) EP3187868
G06F 3/01	(11) EP2779175	(21) EP16191655.6
G06F 3/048	(21) EP13174686.9	(22) 30.09.2016
H04M 1/02	(22) 02.07.2013	(54) CORONA DISCHARGE ASSEMBLY, ION MOBILITY SPECTROMETER AND CORONA DISCHARGE METHOD
G06F 1/16	(54) Retention check logic for non-volatile memory	(73) Nuctech Company Limited
(11) EP2966543	(73) MACRONIX INTERNATIONAL CO., LTD.	(72) HE, Wen
(21) EP14176199.9	(72) Hung, Chun-Hsiung	PENG, Hua
(22) 08.07.2014	Kuo, Nai-Ping	ZHANG, Yangtian
(54) Display management	Chang, Kuen-Long	BAO, Yuntai
(73) Nokia Technologies OY	Chen, Ken-Hui	CHEN, Changzhuo
(72) Vilermo, Miikka Tapani	Wang, Yu-Chen	ZHOU, Haichao
Lehtiniemi, Arto Juhani	(74) J.M.H. Duyver lic.	(74) mr. ir. J. van Breda c.s.
Tammi, Mikko Tapio	(31) 201361780942 P	(31) 201511032539
Yliaho, Marko	(32) 13.03.2013	(32) 31.12.2015
(74) ir. W.J.J.M. Kempes	(33) United States of America	(33) China
(47) 10.10.2018	(47) 28.11.2018	(47) 14.11.2018
(51) G10L 15/32	(51) H01B 1/24	(51) H01J 49/00
G10L 15/30	H01B 1/12	G01N 27/62
(11) EP2930716	C08L 101/12	(11) EP2789007
(21) EP15162637.1	C08L 71/12	(21) EP12856205.5
(22) 07.04.2015	C08L 77/02	(22) 05.12.2012
(54) SPEECH RECOGNITION USING ELECTRONIC DEVICE AND SERVER	C08L 77/06	(54) SYSTEMS, DEVICES, AND METHODS FOR SAMPLE ANALYSIS USING MASS SPECTROMETRY
(73) Samsung Electronics Co., Ltd	C08K 5/1539	(73) Smiths Detection Montreal Inc.
(72) Jung, Seok Yeong	C08K 7/24	(72) HENDRIKSE, Jan
Kim, Kyung Tae	C08L 51/06	(74) ir. F.A. Geurts c.s.
(74) ir. M.F.J.M. Ketelaars c.s.	C08L 53/02	(31) 201161566932 P
(31) 201461976142 P	(11) EP3093853	(32) 05.12.2011
20150038857	(21) EP14878240.2	(33) United States of America
(32) 07.04.2014	(22) 30.12.2014	(47) 14.11.2018
20.03.2015	(54) CONDUCTIVE POLYAMIDE/ POLYPHENYLENE ETHER RESIN COMPOSITION AND AUTOMOTIVE MOLDED ARTICLE MANUFACTURED THEREFROM	(51) H01L 21/306
(33) United States of America	(73) Lotte Advanced Materials Co., Ltd.	H01L 21/311
Korea (Republic)	(72) CHOI, Wonyoung	(11) EP2922083
(47) 31.10.2018	KIM, Doo Young	(21) EP15158948.8
(51) G10L 19/02	LEE, Jung Hun	(22) 13.03.2015
G10L 21/038	KO, Won	(54) Plasma pre-clean process
G10L 19/04	HONG, Chang Min	(73) ASM IP Holding B.V.
(11) EP1875463	(74) M.A.T. Beck MSc LL.B	(72) Tolle, John
(21) EP06750901.8	(31) 20140002930	Goodman, Matthew G.
(22) 21.04.2006	(32) 09.01.2014	Vyne, Robert Michael
(54) SYSTEMS, METHODS, AND APPARATUS FOR GAIN FACTOR SMOOTHING	(33) Korea (Republic)	Hill, Eric R
(73) QUALCOMM INCORPORATED	(47) 17.10.2018	(74) ir. F.A. Geurts c.s.
(72) VOS, Koen, Bernard	(51) H01H 9/18	(31) 201414220001
KANDHADAI, Ananthapadmanabhan, A.	H01R 9/26	(32) 19.03.2014
(74) ir. M.F.J.M. Ketelaars c.s.	G09F 3/20	(33) United States of America
(31) 673965 P	(11) EP2490237	(47) 24.10.2018
(32) 22.04.2005	(21) EP12155912.4	(51) H01L 33/10
(33) United States of America	(22) 17.02.2012	H01L 33/20
(47) 17.10.2018	(54) Replaceable sign for side-by-side mounting devices	H01L 33/46
(51) G11C 13/00	(73) ABB AG	(11) EP2188850
G06F 12/0893	(72) Krambs, Markus	(21) EP08793501.1
(11) EP2761464	Rensch, Torsten	(22) 26.08.2008
(21) EP11873012.6	(74) ir. W.J.J.M. Kempes	(54) LIGHT EMITTING DEVICE AND METHOD FOR FABRICATING THE SAME
(22) 30.09.2011	(31) 102011011599	(73) LG Innotek Co., Ltd.
(54) APPARATUS AND METHOD FOR IMPLEMENTING A MULTI-LEVEL MEMORY HIERARCHY HAVING DIFFERENT OPERATING MODES	102011104029	(72) KIM, Sun Kyung
(73) Intel Corporation	(32) 17.02.2011	CHO, Hyun Kyong

- (74) J.M.H. Duyver lic.
(31) 20070087764
(32) 30.08.2007
(33) Korea (Republic)
(47) 31.10.2018
-
- (51) H01L 51/42
C23C 14/06
(11) EP2898553
(21) EP13766635.0
(22) 17.09.2013
(54) OPTOELECTRONIC DEVICE
(73) Oxford University Innovation Limited
(72) SNAITH, Henry, James
CROSSLAND, Edward, James, William
HEY, Andrew
BALL, James
LEE, Michael
DOCAMPO, Pablo
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 201216605
201309409
(32) 18.09.2012
24.05.2013
(33) United Kingdom
United Kingdom
(47) 14.11.2018
-
- (51) H01M 8/06
H01M 8/04
H01M 8/12
H01M 8/0668
H01M 8/04089
C01B 3/16
C01B 3/38
C01B 3/50
H01M 8/0612
H01M 8/0662
H01M 8/124
(11) EP3108532
(21) EP15709859.1
(22) 19.02.2015
(54) METHOD AND SYSTEM FOR
PRODUCING CARBON DIOXIDE,
PURIFIED HYDROGEN AND
ELECTRICITY FROM A REFORMED
PROCESS GAS FEED
(73) EZ-Energies GmbH
(72) DIETHELM, Stefan
RAVAGNI, Alberto
BUCHELI, Olivier
(74) ir. W.J.J.M. Kempes
(31) PCT/EP2014/053263
(32) 19.02.2014
(33) World Intellectual Property Office (WIPO)
(47) 10.10.2018
-
- (51) H01M 10/44
H01M 10/46
G01S 5/02
H01M 10/48
H02J 7/00
H01M 10/42
H02J 3/38
H02J 7/35
H02S 20/30
(11) EP3066714
(21) EP14860476.2
(22) 08.11.2014
- (54) SOLAR CHARGER ENERGY
MANAGEMENT AND MONITORING
SYSTEM
(73) SunStream Technology, Inc.
(72) ANDERSON, John A
(74) dr. W.A.H.M. Van Borm
(31) 201361901802 P
(32) 08.11.2013
(33) United States of America
(47) 26.12.2018
-
- (51) H01P 1/20
H01P 7/10
H01P 1/208
(11) EP1849207
(21) EP06720451.1
(22) 08.02.2006
(54) DUAL MODE CERAMIC FILTER
(73) Intel Corporation
(72) ANDREASSON, Krister
POSHMAN, Goran
(74) ir. W.J.J.M. Kempes
(31) 651182 P
349463
(32) 09.02.2005
07.02.2006
(33) United States of America
United States of America
(47) 10.10.2018
-
- (51) H01Q 13/08
H01Q 13/00
H01Q 9/04
H01Q 19/10
H01Q 19/28
(11) EP2353207
(21) EP09826882.4
(22) 13.11.2009
(54) WIRELESS ANTENNA FOR EMITTING
CONICAL RADIATION
(73) Microsoft Technology Licensing, LLC
(72) DEJEAN II, Gerald Reuben
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 269886
(32) 13.11.2008
(33) United States of America
(47) 31.10.2018
-
- (51) H01R 4/30
H01R 9/26
(11) EP2559107
(21) EP11714650.6
(22) 11.04.2011
(54) MAIN CONDUCTOR CONNECTING
TERMINAL
(73) Hora eTec GmbH
(72) NIESTRAT, Dirk
HOLTMANN, Ralf
(74) drs. C.M.A. Quintelier
(31) 202010008762 U
202010005215 U
(32) 08.10.2010
15.04.2010
(33) Germany
Germany
(47) 05.12.2018
-
- (51) H01R 4/48
H01R 13/18
H01R 13/11
H01R 24/76
(11) EP3168933
- (21) EP16197427.4
(22) 04.11.2016
(54) PLUG SOCKET POLE CONTACT
(73) ABB AG
(72) Mrkajic, Oliver
Ewers, Manfred
(74) ir. W.J.J.M. Kempes
(31) 102015119389
(32) 11.11.2015
(33) Germany
(47) 17.10.2018
-
- (51) H01R 13/66
H01R 13/71
G08B 17/06
H01R 24/76
G08B 17/12
(11) EP2701244
(21) EP13181210.9
(22) 21.08.2013
(54) Electric socket with temperature monitoring
(73) ABB AG
(72) Pascal, Joris
(74) ir. W.J.J.M. Kempes
(31) 202012008085 U
(32) 23.08.2012
(33) Germany
(47) 10.10.2018
-
- (51) H02G 3/12
(11) EP2846429
(21) EP14179983.3
(22) 06.08.2014
(54) Electrical installation housing
(73) Günther Spelsberg GmbH & Co. KG
(72) Hauck, Dirk
(74) dr. A. Krebs
(31) 102013108487
(32) 06.08.2013
(33) Germany
(47) 10.10.2018
-
- (51) H02J 5/00
(11) EP2639932
(21) EP11856967.2
(22) 30.01.2011
(54) WIRELESS ELECTRICAL POWER
TRANSMISSION SYSTEM AND ITS
CONTROL METHOD
(73) Haier Group Corporation
Haier Group Technology R&D Center
(72) LI, Dan
DONG, Xiulian
QIN, Chao
LOU, Bingbing
LI, Ming
(74) ir. W.J.J.M. Kempes
(47) 10.10.2018
-
- (51) H02J 7/00
(11) EP2980958
(21) EP15179402.1
(22) 31.07.2015
(54) CHARGING CONTROL METHOD
AND ELECTRONIC DEVICE FOR
SUPPORTING THE SAME
(73) Samsung Electronics Co., Ltd
(72) JEONG, Seo Young
KIM, Do Hyoung
HAHN, Seung Jin
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 20140098104

(32) 31.07.2014	201361773295 P	(31) 201261655063 P
(33) Korea (Republic)	(32) 27.08.2012	201213559425
(47) 07.11.2018	06.03.2013	(32) 04.06.2012
(51) H02J 7/00	(33) United States of America	26.07.2012
B60L 1/00	United States of America	(33) United States of America
B60L 11/18	(47) 10.10.2018	United States of America
H04B 3/54	(51) H02M 3/155	(47) 26.12.2018
H02J 7/02	G05F 3/20	(51) H03K 17/082
H02J 3/32	H05B 33/08	H03K 17/60
B60L 3/00	(11) EP2766782	H03K 17/61
H02J 7/34	(21) EP12758798.8	H03K 17/691
H02J 5/00	(22) 23.08.2012	(11) EP3189593
(11) EP2800227	(54) A CONSTANT CURRENT SOURCE	(21) EP15756859.3
(21) EP12861810.5	CIRCUIT AND A SAMPLING CIRCUIT	(22) 12.08.2015
(22) 31.12.2012	(73) LEDVANCE GmbH	(54) ELECTRONIC SWITCH
(54) ELECTRIC AUTOMOBILE AND	(72) DAI, Xuewei	(73) Ellenberger & Poensgen GmbH
DISCHARGING DEVICE THEREOF	JIANG, Chunjun	(72) ASANZA MALDONADO, Diego, Fernando
(73) BYD Company Limited	TJACO, Middel	(74) ir. P.J. Hylarides c.s.
Shenzhen BYD Auto R&D Company	ZHANG, Dezhao	(31) 202014007096 U
Limited	(74) ir. M.F.J.M. Ketelaars c.s.	(32) 05.09.2014
(72) WANG, Wei	(31) 201110308907	(33) Germany
WANG, Hongjun	(32) 12.10.2011	(47) 10.10.2018
LI, Zhen	(33) China	(51) H04B 1/10
JIANG, Hong	(47) 28.11.2018	H04B 1/7107
(74) ir. W.J.J.M. Kempes	(51) H03F 1/32	(11) EP3036837
(31) 201110458395	H03F 3/195	(21) EP14838564.4
201120571932 U	H03F 3/24	(22) 21.08.2014
201210185660	H04L 27/36	(54) A MULTIUSER COMMUNICATIONS
201220266009 U	(11) EP3221965	SYSTEM
201220303636 U	(21) EP14805223.6	(73) Myriota Pty Ltd
201210214502	(22) 22.11.2014	(72) GRANT, Alexander James
(32) 31.12.2011	(54) CIRCUITS FOR LINEARIZING AN	LECHNER, Gottfried
31.12.2011	OUTPUT SIGNAL OF A NON-LINEAR	POLLOK, Andre
07.06.2012	COMPONENT AND RELATED DEVICES	McKILLIAM, Robert George
07.06.2012	AND METHODS	LAND, Ingmar Rudiger
27.06.2012	(73) Telefonaktiebolaget LM Ericsson (publ)	HALEY, David Victor Lawrie
27.06.2012	(72) GAVERT, Björn	COWLEY, William George
(33) China	GUSTAFSSON, Tony	DAVIS, Linda Mary
China	(74) ir. J.M.G. Dohmen c.s.	BARBULESCU, Sorin Adrian
China	(47) 10.10.2018	BUETEFUER, John Lawrence
China	(51) H03F 3/68	LAVENANT, Marc Pierre Denis
China	(11) EP1570572	(74) J.M.H. Duyver lic.
China	(21) EP03790018.0	(31) 2013903163
(47) 10.10.2018	(22) 24.11.2003	(32) 21.08.2013
(51) H02J 7/00	(54) SINGLE PACKAGE MULTI-CHIP RF	(33) Australia
B62B 3/14	POWER AMPLIFIER	(47) 17.10.2018
(11) EP3252913	(73) Cree, Inc.	(51) H04B 1/18
(21) EP16172355.6	(72) PENGELLY, Raymond, Sydney	H04B 1/00
(22) 01.06.2016	WOOD, Simon, Maurice	(11) EP2975774
(54) SYSTEM FOR ELECTRICAL CHARGING	QUINN, John, Phillip	(21) EP15176925.4
OF SHOPPING CARTS EQUIPPED WITH	(74) ir. H.J.G. Lips c.s.	(22) 15.07.2015
ELECTRICAL DEVICES	(31) 318849	(54) DIVERSITY AMP MODULE AND
(73) Smartcart Oy	(32) 13.12.2002	APPARATUS COMPRISING THE SAME
(72) Heiman, Petteri	(33) United States of America	(73) Samsung Electronics Co., Ltd
Hirn, Mikael	(47) 26.12.2018	(72) Lee, Jae Hoon
(74) ir. W.J.J.M. Kempes	(51) H03K 3/57	Seo, Ho Soo
(47) 12.12.2018	H02M 3/158	(74) ir. M.F.J.M. Ketelaars c.s.
(51) H02K 21/12	H02M 9/04	(31) 20140089433
H02K 9/02	(11) EP2856646	(32) 16.07.2014
H02K 1/27	(21) EP13801319.8	(33) Korea (Republic)
(11) EP2888806	(22) 03.06.2013	(47) 05.12.2018
(21) EP13832974.3	(54) PULSE VOLTAGE POWER SUPPLY	(51) H04B 1/707
(22) 27.08.2013	WITH DROOP COMPENSATION FOR	H04L 5/00
(54) ROTOR WITH MAGNET PATTERN	LONG PULSES	(11) EP2005609
(73) Albus Technologies Ltd.	(73) Stangenes Industries, Inc.	(21) EP06717057.1
(72) SROMIN, Alexander	(72) CASSEL, Richard, L.	(22) 24.03.2006
(74) ir. W.J.J.M. Kempes	YECKEL, Christopher, A.	(54) METHOD AND ARRANGEMENT FOR
(31) 201261693375 P	(74) drs. C.M.A. Quintelier	MANAGING A REFERENCE SIGNAL

FOR UPLINK CHANNEL ESTIMATION IN A COMMUNICATIONS SYSTEM (73) Telefonaktiebolaget LM Ericsson (publ) (72) FURUSKÄR, Anders SKILLERMARK, Per (74) ir. C.M. Jansen c.s. (47) 10.10.2018	(11) EP2826164 (21) EP13760568.9 (22) 18.03.2013 (54) DOWN-SAMPLING OF CELL-SPECIFIC REFERENCE SIGNALS (CRS) FOR A NEW CARRIER TYPE (NCT) (73) Intel Corporation (72) DAVYDOV, Alexei BASHAR, Shafi FWU, Jong-Kae NIU, Huaning ZHU, Yuan (74) ir. W.J.J.M. Kempes (31) 201261612188 P 201261646223 P (32) 16.03.2012 11.05.2012 (33) United States of America United States of America (47) 24.10.2018	(31) 201562108109 P (32) 27.01.2015 (33) United States of America (47) 17.10.2018
(51) H04B 1/712 H04B 7/08 H04B 1/7115 (11) EP2949048 (21) EP14704674.2 (22) 22.01.2014 (54) METHOD AND SYSTEM OF RECEIVER PARAMETRIC COMPUTATION FOR MULTIPLE-INPUT MULTIPLE-OUTPUT (MIMO) TRANSMISSION (73) Telefonaktiebolaget LM Ericsson (publ) (72) SAMUEL BEBAWY, Michael GRANT, Stephen (74) J.M.H. Duyver lic. (31) 201313747442 (32) 22.01.2013 (33) United States of America (47) 19.12.2018	(31) 201261612188 P (32) 16.03.2012 11.05.2012 (33) United States of America United States of America (47) 24.10.2018 (51) H04H 20/02 (11) EP2846485 (21) EP14183408.5 (22) 03.09.2014 (54) Method and device for converting an RDI data stream into an ETI data stream (73) Mulka, Sven (72) Mulka, Sven (74) ir. C.M. Jansen c.s. (31) 102013109792 (32) 06.09.2013 (33) Germany (47) 10.10.2018	(51) H04L 1/00 H04L 1/16 H04L 29/12 H04L 29/06 H04W 8/26 (11) EP2710840 (21) EP12725206.2 (22) 18.05.2012 (54) APPARATUS AND METHODS FOR MEDIA ACCESS CONTROL HEADER COMPRESSION (73) Qualcomm Incorporated (72) WENTINK, Maarten Menzo ABRAHAM, Santosh Paul MERLIN, Simone AWATER, Geert TAGHAVI NASRABADI, Mohammad H. QUAN, Zhi SAMPATH, Hemanth ASTERJADHI, Alfred (74) ir. M.F.J.M. Ketelaars c.s. (31) 201161487814 P 201161506779 P 201161514365 P 201161566535 P 201161569653 P 201161579179 P 201261584419 P 201261588706 P 201261595487 P 201261602754 P 201261606271 P 201261637042 P 201261642252 P 201213474573
(51) H04B 7/04 H04B 17/00 H04B 7/06 (11) EP3084979 (21) EP14872693.8 (22) 03.12.2014 (54) USER EQUIPMENT AND METHOD FOR PRECODING FOR MIMO CODEBOOK- BASED BEAMFORMING USING AN AUTOCORRELATION MATRIX FOR REDUCED QUANTIZATION NOISE (73) Intel Corporation (72) CHOI, Yang-Seok TALWAR, Shilpa (74) ir. W.J.J.M. Kempes (31) 201314133538 (32) 18.12.2013 (33) United States of America (47) 24.10.2018	(31) 201261612188 P (32) 16.03.2012 11.05.2012 (33) United States of America United States of America (47) 24.10.2018 (51) H04L 1/00 (11) EP2422474 (21) EP10717369.2 (22) 23.04.2010 (54) METHOD AND APPARATUS FOR CONTROL AND DATA MULTIPLEXING IN A MIMO COMMUNICATION SYSTEM (73) QUALCOMM Incorporated (72) CHEN, Wanshi ZHANG, Xiaoxia MONTJOJO, Juan MALLADI, Durga Prasad (74) ir. M.F.J.M. Ketelaars c.s. (31) 172140 P 764871 (32) 23.04.2009 21.04.2010 (33) United States of America United States of America (47) 07.11.2018	(31) 201161487814 P 201161506779 P 201161514365 P 201161566535 P 201161569653 P 201161579179 P 201261584419 P 201261588706 P 201261595487 P 201261602754 P 201261606271 P 201261637042 P 201261642252 P 201213474573 19.05.2011 12.07.2011 23.08.2011 02.12.2011 12.12.2011 22.12.2011 09.01.2012 20.01.2012 06.02.2012 24.02.2012 02.03.2012 23.04.2012 03.05.2012 17.05.2012
(51) H04B 7/185 (11) EP2351250 (21) EP09828176.9 (22) 18.11.2009 (54) EFFICIENT CONTROL SIGNALING OVER SHARED COMMUNICATION CHANNELS WITH WIDE DYNAMIC RANGE (73) ViaSat, Inc. (72) BECKER, Donald Wesley VELAYUDHAN, Nirmalkumar LOH, Arthur Senyue O'NEILL, John Hai PADMANABHAN, Veena (31) 115871 P 116090 P (32) 18.11.2008 19.11.2008 (33) United States of America United States of America (47) 31.10.2018	(31) 201261612188 P (32) 16.03.2012 11.05.2012 (33) United States of America United States of America (47) 24.10.2018 (51) H04L 1/00 (11) EP3251242 (21) EP15823039.1 (22) 17.12.2015 (54) TRANSMITTING DEVICE, RECEIVING DEVICE, CONTROLLING NODE, AND METHODS THEREIN, FOR TRANSMITTING A BLOCK TO THE RECEIVING DEVICE (73) Telefonaktiebolaget LM Ericsson (publ) (72) SUNDBERG, Märten LIBERG, Olof ERIKSSON LÖWENMARK, Stefan (74) ir. C.M. Jansen c.s.	(33) United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America United States of America (47) 07.11.2018
(51) H04B 7/26 H04J 11/00 H04L 5/00	(74) ir. C.M. Jansen c.s.	(47) 07.11.2018

- (51) H04L 1/00
H04L 5/00
H04L 1/16
(11) EP2583399
(21) EP11749232.2
(22) 21.06.2011
(54) SYSTEM AND METHOD FOR ALLOCATING TRANSMISSION RESOURCES
(73) Telefonaktiebolaget LM Ericsson (publ)
(72) HAMMARWALL, David
JÖNGREN, George
(74) ir. H.V. Mertens c.s.
(31) 356797 P
(32) 21.06.2010
(33) United States of America
(47) 19.12.2018
-
- (51) H04L 1/18
H04L 1/00
(11) EP3051733
(21) EP15305090.1
(22) 27.01.2015
(54) Method for resource management, a node, a network and a computer program product
(73) Alcatel Lucent
(72) Sama, Ritu
Kanogovi, Satish
(74) ir. W.J.J.M. Kempes
(47) 07.11.2018
-
- (51) H04L 1/18
H04L 1/00
H04W 28/04
H04W 28/12
H04W 72/04
H04L 5/00
(11) EP2464048
(21) EP10806253.0
(22) 06.08.2010
(54) TERMINAL DEVICE AND RETRANSMISSION CONTROL METHOD
(73) Sun Patent Trust
(72) NAKAO, Seigo
NISHIO, Akihiko
HOSHINO, Masayuki
HORIUCHI, Ayako
(74) ir. W.J.J.M. Kempes
(31) 2009185152
(32) 07.08.2009
(33) Japan
(47) 10.10.2018
-
- (51) H04L 1/18
H04L 1/16
H04L 5/00
H04W 24/02
(11) EP3075093
(21) EP13898046.1
(22) 28.11.2013
(54) METHODS, APPARATUSES AND USER EQUIPMENT FOR HYBRID AUTOMATIC REPEAT REQUEST TRANSMISSION
(73) Telefonaktiebolaget LM Ericsson (publ)
(72) QIANG, Yongquan
REN, Hong
YU, Ping
LI, Feng
TIAN, Yang
(74) ir. C.M. Jansen c.s.
(47) 10.10.2018
-
- (51) H04L 5/00
H04W 48/12
H04W 72/02
H04W 88/04
H04W 28/06
H04W 72/04
(11) EP3117673
(21) EP15761623.6
(22) 12.02.2015
(54) DEVICES FOR DEVICE-TO-DEVICE COMMUNICATION MODE SELECTION
(73) Intel IP Corporation
(72) HE, Hong
ZHANG, Yujian
HAN, Seunghee
(74) ir. W.J.J.M. Kempes
(31) 201461953645 P
201414582611
(32) 14.03.2014
24.12.2014
(33) United States of America
United States of America
(47) 24.10.2018
-
- (51) H04L 7/033
H04J 3/06
H04W 88/08
(11) EP2554015
(21) EP11713439.5
(22) 31.03.2011
(54) SYNCHRONOUS TRANSFER OF STREAMING DATA IN A DISTRIBUTED ANTENNA SYSTEM
(73) CommScope Technologies LLC
(72) MCALLISTER, Donald
RANSON, Chris
PHILLIPS, Fred William
(74) ir. J.D. de Zeeuw
(31) 319623 P
201113076002
(32) 31.03.2010
30.03.2011
(33) United States of America
United States of America
(47) 17.10.2018
-
- (51) H04L 9/14
G06F 21/00
H04L 9/08
H04L 29/06
(11) EP2529505
(21) EP11737451.2
(22) 19.01.2011
(54) ESTABLISHING, AT LEAST IN PART, SECURE COMMUNICATION CHANNEL BETWEEN NODES SO AS TO PERMIT INSPECTION, AT LEAST IN PART, OF ENCRYPTED COMMUNICATION CARRIED OUT, AT LEAST IN PART, BETWEEN THE NODES
(73) Intel Corporation
(72) LONG, Men
GREWAL, Karanvir S.
(74) ir. W.J.J.M. Kempes
(31) 695853
(32) 28.01.2010
(33) United States of America
(47) 24.10.2018
-
- (51) H04L 9/32
(11) EP2553866
(21) EP10848644.0
(22) 31.03.2010
(54) SYSTEM AND METHOD FOR PROTECTING CRYPTOGRAPHIC ASSETS FROM A WHITE-BOX ATTACK
(73) Irdeto B.V.
(72) MUIR, James
SUI, Jiayuan
MURDOCK, Daniel, Elie
EISEN, Philip, Allan
(74) ir. H.J.G. Lips c.s.
(47) 21.11.2018
-
- (51) H04L 9/32
G06F 21/85
H04L 9/06
(11) EP2852090
(21) EP14184824.2
(22) 15.09.2014
(54) Data authentication method and apparatus thereof
(73) Winbond Electronics Corp.
(72) Kaluzhny, Uri
Tasher, Nir
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 201361880932 P
(32) 22.09.2013
(33) United States of America
(47) 07.11.2018
-
- (51) H04L 12/10
(11) EP3316514
(21) EP16196031.5
(22) 27.10.2016
(54) PROCESS MEASURING DEVICE WITH PLUG-IN MEMORY UNIT
(73) VEGA Grieshaber KG
(72) WELLE, Roland
GRIEBBAUM, Karl
BÖRSIG, Jörg
STAIGER, Holger
HENGSTLER, Clemens
OEHLER, Thomas
HARTER, Manuel
(74) J.M.H. Duyver lic.
(47) 17.10.2018
-
- (51) H04L 12/24
(11) EP3096491
(21) EP14883204.1
(22) 18.02.2014
(54) METHOD, APPARATUS AND SYSTEM FOR OBTAINING CONFIGURATION FILE
(73) Huawei Technologies Co., Ltd.
(72) LIU, Geng
SHEN, Chenghu
(74) ir. W.J.J.M. Kempes
(47) 17.10.2018
-
- (51) H04L 12/24
H04L 12/753
(11) EP3158684
(21) EP15728885.3
(22) 16.06.2015
(54) METHOD AND NODE FOR MANAGING A NETWORK
(73) Sercel
(72) BARON, Julien
(74) ir. W.J.J.M. Kempes
(31) 14305927
(32) 17.06.2014

(33) European Patent Office (EPO)	(54) WIRELESS TERMINAL AND METHOD FOR PROCESSING CONTACT INFORMATION	H04L 5/00
(47) 24.10.2018	(72) Deng, Junjie	H04B 1/40
(51) H04L 12/24	(73) Huawei Device (Dongguan) Co., Ltd.	H04B 15/00
H04W 84/20	(74) ir. W.J.J.M. Kempes	H04L 1/00
(11) EP3117565	(31) 200910166470	H04L 25/02
(21) EP15762317.4	(32) 19.08.2009	(11) EP2793439
(22) 11.03.2015	(33) China	(21) EP14176495.1
(54) CHANGING TOPOLOGY OF WIRELESS PEER-TO-PEER GROUP	(47) 17.10.2018	(22) 04.08.2006
(73) BlackBerry Limited	(51) H04L 25/03	(54) System for transmitting and receiving modulated data
(72) MCCANN, Stephen	H04L 27/26	(73) Panasonic Corporation
MONTEMURRO, Michael Peter	(11) EP2086193	(72) Miyoshi, Kenichi
LEPP, James Randolph Winter	(21) EP09151618.7	Suzuki, Hidetoshi
SMADI, Mohammed Nawaf	(22) 29.01.2009	Hiramatsu, Katsuhiko
BADAWY, Ghada	(54) Efficient transmission and reception of preambles in a DVB system	Wengerter, Christian
KEZYS, Vytautas Robertas	(73) Samsung Electronics Co., Ltd.	Golitschek Edler von Elbwart, Alexander
HOLE, David Philip	(72) Yun, Sung-Ryul, c/o Samsung Electronics Co., Ltd.	(74) ir. W.J.J.M. Kempes
(74) ir. F.E. Hoeven	Kim, Jae-Yoel, c/o Samsung Electronics Co., LTD.	(31) 2005228687
(31) 201414213002	Kwon, Hwan-Joon, c/o Samsung Electronics Co., LTD.	(32) 05.08.2005
(32) 14.03.2014	Lim, Yeon-Ju, c/o Samsung Electronics Co., LTD.	(33) Japan
(33) United States of America	Lee, Hak-Ju, c/o Samsung Electronics Co., LTD.	(47) 10.10.2018
(47) 05.12.2018	Jeong, Hong-Sil, c/o Samsung Electronics Co., LTD.	(51) H04L 27/36
(51) H04L 12/26	Myung, Seho, c/o Samsung Electronics Co., LTD.	(11) EP2232713
H04L 1/00	(74) ir. M.F.J.M. Ketelaars c.s.	(21) EP08863556.0
H04L 1/20	(31) 20080009295	(22) 17.12.2008
(11) EP1955468	20080010415	(54) Efficient signal processing in wireless radio transmitters
(21) EP06837250.7	20080019388	(73) Nokia Technologies Oy
(22) 08.11.2006	(32) 29.01.2008	(72) NENTWIG, Markus
(54) PREDICTING DEGRADATION OF A COMMUNICATION CHANNEL BELOW A THRESHOLD BASED ON DATA TRANSMISSION ERRORS	31.01.2008	(74) ir. W.J.J.M. Kempes
(73) Microsoft Technology Licensing, LLC	29.02.2008	(31) 20075958
(72) HASSAN, Amer	(33) Korea (Republic)	71376
WU, Deyun	Korea (Republic)	(32) 21.12.2007
HUITEMA, Christian	Korea (Republic)	20.02.2008
PARIKH, Vishesh	(47) 05.12.2018	(33) Finland
(74) ir. P.J. Hyalarides c.s.	(51) H04L 27/00	United States of America
(31) 290144	H04J 11/00	(47) 10.10.2018
(32) 30.11.2005	H04B 1/10	(51) H04L 29/06
(33) United States of America	H04L 27/26	H04L 9/32
(47) 24.10.2018	H04L 5/00	(11) EP2267970
(51) H04L 12/26	H04B 7/08	(21) EP10166752.5
H04L 29/06	(11) EP2497241	(22) 22.06.2010
(11) EP2659620	(21) EP10776825.1	(54) Systems and methods for managing certificate revocation lists for a multi-core system
(21) EP11811624.3	(22) 20.10.2010	(73) Citrix Systems, Inc.
(22) 27.12.2011	(54) METHOD AND APPARATUS FOR INTERFERER PARAMETER ESTIMATION USING MULTIPLE RECEIVER ARBITRATION	(72) Saha, Ashoke
(54) SYSTEMS AND METHODS FOR SCALABLE N-CORE STATISTICS AGGREGATION	(73) Telefonaktiebolaget LM Ericsson (publ)	Edstrom, Christofer
(73) Citrix Systems Inc.	(72) MOLNAR, Karl, J.	Kanekar, Tushar
(72) SRINIVASAN, Sridhar	(74) ir. M.F.J.M. Ketelaars c.s.	(74) ir. J.D. de Zeeuw
ANNAMALAISAML, Saravana	(31) 612208	(31) 489331
PRAKASH, Devesh	(32) 04.11.2009	(32) 22.06.2009
RAJA, Murali	(33) United States of America	(33) United States of America
SUGANTHI, Josephine	(47) 10.10.2018	(47) 10.10.2018
SHETTY, Anil	(51) H04L 27/04	(51) H04L 29/06
(74) ir. J.D. de Zeeuw	H04L 27/18	H04L 12/28
(31) 201061428124 P	H04L 27/34	H04L 29/12
(32) 29.12.2010	H04L 27/36	H04L 12/54
(33) United States of America	H04L 27/38	(11) EP2347554
(47) 17.10.2018		(21) EP09782274.6
(51) H04L 12/58		(22) 27.08.2009
H04M 1/725		(54) A METHOD AND A GATEWAY FOR PROVIDING MULTIPLE INTERNET ACCESS
H04M 1/2745		(73) Thomson Licensing
(11) EP3113418		(72) DE SMEDT, Alex
(21) EP16180491.9		VAN DE POEL, Dirk
(22) 12.08.2010		(74) ir. M.F.J.M. Ketelaars c.s.

(31) 08447039	(47) 10.10.2018	(11) EP2702757
(32) 18.09.2008	(51) H04L 29/08	(21) EP12719263.1
(33) European Patent Office (EPO)	H04L 12/14	(22) 19.04.2012
(47) 10.10.2018	(11) EP3198837	(54) SCANNING METHOD FOR A LARGE-SIZE SCANNER SYSTEM USING A STITCHING PROCESS
(51) H04L 29/08	(21) EP15775329.4	(73) Roth + Weber GmbH
(11) EP2843902	(22) 22.09.2015	(72) KÄMPFLEIN, Simon
(21) EP14181452.5	(54) CDF TRACKING FOR OFFLINE CHARGING	(74) ir. C.M. Jansen c.s.
(22) 15.07.2004	(73) Alcatel Lucent	(31) 102011018496
(54) Peer-to-peer relay network	(72) SHARMA, Ranjan	(32) 23.04.2011
(73) Sony Computer Entertainment America LLC	(74) ir. W.J.J.M. Kempes	(33) Germany
(72) Van Datta, Glen	(31) 201414499030	(47) 17.10.2018
MAI, Anthony	(32) 26.09.2014	(51) H04N 5/225
(74) ir. W.J.J.M. Kempes	(33) United States of America	H04N 5/232
(31) 513098 P	(47) 07.11.2018	H04N 7/18
700798	(51) H04L 29/12	H04N 19/46
(32) 20.10.2003	H04L 9/32	H04N 19/61
03.11.2003	H04L 29/06	(11) EP2137960
(33) United States of America	(11) EP2422092	(21) EP08734372.9
United States of America	(21) EP10702228.7	(22) 14.03.2008
(47) 31.10.2018	(22) 12.03.2010	(54) SURVEILLANCE SYSTEM
(51) H04L 29/08	(54) GENERATING A DNS QUERY TO IMPROVE RESISTANCE AGAINST A DNS ATTACK	(73) Mobotix AG
(11) EP2843903	(73) Citrix Systems, Inc.	(72) BORCHERS, Klaus
(21) EP14181453.3	(72) SHELEST, Art	HUBRICH, Ralf
(22) 15.07.2004	(74) ir. J.D. de Zeeuw	(74) ir. F.A. Geurts c.s.
(54) Peer-to-peer relay network	(31) 426330	(31) 102007013239
(73) Sony Computer Entertainment America LLC	(32) 20.04.2009	(32) 15.03.2007
(72) Van Datta, Glen	(33) United States of America	(33) Germany
Mai, Anthony	(47) 10.10.2018	(47) 17.10.2018
(74) ir. W.J.J.M. Kempes	(51) H04M 1/60	(51) H04N 5/355
(31) 513098 P	(11) EP2213085	H04N 5/3745
700798	(21) EP07848966.3	H04N 5/378
(32) 20.10.2003	(22) 30.11.2007	(11) EP2040458
03.11.2003	(54) ELECTRONIC DEVICE INTERFACE SWITCHING SYSTEM	(21) EP08016805.7
(33) United States of America	(73) Nokia Technologies Oy	(22) 24.09.2008
United States of America	(72) INHA, Kai	(54) Image sensor
(47) 17.10.2018	(74) ir. W.J.J.M. Kempes	(73) Arnold & Richter Cine Technik GmbH & Co. Betriebs KG
(51) H04L 29/08	(31) 3986 P	(72) Cieslinski, Michael
(11) EP2845372	(32) 21.11.2007	(74) ir. M.F.J.M. Ketelaars c.s.
(21) EP13730325.1	(33) United States of America	(31) 102007045448
(22) 02.05.2013	(47) 07.11.2018	(32) 24.09.2007
(54) TWO LEVEL PACKET DISTRIBUTION WITH STATELESS FIRST LEVEL PACKET DISTRIBUTION TO A GROUP OF SERVERS AND STATEFUL SECOND LEVEL PACKET DISTRIBUTION TO A SERVER WITHIN THE GROUP	(51) H04M 1/725	(33) Germany
(73) Telefonaktiebolaget LM Ericsson (publ)	H04M 1/60	(47) 07.11.2018
(72) ARISOYLU, Mustafa	G10L 21/00	(51) H04N 7/24
ARORA, Abhishek	G10L 21/0364	H04H 60/73
ANAND, Prashant	G10L 21/034	H04N 7/173
(74) ir. M.F.J.M. Ketelaars c.s.	G10L 25/03	H04N 21/235
(31) 201213464608	(11) EP2672684	H04N 21/434
(32) 04.05.2012	(21) EP12830214.8	H04N 21/435
(33) United States of America	(22) 06.09.2012	H04N 21/643
(47) 10.10.2018	(54) CONVERSATION METHOD OF TERMINAL AND TERMINAL USING CONVERSATION METHOD	H04N 21/472
(51) H04L 29/08	(73) Huawei Device (Dongguan) Co., Ltd.	H04N 21/2362
(11) EP3314864	(72) ZHANG, Jinchang	(11) EP1702470
(21) EP15736326.8	(74) ir. W.J.J.M. Kempes	(21) EP05701439.1
(22) 26.06.2015	(31) 201110262765	(22) 04.01.2005
(54) FIRST NETWORK NODE AND METHODS THEREIN, FOR DETERMINING WHETHER A SECOND MULTI PATH TRANSMISSION CONTROL PROTOCOL CONNECTION IS TO BE INITIATED	(32) 06.09.2011	(54) METHOD OF TRANSMITTING DIGITAL SERVICES OVER A NETWORK AND DEVICE IMPLEMENTING THE METHOD
(73) Telefonaktiebolaget LM Ericsson (publ)	(33) China	(73) InterDigital Madison Patent Holdings
(72) SKOG, Robert	(47) 17.10.2018	(72) SCHAEFER, Ralf
(74) ir. J.M.G. Dohmen c.s.	(51) H04N 1/387	MAETZ, Yves
	H04N 1/04	(74) ir. M.F.J.M. Ketelaars c.s.
	H04N 1/193	(31) 0400068
		(32) 06.01.2004
		(33) France

- (47) 07.11.2018

(51) H04N 13/315
G06F 3/041
(11) EP2533136
(21) EP11765275.0
(22) 16.02.2011
(54) DISPLAY DEVICE
(73) Sharp Kabushiki Kaisha
(72) HAMADA Hiroshi
IMAI, Akira
TAKATANI, Tomoo
(74) ir. W.J.J.M. Kempes
(31) 2010085530
(32) 01.04.2010
(33) Japan
(47) 31.10.2018

(51) H04N 19/52
H04N 19/61
H04N 19/196
H04N 19/129
H04N 19/119
H04N 19/107
H04N 19/122
H04N 19/147
H04N 19/176
H04N 19/96
H04N 19/70
(11) EP2950540
(21) EP15168652.4
(22) 16.08.2010
(54) METHOD FOR DECODING VIDEO
IN CONSIDERATION OF SCANNING
ORDER OF CODING UNITS HAVING
HIERARCHICAL STRUCTURE
(73) Samsung Electronics Co., Ltd
(72) Jung, Hae-Kyung
Cheon, Min-Su
Kim, Jung-Hye
Kim, Il-Koo
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 20090075432
(32) 14.08.2009
(33) Korea (Republic)
(47) 02.01.2019

(51) H04N 19/56
H04N 19/567
H04N 19/583
H04N 19/105
H04N 19/107
H04N 19/137
H04N 19/172
H04N 19/176
H04N 19/61
H04N 19/577
H04N 19/46
H04N 19/52
H04N 19/139
H04N 19/124
H04N 19/573
H04N 19/58
(11) EP3200463
(21) EP17157139.1
(22) 27.12.2011
(54) MOTION VECTOR PREDICTION FOR
VIDEO CODING
(73) Sun Patent Trust
(72) SUGIO, Toshiyasu
NISHI, Takahiro
- SHIBAHARA, Youji
SASAI, Hisao
(74) ir. W.J.J.M. Kempes
(31) 201061427587 P
(32) 28.12.2010
(33) United States of America
(47) 31.10.2018

(51) H04N 19/96
H04N 19/80
H04N 19/593
H04N 19/176
(11) EP3288262
(21) EP17190565.6
(22) 17.08.2010
(54) METHOD FOR DECODING VIDEO
(73) Samsung Electronics Co., Ltd.
(72) SONG, Hak-Sup
MIN, Jung-Hye
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 20090075854
(32) 17.08.2009
(33) Korea (Republic)
(47) 02.01.2019

(51) H04R 3/12
H04R 1/40
H04R 5/04
H04S 3/00
H04S 7/00
(11) EP2965312
(21) EP14710772.6
(22) 04.03.2014
(54) ADJUSTING THE BEAM PATTERN
OF A SPEAKER ARRAY BASED ON
THE LOCATION OF ONE OR MORE
LISTENERS
(73) Apple Inc.
(72) JOHNSON, Martin E.
ISAAC, Ronald, N.
FAMILY, Afroz
(74) ir. A.R. Aalbers
(31) 201361773078 P
(32) 05.03.2013
(33) United States of America
(47) 02.01.2019

(51) H04W 4/02
H04W 4/029
H04W 4/16
H04W 16/22
H04W 24/00
H04W 48/16
H04W 84/04
H04W 84/12
H04W 88/02
G06F 3/048
G01C 21/34
H04W 4/40
(11) EP2936921
(21) EP13864009.9
(22) 20.06.2013
(54) PREVENTING DROPPED CALLS
THROUGH BEHAVIOR PREDICTION
(73) Intel Corporation
(72) SKEBA, Kirk W.
SYDIR, Jaroslaw J.
LAMARCA, Anthony G.
(74) ir. W.J.J.M. Kempes
(31) 201213721776
(32) 20.12.2012
- (33) United States of America
(47) 24.10.2018

(51) H04W 12/02
H04W 8/16
H04L 29/06
G06F 21/62
(11) EP2866484
(21) EP13005086.7
(22) 24.10.2013
(54) A method for anonymization of data
collected within a mobile communication
network
(73) Telefónica Germany GmbH & Co. OHG
(72) Ukena, Jonathan
Schöpf, Philip
(74) ir. M.F.J.M. Ketelaars c.s.
(47) 10.10.2018

(51) H04W 12/04
H04W 4/21
H04W 4/02
(11) EP2891354
(21) EP12883933.9
(22) 29.08.2012
(54) METHOD OF PAIRING MOBILE
DEVICES
(73) Silverlake Mobility Ecosystem Sdn Bhd
(72) CHAN, Tong, Yap
YEONG, Chi, Long
(74) ir. W.J.J.M. Kempes
(47) 10.10.2018

(51) H04W 12/06
H04W 12/04
G06Q 20/32
G06Q 20/40
G06F 21/88
H04L 9/32
H04L 29/06
G06F 21/35
(11) EP3200493
(21) EP17160492.9
(22) 19.10.2009
(54) USER AUTHENTICATION
MANAGEMENT
(73) Microsoft Technology Licensing, LLC
(72) OZZIE, Raymond E.
OZZIE, Jack E.
GALVIN, Thomas A.
PATEY, Eric M.
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 254119
(32) 20.10.2008
(33) United States of America
(47) 17.10.2018

(51) H04W 16/14
H04W 48/08
H04B 17/318
H04W 72/08
H04W 24/10
H04L 12/26
(11) EP3272141
(21) EP16711568.2
(22) 16.03.2016
(54) RSSI MEASUREMENT DURING LBT
(73) Telefonaktiebolaget LM Ericsson (PUBL)
(72) KOORAPATY, Havish
MUKHERJEE, Amitav
SUGIRTHARAJ, David
(74) ir. H.V. Mertens c.s.

(31) 201562134372 P	201414318098	FERNANDEZ SEGOVIA, Jose Angel
(32) 17.03.2015	(32) 27.09.2013	LUNA RAMIREZ, Salvador
(33) United States of America	27.06.2014	TORIL GENOVE, Matias
(47) 26.12.2018	(33) United States of America	VALLEJO MORA, Ana Belen
(51) H04W 24/08	United States of America	(74) ir. H.V. Mertens c.s.
H04W 8/22	(47) 24.10.2018	(47) 26.12.2018
H04W 24/02	(51) H04W 28/04	(51) H04W 36/00
(11) EP3220678	H04L 1/00	H04W 24/08
(21) EP17152052.1	H04L 1/16	H04W 24/10
(22) 05.08.2013	H04L 1/18	H04W 76/18
(54) TERMINAL AND NETWORK DEVICE	H04W 72/12	H04W 72/04
(73) Huawei Device (Dongguan) Co., Ltd.	H04W 52/02	H04W 76/25
(72) ZHAO, Xiaofei	H04L 1/08	H04W 84/12
LIAN, Hai	H04W 76/28	(11) EP3128785
DANG, Shujun	H04W 72/04	(21) EP16182370.3
CAO, Guoqiong	(11) EP3179769	(22) 02.08.2016
ZHANG, Shenyun	(21) EP17152215.4	(54) DEVICE AND METHOD OF HANDLING
LIN, Haihong	(22) 03.08.2010	WIRELESS LOCAL AREA NETWORK
JING, Xiaoyun	(54) BASE STATION AND RETRANSMISSION	MEASUREMENT CONFIGURATION
(74) ir. W.J.J.M. Kempes	CONTROL METHOD	(73) HTC Corporation
(31) 201210275320	(73) Sun Patent Trust	(72) Wu, Chih-Hsiang
(32) 03.08.2012	(72) NAKAO, Seigo	(74) ir. J.D. de Zeeuw
(33) China	NISHIO, Akihiko	(31) 201562200132 P
(47) 17.10.2018	HORIUCHI, Ayako	(32) 03.08.2015
(51) H04W 28/02	IMAMURA, Daichi	(33) United States of America
H04L 12/801	(74) ir. W.J.J.M. Kempes	(47) 17.10.2018
H04W 76/20	(31) 2009230727	(51) H04W 36/36
(11) EP2989829	(32) 02.10.2009	H04W 4/20
(21) EP14787987.8	(33) Japan	H04W 48/08
(22) 22.04.2014	(47) 17.10.2018	H04W 48/20
(54) AN APPARATUS AND METHOD FOR	(51) H04W 28/06	(11) EP2561708
CONGESTION CONTROL IN WIRELESS	(11) EP2364560	(21) EP11771677.9
COMMUNICATION NETWORKS	(21) EP09756884.4	(22) 21.04.2011
(73) Intel IP Corporation	(22) 10.11.2009	(54) METHOD AND APPARATUS FOR
(72) BANGOLAE, Sangeetha, L.	(54) A METHOD AND APPARATUS FOR	DETERMINING ACCESS POINT
MARTINEZ TARRADELL, Marta	SUPPORTING THE LARGE SERVICE	SERVICE CAPABILITIES
PINHEIRO, Ana, Lucia	DATA UNIT (SDU)	(73) Nokia Technologies Oy
JAIN, Puneet	(73) QUALCOMM Incorporated	(72) PATIL, Basavaraj
SHAN, Chang Hong	(72) HO, Sai Yiu Duncan	BAJKO, Gabor
CHOI, Hyung-Nam	MEYLAN, Arnaud	(74) ir. W.J.J.M. Kempes
(74) ir. W.J.J.M. Kempes	(74) ir. M.F.J.M. Ketelaars c.s.	(31) 326459 P
(31) 201361816662 P	(31) 112928 P	(32) 21.04.2010
201314141985	615143	(33) United States of America
(32) 26.04.2013	(32) 10.11.2008	(47) 07.11.2018
27.12.2013	09.11.2009	(51) H04W 48/10
(33) United States of America	(33) United States of America	H04W 28/08
United States of America	United States of America	H04W 88/08
(47) 24.10.2018	(47) 07.11.2018	(11) EP3060006
(51) H04W 28/02	(51) H04W 28/18	(21) EP16163047.0
H04W 48/18	H04W 36/00	(22) 01.05.2012
H04W 88/06	H04W 52/24	(54) LOAD BALANCING IN NETWORK
H04W 28/08	H04W 52/14	SHARING
H04W 48/16	H04W 24/02	(73) NEC Corporation
H04W 72/04	H04W 52/36	(72) SERRAVALLE, Francesca
H04W 84/12	H04W 52/10	GUPTA, Neeraj
H04L 12/801	H04L 27/26	PATERSON, Robert
H04L 12/813	H04L 25/02	NOMA, Satoshi
(11) EP3050349	H04W 52/26	(74) ir. H.V. Mertens c.s.
(21) EP14848225.0	H04W 52/38	(31) 201108525
(22) 12.08.2014	(11) EP3192302	(32) 20.05.2011
(54) SYSTEMS, METHODS AND DEVICES	(21) EP14901702.2	(33) United Kingdom
FOR TRAFFIC OFFLOADING	(22) 10.09.2014	(47) 26.12.2018
(73) Intel IP Corporation	(54) METHOD AND NETWORK NODE FOR	(51) H04W 48/14
(72) SIROTKIN, Alexander	OBTAINING NOMINAL POWER AND	(11) EP3257298
FONG, Mo-Han	PATHLOSS COMPENSATION FACTOR	(21) EP16707286.7
HIMAYAT, Nageen	OF A POWER CONTROL PROCESS	(22) 01.02.2016
(74) ir. W.J.J.M. Kempes	(73) Telefonaktiebolaget LM Ericsson (publ)	(54) INCREMENTAL TRANSMISSION OF
(31) 201361883731 P	(72) UBEDA CASTELLANOS, Carlos	SYSTEM INFORMATION

- (73) Qualcomm Incorporated
(72) KUBOTA, Keiichi
HORN, Gavin, Bernard
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 201562114158 P
201514804095
(32) 10.02.2015
20.07.2015
(33) United States of America
United States of America
(47) 17.10.2018
(51) H04W 72/04
(11) EP3193554
(21) EP16198866.2
(22) 23.03.2009
(54) METHOD AND APPARATUS FOR
SIGNALING THE RELEASE OF A
PERSISTENT RESOURCE
(73) Interdigital Patent Holdings, Inc.
(72) WANG, Jin
ZHANG, Guodong
TERRY, Stephen E.
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 38921
(32) 24.03.2008
(33) United States of America
(47) 07.11.2018
(51) H04W 72/12
H04L 5/00
(11) EP2875690
(21) EP12751146.7
(22) 17.07.2012
(54) A NETWORK NODE AND A METHOD
THEREIN FOR SCHEDULING A
DOWNLINK DATA TRANSMISSION TO
A UE
(73) Telefonaktiebolaget LM Ericsson (publ)
(72) SORRENTINO, Stefano
JÖNGREN, George
HAMMARWALL, David
(74) ir. H.V. Mertens c.s.
(47) 26.12.2018
(51) H04W 72/12
H04W 28/22
(11) EP1654902
(21) EP04780498.4
(22) 09.08.2004
(54) PER USER RATE CONTROL FOR THE
REVERSE LINK IN CDMA NETWORKS
(73) Telefonaktiebolaget LM Ericsson (publ)
(72) WU, Tao
HOSEIN, Patrick, Ahamad
(74) ir. C.M. Jansen c.s.
(31) 494661 P
731909
(32) 12.08.2003
10.12.2003
(33) United States of America
United States of America
(47) 10.10.2018
(51) H04W 74/08
H04W 74/00
(11) EP2187682
(21) EP07792390.2
(22) 10.08.2007
(54) METHOD OF RANDOM ACCESS IN
RADIO COMMUNICATION SYSTEM,
RADIO COMMUNICATION SYSTEM,
RADIO TERMINAL AND BASE STATION
APPARATUS
(73) Fujitsu Limited
(72) OHTA, Yoshiaki
TAJIMA, Yoshiharu
OBUCHI, Kazuhisa
KAWASAKI, Yoshihiro
(74) ir. C.G.C. Veldman-Dijkers
(47) 02.01.2019
(51) H04W 76/28
H04W 52/02
(11) EP3174361
(21) EP16183314.0
(22) 15.03.2013
(54) MECHANISMS TO SUPPORT UE POWER
PREFERENCE SIGNALING
(73) BlackBerry Limited
(72) YOUNG, Gordon Peter
ANDERSON, Nicholas William
VUTUKURI, Esvar
(74) ir. F.E. Hoeben
(31) 201261670510 P
(32) 11.07.2012
(33) United States of America
(47) 17.10.2018
(51) H04W 76/38
H04W 76/34
H04W 52/02
H04W 8/22
(11) EP3171659
(21) EP16202931.8
(22) 28.05.2013
(54) METHOD OF DETERMINING
EXPIRATION PERIOD OF TIMER,
NETWORK NODE, AND NON-
TRANSITORY COMPUTER READABLE
MEDIUM
(73) NEC Corporation
(72) IWAI, Takanori
TAMURA, Toshiyuki
ZEMBUTSU, Hajime
FUTAKI, Hisashi
(74) ir. H.V. Mertens c.s.
(31) 2012153091
(32) 06.07.2012
(33) Japan
(47) 19.12.2018
(51) H04W 80/06
(11) EP2803221
(21) EP12813713.0
(22) 26.12.2012
(54) DYNAMIC TCP LAYER OPTIMIZATION
FOR REAL-TIME FIELD PERFORMANCE
(73) Motorola Mobility LLC
(72) CHISU, Daniel C.
DECLERCK, Daniel J.,
(74) ir. H.Th. van den Heuvel c.s.
(31) 201213346070
(32) 09.01.2012
(33) United States of America
(47) 28.11.2018
(51) H05B 3/60
A23B 5/01
A23L 3/005
(11) EP2829156
(21) EP13712609.0
(22) 19.03.2013
(54) PROCESS FOR FAST AND
HOMOGENEOUSLY HEATING A LIQUID
PRODUCT AND APPARATUS FOR SUCH
PROCESS
(73) Stichting Wageningen Research
(72) TIMMERMANS, Rian, Adriana, Hendrika
DE MORAES, Ricardo, Ermirio
MASTWIJK, Hendrikus, Cornelis
MATSER, Ariette, Margaretha
(74) ir. M.F.J.M. Ketelaars c.s.
(31) 12160363
0062631
(32) 20.03.2012
20.03.2012
(33) European Patent Office (EPO)
Brazil
(47) 31.10.2018
(51) H05K 1/02
G02B 26/08
H05K 1/11
H05K 1/18
(11) EP2823695
(21) EP13703592.9
(22) 11.02.2013
(54) A MEMS MICRO-MIRROR ASSEMBLY
(73) Intel Corporation
(72) KHECHANA, Faouzi
ABELÉ, Nicolas
(74) ir. W.J.J.M. Kempes
(31) 201261608434 P
(32) 08.03.2012
(33) United States of America
(47) 24.10.2018

EP4

**Voor Nederland verleende gewijzigde Europese octrooien.
Contains data concerning European patents granted in amended form (B2 or B3
publications).**

- (51) A24C 5/00
A24D 1/02
(11) EP1482815
(21) EP03705838.5
(22) 20.01.2003
(54) SMOKING ARTICLES WITH
REDUCED IGNITION PROCLIVITY
CHARACTERISTICS
(73) Schweitzer-Mauduit International, Inc.
(72) KRAKER, Thomas, A.
(31) 55027
(32) 23.01.2002
(33) United States of America
(47) 04.03.2009
-
- (51) B41N 1/24
H01L 31/18
H01L 31/0224
H01L 31/068
(11) EP2672523
(21) EP12742616.1
(22) 25.01.2012
(54) SCREEN PRINTING PLATE FOR SOLAR
CELL AND METHOD FOR PRINTING
SOLAR CELL ELECTRODE
(73) Shin-Etsu Chemical Co., Ltd.
(72) ENDO Yoko
MITTA Ryo
WATABE Takenori
OTSUKA Hiroyuki
(31) 2011017886
(32) 31.01.2011
(33) Japan
(47) 22.07.2015
-
- (51) E06B 9/90
(11) EP2427622
(21) EP09744789.0
(22) 16.09.2009
(54) MECHANISM BLOCKING THE
ROTATION OF ROLLER BLINDS
WINDING ROLLER WITH A SPRING
DRIVE, SPECIALLY WINDOW BLINDS
(73) Franc Gardiner Spolka Z Ograniczona
(72) WOLEK, Jerzy
(31) 38795909
(32) 05.05.2009
(33) Poland
(47) 07.08.2013
-

EP5

Voor Nederland verleende gewijzigde Europese octrooien waarvoor een gewijzigde vertaling is ingediend .

Contains data concerning European patents granted for Netherlands and republished in amended form (B2 or B3 applications) in English and for which a translation in Dutch, was filed under the Dutch Patent Laws.

- (51) B23C 5/20
(11) EP2747925
(21) EP12772700.6
(22) 23.08.2012
(54) DOUBLE-SIDED CUTTING INSERT FOR MILLING
(73) Ceratizit Austria Gesellschaft m.b.H.
(72) DIEPOLD, Anton
(31) 4692011 U
(32) 26.08.2011
(33) Austria
(47) 28.10.2015
-
- (51) C12Q 1/68
(11) EP1828412
(21) EP05818529.9
(22) 13.12.2005
(54) IMPROVED METHOD OF NUCLEOTIDE DETECTION
(73) Illumina Cambridge Limited
(72) FEDURCO, Milan Solexa Ltd., Chesterford Res. Park
ROMIEU, Anthony Solexa Ltd., Chesterford Res. Park
TURCATTI, Gerardo Solexa Ltd., Chesterford Res.Park
(74) ir. F.E. Hoeben
(31) 0427236
0514933
(32) 13.12.2004
20.07.2005
(33) United Kingdom
United Kingdom
(47) 28.11.2012
-
- (51) F41A 9/83
B63G 3/02
B63G 8/32
F41A 9/82
F41F 3/10
(11) EP2736800
(21) EP12740955.5
(22) 26.07.2012
(54) UNDERWATER VEHICLE COMPRISING AT LEAST ONE LOADER OF AT LEAST TWO MUNITIONS, THE LOADER BEING REMOVABLE AND EXTRACTIBLE THROUGH AN OPENING IN A THIN HOLE OF THIS VEHICLE
(73) DCNS
(72) RIVIERES, Sébastien
DUPIN, Nicolas
LUBRANO LAVADERCI, Philippe
(74) ir. P.J. Hylarides c.s.
(31) 1156901
(32) 28.07.2011
(33) France
(47) 15.07.2015
-

SPC

Ingeschreven en verleende certificaten.

Contains data concerning applications for- or granted Supplementary Protection Certificates.

- (21) 300965
 - (22) 30.01.2019
 - (11) 300965
 - (74) ir. C.M. Jansen c.s.
 - (68) EP2937418
 - (54) Compositions and methods for inhibiting
expression of transthyretin
 - (94) 1409
 - (95) -
 - (93) EU/1/18/1320 29.08.2018
-

VB1

Rechten waarvoor een verzoek of bezwaarschrift is ingediend conform Octrooiwet 1995 en de Algemene Wet Bestuursrecht.

Contains data concerning requests and notices of opposition under the General administrative law.

(11) 1041033	A61K 31/713	21.03.2018
(51) F16L 3/22	A61K 31/7088	(11) EP2611079
H02G 3/04	A61K 31/59	(51) H04L 12/28
(00) 28.01.2019	A61K 38/17	H04W 48/20
(00) 41/16	A61K 38/18	(00) 14/18
12.10.2016	A61K 39/395	28.03.2018
(00) Restoration of rights	A61K 45/06	(11) EP2622971
(00) Burggraaf & Partners B.V.	A61L 27/12	(51) A23L 33/185
(11) 2007551	A61L 27/54	A23L 33/19
(51) B66F 9/12	(00) 13/18	A23L 33/10
(00) 30.01.2019	21.03.2018	(00) 15/18
(00) 2013/16	(11) EP2185966	04.04.2018
17.04.2013	(51) G02B 27/01	(11) EP2632277
(00) Restoration of rights	(00) 15/18	(51) A23C 9/12
(00) ir. P.J. Hylarides c.s.	04.04.2018	A23C 9/142
(11) 300435	(11) EP2242832	(00) 13/18
(00) 04.02.2019	(51) C11D 17/00	21.03.2018
(00) Restoration of rights	C11D 3/22	(11) EP2633867
(00) Shire-Movetis N.V.	(00) 14/18	(51) A61K 39/295
(11) EP1955602	28.03.2018	A61K 39/106
(51) A61K 38/00	(11) EP2394676	A61P 31/04
A23J 1/20	(51) A61L 29/08	A61P 31/12
A61K 35/20	A61L 17/14	A61K 39/02
A23L 33/19	C08J 7/04	(00) 13/18
(00) 15/18	C08J 7/12	21.03.2018
04.04.2018	C08G 65/331	(11) EP2686098
(11) EP1979919	A61L 27/34	(51) B01J 19/18
(51) H01F 7/127	A61L 31/10	B01J 19/00
B23K 11/14	C09D 171/02	B01F 15/00
B23K 11/20	C08L 23/36	B01F 15/06
H01F 7/08	C08L 71/02	B01F 13/00
(00) 15/18	(00) 14/18	B01F 7/00
04.04.2018	28.03.2018	B01F 7/16
(11) EP1993702	(11) EP2474234	B01F 7/18
(51) B01D 45/14	(51) A23F 5/40	C12M 1/00
B04B 5/08	A23C 11/00	C12M 1/06
B04B 5/12	(00) 13/18	(00) 04.02.2019
F01M 13/04	21.03.2018	(00) 38/18
B04B 7/02	(11) EP2530091	12.09.2018
B04B 11/02	(51) C07K 16/30	(00) Restoration of rights
B04B 7/12	A61K 39/395	(00) ir. F.A. Geurts c.s.
B04B 11/06	A61P 35/00	(11) EP2708559
(00) 14/18	C12N 15/02	(51) C07K 16/28
28.03.2018	C12Q 1/02	C07K 16/24
(11) EP2034956	C12Q 1/68	G01N 33/68
(51) A61K 9/08	G01N 33/50	G01N 33/15
A61K 31/728	G01N 33/574	G01N 33/50
A61K 31/737	G01N 33/68	C12N 15/10
(00) 13/18	(00) 15/18	A61K 39/00
21.03.2018	04.04.2018	(00) 14/18
(11) EP2124547	(11) EP2582683	28.03.2018
(51) A01N 33/16	(51) C07D 249/14	(11) EP2743360
A61K 31/655	A61K 45/06	(51) C22C 9/04
(00) 14/18	A61K 31/4196	(00) 15/18
28.03.2018	A61K 31/426	04.04.2018
(11) EP2144613	A61K 31/519	(11) EP2745350
(51) C07K 16/22	A61P 19/06	(51) H01Q 1/22
	(00) 13/18	H05B 37/02

F21V 23/04	(51) H01M 2/14	(51) C11D 17/08
F21K 9/233	H01M 2/16	C11D 1/29
F21K 9/62	H01M 10/052	C11D 1/72
(00) 13/18	(00) 13/18	C11D 1/722
21.03.2018	21.03.2018	C11D 3/20
(11) EP2753203	(11) EP2841611	C11D 3/43
(51) A24F 47/00	(51) C22C 21/08	C11D 1/83
(00) 14/18	C22F 1/05	(00) 14/18
28.03.2018	(00) 15/18	28.03.2018
(11) EP2757283	04.04.2018	(11) EP2952277
(51) F16F 15/134	(11) EP2889481	(51) B23B 27/14
F16D 13/64	(51) F04B 35/04	B24B 3/34
F16H 45/02	F04B 37/14	B23P 15/32
F16F 15/123	F04B 37/16	B23P 15/34
(00) 14/18	F04B 43/04	(00) 13/18
28.03.2018	F04B 51/00	21.03.2018
(11) EP2760922	F04B 45/047	(11) EP2954786
(51) C08J 7/12	(00) 15/18	(51) A23L 27/30
B29C 59/14	04.04.2018	A23L 2/60
(00) 13/18	(11) EP2892729	(00) 14/18
21.03.2018	(51) B42D 15/00	28.03.2018
(11) EP2768447	G02B 5/18	(11) EP2959200
(51) A61F 9/008	(00) 13/18	(51) E03B 7/04
(00) 13/18	21.03.2018	F16L 15/00
21.03.2018	(11) EP2903465	F16L 33/207
(11) EP2773383	(51) A24F 47/00	F16L 41/02
(51) A61L 2/00	(00) 13/18	F16L 37/00
A61M 1/00	21.03.2018	(00) 15/18
(00) 14/18	(11) EP2917621	04.04.2018
28.03.2018	(51) F16K 11/074	(11) EP2992024
(11) EP2777096	F16K 3/08	(51) C08F 210/16
(51) H01R 13/52	(00) 13/18	C08L 23/08
H01R 13/625	21.03.2018	C08J 5/18
H01R 13/56	(11) EP2918180	B29C 49/04
(00) 15/18	(51) A24C 5/34	B29K 23/00
04.04.2018	G01N 21/88	(00) 15/18
(11) EP2781212	G01N 21/952	04.04.2018
(51) A61K 9/00	(00) 15/18	(11) EP3004349
A61K 38/28	04.04.2018	(51) C12N 15/10
A61K 38/26	(11) EP2920872	C12N 15/82
A61K 47/10	(51) H02M 1/32	C12N 15/85
A61K 47/26	H02M 3/142	C12N 15/90
A61K 38/22	H02M 3/158	A01K 67/00
(00) 15/18	(00) 08.01.2019	(00) 14/18
04.04.2018	(00) 38/18	28.03.2018
(11) EP2790860	12.09.2018	(11) EP3018145
(51) B23B 47/34	(00) Restoration of rights	(51) C07K 16/28
B23B 41/06	(00) Linear Technology Corporation	C07K 16/46
B23B 41/16	(11) EP2932970	A61K 39/395
B23B 51/00	(51) A61K 31/5365	A61P 35/00
B23B 47/00	A61K 31/505	(00) 15/18
B23Q 5/32	A61P 31/18	04.04.2018
B23Q 5/40	(00) 13/18	(11) EP3092316
(00) 13/18	21.03.2018	(51) C12Q 1/68
21.03.2018	(11) EP2934515	C12N 15/10
(11) EP2795749	(51) A61K 31/4184	(00) 29.01.2019
(51) H02G 3/04	A61K 31/519	(00) 24/18
H02G 3/22	A61P 35/00	06.06.2018
(00) 14/18	(00) 15/18	(00) Restoration of rights
28.03.2018	04.04.2018	(00) Limagrain Europe
(11) EP2802337	(11) EP2935789	(11) EP3108977
(51) A61K 38/00	(51) F01D 5/14	(51) B21B 28/04
A61K 8/64	F01D 5/30	(00) 14/18
A61Q 19/08	F01D 9/02	28.03.2018
(00) 13/18	(00) 13/18	(11) EP3111148
21.03.2018	21.03.2018	(51) F26B 21/04
(11) EP2814082	(11) EP2940118	F26B 21/06

F26B 23/00
(00) 14/18
28.03.2018

(11) EP3130739
(51) E06B 7/23
E06B 1/70
E06B 7/14
(00) 14/18
28.03.2018

(11) EP3136889
(51) H02J 7/00
H05B 1/02
A24F 47/00
(00) 13/18
21.03.2018

(11) EP3155228
(51) F01D 5/26
G01M 1/04
G01M 1/22
F01D 5/02
F01D 5/04
F01D 5/06
F01D 17/04
F01D 21/00
G01H 1/00
(00) 13/18
21.03.2018

(11) EP3157847
(51) B65G 1/04
(00) 15/18
04.04.2018

(11) EP3158148
(51) E04H 9/02
(00) 13/18
21.03.2018

VB2

Rechten waarvoor een beslissing is genomen op een verzoek- of bezwaarschrift conform de Octrooiwet 1995.

Contains data concerning requests and notices of opposition under the General administrative law in respect of which a decision has been taken or in respect for which a report has been made.

(11) 2005878	F16B 15/00
(51) E06B 7/02	(00) 32/18
(00) 31/18	01.08.2018
25.07.2018	(00) 05.02.2019
(00) 01.02.2019	(00) Positive
(00) Advice Issued	(11) EP2536785
(11) 300927	(51) C08L 27/06
(00) 01/19	C08L 97/02
02.01.2019	(11) EP2604625
(00) 05.02.2019	(51) C07K 16/00
(00) Positive	C07K 16/10
(11) EP1681051	C07K 16/28
(51) A61K 9/24	C07K 16/30
A61K 9/28	C07K 16/46
A61K 31/404	C07K 16/32
A61K 31/4045	C12Q 1/68
A61K 31/506	C40B 30/04
A61K 31/5377	(00) 19/18
A61P 25/16	02.05.2018
A61K 9/20	(11) EP2783295
(00) 07/17	(51) G06F 15/16
15.02.2017	H04L 29/08
(11) EP1737587	G06F 17/30
(51) B21C 51/00	(00) 41/18
G01N 21/89	03.10.2018
B65H 26/02	(00) 05.02.2019
(00) 16/17	(00) Positive
19.04.2017	(11) EP2940044
(11) EP1857547	(51) A61K 39/395
(51) C12N 15/113	A61K 31/519
A61K 31/713	A61P 19/02
C07H 21/00	(00) 32/17
C12Q 1/68	09.08.2017
A01K 67/027	(11) EP3045182
C12N 5/10	(51) A61K 39/395
(00) 41/18	A61P 5/24
03.10.2018	
(11) EP2262627	
(51) B26F 1/44	
(00) 48/17	
29.11.2017	
(11) EP2359771	
(51) A61C 13/00	
A61C 13/09	
A61C 5/10	
C04B 33/14	
A61K 6/00	
(00) 14/17	
05.04.2017	
(11) EP2416897	
(51) B08B 9/093	
(00) 29/17	
19.07.2017	
(11) EP2497873	
(51) E04F 13/18	
F16B 2/24	

MED**Overige mededelingen.****Contains data concerning other communications.**

(11) 2018592

(00) 24.01.2019

(51) H02J 3/04

H02M 5/14

(00) Established

(11) EP1482815

(51) A24C 5/00

A24D 1/02

(11) EP2427622

(51) E06B 9/90

(11) EP2672523

(51) B41N 1/24

H01L 31/18

H01L 31/0224

H01L 31/068

(11) EP2912709

(00) 22.01.2019

(51) H01M 2/38

(00) Established

(00) Pandrecht gevestigd op het deel van het
octrooi wat IQ Power Licensing AG toekomt.

VRV

Verval of nietigverklaring.

Contains data concerning lapse or annulment.

(11) 1011182	(00) NP lapsed	(00) NP lapsed
(00) 01.02.2019	(11) 1032074	(11) 1039181
(00) Patent Expired	(00) 01.07.2018	(00) 01.07.2018
(11) 1011223	(00) NP lapsed	(00) NP lapsed
(00) 05.02.2019	(11) 1032085	(11) 1039647
(00) Patent Expired	(00) 01.07.2018	(00) 01.07.2018
(11) 1012470	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1032087	(11) 1039664
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1015412	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1032091	(11) 1039680
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1020910	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1033931	(11) 1039705
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1020949	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1033968	(11) 1040848
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1020962	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1033975	(11) 1041320
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1023665	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1033976	(11) 1041330
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1023749	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1034005	(11) 1041337
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1026479	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1034016	(11) 1041339
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1029164	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1035587	(11) 1041342
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1029198	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1037030	(11) 1041346
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1029256	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1037052	(11) 1041347
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1029258	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1037080	(11) 1041352
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1029274	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1038031	(11) 1041353
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1029276	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1038037	(11) 1041359
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1029338	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1038070	(11) 1041361
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1029344	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1038461	(11) 1041362
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1031975	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1038895	(11) 1041364
(00) NP lapsed	(00) 01.07.2018	(00) 01.07.2018
(11) 1032073	(00) NP lapsed	(00) NP lapsed
(00) 01.07.2018	(11) 1038909	(11) 1041365
	(00) 01.07.2018	(00) 01.07.2018

(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 1041373	(11) 2008919	(11) 2011054
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 1041380	(11) 2008929	(11) 2011055
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 1041382	(11) 2008947	(11) 2011056
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 1041383	(11) 2008955	(11) 2011062
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2000682	(11) 2008969	(11) 2011064
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2001646	(11) 2008997	(11) 2011070
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2001672	(11) 2009006	(11) 2012940
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2001713	(11) 2009013	(11) 2012946
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2001715	(11) 2009035	(11) 2012947
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2003012	(11) 2009054	(11) 2012968
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2003087	(11) 2009091	(11) 2012971
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2004825	(11) 2010931	(11) 2012974
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2004830	(11) 2010972	(11) 2013003
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2004835	(11) 2010974	(11) 2013026
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2004854	(11) 2010993	(11) 2013052
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2004879	(11) 2011001	(11) 2013062
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2004906	(11) 2011004	(11) 2013064
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2004965	(11) 2011011	(11) 2013256
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2005002	(11) 2011014	(11) 2014051
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2006897	(11) 2011015	(11) 2014894
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2006932	(11) 2011040	(11) 2014902
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) NP lapsed	(00) NP lapsed	(00) NP lapsed
(11) 2007030	(11) 2011042	(11) 2014919
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018

(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014926	(11) EP0934915	(11) EP0965485
(00) 01.07.2018	(00) 03.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014927	(11) EP0935118	(11) EP0965578
(00) 01.07.2018	(00) 04.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014931	(11) EP0935314	(11) EP0965602
(00) 01.07.2018	(00) 02.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014939	(11) EP0935360	(11) EP0965866
(00) 01.07.2018	(00) 02.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014953	(11) EP0936101	(11) EP0967274
(00) 01.07.2018	(00) 04.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014961	(11) EP0937707	(11) EP0967433
(00) 01.07.2018	(00) 02.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014971	(11) EP0939231	(11) EP0967791
(00) 01.07.2018	(00) 01.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014972	(11) EP0940272	(11) EP0967833
(00) 01.07.2018	(00) 03.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014973	(11) EP0940319	(11) EP0968835
(00) 01.07.2018	(00) 03.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014983	(11) EP0940320	(11) EP0969669
(00) 01.07.2018	(00) 03.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014993	(11) EP0940321	(11) EP0970711
(00) 01.07.2018	(00) 03.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2014998	(11) EP0940322	(11) EP0972604
(00) 01.07.2018	(00) 03.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2015007	(11) EP0940323	(11) EP0977868
(00) 01.07.2018	(00) 03.02.2019	(00) 04.02.2019
(00) NP lapsed	(00) Patent Expired	(00) Patent Expired
(11) 2015014	(11) EP0940324	(11) EP0982990
(00) 01.07.2018	(00) 03.02.2019	(00) 05.02.2019
(00) NP lapsed	(00) Patent Expired	(00) Patent Expired
(11) 2015035	(11) EP0940325	(11) EP1002213
(00) 01.07.2018	(00) 03.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2015044	(11) EP0940406	(11) EP1004865
(00) 01.07.2018	(00) 06.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2015045	(11) EP0940997	(11) EP1005746
(00) 01.07.2018	(00) 06.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2015047	(11) EP0941754	(11) EP1005780
(00) 01.07.2018	(00) 06.02.2019	(00) 01.07.2018
(00) NP lapsed	(00) Patent Expired	(00) EPV lapsed
(11) 2015052	(11) EP0962153	(11) EP1008469
(00) 01.07.2018	(00) 01.07.2018	(00) 03.02.2019
(00) NP lapsed	(00) EPV lapsed	(00) Patent Expired
(11) 300288	(11) EP0962767	(11) EP1016507
(00) 01.07.2018	(00) 01.07.2018	(00) 02.02.2019
(00) SPC lapsed	(00) EPV lapsed	(00) Patent Expired
(11) EP0933193	(11) EP0963783	(11) EP1019281
(00) 02.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP0933746	(11) EP0964153	(11) EP1026129
(00) 03.02.2019	(00) 01.07.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) Patent Expired
(11) EP1026446	(11) EP1059036	(11) EP1072729
(00) 03.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1026480	(11) EP1059092	(11) EP1074605
(00) 05.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1051156	(11) EP1059372	(11) EP1075172
(00) 04.02.2019	(00) 01.07.2018	(00) 05.02.2019
(00) Patent Expired	(00) EPV lapsed	(00) Patent Expired
(11) EP1051241	(11) EP1059860	(11) EP1077874
(00) 05.02.2019	(00) 03.02.2019	(00) 06.02.2019
(00) Patent Expired	(00) Patent Expired	(00) Patent Expired
(11) EP1051246	(11) EP1060516	(11) EP1082654
(00) 03.02.2019	(00) 05.02.2019	(00) 01.07.2018
(00) Patent Expired	(00) Patent Expired	(00) EPV lapsed
(11) EP1051703	(11) EP1060650	(11) EP1084126
(00) 03.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1052899	(11) EP1060718	(11) EP1084290
(00) 04.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1052989	(11) EP1060741	(11) EP1085802
(00) 03.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1053023	(11) EP1061106	(11) EP1085824
(00) 03.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1053060	(11) EP1061766	(11) EP1086317
(00) 04.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1053289	(11) EP1062021	(11) EP1086413
(00) 05.02.2019	(00) 04.02.2019	(00) 01.07.2018
(00) Patent Expired	(00) Patent Expired	(00) EPV lapsed
(11) EP1053390	(11) EP1062226	(11) EP1086579
(00) 04.02.2019	(00) 05.02.2019	(00) 01.07.2018
(00) Patent Expired	(00) Patent Expired	(00) EPV lapsed
(11) EP1053392	(11) EP1063165	(11) EP1087735
(00) 03.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1053396	(11) EP1063910	(11) EP1088965
(00) 02.02.2019	(00) 04.02.2019	(00) 01.07.2018
(00) Patent Expired	(00) Patent Expired	(00) EPV lapsed
(11) EP1053428	(11) EP1064888	(11) EP1089626
(00) 01.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1053536	(11) EP1064935	(11) EP1089745
(00) 02.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1053602	(11) EP1066251	(11) EP1089816
(00) 01.02.2019	(00) 04.02.2019	(00) 01.07.2018
(00) Patent Expired	(00) Patent Expired	(00) EPV lapsed
(11) EP1054926	(11) EP1066735	(11) EP1090037
(00) 03.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1055101	(11) EP1066830	(11) EP1090530
(00) 05.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1058513	(11) EP1069043	(11) EP1091734
(00) 04.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1058946	(11) EP1070787	(11) EP1091884
(00) 01.02.2019	(00) 01.07.2018	(00) 01.07.2018
(00) Patent Expired	(00) EPV lapsed	(00) EPV lapsed
(11) EP1059029	(11) EP1071630	(11) EP1092112
(00) 01.07.2018	(00) 05.02.2019	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1093538	(11) EP1167820	(11) EP1194425
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1094865	(11) EP1169947	(11) EP1194468
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1098703	(11) EP1170310	(11) EP1194469
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1100262	(11) EP1174705	(11) EP1194559
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1102785	(11) EP1178255	(11) EP1194693
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1102792	(11) EP1178595	(11) EP1195064
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1102943	(11) EP1179635	(11) EP1195523
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1114803	(11) EP1181487	(11) EP1196421
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1116205	(11) EP1183020	(11) EP1196422
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1117067	(11) EP1183066	(11) EP1196672
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1121818	(11) EP1183696	(11) EP1196734
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1129038	(11) EP1184464	(11) EP1196756
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1155537	(11) EP1185179	(11) EP1198233
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1159934	(11) EP1185656	(11) EP1198939
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1162025	(11) EP1186146	(11) EP1199517
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1162767	(11) EP1188100	(11) EP1200117
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1164658	(11) EP1188297	(11) EP1200174
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1167234	(11) EP1188877	(11) EP1200204
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1167396	(11) EP1192486	(11) EP1200359
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1167605	(11) EP1192501	(11) EP1200924
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1167664	(11) EP1193171	(11) EP1206765
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1167813	(11) EP1194194	(11) EP1210184
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1211839	(11) EP1288490	(11) EP1296785
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1216549	(11) EP1289393	(11) EP1297017
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1227733	(11) EP1289727	(11) EP1297170
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1234412	(11) EP1290181	(11) EP1297657
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1248249	(11) EP1290901	(11) EP1299056
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1249093	(11) EP1292217	(11) EP1299102
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1266610	(11) EP1292218	(11) EP1299308
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1266631	(11) EP1292527	(11) EP1299348
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1266973	(11) EP1292559	(11) EP1299382
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1270002	(11) EP1292733	(11) EP1299429
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1270022	(11) EP1292932	(11) EP1299749
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1270378	(11) EP1294287	(11) EP1299750
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1270861	(11) EP1294414	(11) EP1299751
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1270958	(11) EP1294449	(11) EP1299752
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1271052	(11) EP1294614	(11) EP1299978
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1271324	(11) EP1294651	(11) EP1301812
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1273470	(11) EP1294876	(11) EP1303192
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1273734	(11) EP1294944	(11) EP1303544
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1274231	(11) EP1295005	(11) EP1312434
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1287277	(11) EP1295353	(11) EP1314292
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1287576	(11) EP1296675	(11) EP1314305
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1288320	(11) EP1296705	(11) EP1325845
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1332383	(11) EP1379072	(11) EP1402848
(00) 03.10.2018	(00) 01.07.2018	(00) 15.10.2008
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1345745	(11) EP1380313	(11) EP1404347
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1354842	(11) EP1382746	(11) EP1404526
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1369069	(11) EP1384046	(11) EP1404838
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1369392	(11) EP1385188	(11) EP1404855
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1371350	(11) EP1387391	(11) EP1405235
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1371717	(11) EP1395648	(11) EP1405882
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1374776	(11) EP1395706	(11) EP1406504
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1374914	(11) EP1395707	(11) EP1406628
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1374949	(11) EP1397188	(11) EP1408781
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1375225	(11) EP1397635	(11) EP1409835
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1375306	(11) EP1399139	(11) EP1414693
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1375421	(11) EP1399315	(11) EP1419255
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1375467	(11) EP1399525	(11) EP1421789
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1375510	(11) EP1399543	(11) EP1423357
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1375748	(11) EP1400582	(11) EP1426410
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1376248	(11) EP1400983	(11) EP1435130
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1376305	(11) EP1401405	(11) EP1437448
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1377035	(11) EP1401501	(11) EP1438450
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1378554	(11) EP1401838	(11) EP1440332
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1378577	(11) EP1402025	(11) EP1444225
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1378659	(11) EP1402225	(11) EP1457976
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1466347	(11) EP1511216	(11) EP1517696
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1477018	(11) EP1511570	(11) EP1517759
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1481052	(11) EP1511890	(11) EP1517761
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1484217	(11) EP1513531	(11) EP1517862
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1486069	(11) EP1513725	(11) EP1517992
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1486222	(11) EP1513732	(11) EP1518827
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1486223	(11) EP1513737	(11) EP1519988
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1486442	(11) EP1513738	(11) EP1520150
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1488991	(11) EP1514005	(11) EP1520449
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1489852	(11) EP1514445	(11) EP1520813
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1489861	(11) EP1514835	(11) EP1521869
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1491127	(11) EP1515599	(11) EP1522148
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1491128	(11) EP1515665	(11) EP1523277
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1491715	(11) EP1515704	(11) EP1523329
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1491958	(11) EP1515736	(11) EP1523365
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1492059	(11) EP1515741	(11) EP1525223
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1493374	(11) EP1515857	(11) EP1525252
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1494190	(11) EP1515885	(11) EP1529010
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1494430	(11) EP1516153	(11) EP1529369
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1494450	(11) EP1516447	(11) EP1530465
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1495359	(11) EP1516707	(11) EP1534457
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1502571	(11) EP1517675	(11) EP1534614
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1535680	(11) EP1614418	(11) EP1636268
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1535709	(11) EP1615101	(11) EP1636519
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1536196	(11) EP1615275	(11) EP1636680
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1543304	(11) EP1615853	(11) EP1636767
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1547521	(11) EP1618753	(11) EP1638326
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1552334	(11) EP1618904	(11) EP1638395
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1558544	(11) EP1619788	(11) EP1638471
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1562750	(11) EP1622716	(11) EP1638477
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1564376	(11) EP1624819	(11) EP1638508
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1572071	(11) EP1628110	(11) EP1638989
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1572424	(11) EP1629647	(11) EP1639393
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1572931	(11) EP1632272	(11) EP1639811
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1578185	(11) EP1633292	(11) EP1639863
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1588096	(11) EP1633327	(11) EP1639939
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1595499	(11) EP1633475	(11) EP1641745
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1595543	(11) EP1633480	(11) EP1643385
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1596767	(11) EP1633521	(11) EP1643998
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1602218	(11) EP1633624	(11) EP1644493
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1604690	(11) EP1633972	(11) EP1644614
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1607025	(11) EP1635681	(11) EP1646305
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1607681	(11) EP1635906	(11) EP1647157
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1607690	(11) EP1636097	(11) EP1647163
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1648996	(11) EP1720970	(11) EP1753325
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1653038	(11) EP1729066	(11) EP1753508
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1654729	(11) EP1730643	(11) EP1754051
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1657175	(11) EP1733676	(11) EP1754110
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1658447	(11) EP1733790	(11) EP1755461
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1660413	(11) EP1734316	(11) EP1755567
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1665200	(11) EP1734346	(11) EP1755893
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1665830	(11) EP1734551	(11) EP1756284
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1668640	(11) EP1736306	(11) EP1756882
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1670523	(11) EP1736421	(11) EP1757000
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1685441	(11) EP1736673	(11) EP1757070
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1686184	(11) EP1736992	(11) EP1757212
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1692007	(11) EP1737073	(11) EP1758553
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1692324	(11) EP1738659	(11) EP1758621
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1692450	(11) EP1739689	(11) EP1758886
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1695462	(11) EP1740779	(11) EP1758979
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1701756	(11) EP1741393	(11) EP1758986
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1702088	(11) EP1742006	(11) EP1762063
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1708969	(11) EP1742299	(11) EP1762844
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1711019	(11) EP1749936	(11) EP1763365
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1719179	(11) EP1751326	(11) EP1763535
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1720320	(11) EP1751690	(11) EP1765298
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1765483	(11) EP1773123	(11) EP1797354
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1765676	(11) EP1773195	(11) EP1799779
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1765731	(11) EP1773708	(11) EP1801999
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1765844	(11) EP1773897	(11) EP1804956
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1765909	(11) EP1774137	(11) EP1805457
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1766166	(11) EP1774251	(11) EP1805908
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1766200	(11) EP1775301	(11) EP1807591
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1766249	(11) EP1775488	(11) EP1807779
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1766322	(11) EP1776485	(11) EP1811507
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1766811	(11) EP1776879	(11) EP1812183
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1766866	(11) EP1777811	(11) EP1821124
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1767216	(11) EP1779094	(11) EP1828167
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1768530	(11) EP1780564	(11) EP1830974
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1768591	(11) EP1781472	(11) EP1835427
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1768609	(11) EP1781568	(11) EP1846677
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1768626	(11) EP1781705	(11) EP1850216
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1768916	(11) EP1781958	(11) EP1850771
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1769094	(11) EP1786731	(11) EP1855519
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1769105	(11) EP1790901	(11) EP1859471
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1771397	(11) EP1791910	(11) EP1862381
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1771405	(11) EP1793121	(11) EP1863735
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1771492	(11) EP1794316	(11) EP1864568
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1864953	(11) EP1893208	(11) EP1900950
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1865037	(11) EP1893519	(11) EP1902085
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1865254	(11) EP1893718	(11) EP1902131
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1865647	(11) EP1893757	(11) EP1904127
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1868243	(11) EP1893935	(11) EP1904222
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1868650	(11) EP1894038	(11) EP1904375
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1870112	(11) EP1894345	(11) EP1904535
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1870439	(11) EP1894753	(11) EP1904682
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1871035	(11) EP1895818	(11) EP1905176
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1872981	(11) EP1896060	(11) EP1907145
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1873780	(11) EP1896400	(11) EP1907479
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1875158	(11) EP1897028	(11) EP1908293
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1875750	(11) EP1897602	(11) EP1908819
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1878646	(11) EP1898267	(11) EP1909873
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1880236	(11) EP1898268	(11) EP1911228
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1884746	(11) EP1898747	(11) EP1911288
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1886457	(11) EP1898802	(11) EP1911299
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1886544	(11) EP1898949	(11) EP1913753
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1887932	(11) EP1899285	(11) EP1913954
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1888970	(11) EP1899322	(11) EP1915115
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1889347	(11) EP1899697	(11) EP1915296
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1892516	(11) EP1899797	(11) EP1917127
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1919828	(11) EP1983638	(11) EP2014000
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1920096	(11) EP1987645	(11) EP2014771
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1920498	(11) EP1992148	(11) EP2015542
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1924214	(11) EP1997250	(11) EP2019655
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1927243	(11) EP1997942	(11) EP2023883
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1927346	(11) EP1999514	(11) EP2024682
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1928728	(11) EP2000313	(11) EP2025187
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1930609	(11) EP2000581	(11) EP2025490
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1934901	(11) EP2000730	(11) EP2025691
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1942424	(11) EP2000743	(11) EP2028375
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1944381	(11) EP2002734	(11) EP2028958
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1945700	(11) EP2003286	(11) EP2029066
(00) 01.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) European Patent got Revoked	(00) EPV lapsed	(00) EPV lapsed
(11) EP1948080	(11) EP2003291	(11) EP2029481
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1949250	(11) EP2003769	(11) EP2029675
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1953389	(11) EP2006347	(11) EP2030238
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1954616	(11) EP2006600	(11) EP2031740
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP1964344	(11) EP2008805	(11) EP2032082
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP1964345	(11) EP2009265	(11) EP2032183
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1967594	(11) EP2009482	(11) EP2032299
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP1969951	(11) EP2011015	(11) EP2032454
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1978629	(11) EP2012873	(11) EP2032663
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP1982314	(11) EP2013651	(11) EP2032672
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2032966	(11) EP2041413	(11) EP2059474
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2033279	(11) EP2041883	(11) EP2059936
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2034821	(11) EP2042825	(11) EP2060157
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2034834	(11) EP2043137	(11) EP2061378
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2034969	(11) EP2043960	(11) EP2062914
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2034999	(11) EP2044020	(11) EP2065548
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2035368	(11) EP2044204	(11) EP2065801
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2035478	(11) EP2044578	(11) EP2067368
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2035765	(11) EP2044724	(11) EP2071279
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2035840	(11) EP2044790	(11) EP2073243
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2036165	(11) EP2046079	(11) EP2073356
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2036496	(11) EP2046709	(11) EP2077355
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2037975	(11) EP2047179	(11) EP2078909
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2038244	(11) EP2047409	(11) EP2079934
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2038295	(11) EP2047857	(11) EP2081962
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2038333	(11) EP2050204	(11) EP2084199
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2038350	(11) EP2051617	(11) EP2085872
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2038388	(11) EP2051750	(11) EP2086789
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2038517	(11) EP2051917	(11) EP2088429
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2038609	(11) EP2054354	(11) EP2088736
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2038649	(11) EP2056969	(11) EP2089976
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2041336	(11) EP2057857	(11) EP2092502
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2092835	(11) EP2129004	(11) EP2152114
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2094127	(11) EP2130032	(11) EP2152271
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2095550	(11) EP2130858	(11) EP2152699
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2096994	(11) EP2133467	(11) EP2153282
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2098349	(11) EP2133468	(11) EP2154497
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2099552	(11) EP2135579	(11) EP2154526
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2099570	(11) EP2135937	(11) EP2154862
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2100685	(11) EP2138289	(11) EP2155587
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2103688	(11) EP2138415	(11) EP2155807
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2104777	(11) EP2138475	(11) EP2155819
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2105850	(11) EP2138604	(11) EP2155844
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2106085	(11) EP2138829	(11) EP2155981
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2107247	(11) EP2138844	(11) EP2156014
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2107941	(11) EP2140503	(11) EP2156751
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2107954	(11) EP2141086	(11) EP2157931
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2108362	(11) EP2141393	(11) EP2158040
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2111803	(11) EP2141411	(11) EP2158063
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2113676	(11) EP2144307	(11) EP2159683
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2114081	(11) EP2147587	(11) EP2160098
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2116195	(11) EP2149202	(11) EP2160294
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2120339	(11) EP2151626	(11) EP2160296
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2123873	(11) EP2151969	(11) EP2160332
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2160336	(11) EP2167852	(11) EP2176733
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2160772	(11) EP2167930	(11) EP2178155
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2160775	(11) EP2167974	(11) EP2178384
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2160845	(11) EP2168332	(11) EP2179089
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2162290	(11) EP2168939	(11) EP2179811
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2162385	(11) EP2169338	(11) EP2180311
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2162406	(11) EP2169625	(11) EP2180638
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2162546	(11) EP2170245	(11) EP2181276
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2164617	(11) EP2170340	(11) EP2181379
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2164777	(11) EP2170459	(11) EP2182175
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2164888	(11) EP2170861	(11) EP2182426
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2164919	(11) EP2170877	(11) EP2182906
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2165040	(11) EP2170956	(11) EP2182907
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2166865	(11) EP2171084	(11) EP2183986
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2166935	(11) EP2171109	(11) EP2185185
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2167029	(11) EP2171271	(11) EP2185549
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2167085	(11) EP2171534	(11) EP2186037
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2167117	(11) EP2171668	(11) EP2186220
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2167222	(11) EP2172422	(11) EP2187504
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2167345	(11) EP2173859	(11) EP2189759
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2167400	(11) EP2173864	(11) EP2190605
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2167507	(11) EP2173974	(11) EP2191400
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2191507	(11) EP2217294	(11) EP2241583
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2192141	(11) EP2218809	(11) EP2246672
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2192383	(11) EP2219707	(11) EP2247009
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2192697	(11) EP2221366	(11) EP2249083
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2195688	(11) EP2221955	(11) EP2249746
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2199222	(11) EP2225090	(11) EP2251692
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2201546	(11) EP2225292	(11) EP2253537
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2201900	(11) EP2227869	(11) EP2255891
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2201901	(11) EP2228889	(11) EP2256336
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2202661	(11) EP2230370	(11) EP2256900
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2203737	(11) EP2231223	(11) EP2257014
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2204246	(11) EP2231284	(11) EP2257095
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2204619	(11) EP2231783	(11) EP2258225
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2205173	(11) EP2231802	(11) EP2261077
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2207165	(11) EP2232434	(11) EP2261138
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2208275	(11) EP2235682	(11) EP2261899
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2208397	(11) EP2236757	(11) EP2262299
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2209624	(11) EP2238275	(11) EP2262508
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2211332	(11) EP2238415	(11) EP2263068
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2211545	(11) EP2240100	(11) EP2263739
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2214625	(11) EP2240841	(11) EP2263927
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2216169	(11) EP2241302	(11) EP2263948
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2264081	(11) EP2273921	(11) EP2285980
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2264477	(11) EP2274094	(11) EP2287307
(00) 01.07.2018	(00) 03.10.2018	(00) 04.02.2019
(00) EPV lapsed	(00) EPV Ceased Effect	(00) Patent Expired
(11) EP2264722	(11) EP2274248	(11) EP2287308
(00) 01.07.2018	(00) 03.10.2018	(00) 04.02.2019
(00) EPV lapsed	(00) EPV Ceased Effect	(00) Patent Expired
(11) EP2264892	(11) EP2275000	(11) EP2287750
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2265068	(11) EP2275362	(11) EP2287899
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2265899	(11) EP2275698	(11) EP2288375
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2266436	(11) EP2275964	(11) EP2288697
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2266739	(11) EP2276799	(11) EP2289600
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2267206	(11) EP2277259	(11) EP2290197
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2267320	(11) EP2278759	(11) EP2290346
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2267700	(11) EP2279787	(11) EP2290462
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2268221	(11) EP2280511	(11) EP2290636
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2268337	(11) EP2281958	(11) EP2291164
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2268740	(11) EP2282786	(11) EP2291174
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2269086	(11) EP2283688	(11) EP2291658
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2269946	(11) EP2283743	(11) EP2292411
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2270391	(11) EP2283881	(11) EP2293148
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2270534	(11) EP2284588	(11) EP2293819
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2270973	(11) EP2284621	(11) EP2293996
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2271425	(11) EP2284772	(11) EP2294714
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2273346	(11) EP2285301	(11) EP2294857
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2273640	(11) EP2285450	(11) EP2294984
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2295224	(11) EP2304302	(11) EP2318260
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2295728	(11) EP2305566	(11) EP2319091
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2296772	(11) EP2306530	(11) EP2319680
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2296986	(11) EP2306952	(11) EP2322233
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2297179	(11) EP2306982	(11) EP2322272
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2297256	(11) EP2307620	(11) EP2322672
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2298097	(11) EP2310379	(11) EP2323279
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2299586	(11) EP2310613	(11) EP2323578
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2299867	(11) EP2310625	(11) EP2324071
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2300070	(11) EP2310763	(11) EP2324534
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2300450	(11) EP2310847	(11) EP2326510
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2300664	(11) EP2310867	(11) EP2328510
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2300956	(11) EP2311029	(11) EP2329456
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2301133	(11) EP2312423	(11) EP2329723
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2301263	(11) EP2313276	(11) EP2336187
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2303531	(11) EP2313374	(11) EP2336308
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2303830	(11) EP2313384	(11) EP2339810
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2303845	(11) EP2313488	(11) EP2341639
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2303846	(11) EP2313811	(11) EP2343859
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2303872	(11) EP2315603	(11) EP2350130
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2304193	(11) EP2317700	(11) EP2352326
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2304279	(11) EP2318217	(11) EP2353005
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2353337	(11) EP2376561	(11) EP2395785
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2355329	(11) EP2376750	(11) EP2396844
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2357366	(11) EP2377463	(11) EP2397351
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2357607	(11) EP2380027	(11) EP2397354
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2358517	(11) EP2381473	(11) EP2397370
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2359768	(11) EP2382656	(11) EP2397371
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2360814	(11) EP2382702	(11) EP2397539
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2360912	(11) EP2383422	(11) EP2397642
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2361025	(11) EP2383525	(11) EP2397772
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2361713	(11) EP2383904	(11) EP2397931
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2362359	(11) EP2384129	(11) EP2398156
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2365101	(11) EP2385645	(11) EP2399802
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2365424	(11) EP2391928	(11) EP2401703
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2367003	(11) EP2392167	(11) EP2402080
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2370235	(11) EP2392230	(11) EP2402247
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2371504	(11) EP2392383	(11) EP2403003
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2372214	(11) EP2392767	(11) EP2403905
(00) 03.10.2018	(00) 01.07.2018	(00) 28.09.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) European Patent got Revoked
(11) EP2372484	(11) EP2392978	(11) EP2405336
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2372996	(11) EP2393503	(11) EP2405764
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2375002	(11) EP2395206	(11) EP2406055
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2375055	(11) EP2395413	(11) EP2406291
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2376265	(11) EP2395567	(11) EP2408153
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2408239	(11) EP2426493	(11) EP2438060
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2408624	(11) EP2426494	(11) EP2438159
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2408940	(11) EP2426958	(11) EP2438214
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2409008	(11) EP2426962	(11) EP2438284
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2409727	(11) EP2429096	(11) EP2438357
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2410091	(11) EP2429974	(11) EP2438745
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2410098	(11) EP2430374	(11) EP2439378
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2410386	(11) EP2431868	(11) EP2440049
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2410786	(11) EP2432916	(11) EP2440140
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2411539	(11) EP2432962	(11) EP2440319
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2412688	(11) EP2433093	(11) EP2440320
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2413496	(11) EP2433445	(11) EP2440321
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2416216	(11) EP2434693	(11) EP2440322
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2419637	(11) EP2434851	(11) EP2440465
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2421205	(11) EP2436014	(11) EP2440474
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2421344	(11) EP2436028	(11) EP2440568
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2423299	(11) EP2436769	(11) EP2440713
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2424213	(11) EP2437186	(11) EP2440941
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2424283	(11) EP2437450	(11) EP2441543
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2424958	(11) EP2437824	(11) EP2441550
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2425914	(11) EP2437909	(11) EP2442651
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2426179	(11) EP2437981	(11) EP2442743
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2442763	(11) EP2446679	(11) EP2454046
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2442832	(11) EP2446966	(11) EP2454477
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2442905	(11) EP2447374	(11) EP2454494
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2442973	(11) EP2448678	(11) EP2454864
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2442984	(11) EP2448852	(11) EP2455339
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2443207	(11) EP2448866	(11) EP2455643
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2443223	(11) EP2448920	(11) EP2457281
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2443527	(11) EP2448943	(11) EP2457327
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2443785	(11) EP2449259	(11) EP2457408
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2444144	(11) EP2449786	(11) EP2458654
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2445528	(11) EP2449847	(11) EP2460974
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2445603	(11) EP2449938	(11) EP2461621
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2445653	(11) EP2450748	(11) EP2461878
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2445654	(11) EP2451076	(11) EP2461943
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2445655	(11) EP2451153	(11) EP2462444
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2445658	(11) EP2451375	(11) EP2462560
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2445899	(11) EP2451568	(11) EP2462979
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2445975	(11) EP2451735	(11) EP2464824
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2446240	(11) EP2451862	(11) EP2464895
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2446472	(11) EP2452220	(11) EP2465193
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2446667	(11) EP2452481	(11) EP2465257
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2446677	(11) EP2452668	(11) EP2466003
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2468138	(11) EP2485427	(11) EP2503946
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2468947	(11) EP2486839	(11) EP2505160
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2469858	(11) EP2486840	(11) EP2506367
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2470402	(11) EP2487483	(11) EP2508119
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2470453	(11) EP2489307	(11) EP2508781
(00) 22.03.2018	(00) 03.10.2018	(00) 01.07.2018
(00) European Patent got Revoked	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2470785	(11) EP2491479	(11) EP2509044
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2471296	(11) EP2491922	(11) EP2510027
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2471512	(11) EP2492300	(11) EP2511391
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2471579	(11) EP2492643	(11) EP2511928
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2473741	(11) EP2494706	(11) EP2512050
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2475326	(11) EP2494905	(11) EP2512219
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2476413	(11) EP2495219	(11) EP2514050
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2476430	(11) EP2495276	(11) EP2514181
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2476859	(11) EP2495480	(11) EP2514431
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2477597	(11) EP2495512	(11) EP2514812
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2479646	(11) EP2498067	(11) EP2515077
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2481181	(11) EP2499768	(11) EP2519749
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2482612	(11) EP2500519	(11) EP2520164
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2484004	(11) EP2500731	(11) EP2521459
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2484732	(11) EP2502299	(11) EP2522186
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2485296	(11) EP2502366	(11) EP2523448
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2485404	(11) EP2503067	(11) EP2523538
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2523623	(11) EP2536049	(11) EP2544406
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2524544	(11) EP2536206	(11) EP2545371
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2526922	(11) EP2536818	(11) EP2545556
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2527259	(11) EP2537114	(11) EP2545692
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2528704	(11) EP2537279	(11) EP2546504
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2529442	(11) EP2537417	(11) EP2546829
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2529495	(11) EP2537900	(11) EP2547073
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2529772	(11) EP2538001	(11) EP2547957
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2530133	(11) EP2538990	(11) EP2548187
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2532262	(11) EP2540499	(11) EP2548377
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2532757	(11) EP2540512	(11) EP2549741
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2532939	(11) EP2540608	(11) EP2550486
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2533002	(11) EP2540795	(11) EP2551969
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2533004	(11) EP2541825	(11) EP2554513
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2533502	(11) EP2541837	(11) EP2554823
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2534662	(11) EP2541854	(11) EP2555259
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2535124	(11) EP2541975	(11) EP2556103
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2535201	(11) EP2542321	(11) EP2556147
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2535352	(11) EP2543408	(11) EP2556565
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2535558	(11) EP2543578	(11) EP2556637
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2535998	(11) EP2543868	(11) EP2559584
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2536048	(11) EP2543948	(11) EP2559962
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2560551	(11) EP2576158	(11) EP2585279
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2561626	(11) EP2576488	(11) EP2585473
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2561712	(11) EP2576586	(11) EP2585585
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2562496	(11) EP2577934	(11) EP2585586
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2562812	(11) EP2578093	(11) EP2585599
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2562870	(11) EP2578350	(11) EP2585600
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2562890	(11) EP2579884	(11) EP2585863
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2563240	(11) EP2579974	(11) EP2586050
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2563898	(11) EP2580060	(11) EP2586150
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2564083	(11) EP2580572	(11) EP2586211
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2564277	(11) EP2580874	(11) EP2586611
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2564458	(11) EP2581618	(11) EP2586869
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2565397	(11) EP2582304	(11) EP2586870
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2565723	(11) EP2582445	(11) EP2586966
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2568600	(11) EP2582460	(11) EP2587068
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2568910	(11) EP2582461	(11) EP2587616
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2569611	(11) EP2582606	(11) EP2588112
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2569751	(11) EP2582744	(11) EP2588158
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2572510	(11) EP2582853	(11) EP2588324
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2572606	(11) EP2582867	(11) EP2588823
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2575873	(11) EP2583438	(11) EP2588922
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2575908	(11) EP2584974	(11) EP2589264
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2590515	(11) EP2600769	(11) EP2609379
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2590856	(11) EP2601037	(11) EP2609440
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2591303	(11) EP2601381	(11) EP2609615
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2592274	(11) EP2601475	(11) EP2611471
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2592439	(11) EP2602219	(11) EP2611946
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2593254	(11) EP2602308	(11) EP2612060
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2593801	(11) EP2602523	(11) EP2612571
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2594006	(11) EP2602701	(11) EP2613239
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2594064	(11) EP2602835	(11) EP2613646
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2594222	(11) EP2603205	(11) EP2614508
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2594774	(11) EP2603302	(11) EP2616444
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2595540	(11) EP2603902	(11) EP2617785
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2596011	(11) EP2604514	(11) EP2618608
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2596184	(11) EP2605308	(11) EP2620480
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2596319	(11) EP2605324	(11) EP2620864
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2596531	(11) EP2606054	(11) EP2621133
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2596603	(11) EP2606085	(11) EP2625035
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2596734	(11) EP2606212	(11) EP2626268
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2597244	(11) EP2606579	(11) EP2629322
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2597906	(11) EP2608408	(11) EP2629496
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2597941	(11) EP2608846	(11) EP2629979
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2600230	(11) EP2609284	(11) EP2630096
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2630660	(11) EP2644002	(11) EP2658948
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2631109	(11) EP2644387	(11) EP2659108
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2631248	(11) EP2645950	(11) EP2659520
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2632629	(11) EP2646949	(11) EP2659559
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2632895	(11) EP2647358	(11) EP2659855
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2633933	(11) EP2648085	(11) EP2660882
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2634508	(11) EP2650624	(11) EP2661129
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2635152	(11) EP2651420	(11) EP2661782
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2635691	(11) EP2651529	(11) EP2661850
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2636851	(11) EP2651613	(11) EP2663235
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2637479	(11) EP2651912	(11) EP2663392
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2637544	(11) EP2652636	(11) EP2663990
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2638891	(11) EP2653488	(11) EP2664447
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2639060	(11) EP2654086	(11) EP2664470
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2639540	(11) EP2654372	(11) EP2666017
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2639748	(11) EP2654773	(11) EP2668005
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2639799	(11) EP2655109	(11) EP2668083
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2640448	(11) EP2655334	(11) EP2668253
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2640486	(11) EP2655833	(11) EP2668735
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2641528	(11) EP2656325	(11) EP2668923
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2643059	(11) EP2656764	(11) EP2670162
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2643920	(11) EP2657321	(11) EP2671328
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2671591	(11) EP2680515	(11) EP2696009
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2671672	(11) EP2680550	(11) EP2696523
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2672215	(11) EP2682086	(11) EP2696681
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2672500	(11) EP2682511	(11) EP2697242
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2672688	(11) EP2683991	(11) EP2697658
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2673207	(11) EP2684048	(11) EP2698099
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2674069	(11) EP2685514	(11) EP2699148
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2674352	(11) EP2686588	(11) EP2699359
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2674517	(11) EP2687814	(11) EP2699410
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2675123	(11) EP2687908	(11) EP2700134
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2675260	(11) EP2687930	(11) EP2700582
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2675490	(11) EP2688328	(11) EP2701216
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2676509	(11) EP2688334	(11) EP2701359
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2676943	(11) EP2690198	(11) EP2701366
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2677711	(11) EP2690449	(11) EP2702095
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2679130	(11) EP2690969	(11) EP2702211
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2679459	(11) EP2692003	(11) EP2702568
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2679479	(11) EP2692702	(11) EP2703154
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2679592	(11) EP2693813	(11) EP2703603
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2679638	(11) EP2694032	(11) EP2703927
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2680381	(11) EP2695790	(11) EP2704471
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2680463	(11) EP2695966	(11) EP2704845
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2705065	(11) EP2718046	(11) EP2723237
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2705693	(11) EP2718384	(11) EP2723254
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2706041	(11) EP2718818	(11) EP2723258
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2706485	(11) EP2718819	(11) EP2723304
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2706860	(11) EP2719207	(11) EP2723442
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2708650	(11) EP2719713	(11) EP2723725
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2709032	(11) EP2720497	(11) EP2723819
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2709571	(11) EP2720754	(11) EP2724086
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2709813	(11) EP2720783	(11) EP2724149
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2710357	(11) EP2720862	(11) EP2724356
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2710420	(11) EP2721009	(11) EP2724965
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2710506	(11) EP2721054	(11) EP2725908
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2711229	(11) EP2721242	(11) EP2726185
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2713256	(11) EP2721642	(11) EP2726291
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2713960	(11) EP2721727	(11) EP2726361
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2714117	(11) EP2721761	(11) EP2726362
(00) 06.01.2016	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2714616	(11) EP2721774	(11) EP2726518
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2715949	(11) EP2722246	(11) EP2726563
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2716822	(11) EP2722248	(11) EP2726649
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2717003	(11) EP2722686	(11) EP2726870
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2717481	(11) EP2722727	(11) EP2726889
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2717771	(11) EP2723194	(11) EP2727295
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018

(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2727366	(11) EP2735594	(11) EP2744060
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2727828	(11) EP2736132	(11) EP2744387
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2727912	(11) EP2736163	(11) EP2744827
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2728366	(11) EP2736583	(11) EP2745190
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2728417	(11) EP2736587	(11) EP2747996
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2728503	(11) EP2736699	(11) EP2748303
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2728634	(11) EP2738063	(11) EP2748335
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2729275	(11) EP2738622	(11) EP2748988
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2729395	(11) EP2738667	(11) EP2748999
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2729581	(11) EP2739467	(11) EP2749545
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2729658	(11) EP2740316	(11) EP2750410
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2729861	(11) EP2740317	(11) EP2750585
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2729868	(11) EP2741165	(11) EP2750978
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2729991	(11) EP2741356	(11) EP2751790
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2730617	(11) EP2741559	(11) EP2752343
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2731390	(11) EP2741681	(11) EP2753027
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2731903	(11) EP2742241	(11) EP2753125
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2732762	(11) EP2742285	(11) EP2753260
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2733786	(11) EP2742412	(11) EP2753402
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2734144	(11) EP2742595	(11) EP2753428
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2734543	(11) EP2742645	(11) EP2753440
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2735308	(11) EP2743310	(11) EP2753451
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2756509	(11) EP2768569	(11) EP2783248
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2757176	(11) EP2770526	(11) EP2783461
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2757597	(11) EP2770600	(11) EP2783493
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2759662	(11) EP2771441	(11) EP2783684
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2760524	(11) EP2771668	(11) EP2784176
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2761940	(11) EP2771861	(11) EP2785308
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2762043	(11) EP2771895	(11) EP2785615
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2762234	(11) EP2772377	(11) EP2786248
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2762297	(11) EP2774758	(11) EP2786265
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2763880	(11) EP2775121	(11) EP2786584
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2764797	(11) EP2775354	(11) EP2786765
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2765013	(11) EP2777604	(11) EP2786798
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2765154	(11) EP2779604	(11) EP2787354
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2765168	(11) EP2779613	(11) EP2787393
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2766315	(11) EP2779666	(11) EP2787394
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2766533	(11) EP2779927	(11) EP2787464
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2766958	(11) EP2780480	(11) EP2787667
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2766992	(11) EP2780770	(11) EP2787671
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2767276	(11) EP2781609	(11) EP2788100
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2767357	(11) EP2782020	(11) EP2788230
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2767629	(11) EP2783107	(11) EP2788376
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2768486	(11) EP2783187	(11) EP2788715
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2788752	(11) EP2808743	(11) EP2814661
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2789617	(11) EP2809774	(11) EP2815666
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2789856	(11) EP2810146	(11) EP2815719
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2790370	(11) EP2810334	(11) EP2815820
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2790679	(11) EP2810448	(11) EP2816773
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2790771	(11) EP2810449	(11) EP2816881
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2791386	(11) EP2810889	(11) EP2817624
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2791782	(11) EP2810961	(11) EP2818330
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2791912	(11) EP2810965	(11) EP2818735
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2793831	(11) EP2811077	(11) EP2818881
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2793932	(11) EP2811559	(11) EP2819207
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2794057	(11) EP2811813	(11) EP2821235
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2794379	(11) EP2812030	(11) EP2822240
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2795253	(11) EP2812333	(11) EP2822328
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2795693	(11) EP2812726	(11) EP2822671
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2795759	(11) EP2812788	(11) EP2822943
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2802953	(11) EP2813383	(11) EP2823010
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2805185	(11) EP2813758	(11) EP2823127
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2806087	(11) EP2814048	(11) EP2823382
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2806109	(11) EP2814072	(11) EP2823613
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2807480	(11) EP2814095	(11) EP2824409
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2807489	(11) EP2814364	(11) EP2826126
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2826874	(11) EP2835625	(11) EP2843368
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2826883	(11) EP2835958	(11) EP2843427
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2826936	(11) EP2836899	(11) EP2843662
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2827124	(11) EP2837010	(11) EP2844029
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2827266	(11) EP2837092	(11) EP2844801
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2827487	(11) EP2837220	(11) EP2844865
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2827562	(11) EP2837317	(11) EP2845067
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2828019	(11) EP2837330	(11) EP2845292
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2828111	(11) EP2837347	(11) EP2845892
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2829342	(11) EP2837798	(11) EP2846550
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2830039	(11) EP2838765	(11) EP2847063
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2830299	(11) EP2838770	(11) EP2848373
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2831033	(11) EP2839228	(11) EP2848585
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2831581	(11) EP2839715	(11) EP2848644
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2832839	(11) EP2839907	(11) EP2849243
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2833149	(11) EP2840235	(11) EP2849511
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2833220	(11) EP2840940	(11) EP2850090
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2833294	(11) EP2841085	(11) EP2850898
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2833327	(11) EP2841483	(11) EP2851437
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2833659	(11) EP2841800	(11) EP2851570
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2834326	(11) EP2842465	(11) EP2851898
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2834562	(11) EP2842804	(11) EP2852443
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2852848	(11) EP2861983	(11) EP2868143
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2853138	(11) EP2862045	(11) EP2868255
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2853210	(11) EP2862530	(11) EP2868306
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2853971	(11) EP2862808	(11) EP2868894
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP285473	(11) EP2862930	(11) EP2869166
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2856040	(11) EP2862931	(11) EP2870018
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2856355	(11) EP2863850	(11) EP2870309
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2857236	(11) EP2863914	(11) EP2870744
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2858041	(11) EP2864290	(11) EP2871469
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2858513	(11) EP2864616	(11) EP2871552
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2858634	(11) EP2864748	(11) EP2871621
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2859085	(11) EP2864840	(11) EP2871924
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2859104	(11) EP2864984	(11) EP2871938
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2859105	(11) EP2865113	(11) EP2872478
(00) 01.07.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV lapsed
(11) EP2859351	(11) EP2865564	(11) EP2872710
(00) 01.07.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2859570	(11) EP2865760	(11) EP2872809
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2859694	(11) EP2866023	(11) EP2874531
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2860667	(11) EP2866810	(11) EP2874874
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2861080	(11) EP2867384	(11) EP2877107
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2861333	(11) EP2867666	(11) EP2878051
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2861694	(11) EP2867902	(11) EP2878053
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2861816	(11) EP2867995	(11) EP2878105
(00) 01.07.2018	(00) 01.07.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2879289	(11) EP2885387	(11) EP2890406
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2879492	(11) EP2885518	(11) EP2890578
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2879826	(11) EP2885611	(11) EP2890587
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2880171	(11) EP2885655	(11) EP2890984
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2880337	(11) EP2885691	(11) EP2891290
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2880940	(11) EP2885736	(11) EP2891381
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2881212	(11) EP2885938	(11) EP2891423
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2881247	(11) EP2885968	(11) EP2892497
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882015	(11) EP2886523	(11) EP2893934
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882150	(11) EP2887139	(11) EP2894095
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882151	(11) EP2887247	(11) EP2894251
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882754	(11) EP2887264	(11) EP2894340
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882774	(11) EP2887270	(11) EP2895465
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882796	(11) EP2887761	(11) EP2896867
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2883203	(11) EP2888022	(11) EP2896935
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2883333	(11) EP2888333	(11) EP2897487
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2883351	(11) EP2888498	(11) EP2899157
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2883971	(11) EP2888499	(11) EP2899196
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2884723	(11) EP2888909	(11) EP2900845
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2885134	(11) EP2889297	(11) EP2901842
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2885211	(11) EP2889937	(11) EP2901856
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2885274	(11) EP2889952	(11) EP2902826
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2903183	(11) EP2916718	(11) EP2926946
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2904334	(11) EP2916968	(11) EP2927107
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2905142	(11) EP2917895	(11) EP2927225
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2905333	(11) EP2918059	(11) EP2927413
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2908072	(11) EP2918158	(11) EP2927540
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2908532	(11) EP2919011	(11) EP2930646
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2908754	(11) EP2919017	(11) EP2930766
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2908893	(11) EP2919306	(11) EP2930892
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2908913	(11) EP2919850	(11) EP2931015
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2909893	(11) EP2919891	(11) EP2931230
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2910399	(11) EP2920872	(11) EP2932145
(00) 03.10.2018	(00) 12.09.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2912129	(11) EP2920924	(11) EP2932982
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2913125	(11) EP2921190	(11) EP2933143
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2913256	(11) EP2921567	(11) EP2933411
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2913359	(11) EP2922388	(11) EP2933541
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2913998	(11) EP2922452	(11) EP2935090
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2914241	(11) EP2923203	(11) EP2936608
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2914997	(11) EP2923933	(11) EP2936866
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2915559	(11) EP2924296	(11) EP2937071
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2915623	(11) EP2924626	(11) EP2938093
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2915721	(11) EP2925786	(11) EP2938374
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2916081	(11) EP2926068	(11) EP2938673
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2939095	(11) EP2948861	(11) EP2961187
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2939307	(11) EP2949095	(11) EP2961783
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2939570	(11) EP2949171	(11) EP2962075
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2939731	(11) EP2949572	(11) EP2962977
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2940040	(11) EP2949922	(11) EP2963963
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2940479	(11) EP2949938	(11) EP2964537
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2941624	(11) EP2951911	(11) EP2964561
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2941842	(11) EP2952275	(11) EP2964934
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2942392	(11) EP2952403	(11) EP2965179
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2942459	(11) EP2952465	(11) EP2965897
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2942674	(11) EP2953212	(11) EP2966319
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2943085	(11) EP2955028	(11) EP2966333
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2943369	(11) EP2955728	(11) EP2967616
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2943739	(11) EP2956644	(11) EP2967644
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2943956	(11) EP2957363	(11) EP2967660
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2944564	(11) EP2957506	(11) EP2967785
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2944698	(11) EP2957524	(11) EP2968342
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2946503	(11) EP2957685	(11) EP2969348
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2946814	(11) EP2957772	(11) EP2969645
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2947286	(11) EP2959119	(11) EP2970385
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2948403	(11) EP2959868	(11) EP2970469
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2948775	(11) EP2960674	(11) EP2971569
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2972055	(11) EP2979096	(11) EP2988089
(00) 03.10.2018	(00) 23.09.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) European Patent got Revoked	(00) EPV Ceased Effect
(11) EP2972354	(11) EP2979647	(11) EP2988099
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2972900	(11) EP2980098	(11) EP2988254
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2972929	(11) EP2981036	(11) EP2988277
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2973653	(11) EP2981369	(11) EP2989446
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2974037	(11) EP2982094	(11) EP2989624
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2974251	(11) EP2982516	(11) EP2989798
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975227	(11) EP2982557	(11) EP2989962
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975464	(11) EP2982716	(11) EP2990017
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975669	(11) EP2982814	(11) EP2990208
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975676	(11) EP2983961	(11) EP2990209
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975787	(11) EP2984299	(11) EP2990373
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2976126	(11) EP2985079	(11) EP2990602
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2976424	(11) EP2985123	(11) EP2991135
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2976709	(11) EP2985175	(11) EP2991221
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2976906	(11) EP2985984	(11) EP2991227
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2977646	(11) EP2986502	(11) EP2991230
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2977684	(11) EP2986590	(11) EP2992340
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2978008	(11) EP2986724	(11) EP2992696
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2978039	(11) EP2987702	(11) EP2992807
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2978270	(11) EP2987876	(11) EP2993841
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2978767	(11) EP2988079	(11) EP2993896
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2993953	(11) EP3003868	(11) EP3009714
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2994014	(11) EP3003946	(11) EP3010257
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2994367	(11) EP3003947	(11) EP3010765
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2994681	(11) EP3003957	(11) EP3010889
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP2995168	(11) EP3003959	(11) EP3011092
(00) 03.10.2018	(00) 01.07.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV lapsed
(11) EP2995573	(11) EP3004690	(11) EP3011643
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2996864	(11) EP3005122	(11) EP3011986
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2997629	(11) EP3005293	(11) EP3012262
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2998039	(11) EP3005303	(11) EP3012446
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2999154	(11) EP3005588	(11) EP3012492
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2999275	(11) EP3005933	(11) EP3013057
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2999280	(11) EP3006448	(11) EP3013398
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP2999920	(11) EP3006520	(11) EP3013782
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3000333	(11) EP3006649	(11) EP3014707
(00) 03.10.2018	(00) 03.10.2018	(00) 01.07.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV lapsed
(11) EP3000743	(11) EP3006696	(11) EP3014720
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3001409	(11) EP3008062	(11) EP3014865
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP3001619	(11) EP3008063	(11) EP3015090
(00) 03.10.2018	(00) 01.07.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV lapsed	(00) EPV Ceased Effect
(11) EP3003004	(11) EP3009006	(11) EP3015267
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3003333	(11) EP3009143	(11) EP3015355
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3003381	(11) EP3009381	(11) EP3015547
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3003551	(11) EP3009482	(11) EP3016308
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3003604	(11) EP3009519	(11) EP3016444
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3016478	(11) EP3025362	(11) EP3033836
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3018520	(11) EP3025675	(11) EP3034257
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3018669	(11) EP3026252	(11) EP3034279
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3018913	(11) EP3027926	(11) EP3034821
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3021481	(11) EP3028480	(11) EP3034824
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3021683	(11) EP3028513	(11) EP3035152
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3021808	(11) EP3028639	(11) EP3035211
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3022143	(11) EP3028808	(11) EP3035778
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3022237	(11) EP3029376	(11) EP3036096
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3022313	(11) EP3029419	(11) EP3036802
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3022356	(11) EP3029916	(11) EP3036939
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3022796	(11) EP3030240	(11) EP3038484
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3022822	(11) EP3030725	(11) EP3038803
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3022839	(11) EP3031562	(11) EP3038823
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3023541	(11) EP3032037	(11) EP3039301
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3024155	(11) EP3032045	(11) EP3039490
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3024259	(11) EP3032076	(11) EP3039520
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3024352	(11) EP3032160	(11) EP3039832
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3024567	(11) EP3032696	(11) EP3039894
(00) 01.07.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV lapsed	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3024799	(11) EP3033100	(11) EP3040276
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3025009	(11) EP3033309	(11) EP3040768
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3025353	(11) EP3033576	(11) EP3041035
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3041071	(11) EP3048061	(11) EP3059455
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3041074	(11) EP3048229	(11) EP3059880
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3041197	(11) EP3049551	(11) EP3060146
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3041741	(11) EP3049657	(11) EP3060433
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3042212	(11) EP3050230	(11) EP3061452
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3042404	(11) EP3050872	(11) EP3061614
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3042405	(11) EP3051329	(11) EP3061909
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3042583	(11) EP3051771	(11) EP3062409
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3042720	(11) EP3053569	(11) EP3063157
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3043074	(11) EP3053711	(11) EP3064475
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3044790	(11) EP3054724	(11) EP3064738
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3045463	(11) EP3055207	(11) EP3064811
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3045608	(11) EP3056286	(11) EP3064991
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3045681	(11) EP3056510	(11) EP3066700
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3045699	(11) EP3057226	(11) EP3067492
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3045818	(11) EP3057243	(11) EP3067584
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3046165	(11) EP3057276	(11) EP3068005
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3046238	(11) EP3057362	(11) EP3068821
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3046479	(11) EP3057461	(11) EP3069497
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3047126	(11) EP3058679	(11) EP3069913
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3047240	(11) EP3059127	(11) EP3069999
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3047816	(11) EP3059261	(11) EP3070592
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3070663	(11) EP3081195	(11) EP3086244
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3070979	(11) EP3081654	(11) EP3086605
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3071136	(11) EP3081730	(11) EP3086608
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3071360	(11) EP3081776	(11) EP3086996
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3071458	(11) EP3082277	(11) EP3087248
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3071554	(11) EP3082374	(11) EP3087295
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3071972	(11) EP3082702	(11) EP3087908
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3072176	(11) EP3082815	(11) EP3088490
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3073244	(11) EP3083247	(11) EP3088778
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3073596	(11) EP3083555	(11) EP3089361
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3075608	(11) EP3083674	(11) EP3089776
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3075784	(11) EP3083848	(11) EP3090952
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3076905	(11) EP3083878	(11) EP3091534
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3077662	(11) EP3083879	(11) EP3091898
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3077952	(11) EP3084229	(11) EP3091901
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3078059	(11) EP3084286	(11) EP3091903
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3078576	(11) EP3084509	(11) EP3093082
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3078870	(11) EP3084958	(11) EP3093453
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3079944	(11) EP3085054	(11) EP3094414
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3080338	(11) EP3085355	(11) EP3094672
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3080494	(11) EP3085741	(11) EP3094682
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3081113	(11) EP3085856	(11) EP3095118
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3095316	(11) EP3106123	(11) EP3116469
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3095401	(11) EP3106350	(11) EP3117629
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3095966	(11) EP3106492	(11) EP3118578
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3096966	(11) EP3107964	(11) EP3119999
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3098102	(11) EP3108334	(11) EP3120090
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3098305	(11) EP3108921	(11) EP3120284
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3098416	(11) EP3109167	(11) EP3120411
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3098434	(11) EP3109455	(11) EP3120721
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3100465	(11) EP3109924	(11) EP3120730
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3100948	(11) EP3110227	(11) EP3120798
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3101068	(11) EP3110885	(11) EP3120956
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3101399	(11) EP3110898	(11) EP3121058
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3101486	(11) EP3111483	(11) EP3121495
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3102741	(11) EP3111776	(11) EP3122061
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3102941	(11) EP3112624	(11) EP3122324
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3103672	(11) EP3113424	(11) EP3122570
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3104144	(11) EP3115433	(11) EP3122808
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3104781	(11) EP3115481	(11) EP3123110
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3105121	(11) EP3115522	(11) EP3123482
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3105188	(11) EP3115612	(11) EP3124319
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3105966	(11) EP3115620	(11) EP3124337
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3106091	(11) EP3116239	(11) EP3124667
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3124847	(11) EP3132627	(11) EP3143185
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3124908	(11) EP3133254	(11) EP3143622
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3124909	(11) EP3133462	(11) EP3143862
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3125603	(11) EP3134262	(11) EP3143952
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3125608	(11) EP3134597	(11) EP3144549
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3126221	(11) EP3134964	(11) EP3144670
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3126657	(11) EP3135464	(11) EP3145102
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3127448	(11) EP3135599	(11) EP3146128
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3128262	(11) EP3135653	(11) EP3146878
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3128267	(11) EP3136093	(11) EP3148030
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3128321	(11) EP3136725	(11) EP3148071
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3128372	(11) EP3138139	(11) EP3148119
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3128702	(11) EP3138151	(11) EP3149381
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3128876	(11) EP3138152	(11) EP3150043
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3129291	(11) EP3138733	(11) EP3150120
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3129517	(11) EP3138883	(11) EP3151305
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3130762	(11) EP3139170	(11) EP3151707
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3131072	(11) EP3139424	(11) EP3152463
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3131205	(11) EP3139556	(11) EP3152969
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3131647	(11) EP3142182	(11) EP3152999
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3131869	(11) EP3142516	(11) EP3153277
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3132508	(11) EP3142572	(11) EP3153345
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3153446	(11) EP3159890	(11) EP3168500
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3154056	(11) EP3162164	(11) EP3168680
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3154274	(11) EP3162180	(11) EP3169044
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3154296	(11) EP3162698	(11) EP3169136
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3154787	(11) EP3162731	(11) EP3169253
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3155162	(11) EP3162850	(11) EP3169510
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3155192	(11) EP3163760	(11) EP3169730
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3155484	(11) EP3164006	(11) EP3170762
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3155629	(11) EP3164108	(11) EP3170858
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3155710	(11) EP3164601	(11) EP3171002
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3156384	(11) EP3164621	(11) EP3171081
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3156525	(11) EP3165318	(11) EP3171845
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3156909	(11) EP3165387	(11) EP3173270
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3157618	(11) EP3165408	(11) EP3173370
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3157640	(11) EP3165449	(11) EP3173664
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3157692	(11) EP3165632	(11) EP3174257
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3158406	(11) EP3166032	(11) EP3175500
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3158610	(11) EP3166118	(11) EP3176125
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3158986	(11) EP3166124	(11) EP3176559
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3159360	(11) EP3166379	(11) EP3176647
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3159751	(11) EP3167291	(11) EP3176925
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3159831	(11) EP3168334	(11) EP3177072
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3177136	(11) EP3182438	(11) EP3189987
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3177378	(11) EP3182479	(11) EP3190015
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3177412	(11) EP3182497	(11) EP3190274
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3177424	(11) EP3182591	(11) EP3190480
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3177447	(11) EP3183072	(11) EP3190810
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3177795	(11) EP3183075	(11) EP3191358
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3177797	(11) EP3183590	(11) EP3191554
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3178084	(11) EP3183766	(11) EP3191651
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3178736	(11) EP3183944	(11) EP3191830
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3178943	(11) EP3184246	(11) EP3191889
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3179610	(11) EP3184410	(11) EP3192434
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3179831	(11) EP3184739	(11) EP3193103
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180182	(11) EP3184803	(11) EP3193122
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180233	(11) EP3184887	(11) EP3193253
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180254	(11) EP3185715	(11) EP3194251
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180319	(11) EP3186132	(11) EP3194806
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180379	(11) EP3186405	(11) EP3194928
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180685	(11) EP3186490	(11) EP3195665
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180951	(11) EP3186872	(11) EP3196663
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3181559	(11) EP3187383	(11) EP3196978
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3181626	(11) EP3187802	(11) EP3197085
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3182312	(11) EP3188939	(11) EP3197215
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3197744	(11) EP3207269	(11) EP3213806
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3198032	(11) EP3207271	(11) EP3214159
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3199320	(11) EP3207783	(11) EP3214286
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3199431	(11) EP3208047	(11) EP3214836
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3199557	(11) EP3208811	(11) EP3214967
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3199860	(11) EP3209133	(11) EP3215838
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3201327	(11) EP3209153	(11) EP3215868
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3201440	(11) EP3209934	(11) EP3217141
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3202629	(11) EP3210003	(11) EP3217145
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3202971	(11) EP3210358	(11) EP3217481
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3203240	(11) EP3210696	(11) EP3217519
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3203372	(11) EP3210738	(11) EP3218667
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3203493	(11) EP3210739	(11) EP3218970
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3204700	(11) EP3211177	(11) EP3219675
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3205301	(11) EP3211819	(11) EP3219866
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3205890	(11) EP3211820	(11) EP3219898
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206151	(11) EP3211915	(11) EP3220416
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206332	(11) EP3212280	(11) EP3220426
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206616	(11) EP3212520	(11) EP3220695
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206892	(11) EP3212728	(11) EP3221268
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206897	(11) EP3212960	(11) EP3221405
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3207042	(11) EP3213707	(11) EP3221553
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3222972	(11) EP3230915	(11) EP3242823
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3223410	(11) EP3230918	(11) EP3243578
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3224013	(11) EP3231505	(11) EP3245102
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3224335	(11) EP3233457	(11) EP3245651
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3224393	(11) EP3233617	(11) EP3245661
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3224466	(11) EP3234227	(11) EP3246557
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3224495	(11) EP3234477	(11) EP3246945
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3224699	(11) EP3234949	(11) EP3246985
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3225585	(11) EP3235105	(11) EP3247118
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3225807	(11) EP3235362	(11) EP3247218
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3225808	(11) EP3235395	(11) EP3247597
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3226510	(11) EP3235545	(11) EP3248768
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3226965	(11) EP3235653	(11) EP3249676
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3227129	(11) EP3236169	(11) EP3252014
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3227900	(11) EP3237515	(11) EP3252125
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3228567	(11) EP3237516	(11) EP3252303
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3229102	(11) EP3237778	(11) EP3253494
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3229173	(11) EP3238580	(11) EP3254130
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3230085	(11) EP3240252	(11) EP3254557
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3230223	(11) EP3240333	(11) EP3255256
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3230653	(11) EP3240860	(11) EP3255688
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3230856	(11) EP3241897	(11) EP3256869
(00) 03.10.2018	(00) 03.10.2018	(00) 03.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3257006	(11) EP3278476
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3257780	(11) EP3287842
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3258381	(11) EP3287984
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3259049	(11) EP3294141
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3259149	(11) EP3299601
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3261528	(11) EP3303535
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3263424	(11) EP3306387
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3264766	(11) EP3306412
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3265256	(11) EP3309879
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3265594	(11) EP3310705
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3266254	(11) EP3312566
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3267022	(11) EP3314094
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3267077	(11) EP3317254
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3268237	(11) EP3319482
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3270046	(11) EP3324635
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3270071	(11) EP3325214
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3270465	(11) EP3333816
(00) 03.10.2018	(00) 03.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3273248	
(00) 03.10.2018	
(00) EPV Ceased Effect	
(11) EP3273454	
(00) 03.10.2018	
(00) EPV Ceased Effect	
(11) EP3273523	
(00) 03.10.2018	
(00) EPV Ceased Effect	
(11) EP3278250	
(00) 03.10.2018	
(00) EPV Ceased Effect	
(11) EP3278452	
(00) 03.10.2018	

VRB

**Verbeteringen op eerdere publicaties.
Contains data concerning corrections.**

(11) 300927
(48) 05.02.2019

CO

Ingeschreven overdrachten.

Contains data concerning registered assignments or change of owners.

(71) Nokia of America Corporation	(00) Assignment	C07C 253/30
(73) Nokia of America Corporation	(71) Galaxy Merger Sub LLC	C07C 319/20
(11) EP2215739	(73) ALEXION PHARMACEUTICALS, INC.	C07C 67/343
(00) 28.11.2018	(11) EP2613798	C07C 333/24
(51) H04B 3/32	(00) 06.12.2018	C07C 69/612
H04B 3/46	(51) A61K 38/46	C07C 69/734
(00) Change of Legal Entity	A61K 31/366	C07C 69/616
(71) Alexion Pharma LLC	A61K 31/397	C07C 69/75
(73) ALEXION PHARMACEUTICALS, INC.	A61K 31/135	C07C 69/76
(11) EP2613798	A61P 3/06	(00) Assignment
(00) 06.12.2018	(00) Merge	(71) Oberthur Fiduciaire SAS
(51) A61K 38/46	(71) Envera LIC, LLC	(73) Oberthur Fiduciaire SAS
A61K 31/366	(73) Envera LIC, LLC	(11) EP1122360
A61K 31/397	(11) EP2954041	(00) 22.10.2018
A61K 31/135	(00) 29.11.2018	(51) D21F 1/44
A61P 3/06	(51) C12N 1/00	(00) Assignment
(00) Change of owner(s) name	(00) Assignment	(71) Oberthur Fiduciaire SAS
(71) ESTEVE PHARMACEUTICALS, S.A.	(71) XCOVERY HOLDINGS, INC.	(73) Oberthur Fiduciaire SAS
(73) ESTEVE PHARMACEUTICALS, S.A.	(73) XCOVERY HOLDINGS, INC.	(11) EP1122360
(11) EP2227476	(11) EP2625176	(00) 22.10.2018
(00) 29.11.2018	(00) 28.11.2018	(51) D21F 1/44
(51) C07D 498/14	(51) C07D 403/12	(00) Assignment
A61K 31/5383	A61K 31/501	(71) ARJOWIGGINS SECURITY
A61P 25/00	A61P 35/00	(73) Oberthur Fiduciaire SAS
(00) Change of owner(s) name	C07D 237/24	(11) EP1122360
(71) Stichting Wageningen Research	A61P 25/30	(00) 22.10.2018
(73) Stichting Wageningen Research	(00) Change of Legal Entity	(51) D21F 1/44
(11) EP1409708	(71) THERAMEX HQ UK LIMITED	(00) Change of owner(s) name
(00) 29.11.2018	(73) THERAMEX HQ UK LIMITED	(71) TEVA WOMEN'S HEALTH, LLC
(51) C12P 19/18	(11) EP1453521	(73) THERAMEX HQ UK LIMITED
C12P 19/08	(00) 06.12.2018	(11) EP2305230
C12N 15/52	(51) A61K 31/56	(00) 06.12.2018
C12N 9/10	A61K 31/567	(51) A61K 31/138
C12N 1/20	A61K 31/57	A61K 31/565
C12N 1/21	A61K 31/138	A61K 31/567
C08B 37/02	A61P 15/18	A61P 15/18
A23L 1/054	A61P 25/24	A61K 45/06
C12R 1/225	A61K 31/565	(00) Change of Legal Entity
(00) Assignment	A61K 45/06	(71) Overath SLM GmbH
(71) TEVA WOMEN'S HEALTH, LLC	(00) Assignment	(73) Overath SLM GmbH
(73) THERAMEX HQ UK LIMITED	(71) THERAMEX HQ UK LIMITED	(11) EP2875928
(11) EP1453521	(73) THERAMEX HQ UK LIMITED	(00) 29.11.2018
(00) 06.12.2018	(11) EP1605890	(51) B29C 44/58
(51) A61K 31/56	(00) 06.12.2018	B29C 44/34
A61K 31/567	(51) A61J 1/03	B29C 67/00
A61K 31/57	(00) Assignment	B22F 3/105
A61K 31/138	(71) ALEXION PHARMACEUTICALS, INC.	(00) Assignment
A61P 15/18	(73) ALEXION PHARMACEUTICALS, INC.	(71) Stichting Wageningen Research
A61P 25/24	(11) EP2613798	(73) Stichting Wageningen Research
A61K 31/565	(00) 06.12.2018	(11) EP1545562
A61K 45/06	(51) A61K 38/46	(00) 29.11.2018
(00) Change of Legal Entity	A61K 31/366	(51) A61K 31/715
(71) THERAMEX HQ UK LIMITED	A61K 31/397	A61P 3/04
(73) THERAMEX HQ UK LIMITED	A61K 31/135	(00) Assignment
(11) EP2305230	A61P 3/06	(71) THERAMEX HQ UK LIMITED
(00) 06.12.2018	(00) Assignment	(11) 300814
(51) A61K 31/138	(71) Bayer CropScience AG	(00) 06.12.2018
A61K 31/565	(73) Bayer CropScience AG	(00) Assignment
A61K 31/567	(11) EP2681185	(71) Stichting Wageningen Research
A61P 15/18	(00) 30.11.2018	(73) Stichting Wageningen Research
A61K 45/06	(51) C07C 205/56	(11) EP2897983

(00) 29.11.2018	A01P 3/00	(73) Oberthur Fiduciaire SAS
(51) C08B 30/12	(00) Assignment	(11) EP1687484
C08B 30/18	(71) Oberthur Fiduciaire SAS	(00) 22.10.2018
C12P 19/08	(73) Oberthur Fiduciaire SAS	(51) D21H 21/40
(00) Assignment	(11) EP1494529	D21H 27/30
(71) TEVA WOMEN'S HEALTH, LLC	(00) 22.10.2018	(00) Assignment
(11) 300814	(51) A01N 25/34	(71) Oberthur Fiduciaire SAS
(00) 06.12.2018	A01N 33/12	(73) Oberthur Fiduciaire SAS
(00) Change of Legal Entity	A01N 25/10	(11) EP1319104
(71) IFP Energies nouvelles	A01N 41/10	(00) 22.10.2018
Stichting Wageningen Research	A01P 1/00	(51) D21H 19/40
(73) Stichting Wageningen Research	A01P 3/00	D21H 21/40
IFP Energies nouvelles	(00) Assignment	(00) Assignment
(11) EP2766332	(71) ARJOWIGGINS SECURITY	(71) Hueck Folien Gesellschaft m.b.H.
(00) 17.12.2018	(73) Oberthur Fiduciaire SAS	Oberthur Fiduciaire SAS
(51) C07C 29/04	(11) EP1448392	(73) Hueck Folien Gesellschaft m.b.H.
C07C 31/10	(00) 22.10.2018	Oberthur Fiduciaire SAS
C12P 7/04	(51) B32B 37/20	(11) EP1809486
C12R 1/01	B42D 15/00	(00) 22.10.2018
C12R 1/145	D21H 21/40	(51) B42D 15/00
C12R 1/19	(00) Change of owner(s) name	B42D 15/10
(00) Change of owner(s) name	(71) Oberthur Fiduciaire SAS	(00) Assignment
(71) L. MOLteni & C. DEI FRATELLI ALITTI	(73) Oberthur Fiduciaire SAS	(71) Oberthur Fiduciaire SAS
SOCIETA' DI ESERCIZIO S.p.A.	(11) EP1581397	(73) Oberthur Fiduciaire SAS
(73) L. MOLteni & C. DEI FRATELLI ALITTI	(00) 22.10.2018	(11) EP1448392
SOCIETA' DI ESERCIZIO S.p.A.	(51) B42D 15/00	(00) 22.10.2018
(11) EP2561860	(00) Assignment	(51) B32B 37/20
(00) 29.11.2018	(71) Oberthur Fiduciaire SAS	B42D 15/00
(51) A61K 9/00	(73) Oberthur Fiduciaire SAS	D21H 21/40
A61K 47/32	(11) EP1987197	(00) Assignment
A61K 31/485	(00) 22.10.2018	(71) Oberthur Fiduciaire SAS
(00) Assignment	(51) D21H 27/30	(73) Oberthur Fiduciaire SAS
(71) Hirtenberger Defence Europe GmbH	D21H 19/66	(11) EP1687484
(73) Hirtenberger Defence Europe GmbH	D21H 21/28	(00) 22.10.2018
(11) EP3117178	D21F 1/44	(51) D21H 21/40
(00) 29.11.2018	B32B 29/00	D21H 27/30
(51) F42B 12/28	D21H 21/40	(00) Assignment
F42B 12/22	(00) Assignment	(71) Oberthur Fiduciaire SAS
(00) Assignment	(71) Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS
(71) Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS	(11) EP2024568
(73) Oberthur Fiduciaire SAS	(11) EP1831461	(00) 22.10.2018
(11) EP1252389	(00) 22.10.2018	(51) D21H 27/30
(00) 22.10.2018	(51) D21H 21/48	D21H 21/42
(51) D21F 1/44	(00) Assignment	D21H 21/44
(00) Assignment	(71) Oberthur Fiduciaire SAS	D21H 27/32
(71) Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS	D21F 11/08
(73) Oberthur Fiduciaire SAS	(11) EP2082097	(00) Assignment
(11) EP1319104	(00) 22.10.2018	(71) Oberthur Fiduciaire SAS
(00) 22.10.2018	(51) D21H 21/42	(73) Oberthur Fiduciaire SAS
(51) D21H 19/40	D21H 21/44	(11) EP1987197
D21H 21/40	D21H 21/48	(00) 22.10.2018
(00) Assignment	(00) Assignment	(51) D21H 27/30
(71) Oberthur Fiduciaire SAS	(71) Oberthur Fiduciaire SAS	D21H 19/66
(73) Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS	D21H 21/28
(11) EP1581397	(11) EP1252389	D21F 1/44
(00) 22.10.2018	(00) 22.10.2018	B32B 29/00
(51) B42D 15/00	(51) D21F 1/44	D21H 21/40
(00) Assignment	(00) Assignment	(00) Assignment
(71) Oberthur Fiduciaire SAS	(71) Oberthur Fiduciaire SAS	(71) Oberthur Fiduciaire SAS
(73) Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS
(11) EP1494529	(11) EP1448392	(11) EP2148954
(00) 22.10.2018	(00) 22.10.2018	(00) 22.10.2018
(51) A01N 25/34	(51) B32B 37/20	(51) D21H 17/42
A01N 33/12	B42D 15/00	D21H 17/43
A01N 25/10	D21H 21/40	D21H 17/44
A01N 41/10	(00) Assignment	D21H 21/20
A01P 1/00	(71) Oberthur Fiduciaire SAS	D21H 21/40

D21H 21/18	(00) Assignment	(00) Assignment
(00) Assignment	(00) Overdracht vennootschappen zijn	(71) Oberthur Fiduciaire SAS
(71) Oberthur Fiduciaire SAS	verschillend maar hebben dezelfde naam en	(73) Oberthur Fiduciaire SAS
(73) Oberthur Fiduciaire SAS	adres	(11) EP2794989
(11) EP2225102	(71) Oberthur Fiduciaire SAS	(00) 22.10.2018
(00) 22.10.2018	(73) Oberthur Fiduciaire SAS	(51) D21H 17/13
(51) B32B 27/20	(11) EP2041365	D21H 17/18
B29C 55/00	(00) 22.10.2018	D21H 17/20
(00) Assignment	(51) D21H 27/00	B42D 15/00
(71) Oberthur Fiduciaire SAS	D21H 21/40	(00) Assignment
(73) Oberthur Fiduciaire SAS	(00) Assignment	(71) Oberthur Fiduciaire SAS
(11) EP2024568	(71) Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS
(00) 22.10.2018	(73) Oberthur Fiduciaire SAS	(11) EP2689068
(51) D21H 27/30	(11) EP2176462	(00) 22.10.2018
D21H 21/42	(00) 22.10.2018	(51) D21H 21/18
D21H 21/44	(51) D21F 11/08	D21H 25/18
D21H 27/32	D21H 21/42	D21H 27/00
D21F 11/08	D21H 21/44	D21H 17/20
(00) Assignment	D21H 27/30	(00) Assignment
(71) Oberthur Fiduciaire SAS	D21H 27/32	(71) Oberthur Fiduciaire SAS
(73) Oberthur Fiduciaire SAS	D21H 21/40	(73) Oberthur Fiduciaire SAS
(11) EP2173946	(00) Assignment	(11) EP2454101
(00) 22.10.2018	(71) Oberthur Fiduciaire SAS	(00) 22.10.2018
(51) D21H 27/30	(73) Oberthur Fiduciaire SAS	(51) B42D 15/00
D21H 21/42	(11) EP1831461	(00) Assignment
D21H 21/44	(00) 22.10.2018	(71) Oberthur Fiduciaire SAS
D21H 27/32	(51) D21H 21/48	(73) Oberthur Fiduciaire SAS
D21F 11/08	(00) Assignment	(11) EP2367695
D21H 21/40	(71) Oberthur Fiduciaire SAS	(00) 22.10.2018
(00) Assignment	(73) Oberthur Fiduciaire SAS	(51) B42D 25/00
(71) Oberthur Fiduciaire SAS	(11) EP2082097	B42D 15/00
(73) Oberthur Fiduciaire SAS	(00) 22.10.2018	B42D 15/04
(11) EP2148954	(51) D21H 21/42	G09F 19/14
(00) 22.10.2018	D21H 21/44	(00) Assignment
(51) D21H 17/42	D21H 21/48	(71) Oberthur Fiduciaire SAS
D21H 17/43	(00) Assignment	(73) Oberthur Fiduciaire SAS
D21H 17/44	(71) Oberthur Fiduciaire SAS	(11) EP2454102
D21H 21/20	(73) Oberthur Fiduciaire SAS	(00) 22.10.2018
D21H 21/40	(11) EP2225102	(51) B42D 15/00
D21H 21/18	(00) 22.10.2018	G02B 27/22
(00) Assignment	(51) B32B 27/20	(00) Assignment
(71) Oberthur Fiduciaire SAS	B29C 55/00	(71) Oberthur Fiduciaire SAS
(73) Oberthur Fiduciaire SAS	(00) Assignment	(73) Oberthur Fiduciaire SAS
(11) EP2041365	(71) Oberthur Fiduciaire SAS	(11) EP2689068
(00) 22.10.2018	(73) Oberthur Fiduciaire SAS	(00) 22.10.2018
(51) D21H 27/00	(11) EP2176462	(51) D21H 21/18
D21H 21/40	(00) 22.10.2018	D21H 25/18
(00) Assignment	(51) D21F 11/08	D21H 27/00
(71) Oberthur Fiduciaire SAS	D21H 21/42	D21H 17/20
(73) Oberthur Fiduciaire SAS	D21H 21/44	(00) Assignment
(11) EP2173946	D21H 27/30	(71) Oberthur Fiduciaire SAS
(00) 22.10.2018	D21H 27/32	(73) Oberthur Fiduciaire SAS
(51) D21H 27/30	D21H 21/40	(11) EP2087170
D21H 21/42	(00) Assignment	(00) 22.10.2018
D21H 21/44	(71) Oberthur Fiduciaire SAS	(51) D21H 21/40
D21H 27/32	(73) Oberthur Fiduciaire SAS	D21H 21/44
D21F 11/08	(11) EP2454102	B42D 15/00
D21H 21/40	(00) 22.10.2018	(00) Assignment
(00) Assignment	(51) B42D 15/00	(71) Oberthur Fiduciaire SAS
(71) Hueck Folien Gesellschaft m.b.H.	G02B 27/22	(73) Oberthur Fiduciaire SAS
Oberthur Fiduciaire SAS	(00) Assignment	(11) EP2087170
(73) Hueck Folien Gesellschaft m.b.H.	(71) Oberthur Fiduciaire SAS	(00) 22.10.2018
Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS	(51) D21H 21/40
(11) EP1809486	(11) EP2454054	D21H 21/44
(00) 22.10.2018	(00) 22.10.2018	B42D 15/00
(51) B42D 15/00	(51) B24D 15/00	(00) Assignment
B42D 15/10	G02B 27/22	(71) Oberthur Fiduciaire SAS

(73) Oberthur Fiduciaire SAS	(00) 22.10.2018	(71) Friede & Goldman United B.V.
(11) EP2454054	(51) D21F 1/44	(73) Friede & Goldman United B.V.
(00) 22.10.2018	(00) Assignment	(11) EP2394075
(51) B24D 15/00	(71) Oberthur Fiduciaire SAS	(00) 03.12.2018
G02B 27/22	(73) Oberthur Fiduciaire SAS	(51) F16H 57/08
(00) Assignment	(11) EP2367695	(00) Change of Legal Entity
(71) Oberthur Fiduciaire SAS	(00) 22.10.2018	(71) VECTANS PHARMA
(73) Oberthur Fiduciaire SAS	(51) B42D 25/00	(73) VECTANS PHARMA
(11) EP2454101	B42D 15/00	(11) EP1998750
(00) 22.10.2018	B42D 15/04	(00) 30.11.2018
(51) B42D 15/00	G09F 19/14	(51) A61K 9/22
(00) Assignment	(00) Assignment	A61K 31/522
(71) Oberthur Fiduciaire SAS	(71) Oberthur Fiduciaire SAS	A61K 31/4468
(73) Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS	A61K 31/4178
(11) EP2893514	(11) EP2637500	(00) Assignment
(00) 22.10.2018	(00) 22.10.2018	(71) Polynt Composites USA Inc.
(51) G07D 7/06	(51) A01N 25/04	(73) Polynt Composites USA Inc.
(00) Assignment	A01N 63/02	(11) EP2300538
(71) Oberthur Fiduciaire SAS	A01N 65/00	(00) 03.12.2018
(73) Oberthur Fiduciaire SAS	A01N 65/24	(51) C08L 67/06
(11) EP2794989	A01P 1/00	C08F 283/01
(00) 22.10.2018	A01P 15/00	C08G 63/78
(51) D21H 17/13	C09D 5/14	C08J 3/00
D21H 17/18	C09D 11/00	C08L 51/08
D21H 17/20	A01N 37/02	C09D 167/06
B42D 15/00	(00) Assignment	C09D 151/08
(00) Assignment	(71) Oberthur Fiduciaire SAS	(00) Change of owner(s) name
(71) Oberthur Fiduciaire SAS	(73) Oberthur Fiduciaire SAS	(71) Friede & Goldman United S.à r.l.
(73) Oberthur Fiduciaire SAS	(11) EP2925928	(73) Friede & Goldman United B.V.
(11) EP2893514	(00) 22.10.2018	(11) EP2394075
(00) 22.10.2018	(51) D21H 17/44	(00) 03.12.2018
(51) G07D 7/06	D21H 17/45	(51) F16H 57/08
(00) Assignment	D21H 17/56	(00) Change of Legal Entity
(71) Oberthur Fiduciaire SAS	D21H 17/57	(71) PCCR USA, Inc.
(73) Oberthur Fiduciaire SAS	D21H 21/06	(73) Polynt Composites USA Inc.
(11) EP2723945	D21H 21/40	(11) EP2300538
(00) 22.10.2018	(00) Assignment	(00) 03.12.2018
(51) D21H 21/42	(71) CCP Composites US	(51) C08L 67/06
B42D 15/00	(73) Polynt Composites USA Inc.	C08F 283/01
G07D 7/20	(11) EP2209629	C08G 63/78
(00) Assignment	(00) 03.12.2018	C08J 3/00
(71) Oberthur Fiduciaire SAS	(51) B32B 37/06	C08L 51/08
(73) Oberthur Fiduciaire SAS	B32B 27/30	C09D 167/06
(11) EP2427051	B32B 27/36	C09D 151/08
(00) 22.10.2018	(00) Change of owner(s) name	(00) Merge
(51) A01N 25/34	(71) VECTANS PHARMA	(71) CCP COMPOSITES US LLC
A01N 31/02	(73) VECTANS PHARMA	(73) Polynt Composites USA Inc.
A01N 63/02	(11) EP1792610	(11) EP2209629
A01N 65/00	(00) 30.11.2018	(00) 03.12.2018
A01N 65/24	(51) A61K 9/00	(51) B32B 37/06
A01P 15/00	A61K 9/20	B32B 27/30
B42D 15/00	(00) Assignment	B32B 27/36
B42D 25/29	(71) PCCR USA, Inc.	(00) Change of Legal Entity
D21H 21/36	(73) Polynt Composites USA Inc.	(71) Friede & Goldman United B.V.
A61L 2/16	(11) EP2209629	(73) Friede & Goldman United B.V.
(00) Assignment	(00) 03.12.2018	(11) EP2440813
(71) Oberthur Fiduciaire SAS	(51) B32B 37/06	(00) 03.12.2018
(73) Oberthur Fiduciaire SAS	B32B 27/30	(51) F16H 57/08
(11) EP2723945	B32B 27/36	F16H 1/28
(00) 22.10.2018	(00) Merge	(00) Change of Legal Entity
(51) D21H 21/42	(71) Friede & Goldman United S.à r.l.	(71) CCP COMPOSITES US LLC
B42D 15/00	(73) Friede & Goldman United B.V.	(73) Polynt Composites USA Inc.
G07D 7/20	(11) EP2440813	(11) EP2300538
(00) Assignment	(00) 03.12.2018	(00) 03.12.2018
(71) Oberthur Fiduciaire SAS	(51) F16H 57/08	(51) C08L 67/06
(73) Oberthur Fiduciaire SAS	F16H 1/28	C08F 283/01
(11) EP2550395	(00) Change of Legal Entity	C08G 63/78

C08J 3/00	(51) C08J 9/33	B01D 43/00
C08L 51/08	(00) Assignment	(00) Assignment
C09D 167/06	(71) HB-Pro B.V.	(71) Stichting Wageningen Research
C09D 151/08	(73) HB-Pro B.V.	(73) Stichting Wageningen Research
(00) Change of Legal Entity	(11) 1039596	(11) EP1287305
(71) VECTANS PHARMA	(00) 31.12.2018	(00) 30.11.2018
(73) VECTANS PHARMA	(51) B60R 25/00	(51) F26B 5/16
(11) EP1408911	B60D 1/60	(00) Assignment
(00) 30.11.2018	(00) Assignment	(71) Stichting Wageningen Research
(51) A61K 9/00	(71) Stichting Wageningen Research	(73) Stichting Wageningen Research
(00) Assignment	(73) Stichting Wageningen Research	(11) EP1758670
(71) Polynt Composites USA Inc.	(11) EP2007207	(00) 30.11.2018
(73) Polynt Composites USA Inc.	(00) 30.11.2018	(51) B01D 53/32
(11) EP2209629	(51) A21D 13/00	B01D 53/94
(00) 03.12.2018	A23L 1/01	F01N 3/08
(51) B32B 37/06	(00) Assignment	B01J 19/08
B32B 27/30	(71) MYLAPS B.V.	(00) Assignment
B32B 27/36	(73) MYLAPS B.V.	(71) Panasonic Corporation
(00) Change of owner(s) name	(11) 2002273	(73) Panasonic Corporation
(71) PCCR USA, Inc.	(00) 04.12.2018	(11) EP1277123
(73) Polynt Composites USA Inc.	(51) G06K 7/00	(00) 07.12.2018
(11) EP2621999	(00) Change of owner(s) name	(51) G06F 9/46
(00) 03.12.2018	(71) ARN Holding B.V.	(00) Merge
(51) C08G 61/08	(73) ARN Holding B.V.	(71) Stichting Wageningen Research
C08G 63/52	(11) 2013695	(73) Stichting Wageningen Research
C08G 63/553	(00) 04.12.2018	(11) EP2082180
C08L 65/00	(51) B29B 17/00	(00) 30.11.2018
C08L 67/06	(00) Assignment	(51) F26B 21/08
(00) Merge	(71) MYLAPS B.V.	F24F 3/14
(71) Polynt Composites USA Inc.	(73) MYLAPS B.V.	(00) Assignment
(73) Polynt Composites USA Inc.	(11) 2005772	(71) Riedl GmbH
(11) EP2621999	(00) 04.12.2018	(73) Riedl GmbH
(00) 03.12.2018	(51) G07C 1/24	(11) EP2163507
(51) C08G 61/08	G04F 8/08	(00) 07.12.2018
C08G 63/52	(00) Change of owner(s) name	(51) A47L 9/16
C08G 63/553	(71) The Johns Hopkins University	(00) Assignment
C08L 65/00	Eisai Inc.	(71) THERAMEX HQ UK LIMITED
C08L 67/06	(73) The Johns Hopkins University	(73) THERAMEX HQ UK LIMITED
(00) Change of owner(s) name	Eisai Inc.	(11) EP2170942
(71) DuoSeal Automatics B.V.	(11) EP1259628	(00) 06.12.2018
(73) DuoSeal Automatics B.V.	(00) 05.12.2018	(51) C07K 14/59
(11) 2003098	(51) C12N 15/81	C12N 15/85
(00) 29.11.2018	C12N 5/10	(00) Assignment
(51) B65B 67/06	C12N 15/01	(71) MYLAPS B.V.
B65B 51/06	(00) Assignment	(73) MYLAPS B.V.
B65B 27/10	(71) Stichting Wageningen Research	(11) EP2207046
B65B 25/02	(73) Stichting Wageningen Research	(00) 04.12.2018
(00) Assignment	(11) EP1720992	(51) G01S 13/76
(71) ARN Holding B.V.	(00) 30.11.2018	(00) Change of owner(s) name
(73) ARN Holding B.V.	(51) C12P 5/00	(71) eesy-Innovation GmbH
(11) 2005945	C12P 7/42	(73) eesy-Innovation GmbH
(00) 04.12.2018	C12M 1/00	(11) EP2457508
(51) C08J 5/04	B01D 11/04	(00) 05.12.2018
C08J 5/24	(00) Assignment	(51) A61B 5/05
(00) Assignment	(71) CRW Holdings Limited	A61B 5/145
(71) Stichting Wageningen Research	(73) CRW Holdings Limited	(00) Assignment
(73) Stichting Wageningen Research	(11) EP1248937	(71) eesy-Innovation GmbH
(11) 1020603	(00) 06.12.2018	(73) eesy-Innovation GmbH
(00) 30.11.2018	(51) F41J 1/01	(11) EP2458369
(51) B01J 20/34	F41J 9/16	(00) 05.12.2018
B01D 43/00	(00) Assignment	(51) G01N 21/17
C02F 11/12	(71) Stichting Wageningen Research	A61B 5/145
(00) Assignment	(73) Stichting Wageningen Research	(00) Assignment
(71) ARN Holding B.V.	(11) EP1503854	(71) Stichting Wageningen Research
(73) ARN Holding B.V.	(00) 30.11.2018	(73) Stichting Wageningen Research
(11) 2005946	(51) B01J 20/34	(11) EP1876910
(00) 04.12.2018	C02F 11/12	(00) 30.11.2018

(51) A23L 1/217	(11) EP2679688	Eisai Inc.
A23L 1/01	(00) 05.12.2018	Nicolaides, Nicholas, C.
(00) Assignment	(51) C12P 3/00	Sass, Philip, M.
(71) THERAMEX HQ UK LIMITED	C12P 5/02	Grasso, Luigi
(73) THERAMEX HQ UK LIMITED	C12P 7/06	Vogelstein, Bert
(11) EP2249869	C12P 7/54	Kinzler, Kenneth
(00) 06.12.2018	(00) Assignment	(73) Eisai Inc.
(51) A61K 47/10	(71) DuoSeal Automatics B.V.	The Johns Hopkins University
A61K 47/18	(73) DuoSeal Automatics B.V.	Nicolaides, Nicholas, C.
A61K 38/24	(11) EP2635495	Sass, Philip, M.
A61K 9/00	(00) 29.11.2018	Grasso, Luigi
(00) Assignment	(51) B65B 13/02	Vogelstein, Bert
(71) LEDMOTIVE TECHNOLOGIES, S.L.	B65B 13/18	Kinzler, Kenneth
(73) LEDMOTIVE TECHNOLOGIES, S.L.	B65B 13/20	(11) EP1430123
(11) EP2604094	B65B 27/10	(00) 05.12.2018
(00) 04.12.2018	B65B 51/06	(51) C12N 15/10
(51) H05B 37/02	B65B 67/06	C12N 15/01
H05B 33/08	(00) Assignment	C12Q 1/68
(00) Assignment	(71) ARN Holding B.V.	A01K 67/027
(71) THERAMEX HQ UK LIMITED	(73) ARN Holding B.V.	C07K 14/47
(73) THERAMEX HQ UK LIMITED	(11) EP2658704	(00) Assignment
(11) EP2414380	(00) 04.12.2018	(71) Université Clermont Auvergne
(00) 06.12.2018	(51) B29C 70/50	(73) Centre Hospitalier Universitaire de Clermont-
(51) C07K 1/18	B29C 67/04	Ferrand
C07K 1/20	B29C 70/08	(11) EP2766003
C07K 14/59	(00) Assignment	(00) 05.12.2018
(00) Assignment	(71) HB-Pro B.V.	(51) A61K 31/13
(71) Stichting Wageningen Research	(73) HB-Pro B.V.	A61P 25/02
(73) Stichting Wageningen Research	(11) 1041848	(00) Change of owner(s) name
(11) EP2592952	(00) 31.12.2018	(71) Centre Hospitalier Universitaire de Clermont-
(00) 30.11.2018	(51) B60D 1/06	Ferrand
(51) A23L 2/78	B60R 9/06	(73) Centre Hospitalier Universitaire de Clermont-
(00) Assignment	(00) Assignment	Ferrand
(71) FILAG Medical Schweiz AG	(71) Stichting Wageningen Research	(11) EP2766003
(73) FILAG Medical Schweiz AG	(73) Stichting Wageningen Research	(00) 05.12.2018
(11) EP2240148	(11) EP2900090	(51) A61K 31/13
(00) 07.12.2018	(00) 30.11.2018	A61P 25/02
(51) A61Q 19/10	(51) A23L 33/21	(00) Assignment
A61K 8/02	A23L 7/10	(71) UPM Communication Papers Oy
A61Q 19/00	A23L 7/117	(73) UPM Communication Papers Oy
(00) Assignment	A23L 33/00	(11) EP2443283
(71) Jasper Jacobus Knoop	A23L 5/20	(00) 07.12.2018
(73) Jasper Jacobus Knoop	A23L 5/10	(51) D21H 17/02
(11) 2016857	A21D 6/00	D21H 11/12
(00) 04.12.2018	A21D 8/02	D21B 1/04
(51) A61F 13/15	A21D 13/02	D21H 21/22
A61F 13/551	(00) Assignment	D21H 21/52
B65D 75/00	(71) SWIMC LLC	(00) Change of owner(s) name
B65D 30/20	(73) SWIMC LLC	(71) cJet B.V.
B65F 1/00	(11) EP1615966	(73) cJet B.V.
(00) Assignment	(00) 07.12.2018	(11) 2019287
(71) MYLAPS B.V.	(51) C08J 3/05	(00) 04.12.2018
(73) MYLAPS B.V.	C08J 3/24	(51) A22C 17/00
(11) EP2776983	C09D 163/10	A47J 37/04
(00) 04.12.2018	C08G 81/00	(00) Assignment
(51) G06K 19/077	B65D 85/72	(71) ARN Holding B.V.
H01Q 1/22	C08L 1/00	(73) ARN Holding B.V.
(00) Change of owner(s) name	B65D 25/14	(11) EP2764969
(71) eesy-Innovation GmbH	C08G 81/02	(00) 04.12.2018
(73) eesy-Innovation GmbH	(00) Assignment	(51) B29B 17/00
(11) EP2458368	(71) HB-Pro B.V.	B29C 70/02
(00) 05.12.2018	(73) HB-Pro B.V.	B29C 43/00
(51) G01N 21/17	(11) 1042326	B29C 47/00
A61B 5/145	(00) 31.12.2018	(00) Assignment
(00) Assignment	(51) E05C 1/08	(71) BMW Fassadensysteme GmbH
(71) Hyperthermics AS	(00) Assignment	Koninklijke Tichelaar Makkum
(73) Hyperthermics AS	(71) The Johns Hopkins University	(73) Koninklijke Tichelaar Makkum

BWM Fassadensysteme GmbH	B29C 53/28
(11) EP3020884	B29C 53/82
(00) 14.12.2018	(00) Change of owner(s) name
(51) E04F 13/08	(71) John Zink Company, LLC
E04F 13/14	(73) John Zink Company, LLC
(00) Change of owner(s) name	(11) EP2294336
(71) MAN Energy Solutions SE	(00) 11.12.2018
(73) MAN Energy Solutions SE	(51) F23C 9/00
(11) EP1829180	(00) Merge
(00) 07.12.2018	(71) Coen Company, LLC
(51) H02G 3/22	(73) John Zink Company, LLC
G02B 6/44	(11) EP2294336
(00) Change of owner(s) name	(00) 11.12.2018
(71) Clermont-Ferrand I	(51) F23C 9/00
(73) Centre Hospitalier Universitaire de Clermont-Ferrand	(00) Assignment
(11) EP2766003	(71) Stichting Wageningen Research
(00) 05.12.2018	(73) Stichting Wageningen Research
(51) A61K 31/13	(11) EP2681444
A61P 25/02	(00) 30.11.2018
(00) Change of owner(s) name	(51) F03B 13/00
(71) Steinmüller Babcock Environment GmbH	B01D 61/36
Nippon Steel & Sumikin Engineering Co., Ltd.	(00) Assignment
(73) Steinmüller Babcock Environment GmbH	(71) Stichting Wageningen Research
Nippon Steel & Sumikin Engineering Co., Ltd.	(73) Stichting Wageningen Research
(11) EP1134495	(11) EP2470025
(00) 14.12.2018	(00) 30.11.2018
(51) F23H 17/08	(51) A21D 2/00
F23H 3/02	A21D 10/00
(00) Assignment	A23P 10/20
(71) Stichting Wageningen Research	A23P 20/12
(73) Stichting Wageningen Research	A23L 7/117
(11) EP1615508	(00) Assignment
(00) 30.11.2018	(71) HB-Pro B.V.
(51) A23L 1/00	(73) HB-Pro B.V.
(00) Assignment	(11) EP3088254
(71) Steinmüller Babcock Environment GmbH	(00) 05.02.2019
Nippon Steel & Sumikin Engineering Co., Ltd.	(51) B60R 9/10
(73) Steinmüller Babcock Environment GmbH	(00) Assignment
Nippon Steel & Sumikin Engineering Co., Ltd.	
(11) EP1544531	
(00) 14.12.2018	
(51) F16L 37/14	
(00) Assignment	
(71) Steinmüller Babcock Environment GmbH	
Nippon Steel & Sumikin Engineering Co., Ltd.	
(73) Steinmüller Babcock Environment GmbH	
Nippon Steel & Sumikin Engineering Co., Ltd.	
(11) EP1396677	
(00) 14.12.2018	
(51) F23G 5/00	
F23H 17/06	
(00) Assignment	
(71) S Plastic Sp. z o.o.	
(73) S Plastic Sp. z o.o.	
(11) EP2658701	
(00) 05.12.2018	
(51) B29C 53/78	
F16L 9/16	
F16L 9/18	
B29L 23/00	

TVH

**Topografieën van halfgeleiderproducten.
Contains data concerning Semiconductors.**