



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](http://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](http://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

<b>Inhoudsopgave</b>	<b>Blz. Content</b>	<b>Page</b>
<b>Rubriek NP1</b> Bevat gegevens betreffende octrooiaanvragen die zijn ingeschreven op grond van de Octrooiwet 1995.	7 <b>Heading NP1</b> Contains data concerning Netherlands patent applications which have been entered in the patent register under the Patents Act 1995.	7
<b>Rubriek NP2</b> Bevat gegevens betreffende ingeschreven en verleende octrooien op grond van de Octrooiwet 1995.	9 <b>Heading NP2</b> Contains data concerning Netherlands patents which have been entered in the patent register under the Patents Act 1995.	9
<b>Rubriek NP3</b> Bevat gegevens betreffende Nederlandse octrooien na gedeeltelijke afstand conform artikel 63 van de Octrooiwet 1995.	11 <b>Heading NP3</b> Contains data concerning Netherlands patents after partial renunciation confirm Article 63 of the Patents Act 1995.	11
<b>Rubriek EP1</b> Bevat gegevens betreffende vertaalde conclusies van Europese octrooiaanvragen.	12 <b>Heading EP1</b> Contains data concerning translations of the conclusions of European patent applications.	12
<b>Rubriek EP2</b> Bevat gegevens betreffende voor Nederland verleende Europese octrooien.	13 <b>Heading EP2</b> Contains data concerning European patents granted for The Netherlands.	13
<b>Rubriek EP3</b> Bevat gegevens betreffende voor Nederland verleende Europese octrooien waarvoor een vertaling is ingediend conform artikel 52 lid 1 of 6 van de Octrooiwet 1995.	137 <b>Heading EP3</b> 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.	137
<b>Rubriek EP4</b> Bevat gegevens betreffende voor Nederland verleende gewijzigde Europese octrooien.	165 <b>Heading EP4</b> Contains data concerning European patents granted in amended form for the Netherlands.	165
<b>Rubriek EP5</b> Bevat gegevens betreffende voor Nederland verleende gewijzigde	166 <b>Heading EP5</b> Contains data concerning European patents granted in amended form for	166

Europese octrooien waarvoor een gewijzigde vertaling is ingediend.	The Netherlands in which an amended translation was filed.	
<b>Rubriek SPC</b> Bevat gegevens betreffende ingeschreven en verleende certificaten	<b>167Heading SPC</b> Contains data concerning applications for- or granted Supplementary Protection Certificates.	167
<b>Rubriek VB1</b> Bevat gegevens betreffende rechten waarvoor een verzoek of bezwaarschrift is ingediend conform de Octrooiwet 1995.	<b>168Heading VB1</b> Contains data concerning requests and notices of opposition under the General administrative law.	168
<b>Rubriek VB2</b> Bevat gegevens betreffende rechten waarin een beslissing is genomen of waarvoor een nieuwheidsrapport is uitgegaan op een verzoek- of bezwaarschrift conform de Octrooiwet 1995.	<b>171Heading VB2</b> 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.	171
<b>Rubriek MED</b> Bevat gegevens betreffende overige mededelingen.	<b>173Heading MED</b> Contains data concerning other communications.	173
<b>Rubriek VRV</b> Bevat gegevens betreffende verval of nietigverklaring.	<b>174Heading VRV</b> Contains data concerning lapse or annulment.	174
<b>Rubriek VRB</b> Bevat gegevens betreffende verbeteringen op eerdere publicaties.	<b>208Heading VRB</b> Contains data concerning corrections on earlier publications.	208
<b>Rubriek CO</b> Bevat gegevens betreffende wijzigingen in het octrooiregister.	<b>209Heading CO</b> Contains data concerning changes in the Netherland patent register.	209
<b>Rubriek TVH</b> Bevat gegevens betreffende topografieën van halfgeleiderproducten.	<b>212Heading TVH</b> Contains data concerning depots of original topographies of semi-conductor products.	212

## 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 9/08	(21) 2019305	Oscar Orue Irasuegui
(21) 2019298	(22) 20.07.2017	Eneko Izquierdo Ereño
(22) 20.07.2017	(54) Dual tyre rim	(31) 17382534.0
(54) Plant potting machine having a spacer insert provided at a swing arm.	(71) e-Traction Europe B.V.	(32) 02.08.2017
(71) Joost Arie de Jong	(74) ir. M.F.J.M. Ketelaars c.s.	(33) European Patent Office (EPO)
(74) ir. H.V. Mertens c.s.	(72) Adrianus Petrus Maria Jonker	(51) B65D 19/40
(72) Joost Arie de Jong	Pieter Roelf Willem Potze	B65D 19/00
(41) 12.02.2019	(41) 12.02.2019	(21) 1042476
(51) A01K 1/01	(51) B60K 7/00	(22) 24.07.2017
A01K 23/00	H02K 3/52	(54) MODULAIR PALLET, EEN
A01K 29/00	H02K 7/14	MODULE VAN EEN DERGELIJK
(21) 2019330	H02K 7/00	PALLET EN WERKWIJZE VOOR
(22) 24.07.2017	(21) 2019307	DE VERVAARDIGING VAN EEN
(54) Toilet for cattle, in particular for cow	(22) 20.07.2017	DERGELIJK PALLET
(71) Hanskamp AgroTech B.V.	(54) Stator with terminal connector	(71) Willem Hendrik Peek
(74) drs. P.A. van Essen c.s.	(71) e-Traction Europe B.V.	Arnoldus Antonius Joannes van Dijk
(72) Hendrik Jan Hanskamp	(74) ir. M.F.J.M. Ketelaars c.s.	(72) Willem Hendrik Peek
(41) 12.02.2019	(72) Timothy van Seventer	(41) 12.02.2019
(51) A47B 1/00	(41) 12.02.2019	(51) B65D 33/01
(21) 1042472	(51) B60K 7/00	B65D 77/22
(22) 20.07.2017	H02K 9/06	B31B 70/14
(54) Ondersteuningsmiddelen en samenstel van dergelijke ondersteuningsmiddelen en een tafelblad	H02K 1/18	B31B 70/81
(71) Dutch Inventa B.V.	H02K 7/14	B31B 70/85
(72) Bart Hermanus Wissink	H02K 11/33	(21) 2019299
(41) 06.02.2019	(21) 2019303	(22) 20.07.2017
(51) A61F 5/058	(22) 20.07.2017	(54) Werkwijze voor het uit een foliebuis vervaardigen van folie-verpakkingen, alsmede een dergelijke foliebuis alsmede een folieverpakking verkregen uit een dergelijke foliebuis,
(21) 2019328	(54) In-wheel electric motor provided with a control system	(71) Oerlemans Packaging B.V.
(22) 24.07.2017	(71) e-Traction Europe B.V.	(74) ir. J.M.G. Dohmen c.s.
(54) Method and system of designing a customised splint for a body part	(74) ir. M.F.J.M. Ketelaars c.s.	(72) Patrick Corneel Mathilde Verschaeren
(71) Technische Universiteit Delft	(72) Timothy van Seventer	Robrecht Leonardus Johannes van der
(74) ir. M.F.J.M. Ketelaars c.s.	(41) 12.02.2019	Bruggen
(72) Reza Lotfi	(51) B62K 27/06	Christianus Wilhelmina Maria Eerd
Farzaneh Nakhaee	A61B 3/032	Adrianus Antonius Wilhelmus Maria
Hannan Komari Alaei	A61B 3/10	Rombouts
Ali Moradi	G06F 3/01	(41) 12.02.2019
Mohammad Mahdi Ghaemi Nia	G06K 9/00	(51) E02B 3/14
(41) 12.02.2019	A61B 3/00	(21) 2020575
(51) B08B 9/08	A61B 3/11	(22) 13.03.2018
B01J 8/00	(21) 2019319	(54) Waterkeringsunit voor een dijk
(21) 2019952	(22) 21.07.2017	(71) Lauka Holding B.V.
(22) 21.11.2017	(54) A method of performing an eye examination test.	(74) ir. G.J.M. Verhees
(54) REMOVING PARTICULATE MATERIAL FROM VESSELS	(71) Easee Health B.V.	(72) Johannes Hermanus Cornelis Henricus
(71) MOURIK INTERNATIONAL B.V.	(74) ir. J.M.G. Dohmen c.s.	Swaans
(74) drs. W.H.P. Derks	(72) Yves Franco Diano Maria Prevoo	(41) 12.02.2019
(72) Stefan Sebastiaan Groothuis	Elly Onesmo Nhya	(31) 2019284
(41) 06.02.2019	(41) 06.02.2019	(32) 19.07.2017
(31) 2019310	(51) B65B 9/20	(33) Netherlands
(32) 21.07.2017	B65B 51/26	(51) E04B 1/76
(33) Netherlands	(21) 2021319	E04B 1/74
(51) B60B 11/00	(22) 17.07.2018	E06B 7/02
B60K 7/00	(54) PACKAGING MACHINE	F24F 5/00
	(71) ULMA PACKAGING TECHNOLOGICAL CENTER, S.COOP.	F24F 7/013
	(74) ir. F.A. Geurts c.s.	(21) 1042468
	(72) Alberto Otxoa-Aizpurua Calvo	

(22) 19.07.2017	(41) 06.02.2019	H02K 5/20
(54) Klimaatregelsysteem met een doorstroombaar isolatiesamenstel	(51) H01F 27/12	H05K 7/20
(71) Innovy	H01F 27/28	(21) 2019308
(74) ir. H.V. Mertens c.s.	(21) 2019275	(22) 20.07.2017
(72) drs. ing. Franklin Hagg	(22) 19.07.2017	(54) Motor drive unit with liquid cooling
(41) 12.02.2019	(54) Hoogvermogen inductief element	(71) e-Traction Europe B.V.
(51) F03D 80/70	(71) Royal SMIT Transformers B.V.	(74) ir. M.F.J.M. Ketelaars c.s.
F03D 13/20	(74) ir. P.J. Hylarides c.s.	(72) Timothy van Seventer
(21) 1042477	(72) Cornelis Johannes Gijsbertus Spoorenberg	(41) 12.02.2019
(22) 24.07.2017	(41) 12.02.2019	(51) H02K 15/03
(54) Windturbine met een niet-rooteerbare nacelle en een rooteerbare turbinemast	(51) H01F 27/30	H02K 1/27
(71) Astraeus BV	(21) 2019276	H02K 7/00
(72) Ing. Adrianus Pieter de Koning	(22) 19.07.2017	(21) 2019304
(41) 12.02.2019	(54) Hoogvermogen inductief element	(22) 20.07.2017
(51) F16K 3/02	(71) Royal SMIT Transformers B.V.	(54) Magnet construction on a rotor of an electric motor and method of manufacturing such a magnet construction
F16K 3/20	(74) ir. P.J. Hylarides c.s.	(71) e-Traction Europe B.V.
F16K 3/314	(72) Eduard Tigchelaar	(74) ir. M.F.J.M. Ketelaars c.s.
(21) 2019327	(41) 12.02.2019	(72) Yang Tang
(22) 24.07.2017	(51) H02K 5/10	Adrianus Petrus Maria Jonker
(54) No Flush Valve	E04F 10/10	(41) 12.02.2019
(71) IHC Holland IE B.V.	E06B 7/086	
(74) ir. M.F.J.M. Ketelaars c.s.	H02K 5/22	
(72) Dennis Boudestijn	H02K 7/00	
Niels Dentre	H02K 7/06	
(41) 12.02.2019	H02K 7/116	
(51) F16L 51/02	H02K 11/33	
F16L 27/11	H02K 7/08	
F24F 13/02	B60K 7/00	
(21) 2019321	H02K 11/21	
(22) 21.07.2017	H02K 9/19	
(54) Flexible coupler	H02K 29/06	
(71) Euro-Manchetten & Compensatoren B.V.	(21) 2019300	
(74) ir. M.F.J.M. Ketelaars c.s.	(22) 20.07.2017	
(72) Wouter Antonius van Loon	(54) In-wheel electric motor provided with an inverter and method of manufacturing such an in-wheel electric motor.	
(41) 06.02.2019	(71) e-Traction Europe B.V.	
(51) G03F 7/20	(74) ir. M.F.J.M. Ketelaars c.s.	
(21) 2021178	(72) Reinhard Peter van der Wal	
(22) 26.06.2018	Timothy van Seventer	
(54) Simultaneous Double-Side Coating Of Multilayer Graphene Pellicle By Local Thermal Processing	(41) 12.02.2019	
(71) ASML Netherlands B.V.	(51) H02K 5/20	
(74) ir. A.J. Maas	B60K 7/00	
(72) Adrianus Johannes Maria Giesbers	H02K 9/19	
Maxim Aleksandrovich Nasalevich	(21) 2019306	
Arnoud Willem Notenboom	(22) 20.07.2017	
Evgenia Kurganova	(54) Cooling jacket and in-wheel motor with a cooling jacket	
Pieter-Jan van Zwol	(71) e-Traction Europe B.V.	
Mária Péter	(74) ir. M.F.J.M. Ketelaars c.s.	
David Ferdinand Vles	(72) Reinhard Peter van der Wal	
Willem-Pieter Voorthuijzen	(41) 12.02.2019	
(31) 17184701.5	(51) H02K 5/20	
(32) 03.08.2017	H02K 9/19	
(33) European Patent Office (EPO)	H05K 7/20	
(51) G07D 11/00	H02K 11/33	
(21) 2019312	(21) 2019302	
(22) 21.07.2017	(22) 20.07.2017	
(54) Verpakking voor het houden van baar geld, cassette voor het opnemen van een dergelijke verpakking en werkwijze voor het gebruik van een dergelijke verpakking	(54) In-wheel electric motor provided with a cooling system	
(71) LINCSAFE B.V.	(71) e-Traction Europe B.V.	
(74) ir. H.Th. van den Heuvel c.s.	(74) ir. M.F.J.M. Ketelaars c.s.	
(72) Johannes Silvio François Marie Bonsel	(72) Reinhard Peter van der Wal	
Angelo Johannes Gerardus Willemsen	Timothy van Seventer	
	(41) 12.02.2019	
	(51) H02K 9/19	
	H02K 11/33	



**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 9/08	(54) Dual tyre rim	B31B 70/14
(11) 2019298	(73) e-Traction Europe B.V.	B31B 70/81
(47) 12.02.2019	(72) Adrianus Petrus Maria Jonker	B31B 70/85
(22) 20.07.2017	Pieter Roelf Willem Potze	(11) 2019299
(54) Plant potting machine having a spacer insert provided at a swing arm.	(74) ir. M.F.J.M. Ketelaars c.s.	(47) 12.02.2019
(73) Joost Arie de Jong	(51) B60K 7/00	(22) 20.07.2017
(72) Joost Arie de Jong	H02K 3/52	(54) Werkwijze voor het uit een foliebuis vervaardigen van folie-verpakkingen, alsmede een dergelijke foliebuis alsmede een folieverpakking verkregen uit een dergelijke foliebuis,
(74) ir. H.V. Mertens c.s.	H02K 7/14	(73) Oerlemans Packaging B.V.
(51) A01K 1/01	H02K 7/00	(72) Patrick Corneel Mathilde Verschaeren
A01K 23/00	(11) 2019307	Robrecht Leonardus Johannes van der Bruggen
A01K 29/00	(47) 12.02.2019	Christianus Wilhelmina Maria Eerd
(11) 2019330	(22) 20.07.2017	Adrianus Antonius Wilhelmus Maria Rombouts
(47) 12.02.2019	(54) Stator with terminal connector	(74) ir. J.M.G. Dohmen c.s.
(22) 24.07.2017	(73) e-Traction Europe B.V.	(51) E02B 3/14
(54) Toilet for cattle, in particular for cow	(72) Timothy van Seventer	(11) 2020575
(73) Hanskamp AgroTech B.V.	(74) ir. M.F.J.M. Ketelaars c.s.	(47) 12.02.2019
(72) Hendrik Jan Hanskamp	(51) B60K 7/00	(22) 13.03.2018
(74) drs. P.A. van Essen c.s.	H02K 9/06	(54) Waterkeringsunit voor een dijk
(51) A47B 1/00	H02K 1/18	(73) Lauka Holding B.V.
(11) 1042472	H02K 7/14	(72) Johannes Hermanus Cornelis Henricus Swaans
(47) 06.02.2019	H02K 11/33	(74) ir. G.J.M. Verhees
(22) 20.07.2017	(11) 2019303	(31) 2019284
(54) Ondersteuningsmiddelen en samenstel van dergelijke ondersteuningsmiddelen en een tafelblad	(47) 12.02.2019	(32) 19.07.2017
(73) Dutch Inventa B.V.	(22) 20.07.2017	(33) Netherlands
(72) Bart Hermanus Wissink	(54) In-wheel electric motor provided with a control system	(51) E04B 1/76
(51) A61F 5/058	(73) e-Traction Europe B.V.	E04B 1/74
(11) 2019328	(72) Timothy van Seventer	E06B 7/02
(47) 12.02.2019	(74) ir. M.F.J.M. Ketelaars c.s.	F24F 5/00
(22) 24.07.2017	(51) B62K 27/06	F24F 7/013
(54) Method and system of designing a customised splint for a body part	A61B 3/032	(11) 1042468
(73) Technische Universiteit Delft	A61B 3/10	(47) 12.02.2019
(72) Reza Lotfi	G06F 3/01	(22) 19.07.2017
Farzaneh Nakhaee	G06K 9/00	(54) Klimaatregelsysteem met een doorstroombaar isolatiesamenstel
Hannan Komari Alaei	A61B 3/00	(73) Innovy
Ali Moradi	A61B 3/11	(72) drs. ing. Franklin Hagg
Mohammad Mahdi Ghaemi Nia	(11) 2019319	(74) ir. H.V. Mertens c.s.
(74) ir. M.F.J.M. Ketelaars c.s.	(47) 06.02.2019	(51) F03D 80/70
(51) B08B 9/08	(22) 21.07.2017	F03D 13/20
B01J 8/00	(54) A method of performing an eye examination test.	(11) 1042477
(11) 2019952	(73) Easee Health B.V.	(47) 12.02.2019
(47) 06.02.2019	(72) Yves Franco Diano Maria Prevoo	(22) 24.07.2017
(22) 21.11.2017	Elly Onesmo Nhya	(54) Windturbine met een niet-roteerbare nacelle en een roteerbare turbinemast
(54) REMOVING PARTICULATE MATERIAL FROM VESSELS	(74) ir. J.M.G. Dohmen c.s.	(73) Astraeus BV
(73) MOURIK INTERNATIONAL B.V.	(51) B65D 19/40	(72) Ing. Adrianus Pieter de Koning
(72) Stefan Sebastiaan Groothuis	B65D 19/00	(51) F16K 3/02
(74) drs. W.H.P. Derks	(11) 1042476	F16K 3/20
(31) 2019310	(47) 12.02.2019	F16K 3/314
(32) 21.07.2017	(22) 24.07.2017	(11) 2019327
(33) Netherlands	(54) MODULAIR PALLET, EEN MODULE VAN EEN DERGELIJK PALLET EN WERKWIJZE VOOR DE VERVAARDIGING VAN EEN DERGELIJK PALLET	(47) 12.02.2019
(51) B60B 11/06	(73) Willem Hendrik Peek	(22) 24.07.2017
B60K 7/00	Arnoldus Antonius Joannes van Dijk	(54) No Flush Valve
(11) 2019305	(72) Willem Hendrik Peek	
(47) 12.02.2019	(51) B65D 33/01	
(22) 20.07.2017	B65D 77/22	

(73) IHC Holland IE B.V.	H02K 11/33
(72) Dennis Boudestijn Niels Dentre	H02K 7/08 B60K 7/00
(74) ir. M.F.J.M. Ketelaars c.s.	H02K 11/21
(51) F16L 51/02	H02K 9/19
F16L 27/11	H02K 29/06
F24F 13/02	(11) 2019300
(11) 2019321	(47) 12.02.2019
(47) 06.02.2019	(22) 20.07.2017
(22) 21.07.2017	(54) In-wheel electric motor provided with an inverter and method of manufacturing such an in-wheel electric motor.
(54) Flexible coupler	
(73) Euro-Manchetten & Compensatoren B.V.	(73) e-Traction Europe B.V.
(72) Wouter Antonius van Loon	(72) Reinhard Peter van der Wal
(74) ir. M.F.J.M. Ketelaars c.s.	Timothy van Seventer
(51) G07D 11/00	(74) ir. M.F.J.M. Ketelaars c.s.
(11) 2019312	(51) H02K 5/20
(47) 06.02.2019	B60K 7/00
(22) 21.07.2017	H02K 9/19
(54) Verpakking voor het houden van baar geld, cassette voor het opnemen van een dergelijke verpakking en werkwijze voor het gebruik van een dergelijke verpakking	(11) 2019306 (47) 12.02.2019 (22) 20.07.2017
(73) LINCSAFE B.V.	(54) Cooling jacket and in-wheel motor with a cooling jacket
(72) Johannes Silvio François Marie Bonsel Angelo Johannes Gerardus Willemsen	(73) e-Traction Europe B.V.
(74) ir. H.Th. van den Heuvel c.s.	(72) Reinhard Peter van der Wal
(51) H01F 27/12	(74) ir. M.F.J.M. Ketelaars c.s.
H01F 27/28	(51) H02K 5/20
(11) 2019275	H02K 9/19
(47) 12.02.2019	H05K 7/20
(22) 19.07.2017	H02K 11/33
(54) Hoogvermogen inductief element	(11) 2019302
(73) Royal SMIT Transformers B.V.	(47) 12.02.2019
(72) Cornelis Johannes Gijsbertus Spoorenberg	(22) 20.07.2017
(74) ir. P.J. Hylarides c.s.	(54) In-wheel electric motor provided with a cooling system
(51) H01F 27/30	(73) e-Traction Europe B.V.
(11) 2019276	(72) Reinhard Peter van der Wal
(47) 12.02.2019	Timothy van Seventer
(22) 19.07.2017	(74) ir. M.F.J.M. Ketelaars c.s.
(54) Hoogvermogen inductief element	(51) H02K 9/19
(73) Royal SMIT Transformers B.V.	H02K 11/33
(72) Eduard Tigchelaar	H02K 5/20
(74) ir. P.J. Hylarides c.s.	H05K 7/20
(51) H01L 31/02	(11) 2019308
H01L 31/107	(47) 12.02.2019
H04B 10/11	(22) 20.07.2017
H04B 10/112	(54) Motor drive unit with liquid cooling
H04B 10/116	(73) e-Traction Europe B.V.
(11) 2021279	(72) Timothy van Seventer
(47) 06.02.2019	(74) ir. M.F.J.M. Ketelaars c.s.
(22) 10.07.2018	(51) H02K 15/03
(54) Sensor Front End	H02K 1/27
(73) Fugro Technology B.V.	H02K 7/00
(72) Arnoud Marc Jongsma Dennis van Weeren	(11) 2019304
Joachim Ulrich Seibert	(47) 12.02.2019
(74) ir. M.F.J.M. Ketelaars c.s.	(22) 20.07.2017
(31) 2019224	(54) Magnet construction on a rotor of an electric motor and method of manufacturing such a magnet construction
(32) 11.07.2017	(73) e-Traction Europe B.V.
(33) Netherlands	(72) Yang Tang
(51) H02K 5/10	Adrianus Petrus Maria Jonker
E04F 10/10	(74) ir. M.F.J.M. Ketelaars c.s.
E06B 7/086	
H02K 5/22	
H02K 7/00	
H02K 7/06	
H02K 7/116	

**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.**

**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 71/06	(73) ISEKI & CO., LTD.	(51) A01K 61/60
(11) EP2923541	(72) YOSHIKI, Shinya	(11) EP2326164
(21) EP15160079.8	OKAMOTO, Suguru	(21) EP09812060.3
(47) 13.02.2019	GOTO, Renshi	(47) 13.02.2019
(22) 20.03.2015	(31) 2012267676	(87) US2009055116
(54) AGRICULTURAL CULTIVATION	(32) 06.12.2012	11.03.2010
DEVICE	(33) Japan	(22) 27.08.2009
(73) PÖTTINGER Landtechnik GmbH	(51) A01G 22/00	(54) AQUACULTURE CAGE
(72) Gadermayr, Andreas	C05F 11/08	(73) Ecosea Farming S.p.A.
Greifeneder, August	A01G 7/00	(72) STILLMAN, Harold M.
Lehner, Josef	A01N 63/00	SALMAN LUCO, Richard
(31) 102014004571	A01P 21/00	(31) 92342 P
(32) 28.03.2014	(11) EP3031790	416740
(33) Germany	(21) EP14834688.5	(32) 27.08.2008
(51) A01C 7/04	(47) 13.02.2019	01.04.2009
A01C 19/00	(87) JP2014070704	(33) United States of America
(11) EP3352556	12.02.2015	United States of America
(21) EP16717208.9	(22) 06.08.2014	(51) A01N 25/08
(47) 13.02.2019	(54) METHOD FOR CULTIVATING CROPS	A01N 65/00
(87) TR2016050078	USING BACTERIUM BELONGINGS TO	A01N 65/08
30.03.2017	GENUS BACILLUS	A01N 65/22
(22) 24.03.2016	(73) Asahi Calpis Wellness Co., Ltd.	A01N 63/00
(54) TWIN ROW SEED DISTRIBUTOR	(72) NISHIYAMA, Toki	(11) EP3166408
SYSTEM	UESUGI, Taisuke	(21) EP15744975.2
(73) Özdöken Tarım Makinaları Sanayi Ve Ticaret	YASUDA, Gentaro	(47) 13.02.2019
Anonim	MURAKAMI, Hiroaki	(87) IL2015050701
(72) DUMAN, Mevlüt	YAMAMOTO, Yoshiaki	14.01.2016
(31) 201511848	(31) 2013166933	(22) 07.07.2015
(32) 22.09.2015	2013256473	(54) BIOCONTROL OF SEED-ASSOCIATED
(33) Turkey	(32) 09.08.2013	DISEASES IN SEEDLINGS
(51) A01C 7/08	11.12.2013	(73) Nobactra Israel Ltd.
B65G 53/56	(33) Japan	(72) KRITZMAN, Giora
F16K 31/12	Japan	(31) 23357114
F16K 11/056	(51) A01G 27/04	(32) 09.07.2014
(11) EP3352558	(11) EP3238531	(33) Israel
(21) EP17817739.0	(21) EP17175133.2	(51) A01N 33/24
(47) 13.02.2019	(47) 13.02.2019	A61K 31/13
(87) EP2017082996	(22) 19.05.2011	A61K 47/02
21.06.2018	(54) WATER TRANSPORT LINE FOR	A61K 47/18
(22) 15.12.2017	CAPILLARY WATERING IN A PLANT	A01N 1/02
(54) METHOD AND DEVICE FOR GUIDING	WATERING SYSTEM	A61K 9/00
A FLOW CONTAINING GRANULAR	(73) Husqvarna AB	A61K 47/26
MATERIAL INTO DIFFERENT	(72) Claus, Ralf	A61K 39/12
CONDUITS, AND ARRANGEMENT	Renner, Thomas	A61K 39/00
CONTAINING SUCH DEVICE FOR	(51) A01H 4/00	(11) EP2461679
THE DISTRIBUTION OF GRANULAR	(11) EP3232769	(21) EP10804910.7
MATERIAL INTO A VARIABLE	(21) EP15825855.8	(47) 13.02.2019
NUMBER OF CONDUITS	(47) 13.02.2019	(87) US2010043019
(73) Funck, Gerald	(87) IB2015059811	03.02.2011
(72) Funck, Gerald	23.06.2016	(22) 23.07.2010
(31) 102016015034	(22) 21.12.2015	(54) VACCINE STABILIZER
(32) 16.12.2016	(54) INTEGRATED GERMINATION METHOD	(73) GE Healthcare Bio-Sciences Corp.
(33) Germany	AND DEVICE	(72) SUN, Tianxiao
(51) A01D 34/80	(73) Georgia Tech Research Corporation	LEVESQUE, Philip, M.
A01D 69/08	(72) AIDUN, Cyrus	BROWN, Alicja, T.
A01D 43/077	(31) 201462094326 P	LEE, Cynthia, K.
(11) EP3178306	1550454	(31) 229153 P
(21) EP16205382.1	(32) 19.12.2014	(32) 28.07.2009
(47) 13.02.2019	15.04.2015	(33) United States of America
(22) 06.12.2013	(33) United States of America	(51) A01N 43/40
(54) GRASS CUTTER	Sweden	A01N 25/04

A01P 7/00	(47) 13.02.2019	(33) Chile
(11) EP2928298	(22) 06.12.2016	(51) A23G 3/02
(21) EP13812184.3	(54) METHOD FOR FEEDING AND	A23G 3/12
(47) 13.02.2019	DISPENSING A FOODSTUFF MIXTURE	A23G 3/56
(87) JP2013083276	TO A LINE FOR FORMING PRODUCTS	A23G 7/00
12.06.2014	FROM THE MIXTURE	B30B 11/12
(22) 05.12.2013	(73) SANCASSIANO S.p.A.	B25J 15/00
(54) OIL-BASED PESTICIDAL SUSPENSION	(72) DROCCO, Davide	(11) EP3021681
(73) Ishihara Sangyo Kaisha, Ltd.	(31) UB20159666	(21) EP14730937.1
(72) SANO, Mitsuo	(32) 16.12.2015	(47) 13.02.2019
OKADA, Takashi	(33) Italy	(87) EP2014062871
OKUMURA, Yasuhiro	(51) A21C 9/04	22.01.2015
IWASA, Mitsugu	A23G 9/00	(22) 18.06.2014
KOBAYASHI, Yusuke	A23G 9/28	(54) METHOD AND APPARATUS TO FORM A
(31) 2012267685	(11) EP2858507	FLAT LOLLIPOP
(32) 06.12.2012	(21) EP13800076.5	(73) GEA Food Solutions Weert B.V.
(33) Japan	(47) 13.02.2019	(72) BAUMEISTER, Bruno Gerfried
(51) A01N 43/707	(87) US2013044499	(31) 13176602
A01N 47/36	12.12.2013	(32) 16.07.2013
A01N 43/90	(22) 06.06.2013	(33) European Patent Office (EPO)
(11) EP3087836	(54) SYSTEM AND METHOD FOR	(51) A23G 9/42
(21) EP15165373.0	DISPENSING TOPPING	A23G 9/36
(47) 13.02.2019	(73) Creator, Inc.	A23L 3/36
(22) 28.04.2015	(72) VARDAKOSTAS, Alexandros	A23L 33/00
(54) HERBICIDAL COMPOSITION AND	FREHN, Steven	A23L 29/206
METHOD FOR CONTROLLING PLANT	MCDONALD, John, Lawrence	(11) EP3027042
GROWTH	(31) 201261656106 P	(21) EP14831600.3
(73) Rotam Agrochem International Company	(32) 06.06.2012	(47) 13.02.2019
Limited	(33) United States of America	(87) US2014049354
(72) Bristow, James Timothy	(51) A22C 5/00	05.02.2015
(51) A21B 1/44	A22C 11/02	(22) 01.08.2014
(11) EP2706858	A22C 11/06	(54) METHOD FOR DELIVERING HEALTH-
(21) EP12723411.0	F04C 13/00	PROMOTING SUBSTANCES INTO A
(47) 13.02.2019	A23L 5/00	HUMAN BODY
(87) EP2012058665	A23L 13/60	(73) Derin, Anatoly
15.11.2012	F04C 2/344	(72) Derin, Anatoly
(22) 10.05.2012	(11) EP3329782	(31) 201361860934 P
(54) DEVICE FOR ADJUSTING THE HEIGHT	(21) EP16202200.8	201361861468 P
OF A RACK IN A RACK OVEN	(47) 13.02.2019	(32) 01.08.2013
(73) Revent International AB	(22) 05.12.2016	02.08.2013
(72) GALJAARD, Anton	(54) FILLING MACHINE AND METHOD	(33) United States of America
HALVE, Tom	FOR FILLING LIQUID OR PASTE	United States of America
(31) 1150412	MATERIALS WITH EXTERNAL	(51) A23L 2/385
(32) 10.05.2011	COLLECTING CONTAINER	A23L 21/10
(33) Sweden	(73) Albert Handtmann Maschinenfabrik GmbH	A23L 21/12
(51) A21B 5/04	& Co. KG	(11) EP3264910
A21D 8/06	(72) Haederer, Konrad	(21) EP16711146.7
A21D 13/40	Staudenrausch, Martin	(47) 13.02.2019
A21D 13/10	Nusser, Marcel	(87) EP2016054183
(11) EP2837288	Maile, Bernd	09.09.2016
(21) EP13820708.9	(51) A23D 9/00	(22) 28.02.2016
(47) 13.02.2019	C11B 1/10	(54) METHOD FOR PRODUCING A FOOD
(87) JP2013082308	C11B 3/00	PREPARATION BASED ON FRUIT AND/
15.01.2015	(11) EP2659780	OR VEGETABLES
(22) 25.11.2013	(21) EP11817504.1	(73) Mallaby Rossler, Julia
(54) LAYERED FOOD PRODUCTION DEVICE	(47) 13.02.2019	Crowley, Nicolas
AND PRODUCTION METHOD	(87) CL2011000082	(72) CROWLEY, Nicolas
(73) Kobird Co., Ltd.	05.07.2012	MALLABY ROSSLER, Julia
(72) KOBAYASHI, Masao	(22) 25.12.2011	(31) 1551737
KOBAYASHI, Hironori	(54) OMEGA 3 CONCENTRATE	(32) 02.03.2015
FUKIAGE, Toru	(73) Golden Omega S.A.	(33) France
(31) 2013142727	(72) SEPÚLVEDA REYES, Juvenal Antonio	(51) A23L 3/3418
(32) 08.07.2013	BERRIOS CORNEJO, Miriam Rosa	B65D 81/24
(33) Japan	FUENZALIDA DÍAZ, Miguel Ángel	F25D 17/04
(51) A21C 5/00	MARKOVITS ROJAS, Alejandro	F25D 25/02
A21C 5/08	HARTING GLADE, Thomas Francis	(11) EP3187805
(11) EP3180985	(31) 15872010	(21) EP15862536.8
(21) EP16202458.2	(32) 27.12.2010	(47) 13.02.2019

(87) CN2015080432 02.06.2016	(31) 201419866	(21) EP17196975.1
(22) 30.05.2015	(32) 07.11.2014	(47) 13.02.2019
(54) FRESHNESS PRESERVATION UNIT, STORAGE BOX, AND REFRIGERATOR	(33) United Kingdom	(22) 02.03.2012
(73) Qingdao Haier Joint Stock Co., Ltd	(51) A24D 1/14	(54) SPORTS GARMENTS WITH ENHANCED VISUAL PROPERTIES
(72) WANG, Yuegang	A24F 1/30	(73) NIKE Innovate C.V.
ZHANG, Weiying	A24F 47/00	(72) SOKOLOWSKI, Susan L.
LI, Min	A61M 11/02	MAYER, Kirk M.
DING, Enwei	A61M 11/08	MORGAN, Amir H.
WANG, Aimin	A61M 13/00	REICHOW, Alan W.
YU, Guoxin	A61M 15/06	STAUB, Andrea J.
(31) 201410702153	B65D 83/14	SCOTT, Stephanie
(32) 28.11.2014	A61M 15/00	(31) 201161448908 P
(33) China	(11) EP3089599	(32) 03.03.2011
(51) A23L 3/3526	(21) EP14815321.6	(33) United States of America
A23L 3/3535	(47) 13.02.2019	
A23L 3/3571	(87) EP2014077920	(51) A43B 7/00
A23B 5/14	09.07.2015	A43C 11/14
A23B 5/16	(22) 16.12.2014	A61F 7/10
A23B 5/18	(54) AN AEROSOL-GENERATING DEVICE, AND A CAPSULE FOR USE IN AN AEROSOL-GENERATING DEVICE	A61F 7/02
A23C 3/08	(73) Philip Morris Products S.A.	A41D 13/005
A23L 3/358	(72) MIRONOV, Oleg	(11) EP2820965
(11) EP3030096	THORENS, Michel	(21) EP14176026.4
(21) EP14753027.3	BATISTA, Rui Nuno	(47) 13.02.2019
(47) 13.02.2019	(31) 13199892	(22) 07.07.2014
(87) EP2014066524	(32) 31.12.2013	(54) Foot cooling sleeve for cooling a foot
12.02.2015	(33) European Patent Office (EPO)	(73) Tutakhiel, Ahmad Jahn
(22) 31.07.2014	(51) A24F 23/02	(72) Tutakhiel, Ahmad Jahn
(54) ANTIMICROBIAL COMPOSITIONS AND USE THEREOF IN FOOD PRESERVATION	B29C 65/08	(31) 202013102980 U
(73) Bienca N.V.	B29C 65/78	(32) 05.07.2013
(72) VAN TORNOUT, Philippe	B29L 31/00	(33) Germany
DECATELLE, Johan	B29L 5/00	(51) A43B 7/12
(31) 13179460	B29C 65/00	A43B 13/12
(32) 06.08.2013	(11) EP3013163	A43B 7/06
(33) European Patent Office (EPO)	(21) EP14739252.6	B29D 35/08
(51) A23L 35/00	(47) 13.02.2019	B29K 75/00
A23L 3/10	(87) NL2014050415	A43B 23/02
(11) EP3247229	31.12.2014	A43B 7/08
(21) EP15813864.4	(22) 24.06.2014	(11) EP2611320
(47) 13.02.2019	(54) DEVICE FOR WELDING A ZIP SEAL IN A TOBACCO POUCH	(21) EP10748104.6
(87) EP2015080868	(73) Sluis Cigar Machinery B.V.	(47) 13.02.2019
28.07.2016	(72) DEKKER, Roelof Jan	(87) EP2010062977
(22) 21.12.2015	(31) 2011032	08.03.2012
(54) PREPARED DISH AND ITS PREPARATION AND PACKAGING PROCESS	(32) 24.06.2013	(22) 03.09.2010
(73) Compagnie Generale De Conserve	(33) Netherlands	(54) SHOE, SOLE ASSEMBLY FOR A SHOE AND METHOD FOR MANUFACTURING A SHOE
(72) ORIERE, Stéphane	(51) A41D 1/00	(73) W.L. Gore & Associates GmbH
(31) 1550510	H01R 13/20	Ecco Sko A/S
(32) 22.01.2015	H01R 24/86	W.L. Gore & Associates Scandinavia AB
(33) France	H01R 13/26	(72) BIER, Christian
(51) A24B 15/16	H01R 13/627	NABERNIK, Stane
A24F 47/00	H01R 13/629	HÜBNER, Thorger
(11) EP3214957	A44B 17/00	STRÖMFORS, Tore
(21) EP15794254.1	H01R 13/64	JENSEN, Frank
(47) 13.02.2019	(11) EP3225119	MØLLER HANSEN, Jakob
(87) GB2015053369	(21) EP17157628.3	(51) A43C 15/14
12.05.2016	(47) 13.02.2019	(11) EP3094204
(22) 06.11.2015	(22) 23.02.2017	(21) EP14806112.0
(54) CONTAINER CONTAINING A NICOTINE SOLUTION	(54) SNAP BUTTON CONNECTOR	(47) 13.02.2019
(73) Nicoventures Holdings Limited	(73) Japan Aviation Electronics Industry, Ltd.	(87) US2014062104
(72) MCADAM, Kevin Gerard	(72) KOMOTO, Tetsuya	23.07.2015
BRUTON, Connor	(31) 2016068185	(22) 24.10.2014
TRANI, Marina	(32) 30.03.2016	(54) SOLE SYSTEM HAVING MOVABLE PROTRUDING MEMBERS
	(33) Japan	(73) NIKE Innovate C.V.
	(51) A41D 13/00	(72) MESCHTER, James C.
	A63B 71/06	MINAMI, Tetsuya T.
	(11) EP3295815	HOFFER, Kevin W.

(31) 201414156491	(54) DEVICE FOR DISPENSING ARTIFICIAL EYELASHES	A46B 13/02
(32) 16.01.2014		A61C 17/16
(33) United States of America	(73) Albéa Services	A46B 9/04
(51) A44B 19/26	(72) BROUILLET, Boris	A46B 9/06
(11) EP3298923	URESTI, Osvaldo	A61C 17/26
(21) EP17171636.8	(31) 1254450	A61C 17/34
(47) 13.02.2019	1262020	(11) EP2543278
(22) 18.05.2017	(32) 15.05.2012	(21) EP12175118.4
(54) COMPOSITE PULL TAB AND ZIPPER APPLYING SAME	13.12.2012	(47) 13.02.2019
(73) KEE (Guangdong) Garment Accessories Limited	(33) France	(22) 05.07.2012
(72) XU, Xipeng	France	(54) Cleaning section for an electric oral hygiene device
(31) 201621068178 U	(51) A45F 3/02	(73) Braun GmbH
(32) 21.09.2016	(11) EP2723212	(72) Driesen, Georges
(33) China	(21) EP12808015.7	Trebitz, Bernd
(51) A44B 19/32	(47) 13.02.2019	Schmelcher, Heidrun
A44B 19/34	(87) US2012044000	Haas, Martin
(11) EP2982259	10.01.2013	Fritsch, Thomas
(21) EP15002316.6	(22) 25.06.2012	Thurnay, Eva Susanne Dominique
(47) 13.02.2019	(54) FLEXIBLE IMPACT PROTECTIVE CASES	KLIMECK, Joachim
(22) 04.08.2015	(73) G-Form, LLC	SCHAEFER, Norbert
(54) ZIP FASTENER	(72) WYNER, Daniel M.	Gliemroth, Frank
(73) J&P Coats Limited	FOX, Richard B.	(31) 11005504
(72) Smith, Steven	CAFARO, Thomas	(32) 06.07.2011
(31) 201413831	GARRARD, Richard L.	(33) European Patent Office (EPO)
201415592	NEWSHAM, Ami	(51) A46B 17/08
(32) 05.08.2014	FOSTER, David	A46B 15/00
03.09.2014	(31) 201161501140 P	A46B 5/02
(33) United Kingdom	201113271594	A47L 13/10
United Kingdom	201161556749 P	A47L 13/34
(51) A45B 23/00	(32) 24.06.2011	(11) EP3260012
(11) EP3174423	12.10.2011	(21) EP17180687.0
(21) EP15774849.2	07.11.2011	(47) 13.02.2019
(47) 13.02.2019	(33) United States of America	(22) 24.06.2011
(87) DE2015100319	United States of America	(54) WIRE BRUSH
04.02.2016	United States of America	(73) SWIMC LLC
(22) 29.07.2015	(51) A46B 9/02	(72) MARSDEN, Andrew K.
(54) BUOYANT SUPPORT FOR AN OBJECT	A46B 9/04	LAMBERTSON, Jr., Michael C.
(73) D'Abundo, Gianmanuel	A46B 9/06	DE RENZO, Jr., Dennis P.
(72) D'Abundo, Gianmanuel	(11) EP2810580	(31) 358773 P
(31) 102014011481	(21) EP13170759.8	(32) 25.06.2010
(32) 30.07.2014	(47) 13.02.2019	(33) United States of America
(33) Germany	(22) 06.06.2013	(51) A47B 7/02
(51) A45D 40/10	(54) Head for an oral care implement	A47C 3/04
(11) EP2515695	(73) The Gillette Company LLC	A47C 11/00
(21) EP10809307.1	(72) Jungnickel, Uwe	(11) EP3185720
(47) 13.02.2019	(51) A46B 9/04	(21) EP15757153.0
(87) FR2010052869	A46B 9/02	(47) 13.02.2019
30.06.2011	A46B 9/06	(87) EP2015068469
(22) 22.12.2010	A46D 1/00	03.03.2016
(54) CONTAINER FOR A COSMETIC OR HYGENIC STICK WITH A RETRACTABLE ELEMENT	(11) EP2387337	(22) 11.08.2015
(73) Chanel Parfums Beauté	(21) EP09775185.3	(54) PIECE OF FRAME FURNITURE
(72) SALCIARINI, Christian	(47) 13.02.2019	(73) JAKOB GAUGER SÖHNE, STUHL- UND TISCHFABRIK, INNENAUSBAU GMBH & CO.
(31) 0959455	(87) EP2009067076	(72) GAUGER, Bernd
(32) 23.12.2009	24.06.2010	BALLENDAT, Martin
(33) France	(22) 14.12.2009	(31) 102014112231
(51) A45D 44/00	(54) TOOTHBRUSH	(32) 26.08.2014
A41G 5/02	(73) GlaxoSmithKline Consumer Healthcare GmbH & Co.KG.	(33) Germany
(11) EP2849606	(72) KRAEMER, Hans	(51) A47B 47/02
(21) EP13723747.5	DAHLKOETTER, Claudia	B60P 3/14
(47) 13.02.2019	(31) 0822820	A47B 96/04
(87) EP2013059967	0901582	A47B 96/14
21.11.2013	(32) 15.12.2008	(11) EP3231324
(22) 14.05.2013	30.01.2009	(21) EP17166611.8
	(33) United Kingdom	(47) 13.02.2019
	United Kingdom	(22) 13.04.2017
	(51) A46B 13/00	



(54) MODULAR CABINET FOR THE INTERIOR OUTFITTING OF VEHICLES	07.10.2004	(32) 20.05.2016
(73) Francom S.P.A.	(22) 25.03.2004	(33) Germany
(72) COMUNELLO, Luca	(54) A STEELWIRE-HOOK MODE WEB SHEET	(51) A47J 31/36
(31) UA20162582	(73) Leng, Luhao	A47J 31/44
(32) 14.04.2016	(72) Leng, Luhao	(11) EP3226727
(33) Italy	(31) 03216835	(21) EP15802142.8
(51) A47B 77/02	(32) 25.03.2003	(47) 13.02.2019
A47B 77/06	(33) China	(87) EP2015078261
A47B 77/08	(51) A47C 27/12	09.06.2016
(11) EP3228218	A47G 9/02	(22) 01.12.2015
(21) EP16168266.1	B68G 7/00	(54) SINGLE-SERVE-CAPSULE MACHINE AND METHOD FOR OPERATING A SINGLE-SERVE-CAPSULE MACHINE
(47) 13.02.2019	B68G 11/03	(73) Eugster/Frismag AG
(22) 04.05.2016	D02G 3/34	(72) KRÜGER, Marc
(54) FURNITURE ELEMENT	(11) EP2610211	EMPL, Günter
(73) Bulthaup GmbH & Co. KG	(21) EP11819887.8	(31) 102014117619
(72) Eckert, Marc Oliver	(47) 13.02.2019	(32) 01.12.2014
Rieger, Roger Paul	(87) JP2011068874	(33) Germany
Spohde, Ulrich	01.03.2012	(51) A47L 7/00
Bauer, Stefan	(22) 22.08.2011	B23Q 11/00
(31) 102016004269	(54) STUFFED ARTICLE	A47L 9/02
(32) 08.04.2016	(73) Kurashiki Boseki Kabushiki Kaisha	(11) EP2656968
(33) Germany	Ishiken Kabushiki Kaisha	(21) EP13163055.0
(51) A47B 91/02	(72) OZAWA, Ichiro	(47) 13.02.2019
(11) EP2839761	ONISHI, Hirokazu	(22) 10.04.2013
(21) EP14172508.5	YAMAUCHI, Ippei	(54) Suction head for a vacuum cleaner or vacuum cleaner with a suction head and battery-powered vacuum cleaner
(47) 13.02.2019	ISHIKAWA, Kazunobu	(73) Vorwerk & Co. Interholding GmbH
(22) 16.06.2014	(31) 2010186014	(72) Zabback, Iris
(54) Levelling system for furniture	2011089361	Koch, Markus
(73) Leonardo S.r.L.	(32) 23.08.2010	Zachos, Alexandros
(72) Cattaneo, Carlo	13.04.2011	(31) 102012103580
(31) MI20131072	(33) Japan	102013102726
(32) 27.06.2013	Japan	(32) 24.04.2012
(33) Italy	(51) A47D 9/00	18.03.2013
(51) A47B 95/00	A47D 13/02	(33) Germany
(11) EP3289924	(11) EP3345509	Germany
(21) EP17193380.7	(21) EP17193793.1	(51) A47L 9/04
(47) 13.02.2019	(47) 13.02.2019	A47L 11/40
(22) 16.10.2009	(22) 28.09.2017	(11) EP2701570
(54) ANGLE BRACKET	(54) NEW PORTABLE BABY SLEEPING BAG	(21) EP12724425.9
(73) Hettich-Heinze GmbH & Co. KG	(73) Xiamen Baby Pretty Products Co., Ltd.	(47) 13.02.2019
(72) BRINKMANN, Manfred-Wilhelm	(72) YANG, Jianbo	(87) US2012035898
KARRASCH, Thorsten	(31) 201720024296 U	01.11.2012
NOLTE, Frank	(32) 10.01.2017	(22) 30.04.2012
DOWE, Michael	(33) China	(54) AN AUTONOMOUS MOBILE ROBOT
PRENZEL, Manfred	(51) A47D 9/02	(73) iRobot Corporation
(31) 202008015699 U	(11) EP3345511	(72) GILBERT, Duane, Leigh, Jr.
202008015700 U	(21) EP17204933.0	BURSAL, Faruk, Halil
202008015701 U	(47) 13.02.2019	THERRIEN, Richard, Joseph
102008059338	(22) 01.12.2017	MORIN, Russell, Walter
202009002003 U	(54) CRIB	(31) 201161481147 P
(32) 27.11.2008	(73) Xiamen Baby Pretty Products Co., Ltd.	(32) 29.04.2011
27.11.2008	(72) YANG, Jianbo	(33) United States of America
27.11.2008	(31) 201720014044 U	(51) A47L 9/28
27.11.2008	(32) 06.01.2017	B25J 9/16
27.03.2009	(33) China	G05D 1/02
(33) Germany	(51) A47F 5/14	(11) EP2654540
Germany	G09F 23/06	(21) EP11850623.7
Germany	A47F 5/00	(47) 13.02.2019
Germany	(11) EP3245907	(87) KR2011009792
Germany	(21) EP17170192.3	28.06.2012
(51) A47C 23/14	(47) 13.02.2019	(22) 19.12.2011
A47C 7/28	(22) 09.05.2017	(54) APPARATUS AND METHOD OF CONTROLLING OPERATION OF CLEANER
A47C 23/26	(54) PRESENTATION DEVICE FOR GOODS IN SALES INSTALLATIONS	
(11) EP1611820	(73) Aldi Einkauf GmbH & Co. oHG	
(21) EP04723150.1	(72) Dominik, Remy	
(47) 13.02.2019	(31) 202016102702 U	
(87) CN2004000251		

(73) Samsung Electronics Co., Ltd	(31) 201406492	A61B 5/08
(72) HAM, Jong-Gyu	(32) 06.06.2014	H04W 84/18
SONG, Hee-Jun	(33) Turkey	(11) EP2681952
(31) 20100131663	(51) A61B 1/00	(21) EP12708945.6
(32) 21.12.2010	(11) EP3158909	(47) 13.02.2019
(33) Korea (Republic)	(21) EP15809885.5	(87) IB2012050853
(51) A47L 13/256	(47) 13.02.2019	07.09.2012
A47L 13/258	(87) JP2015062880	(22) 24.02.2012
A47L 13/58	23.12.2015	(54) BACKHAUL LINK ASSISTED INDOOR
(11) EP2848178	(22) 28.04.2015	SPECTRUM USE ENFORCEMENT
(21) EP14184688.1	(54) GUIDING DEVICE AND SURGICAL	SOLUTION FOR MBAN SERVICES
(47) 13.02.2019	SYSTEM	(73) Koninklijke Philips N.V.
(22) 12.09.2014	(73) OLYMPUS CORPORATION	(72) WANG, Dong
(54) Mop with an automatic tiltable head for	(72) YANAGIHARA, Masaru	GHOSH, Monisha
surface cleaning	OGAWA, Ryohei	SMITH, Delroy
(73) Spontex	KISHI, Kosuke	(31) 201161447829 P
(72) Johnson, Bryan	(31) 2014123868	(32) 01.03.2011
(31) 1358866	(32) 17.06.2014	(33) United States of America
(32) 13.09.2013	(33) Japan	(51) A61B 5/02
(33) France	(51) A61B 1/00	A61B 5/0285
(51) A47L 15/42	A61B 1/227	A61B 5/021
A47L 15/50	A61B 1/05	A61B 5/0295
(11) EP2374398	(11) EP2762056	A61B 5/026
(21) EP11157659.1	(21) EP13000553.1	A61B 5/053
(47) 13.02.2019	(47) 13.02.2019	(11) EP2598022
(22) 10.03.2011	(22) 04.02.2013	(21) EP10855451.0
(54) Dishwasher with an optical display device	(54) Method for identifying objects in a subject's	(47) 13.02.2019
(73) BSH Hausgeräte GmbH	ear	(87) US2010043914
(72) Höpfl, Markus	(73) Helen of Troy Limited	02.02.2012
Isbilen, Ersin	(72) Ruppertsberg, J. Peter	(22) 30.07.2010
Rehm, Karlheinz	Lepple-Wienhues, Albrecht	(54) DIAGNOSTIC SUPPORT APPARATUS
Rosenbauer, Michael Georg	(51) A61B 1/227	(73) Empirical Technologies Corporation
(31) 102010003687	A61B 5/00	(72) BARUCH, Martin
(32) 07.04.2010	A61B 5/06	GERDT, David
(33) Germany	A61B 5/107	ADKINS, Charles
(51) A47L 15/44	A61B 1/00	(51) A61B 5/02
(11) EP2306884	A61B 34/20	A61B 90/00
(21) EP09769182.8	A61B 90/00	(11) EP3106087
(47) 13.02.2019	(11) EP2825087	(21) EP16183350.4
(87) EP2009057615	(21) EP13760409.6	(47) 13.02.2019
30.12.2009	(47) 13.02.2019	(22) 09.07.2012
(22) 18.06.2009	(87) US2013028347	(54) FOR ESTIMATING EXTRACORPOREAL
(54) RECEIVING CONTAINER FOR	19.09.2013	BLOOD VOLUME AND FOR COUNTING
A CLEANER CARTRIDGE AND	(22) 28.02.2013	SURGICAL SAMPLES
DISHWASHER	(54) OTOSCANNER	(73) Gauss Surgical
(73) BSH Hausgeräte GmbH	(73) United Sciences LLC	(72) SATISH, Siddarth
(72) JERG, Helmut	(72) BERGLUND, Nathanael	MILLER, Kevin
PAINTNER, Kai	BERGMAN, Harris	ZANDIFAR, Ali
(31) 102008029427	CAHALL, Scott	ZAHO, Charles
102008042758	FOSTER, Jerry	HOSFORD, Andrew
(32) 23.06.2008	GEORGE, Eohan	ABDULLA, Amer
10.10.2008	HARRIS, Samuel, W.	HSIEH, Michael
(33) Germany	HATZILIAS, Giorgos	REMPEL, David
Germany	HATZILIAS, Karol	GONZALGO, Mark
(51) A47L 15/50	HONG, Ruizhi	(31) 201161506082 P
(11) EP3151717	SHARPE, Wess, E.	201261646818 P
(21) EP15712568.3	STITES, David, G.	201261646822 P
(47) 13.02.2019	STROTHERS, Harry, S.	(32) 09.07.2011
(87) EP2015055675	(31) 201213417649	14.05.2012
10.12.2015	(32) 12.03.2012	14.05.2012
(22) 18.03.2015	(33) United States of America	(33) United States of America
(54) DISHWASHER COMPRISING AN	(51) A61B 5/00	United States of America
ELEVATING MEANS	G06F 19/00	United States of America
(73) Arçelik Anonim Sirketi	H04W 4/021	(51) A61B 5/0416
(72) MUTLUDOGAN, Mehmet	H04W 48/04	A61B 5/0408
CENGİZ, Osman	G16H 40/63	(11) EP2967396
DONMEZ, Ersin	A61B 5/024	(21) EP14712425.9
ALPTEKIN, Ahmet	A61B 5/0402	(47) 13.02.2019

(87) US2014019479 25.09.2014	ULTRASOUND DIAGNOSIS APPARATUS, METHOD OF CONTROLLING WEARABLE DEVICE, AND RECORDING MEDIUM HAVING METHODS RECORDED THEREON	(33) United States of America United States of America United States of America
(22) 28.02.2014		
(54) ELECTRODE CONNECTOR WITH A CONDUCTIVE MEMBER		(51) A61B 17/068 (11) EP2637575 (21) EP11784898.6 (47) 13.02.2019 (87) US2011059703 18.05.2012 (22) 08.11.2011
(73) KPR U.S., LLC (72) SIMPSON, Robert (31) 201361793284 P (32) 15.03.2013 (33) United States of America	(73) SAMSUNG MEDISON CO., LTD. (72) Yang, Sun-mo Park, Jin-hwan Yoo, Jun-sang Lee, Kwang-hee Lee, Seung-ju Hwang, Yoon-gu	(54) APPLICATOR INSTRUMENTS HAVING CURVED AND ARTICULATING SHAFTS FOR DEPLOYING SURGICAL FASTENERS (73) Ethicon, Inc. (72) CARDINALE, Michael COHN, Simon (31) 944651 (32) 11.11.2010 (33) United States of America
(51) A61B 5/22 A61B 5/00 A61B 5/11 A63B 23/20	(31) 20140195954 (32) 31.12.2014 (33) Korea (Republic)	(51) A61B 17/068 A61B 17/072 (11) EP3222221 (21) EP15878586.5 (47) 13.02.2019 (87) CN2015090207 28.07.2016 (22) 22.09.2015
(11) EP3155968 (21) EP15382501.3 (47) 13.02.2019 (22) 14.10.2015	(11) EP3202333 (21) EP17159943.4 (47) 13.02.2019 (22) 03.10.2007	(54) SURGICAL INSTRUMENT AND TURNING CONTROL MECHANISM THEREOF (73) Shanghai Yisi Medical Technology Co., Ltd. Yisi Suzhou Medical Technology Co., Ltd. (72) YANG, Guang NIE, Honglin LI, Anhua ZHANG, Xiliang SHI, Xiufeng (31) 201510026576 (32) 19.01.2015 (33) China
(54) APPARATUS FOR MEASURING PELVIC FLOOR MUSCLE STRENGTH	(54) MULTI-LAYER BRAIDED STRUCTURES FOR OCCLUDING VASCULAR DEFECTS	(51) A61B 17/04 (11) EP2468194 (21) EP11195100.0 (47) 13.02.2019 (22) 22.12.2011
(73) Oiarso, S. Coop. (72) ROZAS ELIZALDE, Pablo OTEGUI LAZKOZ, Susana ROMERO CULLERES, Georgia ARREGUI VICENTE, Miguel Angel MARTINEZ RODRIGUEZ, Fernando CAMPOS INSUNZA, Mikel Alberto	(73) St. Jude Medical, Cardiology Division, Inc. (72) Amplatz, Kurt Glimsdale, Matt Santer, Jana Wise, Derek Oslund, John Anderson, Kent Adams, Daniel O. (31) 820841 (32) 21.06.2007 (33) United States of America	(54) DEVICE FOR MEASURING A PRESSURE FORCE (73) Bromm, Boris (72) Bromm, Burkhardt
(51) A61B 5/22 A61B 5/16 A61B 5/00	(51) A61B 17/04 (11) EP2468194 (21) EP11195100.0 (47) 13.02.2019 (22) 22.12.2011	(31) 201510026576 (32) 19.01.2015 (33) China
(11) EP3219257 (21) EP16161196.7 (47) 13.02.2019 (22) 18.03.2016	(72) Hernandez, Joseph Sengun, Mehmet Ziya Miller, Jerome (31) 977146 (32) 23.12.2010 (33) United States of America	(51) A61B 17/072 A61B 17/068 (11) EP2992835 (21) EP15183381.1 (47) 13.02.2019 (22) 01.09.2015
(54) DEVICE FOR MEASURING A PRESSURE FORCE	(54) ADJUSTABLE ANCHOR SYSTEM	(54) DEVICES FOR FACILITATING CLOSING AND CLAMPING OF AN END EFFECTOR OF A SURGICAL DEVICE (73) Ethicon Endo-Surgery, Inc. (72) MORGAN, Jerome R. SHELTON, Frederick E., IV SCHELLIN, Emily A. SWAYZE, Jeffrey S. HARRIS, Jason L. (31) 201414474750 (32) 02.09.2014 (33) United States of America
(73) Bromm, Boris (72) Bromm, Burkhardt	(73) DePuy Mitek, LLC (72) Hernandez, Joseph Sengun, Mehmet Ziya Miller, Jerome (31) 977146 (32) 23.12.2010 (33) United States of America	(51) A61B 17/072 A61B 17/068 (11) EP2992835 (21) EP15183381.1 (47) 13.02.2019 (22) 01.09.2015
(51) A61B 6/03 A61B 5/02 G06F 19/00	(54) SYSTEM FOR EVALUATING REGIONAL CARDIAC FUNCTION AND DYSSYNCHRONY FROM A DYNAMIC IMAGING MODALITY USING ENDOCARDIAL MOTION	(54) DEVICES FOR FACILITATING CLOSING AND CLAMPING OF AN END EFFECTOR OF A SURGICAL DEVICE (73) Ethicon Endo-Surgery, Inc. (72) MORGAN, Jerome R. SHELTON, Frederick E., IV SCHELLIN, Emily A. SWAYZE, Jeffrey S. HARRIS, Jason L. (31) 201414474750 (32) 02.09.2014 (33) United States of America
(11) EP2765916 (21) EP12839978.9 (47) 13.02.2019 (87) US2012060007 18.04.2013 (22) 12.10.2012	(54) AXIAL STITCHING DEVICE (73) Covidien LP (72) VIOLA, Frank, J. TAYLOR, Eric, J. (31) 849562 P 849508 P 923804 P (32) 05.10.2006 05.10.2006 16.04.2007	(54) DEVICES FOR FACILITATING CLOSING AND CLAMPING OF AN END EFFECTOR OF A SURGICAL DEVICE (73) Ethicon Endo-Surgery, Inc. (72) MORGAN, Jerome R. SHELTON, Frederick E., IV SCHELLIN, Emily A. SWAYZE, Jeffrey S. HARRIS, Jason L. (31) 201414474750 (32) 02.09.2014 (33) United States of America
(54) SYSTEM FOR EVALUATING REGIONAL CARDIAC FUNCTION AND DYSSYNCHRONY FROM A DYNAMIC IMAGING MODALITY USING ENDOCARDIAL MOTION	(54) AXIAL STITCHING DEVICE (73) Covidien LP (72) VIOLA, Frank, J. TAYLOR, Eric, J. (31) 849562 P 849508 P 923804 P (32) 05.10.2006 05.10.2006 16.04.2007	(54) DEVICES FOR FACILITATING CLOSING AND CLAMPING OF AN END EFFECTOR OF A SURGICAL DEVICE (73) Ethicon Endo-Surgery, Inc. (72) MORGAN, Jerome R. SHELTON, Frederick E., IV SCHELLIN, Emily A. SWAYZE, Jeffrey S. HARRIS, Jason L. (31) 201414474750 (32) 02.09.2014 (33) United States of America
(73) The Johns Hopkins University (72) MCVEIGH, Elliot Ross POURMORTEZA, Amir (31) 201161546311 P (32) 12.10.2011 (33) United States of America	(54) AXIAL STITCHING DEVICE (73) Covidien LP (72) VIOLA, Frank, J. TAYLOR, Eric, J. (31) 849562 P 849508 P 923804 P (32) 05.10.2006 05.10.2006 16.04.2007	(54) DEVICES FOR FACILITATING CLOSING AND CLAMPING OF AN END EFFECTOR OF A SURGICAL DEVICE (73) Ethicon Endo-Surgery, Inc. (72) MORGAN, Jerome R. SHELTON, Frederick E., IV SCHELLIN, Emily A. SWAYZE, Jeffrey S. HARRIS, Jason L. (31) 201414474750 (32) 02.09.2014 (33) United States of America
(51) A61B 8/14 A61B 8/00 A61B 8/08	(54) ULTRASOUND DIAGNOSIS APPARATUS, WEARABLE DEVICE, METHOD OF CONTROLLING	(51) A61B 17/111 (11) EP3027123 (21) EP14748244.2 (47) 13.02.2019 (87) FR2014051755 05.02.2015 (22) 09.07.2014 (54) ANASTOMOTIC DEVICE FOR JOINING LUMENS OR VISCERA TO EACH OTHER
(11) EP3040032 (21) EP15176197.0 (47) 13.02.2019 (22) 10.07.2015	(54) ULTRASOUND DIAGNOSIS APPARATUS, WEARABLE DEVICE, METHOD OF CONTROLLING	(51) A61B 17/111 (11) EP3027123 (21) EP14748244.2 (47) 13.02.2019 (87) FR2014051755 05.02.2015 (22) 09.07.2014 (54) ANASTOMOTIC DEVICE FOR JOINING LUMENS OR VISCERA TO EACH OTHER

(73) Cousin Biotech Université de Lille	20130090285 (32) 14.06.2013	(51) A61C 17/22 A61C 17/34
(72) DALLE, Valery SOLECKI, Gilles PATTOU, François HIMPENS, Jacques CAIAZZO, Robert	30.07.2013 (33) Korea (Republic) Korea (Republic)	A61C 19/06 A61N 5/06 (11) EP1663059
(31) 1357621 (32) 01.08.2013 (33) France	(51) A61C 7/14 A61C 7/28 A61C 7/30	(21) EP04788641.1 (47) 13.02.2019 (87) US2004029335 17.03.2005
(51) A61B 17/28 (11) EP3294157 (21) EP17729455.0 (47) 13.02.2019 (87) EP2017064016 21.12.2017 (22) 08.06.2017	(11) EP3035857 (21) EP14838219.5 (47) 13.02.2019 (87) US2014033952 26.02.2015 (22) 14.04.2014 (54) ORTHODONTIC BRACKET (73) Premier Orthodontic Designs, LLLP (72) DAMON, Paul, L. DAMON, Dwight, H.	(22) 09.09.2004 (54) KIT COMPRINSING AN ILLUMINATED ELECTRIC TOOTHBRUSH (73) THE PROCTER & GAMBLE COMPANY (72) GHOSH, Chanchal, Kumar MAJETI, Satyanarayana PINYAYEV, Aleksey, Mikhailovich CHAN, John, Geoffrey WILLEY, Alan, David
(54) SURGICAL INSTRUMENT HAVING A SPACING PIVOTING ELEMENT (73) Aesculap AG (72) BARTHELMES, Sven WEISSHAUPT, Dieter MORALES, Pedro MORALES, Daniel	(31) 201313970100 (32) 19.08.2013 (33) United States of America (51) A61C 8/00 (11) EP3137012 (21) EP15715135.8 (47) 13.02.2019 (87) CZ2015000021 01.10.2015 (22) 17.03.2015 (54) DENTAL IMPLANT (73) Peceny, Vít (72) Peceny, Vít (31) 20140183 (32) 25.03.2014 (33) Czech Republic	(31) 501266 P 832168 842302 847429 887667 887644 888206 (32) 09.09.2003 26.04.2004 10.05.2004 17.05.2004 09.07.2004 09.07.2004 09.07.2004 (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
(31) 102016111001 (32) 16.06.2016 (33) Germany	(51) A61C 9/00 A61C 8/00 (11) EP3123975 (21) EP16181809.1 (47) 13.02.2019 (22) 28.07.2016 (54) SCANBODY (73) JJGC Indústria e Comércio de Materiais Dentários S.A. (72) THOMÉ, GENINHO THOMÉ, THIAGO VIEIRA MERTIN, FELIX ANDREAS (31) 102015018460 (32) 31.07.2015 (33) Brazil	(32) 09.09.2003 26.04.2004 10.05.2004 17.05.2004 09.07.2004 09.07.2004 (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
(51) A61B 18/14 A61B 5/107 G06F 19/00 A61B 34/30 A61B 90/00 (11) EP2658464 (21) EP11815655.3 (47) 13.02.2019 (87) US2011067391 05.07.2012 (22) 27.12.2011 (54) PREDICTION OF ATRIAL WALL ELECTRICAL RECONNECTION BASED ON CONTACT FORCE MEASURED DURING RF ABLATION (73) St. Jude Medical International Holding S.à r.l. (72) LAMBERT, Hendrik OLSTAD, Stuart, J. FREMONT, Olivier B.	(31) 201061427425 P 201061427423 P (32) 27.12.2010 27.12.2010 (33) United States of America United States of America (51) A61C 5/42 (11) EP3009099 (21) EP13886654.6 (47) 13.02.2019 (87) KR2013006971 18.12.2014 (22) 01.08.2013 (54) ENDODONTIC FILE (73) Kim, Hyeong Woo Kim, Gyun Hwan Kim, Sun Young (72) Kim, Hyeong Woo Kim, Gyun Hwan Kim, Sun Young (31) 20130068299	(51) A61D 19/04 A61B 17/435 (11) EP3003210 (21) EP14728258.6 (47) 13.02.2019 (87) GB2014051653 04.12.2014 (22) 30.05.2014 (54) IVF EGG COLLECTION CHAMBER (73) Labman Automation Ltd University of Newcastle Upon Tyne Newcastle Upon Tyne Hospitals NHS Foundation Trust (72) HODGSON, Robbie MURDOCH, Alison (31) 201309766 (32) 31.05.2013 (33) United Kingdom (51) A61F 2/06 (11) EP1885281 (21) EP06745069.2 (47) 13.02.2019 (87) IB2006051874 30.11.2006 (22) 24.05.2006 (54) STENT APPARATUSES FOR TREATMENT VIA BODY LUMENS (73) Inspire M.D Ltd. (72) HOLZER, Zeev Asher

PAZ, Ofir	United States of America	795192
BAR, Eli	United States of America	(32) 07.06.2010
COHEN, Ilana	(51) A61F 2/16	07.06.2010
(31) 683788 P	(11) EP2756823	(33) United States of America
716100 P	(21) EP12832045.4	United States of America
742460 P	(47) 13.02.2019	(51) A61F 2/24
(32) 24.05.2005	(87) JP2012005859	A61B 17/12
12.09.2005	21.03.2013	(11) EP2070490
05.12.2005	(22) 13.09.2012	(21) EP08021409.1
(33) United States of America	(54) INTRAOCULAR LENS INSERTION TOOL	(47) 13.02.2019
United States of America	(73) Kowa Company Ltd.	(22) 10.12.2008
United States of America	(72) NIWA, Kazuharu	(54) Sheath for restoring the valve functionality of varicose veins
(51) A61F 2/07	SUZUKI, Yasuhiko	(73) AESCULAP AG
(11) EP2068761	TANAKA, Masayoshi	(72) Goldmann, Helmut
(21) EP07837089.7	(31) 2011201615	(31) 102007061301
(47) 13.02.2019	(32) 15.09.2011	(32) 10.12.2007
(87) US2007018409	(33) Japan	(33) Germany
21.02.2008	(51) A61F 2/20	(51) A61F 2/58
20.08.2007	G10L 13/02	(11) EP2865357
(54) STENT GRAFT EXTENSION	(11) EP2675395	(21) EP14196715.8
(73) Cook Medical Technologies LLC	(21) EP12705495.5	(47) 13.02.2019
(72) HARTLEY, David, Ernest	(47) 13.02.2019	(22) 09.12.2011
DUCKE, Werner, D.	(87) NL2012050074	(54) Mechanical prosthetic finger device
(31) 838963 P	23.08.2012	(73) MacDuff, Charles Colin
(32) 18.08.2006	(22) 13.02.2012	(72) MacDuff, Charles Colin
(33) United States of America	(54) VOICE PROSTHESIS	(31) 201113183005
(51) A61F 2/07	(73) Rijksuniversiteit Groningen	(32) 14.07.2011
A61F 2/06	Academisch Ziekenhuis Groningen	(33) United States of America
A61F 2/82	(72) VAN DER HOUWEN, Eduard Berend	(51) A61F 2/80
A61L 27/14	(31) 11154671	(11) EP2949294
(11) EP2814425	201161472208 P	(21) EP15168896.7
(21) EP13748720.3	(32) 16.02.2011	(47) 13.02.2019
(47) 13.02.2019	06.04.2011	(22) 22.05.2015
(87) US2013026079	(33) European Patent Office (EPO)	(54) PROSTHESIS OR ORTHESIS WITH REMOVABLE WALL PIECE
22.08.2013	United States of America	(73) Pohlhig GmbH
(22) 14.02.2013	(51) A61F 2/24	(72) Schäfer, Michael
(54) KINK RESISTANT GRAFT DEVICES	(11) EP3261583	Pohlhig, Kurt
(73) Neograft Technologies, Inc.	(21) EP16718495.1	(31) 202014004380 U
(72) SOLETTI, Lorenzo	(47) 13.02.2019	(32) 26.05.2014
EL-KURDI, Mohammed S.	(87) NL2016050133	(33) Germany
FLAHERTY, J. Christopher	01.09.2016	(51) A61F 2/958
MCGRATH, Jon	(22) 24.02.2016	A61F 2/82
(31) 201261598705 P	(54) MECHANICAL HEART VALVE	A61M 25/10
(32) 14.02.2012	PROSTHESIS FOR THE RIGHT	(11) EP3082661
(33) United States of America	VENTRICLE	(21) EP14870993.4
(51) A61F 2/08	(73) Rijksuniversiteit te Groningen	(47) 13.02.2019
A61B 17/68	Academisch Ziekenhuis Groningen	(87) US2014070990
(11) EP2175804	(72) EBELS, Tjark	25.06.2015
(21) EP08772484.5	PRAGT, Hanna	(22) 17.12.2014
(47) 13.02.2019	(31) 15156392	(54) BALLOON CATHETERS AND SYSTEM
(87) US2008069561	(32) 24.02.2015	(73) Chuter, Timothy A.M.
15.01.2009	(33) European Patent Office (EPO)	(72) CHUTER, Timothy A. M.
(22) 09.07.2008	(51) A61F 2/24	(31) 201314133542
(54) EXTRA-ARTICULAR IMPLANTABLE	(11) EP2575685	(32) 18.12.2013
MECHANICAL ENERGY ABSORBING	(21) EP11792047.0	(33) United States of America
SYSTEMS	(47) 13.02.2019	(51) A61F 2/97
(73) Moximed, Inc.	(87) IL2011000446	A61F 2/966
(72) CLIFFORD, Anton, G.	15.12.2011	(11) EP3078354
O'CONNELL, Mary	(22) 06.06.2011	(21) EP16171102.3
MAKOWER, Joshua	(54) APPARATUS FOR GUIDE-WIRE BASED	(47) 13.02.2019
VECCHIOTTI, Richard, G.	ADVANCEMENT OF A ROTATION	(22) 24.12.2013
(31) 775149	ASSEMBLY	(54) ENDOLUMINAL PROSTHESIS
775145	(73) Valtech Cardio, Ltd.	INTRODUCER
775139	(72) MILLER, Eran	(73) Cook Medical Technologies LLC
(32) 09.07.2007	CABIRI, Oz	(72) ROEDER, Blayne A.
09.07.2007	REICH, Tal	
09.07.2007	SHEPS, Tal	
(33) United States of America	(31) 795026	

RESCH, Timothy A	(54) APPARATUS AND PROCESS FOR PROVIDING A COILED COLLAGEN CARRIER	DOWNWARDS-BACKWARDS STANDING-ASSISTANCE PATH OF THE FOOTREST
(31) 201261747183 P	(73) Takeda AS	(73) 4 Power 4
(32) 28.12.2012	(72) BERTELSEN, Poul	(72) PORCHERON, François
(33) United States of America	LARSEN, Henrik Neuschäfer	
(51) A61F 5/443	PEDERSEN, Pernille Dybendal	(51) A61G 12/00
A61F 5/445	(31) PCT/DK2012/050178	A61B 50/13
A61L 24/00	12194089	(11) EP3318238
A61L 24/04	(32) 24.05.2012	(21) EP17200187.7
(11) EP3203945	23.11.2012	(47) 13.02.2019
(21) EP15781019.3	(33) World Intellectual Property Office (WIPO)	(22) 06.11.2017
(47) 13.02.2019	European Patent Office (EPO)	(54) HOSPITAL CART
(87) DK2015050305	(51) A61F 13/42	(73) Optiplan Gesellschaft für optische
14.04.2016	A61B 5/00	Planungsgeräte mit beschränkter Haftung
(22) 08.10.2015	G08B 21/20	(72) Wagner, Kai
(54) COMPOSITION COMPRISING A POLYMER AND A SWITCH INITIATOR	A61F 13/505	Lerner, Sabine
(73) Coloplast A/S	A61F 13/84	(31) 202016106241 U
(72) LAM, Peter Kwok Hing	(11) EP3241534	(32) 08.11.2016
STROEBECH, Esben	(21) EP16206763.1	(33) Germany
HANSEN, Kristoffer	(47) 13.02.2019	(51) A61G 13/12
SUND, Anders Grove	(22) 23.12.2016	A61F 5/37
BEJENARIU, Anca Gabriela	(54) MAGNETICALLY HELD DIAPER MONITOR	A61F 7/00
FRISTRUP, Charlotte Juul	(73) Shenzhen Hyan Microelectronics Co., Ltd.	(11) EP2988717
BINGOL, Bahar	(72) Teng, Yujie	(21) EP14787969.6
(31) 201470626	Teng, Yudong	(47) 13.02.2019
201470770	Teng, Da	(87) US2014035286
201570057	(31) 201610296882	30.10.2014
201570166	(32) 06.05.2016	(22) 24.04.2014
201570210	(33) China	(54) PATIENT STABILIZATION DEVICE
201570255	(51) A61G 5/10	(73) Visco, Anthony G.
(32) 09.10.2014	(11) EP3138548	(72) Visco, Anthony G.
09.12.2014	(21) EP15183369.6	(31) 201361815345 P
02.02.2015	(47) 13.02.2019	(32) 24.04.2013
24.03.2015	(22) 01.09.2015	(33) United States of America
10.04.2015	(54) CONNECTION MEANS WITH PREDETERMINED ANGULAR ALIGNMENT	(51) A61H 1/00
30.04.2015	(73) Sunrise Medical GmbH	A61H 23/02
(33) Denmark	(72) Knopf, Michael	A63B 22/18
Denmark	Ballreich, Christian	(11) EP2919738
Denmark	Bergmann, Rudolf	(21) EP13785393.3
Denmark	(51) A61G 5/10	(47) 13.02.2019
Denmark	A61G 13/12	(87) EP2013072085
Denmark	A61G 5/08	22.05.2014
(51) A61F 5/56	(11) EP3233013	(22) 22.10.2013
A61F 5/055	(21) EP15828735.9	(54) DEVICE, PARTICULARLY FOR BALANCE TRAINING, WITH AT LEAST ONE MOVABLE PLATFORM
(11) EP2517684	(47) 13.02.2019	(73) Airbus Defence and Space GmbH
(21) EP10839380.2	(87) DE2015100538	(72) KERN, Peter
(47) 13.02.2019	23.06.2016	KÜBLER, Ullrich
(87) JP2010072968	(22) 16.12.2015	KOLVENBACH, Hendrik, René
30.06.2011	(54) FOLDING WHEELCHAIR	(31) 102012110968
(22) 21.12.2010	(73) Otto Bock Mobility Solutions GmbH	(32) 14.11.2012
(54) RESPIRATORY TRACT WIDENING UNIT	(72) DICK, Sergej	(33) Germany
(73) Fuso Pharmaceutical Industries, Ltd.	HÖHN, Patrick	(51) A61H 1/02
Nextier	(31) 102014019679	A63B 23/00
(72) YAMAMOTO, Keiichi	(32) 19.12.2014	(11) EP3257494
KITAHARA, Yuzuru	(33) Germany	(21) EP16174126.9
MARUYAMA, Yasuyo	(51) A61G 5/14	(47) 13.02.2019
SHINZATO, Toru	A61G 5/04	(22) 13.06.2016
(31) 2009289497	A61G 5/12	(54) DEVICE FOR EXERCISING THE POSTERIOR MUSCLE CHAIN
(32) 21.12.2009	(11) EP3243492	(73) KOAH sprl
(33) Japan	(21) EP16168798.3	(72) INGBER, Georges
(51) A61F 13/02	(47) 13.02.2019	WATHIONG, Patricia
(11) EP2854735	(22) 09.05.2016	OESTREICHER, Eric
(21) EP13724814.2	(54) WHEELCHAIR WITH STANDING ASSISTANCE HAVING A	
(47) 13.02.2019		(51) A61J 9/00
(87) EP2013060532		A61J 9/02
28.11.2013		
(22) 22.05.2013		

G06F 19/00	(47) 13.02.2019	BRU, Carole
A61J 9/06	(87) RU2013000716	(31) 1354187
A61B 5/03	27.02.2014	(32) 07.05.2013
A61J 11/00	(22) 19.08.2013	(33) France
G01F 1/42	(54) MINERAL-ENZYME COMPLEX FOR	(51) A61K 8/37
G01F 15/06	FORTIFYING AND WHITENING	A61K 8/891
A61B 5/00	TOOTH ENAMEL, ORAL HYGIENE	A61Q 1/06
(11) EP3349716	COMPOSITION AND TOOTHPASTE	A61Q 1/04
(21) EP16757667.7	(73) LIMITED LIABILITY COMPANY SPLAT	(11) EP2415448
(47) 13.02.2019	GLOBAL	(21) EP10758727.1
(87) EP2016070298	(72) BELOUS, Elena Yurievna	(47) 13.02.2019
23.03.2017	MALTABAR, Svetlana Alekseevna	(87) JP2010055716
(22) 29.08.2016	GALIMOVA, Anna Zufarovna	07.10.2010
(54) FEEDING SYSTEM FOR AN INFANT	(31) 2012135577	(22) 30.03.2010
AND METHOD OF USING SUCH A	(32) 20.08.2012	(54) LIP COSMETIC
SYSTEM	(33) Russian Federation	(73) Shiseido Company, Ltd.
(73) Koninklijke Philips N.V.	(51) A61K 8/34	(72) IKEDA Tomoko
(72) KESSELS, Marijn	A61K 8/37	OSAWA Tomo
DONKERS, Pia Petronella Maria	A61K 8/60	TOMITA Noriko
(31) 15184981	A61Q 15/00	(31) 2009085229
(32) 14.09.2015	A61K 8/73	2009281566
(33) European Patent Office (EPO)	A61K 8/92	(32) 31.03.2009
(51) A61J 9/00	A61K 8/06	11.12.2009
A61J 9/04	A61K 8/02	(33) Japan
A61J 11/00	(11) EP2958544	Japan
(11) EP2785306	(21) EP14704786.4	(51) A61K 8/37
(21) EP12854474.9	(47) 13.02.2019	A61Q 3/02
(47) 13.02.2019	(87) EP2014052923	A61K 8/73
(87) US2012067634	28.08.2014	A61K 8/81
06.06.2013	(22) 14.02.2014	A61K 8/85
(22) 03.12.2012	(54) SOFT SOLID OIL-IN-WATER EMULSION	(11) EP3302414
(54) SYSTEM AND METHOD FOR VENTING,	COMPRISED A MIXTURE OF	(21) EP16733163.6
PRIMING AND MODIFYING A FLOW	NONIONIC SURFACTANTS, A WATER-	(47) 13.02.2019
RATE OF FLUID FROM A CONTAINER	SOLUBLE POLYSACCHARIDE AND	(87) FR2016051315
(73) Munchkin, Inc.	CANDELILLA WAX OR BEESWAX	08.12.2016
(72) DUNN, Steven, Bryan	(73) L'Oréal	(22) 02.06.2016
JOHNSON, Kevin, Douglas	(72) AUBRUN, Odile	(54) PHYSICALLY DRYING NAIL POLISH
KHACHIKIAN, Nairi	SPRINGINSFELD, Fabrice	COMPOSITION, THE APPLICATION
(31) 201161565972 P	(31) 1351476	METHOD THEREOF, AND KIT
201261647341 P	201361768926 P	INCLUDING SUCH A COMPOSITION
(32) 01.12.2011	(32) 21.02.2013	(73) Fiabila
15.05.2012	25.02.2013	(72) NOUGUEREDÉ, Olivier
(33) United States of America	(33) France	LEGOUPY, Anne-Lise
United States of America	United States of America	(31) 1555081
(51) A61K 8/06	(51) A61K 8/365	(32) 04.06.2015
A61Q 17/04	A61K 8/58	(33) France
A61K 8/49	A61K 8/27	(51) A61K 8/46
A61K 8/02	A61Q 5/00	A61K 8/73
(11) EP2327391	A61Q 7/00	A61Q 5/08
(21) EP10187768.6	A61K 8/36	A61K 8/84
(47) 13.02.2019	A61K 8/92	A61Q 5/00
(22) 15.10.2010	A61K 8/46	A61K 8/365
(54) Sunscreen with improved water resistance	A61K 8/97	A61K 8/36
and method for producing same	A61Q 5/06	A61K 8/34
(73) Beiersdorf AG	A61K 8/67	(11) EP2642976
(72) Skubsch, Kerstin	A23L 33/12	(21) EP11787888.4
Lerg, Heike	(11) EP2994091	(47) 13.02.2019
Köhler, Manuela	(21) EP14726424.6	(87) EP2011070963
(31) 102009055620	(47) 13.02.2019	31.05.2012
(32) 25.11.2009	(87) IB2014061245	(22) 24.11.2011
(33) Germany	13.11.2014	(54) PROCESS FOR STRIPPING KERATIN
(51) A61K 8/24	(22) 06.05.2014	FIBRES USING A COMPOSITION
A61K 8/66	(54) COMBINATION OF PETROSELINIC	COMPRISED A SULFINIC ACID
A61K 8/9789	ACID AND ZINC FOR ORAL	DERIVATIVE AND AN ACIDIC
A61Q 11/00	ADMINISTRATION FOR HAIR AGING	AQUEOUS COMPOSITION
A61Q 11/02	CONTROL	(73) L'Oréal
(11) EP2902008	(73) NUTRICOS Technologies	(72) DECONINCK, Gautier
(21) EP13830900.0	(72) MAHE, Yann	JOUFFROY-WENDLINGER, Laure

	KRAVTCHENKO, Sylvain	C11D 1/66	(11) EP3085357
	BRAIDA-VALERIO, Damarys	C11D 3/04	(21) EP14870738.3
(31)	1059711	C11D 3/18	(47) 13.02.2019
	1059713	C11D 3/20	(87) JP2014083184
	1059714	C11D 3/37	25.06.2015
	420513 P	C11D 17/08	(22) 15.12.2014
	420517 P	(11) EP2730275	(54) MICRONEEDLE
	420511 P	(21) EP12807062.0	(73) Takeda Pharmaceutical Company Limited
(32)	25.11.2010	(47) 13.02.2019	(72) TANOUE, Yutaka
	25.11.2010	(87) JP2012004311	ISHII, Yumiko
	25.11.2010	10.01.2013	OMACHI, Yoshihiro
	07.12.2010	(22) 03.07.2012	MANOSHIRO, Tomoyuki
	07.12.2010	(54) SKIN CLEANSING AGENT	(31) 2013259672
	07.12.2010	COMPOSITION	(32) 16.12.2013
(33)	France	(73) Kao Corporation	(33) Japan
	France	(72) TOMOKUNI, Atsushi	(51) A61K 9/20
	France	FUKUCHI, Tomonori	A61K 31/10
	United States of America	(31) 2011148707	A23L 33/10
	United States of America	(32) 04.07.2011	A23L 33/175
	United States of America	(33) Japan	A61K 31/198
(51)	A61K 8/73	(51) A61K 9/00	A61K 31/295
	A01N 37/40	A61K 9/70	A61K 33/26
	A61Q 19/10	A61K 31/465	(11) EP3213747
	A61K 8/02	A61K 47/02	(21) EP16382101.0
(11)	EP3104835	A61K 47/36	(47) 13.02.2019
(21)	EP15706510.3	(11) EP2830589	(22) 04.03.2016
(47)	13.02.2019	(21) EP13712730.4	(54) TABLETS WITH A HIGH-CONTENT
(87)	GB2015050399	(47) 13.02.2019	OF ACTIVE INGREDIENTS USEFUL
	20.08.2015	(87) EP2013055456	FOR TREATING HAIR LOSS OR
(22)	13.02.2015	03.10.2013	STIMULATING ITS GROWTH
(54)	PULVURENT EFFERVESCENT TOPICAL	(22) 15.03.2013	(73) Laboratorio Reig Jofre S.A.
	TREATMENT COMPOSITION	(54) NICOTINE FORMULATION	(72) GONZÁLEZ PLÁGARO, Jordi
(73)	Reckitt Benckiser LLC	(73) NICOCINO AB	NIETO ABAD, Carlos
(72)	BOUTROS, Iriny	(72) HÜBINETTE, Fredrik	BORRÁS SCHIERLOH, José María
	DE SZALAY, Sarah Frances	(31) 12161483	JODAR CHACÓN, Jorge
(31)	201461940050 P	201261615997 P	NAVARRO PUJOL, Francisco
	201502144	(32) 27.03.2012	(51) A61K 9/20
(32)	14.02.2014	27.03.2012	A61K 31/44
	10.02.2015	(33) European Patent Office (EPO)	A61K 47/50
(33)	United States of America	United States of America	A61P 9/12
	United Kingdom	(51) A61K 9/00	A61P 1/18
(51)	A61K 8/81	A61K 31/375	(11) EP2355805
	A61Q 1/10	A61K 31/66	(21) EP09771576.7
	A61K 8/29	A61K 31/7012	(47) 13.02.2019
(11)	EP2702981	A61K 33/24	(87) GB2009002854
(21)	EP12777835.5	A61P 35/02	17.06.2010
(47)	13.02.2019	(11) EP3181118	(22) 09.12.2009
(87)	JP2012061179	(21) EP15461585.0	(54) RIFAXIMIN COMPLEXES
	01.11.2012	(47) 13.02.2019	(73) Cipla Limited
(22)	26.04.2012	(22) 14.12.2015	(72) GHAGARE, Maruti Ganpati
(54)	LIQUID COSMETIC MATERIAL	(54) SYNERGISTIC COMBINATION OF	SAROJ, Sunilkumar Parasnath
(73)	Mitsubishi Pencil Company, Limited	TXNR INHIBITORS AND ASCORBATE	RAO, Dharmaraj Ramachandra
(72)	SATO Hiroshi	FOR TREATMENT OF B CELL	KANKAN, Rajendra Narayanrao
(31)	2011102081	MALIGNANCIES	(31) MU25772008
(32)	28.04.2011	(73) Warszawski Uniwersytet Medyczny	(32) 10.12.2008
(33)	Japan	(72) ZAGOZDZON, Radoslaw	(33) India
(51)	A61K 8/86	FIRCZUK, Malgorzata	(51) A61K 9/20
	A61K 8/02	GRACZYK-JARZYŃKA, Agnieszka	A61K 31/7024
	A61K 8/20	TRZECIECKA, Anna	(11) EP2893940
	A61K 8/31	BAJOR, Malgorzata	(21) EP13836167.0
	A61K 8/33	(51) A61K 9/00	(47) 13.02.2019
	A61K 8/34	A61K 39/00	(87) JP2013073808
	A61K 8/365	A61K 39/12	13.03.2014
	A61K 8/37	A61K 39/145	(22) 04.09.2013
	A61K 8/60	A61K 47/10	(54) GRANULATED MATERIAL
	A61K 8/81	A61K 47/24	FOR TABLET THAT RAPIDLY
	A61Q 1/14	A61K 47/26	DISINTEGRATES IN MOUTH
	A61Q 19/10	A61K 47/36	(73) Teika Pharmaceutical Co., Ltd.



(72) SHIMATANI, Takao KAWAGISHI, Takahiro	(51) A61K 31/42 A61P 35/00 C07D 413/14	A61P 35/00 A61P 35/04 C07K 16/28 C07K 16/32
(31) 2012194894 2013025656	(11) EP3110420	(11) EP2648734
(32) 05.09.2012 13.02.2013	(21) EP15755054.2 (47) 13.02.2019	(21) EP11847338.8 (47) 13.02.2019
(33) Japan Japan	(87) US2015017533 03.09.2015	(87) CN2011002035 14.06.2012
(51) A61K 9/50 A61K 31/381	(22) 25.02.2015	(22) 06.12.2011
(11) EP2453880 (21) EP10734458.2 (47) 13.02.2019 (87) EP2010004362 20.01.2011 (22) 16.07.2010	(54) SALTS OF HETEROCYCLIC MODULATORS OF HIF ACTIVITY FOR TREATMENT OF DISEASE (73) Board of Regents, University of Texas System (72) JONES, Philip DI FRANCESCO, Maria, Emilia MCAFOOS, Timothy	(54) METHODS OF METABOLIC TARGETING CANCER CELLS USING CHEMO- AND IMMUNOTHERAPY FOR TREATING CANCER (73) Cure Cancer Worldwide LLC (72) TSANG, Tom, C MEADE-TOLLIN, Linda PENNINGTON, Michael, E
(54) SEPARATING LAYERS FOR PHARMACEUTICAL PREPARATIONS TO PREVENT INTERACTIONS BETWEEN MEDICINAL DRUGS AND PHARMACEUTICAL-TECHNOLOGICAL ADJUVANTS	(31) 201461944345 P (32) 25.02.2014 (33) United States of America	(31) 420208 P (32) 06.12.2010 (33) United States of America
(73) ADD Technologies Ltd. (72) SCHLUETERMANN, Burkhard GERBER, Frédéric PRASCH, Armin	(51) A61K 31/47 A61K 31/337 A61K 31/4745 A61K 31/517 A61K 31/7068 A61K 45/00 A61P 35/00 A61K 31/4412 A61K 31/513 A61K 31/53	(51) A61K 31/7088 A61K 39/39 A61P 25/28 (11) EP2185160 (21) EP08785778.5 (47) 13.02.2019 (87) EP2008007127 05.03.2009 (22) 01.09.2008
(31) 102009033621 (32) 17.07.2009 (33) Germany	(11) EP2799070 (21) EP12863476.3 (47) 13.02.2019 (87) JP2012083794 04.07.2013 (22) 27.12.2012	(73) Neurimmune Holding AG (72) HENCO, Karsten NITSCH, Roger GRIMM, Jan ZELLER, Anja MAIER, Marcel
(51) A61K 31/138 A61K 31/00 A61P 5/32	(54) EFFECT POTENTIATOR FOR ANTITUMOR AGENTS (73) Taiho Pharmaceutical Co., Ltd. (72) FUJITA, Hidenori KATO, Masanori	(54) METHOD OF PROVIDING PATIENT SPECIFIC IMMUNE RESPONSE IN AMYLOIDOSES AND PROTEIN AGGREGATION DISORDERS (31) 967178 P 07017135 (32) 31.08.2007 31.08.2007
(11) EP1289519 (21) EP01935605.4 (47) 13.02.2019 (87) US2001015900 06.12.2001 (22) 15.05.2001	(31) 2011290125 (32) 28.12.2011 (33) Japan	(33) United States of America European Patent Office (EPO)
(54) METHODS OF TREATING ANDROGEN DEFICIENCY IN MEN USING CLOMIPHENE	(51) A61K 31/47 A61P 35/00	(51) A61K 31/722 C08B 37/08 (11) EP2051998 (21) EP07789150.5 (47) 13.02.2019 (87) GB2007003016 14.02.2008
(73) Fisch, Harry (72) Fisch, Harry (31) 207496 P (32) 26.05.2000 (33) United States of America	(11) EP2892532 (21) EP13765886.0 (47) 13.02.2019 (87) US2013058768 13.03.2014 (22) 09.09.2013	(22) 08.08.2007
(51) A61K 31/138 A61K 31/165 A61K 31/404 A61P 25/28	(54) INHIBITORS OF MET, VEGFR AND RET FOR USE IN THE TREATMENT OF LUNG ADENOCARCINOMA (73) Exelixis, Inc. (72) AFTAB, Dana, T.	(54) POLYMERIC MICELLAR CLUSTERS AND THEIR USES IN FORMULATING DRUGS (73) University College London (72) UCHEGBU, Igeoma, F. SCHATZLEIN, Andreas, G. HOU, Xueliang
(11) EP2968227 (21) EP14764992.5 (47) 13.02.2019 (87) AU2014000274 18.09.2014 (22) 14.03.2014	(31) 201261698143 P (32) 07.09.2012 (33) United States of America	(31) 0615834 (32) 09.08.2006 (33) United Kingdom
(54) S-ENANTIOMERICALLY ENRICHED COMPOSITIONS OF BETA BLOCKERS FOR TREATING AMYOTROPHIC LATERAL SCLEROSIS	(51) A61K 31/475 A61K 31/282 A61K 31/513 A61K 31/704 A61K 31/7048 A61K 38/28 A61K 39/395 A61K 45/00	(51) A61K 35/14 C12N 5/0783 A61K 35/17 A61K 47/02
(73) Charité - Universitätsmedizin Berlin Coats, Andrew J.S. (72) COATS, Andrew J.S. ANKER, Stefan SPRINGER, Jochen		
(31) 201361786235 P (32) 14.03.2013 (33) United States of America		

A61K 9/08	(32) 05.11.2015	(33) United States of America
G01N 33/569	(33) Italy	(51) A61K 38/17
(11) EP3131559	(51) A61K 36/61	C07K 14/715
(21) EP15717163.8	A61K 36/54	(11) EP2968454
(47) 13.02.2019	A61K 36/534	(21) EP14718264.6
(87) EP2015058320	A61K 36/48	(47) 13.02.2019
22.10.2015	A61K 31/045	(87) US2014027058
(22) 16.04.2015	A61P 17/16	25.09.2014
(54) CD8+ REGULATORY T-CELLS	A61P 27/02	(22) 14.03.2014
FOR USE IN THE TREATMENT OF	A61Q 19/00	(54) IL-33 ANTAGONISTS AND USES
INFLAMMATORY DISORDERS OF THE	A61Q 19/08	THEREOF
HUMAN GASTROINTESTINAL TRACT	A61K 8/97	(73) Regeneron Pharmaceuticals, Inc.
(73) Genovie AB	(11) EP2985030	(72) MURPHY, Andrew, J.
(72) JARVIS, Reagan Micheal	(21) EP14782559.0	PAPADOPOULOS, Nicholas, J.
THÖRN, Magnus	(47) 13.02.2019	ORENGO, Jamie
(31) 201470224	(87) CN2014072369	(31) 201361787121 P
201470439	16.10.2014	201361819029 P
(32) 16.04.2014	(22) 21.02.2014	201361913417 P
11.07.2014	(54) EYE-REFRESHING AGENT TO	(32) 15.03.2013
(33) Denmark	ELIMINATE AND ALLEVIATE EYE	03.05.2013
Denmark	FATIGUE AND DISCOMFORT	09.12.2013
(51) A61K 35/64	(73) Wei, Jianxue	(33) United States of America
A61K 9/51	Shaanxi LiangDi biotechnology Co., Ltd.	United States of America
A61P 31/04	(72) JIANXUE Wei	United States of America
A01N 63/00	(31) 201310120236	(51) A61K 38/36
A01N 63/02	(32) 08.04.2013	A61K 48/00
A01P 17/00	(33) China	C12N 15/86
A61K 8/98	(51) A61K 38/16	(11) EP2911687
(11) EP2633862	A61K 38/17	(21) EP13789223.8
(21) EP11835368.9	A61P 27/00	(47) 13.02.2019
(47) 13.02.2019	(11) EP3139944	(87) EP2013072450
(87) BR2011000400	(21) EP15785615.4	01.05.2014
03.05.2012	(47) 13.02.2019	(22) 25.10.2013
(22) 27.10.2011	(87) CN2015077742	(54) VECTOR FOR LIVER-DIRECTED GENE
(54) COMPOSITIONS BASED ON PROPOLIS	05.11.2015	THERAPY OF HEMOPHILIA AND
NANOCAPSULES WHICH CAN BE USED	(22) 29.04.2015	METHODS AND USE THEREOF
AS CARRIERS FOR SUBSTANCES OF	(54) DSG2-DERIVED SHORT PEPTIDE	(73) Vrije Universiteit Brussel
INTEREST, METHODS FOR PRODUCING	FOR USE IN TREATING OCULAR	(72) VANDENDRIESSCHE, Thierry
SAME AND USE THEREOF	ANGIOGENIC DISEASES	CHUAH, Marinee
(73) Empresa Brasileira De Pesquisa	(73) Mackay Memorial Hospital	(31) PCT/EP2012/071297
Agropecuária Embrapa	Asclepiumm Taiwan Co., Ltd.	PCT/EP2013/064054
(72) DE MELLO BRANDÃO, Humberto	(72) CHEN, Min-Che	(32) 26.10.2012
(31) PI1004808	CHEN, Chun-Wei	03.07.2013
(32) 27.10.2010	LU, Chi-Sheng	(33) World Intellectual Property Office (WIPO)
(33) Brazil	YEH, Hung-I	World Intellectual Property Office (WIPO)
(51) A61K 36/185	(31) 201461986141 P	(51) A61K 39/00
A61K 36/39	(32) 30.04.2014	A61N 5/10
A61P 35/00	(33) United States of America	A61K 39/395
A61P 15/00	(51) A61K 38/17	A61K 45/06
A61P 43/00	A61K 38/16	(11) EP2992018
A61K 31/047	A61K 39/35	(21) EP14723706.9
A61K 31/19	A61K 8/00	(47) 13.02.2019
A61K 31/56	A61K 8/18	(87) EP2014001142
A61K 31/366	A61Q 11/00	06.11.2014
(11) EP3165229	A61P 37/00	(22) 29.04.2014
(21) EP16197205.4	(11) EP2563316	(54) TARGETING O-ACETYLATED
(47) 13.02.2019	(21) EP11775688.2	GD2 GANGLIOSIDE AS A NEW
(22) 04.11.2016	(47) 13.02.2019	THERAPEUTIC AND DIAGNOSTIC
(54) COMPOSITION FOR THE PREVENTION	(87) US2011034731	STRATEGY FOR CANCER STEM CELLS
OR TREATMENT OF POLYCYSTIC	03.11.2011	CANCER
OVARY SYNDROME AND ITS RELATED	(22) 02.05.2011	(73) OGD2 Pharma
SYMPTOMS	(54) TOOTHPASTE FOR ALLERGIC	Université de Nantes
(73) Pharmamol S.R.L.	DESENSITIZATION VIA THE ORAL	(72) BIRKLE, Stéphane
(72) Scapagnini, Giovanni	MUCOSA	COCHONNEAU, Denis
Di Marco, Roberto Maria Antonio	(73) Allovate, LLC	DORVILLIUS, Mylène
Mangano, Katia	(72) FRANCOIS, Cedric	LE DOUSSAL, Jean-Marc
Longo Sormani, Sonia	(31) 32971910 P	TERME, Mickaël
(31) UB20155087	(32) 30.04.2010	(31) 13002268

(32) 29.04.2013	B63H 9/10	(54) HYGIENE ARTICLE COMPRISING AN
(33) European Patent Office (EPO)	(11) EP3092172	EFFECTIVE ODOUR CONTROL SYSTEM
(51) A61K 39/02	(21) EP14872079.0	(73) Ontex BVBA
A61K 39/12	(47) 13.02.2019	(72) DHOOGHE, Lieven
A61K 39/295	(87) US2014068086	ROETS, Karen
(11) EP2833910	25.06.2015	(31) 14157525
(21) EP13718432.1	(22) 02.12.2014	201405059
(47) 13.02.2019	(54) CANTILEVERED SAIL RIG	(32) 03.03.2014
(87) US2013035088	(73) Hobie Cat Company	07.11.2014
10.10.2013	(72) DOW, Philip James	(33) European Patent Office (EPO)
(22) 03.04.2013	KETTERMAN, Gregory Scott	Belgium
(54) PCV/MYCOPLASMA HYOPNEUMONIAE	CZARNOWSKI, James Jaylor	(51) A61L 15/64
COMBINATION VACCINE	KARDAS, Jason Christopher	A61K 9/70
(73) Zoetis Services LLC	(31) 201361919391 P	A61K 38/43
(72) NITZEL, Gregory P.	201414546339	A61K 38/48
GALVIN, Jeffrey E.	(32) 20.12.2013	A61K 47/02
GARRETT, John Keith	18.11.2014	A61K 47/12
KULAWIK, James R. II	(33) United States of America	A61K 47/30
RICKER, Tracy L.	United States of America	A61K 47/34
SMUTZER, Megan Marie	(51) A61K 39/42	A61K 47/42
(31) 201261620175 P	C07K 16/32	A61P 17/02
(32) 04.04.2012	(11) EP3046583	A61K 38/36
(33) United States of America	(21) EP14845738.5	A61L 15/44
(51) A61K 39/085	(47) 13.02.2019	A61L 15/26
A61K 38/00	(87) US2014056412	A61L 15/32
C12N 9/52	26.03.2015	(11) EP2441477
A61P 31/04	(22) 18.09.2014	(21) EP10786242.7
(11) EP2846827	(54) VIRUS-LIKE PARTICLE CONJUGATES	(47) 13.02.2019
(21) EP13787555.5	FOR TREATMENT OF TUMORS	(87) JP2010059945
(47) 13.02.2019	(73) Aura Biosciences, Inc.	16.12.2010
(87) US2013040340	The United States Of America, As	(22) 11.06.2010
14.11.2013	Represented By The Secretary, Department	(54) WOUND-COVERING MATERIAL
(22) 09.05.2013	Of Health And Human Services	(73) KM Biologics Co., Ltd.
(54) BIOFILM DISRUPTION WITH PLYSS2	(72) DE LOS PINOS, Elisabet	(72) ASATO, Ryo
LYSIN	SCHILLER, John. T.	SHINYA, Noriko
(73) Contrafect Corporation	KINES, Rhonda, C.	ISHIZAWA, Yuki
(72) SCHUCH, Raymond	MACDOUGALL, John	HARANO, Satomi
NOWINSKI, Robert, C.	(31) 201361879627 P	(31) 2009140456
WITTEKIND, Michael	(32) 18.09.2013	(32) 11.06.2009
KHAN, Babar	(33) United States of America	(33) Japan
ROTOLO, Jimmy	(51) A61K 49/04	(51) A61L 27/14
(31) 201261644799 P	A61K 31/74	A61L 27/24
201261736813 P	C08L 25/08	A61L 27/04
(32) 09.05.2012	C08F 220/30	A61L 27/20
13.12.2012	C08F 220/22	A61L 27/54
(33) United States of America	C08F 222/10	A61F 2/02
United States of America	(11) EP2968620	A61N 2/00
(51) A61K 39/395	(21) EP14811002.6	A61L 27/56
C07K 14/475	(47) 13.02.2019	A61F 13/00
C07K 16/00	(87) US2014028786	A61K 9/70
C07K 16/22	18.12.2014	A61M 35/00
A61K 39/00	(22) 14.03.2014	(11) EP2613818
(11) EP2844291	(54) POLYMER COMPOSITIONS WITH	(21) EP11824229.6
(21) EP13785073.1	ENHANCED RADIOPACITY	(47) 13.02.2019
(47) 13.02.2019	(73) Endoshape, Inc.	(87) US2011051135
(87) US2013031599	(72) GOODRICH, Stephen D.	15.03.2012
07.11.2013	CASTLEBERRY, Jeffrey P.	(22) 10.09.2011
(22) 14.03.2013	(31) 201361787345 P	(54) BIODEGRADABLE MULTILAYER
(54) METHODS FOR TREATING IDIOPATHIC	(32) 15.03.2013	CONSTRUCTS
PULMONARY FIBROSIS	(33) United States of America	(73) Fibralign Corp.
(73) Fibrogen, Inc.	(51) A61L 15/20	(72) PAUKSHTO, Michael, V.
(72) PORTER, Seth	A61L 15/40	MARTIN, George, R.
STAUFFER, John, L.	(11) EP3113803	MCMURTRY, David, H.
(31) 201261642366 P	(21) EP15707390.9	(31) 403006 P
(32) 03.05.2012	(47) 13.02.2019	(32) 10.09.2010
(33) United States of America	(87) EP2015054438	(33) United States of America
(51) A61K 39/395	11.09.2015	(51) A61L 27/34
C07K 16/00	(22) 03.03.2015	A61L 29/08

A61L 31/10	(72) GAZENDAM, Jurjen	(22) 16.05.2013
(11) EP2992909	(31) 2010040	(54) BIODEGRADABLE MATERIAL
(21) EP15180096.8	(32) 21.12.2012	(73) SofSera Corporation
(47) 13.02.2019	(33) Netherlands	(72) KOGAI, Yasumichi
(22) 07.08.2015	(51) A61L 27/54	KAWABE, Karl Kazushige
(54) METAL MEDICAL DEVICE	F26B 3/347	YAMADA, Kenji
(73) Sumitomo Rubber Industries, Ltd.	A61L 31/16	(51) A61M 1/02
(72) MINAGAWA, Yasuhisa	B05D 3/02	A61M 1/36
NAKASHITA, Takefumi	(11) EP3280964	B01D 39/16
(31) 2014178433	(21) EP16717074.5	(11) EP2633871
(32) 02.09.2014	(47) 13.02.2019	(21) EP11836163.3
(33) Japan	(87) US2016026683	(47) 13.02.2019
(51) A61L 27/52	13.10.2016	(87) JP2011074308
A61F 13/02	(22) 08.04.2016	03.05.2012
A61L 27/58	(54) METHOD FOR DRYING COATED	(22) 21.10.2011
A61L 15/64	MEDICAL DEVICES	(54) NOVEL LEUCOCYTE REMOVAL FILTER
A61L 15/28	(73) Boston Scientific Scimed Inc.	(73) Kaneka Corporation
A61L 31/04	(72) WEBER, Jan	(72) SUZUKI Ikuhiro
A61L 31/16	FORSYTH, Bruce R.	TONE Hiroshi
A61F 2/00	(31) 201562145473 P	NAKATANI Masaru
A61L 31/14	201562220700 P	(31) 2010238839
C08J 3/075	(32) 09.04.2015	(32) 25.10.2010
C08J 5/18	18.09.2015	(33) Japan
(11) EP2931327	(33) United States of America	(51) A61M 5/142
(21) EP13863368.0	United States of America	A61M 5/14
(47) 13.02.2019	(51) A61L 28/00	A61M 5/172
(87) US2013074388	A61F 5/445	(11) EP2183006
19.06.2014	(11) EP2926842	(21) EP08776633.3
(22) 11.12.2013	(21) EP15152843.7	(47) 13.02.2019
(54) HYDROGEL MEMBRANE FOR	(47) 13.02.2019	(87) IL2008001001
ADHESION PREVENTION	(22) 17.05.2004	29.01.2009
(73) Board of Regents, The University of Texas	(54) Lubricating deodorant composition for	(22) 20.07.2008
System	ostomy pouches	(54) MANUALLY OPERABLE PORTABLE
(72) SCHMIDT, Christine E.	(73) HOLLISTER INCORPORATED	INFUSION DEVICE
ZAWKO, Scott A.	(72) Udayakumar, Bettakeri Subraya	(73) F.Hoffmann-La Roche AG
MAYES, Sarah M.	Love, Margot	(72) YODFAT, Ofer
(31) 201261735852 P	(31) 608706	PERLMAN, Danna
201361807629 P	(32) 27.06.2003	(31) 961527 P
201361814944 P	(33) United States of America	(32) 20.07.2007
(32) 11.12.2012	(51) A61L 29/12	(33) United States of America
02.04.2013	A61L 29/14	(51) A61M 5/142
23.04.2013	A61F 2/95	A61M 5/162
(33) United States of America	A61M 25/01	A61M 5/172
United States of America	A61B 1/00	A61M 5/168
United States of America	A61M 25/00	A61M 5/14
(51) A61L 27/54	(11) EP2900291	(11) EP2015804
A61L 29/08	(21) EP13811258.6	(21) EP07720101.0
A61L 31/10	(47) 13.02.2019	(47) 13.02.2019
A61L 27/28	(87) IB2013058908	(87) CH2007000204
A61L 15/14	03.04.2014	15.11.2007
A61L 15/16	(22) 27.09.2013	(22) 27.04.2007
A61L 15/44	(54) TUBE AND STEERABLE	(54) INFUSION APPARATUS WITH A DATA
A61L 27/22	INTRODUCTION ELEMENT	STORAGE DEVICE
A61L 28/00	COMPRISING THE TUBE	(73) F. Hoffmann-La Roche AG
A61L 29/16	(73) Koninklijke Philips N.V.	(72) WOCHNER, Micaela
A61L 31/16	(72) HAKKENS, Franciscus Johannes Gerardus	LINIGER, Jürg
A61L 26/00	(31) 201261706850 P	WYSS, Martin
G01N 33/543	(32) 28.09.2012	(31) 7512006
A61L 27/34	(33) United States of America	(32) 10.05.2006
(11) EP2934613	(51) A61L 31/12	(33) Switzerland
(21) EP13818832.1	A61L 31/14	(51) A61M 5/145
(47) 13.02.2019	C08K 3/32	A61M 5/315
(87) NL2013050941	C08L 101/16	(11) EP3062838
26.06.2014	(11) EP2998358	(21) EP14790284.5
(22) 20.12.2013	(21) EP13884717.3	(47) 13.02.2019
(54) CLEAVABLE COATING MATERIAL	(47) 13.02.2019	(87) GB2014053193
HAVING MICROBIAL FUNCTIONALITY	(87) JP2013063729	07.05.2015
(73) Original G.B.V.	20.11.2014	(22) 27.10.2014

(54) MEDICAMENT DELIVERY DEVICE	(47) 13.02.2019	(54) INHALATION DEVICE, USE THEREOF, AND INHALATION KIT
(73) Consort Medical PLC	(87) EP2008065512	(73) Beller, Klaus-Dieter
(72) WILLOUGHBY, Alastair	22.05.2009	(72) Beller, Klaus-Dieter
HOWARTH, Brad	(22) 14.11.2008	(31) 102014018085
ANDERSON, Ian	(54) AUTOMATIC INJECTION DEVICE WITH ACTIVELY TRIGGERED SYRINGE WITHDRAWAL	(32) 09.12.2014
KOPPELMAN, Rachel		(33) Germany
(31) 201319005	(73) SHL Group AB	(51) A61M 15/00
(32) 28.10.2013	(72) LIOSA, John	A61M 15/08
(33) United Kingdom	(31) 987862 P	(11) EP3272381
(51) A61M 5/172	(32) 14.11.2007	(21) EP17181015.3
G06F 19/00	(33) United States of America	(47) 13.02.2019
(11) EP2232393	(51) A61M 5/315	(22) 12.07.2017
(21) EP08863803.6	(11) EP3068469	(54) INHALER DEVICE AND TREATMENT SYSTEM
(47) 13.02.2019	(21) EP14796093.4	(73) LA DIFFUSION TECHNIQUE FRANCAISE
(87) IL2008001667	(47) 13.02.2019	Université François-Rabelais de Tours
02.07.2009	(87) EP2014074146	(72) VECELLIO-NONE, Laurent
(22) 25.12.2008	21.05.2015	(31) 1657001
(54) MAINTAINING GLYCEMIC CONTROL DURING EXERCISE	(22) 10.11.2014	(32) 22.07.2016
(73) F. Hoffmann-La Roche AG	(54) ASSEMBLY FOR A DRUG DELIVERY DEVICE AND DRUG DELIVERY DEVICE	(33) France
(72) YODFAT, Ofer	(73) Sanofi-Aventis Deutschland GmbH	(51) A61M 16/00
GESCHEIT, Illai	(72) KRAFT, Torsten	(11) EP3181173
SHAPIRA, Gali	OSCHMANN, Markus	(21) EP16205031.4
(31) 9281	(31) 13193023	(47) 13.02.2019
(32) 26.12.2007	(32) 15.11.2013	(22) 19.12.2016
(33) United States of America	(33) European Patent Office (EPO)	(54) A POSITIVE EXHALATION PRESSURE DEVICE
(51) A61M 5/20	(51) A61M 5/32	(73) University of Limerick
A61M 5/24	(11) EP2866866	(72) O'SULLIVAN, KEVIN
A61M 5/315	(21) EP13809801.7	LINNANE, BARRY
A61M 5/19	(47) 13.02.2019	MCCGRATH, DEIRDRE
(11) EP3148618	(87) SE2013050699	O'SULLIVAN, LEONARD
(21) EP15724314.8	03.01.2014	DUNNE, COLUM
(47) 13.02.2019	(22) 14.06.2013	(31) 15201412
(87) EP2015061628	(54) PROTECTIVE COVER FOR DISPOSABLE INJECTION NEEDLES	(32) 18.12.2015
03.12.2015	(73) Laponia Innovatio AB	(33) European Patent Office (EPO)
(22) 27.05.2015	(72) MATHIASSEN, Margaretha	(51) A61M 16/06
(54) DRUG DELIVERY DEVICE FOR THE DELIVERY OF TWO MEDICAMENTS	(31) 1250737	A61M 16/08
(73) Sanofi-Aventis Deutschland GmbH	(32) 29.06.2012	A61M 16/20
(72) HOLTWICK, Marc	(33) Sweden	(11) EP2996752
MARX, Wolfgang	(51) A61M 11/00	(21) EP14797982.7
BODE, Andreas	A61M 11/02	(47) 13.02.2019
WEST, James	A61M 11/06	(87) AU2014050036
HAYTON, Paul	A61M 16/00	20.11.2014
COOP, James	A61M 16/16	(22) 14.05.2014
KILBANE, Christopher	(11) EP3154612	(54) ORO-NASAL PATIENT INTERFACE
(31) 14170339	(21) EP15726655.2	(73) ResMed Limited
(32) 28.05.2014	(47) 13.02.2019	(72) BARLOW, Adam Francis
(33) European Patent Office (EPO)	(87) EP2015062972	SCHEINER, Rupert Christian
(51) A61M 5/20	17.12.2015	GOLDSPINK, Lachlan Richard
A61M 5/315	(22) 10.06.2015	NGA, Lemmy
A61M 5/32	(54) AN AEROSOL DELIVERY SYSTEM WITH HUMIDIFICATION	(31) 201361823353 P
(11) EP3310413	(73) Stamford Devices Limited	201461954201 P
(21) EP16725160.2	(72) POWER, Patrick	(32) 14.05.2013
(47) 13.02.2019	(31) 14171765	17.03.2014
(87) EP2016062023	(32) 10.06.2014	(33) United States of America
22.12.2016	(33) European Patent Office (EPO)	United States of America
(22) 27.05.2016	(51) A61M 15/00	(51) A61M 25/00
(54) MEDICAMENT DELIVERY DEVICE	A61M 15/08	A61M 29/00
(73) SHL Medical AG	(11) EP3229879	A61M 25/06
(72) STEFANOV, Slobodan	(21) EP15822907.0	(11) EP3253436
(31) 1550857	(47) 13.02.2019	(21) EP15801646.9
(32) 19.06.2015	(87) EP2015002483	(47) 13.02.2019
(33) Sweden	16.06.2016	(87) US2015061348
(51) A61M 5/20	(22) 09.12.2015	11.08.2016
A61M 5/32		(22) 18.11.2015
(11) EP2237817		
(21) EP08850548.2		

(54) FLEXIBLE TIP DILATOR	(22) 23.03.2017	(22) 10.05.2012
(73) Teleflex Medical Incorporated	(54) PROCESS FOR ESTABLISHING	(54) PROTEOSTASIS REGULATORS
(72) KORKUCH, Christopher N. MANTZ, Allen R.	AN ELECTROSTIMULATION	(73) Proteostasis Therapeutics, Inc.
(31) 201562111664 P	PROTOCOL, AND RESPECTIVE	(72) FOLEY, Megan
(32) 04.02.2015	ELECTROSTIMULATION PORTABLE	TAIT, Bradley
(33) United States of America	EQUIPMENT USING SAID PROTOCOL	CULLEN, Matthew
(51) A61M 31/00	(73) Medecell S.A.	(31) 201161485421 P
B65D 81/32	(72) Marques de Oliveira, Mauricio	(32) 12.05.2011
B65D 83/00	Bighetti, Moacyr Ramos	(33) United States of America
B65D 51/28	(31) 102016007239	(51) A61Q 5/02
B65D 25/42	(32) 31.03.2016	A61Q 5/12
(11) EP2370140	(33) Brazil	A61Q 19/10
(21) EP09801744.5	(51) A61N 5/06	A61K 8/11
(47) 13.02.2019	A61L 2/10	A61K 8/46
(87) FR2009052413	(11) EP2361116	A61K 8/58
10.06.2010	(21) EP09736613.2	A61K 8/73
(22) 04.12.2009	(47) 13.02.2019	A61K 8/81
(54) DEVICE FOR PACKAGING AND	(87) GB2009002158	(11) EP3368162
DELIVERING ACTIVE PRINCIPLES IN A	18.03.2010	(21) EP16775256.7
HYDROALCOHOLIC SOLUTION	(22) 09.09.2009	(47) 13.02.2019
(73) Perovitch, Philippe	(54) IRRADIATION APPARATUS	(87) EP2016073622
Maury, Marc	(73) Photon Therapeutics Limited	04.05.2017
(72) Perovitch, Philippe	(72) SHARMA, Anant	(22) 04.10.2016
Maury, Marc	(31) 0816399	(54) PERSONAL CLEANSING
(31) 0858314	(32) 09.09.2008	COMPOSITIONS
(32) 05.12.2008	(33) United Kingdom	(73) Unilever N.V.
(33) France	(51) A61N 5/10	(72) CLARKSON, Heather
(51) A61N 1/05	(11) EP3169401	DAWSON, Jayne, Lesley
(11) EP2509678	(21) EP15735980.3	MENDOZA FERNANDEZ, Cesar, Ernesto
(21) EP10796276.3	(47) 13.02.2019	MURRAY, Andrew, Malcolm
(47) 13.02.2019	(87) EP2015066111	SHAW, Neil, Scott
(87) EP2010007536	21.01.2016	(31) 15192185
16.06.2011	(22) 15.07.2015	(32) 29.10.2015
(22) 10.12.2010	(54) METHOD AND DEVICE FOR QUALITY	(33) European Patent Office (EPO)
(54) NEURAL PROSTHESIS AND METHOD	ASSURANCE OF A RADIATION	(51) A62B 7/14
FOR PRODUCING A NEURAL	THERAPY APPARATUS	A61M 16/10
PROSTHESIS	(73) Ion Beam Applications S.A.	A61K 33/00
(73) Karlsruher Institut für Technologie	(72) ARICAN, Salih	B64D 25/00
(72) BRETTHAUER, Georg	CELI, Juan Carlos	(11) EP3237076
URANUES, Selman	(31) 14177122	(21) EP15817829.3
(31) 102009057962	(32) 15.07.2014	(47) 13.02.2019
(32) 11.12.2009	(33) European Patent Office (EPO)	(87) EP2015080770
(33) Germany	(51) A61N 7/02	30.06.2016
(51) A61N 1/05	A61M 25/00	(22) 21.12.2015
A61B 5/01	A61M 25/01	(54) GAS MIXTURE AND ITS USE FOR
A61N 1/36	(11) EP2968983	BREATHING OF HUMANS DURING
(11) EP3116591	(21) EP14720775.7	PRESSURE DROPS IN AIRPLANES, AND
(21) EP15762093.1	(47) 13.02.2019	CORRESPONDING METHODS
(47) 13.02.2019	(87) US2014025392	(73) Caeli Nova AG
(87) US2015019392	25.09.2014	(72) STUDER, Marc
17.09.2015	(22) 13.03.2014	(31) 20282014
(22) 09.03.2015	(54) ULTRASONIC CATHETER FOR RENAL	(32) 24.12.2014
(54) DEEP BRAIN ELECTRODE PLACEMENT	DENERVATION	(33) Switzerland
AND STIMULATION BASED	(73) Medtronic Ardian Luxembourg S.à.r.l.	(51) A62B 25/00
ON BROWN ADIPOSE TISSUE	(72) BALLAKUR, Sowmya	A45F 3/14
TEMPERATURE	CLARK, Benjamin	(11) EP2939711
(73) Oregon Health & Science University	(31) 201361801034 P	(21) EP15169748.9
(72) BURCHIEL, Kim	201313894094	(47) 13.02.2019
MADDEN, Christopher J.	(32) 15.03.2013	(22) 16.04.2010
MORRISON, Shaun F.	14.05.2013	(54) HARNESS FOR BREATHING
(31) 201461951306 P	(33) United States of America	APPARATUS
(32) 11.03.2014	United States of America	(73) Draeger Safety UK Ltd.
(33) United States of America	(51) A61P 25/28	(72) Townsend, Paul Nicholas
(51) A61N 1/36	(11) EP2707101	Wrigley, Gordon
(11) EP3235541	(21) EP12781736.9	(31) 0907744
(21) EP17162572.6	(47) 13.02.2019	(32) 06.05.2009
(47) 13.02.2019	(87) US2012037340	(33) United Kingdom
	15.11.2012	(51) A62B 35/00

A63B 29/02	(22) 21.11.2013	(33) Austria
F16B 45/02	(54) INFORMATION PROCESSING DEVICE,	(51) B01D 61/00
(11) EP3237077	TERMINAL DEVICE, INFORMATION	B01D 61/18
(21) EP15823650.5	PROCESSING METHOD, AND	A61M 1/36
(47) 13.02.2019	PROGRAMME	(11) EP2696961
(87) FR2015053482	(73) Sony Corporation	(21) EP11863485.6
30.06.2016	(72) ABE, Shinichiro	(47) 13.02.2019
(22) 14.12.2015	FUKUCHI, Masaki	(87) US2011032320
(54) SAFETY RESTRAINT SYSTEM,	HOMMA, Shunichi	18.10.2012
CARABINER WHICH CAN BE USED	WU, Jianing	(22) 13.04.2011
FOR SUCH A SYSTEM AND RESTRAINT	KASHITANI, Tatsuki	(54) SYSTEMS FOR USE AND CONTROL OF
ASSEMBLY COMPRISING SUCH A	(31) 2013018436	AN AUTOMATED SEPARATOR WITH
SYSTEM	(32) 01.02.2013	ADSORPTION COLUMNS
(73) Dehondt, Thierry Jean Alain Cornil	(33) Japan	(73) Fenwal, Inc.
(72) Dehondt, Thierry Jean Alain Cornil	(51) B01D 17/04	(72) FOLEY, John
(31) 1402984	B01D 17/02	PRENDERGAST, Jonathan
(32) 22.12.2014	B01D 19/00	NGUYEN, Lan
(33) France	B03D 1/04	CASE, Brian
(51) A62C 35/60	B03D 1/14	(51) B01D 61/14
A62C 35/68	B04C 3/00	B01D 63/10
(11) EP2866906	B04C 5/181	B01D 65/02
(21) EP12766112.2	B04C 9/00	B01D 65/08
(47) 13.02.2019	C02F 1/24	(11) EP2641652
(87) FI2012050677	C02F 1/38	(21) EP13172548.3
03.01.2014	C02F 101/32	(47) 13.02.2019
(22) 28.06.2012	(11) EP2421655	(22) 12.09.2008
(54) THERMAL EXPANSION ASSEMBLY	(21) EP09807724.1	(54) Filtration with internal fouling control
FOR WATER MIST FIRE SUPPRESSION	(47) 13.02.2019	(73) Danisco US Inc.
SYSTEM	(87) NO2009000150	(72) BECKER, Nathaniel T.
(73) Marioff Corporation Oy	28.10.2010	BRAUN, Ryszard
(72) HURME, Antti Tapio	(22) 20.04.2009	CHRISTENSEN, Robert I.
HEIKKILÄ, Olli	(54) APPARATUS AND METHOD FOR	EKBOM, Stefan
KUJAMÄKI, Tero	SEPARATION OF PHASES IN A	FONG, Robin
HUOTARI, Arto	MULTIPHASE FLOW	SCHULER, Alexandra
MANNINEN, Lauri	(73) Sorbwater Technology As	(31) 971769 P
(51) A63B 57/00	(72) YLIKANGAS, Atle, Mundheim	(32) 12.09.2007
A63B 71/06	(51) B01D 21/00	(33) United States of America
(11) EP2600946	B01D 21/24	(51) B01F 3/18
(21) EP11740627.2	B01D 21/06	B01F 9/08
(47) 13.02.2019	(11) EP2296774	B01J 2/12
(87) EP2011063074	(21) EP09769510.0	B01F 9/00
09.02.2012	(47) 13.02.2019	B01F 9/02
(22) 29.07.2011	(87) FR2009051025	C04B 35/626
(54) DATA COLLECTION SYSTEM	30.12.2009	(11) EP2550242
(73) Active Mind Technology R&D Limited	(22) 29.05.2009	(21) EP11721093.0
(72) MORAN, Padraic	(54) DEVICE FOR SEPARATING SLUDGE	(47) 13.02.2019
MCGUIRE, John	(73) Galichet, Gilles	(87) IB2011000619
HUNT, Bill	(72) Galichet, Gilles	29.09.2011
(31) 201113031862	(31) 0802920	(22) 23.03.2011
20100486	(32) 29.05.2008	(54) METHOD FOR PREPARING CERAMIC
(32) 22.02.2011	(33) France	POWDER MATERIAL TO BE PRESSED
05.08.2010	(51) B01D 53/52	(73) L.B. - Officine Meccaniche-S.p.A.
(33) United States of America	B01D 53/73	(72) BIGI, Ermes
Ireland	B01D 53/78	BATTAGLIOLI, Lorenzo
(51) A63F 13/213	C01B 17/05	BIANCHINI, Alessandro
G06T 19/00	(11) EP3010624	(31) MO20100081
G06F 3/048	(21) EP14749699.6	(32) 23.03.2010
G06F 3/0488	(47) 13.02.2019	(33) Italy
A63F 13/285	(87) AT2014050132	(51) B01F 7/16
A63F 13/335	24.12.2014	B01F 15/00
A63F 13/428	(22) 13.06.2014	C08F 2/04
A63F 13/5255	(54) PROCESS AND APPARATUS FOR	G01N 21/85
A63F 13/92	DESULFURIZING GAS MIXTURES	(11) EP3160627
(11) EP2953099	(73) Technische Universität Wien	(21) EP15731399.0
(21) EP13873288.8	(72) HARASEK, Michael	(47) 13.02.2019
(47) 13.02.2019	MAKARUK, Aleksander	(87) IB2015054247
(87) JP2013081408	(31) 5052013	30.12.2015
07.08.2014	(32) 20.06.2013	(22) 04.06.2015

(54) CONTROLLING LOCAL FLUID AGE IN A STIRRED REACTOR	B01J 37/02	(22) 16.11.2007
(73) Nova Chemicals (International) S.A.	B01J 37/18	(54) APPARATUS AND METHOD FOR GRINDING KITCHEN WASTE
(72) HAWRYLUK, Andrew	B01J 37/20	(73) ATOP S.p.A.
(31) 201462016156 P	C10G 45/04	(72) SANTANDREA, Marco
(32) 24.06.2014	C10G 45/08	<hr/>
(33) United States of America	B01J 31/02	(51) B03B 5/02
<hr/>	B01J 23/85	B03B 5/40
(51) B01F 9/00	(11) EP2726200	B03B 5/52
B04B 5/02	(21) EP12735974.3	(11) EP3225312
B04B 5/04	(47) 13.02.2019	(21) EP17162539.5
(11) EP3268122	(87) US2012044155	(47) 13.02.2019
(21) EP16714769.3	03.01.2013	(22) 23.03.2017
(47) 13.02.2019	(22) 26.06.2012	(54) APPARATUS FOR PROCESSING AGGREGATE MATERIAL
(87) EP2016055306	(54) A COMPOSITION HAVING AN ACTIVE METAL OR PRECURSOR, AN AMINE COMPONENT AND A NON-AMINE CONTAINING POLAR ADDITIVE USEFUL IN THE CATALYTIC HYDROPROCESSING OF HYDROCARBONS, A METHOD OF MAKING SUCH COMPOSITION	(73) CDE Global Limited
22.09.2016	(73) Shell Internationale Research Maatschappij B.V.	(72) Ivanoff, Enda
(22) 11.03.2016	(72) GILLESPIE, William Douglas	(31) 201605363
(54) CENTRIFUGE WITH REPLACEABLE ROTORS	GABRIELOV, Alexei Grigorievich	(32) 30.03.2016
(73) Andreas Hettich GmbH & Co. KG	(31) 201161501871 P	(33) United Kingdom
(72) EBERLE, Klaus-Günter	(32) 28.06.2011	<hr/>
MASSING, Ulrich	(33) United States of America	(51) B03C 3/06
ZIROLI, Vittorio	(51) B01L 3/00	B03C 3/155
LENZ, Anke-Christine	G01N 30/24	B03C 3/41
(31) 102015103752	G01N 35/04	B03C 3/49
(32) 13.03.2015	B01L 9/06	B03C 3/60
(33) Germany	(11) EP3259071	B03C 3/80
<hr/>	(21) EP16706674.5	(11) EP2878377
(51) B01J 3/04	(47) 13.02.2019	(21) EP14194925.5
B01J 4/02	(87) FI2016050105	(47) 13.02.2019
C01B 11/02	25.08.2016	(22) 26.11.2014
(11) EP2654940	(22) 19.02.2016	(54) Device and method for purifying gases
(21) EP11805787.6	(54) SAMPLE VESSEL RACK, METHOD FOR LOCKING SAMPLE VESSELS IN A SAMPLE VESSEL RACK AND SAMPLE VESSEL RACK SYSTEM	(73) Deichmann, Jochen
(47) 13.02.2019	(73) Thermo Fisher Scientific Oy	(72) Deichmann, Jochen
(87) EP2011006510	(72) PELTOSAARI, Lauri	Deichmann, Lutz
28.06.2012	(31) 20155108	(31) 102013113334
(22) 22.12.2011	(32) 19.02.2015	(32) 02.12.2013
(54) METHOD FOR PRODUCING AN AQUEOUS STABLE CHLORINE DIOXIDE SOLUTION	(33) Finland	(33) Germany
(73) A.P.F. Aqua System AG	(51) B02C 2/04	(51) B03D 1/14
(72) UHLMANN, Helmut	(11) EP2408564	B01D 21/00
(31) 102010055982	(21) EP10712872.0	C02F 1/00
(32) 23.12.2010	(47) 13.02.2019	B01D 21/24
(33) Germany	(87) BR2010000089	B01D 21/34
<hr/>	23.09.2010	(11) EP2929942
(51) B01J 23/34	(22) 18.03.2010	(21) EP14200235.1
B01D 53/86	(54) ANTI-SPIN SYSTEM FOR THE HEAD OF A CONE CRUSHER	(47) 13.02.2019
B01J 35/00	(73) Metso Brasil Industria e Comercio Ltda	(22) 23.12.2014
B01J 21/06	(72) NIKLEWSKI, Andrzej	(54) Apparatus for removal of floatables and scum in a waste water treatment system
B01J 37/03	BARSEVICIUS, Paulo	(73) ClearCove Systems, Inc.
(11) EP2519348	(31) PI0900587	(72) Wright, Terry
(21) EP10798358.7	(32) 19.03.2009	Parker, Leonard A.
(47) 13.02.2019	(33) Brazil	(31) 201314142099
(87) EP2010070872	(51) B02C 18/00	201414464870
07.07.2011	(11) EP2225039	(32) 27.12.2013
(22) 29.12.2010	(21) EP07825679.9	21.08.2014
(54) METHOD OF PRODUCTION OF PHOTOCATALYTIC POWDER COMPRISING TITANIUM DIOXIDE AND MANGANESE DIOXIDE ACTIVE UNDER ULTRAVIOLET AND VISIBLE LIGHT	(47) 13.02.2019	(33) United States of America
(73) Foundation for Research and Technology - Hellas / FORTH	(87) IB2007003511	United States of America
(72) KIRIAKIDIS, George	22.05.2009	<hr/>
BINAS, Vassilis		(51) B04B 1/20
TUĐOSE, Valentin		B04B 5/10
(31) 20090100724		C02F 1/38
(32) 30.12.2009		C02F 11/04
(33) Greece		C02F 11/12
<hr/>		C12M 1/107
(51) B01J 27/19		C12M 1/00
		C12M 1/33
		(11) EP2740539
		(21) EP13466030.7
		(47) 13.02.2019
		(22) 22.11.2013



(54) Apparatus for mechanical lysis of a biological sludge thickened in centrifuge	THERMAL SPRAYING TECHNOLOGY THEREOF	(11) EP2719468 (21) EP12797423.6 (47) 13.02.2019 (87) JP2012054743 13.12.2012 (22) 27.02.2012 (54) COLOR SELECTION VALVE DEVICE (73) ABB K.K. (72) YAMAUCHI Kuniharu (31) 2011129176 (32) 09.06.2011 (33) Japan
(73) Kutil, Josef Dohanyos, Michal Zabranska, Jana Ondra, Tomas	(73) ZYNP Corporation (72) Xue, Delong Zou, Wuhui Dang, Zengjun Gao, Guangdong Cheng, Jinhui	
(72) Kutil, Josef Dohanyos, Michal Zabranska, Jana Ondra, Tomas	(31) 201610571824 201620764704 U (32) 20.07.2016 20.07.2016 (33) China China	
(31) 20120869 (32) 04.12.2012 (33) Czech Republic		
(51) B05B 1/18 B05B 1/30 B05B 1/32 B05B 11/00	(51) B05B 9/08 (11) EP2994240 (21) EP14794494.6 (47) 13.02.2019 (87) US2014037244 13.11.2014 (22) 08.05.2014 (54) PAINT CAN ADAPTER FOR HANDHELD SPRAY DEVICE (73) Graco Minnesota Inc. (72) JOHNSON, Daniel R. PEMBERTON, Dale C. DAWSON, Charles W. MUEZZEL, Pamela J.	(11) EP3302823 (21) EP16730536.6 (47) 13.02.2019 (87) TR2016050152 01.12.2016 (22) 23.05.2016 (54) A PROTECTION SET USED IN THE PRODUCTION OF ELECTRICALLY ISOLATED BEARINGS (73) Ortadoğu Rulman Sanayi Ve Ticaret Anonim Sirketi (72) MERDANE, Hamdullah (31) 201506311 (32) 25.05.2015 (33) Turkey
(11) EP3280539 (21) EP15714238.1 (47) 13.02.2019 (87) EP2015057713 13.10.2016 (22) 09.04.2015 (54) SPRAY HEAD AND SPRAYING APPARATUS (73) Husqvarna AB (72) RENNER, Thomas		
(51) B05B 3/06 B05B 13/02 A62C 31/02 B01D 53/79 B01D 47/08 B01D 53/60	(31) 201361820943 P (32) 08.05.2013 (33) United States of America (51) B05B 11/00 (11) EP3156348 (21) EP15808916.9 (47) 13.02.2019 (87) KR2015004943 23.12.2015 (22) 18.05.2015 (54) PUMP CONTAINER FOR DISCHARGING CAPSULES (73) Yonwoo Co., Ltd. (72) JUNG, Seo-Hui HAM, Ki-Young	(51) B05C 5/02 B05C 9/06 B05C 11/10 H01M 4/04 (11) EP3229973 (21) EP15826137.0 (47) 13.02.2019 (87) EP2015002504 16.06.2016 (22) 11.12.2015 (54) METHOD AND DEVICE FOR INTERMITTENT COATING (73) Karlsruhe Institut für Technologie (72) SCHARFER, Philip SCHMITT, Marcel SCHABEL, Wilhelm DIEHM, Ralf
(11) EP3090808 (21) EP14876920.1 (47) 13.02.2019 (87) CN2014095156 09.07.2015 (22) 26.12.2014 (54) AUTOMATIC HIGH-SPEED ROTARY ATOMIZING DEVICE, USE THEREOF AND A FIRE EXTINGUISHING METHOD BY USING SAME (73) Beijing China Science Organic Innovation LLC (72) YIN, Yingwu ZHAO, Yanyan WAN, Pengfei WU, Yanqing LAI, Yonghua SUN, Kailin LU, Yinghua SUN, Jiakui ZHAO, Yufen	(31) 20140072730 (32) 16.06.2014 (33) Korea (Republic) (51) B05B 11/02 A61M 15/00 A61M 11/00 (11) EP3164224 (21) EP15753095.7 (47) 13.02.2019 (87) FR2015051843 07.01.2016 (22) 02.07.2015 (54) DEVICE FOR DISPENSING A FLUID PRODUCT (73) APTAR France SAS (72) HELDT, Frédéric LEBEL, Baptiste	(51) B05C 5/02 B05C 9/06 B05C 11/10 H01M 4/04 (11) EP3229973 (21) EP15826137.0 (47) 13.02.2019 (87) EP2015002504 16.06.2016 (22) 11.12.2015 (54) METHOD AND DEVICE FOR INTERMITTENT COATING (73) Karlsruhe Institut für Technologie (72) SCHARFER, Philip SCHMITT, Marcel SCHABEL, Wilhelm DIEHM, Ralf (31) 102014118524 (32) 12.12.2014 (33) Germany (51) B05C 17/01 (11) EP2923774 (21) EP14161359.6 (47) 13.02.2019 (22) 24.03.2014 (54) Dispenser (73) Sulzer Mixpac AG (72) Beckett, Clifford Edward Werson, Michael John
(31) 201310740300 201310740307 (32) 30.12.2013 30.12.2013 (33) China China		
(51) B05B 7/00 (11) EP3272424 (21) EP16206684.9 (47) 13.02.2019 (22) 23.12.2016 (54) THERMAL SPRAYING DEVICE, THERMAL SPRAYING SYSTEM AND	(31) 1456501 (32) 04.07.2014 (33) France (51) B05B 12/14 B01F 5/04 B01F 5/06 B01F 15/00 B05B 15/00	(51) B05D 3/10 B05D 7/14 C09D 5/08 C09D 5/44 C23C 22/12 C23C 22/53 C23C 22/60 C23F 11/00 (11) EP2838672 (21) EP13716329.1 (47) 13.02.2019

(87) EP2013058032 24.10.2013	KUGE, Morimasa TSUJITA, Keiji	ROSSATO, Pietro (31) VI20150101
(22) 17.04.2013	TANAKA, Hideyuki	(32) 16.04.2015
(54) PROCESS FOR COATING METALLIC SURFACES WITH COATING COMPOSITIONS CONTAINING PARTICLES OF A LAYERED DOUBLE HYDROXIDE	(31) 2008213878 (32) 22.08.2008 (33) Japan	(33) Italy (51) B21F 3/02 B21F 33/04 B68G 9/00 C21D 8/06 C21D 9/02
(73) Chemetall GmbH Mankiewicz Gebr. & Co. GmbH & Co. KG Airbus Defence and Space GmbH Universidade de Aveiro	B64C 21/10 B08B 3/00 B81B 3/00 H02G 13/00	(11) EP2389262 (21) EP09775270.3 (47) 13.02.2019
(72) FERREIRA, Mario ZHELUDKEVICH, Mikhail TEDIM, João GANDUBERT, Valérie SCHMIDT-HANSBERG, Thomas HACK, Theo NIXON, Sonja RAPS, Dominik KIRSCH, Diana SCHRÖDER, Sven	B81C 1/00 B64D 15/00 B64D 15/12 B64D 15/16 (11) EP3012187 (21) EP15190974.4 (47) 13.02.2019 (22) 22.10.2015 (54) ACTIVELY-CONTROLLED SUPERHYDROPHOBIC SURFACES	(87) GB2009051715 24.06.2010 (22) 15.12.2009 (54) MANUFACTURE OF HEAT TREATED COIL SPRINGS (73) Springform Technology Limited (72) WHITWORTH, Ian James (31) 0823067 (32) 18.12.2008 (33) United Kingdom
(31) 12106256 U (32) 17.04.2012 (33) Portugal	(73) The Boeing Company (72) GUERRY, Joshua Benjamin KOCH, Peter Aaron CHANG, Li Chun THIM, Robert Hans	(51) B21F 27/04 E01F 7/04 B21F 23/00 (11) EP3354365 (21) EP18151841.6 (47) 13.02.2019 (22) 16.01.2018 (54) WIRE MESH AND METHOD FOR THE PRODUCTION OF A SINGLE-COIL FILAMENT FOR A WIRE MESH (73) Geobruigg AG (72) WENDELER-GÖGGELMANN, Corinna (31) 102017101754 (32) 30.01.2017 (33) Germany
(51) B05D 7/00 C08G 18/62 C08G 18/73 C08G 18/78 C08G 18/79 C08G 18/80 C09D 175/04	(31) 201414522255 (32) 23.10.2014 (33) United States of America (51) B09B 3/00 C02F 11/04 C05F 17/00 C12M 1/107 C12M 1/33	(22) 16.01.2018 (54) WIRE MESH AND METHOD FOR THE PRODUCTION OF A SINGLE-COIL FILAMENT FOR A WIRE MESH (73) Geobruigg AG (72) WENDELER-GÖGGELMANN, Corinna (31) 102017101754 (32) 30.01.2017 (33) Germany
(11) EP2869940 (21) EP13732978.5 (47) 13.02.2019 (87) EP2013064030 16.01.2014 (22) 03.07.2013 (54) COATING METHOD AND HARDENER FOR POLYURETHANE PAINT	(11) EP3119537 (21) EP15714944.4 (47) 13.02.2019 (87) IB2015051909 24.09.2015 (22) 16.03.2015 (54) PROCESS FOR TREATING WASTE, IN PARTICULAR HOUSEHOLD REFUSE, AND FACILITY FOR THE IMPLEMENTATION OF THE PROCESS	(51) B21J 5/12 B21C 37/15 B21C 37/20 (11) EP3181259 (21) EP16201883.2 (47) 13.02.2019 (22) 02.12.2016 (54) METHOD OF MANUFACTURING A HOUSING FOR A DRILL MOTOR (73) GFM - GmbH (72) Koppensteiner, Robert (31) 510662015 (32) 15.12.2015 (33) Austria
(73) Covestro Deutschland AG (72) SHIGEMORI, Tomokazu MORITA, Hiroshi	(22) 16.03.2015 (54) PROCESS FOR TREATING WASTE, IN PARTICULAR HOUSEHOLD REFUSE, AND FACILITY FOR THE IMPLEMENTATION OF THE PROCESS	(51) B21J 5/12 B21C 37/15 B21C 37/20 (11) EP3181259 (21) EP16201883.2 (47) 13.02.2019 (22) 02.12.2016 (54) METHOD OF MANUFACTURING A HOUSING FOR A DRILL MOTOR (73) GFM - GmbH (72) Koppensteiner, Robert (31) 510662015 (32) 15.12.2015 (33) Austria
(31) 2012153298 2012247541 (32) 09.07.2012 09.11.2012 (33) Japan Japan	(73) SUEZ Groupe Vinci Environnement (72) FLEURY, Sylvie SOMMAIN, Arnaud GREZE, Olivier THIBAUT, Romain SEUTIN, Hugues	(51) B21J 5/12 B21C 37/15 B21C 37/20 (11) EP3181259 (21) EP16201883.2 (47) 13.02.2019 (22) 02.12.2016 (54) METHOD OF MANUFACTURING A HOUSING FOR A DRILL MOTOR (73) GFM - GmbH (72) Koppensteiner, Robert (31) 510662015 (32) 15.12.2015 (33) Austria
(51) B08B 3/02 B05B 1/20 G02F 1/13 G02F 1/1333 H01L 21/304 B05B 13/04 H01L 21/67	(31) 1452208 (32) 18.03.2014 (33) France (51) B21D 22/20 B21D 24/04	(51) B21J 5/12 B21C 37/15 B21C 37/20 (11) EP3181259 (21) EP16201883.2 (47) 13.02.2019 (22) 02.12.2016 (54) METHOD OF MANUFACTURING A HOUSING FOR A DRILL MOTOR (73) GFM - GmbH (72) Koppensteiner, Robert (31) 510662015 (32) 15.12.2015 (33) Austria
(11) EP2322291 (21) EP09808016.1 (47) 13.02.2019 (87) JP2009003382 25.02.2010 (22) 17.07.2009 (54) SYSTEM COMPRISING A CLEANING DEVICE ADAPTED TO EJECT HIGH-PRESSURE CLEANING LIQUID AND AN OBJECT TO BE CLEANED	(11) EP3283242 (21) EP16725913.4 (47) 13.02.2019 (87) IB2016052134 20.10.2016 (22) 14.04.2016 (54) PRESSURE DISTRIBUTOR FOR PRESSING METALS AND DIE USING SAID PRESSURE DISTRIBUTOR	(51) B21D 22/20 B21D 24/04 (11) EP3283242 (21) EP16725913.4 (47) 13.02.2019 (87) JP2015085044 30.06.2016 (22) 15.12.2015 (54) METHOD FOR PRODUCING CONDUCTIVE METAL SHEET AND DEVICE FOR PRODUCING CONDUCTIVE METAL SHEET (73) Takahashi, Kenzo (72) Takahashi, Kenzo (31) 2014265822 (32) 26.12.2014
(73) Kawasaki Jukogyo Kabushiki Kaisha (72) AOKI, Yoshiaki	(73) Euromeccanica S.r.l. A Socio Unico (72) VENEZIAN, Vanni	(51) B21D 22/20 B21D 24/04 (11) EP3283242 (21) EP16725913.4 (47) 13.02.2019 (87) JP2015085044 30.06.2016 (22) 15.12.2015 (54) METHOD FOR PRODUCING CONDUCTIVE METAL SHEET AND DEVICE FOR PRODUCING CONDUCTIVE METAL SHEET (73) Takahashi, Kenzo (72) Takahashi, Kenzo (31) 2014265822 (32) 26.12.2014

(33) Japan	(31) 201310276	(73) Landgraf S.r.l.
(51) B22D 17/22	201310398	(72) SANTAMBROGIO, Massimo
B22D 27/04	(32) 10.06.2013	(31) UA20162149
B22D 29/00	11.06.2013	(32) 31.03.2016
B22D 30/00	(33) United Kingdom	(33) Italy
(11) EP2718045	United Kingdom	(51) B23D 79/02
(21) EP12725028.0	(51) B22F 3/105	(11) EP2208566
(47) 13.02.2019	B29C 64/153	(21) EP09016160.5
(87) EP2012060358	B33Y 30/00	(47) 13.02.2019
13.12.2012	(11) EP3103569	(22) 31.12.2009
(22) 01.06.2012	(21) EP16167177.1	(54) CUTTING TOOL WITH A MACHINING
(54) METHOD FOR REMOVING A PART	(47) 13.02.2019	CUTTING BLADE AND METHOD FOR
MADE OF A MATERIAL HAVING A	(22) 27.04.2016	ATTACHING SAID CUTTING BLADE IN
GLASS-TRANSITION TEMPERATURE	(54) ADDITIVE MANUFACTURING	SAID CUTTING TOOL
FROM A MOLD, AND MOLDING	APPARATUS AND METHOD	(73) Heule Werkzeug AG
MACHINE	(73) General Electric Company	(72) Heule, Heinrich
(73) Institut Polytechnique de Grenoble	(72) BARNHART, David Richard	(31) 102009005275
Université Joseph Fourier	(31) 201514698218	(32) 20.01.2009
Centre National de la Recherche Scientifique	(32) 28.04.2015	(33) Germany
(CNRS)	(33) United States of America	(51) B23D 79/02
(72) GRAVIER, Sébastien	(51) B22F 3/15	B21C 37/08
KAPELSKI, Georges	B30B 15/02	B23D 1/08
BLANDIN, Jean-Jacques	(11) EP2591868	B23D 1/00
JOSSEROND, Charles	(21) EP12190718.2	B23D 1/10
(31) 1155076	(47) 13.02.2019	B23D 1/24
(32) 09.06.2011	(22) 31.10.2012	B23D 1/26
(33) France	(54) A HOT ISOSTATIC PRESSING TOOL	(11) EP2893999
(51) B22F 1/00	AND A METHOD OF MANUFACTURING	(21) EP14196036.9
C10M 171/06	AN ARTICLE FROM POWDER	(47) 13.02.2019
B22F 3/02	MATERIAL BY HOT ISOSTATIC	(22) 03.12.2014
(11) EP3043935	PRESSING	(54) A device for adjusting cutting depth for
(21) EP14844234.6	(73) Rolls-Royce plc	removal of weld beads inside profile sections
(47) 13.02.2019	(72) Hood, Christopher	such as tubes and the like.
(87) CA2014050861	(31) 201119240	(73) FIVES OTO S.P.A.
19.03.2015	(32) 08.11.2011	(72) Micali, Luciano
(22) 12.09.2014	(33) United Kingdom	Alberini, Gianluca
(54) LUBRICANT FOR POWDER	(51) B23B 27/14	Anesi, Andrea
METALLURGY AND METAL POWDER	B23C 5/16	Chezzi, Aleardo
COMPOSITIONS CONTAINING SAID	C23C 16/34	(31) MO20140004
LUBRICANT	C23C 16/36	(32) 09.01.2014
(73) National Research Council of Canada	C23C 16/40	(33) Italy
(72) THOMAS, Yannig	C23C 16/56	(51) B23F 17/00
PARIS, Vincent	C23C 30/00	B23F 19/00
ST-LAURENT, Sylvain	(11) EP2759360	B23F 23/12
(31) 201361877086 P	(21) EP12832815.0	B23Q 15/02
(32) 12.09.2013	(47) 13.02.2019	B23F 5/04
(33) United States of America	(87) JP2012074318	B23F 1/02
(51) B22F 3/105	28.03.2013	(11) EP2774709
B29C 64/153	(22) 24.09.2012	(21) EP13006061.9
B29C 64/386	(54) SURFACE-COATED CUTTING TOOL	(47) 13.02.2019
B23K 26/06	(73) Tungaloy Corporation	(22) 30.12.2013
B23K 26/342	(72) HIRANO, Yusuke	(54) Precision method for precision grinding of
B23K 26/082	(31) 2011207564	noise optimised gear teeth on a gear cutting
B23K 26/144	(32) 22.09.2011	machine
B33Y 10/00	(33) Japan	(73) LIEBHERR-VERZAHNTECHNIK GmbH
B33Y 30/00	(51) B23D 45/02	(72) Geiser, Hansjörg
B33Y 50/02	B23D 45/12	(31) 102013003795
(11) EP3007879	B23C 3/12	(32) 05.03.2013
(21) EP14730972.8	B23C 5/08	(33) Germany
(47) 13.02.2019	B23D 47/04	(51) B23H 7/10
(87) GB2014051775	B23Q 39/04	(11) EP3135415
18.12.2014	(11) EP3225340	(21) EP16182352.1
(22) 10.06.2014	(21) EP17163141.9	(47) 13.02.2019
(54) SELECTIVE LASER SOLIDIFICATION	(47) 13.02.2019	(22) 02.08.2016
APPARATUS AND METHOD	(22) 27.03.2017	(54) WIRE ELECTRIC DISCHARGE
(73) Renishaw Plc.	(54) MACHINE FOR CUTTING AND	MACHINE CAPABLE OF MACHINING
(72) FERRAR, Ben Ian	BEVELLING BARS AND CUTTING AND	VARIOUS SURFACES
BROWN, Ceri	FINISHING METHODS	(73) FANUC CORPORATION

- (72) YAMAGUCHI, Meguru  
(31) 2015164519  
(32) 24.08.2015  
(33) Japan
- 
- (51) B23K 7/00  
B23K 7/10  
B23K 9/013  
B23K 10/00  
B23K 15/08  
B23K 26/02  
B23K 26/38  
B23K 26/08  
B23K 26/14  
B23K 26/04  
B23Q 1/54  
B24C 1/04  
B25J 17/02  
B26F 3/00  
(11) EP3170603  
(21) EP16201745.3  
(47) 13.02.2019  
(22) 14.12.2010  
(54) SEPARATING DEVICE FOR SEPARATING A MATERIAL LAYER BY MEANS OF A CUTTING JET USING AN ARTICULATED CUTTING HEAD WITH A TOUCH CONTACTOR  
(73) Microwaterjet AG  
(72) MAURER, Walter  
TRÖSCH, Beat  
(31) 19382009  
(32) 17.12.2009  
(33) Switzerland
- 
- (51) B23K 9/04  
B23K 9/167  
B23K 9/173  
B23K 9/23  
B23K 9/18  
B23K 101/04  
B23K 101/18  
B23K 103/04  
(11) EP2464759  
(21) EP10808661.2  
(47) 13.02.2019  
(87) US2010045085  
17.02.2011  
(22) 10.08.2010  
(54) METHOD OF APPLYING A METALLIC ALLOY OVERLAY USING FEEDSTOCK POWDER AND IRON ELECTRODE FOR PRODUCTION OF HIGH HARDNESS OVERLAYS  
(73) The Nanosteel Company, Inc.  
(72) BRANAGAN, Daniel, James  
MERKLE, Brian, D.  
MEACHAM, Brian, E.  
KIILUNEN, William, D.  
PARATORE, Davis  
(31) 232598 P  
(32) 10.08.2009  
(33) United States of America
- 
- (51) B23K 9/20  
B23K 11/00  
F16B 37/06  
(11) EP2985106  
(21) EP15180930.8  
(47) 13.02.2019  
(22) 13.08.2015
- (54) METHOD OF MOUNTING ANCHORING ASSEMBLIES TO A METAL OBJECT FOR ANCHORING A LINER OF A CURED LINING MATERIAL  
(73) Silicon Holding B.V.  
(72) GAROT, Jerome Michael  
GAROT, Danielle Francesca  
GAROT, Wouter  
(31) 2013327  
2014812  
(32) 13.08.2014  
18.05.2015  
(33) Netherlands  
Netherlands
- 
- (51) B23K 10/00  
(11) EP1503879  
(21) EP03746941.8  
(47) 13.02.2019  
(87) US2003010454  
30.10.2003  
(22) 07.04.2003  
(54) CONSUMABLES CARTRIDGE ASSEMBLY ; PLASMA ARC TORCH COMPRISING SUCH ASSEMBLY  
(73) Thermal Dynamics Corporation  
(72) MACKENZIE, Darrin, H.  
CONWAY, Christopher, J.  
KINERSON, Kevin, J.  
GUGLIOTTA, Mark  
(31) 373992 P  
(32) 19.04.2002  
(33) United States of America
- 
- (51) B23K 11/00  
B23K 11/11  
B23K 11/16  
B23K 11/34  
(11) EP3068573  
(21) EP14796418.3  
(47) 13.02.2019  
(87) EP2014002955  
21.05.2015  
(22) 05.11.2014  
(54) MULTI-STAGE RESISTANCE WELDING OF SANDWICH PLATES  
(73) ThyssenKrupp Steel Europe AG  
thyssenkrupp AG  
(72) CHERGUI, Azeddine  
(31) 102013112436  
(32) 12.11.2013  
(33) Germany
- 
- (51) B23K 20/12  
(11) EP3166746  
(21) EP15747365.3  
(47) 13.02.2019  
(87) DE2015000307  
14.01.2016  
(22) 22.06.2015  
(54) METHOD AND DEVICE FOR QUICK AND RELIABLE TOOL CHANGING IN THE PROCESS OF FRICTION STIR WELDING  
(73) Grenzebach Maschinenbau GmbH  
(72) WEIGL, Markus  
(31) 102014010058  
(32) 07.07.2014  
(33) Germany
- 
- (51) B23K 20/12  
B23K 37/02
- B23K 37/04  
B23K 101/18  
(11) EP2474382  
(21) EP09848765.5  
(47) 13.02.2019  
(87) JP2009065221  
03.03.2011  
(22) 31.08.2009  
(54) BOTH- SIDE FRICTION STIR BONDING METHOD AND DEVICE FOR METAL PLATE IN COLD ROLLING FACILITY ; CORRESPONDING COLD ROLLING FACILITY  
(73) Primetals Technologies Japan, Ltd.  
(72) KAGA Shinichi  
ONOSE Mitsuru  
TOMINAGA Noriaki  
SAITO Takehiko  
YOSHIMURA Yasutsugu  
HIRANO Satoshi  
PARK Seung Hwan
- 
- (51) B23K 26/26  
B23K 26/32  
B23K 26/30  
(11) EP3134225  
(21) EP15722763.8  
(47) 13.02.2019  
(87) IB2015000508  
29.10.2015  
(22) 17.04.2015  
(54) METHOD AND DEVICE FOR PREPARING ALUMINIUM-COATED STEEL SHEETS INTENDED FOR BEING WELDED AND THEN HARDENED UNDER A PRESS; CORRESPONDING WELDED BLANK  
(73) ArcelorMittal  
(72) SCHMIT, Francis  
VIERSTRAETE, René  
YIN, Qingdong  
EHLING, Wolfram  
(31) PCT/IB2014/000612  
(32) 25.04.2014  
(33) World Intellectual Property Office (WIPO)
- 
- (51) B23K 35/28  
B23K 35/00  
B23K 35/02  
C22C 21/02  
(11) EP3096919  
(21) EP14809216.6  
(47) 13.02.2019  
(87) US2014066282  
30.07.2015  
(22) 19.11.2014  
(54) METHOD FOR METALLURGICAL BONDING  
(73) Illinois Tool Works Inc.  
(72) ANDERSON, Bruce Edward  
HSU, Christopher  
(31) 201414161432  
(32) 22.01.2014  
(33) United States of America
- 
- (51) B23K 35/30  
F02M 26/29  
C22C 19/05  
C22C 38/04  
C22C 38/02  
C22C 38/18

C22C 38/12	(33) China	(33) Japan
F28F 9/00	(51) B23Q 3/06	(51) B25F 5/00
F28F 21/08	B23P 15/00	B24B 23/02
B23K 103/04	B23Q 11/00	B24B 55/00
F02M 26/11	F01D 5/00	H02K 7/10
B23K 101/14	(11) EP3034234	H02P 3/04
(11) EP2394046	(21) EP14198389.0	B23Q 11/00
(21) EP10701841.8	(47) 13.02.2019	(11) EP2632650
(47) 13.02.2019	(22) 16.12.2014	(21) EP11758485.4
(87) EP2010050568	(54) Method and system for machining a	(47) 13.02.2019
12.08.2010	workpiece	(87) EP2011066589
(22) 19.01.2010	(73) Fraunhofer-Gesellschaft zur Förderung der	03.05.2012
(54) GAS HEAT EXCHANGER, IN	angewandten Forschung e.V.	(22) 23.09.2011
PARTICULAR FOR ENGINE EXHAUST	(72) Kalocsay, Roman	(54) POWER TOOL BRAKING DEVICE
GASES	Kolvenbach, Christian	(73) Robert Bosch GmbH
(73) Valeo Termico S.A.	(51) B23Q 3/155	(72) NADIG, Peter
(72) GRACIA, Benjamin	B23Q 7/04	LABER, Sebastian
(31) 200900296	(11) EP2756918	ESENWEIN, Florian
(32) 03.02.2009	(21) EP11872172.9	HEIZMANN, Joachim
(33) Spain	(47) 13.02.2019	(31) 102010043185
(51) B23K 37/02	(87) ES2011070647	(32) 29.10.2010
B23K 26/00	21.03.2013	(33) Germany
B23P 23/04	(22) 16.09.2011	(51) B25F 5/00
B23K 26/12	(54) Handler for exchanging tools	B25F 5/02
B23Q 37/00	(73) Fundacion Tekniker	B25G 1/10
(11) EP3098022	MAHER HOLDING, S.A.	(11) EP2982481
(21) EP15169610.1	(72) MANSO MÁRQUEZ, Jose María	(21) EP15179336.1
(47) 13.02.2019	ECEIZA AGOTE, Patxi	(47) 13.02.2019
(22) 28.05.2015	(51) B23Q 9/00	(22) 31.07.2015
(54) REPLACEABLE OPTICAL MODULE FOR	F16L 19/00	(54) POWER HEAD FOR A PORTABLE
A LASER-BASED MACHINING DEVICE	F16L 33/01	HANDHELD TOOL
AND CORRESPONDING LASER-BASED	(11) EP3089846	(73) MTD Products Inc
MACHINING DEVICE	(21) EP14831008.9	(72) Thomas, Richard Winston
(73) TRUMPF Schweiz AG	(47) 13.02.2019	Bermudez, Robert
(72) Szelagowski, Arnd	(87) FR2014053522	Jankowski, Mark
Bewer, Thomas	09.07.2015	(31) 201414453205
Gisler, Adrian	(22) 22.12.2014	(32) 06.08.2014
Imhof, Kilian	(54) METHOD FOR MOUNTING AN	(33) United States of America
(51) B23P 19/02	ENDPIECE FOR SECURING A FLEXIBLE	(51) B25J 9/00
B62D 5/04	TUBULAR PIPE AND APPARATUS FOR	B25J 9/16
B23P 21/00	IMPLEMENTING SAME	A61B 17/00
B23P 19/10	(73) Technip France	A61B 34/00
(11) EP3266562	(72) DEHAIS, Romuald	A61B 34/30
(21) EP16758919.1	PECKEU, Grégory	A61B 34/37
(47) 13.02.2019	(31) 1363719	A61B 90/00
(87) JP2016056278	(32) 30.12.2013	(11) EP1901884
09.09.2016	(33) France	(21) EP06785896.9
(22) 01.03.2016	(51) B23Q 15/00	(47) 13.02.2019
(54) BEARING INSERTION DEVICE	B23Q 15/12	(87) US2006025465
(73) NSK Ltd.	G05B 19/4093	11.01.2007
(72) MISAKI Kei	G05B 19/404	(22) 28.06.2006
(31) 2015039927	(11) EP2540442	(54) INDICATOR FOR TOOL STATE
(32) 02.03.2015	(21) EP11762845.3	COMMUNICATION IN MULTI-ARM
(33) Japan	(47) 13.02.2019	TELESURGERY
(51) B23P 23/00	(87) JP2011057801	(73) Intuitive Surgical Operations Inc.
B27C 9/04	06.10.2011	(72) MINTZ, David
(11) EP3033199	(22) 29.03.2011	MORLEY, Tracey, Ann
(21) EP13891562.4	(54) TOOL TRAJECTORY GENERATION	WALKER, Theodore, Charles
(47) 13.02.2019	DEVICE, TOOL TRAJECTORY	LARKIN, David, Q.
(87) CN2013086343	COMPUTATION METHOD, AND TOOL	HANUSCHEK, Michael, Lee
19.02.2015	TRAJECTORY GENERATION PROGRAM	(31) 695611 P
(22) 31.10.2013	(73) OKUMA CORPORATION	(32) 30.06.2005
(54) CUTTING MACHINE	National University Corporation Nagoya	(33) United States of America
(73) Ningbo Defeng Power Technology Co., Ltd.	University	(51) B25J 13/00
(72) CHEN, Shige	(72) SHAMOTO Eiji	(11) EP2214872
SONG, Xiwan	(31) 2010078131	(21) EP08851939.2
(31) 201310359187	(32) 30.03.2010	(47) 13.02.2019
(32) 16.08.2013		(87) EP2008065758

28.05.2009	19.11.2015	(54) PROCESSES AND REQUIREMENTS FOR THE RECOVERY OF PLASTICS FROM DURABLE GOODS (ASR,ESR,WSR)
(22) 18.11.2008	(22) 06.05.2015	(73) MBA Polymers, Inc.
(54) ROBOT AND METHOD FOR PROJECTING AN IMAGE ONTO THE SURFACE OF AN OBJECT	(54) CUTTING MACHINE WITH SCALE DEVICE	(72) RIISE, Brian, L.
(73) KUKA Deutschland GmbH	(73) Bizerba SE & Co. KG	SCHWESIG, Arthur
(72) ORTMAIER, Tobias	(72) HECK, Michael	(31) 201361766248 P
JACOB, Dirk	(31) 102014106856	(32) 19.02.2013
PASSIG, Georg	(32) 15.05.2014	(33) United States of America
(31) 102007055204	(33) Germany	<hr/>
(32) 19.11.2007	(51) B28B 1/00	(51) B29C 33/72
(33) Germany	B29C 67/00	B29D 30/06
<hr/>	B22F 3/105	B08B 3/12
(51) B26D 1/08	B33Y 30/00	(11) EP3291955
B26D 1/09	B29C 64/20	(21) EP15851652.6
B26D 1/60	B22F 3/24	(47) 13.02.2019
B26D 5/16	B33Y 10/00	(87) TR2015000388
B26D 7/26	B33Y 50/02	30.06.2016
B65H 35/06	B29C 64/153	(22) 25.12.2015
(11) EP2655022	B29C 64/25	(54) METHOD FOR CLEANING A FULL-MOLD OF VEHICLE TIRES
(21) EP11813418.8	B29C 64/194	(73) Lang Yuzer Otomotiv Yan Sanayi ve Ticaret
(47) 13.02.2019	B29C 64/371	Anonim Sirketi
(87) IB2011055871	(11) EP3269522	(72) YUSER, Ismet
28.06.2012	(21) EP16202328.7	KOSE, Mustafa
(22) 21.12.2011	(47) 13.02.2019	AL., Görkem Anil
(54) DEVICE FOR CUTTING A FLAT ELEMENT	(22) 06.12.2016	TURKOGLU, Ismail
(73) Manz Italy S.r.l.	(54) APPARATUS FOR MAKING THREE-DIMENSIONAL OBJECT BY A SELECTIVE LASER SINTERING POWDER BED ADDITIVE MANUFACTURING	YUZER, Mehmet
(72) SALE, Massimiliano	(73) Matsuura Machinery Corporation	(31) 201415810
(31) MO20100364	(72) AMAYA, Kouichi	(32) 25.12.2014
MO20100366	KATO, Toshihiko	(33) Turkey
(32) 24.12.2010	MIDORIKAWA, Tetsushi	<hr/>
24.12.2010	MATSUBARA, Hideto	(51) B29C 45/26
(33) Italy	YOSHIDA, Mitsuyoshi	(11) EP2934845
Italy	(31) 2016138082	(21) EP13863377.1
<hr/>	(32) 13.07.2016	(47) 13.02.2019
(51) B26D 1/08	(33) Japan	(87) CA2013050842
B26D 5/08	(51) B28B 3/26	19.06.2014
B41J 11/66	B29C 47/00	(22) 06.11.2013
B26D 5/00	B29C 47/12	(54) CONVERSION STRUCTURE FOR A MOLDING SYSTEM
(11) EP2929990	B29C 47/92	(73) Husky Injection Molding Systems Ltd.
(21) EP15157673.3	(11) EP2977159	(72) MAI, Arnold Heinz
(47) 13.02.2019	(21) EP14768206.6	METZ, Philippe Alexandre
(22) 04.03.2015	(47) 13.02.2019	SEVESTRE, Michael Yvon
(54) CUTTER, PRINTER AND METHOD OF CONTROLLING CUTTER	(87) JP2014057022	GOW, Geoffrey Andrew
(73) Fujitsu Component Limited	25.09.2014	(31) 201261736760 P
(72) Chiba, Masafumi	(22) 11.03.2014	(32) 13.12.2012
(31) 2014050787	(54) EXTRUSION MOLDING DEVICE AND EXTRUSION MOLDING METHOD	(33) United States of America
(32) 13.03.2014	(73) NGK Insulators, Ltd.	<hr/>
(33) Japan	(72) TAJIMA, Yuichi	(51) B29C 45/27
<hr/>	YAMAGUTI, Ryuji	B29C 45/26
(51) B26D 3/16	(31) 2013055889	(11) EP2788166
B29D 23/00	(32) 19.03.2013	(21) EP12797874.0
B23P 19/02	(33) Japan	(47) 13.02.2019
B23P 21/00	(51) B29B 17/02	(87) EP2012074285
(11) EP3348346	B29B 17/04	13.06.2013
(21) EP17151216.3	B07C 5/344	(22) 03.12.2012
(47) 13.02.2019	B03B 9/06	(54) HOT CHANNEL DISTRIBUTOR ARRANGEMENT FOR A HOT CHANNEL SYSTEM
(22) 12.01.2017	(11) EP2958683	(73) EWIKON Heisskanalsysteme GmbH
(54) METHOD AND DEVICE FOR PRODUCING CONNECTION HOSES	(21) EP14707916.4	(72) EIMEKE, Stefan
(73) Knappeide GmbH Hydraulik-Systeme	(47) 13.02.2019	POMSTRA, Henk, Jan
(72) Mischke, Wolfgang	(87) US2014017152	(31) 102011056060
Knappeide, Kai Uwe	28.08.2014	(32) 05.12.2011
<hr/>	(22) 19.02.2014	(33) Germany
(51) B26D 7/30		<hr/>
G01G 19/56		(51) B29C 55/14
(11) EP3142835		C08J 5/18
(21) EP15722981.6		C08J 7/04
(47) 13.02.2019		C08J 7/12
(87) EP2015059918		

H01M 2/14	(51) B29C 65/00	Lewis, Gilbert L.
H01M 2/16	(11) EP3120992	Waugh, Jeffery L.
H01M 10/052	(21) EP16186856.7	Dondlinger, Leo E.
(11) EP3159139	(47) 13.02.2019	(31) 201213406522
(21) EP16200598.7	(22) 06.12.2007	(32) 27.02.2012
(47) 13.02.2019	(54) METHOD FOR ANCHORING A JOINING	(33) United States of America
(22) 25.11.2011	ELEMENT IN AN OBJECT AND JOINING	(51) B29C 70/58
(54) METHOD FOR PRODUCING	ELEMENT TO BE USED IN THE	C08K 3/40
POLYOLEFIN-BASED POROUS FILM	METHOD	C08K 7/00
(73) ASahi KASEI KABUSHIKI KAISHA	(73) Woodwelding AG	C03B 37/005
(72) ITOU, Miyuki	(72) CLINCH, Colin	(11) EP2213633
(31) 2010292573	Aeschlimann, Marcel	(21) EP08836112.6
2010292576	Lehmann, Mario	(47) 13.02.2019
(32) 28.12.2010	Torriani, Laurent	(87) JP2008068067
28.12.2010	(31) 882248 P	09.04.2009
(33) Japan	(32) 28.12.2006	(22) 03.10.2008
Japan	(33) United States of America	(54) PROCESS FOR PRODUCING FLAKY-
(51) B29C 63/02	(51) B29C 65/22	GLASS GRANULE, FLAKY-GLASS
B29L 31/34	H05B 3/12	GRANULE, AND RESIN COMPOSITION
B29C 63/00	H05B 3/16	CONTAINING THE SAME
H04M 1/02	(11) EP3278959	(73) Nippon Sheet Glass Company, Limited
(11) EP2891552	(21) EP16182214.3	(72) MAEDA, Takeshi
(21) EP14198593.7	(47) 13.02.2019	(31) 2007262470
(47) 13.02.2019	(22) 01.08.2016	(32) 05.10.2007
(22) 17.12.2014	(54) HEATER ASSEMBLY	(33) Japan
(54) An applicator	(73) ROPEX Industrie-Elektronik GmbH	(51) B29K 75/00
(73) Tech 21 Licensing Limited	(72) PETERS, Robert	B29K 105/04
(72) Roberts, Jason	HUPP, Alexander	B29C 44/18
Marschall, Wilhelm	BAIER, Maximilian Paul	F04B 23/02
Thorpe, Benjamin	(51) B29C 67/00	F04F 10/00
(31) 201400082	C08K 3/36	(11) EP3303839
(32) 03.01.2014	C08L 83/04	(21) EP16730068.0
(33) United Kingdom	C08L 83/14	(47) 13.02.2019
(51) B29C 64/364	(11) EP3245046	(87) US2016032818
B29C 64/153	(21) EP16794994.0	01.12.2016
B29C 64/25	(47) 13.02.2019	(22) 17.05.2016
B33Y 30/00	(87) EP2016077016	(54) CHEMICAL CHANGEOVER SYSTEM TO
(11) EP3263316	18.05.2017	EXCHANGE AN EMPTY CONTAINER
(21) EP17178143.8	(22) 08.11.2016	FOR A FULL CONTAINER
(47) 13.02.2019	(54) SILICONE COMPOSITIONS FOR	(73) Sealed Air Corporation (US)
(22) 27.06.2017	PRODUCING ELASTOMERIC MOLDED	(72) SALERNO, Mark, H.
(54) THREE-DIMENSIONAL PRINTING AND	PARTS BY MEANS OF BALLISTIC	(31) 201562167530 P
THREE-DIMENSIONAL PRINTERS	METHODS	(32) 28.05.2015
(73) VELO3D, Inc.	(73) Wacker Chemie AG	(33) United States of America
(72) BULLER, Benyamin	(72) ACHENBACH, Frank	(51) B29L 31/00
BREZOCZKY, Thomas Blasius	BRENNENSTUHL, Werner	B29C 45/14
MILSHTEIN, Erel	DORMEIER, Siegfried	B29D 11/00
MURPHREE, Zachary Ryan	SELBERTINGER, Ernst	B29K 83/00
ROMANO, Richard Joseph	(31) 102015222030	B29L 11/00
TRALONGO, Joe	PCT/EP2015/077987	H05B 3/68
KOROBKOV, Andrei	(32) 09.11.2015	F24C 7/08
MARTINSON, Robert Michael	27.11.2015	H05B 3/74
LAPPAS, Tasso	(33) Germany	(11) EP2923154
LAPPEN, Alan Rick	World Intellectual Property Office (WIPO)	(21) EP13808104.7
LEVIN, Evgeni	(51) B29C 70/32	(47) 13.02.2019
ELGAR, Yacov	B29C 70/38	(87) FR2013052840
(31) 201662356465 P	B29L 31/30	30.05.2014
201662421836 P	B29C 33/48	(22) 25.11.2013
201762472320 P	(11) EP2631062	(54) COOKTOP WITH WINDOW AND END
201762506149 P	(21) EP13155190.5	PLATE, COOKING APPLIANCE, AND
(32) 29.06.2016	(47) 13.02.2019	METHOD FOR MANUFACTURING THE
14.11.2016	(22) 14.02.2013	COOKTOP
16.03.2017	(54) Automated fiber placement including layup	(73) Eurokera S.N.C.
15.05.2017	mandrel tool	(72) VERRAT-DEBAILLEUL, Adèle
(33) United States of America	(73) The Boeing Company	HUCHET, Gérard
United States of America	(72) Senibi, Simon	MOTTELET, Béatrice
United States of America	Rassaian, Mostafa	FERRIZ, Gaëlle
United States of America	Huizenga, Richard N.	(31) 1261219

- (32) 26.11.2012  
(33) France
- 
- (51) B31B 50/58  
B31B 50/04  
B31F 1/00  
B31B 100/00  
B31B 110/35  
B31B 120/30
- (11) EP3164262  
(21) EP15733719.7  
(47) 13.02.2019  
(87) EP2015064976  
07.01.2016  
(22) 01.07.2015
- (54) FOLDING ARRANGEMENT, FOLDING MACHINE COMPRISING SAID FOLDING ARRANGEMENT AND METHOD FOR FOLDING USING SAID FOLDING ARRANGEMENT
- (73) Berg Industries AB  
(72) RONQUIST, Olof  
JONSSON, Anneli
- (31) 1450825  
(32) 02.07.2014  
(33) Sweden
- 
- (51) B31F 1/07  
B31B 50/88
- (11) EP2759397  
(21) EP13195594.0  
(47) 13.02.2019  
(22) 04.12.2013
- (54) Rotation stamping device with tensioning system and angle adjustment
- (73) Masterwork Group Co., Ltd.  
(72) Diehr, Wolfgang  
Ring, Tobias  
Schmid, Frank
- (31) 102013001247  
(32) 25.01.2013  
(33) Germany
- 
- (51) B32B 7/04  
B32B 7/14  
B32B 27/08  
B32B 27/24  
B32B 27/28  
B32B 27/30  
B32B 27/32  
B32B 27/34  
B32B 27/36  
B32B 3/26  
B65D 77/22  
B32B 37/12  
B65D 51/16  
B65D 51/20
- (11) EP3241673  
(21) EP17162242.6  
(47) 13.02.2019  
(22) 22.03.2017
- (54) INTEGRATED ONE WAY VALVE WITH POLYOL FILM
- (73) Sonoco Development, Inc.  
(72) BRANYON, Jacob
- (31) 201662318440 P  
(32) 05.04.2016  
(33) United States of America
- 
- (51) B32B 9/00  
C23C 24/00
- (11) EP2084000
- (21) EP07852840.3  
(47) 13.02.2019
- (87) US2007022220  
02.05.2008
- (22) 18.10.2007
- (54) METHODS AND APPARATUS FOR MAKING COATINGS USING ELECTROSTATIC SPRAY
- (73) The Board of Trustees of The University of Arkansas  
NanoMech, Inc.
- (72) MALSHE, Ajay P.  
JIANG, Wenping  
LOWREY, Justin B.
- (31) 852931 P  
(32) 19.10.2006  
(33) United States of America
- 
- (51) B32B 15/082  
C08L 27/16  
C08L 27/18  
F16J 15/10  
F16J 15/12
- (11) EP2698247  
(21) EP12770935.0  
(47) 13.02.2019
- (87) JP2012058903  
18.10.2012
- (22) 02.04.2012
- (54) RUBBER/METAL LAMINATE
- (73) Unimatec Co., Ltd.  
(72) HAYASHI Hideki  
MAEDA Mitsuru
- (31) 2011090586  
(32) 15.04.2011  
(33) Japan
- 
- (51) B32B 27/00  
B32B 1/02  
B32B 27/28  
B60C 5/14  
B65D 65/40  
B65D 65/42
- (11) EP2151320  
(21) EP08753089.5  
(47) 13.02.2019
- (87) JP2008059458  
04.12.2008
- (22) 22.05.2008
- (54) GAS BARRIER PRECURSOR LAMINATE, GAS BARRIER LAMINATE, METHOD FOR PRODUCTION OF GAS BARRIER PRECURSOR LAMINATE, AND METHOD FOR PRODUCTION OF GAS BARRIER LAMINATE
- (73) Toppan Printing Co., Ltd.  
(72) INABA, Yusaku  
FUJIMURA, Chisato  
NOGUCHI, Yuka  
KAWAGUCHI, Katsumi
- (31) 2007141873  
(32) 29.05.2007  
(33) Japan
- 
- (51) B41J 2/145  
B41J 29/00
- (11) EP2621728  
(21) EP10857627.3  
(47) 13.02.2019
- (87) AU2010001292  
05.04.2012
- (22) 01.10.2010
- (54) INKJET PRINTHEAD HAVING COMMON CONDUCTIVE TRACK ON NOZZLE PLATE
- (73) Memjet Technology Limited  
(72) MCAVOY, Gregory John  
O'REILLY, Rónán Pádraig Seán  
BAGNAT, Misty  
HOGAN, Julie, Catherine
- 
- (51) B41M 5/52  
(11) EP3225416  
(21) EP17000487.3  
(47) 13.02.2019  
(22) 23.03.2017
- (54) RECORDING MEDIUM AND PRODUCTION PROCESS THEREOF
- (73) CANON KABUSHIKI KAISHA  
(72) Ota, Takeshi  
Nagase, Yoshiyuki  
Asao, Masaya  
Herlambang, Olivia
- (31) 2016071999  
(32) 31.03.2016  
(33) Japan
- 
- (51) B42D 25/455  
B42D 25/24
- (11) EP3253585  
(21) EP15816716.3  
(47) 13.02.2019
- (87) EP2015079716  
11.08.2016
- (22) 15.12.2015
- (54) TAB, DATA PAGE AND BOOK-TYPE SECURITY DOCUMENT, AND METHOD FOR JOINING A DATA PAGE WITH A TAB
- (73) Bundesdruckerei GmbH  
(72) KUEN, Jakob
- (31) 102015001165  
(32) 02.02.2015  
(33) Germany
- 
- (51) B60C 23/04  
(11) EP3284619  
(21) EP17185238.7  
(47) 13.02.2019  
(22) 08.08.2017
- (54) TIRE PRESSURE MONITORING SENSOR
- (73) WEGMANN automotive GmbH  
(72) DR. RIEMANN, Andreas  
WICHER, Bartlomiej
- (31) 16185015  
(32) 19.08.2016  
(33) European Patent Office (EPO)
- 
- (51) B60C 25/138  
B60C 25/05  
F16H 1/08  
F16H 1/20  
F16H 1/06
- (11) EP3037286  
(21) EP13891686.1  
(47) 13.02.2019
- (87) CN2013085959  
26.02.2015
- (22) 25.10.2013
- (54) ASSEMBLY AND DISASSEMBLY DEVICE FOR AUTOMOBILE TIRE
- (73) Shanghai Balance Automotive Equipment Co. Ltd.



(72) CAI, Xilin	13.03.2014	F01M 5/00
FENG, Shaojie	(22) 06.09.2013	F02D 41/02
(31) 201310362344	(54) VEHICLE CONTROL SYSTEM AND	F02D 41/06
(32) 19.08.2013	METHOD	(11) EP3080410
(33) China	(73) Jaguar Land Rover Limited	(21) EP14821804.3
(51) B60D 1/06	(72) FAIRGRIEVE, Andrew	(47) 13.02.2019
B60D 1/60	DENNEHY, Dan	(87) FR2014053208
(11) EP2740617	HEMES, Elliot	18.06.2015
(21) EP13196012.2	KELLY, James	(22) 08.12.2014
(47) 13.02.2019	ANKER, Sam	(54) METHOD FOR CONTROLLING AN
(22) 06.12.2013	(31) 201215963	OIL PUMP IN ORDER TO IMPROVE
(54) Trailer coupling lock and fastening means	(32) 06.09.2012	THERMAL COMFORT IN THE
(73) ProLox AB	(33) United Kingdom	PASSENGER COMPARTMENT
(72) Rosenlund, Mikael	(51) B60H 1/00	OF A MOTOR VEHICLE, AND
(31) 1251394	(11) EP2683565	CORRESPONDING ENGINE
(32) 07.12.2012	(21) EP12709258.3	MANAGEMENT SYSTEM
(33) Sweden	(47) 13.02.2019	(73) PSA Automobiles SA
(51) B60G 7/00	(87) US2012028217	(72) COFFY, Christophe
B60G 11/16	20.09.2012	FUIN, Matthieu
(11) EP3031637	(22) 08.03.2012	(31) 1362330
(21) EP15198694.0	(54) A ventilation system for a power machine	(32) 10.12.2013
(47) 13.02.2019	(73) Clark Equipment Company	(33) France
(22) 09.12.2015	(72) HILL, Aaron, G.	(51) B60J 7/12
(54) MULTI-PART SPRING LINK	(31) 201161451712 P	(11) EP2886380
(73) Benteler Automobiltechnik GmbH	(32) 11.03.2011	(21) EP14196625.9
(72) Meyer, Stephan	(33) United States of America	(47) 13.02.2019
Mielke, Oliver	(51) B60H 1/00	(22) 05.12.2014
(31) 102014118518	B60H 1/32	(54) Drive device of a top for a convertible
(32) 12.12.2014	B62D 31/02	(73) Valmet Automotive Oy
(33) Germany	(11) EP2807044	(72) Habacker, Norbert
(51) B60G 11/58	(21) EP12866698.9	(31) 102013114717
B60G 17/02	(47) 13.02.2019	(32) 20.12.2013
B60G 15/06	(87) US2012070484	(33) Germany
B60G 15/12	01.08.2013	(51) B60K 6/44
(11) EP2285604	(22) 19.12.2012	B60K 6/52
(21) EP09743566.3	(54) METHOD FOR CONSTRUCTING AIR	B60K 17/34
(47) 13.02.2019	CONDITIONING SYSTEMS WITH	B60W 30/18
(87) US2009042986	UNIVERSAL BASE UNITS	F02N 11/00
12.11.2009	(73) Thermo King Corporation	B60W 30/20
(22) 06.05.2009	(72) ZAPOTOCKY, Jiri	B60W 20/40
(54) SUSPENSION SYSTEMS FOR A	VAVRIK, Miroslav	B60K 28/04
VEHICLE	REITZ, Thomas	B60K 28/12
(73) Polaris Industries Inc.	(31) 201213358074	B60W 10/06
(72) KINSMAN, Anthony, J.	(32) 25.01.2012	B60W 10/08
KNUTSON, Kelly, J.	(33) United States of America	(11) EP3288789
BRADY, Louis, J.	(51) B60H 1/00	(21) EP16718397.9
GASS, D., Brett	G06F 3/0488	(47) 13.02.2019
(31) 317885	G06F 3/0484	(87) FR2016050624
134909	(11) EP3067227	03.11.2016
(32) 08.05.2008	(21) EP16158960.1	(22) 22.03.2016
06.06.2008	(47) 13.02.2019	(54) START UP MANAGEMENT OF THE
(33) United States of America	(22) 07.03.2016	COMBUSTION ENGINE OF A HYBRIDE
United States of America	(54) MEANS OF LOCOMOTION, USER	VEHICLE ENSURING SAFETY IN CASE
(51) B60G 17/0165	INTERFACE AND METHOD FOR	OF DRIVER ABSENCE
B60G 17/0195	OPERATING A HEATING AIR	(73) PSA AUTOMOBILES S.A.
B60W 50/08	CONDITIONER OF A MEANS OF	(72) MILHAU, Yohan
B60W 10/06	LOCOMOTION	ROCQ, Gaetan
B60W 10/11	(73) VOLKSWAGEN	BARDET, Arnaud
B60W 10/111	AKTIENGESELLSCHAFT	BLANCHET, Alexandre
B60W 10/184	(72) Gröning, Anja	(31) 1553759
B60W 10/20	Perkuhn, Janine	(32) 27.04.2015
B60W 10/22	Leineweber, Stefan	(33) France
B60W 30/02	Han, Yaoping	(51) B60K 6/52
B60W 30/18	(31) 102015204380	B60K 6/547
(11) EP2892739	(32) 11.03.2015	B60K 6/442
(21) EP13759199.6	(33) Germany	F16H 3/00
(47) 13.02.2019	(51) B60H 1/04	F16H 3/093
(87) EP2013068523	F01M 1/16	B60K 7/00

F16H 3/08	G02B 27/01	(21) EP13161788.8
(11) EP2995487	H04N 5/74	(47) 13.02.2019
(21) EP15158686.4	(11) EP3147149	(22) 28.03.2013
(47) 13.02.2019	(21) EP15796958.5	(54) Vehicle base station
(22) 11.03.2015	(47) 13.02.2019	(73) The Boeing Company
(54) POWER TRANSMISSION SYSTEM AND VEHICLE COMPRISING THE SAME	(87) JP2015064247	(72) Vavrina, Matthew A.
(73) BYD Company Limited	26.11.2015	Vian, John L.
(72) Yang, Dongsheng	(22) 19.05.2015	How, Jonathan P.
Lian, Yubo	(54) DISPLAY DEVICE	Redding, Joshua
Zhang, Jintao	(73) Nippon Seiki Co., Ltd.	Michini, Bernard
Luo, Hongbin	(72) MASUYA, Yuki	Michini, Matthew
(31) 201410459666	HADA, Makoto	(31) 201261617312 P
201420520798 U	UTO, Yuya	201213663608
(32) 10.09.2014	NAKAMURA, Takashi	(32) 29.03.2012
10.09.2014	(31) 2014107428	30.10.2012
(33) China	(32) 23.05.2014	(33) United States of America
China	(33) Japan	United States of America
(51) B60K 17/14	(51) B60L 1/02	(51) B60L 15/20
B60K 17/04	B60L 3/00	B60L 9/18
(11) EP2910395	B60L 3/12	B60K 31/00
(21) EP14195417.2	B60L 11/18	B60L 11/14
(47) 13.02.2019	B60L 1/00	B60W 10/06
(22) 28.11.2014	B60L 11/00	B60W 20/00
(54) Planetary gearbox with integral service brake	H01M 10/48	B60L 11/18
(73) Fairfield Manufacturing Company, Inc.	G01R 31/36	B60W 30/14
(72) Noerenberg, Ryan L.	H01M 10/42	B60K 26/04
(31) 201414184472	H01M 10/44	B60W 50/06
(32) 19.02.2014	(11) EP2841956	B60W 50/10
(33) United States of America	(21) EP13825023.8	B60W 30/18
(51) B60K 35/00	(47) 13.02.2019	(11) EP2927047
B60K 37/02	(87) US2013038407	(21) EP13858287.9
B60R 11/00	06.02.2014	(47) 13.02.2019
G02F 1/1333	(22) 26.04.2013	(87) JP2013078077
G09F 9/30	(54) AN IMBEDDED CHIP FOR BATTERY APPLICATIONS	05.06.2014
G09F 11/30	(73) Nanyang Technological University	(22) 16.10.2013
(11) EP3288791	California Institute of Technology	(54) TRAVEL CONTROL DEVICE
(21) EP16717839.1	Centre National de la Recherche Scientifique (CNRS)	(73) TOYOTA JIDOSHA KABUSHIKI KAISHA
(47) 13.02.2019	(72) YAZAMI, Rachid	(72) AMANO, Takashi
(87) EP2016000643	TAN, Cher Ming	(31) 2012259646
03.11.2016	(31) 201261639712 P	(32) 28.11.2012
(22) 21.04.2016	(32) 27.04.2012	(33) Japan
(54) DISPLAY DEVICE FOR A MOTOR VEHICLE, METHOD FOR OPERATING A DISPLAY DEVICE, AND MOTOR VEHICLE HAVING A DISPLAY DEVICE	(33) United States of America	(51) B60N 2/22
(73) Audi AG	(51) B60L 7/24	B60N 2/225
(72) HÉLOT, Jacques	B60T 8/17	B60N 2/90
(31) 102015005365	B60L 7/18	(11) EP3315352
(32) 25.04.2015	B60L 7/14	(21) EP17199007.0
(33) Germany	B60L 7/26	(47) 13.02.2019
(51) B60K 35/00	B60T 1/10	(22) 27.10.2017
G01P 1/08	(11) EP2891573	(54) VEHICLE SEAT RECLINER
(11) EP2580083	(21) EP13832273.0	(73) TF-Metal Co., Ltd.
(21) EP11721547.5	(47) 13.02.2019	(72) OISHI, Kuniyisa
(47) 13.02.2019	(87) JP2013072900	(31) 2016212414
(87) EP2011058659	06.03.2014	(32) 31.10.2016
22.12.2011	(22) 27.08.2013	(33) Japan
(22) 26.05.2011	(54) VEHICLE BRAKING DEVICE	(51) B60N 2/809
(54) MODULAR CENTRAL INSTRUMENT	(73) Toyota Jidosha Kabushiki Kaisha	B60N 2/885
(73) Bayerische Motoren Werke Aktiengesellschaft	Advics Co., Ltd.	B60N 2/28
(72) FRIEDRICH, Georg	(72) OKANO, Takahiro	(11) EP3162623
SCHAMBECK, Bernhard	KAMIYA, Yusuke	(21) EP16196239.4
(31) 102010030017	KOMAZAWA, Masaaki	(47) 13.02.2019
(32) 14.06.2010	(31) 2012190605	(22) 28.10.2016
(33) Germany	(32) 30.08.2012	(54) HEADREST
(51) B60K 35/00	(33) Japan	(73) Dorel France
	(51) B60L 11/00	(72) Tat, Kim
	H02J 7/00	(31) 2015904418
	(11) EP2644438	(32) 28.10.2015
		(33) Australia
		(51) B60P 1/32

B60P 3/12	(11) EP3269595	(32) 16.04.2014
(11) EP3089889	(21) EP17178917.5	(33) United States of America
(21) EP14872943.7	(47) 13.02.2019	(51) B60R 11/04
(47) 13.02.2019	(22) 30.06.2017	(11) EP2768701
(87) US2014070290	(54) REPAIR DEVICE WITH MASKING	(21) EP12780647.9
25.06.2015	WALL, FOR A DAMAGED LIGHTING	(47) 13.02.2019
(22) 15.12.2014	DEVICE OF A VEHICLE	(87) DE2012100318
(54) RADIUS ROTATING FLATBED	(73) PSA Automobiles SA	25.04.2013
(73) Dynamic Towing Equipment &	(72) JEANNEAU, Clément	(22) 11.10.2012
Manufacturing Inc.	JAUBERTHIE, Eric	(54) OPTICAL DEVICE FOR A VEHICLE
(72) GENTILE, Anthony	MOLTO, Valerie	(73) Continental Automotive GmbH
(31) 201361918587 P	(31) 1656783	(72) TOMESCU, Victor
(32) 19.12.2013	(32) 13.07.2016	(31) 102011116388
(33) United States of America	(33) France	(32) 20.10.2011
(51) B60P 7/08	(51) B60Q 1/12	(33) Germany
(11) EP2910418	B60Q 1/14	(51) B60R 16/03
(21) EP14155977.3	(11) EP3246207	(11) EP2708421
(47) 13.02.2019	(21) EP17176935.9	(21) EP12781782.3
(22) 20.02.2014	(47) 13.02.2019	(47) 13.02.2019
(54) Load securing device for a commercial	(22) 09.09.2009	(87) JP2012055042
vehicle	(54) METHOD AND DEVICE FOR	15.11.2012
(73) Schmitz Cargobull AG	CONTROLLING VERTICAL CUT-OFF	(22) 29.02.2012
(72) Wetter, Josef	LINES FOR HEADLIGHTS	(54) DARK CURRENT CUTOFF DEVICE AND
(51) B60P 7/13	(73) HELLA GmbH & Co. KGaA	DARK CURRENT CUTOFF METHOD
(11) EP2708416	(72) FLORISSEN, Georg	(73) Nissan Motor Co., Ltd
(21) EP12382361.9	IRMSCHER, Tobias	(72) NOBUSAWA, Hisashi
(47) 13.02.2019	HÜSTER, Christian	KUBOTA, Ayumu
(22) 18.09.2012	SCHMIDT, Christian	AKAHO, Hiromasa
(54) Adjustable system to attach containers to	SCHWARZ, Sergej	(31) 2011106824
transport vehicles	WILKS, Carsten	(32) 12.05.2011
(73) Losada Alvarez, Agueda	(31) 102008047025	(33) Japan
(72) Losada Alvarez, Agueda	(32) 13.09.2008	(51) B60R 17/00
(51) B60P 7/14	(33) Germany	B62J 31/00
B60P 7/08	(51) B60R 9/06	F16H 57/05
(11) EP3247589	B60R 9/10	(11) EP2931562
(21) EP15817817.8	(11) EP3251898	(21) EP13815641.9
(47) 13.02.2019	(21) EP17174374.3	(47) 13.02.2019
(87) EP2015080590	(47) 13.02.2019	(87) US2013075195
28.07.2016	(22) 02.06.2017	19.06.2014
(22) 18.12.2015	(54) PIVOTING HITCH-TYPE VEHICLE-	(22) 14.12.2013
(54) TRANSPORT VEHICLE	MOUNTED EQUIPMENT CARRIER	(54) AIRFLOW DRIVEN AUTOMATIC
(73) Westdeutscher Drahtseil-Verkauf Dolezych	WITH EQUIPMENT WEIGHT	LUBRICATOR FOR A MOTORCYCLE
GmbH & Co. KG	COMPENSATION FEATURE	DRIVE CHAIN
(72) SCHÖBEL, Uwe	(73) Saris Cycling Group, Inc.	(73) STEELE, Michael Shawn
(31) 202015100292 U	(72) BASS, Benjamin R.	(72) STEELE, Michael Shawn
(32) 22.01.2015	WEBER, Ryan	(31) 201213716133
(33) Germany	(31) 201662344521 P	(32) 15.12.2012
(51) B60Q 1/00	201715611485	(33) United States of America
B62J 6/18	(32) 02.06.2016	(51) B60R 21/207
B62J 6/04	01.06.2017	B60R 21/013
(11) EP2436556	(33) United States of America	B60R 21/0134
(21) EP11250810.6	United States of America	B60R 21/015
(47) 13.02.2019	(51) B60R 11/04	B60R 21/01
(22) 19.09.2011	(11) EP3131785	B60R 21/233
(54) WIRING STRUCTURE OF	(21) EP15780708.2	B60R 21/00
COMBINATION REAR LIGHT	(47) 13.02.2019	(11) EP3228505
(73) Honda Motor Co., Ltd.	(87) US2015026204	(21) EP17163319.1
(72) Ono, Kazuhiko	22.10.2015	(47) 13.02.2019
Hattori, Makoto	(22) 16.04.2015	(22) 28.03.2017
Suzuki, Koji	(54) INTEGRATED MULTI IMAGE SENSOR	(54) OCCUPANT PROTECTION APPARATUS
Omuro, Yoshiya	AND LENS WASHING NOZZLE	(73) TOYOTA JIDOSHA KABUSHIKI KAISHA
Hojo, Masayuki	ASSEMBLY AND METHOD FOR	(72) SUGIE, Kazuki
Yamada, Katsuhisa	SIMULTANEOUSLY CLEANING	OHMI, Masanobu
(31) 2010220626	MULTIPLE IMAGE SENSORS	YAMAMOTO, Seiji
(32) 30.09.2010	(73) dlhBowles Inc.	MATSUMURA, Yoshiaki
(33) Japan	(72) ZHAO, Chunling	SAKAKIBARA, Kosuke
(51) B60Q 1/04	FUNG, Bryan	KINOSHITA, Misato
	(31) 201461980407 P	(31) 2016075386

(32) 04.04.2016	(51) B60S 1/40	(32) 13.06.2012
(33) Japan	(11) EP2465739	(33) United Kingdom
(51) B60R 21/213	(21) EP11004070.6	(51) B60T 8/42
(11) EP3277544	(47) 13.02.2019	(11) EP2994356
(21) EP16712865.1	(22) 17.05.2011	(21) EP14826438.5
(47) 13.02.2019	(54) Wiper device	(47) 13.02.2019
(87) EP2016056837	(73) Cap Corporation	(87) US2014046783
06.10.2016	(72) Song, Kyoung-Joon	22.01.2015
(22) 30.03.2016	Lee, Sang-Cheol	(22) 16.07.2014
(54) SECURING ARRANGEMENT FOR	(31) 20100127437	(54) AIRCRAFT BRAKE SYSTEM
SECURING AN AIRBAG TO A CHASSIS-	(32) 14.12.2010	(73) Honda Patents & Technologies North
SIDE SUPPORT WALL OF A VEHICLE	(33) Korea (Republic)	America, LLC
(73) Volkswagen Aktiengesellschaft	(51) B60S 1/56	(72) O'CONNELL, Charles, T.
(72) FRIESE, Oliver	G02B 27/00	OYAMA, Hiroki
(31) 102015205734	(11) EP3141441	(31) 201313944929
102015209111	(21) EP16186491.3	(32) 18.07.2013
(32) 30.03.2015	(47) 13.02.2019	(33) United States of America
19.05.2015	(22) 31.08.2016	(51) B60T 17/02
(33) Germany	(54) DEVICE FOR CLEANING A DETECTION	B60T 13/22
Germany	SYSTEM PROVIDED IN A MOTOR	F15B 7/00
(51) B60R 21/217	VEHICLE	F15B 15/18
(11) EP2621763	(73) Valeo Systèmes d'Essuyage	F16D 65/28
(21) EP11776084.3	(72) GRASSO, Giuseppe	B60T 13/26
(47) 13.02.2019	TREBOUET, Marcel	B60T 13/66
(87) EP2011004869	(31) 1558568	B60T 13/68
05.04.2012	(32) 14.09.2015	B60T 15/02
(22) 29.09.2011	(33) France	F16D 59/02
(54) AIRBAG MODULE FOR A MOTOR	(51) B60S 3/04	(11) EP3003808
VEHICLE	(11) EP2888137	(21) EP14727453.4
(73) Autoliv Development AB	(21) EP12812249.6	(47) 13.02.2019
(72) BROUSSARD, Marco	(47) 13.02.2019	(87) EP2014060920
WALLAT, Nico	(87) EP2012076475	04.12.2014
REITER, Thomas	27.02.2014	(22) 27.05.2014
(31) 102010047090	(22) 20.12.2012	(54) FUNCTIONAL UNIT AND
(32) 01.10.2010	(54) VEHICLE TREATMENT INSTALLATION	ELECTROHYDRAULIC BRAKE
(33) Germany	AND METHOD FOR OPERATING THE	RELEASE DEVICE COMPRISING SUCH
(51) B60R 22/20	SAME	A FUNCTIONAL UNIT
(11) EP3191348	(73) WashTec Holding GmbH	(73) Pintsch Bubenzer GmbH
(21) EP15763280.3	(72) AUER, Robert	(72) GENTZSCH, Iris
(47) 13.02.2019	(31) 202012103214 U	(31) 102013105445
(87) EP2015070470	(32) 24.08.2012	(32) 28.05.2013
17.03.2016	(33) Germany	(33) Germany
(22) 08.09.2015	(51) B60S 3/04	(51) B60W 10/02
(54) HEIGHT ADJUSTING DEVICE	B60S 3/06	B60W 10/06
(73) Autoliv Development AB	(11) EP3224095	B60W 30/20
(72) RUTE, Andres	(21) EP15797312.4	B60W 30/19
MELNIKOVA, Larissa	(47) 13.02.2019	F16H 61/04
MORGUNOV, Pavel	(87) EP2015076986	F16H 63/50
(31) 102014013079	02.06.2016	(11) EP2987695
(32) 09.09.2014	(22) 18.11.2015	(21) EP15174961.1
(33) Germany	(54) GANTRY WASHING INSTALLATION	(47) 13.02.2019
(51) B60S 1/08	AND METHOD FOR CLEANING A	(22) 02.07.2015
(11) EP3077255	MOTOR VEHICLE	(54) CONTROL OF A TORQUE FROM AN
(21) EP14730420.8	(73) Alfred Kärcher SE & Co. KG	ENGINE
(47) 13.02.2019	(72) METTANG, Bruno	(73) Scania CV AB
(87) DE2014200196	(31) 102014117167	(72) UDD, Jonas
11.06.2015	(32) 24.11.2014	KJELL, Anders
(22) 05.05.2014	(33) Germany	(31) 1450956
(54) ILLUMINATION FOR DETECTING	(51) B60T 7/08	(32) 18.08.2014
RAINDROPS ON A PANE BY MEANS OF	B60T 7/10	(33) Sweden
A CAMERA	(11) EP2674335	(51) B60W 20/11
(73) Conti Temic Microelectronic GmbH	(21) EP13171516.1	B60W 30/182
(72) ASHRAFI, Mina	(47) 13.02.2019	B60W 50/08
BIX, Stefan	(22) 11.06.2013	B60K 6/48
(31) 102013225155	(54) Handbrake	B60K 6/52
(32) 06.12.2013	(73) Nissan Motor Manufacturing (UK) Ltd.	(11) EP2701958
(33) Germany	(72) Hobbs, Dave	(21) EP12719660.8
(51) B60S 1/40	(31) 201210433	(47) 13.02.2019

(87) EP2012057936 15.11.2012	(54) METHOD FOR OPERATING A MOTOR VEHICLE AND MOTOR VEHICLE FOR CARRYING OUT THE METHOD	DIRECTION AND REINFORCED IN THE Z DIRECTION
(22) 30.04.2012	(73) Continental Automotive GmbH	(73) PSA Automobiles SA
(54) HYBRID ELECTRIC VEHICLE AND METHOD OF CONTROL THEREOF	(72) SCHNIEDERS, Heiko	(72) BOUQUIN, Gregory
(73) Jaguar Land Rover Limited	(72) DITTMANN, Harald	(31) 1253100
(72) BERRY, Adrian	(31) 102013220905	(32) 04.04.2012
HOLTON, Timothy	(32) 15.10.2013	(33) France
HEMES, Elliot	(33) Germany	(51) B62D 29/04
(31) 201107102	(51) B61D 3/04	B62D 21/18
(32) 28.04.2011	B61D 3/18	B62D 23/00
(33) United Kingdom	B61D 3/16	B62D 25/20
(51) B60W 30/14	(11) EP2576312	(11) EP3012175
B60W 50/08	(21) EP11727548.7	(21) EP14813137.8
B60W 10/06	(47) 13.02.2019	(47) 13.02.2019
B60W 10/11	(87) IB2011052382	(87) JP2014065477
B60W 10/184	08.12.2011	24.12.2014
B60W 10/20	(22) 31.05.2011	(22) 11.06.2014
B60W 10/22	(54) TRANSPORT WAGON HAVING AN INTERFACE FOR COMPENSATING HEIGHT RELATIVE TO THE GROUND, MAINLY ACCORDING TO THE WEIGHT OF THE LOAD TO BE TRANSPORTED	(54) VEHICLE OF MONOCOQUE CONSTRUCTION FORMED FROM THERMOPLASTIC RESIN MEMBERS
B60W 30/02	(73) Lohr Industrie	(73) Teijin Limited
B60W 30/18	(72) ANDRE, Jean-Luc	(72) NISHIDA, Shintaro
B60W 50/00	LANGE, Sébastien	SAITO, Yuka
(11) EP2892774	(31) 1002374	IWASAKI, Kunio
(21) EP13759191.3	(32) 04.06.2010	AOKI, Shigeru
(47) 13.02.2019	(33) France	(31) 2013130954
(87) EP2013068496	(51) B61D 3/18	(32) 21.06.2013
13.03.2014	B61D 3/12	(33) Japan
(22) 06.09.2013	(11) EP3254922	(51) B62D 33/04
(54) VEHICLE CONTROL SYSTEM AND METHOD	(21) EP17159642.2	(11) EP3210861
(73) Jaguar Land Rover Limited	(47) 13.02.2019	(21) EP16157610.3
(72) HEMES, Elliot	(22) 11.12.2008	(47) 13.02.2019
KELLY, James	(54) INTERMODAL RAIL VEHICLE TO FORM A TRAIN	(22) 26.02.2016
ANKER, Sam	(73) Railrunner N.A., Inc.	(54) PANEL AND ASSEMBLY OF A COMMERCIAL VEHICLE WITH A VENTILATION DEVICE
DENNEHY, Dan	(72) WICKS, Harry O.	(73) Schmitz Cargobull AG
FAIRGRIEVE, Andrew	DILUIGI, Michael W.	(72) Westhoff, Ludger
(31) 201215963	(31) 15545	(51) B62J 1/12
(32) 06.09.2012	(32) 20.12.2007	B62J 1/28
(33) United Kingdom	(33) United States of America	B62J 1/08
(51) B60W 30/14	(51) B61D 15/06	(11) EP2930090
G01C 21/34	(11) EP3181425	(21) EP13861339.3
(11) EP2379391	(21) EP16202162.0	(47) 13.02.2019
(21) EP08878973.0	(47) 13.02.2019	(87) JP2013004455
(47) 13.02.2019	(22) 05.12.2016	12.06.2014
(87) SE2008000736	(54) RAILWAY VEHICLE PROVIDED WITH COLLISION ENERGY ABSORPTION STRUCTURE	(22) 22.07.2013
24.06.2010	(73) Hitachi, Ltd.	(54) AUTOMATIC TWO-WHEELED VEHICLE
(22) 19.12.2008	(72) KIMURA, Sota	(73) Kawasaki Jukogyo Kabushiki Kaisha
(54) METHOD AND DEVICE FOR CONTROLLING A VEHICLE CRUISE CONTROL	KANEYASU, Tadamasu	(72) ITO, Koji
(73) Volvo Lastvagnar AB	(31) 201522419	(31) 2012267621
(72) ERIKSSON, Anders	(32) 18.12.2015	(32) 06.12.2012
BJERNETUN, Johan	(33) United Kingdom	(33) Japan
(51) B60W 50/08	(51) B62D 25/20	(51) B62K 11/04
B60W 50/16	B62D 25/02	B62M 7/02
B60W 30/12	B62D 21/15	H05K 7/20
B60W 30/16	(11) EP2834135	B60L 11/18
B60K 26/02	(21) EP13715368.0	(11) EP2799322
B60W 50/00	(47) 13.02.2019	(21) EP11878476.8
G05G 1/30	(87) FR2013050612	(47) 13.02.2019
(11) EP3057841	10.10.2013	(87) JP2011007336
(21) EP14783871.8	(22) 21.03.2013	04.07.2013
(47) 13.02.2019	(54) B-PILLAR LOWER BULKHEAD PARTITION WEAKENED IN THE Y	(22) 28.12.2011
(87) EP2014071961		(54) STRADDLE ELECTRIC VEHICLE
23.04.2015		(73) Kawasaki Jukogyo Kabushiki Kaisha
(22) 14.10.2014		(72) MATSUDA, Yoshimoto
		(51) B62K 19/36

(11) EP2933179	(11) EP2467296	(73) The Boeing Company
(21) EP14196820.6	(21) EP10742634.8	(72) Simms, Richard K.
(47) 13.02.2019	(47) 13.02.2019	(31) 201615178920
(22) 08.12.2014	(87) US2010043553	(32) 10.06.2016
(54) Bicycle frame and associated seat post	24.02.2011	(33) United States of America
(73) Look Cycle International	(22) 28.07.2010	(51) B64D 11/04
(72) BIGARD, Pierre	(54) BEARING SIDE FACE ELECTRICAL	(11) EP2882645
(31) 1453533	ISOLATION	(21) EP13751023.6
(32) 18.04.2014	(73) The Boeing Company	(47) 13.02.2019
(33) France	(72) THORNTON, Gregory, J.	(87) US2013054394
(51) B62M 7/02	BARR, Mark	13.02.2014
B62J 37/00	(31) 542307	(22) 09.08.2013
F02M 35/16	(32) 17.08.2009	(54) AIRCRAFT MONUMENT WITH
B62J 23/00	(33) United States of America	IMPROVED THERMAL INSULATION
(11) EP3069984	(51) B64C 9/10	AND ACOUSTIC ABSORPTION
(21) EP16157672.3	B64C 5/10	(73) BE Aerospace, Inc.
(47) 13.02.2019	B64C 13/28	(72) BURD, Peter John Leslie
(22) 26.02.2016	(11) EP2407376	(31) 201261681756 P
(54) MOTORCYCLE	(21) EP10750404.5	201313961715
(73) HONDA MOTOR CO., LTD.	(47) 13.02.2019	(32) 10.08.2012
(72) OTO, Hiroaki	(87) ES2010070141	07.08.2013
(31) 2015057667	16.09.2010	(33) United States of America
(32) 20.03.2015	(22) 11.03.2010	United States of America
(33) Japan	(54) SYSTEM FOR INCREASING	(51) B64D 11/06
(51) B63B 21/26	CONTROLLABILITY FOR AN AIRCRAFT	(11) EP3266707
(11) EP3230158	(73) Airbus Operations S.L.	(21) EP16178466.5
(21) EP15816498.8	(72) VELA ORGE, Pilar	(47) 13.02.2019
(47) 13.02.2019	NAMER, Arnaud	(22) 07.07.2016
(87) GB2015053856	PASCUAL FUERTES, Angel	(54) SEAT RAIL MOUNTING MEMBER
16.06.2016	SIMÓN CALERO, Francisco Javier	(73) Airbus Operations GmbH
(22) 11.12.2015	(31) 200900687	(72) Rappitsch, Michael
(54) SELF-BORING ANCHORING DEVICE	(32) 12.03.2009	Rauch, Konrad
AND METHOD OF INSTALLING SUCH	(33) Spain	Haug, Manfred
AN ANCHORING DEVICE	(51) B64C 9/32	Wördemann, Ralf
(73) Raptor Anchoring Limited	B64C 9/14	(51) B64D 11/06
(72) VASEY, Alan Gerard	(11) EP2711290	(11) EP3261927
(31) 201422193	(21) EP13185031.5	(21) EP16705549.0
(32) 12.12.2014	(47) 13.02.2019	(47) 13.02.2019
(33) United Kingdom	(22) 18.09.2013	(87) EP2016053654
(51) B63B 35/03	(54) AIRCRAFT FLAP SYSTEM AND	01.09.2016
E21B 41/00	ASSOCIATED METHOD	(22) 22.02.2016
E21B 43/01	(73) The Boeing Company	(54) AIRCRAFT SEAT WITH HEAT
F16L 1/16	(72) Dahl, Bruce A.	TRANSFER ELEMENT
F16L 1/18	Quandt, Gene A.	(73) Lufthansa Technik AG
F16L 1/20	(31) 201213623533	(72) THOMASCHEWSKI, Oliver
F16L 3/18	(32) 20.09.2012	MUIRHEAD, Andrew
E02D 27/52	(33) United States of America	(31) 102015203308
(11) EP3234263	(51) B64C 25/66	(32) 24.02.2015
(21) EP15817794.9	B64C 29/00	(33) Germany
(47) 13.02.2019	(11) EP3031717	(51) B64D 11/06
(87) EP2015080007	(21) EP15196209.9	A47C 15/00
23.06.2016	(47) 13.02.2019	A47C 3/00
(22) 16.12.2015	(22) 25.11.2015	B60N 2/01
(54) METHOD FOR MOUNTING AN	(54) MULTI-POSITION LANDING GEAR	B60N 2/02
UNDERSEA INSTALLATION	(73) The Boeing Company	B60N 2/06
COMPRISING AT LEAST ONE	(72) HARRIS, John H.	B60N 2/30
SECTION OF PIPE, AND ASSOCIATED	NEWMAN, Daniel I	(11) EP2877399
INSTALLATION	(31) 201414562934	(21) EP13816188.0
(73) Technip France	(32) 08.12.2014	(47) 13.02.2019
(72) ROUTEAU, Sylvain	(33) United States of America	(87) US2013040624
(31) 1462498	(51) B64D 11/00	16.01.2014
(32) 16.12.2014	B60R 5/00	(22) 10.05.2013
(33) France	B61D 37/00	(54) SLIDER SEAT FOR AIRCRAFT
(51) B64C 9/02	(11) EP3254968	(73) Molon Labe, LLC
B64C 9/22	(21) EP17169515.8	(72) SCOTT, Frank M.
F16C 23/04	(47) 13.02.2019	(31) 201213545666
F16C 33/10	(22) 04.05.2017	(32) 10.07.2012
F16C 41/00	(54) AIRCRAFT OVERHEAD STOWAGE BINS	

(33) United States of America	(33) France	United States of America
(51) B64D 25/14	(51) B64F 5/00	(51) B65B 5/10
(11) EP2822855	(11) EP2977320	B65B 5/12
(21) EP12711961.8	(21) EP15177606.9	B65G 47/14
(47) 13.02.2019	(47) 13.02.2019	(11) EP2757045
(87) IB2012000457	(22) 21.07.2015	(21) EP13195309.3
12.09.2013	(54) TOOL FOR A COMPOSITE PANEL	(47) 13.02.2019
(22) 09.03.2012	(73) The Boeing Company	(22) 02.12.2013
(54) MECHANISM AND METHOD FOR	(72) Gehlsen, Paul R.	(54) Device for gripping and transferring
ARMING/DISARMING THE ACTUATION	(31) 201414337679	individual products
OF AN EMERGENCY SLIDE	(32) 22.07.2014	(73) Cavanna S.p.A.
(73) Bombardier Inc.	(33) United States of America	(72) Brolli, Elio
(72) MINCHAU, Ken	(51) B64G 1/24	Parino, Dario
SAVIDGE, John	B64G 1/26	(31) TO20130052
MUNGER, Eric	B64G 1/40	(32) 22.01.2013
(51) B64D 37/16	F02K 9/76	(33) Italy
B64D 37/00	(11) EP2855276	(51) B65B 25/00
B67D 7/36	(21) EP13730021.6	B65B 3/04
F16K 31/22	(47) 13.02.2019	B67C 3/26
F16K 31/30	(87) FR2013051247	B67C 3/28
F16K 15/04	12.12.2013	B65B 39/00
B65D 90/26	(22) 03.06.2013	B05B 1/00
(11) EP2872401	(54) SPACECRAFT EQUIPPED WITH A	B05B 1/14
(21) EP13744700.9	DEORBITING DEVICE COMPRISING A	B65B 55/02
(47) 13.02.2019	DETONATION ENGINE	B65B 3/22
(87) FR2013051607	(73) ARIANEGROUP SAS	(11) EP3052387
16.01.2014	(72) SOULIER, Nicolas	(21) EP14755812.6
(22) 05.07.2013	VICENTINI, Maxime	(47) 13.02.2019
(54) FILLING DEVICE FOR FLUID TANK	CONRARDY, Jean-Marie	(87) EP2014068049
(73) Safran Helicopter Engines	(31) 1255215	02.04.2015
(72) CAZAUX, Yannick	(32) 05.06.2012	(22) 26.08.2014
BROTIER, Sébastien	(33) France	(54) APPARATUS FOR CHANGING THE
BUENO, Armand	(51) B64G 1/40	FLOW OF A FLOWABLE MATERIAL
RENAULT, Lionel	F02K 9/50	(73) SIG Technology AG
(31) 1256623	(11) EP2974966	(72) HORTMANN, Johannes
(32) 10.07.2012	(21) EP15174130.3	RABE, Christian
(33) France	(47) 13.02.2019	(31) 102013110774
(51) B64D 41/00	(22) 26.06.2015	(32) 30.09.2013
B60R 16/033	(54) PROPULSION DEVICE FOR SATELLITE	(33) Germany
H02J 7/00	ALLOWING THE PASSIVE REMOVAL	(51) B65B 25/14
(11) EP3202665	OF PROPELLANT GAS	(11) EP3074312
(21) EP16197776.4	(73) THALES	(21) EP14721974.5
(47) 13.02.2019	(72) FONTAINE, Laurent	(47) 13.02.2019
(22) 08.11.2016	(31) 1401586	(87) IB2014060327
(54) COMPOSITE PANEL POWER SYSTEM	(32) 16.07.2014	04.06.2015
(73) The Boeing Company	(33) France	(22) 31.03.2014
(72) NACARAEG, Sesinando P	(51) B65B 1/04	(54) AN APPARATUS FOR CONVEYING
(31) 201615014381	B65B 1/26	ARTICLES TOWARDS
(32) 03.02.2016	B65B 3/04	CORRESPONDING POINTS OF USE
(33) United States of America	B65B 3/14	(73) Pulsar S.r.l.
(51) B64D 41/00	B29C 49/48	(72) FRANZAROLI, Massimo
B64F 5/00	(11) EP2616337	(31) BO20130664
B64D 27/00	(21) EP11825750.0	(32) 29.11.2013
(11) EP3077291	(47) 13.02.2019	(33) Italy
(21) EP14825409.7	(87) US2011051289	(51) B65B 61/24
(47) 13.02.2019	22.03.2012	B65B 51/32
(87) FR2014053171	(22) 13.09.2011	B65B 61/28
11.06.2015	(54) MOLD DELAY FOR INCREASED	B65D 75/58
(22) 04.12.2014	PRESSURE FOR FORMING CONTAINER	B65D 75/00
(54) ADJUSTABLE ENGINE SUSPENSION	(73) Discma AG	B65B 9/20
FOR POSITIONING THE ENGINE	(72) MAKI, Kirk Edward	B65B 51/30
RELATIVE TO THE MOUNT THEREOF	LISCH, George David	B65B 9/213
(73) Safran Power Units	(31) 201113230246	B29C 65/00
(72) CAZENAVE, Olivier	382123 P	B29C 65/18
LALANNE, Clément	(32) 12.09.2011	B29C 65/08
DIONNE, Luc	13.09.2010	B29C 65/74
(31) 1362228	(33) United States of America	(11) EP3063071
(32) 06.12.2013		(21) EP14857487.4

(47) 13.02.2019	(31) 201113284520	(33) United States of America
(87) US2014063474	(32) 28.10.2011	(51) B65D 25/08
07.05.2015	(33) United States of America	B65D 5/20
(22) 31.10.2014	(51) B65D 5/49	B65D 5/48
(54) METHOD AND APPARATUS FOR	(11) EP3377414	(11) EP3095722
MAKING A STRUCTURALLY	(21) EP16806272.7	(21) EP16075013.9
RESILIENT PACKAGE	(47) 13.02.2019	(47) 13.02.2019
(73) Frito-Lay North America, Inc.	(87) FR2016052925	(22) 13.05.2016
(72) BIRSCHENK, Patrick, Joseph	26.05.2017	(54) PACKAGING FOR FOODSTUFFS, MORE
BRENKUS, Frank, Mathew	(22) 10.11.2016	IN PARTICULAR FOR SNACKS, AND
GUST, Ronald, M.	(54) BOX WITH BUILT-IN VERTICAL	METHOD FOR THE MANUFACTURE
TUCKER, Steven, Kenneth	BOTTLE DIVIDER, AND METHOD FOR	THEREOF
(31) 201361898626 P	MANUFACTURING SAME	(73) Andek Beheer BV
201361898593 P	(73) Viallon Emballage	(72) Lamboo, Kees
201462072093 P	(72) SUCHAIL, Denis	(31) 1041314
201414528692	(31) 1561097	1041387
(32) 01.11.2013	(32) 18.11.2015	1041738
01.11.2013	(33) France	(32) 19.05.2015
29.10.2014	(51) B65D 5/54	02.07.2015
30.10.2014	B65D 71/58	26.02.2016
(33) United States of America	(11) EP3201095	(33) Netherlands
United States of America	(21) EP15781815.4	Netherlands
United States of America	(47) 13.02.2019	Netherlands
United States of America	(87) US2015053153	(51) B65D 41/04
(51) B65C 3/06	07.04.2016	B29C 45/16
B65C 9/40	(22) 30.09.2015	B65D 41/34
(11) EP3015379	(54) CONVERTIBLE CARRIER	(11) EP2938552
(21) EP15192596.3	(73) WestRock Packaging Systems, LLC	(21) EP12818530.3
(47) 13.02.2019	(72) GAIDAEVA, Ekaterina V.	(47) 13.02.2019
(22) 02.11.2015	LOFTIN, Caleb S.	(87) EP2012077116
(54) APPARATUS AND METHOD FOR	ZACHERLE, Matthew E.	03.07.2014
ORIENTING A TUBULAR HEAT-	(31) 201462057306 P	(22) 31.12.2012
SHRINKABLE SLEEVE RELATIVE TO A	(32) 30.09.2014	(54) CAP FOR CLOSING A CONTAINER
CONTAINER	(33) United States of America	COMPRISING A NECK DELIMITING
(73) Fuji Seal International, Inc.	(51) B65D 5/74	AN OPENING AND METHOD FOR
(72) Heeman, Frederik Gerardus	B65D 5/06	MANUFACTURING THE SAME
Peeters, Joop Michael Petrus	(11) EP3260386	(73) Société Anonyme des Eaux Minérales
(31) 2013723	(21) EP17177226.2	d'Evian et en Abrégé "S.A.E.M.E"
(32) 31.10.2014	(47) 13.02.2019	(72) GEHRINGER, Christine
(33) Netherlands	(22) 21.06.2017	ROUSSY, Michel
(51) B65C 9/04	(54) SHEET PACKAGING MATERIAL FOR	(51) B65D 75/58
B65G 47/244	PRODUCING SEALED PACKAGES OF	(11) EP3271266
B65G 54/02	POURABLE FOOD PRODUCTS	(21) EP16714120.9
(11) EP3374274	(73) Tetra Laval Holdings & Finance S.A.	(47) 13.02.2019
(21) EP16834105.5	(72) BENKÖ, Gabor	(87) US2016022453
(47) 13.02.2019	BJÖRUP, Niclas	22.09.2016
(87) IB2016057619	(31) 16175861	(22) 15.03.2016
22.06.2017	(32) 23.06.2016	(54) FLEXIBLE FITMENT FOR FLEXIBLE
(22) 14.12.2016	(33) European Patent Office (EPO)	CONTAINER
(54) CONVEYING MACHINE FOR	(51) B65D 21/02	(73) Dow Global Technologies LLC
CONTAINERS	B65D 71/52	(72) FRANCA, Marcos
(73) MAKRO LABELLING S.r.l.	B62B 1/04	PEREIRA, Bruno, Rufato
(72) MARCANTONI, Simone	B62B 5/00	GERSTNER, Raimund
(31) UB20159535	(11) EP3279106	(31) 201562134247 P
(32) 14.12.2015	(21) EP17183503.6	(32) 17.03.2015
(33) Italy	(47) 13.02.2019	(33) United States of America
(51) B65D 1/02	(22) 27.07.2017	(51) B65D 75/58
B65D 23/10	(54) DEVICE WITH PLATFORM FOR CADDY	A47G 21/00
B65D 23/06	ASSEMBLIES	B65D 5/54
(11) EP3124389	(73) Deflecto, LLC	(11) EP2956381
(21) EP16189195.7	(72) Foley, Patrick	(21) EP14715986.7
(47) 13.02.2019	Rodgers, Danielle	(47) 13.02.2019
(22) 30.08.2012	Wang, Robin	(87) IB2014000156
(54) CONTAINER WITH POUR SPOUT	Stuart, Christopher	21.08.2014
(73) Owens-Brockway Glass Container Inc.	DeChant, James	(22) 14.02.2014
(72) Paredes, Raul M.	Bennet, Cyril	(54) CONTAINER HAVING A TEARABLE
Speaker, Stephen A.	(31) 201662369661 P	OPENING
Cohen, Anthony S.	(32) 01.08.2016	



(73) SEDA INTERNATONAL PACKAGING GROUP SPA	(33) Italy	(11) EP2909116
(72) D'AMATO, Gianfranco	(51) B65D 85/64	(21) EP13847014.1
(31) RM20130034	B65D 81/05	(47) 13.02.2019
(32) 14.02.2013	(11) EP3216722	(87) US2013063766
(33) Italy	(21) EP17160040.6	24.04.2014
(51) B65D 77/06	(47) 13.02.2019	(22) 08.10.2013
(11) EP2938557	(22) 09.03.2017	(54) BELT CONVEYOR AND ELECTROMAGNETIC DRIVE
(21) EP13824064.3	(54) SINK PACKAGE	(73) Laitram, LLC
(47) 13.02.2019	(73) romwell GmbH & Co. KG	(72) RAGAN, Bryant G.
(87) US2013077766	(72) SCHILLING, Frank	GUERNSEY, Kevin W.
03.07.2014	(31) 202016101339 U	PERTUIT, JR., Wayne A.
(22) 26.12.2013	(32) 10.03.2016	(31) 201261715383 P
(54) COMBINATION CHILD-RESISTANT PACKAGE AND COLLAPSIBLE TUBE, AND METHOD OF USING SAME	(33) Germany	(32) 18.10.2012
(73) Galderma Research & Development	(51) B65D 85/804	(33) United States of America
(72) FILY, Sebastien	(11) EP3215442	(51) B65G 35/00
(31) 201213729195	(21) EP14816397.5	B63B 9/00
(32) 28.12.2012	(47) 13.02.2019	B63G 3/00
(33) United States of America	(87) IB2014065848	B63H 23/34
(51) B65D 83/48	12.05.2016	(11) EP2771234
B65D 83/42	(22) 06.11.2014	(21) EP12783262.4
(11) EP2894114	(54) CAPSULE FOR THE PREPARATION OF BEVERAGES, PARTICULARLY TURKISH COFFEE AND THE LIKE	(47) 13.02.2019
(21) EP14200241.9	(73) Giurgola Stampi S.r.l.	(87) GB2012052590
(47) 13.02.2019	(72) PASTORE, Pasquale	02.05.2013
(22) 23.12.2014	GIURGOLA, Giovanni	(22) 19.10.2012
(54) Valve assembly for aerosol container	(51) B65D 85/804	(54) INTRODUCTION OR WITHDRAWAL OF AN ELONGATE MEMBER TO OR FROM A BODY
(73) Thomas GmbH	(11) EP3201104	(73) BAE Systems PLC
(72) Franz, Walter	(21) EP15770893.4	(72) WATSON, Tobias, Jonathan
Seling, Kerstin	(47) 13.02.2019	HEATON, Leigh, Francis
(31) 102014100280	(87) EP2015072298	BAIN, Fraser, Angus
(32) 13.01.2014	07.04.2016	FRASER, Steven, Martin
(33) Germany	(22) 29.09.2015	BLAIR, Graham, David
(51) B65D 83/76	(54) CONSUMABLE FOR A DISPENSER AND PROCESSING UNIT FOR A DISPENSER	HALLEY, Boyd
B65D 47/34	(73) Koninklijke Philips N.V.	(31) 201118378
B05B 11/00	(72) HOLTEN, Hendrikus Lodewijk Joseph Franciscus	(32) 25.10.2011
(11) EP2881338	BEEKMAN, Jarno	(33) United Kingdom
(21) EP12882462.0	BRUINSMA, Rodin Enne	(51) B65G 54/02
(47) 13.02.2019	RIJSKAMP, Peter	(11) EP3028965
(87) KR2012008924	KLAASSEN, Jan	(21) EP14195638.3
06.02.2014	QUAH, Peng Chau	(47) 13.02.2019
(22) 29.10.2012	(31) 14186724	(22) 01.12.2014
(54) SHOCK-ABSORBING LOWER STRUCTURE OF AN AIRLESS TYPE DISPENSER	(32) 29.09.2014	(54) Device for transporting products
(73) Yonwoo Co., Ltd.	(33) European Patent Office (EPO)	(73) UHLMANN PAC-SYSTEME GmbH & Co. KG
(72) KIM, Hak-Chan	(51) B65G 21/12	(72) Aumann, Thomas
CHEON, Sung-Woo	B65G 47/52	Haaga, Jürgen
JUNG, Shin-Bok	B65G 21/10	Rodi, Wolfgang
(31) 20120085043	B65G 15/14	Zieher, Daniel
(32) 03.08.2012	G01N 21/90	(51) B65G 65/40
(33) Korea (Republic)	(11) EP1413530	B65D 90/58
(51) B65D 85/10	(21) EP03356158.0	(11) EP3318518
(11) EP3274271	(47) 13.02.2019	(21) EP17200350.1
(21) EP16722369.2	(22) 20.10.2003	(47) 13.02.2019
(47) 13.02.2019	(54) Device for moving containers in front of inspection stations	(22) 07.11.2017
(87) IB2016051671	(73) HCV 2	(54) DISPENSING DEVICE FOR CONTAINER CLOSURES
29.09.2016	(72) Garin, Jean-François	(73) Gassner Verwaltungs-GmbH
(22) 24.03.2016	Miranda de Azevedo, Laurent	(72) Gaßner, Wolfgang
(54) PACKET OF SMOKE ARTICLES	(31) 0213360	(31) 1650235 U
(73) G.D S.p.A.	(32) 25.10.2002	(32) 08.11.2016
(72) POLLONI, Roberto	(33) France	(33) Austria
PARADISO, Luca	(51) B65G 23/23	(51) B65G 69/00
MARCHITTO, Giuseppe	B65G 23/00	B65G 69/28
FEDERICI, Luca	H02K 7/14	(11) EP3085648
(31) BO20150145	H02K 7/10	(21) EP16166098.0
(32) 25.03.2015		(47) 13.02.2019

(22) 19.04.2016	(73) Glory Ltd.	(21) EP12008290.4
(54) RETRACTABLE STOPPER DEVICE FOR A LOADING DOCK FACILITY, DOCK FACILITY INCLUDING SAME, AND CORRESPONDING METHOD FOR USE	(72) MATSUMOTO, Eiji	(47) 13.02.2019
(73) GPsystems	(31) 2016055287	(22) 12.12.2012
(72) Verge, Jean-Paul	(32) 18.03.2016	(54) Crane controls with drive restriction
Macquet, Pierre	(33) Japan	(73) Liebherr-Werk Nenzing GmbH
(31) 1553537	(51) B66B 9/00	(72) Dr. Schneider, Klaus
(32) 20.04.2015	B66B 1/24	Dr.-Ing. Arnold, Eckard
(33) France	B66B 5/28	DI Küchler, Sebastian
(51) B65H 21/00	B66B 11/00	Prof. Dr.-Ing. Sawodny, Oliver
B31F 5/00	(11) EP2800717	(31) 102012004803
B29C 65/00	(21) EP12864191.7	(32) 09.03.2012
B31B 50/64	(47) 13.02.2019	(33) Germany
B31F 7/00	(87) FI2012051247	(51) B66C 23/18
B65B 9/20	11.07.2013	B66C 23/88
B31B 50/72	(22) 14.12.2012	H02G 7/18
B31B 50/81	(54) ELEVATOR ARRANGEMENT AND METHOD FOR READJUSTING THE ELEVATOR ARRANGEMENT	H02G 1/04
(11) EP2445821	(73) Kone Corporation	(11) EP2998263
(21) EP10792404.5	(72) BJÖRNI, Osmo	(21) EP14197300.8
(47) 13.02.2019	HÄNNINEN, Ari	(47) 13.02.2019
(87) SE2010000141	DE JONG, Johannes	(22) 11.12.2014
29.12.2010	ALASENTIE, Pentti	(54) Device and method for protecting a terrain during maintenance work on overhead power lines
(22) 25.05.2010	RÄSÄNEN, Matti	(73) Vayssade, Fabrice
(54) STRIP SPLICING	MERTANEN, Timo	(72) Vayssade, Fabrice
(73) Tetra Laval Holdings & Finance S.A.	SUORANTA, Santeri	(31) 1457661
(72) LARSSON, Ingemar	PLATHIN, Antti	(32) 06.08.2014
(31) 0900861	KALLIONIEMI, Antti	(33) France
(32) 24.06.2009	(31) 20125001	(51) B66F 9/06
(33) Sweden	(32) 02.01.2012	B62B 5/00
(51) B65H 23/02	(33) Finland	(11) EP2772407
(11) EP3312114	(51) B66B 11/00	(21) EP13198107.8
(21) EP17001689.3	B66B 5/00	(47) 13.02.2019
(47) 13.02.2019	B66B 17/34	(22) 16.09.2008
(22) 13.10.2017	(11) EP2050703	(54) Transport device for load holders and method for controlling the same
(54) METHOD AND DEVICE FOR DETECTING THE POSITION OF A MOVING WEB	(21) EP08016763.8	(73) Universität Stuttgart
(73) Texmag GmbH Vertriebsgesellschaft	(47) 13.02.2019	Alfred Arnold Verladestysteme GmbH & Co. KG
(72) Eisen, Jürgen	(22) 24.09.2008	(72) Weber, Manuel
(31) 102016012500	(54) Lift assembly for people and/or loads with at least one lift cabin	Arnold, Annette
(32) 19.10.2016	(73) Inventio AG	(31) 102007046868
(33) Germany	(72) Lienemann, Manfred	(32) 28.09.2007
(51) B65H 29/12	(31) 102007049737	(33) Germany
B65H 5/06	(32) 16.10.2007	(51) B66F 9/075
(11) EP2865626	(33) Germany	B66F 9/22
(21) EP13190283.5	(51) B66B 11/04	F15B 13/08
(47) 13.02.2019	B66B 5/02	(11) EP3225583
(22) 25.10.2013	B65D 5/60	(21) EP16163462.1
(54) Device for processing sheet-like objects, in particular bank notes	B65D 85/10	(47) 13.02.2019
(73) Wincor Nixdorf International GmbH	(11) EP1818304	(22) 31.03.2016
(72) Duchstein, Mirko	(21) EP04822505.6	(54) A SECTIONAL HYDRAULIC VALVE AND A TRUCK MOUNTED FORKLIFT INCORPORATING SUCH A VALVE
Jeschke, Andreas	(47) 13.02.2019	(73) Bucher Hydraulics S.p.A.
Seroka, Karl-Heinz	(87) JP2004017858	Cargotec Research & Development Ireland Limited
Hupe, Gerd	08.06.2006	(72) Turnbull, Kevin
Nikolic, Zdravko	(22) 01.12.2004	Taddia, Luca
Krüger, Uwe	(54) HOIST FOR ELEVATOR	Guerrieri, Stefano
(51) B65H 29/40	(73) MITSUBISHI DENKI KABUSHIKI	(51) B67D 3/00
B65H 29/52	KAISHA	B67D 3/04
G07D 11/00	(72) KAWAKAMI, Shigenobu, Mitsubishi Denki K.K.	B65D 47/32
(11) EP3225574	SHIMIZU, Takayuki, Mitsubishi Denki K.K.	A47K 5/12
(21) EP17159978.0	SAITOU, Shun-Ichirou, Mitsubishi Denki K.K.	(11) EP3116824
(47) 13.02.2019	(51) B66C 13/06	(21) EP15712489.2
(22) 09.03.2017	B66D 1/52	(47) 13.02.2019
(54) PAPER SHEET STACKING MECHANISM AND PAPER SHEET HANDLING DEVICE	B66C 13/02	(87) US2015020132
	B66C 13/08	
	(11) EP2636632	

17.09.2015	(11) EP2776366	MIAO, Weifeng
(22) 12.03.2015	(21) EP12781124.8	(31) 201310196611
(54) VENTED TAP DISPENSER FOR LIQUID	(47) 13.02.2019	201310195129
(73) The Procter & Gamble Company	(87) EP2012072052	(32) 23.05.2013
(72) SMITH, Christopher, Lawrence	16.05.2013	23.05.2013
LASALA, William, Kater	(22) 07.11.2012	(33) China
(31) 201414205848	(54) PROCESS FOR THE MANUFACTURE OF	China
(32) 12.03.2014	HYDROGEN PEROXIDE	(51) C02F 1/28
(33) United States of America	(73) Solvay SA	B01J 20/28
(51) B82B 3/00	(72) WILLSON, Andrew	B01J 20/06
B82Y 10/00	(31) 11188044	C01F 17/00
B82Y 30/00	(32) 07.11.2011	C12N 1/02
B82Y 40/00	(33) European Patent Office (EPO)	C02F 101/30
H01B 1/24	(51) C01B 33/14	C02F 103/06
H01L 51/00	F26B 5/04	(11) EP3114085
(11) EP2298697	F26B 21/04	(21) EP15758481.4
(21) EP09746538.9	F26B 9/06	(47) 13.02.2019
(47) 13.02.2019	(11) EP2995588	(87) US2015019476
(87) JP2009058681	(21) EP14794741.0	11.09.2015
19.11.2009	(47) 13.02.2019	(22) 09.03.2015
(22) 08.05.2009	(87) CN2014076835	(54) METHOD AND DEVICE WITH CERIUM
(54) METHOD FOR PRODUCING A CARBON	13.11.2014	(IV) OXIDE WITH EXCEPTIONAL
WIRE ASSEMBLY AND A CONDUCTIVE	(22) 06.05.2014	BIOLOGICAL CONTAMINANT
FILM	(54) METHOD AND DEVICE FOR	REMOVAL PROPERTIES
(73) Sumitomo Electric Industries, Ltd.	PREPARING AEROGEL BY DRYING	(73) Secure Natural Resources LLC
(72) HIKATA, Takeshi	UNDER REDUCED PRESSURE	(72) PSARAS, Dimitrios
FUJITA, Jun-ichi	(73) Hong Da Technology (Beijing) Co., Ltd.	GAO, Yuan
(31) 2008129637	(72) LI, Guangwu	HANELINE, Mason
2008200869	(31) 201310163867	LUPO, Joseph
2008218314	(32) 07.05.2013	LANDI, Carol
(32) 16.05.2008	(33) China	(31) 201461949810 P
04.08.2008	(51) C01B 39/24	(32) 07.03.2014
27.08.2008	(11) EP3081532	(33) United States of America
(33) Japan	(21) EP13899055.1	(51) C02F 1/28
Japan	(47) 13.02.2019	C02F 1/32
Japan	(87) CN2013088875	C02F 1/461
(51) C01B 3/34	18.06.2015	C02F 1/42
H01M 8/0612	(22) 09.12.2013	C02F 1/467
(11) EP3239097	(54) METHOD FOR PREPARING NAY	B01F 3/04
(21) EP16167062.5	MOLECULAR SIEVE OF HIGH SILICA-	C02F 1/68
(47) 13.02.2019	ALUMINA RATIO AND PRODUCT	C02F 101/20
(22) 26.04.2016	THEREOF	C02F 103/00
(54) FUEL CELL DEVICE	(73) Dalian Institute Of Chemical Physics,	(11) EP2765118
(73) ROBERT BOSCH GMBH	Chinese Academy of Sciences	(21) EP13196802.6
Aisin Seiki Kabushiki Kaisha	(72) YUAN, Danhua	(47) 13.02.2019
(72) Kuwaba, Koichi	DONG, Xinglong	(22) 12.12.2013
Endo, Satoshi	XU, Yunpeng	(54) Wastewater treatment apparatus and method
Friede, Wolfgang	LIU, Zhongmin	(73) VWS (UK) Limited
(51) C01B 3/38	WANG, Kunyuan	(72) Mortimer, Alan Denton
H01M 8/04	HUANG, Wei	Underwood, Lee
H01M 8/06	(51) C01G 19/02	Keary, James
(11) EP2455335	C23C 18/20	(31) 201302075
(21) EP10748502.1	C08K 3/22	(32) 06.02.2013
(47) 13.02.2019	C08L 69/00	(33) United Kingdom
(87) JP2010001427	C23C 18/52	(51) C02F 1/469
10.09.2010	(11) EP2999665	(11) EP2879994
(22) 02.03.2010	(21) EP14801718.9	(21) EP13765415.8
(54) METHOD FOR OPERATING A	(47) 13.02.2019	(47) 13.02.2019
HYDROGEN GENERATOR	(87) CN2014078305	(87) IB2013001700
(73) Panasonic Intellectual Property Management	27.11.2014	06.02.2014
Co., Ltd.	(22) 23.05.2014	(22) 30.07.2013
(72) KANI YUKIMUNE	(54) POLYMER COMPRISING DOPED TIN	(54) METHOD AND APPARATUS FOR
UKAI KUNIHIRO	OXIDE AND METHOD FOR SELECTIVE	TREATING A FLUID CONTAINING
MUKAI YUJI	METALLIZATION OF INSULATING	IONISED PARTICLES
(31) 2009048068	SUBSTRATE	(73) Idropan Dell'orto Depuratori S.r.l.
(32) 02.03.2009	(73) BYD Company Limited	(72) SERVIDA, Tullio
(33) Japan	(72) GONG, Qing	(31) PD20120239
(51) C01B 15/023	ZHOU, Wei	(32) 02.08.2012

(33) Italy	(54) METHOD OF DEFLECTING CONVEYOR	(47) 13.02.2019
(51) C02F 1/72	ROLLS INTENDED FOR BENDING	(87) EP2012070430
B01F 3/04	GLASS PANELS, AND ASSEMBLY	18.04.2013
B01F 3/08	APPLYING THE METHOD	(22) 15.10.2012
B01F 5/04	(73) Glaston Corporation	(54) PROCESS FOR MANUFACTURING
(11) EP2791067	(72) HARJUNEN, Pete	XEROGELS, COMPOSITE PANEL OF
(21) EP12816455.5	VALTONEN, Veijo	XEROGEL AND ITS USE
(47) 13.02.2019	(31) 20075419	(73) Enersens
(87) EP2012005172	(32) 06.06.2007	(72) BESSELIEVRE, Elodie
20.06.2013	(33) Finland	DARRIGUES, Emilie
(22) 14.12.2012	(51) C03C 8/00	CHAUSSON, Sophie
(54) OXIDATION METHOD, NOZZLE AND	B41J 2/045	POULEYN, Gilbert
SYSTEM FOR TREATING WASTE	B41M 1/34	(31) 1159331
WATER	C04B 41/86	(32) 14.10.2011
(73) Strunk, Sven	C03C 8/16	(33) France
(72) Strunk, Sven	C04B 41/00	(51) C04B 28/02
(31) 102011121193	C04B 41/50	C04B 28/14
(32) 16.12.2011	(11) EP2947057	C04B 28/16
(33) Germany	(21) EP13871884.6	C04B 40/00
(51) C02F 11/06	(47) 13.02.2019	(11) EP2817272
C02F 1/66	(87) ES2013070897	(21) EP13705192.6
C02F 1/72	24.07.2014	(47) 13.02.2019
C02F 1/74	(22) 18.12.2013	(87) EP2013053443
C02F 11/12	(54) DIGITAL GLAZE FOR HIGH	29.08.2013
C02F 11/14	GRAMMAGE, WITHOUT THE USE OF	(22) 21.02.2013
(11) EP3227239	ANTI-SETTLING AGENTS	(54) ANTI-FILMING SURFACE-ACTIVE
(21) EP15823772.7	(73) Torrecid, S.A.	AGENT
(47) 13.02.2019	(72) MADRIGAL VILLEGAS, José Manuel	(73) Chryso
(87) IB2015059320	RIBES TORNER, Jorge	(72) MATEO, Sandrine
09.06.2016	TIRADO FRANCISCO, Francisco Alejandro	BOUSTINGORRY, Pascal
(22) 03.12.2015	CORTS RIPOLL, Juan Vicente	(31) 1251561
(54) PROCESS FOR THE TREATMENT OF	SANMIGUEL ROCHE, Francisco	(32) 21.02.2012
WASTE PRODUCTS, IN PARTICULAR,	(31) 201330061	(33) France
DEPURATION SLUDGES	(32) 21.01.2013	(51) C04B 35/626
(73) Newlisi S.p.A.	(33) Spain	C03C 8/24
(72) MARINI, Roberto	(51) C04B 18/02	C03C 10/00
(31) MI20142086	B09B 3/00	C04B 35/632
(32) 04.12.2014	B28B 1/00	C04B 35/634
(33) Italy	(11) EP2883849	C04B 35/638
(51) C03B 3/02	(21) EP13425157.8	C04B 37/00
C03B 5/04	(47) 13.02.2019	C04B 37/02
C03B 5/185	(22) 10.12.2013	H01M 8/02
C03B 5/235	(54) PROCESS FOR PREPARATION OF	B01D 69/04
(11) EP3088369	ARTIFICIAL AGGREGATES FOR	B01D 65/00
(21) EP16165151.8	CONCRETE	B01D 71/02
(47) 13.02.2019	(73) Consorzio Cerea S.p.A.	H01M 8/0282
(22) 13.04.2016	(72) Tavellin, Giuseppe Domenico	H01M 8/0286
(54) GLASS MELTING DEVICE	Faccio, Andrea	(11) EP2935155
(73) Beteiligungen Sorg GmbH & Co. KG	Sciuto, Alfio	(21) EP13822021.5
(72) Sorg, Alexander	Bighignoli, Cesare	(47) 13.02.2019
Lindig, Matthias	(51) C04B 26/14	(87) US2013076468
(31) 102015106455	(11) EP2702016	26.06.2014
102015108195	(21) EP11802148.4	(22) 19.12.2013
(32) 27.04.2015	(47) 13.02.2019	(54) METHOD FOR SEALING AN OXYGEN
22.05.2015	(87) IB2011054995	TRANSPORT MEMBRANE ASSEMBLY
(33) Germany	01.11.2012	(73) Praxair Technology Inc.
Germany	(22) 09.11.2011	(72) GONZALEZ, Javier, E.
(51) C03B 23/033	(54) HIGH WORKABILITY EPOXY GROUT	GRANT, Arthur, F.
C03B 35/16	(73) Kerakoll S.p.A.	(31) 201261739403 P
C03B 35/18	(72) SGHEDONI, Gianluca	(32) 19.12.2012
C03B 23/025	(31) MI20110700	(33) United States of America
(11) EP2155617	(32) 27.04.2011	(51) C04B 35/83
(21) EP08761680.1	(33) Italy	D01H 1/42
(47) 13.02.2019	(51) C04B 28/00	D04H 1/558
(87) FI2008050284	C04B 28/24	F16D 65/12
11.12.2008	C04B 38/00	F16D 69/02
(22) 20.05.2008	(11) EP2766321	(11) EP2336099
	(21) EP12770516.8	(21) EP10194751.3

(47) 13.02.2019	(32) 23.12.2009	C07C 49/707
(22) 13.12.2010	(33) Italy	C07C 59/90
(54) METHOD FOR PRODUCING A FRICTION PART FROM A CARBON/CARBON COMPOSITE MATERIAL	(51) C07C 4/04	A61K 31/122
(73) Safran Landing Systems	(11) EP2462095	A61K 31/135
(72) Jouin, Jean-Marie	(21) EP10745027.2	A61P 29/02
Lherm, Eric	(47) 13.02.2019	(11) EP2870133
Turgis, Philippe	(87) US2010002115	(21) EP13817170.7
(31) 0959036	10.02.2011	(47) 13.02.2019
(32) 16.12.2009	(22) 29.07.2010	(87) US2013049788
(33) France	(54) PROCESS AND SYSTEM FOR THE PRODUCTION OF ISOPRENE	16.01.2014
(51) C05C 9/00	(73) Lummus Technology LLC	(22) 09.07.2013
C05D 9/02	(72) GARTSIDE, Robert, J.	(54) TETRAHYDRO-ISOHUMULONE DERIVATIVES, METHODS OF MAKING AND USING
C05G 3/00	(73) KLEINDIENST, Shane, R.	(73) Kindex Pharmaceuticals, Inc.
(11) EP2870121	(31) 462688	(72) KONDA, Veera
(21) EP13734776.1	(32) 07.08.2009	URBAN, Jan
(47) 13.02.2019	(33) United States of America	DESAI, Anuradha
(87) EP2013064416	(51) C07C 5/333	DAHLBERG, Clinton J.
16.01.2014	C07C 11/02	CARROLL, Brian, J.
(22) 08.07.2013	C07C 11/09	(31) 201261669441 P
(54) PROCESS FOR PREPARING AN EMULSION OF ELEMENTAL SULPHUR PARTICLES	(11) EP3240770	(32) 09.07.2012
(73) Shell Internationale Research Maatschappij B.V.	(21) EP15823818.8	(33) United States of America
(72) ALLAIS, Cyrille, Paul	(47) 13.02.2019	(51) C07C 51/12
HUTTER, Klaas, Jan	(87) IB2015060028	C07C 51/44
GARCIA MARTINEZ, Rafael, Alberto	07.07.2016	C07C 51/48
(31) 201261669426 P	(22) 29.12.2015	C07C 57/03
(32) 09.07.2012	(54) PROCESS FOR ENHANCING THE PERFORMANCE OF THE DEHYDROGENATION OF ALKANES	B01D 3/14
(33) United States of America	(73) SABIC Global Technologies B.V.	(11) EP2627624
(51) C07C 2/78	(72) CHOI, YongMan	(21) EP11771383.4
C01B 3/36	BUNAMA, Ramsey	(47) 13.02.2019
B01J 7/00	EL-YAHYAOU, Khalid M.	(87) US2011056139
(11) EP3122712	(31) 201462098782 P	19.04.2012
(21) EP15741826.0	(32) 31.12.2014	(22) 13.10.2011
(47) 13.02.2019	(33) United States of America	(54) PROCESS FOR RECOVERING HALOGEN PROMOTERS AND REMOVING PERMANGANATE REDUCING COMPOUNDS
(87) EP2015056377	(51) C07C 29/76	(73) Celanese International Corporation
01.10.2015	C07C 29/78	(72) TORRENCE, G. Paull
(22) 25.03.2015	C07C 29/80	ZINOBI, Raymond
(54) DEVICE AND METHOD FOR PRODUCING ACETYLENE AND SYNTHESIS GAS	C07C 35/12	OYERINDE, Oyeyemi
(73) BASF SE	C09B 11/00	(31) 392736 P
(72) VICARI, Maximilian	C09B 11/02	(32) 13.10.2010
BRITZIUS, Susanne	(11) EP3012242	(33) United States of America
KARA-HIPPEN, Lilian	(21) EP14812985.1	(51) C07C 51/235
RUSS, Michael	(47) 13.02.2019	C07C 53/124
KERN, Matthias	(87) JP2014058641	(11) EP3080068
WEICHERT, Christian	24.12.2014	(21) EP14869038.1
(31) 14161692	(22) 26.03.2014	(47) 13.02.2019
(32) 26.03.2014	(54) PURIFIED NATURAL (L)-MENTHOL, MANUFACTURE METHOD AND EVALUATION METHOD THEREFOR	(87) US2014070047
(33) European Patent Office (EPO)	(73) Japan Tobacco Inc.	18.06.2015
(51) C07C 2/86	Inabata Koryo Co., Ltd.	(22) 12.12.2014
(11) EP2516359	(72) AKIYAMA, Shintaro	(54) ALDEHYDE OXIDATION PROCESSES
(21) EP10813005.5	YOSHIOKA, Yuri	(73) Eastman Chemical Company
(47) 13.02.2019	YASUDA, Koji	(72) BILLODEAUX, Damon, Ray
(87) IB2010003372	MATSUMURA, Shinichi	HAMPTON, Kenneth, Wayne
30.06.2011	(31) 2013127966	JOHNSON, Chad, A.
(22) 23.12.2010	(32) 18.06.2013	(31) 201314105945
(54) PROCESS FOR PREPARING ETHYLBENZENE	(33) Japan	(32) 13.12.2013
(73) versalis S.p.A.	(51) C07C 49/743	(33) United States of America
(72) MANTEGAZZA, Maria, Angela	C07C 69/78	(51) C07C 67/11
BORDES, Fabrizio	C07C 69/612	C07C 41/16
BUZZONI, Roberto	C07C 69/28	C07C 41/42
(31) MI20092289	C07C 69/96	C10L 1/02
	C07C 225/14	C11C 3/10
	C07C 251/42	C10G 3/00
		C07C 67/03

- |   |                                  |   |
|---|----------------------------------|---|
| (11) EP3277658                                    | (31) 201161488428 P              | HUANG, Zhi-Ming                                 |
| (21) EP15808480.6                                 | (32) 20.05.2011                  | CHEN, Shun-Chi                                  |
| (47) 13.02.2019                                   | (33) United States of America    | LIN, Tzu-Chiang                                 |
| (87) PL2015050063                                 | (51) C07C 219/12                 | (31) 104139365                                  |
| 06.10.2016  | C07D 219/08                      | (32) 26.11.2015                                 |
| (22) 30.11.2015                                   | C08K 5/17                        | (33) Taiwan, Province of China                  |
| (54) METHOD AND SYSTEM FOR THE                    | C07C 219/08                      | (51) C07C 259/06                                |
| SYNTHESIS OF BIODIESEL                            | (11) EP2970821                   | C07C 235/78                                     |
| (73) Biotim Spolka Z Ograniczona                  | (21) EP14764531.1                | A61K 31/16                                      |
| Odpowiedzialnoscia                                | (47) 13.02.2019                  | A61K 31/22                                      |
| (72) GASIOREK, Jan                                | (87) US2014030835                | A61K 31/435                                     |
| (31) 41186815                                     | 18.09.2014                       | A61P 35/00                                      |
| (32) 02.04.2015                                   | (22) 17.03.2014                  | (11) EP2718255                                  |
| (33) Poland                                       | (54) BIO-BASED DISPERSANTS       | (21) EP12790370.6                               |
| (51) C07C 67/37                                   | (73) Ethox Chemicals, LLC        | (47) 13.02.2019                                 |
| C07C 67/38  | (72) TANNER, James, T.           | (87) US2012039529                               |
| C07C 69/708                                       | (31) 201361786719 P              | 29.11.2012                                      |
| (11) EP3088381                                    | (32) 15.03.2013                  | (22) 25.05.2012                                 |
| (21) EP13900195.2                                 | (33) United States of America    | (54) QUINONE COMPOUNDS FOR                      |
| (47) 13.02.2019                                   | (51) C07C 233/63                 | TREATING APE1 MEDIATED DISEASES                 |
| (87) CN2013090242                                 | C07C 235/40                      | (73) Indiana University Research and Technology |
| 02.07.2015  | A61K 31/165                      | Corporation                                     |
| (22) 23.12.2013                                   | (11) EP3152188                   | Apex Therapeutics, Inc.                         |
| (54) METHOD FOR PREPARING                         | (21) EP15744724.4                | (72) KELLEY, Mark R                             |
| POLYOXYMETHYLENE DIMETHYL                         | (47) 13.02.2019                  | WIKEL, James Howard                             |
| ETHER CARBONYL COMPOUND AND                       | (87) US2015034566                | (31) 201161490141 P                             |
| METHYL METHOXYACETATE                             | 10.12.2015                       | (32) 26.05.2011                                 |
| (73) Dalian Institute Of Chemical Physics Chinese | (22) 05.06.2015                  | (33) United States of America                   |
| Academy of Sciences                               | (54) NOVEL EP4 AGONISTS AS       | (51) C07C 267/00                                |
| (72) NI, Youming                                  | THERAPEUTIC COMPOUNDS            | C08G 18/02                                      |
| ZHU, Wenliang                                     | (73) ALLERGAN, INC.              | (11) EP3307709                                  |
| LIU, Hongchao                                     | (72) OLD, David W.               | (21) EP16728958.6                               |
| LIU, Yong   | HEIN, Christopher D.             | (47) 13.02.2019                                 |
| LIU, Zhongmin                                     | (31) 201462009028 P              | (87) EP2016063601                               |
| MENG, Shuanghe                                    | (32) 06.06.2014                  | 22.12.2016                                      |
| LI, Lina  | (33) United States of America    | (22) 14.06.2016                                 |
| LIU, Shiping                                      | (51) C07C 253/30                 | (54) METHOD FOR THE PREPARATION OF              |
| ZHOU, Hui   | C07C 255/24                      | POLYMER CARBODIIMIDES WITH                      |
| (51) C07C 209/00                                  | (11) EP3173404                   | THE ADDITION OF CAESIUM SALTS,                  |
| (11) EP3180307                                    | (21) EP16199412.4                | POLYMERIC CARBODIIMIDES AND                     |
| (21) EP15744209.6                                 | (47) 13.02.2019                  | THEIR USE                                       |
| (47) 13.02.2019                                   | (22) 17.11.2016                  | (73) LANXESS Deutschland GmbH                   |
| (87) EP2015067411                                 | (54) METHOD FOR PREPARING        | (72) LAUFER, Wilhelm                            |
| 04.02.2016  | N,N'-BIS(2-CYANOETHYL)-1,2-      | HERD, Oliver                                    |
| (22) 29.07.2015                                   | ETHYLENEDIAMINE                  | SPERBER, Rolf                                   |
| (54) PROCESS FOR THE SYNTHESIS OF                 | (73) Nan Ya Plastics Corporation | (31) 15172169                                   |
| DAPSONE AND ITS INTERMEDIATES                     | (72) LIAO, Te-Chao               | (32) 15.06.2015                                 |
| (73) Seegpharm SA                                 | CHUANG, Jung-Jen                 | (33) European Patent Office (EPO)               |
| (72) BARATELLA, Marco                             | HUANG, Zhi-Ming                  | (51) C07C 311/48                                |
| CASTALDI, Graziano                                | CHEN, Shun-Chi                   | C01B 21/086                                     |
| CASTALDI, Marta                                   | LIN, Tzu-Chiang                  | C07C 209/68                                     |
| GABOARDI, Mauro                                   | (31) 104139367                   | (11) EP2920147                                  |
| PALLANZA, Giuseppe                                | (32) 26.11.2015                  | (21) EP13855564.4                               |
| (31) 201462032154 P                               | (33) Taiwan, Province of China   | (47) 13.02.2019                                 |
| (32) 01.08.2014                                   | (51) C07C 253/30                 | (87) US2013070410                               |
| (33) United States of America                     | C07C 255/24                      | 22.05.2014                                      |
| (51) C07C 219/08                                  | (11) EP3173403                   | (22) 15.11.2013                                 |
| (11) EP2709981                                    | (21) EP16199411.6                | (54) SYNTHESIS OF                               |
| (21) EP12719274.8                                 | (47) 13.02.2019                  | TETRABUTYLAMMONIUM                              |
| (47) 13.02.2019                                   | (22) 17.11.2016                  | BIS(FLUOROSULFONYL)IMIDE AND                    |
| (87) EP2012001882                                 | (54) METHOD FOR PREPARING        | RELATED SALTS                                   |
| 29.11.2012  | N,N'-BIS(2-CYANOETHYL)-1,2-      | (73) Trinapco, Inc                              |
| (22) 02.05.2012                                   | ETHYLENEDIAMINE BY USING         | (72) JOHNSON, Martin R.                         |
| (54) PREPARATION OF STABLE CRYSTAL                | CATION EXCHANGE RESIN AS         | (31) 201261727616 P                             |
| MODIFICATIONS OF DOTAP CHLORIDE                   | CATALYST                         | (32) 16.11.2012                                 |
| (73) Merck Patent GmbH                            | (73) Nan Ya Plastics Corporation | (33) United States of America                   |
| (72) PLATSCHER, Michael Wilhelm                   | (72) LIAO, Te-Chao               | (51) C07C 403/20                                |
| HEDINGER, Alfred                                  | CHUANG, Jung-Jen                 | (11) EP3060546                                  |

(21) EP14856292.9	(31) 201161443773 P	(32) 27.07.2006
(47) 13.02.2019	201161523489 P	24.01.2007
(87) IL2014050911	201161579729 P	22.06.2007
30.04.2015	(32) 17.02.2011	(33) United States of America
(22) 21.10.2014	15.08.2011	United States of America
(54) PROCESSES FOR THE PREPARATION	23.12.2011	World Intellectual Property Office (WIPO)
OF UNSATURATED ESTERS	(33) United States of America	(51) C07D 301/12
(73) International Flavors & Fragrances Inc.	United States of America	C07D 225/02
(72) BECKER, Yigal	United States of America	C07C 45/58
CHESKIS, Michael	(51) C07D 257/04	C07C 249/08
(31) 22899013	C07D 271/07	B01J 38/64
(32) 21.10.2013	C07C 255/07	B01J 38/66
(33) Israel	C07C 205/02	B01J 23/30
(51) C07D 213/63	A61K 31/4245	(11) EP3374353
C07D 401/12	A61P 25/02	(21) EP17735072.5
A61K 31/4412	A61P 25/04	(47) 13.02.2019
A61P 31/04	A61P 25/06	(87) EP2017065957
C07D 213/82	A61P 25/08	04.01.2018
C07D 401/04	A61P 25/16	(22) 28.06.2017
C07D 401/06	A61P 25/18	(54) METHOD FOR REACTIVATION OF
C07D 417/06	A61P 25/28	A HOMOGENEOUS OXIDATION
C07D 471/04	A61P 25/22	CATALYST
C07D 487/08	(11) EP3083572	(73) Evonik Degussa GmbH
C07D 498/08	(21) EP14821571.8	(72) MEIER, Ralf
(11) EP3060549	(47) 13.02.2019	BAJUS, Stephanie
(21) EP14856658.1	(87) EP2014077937	DÖRING, Jens
(47) 13.02.2019	25.06.2015	(31) 16177260
(87) KR2014009876	(22) 16.12.2014	(32) 30.06.2016
30.04.2015	(54) GAMMA-AMINOBUTYRIC ACID	(33) European Patent Office (EPO)
(22) 21.10.2014	(GABA) ANALOGUES FOR THE	(51) C07D 303/08
(54) NOVEL ANTIFUNGAL	TREATMENT OF PAIN AND OTHER	C07D 301/26
OXODIHYDROPYRIDINECARBOHYDRAZIDE	DISORDERS	C07C 29/62
DERIVATIVE	(73) Novassay SA	C07C 31/34
(73) Daewoong Pharmaceutical Co., Ltd.	(72) MEGHANI, Premji	(11) EP1885705
(72) PARK, Joon Seok	KRICEK, Franz	(21) EP06755262.0
YOON, Youn Jung	(31) 201361917623 P	(47) 13.02.2019
PARK, Chang Min	(32) 18.12.2013	(87) EP2006062437
NA, Yun Soo	(33) United States of America	28.09.2006
CHO, Min Jae	(51) C07D 263/14	(22) 19.05.2006
LEE, Ho Bin	C07D 401/14	(54) METHOD FOR MAKING AN EPOXIDE
HAN, Mi Ryeong	C07D 417/14	(73) SOLVAY SA
PARK, Yeon Jung	C07D 413/04	(72) GILBEAU, Patrick
KIM, Ji Duck	C07D 417/04	(31) 05104321
(31) 20130125626	C07D 495/10	0505120
(32) 21.10.2013	C07D 498/10	734635 P
(33) Korea (Republic)	C07D 211/62	734657 P
(51) C07D 239/42	A01N 43/80	734636 P
C07D 401/12	(11) EP3239137	734627 P
A61K 31/506	(21) EP17172140.0	734634 P
A61P 35/00	(47) 13.02.2019	734658 P
(11) EP2675794	(22) 27.07.2007	734637 P
(21) EP12705384.1	(54) (5R)-4,5-DIHYDRO-ISOXAZOLE	734659 P
(47) 13.02.2019	DERIVATIVES AS WELL AS 1-(2-	(32) 20.05.2005
(87) GB2012000176	CHLOROACETYL)-4-PIPERIDINE-	20.05.2005
23.08.2012	CARBONITRILE AND -CARBOXAMIDE	08.11.2005
(22) 17.02.2012	DERIVATIVES AS INTERMEDIATES	08.11.2005
(54) SELECTIVE FAK INHIBITORS	IN THE PREPARATION OF E.G. 4-[4-	08.11.2005
(73) Cancer Therapeutics CRC Pty Limited	[(5R)-4,5-DIHYDRO-ISOXAZOL-3-	08.11.2005
(72) HOLMES, Ian, Peter	YL]-THIAZOL-2-YL]-PIPERIDINE	08.11.2005
BERGMAN, Ylva	DERIVATIVES AS FUNGICIDES FOR	08.11.2005
LUNNISS, Gillian Elizabeth	CROP PROTECTION	08.11.2005
NIKAC, Marica	(73) E. I. du Pont de Nemours and Company	08.11.2005
CHOI, Neil	(72) PASTERIS, Robert James	(33) European Patent Office (EPO)
HEMLEY, Catherine Fae	HANAGAN, Mary Ann	France
WALKER, Scott Raymond	SHAPIRO, Rafael	United States of America
FOITZIK, Richard Charles	(31) 833824 P	United States of America
GANAME, Danny	897173 P	United States of America
LESSENE, Romina	PCT/US2007/014647	United States of America

United States of America	(32) 17.05.2013	(32) 19.12.2013
United States of America	(33) United States of America	(33) European Patent Office (EPO)
United States of America	(51) C07D 409/12	(51) C07D 451/02
United States of America	A61K 31/4725	A61K 31/439
(51) C07D 401/06	C07D 409/14	A61P 3/04
C07D 471/10	A61P 35/00	A61P 9/04
A61K 31/437	(11) EP3227279	A61P 9/06
A61P 31/14	(21) EP15805705.9	A61P 9/12
(11) EP3204375	(47) 13.02.2019	A61P 13/12
(21) EP15782033.3	(87) US2015062391	A61P 25/04
(47) 13.02.2019	09.06.2016	A61P 25/08
(87) GB2015052920	(22) 24.11.2015	A61P 25/20
14.04.2016	(54) 1-OXO-1,2-DIHYDROISOQUINOLIN-7-	A61P 35/00
(22) 06.10.2015	YL-(5-SUBSTITUTED-THIOPHEN-2-	A61P 43/00
(54) SPIRO-INDOLINES FOR THE	YL)-SULFONAMIDE COMPOUNDS,	C07D 519/00
TREATMENT AND PROPHYLAXIS OF	FORMULATIONS CONTAINING	(11) EP3150598
RESPIRATORY SYNCYTIAL VIRUS	THOSE COMPOUNDS, AND THEIR	(21) EP15799692.7
INFECTION (RSV)	USE AS AICARFT INHIBITORS IN THE	(47) 13.02.2019
(73) Reviral Limited	TREATMENT OF CANCERS	(87) JP2015065471
(72) COCKERILL, Stuart	(73) Eli Lilly and Company	03.12.2015
MATHEWS, Neil	(72) BROOKS, Harold Burns	(22) 28.05.2015
WARD, Simon	DALLY, Robert Dean	(54) SUBSTITUTED TROPANE
LUNN, Graham	DURHAM, Timothy Barrett	DERIVATIVES
PARADOWSKI, Michael	FALES, Kevin Robert	(73) TOA Eiyo Ltd.
GASCON SIMORTE, Jose Miguel	FRIMPONG, Kwame	(72) MASAKI, Hidekazu
(31) 201417707	MCCOWAN, Jefferson Ray	IWASAKI, Yoichi
(32) 07.10.2014	NJOROGE, Frank George	KAGEYAMA, Masayuki
(33) United Kingdom	SHEPHERD, Timothy Alan	UCHINO, Yujiro
(51) C07D 401/14	SI, Chong	(31) 2014109847
C07D 401/04	THRASHER, Kenneth Jeff	(32) 28.05.2014
C07D 409/14	TOTH, James Lee	(33) Japan
C07D 417/14	WU, Zhipei	(51) C07D 471/04
A61K 31/454	(31) 201462086357 P	A01N 43/90
A61P 3/10	(32) 02.12.2014	(11) EP3091015
(11) EP3114120	(33) United States of America	(21) EP14876613.2
(21) EP15710686.5	(51) C07D 413/14	(47) 13.02.2019
(47) 13.02.2019	A61K 31/404	(87) CN2014094847
(87) US2015018870	A61K 31/42	09.07.2015
11.09.2015	A61K 31/4245	(22) 24.12.2014
(22) 05.03.2015	A61K 31/425	(54) BETA-CARBOLINE, DIHYDRO-BETA-
(54) TETRAZOLONE-SUBSTITUTED	A61K 31/4406	CARBOLINE AND TETRAHYDRO-
DIHYDROPYRIDINONE MGAT2	A61K 31/4409	BETA-CARBOLINE ALKALOID
INHIBITORS	A61K 31/496	DERIVATIVES AND METHOD
(73) Bristol-Myers Squibb Company	A61K 31/5355	FOR PREPARING SAME AND USE
(72) AHMAD, Saleem	C07D 401/06	IN ASPECTS OF PREVENTING
(31) 201461949490 P	C07D 403/06	AND TREATING PLANT VIRUSES,
(32) 07.03.2014	C07D 413/06	FUNGICIDES AND INSECTICIDES
(33) United States of America	C07D 417/06	(73) Nankai University
(51) C07D 403/14	C07D 417/14	National Pesticide Engineering Research
A61K 31/4155	C07D 209/34	Center (Tianjin)
A61P 37/00	(11) EP3083611	(72) WANG, Qingmin
A61P 35/00	(21) EP14815740.7	SONG, Hongjian
A61P 29/00	(47) 13.02.2019	LIU, Yongxian
(11) EP3231801	(87) EP2014078715	LIU, Yuxiu
(21) EP17158350.3	25.06.2015	CHENG, Daoquan
(47) 13.02.2019	(22) 19.12.2014	WEI, Nengchun
(22) 16.05.2014	(54) OXINDOLE DERIVATIVES,	WANG, Xiangchuan
(54) BIPYRAZOLE SALT AS JAK INHIBITOR	PREPARATION THEREOF AND	WANG, Zong
(73) Incyte Corporation	THERAPEUTIC USE IN THE	WU, Lei
(72) LI, Yun-Long	TREATMENT OF AMPK-RELATED	YU, Lianyou
ZHUO, Jincong	DISEASES	(31) 201310752240
QIAN, Ding-Quan	(73) SANOFI	(32) 30.12.2013
MEI, Song	(72) FETT, Eykmar	(33) China
CAO, Ganfeng	MOUGENOT, Patrick	(51) C07D 471/04
PAN, Yongchun	NAMANE, Claudie	C07D 471/14
LI, Qun	NICOLAI, Eric	C07D 471/12
JIA, Zhongjiang	VENIER, Olivier	C07D 491/147
(31) 201361824683 P	(31) 13306793	C07D 495/14



- A61K 31/4375  
A61P 9/00  
A61P 25/00  
A61P 25/28  
(11) EP2789613  
(21) EP12854852.6  
(47) 13.02.2019  
(87) CN2012086145  
13.06.2013  
(22) 07.12.2012  
(54) 1, 4-DIHYDRO-NAPHTHYRIDINE  
DERIVATIVE AND PHARMACEUTICAL  
COMPOSITION AND USE THEREOF  
(73) Yantai YenePharma Co., Ltd  
(72) CHEN, Rong  
FENG, Lin  
ZHANG, Zhengping  
FANG, Fang  
DONG, Qingli  
LI, Fulong  
WANG, Lei  
HUA, Yao  
YANG, Shibao  
WANG, Peng  
(31) 201110405079  
(32) 07.12.2011  
(33) China
- 
- (51) C07D 471/08  
A61K 31/4188  
A61P 31/00  
(11) EP3074397  
(21) EP14759301.6  
(47) 13.02.2019  
(87) IB2014062942  
04.06.2015  
(22) 08.07.2014  
(54) A PROCESS FOR PREPARATION OF  
(2S, 5R)-7-OXO-N-[(2S)-PYRROLIDIN-2-  
YL-METHYLOXY]-6-(SULFOOXY)-1,6-  
DIAZABICYCLO[3.2.1]OCTANE-2-  
CARBOXAMIDE  
(73) Wockhardt Limited  
(72) TADIPARTHI, Ravikumar  
DOND, Bharat  
BIRAJDAR, Satish  
KALE, Amol  
PATIL, Vijaykumar Jagdishwar  
(31) 3705MU2013  
1406MU2014  
(32) 26.11.2013  
18.04.2014  
(33) India  
India
- 
- (51) C07D 473/00  
C07D 487/04  
A61K 31/52  
A61P 35/00  
A61K 31/519  
A61P 25/00  
A61P 29/00  
A61P 37/00  
(11) EP2780341  
(21) EP12849393.9  
(47) 13.02.2019  
(87) CN2012084595  
23.05.2013  
(22) 14.11.2012
- (54) KINASE MODULATING COMPOUNDS,  
COMPOSITIONS CONTAINING THE  
SAME AND USE THEREOF  
(73) Centaurus BioPharma Co., Ltd.  
Chia Tai Tianqing Pharmaceutical Group  
Co.,Ltd  
(72) XIAO, Dengming  
LI, Jijun  
ZHU, Yan  
HU, Yuandong  
WANG, Huting  
WANG, Zhe  
WANG, Zanping  
WEI, Yongheng  
SUN, Yinghui  
WU, Qiong  
ZHANG, Hui  
PENG, Yong  
KONG, Fansheng  
SUN, Ying  
LUO, Hong  
HAN, Yongxin  
(31) 201161559451 P  
(32) 14.11.2011  
(33) United States of America
- 
- (51) C07D 491/048  
C07D 491/04  
(11) EP3157928  
(21) EP15733597.7  
(47) 13.02.2019  
(87) US2015036347  
23.12.2015  
(22) 18.06.2015  
(54) CRYSTALLINE FORMS OF 2-((4S)-6-  
(4-CHLOROPHENYL)-1-METHYL-4H-  
BENZO[C]ISOXAZOLO[4,5-E]AZEPIN-4-  
YL)ACETAMIDE  
(73) Constellation Pharmaceuticals, Inc.  
(72) HALL, Michael L.  
(31) 201462014782 P  
(32) 20.06.2014  
(33) United States of America
- 
- (51) C07D 495/04  
C07D 519/00  
C07D 491/048  
A61K 31/5386  
A61K 31/5377  
A61P 35/00  
A61P 35/02  
A61P 37/02  
A61P 3/00  
A61P 9/00  
A61P 31/12  
A61P 29/00  
A61P 25/00  
(11) EP2860181  
(21) EP13775600.3  
(47) 13.02.2019  
(87) CN2013073974  
17.10.2013  
(22) 09.04.2013  
(54) FUSED PYRIMIDINE COMPOUND,  
AND PREPARATION METHOD,  
INTERMEDIATE, COMPOSITION AND  
USES THEREOF  
(73) Shanghai Yingli Pharmaceutical Co. Ltd.  
(72) XU, Zusheng  
(31) 201210103541
- (32) 10.04.2012  
(33) China
- 
- (51) C07D 498/04  
C07D 513/04  
A61K 31/424  
A61K 31/429  
A61P 31/00  
(11) EP2864337  
(21) EP13733419.9  
(47) 13.02.2019  
(87) GB2013051669  
03.01.2014  
(22) 25.06.2013  
(54) ANTIMICROBIAL COMPOUNDS  
(73) Oxford University Innovation Limited  
(72) MOLONEY, Mark  
JEONG, Yong-chu  
(31) 201211202  
(32) 25.06.2012  
(33) United Kingdom
- 
- (51) C07D 499/87  
(11) EP3231806  
(21) EP17168966.4  
(47) 13.02.2019  
(22) 14.05.2015  
(54) METHODS FOR PREPARING PENAMS  
(73) Allegra Therapeutics SAS  
(72) FAINI, Andrea  
FORZATTI, Marco  
FOGLIATO, Giovanni  
BIONDI, Stefano  
(31) 201408649  
(32) 15.05.2014  
(33) United Kingdom
- 
- (51) C07F 5/02  
B01J 31/00  
(11) EP3052507  
(21) EP14781135.0  
(47) 13.02.2019  
(87) EP2014070993  
09.04.2015  
(22) 30.09.2014  
(54) PROCESS FOR THE TRANS-SELECTIVE  
HYDROBORATION OF INTERNAL  
ALKYNES  
(73) Studiengesellschaft Kohle mbH  
(72) FÜRSTNER, Alois  
SUNDARARAJU, Basker  
(31) 13186892  
(32) 01.10.2013  
(33) European Patent Office (EPO)
- 
- (51) C07F 9/6547  
(11) EP2909219  
(21) EP13780084.3  
(47) 13.02.2019  
(87) EP2013070200  
24.04.2014  
(22) 27.09.2013  
(54) NOVEL PROCESS FOR PREPARING  
CEFTAROLINE FOSAMIL  
(73) Sandoz AG  
(72) STURM, Hubert  
WIESER, Josef  
(31) 12189300  
(32) 19.10.2012  
(33) European Patent Office (EPO)
- 
- (51) C07J 63/00

A61K 31/58	Kim, Hyun-Kee	(47) 13.02.2019
A61P 25/00	(72) KIM, Hyun Kee	(87) US2010059959
A61P 43/00	CHUNG, Junho	16.06.2011
(11) EP3075738	KIM, Min Soo	(22) 10.12.2010
(21) EP14864563.3	YOON, Soo Min	(54) PCSK9 ANTAGONISTS
(47) 13.02.2019	(31) 201261611285 P	(73) Novartis AG
(87) JP2014080732	(32) 15.03.2012	(72) RUE, Sarah
28.05.2015	(33) United States of America	COHEN, Steven, B.
(22) 20.11.2014	(51) C07K 16/28	LI, Jun
(54) GLYCYRRHETINIC ACID DERIVATIVE	C07K 16/40	YOWE, David
AND USE THEREOF	C07K 16/30	(31) 285942 P
(73) INI CORPORATION	C07K 16/46	(32) 11.12.2009
Takeuchi, Hideyuki	A61K 39/395	(33) United States of America
Suzumura, Akio	A61P 35/00	(51) C07K 19/00
(72) TAKEUCHI, Hideyuki	(11) EP2981552	C12N 15/62
SUZUMURA, Akio	(21) EP14714275.6	C12N 15/866
(31) 2013243130	(47) 13.02.2019	C12N 5/10
(32) 25.11.2013	(87) EP2014056511	A61K 38/17
(33) Japan	09.10.2014	A61P 25/00
(51) C07K 5/107	(22) 01.04.2014	A61P 37/02
C07K 7/02	(54) BISPECIFIC ANTIBODIES SPECIFIC FOR	(11) EP3085710
(11) EP3162810	FAP AND DR5, ANTIBODIES SPECIFIC	(21) EP14872967.6
(21) EP14896077.6	FOR DR5 AND METHODS OF USE	(47) 13.02.2019
(47) 13.02.2019	(73) Roche Glycart AG	(87) CN2014094299
(87) JP2014083651	(72) BRUENKER, Peter	25.06.2015
30.12.2015	DAOUTI, Sherif	(22) 19.12.2014
(22) 19.12.2014	FENG, Ningping	(54) PROTEIN AND USE THEREOF IN
(54) METHOD FOR PRODUCING SYNTHETIC	FERRARA KOLLER, Claudia	TREATING MULTIPLE SCLEROSIS
PENTAPEPTIDE	GEORGES, Guy	(73) Shanghai Institutes for Biological Sciences,
(73) Maruishi Pharmaceutical Co., Ltd.	GRAU-RICHARDS, Sandra	Chinese Academy of Sciences
(72) MURAYAMA, Asami	HOSSE, Ralf	(72) SUN, Bing
KANO, Takaaki	KLEIN, Christian	ZHENG, Yuhan
(31) 2014130891	KOENIG, Maximiliane	SU, Pan
(32) 26.06.2014	MOELLEKEN, Joerg	WU, Xiaodong
(33) Japan	MOESSNER, Ekkehard	(31) 201310713428
(51) C07K 7/06	NIU, Huifeng	(32) 20.12.2013
(11) EP2908837	PACKMAN, Kathryn E.	(33) China
(21) EP13783290.3	RUNZA, Valeria	(51) C08B 1/00
(47) 13.02.2019	SEEBER, Stefan	C08B 15/02
(87) EP2013071898	UMANA, Pablo	C08H 8/00
24.04.2014	WALDHAUER, Inja	(11) EP3262079
(22) 18.10.2013	WANG, Huisheng	(21) EP16706820.4
(54) COMPOSITIONS FOR DRUG DELIVERY	WEISER, Barbara	(47) 13.02.2019
(73) Centre National de la Recherche Scientifique	(31) 201361808128 P	(87) EP2016053417
Universite d'Aix Marseille	(32) 03.04.2013	01.09.2016
Vect-Horus	(33) United States of America	(22) 18.02.2016
(72) JACQUOT, Guillaume	(51) C07K 16/28	(54) METHOD FOR PROCESSING
LECORCHE, Pascaline	G01N 33/569	CELLULOSE-CONTAINING BIOMASS
MALCOR, JD	(11) EP2897979	(73) BASF SE
PAYROT, Nadine	(21) EP13765702.9	(72) RITTIG, Frank
DAVID, Marion	(47) 13.02.2019	KOCH, Stefan
MOLINO, Yves	(87) EP2013069293	KINDLER, Alois
KHRESTCHATISKY, Michel	27.03.2014	KOCH, Michael
(31) 201213655954	(22) 17.09.2013	LEIFELD, Ferdinand
(32) 19.10.2012	(54) KIR3DL2 BINDING AGENTS	NAVICKAS, Vaidotas
(33) United States of America	(73) Innate Pharma	GRUEN, Markus
(51) C07K 16/18	(72) GAUTHIER, Laurent	(31) 15156141
A61K 39/395	ROSSI, Benjamin	(32) 23.02.2015
G01N 33/53	SICARD, Hélène	(33) European Patent Office (EPO)
A61P 35/00	PATUREL, Carine	(51) C08B 1/00
(11) EP2826790	(31) 201261702823 P	C08B 15/02
(21) EP13760897.2	(32) 19.09.2012	C08H 8/00
(47) 13.02.2019	(33) United States of America	(11) EP3262078
(87) KR2013002119	(51) C07K 16/40	(21) EP16705162.2
19.09.2013	A61K 39/395	(47) 13.02.2019
(22) 15.03.2013	A61P 3/06	(87) EP2016053418
(54) ANTI-GREMLIN-1 ANTIBODY	(11) EP2510013	01.09.2016
(73) SNU R&DB Foundation	(21) EP10795172.5	(22) 18.02.2016

(54) METHOD FOR PROCESSING CELLULOSE-CONTAINING BIOMASS	SHIBA, Koji SHODA, Takeshi	(33) Japan Japan
(73) BASF SE	ANBE, Mitsuharu	(51) C08F 236/12
(72) RITTIG, Frank	(31) 2008323292	C08F 2/22
KOCH, Stefan	2008323293	C08C 1/14
KINDLER, Alois	2009092731	C08J 3/26
KOCH, Michael	(32) 19.12.2008	C08C 1/15
LEIFELD, Ferdinand	19.12.2008	(11) EP3037446
NAVICKAS, Vaidotas	07.04.2009	(21) EP15781841.0
GRUEN, Markus	(33) Japan	(47) 13.02.2019
(31) 15156148	Japan	(87) KR2015005663
(32) 23.02.2015	Japan	12.05.2016
(33) European Patent Office (EPO)	(51) C08F 4/68	(22) 05.06.2015
(51) C08B 15/02	C08F 36/04	(54) METHOD FOR PREPARING NITRILE-BASED RUBBER
C08B 15/08	C08F 136/06	(73) LG Chem, Ltd.
C08L 1/02	(11) EP2756011	(72) LEE, Jae Min
(11) EP3212676	(21) EP12759125.3	LEE, Se Eun
(21) EP15798488.1	(47) 13.02.2019	KIM, Byoung Yun
(47) 13.02.2019	(87) EP2012067992	JO, In Sung
(87) FI2015050748	21.03.2013	CHOI, Woo Seok
06.05.2016	(22) 13.09.2012	(31) 20140152272
(22) 29.10.2015	(54) BIS-IMINE PYRIDINE COMPLEX OF LANTHANIDES, CATALYTIC SYSTEM COMPRISING SAID BIS-IMINE PYRIDINE COMPLEX AND PROCESS FOR THE (CO)POLYMERIZATION OF CONJUGATED DIENES	(32) 04.11.2014
(54) METHOD FOR PRODUCING MICROFIBRILLATED CELLULOSE AND MICROFIBRILLATED CELLULOSE	(73) versalis S.p.A.	(33) Korea (Republic)
(73) Kemira Oyj	(72) RICCI, Giovanni	(51) C08F 265/06
(72) LILLANDT, Marcus	SOMMAZZI, Anna	C09D 151/00
VUORENPALO, Veli-Matti	LEONE, Giuseppe	C04B 41/71
VANHATALO, Kari	(31) 20145947	C08F 2/24
(31) 20145947	(32) 29.10.2014	C04B 24/16
(32) 29.10.2014	(33) Finland	C04B 41/00
(33) Finland	BOGLIA, Aldo	C04B 41/48
(51) C08B 37/08	MASI, Francesco	C04B 41/63
A61K 47/34	CALDARARO,, Maria	C09D 133/14
A61K 9/20	(31) MI20111651	C08F 220/18
(11) EP1543040	(32) 14.09.2011	(11) EP2655453
(21) EP03748286.6	(33) Italy	(21) EP11794805.9
(47) 13.02.2019	(51) C08F 220/06	(47) 13.02.2019
(87) GB2003004062	C08G 59/40	(87) EP2011073122
01.04.2004	C08G 18/02	28.06.2012
(22) 22.09.2003	C08L 63/00	(22) 16.12.2011
(54) SOLUBILISING CHITOSAN POLYMER SUBSTITUTED WITH HYDROPHILIC AND HYDROPHOBIC GROUPS	H01M 4/134	(54) MULTISTAGE POLYMER DISPERSIONS, METHOD FOR PRODUCING SAME, AND USE THEREOF
(73) University College London	H01M 4/38	(73) BASF SE
(72) UCHEGBU, Ijeoma	H01M 4/62	(72) ROLLER, Sebastian
SCHATZLEIN, Andreas	C08K 5/00	JAHNS, Ekkehard
STEWART, Ailsa	C08L 33/02	DENU, Hans-Jürgen
WILSON, Clive	C08L 79/00	(31) 10196219
(31) 0221941	H01M 10/052	(32) 21.12.2010
(32) 20.09.2002	(11) EP3327048	(33) European Patent Office (EPO)
(33) United Kingdom	(21) EP17206530.2	(51) C08F 290/06
(51) C08F 4/54	(47) 13.02.2019	C08F 220/30
C08F 36/04	(22) 25.10.2013	C08F 230/08
C08K 3/36	(54) USE OF A CROSS-LINKED POLYACRYLIC ACID IN A BINDER FOR A LITHIUM CELL	C08G 77/20
C08L 9/00	(73) Tokyo University of Science Foundation	G02B 1/04
(11) EP2360189	FUJIFILM Wako Pure Chemical Corporation	(11) EP3112386
(21) EP09833341.2	(72) Komaba, Shinichi	(21) EP15754971.8
(47) 13.02.2019	Yabuuchi, Naoaki	(47) 13.02.2019
(87) JP2009070406	Han, Zhen-Ji	(87) JP2015055684
24.06.2010	Sasaki, Takeo	03.09.2015
(22) 04.12.2009	Hashimoto, Shota	(22) 26.02.2015
(54) CONJUGATED DIENE POLYMER MANUFACTURING METHOD, POLYBUTADIENE, AND RUBBER COMPOSITION UTILIZING THE SAME	Okamoto, Kuniaki	(54) POLYMERIZABLE COMPOSITION CONTAINING REACTIVE SILSESQUOXANE COMPOUND
(73) Ube Industries, Ltd.	Maesawa, Tsuneaki	(73) Nissan Chemical Corporation
(72) MURAKAMI, Masato	(31) 2012237026	(72) OHMORI, Kentaro
	2013069859	NAGASAWA, Takehiro
	(32) 26.10.2012	(31) 2014038738
	28.03.2013	

- (32) 28.02.2014  
(33) Japan
- 
- (51) C08G 18/42  
A43B 13/04  
D06N 3/14  
C08G 63/16  
C08G 18/66  
C08G 18/76  
(11) EP2554559  
(21) EP11765620.7  
(47) 13.02.2019  
(87) JP2011057984  
13.10.2011  
(22) 30.03.2011  
(54) POLYURETHANE DERIVED FROM BIOMASS RESOURCES, METHOD FOR PRODUCING SAME, AND POLYESTER POLYOL DERIVED FROM BIOMASS RESOURCES  
(73) Mitsubishi Chemical Corporation  
(72) OHARA, Teruhiko  
SUZUKI, Naoki  
NAKAJIMA, Yasuko  
ITOU, Hiroto  
AOSHIMA, Takayuki  
SUGAI, Naoki  
MATSUMOTO, Takanao  
(31) 2010082393  
(32) 31.03.2010  
(33) Japan
- 
- (51) C08G 59/56  
C08G 59/66  
C09J 163/00  
(11) EP2870190  
(21) EP13731234.4  
(47) 13.02.2019  
(87) US2013045623  
09.01.2014  
(22) 13.06.2013  
(54) METHOD OF MAKING STRUCTURED HYBRID ADHESIVE ARTICLES  
(73) 3M Innovative Properties Company  
(72) HEBERT, Larry S.  
SALNIKOV, Dmitriy  
(31) 201261667637 P  
(32) 03.07.2012  
(33) United States of America
- 
- (51) C08G 61/00  
C08G 75/00  
C08L 65/00  
C08L 81/00  
C08J 5/22  
H01M 2/16  
H01M 10/0565  
(11) EP3228642  
(21) EP15864925.1  
(47) 13.02.2019  
(87) KR2015013093  
09.06.2016  
(22) 02.12.2015  
(54) POLYMER, METHOD FOR MANUFACTURING SAME, AND ELECTROLYTE MEMBRANE COMPRISING SAME  
(73) LG Chem, Ltd.  
(72) CHOI, Hyungsam  
KIM, Byunguk  
EOM, Youngsik
- (31) SHIN, Chong Kyu  
SONG, Keun Won  
(31) 20140170866  
(32) 02.12.2014  
(33) Korea (Republic)
- 
- (51) C08G 61/02  
C08G 61/12  
C08L 65/00  
C08J 5/22  
H01M 8/10  
H01M 8/12  
C08G 75/20  
C08G 81/00  
H01M 8/1018  
H01M 8/1023  
H01M 8/1025  
H01M 8/1032  
H01M 8/1039  
H01M 8/1053  
H01M 8/18  
B01J 39/19  
B01J 47/12  
C08F 28/04  
C08G 65/04  
C08G 75/02  
C08G 65/40  
(11) EP3228644  
(21) EP15865109.1  
(47) 13.02.2019  
(87) KR2015013203  
09.06.2016  
(22) 04.12.2015  
(54) POLYMER ELECTROLYTE MEMBRANE  
(73) LG Chem, Ltd.  
(72) KIM, Youngjea  
JANG, Yong Jin  
HAN, Joong Jin  
KANG, Esder  
YU, Yunah  
(31) 20140173157  
20140173178  
20140173137  
20140173142  
(32) 04.12.2014  
04.12.2014  
04.12.2014  
04.12.2014  
(33) Korea (Republic)  
Korea (Republic)  
Korea (Republic)  
Korea (Republic)
- 
- (51) C08G 63/12  
C08G 63/19  
C08G 83/00  
C08K 3/00  
C08L 67/02  
C08L 101/12  
C09K 5/08  
C09K 5/14  
C09K 19/38  
F28F 21/06  
(11) EP2479202  
(21) EP10816928.5  
(47) 13.02.2019  
(87) JP2010057390  
24.03.2011  
(22) 26.04.2010
- (54) THERMALLY-CONDUCTIVE ORGANIC ADDITIVE, RESIN COMPOSITION, AND CURED PRODUCT  
(73) KANEKA CORPORATION  
(72) YOSHIHARA, Shusuke  
MATSUMOTO, Kazuaki  
(31) 2009213907  
(32) 16.09.2009  
(33) Japan
- 
- (51) C08G 63/64  
(11) EP3350247  
(21) EP17726032.0  
(47) 13.02.2019  
(87) IB2017052510  
02.11.2017  
(22) 28.04.2017  
(54) POLY(ESTER-CARBONATE) COPOLYMERS, ARTICLES FORMED THEREFROM, AND METHODS OF MANUFACTURE  
(73) SABIC Global Technologies B.V.  
(72) FARRELL, Tony  
SYBERT, Paul Dean  
MAHOOD, James Alan  
(31) 201662328895 P  
(32) 28.04.2016  
(33) United States of America
- 
- (51) C08G 65/00  
(11) EP2681257  
(21) EP12716753.4  
(47) 13.02.2019  
(87) US2012026425  
13.09.2012  
(22) 24.02.2012  
(54) TRIAZINE CONTAINING FLUOROPOLYETHER ELASTOMERS HAVING LOW GLASS TRANSITION TEMPERATURE  
(73) 3M Innovative Properties Company  
(72) GUERRA, Miguel, A.,  
DAMS, Rudolf, J.  
CORVELEYN, Steven, G.  
(31) 201161449128 P  
(32) 04.03.2011  
(33) United States of America
- 
- (51) C08G 69/18  
(11) EP2625215  
(21) EP11764573.9  
(47) 13.02.2019  
(87) EP2011067446  
12.04.2012  
(22) 06.10.2011  
(54) METHOD FOR PRODUCING MONOMER COMPOSITIONS, AND USE THEREOF FOR PRODUCING A MOLDED POLYAMIDE PART  
(73) BASF SE  
(72) DESBOIS, Philippe  
SCHERZER, Dietrich  
WOLLNY, Andreas  
RADTKE, Andreas  
WILMS, Axel  
KLATT, Martin  
WARZELHAN, Volker  
(31) 10194982  
10186840  
(32) 14.12.2010  
07.10.2010

(33) European Patent Office (EPO)	571456 P	(21) EP14885759.2
European Patent Office (EPO)	(32) 14.11.2003	(47) 13.02.2019
(51) C08G 81/00	14.05.2004	(87) JP2014057427
C08F 2/02	14.05.2004	17.09.2015
C08G 69/26	(33) United States of America	(22) 12.03.2014
C08G 69/30	United States of America	(54) PROCESSING STABILIZER
(11) EP2920229	United States of America	(73) Sumitomo Chemical Company Limited
(21) EP13795197.6	(51) C08K 3/34	(72) KIMURA, Natsuko
(47) 13.02.2019	C08K 3/26	(51) C08L 7/00
(87) EP2013073702	C08K 3/36	C08L 9/00
22.05.2014	C08K 5/5435	C08L 23/06
(22) 13.11.2013	C08K 5/548	C08K 3/04
(54) ALIPHATIC/SEMI-AROMATIC BLOCK	C08K 5/56	(11) EP3268426
COPOLYAMIDE	(11) EP2975082	(21) EP16709365.7
(73) Rhodia Operations	(21) EP15172676.7	(47) 13.02.2019
CNRS	(47) 13.02.2019	(87) EP2016054962
(72) HUSSEIN, Naji	(22) 18.06.2015	15.09.2016
LONG, Didier	(54) MEDICAL RUBBER PART	(22) 09.03.2016
FILLOT, Louise-Anne	(73) SUMITOMO RUBBER INDUSTRIES,	(54) RUBBER COMPOSITION BASED ON
TROUILLET-FONTI, Lise	LTD.	CROSS-LINKED POLYETHYLENE
(31) 1260834	(72) MAEDA, Katsushi	PARTICLES
(32) 14.11.2012	MASUYAMA, Yoshikazu	(73) Compagnie Générale des Etablissements
(33) France	(31) 2014146025	Michelin
(51) C08J 5/12	(32) 16.07.2014	(72) VEGI, Garry
C08K 3/34	(33) Japan	(31) 1551946
(11) EP2739674	(51) C08K 5/1515	(32) 09.03.2015
(21) EP12747957.4	C08L 27/06	(33) France
(47) 13.02.2019	C07C 67/03	(51) C08L 23/00
(87) US2012049109	C07C 67/08	C08K 3/32
07.02.2013	C07C 69/21	C08J 5/00
(22) 01.08.2012	C07C 69/33	C09K 21/04
(54) BARRIER COATINGS FOR FILMS AND	C07C 69/52	C09K 21/12
STRUCTURES	C07C 69/675	(11) EP2915845
(73) Nanopack, Inc.	(11) EP2960282	(21) EP14854897.7
(72) KRAVITZ, Howard, S.	(21) EP15002306.7	(47) 13.02.2019
HOSTETTER, Barry, J.	(47) 13.02.2019	(87) KR2014011632
(31) 201161513853 P	(22) 09.12.2008	18.06.2015
(32) 01.08.2011	(54) PLASTICIZER COMPOSITION	(22) 01.12.2014
(33) United States of America	SUITABLE FOR PVC COMPOSITIONS	(54) POLYOLEFIN FLAME-RETARDANT
(51) C08K 3/00	(73) Augusto de Carvalho, José	RESIN COMPOSITION AND MOLDED
C08K 3/34	Vianna de Quadros Junior, Jacyr	ARTICLE
C08K 3/38	(72) de Quadros Junior, Jacyr Vianna	(73) Lg Chem, Ltd.
C08K 3/22	de Carvalho, José Augusto	(72) KIM, Hong Jin
C08K 3/28	(31) PI0705621	KIM, Eung Soo
(11) EP2924062	(32) 10.12.2007	KIM, Jong Su
(21) EP14161895.9	(33) Brazil	LEE, Soo Min
(47) 13.02.2019	(51) C08K 5/29	KIM, Yoon Young
(22) 27.03.2014	C08L 77/00	(31) 20130153074
(54) Flame retardant polyamide compositions	(11) EP3283562	20140154108
(73) LANXESS Deutschland GmbH	(21) EP16719276.4	(32) 10.12.2013
(72) Endtner Jochen, Dr.	(47) 13.02.2019	07.11.2014
Bienmüller Matthias, Dr.	(87) EP2016058086	(33) Korea (Republic)
(51) C08K 3/08	20.10.2016	Korea (Republic)
C08K 9/06	(22) 13.04.2016	(51) C08L 23/14
C08K 7/06	(54) POLYAMIDES WITH IMPROVED	C08L 23/12
F42B 12/74	OPTICAL PROPERTIES	C08K 5/00
G21F 1/10	(73) BASF SE	(11) EP2961796
A01K 95/00	(72) RICHTER, Florian	(21) EP14710483.0
(11) EP2261278	XALTER, Rainer	(47) 13.02.2019
(21) EP10182673.3	PARK, Hye Jin	(87) US2014019259
(47) 13.02.2019	DABBOUS, Raphael	04.09.2014
(22) 12.11.2004	(31) 15163880	(22) 28.02.2014
(54) Metal polymer composite, a method for its	(32) 16.04.2015	(54) A BLEND COMPOSITION SUITABLE
extrusion and shaped articles made therefrom	(33) European Patent Office (EPO)	FOR INJECTION MOLDING
(73) Wild River Consulting Group, LLC	(51) C08K 5/51	APPLICATIONS
(72) Heikkilä, Kurt E.	C08L 23/00	(73) Dow Global Technologies LLC
(31) 520507 P	C08L 101/00	(72) WEAVER, Laura B.
571060 P	(11) EP3118248	MUNRO, Jeffrey C.

- WALTON, Kim L.  
TUBERQUIA, Juan C.  
BAWISKAR, Santosh S.  
(31) 201361770717 P  
201361882095 P  
(32) 28.02.2013  
25.09.2013  
(33) United States of America  
United States of America
- 
- (51) C08L 29/04  
C08J 3/20  
C08K 5/098  
C08L 77/00  
(11) EP3144349  
(21) EP15792144.6  
(47) 13.02.2019  
(87) JP2015063587  
19.11.2015  
(22) 12.05.2015  
(54) ETHYLENE-VINYL ALCOHOL RESIN  
COMPOSITION PELLETS  
(73) Kuraray Co., Ltd.  
(72) YAMAKOSHI, Satoshi  
KAWAKAMI, Naoki  
(31) 2014098431  
(32) 12.05.2014  
(33) Japan
- 
- (51) C08L 33/04  
A61K 8/19  
A61K 8/27  
A61K 8/29  
A61K 8/81  
C08F 2/44  
C08J 3/12  
C08K 3/22  
(11) EP2479213  
(21) EP10817145.5  
(47) 13.02.2019  
(87) JP2010065775  
24.03.2011  
(22) 14.09.2010  
(54) RESIN POWDER THAT CONTAINS  
METAL OXIDE ENCAPSULATED  
THEREIN, LIQUID DISPERSION  
AND AQUEOUS DISPERSION THAT  
CONTAIN SAME, PROCESS FOR  
PRODUCTION OF RESIN POWDER  
THAT CONTAINS METAL OXIDE  
ENCAPSULATED THEREIN, AND  
COSMETICS  
(73) Sumitomo Osaka Cement Co., Ltd.  
(72) MATSUSHITA Hirokazu  
HOSODA Shingo  
KATAYAMA Chiaki  
(31) 2009213235  
(32) 15.09.2009  
(33) Japan
- 
- (51) C08L 63/00  
C08G 59/24  
G02B 1/04  
G02B 3/08  
C08G 59/02  
(11) EP3088465  
(21) EP14874013.7  
(47) 13.02.2019  
(87) JP2014083674  
02.07.2015  
(22) 19.12.2014
- (54) CURABLE COMPOSITION FOR LENS,  
AND LENS AND OPTICAL DEVICE  
(73) Daicel Corporation  
(72) FUJIKAWA, Takeshi  
KUBO, Takashi  
(31) 2013269397  
2014221123  
(32) 26.12.2013  
30.10.2014  
(33) Japan  
Japan
- 
- (51) C08L 67/00  
C08G 63/02  
C08K 3/00  
C08L 101/00  
(11) EP2348071  
(21) EP09823315.8  
(47) 13.02.2019  
(87) JP2009005700  
06.05.2010  
(22) 28.10.2009  
(54) HIGH THERMAL CONDUCTIVITY  
THERMOPLASTIC RESIN  
COMPOSITION AND THERMOPLASTIC  
RESIN  
(73) KANEKA CORPORATION  
(72) YOSHIHARA, Shusuke  
MATSUMOTO, Kazuaki  
(31) 2008280140  
2009088950  
2009142467  
(32) 30.10.2008  
01.04.2009  
15.06.2009  
(33) Japan  
Japan  
Japan
- 
- (51) C08L 67/02  
C09D 167/00  
(11) EP2816085  
(21) EP13843046.7  
(47) 13.02.2019  
(87) KR2013011967  
06.11.2014  
(22) 20.12.2013  
(54) OPTICAL FILM USING A POLYESTER-  
BASED PRIMER COMPOSITION AND  
POLARIZING PLATE COMPRISING  
THE POLYESTER-BASED PRIMER  
COMPOSITION  
(73) LG Chem, Ltd.  
(72) SHIM, Hwa-Sub  
LIM, Yi-Rang  
PARK, Jun-Wuk  
KIM, Kyoung-Won  
JEON, SungHyun  
(31) 20130748259  
(32) 30.04.2013  
(33) Korea (Republic)
- 
- (51) C08L 67/04  
C08J 3/05  
C09D 167/04  
(11) EP2702091  
(21) EP12720343.8  
(47) 13.02.2019  
(87) US2012035576  
01.11.2012  
(22) 27.04.2012
- (54) PROCESS FOR LATEX PRODUCTION BY  
MELT EMULSIFICATION  
(73) CJ CheilJedang Corporation  
(72) WHITEHOUSE, Robert, S.  
(31) 201161481027 P  
(32) 29.04.2011  
(33) United States of America
- 
- (51) C08L 91/00  
C08L 95/00  
C08J 3/22  
C08K 5/103  
C08K 5/101  
C08K 3/06  
C08L 53/02  
(11) EP2488573  
(21) EP10773993.0  
(47) 13.02.2019  
(87) IB2010054660  
21.04.2011  
(22) 14.10.2010  
(54) STOCK SOLUTIONS HAVING HIGH  
CONCENTRATIONS OF POLYMERS  
COMPRISING OILS OF PLANT AND/  
OR ANIMAL ORIGIN FOR THE  
PREPARATION OF BITUMEN/POLYMER  
COMPOSITIONS  
(73) TOTAL MARKETING SERVICES  
(72) HARDERS, Sylvia  
DULAC, Guillaume  
(31) 0904927  
(32) 14.10.2009  
(33) France
- 
- (51) C09D 4/02  
C09D 175/04  
B60Q 1/04  
(11) EP3006512  
(21) EP14803398.8  
(47) 13.02.2019  
(87) KR2014004889  
04.12.2014  
(22) 02.06.2014  
(54) RADIATION CURABLE PAINT  
COMPOSITION AND MOLDED  
PRODUCT COMPRISING CURED  
COATING LAYER FORMED  
THEREFROM  
(73) KCC Corporation  
(72) KIM, Jang Wook  
PARK, Kyu Yeob  
KIM, Kang Soo  
RYU, Suk Hwa  
(31) 20130062435  
(32) 31.05.2013  
(33) Korea (Republic)
- 
- (51) C09D 5/00  
(11) EP2980168  
(21) EP15002169.9  
(47) 13.02.2019  
(22) 22.07.2015  
(54) LIGHT-SHIELDING PAINT, LIGHT-  
SHIELDING PAINT SET, LIGHT-  
SHIELDING FILM, OPTICAL ELEMENT,  
AND METHOD FOR PRODUCING  
OPTICAL ELEMENT  
(73) Canon Kabushiki Kaisha  
(72) Yamamoto, Shuhei  
Teramoto, Yoji  
Kubota, Reiko

(31) 2014153298	(51) C09D 127/12	A61K 9/00
(32) 28.07.2014	B24B 13/005	C09J 133/00
(33) Japan	C08L 27/12	(11) EP2596071
(51) C09D 11/00	C08J 7/04	(21) EP11739245.6
C09D 11/02	C03C 17/00	(47) 13.02.2019
C09D 11/326	C03C 17/28	(87) US2011044522
C09D 11/38	C03C 17/32	26.01.2012
C09C 1/36	G02B 1/10	(22) 19.07.2011
C09D 11/322	G02C 7/02	(54) TRANSDERMAL ADHESIVE
(11) EP2841511	(11) EP1999220	COMPOSITIONS, DEVICES, AND
(21) EP12875162.5	(21) EP07745664.8	METHODS
(47) 13.02.2019	(47) 13.02.2019	(73) 3M Innovative Properties Company
(87) US2012034764	(87) KR2007001491	(72) DIZIO, James P.
31.10.2013	04.10.2007	JOHNSON, Elizabeth E.
(22) 24.04.2012	(22) 27.03.2007	WU, Zheng Zhi
(54) INKJET INK	(54) EDGING PROCESS OF LENS USING	PRESZLER PRINCE, Amy
(73) Hewlett-Packard Development Company, L.P.	TRANSPARENT COATING LAYER FOR	(31) 366358 P
(72) KASPERCHIK, Vladek	PROTECTING LENS	(32) 21.07.2010
RUUD, Cory J.	(73) Essilor International	(33) United States of America
JAKUBEK, Vladimir	(72) KIM, Hun Rae	(51) C09J 7/38
(51) C09D 13/00	KANG, Jeong Ki	C09J 11/06
B43K 19/02	KOO, Ja Heung	F16J 15/06
(11) EP3112430	LEE, Sun Do	F16J 15/10
(21) EP15755640.8	(31) 20060027609	(11) EP2341113
(47) 13.02.2019	20060065727	(21) EP10252229.9
(87) JP2015054831	(32) 27.03.2006	(47) 13.02.2019
03.09.2015	13.07.2006	(22) 24.12.2010
(22) 20.02.2015	(33) Korea (Republic)	(54) Gasket
(54) COLORED PENCIL LEAD	Korea (Republic)	(73) Nitto Denko Corporation
(73) Mitsubishi Pencil Company, Limited	(51) C09D 165/00	(72) Kabutoya, Ryuichi
(72) BANZAI Satoru	C08L 65/00	Tsubaki, Hiroyuki
(31) 2014036573	C09D 179/02	(31) 2009296957
(32) 27.02.2014	H01B 1/12	2010283685
(33) Japan	(11) EP2947126	(32) 28.12.2009
(51) C09D 13/00	(21) EP15001522.0	20.12.2010
B43K 19/02	(47) 13.02.2019	(33) Japan
B43K 19/18	(22) 20.05.2015	Japan
(11) EP3234045	(54) CONDUCTIVE POLYMER COMPOSITE	(51) C09J 9/02
(21) EP15823642.2	AND SUBSTRATE	C09J 163/00
(47) 13.02.2019	(73) Shin-Etsu Chemical Co., Ltd.	(11) EP2850146
(87) FR2015053469	(72) Nagasawa, Takayuki	(21) EP13790039.5
23.06.2016	Hatakeyama, Jun	(47) 13.02.2019
(22) 14.12.2015	Hasegawa, Koji	(87) US2013035405
(54) COLOUR PENCIL LEAD	(31) 2014104653	21.11.2013
(73) Conte	2015048728	(22) 05.04.2013
(72) CLAPTIEN, Frédéric D	2015087778	(54) CHAIN EXTENDED EPOXY TO
GOUEREC, Julien	(32) 20.05.2014	IMPROVE ADHESION OF CONDUCTIVE
LEFEBVRE, Philippe	11.03.2015	DIE ATTACH FILM
(31) 1462665	22.04.2015	(73) Henkel IP & Holding GmbH
(32) 17.12.2014	(33) Japan	(72) GAO, Junbo
(33) France	Japan	HOANG, Gina
(51) C09D 123/00	Japan	(31) 201261648284 P
(11) EP3183308	(51) C09D 201/00	201313833322
(21) EP15787043.7	C09D 127/12	(32) 17.05.2012
(47) 13.02.2019	C09D 175/04	15.03.2013
(87) NL2015050582	C09K 3/18	(33) United States of America
25.02.2016	(11) EP2924086	United States of America
(22) 19.08.2015	(21) EP15159895.0	(51) C09J 11/06
(54) COMPOSITION FOR THE PROTECTION	(47) 13.02.2019	C09J 9/00
OF AN ARTICLE AGAINST CORROSION	(22) 19.03.2015	C09K 9/02
(73) Frans Nooren Afdichtingssystemen B.V.	(54) MIXED COATING MATERIAL	G01K 11/16
(72) DODDEMA, Jan Frederik	(73) Subaru Corporation	C08K 5/00
ABELING, Jacobus Johannes	(72) Taro Tanaka	C09J 153/02
(31) 14181914	Takeshi Yoshida	(11) EP2873708
(32) 22.08.2014	(31) 2014068023	(21) EP13193519.9
(33) European Patent Office (EPO)	(32) 28.03.2014	(47) 13.02.2019
	(33) Japan	(22) 19.11.2013
	(51) C09J 4/06	(54) Adhesive composition

- (73) Artimelt AG  
(72) Meincke, Olaf  
Andres, Philip  
Blickenstorfer, Benno  
Griebel, Thomas
- 
- (51) C09J 109/00  
(11) EP3293217  
(21) EP17189330.8  
(47) 13.02.2019  
(22) 05.09.2017  
(54) SILANE-MODIFIED COPOLYMER,  
MAKING METHOD, AND ADHESION  
IMPROVER  
(73) Shin-Etsu Chemical Co., Ltd.  
(72) HIROKAMI, Munenao  
(31) 2016174727  
(32) 07.09.2016  
(33) Japan
- 
- (51) C09J 129/04  
C09J 7/00  
C09J 131/04  
C08K 5/07  
C08K 5/21  
(11) EP2768916  
(21) EP12783157.6  
(47) 13.02.2019  
(87) EP2012070694  
25.04.2013  
(22) 18.10.2012  
(54) WOOD ADHESIVE COMPOSITIONS  
(73) Vinavil S.p.A.  
(72) ZANETTA, Tito  
CHIOZZA, Fabio  
RE, Claudio  
(31) MI20111898  
(32) 19.10.2011  
(33) Italy
- 
- (51) C09J 183/07  
C09J 183/14  
C08G 77/50  
(11) EP3161094  
(21) EP14895595.8  
(47) 13.02.2019  
(87) CN2014080578  
30.12.2015  
(22) 24.06.2014  
(54) 1K UV AND THERMAL CURE HIGH  
TEMPERATURE DEBONDABLE  
ADHESIVE  
(73) Henkel AG & Co. KGaA  
Henkel IP & Holding GmbH  
(72) HYNES, Stephen  
SUN, Chunyu  
OUYANG, Jiangbo  
WOODS, John Gregory  
ISSARI, Bahram  
KONG, Shengqian  
LIU, Yayun  
ZHANG, Wenhua
- 
- (51) C09K 3/00  
A61K 8/02  
A61K 8/64  
A61Q 1/06  
A61Q 15/00  
C07C 233/47  
(11) EP3000858  
(21) EP14801229.7  
(47) 13.02.2019
- (87) JP2014063237  
27.11.2014  
(22) 19.05.2014  
(54) GELLANT  
(73) AJINOMOTO CO., INC.  
(72) HATTORI, Gaku  
INO, Masahiro  
(31) 2013106604  
(32) 20.05.2013  
(33) Japan
- 
- (51) C09K 8/36  
C09K 8/32  
(11) EP2844716  
(21) EP13731559.4  
(47) 13.02.2019  
(87) US2013044425  
09.01.2014  
(22) 06.06.2013  
(54) BIODEGRADABLE ORGANOPHILIC  
CLAYS FOR DRILLING FLUIDS  
(73) Halliburton Energy Services, Inc.  
(72) FRANTZ, Eric, Benjamin  
(31) 201213543213  
(32) 06.07.2012  
(33) United States of America
- 
- (51) C09K 8/584  
(11) EP2903950  
(21) EP13844058.1  
(47) 13.02.2019  
(87) US2013059350  
10.04.2014  
(22) 12.09.2013  
(54) SURFACTANT FORMULATION FOR  
RELEASE OF UNDERGROUND FOSSIL  
FLUIDS  
(73) Huntsman Petrochemical LLC  
(72) SALAZAR, Luis C.  
LEWIS, David C.  
BIESMANS, Guy  
GODAVARTHY, Srinivasa S.  
MILLER, Farron W.  
(31) 201261708268 P  
201361816253 P  
(32) 01.10.2012  
26.04.2013  
(33) United States of America  
United States of America
- 
- (51) C09K 11/06  
H01L 51/54  
(11) EP2660300  
(21) EP11853854.5  
(47) 13.02.2019  
(87) KR2011010183  
05.07.2012  
(22) 27.12.2011  
(54) NOVEL COMPOUND, AND ORGANIC  
LIGHT-EMITTING DEVICE USING SAME  
(73) LG Chem, Ltd.  
(72) HUH, Jungoh  
HONG, Sung Kil  
KIM, Yun Hwan  
PARK, Tae Yoon  
JANG, Hye Young  
KIM, Kongkyeom  
KIM, Seong So  
(31) 20100138130  
(32) 29.12.2010  
(33) Korea (Republic)
- 
- (51) C09K 11/06  
H05B 33/20  
C07D 409/14  
(11) EP3174954  
(21) EP15734298.1  
(47) 13.02.2019  
(87) EP2015001353  
04.02.2016  
(22) 03.07.2015  
(54) MATERIALS FOR ORGANIC  
ELECTROLUMINESCENT DEVICES  
(73) Merck Patent GmbH  
(72) PARHAM, Amir Hossain  
GROSSMANN, Tobias  
EBERLE, Thomas  
JATSCH, Anja  
KROEBER, Jonas Valentin  
DOBELMANN-MARA, Lars  
(31) 14002642  
(32) 29.07.2014  
(33) European Patent Office (EPO)
- 
- (51) C10B 7/00  
C10B 49/02  
C10B 53/00  
(11) EP2928986  
(21) EP13826992.3  
(47) 13.02.2019  
(87) DE2013000783  
12.06.2014  
(22) 01.12.2013  
(54) DEVICE IN THE FORM OF A ROTATING  
THERMOLYSIS REACTOR AND  
METHOD FOR OPERATING A REACTOR  
OF THIS KIND IN AN ARRANGEMENT  
FOR THE THERMAL DECOMPOSITION  
OF BY-PRODUCTS AND WASTE  
(73) HS TechTransfer UG (haftungsbeschränkt) &  
Co.KG  
(72) STREITENBERGER, Hartwig  
(31) 102012024204  
(32) 04.12.2012  
(33) Germany
- 
- (51) C10G 1/04  
C10G 55/04  
C10G 9/00  
C10G 21/00  
(11) EP2760974  
(21) EP11873058.9  
(47) 13.02.2019  
(87) CA2011001106  
04.04.2013  
(22) 30.09.2011  
(54) SOLVENT DE-ASPALTING WITH  
CYCLONIC SEPARATION  
(73) MEG ENERGY CORP.  
(72) CORSCADDEN, Tom  
DIDUCH, Greg  
HOCKING, Damien  
REMESAT, Darius  
KEARNS, Jim
- 
- (51) C10G 31/00  
C10G 33/08  
(11) EP2864449  
(21) EP13806387.0  
(47) 13.02.2019  
(87) US2013047316  
27.12.2013  
(22) 24.06.2013



(54) PROCESS FOR PREDICTING THE STABILITY OF CRUDE OIL AND EMPLOYING SAME IN TRANSPORTING AND/OR REFINING THE CRUDE OIL	SCHAERLAECKENS, Egidius, Jacoba, Maria VELASCO PELAEZ, Raul	BÖHNKE, Harald VÖLKEL, Ludwig WALTER, Marc GRABARSE, Wolfgang
(73) Baker Hughes, a GE company, LLC	(31) 13174762 (32) 02.07.2013	(31) 11187959
(72) RESPINI, Marco DELLA SALLA, Giuseppe MEDINE, Gavin, M. SANDU, Corina, L. PINNAPU, Sai, Reddy	(33) European Patent Office (EPO) (51) C10J 3/48 C10L 5/02 (11) EP2937405 (21) EP13866242.4 (47) 13.02.2019 (87) KR2013011812 26.06.2014	(32) 04.11.2011 (33) European Patent Office (EPO) (51) C10M 129/24 C10N 30/06 C10N 40/04 C10N 40/08 C10N 40/25
(31) 201261663441 P 201313924089	(87) KR2013011812 26.06.2014	(11) EP2773730
(32) 22.06.2012 21.06.2013	(22) 18.12.2013	(21) EP12778006.2 (47) 13.02.2019
(33) United States of America United States of America	(54) INTEGRATED DRYING AND GASIFICATION PROCESS FOR SIMULTANEOUSLY PRODUCING SYNTHETIC GAS AND HIGH RANK COAL	(87) US2012059635 10.05.2013
(51) C10G 51/04 C10G 11/18 C10G 9/00 B01D 3/32 B01D 3/14	(73) SK Innovation Co., Ltd. SK Energy Co., Ltd.	(22) 11.10.2012 (54) ASHLESS FRICTION MODIFIERS FOR LUBRICATING COMPOSITIONS
(11) EP2307526 (21) EP09788992.7 (47) 13.02.2019	(72) KIM, Yong Jeon PARK, Jong Sung KIM, Gyoo Tae KO, Nan Hee LEE, Chun Won SHIN, Jae Wook	(73) The Lubrizol Corporation (72) SACCOMANDO, Daniel J. CAPITOSTI, Scott BARTON, William R.S.
(87) US2009004294 28.01.2010	(31) 20120149326 (32) 20.12.2012 (33) Korea (Republic)	(31) 201161553337 P (32) 31.10.2011 (33) United States of America
(22) 24.07.2009	(51) C10M 1/02 C10L 1/14 C10L 10/00 C10L 1/16 C10L 1/18 C10L 1/19	(51) C10M 133/06 C10M 159/12 C10L 1/222 C10L 1/224 C10L 10/04 C10L 10/18 C10M 133/16 C10L 1/22 C07C 209/20 C07C 211/63 C07C 227/14 C07C 231/02 C10L 10/06 C07C 235/86 F02M 25/14
(54) PROCESS FOR FLEXIBLE VACUUM GAS OIL CONVERSION USING DIVIDED WALL FRACTIONATION	(31) 20120149326 (32) 20.12.2012 (33) Korea (Republic)	(51) C10M 133/06 C10M 159/12 C10L 1/222 C10L 1/224 C10L 10/04 C10L 10/18 C10M 133/16 C10L 1/22 C07C 209/20 C07C 211/63 C07C 227/14 C07C 231/02 C10L 10/06 C07C 235/86 F02M 25/14
(73) ExxonMobil Research and Engineering Company	(51) C10L 1/02 C10L 1/14 C10L 10/00 C10L 1/16 C10L 1/18 C10L 1/19	(11) EP3046999 (21) EP14767022.8 (47) 13.02.2019 (87) EP2014069967 26.03.2015
(72) GORBATY, Martin, L. COOK, Bruce, R. FERRUGHELLI, David, T. ENGLISH, Jason, B. LOWENTHAL, Steven, S.	(11) EP2655572 (21) EP11802744.0 (47) 13.02.2019 (87) EP2011073916 28.06.2012	(22) 19.09.2014 (54) USE OF SPECIALISED DERIVATIVES OF QUATERNISED NITROGEN AS ADDITIVES IN FUELS
(31) 135958 P 459730	(22) 23.12.2011	(73) BASF SE (72) HANSCH, Markus BÖHNKE, Harald GRABARSE, Wolfgang VÖLKEL, Ludwig PERETOLCHIN, Maxim
(32) 25.07.2008 07.07.2009	(54) IMPROVEMENTS RELATING TO BLENDING FUELS	(31) 13185288 14163707
(33) United States of America United States of America	(73) Shell Internationale Research Maatschappij B.V. (72) EGGENSTEIN, Matthias BRUNNER, Andreas, Hugo	(32) 20.09.2013 07.04.2014 (33) European Patent Office (EPO) European Patent Office (EPO)
(51) C10G 67/04 C10G 45/00 C10G 45/58 C10G 47/00 C10G 69/06 C10G 9/36 C10G 21/00 C10G 57/00	(31) 10196964 (32) 24.12.2010 (33) European Patent Office (EPO)	(51) C10M 143/00 C10M 165/00 C10M 169/04
(11) EP3017026 (21) EP14738444.0 (47) 13.02.2019	(51) C10L 1/22 C10L 10/04 C10L 10/06 C10M 133/08 C10M 149/12 C10L 1/222	(11) EP2781587 (21) EP14157359.2
(87) EP2014063857 08.01.2015	(11) EP2773729 (21) EP12780216.3 (47) 13.02.2019 (87) EP2012071844 10.05.2013	
(22) 30.06.2014	(22) 05.11.2012	
(54) PROCESS AND INSTALLATION FOR THE CONVERSION OF CRUDE OIL TO PETROCHEMICALS HAVING AN IMPROVED ETHYLENE YIELD	(54) THE USE OF QUATERNIZED POLYETHERAMINES AS ADDITIVES IN FUELS AND LUBRICANTS	
(73) Saudi Basic Industries Corporation SABIC Global Technologies B.V.	(73) BASF SE (72) HANSCH, Markus	
(72) WARD, Andrew, Mark NARAYANASWAMY, Ravichander OPRINS, Arno, Johannes, Maria RAJAGOPALAN, Vijayanand		

(47) 13.02.2019	08.07.2010	(32) 09.05.2016
(22) 28.02.2014	(22) 31.12.2009	(33) European Patent Office (EPO)
(54) MARINE ENGINE LUBRICATION	(54) USE OF FATTY ACIDS AS FEED	(51) C11D 3/33
(73) Infineum International Limited	MATERIAL IN POLYOL PROCESS	C11D 3/36
(72) Smythe, John	(73) Battelle Memorial Institute	C11D 3/386
Goberdhan, Dhanesh	(72) BENECKE, Herman, Paul	(11) EP3243897
(31) 13160467	GARBARK, Daniel, B.	(21) EP17170257.4
(32) 21.03.2013	VIJAYENDRAN, Bhima, Rao	(47) 13.02.2019
(33) European Patent Office (EPO)	(31) 141882 P	(22) 09.05.2017
(51) C10M 169/00	(32) 31.12.2008	(54) DETERGENT COMPOSITION
C10M 101/02	(33) United States of America	COMPRISING AN FATTY ACID-
C10M 115/08	(51) C11D 3/00	TRANSFORMING ENZYME
C10M 117/02	C11D 17/06	(73) The Procter & Gamble Company
C10M 135/10	C11D 3/22	(72) LANT, Neil Joseph
C10M 137/08	C11D 3/37	BETTIOL, Jean-Luc Philippe
C10M 159/24	C11D 1/66	GONZALES, Denis Alfred
F16C 19/00	C11D 3/386	(31) 16168823
F16C 33/66	C11D 3/39	(32) 09.05.2016
C10N 10/04	(11) EP2365056	(33) European Patent Office (EPO)
C10N 20/02	(21) EP10190220.3	(51) C11D 3/50
C10N 30/00	(47) 13.02.2019	C11D 1/02
C10N 30/06	(22) 05.11.2010	C11D 1/38
C10N 50/10	(54) Composition comprising polyethylene glycol	(11) EP2708592
(11) EP2933321	polymer and amylase	(21) EP12184377.5
(21) EP13862677.5	(73) The Procter & Gamble Company	(47) 13.02.2019
(47) 13.02.2019	(72) Meek, Michelle	(22) 14.09.2012
(87) JP2013083657	Souter, Philip Frank	(54) Fabric care composition
19.06.2014	Lant, Neil Joseph	(73) The Procter & Gamble Company
(22) 16.12.2013	Brooker, Alan Thomas	(72) SAVEYN, Pieter Jan Maria
(54) GREASE COMPOSITION	Somerville Roberts, Nigel Patrick	DEMEYERE, Hugo Jean Marie
AMELIORATING LOW-TEMPERATURE	(31) 10155094	CLARE, Jonathan Richard
FRETTING	10155098	RAVIDAT, Nans Elian
(73) Kyodo Yushi Co., Ltd.	10155100	(51) C11D 17/04
(72) OHYAMA Shinichi	10155096	C11D 3/28
(31) 2012273916	10160362	(11) EP3181675
(32) 14.12.2012	10160344	(21) EP15200972.6
(33) Japan	10160338	(47) 13.02.2019
(51) C11B 11/00	10160316	(22) 17.12.2015
C11B 13/00	(32) 01.03.2010	(54) AUTOMATIC DISHWASHING
C11B 3/12	01.03.2010	DETERGENT COMPOSITION
C07C 69/587	01.03.2010	(73) The Procter & Gamble Company
C07C 69/753	01.03.2010	(72) SOUTER, Philip Frank
C07C 69/58	19.04.2010	BROOKER, Alan Thomas
C11C 3/00	19.04.2010	BEWICK, Lindsay Suzanne
C07C 41/26	19.04.2010	URE, Colin
C07C 37/055	19.04.2010	(51) C12M 1/00
C07C 43/23	(33) European Patent Office (EPO)	C12M 1/34
(11) EP2262881	European Patent Office (EPO)	C12P 5/02
(21) EP09729942.4	European Patent Office (EPO)	C12M 1/107
(47) 13.02.2019	European Patent Office (EPO)	(11) EP2871231
(87) FI2009050277	European Patent Office (EPO)	(21) EP14192559.4
15.10.2009	European Patent Office (EPO)	(47) 13.02.2019
(22) 14.04.2009	European Patent Office (EPO)	(22) 10.11.2014
(54) METHOD OF PRODUCING A PRODUCT	European Patent Office (EPO)	(54) Method for generating biogas
BASED ON VEGETABLE OIL	(51) C11D 3/33	(73) Senzyme GmbH
(73) Neste Oyj	C11D 3/36	(72) Lenz, Carl Jürgen
(72) MOKKILA, Kosti	(11) EP3243898	Hölker, Udo
(31) 20085300	(21) EP17170263.2	Janßen, Martina Iris
(32) 10.04.2008	(47) 13.02.2019	(31) 102013018695
(33) Finland	(22) 09.05.2017	(32) 08.11.2013
(51) C11C 3/00	(54) DETERGENT COMPOSITION	(33) Germany
C11C 3/04	COMPRISING AN OLEIC ACID-	(51) C12M 1/00
C11C 3/06	TRANSFORMING ENZYME	C12M 3/06
C11C 3/10	(73) The Procter & Gamble Company	C12M 3/00
(11) EP2382294	(72) LANT, Neil Joseph	C12M 1/12
(21) EP09807693.8	BETTIOL, Jean-Luc Philippe	(11) EP3083931
(47) 13.02.2019	GONZALES, Denis Alfred	(21) EP14823903.1
(87) US2009069921	(31) 16168820	

(47) 13.02.2019	C12Q 1/04	(54) FRUCTOSYL AMINO ACID OXIDASE
(87) EP2014003394	C12Q 1/14	(73) F.Hoffmann-La Roche AG
25.06.2015	(11) EP2820120	Ultizyme International Ltd.
(22) 17.12.2014	(21) EP13708630.2	(72) SODE, Koji
(54) MICROFLUIDIC BIOREACTOR	(47) 13.02.2019	IKEBUKURO, Kazunori
WITH MODULAR DESIGN FOR	(87) US2013028249	(31) 09009969
SYNTHESIZING CELL METABOLITES,	06.09.2013	(32) 03.08.2009
METHOD FOR USING SAME, AND USE	(22) 28.02.2013	(33) European Patent Office (EPO)
THEREOF	(54) FORMULATIONS AND PROCESS FOR	<hr/>
(73) Karlsruher Institut für Technologie	ISOLATING VIABLE MICROORGANISM	(51) C12N 9/22
(72) MAISCH, Jan	FROM POSITIVE BLOOD CULTURES	(11) EP3214172
AHRENS, Ralf	(73) Becton, Dickinson and Company	(21) EP15855317.2
SOBICH, Shukhrat	(72) KIRCHER, Susan, M.	(47) 13.02.2019
GUBER, Andreas	WHITE, Vanda	(87) JP2015079408
KREPPENHOFER, Kristina	BRASSO, William, B.	06.05.2016
NICK, Peter	LUPER, Dyan	(22) 19.10.2015
(31) 102013114634	ZHOU, James, Y.	(54) METHOD FOR PRODUCING
(32) 20.12.2013	ROSALES, Julie, L.	RECOMBINANT HUMAN DNASEI
(33) Germany	BRUTON, Jeffery, H.	(73) JCR Pharmaceuticals CO., LTD.
<hr/>	MANTLO, John, D	(72) KOSHIMURA, Yuri
(51) C12M 1/02	MALICK, Adrien, P.	MATEV, Miroslav
C12C 3/08	CALLIHAN, Donald, R.	SONODA, Hiroyuki
(11) EP2976420	TURNG, Ben	(31) 2014235042
(21) EP14724125.1	FENG, Liping	(32) 31.10.2014
(47) 13.02.2019	GOSNELL, Curtis, M.	(33) Japan
(87) GB2014050886	BEATY, Shawn	<hr/>
25.09.2014	DOUGLASS, John, P.	(51) C12N 15/00
(22) 21.03.2014	(31) 201261604732 P	A01K 67/027
(54) NOVEL AGENTS AND USES AND	(32) 29.02.2012	A61K 48/00
METHODS FOR THE PREPARATION	(33) United States of America	(11) EP2489733
THEREOF	<hr/>	(21) EP12152550.5
(73) Barth-Haas UK Limited	(51) C12N 1/36	(47) 13.02.2019
(72) COOK, David	C12Q 1/02	(22) 07.06.2007
LINFORTH, Robert	C12Q 1/22	(54) Gene therapy for amyotrophic lateral
(31) 201305297	C12P 19/24	sclerosis and other spinal cord disorders
(32) 22.03.2013	C12P 19/02	(73) Genzyme Corporation
(33) United Kingdom	C12N 9/90	(72) Dodge, James
<hr/>	C12N 11/16	Shihabuddin, Lamya
(51) C12N 1/00	C12N 1/20	O'Riordan, Catherine R.
C12N 5/0735	A23L 3/3508	(31) 811419 P
C12N 5/0775	A23L 29/00	(32) 07.06.2006
C12N 5/10	(11) EP2796543	(33) United States of America
(11) EP2832848	(21) EP12858874.6	<hr/>
(21) EP13768772.9	(47) 13.02.2019	(51) C12N 15/09
(47) 13.02.2019	(87) KR2012011161	C12Q 1/68
(87) JP2013059745	27.06.2013	(11) EP2913399
03.10.2013	(22) 20.12.2012	(21) EP13848975.2
(22) 29.03.2013	(54) METHOD FOR STERILIZING	(47) 13.02.2019
(54) CULTURE MEDIUM FOR	MICROBIAL CELLS USING	(87) JP2013078939
PROLIFERATING STEM CELL, WHICH	POLYETHYLENE GLYCOL-BASED	01.05.2014
CONTAINS SULFATED COMPOUND	NONIONIC SURFACTANT	(22) 25.10.2013
(73) AJINOMOTO CO., INC.	(73) CJ CheilJedang Corporation	(54) RNA PREPARATION METHOD
(72) KURIYAMA, Yoko	(72) KIM, Jin Ha	(73) Kaneka Corporation
SUGIMOTO, Nao	LEE, Young Mi	(72) SANO, Sotaro
KITAZAWA, Manabu	KIM, Seong Bo	MIYAMOTO, Shigehiko
OKAMOTO, Satoru	KIM, Taek Beom	TOMONO, Jun
SENDA, Sho	KIM, Yang Hee	HIRATSUKA, Hajime
HARATA, Ikue	PARK, Seung Won	(31) 2012237057
OHASHI, Satoru	(31) 20110141641	(32) 26.10.2012
(31) 2012082205	(32) 23.12.2011	(33) Japan
2012082609	(33) Korea (Republic)	<hr/>
2013016505	(51) C12N 9/06	(51) C12N 15/63
(32) 30.03.2012	C12Q 1/26	C12N 15/90
30.03.2012	(11) EP2462223	C12N 15/00
31.01.2013	(21) EP10742433.5	C12N 5/00
(33) Japan	(47) 13.02.2019	(11) EP2825650
Japan	(87) EP2010004708	(21) EP13708506.4
Japan	10.02.2011	(47) 13.02.2019
<hr/>	(22) 02.08.2010	(87) EP2013055047
(51) C12N 1/02		19.09.2013
C12N 1/20		(22) 12.03.2013
		(54) RECOMBINATION SYSTEM

(73) DSM IP Assets B.V.	Slade, Ann, J.	IWASAKI, Hitoshi
(72) WIESSENHAAN, Nathalie	Loeffler, Dayna, L.	HASEGAWA, Mamoru
KOLEN, Catharina Petronella Antonia Maria	Holm, Aaron, M.	ALTON, Eric W.
MEIJRINK, Bernard	Mullenberg, Jessica, C.	GRIESENBACH, Uta
BOER, Viktor	(72) SLADE, Ann, J.	(31) 2005313971
ROUBOS, Johannes, Andries	LOEFFLER, Dayna, L.	(32) 28.10.2005
ARENDSSEN, Yvonne Johannes Odilia	HOLM, Aaron, M.	(33) Japan
(31) 12159094	MULLENBERG, Jessica, C.	(51) C12P 7/40
(32) 12.03.2012	(31) 201161542953 P	B01D 53/62
(33) European Patent Office (EPO)	(32) 04.10.2011	(11) EP3011040
(51) C12N 15/79	(33) United States of America	(21) EP14738408.5
C12Q 1/25	(51) C12N 15/86	(47) 13.02.2019
C07K 14/21	C12N 15/864	(87) EP2014062892
C07K 19/00	A61K 48/00	24.12.2014
C12N 15/82	A61K 35/34	(22) 18.06.2014
(11) EP2689018	C07K 14/47	(54) METHOD FOR STORING GASEOUS
(21) EP12710105.3	(11) EP2986712	HYDROGEN VIA ENZYMATIC
(47) 13.02.2019	(21) EP14719704.0	PRODUCTION OF METHANOATE
(87) EP2012055258	(47) 13.02.2019	(FORMATE)
27.09.2012	(87) EP2014057984	(73) Johann Wolfgang Goethe-Universität
(22) 23.03.2012	23.10.2014	Frankfurt am Main
(54) CONSTRUCTS AND METHOD FOR	(22) 17.04.2014	(72) MÜLLER, Volker
REGULATING GENE EXPRESSION OR	(54) GENE-THERAPY VECTORS FOR	SCHUCHMANN, Kai
FOR DETECTING AND CONTROLLING	TREATING CARDIOMYOPATHY	(31) 13172411
A DNA LOCUS IN EUKARYOTES	(73) Carrier, Lucie	(32) 18.06.2013
(73) Centre National de la Recherche Scientifique	Eschenhagen, Thomas	(33) European Patent Office (EPO)
(72) BYSTRICKY, Kerstin	Voit, Thomas	(51) C12P 21/00
GALLARDO, Franck	Mearini, Giulia	G06F 19/00
LANE, David	Mueller, Oliver	(11) EP3099807
DUBARRY, Nelly	Stimpel, Doreen	(21) EP14830805.9
(31) 1152473	(72) CARRIER, Lucie	(47) 13.02.2019
(32) 24.03.2011	ESCHENHAGEN, Thomas	(87) EP2014078340
(33) France	VOIT, Thomas	06.08.2015
(51) C12N 15/82	MEARINI, Giulia	(22) 17.12.2014
A01H 5/00	MUELLER, Oliver	(54) A METHOD OF PREDICTING RELATIVE
C12N 5/10	STIMPEL, Doreen	FED BATCH PRODUCTION TITER OF
A61K 31/7105	MOUROT-FILIATRE, Julia	A PANEL OF CLONALLY-DERIVED
A61K 31/711	(31) 13164212	PRODUCER CELLS
(11) EP3173486	13198201	(73) Valitacell Limited
(21) EP16197682.4	(32) 17.04.2013	(72) THOMPSON, Ben
(47) 13.02.2019	18.12.2013	JAMES, David
(22) 15.09.2006	(33) European Patent Office (EPO)	CLIFFORD, Jerry
(54) METHODS FOR GENETIC CONTROL	European Patent Office (EPO)	(31) 14153333
OF INSECT INFESTATIONS IN PLANTS	(51) C12N 15/867	(32) 30.01.2014
AND COMPOSITIONS THEREOF	A61K 35/76	(33) European Patent Office (EPO)
(73) Monsanto Technology LLC	A61K 38/00	(51) C12Q 1/37
(72) Baum, James A.	A61K 48/00	C07K 1/36
Cajacob, Claire A.	A61P 11/00	C07K 1/107
Feldmann, Pascale	C12N 5/10	G01N 33/68
Heck, Gregory R.	A61K 9/00	C12N 13/00
Nooren, Irene	C07K 14/47	C07K 1/12
Plaetinck, Geert	C12N 5/071	(11) EP2844753
Vaughn, Ty T.	C12N 15/86	(21) EP13723042.1
Maddelein, Wendy	C12N 7/00	(47) 13.02.2019
(31) 718034 P	A61K 38/16	(87) EP2013059192
(32) 16.09.2005	A61K 38/17	07.11.2013
(33) United States of America	(11) EP2993235	(22) 02.05.2013
(51) C12N 15/82	(21) EP15190286.3	(54) METHOD FOR OBTAINING PEPTIDES
C12N 9/10	(47) 13.02.2019	(73) Commissariat à l'Énergie Atomique et aux
(11) EP2764106	(22) 27.10.2006	Energies Alternatives
(21) EP12775107.1	(54) GENE TRANSFER INTO AIRWAY	bioMérieux
(47) 13.02.2019	EPITHELIAL STEM CELL BY USING	(72) CHARLES, Marie-Hélène
(87) US2012058481	SIMIAN LENTIVIRAL VECTOR	CHARRIER, Jean-Philippe
11.04.2013	PSEUDOTYPED WITH SENDAI RNA	CUBIZOLLES, Myriam-Laure
(22) 02.10.2012	VIRUS SPIKE PROTEIN	DUPONT-FILLIARD, Agnès
(54) WHEAT WITH INCREASED RESISTANT	(73) ID Pharma Co., Ltd.	LANET, Véronique
STARCH LEVELS	(72) MITOMO, Katsuyuki	RIVERA, Florence
(73) Arcadia Biosciences Inc.	INOUE, Makoto	VERON, Laurent

BAUJARD-LAMOTTE, Lucie PEPONNET, Christine	POLYNUCLEOTIDES BY A NUCLEIC ACID POLYMERASE	(54) BLAST FURNACE OPERATION METHOD
(31) 1254090	(73) Swift Biosciences, Inc.	(73) JFE Steel Corporation
(32) 03.05.2012	(72) MAKAROV, Vladimir	(72) MURAO, Akinori
(33) France	KURIHARA, Laurie	FUJIWARA, Daiki
(51) C12Q 1/68	(31) 201261610296 P	WATAKABE, Shiro
(11) EP3077536	201261613784 P	KITAHARA, Masayuki
(21) EP14835474.9	(32) 13.03.2012	(31) 2011007949
(47) 13.02.2019	21.03.2012	2011152078
(87) EP2014076147	(33) United States of America	(32) 18.01.2011
11.06.2015	United States of America	08.07.2011
(22) 01.12.2014	(51) C12Q 1/68	(33) Japan
(54) NOVEL RNA-BIOMARKERS FOR DIAGNOSIS OF PROSTATE CANCER	G06F 19/18	Japan
(73) Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	G06F 19/24	(51) C21B 7/24
(72) HORN, Friedemann	(11) EP3202921	C21B 5/00
HACKERMÜLLER, Jörg	(21) EP17161168.4	F27D 21/00
CHRIST, Sabina	(47) 13.02.2019	C21B 7/16
REICHE, Kristin	(22) 24.02.2012	C21C 5/46
WIRTH, Manfred	(54) MOLECULAR TESTING OF MULTIPLE PREGNANCIES	F27D 19/00
FRÖHNER, Michael	(73) The Chinese University of Hong Kong	(11) EP3012331
FÜSSEL, Susanne	(72) LO, Yuk Ming Dennis	(21) EP14814308.4
(31) 13195377	CHIU, Wai Kwun Rossa	(47) 13.02.2019
(32) 02.12.2013	CHAN, Kwan Chee	(87) JP2014003170
(33) European Patent Office (EPO)	LEUNG, Tak Yeung	24.12.2014
(51) C12Q 1/68	JIANG, Peiyong	(22) 13.06.2014
(11) EP3056576	(31) 201161446256 P	(54) METHOD FOR DETECTING ABNORMALITY IN BLAST FURNACE, AND METHOD FOR OPERATING BLAST FURNACE
(21) EP16160209.9	(32) 24.02.2011	(73) JFE Steel Corporation
(47) 13.02.2019	(33) United States of America	(72) YAMAHIRA, Naoshi
(22) 23.10.2008	(51) C12Q 1/6893	KODAMA, Toshifumi
(54) A METHOD OF DIAGNOSING NEOPLASMS	(11) EP3068903	MORIKAWA, Yasuyuki
(73) Clinical Genomics Pty Ltd	(21) EP14833371.9	TANAKA, Yusuke
Commonwealth Scientific and Industrial Research Organisation	(47) 13.02.2019	(31) 2013128653
(72) LAPOINTE, Lawrence C	(87) IB2014002910	(32) 19.06.2013
DUNNE, Robert	21.05.2015	(33) Japan
YOUNG, Graeme P	(22) 14.11.2014	(51) C21B 9/04
LOCKETT, Trevor John	(54) A MOLECULAR MARKER OF PLASMODIUM FALCIPARUM	F27D 1/14
WILSON, William J	ARTEMISININ RESISTANCE	C21B 9/06
(31) 982114 P	(73) Centre National de la Recherche Scientifique	(11) EP3118335
(32) 23.10.2007	Institut Pasteur	(21) EP15760839.9
(33) United States of America	Institut Pasteur Du Cambodge	(47) 13.02.2019
(51) C12Q 1/68	(72) ARIEY, Frédéric	(87) JP2015057003
(11) EP2382327	PUIJALON, Odile	17.09.2015
(21) EP09805934.8	MENARD, Didier	(22) 10.03.2015
(47) 13.02.2019	BENOIT-VICAL, Françoise	(54) SLOPE BLOCK AND SUPPORT STRUCTURE
(87) GB2009002926	BEGHAIN, Johann	(73) Nippon Steel & Sumikin Engineering Co., Ltd.
01.07.2010	WITKOWSKI, Benoit	NS Plant Designing Corporation
(22) 21.12.2009	BARALE, Jean-Christophe	(72) ISHIKAWA Hironobu
(54) BIOMARKER	BOUCHIER, Christiane	FURUTACHI Shoji
(73) The University of Surrey	KHIM, Nimol	ITOH Hirokazu
(72) MORGAN, Richard	(31) 201361904651 P	(31) 2014046517
PANDHA, Hardev, S.	201462062439 P	(32) 10.03.2014
(31) 0823445	(32) 15.11.2013	(33) Japan
(32) 23.12.2008	10.10.2014	(51) C21D 1/74
(33) United Kingdom	(33) United States of America	C21D 8/02
(51) C12Q 1/68	United States of America	C21D 9/46
(11) EP2825672	(51) C21B 5/00	C23C 2/02
(21) EP13761457.4	C21B 7/16	C23C 2/06
(47) 13.02.2019	(11) EP2653565	C23C 2/28
(87) US2013031104	(21) EP11856543.1	(11) EP3085802
19.09.2013	(47) 13.02.2019	(21) EP14871118.7
(22) 13.03.2013	(87) JP2011066777	(47) 13.02.2019
(54) METHODS AND COMPOSITIONS FOR SIZE-CONTROLLED HOMOPOLYMER TAILING OF SUBSTRATE	26.07.2012	(87) JP2014005982
	(22) 15.07.2011	25.06.2015

(22) 01.12.2014	(51) C21D 9/00	(22) 28.11.2008
(54) HIGH STRENGTH HOT-DIP GALVANIZED STEEL SHEET AND MANUFACTURING METHOD THEREFOR	C22C 38/02	(54) A ZR-BASED AMORPHOUS ALLOY AND A PREPARATION METHOD THEREOF
(73) JFE Steel Corporation	C22C 38/20	(73) Byd Company Limited
(72) HASEGAWA, Hiroshi	C22C 38/22	(72) Lu, Kun
KANEKO, Shinjiro	C22C 38/28	Jiang, Linlin
MAKIMIZU, Yoichi	C22C 38/32	Zhang, Faliang
SUZUKI, Yoshitsugu	F16D 3/223	Gong, Qing
(31) 2013260986	F16D 3/20	(31) 200710187786
(32) 18.12.2013	C21D 1/06	(32) 30.11.2007
(33) Japan	C21D 9/40	(33) China
(51) C21D 6/00	C22C 38/00	(51) C22C 38/00
C21D 1/18	C22C 38/04	B23K 11/00
C21D 1/25	C23C 8/22	C21D 8/02
C22C 38/60	F16D 3/2245	C22C 38/16
C22C 38/00	C22C 38/54	C22C 38/54
C22C 38/18	(11) EP2881605	B21B 1/26
C22C 38/04	(21) EP13825627.6	C22C 38/02
C22C 38/40	(47) 13.02.2019	B21C 37/08
C22C 38/44	(87) JP2013070898	B23K 11/087
F16B 25/00	06.02.2014	C21D 8/10
F16B 35/00	(22) 01.08.2013	C21D 9/08
F16B 43/00	(54) CAGE FOR CONSTANT-VELOCITY UNIVERSAL JOINT, FIXED TYPE	C21D 9/50
F16B 39/00	CONSTANT-VELOCITY UNIVERSAL JOINT INCORPORATING SAME, AND DRIVE SHAFT INCORPORATING SAID FIXED TYPE CONSTANT-VELOCITY UNIVERSAL JOINT	C22C 38/04
B60B 3/00	(73) NTN Corporation	C22C 38/06
C21D 9/00	(72) YOSHIDA Kazuhiko	C22C 38/08
F16B 39/282	OSUGI Masafumi	C22C 38/12
(11) EP3372704	YAMAZAKI Kenta	C22C 38/14
(21) EP17160190.9	CHOKYU Masato	B23K 11/16
(47) 13.02.2019	TAKAGI Rikuou	B23K 101/06
(22) 09.03.2017	(31) 2012172598	B23K 103/04
(54) COMBINATION SCREW AND METHOD FOR PRODUCING A COMBINATION SCREW	2013092558	(11) EP3199657
(73) Nedschroef Fraulautern GmbH	(32) 03.08.2012	(21) EP15843336.7
(72) Egele, Jean Joseph	25.04.2013	(47) 13.02.2019
(51) C21D 6/02	(33) Japan	(87) JP2015003972
C22C 38/00	Japan	31.03.2016
C22C 38/02	(51) C22B 7/00	(22) 06.08.2015
C22C 38/06	C22B 43/00	(54) STEEL STRIP FOR ELECTRIC-RESISTANCE-WELDED STEEL PIPE OR TUBE, ELECTRIC-RESISTANCE-WELDED STEEL PIPE OR TUBE, AND PROCESS FOR PRODUCING STEEL STRIP FOR ELECTRIC-RESISTANCE-WELDED STEEL PIPE OR TUBE
C22C 38/50	C23G 5/028	(73) JFE Steel Corporation
C22C 38/52	C23G 5/024	(72) MATSUKI, Yasuhiro
C22C 38/54	C10G 21/22	(31) 2014195322
C21D 6/00	(11) EP2619339	(32) 25.09.2014
C21D 6/04	(21) EP11760621.0	(33) Japan
C21D 1/25	(47) 13.02.2019	(51) C22C 38/00
C22C 38/10	(87) US2011050797	C21D 8/02
C22C 38/46	29.03.2012	C21D 9/46
C22C 38/48	(22) 08.09.2011	C22C 38/14
C22C 38/44	(54) METHOD FOR REMOVING MERCURY CONTAMINATION FROM SOLID SURFACES	C22C 38/58
(11) EP3095883	(73) ConocoPhillips Company	C22C 38/18
(21) EP16170616.3	(72) LORD, III, Charles John	C22C 38/40
(47) 13.02.2019	LAMBERTSSON, Lars Torsten	C22C 38/02
(22) 20.05.2016	BJORN, Erik Lennart	C22C 38/04
(54) MARAGING STEEL	FRECH, Wolfgang	C22C 38/06
(73) Daido Steel Co.,Ltd.	(31) 385855 P	C22C 38/08
(72) SUGIYAMA, Kenji	(32) 23.09.2010	C22C 38/12
HINOSHITA, Keita	(33) United States of America	C22C 38/16
TAKABAYASHI, Hiroyuki	(51) C22C 1/00	C22C 38/28
UETA, Shigeki	C22C 16/00	(11) EP2617853
(31) 2015104464	C22C 45/10	(21) EP11825310.3
2015247123	(11) EP2065478	(47) 13.02.2019
(32) 22.05.2015	(21) EP08170293.8	(87) JP2011071764
18.12.2015	(47) 13.02.2019	
(33) Japan		
Japan		

22.03.2012	KOSEKI, Shinji	(11) EP2432910
(22) 15.09.2011	ODA, Yoshihiko	(21) EP10717595.2
(54) HIGH-STRENGTH HOT-ROLLED STEEL SHEET HAVING SUPERIOR FATIGUE RESISTANCE PROPERTIES AND METHOD FOR PRODUCING SAME	OKUBO, Tomoyuki	(47) 13.02.2019
(73) JFE Steel Corporation	(31) 2014165125	(87) EP2010055334
(72) NAKAJIMA, Katsumi	(32) 14.08.2014	28.10.2010
SAITO, Hayato	(33) Japan	(22) 22.04.2010
FUNAKAWA, Yoshimasa	(51) C22C 38/00	(54) METHOD FOR HOT-DIP COATING A FLAT STEEL PRODUCT CONTAINING 2-35 WT% MN AND FLAT STEEL PRODUCT
MORIYASU, Noriaki	C22C 38/58	(73) ThyssenKrupp Steel Europe AG
MURATA, Takayuki	C21D 8/02	(72) MEURER, Manfred
(31) 2010210188	C21D 6/00	NORDEN, Martin
(32) 17.09.2010	C21D 9/46	WARNECKE, Wilhelm
(33) Japan	C22C 38/02	BLUMENAU, Marc
(51) C22C 38/00	C22C 38/04	DAHLEM, Matthias
C21D 9/46	C22C 38/06	SCHULZ, Jennifer
C22C 38/06	C22C 38/42	PETERS, Klaus, Josef
C22C 38/58	C22C 38/44	(31) 102009018577
C21D 8/12	C22C 38/46	(32) 23.04.2009
C22C 38/02	C22C 38/48	(33) Germany
C22C 38/04	C22C 38/50	(51) C23C 2/26
C22C 38/08	C22C 38/52	C22C 18/00
C22C 38/12	C22C 38/54	C23C 2/06
C22C 38/14	(11) EP2947170	B32B 15/01
C22C 38/16	(21) EP14770563.6	C23C 2/40
C22C 38/38	(47) 13.02.2019	C22C 18/04
C21D 1/84	(87) JP2014001424	(11) EP2893051
C21D 6/00	25.09.2014	(21) EP13756105.6
C21D 8/02	(22) 13.03.2014	(47) 13.02.2019
C21D 8/04	(54) STAINLESS STEEL SHEET	(87) EP2013067781
C21D 1/25	(73) JFE Steel Corporation	06.03.2014
(11) EP3009527	(72) FUJISAWA, Mitsuyuki	(22) 28.08.2013
(21) EP14834577.0	OTA, Hiroki	(54) METHOD FOR APPLYING A PROTECTIVE COATING TO A FLAT STEEL PRODUCT
(47) 13.02.2019	OGATA, Hiroyuki	(73) Voestalpine Stahl GmbH
(87) JP2014003826	(31) 2013056715	(72) RIENER, Christian K.
12.02.2015	(32) 19.03.2013	ANGELI, Gerhard
(22) 18.07.2014	(33) Japan	HOFER, Klaus
(54) HIGH-STRENGTH COLD-ROLLED STEEL SHEET AND METHOD FOR MANUFACTURING SAME	(51) C22C 38/00	FISCHER, Wilhelm
(73) JFE Steel Corporation	C22C 38/60	(31) 12182842
(72) TAKASHIMA, Katsutoshi	F16C 7/02	(32) 03.09.2012
ONO, Yoshihiko	C21D 6/00	(33) European Patent Office (EPO)
HASEGAWA, Kohei	C21D 8/00	(51) C23C 8/10
(31) 2013165772	C21D 9/00	C23C 8/36
(32) 09.08.2013	C22C 38/02	C23C 8/38
(33) Japan	C22C 38/04	(11) EP2732065
(51) C22C 38/00	C22C 38/06	(21) EP12737208.4
C22C 38/02	C22C 38/42	(47) 13.02.2019
C22C 38/04	C22C 38/44	(87) EP2012002947
C22C 38/06	C22C 38/46	17.01.2013
C22C 38/14	(11) EP2977482	(22) 12.07.2012
C22C 38/60	(21) EP14769461.6	(54) METHOD FOR FORMING A LAYER ON A SUBSTRATE AT LOW TEMPERATURES
H01F 1/16	(47) 13.02.2019	(73) centrotherm photovoltaics AG
C21D 8/12	(87) JP2014057223	HQ-Dielectrics GmbH
C21D 6/00	25.09.2014	(72) NIESS, Jürgen
(11) EP3181712	(22) 18.03.2014	LERCH, Wilfried
(21) EP15831485.6	(54) FORGED PART, METHOD FOR PRODUCING THE SAME AND CONNECTING ROD	KEGEL, Wilhelm
(47) 13.02.2019	(73) Toyota Jidosha Kabushiki Kaisha	GSCHWANDTNER, Alexander
(87) JP2015072306	(72) UENISHI, Takeyuki	(31) 102011107072
18.02.2016	OWAKI, Susumu	(32) 12.07.2011
(22) 06.08.2015	KOMA, Hisanori	(33) Germany
(54) NON-ORIENTED ELECTRICAL STEEL SHEET HAVING EXCELLENT MAGNETIC PROPERTIES	KITANO, Tomoyasu	(51) C23C 14/22
(73) JFE Steel Corporation	TANAHASHI, Kazuhiro	G02B 5/20
(72) NAKANISHI, Tadashi	SHINOHARA, Nobuyuki	C03C 17/36
	(31) 2013057444	
	(32) 20.03.2013	
	(33) Japan	
	(51) C23C 2/02	
	C23C 2/06	

C23C 14/08	ISHIZAKI, Masato	NIEGL, Max
E06B 9/24	HOTOZUKA, Kozue	MORANT, Max
G02F 1/09	FUKUSHIMA, Yasuyuki	(31) 102012006656
G02B 5/26	SHIMOGAKI, Yukihiko	(32) 03.04.2012
C03C 23/00	MOMOSE, Takeshi	(33) Germany
C23C 14/14	SUGIURA, Hidetoshi	(51) C23C 22/46
(11) EP2969546	SHIMA, Kohei	C23C 22/53
(21) EP14773952.8	FUNATO, Yuichi	C23C 22/83
(47) 13.02.2019	(31) 2014033509	C23C 22/40
(87) US2014024149	(32) 25.02.2014	C23C 22/47
02.10.2014	(33) Japan	C23C 28/00
(22) 12.03.2014	(51) C23C 18/20	(11) EP2940188
(54) TERNARY ALLOY PRODUCTION	C08L 101/12	(21) EP15171141.3
COATINGS OF LOW-EMISSIVITY	H05K 3/18	(47) 13.02.2019
GLASS	(11) EP3162915	(22) 04.08.2008
(73) Guardian Glass, LLC	(21) EP15814582.1	(54) CORROSION-RESISTANT TRIVALENT-
(72) ZHANG, Guizhen	(47) 13.02.2019	CHROMIUM CHEMICAL CONVERSION
BOYCE, Brent	(87) JP2015068536	COATING AND SOLUTION FOR
CHENG, Jeremy	07.01.2016	TRIVALENT-CHROMIUM CHEMICAL
IMRAN, Muhammed	(22) 26.06.2015	TREATMENT
DING, Guowen	(54) COMPOSITION FOR FORMING LASER	(73) DIPSOL CHEMICALS CO., LTD.
LE, Minh Huu	DIRECT STRUCTURING LAYER, KIT,	(72) INOUE, Manabu
SCHWEIGERT, Daniel	AND METHOD FOR PRODUCING RESIN	WATANABE, Kimitaka
XU, Yongli	MOLDED ARTICLE WITH PLATING	NAGATA, Go
(31) 201361778758 P	LAYER	NAKATANI, Motoi
201314139350	(73) Mitsubishi Engineering-Plastics Corporation	ISHIZU, Keita
(32) 13.03.2013	(72) SUGIYAMA Masahide	INOMATA, Toshiko
23.12.2013	YAMADA Ryusuke	(31) 2007203284
(33) United States of America	KIKUCHI Tatsuya	2007298411
United States of America	YAMANAKA Yasushi	(32) 03.08.2007
(51) C23C 14/35	(31) 2014134492	16.11.2007
C23C 14/34	2014139550	(33) Japan
C23C 14/06	2014198464	Japan
H01J 37/34	2014208644	(51) C25D 3/44
H01J 37/32	(32) 30.06.2014	C25D 1/04
(11) EP3075876	07.07.2014	C25D 3/66
(21) EP16163357.3	29.09.2014	H01M 4/66
(47) 13.02.2019	10.10.2014	H01G 11/68
(22) 31.03.2016	(33) Japan	H01G 11/84
(54) METHOD AND APPARATUS FOR	Japan	H01M 10/0525
DEPOSITING A MATERIAL	Japan	H01G 9/04
(73) SPTS Technologies Limited	Japan	(11) EP2821529
(72) BURGESS, Stephen	(51) C23C 22/20	(21) EP13754132.2
HYNDMAN, Rhonda	C04B 28/34	(47) 13.02.2019
RASTOGLI, Amit	C09D 5/10	(87) JP2013055149
LIMA, Eduardo Paulo	C09D 5/12	06.09.2013
WIDDICKS, Clive	C23C 22/22	(22) 27.02.2013
RICH, Paul	C23C 22/74	(54) METHOD FOR ELECTRICAL
HAYMORE, Scott	F01D 5/28	ALUMINUM PLATING AND METHOD
COOK, Daniel	C23C 10/18	FOR PRODUCING ALUMINUM FOIL
(31) 201505578	C23C 10/30	(73) Hitachi Metals, Ltd.
(32) 31.03.2015	C23C 10/58	(72) OKAMOTO, Atsushi
(33) United Kingdom	(11) EP2834392	MATSUDA, Junichi
(51) C23C 16/42	(21) EP13718087.3	(31) 2012044378
C04B 35/80	(47) 13.02.2019	(32) 29.02.2012
C04B 41/87	(87) DE2013000142	(33) Japan
(11) EP3112498	10.10.2013	(51) C25D 3/48
(21) EP15755176.3	(22) 13.03.2013	C25D 3/56
(47) 13.02.2019	(54) CR (VI)-FREE ANTI-CORROSION	C25F 3/16
(87) JP2015055486	LAYERS OR ADHESIVE LAYERS	C23C 28/02
03.09.2015	WHICH CONTAIN A SOLUTION	C23C 18/44
(22) 25.02.2015	COMPRISED PHOSPHATE IONS	C25D 5/14
(54) HEAT-RESISTANT COMPOSITE	AND METAL POWDER, THE METAL	(11) EP2103712
MATERIAL PRODUCTION METHOD	POWDER BEING AT LEAST PARTIALLY	(21) EP08005350.7
AND PRODUCTION DEVICE	COATED WITH SI OR SI ALLOYS	(47) 13.02.2019
(73) IHI Corporation	(73) MTU Aero Engines GmbH	(22) 20.03.2008
The University of Tokyo	(72) STAPEL, Martin	(54) Ni-P layer system and process for its
(72) NAKAMURA, Takeshi	LOPEZ LAVERNIA, Natividad	preparation



(73) Atotech Deutschland GmbH	C23C 16/26	(51) D01F 1/06
(72) Barthelmes, Jürgen	C30B 1/08	D01F 1/04
Rüther, Robert	C30B 29/02	D01F 6/80
Kurtz, Olaf	(11) EP3091106	D01F 6/60
Danker, Michael	(21) EP14877483.9	(11) EP3091107
(51) C25D 9/02	(47) 13.02.2019	(21) EP14877413.6
H01M 8/0234	(87) KR2014012902	(47) 13.02.2019
B05D 1/18	09.07.2015	(87) KR2014012809
H01M 8/1018	(22) 26.12.2014	09.07.2015
(11) EP3247822	(54) METHOD FOR MANUFACTURING	(22) 24.12.2014
(21) EP16701840.7	MONOCRYSTALLINE GRAPHENE	(54) COPOLYMERIZED ARAMID DOPE-
(47) 13.02.2019	(73) Korea Research Institute Of Standards And	DYED YARN AND METHOD FOR
(87) FR2016050061	Science	PREPARING SAME
28.07.2016	(72) HWANG, Chanyong	(73) Kolon Industries, Inc.
(22) 14.01.2016	(31) 20130167109	(72) LEE, Bum Hoon
(54) FUEL CELL GAS DIFFUSION LAYER	(32) 30.12.2013	CHAE, Yu Ri
MADE UP OF A CARBON SUBSTRATE	(33) Korea (Republic)	(31) 20130166398
GRAFTED WITH AN AROMATIC	(51) C30B 29/04	(32) 30.12.2013
GROUPING	C30B 33/02	(33) Korea (Republic)
(73) Commissariat à l'Énergie Atomique et aux	B82Y 10/00	(51) D01F 6/80
Énergies Alternatives	G06N 99/00	B60C 9/00
(72) THOMAS, Yohann	C30B 25/02	D02G 3/48
BENAYAD, Anass	G01N 21/64	B60C 9/20
MORIN, Arnaud	(11) EP2931947	(11) EP3026148
PAUCHET, Joël	(21) EP13799317.6	(21) EP14195183.0
SCHRODER, Maxime	(47) 13.02.2019	(47) 13.02.2019
(31) 1550497	(87) EP2013075563	(22) 27.11.2014
(32) 22.01.2015	19.06.2014	(54) CORD COMPRISING A FULLY
(33) France	(22) 04.12.2013	AROMATIC POLYAMIDE FIBER
(51) C25D 11/04	(54) SYNTHETIC DIAMOND MATERIALS	(73) TEIJIN LIMITED
C25D 11/16	FOR QUANTUM AND OPTICAL	(72) Komiya, Naoya
C25D 11/18	APPLICATIONS AND METHODS OF	(51) D03D 15/04
C23F 1/20	MAKING THE SAME	D03D 15/08
C23F 3/03	(73) President and Fellows of Harvard College	D03D 13/00
C23C 22/34	Element Six Technologies Limited	D03D 1/00
C23G 1/12	(72) MARKHAM, Matthew	D03D 23/00
C25D 11/08	STACEY, Alastair	(11) EP2832907
C25D 11/24	DE LEON, Nathalie	(21) EP14179185.5
(11) EP2942423	CHU, Yiwen	(47) 13.02.2019
(21) EP14861982.8	SHIELDS, Brendan John	(22) 30.07.2014
(47) 13.02.2019	HAUSMANN, Birgit Judith Maria	(54) Woven stretch fabric and method for its
(87) KR2014005119	MALETINSKY, Patrick	production
21.05.2015	EVANS, Ruffin Eley	(73) Sanko Tekstil Isletmeleri San. Ve Tic. A.S.
(22) 11.06.2014	YACOBY, Amir	(72) Yenici, Hamit
(54) METHOD FOR TREATING SURFACE OF	PARK, Hongkun	Erdogan, Serdar
ALUMINUM ALLOY	LONCAR, Marko	Korkmaz, Fatma
(73) Kwang Dong Hitech Co., Ltd	LUKIN, Mikhail D.	Can, Asli
(72) CHAE, Soo Yoen	(31) 201261737001 P	(31) 13178831
(31) 20130139920	201301556	13194518
(32) 18.11.2013	(32) 13.12.2012	(32) 31.07.2013
(33) Korea (Republic)	29.01.2013	26.11.2013
(51) C25D 17/00	(33) United States of America	(33) European Patent Office (EPO)
C25D 17/12	United Kingdom	European Patent Office (EPO)
C25D 5/08	(51) D01D 5/24	(51) D03D 47/30
C25D 5/02	D01D 5/34	(11) EP2694714
(11) EP3287550	D01F 1/10	(21) EP12707622.2
(21) EP16185396.5	D01F 9/14	(47) 13.02.2019
(47) 13.02.2019	(11) EP2602363	(87) EP2012054138
(22) 23.08.2016	(21) EP12194048.0	11.10.2012
(54) DEVICE FOR VERTICAL GALVANIC	(47) 13.02.2019	(22) 09.03.2012
METAL DEPOSITION ON A SUBSTRATE	(22) 23.11.2012	(54) AIR SUPPLY UNIT AND METHOD FOR
(73) Atotech Deutschland GmbH	(54) Hollow fiber with gradient properties and	APPLYING AN AIR SUPPLY UNIT
(72) Weinhold, Ray	method of making the same	(73) Picanol
(51) C30B 25/16	(73) The Boeing Company	(72) PEETERS, Jozef
C30B 29/36	(72) Tsotsis, Thomas Karl	(31) 201100209
C01B 32/186	(31) 201113316506	(32) 06.04.2011
C01B 32/194	(32) 10.12.2011	(33) Belgium
C01B 32/196	(33) United States of America	(51) D04B 1/10

D04B 1/22	(51) D06F 37/26	(54) DRYING FABRIC, DRYER SECTION
(11) EP2952616	D06F 25/00	OF A PAPER MACHINE EQUIPPED
(21) EP14170796.8	(11) EP3320139	WITH SAME AND USE OF THE DRYING
(47) 13.02.2019	(21) EP15734698.2	FABRIC IN THIS DRYER SECTION
(22) 02.06.2014	(47) 13.02.2019	(73) Heimbach GmbH
(54) Method for producing a flat or three-dimensional knitted fabric	(87) EP2015065581	(72) CASCON, Francisco
(73) H. Stoll AG & Co. KG	12.01.2017	(31) 202017100990 U
(72) Schuler, Karl	(22) 08.07.2015	(32) 22.02.2017
Rempp, Wolfgang	(54) LAUNDRY WASHER-DRYER	(33) Germany
(51) D04H 1/00	(73) Arçelik Anonim Sirketi	(51) D21F 7/00
D04H 1/559	(72) METIN, Ergin	D21F 9/00
D04H 1/558	YILDIRIM, Salih	D21F 11/04
D04H 1/4391	CATALTEPE, Servet	(11) EP3239396
D04H 1/541	AYAS, Recep	(21) EP17162491.9
(11) EP3017100	CELIK, Irfan	(47) 13.02.2019
(21) EP14729334.4	(51) D06F 39/02	(22) 23.03.2017
(47) 13.02.2019	A47L 15/44	(54) A SUPPORT FRAME STRUCTURE FOR
(87) EP2014062074	(11) EP3091114	A FIBER WEB MACHINE AND A FIBER
08.01.2015	(21) EP16000941.1	WEB MACHINE
(22) 11.06.2014	(47) 13.02.2019	(73) Valmet Technologies, Inc.
(54) NONWOVEN MATERIAL	(22) 27.04.2016	(72) PELLIKKA, Risto
(73) Low & Bonar B.V.	(54) SYSTEM FOR METERING MEDIA	SALOJÄRVI, Jussi
(72) VERSCHUT, Cees	FOR WASHING AND/OR CLEANING	HYTÖNEN, Janne
TYLER, Rob	SYSTEMS	GINSBURG, Alexander
ZIJPP VAN DER, Ype	(73) Saier, Beatrice	(31) 20165368
KUIK, Pepijn	Saier, Michael	(32) 28.04.2016
(31) 13174824	(72) Saier, Michael	(33) Finland
(32) 03.07.2013	Saier, Beatrice	(51) D21H 19/46
(33) European Patent Office (EPO)	(31) 102015107105	B41F 23/08
(51) D04H 3/02	(32) 07.05.2015	C10M 105/18
D04H 3/14	(33) Germany	B41M 1/00
D04H 3/16	(51) D06F 39/14	C10M 173/00
(11) EP3239378	(11) EP3292239	C09D 191/06
(21) EP16167804.0	(21) EP15719494.5	D21H 19/12
(47) 13.02.2019	(47) 13.02.2019	D21H 19/72
(22) 29.04.2016	(87) EP2015059974	C09D 7/63
(54) DEVICE AND METHOD FOR THE	10.11.2016	D21H 23/22
MANUFACTURE OF MATERIAL FROM	(22) 06.05.2015	(11) EP3268536
CONTINUOUS FILAMENTS	(54) LAUNDRY MACHINE WITH A	(21) EP16712206.8
(73) Reifenhäuser GmbH & Co. KG	FRONT DOOR HANDLE MOUNTING	(47) 13.02.2019
Maschinenfabrik	MECHANISM	(87) EP2016000430
(72) SOMMER, Sebastian	(73) Arçelik Anonim Sirketi	15.09.2016
WAGNER, Tobias	(72) YILDIRIM, Salih	(22) 10.03.2016
LINKE, Gerold	KARACA, Sema	(54) WATER BASED WAX DISPERSION
(51) D04H 3/10	(51) D21C 11/12	COMPRISED A HYDROCARBON WAX
D04H 13/00	(11) EP2776622	AND A DIALKYLETHER FOR THE
D04H 3/005	(21) EP12806736.0	COATING PAPER PRODUCTS
E01C 13/08	(47) 13.02.2019	(73) Sasol Wax GmbH
D05C 17/02	(87) US2012064292	(72) SCHWALBE, Andreas
D05C 15/08	16.05.2013	SCHNEIDER, Ulrich
(11) EP3126573	(22) 09.11.2012	HAAS, Thomas
(21) EP15726955.6	(54) COOLED SMELT RESTRICTOR	HERZOG, Oliver
(47) 13.02.2019	AT COOLED SMELT SPOUT FOR	(31) 15158484
(87) EP2015062278	DISTRUPTING SMELT FLOW FROM	(32) 10.03.2015
10.12.2015	THE BOILER	(33) European Patent Office (EPO)
(22) 02.06.2015	(73) Andritz Inc.	(51) E01C 11/08
(54) MAT FOR FORMING AN ARTIFICIAL	(72) KUJANPAA, Olli	E01C 11/10
LAWN AND PROCESS FOR PRODUCING	(31) 201161557599 P	E04B 1/68
SUCH A MAT	201213671746	(11) EP3228746
(73) BFS Europe NV	(32) 09.11.2011	(21) EP17164679.7
(72) BEAUPREZ, Mathijs	08.11.2012	(47) 13.02.2019
DE RUDDER, Kjell	(33) United States of America	(22) 04.04.2017
VANCOILLIE, Frank	United States of America	(54) EXPANSION JOINT CONVENIENT
VERLEYEN, Marc	(51) D21F 1/00	TO REPAIR FOR CONCRETE SLABS
(31) 14170811	(11) EP3366835	SHUTTERING SYSTEM
(32) 02.06.2014	(21) EP17209274.4	(73) Sifloor
(33) European Patent Office (EPO)	(47) 13.02.2019	(72) DE RIVAS, Arnaud
	(22) 21.12.2017	(31) 1653041

(32) 07.04.2016	E03C 1/02	(47) 13.02.2019
(33) France	E03C 1/04	(22) 12.09.2017
(51) E01C 19/48	(11) EP2951360	(54) Skylight
(11) EP3266934	(21) EP13805774.0	(73) Roto Frank AG
(21) EP17001141.5	(47) 13.02.2019	(72) Binder, Reinhard
(47) 13.02.2019	(87) EP2013003641	Rösch, Stefan
(22) 04.07.2017	07.08.2014	(31) 102016218261
(54) ROAD FINISHER AND METHOD FOR PRODUCING A ROAD PAVEMENT	(22) 03.12.2013	(32) 22.09.2016
(73) Dynapac GmbH	(54) SANITARY WATER FLOW REGULATOR	(33) Germany
(72) Bocksberger, Matthias	(73) Neoperl GmbH	(51) E04F 13/08
Dahms, Marco	(72) SCHÜRLE, Holger	E04F 21/08
(31) 102016008253	TEMPEL, Marc	(11) EP3283707
(32) 08.07.2016	(31) 202013000860 U	(21) EP16717441.6
(33) Germany	(32) 29.01.2013	(47) 13.02.2019
(51) E01F 8/02	(33) Germany	(87) GB2016051051
E04B 1/82	(51) E03F 1/00	20.10.2016
(11) EP3225739	E02B 11/00	(22) 15.04.2016
(21) EP16002682.9	E03F 5/02	(54) FITTING EXTERNAL INSULATION SYSTEMS TO BUILDINGS
(47) 13.02.2019	(11) EP2397615	(73) B R Testing Limited
(22) 19.12.2016	(21) EP11169057.4	(72) JAY, Daniel Adam
(54) WALL ELEMENT	(47) 13.02.2019	RATCLIFF, Richard Matthew
(73) Wegenast, Klaus	(22) 08.06.2011	(31) 201506538
(72) Wegenast, Klaus	(54) Infiltration and transport sewer	201518677
(31) 102016003655	(73) B.B.A. Participaties B.V.	201601499
(32) 30.03.2016	Henk van Tongeren Water & Techniek B.V.	(32) 17.04.2015
(33) Germany	(72) Bruin, Johannes	21.10.2015
(51) E02F 3/43	Van Tongeren, Gerrit Harold Berno	27.01.2016
E02F 3/36	(31) 2004892	(33) United Kingdom
E02F 3/32	(32) 15.06.2010	United Kingdom
E02F 9/20	(33) Netherlands	United Kingdom
E02F 9/26	(51) E04B 2/06	(51) E04G 17/06
(11) EP3014026	E04B 1/98	E04C 5/16
(21) EP14818353.6	E04C 1/39	(11) EP3029219
(47) 13.02.2019	E04H 9/02	(21) EP15197178.5
(87) SE2014050782	(11) EP3130715	(47) 13.02.2019
31.12.2014	(21) EP15769237.7	(22) 01.12.2015
(22) 25.06.2014	(47) 13.02.2019	(54) METHOD OF SETTING A SPACING, STOP OR DISTANCE HOLDER DEVICE AND A SPACING, STOP OR DISTANCE HOLDER DEVICE
(54) SYSTEM AND METHODS FOR WITH A FIRST AND A SECOND HAND OPERATED CONTROL, CONTROLLING MOTION ON A WORK TOOL FOR A CONSTRUCTION MACHINE	(87) ES2015070215	(73) Albanese, Pino
(73) Steelwrist AB	01.10.2015	(72) Albanese, Pino
(72) STOCKHAUS, Stefan	(22) 24.03.2015	(31) 18542014
NILSSON, Markus	(54) ANTI-SEISMIC, INSULATING CONSTRUCTION ELEMENT	(32) 02.12.2014
(31) 1350766	(73) Universitat Politècnica de València	(33) Switzerland
(32) 25.06.2013	(72) PALLARÉS RUBIO, Francisco Javier	(51) E04H 3/14
(33) Sweden	PALLARÉS RUBIO, Luis	E04H 1/12
(51) E03C 1/08	(31) 201430420	A61G 10/02
F16J 15/06	(32) 25.03.2014	A61M 21/00
(11) EP2620559	(33) Spain	A63B 22/00
(21) EP12008092.4	(51) E04C 1/40	A61H 33/06
(47) 13.02.2019	C03B 19/08	A61M 15/02
(22) 04.12.2012	(11) EP2920381	A61F 7/00
(54) Jet regulator with gasket fixed thereto	(21) EP13843805.6	F24D 19/10
(73) Neoperl GmbH	(47) 13.02.2019	F24F 11/00
(72) Blum, Gerhard	(87) DK2013050314	H05B 3/00
Weis, Christoph	10.04.2014	A61N 5/06
(31) 202012000808 U	(22) 03.10.2013	(11) EP2776648
(32) 27.01.2012	(54) COMPOSITE BUILDING BLOCK	(21) EP12806522.4
(33) Germany	(73) A/S Graasten Teglværk	(47) 13.02.2019
(51) E03C 1/08	(72) Bendtsen, Jacob Hallum	(87) FR2012000450
G05D 23/02	(31) 201270608	16.05.2013
F16K 3/08	(32) 05.10.2012	(22) 09.11.2012
F16K 31/00	(33) Denmark	(54) TRAINING ROOM AND USE THEREOF
G05D 7/01	(51) E04D 13/03	(73) Leclerc, Vincent
	E06B 9/11	(72) Leclerc, Vincent
	E04D 13/035	(31) 1103410
	E06B 9/92	
	(11) EP3299532	
	(21) EP17190693.6	

(32) 09.11.2011	(87) FR2013051835	Germany
(33) France	13.03.2014	Germany
(51) E04H 4/06	(22) 30.07.2013	Germany
E04B 1/24	(54) SHOCK-RESISTANT MOTORIZED	Germany
(11) EP3280852	LOCKING DEVICE	Germany
(21) EP15718251.0	(73) Cogelec	Germany
(47) 13.02.2019	(72) ALZINGRE, Jean-Daniel	Germany
(87) FR2015050961	KELTZ, Guillaume	Germany
13.10.2016	(31) 1258222	Germany
(22) 09.04.2015	(32) 04.09.2012	Germany
(54) MOBILE-BOTTOM DEVICE FOR	(33) France	Germany
SWIMMING POOLS OR HOLLOW	(51) E05C 17/54	(51) E06B 5/16
CAVITIES	E05C 17/00	E06B 3/82
(73) Aqualift	E05F 5/04	E06B 3/70
(72) MORAND, Jean-Noël	(11) EP2644810	(11) EP3235997
(51) E04H 4/16	(21) EP13001503.5	(21) EP16165985.9
(11) EP3282071	(47) 13.02.2019	(47) 13.02.2019
(21) EP17181655.6	(22) 24.03.2013	(22) 19.04.2016
(47) 13.02.2019	(54) MULTI-FUNCTION STOPPER	(54) WALL ELEMENT
(22) 17.07.2017	(73) Sorce, Giacomo	(73) Rieger, Eduard
(54) CONCURRENT OPERATION OF	(72) Sorce, Giacomo	(72) Rieger, Eduard
MULTIPLE ROBOTIC POOL CLEANERS	(31) 202012002994 U	(51) E06B 9/307
(73) Aquatron Robotic Technology Ltd.	102012008438	E06B 9/325
(72) TOREM, Ben-Zion	202012006833 U	E06B 9/78
ATTAR, Benjamin	102012022428	E06B 9/322
SCHLOSS, Shahar	202012003222 U	(11) EP3146135
(31) 201615232984	202012003509 U	(21) EP15736649.3
(32) 10.08.2016	202012003475 U	(47) 13.02.2019
(33) United States of America	102012007066	(87) IT2015000078
(51) E05B 17/08	202012003683 U	26.11.2015
E05B 15/10	202012003940 U	(22) 24.03.2015
E05B 85/20	102012008421	(54) SYSTEM FOR CLOSING A VENETIAN
(11) EP2769036	202012012280 U	BLIND OR THE LIKE HOUSED IN A
(21) EP12822992.9	202012012283 U	DOUBLE GLAZING OR IN A DOUBLE
(47) 13.02.2019	102013001001	GLASS, PROVIDED WITH MEANS FOR
(87) IB2012002829	202013002010 U	PREVENTING A MOVEMENT OF THE
25.04.2013	102013003528	BLIND DURING THE TRANSPORT OR
(22) 26.10.2012	202013002213 U	ASSEMBLY OF THE SYSTEM
(54) MOTOR VEHICLE LOCK WITH	102013003395	(73) Pellini S.p.A.
AUTOMATIC RELUBRICATION	202013000494 U	(72) NICOLosi, Giovanni
(73) Kiekert Aktiengesellschaft	(32) 26.03.2012	(31) MI20140941
(72) RIEDEL, Christian	01.05.2012	(32) 22.05.2014
(31) 102011084960	17.07.2012	(33) Italy
(32) 21.10.2011	17.11.2012	(51) E06B 9/58
(33) Germany	01.04.2012	(11) EP3258055
(51) E05B 81/40	07.04.2012	(21) EP17175266.0
E05B 79/20	10.04.2012	(47) 13.02.2019
F16H 25/20	12.04.2012	(22) 09.06.2017
(11) EP3247853	13.04.2012	(54) A SCREENING ARRANGEMENT WITH
(21) EP15831047.4	20.04.2012	SIDE RAILS, AND A METHOD OF
(47) 13.02.2019	29.04.2012	MANUFACTURING SUCH A SIDE RAIL
(87) DE2015100526	23.12.2012	(73) VKR Holding A/S
28.07.2016	28.12.2012	(72) Birkkjær, Martin
(22) 09.12.2015	20.01.2013	Nielsen, Casper Grønvig
(54) MOTOR VEHICLE LOCK	04.03.2013	Mortensen, Jesper Hostrup
(73) Kiekert AG	04.03.2013	(31) PA201670429
(72) STURM, Christian	03.03.2013	(32) 15.06.2016
(31) 102015100750	03.03.2013	(33) Denmark
(32) 20.01.2015	20.01.2013	(51) E21B 33/04
(33) Germany	(33) Germany	E21B 33/03
(51) E05C 1/08	Germany	(11) EP2909425
E05B 47/00	Germany	(21) EP13844621.6
E05B 47/06	Germany	(47) 13.02.2019
H01F 7/14	Germany	(87) US2013063770
(11) EP2893106	Germany	17.04.2014
(21) EP13756626.1	Germany	(22) 08.10.2013
(47) 13.02.2019	Germany	(54) WELL SYSTEM WITH AN
	Germany	INDEPENDENTLY RETRIEVABLE TREE
	Germany	(73) Onesubsea LLC

(72) MELANCON, Cole VENKATESH, Baht	(33) France	F01D 25/28
(31) 201213647258	(51) F01D 5/08	(11) EP3023594
(32) 08.10.2012	F01D 5/30	(21) EP15182076.8
(33) United States of America	F01D 5/18	(47) 13.02.2019
(51) E21B 33/047	F01D 11/00	(22) 21.08.2015
E21B 33/043	(11) EP3121374	(54) STATOR ASSEMBLY WITH PAD
(11) EP2329102	(21) EP16177882.4	INTERFACE FOR A GAS TURBINE
(21) EP09792972.3	(47) 13.02.2019	ENGINE
(47) 13.02.2019	(22) 05.07.2016	(73) United Technologies Corporation
(87) US2009058280	(54) THERMAL SHIELDING IN A GAS	(72) LYDERS, David R.
01.04.2010	TURBINE	(31) 201462066998 P
(22) 25.09.2009	(73) Rolls-Royce plc	(32) 22.10.2014
(54) COMBINED TREE STAB AND CONTROL	(72) Alpan, Bogachan	(33) United States of America
INTERFACE	Sadler, Keith	(51) F01D 11/00
(73) Vetco Gray Inc.	Hunt, David	(11) EP2593644
(72) CHRISTIE, David, S.	(31) 201512810	(21) EP11743774.9
(31) 100549 P	(32) 21.07.2015	(47) 13.02.2019
562813	(33) United Kingdom	(87) EP2011003495
(32) 26.09.2008	(51) F01D 5/18	19.01.2012
18.09.2009	(11) EP2791472	(22) 13.07.2011
(33) United States of America	(21) EP12794571.5	(54) SEALING ELEMENT FOR SEALING A
United States of America	(47) 13.02.2019	GAP
(51) E21B 33/08	(87) US2012060421	(73) Siemens Aktiengesellschaft
(11) EP3163010	20.06.2013	(72) MILAZAR, Mirko
(21) EP16197868.9	(22) 16.10.2012	(31) 10007222
(47) 13.02.2019	(54) FILM COOLED TURBINE COMPONENT	(32) 13.07.2010
(22) 15.01.2010	(73) United Technologies Corporation	(33) European Patent Office (EPO)
(54) SUBSEA INTERNAL RISER ROTATING	(72) SANTORO, Stephanie	(51) F01D 11/20
CONTROL DEVICE SYSTEM AND	DEVORE, Matthew A.	F01D 11/22
METHOD	GAUTSCHI, Steven B.	F01D 25/24
(73) Weatherford Technology Holdings, LLC	(31) 201113328733	(11) EP2815082
(72) BAILEY, Thomas F.	(32) 16.12.2011	(21) EP13749712.9
ANDERSON JR., Waybourn J.	(33) United States of America	(47) 13.02.2019
WAGONER, Danny	(51) F01D 5/18	(87) US2013026117
(31) 205209 P	F01D 25/28	22.08.2013
643093	F01D 21/00	(22) 14.02.2013
(32) 15.01.2009	G01M 15/14	(54) ADJUSTABLE BLADE OUTER AIR SEAL
21.12.2009	(11) EP2551455	APPARATUS
(33) United States of America	(21) EP12167118.4	(73) United Technologies Corporation
United States of America	(47) 13.02.2019	(72) MCAFFREY, Michael G.
(51) E21B 44/00	(22) 08.05.2012	(31) 201213396016
(11) EP2795058	(54) Method of validating the performance of a	(32) 14.02.2012
(21) EP12809448.9	test facility and master component for flow	(33) United States of America
(47) 13.02.2019	calibration	(51) F01D 17/16
(87) US2012068785	(73) Rolls-Royce plc	F02B 37/22
27.06.2013	(72) Howard, Darren	F02B 37/24
(22) 10.12.2012	Hewitt, Andrew	(11) EP2535524
(54) SYSTEM AND METHOD FOR SURFACE	Ridland, Philip	(21) EP12170355.7
STEERABLE DRILLING	Kopmels, Michiel	(47) 13.02.2019
(73) Motive Drilling Technologies, Inc.	(31) 201112803	(22) 31.05.2012
(72) BENSON, Todd W.	(32) 26.07.2011	(54) Turbocharger variable-nozzle assembly with
CHEN, Teddy C.	(33) United Kingdom	vane sealing ring
(31) 201113334370	(51) F01D 9/02	(73) Garrett Transportation I Inc.
(32) 22.12.2011	(11) EP3222818	(72) Severin, Emmanuel
(33) United States of America	(21) EP17161006.6	Barthelet, Pierre
(51) E21C 41/26	(47) 13.02.2019	(31) 201113160696
E21C 47/10	(22) 15.03.2017	(32) 15.06.2011
(11) EP3255243	(54) TRANSITION DUCT ASSEMBLY	(33) United States of America
(21) EP17174565.6	(73) General Electric Company	(51) F01D 25/26
(47) 13.02.2019	(72) FLANAGAN, James Scott	F02C 7/20
(22) 06.06.2017	MCPAHAN, Kevin Weston	F02K 1/82
(54) METHOD FOR EXTRACTING NATURAL	LEBEGUE, Jeffrey Scott	(11) EP2955360
MATERIALS, IN PARTICULAR ROCKS	(31) 201615079101	(21) EP15167530.3
(73) CTIC SARL	(32) 24.03.2016	(47) 13.02.2019
(72) MORANNE, Philippe	(33) United States of America	(22) 13.05.2015
(31) 1655131	(51) F01D 9/04	(54) DUCT
(32) 06.06.2016	F01D 9/02	(73) Rolls-Royce plc
		(72) Hayton, Paul

Cherry, Jonathan	(32) 04.12.2003	NOZZLES FOR USE ON GAS TURBINE
(31) 201410586	(33) United States of America	ENGINES
(32) 13.06.2014	(51) F02B 39/14	(73) Toqan, Majed
(33) United Kingdom	F02B 39/00	Gregory, Brent Allan
(51) F01M 11/10	F16C 35/067	Yamane, Ryan Sadao
(11) EP2653677	(11) EP3192993	Regele, Jonathan David
(21) EP13160975.2	(21) EP15853335.6	(72) Toqan, Majed
(47) 13.02.2019	(47) 13.02.2019	Gregory, Brent Allan
(22) 26.03.2013	(87) JP2015065570	Regele, Jonathan David
(54) Method and device for determining the quantity of soot particles introduced in a lubricating oil for a diesel engine	28.04.2016	Yamane, Ryan Sadao
(73) PSA Automobiles SA	(22) 29.05.2015	(51) F02D 13/02
(72) Fernandez, Michael	(54) TURBOCHARGER	F02B 25/20
Cornette, Annabelle	(73) Mitsubishi Heavy Industries Engine & Turbocharger, Ltd.	F02B 33/04
Alenda, Jean Pascal	(72) NODA, Yoshitomo	F01L 1/38
Brouant, Julien	TOJO, Masaki	F01L 5/20
(31) 1253651	(31) 2014217029	(11) EP3199787
(32) 20.04.2012	(32) 24.10.2014	(21) EP17153728.5
(33) France	(33) Japan	(47) 13.02.2019
(51) F01N 3/04	(51) F02B 61/04	(22) 30.01.2017
F01N 11/00	F02M 35/16	(54) EXHAUST VALVE ASSEMBLY FOR A TWO-STROKE INTERNAL COMBUSTION ENGINE
(11) EP3315739	F02B 39/10	(73) BRP-Rotax GmbH & Co. KG
(21) EP16196145.3	F02B 39/04	(72) MATHEIS, Andreas
(47) 13.02.2019	F02B 73/00	DOPPELBAUER, Markus
(22) 28.10.2016	B63H 23/00	SCHALLAUER, Martin
(54) SYSTEM AND METHOD TO DETERMINE A FLOW RATE OF A WASHING LIQUID OF AN EXHAUST GAS SCRUBBER CLEANING SYSTEM OF A MARINE VESSEL	B63H 20/00	BERGER, Christian
(73) Yara Marine Technologies AS	(11) EP3309370	ROLAND, Gunther
(72) Bahadur Thapa, Shyam	(21) EP17192710.6	(31) 201662289271 P
Ahlström, Christoffer	(47) 13.02.2019	(32) 31.01.2016
(51) F01N 3/30	(22) 22.09.2017	(33) United States of America
F02B 37/18	(54) OUTBOARD MOTOR UNIT AND MARINE VESSEL	(51) F02D 41/00
(11) EP2987978	(73) Yamaha Hatsudoki Kabushiki Kaisha	F02B 25/06
(21) EP15177546.7	(72) OCHIAI, Katsumi	F02B 37/02
(47) 13.02.2019	SUZUKI, Toshio	F02M 26/05
(22) 20.07.2015	(31) 2016199832	F02M 26/08
(54) DRIVE UNIT AND METHOD FOR OPERATING A DRIVE UNIT	(32) 11.10.2016	F02M 26/23
(73) Winterthur Gas & Diesel AG	(33) Japan	F02M 26/34
(72) Dirk Kadau,	(51) F02B 67/06	F02B 25/08
Peitz, Daniel	F16H 7/12	F02B 29/04
Giuseppe Arena,	(11) EP2864609	F02B 37/04
Olaf Habicht,	(21) EP13759581.5	F02B 37/10
Jean-Marc Luder,	(47) 13.02.2019	F02B 47/08
Martin Brutsche, Martin	(87) IB2013055123	F01B 7/02
(31) 14181717	27.12.2013	F02B 75/28
(32) 21.08.2014	(22) 21.06.2013	F02B 75/02
(33) European Patent Office (EPO)	(54) ACTUATED TENSIONER FOR AN ACCESSORY DRIVE	F02B 39/10
(51) F02B 19/18	(73) Dayco Europe S.R.L.	(11) EP2981695
(11) EP1692377	(72) CARICCIA, Gianluca	(21) EP14723518.8
(21) EP04812926.6	LICATA, Federico Domenico	(47) 13.02.2019
(47) 13.02.2019	NOE, Etienne	(87) US2014019344
(87) US2004040504	(31) TO20120547	04.09.2014
23.06.2005	(32) 21.06.2012	(22) 28.02.2014
(22) 03.12.2004	(33) Italy	(54) EGR FOR A TWO-STROKE CYCLE ENGINE WITHOUT A SUPERCHARGER
(54) A METHOD FOR HOMOGENOUS CHARGE COMPRESSION IGNITION START OF COMBUSTION CONTROL	(51) F02C 3/00	(73) Achates Power, Inc.
(73) MACK TRUCKS, INC.	F23R 3/34	(72) DION, Eric P.
(72) SUDER, Timothy A.	F23R 3/44	(31) 201313782802
TREVITZ, Steven Stuart	F23R 3/58	(32) 01.03.2013
SHADE, Benjamin C.	(11) EP2748444	(33) United States of America
TAI, Chun	(21) EP11871243.9	(51) F02D 41/00
(31) 726684	(47) 13.02.2019	F02D 23/00
	(87) US2011048612	F02D 21/08
	28.02.2013	F02M 26/00
	(22) 22.08.2011	F02D 41/14
	(54) CAN-ANNULAR COMBUSTOR WITH STAGED AND TANGENTIAL FUEL-AIR	F02B 37/18
		F02B 37/24
		F02M 26/05

(11) EP3155249	Krause, Dieter, Prof. Dr.-Ing.	F02D 41/22
(21) EP15732819.6	(51) F02M 21/02	F02D 41/14
(47) 13.02.2019	F02D 19/02	F02D 41/28
(87) FR2015051419	F02D 41/20	(11) EP1960658
10.12.2015	F02D 45/00	(21) EP05815523.5
(22) 29.05.2015	(11) EP2518299	(47) 13.02.2019
(54) METHOD FOR CONTROLLING A VALVE FOR RECIRCULATING BURNT GASES	(21) EP10838953.7	(87) SE2005001853
(73) PSA Automobiles SA	(47) 13.02.2019	14.06.2007
(72) TAIBALY, Moustansir	(87) JP2010007422	(22) 06.12.2005
TRUTET, Arnaud	30.06.2011	(54) METHOD FOR DETERMINING FUEL INJECTION PRESSURE
(31) 1455003	(22) 22.12.2010	(73) Volvo Lastvagnar AB
(32) 03.06.2014	(54) DEVICE AND METHOD OF CONTROLLING GAS ENGINE	(72) ANDRÉN, Magnus
(33) France	(73) Kawasaki Jukogyo Kabushiki Kaisha	(51) F03B 3/12
(51) F02D 41/02	(72) IMAMURA, Tsukasa	F03B 3/02
F02D 41/14	SUGIMOTO, Tomohiko	(11) EP2769083
(11) EP3175103	(31) 2009293069	(21) EP12844500.4
(21) EP15750827.6	(32) 24.12.2009	(47) 13.02.2019
(47) 13.02.2019	(33) Japan	(87) CA2012050755
(87) JP2015003790	(51) F02M 21/02	02.05.2013
04.02.2016	G01M 3/28	(22) 23.10.2012
(22) 28.07.2015	(11) EP3308008	(54) COMPACT BLADE FOR RUNNER OF FRANCIS TURBINE AND METHOD FOR CONFIGURING RUNNER
(54) INTERNAL COMBUSTION ENGINE	(21) EP16730836.0	(73) Andritz Hydro Canada Inc.
(73) TOYOTA JIDOSHA KABUSHIKI KAISHA	(47) 13.02.2019	(72) MARIER, Sylvain
(72) OKAZAKI, Shuntaro	(87) EP2016064136	THEROUX, Eric
(31) 2014153238	28.12.2017	(31) 201161550432 P
(32) 28.07.2014	(22) 20.06.2016	(32) 23.10.2011
(33) Japan	(54) A GAS VALVE UNIT AND A METHOD OF PERFORMING A PRESSURE TEST TO A GAS VALVE UNIT	(33) United States of America
(51) F02D 41/24	(73) Wärtsilä Finland Oy	(51) F03B 17/06
F02D 41/40	(72) WIDJESKOG, Klaus	F03B 13/26
(11) EP2929169	KUUSISAARI, Marko	(11) EP3152436
(21) EP12813265.1	HÖGNABBA, Tomas	(21) EP15766251.1
(47) 13.02.2019	(51) F02M 51/06	(47) 13.02.2019
(87) EP2012004988	(11) EP2909467	(87) IB2015054224
12.06.2014	(21) EP13805928.2	10.12.2015
(22) 04.12.2012	(47) 13.02.2019	(22) 04.06.2015
(54) METHOD AND SYSTEM FOR CONTROLLING FUEL INJECTION	(87) EP2013076961	(54) HYDROELECTRIC TURBINE WITH HORIZONTAL AXIS
(73) Volvo Truck Corporation	26.06.2014	(73) COS.B.I. Costruzione Bobine Italia S.r.l.
(72) FOUFAS, Johannes	(22) 17.12.2013	(72) REBECCHI, Fabio
LARSSON, Johan	(54) PIEZO INJECTOR	REBECCHI, Marco
(51) F02F 7/00	(73) Continental Automotive GmbH	(31) PI20140039
F02B 75/06	(72) SCHÜRZ, Willibald	(32) 04.06.2014
F16F 15/26	(31) 102012223934	(33) Italy
(11) EP2864657	(32) 20.12.2012	(51) F03D 1/06
(21) EP13805957.1	(33) Germany	(11) EP3004633
(47) 13.02.2019	(51) F02M 55/02	(21) EP14726143.2
(87) IB2013002542	F02M 61/14	(47) 13.02.2019
01.05.2014	F02M 69/46	(87) EP2014060604
(22) 17.10.2013	(11) EP2773863	27.11.2014
(54) INTERNAL COMBUSTION ENGINE	(21) EP12787860.1	(22) 23.05.2014
(73) TOYOTA JIDOSHA KABUSHIKI KAISHA	(47) 13.02.2019	(54) A ROTOR ASSEMBLY FOR A WIND TURBINE COMPRISING A PAIR OF CABLES
(72) SAKATA, Kunihiro	(87) IB2012002139	(73) JOVAL NV
(31) 2012234321	02.05.2013	(72) LEIJNEN, Peter
(32) 24.10.2012	(22) 25.10.2012	(31) 201300364
(33) Japan	(54) FASTENING STRUCTURE OF FUEL DELIVERY PIPE AND CYLINDER HEAD OF INTERNAL COMBUSTION ENGINE	(32) 24.05.2013
(51) F02G 1/053	(73) TOYOTA JIDOSHA KABUSHIKI KAISHA	(33) Belgium
(11) EP2740922	(72) IKOMA, Takuya	(51) F03D 1/06
(21) EP12008152.6	MAEDA, Hiroyuki	(11) EP3032093
(47) 13.02.2019	(31) 2011235200	(21) EP15197492.0
(22) 06.12.2012	(32) 26.10.2011	(47) 13.02.2019
(54) Cylinder-piston assembly operated with a closed-circuit working gas	(33) Japan	(22) 02.12.2015
(73) Technische Universität Hamburg-Harburg	(51) F02M 65/00	
TuTech Innovation GmbH	G01L 5/26	
(72) Usbeck, Anna Kerstin, Dipl.-Ing.		

(54) FASTENING DEVICE FOR FASTENING A ROTOR BLADE TO A ROTOR HUB OF A WIND ENERGY PLANT	Kremer, Jochen	STENBECK, Johan
(73) innogy SE	(51) F04B 17/03	(31) 1451382
(72) DAUM, Karlheinz	F04D 13/08	(32) 18.11.2014
(31) 102014018280	F04B 49/06	(33) Sweden
(32) 12.12.2014	F04D 27/02	(51) F04C 29/02
(33) Germany	(11) EP3308020	F04C 18/32
(51) F03D 5/00	(21) EP16729849.6	F04C 29/06
(11) EP3008333	(47) 13.02.2019	(11) EP2444672
(21) EP14748289.7	(87) EP2016063104	(21) EP10789218.4
(47) 13.02.2019	15.12.2016	(47) 13.02.2019
(87) IT2014000155	(22) 09.06.2016	(87) JP2010003972
18.12.2014	(54) LOAD-SHARING IN PARALLEL FLUID PUMPS	23.12.2010
(22) 05.06.2014	(73) FMC Kongsberg Subsea AS	(22) 15.06.2010
(54) KITE WIND ENERGY COLLECTOR	(72) GRØTTERUD, Helge	(54) ROTARY COMPRESSOR
(73) Kite Gen Research S.R.L.	(31) 20150759	(73) Daikin Industries, Ltd.
(72) IPPOLITO, Massimo	(32) 11.06.2015	(72) SHIMIZU, Takashi
(31) TO20130481	(33) Norway	HORI, Kazutaka
(32) 12.06.2013	(51) F04B 35/04	HIGASHI, Hirofumi
(33) Italy	(11) EP3242024	(31) 2009143242
(51) F03D 9/00	(21) EP17169028.2	(32) 16.06.2009
H02J 3/38	(47) 13.02.2019	(33) Japan
F03D 9/11	(22) 02.05.2017	(51) F04D 13/06
F03D 9/25	(54) LINEAR COMPRESSOR	F04D 13/08
H02S 10/12	(73) LG Electronics Inc.	F04D 29/58
F03D 9/17	(72) LEE, Kyeongweon	H02K 9/19
F03D 80/80	KIM, Changkyu	H02K 1/32
F03D 17/00	PARK, Joonsung	H02K 7/00
(11) EP2627900	JUNG, Wonhyun	H02K 9/20
(21) EP10807535.9	HAN, Youngcheol	(11) EP3218606
(47) 13.02.2019	(31) 20160054892	(21) EP15818033.1
(87) GB2010052164	(32) 03.05.2016	(47) 13.02.2019
30.06.2011	(33) Korea (Republic)	(87) IB2015058714
(22) 20.12.2010	(51) F04B 39/00	19.05.2016
(54) POWER GENERATION APPARATUS	F04B 39/14	(22) 11.11.2015
(73) Own Energy IP Ltd	(11) EP3190294	(54) ELECTRIC PUMP WITH CLOSED LOOP COOLING SYSTEM
(72) Gordon, David	(21) EP16207144.3	(73) Caprari S.p.A.
(31) 0922536	(47) 13.02.2019	(72) GAMBIGLIANI ZOCCOLI, Antonio
(32) 24.12.2009	(22) 28.12.2016	MUZZIOLI, Christian
(33) United Kingdom	(54) TWO-PARTS TELESCOPIC CONNECTING ROD FOR ALTERNATIVE COMPRESSORS AND METHOD OF ASSEMBLING TWO-PARTS TELESCOPIC CONNECTING ROD IN ALTERNATIVE COMPRESSORS	(31) BO20140638
(51) F03D 13/20	(73) Whirlpool S.A.	(32) 13.11.2014
F03D 13/25	(72) LINDROTH, João Victor	(33) Italy
(11) EP3290692	MANKE, Adilson Luiz	(51) F04D 25/06
(21) EP17161568.5	OLIVEIRA, Moises Alves de	F04D 25/08
(47) 13.02.2019	OLIVEIRA, Osimar Aparecido de	F04D 29/26
(22) 17.03.2017	ARAÚJO, Gerson de	F04D 29/28
(54) WIND-TURBINE TOWER, WIND TURBINE, AND METHOD OF ASSEMBLING WIND-TURBINE TOWER	(31) 102015032840	F04D 29/58
(73) Mitsubishi Heavy Industries, Ltd.	(32) 29.12.2015	(11) EP2993355
(72) SHIRAISHI, Yasuaki	(33) Brazil	(21) EP15184359.6
YOKOYAMA, Hiroaki	(51) F04B 43/00	(47) 13.02.2019
TERAMOTO, Naoto	F04B 43/067	(22) 08.09.2015
(31) 2016170715	(11) EP3221586	(54) AN ELECTRICAL MACHINE AND METHODS OF ASSEMBLING THE SAME
(32) 01.09.2016	(21) EP15797071.6	(73) Regal Beloit America, Inc.
(33) Japan	(47) 13.02.2019	(72) KREIDLER, Jason J.
(51) F03D 80/30	(87) EP2015076839	ROHOZA, Rafal P.
F03D 1/06	26.05.2016	(31) 201414480322
(11) EP3246562	(22) 17.11.2015	(32) 08.09.2014
(21) EP16170064.6	(54) A PUMP, A HOMOGENIZER COMPRISING SAID PUMP AND A METHOD FOR PUMPING A LIQUID PRODUCT	(33) United States of America
(47) 13.02.2019	(73) Tetra Laval Holdings & Finance SA	(51) F04D 33/00
(22) 18.05.2016	(72) SALMAN, Isac	(11) EP2743512
(54) LIGHTNING RECEPTOR FOR A WIND TURBINE ROTOR BLADE		(21) EP12197053.7
(73) Nordex Energy GmbH		(47) 13.02.2019
(72) Ohlerich, Nick		(22) 13.12.2012
		(54) Method for controlling a mechanical vibrating element
		(73) Goodrich Lighting Systems GmbH



(72) Roebke, Steffen	United States of America	(54) DECOUPLER CARRIER WITH BALANCED FORCES
(51) F15B 1/16	(51) F16C 33/50	(73) Litens Automotive Partnership
F15B 1/22	F16C 33/46	(72) ANTCHAK, John R.
(11) EP2433017	F16C 19/36	WILLIAMS, Warren J.
(21) EP10726155.4	(11) EP2966310	(31) 201261680558 P
(47) 13.02.2019	(21) EP14760723.8	201361756896 P
(87) GB2010000984	(47) 13.02.2019	201361775302 P
25.11.2010	(87) JP2014055561	(32) 07.08.2012
(22) 17.05.2010	12.09.2014	25.01.2013
(54) BLADDER TYPE ACCUMULATOR	(22) 05.03.2014	08.03.2013
(73) Fawcett Christie Hydraulics Limited	(54) ROLLER BEARING CAGE	(33) United States of America
(72) BOLD, Roger	(73) NTN Corporation	United States of America
(31) 0908450	(72) SHIMIZU, Yasuhiro	United States of America
(32) 18.05.2009	(31) 2013046615	
(33) United Kingdom	(32) 08.03.2013	(51) F16D 13/68
(51) F16B 5/07	(33) Japan	F16D 21/06
A44B 18/00	(51) F16C 35/04	F16F 15/12
B81C 1/00	F16C 23/08	F16D 13/75
(11) EP3237764	(11) EP3280924	(11) EP1899617
(21) EP15820455.2	(21) EP15714841.2	(21) EP06753263.0
(47) 13.02.2019	(47) 13.02.2019	(47) 13.02.2019
(87) EP2015079955	(87) EP2015057891	(87) DE2006000995
30.06.2016	13.10.2016	04.01.2007
(22) 16.12.2015	(22) 10.04.2015	(22) 10.06.2006
(54) STRUCTURED SURFACE WITH ADHESION SWITCHABLE IN STAGES	(54) PEDESTAL BEARING HOUSING AND ASSOCIATED BEARING ASSEMBLY	(54) COUPLING SYSTEM
(73) Leibniz-Institut für Neue Materialien gemeinnützige GmbH	(73) SNR Wälzträger GmbH	(73) Schaeffler Technologies AG & Co. KG
(72) KRONER, Elmar	(72) HERMANN, Waldemar	(72) KROLL, Jürgen Dr.
YAGÜE ISLA, Paula	THIESEN, Gennadij	MENDE, Hartmut
(31) 102014119470	KOOP, Jakob	ZHOU, Bin
(32) 22.12.2014	(51) F16C 35/063	(31) 102005030504
(33) Germany	B60B 35/14	(32) 28.06.2005
(51) F16C 11/04	B60B 35/18	(33) Germany
(11) EP3180528	F16C 33/58	(51) F16D 48/06
(21) EP15767207.2	F16D 3/20	(11) EP2886901
(47) 13.02.2019	(11) EP2940330	(21) EP13198004.7
(87) FR2015052185	(21) EP15001292.0	(47) 13.02.2019
18.02.2016	(47) 13.02.2019	(22) 18.12.2013
(22) 07.08.2015	(22) 17.09.2008	(54) Method for controlling the drivetrain of a vehicle
(54) PIVOT LINK ASSEMBLY	(54) BEARING DEVICE FOR A WHEEL	(73) AVL List GmbH
(73) Safran Landing Systems	(73) NTN Corporation	(72) Bachinger, Markus
(72) RENAUD, Mathieu	(72) Nakagawa, Tohru	Stolz, Michael
CHARRIER, Jean-Sébastien	Asano, Yuichi	Ebner, Wolfgang
GRENËCHE, Rémi	Ozawa, Masahiro	
MOUNIER, Anne	Kuroda, Masayuki	(51) F16D 55/228
PILATO, Aurélie, Eléonore	(31) 2007240983	F16D 65/097
(31) 1457799	2007247548	F16D 55/00
(32) 13.08.2014	2007274073	(11) EP2748482
(33) France	(32) 18.09.2007	(21) EP12780846.7
(51) F16C 33/10	25.09.2007	(47) 13.02.2019
F04F 13/00	22.10.2007	(87) IB2012054995
F16C 17/02	(33) Japan	28.03.2013
F16C 17/04	Japan	(22) 20.09.2012
(11) EP3227577	Japan	(54) DISC BRAKE CALIPER BODY
(21) EP15820683.9	(51) F16D 7/00	(73) Freni Brembo S.p.A.
(47) 13.02.2019	F16D 13/12	(72) CERUTTI, Andrea
(87) US2015063872	F16D 3/10	D'ALESSIO, Davide
09.06.2016	F16D 3/12	(31) MI20111693
(22) 04.12.2015	F16D 43/24	(32) 20.09.2011
(54) HYDRODYNAMIC BEARING FEATURES	F16F 15/123	(33) Italy
(73) Energy Recovery, Inc.	F16H 55/36	(51) F16D 65/28
(72) DESHPANDE, Chinmay Vishwas	F16H 7/20	(11) EP3346155
(31) 201462088342 P	(11) EP2882973	(21) EP17206138.4
201514958575	(21) EP13828154.8	(47) 13.02.2019
(32) 05.12.2014	(47) 13.02.2019	(22) 08.12.2017
03.12.2015	(87) CA2013000690	(54) BRAKE WITH BRAKE CYLINDER AND INTEGRATED WEAR ADJUSTER
(33) United States of America	13.02.2014	(73) KES Keschwari Electronic Systems GmbH & Co. KG
	(22) 07.08.2013	

(72) Keschwari Rasti, Mahmud	(21) EP10784015.9	(51) F16K 1/16
(31) 102016226238	(47) 13.02.2019	B01D 53/00
(32) 27.12.2016	(87) US2010037073	F16K 51/02
(33) Germany	09.12.2010	F16K 27/02
(51) F16F 1/12	(22) 02.06.2010	F16K 1/22
B60G 11/14	(54) ELECTRO-HYDRAULIC CONTROL	C23C 16/44
B60G 11/54	SYSTEM CALIBRATION AND	B08B 9/00
F16F 9/58	DIAGNOSTICS	(11) EP3066369
B60G 15/06	(73) Allison Transmission, Inc.	(21) EP14860865.6
(11) EP2930393	(72) LONG, Charles, F.	(47) 13.02.2019
(21) EP13863200.5	(31) 479062	(87) US2014064268
(47) 13.02.2019	479215	14.05.2015
(87) JP2013003442	479042	(22) 06.11.2014
19.06.2014	(32) 05.06.2009	(54) POWDER AND DEPOSITION CONTROL
(22) 31.05.2013	05.06.2009	IN THROTTLE VALVE
(54) UPPER MEMBER FOR SUSPENSION	05.06.2009	(73) MKS Instruments, Inc.
(73) Sumitomo Riko Company Limited	(33) United States of America	(72) GU, Youfan
(72) ARAKAWA, Noboru	United States of America	GROUT, Matthew C.
SATO, Yuji	United States of America	(31) 201314075163
KUWAHARA, Shinya	(51) F16H 61/4035	(32) 08.11.2013
(31) 2012269467	F16H 61/4096	(33) United States of America
(32) 10.12.2012	F16H 61/4008	(51) F16K 17/04
(33) Japan	F16H 61/4026	F16K 27/12
(51) F16F 9/46	(11) EP3298307	(11) EP3205912
(11) EP3012483	(21) EP16724589.3	(21) EP15865147.1
(21) EP14189715.7	(47) 13.02.2019	(47) 13.02.2019
(47) 13.02.2019	(87) EP2016000743	(87) JP2015067708
(22) 21.10.2014	24.11.2016	09.06.2016
(54) Valve arrangement with improved failsafe	(22) 06.05.2016	(22) 19.06.2015
operation	(54) HYDROSTATIC DRIVE	(54) RELIEF VALVE
(73) ÖHLINS RACING AB	(73) HYDAC Systems & Services GmbH	(73) Pacific Industrial Co., Ltd.
(72) Ewers, Benny	(72) HINSBERGER, Kenny	(72) KOJIMA, Keisuke
Larsson, Fredrik	(31) 102015006321	(31) 2014245487
Ivarsson, Simon	(32) 16.05.2015	(32) 04.12.2014
(51) F16H 25/20	(33) Germany	(33) Japan
F16H 57/04	(51) F16J 15/34	(51) F16K 31/165
(11) EP2712412	F04C 2/107	G05D 16/06
(21) EP11775760.9	F04C 15/00	(11) EP2904296
(47) 13.02.2019	(11) EP3347629	(21) EP13784048.4
(87) EP2011068470	(21) EP16781050.6	(47) 13.02.2019
12.04.2012	(47) 13.02.2019	(87) US2013062796
(22) 21.10.2011	(87) DE2016000336	10.04.2014
(54) ELECTROMECHANICAL LINEAR DRIVE	16.03.2017	(22) 01.10.2013
HAVING A RELUBRICATING DEVICE	(22) 01.09.2016	(54) DYNAMIC PRESSURE REGISTRATION
(73) Parker Hannifin GmbH	(54) SLIP-RING SEAL ARRANGEMENT FOR	DEVICE FOR INTERNALLY
(72) GEPPERT, Andreas	SHAFTS	REGISTERED ACTUATORS AND
KULLICK, Jochen	(73) NETZSCH Pumpen & Systeme GmbH	OVERPRESSURE PROTECTION
(31) 102010044793	(72) KREIDL, Johann	DEVICES
(32) 09.09.2010	KAMAL, Hisham	(73) Emerson Process Management Regulator
(33) Germany	TEKNEYAN, Mikael	Technologies, Inc.
(51) F16H 59/02	NUEBL, Philipp	(72) HAWKINS, James, Chester
F16C 11/06	(31) 102015011808	DAVIS, David, Blair
(11) EP3320233	(32) 09.09.2015	MASIAS, Justin, Lane
(21) EP15734173.6	(33) Germany	(31) 201261708530 P
(47) 13.02.2019	(51) F16K 1/12	(32) 01.10.2012
(87) EP2015065333	(11) EP2336610	(33) United States of America
12.01.2017	(21) EP10189175.2	(51) F16K 31/524
(22) 06.07.2015	(47) 13.02.2019	F16K 11/22
(54) GEARSHIFT ASSEMBLY	(22) 28.10.2010	(11) EP2837864
(73) Kongsberg Automotiv AB	(54) Fluid transfer device and system	(21) EP14180016.9
(72) BERGNER, Jonas	(73) EMD Millipore Corporation	(47) 13.02.2019
KUCKA, Tomas	(72) Hillier, Brian	(22) 06.08.2014
(51) F16H 61/00	Burke, Aaron	(54) Multi-directional selector valve
F16H 61/12	Szyk, Martin	(73) Techno Takatsuki Co., Ltd.
F16H 61/06	Almasian, Joseph	(72) Kawasaki, Nozomu
F16H 59/68	(31) 280172 P	Morishita, Tomoyuki
(11) EP2438328	(32) 30.10.2009	(31) 2013167792
	(33) United States of America	2014150954

(32) 12.08.2013 24.07.2014	(33) Germany	F21K 9/23
(33) Japan	(51) F16L 55/18	F21Y 115/10
Japan	F16L 55/175	(11) EP3260766
(51) F16L 3/10	F16L 1/26	(21) EP17176606.6
F16L 3/11	F16L 55/168	(47) 13.02.2019
F16L 3/12	B29C 63/06	(22) 19.06.2017
F16B 43/02	(11) EP2600051	(54) ASSEMBLY MECHANISM FOR LED
F16L 43/02	(21) EP11811874.4	DOWNLIGHTS
(11) EP3187761	(47) 13.02.2019	(73) Lin, Wanjiong
(21) EP16203493.8	(87) ES2011070523	Self Electronics Co., Ltd.
(47) 13.02.2019	02.02.2012	SELF ELECTRONICS Germany GmbH
(22) 12.12.2016	(22) 15.07.2011	(72) LIU, Xiaoyun
(54) FASTENING-TYPE PIPE SUPPORTING	(54) APPARATUS AND METHOD FOR	LI, Weibo
APPARATUS FOR CURVED PIPE	STRUCTURAL REPAIR OF PIPES	(31) 201610470769
(73) Kepco Engineering & Construction	SUBMERGED IN A FLUID	(32) 22.06.2016
Company, Inc.	(73) De La Torre Ugarte Del Castillo, Luis Fidel	(33) China
(72) WON, Youn Ho	(72) De La Torre Ugarte Del Castillo, Luis Fidel	(51) F21V 8/00
LEE, Joon Ho	(31) 201130276	F21V 25/12
KIM, Soo Kyum	201031150	F21V 23/00
KIM, Hoi Myung	(32) 02.03.2011	G02B 6/00
(31) 20150190809	26.07.2010	F21Y 105/00
(32) 31.12.2015	(33) Spain	F21Y 115/10
(33) Korea (Republic)	Spain	(11) EP3214365
(51) F16L 13/14	(51) F21K 99/00	(21) EP17157487.4
B21D 39/04	F21V 8/00	(47) 13.02.2019
F16D 1/08	F21Y 113/00	(22) 22.02.2017
F16D 1/072	(11) EP3274620	(54) LIGHTING APPARATUS
F16B 17/00	(21) EP16711838.9	(73) Lumenox Limited
B23P 11/00	(47) 13.02.2019	(72) HALTON, Luke Wilfred James
(11) EP2985503	(87) EP2016056713	BUCHANAN, William Kit
(21) EP13881542.8	06.10.2016	WHORROD, Roger Brian
(47) 13.02.2019	(22) 25.03.2016	(31) 201603757
(87) JP2013007482	(54) LIGHTING MODULE	(32) 04.03.2016
16.10.2014	(73) Jaguar Land Rover Limited	(33) United Kingdom
(22) 19.12.2013	(72) BROWN, Christopher	(51) F21V 14/08
(54) JOINING STRUCTURE AND JOINING	MOFFAT, Cora	F21S 41/698
METHOD THEREOF	BELLAMY, Christopher	F21S 41/683
(73) NSK Ltd.	ATKINSON, Matthew	(11) EP2527726
(72) KAWAHARA, Hiroshi	BOOKER, Thomas	(21) EP12169381.6
SUGITA, Sumio	(31) 201505275	(47) 13.02.2019
(31) 2013081470	(32) 27.03.2015	(22) 24.05.2012
(32) 09.04.2013	(33) United Kingdom	(54) Cut-off bar for a beam of a light source
(33) Japan	(51) F21L 4/00	(73) AML Systems
(51) F16L 19/12	F21V 21/08	(72) Rivier, Cyril
(11) EP3364086	F21L 4/04	Koulouh, Hassan
(21) EP17156966.8	A61B 90/35	(31) 1154569
(47) 13.02.2019	F21V 21/32	(32) 25.05.2011
(22) 20.02.2017	F21Y 115/10	(33) France
(54) CONNECTION ASSEMBLY FOR	F21W 131/202	(51) F21V 15/00
CONNECTING A PIPELINE	(11) EP3172482	F21V 31/00
(73) WALTER STAUFFENBERG GMBH & CO.	(21) EP15824050.7	F21V 25/12
KG	(47) 13.02.2019	F21V 5/00
(72) König, Ulrich Stefan	(87) CA2015050685	F21V 5/04
(51) F16L 33/207	28.01.2016	F21Y 105/00
(11) EP3037709	(22) 22.07.2015	(11) EP2959219
(21) EP15200741.5	(54) LIGHTING DEVICE AND METHOD OF	(21) EP14767308.1
(47) 13.02.2019	USING THE SAME	(47) 13.02.2019
(22) 17.12.2015	(73) D-medtech Inc	(87) US2014023778
(54) HOSE CONNECTION SYSTEM WITH	(72) LAFLEUR, André	25.09.2014
A HOSE STEM FOR A CHARGED AIR	DIEC, Hugo	(22) 11.03.2014
SYSTEM	FRANCOEUR, Suzanne	(54) CLASS 1 COMPLIANT LENS ASSEMBLY
(73) VERITAS AG	(31) 201462027763 P	(73) Hubbell Incorporated
(72) Kahn, Peter	(32) 22.07.2014	(72) DUCKWORTH, Jason E.
Weitzel, Kai	(33) United States of America	(31) 201361794456 P
Hattaß, Dirk	(51) F21V 3/00	201414153813
(31) 102014119597	F21S 8/02	(32) 15.03.2013
(32) 23.12.2014	F21V 17/14	13.01.2014
	F21V 17/16	(33) United States of America

United States of America	(51) F22B 1/30	F23M 20/00
(51) F21V 19/00	(11) EP1859200	F23L 7/00
F21Y 115/10	(21) EP06705377.7	(11) EP2587157
(11) EP2918906	(47) 13.02.2019	(21) EP12180480.1
(21) EP14159152.9	(87) CH2006000137	(47) 13.02.2019
(47) 13.02.2019	21.09.2006	(22) 14.08.2012
(22) 12.03.2014	(22) 03.03.2006	(54) System and method for reducing combustion dynamics and NOx in a combustor
(54) Socket assembly and clamp for a socket assembly	(54) STEAM GENERATOR COMPRISING A SWIRLING DEVICE	(73) General Electric Company
(73) TE Connectivity Nederland B.V.	(73) Condair Group AG	(72) Uhm, Jong Ho
(72) Leijnse, Olaf	(72) SZPILSKI, Andrzej	Johnson, Thomas Edward
Poorter, Peter	GEROLD, André	(31) 201113281528
Iedema, Jeroen	DIETZIKER, Daniel	(32) 26.10.2011
Bernardi, Alessandro	(31) 434052005	(33) United States of America
(51) F21V 23/00	(32) 14.03.2005	(51) F24C 7/08
F21V 23/02	(33) Switzerland	(11) EP3077733
H05B 33/08	(51) F23L 15/02	(21) EP14806613.7
F21V 23/04	F23D 14/66	(47) 13.02.2019
H05B 37/02	(11) EP3071883	(87) EP2014076259
F21K 9/20	(21) EP14828284.1	11.06.2015
H02J 1/00	(47) 13.02.2019	(22) 02.12.2014
H01H 9/04	(87) IB2014066200	(54) METHOD FOR DISPLAYING PROCESSING INFORMATION OF A COOKING PROCESS
A01K 63/06	28.05.2015	(73) RATIONAL Aktiengesellschaft
H05K 5/00	(22) 20.11.2014	(72) BARBY, Sascha
H05K 5/06	(54) SELF-REGENERATING INDUSTRIAL BURNER AND INDUSTRIAL FURNACE FOR CARRYING OUT SELF-REGENERATING COMBUSTION PROCESSES	BRINKMANN, Torsten
(11) EP2983466	(73) Tenova S.p.A.	FUNK, Gerd
(21) EP14719615.8	(72) AGENO, Marco	KIRCHGAESSNER, Jana
(47) 13.02.2019	ROSSI, Toni	MAAS, Bruno
(87) EP2014000948	(31) MI20131931	MAREK, Frank
16.10.2014	(32) 20.11.2013	MEINDL, Anton
(22) 09.04.2014	(33) Italy	MAERZ, Wilhelm
(54) UNDERWATER SWITCH UNIT	(51) F23N 5/00	REICH, Sonja
(73) Oase GmbH	(11) EP2428732	SCHMIDBERGER, Wolfgang
(72) HANKE, Andreas	(21) EP11176734.9	WIEDEMANN, Peter
(31) 102013005973	(47) 13.02.2019	MINISINI, Leonora
(32) 09.04.2013	(22) 05.08.2011	STELLJES, Meike
(33) Germany	(54) Method for calibrating a gas burner control	(31) 102013113604
(51) F21V 31/03	(73) Honeywell Technologies Sarl	(32) 06.12.2013
(11) EP2029937	(72) Munsterhuis, Wim	(33) Germany
(21) EP07729844.6	Langius, Gerwin	(51) F24C 7/08
(47) 13.02.2019	(31) 102010044762	F24C 3/12
(87) EP2007055456	(32) 08.09.2010	H05B 1/02
13.12.2007	(33) Germany	H05B 3/74
(22) 04.06.2007	(51) F23R 3/26	(11) EP2174065
(54) AIR-PERMEABLE CLOSURE ELEMENT FOR CLOSED UNITS	F23R 3/00	(21) EP08761215.6
(73) Oxyphen AG	F23R 3/06	(47) 13.02.2019
(72) KLUGE, Frank	(11) EP2901081	(87) EP2008057778
HEINZELMANN, Christian	(21) EP13841217.6	31.12.2008
(31) 202006008917 U	(47) 13.02.2019	(22) 19.06.2008
(32) 02.06.2006	(87) US2013054936	(54) HEATING DEVICE WITH WATCHDOG TIMER
(33) Germany	03.04.2014	(73) BSH Hausgeräte GmbH
(51) F21V 35/00	(22) 14.08.2013	(72) BOSOLD, Karl-Richard
(11) EP2752619	(54) COOLED COMBUSTOR LINER GROMMET	SCHUHBAECK, Peter
(21) EP13175329.5	(73) United Technologies Corporation	STITZL, Bernd
(47) 13.02.2019	(72) JAUSE, Jonathan, M.	(31) 102007029695
(22) 05.07.2013	DUHAMEL, Dennis, John	(32) 27.06.2007
(54) Container for candle wax	HOKE, James, B.	(33) Germany
(73) Refillsystem i Oxelösund AB	TU, John, S.	(51) F24C 7/08
(72) Hjelm, Ronny	(31) 201213626285	G08C 17/02
Lundkvist, Hugo	(32) 25.09.2012	H02J 5/00
(31) 1250883	(33) United States of America	H05B 6/12
1250884	(51) F23R 3/28	H02J 50/10
(32) 20.07.2012	F23R 3/00	(11) EP2385312
20.07.2012		(21) EP11164034.8
(33) Sweden		(47) 13.02.2019
Sweden		

(22) 28.04.2011	(73) Panasonic Intellectual Property Management Co., Ltd.	(31) 507806
(54) SYSTEM COMPRISING A HOUSEHOLD WORKSTATION WITH A CONTROL UNIT, AND METHOD FOR OPERATING THE SYSTEM	(72) KHAISONGRAM, Wathanyoo HAYASHIDA, Gaku	(32) 23.07.2009
(73) BSH Hausgeräte GmbH	(31) 2013140208	(33) United States of America
(72) Bally, Ingo	(32) 03.07.2013	(51) F24F 13/02
Dinkel, Alexander	(33) Japan	F24F 3/16
Fuchs, Wolfgang	(51) F24D 10/00	F24F 13/20
Leitmeyr, Claudia	F24D 11/00	F24F 1/56
Namberger, Angelika	F24D 11/02	A61L 9/16
Reindl, Michael	(11) EP2994699	(11) EP2642214
Roch, Klemens	(21) EP14747867.1	(21) EP13160093.4
Sauerbrey, Jens	(47) 13.02.2019	(47) 13.02.2019
Schnell, Wolfgang	(87) EP2014065598	(22) 20.03.2013
Sorg, Matthias	05.02.2015	(54) Supporting structure for air handling units.
Zschau, Günter	(22) 21.07.2014	(73) Librizzi, Giuseppe
(31) 102010028508	(54) METHOD AND ARRANGEMENT FOR PROVIDING HEAT TO DISTRICT HEATING NETWORK	(72) Librizzi, Giuseppe
(32) 03.05.2010	(73) Siemens Aktiengesellschaft	(31) MO20120077
(33) Germany	(72) LENK, Uwe	(32) 23.03.2012
(51) F24C 13/00	REISSNER, Florian	(33) Italy
F24D 17/00	SCHÄFER, Jochen	(51) F24F 13/30
(11) EP3187786	(31) 102013214891	F24F 12/00
(21) EP16002746.2	(32) 30.07.2013	F25B 39/02
(47) 13.02.2019	(33) Germany	F28F 27/02
(22) 29.12.2016	(51) F24D 11/02	F25B 6/00
(54) COOKING STOVE WITH HEAT RECOVERY SYSTEM	F24D 17/02	F28D 9/00
(73) Recchia, Francesco	(11) EP2791588	F28D 21/00
Selvaggio, Michelangelo	(21) EP12815833.4	F28F 9/00
(72) Recchia, Francesco	(47) 13.02.2019	F24F 11/00
(31) UB20159431	(87) IB2012057219	(11) EP2992272
(32) 29.12.2015	20.06.2013	(21) EP14791287.7
(33) Italy	(22) 12.12.2012	(47) 13.02.2019
(51) F24C 15/10	(54) HIGH PERFORMANCE HEAT PUMP UNIT	(87) CA2014000385
(11) EP2381177	(73) TEON S.R.L.	06.11.2014
(21) EP10004365.2	(72) PELLEGRINI, Gianfranco	(22) 29.04.2014
(47) 13.02.2019	(31) TO20111132	(54) ENERGY RECOVERY SYSTEM AND METHOD
(22) 24.04.2010	(32) 12.12.2011	(73) Dewair Corporation
(54) A cooking hob with illumination equipment	(33) Italy	(72) LANDRY, Gerald
(73) Electrolux Home Products Corporation N.V.	(51) F24F 5/00	(31) 201361854588 P
(72) Tisselli, Filippo	F24F 11/00	201361962154 P
Corleoni, Francesco	F25B 49/02	201461965839 P
(51) F24D 3/10	(11) EP2453183	(32) 29.04.2013
E03C 1/10	(21) EP11188900.2	01.11.2013
(11) EP2594854	(47) 13.02.2019	10.02.2014
(21) EP12382397.3	(22) 11.11.2011	(33) United States of America
(47) 13.02.2019	(54) Temperature regulation system with hybrid refrigerant supply and regulation	United States of America
(22) 16.10.2012	(73) Yang, Tai-Her	United States of America
(54) Valve unit adapted to connect a water supply network to a primary circuit	(72) Yang, Tai-Her	(51) F24H 1/18
(73) ORKLI, S. COOP.	(31) 944782	F28D 20/00
(72) San Sebastian Etxebarria, Eñaut	(32) 12.11.2010	F24H 1/20
(31) 201131831	(33) United States of America	(11) EP2827077
(32) 15.11.2011	(51) F24F 5/00	(21) EP14176940.6
(33) Spain	F24F 11/30	(47) 13.02.2019
(51) F24D 3/18	F24F 11/83	(22) 14.07.2014
F24D 19/10	F24F 110/00	(54) Hot water tank
G05D 23/19	(11) EP2457037	(73) BSH Hausgeräte GmbH
(11) EP3018422	(21) EP10802533.9	(72) Burghardt, Stefan
(21) EP14820268.2	(47) 13.02.2019	Mayer, Gebhard
(47) 13.02.2019	(87) US2010001420	Radl, Mathias
(87) JP2014003191	27.01.2011	(31) 102013214156
08.01.2015	(22) 12.05.2010	(32) 18.07.2013
(22) 16.06.2014	(54) DEMAND FLOW PUMPING	(33) Germany
(54) HEAT PUMP CONTROL DEVICE AND CONTROL METHOD FOR HEAT PUMP CONTROL DEVICE	(73) Siemens Industry, Inc.	(51) F24S 10/40
	(72) HIGGINS, Robert	F24S 20/20
		F24S 23/30
		F24S 23/70
		F24S 80/56
		F24S 90/00
		(11) EP3052868

(21) EP14849936.1	(54) REFRIGERATION DEVICE	(21) EP10159860.5
(47) 13.02.2019	(73) PHC Holdings Corporation	(47) 13.02.2019
(87) US2014038685	(31) 2008237039	(22) 20.03.2007
02.04.2015	2009211299	(54) Facility for heat treating products placed on a pallet or the like
(22) 20.05.2014	(32) 16.09.2008	(73) Fromfroid
(54) SOLAR ENERGY COLLECTING SYSTEM	14.09.2009	(72) Paupardin, Michel
(73) IM, Do Sun	(33) Japan	Paupardin, Benoit
(72) IM, Do Sun	Japan	(31) 0603570
(31) 201314041337	(51) F25B 30/06	0752825
(32) 30.09.2013	(11) EP2149766	(32) 21.04.2006
(33) United States of America	(21) EP09009820.3	23.01.2007
(51) F24S 40/52	(47) 13.02.2019	(33) France
F24S 50/80	(22) 29.07.2009	France
F24S 10/50	(54) Multifunctional waste water and ground source heat pump system	(51) F25D 19/00
F24S 20/66	(73) AS Amhold	F25B 49/00
(11) EP3209951	(72) Mägi Arvu	H01F 6/04
(21) EP15784032.3	(31) 200800077 U	(11) EP3296669
(47) 13.02.2019	(32) 31.07.2008	(21) EP17191011.0
(87) EP2015074351	(33) Estonia	(47) 13.02.2019
28.04.2016	(51) F25B 41/00	(22) 14.09.2017
(22) 21.10.2015	(11) EP3315879	(54) CRYOSTAT ASSEMBLY WITH A VACUUM CONTAINER AND AN OBJECT TO BE COOLED, WITH CAVITY WHICH CAN BE EVACUATED
(54) SOLAR COLLECTOR FOR OBTAINING THERMAL ENERGY FROM SUNLIGHT	(21) EP17184724.7	(73) Bruker BioSpin GmbH
(73) Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	(47) 13.02.2019	(72) WIKUS, Patrick
(72) MAURER, Christoph	(22) 03.08.2017	BONN, Steffen
(31) 102014221448	(54) EJECTOR AND REFRIGERATION CYCLE APPARATUS HAVING EJECTOR	(31) 102016218000
(32) 22.10.2014	(73) LG Electronics Inc.	(32) 20.09.2016
(33) Germany	(72) LEE, Kangwook	(33) Germany
(51) F25B 1/00	YANG, Dongkeun	(51) F25D 23/00
F25B 41/04	RYU, Choonjae	(11) EP3045845
F25B 43/00	(31) 20160141233	(21) EP15202447.7
F25B 49/02	(32) 27.10.2016	(47) 13.02.2019
F25B 13/00	(33) Korea (Republic)	(22) 23.12.2015
F25B 49/00	(51) F25C 5/00	(54) REFRIGERATION AND/OR FREEZER DEVICE
F25B 47/02	F25C 5/18	(73) Liebherr-Hausgeräte Ochsenhausen GmbH
(11) EP3315875	(11) EP2886979	(72) Gottschling, Rudolf
(21) EP15896330.6	(21) EP14198620.8	Gropper, Edwin
(47) 13.02.2019	(47) 13.02.2019	(31) 102015000519
(87) JP2015068247	(22) 17.12.2014	102015003138
29.12.2016	(54) Refrigerator	(32) 19.01.2015
(22) 24.06.2015	(73) Samsung Electronics Co., Ltd.	11.03.2015
(54) HEAT SOURCE APPARATUS	(72) Jeong, Jin	(33) Germany
(73) Mitsubishi Electric Corporation	Park, Kyoung Ki	Germany
(72) HIKONE, Takahito	Son, Bong Su	(51) F25D 23/02
OKOSHI, Yasushi	An, Jae Koog	F25D 27/00
ITO, Takuya	Jang, Do Yun	(11) EP2918955
(51) F25B 1/00	Cho, Yeon Woo	(21) EP15157859.8
F25B 41/06	(31) 20130160832	(47) 13.02.2019
F25B 13/00	(32) 20.12.2013	(22) 05.03.2015
F25B 49/02	(33) Korea (Republic)	(54) Refrigerator
(11) EP3199887	(51) F25D 13/00	(73) Samsung Electronics Co., Ltd.
(21) EP14902518.1	E04B 1/62	(72) Kim, Joong Ho
(47) 13.02.2019	(11) EP2634514	Shin, Youn Tae
(87) JP2014075053	(21) EP13000992.1	Lee, Wan Hyeong
31.03.2016	(47) 13.02.2019	(31) 20140028616
(22) 22.09.2014	(22) 27.02.2013	(32) 11.03.2014
(54) REFRIGERATION CYCLE DEVICE	(54) Device and method for sealing the space between the wall and floor when insulating rooms	(33) Korea (Republic)
(73) Mitsubishi Electric Corporation	(73) Kramer GmbH	(51) F25D 25/02
(72) KATO, Yohei	(72) Bednarz, Fabian	(11) EP3059534
AOKI, Masanori	(31) 102012003849	(21) EP15200882.7
(51) F25B 7/00	(32) 29.02.2012	(47) 13.02.2019
(11) EP2325580	(33) Germany	(22) 17.12.2015
(21) EP09814578.2	(51) F25D 13/06	(54) SHELF UNIT AND REFRIGERATOR HAVING THE SAME
(47) 13.02.2019	(11) EP2211129	
(87) JP2009066118		
25.03.2010		
(22) 16.09.2009		

(73) Samsung Electronics Co., Ltd	(33) France	(22) 07.04.2011
(72) LEE, Jae-bok	(51) F26B 15/12	(54) SINGLE-FLOW TYPE INTEGRATED
(31) 20150024503	F26B 23/00	HEAT EXCHANGER AND METHOD FOR
(32) 17.02.2015	A23L 3/40	COOLING OIL
(33) Korea (Republic)	A21B 1/26	(73) TitanX Holding AB
(51) F25D 25/02	A21B 1/48	(72) VON ECKERMANN, Gustaf
(11) EP3270082	A23B 9/08	JOLY, Brice
(21) EP17179469.6	(11) EP2691720	(31) 1050342
(47) 13.02.2019	(21) EP12713533.3	(32) 08.04.2010
(22) 04.07.2017	(47) 13.02.2019	(33) Sweden
(54) REFRIGERATOR	(87) US2012030849	(51) F28F 7/00
(73) Samsung Electronics Co., Ltd	04.10.2012	F28F 9/013
(72) Choi, June Hyuck	(22) 28.03.2012	F16L 55/035
Kim, Byeong Soo	(54) OVEN WITH HEAT RECOVERY SYSTEM	F22B 37/00
Seo, Cheol Woong	(73) Kellogg Company	F28D 7/06
Lee, Hyun-Il	(72) HIRZEL, Nicholson	F28D 21/00
Jeon, Sang Woon	BRESLIN, James	(11) EP2742306
Jo, Yeon Jin	(31) 201161468793 P	(21) EP12793187.1
(31) 20160089071	(32) 29.03.2011	(47) 13.02.2019
(32) 14.07.2016	(33) United States of America	(87) US2012036706
(33) Korea (Republic)	(51) F27B 3/18	06.12.2012
(51) F25D 25/02	F27D 3/00	(22) 07.05.2012
F25D 23/06	C21C 5/52	(54) ANTI-VIBRATION BAR CLAMPING
(11) EP3040664	(11) EP2960607	TOOL
(21) EP15203159.7	(21) EP13875423.9	(73) Westinghouse Electric Company LLC
(47) 13.02.2019	(47) 13.02.2019	(72) WEPFER, Robert, M.
(22) 30.12.2015	(87) CN2013077701	(31) 201113151621
(54) REFRIGERATOR	28.08.2014	(32) 02.06.2011
(73) LG Electronics Inc.	(22) 21.06.2013	(33) United States of America
(72) PARK, Junsoo	(54) ARC FURNACE AUTOMATIC FEEDING	(51) F28F 13/00
KU, Jiyeong	DEVICE	(11) EP2921809
LEE, Jiyeon	(73) CISDI Engineering Co., Ltd	(21) EP15159645.9
YOON, Jiyoung	(72) HUANG, Qiming	(47) 13.02.2019
(31) 20140195845	YANG, Ningchuan	(22) 18.03.2015
(32) 31.12.2014	LIU, Chunting	(54) THERMAL STAND-OFF WITH
(33) Korea (Republic)	SONG, Chaosheng	TORTUOUS SOLID-WALL THERMAL
(51) F25D 25/04	XU, Jie	CONDUCTION PATH
(11) EP1972874	(31) 201320082102 U	(73) Aerojet Rocketdyne, Inc.
(21) EP08004526.3	201310056573	(72) Noonan, Kevin Mark
(47) 13.02.2019	201310101756	(31) 201414219041
(22) 12.03.2008	201310131182	(32) 19.03.2014
(54) Automated substance warehouse	(32) 22.02.2013	(33) United States of America
(73) LICONIC AG	22.02.2013	(51) F28F 13/06
(72) Malin, Cosmas	27.03.2013	(11) EP2936037
(31) 4412007	16.04.2013	(21) EP12890210.3
(32) 20.03.2007	(33) China	(47) 13.02.2019
(33) Switzerland	China	(87) US2012070643
(51) F26B 3/02	China	26.06.2014
C01B 32/05	China	(22) 19.12.2012
F26B 5/14	(51) F27D 1/00	(54) SERIES PARALLEL WASTE HEAT
C10L 5/44	F27D 1/04	RECOVERY SYSTEM
C10L 5/46	F27D 1/14	(73) Mack Trucks, Inc.
C02F 11/12	F27D 1/18	(72) GIBBLE, John
C02F 11/18	(11) EP3029404	(51) F28F 21/06
(11) EP3149420	(21) EP14195725.8	F28D 1/053
(21) EP16723526.6	(47) 13.02.2019	F28D 21/00
(47) 13.02.2019	(22) 01.12.2014	(11) EP3268688
(87) IB2016052204	(54) Industrial oven system	(21) EP16718726.9
27.10.2016	(73) Könn Thermoprozesstechnik GmbH	(47) 13.02.2019
(22) 18.04.2016	(72) Könn, Michael	(87) IB2016051359
(54) METHOD AND FACILITY FOR DRYING	(51) F28D 9/00	15.09.2016
BY MEANS OF HYDROTHERMAL	F28D 1/03	(22) 10.03.2016
CARBONIZATION AND FILTERING	F28F 9/00	(54) TEMPERATURE-CONTROL BODY
(73) Suez International	(11) EP2556322	HAVING A TUBE REGISTER AND
TerraNova Energy GmbH	(21) EP11766248.6	METHOD FOR PRODUCING SAME
(72) PARDO, Pierre Emmanuel	(47) 13.02.2019	(73) Zehnder Group International AG
(31) 1553500	(87) SE2011050418	(72) GÖTZ, Renato
(32) 20.04.2015	13.10.2011	DIETHELM, Roland

- (31) 3452015  
(32) 10.03.2015  
(33) Switzerland
- 
- (51) F41A 21/02  
F41A 21/20  
(11) EP3039374  
(21) EP14840129.2  
(47) 13.02.2019  
(87) US2014053194  
05.03.2015  
(22) 28.08.2014  
(54) HIGH TEMPERATURE COMPOSITE  
PROJECTILE BARREL  
(73) Proof Research, Inc.  
(72) CURLISS, David B.  
LINCOLN, Jason E.  
DEGERNESS, Michael K.  
(31) 201361871154 P  
201361873771 P  
(32) 28.08.2013  
04.09.2013  
(33) United States of America  
United States of America
- 
- (51) G01B 11/25  
(11) EP3237835  
(21) EP15823200.9  
(47) 13.02.2019  
(87) IB2015059748  
30.06.2016  
(22) 17.12.2015  
(54) REFERENCE SYSTEM FOR ONLINE  
ROBOTVISION INSPECTION  
(73) Bombardier Inc.  
(72) IOACHIM, Octavian  
(31) 201462095661 P  
(32) 22.12.2014  
(33) United States of America
- 
- (51) G01B 11/26  
G01B 11/27  
G01B 11/00  
G01B 11/14  
G01B 5/25  
(11) EP3278059  
(21) EP16716155.3  
(47) 13.02.2019  
(87) DE2016200131  
06.10.2016  
(22) 10.03.2016  
(54) SYSTEM AND METHOD FOR  
DETERMINING THE DISPLACEMENT  
OF TWO BODIES RELATIVE TO EACH  
OTHER  
(73) Prüftechnik Dieter Busch AG  
(72) LYSEN, Heinrich  
(31) 102015205830  
(32) 31.03.2015  
(33) Germany
- 
- (51) G01C 1/00  
E21B 47/024  
E21B 47/07  
G01C 21/16  
(11) EP2694914  
(21) EP12767555.1  
(47) 13.02.2019  
(87) CA2012050225  
11.10.2012  
(22) 10.04.2012
- (54) METHOD AND APPARATUS FOR  
DETERMINING ORIENTATION USING  
A PLURALITY OF ANGULAR RATE  
SENSORS AND ACCELEROMETERS  
(73) Icefield Tools Corporation  
(72) BLAKE, Erik  
(31) 201161473035 P  
(32) 07.04.2011  
(33) United States of America
- 
- (51) G01C 15/00  
B61L 23/04  
(11) EP2499454  
(21) EP09802152.0  
(47) 13.02.2019  
(87) FI2009050904  
19.05.2011  
(22) 10.11.2009  
(54) RUNWAY MEASUREMENT SYSTEM  
AND METHOD  
(73) Konecranes Global Corporation  
(72) SUNIO, Juha  
NOUSIAINEN, Jonna  
PEKKARINEN, Matti
- 
- (51) G01C 15/00  
G01S 7/481  
B06B 1/06  
H02N 2/16  
(11) EP3193133  
(21) EP17151866.5  
(47) 13.02.2019  
(22) 17.01.2017  
(54) SURVEYING INSTRUMENT  
COMPRISING A DETACHABLE  
ULTRASONIC MOTOR  
(73) TOPCON CORPORATION  
(72) TOKUDA, Yoshihiko  
NAKAMURA, Satoshi  
OKUDAIRA, Yosuke  
(31) 2016007033  
(32) 18.01.2016  
(33) Japan
- 
- (51) G01C 21/34  
(11) EP3044543  
(21) EP14761646.0  
(47) 13.02.2019  
(87) EP2014069187  
12.03.2015  
(22) 09.09.2014  
(54) METHODS AND SYSTEMS FOR  
GENERATING ALTERNATIVE ROUTES  
(73) TomTom Navigation B.V.  
(72) SASSE, Jan-Ole  
DZYUBA, Tetyana  
(31) 201316013  
(32) 09.09.2013  
(33) United Kingdom
- 
- (51) G01C 22/00  
A63B 24/00  
(11) EP2357447  
(21) EP11155511.6  
(47) 13.02.2019  
(22) 12.12.2005  
(54) Multi-sensor monitoring of athletic  
performance  
(73) NIKE Innovate C.V.  
(72) Case, Charles, Whipple, Jr.  
Martin, Jason, P.  
(31) 14241
- (32) 17.12.2004  
(33) United States of America
- 
- (51) G01D 4/00  
G01D 18/00  
G01F 25/00  
G01F 1/66  
(11) EP3270111  
(21) EP17186875.5  
(47) 13.02.2019  
(22) 18.07.2014  
(54) A METHOD AND A SYSTEM FOR TEST  
AND CALIBRATION OF WIRELESS  
CONSUMPTION METERS  
(73) Apator Miitors ApS  
(72) DRACHMANN, Jens  
BORUP, Thorbjørn  
HELSTRUP, Kresten
- 
- (51) G01D 5/14  
G01D 5/244  
H02K 11/01  
H02K 11/215  
(11) EP3250889  
(21) EP15805540.0  
(47) 13.02.2019  
(87) EP2015079121  
04.08.2016  
(22) 09.12.2015  
(54) MAGNET-BASED ANGULAR  
DISPLACEMENT MEASURING SYSTEM  
(73) Fraba B.V.  
(72) FORTHAUS, Martin  
(31) 102015101248  
(32) 28.01.2015  
(33) Germany
- 
- (51) G01D 5/353  
G01B 11/16  
G01K 11/12  
G01K 11/32  
G01L 1/24  
(11) EP2249127  
(21) EP09715327.4  
(47) 13.02.2019  
(87) JP2009053899  
03.09.2009  
(22) 02.03.2009  
(54) PHYSICAL QUANTITY MEASURING  
DEVICE OF OPTICAL FREQUENCY  
RANGE REFLECTION MEASURING  
TYPE, AND TEMPERATURE AND  
STRAIN SIMULTANEOUS MEASURING  
METHOD USING THE DEVICE  
(73) Fujikura Ltd.  
(72) OMIKI, Koji  
SAKAMOTO, Akira  
HIRAFUNE, Shunichirou  
(31) 2008051343  
2008239368  
(32) 29.02.2008  
18.09.2008  
(33) Japan  
Japan
- 
- (51) G01F 1/66  
G01F 15/00  
B26F 1/16  
G01F 15/18  
(11) EP3333552  
(21) EP16202725.4  
(47) 13.02.2019



(22) 07.12.2016	Swain, Andy	(72) ITO, Atsushi
(54) ULTRASOUND FLOW METER AND METHOD FOR MANUFACTURING IT	Holden, David	SATO, Yasuhiro
(73) SICK Engineering GmbH	Bird, Kenneth J.	MIYAZAWA, Tomoaki
(72) Schulz, Dr. Christian	Webb, Christopher J. (Deceased)	MARUKO, Tomohiro
Schneider, Jörg	(51) G01H 9/00	(31) 2013165040
Schmidt, Torsten	(11) EP1423987	(32) 08.08.2013
(51) G01F 1/84	(21) EP02761300.9	(33) Japan
(11) EP2159552	(47) 13.02.2019	(51) G01K 7/02
(21) EP09009684.3	(87) US2002025228	G01K 15/00
(47) 13.02.2019	20.02.2003	(11) EP3070446
(22) 27.07.2009	(22) 07.08.2002	(21) EP15159600.4
(54) Mass flow rate measuring device	(54) AMPLIFIED TREE STRUCTURE TECHNOLOGY FOR FIBER OPTIC SENSOR ARRAYS	(47) 13.02.2019
(73) Krohne AG	(73) THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY	(22) 18.03.2015
(72) Hussain, Yousof, Dr. Rolph, Christopher Wang, Tao Dr.	(72) VAKOC, Benjamin, J.	(54) THERMO WIRE TESTING CIRCUIT AND METHOD
(31) 102008039867	(31) 311749 P	(73) ENDRESS + HAUSER WETZER GmbH + Co. KG
(32) 27.08.2008	311867 P	(72) Lugli, Robert
(33) Germany	355297 P	(51) G01K 7/24
(51) G01F 1/84	(32) 10.08.2001	(11) EP2791638
G01L 1/24	13.08.2001	(21) EP12816706.1
(11) EP3274666	07.02.2002	(47) 13.02.2019
(21) EP16727237.6	(33) United States of America	(87) FR2012052878
(47) 13.02.2019	United States of America	20.06.2013
(87) NL2016050206	United States of America	(22) 11.12.2012
29.09.2016	(51) G01J 1/18	(54) TEMPERATURE MEASUREMENT METHOD
(22) 24.03.2016	G01S 17/02	(73) Valeo Systèmes de Contrôle Moteur
(54) A DEVICE FOR MEASURING FLUID PARAMETERS, A METHOD FOR MEASURING FLUID PARAMETERS AND A COMPUTER PROGRAM PRODUCT	G01S 7/481	(72) BENDANI, Larbi ASKEUR, Mimoun
(73) Fugro Technology B.V.	G01S 7/493	(31) 1161687
(72) SINGER, Johannes Maria	G01V 8/10	(32) 15.12.2011
KARABACAK, Devrez Mehmet	G01S 7/51	(33) France
(31) 2014518	(11) EP2725391	(51) G01K 17/06
201562137859 P	(21) EP13185888.8	F24D 19/10
(32) 25.03.2015	(47) 13.02.2019	G01D 4/00
25.03.2015	(22) 25.09.2013	(11) EP3086102
(33) Netherlands	(54) Photoelectric sensor	(21) EP15164449.9
United States of America	(73) OMRON CORPORATION	(47) 13.02.2019
(51) G01F 3/10	(72) Ohmae, Soji	(22) 21.04.2015
(11) EP2641066	Gondo, Kiyohiko	(54) METHOD OF OPERATING A HEATING SYSTEM, HEATING SYSTEM AND USES HEREOF
(21) EP11782116.5	Iida, Yusuke	(73) ista International GmbH
(47) 13.02.2019	(31) 2012233404	(72) Mathiesen, Benny Martin
(87) EP2011069674	(32) 23.10.2012	(51) G01L 1/00
24.05.2012	(33) Japan	B65D 25/20
(22) 08.11.2011	(51) G01J 1/42	G01L 5/00
(54) METHOD AND MEASURING DEVICE FOR VOLUME MEASUREMENT AND EVALUATION	(11) EP2579085	G01P 15/00
(73) VSE VOLUMENTECHNIK GmbH	(21) EP12187618.9	(11) EP3139144
(72) KIRCHERTZ, Jörg	(47) 13.02.2019	(21) EP15786629.4
(31) 202010015598 U	(22) 08.10.2012	(47) 13.02.2019
(32) 19.11.2010	(54) Flexible non-linear laser scanning microscope for non-invasive three-dimensional detection	(87) JP2015061241
(33) Germany	(73) JenLab GmbH	05.11.2015
(51) G01F 11/46	(72) KÖNIG, Karsten	(22) 10.04.2015
A47L 15/44	WEINIGEL, Martin	(54) FALLING INDICATOR AND PACKAGING BOX PROVIDED WITH SAME
D06F 39/02	(31) 102011115944	(73) Kyocera Document Solutions Inc.
(11) EP2366982	(32) 08.10.2011	(72) NAKAMURA Toshiyuki
(21) EP10189862.5	(33) Germany	(31) 2014092411
(47) 13.02.2019	(51) G01K 7/02	2014108797
(22) 14.04.2006	G01K 1/10	(32) 28.04.2014
(54) Metering and dispensing apparatus	G01K 1/08	27.05.2014
(73) Diversey, Inc.	(11) EP3273212	(33) Japan
(72) Webster, Tyson L. Deeds, M.Rinley Livingston, James W.	(21) EP17189349.8	Japan
	(47) 13.02.2019	(51) G01L 1/18
	(22) 07.08.2014	
	(54) THERMOMETER	
	(73) Furuya Metal Co., Ltd.	

G01L 1/20	(33) Germany	(54) SENSOR FOR DETERMINING A
G01L 1/26	(51) G01M 3/26	CONCENTRATION OF PARTICLES IN A
(11) EP3298371	G01N 15/08	GAS FLOW
(21) EP16747437.8	G01N 17/00	(73) Robert Bosch GmbH
(47) 13.02.2019	G01M 3/18	(72) FUCHS, Sebastian
(87) DE2016100305	G01M 3/22	BAARS, Enno
19.01.2017	G01M 3/32	TIEFENBACH, Andy
(22) 09.07.2016	C12Q 1/04	(31) 102014220791
(54) METHOD AND DEVICE FOR	(11) EP3123136	(32) 14.10.2014
ELECTRICAL FORCE MEASUREMENT	(21) EP15747979.1	(33) Germany
BY MEANS OF AN INSULATING THIN	(47) 13.02.2019	(51) G01N 15/14
LAYER	(87) EP2015001390	(11) EP2350611
(73) Klemm, Jan	21.01.2016	(21) EP09819687.6
(72) Klemm, Jan	(22) 08.07.2015	(47) 13.02.2019
(31) 102015111425	(54) DEVICE AND METHOD FOR CARRYING	(87) US2009059363
(32) 14.07.2015	OUT AN INTEGRITY TEST	15.04.2010
(33) Germany	(73) Sartorius Stedim Biotech GmbH	(22) 02.10.2009
(51) G01L 7/00	(72) DAHLBERG, Martin	(54) DETECTING AND HANDLING
G01L 9/00	GAY, Isabelle	COINCIDENCE IN PARTICLE ANALYSIS
G01L 9/02	MENIER, Marie Christine	(73) Beckman Coulter, Inc.
G01L 19/00	MONTENAY, Nelly	(72) BRITTON, Ted, W.
(11) EP3187847	(31) 102014010559	LU, Jiuliu
(21) EP15307188.1	102015000314	ROSE, Jeffrey, L.
(47) 13.02.2019	(32) 17.07.2014	(31) 249473
(22) 31.12.2015	09.01.2015	(32) 10.10.2008
(54) PRESSURE MEASUREMENT	(33) Germany	(33) United States of America
(73) Itron Global SARL	Germany	(51) G01N 21/01
(72) STAUB, Frederic	(51) G01N 9/00	G01N 1/12
(51) G01L 9/00	G01N 11/16	G01N 1/10
G01L 19/00	B06B 1/06	(11) EP3336512
G01L 11/04	(11) EP1994394	(21) EP16203811.1
B81C 1/00	(21) EP07732028.1	(47) 13.02.2019
(11) EP2711677	(47) 13.02.2019	(22) 13.12.2016
(21) EP12185960.7	(87) GB2007000887	(54) DIRECT ANALYSIS SAMPLER WITH
(47) 13.02.2019	20.09.2007	HEAT SINK
(22) 25.09.2012	(22) 14.03.2007	(73) Heraeus Electro-Nite International N.V.
(54) Mems resonator pressure sensor	(54) FLUID PROBE	(72) Beyens, Dries
(73) ams international AG	(73) Microvisk Limited	Verhoeven, Jean-Paul
(72) PHAN LE, Kim	(72) DJAKOV, Vladislav	(51) G01N 21/03
BESLING, Willem F.A.	HUQ, Ejaz	G01N 21/07
(51) G01L 9/06	DUNN, Richard, John	G01N 35/00
(11) EP2184594	(31) 0605273	G01J 1/02
(21) EP08168746.9	(32) 16.03.2006	G01N 21/47
(47) 13.02.2019	(33) United Kingdom	G01N 33/92
(22) 10.11.2008	(51) G01N 11/00	(11) EP2786120
(54) A pressure sensor for measuring pressure in a	G01N 11/10	(21) EP12805629.8
medium	G01N 11/14	(47) 13.02.2019
(73) Sensata Technologies, Inc.	(11) EP3222991	(87) EP2012074005
(72) Morsink, Frank Gerald Daniël	(21) EP17160987.8	06.06.2013
Spijksma, Gerald Ivan	(47) 13.02.2019	(22) 29.11.2012
te Boekhorst, Tom Bernard Henri	(22) 15.03.2017	(54) PHOTOMETRIC DEVICE AND METHOD
Mulligan, Sean Patrick	(54) APPARATUS FOR CHECKING NEED	(73) Biosurfit, S.A.
Bae, Jun	FOR MAINTENANCE VISCOMETER	(72) DE OLIVEIRA GARCIA DA FOCSECA,
(31) 137469 P	(73) Valmet Automation Oy	Joao Manuel
(32) 31.07.2008	(72) Uusivirta, Lauri	(31) 2011106036
(33) United States of America	Mäkelä, Matti T.	(32) 01.12.2011
(51) G01M 3/18	(31) 20165221	(33) Portugal
(11) EP2662679	(32) 17.03.2016	(51) G01N 21/27
(21) EP13159198.4	(33) Finland	G01N 21/80
(47) 13.02.2019	(51) G01N 15/06	(11) EP2145174
(22) 14.03.2013	(11) EP3207357	(21) EP08745843.6
(54) Device for conveying filled containers and	(21) EP15759402.9	(47) 13.02.2019
testing the same for liquid that has leaked out	(47) 13.02.2019	(87) US2008060321
(73) ROBERT BOSCH GMBH	(87) EP2015068822	13.11.2008
(72) Bauer, Erich	21.04.2016	(22) 15.04.2008
(31) 102012207736	(22) 17.08.2015	(54) METHOD AND APPARATUS FOR
(32) 09.05.2012		MEASURING PH OF LOW ALKALINITY
		SOLUTIONS

- (73) BL Technologies, Inc.  
(72) XAIO, Caibin  
CHEN, Bingzhi  
CUI, Weiyi  
ZHANG, Li  
(31) 800746  
(32) 07.05.2007  
(33) United States of America
- 
- (51) G01N 21/33  
G01N 21/27  
G01N 21/05  
G01N 30/74  
G01N 21/01  
(11) EP1955047  
(21) EP06818876.2  
(47) 13.02.2019  
(87) EP2006011394  
07.06.2007  
(22) 28.11.2006  
(54) METHODS AND APPARATUS FOR  
MEASURING THE CONCENTRATION OF  
A SUBSTANCE IN A SOLUTION  
(73) GE Healthcare Bio-Sciences AB  
(72) TORMOD, Stig  
(31) 0524225  
(32) 29.11.2005  
(33) United Kingdom
- 
- (51) G01N 21/41  
G01N 21/84  
G01J 4/04  
G02B 5/04  
G01N 21/23  
(11) EP3146311  
(21) EP15733564.7  
(47) 13.02.2019  
(87) US2015031722  
26.11.2015  
(22) 20.05.2015  
(54) PRISM-COUPLING SYSTEMS AND  
METHODS FOR CHARACTERIZING  
LARGE DEPTH-OF-LAYER  
WAVEGUIDES  
(73) Corning Incorporated  
(72) LI, Shenping  
ROUSSEV, Rostislav Vatchev  
(31) 201462001116 P  
(32) 21.05.2014  
(33) United States of America
- 
- (51) G01N 21/65  
(11) EP3001183  
(21) EP14306480.6  
(47) 13.02.2019  
(22) 25.09.2014  
(54) Detection of analytes using nanoparticles as  
light scattering enhancers  
(73) CENTRE NATIONAL DE LA  
RECHERCHE SCIENTIFIQUE -CNRS-  
Université d'Aix Marseille  
(72) Wenger, Jérôme Charles  
Rigneault, Hervé
- 
- (51) G01N 23/203  
H01J 37/28  
H01J 37/295  
H01J 37/147  
(11) EP2320217  
(21) EP10014424.5  
(47) 13.02.2019  
(22) 09.11.2010
- (54) SACP method and particle optical system for  
performing the method  
(73) Carl Zeiss Microscopy GmbH  
(72) Preikszas, Dirk  
(31) 102009052392  
(32) 09.11.2009  
(33) Germany
- 
- (51) G01N 27/07  
G01N 27/08  
G01N 27/04  
G01P 5/08  
G01F 1/58  
E21B 47/12  
G01N 33/24  
(11) EP3097410  
(21) EP14893188.4  
(47) 13.02.2019  
(87) US2014039553  
03.12.2015  
(22) 27.05.2014  
(54) DOWNHOLE FLOW-PROFILING TOOL  
AND METHOD FOR DETERMINING  
FLUID COMPOSITION  
(73) Halliburton Energy Services, Inc.  
(72) BONAVIDES, Clovis Satyro  
TAWARE, Avinash Vinayak  
XIA, Hua
- 
- (51) G01N 30/06  
B01L 3/00  
G01N 30/60  
G01N 30/88  
G01N 33/28  
G01N 30/14  
(11) EP2927681  
(21) EP15161657.0  
(47) 13.02.2019  
(22) 30.03.2015  
(54) DEVICE FOR THE EXTRACTION AND  
ANALYSIS OF GASES  
(73) Inrag AG  
(72) Adlhart, Christian  
Schneider, Frank  
Hug, Thomas Silvan  
(31) 4912014  
(32) 31.03.2014  
(33) Switzerland
- 
- (51) G01N 33/24  
E21B 49/00  
(11) EP1627298  
(21) EP04751709.9  
(47) 13.02.2019  
(87) US2004014443  
25.11.2004  
(22) 07.05.2004  
(54) COMPOSITIONAL MODELING  
AND PYROLYSIS DATA ANALYSIS  
METHODS  
(73) Saudi Arabian Oil Company  
(72) JONES, Peter, J.  
HALPERN, Henry, I.
- 
- (31) 468980 P  
(32) 07.05.2003  
(33) United States of America
- 
- (51) G01N 33/28  
G06Q 90/00  
(11) EP2699900  
(21) EP12839212.3  
(47) 13.02.2019
- (87) IN2012000717  
11.07.2013  
(22) 31.10.2012  
(54) PREDICTION OF REFINING  
CHARACTERISTICS OF OIL  
(73) Bharat Petroleum Corporation Limited  
(72) KUMAR, Rajeev  
AHSAN, Mohammad Muzaffar  
PARIHAR, Prashant Udaysinh  
VOOLAPALLI, Ravi Kumar  
(31) 58MU2012  
(32) 06.01.2012  
(33) India
- 
- (51) G01N 33/48  
B01L 7/00  
(11) EP2212692  
(21) EP08838330.2  
(47) 13.02.2019  
(87) IN2008000665  
16.04.2009  
(22) 13.10.2008  
(54) HAND HELD MICRO PCR DEVICE  
(73) Bigtec Private Limited  
(72) KUMAR, Kishore, Krishna  
JAYARAMAN, Raviprakash  
NARASIMHA, Sankaranand, Kaipa  
RADHAKRISHNAN, Renjith, Mahiladevi  
VISWANATHAN, Sathyadeep  
NAIR, Chandrasekhar, Bhaskaran  
SUBBARAO, Pillarisetti, Venkata  
JAGANNATH, Manjula  
CHENNAKRISHNAIAH, Shilpa  
MONDAL, Sudip  
VENKATARAMAN, Venkatakrishnan  
(31) CH23132007  
CH23122007  
CH23142007  
CH23112007  
CH23282007  
(32) 12.10.2007  
12.10.2007  
12.10.2007  
12.10.2007  
15.10.2007  
(33) India  
India  
India  
India  
India
- 
- (51) G01N 33/483  
G01N 21/64  
(11) EP2904376  
(21) EP13844221.5  
(47) 13.02.2019  
(87) US2013063581  
10.04.2014  
(22) 04.10.2013  
(54) OPTICAL SENSOR FOR ANALYTE  
DETECTION  
(73) California Institute of Technology  
(72) WALAVALKAR, Sameer Sudhir  
HOMYK, Andrew Peter  
JONES, William, Maxwell  
SCHERER, Axel  
FRASER, Scott  
TRUONG, Thai Viet  
(31) 201261710472 P  
(32) 05.10.2012

(33) United States of America	HOHEISEL, Jörg	(73) SYSMEX CORPORATION
(51) G01N 33/50	RADVANYI, François	(72) Onomichi, Hiromi
G01N 33/49	(31) 11169588	Yamasaki, Mitsuo
G01N 15/14	(32) 10.06.2011	(31) 2010203143
(11) EP3073265	(33) European Patent Office (EPO)	(32) 10.09.2010
(21) EP16161926.7	(51) G01N 33/60	(33) Japan
(47) 13.02.2019	G01N 33/58	(51) G01N 35/00
(22) 23.03.2016	G01N 33/68	G01N 35/02
(54) BLOOD ANALYZER AND BLOOD ANALYSIS METHOD	G01N 33/50	G01N 35/04
(73) SYSMEX CORPORATION	G01N 33/574	B01F 11/00
(72) Suzuki, Yuhgi	(11) EP2940474	B01L 3/00
Higuchi, Nozomu	(21) EP13866879.3	(11) EP2233928
(31) 2015066845	(47) 13.02.2019	(21) EP08859590.5
(32) 27.03.2015	(87) KR2013011177	(47) 13.02.2019
(33) Japan	03.07.2014	(87) JP2008003585
(51) G01N 33/53	(22) 04.12.2013	18.06.2009
G01N 33/543	(54) NOVEL LABELING COMPOSITION FOR	(22) 04.12.2008
C07K 14/54	CANCER LESION	(54) ANALYZING APPARATUS
C07K 14/58	(73) National Cancer Center	(73) PHC Holdings Corporation
(11) EP2995951	(72) KIM, Seok Ki	(72) NAKANISHI, Kenji
(21) EP15163587.7	KANG, Se Hun	SHIRAISHI, Masahito
(47) 13.02.2019	KIM, Seok Won	WAKITA, Tsugio
(22) 02.05.2007	JUNG, So Youn	TADA, Junji
(54) METHOD FOR SELECTING TREATMENT BASED ON DIFFERENTIAL DIAGNOSIS BETWEEN PULMONARY AND CARDIOVASCULAR DISEASE	(31) 20120153793	OKADA, Kenji
(73) Critical Care Diagnostics, Inc.	(32) 26.12.2012	FUJII, Yoshiyuki
(72) Snider, James V.	(33) Korea (Republic)	(31) 2007317799
Jacobson, Sven	(51) G01N 33/68	2007335426
(31) 797285 P	G01N 33/50	2008002678
(32) 02.05.2006	C07K 14/725	2008241911
(33) United States of America	(11) EP2936158	(32) 10.12.2007
(51) G01N 33/543	(21) EP13811256.0	27.12.2007
G01N 21/64	(47) 13.02.2019	10.01.2008
G01N 21/78	(87) GB2013053320	22.09.2008
G01N 33/569	26.06.2014	(33) Japan
(11) EP2910947	(22) 17.12.2013	Japan
(21) EP13848099.1	(54) METHOD FOR PREDICTING THE OFF-TARGET BINDING OF A PEPTIDE WHICH BINDS TO A TARGET PEPTIDE PRESENTED BY A MAJOR HISTOCOMPATIBILITY COMPLEX	Japan
(47) 13.02.2019	(73) Adaptimmune Limited	Japan
(87) JP2013078207	Immunocore Limited	(51) G01N 35/02
24.04.2014	(72) CAMERON, Brian John	G01N 35/10
(22) 17.10.2013	VUIDEPOT, Annelise Brigitte	G01N 35/00
(54) ASSAY METHOD USING SURFACE PLASMON-FIELD ENHANCED FLUORESCENCE SPECTROSCOPY	JAKOBSEN, Bent Karsten	(11) EP2856175
(73) Konica Minolta, Inc.	(31) 201223172	(21) EP13726533.6
(72) KAYA, Takatoshi	(32) 21.12.2012	(47) 13.02.2019
OOTANI, Makiko	(33) United Kingdom	(87) EP2013061431
(31) 2012230893	(51) G01N 33/74	12.12.2013
(32) 18.10.2012	G01N 33/92	(22) 04.06.2013
(33) Japan	(11) EP2881740	(54) INTERFACING APPARATUS BETWEEN A LABORATORY AUTOMATION SYSTEM AND A PLATFORM FOR HANDLING CONSUMABLES AND LIQUIDS IN THE FIELD OF MOLECULAR BIOLOGY
(51) G01N 33/574	(21) EP13195534.6	(73) Inpeco Holding Ltd
(11) EP2718720	(47) 13.02.2019	(72) PEDRAZZINI, Gianandrea
(21) EP12726793.8	(22) 03.12.2013	(31) MI20120975
(47) 13.02.2019	(54) A method for quantifying an analyte, and an automatic analytical device configured to implement said method	(32) 05.06.2012
(87) EP2012060876	(73) Immunodiagnostic Systems Limited	(33) Italy
13.12.2012	(72) Brutt, Norbert	(51) G01N 35/08
(22) 08.06.2012	Cornaut, Loic	G01N 37/00
(54) PREDICTION OF RECURRENCE FOR BLADDER CANCER BY A PROTEIN SIGNATURE IN TISSUE SAMPLES	Tran, Jacqueline	(11) EP2857846
(73) Institut Curie	(51) G01N 35/00	(21) EP13794114.2
Deutsches Krebsforschungszentrum	(11) EP2428803	(47) 13.02.2019
(72) SCHRÖDER, Christoph	(21) EP11180181.7	(87) JP2013056950
SRINIVASAN, Harish	(47) 13.02.2019	28.11.2013
	(22) 06.09.2011	(22) 13.03.2013
	(54) Sample processing apparatus and sample processing method	(54) MICROCHIP
		(73) Sony Corporation
		(72) WATANABE, Hidetoshi

SEGAWA, Yuji	(47) 13.02.2019	(73) Sensus USA Inc.
KAJIHARA, Junji	(87) JP2011001625	(72) DONALDSON, James
KOJIMA, Kensuke	29.09.2011	MCCULLOCH, Malcolm
WATANABE, Toshio	(22) 18.03.2011	SURRALL, Sarah
MATSUMOTO, Masahiro	(54) METHOD FOR DETECTING MAGNETIC	MATTHEWS, Alex
(31) 2012118407	FIELD GENERATED BY A CURRENT TO	(31) 0913312
(32) 24.05.2012	ESTIMATE THE AMOUNT OF CURRENT	(32) 30.07.2009
(33) Japan	(73) Canon Denshi Kabushiki Kaisha	(33) United Kingdom
(51) G01P 5/12	(72) KAWASE, Masahiro	(51) G01R 31/36
G01F 1/684	(31) 2010238564	G01R 19/165
F24F 13/28	2010071362	G01R 19/00
F24F 3/16	(32) 25.10.2010	H01M 10/42
F24F 7/007	26.03.2010	H04Q 9/00
F24F 11/00	(33) Japan	(11) EP3287802
F24F 11/30	Japan	(21) EP16875988.4
G01F 15/06	(51) G01R 19/00	(47) 13.02.2019
F24F 110/00	H03K 17/00	(87) KR2016014542
F24F 110/30	H02M 1/00	22.06.2017
F24F 11/74	G01R 35/00	(22) 12.12.2016
F24F 110/50	G01R 17/02	(54) BATTERY MODULE AND CELL
G01F 15/075	(11) EP2821799	CONFIGURATION RECOGNITION
(11) EP3064949	(21) EP13175250.3	SYSTEM FOR ID ASSIGNMENT
(21) EP16000541.9	(47) 13.02.2019	(73) LG Chem, Ltd.
(47) 13.02.2019	(22) 05.07.2013	(72) YOON, Seung Kyu
(22) 07.03.2016	(54) Highly accurate current measurement	KIM, Hyun Jin
(54) APPARATUS FOR EXTRACTING	(73) Dialog Semiconductor GmbH	(31) 20150180659
AND FILTERING ASBESTOS AND	(72) Knoedgen, Horst	20150180661
ASSOCIATED METHOD	Kronmueller, Frank	(32) 17.12.2015
(73) Beacon International Limited	(51) G01R 21/06	17.12.2015
(72) Gravener, Raymond	(11) EP3056914	(33) Korea (Republic)
(31) 201503880	(21) EP15202521.9	Korea (Republic)
(32) 06.03.2015	(47) 13.02.2019	(51) G01R 33/09
(33) United Kingdom	(22) 23.12.2015	G01B 7/30
(51) G01P 21/00	(54) METHOD FOR MEASURING ELECTRIC	G01D 5/16
A61F 2/30	POWER IN AN HVDC SYSTEM	H01L 43/08
A61F 2/34	(73) LSIS Co., Ltd.	G01R 33/00
A61F 2/46	(72) CHOI, Yongkil	G01R 33/02
G01C 21/16	CHOI, Hoseok	H01L 43/02
A61F 2/36	(31) 20150021131	(11) EP2682771
A61B 34/10	(32) 11.02.2015	(21) EP12751762.1
A61B 34/20	(33) Korea (Republic)	(47) 13.02.2019
(11) EP3080619	(51) G01R 29/26	(87) CN2012071854
(21) EP14869434.2	H03L 7/00	07.09.2012
(47) 13.02.2019	H04L 27/00	(22) 02.03.2012
(87) US2014069411	G01R 31/317	(54) PUSH-PULL BRIDGE
18.06.2015	H03L 7/08	MAGNETORESISTANCE SENSOR
(22) 09.12.2014	H03L 7/18	(73) Multidimension Technology Co., Ltd.
(54) BONE RECONSTRUCTION AND	(11) EP2711725	(72) DEAK, James Geza
ORTHOPEDIC IMPLANTS	(21) EP13003775.7	JIN, Insik
(73) Mahfouz, Mohamed R.	(47) 13.02.2019	SHEN, Weifeng
(72) Mahfouz, Mohamed R.	(22) 29.07.2013	XUE, Songsheng
(31) 201361913608 P	(54) Phase noise tolerant sampling	LEI, Xiaofeng
201461951221 P	(73) Linear Technology Corporation	ZHANG, Xiaojun
201461977984 P	(72) Lemkin, Mark Alan	LI, Dongfeng
201462022899 P	Juneau, Thor Nelson	(31) 201110050705
(32) 09.12.2013	(31) 201213559909	(32) 03.03.2011
11.03.2014	(32) 27.07.2012	(33) China
10.04.2014	(33) United States of America	(51) G01R 33/345
10.07.2014	(51) G01R 31/34	H01P 7/06
(33) United States of America	G01D 4/00	(11) EP3339872
United States of America	(11) EP2460025	(21) EP16205779.8
United States of America	(21) EP10739962.8	(47) 13.02.2019
United States of America	(47) 13.02.2019	(22) 21.12.2016
(51) G01R 15/20	(87) GB2010001383	(54) EPR RESONATOR WITH EXTENDED
G01R 15/14	03.02.2011	TRANSPARENCY AND HOMOGENEITY
G01R 33/02	(22) 21.07.2010	IN RF RANGE
(11) EP2562550	(54) IDENTIFYING THE OPERATION OF A	(73) Bruker BioSpin GmbH
(21) EP11758995.2	SPECIFIED TYPE OF APPLIANCE	(72) HÖFER, Peter

PRISECARU, Ion	02.10.2008	(73) Panasonic Intellectual Property Management Co., Ltd.
(51) G01S 5/00	(22) 26.11.2007	(72) MUGIUDA, Toru
G01S 5/22	(54) GPS INTEGRATED NAVIGATION APPARATUS	GOTO, Kazushi
(11) EP2876458	(73) FURUNO ELECTRIC CO., LTD.	(31) 2013127865
(21) EP14189472.5	(72) TODA, Hiroyuki	(32) 18.06.2013
(47) 13.02.2019	(31) 2007073836	(33) Japan
(22) 20.10.2014	(32) 22.03.2007	(51) G01S 17/08
(54) Transformer substation multi-target accurate sound positioning system	(33) Japan	G01S 7/481
(73) State Grid Corporation of China (SGCC) Jiangsu Electric Power Company Wuxi Electric Power Company of Jiangsu Electric Power Corporation	(51) G01S 5/16 G06T 7/70	G01S 7/486 G01J 1/44 G01S 17/89 G01S 7/497
(72) Zhu, Jun	(11) EP3017317	(11) EP3339886
Dong, Bin	(21) EP14733168.0	(21) EP16206061.0
Wu, Xi	(47) 13.02.2019	(47) 13.02.2019
Jiang, Hua	(87) EP2014063464	(22) 22.12.2016
Wang, Zheng	08.01.2015	(54) LIGHT RECEIVING DEVICE WITH A PLURALITY OF AVALANCHE PHOTO DIODE ELEMENTS AND METHOD FOR SUPPLYING WITH A PRELOAD
(31) 201310495593	(22) 26.06.2014	(73) Sick AG
(32) 21.10.2013	(54) DETERMINING ORIENTATION	(72) Clemens, Klaus
(33) China	(73) Philips Lighting Holding B.V.	Seitz, Stefan
(51) G01S 5/00	(72) HOLTMAN, Koen Johanna Guillaume	Tschuch, Dr. Sebastian
H04W 64/00	(31) 13175096	Hug, Gottfried
H04W 4/02	(32) 04.07.2013	(51) G01S 17/42
(11) EP3041276	(33) European Patent Office (EPO)	G01S 17/87
(21) EP16155938.0	(51) G01S 13/87	G01S 7/481
(47) 13.02.2019	G01S 17/87	G01S 7/487
(22) 22.05.2012	F41H 11/02	G01S 7/486
(54) IDENTIFYING AND LOCATING USERS ON A MOBILE NETWORK	G01S 13/00	G01S 7/497
(73) Apple Inc.	(11) EP1852712	G01S 7/48
(72) VERON, Maxime	(21) EP07075509.5	(11) EP3330741
PARTHASARATHI, Murthy	(47) 13.02.2019	(21) EP16202252.9
PAI, Raghu	(22) 18.11.2004	(47) 13.02.2019
HURLEY, Timothy S.	(54) Protection device implementing a detection device and at least one control module	(22) 05.12.2016
GAUTIER, Patrice Olivier	(73) NEXTER Munitions	(54) OPTOELECTRONIC SENSOR AND METHOD FOR DETECTING OBJECTS IN A SURVEILLANCE AREA
NARAYANAN, Karthik	(72) Bredy, Thierry	(73) SICK AG
(31) 201113113856	(31) 0314101	(72) Pastor, Sebastian
(32) 23.05.2011	0314099	(51) G01S 19/42
(33) United States of America	(32) 27.11.2003	(11) EP2364454
(51) G01S 5/02	27.11.2003	(21) EP09829888.8
G07C 9/00	(33) France	(47) 13.02.2019
(11) EP2999974	(51) G01S 13/90	(87) AU2009001576
(21) EP15758211.5	G01S 13/00	10.06.2010
(47) 13.02.2019	G01S 7/295	(22) 02.12.2009
(87) US2015018422	(11) EP2829892	(54) A POSITIONING SYSTEM AND METHOD
11.09.2015	(21) EP14175418.4	(73) Leica Geosystems AG
(22) 03.03.2015	(47) 13.02.2019	(72) KELLAR, William James
(54) REAL-TIME LOCATION DETECTION USING EXCLUSION ZONES	(22) 02.07.2014	DUSHA, Damien
(73) Consortium P, Inc.	(54) Method for the computer-assisted processing of SAR data	GRAY, Stuart
(72) DUGGAN, Robert J.	(73) Deutsches Zentrum für Luft- und Raumfahrt e.V.	ROBERTS, Peter James
VIDACIC, Dragan	(72) Rodriguez-Cassola, Marc	(31) 2008906306
NEVISH, Keith A.	Pinheiro, Muriel Aline	(32) 05.12.2008
(31) 201461946979 P	Prats-Iraola, Pau	(33) Australia
(32) 03.03.2014	Krieger, Gerhard	(51) G01T 1/17
(33) United States of America	(31) 102013213304	(11) EP2883083
(51) G01S 5/14	(32) 08.07.2013	(21) EP13767079.0
G01C 21/00	(33) Germany	(47) 13.02.2019
G01S 19/40	(51) G01S 15/52	(87) IB2013055817
G01S 19/42	G01S 7/534	20.02.2014
G01S 19/47	(11) EP3012661	(22) 15.07.2013
G01S 19/49	(21) EP14814603.8	(54) PHOTON COUNTING X-RAY DETECTOR
G01C 21/16	(47) 13.02.2019	(73) Koninklijke Philips N.V.
(11) EP2128644	(87) JP2014003141	
(21) EP07832441.5	24.12.2014	
(47) 13.02.2019	(22) 12.06.2014	
(87) JP2007072716	(54) MOBILE-BODY DETECTION DEVICE	

- (72) ROESSL, Ewald  
DAERR, Heiner  
STEADMAN BOOKER, Roger  
(31) 201261682344 P  
(32) 13.08.2012  
(33) United States of America  

---
- (51) G01T 1/20  
(11) EP3237929  
(21) EP15825616.4  
(47) 13.02.2019  
(87) FR2015053629  
30.06.2016  
(22) 18.12.2015  
(54) BISMUTH-CHARGED STRUCTURED  
SOLID ORGANIC SCINTILLATOR  
(73) Commissariat à l'énergie atomique et aux  
énergies alternatives  
(72) DARBON, Stéphane  
HAMEL, Matthieu  
ROUSSEAU, Adrien  
CAILLAUD, Tony  
(31) 1463154  
(32) 22.12.2014  
(33) France  

---
- (51) G01T 1/20  
(11) EP3237928  
(21) EP15823677.8  
(47) 13.02.2019  
(87) FR2015053628  
30.06.2016  
(22) 18.12.2015  
(54) LEAD-CHARGED STRUCTURED SOLID  
ORGANIC SCINTILLATOR  
(73) Commissariat à l'énergie atomique et aux  
énergies alternatives  
(72) DARBON, Stéphane  
CAILLAUD, Tony  
ROUSSEAU, Adrien  
HAMEL, Matthieu  
(31) 1463152  
(32) 22.12.2014  
(33) France  

---
- (51) G01T 7/04  
G21C 17/04  
(11) EP2687871  
(21) EP13176184.3  
(47) 13.02.2019  
(22) 11.07.2013  
(54) APPARATUS FOR MEASURING  
RADIOACTIVITY OF RADIOACTIVE  
SAMPLE WITHOUT LOSS OF  
RADIOACTIVE PARTICLES  
(73) Kepco Engineering & Construction  
Company, Inc.  
(72) Baek, You Seok  
(31) 20120078965  
(32) 19.07.2012  
(33) Korea (Republic)  

---
- (51) G01V 5/00  
(11) EP2862010  
(21) EP12886908.8  
(47) 13.02.2019  
(87) RO2012000030  
30.05.2014  
(22) 06.12.2012  
(54) NONINTRUSIVE INSPECTION METHOD  
AND SYSTEM OF AIRCRAFTS  
(73) MB Telecom Ltd.  

---
- (72) TUDOR, Mircea  
BÎZGAN, Adrian  
SIMA, Constantin  
CHIRITA, Ionel  
IACOBITA, Andrei  
MIEILICA, Emilian  
OSVAT, Adrian  
PRIOTEASA, Cristian  
POPOVICI, Ovidiu  
DOBRESCU, Anda  
MUNTEANU, Doru  
STUDINEANU, Emil  
BIRSAN, Nicusor  
(31) 201200443  
(32) 18.06.2012  
(33) Romania  

---
- (51) G01W 1/00  
H04L 12/28  
H04L 29/08  
(11) EP3038294  
(21) EP15202267.9  
(47) 13.02.2019  
(22) 23.12.2015  
(54) SYSTEM AND METHOD FOR  
PROVIDING ENVIRONMENTAL DATA  
(73) Griesser Holding AG  
(72) ROHNER, Markus  
NIEDERER, Ueli  
(31) 20312014  
(32) 24.12.2014  
(33) Switzerland  

---
- (51) G02B 1/04  
C09B 69/10  
(11) EP3173826  
(21) EP15196835.1  
(47) 13.02.2019  
(22) 27.11.2015  
(54) HYDROGEL COMPOSITION AND  
HYDROGEL CONTACT LENSES MADE  
OF THE COMPOSITION  
(73) Pegavision Corporation  
(72) Chiang, Te-Ju  
Yu, Hsiao-Ting  
Chang, Han-Yi  
Lai, Yu-Chin  

---
- (51) G02B 5/22  
G02B 5/30  
(11) EP2835670  
(21) EP14723303.5  
(47) 13.02.2019  
(87) KR2014001742  
04.12.2014  
(22) 04.03.2014  
(54) OPTICAL FILM WITH EXCELLENT  
ULTRAVIOLET CUT-OFF FUNCTION  
AND POLARIZING PLATE INCLUDING  
SAME  
(73) LG Chem, Ltd.  
(72) YOUN, Suk-II  
LEE, Nam-Jeong  
KWAK, Sang-Min  
KWON, Kyung-Jae  
(31) 20130061945  
20130116992  
(32) 30.05.2013  
30.09.2013  
(33) Korea (Republic)  
Korea (Republic)  

---
- (51) G02B 5/30  
G02F 1/1335  
(11) EP3241044  
(21) EP15825753.5  
(47) 13.02.2019  
(87) US2015067940  
07.07.2016  
(22) 29.12.2015  
(54) OPTICAL STACK INCLUDING  
REFLECTIVE POLARIZER AND  
COMPENSATION FILM  
(73) 3M Innovative Properties Company  
Nitto Denko Corporation  
(72) JOHNSON, Matthew B.  
ABE, Chikara  
SAWADA, Hiroaki  
MIYATAKE, Minoru  
(31) 201462098060 P  
(32) 30.12.2014  
(33) United States of America  

---
- (51) G02B 6/38  
(11) EP2401642  
(21) EP10706319.0  
(47) 13.02.2019  
(87) GB2010000356  
02.09.2010  
(22) 26.02.2010  
(54) FIBRE OPTIC CONNECTOR ASSEMBLY  
AND ACCESS TOOL KIT  
(73) Optical Fiber Packaging Limited  
(72) ADAMS, Darren  
(31) 0903326  
0915728  
0917235  
(32) 26.02.2009  
08.09.2009  
01.10.2009  
(33) United Kingdom  
United Kingdom  
United Kingdom  

---
- (51) G02B 6/38  
G02B 3/04  
G02B 6/32  
(11) EP2795382  
(21) EP12859149.2  
(47) 13.02.2019  
(87) US2012070461  
27.06.2013  
(22) 19.12.2012  
(54) PIGTAILED FIBER CONNECTOR  
SYSTEM  
(73) IPG Photonics Corporation  
(72) GAPONTSEV, Valentin  
FOMIN, Valentin  
YAGODKIN, Dimitri  
MAKAGOON, Alexander  
(31) 201161577415 P  
(32) 19.12.2011  
(33) United States of America  

---
- (51) G02B 7/02  
G11B 7/22  
G02B 27/30  
(11) EP2473875  
(21) EP10747204.5  
(47) 13.02.2019  
(87) EP2010062406  
10.03.2011  
(22) 25.08.2010

(54) ADJUSTING ASSEMBLY FOR A COLLIMATOR	B29C 65/16 B29L 11/00 H04N 9/31	(22) 20.10.2015 (54) POLYMER CONTAINING SCATTERING TYPE VERTICALLY ALIGNED LIQUID CRYSTAL DEVICE
(73) Observatoire de Paris Rosenbusch, Peter	(11) EP2966494	(73) ROLIC Technologies AG
(72) ROSENBUSCH, Peter	(21) EP15176225.9	(72) YAMADA, Yuichiro
(31) 0955989	(47) 13.02.2019	YONEYAMA, Saya
(32) 02.09.2009	(22) 10.07.2015	(31) 14189630
(33) France	(54) PROJECTOR	(32) 21.10.2014
(51) G02B 21/00	(73) Funai Electric Co., Ltd.	(33) European Patent Office (EPO)
G02B 25/02	(72) KOBAYASHI, Tomohiro	
A61B 90/20	(31) 2014143395	(51) G02F 1/1337
A61B 17/24	(32) 11.07.2014	G02F 1/1334
(11) EP2575664	(33) Japan	C08F 222/10
(21) EP11725668.5		C09D 135/02
(47) 13.02.2019	(51) G02C 7/04	(11) EP2933677
(87) EP2011059280	(11) EP2876486	(21) EP13862601.5
15.12.2011	(21) EP12881285.6	(47) 13.02.2019
(22) 06.06.2011	(47) 13.02.2019	(87) KR2013011680
(54) MEDICAL MAGNIFICATION DEVICE	(87) JP2012004582	19.06.2014
(73) Jurkat, Klaus-Peter	23.01.2014	(22) 16.12.2013
(72) Jurkat, Klaus-Peter	(22) 18.07.2012	(54) LIQUID CRYSTAL ELEMENT
(31) 202010007662 U	(54) CONTACT LENS AND METHOD FOR MANUFACTURING CONTACT LENS	(73) LG Chem, Ltd.
(32) 07.06.2010	(73) Menicon Co., Ltd.	(72) MIN, Sung Joon
(33) Germany	(72) GOTO, Yuji	YOU, Jung Sun
(51) G02B 26/06	YAMAGUCHI, Hiroyuki	OH, Dong Hyun
G02F 1/01		(31) 20120146671
(11) EP2656003	(51) G02F 1/133	(32) 14.12.2012
(21) EP11813327.1	G09G 3/36	(33) Korea (Republic)
(47) 13.02.2019	(11) EP2702445	
(87) EP2011073535	(21) EP12777155.8	(51) G02F 1/1347
28.06.2012	(47) 13.02.2019	G02F 1/1337
(22) 21.12.2011	(87) US2012034967	G02F 1/133
(54) METHOD AND SYSTEM FOR CONFIGURING A DEVICE FOR CORRECTING THE EFFECT OF A MEDIUM ON A LIGHT SIGNAL, METHOD, DEVICE AND SYSTEM FOR CORRECTING SAID EFFECT	01.11.2012	C09K 19/60
(73) Cailabs	(22) 25.04.2012	(11) EP2994795
(72) MORIZUR, Jean-François	(54) DUAL LCD DISPLAY WITH COLOR CORRECTION TO COMPENSATE FOR VARYING ACHROMATIC LCD PANEL DRIVE CONDITIONS	(21) EP14716759.7
BACHOR, Hans	(73) Dolby Laboratories Licensing Corporation	(47) 13.02.2019
TREPS, Nicolas	(72) ERINJIPPURATH, Gopal	(87) EP2014000943
(31) 10196310	WAN, Chun, C.	13.11.2014
(32) 21.12.2010	(31) 201161479958 P	(22) 09.04.2014
(33) European Patent Office (EPO)	(32) 28.04.2011	(54) DEVICE HAVING TWO LIQUID CRYSTAL SWITCHING LAYERS FOR REGULATING THE PASSAGE OF OPTICAL ENERGY
(51) G02B 27/01	(33) United States of America	(73) Merck Patent GmbH
G02B 6/00	(51) G02F 1/1333	(72) JUNGE, Michael
G02B 27/00	G02F 1/1362	BEYER, Andreas
G02B 27/42	(11) EP3067736	PATWAL, Ursula
(11) EP3074809	(21) EP16159958.4	(31) 13002445
(21) EP14800102.7	(47) 13.02.2019	(32) 08.05.2013
(47) 13.02.2019	(22) 11.03.2016	(33) European Patent Office (EPO)
(87) EP2014075311	(54) DISPLAY APPARATUS HAVING A REDUCED-WIDTH BEZEL AND METHOD OF MANUFACTURING THE SAME	
04.06.2015	(73) Samsung Display Co., Ltd.	(51) G02F 1/1362
(22) 21.11.2014	(72) SONG, A-Ram	G09G 3/00
(54) DEVICE FOR EXTENDING THE EXIT PUPIL AND HEAD UP DISPLAY COMPRISING SAID DEVICE	GOH, Joon-Chul	G02F 1/1345
(73) Commissariat à l'Energie Atomique et aux Energies Alternatives	LEE, Soo-Yeon	G02F 1/1333
(72) ROSSINI, Umberto	(31) 20150034080	(11) EP2983039
(31) 1361850	(32) 11.03.2015	(21) EP13861497.9
(32) 29.11.2013	(33) Korea (Republic)	(47) 13.02.2019
(33) France	(51) G02F 1/1334	(87) CN2013076710
(51) G02B 27/01	G02F 1/1337	09.10.2014
G02B 26/10	G02F 1/137	(22) 04.06.2013
B29C 65/00	(11) EP3210075	(54) DISPLAY PANEL AND DISPLAY DEVICE
G03B 21/20	(21) EP15781930.1	(73) BOE Technology Group Co., Ltd.
	(47) 13.02.2019	Hefei BOE Optoelectronics Technology Co., Ltd.
	(87) EP2015074213	(72) SHAO, Xianjie
	28.04.2016	LI, Xiaoho
		(31) 201310111159
		(32) 01.04.2013



(33) China	(54) Image-forming device	(72) Mauz, Erwin
(51) G03B 17/55	(73) BROTHER KOGYO KABUSHIKI KAISHA	(31) 202016002016 U
G03B 15/00	(72) Yamamoto, Tomoya	102016010436
H04N 5/225	(31) 2010070132	(32) 26.03.2016
(11) EP2748674	(32) 25.03.2010	27.08.2016
(21) EP12770432.8	(33) Japan	(33) Germany
(47) 13.02.2019	(51) G03G 15/08	Germany
(87) EP2012066823	G03G 15/00	(51) G05B 13/02
18.04.2013	G03G 21/14	G05B 15/02
(22) 30.08.2012	(11) EP3146391	G05B 9/03
(54) COOLED AERIAL CAMERA	(21) EP15796296.0	H05K 7/20
(73) Leica Geosystems AG	(47) 13.02.2019	F25B 49/02
(72) GLÖCKLER, Gerd	(87) JP2015002605	(11) EP2457028
(31) 102011084200	26.11.2015	(21) EP10801970.4
(32) 10.10.2011	(22) 22.05.2015	(47) 13.02.2019
(33) Germany	(54) DEVELOPING APPARATUS	(87) CN2010075390
(51) G03F 1/62	(73) Canon Kabushiki Kaisha	27.01.2011
(11) EP3133442	(72) TAKAHASHI, Kyosuke	(22) 22.07.2010
(21) EP15796576.5	MATSUMOTO, Atsushi	(54) REDUNDANT COOLING METHOD AND
(47) 13.02.2019	(31) 2014107571	SYSTEM
(87) JP2015063634	2014107574	(73) Dawes, Warwick Graham Andrew
26.11.2015	(32) 23.05.2014	(72) Dawes, Warwick Graham Andrew
(22) 12.05.2015	23.05.2014	(31) 508429
(54) PELLICLE FILM, PELLICLE, EXPOSURE	(33) Japan	(32) 23.07.2009
MASTER, EXPOSURE DEVICE, AND	Japan	(33) United States of America
METHOD FOR MANUFACTURING	(51) G03G 15/08	(51) G05B 19/042
SEMICONDUCTOR DEVICE	G03G 21/18	G05B 19/418
(73) Mitsui Chemicals, Inc.	G03G 15/00	(11) EP1828858
(72) ONO, Yosuke	G03G 21/16	(21) EP05823020.2
KOHMURA, Kazuo	H01R 13/629	(47) 13.02.2019
(31) 2014103411	(11) EP3182210	(87) EP2005013764
(32) 19.05.2014	(21) EP16202185.1	06.07.2006
(33) Japan	(47) 13.02.2019	(22) 21.12.2005
(51) G03F 7/20	(22) 05.12.2016	(54) CONTROL SYSTEM WITH A
(11) EP3267257	(54) REPLACEABLE UNIT FOR AN	PLURALITY OF SPATIALLY
(21) EP17175179.5	ELECTROPHOTOGRAPHIC IMAGE	DISTRIBUTED STATIONS AND
(47) 13.02.2019	FORMING DEVICE HAVING A	METHOD FOR TRANSMITTING DATA
(22) 01.08.2005	RETRACTABLE ELECTRICAL	IN SAID CONTROL SYSTEM
(54) EXPOSURE APPARATUS, EXPOSURE	CONNECTOR	(73) Pilz GmbH & Co. KG
METHOD, AND METHOD FOR	(73) Lexmark International, Inc.	(72) SCHWENKEL, Hans
PRODUCING DEVICE	(72) Carpenter, Brian Scott	WOHNHAAS, Klaus
(73) Nikon Corporation	Martin, Kyle Bradley	SPERRER, Reinhard
(72) Owa, Soichi	Williamson, Randal Scott	HOLZAEPFEL, Matthias
(31) 2004227226	(31) 201514967552	RUPP, Roland
2005079113	(32) 14.12.2015	(31) 102004063213
(32) 03.08.2004	(33) United States of America	102004063584
18.03.2005	(51) G04D 3/00	(32) 24.12.2004
(33) Japan	G04B 19/12	27.12.2004
Japan	(11) EP2806315	(33) Germany
(51) G03G 15/00	(21) EP14169164.2	Germany
(11) EP2853946	(47) 13.02.2019	(51) G05B 19/409
(21) EP14003334.1	(22) 20.05.2014	G05B 19/425
(47) 13.02.2019	(54) A method for fabricating a coloured	B25J 9/16
(22) 26.09.2014	component for a watch	B25J 13/06
(54) Electronic apparatus	(73) Master Dynamic Limited	(11) EP3029534
(73) Kyocera Document Solutions Inc.	(72) Wang, Yingnan	(21) EP15003042.7
(72) Imaoka, Kunio	Kong, Ching Tom	(47) 13.02.2019
(31) 2013201422	(31) 13105967	(22) 23.10.2015
(32) 27.09.2013	(32) 21.05.2013	(54) TEACHING APPARATUS USED FOR
(33) Japan	(33) Hong Kong	OPERATION OF INDUSTRIAL ROBOT
(51) G03G 15/00	(51) G04G 15/00	(73) Kabushiki Kaisha Kobe Seiko Sho (Kobe
G03G 21/18	H05B 37/02	Steel, Ltd.)
B65H 5/38	(11) EP3236322	(72) Fukunaga, Atsushi
(11) EP2372460	(21) EP17000430.3	Umekawa, Daisuke
(21) EP10015262.8	(47) 13.02.2019	Kobayashi, Kenta
(47) 13.02.2019	(22) 16.03.2017	Hatakeyama, Ryota
(22) 03.12.2010	(54) ASTRONOMICAL TIME SWITCH	(31) 2014237038
	(73) Mauz, Erwin	(32) 21.11.2014

(33) Japan	(21) EP15184150.9	TAKAOKA, Lyo
(51) G05D 7/01	(47) 13.02.2019	KANO, Ritsuko
F16K 3/26	(22) 08.09.2015	NARITA, Tomoya
F24D 19/10	(54) WEARABLE DEVICE ADAPTIVELY	KASAHARA, Shunichi
(11) EP3067772	CONTROLLABLE BASED ON	(31) 2011042909
(21) EP16159343.9	BIOINFORMATION, SYSTEM	(32) 28.02.2011
(47) 13.02.2019	INCLUDING THE SAME, AND	(33) Japan
(22) 09.03.2016	OPERATING METHOD THEREOF	(51) G06F 3/042
(54) AUTOMATIC BALANCING VALVE	(73) Samsung Electronics Co., Ltd	G06F 3/03
(73) Fratelli Pettinaroli S.P.A	(72) YOON, Seungkeun	(11) EP2983070
(72) PETTINAROLI, Giulio	KWON, Ui Kun	(21) EP15173341.7
SPAGNOLO, Liborio	CHOI, Changmok	(47) 13.02.2019
D'ANDREA, Sergio	(31) 20150008847	(22) 02.12.2009
(31) MI20150362	(32) 19.01.2015	(54) A TOUCH SENSING APPARATUS AND
(32) 10.03.2015	(33) Korea (Republic)	METHOD OF OPERATING THE SAME
(33) Italy	(51) G06F 3/01	(73) FlatFrog Laboratories AB
(51) G06F 1/16	G06F 3/041	(72) Fähræus, Christer
G06F 1/20	G06F 3/0488	Wall, Henrik
G06F 19/00	(11) EP2483760	Wassvik, Ola
G02F 1/1333	(21) EP10775864.1	Christiansson, Tomas
H05K 7/20	(47) 13.02.2019	(31) 0802531
G09F 9/35	(87) GB2010051640	193526 P
(11) EP2801888	07.04.2011	193929 P
(21) EP13198685.3	(22) 01.10.2010	(32) 05.12.2008
(47) 13.02.2019	(54) TOUCH SENSITIVE DEVICE	05.12.2008
(22) 19.12.2013	GENERATING A HAPTIC FEEDBACK	09.01.2009
(54) digital signage with heat exhaust	THAT SIMULATES A CLICK FEELING	(33) Sweden
(73) LG ELECTRONICS INC.	(73) NVF Tech Ltd	United States of America
(72) Yoon, Donghee	(72) HARRIS, Neil John	United States of America
Chin, Injae	(31) 0917284	(51) G06F 3/0482
Kim, Dongjune	(32) 02.10.2009	G06F 3/0488
Han, Sungwook	(33) United Kingdom	G06F 1/16
Lee, Jiyong	(51) G06F 3/01	H04M 1/725
(31) 20130052372	G06K 9/00	H04M 15/00
(32) 09.05.2013	A61B 5/0488	G06Q 10/10
(33) Korea (Republic)	G06N 99/00	(11) EP2827233
(51) G06F 1/16	A61B 5/00	(21) EP14177344.0
H04M 1/02	A61B 5/04	(47) 13.02.2019
H04M 1/18	(11) EP3187967	(22) 16.07.2014
(11) EP2921930	(21) EP14900520.9	(54) DEVICE AND METHOD FOR FILTERING
(21) EP15157606.3	(47) 13.02.2019	MESSAGES USING SLIDING TOUCH
(47) 13.02.2019	(87) CN2014093793	INPUT
(22) 04.03.2015	03.03.2016	(73) BlackBerry Limited
(54) PROTECTIVE CASE FOR AN	(22) 15.12.2014	(72) Mohammed, Tawfik
ELECTRONIC DEVICE	(54) TERMINAL CONTROL METHOD AND	Plestid, Thomas Leonard Trevor
(73) ecom instruments GmbH	SYSTEM	Bos, Jeffrey Charles
(72) Hofmann, Dieter	(73) SHENZHEN TCL NEW TECHNOLOGY	(31) 201313943882
Rössler, Dieter	CO., LTD	(32) 17.07.2013
(31) 102014205137	(72) LI, Bo	(33) United States of America
(32) 19.03.2014	HU, Tian	(51) G06F 3/0488
(33) Germany	KANG, Junping	G06F 1/16
(51) G06F 1/16	(31) 201410422993	(11) EP2500813
H04M 1/18	(32) 25.08.2014	(21) EP12158828.9
(11) EP2921929	(33) China	(47) 13.02.2019
(21) EP15157161.9	(51) G06F 3/041	(22) 09.03.2012
(47) 13.02.2019	G06F 3/048	(54) Information processing apparatus,
(22) 02.03.2015	(11) EP2681646	information processing method, and
(54) Protective case for an electronic device	(21) EP12752095.5	computer-readable storage medium
(73) ecom instruments GmbH	(47) 13.02.2019	(73) Sony Corporation
(72) Rössler, Dieter	(87) JP2012001143	(72) Homma, Fuminori
Hofmann, Dieter	07.09.2012	Nashida, Tatsushi
(31) 102014205140	(22) 21.02.2012	(31) 2011059387
(32) 19.03.2014	(54) ELECTRONIC APPARATUS, DISPLAY	(32) 17.03.2011
(33) Germany	METHOD, AND PROGRAM	(33) Japan
(51) G06F 1/16	(73) Sony Corporation	(51) G06F 3/0488
H04M 1/725	(72) NISHIKAWA, Kenzo	G06F 3/042
(11) EP3046000	NUNOMAKI, Takashi	(11) EP2350801
	AMANO, Ryoko	(21) EP09816764.6

(47) 13.02.2019	G03G 15/23	(22) 22.05.2007
(87) US2009057885 01.04.2010	G03G 15/00	(54) Method and hardware for generating random numbers using dual oscillator architecture and continuous-time chaos
(22) 22.09.2009	G03G 21/14	(73) TUBITAK-Turkiye Bilimsel ve Teknolojik ve Arastima Kurumu
(54) OBJECT DETECTION AND USER SETTINGS	G03G 15/24	(72) Ergun, Salih
(73) Microsoft Technology Licensing, LLC	(11) EP3136184	(51) G06F 8/41
(72) NEUFELD, Nadav M.	(21) EP16185852.7	G06F 8/54
METTIFOGO, Gionata	(47) 13.02.2019	G06F 9/38
MIGOS, Charles J.	(22) 26.08.2016	G06F 9/445
KLEINHANZL, Afshan A.	(54) IMAGE FORMING APPARATUS THAT IMPROVES FCOT ("FIRST COPY OUTPUT TIME")	(11) EP2601577
(31) 236691	(73) Canon Kabushiki Kaisha	(21) EP11815377.4
(32) 24.09.2008	(72) FURUKAWA, Masato	(47) 13.02.2019
(33) United States of America	SEKI, Satoshi	(87) US2011046766
(51) G06F 3/0488	KATTO, Yohei	09.02.2012
G06F 21/12	KANNO, Akiko	(22) 05.08.2011
G06F 21/32	SUNADA, Hidenori	(54) A METHOD AND APPARATUS FOR A COMPILER AND RELATED COMPONENTS FOR STREAM-BASED COMPUTATIONS FOR A GENERAL-PURPOSE, MULTIPLE-CORE SYSTEM
G06F 21/62	NAKAYOSHI, Asahiro	(73) Furtak, Frederick
G09G 3/34	SHIBAKI, Seiji	Master, Paul
H04W 52/02	HAMADA, Kaoru	(72) Furtak, Frederick
(11) EP3082030	ZHANG, Yumeng	Master, Paul
(21) EP15181098.3	(31) 2015169179	(31) 371350 P
(47) 13.02.2019	(32) 28.08.2015	(32) 06.08.2010
(22) 14.08.2015	(33) Japan	(33) United States of America
(54) PORTABLE TERMINAL	(51) G06F 7/00	(51) G06F 9/30
(73) LG Electronics Inc.	G06F 17/30	(11) EP1387252
(72) SONG, Yoomee	G06F 9/46	(21) EP03291909.4
KWON, Arim	(11) EP2932370	(47) 13.02.2019
SEO, Kyunghye	(21) EP14778795.6	(22) 30.07.2003
PARK, Cheongha	(47) 13.02.2019	(54) Instruction prefix to indicate system commands
LEE, Jaehwa	(87) US2014024601	(73) Texas Instruments Incorporated
CHANG, Minkyoungh	09.10.2014	TEXAS INSTRUMENTS FRANCE
(31) 20150052515	(22) 12.03.2014	(72) Chauvel, Gerard
(32) 14.04.2015	(54) SYSTEM AND METHOD FOR PERFORMING A TRANSACTION IN A MASSIVELY PARALLEL PROCESSING DATABASE	Lasserre, Serge
(33) Korea (Republic)	(73) Huawei Technologies Co., Ltd.	(51) G06F 9/30
(51) G06F 3/12	(72) MUPPARTI, Tejeswar	G06F 9/355
(11) EP2256618	VARAKUR, Gangavara Prasad	G06F 9/315
(21) EP10164207.2	(31) 201313798344	(11) EP2223204
(47) 13.02.2019	(32) 13.03.2013	(21) EP08851185.2
(22) 28.05.2010	(33) United States of America	(47) 13.02.2019
(54) Print control apparatus, print control method, and computer program	(51) G06F 7/00	(87) US2008084189
(73) Canon Kabushiki Kaisha	G06F 21/75	28.05.2009
(72) Saito, Kazuyuki	(11) EP2257904	(22) 20.11.2008
(31) 2009129197	(21) EP09725641.6	(54) SYSTEM AND METHOD OF DETERMINING AN ADDRESS OF AN ELEMENT WITHIN A TABLE
(32) 28.05.2009	(47) 13.02.2019	(73) QUALCOMM Incorporated
(33) Japan	(87) EP2009053212	(72) KRITHIVASAN, Shankar
(51) G06F 3/12	01.10.2009	ZENG, Mao
B41J 2/21	(22) 18.03.2009	CODRESCU, Lucian
B41J 11/00	(54) METHOD FOR PROTECTING A PROGRAMMABLE CRYPTOGRAPHY CIRCUIT, AND CIRCUIT PROTECTED BY SAID METHOD	PLONDKE, Erich J.
B41F 33/00	(73) Centre National de la Recherche Scientifique	(31) 943265
(11) EP3028132	Institut Mines Telecom	(32) 20.11.2007
(21) EP13890432.1	(72) GUILLEY, Sylvain	(33) United States of America
(47) 13.02.2019	DANGER, Jean-Luc	(51) G06F 9/50
(87) US2013052982	HOOGVORST, Philippe	H04L 29/06
05.02.2015	(31) 0851904	H04L 29/08
(22) 31.07.2013	(32) 25.03.2008	(11) EP3129880
(54) MODIFYING PRINTING BASED ON CROSS-WEB DISTORTIONS	(33) France	(21) EP15722791.9
(73) Hewlett-Packard Development Company, L.P.	(51) G06F 7/58	(47) 13.02.2019
(72) FERNANDEZ, Cesar	H03K 3/84	(87) US2015023937
REYERO, Santiago	(11) EP2618253	15.10.2015
GALMES, Jose M.	(21) EP12006949.7	
(51) G06F 3/12	(47) 13.02.2019	
H04N 1/00		
H04N 1/21		
H04N 1/23		

(22) 01.04.2015	(73) Idemia Identity & Security France	(22) 10.06.2011
(54) METHOD AND DEVICE FOR AUGMENTING AND RELEASING CAPACITY OF COMPUTING RESOURCES IN REAL-TIME STREAM COMPUTING SYSTEM	(72) DUMAS, Pascal François Paul	(54) QUERY PIPELINE
(73) Alibaba Group Holding Limited	(31) 1653719	(73) EntIT Software LLC
(72) WANG, Feng	(32) 27.04.2016	(72) HUANG, Wei
MA, Guowei	(33) France	ZHOU, Yizheng
(31) 201410140869	(51) G06F 12/06	YU, Bin
(32) 09.04.2014	G06F 12/0868	(31) 353559 P
(33) China	G06F 12/0893	(32) 10.06.2010
(51) G06F 11/10	G06F 3/06	(33) United States of America
(11) EP3260980	G11C 14/00	(51) G06F 17/30
(21) EP17169702.2	G06F 11/07	(11) EP2751718
(47) 13.02.2019	G06F 12/02	(21) EP12754145.6
(22) 05.05.2017	(11) EP2656225	(47) 13.02.2019
(54) AN APPARATUS AND METHOD FOR GENERATING AN ERROR CODE FOR A BLOCK COMPRISING A PLURALITY OF DATA BITS AND A PLURALITY OF ADDRESS BITS	(21) EP11851888.5	(87) US2012051335
(73) Arm Ltd	(47) 13.02.2019	07.03.2013
(72) JOHAR, Kausar Yakub	(87) US2011061466	(22) 17.08.2012
(31) 201609538	28.06.2012	(54) SYSTEM AND METHOD FOR SYNCHRONIZATION OF ACTIONS IN THE BACKGROUND OF AN APPLICATION
(32) 31.05.2016	(22) 18.11.2011	(73) Google LLC
(33) United Kingdom	(54) TWO-LEVEL SYSTEM MAIN MEMORY	(72) BOLOHAN, Matthew
(51) G06F 11/34	(73) Intel Corporation	(31) 201161529646 P
(11) EP3182288	(72) DAHLEN, Eric J.	201213463131
(21) EP16159542.6	HINTON, Glenn J.	(32) 31.08.2011
(47) 13.02.2019	RAMANUJAN, Raj K.	03.05.2012
(22) 10.03.2016	(31) 976545	(33) United States of America
(54) SYSTEMS AND METHODS FOR GENERATING PERFORMANCE PREDICTION MODEL AND ESTIMATING EXECUTION TIME FOR APPLICATIONS	(32) 22.12.2010	United States of America
(73) Tata Consultancy Services Limited	(33) United States of America	(51) G06F 17/30
(72) SINGHAL, Rekha	(51) G06F 15/17	(11) EP2599014
SANGROYA, Amit	G06F 15/173	(21) EP11722669.6
(31) 4708MU2015	H04L 29/08	(47) 13.02.2019
(32) 15.12.2015	G06F 9/52	(87) US2011036508
(33) India	G06F 9/54	09.02.2012
(51) G06F 11/34	(11) EP2693343	(22) 13.05.2011
G06F 11/30	(21) EP12763064.8	(54) MYSQL DATABASE HETEROGENEOUS LOG BASED REPLICATION
(11) EP2629204	(47) 13.02.2019	(73) Oracle International Corporation
(21) EP10858402.0	(87) JP2012054658	(72) PAREEK, Alok
(47) 13.02.2019	04.10.2012	LAKSHMINARAYANAN, Mahadevan
(87) JP2010068000	(22) 24.02.2012	DUBEY, Avinash
19.04.2012	(54) PARALLEL PROCESSING SYSTEM AND PARALLEL PROCESSING SYSTEM OPERATION METHOD	CORBIN, Scott
(22) 14.10.2010	(73) Mitsubishi Heavy Industries, Ltd.	(31) 201113077760
(54) VEHICLE DATA ACQUISITION SYSTEM AND VEHICLE DATA ACQUISITION METHOD	(72) MASUKAWA, Kazunori	368141 P
(73) TOYOTA JIDOSHA KABUSHIKI KAISHA	TAEDA, Masahiro	(32) 31.03.2011
(72) YAMAUCHI, Shinichiro	KURODA, Yoshikatsu	27.07.2010
(51) G06F 12/02	(31) 2011073163	(33) United States of America
G06F 12/14	(32) 29.03.2011	United States of America
G06F 21/79	(33) Japan	(51) G06F 17/30
G06F 21/12	(51) G06F 17/30	H03M 7/30
G06F 21/14	(11) EP2960813	G06F 17/22
G06F 21/77	(21) EP15001836.4	(11) EP2857984
(11) EP3239845	(47) 13.02.2019	(21) EP12877824.8
(21) EP17168202.4	(22) 22.06.2015	(47) 13.02.2019
(47) 13.02.2019	(54) OPTIMIZATION OF PARALLELIZATION OF USER-DEFINED FUNCTIONS WITH FLEXIBLE PARTITIONING	(87) CN2012084784
(22) 26.04.2017	(73) SAP SE	05.12.2013
(54) METHOD FOR ALLOCATING MEMORY SPACE	(72) Grosse, Philipp	(22) 16.11.2012
	Lehner, Wolfgang	(54) METHOD FOR PROCESSING WEB PAGE SUPPORTING MULTIPLE LANGUAGES, WEB PAGING LOADING METHOD, AND SYSTEM THEREOF
	MAY, Norman	(73) Hangzhou Hikvision Digital Technology Co., Ltd.
	(31) 201414316460	(72) WU, Yang
	(32) 26.06.2014	SHI, Yanming
	(33) United States of America	WAN, Peng
	(51) G06F 17/30	XIANG, Xiao
	(11) EP2580692	ZHANG, Xiaoyuan
	(21) EP11793250.9	
	(47) 13.02.2019	
	(87) US2011040011	
	15.12.2011	

(31) 201210182827	(11) EP2977925	Swanson, Robert C.
(32) 01.06.2012	(21) EP15175846.3	Zimmer, Vincent J.
(33) China	(47) 13.02.2019	Rothman, Michael A.
(51) G06F 17/50	(22) 08.07.2015	Bulusu, Mallik
G01V 11/00	(54) MOBILE TERMINAL FOR	(31) 814246
(11) EP2153371	DETERMINING BIOMETRIC DATA	(32) 11.06.2010
(21) EP08831401.8	(73) Bundesdruckerei GmbH	(33) United States of America
(47) 13.02.2019	(72) WOLF, Dr., Andreas	(51) G06K 7/08
(87) IB2008003339	KÜTER, Dr., Joachim	G11B 5/105
26.03.2009	(31) 102014109682	G11B 5/48
(22) 31.03.2008	(32) 10.07.2014	G11B 5/008
(54) PARTITIONING ALGORITHM FOR	(33) Germany	(11) EP2649616
BUILDING A STRATIGRAPHIC GRID	(51) G06F 21/33	(21) EP11808605.7
(73) Emerson Paradigm Holding LLC	G06F 21/34	(47) 13.02.2019
(72) MALLET, Jean-Laurent	G06Q 30/06	(87) EP2011072006
(31) 729980	(11) EP2881879	14.06.2012
(32) 30.03.2007	(21) EP14196348.8	(22) 07.12.2011
(33) United States of America	(47) 13.02.2019	(54) DEVICE FOR SUPPORTING A
(51) G06F 19/00	(22) 04.12.2014	MAGNETIC READING HEAD
A61M 16/00	(54) Method for authenticating a person	(73) Ingenico Group
A61M 16/20	(73) Bundesdruckerei GmbH	(72) BARNERON, Sylvain
G16H 40/63	(72) Schröder, Martin	(31) 1060208
G16H 40/40	Morgner, Frank	1060204
G06Q 50/22	Dietrich, Frank	(32) 07.12.2010
(11) EP2220579	(31) 102013113666	07.12.2010
(21) EP08857749.9	(32) 06.12.2013	(33) France
(47) 13.02.2019	(33) Germany	France
(87) IB2008054939	(51) G06F 21/41	(51) G06K 7/10
11.06.2009	H04L 29/06	G06K 7/14
(22) 25.11.2008	(11) EP3077947	(11) EP2542999
(54) MEDICAL DEVICE	(21) EP14811802.9	(21) EP10799168.9
(73) Koninklijke Philips N.V.	(47) 13.02.2019	(47) 13.02.2019
(72) WITT, Eric Kurt	(87) EP2014076493	(87) US2010060181
(31) 992128 P	11.06.2015	09.09.2011
(32) 04.12.2007	(22) 04.12.2014	(22) 14.12.2010
(33) United States of America	(54) METHOD FOR RECORDING AN	(54) DATA CAPTURE TERMINAL WITH
(51) G06F 21/00	ELECTRONIC REQUEST FOR THE	AUTOMATIC FOCUSING OVER A
G06F 21/56	PERFORMANCE OF AN ELECTRONIC	LIMITED RANGE OF WORKING
G06F 21/53	SERVICE	DISTANCES
G06F 21/62	(73) Bundesdruckerei GmbH	(73) Symbol Technologies, LLC
(11) EP2548150	(72) SEEGBARTH, Christian	(72) HE, Duanfeng,
(21) EP11708251.1	BYSZIO, Frank	CARLSON, Bradley,
(47) 13.02.2019	(31) 102013113661	(31) 717321
(87) EP2011053835	(32) 06.12.2013	(32) 04.03.2010
22.09.2011	(33) Germany	(33) United States of America
(22) 15.03.2011	(51) G06F 21/57	(51) G06K 7/10
(54) MALWARE PROTECTION	(11) EP3185166	H02J 7/00
(73) F-Secure Corporation	(21) EP15841699.0	(11) EP3289516
(72) NIEMELÄ, Jarno	(47) 13.02.2019	(21) EP16715658.7
HYPPÖNEN, Mikko	(87) CN2015086267	(47) 13.02.2019
KANGAS, Santeri	24.03.2016	(87) US2016022775
(31) 661389	(22) 06.08.2015	03.11.2016
(32) 15.03.2010	(54) TRUSTED METRIC METHOD AND	(22) 17.03.2016
(33) United States of America	DEVICE	(54) ARRANGEMENT FOR AND METHOD OF
(51) G06F 21/32	(73) Huawei Technologies Co., Ltd.	COMPATIBLY DOCKING A CORDLESS
G06K 9/00	(72) ZHOU, Chong	ELECTRO-OPTICAL READER WITH
(11) EP2787462	FU, Tianfu	DIFFERENT DOCKING STATIONS
(21) EP13162465.2	(31) 201410471558	(73) Symbol Technologies, LLC
(47) 13.02.2019	(32) 16.09.2014	(72) DRZYMALA, Mark E.
(22) 05.04.2013	(33) China	BARKAN, Edward D.
(54) Authentication using fingerprint sensor in	(51) G06F 21/57	GIORDANO, Joseph D.
gesture path	(11) EP2395449	MITELMAN, Yuly
(73) BlackBerry Limited	(21) EP11169047.5	(31) 201514697929
(72) Fyke, Steven Henry	(47) 13.02.2019	(32) 28.04.2015
(51) G06F 21/32	(22) 08.06.2011	(33) United States of America
G07C 9/00	(54) Multi-owner deployment of firmware images	(51) G06K 9/00
G06K 9/03	(73) Intel Corporation	G06T 7/00
	(72) Sakthikumar, Palsamy	G06T 7/90

G06T 7/194	Lefebvre, Frederic	(54) SYSTEM AND METHOD FOR IMAGE SEGMENTATION
G01N 33/49	(31) 11305881	(73) Ventana Medical Systems, Inc.
(11) EP3132253	(32) 08.07.2011	(72) CHEFD'HOTEL, Christophe
(21) EP15780590.4	(33) European Patent Office (EPO)	NIE, Yao
(47) 13.02.2019	(51) G06T 1/60	HO, Stanley
(87) US2015026042	G06T 15/00	(31) 201562136381 P
22.10.2015	(11) EP2011079	(32) 20.03.2015
(22) 15.04.2015	(21) EP07761214.1	(33) United States of America
(54) METHOD FOR ESTIMATING A QUANTITY OF A BLOOD COMPONENT IN A FLUID CANISTER	(47) 13.02.2019	(51) G06T 7/00
(73) Gauss Surgical, Inc.	(87) US2007067325	(11) EP3242271
(72) SATISH, Siddarth	08.11.2007	(21) EP17169319.5
YACOOB, Yaser	(22) 24.04.2007	(47) 13.02.2019
HOSFORD, Andrew, T.	(54) GRAPHICS SYSTEM WITH CONFIGURABLE CACHES	(22) 03.05.2017
CARROLL, Charlie	(73) Qualcomm Incorporated	(54) METHOD, SYSTEM AND APPARATUS FOR ASSIGNING IMAGE INTERPRETATION TASK
HSIEH, Eric	(72) YU, Chun	(73) Nuctech Company Limited
KADOKURA, Grant	JIAO, Guofang	(72) WANG, Tao
STOUT, Tyler	DU, Yun	TIAN, Long
ARAGON, Juan, Carlos	(31) 412678	WU, Nannan
(31) 201461980027 P	(32) 26.04.2006	(31) 201610299317
201462080927 P	(33) United States of America	(32) 06.05.2016
(32) 15.04.2014	(51) G06T 5/30	(33) China
17.11.2014	G06T 5/50	(51) G06T 7/00
(33) United States of America	(11) EP2191414	(11) EP2667355
United States of America	(21) EP08827961.7	(21) EP13168576.0
(51) G06K 9/00	(47) 13.02.2019	(47) 13.02.2019
G06T 13/00	(87) US2008073526	(22) 21.05.2013
(11) EP2182469	26.02.2009	(54) Object detection system and method using a camera and a multiple zone temperature sensor
(21) EP09168564.4	(22) 18.08.2008	(73) Aptiv Technologies Limited
(47) 13.02.2019	(54) FEATURE DEPENDENT EXTENDED DEPTH OF FOCUSING ON SEMI-TRANSPARENT BIOLOGICAL SPECIMENS	(72) Taylor, Ronald M.
(22) 25.08.2009	(73) CDx Medical IP, Inc.	Greene, Jeremy S.
(54) System and method for sensing facial gesture	(72) RUTENBERG, Mark	(31) 201213477122
(73) Samsung Electronics Co., Ltd.	SCOTT, Richard	(32) 22.05.2012
(72) HWANG, Young Kyoo	TJON, Robert	(33) United States of America
Kim, Jung Bae	FRIST, Stephen	(51) G06T 7/00
(31) 20080108747	(31) 956504 P	G06F 17/50
(32) 04.11.2008	193666	(11) EP3109826
(33) Korea (Republic)	(32) 17.08.2007	(21) EP16176181.2
(51) G06K 19/077	18.08.2008	(47) 13.02.2019
B29C 45/26	(33) United States of America	(22) 24.06.2016
(11) EP3008669	United States of America	(54) USING 3D VISION FOR AUTOMATED INDUSTRIAL INSPECTION
(21) EP14733571.5	(51) G06T 5/40	(73) Cognex Corporation
(47) 13.02.2019	(11) EP2441044	(72) MICHAEL, David J.
(87) EP2014062352	(21) EP10724824.7	(31) 201562185444 P
18.12.2014	(47) 13.02.2019	(32) 26.06.2015
(22) 13.06.2014	(87) EP2010058031	(33) United States of America
(54) CHIP CARD AND METHOD FOR PRODUCING A CHIP CARD	16.12.2010	(51) G06T 7/215
(73) Bundesdruckerei GmbH	(22) 08.06.2010	(11) EP3234916
(72) KNEBEL, Michael	(54) Auto-scaling of parametric images	(21) EP15731552.4
KRUEGER, Per	(73) Bracco Suisse SA	(47) 13.02.2019
SPOETTL, Thomas	(72) FRINKING, Peter	(87) EP2015063856
STAMPKA, Peter	ARDITI, Marcel	23.06.2016
(31) 102013106181	MERCIER, Laurent	(22) 19.06.2015
(32) 13.06.2013	ROGNIN, Nicolas	(54) SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR DETERMINING A FRONT FACING VIEW OF AND CENTERING AN OMNIDIRECTIONAL IMAGE
(33) Germany	ALLEMANN, Eric	(73) Sony Corporation
(51) G06T 1/00	(31) 09162171	(72) STANKOVIC, Boris
(11) EP2544143	(32) 08.06.2009	(31) 201414576298
(21) EP12174263.9	(33) European Patent Office (EPO)	(32) 19.12.2014
(47) 13.02.2019	(51) G06T 7/00	
(22) 29.06.2012	(11) EP3271894	
(54) Method for watermark detection using reference blocks comparison	(21) EP16713343.8	
(73) ContentArmor	(47) 13.02.2019	
(72) Baudry, Severine	(87) EP2016056027	
Robert, Antoine	29.09.2016	
	(22) 18.03.2016	

(33) United States of America	(51) G06T 19/00	(87) EP2012068027
(51) G06T 11/00	G06T 17/00	21.03.2013
(11) EP2843623	(11) EP3039656	(22) 14.09.2012
(21) EP14177280.6	(21) EP14766082.3	(54) LIGHTING ARRANGEMENT, IN
(47) 13.02.2019	(47) 13.02.2019	PARTICULAR FOR ESCAPE ROUTE
(22) 16.07.2014	(87) US2014053581	LIGHTING
(54) X-ray dual-energy CT reconstruction method	05.03.2015	(73) Zumtobel Lighting GmbH
(73) Tsinghua University	(22) 29.08.2014	(72) SCHWAIGHOFER, Andreas
Nuctech Company Limited	(54) METHOD AND APPARATUS FOR	ILIC, Tanja
(72) Yuxiang, Xing	REPRESENTING PHYSICAL SCENE	KILGA, Marcel
Shen, Le	(73) Qualcomm Incorporated	GASSNER, Patrik
Zhang, Li	(72) REISNER-KOLLMANN, Irene	(31) 102011082844
Chen, Zhiqiang	SIKLOSSY, Istvan	(32) 16.09.2011
Liang, Li	PAN, Qi	(33) Germany
(31) 201310318608	GERVAUTZ, Michael	(51) G08B 29/14
(32) 26.07.2013	GEE, Andrew	G08B 17/12
(33) China	(31) 201361872152 P	H01J 61/76
(51) G06T 15/06	201361872376 P	H01J 61/16
G06T 15/00	201361872426 P	H01J 61/30
(11) EP2223295	201414472278	H01J 9/38
(21) EP08851950.9	(32) 30.08.2013	H01J 9/24
(47) 13.02.2019	30.08.2013	H01J 47/08
(87) US2008083044	30.08.2013	(11) EP3243193
28.05.2009	28.08.2014	(21) EP15830961.7
(22) 10.11.2008	(33) United States of America	(47) 13.02.2019
(54) SYSTEM AND METHOD FOR	United States of America	(87) US2015067871
RENDERING WITH RAY TRACING	United States of America	14.07.2016
(73) Imagination Technologies Limited	United States of America	(22) 29.12.2015
(72) MCCOMBE, James, Alexander	(51) G07C 13/00	(54) FLAME DETECTOR COMPRISING
SALSBURY, Ryan, R.	(11) EP2382606	AN ULTRAVIOLET EMITTER AND
PETERSON, Luke, Tilman	(21) EP08875902.2	METHOD OF MANUFACTURING AN
(31) 942336	(47) 13.02.2019	ULTRAVIOLET EMITTER FOR USE IN A
(32) 19.11.2007	(87) IB2008055521	FLAME DETECTOR
(33) United States of America	01.07.2010	(73) Carrier Corporation
(51) G06T 15/40	(22) 23.12.2008	(72) FOLLETT, Gary J.
G06T 19/00	(54) VERIFIABLE ELECTRONIC VOTING	(31) 201562100354 P
G06T 17/20	METHOD	(32) 06.01.2015
(11) EP3080781	(73) Tubitak	(33) United States of America
(21) EP14809691.0	(72) TIRYAKIOGLU, Fatih	(51) G08C 17/02
(47) 13.02.2019	(51) G07D 11/00	(11) EP3029650
(87) GB2014053616	G07D 7/20	(21) EP15197827.7
18.06.2015	G07F 19/00	(47) 13.02.2019
(22) 05.12.2014	(11) EP3188140	(22) 03.12.2015
(54) IMAGE RENDERING OF LASER SCAN	(21) EP16204352.5	(54) ELECTRONIC DEVICE, AUDIO DEVICE,
DATA	(47) 13.02.2019	AND METHODS OF CONTROLLING
(73) Aveva Solutions Limited	(22) 15.12.2016	ELECTRONIC DEVICE AND AUDIO
(72) FREEDMAN, Aaron	(54) MEDIUM PROCESSING APPARATUS	DEVICE POWER SUPPLY
ELTON, Paul	(73) HYOSUNG TNS INC.	(73) Samsung Electronics Co., Ltd.
(31) 201322113	(72) Kim, Jun Young	(72) MOON, Young-hoon
(32) 13.12.2013	Park, Jong Seong	(31) 20140174288
(33) United Kingdom	Choi, Soon Ho	(32) 05.12.2014
(51) G06T 17/00	(31) 20150190316	(33) Korea (Republic)
G06T 19/20	(32) 30.12.2015	(51) G08G 1/00
(11) EP3180775	(33) Korea (Republic)	(11) EP2700062
(21) EP15790378.2	(51) G08B 7/06	(21) EP12718118.8
(47) 13.02.2019	F21V 5/08	(47) 13.02.2019
(87) US2015056441	F21V 14/06	(87) EP2012056828
26.05.2016	F21V 17/00	26.10.2012
(22) 20.10.2015	F21V 5/04	(22) 13.04.2012
(54) METHOD AND SYSTEM FOR	G09F 13/18	(54) VEHICLE REQUEST MANAGEMENT
GENERATING A PATCH SURFACE	F21W 111/02	SYSTEM HAVING A CENTRAL SERVER
MODEL OF A GEOMETRIC STRUCTURE	G09F 13/14	(73) TomTom Telematics B.V.
(73) St. Jude Medical, Cardiology Division, Inc.	F21Y 103/10	(72) WESSELIUS, Kees
(72) VOTH, Eric J.	F21Y 115/10	GEELEN, Pieter
(31) 201462081089 P	G09F 13/04	GODDIJN, Harold
(32) 18.11.2014	(11) EP2756488	VAN DIJK, Daan Reyer
(33) United States of America	(21) EP12772087.8	(31) 201106555
	(47) 13.02.2019	(32) 19.04.2011

(33) United Kingdom	(72) CHANEZ, Patrick	(54) VOLTAGE SUPPLY UNIT AND DISPLAY
(51) G08G 1/005	FRADET, Erwan	DEVICE HAVING THE SAME
G01C 21/34	(31) 12197525	(73) LG Display Co., Ltd.
G01C 21/36	(32) 17.12.2012	(72) LEE, Do Gon
G06Q 50/30	(33) European Patent Office (EPO)	(31) 20140170149
G08G 1/0968	(51) G09F 3/00	(32) 02.12.2014
G08G 1/0969	G09F 3/02	(33) Korea (Republic)
G08G 1/00	(11) EP3179466	(51) G10H 1/16
(11) EP3238196	(21) EP15003478.3	G10H 3/18
(21) EP15788363.8	(47) 13.02.2019	H04R 29/00
(47) 13.02.2019	(22) 07.12.2015	(11) EP2562745
(87) EP2015074749	(54) THERMO-DIRECT PRINTABLE	(21) EP12005289.9
18.08.2016	SECURITY LABEL	(47) 13.02.2019
(22) 26.10.2015	(73) Hueck Folien Ges.m.b.H	(22) 19.07.2012
(54) METHOD AND SYSTEM FOR	(72) Aigner, Georg	(54) Method and apparatus for impulse response
PROMOTING ENVIRONMENTALLY	(51) G09F 23/00	measurement
FRIENDLY MEANS OF TRANSPORT	G09F 3/10	(73) Vainiala, Mikko Pekka
(73) Siemens Aktiengesellschaft	(11) EP2677513	(72) Vainiala, Mikko Pekka
(72) KELLERMANN, Astrid	(21) EP13172753.9	(31) 201112675
SCHWINGENSCHLÖGL, Christian	(47) 13.02.2019	(32) 22.07.2011
(31) 102015202578	(22) 19.06.2013	(33) United Kingdom
(32) 12.02.2015	(54) Decoration film having mirror effect and	(51) G10K 11/16
(33) Germany	manufacturing method	F01N 13/18
(51) G08G 5/00	(73) LG Electronics Inc.	F01N 1/08
G08G 5/02	(72) Shin, Jiwon	(11) EP3179066
(11) EP2583264	Jeong, Seokjae	(21) EP16202004.4
(21) EP11728090.9	Jung, Hyungi	(47) 13.02.2019
(47) 13.02.2019	(31) 20120067074	(22) 02.12.2016
(87) US2011036534	(32) 22.06.2012	(54) SILENCER AND MANUFACTURING
22.12.2011	(33) Korea (Republic)	METHOD
(22) 13.05.2011	(51) G09G 3/00	(73) Eberspächer Exhaust Technology GmbH &
(54) PERSPECTIVE RUNWAY SYSTEM	G09G 3/20	Co. KG
(73) The Boeing Company	H04N 13/00	(72) HÄBERLE, Jürgen
(72) CHEN, Sherwin S.	H04N 13/30	ROSE, Thomas
CRANE, Jean M.	(11) EP3160139	IHRING, Michael
FLEIGER-HOLMES, Steven L.	(21) EP14861161.9	SPIETH, Arnulf
JONES, Wayne R.	(47) 13.02.2019	HIRSCH, Benjamin
SAMUELS, Bruce P.	(87) CN2014087924	(31) 102015224453
MALLOUK, Bechara J.	30.12.2015	(32) 07.12.2015
(31) 815747	(22) 30.09.2014	(33) Germany
(32) 15.06.2010	(54) DISPLAY SYSTEM AND CONTROL	(51) G10L 19/00
(33) United States of America	METHOD THEREFOR	G10L 19/002
(51) G09C 1/00	(73) BOE Technology Group Co., Ltd.	G10L 19/22
H04L 9/06	(72) LENG, Changlin	G10L 19/125
(11) EP3252739	(31) 201410283117	(11) EP3152755
(21) EP16192034.3	(32) 23.06.2014	(21) EP15828041.2
(47) 13.02.2019	(33) China	(47) 13.02.2019
(22) 03.10.2016	(51) G09G 3/32	(87) CN2015084931
(54) METHOD AND SYSTEM FOR	(11) EP2234094	04.02.2016
ENCRYPTING DATA	(21) EP10250592.2	(22) 23.07.2015
(73) Wipro Limited	(47) 13.02.2019	(54) IMPROVING CLASSIFICATION
(72) JOSHI, Pratik	(22) 26.03.2010	BETWEEN TIME-DOMAIN CODING
(31) 201641018941	(54) Organic light emitting display device and	AND FREQUENCY DOMAIN CODING
(32) 02.06.2016	driving method for the same	(73) Huawei Technologies Co., Ltd.
(33) India	(73) Samsung Display Co., Ltd.	(72) GAO, Yang
(51) G09C 5/00	(72) Park, Sung-Un	(31) 201462029437 P
H04L 9/00	Lee, Kyung-Soo	201414511943
H04L 9/08	Nam, Young-Hee	(32) 26.07.2014
(11) EP2932494	Lee, Dong-Woo	10.10.2014
(21) EP13821800.3	(31) 20090026475	(33) United States of America
(47) 13.02.2019	(32) 27.03.2009	United States of America
(87) EP2013076725	(33) Korea (Republic)	(51) G11B 20/00
26.06.2014	(51) G09G 3/36	G11B 20/10
(22) 16.12.2013	(11) EP3029664	G06F 1/32
(54) METHOD AND APPARATUS FOR	(21) EP15189943.2	G06F 3/16
MARKING MANUFACTURED ITEMS	(47) 13.02.2019	G10L 19/16
USING PHYSICAL CHARACTERISTIC	(22) 15.10.2015	(11) EP3144934
(73) INEXO SA		(21) EP14894976.1



(47) 13.02.2019	G21C 17/022	Mettendorf, Kai Uwe
(87) CN2014084313	G21F 9/00	(31) 102015226101
23.12.2015	G01N 23/2251	(32) 18.12.2015
(22) 13.08.2014	G01N 23/2252	(33) Germany
(54) AUDIO PLAY METHOD AND DEVICE	(11) EP2044596	(51) H01B 7/02
(73) ZTE Corporation	(21) EP07809184.0	C08F 210/06
(72) ZHANG, Shuyan	(47) 13.02.2019	H01B 3/44
QI, Bo	(87) US2007012471	H01B 11/00
ZHANG, Bo	31.01.2008	(11) EP2648191
(31) 201410273600	(22) 24.05.2007	(21) EP11844221.9
(32) 18.06.2014	(54) INTEGRATED METHOD TO ANALYZE	(47) 13.02.2019
(33) China	CRYSTALS IN DEPOSITS	(87) JP2011077672
(51) G11B 27/34	(73) Framatome Inc.	07.06.2012
G11B 27/10	(72) POP, Mihai, G. M.	(22) 30.11.2011
(11) EP1748442	LOCKAMON, Brian, Glenn	(54) INSULATED WIRE AND CABLE
(21) EP06253835.0	OLESHKO, Vladimir	(73) Fujikura, Ltd.
(47) 13.02.2019	HOWE, James	(72) WATANABE Ryo
(22) 21.07.2006	(31) 490952	(31) 2010268854
(54) Reproduction device and display control	(32) 21.07.2006	2010268856
method	(33) United States of America	2010268857
(73) Sony Corporation	(51) G21F 9/30	(32) 01.12.2010
(72) Tsukazaki, Hideo c/o Sony Corporation	G21C 19/307	01.12.2010
Asaka, Kotaro c/o Sony Corporation	G21C 19/28	01.12.2010
Kinouchi, Takashi c/o Sony Corporation	G21F 9/00	(33) Japan
Takatsuka, Susumu c/o Sony Corporation	G21C 17/022	Japan
(31) 2005219663	(11) EP3063771	Japan
2005309796	(21) EP14858235.6	(51) H01B 7/08
(32) 28.07.2005	(47) 13.02.2019	(11) EP1456857
25.10.2005	(87) US2014040980	(21) EP02763270.2
(33) Japan	07.05.2015	(47) 13.02.2019
Japan	(22) 05.06.2014	(87) US2002022172
(51) G16H 40/63	(54) AMBIENT TEMPERATURE	26.06.2003
A61C 1/00	DECONTAMINATION OF NUCLEAR	(22) 11.07.2002
G06F 19/00	POWER PLANT COMPONENT	(54) FLEXIBLE INTERCONNECT CABLE
(11) EP1817705	SURFACES CONTAINING	WITH RIBBONIZED ENDS AND
(21) EP05795546.0	RADIONUCLIDES IN A METAL OXIDE	METHOD OF MANUFACTURING
(47) 13.02.2019	(73) Westinghouse Electric Company Llc	(73) The Ludlow Company LP
(87) FI2005050348	(72) CRYTZER, Kurtis R.	(72) BUCK, Arthur
13.04.2006	IKEDA, Lauren R.	DAANE, Laurence, A.
(22) 05.10.2005	VITALE, Nicole D.	HONGTHONG, Malai
(54) CONTROLLING A COMPUTER	(31) 201314065741	DIEGEL, Cindy, Lee
ARRANGED IN CONNECTION WITH A	(32) 29.10.2013	(31) 25096
DENTAL UNIT	(33) United States of America	186525
(73) PLANMECA OY	(51) G21K 1/04	(32) 18.12.2001
(72) NYHOLM, Kustaa	(11) EP3020049	28.06.2002
(31) 20041289	(21) EP14736849.2	(33) United States of America
(32) 05.10.2004	(47) 13.02.2019	United States of America
(33) Finland	(87) EP2014064716	(51) H01B 17/00
(51) G21C 17/108	15.01.2015	H01B 17/12
F16N 7/30	(22) 09.07.2014	(11) EP3312850
(11) EP2898514	(54) X-RAY INSPECTION SYSTEM WITH	(21) EP17179925.7
(21) EP13773191.5	BEAM SHUTTER	(47) 13.02.2019
(47) 13.02.2019	(73) Smiths Heimann GmbH	(22) 06.07.2017
(87) EP2013068627	(72) HAUNSCHILD, Norbert	(54) A COMPOSITE INSULATOR FOR AN
27.03.2014	(31) 102013107310	OVERHEAD POWER LINE WITH A
(22) 09.09.2013	(32) 10.07.2013	PROTECTED LEAKAGE CURRENT
(54) DEVICE FOR APPLYING A LUBRICANT	(33) Germany	DETECTOR
INSIDE A PIPELINE	(51) G21K 1/06	(73) Sediver SA
(73) Framatome GmbH	(11) EP3190593	(72) COULLOUDON, François
(72) AHA, Simon	(21) EP16203204.9	VIRLOGEUX, Fabien
WISTUBA, Lothar	(47) 13.02.2019	(31) 1660088
(31) 102012216621	(22) 09.12.2016	(32) 18.10.2016
(32) 18.09.2012	(54) X-RAY LENS MODULE WITH	(33) France
(33) Germany	SWITCHOVER SYSTEM FOR THREE	(51) H01C 7/02
(51) G21C 19/42	BEAM PATHS AND CORRESPONDING	H01C 1/14
G21C 17/017	X-RAY DIFFRACTOMETER	H01C 17/28
G01N 23/225	(73) Bruker AXS GmbH	(11) EP2521140
G21F 9/30	(72) Hoffmann, Frank Hans	(21) EP10840339.5

(47) 13.02.2019	(51) H01G 9/20	(72) SCRIBNER, Dana
(87) CN2010070957	(11) EP2766911	(31) 201314096391
07.07.2011	(21) EP12715902.8	(32) 04.12.2013
(22) 10.03.2010	(47) 13.02.2019	(33) United States of America
(54) SURFACE-MOUNT TYPE OVER-CURRENT PROTECTION ELEMENT	(87) EP2012056374	(51) H01H 25/06
(73) Shanghai Changyuan Wayon Circuit Protection Co., Ltd.	18.04.2013	H03K 17/965
(72) LIU, Zhengping	(22) 05.04.2012	H01H 25/04
LIU, Yutang	(54) METHOD FOR MANUFACTURING DYE-SENSITIZED SOLAR CELLS AND SOLAR CELLS SO PRODUCED	H03K 17/975
WANG, Jun	(73) Exeger Sweden AB	(11) EP3073503
YANG, Jinhua	(72) LINDSTRÖM, Henrik	(21) EP16161372.4
GAO, Daohua	FILI, Giovanni	(47) 13.02.2019
CHENG, Zhen	(31) 201161545793 P	(22) 21.03.2016
LI, Quantao	(32) 11.10.2011	(54) MULTIFUNCTIONAL SELECTION OPERATION SWITCH APPARATUS
SUN, Tianju	(33) United States of America	(73) Toyo Denso Co., Ltd.
(31) 200910248045	(51) H01H 9/54	(72) KOBAYASHI, Masahito
(32) 31.12.2009	B25F 5/00	ABE, Kazuteru
(33) China	H02P 1/02	(31) 2015061542
(51) H01F 27/02	A01G 3/053	(32) 24.03.2015
B60L 11/18	B23B 45/02	(33) Japan
H01F 27/36	(11) EP3236483	(51) H01H 33/34
H01F 38/14	(21) EP17000628.2	(11) EP2740135
H01F 27/28	(47) 13.02.2019	(21) EP12743078.3
(11) EP3128524	(22) 12.04.2017	(47) 13.02.2019
(21) EP16182506.2	(54) METHOD AND DEVICE FOR DETECTING THE SWITCHING POSITION OF AN OPERATING SWITCH FOR PUTTING AN ELECTRIC MOTOR INTO OPERATION	(87) EP2012003167
(47) 13.02.2019	(73) Andreas Stihl AG & Co. KG	07.02.2013
(22) 03.08.2016	(72) Gurr, Kay-Steffen	(22) 26.07.2012
(54) POWER TRANSMISSION APPARATUS AND POWER RECEPTION APPARATUS	Liebhard, Gernot	(54) DIFFERENTIAL CYLINDER FOR A HYDROMECHANICAL DRIVE FOR ELECTRICAL CIRCUIT BREAKERS
(73) Toyota Jidosha Kabushiki Kaisha	Klöker, Jens	(73) ABB Schweiz AG
(72) YUASA, Hiroaki	Siller, Jochen	(72) BRENNEIS, Thomas
KIBUDERA, Nobuhiro	Leufen, Heinrich	SCHMIDT, Matthias
(31) 2015155439	(31) 102016004525	LOHRBERG, Henrik
(32) 05.08.2015	(32) 14.04.2016	FIEDLER, Frank
(33) Japan	(33) Germany	GEHLERT, Bruno
(51) H01F 27/28	(51) H01H 25/06	PALM, Roland
H01F 38/14	G05G 5/00	(31) 102011109210
H02J 50/12	H01H 9/04	(32) 03.08.2011
(11) EP2428970	(11) EP3323135	(33) Germany
(21) EP11765230.5	(21) EP16725899.5	(51) H01H 33/915
(47) 13.02.2019	(47) 13.02.2019	H01H 33/12
(87) JP2011002041	(87) IB2016051900	H01H 33/70
13.10.2011	19.01.2017	H01H 33/90
(22) 06.04.2011	(22) 04.04.2016	(11) EP3059753
(54) WIRELESS POWER TRANSMISSION SYSTEM	(54) LEVER ACTUATOR FOR CONTROLLING ELECTRICAL DEVICES	(21) EP14854027.1
(73) Panasonic Intellectual Property Management Co., Ltd.	(73) Pizzato Elettrica S.r.l.	(47) 13.02.2019
(72) KANNO, Hiroshi	(72) PIZZATO, Marco	(87) JP2014005194
YAMAMOTO, Hiroshi	ZONTA, Simone	23.04.2015
(31) 321541 P	(31) UB20152214	(22) 14.10.2014
(32) 07.04.2010	(32) 15.07.2015	(54) GAS CIRCUIT BREAKER
(33) United States of America	(33) Italy	(73) Kabushiki Kaisha Toshiba
(51) H01G 2/14	(51) H01H 25/06	(72) UCHII, Toshiyuki
H01G 4/33	H01H 3/00	IJIMA, Takanori
H01G 4/008	H01H 19/635	ISHII, Takato
(11) EP2924699	(11) EP3078047	FURUTA, Hiroshi
(21) EP15160875.9	(21) EP14868454.1	(31) 2013215861
(47) 13.02.2019	(47) 13.02.2019	(32) 16.10.2013
(22) 25.03.2015	(87) US2014065660	(33) Japan
(54) PEAK TEMPERATURE ATTENUATION FILM	11.06.2015	(51) H01H 71/50
(73) Goodrich Corporation	(22) 14.11.2014	H01H 71/52
(72) Hamm, Richard Roy	(54) MASTER DISCONNECT SWITCH WITH CONTACT WELD BREAKER	(11) EP3048633
(31) 201461971787 P	(73) Littelfuse, Inc.	(21) EP15201943.6
(32) 28.03.2014		(47) 13.02.2019
(33) United States of America		(22) 22.12.2015
		(54) MOLDED CASE CIRCUIT BREAKER
		(73) LSIS Co., Ltd.
		(72) SONG, Suyang

(31) 20150010792	26.06.2014	(11) EP3149764
(32) 22.01.2015	(22) 20.12.2013	(21) EP15732320.5
(33) Korea (Republic)	(54) STORAGE AND SUB-ATMOSPHERIC	(47) 13.02.2019
(51) H01J 35/06	DELIVERY OF DOPANT	(87) FR2015051345
H01J 35/32	COMPOSITIONS FOR CARBON ION	03.12.2015
(11) EP2592909	IMPLANTATION	(22) 21.05.2015
(21) EP11803672.2	(73) Praxair Technology Inc.	(54) PATTERNING METHOD USING SELF-
(47) 13.02.2019	(72) SINHA, Ashwini, K.	ASSEMBLY OF BLOCK COPOLYMERS
(87) JP2011065625	HEIDERMAN, Douglas, C.	(73) Commissariat à l'Énergie Atomique et aux
12.01.2012	BROWN, Lloyd, A.	Énergies Alternatives
(22) 07.07.2011	CAMPEAU, Serge, M.	(72) BELLEDENT, Jérôme
(54) ELECTRON BEAM EMITTER AND	SHIH, Robert	PIMENTA BARROS, Patricia
METHOD OF EMITTING AN ELECTRON	LU, Dragonno.	(31) 1454712
BEAM	CHIU, Wen-pin	(32) 26.05.2014
(73) BSR Co., Ltd.	KAO, Chien-kang	(33) France
(72) ISHIDA, Toshiyuki	(31) 201261745124 P	(51) H01L 21/304
(31) 2010179649	201361820873 P	B24B 37/24
2010179643	(32) 21.12.2012	C08J 5/14
2010156296	08.05.2013	(11) EP2698809
(32) 10.08.2010	(33) United States of America	(21) EP12770798.2
10.08.2010	United States of America	(47) 13.02.2019
09.07.2010	(51) H01J 49/02	(87) JP2012060275
(33) Japan	H01J 49/00	18.10.2012
Japan	(11) EP2642508	(22) 16.04.2012
Japan	(21) EP13159402.0	(54) POLISHING PAD AND
(51) H01J 37/08	(47) 13.02.2019	MANUFACTURING METHOD
H01J 37/317	(22) 15.03.2013	THEREFOR
C23C 14/56	(54) A method of processing image charge/current	(73) Fujibo Holdings, Inc.
C23C 14/48	signals	(72) ITOYAMA, Kouki
H01J 37/32	(73) Shimadzu Corporation	MIYAZAWA, Fumio
(11) EP2483906	(72) Ding, Li	(31) 2011091285
(21) EP10763258.0	Badheka, Ranjan	(32) 15.04.2011
(47) 13.02.2019	(31) 201204817	(33) Japan
(87) US2010050150	(32) 19.03.2012	(51) H01L 21/316
07.04.2011	(33) United Kingdom	H01L 21/76
(22) 24.09.2010	(51) H01J 49/04	H01L 21/768
(54) METHOD FOR ION SOURCE	H01J 49/24	H01L 23/522
COMPONENT CLEANING	H01J 49/16	H01L 21/762
(73) Praxair Technology, Inc.	(11) EP2704181	H01L 23/532
(72) SINHA, Ashwini	(21) EP13004012.4	(11) EP2677535
CAMPEAU, Serge, Marius	(47) 13.02.2019	(21) EP12746780.1
BROWN, Lloyd, Anthony	(22) 12.08.2013	(47) 13.02.2019
(31) 571673	(54) Atmospheric pressure ion source with	(87) JP2012053756
(32) 01.10.2009	exhaust system	23.08.2012
(33) United States of America	(73) Bruker Daltonik GmbH	(22) 17.02.2012
(51) H01J 37/32	(72) Moeller, Roy P.	(54) METHOD FOR FORMING INSULATING
(11) EP2407998	Zanon, Stephen	FILM
(21) EP10169735.7	Yang, Zicheng	(73) Merck Patent GmbH
(47) 13.02.2019	(31) 201213602249	(72) TAKANO Yusuke
(22) 15.07.2010	(32) 03.09.2012	NAGAHARA Tatsuro
(54) Plasma processing in a capacitively-coupled	(33) United States of America	NINAD Shinde
reactor with trapezoidal-waveform excitation	(51) H01J 49/42	IWATA Takafumi
(73) Ecole Polytechnique	H01J 49/00	(31) 2011032897
Centre National de la Recherche Scientifique	(11) EP2924712	(32) 18.02.2011
(72) Booth, Jean-Paul	(21) EP15160787.6	(33) Japan
Johnson, Erik	(47) 13.02.2019	(51) H01L 21/67
(51) H01J 37/32	(22) 25.03.2015	B08B 3/02
C23C 14/34	(54) METHOD AND APPARATUS FOR	B08B 3/08
F17C 13/04	INCREASED ION THROUGHPUT IN	(11) EP2854164
H01J 37/08	TANDEM MASS SPECTROMETERS	(21) EP14187005.5
H01J 37/317	(73) Agilent Technologies, Inc.	(47) 13.02.2019
C01B 23/00	(72) Flory, Curt A.	(22) 30.09.2014
F17C 1/00	(31) 201461970557 P	(54) Substrate processing device and substrate
H01J 37/30	(32) 26.03.2014	processing method
(11) EP2936540	(33) United States of America	(73) Shibaura Mechatronics Corporation
(21) EP13821337.6	(51) H01L 21/027	(72) Matsushita, Jun
(47) 13.02.2019	H01L 21/768	Nagashima, Yuji
(87) US2013076996	H01L 21/311	Hayashi, Konosuke

Miyazaki, Kunihiro	ELSHERBINI, Adel	(72) Verreck, Devin
(31) 2013205172	SWAN, Johanna M.	Verhulst, Anne S.
2014141828	NELSON, Don W.	
(32) 30.09.2013	(51) H01L 25/07	(51) H01L 31/18
09.07.2014	H01L 25/18	H01L 31/048
(33) Japan	H01L 29/20	B60L 8/00
Japan	(11) EP2639829	(11) EP2630667
(51) H01L 23/00	(21) EP13157901.3	(21) EP11781678.5
G06F 21/87	(47) 13.02.2019	(47) 13.02.2019
G06K 19/073	(22) 05.03.2013	(87) US2011001792
H01L 23/552	(54) Group III-V and Group IV Composite Switch	26.04.2012
(11) EP3276656	(73) Infineon Technologies Americas Corp.	(22) 21.10.2011
(21) EP17182933.6	(72) Briere, Michael A.	(54) Fabrication method of a photovoltaic module
(47) 13.02.2019	McDonald, Tim	(73) Guardian Glass, LLC
(22) 25.07.2017	(31) 201261611369 P	(72) VANDAL, Robert, A.
(54) PROTECTED INTEGRATED CIRCUIT	201313780436	BRECHT, Greg
(73) Tiempo	(32) 15.03.2012	RUGGERO, Vincent, E.
(72) Renaudin, Marc	28.02.2013	(31) 926058
Folco, Bertrand	(33) United States of America	(32) 22.10.2010
Boulahia, Boubkar	United States of America	(33) United States of America
(31) 1657129	(51) H01L 27/32	(51) H01L 33/20
(32) 25.07.2016	B30B 5/02	H01L 21/02
(33) France	H01L 51/52	(11) EP2333848
(51) H01L 23/36	(11) EP2190021	(21) EP10191492.7
H01L 23/12	(21) EP09006405.6	(47) 13.02.2019
H01L 23/13	(47) 13.02.2019	(22) 17.11.2010
C04B 37/02	(22) 12.05.2009	(54) Light emitting device and light emitting device package
H01L 23/373	(54) Organic electroluminescent display device	(73) LG Innotek Co., Ltd.
H01L 23/433	(73) LG Display Co., Ltd.	(72) Lee, Chang Bae
H01L 23/473	(72) Kim, Myung-Seop	(31) 20090122753
C04B 37/00	Seo, Jeong-Dae	(32) 10.12.2009
C04B 35/645	Lee, Jong-Moo	(33) Korea (Republic)
H05K 1/03	Choi, Hyun-Ju	(51) H01L 33/20
H05K 1/02	Han, Chang-Wook	H01L 33/50
H05K 3/00	Tak, Yoon-Heung	H01L 33/58
(11) EP3136433	(31) 20080116444	H01L 33/44
(21) EP15782958.1	(32) 21.11.2008	(11) EP2056368
(47) 13.02.2019	(33) Korea (Republic)	(21) EP07254673.2
(87) JP2015062545	(51) H01L 29/417	(47) 13.02.2019
29.10.2015	H01L 29/45	(22) 03.12.2007
(22) 24.04.2015	H01L 29/786	(54) Light emitting device and method for manufacturing the same
(54) POWER MODULE SUBSTRATE UNIT AND POWER MODULE	H01L 27/12	(73) LG Electronics Inc.
(73) Mitsubishi Materials Corporation	H01L 29/66	LG Innotek Co., Ltd.
(72) OI, Sotaro	H01L 29/423	(72) Kim, Sun Kyung, LG Electronics Inc.
OOHIRAKI, Tomoya	H01L 29/49	(31) 20070108745
(31) 2014092054	H01L 29/06	(32) 29.10.2007
(32) 25.04.2014	B82Y 10/00	(33) Korea (Republic)
(33) Japan	H01L 21/02	(51) H01L 33/22
(51) H01L 23/50	(11) EP2811525	H01L 33/44
H01L 23/538	(21) EP13401025.5	H01L 33/00
H01L 23/12	(47) 13.02.2019	(11) EP1792350
H01L 23/367	(22) 14.03.2013	(21) EP05797533.6
H05K 1/02	(54) Electrochemically-gated field-effect transistor, method for its manufacture, its use, and electronics comprising said field-effect transistor	(47) 13.02.2019
H05K 1/18	(73) Karlsruher Institut für Technologie	(87) US2005032894
H01L 23/36	(72) Dasgupta, Subho	06.04.2006
H01L 23/48	Hahn, Horst	(22) 15.09.2005
H01L 23/473	(72) Dasgupta, Subho	(54) HIGH EFFICIENCY GROUP III NITRIDE LED WITH LENTICULAR SURFACE
(11) EP3050095	(51) H01L 29/739	(73) Cree, Inc.
(21) EP13894646.2	H01L 29/36	(72) EDMOND, John, Adam
(47) 13.02.2019	(11) EP3010044	SLATER, David, Beardsley, Jr.
(87) US2013062471	(21) EP14188713.3	BHARATHAN, Jayesh
02.04.2015	(47) 13.02.2019	DONOFRIO, Matthew
(22) 27.09.2013	(22) 13.10.2014	(31) 951042
(54) DUAL-SIDED DIE PACKAGES	(54) Layered structure of a p-TFET	82470 P
(73) Intel Corporation	(73) IMEC VZW	(32) 22.09.2004
(72) BRAUNISCH, Henning	Katholieke Universiteit Leuven	17.03.2005
EID, Feras		

(33) United States of America United States of America	(73) Mahle International GmbH (72) ANGERMANN, Hans-Heinrich	Leo, Karl Fischer, Axel
(51) H01L 33/38	(31) 102014219855	(51) H01L 51/42
(11) EP2610928	(32) 30.09.2014	(11) EP1485955
(21) EP12199231.7	(33) Germany	(21) EP03714299.9
(47) 13.02.2019	(51) H01L 35/28	(47) 13.02.2019
(22) 21.12.2012	H01L 35/32	(87) US2003008624
(54) Light emitting device	(11) EP2939279	02.10.2003
(73) LG Innotek Co., Ltd.	(21) EP13811987.0	(22) 19.03.2003
(72) Na, Min Gyu	(47) 13.02.2019	(54) Photovoltaic devices comprising
Choo, Sung Ho	(87) EP2013077901	semiconductor-nanocrystal - conjugated
Ju, Hyun Seoung	03.07.2014	polymer thin films
Hong, Gi Seok	(22) 23.12.2013	(73) The Regents of the University of California
No, Ji Hee	(54) THERMOELECTRIC CONVERTER	(72) Alivisatos, Paul A.
(31) 20110142546	(73) Greenteg AG	Dittmer, Janke J.
(32) 26.12.2011	(72) DURRER, Lukas	Milliron, Delia
(33) Korea (Republic)	HELBLING, Thomas	Huynh, Wendy U.
(51) H01L 33/38	SCHWYTER, Etienne	(31) 365401 P
(11) EP2333851	GLATZ, Wulf	381660 P
(21) EP10193876.9	STEIN, Peter	381667 P
(47) 13.02.2019	(31) 29932012	395064 P
(22) 06.12.2010	(32) 28.12.2012	280135
(54) Light emitting device, light emitting device	(33) Switzerland	301510
package, and lighting system	(51) H01L 43/12	(32) 19.03.2002
(73) LG Innotek Co., Ltd.	H01L 43/08	17.05.2002
(72) Kim, Sung Kyoon	G11C 11/16	17.05.2002
Lim, Woo Sik	H01L 27/22	12.07.2002
Choo, Sung Ho	(11) EP3138135	23.10.2002
Choi, Byeong Kyun	(21) EP15715614.2	20.11.2002
(31) 20090123005	(47) 13.02.2019	(33) United States of America
(32) 11.12.2009	(87) US2015022950	United States of America
(33) Korea (Republic)	05.11.2015	United States of America
(51) H01L 33/38	(22) 27.03.2015	United States of America
H01L 33/44	(54) SMOOTH SEED LAYERS WITH	United States of America
(11) EP2228839	UNIFORM CRYSTALLINE TEXTURE	United States of America
(21) EP09178828.1	FOR PERPENDICULAR MAGNETIC	(51) H01M 2/02
(47) 13.02.2019	ANISOTROPY MATERIALS	H01M 2/04
(22) 11.12.2009	(73) Qualcomm Incorporated	B23K 26/20
(54) Light emitting diode	(72) GOTTWALD, Matthias Georg	B23K 26/244
(73) LG Innotek Co., Ltd.	KAN, Jimmy	B23K 26/28
(72) Song, Hyun don	LEE, Kangho	B23K 33/00
(31) 20090021441	PARK, Chando	H01M 10/0525
(32) 13.03.2009	KANG, Seung Hyuk	H01M 10/0587
(33) Korea (Republic)	(31) 201461985444 P	B23K 26/32
(51) H01L 33/62	201461986059 P	B23K 101/04
H01L 33/48	201414334015	B23K 101/36
H01L 33/58	(32) 28.04.2014	(11) EP3070760
(11) EP2978031	29.04.2014	(21) EP13897582.6
(21) EP15177317.3	17.07.2014	(47) 13.02.2019
(47) 13.02.2019	(33) United States of America	(87) JP2013080888
(22) 17.07.2015	United States of America	21.05.2015
(54) LIGHT-EMITTING DEVICE FOR	United States of America	(22) 15.11.2013
SURFACE MOUNTING	(51) H01L 51/10	(54) PRISMATIC BATTERY
(73) Stanley Electric Co., Ltd.	H01L 51/50	(73) Hitachi Automotive Systems, Ltd.
(72) Yoshimizu, Kazuyuki	H01L 51/30	(72) SAIMARU Shou
Hasegawa, Masayuki	H01L 51/54	SOGA Yukihiro
(31) 2014151663	(11) EP2840622	(51) H01M 2/04
(32) 25.07.2014	(21) EP13180827.1	H01M 2/12
(33) Japan	(47) 13.02.2019	H01M 10/04
(51) H01L 35/08	(22) 19.08.2013	(11) EP3300134
(11) EP3201954	(54) Electronic or optoelectronic device	(21) EP16803810.7
(21) EP15770859.5	comprising an anchored thin molecular layer,	(47) 13.02.2019
(47) 13.02.2019	process for its preparation and compound	(87) KR2016006009
(87) EP2015071905	used therein	08.12.2016
07.04.2016	(73) Novald GmbH	(22) 07.06.2016
(22) 23.09.2015	(72) Nicht, Sylvia	(54) CAP ASSEMBLY FOR SECONDARY
(54) THERMOELECTRIC DEVICE	Blochitz-Nimoth, Jan	BATTERY
	Lüssem, Björn	(73) LG Chem, Ltd.

(72) LEE, Byoung-Kook	07.06.2012	H01M 10/0525
LEE, Je-Jun	(22) 08.11.2011	H01M 4/02
KIM, Do-Gyun	(54) NOVEL DEVICE FOR NOTCHING AND	H01M 4/133
JUNG, Sang-Sok	SECONDARY BATTERY PRODUCED BY	H01M 4/134
(31) 20150079826	USING SAME	H01M 4/1393
(32) 05.06.2015	(73) LG Chem, Ltd.	H01M 4/1395
(33) Korea (Republic)	(72) MIN, Ki Hong	H01M 4/36
(51) H01M 2/10	HWANG, Sung Min	(11) EP3067970
H01M 10/04	CHO, Jihoon	(21) EP14870126.1
H01M 10/12	JUNG, Taeyoon	(47) 13.02.2019
H01M 2/34	SON, Jeong Sam	(87) KR2014012150
(11) EP1861889	HAN, Changmin	18.06.2015
(21) EP06726138.8	YOU, Jae Hoon	(22) 10.12.2014
(47) 13.02.2019	JUNG, Su Taek	(54) NEGATIVE ELECTRODE MATERIAL
(87) FR2006000645	KIM, Hyeong	FOR SECONDARY BATTERY, AND
28.09.2006	BAIK, Hyun-sook	SECONDARY BATTERY USING SAME
(22) 23.03.2006	SONG, Ki Hun	(73) LG Chem, Ltd.
(54) DEVICE FOR SUPPLYING ELECTRIC	PARK, Sang Hyuck	(72) MATSUBARA, Keiko
POWER TO A MOTOR VEHICLE	LEE, Han Sung	IGARASHI, Yoshiyuki
(73) VALEO EQUIPEMENTS ELECTRIQUES	KIM, Byeong Geun	(31) 2013255238
MOTEUR	(31) 20100122330	(32) 10.12.2013
(72) PICOD, Christophe	(32) 02.12.2010	(33) Japan
TASPINAR, Ertugrul	(33) Korea (Republic)	(51) H01M 8/0232
ABADIA, Roger	(51) H01M 4/133	H01M 8/0245
TREGUER, Matthieu	H01M 4/136	H01M 8/0247
DOFFIN, Hugues	H01M 4/38	H01M 8/10
(31) 0502974	H01M 4/62	(11) EP2851984
(32) 25.03.2005	H01M 4/36	(21) EP13790237.5
(33) France	H01M 4/485	(47) 13.02.2019
(51) H01M 2/10	H01M 10/052	(87) JP2013063796
H01M 10/6569	H01M 10/054	21.11.2013
H01M 10/613	(11) EP3218949	(22) 17.05.2013
H01M 2/12	(21) EP14905957.8	(54) CONDUCTIVE MEMBER, CELL STACK,
H01M 10/6552	(47) 13.02.2019	ELECTROCHEMICAL MODULE, AND
A62C 3/00	(87) CN2014090714	ELECTROCHEMICAL DEVICE
(11) EP3333932	19.05.2016	(73) Kyocera Corporation
(21) EP16202397.2	(22) 10.11.2014	(72) HIGASHI, Masahiko
(47) 13.02.2019	(54) ELECTROCHEMICALLY	(31) 2012113501
(22) 06.12.2016	ACTIVE MATERIAL AND AN	(32) 17.05.2012
(54) BATTERY SYSTEM	ELECTRODE COMPRISING SAID	(33) Japan
(73) Samsung SDI Co., Ltd.	ELECTROCHEMICALLY ACTIVE	(51) H01M 8/18
(72) GOLUBKOV, Andrej	MATERIAL	H01M 8/0271
(51) H01M 2/20	(73) Robert Bosch GmbH	(11) EP3217459
H01M 2/30	Institute of Chemistry, Chinese Academy of	(21) EP15856690.1
(11) EP2535965	Sciences	(47) 13.02.2019
(21) EP12167618.3	(72) GUO, Yuguo	(87) JP2015079622
(47) 13.02.2019	YANG, Chunpeng	12.05.2016
(22) 11.05.2012	YIN, Yaxia	(22) 21.10.2015
(54) CONNECTOR FOR ELECTRICAL	CHEN, Yunhua	(54) ELECTROLYTE-CIRCULATION
CONNECTIONS AND METHOD	ZHAO, Nahong	BATTERY
FOR CONNECTING ELECTRICAL	ZHANG, Jingjun	(73) Sumitomo Electric Industries, Ltd.
COMPONENTS	(51) H01M 4/16	(72) KANNO, Takashi
(73) ROBERT BOSCH GMBH	H01M 4/76	SATO, Ryo
(72) Kretschmar, Thomas	H01M 10/06	YAMANISHI, Katsuya
(31) 102011077691	H01M 4/04	ITO, Takefumi
(32) 17.06.2011	(11) EP3136476	(31) 2014225656
(33) Germany	(21) EP15189220.5	(32) 05.11.2014
(51) H01M 4/04	(47) 13.02.2019	(33) Japan
H01M 2/10	(22) 09.10.2015	(51) H01M 10/0525
B21D 43/10	(54) MULTITUBULAR GAUNTLET FOR	H01M 2/16
B23D 33/02	LEAD-ACID BATTERIES	C08J 5/18
B21D 28/10	(73) Mecondor S.A.	B01D 71/10
H01M 4/139	(72) FRANZEN, Günter	H01G 9/02
H01M 10/052	(51) H01M 4/38	B01D 67/00
(11) EP2648247	H01M 4/587	B01D 69/10
(21) EP11844742.4	H01M 4/62	H01M 2/14
(47) 13.02.2019	H01M 4/13	(11) EP2629355
(87) KR2011008472	H01M 10/052	(21) EP11832664.4

(47) 13.02.2019	H01M 10/04	(72) Horth, Richard O.
(87) KR2011002340	H01M 10/625	Godin, Marc-André
19.04.2012	H01M 10/647	(31) 201161630985 P
(22) 05.04.2011	H01M 10/6557	(32) 23.12.2011
(54) POROUS SEPARATOR USING	H01M 10/613	(33) United States of America
CELLULOSE NANOFIBERS, AND	(11) EP3065212	(51) H01Q 1/22
METHOD FOR PREPARING SAME	(21) EP14858778.5	H01Q 3/24
(73) The Republic Of Korea (Forestry	(47) 13.02.2019	H01Q 3/26
Administration Forestry Research Institute)	(87) KR2014010251	H01Q 21/08
(72) LEE, Ji Hyeon	07.05.2015	H01Q 19/17
CHUN, Sang Jin	(22) 29.10.2014	G01F 23/284
JUNG, Cheol Su	(54) FRAME FOR SECONDARY BATTERY	H01Q 21/06
LEE, Sun Young	AND BATTERY MODULE COMPRISING	(11) EP3171453
DOH, Geum Hyun	THE SAME	(21) EP1519498.9
(31) 20100098886	(73) LG Chem, Ltd.	(47) 13.02.2019
(32) 11.10.2010	(72) KIM, Ki-Youn	(22) 17.11.2015
(33) Korea (Republic)	SEONG, Jun-Yeob	(54) ANTENNA DEVICE AND METHOD FOR
(51) H01M 10/054	EOM, Young-Sop	OPERATING AN ANTENNA DEVICE
H01M 10/0562	YU, Sung-Chun	(73) VEGA Grieshaber KG
C23C 16/455	KANG, Dal-Mo	(72) WELLE, Roland
(11) EP3267526	(31) 20130129860	(51) H01Q 1/24
(21) EP16201664.6	20140137614	H04B 1/3827
(47) 13.02.2019	(32) 30.10.2013	H04B 15/02
(22) 01.12.2016	13.10.2014	H04M 1/725
(54) SOLID ELECTROLYTE, SECONDARY	(33) Korea (Republic)	H04W 52/28
BATTERY, AND METHOD FOR	Korea (Republic)	H04B 17/11
PRODUCING OXYNITRIDE OF	(51) H01P 1/18	(11) EP2602863
ALKALINE-EARTH METAL	H01P 5/04	(21) EP11814049.0
(73) Panasonic Intellectual Property Management	(11) EP3127185	(47) 13.02.2019
Co., Ltd.	(21) EP15713671.4	(87) CN2011074209
(72) SHIBATA, Satoshi	(47) 13.02.2019	09.02.2012
NISHITANI, Yu	(87) EP2015056257	(22) 18.05.2011
TSUJITA, Takuji	08.10.2015	(54) COMMUNICATION METHOD AND
(31) 2016132614	(22) 24.03.2015	MOBILE COMMUNICATION TERMINAL
2016161513	(54) ADJUSTABLE CONSTANT IMPEDANCE	(73) Huizhou TCL Mobile Communication Co.,
(32) 04.07.2016	PHASE SHIFTER	Ltd.
19.08.2016	(73) Filtronic Wireless AB	(72) GU, Xianjin
(33) Japan	(72) LINDMARK, Björn	(31) 201010250289
Japan	(31) 1450416	(32) 02.08.2010
(51) H01M 10/0585	(32) 04.04.2014	(33) China
H01M 10/0525	(33) Sweden	(51) H01Q 1/32
H01M 2/02	(51) H01P 11/00	(11) EP3347944
H01M 10/04	H01Q 3/36	(21) EP16794521.1
(11) EP2843747	H01Q 3/26	(47) 13.02.2019
(21) EP14771751.6	H01Q 21/22	(87) EP2016001867
(47) 13.02.2019	(11) EP2697865	26.05.2017
(87) KR2014006205	(21) EP11722537.5	(22) 10.11.2016
15.01.2015	(47) 13.02.2019	(54) REAR SPOILER FOR A MOTOR
(22) 10.07.2014	(87) IB2011051583	VEHICLE
(54) STEPPED ELECTRODE ASSEMBLY	18.10.2012	(73) Audi AG
HAVING EXCELLENT STACKED SHAPE	(22) 12.04.2011	(72) REICHARDT, Lars
STABILITY AND MANUFACTURING	(54) ARRAY ANTENNA HAVING A	MORSCHER, Christian
METHOD THEREFOR	RADIATION PATTERN WITH A	(31) 102015015105
(73) LG Chem, Ltd.	CONTROLLED ENVELOPE, AND	(32) 21.11.2015
(72) KO, Myung-Hoon	METHOD OF MANUFACTURING IT	(33) Germany
PARK, Ji-Won	(73) Agence Spatiale Européenne	(51) H01Q 13/10
AHN, Chang-Bum	(72) MANGENOT, Cyril	H01Q 1/32
(31) 20130080960	TOSO, Giovanni	H01Q 1/52
20140085946	TIENDA HERRERO, Carolina	H01Q 21/28
(32) 10.07.2013	(51) H01Q 1/12	(11) EP3363077
09.07.2014	H01Q 3/08	(21) EP17723098.4
(33) Korea (Republic)	(11) EP2608313	(47) 13.02.2019
Korea (Republic)	(21) EP12008604.6	(87) EP2017061432
(51) H01M 10/60	(47) 13.02.2019	14.12.2017
H01M 10/6554	(22) 23.12.2012	(22) 12.05.2017
H01M 10/6556	(54) Antenna pointing system	(54) MOTOR VEHICLE HAVING AN
H01M 2/12	(73) MacDonald, Dettwiler and Associates	ANTENNA ARRANGEMENT
H01M 2/10	Corporation	(73) Audi AG

- (72) REICHARDT, Lars  
(31) 102016006975  
(32) 07.06.2016  
(33) Germany
- 
- (51) H01Q 15/00  
H01Q 1/42  
H01Q 17/00  
H01Q 1/40  
(11) EP2930788  
(21) EP13856505.6  
(47) 13.02.2019  
(87) CN2013085815  
30.05.2014  
(22) 23.10.2013  
(54) METAMATERIAL, METAMATERIAL  
PREPARATION METHOD AND  
METAMATERIAL DESIGN METHOD  
(73) Kuang-chi Innovative Technology Ltd.  
(72) LIU, Ruopeng  
ZHAO, Zhiya  
JIN, Jing  
(31) 201210470406  
201210470387  
201210470377  
(32) 20.11.2012  
20.11.2012  
20.11.2012  
(33) China  
China  
China
- 
- (51) H01R 4/70  
H01R 43/28  
H01R 43/00  
H01R 4/62  
H01R 4/18  
H01R 43/05  
H01R 13/52  
(11) EP2643889  
(21) EP11802545.1  
(47) 13.02.2019  
(87) JP2011077871  
31.05.2012  
(22) 25.11.2011  
(54) CONNECTION STRUCTURE OF  
ELECTRIC WIRE AND TERMINAL, AND  
MANUFACTURING METHOD THEREOF  
(73) Yazaki Corporation  
(72) TANAKA, Shinya  
HANAZAKI, Hisashi  
KITAGAWA, Hironori  
(31) 2010263601  
2011009438  
(32) 26.11.2010  
20.01.2011  
(33) Japan  
Japan
- 
- (51) H01R 9/26  
H01T 4/06  
H01R 13/627  
(11) EP3111517  
(21) EP15707108.5  
(47) 13.02.2019  
(87) EP2015054009  
03.09.2015  
(22) 26.02.2015  
(54) PLUG-IN DEVICE COMBINATION  
(73) Phoenix Contact GmbH & Co. KG  
(72) LANGE, Ralf
- TEGT, Michael  
RAMSEL, Christian  
BÄCKERALF, Peter  
KÖLLERMEIER, Andreas  
TSCHUMAK, Elena  
(31) 102014102733  
(32) 28.02.2014  
(33) Germany
- 
- (51) H01R 12/52  
H01R 13/6471  
H05K 1/02  
H05K 1/11  
H01R 12/53  
(11) EP3216089  
(21) EP15794464.6  
(47) 13.02.2019  
(87) EP2015002212  
12.05.2016  
(22) 03.11.2015  
(54) ELECTRIC INTERFACE  
(73) Rosenberger Hochfrequenztechnik GmbH &  
Co. KG  
(72) SANKARARAMAN, Sandeep  
(31) 202014008844 U  
(32) 06.11.2014  
(33) Germany
- 
- (51) H01R 12/77  
H01R 13/405  
H01R 13/447  
H01R 13/648  
H01R 13/6581  
H01R 43/24  
(11) EP2798703  
(21) EP12821194.3  
(47) 13.02.2019  
(87) JP2012084299  
04.07.2013  
(22) 27.12.2012  
(54) CONNECTOR  
(73) Yazaki Corporation  
Toyota Jidosha Kabushiki Kaisha  
(72) TANAKA, Masahiro  
KATO, Hajime  
(31) 2011288959  
(32) 28.12.2011  
(33) Japan
- 
- (51) H01R 25/14  
H01R 13/639  
H01R 13/11  
H01R 13/18  
(11) EP3136519  
(21) EP16306077.5  
(47) 13.02.2019  
(22) 24.08.2016  
(54) CONNECTION DEVICE FOR  
CONNECTING A CONDUCTOR TO A  
BUSBAR  
(73) Hager Electro GmbH & Co. KG  
(72) DISSEL, Klaus  
MÜLLER, Michael  
SEITZ, Lukas  
ZIMMERMANN, Michael  
(31) 102015114184  
(32) 26.08.2015  
(33) Germany
- 
- (51) H01R 43/052  
H01R 43/048  
(11) EP3158613
- (21) EP15730657.2  
(47) 13.02.2019  
(87) US2015035469  
23.12.2015  
(22) 12.06.2015  
(54) A METHOD OF CRIMPING A TERMINAL  
TO A WIRE  
(73) TE Connectivity Corporation  
(72) MORRIS, Michael  
DEMING, Neil Edward  
KARRASCH, Christopher John  
(31) 201414310421  
(32) 20.06.2014  
(33) United States of America
- 
- (51) H02B 1/20  
(11) EP2946449  
(21) EP14700539.1  
(47) 13.02.2019  
(87) EP2014000056  
24.07.2014  
(22) 13.01.2014  
(54) COMB BAR FOR ARRANGING  
ELECTRICAL CONDUCTORS  
(73) Friedrich Lütze GmbH  
(72) ERKER, Hubert  
LANG, Jürgen  
GHIZELEA, Virgil  
(31) 102013001007  
(32) 16.01.2013  
(33) Germany
- 
- (51) H02B 13/00  
(11) EP3343712  
(21) EP17202825.0  
(47) 13.02.2019  
(22) 21.11.2017  
(54) CAP FOR CLOSING AN ELECTRICAL  
BUSHING  
(73) Het Veer  
(72) VANDOORNE, Rik  
(31) 201605985  
(32) 27.12.2016  
(33) Belgium
- 
- (51) H02G 3/04  
H02G 3/06  
(11) EP1964225  
(21) EP06841892.0  
(47) 13.02.2019  
(87) FR2006002687  
21.06.2007  
(22) 08.12.2006  
(54) WIRE-TYPE CABLE RACEWAY,  
ESPECIALLY A CABLE RACEWAY FOR  
HOME USE  
(73) Legrand France  
(72) QUERTELET, Stéphane  
DELCOURT, Sébastien  
(31) 0512570  
(32) 13.12.2005  
(33) France
- 
- (51) H02G 3/08  
H02G 3/12  
(11) EP2852016  
(21) EP14165106.7  
(47) 13.02.2019  
(22) 17.04.2014  
(54) Electric/electronic installation device  
(73) Berker GmbH & Co. KG  
(72) Richter, Michael



- (31) 102013110460  
(32) 23.09.2013  
(33) Germany
- 
- (51) H02G 3/12  
(11) EP3096424  
(21) EP15382265.5  
(47) 13.02.2019  
(22) 21.05.2015  
(54) FLEXIBLER KLAUENGRIF ZUM BEFESTIGEN EINES ELEMENTES IN EINER BOX UND MIT DIESEM KLAUENGRIF ZU BEFESTIGENDES ELEMENT  
(73) Simon, S.A.U.  
(72) Villalobos Cortes, Felix  
Fusté Pardo, Carlos  
Arderiu Costas, Jordi
- 
- (51) H02H 3/087  
H01H 33/59  
(11) EP3131166  
(21) EP14888645.0  
(47) 13.02.2019  
(87) CN2014095682  
15.10.2015  
(22) 30.12.2014  
(54) PASSIVE HIGH-VOLTAGE DIRECT-CURRENT CIRCUIT BREAKER AND IMPLEMENTATION METHOD THEREFOR  
(73) State Grid Corporation of China (SGCC)  
State Grid Smart Grid Research Institute  
North China Grid Company Limited  
(72) ZHOU, Wandi  
WEI, Xiaoguang  
GAO, Chong  
HE, Zhiyuan  
ZHANG, Sheng  
(31) 201410137412  
(32) 08.04.2014  
(33) China
- 
- (51) H02H 6/00  
B25F 5/00  
H01M 10/44  
H01M 10/48  
H02J 7/00  
H01M 10/46  
G01K 7/42  
G01R 31/36  
(11) EP2562895  
(21) EP11771896.5  
(47) 13.02.2019  
(87) JP2011059022  
27.10.2011  
(22) 11.04.2011  
(54) DEVICE FOR ESTIMATING AMOUNT OF HEATING OF BATTERY FOR POWER TOOL, AND DEVICE FOR POWER TOOL  
(73) Makita Corporation  
(72) KOBAYAKAWA, Tadahiko  
OKABAYASHI, Hisakazu  
FUKUMOTO, Masaaki  
(31) 2010098323  
(32) 21.04.2010  
(33) Japan
- 
- (51) H02H 7/085  
H02P 29/00  
H02H 1/00  
H02H 3/05
- (11) EP3304667  
(21) EP16725863.1  
(47) 13.02.2019  
(87) EP2016062195  
08.12.2016  
(22) 30.05.2016  
(54) OVERTEMPERATURE PROTECTION  
(73) ebm-papst Mulfingen GmbH & Co. KG  
(72) BÜRKERT, Martin  
KAMMLEITER, Steffen  
HAAS, Günter  
KÖNIG, Daniel  
(31) 102015108587  
(32) 01.06.2015  
(33) Germany
- 
- (51) H02H 11/00  
(11) EP3012935  
(21) EP15190607.0  
(47) 13.02.2019  
(22) 20.10.2015  
(54) CIRCUIT BREAKER FOR PREVENTING INADVERTENT OPERATION OF POWERED DEVICES AND FOR PREVENTING INJURIES DUE TO ELECTRIC CURRENT  
(73) Fraunhofer Gesellschaft zur Förderung der angewandten Forschung e.V.  
(72) Özgüc, Rasit  
Heil, Volker  
(31) 102014115212  
(32) 20.10.2014  
(33) Germany
- 
- (51) H02J 1/00  
G06F 1/26  
H02J 9/06  
(11) EP2622700  
(21) EP11831160.4  
(47) 13.02.2019  
(87) US2011051273  
12.04.2012  
(22) 12.09.2011  
(54) METHOD AND SYSTEM FOR ESTABLISHING A POWER FEED TO SYSTEMS DURING OPERATION  
(73) Amazon Technologies, Inc.  
(72) MORALES, Osvaldo, P.  
MCCULLOCH, Robin  
HUGHES, Pat  
(31) 892750  
(32) 28.09.2010  
(33) United States of America
- 
- (51) H02J 3/06  
H02M 5/40  
(11) EP2345130  
(21) EP09760788.1  
(47) 13.02.2019  
(87) EP2009064460  
14.05.2010  
(22) 02.11.2009  
(54) DEVICE FOR FEEDING A CONSUMER NETWORK WITH THE ELECTRIC POWER OF A SUPPLY NETWORK  
(73) Siemens Aktiengesellschaft  
(72) KREBS, Uwe  
MOSER, Jürgen  
(31) 102008056581  
(32) 10.11.2008  
(33) Germany
- 
- (51) H02J 3/36  
(11) EP3073598  
(21) EP13897975.2  
(47) 13.02.2019  
(87) CN2013089383  
28.05.2015  
(22) 13.12.2013  
(54) COMMUTATION APPARATUS BASED ON CONTROLLABLE COMMUTATION INDUCTOR, AND IMPLEMENTATION METHOD THEREFOR  
(73) State Grid Corporation of China  
State Grid Smart Grid Research Institute  
China-Epri Electric Power Engineering Co. Ltd.  
(72) TANG, Guangfu  
XU, Weihua  
WEI, Xiaoguang  
ZHA, Kunpeng  
(31) 201310585487  
(32) 19.11.2013  
(33) China
- 
- (51) H02J 3/36  
G05B 13/04  
H02J 3/00  
(11) EP3226374  
(21) EP16163535.4  
(47) 13.02.2019  
(22) 01.04.2016  
(54) METHOD AND CONTROL DEVICE FOR CONTROLLING A POWER GRID  
(73) Siemens Aktiengesellschaft  
(72) Mesanovic, Amer  
Münz, Ulrich
- 
- (51) H02J 3/36  
H02M 1/08  
H02M 7/483  
(11) EP3024109  
(21) EP14826983.0  
(47) 13.02.2019  
(87) CN2014082048  
22.01.2015  
(22) 11.07.2014  
(54) VALVE BASE CONTROL DEVICE AND METHOD FOR MODULAR MULTI-LEVEL CONVERTOR  
(73) State Grid Corporation of China (SGCC)  
China-Epri Electric Power Engineering Co. Ltd.  
State Grid Smart Grid Research Institute  
(72) TANG, Guangfu  
XIE, Minhua  
JIANG, Xirui  
GAO, Yang  
WANG, Renqiu  
YANG, Yuefeng  
PANG, Hui  
LU, Jianliang  
YANG, Bingjian  
(31) 201310300217  
(32) 15.07.2013  
(33) China
- 
- (51) H02J 3/38  
F24F 11/30  
F24F 11/46  
H02J 3/14  
F24F 140/60  
(11) EP3337000

<p>(21) EP17207858.6 (47) 13.02.2019 (22) 15.12.2017 (54) EXPLOITATION OF A PHOTOVOLTAIC SYSTEM COUPLED TO A JOINT WATER BOILER-AIR/AIR HEAT PUMP AIR CONDITIONING SYSTEM (73) Albasolar S.r.l. (72) MARENGO, Massimo (31) 201600127654 (32) 16.12.2016 (33) Italy</p> <hr/> <p>(51) H02J 3/38 H02M 7/537 (11) EP3026775 (21) EP13889814.3 (47) 13.02.2019 (87) JP2013069886 29.01.2015 (22) 23.07.2013 (54) CONTROL DEVICE FOR SOLAR POWER GENERATION INVERTER (73) Toshiba Mitsubishi-Electric Industrial Systems Corporation (72) MATSUOKA, Yuji INZUNZA FIGUEROA, Ruben Alexis AMBO, Tatsuaki</p> <hr/> <p>(51) H02J 7/00 (11) EP1774671 (21) EP05775462.4 (47) 13.02.2019 (87) US2005026431 09.02.2006 (22) 26.07.2005 (54) PORTABLE ELECTRONIC DEVICE AND METHOD OF OPERATION THEREFORE (73) Google Technology Holdings LLC (72) OPELA, Peter, S. ROLLINS, Thomas, J. WONG, Yun, Yee (31) 903541 (32) 30.07.2004 (33) United States of America</p> <hr/> <p>(51) H02J 7/00 B60L 11/18 B60W 20/00 B60W 10/26 B60K 1/04 G06Q 30/02 B60S 5/06 B60L 1/00 B60L 1/02 B60L 1/14 B60L 3/00 B60L 7/06 B60L 7/14 B60L 7/22 B60L 11/00 B60L 15/20 G06F 3/06 G01C 21/34 (11) EP2737594 (21) EP12817273.1 (47) 13.02.2019 (87) US2012048375 31.01.2013 (22) 26.07.2012</p>	<p>(54) APPARATUS, METHOD AND ARTICLE FOR A POWER STORAGE DEVICE COMPARTMENT (73) Gogoro Inc. (72) WU, Yi-Tsung LUKE, Hok-Sum, Horace HUANG, Jui Sheng TAYLOR, Matthew Whiting HUNG, Huang-Cheng (31) 201161511900 P 201161511887 P 201161511880 P 201161534772 P 201161534753 P 201161534761 P 201161557170 P 201161581566 P 201261601404 P 201261601949 P 201261601953 P 201261647936 P 201261647941 P (32) 26.07.2011 26.07.2011 26.07.2011 14.09.2011 14.09.2011 14.09.2011 08.11.2011 29.12.2011 21.02.2012 22.02.2012 22.02.2012 16.05.2012 16.05.2012 (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 United States of America United States of America (51) H02J 7/02 H02J 50/10 H02J 50/70 (11) EP2388886 (21) EP10176606.1 (47) 13.02.2019 (22) 14.09.2010 (54) Wireless charging jacket combined with a battery and wireless charging system thereof (73) HTC Corporation (72) Chen, Ming-Yu (31) 099116282 (32) 21.05.2010 (33) Taiwan, Province of China (51) H02J 7/34 (11) EP3079223 (21) EP16164172.5 (47) 13.02.2019 (22) 07.04.2016</p>	<p>(54) BATTERY SYSTEM FOR ELECTRICAL CONNECTION TO A COMPONENT (73) HOPPECKE Advanced Battery Technology GmbH (72) Fuchs, Andreas Winkler, Norman (31) 102015105428 (32) 09.04.2015 (33) Germany</p> <hr/> <p>(51) H02J 9/00 G06F 1/32 G06F 1/26 (11) EP2458707 (21) EP11187583.7 (47) 13.02.2019 (22) 02.11.2011 (54) STAND-BY CIRCUIT FOR HOUSEHOLD APPLIANCES (73) Whirlpool EMEA S.p.A (72) Possanza, Mauro (31) TO20100874 (32) 03.11.2010 (33) Italy</p> <hr/> <p>(51) H02J 9/06 H03K 17/13 (11) EP2740194 (21) EP12754120.9 (47) 13.02.2019 (87) US2012049285 07.02.2013 (22) 02.08.2012 (54) UPS MECHANICAL TRANSFER RELAY ARC MITIGATION (73) Schneider Electric IT Corporation (72) SCHULTZ, Lynn, Ernest PENDLETON, Noah, L. DEOKAR, Vishwas, Mohaniraj (31) 201113197509 (32) 03.08.2011 (33) United States of America</p> <hr/> <p>(51) H02J 13/00 H04L 12/28 (11) EP2913906 (21) EP15156846.6 (47) 13.02.2019 (22) 27.02.2015 (54) Method and system for remote control and/or remote monitoring of the operation of a household appliance with the aid of a communication device (73) BSH Hausgeräte GmbH (72) Häpp, Claudia Kober, Christoph Linder, Markus Pietsch, Ingo (31) 102014203582 (32) 27.02.2014 (33) Germany</p> <hr/> <p>(51) H02J 50/00 H02J 7/00 (11) EP3190685 (21) EP15837304.3 (47) 13.02.2019 (87) JP2015004454 10.03.2016 (22) 02.09.2015 (54) CONTACTLESS POWER RECEIVER, CONTACTLESS POWER FEEDER,</p>
---	---	---

AND CONTACTLESS POWER TRANSMISSION SYSTEM PROVIDED WITH SAME	(31) 13190789 (32) 30.10.2013 (33) European Patent Office (EPO)	Mizutani, Tatsuhiko Kato, Hiroki Yashiro, Takahisa
(73) Panasonic Intellectual Property Management Co., Ltd.	(51) H02K 1/12 H02K 5/26 H02K 7/14 H02K 11/00	(31) 2009200407 (32) 31.08.2009 (33) Japan
(72) TOMINAGA, Hiroshi KUROBE, Akio OGAWA, Keiji	(11) EP3227984 (21) EP15802145.1 (47) 13.02.2019 (87) EP2015078278 09.06.2016	(51) H02K 3/12 H02K 15/00 (11) EP2654182 (21) EP10860632.8 (47) 13.02.2019 (87) JP2010072493 21.06.2012
(31) 2014177634 2014230822 2015009055	(22) 02.12.2015 (54) DRIVE UNIT FOR FITTING OR RETROFITTING A BICYCLE	(22) 14.12.2010 (54) ROTATING ELECTRICAL MACHINE FOR VEHICLE, AND METHOD FOR MANUFACTURING STATOR FOR USE IN ROTATING ELECTRICAL MACHINE
(32) 02.09.2014 13.11.2014 21.01.2015	(73) Russwurm, Heinz Georg Kerschgens, Daniel	(73) Mitsubishi Electric Corporation (72) HASEGAWA, Kazuya TANAKA, Kazunori IMAZAWA, Yoshiro HARADA, Yoshihiro
(33) Japan Japan Japan	(72) KERSCHGENS, Daniel RUSSWURM, Heinz Georg	
(51) H02J 50/12 H02J 5/00 H02J 50/00 H02J 50/80 H04B 5/00	(31) 508772014 (32) 03.12.2014 (33) Austria	
(11) EP2991185 (21) EP15163736.0 (47) 13.02.2019 (22) 30.09.2011	(51) H02K 1/24 H02K 15/02 H02K 19/10 (11) EP3082224 (21) EP16162763.3 (47) 13.02.2019 (22) 30.03.2016	(51) H02K 5/14 H01R 39/39 H02K 13/10 (11) EP2600503 (21) EP11009558.5 (47) 13.02.2019 (22) 02.12.2011
(54) WIRELESS POWER TRANSFER APPARATUS AND METHOD THEREOF	(54) SYSTEM AND METHOD FOR SUPPORTING LAMINATIONS OF SYNCHRONOUS RELUCTANCE MOTORS	(54) Brush support for a brush commuted electric motor and electric motor
(73) Intel Corporation (72) Cooper, Emily Sample, Alanson Smith, Joshua	(73) General Electric Company (72) ALEXANDER, James Pellegrino GRACE, Kevin Michael REDDY, Patel Bhageerath	(73) Lakeview Innovation Ltd. (72) Teimel, Arnold Walker, Reto Uhlich, Dirk
(31) 895414 (32) 30.09.2010 (33) United States of America	(31) 201514676587 (32) 01.04.2015 (33) United States of America	(51) H02K 5/173 H02K 5/10 H02K 15/02 H02K 7/08
(51) H02J 50/12 H02M 3/335	(51) H02K 1/27 H02K 29/03 H02K 5/22 H02K 7/14	(11) EP2806541 (21) EP12866172.5 (47) 13.02.2019 (87) JP2012081678 25.07.2013
(11) EP2891239 (21) EP13762954.9 (47) 13.02.2019 (87) US2013057592 06.03.2014	(11) EP3079231 (21) EP13898601.3 (47) 13.02.2019 (87) JP2013082730 11.06.2015 (22) 05.12.2013	(22) 06.12.2012 (54) CANTILEVERED-SHAFT ELECTRIC MOTOR
(22) 30.08.2013	(54) PERMANENT MAGNET-EMBEDDED ELECTRIC MOTOR, COMPRESSOR, AND REFRIGERATING AND AIR-CONDITIONING DEVICE	(73) Hitachi Industrial Equipment Systems Co., Ltd.
(54) FEEDBACK CONTROLLED COIL DRIVER FOR INDUCTIVE POWER TRANSFER	(73) Mitsubishi Electric Corporation (72) BABA, Kazuhiko NIGO, Masahiro TSUCHIDA, Kazuchika ISHIKAWA, Atsushi	(72) MIYOSHI Tsutomu YAJIMA Kenji
(73) The Alfred E. Mann Foundation for Scientific Research (72) LEE, Edward, K.F. (31) 201261695815 P (32) 31.08.2012 (33) United States of America		(31) 2012006907 (32) 17.01.2012 (33) Japan
(51) H02J 50/50 H05B 6/00 H02J 50/12	(51) H02K 1/30 (11) EP2290787 (21) EP10174507.3 (47) 13.02.2019 (22) 30.08.2010 (54) Rotor shaft	(51) H02K 5/24 B63H 21/30 (11) EP2525476 (21) EP12168394.0 (47) 13.02.2019 (22) 16.05.2012
(11) EP3063852 (21) EP14789242.6 (47) 13.02.2019 (87) EP2014072702 07.05.2015	(73) Otics Corporation (72) TOYOTA JIDOSHA KABUSHIKI KAISHA (72) Ozawa, Yuji	(54) Insulator system to decoupling of the impact sound for a big electric machine (73) VEM Sachsenwerk GmbH (72) Dr.-Ing. Gündel, Andreas Philippis, Frank Koehler, Ulrich (31) 102011050470
(22) 23.10.2014		
(54) THERMAL BARRIER FOR WIRELESS POWER TRANSFER		
(73) Koninklijke Philips N.V. (72) VAN WAGENINGEN, Andries ETTES, Wilhelmus, Gerardus, Maria STARING, Antonius, Adriaan, Maria KABLAU, Johannes, Gerardus, Fredericus		

102012104292	United States of America	(22) 15.12.2016
(32) 18.05.2011	(51) H02K 15/16	(54) A VOLTAGE-REGULATOR CIRCUIT,
16.05.2012	(11) EP1505713	CORRESPONDING ELECTRONIC
(33) Germany	(21) EP04253788.6	DEVICE AND METHOD
Germany	(47) 13.02.2019	(73) STMicroelectronics S.r.l.
(51) H02K 9/22	(22) 24.06.2004	(72) BURGIO, Carmelo
H02K 15/02	(54) A method of balancing a rotor and a	GIACOMINI, Mauro
H02K 11/33	balancing machine	(31) UA20163475
H02K 11/04	(73) Cummins Generator Technologies Limited	(32) 16.05.2016
H02K 5/18	(72) Dowdall, Jeremy Owen	(33) Italy
H02K 5/08	Maddison, Christopher Paul	(51) H02M 3/158
(11) EP2840686	Allen, Stephen Frederick	H02M 1/00
(21) EP12874455.4	(31) 0317344	G05F 1/56
(47) 13.02.2019	(32) 24.07.2003	(11) EP2495633
(87) JP2012060220	(33) United Kingdom	(21) EP11178873.3
24.10.2013	(51) H02M 1/36	(47) 13.02.2019
(22) 16.04.2012	H05B 33/08	(22) 25.08.2011
(54) ELECTRIC ROTATING MACHINE	(11) EP2727228	(54) Method and apparatus for low standby
(73) Mitsubishi Electric Corporation	(21) EP12737399.1	current switching regulator
(72) KATO, Masaki	(47) 13.02.2019	(73) Intersil Americas Inc.
FUJITA, Masahiko	(87) US2012044815	(72) Liu, Jun
(51) H02K 11/00	03.01.2013	Moussaoui, Zaki
H02K 3/52	(22) 29.06.2012	Lenk, Kenneth L.
(11) EP2924854	(54) TRANSFORMER-ISOLATED	(31) 449165 P
(21) EP15155962.2	LED LIGHTING CIRCUIT WITH	453219 P
(47) 13.02.2019	SECONDARY-SIDE DIMMING	201113109299
(22) 20.02.2015	CONTROL	(32) 04.03.2011
(54) Temperature sensor for stator of electric	(73) Philips Lighting Holding B.V.	16.03.2011
machine and electric machine containing	(72) MELANSON, John, L.	17.05.2011
such sensor	KING, Eric	(33) United States of America
(73) VALEO EQUIPEMENTS ELECTRIQUES	(31) 201161503369 P	United States of America
MOTEUR	201113194531	United States of America
(72) El Baraka, Khadija	201113287257	
Jugovic, Svetislav	201213537301	(51) H02M 5/257
(31) 1452531	(32) 30.06.2011	H02M 1/12
(32) 25.03.2014	29.07.2011	(11) EP3080901
(33) France	02.11.2011	(21) EP14789574.2
(51) H02K 15/04	29.06.2012	(47) 13.02.2019
H02K 21/44	(33) United States of America	(87) EP2014073083
H02K 3/18	United States of America	18.06.2015
H02K 1/14	United States of America	(22) 28.10.2014
H02K 21/22	United States of America	(54) LOW LEVEL HARMONICS
(11) EP2641316	(51) H02M 3/155	CONTROL SYSTEM FOR GROUPS
(21) EP11841728.6	H01F 17/00	OF IMPEDANCES CONNECTED IN
(47) 13.02.2019	H02M 1/44	PARALLEL IN A THREE-PHASE
(87) US2011059735	H01F 27/34	SYSTEM
24.05.2012	(11) EP2106014	(73) Solaronics S.A.
(22) 08.11.2011	(21) EP07831345.9	(72) MEAUSOONE, Arnaud
(54) TRANSVERSE AND/OR COMMUTATED	(47) 13.02.2019	(31) 13290309
FLUX SYSTEMS HAVING SEGMENTED	(87) JP2007071614	(32) 11.12.2013
STATOR LAMINATIONS	24.07.2008	(33) European Patent Office (EPO)
(73) Motor Excellence, LLC	(22) 07.11.2007	(51) H02M 7/797
(72) CALLEY, David G.	(54) DC-DC CONVERTER MODULE	H02M 1/00
COLE, Daniel S.	(73) Murata Manufacturing Co. Ltd.	H02J 7/02
DYER, John M.	(72) NOMA, Takashi	(11) EP2506422
JANECEK, Thomas F.	IKEMOTO, Nobuo	(21) EP11002528.5
WILLIAMS, Tyler K.	NISHIZAWA, Yoshihiko	(47) 13.02.2019
(31) 414769 P	(31) 2007010754	(22) 28.03.2011
414774 P	(32) 19.01.2007	(54) Circuits for dc energy stores
414781 P	(33) Japan	(73) GE Energy Power Conversion Technology
201161453075 P	(51) H02M 3/158	Limited
(32) 17.11.2010	G05F 1/10	(72) Lewis, Eric Anthony
17.11.2010	G05F 1/56	(51) H02N 2/18
17.11.2010	H02M 3/335	(11) EP3275074
15.03.2011	H02M 1/00	(21) EP16721934.4
(33) United States of America	(11) EP3247030	(47) 13.02.2019
United States of America	(21) EP16204318.6	(87) IB2016051630
United States of America	(47) 13.02.2019	06.10.2016
		(22) 23.03.2016

- (54) CELL FOR CONVERTING FLUID-DYNAMIC FORCES INTO ELECTRICAL ENERGY, PARTICULARLY FOR THE PRODUCTION OF WIND POWER GENERATORS WITH LIMITED WEIGHT AND OVERALL DIMENSIONS  
(73) Explea S.r.l.  
(72) SACCARDI, Pierluigi  
CAPPELLI, Fabio Renato  
(31) BO20150152  
(32) 27.03.2015  
(33) Italy
- 
- (51) H02P 1/02  
H02P 29/02  
H02H 7/00  
(11) EP2017951  
(21) EP07011852.6  
(47) 13.02.2019  
(22) 18.06.2007  
(54) Restart control of an A.C. motor drive  
(73) Honeywell ACS  
Vacon Oy  
(72) Morris, Brian Michael  
Ollila, Jaakko  
Strandberg, Stefan  
Backman, Ulf  
Kortelahti, Lasse  
Rauma, Ahti  
Alapeltola, Pasi
- 
- (51) H02P 1/44  
H02P 6/18  
(11) EP2887534  
(21) EP14004281.3  
(47) 13.02.2019  
(22) 18.12.2014  
(54) Electronic starting circuit for a single-phase induction motor  
(73) Virant, Robert  
(72) Virant, Robert  
Artac, Gorazd  
(31) 102013021975  
(32) 20.12.2013  
(33) Germany
- 
- (51) H02P 3/24  
H02J 7/00  
(11) EP2808993  
(21) EP14170663.0  
(47) 13.02.2019  
(22) 30.05.2014  
(54) Motor controller and construction machine provided therewith  
(73) Sinfonia Technology Co., Ltd.  
Kobelco Construction Machinery Co., Ltd.  
(72) Tomizaki, Takeshi  
Hamaguchi, Yuichi  
Ito, Takeo  
Nakazumi, Akira  
Kamimura, Yusuke  
(31) 2013113580  
(32) 30.05.2013  
(33) Japan
- 
- (51) H02P 6/185  
(11) EP2392068  
(21) EP09806166.6  
(47) 13.02.2019  
(87) DE2009001758  
05.08.2010  
(22) 15.12.2009
- (54) POSITION DETERMINATION OF AN ELECTRIC DRIVE HAVING TWO STATORS AND TWO ROTORS  
(73) Strothmann, Rolf  
(72) Strothmann, Rolf  
(31) 102009006712  
(32) 29.01.2009  
(33) Germany
- 
- (51) H02P 9/04  
H02J 3/46  
H02P 5/00  
(11) EP2887537  
(21) EP14192509.9  
(47) 13.02.2019  
(22) 10.11.2014  
(54) Torque sharing on paralleled generators  
(73) Kohler Co.  
(72) Frampton, Isaac S  
Dorn, Douglas W.  
(31) 201314134684  
(32) 19.12.2013  
(33) United States of America
- 
- (51) H02P 9/04  
H02P 9/48  
H02P 9/08  
F02N 11/08  
(11) EP2919381  
(21) EP12888118.2  
(47) 13.02.2019  
(87) JP2012079186  
15.05.2014  
(22) 09.11.2012  
(54) ALTERNATOR CONTROL APPARATUS  
(73) TOYOTA JIDOSHA KABUSHIKI KAISHA  
(72) ITO, Takahiro
- 
- (51) H02P 9/08  
H02P 9/10  
(11) EP2704310  
(21) EP12181949.4  
(47) 13.02.2019  
(22) 28.08.2012  
(54) Method for operating such an electrical machine  
(73) GE Renewable Technologies  
(72) Schwery, Alexander  
Traxler-Samek, Georg
- 
- (51) H02P 21/00  
H02P 21/22  
H02P 21/18  
(11) EP2770630  
(21) EP12842231.8  
(47) 13.02.2019  
(87) JP2012075351  
25.04.2013  
(22) 01.10.2012  
(54) MOTOR CONTROL DEVICE AND MOTOR CONTROL METHOD  
(73) Mitsubishi Heavy Industries, Ltd.  
(72) KATO Yoshiki  
(31) 2011231884  
(32) 21.10.2011  
(33) Japan
- 
- (51) H02P 25/02  
H04M 1/725  
H04M 19/04  
(11) EP2701302  
(21) EP13173029.3
- (47) 13.02.2019  
(22) 20.06.2013  
(54) A method and apparatus for controlling vibration intensity according to situation awareness in electronic device  
(73) Samsung Electronics Co., Ltd  
(72) Kim, Min-Young  
(31) 20120090803  
(32) 20.08.2012  
(33) Korea (Republic)
- 
- (51) H02P 29/66  
H02P 29/68  
H02P 9/30  
H02P 29/032  
H02P 9/48  
(11) EP3243271  
(21) EP15823614.1  
(47) 13.02.2019  
(87) FR2015053375  
14.07.2016  
(22) 08.12.2015  
(54) DEVICE FOR CONTROLLING A MOTOR VEHICLE ALTERNATOR AND CORRESPONDING ALTERNATOR  
(73) Valeo Equipements Electriques Moteur  
(72) CHASSARD, Pierre  
TISSERAND, Pierre  
GAUTRU, Jean-François  
FAVEROLLE, Pierre  
DUBUS, Jean-Marc  
CANITROT, Nathalie  
VERA, Thomas  
GODEFROY, Gregory  
(31) 1550063  
(32) 06.01.2015  
(33) France
- 
- (51) H02S 40/34  
(11) EP2450962  
(21) EP10794144.5  
(47) 13.02.2019  
(87) JP2010061051  
06.01.2011  
(22) 29.06.2010  
(54) TERMINAL BOX FOR SOLAR CELL MODULES, AND SOLAR CELL MODULE USING SAME  
(73) Kyocera Corporation  
(72) YAMASHITA, Mitsuo  
UCHIDA, Kouki  
(31) 2009154343  
(32) 29.06.2009  
(33) Japan
- 
- (51) H02S 50/10  
H02J 3/38  
H02H 3/04  
(11) EP2863235  
(21) EP12879027.6  
(47) 13.02.2019  
(87) CN2012086410  
19.12.2013  
(22) 12.12.2012  
(54) LOW VOLTAGE RIDE THROUGH DETECTION DEVICE FOR GRID-CONNECTED PHOTOVOLTAIC INVERTER  
(73) State Grid Corporation of China  
China Electric Power Research Institute  
(72) LI, Zhen

LV, Hongshui	(22) 12.12.2011	(32) 16.05.2013
ZHANG, Junjun	(54) ELASTIC WAVE DEVICE AND	(33) United States of America
ZHOU, Ming	PRODUCTION METHOD THEREOF	(51) H03K 17/082
ZHAO, Zilong	(73) Murata Manufacturing Co., Ltd.	H03K 17/16
QIN, Xiaodi	(72) KIMURA, Tetsuya	(11) EP2873153
(31) 201210201781	OGAMI, Takashi	(21) EP13744735.5
(32) 15.06.2012	DAIMON, Katsuya	(47) 13.02.2019
(33) China	(31) 2010287505	(87) FR2013051664
(51) H03D 3/00	(32) 24.12.2010	16.01.2014
H02P 23/14	(33) Japan	(22) 11.07.2013
(11) EP2120328	(51) H03H 9/02	(54) DEVICE FOR CONTROLLING AT LEAST
(21) EP09160489.2	(11) EP2658123	ONE TRANSISTOR
(47) 13.02.2019	(21) EP11850979.3	(73) Valeo Systèmes De Contrôle Moteur
(22) 18.05.2009	(47) 13.02.2019	(72) BOUCHEZ, Boris
(54) Complex phase locked loop	(87) JP2011079496	GRENIER, Mathieu
(73) Schneider Electric USA, Inc.	28.06.2012	(31) 1256834
(72) Turner, Larry A	(22) 20.12.2011	(32) 13.07.2012
(31) 268789	(54) ELASTIC WAVE DEVICE AND METHOD	(33) France
53941 P	FOR MANUFACTURING THE SAME.	(51) H03K 17/687
(32) 11.11.2008	(73) Murata Manufacturing Co., Ltd.	H03K 17/00
16.05.2008	(72) KIDO, Syunsuke	H03K 17/693
(33) United States of America	IWAMOTO, Hideki	(11) EP3082260
United States of America	KANDO, Hajime	(21) EP16159758.8
(51) H03F 1/02	WATANABE, Munehisa	(47) 13.02.2019
H03F 3/189	(31) 2010288453	(22) 11.03.2016
H03F 1/42	(32) 24.12.2010	(54) SWITCH CONTROL CIRCUIT
H03F 1/56	(33) Japan	(73) Panasonic Corporation
H03F 3/19	(51) H03H 15/00	(72) MORISHITA, Yohei
H03F 3/21	(11) EP3116125	(31) 2015064040
(11) EP3195471	(21) EP16178575.3	2015230793
(21) EP15777743.4	(47) 13.02.2019	(32) 26.03.2015
(47) 13.02.2019	(22) 08.07.2016	26.11.2015
(87) JP2015004768	(54) DISCRETE TIME FILTER,	(33) Japan
24.03.2016	COMMUNICATION UNIT, AND	Japan
(22) 17.09.2015	METHOD FOR RESONANT CHARGE	(51) H03K 17/693
(54) WIDEBAND RADIO FREQUENCY	TRANSFER	H03K 5/08
POWER AMPLIFIER	(73) MediaTek Singapore Pte. Ltd.	H03K 17/10
(73) Murata Manufacturing Co., Ltd.	(72) Boffa, Federico Alessandro Fabrizio	H03K 17/687
(72) MA, Rui	(31) 201562189940 P	(11) EP2648858
CHUNG, SungWon	201562192142 P	(21) EP10807487.3
TEO, Koon Hoo	(32) 08.07.2015	(47) 13.02.2019
(31) 201414490864	14.07.2015	(87) IT2010000493
(32) 19.09.2014	(33) United States of America	14.06.2012
(33) United States of America	United States of America	(22) 09.12.2010
(51) H03F 1/52	(51) H03H 21/00	(54) SWITCHING CIRCUIT FOR A
H03F 3/217	(11) EP3301810	TRANSMISSION CHANNEL FOR
H03F 3/181	(21) EP16191469.2	ULTRASOUND APPLICATIONS,
(11) EP3281293	(47) 13.02.2019	TRANSMISSION CHANNEL AND
(21) EP16708422.7	(22) 29.09.2016	PROCESS FOR DRIVING A SWITCHING
(47) 13.02.2019	(54) ADAPTIVE FILTER CIRCUITS AND	CIRCUIT
(87) EP2016054893	METHODS	(73) STMicroelectronics S.r.l.
13.10.2016	(73) Intel IP Corporation	(72) GHISU, Davide Hugo
(22) 08.03.2016	(72) NOEST, Peter	RICCIARDO, Antonio
(54) DUTY CYCLE CLIPPER	WOLFERT, Robert Bob	ROSSI, Sandro
(73) ICEPOWER A/S	JOSHI, Gaurav	(51) H03L 7/16
(72) SKOV ANDERSEN, Kennet	RAHMAN, Mahibur Mahib	H03L 7/08
(31) 201500217	HAHN, Markus Max	H03M 3/00
PA201500359	(51) H03K 3/356	H03L 7/093
(32) 09.04.2015	H03K 19/0185	(11) EP3038258
22.06.2015	H03K 3/012	(21) EP14197342.0
(33) Denmark	(11) EP2804319	(47) 13.02.2019
Denmark	(21) EP14368024.7	(22) 11.12.2014
(51) H03H 9/02	(47) 13.02.2019	(54) Frequency synthesizer and related method for
(11) EP2658122	(22) 15.05.2014	improving power efficiency
(21) EP11850373.9	(54) Dynamic level shifter circuit	(73) MediaTek, Inc
(47) 13.02.2019	(73) Dialog Semiconductor GmbH	(72) Kuo, Chun-Ming
(87) JP2011078696	(72) Teplechuk, Mykhaylo	Chen, Chii-Horng
28.06.2012	(31) 201361824099 P	Shen, Shih-Chi

(31) 201414557462	CONTACTLESS DATA-TRANSMITTING	(73) Telefonaktiebolaget LM Ericsson (publ)
(32) 02.12.2014	DEVICE	(72) KOUTSIMANIS, Chrysostomos
(33) United States of America	(73) Bundesdruckerei GmbH	DAHLMAN, Erik
(51) H03M 1/06	(72) FISCHER, Jörg	(51) H04B 7/0452
H03M 1/12	MUTH, Oliver	H04B 7/06
(11) EP2773045	PAESCHKE, Manfred	H04B 7/08
(21) EP13001057.2	TIETKE, Markus	(11) EP3266118
(47) 13.02.2019	KLOESER, Joachim	(21) EP15708807.1
(22) 02.03.2013	HOLINSKI, Denis	(47) 13.02.2019
(54) Process for mismatch correction of the output signal of a time-interleaved analog to digital converter	FERBER, Alexander	(87) EP2015054725
(73) HENSOLDT Sensors GmbH	TRÖLENBERG, Stefan	15.09.2016
(72) Singh, Simran	(31) 102012203251	(22) 06.03.2015
Epp, Michael	(32) 01.03.2012	(54) A METHOD, CONTROL SYSTEM AND COMMUNICATION SYSTEM FOR ADAPTING BEAM PATTERNS
Vallant, Georg J.	(33) Germany	(73) Telefonaktiebolaget LM Ericsson (PUBL)
Schlecker, Wolfgang	(51) H04B 7/02	(72) MANHOLM, Lars
(51) H04B 3/30	H04B 7/04	PETERSSON, Sven
H04L 25/08	H04L 27/10	JOHANSSON, Stefan
H04L 25/02	H04L 1/08	(51) H04B 7/185
H04L 5/14	H04L 1/00	(11) EP2290841
H04B 1/40	(11) EP2495884	(21) EP10173908.4
H02J 13/00	(21) EP10827153.7	(47) 13.02.2019
(11) EP3228016	(47) 13.02.2019	(22) 24.08.2010
(21) EP15817459.9	(87) KR2010007573	(54) Dynamic environmental information transmission
(47) 13.02.2019	05.05.2011	(73) The Boeing Company
(87) FR2015053290	(22) 30.10.2010	(72) Bailey, Louis, J.
09.06.2016	(54) TRANSMISSION METHOD OF DATA IN MULTI-USER WIRELESS COMMUNICATION SYSTEM	Hale, Ryan, D.
(22) 01.12.2015	(73) Electronics and Telecommunications Research Institute	(31) 547809
(54) METHOD AND DEVICE FOR CANCELLING NOISE FOR BIFILAR TRANSMISSION SYSTEMS	(72) LEE, Yu-Ro	(32) 26.08.2009
(73) Orange	OH, Jong-Ee	(33) United States of America
(72) TARAFI, Rabah	LEE, Sok-Kyu	(51) H04B 10/25
MOULIN, Fabienne	(31) 20090104611	H04L 12/24
CARIO, Alain	(32) 30.10.2009	H04Q 11/00
(31) 1461820	(33) Korea (Republic)	(11) EP3217572
(32) 02.12.2014	(51) H04B 7/02	(21) EP15866470.6
(33) France	H04B 17/21	(47) 13.02.2019
(51) H04B 3/54	(11) EP3145093	(87) CN2015096692
(11) EP2044696	(21) EP14891842.8	16.06.2016
(21) EP06762775.2	(47) 13.02.2019	(22) 08.12.2015
(47) 13.02.2019	(87) JP2014062600	(54) TRANSMISSION METHOD AND SYSTEM FOR OPTICAL BURST TRANSPORT NETWORK
(87) EP2006007268	19.11.2015	(73) ZTE Corporation
31.01.2008	(22) 12.05.2014	(72) CHEN, Xun
(22) 24.07.2006	(54) CALIBRATION DEVICE	(31) 201410758228
(54) METHOD AND MODEM FOR SUBSEA POWER LINE COMMUNICATION	(73) Mitsubishi Electric Corporation	(32) 10.12.2014
(73) Siemens Aktiengesellschaft	(72) OSHIMA, Tadashi	(33) China
(72) BREKKE, Endre	WAKAYAMA, Toshio	(51) H04B 10/291
HORTEN, Vegard	(51) H04B 7/022	(11) EP2814188
STEIGEN, Vidar	H04B 7/06	(21) EP14168490.2
(51) H04B 5/00	H04L 5/00	(47) 13.02.2019
G06K 19/077	H04J 11/00	(22) 15.05.2014
B42D 25/305	H04W 52/22	(54) A transmission link with multiple order raman pumps
B42D 25/455	H04W 52/24	(73) Lumentum Operations LLC
B42D 25/46	H04W 52/26	(72) Bolshtyansky, Maxim
(11) EP2820768	H04L 25/02	Cowle, Gregory
(21) EP13705808.7	(11) EP3020142	(31) 201361826323 P
(47) 13.02.2019	(21) EP13889017.3	(32) 22.05.2013
(87) EP2013053731	(47) 13.02.2019	(33) United States of America
06.09.2013	(87) SE2013050897	(51) H04B 10/50
(22) 25.02.2013	15.01.2015	H04B 10/516
(54) CONTACTLESS DATA-TRANSMITTING DEVICE, SECURITY AND/OR VALUE DOCUMENT CONTAINING SAID DATA-TRANSMITTING DEVICE, AND METHOD FOR PRODUCING THE	(22) 12.07.2013	H04B 10/532
	(54) METHODS, NETWORK NODE, WIRELESS DEVICE, COMPUTER PROGRAMS AND COMPUTER PROGRAM PRODUCTS FOR ASSISTING DOWNLINK INTERFERENCE ESTIMATION	H04B 10/54
		H04B 10/70

H04L 9/08	(87) KR2014004226	SEOK, Yong Ho
(11) EP2885886	20.11.2014	NOH, Yujin
(21) EP13837039.0	(22) 12.05.2014	(31) 201662360915 P
(47) 13.02.2019	(54) WIRELESS COMMUNICATION METHOD	201662380926 P
(87) US2013055430	USING DIFFERENT CARRIER TYPES	(32) 11.07.2016
20.03.2014	AND CORRESPONDING APPARATUS	29.08.2016
(22) 16.08.2013	(73) LG Electronics Inc.	(33) United States of America
(54) QUANTUM COMMUNICATIONS	(72) YANG, Suckchel	United States of America
SYSTEM WITH INTEGRATED	YI, Yunjung	<hr/>
PHOTONIC DEVICES	AHN, Joonkui	(51) H04L 5/00
(73) Triad National Security, LLC	SEO, Dongyoun	H04W 52/02
(72) NORDHOLT, Jane, Elizabeth	(31) 201361822311 P	H04W 24/00
PETERSON, Charles, Glen	201361826014 P	H04W 72/04
NEWELL, Raymond, Thorson	201361826546 P	(11) EP3048753
HUGHES, Richard, John	201361828178 P	(21) EP16160214.9
(31) 201261684502 P	201361837148 P	(47) 13.02.2019
(32) 17.08.2012	201361839381 P	(22) 03.05.2012
(33) United States of America	201361865154 P	(54) SEARCH AREA BASED CONTROL
<hr/>	(32) 11.05.2013	CHANNEL MONITORING
(51) H04L 1/00	21.05.2013	(73) Telefonaktiebolaget LM Ericsson (publ)
(11) EP2764647	23.05.2013	(72) PARKVALL, Stefan
(21) EP12809188.1	28.05.2013	HOYMANN, Christian
(47) 13.02.2019	19.06.2013	LINDBOM, Lars
(87) EP2012075387	26.06.2013	JÖNGREN, George
20.06.2013	13.08.2013	(31) 201161481975 P
(22) 13.12.2012	(33) United States of America	(32) 03.05.2011
(54) METHOD FOR FORMING A CRC VALUE	United States of America	(33) United States of America
AND TRANSMITTING AND RECEIVING	United States of America	<hr/>
APPARATUS THEREFOR	United States of America	(51) H04L 5/00
(73) Siemens Aktiengesellschaft	United States of America	H04W 72/04
(72) GEORGIADES, Jean	United States of America	(11) EP2876962
PREMKE, Markus	United States of America	(21) EP13823237.6
WIESGICKL, Bernhard	United States of America	(47) 13.02.2019
(31) 102011121141	(51) H04L 5/00	(87) JP2013069803
(32) 15.12.2011	H04L 27/26	30.01.2014
(33) Germany	(11) EP2745482	(22) 22.07.2013
<hr/>	(21) EP12770236.3	(54) WIRELESS COMMUNICATIONS
(51) H04L 1/00	(47) 13.02.2019	METHOD, WIRELESS
H04L 5/00	(87) IB2012054141	COMMUNICATIONS SYSTEM, AND
(11) EP3264656	21.02.2013	WIRELESS BASE STATION
(21) EP17183482.3	(22) 14.08.2012	(73) NTT DOCOMO, INC.
(47) 13.02.2019	(54) FLEXIBLE TRANSMISSION OF	(72) TAKEDA, Kazuaki
(22) 28.09.2012	MESSAGES IN A WIRELESS	NAGATA, Satoshi
(54) TRANSMISSION AND RECEPTION OF	COMMUNICATION SYSTEM	KISHIYAMA, Yoshihisa
ENHANCED PDCCCH	(73) Telefonaktiebolaget LM Ericsson (publ)	(31) 2012162819
(73) Huawei Technologies Co., Ltd.	(72) KOORAPATY, Havish	(32) 23.07.2012
(72) SOLDATI, Pablo	FRENNE, Mattias	(33) Japan
POPOVIC, Branislav	CHENG, Jung-Fu	<hr/>
SUN, Weijun	LARSSON, Daniel	(51) H04L 5/00
<hr/>	BALDEMAIR, Robert	H04W 72/08
(51) H04L 1/18	(31) 201161523540 P	(11) EP2852074
H04W 74/08	201213494040	(21) EP13790088.2
(11) EP2345191	(32) 15.08.2011	(47) 13.02.2019
(21) EP09791229.9	12.06.2012	(87) KR2013004031
(47) 13.02.2019	(33) United States of America	21.11.2013
(87) US2009052986	United States of America	(22) 08.05.2013
11.02.2010	<hr/>	(54) WIRELESS EQUIPMENT FOR
(22) 06.08.2009	(51) H04L 5/00	TRANSMITTING UPLINK SIGNAL
(54) MAC RESET AND RECONFIGURATION	H04L 27/26	THROUGH REDUCED NUMBER OF
(73) InterDigital Patent Holdings, Inc.	H04W 84/12	TRANSMISSION RESOURCE BLOCKS,
(72) WANG, Jin	(11) EP3270537	AND BASE STATION
SAMMOUR, Mohammed	(21) EP17180624.3	(73) LG Electronics Inc.
(31) 87443 P	(47) 13.02.2019	(72) LEE, Sangwook
(32) 08.08.2008	(22) 10.07.2017	HWANG, Jinyup
(33) United States of America	(54) SIGNALING OF PACKET AND SIGNAL	JUNG, Manyoung
<hr/>	EXTENSIONS IN HE-PPDU DATA UNIT	YANG, Yoonoh
(51) H04L 5/00	IN A WIRELESS COMMUNICATION	LIM, Suhwan
H04L 5/14	NETWORK	(31) 201261647524 P
H04W 72/04	(73) Newracom, Inc.	201361809886 P
(11) EP2996296	(72) LEE, Dae Won	(32) 16.05.2012
(21) EP14797394.5		09.04.2013
(47) 13.02.2019		



(33) United States of America United States of America	H04W 4/08 H04W 72/00 H04W 76/40	(21) EP07855652.9 (47) 13.02.2019 (87) CA2007002372 09.07.2009
(51) H04L 9/32 B60R 16/023 H04L 29/08 H04L 9/08	(11) EP2654326 (21) EP11849336.0 (47) 13.02.2019 (87) KR2011009574 21.06.2012	(22) 27.12.2007 (54) POLICY-BASED COMMUNICATION SYSTEM AND METHOD (73) Redknee Inc. (72) STEELE, Philip Renwell
(11) EP3142291 (21) EP15789834.7 (47) 13.02.2019 (87) JP2015002163 12.11.2015 (22) 21.04.2015 (54) ON-VEHICLE NETWORK SYSTEM, FRAUD-DETECTION ELECTRONIC CONTROL UNIT, AND METHOD FOR TACKLING FRAUD	(37) Samsung Electronics Co., Ltd Kyung Hee University Industry Academic Cooperation Foundation (72) LEE, Sung Won LIM, Han Na BAE, Beom Sik CHO, Song Yean (31) 20100126966 (32) 13.12.2010 (33) Korea (Republic)	(51) H04L 12/24 H04L 12/40 H04L 12/26 H04L 12/413 H04L 29/06 (11) EP3216169 (21) EP15784550.4 (47) 13.02.2019 (87) AT2015050239 12.05.2016 (22) 28.09.2015 (54) A METHOD TO IMPROVE THE QUALITY OF SERVICE IN A COMPUTER NETWORK (73) TTTech Computertechnik AG (72) STEINER, Wilfried GUTIÉRREZ, Marina
(73) Panasonic Intellectual Property Corporation of America (72) HAGA, Tomoyuki MATSUSHIMA, Hideki MAEDA, Manabu UNAGAMI, Yuji UJIIIE, Yoshihiro KISHIKAWA, Takeshi	(31) 201461990340 P 2015032008 (32) 08.05.2014 20.02.2015 (33) United States of America Japan	(31) 507912014 (32) 03.11.2014 (33) Austria
(51) H04L 12/18 (11) EP3276882 (21) EP16196274.1 (47) 13.02.2019 (22) 28.10.2016 (54) A SYSTEM AND A METHOD FOR MULTIMEDIA BROADCAST AND MULTICAST SERVICES	(11) EP2882139 (21) EP14196084.9 (47) 13.02.2019 (22) 03.12.2014 (54) System and method for IT servers anomaly detection using incident consolidation (73) Deutsche Telekom AG (72) Löhlein, Bernard Gorodtzki, Yevgenia Hendler, Danny Zacharish, Barak Gorden, Daniel Gorelik, Michael (31) 22981913 (32) 05.12.2013 (33) Israel	(51) H04L 12/24 H04L 12/801 H04L 12/851 H04L 12/813 H04L 12/859 (11) EP3149894 (21) EP15799143.1 (47) 13.02.2019 (87) US2015032077 03.12.2015 (22) 21.05.2015 (54) ASSISTING APPLICATION CLASSIFICATION USING PREDICTED SUBSCRIBER BEHAVIOR (73) F5 Networks, Inc. (72) DOSOVITSKY, Gennady ROVNIAGUIN, Dmitry HARUSH, Amir TALMOR, Ron KARPATI, Dan Eliezer MENDELSON, Assaf Jacob
(31) 201641026135 (32) 30.07.2016 (33) India	(51) H04L 12/24 G06F 15/173 (11) EP1839181 (21) EP05852273.1 (47) 13.02.2019 (87) US2005042907 29.06.2006 (22) 28.11.2005 (54) METHOD AND SYSTEM FOR PERFORMING CIRCUIT UPGRADE (73) Cisco Technology, Inc. (72) TANTSIS, Paul BHARDWAJ, Amit YAN, Ping LIE, Andrew, K. LIU, Lisong (31) 22596 (32) 22.12.2004 (33) United States of America	(22) 21.05.2015 (54) ASSISTING APPLICATION CLASSIFICATION USING PREDICTED SUBSCRIBER BEHAVIOR (73) F5 Networks, Inc. (72) DOSOVITSKY, Gennady ROVNIAGUIN, Dmitry HARUSH, Amir TALMOR, Ron KARPATI, Dan Eliezer MENDELSON, Assaf Jacob (31) 201414290458 (32) 29.05.2014 (33) United States of America
(51) H04L 12/18 H04L 12/28 H04L 12/54 H04L 12/931 H04L 12/761 (11) EP2685676 (21) EP12757325.1 (47) 13.02.2019 (87) CN2012072026 20.09.2012 (22) 07.03.2012 (54) MULTICAST DATA FORWARDING METHOD AND DEVICE SUPPORTING VIRTUAL TERMINAL	(31) 201641026135 (32) 30.07.2016 (33) India	(51) H04L 12/24 H04L 12/851 H04L 12/26 H04L 12/725 H04L 12/721 (11) EP3222006 (21) EP15805626.7 (47) 13.02.2019 (87) IB2015059020 26.05.2016 (22) 20.11.2015 (54) PASSIVE PERFORMANCE MEASUREMENT FOR INLINE SERVICE CHAINING (73) Telefonaktiebolaget LM Ericsson (publ)
(73) Wipro Limited (72) CHAUDHURI, Saptarshi PAL, Shyam Sundar (31) 201641026135 (32) 30.07.2016 (33) India	(51) H04L 12/18 H04L 12/28 H04L 12/54 H04L 12/931 H04L 12/761 (11) EP2685676 (21) EP12757325.1 (47) 13.02.2019 (87) CN2012072026 20.09.2012 (22) 07.03.2012 (54) MULTICAST DATA FORWARDING METHOD AND DEVICE SUPPORTING VIRTUAL TERMINAL	(51) H04L 12/24 H04L 12/851 H04L 12/26 H04L 12/725 H04L 12/721 (11) EP3222006 (21) EP15805626.7 (47) 13.02.2019 (87) IB2015059020 26.05.2016 (22) 20.11.2015 (54) PASSIVE PERFORMANCE MEASUREMENT FOR INLINE SERVICE CHAINING (73) Telefonaktiebolaget LM Ericsson (publ)
(73) ZTE Corporation (72) LI, Lin WEI, Yuehua YU, Jinghai AO, Ting (31) 201110060292 (32) 11.03.2011 (33) China	(51) H04L 12/18 H04W 4/06 (11) EP2232807	(51) H04L 12/24 H04L 12/40 H04L 12/26 H04L 12/413 H04L 29/06 (11) EP3216169 (21) EP15784550.4 (47) 13.02.2019 (87) AT2015050239 12.05.2016 (22) 28.09.2015 (54) A METHOD TO IMPROVE THE QUALITY OF SERVICE IN A COMPUTER NETWORK (73) TTTech Computertechnik AG (72) STEINER, Wilfried GUTIÉRREZ, Marina (31) 507912014 (32) 03.11.2014 (33) Austria

(72) ZHANG, Ying HALPERN, Joel	AND CORRESPONDING VOLTAGE REGULATOR AND ALTERNATOR	(47) 13.02.2019 (87) IB2012054444
(31) 201414549363	(73) Valeo Equipements Electriques Moteur	21.11.2013
(32) 20.11.2014	(72) LABISTE, Laurent	(22) 29.08.2012
(33) United States of America	CHASSARD, Pierre	(54) METHODS AND APPARATUS FOR
(51) H04L 12/26	TISSERAND, Pierre	DETECTING AND HANDLING
(11) EP3186923	RAGAINÉ, Pierre-François	SPLIT BRAIN ISSUES IN A LINK
(21) EP15753934.7	(31) 1453289	AGGREGATION GROUP
(47) 13.02.2019	(32) 14.04.2014	(73) Telefonaktiebolaget LM Ericsson (publ)
(87) EP2015069023	(33) France	(72) FARKAS, János
03.03.2016	(51) H04L 12/40	GERÖ, Balázs Peter
(22) 19.08.2015	H04L 12/863	SALTSIDIS, Panagiotis
(54) NETWORK CONNECTIVITY	H04L 12/879	(31) 201261647211 P
IDENTIFICATION	(11) EP3054631	(32) 15.05.2012
(73) British Telecommunications public limited company	(21) EP13894116.6	(33) United States of America
(72) FARROW, Nicholas	(47) 13.02.2019	(51) H04L 12/751
(31) 14250102	(87) JP2013076535	H04L 12/723
(32) 28.08.2014	02.04.2015	H04L 12/755
(33) European Patent Office (EPO)	(22) 30.09.2013	H04L 12/717
(51) H04L 12/26	(54) RECEPTION APPARATUS AND	H04L 12/721
H04L 12/727	COMMUNICATION APPARATUS	H04L 12/775
H04L 12/721	(73) Mitsubishi Electric Corporation	(11) EP2904747
H04L 12/717	(72) SHIGEEEDA, Tetsuya	(21) EP13779487.1
(11) EP3138247	(51) H04L 12/403	(47) 13.02.2019
(21) EP15727093.5	H04L 29/08	(87) US2013063516
(47) 13.02.2019	G08B 26/00	10.04.2014
(87) US2015028112	(11) EP2898633	(22) 04.10.2013
05.11.2015	(21) EP13712319.6	(54) MPLS SEGMENT-ROUTING
(22) 29.04.2015	(47) 13.02.2019	(73) Cisco Technology, Inc.
(54) CENTRALIZED PREDICTIVE ROUTING	(87) GB2013050617	(72) FROST, Daniel, C
USING DELAY PREDICTABILITY	27.03.2014	BRYANT, Stewart, F.
MEASUREMENTS	(22) 13.03.2013	FILSFILS, Clarence
(73) Cisco Technology, Inc.	(54) WIRED DATA COMMUNICATIONS	(31) 201261710121 P
(72) VASSEUR, Jean-Philippe	NETWORK	201313760155
MERMOUD, Gregory	(73) APOLLO FIRE DETECTORS LIMITED	(32) 05.10.2012
BOUCHACOURT, Diane	(72) CUTLER, Jeff	06.02.2013
(31) 201414268500	(31) 201216733	(33) United States of America
(32) 02.05.2014	(32) 19.09.2012	United States of America
(33) United States of America	(33) United Kingdom	(51) H04L 12/775
(51) H04L 12/26	(51) H04L 12/407	H04L 12/24
H04W 24/10	H04L 12/40	H04L 12/715
H04L 12/851	H04L 12/413	(11) EP2731300
H04W 24/08	H04L 12/46	(21) EP11866322.8
(11) EP2661020	G06F 13/38	(47) 13.02.2019
(21) EP13162468.6	G06F 13/42	(87) CN2011077437
(47) 13.02.2019	G05B 19/042	29.11.2012
(22) 05.04.2013	(11) EP2110754	(22) 21.07.2011
(54) Adaptive monitoring of telecommunications networks	(21) EP08022031.2	(54) INTERFACE REGISTER METHOD AND
(73) Tektronix, Inc.	(47) 13.02.2019	DEVICE FOR NETWORK DEVICE TO
(72) Dong, Wei	(22) 25.09.2005	JOIN CLUSTER SYSTEM
Wilkinson, Robert Todd	(54) Methods and apparatus for synchronising bus	(73) Huawei Technologies Co., Ltd.
(31) 201213446654	participants of an automation system	(72) XIA, Yinben
(32) 13.04.2012	(73) Hilscher Gesellschaft Für Systemautomation	LI, Yan
(33) United States of America	MBH	SONG, Xuefei
(51) H04L 12/40	Hilscher, Hans Jürgen	(51) H04L 12/813
H02P 9/00	(72) Hilscher, Hans Jürgen	H04L 12/24
(11) EP3132572	(31) 102005029656	(11) EP2911347
(21) EP15714565.7	102005029654	(21) EP14305256.1
(47) 13.02.2019	102005029655	(47) 13.02.2019
(87) FR2015050526	(32) 23.06.2005	(22) 24.02.2014
22.10.2015	23.06.2005	(54) PROVIDING POLICY INFORMATION
(22) 04.03.2015	23.06.2005	(73) Hewlett Packard Enterprise Development LP
(54) COMMUNICATION METHOD AND	(33) Germany	(72) Bruun, Peter Michael
DEVICE OF A VOLTAGE REGULATOR	Germany	Odini, Marie-Paule
OF A MOTOR VEHICLE ALTERNATOR	Germany	Flaus, Marc
ON AN ONBOARD NETWORK,	(51) H04L 12/70	(51) H04L 12/825
	(11) EP2850787	H04L 12/801
	(21) EP12781160.2	(11) EP2456139

(21) EP11187248.7	BHUSHAN, Naga	(21) EP14735039.1
(47) 13.02.2019	COOPER, Rotem	(47) 13.02.2019
(22) 31.10.2011	(31) 201562154582 P	(87) US2014040930
(54) METHOD AND APPARATUS FOR TRANSMITTING DATA	201615085602	18.12.2014
(73) Samsung SDS Co. Ltd.	(32) 29.04.2015	(22) 04.06.2014
(72) Jeon, Joongbae	30.03.2016	(54) MULTICAST FLOW REORDERING SCHEME
Oh, KyoungJin	(33) United States of America	(73) Cisco Technology, Inc.
Park, Ju-Hyun	United States of America	(72) SINGH, Amit
Ku, Kyo-Jun	(51) H04L 12/931	MAYYA, Deepak S.
Song, Sunghak	G06F 9/455	GATHOO, Narendra J.
(31) 20100107333	G06F 9/50	RAJAGOPALAN, Ranga
(32) 29.10.2010	G06F 11/34	(31) 201313915698
(33) Korea (Republic)	G06F 11/30	(32) 12.06.2013
(51) H04L 12/835	(11) EP3035619	(33) United States of America
H04L 12/893	(21) EP14307034.0	(51) H04L 25/03
H04L 12/911	(47) 13.02.2019	H04L 27/18
H04L 12/801	(22) 15.12.2014	H04L 1/00
(11) EP2696556	(54) A method and system for scaling and a telecommunications network	(11) EP2432180
(21) EP12191063.2	(73) Alcatel Lucent	(21) EP11007541.3
(47) 13.02.2019	(72) Jul, Eric	(47) 13.02.2019
(22) 02.11.2012	Mahmoudi, Hamed	(22) 15.09.2011
(54) Method and apparatus for managing load in a communication network	Bauer, Markus	(54) Mobile wireless communications device and receiver with demodulation and related methods
(73) BlackBerry Limited	(51) H04L 12/931	(73) Harris Corporation
(72) Poghosyan, Areg	H04L 12/801	(72) Shaver, Joseph
Millar, James Robert	H04L 12/851	Nieto, John Wesley
Ganji, Yusof	(11) EP2319204	Furman, William Nelson
Mihaileanu, Emil	(21) EP09810498.7	(31) 884846
Simen, Silviu Florian	(47) 13.02.2019	(32) 17.09.2010
Ford, Barry Steven	(87) US2009054868	(33) United States of America
Tackaberry, Jason William	04.03.2010	(51) H04L 27/00
Glazer, Samuel David	(22) 25.08.2009	(11) EP2648381
(31) 201213571083	(54) MIGRATION OF A VIRTUAL MACHINE CONNECTED TO A VIRTUAL NETWORK SWITCH	(21) EP13162111.2
(32) 09.08.2012	(73) Cisco Technology, Inc.	(47) 13.02.2019
(33) United States of America	(72) KUIK, Timothy	(22) 03.04.2013
(51) H04L 12/841	MITTAL, Anuraag	(54) Method and apparatus for a data rate controller for a code block multiplexing scheme
H04W 72/12	(31) 229780	(73) Hughes Network Systems, LLC
(11) EP3162138	(32) 27.08.2008	(72) Qin, Liming
(21) EP14741401.5	(33) United States of America	Adas, Marwan
(47) 13.02.2019	(51) H04L 12/937	Raikar, Prachi
(87) IB2014062638	H04L 29/06	Roos, David
30.12.2015	(11) EP2898650	Antia, Yezdi
(22) 26.06.2014	(21) EP13766824.0	Becker, Neal
(54) GUARANTEED DOWNLOAD TIME	(47) 13.02.2019	(31) 201213438570
(73) Telefonaktiebolaget LM Ericsson (publ)	(87) US2013059346	(32) 03.04.2012
(72) HURD, Magnus	27.03.2014	(33) United States of America
BLOMBERG, Petter	(22) 12.09.2013	(51) H04L 27/00
SKÄRBY, Christian	(54) LOW LATENCY NETWORKING DEVICE USING HEADER PREDICTION	H04L 25/03
WILLARS, Per	(73) Cisco Technology, Inc.	(11) EP2557747
(51) H04L 12/863	(72) EDSALL, Thomas J.	(21) EP10849261.2
H04L 12/801	SUBAGIO, Putu Harry	(47) 13.02.2019
H04L 12/851	FULLI, Alessandro	(87) CN2010071596
H04L 12/911	WILDMAN, Christopher A.	13.10.2011
(11) EP3289737	LI, Mingzhe	(22) 07.04.2010
(21) EP16716762.6	HUANG, Wei-Jen	(54) METHOD AND APPARATUS FOR FEEDING BACK AND CONSTRUCTING CORRELATION MATRIX IN MULTI-INPUT MULTI-OUTPUT SYSTEM
(47) 13.02.2019	HUANG, Chih-Tsung	(73) Alcatel Lucent
(87) US2016025377	(31) 201261702312 P	(72) CHEN, Jinhui
03.11.2016	201313767180	LV, Di
(22) 31.03.2016	(32) 18.09.2012	SONG, Yang
(54) SLOTTED SUB-BAND DUPLEX FRAME STRUCTURE DESIGN IN A WIDEBAND TIME-DIVISION DUPLEX SYSTEM	14.02.2013	LI, Dong
(73) Qualcomm Incorporated	(33) United States of America	(51) H04L 27/26
(72) LIN, Jamie Menjay	United States of America	
SORIAGA, Joseph Binamira	(51) H04L 12/939	
JI, Tingfang	H04L 12/931	
JIANG, Jing	(11) EP3008868	

(11) EP2425578	G06F 21/00	(87) CN2013085638
(21) EP10721580.8	(11) EP2951747	01.05.2014
(47) 13.02.2019	(21) EP14859600.0	(22) 22.10.2013
(87) US2010033260	(47) 13.02.2019	(54) METHOD AND APPARATUS
04.11.2010	(87) US2014062030	OF GENERALIZED NETWORK
(22) 30.04.2010	14.05.2015	CONTROLLER FOR A SOFTWARE
(54) PDCCH SEARCH SPACE DESIGN FOR	(22) 23.10.2014	DEFINED NETWORK (SDN)
LTE-A MULTI-CARRIER OPERATION	(54) SYSTEM FOR AUTOMATICALLY	(73) Huawei Technologies Co., Ltd.
(73) Qualcomm Incorporated	MANAGING SECRETS IN MULTIPLE	(72) CHOU, Wu
(72) CHEN, Wanshi	DATA SECURITY JURISDICTION ZONES	LUO, Min
GAAL, Peter	(73) Intuit Inc.	LIN, Ke
MONTOJO, Juan	(72) CABRERA, Luis Felipe	(31) 201261716985 P
(31) 174441 P	LIETZ, M. Shannon	201313801531
770506	(31) 201314073110	(32) 22.10.2012
(32) 30.04.2009	(32) 06.11.2013	13.03.2013
29.04.2010	(33) United States of America	(33) United States of America
(33) United States of America	(51) H04L 29/06	United States of America
United States of America	G06F 21/12	(51) H04L 29/06
(51) H04L 29/06	(11) EP2887603	H04L 12/707
(11) EP3160109	(21) EP13198170.6	H04L 12/24
(21) EP16194772.6	(47) 13.02.2019	H04L 12/803
(47) 13.02.2019	(22) 18.12.2013	H04L 12/801
(22) 20.10.2016	(54) CONTROLLING AN EXECUTION OF	(11) EP3016347
(54) UDP-BASED CONTROL COMMAND	A SOFTWARE APPLICATION ON AN	(21) EP14465524.8
TRANSMISSION METHOD, SENDER	EXECUTION PLATFORM IN A FIRST	(47) 13.02.2019
AND RECEIVER	LOCAL NETWORK	(22) 27.10.2014
(73) Beijing Xiaoniao Tingting Technology Co.,	(73) SFNT Germany GmbH	(54) MULTIPATH PROVISIONING OF L4-L7
Ltd	(72) Lange, Andreas	TRAFFIC IN A NETWORK
(72) LOU, Xiaolei	Kumar, Pratyush	(73) Cisco Technology, Inc.
ZENG, Xiaobo	Zunke, Michael	(72) Marc Portoles, Comeras
JIANG, Binbin	(51) H04L 29/06	Preethi, Natarajan
(31) 201510685581	G06F 21/35	Alberto Rodriguez, Natal
(32) 20.10.2015	G06F 21/57	Fabio Rodolfo, Maino
(33) China	(11) EP2618284	Alberto Cabellos, Aparicio
(51) H04L 29/06	(21) EP10857262.9	Vasileios, Lakafosis
(11) EP2210366	(47) 13.02.2019	Lorand, Jakab
(21) EP07873370.6	(87) JP2010065982	(51) H04L 29/06
(47) 13.02.2019	22.03.2012	H04L 12/861
(87) IB2007004607	(22) 15.09.2010	H04L 12/931
30.04.2009	(54) INFORMATION PROCESSING	H04L 12/891
(22) 26.10.2007	DEVICE, METHOD OF CONTROLLING	H04L 12/851
(54) METHODS AND SYSTEMS FOR	INFORMATION PROCESSING DEVICE,	H04L 12/24
TRANSFERRING MULTIMEDIA	INFORMATION PROCESSING DEVICE	(11) EP3048764
CONTENT USING AN EXISTING	CONTROL PROGRAM AND COMPUTER	(21) EP14896275.6
DIGITAL SOUND TRANSFER	READABLE RECORDING MEDIUM	(47) 13.02.2019
PROTOCOL	WITH INFORMATION PROCESSING	(87) CN2014095563
(73) Chouraqui, Jean	DEVICE CONTROL PROGRAM	02.06.2016
Nguyen, Hung	RECORDED THEREON	(22) 30.12.2014
(72) Chouraqui, Jean	(73) Fujitsu Limited	(54) METHOD AND SYSTEM FOR
Nguyen, Hung	(72) HAMADA, Kiyoshi	IMPLEMENTING 802.1P-SUPPORTING
(51) H04L 29/06	(51) H04L 29/06	OPENVSWITCH SWITCH
(11) EP2210394	G06F 21/53	(73) Shenyang Institute of Automation of the
(21) EP08845472.3	(11) EP3267649	Chinese Academy of Sciences
(47) 13.02.2019	(21) EP16178608.2	(72) YU, Haibin
(87) IB2008002926	(47) 13.02.2019	ZENG, Peng
07.05.2009	(22) 08.07.2016	LI, Dong
(22) 31.10.2008	(54) METHOD AND INDUSTRIAL	YU, Xueting
(54) METHOD AND APPARATUS FOR	COMPUTING APPARATUS	LI, Zhibo
EFFICIENT MULTIMEDIA DELIVERY IN	FOR PERFORMING A SECURE	LIU, Jindi
A WIRELESS PACKET NETWORK	COMMUNICATION	(31) 201410714491
(73) Telefonaktiebolaget LM Ericsson (publ)	(73) OMRON CORPORATION	(32) 30.11.2014
(72) RAMESH, Rajaram	(72) Scheffer, Fred	(33) China
BALACHANDRAN, Kumar	Pujari, Praveen	(51) H04L 29/08
FRANKKILA, Tomas	(51) H04L 29/06	H04L 12/18
(31) 933665	H04L 12/24	H04W 76/40
(32) 01.11.2007	(11) EP2888858	H04W 76/14
(33) United States of America	(21) EP13848861.4	H04W 80/02
(51) H04L 29/06	(47) 13.02.2019	(11) EP3065500

(21) EP14858492.3	(47) 13.02.2019	H04W 4/02
(47) 13.02.2019	(87) US2011035566	H04W 4/20
(87) JP2014078652	10.11.2011	H04W 12/02
07.05.2015	(22) 06.05.2011	H04W 12/08
(22) 28.10.2014	(54) METHOD AND APPARATUS FOR	(11) EP2884722
(54) COMMUNICATION DEVICE, AND	CONFIGURATION OF A DEVICE	(21) EP14197576.3
LAYER-2 STATUS CONTROL METHOD	PERSONALITY BASED ON MOBILE	(47) 13.02.2019
(73) NTT DOCOMO, INC.	DEVICE IDENTITY MODULE	(22) 12.12.2014
(72) UCHINO, Tooru	(73) BlackBerry Limited	(54) Method and apparatus for sharing location
TAKAHASHI, Hideaki	(72) AHMED, Farhad	information of electronic device
HAPSARI, Wuri Andarmawanti	HOSSAIN, Asif	(73) Samsung Electronics Co., Ltd
(31) 2013227528	(31) 332443 P	(72) Choi, Wonsuk
(32) 31.10.2013	(32) 07.05.2010	Son, Kwangsub
(33) Japan	(33) United States of America	Yoon, Suha
(51) H04L 29/08	(51) H04M 1/02	Han, Youngeun
H04L 29/06	G06F 1/16	(31) 20130155270
(11) EP3162018	H04M 1/22	(32) 13.12.2013
(21) EP15728408.4	(11) EP3197136	(33) Korea (Republic)
(47) 13.02.2019	(21) EP16829717.4	(51) H04M 1/60
(87) EP2015001116	(47) 13.02.2019	(11) EP2530918
21.01.2016	(87) CN2016086709	(21) EP11168312.4
(22) 02.06.2015	02.02.2017	(47) 13.02.2019
(54) METHOD FOR ESTABLISHING A	(22) 22.06.2016	(22) 31.05.2011
COMMUNICATION CONNECTION	(54) DISPLAY SCREEN ASSEMBLY, FRONT	(54) Wireless communication device and
WHICH IS SUITABLE FOR	COVER OF TERMINAL, AND TERMINAL	remote user interface device with automatic
TRANSMITTING MEDIA STREAMS	(73) Guangdong Oppo Mobile	disconnect apparatus and method
BETWEEN A FIRST RTC CLIENT AND A	Telecommunications Corp., Ltd.	(73) BlackBerry Limited
SECOND RTC CLIENT	(72) ZENG, Yuanqing	(72) Moosavi, Vahid
(73) Unify GmbH & Co. KG	(31) 201510443131	Wilson, Sean Elliott
(72) STACH, Thomas	(32) 24.07.2015	Orr, Kevin Howard
HORVATH, Ernst	(33) China	(51) H04M 1/725
WINTER, Johannes	(51) H04M 1/03	G06F 3/0481
(31) 102014009495	H01Q 1/24	G06F 3/0488
(32) 26.06.2014	H01Q 1/38	(11) EP2739021
(33) Germany	H04R 1/02	(21) EP13195333.3
(51) H04L 29/12	H01Q 1/22	(47) 13.02.2019
H04L 12/937	(11) EP2753051	(22) 02.12.2013
H04L 12/741	(21) EP13197437.0	(54) Mobile terminal and information handling
H04L 12/64	(47) 13.02.2019	method for the same
H04L 12/26	(22) 16.12.2013	(73) Samsung Electronics Co., Ltd
(11) EP2940970	(54) Terminal having speaker and method of	(72) Lee, Geunho
(21) EP13868265.3	manufacturing the same	Woo, Richard Sukyoon
(47) 13.02.2019	(73) Samsung Electronics Co., Ltd	Lee, Sanghyup
(87) CN2013084236	(72) Heo, Joon	(31) 20120139182
03.07.2014	Lee, Junhui	(32) 03.12.2012
(22) 25.09.2013	(31) 20130001940	(33) Korea (Republic)
(54) NAT IMPLEMENTATION SYSTEM,	(32) 08.01.2013	(51) H04M 3/02
METHOD, AND OPENFLOW SWITCH	(33) Korea (Republic)	(11) EP3231165
(73) ZTE Corporation	(51) H04M 1/04	(21) EP15813501.2
(72) MA, Suan	A45F 5/00	(47) 13.02.2019
WANG, Jun	(11) EP3379811	(87) GB2015053808
(31) 201210574680	(21) EP17163711.9	16.06.2016
(32) 26.12.2012	(47) 13.02.2019	(22) 11.12.2015
(33) China	(22) 30.03.2017	(54) TELEPHONE CALL PROCESSING
(51) H04M 1/00	(54) COLLAPSIBLE AND EXPANDABLE	(73) Ultra Communications Ltd.
H04M 1/66	SPRING-LOADED DISCS	(72) SHILLING, Craig
H04M 1/68	(73) Srour, Ikey	DAVIES, Tom
H04M 3/16	(72) Srour, Ikey	SULLIVAN, Darren
H04B 1/38	(31) 201715464407	SUMNER, James
H04W 4/00	(32) 21.03.2017	WRAY, Robert
H04W 24/00	(33) United States of America	BATES, Robert
H04W 36/00	(51) H04M 1/2745	(31) 201422064
H04W 8/18	H04M 1/725	(32) 11.12.2014
H04M 1/725	H04W 8/16	(33) United Kingdom
H04W 8/24	H04M 1/67	(51) H04M 3/42
H04W 88/06	G01S 19/14	H04L 12/66
(11) EP2548363	G01S 5/00	G06F 3/00
(21) EP11778433.0	H04L 29/06	G06F 15/16

(11) EP1999940	(21) EP15202242.2	(32) 18.12.2008
(21) EP07752562.4	(47) 13.02.2019	(33) Korea (Republic)
(47) 13.02.2019	(22) 22.12.2015	(51) H04N 5/378
(87) US2007005870	(54) ACCESS DEVICE FOR INTERNET AND	H04N 5/3745
04.10.2007	TELEPHONE CONNECTIONS	(11) EP3139595
(22) 07.03.2007	(73) Deutsche Telekom AG	(21) EP16173666.5
(54) SYSTEM AND METHOD FOR	(72) WINTER, Alexander	(47) 13.02.2019
SELECTIVELY INTERFACING	THIES, Emil	(22) 09.06.2016
DIFFERENT TYPES OF NETWORK	(51) H04N 1/21	(54) EVENT-BASED SENSOR AND PIXEL OF
COMMUNICATIONS	H04N 1/32	EVENT-BASED SENSOR
(73) Cisco Technology, Inc.	H04N 5/77	(73) Samsung Electronics Co., Ltd.
(72) FOO, Ian	H04N 9/04	(72) Suh, Yunjae
CURRENT, Armin	H04N 9/804	Kim, Junseok
DURAZZO, Kenneth	H04N 9/82	Kim, Sung Ho
(31) 388477	(11) EP2974265	Ryu, Eric Hyunurk
(32) 24.03.2006	(21) EP14762501.6	(31) 20150123603
(33) United States of America	(47) 13.02.2019	(32) 01.09.2015
(51) H04M 3/42	(87) JP2014001233	(33) Korea (Republic)
H04M 3/54	18.09.2014	(51) H04N 7/14
H04M 3/58	(22) 06.03.2014	H04N 7/173
H04L 29/06	(54) IMAGING APPARATUS AND IMAGING	G06K 11/06
(11) EP2704394	APPARATUS CONTROL METHOD	H04B 1/38
(21) EP13182273.6	(73) Canon Kabushiki Kaisha	H04M 1/725
(47) 13.02.2019	(72) NOZAWA, Shingo	G06F 3/01
(22) 29.08.2013	ITO, Masamichi	(11) EP1803312
(54) PROCESSING COMMUNICATION	(31) 2013053242	(21) EP05792218.9
SESSIONS	2013053243	(47) 13.02.2019
(73) Metaswitch Networks Ltd	(32) 15.03.2013	(87) CA2005001487
(72) Evans, Michael	15.03.2013	13.04.2006
(31) 201215536	(33) Japan	(22) 29.09.2005
(32) 31.08.2012	Japan	(54) INTERACTIVE IMAGING FOR
(33) United Kingdom	(51) H04N 5/225	CELLULAR PHONES
(51) H04M 3/54	G03B 17/02	(73) Tamiras Per Pte. Ltd., LLC
H04M 7/12	(11) EP2789160	(72) CIGHIR, Lucian
H04W 4/16	(21) EP12808578.4	PETELYCKY, Ihor
H04M 3/42	(47) 13.02.2019	OPALA, Andrew
(11) EP2025141	(87) US2012067099	(31) 958727
(21) EP07729444.5	13.06.2013	(32) 05.10.2004
(47) 13.02.2019	(22) 29.11.2012	(33) United States of America
(87) EP2007055007	(54) SYSTEM AND METHOD FOR	(51) H04N 7/173
06.12.2007	ALIGNMENT IN A CAMERA MODULE	H04L 29/08
(22) 23.05.2007	(73) Flextronics AP LLC	H04N 21/6437
(54) METHOD FOR FORWARDING A	(72) WARREN, Gary	H04N 21/437
MESSAGE, COMPUTER UNIT, AND	VAN ROON, Darren	H04N 21/63
COMMUNICATION SYSTEM	STEANE, Steve	(11) EP2421259
(73) Vodafone GmbH	GRILLS, Reginald C.	(21) EP09843228.9
(72) HAIGES, Sven	(31) 201161567044 P	(47) 13.02.2019
LANG, Thomas	201213436516	(87) CN2009073502
BARKER, Ronald	(32) 05.12.2011	21.10.2010
(31) 102006025415	30.03.2012	(22) 25.08.2009
(32) 31.05.2006	(33) United States of America	(54) METHOD, SYSTEM AND HOME
(33) Germany	United States of America	STREAM MEDIA SERVER FOR
(51) H04M 11/06	(51) H04N 5/232	IMPLEMENTING VIDEO ON DEMAND
H04M 3/30	H04N 101/00	SERVICE
(11) EP2165519	(11) EP2200275	(73) ZTE Corporation
(21) EP07769066.7	(21) EP09179664.9	(72) LIU, Shu
(47) 13.02.2019	(47) 13.02.2019	FAN, Jianming
(87) SE2007050520	(22) 17.12.2009	HONG, Jianfeng
15.01.2009	(54) Method and apparatus of displaying portrait	(31) 200910132872
(22) 11.07.2007	on a display	(32) 15.04.2009
(54) ARRANGEMENT AND METHOD	(73) Samsung Electronics Co., Ltd.	(33) China
RELATING TO SUBSCRIBER LINE	(72) Lee, Min-Woo	(51) H04N 9/64
CONNECTIONS	Park, Hyun-Hee	(11) EP3063937
(73) Telefonaktiebolaget LM Ericsson (publ)	Kim, Yong-Deok	(21) EP14796956.2
(72) HOUMARK, Lars	Cho, Jae-Hun	(47) 13.02.2019
(51) H04M 11/06	Oh, Yun-Je	(87) US2014062430
H05K 5/00	Cho, Sung-Dae	07.05.2015
(11) EP3185527	(31) 20080129325	(22) 27.10.2014

(54) CHROMA DOWN-CONVERSION AND UP-CONVERSION PROCESSING	(11) EP2123053	(11) EP3028415
(73) Microsoft Technology Licensing, LLC	(21) EP08712717.1	(21) EP14832356.1
(72) ZHU, Lihua	(47) 13.02.2019	(47) 13.02.2019
SANKURATRI, Sridhar	(87) SE2008000125	(87) US2014049463
KUMAR, B. Anil	21.08.2008	05.02.2015
ABDO, Nadim	(22) 15.02.2008	(22) 01.08.2014
(31) 201314070285	(54) GENERATING A DATA STREAM AND IDENTIFYING POSITIONS WITHIN A DATA STREAM	(54) PACKETIZED CONTENT DELIVERY APPARATUS AND METHODS
(32) 01.11.2013	(73) Nokia Technologies Oy	(73) Time Warner Cable Enterprises LLC
(33) United States of America	(72) NIEMI, Sami	(72) PANAGO, James
(51) H04N 19/105	STEN, Johan	FORBES, Jason
H04N 19/52	(31) 0700446	SPENCER, Jeremy
H04N 19/503	891439 P	(31) 201313958467
H04N 19/176	0701690	(32) 02.08.2013
H04N 19/33	(32) 16.02.2007	(33) United States of America
H04N 19/31	23.02.2007	(51) H04N 21/25
H04N 19/577	11.07.2007	H04N 21/482
(11) EP3148191	(33) Sweden	H04N 21/81
(21) EP16198141.0	United States of America	H04N 21/858
(47) 13.02.2019	Sweden	H04N 21/44
(22) 23.05.2012	(51) H04N 19/895	H04N 21/439
(54) VIDEO CODING METHOD	H04N 19/34	G06K 9/00
(73) FUJITSU LIMITED	H04N 19/196	(11) EP3179409
(72) Shimada, Satoshi	H04N 19/503	(21) EP16202881.5
Nakagawa, Akira	H04N 19/23	(47) 13.02.2019
Kazui, Kimihiko	H04N 19/463	(22) 08.12.2016
Koyama, Junpei	(11) EP2866450	(54) CONTENT PROCESSING APPARATUS, CONTENT PROCESSING METHOD THEREOF, SERVER, INFORMATION PROVIDING METHOD OF SERVER AND INFORMATION PROVIDING SYSTEM
(31) 2011133383	(21) EP14189260.4	(73) Samsung Electronics Co., Ltd.
(32) 15.06.2011	(47) 13.02.2019	(72) KOH, Kwang-hyun
(33) Japan	(22) 16.10.2014	(31) 20150176288
(51) H04N 19/105	(54) Error control in multi-stream EDR video codec	(32) 10.12.2015
H04N 19/52	(73) Dolby Laboratories Licensing Corporation	(33) Korea (Republic)
H04N 19/503	(72) Su, Guan-Ming	(51) H04N 21/426
H04N 19/176	Xu, Xi	H04N 7/16
H04N 19/33	Qu, Sheng	H04N 21/442
H04N 19/31	(31) 201361895340 P	G06F 21/12
H04N 19/577	(32) 24.10.2013	(11) EP2608561
(11) EP3151556	(33) United States of America	(21) EP12193458.2
(21) EP16198143.6	(51) H04N 19/91	(47) 13.02.2019
(47) 13.02.2019	H04N 19/169	(22) 20.11.2012
(22) 23.05.2012	H04N 19/176	(54) Electronic apparatus and control method thereof
(54) VIDEO DECODING METHOD	H04N 19/13	(73) Samsung Electronics Co., Ltd.
(73) FUJITSU LIMITED	H04N 19/60	(72) Choi, Myung-sik
(72) Shimada, Satoshi	H04N 19/593	(31) 20110140610
Nakagawa, Akira	H04N 19/157	(32) 22.12.2011
Kazui, Kimihiko	H04N 19/44	(33) Korea (Republic)
Koyama, Junpei	(11) EP2728866	(51) H04N 21/6377
(31) 2011133383	(21) EP12804190.2	H04N 21/6583
(32) 15.06.2011	(47) 13.02.2019	H04N 19/164
(33) Japan	(87) KR2012005087	H04N 19/89
(51) H04N 19/109	03.01.2013	H04N 19/105
H04N 19/107	(22) 27.06.2012	H04N 19/46
H04N 19/14	(54) METHOD FOR DECODING VIDEO USING ARITHMETIC DECODING	H04N 19/61
H04N 19/176	(73) Samsung Electronics Co., Ltd.	H04N 19/107
(11) EP3370419	(72) KIM, Il-koo	(11) EP2785062
(21) EP17158882.5	SEREGIN, Vadim	(21) EP13160824.2
(47) 13.02.2019	(31) 201161502038 P	(47) 13.02.2019
(22) 02.03.2017	(32) 28.06.2011	(22) 25.03.2013
(54) A VIDEO ENCODER AND A METHOD IN A VIDEO ENCODER	(33) United States of America	(54) Resilient signal encoding
(73) Axis AB	(51) H04N 21/2225	(73) BlackBerry Limited
(72) Edpalm, Viktor	H04N 21/231	2236008 Ontario Inc.
(51) H04N 19/68	H04W 40/20	(72) Montminy, Christian Joseph
H04N 19/70	H04L 12/725	Martin-Cocher, Gaelle Christine
H04N 19/13	H04L 29/08	
H04N 19/60	H04L 29/12	
H03M 7/40		
G06T 3/40		

He, Dake	25.09.2014	H04R 3/02
(51) H04Q 3/00	(22) 13.03.2014	H04R 3/08
H04W 8/08	(54) A DEVICE AND A RELATED	H04R 29/00
H04W 76/10	METHOD FOR DYNAMIC TRAFFIC	(11) EP2910032
(11) EP1989894	MIRRORING AND POLICY, AND THE	(21) EP13786635.6
(21) EP07750972.7	DETERMINATION OF APPLICATIONS	(47) 13.02.2019
(47) 13.02.2019	RUNNING ON A NETWORK	(87) EP2013071682
(87) US2007004175	(73) Extreme Networks, Inc.	24.04.2014
23.08.2007	(72) KJENDAL, David	(22) 17.10.2013
(22) 15.02.2007	NISPEL, Markus	(54) METHOD AND ARRANGEMENT
(54) METHODS, SYSTEMS, AND	GRAHAM, Richard	FOR CONTROLLING AN ELECTRO-
COMPUTER PROGRAM PRODUCTS	EATON, Ernie	ACOUSTICAL TRANSDUCER
FOR SELECTIVELY PROCESSING	HASKELL, Jeffrey	(73) Klippel, Wolfgang
OR REDIRECTING SIGNALING	RASH, Michael	(72) Klippel, Wolfgang
CONNECTION CONTROL PART (SCCP)	WOODHEAD, Jamie	(31) 102012020271
MESSAGES	BOSA, Patrick	(32) 17.10.2012
(73) Tekelec Global, Inc.	(31) 201313836545	(33) Germany
(72) PALMER, Jonathan, James	201313835679	(51) H04R 17/00
AGARWAL, Devesh	201313836195	B06B 1/06
BENEDYK, Robby, Darren	201313836048	B06B 1/02
(31) 773604 P	201313836371	(11) EP2741524
(32) 15.02.2006	201313835815	(21) EP12195518.1
(33) United States of America	(32) 15.03.2013	(47) 13.02.2019
(51) H04Q 9/00	15.03.2013	(22) 04.12.2012
(11) EP2400778	15.03.2013	(54) Electroacoustic transducer
(21) EP10743838.4	15.03.2013	(73) Baumer Electric AG
(47) 13.02.2019	15.03.2013	(72) Kunz, Valentin
(87) JP2010052542	15.03.2013	Mauch, Rainer
26.08.2010	(33) United States of America	Nölle, Christoph
(22) 19.02.2010	United States of America	(51) H04R 25/00
(54) WIRELESS COMMUNICATION SYSTEM,	United States of America	(11) EP3082350
WIRELESS COMMUNICATION DEVICE,	United States of America	(21) EP16165683.0
AND WIRELESS COMMUNICATION	United States of America	(47) 13.02.2019
METHOD	United States of America	(22) 15.04.2016
(73) Mitsubishi Electric Corporation	(51) H04R 1/24	(54) USER ADJUSTMENT INTERFACE USING
(72) HIRAI, Hiroaki	H04R 1/10	REMOTE COMPUTING RESOURCE
(31) 2009039858	H04R 3/14	(73) Fitz, Kelly
(32) 23.02.2009	(11) EP3139627	Klobe, Kirk
(33) Japan	(21) EP16186764.3	Haggerty, David
(51) H04Q 9/00	(47) 13.02.2019	(72) Fitz, Kelly
H04M 1/00	(22) 01.09.2016	Klobe, Kirk
H04M 11/00	(54) EAR PHONE WITH MULTI-WAY	Haggerty, David
(11) EP3209026	SPEAKERS	(31) 201562147975 P
(21) EP15850055.3	(73) Sonion Nederland B.V.	(32) 15.04.2015
(47) 13.02.2019	(72) Andersen, Morten Kjeldsen	(33) United States of America
(87) JP2015005188	Taghavi, Hamidreza	(51) H04R 29/00
21.04.2016	(31) 15183445	H04R 19/04
(22) 14.10.2015	(32) 02.09.2015	H04R 27/00
(54) CONTROL PROCESSING METHOD,	(33) European Patent Office (EPO)	(11) EP3062533
ELECTRIC DEVICE, AND CONTROL	(51) H04R 3/00	(21) EP16157566.7
PROCESSING PROGRAM	A61B 8/00	(47) 13.02.2019
(73) Panasonic Intellectual Property Management	G01N 29/24	(22) 26.02.2016
Co., Ltd.	H04R 17/00	(54) MICROPHONE CONNECTING DEVICE
(72) MORISHITA, Tatsuya	(11) EP2346269	(73) Kabushiki Kaisha Audio-Technica
MIKI, Tadashi	(21) EP09824732.3	(72) MATSUMOTO, Akira
YOSHIMURA, Yasuo	(47) 13.02.2019	(31) 2015036927
TOYOTA, Hiromi	(87) JP2009068528	(32) 26.02.2015
HAYASHI, Masaki	14.05.2010	(33) Japan
NISHIDA, Hiroki	(22) 28.10.2009	(51) H04R 29/00
(31) 2014210929	(54) ACOUSTIC OSCILLATOR	H04S 7/00
(32) 15.10.2014	(73) Olympus Corporation	H04S 3/00
(33) Japan	(72) ADACHI Hideo	(11) EP2949133
(51) H04Q 11/00	KAMAKURA, Tomoo	(21) EP14742990.6
H04L 12/26	(31) 2008283462	(47) 13.02.2019
(11) EP2974355	(32) 04.11.2008	(87) US2014012069
(21) EP14769851.8	(33) Japan	31.07.2014
(47) 13.02.2019	(51) H04R 3/00	(22) 17.01.2014
(87) US2014026063	G05B 13/04	



(54) AUTOMATIC LOUDSPEAKER POLARITY DETECTION	09.07.2015	(51) H04W 8/00
(73) Dolby Laboratories Licensing Corporation	(22) 26.12.2014	H04W 88/06
Dolby International AB	(54) DATA TRANSMISSION METHOD AND DEVICE IN DEVICE TO DEVICE (D2D) COMMUNICATION	(11) EP3148230
(72) DAVIS, Mark F.	(73) China Academy of Telecommunications Technology	(21) EP16001706.7
FIELDER, Louis	(72) ZHAO, Yali	(47) 13.02.2019
SOLE, Antonio Mateos	ZENG, Erlin	(22) 02.08.2016
CENGARLE, Giulio	FU, Jing	(54) COMMUNICATION APPARATUS, CONTROL METHOD, AND COMPUTER-READABLE STORAGE MEDIUM
BHARITKAR, Sunil	XU, Fangli	(73) Canon Kabushiki Kaisha
(31) 201361756088 P	(31) 201410001603	(72) Aoki, Hitoshi
(32) 24.01.2013	(32) 02.01.2014	(31) 2015187444
(33) United States of America	(33) China	(32) 24.09.2015
(51) H04S 3/00		(33) Japan
G10L 19/008	(51) H04W 4/70	
(11) EP3025515	F01K 13/02	(51) H04W 8/20
(21) EP14741278.7	F22B 35/18	H04W 12/08
(47) 13.02.2019	H04L 29/08	G06F 21/31
(87) EP2014065395	(11) EP3275214	G06F 21/41
29.01.2015	(21) EP15817812.9	H04W 12/06
(22) 17.07.2014	(47) 13.02.2019	(11) EP3132624
(54) MULTI-CHANNEL DECORRELATOR, MULTI-CHANNEL AUDIO DECODER, METHODS AND COMPUTER PROGRAM USING A PREMIX OF DECORRELATOR INPUT SIGNALS	(87) EP2015080559	(21) EP15718983.8
(73) Fraunhofer Gesellschaft zur Förderung der angewandten Forschung E.V.	06.10.2016	(47) 13.02.2019
(72) DISCH, Sascha	(22) 18.12.2015	(87) GB2015051136
FUCHS, Harald	(54) METHOD AND SYSTEM FOR PROCESS CONTROLLING OF PLANTS IN AN OPC- UA BASED MACHINE-TO-MACHINE NETWORK	22.10.2015
HELLMUTH, Oliver	(73) Bühler AG	(22) 14.04.2015
HERRE, Jürgen	(72) SANGI, Daryoush	(54) PROVISIONING A NETWORK SUBSCRIPTION
MURTAZA, Adrian	(31) 4462015	(73) Vodafone IP Licensing Limited
PAULUS, Jouni	(32) 27.03.2015	(72) BABBAGE, Stephen
RIDDERBUSCH, Falko	(33) Switzerland	BONE, Nicholas
TERENTIV, Leon	(51) H04W 4/70	PUDNEY, Christopher
(31) 13177374	F01K 13/02	BARRY, Aguibou Mountaga
13189339	F22B 35/18	(31) 201406783
(32) 22.07.2013	H04L 29/08	(32) 15.04.2014
18.10.2013	(11) EP3275215	(33) United Kingdom
(33) European Patent Office (EPO)	(21) EP15817814.5	
European Patent Office (EPO)	(47) 13.02.2019	(51) H04W 12/06
(51) H04W 4/06	(87) EP2015080573	H04L 29/06
H04W 4/80	06.10.2016	H04L 12/24
H04W 8/00	(22) 18.12.2015	(11) EP2756701
H04L 29/08	(54) ADAPTIVE CROSS PLANT CONTROL AND STEERING SYSTEM, AND CORRESPONDING METHOD THEREOF	(21) EP12798287.4
(11) EP2741527	(73) Bühler AG	(47) 13.02.2019
(21) EP13195465.3	(72) SANGI, Daryoush	(87) EP2012074740
(47) 13.02.2019	(31) 4462015	13.06.2013
(22) 03.12.2013	(32) 27.03.2015	(22) 07.12.2012
(54) Apparatus and method for receiving content in terminal	(33) Switzerland	(54) METHOD AND DEVICES FOR RUNNING PUSH-BUTTON CONFIGURATION SESSIONS
(73) Samsung Electronics Co., Ltd	(51) H04W 4/70	(73) Siemens Aktiengesellschaft
(72) Kang, Hyuk	H04L 29/06	(72) BAHR, Michael
Kim, Hyeong-Seok	H04B 7/185	FALK, Rainer
Choi, Hyun-Chul	H04W 84/06	MOGRE, Parag
(31) 20120139862	(11) EP2947846	(31) 11009708
(32) 04.12.2012	(21) EP15167941.2	(32) 08.12.2011
(33) Korea (Republic)	(47) 13.02.2019	(33) European Patent Office (EPO)
(51) H04W 4/08	(22) 18.05.2015	(51) H04W 12/08
H04W 28/02	(54) TRANSPARENT SATELLITE COMMUNICATIONS IN A CELLULAR CENTRIC M2M NETWORK	H04L 29/06
H04W 76/11	(73) Skywave Mobile Communications Inc.	H04W 92/10
H04W 76/14	(72) Anderson, Stephen James	(11) EP2276281
H04W 72/04	Joslin, Jeff	(21) EP09741660.6
H04W 28/06	(31) 201414283544	(47) 13.02.2019
(11) EP3091803	(32) 21.05.2014	(87) CN2009000491
(21) EP14875923.6	(33) United States of America	12.11.2009
(47) 13.02.2019		(22) 05.05.2009
(87) CN2014095082		(54) METHOD, SYSTEM AND DEVICE FOR OBTAINING A TRUST TYPE OF A NON-3GPP ACCESS SYSTEM
		(73) China Academy of Telecommunications Technology

(72) XU, Hui	(22) 29.10.2014	(72) BEHAVAN, Ali
(31) 200810105783	(54) SYSTEMS, METHODS, AND COMPUTER	KAZMI, Muhammad
(32) 05.05.2008	READABLE MEDIA FOR UTILIZING	(31) 201261708340 P
(33) China	A MOBILE ROBOTIC PLATFORM TO	201313860378
(51) H04W 16/14	CONDUCT FUNCTIONALITY TESTING	(32) 01.10.2012
H04L 1/00	IN A WIRELESS COMMUNICATIONS	10.04.2013
H04L 27/00	NETWORK	(33) United States of America
H04W 88/06	(73) Keysight Technologies Singapore (Sales) Pte.	United States of America
(11) EP2351399	Ltd.	(51) H04W 28/00
(21) EP09826903.8	(72) RANGAPPAGOWDA, Madhu H.	H04W 28/12
(47) 13.02.2019	HARDY, Jimmy	H04W 72/04
(87) US2009064575	LIU, Qing	H04W 72/12
20.05.2010	BENNINGTON-DAVIS, Timothy Earl	(11) EP2506629
(22) 16.11.2009	BENNINGTON, Dane	(21) EP11797511.0
(54) CHANNEL REUSE WITH COGNITIVE	(31) 201361900969 P	(47) 13.02.2019
LOW INTERFERENCE SIGNALS	201414229791	(87) CN2011072303
(73) Microsoft Technology Licensing, LLC	(32) 06.11.2013	29.12.2011
(72) HASSAN, Amer A.	28.03.2014	(22) 30.03.2011
DE VRIES, Pierre	(33) United States of America	(54) METHOD AND SYSTEM FOR
(31) 271454	United States of America	REALIZING BUFFER STATUS
(32) 14.11.2008	(51) H04W 24/10	REPORTING
(33) United States of America	H04L 5/00	(73) ZTE Corporation
(51) H04W 24/00	H04W 88/02	(72) HUANG, Yada
H04L 25/02	H04B 17/318	(31) 201010210934
H04B 7/04	(11) EP3197202	(32) 21.06.2010
(11) EP2745546	(21) EP15844811.8	(33) China
(21) EP12824249.2	(47) 13.02.2019	(51) H04W 28/02
(47) 13.02.2019	(87) CN2015081539	H04L 12/801
(87) IB2012001889	31.03.2016	H04L 29/06
21.02.2013	(22) 16.06.2015	H04L 29/08
(22) 14.08.2012	(54) REFERENCE SIGNAL RECEIVING	H04L 12/707
(54) METHOD AND APPARATUS FOR	QUALITY REPORTING METHOD AND	H04W 88/04
CHANNEL MEASUREMENT AND	DEVICE	H04W 88/06
FEEDBACK OF MULTI-DIMENSIONAL	(73) China Mobile Communications Corporation	(11) EP2790434
ANTENNA ARRAY	(72) JIANG, Xiaowei	(21) EP12862940.9
(73) Alcatel Lucent	HU, Nan	(47) 13.02.2019
(72) LI, Dong	(31) 201410488501	(87) CN2012087790
WU, Lu	(32) 22.09.2014	04.07.2013
YANG, Hongwei	(33) China	(22) 28.12.2012
(31) 201110233547	(51) H04W 24/10	(54) DATA TRANSMISSION METHOD AND
(32) 15.08.2011	H04W 48/18	APPARATUS
(33) China	(11) EP2745549	(73) Huawei Technologies Co., Ltd.
(51) H04W 24/02	(21) EP11752577.4	(72) YANG, Liang
H04W 24/10	(47) 13.02.2019	FEI, Ning
H04L 12/26	(87) EP2011065689	CAO, Jiannong
(11) EP2904838	14.03.2013	ZHANG, Huimin
(21) EP13788791.5	(22) 09.09.2011	TIAN, Yonggang
(47) 13.02.2019	(54) METHOD AND SYSTEM FOR	(31) 201110448555
(87) IB2013059126	OPTIMIZATION OF MEASUREMENT	(32) 28.12.2011
10.04.2014	REPORTING IN WIRELESS NETWORKS	(33) China
(22) 04.10.2013	(73) Huawei Technologies Sweden AB	(51) H04W 28/10
(54) METHOD AND SYSTEM FOR	(72) CAI, Tao	H04W 24/02
PIGGYBACKING RADIO DATA IN IP	VAN DE BEEK, Jaap	H04W 88/06
MEASUREMENTS	(51) H04W 24/10	(11) EP2941920
(73) Telefonaktiebolaget LM Ericsson (publ)	H04W 72/12	(21) EP13875752.1
(72) BAILLARGEON, Steve	(11) EP2904839	(47) 13.02.2019
(31) 201261710243 P	(21) EP13803228.9	(87) US2013073947
201314040938	(47) 13.02.2019	28.08.2014
(32) 05.10.2012	(87) IB2013058650	(22) 09.12.2013
30.09.2013	10.04.2014	(54) FACILITATING IN-DEVICE
(33) United States of America	(22) 19.09.2013	COEXISTENCE BETWEEN WIRELESS
United States of America	(54) CONFIGURATION OF RADIO	COMMUNICATION TECHNOLOGIES
(51) H04W 24/06	MEASUREMENT PARAMETERS IN AN	(73) Apple Inc.
(11) EP3066864	IN-DEVICE COEXISTENT IDC CAPABLE	(72) ZHAO, Wen
(21) EP14860805.2	USER EQUIPMENT AND ADAPTION OF	FLYNN, Paul V.
(47) 13.02.2019	RADIO OPERATIONAL PROCEDURES	BURCHILL, William S.
(87) US2014063000	BY A NETWORK NODE	MAJJIGI, Vinay R.
14.05.2015	(73) Telefonaktiebolaget LM Ericsson (publ)	WANG, Xiaowen

MUJTABA, Syed A. SONG, Kee-Bong (31) 201361769144 P 201313909298 (32) 25.02.2013 04.06.2013 (33) United States of America United States of America	CHUN, Sung Duck PARK, Sung Jun YI, Seung June (31) 201161507606 P (32) 14.07.2011 (33) United States of America	(87) JP2010003854 15.12.2011 (22) 09.06.2010 (54) WIRELESS BASE STATION DEVICE, HANDOVER CONTROL SYSTEM AND METHOD OF CONTROLLING HANDOVER (73) Panasonic Corporation (72) TAKAGI, Masaki SHIDA, Tsuyoshi
(51) H04W 28/14 H04W 72/02 H04L 5/00 H04W 72/12 H04W 40/22 H04W 88/02 H04W 88/08 H04W 28/02 H04L 29/06 H04W 76/14 (11) EP3122152 (21) EP15765829.5 (47) 13.02.2019 (87) JP2015058578 24.09.2015 (22) 20.03.2015 (54) TERMINAL DEVICE, INTEGRATED CIRCUIT, AND RADIO COMMUNICATION METHOD (73) Sharp Kabushiki Kaisha (72) TAKAHASHI Hiroki SUZUKI Shoichi AIBA Tatsushi YOKOMAKURA Kazunari (31) 2014058175 (32) 20.03.2014 (33) Japan	(51) H04W 36/00 H04W 92/10 H04W 28/18 (11) EP2077052 (21) EP07833333.3 (47) 13.02.2019 (87) KR2007005024 02.05.2008 (22) 15.10.2007 (54) APPARATUS FOR REGISTERING MEDIA INDEPENDENT HANDOVER AND METHOD USING THE SAME (73) Samsung Electronics Co., Ltd. (72) LIU, Xiaoyu LEE, Su Won WON, Jeong Jae HWANG, Eui Seok (31) 853429 P 20070018966 (32) 23.10.2006 26.02.2007 (33) United States of America Korea (Republic)	(73) US2008067040 24.12.2008 (22) 14.06.2008 (54) METHOD AND APPARATUS FOR CELL SELECTION IN A WIRELESS COMMUNICATION SYSTEM (73) QUALCOMM Incorporated (72) PICA, Francesco GARAVAGLIA, Andrea DUAN, Long (31) 944472 P 138056 (32) 15.06.2007 12.06.2008 (33) United States of America United States of America
(51) H04W 28/16 H04W 16/32 H04L 5/00 H04W 28/22 (11) EP3300425 (21) EP17201671.9 (47) 13.02.2019 (22) 18.12.2013 (54) METHOD AND APPARATUS FOR CONFIGURING AGGREGATE MAXIMUM BIT RATE (73) Samsung Electronics Co., Ltd. (72) Wang, Hong Xu, Lixiang Liang, Huarui (31) 201210552063 (32) 18.12.2012 (33) China	(51) H04W 36/02 (11) EP3282757 (21) EP17175611.7 (47) 13.02.2019 (22) 14.06.2013 (54) RESETTING HIGH SPEED MEDIUM ACCESS CONTROL ENTITY (73) HUAWEI TECHNOLOGIES CO., LTD. (72) CHEN, Jun ZHANG, Yi (31) PCT/CN2012/082463 (32) 29.09.2012 (33) World Intellectual Property Office (WIPO)	(51) H04W 40/24 H04L 12/18 H04L 12/701 H04L 12/721 H04L 12/751 H04L 12/761 H04W 84/18 (11) EP2482589 (21) EP12002856.8 (47) 13.02.2019 (22) 03.12.2008 (54) Method and system for flooding and multicast routing in an AD-HOC network (73) Elbit Systems Ltd. (72) Temelman, Aviv Kodel, Oleg (31) 18786107 (32) 03.12.2007 (33) Israel
(51) H04W 36/00 H04W 84/04 (11) EP2747481 (21) EP12811044.2 (47) 13.02.2019 (87) KR2012005582 17.01.2013 (22) 13.07.2012 (54) METHOD OF REPORTING SYSTEM INFORMATION IN A WIRELESS COMMUNICATION SYSTEM AND DEVICE FOR SUPPORTING THE SAME (73) LG Electronics Inc. (72) JUNG, Sung Hoon LEE, Young Dae	(51) H04W 36/02 H04L 29/08 (11) EP2979491 (21) EP14773157.4 (47) 13.02.2019 (87) KR2014002604 02.10.2014 (22) 27.03.2014 (54) METHOD AND APPARATUS FOR PROCESSING HANDOVER OF TERMINAL IN MOBILE COMMUNICATION SYSTEM (73) Samsung Electronics Co., Ltd. (72) LEE, Hyunggho LEE, Jicheol (31) 20130033387 (32) 28.03.2013 (33) Korea (Republic)	(51) H04W 36/00 H04W 8/00 (11) EP3198943 (21) EP15736770.7 (47) 13.02.2019 (87) US2015038677 31.03.2016 (22) 30.06.2015 (54) ACCESS CONTROL MECHANISMS FOR D2D DISCOVERY AND COMMUNICATION (73) Intel IP Corporation (72) PINHEIRO, Ana Lucia TARRADELL, Marta Martinez BURBIDGE, Richard HEO, Youn Hyoung BANGOLAE, Sangeetha (31) 201462055598 P (32) 25.09.2014

(33) United States of America	H04W 4/18	(33) Japan
(51) H04W 48/08	(11) EP2274936	(51) H04W 52/02
H04W 12/06	(21) EP09741618.4	H04W 28/04
H04W 8/18	(47) 13.02.2019	H04L 1/18
H04W 84/12	(87) CA2009000613	H04W 88/08
H04W 88/06	12.11.2009	(11) EP3053386
H04L 29/06	(22) 04.05.2009	(21) EP14848732.5
(11) EP2663125	(54) A SYSTEM AND METHOD FOR	(47) 13.02.2019
(21) EP12167078.0	ENABLING A MOBILE CONTENT	(87) US2014057567
(47) 13.02.2019	PLAYER TO INTERFACE WITH	02.04.2015
(22) 08.05.2012	MULTIPLE CONTENT SERVERS	(22) 26.09.2014
(54) Mobile terminal, network node server,	(73) BlackBerry Limited	(54) DELAYED AND BUNDLED
method and computer program	(72) LEBLANC, Michael	RETRANSMISSIONS FOR LOW
(73) Telefonaktiebolaget LM Ericsson (publ)	GLIDDEN, Jody	BANDWIDTH APPLICATIONS
(72) Sedlacek, Ivo	HUDSON, David, James	(73) Apple Inc.
(51) H04W 48/16	DELONG, Ian, Brian	(72) TABET, Tarik
H04W 12/04	O'REILLY, Jacob, Samuel	MAJJIGI, Vinay R.
H04W 76/11	DOUGLASS, Steven	MUJTABA, Syed A.
H04W 48/20	SIBBALD, Martyn, Edward	MUCKE, Christian W.
(11) EP2978265	(31) 51058 P	(31) 201361884918 P
(21) EP15176120.2	(32) 07.05.2008	(32) 30.09.2013
(47) 13.02.2019	(33) United States of America	(33) United States of America
(22) 09.07.2015	(51) H04W 48/18	(51) H04W 52/14
(54) METHOD AND APPARATUS FOR	H04M 1/2745	H04W 52/24
AUTOMATICALLY CONNECTING TO A	H04W 88/06	H04W 52/42
WIRELESS NETWORK	(11) EP2782401	(11) EP2939479
(73) Xiaomi Inc.	(21) EP14159933.2	(21) EP13867811.5
(72) LI, Shen	(47) 13.02.2019	(47) 13.02.2019
WANG, Heng	(22) 14.03.2014	(87) KR2013012281
XIANGLI, Fei	(54) Method for displaying contact information	03.07.2014
(31) 201410360907	and electronic device thereof	(22) 27.12.2013
(32) 25.07.2014	(73) Samsung Electronics Co., Ltd.	(54) UPLINK POWER CONTROL METHOD
(33) China	(72) Baek, In-Ho	AND APPARATUS IN A BEAM-
(51) H04W 48/16	(31) 20130030449	FORMING BASED WIRELESS
H04W 56/00	(32) 21.03.2013	COMMUNICATION SYSTEM
H04W 24/00	(33) Korea (Republic)	(73) Samsung Electronics Co., Ltd.
H04W 88/02	(51) H04W 52/02	(72) SOEL, Ji-Yun
(11) EP2842367	(11) EP3011779	KIM, Tae-Young
(21) EP13781537.9	(21) EP14735025.0	(31) 20120154743
(47) 13.02.2019	(47) 13.02.2019	(32) 27.12.2012
(87) US2013037981	(87) US2014040634	(33) Korea (Republic)
31.10.2013	24.12.2014	(51) H04W 52/24
(22) 24.04.2013	(22) 03.06.2014	H04W 52/28
(54) APPARATUS AND METHOD FOR CELL	(54) LOW ENERGY WIRELESS PROXIMITY	H04W 52/36
INFORMATION INDICATION IN A	PAIRING	(11) EP2904857
WIRELESS NETWORK	(73) Bose Corporation	(21) EP13803235.4
(73) Intel Corporation	(72) LIU, Peter T.	(47) 13.02.2019
(72) HE, Hong	(31) 201313923499	(87) IB2013058859
HEO, Youn Hyoung	(32) 21.06.2013	10.04.2014
ETEMAD, Kamran	(33) United States of America	(22) 25.09.2013
FWU, Jong-Kae	(51) H04W 52/02	(54) UPLINK POWER CONTROL FOR
HAN, Seunghee	G08B 17/00	MACHINE TYPE COMMUNICATION
(31) 201261639795 P	G08B 25/10	DEVICES
201261707784 P	H04W 56/00	(73) Telefonaktiebolaget LM Ericsson (publ)
201213728740	H04W 4/00	(72) DIMOU, Konstantinos
(32) 27.04.2012	(11) EP2897422	BALACHANDRAN, Kumar
28.09.2012	(21) EP13838010.0	KOORAPATY, Havish
27.12.2012	(47) 13.02.2019	PARK, Chester
(33) United States of America	(87) JP2013005239	(31) 201213632589
United States of America	20.03.2014	(32) 01.10.2012
United States of America	(22) 04.09.2013	(33) United States of America
(51) H04W 48/18	(54) WIRELESS COMMUNICATION SYSTEM	(51) H04W 60/00
G06F 9/445	(73) Panasonic Intellectual Property Management	(11) EP2512159
H04W 4/00	Co., Ltd.	(21) EP10836035.5
H04W 4/12	(72) KURITA, Masanori	(47) 13.02.2019
H04W 68/00	HOSHIBA, Keitaro	(87) JP2010072138
H04L 29/08	(31) 2012200757	16.06.2011
H04W 48/00	(32) 12.09.2012	(22) 09.12.2010

(54) USER INFORMATION ADMINISTRATION SYSTEM AND USER INFORMATION ADMINISTRATION METHOD	(47) 13.02.2019 (87) EP2015055706 22.09.2016 (22) 18.03.2015	(73) Samsung Electronics Co., Ltd. (72) CHOI, Seunghoon JI, Hyoungju KIM, Youngbum CHO, Joonyoung
(73) NTT DOCOMO, INC.	(54) FINGERPRINT MATCHING FOR LOCATION DETERMINATION IN MIMO SYSTEMS	(31) 20130020455 (32) 26.02.2013 (33) Korea (Republic)
(72) OKAMOTO Takeshi HOSONO Hiroyuki TERAYAMA Takeshi SATO Takaaki	(73) Sony Corporation (72) PERSSON, Magnus BENGTSSON, Erik	(51) H04W 72/04 H04W 56/00 H04L 5/00 H04W 76/15
(31) 2009281661 (32) 11.12.2009 (33) Japan	(11) EP3097710 (21) EP14878628.8 (47) 13.02.2019 (87) US2014050948 23.07.2015 (22) 13.08.2014	(11) EP3143807 (21) EP14812663.4 (47) 13.02.2019 (87) SE2014051356 19.11.2015
(51) H04W 60/00 H04W 60/04 (11) EP2561711 (21) EP11731427.8 (47) 13.02.2019 (87) FR2011050895 27.10.2011 (22) 19.04.2011	(54) ALLOCATING REUSE CODES TO CELLS IN A COMMUNICATION NETWORK	(22) 14.11.2014 (54) DETERMINATION OF UE BAND AND SYNCHRONIZATION CAPABILITY IN DUAL CONNECTIVITY
(54) METHOD OF MODIFYING A ZONE OF LOCATION OF A TERMINAL	(73) Nokia Solutions and Networks Oy (72) WELLINGTON, Dan (31) 201461929449 P 201461929452 P (32) 20.01.2014 20.01.2014 (33) United States of America United States of America	(73) Telefonaktiebolaget LM Ericsson (publ) (72) RAHMAN, Imadur BERGSTRÖM, Mattias KAZMI, Muhammad (31) 201461994479 P (32) 16.05.2014 (33) United States of America
(73) Orange (72) HERBELIN, Philippe PURGE, Serban (31) 1055124 1052961 (32) 25.06.2010 19.04.2010 (33) France France	(51) H04W 72/04 H04J 11/00 (11) EP2871896 (21) EP13812633.9 (47) 13.02.2019 (87) KR2013005921 09.01.2014 (22) 03.07.2013	(51) H04W 72/04 H04W 72/08 H04W 84/04 H04W 92/20 (11) EP2719236 (21) EP12715464.9 (47) 13.02.2019 (87) SE2012050264 13.12.2012 (22) 09.03.2012
(51) H04W 64/00 G01S 5/00 G01S 1/02 G01S 5/02 G01S 5/14 G01C 21/12 G01S 1/06 (11) EP3275254 (21) EP16715400.4 (47) 13.02.2019 (87) US2016023214 06.10.2016 (22) 18.03.2016	(54) METHOD AND DEVICE FOR ALLOCATING RESOURCE FOR UPLINK CONTROL CHANNEL IN WIRELESS COMMUNICATION SYSTEM	(54) DYNAMIC CARRIER SELECTION FOR CELL BASE STATIONS
(54) SYSTEM AND METHOD FOR INDOOR LOCALIZATION USING BEACONS	(73) LG Electronics Inc. (72) SEO, Dongyoun SEO, Hanbyul CHAE, Hyukjin AHN, Joonkui (31) 201261667941 P 201261719943 P 201261721508 P (32) 03.07.2012 29.10.2012 02.11.2012 (33) United States of America United States of America United States of America	(73) Telefonaktiebolaget LM Ericsson (publ) (72) CENTONZA, Angelo MILDH, Gunnar GUNNARSSON, Fredrik (31) 201161495473 P (32) 10.06.2011 (33) United States of America
(73) PCMS Holdings, Inc. (72) OH, Hyun Oh SON, JuHyung KWAK, Jin Sam KO, Geonjung (31) 201562139311 P 201562139377 P 201562151793 P (32) 27.03.2015 27.03.2015 23.04.2015 (33) United States of America United States of America United States of America	(51) H04W 72/04 H04L 1/00 H04L 5/00 H04L 5/14 (11) EP2962410 (21) EP14757507.0 (47) 13.02.2019 (87) KR2014001590 04.09.2014 (22) 26.02.2014	(51) H04W 72/08 H04W 40/24 (11) EP3094147 (21) EP16169847.7 (47) 13.02.2019 (22) 08.07.2014
(51) H04W 64/00 G01S 5/02 H04B 7/0413 H04L 5/00 H04W 24/10 H04W 4/029 (11) EP3272159 (21) EP15711138.6	(54) METHODS AND APPARATUSES FOR TRANSMITTING CONTROL CHANNEL DEPENDING ON UE CAPABILITY IN INTRA-CELL CARRIER AGGREGATION SYSTEM	(54) ENHANCED NODE B AND METHODS FOR NETWORK ASSISTED INTERFERENCE CANCELLATION WITH REDUCED SIGNALING (73) Intel IP Corporation (72) Ellenbeck, Jan Roessel, Sabine Clevorn, Torsten Franz, Stefan Davydov, Alexei Raaf, Bernhard (31) 201361843826 P 201314134461 (32) 08.07.2013 19.12.2013

(33) United States of America United States of America	COMMUNICATION SYSTEM, COMMUNICATION METHOD AND INTEGRATED CIRCUIT	(54) PANE HAVING AT LEAST TWO ELECTRIC CONNECTION ELEMENTS AND CONNECTION LEADS
(51) H04W 72/12	(73) Sharp Kabushiki Kaisha	(73) Saint-Gobain Glass France
(11) EP3189701	(72) UEMURA Katsunari	(72) RATEICZAK, Mitja
(21) EP14757944.5	KATO, Yasuyuki	REUL, Bernhard
(47) 13.02.2019	(31) 2013051400	SCHMALBUCH, Klaus
(87) EP2014068511	(32) 14.03.2013	STELLING, Bernd
10.03.2016	(33) Japan	(31) 13190646
(22) 01.09.2014	(51) H04W 76/20	(32) 29.10.2013
(54) BUFFER STATUS REPORT	H04W 76/23	(33) European Patent Office (EPO)
(73) Telefonaktiebolaget LM Ericsson (publ)	(11) EP3170359	(51) H05B 7/152
(72) ZHANG, Hanzhi	(21) EP15739465.1	H05B 7/144
DUDDA, Torsten	(47) 13.02.2019	H05B 7/20
SYNNERGREN, Per	(87) US2015039655	F27B 3/08
WAGER, Stefan	21.01.2016	F27B 3/28
(51) H04W 72/12	(22) 09.07.2015	F27D 11/08
H04W 68/02	(54) BEARER MANAGEMENT FOR D2D	F27D 99/00
(11) EP2617256	(73) Qualcomm Incorporated	(11) EP3124903
(21) EP11761458.6	(72) ZISIMOPOULOS, Haris	(21) EP15185758.8
(47) 13.02.2019	CHENG, Hong	(47) 13.02.2019
(87) US20111052024	CHAPONNIERE, Lenaig, Genevieve	(22) 17.09.2015
22.03.2012	BAGHEL, Sudhir, Kumar	(54) APPARATUS AND METHOD TO ELECTRICALLY POWER AN ELECTRIC ARC FURNACE
(22) 16.09.2011	(31) 201462024502 P	(73) Danieli Automation SPA
(54) MANAGEMENT OF PAGING CHANNEL MONITORING	201514794010	(72) Mordegli, Antonello
(73) Qualcomm Incorporated	(32) 15.07.2014	Gigante, Enzo
(72) DYCK, Jeffrey A.	08.07.2015	(31) UB20152674
LIE, Gregory R.	(33) United States of America	(32) 30.07.2015
MASCIOVECCHIO, Roberto	United States of America	(33) Italy
JOHNSON, Paul R.	(51) H04W 88/08	(51) H05B 33/08
(31) 201113233923	(11) EP3131367	(11) EP2260676
383465 P	(21) EP14890860.1	(21) EP09717750.5
(32) 15.09.2011	(47) 13.02.2019	(47) 13.02.2019
16.09.2010	(87) CN2014076501	(87) IB2009050820
(33) United States of America	05.11.2015	11.09.2009
United States of America	(22) 29.04.2014	(22) 02.03.2009
(51) H04W 74/08	(54) REMOTE RADIO HUB (RHUB), INDOOR COMMUNICATION SYSTEM, AND SIGNAL TRANSMISSION METHOD	(54) DRIVING A LIGHT-EMITTING DIODE
H04W 84/12	(73) Huawei Technologies Co. Ltd.	(73) Philips Lighting Holding B.V.
(11) EP2966789	(72) ZHANG, Yong	(72) RADERMACHER, Harald, J. G.
(21) EP14760111.6	HONG, Jinsong	SAUERLAENDER, Georg
(47) 13.02.2019	REN, Qiongtao	(31) 08102309
(87) KR2014001847	(51) H04W 88/08	(32) 05.03.2008
12.09.2014	H04B 1/719	(33) European Patent Office (EPO)
(22) 06.03.2014	H04B 1/7163	(51) H05B 33/08
(54) METHOD AND APPARATUS FOR RECEIVING SIGNAL BY STATION IN WIRELESS LAN SYSTEM	(11) EP2249597	(11) EP2327274
(73) LG Electronics Inc.	(21) EP08858594.8	(21) EP09788147.8
(72) CHOI, Jinsoo	(47) 13.02.2019	(47) 13.02.2019
CHO, Hangyu	(87) ES2008000772	(87) NL2009000159
(31) 201361773825 P	18.06.2009	18.02.2010
201361780912 P	(22) 10.12.2008	(22) 17.08.2009
(32) 07.03.2013	(54) PHOTONIC CELL CONTROL DEVICE AND METHOD FOR ULTRA-WIDEBAND (UWB) TRANSMITTERS/RECEIVERS	(54) LED ASSEMBLY DRIVING CIRCUIT
13.03.2013	(73) Universidad Politecnica de Valencia	(73) eldoLAB Holding B.V.
(33) United States of America	(72) MARTÍ SENDRA, Javier	(72) WELTEN, Petrus, Johannes, Maria
United States of America	LLÓRENTE SAEZ, Roberto	(31) 89211
(51) H04W 76/15	(31) 200703431	(32) 15.08.2008
H04W 72/04	(32) 11.12.2007	(33) United States of America
H04W 48/18	(33) Spain	(51) H05B 33/08
H04W 74/08	(51) H05B 3/84	(11) EP2849536
(11) EP2975899	(11) EP3064034	(21) EP14171240.6
(21) EP14764560.0	(21) EP14783590.4	(47) 13.02.2019
(47) 13.02.2019	(47) 13.02.2019	(22) 05.06.2014
(87) JP2014055615	(87) EP2014071395	(54) Control method for a mixed light source and control device for a mixed light source
18.09.2014	07.05.2015	(73) Insta GmbH
(22) 05.03.2014	(22) 07.10.2014	(72) Grosch, Volker
(54) TERMINAL APPARATUS, BASE STATION APPARATUS,		(31) 102013108552

(32) 08.08.2013	(31) 2010324	PILAT, Eric
(33) Germany	(32) 18.02.2013	(31) 1457322
(51) H05B 33/08	(33) Netherlands	(32) 29.07.2014
H03M 1/74	(51) H05B 37/02	(33) France
(11) EP3332608	(11) EP2663164	(51) H05K 5/06
(21) EP16750976.9	(21) EP12196145.2	E21B 33/035
(47) 13.02.2019	(47) 13.02.2019	H01R 13/523
(87) FR2016051843	(22) 07.12.2012	(11) EP3152987
09.02.2017	(54) Communication module and lighting	(21) EP15720734.1
(22) 19.07.2016	apparatus having the same	(47) 13.02.2019
(54) OPTOELECTRONIC CIRCUIT WITH	(73) LG Innotek Co., Ltd.	(87) EP2015060204
LIGHT-EMITTING DIODES	(72) Kim, Dae Hun	10.12.2015
(73) Aledia	Kim, Yull Oh	(22) 08.05.2015
(72) MERCIER, Frédéric	(31) 20120049417	(54) PRESSURE COMPENSATOR AND
GRAS, David	20120123562	ELECTRICAL CONNECTION DEVICE
JOUBERT, Nicolas	20120123563	(73) Siemens Aktiengesellschaft
(31) 1557480	(32) 10.05.2012	(72) BURROW, Christopher
(32) 03.08.2015	02.11.2012	LEWIN, Richard
(33) France	02.11.2012	PLANT, Christopher
(51) H05B 33/14	(33) Korea (Republic)	SIMPSON, Antonella
H01L 33/50	Korea (Republic)	WALTON, Daniel
(11) EP2835036	Korea (Republic)	(31) 14171161
(21) EP13785614.2	(51) H05B 37/02	14193743
(47) 13.02.2019	(11) EP2689637	(32) 04.06.2014
(87) IB2013056846	(21) EP12712751.2	18.11.2014
27.02.2014	(47) 13.02.2019	(33) European Patent Office (EPO)
(22) 23.08.2013	(87) IB2012051311	European Patent Office (EPO)
(54) A LIGHT EMITTING ASSEMBLY, A	27.09.2012	(51) H05K 5/06
LAMP AND A LUMINAIRE	(22) 19.03.2012	H05K 5/02
(73) Philips Lighting Holding B.V.	(54) MULTI-ZONE LIGHT CONTROLLER	H05K 5/00
(72) VAN BOMMEL, Ties	(73) Philips Lighting Holding B.V.	(11) EP2934076
HIKMET, Rifat Ata Mustafa	(72) ZNAMENSKIY, Dmitry, Nikolayevich	(21) EP15163684.2
(31) 201261692722 P	ABBO, Anteneh, Alemu	(47) 13.02.2019
(32) 24.08.2012	(31) 11159499	(22) 15.04.2015
(33) United States of America	(32) 24.03.2011	(54) ELECTRONICS ENCLOSURE
(51) H05B 37/00	(33) European Patent Office (EPO)	(73) Continental Automotive Systems, Inc.
F21K 99/00	(51) H05B 41/288	(72) Guarneros Jones, Johnathan
F21V 29/00	H05B 41/292	Kothamasa, Ravi Kiran
H05B 33/08	H05B 41/38	(31) 201461980966 P
(11) EP3053413	(11) EP2996445	201414298383
(21) EP14904216.0	(21) EP15002574.0	(32) 17.04.2014
(47) 13.02.2019	(47) 13.02.2019	06.06.2014
(87) CN2014089730	(22) 01.09.2015	(33) United States of America
06.05.2016	(54) BALLAST AND METHOD OF	United States of America
(22) 28.10.2014	CONTROLLING A BALLAST	(51) H05K 7/14
(54) DIMMABLE LED MODULE AND	(73) B & S Elektronische Geräte GmbH	(11) EP3157315
METHOD OF USING SAME	(72) BRAUCKMANN, Wilfried	(21) EP16166526.0
(73) Taolight Company Limited	UNZNER, Norbert	(47) 13.02.2019
(72) LI, Huahui	(31) 102014013353	(22) 22.04.2016
DELALANDE, Bertrand	(32) 05.09.2014	(54) SERVER RACK SYSTEM FOR
LEROY, Jerome	(33) Germany	MOUNTING EQUIPMENT
WU, Libo	(51) H05K 1/02	(73) Innovation First, Inc.
(51) H05B 37/02	H05K 3/00	(72) WILSON, James Whitney
(11) EP2957150	H05K 3/40	THONTHAT, Hoainam James
(21) EP14706966.0	H01L 31/02	MIMLITCH III, Robert H.
(47) 13.02.2019	H01L 31/048	(31) 201514865931
(87) NL2014050094	H01L 31/05	(32) 25.09.2015
21.08.2014	H01L 31/18	(33) United States of America
(22) 14.02.2014	(11) EP2981156	(51) H05K 7/14
(54) LIGHTING CONTROL SYSTEM AND	(21) EP15178724.9	H02B 1/04
METHOD FOR ASSOCIATION OF	(47) 13.02.2019	(11) EP2793540
NODES IN A MULTI-NODE NETWORK	(22) 28.07.2015	(21) EP14164358.5
(73) Tvilight B.V.	(54) PHOTOVOLTAIC PANEL AND METHOD	(47) 13.02.2019
(72) ESKONEN, Henri	FOR MANUFACTURING SUCH A PANEL	(22) 11.04.2014
GUDADHE, Amit	(73) BUBENDORFF	(54) Motor drive device and motor drive system
HARIKUMARAN, Jayakrishnan	Commissariat à l'Energie Atomique et aux	(73) Kabushiki Kaisha Yaskawa Denki
SHAH, Chintan	Energies Alternatives	(72) Maeda, Takashi
HOGENBIRK, Ralph	(72) GROSJEAN, Stéphane	Hashimoto, Yoichi

Nomura, Kenji

(31) 2013084643

(32) 15.04.2013

(33) Japan

---

(51) H05K 7/20

H02B 1/56

H02B 7/06

(11) EP2685798

(21) EP12175933.6

(47) 13.02.2019

(22) 11.07.2012

(54) An electrical room of an industrial equipment such as a container crane, the electrical room comprising a cooling device

(73) ABB Schweiz AG

(72) Edmundsson, Bo

Schneider, Horst

---

(51) H05K 7/20

H05K 7/14

(11) EP2740338

(21) EP12733087.6

(47) 13.02.2019

(87) EP2012062924

07.02.2013

(22) 03.07.2012

(54) MOBILE DATA CENTRE UNIT WITH EFFICIENT COOLING MEANS

(73) GSI Helmholtzzentrum für

Schwerionenforschung GmbH

(72) STÖCKER, Horst

LINDENSTRUTH, Volker

(31) 11006326

(32) 01.08.2011

(33) European Patent Office (EPO)

---

(51) H05K 13/04

H05K 13/00

(11) EP2890230

(21) EP12883369.6

(47) 13.02.2019

(87) JP2012071465

27.02.2014

(22) 24.08.2012

(54) OPTIMIZATION PROGRAM AND SUBSTRATE PROCESS SYSTEM

(73) FUJI Corporation

(72) FUKAO, Kazuya

---

(51) H05K 13/04

H05K 13/08

(11) EP2925111

(21) EP12888918.5

(47) 13.02.2019

(87) JP2012080100

30.05.2014

(22) 20.11.2012

(54) DEVICE AND METHOD FOR SUPPORTING MANAGEMENT OF ELECTRONIC COMPONENT CONTAINER

(73) FUJI Corporation

(72) KATO Daisuke

HANEDA Hiroyuki

---



## 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) A01D 69/02	(54) COMPOSITIONS COMPRISING AN	United States of America
A01D 90/14	AGRICULTURAL PARTICLE FILM	(47) 24.10.2018
A01D 41/127	(73) Tessenderlo Kerley, Inc.	(51) A22C 21/00
A01D 43/08	(72) MOSKO, John, T.	F16D 7/02
A01F 15/08	PLUTA, Richard, Charles	F16D 27/01
(11) EP2286657	(74) ir. M.F.J.M. Ketelaars c.s.	(11) EP3197283
(21) EP10008305.4	(31) 594745 P	(21) EP15794339.0
(22) 09.08.2010	594918 P	(22) 23.09.2015
(54) Agricultural machine	380639	(54) DEVICE AND METHOD FOR
(73) PÖTTINGER Landtechnik GmbH	(32) 03.05.2005	PROCESSING SLAUGHTER ANIMALS
(72) Baldinger, Markus	18.05.2005	AND/OR PARTS THEREOF
Reininger, Markus	27.04.2006	(73) Marel Stork Poultry Processing B.V.
Edelbauer, Roland	(33) United States of America	(72) JANSSEN, Rene Johannes Theodorus
(74) ir. M.F.J.M. Ketelaars c.s.	United States of America	DE SCHUTTER, Richard Jozef
(31) 102009038243	United States of America	CLAESSENS, Roger Pierre Hubertus Maria
(32) 20.08.2009	(47) 14.11.2018	JASPERS, Tim Petrus Wilhelmus
(33) Germany	(51) A21D 8/04	(74) ir. J.M.G. Dohmen c.s.
(47) 24.10.2018	A21D 13/40	(31) 2013532
(51) A01K 1/00	A21D 10/00	(32) 26.09.2014
A01K 1/06	(11) EP3182830	(33) Netherlands
A01K 15/00	(21) EP15753020.5	(47) 07.11.2018
A61D 3/00	(22) 18.08.2015	(51) A23C 21/04
(11) EP2884838	(54) USE OF GH5 XYLANASE AND GH8,	A23L 29/231
(21) EP13829719.7	GH10 OR GH11 XYLANASE IN DOUGH,	A23L 29/256
(22) 16.08.2013	DOUGH AND BAKING COMPOSITION	A23L 29/262
(54) IMPROVEMENTS IN ANIMAL	COMPRISING THESE XYLANASE	A23L 27/60
HANDLING SYSTEMS	(73) Novozymes A/S	A23L 23/00
(73) Highscene Limited	(72) KROGH, Kristian Bertel Roemer M.	A23L 35/00
(72) FAGAN, Robin Christopher Feltrim	ENGELSEN, Merete Moeller	A23C 21/06
(74) ir. W.J.J.M. Kempes	BECKER, Fiona	A23C 21/08
(31) 60187412	(74) ir. M.F.J.M. Ketelaars c.s.	(11) EP2888945
61360513	(31) 14181583	(21) EP13199571.4
(32) 16.08.2012	(32) 20.08.2014	(22) 24.12.2013
25.07.2013	(33) European Patent Office (EPO)	(54) Compositions based on acidic whey and its
(33) New Zealand	(47) 31.10.2018	uses
New Zealand	(51) A22C 17/00	(73) DMK Deutsches Milchkontor GmbH
(47) 10.10.2018	A22C 18/00	(72) Borcharding, Katja
(51) A01K 67/027	B01F 15/00	Hoch, Matthias
C12N 5/071	B01F 15/04	(74) J.M.H. Duyver lic.
(11) EP3059307	G01N 33/12	(47) 31.10.2018
(21) EP15305265.9	A23L 13/60	(51) A23K 50/48
(22) 20.02.2015	(11) EP2931052	A23K 50/40
(54) Use of a laminin for differentiating	(21) EP13811860.9	A23K 10/20
pluripotent cells into hepatocyte lineage cells	(22) 13.12.2013	(11) EP2928320
(73) INSERM (Institut National de la Santé et de	(54) AN APPARATUS AND A METHOD FOR	(21) EP13805664.3
la Recherche Médicale)	PRODUCING A MIX OF AT LEAST TWO	(22) 22.11.2013
Université de Nantes	FOOD PRODUCTS WHERE THE MIX	(54) PSEUDO-LOAF FOOD COMPOSITIONS
(72) NGUYEN, Tuan Huy	FULFILS AT LEAST TWO TARGET	(73) Nestec S.A.
FOURRIER, Angélique	CRITERIA	(72) RAYNER, Michael G.
(74) ir. W.J.J.M. Kempes	(73) Marel Iceland EHF	RAYNER, Jean, Luz
(47) 17.10.2018	(72) GARDARSSON, Saevar	MILLER, Rachel
(51) A01N 59/00	SIGURDSSON, Skuli	(74) ir. F.A. Geurts c.s.
A01N 59/06	THORSSON, Brynjolfur	(31) 201261733079 P
A01N 25/08	(74) dr. A. Krebs	(32) 04.12.2012
(11) EP1885184	(31) 201270786	(33) United States of America
(21) EP06758761.8	201261737196 P	(47) 31.10.2018
(22) 28.04.2006	(32) 14.12.2012	(51) A23L 33/12
	14.12.2012	A23L 33/125
	(33) Denmark	A23L 33/22

- A61K 31/202  
A61K 31/702  
A61K 31/733  
A61K 31/592  
A61K 31/593  
A61K 31/715  
(11) EP2723195  
(21) EP12732726.0  
(22) 22.06.2012  
(54) METHOD FOR REDUCING THE OCCURRENCE OF INFECTION IN YOUNG CHILDREN  
(73) N.V. Nutricia  
(72) SIJBEN, Johannes Wilhelmus Christina ALLES, Martine Sandra  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) PCT/NL2011/050449  
(32) 22.06.2011  
(33) World Intellectual Property Office (WIPO)  
(47) 24.10.2018  
(51) A41D 7/00  
A41D 13/00  
A41D 13/012  
B63C 11/04  
A41D 27/10  
(11) EP3235393  
(21) EP17164010.5  
(22) 30.03.2017  
(54) AQUATIC SPORT PERFORMANCE GARMENT WITH ARMS-UP CONSTRUCTION  
(73) Roka Sports Inc.  
(72) SPENSER, Kurt R. CANALES, Robert A. STEPHENS, Mark C. TRACY, Nathan  
(74) dr. A. Krebs  
(31) 201662315378 P  
(32) 30.03.2016  
(33) United States of America  
(47) 12.12.2018  
(51) A43B 3/00  
(11) EP2747592  
(21) EP11871195.1  
(22) 22.08.2011  
(54) SHOE AND METHOD FOR THE CONSTRUCTION THEREOF  
(73) Gaitline AS  
(72) ENGELL, Håvard  
(74) dr. A. Ellens c.s.  
(47) 07.11.2018  
(51) A47C 1/00  
A47C 7/02  
(11) EP3150087  
(21) EP16151399.9  
(22) 15.01.2016  
(54) SITTING FURNITURE WITH A STOWING DEVICE  
(73) AGUTI PRODUKTENTWICKLUNG & DESIGN GMBH  
(72) Grieger, Andreas  
(74) ir. H.V. Mertens c.s.  
(31) 102015116766  
(32) 02.10.2015  
(33) Germany  
(47) 07.11.2018  
(51) A47G 1/04  
A45D 42/10  
(11) EP3064094  
(21) EP16158834.8  
(22) 04.03.2016  
(54) VANITY MIRROR  
(73) Simplehuman, LLC  
(72) YANG, Frank COHEN, Guy SANDOR, Joseph WEI, Tzu-Hao  
(74) dr. A. Krebs  
(31) 201562129205 P  
(32) 06.03.2015  
(33) United States of America  
(47) 19.12.2018  
(51) A47G 25/90  
(11) EP3142521  
(21) EP15728052.0  
(22) 13.05.2015  
(54) ASSISTANCE SYSTEM FOR FITTING A MEDICAL COMPRESSION DEVICE ONTO A LIMB OF A PATIENT  
(73) Belovia  
(72) GOGUE-MEUNIER, Guillaume TRUONG, Romain M. CHEVALIER, Joël  
(74) J.M.H. Duyver lic.  
(31) 1454414  
(32) 16.05.2014  
(33) France  
(47) 17.10.2018  
(51) A47J 37/01  
A21B 3/15  
(11) EP2708129  
(21) EP13184459.9  
(22) 13.09.2013  
(54) Baking tray with interchangeable baking inserts  
(73) Tingley, Jason  
(72) Tingley, Jason  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201261701150 P  
(32) 14.09.2012  
(33) United States of America  
(47) 07.11.2018  
(51) A47L 9/14  
(11) EP2445382  
(21) EP10723954.3  
(22) 16.06.2010  
(54) Block bottom filter bag for vacuum cleaners  
(73) Eurofilters N.V.  
(72) SCHULTINK, Jan SAUER, Ralf  
(74) J.M.H. Duyver lic.  
(31) 09008280  
(32) 24.06.2009  
(33) European Patent Office (EPO)  
(47) 24.10.2018  
(51) A61B 5/021  
A61B 5/00  
A61B 5/02  
(11) EP1534115  
(21) EP03764109.9  
(22) 15.07.2003  
(54) BODY SURFACE PROBE, APPARATUS AND METHOD FOR NON-INVASIVELY DETECTING MEDICAL CONDITIONS  
(73) Itamar Medical Ltd  
(72) SCHNALL, Robert, P. ir. W.J.J.M. Kempes  
(31) 395613 P  
(32) 15.07.2002  
(33) United States of America  
(47) 31.10.2018  
(51) A61B 5/055  
A61B 90/00  
A61B 5/00  
A61G 13/12  
A61N 5/10  
A61B 6/04  
(11) EP3015065  
(21) EP14744427.7  
(22) 23.06.2014  
(54) FEET POSITIONING SYSTEM FOR MAGNETIC RESONANCE IMAGING STUDIES  
(73) Centro De Ingenieria Genetica Y Biotecnologia  
(72) CABAL MIRABAL, Carlos Alberto GONZÁLEZ DALMAU, Evelio Rafael FLORES DÍAZ, Luis Manuel BERLANGA ACOSTA, Jorge Amador HERRERA MARTINEZ, Luis Saturnino  
(74) ir. C.M. Jansen c.s.  
(31) 20130086  
(32) 24.06.2013  
(33) Cuba  
(47) 17.10.2018  
(51) A61B 5/12  
(11) EP3203910  
(21) EP15816717.1  
(22) 15.12.2015  
(54) DEVICE AND METHOD FOR DETERMINING THE FREQUENCY OF AT LEAST ONE DOMINANT TONE OF A TINNITUS  
(73) Forschungszentrum Jülich GmbH  
(72) TASS, Peter Alexander HAUPTMANN, Christian  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 102014118674  
(32) 15.12.2014  
(33) Germany  
(47) 21.11.2018  
(51) A61B 17/04  
A61B 17/12  
(11) EP2413815  
(21) EP10759425.1  
(22) 01.04.2010  
(54) TISSUE LIGATION DEVICES AND CONTROLS THEREFOR  
(73) Sentreheart, Inc.  
(72) FUNG, Gregory, W. SEIBER, Russell, A. SAGER, Eduardo MILLER, Gary, H. GARCIA, Maria HELMUTH, Ryan, Douglas ESCANO, Arnold, M. ELLISON, Douglas, Todd COHN, William, E.  
(74) dr. A. Krebs  
(31) 165828 P  
(32) 01.04.2009  
(33) United States of America  
(47) 12.12.2018

- (51) A61B 17/068  
(11) EP3015078  
(21) EP15195420.3  
(22) 08.07.2011  
(54) DEPLOYMENT DEVICE FOR PLACEMENT OF MULTIPLE INTRALUMINAL SURGICAL STAPLES  
(73) Intact Vascular, Inc.  
(72) GIASOLLI, Robert  
SCHNEIDER, Peter  
(74) mr. ir. J. van Breda c.s.  
(31) 362650 P  
201113118388  
201113153257  
(32) 08.07.2010  
28.05.2011  
03.06.2011  
(33) United States of America  
United States of America  
United States of America  
(47) 24.10.2018
- 
- (51) A61B 17/34  
A61B 17/56  
A61B 17/70  
(11) EP2844332  
(21) EP13784241.5  
(22) 01.05.2013  
(54) STEERABLE AND CURVABLE CAVITY CREATION SYSTEM  
(73) Merit Medical Systems, Inc.  
(72) BURGER, Keith  
CHEATWOOD, Joshua  
CHEN, Shixin  
(31) 201213461727  
201313736871  
(32) 01.05.2012  
08.01.2013  
(33) United States of America  
United States of America  
(47) 31.10.2018
- 
- (51) A61B 18/04  
A61B 18/18  
A61B 18/14  
A61B 18/00  
(11) EP3086730  
(21) EP14815830.6  
(22) 18.12.2014  
(54) SURGICAL SNARE WITH ABILITY TO DELIVER ELECTROMAGNETIC ENERGY AND/OR THERMAL PLASMA INTO BIOLOGICAL TISSUE  
(73) Creo Medical Limited  
(72) HANCOCK, Christopher Paul  
WHITE, Malcolm  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201322850  
(32) 23.12.2013  
(33) United Kingdom  
(47) 14.11.2018
- 
- (51) A61B 18/14  
A61B 18/00  
A61B 17/00  
(11) EP2444019  
(21) EP12151275.0  
(22) 27.04.2011  
(54) Irrigated ablation catheter with improved fluid flow  
(73) Biosense Webster, Inc.
- (72) Clark, Jeffrey  
Brichard, Christopher  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 769592  
770582  
(32) 28.04.2010  
29.04.2010  
(33) United States of America  
United States of America  
(47) 14.11.2018
- 
- (51) A61G 5/12  
(11) EP2968042  
(21) EP14712490.3  
(22) 06.03.2014  
(54) ADJUSTABLE LIMB SUPPORT FOR PERSONAL MOBILITY VEHICLES  
(73) Pride Mobility Products Corporation  
(72) GRANT, Michael  
CARMINATI, John  
TOLAN, Michael  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201361779139 P  
(32) 13.03.2013  
(33) United States of America  
(47) 14.11.2018
- 
- (51) A61K 8/36  
A61K 8/365  
A61Q 15/00  
A61Q 17/00  
(11) EP2934459  
(21) EP13799075.0  
(22) 04.12.2013  
(54) IMPROVED PROTECTION AGAINST BODY ODOR  
(73) Beiersdorf AG  
(72) TRAUPE, Bernd  
BRINKMANN, Sina  
URBAN, Michael  
SCHOLZ, Annika  
KANINCK, Stefanie  
HALLMANN, Marita  
OELRICHS, Ilka  
ALDAG, Annabell  
BÜRGER, Anette  
(74) ir. F.A. Geurts c.s.  
(31) 102012223532  
(32) 18.12.2012  
(33) Germany  
(47) 24.10.2018
- 
- (51) A61K 9/00  
A61K 47/12  
(11) EP2833866  
(21) EP13715654.3  
(22) 03.04.2013  
(54) SOFT CHEWABLE PHARMACEUTICAL PRODUCTS  
(73) Intervet International B.V.  
(72) ALTEHELD, Susi  
FUCHS, Stefan  
HANG, Carina  
LUTZ, Jürgen  
(31) 12163198  
201361782434 P  
(32) 04.04.2012  
14.03.2013  
(33) European Patent Office (EPO)  
United States of America  
(47) 21.11.2018
- 
- (51) A61K 9/00  
A61K 47/44  
(11) EP1684681  
(21) EP04753890.5  
(22) 28.05.2004  
(54) A MIXTURE FOR TRANSDERMAL DELIVERY OF LOW AND HIGH MOLECULAR WEIGHT COMPOUNDS  
(73) ORYXE  
(72) JORDAN, Frederick, L.  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 510615 P  
(32) 10.10.2003  
(33) United States of America  
(47) 24.10.2018
- 
- (51) A61K 9/20  
A61K 9/28  
A61K 9/48  
A61K 31/4545  
A61P 29/00  
A61K 9/16  
(11) EP2833864  
(21) EP13714618.9  
(22) 02.04.2013  
(54) PHARMACEUTICAL FORMULATIONS COMPRISING CCR3 ANTAGONISTS  
(73) Alkahest, Inc.  
(72) FETSCHER, Alfred  
SCHER, Jochen Matthias  
(74) drs. C.M.A. Quintelier  
(31) 12163078  
(32) 04.04.2012  
(33) European Patent Office (EPO)  
(47) 19.12.2018
- 
- (51) A61K 9/20  
A61K 31/165  
A61K 31/549  
(11) EP2034968  
(21) EP07785832.2  
(22) 21.06.2007  
(54) GALENICAL FORMULATIONS OF ALISKIREN AND HYDROCHLOROTHIAZIDE  
(73) Noden Pharma DAC  
(72) WILLMANN, Matthias  
(74) dr. A. Krebs  
(31) 0612540  
(32) 23.06.2006  
(33) United Kingdom  
(47) 31.10.2018
- 
- (51) A61K 31/275  
A61K 31/4164  
A61P 3/00  
A61P 9/00  
A61K 31/277  
A61K 31/4174  
(11) EP2252283  
(21) EP09701279.3  
(22) 12.01.2009  
(54) SYNTHETIC TRITERPENOID AND METHODS OF USE IN THE TREATMENT OF DISEASE  
(73) Reata Pharmaceuticals, Inc.  
Trustees of Dartmouth College  
(72) SPORN, Michael  
LIBY, Karen  
GRIBBLE, Gordon, W.  
HONDA, Tadashi

- KRAL, Robert, M.  
MEYER, Colin, J.  
(74) dr. W.A.H.M. Van Borm  
(31) 20624 P  
109114 P  
(32) 11.01.2008  
28.10.2008  
(33) United States of America  
United States of America  
(47) 28.11.2018  

---
- (51) A61K 31/4192  
A61P 35/00  
(11) EP1971690  
(21) EP06850026.3  
(22) 28.12.2006  
(54) TRANSLATIONAL DYSFUNCTION  
BASED THERAPEUTICS  
(73) Translational Therapeutics, Inc.  
(72) BORDEN, Katherine L. B.  
JAMIESON, Gordon A.  
CULJKOVIC, Biljana  
KENTSIS, Alex  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 794048 P  
848583 P  
854404 P  
754461 P  
(32) 22.04.2006  
29.09.2006  
25.10.2006  
28.12.2005  
(33) United States of America  
United States of America  
United States of America  
United States of America  
(47) 17.10.2018  

---
- (51) A61K 31/454  
A61K 31/69  
A61K 39/395  
A61P 35/02  
A61P 35/04  
C07K 16/28  
(11) EP2776032  
(21) EP12787343.8  
(22) 09.11.2012  
(54) TREATMENT OF HEMATOLOGIC  
MALIGNANCIES WITH AN ANTI-CXCR4  
ANTIBODY  
(73) Bristol-Myers Squibb Company  
(72) KUHNE, Michelle R.  
PAN, Chin  
CARDARELLI, Josephine M.  
(74) ir. C.M. Jansen c.s.  
(31) 201161557815 P  
201161569113 P  
(32) 09.11.2011  
09.12.2011  
(33) United States of America  
United States of America  
(47) 17.10.2018  

---
- (51) A61K 31/47  
A61K 31/4709  
A61P 31/06  
(11) EP2934528  
(21) EP13811633.0  
(22) 20.11.2013
- (54) QUINOLYL HYDRAZONES FOR THE  
TREATMENT OF TUBERCULOSIS AND  
RELATED DISEASES  
(73) TECNIMEDE-SOCIEDADE TECNICO-  
MEDICINAL, S.A.  
(72) ALMEIDA FERREIRA, Ana Lúcia  
LOPES, Ana Sofia  
PARDAL FILIPE, Augusto Eugénio  
EUFRÁSIO PEDROSO, Pedro Filipe  
DE ALMEIDA PECORELLI, Susana  
Marques  
CAIXADO, Carlos  
(74) dr. A. Krebs  
(31) 10665112  
(32) 20.11.2012  
(33) Portugal  
(47) 07.11.2018  

---
- (51) A61K 31/485  
A61P 25/04  
A61K 9/28  
A61K 9/20  
(11) EP2405915  
(21) EP10707534.3  
(22) 10.03.2010  
(54) IMMEDIATE RELEASE  
PHARMACEUTICAL COMPOSITIONS  
COMPRISING OXYCODONE AND  
NALOXONE  
(73) EURO-CELTIQUE S.A.  
(72) DANAGHER, Helen Kathleen  
HAYES, Geoffrey Gerard  
HEUN, Gerhard Josef  
MOHAMMAD, Hassan  
WALDEN, Malcolm  
WHITEHOUSE, Jonathon Oliver  
(74) J.M.H. Duyver lic.  
(31) 09154805  
(32) 10.03.2009  
(33) European Patent Office (EPO)  
(47) 24.10.2018  

---
- (51) A61K 31/5517  
A61K 47/68  
B01D 15/08  
C07D 487/04  
C07D 519/00  
C07K 1/34  
C07K 16/00  
C07K 16/28  
(11) EP2968494  
(21) EP14763713.6  
(22) 12.03.2014  
(54) ACTIVATED CARBON FILTRATION  
FOR PURIFICATION OF  
BENZODIAZEPINE ADCS  
(73) Seattle Genetics, Inc.  
(72) MEYER, Damon  
SUN, Michael  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201361780131 P  
201361782156 P  
201361890067 P  
(32) 13.03.2013  
14.03.2013  
11.10.2013  
(33) United States of America  
United States of America  
United States of America  
(47) 14.11.2018  

---
- (51) A61K 31/7012  
C12N 15/09  
(11) EP3113781  
(21) EP15758766.8  
(22) 05.03.2015  
(54) SIALYLATED GLYCOPROTEIN  
COMPOSITIONS AND USES THEREOF  
(73) Ultragenyx Pharmaceutical Inc.  
(72) JUNGLES, Steven  
MORRIS, Gabrielle  
GRUBB, Jeff  
VELLARD, Michael  
KAKKIS, Emil D.  
(74) dr. A. Krebs  
(31) 201461948421 P  
201562114313 P  
(32) 05.03.2014  
10.02.2015  
(33) United States of America  
United States of America  
(47) 21.11.2018  

---
- (51) A61K 35/17  
C07K 14/725  
C07K 14/705  
C07K 16/28  
C12N 5/10  
C12N 15/62  
C07K 16/30  
C07K 19/00  
A61K 39/00  
(11) EP3174557  
(21) EP15744216.1  
(22) 29.07.2015  
(54) ROR1(NTRKR1)SPECIFIC CHIMERIC  
ANTIGEN RECEPTORS FOR CANCER  
IMMUNOTHERAPY  
(73) Cellectis  
(72) SCHIFFER-MANNIOUI, Cécile  
(74) ir. J.D. de Zeeuw  
(31) 201470465  
(32) 29.07.2014  
(33) Denmark  
(47) 17.10.2018  

---
- (51) A61K 38/00  
C07K 7/02  
(11) EP2722051  
(21) EP13190752.9  
(22) 07.07.2006  
(54) Monomethylvaline compounds having  
phenylalanine side-chain modifications at the  
C-terminus  
(73) Seattle Genetics, Inc.  
(72) Doronina, Svetlana O.  
Kline, Toni Beth  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 697767 P  
(32) 07.07.2005  
(33) United States of America  
(47) 07.11.2018  

---
- (51) A61K 38/08  
A61K 38/12  
A61K 38/25  
G01N 33/74  
A61P 3/04  
A61P 3/10  
(11) EP2790721  
(21) EP12829142.4  
(22) 14.12.2012

(54) FRAGMENTS OF UNACYLATED GHRELIN FOR USE IN THE TREATMENT OF PRADER-WILLI SYNDROME	C07K 16/44 C07K 16/00 A61P 35/00 A61P 31/16	(74) ir. C.M. Jansen c.s. (47) 24.10.2018
(73) Millendo Therapeutics SAS	(11) EP2585107	(51) A61M 3/02 A61M 1/00 A61F 9/007
(72) VAN DER LELY, Aart Jan ABRIBAT, Thierry	(21) EP11727190.8 (22) 24.06.2011	(11) EP2968727 (21) EP14709846.1 (22) 26.02.2014
(74) J.M.H. Duyver lic. (31) 201161576217 P (32) 15.12.2011	(54) HOMODIMERIC PROTEIN CONSTRUCTS	(54) SYSTEM FOR PROVIDING PRESSURIZED INFUSION
(33) United States of America (47) 17.10.2018	(73) Vaccibody AS (72) RUFFINI, Pier Adelchi BOGEN, Bjarne FREDRIKSEN, Agnete Brunsvik	(73) Johnson & Johnson Surgical Vision, Inc. (72) STEEN, Mark LEE, Fred GERG, James
(51) A61K 38/17 A61K 39/395 A61P 35/00 A61P 31/00	(74) ir. W.J.J.M. Kempes (31) 358513 P 10167291	(74) ir. M.F.J.M. Ketelaars c.s. (31) 201313829926 (32) 14.03.2013
(11) EP3242678 (21) EP16700138.7 (22) 08.01.2016	(32) 25.06.2010 25.06.2010	(33) United States of America (47) 14.11.2018
(54) COMBINED PREPARATIONS FOR THE TREATMENT OF CANCER OR INFECTION	(33) United States of America European Patent Office (EPO) (47) 24.10.2018	(51) A61M 5/00 A61M 39/28 A61M 39/24 A61M 39/10 A61M 39/26
(73) Immutep S.A.S. (72) TRIEBEL, Frédéric BRIGNONE, Chrystelle	(51) A61L 31/10 A61L 31/16 C25F 3/14 A61F 2/91 A61F 2/915 C25F 3/00	(11) EP2731663 (21) EP11743474.6 (22) 15.07.2011
(74) ir. C.M. Jansen c.s. (31) 201500374 (32) 09.01.2015	(11) EP3178502 (21) EP17153564.4 (22) 09.03.2007	(54) DUAL-VALVE CONTRAST FLUID DELIVERY SYSTEM
(33) United Kingdom (47) 28.11.2018	(54) FLAT PROCESS OF DRUG COATING OF STENTS	(73) Peters, Jean-Pierre (72) Peters, Jean-Pierre (74) dr. A. Krebs (47) 17.10.2018
(51) A61K 38/17 A61P 29/00	(73) Medinol Ltd. (72) RICHTER, Jacob (74) ir. M.F.J.M. Ketelaars c.s.	(51) A61M 5/142 (11) EP2162168 (21) EP06814895.6 (22) 18.09.2006
(11) EP2318033 (21) EP09777419.4 (22) 24.07.2009	(31) 376879 (32) 15.03.2006	(54) MODULAR INFUSION PUMP HAVING TWO DIFFERENT ENERGY SOURCES
(54) COMPOSITIONS FOR THE TREATMENT OF PAIN AND/OR INFLAMMATION	(33) United States of America (47) 14.11.2018	(73) Bigfoot Biomedical, Inc. (72) ESTES, Mark C. WENGER, Mitchell MERNOE, Morten CAUSEY, James KIRSCHEN, Todd
(73) BCN Peptides, S.A. (72) CARRENO SERRAÏMA, Cristina VAN DEN NEST, Wim FERRER MONTIEL, Antonio CAMPRUBÍ ROBLES, Maria FERNÁNDEZ CARNEADO, Jimena PONSATI OBIOLS, Berta	(51) A61L 31/14 A61L 31/16 A61L 31/04 (11) EP2968697 (21) EP13818917.0 (22) 18.12.2013	(74) ir. J.D. de Zeeuw (31) 720405 P 720411 P 721267 P (32) 26.09.2005 26.09.2005 28.09.2005
(74) ir. M.F.J.M. Ketelaars c.s. (31) 200802210 (32) 24.07.2008	(54) DRUG DELIVERY DEVICE FOR PERIPHERAL ARTERY DISEASE	(33) United States of America United States of America United States of America
(33) Spain (47) 17.10.2018	(73) Abbott Cardiovascular Systems Inc. (72) WANG, Yunbing OBERHAUSER, James GADA, Manish	(47) 07.11.2018
(51) A61K 39/00 A61K 39/39	(74) ir. C.M. Jansen c.s. (31) 201313802098 (32) 13.03.2013	(51) A61M 5/145 (11) EP2621558 (21) EP11782228.8 (22) 26.09.2011
(11) EP3082854 (21) EP14833390.9 (22) 18.12.2014	(33) United States of America (47) 07.11.2018	(54) SIZE-EFFICIENT DRUG-DELIVERY DEVICE
(54) METHOD FOR EMULSIFYING A TRIPEPTIDE PEPTIDE WITH MONTANIDE AND KITS FOR PERFORMING THE SAME	(51) A61M 1/00 A61M 3/02 A61M 5/152	(73) Steadymed Ltd. (72) ROTEM, Nir FRADKIN, Keren GOLDSTEIN, Jonathan
(73) Vaxon Biotech (72) MENEZ-JAMET, Jeanne (74) ir. W.J.J.M. Kempes	(11) EP3290064 (21) EP16187314.6 (22) 06.09.2016	(74) mr. ir. J.H. Klooster (31) 386567 P
(31) 13306769 (32) 18.12.2013	(54) SYSTEM FOR MEASURING AN AMOUNT OF LIQUID IN AN ELASTIC BAG	
(33) European Patent Office (EPO) (47) 17.10.2018	(73) Fritz Ruck Ophthalmologische Systeme GmbH (72) Klomp, Manfred	
(51) A61K 39/385 C07K 19/00 C07K 14/52		

- (32) 27.09.2010  
(33) United States of America  
(47) 21.11.2018
- 
- (51) A61M 5/32  
(11) EP1654022  
(21) EP04780879.5  
(22) 12.08.2004  
(54) PATCH-LIKE INFUSION DEVICE  
(73) Becton, Dickinson and Company  
(72) CINDRICH, Chris  
SONDEREGGER, Ralph  
HOWELL, Glade  
HARDING, Weston  
LASTOVICH, Alex  
VEDRINE, Lionel  
(74) ir. C.M. Jansen c.s.  
(31) 494286 P  
558611 P  
(32) 12.08.2003  
02.04.2004  
(33) United States of America  
United States of America  
(47) 24.10.2018
- 
- (51) A61M 16/12  
A61M 16/20  
(11) EP3210644  
(21) EP17164754.8  
(22) 27.05.2009  
(54) DEVICES FOR ENGAGING INDEXED  
VALVE AND PRESSURIZED CANISTER  
ASSEMBLY WITH COLLAR  
(73) INO Therapeutics LLC  
(72) Montgomery, Frederick, J.  
Bathe, Duncan P.  
Lee, Daniel Juhung  
Biba, Scott Ignatius  
Bakken, Todd J.  
(74) ir. W.J.J.M. Kempes  
(47) 17.10.2018
- 
- (51) A61N 1/36  
A61N 1/362  
A61N 1/372  
A61N 1/39  
A61N 1/34  
A61N 1/05  
(11) EP2866888  
(21) EP13739318.7  
(22) 28.06.2013  
(54) SYSTEM FOR COMPOUNDING LOW-  
FREQUENCY SOURCES FOR HIGH-  
FREQUENCY NEUROMODULATION  
(73) Boston Scientific Neuromodulation  
Corporation  
(72) CARBUNARU, Rafael  
(74) ir. A.R. Aalbers  
(31) 201261666833 P  
(32) 30.06.2012  
(33) United States of America  
(47) 07.11.2018
- 
- (51) A61N 5/10  
(11) EP3126001  
(21) EP15713908.0  
(22) 07.04.2015  
(54) IMAGE-GUIDED RADIATION THERAPY  
(73) Elekta AB (PUBL)  
(72) KONTAXIS, Charis  
BOL, Gijsbert Herman  
RAAYMAKERS, Bas Willem
- (74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201406134  
201408864  
201418868  
(32) 04.04.2014  
19.05.2014  
23.10.2014  
(33) United Kingdom  
United Kingdom  
United Kingdom  
(47) 12.12.2018
- 
- (51) A61N 5/10  
A61B 8/12  
A61B 8/00  
A61B 8/08  
A61B 8/14  
A61B 6/00  
A61B 90/00  
(11) EP3148643  
(21) EP15766245.3  
(22) 28.05.2015  
(54) SYSTEMS FOR BRACHYTHERAPY  
PLANNING BASED ON IMAGING DATA  
(73) Nucletron Operations B.V.  
(72) NESVACIL, Nicole  
KIRISITS, Christian  
PÖTTER, Richard  
SCHMID, Maximilian, Paul  
VAN DE WARDT, Cor  
KRECHTING, Paulus Cornelis Hendrikus  
Maria  
DE BECKER, Jan Frans Lodewijk  
(74) dr. A. Krebs  
(31) 201462003776 P  
(32) 28.05.2014  
(33) United States of America  
(47) 28.11.2018
- 
- (51) A61P 13/10  
A61K 38/11  
(11) EP3225249  
(21) EP17171152.6  
(22) 21.05.2009  
(54) ORODISPERSIBLE DESMOPRESSIN  
FOR INCREASING INITIAL PERIOD OF  
SLEEP UNDISTURBED BY NOCTURIA  
(73) Ferring B.V.  
(72) KLEIN, Bjarke, Mirner  
NORGAARD, Jens, Peter  
SHUMEL, Brad  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 5512008 P  
(32) 21.05.2008  
(33) United States of America  
(47) 07.11.2018
- 
- (51) A61P 29/00  
A61K 39/08  
A61K 35/74  
A61K 31/00  
A61K 9/19  
A23L 33/135  
A23C 9/152  
A61K 39/00  
(11) EP3209381  
(21) EP16804857.7  
(22) 23.11.2016  
(54) COMPOSITIONS COMPRISING  
BACTERIAL STRAINS  
(73) 4D Pharma Research Limited
- (72) MULDER, Imke Elisabeth  
HOLT, Amy Beth  
MCCLUSKEY, Seanin Marie  
LENNON, Grainne Clare  
AHMED, Suaad  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201520631  
(32) 23.11.2015  
(33) United Kingdom  
(47) 14.11.2018
- 
- (51) A61P 35/00  
A61K 39/395  
C07K 16/28  
C07K 16/30  
(11) EP2739358  
(21) EP12748808.8  
(22) 01.08.2012  
(54) METHODS OF TREATING CANCER  
USING PD-1 AXIS BINDING  
ANTAGONISTS AND MEK INHIBITORS  
(73) F.Hoffmann-La Roche AG  
(72) MAECKER, Heather  
IRVING, Bryan  
(74) drs. C.M.A. Quintelier  
(31) 201161574406 P  
(32) 01.08.2011  
(33) United States of America  
(47) 28.11.2018
- 
- (51) A61Q 19/10  
A61K 8/02  
D04H 1/02  
D04H 1/46  
A61Q 19/00  
(11) EP2396088  
(21) EP10707097.1  
(22) 12.02.2010  
(54) ITEM FOR CLEANING THE SKIN  
(73) Essity Operations France  
(72) CLERMONT, Anne-Gaëlle  
GREGOIRE, Philippe  
LOUIS DIT PICARD, Bernard  
BRET, Bruno  
DA SILVA, Alexandra  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 0950954  
(32) 13.02.2009  
(33) France  
(47) 19.12.2018
- 
- (51) A62C 31/05  
A62C 37/14  
(11) EP2582436  
(21) EP11795218.4  
(22) 21.05.2011  
(54) SPRAY HEAD FOR A UNIFORM  
FLUID DISTRIBUTION AND A FLUID  
DISTRIBUTION SYSTEM  
(73) Danfoss Semco A/S  
(72) KRISTENSEN, Steen, Gaardsted  
WINDT, Carsten  
JEPSEN, Jens, Toft  
BYGBJERG, Henrik  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201000521  
(32) 15.06.2010  
(33) Denmark  
(47) 24.10.2018
- 
- (51) A63H 33/00  
(11) EP2903706

- (21) EP13844211.6  
(22) 03.09.2013  
(54) CONTAINER WITH ARTICULATABLE STATUETTE  
(73) Swartz, Paul  
Baugh, Nathaniel, J.  
(72) Swartz, Paul  
Baugh, Nathaniel, J.  
(74) dr. A. Krebs  
(31) 201213633907  
(32) 03.10.2012  
(33) United States of America  
(47) 19.12.2018
- 
- (51) B01D 15/08  
(11) EP2895246  
(21) EP13774603.8  
(22) 17.09.2013  
(54) SEPARATION OF PROTEINS  
(73) MagnaMedics GmbH  
(72) RUSU, Viorel  
GÖTHEL, Sven  
(74) ir. M. van der Velden  
(31) 102012018234  
(32) 17.09.2012  
(33) Germany  
(47) 13.12.2017
- 
- (51) B01D 17/035  
B01F 5/02  
C02F 1/24  
B03D 1/14  
B03D 1/24  
B01D 17/02  
C02F 1/40  
C02F 1/52  
C02F 103/36  
C02F 103/10  
C02F 101/32  
C02F 1/38  
C02F 1/20  
(11) EP3009178  
(21) EP15182650.0  
(22) 16.06.2009  
(54) CLEANING OF OLEAGINOUS WATER  
(73) TS-Technology AS  
(72) FOLKVANG, Jørn  
(74) ir. J.M.G. Dohmen c.s.  
(31) 20090176  
20091364  
(32) 12.01.2009  
02.04.2009  
(33) Norway  
Norway  
(47) 10.10.2018
- 
- (51) B01F 7/22  
B01F 7/18  
(11) EP3180115  
(21) EP15757158.9  
(22) 12.08.2015  
(54) ROTOR AND STIRRING DEVICE  
(73) Versalis S.p.A.  
(72) REGATTIERI, Giovanni  
MARCHETTI, Gianni  
BRANDOLIN, Alessandro  
(74) ir. J.D. de Zeeuw  
(31) MI20141493  
(32) 13.08.2014  
(33) Italy  
(47) 24.10.2018
- 
- (51) B01F 17/00  
C08G 63/47  
C08G 63/91  
(11) EP3122447  
(21) EP15707656.3  
(22) 04.03.2015  
(54) DISPERSING RESINS  
(73) Evonik Degussa GmbH  
(72) FAVRESSE, Philippe  
BRÖTZMANN, Andre  
VOGT, Anette  
ROLAND, Katrin  
SCHIERLE, Thorsten  
MÄDCHE, Irina  
MAUS, Christian  
(74) ir. W.J.J.M. Kempes  
(31) 102014205680  
(32) 26.03.2014  
(33) Germany  
(47) 17.10.2018
- 
- (51) B01J 2/22  
B07B 1/24  
B07B 7/06  
A61K 9/20  
A61J 3/06  
A61J 3/10  
(11) EP2081669  
(21) EP07848134.8  
(22) 05.11.2007  
(54) PROCESS AND APPARATUS FOR FOR PRODUCING GRANULES  
(73) Atacama Labs Oy  
(72) POLITI, Giovanni  
HEILAKKA, Erkki  
(74) ir. W.J.J.M. Kempes  
(31) 20060990  
20061146  
20070521  
(32) 10.11.2006  
21.12.2006  
02.07.2007  
(33) Finland  
Finland  
Finland  
(47) 17.10.2018
- 
- (51) B01J 23/46  
B01J 21/06  
B01J 35/10  
C07C 5/10  
(11) EP1511562  
(21) EP03725106.3  
(22) 26.04.2003  
(54) METHOD FOR HYDROGENATING AROMATIC COMPOUNDS  
(73) Evonik Degussa GmbH  
(72) GRASS, Michael  
KAIZIK, Alfred  
BÜSCHKEN, Wilfried  
TUCHLENSKI, Axel  
MASCHMEYER, Dietrich  
GAUDSCHUN, Kurt-Alfred  
BROCKSIEN, Frank  
(74) ir. W.J.J.M. Kempes  
(31) 10225565  
(32) 10.06.2002  
(33) Germany  
(47) 10.10.2018
- 
- (51) B03C 3/16  
B03C 3/49  
(11) EP2799145  
(21) EP14166619.8  
(22) 30.04.2014  
(54) Device, system and method for gas treatment  
(73) Carrier Corporation  
(72) Vialle, Pierre Jean  
Petit, Philippe  
Herve, Gaël  
(74) ir. A.R. Aalbers  
(31) 1354055  
1354463  
(32) 02.05.2013  
17.05.2013  
(33) France  
France  
(47) 24.10.2018
- 
- (51) B07C 5/36  
(11) EP2911810  
(21) EP13783890.0  
(22) 24.10.2013  
(54) METHOD AND APPARATUS FOR PROVIDING FOR ADAPTIVE CONTROL OF EN EJECTOR VALVE ARRAY  
(73) Bühler UK Limited  
(72) MILLS, Stewart John  
(74) ir. W.J.J.M. Kempes  
(31) 201219184  
(32) 25.10.2012  
(33) United Kingdom  
(47) 17.10.2018
- 
- (51) B09B 3/00  
A62D 3/40  
F23G 5/16  
F23G 7/00  
A62D 101/41  
(11) EP2990131  
(21) EP14182997.8  
(22) 01.09.2014  
(54) A method for converting an asbestos-containing waste product into a safe asbestos-free product  
(73) D-Nature B.V.  
(72) Reef, Antonius Gerhard Anastasius  
(74) ir. A.R. Aalbers  
(47) 07.11.2018
- 
- (51) B22D 11/115  
B22D 11/16  
(11) EP2633928  
(21) EP13161846.4  
(22) 04.08.2011  
(54) Process and apparatus for controlling the flows of liquid metal in a crystallizer for the continuous casting of thin flat slabs  
(73) DANIELI & C. OFFICINE MECCANICHE S.p.A.  
(72) GUASTINI, Fabio  
CODUTTI, Andrea  
MINEN, Michele  
VECCHIET, Fabio  
(74) drs. A.A. Jilderda  
(31) MI20101500  
(32) 05.08.2010  
(33) Italy  
(47) 17.10.2018
- 
- (51) B23B 47/28  
B23B 49/02  
(11) EP3156161

(21) EP16193879.0	World Intellectual Property Office (WIPO)	B32B 27/30
(22) 14.10.2016	(47) 24.10.2018	B32B 27/34
(54) DEVICE, IN PARTICULAR DOWEL HOLE DRILLING GUIDE, FOR DRILLING DOWEL HOLES ALIGNED WITH ONE ANOTHER USING DRILLING TOOLS	(51) B29C 64/165 B29C 64/255 B29C 64/259 (11) EP3260272 (21) EP17177714.7 (22) 23.06.2017 (54) DEVICE FOR THE PRODUCTION OF AT LEAST ONE THREE-DIMENSIONAL COMPONENT FOR THE BUILDING INDUSTRY	B65D 65/40 (11) EP2470365 (21) EP10812606.1 (22) 26.08.2010 (54) PRINTED FLEXIBLE FILM FOR FOOD PACKAGING (73) Mantrose-Haeuser Company, Inc. (72) BATTERSBY, Graham, C. SANTOS, Stephen, A. ZHONG, Bin GAN, Xiangdong (74) ir. M.F.J.M. Ketelaars c.s. (31) 236907 P (32) 26.08.2009 (33) United States of America (47) 17.10.2018
(73) KWB Germany GmbH (72) Böttcher, Torsten Ellerstorfer, Thomas (74) ir. H.Th. van den Heuvel c.s. (31) 202015105439 U (32) 14.10.2015 (33) Germany (47) 10.10.2018	(73) METALLCONCEPT GMBH Progress Maschinen & Automation AG (72) WOHLGEMUTH, Kurt (74) J.M.H. Duyver lic. (31) 505692016 (32) 23.06.2016 (33) Austria (47) 17.10.2018	(74) ir. M.F.J.M. Ketelaars c.s. (31) 236907 P (32) 26.08.2009 (33) United States of America (47) 17.10.2018
(51) B25B 13/06 B25B 21/00 B25B 21/02 (11) EP3213870 (21) EP17158516.9 (22) 28.02.2017 (54) ROTARY IMPACT TOOL AND USES OF SAME	(51) B29C 65/08 (11) EP2990182 (21) EP15180842.5 (22) 13.08.2015 (54) ULTRASONIC WELDING SYSTEM AND METHOD USING SERVO MOTOR WITH DELAYED MOTION (73) Dukane IAS, LLC (72) KLINSTEIN, Leo GOLKO, Paul JURKOWSKI, William E. (74) J.M.H. Duyver lic. (31) 201414471895 (32) 28.08.2014 (33) United States of America (47) 24.10.2018	(51) B32B 25/08 B32B 25/16 B32B 27/08 B32B 27/18 B32B 27/32 B32B 27/34 B32B 27/34 B32B 1/08 B32B 27/30 F16L 11/10 F16L 11/12 (11) EP3271170 (21) EP16716977.0 (22) 18.03.2016 (54) FLAME RESISTANT HOSE ASSEMBLY AND METHOD THEREFORE (73) Kongsberg Actuation Systems II, Inc. (72) MENTINK, Laurentius, Andreas, Gerardus (74) ir. M.F.J.M. Ketelaars c.s. (31) 201562136043 P 201562161958 P (32) 20.03.2015 15.05.2015 (33) United States of America United States of America (47) 14.11.2018
(73) FVE Consulting BVBA (72) VANELSTRAETE, Filip (74) M.A.T. Beck MSc LL.B (31) 201605156 (32) 02.03.2016 (33) Belgium (47) 26.12.2018	(73) Dukane IAS, LLC (72) KLINSTEIN, Leo GOLKO, Paul JURKOWSKI, William E. (74) J.M.H. Duyver lic. (31) 201414471895 (32) 28.08.2014 (33) United States of America (47) 24.10.2018	(51) B32B 25/08 B32B 25/16 B32B 27/08 B32B 27/18 B32B 27/32 B32B 27/34 B32B 1/08 B32B 27/30 F16L 11/10 F16L 11/12 (11) EP3271170 (21) EP16716977.0 (22) 18.03.2016 (54) FLAME RESISTANT HOSE ASSEMBLY AND METHOD THEREFORE (73) Kongsberg Actuation Systems II, Inc. (72) MENTINK, Laurentius, Andreas, Gerardus (74) ir. M.F.J.M. Ketelaars c.s. (31) 201562136043 P 201562161958 P (32) 20.03.2015 15.05.2015 (33) United States of America United States of America (47) 14.11.2018
(51) B26D 1/04 B26D 3/16 B26D 7/14 A61J 1/10 B29C 65/02 B29L 31/00 B29C 65/00 (11) EP3259113 (21) EP16717535.5 (22) 17.02.2016 (54) SYSTEM AND METHOD FOR PRODUCING A BAG FOR MEDICAL PURPOSES	(51) B29C 70/38 B65H 57/12 (11) EP2709832 (21) EP12728641.7 (22) 15.05.2012 (54) FIBRE APPLICATION MACHINE INCLUDING FLEXIBLE FIBRE-CONVEYING TUBES PROVIDED WITH FLEXIBLE PLATES (73) Coriolis Group (72) CAFFIAU, Johann LE BORGNE, Olivier HARDY, Yvan HAMLYN, Alexander (74) ir. A.R. Aalbers (31) 1154449 (32) 20.05.2011 (33) France (47) 24.10.2018	(51) B32B 27/02 B32B 1/08 (11) EP1996399 (21) EP07750574.1 (22) 14.02.2007 (54) MULTIL-LOBAL FIBER CONTAINING NONWOVEN MATERIALS AND ARTICLES MADE THEREFROM (73) The Procter & Gamble Company (72) BISHOP, Nyle MARTINEZ, Enrique GRONDIN, Pierre, D. DELATRE, Michel SANTISTEBAN, Jorge (31) 773896 P 798721 P (32) 15.02.2006 09.05.2006 (33) United States of America United States of America (47) 31.10.2018
(73) Kiefel GmbH (72) STEIN, Bernd (74) dr. A. Krebs (31) 102015002005 (32) 20.02.2015 (33) Germany (47) 05.12.2018	(73) Coriolis Group (72) CAFFIAU, Johann LE BORGNE, Olivier HARDY, Yvan HAMLYN, Alexander (74) ir. A.R. Aalbers (31) 1154449 (32) 20.05.2011 (33) France (47) 24.10.2018	(51) B32B 27/02 B32B 1/08 (11) EP1996399 (21) EP07750574.1 (22) 14.02.2007 (54) MULTIL-LOBAL FIBER CONTAINING NONWOVEN MATERIALS AND ARTICLES MADE THEREFROM (73) The Procter & Gamble Company (72) BISHOP, Nyle MARTINEZ, Enrique GRONDIN, Pierre, D. DELATRE, Michel SANTISTEBAN, Jorge (31) 773896 P 798721 P (32) 15.02.2006 09.05.2006 (33) United States of America United States of America (47) 31.10.2018
(51) B28B 3/20 D04H 1/00 (11) EP2633964 (21) EP13162385.2 (22) 14.02.2008 (54) non-woven fabric and process for their production	(51) B32B 9/02 B41M 7/00 B41M 1/26 B41M 1/30 B41M 5/00 B32B 27/08 B32B 27/32 B32B 27/36 C09D 193/02 B32B 9/04 B32B 15/04 B32B 15/20 B32B 27/06	(51) B32B 27/02 B32B 1/08 (11) EP1996399 (21) EP07750574.1 (22) 14.02.2007 (54) MULTIL-LOBAL FIBER CONTAINING NONWOVEN MATERIALS AND ARTICLES MADE THEREFROM (73) The Procter & Gamble Company (72) BISHOP, Nyle MARTINEZ, Enrique GRONDIN, Pierre, D. DELATRE, Michel SANTISTEBAN, Jorge (31) 773896 P 798721 P (32) 15.02.2006 09.05.2006 (33) United States of America United States of America (47) 31.10.2018
(73) Imerys Pigments, Inc. (72) McAmish, Larry H. Skelhorn, David A. (74) ir. C.G.C. Veldman-Dijkers (31) 941684 P 969100 P PCT/US2007/087919 (32) 03.06.2007 30.08.2007 18.12.2007 (33) United States of America United States of America	(51) B32B 9/02 B41M 7/00 B41M 1/26 B41M 1/30 B41M 5/00 B32B 27/08 B32B 27/32 B32B 27/36 C09D 193/02 B32B 9/04 B32B 15/04 B32B 15/20 B32B 27/06	(51) B32B 27/02 B32B 1/08 (11) EP1996399 (21) EP07750574.1 (22) 14.02.2007 (54) MULTIL-LOBAL FIBER CONTAINING NONWOVEN MATERIALS AND ARTICLES MADE THEREFROM (73) The Procter & Gamble Company (72) BISHOP, Nyle MARTINEZ, Enrique GRONDIN, Pierre, D. DELATRE, Michel SANTISTEBAN, Jorge (31) 773896 P 798721 P (32) 15.02.2006 09.05.2006 (33) United States of America United States of America (47) 31.10.2018



(22) 24.12.2013	(32) 28.08.2014	VENDINHA DE JESUS FERREIRA, Renato Miguel
(54) TECHNIQUES FOR PRINT INK VOLUME CONTROL TO DEPOSIT FLUIDS WITHIN PRECISE TOLERANCES	(33) Germany (47) 24.10.2018	(31) 10728813 (32) 12.11.2013 (33) Portugal (47) 17.10.2018
(73) Kateeva, Inc.	(51) B62B 5/00 B60B 33/06 B62B 3/00 B62B 3/12 B60B 33/00 B62D 51/04 B66F 9/075	(51) B63B 21/22 (11) EP2765074 (21) EP14154136.7 (22) 06.02.2014
(72) HARJEE, Nahid BARKLEY, Lucas D. HAUF, Christopher R. VRONSKY, Eliyahu MADIGAN, Conor F.	(11) EP3168114 (21) EP16205644.4 (22) 20.05.2014 (54) LOAD TRANSPORTING APPARATUS (73) M-Mover Holdings Limited (72) FOWLER, Jason Derrick DANCE, Sam Matthew OWEN, Andrew John	(54) Method and system for determining displacement of an anchor (73) Frizlen, Thomas (72) Frizlen, Thomas (74) dr. F.R. van den Berg (31) 4102013 (32) 07.02.2013 (33) Switzerland (47) 11.04.2018
(74) ir. M.F.J.M. Ketelaars c.s.	(74) ir. M.F.J.M. Ketelaars c.s.	(47) 11.04.2018
(31) 201261746545 P 201361822855 P 201361842351 P 201361857298 P 201361898769 P	(31) 201310178 (32) 07.06.2013 (33) United Kingdom (47) 28.11.2018	(51) B63B 35/44 B63B 9/06 B63B 1/04 (11) EP2364909 (21) EP11157703.7 (22) 10.03.2011 (54) Deep Water Offshore Apparatus Assembly Method
(32) 27.12.2012 13.05.2013 02.07.2013 23.07.2013 01.11.2013	(33) United States of America United States of America United States of America United States of America United States of America	(54) Deep Water Offshore Apparatus Assembly Method (73) Keppel Floatec, LLC (72) Murray, John, J. (74) ir. W.J.J.M. Kempes (31) 721681 (32) 11.03.2010 (33) United States of America (47) 07.11.2018
(33) United States of America United States of America United States of America United States of America United States of America	(47) 14.11.2018	(51) B63B 35/44 B63B 22/18 B63B 21/00 B63B 27/24 (11) EP2576334 (21) EP11787106.1 (22) 11.05.2011 (54) FLOATING PRODUCTION UNIT WITH DISCONNECTABLE TRANSFER SYSTEM (73) Helix Energy Solutions Group, Inc. (72) AL-SHARIF, Majid OWEN, Tony, A. (74) ir. W.J.J.M. Kempes (31) 914743 357615 P 349063 P (32) 28.10.2010 23.06.2010 27.05.2010 (33) United States of America United States of America United States of America
(47) 14.11.2018	(51) B62B 7/14 B60N 2/28 (11) EP2813412 (21) EP14171886.6 (22) 11.06.2014 (54) Connection mechanism and infant care equipment having the connection mechanism	(51) B63B 35/44 B63B 22/18 B63B 21/00 B63B 27/24 (11) EP2576334 (21) EP11787106.1 (22) 11.05.2011 (54) FLOATING PRODUCTION UNIT WITH DISCONNECTABLE TRANSFER SYSTEM (73) Helix Energy Solutions Group, Inc. (72) AL-SHARIF, Majid OWEN, Tony, A. (74) ir. W.J.J.M. Kempes (31) 914743 357615 P 349063 P (32) 28.10.2010 23.06.2010 27.05.2010 (33) United States of America United States of America United States of America
(51) B60C 11/03 B60C 11/13 (11) EP3224060 (21) EP15752990.0 (22) 10.08.2015 (54) VEHICLE TYRE (73) Continental Reifen Deutschland GmbH (72) BEHR, Ulrich FISCHER, Markus FRIES, Volkmar WIES, Burkhard (74) ir. W.J.J.M. Kempes	(21) 201310233667 (32) 13.06.2013 (33) China (47) 24.10.2018	(51) B62D 35/00 (11) EP3110682 (21) EP15709133.1 (22) 27.02.2015 (54) DEVICE FOR GUIDING VEHICLE REAR AIR (73) Bringloe, Benjamin (72) HILHORST, Laurentius (74) drs. C.M.A. Quintelier (31) 201400134 201400839 (32) 27.02.2014 23.12.2014 (33) Belgium Belgium (47) 17.10.2018
(31) 102014224027 (32) 25.11.2014 (33) Germany (47) 10.10.2018	(51) B62M 1/16 B62M 1/18 B62M 1/20 B62K 5/02 B62K 5/10 (11) EP3068682 (21) EP14816399.1 (22) 12.11.2014 (54) VEHICLE FOR EXERCISE AND LOCOMOTION (73) Solien - Soluções Integradas de Engenharia Lda. (72) AZEVEDO, Hugo	(11) EP2576334 (21) EP11787106.1 (22) 11.05.2011 (54) FLOATING PRODUCTION UNIT WITH DISCONNECTABLE TRANSFER SYSTEM (73) Helix Energy Solutions Group, Inc. (72) AL-SHARIF, Majid OWEN, Tony, A. (74) ir. W.J.J.M. Kempes (31) 914743 357615 P 349063 P (32) 28.10.2010 23.06.2010 27.05.2010 (33) United States of America United States of America United States of America
(51) B60K 28/10 B60W 30/18 (11) EP3265335 (21) EP15708485.6 (22) 03.03.2015 (54) A METHOD OF CONTROLLING A VEHICLE (73) Volvo Truck Corporation (72) KARPENMAN, Fredrik JAKOBSSON, Samuel (74) ir. M.F.J.M. Ketelaars c.s.	(31) 201400134 201400839 (32) 27.02.2014 23.12.2014 (33) Belgium Belgium (47) 17.10.2018	(51) B62M 1/16 B62M 1/18 B62M 1/20 B62K 5/02 B62K 5/10 (11) EP3068682 (21) EP14816399.1 (22) 12.11.2014 (54) VEHICLE FOR EXERCISE AND LOCOMOTION (73) Solien - Soluções Integradas de Engenharia Lda. (72) AZEVEDO, Hugo
(74) ir. M.F.J.M. Ketelaars c.s.	(51) B60S 3/06 (11) EP3186115 (21) EP15750070.3 (22) 14.08.2015 (54) VEHICLE WASHING INSTALLATION AND METHOD FOR THE OPERATION THEREOF (73) WashTec Holding GmbH (72) AUER, Robert HOBMEIER, Christoph STECHEER, David (74) J.M.H. Duyver lic. (31) 102014112388	(51) B65D 5/18 (11) EP3148887 (21) EP15754053.5 (22) 29.05.2015 (54) BLANKS FOR DISPLAY PACKAGE CONTAINING CARTOMIZER BLISTER PACK AND METHODS OF FORMING DISPLAY PACKAGE FOR CARTOMIZER BLISTER PACK (73) Altria Client Services LLC

- (72) FATH, Scott, A.  
(74) ir. C.M. Jansen c.s.  
(31) 201462004311 P  
(32) 29.05.2014  
(33) United States of America  
(47) 17.10.2018
- 
- (51) B65D 75/56  
B65D 75/58  
B65D 75/00  
B65D 75/28  
B29C 65/18  
B29C 65/00  
B29C 65/02  
(11) EP3140219  
(21) EP14755564.3  
(22) 15.08.2014  
(54) PROCESS FOR PRODUCING A FLEXIBLE CONTAINER  
(73) Dow Global Technologies LLC  
(72) WILKES, Kenneth R.  
OLIVEIRA, Marlos G.  
FRANCA, Marcos P.  
(74) ir. J.D. de Zeeuw  
(31) 201461988624 P  
(32) 05.05.2014  
(33) United States of America  
(47) 14.11.2018
- 
- (51) B65G 45/22  
A24C 5/35  
B65G 47/51  
(11) EP3222565  
(21) EP16161665.1  
(22) 22.03.2016  
(54) A CLEANING SYSTEM FOR A TRANSPORTING AND STORING DEVICE HAVING ADJUSTABLE CAPACITY FOR TOBACCO INDUSTRY ROD-LIKE ELEMENTS  
(73) International Tobacco Machinery Poland Sp. z o.o.  
(72) Owczarek, Radoslaw  
Gielniewski, Adam  
Poter, Jakub  
(74) dr. A. Krebs  
(47) 07.11.2018
- 
- (51) B66B 1/46  
(11) EP1940715  
(21) EP06775203.0  
(22) 21.09.2006  
(54) ELEVATOR SYSTEM FOR TRANSFERRING PASSENGERS AND/OR GOODS FROM AN ELEVATOR HALL  
(73) Inventio AG  
(72) FINSCHI, Lukas  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 05109093  
(32) 30.09.2005  
(33) European Patent Office (EPO)  
(47) 07.11.2018
- 
- (51) B67D 7/00  
B67D 7/32  
B67D 7/42  
(11) EP3126281  
(21) EP15731490.7  
(22) 18.03.2015  
(54) FILLING ADAPTER (MAINTENANCE CHECK)  
(73) Dürr Somac GmbH
- (72) ACHATZ, Thomas  
SELBMANN, Eric  
WIELAND, Frank  
GRIMM, André  
(74) ir. P.J. Hylarides c.s.  
(31) 102014004822  
(32) 29.03.2014  
(33) Germany  
(47) 17.10.2018
- 
- (51) C01B 39/02  
C01B 39/04  
B01J 20/18  
B01J 29/00  
B01J 29/04  
B01J 29/08  
B01J 29/10  
B01J 29/18  
B01J 29/40  
B01J 29/80  
B82Y 30/00  
C10G 45/04  
C10G 47/02  
C10G 1/08  
C10G 11/02  
C10G 11/05  
C10G 11/18  
(11) EP1771380  
(21) EP05817162.0  
(22) 22.04.2005  
(54) MESOSTRUCTURED ZEOLITIC MATERIAL AND METHOD OF MAKING AND USING THE SAME  
(73) MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
(72) YING, Jackie, Y.  
GARCIA-MARTINEZ, Javier  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 830714  
(32) 23.04.2004  
(33) United States of America  
(47) 31.10.2018
- 
- (51) C02F 1/32  
C02F 1/38  
B01D 33/11  
B01D 33/46  
B01D 33/50  
C02F 1/00  
B63J 4/00  
C02F 103/00  
(11) EP2947053  
(21) EP14196254.8  
(22) 04.12.2014  
(54) SYSTEM AND METHOD FOR CLEANING AND STERILIZING A BALLAST WATER FLOW  
(73) BV Scheepswerf Damen Gorinchem  
(72) Schuiten, Matthijs  
(74) ir. A.R. Aalbers  
(31) 14169245  
(32) 21.05.2014  
(33) European Patent Office (EPO)  
(47) 07.11.2018
- 
- (51) C02F 3/00  
C02F 3/32  
(11) EP2609042  
(21) EP11761148.3  
(22) 24.08.2011  
(54) WASTEWATER TREATMENT SYSTEM
- (73) Triple T Purification Ltd.  
(72) AMITAI, Gadi  
(74) drs. C.M.A. Quintelier  
(31) 376505 P  
(32) 24.08.2010  
(33) United States of America  
(47) 21.11.2018
- 
- (51) C02F 3/00  
C02F 11/00  
C12N 15/10  
(11) EP3089946  
(21) EP15700957.2  
(22) 05.01.2015  
(54) USE OF BIOPOLYMERS FOR REMOVING PHOSPHORUS FROM WASTEWATER  
(73) United Utilities Plc.  
(72) LE, Minh Son  
(74) ir. F.A. Geurts c.s.  
(31) 201323123  
(32) 30.12.2013  
(33) United Kingdom  
(47) 17.10.2018
- 
- (51) C02F 9/06  
C02F 1/469  
C02F 103/08  
(11) EP3013760  
(21) EP14818714.9  
(22) 25.06.2014  
(54) METHOD AND SYSTEM FOR POLARIZATION CONTROL  
(73) Evoqua Water Technologies LLC  
Evoqua Water Technologies Pte. Ltd.  
(72) LIANG, Li-Shiang  
FU, Rongqiang  
NG, Kee Hoe  
(74) ir. J.D. de Zeeuw  
(31) 201361839495 P  
(32) 26.06.2013  
(33) United States of America  
(47) 14.11.2018
- 
- (51) C03C 17/34  
(11) EP2649020  
(21) EP11797073.1  
(22) 29.11.2011  
(54) ARTICLES INCLUDING ANTICONDENSATION AND/OR LOW-E COATINGS AND/OR METHODS OF MAKING THE SAME  
(73) Guardian Glass, LLC  
(72) LEMMER, Jean-Marc  
MURPHY, Nestor, P.  
MCLEAN, David, D.  
BLACKER, Richard  
(74) ir. C.M. Jansen c.s.  
(31) 926714  
(32) 06.12.2010  
(33) United States of America  
(47) 17.10.2018
- 
- (51) C04B 28/14  
C04B 11/032  
C04B 111/00  
(11) EP2235284  
(21) EP08877206.6  
(22) 18.12.2008  
(54) LOW FIBER CALCINATION PROCESS FOR MAKING GYPSUM FIBERBOARD  
(73) United States Gypsum Company

- (72) SKINNER, Marsha, S.  
LANGE, Robert, G.  
BLACKBURN, Douglas  
(74) ir. C.M. Jansen c.s.  
(31) 962031  
(32) 20.12.2007  
(33) United States of America  
(47) 17.10.2018
- 
- (51) C07C 1/20  
C07C 2/50  
C07C 5/27  
C07C 5/367  
C07C 51/265  
(11) EP2839017  
(21) EP13777571.4  
(22) 22.04.2013  
(54) METHOD OF PREPARING PARAXYLENE FROM BIOMASS  
(73) The Coca-Cola Company  
(72) PRAKASH, Indra  
CHATURVEDULA, Venkata Sai Prakash  
KRIEGEL, Robert M.  
HUANG, Xiaoyan Huang  
(74) ir. W.J.J.M. Kempes  
(31) 201261636326 P  
(32) 20.04.2012  
(33) United States of America  
(47) 10.10.2018
- 
- (51) C07C 1/24  
C07C 11/04  
B01J 29/65  
B01J 29/90  
C25D 7/06  
C25D 17/00  
C23C 18/00  
(11) EP2526078  
(21) EP11700676.7  
(22) 21.01.2011  
(54) DEHYDRATION OF ALCOHOLS ON A CRYSTALLINE SILICATE OF LOW Si/Al RATIO  
(73) TOTAL RESEARCH & TECHNOLOGY FELUY  
(72) MINOUX, Delphine  
NESTERENKO, Nikolai  
ADAM, Cindy  
VAN DONK, Sander  
VERMEIREN, Walter  
(74) ir. W.J.J.M. Kempes  
(31) 10151633  
10151355  
(32) 26.01.2010  
22.01.2010  
(33) European Patent Office (EPO)  
European Patent Office (EPO)  
(47) 17.10.2018
- 
- (51) C07C 67/54  
C07C 67/08  
C07C 69/78  
(11) EP3160930  
(21) EP15734759.2  
(22) 18.06.2015  
(54) PROCESS FOR PRODUCING LOW VOC GLYCOL ETHER ESTERS  
(73) Dow Global Technologies LLC  
(72) FRYCEK, George J.  
DONATE, Felipe A.  
DAUGS, Edward D.
- WACHOWICZ, Rebecca J.  
TRUMBLE, Jason L.  
(74) ir. J.D. de Zeeuw  
(31) 201462016301 P  
(32) 24.06.2014  
(33) United States of America  
(47) 31.10.2018
- 
- (51) C07D 213/64  
C07D 401/12  
C07D 405/12  
C07D 409/12  
C07D 413/12  
C07D 417/12  
C07D 491/08  
C07D 491/107  
A61K 31/4412  
A61K 31/444  
A61P 35/00  
(11) EP3150580  
(21) EP16172386.1  
(22) 13.04.2012  
(54) ARYL- OR HETEROARYL-SUBSTITUTED BENZENE COMPOUNDS  
(73) Epizyme, Inc.  
(72) KUNTZ, Kevin Wayne  
CHESWORTH, Richard  
DUNCAN, Kenneth William  
KEILHACK, Heike  
WARHOLIC, Natalie  
KLAUS, Christine  
SEKI, Masashi  
SHIROTORI, Syuji  
KAWANO, Satoshi  
WIGLE, Timothy James Nelson  
KNUTSON, Sarah Kathleen  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201161474821 P  
201161499595 P  
(32) 13.04.2011  
21.06.2011  
(33) United States of America  
United States of America  
(47) 17.10.2018
- 
- (51) C07D 307/68  
(11) EP2606039  
(21) EP11818701.2  
(22) 17.08.2011  
(54) CONVERSION OF 5-(CHLOROMETHYL)-2-FURALDEHYDE INTO 5-METHYL-2-FUROIC ACID AND DERIVATIVES THEREOF  
(73) xF Technologies Inc.  
(72) MIKOSCHIK, Peter  
CAHANA, Aviad  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 375367 P  
375189 P  
(32) 20.08.2010  
19.08.2010  
(33) United States of America  
United States of America  
(47) 14.11.2018
- 
- (51) C07D 401/12  
A61P 35/00  
A61K 31/4704  
A61K 31/4709  
C07D 471/04  
C07D 401/14
- (11) EP3194376  
(21) EP15778433.1  
(22) 18.09.2015  
(54) PYRIDIN-2(1H)-ONE QUINOLINONE DERIVATIVES AS MUTANT-ISOCITRATE DEHYDROGENASE INHIBITORS  
(73) Forma Therapeutics, Inc.  
(72) ASHWELL, Susan  
CAMPBELL, Ann-Marie  
CARAVELLA, Justin Andrew  
DIEBOLD, R. Bruce  
ERICSSON, Anna  
GUSTAFSON, Gary  
LANCIA, Jr., David R.  
LIN, Jian  
LU, Wei  
WANG, Zhongguo  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201462053006 P  
201562128089 P  
201562150812 P  
(32) 19.09.2014  
04.03.2015  
21.04.2015  
(33) United States of America  
United States of America  
United States of America  
(47) 24.10.2018
- 
- (51) C07D 471/04  
A61K 31/437  
(11) EP3070086  
(21) EP15746235.9  
(22) 04.02.2015  
(54) AZAINDOLE DERIVATIVE  
(73) Taiho Pharmaceutical Co., Ltd.  
(72) NAKAMURA, Masayuki  
YAMANAKA, Hiroyoshi  
SHIBATA, Kazuaki  
MITSUYA, Morihiro  
HARADA, Takafumi  
(74) ir. C.M. Jansen c.s.  
(31) 2014019584  
(32) 04.02.2014  
(33) Japan  
(47) 21.11.2018
- 
- (51) C07D 471/04  
A61K 31/437  
A61K 31/4709  
A61P 35/00  
A61K 45/06  
A61K 31/496  
A61K 31/506  
A61K 31/5377  
G01N 33/50  
(11) EP2571878  
(21) EP11730442.8  
(22) 13.05.2011  
(54) NOVEL 3,5-DISUBSTITUED-3H-IMIDAZO[4,5-B]PYRIDINE AND 3,5-DISUBSTITUED -3H-[1,2,3]TRIAZOLO[4,5-B]PYRIDINE COMPOUNDS AS MODULATORS OF PROTEIN KINASES  
(73) Rhizen Pharmaceuticals S.A.  
Incozen Therapeutics Pvt. Ltd.  
(72) MUTHUPPALANIAPPAN, Meyyappan  
VISWANADHA, Srikant

- BABU, Govindarajulu  
VAKKALANKA, Swaroop K. V. S.  
(74) ir. W.J.J.M. Kempes  
(31) CH13772010  
(32) 17.05.2010  
(33) India  
(47) 17.10.2018
- 
- (51) C07D 487/04  
A61K 31/519  
A61P 29/00  
(11) EP3049417  
(21) EP14750672.9  
(22) 30.07.2014  
(54) PYRIDINES, PYRIMIDINES, AND  
PYRAZINES, AS BTK INHIBITORS AND  
USES THEREOF  
(73) Merck Patent GmbH  
(72) LIU-BUJALSKI, Lesley  
NGUYEN, Ngan  
QIU, Hui  
JONES, Reinaldo  
MOCHALKIN, Igor  
CALDWELL, Richard D.  
(74) ir. C.M. Jansen c.s.  
(31) 201361860401 P  
(32) 31.07.2013  
(33) United States of America  
(47) 17.10.2018
- 
- (51) C07D 487/04  
C07D 471/04  
C07B 59/00  
A61K 31/519  
A61P 17/06  
A61P 19/02  
(11) EP2885303  
(21) EP13753059.8  
(22) 15.08.2013  
(54) DEUTERATED BARICITINIB  
(73) CoNCERT Pharmaceuticals, Inc.  
(72) TUNG, Roger, D.  
(74) dr. W.A.H.M. Van Borm  
(31) 201261684196 P  
201361780661 P  
(32) 17.08.2012  
13.03.2013  
(33) United States of America  
United States of America  
(47) 26.12.2018
- 
- (51) C07K 14/075  
(11) EP2356134  
(21) EP09826819.6  
(22) 13.11.2009  
(54) OPTICALLY-BASED STIMULATION OF  
TARGET CELLS AND MODIFICATIONS  
THERETO  
(73) The Board of Trustees of the Leland Stanford  
Junior University  
(72) DEISSEROTH, Karl  
YIZHAR, Ofer  
GUNAYDIN, Lisa  
HEGEMANN, Peter  
BERNDT, Andre  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 114781 P  
(32) 14.11.2008  
(33) United States of America  
(47) 31.10.2018
- 
- (51) C07K 14/415  
C12N 15/82  
A01H 5/00  
(11) EP2681233  
(21) EP12704427.9  
(22) 20.02.2012  
(54) POWDERY MILDEW RESISTANCE  
PROVIDING GENES IN CUCUMIS  
SATIVUS  
(73) Enza Zaden Beheer B.V.  
KEYGENE N.V.  
(72) DIERGAARDE, Paul Johan  
VAN ENCKEVORT, Leonora Johanna  
Gertruda  
POSTHUMA, Karin Ingeborg  
PRINS, Marinus Willem  
(74) ir. P.J. Hylarides c.s.  
(31) PCT/EP2011/053054  
(32) 01.03.2011  
(33) World Intellectual Property Office (WIPO)  
(47) 24.10.2018
- 
- (51) C07K 14/775  
(11) EP2767546  
(21) EP14150349.0  
(22) 06.02.2012  
(54) Lipoprotein complexes and manufacturing  
and uses thereof  
(73) Cerenis Therapeutics Holding SA  
(72) Dasseux, Jean-Louis  
Oniciu, Daniela Carmen  
Ackermann, Rose  
(74) ir. A.R. Aalbers  
(31) 201161440371 P  
201161452630 P  
201161487263 P  
(32) 07.02.2011  
14.03.2011  
17.05.2011  
(33) United States of America  
United States of America  
United States of America  
(47) 17.10.2018
- 
- (51) C07K 16/22  
C07K 16/46  
(11) EP2705054  
(21) EP12723730.3  
(22) 08.05.2012  
(54) ANTI-NERVE GROWTH FACTOR  
ANTIBODIES AND METHODS OF  
PREPARING AND USING THE SAME  
(73) Nexvet Australia Pty Ltd  
(72) GEARING, David  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201161483481 P  
201114858  
201161531439 P  
(32) 06.05.2011  
29.08.2011  
06.09.2011  
(33) United States of America  
United Kingdom  
United States of America  
(47) 14.11.2018
- 
- (51) C07K 16/22  
C07K 16/46  
(11) EP2705055  
(21) EP12723731.1  
(22) 08.05.2012  
(54) ANTI-NERVE GROWTH FACTOR  
ANTIBODIES AND METHODS OF  
PREPARING AND USING THE SAME  
(73) Nexvet Australia Pty Ltd  
(72) GEARING, David  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201161483488 P  
201161531439 P  
(32) 06.05.2011  
06.09.2011  
(33) United States of America  
United States of America  
(47) 14.11.2018
- 
- (51) C08F 2/00  
C08F 2/01  
C08L 23/04  
C08F 10/02  
(11) EP3180368  
(21) EP16738778.6  
(22) 13.07.2016  
(54) PROCESS FOR PREPARING A  
POLYETHYLENE PRODUCT  
(73) Total Research & Technology Feluy  
(72) VANTOMME, Aurélien  
WILLOCQ, Christopher  
(74) ir. W.J.J.M. Kempes  
(31) 15176886  
(32) 15.07.2015  
(33) European Patent Office (EPO)  
(47) 17.10.2018
- 
- (51) C08F 220/28  
C08F 220/32  
C09K 21/14  
C08L 25/08  
(11) EP3122792  
(21) EP15734246.0  
(22) 26.03.2015  
(54) VINYL POLYMERS HAVING A FLAME-  
RETARDANT FUNCTION  
(73) VERSALIS S.P.A.  
(72) LONGO Aldo  
ARIENTI Atilio  
VANNUCCI Giuditta  
(74) J.M.H. Duyver lic.  
(31) MI20140544  
(32) 28.03.2014  
(33) Italy  
(47) 17.10.2018
- 
- (51) C08F 265/06  
B01D 53/02  
C08F 2/24  
(11) EP3237093  
(21) EP15817469.8  
(22) 03.12.2015  
(54) USE OF COATINGS MADE FROM  
AQUEOUS POLYMER DISPERSIONS  
HAVING A CORE/SHELL STRUCTURE  
FOR CAPTURING VOLATILE ORGANIC  
COMPOUNDS SUCH AS ALDEHYDES  
(73) Arkema France  
(72) BOONE, Alain  
ROIDOT, Chantal  
BEURDELEY, Patricia  
FOURNIER, Frédéric  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 1463089  
(32) 22.12.2014  
(33) France

(47) 31.10.2018	(22) 27.03.2009	(31) 0759580
(51) C08G 16/02	(54) MODIFICATION OF THE SURFACE	(32) 05.12.2007
C10M 129/16	CHEMISTRY OF MACROMOLECULAR	(33) France
C10M 129/95	SPECIES IN THE PRESENCE OF A	(47) 12.09.2018
C10M 135/30	CONJUGATED GUANIDINE	(51) C08L 53/02
C10M 141/06	(73) Polyrise	C08J 3/24
C10M 141/08	(72) GAUD, Vincent	C08K 5/01
C10M 145/20	ROUGE, Fabien	C08K 5/103
C10M 145/24	(74) ir. A.R. Aalbers	C08K 5/14
C10M 151/04	(31) 0852029	C08L 23/00
C10M 159/12	(32) 28.03.2008	C08F 291/00
C10M 161/00	(33) France	C08L 23/12
C10M 177/00	(47) 17.10.2018	C08L 91/00
C08G 61/12	(51) C08K 5/053	C08F 255/02
(11) EP2371932	C08G 65/332	C08F 287/00
(21) EP11157506.4	C08G 65/333	(11) EP3187538
(22) 09.03.2011	C08G 18/48	(21) EP15835944.8
(54) A LUBRICATING OIL COMPOSITION	C08G 18/71	(22) 28.08.2015
(73) Infineum International Limited	C09D 7/00	(54) THERMOPLASTIC ELASTOMER
(72) Strickland, Keith	C08G 65/26	COMPOSITION AND MOLDED ARTICLE
McTavish, Stuart James	C08G 65/331	(73) Kuraray Co., Ltd.
(74) ir. C.M. Jansen c.s.	(11) EP3041894	(72) JOGO, Yosuke
(31) 10158983	(21) EP14842413.8	IKUJI, Masaki
(32) 01.04.2010	(22) 21.08.2014	(74) ir. J.M.G. Dohmen c.s.
(33) European Patent Office (EPO)	(54) ICI THICKENER COMPOSITION AND	(31) 2014175794
(47) 17.10.2018	USES	(32) 29.08.2014
(51) C08G 18/62	(73) Elementis Specialties, Inc.	(33) Japan
C09D 175/04	(72) MANGNUS, Eduardus Maria	(47) 05.12.2018
C08L 33/06	RIENSTRA, Onno	(51) C08L 53/02
C08G 18/36	FREEMAN, Stanley Leon	C08J 3/24
(11) EP3071617	MULDER, Alart	C08K 5/01
(21) EP14821697.1	SMITH, Kenneth F.	C08K 5/103
(22) 13.11.2014	(74) ir. M.F.J.M. Ketelaars c.s.	C08K 5/14
(54) CROSSLINKABLE COMPOSITIONS OF	(31) 201361873766 P	C08L 23/00
2K POLYURETHANES WITH LOW VOC	(32) 04.09.2013	C08L 19/00
CONTENT	(33) United States of America	C08F 255/02
(73) Arkema France	(47) 17.10.2018	C08F 287/00
(72) PIERRE, Aurélie	(51) C08K 5/092	C08F 291/00
DELMAS, Grégory	C08K 5/151	C08L 91/00
(74) ir. M.F.J.M. Ketelaars c.s.	C08K 3/32	(11) EP3187537
(31) 1361269	C03C 25/321	(21) EP15835064.5
(32) 18.11.2013	C03C 25/32	(22) 28.08.2015
(33) France	C03C 25/146	(54) THERMOPLASTIC ELASTOMER
(47) 31.10.2018	C08G 63/668	COMPOSITION
(51) C08H 1/06	C09J 101/00	(73) Kuraray Co., Ltd.
A61K 38/39	C09J 103/00	(72) JOGO, Yosuke
A61K 9/14	C09J 103/02	IKUJI, Masaki
C08L 89/06	C09J 167/00	(74) ir. J.M.G. Dohmen c.s.
(11) EP2997077	C09J 105/00	(31) 2014175799
(21) EP13725274.8	D04H 1/645	(32) 29.08.2014
(22) 15.05.2013	D04H 1/64	(33) Japan
(54) COLLAGEN POWDER, COMPOSITION	D04H 1/587	(47) 05.12.2018
AND USE	D04H 1/4209	(51) C08L 81/02
(73) EURORESEARCH S.r.L.	D04H 1/4218	C09J 181/02
(72) SCALESCIANI, Juan Francisco	(11) EP2231543	C08K 5/54
(74) dr. G. Visser-Luirink	(21) EP08863743.4	(11) EP2603561
(47) 07.11.2018	(22) 04.12.2008	(21) EP11749049.0
(51) C08J 7/16	(54) MINERAL WOOL SIZING COMPOSITION	(22) 12.08.2011
B01J 31/02	COMPRIING A MONOSACCHARIDE	(54) COMPOSITIONS COMPRISING
C07C 279/12	AND/OR A POLYSACCHARIDE AND	THIOL-TERMINATED POLYMERS
C08G 83/00	AN ORGANIC POLYCARBOXYLIC	AND SULFUR-CONTAINING
C08G 63/06	ACID, AND INSULATING PRODUCTS	ETHYLENICALLY UNSATURATED
C09C 1/28	OBTAINED	SILANES AND RELATED CURED
C09C 3/10	(73) Saint-Gobain Isover	SEALANTS
C09C 3/12	(72) JAFFRENNOU, Boris	(73) PRC-Desoto International, Inc.
C09J 11/00	SERUGHETTI, Dominique	(72) KELEDJIAN, Raquel
(11) EP2257589	DOUCE, Jérôme	LIN, Renhe
(21) EP09738298.0	(74) ir. W.J.J.M. Kempes	RAO, Chandra B.

VIRNELSON, Bruce	C08L 33/12	C10G 45/50
(74) ir. F.A. Geurts c.s.	C08F 220/44	(11) EP3155073
(31) 855725	C08F 220/54	(21) EP15726640.4
(32) 13.08.2010	(11) EP3094695	(22) 09.06.2015
(33) United States of America	(21) EP15700482.1	(54) METHOD FOR THE
(47) 07.11.2018	(22) 16.01.2015	HYDROTREATMENT OF DISTILLATE
(51) C09B 35/021	(54) WATERBORNE COATING	CUTS USING A CATALYST
C09B 35/025	COMPOSITION WITH IMPROVED OPEN	MADE FROM AN AMORPHOUS
C09B 35/03	TIME	MESOPOROUS ALUMINA HAVING
D21H 21/28	(73) Allnex Netherlands B.V.	HIGH CONNECTIVITY
D06P 1/39	(72) AKKERMAN, Jaap Michiel	(73) IFP Energies nouvelles
D06P 3/60	ROELOFS, André	(72) BOUALLEG, Malika
(11) EP2457956	VAN DER HORST, Richard	HUGON, Antoine
(21) EP10193156.6	EGMOND, VAN, Robert	(74) ir. W.J.J.M. Kempes
(22) 30.11.2010	(74) drs. W.H.P. Derks	(31) 1455425
(54) AZO DYES	(31) 14151692	(32) 13.06.2014
(73) Kemira Oyj	(32) 17.01.2014	(33) France
(72) Dr. Meier, Helmut-Martin	(33) European Patent Office (EPO)	(47) 10.10.2018
Heide, Christof	(47) 24.10.2018	(51) C10G 69/04
Strumpf, Klaus-Günter	(51) C09D 167/04	C10G 69/00
Hübbe, Thomas	A61L 31/10	C10G 69/06
(74) ir. W.J.J.M. Kempes	(11) EP2708584	C10G 67/00
(47) 10.10.2018	(21) EP13194501.6	(11) EP3110924
(51) C09D 5/00	(22) 19.04.2006	(21) EP14821656.7
(11) EP2644667	(54) AMORPHOUS POLY (D,L-LACTIDE)	(22) 23.12.2014
(21) EP11843964.5	COATING	(54) PROCESS FOR CONVERTING
(22) 22.11.2011	(73) Abbott Cardiovascular Systems Inc.	HYDROCARBONS INTO OLEFINS AND
(54) ANTIFOULING PAINT COMPOSITION	(72) Pacetti, Stephen, D.	BTX.
AND ANTIFOULING PAINT	Hossainy, Syed, Faiyaz, Ahmed	(73) Saudi Basic Industries Corporation
(73) Mitsubishi Chemical Corporation	Gale, David, C.	SABIC Global Technologies B.V.
(72) IWAMOTO, Akio	(74) ir. C.M. Jansen c.s.	(72) DITTRICH, Christoph
KAWAI, Eri	(31) 117813	VAN WILLIGENBURG, Joris
(74) ir. F.A. Geurts c.s.	(32) 29.04.2005	VELASCO PELAEZ, Raúl
(31) 2010262941	(33) United States of America	SCHAERLAECKENS, Egidius Jacoba Maria
(32) 25.11.2010	(47) 14.11.2018	WARD, Andrew Mark
(33) Japan	(51) C09J 183/06	OPRINS, Arno Johannes Maria
(47) 31.10.2018	C09J 183/00	RAJAGOPALAN, Vijayanand
(51) C09D 5/00	C09D 163/00	NARAYANASWAMY, Ravichander
(11) EP3256530	C09D 133/24	(74) ir. J.M.G. Dohmen c.s.
(21) EP15703306.9	C09D 133/00	(31) 14156635
(22) 10.02.2015	C23C 22/26	(32) 25.02.2014
(54) DRIP-FORMING AQUEOUS COATING	C23C 22/28	(33) European Patent Office (EPO)
COMPOUNDS, IN PARTICULAR	C23C 18/12	(47) 19.12.2018
DISPERSION COATING COMPOUNDS,	(11) EP3030623	(51) C10J 3/60
AND TESTING DEVICE FOR	(21) EP13890875.1	C10J 3/72
DETERMINING THE SPRAY	(22) 06.08.2013	C10J 3/82
BEHAVIOUR OF DRIP-FORMING	(54) COATING COMPOSITION FOR METAL	(11) EP3026098
AQUEOUS COATING COMPOUNDS	SURFACE PRE-TREATMENT, ITS	(21) EP14829656.9
(73) DAW SE	PREPARATION AND USE THEREOF	(22) 25.07.2014
(72) WEINHOLD, Petra	(73) Henkel AG & Co. KGaA	(54) METHOD FOR PREPARING
SEEGER, Alexander	(72) Qiu, Xueting	HYDROGEN-RICH GAS BY
BRENNER, Thomas	(74) ir. M.F.J.M. Ketelaars c.s.	GASIFICATION OF SOLID ORGANIC
ZIEGLER, Michael	(47) 14.11.2018	SUBSTANCE AND STEAM
SEIBEL, Michael	(51) C10G 45/08	(73) Eco Environmental Energy Research Institute
(74) ir. P.J. Hylarides c.s.	B01J 21/12	Limite
(47) 10.10.2018	B01J 23/04	Dalian University of Technology
(51) C09D 133/26	B01J 27/16	(72) XU, Shaoping
C09D 175/00	B01J 35/10	XIAO, Yahui
C09D 175/04	B01J 37/03	WANG, Chao
C08L 75/04	B01J 37/08	WANG, Guangyong
C08L 101/12	B01J 37/02	YALKUNJAN, Tursun
C09D 139/06	B01J 21/04	SIU, Kam Shing
C09D 167/02	B01J 23/88	XU, Bin
C09D 5/02	B01J 23/882	CHOW, Connie Hiu Ying
C09D 133/08	B01J 23/883	(74) ir. M.F.J.M. Ketelaars c.s.
C09D 133/10	B01J 23/888	(31) 201310316605
C08L 33/08	B01J 27/19	(32) 25.07.2013
C08L 33/10	B01J 37/00	(33) China

(47) 31.10.2018	(47) 28.11.2018	(72) MAIYURAN, Suchindra
(51) C10L 1/02	(51) C12C 12/04	HARRIS, Paul
C10L 1/19	C12G 3/02	DING, Hanshu
C11C 3/00	C12G 3/08	BROWN, Kimberly
C11C 3/10	C12G 3/06	(74) ir. M.F.J.M. Ketelaars c.s.
(11) EP2421940	C12C 5/02	(31) 976207 P
(21) EP10723711.7	(11) EP2804942	(32) 28.09.2007
(22) 20.04.2010	(21) EP12813354.3	(33) United States of America
(54) BIOFUEL CONSISTING OF A MIXTURE OF NATURALLY OCCURRING FATTY ACID ESTERS AND METHOD FOR PRODUCING SAID BIOFUEL	(22) 21.12.2012	(47) 14.11.2018
(73) Arkema France	(54) LOW ALCOHOL OR ALCOHOL FREE FERMENTED MALT BASED BEVERAGE AND METHOD FOR PRODUCING IT	(51) C12N 15/113
(72) DUBOIS, Jean-Luc	(73) Anheuser-Busch InBev S.A.	C07H 21/04
(74) ir. M.F.J.M. Ketelaars c.s.	(72) VANDERHAEGEN, Bart	A61K 31/7088
(31) 0952698	(74) dr. A. Krebs	A61K 31/713
(32) 24.04.2009	(31) 12151245	A61K 39/00
(33) France	(32) 16.01.2012	A61P 3/08
(47) 31.10.2018	(33) European Patent Office (EPO)	(11) EP2569430
(51) C10L 3/08	(47) 31.10.2018	(21) EP11781319.6
(11) EP3265544	(51) C12N 5/0735	(22) 12.05.2011
(21) EP16707530.8	C12N 5/00	(54) METHODS FOR PRODUCING ENTEROENDOCRINE CELLS THAT MAKE AND SECRETE INSULIN
(22) 25.02.2016	(11) EP2733203	(73) The Trustees of Columbia University in the City of New York
(54) PROCESS FOR PRODUCING A SUBSTITUTE NATURAL GAS	(21) EP13185969.6	(72) TALCHAI, Chutima
(73) Johnson Matthey Davy Technologies Limited	(22) 02.08.2007	ACCILLI, Domenico
(72) JANARDHANAN, Madhanakrishnan	(54) Methods of expanding embryonic stem cells in a suspension culture	(74) ir. C.M. Jansen c.s.
KHAMBATI, Riyaz Ezzuddin	(73) Technion Research & Development Foundation Ltd.	(31) 334171 P
(74) ir. F.A. Geurts c.s.	(72) Amit, Michal	(32) 12.05.2010
(31) 201503606	Itskovitz-Eldor, Joseph	(33) United States of America
(32) 03.03.2015	(74) ir. W.J.J.M. Kempes	(47) 17.10.2018
(33) United Kingdom	(31) 834795 P	(51) C12N 15/60
(47) 31.10.2018	840692 P	A61K 38/51
(51) C11D 3/386	(32) 02.08.2006	A61P 35/00
C11D 3/39	29.08.2006	(11) EP3039139
(11) EP2966161	(33) United States of America	(21) EP14841106.9
(21) EP14176133.8	United States of America	(22) 29.08.2014
(22) 08.07.2014	(47) 10.10.2018	(54) ENGINEERED PRIMATE L- METHIONINASE FOR THERAPEUTIC PURPOSES
(54) Enzyme-bleach catalyst cogranulate suitable for detergent compositions	(51) C12N 9/24	(73) Board of Regents, The University of Texas System
(73) Dalli-Werke GmbH & Co. KG	C12P 7/64	(72) GEORGIU, George
(72) Müller, Stefan	C11B 1/02	STONE, Everett
Bielen, Torsten	(11) EP3099792	LU, Wei-Cheng
Tillmann, Katja	(21) EP15703352.3	(74) ir. C.M. Jansen c.s.
(74) ir. F.A. Geurts c.s.	(22) 15.01.2015	(31) 201361871768 P
(47) 31.10.2018	(54) METHODS FOR IMPROVING BY- PRODUCTS FROM FERMENTATION PROCESSES USING XYLANASE	(32) 29.08.2013
(51) C11D 11/00	(73) Danisco US Inc.	(33) United States of America
C11D 1/83	(72) TEUNISSEN, Paula Johanna Maria	(47) 10.10.2018
C11D 3/20	PEPSIN, Michael Jay	(51) C12N 15/62
C11D 3/37	SHARMA, Vivek	C12N 15/82
C11D 3/42	(74) ir. C.M. Jansen c.s.	C12N 15/85
C11D 3/33	(31) 201461934612 P	A01K 67/027
C11D 3/39	(32) 31.01.2014	C07K 14/415
(11) EP2711413	(33) United States of America	C12N 9/16
(21) EP13401032.1	(47) 17.10.2018	C12N 9/22
(22) 08.04.2013	(51) C12N 9/42	C12N 15/90
(54) Washing agent and method for metering a washing agent	C11D 3/386	C07K 14/195
(73) Miele & Cie. KG	C12N 15/56	(11) EP2718440
Dalli-Werke GmbH & Co. KG	C12N 5/10	(21) EP12725813.5
(72) Strothoff, Werner	(11) EP2195424	(22) 06.06.2012
Wolff-Schladitz, Bernd	(21) EP08833449.5	(54) PROTEIN HAVING NUCLEASE ACTIVITY, FUSION PROTEINS AND USES THEREOF
Souren, Jürgen	(22) 26.09.2008	(73) Helmholtz Zentrum München Deutsches Forschungszentrum für Gesundheit und Umwelt (GmbH)
Dichter, Jessica	(54) POLYPEPTIDES HAVING CELLOBIOHYDROLASE II ACTIVITY AND POLYNUCLEOTIDES ENCODING SAME	(72) KÜHN, Ralf
(31) 12401198	(73) Novozymes A/S	
(32) 25.09.2012		
(33) European Patent Office (EPO)		

(74) dr. A. Krebs	URNOVITZ, Howard	(21) EP14829364.0
(31) 11004635	(74) ir. M.F.J.M. Ketelaars c.s.	(22) 23.07.2014
(32) 07.06.2011	(31) 201261737626 P	(54) LOW-ALLOY STEEL PIPE FOR OIL
(33) European Patent Office (EPO)	(32) 14.12.2012	WELL AND PRODUCTION METHOD
(47) 10.10.2018	(33) United States of America	THEREFOR
(51) C12P 17/04	(47) 17.10.2018	(73) Nippon Steel & Sumitomo Metal Corporation
C12N 9/90	(51) C21D 1/18	(72) ARAI, Yuji
(11) EP2438182	C21D 7/13	OMURA, Tomohiko
(21) EP10724460.0	C22C 38/44	KONDO, Keichi
(22) 02.06.2010	C22C 38/46	(74) ir. J.M.G. Dohmen c.s.
(54) BIOCATALYTIC PRODUCTION OF	C22C 38/48	(31) 2013155674
AMBROXAN	C21C 5/00	(32) 26.07.2013
(73) BASF SE	(11) EP2535430	(33) Japan
(72) BREUER, Michael	(21) EP11008259.1	(47) 21.11.2018
HÖRSTER, Andrea	(22) 07.10.2011	(51) C23C 2/02
HAUER, Bernhard	(54) Tool steel for high-performance	C21D 8/02
(74) ir. W.J.J.M. Kempes	thermoforming tools and production process	C23C 2/06
(31) 09162104	for same	C23C 2/12
(32) 05.06.2009	(73) Buderus Edelstahl GmbH	C23C 2/40
(33) European Patent Office (EPO)	(72) Hippenstiel, Frank, Dr.	C21D 9/46
(47) 10.10.2018	Vetter, Peter	C21D 1/26
(51) C12Q 1/37	(74) dr. A. Krebs	C21D 1/34
C12Q 1/44	(31) 11004855	C22C 38/02
(11) EP3050974	11006269	C22C 38/04
(21) EP16154774.0	(32) 15.06.2011	C22C 38/18
(22) 14.01.2010	25.06.2011	B32B 15/01
(54) METHOD FOR DETECTION OF	(33) European Patent Office (EPO)	C25D 3/22
HUMIDITY-COMPROMISED URINE-	European Patent Office (EPO)	C25D 3/56
TEST-STRIPS	(47) 12.12.2018	C21D 1/18
(73) Siemens Healthcare Diagnostics Inc.	(51) C21D 9/00	C21D 1/19
(72) Pugia, Michael J.	C23C 8/22	C22C 38/06
Zimmerle, Chris T.	C23C 8/26	C22C 38/38
(74) ir. M.F.J.M. Ketelaars c.s.	C23C 8/80	C23F 17/00
(31) 147272 P	C21D 1/06	C22C 38/34
(32) 26.01.2009	C21D 1/18	(11) EP3177749
(33) United States of America	(11) EP3017074	(21) EP15777734.3
(47) 24.10.2018	(21) EP14734430.3	(22) 07.08.2015
(51) C12Q 1/6869	(22) 24.06.2014	(54) METHOD FOR PRODUCING A
C12Q 1/6886	(54) WEAR-RESISTANT UNCOATED STEEL	STEEL SHEET HAVING IMPROVED
(11) EP2758538	PART	STRENGTH, DUCTILITY AND
(21) EP12834150.0	(73) ThyssenKrupp Steel Europe AG	FORMABILITY
(22) 20.09.2012	(72) SIKORA, Sascha	(73) Arcelormittal S.A.
(54) METHODS FOR ANALYZING	BANIK, Janko	(72) MASSE, Jean-Philippe
HETEROGENEOUS SAMPLES	WUTTKE, Tiemo	HELL, Jean-Christophe
(73) LINEAGE BIOSCIENCES, INC.	(74) ir. M.F.J.M. Ketelaars c.s.	(74) ir. A.R. Aalbers
(72) SELIGSON, Dan	(31) 102013107100	(31) PCT/IB2014/001492
SNYDER, Thomas	(32) 05.07.2013	(32) 07.08.2014
(74) dr. A. Krebs	(33) Germany	(33) World Intellectual Property Office (WIPO)
(31) 201161537875 P	(47) 17.10.2018	(47) 17.10.2018
201161554086 P	(51) C22C 38/00	(51) C23C 4/134
201261608442 P	B21B 3/00	(11) EP2791381
(32) 22.09.2011	C21D 9/08	(21) EP12812461.7
01.11.2011	C22C 38/32	(22) 14.12.2012
08.03.2012	B21B 19/04	(54) REACTIVE GAS SHROUD OR FLAME
(33) United States of America	B21B 19/10	SHEATH FOR SUSPENSION PLASMA
United States of America	C21D 6/00	SPRAY PROCESSES
United States of America	C21D 7/13	(73) Praxair S.T. Technology, Inc.
(47) 31.10.2018	C21D 8/10	(72) PETORAK, Christopher A.
(51) C12Q 1/6886	C21D 1/56	LEMEN, Don J.
C12Q 1/6809	C22C 38/02	FEUERSTEIN, Albert
(11) EP2931922	C22C 38/04	LEWIS III, Thomas F
(21) EP13863107.2	C22C 38/06	(74) ir. W.J.J.M. Kempes
(22) 13.12.2013	C22C 38/20	(31) 201161570516 P
(54) PERSONALIZED BIOMARKERS FOR	C22C 38/22	201161570532 P
CANCER	C22C 38/24	(32) 14.12.2011
(73) Chronix Biomedical	C22C 38/26	14.12.2011
(72) SCHÜTZ, Ekkehard	C22C 38/28	(33) United States of America
BECK, Julia	(11) EP3026139	United States of America



(47) 17.10.2018	(74) ir. A.R. Aalbers	(73) Assa Abloy Sicherheitstechnik GmbH
(51) C23C 16/44	(31) 653602	(72) HIRSCHOFF, Oliver
C23C 16/52	(32) 30.08.2002	TOMA, Augustin
C23C 16/54	(33) Iceland	FAILER, Gisbert
C23C 16/455	(47) 31.10.2018	GRESSER, Dieter
C23C 16/458	(51) E02B 3/10	SCHMID, Ralf
(11) EP2742167	E02B 7/20	(74) ir. W.J.J.M. Kempes
(21) EP12748571.2	E02B 7/44	(31) 102016101742
(22) 30.07.2012	E02B 7/50	202016100806 U
(54) METHOD AND APPARATUS FOR DEPOSITING ATOMIC LAYERS ON A SUBSTRATE	(11) EP2971366	202016103567 U
(73) Nederlandse Organisatie voor toegepast-natuurwetenschappelijk onderzoek TNO	(21) EP14765831.4	(32) 01.02.2016
(72) KNAAPEN, Raymond Jacobus Wilhelmus OLIESLAGERS, Ruud	(22) 15.03.2014	17.02.2016
VAN DEN BERG, Dennis	(54) FLOOD GUARD BARRIER LIFTING SYSTEM	04.07.2016
VAN DEN BOER, Matijs C.	(73) Floodbreak LLC	(33) Germany
MAAS, Diederik Jan	(72) Waters, Louis A. Jr.	Germany
VAN DER DONCK, Jacques Cor Johan	(74) ir. F.A. Geurts c.s.	Germany
ROOZEBOOM, Freddy	(31) 201361786785 P	(47) 31.10.2018
(74) ir. C.M. Jansen c.s.	(32) 15.03.2013	(51) E05B 47/00
(31) 11177166	(33) United States of America	E05B 47/02
(32) 10.08.2011	(47) 14.11.2018	E05B 63/00
(33) European Patent Office (EPO)	(51) E04B 2/02	E05B 65/10
(47) 17.10.2018	(11) EP3221525	(11) EP3242985
(51) C40B 10/00	(21) EP15798011.1	(21) EP15797296.9
C12N 15/11	(22) 17.11.2015	(22) 17.11.2015
(11) EP2726651	(54) CONSTRUCTIVE ASSEMBLY FOR BUILDING WALLS	(54) MOTOR LOCK
(21) EP12803889.0	(73) Cerámica Malpesa, S.A.	(73) GEZE GmbH
(22) 25.06.2012	(72) MALPESA GUERRERO, José	(72) ROECKLE, Juergen
(54) PROTEIN VARIANT GENERATION BY REGION SHUFFLING	(74) ir. A.R. Aalbers	SCHUNN, Stephan
(73) Codexis, Inc.	(31) 14382454	(74) ir. W.J.J.M. Kempes
(72) CLARK, Louis	(32) 17.11.2014	(31) 102015200117
CHOUDHARY, Trish	(33) European Patent Office (EPO)	(32) 08.01.2015
(74) ir. M.F.J.M. Ketelaars c.s.	(47) 24.10.2018	(33) Germany
(31) 201161502215 P	(51) E04F 13/18	(47) 31.10.2018
(32) 28.06.2011	F16B 2/24	(51) E05D 3/14
(33) United States of America	F16B 15/00	E05F 5/00
(47) 07.11.2018	(11) EP2497873	E05F 5/02
(51) D01D 5/247	(21) EP12158144.1	(11) EP2057338
D03D 1/00	(22) 05.03.2012	(21) EP07787182.0
D01F 1/08	(54) Assembly and clamping part	(22) 06.07.2007
D01F 1/10	(73) Heering Kunststof Profielen B.V.	(54) FURNITURE HINGE
(11) EP3155148	(72) Janssen, Bob	(73) Hettich-ONI GmbH & Co. KG
(21) EP15732983.0	(74) drs. P.A. van Essen c.s.	(72) BECKMANN, Wolfgang
(22) 10.06.2015	(31) 2006362	STUKE, Kai-Michael
(54) USE OF A FOAMABLE POLYMER FILAMENT, AND FOAMED FABRIC	(32) 09.03.2011	SCHAEL, Oliver
(73) Ten Cate Thiolon B.V.	(33) Netherlands	MÜTERTHIES, Ralf
(72) VAN DER GAAG, Frederik Jan	(47) 21.02.2018	SCHUBERT, Michael
HARMEILING, Francesco Antonius	(51) E04G 21/20	KLEFFMANN, Jörn
Lodewijk	E04F 21/08	(74) ir. M.F.J.M. Ketelaars c.s.
(74) ir. M.F.J.M. Ketelaars c.s.	(11) EP3192944	(31) 202006013358 U
(31) 2012994	(21) EP17000034.3	(32) 31.08.2006
(32) 12.06.2014	(22) 10.01.2017	(33) Germany
(33) Netherlands	(54) METHOD AND DEVICE FOR APPLYING A PASTY PRODUCT	(47) 17.10.2018
(47) 12.12.2018	(73) Di Trapani, Agostino	(51) E05D 15/06
(51) D07B 1/16	(72) Di Trapani, Agostino	E05D 15/58
D07B 7/16	(74) drs. C.M.A. Quintelier	(11) EP2644812
(11) EP1546449	(31) 201600002	(21) EP13161556.9
(21) EP03791172.4	(32) 14.01.2016	(22) 28.03.2013
(22) 01.09.2003	(33) Belgium	(54) Glazing system or such like
(54) A HIGH-STRENGTH LIGHT-WEIGHT ROPE WITH A SHAPED CORE	(47) 07.11.2018	(73) Rajamäki, Päivi
(73) Hampidjan HF.	(51) E05B 47/00	(72) Rajamäki, Päivi
(72) ERLENDSSON, Hjortur	(11) EP3234287	Berner, Juhana
	(21) EP17702379.3	(74) ir. A.R. Aalbers
	(22) 01.02.2017	(31) 20120102
	(54) IMPACT-RESISTANT DOOR OPENER	(32) 29.03.2012
		(33) Finland
		(47) 17.10.2018
		(51) E06B 3/02
		E06B 3/16

E06B 3/54	(21) EP07113390.4	(31) 102013005430
B32B 17/06	(22) 30.07.2007	(32) 28.03.2013
E06B 5/16	(54) A generator set	(33) Germany
E06B 3/70	(73) Dometic W.T.A. Societa' a Responsabilita' Limitata	(47) 10.10.2018
(11) EP2520751	(72) Francini, Vanes Sergio	(51) F04D 29/42
(21) EP12002965.7	Paci, Enrico	F04D 29/44
(22) 26.04.2012	(74) ir. W.J.J.M. Kempes	F04D 29/58
(54) Fireproof insulating glass unit	(31) PR20060076	F04D 29/70
(73) Etex Building Performance GmbH	(32) 04.08.2006	B01D 45/14
(72) Wiedemann, Günter	(33) Italy	F24C 15/20
(74) E. Vaeck	(47) 17.10.2018	(11) EP2542786
(31) 202011100310 U	(51) F02C 1/04	(21) EP11710678.1
(32) 05.05.2011	F02C 6/18	(22) 02.03.2011
(33) Germany	F23C 9/08	(54) AIR EXTRACTION DEVICE AND METHOD FOR REMOVING PARTICLES CARRIED BY AN AIR FLOW
(47) 07.11.2018	(11) EP2877724	(73) Inter Ablufttechnik GmbH
(51) E06B 3/677	(21) EP12740129.7	(72) BERLING, Udo
E06B 5/16	(22) 24.07.2012	(31) 102010053215
B32B 17/06	(54) SOLID BIOMASS-FUELLED GAS TURBINE SYSTEM	102010010307
(11) EP2955312	(73) Schmid AG - Energy Solutions	(32) 03.12.2010
(21) EP15171703.0	(72) SCHMID, Roland	04.03.2010
(22) 11.06.2015	VOGEL, Dietrich	(33) Germany
(54) METHOD FOR MANUFACTURING A FIRE PROTECTION PANE	(74) ir. C.M. Jansen c.s.	Germany
(73) Etex Building Performance GmbH	(47) 17.10.2018	(47) 14.06.2017
(72) Bermes, Burkhard	(51) F03B 13/22	(51) F15B 11/12
(74) E. Vaeck	B63B 39/03	F15B 15/12
(31) 102014108372	B63H 19/02	(11) EP2820310
(32) 13.06.2014	B63J 3/00	(21) EP12706829.4
(33) Germany	(11) EP3194763	(22) 28.02.2012
(47) 07.11.2018	(21) EP15766922.7	(54) COMPRESSED-AIR DEVICE FOR CONTROLLING VALVES
(51) E21B 17/10	(22) 04.09.2015	(73) Tadino, Vincent Luc Antoine
(11) EP2663727	(54) ENERGY GENERATION ON A STRUCTURE SUBJECT TO SWELL	(72) VILLERET, Guillaume, André, René
(21) EP12704892.4	(73) Geps Techno	(74) J.M.H. Duyver lic.
(22) 13.01.2012	(72) LONGEROCHE, Jean-Luc	(47) 17.10.2018
(54) CENTRALISER	MAGALDI, Philippe	(51) F16D 55/36
(73) Downhole Products Limited	(74) ir. W.J.J.M. Kempes	(11) EP2901037
(72) KIRK, Andrew	(31) 1458824	(21) EP13750849.5
KIRK, Ian	(32) 18.09.2014	(22) 09.08.2013
(74) ir. J.D. de Zeeuw	(33) France	(54) BRAKE SYSTEM AND ELECTRIC MOTOR COMPRISING SAID BRAKE SYSTEM
(31) 201100543	(47) 10.10.2018	(73) Sew-Eurodrive GmbH & Co. KG
(32) 13.01.2011	(51) F04B 43/12	(72) JAHN, Jörg
(33) United Kingdom	(11) EP3207252	(74) mr. ir. J. van Breda c.s.
(47) 07.11.2018	(21) EP15790845.0	(31) 102012019136
(51) E21B 33/02	(22) 09.10.2015	(32) 28.09.2012
E21B 33/06	(54) HOSE PUMP AND DEVICE FOR ANALYSING A CHEMICAL OR BIOLOGICAL SAMPLE	(33) Germany
E21B 21/015	(73) Curetis GmbH	(47) 10.10.2018
E21B 33/08	(72) KEUSCHNIG, Jochen	(51) F16H 47/02
(11) EP2585671	(74) dr. A. Krebs	(11) EP3173667
(21) EP11729665.7	(31) 14188850	(21) EP16192612.6
(22) 28.06.2011	(32) 14.10.2014	(22) 10.01.2013
(54) OILFIELD EQUIPMENT AND RELATED APPARATUS AND METHOD	(33) European Patent Office (EPO)	(54) TRANSMISSION
(73) Weatherford Technology Holdings, LLC	(47) 12.12.2018	(73) Hydraultrans BV
(72) BAILEY, Thomas F.	(51) F04D 29/32	(72) VAN NEERBOS, Bart Richard
TILTON, Frederick Thomas	F16H 57/04	(74) ir. A.R. Aalbers
HANNEGAN, Don M.	(11) EP2978976	(31) 2008103
ANDERSON JR., Waybourn J.	(21) EP14705476.1	(32) 11.01.2012
HARRALL, Simon J.	(22) 12.02.2014	(33) Netherlands
(74) ir. C.M. Jansen c.s.	(54) GEARBOX WITH A SHAFT	(47) 17.10.2018
(31) 824934	(73) Sew-Eurodrive GmbH & Co. KG	(51) F16K 1/226
(32) 28.06.2010	(72) VÖLKER, Konstantin	(11) EP2021663
(33) United States of America	BARTON, Peter	(21) EP06733082.9
(47) 17.10.2018	DIETRICH, Stefan	(22) 28.04.2006
(51) F02B 63/04	BUNKA, Anette	(54) BUTTERFLY VALVE
F02M 35/06	(74) mr. ir. J. van Breda c.s.	
F02M 35/10		
F01P 5/06		
(11) EP1887197		

- (73) Scholle Corporation  
(72) DE MUINCK, Ebo, Jacques  
SONDAAR, Jaap, Jeroen  
(74) ir. A.R. Aalbers  
(47) 12.12.2018
- 
- (51) F16K 15/14  
B67D 1/08  
(11) EP2591256  
(21) EP11731308.0  
(22) 04.07.2011  
(54) RESILIENT CLOSURE FOR PRESSURE  
DRIVEN DISPENSING CONTAINER  
(73) Anheuser-Busch InBev S.A.  
(72) PEIRSMAN, Daniel  
VALLES, Vanessa  
(74) dr. A. Krebs  
(31) 10168970  
(32) 08.07.2010  
(33) European Patent Office (EPO)  
(47) 17.10.2018
- 
- (51) F16K 31/46  
F16K 31/53  
F16K 31/54  
F16K 31/60  
B65D 25/52  
B65D 19/06  
B65D 77/06  
B65D 77/04  
(11) EP2886917  
(21) EP13829788.2  
(22) 16.08.2013  
(54) MEDIUM-SIZE BULK CONTAINER AND  
VALVE OPENING/CLOSING DEVICE  
THEREFOR  
(73) Shanghai Hongyan Returnable Transit  
Packagings Co., Ltd.  
(72) GONG, Kai  
LIAO, Qingxin  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201210295527  
(32) 16.08.2012  
(33) China  
(47) 10.10.2018
- 
- (51) F21S 4/10  
F21V 19/00  
G09F 13/04  
G09F 13/22  
F21S 4/20  
F21Y 103/10  
F21Y 115/10  
F21V 5/00  
F21V 7/00  
F21V 17/00  
F21V 23/00  
(11) EP2976568  
(21) EP14715734.1  
(22) 05.03.2014  
(54) ANGLED LIGHT BOX LIGHTING  
SYSTEM  
(73) The Sloan Company, Inc. dba Sloanled  
(72) FERRIE, Timothy, Drew  
MEYER, Aaron  
QUAAL, Bruce  
(74) J.M.H. Duyver lic.  
(31) 201313787620  
(32) 06.03.2013  
(33) United States of America  
(47) 17.10.2018
- 
- (51) F21V 31/00  
F21V 29/70  
F21V 23/06  
F21V 23/00  
F21V 15/01  
F21Y 115/10  
(11) EP3047209  
(21) EP14781331.5  
(22) 02.09.2014  
(54) LED LIGHTS WITH SERVICEABLE  
CONNECTOR AND INTERNAL WATER  
BARRIER FOR DEEP WATER USE  
(73) Deepsea Power And Light, Inc.  
Chapman, Eric  
Simmons, Jon  
Steiner, Aaron  
Olsson, Mark  
(72) CHAPMAN, Eric  
SIMMONS, Jon  
STEINER, Aaron  
OLSSON, Mark  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201361872711 P  
201361872835 P  
(32) 31.08.2013  
02.09.2013  
(33) United States of America  
United States of America  
(47) 14.11.2018
- 
- (51) F23N 5/08  
G01N 21/00  
F24H 9/20  
G01N 21/39  
F23M 5/08  
G01N 21/84  
(11) EP2376840  
(21) EP10729501.6  
(22) 07.01.2010  
(54) METHOD AND APPARATUS FOR  
MONITORING COMBUSTION  
PROPERTIES IN AN INTERIOR OF A  
BOILER  
(73) John Zink Company, LLC  
(72) ESTES, Michael John  
SAPPEY, Andrew D.  
HOFVANDER, Henrik  
MOLITORIS, Allen  
MASTERSON, Bernard Patrick  
HUANG, Pei  
(31) 143732 P  
144384 P  
(32) 09.01.2009  
13.01.2009  
(33) United States of America  
United States of America  
(47) 31.10.2018
- 
- (51) F24C 15/20  
E04B 9/02  
(11) EP2703738  
(21) EP13180381.9  
(22) 14.08.2013  
(54) Vapour extraction device with grease  
collection channel  
(73) BSH Hausgeräte GmbH  
(72) Haefele, Matthias  
Klemm, Jochen  
Neumann, Ulmar  
(31) 102012215143
- 
- (32) 27.08.2012  
(33) Germany  
(47) 21.11.2018
- 
- (51) F24F 13/20  
F24F 13/26  
F24F 6/12  
F04F 5/16  
(11) EP2823234  
(21) EP13705831.9  
(22) 13.02.2013  
(54) HUMIDIFYING APPARATUS  
(73) Dyson Technology Limited  
(72) STANFORTH, Mark  
BEAVIS, Daniel  
PULLEN, Jude  
DYSON, James  
FITTON, Nicholas  
(74) ir. C.M. Jansen c.s.  
(31) 201203896  
(32) 06.03.2012  
(33) United Kingdom  
(47) 17.10.2018
- 
- (51) F24H 1/18  
(11) EP2313697  
(21) EP09762702.0  
(22) 10.06.2009  
(54) HOT WATER HEATER AND METHOD  
OF SUPPLYING HOT WATER  
(73) Henri Peteri Beheer B.V.  
(72) PETERI, Niels Theodoor  
(74) ir. A.R. Aalbers  
(31) 2001674  
(32) 12.06.2008  
(33) Netherlands  
(47) 07.11.2018
- 
- (51) F25B 9/00  
F25B 1/10  
F25B 49/02  
F25J 1/00  
F25J 1/02  
(11) EP3172500  
(21) EP15733806.2  
(22) 05.06.2015  
(54) METHOD FOR ADJUSTING A  
CRYOGENIC REFRIGERATION  
APPARATUS AND CORRESPONDING  
APPARATUS  
(73) L'Air Liquide Société Anonyme pour l'Etude  
et l'Exploitation des Procédés Georges  
Claude  
(72) BARJHOUX, Pierre  
BERNHARDT, Jean-Marc  
DESCHILDRE, Cindy  
GRILLOT, David  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 1457100  
(32) 23.07.2014  
(33) France  
(47) 24.10.2018
- 
- (51) F25B 39/00  
(11) EP2084467  
(21) EP07838857.6  
(22) 26.09.2007  
(54) AVIONIC REFRIGERATION SYSTEM  
(73) B/E Aerospace, Inc.  
(72) RIZZO, Richard  
(74) ir. F.A. Geurts c.s.  
(31) 603593

- (32) 21.11.2006  
(33) United States of America  
(47) 28.11.2018
- 
- (51) F25C 1/24  
F25C 5/00  
F25C 5/18  
F25D 17/06  
F25D 23/04  
F25D 17/08  
(11) EP3150944  
(21) EP16191909.7  
(22) 23.03.2007  
(54) A REFRIGERATOR HAVING AN ICE-  
MAKING DEVICE  
(73) LG Electronics Inc.  
(72) KIM, Myung-Soo  
PARK, Yoo-Min  
KWON, Oh-Chul  
KIM, Jong-Gon  
KOO, Bon-Young  
GWAK, Young-Hoon  
CHO, Hyeon-Po  
(74) ir. A.R. Aalbers  
(31) 20060026660  
20060026661  
20060026663  
20060026664  
(32) 23.03.2006  
23.03.2006  
23.03.2006  
23.03.2006  
(33) Korea (Republic)  
Korea (Republic)  
Korea (Republic)  
Korea (Republic)  
(47) 07.11.2018
- 
- (51) F26B 15/14  
(11) EP2422153  
(21) EP10715814.9  
(22) 22.04.2010  
(54) DRYING AND/OR CURING  
INSTALLATION  
(73) Dürer Systems AG  
(72) NÄPFEL, Peter  
IGLAUER, Oliver  
(74) ir. W.J.J.M. Kempes  
(31) 102009018790  
102009021004  
(32) 24.04.2009  
12.05.2009  
(33) Germany  
Germany  
(47) 24.10.2018
- 
- (51) F27B 1/02  
F27B 1/16  
C21B 11/00  
C21B 7/16  
F27D 99/00  
(11) EP3088824  
(21) EP14874476.6  
(22) 22.12.2014  
(54) METALLURGICAL FURNACE  
(73) Tecnoired Desenvolvimento Tecnológico S.A.  
(72) FERREIRA FILHO, Hermes, Joaquim  
LOVATI, Kleiton Gonçalves  
(74) ir. C.G.C. Veldman-Dijkers  
(31) 13033702  
(32) 27.12.2013
- (33) Brazil  
(47) 28.11.2018
- 
- (51) F27B 7/32  
F27B 7/34  
F27B 7/36  
(11) EP2904341  
(21) EP13771536.3  
(22) 04.10.2013  
(54) PROCESS AND APPARATUS FOR  
IMPROVING THE COMBUSTION OF  
SECONDARY FUEL IN A ROTARY KILN  
AND PROCESS FOR RETROFITTING  
A ROTARY KILN WITH A BURNER  
ASSEMBLY  
(73) L'Air Liquide Société Anonyme pour l'Etude  
et l'Exploitation des Procédés Georges  
Claude  
(72) RHEKER, Frank  
HOLSCHER, Dirk  
KLEIN, Robert  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 12187645  
12188991  
(32) 08.10.2012  
18.10.2012  
(33) European Patent Office (EPO)  
European Patent Office (EPO)  
(47) 05.12.2018
- 
- (51) F41H 5/04  
(11) EP3199906  
(21) EP17153824.2  
(22) 30.01.2017  
(54) FLEXIBLE BODY ARMOR  
(73) Tyr Tactical, LLC  
(72) BECK, Jason  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201662289089 P  
201615257745  
(32) 29.01.2016  
06.09.2016  
(33) United States of America  
United States of America  
(47) 14.11.2018
- 
- (51) G01L 9/00  
A61M 5/315  
A61M 5/145  
A61M 5/172  
A61M 5/14  
A61M 5/142  
A61M 5/168  
(11) EP2155290  
(21) EP08755970.4  
(22) 20.05.2008  
(54) OCCLUSION SENSING FOR AN  
INFUSION PUMP  
(73) Bigfoot Biomedical, Inc.  
(72) MHATRE, Amit  
WU, Jian Yao  
WENGER, Mitchell  
FRIEDMAN, Steven  
(74) ir. J.D. de Zeeuw  
(31) 751383  
(32) 21.05.2007  
(33) United States of America  
(47) 31.10.2018
- 
- (51) G01M 3/00  
G01M 3/04  
F16L 23/16  
(11) EP3137868  
(21) EP15728165.0  
(22) 29.04.2015  
(54) SYSTEM AND METHOD FOR  
DETECTION OF HYDROCARBON  
LEAKAGE FROM AN UNDERWATER  
PIPELINE IN A BODY OF WATER AND  
HYDROCARBON EXTRACTION UNIT  
(73) SAIPEM S.p.A.  
(72) LATINI, Gilberto  
RIPARI, Daniele  
(74) ir. F.A. Geurts c.s.  
(31) MI20140795  
(32) 29.04.2014  
(33) Italy  
(47) 31.10.2018
- 
- (51) G01N 27/327  
G01N 33/543  
(11) EP2663857  
(21) EP12734237.6  
(22) 11.01.2012  
(54) PROTEIN DETECTION METHOD  
(73) The Governing Council of the University of  
Toronto  
(72) DAS, Jagtamoy  
KELLEY, Shana, O.  
(74) dr. A. Krebs  
(31) 201161431786 P  
(32) 11.01.2011  
(33) United States of America  
(47) 12.12.2018
- 
- (51) G01N 33/49  
(11) EP2985598  
(21) EP15178979.9  
(22) 30.07.2015  
(54) BLOOD GLUCOSE MEASURING DEVICE  
AND METHOD, AND ELECTRONIC  
DEVICE INCLUDING BLOOD GLUCOSE  
MEASURING MODULE  
(73) Samsung Electronics Co., Ltd  
(72) CHO, Seong-Je  
KIM, Kwang-Bok  
JUNG, Sun-Tae  
CHO, Jae-Geol  
CHO, Chul-Ho  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 20140098554  
(32) 31.07.2014  
(33) Korea (Republic)  
(47) 24.10.2018
- 
- (51) G01N 33/558  
G01N 33/569  
G01N 33/68  
(11) EP2646825  
(21) EP11817311.1  
(22) 30.11.2011  
(54) RAPID TEST FOR THE QUALITATIVE  
AND/OR QUANTITATIVE ANALYSIS  
OF ANTIBODIES AGAINST HUMAN  
PAPILLOMA VIRUSES (HPV) PRESENT  
IN BODY FLUID, AND DEVICE FOR  
CARRYING OUT THE RAPID TEST  
(73) Abviris Deutschland GmbH  
(72) HILFRICH, Ralf  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 102010061028  
(32) 03.12.2010  
(33) Germany

(47) 17.10.2018	WENGLER, Mark Christof	Tandog, Judy C.
(51) G01S 19/05	HAUF, Markus	Keely, Leroy B.
G01S 19/25	(74) ir. W.J.J.M. Kempes	Schultz, Tracy Dianne
G01S 5/00	(31) 102014226272	(74) ir. M.F.J.M. Ketelaars c.s.
(11) EP2440945	(32) 17.12.2014	(31) 83013
(21) EP10785805.2	(33) Germany	(32) 18.03.2005
(22) 11.06.2010	(47) 10.10.2018	(33) United States of America
(54) PREFERENCE LISTS FOR ASSISTANCE DATA REQUESTS IN GLOBAL NAVIGATION SATELLITE SYSTEMS	(51) G03F 7/20	(47) 21.11.2018
(73) Nokia Technologies Oy	G02B 5/09	(51) G06F 3/0481
(72) WIROLA, Lauri	G02B 19/00	H04M 1/673
HALIVAARA, Ismo	G21K 1/06	H04M 1/725
LAINE, Tommi	(11) EP3224677	H04W 4/12
(74) ir. W.J.J.M. Kempes	(21) EP15813278.7	(11) EP2353344
(31) 186549 P	(22) 26.11.2015	(21) EP09831125.1
(32) 12.06.2009	(54) MIRROR, IN PARTICULAR COLLECTOR MIRROR FOR MICROLITHOGRAPHY	(22) 03.12.2009
(33) United States of America	(73) Carl Zeiss SMT GmbH	(54) PROVIDING SELECTED DATA THROUGH A LOCKED DISPLAY
(47) 07.11.2018	(72) BAUER, Markus	(73) Microsoft Technology Licensing, LLC
(51) G02B 5/08	(74) ir. W.J.J.M. Kempes	(72) PEEV, Igor
G02B 1/14	(31) 102014117453	PENGELLY, Robert
G02B 27/14	(32) 27.11.2014	AGNETTA, Bryan T.
(11) EP3158370	(33) Germany	SWANK, Adam
(21) EP15729149.3	(47) 10.10.2018	GHOSH, Sumonto
(22) 12.06.2015	(51) G03F 7/20	CHEN, Liang
(54) OPTICAL ELEMENT COMPRISING A REFLECTIVE COATING	G02B 7/00	(74) ir. P.J. Hylarides c.s.
(73) Friedrich-Schiller-Universität Jena	G02B 7/182	(31) 119810 P
Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	(11) EP2883111	421646
(72) SCHÜRMAN, Mark	(21) EP12751473.5	(32) 04.12.2008
SCHWINDE, Stefan	(22) 13.08.2012	10.04.2009
KAISER, Norbert	(54) OPTICAL ASSEMBLY, OPTICAL MODULE AND METHOD OF ALIGNED POSITIONING OF A MODULE IN A HOUSING	(33) United States of America
(74) ir. M.F.J.M. Ketelaars c.s.	(73) TRUMPF Lasersystems for Semiconductor Manufacturing GmbH	United States of America
(31) 102014108679	(72) LAMBERT, Martin	(47) 24.10.2018
(32) 20.06.2014	(74) ir. W.J.J.M. Kempes	(51) G06F 3/0482
(33) Germany	(47) 07.11.2018	G06F 3/0485
(47) 07.11.2018	(51) G06F 3/01	(11) EP2204728
(51) G03F 7/20	G06F 3/033	(21) EP09180974.9
B08B 3/04	G06F 3/0346	(22) 30.12.2009
(11) EP2161621	(11) EP2558176	(54) INFORMATION PRODUCT AND METHOD FOR INTERACTING WITH USER
(21) EP09176911.7	(21) EP11704872.8	(73) HTC Corporation
(22) 02.04.2004	(22) 26.01.2011	(72) Lu, Tseng-Yi
(54) Cleanup method for optics in an immersion lithography apparatus, and corresponding immersion lithography apparatus	(54) CALIBRATION OF PORTABLE DEVICES IN A SHARED VIRTUAL SPACE	(74) ir. J.H. de Hoog
(73) Nikon Corporation	(73) Sony Computer Entertainment America LLC	(31) 97151695
(72) Watson, Douglas C.	(72) WEISING, George	(32) 31.12.2008
Kawai, Hidemi	MILLER, Thomas	(33) Taiwan, Province of China
Hazelton, Andrew J.	(74) ir. W.J.J.M. Kempes	(47) 07.11.2018
(74) ir. P.J. Hylarides c.s.	(31) 323762 P	(51) G06F 3/14
(31) 462556 P	973827	G06F 1/16
482913 P	(32) 13.04.2010	G09G 3/20
(32) 11.04.2003	20.12.2010	G09G 5/14
27.06.2003	(33) United States of America	H04B 1/40
(33) United States of America	United States of America	H04M 1/02
United States of America	(47) 07.11.2018	H04M 1/22
(47) 24.10.2018	(51) G06F 3/033	H04M 1/57
(51) G03F 7/20	G06F 3/048	H04M 3/42
G02B 5/09	(11) EP1703363	H04M 19/04
(11) EP3234695	(21) EP06111271.0	H04W 4/12
(21) EP15813340.5	(22) 16.03.2006	H04W 68/00
(22) 15.12.2015	(54) System and method for activating and displaying a text input system	H04W 68/02
(54) MIRROR DEVICE	(73) Microsoft Technology Licensing, LLC	(11) EP3223436
(73) Carl Zeiss SMT GmbH	(72) Garside, Adrian J.	(21) EP17171083.3
(72) SAROV, Yanko	Jones, F. David	(22) 07.01.2013
HOLZ, Markus	Clow, Josh A.	(54) METHOD AND APPARATUS FOR PROVIDING EVENT OF PORTABLE DEVICE HAVING FLEXIBLE DISPLAY UNIT
HAACKER, Fabian		(73) Samsung Electronics Co., Ltd

- (72) Kim, Dong Hyun  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 20120002968  
(32) 07.01.2012  
(33) Korea (Republic)  
(47) 31.10.2018  


---

(51) G06F 11/34  
G06F 3/06  
G06F 12/00  
G06F 11/30  
G06F 12/02  
G06F 12/14  
(11) EP2454668  
(21) EP10800319.5  
(22) 06.07.2010  
(54) FEEDBACK REPORTING FROM NON-VOLATILE BLOCK STORAGE DEVICE TO PROCESSING DEVICE  
(73) Microsoft Technology Licensing, LLC  
(72) SADOVSKY, Vladimir  
OBR, Nathan Steven  
BOVEE, James C.  
ALEXANDER, Robin A.  
(74) ir. P.J. Hylarides c.s.  
(31) 501562  
(32) 13.07.2009  
(33) United States of America  
(47) 17.10.2018  


---

(51) G06F 13/00  
G06F 17/30  
(11) EP3258384  
(21) EP17180918.9  
(22) 26.02.2008  
(54) DOWNLOAD CONTROL DEVICE  
(73) Maxell, Ltd.  
(72) KOREEDA, Hiroyuki  
MIO, Satoshi  
(74) ir. H.V. Mertens c.s.  
(31) 2007111200  
(32) 20.04.2007  
(33) Japan  
(47) 19.12.2018  


---

(51) G06F 13/42  
G06F 13/28  
(11) EP3189442  
(21) EP15763748.9  
(22) 02.09.2015  
(54) MULTI-CHANNEL AUDIO COMMUNICATION IN A SERIAL LOW-POWER INTER-CHIP MEDIA BUS (SLIMBUS) SYSTEM  
(73) Qualcomm Incorporated  
(72) AMARILIO, Lior  
BALATSOS, Aris  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201462045235 P  
201514842451  
(32) 03.09.2014  
01.09.2015  
(33) United States of America  
United States of America  
(47) 31.10.2018  


---

(51) G06F 17/00  
G06F 17/30  
(11) EP2344958  
(21) EP09829606.4  
(22) 27.10.2009  
(54) IMAGE-BASED SEMANTIC DISTANCE  
(73) Microsoft Technology Licensing, LLC  
(72) HUA, Xian-Sheng  
WU, Lei  
LI, Shipeng  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 108739 P  
340632  
(32) 27.10.2008  
19.12.2008  
(33) United States of America  
United States of America  
(47) 21.11.2018  


---

(51) G06F 17/30  
G10H 1/00  
(11) EP3047478  
(21) EP14781351.3  
(22) 17.09.2014  
(54) COMBINING AUDIO SAMPLES BY AUTOMATICALLY ADJUSTING SAMPLE CHARACTERISTICS  
(73) Microsoft Technology Licensing, LLC  
(72) BALL, Steven J.  
GONZALEZ, Jorge Gabuardi  
BREWER, Tyler  
RUNDLE, Mitchell K.  
(74) ir. P.J. Hylarides c.s.  
(31) 201314032145  
(32) 19.09.2013  
(33) United States of America  
(47) 24.10.2018  


---

(51) G07D 11/00  
E05G 1/14  
(11) EP2368230  
(21) EP09835347.7  
(22) 18.12.2009  
(54) NOTE TRANSPORT UNIT  
(73) SCAN COIN AB  
(72) AAS, Per Christian  
LIPPERT, John-Haakon  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 0802669  
141072 P  
(32) 23.12.2008  
29.12.2008  
(33) Sweden  
United States of America  
(47) 07.11.2018  


---

(51) G08G 1/095  
G09F 9/33  
G09F 13/22  
H05B 37/03  
H05B 33/08  
G06F 12/02  
(11) EP2689405  
(21) EP12716144.6  
(22) 19.03.2012  
(54) LED TRAFFIC SIGNAL FAULT LOGGING SYSTEM AND METHOD  
(73) GE Lighting Solutions, LLC  
(72) NGUYEN, Truong-khoa  
POIRIER, Christian  
NESER, Morne  
ESSIAMBRE, Benoit  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201113053735  
(32) 22.03.2011  
(33) United States of America  
(47) 05.12.2018  


---

(51) G09G 3/20  
(11) EP2639786  
(21) EP13158794.1  
(22) 12.03.2013  
(54) Method and portable terminal for displaying information  
(73) Samsung Electronics Co., Ltd  
(72) Kwon, Woo-Up  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 20120025117  
(32) 12.03.2012  
(33) Korea (Republic)  
(47) 07.11.2018  


---

(51) G21K 1/02  
(11) EP3111450  
(21) EP15707249.7  
(22) 24.02.2015  
(54) HIGH PERFORMANCE KRATKY ASSEMBLY  
(73) Rigaku Innovative Technologies, Inc.  
(72) JIANG, Licai  
PENNARTZ, Paul, Ulrich  
(74) ir. J.M.G. Dohmen c.s.  
(31) 201414187832  
(32) 24.02.2014  
(33) United States of America  
(47) 17.10.2018  


---

(51) H01P 1/18  
H04B 1/04  
(11) EP1943729  
(21) EP06807978.9  
(22) 02.11.2006  
(54) METHOD AND ARRANGEMENT FOR PERFORMING ANALOG SIGNAL PROCESSING AND MEASURING BETWEEN A SIGNAL SOURCE AND A LOAD  
(73) Nokia Technologies Oy  
(72) VÄISÄNEN, Risto  
(74) ir. W.J.J.M. Kempes  
(31) 267025  
(32) 03.11.2005  
(33) United States of America  
(47) 24.10.2018  


---

(51) H01Q 1/34  
H01Q 1/00  
H01Q 1/18  
B63B 15/02  
B63B 17/00  
B63B 19/28  
B63B 15/00  
(11) EP3121894  
(21) EP16180236.8  
(22) 19.07.2016  
(54) SHIP WITH A PLANAR ANTENNA MAST  
(73) NAVAL GROUP  
(72) LE GOLVAN, Yannick  
RENAUD, Frédéric  
(74) ir. A.R. Aalbers  
(31) 1501579  
(32) 23.07.2015  
(33) France  
(47) 17.10.2018  


---

(51) H01R 13/6582  
(11) EP2824775  
(21) EP13175786.6  
(22) 09.07.2013

<p>(54) Shielded round plug connection unit with symmetrical arranged contact plugs</p> <p>(73) PHOENIX CONTACT Connector Technology GmbH</p> <p>(72) Michel, Markus Brode, Manfred</p> <p>(47) 17.10.2018</p> <hr/> <p>(51) H02J 5/00</p> <p>(11) EP3167532</p> <p>(21) EP15738810.9</p> <p>(22) 08.07.2015</p> <p>(54) RESONATOR BALANCING IN WIRELESS POWER TRANSFER SYSTEMS</p> <p>(73) WiTricity Corporation</p> <p>(72) KURS, Andre, B. LESTOQUOY, Guillaume KESLER, Morris, P.</p> <p>(74) ir. W.J.J.M. Kempes</p> <p>(31) 201462022133 P 201462051647 P</p> <p>(32) 08.07.2014 17.09.2014</p> <p>(33) United States of America United States of America</p> <p>(47) 17.10.2018</p> <hr/> <p>(51) H02J 7/00</p> <p>(11) EP3035488</p> <p>(21) EP14199373.3</p> <p>(22) 19.12.2014</p> <p>(54) Method and device for charging, in particular for sequential charging of rechargeable batteries and emergency charging of severely drained batteries</p> <p>(73) Fritec Friedrich &amp; Hitschfel GmbH</p> <p>(72) Friedrich, Uwe</p> <p>(74) ir. M.F.J.M. Ketelaars c.s.</p> <p>(47) 17.10.2018</p> <hr/> <p>(51) H02J 7/00</p> <p>(11) EP3101761</p> <p>(21) EP14881227.4</p> <p>(22) 15.05.2014</p> <p>(54) QUICK-CHARGING CONTROL METHOD AND SYSTEM</p> <p>(73) Guangdong Oppo Mobile Telecommunications Corp., Ltd.</p> <p>(72) ZHANG, Jialiang WU, Kewei ZHANG, Jun PENG, Liangcai LIAO, Fuchun</p> <p>(74) ir. M.F.J.M. Ketelaars c.s.</p> <p>(31) 201410043064</p> <p>(32) 28.01.2014</p> <p>(33) China</p> <p>(47) 10.10.2018</p> <hr/> <p>(51) H03F 1/02 H03F 3/19 H04B 7/00 H04J 11/00 H03F 1/56 H03F 3/60 H03F 1/32 H03F 3/24 H04B 1/04</p> <p>(11) EP2145385</p> <p>(21) EP08829011.9</p> <p>(22) 23.04.2008</p>	<p>(54) N-WAY DOHERTY DISTRIBUTED POWER AMPLIFIER</p> <p>(73) Dali Systems Co. Ltd</p> <p>(72) KIM, Wan-Jong CHO, Kyoung-Joon STAPLETON, Shawn, patrick KIM, Jong-Heon</p> <p>(74) ir. J.M.G. Dohmen c.s.</p> <p>(31) 925577 P</p> <p>(32) 23.04.2007</p> <p>(33) United States of America</p> <p>(47) 17.10.2018</p> <hr/> <p>(51) H03F 1/02 H03F 3/195 H03F 3/24</p> <p>(11) EP3185414</p> <p>(21) EP15201623.4</p> <p>(22) 21.12.2015</p> <p>(54) AN APPARATUS AND METHOD FOR GENERATING A PLURALITY OF POWER SUPPLY SIGNALS FOR A PLURALITY OF POWER AMPLIFIERS CONFIGURED TO AMPLIFY RADIO FREQUENCY TRANSMIT SIGNALS</p> <p>(73) Intel IP Corporation</p> <p>(72) HENZLER, Stephan HARREBEK, Johannes KRANZ, Christian WENSKE, Holger</p> <p>(74) ir. W.J.J.M. Kempes</p> <p>(47) 31.10.2018</p> <hr/> <p>(51) H03K 17/96 G06F 3/044 G06F 1/32 H04W 52/02</p> <p>(11) EP2804320</p> <p>(21) EP14165778.3</p> <p>(22) 24.04.2014</p> <p>(54) Button with capacitive touch in a metal body of a user device and power-saving touch key control of information to display</p> <p>(73) Sony Corporation</p> <p>(72) Rodzevski, Alexandar Klinghult, Gunnar Begic, Stjepan</p> <p>(74) ir. C.M. Jansen c.s.</p> <p>(31) 201313893840</p> <p>(32) 14.05.2013</p> <p>(33) United States of America</p> <p>(47) 07.11.2018</p> <hr/> <p>(51) H04B 1/3827 H04M 1/725 H04W 52/36</p> <p>(11) EP3072243</p> <p>(21) EP14812047.0</p> <p>(22) 17.11.2014</p> <p>(54) OBJECT DETECTION AND CHARACTERIZATION</p> <p>(73) Microsoft Technology Licensing, LLC</p> <p>(72) STANDING, William H.</p> <p>(74) ir. P.J. Hylarides c.s.</p> <p>(31) 201314086866</p> <p>(32) 21.11.2013</p> <p>(33) United States of America</p> <p>(47) 24.10.2018</p> <hr/> <p>(51) H04B 1/7143 H04L 5/02 H04B 1/715</p>	<p>H04J 13/18</p> <p>(11) EP1944876</p> <p>(21) EP08000317.1</p> <p>(22) 09.01.2008</p> <p>(54) Apparatus and method for allocating resources in a single carrier-frequency division multiple access system</p> <p>(73) Samsung Electronics Co., Ltd.</p> <p>(72) Heo, Youn-Hyoung Lee, Ju-Ho Ro, Sang-Min Cho, Joon-Young Cho, Yun-Ok</p> <p>(74) ir. M.F.J.M. Ketelaars c.s.</p> <p>(31) 20070002657 20070058331 20070080204 20070126476</p> <p>(32) 09.01.2007 14.06.2007 09.08.2007 07.12.2007</p> <p>(33) Korea (Republic) Korea (Republic) Korea (Republic) Korea (Republic)</p> <p>(47) 24.10.2018</p> <hr/> <p>(51) H04B 7/0413</p> <p>(11) EP2622757</p> <p>(21) EP11768255.9</p> <p>(22) 30.09.2011</p> <p>(54) DISTRIBUTED ANTENNA SYSTEM FOR MIMO SIGNALS</p> <p>(73) CommScope Technologies LLC</p> <p>(72) SCHMID, Peter GUNZER, Peter LANGER, Harald EISENWINTER, Stefan BRAZ, Oliver FABBRI, Marianna FABBRI, Enrico, Maria BRIGHENTI, Samuele PARUCCI, Marco MINI, Massimiliano KUMMETZ, Thomas</p> <p>(74) ir. J.D. de Zeeuw</p> <p>(31) 388973 P</p> <p>(32) 01.10.2010</p> <p>(33) United States of America</p> <p>(47) 07.11.2018</p> <hr/> <p>(51) H04B 7/06</p> <p>(11) EP2243229</p> <p>(21) EP09709049.2</p> <p>(22) 07.01.2009</p> <p>(54) METHOD AND APPARATUS FOR CONVEYING ANTENNA CONFIGURATION INFORMATION VIA MASKING</p> <p>(73) Nokia Technologies Oy</p> <p>(72) ROMAN, Timo, Eric RAAF, Bernhard CHMIEL, Mieszko</p> <p>(74) ir. W.J.J.M. Kempes</p> <p>(31) 25908 P</p> <p>(32) 04.02.2008</p> <p>(33) United States of America</p> <p>(47) 17.10.2018</p> <hr/> <p>(51) H04B 7/06</p>
--	--	---

H04W 74/08	(31) 201461942834 P	06.08.2013
(11) EP3273612	(32) 21.02.2014	27.09.2013
(21) EP17181357.9	(33) United States of America	04.10.2013
(22) 14.07.2017	(47) 24.10.2018	(33) United States of America
(54) METHOD AND APPARATUS FOR RANDOM ACCESS IN A WIRELESS COMMUNICATION SYSTEM	(51) H04J 1/00	United States of America
(73) ASUSTek Computer Inc.	H04J 11/00	United States of America
(72) TSAI, Hsin-Hsi	(11) EP2503716	United States of America
GUO, Yu-Hsuan	(21) EP12004667.7	United States of America
(74) ir. P.J. Hylarides c.s.	(22) 03.09.2008	United States of America
(31) 201662363535 P	(54) COMMUNICATION APPARATUS AND COMMUNICATION METHOD	(47) 17.10.2018
(32) 18.07.2016	(73) Sharp Kabushiki Kaisha	(51) H04L 1/18
(33) United States of America	(72) Aiba, Tatsushi	H04W 36/00
(47) 14.11.2018	Yamada, Shohei	H04L 12/911
(51) H04B 10/114	Katsuragawa, Hiroshi	H04L 12/805
(11) EP2191592	(74) ir. W.J.J.M. Kempes	H04W 76/19
(21) EP08803531.6	(31) 2007231154	H04W 72/12
(22) 02.09.2008	(32) 06.09.2007	(11) EP2140632
(54) DATA TRANSMISSION WITH ROOM ILLUMINATIONS HAVING LIGHT EMITTING DIODES	(33) Japan	(21) EP08742070.9
(73) Siemens Aktiengesellschaft	(47) 07.11.2018	(22) 13.03.2008
(72) RANDEL, Sebastian	(51) H04L 1/00	(54) WIRELESS COMMUNICATION METHOD AND APPARATUS FOR SUPPORTING RECONFIGURATION OF RADIO LINK CONTROL PARAMETERS
ROHDE, Harald	H04B 7/06	(73) InterDigital Technology Corporation
GAETE JAMETT, Oscar Cristobal	H04L 1/06	(72) PANI, Diana
(74) ir. M.F.J.M. Ketelaars c.s.	(11) EP2732572	CAVE, Christopher, R.
(31) 102007043255	(21) EP12814744.4	TERRY, Stephen, E.
(32) 11.09.2007	(22) 16.07.2012	MARINIER, Paul
(33) Germany	(54) METHOD FOR UPLINK RANK ADAPTATION	(74) ir. P.J. Hylarides c.s.
(47) 31.10.2018	(73) Telefonaktiebolaget LM Ericsson (publ)	(31) 895338 P
(51) H04B 10/50	(72) LIU, Jinhua	908076 P
H05B 33/08	MIAO, Qingyu	914189 P
(11) EP3280074	(74) ir. J.M.G. Dohmen c.s.	(32) 16.03.2007
(21) EP16382380.0	(31) 201110209507	26.03.2007
(22) 01.08.2016	(32) 15.07.2011	26.04.2007
(54) LED DRIVER FOR HIGH-SPEED OPTICAL COMMUNICATIONS BASED ON LINEAR MODULATIONS	(33) China	(33) United States of America
(73) Knowledge Development for POF SL	(47) 17.10.2018	United States of America
(72) ROLÍNDEZ ALBERICH, Luis	(51) H04L 1/18	United States of America
RODRÍGUEZ-PÉREZ, Alberto	H04J 11/00	(47) 24.10.2018
PÉREZ DE ARANDA ALONSO, Rubén	H04W 72/04	(51) H04L 5/00
(74) ir. M.F.J.M. Ketelaars c.s.	H04B 7/26	H04L 1/00
(47) 14.11.2018	H04W 4/00	H04J 11/00
(51) H04B 10/80	H04L 1/08	H04B 7/06
(11) EP2313996	H04L 5/00	H04L 25/02
(21) EP08782510.5	H04L 1/12	H04L 25/03
(22) 30.07.2008	H04L 27/26	H04B 7/0417
(54) METHOD AND APPARATUS FOR PULSE WIDTH MODULATION SIGNAL PROCESSING	(11) EP3179660	(11) EP2847918
(73) Micro Motion, Inc.	(21) EP17153602.2	(21) EP13725840.6
(72) LINDEMANN, Stig	(22) 14.01.2014	(22) 08.05.2013
NIELSEN, Mads Kolding	(54) METHOD AND USER EQUIPMENT FOR RECEIVING DOWNLINK SIGNAL AND METHOD AND BASE STATION FOR TRANSMITTING DOWNLINK SIGNAL	(54) METHODS AND ARRANGEMENTS FOR CSI REPORTING
(74) ir. M.F.J.M. Ketelaars c.s.	(73) LG Electronics Inc.	(73) Telefonaktiebolaget LM Ericsson (publ)
(47) 24.10.2018	(72) YOU, Hyangsun	(72) HAMMARWALL, David
(51) H04B 17/00	SEO, Dongyoun	(74) ir. J.M.G. Dohmen c.s.
H04B 7/24	YI, Yunjung	(31) 201261645500 P
(11) EP3108598	AHN, Joonkui	(32) 10.05.2012
(21) EP14882891.6	YANG, Suckchel	(33) United States of America
(22) 23.12.2014	(74) J.M.H. Duyver lic.	(47) 17.10.2018
(54) OPTIMIZING NETWORK RESOURCES IN A TELECOMMUNICATIONS SYSTEM	(31) 201361752444 P	(51) H04L 5/00
(73) CommScope Technologies LLC	201361810678 P	H04L 1/18
(72) TARLAZZI, Luigi	201361822416 P	H04L 1/00
D'SOUZA, Maurice	201361862518 P	(11) EP2151083
(74) ir. J.D. de Zeeuw	201361883214 P	(21) EP08765982.7
	201361886673 P	(22) 29.05.2008
	(32) 14.01.2013	(54) Improved symbol mapping to resources in a mobile communication system
	10.04.2013	(73) Samsung Electronics Co., Ltd.
	12.05.2013	(72) KWON, Hwan-Joon



HEO, Youn-hyoung	H04M 3/22	CADDES, Scott Allen
CHO, Joon-Young	(11) EP2465231	(74) dr. A. Krebs
LEE, Ju-Ho	(21) EP10762779.6	(31) 893676
HAN, Jin-Kyu	(22) 06.08.2010	(32) 16.08.2007
(74) ir. M.F.J.M. Ketelaars c.s.	(54) DETECTING FALSE ANSWER	(33) United States of America
(31) 20070052281	SUPERVISION	(47) 28.11.2018
20070052333	(73) iBasis, Inc.	(51) H04L 29/06
20070080648	(72) ZHANG, Shuping	H04L 9/08
20070092755	SINGH, Manpreet	H04L 9/32
20070101491	(74) ir. W.J.J.M. Kempes	H04L 29/08
(32) 29.05.2007	(31) 538384	(11) EP2491672
29.05.2007	(32) 10.08.2009	(21) EP10825382.4
10.08.2007	(33) United States of America	(22) 24.09.2010
12.09.2007	(47) 17.10.2018	(54) LOW-LATENCY PEER SESSION
09.10.2007	(51) H04L 12/835	ESTABLISHMENT
(33) Korea (Republic)	H04B 10/25	(73) Microsoft Technology Licensing, LLC
Korea (Republic)	H04J 14/02	(72) GALVIN, Tom
Korea (Republic)	(11) EP3151490	STEERE, David
Korea (Republic)	(21) EP14896724.3	(74) ir. P.J. Hyarides c.s.
Korea (Republic)	(22) 01.07.2014	(31) 603401
(47) 17.10.2018	(54) DATA TRANSMISSION CONTROL	(32) 21.10.2009
(51) H04L 7/033	METHOD, PASSIVE OPTICAL	(33) United States of America
H03K 5/1252	NETWORK EQUIPMENT AND DEVICE,	(47) 24.10.2018
H03K 5/1534	AND PASSIVE OPTICAL NETWORK	(51) H04L 29/06
H04L 25/49	(73) Huawei Technologies Co. Ltd.	H04L 12/22
H04L 25/14	(72) GAO, Bo	H04W 12/08
(11) EP2965459	(74) ir. W.J.J.M. Kempes	(11) EP2153621
(21) EP14712537.1	(47) 17.10.2018	(21) EP07748450.9
(22) 07.03.2014	(51) H04L 25/02	(22) 27.04.2007
(54) CLOCK RECOVERY CIRCUIT FOR	(11) EP2438724	(54) A METHOD AND A DEVICE FOR
MULTIPLE WIRE DATA SIGNALS	(21) EP10730219.2	IMPROVED SERVICE AUTHORIZATION
(73) Qualcomm Incorporated	(22) 28.05.2010	(73) Telefonaktiebolaget LM Ericsson (publ)
(72) SENGOKU, Shoichiro	(54) IMPROVED MOBILE RADIO CHANNEL	(72) STENFELT, John
LEE, Chulkyu	ESTIMATION	LÖVSÉN, Lars
WILEY, George Alan	(73) Telefonaktiebolaget LM Ericsson (publ)	MATTSSON, Hans
CHEUNG, Joseph	(72) DENT, Paul, W.	SANCHEZ SANTISO, Guadalupe
(74) ir. M.F.J.M. Ketelaars c.s.	KRASNY, Leonid	(74) ir. J.M.G. Dohmen c.s.
(31) 201361774247 P	(74) ir. M.F.J.M. Ketelaars c.s.	(47) 26.12.2018
201361774408 P	(31) 478473	(51) H04L 29/06
201361778768 P	(32) 04.06.2009	H04L 29/08
201414199322	(33) United States of America	(11) EP2873210
(32) 07.03.2013	(47) 17.10.2018	(21) EP13734089.9
07.03.2013	(51) H04L 27/26	(22) 04.07.2013
13.03.2013	(11) EP3236627	(54) METHOD FOR ALLOCATING A DATA
06.03.2014	(21) EP17169747.7	STREAM IN A SYSTEM COMPRISING
(33) United States of America	(22) 14.07.2008	AT LEAST ONE SERVICE FOR
United States of America	(54) METHODS AND DEVICES FOR	BROADCASTING DATA STREAMS AND
United States of America	TRANSMITTING AND METHOD FOR	AT LEAST TWO TERMINALS
United States of America	RECEIVING A SIGNAL	(73) Thomson Licensing
(47) 24.10.2018	(73) LG Electronics, Inc.	(72) LOUVEL, Olivier
(51) H04L 12/24	(72) MOON, Sang Chul	BLIVET, Nadia
G06F 9/50	KO, Woo Suk	PENEAU, Matthieu
(11) EP2909975	(74) J.M.H. Duyver lic.	(74) ir. M.F.J.M. Ketelaars c.s.
(21) EP13786068.0	(31) 949512 P	(31) 1256791
(22) 18.10.2013	(32) 12.07.2007	(32) 13.07.2012
(54) DYNAMIC FUNCTIONALITY	(33) United States of America	(33) France
PARTITIONING	(47) 24.10.2018	(47) 24.10.2018
(73) Microsoft Technology Licensing, LLC	(51) H04L 29/06	(51) H04L 29/06
(72) MYRBERG, Mats Eric	G06F 3/16	H04L 29/08
DEJEAN, Gerald	G10L 13/04	H04W 4/02
GREENWADE, Lance Eric	G10L 15/26	(11) EP2719142
TREMBLAY, Marc	(11) EP3125499	(21) EP12725837.4
(74) ir. M.F.J.M. Ketelaars c.s.	(21) EP16186687.6	(22) 07.06.2012
(31) 201213655472	(22) 15.08.2008	(54) LOCATING AND RETRIEVING
(32) 19.10.2012	(54) VOICE ENABLED TELNET INTERFACE	SEGMENTED CONTENT
(33) United States of America	(73) Ivanti, Inc.	(73) Koninklijke KPN N.V.
(47) 21.11.2018	(72) VAN WAGENEN, Lamar John	(72) BRANDENBURG VAN, Ray
(51) H04L 12/24	THOMSEN, Brant David	DEVENTER, van, Mattijs Oskar

NIAMUT, Omar Aziz	(73) HAMAMATSU PHOTONICS K. K.	(11) EP2486731
(74) ir. W.J.J.M. Kempes	(72) SUZUKI, Yasuhiro, Hamamatsu Photonics K.K.	(21) EP10816340.3
(31) 11169199		(22) 30.09.2010
(32) 08.06.2011	MIZUNO, Seiichiro, Hamamatsu Photonics K.K.	(54) METHODS AND APPARATUS FOR ADAPTIVE FILTERING OF PREDICTION PIXELS FOR CHROMA COMPONENTS IN VIDEO ENCODING AND DECODING
(33) European Patent Office (EPO)		(73) InterDigital Madison Patent Holdings
(47) 17.10.2018	(74) ir. C.M. Jansen c.s.	(72) SOLE, Joel
(51) H04L 29/08	(31) 2002364123	LU, Xiaoan
(11) EP2359574	(32) 16.12.2002	YIN, Peng
(21) EP09775020.2	(33) Japan	XU, Qian
(22) 24.11.2009	(47) 28.11.2018	ZHENG, Yunfei
(54) SYSTEMS AND METHODS FOR GLOBAL SERVER LOAD BALANCING SITE PERSISTENCE	(51) H04N 19/11	(74) ir. M.F.J.M. Ketelaars c.s.
	H04N 19/14	(31) 248709 P
(73) Citrix Systems, Inc.	H04N 19/176	(32) 05.10.2009
(72) NARAYANA, Raghav, Somanahalli	H04N 19/196	(33) United States of America
SUGANTHI, Josephine	H04N 19/80	(47) 07.11.2018
RAJA, Murali	H04N 19/105	(51) H04N 19/126
KONDAMURU, Ravi	H04N 19/593	H04N 19/13
(74) ir. J.D. de Zeeuw	(11) EP3280145	H04N 19/176
(31) 323285	(21) EP17192209.9	H04N 19/44
(32) 25.11.2008	(22) 15.07.2011	H04N 19/51
(33) United States of America	(54) METHOD OF ENCODING AND APPARATUS FOR DECODING IMAGE THROUGH INTRA PREDICTION	H04N 19/593
(47) 17.10.2018		H04N 19/60
(51) H04M 1/673	(73) Samsung Electronics Co., Ltd.	H04N 19/61
(11) EP2704406	(72) MIN, Jung-Hye	H04N 19/625
(21) EP13180156.5	LEE, Sun Sun-II	(11) EP2805492
(22) 13.08.2013	HAN, Woo-Jin	(21) EP13700834.8
(54) Temporarily unlocking of a mobile terminal	(74) ir. M.F.J.M. Ketelaars c.s.	(22) 11.01.2013
(73) Samsung Electronics Co., Ltd.	(31) 364986 P	(54) SYSTEM AND METHOD OF VIDEO CODING QUANTIZATION AND DYNAMIC RANGE CONTROL
(72) Choi, Youngkeun	20100097424	(73) VID SCALE, Inc.
(74) ir. M.F.J.M. Ketelaars c.s.	(32) 16.07.2010	(72) DONG, Jie
(31) 20120093924	06.10.2010	YE, Yan
(32) 27.08.2012	(33) United States of America	(74) ir. M.F.J.M. Ketelaars c.s.
(33) Korea (Republic)	Korea (Republic)	(31) 201261588649 P
(47) 28.11.2018	(47) 02.01.2019	(32) 19.01.2012
(51) H04M 1/725	(51) H04N 19/11	(33) United States of America
H04L 29/06	H04N 19/14	(47) 14.11.2018
H04W 12/06	H04N 19/80	(51) H04N 21/2665
G06F 1/32	H04N 19/105	H04N 21/63
G06F 3/14	H04N 19/176	H04N 21/6437
G06F 3/0486	H04N 19/196	H04L 29/06
G06F 3/0481	H04N 19/593	H04N 21/6373
G06F 3/0488	(11) EP3282705	(11) EP2608559
H04M 1/60	(21) EP17192220.6	(21) EP12196438.1
(11) EP3254452	(22) 15.07.2011	(22) 11.12.2012
(21) EP16706081.3	(54) METHOD FOR DECODING AND APPARATUS FOR ENCODING AN IMAGE THROUGH INTRA PREDICTION	(54) System and method for adaptive streaming in a multipath environment
(22) 02.02.2016		(73) InterDigital Madison Patent Holdings
(54) DEVICE, METHOD, AND GRAPHICAL USER INTERFACE FOR ESTABLISHING A RELATIONSHIP AND CONNECTION BETWEEN TWO DEVICES	(73) Samsung Electronics Co., Ltd.	(72) Gouache, Stephane
	(72) MIN, Jung-Hye	Bichot, Guillaume
(73) Apple Inc.	LEE, Sun-II	Bsila, Amine
(72) DELLINGER, Richard, R.	HAN, Woo-Jin	(74) ir. M.F.J.M. Ketelaars c.s.
BOULE, Andre, M.j.	(74) ir. M.F.J.M. Ketelaars c.s.	(31) 11306744
COFFMAN, Patrick, L.	(31) 364986 P	(32) 22.12.2011
PITSCHHEL, Donald, W.	20100097424	(33) European Patent Office (EPO)
SCHUBERT, Emily, Clark	(32) 16.07.2010	(47) 21.11.2018
(74) J.M.H. Duyver lic.	06.10.2010	(51) H04R 1/10
(31) 201562111100 P	(33) United States of America	H04B 7/00
(32) 02.02.2015	Korea (Republic)	H04M 1/05
(33) United States of America	(47) 02.01.2019	H04M 1/60
(47) 26.12.2018	(51) H04N 19/117	H04R 27/00
(51) H04N 5/335	H04N 19/176	(11) EP3113507
H01L 27/146	H04N 19/593	(21) EP16177768.5
(11) EP1575281	H04N 19/14	(22) 04.07.2016
(21) EP03780794.8	H04N 19/186	
(22) 16.12.2003	H04N 19/182	
(54) OPTICAL SENSOR	H04N 19/82	
	H04N 19/127	

- (54) A METHOD AND TRANSMITTER FOR BROADCASTING AN AUDIO SIGNAL TO AT LEAST ONE HEADPHONE AND A HEADPHONE  
(73) Leendert Hogenes Beheer B.V.  
(72) HOGENES, Leendert  
SOUSA, Alexandre José Cavaco da Silva  
MUCHAXO, António Manuel Pedroso  
(74) ir. J.H. de Hoog  
(31) 2015088  
(32) 03.07.2015  
(33) Netherlands  
(47) 21.11.2018  
(51) H04W 4/24  
H04M 15/00  
H04L 12/14  
H04L 29/08  
H04W 76/10  
H04L 29/06  
H04L 12/26  
(11) EP2875659  
(21) EP12737289.4  
(22) 19.07.2012  
(54) METHODS AND APPARATUS FOR IMPLEMENTING POLICY AND CHARGING CONTROL  
(73) Telefonaktiebolaget LM Ericsson (publ)  
(72) CASTRO CASTRO, Fabian  
FERNANDEZ ALONSO, Susana  
(74) ir. M.F.J.M. Ketelaars c.s.  
(47) 31.10.2018  
(51) H04W 8/02  
H04W 4/02  
H04W 4/20  
H04W 60/04  
H04W 4/021  
H04W 60/00  
(11) EP3059985  
(21) EP16165076.7  
(22) 19.06.2013  
(54) ADVANCED GEOCASTING METHODS IN MOBILE COMMUNICATION NETWORKS, AND NETWORK NODES THEREFOR  
(73) Telefonaktiebolaget LM Ericsson (publ)  
(72) REMBARZ, Rene  
DJORDJEVIC, Branko  
FOTI, George  
BRANCACCIO, Enrico  
(74) ir. J.M.G. Dohmen c.s.  
(31) 201261661414 P  
(32) 19.06.2012  
(33) United States of America  
(47) 26.12.2018  
(51) H04W 8/18  
(11) EP2904827  
(21) EP12816021.5  
(22) 10.12.2012  
(54) METHOD AND APPARATUSES FOR POLICY AND CHARGING CONTROL OF MACHINE-TO-MACHINE TYPE COMMUNICATIONS  
(73) Telefonaktiebolaget LM Ericsson (publ)  
(72) RIVAS MOLINA, Ignacio  
LÖVSEN, Lars  
PANCORBO MARCOS, Maria Belen  
SEGURA, Louis  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201261708678 P  
201261708759 P  
(32) 02.10.2012  
26.10.2012  
(33) United States of America  
United States of America  
(47) 31.10.2018  
(51) H04W 12/04  
H04L 29/06  
H04W 36/00  
H04W 36/08  
(11) EP2567573  
(21) EP11777577.5  
(22) 04.05.2011  
(54) METHOD AND APPARATUS FOR PERFORMING HANDOVER  
(73) Samsung Electronics Co., Ltd  
(72) XU, Lixiang  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201010175839  
(32) 07.05.2010  
(33) China  
(47) 17.10.2018  
(51) H04W 16/10  
H04W 16/14  
H04W 72/12  
H04W 72/08  
(11) EP3097713  
(21) EP14880358.8  
(22) 21.01.2014  
(54) METHODS AND APPARATUSES FOR COORDINATING RESOURCE SCHEDULING BETWEEN WIRELESS NETWORKS  
(73) Telefonaktiebolaget LM Ericsson (publ)  
(72) LI, Gen  
IRNICH, Tim  
SHI, Cong  
(74) ir. C.M. Jansen c.s.  
(47) 17.10.2018  
(51) H04W 28/08  
H04W 36/22  
H04L 12/26  
H04L 12/803  
(11) EP2337395  
(21) EP09817234.9  
(22) 21.09.2009  
(54) CELL LOAD BALANCING METHOD, CELL LOAD MEASURING DEVICE, CELL LOAD BALANCING SYSTEM AND COMPUTER READABLE MEDIUM  
(73) SnapTrack, Inc.  
(72) NIU, Weiguo  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 200810161540  
(32) 24.09.2008  
(33) China  
(47) 17.10.2018  
(51) H04W 36/04  
H04W 4/06  
H04W 84/04  
(11) EP3206432  
(21) EP17162342.4  
(22) 10.08.2012  
(54) MOBILE COMMUNICATION METHOD, MOBILE TERMINAL AND RADIO BASE STATION  
(73) Kyocera Corporation  
(72) CHANG, Henry  
FUKUTA, Noriyoshi  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 201161523140 P  
201261645983 P  
(32) 12.08.2011  
11.05.2012  
(33) United States of America  
United States of America  
(47) 17.10.2018  
(51) H04W 52/02  
H03G 3/30  
H04B 1/707  
H04L 25/03  
(11) EP2436212  
(21) EP10722475.0  
(22) 26.05.2010  
(54) MOVEMENT SENSOR USES IN COMMUNICATION SYSTEMS  
(73) Qualcomm Incorporated  
(72) SEIBERT, Cristina A.  
ROWITCH, Douglas Neal  
SUBRAHMANYA, Parvathanathan  
SHEYNBLAT, Leonid  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 473190  
(32) 27.05.2009  
(33) United States of America  
(47) 14.11.2018  
(51) H04W 52/02  
H04L 12/26  
(11) EP2566259  
(21) EP12182656.4  
(22) 31.08.2012  
(54) Method and apparatus for configuring ping interval in a portable terminal  
(73) Samsung Electronics Co., Ltd.  
(72) Park, Yong-Seok  
Lee, Min-Ji  
(74) ir. M.F.J.M. Ketelaars c.s.  
(31) 20110088730  
(32) 01.09.2011  
(33) Korea (Republic)  
(47) 17.10.2018  
(51) H04W 72/10  
H04W 76/15  
H04W 88/06  
(11) EP3261401  
(21) EP16176118.4  
(22) 24.06.2016  
(54) USING A SHARED RADIO COMMUNICATION COMPONENT  
(73) Intel IP Corporation  
(72) LIPKA, Dietmar  
STROBL, Stefan  
WIPPICH, Wolfgang  
(74) ir. W.J.J.M. Kempes  
(47) 31.10.2018  
(51) H04W 88/02  
H04B 1/3827  
(11) EP1925170  
(21) EP06796062.5  
(22) 21.08.2006  
(54) CELLULAR COMMUNICATION SYSTEM FOR REDUCING THE EFFECTS OF RADIATION EMITTED FROM CELLULAR PHONE ANTENNAS  
(73) Sela, Nisim

(72) Sela, Nisim  
(31) 17043505  
(32) 22.08.2005  
(33) Israel  
(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) A47J 31/36                          | (21) EP08853412.8                         |
| (11) EP2303077                           | (22) 25.11.2008                           |
| (21) EP09796115.5                        | (54) BIT PERMUTATION PATTERN FOR          |
| (22) 30.12.2009                          | BICM WITH LDPC CODES OF RATE 2/3          |
| (54) CAPSULE, SYSTEM AND METHOD          | AND 256QAM CONSTELLATIONS                 |
| FOR PREPARING A PREDETERMINED            | (73) Sony Corporation                     |
| QUANTITY OF BEVERAGE SUITABLE            | (72) YOKOKAWA, Takashi                    |
| FOR CONSUMPTION                          | YAMAMOTO, Makiko                          |
| (73) Koninklijke Douwe Egberts B.V.      | OKADA, Satoshi                            |
| (72) KAMERBEEK, Ralf                     | IKEGAYA, Ryoji                            |
| FLAMAND, John Henri                      | (31) 2007304689                           |
| POST VAN LOON, Angenita Dorothea         | 2007304690                                |
| KOELING, Hendrik Cornelis                | 2008070467                                |
| BIESHEUVEL, Arend Cornelis Jacobus       | PCT/JP2008/070960                         |
| (31) 09162895                            | (32) 26.11.2007                           |
| 09162914                                 | 26.11.2007                                |
| 09162931                                 | 18.03.2008                                |
| 09163310                                 | 18.11.2008                                |
| 09167851                                 | (33) Japan                                |
| 09170590                                 | Japan                                     |
| (32) 17.06.2009                          | Japan                                     |
| 17.06.2009                               | World Intellectual Property Office (WIPO) |
| 17.06.2009                               | (47) 28.06.2017                           |
| 19.06.2009                               |   |
| 13.08.2009                               |   |
| 17.09.2009                               |   |
| (33) European Patent Office (EPO)        |   |
| European Patent Office (EPO)             |   |
| European Patent Office (EPO)             |   |
| European Patent Office (EPO)             |   |
| European Patent Office (EPO)             |   |
| European Patent Office (EPO)             |   |
| (47) 31.08.2011                          |   |
| (51) G01S 13/58                          |   |
| G01S 13/34                               |   |
| (11) EP1325350                           |   |
| (21) EP01986767.0                        |   |
| (22) 10.10.2001                          |   |
| (54) METHOD AND DEVICE FOR               |   |
| DETERMINING SEPARATION AND               |   |
| RELATIVE SPEED OF A DISTANT              |   |
| OBJECT                                   |   |
| (73) S.M.S. Smart Microwave Sensors GmbH |   |
| (72) MENDE, Ralph                        |   |
| ROHLING, Hermann                         |   |
| MEINECKE, Marc-Michael                   |   |
| (31) 10050278                            |   |
| (32) 10.10.2000                          |   |
| (33) Germany                             |   |
| (47) 17.10.2007                          |   |
| (51) H03M 13/11                          |   |
| H03M 13/27                               |   |
| H03M 13/35                               |   |
| H04L 1/00                                |   |
| H04L 27/34                               |   |
| H04L 27/36                               |   |
| H03M 13/03                               |   |
| H03M 13/25                               |   |
| (11) EP2214318                           |   |

## 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) A23L 33/00	(72) Matsumoto, Koichi	12.01.1999
A23L 33/10	Watanabe, Kenzo	(33) Japan
A23L 33/105	Hiramatsu, Toshiyuki	Japan
A23L 33/12	Kitamura, Mitsutaka	(47) 29.06.2011
A23L 33/21	(74) ir. J.M.G. Dohmen c.s.	(51) G06F 19/00
A23D 9/00	(31) 17307998	C12Q 1/68
A61K 31/00	(32) 19.06.1998	(11) EP2183693
A61K 31/202	(33) Japan	(21) EP08776043.5
A61K 31/702	(47) 31.08.2011	(22) 23.07.2008
A61K 31/715	(51) C08F 10/02	(54) DIAGNOSING FETAL CHROMOSOMAL
A61K 35/745	C08F 4/659	ANEUPLOIDY USING GENOMIC
A61K 35/747	(11) EP1917281	SEQUENCING
A61K 35/00	(21) EP06813604.3	(73) The Chinese University Of Hong Kong
A23L 33/135	(22) 18.08.2006	(72) LO, Yuk-Ming Dennis
(11) EP2768313	(54) POLYMERIZATION CATALYSTS AND	CHIU, Rossa Wai Kwun
(21) EP12772944.0	PROCESS FOR PRODUCING BIMODAL	CHAN, Kwan Chee
(22) 15.10.2012	POLYMERS IN A SINGLE REACTOR	(74) ir. M.F.J.M. Ketelaars c.s.
(54) COMPOSITION FOR USE IN THE	CHEVRON PHILLIPS CHEMICAL	(31) 951438 P
PROMOTION OF MAGNESIUM	COMPANY LP	(32) 23.07.2007
ABSORPTION AND/OR MAGNESIUM	(72) MARTIN, Joel, L.	(33) United States of America
RETENTION	THORN, Matthew, G.	(47) 01.01.2014
(73) Nestec S.A.	MCDANIEL, Max, P.	
(72) GARCIA-RODENAS, Clara	JENSEN, Michael, D.	
HOPPLER, Matthias	YANG, Qing	
OFFORD CAVIN, Elizabeth	DESLAURIERS, Paul, J.	
(74) ir. F.A. Geurts c.s.	KERTOK, Mark, E.	
(31) 11185610	(74) mr. ir. J. van Breda c.s.	
(32) 18.10.2011	(31) 209006	
(33) European Patent Office (EPO)	(32) 22.08.2005	
(47) 12.08.2015	(33) United States of America	
(51) A61B 17/04	(47) 13.05.2015	
A61B 17/06	(51) C08F 14/18	
B26D 3/08	C08F 2/00	
(11) EP2338421	C08F 6/00	
(21) EP10011872.8	C08F 6/22	
(22) 29.09.2003	C08F 6/16	
(54) Barbed suture	C08F 214/26	
(73) Ethicon LLC	C08F 214/22	
(72) Leung, Jeffrey C.	C08F 293/00	
Ruff, Gregory L.	(11) EP1097948	
Megaro, Matthew A.	(21) EP99909336.2	
(74) drs. C.M.A. Quintelier	(22) 24.03.1999	
(31) 65279	(54) Molded article having a reduced metal	
(32) 30.09.2002	content obtained from a composition	
(33) United States of America	comprising a fluorine-containing elastomer	
(47) 21.11.2012	(73) DAIKIN INDUSTRIES, LTD.	
(51) C07D 277/56	(72) TANAKA, Yoshiyuki, Yodogawa-seisakusho	
A61K 31/426	KITAICHI, Masanori, Yodogawa-seisakusho	
A61P 19/06	SOTA, Tomizo, Yodogawa-seisakusho	
(11) EP1956015	MORIKAWA, Tatsuya, Yodogawa-	
(21) EP08005934.8	seisakusho	
(22) 18.06.1999	SOGABE, Toshio, Yodogawa-seisakusho	
(54) Polymorph of 2-(3-cyano-4-	KISHINE, Mitsuru, Yodogawa-seisakusho	
isobutyloxyphenyl)-4-methyl-5-	(74) ir. F.A. Geurts c.s.	
thiazolecarboxylic acid and method of	(31) 7723598	
producing the same	587799	
(73) Teijin Limited	(32) 25.03.1998	

**SPC****Ingeschreven en verleende certificaten.****Contains data concerning applications for- or granted Supplementary Protection Certificates.**

- (21) 300966  
(22) 11.02.2019  
(11) 300966  
(74) ir. J.M.G. Dohmen c.s.  
(68) EP2444424  
(54) IMPROVED NANOBODIES TM FOR  
THE TREATMENT OF AGGREGATION-  
MEDIATED DISORDERS  
(94) 1826  
(95) caplacizumab  
(93) EU/1/18/1305 31.08.2018
- 
- (21) 350092  
(22) 04.02.2019  
(11) 350092  
(74) ir. C.M. Jansen c.s.  
(68) EP1675461  
(54) SYNERGISTIC FUNGICIDAL ACTIVE  
SUBSTANCE COMBINATIONS.  
(92) 15657N 03.08.2018  
(94) 480  
(95) Combinatie van bixafen en fluoxastrobine  
(93) 0219 21.01.2011
-

## 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) EP1747001	(51) A24D 1/02	(00) 15/18
(51) A61K 31/565	A24D 3/04	04.04.2018
A61K 31/57	A24D 3/06	(11) EP2567473
A61K 31/567	(00) 16/18	(51) H04B 7/185
A61K 31/575	11.04.2018	H04B 7/204
A61K 31/585	(11) EP2343451	(00) 15/18
A61P 15/18	(51) F03D 1/06	04.04.2018
A61K 31/56	(00) 15/18	(11) EP2568065
(00) 42/18	04.04.2018	(51) D03D 27/06
10.10.2018	(11) EP2396565	D03D 27/10
(11) EP1872054	(51) F16D 66/00	(00) 16/18
(51) C10L 10/02	F16D 65/092	11.04.2018
F23J 15/02	(00) 16/18	(11) EP2575775
F23J 15/04	11.04.2018	(51) A61K 9/16
B01D 53/04	(11) EP2419289	A61K 9/19
B01D 53/78	(51) B60J 5/10	A61K 9/00
B01J 20/12	(00) 15/18	A61K 38/48
B01D 53/64	04.04.2018	A61L 24/10
F23J 7/00	(11) EP2459163	B65B 55/02
F23K 1/00	(51) A61K 8/73	B65B 5/12
F23J 15/00	A61Q 17/00	A61L 24/04
B01D 53/48	A61Q 19/10	(00) 15/18
B01D 53/30	A61Q 19/00	04.04.2018
C10L 9/10	(00) 15/18	(11) EP2581887
B01J 20/04	04.04.2018	(51) G08B 13/14
B01J 20/06	(11) EP2464679	G08B 23/00
B01J 20/16	(51) C08G 69/28	G01N 33/487
(00) 38/18	C08K 3/22	A61B 5/1486
12.09.2018	C08K 5/09	(00) 15/18
(11) EP1932268	C08L 77/06	04.04.2018
(51) H04L 1/00	(00) 15/18	(11) EP2602176
H04L 1/18	04.04.2018	(51) B62M 9/10
(00) 46/17	(11) EP2479423	F16H 55/30
15.11.2017	(51) F03D 1/06	(00) 14/18
(11) EP2121847	(00) 15/18	28.03.2018
(51) C08L 95/00	04.04.2018	(11) EP2622971
C08L 23/00	(11) EP2503912	(51) A23L 33/185
E01C 7/18	(51) A24F 47/00	A23L 33/19
E04B 1/66	(00) 15/18	A23L 33/10
C08L 91/06	04.04.2018	(00) 15/18
C08L 91/08	(11) EP2530091	04.04.2018
C08L 23/02	(51) C07K 16/30	(11) EP2648520
(00) 15/18	A61K 39/395	(51) A61K 31/4174
04.04.2018	A61P 35/00	A61K 9/08
(11) EP2122129	C12N 15/02	A61P 9/12
(51) F02C 9/38	C12Q 1/02	A61P 25/22
F01D 15/10	C12Q 1/68	A61P 29/00
F02C 9/28	G01N 33/50	A61P 23/02
(00) 16/18	G01N 33/574	A61K 47/02
11.04.2018	G01N 33/68	(00) 16/18
(11) EP2290180	(00) 15/18	11.04.2018
(51) E05B 63/16	04.04.2018	(11) EP2651635
E05B 59/00	(11) EP2538892	(51) B32B 7/06
E05C 9/00	(51) A61F 2/78	B32B 7/10
E05B 63/04	(00) 14/18	B65D 51/24
(00) 15/18	28.03.2018	B65D 53/04
04.04.2018	(11) EP2567240	(00) 15/18
(11) EP2317881	(51) G01N 33/92	04.04.2018



(11) EP2658721	(00) 15/18	(00) 15/18
(51) B41J 13/12	04.04.2018	04.04.2018
B41J 29/02	(11) EP2796827	(11) EP2944843
B41J 2/165	(51) F41H 5/04	(51) F16D 69/02
(00) 15/18	(00) 16/18	B22F 1/02
04.04.2018	11.04.2018	B22F 1/00
(11) EP2675710	(11) EP2797943	(00) 15/18
(51) B64D 11/02	(51) C13K 1/02	04.04.2018
B64D 11/04	C13K 13/00	(11) EP2956261
(00) 15/18	(00) 14/18	(51) B22F 3/105
04.04.2018	28.03.2018	B29C 64/153
(11) EP2706867	(11) EP2799192	B29C 64/386
(51) A23J 3/26	(51) B26B 19/38	B23K 26/142
A23J 3/16	B26B 19/20	B33Y 30/00
A23P 30/20	(00) 44/18	B33Y 50/02
A23P 30/30	24.10.2018	(00) 15/18
(00) 16/18	(11) EP2841611	04.04.2018
11.04.2018	(51) C22C 21/08	(11) EP2956262
(11) EP2707383	C22F 1/05	(51) B22F 3/105
(51) C07K 1/113	(00) 15/18	B29C 64/153
C12N 5/00	04.04.2018	B29C 64/386
(00) 17/18	(11) EP2844910	B33Y 30/00
18.04.2018	(51) F21L 14/00	B33Y 50/02
(11) EP2731996	A45C 15/06	(00) 15/18
(51) C08L 77/00	A63B 43/06	04.04.2018
C08G 69/48	(00) 15/18	(11) EP2958688
C08K 5/00	04.04.2018	(51) B21D 1/02
(00) 15/18	(11) EP2847144	(00) 15/18
04.04.2018	(51) C05C 9/00	04.04.2018
(11) EP2737270	C07C 273/16	(11) EP2958749
(51) F28F 9/02	B01J 2/00	(51) B41F 17/22
(00) 15/18	(00) 15/18	B41F 33/00
04.04.2018	04.04.2018	B41F 31/16
(11) EP2748357	(11) EP2848339	B41F 31/20
(51) C12N 15/10	(51) B23B 51/02	(00) 15/18
C40B 50/14	B23P 15/32	04.04.2018
C40B 50/16	E21B 10/58	(11) EP2960168
(00) 15/18	E21B 10/44	(51) B65B 41/14
04.04.2018	(00) 14/18	B65B 43/04
(11) EP2755318	28.03.2018	B65B 43/30
(51) H02P 6/00	(11) EP2852375	B65B 43/46
E06B 9/72	(51) A61K 8/365	B65B 9/13
(00) 14/18	A61Q 5/04	B65B 9/14
28.03.2018	(00) 15/18	B65B 65/00
(11) EP2765074	04.04.2018	(00) 15/18
(51) B63B 21/22	(11) EP2872680	04.04.2018
(00) 27.11.2018	(51) C12N 15/10	(11) EP2997324
(00) 16/18	C40B 40/06	(51) F41H 5/013
11.04.2018	(00) 15/18	B62D 25/20
(00) Restoration of rights	04.04.2018	F41H 7/04
(00) Frizlen, Thomas	(11) EP2890749	(00) 16/18
(11) EP2767715	(51) C09D 4/06	11.04.2018
(51) F04B 45/04	C09D 167/07	(11) EP3009777
F04B 43/02	C09D 133/08	(51) F26B 3/08
F04B 43/04	E04B 1/92	F26B 17/10
F04B 45/047	(00) 21/18	(00) 15/18
(00) 15/18	16.05.2018	04.04.2018
04.04.2018	(11) EP2914121	(11) EP3020727
(11) EP2767775	(51) A23G 9/40	(51) C07K 14/47
(51) F24F 11/00	A23J 3/08	C12Q 1/68
A62C 2/06	A23L 29/10	(00) 15/18
(00) 15/18	A23L 33/19	04.04.2018
04.04.2018	(00) 15/18	(11) EP3021830
(11) EP2771418	04.04.2018	(51) A61K 8/81
(51) C09D 7/45	(11) EP2935163	A61K 8/85
C09D 17/00	(51) C07C 2/36	A61K 8/72
B01F 17/00	C07C 11/02	A61Q 5/06

A61Q 5/00	(00) 15/18	B29B 7/72
A61K 8/73	04.04.2018	B29B 7/38
A61K 8/86	(11) EP3085346	B29B 9/06
A61K 8/87	(51) A61F 13/534	(00) 16/18
(00) 15/18	A61F 13/539	11.04.2018
04.04.2018	(00) 14/18	(11) EP3205082
(11) EP3024914	28.03.2018	(51) H04N 1/60
(51) C10L 1/222	(11) EP3098068	H04N 9/68
C10L 1/224	(51) B30B 9/32	G06T 5/00
C10L 10/18	B02C 19/00	H04N 19/98
C10L 1/238	(00) 15/18	(00) 15/18
C10L 1/2383	04.04.2018	04.04.2018
C10L 1/2387	(11) EP3104992	(11) EP3205497
C10L 10/04	(51) B21J 7/14	(51) A47K 13/02
C10L 10/06	B21J 7/28	B32B 21/02
(00) 16/18	B21J 7/32	B32B 21/06
11.04.2018	B30B 1/26	B32B 21/08
(11) EP3027100	B30B 1/32	B32B 27/30
(51) E03C 1/18	(00) 15/18	B32B 27/10
A47L 19/02	04.04.2018	(00) 16/18
B29C 70/54	(11) EP3118153	11.04.2018
B29K 105/10	(51) B66F 9/06	(11) EP3218049
(00) 15/18	B66F 9/075	(51) A61N 1/372
04.04.2018	(00) 16/18	A61N 1/375
(11) EP3052731	11.04.2018	A61N 1/362
(51) E06B 3/663	(11) EP3124679	(00) 15/18
E06B 3/673	(51) D06F 58/20	04.04.2018
(00) 16/18	(00) 14/18	
11.04.2018	28.03.2018	
(11) EP3054042	(11) EP3134649	
(51) B32B 5/02	(51) F04C 18/16	
D04H 1/4374	F04C 18/08	
B32B 5/26	(00) 15/18	
D04H 3/018	04.04.2018	
D04H 3/147	(11) EP3137294	
B32B 5/12	(51) B32B 5/02	
B32B 5/10	B32B 5/26	
B32B 5/06	D06N 3/06	
B32B 5/08	D06N 7/00	
(00) 16/18	(00) 16/18	
11.04.2018	11.04.2018	
(11) EP3059076	(11) EP3143209	
(51) B29C 67/00	(51) E01F 7/04	
B22F 3/105	(00) 14/18	
(00) 15/18	28.03.2018	
04.04.2018	(11) EP3143232	
(11) EP3066429	(51) E06B 9/322	
(51) G01G 21/28	E06B 9/326	
G01G 23/48	(00) 43/18	
(00) 15/18	17.10.2018	
04.04.2018	(11) EP3155296	
(11) EP3066430	(51) F16H 55/06	
(51) G01G 21/28	B29C 39/02	
G01G 23/48	(00) 15/18	
G01G 17/04	04.04.2018	
(00) 15/18	(11) EP3158879	
04.04.2018	(51) A24C 5/32	
(11) EP3074494	(00) 15/18	
(51) C11D 3/04	04.04.2018	
C11D 3/386	(11) EP3171996	
C11D 17/00	(51) B21B 37/74	
C11D 3/20	C21D 11/00	
(00) 15/18	C22F 1/04	
04.04.2018	(00) 16/18	
(11) EP3084031	11.04.2018	
(51) C23C 2/06	(11) EP3186051	
C23C 2/20	(51) B29B 7/60	

## 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.**

	05.09.2012	30.08.2017
(11) EP1360287	(11) EP2258847	(11) EP2387534
(51) C12N 15/00	(51) C12N 15/113	(51) B65C 9/04
C12N 15/09	A61K 31/713	B65C 3/16
C12N 15/63	C07H 21/00	B65G 47/244
C12N 15/74	C12Q 1/68	(00) 03/17
(00) 2013/30	A01K 67/027	18.01.2017
24.07.2013	C12N 5/10	(11) EP2388128
(11) EP1682604	(00) 48/17	(51) B29C 49/42
(51) C08G 65/40	29.11.2017	B29C 49/46
C08G 8/02	(11) EP2264163	A61L 2/02
C08G 8/26	(51) C12N 15/00	(00) 29/18
C08L 71/10	C12N 15/09	11.07.2018
(00) 2011/14	C12N 15/63	(11) EP2452918
06.04.2011	C12N 15/74	(51) C01B 7/19
(11) EP1861201	C12N 5/00	C01F 11/46
(51) B02C 13/06	C12N 5/02	(00) 2015/26
(00) 44/17	C12N 5/16	24.06.2015
01.11.2017	C12P 21/06	(11) EP2487301
(11) EP1866368	C12P 21/04	(51) E03B 7/04
(51) C08K 7/02	(00) 33/16	E03B 7/07
B29B 9/14	17.08.2016	E03C 1/044
C08J 5/04	(11) EP2265288	C02F 1/00
C08G 65/40	(51) C07K 16/18	F16K 31/00
C08L 71/00	A61K 45/06	G05D 23/00
(00) 34/17	A61K 39/00	(00) 29/18
23.08.2017	(11) EP2297210	11.07.2018
(11) EP1976941	(51) C08F 2/00	(11) EP2490573
(51) C09D 4/00	C08F 4/28	(51) A47C 9/02
B05D 7/00	(00) 2014/13	(00) 47/18
(00) 34/18	26.03.2014	14.11.2018
15.08.2018	(11) EP2314629	(00) 12.02.2019
(11) EP2011311	(51) C07K 16/46	(00) Positive
(51) H04L 29/06	A61K 39/00	(11) EP2501817
(00) 08/18	C12P 21/02	(51) C12N 15/85
14.02.2018	G01N 33/50	A01K 67/027
(00) 08.02.2019	C07K 16/00	C07K 16/46
(00) Negative	C07K 16/10	(11) EP2505654
(11) EP2147594	C07K 16/28	(51) C12N 15/85
(51) A01K 67/027	C07K 16/30	A01K 67/027
C12N 15/85	C07K 16/32	C07K 16/46
C07K 16/00	A61K 39/395	(11) EP2542786
C12N 5/10	C12P 21/00	(51) F04D 29/42
(00) 2014/39	(00) 2014/35	F04D 29/44
24.09.2014	27.08.2014	F04D 29/58
(11) EP2178946	(11) EP2342260	F04D 29/70
(51) C08G 65/40	(51) C08G 65/00	B01D 45/14
(00) 39/16	(00) 2015/23	F24C 15/20
28.09.2016	03.06.2015	(00) 36/18
(11) EP2191968	(11) EP2344565	29.08.2018
(51) B41F 5/20	(51) C08G 65/00	(00) 06.02.2019
B41F 33/00	(00) 2015/05	(00) Positive
(00) 30/18	28.01.2015	(11) EP2575835
18.07.2018	(11) EP2366728	(51) A61K 35/74
(11) EP2218333	(51) C08G 65/40	C12N 1/00
(51) A22C 21/00	C08L 71/10	C12Q 1/02
(00) 2012/36	(00) 35/17	G01N 33/50

(00) 23/17 07.06.2017	A01K 67/027 C12N 5/10
(11) EP2588513	(00) 51/18
(51) C08G 65/40 G01N 31/16	12.12.2018
(00) 31/18 25.07.2018	
(11) EP2608704	
(51) A47J 31/44 A47J 31/40 A47J 31/58 A47J 31/36	
(00) 16/17 19.04.2017	
(11) EP2662342	
(51) C03C 10/12 C03C 3/095 A61K 6/027 A61K 6/02	
(00) 04/16 27.01.2016	
(11) EP2687504	
(51) C07C 17/10 C07C 17/25 C07C 17/275 C07C 17/383 C07C 19/01 C07C 21/04 C07C 17/38	
(00) 33/16 17.08.2016	
(11) EP2701499	
(51) C07K 16/00 C12N 15/85	
(11) EP2707127	
(51) B01J 2/16 B01J 8/08 B01J 8/18	
(11) EP2787075	
(51) C12N 15/00 C12N 15/09 C12N 15/63 C12N 15/74 C12N 5/00 C12N 5/02 C12N 5/16 C12P 21/06 C12P 21/04	
(00) 33/17 18.08.2017	
(11) EP2832669	
(51) B65G 69/00	
(00) 46/18 07.11.2018	
(00) 12.02.2019	
(00) Positive	
(11) EP2895246	
(51) B01D 15/08	
(00) 36/18 29.08.2018	
(00) 06.02.2019	
(00) Positive	
(11) EP3222724	
(51) C12N 15/113 A61K 31/713 C07H 21/00 C12Q 1/68	

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

(11) 2008169	(11) EP2910589
(00) 30.01.2019	(51) C08G 64/16
(51) E02D 27/42	B29C 55/02
(00) Pre-judgement attachment	C07C 33/36
(11) 2011166	C07C 67/02
(00) 30.01.2019	C07C 67/347
(51) E02D 7/12	C07C 69/616
(00) Pre-judgement attachment	C08J 5/18
(11) 2016840	G02F 1/13363
(00) 30.01.2019	B29C 55/04
(51) F03D 13/20	C07C 67/00
E02D 27/42	C08G 64/30
E02D 27/52	G02B 1/08
F03D 13/25	G02B 5/30
(00) Pre-judgement attachment	B29K 227/12
(11) 2017312	(11) EP3022361
(00) 30.01.2019	(00) 30.01.2019
(51) E02D 7/14	(51) E02D 7/12
E02D 27/42	(00) Pre-judgement attachment
(00) Pre-judgement attachment	
(11) 2018250	
(00) 30.01.2019	
(51) E02B 17/02	
E04H 12/08	
E02B 17/00	
(00) Pre-judgement attachment	
(11) 2018646	
(00) 30.01.2019	
(51) E02B 17/02	
B21D 5/14	
B21D 35/00	
B21B 1/088	
E04H 12/08	
F03D 13/25	
E02B 17/00	
(00) Pre-judgement attachment	
(11) 2019168	
(00) 30.01.2019	
(51) F03D 9/10	
F03D 9/17	
F03D 13/25	
F03D 9/18	
F03D 13/40	
F03D 9/19	
(00) Pre-judgement attachment	
(11) EP1325350	
(51) G01S 13/58	
G01S 13/34	
(11) EP2303077	
(51) A47J 31/36	
(11) EP2807307	
(00) 30.01.2019	
(51) E02D 27/42	
(00) Pre-judgement attachment	
(11) EP2880737	
(51) H02J 50/40	
H02J 50/12	
(11) EP2883751	
(51) B60R 11/02	
B60R 11/00	

## VRV

## Verval of nietigverklaring.

## Contains data concerning lapse or annulment.

(11) 1011271	(00) Patent Expired	(00) Patent Expired
(00) 10.02.2019	(11) EP1051719	(11) EP1061811
(00) Patent Expired	(00) 08.02.2019	(00) 10.02.2019
(11) 1011298	(00) Patent Expired	(00) Patent Expired
(00) 12.02.2019	(11) EP1053053	(11) EP1062305
(00) Patent Expired	(00) 09.02.2019	(00) 12.02.2019
(11) 300647	(00) Patent Expired	(00) Patent Expired
(00) 01.06.2019	(11) EP1053120	(11) EP1062661
(00) SPC got Invalid due to parent patent lapse	(00) 12.02.2019	(00) 12.02.2019
(11) EP0935205	(00) Patent Expired	(00) Patent Expired
(00) 08.02.2019	(11) EP1053524	(11) EP1064439
(00) Patent Expired	(00) 09.02.2019	(00) 10.02.2019
(11) EP0935973	(00) Patent Expired	(00) Patent Expired
(00) 12.02.2019	(11) EP1054592	(11) EP1068502
(00) Patent Expired	(00) 08.02.2019	(00) 10.02.2019
(11) EP0936031	(00) Patent Expired	(00) Patent Expired
(00) 11.02.2019	(11) EP1054635	(11) EP1069127
(00) Patent Expired	(00) 09.02.2019	(00) 12.02.2019
(11) EP0936196	(00) Patent Expired	(00) Patent Expired
(00) 11.02.2019	(11) EP1054648	(11) EP1143337
(00) Patent Expired	(00) 09.02.2019	(00) 09.02.2019
(11) EP0936235	(00) Patent Expired	(00) Patent Expired
(00) 08.02.2019	(11) EP1054664	(11) EP1155161
(00) Patent Expired	(00) 11.02.2019	(00) 12.02.2019
(11) EP0936326	(00) Patent Expired	(00) Patent Expired
(00) 11.02.2019	(11) EP1054837	(11) EP1162538
(00) Patent Expired	(00) 09.02.2019	(00) 12.02.2019
(11) EP0936327	(00) Patent Expired	(00) Patent Expired
(00) 11.02.2019	(11) EP1054839	(11) EP1162539
(00) Patent Expired	(00) 11.02.2019	(00) 12.02.2019
(11) EP0936695	(00) Patent Expired	(00) Patent Expired
(00) 11.02.2019	(11) EP1054918	(11) EP1176509
(00) Patent Expired	(00) 09.02.2019	(00) 12.02.2019
(11) EP0937455	(00) Patent Expired	(00) Patent Expired
(00) 10.02.2019	(11) EP1055115	(11) EP1176510
(00) Patent Expired	(00) 08.02.2019	(00) 12.02.2019
(11) EP0939216	(00) Patent Expired	(00) Patent Expired
(00) 08.02.2019	(11) EP1055173	(11) EP1184913
(00) Patent Expired	(00) 12.02.2019	(00) 10.10.2018
(11) EP0941915	(00) Patent Expired	(00) EPV Ceased Effect
(00) 11.02.2019	(11) EP1055316	(11) EP1257772
(00) Patent Expired	(00) 08.02.2019	(00) 10.10.2018
(11) EP0948084	(00) Patent Expired	(00) EPV Ceased Effect
(00) 09.02.2019	(11) EP1056343	(11) EP1276344
(00) Patent Expired	(00) 10.02.2019	(00) 09.02.2019
(11) EP1013778	(00) Patent Expired	(00) Patent Expired
(00) 09.02.2019	(11) EP1057333	(11) EP1325115
(00) Patent Expired	(00) 08.02.2019	(00) 01.10.2018
(11) EP1025806	(00) Patent Expired	(00) European Patent got Revoked
(00) 08.02.2019	(11) EP1057346	(11) EP1326061
(00) Patent Expired	(00) 08.02.2019	(00) 10.10.2018
(11) EP1027828	(00) Patent Expired	(00) EPV Ceased Effect
(00) 12.02.2019	(11) EP1057357	(11) EP1392508
(00) Patent Expired	(00) 09.02.2019	(00) 10.10.2018
(11) EP1028206	(00) Patent Expired	(00) EPV Ceased Effect
(00) 12.02.2019	(11) EP1059862	(11) EP1397820
(00) Patent Expired	(00) 12.02.2019	(00) 10.10.2018
(11) EP1028548	(00) Patent Expired	(00) EPV Ceased Effect
(00) 09.02.2019	(11) EP1060591	(11) EP1408408
	(00) 09.02.2019	(00) 12.02.2019

(00) Patent Expired	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1420445	(11) EP1725418	(11) EP1848239
(00) 10.10.2018	(00) 10.10.2018	(00) 12.02.2019
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) Patent Expired
(11) EP1464301	(11) EP1728133	(11) EP1850790
(00) 09.02.2019	(00) 10.10.2018	(00) 10.10.2018
(00) Patent Expired	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1476715	(11) EP1740992	(11) EP1853847
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1503601	(11) EP1742198	(11) EP1855501
(00) 10.10.2018	(00) 10.10.2018	(00) 12.02.2019
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) Patent Expired
(11) EP1537373	(11) EP1743395	(11) EP1857271
(00) 10.10.2018	(00) 10.10.2018	(00) 27.11.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) European Patent got Revoked
(11) EP1538992	(11) EP1747421	(11) EP1864929
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1539273	(11) EP1755590	(11) EP1868814
(00) 10.10.2018	(00) 07.12.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) European Patent got Revoked	(00) EPV Ceased Effect
(11) EP1540813	(11) EP1756994	(11) EP1869370
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1558050	(11) EP1760517	(11) EP1872455
(00) 12.02.2019	(00) 10.10.2018	(00) 10.10.2018
(00) Patent Expired	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1568122	(11) EP1760624	(11) EP1878279
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1581880	(11) EP1766756	(11) EP1884994
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1592957	(11) EP1771399	(11) EP1885804
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1634355	(11) EP1773266	(11) EP1889152
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1657568	(11) EP1779365	(11) EP1894298
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1661426	(11) EP1780925	(11) EP1899504
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1661639	(11) EP1792011	(11) EP1904884
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1662880	(11) EP1808119	(11) EP1911260
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1664723	(11) EP1827812	(11) EP1914102
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1697049	(11) EP1833131	(11) EP1915479
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1701142	(11) EP1834088	(11) EP1916960
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1701931	(11) EP1837699	(11) EP1922864
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1709296	(11) EP1847006	(11) EP1922902
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1924552	(11) EP2016810	(11) EP2068101
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1927044	(11) EP2022207	(11) EP2070248
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1933913	(11) EP2024297	(11) EP2073884
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1941219	(11) EP2025125	(11) EP2074803
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1942801	(11) EP2026197	(11) EP2077447
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1951103	(11) EP2028882	(11) EP2079276
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1954966	(11) EP2034921	(11) EP2085871
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1960090	(11) EP2037281	(11) EP2087725
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1961869	(11) EP2038650	(11) EP2089611
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1962627	(11) EP2041435	(11) EP2090241
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1963448	(11) EP2043857	(11) EP2091284
(00) 10.10.2018	(00) 10.10.2018	(00) 12.02.2019
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) Patent Expired
(11) EP1979987	(11) EP2049043	(11) EP2095140
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1986555	(11) EP2051721	(11) EP2095674
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1994733	(11) EP2052571	(11) EP2100168
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP1995536	(11) EP2054701	(11) EP2104381
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2000165	(11) EP2059294	(11) EP2104382
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2005726	(11) EP2060933	(11) EP2104974
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2005728	(11) EP2062031	(11) EP2109857
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2008418	(11) EP2062539	(11) EP2110944
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2010218	(11) EP2064248	(11) EP2112739
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2012636	(11) EP2064449	(11) EP2113861
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2015591	(11) EP2064822	(11) EP2115770
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018



(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2117894	(11) EP2157571	(11) EP2182325
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2118909	(11) EP2157833	(11) EP2182706
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2120057	(11) EP2158614	(11) EP2185348
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2120782	(11) EP2159715	(11) EP2188841
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2122320	(11) EP2160244	(11) EP2189916
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2124110	(11) EP2160541	(11) EP2191515
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2128130	(11) EP2162207	(11) EP2191521
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2129293	(11) EP2163733	(11) EP2191524
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2129764	(11) EP2164638	(11) EP2200937
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2132378	(11) EP2166443	(11) EP2200965
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2135133	(11) EP2167555	(11) EP2201597
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2137231	(11) EP2170491	(11) EP2202506
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2138978	(11) EP2171653	(11) EP2203990
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2146760	(11) EP2173428	(11) EP2204459
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2147658	(11) EP2177183	(11) EP2206998
(00) 09.02.2019	(00) 10.10.2018	(00) 10.10.2018
(00) Patent Expired	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2148063	(11) EP2178448	(11) EP2207029
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2150292	(11) EP2179785	(11) EP2208225
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2151899	(11) EP2179855	(11) EP2210633
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2153094	(11) EP2180193	(11) EP2215177
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2154295	(11) EP2180255	(11) EP2220733
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2155441	(11) EP2180570	(11) EP2222433
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2155602	(11) EP2182091	(11) EP2223185
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2224172	(11) EP2256934	(11) EP2286553
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2224208	(11) EP2257287	(11) EP2287743
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2225490	(11) EP2259051	(11) EP2289267
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2228238	(11) EP2259643	(11) EP2290727
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2232170	(11) EP2260503	(11) EP2291147
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2233741	(11) EP2261489	(11) EP2292445
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2234174	(11) EP2261960	(11) EP2293055
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2234369	(11) EP2263514	(11) EP2295903
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2235879	(11) EP2266123	(11) EP2297374
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2235880	(11) EP2266178	(11) EP2297407
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2236562	(11) EP2268149	(11) EP2300573
(00) 10.10.2018	(00) 22.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) European Patent got Revoked	(00) EPV Ceased Effect
(11) EP2236829	(11) EP2268594	(11) EP2304507
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2238424	(11) EP2268880	(11) EP2305338
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2243009	(11) EP2271270	(11) EP2306799
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2243923	(11) EP2273070	(11) EP2307586
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2243945	(11) EP2274418	(11) EP2307738
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2246313	(11) EP2275253	(11) EP2312897
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2248178	(11) EP2282449	(11) EP2314471
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2248470	(11) EP2282451	(11) EP2317364
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2252804	(11) EP2283407	(11) EP2317629
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2252836	(11) EP2284521	(11) EP2317817
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2254559	(11) EP2285017	(11) EP2320809
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2321223	(11) EP2343732	(11) EP2368101
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2321863	(11) EP2345227	(11) EP2369905
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2323860	(11) EP2346486	(11) EP2375573
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2324496	(11) EP2349584	(11) EP2375585
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2325156	(11) EP2351310	(11) EP2376303
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2326613	(11) EP2351435	(11) EP2377661
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2327445	(11) EP2351780	(11) EP2380552
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2328460	(11) EP2352421	(11) EP2381164
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2328486	(11) EP2353195	(11) EP2381316
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2329190	(11) EP2355361	(11) EP2382547
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2332025	(11) EP2355709	(11) EP2383181
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2332322	(11) EP2356801	(11) EP2383638
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2334225	(11) EP2357467	(11) EP2383672
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2334472	(11) EP2358253	(11) EP2383938
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2334762	(11) EP2359473	(11) EP2385145
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2335343	(11) EP2361375	(11) EP2386253
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2337214	(11) EP2361761	(11) EP2386275
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2337420	(11) EP2362171	(11) EP2387155
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2339036	(11) EP2362337	(11) EP2389058
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2339108	(11) EP2363112	(11) EP2390504
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2341408	(11) EP2365604	(11) EP2391943
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2341688	(11) EP2367133	(11) EP2392508
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2394410	(11) EP2418545	(11) EP2434860
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2395553	(11) EP2419264	(11) EP2435141
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2396260	(11) EP2419460	(11) EP2438805
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2396967	(11) EP2420745	(11) EP2440112
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2399982	(11) EP2420905	(11) EP2441050
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2404331	(11) EP2420936	(11) EP2441165
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2405275	(11) EP2421083	(11) EP2441203
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2406409	(11) EP2421237	(11) EP2442551
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2406619	(11) EP2421579	(11) EP2443132
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2406620	(11) EP2422711	(11) EP2444792
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2412952	(11) EP2423725	(11) EP2445114
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2415666	(11) EP2423952	(11) EP2446770
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2415722	(11) EP2424963	(11) EP2447557
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2416113	(11) EP2425195	(11) EP2448614
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2416542	(11) EP2425965	(11) EP2449805
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2416626	(11) EP2426076	(11) EP2451878
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2416975	(11) EP2427835	(11) EP2453433
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2417323	(11) EP2431217	(11) EP2454769
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2417988	(11) EP2431941	(11) EP2454842
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2418388	(11) EP2432195	(11) EP2456116
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2418424	(11) EP2432701	(11) EP2458049
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2418492	(11) EP2433356	(11) EP2458261
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2458478	(11) EP2469389	(11) EP2476645
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2458499	(11) EP2469431	(11) EP2476848
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2460107	(11) EP2469791	(11) EP2477140
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2460589	(11) EP2469854	(11) EP2477350
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2460639	(11) EP2469912	(11) EP2479855
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2461719	(11) EP2470424	(11) EP2480331
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2461936	(11) EP2470441	(11) EP2481128
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2462209	(11) EP2470687	(11) EP2481630
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2463407	(11) EP2470866	(11) EP2483646
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2463480	(11) EP2470888	(11) EP2489717
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2464057	(11) EP2470969	(11) EP2490420
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2464730	(11) EP2471916	(11) EP2491353
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2464883	(11) EP2472232	(11) EP2491943
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2464952	(11) EP2472937	(11) EP2493150
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2465280	(11) EP2472961	(11) EP2493698
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2465294	(11) EP2473003	(11) EP2494532
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2465775	(11) EP2473094	(11) EP2494636
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2466842	(11) EP2473458	(11) EP2495347
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2466930	(11) EP2473800	(11) EP2496309
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2467949	(11) EP2474779	(11) EP2496608
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2467951	(11) EP2475207	(11) EP2497125
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2468566	(11) EP2475417	(11) EP2498375
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2498453	(11) EP2515470	(11) EP2530783
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2499877	(11) EP2515992	(11) EP2532968
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2499920	(11) EP2516056	(11) EP2538890
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2500087	(11) EP2517105	(11) EP2541047
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2500463	(11) EP2517396	(11) EP2541422
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2500967	(11) EP2518277	(11) EP2541611
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2502776	(11) EP2518341	(11) EP2541796
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2503397	(11) EP2518551	(11) EP2542058
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2503864	(11) EP2518874	(11) EP2545210
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2504568	(11) EP2519230	(11) EP2546424
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2504624	(11) EP2519732	(11) EP2546739
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2505421	(11) EP2519805	(11) EP2547616
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2505756	(11) EP2523352	(11) EP2548404
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2505948	(11) EP2524144	(11) EP2549599
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2506387	(11) EP2524442	(11) EP2549731
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2506444	(11) EP2525021	(11) EP2549861
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2506885	(11) EP2525179	(11) EP2549899
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2508979	(11) EP2526730	(11) EP2550026
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2508981	(11) EP2527826	(11) EP2550192
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2511958	(11) EP2527827	(11) EP2550958
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2514168	(11) EP2528231	(11) EP2551010
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2515128	(11) EP2528893	(11) EP2551225
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2551235	(11) EP2562588	(11) EP2576114
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2551247	(11) EP2562657	(11) EP2577183
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2551467	(11) EP2562965	(11) EP2579834
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2551594	(11) EP2563003	(11) EP2580292
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2552444	(11) EP2563182	(11) EP2580630
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2552593	(11) EP2564798	(11) EP2580984
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2554092	(11) EP2564888	(11) EP2583362
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2554632	(11) EP2565396	(11) EP2587045
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2555114	(11) EP2565491	(11) EP2588061
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2555554	(11) EP2565550	(11) EP2589406
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2556094	(11) EP2565658	(11) EP2590262
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2556444	(11) EP2565887	(11) EP2591938
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2556735	(11) EP2568771	(11) EP2592782
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2556926	(11) EP2569278	(11) EP2593142
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2557017	(11) EP2571021	(11) EP2593231
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2557314	(11) EP2571159	(11) EP2594085
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2557952	(11) EP2571225	(11) EP2594400
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2559187	(11) EP2571962	(11) EP2598081
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2559539	(11) EP2573067	(11) EP2598374
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2560393	(11) EP2573594	(11) EP2598776
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2560485	(11) EP2573708	(11) EP2600998
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2562229	(11) EP2574554	(11) EP2601491
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2602137	(11) EP2608920	(11) EP2625297
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2602359	(11) EP2609765	(11) EP2626161
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2602553	(11) EP2609935	(11) EP2627292
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2603123	(11) EP2610609	(11) EP2629406
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2603307	(11) EP2611081	(11) EP2629615
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2603417	(11) EP2611644	(11) EP2629705
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2603563	(11) EP2612205	(11) EP2629787
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2603709	(11) EP2612402	(11) EP2629822
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2604044	(11) EP2612880	(11) EP2630716
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2604051	(11) EP2613065	(11) EP2631283
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2604069	(11) EP2613961	(11) EP2631526
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2604107	(11) EP2614187	(11) EP2631565
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2605413	(11) EP2614576	(11) EP2631572
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2605522	(11) EP2616156	(11) EP2633049
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2605576	(11) EP2616825	(11) EP2634642
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2605637	(11) EP2617049	(11) EP2635061
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2605788	(11) EP2618454	(11) EP2636064
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2606300	(11) EP2618495	(11) EP2636627
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2607380	(11) EP2618967	(11) EP2637610
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2607428	(11) EP2622729	(11) EP2638236
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2608653	(11) EP2623784	(11) EP2638641
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2608691	(11) EP2624587	(11) EP2638686
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018



(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2639203	(11) EP2657767	(11) EP2669352
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2641507	(11) EP2657783	(11) EP2671467
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2643498	(11) EP2658008	(11) EP2671787
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2644972	(11) EP2658155	(11) EP2672453
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2645433	(11) EP2658387	(11) EP2673582
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2646606	(11) EP2658991	(11) EP2673778
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2648049	(11) EP2660096	(11) EP2674952
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2648318	(11) EP2660541	(11) EP2675430
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2649758	(11) EP2662378	(11) EP2675645
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2650320	(11) EP2662830	(11) EP2675831
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2650895	(11) EP2662921	(11) EP2676428
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2650997	(11) EP2663883	(11) EP2677261
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2651180	(11) EP2663887	(11) EP2677784
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2651652	(11) EP2665171	(11) EP2679903
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2653285	(11) EP2665238	(11) EP2679948
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2654329	(11) EP2665752	(11) EP2680438
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2654556	(11) EP2665807	(11) EP2680570
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2654766	(11) EP2666347	(11) EP2681878
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2654854	(11) EP2666832	(11) EP2682623
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2655254	(11) EP2667288	(11) EP2682985
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2655822	(11) EP2668677	(11) EP2685032
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2656885	(11) EP2668685	(11) EP2685227
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2686165	(11) EP2696156	(11) EP2704768
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2686656	(11) EP2696358	(11) EP2704853
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2686997	(11) EP2696565	(11) EP2704933
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2687901	(11) EP2696575	(11) EP2705676
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2687920	(11) EP2696734	(11) EP2706263
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2688327	(11) EP2697249	(11) EP2707952
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2689302	(11) EP2697453	(11) EP2708049
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2689383	(11) EP2698492	(11) EP2708981
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2689979	(11) EP2699861	(11) EP2709062
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2690197	(11) EP2700158	(11) EP2709291
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2690703	(11) EP2700664	(11) EP2710472
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2691624	(11) EP2700964	(11) EP2711502
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2692541	(11) EP2701481	(11) EP2711735
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2692566	(11) EP2702831	(11) EP2712645
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2692607	(11) EP2702983	(11) EP2714102
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2693085	(11) EP2703171	(11) EP2714738
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2693258	(11) EP2703290	(11) EP2715017
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2693321	(11) EP2704062	(11) EP2715141
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2694948	(11) EP2704153	(11) EP2716084
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2695363	(11) EP2704214	(11) EP2716312
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2695853	(11) EP2704531	(11) EP2716671
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2695904	(11) EP2704671	(11) EP2718873
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2720023	(11) EP2737075	(11) EP2744264
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2721149	(11) EP2739214	(11) EP2744335
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2721852	(11) EP2739247	(11) EP2744447
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2722405	(11) EP2739504	(11) EP2744847
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2722680	(11) EP2739839	(11) EP2744903
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2722730	(11) EP2740070	(11) EP2745528
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2723995	(11) EP2740235	(11) EP2745554
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2724002	(11) EP2740462	(11) EP2745761
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2727823	(11) EP2740661	(11) EP2746163
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2728238	(11) EP2740810	(11) EP2746212
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2728647	(11) EP2740994	(11) EP2747173
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2729068	(11) EP2741811	(11) EP2747297
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2729283	(11) EP2741957	(11) EP2747810
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2731576	(11) EP2742183	(11) EP2747817
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2731823	(11) EP2742705	(11) EP2748791
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2732665	(11) EP2742836	(11) EP2749740
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2734903	(11) EP2742930	(11) EP2749919
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2735390	(11) EP2743275	(11) EP2749941
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2736232	(11) EP2743280	(11) EP2749953
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2736270	(11) EP2743590	(11) EP2750429
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2736325	(11) EP2743712	(11) EP2750616
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2736424	(11) EP2744234	(11) EP2751788
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2751917	(11) EP2766916	(11) EP2774821
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2752293	(11) EP2767601	(11) EP2776244
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2752401	(11) EP2767721	(11) EP2776691
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2752705	(11) EP2768662	(11) EP2777952
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2753002	(11) EP2768755	(11) EP2778015
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2753049	(11) EP2769236	(11) EP2778286
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2753894	(11) EP2769384	(11) EP2778427
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2754572	(11) EP2769615	(11) EP2778823
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2755204	(11) EP2769860	(11) EP2779111
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2755828	(11) EP2770156	(11) EP2779733
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2757521	(11) EP2770867	(11) EP2779917
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2759422	(11) EP2771038	(11) EP2781982
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2760719	(11) EP2771124	(11) EP2781999
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2760720	(11) EP2771516	(11) EP2782174
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2761042	(11) EP2772042	(11) EP2782474
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2762695	(11) EP2772214	(11) EP2782489
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2763201	(11) EP2772394	(11) EP2782739
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2763310	(11) EP2772883	(11) EP2784047
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2764340	(11) EP2773189	(11) EP2784345
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2765149	(11) EP2773386	(11) EP2784453
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2765779	(11) EP2773736	(11) EP2784573
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2766744	(11) EP2774475	(11) EP2785698
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2785971	(11) EP2796264	(11) EP2808342
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2787113	(11) EP2796446	(11) EP2808969
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2787593	(11) EP2796721	(11) EP2808992
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2788785	(11) EP2797231	(11) EP2809387
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2788867	(11) EP2797408	(11) EP2809605
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2789425	(11) EP2797783	(11) EP2809666
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2789705	(11) EP2798659	(11) EP2810071
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2789751	(11) EP2799008	(11) EP2811720
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2789854	(11) EP2799580	(11) EP2811768
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2791524	(11) EP2799774	(11) EP2812546
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2791623	(11) EP2800219	(11) EP2812710
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2792453	(11) EP2801924	(11) EP2813106
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2792855	(11) EP2802994	(11) EP2813786
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2793109	(11) EP2803488	(11) EP2813966
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2794372	(11) EP2803526	(11) EP2814122
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2794395	(11) EP2803851	(11) EP2814163
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2794525	(11) EP2805182	(11) EP2814417
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2794938	(11) EP2805349	(11) EP2814722
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2795282	(11) EP2805713	(11) EP2816219
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2795703	(11) EP2806404	(11) EP2816416
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2796023	(11) EP2807689	(11) EP2816717
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2796078	(11) EP2808270	(11) EP2816971
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2819459	(11) EP2830111	(11) EP2836937
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2819745	(11) EP2830770	(11) EP2837259
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2820213	(11) EP2831236	(11) EP2837261
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2820215	(11) EP2832087	(11) EP2837479
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2820466	(11) EP2832346	(11) EP2837561
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2820529	(11) EP2832458	(11) EP2837643
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2821257	(11) EP2832803	(11) EP2837886
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2821647	(11) EP2832889	(11) EP2838817
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2822247	(11) EP2832984	(11) EP2839671
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2822311	(11) EP2834138	(11) EP2839792
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2823022	(11) EP2834263	(11) EP2840208
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2823154	(11) EP2834718	(11) EP2840275
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2823363	(11) EP2835411	(11) EP2840318
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2824151	(11) EP2835474	(11) EP2841579
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2824246	(11) EP2835502	(11) EP2841624
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2825173	(11) EP2835557	(11) EP2841640
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2825549	(11) EP2835747	(11) EP2841767
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2825829	(11) EP2835793	(11) EP2842013
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2827539	(11) EP2835797	(11) EP2842080
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2828249	(11) EP2835916	(11) EP2842470
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2828585	(11) EP2836037	(11) EP2842705
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2829041	(11) EP2836337	(11) EP2842711
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2842750	(11) EP2853539	(11) EP2865906
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2843371	(11) EP2853953	(11) EP2866322
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2843508	(11) EP2853977	(11) EP2866326
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2843994	(11) EP2855965	(11) EP2866358
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2845304	(11) EP2856424	(11) EP2866477
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2845377	(11) EP2856922	(11) EP2867330
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2845771	(11) EP2857030	(11) EP2867392
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2846523	(11) EP2857203	(11) EP2867674
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2846591	(11) EP2857403	(11) EP2868266
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2847588	(11) EP2858003	(11) EP2869288
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2847960	(11) EP2858153	(11) EP2869533
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2849311	(11) EP2859168	(11) EP2869811
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2849833	(11) EP2859667	(11) EP2869934
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2849867	(11) EP2859961	(11) EP2871015
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2850560	(11) EP2860616	(11) EP2871225
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2851411	(11) EP2861351	(11) EP2871398
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2851741	(11) EP2861788	(11) EP2871456
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2852059	(11) EP2861954	(11) EP2872676
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2852239	(11) EP2863661	(11) EP2873066
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2852290	(11) EP2864102	(11) EP2873438
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2853145	(11) EP2864614	(11) EP2873594
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2853521	(11) EP2865165	(11) EP2874301
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2875318	(11) EP2883682	(11) EP2888849
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2876206	(11) EP2883788	(11) EP2888863
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2876645	(11) EP2884277	(11) EP2888913
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2877829	(11) EP2884366	(11) EP2889504
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2877877	(11) EP2884370	(11) EP2890521
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2878258	(11) EP2884505	(11) EP2890755
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2879310	(11) EP2884640	(11) EP2890772
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2879330	(11) EP2884940	(11) EP2891104
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2880430	(11) EP2884973	(11) EP2891276
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2880635	(11) EP2885183	(11) EP2891886
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2880649	(11) EP2885190	(11) EP2892094
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2881443	(11) EP2885566	(11) EP2892438
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2881451	(11) EP2885928	(11) EP2892671
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2881611	(11) EP2886149	(11) EP2892757
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882402	(11) EP2886219	(11) EP2893129
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882454	(11) EP2886442	(11) EP2893354
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882611	(11) EP2886546	(11) EP2894214
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882647	(11) EP2886631	(11) EP2894756
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2882687	(11) EP2886807	(11) EP2894917
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2883301	(11) EP2887576	(11) EP2895072
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2883323	(11) EP2888334	(11) EP2897114
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2883390	(11) EP2888463	(11) EP2898394
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018



(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2898670	(11) EP2908008	(11) EP2918836
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2899006	(11) EP2909343	(11) EP2920388
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2899573	(11) EP2909552	(11) EP2920919
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2899842	(11) EP2910144	(11) EP2921117
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2901064	(11) EP2910169	(11) EP2921163
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2901220	(11) EP2910199	(11) EP2921589
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2901478	(11) EP2911010	(11) EP2921825
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2901916	(11) EP2911691	(11) EP2922200
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2902132	(11) EP2911878	(11) EP2922517
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2902374	(11) EP2912945	(11) EP2922559
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2902443	(11) EP2912994	(11) EP2922780
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2903134	(11) EP2913227	(11) EP2922876
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2903230	(11) EP2913579	(11) EP2923034
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2903357	(11) EP2914448	(11) EP2923093
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2904530	(11) EP2915648	(11) EP2924014
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2905225	(11) EP2915977	(11) EP2924265
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2905356	(11) EP2916508	(11) EP2924547
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2905373	(11) EP2916673	(11) EP2924810
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2905697	(11) EP2917843	(11) EP2925114
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2906898	(11) EP2918104	(11) EP2925945
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2907425	(11) EP2918236	(11) EP2928405
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2907674	(11) EP2918576	(11) EP2928428
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2929263	(11) EP2937930	(11) EP2944562
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2929404	(11) EP2937962	(11) EP2944626
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2929830	(11) EP2938068	(11) EP2944686
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2929888	(11) EP2938966	(11) EP2944803
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2930603	(11) EP2939029	(11) EP2945033
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2930664	(11) EP2939067	(11) EP2945137
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2931308	(11) EP2939098	(11) EP2945830
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2931858	(11) EP2939380	(11) EP2945930
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2932104	(11) EP2940213	(11) EP2946125
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2932443	(11) EP2940524	(11) EP2946158
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2933883	(11) EP2941388	(11) EP2946516
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2934278	(11) EP2941446	(11) EP2946526
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2935452	(11) EP2941975	(11) EP2946907
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2935501	(11) EP2942045	(11) EP2947205
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2935845	(11) EP2942495	(11) EP2947797
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2935887	(11) EP2942496	(11) EP2948294
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2936858	(11) EP2942654	(11) EP2948312
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2937447	(11) EP2943134	(11) EP2948565
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2937456	(11) EP2943251	(11) EP2948772
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2937584	(11) EP2944232	(11) EP2949269
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2937908	(11) EP2944271	(11) EP2949462
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2937909	(11) EP2944279	(11) EP2950353
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2950618	(11) EP2957321	(11) EP2964363
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2951215	(11) EP2957343	(11) EP2965756
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2951408	(11) EP2957594	(11) EP2966090
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2951664	(11) EP2957658	(11) EP2966226
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2952097	(11) EP2957825	(11) EP2966348
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2952100	(11) EP2958151	(11) EP2966409
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2952762	(11) EP2958248	(11) EP2966927
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2952871	(11) EP2958842	(11) EP2967171
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2953237	(11) EP2959026	(11) EP2968642
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2953628	(11) EP2959232	(11) EP2968671
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2953726	(11) EP2959641	(11) EP2968929
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2953990	(11) EP2959663	(11) EP2969395
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2954275	(11) EP2959708	(11) EP2969670
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2955193	(11) EP2959722	(11) EP2969855
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2955541	(11) EP2960592	(11) EP2970056
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2955875	(11) EP2960892	(11) EP2970239
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2955991	(11) EP2961499	(11) EP2971153
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2956081	(11) EP2962665	(11) EP2971187
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2957083	(11) EP2963784	(11) EP2971269
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2957144	(11) EP2963871	(11) EP2971875
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2957200	(11) EP2963903	(11) EP2972740
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2957259	(11) EP2964040	(11) EP2972837
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2973100	(11) EP2978235	(11) EP2981854
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2973163	(11) EP2978396	(11) EP2982020
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2973396	(11) EP2978462	(11) EP2982066
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2974468	(11) EP2978493	(11) EP2982458
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2974474	(11) EP2978604	(11) EP2982660
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2974734	(11) EP2978979	(11) EP2982772
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2974856	(11) EP2979383	(11) EP2982911
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2974952	(11) EP2979871	(11) EP2982934
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975141	(11) EP2979904	(11) EP2982951
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975164	(11) EP2979943	(11) EP2983085
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975286	(11) EP2980021	(11) EP2983310
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975525	(11) EP2980201	(11) EP2984401
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975531	(11) EP2980436	(11) EP2984914
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975654	(11) EP2980453	(11) EP2985373
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975680	(11) EP2980454	(11) EP2985444
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2975830	(11) EP2980566	(11) EP2985518
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2976108	(11) EP2980932	(11) EP2985883
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2976538	(11) EP2981145	(11) EP2986020
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2977216	(11) EP2981146	(11) EP2986095
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2977475	(11) EP2981254	(11) EP2986190
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2977642	(11) EP2981713	(11) EP2986412
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2977967	(11) EP2981729	(11) EP2986517
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2986732	(11) EP2993067	(11) EP3001141
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2986863	(11) EP2993450	(11) EP3001515
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2986933	(11) EP2993708	(11) EP3001527
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2987165	(11) EP2993723	(11) EP3001848
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2987270	(11) EP2994585	(11) EP3002539
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2987875	(11) EP2994596	(11) EP3002907
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2987936	(11) EP2994840	(11) EP3003033
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2987996	(11) EP2996018	(11) EP3003256
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2988574	(11) EP2997060	(11) EP3003409
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2988583	(11) EP2997170	(11) EP3003558
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2989220	(11) EP2997366	(11) EP3003568
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2989583	(11) EP2997617	(11) EP3003694
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2990127	(11) EP2997805	(11) EP3004892
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2990151	(11) EP2997920	(11) EP3005397
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2990564	(11) EP2999081	(11) EP3005587
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2990876	(11) EP2999603	(11) EP3005861
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2990986	(11) EP2999704	(11) EP3005958
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2991154	(11) EP2999803	(11) EP3006582
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2991336	(11) EP3000180	(11) EP3007762
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2991653	(11) EP3000230	(11) EP3007763
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2992123	(11) EP3001024	(11) EP3007840
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP2992241	(11) EP3001047	(11) EP3008154
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3009054	(11) EP3019128	(11) EP3027387
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3009163	(11) EP3019566	(11) EP3027504
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3010093	(11) EP3019826	(11) EP3027612
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3010101	(11) EP3019875	(11) EP3027736
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3010226	(11) EP3020134	(11) EP3027846
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3011024	(11) EP3020162	(11) EP3028062
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3011037	(11) EP3020254	(11) EP3028105
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3011265	(11) EP3020651	(11) EP3028473
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3011994	(11) EP3020871	(11) EP3029124
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3013596	(11) EP3021623	(11) EP3029513
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3015449	(11) EP3021676	(11) EP3029788
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3015533	(11) EP3022062	(11) EP3030390
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3015569	(11) EP3022829	(11) EP3030446
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3015723	(11) EP3023189	(11) EP3030650
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3016081	(11) EP3023295	(11) EP3030676
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3016369	(11) EP3023750	(11) EP3030714
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3016598	(11) EP3024437	(11) EP3031169
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3016604	(11) EP3024537	(11) EP3031289
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3016613	(11) EP3025061	(11) EP3031371
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3016661	(11) EP3025111	(11) EP3031444
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3017770	(11) EP3026430	(11) EP3031641
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3018122	(11) EP3026737	(11) EP3031747
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018



(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3043484	(11) EP3050491	(11) EP3062361
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3043887	(11) EP3050726	(11) EP3062397
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3044148	(11) EP3051285	(11) EP3062481
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3044803	(11) EP3051295	(11) EP3062558
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3044855	(11) EP3051684	(11) EP3062858
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3045037	(11) EP3053731	(11) EP3063016
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3045494	(11) EP3053871	(11) EP3063169
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3046229	(11) EP3053884	(11) EP3063597
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3046266	(11) EP3056544	(11) EP3063630
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3046478	(11) EP3057207	(11) EP3063874
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3046789	(11) EP3059050	(11) EP3064144
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3046861	(11) EP3059496	(11) EP3064155
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3047340	(11) EP3059714	(11) EP3064576
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3047914	(11) EP3059732	(11) EP3064739
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3048532	(11) EP3060437	(11) EP3064758
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3048550	(11) EP3060548	(11) EP3065589
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3048818	(11) EP3061048	(11) EP3065762
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3049006	(11) EP3061433	(11) EP3065976
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3049690	(11) EP3061569	(11) EP3066267
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3049729	(11) EP3061678	(11) EP3067421
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3049956	(11) EP3061701	(11) EP3068081
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3050107	(11) EP3061709	(11) EP3068950
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018



(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3069020	(11) EP3075651	(11) EP3083473
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3069143	(11) EP3075963	(11) EP3084418
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3069433	(11) EP3076119	(11) EP3085400
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3069471	(11) EP3076500	(11) EP3085546
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3069486	(11) EP3076620	(11) EP3086151
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3069633	(11) EP3076774	(11) EP3086328
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3069765	(11) EP3077159	(11) EP3086344
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3069892	(11) EP3077595	(11) EP3086397
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3070306	(11) EP3078756	(11) EP3088469
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3070778	(11) EP3078874	(11) EP3088885
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3070982	(11) EP3079526	(11) EP3089249
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3071517	(11) EP3080131	(11) EP3089490
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3071932	(11) EP3080446	(11) EP3089626
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3072081	(11) EP3080572	(11) EP3090519
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3072214	(11) EP3080996	(11) EP3091170
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3072616	(11) EP3081082	(11) EP3091827
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3072761	(11) EP3081116	(11) EP3091864
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3073094	(11) EP3081161	(11) EP3091892
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3073384	(11) EP3081382	(11) EP3092338
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3073652	(11) EP3082183	(11) EP3092398
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3074315	(11) EP3082206	(11) EP3092421
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3074383	(11) EP3083154	(11) EP3093238
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3093355	(11) EP3101075	(11) EP3112484
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3093442	(11) EP3101145	(11) EP3112816
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3093622	(11) EP3101721	(11) EP3112937
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3093749	(11) EP3101776	(11) EP3113149
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3094220	(11) EP3101963	(11) EP3113929
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3095754	(11) EP3102170	(11) EP3114718
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3096564	(11) EP3102329	(11) EP3114882
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3096736	(11) EP3102386	(11) EP3115422
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3097090	(11) EP3102944	(11) EP3116071
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3097703	(11) EP3103391	(11) EP3116610
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3097800	(11) EP3103888	(11) EP3116766
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3097944	(11) EP3104506	(11) EP3117929
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3098053	(11) EP3105216	(11) EP3118084
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3098417	(11) EP3106119	(11) EP3118476
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3098955	(11) EP3108511	(11) EP3118517
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3099345	(11) EP3108580	(11) EP3118899
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3099956	(11) EP3109501	(11) EP3119212
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3099998	(11) EP3110331	(11) EP3119505
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3100279	(11) EP3110725	(11) EP3119916
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3100637	(11) EP3110883	(11) EP3120403
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3100665	(11) EP3110981	(11) EP3121187
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3100950	(11) EP3111221	(11) EP3122514
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3122528	(11) EP3132448	(11) EP3142317
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3122598	(11) EP3132482	(11) EP3143086
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3122637	(11) EP3132759	(11) EP3143118
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3122923	(11) EP3132890	(11) EP3143287
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3124175	(11) EP3133224	(11) EP3143463
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3124676	(11) EP3133800	(11) EP3143950
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3126016	(11) EP3134183	(11) EP3144030
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3126237	(11) EP3135118	(11) EP3145058
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3126650	(11) EP3135167	(11) EP3145624
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3127444	(11) EP3135677	(11) EP3146218
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3127825	(11) EP3135740	(11) EP3146356
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3127826	(11) EP3136010	(11) EP3146442
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3128441	(11) EP3136278	(11) EP3146585
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3130068	(11) EP3137304	(11) EP3146605
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3130109	(11) EP3137652	(11) EP3147130
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3130306	(11) EP3137828	(11) EP3147666
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3130517	(11) EP3138779	(11) EP3148228
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3130582	(11) EP3138882	(11) EP3148271
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3130788	(11) EP3139241	(11) EP3149424
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3131108	(11) EP3139530	(11) EP3149544
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3131919	(11) EP3141213	(11) EP3149813
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3132323	(11) EP3142279	(11) EP3151628
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3151849	(11) EP3166389	(11) EP3176275
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3151997	(11) EP3167266	(11) EP3176464
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3152482	(11) EP3167334	(11) EP3177351
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3154373	(11) EP3167761	(11) EP3177500
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3155433	(11) EP3168205	(11) EP3177503
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3157188	(11) EP3168632	(11) EP3177514
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3157802	(11) EP3169567	(11) EP3177584
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3158096	(11) EP3169577	(11) EP3177647
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3158833	(11) EP3169581	(11) EP3177779
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3159753	(11) EP3169712	(11) EP3177793
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3160119	(11) EP3170182	(11) EP3177794
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3160586	(11) EP3170289	(11) EP3177860
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3160780	(11) EP3171448	(11) EP3178780
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3161026	(11) EP3171581	(11) EP3178784
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3161173	(11) EP3171937	(11) EP3179843
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3161484	(11) EP3171952	(11) EP3180153
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3162131	(11) EP3172216	(11) EP3180337
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3163090	(11) EP3172625	(11) EP3180340
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3163451	(11) EP3172792	(11) EP3180345
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3163457	(11) EP3174011	(11) EP3180382
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3163959	(11) EP3174302	(11) EP3180383
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3165965	(11) EP3174762	(11) EP3180475
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180503	(11) EP3184388	(11) EP3188621
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180532	(11) EP3184786	(11) EP3189554
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180633	(11) EP3185268	(11) EP3190466
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3180796	(11) EP3185485	(11) EP3191357
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3182645	(11) EP3185523	(11) EP3191556
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3182848	(11) EP3185722	(11) EP3191637
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3182851	(11) EP3185941	(11) EP3191655
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183053	(11) EP3186110	(11) EP3191672
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183110	(11) EP3186127	(11) EP3192066
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183130	(11) EP3186148	(11) EP3192605
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183144	(11) EP3186180	(11) EP3194087
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183289	(11) EP3186260	(11) EP3194107
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183318	(11) EP3186265	(11) EP3194218
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183385	(11) EP3186429	(11) EP3194545
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183431	(11) EP3186908	(11) EP3194647
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183456	(11) EP3186973	(11) EP3194874
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183463	(11) EP3186975	(11) EP3195322
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183479	(11) EP3187031	(11) EP3195391
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183493	(11) EP3187321	(11) EP3196513
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183551	(11) EP3187516	(11) EP3197325
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183623	(11) EP3188067	(11) EP3197618
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3183807	(11) EP3188255	(11) EP3198056
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3198160	(11) EP3209223	(11) EP3221048
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3198338	(11) EP3209374	(11) EP3221190
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3198756	(11) EP3209376	(11) EP3221710
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3199734	(11) EP3210550	(11) EP3221990
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3200298	(11) EP3211650	(11) EP3222002
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3200406	(11) EP3211978	(11) EP3223350
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3201832	(11) EP3212276	(11) EP3224017
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3202596	(11) EP3213066	(11) EP3224058
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3202597	(11) EP3215423	(11) EP3224062
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3202598	(11) EP3215722	(11) EP3224295
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3203201	(11) EP3215848	(11) EP3224819
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3205522	(11) EP3216387	(11) EP3226958
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206512	(11) EP3217735	(11) EP3227421
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206533	(11) EP3217816	(11) EP3227423
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206546	(11) EP3218088	(11) EP3227468
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206844	(11) EP3218355	(11) EP3230260
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206882	(11) EP3218643	(11) EP3230406
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3206995	(11) EP3218952	(11) EP3231221
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3207217	(11) EP3219064	(11) EP3232766
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3207348	(11) EP3219068	(11) EP3232796
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3207577	(11) EP3219093	(11) EP3232825
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3208381	(11) EP3220211	(11) EP3233381
(00) 10.10.2018	(00) 10.10.2018	(00) 10.10.2018

(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3233665	(11) EP3298850
(00) 10.10.2018	(00) 10.10.2018
(00) EPV Ceased Effect	(00) EPV Ceased Effect
(11) EP3233755	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3234077	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3234733	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3235015	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3235124	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3235186	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3235226	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3236328	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3237646	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3237701	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3237893	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3237901	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3238667	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3239239	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3240480	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3240970	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3245379	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3248402	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3250741	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3251189	
(00) 10.10.2018	
(00) EPV Ceased Effect	
(11) EP3273236	
(00) 10.10.2018	

**VRB**

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

- (11) EP2296722
  - (00) 01.11.2018
  - (00) Proceedings Interruption: Legal prevention  
(Rule 142(1)(b))
  - (51) A61L 31/16  
A61L 29/16
-



## CO

## Ingeschreven overdrachten.

## Contains data concerning registered assignments or change of owners.

(71) LIST Technology AG	LIST Technology AG	(73) LIST Technology AG
(73) LIST Technology AG	(73) BASF SE	(11) EP1794193
(11) EP1127609	LIST Technology AG	(00) 10.12.2018
(00) 10.12.2018	(11) EP2780510	(51) C08F 2/02
(51) B01F 7/04	(00) 10.12.2018	B01F 5/10
B01D 1/22	(51) E02F 9/28	B01F 15/02
(00) Assignment	E21C 35/19	(00) Assignment
(71) Polyganics IP B.V.	B01F 7/00	(71) KOMATSU MATERE Co., Ltd.
(73) Polyganics IP B.V.	B28D 1/18	(73) KOMATSU MATERE Co., Ltd.
(11) 2008038	E21C 35/18	(11) EP2009060
(00) 10.12.2018	A01B 33/14	(00) 11.12.2018
(51) A61L 27/18	B02C 4/30	(51) C08L 91/06
A61L 27/20	(00) Assignment	C08K 3/22
A61L 27/50	(71) LIST Technology AG	C08K 5/56
A61L 27/56	(73) LIST Technology AG	H01L 31/042
A61L 27/58	(11) EP2001585	H01L 51/50
(00) Assignment	(00) 10.12.2018	H05B 33/04
(71) MTPCR PTY LTD	(51) C08F 2/02	(00) Change of owner(s) name
(73) MTPCR PTY LTD	(00) Assignment	(71) W.R. Grace & Co.-Conn
(11) EP1937834	(71) Crown Bioscience, Inc.	(73) W.R. Grace & Co.-Conn
(00) 10.12.2018	(73) Crown Bioscience, Inc.	(11) EP2643366
(51) C12Q 1/68	(11) EP2007386	(00) 12.12.2018
(00) Change of owner(s) name	(00) 11.12.2018	(51) C08F 4/659
(71) LIST Technology AG	(51) A61K 31/4745	C08F 210/16
(73) LIST Technology AG	C07D 491/22	B01J 31/02
(11) EP2147136	A61P 35/00	(00) Assignment
(00) 10.12.2018	(00) Assignment	(71) PRRIL Holding B.V.
(51) D01D 1/02	(71) Crown Bioscience, Inc.	(73) PRRIL Holding B.V.
D01F 6/60	(73) Crown Bioscience, Inc.	(11) EP2606361
B29C 47/38	(11) EP1694242	(00) 10.12.2018
B29C 47/58	(00) 11.12.2018	(51) G01N 33/68
(00) Assignment	(51) A61K 9/08	G01N 33/558
(71) Terex Cranes Germany GmbH	A61K 47/10	(00) Assignment
(73) Terex Global GmbH	A61K 47/12	(71) StemRIM Inc.
(11) EP2142464	A61K 47/18	Osaka University
(00) 10.12.2018	A61K 47/22	(73) Osaka University
(51) B66C 23/70	A61K 47/26	StemRIM Inc.
(00) Change of owner(s) name	A61K 31/4745	(11) EP2703487
(71) LIST Technology AG	(00) Assignment	(00) 12.12.2018
(73) LIST Technology AG	(71) Crown Bioscience, Inc.	(51) C12N 15/09
(11) EP2588503	(73) Crown Bioscience, Inc.	A61K 31/711
(00) 10.12.2018	(11) EP2197879	A61K 31/713
(51) B01J 3/00	(00) 11.12.2018	A61K 35/12
B01J 8/00	(51) A61K 31/695	A61K 35/28
C08F 6/12	C07F 7/08	A61K 35/76
(00) Assignment	C07F 9/6561	A61K 38/00
(71) Eisai Inc.	(00) Assignment	A61K 48/00
(73) Eisai Inc.	(71) LIST Technology AG	A61P 1/00
(11) EP2531206	(73) LIST Technology AG	A61P 1/04
(00) 10.12.2018	(11) EP2344823	A61P 9/00
(51) A61K 38/16	(00) 10.12.2018	A61P 9/10
C07K 14/435	(51) C10L 9/08	A61P 17/00
(00) Assignment	F26B 17/28	A61P 19/00
(71) Terex Global GmbH	(00) Assignment	A61P 21/00
(73) Terex Global GmbH	(71) Crown Bioscience, Inc.	C07K 14/47
(11) EP2142464	(73) Crown Bioscience, Inc.	C12N 1/15
(00) 10.12.2018	(11) EP1694684	C12N 1/19
(51) B66C 23/70	(00) 11.12.2018	C12N 1/21
(00) Assignment	(51) C07F 7/10	C12N 5/10
(71) BASF SE	(00) Assignment	(00) Change of owner(s) name
	(71) LIST Technology AG	(71) SK Bioscience Co., Ltd.

(73) SK Bioscience Co., Ltd.	C07D 409/10	C07C 323/63
(11) EP2865392	(00) Assignment	(00) Assignment
(00) 11.12.2018	(71) Beijing Xiaomi Mobile Software Co.,Ltd.	(71) SSE Contracting Limited
(51) A61K 47/48	(73) Beijing Xiaomi Mobile Software Co.,Ltd.	(73) SSE Contracting Limited
A61K 31/70	(11) EP1116205	(11) EP2567430
A61K 38/00	(00) 17.12.2018	(00) 13.12.2018
A61P 31/00	(51) G09G 3/32	(51) H01R 13/625
(00) Assignment	G09G 3/20	H01R 13/639
(71) WorldConnect AG	(00) Assignment	H01R 24/00
(73) WorldConnect AG	(71) Koninklijke Philips N.V.	(00) Change of owner(s) name
(11) EP2297824	(73) Beijing Xiaomi Mobile Software Co.,Ltd.	(71) Bayer CropScience AG
(00) 11.12.2018	(11) EP1116205	(73) Bayer CropScience AG
(51) H01R 27/00	(00) 17.12.2018	(11) EP2668158
H01R 31/06	(51) G09G 3/32	(00) 13.12.2018
(00) Assignment	G09G 3/20	(51) C07D 207/36
(71) Saturn Licensing LLC	(00) Change of owner(s) name	C07D 491/113
(73) Saturn Licensing LLC	(71) The Board of Trustees of the Leland Stanford	C07D 491/107
(11) EP3018912	Junior University	C07C 255/46
(00) 11.12.2018	IGM Biosciences, Inc.	C07D 317/72
(51) H04N 21/266	(73) The Board of Trustees of the Leland Stanford	C07C 235/74
H04N 21/238	Junior University	C07D 209/54
H04N 21/2343	IGM Biosciences, Inc.	C07D 307/22
H04N 21/845	(11) EP1814913	(00) Assignment
(00) Assignment	(00) 13.12.2018	(71) Canon Electron Tubes & Devices Co., Ltd.
(71) Crown Bioscience, Inc.	(51) C07K 16/00	(73) Canon Electron Tubes & Devices Co., Ltd.
(73) Crown Bioscience, Inc.	A61K 38/00	(11) EP2579576
(11) EP2197279	C07K 1/00	(00) 12.12.2018
(00) 11.12.2018	A61P 35/00	(51) H04N 5/32
(51) A01N 43/42	(00) Assignment	G01T 1/20
A61K 31/44	(71) Bayer CropScience AG	(00) Change of owner(s) name
A61P 35/00	(73) Bayer CropScience AG	(71) Sandvik Hyperion AB
(00) Assignment	(11) EP2099751	(73) Sandvik Hyperion AB
(71) WorldConnect AG	(00) 13.12.2018	(11) EP2219807
(73) WorldConnect AG	(51) C07D 209/54	(00) 14.12.2018
(11) EP2297822	C07D 307/94	(51) B22D 19/06
(00) 11.12.2018	C07D 309/28	B22D 19/02
(51) H01R 13/506	C07D 317/72	C22C 29/06
H01R 27/00	C07D 319/08	C22C 29/08
H01R 31/06	C07D 493/10	C22C 38/00
(00) Assignment	C07D 495/10	C22C 38/02
(71) Love Sun Body LLC	C07D 491/113	C22C 38/04
(73) Love Sun Body LLC	C07D 491/107	C22C 38/44
(11) EP2892513	A01N 43/08	(00) Assignment
(00) 11.12.2018	A01N 43/36	(71) Redspher
(51) A61Q 17/04	A01N 43/38	(73) Redspher
A61K 8/02	C07C 57/58	(11) 2015140
A61K 8/97	C07C 69/65	(00) 14.12.2018
(00) Change of owner(s) name	C07C 69/74	(51) G06Q 10/04
(71) Debiopharm International SA	(00) Assignment	G06Q 50/30
(73) Debiopharm International SA	(71) ONCBIOMUNE, INC.	G01C 21/34
(11) EP2500014	(73) ONCBIOMUNE, INC.	(00) Change of owner(s) name
(00) 12.12.2018	(11) EP2531173	(71) Sandvik Hyperion AB
(51) A61K 9/16	(00) 13.12.2018	(73) Sandvik Hyperion AB
A61K 9/19	(51) A61K 47/10	(11) EP2439294
A61K 38/09	A61K 47/42	(00) 14.12.2018
(00) Assignment	A61K 47/44	(51) C22C 1/10
(71) Anker, Stefan	A61K 31/337	C22C 29/08
Coats, Andrew	A61P 35/00	(00) Assignment
(73) Coats, Andrew	(00) Change of Legal Entity	(71) Sandvik Hyperion AB
Anker, Stefan	(71) Bayer CropScience Aktiengesellschaft	(73) Sandvik Hyperion AB
(11) EP3027183	(73) Bayer CropScience Aktiengesellschaft	(11) EP3153285
(00) 10.12.2018	(11) EP2793578	(00) 14.12.2018
(51) A61K 31/4174	(00) 13.12.2018	(51) B26D 7/26
A61P 43/00	(51) A01N 37/52	B26F 1/38
A61K 45/06	C07C 317/42	(00) Assignment
A61K 31/417	C07C 323/36	(71) Atom Co., Ltd.
A61K 31/4178	C07C 323/44	Shimada, Kazuyuki

Shibuya Foods Co., Ltd  
(73) Atom Co., Ltd.  
Shimada, Kazuyuki  
Shibuya Foods Co., Ltd  
(11) EP2921061  
(00) 14.12.2018  
(51) A23L 3/32  
(00) Assignment

---

(71) Sandvik Hyperion AB  
(73) Sandvik Hyperion AB  
(11) EP2917379  
(00) 14.12.2018  
(51) C22C 1/10  
B22D 19/02  
B22D 19/06  
B22D 19/14  
C22C 29/02  
(00) Assignment

---

**TVH**

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