

Inleiding

Verschijnt de ??? werkdag van een week. Indien Octrooiencentrum Nederland op deze dag is gesloten, wordt de verschijningsdag van het blad verschoven naar de eerstvolgende werkdag, waarop Octrooiencentrum Nederland is geopend. Elk nummer van het blad bestaat uit 14 rubrieken.

Rubriek NL1 bevat gegevens betreffende octrooiaanvragen die zijn ingeschreven op grond van de Octrooiwet 1995.

Rubriek NL2 bevat gegevens betreffende ingeschreven en verleende octrooien op grond van de Octrooiwet 1995.

Rubriek EP1 bevat gegevens betreffende vertaalde conclusies van Europese octrooiaanvragen.

Rubriek EP2 bevat gegevens betreffende voor Nederland verleende Europese octrooien

Rubriek EP3 bevat gegevens betreffende voor Nederland verleende Europese octrooien waarvoor een vertaling is ingediend conform artikel 52 lid 1 of 6 van de Octrooiwet 1995.

Rubriek SPC bevat gegevens betreffende ingeschreven en verleende certificaten.

Rubriek TvH bevat gegevens betreffende topografieën van halfgeleiderproducten.

Rubriek VB1 bevat gegevens betreffende rechten waarvoor een verzoek of bezwaarschrift is ingediend conform de Octrooiwet 1995.

Rubriek VB2 bevat gegevens betreffende rechten waarin een beslissing is genomen of waarvoor een nieuwheidsrapport is uitgegaan op een verzoek- of bezwaarschrift conform de Octrooiwet 1995.

Rubriek OV bevat gegevens betreffende ingeschreven overdrachten.

Rubriek NW bevat gegevens betreffende ingeschreven naamswijzigingen.

Rubriek MED bevat gegevens betreffende overige mededelingen.

Rubriek VRV bevat gegevens betreffende verval of nietigverklaring

Rubriek VRB bevat gegevens betreffende verbeteringen op eerdere publicaties.

Bijblad

Verschijnt op de 16de, 17de of 18de van elke maand. Het Bijblad bevat officiële mededelingen, belangrijke uitspraken betreffende de industriële eigendom van rechterlijke instanties, Octrooiencentrum Nederland of Europees Octrooibureau, artikelen en mededelingen op het gebied van de industriële eigendom, boek- en tijdschriftbesprekingen, boekaankondigingen, en een overzicht van Nederlandse en buitenlandse tijdschriftartikelen.

Per jaargang verschijnt een jaarregister.

Abonnementsprijzen

Per (kalender)jaar

Hoofdblad met het jaarregister:	EUR 220,-
Bijblad met het jaarregister:	EUR 79,-

Prijzen van afzonderlijke afleveringen

Hoofdblad:	EUR 19,-
Bijblad:	EUR 7,90

Beëindiging abonnement: door schriftelijke opzegging bij de administratie, uiterlijk zes weken vóór het begin van een nieuw kalenderjaar. Zonder tijdige opzegging wordt het abonnement automatisch verlengd.

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Postbus 5820,
2280 HV Rijswijk,
Telefoon: 070-398 66 55,
Telefax: 070-390 01 90,
Bankrekeningnummer:
voor taksen/depotrekking: 1923.24.160, Rabobank, Utrecht
voor overige zaken: 1923.24.179, Rabobank, Utrecht

Inid codes

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:

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- (13) Kind of document code according to WIPO standard ST.16
- (15) Patent correction information
- (19) Wipo ST.3 code, or other identification of the office publishing the document
- (20) Domestic filing data
- (21) Application number
- (22) Date(s) of filing application(s)
- (23) Date of exhibition
- (24) Date from which industrial property rights may have effect
- (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 an unexamined document on which no grant has taken place on or before said date
- (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) Date of publication by printing or similar process of a document on which no grant has taken place on or before said date
- (46) Date of publication by printing or similar process of the claim(s) only of a document
- (47) Date from which the patent takes effect
- (48) Date of issuance of a corrected patent document
- (50) Technical information
- (51) International Patent Classification
- (52) Domestic or national classification
- (54) Title of the invention
- (56) List or prior art documents, if separate from descriptive text
- (57) Abstract or claim
- (58) Field of search
- (60) References to other legally related domestic patent documents including unpublished applications therefor
- (61) Number and, if possible, filling date of the earlier application, or number of the earlier publication, or number of earlier granted patent, inventor's certificate, utility model or the like to which the present document is an addition
- (62) Number and, if possible, filling date of the earlier application from which the present document has been divided out
- (63) Number and filing date of the earlier application of which the present document is a continuation
- (64) Number of the earlier publication which is reissued
- (65) Number of a previously published patent document concerning the same application
- (66) Number and filling date of the earlier application of which the present document is a substitute, I.E., a later application filed after the abandonment of an earlier application for the same invention
- (68) Number of the basic patent
- (70) Identification of parties concerned with the document
- (71) Name(s) of the applicant(s)
- (72) Name(s) of the inventor(s) if known to be such
- (73) Name(s) of grantee(s)
- (74) Name(s) of the attorney(s) or agent(s)
- (75) Name(s) of inventor(s) who is (are) also applicant(s)
- (76) Name(s) of inventor(s) who is (are) also applicant(s)

- (80) Identification of data related to International Conventions other than the Paris Convention
- (81) Designated States(s) according to the PCT
- (83) Information concerning the deposit of microorganisms
- (84) Designated Contracting States under regional patent conventions
- (85) Date of commencement of the national phase pursuant to the PCT Article 23(1) or 40(1)
- (86) Application number of a PCT-application or number of European patent which is converted into a national application
- (87) Publication date and number of a PCT application
- (88) Date of deferred publication of the search report
- (92) For an SPC, number and date of the first national authorization to place the product on the market as a medicinal product
- (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) Calculated date of expiry of the topography
- (95) Name of the product protected by the basic patent and in respect of which the SPC has been applied for or granted

Rubrieken

NL1 Ingeschreven aanvragen om octrooi in volgorde van de Internationale Octrooi classificatie

	(32) 28.06.2007	(33) NL
(51)	(33) NL	(41) 12.03.2009
(21) 1000620	(41) 29.12.2008	(51) F01B 1/01
(22) 19.03.2009	(51) C01B 3/00	G01B 1/00
(54) test soprano	(21) 1000314	(21) 1000408
(71) WACOAL CORP. te Kyoto-shi, Kyoto 601-8530, JAPAN (JP)	(22) 24.08.2008	(22) 06.05.2008
(74) ten Cate	(54) hhhh	(54) astronomisch
(72) JANSEN, Alexander te NL-2713 GX Zoetermeer	(71) Mondo S.p.A. te 12051 Alba Frazione Gallo (CN), ITALY (IT)	(71) Mondo S.p.A. te 12051 Alba Frazione Gallo (CN), ITALY (IT)
(31) 1000567	(74) Kooy c.s.	(74) Koomen c.s.
(32) 19.03.2008	(41) 17.05.2009	(72) Pecori, Andrea te 10100 Torino, ITALY (IT)
(33) NL	(51) D01B 1/00	(41) 13.03.2009
(41) 27.03.2009	(21) 1000570	(51) G02B 1/00
(51) A01C 9/00	(22) 11.02.2009	(21) 1000302
(21) 1000378	(54) Issie niet sneller dan onder XP???	(22) 06.08.2008
(22) 06.02.2008	(71) ABBOTT LABORATORIES te Abbott Park, IL 60064-6050, UNITED STATES OF AMERICA (USA)	(54) dwfqw
(54) 2e test lijst 70.	(31) 56456486764234	(71) SIEMENS AKTIENGESELLSCHAFT te 80333 München, GERMANY (DE)
(71) WACOAL CORP. te Kyoto-shi, Kyoto 601-8530, JAPAN (JP)	(32) 10.02.2009	(72) Oyama, Makoto te Kyoto-shi, Kyotot 601-8530, JAPAN (JP)
(72) Fujii, Takako te Kyoto-shi, Kyoto 601-8530, JAPAN (JP)	(33) NL	(41) 12.03.2009
(41) 17.03.2009	(41) 17.03.2009	(51)
(51)	(51) E01B 1/00	(21) 1000308
(21) 1000664	(21) 1000321	(22) 23.09.2008
(22) 28.09.2007	(22) 08.09.2008	(54) test marc
(54) Paneel.	(54) test ie	(31) 321654
(71) Jelle Horeman te Elsloo	(71) WACOAL CORP. te Kyoto-shi, Kyoto 601-8530, JAPAN (JP)	(32) 02.09.2008
(74) Dohmen	(74) Kooy c.s.	(33) NL
(72) Jelle Horeman te Elsloo	(31) 123644	(41) 08.04.2009
(31) 1034056	(32) 04.12.2007	

NL2 Verlening van Nederlandse octrooien

	(33) NL	(47) 31.03.2009
(51)	(47) 27.03.2009	(51) F01B 1/01
(21) 1000620	(51)	G01B 1/00
(22) 19.03.2009	(21) 1000664	(21) 1000408
(54) test soprano	(22) 28.09.2007	(22) 06.05.2008
(73) WACOAL CORP. te Kyoto-shi, Kyoto 601-8530, JAPAN (JP)	(54) Paneel.	(54) astronomisch
(74) ten Cate	(73) Jelle Horeman te Elsloo	(73) Mondo S.p.A. te 12051 Alba Frazione Gallo (CN), ITALY (IT)
(72) JANSEN, Alexander te NL-2713 GX Zoetermeer	(74) Dohmen	(74) Koomen c.s.
(31) 1000567	(72) Jelle Horeman te Elsloo	(72) Pecori, Andrea te 10100 Torino, ITALY (IT)
(32) 19.03.2008	(31) 1034056	(47) 17.03.2009
	(32) 28.06.2007	
	(33) NL	

EP1 Ingeschreven vertaalde conclusies behorende bij Europese octrooiaanvragen

Nummer van het Europese octrooi aanvraag (11)	Datum Publicatie Europese aanvraag (43)	IPC klasse (51)	Naam/Woonplaats aanvrager (71)
EP00114635.6			
EP01906741.2			

EP2: Verlening van Europese, voor Nederland geldende octrooien in volgorde van internationale octrooiclassificatie

	59494 Soest, GERMANY (DE)	(21) EP01117525.4
(51) C07K 14/60	(72) Prasuhn, Jürgen te 59494 Soest, GERMANY (DE)	(22) 20.07.2001
(11) EP1104888		(54) Shift control for belt-type continuously variable transmission
(21) EP01105156.2	(51) H03F 1/56	(47) 04.03.2009
(22) 23.06.1993	H03F 3/72	
(54) Method for identifying ligands that specifically bind to growth hormone releasing hormone receptor	(11) EP1248362	(73) HONDA GIKEN KOGYO KABUSHIKI KAISHA te Minato-ku, Tokyo, JAPAN (JP)
(47) 04.03.2009	(21) EP01108723.6	
	(22) 06.04.2001	(74) Jansen
(73) THE UNIVERSITY OF VIRGINIA PATENT FOUNDATION te Charlottesville, VA 22903, UNITED STATES OF AMERICA (USA)	(54) Method and apparatus for increasing the efficiency of a transmitter	(72) Miyazaki, Tetsushi, c/o K.K. Honda Gijyutsu Kenkyuusho te Wako-shi, Saitama, JAPAN (JP)
	(47) 04.03.2009	Kanehara, Shigeru, c/o K.K. Honda Gijyutsu Kenkyuusho te Wako-shi, Saitama, JAPAN (JP)
(72) Thorner, Michael Oliver, Dr. te North Garden, VA 22959, UNITED STATES OF AMERICA (USA)	(73) TELEFONAKTIEBOLAGET LM ERICSSON (publ) te 164 83 Stockholm, SWEDEN (SE)	Koyama, Hideo, c/o K.K. Honda Gijyutsu Kenkyuusho te Wako-shi, Saitama, JAPAN (JP)
Gaylinn, Bruce David te Louisa, VA 23093, UNITED STATES OF AMERICA (USA)	(72) Lindell, Bo te 18146 Lidingö, SWEDEN (SE)	
Zysk, John Ronald te Chesapeake City, MD 21915, UNITED STATES OF AMERICA (USA)	(51) B60B 35/14	(51)
Eppler, Cecil Mark te Langhorne, PA 19047, UNITED STATES OF AMERICA (USA)	B60G 9/02	(11) EP1050862
	B60G 17/005	(21) EP00109461.4
(51) G01M 9/06	(11) EP1108569	(22) 03.05.2000
(11) EP1130375	(21) EP00204491.5	(54) Verfahren und Vorrichtung zur Übertragung von Informationen an eine Person
(21) EP01100110.4	(22) 13.12.2000	(47) 04.03.2009
(22) 12.01.2001	(54) Suspended rigid axle	(73) Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V. te 80686 München, GERMANY (DE)
(54) Messsystem zur Ermittlung von Luftdaten eines Luftfahrzeugs sowie ein Verfahren zur Bestimmung der Luftdaten	(47) 04.03.2009	(74) Jansen
(47) 04.03.2009	(73) DANA ITALIA S.p.A te 38062 Arco (Trento), ITALY (IT)	(72) Hupp, Jürgen, Dipl.-Ing. te 90425 Nürnberg, GERMANY (DE)
(73) EADS Deutschland GmbH te 81663 München, GERMANY (DE)	(74) Kooy c.s.	Rebhan, Klaus, Dipl.-Ing. te 91052 Erlangen, GERMANY (DE)
(72) Hakenesch, Peter, Dr. te 85521 Ottobrunn, GERMANY (DE)	(72) Blini, Aldo te 24040 Calvenzano (Bergamo), ITALY (IT)	Striemer, Rüdiger, Dr.-Ing. te 44787 Bochum, GERMANY (DE)
	(51) C08F 230/08	Lindert, Frank, Dipl.-Ing. te 48703 Stadtlonn, GERMANY (DE)
(51) EP1127679	C09D 143/04	Kemmerling, Martin, Dipl.-Ing. te 58300 Wetter (Ruhr), GERMANY (DE)
(21) EP01110231.6	C09D 183/10	
(22) 16.12.1996	(11) EP1095953	(51)
(54) Information recording medium, method for manufacturing the medium, and apparatus for manufacturing the medium	(21) EP00123661.1	(11) EP1079204
(47) 04.03.2009	(22) 30.10.2000	(21) EP00202694.6
(73) KABUSHIKI KAISHA TOSHIBA te Kawasaki-shi, JAPAN (JP)	(54) Silicone-grafted vinyl copolymer emulsion composition	(22) 27.07.2000
	(47) 04.03.2009	(54) Optimization engine for flight assignment, scheduling and routing of aircraft in response to irregular operations
(72) Ohkubo, Yoshiyuki te 1-1 Shibaura 1-chome, Minato-ku Tokyo 105, JAPAN (JP)	(73) Dow Corning Toray Co., Ltd. te Tokyo, JAPAN (JP)	(47) 04.03.2009
Nishizaka, Kan te 1-1 Shibaura 1-chome, Minato-ku Tokyo 105, JAPAN (JP)	(72) Aso, Takayuki te Ichihara, Chiba, JAPAN (JP)	(73) Accenture Global Services GmbH te 8200 Schaffhausen, SWITZERLAND (CH)
	Furukawa, Haruhiko te Ichihara, Chiba, JAPAN (JP)	(72) Yu, Gang te Austin, Texas 78731, UNITED STATES OF AMERICA (USA)
(51) H02J 9/02	Morita, Yoshitsugu te Ichihara, Chiba, JAPAN (JP)	Arguello, Michael F. te Austin, Texas 78704, UNITED STATES OF AMERICA (USA)
(11) EP1170849	(51) H01M 10/04	
(21) EP01114362.5	H01M 10/42	(51)
(22) 13.06.2001	(11) EP1107342	(11) EP1125993
(54) Verfahren zur Steuerung und entsprechende Schaltungsanordnung	(21) EP00126794.7	(21) EP01103747.0
(47) 04.03.2009	(22) 06.12.2000	(22) 15.02.2001
(73) CEAG Notlichtsysteme GmbH te	(54) Lithium secondary battery and transportation method thereof	
	(47) 04.03.2009	
	(73) NGK INSULATORS, LTD. te Nagoya-City, Aichi Pref. 467-8530, JAPAN (JP)	
	(72) Nemoto, Hiroshi te Nagoya-city, Aichi-prefecture, 467-8530, JAPAN (JP)	
	(51) F16H 61/00	
	(11) EP1176341	

- (54) Ink-jet ink, method for alleviating
kagation on surface of heater of ink-jet
recording head, method for ink-jet
recording and ink-jet recording
apparatus
- (47) 04.03.2009
- (73) CANON KABUSHIKI KAISHA te
Tokyo, JAPAN (JP)
- (74) Jansen
- (72) Shioya, Makoto te Ohta-ku, Tokyo,
JAPAN (JP)
Katsuragi, Ryuji te Ohta-ku, Tokyo,
JAPAN (JP)
-

EP3 Opsomming van Europese octrooien waarvoor een vertaling is ingediend overeenkomstig artikel 52 van de Rijks octrooiwet 1995

(51) G06K 19/07	(74) 't Jong, Bastiaan Jacobus et al	Xue, Ping te Waukesha, Wisconsin 53188, UNITED STATES OF AMERICA (USA)
(11) EP1527410	(72) Faber, Pieter te 8312 AA Creil	Kump, Kenneth Scott te Waukesha, Wisconsin 53188, UNITED STATES OF AMERICA (USA)
(21) EP03766558.5	(47) 25.02.2009	
(22) 18.07.2003	(51) A01D 34/74	
(54) TRANSPONDER WITH A CONTROLLABLE POWER-ON-RESET CIRCUIT	A01D 34/82	
(73) NXP B.V. te 5656 AG Eindhoven	A01D 75/30	(47) 25.02.2009
(72) KOFLER, Robert te A-1101 Vienna, AUSTRIA (AT)	(11) EP1181860	(51)
(47) 18.02.2009	(21) EP01120134.0	(11) EP1323389
(51)	(22) 22.08.2001	(21) EP02028643.1
(11) EP1187187	(54) Gang type rotary lawn mower	(22) 20.12.2002
(21) EP00915523.5	(73) TEXTRON INC. te Providence, Rhode Island 02903, UNITED STATES OF AMERICA (USA)	(54) Trocar for introducing a medical instrument
(22) 14.04.2000	(72) Bednar, Richard D. te Lake Mills, Wisconsin 53551, UNITED STATES OF AMERICA (USA)	(73) Olympus Corporation te Tokyo, JAPAN (JP)
(54) PLASMA PROCESSING APPARATUS	Knurr, Randal S. te Waterford, WI 53185, UNITED STATES OF AMERICA (USA)	(74) Kooy c.s.
(73) NGK Insulators, Ltd. te Nagoya-city, Aichi 467-8530, JAPAN (JP)	(47) 18.02.2009	(72) Kasahara, Hideyuki te Musashino-shi, Tokyo, JAPAN (JP)
(74) Koomen c.s.	(51) A61F 2/24	Kogasaka, Takahiro te Hino-shi, Tokyo, JAPAN (JP)
(72) KAWAKAMI, Satoru te Sagamihara-shi, Kanagawa 228-0814, JAPAN (JP)	(11) EP1395182	(47) 25.02.2009
IWABUCHI, Katsuhiko te Sagamihara-shi, Kanagawa 229-0002, JAPAN (JP)	(21) EP01991615.4	(51) H04L 1/24
KUWAJIMA, Ryo te Yamato-shi, Kanagawa 242-0002, JAPAN (JP)	(22) 27.12.2001	(11) EP1537697
USHIKOSHI, Ryusuke te Tajimi-shi, Gifu 507-0824, JAPAN (JP)	(54) MITRAL VALVE CONSTRICTING DEVICE AND SYSTE	(21) EP03793628.3
YAMADA, Naohito te Kasugai-shi, Aichi 486-0944, JAPAN (JP)	(73) Cardiac Dimensions, Inc. te Kirkland, WA 98033, UNITED STATES OF AMERICA (USA)	(22) 23.07.2003
KAWAJIRI, Tetsuya te Ichinomiya-shi, Aichi 491-0814, JAPAN (JP)	(74) Kooy c.s.	(54) VERFAHREN UND VORRICHTUNG ZUR SCHNELLEN ERKENNUNG VON ÜBERTRAGUNGSFEHLERN
(47) 25.02.2009	(72) ALFERNESS, Clifton, A. te Redmond, WA 98053, UNITED STATES OF AMERICA (USA)	(73) Volkswagen AG te 38436 Wolfsburg, GERMANY (DE)
(51) B26D 7/22	KAYE, David, M. te Beaumaris, VIC 3193, AUSTRALIA (AU)	(72) DÖRING, Martin te 38124 Braunschweig, GERMANY (DE)
B41J 11/70	(47) 18.02.2009	HOPPMANN, Michael te 38176 Wendeburg, GERMANY (DE)
(11) EP1299243	(51)	KUCKERTZ, Heinz te 38302 Wolfenbüttel, GERMANY (DE)
(21) EP00938320.9	(11) EP1063104	(47) 28.01.2009
(22) 30.06.2000	(21) EP00113229.9	(51) G01C 21/32
(54) A SEPARATING DEVICE FOR A PRINT ENGINE	(22) 21.06.2000	G08G 1/0969
(73) Silverbrook Research Pty. Limited te Balmain, NSW 2041, AUSTRALIA (AU)	(54) Vorrichtung und Verfahren zum Bearbeiten von Blattkanten	(11) EP1111338
(74) Lips c.s.	(73) Landen, Franz-Josef te 70184 Stuttgart, GERMANY (DE)	(21) EP00310805.7
(72) SILVERBROOK, Kia Silverbrook Research Pty Ltd te Balmain, NSW 2041, AUSTRALIA (AU)	(72) Landen, Franz-Josef te 70184 Stuttgart, GERMANY (DE)	(22) 05.12.2000
KING, Tobin, Allen te Cremorne, NSW 2090, AUSTRALIA (AU)	(47) 25.02.2009	(54) Map data architecture for vehicle computer system
JACKSON, Garry, Raymond te Haberfield, NSW 2045, AUSTRALIA (AU)	(51) G06T 5/20	(73) Navteq North America, LLC te Chicago IL 60606, UNITED STATES OF AMERICA (USA)
(47) 18.02.2009	(11) EP1120744	(74) Kooy c.s.
(51) E02D 5/30	(21) EP00311606.8	(72) Bechtolsheim, Stephan V. te Buffalo Grove, Illinois 60059, UNITED STATES OF AMERICA (USA)
E02D 5/52	(22) 22.12.2000	Dunn, Larry te Indiana 46348, UNITED STATES OF AMERICA (USA)
E02D 5/56	(54) Correction of defective pixels in a detector	Hecht, Andreas te 60325 Frankfurt AM, GERMANY (DE)
E02D 7/28	(73) GE Medical Systems Global Technology Company LLC te Waukesha, Wisconsin 53188, UNITED STATES OF AMERICA (USA)	Schmitt, Matthias te 65520 Bad Camberg, GERMANY (DE)
(11) EP1061182	(74) Kooy c.s.	Feigen, Jerry te Chicago, 60657 Illinois, UNITED STATES OF AMERICA (USA)
(21) EP00202139.2	(72) Aufrichtig, Richard te Mountain View, California 94040, UNITED STATES OF AMERICA (USA)	Roser, Michelle te Chicago, Illinois 60613, UNITED STATES OF AMERICA (USA)
(22) 16.06.2000		(47) 25.02.2009
(54) Pile for driving into the ground		
(73) Faber, Pieter te 8312 AA Creil		

(51)		(21) EP05014617.4	(47) 25.02.2009
(11) EP1158895		(22) 20.09.2002	(51)
(21) EP00917774.2		(54) Fire suppression system and solid propellant aerosol generator for use therein	(11) EP1619424
(22) 07.03.2000			(21) EP05015273.5
(54) METHOD AND CIRCUIT FOR STORING AND PROVIDING HISTORICAL PHYSIOLOGICAL DATA	(73) Goodrich Corporation te Charlotte, North Carolina 28217, UNITED STATES OF AMERICA (USA)		(22) 14.07.2005
(73) Nellcor Puritan Bennett LLC te North Haven CT 06473, UNITED STATES OF AMERICA (USA)	(72) Olander, Donald E. te Tempe, Arizona 85284-3150, UNITED STATES OF AMERICA (USA)		(54) Joint d'étanchéité comprenant une âme rigide et au moins une barrière d'étanchéité en matériau souple
(72) SWEDLOW, David, B. te Danville, CA 94506, UNITED STATES OF AMERICA (USA)	Schall, Michael L. te Phoenix, Arizona 85048, UNITED STATES OF AMERICA (USA)		(73) Carl Freudenberg KG te 69469 Weinheim, GERMANY (DE)
DALEO, Stephen, L. te Dublin, CA 94568, UNITED STATES OF AMERICA (USA)	(47) 18.02.2009		(74) Lips c.s.
YORKEY, Thomas, J. te San Ramon, CA 94583, UNITED STATES OF AMERICA (USA)	(51) B41F 15/42		(72) Bolé, Ronan te 87000 Limoges, FRANCE (FR)
RICHARDS, Edward, M. te Pleasanton, CA 94566, UNITED STATES OF AMERICA (USA)	(11) EP1080889		(47) 25.02.2009
PORGES, Charles te Orinda, CA 94563, UNITED STATES OF AMERICA (USA)	(21) EP00307638.7		(51)
STUART, Charles te San Jose, CA 95111, UNITED STATES OF AMERICA (USA)	(22) 04.09.2000		(11) EP1172756
NEMITS, Daniel, M. te San Francisco, CA 94121, UNITED STATES OF AMERICA (USA)	(54) Method and apparatus for controlling pressure applied to printing material		(21) EP00830488.3
DELONZOR, Russell, L. te San Ramon, CA 94583, UNITED STATES OF AMERICA (USA)	(73) Koninklijke Philips Electronics N.V. te 5621 BA Eindhoven		(22) 11.07.2000
(47) 18.02.2009	(74) Kooy c.s.		(54) Device and optical element for the aiming and the visual indication of a reading area of a coded information reader
(51)	(72) Isogai, Takeyoshi, Fuji Machine MFG. Co., Ltd. te Chiryu-shi, Aichi-ken, JAPAN (JP)		(73) DATALOGIC S.P.A. te 40012 Lippo di Calderara di Reno (Bologna), ITALY (IT)
(11) EP1139415	Adachi, Jun, Fuji Machine MFG. Co., Ltd. te Chiryu-shi, Aichi-ken, JAPAN (JP)		(74) Kooy c.s.
(21) EP00106824.6	Saito, Tatsumi, Fuji Machine MFG. Co., Ltd. te Chiryu-shi, Aichi-ken, JAPAN (JP)		(72) Oliva, Guido Maurizio te 45100 Rovigo, ITALY (IT)
(22) 30.03.2000	Mizuno, Manabu, Fuji Machine MFG. Co., Ltd. te Chiryu-shi, Aichi-ken, JAPAN (JP)		(47) 18.02.2009
(54) Water-permeable adhesive tape for semiconductor processing	(47) 25.02.2009		(51) F01D 17/08
(73) NITTO DENKO CORPORATION te Ibaraki-shi, Osaka 567-8680, JAPAN (JP)	(51) H02G 3/04		G01K 11/32
NITTO EUROPE N.V te 3600 Genk, BELGIUM (BE)	(11) EP1093200		(11) EP1745196
(72) Eevers, Walter Dr. te 3600 Genk, BELGIUM (BE)	(21) EP00402804.9		(21) EP05735844.2
Issaris, Ann te 3600 Genk, BELGIUM (BE)	(22) 11.10.2000		(22) 21.04.2005
Mitsuoka, Yoshiaki te 3600 Genk, BELGIUM (BE)	(54) Accessoire à rapporter sur un socle de goulotte de cheminement de câbles électriques		(54) Verfahren zur Überwachung eines Kompressors mit Verwendung eines Bragg-Gitter-Sensors und dessen Regeleinrichtung
Akada, Yuuzou te Ibaraki-Shi Osaka 567-8686, JAPAN (JP)	(73) LEGRAND FRANCE te 87000 Limoges, FRANCE (FR)		(73) SIEMENS AKTIENGESELLSCHAFT te 80333 München, GERMANY (DE)
(47) 25.02.2009	LEGRAND SNC te 87000 Limoges, FRANCE (FR)		(74) Lips c.s.
(51)	(74) Kooy c.s.		(72) GIRBIG, Paul te 91080 Uttenreuth, GERMANY (DE)
(11) EP1113386	(72) Piolet, David te 72430 Avoise, FRANCE (FR)		WILLSCH, Michael te 90762 Fürth, GERMANY (DE)
(21) EP00128471.0	Decore, Bertrand te 72650 la Chapelle Saint Aubin, FRANCE (FR)		(47) 28.01.2009
(22) 23.12.2000	(47) 25.02.2009		(51) C02F 3/12
(54) Protecting smart cards from power analysis with detached power supplies	(51)		(11) EP1167303
(73) YEDA RESEARCH AND DEVELOPMENT CO., LTD. te 76100 Rehovot, ISRAEL (IL)	(11) EP1046419		(21) EP00113477.4
(72) Shamir, Adi te Rehovot, ISRAEL (IL)	(21) EP00106511.9		(22) 26.06.2000
(47) 25.02.2009	(22) 25.03.2000		(54) Verfahren zur Reduzierung von bei der Reinigung von Abwasser in einer biologischen Oxidationsstufe einer Kläranlage anfallendem Überschuss-Klärschlamm
(51)	(54) Filtergerät zur physikalischen Elimination von Keimen, Schweb- und Feststoffen aus Wasser		(73) Kalos, Georg te 27777 Ganderkese, GERMANY (DE)
(11) EP1113386	(73) Delphin Filtertechnik GmbH te 21079 Hamburg, GERMANY (DE)		Schäfer, Joachim Paul te 40885 Ratingen, GERMANY (DE)
(21) EP00128471.0	(74) Kooy c.s.		Kalogeropoulos, George te Nea Philadelphia Athen, GREECE (GR)
(22) 23.12.2000	(72) Brinke-Seiferth, Stephan te 20257 Hamburg, GERMANY (DE)		(72) Kalos, Georg te 27777 Ganderkese, GERMANY (DE)
(54) Protecting smart cards from power analysis with detached power supplies	Plass, Rainer te 22301 Hamburg, GERMANY (DE)		Schäfer, Joachim Paul te 40885 Ratingen, GERMANY (DE)
(73) YEDA RESEARCH AND DEVELOPMENT CO., LTD. te 76100 Rehovot, ISRAEL (IL)			Kalogeropoulos, George te Nea Philadelphia, Athen, GREECE (GR)
(72) Shamir, Adi te Rehovot, ISRAEL (IL)			
(47) 25.02.2009			
(51) A62C 5/00			
A62C 35/02			
A62C 35/08			
(11) EP1616599			

SPC: Certificaten

(11)	300055	(92)	test	(11)	300058
(21)	300055	(92)	07.02.2009	(21)	300058
(22)	07.04.2009	(11)	300056	(22)	08.04.2009
(54)	METHOD FOR MAKING A SAFETY VALVE AND A SAFETY VALVE	(21)	300056	(54)	SYSTEM AND METHOD FOR BILATERAL COMMUNICATION BETWEEN A USER AND A SYSTEM
(71)	BIALETTI INDUSTRIE S.P.A. te 25030 Coccaglio (Brescia), ITALY (IT)	(22)	08.04.2009	(71)	Solque Software Limited Liability Company te Wilmington DE 19808, UNITED STATES OF AMERICA (USA)
(73)	BIALETTI INDUSTRIE S.P.A. te 25030 Coccaglio (Brescia), ITALY (IT)	(54)	Aandrijving.	(73)	Solque Software Limited Liability Company te Wilmington DE 19808, UNITED STATES OF AMERICA (USA)
(94)	..	(71)	Koninklijke Philips Electronics N.V. te 5621 BA Eindhoven	(94)	..
(68)	EP04787608.1	(73)	Koninklijke Philips Electronics N.V. te 5621 BA Eindhoven	(68)	EP00914516.0
(95)	test	(94)	20.12.2023	(95)	rewrewr
(93)		(68)	1010859		
(93)		(95)	wed		
		(93)			
		(93)			
		(92)	dfdsf		
		(92)	08.02.2009		

TVH:Ingeschreven depot van halfgeleiderproducten

VB1: Aanvragen, octrooien en SPC's waarvoor een beroep, verzoek, bezwaar of oppositie is ingediend

Nummer (11)	IPC klasse (51)	Datum verzoek / oppositie	Soort	Datum eerste publicatie	Datum publicatie EP
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VB2: Aanvragen, octrooien en SPC's waarvoor een besluit inzake bezwaarschrift/advies/oppositie is genomen

Nummer (11)	IPC klasse (51)	Datum besluit	Soort besluit	Datum eerste publicatie	Datum publicatie EP	Datum publicatie VB1
1010859	F16H 55/56			02.03.2009		
1000295	G01C 1/00	17.03.2009	Beslissing positief	02.03.2009		

OV Overdracht

Nummer (11/21)	Rechthebbende (71/73)	Datum inschrijving	Internationale octrooi classificatie (51)
1010859	Koninklijke Philips Electronics N.V.	16.03.2009	F16H 9/18
300028	"RKM-Rotationskolbenmaschinen" GbR UNILEVER N.V. Koninklijke Philips Electronics N.V.	18.03.2009	
300033	Sony Computer Entertainment Inc. UNILEVER N.V. Koninklijke Philips Electronics N.V.	18.03.2009	
300042	Sony Computer Entertainment Inc. UNILEVER N.V. Koninklijke Philips Electronics N.V.	18.03.2009	
300054	Koninklijke Philips Electronics N.V.	16.03.2009	
EP1029498	ABB	13.03.2009	A47L 15/46
EP1109034	Koninklijke Philips Electronics N.V.	18.03.2009	B25D 16/00
	Sony Corporation UNILEVER B.V. AB SKF	15.03.2009	
EP1165430	Koninklijke Philips Electronics N.V.	15.03.2009	B67D 5/33
	Sony Corporation Akzo Nobel Coatings International B.V. SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.	18.03.2009	
EP1232221	A/S Star Pipe ABB RESEARCH LTD. "Farm & Garten-STM" Vetriebs GmbH	01.03.2009	C09D 201/06
	Afton Chemical Corporation APPLETON PAPERS INC. Afton Chemical Intangibles LLC Genfit Caffita System S.p.A. fit GmbH Smurfit Kappa France SAS "Farm & Garten-STM" Vetriebs GmbH	03.03.2009 04.03.2009	
EP1260120	ABB	13.03.2009	
EP1490263	Koninklijke Philips Electronics N.V.	19.03.2009	B65B 1/36
	AB SKF	01.03.2009	
	"RKM-Rotationskolbenmaschinen" GbR Andreu, Kostakis Askoll Holding S.r.l. Goldschmidt GmbH Goldschmidt GmbH Evonik Goldschmidt GmbH AEON MOTOR Co., Ltd. A. Raymond & Cie 4D-Lab Mobile Solutions GmbH A. Raymond & Cie A. Monforts Textilmaschinen GmbH & Co. KG.	02.03.2009 03.03.2009 19.03.2009	
	A. RAYMOND ET CIE A. RAYMOND ET CIE Caffita System S.p.A.		

NW naamswijzigingen

Nummer (11/21)	Rechthebbende (71/73)	Datum inschrijving	Internationale octrooi classificatie (51)
1010859	Koninklijke Philips Electronics N.V.	23.03.2009	F16H 9/18
300028	UNILEVER N.V. Koninklijke Philips Electronics N.V.	23.03.2009	
300033	UNILEVER N.V. Koninklijke Philips Electronics N.V.	23.03.2009	
300042	UNILEVER N.V. Koninklijke Philips Electronics N.V.	23.03.2009	
300054	Koninklijke Philips Electronics N.V.	23.03.2009	
EP1078761	Océ-Technologies B.V.	30.03.2009 30.03.2009	
EP1109034	UNILEVER N.V. AB SKF bv UNILEVER N.V. AB SKF AB SKF UNILEVER B.V. UNILEVER B.V. AB SKF	23.03.2009 23.03.2009 23.03.2009 24.03.2009	B25D 16/00
EP1513541	N.V. Nutricia 3 Koninklijke Philips Electronics B.V. Sony Computer Entertainment Inc.	31.03.2009 31.03.2009 31.03.2009	

MED: overige mededelingen

Nummer (11/21)	Datum inschrijving	Internationale octrooi classificatie (51)	Rechthebbende (73)	Mededeling
1000371	08.04.2009	A01B 1/00	Siemens AG te 80333 München, GERMANY (DE)	Eindbeslissing opeising
1000378	18.03.2009	A01C 9/00	WACOAL CORP. te Kyoto-shi, Kyoto 601-8530, JAPAN (JP)	Rapport nieuwheidsonderzoek
1000570	18.03.2009	D01B 1/00	ABBOTT LABORATORIES te Abbott Park, IL 60064-6050, UNITED STATES OF AMERICA (USA)	Verzoek nieuwheidsonderzoek
1000620	19.03.2009 27.03.2009	A01B 29/06	WACOAL CORP. te Kyoto-shi, Kyoto 601-8530, JAPAN (JP)	Verzoek nieuwheidsonderzoek Rapport nieuwheidsonderzoek
1000664	31.03.2009 31.03.2009	B32B 3/12	Jelle Horeman te Elsloo	Verzoek nieuwheidsonderzoek Rapport nieuwheidsonderzoek
EP1113386	24.03.2009		YEDA RESEARCH AND DEVELOPMENT CO., LTD. te 76100 Rehovot, ISRAEL (IL)	Dagvaarding dwanglicentie
EP1078761	17.03.2009		Océ-Technologies B.V. te 5914 CC Venlo	Licentie verleend aan Bree
EP1075097	24.03.2009		Koninklijke Philips Electronics N.V. te 5621 BA Eindhoven	Licentie verleend aan Delfa Climate Systems Limited Licentie verleend aan Agripa Limited
EP1109034	24.03.2009		UNILEVER B.V. te 3013 AL Rotterdam AB SKF te S-415 03 Göteborg, SWEDEN (SE)	Licentie verleend aan Korving
EP1506148	09.03.2009 09.03.2009 10.03.2009		DSM IP Assets B.V. te 6411 TE Heerlen	Licentie verleend aan PUK Licentie verleend aan PUK Licentie verleend aan Janssen Licentie verleend aan PUK Licentie verleend aan Janssen Licentie verleend aan PUK Licentie verleend aan PUK Licentie verleend aan Janssen

VRV: vervallen rechten

Nummer (11/21)	Datum	Reden
1000288	06.04.2009	(85) Afstand
1000360	24.03.2009	(85) Afstand
1000371	08.04.2009	(85) Afstand
300030	08.04.2009	(40) Octrooien van kracht
300032	24.03.2009	(40) Octrooien van kracht
EP1033530	24.03.2009	(40) Octrooien van kracht
EP1203914	24.03.2009	(40) Octrooien van kracht
EP1929927	16.07.2008	(660) EP-NL octrooi vervallen wegens

Nummer (11/21)	Datum	Reden
		het niet indienen van de vertaling
EP1930160	30.07.2008	(660) EP-NL octrooi vervallen wegens het niet indienen van de vertaling
EP1930760	19.11.2008	(660) EP-NL octrooi vervallen wegens het niet indienen van de vertaling
EP1933303	06.08.2008	(660) EP-NL octrooi vervallen wegens het niet indienen van de vertaling
EP1933349	22.10.2008	(660) EP-NL octrooi vervallen wegens het niet indienen van de vertaling

VRB: verbeteringen

Nummer (11/21)

Internationale octrooi classificatie (51)

Communicatie tekst