

Brevets d'invention - Période du 01/04/2018 au 30/04/2018.

Publication effectuée conformément

- à la loi du 20 juillet 1992 portant modification du régime des brevets d'invention (« la loi ») ;
- au règlement (CE) n° 469/2009 du Parlement européen et du Conseil du 6 mai 2009 concernant le certificat complémentaire de protection pour les médicaments (« le règlement (CE) »).

Remarque :

Les numéros placés entre parenthèses sont les codes d'Identification Numérique Internationalement agréée en matière de Données bibliographiques (INID), recommandés par l'Organisation Mondiale de la Propriété Intellectuelle pour l'identification des données relatives aux brevets d'invention.

Explication des codes INID utilisés :

- (11)/(21) Numéro du brevet, du CCP
- (22) Date(s) de dépôt de la ou des demandes
- (31) Numéro(s) attribué(s) à la ou aux demandes établissant la priorité
- (32) Date(s) de dépôt de la ou des demandes établissant la priorité
- (33) Pays ou organisation qui a attribué le numéro de la demande établissant la priorité
- (41) Date de mise à disposition du public de la demande de brevet
- (43) Date de publication de la demande de brevet
- (47) Date de délivrance du brevet
- (51) Classification internationale des brevets
- (54) Titre de l'invention
- (68) Pour un CCP, numéro du brevet de base
- (71) Nom(s) du (ou des) déposant(s)
- (72) Nom(s) de l'(ou des) inventeur(s)
- (73) Nom(s) du (ou des) titulaire(s), du (ou des) cessionnaire(s)
- (74) Nom(s) du (ou des) mandataire(s)
- (83) Renseignements concernant le dépôt de micro-organismes
- (86) Données concernant le dépôt de la demande internationale selon le PCT : date du dépôt international, numéro de la demande internationale
- (87) Données concernant la publication de la demande internationale selon le PCT : date de publication internationale, numéro de publication internationale

- (92) Pour un CCP, numéro, date et, le cas échéant, pays d'origine, de la première autorisation de mise du produit sur le marché en tant que médicament ou produit phytopharmaceutique
- (93) Pour un CCP, numéro, date et, le cas échéant, pays d'origine, de la première autorisation de mise du produit sur le marché en tant que médicament ou produit phytopharmaceutique dans une communauté économique régionale
- (94) Date calculée d'expiration du CCP
- (95) Le produit pour lequel le CCP ou la prorogation du CCP a été demandé ou délivré
- (98) Pour un CCP, la date de dépôt de la demande de prorogation de certificat, la date d'acceptation resp. de rejet de la demande

Dans certains cas, il a été nécessaire d'utiliser des codes non fixés par la norme INID. Ces codes sont les suivants :

- (DE) Date d'effet de la décision
- (Dn) Nature de la décision
- (R) Date d'inscription au registre
- (RD) Date d'enregistrement
- (Rn) Raison
- (TC) Type de changement
- (TD) Type de l'acte

Section A: Demandes de brevet luxembourgeois mises à disposition du public (Art. 33 de la loi) – Publication A1

| | |
|--|---|
| (21) LU100710 | (72) AKSOY Kürsat |
| (22) 01.07.2016 | (72) FIDAN M. Sadettin |
| (51) B60C 1/00 | (72) KAYA Bahadır |
| (51) D02G 3/48 | |
| (54) Novel bielastic polyester tire cord as cap ply | (21) LU100722 |
| (71) KORDSA TEKNİK TEKSTİL ANONİM SİRKETİ | (22) 06.07.2017 |
| (74) OFFICE FREYLINGER S.A. | (51) A61J 1/10 |
| (72) AKSOY Kürsat | (51) A61J 1/20 |
| (72) FIDAN M. Sadettin | (54) Valve with an open-close mechanism for bag used for packaging, reconstitution and/or dilution of injectable products |
| (72) IBİS Anıl | (71) CAETANO Norival |
| | (74) PRONOVEM LUXEMBOURG S.A. |
| (21) LU100711 | (72) CEATANO Norival |
| (22) 01.07.2016 | (31) BR102016016091-0 |
| (51) B60C 1/00 | (32) 11.07.2016 |
| (51) D02G 3/48 | (33) Brazil |
| (54) A novel bielastic aramid tire cord as carcass reinforcement | |
| (71) KORDSA TEKNİK TEKSTİL ANONİM SİRKETİ | |
| (74) OFFICE FREYLINGER S.A. | |

Section B: Brevets luxembourgeois délivrés (Art. 41 de la loi) – Publication B1

- (11) 93196
(22) 02.09.2016
(51) B23Q 7/14
(51) B65D 25/06
(51) B65D 25/10
(54) Werkstückträger
(73) HÖRNLE STEPHAN
(72) HÖRNLE STEPHAN
- (11) 93198
(22) 06.09.2016
(51) H01R 13/59
(54) Steckverbinderteil mit einer Zugentlastung
(73) PHOENIX CONTACT E-MOBILITY GMBH
(72) MOSEKE DIRK
(72) SEELIG MARCO
- (11) 93199
(22) 07.09.2016
(51) A61B 5/00
(51) A61B 5/024
(51) A61B 5/053
(54) Communication system
(73) UNIVERSITÉ DU LUXEMBOURG
(72) JUNGSMANN MANUELA
- (11) 93201
(22) 09.09.2016
(51) B26D 7/18
(51) B31B 50/14
(54) Procédé de découpe et d'éjection pour un flan en carton et ruban d'éjection pour un tel procédé
(73) LAGORA
(72) AUTAJON GERARD
- (11) 93202
(22) 12.09.2016
(51) H02S 50/00
(51) H01L 31/02
(51) H02S 10/00
(54) Multistrang-Photovoltaik-Anlage, Verfahren zum Betrieb einer solchen und Rückstromschuttschaltung für eine solche
(73) PHOENIX CONTACT GMBH & CO. KG, INTELLECTUAL PROPERTY LICENSES & STANDARDS
(72) ENDE ANDREAS STEFAN
(72) HÖFT WOLFGANG
- (11) 93211
(22) 14.09.2016
(51) G01R 27/02
- (51) B60N 2/00
(51) G01D 5/24
(54) Method for determining a sense impedance in a guard-sense capacitive sensor
(73) IEE INTERNATIONAL ELECTRONICS & ENGINEERING S.A.
(72) LAMESCH LAURENT
- (11) 93221
(22) 15.09.2016
(51) H01J 37/32
(51) C23C 16/06
(51) H05H 1/46
(54) DEVICE FOR PERFORMING ATMOSPHERIC PRESSURE PLASMA ENHANCED CHEMICAL VAPOUR DEPOSITION AT LOW TEMPERATURE
(73) LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY (LIST)
(72) BABA KAMAL
(72) BOSCHER NICOLAS
(72) BULOU SIMON
(72) CHOQUET PATRICK
(72) GERARD MATHIEU
(72) QUESADA CONZALES MIGUEL
- (11) 93222
(22) 15.09.2016
(51) H01J 37/32
(51) C23C 16/503
(51) H05H 1/24
(54) POST-DISCHARGE PLASMA COATING DEVICE FOR WIRED SUBSTRATES
(73) LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY (LIST)
(72) BULOU SIMON
(72) CHOQUET PATRICK
(72) GAULAIN THOMAS
(72) GERARD MATHIEU
- (11) 93227
(22) 20.09.2016
(51) B65D 75/68
(51) B65D 75/58
(54) Packaging film with top layer forming a predefined opening track
(73) DE WALEFFE XAVIER
(72) DE WALEFFE XAVIER
- (11) 93230
(22) 21.09.2016
(51) G01S 19/42

- (51) G01S 5/02
(51) G01S 5/14
(51) G01S 5/00
(54) Method and system for assisted location and timing
(73) BORRE KAI
(73) FERNANDEZ-HERNANDEZ IGNACIO
(72) BORRE KAI
(72) FERNANDEZ-HERNANDEZ IGNACIO
- (11) 93231
(22) 23.09.2016
(51) H04B 3/54
(54) Kommunikationssystem zur strommodulierten Datenübertragung über eine Stromschleife
(73) PHOENIX CONTACT GMBH & CO. KG, INTELLECTUAL PROPERTY LICENSES & STANDARDS
(72) OSTER VIKTOR
(72) PETER HENRY
(72) SÄCK KLAUS-PETER
(72) TEUTENBERG JÜRGEN
- (11) 93232
(22) 23.09.2016
(51) B01J 23/06
(51) B01J 35/00
(51) C07C 9/04
(51) B01J 23/75
(51) C10L 3/08
(51) B01J 37/02
(51) C07C 1/12
(54) Supported catalyst for methanation of CO₂
(73) CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS)
(73) LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY (LIST)
(73) UNIVERSITE DE STRASBOURG
(72) LENOBLE DAMIEN
(72) FECHETE IOANA
(72) GARIN FRANCOIS
(72) ROGÉ VINCENT
(72) SARR MOUHAMADOU MOUSTAPHA
- (11) 93233
(22) 23.09.2016
(51) B60R 16/03
(51) G08B 21/22
(54) Car Interior Surveillance System with e-Call Functionality
(73) IEE INTERNATIONAL ELECTRONICS & ENGINEERING S.A.
(72) GONIVA THIERRY
(72) LORENZ HOLGER
(72) THINNES MARTIN
- (11) 93234
(22) 23.09.2016
(51) F27B 3/18
(51) C21B 7/20
(51) F27D 3/00
(51) F27D 3/10
(51) B65D 90/04
(51) B65G 11/16
(54) Material hopper, in particular for a blast furnace
(73) PAUL WURTH S.A.
(72) KAUFMANN CHRIS
(72) TOCKERT PAUL
- (11) 93238
(22) 28.09.2016
(51) B60L 11/18
(54) Steckverbinderteil für ein Ladesystem
(73) PHOENIX CONTACT E-MOBILITY GMBH
(72) BABEZKI ROBERT
(72) FÜHRER THOMAS
- (11) 93239
(22) 28.09.2016
(51) B60N 2/00
(51) B60N 2/70
(54) Floating sensor bearing for seat occupation sensors at the B-surface of seat cushions
(73) IEE INTERNATIONAL ELECTRONICS & ENGINEERING S.A.
(72) JUNGEN DIETMAR
(72) SCHON HARALD
(72) WAMPACH MANUEL
- (11) 93241
(22) 30.09.2016
(51) F24D 19/00
(54) Energieeinsparung durch Warmwasser-Speicherheizkörper
(73) KNAUS RAYMOND
(72) KNAUS RAYMOND
- (11) 93242
(22) 29.09.2016
(51) H02G 3/06
(51) H02G 3/08
(51) H02G 3/22
(51) H02G 15/007
(54) Kabelhaltevorrichtung
(73) PHOENIX CONTACT GMBH & CO. KG, INTELLECTUAL PROPERTY LICENSES & STANDARDS
(72) KRAUSE SVEN
(72) NOLTING MICHAEL
(72) SIEG SEBASTIAN
(72) TRING DAT-MINH
- (11) 93243

- (22) 30.09.2016
(51) B01J 21/06
(51) B01J 35/00
(51) C03C 17/25
(51) C23C 16/40
(51) C23C 16/56
(51) C23C 16/455
(54) Mesoporous hydrogenated titanium dioxide
(73) LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY (LIST)
(72) LENOBLE DAMIEN
(72) ISHCENKO OLGA
- (11) 93244
(22) 30.09.2016
(51) C23C 16/56
(51) C23C 16/455
(51) C23C 16/40
(54) Coating comprising a layer of TiO₂ allowing SnO₂ atomic layer deposition
(73) LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY (LIST)
(72) LENOBLE DAMIEN
(72) ISHCENKO OLGA
- (11) 93245
(22) 30.09.2016
(51) B29C 65/00
(51) H01J 9/02
(51) H01M 4/86
(51) H01M 4/88
(51) B82Y 30/00
(54) Process for the production of an organized network of nanowires on a metallic substrate
(73) LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY (LIST)
(72) LENOBLE DAMIEN
(72) ISHCENKO OLGA
- (11) 93248
(22) 04.10.2016
(51) B23K 26/08
(51) B23K 26/38
(51) B23K 26/402
(51) B23K 26/382
(54) Laser treatment of wrapping materials
(73) SOREMARTEC S.A.
(72) MANSUINO SERGIO
(72) RATTI GABRIELE
- (11) 93253
(22) 10.10.2016
(51) H01C 7/12
(51) H01H 73/18
- (54) Überspannungsschutzelement
(73) PHOENIX CONTACT GMBH & CO. KG, INTELLECTUAL PROPERTY LICENSES & STANDARDS
(72) HEGERFELD JAN
(72) SCHMUTZ JAN-ERIC
(72) WETTER MARTIN
- (11) 93254
(22) 10.10.2016
(51) D06N 1/00
(54) Linoleum composition and production method thereof
(73) TARKETT GDL
(72) ARONICA TOMMASO
(72) BARTOLETTI ANTONELLA
(72) GUERRA DANIELE
(72) LEONARDI YLENIA
(72) PILERI ROBERTO
- (11) 93255
(22) 10.10.2016
(51) B60R 21/015
(54) Seat Sensor System
(73) IEE INTERNATIONAL ELECTRONICS & ENGINEERING S.A.
(72) ZHANG LIANG
- (11) 93256
(22) 10.10.2016
(51) G06Q 10/00
(54) Methodology related to Data Management using four different types of Data based on a User Artistic Profile and a Company Strategy
(73) NKO'O PATRICE
(72) NKO'O PATRICE
- (11) 93261
(22) 13.10.2016
(51) B60R 22/48
(51) B60N 2/00
(51) B60R 21/015
(54) Seat Belt Status Monitoring System
(73) IEE INTERNATIONAL ELECTRONICS & ENGINEERING S.A.
(72) JUSTINGER TOBIAS
(72) LAMESCH LAURENT
(72) PÜTZ Michael
- (11) 93263
(22) 14.10.2016
(51) E04B 2/18
(51) E04B 2/44
(51) E04B 2/02
(54) BLOC POUR CONSTRUCTION SECHE
(73) Université du Luxembourg
(73) CONTERN S.A.

(72) SPINA Carlo
(72) WALDMANN-DIEDERICH Danièle
(72) CHEWE NGAPAEYA Gelen Gael
(72) AGAAJANI Shahriar

(11) LU100584
(22) 20.12.2017
(51) G06F 9/50
(51) H04L
(54) A cloud data center application management platform
(73) Chengdu Yuyue Technology Limited Liability Company
(72) LI XiaoLan
(31) CN 201710926295.9
(32) 07.10.2017
(33) China

(11) LU100585
(22) 20.12.2017
(51) H04W 12/02
(51) H04W 12/08
(51) H04W 4/02
(54) A cell phone anti-theft system having a remotely tracking function
(73) Chengdu Yuyue Technology Limited Liability Company
(72) LI XiaoLan
(31) CN 201710926297.8
(32) 07.10.2017
(33) China

(11) LU100586
(22) 20.12.2017
(51) H04L
(51) H04W
(54) An internet of things cloud end data interaction system
(73) Chengdu Yuyue Technology Limited Liability Company
(72) LI XiaoLan
(31) cn 201710926290.6
(32) 07.10.2017
(33) China

(11) LU100587
(22) 20.12.2017
(51) H04L 12/28
(54) A computer cloud terminal device
(73) Chengdu Yuyue Technology Limited Liability Company
(72) LI XiaoLan
(31) CN 201710926307.8
(32) 07.10.2017
(33) China

(11) LU100600
(22) 22.12.2017
(51) G05B 19/04

(54) PROGRAMMABLE LOGIC CONTROLLER (PLC) COMMUNICATION DEVICE
(73) Xiamen WeiZhiDa Equipment Sales Co., Ltd
(72) CHEN Minghui

(11) LU100601
(22) 22.12.2017
(51) H04B 1/03
(51) H04M 1/02
(54) EFFICIENTLY-COOLED COMMUNICATION BOX
(73) Xiamen WeiZhiDa Equipment Sales Co., Ltd
(72) CHEN Minghui

(11) LU100602
(22) 22.12.2017
(51) F21L 4/00
(51) F21S 9/02
(54) PORTABLE MULTIFUNCTIONAL LIGHTING ELECTRICAL APPLIANCE
(73) Xiamen WeiZhiDa Equipment Sales Co., Ltd
(72) CHEN Minghui

(11) LU100603
(22) 22.12.2017
(51) H05K 5/02
(54) WATERPROOF HEAT DISSIPATION CABINET FOR ELECTRIC APPLIANCES
(73) Xiamen WeiZhiDa Equipment Sales Co., Ltd
(72) CHEN Minghui

(11) LU100604
(22) 22.12.2017
(51) B25B 13/50
(54) ADJUSTABLE MULTIFUNCTIONAL WRENCH
(73) Xiamen WeiZhiDa Equipment Sales Co., Ltd
(72) CHEN Minghui

(11) LU100605
(22) 22.12.2017
(51) H02G 1/12
(51) B25B 7/00
(54) OPEN WINDOW TYPE WIRE STRIPPING PLIERS
(73) Xiamen WeiZhiDa Equipment Sales Co., Ltd
(72) CHEN Minghui

(11) LU100606
(47) 04.04.2018
(22) 22.12.2017
(51) H01B 11/06
(54) ANTI-INTERFERENCE COMMUNICATION NETWORK TRANSMISSION LINE
(73) Xiamen Xiang Xin De Trading Co., Ltd
(72) CHEN YuLan

(11) LU100607

- (22) 22.12.2017
(51) H04L 12/28
(51) H04M 3/18
(54) POWER SAVING DEVICE FOR COMMUNICATION ENGINEERING
(73) Xiamen Xiang Xin De Trading Co., Ltd
(72) CHEN YuLan
- (11) LU100608
(22) 22.12.2017
(51) H01Q 1/00
(54) MAST FOR MOBILE COMMUNICATION BASE STATION
(73) Xiamen Xiang Xin De Trading Co., Ltd
(72) CHEN YuLan
- (11) LU100609
(22) 22.12.2017
(51) H01G 5/10
(54) CAPACITANCE-ADJUSTABLE CAPACITOR DEVICE
(73) Xiamen DuJiaoShou Electronic Technology Co., Ltd.
(72) CHEN Yuling
- (11) LU100610
(22) 22.12.2017
(51) H01M 8/04
(54) NOVEL FUEL CELL FUEL INPUT DEVICE
(73) Xiamen DuJiaoShou Electronic Technology Co., Ltd.
(72) CHEN Yuling
- (11) LU100611
(22) 22.12.2017
(51) H01P 5/12
(54) ADJUSTABLE CHAMBER POWER DIVIDER
(73) Xiamen DuJiaoShou Electronic Technology Co., Ltd.
(72) CHEN Yuling
- (11) LU100612
(22) 22.12.2017
(51) A01B 49/00
(54) FURROW OPENER FOR RIDGER
(73) Xiamen DuJiaoShou Electronic Technology Co., Ltd.
(72) CHEN Yuling
- (11) LU100613
(22) 22.12.2017
(51) H01M 2/12
(54) NOVEL BATTERY ANTI-EXPLOSION PIECE
(73) Xiamen DuJiaoShou Electronic Technology Co., Ltd.
(72) CHEN Yuling
- (11) LU100614
(22) 22.12.2017
(51) H01G 4/04
(54) IMPROVED ALUMINIUM ELECTROLYTIC CAPACITOR
- (73) Xiamen DuJiaoShou Electronic Technology Co., Ltd.
(72) CHEN Yuling
- (11) LU100615
(22) 22.12.2017
(51) A47B 77/02
(51) E03C 1/26
(54) ANTI-BLOCKING KITCHEN SINK
(73) Xiamen TaiSan Trading Co., Ltd.
(72) WU Jianhui
- (11) LU100616
(22) 22.12.2017
(51) A47L 13/16
(54) MULTIFUNCTIONAL DISHCLOTH
(73) Xiamen TaiSan Trading Co., Ltd.
(72) WU Jianhui
- (11) LU100617
(22) 22.12.2017
(51) A47J 47/00
(54) DEVICE FOR CUTTING VEGETABLES SAFELY
(73) Xiamen TaiSan Trading Co., Ltd.
(72) WU Jianhui
- (11) LU100618
(22) 22.12.2017
(51) B26D 3/26
(54) MULTIFUNCTIONAL VEGETABLE CUTTER
(73) Xiamen TaiSan Trading Co., Ltd.
(72) WU Jianhui
- (11) LU100619
(22) 22.12.2017
(51) A47B 77/02
(54) CABINET FACILITATING COOKING
(73) Xiamen TaiSan Trading Co., Ltd.
(72) WU Jianhui
- (11) LU100620
(22) 22.12.2017
(51) F25D 3/04
(54) REFRIGERATOR CABINET
(73) Xiamen TaiSan Trading Co., Ltd.
(72) WU Jianhui
- (11) LU100621
(22) 22.12.2017
(51) F24C 15/20
(54) NOVEL RANGE HOOD
(73) Xiamen TaiSan Trading Co., Ltd.
(72) WU Jianhui
- (11) LU100622

- (22) 22.12.2017
(51) A47J 47/02
(54) MULTI-BIN SEASONING BOX
(73) Xiamen TaiSan Trading Co., Ltd.
(72) WU Jianhui
- (11) LU100623
(22) 22.12.2017
(51) A47K 13/10
(54) CLOSESTOOL CONVENIENT TO USE
(73) Xiamen TaiSan Trading Co., Ltd.
(72) WU Jianhui
- (11) LU100624
(22) 22.12.2017
(51) B26D 7/10
(51) B26D 7/27
(54) HEATING TYPE ROUND KNIFE CUTTING MACHINE WITH SMOKE DISCHARGING SYSTEM
(73) Xiamen WuSen Trading Co., Ltd.
(72) CHEN Yanting
- (11) LU100625
(22) 22.12.2017
(51) B60L 11/18
(54) TEMPERATURE CONTROL ELECTROMAGNETIC LOCK
(73) Xiamen WuSen Trading Co., Ltd.
(72) CHEN Yanting
- (11) LU100626
(22) 22.12.2017
(51) H02K 11/25
(54) TEMPERATURE MONITORING DEVICE FOR STRATOR MAIN JUNCTION BOX AND ROTOR MAIN JUNCTION BOX OF FAN
(73) Xiamen WuSen Trading Co., Ltd.
(72) CHEN Yanting
- (11) LU100627
(22) 22.12.2017
(51) F16H 57/00
(54) TRANSMISSION LUBRICATING OIL AUTOMATIC PREHEATING SYSTEM
(73) Xiamen WuSen Trading Co., Ltd.
(72) CHEN Yanting
- (11) LU100628
(22) 22.12.2017
(51) H02H 3/08
(51) B60L 11/00
(54) POWER SUPPLY LINE OVERHEATING AUTOMATIC PROTECTION DEVICE
(73) Xiamen WuSen Trading Co., Ltd.
(72) CHEN Yanting
- (11) LU100629
(22) 22.12.2017
(51) H02H 3/08
(54) THERMAL PROTECTION WIRE SPOOL
(73) Xiamen WuSen Trading Co., Ltd.
(72) CHEN Yanting
- (11) LU100642
(22) 22.12.2017
(51) A47J 37/00
(54) ENERGY-SAVING ENVIRONMENT-FRIENDLY BARBECUE OVEN
(73) Xiamen DuJiaoShou Electronic Technology Co., Ltd.
(72) CHEN Yuling
- (11) LU100643
(22) 22.12.2017
(51) B66B 13/00
(54) IDLE STOPPING-PREVENTING ENERGY-SAVING ELEVATOR
(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd
(72) HUANG Zhongji
- (11) LU100644
(22) 22.12.2017
(51) H05B 1/00
(54) ENERGY-SAVING HEAT-INSULATING ELECTRIC HEATER
(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd
(72) HUANG Zhongji
- (11) LU100645
(22) 22.12.2017
(51) A47J 36/00
(54) ENERGY-SAVING GAS-FIRED STEAM ENGINE
(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd
(72) HUANG Zhongji
- (11) LU100646
(22) 22.12.2017
(51) F23C 7/00
(54) ENERGY-SAVING NOZZLE OF HEATING FURNACE
(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd
(72) HUANG Zhongji
- (11) LU100647
(22) 22.12.2017
(51) A61L 9/00
(54) ENERGY-SAVING AIR PURIFICATION DEVICE
(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd
(72) HUANG Zhongji
- (11) LU100648
(22) 22.12.2017
(51) B32B 17/06

(54) ENERGY-SAVING GLASS

(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd

(72) HUANG Zhongji

(11) LU100649

(22) 22.12.2017

(51) B01J 19/18

(54) ENERGY-SAVING EFFICIENT REACTION KETTLE

(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd

(72) HUANG Zhongji

(11) LU100650

(22) 22.12.2017

(51) F02D 41/00

(54) ENERGY-SAVING DEVICE CAPABLE OF ADJUSTING
HYDRAULIC PRESSURE

(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd

(72) HUANG Zhongji

(11) LU100651

(22) 22.12.2017

(51) B63B 45/06

(54) ENERGY-SAVING DEVICE FOR ROTATIONAL
MOULDING YACHT

(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd

(72) HUANG Zhongji

(11) LU100666

(22) 22.12.2017

(51) H04W 4/00

(54) TRUCK INFORMATION SERVICE SYSTEM

(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd

(72) HUANG Zhongji

(11) LU100667

(22) 22.12.2017

(51) G06Q 50/20

(54) CAMPUS INFORMATION SERVICE PLATFORM

(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd

(72) HUANG Zhongji

(11) LU100668

(22) 22.12.2017

(51) G06Q 20/18

(54) FIXED INTERNET SERVICE PLATFORM

(73) Xiamen ShunJieSheng Technology Consulting Co. Ltd

(72) HUANG Zhongji

Section C: Brevets luxembourgeois publiés sous forme modifiée après renonciation partielle, révocation partielle ou annulation partielle (Art. 72 de la loi) – Publication B3

Section D: Demandes de certificats complémentaires de protection mises à disposition du public – Publication I1 Certificats complémentaires de protection pour médicaments - Demandes de prorogation pour usage pédiatrique – Publication I1E Certificats complémentaires de protection délivrés – Publications I2 Certificats complémentaires de protection prorogés pour usage pédiatriques – Publication I2E Certificats complémentaires de protection entrés en vigueur – Publication IA

| | |
|--|---|
| (11) 91069 | (43) 30.04.2007 |
| (21) 91069 | |
| (22) 07.04.2004 | (11) 91322 |
| (68) EP0734381 | (21) 91322 |
| (54) ANTAGONISTES DE RECEPTEURS DES TACHYKININES, A BASE DE MORPHOLINE | (22) 08.03.2007 |
| (73) MERCK SHARP & DOHME CORP. | (68) EP0662132 |
| (74) KIRKPATRICK SA/NV Intellectual Property | (54) PROTEINES DE CAPSIDES DE VIRUS DU PAPILLOME HPV16 RECOMBINEES A AUTO-ASSEMBLAGE |
| (94) 11.05.2019 | (73) THE GOVERNMENT OF THE UNITED STATES OF AMERICA DEPARTMENT OF HEALTH AND HUMAN SERVICES |
| (95) APREPITANT et ses sels pharmaceutiquement acceptables (EMEND) | (74) KIRKPATRICK SA / NV |
| (93) EU/1/03/262/001-006 | (94) 03.03.2019 |
| (93) 11.11.2003 | (95) "Vaccin Papillomavirus Humain [types 6,11,16,18] (recombinant,adsorbé)." - Gardasil |
| (98) 02.11.2016 | (93) EU/1/06/357/001-017 Gardasil |
| (98) Granted | (93) 20.09.2006 |
| (43) 07.06.2004 | (98) 23.08.2016 |
| | (98) Granted |
| (11) 91167 | (43) 08.05.2007 |
| (21) 91167 | |
| (22) 20.04.2005 | (11) 91323 |
| (68) EP1325932 | (21) 91323 |
| (54) Anticorps anti-VEGF | (22) 08.03.2007 |
| (73) GENENTECH INC. | (68) EP0662132 |
| (74) ERNEST T. FREYLINGER, ARMAND SCHMITT, PIERRE KIHN, J. BEISSEL, R. LAMBERT, P. OCVRK, O. LAIDEBEUR | (54) PROTEINES DE CAPSIDES DE VIRUS DU PAPILLOME HPV16 RECOMBINEES A AUTO-ASSEMBLAGE |
| (94) 16.12.2019 | (73) THE GOVERNMENT OF THE UNITED STATES OF AMERICA DEPARTMENT OF HEALTH AND HUMAN SERVICES |
| (95) Bevacizumab tel que présent dans le produit AVASTIN approuvé par l'AEEM, comprenant les différentes formes et modifications post-traductionnelles du Bevacizumab qui y est présent, ainsi que les variantes immunologiques et immunochimiques de ceux-ci (AVASTIN®) | (74) KIRKPATRICK SA / NV |
| (93) Autorisation no: 56922 Index .07.16.1 | (94) 03.03.2019 |
| (93) 16.12.2004 | (95) "Vaccin Papillomavirus Humain [types 6,11,16,18] (recombinant,adsorbé)." - Silgard |
| (43) 20.06.2005 | (93) EU/1/06/358/001-017 - Silgard |
| | (93) 20.09.2006 |
| (11) 91320 | (98) 23.08.2016 |
| (21) 91320 | (98) Granted |
| (22) 28.02.2007 | (43) 08.05.2007 |
| (68) EP0973804 | |
| (54) ANTICORPS ANTI-VEGF | (11) 91324 |
| (73) GENENTECH INC. | (21) 91324 |
| (74) OFFICE FREYLINGER S.A. | (22) 08.03.2007 |
| (94) 22.01.2022 | (68) EP0662132 |
| (95) "Ranibizumab et ses dérivés pharmaceutiquement acceptables (LUCENTIS®)" | (54) PROTEINES DE CAPSIDES DE VIRUS DU PAPILLOME HPV16 RECOMBINEES A AUTO-ASSEMBLAGE |
| (93) EU/1/06/374/001 | (73) THE GOVERNMENT OF THE UNITED STATES OF AMERICA DEPARTMENT OF HEALTH AND HUMAN SERVICES |
| (93) 22.01.2007 | |

- (74) KIRKPATRICK SA / NV
(94) 03.03.2019
(95) "Vaccin Papillomavirus Humain [types 6,11,16,18] (recombinant,adsorbé)." - Gardasil/Silgard
(93) EU/1/06357/001-017-EU/1/06/358/001-017
(93) 20.09.2006
(98) 23.08.2016
(98) Granted
(43) 08.05.2007
- (11) 91585
(21) 91585
(22) 17.07.2009
(68) EP1003774
(54) ANTAGONISTES DE GnRH MODIFIES AUX POSITIONS 5 ET 6
(73) Ferring B.V.
(74) DENNEMEYER & ASSOCIATES S.A. PATENT DEPARTMENT
(94) 13.04.2023
(95) FIRMAGON (Degarelix, éventuellement un sel pharmaceutiquement acceptable, tel que l'acétate)
(93) EU/1/08/504/001-002 - Firmagon
(93) 17.02.2009
(43) 17.09.2009
- (11) 91759
(21) 91759
(22) 24.11.2010
(68) EP0911342
(54) NOUVELLE PROTEINE ET METHODE DE PRODUCTION ASSOCIEE
(73) Daiichi Sankyo Company Limited
(74) OFFICE FREYLINGER S.A.
(94) 15.04.2023
(95) Denosumab et ses dérivés pharmaceutiquement acceptables (PROLIA®)
(93) EU/1/10/618/001-004
(93) 26.05.2010
(43) 24.01.2011
- (11) 91769
(21) 91769
(22) 22.12.2010
(68) EP1764368
(54) Dérivé halogéné antimitotique d'alcaloïde de Vinca
(73) PIERRE FABRE MEDICAMENT PRODUCTION
(74) OFFICE FREYLINGER S.A.
(94) 10.04.2023
(95) Ditartrate de Vinflunine
(93) EU/1/09/550/001-012 JAVLOR
(93) 21.09.2009
(43) 22.02.2011
(11) 91928
- (21) 91928
(22) 09.01.2012
(68) EP1212422
(54) ANTICORPS CONTRE L'ANTIGENE CTLA-4 HUMAIN ET UTILISATION
(73) E. R. Squibb & Sons L.L.C.
(74) OFFICE FREYLINGER S.A.
(94) 24.02.2026
(95) "Ipilimumab et ses dérivés pharmaceutiquement acceptables (YERVOY®)"
(93) EU/1/11/698/001-002 - YERVOY - Ipilimumab
(93) 13.07.2011
(98) 18.04.2018
(98) Open
- (11) LUC00067
(21) LUC00067
(22) 09.04.2018
(68) EP2180790
(54) COMPOSITION HERBICIDE SYNERGIQUE CONTENANT CERTAINS ACIDES PYRIDINECARBOXYLIQUES ET CERTAINS HERBICIDES POUR CÉRÉALES ET RIZ
(74) OFFICE FREYLINGER S.A.
(92) L02158-066
(92) 17.10.2017
(94) 28.02.2031
(95) "ZYPAR"
(93) 64-88
(93) 29.02.2016
- (11) LUC00068
(21) LUC00068
(22) 19.04.2018
(68) EP1940813
(54) DÉRIVÉS D'AMIDES HÉTÉROCYCLIQUES UTILES EN TANT QUE MICROBIOCIDES
(74) OFFICE FREYLINGER S.A.
(92) L02166-041
(92) 30.11.2017
(94) 22.07.2031
(95) "Benzovindiflupyr sous toutes ses formes tel que protégé par le brevet de base"
(93) 2160617
(93) 22.07.2016
- (11) LUC00069
(21) LUC00069
(22) 25.04.2018
(68) EP1572744
(54) VARIANTS D'IMMUNOGLOBULINE ET UTILISATIONS
(74) OFFICE FREYLINGER S.A.
(92) EU/1/17/1231
(92) 10.01.2018
(94) 16.12.2028

(95) "ocrelizumab et ses dérivés pharmaceutiquement acceptables (OCREVUS)"

(11) LUC00070

(21) LUC00070

(22) 24.04.2018

(68) EP1622880

(54) DIHYDROQUINAZOLINES SUBSTITUEES A PROPRIETES ANTIVIRALES

(74) OFFICE FREYLINGER S.A.

(92) EU71/17/1245

(92) 10.01.2018

(94) 17.04.2029

(95) "Letermovir"

Section E: Demandes de brevet ou de certificat complémentaire de protection ayant fait l'objet d'une restitutio in integrum (Art. 40 de la loi) Brevets ou de certificats complémentaires de protection ayant fait l'objet d'une restauration (Art. 70 de la loi)

Section F: Actes inscrits au registre des brevets d'invention

| | |
|------------------|-----------------|
| (11) EP2212246 | (21) EP3012148 |
| (21) EP2212246 | (51) B60N 3/04 |
| (51) C01B 19/00 | (51) B60R 16/02 |
| (51) C07C 391/00 | |
| (51) A61P 25/00 | (11) EP3064835 |
| (51) A61K 33/04 | (21) EP3064835 |
| (51) A61K 45/06 | (51) F23Q 7/00 |
| (11) EP3012148 | |

Section G: Demandes de brevet ou de certificat complémentaire de protection retirées ou réputées retirées (Art. 32; 35.1; 39.5 de la loi) Renonciation à un brevet ou à un certificat complémentaire de protection (Article 72 de la loi)
Demande rejetée de prorogation pour usage pédiatrique d'un certificat complémentaire de protection pour médicament

| | |
|---|---|
| (11) EP1023003 (DE) 25.03.2018 (Rn) European Patent got Revoked | (Rn) European Patent got Revoked |
| (11) EP1115417 (DE) 29.03.2017 (Rn) European Patent got Revoked | (11) EP2140072 (DE) 14.09.2017 (Rn) European Patent got Revoked |
| (11) EP1544458 (DE) 26.06.2017 (Rn) European Patent got Revoked | (11) EP2158905 (DE) 14.09.2017 (Rn) European Patent got Revoked |
| (11) EP1563032 (DE) 04.01.2017 (Rn) European Patent got Revoked | (11) EP2208749 (DE) 11.12.2017 (Rn) European Patent got Revoked |
| (11) EP1755554 (DE) 16.10.2017 (Rn) European Patent got Revoked | (11) EP2242479 (DE) 25.01.2018 (Rn) European Patent got Revoked |
| (11) EP1896006 (DE) 02.02.2018 (Rn) European Patent got Revoked | (11) EP2413081 (DE) 14.09.2017 (Rn) European Patent got Revoked |
| (11) EP2101777 (DE) 22.11.2017 | (11) EP2451880 (DE) 14.09.2017 (Rn) European Patent got Revoked |

Section H: Transferts de propriété (Art. 53 de la loi), changement de nom et/ou d'adresse

| | |
|---|---|
| (11) 91552 | (51) B60R 21/015 |
| (21) 91552 | (TC) Change of owner(s) name |
| (73) EIFFAGE GENIE CIVIL | |
| (73) ACIMEX | (11) 93211 |
| (R) 11.04.2018 | (21) 93211 |
| (51) B23Q 7/04 | (73) IEE International Electronics & Engineering S.A. |
| (51) B29C 65/78 | (R) 18.04.2018 |
| (51) B25B 27/06 | (51) G01R 27/02 |
| (51) B23P 19/00 | (51) B60N 2/00 |
| (51) E02F 5/10 | (51) G01D 5/24 |
| (51) F16L 1/036 | (TC) Change of owner(s) name |
| (51) F16L 1/06 | (11) 93233 |
| (51) F16L 1/09 | (21) 93233 |
| (51) F16L 1/10 | (73) IEE International Electronics & Engineering S.A. |
| (TC) Change of owner(s) name | (R) 18.04.2018 |
| (11) 91552 | (51) B60R 16/03 |
| (21) 91552 | (51) G08B 21/22 |
| (73) ACIMEX | (TC) Change of owner(s) name |
| (R) 11.04.2018 | (11) 93239 |
| (51) B23Q 7/04 | (21) 93239 |
| (51) B29C 65/78 | (73) IEE International Electronics & Engineering S.A. |
| (51) B25B 27/06 | (R) 18.04.2018 |
| (51) B23P 19/00 | (51) B60N 2/00 |
| (51) E02F 5/10 | (51) B60N 2/70 |
| (51) F16L 1/036 | (TC) Change of owner(s) name |
| (51) F16L 1/06 | (11) 93255 |
| (51) F16L 1/09 | (21) 93255 |
| (51) F16L 1/10 | (73) IEE International Electronics & Engineering S.A. |
| (TC) Change of ownership | (R) 18.04.2018 |
| (11) 92041 | (51) B60R 21/015 |
| (21) 92041 | (TC) Change of owner(s) name |
| (73) Genmab A/S | (11) 93261 |
| (R) 18.04.2018 | (21) 93261 |
| (TC) Change of owner(s) name | (73) IEE International Electronics & Engineering S.A. |
| (11) 93124 | (R) 18.04.2018 |
| (21) 93124 | (51) B60R 22/48 |
| (73) IEE International Electronics & Engineering S.A. | (51) B60N 2/00 |
| (R) 18.04.2018 | (51) B60R 21/015 |
| (51) H03K 17/955 | (TC) Change of owner(s) name |
| (TC) Change of owner(s) name | (11) EP1137033 |
| (11) 93159 | (21) EP1137033 |
| (21) 93159 | (73) GE Consumer & Industrial GmbH |
| (73) IEE International Electronics & Engineering S.A. | (R) 11.04.2018 |
| (R) 18.04.2018 | (51) H01H 71/02 |
| (51) B60R 16/02 | (TC) Change of owner(s) name |
| (51) B60N 2/00 | |

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|---|--|
| (11) EP1263363 | (TC) Change of owner(s) name |
| (21) EP1263363 | |
| (73) Fenelon Holland Holding B.V. | (11) EP1654847 |
| (R) 11.04.2018 | (21) EP1654847 |
| (51) A61F 9/007 | (73) NABIKO, INC. |
| (TC) Change of owner(s) name | (R) 17.04.2018 |
| | (51) H04L 27/26 |
| (11) EP1263363 | (TC) Change of ownership |
| (21) EP1263363 | |
| (73) D.O.R.C. Dutch Ophthalmic Research Center (International) B.V. | (11) EP1694873 |
| (R) 11.04.2018 | (21) EP1694873 |
| (51) A61F 9/007 | (73) Akzo Nobel Chemicals International B.V. |
| (TC) Change of ownership | (73) Gases Research Innovation and Technology S.L. (Grit S.L.) |
| | (R) 21.02.2018 |
| (11) EP1425389 | (51) C14C 1/08 |
| (21) EP1425389 | (TC) Change of ownership |
| (73) Genmab A/S | |
| (R) 18.04.2018 | (11) EP1804700 |
| (51) A61K 39/395 | (21) EP1804700 |
| (TC) Change of owner(s) name | (73) TORNIER |
| | (R) 05.04.2018 |
| (11) EP1507798 | (51) A61B 17/86 |
| (21) EP1507798 | (TC) Change of owner(s) name |
| (73) LanthioPep B.V. | |
| (R) 23.03.2018 | (11) EP1804700 |
| (51) C07K 14/315 | (21) EP1804700 |
| (TC) Change of ownership | (73) TORNIER |
| | (R) 05.04.2018 |
| (11) EP1555943 | (51) A61B 17/86 |
| (21) EP1555943 | (TC) Change of ownership |
| (73) TORNIER | |
| (R) 05.04.2018 | (11) EP1951684 |
| (51) A61B 17/80 | (21) EP1951684 |
| (TC) Change of ownership | (73) Impact Therapeutics, Inc. |
| | (R) 20.04.2018 |
| (11) EP1555943 | (51) A61P 35/00 |
| (21) EP1555943 | (TC) Change of ownership |
| (73) TORNIER | |
| (R) 05.04.2018 | (11) EP1951684 |
| (51) A61B 17/80 | (21) EP1951684 |
| (TC) Change of owner(s) name | (73) IMPACT BIOMEDICINES, INC. |
| | (R) 20.04.2018 |
| (11) EP1558648 | (51) A61P 35/00 |
| (21) EP1558648 | (TC) Change of owner(s) name |
| (73) Genmab A/S | |
| (R) 18.04.2018 | (11) EP2297232 |
| (51) C07K 16/28 | (21) EP2297232 |
| (TC) Change of owner(s) name | (73) LANXESS Deutschland GmbH |
| | (R) 01.03.2018 |
| (11) EP1578397 | (51) C08J 3/22 |
| (21) EP1578397 | (TC) Change of ownership |
| (73) Genmab A/S | |
| (R) 18.04.2018 | (11) EP2311891 |
| (51) C07K 16/28 | (21) EP2311891 |
| | (73) LANXESS Deutschland GmbH |
| | (R) 01.03.2018 |

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|--|--------------------------------------|
| (51) C08G 73/00 | (TC) Change of ownership |
| (11) EP2394170 | (11) EP2720519 |
| (21) EP2394170 | (21) EP2720519 |
| (73) MDxHealth SA | (73) DSM IP Assets B.V. |
| (R) 25.04.2018 | (R) 20.04.2018 |
| (51) G01N 33/574 | (51) H01L 31/05 |
| (TC) Change of owner(s) name | (51) H01L 31/042 |
| (11) EP2418248 | (51) H05K 1/02 |
| (21) EP2418248 | (51) H05K 3/20 |
| (73) LANXESS Deutschland GmbH | (TC) Change of ownership |
| (R) 01.03.2018 | (11) EP2785700 |
| (51) C08L 67/02 | (21) EP2785700 |
| (TC) Change of ownership | (73) Perosphere Pharmaceuticals INC. |
| (11) EP2423185 | (R) 18.04.2018 |
| (21) EP2423185 | (51) C07D 241/04 |
| (73) LANXESS Deutschland GmbH | (TC) Change of owner(s) name |
| (R) 01.03.2018 | (11) EP2848456 |
| (51) C07C 267/00 | (21) EP2848456 |
| (51) C08K 5/29 | (73) SCUTUM LOGISTIC SL |
| (51) C09J 161/12 | (R) 18.04.2018 |
| (51) C08J 5/06 | (51) B60L 11/18 |
| (51) D06M 15/41 | (51) B60K 1/04 |
| (51) C08L 61/12 | (51) B62K 11/00 |
| (TC) Change of ownership | (TC) Change of ownership |
| (11) EP2436720 | (11) EP2855573 |
| (21) EP2436720 | (21) EP2855573 |
| (73) LANXESS Deutschland GmbH | (73) LANXESS Deutschland GmbH |
| (R) 01.03.2018 | (R) 01.03.2018 |
| (51) C08J 3/00 | (51) C08K 5/29 |
| (TC) Change of ownership | (TC) Change of ownership |
| (11) EP2576009 | (11) EP2975083 |
| (21) EP2576009 | (21) EP2975083 |
| (73) MERCURY CAPTURE INTELLECTUAL PROPERTY , LLC | (73) LANXESS Deutschland GmbH |
| (R) 20.04.2018 | (R) 01.03.2018 |
| (51) B01D 53/64 | (51) C08K 5/00 |
| (TC) Change of ownership | (TC) Change of ownership |
| (11) EP2591109 | (11) EP3155903 |
| (21) EP2591109 | (21) EP3155903 |
| (73) LanthioPep B.V. | (73) Gold&Green Foods Oy |
| (R) 23.03.2018 | (R) 04.04.2018 |
| (51) C12N 15/62 | (51) A23J 3/14 |
| | (TC) Change of owner(s) name |

