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THE CANADIAN PATENT OFFICE RECORD

LA GAZETTE DU BUREAU DES BREVETS

Johanne Bélisle
Commissioner of Patents

Johanne Bélisle
Commissaire aux brevets

The Canadian Patent Office Record is published on Tuesday of each week under the authority of the Commissioner of Patents, Ottawa-Gatineau, Canada, to whom all communications should be addressed.

The Canadian Intellectual Property Office does not guarantee the accuracy of this publication, nor undertake any responsibility for errors or omissions or their consequences.

La Gazette du Bureau des brevets paraît le mardi de chaque semaine sous l'autorité du Commissaire aux brevets, Ottawa-Gatineau, Canada, à qui doit être adressée toute correspondance.

L'Office de la propriété intellectuelle de Canada ne garantit pas l'exactitude de la présente publication et ne se rend responsable d'aucune erreur ou omission ou de leurs conséquences.

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Notices

1. Dates and Code Numerals Appearing in Patent Headings

Dates

All dates appearing in the patent headings of this publication follow the form recommended by the International Standards Organization. The four digits on the left represent the years followed by two digits each for the months and the days. For example, January 02, 1999 will be shown as 1999-01-02.

Code Numerals

The numerals within the brackets in the patent headings are INID codes. "INID" is an acronym for "Internationally agreed Numbers for the Identification of Data". These codes are utilized to identify patent bibliography as recommended by the Permanent Committee on Industrial Property Information (PCIPI) under the administration of the World Intellectual Property Organization (WIPO) based in Geneva, Switzerland.

The INID Codes and their corresponding definitions of bibliographic data elements are as follows:

- [11] - Number of Patent document
- [13] - Kind-of-document code
- [21] - Number assigned to the Application
- [22] - Date of Filing Application or
- [22] - Date of filing of related divisional application
- [25] - Language in which the published application was originally filed
- [30] - Data relating to priority under the Paris Convention

- [41] - Open to Public Inspection Date
- [45] - Date of Issue
- [48] - Correction Date (Re-Issued, Re-Examined)
- [51] - International Classification
- [52] - Domestic Classification
- [54] - Title of Invention
- [60] - Related by Supplementary Disclosure
- [62] - Related by Division
- [64] - Related by Reissue
- [71] - Name(s) of Applicant(s)
- [72] - Name(s) of Inventor(s)
- [73] - Name(s) of Grantee(s)
- [85] - National Entry Date
- [86] - PCT International Filing Data
- [87] - PCT International Publication data

Avis

1. Dates et chiffres de code figurant à l'entête des brevets

Dates

Toutes dates figurant aux entêtes des brevets de cette publication suivent la forme recommandée par l'Organisation des normes internationales. Les quatre chiffres de gauche représentent les années et sont suivis, vers la droite, de deux autres chiffres chacun, pour les mois et les jours. Le 2 janvier 1999, par exemple, sera représenté par 1999-01-02.

Chiffres de code

Les chiffres à l'intérieur des parenthèses aux entêtes des brevets sont des codes INID. Le sigle « INID » signifie « Identification numérique internationale des données bibliographiques ». Ces codes sont utilisés pour l'identification de la bibliographie de brevets, tel que recommandé par le Comité permanent chargé de l'information en matière de propriété industrielle (PCIPI), sous l'administration de l'Organisation mondiale de la propriété intellectuelle (OMPI), siège à Genève, Suisse.

Les codes INID accompagnés des définitions des données bibliographiques correspondantes sont comme suit :

- [11] - Numéro du brevet
- [13] - Désignation du type de document
- [21] - Numéro attribué à la demande
- [22] - Date du dépôt de la demande ou
- [22] - Date du dépôt de la demande divisionnaire apparentée
- [25] - Langue dans laquelle la demande publiée a été initialement déposée
- [30] - Données relatives à la priorité selon la Convention de Paris
- [41] - Date de mise à la disponibilité du public
- [45] - Date de délivrance
- [48] - Date de correction (Redélivrance, Réexamen)
- [51] - Classification internationale
- [52] - Classification nationale
- [54] - Titre de l'invention
- [60] - Apparenté par divulgation supplémentaire
- [62] - Apparenté par division
- [64] - Apparenté par redélivrance
- [71] - Nom(s) du (des) demandeur(s)
- [72] - Nom(s) de(s) l'inventeur(s)
- [73] - Nom(s) du (des) titulaire(s)
- [85] - Date d'entrée en phase nationale
- [86] - Données du dépôt international selon le PCT
- [87] - Données de publication internationale selon le PCT

Avis

2. Country Code

The Country Codes appearing in this publication conform to those contained in annex A of the *Handbook on Industrial Property Information and Documentation* published by the World Intellectual Property Organization (WIPO). This document is accessible from a link entitled Standards ST-3 on the List of WIPO Standards, Recommendations and Guidelines (Abbreviated Titles) located on the WIPO Web site: (www.wipo.int/scit/en/standards/standards.htm).

2. Code des pays

Les Codes des pays qui se trouvent dans cette publication sont conformes à ceux dans l'annexe A du *Manuel sur l'information et la documentation en matière de propriété industrielle* publié par l'Organisation Mondiale de la Propriété Intellectuelle (OMPI). Ce document est accessible à partir de l'hyperlien intitulé Normes ST-3 dans la Liste des normes, recommandations et principes directeurs de l'OMPI (Titres abrégés) qui se trouve au site Web de l'OMPI: (www.wipo.int/scit/fr/standards/standards.htm).

3. How to Purchase Paper Copies of Canadian Patents and Canadian Applications Open to Public Inspection

Paper copies of all other Canadian Patents and Canadian applications open to public inspection may be purchased at the cost of \$1 per page by visiting (www.strategis.ic.gc.ca/patentsorder) or by writing to the Commissioner of Patents, Ottawa-Gatineau, K1A 0C9.

Item 25.1* On requesting copy in electronic form of a document:	N/A	
a) for each request	\$10	
b) plus, for each patent or application to which the request relates	\$10	
c) plus, if the copy is requested on a physical medium, for each physical medium requested in addition to the first	\$10	
d) plus, for each additional 10 megabytes or part of them exceeding 7 megabytes	\$10	

3. Comment acheter des copies sur papier de brevets canadiens et de demandes canadiennes mises à la disponibilité du public

Les copies sur papier de tous les autres brevets canadiens et des demandes canadiennes mises à la disponibilité du public peuvent être achetées au coût de 1 \$ par page en visitant notre site Web (www.strategis.ic.gc.ca/brevetscommande) ou en écrivant au Commissaire aux brevets, Ottawa-Gatineau, K1A 0C9.

Article 25.1* Demande d'une copie d'un document sous forme électronique :	S.O.
a) pour chaque demande	10 \$
b) pour chaque demande de brevet ou brevet visé par la demande	10 \$
c) dans le cas où le document doit être copié sur plus d'un support matériel, pour chaque support matériel additionnel	10 \$
d) pour chaque tranche de 10 mégaoctets qui excède 7 mégaoctets, l'excédant étant arrondi au multiple supérieur	10 \$

4. Orders for Patents by Class or Sub-Class

A listing of all patents that have issued in each class or sub-class including both patents in force and expired patents, may be ordered at a price of \$1 per page from the Patent Office.

4. Commande de brevets par classe ou sous-classe

Les listes de brevets délivrés dans chaque classe ou sous-classe, incluant les brevets en vigueur et ceux ayant expiré, peuvent être commandées auprès du Bureau des brevets au prix de 1 \$ la page.

5. Advice on Making a Patent Application

Any person intending to file a patent application may obtain an information kit upon request from the Commissioner of Patents, Ottawa-Gatineau, Canada K1A 0C9. It is recommended that applicants make use of the services of a registered Patent Agent. A list of Patent Agents in any area of Canada will also be supplied upon request.

5. Conseils relatifs à la préparation de demandes de brevets

Toute personne qui a l'intention de déposer une demande de brevet peut obtenir une trousse d'information sur demande faite au Commissaire aux brevets, Ottawa-Gatineau, Canada K1A 0C9. On recommande aux demandeurs d'avoir recours aux services d'un agent de brevets inscrit au registre. Une liste des agents de brevets dans n'importe quelle région du Canada sera également fournie sur demande.

6. Licensing of Patents

Voluntary Licences

Persons desiring to use, make or sell an invention patented in Canada should negotiate terms with the patent owner. The address of the patentee may be obtained by writing to the Commissioner of Patents, Ottawa-Gatineau, Canada, K1A 0C9. If a voluntary licence cannot be arranged, a compulsory licence may be possible.

Compulsory Licences

Three years after a patent has been granted, one may request a compulsory licence to use the patent if there has been an abuse of the exclusive right. See Sections 65 to 71 of the *Patent Act*. Applications for a compulsory licence are made to the Commissioner of Patents.

6. Octroi de licences en vertu des brevets

Licences librement accordées

Les personnes désirant utiliser, fabriquer ou vendre une invention brevetée au Canada doivent en négocier les conditions avec le titulaire du brevet. L'adresse du titulaire peut être obtenue en écrivant au Commissaire aux brevets, Ottawa-Gatineau, Canada, K1A 0C9. S'il est impossible d'obtenir une licence résultant d'un libre accord, il est peut être possible d'obtenir une licence obligatoire.

Licences obligatoires

Il est possible de faire la demande d'une licence obligatoire trois ans après l'octroi d'un brevet si les droits exclusifs qui en dérivent ont donné lieu à un abus. Voir les articles 65 à 71 de la *Loi sur les brevets*. Les demandes de licence obligatoire doivent être présentées au Commissaire aux brevets.

7. Patents Available for Licence or Sale

An asterisk (*) placed beside any patent listed in this issue of the *Canadian Patent Office Record* indicates that as of the date of grant the said patent is available for licence or sale. These and other patents now made available for licensing are included in the listing in part 8 of these notices.

7. Brevets disponibles pour licence ou vente

Un astérisque (*) marqué à côté de tout brevet inscrit dans le présent numéro de la *Gazette du bureau des brevets*, signale qu'à compter de la date de la présente publication, ledit brevet est disponible pour octroi de licence ou vente. Une liste de ces brevets et d'autres mis en disponibilité pour octroi de licence, est publiée au no. 8 des présents avis.

8. List of Patents Available for Licence or Sale

The following Canadian patents have been made available this week for sale or licensing:

None

8. Liste des brevets disponibles pour octroi de licence ou vente

Les brevets canadiens suivants ont été mis en disponibilité cette semaine pour vente ou octroi de licence :

Aucun

9. Applications Open to Public Inspection

All patent applications filed since October 1, 1989 and documents filed in connection therewith are open to public inspection at the Patent Office after the expiration of a confidentiality period of eighteen months beginning on the filing date of the application, or where a request for priority has been made in respect to the application, beginning on the priority date claimed. An application may become open to public inspection sooner at the request or with the approval of the applicant (Section 10(2) of the *Patent Act*). However, an application shall not be open for public inspection if it is withdrawn within the time set out in Section 92 of the *Patent Rules*. This time limit is two months before the expiry of the confidentiality period or where the Commissioner is able to stop technical preparations to open the application to the public at a subsequent date.

10. Language of Published Documents

When ordering a published patent, please note that the language of the document can be identified by the language code (INID [25]) EN (English) or FR (French).

11. Patent Cooperation Treaty (PCT) Schedule of Fees Applicable for Applications Filed on or After January 2, 2018

1. Transmittal Fee (Rule 14)	\$300
2. International Filing Fee	\$1708*
For each additional sheet over 30	\$19
3. International Search Fee	\$1600

The above mentioned fees are due at time of filing of the international application, or within one month from the international filing date (date of receipt of the international application by the receiving office). These fees are to be paid in Canadian dollars and cheques should be made payable to the Receiver General for Canada.

If the fees are not paid within one month from the international filing date, the receiving office shall invite the applicant to pay the amount required, together with a late payment fee under

9. Demandes mises à la disponibilité du public

Toutes les demandes de brevet et documents relatifs à ceux-ci, déposés au Bureau des brevets depuis le 1er octobre 1989, peuvent y être consultées après l'expiration de la période de confidentialité de dix-huit mois à compter de la date de dépôt de la demande de brevet ou, si une demande de priorité a été présentée à l'égard de celle-ci, de la date de dépôt sur laquelle la demande de priorité est fondée. Une demande de brevet peut être consultée avant l'expiration de la période, à la requête ou sur autorisation du demandeur (article 10(2) de la *Loi sur les brevets*). Toutefois, une demande de brevet ne pourra être consultée si celle-ci est retirée à l'intérieur du délai prévu à l'article 92 des *Règles sur les brevets*. Le délai prévu est de deux mois précédant la date d'expiration de la période de confidentialité ou, lorsque le commissaire est en mesure, à une date ultérieure, d'arrêter les préparatifs techniques en vue de la consultation de cette demande.

10. Langue du document publié

Toute personne intéressée à obtenir une copie d'un brevet publié doit prendre note que les codes suivants EN (Anglais) ou FR (Français) représentent (INID [25]) la langue de la copie du brevet publié.

11. Traité de coopération en matière de brevets (PCT) barème de taxes à partir du 2 janvier 2018

1. Taxe de transmission (Règle 14)	300 \$
2. Taxe de dépôt internationale	1708 \$*
Pour chaque feuille au delà de 30	19 \$
3. Taxe de recherche internationale	1600 \$

Les taxes mentionnées ci-haut sont payables au moment du dépôt de la demande internationale, ou dans un délai d'un mois à compter de la date de dépôt international, (soit la date de réception de la demande internationale par l'office récepteur). Les taxes doivent être payées en dollars canadiens et les chèques sont payables au receveur général du Canada.

Si les taxes n'ont pas été payées dans un délai d'un mois à compter de la date de dépôt international, l'office récepteur invitera le demandeur à payer le montant dû, accompagné de la

Notices

Rule 16bis.2, within one month from the date of the invitation. Failure to pay the fees will result in the withdrawal of the application by the receiving office.

4. Late payment fee

50% of the fees that are due, or,
Minimum: Transmittal fee
Maximum: 50% of the international filing fee

taxe pour le paiement tardif visée à la règle 16bis.2, dans un délai d'un mois à compter de l'invitation. Si vous omettez de payer les taxes, l'office récepteur retirera votre demande.

Preliminary Examination

5. Handling fee (Rule 57.2(a)) \$257

6. Preliminary examination fee (Rule 58) \$800

* International fees will be reduced by:

- \$257 for all applications filed electronically using PCT-SAFE or ePCT (The request in character coded format).
- \$385 for all applications filed electronically using PCT-SAFE or ePCT (The request, description, claims and abstract in character coded format).

4. Taxe pour paiement tardif

50% du montant impayé, ou,
Minimum : taxe de transmission
Maximum : 50% de la taxe de dépôt international

Examen préliminaire

5. Taxe de traitement (Règle 57.2a) 257 \$

6. Taxe d'examen préliminaire (Règle 58) 800 \$

* Les frais seront réduits de:

- 257 \$ pour toutes les demandes déposées en utilisant PCT-SAFE ou ePCT (La requête étant en format à codage de caractères).
- 385 \$ pour toutes les demandes déposées en utilisant PCT-SAFE ou ePCT (La requête, la description, les revendications et l'abrégé étant en format à codage de caractères).

12. PCT Notices

Patent Cooperation Treaty (PCT)

Copies of the *Patent Cooperation Treaty Applicants Guide* and the *Patent Cooperation Treaty & Regulations* are available from WIPO - World Intellectual Property Organization at a cost of 200 Swiss Francs and 18 Swiss Francs, respectively.

Those wishing for further information including prices for both previous and current subscriptions should contact WIPO at:

Information Products Section
Post Office Box 18
1211 Geneva 20 Switzerland
Telephone (011 41 22) 338-9618
Facsimile (011 41 22) 740-1812

or by "E-mail" (publications.mail@wipo.int) or visit their Web site (www.wipo.int).

12. Avis PCT

Traité de Coopération en matière de brevets (PCT)

Des copies du *Guide du déposant du PCT* ainsi que du *Traité et des Règlements* sont disponibles auprès de l'OMPI - Organisation mondiale de la propriété intellectuelle au coût de 200 francs suisses et 18 francs suisses, respectivement.

Les personnes qui désirent obtenir de plus amples renseignements, notamment sur le prix des abonnements antérieurs et courants, sont priées de s'adresser directement à :

l'OMPI à la Section des produits d'information
Boîte postale 18
1211 Genève 20 Suisse
Téléphone (011 41 22) 338-9618
Télécopieur (011 41 22) 740-1812

ou par courriel (publications.mail@wipo.int) ou visiter leur site Web (www.wipo.int).

13. Practice Notice

LIMITED PARTNERSHIPS CAN BE ENTERED ON THE REGISTER OF AGENTS AND ON THE LIST OF TRADE-MARK AGENTS

Note: This practice notice is intended to provide guidance on current Patent and Trade-marks Office practice and interpretation of relevant legislation. However, in the event of any inconsistency between this notice and the applicable legislation, the legislation must be followed.

The Patent Office and the Trade-marks Office (hereinafter jointly referred to as “the Offices”) have been receiving inquiries as to whether limited partnerships are entitled to act as patent and trade-mark agents before the Offices.

With respect to the register of patent agents, section 15 of the *Patent Act* provides that a register of patent agents shall be kept in the Patent Office on which shall be entered the names of all persons and firms entitled to represent applicants in the presentation and prosecution of applications for patents or in other business before the Patent Office. Section 2 of the *Patent Rules* stipulates that the expression "patent agent" means any person or firm whose name is entered on the register of patent agents pursuant to section 15. Paragraph 15(c) of the *Patent Rules* provides that the Commissioner shall enter on the register of patent agents, on payment of the fee set out in item 33 of Schedule II, the name of **any firm, if the name of at least one member of the firm is entered on the register.**

With respect to the list of trade-mark agents, subsection 28(2) of the *Trade-marks Act* provides that the list of trade-mark agents shall include the names of all persons and firms entitled to represent applicants in the presentation and prosecution of applications for the registration of a trade-mark or in other business before the Trade-marks Office. Paragraph 21(d) of the *Trade-mark Regulations* (1996) stipulates that the Registrar shall, on written request and payment of the fee set out in item 19 of the schedule, enter on a list of trade-mark agents the name of **any firm having the name of at least one of its members entered on the list as a trade-mark agent.**

Both the patent and trade-mark legislation therefore provide that firms may act as agents before the Offices, as long as one of their members is entered on the register or list of agents. It is generally recognised that the term “firm” includes partnerships, and the Offices have already allowed general partnerships and limited liability partnerships to be entered on the register or list of agents. The Offices consider that limited partnerships are also firms, and that they are entitled to act as agents before the

13. Énoncé de pratique

LES SOCIÉTÉS EN COMMANDITE PEUVENT ÊTRE INSCRITES AU REGISTRE DES AGENTS DE BREVETS ET SUR LA LISTE DES AGENTS DE MARQUES DE COMMERCE

Nota : Le présent énoncé de pratique a pour but de préciser les pratiques actuelles du Bureau des brevets et du Bureau des marques de commerce et l'interprétation faite par ces derniers de certaines dispositions législatives. Toutefois, en cas de divergence entre le présent énoncé et la législation applicable, c'est la législation qui prévaudra.

Le Bureau des brevets et le Bureau des marques de commerce (ci-après appelés conjointement « les Bureaux ») ont reçu des questions à savoir si les sociétés en commandite (en anglais « limited partnerships ») ont le droit d'agir en tant qu'agents de brevets et de marques de commerce auprès des Bureaux.

En ce qui concerne le registre des agents de brevets, l'article 15 de la *Loi sur les brevets* prévoit qu'un registre des agents de brevets est tenu au Bureau des brevets sur lequel sont inscrits les noms de toutes les personnes et entreprises ayant le droit de représenter les demandeurs dans la présentation et la poursuite des demandes de brevet ou dans toute autre affaire devant le Bureau des brevets. Aux termes de l'article 2 des *Règles sur les brevets*, « agent de brevets » s'entend de toute personne ou maison d'affaires dont le nom est inscrit au registre des agents de brevets aux termes de l'article 15. L'alinéa 15c) des *Règles sur les brevets* prévoit que le commissaire inscrit au registre des agents de brevets, moyennant paiement de la taxe prévue à l'article 33 de l'annexe II, le nom de **toute maison d'affaires dont le nom d'au moins un membre est inscrit au registre des agents de brevets.**

En ce qui concerne la liste des agents de marques de commerce, le paragraphe 28(2) de la *Loi sur les marques de commerce* prévoit que la liste des agents de marques de commerce comporte les noms des personnes et études habilitées à représenter les intéressés dans la présentation et la poursuite des demandes d'enregistrement des marques de commerce et de toute affaire devant le Bureau des marques de commerce. Aux termes de l'alinéa 21d) du *Règlement sur les marques de commerce* (1996), le registraire, sur demande écrite et sur paiement du droit prévu à l'article 19 de l'annexe, inscrit sur la liste des agents de marques de commerce le nom de **toute firme dont le nom d'au moins un membre est inscrit sur la liste à titre d'agent de marques de commerce.**

La législation actuelle sur les brevets et celle sur les marques de commerce prévoient donc que des firmes peuvent agir en tant qu'agents auprès des Bureaux, à condition que l'un de leurs membres soit inscrit au registre ou à la liste des agents. Il est généralement admis que le terme « firme » inclut les sociétés (en anglais « partnerships ») et les Bureaux ont déjà autorisé des sociétés en nom collectif (en anglais « general partnerships») ainsi que des sociétés à responsabilité limitée

Offices.

Therefore, commencing immediately, the Offices will enter upon request, on the register or list of agents, limited partnerships that otherwise meet the requirements set out in the patent and trade-mark legislation.

The Offices, however, continue to consider that the current patent and trade-mark legislation do not allow corporations to be entered on the register or list of agents, since corporations do not have members and therefore cannot meet the requirements set out in paragraph 15(c) of the *Patent Rules* and paragraph 21(d) of the *Trade-mark Regulations* (1996).

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(en anglais « limited liability partnerships ») à être inscrites au registre ou à la liste des agents. Les Bureaux considèrent que les sociétés en commandite sont aussi des firmes et qu'elles ont le droit d'agir en tant qu'agents auprès des Bureaux.

En conséquence, sur demande, les Bureaux inscriront désormais au registre, ou à la liste des agents, les sociétés en commandite qui répondent aux exigences de la *Loi sur les brevets et de la Loi sur les marques de commerce*.

Les Bureaux continuent toutefois de considérer que la législation actuelle sur les brevets et les marques de commerce ne permet pas aux compagnies (en anglais « corporations ») d'être inscrites au registre ou à la liste des agents, étant donné que les compagnies n'ont pas de membres et ne peuvent donc pas satisfaire aux exigences de l'alinéa 15c) des *Règles sur les brevets et de l'alinéa 21d) du Règlement sur les marques de commerce* (1996).

14. Correspondence Procedures

June 20, 2017

1. [Physical Delivery of Correspondence to CIPO](#)
2. [Electronic Correspondence](#)
3. [Details concerning the electronic formats accepted](#)
4. [General Information](#)
5. [Statutory Holidays](#)
6. [Procedures in case of an unexpected Office closure at CIPO](#)
7. [Procedures when CIPO is open for business but clients are unable to communicate with the Office](#)
8. [Intellectual property acts, rules and regulations](#)

This notice will replace all previous notices regarding Correspondence Procedures.

Note: This practice notice is intended to provide guidance on current Canadian Intellectual Property Office practice and interpretation of relevant legislation. However, in the event of any inconsistency between this notice and the applicable legislation, the legislation must be followed.

1. Physical Delivery of Correspondence to CIPO

For the purposes of sections 5 and 54 of the Patent Rules, section 3 of the Trade-marks Regulations, section 2 of the Copyright Regulations, section 3 of the Industrial Design Regulations and section 3 of the Integrated Circuit Topography Regulations, the address of the Patent Office, the Office of the

14. Procédures de correspondance

le 20 juin, 2017

1. [Livraison en personne de correspondance à l'OPIC.](#)
2. [Correspondance électronique](#)
3. [Précisions concernant les formats électroniques acceptés](#)
4. [Renseignements généraux](#)
5. [Jours fériés](#)
6. [Procédures en cas de fermeture des bureaux](#)
7. [Procédures à suivre lorsque les clients sont incapables de communiquer avec les bureaux de l'Office de la propriété intellectuelle du Canada durant les heures d'ouverture](#)
8. [Lois, règles et règlements sur la propriété intellectuelle](#)

Le présent avis remplacera tous les avis antérieurs relatifs aux procédures de correspondance.

Nota : Le présent avis fournit une orientation concernant les pratiques et interprétations relatives aux lois pertinentes au sein de l'Office de la propriété intellectuelle du Canada. Toutefois, en cas d'incompatibilité entre cet avis et la législation applicable, c'est celle-ci qu'il faudra suivre.

1. Livraison en personne de correspondance à l'OPIC

Aux fins des articles 5 et 54 des Règles sur les brevets, de l'article 3 du Règlement sur les marques de commerce, de l'article 2 du Règlement sur le droit d'auteur, de l'article 3 du Règlement sur les dessins industriels et de l'article 3 du Règlement sur les topographies de circuits intégrés, l'adresse

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Registrar of Trade-marks, the Copyright Office, the Industrial Design section of the Office of the Commissioner of Patents, and the Office of the Registrar of Topographies (hereinafter sometimes collectively referred to as "CIPO") is:

Canadian Intellectual Property Office
Place du Portage I
50 Victoria Street, Room C-114
Gatineau QC K1A 0C9

Correspondence delivered to the above address during ordinary business hours 8:30 a.m. to 4:30 p.m. (local time) will be considered to be received on the date of delivery.

Please be advised that once correspondence is received by CIPO it cannot be returned to the sender, even if the sender states that the correspondence was sent by mistake. Exceptionally, in cases where correspondence is related to a patent application that does not meet the requirements under subsection 27.1(1) of the Patent Act for obtaining a filing date, the documents will be returned to the sender.

The Fee Payment Form should always be submitted as a covering document and should be the only document submitted to CIPO that contains financial information, such as credit card numbers.

Download the [Fee Payment Form](#).

1.1 Designated Establishments

For the purposes of subsections 5(4) and 54(3) of the Patent Rules, subsection 3(4) of the Trade-marks Regulations, subsection 2(4) of the Copyright Regulations, subsection 3(4) of the Industrial Design Regulations and subsection 3(4) of the Integrated Circuit Topography Regulations, the following are the designated establishments or designated offices to which correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be delivered **in person**:

1. Innovation, Science and Economic Development Canada

C.D. Howe Building
235 Queen Street, Room S-143
Ottawa ON K1A 0H5
Tel.: 343-291-3436

8:30 a.m. to 4:30 p.m. (local time) Monday to Friday

2. Innovation, Science and Economic Development Canada

Sun Life Building
1155 Metcalfe Street, Room 950
Montreal QC H3B 2V6

du Bureau des brevets, du Bureau du registraire des marques de commerce, du Bureau du droit d'auteur, de la Section des dessins industriels du Bureau du commissaire aux brevets, et du Bureau du registraire des topographies (ci-après parfois collectivement appelés « OPIC ») est la suivante :

Office de la propriété intellectuelle du Canada
Place du Portage I
50, rue Victoria, pièce C-114
Gatineau (Québec) K1A 0C9

La correspondance livrée à l'adresse ci-dessus lors des heures normales d'ouverture, soit de 8h30 à 16h30 (heure locale), sera considérée comme ayant été reçue la journée même de la livraison.

Veuillez prendre note qu'une fois que l'OPIC reçoit de la correspondance, il ne peut pas la retourner à l'expéditeur, même si l'expéditeur indique que la correspondance a été envoyée par erreur. Exceptionnellement, dans le cas où la correspondance vise une demande de brevet ne satisfaisant pas aux exigences du paragraphe 27.1(1) de la Loi sur les brevets pour l'obtention d'une date de dépôt, les documents seront retournés à l'expéditeur.

Le formulaire de paiements devrait toujours être présenté comme page couverture et devrait être le seul document soumis à l'OPIC contenant de l'information financière telle que les numéros de carte de crédit.

Téléchargez le [formulaire de paiements](#).

1.1 Établissements désignés

Aux fins des paragraphes 5(4) et 54(3) des Règles sur les brevets, du paragraphe 3(4) du Règlement sur les marques de commerce, du paragraphe 2(4) du Règlement sur le droit d'auteur, du paragraphe 3(4) du Règlement sur les dessins industriels et du paragraphe 3(4) du Règlement sur les topographies de circuits intégrés, les établissements ou bureaux désignés où peut être livrée **en personne** la correspondance adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies sont les suivants :

1. Innovation, Sciences et Développement économique Canada

Édifice C.D. Howe
235, rue Queen, pièce S-143
Ottawa (Ontario) K1A 0H5
Tél. : 343-291-3436

8 h 30 à 16 h 30 (heure locale) du lundi au vendredi

2. Innovation, Sciences et Développement économique Canada

Édifice Sun Life
1155, rue Metcalfe, bureau 950
Montréal (Québec) H3B 2V6

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- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Tel.: 514-496-1797
Toll-free: 1-888-237-3037 | Tél. : 514-496-1797
Sans frais : 1-888-237-3037 |
| 8:30 a.m. to 4:30 p.m. (local time) Monday to Friday | 8 h 30 à 16 h 30 (heure locale) du lundi au vendredi |
| 3. Innovation, Science and Economic Development Canada
151 Yonge Street, 4th Floor
Toronto ON M5C 2W7
Tel.: 416-973-5000 | 3. Innovation, Sciences et Développement économique Canada
151, rue Yonge, 4e étage
Toronto (Ontario) M5C 2W7
Tél. : 416-973-5000 |
| 8:30 a.m. to 4:30 p.m. (local time) Monday to Friday | 8 h 30 à 16 h 30 (heure locale) du lundi au vendredi |
| 4. Innovation, Science and Economic Development Canada
Canada Place
9700 Jasper Avenue, Suite 725
Edmonton AB T5J 4C3
Tel.: 780-495-4782
Toll-free: 1-800-461-2646 | 4. Innovation, Sciences et Développement économique Canada
Canada Place
9700, avenue Jasper, pièce 725
Edmonton (Alberta) T5J 4C3
Tél. : 780-495-4782
Sans frais : 1-800-461-2646 |
| 8:30 a.m. to 4:30 p.m. (local time) Monday to Friday | 8 h 30 à 16 h 30 (heure locale) du lundi au vendredi |
| 5. Innovation, Science and Economic Development Canada
Library Square
300 West Georgia Street, Suite 2000
Vancouver BC V6B 6E1
Tel.: 604-666-5000 | 5. Innovation, Sciences et Développement économique Canada
Library Square
300, rue Georgia Ouest, pièce 2000
Vancouver (C.-B.) V6B 6E1
Tél. : 604-666-5000 |
| 8:30 a.m. to 4:30 p.m. (local time) Monday to Friday | 8 h 30 à 16 h 30 (heure locale) du lundi au vendredi |

Correspondence delivered, during ordinary business hours, to one of the designated establishments listed above, will be considered to be received on the date of delivery to that designated establishment, only if it is also a day on which CIPO is open for business. Correspondence delivered to a designated establishment on a day when CIPO is closed for business will be considered to be received on the next day on which CIPO is open for business. For example, correspondence delivered to the designated establishment in Toronto on June 24 will not be considered received on June 24 since CIPO is closed for business. The correspondence will be considered received on the next day CIPO is open for business.

Please note that documents delivered to the addresses listed above must be enclosed in a sealed envelope.

1.2. Registered Mail™ and Xpresspost™ services of Canada Post

For the purposes of subsections 5(4) and 54(3) of the Patent Rules, subsection 3(4) of the Trade-marks Regulations, subsection 2(4) of the Copyright Regulations, subsection 3(4) of the Industrial Design Regulations and subsection 3(4) of the Integrated Circuit Topography Regulations, the Registered Mail™ and Xpresspost™ services of Canada Post are designated establishments or designated offices to which

La correspondance livrée pendant les heures normales d'ouverture à l'un des établissements désignés susmentionnés sera réputée reçue à la date de livraison à cet établissement seulement si l'OPIC est ouvert au public à cette même date. Sinon, elle sera réputée avoir été reçue à la date du jour d'ouverture suivant de l'OPIC. Par exemple, la correspondance livrée à un établissement désigné à Toronto le 24 juin ne sera pas considérée comme ayant été reçue le 24 juin, puisque les bureaux de l'OPIC seront fermés. La correspondance sera considérée comme ayant été reçue lors de la prochaine journée ouvrable de l'OPIC.

Prendre note que les documents livrés aux adresses énumérées ci-dessus doivent être insérés dans une enveloppe scellée.

1.2. Services Courrier recommandé™ et Xpresspost™ de Postes Canada

Aux fins des paragraphes 5(4) et 54(3) des Règles sur les brevets, du paragraphe 3(4) du Règlement sur les marques de commerce, du paragraphe 2(4) du Règlement sur le droit d'auteur, du paragraphe 3(4) du Règlement sur les dessins industriels et du paragraphe 3(4) du Règlement sur les topographies de circuits intégrés, les services Courrier recommandé™ et Xpresspost™ de Postes Canada sont des

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correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be delivered.

CIPO considers that correspondence delivered through the Registered MailTM and XpresspostTM services of Canada Post is received by CIPO on the day indicated on the mailing receipt provided by Canada Post, or if CIPO is closed for business on that day, on the day when CIPO is next open for business.

2. Electronic Correspondence

In accordance with section 8.1 of the Patent Act, and for the purposes of subsections 5(6), 54(5), and 68(3) of the Patent Rules, subsection 3(6) of the Trade-marks Regulations, subsection 2(6) of the Copyright Regulations, subsection 3(6) of the Industrial Design Regulations, and subsection 3(6) of the Integrated Circuit Topography Regulations, correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be sent by facsimile, online or on an electronic medium only as provided in the current notice.

In accordance with subsection 54(5) of the Patent Rules, the request for national entry is the only correspondence addressed to the Commissioner in respect of an international application that can be submitted online or on an electronic medium with the exception of sequence listings, applications prepared using the PCT-SAFE software or prepared using WIPO's ePCT online service as specified in the current notice. Other correspondence submitted online or on an electronic medium in respect of international applications that have not entered the national phase will not be accepted.

Subsection 3(9) of the Trade-marks Regulations specifies certain categories of correspondence to which the provisions of subsection 3(6) do not apply and which thus may not be sent by facsimile or online.

Correspondence sent by facsimile or online to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies constitutes the original, therefore a duplicate paper copy should not be forwarded.

Correspondence delivered by electronic means of transmission, including facsimile, will be considered to be received on the day that it is transmitted if delivered and received before midnight, local time at CIPO on a day when CIPO is open for business. When CIPO is closed for business, correspondence delivered on that day will be considered to be received on the next day on which CIPO is open for business.

établissements ou des bureaux désignés auxquels la correspondance adressée au commissaire aux brevets, au Registraire des marques de commerce, au Bureau du droit d'auteur ou au Registraire des topographies peut être livrée.

L'OPIC considère que la correspondance livrée par l'entremise des services Courrier recommandé^{MC} et Xpresspost^{MC} de Postes Canada sont reçus par l'OPIC le jour indiqué sur le reçu de confirmation émis par Postes Canada, ou si l'OPIC est fermé au public ce jour-là, le jour de la réouverture de l'OPIC.

2. Correspondance électronique

Conformément à l'article 8.1 de la Loi sur les brevets et aux fins des paragraphes 5(6), 54(5) et 68(3) des Règles sur les brevets, du paragraphe 3(6) du Règlement sur les marques de commerce, du paragraphe 2(6) du Règlement sur le droit d'auteur, du paragraphe 3(6) du Règlement sur les dessins industriels et du paragraphe 3(6) du Règlement sur les topographies de circuits intégrés, la correspondance adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies peut être transmise par télécopieur ou encore en ligne ou à l'aide d'un support électronique et ce, seulement de la manière indiquée dans le présent avis.

Conformément au paragraphe 54(5) des Règles sur les brevets, la demande d'entrée en phase nationale d'une demande internationale est la seule correspondance adressée au commissaire qui peut être présentée en ligne ou sur support électronique, à l'exception des listages de séquences, des demandes préparées à l'aide du logiciel PCT-SAFE ou préparées à l'aide du service en ligne ePCT de l'OMPI, tel qu'indiqué dans le présent avis. Toute autre correspondance présentée en ligne ou sur support électronique relativement à des demandes internationales qui ne sont pas entrées dans la phase nationale ne sera pas acceptée.

Le paragraphe 3(9) du Règlement sur les marques de commerce prévoit certaines catégories de correspondance auxquelles les dispositions du paragraphe 3(6) ne s'appliquent pas et qui, par conséquent, ne peuvent pas être envoyées par télécopieur ou en ligne.

La correspondance envoyée par télécopieur ou en ligne au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies tient lieu d'original. Par conséquent, une copie sur support papier ne devrait pas être expédiée.

La correspondance livrée et reçue par voie électronique, y compris par télécopieur, est réputée reçue à l'OPIC le jour même avant minuit, heure locale, lorsque l'OPIC est ouvert au public. Si elle est transmise un jour où l'OPIC est fermé au public, elle est réputée reçue à la date du jour d'ouverture suivant de l'OPIC.

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2.1 Facsimile

Facsimile correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be sent to the following facsimile numbers:

- (819) 953-CIPO (2476) or
- (819) 953-OPIC (6742)

Facsimile correspondence that is sent to any facsimile number other than those indicated above, including those of a designated establishment or designated office, will be considered not to have been received.

The electronic transmittal report returned to you following your facsimile transmission will constitute your acknowledgment receipt. Confidentiality of the facsimile transmission process cannot be guaranteed. Please note that CIPO strongly discourages the use of a computer facsimile interface or internet-based facsimile services due to technical issues with reception.

When submitting a document by facsimile that also has a fee requirement, notification of the preferred mode of payment to be applied must be prominently displayed on the Fee Payment Form to ensure expedient processing.

Patents

The document presentation requirements set out in sections 69 and 70 of the Patent Rules apply to facsimile correspondence.

2.2 Online

Correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be sent electronically using the relevant links below.

Patents

For the purpose of subsection 5(6) of the Patent Rules, correspondence addressed to the Commissioner may be sent electronically by accessing the following pages:

- [filing an application](#) (regular application);
- [filing a request for national entry](#);
- [filing an international application](#) (PCT Safe or ePCT);
- [general correspondence relating to applications and patents](#);
- [maintaining the name of a patent agent on the register](#)

2.1 Correspondance par télécopieur

La correspondance par télécopieur adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies peut être transmise aux numéros ci-dessous :

- 819-953-OPIC (6742) ou
- 819-953-CIPO (2476)

La correspondance qui est transmise par télécopieur à tout autre numéro de télécopieur que ceux qui sont indiqués ci-dessus, y compris ceux d'établissements ou de bureaux désignés, sera réputée non reçue.

Le rapport de transmission électronique que vous recevrez après votre envoi par télécopieur constituera votre accusé de réception. La confidentialité du processus de transmission électronique ne peut pas être garantie. Veuillez noter que l'OPIC décourage fortement l'utilisation d'interface de télécopie par ordinateur ou de services de télécopie par le biais d'internet étant donné les problèmes techniques probables avec la réception.

Quand on transmet par télécopieur un document comprenant une demande d'acquittement de frais, il faut clairement indiquer le mode de paiement préféré sur le formulaire de paiements en vue d'assurer un traitement rapide.

Brevets

Les exigences relatives à la présentation des documents énoncées aux articles 69 et 70 des Règles sur les brevets s'appliquent à la correspondance par télécopieur.

2.2 En ligne

La correspondance adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies peut être transmise par voie électronique.

Brevets

Aux fins du paragraphe 5(6) des Règles sur les brevets, la correspondance adressée au commissaire peut être envoyée par voie électronique, notamment par le biais des pages suivantes :

- [déposer une demande](#) (demande régulière);
- [déposer une demande d'entrée dans la phase nationale](#);
- [déposer une demande internationale](#) (PCT Safe ou ePCT);
- [correspondance générale concernant des demandes et des brevets](#);
- [maintien du nom d'un agent de brevets dans le registre](#)

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- of patent agents; and
- ordering copies in paper, or electronic form of a document.

- des agents de brevets;
- commande de copies papier ou d'un document sous forme électronique.

Canada as Receiving Office Under the PCT: PCT-SAFE

Pursuant to PCT Rule 89bis, CIPO, in its role as a receiving Office, accepts the electronic filing of an international application prepared using the latest version of the WIPO's PCT-Safe software and applications prepared using WIPO's ePCT online service. Filing in both cases must be done using CIPO's International Filing e-service, called [PCT E-Filing](#).

Note: Correspondence related to PCT international applications can not be sent electronically to CIPO. Correspondence may be sent by mail, by facsimile or delivered by hand to CIPO or to a [designated establishment](#).

Trademarks

For the purpose of subsection 3(6) of the Trade-marks Regulations, the following correspondence addressed to the Registrar of Trade-marks may be sent electronically by accessing the following pages:

- filings of a new or revised trademark application;
- renewal of a trademark registration;
- request to enter a name on the list of trademark agents;
- annual renewal of a trademark agent;
- requesting copies of trademark documents;
- filings of a declaration of use;
- registration of a trademark application;
- statement of Opposition; and
- extensions of time in trademark opposition cases

Le Canada comme office récepteur au titre du PCT : PCT-SAFE et ePCT

Conformément à la Règle 89bis du PCT, l'OPIC, à titre d'office récepteur, accepte le dépôt d'une demande internationale préparée à l'aide de la plus récente version du logiciel PCT-SAFE de l'OMPI, et d'une demande préparée à l'aide du service en ligne ePCT de l'OMPI. Dans les deux cas, le dépôt doit se faire à l'aide du service électronique de dépôt de demandes internationales de l'OPIC, appelé [Dépôt en ligne de demandes PCT](#).

Note: La correspondance liée aux demandes internationales PCT ne peut être envoyée par voie électronique à l'OPIC. La correspondance peut être envoyée par courrier, par télexcopieur ou remis en mains à l'OPIC ou à un [établissement désigné](#).

Marques de commerce

Aux fins du paragraphe 3(6) du Règlement sur les marques de commerce, la correspondance indiquée ci-dessous qui est adressée au registraire des marques de commerce peut être envoyés par voie électronique, notamment par les pages suivantes :

- nouvelle demande ou demande modifiée d'enregistrement de marque de commerce;
- renouvellement de l'enregistrement d'une marque de commerce;
- demande d'inscription d'un nom à la liste des agents de marques de commerce;
- renouvellement annuel d'un agent de marques de commerce;
- commande de copies de documents de marques de commerce,
- dépôt d'une déclaration d'emploi;
- l'enregistrement d'une marque de commerce
- dépôt d'une déclaration d'opposition; et
- demande de prolongation de délai dans une procédure d'opposition.

Copyright

For the purpose of subsection 2(6) of the Copyright Regulations, the following correspondence addressed to the Copyright Office may be sent electronically, by accessing the following pages:

- application for registration of a copyright in a work,
- application for registration of a copyright in a performer's performance, sound recording or a

Droits d'auteur

Aux fins du paragraphe 2(6) du Règlement sur le droit d'auteur, la correspondance indiquée ci-dessous qui est adressée au Bureau du droit d'auteur peut être transmise par voie électronique. Pour ce faire, il faut accéder aux pages suivantes :

- demande d'enregistrement d'un droit d'auteur sur une œuvre,
- demande d'enregistrement d'un droit d'auteur sur une prestation, un enregistrement sonore ou un signal de

Notices

- communication signal;
- filing a grant of interest;
- request for certificate of correction;
- ordering copies in paper, or electronic form of a document; and
- general correspondence relating to copyright.

- communication;
- dépôt d'une concession d'intérêt;
- demande de certificat de correction;
- commande de copies des documents papier ou électroniques et
- correspondance générale relative aux droits d'auteur.

Industrial Designs

For the purpose of subsection 3(6) of the Industrial Design Regulations, the following correspondence addressed to the Commissioner of Patents may be sent electronically, by accessing the following pages:

- application for registration of an industrial design;
- ordering copies in paper, or electronic form of a document;
- general correspondence relating to industrial designs; and
- payment of industrial design maintenance fees.

Dessins industriels

Aux fins du paragraphe 3(6) du Règlement sur les dessins industriels, la correspondance indiquée ci-dessous qui est adressée au commissaire aux brevets peut être transmise par voie électronique. Pour ce faire, il faut accéder aux pages suivantes :

- demande d'enregistrement d'un dessin industriel;
- commande de copies de documents papier ou électroniques;
- correspondance générale relative aux dessins industriels; et
- paiement des droits de maintien des dessins industriels.

Integrated Circuit Topographies

For the purpose of subsection 3(6) of the Integrated Circuit Topography Regulations, the following correspondence addressed to the Registrar of Topographies may be sent electronically, by accessing the following page:

- general correspondence relating to integrated circuit topographies.

Topographies de circuits intégrés

Aux fins du paragraphe 3(6) du Règlement sur les topographies de circuits intégrés, la correspondance indiquée ci-dessous qui est adressée au registraire des topographies peut être transmise par voie électronique. Pour ce faire, il faut accéder à la page suivante :

- correspondance générale relative aux topographies de circuits intégrés.

2.3 Electronic medium

Patents

The Patent Office will accept correspondence on various types of electronic medium as specified below. The electronic medium should contain a table of contents and be provided with a cover letter, which will be date stamped by CIPO and placed in the application file. Filing date requirements prescribed in the Patent Rules still remain.

When submitted on an electronic medium, the parts of the application must be logically broken down in files, which are no larger than 25 megabytes.

With regards to sequence listings under Rule 111 of the Patent Rules, the electronic medium must be separate from any electronic medium which may be filed containing parts of the

2.3 Supports électroniques

Brevets

Le Bureau des brevets acceptera la correspondance transmise à l'aide de divers supports électroniques, tel qu'indiqué ci-dessous. Le support électronique devrait contenir une table des matières et être accompagné d'une lettre explicative, laquelle sera datée par l'OPIC et placée dans le dossier de la demande. Les exigences relatives à la date de dépôt énoncées dans les Règles sur les brevets resteront applicables.

Les parties d'une demande qui sont présentées sur support électronique doivent être logiquement réparties en fichiers de 25 mégaoctets au maximum.

En ce qui concerne les listages des séquences prévus à l'article 111 des Règles sur les brevets, le support électronique doit être distinct de tout support électronique qui peut être déposé et qui

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application itself or amendment(s) thereof.

contient des parties de la demande elle-même ou des modifications relatives à la demande.

Canada as Receiving Office Under the PCT: Electronic Filing of Sequence Listings

Pursuant to PCT Rules 89bis and 89ter, and in accordance with Part 7 of the PCT Administrative Instructions, where an international application contains disclosure of one or more nucleotide and/or amino acid sequence listings, CIPO, in its role as a receiving Office, accepts that the sequence listing part of the description and/or any table related to the sequence listing(s) be filed, at the option of the applicant:

- i. only on an electronic medium in electronic form in accordance with section 702 of Part 7 of the PCT Administrative Instructions; or
- ii. both on an electronic medium in electronic form and on paper in accordance with section 702 of Part 7 of the PCT Administrative Instructions;

provided that the other elements of the international application are filed as otherwise provided for under the PCT.

The sequence listing part of an international application filed in electronic form and related tables filed in electronic form shall comply with the relevant provisions of Annex C and C-bis of the PCT Administrative Instructions respectively.

For this purpose the Canadian receiving Office will accept any electronic media specified in Annex F of the PCT Administrative Instructions. Where both the sequence listing and the tables are filed in electronic form, the listing and the tables shall be contained on separate electronic media, which shall contain no other programs or files.

For the purpose of processing the international application, the Canadian receiving Office requires two (2) additional copies of the electronic media containing the sequence listing and/or tables in electronic form, accompanied by a statement that the sequence listings and/or tables contained in the copies are identical to those in electronic form as filed.

For further details concerning the filing of sequence listings and/or tables in electronic form, including the labeling of the electronic media and the calculation of the international filing fee, refer to section 7 of the PCT Administrative Instructions.

Electronic Media accepted by the Patent Office

The Patent Office will accept 3.5 inch diskette, CD-ROM, CD-R, DVD, DVD-R and any format as specified in Annex F of

Le Canada comme office récepteur au titre du PCT : Dépôt électronique des listages de séquences

Conformément aux Règles 89bis et 89ter du PCT et à la Partie 7 des Instructions administratives du PCT, lorsqu'une demande internationale contient la divulgation d'un ou de plusieurs listages des séquences de nucléotides et/ou d'acides aminés, à titre d'office récepteur l'OPIC accepte le dépôt de la partie de la description contenant les listages des séquences et/ou de tout tableau relatif aux listages des séquences et ce, à la discrédition du requérant :

- i. seulement sous forme électronique et sur support électronique, conformément à l'article 702 de la Partie 7 des Instructions administratives du PCT, ou
- ii. sur support papier et sur support électronique sous forme électronique, conformément à l'article 702 de la Partie 7 des Instructions administratives du PCT,

à condition que les autres éléments de la demande internationale soient déposés conformément aux dispositions du PCT.

Dans une demande internationale déposée sous forme électronique, la partie qui contient le listage des séquences et les tableaux connexes seront conformes aux dispositions pertinentes de l'Annexe C et de l'Annexe C-bis des Instructions administratives du PCT, respectivement.

À cette fin, l'office récepteur canadien acceptera tout support électronique prévu à l'Annexe F des Instructions administratives du PCT. Lorsque le listage des séquences et les tableaux sont déposés sous forme électronique, ils le seront sur des supports électroniques distincts ne contenant pas d'autres programmes ni fichiers.

Aux fins du traitement de la demande internationale, l'office récepteur canadien exige deux (2) copies supplémentaires du support électronique contenant le listage de séquences et/ou les tableaux sous forme électronique, accompagnées d'une déclaration indiquant que le listage des séquences et/ou les tableaux contenus dans les copies sont identiques à ceux qui ont été déposés sous forme électronique.

On trouvera à l'article 7 des Instructions administratives du PCT des détails supplémentaires sur le dépôt de listages des séquences et/ou de tableaux sous forme électronique, notamment sur l'étiquetage des supports électroniques et le calcul de la taxe de dépôt internationale.

Supports électroniques acceptés par le Bureau des brevets

Le Bureau de brevets acceptera des disquettes 3,5 pouces, CD-ROM, CD-R, DVD, DVD-R et tout format spécifié à l'Annexe

Notices

the PCT Administration Instructions.

The electronic medium must also be free of worms, viruses or other malicious content. Files with malicious content will be deleted.

3. Details concerning the electronic formats accepted

Patents

In accordance with section 8.1 of the Patent Act, and for the purposes of subsections 5(6), 54(5), and 68(3) of the Patent Rules, the acceptable file formats for documents submitted electronically using the relevant links set out in [section 2.2](#) of these correspondence procedures or on electronic media are TIFF and PDF. In order to get a correspondence date, the office will accept documents initially filed in other formats provided they are viewable with the software "Stelligent Quick View Plus 8.0.0". In these cases, the office will request the documents to be replaced by documents in PDF or TIFF and the submission of a statement to the effect that the replacement documents are the same as the documents initially filed.

Sequence listings can be initially provided in TIFF, PDF or in ASCII file formats. However, as a completion requirement according to section 94 of the Patent Rules, a sequence listing in the ASCII format compliant with the "PCT sequence listing standard" has to be submitted. Therefore, CIPO encourages applicants to submit the sequence listings in the ASCII format in the first place.

When applicable, the Patent Office will accept files in the TIFF, PDF and ASCII format when they comply with the following specifications:

TIFF Format:

- TIFF CCITT Group 4, single or multi-page, black and white;
- Resolution of either 300 or 400 dpi;
- The dimensions of the scanned/stored images should match that of the paper requirements, namely 8 ½" by 11" or A4.

PDF Format:

- Adobe Portable Document Format Version 1.4 compatible;
- Non-compressed text to facilitate searching;
- Unencrypted text;
- No embedded OLE objects;
- All fonts must be embedded and licensed for distribution.

F des Instructions administratives du PCT.

Le support électronique doit aussi être exempt de tout ver, virus ou autre contenu malveillant. Les fichiers ayant un contenu malveillant seront effacés.

3. Précisions concernant les formats électroniques acceptés

Brevets

Conformément à l'article 8.1 de la Loi sur les brevets et aux fins des paragraphes 5(6), 54(5) et 68(3) des Règles sur les brevets, les formats de fichiers acceptables pour les documents présentés par voie électronique en utilisant les liens spécifiés à [l'article 2.2](#) de ces procédures de correspondance ou sur support électronique sont les formats TIFF et PDF. Pour qu'une date de correspondance soit attribuée, le Bureau acceptera des documents initialement déposés dans d'autres formats à condition qu'ils soient consultables à l'aide du logiciel « Stelligent Quick View Plus 8.0.0 ». Dans de tels cas, le Bureau exigera le remplacement des documents par des fichiers en format PDF ou TIFF, ainsi qu'une déclaration indiquant que ces fichiers sont identiques aux documents initialement déposés.

Les listages des séquences peuvent être initialement déposés sous forme de fichiers TIFF, PDF ou ASCII. Toutefois, afin de compléter la demande, conformément à l'article 94 des Règles sur les brevets, un listage des séquences en format ASCII conforme à la Norme PCT de listage des séquences devra être présenté. L'OPIC encourage donc les demandeurs à déposer les listages de séquences en format ASCII dès le départ.

Le cas échéant, le Bureau des brevets acceptera des fichiers en format TIFF, PDF et ASCII s'ils sont conformes aux spécifications suivantes :

Format TIFF

- TIFF CCITT Groupe 4, une ou plusieurs pages, noir et blanc
- Résolution : 300 ou 400 ppp
- Les dimensions des images balayées par scanner ou mémorisées doivent être compatibles avec celles qui sont requises pour les papiers, soit 8 1/2 po par 11 po ou A4.

Format PDF

- Compatible avec Adobe Portable Document Format Version 1.4
- Texte non comprimé, pour faciliter la recherche
- Texte non chiffré
- Pas d'objets OLE incorporés
- Toutes les polices de caractère doivent être incorporées et leur distribution doit être autorisée.

Avis

ASCII

- Shall be encoded using IBM Code Page 437, IBM Code Page 932 or a compatible code page.

Industrial Design

For the purposes of subsection 3(6) of the Industrial Design Regulations, the acceptable file formats for documents submitted electronically using the relevant links set out in section 2.2 of these correspondence procedures are: TIFF, JPEG, WPD and Doc. In order to get a correspondence date, the Office will accept documents initially filed in other formats provided they are viewable with the software "Stellent Quick View Plus 8.0.0". In these cases, the Office will request the documents to be replaced by documents in one of the acceptable formats and the submission of a statement to the effect that the replacement documents are the same as the documents initially filed.

When submitting images electronically, we strongly encourage clients to comply with the following specifications:

TIFF Format:

- TIFF CCITT Group 4, single or multi-page, black and white;
- The dimensions of the scanned/stored images should match that of the paper requirements, namely 8 ½" by 11";
- Resolution of 300 dpi

Photographs in JPEG Format:

- JPEG compression, Gray Scale 8 bit (256 Shades of Gray);
- The dimensions of the scanned/stored images should match that of the paper requirements, namely 8 ½" by 11";
- Resolution of 300 dpi

For all images submitted in different formats, the office may print and scan the images or convert them to recommended formats prior to loading them in the database. If the office converts files to an acceptable format this could result in a change in quality to the drawings.

ASCII

- Le texte sera encodé à l'aide des pages de codes IBM 437 ou IBM 932 ou d'une page de codes compatible.

Dessins industriels

Aux fins des paragraphes 3(6) et 12(3) du Règlement sur les dessins industriels, les formats de fichiers acceptables pour les documents présentés par voie électronique en utilisant les liens spécifiés à l'article 2.2 de ces procédures de correspondance sont : TIFF, JPEG, WPD et DOC. Pour qu'une date de correspondance soit attribuée, le Bureau acceptera des documents initialement déposés dans d'autres formats, à condition qu'ils soient consultables à l'aide du logiciel « Stellent Quick View Plus 8.0.0 ». Dans de tels cas, le Bureau exigera le remplacement des documents par des fichiers présentés dans un des formats acceptables, ainsi qu'une déclaration indiquant que ces fichiers sont identiques aux documents déposés à l'origine.

Nous encourageons fortement les clients à respecter les spécifications suivantes lorsqu'ils déposent des images par voie électronique :

Format TIFF :

- TIFF CCITT Groupe 4, une ou plusieurs pages, noir et blanc
- Les dimensions des images balayées par scanner ou mémorisées doivent être compatibles avec celles qui sont requises pour les papiers, soit 8 1/2 po par 11 po
- Résolution : 300 ppp

Photographies en format JPEG :

- Compression JPEG, échelle de gris de 8 bits (256 tons de gris)
- Les dimensions des images balayées par scanner ou mémorisées doivent être compatibles avec celles qui sont requises pour les papiers, soit 8 1/2 po par 11 po
- Résolution : 300 ppp

Pour toutes les images soumises dans différents formats, le bureau peut imprimer et balayer les images par scanner ou les convertir dans les formats recommandés avant leur chargement dans la base de données. Si le bureau convertit les fichiers dans un format acceptable, ceci pourrait résulter en un changement de la qualité des dessins.

4. General Information

General information may be obtained by communicating with CIPO's [Client Service Centre](#).

5. Statutory Holidays

- [Time limits under the Patent, Trade-marks, Industrial Design, Copyright and Integrated Circuit Topography Acts](#)
- [Time limits under the Patent and Trade-marks Act](#)
- [Time limits under the Patent Cooperation Treaty](#)
- [Provincial and Territorial Holidays](#)
- [When Patent and Trademarks Offices are closed for business](#)

Time limits under the Patent, Trade-marks, Industrial Design, Copyright and Integrated Circuit Topography Acts

In accordance with section 26 of the Interpretation Act, any person choosing to deliver a document to a designated establishment (including CIPO's offices in Gatineau, Quebec; an Innovation, Science and Economic Development Canada regional office or the Registered Mail™ and Xpresspost™ services of Canada Post) where a federal, provincial or territorial holiday exists, is entitled to an extension of any time limit for the filing of the document that expires on the holiday, until the next day that is not a holiday. It is to be noted, in respect of provincial and territorial holidays, that the entitlement to the extension is dependent on the establishment to which the document is delivered and not on the place of residence of the person for whom the document is filed or of their agent. For this purpose, documents transmitted to CIPO by electronic means, including by facsimile, would be considered to be delivered to CIPO's offices in Gatineau, Quebec.

CIPO has no practical way of keeping track of the establishment to which documents are delivered. Accordingly, where a person has a time limit for the filing of a document that expires on a provincial or territorial holiday but only delivers the document on the next day that is not a holiday, CIPO will assume that the document was delivered to an establishment that would justify an extension of the time limit. In such circumstances, it will be the responsibility of the person filing the document to ensure that he or she is properly entitled to any needed extension of the time limit.

4. Renseignements généraux

On pourra obtenir des renseignements généraux en communiquant avec le [Centre de services à la clientèle de l'OPIC](#).

5. Jours fériés

- [Délais prévus dans les lois sur les brevets, les marques de commerce, les dessins industriels, le droit d'auteur et les topographies de circuits intégrés](#)
- [Délais prévus dans la Loi sur les brevets et dans la Loi sur les marques de commerce](#)
- [Délais prévus dans le Traité de coopération en matière de brevets](#)
- [Jours fériés provinciaux ou territoriaux](#)
- [Jours de fermeture au public des bureaux des brevets et des marques de commerce](#)

Délais prévus dans les lois sur les brevets, les marques de commerce, les dessins industriels, le droit d'auteur et les topographies de circuits intégrés

Selon l'article 26 de la Loi d'interprétation, lorsqu'une personne choisit de livrer un document à un établissement désigné (y compris les bureaux de l'OPIC à Gatineau, au Québec, un bureau régional d'Innovation, Sciences et Développement économique Canada ou le service Courrier recommandé de Postes Canada) dans une province où il y a un jour férié fédéral, provincial ou territorial, tout délai fixé pour le dépôt du document, qui expire un jour férié peut être prorogé jusqu'au jour non férié suivant. Dans le cas d'un jour férié provincial ou territorial, il convient de souligner que le droit à la prorogation dépend de l'établissement auquel le document est livré et non du lieu de résidence de la personne pour laquelle le document est déposé ou de son agent. À cet égard, les documents envoyés à l'OPIC par un moyen électronique, y compris par télécopieur, sont réputés être livrés aux bureaux de l'OPIC à Gatineau, au Québec.

En pratique, l'OPIC n'a aucun moyen de faire le suivi sur les établissements auxquels des documents sont livrés. Par conséquent, si le délai pour le dépôt d'un document tombe un jour férié provincial ou territorial et qu'une personne le livre seulement le jour non férié suivant, l'OPIC tiendra pour acquis que le document a été livré à un établissement qui justifierait une prorogation du délai. Dans de telles circonstances, il incombe au déposant de s'assurer qu'il a droit à une telle prorogation.

Time limits under the Patent and Trade-marks Acts

In addition to the extensions of time limits referred to above, in accordance with subsection 78(1) of the Patent Act and subsection 66(1) of the Trade-marks Act, any patent or trademark time limit that expires on a day when the Patent and Trademarks Offices are closed for business is deemed to be extended to the next day when the offices are open for business. All persons are entitled to these extensions regardless of their place of residence or of the establishment to which documents are delivered.

No equivalent provisions exist under the Industrial Design Act, the Copyright Act or the Integrated Circuit Topography Act.

Time limits under the Patent Cooperation Treaty

Rule 80.5 of the Regulations under the PCT provides:

If the expiration of any period during which any document or fee must reach a national Office or intergovernmental organization falls on a day:

- i. on which such Office or organization is not open to the public for the purposes of the transaction of official business;
- ii. on which ordinary mail is not delivered in the locality in which such Office or organization is situated;
- iii. which, where such Office or organization is situated in more than one locality, is an official holiday in at least one of the localities in which such Office or organization is situated, and in circumstances where the national law applicable by that Office or organization provides, in respect of national applications, that, in such a case, such period shall expire on a subsequent day; or
- iv. which, where such Office is the government authority of a Contracting State entrusted with the granting of patents, is an official holiday in part of that Contracting State, and in circumstances where the national law applicable by that Office provides, in respect of national applications, that, in such a case, such period shall expire on a subsequent day;

the period shall expire on the next subsequent day on which none of the said four circumstances exists.

CIPO takes the position that section 26 of the Interpretation Act applies to PCT international applications filed in Canada. Accordingly, where a person has a time limit under the PCT for

Délais prévus dans la Loi sur les brevets et dans la Loi sur les marques de commerce

En plus des prorogations indiquées aux paragraphes précédents, les paragraphes 78(1) de la Loi sur les brevets et 66(1) de la Loi sur les marques de commerce stipulent que tout délai relatif aux brevets ou aux marques de commerce qui expire un jour où les bureaux des marques de commerce et des brevets sont fermés au public est réputé prorogé jusqu'au jour de réouverture de ces bureaux. Toute personne a droit à une telle prorogation quel que soit son lieu de résidence ou l'établissement auquel les documents sont livrés

Il n'existe pas de disposition équivalente dans la Loi sur les dessins industriels, la Loi sur le droit d'auteur ou dans la Loi sur les topographies de circuits intégrés.

Délais prévus dans le Traité de coopération en matière de brevets

La règle 80.5 du Règlement d'exécution du PCT prévoit ce qui suit :

Si un délai quelconque pendant lequel un document ou une taxe doit parvenir à un office national ou à une organisation intergouvernementale expire un jour

- i. où cet office ou cette organisation n'est pas ouvert au public pour traiter d'affaires officielles;
- ii. où le courrier ordinaire n'est pas délivré dans la localité où cet office ou cette organisation est situé;
- iii. qui, lorsque cet office ou cette organisation est situé dans plus d'une localité, est un jour férié dans au moins une des localités dans lesquelles cet office ou cette organisation est situé, et dans le cas où la législation nationale applicable par cet office ou cette organisation prévoit, à l'égard des demandes nationales, que, dans cette situation, ce délai prend fin le jour suivant; ou
- iv. qui, lorsque cet office est l'administration gouvernementale d'un État contractant chargée de délivrer des brevets, est un jour férié dans une partie de cet État contractant, et dans le cas où la législation nationale applicable par cet office prévoit, à l'égard des demandes nationales, que, dans cette situation, ce délai prend fin le jour suivant;

Le délai prend fin le premier jour suivant auquel aucune de ces quatre circonstances n'existe plus.

L'OPIC estime que l'article 26 de la Loi d'interprétation s'applique aux demandes internationales du PCT déposées au Canada. Par conséquent, lorsqu'un délai prévu dans le cadre du

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the filing of a document in Canada that expires on a provincial or territorial holiday but only delivers the document on the next day that is not a holiday, CIPO will assume that the document was delivered to an establishment that would justify an extension of the time limit. CIPO, however, takes no position as to whether such extensions would be recognized by other countries, and it will be the responsibility of the person filing the document to ensure that in other countries of interest they are properly entitled to any needed extension of the time limit by reason of Rule 80.5 of the Regulations under the PCT or some other applicable law.

PCT pour le dépôt d'un document au Canada expire un jour férié provincial ou territorial, si le déposant livre le document en question le jour non férié suivant, l'OPIC tiendra pour acquis que le document a été livré à un établissement où une prorogation du délai est justifiée. Toutefois, il ne se prononce pas sur l'acceptation éventuelle de ces prorogations par d'autres pays; il incombera à la personne qui dépose le document de vérifier si elle a droit à une prorogation, dans d'autres pays qui l'intéressent, en vertu de la règle 80.5 du Règlement d'exécution du PCT ou d'une autre loi pertinente.

Provincial and Territorial Holidays

For the purposes of this practice notice, CIPO has identified the following as being days that are not federal holidays but that are holidays in one or more provinces or territories:

1. **Alberta:** Third Monday in February (Alberta Family Day)
2. **British Columbia:**
 - First Monday in August (British Columbia Day)
 - Second Monday in February (British Columbia Family Day)
3. **New Brunswick:** First Monday in August (New Brunswick Day)
4. **Newfoundland and Labrador:**
 - March 17 (St. Patrick's Day)
 - April 23 (St. George's Day)
 - June 24 (Discovery Day)
 - July 12 (Orangemen's Day)
 - First Monday in August (Regatta Day)
5. **Nova Scotia:** First Monday in August (Civic Holiday)
6. **Ontario:**
 - Third Monday in February (Ontario Family Day)
 - First Monday in August (Civic Holiday)
7. **Prince Edward Island:** First Monday In August (Civic Holiday)
8. **Quebec:** June 24 (St. John the Baptist Day)
9. **Saskatchewan:** First Monday in August (Saskatchewan Day)
10. **Yukon:** Third Monday in August (Discovery Day)

When CIPO's Offices are closed for business

For the purposes of subsection 78(1) of the Patent Act and subsection 66(2) of the Trade-marks Act, CIPO's Offices are closed for business on the following days:

Jours fériés provinciaux ou territoriaux

Aux fins du présent avis, l'OPIC a indiqué que les jours ci-après, qui ne sont pas des jours fériés pour l'administration fédérale, sont des jours fériés dans au moins une province ou territoire :

1. **Alberta** : troisième lundi de février (Jour de la Famille de l'Alberta)
2. **Colombie-Britannique** :
 - premier lundi d'août (Fête de la Colombie-Britannique)
 - euxième lundi de février (Jour de Famille de la Colombe -Britannique)
3. **Nouveau-Brunswick** : premier lundi d'août (Fête du Nouveau-Brunswick)
4. **Terre-Neuve et Labrador** :
 - 17 mars (Fête de la Saint-Patrick)
 - 23 avril (Fête de la Saint-Georges)
 - 24 juin (Journée de la Découverte)
 - 12 juillet (Jour des Orangistes)
 - Premier lundi d'août (Journée de la Régate)
5. **Nouvelle-Écosse** : premier lundi d'août (congé statutaire)
6. **Ontario** :
 - troisième lundi de février (Jour de la Famille de l'Ontario)
 - premier lundi d'août (congé statutaire)
7. **L'Île-du-Prince-Edouard** : premier lundi d'août (congé civique)
8. **Québec** : 24 juin (Saint-Jean-Baptiste)
9. **Saskatchewan** : premier lundi d'août (Fête de la Saskatchewan)
10. **Yukon** : troisième lundi d'août (Journée de la Découverte)

Jours de fermeture des bureaux de l'OPIC au public

Pour l'application des paragraphes 78(1) de la Loi sur les brevets et 66(2) de la Loi sur les marques de commerce, les bureaux de l'OPIC sont fermés au public les jours suivants :

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- All Saturdays and Sundays
- New Year's Day (January 1)^{*}
- Good Friday
- Easter Monday
- Victoria Day: First Monday immediately preceding May 25
- St. John the Baptist Day (June 24)^{*}
- Canada Day (July 1)^{*}
- Labour Day: First Monday in September
- Thanksgiving Day: Second Monday in October
- Remembrance Day (November 11)^{*}
- Christmas Day (December 25)^{*}
- Boxing Day (December 26)

If December 26 falls on a Saturday, CIPO's Offices will be closed on the following Monday. If December 26 falls on a Sunday or Monday, the Offices are closed on the following Tuesday.

* If any of these holidays fall on a Saturday or Sunday, the Offices will be closed on the following Monday.

- Tous les samedi et dimanche
- Jour de l'An (1er janvier)^{*}
- Vendredi Saint
- Lundi de Pâques
- Fête de Victoria : premier lundi précédent le 25 mai
- Saint-Jean-Baptiste (le 24 juin)^{*}
- Fête du Canada (1er juillet)^{*}
- Fête du travail : premier lundi de septembre
- Jour de l'Action de grâces : deuxième lundi d'octobre
- Jour du souvenir (11 novembre)^{*}
- Jour de Noël (25 décembre)^{*}
- L'après-Noël (26 décembre)

Si le 26 décembre est un samedi, les bureaux de l'OPIC seront fermés le lundi suivant. S'il coïncide avec un dimanche ou un lundi, les bureaux le seront le mardi d'après.

* Si l'un ou l'autre de ces jours fériés est un samedi ou un dimanche, les bureaux des brevets et marques de commerce seront fermés le lundi suivant.

6. Procedures in case of an unexpected office closure at CIPO

In case of an **emergency**, CIPO will attempt to remain open for business and ensure that essential service to our clients continues with the least possible disruption or delay.

In view of the **date-sensitive nature** of intellectual property (IP), clients are advised to address important deadlines ahead of time to minimize the risk of affecting their IP rights. For the purposes of such deadlines, unless otherwise notified, clients should assume that all due dates remain in effect.

Whenever CIPO is closed for business, including closures due to extraordinary circumstances, CIPO considers **all time limits to be extended until the next day that it is open for business**. In such situations, mail delivered to CIPO or to the designated regional offices will be considered to be received on the date that CIPO re-opens for business, with the exception of correspondence addressed to the Registrar of Topographies.

There may also be instances in which the designated regional offices may be temporarily closed, yet CIPO remains open for business. In such situations, it remains the responsibility of CIPO's clients to ensure that all deadlines are respected.

Clients are **strongly encouraged** to send date-sensitive material through Canada Post by Registered MailTM or XpresspostTM or electronically using the relevant links set out in section 2.2 of these correspondance procedures. Documents may continue to be faxed to CIPO at 819-953-CIPO (953-2476); however date-sensitive material requiring fee payment that is sent by fax must be accompanied by a VISA, MasterCard, or American Express credit card number, or CIPO

6. Procédures en cas de fermeture des bureaux

Dans une **situation d'urgence**, l'OPIC s'efforcera de demeurer ouvert au public et d'assurer un service essentiel à ses clients, et ce, avec le moins d'interruption ou de retard possible.

Étant donné **l'importance que revêtent les délais** en matière de propriété intellectuelle (PI), il est recommandé aux clients de minimiser les risques pouvant nuire à leurs droits en matière de PI en tenant compte à l'avance des dates limites importantes. En ce qui a trait aux délais prescrits, les clients doivent respecter toutes les dates d'échéance, à moins d'avis contraire.

Dans les cas où l'OPIC est fermé au public, y compris pour des raisons exceptionnelles, **les dates limites seront réputées être reportées au prochain jour où l'OPIC sera ouvert au public**. Le cas échéant, sauf pour la correspondance adressée au registraire des topographies, le courrier livré à l'OPIC ou aux bureaux régionaux désignés sera réputé avoir été reçu le jour où l'OPIC rouvre au public.

Il pourrait y avoir des cas où les bureaux régionaux seraient fermés temporairement, mais où l'OPIC resterait ouvert au public. Le cas échéant, les clients de l'OPIC demeurent responsables du respect de tous les échéanciers.

Les clients sont **fortement encouragés** à faire parvenir les documents assujettis à des délais précis par Postes Canada par Courrier recommandé^{MC}, par Xpresspost^{MC} ou par voie électronique en utilisant les liens spécifiés à l'article 2.2 de ces procédures de correspondance. Il est toujours possible de télécopier des documents à l'OPIC en composant le 819-953-OPIC (953-6742). Cependant, les documents assujettis à des délais pour lesquels des frais sont exigés, envoyés par

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deposit account number.

When possible during an emergency, information and search systems will continue to be available on our website; however, services provided through the Client Service Centre and other support areas within CIPO may be temporarily unavailable. Should an emergency occur, CIPO will post information on our service interruptions as they become available and as circumstances permit.

télécopieur, doivent être accompagnés d'un numéro de carte VISA, Mastercard ou American Express ou d'un numéro de compte de dépôt à l'OPIC.

En cas d'urgence, les systèmes d'information et de recherche seront, dans la mesure du possible, accessibles à partir de notre site Web; toutefois, les services fournis par le Centre de services à la clientèle et les autres services de soutien de l'OPIC pourraient temporairement ne pas être offerts. En cas d'urgence, l'OPIC affichera les renseignements nécessaires sur notre page d'interruptions des services lorsque ceux-ci seront disponibles et si les circonstances le permettent.

7. Procedures when CIPO is open for business but clients are unable to communicate with the Office

Patents, Industrial Design, Copyright and Integrated Circuit Topography

The legislative framework in relation with the abovementioned types of intellectual property does not provide CIPO with the flexibility to extend deadlines when it is open for business but clients are unable to communicate with the Office.

In these situations it remains the responsibility of clients to ensure that all deadlines are respected.

7. Procédures à suivre lorsque les clients sont incapables de communiquer avec les bureaux de l'Office de la propriété intellectuelle du Canada durant les heures d'ouverture

Brevets, dessins industriels, droit d'auteur et topographies de circuits intégrés

Le cadre législatif relié aux types de propriété intellectuelle mentionnés ci-haut ne permet pas à l'OPIC d'avoir la flexibilité de proroger les délais lors d'une journée ouvrable pendant laquelle les clients sont dans l'impossibilité de communiquer avec le bureau.

Dans une telle situation, les clients demeurent tenus de veiller à ce que les échéances soient respectées.

Trademarks

The Trade-marks Act and Regulations does allow clients to request a retroactive extension of time when a due date has been missed due to a force majeure type situation. For a retroactive extension of time to be granted, the Registrar of Trade-marks must be satisfied that the failure to do the act or apply for an extension of time before the original due date was not reasonably avoidable. A prescribed fee of \$125 may be required in certain cases.

CIPO notes that Bill C-59 – Budget Implementation Act 2015, which received royal assent on June 23, 2015, contains provisions for extensions of time in Force Majeure-type situations (such as catastrophic events). CIPO has commenced work on regulatory amendments to the Patent Rules, Trade-Marks Regulations and the Industrial Design Regulations to bring Bill C-59 into force.

Marques de commerce

La Loi sur les marques de commerce et le Règlement sur les marques de commerce permettent aux clients de demander une prorogation rétroactive lorsqu'un délai n'a pas été respecté en raison d'une situation de force majeure. Pour qu'une prorogation rétroactive soit accordée, le registraire des marques de commerce doit être convaincu que l'omission d'accomplir l'acte ou de demander la prorogation avant la date initiale d'échéance n'était pas raisonnablement évitable. Un droit prescrit de 125 \$ peut être exigé dans certains cas.

L'OPIC souligne que le projet de loi C-59 – Loi d'exécution du budget 2015, qui a reçu la sanction royale le 23 juin 2015, renferme des dispositions permettant la prorogation de délais dans des cas de force majeure (événements catastrophiques par exemple). L'OPIC a entamé des travaux visant à apporter des modifications réglementaires aux Règles sur les brevets, au Règlement sur les marques de commerce et au Règlement sur les dessins industriels afin de mettre le projet de loi C-59 en vigueur.

8. Intellectual property acts, rules and regulations

- [Copyright Act](#)
- [Copyright Regulations](#)
- [Industrial Design Act](#)
- [Industrial Design Regulations](#)
- [Integrated Circuit Topography Act](#)
- [Integrated Circuit Topography Regulations](#)
- [Interpretation Act](#)
- [Patent Act](#)
- [Patent Rules](#)
- [Regulations under the PCT](#)
- [Trade-marks Regulations](#)

8. Lois, règles et règlements sur la propriété intellectuelle

- [Loi sur le droit d'auteur](#)
- [Règlement sur le droit d'auteur](#)
- [Loi sur les dessins industriels](#)
- [Règlement sur les dessins industriels](#)
- [Loi sur les topographies de circuits intégrés](#)
- [Règlement sur les topographies de circuits intégrés](#)
- [Loi d'interprétation](#)
- [Loi sur les brevets](#)
- [Règles sur les brevets](#)
- [Règlement d'exécution du PCT](#)
- [Règlement sur les marques de commerce](#)

15. Canadian Applications Open to Public Inspection

The *Canadian Patent Office Record* of August 7, 2018 contains applications open to public inspection from July 22, 2018 to July 28, 2018.

15. Demandes canadiennes mises à la disposition du public

La *Gazette du bureau des brevets* du 7 août 2018 contient les demandes disponibles au public pour consultation pour la période du 22 juillet 2018 au 28 juillet 2018.

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 THEIR USES AS THERAPEUTIC
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APPLYING CLOSED INCISION
NEGATIVE PRESSURE WOUND
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THERAPIE POUR PLAIES PAR
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FOR ELECTRICAL CUTOFF

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COMPOSITE POUR COUPE-
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WATER STEAM IN A HEATABLE
REFORMING REACTOR FOR
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GENERATION DE VAPEUR DE
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 [72] ERLANDSON, ALVIN CHARLES, US
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 [72] SPAETH, MARY LOUIS, US
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[54] PLANCHER INTERIEUR POUR UN VEHICULE BLINDE, VEHICULE BLINDE POURVU DUDIT PLANCHER INTERIEUR ET PROCEDE DE FABRICATION D'UN PLANCHER INTERIEUR DE CE TYPE
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[54] INSTALLATION DE FABRICATION DE CHAUX VIVE, ET INSTALLATION DE FABRICATION ET PROCEDE DE FABRICATION DE CHAUX ETEINTE
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 [73] QUANTRILL ESTATE INC., VG
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 [72] HAYNES, BRIAN SCOTT, AU
 [72] CONROY, GREGORY LAWRENCE, AU
 [73] THE UNIVERSITY OF SYDNEY, AU
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- [72] PAMPALONI, GUIDO, IT
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- [73] ROLLS-ROYCE CORPORATION, US
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- [72] LOPEZ RODRIGUEZ, JORGE, ES
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- [73] GPCP IP HOLDINGS LLC, US
- [85] 2013-07-09
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- [72] ST. AMOUR, SHEILA, US
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- [54] PROCEDES ET APPAREIL POUR LA DISTRIBUTION ET LE POSITIONNEMENT DE MATERIAUX EN FEUILLE
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[72] PESCHKE, KAY, DE
[73] L-3 COMMUNICATIONS MAGNET-MOTOR GMBH, DE
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[73] NOVOMATIC AG, AT
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[54] PROCEDE DE DETECTION DE L'ACTIVITE D'UN ORGANISME VIVANT, PROCEDE DE VERIFICATION DE L'ACTIVITE D'UN ORGANISME VIVANT ET PROCEDE DE TRANSMISSION D'INFORMATIONS CONCERNANT L'ACTIVITE D'UN ORGANISME VIVANT

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[54] DIE SHOE ASSEMBLY WITH BEARING SURFACE MECHANISM, METHOD FOR RETAINING A DIE, AND DIE FOR USE THEREWITH
[54] ENSEMBLE SUPPORT DE MATRICE COMPRENANT UN MECANISME DE SURFACE PORTEUSE, PROCEDE DE RETENUE ET MATRICE DESTINEE A ETRE UTILISEE AVEC CELUI-CI
[72] BROADBENT, JOSEPH DANIEL, US
[72] SCHULTE, BRADLEY P., US
[72] LEE, BRIAN J., US
[73] WILSON TOOL INTERNATIONAL INC., US
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[25] EN
[54] PROCESS AND APPARATUS FOR PRODUCING LIQUID HYDROCARBON
[54] PROCEDE ET APPAREIL POUR PRODUIRE UN HYDROCARBURE LIQUIDE
[72] IVERSEN, STEEN BRUMMERSTEDT, DK
[73] STEEPER ENERGY APS, DK
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[30] AU (2011902293) 2011-06-10
[30] DK (PA 2011 00444) 2011-06-11

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[25] EN
[54] PROCESS FOR CONTINUOUS INLINE PRODUCTION OF COATED POLYMERIC SUBSTRATES OR LAMINATES
[54] PROCEDE DE FABRICATION EN LIGNE CONTINUE DE SUBSTRATS OU DE LAMINES POLYMERES REVETUS
[72] KANZLER, WALDEMAR, DE
[72] HASSKERL, THOMAS, DE
[72] SEYOUM, GHIRMAY, DE
[72] KLIEM, PATRICK, DE
[72] KREBS, WERNER, DE
[72] FORSTER, DIETER, DE
[72] DANNEHL, MANFRED, DE
[73] EVONIK ROHM GMBH, DE
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- [72] ALSHIN, ALEXANDER, KR
- [73] SAMSUNG ELECTRONICS CO., LTD., KR
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- [54] HOOK ASSEMBLY
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- [72] BREEDEN, WINSTON, US
- [72] BREJ, THADDEUS T., US
- [72] WHITNER, DOUGLAS EDWARD, US
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- [73] SMARTSTRAPS LLC, US
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- [54] RESEAU DE CAPTEURS D'IMAGE TRIDIMENSIONNELLE AVEC DONNEES DE SORTIE BINAIRES
- [72] KALEVO, OSSI, FI
- [72] KOSKINEN, SAMU, FI
- [72] RISSA, TERO, FI
- [73] NOKIA TECHNOLOGIES OY, FI
- [86] (2841508)
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- [54] FORMATION D'UN SON EN REPONSE A UNE ORIENTATION D'UN HAUT-PARLEUR
- [72] DALY, SEAMUS, US
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[72] HOWE, CHRISTOPHER ALAN, US
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- [54] SEPARATEUR DE PILE A COMBUSTIBLE
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- [73] TOYOTA JIDOSHA KABUSHIKI KAISHA, JP
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[72] TOPPUTO, MICHAEL, US
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[72] PLOGSTIES, JAN, DE
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[72] GRESTENBERGER, GEORG, AT
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[72] KODAMA, TAKASHI, JP
[72] KONDO, TAKESHI, JP
[72] URUSHIBATA, SHOTA, JP
[72] SAKO, HIROMI, JP
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[72] YUKI, TORU, JP
[72] FUKANO, JUN, JP
[72] NAKAYAMA, SHINSAKU, JP
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 [54] DISPOSITIF POUR ENCOURAGER L'ADHESION A UN PROGRAMME DE MEDICATION ET TECHNIQUE D'ADMINISTRATION APPROPRIEE
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 [72] ROUSH, DANIEL E., US
 [73] BAXALTA INCORPORATED, US
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 [54] SYSTEMES ET METHODES D'ECHANGE DE DONNEES SECURISE ET DE PREVENTION DE VIOLATION DE DONNEES
 [72] GLENVILLE, MATTHEW A., GB
 [72] TSELIKAS, STELIOS E., GB
 [72] GKOULOUSIS, ANTONIOS, GB
 [72] HILL, ANDREW J., GB
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 [72] STREET, CALE N., US
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 [72] JACKSON, DION A., US
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 [73] SONY CORPORATION, JP
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 [72] GRIEVELDINGER, LINK JAY, US
 [72] BUSS, SCOTT J., US
 [72] BANIK, JOACHIM, US
 [73] ORBIS CORPORATION, US
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- [72] BAECHTLE, MANFRED, DE
 [72] CRET, CLAUDIU, DE
 [72] TEUFEL, DANIEL, DE
 [73] ALBERT HANDTMANN MASCHINENFABRIK GMBH & CO. KG, DE
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[54] **COMBINAISON D'IMAGERIE A RAYONS X A ENERGIE MULTIPLE ET DE DONNEES DE PUITS POUR OBTENIR DES PROFILS DE PROPRIETE MECANIQUE ET ELASTIQUE DE ROCHE A HAUTE RESOLUTION**

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[72] DVORKIN, JACK, US

[73] INGRAIN, INC., US

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[54] **DISPOSITIF DE MOBILITE MOTORISE COMPORANT UN MECANISME D'INCLINAISON A PLUSIEURS PIVOTS**

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[73] OGO TECHNOLOGY LIMITED, NZ

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[54] **MODULES ELECTRONIQUES REFROIDIS PAR LIQUIDE ET LEURS PROCEDES DE REMplacement**

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[54] **EXTERNAL SLIP HAVING EXPANDABLE SLOTS AND A RETAINER**

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[54] **SEPARATEUR CENTRIFUGE DOTE D'UN MODULE VIBRATOIRE**

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[72] WALRAVEN, ALBERT, AE

[73] MANTOVANI & VICENTINI S.R.L., IT

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 [54] PROCEDE POUR DIAGNOSTIQUER UNE PANNE D'UNITE D'ALIMENTATION AUXILIAIRE
 [72] CATT, CHRISTOPHER JOSEPH, GB
 [73] GE AVIATION SYSTEMS LIMITED, GB
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 [72] KAUFMANN, PETER, DE
 [72] PERLITZ, LUCAS, DE
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 [54] CONCEPT POUR L'ENCODAGE D'UN SIGNAL AUDIO ET LE DECODAGE D'UN SIGNAL AUDIO AU MOYEN D'INFORMATIONS DETERMINISTIQUES ET DE TYPE BRUIT
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 [72] MULTRUS, MARKUS, DE
 [72] RAVELLI, EMMANUEL, DE
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 [54] SURVEILLANCE DE COURANT A FIBRE OPTIQUE POUR TELEMETRIE ELECTROMAGNETIQUE
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 [73] HALLIBURTON ENERGY SERVICES, INC., US
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 [54] SYSTEME D'ISOLATION THERMIQUE D'UNE ENVELOPPE DE TURBINE
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 [72] FITZPATRICK, DYLAN JAMES, US
 [73] GENERAL ELECTRIC COMPANY, US
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 - [54] MODULE DILACERATEUR DESTINE A UN APPAREIL DILACERATEUR SERVANT A DILACERER UN MATERIAU D'ALIMENTATION, DANS UN PANIER A COUTEAU PARTICULIER
 - [72] PALLMANN, HARTMUT, DE
 - [72] DEGEL, VOLKER, DE
 - [73] PALLMANN MASCHINENFABRIK GMBH & CO. KG, DE
 - [86] (2929212)
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 - [22] 2016-05-06
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- [54] SYSTEME DE REPERAGE CONTINU EN TEMPS REEL POUR LE PLACEMENT D'ELEMENTS DE COUPE
- [72] ANSARI, USMAN SAMI, US
- [73] HALLIBURTON ENERGY SERVICES, INC., US
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 - [72] CERNY, MATTHEW ROBERT, US
 - [72] KROGER, CHRISTOPHER JAMES, US
 - [72] MILLER, BRANDON WAYNE, US
 - [73] GENERAL ELECTRIC COMPANY, US
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- [72] CARLUCCI, GIOVANNI, IT
- [72] PERI, ANDREA, DE
- [72] BELLUCCI, REMO, US
- [72] BEWICK-SONNTAG, CHRISTOPHER PHILIP, US
- [72] KIRKBRIDE, TANA, US
- [73] THE PROCTER & GAMBLE COMPANY, US
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 - [72] ISAKSSON, ROLAND, BR
 - [73] ALFA LAVAL CORPORATE AB, SE
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- [54] METHODES ET APPAREIL SERVANT A DETERMINER UNE POSITION DE PROFONDEUR DE PLONGEE DE MACHINES DE CONDITIONNEMENT DE MATERIAU
- [72] COX, CLARENCE B., US
- [72] DOWNING, ROGER, US
- [73] THE BRADBURY COMPANY, INC., US
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 [54] APPAREIL DE FABRICATION MODULAIRE ET METHODE DESTINEE A DE GROSSES COMPOSANTES
 [72] MORRIS, GREGORY MUSTER, US
 [72] WILFERT, GUENTER HELMUT, DE
 [72] ROCKSTROH, TODD JAY, US
 [73] GENERAL ELECTRIC COMPANY, US
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 [72] PENNER, AMY L., GB
 [73] KRAFT FOODS R&D, INC., US
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 [54] SYSTEMES ET PROCEDES DESTINES A RECUPERER DES CONSTITUANTS DE TERRES RARES A PARTIR DE REVETEMENTS DE BARRIERES ENVIRONNEMENTALES
 [72] MANEPALLI, SATYA KISHORE, US
 [72] GROSSMAN, THEODORE ROBERT, US
 [72] LIPKIN, DON MARK, US
 [72] GOURISHANKAR, KARTHICK VILAPAKKAM, US
 [72] LYONS, ROBERT JOSEPH, US
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 [72] STRONG, KEVIN CHARLES, US
 [72] AVERY, ROBERT CLARK, US
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 [72] NGUYEN, MINH-TUAN, US
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 [72] WOOD, XAVIER, GB
 [72] MELLORS, MARK, GB
 [72] HAINES, ROD, GB
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 [72] FODERBERG, JOEL, US
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 [72] ZHANG, LEI, US
 [72] DAVOREN, JENNIFER ELIZABETH, US
 [72] DOUNAY, AMY BETH, US
 [72] EFREMOV, IVAN VIKTOROVICH, US
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 [72] SUBRAMANYAM, CHAKRAPANI, US
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 [54] PROCEDE ET DISPOSITIF DE CONTROLE D'UN COMMUTATEUR A GRADINS D'UN TRANSFORMATEUR
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 [72] PU, XIANGHAI, CN
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 [72] PARSONS, KIERAN, US
 [72] MILLAR, DAVID, US
 [72] AKINO, TOSHIAKI, US
 [73] MITSUBISHI ELECTRIC CORPORATION, JP
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[54] APPAREILS D'AFFICHAGE D'IMAGE COULEUR COMPORTANT DES PIXELS DE COULEUR STRUCTURAUX QUI SONT SELECTIVEMENT ACTIVES OU DESACTIVES PAR DEPOT DE MATIERE
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 [72] BOZENA, KAMINSKA, CA
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[54] DISPOSITIF DE CONSCIENTISATION DESTINE AUX ATHLETES
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 [73] DMYK INVENTIONS INC., CA
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[54] PLAQUE DE TRANSFERT DE CHALEUR ET ECHANGEUR DE CHALEUR A PLAQUE COMPRENANT UNE TELLE PLAQUE DE TRANSFERT DE CHALEUR
 [72] BLOMGREN, FREDRIK, SE
 [73] ALFA LAVAL CORPORATE AB, SE
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[54] ADAPTEUR D'INSTALLATION DECALE DESTINE A UN OUTIL DE TRAITEMENT DE SURFACE DE BETON
 [72] SNYDER, JEFFREY L., US
 [72] WAGMAN, GEORGE F., III, US
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 [72] VANCE, ERIC A., US
 [72] HUNT, ERIC L., US
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 [73] UNIVERSAL CITY STUDIOS LLC, US
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[54] TRANSMISSION D'ENERGIE SANS FIL A UN EQUIPEMENT DE PUITS DE FOND DE TROU
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[73] SAUDI ARABIAN OIL COMPANY, SA
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[54] SYSTEME ET PROCEDE DE SALLE DE TRANSPORT DE VEHICULE
[72] MCVEEN, KEITH MICHAEL, US
[73] UNIVERSAL CITY STUDIOS LLC, US
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[54] MECANISME DE POMPAGE CENTRIFUGE A TIGE POUR PRODUCTION DE PUITS EN TOUT TEMPS
[72] FOUILlard, PHIL, CA
[72] NOBLE, EVAN, CA
[72] PART, DARREN, CA
[73] OILFIELD EQUIPMENT DEVELOPMENT CENTER LIMITED, SC
[73] WEATHERFORD/LAMB, INC., US
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[54] SYSTEME COMBINE D'EAU CHAude ET DE CHAUFFAGE ET DE CONDITIONNEMENT D'AIR INCLUANT UNE POMPE A CHALEUR
[72] DEIVASIGAMANI, SRIDHAR, US
[72] AKASAM, SIVAPRASAD, US
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[54] PLAN DE TRAVAIL DESTINE A DES MEUBLES ET METHODES DE JOINTAGE DE PLAQUES PERMETTANT D'OBTENIR LEDIT PLAN DE TRAVAIL
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[73] MARMO ARREDO S.P.A., IT
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[54] NETTOYAGE DE PRODUITS DE BITUME EXTRAIT AU MOYEN DE PROCÉDES D'EXTRACTION DE SOLVANTS DE SABLES BITUMINEUX
[72] ABEL, KEITH A., CA
[72] BAZIUK, OKSANA L., CA
[73] IMPERIAL OIL RESOURCES LIMITED, CA
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[54] MODULE SEPARATEUR POUR CHAMBRE D'AVALOIR D'EAUX PLUVIALES
[72] ANASTASIO, ANDREW SCOTT, US
[72] KOLANKO, ANTHONY TADEK LESLIE, GB
[72] MCKEE, KEVIN JOHN, US
[72] KANE, ANDREW STEVEN, GB
[72] SCOTT, DAVID ANDREW, US
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[54] CIVIERE D'AMBULANCE MOTORISEE AVEC UN SYSTEME DE COMMANDE DE CIVIERE AUTOMATISE
[72] BLICKENSDERFER, COLLEEN Q., US
[72] MAGILL, BRIAN M., US
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[72] ZAKEM, ANTHONY, CA
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[54] PROCEDE PERMETTANT D'AUGMENTER L'ADHERENCE ENTRE UNE SURFACE DE CHROME ET UN VERNIS-LAQUE
[72] PFIRRMANN, CHRISTINA, DE
[72] WACHTER, PHILIPP, DE
[72] HARTMANN, PHILIP, DE
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[54] SYSTEME ET METHODE D'AJOUT AUTOMATIQUE D'AMMONIAC DESTINES A UN DISPOSITIF DE DESULFURISATION A L'AMMONIAC
[72] LUO, JING, CN
[72] WANG, JINYONG, CN
[72] ZHANG, JUN, CN
[73] JIANGNAN ENVIRONMENTAL PROTECTION GROUP INC., KY
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[72] LIST, HANS, DE
[72] ROE, STEVEN N., US
[73] F. HOFFMANN-LA ROCHE, CH
[73] F. HOFFMANN-LA ROCHE AG, CH
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[72] TUR ESPINOSA, FERNANDO, ES
[72] PRIETO ALMIRALL, RAFAEL M., ES
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[54] SYSTEMES ET METHODE DE SELECTION DE COMPOSITIONS DE PEINTURE FONDÉS SUR LES CONDITIONS PRÉVUES D'APPLICATION DE LA PEINTURE
[72] MARSALA, CARMELO, CA
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[73] SPRAY-NET CANADA INC., CA
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[25] EN
[54] VAPORIZING DEVICES AND RELATED METHODS FOR CONTROLLING AN AMOUNT OF SUBSTANCE BEING VAPORIZED FOR CONSUMPTION BY A USER
[54] DISPOSITIFS DE VAPORISATION ET METHODES ASSOCIEES DESTINES A CONTROLER UNE QUANTITE D'UNE SUBSTANCE VAPORISEE EN VUE DE SA CONSOMMATION PAR UN UTILISATEUR
[72] WILDER, ROBIN, US
[72] BROOKE GREEN, ELIZABETH, US
[73] S.E. RESEARCH AND DESIGN LLC, US
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[72] PARNAPY, KEITH, US
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[54] BAIGNOIRE DOTEÉ DE PORTE
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[72] CHARBONNEAU, PATRICK, CA
[72] DESLAURIERS, ALAIN, CA
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[54] SYSTEMES D'ELIMINATION DES
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[72] HAMBLIN, GAVIN, CA
[73] SNAPBACK SEAT COMPANY LTD.,
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[54] COUVRE-FENETRES
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[54] ACCESSOIRE AGRICOLE
[72] BEAUJOT, NORBERT, CA
[71] SEEDMASTER MANUFACTURING LTD., CA
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[41] 2018-07-23
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[25] EN
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[54] SYSTEME D'AFFICHAGE D'INFORMATION PERSONNALISEE QUOTIDIENNE SUR LA SANTE EN TEMPS REEL SUR UN MIROIR
[72] DUBIER, DAVE, CA
[71] DUBIER, DAVE, CA
[22] 2017-01-23
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[54] RELIEF VALVE
[54] SOUPAPE DE SURETE
[72] FISHER, BRENT, CA
[71] HAWKEYE INDUSTRIES INC., CA
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[72] ABEDINI, ALI REZA, CA
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[25] EN
[54] APPARATUS FOR ATTACHING A WALKER TO A WHEELCHAIR
[54] APPAREIL DE FIXATION D'UN DEAMBULATEUR A UN FAUTEUIL ROULANT
[72] BORDENAVE, DANIEL, CA
[71] BORDENAVE, DANIEL, CA
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[25] EN
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[54] UN ALLUME-CIGARETTE A BRANCHER COMME ACCESSOIRE DESTINE A UN TELEPHONE CELLULAIRE
[72] PICCONE, VASILY GEORGE, CA
[71] PICCONE, VASILY GEORGE, CA
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[25] EN
[54] COMPUTING SYSTEM AND PROCESS FOR DIGITAL VIDEO DATA MANAGEMENT AND SCHEDULING
[54] SYSTEME INFORMATIQUE ET PROCESSUS DE GESTION ET PLANIFICATION DE DONNEES VIDEO NUMERIQUES
[72] CARTER, COLIN MAXWELL, CA
[71] BITCINE TECHNOLOGIES INCORPORATED, CA
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[25] EN
[54] SUPPORT AND ATTACHMENT SYSTEM FOR HELMET GOGGLES
[54] SYSTEME DE SUPPORT ET FIXATION DESTINE A DES LUNETTES PORTEES SUR UN CASQUE
[72] HANDFIELD, ROBERT, CA
[72] BOUCHARD-FORTIN, NICOLAS, CA
[71] KIMPEX INC., CA
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<p>[21] 2,956,092 [13] A1</p> <p>[51] Int.Cl. E06B 9/36 (2006.01)</p> <p>[25] EN</p> <p>[54] VERTICAL CELLULAR DRAPE FOR AN ARCHITECTURAL STRUCTURE</p> <p>[54] RIDEAU CELLULAIRE VERTICAL DESTINE A UNE STRUCTURE ARCHITECTURALE</p> <p>[72] RUPEL, JOHN D., US</p> <p>[72] JUDKINS, REN, US</p> <p>[72] CHESLOCK, SCOTT R., US</p> <p>[72] STRAND, TORALF H., US</p> <p>[71] HUNTER DOUGLAS, INC., US</p> <p>[22] 2017-01-25</p> <p>[41] 2018-07-25</p>

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<p style="text-align: right;">[21] 2,956,656 [13] A1</p> <p>[51] Int.Cl. B60P 7/06 (2006.01)</p> <p>[25] EN</p> <p>[54] WOODEN CARGO PROTECTION CORNERS (WITH LOOPS FOR USE WITH AN EXTENSION POLE)</p> <p>[54] COINS DE PROTECTION DE CHARGEMENT EN BOIS (DOTES DE BOUCLES UTILISABLES AVEC UNE TIGE RALLONGEE)</p> <p>[72] UNKNOWN, ZZ [71] BAILEY, CHARLES A., CA [22] 2017-01-27 [41] 2018-07-27</p>	<p style="text-align: right;">[21] 2,973,359 [13] A1</p> <p>[51] Int.Cl. E05F 15/60 (2015.01)</p> <p>[25] EN</p> <p>[54] DOOR POSITION DETECTION DEVICE FOR ELECTRIC DOOR OPENER</p> <p>[54] DISPOSITIF DE DETECTION DE POSITION DE PORTE DESTINE A UN OUVRE-PORTE ELECTRIQUE</p> <p>[72] JIAN, MINGSHAO, CN [71] FORESEE GARAGE DOORS CO., LTD., CN [22] 2017-07-14 [41] 2018-07-22 [30] CN (201720091493.3) 2017-01-22</p>	<p style="text-align: right;">[21] 2,976,954 [13] A1</p> <p>[51] Int.Cl. A61G 13/12 (2006.01)</p> <p>[25] EN</p> <p>[54] SURGICAL MASK POSITIONING SYSTEM</p> <p>[54] SYSTEME DE POSITIONNEMENT DE MASQUE CHIRURGICAL</p> <p>[72] LE, PETER, US [71] LE, PETER, US [22] 2017-08-21 [41] 2018-07-23 [30] US (15/412,922) 2017-01-23</p>
<p style="text-align: right;">[21] 2,956,749 [13] A1</p> <p>[51] Int.Cl. G01N 27/90 (2006.01)</p> <p>[25] EN</p> <p>[54] FORM-FITTING EDDY CURRENT ARRAY SENSOR AND METHOD OF USE THEREOF</p> <p>[54] CAPTEUR DE RESEAU DE COURANT DE FOUCAULT A ADAPTATION DE FORME ET METHODE D'UTILISATION ASSOCIEE</p> <p>[72] SHUMKA, THOMAS, CA [72] SHUMKA, JASON, CA [71] GLOBAL INSPECTIONS-NDT, INC., CA [22] 2017-01-27 [41] 2018-07-27</p>	<p style="text-align: right;">[21] 2,973,929 [13] A1</p> <p>[51] Int.Cl. F16L 1/024 (2006.01) F16L 1/036 (2006.01) F16L 1/06 (2006.01) F16L 1/09 (2006.01) F16L 58/02 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD AND SYSTEM FOR FORMING A PIPELINE</p> <p>[54] METHODE ET SYSTEME DE FORMATION D'UN PIPELINE</p> <p>[72] CHENG, PAUL PO, CA [71] CHENG, PAUL PO, CA [22] 2017-07-18 [41] 2018-07-25 [30] US (62/450,153) 2017-01-25 [30] US (15/495,181) 2017-04-24</p>	<p style="text-align: right;">[21] 2,977,616 [13] A1</p> <p>[51] Int.Cl. A61G 5/10 (2006.01) A61G 5/02 (2006.01) B62K 3/16 (2006.01) B62M 1/00 (2010.01) B62M 5/00 (2006.01)</p> <p>[25] EN</p> <p>[54] MOBILE CHAIR APPARATUS COMPRISING FOOT PEDALS</p> <p>[54] APPAREIL DE CHAISE MOBILE COMPORANT DES PEDALES AU PIED</p> <p>[72] SIMONS, KENNETH A., US [72] GUY, ASHLEY, US [71] SIMONS, KENNETH A., US [22] 2017-08-30 [41] 2018-07-26 [30] US (15/681,046) 2017-08-18 [30] US (15/416,544) 2017-01-26</p>

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<p>[21] 2,986,720 [13] A1</p> <p>[51] Int.Cl. E04C 2/296 (2006.01) E04C 2/30 (2006.01)</p> <p>[25] EN</p> <p>[54] INSULATED PANEL ASSEMBLY</p> <p>[54] DISPOSITIF DE PANNEAU ISOLE</p> <p>[72] CARLYON, ZEKE, US</p> <p>[71] MITEK HOLDINGS, INC., US</p> <p>[22] 2017-11-27</p> <p>[41] 2018-07-23</p> <p>[30] US (15/413,031) 2017-01-23</p>

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<p>[21] 2,987,171 [13] A1</p> <p>[51] Int.Cl. B32B 3/12 (2006.01) B32B 27/08 (2006.01) B32B 37/04 (2006.01)</p> <p>[25] EN</p> <p>[54] HONEYCOMB CORE SANDWICH PANELS</p> <p>[54] PANNEAUX SANDWICH A AME ALVEOLEE</p> <p>[72] MISHRA, SUVANKAR, US</p> <p>[72] CHRIS, ROBERT MARK, US</p> <p>[72] ISHMAEL, MICHAEL D., US</p> <p>[72] TURNER, RONALD J., US</p> <p>[71] BELL HELICOPTER TEXTRON INC., US</p> <p>[22] 2017-11-28</p> <p>[41] 2018-07-24</p> <p>[30] US (15/414,181) 2017-01-24</p>

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<p style="text-align: right;">[21] 2,988,752 [13] A1</p> <p>[51] Int.Cl. G07C 9/00 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEMS AND METHODS FOR TIME-BOUND HOMOGENOUS CONSECUTIVE EVENTS TRIGGERING A PROCEDURE IN AN ACCESS CONTROL HOST SYSTEM</p> <p>[54] SYSTEMES ET METHODES CONCERNANT DES EVENEMENTS CONSECUITIFS HOMOGENES LIES DANS LE TEMPS DECLENCHEANT UNE PROCEDURE DANS UN SYSTEME HOTE DE CONTROLE D'ACCES</p> <p>[72] GOPALAKRISHNA, RAJESH, US</p> <p>[71] HONEYWELL INTERNATIONAL INC., US</p> <p>[22] 2017-12-12</p> <p>[41] 2018-07-23</p> <p>[30] US (15/412,168) 2017-01-23</p>	<p style="text-align: right;">[21] 2,988,922 [13] A1</p> <p>[51] Int.Cl. H02K 7/116 (2006.01) B60K 1/00 (2006.01) B60K 11/06 (2006.01) H02K 5/00 (2006.01)</p> <p>[25] EN</p> <p>[54] ELECTRIC MOTOR AND GEARING ASSEMBLY</p> <p>[54] ENSEMBLE DE MOTEUR ELECTRIQUE ET APPAREILLAGE</p> <p>[72] BRANNING, ISAAC D., US</p> <p>[71] AUBURN GEAR, LLC, US</p> <p>[22] 2017-12-14</p> <p>[41] 2018-07-23</p> <p>[30] US (15/412,369) 2017-01-23</p>	<p style="text-align: right;">[21] 2,989,280 [13] A1</p> <p>[51] Int.Cl. G06K 9/78 (2006.01) G06F 3/14 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEMS AND METHODS FOR CUSTOMIZING A PERSONALIZED USER INTERFACE USING FACE RECOGNITION</p> <p>[54] SYSTEMES ET METHODES DE PERSONNALISATION D'UNE INTERFACE UTILISATEUR PERSONNALISEE AU MOYEN DE LA RECONNAISSANCE FACIALE</p> <p>[72] SHEN, JIEHONG, US</p> <p>[72] YANG, XIUKUAN, US</p> <p>[72] LI, PENG, US</p> <p>[71] HONEYWELL INTERNATIONAL INC., US</p> <p>[22] 2017-12-15</p> <p>[41] 2018-07-25</p> <p>[30] US (15/415,053) 2017-01-25</p>

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<p>[21] 2,990,072 [13] A1</p> <p>[51] Int.Cl. G06F 17/30 (2006.01) G06F 9/46 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEMS AND METHODS FOR PROCESSING DATA IN SECURITY SYSTEMS USING PARALLELISM, STATELESS QUERIES, DATA SLICING, OR ASYNCHRONOUS PULL MECHANISMS</p> <p>[54] SYSTEMES ET METHODE DE TRAITEMENT DE DONNEES DANS LES SYSTEMES DE SECURITE AU MOYEN DE PARALLELISME, REQUETES SANS ETAT OU MECANISMES D'EXTRACTION ASYNCHRONE</p> <p>[72] PILLAI, GIRISH KRISHNARAJ, US</p> <p>[71] HONEYWELL INTERNATIONAL INC., US</p> <p>[22] 2017-12-21</p> <p>[41] 2018-07-23</p> <p>[30] US (15/412,257) 2017-01-23</p>

<p>[21] 2,990,074 [13] A1</p> <p>[51] Int.Cl. G06F 11/36 (2006.01)</p> <p>[25] EN</p> <p>[54] CLOUD CONNECTED AUTOMATED TESTING</p> <p>[54] TEST AUTOMATISE CONNECTE AU NUAGE</p> <p>[72] SAGINAW, JONATHAN, US</p> <p>[72] DARIGO, AUSTIN J., US</p> <p>[72] STEVENS, ALEXIS M., US</p> <p>[72] ANDERSON, JOHN C., US</p> <p>[71] ACCENTURE GLOBAL SERVICES LIMITED, IE</p> <p>[22] 2017-12-21</p> <p>[41] 2018-07-23</p> <p>[30] US (15/412,481) 2017-01-23</p>

<p>[21] 2,990,226 [13] A1</p> <p>[51] Int.Cl. C25B 1/04 (2006.01) B01D 19/00 (2006.01) C25B 9/00 (2006.01) C25B 15/08 (2006.01)</p> <p>[25] EN</p> <p>[54] COMPOUND GREEN-ENERGY PURIFICATION DEVICE</p> <p>[54] DISPOSITIF DE PURIFICATION ECOLOGIQUE COMPOSE</p> <p>[72] HUANG, BO-YU, CN</p> <p>[72] HUANG, BING-HUA, CN</p> <p>[71] HUANG, BO-YU, CN</p> <p>[71] HUANG, BING-HUA, CN</p> <p>[22] 2017-12-28</p> <p>[41] 2018-07-24</p> <p>[30] TW (106102718) 2017-01-24</p>

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[25] EN
[54] BELT DRIVE DUAL ROBOT GANTRY
[54] SUPPORT MOBILE DE ROBOT DOUBLE A COURROIE D'ENTRAINEMENT
[72] MILLER, JOHN ERIC, US
[72] MATHIS, DENNIS R., US
[71] THE BOEING COMPANY, US
[22] 2018-01-03
[41] 2018-07-27
[30] US (15/418379) 2017-01-27
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[21] 2,990,658

[13] A1

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[25] EN
[54] CABLE CARRIER CROSSOVER SUPPLYING FOUR NON-STATIC LOCATIONS
[54] TRAVERSE PORTEUSE DE CABLE FOURNISSANT QUATRE EMPLACEMENTS NON STATIQUES
[72] MILLER, JOHN ERIC, US
[72] MATHIS, DENNIS R., US
[71] THE BOEING COMPANY, US
[22] 2018-01-03
[41] 2018-07-27
[30] US (15/418297) 2017-01-27
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[21] 2,990,684

[13] A1

- [51] Int.Cl. B64F 5/10 (2017.01) B25J 11/00 (2006.01) B25J 19/00 (2006.01) E04G 1/00 (2006.01) E04G 1/28 (2006.01)
[25] EN
[54] ISOLATED HUMAN WORK PLATFORM FOR STABILIZED POSITIONING OF COLLABORATIVE ROBOTICS
[54] PLATEFORME DE TRAVAIL HUMAIN ISOLEE DESTINEE AU POSITIONNEMENT STABILISE D'APPAREIL ROBOTIQUE COLLABORATIF
[72] MILLER, JOHN ERIC, US
[72] MATHIS, DENNIS R., US
[71] THE BOEING COMPANY, US
[22] 2018-01-03
[41] 2018-07-27
[30] US (15/418284) 2017-01-27
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[25] EN
[54] IMAGING APPARATUS AND OPERATING METHOD
[54] APPAREIL D'IMAGERIE ET METHODE D'EXPLOITATION
[72] PUUSAARI, JARKKO, FI
[71] SPECIM, SPECTRAL IMAGING OY LTD, FI
[22] 2018-01-05
[41] 2018-07-25
[30] EP (17152984.5) 2017-01-25
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[21] 2,991,210

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[25] FR
[54] HEAT RECOVERY UNIT FOR GRAY WATER EQUIPPED WITH A PROTECTION METHOD AND DEVICE PREVENTING CONTAMINATION OF POTABLE WATER
[54] RECUPERATEUR DE CHALEUR POUR EAU GRISE DOTE D'UNE METHODE ET DE DISPOSITIF DE PROTECTION CONTRE LA CONTAMINATION DE L'EAU POTABLE
[72] VAILLANCOURT, MARIO M. V., CA
[71] VAILLANCOURT, MARIO M. V., CA
[22] 2018-01-08
[41] 2018-07-24
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[25] EN
[54] BUCKET REEL DEVICE
[54] DISPOSITIF D'ENROULEUR DE CEINTURE
[72] EDLER, EDWARD M., US
[71] PLEWS, INC., US
[22] 2018-01-08
[41] 2018-07-23
[30] US (15/412,855) 2017-01-23
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[25] EN
[54] HEAT EXCHANGER ASSEMBLY FOR ENGINE BLEED AIR
[54] CONFIGURATION D'ECHANGEUR THERMIQUE DESTINEE A L'AIR DE PRELEVEMENT DE MOTEUR
[72] ALECU, DANIEL, CA
[71] PRATT & WHITNEY CANADA CORP., CA
[22] 2018-01-09
[41] 2018-07-23
[30] US (15/412,179) 2017-01-23
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[25] EN
[54] TELESCOPIC CONVEYOR SUPPORT ASSEMBLY
[54] DISPOSITIF DE SUPPORT DE TRANPORTEUR TELESCOPIQUE
[72] BRATTON, TERENCE, GB
[71] TEREX GB LIMITED, GB
[22] 2018-01-09
[41] 2018-07-26
[30] GB (1701335.0) 2017-01-26
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<p style="text-align: right;">[21] 2,991,558</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. F02B 77/00 (2006.01) F01P 1/06 (2006.01) F02D 41/00 (2006.01) F02D 41/18 (2006.01) F02M 35/10 (2006.01)</p> <p>[25] EN</p> <p>[54] DEVICE FOR ATTACHING A CONTROL UNIT TO AN INTERNAL COMBUSTION ENGINE</p> <p>[54] DISPOSITIF DE FIXATION D'UN MODULE DE COMMANDE A UN MOTEUR A COMBUSTION INTERNE</p> <p>[72] BERNER, ARMIN, DE</p> <p>[71] MAN TRUCK & BUS AG, DE</p> <p>[22] 2018-01-11</p> <p>[41] 2018-07-26</p> <p>[30] DE (10 2017 000 699.7) 2017-01-26</p>	<p style="text-align: right;">[21] 2,991,611</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. F16L 27/107 (2006.01) F01D 9/02 (2006.01) F02C 6/08 (2006.01) F16F 15/04 (2006.01) F16L 51/02 (2006.01) F16L 55/02 (2006.01)</p> <p>[25] EN</p> <p>[54] FLEXIBLE JOINTS ASSEMBLY WITH FLEXURE RODS</p> <p>[54] DISPOSITIF DE JOINTS FLEXIBLES A TIGES FLEXIBLES</p> <p>[72] TAJIRI, GORDON, US</p> <p>[72] KENWORTHY, MICHAEL THOMAS, US</p> <p>[72] JONNALAGADDA, DATTU G. V., US</p> <p>[72] BURDETTE, JASON LEVI, US</p> <p>[72] STEWART, LONNIE RAY, JR., US</p> <p>[71] UNISON INDUSTRIES, LLC, US</p> <p>[22] 2018-01-11</p> <p>[41] 2018-07-25</p> <p>[30] US (15/415,109) 2017-01-25</p>	<p style="text-align: right;">[21] 2,991,638</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. F21V 21/30 (2006.01) F21V 21/14 (2006.01)</p> <p>[25] EN</p> <p>[54] LUMINAIRE ASSEMBLY AND TILTING MECHANISM FOR THE LUMINAIRE ASSEMBLY</p> <p>[54] ASSEMBLAGE DE LUMINAIRE ET MECANISME D'INCLINAISON DESTINE A L'ASSEMBLAGE DE LUMINAIRE</p> <p>[72] KERESE, ESZTER, HU</p> <p>[72] OCSKO, GABOR, HU</p> <p>[72] VASARHELYI, TAMAS, HU</p> <p>[71] GE LIGHTING SOLUTIONS, LLC, US</p> <p>[22] 2018-01-11</p> <p>[41] 2018-07-22</p> <p>[30] US (15/412,042) 2017-01-22</p>

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<p style="text-align: right;">[21] 2,991,879 [13] A1</p> <p>[51] Int.Cl. A01N 1/00 (2006.01) A61B 17/322 (2006.01)</p> <p>[25] EN</p> <p>[54] HIGH PRESSURE WATER DEBRIDEMENT SYSTEM</p> <p>[54] SYSTEME DE DEBRIDAGE A L'EAU SOUS HAUTE PRESSION</p> <p>[72] MEADE, DENIS M., US [72] GRAHAM, SHANE, US [72] VON KAENEL, KYLE, US [71] ALLOSOURCE, US [22] 2018-01-15 [41] 2018-07-23 [30] US (62/449,408) 2017-01-23</p>	<p style="text-align: right;">[21] 2,991,906 [13] A1</p> <p>[51] Int.Cl. G02B 7/182 (2006.01) G02B 7/183 (2006.01) G02B 23/02 (2006.01)</p> <p>[25] EN</p> <p>[54] MOUNTING OPTICAL ELEMENTS IN OPTICAL SYSTEMS</p> <p>[54] INSTALLATION D'ELEMENTS OPTIQUES SUR DES SYSTEMES OPTIQUES</p> <p>[72] CANNON, BRUCE, US [72] DICKERSON, BRUCE A., US [71] FLIR SYSTEMS, INC., US [22] 2018-01-11 [41] 2018-07-25 [30] US (62/450,440) 2017-01-25</p>	<p style="text-align: right;">[21] 2,992,099 [13] A1</p> <p>[51] Int.Cl. C02F 1/463 (2006.01)</p> <p>[25] EN</p> <p>[54] ELECTROCOAGULATION USING OSCILLATING ELECTRODES</p> <p>[54] ELECTROCOAGULATION AU MOYEN D'ELECTRODES OSCILLANTES</p> <p>[72] ROBERTS, EDWARD, CA [72] PANIKULAM, PAUL, CA [71] UTI LIMITED PARTNERSHIP, CA [22] 2018-01-16 [41] 2018-07-27 [30] US (62/451,411) 2017-01-27</p>
<p style="text-align: right;">[21] 2,992,039 [13] A1</p> <p>[51] Int.Cl. G08B 13/22 (2006.01) G01S 13/56 (2006.01)</p> <p>[25] EN</p> <p>[54] APPARATUS AND APPROACH FOR ACCURATE MONITORING OF SPACE</p> <p>[54] APPAREILLAGE ET APPROCHE DE SURVEILLANCE PRECISE DE L'ESPACE</p> <p>[72] HUANG, JESSIE, US [72] TIANFENG, ZHAO, US [72] XIA, XIAOMIN, US [72] FU, MA, US [71] HONEYWELL INTERNATIONAL INC., US [22] 2018-01-16 [41] 2018-07-25 [30] US (15/414,863) 2017-01-25</p>	<p style="text-align: right;">[21] 2,992,183 [13] A1</p> <p>[51] Int.Cl. F04B 49/10 (2006.01) E21B 47/008 (2012.01) F04B 49/00 (2006.01) G01M 3/00 (2006.01)</p> <p>[25] EN</p> <p>[54] PUMP FAILURE DIFFERENTIATION SYSTEM</p> <p>[54] SYSTEME DE DIFFERENTIATION DE DEFAILLANCE DE POMPE</p> <p>[72] ZHANG, YANCHAI, US [72] CAI, ZHIJUN, US [72] DONG, ZHAOXU, US [72] HU, XUEFEI, US [71] CATERPILLAR INC., US [22] 2018-01-18 [41] 2018-07-23 [30] US (15/412,630) 2017-01-23</p>	

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[72] RITCHIE, ROBERT T., CA
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[72] LE ROUX, HENDRIK SCHALK, US
[72] MAWFORD, NICK, US
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[72] BERGERON, JAMIE, US
[72] LEROUX, HENDRIK SCHALK, US
[71] NABORS DRILLING TECHNOLOGIES USA, INC., US
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[72] GEUE, ALAN, CA
[72] KHAN, SHEHRYAR, CA
[71] BLACKBERRY LIMITED, CA
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[54] EXTRACTION D'HYDROCARBURES PROVENANT DE SABLES BITUMINEUX AU MOYEN DE NANOBULLES
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[71] SYNCRUIDE CANADA LTD., CA
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[72] ANTICI, PATRIZIO, CA
[72] BARBERIO, MARIANNA, IT
[71] INSTITUT NATIONAL DE LA RECHERCHE SCIENTIFIQUE, CA
[71] UNIVERSITA DELLA CALABRIA, IT
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<p>[21] 2,992,762 [13] A1</p> <p>[51] Int.Cl. F23M 7/00 (2006.01) F23C 5/00 (2006.01) F24H 9/18 (2006.01)</p> <p>[25] FR</p> <p>[54] HEAT EXCHANGER</p> <p>[54] ECHANGEUR DE CHALEUR</p> <p>[72] LE MER, JOSEPH, FR</p> <p>[71] SERMETA, FR</p> <p>[22] 2018-01-23</p> <p>[41] 2018-07-27</p> <p>[30] FR (1750698) 2017-01-27</p>	<p>[21] 2,992,769 [13] A1</p> <p>[51] Int.Cl. E05B 73/00 (2006.01) A47G 29/20 (2006.01) F16G 11/04 (2006.01)</p> <p>[25] EN</p> <p>[54] ADJUSTABLE LENGTH CABLE LOCK AND PACKAGE LOCKING DEVICE, SYSTEM, AND METHOD</p> <p>[54] VERROU DE CABLE A LONGUEUR VARIABLE ET DISPOSITIF DE VERROUILLAGE D'EMBALLAGE, SYSTEME ET METHODE</p> <p>[72] EVANS, DENNIS G., CA</p> <p>[71] EVANS, DENNIS G., CA</p> <p>[22] 2018-01-24</p> <p>[41] 2018-07-24</p> <p>[30] US (62/450,067) 2017-01-24</p>	<p>[21] 2,992,782 [13] A1</p> <p>[51] Int.Cl. A47L 13/16 (2006.01)</p> <p>[25] EN</p> <p>[54] WIPE FOR CLEANING BBQ GRILLS</p> <p>[54] LINGETTE DE NETTOYAGE DE GRILLES DE BBQ</p> <p>[72] CIRA, PAUL, CA</p> <p>[71] PROUD GRILL COMPANY LIMITED, CA</p> <p>[22] 2018-01-24</p> <p>[41] 2018-07-25</p> <p>[30] US (62/450,143) 2017-01-25</p> <p>[30] US (29/591,892) 2017-01-25</p> <p>[30] US (29/617,355) 2017-09-13</p> <p>[30] US (29/617,359) 2017-09-13</p> <p>[30] US (29/617,363) 2017-09-13</p>
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[72] GARRIDO, DIEGO, US

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[72] YERRAMALLI, SRINIVAS, US
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[54] COMPOSITIONS DE GEL AMINAL REVERSIBLE, PROCEDES, ET UTILISATION
[72] BOUL, PETER J., US
[72] REDDY, B. RAGHAVA, US
[72] HILFIGER, MATT, US
[72] THAEMPLITZ, CARL, US
[71] SAUDI ARABIAN OIL COMPANY, SA
[85] 2018-07-17
[86] 2017-02-03 (PCT/US2017/016356)
[87] (WO2017/136628)
[30] US (62/290,713) 2016-02-03

PCT Applications Entering the National Phase

[21] 3,011,746

[13] A1

- [51] Int.Cl. A61K 39/395 (2006.01) C07K 16/28 (2006.01) C07K 19/00 (2006.01) C12P 21/08 (2006.01)
 - [25] EN
 - [54] FABS-IN-TANDEM IMMUNOGLOBULIN AND USES THEREOF
 - [54] TECHNOLOGIE FIT- IMMUNOGLOBULINE ET SES UTILISATIONS
 - [72] WU, CHENGBIN, CN
 - [71] EPIMAB BIOTHERAPEUTICS, INC., CN
 - [85] 2018-07-17
 - [86] 2017-02-06 (PCT/US2017/016691)
 - [87] (WO2017/136820)
 - [30] CN (PCT/CN2016/073722) 2016-02-06
-

[21] 3,011,747

[13] A1

- [51] Int.Cl. H04L 5/00 (2006.01)
- [25] EN
- [54] UPLINK PROCEDURES ON A WIRELESS COMMUNICATION MEDIUM
- [54] PROCEDURES DE LIAISON MONTANTE SUR UN SUPPORT DE COMMUNICATION SANS FIL
- [72] PATEL, CHIRAG SURESHBHAI, US
- [72] LUO, TAO, US
- [71] QUALCOMM INCORPORATED, US
- [85] 2018-07-17
- [86] 2017-02-16 (PCT/US2017/018083)
- [87] (WO2017/143004)
- [30] US (62/296,026) 2016-02-16
- [30] US (15/433,724) 2017-02-15

[21] 3,011,756

[13] A1

- [51] Int.Cl. A23K 40/35 (2016.01) A23K 50/15 (2016.01)
- [25] EN
- [54] COMPOSITIONS FOR IMPROVING NITROGEN UTILIZATION IN A RUMINANT
- [54] COMPOSITIONS PERMETTANT D'AMELIORER L'UTILISATION DE L'AZOTE CHEZ UN RUMINANT
- [72] HAUSSNER, THOMAS, DE
- [72] BORCHERS, GEORG, DE
- [72] FISCHER, FRANK, DE
- [72] GEIST, LUCAS, DE
- [72] KOBLER, CHRISTOPH, DE
- [72] BORGGMANN, CORNELIA, DE
- [72] MARTIN-TERESO LOPEZ, JAVIER, NL
- [72] PENA CARVALHO DE CARVALHO, ISABELA, NL
- [71] EVONIK DEGUSSA GMBH, DE
- [85] 2018-07-17
- [86] 2016-01-19 (PCT/EP2016/051034)
- [87] (WO2017/125140)

[21] 3,011,757

[13] A1

- [51] Int.Cl. C09K 8/60 (2006.01) C09K 8/70 (2006.01) C09K 8/92 (2006.01)
- [25] EN
- [54] METHODS AND MATERIALS FOR CONTROLLED RELEASE OF DESIRED CHEMISTRIES
- [54] PROCEDES ET MATERIAUX POUR LA LIBERATION CONTROLEE DE SUBSTANCES CHIMIQUES SOUHAITEES
- [72] JOHNSON, LEAH MARIE, US
- [72] ROTHROCK, GINGER DENISON, US
- [72] NORTON, CHASITY ANTONINETTE, US
- [72] SHEPHERD, SARAH DOROTHY, US
- [72] HUFFMAN, NICOLAS DANIEL, US
- [72] MECHAM, JEFFREY BRENT, US
- [71] RESEARCH TRIANGLE INSTITUTE, US
- [85] 2018-07-17
- [86] 2017-01-17 (PCT/IB2017/050247)
- [87] (WO2017/125854)
- [30] US (62/280,232) 2016-01-19

[21] 3,011,758

[13] A1

- [51] Int.Cl. G06F 5/00 (2006.01) G06F 19/00 (2018.01) G06T 15/50 (2011.01) G09G 5/00 (2006.01)
 - [25] EN
 - [54] SYSTEM AND METHOD FOR INTERACTIVE VIRTUAL LIGHTING OF A VIRTUAL SAMPLE REPRESENTATIVE OF A REAL-LIFE MANUFACTURED OBJECT
 - [54] SYSTEME ET PROCEDE D'ECLAIRAGE VIRTUEL INTERACTIF D'UN ECHANTILLON VIRTUEL REPRESENTATIF D'UN OBJET REEL FABRIQUE
 - [72] BENOIT, MATHIEU, CA
 - [72] LAVOIE, JEAN-FRANCOIS, CA
 - [71] ARCANE TECHNOLOGIES INC., CA
 - [85] 2018-07-18
 - [86] 2017-01-18 (PCT/CA2017/050056)
 - [87] (WO2017/124186)
 - [30] US (62/279,989) 2016-01-18
-

[21] 3,011,760

[13] A1

- [51] Int.Cl. A61B 17/94 (2006.01) A61B 34/00 (2016.01) A61B 5/06 (2006.01) A61B 17/34 (2006.01)
- [25] EN
- [54] SENSOR FILM FOR ENDOSCOPIC INSTRUMENTS
- [54] FILM DE CAPTEUR POUR INSTRUMENTS ENDOSCOPIQUES
- [72] BROOKS, ROBERT, CA
- [72] WEE, JUSTIN, CA
- [72] GERSTLE, JUSTIN, CA
- [72] LOOI, THOMAS, CA
- [72] DRAKE, JAMES, CA
- [71] SENSOR MEDICAL LABORATORIES LTD., CA
- [85] 2018-07-18
- [86] 2017-01-27 (PCT/CA2017/050103)
- [87] (WO2017/127944)
- [30] US (62/289,120) 2016-01-29

Demandes PCT entrant en phase nationale

<p style="text-align: right;">[21] 3,011,761</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. C07F 9/6561 (2006.01) A61K 31/519 (2006.01) A61K 31/661 (2006.01) A61P 35/00 (2006.01) C07D 495/04 (2006.01)</p> <p>[25] EN</p> <p>[54] NEW AMMONIUM DERIVATIVES, A PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM</p> <p>[54] NOUVEAUX DERIVES D'AMMONIUM, PROCEDE DE PREPARATION DE CEUX-CI ET COMPOSITIONS PHARMACEUTIQUES LES CONTENANT</p> <p>[72] PACZAL, ATTILA, HU [72] SZLAVIK, ZOLTAN, HU [72] KOTSCHY, ANDRAS, HU [72] CHANRION, MAIA, FR [72] MARAGNO, ANA LETICIA, FR [72] GENESTE, OLIVIER, FR [72] DEMARLES, DIDIER, FR [72] BALINT, BALAZS, HU [72] SIPOS, SZabolcs, HU [71] LES LABORATOIRES SERVIER, FR [71] VERNALIS (R&D) LIMITED, GB [85] 2018-07-16 [86] 2016-12-19 (PCT/EP2016/081688) [87] (WO2017/125224) [30] FR (16/50411) 2016-01-19</p>	<p style="text-align: right;">[21] 3,011,763</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. H02J 7/02 (2016.01) H02J 50/10 (2016.01) A63B 24/00 (2006.01) A63B 37/00 (2006.01) A63B 43/00 (2006.01)</p> <p>[25] EN</p> <p>[54] MOBILE CHARGING STATION AND SYSTEM FOR LOCATING A BALL GAME DEVICE</p> <p>[54] STATION DE CHARGE MOBILE ET SYSTEME DE LOCALISATION D'UN ACCESSOIRE DE JEU DE BALLE</p> <p>[72] ZILLES, RENATUS, DE [72] JURGES, LENNART, DE [71] ZILLES, RENATUS, DE [71] JURGES, LENNART, DE [85] 2018-07-18 [86] 2017-01-20 (PCT/EP2017/000075) [87] (WO2017/125249) [30] DE (10 2016 000 694.3) 2016-01-22</p>	<p style="text-align: right;">[21] 3,011,765</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. F24F 11/00 (2018.01)</p> <p>[25] EN</p> <p>[54] MULTI-CONNECTED SYSTEM AND CONTROL METHOD THEREFOR</p> <p>[54] SYSTEME INTER-RELIE ET SON PROCEDE DE COMMANDE</p> <p>[72] BU, QIHUI, CN [72] XU, YONGFENG, CN [72] LIANG, BOQI, CN [72] LI, HONGWEI, CN [72] DONG, SHI LONG, CN [72] WU, XIAOHONG, CN [71] GD MIDEA HEATING & VENTILATING EQUIPMENT CO., LTD., CN [71] MIDEA GROUP CO., LTD., CN [85] 2018-07-18 [86] 2017-08-28 (PCT/CN2017/099277) [87] (WO2018/054196) [30] CN (201610840220.4) 2016-09-21</p>
<p style="text-align: right;">[21] 3,011,762</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. B01D 39/08 (2006.01) B01D 46/02 (2006.01)</p> <p>[25] EN</p> <p>[54] FILTERING MEDIA MEMBER FOR FILTERING PARTICULATE MATTER IN A FLUID STREAM</p> <p>[54] ELEMENT DE SUPPORT FILTRANT POUR FILTRER UNE MATIERE PARTICULAIRE DANS UN COURANT DE FLUIDE</p> <p>[72] SARNA, ZBIGNIEW, CA [72] LIU, HAIQING, CA [72] MUTER, JOHN P., CA [72] WILLIAMS, SHAZAM S., CA [71] DCL INTERNATIONAL INC., CA [85] 2018-07-18 [86] 2017-02-08 (PCT/CA2017/050138) [87] (WO2017/136926) [30] US (62/292,570) 2016-02-08</p>	<p style="text-align: right;">[21] 3,011,764</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. B01D 11/02 (2006.01) A23L 27/10 (2016.01) C11B 1/10 (2006.01) C11B 9/02 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD FOR OBTAINING VALUE-DETERMINING INGREDIENTS FROM FOODS</p> <p>[54] PROCEDE DE PRODUCTION D'INGREDIENTS VALORISANTS A PARTIR DE PRODUITS ALIMENTAIRES</p> <p>[72] LAUX, ROLAND, CH [72] HUHN, TILO, CH [71] UNICO-FIRST AG, CH [71] ZHAW - ZURCHER HOCHSCHULE FUR ANGEWANDTE WISSENSCHAFTEN, CH [85] 2018-07-18 [86] 2017-01-19 (PCT/CH2017/000006) [87] (WO2017/124201) [30] CH (00069/16) 2016-01-19</p>	<p style="text-align: right;">[21] 3,011,766</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. C07D 237/32 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD FOR PRODUCING A CRYSTALLINE FORM OF 5-AMINO-2,3-DIHYDROPHthalazine-1,4-dione</p> <p>[54] PROCEDE DE PRODUCTION D'UNE FORME CRISTALLINE DE 5-AMINO-2,3-DIHYDROPHthalazine -1,4-dione</p> <p>[72] MARTIN, THOMAS, DE [72] BREU, JOSEF, DE [72] FLEISSNER, JULIANE, DE [72] BRYSCHE, WOLFGANG, DE [72] VON WEGERER, JORG, DE [71] METRIOPHARM AG, CH [85] 2018-07-18 [86] 2017-02-15 (PCT/EP2017/000209) [87] (WO2017/140422) [30] EP (16000380.2) 2016-02-16</p>

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[21] 3,011,767
[13] A1

[51] Int.Cl. C07D 237/32 (2006.01) A61K 31/502 (2006.01) A61P 9/10 (2006.01) A61P 37/02 (2006.01)
[25] EN
[54] CRYSTALLINE FORM OF 5-AMINO-2,3-DIHYDROPHthalazine-1,4-dione
[54] FORME CRISTALLINE DE 5-AMINO-2,3-DIHYDROPHthalazine-1,4-dione
[72] MARTIN, THOMAS, DE
[72] BREU, JOSEF, DE
[72] FLEISSNER, JULIANE, DE
[72] BRYSCHE, WOLFGANG, DE
[72] VON WEGERER, JORG, DE
[71] METRIOPHARM AG, CH
[85] 2018-07-18
[86] 2017-02-15 (PCT/EP2017/000227)
[87] (WO2017/140430)
[30] EP (16000379.4) 2016-02-16

[21] 3,011,768
[13] A1

[51] Int.Cl. A23L 3/3571 (2006.01) A23K 10/16 (2016.01) A23K 30/00 (2016.01) A23B 4/22 (2006.01) A23B 7/155 (2006.01) A23L 3/3472 (2006.01) A23L 3/3562 (2006.01) A61L 2/16 (2006.01) C12N 1/20 (2006.01)
[25] EN
[54] FOOD BIOPRESERVATIVE COMPOSITION AND USES THEREOF
[54] COMPOSITION BIOCONSERVATRICE ALIMENTAIRE ET SES UTILISATIONS
[72] PEREZ ACOSTA, ADRIANA ALEJANDRA, CA
[71] SOLUTIONS BIOLOGIQUES INTELLIGENTS-BIOINTELLIGENZA INC., CA
[85] 2018-07-17
[86] 2017-01-23 (PCT/CA2017/050068)
[87] (WO2017/124197)
[30] CO (16 15040 0000 0000) 2016-01-22

[21] 3,011,769
[13] A1

[51] Int.Cl. B02C 4/30 (2006.01)
[25] EN
[54] WEAR-RESISTANT ELEMENT FOR A COMMUNTING DEVICE
[54] ELEMENT ANTI-USURE POUR DISPOSITIF DE FRAGMENTATION
[72] IRMAK, BARIS, DE
[72] NEITEMEIER, INGO, DE
[72] BANNERT, MARCEL, DE
[71] THYSSENKRUPP INDUSTRIAL SOLUTIONS AG, DE
[71] THYSSENKRUPP AG, DE
[85] 2018-07-18
[86] 2017-01-12 (PCT/EP2017/050558)
[87] (WO2017/125309)
[30] DE (10 2016 200 912.5) 2016-01-22

[21] 3,011,770
[13] A1

[51] Int.Cl. H01F 27/02 (2006.01) H01F 27/12 (2006.01) H05K 7/20 (2006.01)
[25] EN
[54] HOUSING, WHICH CONTAINS A COOLING LIQUID, OF AN ELECTRIC DEVICE
[54] BOITIER D'APPAREIL ELECTRIQUE CONTENANT UN LIQUIDE DE REFROIDISSEMENT
[72] FINDEISEN, JORG, DE
[71] SIEMENS AKTIENGESELLSCHAFT, DE
[85] 2018-07-18
[86] 2017-01-13 (PCT/EP2017/050638)
[87] (WO2017/125317)
[30] DE (10 2016 200 742.4) 2016-01-20

[21] 3,011,771
[13] A1

[51] Int.Cl. F03D 17/00 (2016.01) F03D 7/02 (2006.01)
[25] EN
[54] METHOD FOR DETERMINING AN EQUIVALENT WIND VELOCITY
[54] PROCEDE POUR DETERMINER UNE VITESSE DU VENT EQUIVALENTE
[72] ENGELKEN, SONKE, DE
[71] WOBKEN PROPERTIES GMBH, DE
[85] 2018-07-18
[86] 2017-02-24 (PCT/EP2017/054265)
[87] (WO2017/144631)
[30] DE (10 2016 103 254.9) 2016-02-24

[21] 3,011,772
[13] A1

[51] Int.Cl. H01F 27/02 (2006.01) F28F 1/00 (2006.01) H01F 27/08 (2006.01)
[25] EN
[54] TRANSFORMER WITH TEMPERATURE-DEPENDENT COOLING FUNCTION
[54] TRANSFORMATEUR AVEC REFROIDISSEMENT DEPENDANT DE LA TEMPERATURE
[72] FINDEISEN, JORG, DE
[71] SIEMENS AKTIENGESELLSCHAFT, DE
[85] 2018-07-18
[86] 2017-01-18 (PCT/EP2017/050933)
[87] (WO2017/125407)
[30] DE (10 2016 200 744.0) 2016-01-20

[21] 3,011,773
[13] A1

[51] Int.Cl. A24F 47/00 (2006.01)
[25] EN
[54] AEROSOL GENERATING SYSTEM WITH SEPARATE CAPSULE AND VAPORIZING UNIT
[54] SYSTEME DE GENERATION D'AEROSOL A UNITE DE VAPORISATION ET CAPSULE SEPAREES
[72] FORCE, ERIC, CH
[71] PHILIP MORRIS PRODUCTS S.A., CH
[85] 2018-07-18
[86] 2017-02-24 (PCT/EP2017/054418)
[87] (WO2017/167513)
[30] EP (16163362.3) 2016-03-31

Demandes PCT entrant en phase nationale

<p>[21] 3,011,774 [13] A1</p> <p>[51] Int.Cl. A24F 15/18 (2006.01) A24F 47/00 (2006.01)</p> <p>[25] EN</p> <p>[54] PERSONAL CHARGING CASE FOR ELECTRONIC VAPING DEVICE</p> <p>[54] BOITIER DE CHARGEMENT PERSONNEL POUR DISPOSITIF DE VAPOTAGE ELECTRONIQUE</p> <p>[72] YERKIC-HUSEJNOVIC, BERINA, US</p> <p>[72] BACHE, TERRY, US</p> <p>[72] HAWES, ERIC, US</p> <p>[72] SCHIFF, DAVID, US</p> <p>[72] MITCHELL, EDWARD, US</p> <p>[72] PHELAN, CHRIS, US</p> <p>[72] ZERWECK, JASON, US</p> <p>[72] GATTA, TONY, US</p> <p>[71] PHILIP MORRIS PRODUCTS S.A., CH [85] 2018-07-18 [86] 2017-03-10 (PCT/EP2017/055682) [87] (WO2017/153577) [30] US (15/067,323) 2016-03-11</p>

<p>[21] 3,011,775 [13] A1</p> <p>[51] Int.Cl. G08B 13/191 (2006.01)</p> <p>[25] EN</p> <p>[54] OCCUPANCY SENSING SYSTEM AND SENSING METHOD</p> <p>[54] SYSTEME DE DETECTION ET PROCEDE DE DETECTION D'OCCUPATION</p> <p>[72] TEN KATE, WARNER RUDOLPH THEOPHILE, NL</p> <p>[72] BULUT, MURTAZA, NL</p> <p>[72] LENSSSEN, KARS-MICHIEL HUBERT, NL</p> <p>[71] KONINKLIJKE PHILIPS N.V., NL [85] 2018-07-18 [86] 2017-01-19 (PCT/EP2017/051116) [87] (WO2017/125512) [30] EP (16151984.8) 2016-01-20</p>

<p>[21] 3,011,776 [13] A1</p> <p>[51] Int.Cl. A24F 47/00 (2006.01)</p> <p>[25] EN</p> <p>[54] E-VAPING DEVICE CARTRIDGE WITH INTERNAL CONDUCTIVE ELEMENT</p> <p>[54] CARTOUCHE DE DISPOSITIF DE VAPORISATION ELECTRONIQUE DOTEE D'UN ELEMENT CONDUCTEUR INTERNE</p> <p>[72] SMITH, BARRY S., US</p> <p>[72] CADIEUX, ED, US</p> <p>[72] COBLER, PATRICK, US</p> <p>[71] PHILIP MORRIS PRODUCTS S.A., CH [85] 2018-07-18 [86] 2017-03-10 (PCT/EP2017/055685) [87] (WO2017/153579) [30] US (15/067,537) 2016-03-11</p>

<p>[21] 3,011,777 [13] A1</p> <p>[51] Int.Cl. A61K 6/087 (2006.01) A61K 6/00 (2006.01) A61K 6/083 (2006.01)</p> <p>[25] EN</p> <p>[54] DENTAL COMPOSITION</p> <p>[54] COMPOSITION DENTAIRE</p>

<p>[72] KLEE, JOACHIM E., DE</p> <p>[72] MAIER, MAXIMILIAN, DE</p> <p>[72] FIK, CHRISTOPH P., CH</p> <p>[72] LALEVEE, JACQUES, FR</p> <p>[72] FOUASSIER, JEAN PIERRE, FR</p> <p>[72] MORLET-SAVARY, FABRICE, FR</p> <p>[72] DIETLIN, CELINE, FR</p> <p>[72] BOUZRATI-ZERELLI, MARIEM, FR</p> <p>[71] DENTSPLY DETREY GMBH, DE</p> <p>[85] 2018-07-18 [86] 2017-04-07 (PCT/EP2017/058452) [87] (WO2017/178383) [30] EP (16164674.0) 2016-04-11</p>

<p>[21] 3,011,778 [13] A1</p> <p>[51] Int.Cl. B60B 37/10 (2006.01) A63B 55/60 (2015.01) F16B 45/02 (2006.01)</p> <p>[25] EN</p> <p>[54] ROTATIONAL SLIDING BEARING</p> <p>[54] PALIER LISSE ROTATIF</p> <p>[72] ZIKELI, STEFAN, AT</p> <p>[72] RAUCH, ERNST, AT</p> <p>[71] AUROTEC GMBH, AT [85] 2018-07-18 [86] 2017-01-20 (PCT/EP2017/051129) [87] (WO2017/125520) [30] EP (16152114.1) 2016-01-20</p>

<p>[21] 3,011,779 [13] A1</p> <p>[51] Int.Cl. C08F 12/26 (2006.01) C07F 7/10 (2006.01) C08F 21/14 (2006.01) C08F 236/10 (2006.01) C08L 9/06 (2006.01)</p> <p>[25] EN</p> <p>[54]</p> <p>[BIS(TRIHYDROCARBYLSILYL)A MINOSILYL]-FUNCTIONALIZED STYRENE AND A METHOD FOR ITS PREPARATION</p> <p>[54] STYRENE A FONCTIONNALITE [BIS(TRIHYDROCARBYLSILYL)A MINOSILYLE] ET PROCEDE POUR SA PREPARATION</p> <p>[72] KOWNACKI, IRENEUSZ, PL</p> <p>[72] JANOWSKI, BARTLOMIEJ, PL</p> <p>[72] ROGOZA, JAROSLAW, PL</p> <p>[72] MACIEJEWSKI, HIERONIM, PL</p> <p>[72] SZYMANSKA, ANNA, PL</p> <p>[71] SYNTHOS S.A., PL</p> <p>[71] FUNDACJA UNIWERSYTETU IM. ADAMA MICKIEWICZA W POZNANIU, PL [85] 2018-07-18 [86] 2017-10-04 (PCT/EP2017/075251) [87] (WO2018/065486) [30] EP (16461559.3) 2016-10-06</p>

<p>[21] 3,011,780 [13] A1</p> <p>[51] Int.Cl. B07C 5/342 (2006.01) B65G 37/02 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEM FOR PROCESSING FRUIT OR VEGETABLE PRODUCTS OF THE TYPE OF BLUEBERRIES AND THE LIKE</p> <p>[54] SYSTEME POUR TRANSFORMER DES PRODUITS A BASE DE FRUITS OU LEGUMES DU TYPE MYRTILLES ET ANALOGUES</p> <p>[72] BENEDETTI, LUCA, IT</p> <p>[71] UNITEC S.P.A., IT [85] 2018-07-17 [86] 2017-01-19 (PCT/IB2017/050281) [87] (WO2017/125872) [30] IT (102016000004980) 2016-01-20</p>

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[21] 3,011,781
[13] A1

- [51] Int.Cl. C08F 12/26 (2006.01) B60C 1/00 (2006.01) C08F 212/14 (2006.01) C08F 236/10 (2006.01) C08F 297/04 (2006.01) C08L 9/06 (2006.01)
- [25] EN
- [54] ELASTOMERIC COPOLYMERS BASED ON [BIS(TRIHYDROCARBYLSILYL)AMINOSILYL]-FUNCTIONALIZED STYRENE AND THEIR USE IN THE PREPARATION OF RUBBERS
- [54] COPOLYMERES ELASTOMERES A BASE DE STYRENE FONCTIONNALISE PAR [BIS(TRIHYDROCARBYLSILYL)AMINOSILYLE] ET LEUR UTILISATION DANS LA PREPARATION DE CAOUTCHOUCS
- [72] JANOWSKI, BARTLOMIEJ, PL
- [72] KOZAK, RADOSLAW, PL
- [72] ROBAK, BARBARA, PL
- [72] ROGOZA, JAROSLAW, PL
- [72] WALENIA, MALGORZATA, PL
- [72] WEDA, PAWEŁ, PL
- [71] SYNTHOS S.A., PL
- [85] 2018-07-18
- [86] 2017-10-04 (PCT/EP2017/075262)
- [87] (WO2018/065494)
- [30] EP (16461560.1) 2016-10-06

[21] 3,011,782
[13] A1

- [51] Int.Cl. B65G 17/24 (2006.01) B65G 17/32 (2006.01) B65G 47/24 (2006.01)
- [25] EN
- [54] DISCRETE CONVEYANCE UNIT, FOR BLUEBERRIES AND SIMILAR FRUIT OR VEGETABLE PRODUCTS
- [54] UNITE DE TRANSPORT INDIVIDUEL, POUR MYRTILLES ET PRODUITS A BASE DE FRUITS OU LEGUMES SIMILAIRES
- [72] BENEDETTI, LUCA, IT
- [71] UNITEC S.P.A., IT
- [85] 2018-07-17
- [86] 2017-01-19 (PCT/IB2017/050284)
- [87] (WO2017/125873)
- [30] IT (102016000004963) 2016-01-20

[21] 3,011,783
[13] A1

- [51] Int.Cl. C11D 9/02 (2006.01) C11D 13/18 (2006.01)
- [25] EN
- [54] FATTY ACID SOAP BARS PREPARED FROM OIL STOCK OF LOW IV COMPRISING POTASSIUM SOAP
- [54] SAVONNETTES D'ACIDE GRAS PREPAREES A PARTIR D'UNE RESERVE D'HUILE DE FAIBLE INDICE D'IODE COMPRENANT DU SAVON DE POTASSIUM
- [72] ASTOLFI, RAFAEL, BR
- [72] LEOPOLDINO, SERGIO ROBERTO, BR
- [72] OURÁ, ENIO MITSUKI, BR
- [72] SHAFER, GEORGIA L, US
- [72] YAROVY, YURIY KONSTANTINOVICH, US
- [71] UNILEVER PLC, GB
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- [54] ANTICORPS ANTI-TNF-.ALPHA. ET FRAGMENTS FONCTIONNELS DESDITS ANTICORPS
- [72] GUNDE, TEA, CH
- [72] MEYER, SEBASTIAN, CH
- [72] FURRER, ESTHER MARIA, CH
- [71] TILLOTTS PHARMA AG, CH
- [85] 2018-07-17
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- [25] EN
- [54] PRESS-MOLDED ARTICLE MANUFACTURING METHOD AND PRESS APPARATUS
- [54] PROCEDE DE FABRICATION D'UN ARTICLE MOULE A LA PRESSE, ET APPAREIL DE PRESSE
- [72] SUZUKI, TOSHIYA, JP
- [72] NAKAZAWA, YOSHIAKI, JP
- [72] NAKATA, MASAHIRO, JP
- [71] NIPPON STEEL & SUMITOMO METAL CORPORATION, JP
- [85] 2018-07-17
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- [72] FURRER, ESTHER MARIA, CH
- [71] TILLOTTS PHARMA AG, CH
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- [54] APPAREIL D'INSPECTION
- [72] DEEFHOLTS, BENEDICT, GB
- [72] KELF, TIMOTHY, GB
- [71] BUHLER SORTEX LTD, GB
- [85] 2018-07-18
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[54] MICROBES BENEFIQUES POUR L'AGRICULTURE, COMPOSITIONS MICROBIENNES ET CONSORTIUMS
[72] WIGLEY, PETER, NZ
[72] TURNER, SUSAN, US
[72] WILLIAMS, THOMAS, US
[72] WILK, DEBORAH, US
[72] ROBERTS, KELLY, US
[72] HYMUS, GRAHAM, US
[71] BIOCONSORTIA, INC., US
[71] WIGLEY, PETER, NZ
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[71] TURNER, SUSAN, US
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[54] SYSTEME DE COMPLETION DE FOND
[72] KUMAR, SATISH, DK
[71] WELLTEC A/S, DK
[85] 2018-07-18
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[25] EN
[54] METHOD OF PRODUCING A FERTILISER COMPOSITION AND FERTILISER COMPOSITION PRODUCED THEREBY
[54] PROCEDE DE PRODUCTION D'UNE COMPOSITION D'ENGRAIS ET COMPOSITION D'ENGRAIS AINSI PRODUITE
[72] HAMMOND, PETER, GB
[71] CCM TECHNOLOGIES LIMITED, GB
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[86] 2017-01-05 (PCT/GB2017/050015)
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[54] IMPLANT D'ANNULOPLASTIE
[72] O'CARRROLL, GER, IE
[72] PUGH, MARK, IE
[72] MORAN, ADRIAN, IE
[72] XIE, CHEN, IE
[71] MEDTENTIA INTERNATIONAL LTD OY, FI
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[54] CAPTEURS A FIBRES OPTIQUES REPARTIES
[72] STEEL, ADRIAN, GB
[72] HANDEREK, VINCENT, GB
[71] FOTECH SOLUTIONS LIMITED, GB
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[54] APPAREIL, SYSTEME ET PROCEDE DE DETERMINATION D'UN OU DE PLUSIEURS PARAMETRES OPTIQUES D'UN VERRE
[72] LIMON, OFER, IL
[72] LEVY, SHAHAR, IL
[72] ZLOTNIK, ALEXANDER, IL
[72] AVIV, MAYA, IL
[71] 6 OVER 6 VISION LTD., IL
[85] 2018-07-18
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[54] EVALUATION ET REDUCTION DES EFFETS MYOPIAGENIQUES D'AFFICHAGES ELECTRONIQUES
[72] FERTIK, MICHAEL BENJAMIN SELKOWE, US
[72] CHALBERG, THOMAS W., JR., US
[71] WAVESHIFT LLC, US
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- [54] CHARIOT
- [72] TAKYAR, SANJIV, GB
- [72] WESSON, KARL MICHAEL, GB
- [72] COPE, ANDY, BE
- [71] CHEP TECHNOLOGY PTY LIMITED, AU
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- [54] PINCES ET ACTIONNEURS ROBOTISES INTELLIGENTS
- [72] GALLOWAY, KEVIN C., US
- [72] WOOD, ROBERT J., US
- [72] BECKER, KAITLYN, US
- [71] PRESIDENT AND FELLOWS OF HARVARD COLLEGE, US
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- [54] CASSETTE D'ECHANTILLON POUR COLLECTER DES ECHANTILLONS DE TISSU D'UN FLUX DE FLUIDE, CASSETTE COMPRENANT PLUSIEURS PLATEAUX DE COLLECTE POUR RETENIR PLUSIEURS ECHANTILLONS
- [72] PETERSON, MICHAEL, US
- [72] GAMHEWAGE, CHAMARA, US
- [72] NOLLAR, ANDREW, US
- [72] REASONER, STEPHEN J., US
- [71] STRYKER CORPORATION, US
- [85] 2018-07-18
- [86] 2017-01-19 (PCT/US2017/014128)
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- [54] DRONE CONTROL DEVICE
- [54] DISPOSITIF DE COMMANDE DE DRONE
- [72] REZVANI, BABAK, US
- [71] ALARM.COM INCORPORATED, US
- [85] 2018-07-18
- [86] 2017-01-19 (PCT/US2017/014045)
- [87] (WO2017/127491)
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- [25] EN
- [54] SECURE VIDEO VISITATION SYSTEM
- [54] SYSTEME DE VISITE VIDEO SECURISE
- [72] HODGE, STEPHEN L., US
- [72] BAMBOCCI, ANTHONY, US
- [71] GLOBAL TEL*LINK CORPORATION, US
- [85] 2018-07-18
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- [54] METHODS FOR TREATING CANCER
- [54] METHODES DE TRAITEMENT DU CANCER
- [72] LI, CHIANG J., US
- [72] BORODYANSKY, LAURA, US
- [71] BOSTON BIOMEDICAL, INC., US
- [85] 2018-07-18
- [86] 2017-01-19 (PCT/US2017/014163)
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- [25] EN
- [54] SYSTEMS AND METHODS FOR CROWDSOURCING TECHNOLOGY PROJECTS
- [54] SYSTEMES ET PROCEDES D'EXTERNALISATION OUVERTE DE PROJETS DE TECHNOLOGIE
- [72] SAROSH, SAHIL, US
- [71] CROWDPLAT, INC., US
- [85] 2018-07-18
- [86] 2016-01-20 (PCT/US2016/014172)
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 - [54] COMPOSITIONS AMOVIBLES A BASE AQUEUSE
 - [72] GREGG, KRISTIN MIHALCIK, US
 - [72] CHRONISTER, MICHAEL, US
 - [71] DAP PRODUCTS INC., US
 - [85] 2018-07-18
 - [86] 2017-01-09 (PCT/US2017/012733)
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- [25] EN
- [54] SYSTEMS AND METHODS FOR VESTIBULAR REHABILITATION
- [54] SYSTEMES ET PROCEDES POUR REEDUCATION VESTIBULAIRE
- [72] CHRISTY, JENNIFER, US
- [71] SOUTHERN RESEARCH INSTITUTE, US
- [71] THE UAB RESEARCH FOUNDATION, US
- [85] 2018-07-18
- [86] 2017-01-20 (PCT/US2017/014227)
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- [30] US (62/281,861) 2016-01-22

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 - [25] EN
 - [54] A SOURCE DEVICE BROADCASTS SYNCHRONIZATION INFORMATION ASSOCIATED WITH A BLUETOOTH ISOCHRONOUS CHANNEL
 - [54] DIFFUSION PAR UN DISPOSITIF SOURCE D'INFORMATIONS DE SYNCHRONISATION ASSOCIEES A UN CANAL ISOCHRONE BLUETOOTH
 - [72] BATRA, MAYANK, US
 - [72] HEYDON, ROBIN, US
 - [71] QUALCOMM INCORPORATED, US
 - [85] 2018-07-18
 - [86] 2017-01-13 (PCT/US2017/013334)
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- [25] EN
- [54] SYSTEMS AND METHODS OF DYNAMICALLY PROVIDING INFORMATION AT DETECTION OF EXIT INTENT ON A MOBILE COMPUTING DEVICE
- [54] SYSTEMES ET PROCEDES DE FOURNITURE DYNAMIQUE D'INFORMATIONS LORS DE LA DETECTION D'UNE INTENTION DE QUITTER UNE PAGE SUR UN DISPOSITIF INFORMATIQUE MOBILE

[72] URBAN, RYAN JOSHUA, US
 [72] WU, BING, US
 [72] RUBIN, BENZION GRIBETZ, US
 [72] WEST, JOSEPH, US
 [72] ABDULZADE, NAMIK, US
 [71] BOUNCE EXCHANGE, INC., US
 [85] 2018-07-18
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 - [54] CADRE DE LIT PLATEFORME D'HOTEL
 - [72] POLEVOY, RICHARD S., US
 - [72] CARLSON, PAUL E., US
 - [72] NAAS, ROBERT L., US
 - [72] KONIECZNY, MICHAEL W., US
 - [72] WERNER, KURT R., US
 - [72] RYAN, HOWARD SCOTT, US
 - [71] FINGER LAKES INTELLECTUAL PROPERTY, LLC, US
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- [54] SYSTEME DE VETEMENT DE COMPRESSION
- [72] CHASE, DANIEL G, US
- [72] RILEY, MARK R., US
- [72] GAMBLE, KRISTIAN DIOR, US
- [72] STRAKA, GREGORY ROBERT, US
- [71] TACTILE SYSTEMS TECHNOLOGY, INC., US
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 - [54] **METHOD AND APPARATUS FOR REDUCING MYOPIAGENIC EFFECT OF ELECTRONIC DISPLAYS**
 - [54] **PROCEDE ET APPAREIL DE REDUCTION D'EFFETS DE MYOPIE D'UNITES D'AFFICHAGE ELECTRONIQUES**
 - [72] FERTIK, MICHAEL BENJAMIN SELKOWE, US
 - [72] CHALBERG, THOMAS W., JR., US
 - [72] OLSEN, DAVID WILLIAM, US
 - [71] WAVESHIFT LLC, US
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- [54] **IMPROVED PROCESS FOR THE PREPARATION OF OSIMERTINIB (AZD9291) OR A SALT THEREOF, AND "AZD9291 ANILINE" OR A SALT THEREOF**
- [54] **PROCEDE AMELIORE DE PREPARATION D'OSIMERTIB (AZD9291) OU D'UN SEL DE CELUI-CI, ET "ANILINE AZD9291" OU SEL DE CELLE-CI**
- [72] TELFORD, ALEXANDER, GB
- [72] BOYD, ALISTAIR JOHN, GB
- [71] ASTRAZENECA AB, SE
- [85] 2018-07-18
- [86] 2017-01-31 (PCT/EP2017/052050)
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- [54] **METHODS AND SYSTEMS FOR PROVIDING SECURE AND AUDITABLE TRANSFER OF ENCRYPTED DATA BETWEEN REMOTE LOCATIONS**
- [54] **PROCEDES ET SYSTEMES ASSURANT UN TRANSFERT SECURISE ET VERIFIABLE DE DONNEES CRYPTEES ENTRE EMPLACEMENTS DISTANTS**
- [72] ROSENBERG, MICHAEL, US
- [72] SUTTLES, JASON, US
- [72] WOODLIEF, CHRIS, US
- [72] BENITZ, MALCOLM, US
- [72] BALLARD, CHASE, US
- [71] MEDICOM TECHNOLOGIES INC., US
- [85] 2018-07-18
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- [87] (WO2017/127635)
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- [25] EN
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- [54] **PROCEDE ET MACHINE D'EMBALLAGE SOUS FILM EXTENSIBLE DE PRODUITS ACHEMINES DE FACON CONTINUE**
- [72] PECCETTI, FRANCESCO, IT
- [71] COLINES S.P.A., IT
- [85] 2018-07-18
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 - [54] **OUTILS DE COUPE ROTATIFS**
 - [72] HIRD, JONATHAN ROBERT, GB
 - [72] JOHNSON, ASHLEY BERNARD, GB
 - [71] SCHLUMBERGER CANADA LIMITED, CA
 - [85] 2018-07-18
 - [86] 2017-01-23 (PCT/US2017/014484)
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 - [30] GB (1601130.6) 2016-01-21
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 - [54] **MULTIFUNCTION REACTOR**
 - [54] **REACTEUR MULTIFONCTION**
 - [72] BRUCATO, ALBERTO, IT
 - [72] CAPUTO, GIUSEPPE, IT
 - [72] GRISAFI, FRANCO, IT
 - [72] SCARGIALI, FRANCESCA, IT
 - [72] TUMMINELLI, GIANLUCA, IT
 - [72] TUZZOLINO, GAETANO, IT
 - [72] GATTUSO, CALOGERO, IT
 - [72] RIZZO, ROBERTO, IT
 - [72] ALESSI, MARIALAURA, IT
 - [72] SANTORO, FABIO, IT
 - [71] ARCHIMEDE S.R.L., IT
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- [72] GLASMANN, RICHARD, US
- [71] OMNITRACS, LLC, US
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 - [54] COMPOSITIONS D'ANTICORPS ANTI-ROR1 ET PROCEDES ASSOCIES
 - [72] RADER, CHRISTOPH, US
 - [72] PENG, HAIYONG, US
 - [72] BEERLI, ROGER, CH
 - [72] WALDMEIER, LORENZ, CH
 - [72] GRAWUNDER, ULF, CH
 - [71] THE SCRIPPS RESEARCH INSTITUTE, US
 - [71] NBE-THERAPEUTICS AG, CH
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- [54] SYSTEME ET PROCEDE DE CONNEXION SECURISEE A UN SERVEUR A DISTANCE
- [72] FROELICHER, JEFFREE, US
- [72] SURYANARAYANA, LALITHA B.S., US
- [72] MANDYAM, GIRIDHAR, US
- [71] QUALCOMM INCORPORATED, US
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 - [25] EN
 - [54] ROR2 ANTIBODY COMPOSITIONS AND RELATED METHODS
 - [54] COMPOSITIONS D'ANTICORPS ANTI-ROR2 ET PROCEDES ASSOCIES
 - [72] RADER, CHRISTOPH, US
 - [72] PENG, HAIYONG, US
 - [72] LI, XIULING, US
 - [71] THE SCRIPPS RESEARCH INSTITUTE, US
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- [54] PROCEDES ET DISPOSITIFS POUR LE DIAGNOSTIC DES TROMPES DE FALLOPE
- [72] CHIN, ALBERT, US
- [72] SARNA, SURBHI, US
- [72] SNOW, DAVID W., US
- [72] MAGANA, JESUS, US
- [71] NVISION MEDICAL CORPORATION, US
- [85] 2018-07-18
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- [87] (WO2017/147586)
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 - [25] EN
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 - [54] COMPOSITIONS ET PROCEDES POUR INHIBER LE FACTEUR D
 - [72] ERICKSON, CARL, US
 - [72] RUSCONI, CHRISTOPHER P., US
 - [72] MCLURE, KEVIN G., US
 - [71] VITRISA THERAPEUTICS, INC., US
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 - [54] COMPLEXATION CONTINUE DE PRINCIPES ACTIFS PHARMACEUTIQUES
 - [72] LISBOA, HUGO, PT
 - [72] TEMTEM, MARCIO, PT
 - [72] VINCENTE, JOAO, PT
 - [72] SANTOS, FILIPA, PT
 - [71] HOVIONE SCIENTIA LIMITED, IE
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- [72] BUCKLEY, ADRIAN, US
- [72] ALLEN, ANDREW MICHAEL, US
- [72] BUCKLEY, MICHAEL EOIN, US
- [71] BLACKBERRY LIMITED, CA
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[72] GREENWOOD, ANTHONY JOHN, GB
[72] SMITH, GUY ST JOHN TRISTRAM, GB
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[54] SIMPLIFICATION DE DONNEES DE GPS POUR LA CONSTRUCTION DE CARTES ET LE CALCUL DE DISTANCES
[72] CUI, SOPHIA, US
[72] NGUYEN, THI DUONG, US
[72] SUMERS, THEODORE RUSSELL, US
[72] YU, MIAO, US
[72] ZHANG, XINGWEN, US
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[54] ENSEMBLE DE PANNEAU EXTERIEUR SOUDE PAR INFRAROUGE ET SON PROCEDE DE FABRICATION
[72] CHAAYA, RIAD, US
[72] BIRKA, MARK P., US
[72] HARNEY, WILLIAM J. J., CA
[72] SALZMANN, HEINER, US
[72] KUNTZE, CHRISTOPHER J., US
[72] HUOTARI, KEIJO J., US
[71] MAGNA EXTERIORS INC., CA
[85] 2018-07-18
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[54] PROCEDE DE GENERATION D'UNE BIBLIOTHEQUE D'ANTICORPS SYNTHETIQUES, LADITE BIBLIOTHEQUE ET SES APPLICATIONS
[72] CHATTERJEE, SOHANG, US
[72] IYER RODRIGUES, KAVITHA, IN
[72] GHOSH, MALOY, IN
[72] MAITY, SUNIT, IN
[72] UNNIKRISHNAN, DIVYA, IN
[72] MANJUNATH BANGALORE MUNIRAJU, YOGENDRA, IN
[72] MURUGESAN, SATHYABALAN, IN
[72] MUKUNDA, PAVITHRA, IN
[72] PRASAD, BHARGAV, IN
[72] KAMANAGOWDA, VEERESHA, IN
[72] BHATTACHARJEE, SANGHAMITRA, IN
[72] KUMAR DAKSHINAMURTHY, PRAVIN, IN
[72] HALAN, VIVEK, IN
[72] SRINIVASAN, SANKARANARAYANAN, IN
[72] HORA, ANURADHA, IN
[72] NATARAJAN, BAIRAVABALAKUMAR, IN
[72] NAIR, KARTHIKA, IN
[72] THANIGAIVEL, ASWINI, IN
[72] MALIWALAVE, AMOL, IN
[72] RAVINDRA SHENOY, BHARATH, IN
[72] BHIMA RAO, SAHANA, IN
[72] PRAKASH CHAKRABARTY, SUBHRA, IN
[72] KUMAR DUBEY, ASHVINI, IN
[72] KHAN, AMIR, IN
[72] SHARMA, ANKURINA, IN
[72] SHARMA, RASHMI, IN
[72] TIWARI, ANURAG, IN
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[72] PATEL, SHIVANI, IN
[72] MARKANDA, NIKITHA, IN
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 [54] BIOMASSE DE MATIERE CONTENANT DES PROTEINES ET PROCEDES DE PRODUCTION
 [72] SCHOLTEN, JOHANNES, US
 [72] LAKSHMANASWAMY, ARUN, US
 [72] BURKE, JOEL, US
 [72] RUTT, GEORGE C., US
 [71] SYNTHETIC GENOMICS, INC., US
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 [54] RECIPIENT AVEC PANNEAU D'ADAPTATION DE PRESSION
 [72] LOHMEIER, MICHAEL ANDREW, US
 [72] WINGFIELD, TOBY RICHARD DAVID, US
 [72] BARTMAN, LORI EVANS, US
 [72] GROLL, ROBERT JON, US
 [71] PEPSICO, INC., US
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 [54] MODIFIED NANOPORES, COMPOSITIONS COMPRISING THE SAME, AND USES THEREOF
 [54] NANOPORES MODIFIES, COMPOSITIONS LES COMPRENANT ET LEURS UTILISATIONS
 [72] MAGLIA, GIOVANNI, NL
 [72] FRANCESCHINI, LORENZO, BE
 [72] BROUNS, TINE, BE
 [72] HERON, ANDREW JOHN, GB
 [72] JAYASINGHE, LAKMAL NISHANtha, GB
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 [72] RODI, WOLFGANG, DE
 [71] ROLLESS GMBH, DE
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 [54] METHOD FOR TRANSMITTING GAME SESSIONS AMONG TERMINALS
 [54] METHODE DE TRANSMISSION DE SESSIONS DE JEU SUR DES TERMINAUX
 [72] GRUMET, MATTHIAS, AT
 [72] KUSTERNIG, MICHAEL, AT
 [72] ROLLMANN, RALF, AT
 [71] NOVOMATIC AG, AT
 [85] 2018-07-17
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 [54] A COSMETIC COMPOSITION AND THE USE THEREOF FOR REGULATING SKIN QUALITY
 [54] COMPOSITION COSMETIQUE ET SON UTILISATION SERVANT A REGULER LA QUALITE DE LA PEAU
 [72] CHEETHAM, PETER SAMUEL JAMES, GB
 [72] LANGWALLNER, CHRISTOPH, SG
 [72] LANGWALLNER, MARGIT, SG
 [72] TAN, WEN JUE AMELIA, SG
 [71] ACHROMAZ PTE. LTD., SG
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- [54] BENZIMIDAZOLE DERIVATIVES AS MODULATORS OF ROR-GAMMA
- [54] DERIVES DE BENZIMIDAZOLES UTILISES COMME MODULATEURS DE ROR-GAMMA
- [72] CLAREMON, DAVID A., US
- [72] DILLARD, LAWRENCE WAYNE, US
- [72] FAN, YI, US
- [72] LESTESTA, STEPHEN D., US
- [72] SINGH, SURESH B., US
- [72] TICE, COLIN M., US
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- [71] VITAE PHARMACEUTICALS, INC., US
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- [54] DISPOSITIF DE MATRICAGE ET/OU DE DECOUPAGE EN LONGUEUR DE PATE
- [72] MAIER, GERNOT, AT
- [72] STELZER, HANNES, AT
- [72] URSCHLER, STEFAN, AT
- [71] KONIG MASCHINEN GESELLSCHAFT M.B.H., AT
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- [54] TRANSFORMATIONS GEOMETRIQUES POUR DES FILTRES POUR UN CODAGE VIDEO
- [72] KARCZEWCZ, MARTA, US
- [72] CHIEN, WEI-JUNG, US
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- [71] QUALCOMM INCORPORATED, US
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- [54] DETERMINATION D'EMPLACEMENT A L'AIDE D'INFORMATIONS D'EXTERNALISATION OUVERTE
- [72] SADRIEH, SEYED NIMA, CA
- [71] RX NETWORKS INC., CA
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- [54] COMPOSES PROTEIQUES ET LEURS UTILISATIONS
- [72] RAO, SUDHA, AU
- [72] MILBURN, PETER, AU
- [71] UNIVERSITY OF CANBERRA, AU
- [85] 2018-07-18
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- [72] KHALILI, KAMEL, US
- [72] MALCOLM, THOMAS, US
- [71] EXCISION BIOTHERAPEUTICS, INC., US
- [71] TEMPLE UNIVERSITY OF THE COMMONWEALTH SYSTEM OF HIGHER EDUCATION, US
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- [54] NOUVEAUX DERIVES DE CYANOINDOLINE UTILISES COMME INHIBITEURS DE NIK
- [72] STANSFIELD, IAN, FR
- [72] QUEROLLE, OLIVIER ALEXIS GEORGES, FR
- [72] PONCELET, VIRGINIE SOPHIE, FR
- [72] GROSS, GERHARD MAX, BE
- [72] JACOBY, EDGAR, BE
- [72] MEERPOEL, LIEVEN, BE
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- [72] MACLEOD, CALUM, GB
- [72] MANN, SAMUEL EDWARD, GB
- [72] GREEN, SIMON RICHARD, GB
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 [71] GLAXOSMITHKLINE CONSUMER HEALTHCARE GMBH & CO. KG, DE
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 [54] APPAREIL ET PROCEDE POUR MDCT M/S STEREO AVEC ILD GLOBAL AVEC AMELIORATION DE LA DECISION MID/SIDE
 [72] RAVELLI, EMMANUEL, DE
 [72] SCHNELL, MARKUS, DE
 [72] DOEHLA, STEFAN, DE
 [72] JAEGERS, WOLFGANG, DE
 [72] DIETZ, MARTIN, DE
 [72] HELMRICH, CHRISTIAN, DE
 [72] MARKOVIC, GORAN, DE
 [72] FOTOPOULOU, ELENI, DE
 [72] MULTRUS, MARKUS, DE
 [72] BAYER, STEFAN, DE
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 [72] KAPITONOV, VLADIMIR VYACHESLAVOVICH, US
 [72] GRABUNDZIJA, IVANA, DE
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 [71] MAX-DELBRUCH-CENTRUM FUR MOLEKULARE MEDIZIN, DE
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 [71] GENETIC INFORMATION RESEARCH INSTITUTE, US
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 [72] ANDERSEN, JAN TERJE, NO
 [72] SANDLIE, INGER, NO
 [71] UNIVERSITY OF OSLO, NO
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- [54] PROCEDES ET APPAREIL POUR REGULER UNE DOSE DE RAYONNEMENT DE FLUIDES DANS DES PHOTOREACTEURS A DEL-UV
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- [71] THE UNIVERSITY OF BRITISH COLUMBIA, CA
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- [72] TYAN, KEVIN, US
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- [54] GROUPAGE D'ATLAS DE TEXTURES BASE SUR UNE PROJECTION ORTHOGONALE DE MAILLES TRIDIMENSIONNELLES
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- [54] PROCEDE D'ACTIONNEMENT D'UN RESERVOIR POUR L'ENERGIE HYDROELECTRIQUE AVEC UNE COURBE DE REGLE D'ELEVATION A 2 PARAMETRES
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- [72] KISH, JOHN A., US
- [72] MANONE, JOSEPH, US
- [71] RITE-HITE HOLDING CORPORATION, US
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- [54] PROCEDE DE RECUPERATION D'UN MATERIAU DE CUIVRE-INDIUM-GALLIUM-SELENIUM
- [72] LIU, JUNFEI, CN
- [72] GAO, YONGTAO, CN
- [72] WANG, GUAN, CN
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- [72] PENG, KAN, CN
- [71] HANERGY NEW MATERIAL TECHNOLOGY CO., LTD., CN
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- [25] EN
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- [72] SAVOY, MARK A., US
- [72] MORGAN, PHILLIP J. I., US
- [71] UTICA ENTERPRISES, INC., US
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[25] EN
[54] MOISTURIZING PERSONAL CARE COMPOSITIONS COMPRISING MONODISPERSE PHYTOGLYCOGEN NANOPARTICLES AND A FURTHER POLYSACCHARIDE
[54] COMPOSITIONS DE SOINS PERSONNELS HYDRATANTES COMPRENANT DES NANOParticules de PHYTOGLYCOGENE MONO-DISPERSEES ET UN AUTRE POLYSACCHARIDE
[72] KORENEVSKI, ANTON, CA
[72] MIKI, CARLEY, CA
[72] KURYLOWICZ, MARTIN, CA
[72] CRUMBLEHULME, ALISON, CA
[71] MIREXUS BIOTECHNOLOGIES INC., CA
[85] 2018-07-19
[86] 2016-08-26 (PCT/CA2016/000220)
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[30] US (62/292,604) 2016-02-08

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[51] Int.Cl. A61K 39/12 (2006.01) C12N 5/071 (2010.01)
[25] EN
[54] METHODS OF PRODUCING VIRUSES
[54] METHODES DE PRODUCTION DE VIRUS
[72] TOON, LINDSEY ANN, GB
[72] HOFFMANN, RALF, GB
[71] BENCHMARK ANIMAL HEALTH LIMITED, GB
[85] 2018-07-19
[86] 2017-02-02 (PCT/GB2017/050259)
[87] (WO2017/134441)
[30] GB (1601861.6) 2016-02-02
[30] GB (1618549.8) 2016-11-03

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[25] EN
[54] APPARATUS AND SYSTEM FOR EXCHANGING HEAT WITH A FLUID
[54] APPAREIL ET SYSTEME D'ECHANGE DE CHALEUR AVEC UN FLUIDE
[72] STEINER, THOMAS WALTER, CA
[72] HOY, MICHAEL, CA
[72] ARCHIBALD, GEOFFREY DONALD STALKER, CA
[72] GOTTFRIED, KRISTJAN, CA
[72] KANEMARU, TAKAO, CA
[72] MEDARD DE CHARDON, BRIAC, CA
[71] ETALIM INC., CA
[85] 2018-07-18
[86] 2017-01-18 (PCT/CA2017/000010)
[87] (WO2017/124176)
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[51] Int.Cl. G01S 11/16 (2006.01)
[25] EN
[54] RANGE-FINDING AND OBJECT-POSITIONING SYSTEMS AND METHODS USING SAME
[54] SYSTEMES DE TELEMETRIE ET DE POSITIONNEMENT D'OBJET ET PROCEDES LES UTILISANT
[72] LOWE, MATTHEW WILLIAM, CA
[72] DEHGHANIAN, VAHID, CA
[71] ZEROKEY INC., CA
[85] 2018-07-19
[86] 2017-01-20 (PCT/CA2017/050066)
[87] (WO2017/124195)
[30] US (62/280,958) 2016-01-20

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[51] Int.Cl. C08B 37/16 (2006.01) A61K 47/40 (2006.01)
[25] EN
[54] CYCLODEXTRIN BASED POLYMERS, METHODS, COMPOSITIONS AND APPLICATIONS THEREOF
[54] POLYMERES A BASE DE CYCLODEXTRINE, ET LEURS PROCEDES, COMPOSITIONS ET APPLICATIONS
[72] KULKARNI, ADITYA, IN
[72] DOLAS, ATUL, IN
[72] KHURANA, PRINCY, IN
[72] JOHNY, SONIYA, IN
[72] MANJUNATH, MANU, IN
[71] ATEN PORUS LIFESCIENCES, IN
[85] 2018-07-19
[86] 2017-01-20 (PCT/IB2017/050309)
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[51] Int.Cl. A01B 39/08 (2006.01) A01B 39/18 (2006.01)
[25] EN
[54] FINGER HOOK-SHAPED TOOL FOR A SOIL CULTIVATION DEVICE; METHOD FOR MECHANICAL CONTROL OF WEEDS IN ROW CROPS
[54] OUTIL DE DOIGT EN FORME DE CROCHET DESTINE A UN APPAREIL DE CULTURE DU SOL; METHODE DE CONTROLE MECANIQUE DES MAUVAISES HERBES DANS LES CULTURES EN RANG
[72] KIRCHHOFF, CHRISTIAN, DE
[71] K.U.L.T. KRESS UMWELTSCHONENDE LANDTECHNIK GMBH, DE
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[86] 2017-01-18 (PCT/DE2017/100024)
[87] (WO2017/133724)
[30] DE (10 2016 001 416.4) 2016-02-03

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[25] EN
[54] METHOD FOR MANUFACTURING THREE-DIMENSIONAL STRUCTURE, AND 3D PRINTER FILAMENT
[54] METHODE DE FABRICATION D'UNE STRUCTURE TRIDIMENSIONNELLE, ET FILAMENT D'IMPRIMANTE 3D
[72] NAKAI, ASAMI, JP
[72] OHTANI, AKIO, JP
[72] ITO, HIROTO, JP
[72] HIRANO, FUMIYA, JP
[72] HIROOKA, NOBUKI, JP
[72] MATSUMOTO, NOBUHIKO, JP
[71] MITSUBISHI GAS CHEMICAL COMPANY, INC., JP
[85] 2018-07-19
[86] 2017-01-16 (PCT/JP2017/001271)
[87] (WO2017/126476)
[30] JP (2016-010238) 2016-01-22

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[25] EN
[54] PROCESS FOR THE PREPARATION OF 4-ALKOXY-3-HYDROXYPICOLINIC ACIDS
[54] PROCEDE DE PREPARATION D'ACIDES 4-ALCOXY-3-HYDROXYPICOLINIQUES
[72] STOCKMAN, KENNETH E., US
[72] WHITEKER, GREGORY T., US
[72] MOLITOR, ERICH J., US
[72] CHOY, NAKYEN, US
[71] DOW AGROSCIENCES LLC, US
[85] 2018-07-18
[86] 2017-01-23 (PCT/US2017/014532)
[87] (WO2017/127794)
[30] US (62/286,008) 2016-01-22

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[51] Int.Cl. A61K 9/70 (2006.01) A61K 31/485 (2006.01)
[25] EN
[54] CONTROLLING WATER RELEASE FROM A DIMENSIONALLY STABLE AQUEOUS COMPOSITION
[54] COMMANDE DE LA LIBERATION D'EAU A PARTIR D'UNE COMPOSITION CONTENANT DE L'EAU DIMENSIONNELLEMENT STABLE
[72] HAMMES, FLORIAN, DE
[72] EIFLER, RENE, DE
[71] LTS LOHMANN THERAPIE-SYSTEME AG, DE
[85] 2018-07-19
[86] 2017-01-17 (PCT/EP2017/050866)
[87] (WO2017/125376)
[30] EP (16152059.8) 2016-01-20

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[51] Int.Cl. C07D 277/28 (2006.01) A61K 31/5377 (2006.01) A61K 45/06 (2006.01)
[25] EN
[54] CRYSTALLINE FORM OF 1,3-THIAZOL-5-YLMETHYL [(2R,5R)-5-{(2S)-2-[(METHYL{[2-(PROPAN-2-YL)-1,3-THIAZOL-4-YL]METHYL}CARBAMOYL)AMINO]-4-(MORPHOLIN-4-YL)BUTANOYL}AMINO}-1,6-DIPHENYLHEXAN-2-YL]CARBAMATE OR COBICISTAT
[54] NOUVELLE FORME CRISTALLINE DE 1,3-THIAZOL-5-YLMETHYL[(2R,5R)-5-{(2S)-2-[(METHYL{[2-(PROPAN-2-YL)-1,3-THIAZOL-4-YL]METHYL}CARBAMOYL)AMINO]-4-(MORPHOLIN-4-YL)BUTANOYL}AMINO}-1,6-DIPHENYLHEXAN-2-YL]CARBAMATE OR COBICISTAT
[72] LAI, CHIAJEN, US
[72] YU, LOK HIM LAWRENCE, US
[72] YU, RICHARD HUNG CHIU, US
[72] DE ARMAS, HECTOR NOVOA, BE
[71] GILEAD SCIENCES, INC., US
[85] 2018-07-18
[86] 2017-01-24 (PCT/US2017/014761)
[87] (WO2017/132158)
[30] US (62/288,029) 2016-01-28

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[51] Int.Cl. C08J 5/22 (2006.01) B01D 71/28 (2006.01) C08J 7/16 (2006.01) C08K 5/14 (2006.01) C08K 5/23 (2006.01)
[25] EN
[54] HEAT-INDUCED GRAFTING OF NONWOVENS FOR HIGH CAPACITY ION EXCHANGE SEPARATION
[54] GREFFAGE DE NON-TISSÉS INDUIT PAR LA CHALEUR POUR UNE SEPARATION D'ECHANGE D'IONS DE GRANDE CAPACITÉ
[72] HELLER, MICHAEL LEONARD, US
[72] CARBONELL, RUBEN G., US
[71] NORTH CAROLINA STATE UNIVERSITY, US
[85] 2018-07-19
[86] 2017-07-17 (PCT/IB2017/054312)
[87] (WO2018/015871)
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[51] Int.Cl. C12N 7/00 (2006.01)
[25] EN
[54] ONCOLYTIC VIRAL VECTORS AND USES THEREOF
[54] VECTEURS VIRAUX ONCOLYTIQUES ET LEURS UTILISATIONS
[72] GREENBERG, KENNETH P., US
[72] FINER, MITCHELL H., US
[71] ONCORUS, INC., US
[85] 2018-07-18
[86] 2017-01-27 (PCT/US2017/015417)
[87] (WO2017/132552)
[30] US (62/287,619) 2016-01-27

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- [25] EN
- [54] PROVIDING A SYSTEM INFORMATION BLOCK REQUEST AND RESPONSE
- [54] TRANSMISSION DE BLOC D'INFORMATIONS SYSTEME SUR DEMANDE
- [72] TAVIDAR, SAURABHA, US
- [72] JI, TINGFANG, US
- [72] HORN, GAVIN BERNARD, US
- [72] AGARWAL, RAVI, US
- [72] KUBOTA, KEIICHI, US
- [71] QUALCOMM INCORPORATED, US
- [85] 2018-07-18
- [86] 2017-01-27 (PCT/US2017/015441)
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- [30] US (62/293,633) 2016-02-10
- [30] US (15/242,124) 2016-08-19

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- [25] EN
- [54] HYBRID AUTOMATIC REPEAT REQUESTS IN A WIRELESS DEVICE AND WIRELESS NETWORK
- [54] REQUETES AUTOMATIQUES DE REPETITION HYBRIDE DANS UN DISPOSITIF SANS FIL ET UN RESEAU SANS FIL
- [72] DINAN, ESMAEL, US
- [72] BABAEI, ALIREZA, US
- [71] OFINNO TECHNOLOGIES, LLC, US
- [85] 2018-07-18
- [86] 2017-01-30 (PCT/US2017/015591)
- [87] (WO2017/136265)
- [30] US (62/290,738) 2016-02-03

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- [25] EN
- [54] MULTILAYERED PANEL FOR MACHINERY ENCLOSURE
- [54] PANNEAU MULTICOUCHE POUR UNE ENCEINTE DE MACHINES
- [72] MERLO, ROBERTO, IT
- [72] TOZZI, PIERLUIGI, IT
- [72] BARDAZZI, ROBERTO, IT
- [72] CHECCACCI, EMANUELE, IT
- [72] BISIO, VALENTINA, IT
- [71] NUOVO PIGNONE TECNOLOGIE SRL, IT
- [85] 2018-07-19
- [86] 2017-01-26 (PCT/EP2017/051678)
- [87] (WO2017/129696)
- [30] IT (102016000009313) 2016-01-29

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- [51] Int.Cl. H04N 21/854 (2011.01) G06F 17/00 (2006.01)
- [25] EN
- [54] STORAGE OF VIRTUAL REALITY VIDEO IN MEDIA FILES
- [54] STOCKAGE D'UNE VIDEO DE REALITE VIRTUELLE DANS DES FICHIERS MULTIMEDIAS
- [72] WANG, YE-KUI, US
- [72] HENDRY, FNU, US
- [72] KARCZEWCZ, MARTA, US
- [71] QUALCOMM INCORPORATED, US
- [85] 2018-07-18
- [86] 2017-02-15 (PCT/US2017/017981)
- [87] (WO2017/142951)
- [30] US (62/296,528) 2016-02-17
- [30] US (15/432,660) 2017-02-14

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- [25] EN
- [54] PSMA AND CD3 BISPECIFIC T CELL ENGAGING ANTIBODY CONSTRUCTS
- [54] CONSTRUCTIONS D'ANTICORPS IMPLIQUANT DES CELLULES T BISPECIFIQUES PSMA ET CD3
- [72] RAUM, TOBIAS, DE
- [72] MUENZ, MARKUS, DE
- [72] BROZY, JOHANNES, DE
- [72] KUFER, PETER, DE
- [72] HOFFMANN, PATRICK, DE
- [72] FRIEDRICH, MATTHIAS, DE
- [72] RATTEL, BENNO, DE
- [72] BOGNER, PAMELA, DE
- [72] WOLF, ANDREAS, DE
- [72] POMPE, CORNELIUS, DE
- [71] AMGEN RESEARCH (MUNICH) GMBH, DE
- [85] 2018-07-19
- [86] 2017-02-02 (PCT/EP2017/052239)
- [87] (WO2017/134158)
- [30] US (62/290,875) 2016-02-03

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 - [25] EN
 - [54] AAV-IDUA VECTOR FOR TREATMENT OF MPS I- ASSOCIATED BLINDNESS
 - [54] VECTEUR AAV-IDUA POUR LE TRAITEMENT DE LA CECITE ASSOCIEE A LA MPS I
 - [72] HIRSCH, MATTHEW LOUIS, US
 - [72] SAMULSKI, RICHARD JUDE, US
 - [71] THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL, US
 - [85] 2018-07-18
 - [86] 2017-02-22 (PCT/US2017/018829)
 - [87] (WO2017/147123)
 - [30] US (62/298,126) 2016-02-22
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- [25] EN
- [54] AN INTERLEAVING UNIT, AND METHOD FOR INTERLEAVING A SUCCESSION OF SHEETS
- [54] UNITE D'INTERCALAGE ET PROCEDE D'INTERCALAGE D'UNE SUCCESSION DE FEUILLES
- [72] LUPI, GIUSEPPE, IT
- [72] GIOMETTI, GIANLUCA, IT
- [72] TORRI, ANGELO, IT
- [71] UNITED CONVERTING S.R.L., IT
- [85] 2018-07-19
- [86] 2017-01-19 (PCT/IT2017/000008)
- [87] (WO2017/134693)
- [30] IT (102016000010399) 2016-02-02

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 - [25] EN
 - [54] TARGETING LIGANDS FOR THERAPEUTIC COMPOUNDS
 - [54] LIGANDS DE CIBLAGE POUR COMPOSES THERAPEUTIQUES
 - [72] ROZEMA, DAVID B., US
 - [72] WAKEFIELD, DARREN H., US
 - [72] BLOKHIN, ANDREI V., US
 - [72] BENSON, JONATHAN D., US
 - [72] LI, ZHEN, US
 - [72] PEI, TAO, US
 - [72] FLEITZ, FRED, US
 - [71] ARROWHEAD PHARMACEUTICALS, INC., US
 - [85] 2018-07-18
 - [86] 2017-03-07 (PCT/US2017/021175)
 - [87] (WO2017/156012)
 - [30] US (62/304,652) 2016-03-07
 - [30] US (62/370,754) 2016-08-04
 - [30] US (62/426,916) 2016-11-28
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- [25] EN
- [54] TUMOR-ASSOCIATED DENDRITIC CELL PREPARATIONS AND USES THEREOF
- [54] PREPARATIONS DE CELLULES DENDRITIQUES ASSOCIEES AUX TUMEURS ET LEURS UTILISATIONS
- [72] VAN GINDERACHTER, JO, BE
- [72] LAOUI, DAMYA, BE
- [72] KEIRSSE, JIRI, BE
- [72] GUILLIAMS, MARTIN, BE
- [71] VRIJE UNIVERSITEIT BRUSSEL, BE
- [71] VIB VZW, BE
- [71] UNIVERSITEIT GENT, BE
- [85] 2018-07-19
- [86] 2017-02-22 (PCT/EP2017/054042)
- [87] (WO2017/144522)
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 - [54] METHODES DE TRAITEMENT DU CANCER DU SEIN ER+, HER2- HRG+ A L'AIDE DE TRAITEMENTS D'ASSOCIATION COMPORANT UN ANTICORPS ANTI-ERBB3
 - [72] CZIBERE, AKOS, US
 - [72] FINN, GREGORY J., US
 - [72] ZHANG, HONG, US
 - [71] MERRIMACK PHARMACEUTICALS, INC., US
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- [54] ACIER PROFILE SOUDE AU LASER ET SON PROCEDE DE PRODUCTION
- [72] IENARI, TORU, JP
- [72] SAKURADA, YASUHIRO, JP
- [72] ASADA, HIROSHI, JP
- [71] NISSHIN STEEL CO., LTD., JP
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[54] ENSEMBLE D'ATOMISATION DESTINE A ETRE UTILISE DANS UN SYSTEME DE GENERATION D'AEROSOL
[72] MANCA, LAURENT, CH
[72] BATISTA, RUI NUNO, CH
[71] PHILIP MORRIS PRODUCTS S.A., CH
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[25] EN
[54] METHOD FOR REMOVING RESIDUAL HYDROGEN SULFIDE
[54] PROCEDE D'ELIMINATION DE SULFURE D'HYDROGENE RESIDUEL
[72] FUKE, TOMONAO, JP
[72] OISHI, TAKAO, JP
[71] SUMITOMO METAL MINING CO., LTD., JP
[85] 2018-07-19
[86] 2017-01-11 (PCT/JP2017/000602)
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[54] ANCRE EXTENSIBLE MUNIE D'UN ELEMENT D'EXTENSION ENCLIQUETE SUR CELLE-CI
[72] SHIMAHARA, HIDEKI, CH
[72] WACHTER, CHRISTIAN, AT
[71] HILTI AKTIENGESELLSCHAFT, LI
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[54] AEROSOL GENERATING SYSTEM WITH SEPARATE CAPSULE AND VAPORIZING UNIT
[54] SYSTEME DE GENERATION D'AEROSOL AVEC CAPSULE ET UNITE DE VAPORISATION SEPARÉES
[72] FORCE, ERIC, CH
[71] PHILIP MORRIS PRODUCTS S.A., CH
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[54] PROCEDES ET COMPOSITIONS POUR LE TRAITEMENT DU VIEILLISSEMENT CUTANE
[72] PERNODET, NADINE, US
[72] CORALLO, KRYSTLE, US
[72] LAYMAN, DAWN, US
[72] COLLINS, DONALD, US
[71] ELC MANAGEMENT LLC, US
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[54] DISPOSITIF THERMOELECTRIQUE
[72] BOURGEOIS, OLIVIER, FR
[72] TAINOFF, DIMITRI, FR
[72] BOURGAULT, DANIEL, FR
[71] CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE, FR
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[54] PROCEDE DE SCELLEMENT D'UN CANAL
[72] ERTL, THOMAS, DE
[72] DIEBOLDER, ROLF, DE
[71] DENTSPLY SIRONA INC., US
[71] DEGUDENT GMBH, DE
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[71] PHILIP MORRIS PRODUCTS S.A., CH
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 - [54] SYSTEME NON INTRUSIF DE CALCUL DE TEMPERATURE DE FLUIDE DE TRAITEMENT
 - [72] KUZNETSOV, YURI NICKOLAYEVICH, RU
 - [72] RUD, JASON H., US
 - [72] GARIPOV, SAIT SAITOVIKH, RU
 - [72] KRIVONOGOV, ALEKSEY ALEKSANDROVICH, RU
 - [72] FOMCHENKO, SERGEY ANDREYEVICH, RU
 - [72] REPYEVSKY, VLADIMIR VICTOROVICH, RU
 - [71] ROSEMOUNT INC., US
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 - [54] DIVISION DE FIXATION POUR CAGE DE CONFINEMENT DE GREFFON
 - [72] DANIEL, STEFFAN, CH
 - [72] FURRER, ANDRE, CH
 - [72] BOSSHARD, SIMON, CH
 - [71] DEPUY SYNTHES PRODUCTS, INC., US
 - [85] 2018-07-19
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 - [54] METHOD AND APPARATUS FOR CONTROLLING A TEXTURE OF A SURFACE
 - [54] PROCEDE ET APPAREIL PERMETTANT DE REGULER UNE TEXTURE D'UNE SURFACE
 - [72] KERR, STEVEN JOHN, MY
 - [72] AIHSAN, MOHD WARDI ISWALI, MY
 - [71] MOTOROLA SOLUTIONS, INC., US
 - [85] 2018-07-19
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 - [54] APPAREIL D'ECLAIRAGE AYANT UNE OPTIQUE BLINDEE
 - [72] NANKIL, ROBERT R., US
 - [71] HUBBELL INCORPORATED, US
 - [85] 2018-07-19
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 - [54] LIGHT FIXTURE WITH PIVOTABLE OPTIC
 - [54] LUMINAIRE AVEC OPTIQUE PIVOTANT
 - [72] NEUER, MICHAEL S., US
 - [72] DAL PONTE, DEAN B., US
 - [71] HUBBELL INCORPORATED, US
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 - [54] DETERMINATION DE NOM DE POINT D'ACCES POUR DES SERVICES ESSENTIELS A LA MISSION
 - [72] RUSSELL, NICHOLAS JAMES, GB
 - [72] HOLE, DAVID PHILIP, GB
 - [72] BUCKLEY, ADRIAN, US
 - [71] BLACKBERRY LIMITED, CA
 - [85] 2018-07-19
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- [54] VIANDE SECHEE, SAUCISSE DE VIANDE SECHEE, EN-CAS A BASE DE VIANDE ET LEURS PROCEDES DE FABRICATION ET D'UTILISATION
- [72] CAPPOZZO, JACK C., US
- [72] LYNCH, STEPHANIE, US
- [71] INTERNATIONAL DEHYDRATED FOODS, INC., US
- [85] 2018-07-19
- [86] 2017-01-22 (PCT/US2017/014474)
- [87] (WO2017/127770)
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- [54] NAIL PLATE GROWTH GUIDE SURGICAL IMPLANTATION KIT
- [54] KIT D'IMPLANTATION CHIRURGICAL DE GUIDE DE CROISSANCE DE LIMBE
- [72] MIKI, ROBERTO AUGUSTO, US
- [71] MIKI, ROBERTO AUGUSTO, US
- [85] 2018-07-19
- [86] 2017-01-18 (PCT/US2017/013922)
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- [54] GENERATEUR D'ENERGIE ELECTRIQUE THERMOPHOTOVOLTAIQUE
- [72] MILLS, RANDELL LEE, US
- [71] BRILLIANT LIGHT POWER, INC., US
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- [86] 2017-01-18 (PCT/US2017/013972)
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- [54] FABRICATION DE STRUCTURES COMPOSITES DE FORME COMPLEXE
- [72] NEWTON, SAM, GB
- [72] HILL, SAMUEL J., GB
- [71] CYTEC INDUSTRIES INC., US
- [85] 2018-07-19
- [86] 2017-01-22 (PCT/US2017/014476)
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- [54] METHOD AND APPARATUS FOR A RETAIL SHOPPING FACILITY INCLUDING OPTIONAL USE OF A 3D SCANNER
- [54] PROCEDE ET APPAREIL POUR UNE INSTALLATION DE VENTE AU DETAIL COMPRENANT L'UTILISATION FACULTATIVE D'UN SCANNER 3D
- [72] HIGH, DONALD R., US
- [72] KAUFMAN, CHARLES P., US
- [72] ATCHLEY, MICHAEL D., US
- [71] WALMART APOLLO, LLC, US
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- [54] LINGETTES HUMIDES CONTENANT DE L'HYDROXY-ACETOPHENONE ET DU PHOSPHATE DE CHLORURE DE COCAMIDOPROPYL-PG-DIMONIUM
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- [72] COLE, DOUGLAS B., US
- [71] ROCKLINE INDUSTRIES, US
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- [54] VEHICULE UTILITAIRE COMPORTE UN ELEMENT DE RETENUE LATERALE
- [72] DECKARD, AARON D., US
- [72] ERSPAMER, BRENT A., US
- [72] PETERSON, SHAWN D., US
- [71] POLARIS INDUSTRIES INC., US
- [85] 2018-07-19
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 - [54] TRAITEMENT POUR LA MODULATION DU MICROBIOTE INTESTINAL
 - [72] HALPERN, MAYA, IL
 - [72] BAHARAFF, ALLEN, IL
 - [71] GALMED RESEARCH AND DEVELOPMENT LTD., IL
 - [85] 2018-07-19
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 - [54] COMPOSITIONS A HAUTE TENEUR EN PROTEINES ET LEURS PROCEDES DE PREPARATION ET D'UTILISATION
 - [72] CAPPOZZO, JACK C., US
 - [71] INTERNATIONAL DEHYDRATED FOODS, INC., US
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 - [54] PINCE SANITAIRE DE TYPE A CAME
 - [72] FLOYD, MICHAEL G., US
 - [71] FLOYD, MICHAEL G., US
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 - [86] 2016-12-08 (PCT/US2016/065682)
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 - [54] ADMINISTRATION DE BOTULINE A L'AIDE DE MATRICES DE MICRO-AIGUILLES
 - [72] KASPAR, ROGER L., US
 - [72] SPEAKER, TYCHO, US
 - [71] TRANSDERM INC., US
 - [85] 2018-07-19
 - [86] 2017-01-23 (PCT/US2017/014628)
 - [87] (WO2017/127840)
 - [30] US (62/286,255) 2016-01-22
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 - [54] OCTREOTIDE PAR VOIE ORALE POUR LE TRAITEMENT DE MALADIES
 - [72] MAMLUK, RONI, IL
 - [72] PATOU, GARY, US
 - [72] GELBAUM, DANA, IL
 - [72] HAVIV, ASI, IL
 - [71] CHIASMA INC., US
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 - [87] (WO2017/127710)
 - [30] US (62/281,320) 2016-01-21
 - [30] US (62/299,607) 2016-02-25
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 - [72] YAO, WEI, US
 - [72] LI, PENG, US
 - [71] INTRA-CELLULAR THERAPIES, INC., US
 - [85] 2018-07-19
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 - [87] (WO2017/132408)
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 - [25] EN
 - [54] CARTON HAVING DISPENSING FEATURE AND BLANK THEREFOR
 - [54] CARTON DOTE D'UNE FONCTIONNALITE DE DISTRIBUTION ET EBAUCHE DE CELUI-CI
 - [72] ZACHERLE, MATTHEW E., US
 - [71] WESTROCK PACKAGING SYSTEMS, LLC, US
 - [85] 2018-07-19
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- [54] SYSTEMES ET PROCEDES DE SURVEILLANCE ET DE DIAGNOSTIC DE SANTE DE TRANSFORMATEUR
- [72] PAMULAPARTHY, BALAKRISHNA, IN
- [72] MUTHUKRISHNAN, VIJAYASARATHI, CA
- [72] VINAYAGAM, BALAMOUROUGAN, CA
- [72] SEVOV, LUBOMIR, CA
- [71] GENERAL ELECTRIC COMPANY, US
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 - [72] ZHENG, TAO, US
 - [71] EDGEWELL PERSONAL CARE BRANDS, LLC, US
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- [54] PROCEDES D'AMELIORATION DE RAPPORT DE CHARGE DE GAZ D'HYDROGÈNE
- [72] BURGESS, DARREN R., US
- [72] GREENWALD, MICHAEL RAYMOND, US
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 - [72] FUKSENKO, YURIY, US
 - [72] SAUL, RICHARD, US
 - [72] KRASIK, GALINA, US
 - [72] MAREFAT, MOHSEN, US
 - [72] LINGENFELTER, KEITH, US
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- [54] SYSTEMES, APPAREIL ET PROCEDES D'OBTENTION DE MESURES CONCERNANT LA RESISTANCE ET LA PERFORMANCE DE PATES DE BETON
- [72] RADJY, FARROKH F., US
- [71] QUIPIP, LLC, US
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 - [54] ANTIBIOTGRAMME RAPIDE EFFECTUE AU MOYEN DE PROCEDES DE DETECTION DIRECTE A HAUTE SENSIBILITE
 - [72] LOWERY, THOMAS JAY, JR., US
 - [72] PFALLER, MICHAEL ANDY, US
 - [72] DHANDA, RAHUL KRISHAN, US
 - [72] McDONOUGH, JOHN J., US
 - [72] MAGNUSON, GLENN, US
 - [72] NEELY, LORI ANNE, US
 - [72] THOMANN, ULRICH HANS, US
 - [72] HARRIS, WILLIAM COULTER, US
 - [72] BLACK, JUSTIN LAYNE, US
 - [71] T2 BIOSYSTEMS, INC., US
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- [54] SYSTEMES, PROCEDES ET DISPOSITIFS DE NEUROMODULATION PERIPHERIQUE POUR LE TRAITEMENT DE MALADIES ASSOCIEES A UNE HYPERACTIVITEVESICALE
- [72] WONG, SERENA HANYING, US
- [72] ROSENBLUTH, KATHRYN H., US
- [72] HAMNER, SAMUEL RICHARD, US
- [72] LIN, PETER, US
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[54] SYSTEME D'ANALYSE INDUSTRIELLE BASE SUR LES CONDITIONS METEOROLOGIQUES
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[72] MYERS, JOEL N., US
[72] MYERS, BARRY LEE, US
[72] CANDOR, JAMES T., US
[72] SMITH, STEVEN, US
[72] PORTER, JONATHAN, US
[72] CALLIS, CARLA JOHNSON, US
[71] ACCUWEATHER, INC., US
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[54] SYSTEME D'IMPLANT POUR ARTHROPLASTIE DE L'EPAULE
[72] HATZIDAKIS, ARMODIOS M., US
[72] HOENECKE, HEINZ R., JR., US
[72] JACOBSON, SCOTT R., US
[72] MILLER, DREW, US
[72] D'LIMA, DARRYL, US
[72] SKINNER, NATHANIEL E., US
[72] KELLY, JAMES D., II, US
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[54] UTILISATION DE STIMULATEURS DE LA SGC POUR LE TRAITEMENT D'UNE STEATOHEPATITE NON ALCOOLIQUE (SHNA)
[72] IM, G-YOON JAMIE, US
[72] CURRIE, MARK G., US
[72] SHEPPECK, JAMES EDWARD, US
[72] RENHOWE, PAUL ALLAN, US
[72] GE, PEI, US
[72] MASFERRE, JAIME L., US
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[54] DISPOSITIF DE DETECTION, SYSTEME DE DISPOSITIF DE DETECTION, ET PROCEDES POUR MESURER UNE CARACTERISTIQUE DE MELANGE DE BETON ET PREDIRE UNE CARACTERISTIQUE DE PERFORMANCE DE MELANGE DE BETON
[72] RADJY, FARROKH F., US
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[72] HALL, DAVID S., US
[72] KERSTENS, PIETER J., US
[71] VELODYNE LIDAR, INC., US
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[54] PROCEDES D'ACTIVATION DE LA PROLIFERATION DE CELLULES REGULATRICES T
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[72] READING, JAMES, GB
[72] STUBBLEFIELD, SAMANTHA, US
[72] TREE, TIMOTHY, GB
[71] ABT HOLDING COMPANY, US
[71] KING'S COLLEGE LONDON, GB
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[54] DISPOSITIF DE TERMINAISON D'UNE COLONNE MONTANTE DANS UNE STRUCTURE FLOTTANTE
[72] ASKESTAD, SIGMUND, NO
[71] APL TECHNOLOGY AS, NO
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[54] PROCEDE DE PREPARATION DE CARBONATE DE GLYCEROL
[72] COLEMAN, FERGAL, GB
[72] TYRRELL, SOPHIE, GB
[72] ATKINS, MARTIN PHILIP, GB
[72] UGALDE, ALBERT FERRER, GB
[72] SCARLATA, IGNAZIO, GB
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[71] THE QUEEN'S UNIVERSITY OF BELFAST, GB
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[54] SERINGUE A AIGUILLE RETRACTABLE AVEC MODULE DE LIBERATION DE PROPULSEUR MONOBLOC
[72] WOLOSCHUK, RALPH E., CA
[72] CASTANON, SCOTT E., US
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[71] L.O.M. LABORATORIES INC., CA
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[54] PROCEDE DE PRODUCTION D'UNE COMPOSITION D'UN ALCANOLAMINE ALKYLAMIDE ET D'UN POLYOL
[72] BEVINAKATTI, HANAMANTHSA, US
[72] WHITE, KAREN LEE, US
[71] AKZO NOBEL CHEMICALS INTERNATIONAL B.V., NL
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[72] BICKERTON, ERICA, GB
[72] KEEP, SARAH, GB
[72] BRITTON, PAUL, GB
[71] THE PIRBRIGHT INSTITUTE, GB
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[54] EFFETS SYNERGIQUES D'ALCANOLAMINES-ALKYLAMIDES ET D'AUTRES AGENTS HYDRATANTS
[72] HE, QIWEI, US
[72] BEVINAKATTI, HANAMANTHSA, US
[71] AKZO NOBEL CHEMICALS INTERNATIONAL B.V., NL
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[54] UTILISATION D'ALCANOLAMINES-ALKYLAMIDES EN TANT QU'HUMECTANTS
[72] HE, QIWEI, US
[72] BEVINAKATTI, HANAMANTHSA, US
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[54] PROCEDE ET APPAREIL DE TRAITEMENT D'UN RESIDU DE LIXIVIATION D'UN CONCENTRE DE METAL CONTENANT DU SOUFRE
[72] GUNTNER, JOCHEN, DE
[72] WROBEL, MACIEJ, DE
[72] STURM, PETER, DE
[72] HAMMERSCHMIDT, JORG, DE
[72] CHARITOS, ALEXANDROS, DE
[71] OUTOTEC (FINLAND) OY, FI
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[54] PROCEDE RATIONNEL POUR LA FABRICATION PAR LA METALLURGIQUE DES POUDRES DE COMPOSANTS THERMOELECTRIQUES
[72] RAJIC, ZELJKO, DE
[72] HOCH, SASCHA, DE
[72] KERN, MAGDALENA, DE
[72] STENNER, PATRIK, DE
[72] BUSSE, JENS, DE
[72] GIesselser, MAREIKE, DE
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[71] EVONIK DEGUSSA GMBH, DE
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[54] NOUVEAUX DERIVES DE CYANOINDOLINE A SUBSTITUTION HETEROAROMATIQUE A 6 CHAINONS UTILISES COMME INHIBITEURS DE NIK
[72] STANSFIELD, IAN, FR
[72] QUEROLLE, OLIVIER ALEXIS GEORGES, FR
[72] GROSS, GERHARD MAX, BE
[72] JACOBY, EDGAR, BE
[72] MEERPOEL, LIEVEN, BE
[72] KULAGOWSKI, JANUSZ JOZEF, GB
[72] MACLEOD, CALUM, GB
[72] MANN, SAMUEL EDWARD, GB
[72] GREEN, SIMON RICHARD, GB
[72] HYND, GEORGE, GB
[71] JANSEN PHARMACEUTICA NV, BE
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 - [54] **ETUI POUR ARME DE POING DOTE D'UN MOYEN DE BLOCAGE DANS LA ZONE DU PONTE**
 - [72] PELLEGRINI, PAOLO, IT
 - [71] RADAR LEATHER DIVISION S.R.L., IT
 - [85] 2018-07-19
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 - [54] **USER TERMINAL, RADIO BASE STATION, AND RADIO COMMUNICATION METHOD**
 - [54] **TERMINAL UTILISATEUR, STATION DE BASE SANS FIL, ET PROCEDE DE COMMUNICATION SANS FIL**
 - [72] TAKEDA, KAZUKI, JP
 - [72] HARADA, HIROKI, JP
 - [72] NAGATA, SATOSHI, JP
 - [71] NTT DOCOMO, INC., JP
 - [85] 2018-07-19
 - [86] 2017-01-25 (PCT/JP2017/002425)
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 - [54] **DOOR DEVICE**
 - [54] **DISPOSITIF DE PORTE**
 - [72] ELIZALDE SALEGUI, LUCAS M^a, ES
 - [71] PUERTAS Y SISTEMAS ANTI INUNDACIONES S.L., ES
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 - [54] **SISTÈME D'HUMIDIFICATION DE GAZ MEDICAUX**
 - [72] BOYES, RICHARD JOHN, NZ
 - [72] FISCHER, CHRISTIAN FRANCIS, NZ
 - [72] LAUS, CHARLOTTE GRACE, NZ
 - [72] STOKS, ELMO BENSON, NZ
 - [71] FISHER & PAYKEL HEALTHCARE LIMITED, NZ
 - [85] 2018-07-19
 - [86] 2017-01-20 (PCT/NZ2017/050005)
 - [87] (WO2017/126982)
 - [30] US (62/281,632) 2016-01-21
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 - [25] EN
 - [54] **RECOMBINANT IGG FC MULTIMERS**
 - [54] **MULTIMERES FC D'IGG RECOMBINANTS**
 - [72] SPIRIG, ROLF, CH
 - [72] KAESERMANN, FABIAN, CH
 - [72] ZUERCHER, ADRIAN, CH
 - [72] PANOUSIS, CON, AU
 - [72] BAZ MORELLI, ADRIANA, AU
 - [72] CHEN, CHAO-GUANG, AU
 - [71] CSL BEHRING RECOMBINANT FACILITY AG, CH
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 - [72] RAM, ETHAN, IL
 - [71] PLAYTECH SOFTWARE LIMITED, GB
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 - [72] STRACK, STEFAN, DE
 - [72] JAEKER, THILO-ALEXANDER, DE
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- [71] INNOVOSCIENCES, LLC, US
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 - [72] DANIELPOUR, MOISE, US
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 - [71] CEDARS-SINAI MEDICAL CENTER, US
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 - [71] FLOGISTIX, LP, US
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- [71] VICTAULIC COMPANY, US
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 - [72] BACHMANN, STEPHAN, CH
 - [72] FANTASIA, SERENA MARIA, CH
 - [72] JANSEN, MICHAEL, CH
 - [72] KOENIG, STEFAN, US
 - [72] LINGHU, XIN, US
 - [72] RIETH, SEBASTIAN, CH
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 - [71] GENENTECH, INC., US
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- [72] NITSCHKE, MICHAEL, DE
- [72] SWIATEK, MARTIN, DE
- [72] NEUENHOFER, MARTIN, DE
- [72] GEUS, HANS-GEORG, DE
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[72] DENIS, CAROLINE, FR
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[72] WAGTMANN, NICOLAI, FR
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[72] FORREST, STEPHEN, CA
[72] PARAMANATHAN, KAPILAN, CA
[72] SINGH, DEORAM, CA
[71] SHIMCO NORTH AMERICA INC., CA
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[72] JAGGER, KARL A., US
[72] DILORETO, MARK E., US
[71] BOSTON SCIENTIFIC SCIMED, INC., US
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[72] GONZALEZ OSPINA, ADRIANA, FR
[72] DOMENJoud, BRUNO, FR
[71] SUEZ INTERNATIONAL, FR
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[54] ALLUMEUR AVEC DISPOSITIF DE SECURITE ET PROCEDE DE COMMANDE D'ALLUMAGE POUR CELUI-CI
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[71] WENZHOU UNCLEVER GIFT INNOVATION CO., LTD, CN
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[54] METHODE DE PREDICTION DU RESULTAT D'UN TRAITEMENT SOUS AFLIBERCEPT CHEZ UN PATIENT SUSPECTE D'ETRE ATTEINT D'UN CANCER EN MESURANT LE TAUX D'UN BIOMARQUEUR PLASMATIQUE
[72] CHIRON-BLONDEL, MARIELLE, FR
[72] DREYMANN, JENNIFER, FR
[72] PACCARD, CAROLINE, FR
[71] SANOFI, FR
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[72] FU, WEIXIANG, CN
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 [72] BRANCO, DOUGLAS KOECH, BR
 [71] TECVIX PLANEJAMENTO E SERVICOS EIRELI, BR
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 [54] DISPOSITIF ET PROCEDE DE MISE AU POINT AUTOMATIQUE
 [72] TURGEMAN, SHLOMO, IL
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 [71] ADRIATIC MACHINE AND TOOL LTD., CA
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 [72] BRITZE, KATARINA, DE
 [72] DIETRICH, JUSTIN D., US
 [72] JOLIT, ANAIS, DE
 [72] KASCHEL, JOHANNES, DE
 [72] KLEE, JOHANNA, DE
 [72] LINDNER, TANJA, DE
 [71] ABBVIE DEUTSCHLAND GMBH & CO. KG, DE
 [71] ABBVIE INC., US
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 [71] MABQUEST SA, CH
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 [54] COMPOSITION D'AMELIORATION DE LA PERFORMANCE DE SKIS SANS CIRE
 [72] PUUKILAINEN, ESA, FI
 [71] VAUHTI SPEED OY, FI
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 [72] DAI, XING, US
 [72] WANG, YAOLIN, US
 [71] INVENTISBIO INC., KY
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 [72] SAVA, ALEX, AU
 [71] NOVAPHARM RESEARCH (AUSTRALIA) PTY LTD, AU
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 - [72] HARTMANN, DOREEN, CH
 - [72] ECKELT, NILS, DE
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 - [72] GUALA, GIANNI, IT
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 - [54] PROCEDE ET EQUIPEMENT POUR LA COMBUSTION D'AMMONIAC
 - [72] BULAT, GHENADIE, GB
 - [72] HUGHES, TIMOTHY, GB
 - [72] MAY, JONATHAN, GB
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 - [71] SIEMENS AKTIENGESELLSCHAFT, DE
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 - [71] BRIOLA, STEFANO, IT
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- [54] PROCEDE DE RECUPERATION DU SCANDIUM
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- [72] MATSUMOTO, SHIN-YA, JP
- [72] NAGAI, HIDEMASA, JP
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- [54] MEMBRANE DE SEPARATION DE FLUIDE, MODULE DE MEMBRANE DE SEPARATION DE FLUIDE, ET FIBRE DE CARBONE POREUSE
- [72] TAKEUCHI, KOSAKU, JP
- [72] KONDO, DAI, JP
- [72] TANAKA, KENTARO, JP
- [72] MIHARA, TAKAAKI, JP
- [72] HORIGUCHI, TOMOYUKI, JP
- [71] TORAY INDUSTRIES, INC., JP
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- [72] TAKAJO, SHIGEHIRO, JP
- [72] INOUE, HIROTAKA, JP
- [71] JFE STEEL CORPORATION, JP
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- [72] AOKI, MOTONOBU, JP
- [71] NISSAN MOTOR CO., LTD., JP
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- [72] ROSSANO, LORENZO, IT
- [72] PUCCI, MASSIMILIANO, IT
- [72] GUERCI, ALESSIO, IT
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 - [72] PARK, JUNG GYU, KR
 - [72] BYUN, SUNG BAE, KR
 - [72] CHOI, JONG MIN, KR
 - [72] PARK, SEUNG WON, KR
 - [72] JUNG, DONG CHUL, KR
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 - [72] DIAGANA, THIERRY TIDIANE, SG
 - [72] UJJINI, MANJUNATHA, SG
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 - [72] CHANG, SUG YOUN, KR
 - [71] NATUREGEN CO., LTD., KR
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 - [72] ASAUMI, YUTO, JP
 - [72] HATANAKA, HIROAKI, JP
 - [72] SAKAKURA, SHIGEKI, JP
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 - [54] RESSORTS A HELICES IMBRIQUEES A REPONSES EN CHARGE NON LINEAIRES, ET MATELAS COMPRENANT CEUX-CI
 - [72] DEMOSS, LARRY K., US
 - [72] MANUSZAK, BRIAN M., US
 - [72] THOMAS, DARIN T., US
 - [71] SEALY TECHNOLOGY, LLC, US
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 - [86] 2016-01-21 (PCT/US2016/014299)
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- [25] EN
- [54] ETHERIFICATION OF CARBOHYDRATES USING SUPERHEATED STEAM
- [54] ETHERIFICATION D'HYDRATES DE CARBONE AU MOYEN DE VAPEUR SURCHAUFFEE
- [72] SLAGHEK, THEODOOR MAXIMILIAAN, NL
- [72] TIMMERMANS, JOHANNES WILHELMUS, NL
- [72] HAAKSMAN, INGRID KARIN, NL
- [72] HOPMAN, JOHANNES CORNELIS PETRUS, NL
- [71] NEDERLANDSE ORGANISATIE VOOR TOEGEPAST-NATUURWETENSCHAPPELIJK ONDERZOEK TNO, NL
- [85] 2018-07-20
- [86] 2017-01-20 (PCT/NL2017/050040)
- [87] (WO2017/126969)
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 - [25] EN
 - [54] HOT WATER APPLIANCE, FLUE GAS DISCHARGE THEREFOR AND METHOD FOR HEATING A FLUID
 - [54] CHAUFFE-EAU, EVACUATION DE GAZ DE COMBUSTION POUR CELUI-CI ET PROCEDE DE CHAUFFAGE D'UN FLUIDE
 - [72] COOL, PETER JAN, NL
 - [71] INTERGAS HEATING ASSETS B.V., NL
 - [85] 2018-07-20
 - [86] 2017-01-31 (PCT/NL2017/050060)
 - [87] (WO2017/135814)
 - [30] NL (2016197) 2016-02-01
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 - [25] EN
 - [54] CHARGED MASS LABELING SYSTEM
 - [54] SYSTEME DE MARQUAGE DE MASSE CHARGEÉE
 - [72] COOKS, ROBERT GRAHAM, US
 - [72] BAIRD, ZANE, US
 - [72] PUGIA, MICHAEL, US
 - [72] HOLLERBACH, ADAM, US
 - [72] AYRTON, STEPHEN, US
 - [71] PURDUE RESEARCH FOUNDATION, US
 - [85] 2018-07-20
 - [86] 2017-01-20 (PCT/US2017/014320)
 - [87] (WO2017/127670)
 - [30] US (62/286,115) 2016-01-22
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 - [25] EN
 - [54] DETECTION OF RARE SEQUENCE VARIANTS, METHODS AND COMPOSITIONS THEREFOR
 - [54] DETECTION DE VARIANTES DE SEQUENCE RARES, PROCÉDÉS ET COMPOSITIONS À CET EFFET
 - [72] DRULEY, TODD E., US
 - [72] YOUNG, ANDREW, US
 - [71] WASHINGTON UNIVERSITY, US
 - [85] 2018-07-20
 - [86] 2016-01-22 (PCT/US2016/014559)
 - [87] (WO2016/118883)
 - [30] US (62/106,967) 2015-01-23
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 - [54] FIREARM SUPPRESSOR
 - [54] DISPOSITIF ANTI-LUEUR POUR ARME A FEU
 - [72] BRAY, ERNEST R., US
 - [71] NG2 DEFENSE, LLC, US
 - [85] 2018-07-20
 - [86] 2017-01-20 (PCT/US2017/014326)
 - [87] (WO2017/151234)
 - [30] US (62/280,798) 2016-01-20
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 - [25] EN
 - [54] FORECASTING NATIONAL CROP YIELD DURING THE GROWING SEASON USING WEATHER INDICES
 - [54] PRÉVISION DE RENDEMENT NATIONAL DE CULTURE PENDANT LA SAISON DE CROISSANCE AU MOYEN D'INDICES MÉTÉOROLOGIQUES
 - [72] XU, YING, US
 - [72] XU, LIJUAN, US
 - [71] THE CLIMATE CORPORATION, US
 - [85] 2018-07-20
 - [86] 2017-01-13 (PCT/US2017/013308)
 - [87] (WO2017/127291)
 - [30] US (15/004,820) 2016-01-22
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 - [25] EN
 - [54] SYSTEM AND APPARATUS FOR ASSISTING WITH SUBMUCOSAL DISSECTIONS
 - [54] SYSTÈME ET APPAREIL D'ASSISTANCE DANS DES DISSECTIONS SOUS-MUQUEUSES
 - [72] BHATT, AMIT, US
 - [72] GAO, SHENGQIANG, US
 - [72] KOLOSI, WILLIAM, US
 - [72] VARGO, JOHN, US
 - [71] THE CLEVELAND CLINIC FOUNDATION, US
 - [85] 2018-07-20
 - [86] 2017-01-19 (PCT/US2017/014038)
 - [87] (WO2017/127487)
 - [30] US (62/281,215) 2016-01-21
 - [30] US (62/293,505) 2016-02-10
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- [25] EN
- [54] METHOD FOR MAKING A PARTIALLY COOKED CHEESE PRODUCT AND USES THEREOF
- [54] PROCÉDÉ DE FABRICATION D'UN PRODUIT FROMAGER PARTIELLEMENT CUIT ET UTILISATIONS CORRESPONDANTES
- [72] LOTITO, CHRISTOPHER L., US
- [71] LOTITO FOODS HOLDING, LLC, US
- [85] 2018-07-20
- [86] 2017-01-20 (PCT/US2017/014293)
- [87] (WO2017/136156)
- [30] US (62/290,685) 2016-02-03
- [30] US (62/291,145) 2016-02-04
- [30] US (62/306,917) 2016-03-11

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[13] A1

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[25] EN
[54] INHIBITOR OF INDOLEAMINE-2,3-DIOXYGENASE (IDO)
[54] INHIBITEUR DE L'INDOLEAMINE-2,3-DIOXYGENASE (IDO)
[72] DAI, XING, US
[72] WANG, YAOLIN, US
[71] INVENTISBIO INC., KY
[85] 2018-07-19
[86] 2017-02-08 (PCT/US2017/017063)
[87] (WO2017/139414)
[30] US (62/293,219) 2016-02-09
[30] US (62/362,875) 2016-07-15

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[25] EN
[54] MILLING TOOL
[54] OUTIL DE FRAISAGE
[72] ZANKL, MAX, DE
[72] HOSS, JOHANNES, DE
[71] HARTMETALL-WERKZEUGFABRIK PAUL HORN GMBH, DE
[85] 2018-07-20
[86] 2017-01-20 (PCT/EP2017/051193)
[87] (WO2017/125553)
[30] DE (10 2016 101 145.2) 2016-01-22

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[13] A1

[51] Int.Cl. G10L 19/008 (2013.01)
[25] EN
[54] APPARATUS AND METHOD FOR ENCODING OR DECODING A MULTI-CHANNEL SIGNAL USING A BROADBAND ALIGNMENT PARAMETER AND A PLURALITY OF NARROWBAND ALIGNMENT PARAMETERS
[54] APPAREIL ET PROCEDE POUR CODER OU DECODER UN SIGNAL MULTICANAL EN UTILISANT UN PARAMETRE D'ALIGNEMENT A LARGE BANDE ET UNE PLURALITE DE PARAMETRES D'ALIGNEMENT A BANDE ETROITE
[72] BAYER, STEFAN, DE
[72] FOTOPOULOU, ELENI, DE
[72] MULTRUS, MARKUS, DE
[72] FUCHS, GUILLAUME, DE
[72] RAVELLI, EMMANUEL, DE
[72] SCHNELL, MARKUS, DE
[72] DOEHLA, STEFAN, DE
[72] JAEGERS, WOLFGANG, DE
[72] DIETZ, MARTIN, DE
[72] MARKOVIC, GORAN, DE
[71] FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V., DE
[85] 2018-07-20
[86] 2017-01-20 (PCT/EP2017/051205)
[87] (WO2017/125558)
[30] EP (16152453.3) 2016-01-22
[30] EP (16152450.9) 2016-01-22

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[25] EN
[54] PROCESS FOR PREPARATION OF MICROCAPSULES
[54] PROCEDE DE PREPARATION DE MICROCAPSULES
[72] BURAKOWSKA-MEISE, EWELINA, DE
[72] WITTELER, HELMUT, DE
[72] BAUER, VOLKER, DE
[72] JENEWEIN, STEFAN, DE
[72] HUEFFER, STEPHAN, DE
[72] SPANGENBERG, OLIVER, DE
[72] FISCHER, STEFAN, DE
[72] NIELSEN, JESPER DUUS, DE
[72] CETINKAYA, MURAT, NL
[71] BASF SE, DE
[85] 2018-07-20
[86] 2017-02-02 (PCT/EP2017/052186)
[87] (WO2017/137293)
[30] EP (16155482.9) 2016-02-12

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[13] A1

[51] Int.Cl. G01R 33/50 (2006.01)
[25] EN
[54] SYSTEMS AND METHODS FOR MAGNETIC FIELD-DEPENDENT RELAXOMETRY USING MAGNETIC RESONANCE IMAGING
[54] SYSTEMES ET PROCEDES DE RELAXOMETRIE DEPENDANT DU CHAMP MAGNETIQUE PAR IMAGERIE PAR RESONANCE MAGNETIQUE
[72] HARRIS, CHAD TYLER, CA
[72] PANTHER, ALEXANDER GYLES, CA
[72] STAINSBY, JEFF ALAN, CA
[72] DESCENES, DAVID MARK, CA
[72] BEATTY, PHILIP J., CA
[71] SYNAPTIVE MEDICAL (BARBADOS) INC., BB
[85] 2018-07-20
[86] 2016-01-22 (PCT/IB2016/050341)
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[25] EN
[54] WALL MOUNTED PET FEEDING SYSTEM
[54] SYSTEME D'ALIMENTATION D'ANIMAUX DE COMPAGNIE MONTE AU MUR
[72] KASPER, TERRY, US
[71] KASPER, TERRY, US
[85] 2018-07-20
[86] 2017-01-23 (PCT/IB2017/050343)
[87] (WO2017/125903)
[30] US (62/281,803) 2016-01-22
[30] US (62/431,721) 2016-12-08

[21] **3,012,163**
[13] A1

[51] Int.Cl. C25C 3/06 (2006.01) C25C 3/20 (2006.01)
[25] EN
[54] METHOD OF MONITORING INDIVIDUAL ANODE CURRENTS IN AN ELECTROLYTIC CELL SUITABLE FOR THE HALL-HEROULT ELECTROLYSIS PROCESS
[54] PROCEDE DE SURVEILLANCE DE COURANTS ANODIQUES INDIVIDUELS DANS UNE CELLULE ELECTROLYTIQUE CONVENANT POUR LE PROCEDE D'ELECTROLYSE HALL-HEROULT
[72] BAO, JIE, AU
[72] WELCH, BARRY, NZ
[72] AKHMETOV, SERGEY, AE
[72] YAO, YUCHEN, AU
[72] CHEUNG, CHEUK-YI, AU
[72] BANJAB, ALI JASIM, AE
[72] SKYLLAS-KAZACOS, MARIA, AU
[71] DUBAI ALUMINIUM PJSC, AE
[71] NEWSOUTH INNOVATIONS PTY LIMITED, AU
[85] 2018-07-20
[86] 2017-02-08 (PCT/IB2017/050666)
[87] (WO2017/141135)
[30] GB (1602627.0) 2016-02-15

[21] **3,012,164**
[13] A1

[51] Int.Cl. H05B 3/00 (2006.01) A47J 37/06 (2006.01) G01N 21/00 (2006.01) G01N 21/17 (2006.01) H05B 43/00 (2006.01)
[25] EN
[54] A SYSTEM AND METHOD FOR PRODUCING AN ENGINEERED IRRADIATION PATTERN IN A NARROWBAND SYSTEM
[54] SYSTEME ET PROCEDE POUR PRODUIRE UN DIAGRAMME DE RAYONNEMENT CONCU DANS UN SYSTEME A BANDE ETROITE
[72] KATZ, JONATHAN M., US
[72] JOHNSON, BENJAMIN D., US
[72] COCHRAN, DON W., US
[72] COCHRAN, DAVID W., US
[71] PRESSCO IP LLC, US
[85] 2018-07-20
[86] 2017-01-20 (PCT/US2017/014381)
[87] (WO2017/127712)
[30] US (62/286,029) 2016-01-22

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[51] Int.Cl. A61K 31/495 (2006.01) A61P 1/16 (2006.01)
[25] EN
[54] USE OF TRIMETAZIDINE IN PREPARATION OF DRUGS FOR PREVENTING AND TREATING LIVER DISEASES
[54] UTILISATION DE TRIMETHAZINE DANS LA PREPARATION DE MEDICAMENTS POUR LA PREVENTION ET LE TRAITEMENT DE MALADIES HEPATIQUES
[72] YU, ZUJIANG, CN
[71] MARTIN PHARMACEUTICALS, INC., US
[85] 2018-07-20
[86] 2016-04-26 (PCT/CN2016/080219)
[87] (WO2016/173486)
[30] CN (201510207528.0) 2015-04-28

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[51] Int.Cl. C25C 3/20 (2006.01) C25C 3/06 (2006.01) G05B 13/04 (2006.01) G05B 17/02 (2006.01)
[25] EN
[54] METHOD FOR ESTIMATING DYNAMIC STATE VARIABLES IN AN ELECTROLYTIC CELL SUITABLE FOR THE HALL-HEROULT ELECTROLYSIS PROCESS
[54] PROCEDE D'ESTIMATION DE VARIABLES D'ETAT DYNAMIQUES DANS UNE CELLULE ELECTROLYTIQUE CONVENANT POUR LE PROCEDE D'ELECTROLYSE HALL-HEROULT
[72] YAO, YUCHEN, AU
[72] CHEUNG, CHEUK-YI, AU
[72] BAO, JIE, AU
[72] WELCH, BARRY, NZ
[72] SKYLLAS-KAZACOS, MARIA, AU
[72] AKHMETOV, SERGEY, AE
[72] BANJAB, ALI JASIM, AE
[71] DUBAI ALUMINIUM PJSC, AE
[71] NEWSOUTH INNOVATIONS PTY LIMITED, AU
[85] 2018-07-20
[86] 2017-02-08 (PCT/IB2017/050661)
[87] (WO2017/141134)
[30] GB (1602613.0) 2016-02-15

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[13] A1

[51] Int.Cl. C07D 213/803 (2006.01) A01N 43/40 (2006.01) C07D 213/79 (2006.01)
[25] EN
[54] PROCESS FOR THE PREPARATION OF 4-ALKOXY-3-ACETOXPICOLINIC ACIDS
[54] PROCEDE DE PREPARATION D'ACIDES ALCOXY-3-ACETOXPICOLINIQUES
[72] WHITEKER, GREGORY T., US
[72] BORROMEO, PETER, US
[72] LI, FANGZHENG, US
[72] ROTH, GARY, US
[71] DOW AGROSCIENCES LLC, US
[85] 2018-07-20
[86] 2017-01-23 (PCT/US2017/014527)
[87] (WO2017/127791)
[30] US (62/286,013) 2016-01-22

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[13] A1

- [51] Int.Cl. B21D 19/08 (2006.01)
 - [25] EN
 - [54] BURRING METHOD AND BURRING DEVICE
 - [54] PROCEDE DE TRAITEMENT DE MATAAGE ET DISPOSITIF DE TRAITEMENT DE MATAAGE
 - [72] ITO, YASUHIRO, JP
 - [71] NIPPON STEEL & SUMITOMO METAL CORPORATION, JP
 - [85] 2018-07-20
 - [86] 2017-01-20 (PCT/JP2017/002027)
 - [87] (WO2017/126696)
 - [30] JP (2016-009531) 2016-01-21
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 - [25] EN
 - [54] PRESSURE SYSTEM FOR BEARING ASSEMBLY
 - [54] SYSTEME DE PRESSION D'ENSEMBLE PALIER
 - [72] TRAN, LAP, US
 - [72] SAWYER, MICHAEL, US
 - [71] SCHLUMBERGER CANADA LIMITED, CA
 - [85] 2018-07-20
 - [86] 2017-01-24 (PCT/US2017/014645)
 - [87] (WO2017/132104)
 - [30] US (62/286,464) 2016-01-25
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 - [25] EN
 - [54] MODULAR MULTI-SENSOR FIRE- AND/OR SPARK DETECTOR
 - [54] DETECTEUR D'INCENDIE ET/OU D'ETINCELLES MODULAIRE A CAPTEURS MULTIPLES
 - [72] ZIEMS, BERND, DE
 - [72] DITTMER, HAUKE, DE
 - [72] SIEMER, DIRK, DE
 - [72] GROTHOFF, AXEL, DE
 - [72] ZUELZER, PETER, DE
 - [72] STAMER, ARNE, DE
 - [72] WISNIEWSKI, PAWEL, DE
 - [72] HALLWASS-FEDDER, BERND, DE
 - [71] MINIMAX GMBH & CO. KG, DE
 - [85] 2018-07-20
 - [86] 2017-02-05 (PCT/EP2017/052480)
 - [87] (WO2017/140518)
 - [30] DE (10 2016 202 585.6) 2016-02-19
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 - [25] EN
 - [54] AUTOMOBILE MEMBER
 - [54] ELEMENT D'AUTOMOBILE
 - [72] OTSUKA, KENICHIRO, JP
 - [71] NIPPON STEEL & SUMITOMO METAL CORPORATION, JP
 - [85] 2018-07-20
 - [86] 2017-02-17 (PCT/JP2017/005904)
 - [87] (WO2017/142062)
 - [30] JP (2016-030224) 2016-02-19
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[13] A1

- [51] Int.Cl. H01G 11/32 (2013.01) H01G 11/86 (2013.01)
 - [25] EN
 - [54] GRAPHENE FRAMEWORKS FOR SUPERCAPACITORS
 - [54] STRUCTURES DE GRAPHENE POUR SUPERCONDENSATEURS
 - [72] DUAN, XIANGFENG, US
 - [72] HUANG, YU, US
 - [72] PAPANDREA, BENJAMIN, US
 - [72] XU, XU, US
 - [71] THE REGENTS OF THE UNIVERSITY OF CALIFORNIA, US
 - [85] 2018-07-20
 - [86] 2017-01-25 (PCT/US2017/014979)
 - [87] (WO2017/132282)
 - [30] US (62/287,402) 2016-01-26
 - [30] US (62/287,403) 2016-01-26
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[13] A1

- [51] Int.Cl. E21B 44/00 (2006.01) H04W 84/00 (2009.01) E21B 7/04 (2006.01) E21B 47/00 (2012.01) E21B 47/022 (2012.01) H04L 12/28 (2006.01)
 - [25] EN
 - [54] SYSTEMS AND METHODS OF OPERATING DIRECTIONAL DRILLING RIGS
 - [54] SYSTEMES ET DES PROCEDES DE COMMANDE D'INSTALLATIONS DE FORAGE DIRIGE
 - [72] OSADCHUK, DWAYNE, US
 - [72] LITTLEFIELD, RYAN, US
 - [71] OZZIE ENTERPRISES LLC, US
 - [85] 2018-07-20
 - [86] 2016-12-01 (PCT/US2016/064407)
 - [87] (WO2017/139007)
 - [30] US (62/294,685) 2016-02-12
 - [30] US (15/365,009) 2016-11-30
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[13] A1

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 - [25] EN
 - [54] PHOTO-CLEAVABLE PRIMER COMPOSITIONS AND METHODS OF USE
 - [54] COMPOSITIONS D'AMORCES PHOTOCLEIVABLES ET PROCEDE D'UTILISATION
 - [72] AHN, BYUNG JUN, US
 - [72] LIPSHUTZ, BRUCE H., US
 - [72] NGUYEN, SAM L., US
 - [72] LINSTADT, ROSCOE, US
 - [71] ACATECHOL, INC., US
 - [85] 2018-07-20
 - [86] 2017-01-27 (PCT/US2017/015298)
 - [87] (WO2017/132484)
 - [30] US (62/288,281) 2016-01-28
 - [30] US (62/309,162) 2016-03-16
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 - [25] EN
 - [54] TRAY DECK ORIFICE DEVICE AND METHODS OF REPAIRING A TRAY DECK
 - [54] DISPOSITIF D'ORIFICE DE PLATEFORME DE PLATEAU ET PROCEDES DE REPARATION DE PLATEFORME DE PLATEAU
 - [72] LASSEN, ROBERT LEE, US
 - [71] WOVEN METAL PRODUCTS, INC., US
 - [85] 2018-07-20
 - [86] 2017-01-27 (PCT/US2017/015354)
 - [87] (WO2017/132519)
 - [30] US (15/009,416) 2016-01-28
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- [25] EN
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- [54] SYSTEMES ET PROCEDES DE RETRAIT DE TISSU
- [72] KESSLER, STEVEN C., US
- [72] BRESLIN, TRACY, US
- [71] APPLIED MEDICAL RESOURCES CORPORATION, US
- [85] 2018-07-20
- [86] 2017-01-20 (PCT/US2017/014402)
- [87] (WO2017/127725)
- [30] US (62/281,820) 2016-01-22

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 - [25] EN
 - [54] TRIAZOLE DERIVATIVES OF MELAMPOMAGNOLIDE B AND METHODS OF USE THEREOF
 - [54] DERIVES DE TRIAZOLE DE MELAMPOMAGNOLIDE B ET LEURS PROCEDES D'UTILISATION
 - [72] JANGANATI, VENUMADHAV, US
 - [72] CROOKS, PETER, US
 - [72] PONDER, JESSICA, US
 - [72] JORDAN, CRAIG, US
 - [71] BIOVENTURES, LLC, US
 - [71] THE REGENTS OF THE UNIVERSITY OF COLORADO, US
 - [85] 2018-07-20
 - [86] 2017-01-27 (PCT/US2017/015376)
 - [87] (WO2017/132528)
 - [30] US (62/289,017) 2016-01-29
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- [25] EN
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- [54] UTILISATION ET SURVEILLANCE DE L'OXYDE NITRIQUE INHALE AVEC DES DISPOSITIFS D'ASSISTANCE VENTRICULAIRE GAUCHE
- [72] POTENZIANO, JIM, US
- [72] GREENE, DOUGLAS ALAN, US
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- [71] MALLINCKRODT HOSPITAL PRODUCTS IP LIMITED, IE
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- [54] JAUGE SOUPLE DE DETECTION DE NIVEAU NUCLEAIRE
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- [71] VEGA AMERICAS, INC., US
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- [54] SYSTEMES ET PROCEDES PERMETTANT D'ASSURER LA CONNECTIVITE DE RESEAU ET LA SURVEILLANCE, L'OPTIMISATION VALVE ACTUATEUR LA COMMANDE A DISTANCE D'EQUIPEMENTS DE PISCINE ET DE SPA
- [72] POTUCEK, KEVIN, US
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- [72] FOURNIER, GREGORY, US
- [72] JOHNSON, ARTHUR, III, US
- [72] DENKEWICZ, RAY, US
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- [72] WILLIS, VANCE, US
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[54] PRODUITS CHIMIQUES ET MELANGES DE CARBURANTS OBTENUS PAR UN PROCESSUS DE PYROLYSE CATALYTIQUE RAPIDE
[72] SORENSEN, CHARLES, US
[71] ANELLOTECH, INC., US
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[72] CHRISTENSEN, BJARNE B., US
[71] AVINGER, INC., US
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[54] UTILISATION DE MICROBULLES ET DE NANOBULLES DANS LE TRAITEMENT DE LIQUIDE
[72] AMAMCHARLA, JAYENDRA, US
[72] LI, BINGYI, US
[72] LIU, ZHE, US
[71] KANSAS STATE UNIVERSITY RESEARCH FOUNDATION, US
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[54] COMPOSES ET PROCEDES POUR LE TRAITEMENT DE L'INFLAMMATION
[72] COHEN, CHARLES, US
[72] KUMAR, KRISHNA, US
[72] KOPIN, ALAN S., US
[72] HARWOOD, BENJAMIN N., US
[72] RAMAN, VENKATA S., US
[72] HAMRAH, PEDRAM, US
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[71] ON TARGET THERAPEUTICS, LLC., US
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[54] ELECTRODES DE SOUFRE A MULTIPLES DOMAINES, ET LEUR FABRICATION
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[72] LEE, JAEHYUK, US
[71] CORNELL UNIVERSITY, US
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- [71] VIRSEC SYSTEMS, INC., US
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- [71] AMPERSAND BIOPHARMACEUTICALS INC., US
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- [30] US (62/390,250) 2016-03-23

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- [72] GEPHART, MATTHEW P., US
- [71] A&E ADVANCED CLOSURE SYSTEMS, LLC, US
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- [72] MISSLING, CHRISTOPHER U., US
- [71] ANAVEX LIFE SCIENCES CORP., US
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- [54] CONCEPTION DE CANAL DE LIAISON MONTANTE POUR INTERVALLE DE TEMPS DE TRANSMISSION (TTI) REPOSANT SUR DES CRENEAUX
- [72] CHEN, WANSHI, US
- [72] GAAL, PETER, US
- [72] WEI, YONGBIN, US
- [72] XU, HAO, US
- [72] PATEL, SHIMMAN ARVIND, US
- [72] HOSSEINI, SEYEDKIANOUSH, US
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- [71] QUALCOMM INCORPORATED, US
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A61P 29/00 (2006.01)

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4573 FOR THE TREATMENT AND
PREVENTION OF
GASTROINTESTINAL
INFLAMMATION
[54] SOUCHE DE
FAECALIBACTERIUM
PRAUSNITZII CNCM I-4573 POUR
LE TRAITEMENT ET LA
PREVENTION D'UNE
INFLAMMATION GASTRO-
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[72] LANGELLA, PHILIPPE, FR

[72] MARTIN ROSIQUE, REBECA, FR

[72] BERMUDEZ HUMARAN, LUIS, FR

[72] CHAIN, FLORIAN, FR

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[71] SORBONNE UNIVERSITE, FR

[71] ASSISTANCE PUBLIQUE -
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[25] FR

[54] AIRCRAFT WING COMPRISING A
MOVABLE FLAP AND A
HOUSING FOR
ACCOMMODATING FLEXIBLE
PIPING

[54] AILE D'AERONEF COMPRENANT
UN VOLET MOBILE ET UN
BOITIER DE RANGEMENT DE
TUBULURE SOUPLE

[72] DUMONT, NICOLAS, FR

[72] PENOUILH, SYLVAIN, BE

[71] SONACA S.A., BE

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[86] 2017-01-24 (PCT/EP2017/051361)

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[30] BE (2016/5069) 2016-01-27

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[54] CONFIGURABLE LIGHTING
SYSTEM

[54] SYSTEME D'ECLAIRAGE
CONFIGURABLE

[72] BAILEY, CHRIS, US

[72] YADAV, PRITAM, US

[71] HUBBELL INCORPORATED, US

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[54] INTELLIGENT FUEL DISPENSERS

[54] DISTRIBUTEURS DE
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[72] NEGLEY, SCOTT, R., US

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[72] JEITLER, PATRICK, US

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[71] WAYNE FUELING SYSTEMS LLC,
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C12P 7/10 (2006.01) C12P 19/02
(2006.01) C13K 1/02 (2006.01)

[25] EN

[54] PRETREATMENT OF
LIGNOCELLULOSIC BIOMASS
WITH SULFUR DIOXIDE AND/OR
SULFURIC ACID

[54] PRETRAITEMENT DE BIOMASSE
LIGNOCELLULOIQUE AVEC DU
DIOXYDE DE SOUFRE ET/OU DE
L'ACIDE SULFUREUX

[72] DECHMAN, JOHN, CA

[72] FOODY, BRIAN, CA

[71] IOGEN CORPORATION, CA

[85] 2018-07-23

[86] 2016-09-16 (PCT/CA2016/051089)

[87] (WO2017/136915)

[30] US (62/293,481) 2016-02-10

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[25] EN

[54] METHOD OF VISUALLY
INTERACTING WITH A
DOCUMENT BY DYNAMICALLY
DISPLAYING A FILL AREA IN A
BOUNDARY

[54] PROCEDE D'INTERACTION
VISUELLE AVEC UN DOCUMENT
PAR AFFICHAGE DYNAMIQUE
D'UNE ZONE DE REMPLISSAGE
DANS UNE LIMITE

[72] WEZOREK, JOSEPH W., US

[71] BLUEBEAM, INC., US

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[54] RNASES MINI-III, PROCEDES DE MODIFICATION DE LA SPECIFICITE DU CLIVAGE DE SEQUENCE D'ARN PAR DES RNASES MINI-III ET LEURS UTILISATIONS

[72] BUJNICKI, JANUSZ, PL

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[72] GLOW, DAWID, PL

[72] KURKOWSKA, MALGORZATA, PL

[71] BIOTECH INNOVATIONS SP. Z O. O., PL

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[72] BRANDT SANZ, MIGUEL, BE

[72] CURCIC, NIKOLA, BE

[71] THE PROCTER & GAMBLE COMPANY, US

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[54] HYBRID CABLE CARRIER CHAIN

[54] CHAINE DE TRANSPORT DE CABLES HYBRIDE

[72] GLISSLAMM, JARED, US

[72] ZANOLLA, MARK, US

[72] O'BRIEN, JAY, US

[71] DYNATECT MANUFACTURING, INC., US

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[54] PACKAGED PRODUCT

[54] PRODUIT EMBALLE

[72] KEULEERS, ROBBY RENILDE FRANCOIS, BE

[72] DE MALSCHE, KATRIEN, BE

[72] DEGEYTER, RAF GUSTAAF ALFONS, BE

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[71] BIOCIDIUM

BIOPHARMACEUTICALS INC., CA

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[30] US (62/106,816) 2015-01-23

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 [25] EN
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 [54] **PROCEDE DE PRESENTATION INFORMATISEE DE LA VUE D'UN ENSEMBLE DE DOCUMENTS POUR VERIFIER DES INFORMATIONS ET GERER DES ENSEMBLES DE MULTIPLES DOCUMENTS ET PAGES**
 [72] WEZOREK, JOSEPH W., US
 [72] CHENAULT, ELLIOT, US
 [71] BLUEBEAM, INC., US
 [85] 2018-07-20
 [86] 2017-02-13 (PCT/US2017/017715)
 [87] (WO2017/139793)
 [30] US (62/294,431) 2016-02-12
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 [25] EN
 [54] **PROCESSES FOR PRODUCING TANTALUM ALLOYS AND NIOBIUM ALLOYS**
 [54] **PROCEDES DE PRODUCTION D'ALLIAGES DE TANTALE ET D'ALLIAGES DE NIOBIUM**
 [72] FAJARDO, ARNEL M., US
 [72] FOLTZ, JOHN W., US
 [71] ATI PROPERTIES LLC, US
 [85] 2018-07-20
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 [87] (WO2017/142884)
 [30] US (15/043,751) 2016-02-15

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 [25] EN
 [54] **CONTROLLING A SWITCHED CAPACITOR BANK IN A VOLTAGE CONTROLLED OSCILLATOR FOR WIRELESS SENSOR DEVICES**
 [54] **COMMANDE D'UNE BATTERIE DE CONDENSATEURS COMMUTEES DANS UN OSCILLATEUR COMMANDE EN TENSION POUR DES DISPOSITIFS CAPTEURS SANS FIL**
 [72] MANKU, TAJINDER, CA
 [72] YAVORSKYY, VOLODYMYR, CA
 [71] COGNITIVE SYSTEMS CORP., CA
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 [30] US (15/019,518) 2016-02-09
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 [54] **OPTICAL FREQUENCY MIXING MODULE**
 [54] **MODULE DE MELANGE DE FREQUENCES OPTIQUES**
 [72] MAKER, GARETH THOMAS, GB
 [72] MALCOLM, GRAEME PETER ALEXANDER, GB
 [72] WEBSTER, STEPHEN, GB
 [71] M SQUARED LASERS LIMITED, GB
 [85] 2018-07-23
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 [54] **METHOD AND APPARATUS FOR ACCESSING FLASH MEMORY DEVICE**
 [54] **PROCEDE ET APPAREIL D'ACCES A UN DISPOSITIF DE MEMOIRE FLASH**
 [72] SHI, LIANG, CN
 [72] XUE, CHUN, CN
 [72] LI, QIAO, CN
 [72] SHAN, DONGFANG, CN
 [72] XU, JUN, CN
 [72] WANG, YUANGANG, CN
 [71] HUAWEI TECHNOLOGIES CO., LTD., CN
 [85] 2018-07-23
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 [54] **MODULAR AIRCRAFT**
 [54] **AERONEF MODULAIRE**
 [72] CRAWFORD, TRISTAN A. D., GB
 [71] AERALIS LTD, GB
 [85] 2018-07-23
 [86] 2017-02-03 (PCT/GB2017/050280)
 [87] (WO2017/134459)
 [30] GB (1602059.6) 2016-02-04
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 [54] **COMPOSITIONS AND USES THEREOF**
 [54] **COMPOSITIONS ET LEURS UTILISATIONS**
 [72] WARENIOUS, HILMAR M., GB
 [71] WARENIOUS, HILMAR M., GB
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 [86] 2017-02-10 (PCT/GB2017/050343)
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 - [54] LUGGAGE ITEM WITH RADIO-TAG READER
 - [54] BAGAGE A LECTEUR DE RADIO-ETIQUETTE
 - [72] MANNARELLI, VALERIE, FR
 - [71] OJH SAS, FR
 - [85] 2018-07-20
 - [86] 2017-01-23 (PCT/FR2017/050135)
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 - [25] FR
 - [54] CONVEYING SYSTEM WITH A PLURALITY OF OUTLETS
 - [54] CONVOYAGE A PLUSIEURS SORTIES
 - [72] GEHIN, ANTHONY, FR
 - [72] HUTTER, PATRICK, FR
 - [71] GEBO PACKAGING SOLUTIONS FRANCE, FR
 - [85] 2018-07-20
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- [25] EN
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- [54] SYSTEME D'ABRI MODULAIRE A DEPLOIEMENT RAPIDE
- [72] JOHNSON, BRIAN D., CA
- [72] SAVENKOFF, RYAN DOUGLAS, CA
- [71] WEATHERHAVEN GLOBAL RESOURCES LTD., CA
- [85] 2018-07-23
- [86] 2017-01-25 (PCT/CA2017/050071)
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 - [54] COVERING FILM WITHIN DUODENUM
 - [54] FILM DE RECOUVREMENT DANS LE DUODENUM
 - [72] WAN, PING, CN
 - [71] WAN, PING, CN
 - [85] 2018-07-23
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 - [54] OUTIL D'ACCES DE PUITS
 - [72] SORENSEN, BJORN BRO, NO
 - [71] QUALITY INTERVENTION TECHNOLOGY AS, NO
 - [85] 2018-07-23
 - [86] 2017-01-25 (PCT/EP2017/051571)
 - [87] (WO2017/129632)
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- [25] EN
- [54] LUBRICANT COMPOSITION AND USES THEREOF
- [54] COMPOSITION LUBRIFIANTE ET UTILISATIONS ASSOCIEES
- [72] JONGERT, DIRK, BE
- [72] BREYE, FRANCOIS, BE
- [71] VDV LUBRICANTS, BE
- [85] 2018-07-23
- [86] 2017-01-27 (PCT/EP2017/051825)
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- [30] BE (2016/5077) 2016-01-29

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 - [25] EN
 - [54] SYSTEM AND METHOD FOR PREPARING HIGH-ACTIVITY SPECIFIC-VALENCE-STATE ELECTROLYTE OF ALL-VANADIUM FLOW BATTERY
 - [54] SYSTEME ET PROCEDE DE PREPARATION D'ELECTROLYTE DE VALENCE SPECIFIQUE A HAUTE ACTIVITE DE BATTERIE REDOX TOUT EN VANADIUM
 - [72] ZHU, QINGSHAN, CN
 - [72] YANG, HAITAO, CN
 - [72] FAN, CHUANLIN, CN
 - [72] MU, WENHENG, CN
 - [72] LIU, JIBIN, CN
 - [72] WANG, CUNHU, CN
 - [72] BAN, QIXUN, CN
 - [71] INSTITUTE OF PROCESS ENGINEERING, CHINESE ACADEMY OF SCIENCES, CN
 - [71] BEIJING ZHONGKAIHONGDE TECHNOLOGY CO., LTD., CN
 - [85] 2018-07-23
 - [86] 2017-01-16 (PCT/CN2017/071203)
 - [87] (WO2017/128965)
 - [30] CN (201610059741.6) 2016-01-28
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- [25] EN
- [54] TRUNCATED GLYCOPROTEIN G OF HERPES SIMPLEX VIRUS 2
- [54] GLYCOPROTEINE G TRONQUEE DU VIRUS HERPES SIMPLEX 2
- [72] LILJEQVIST, JAN-AKE, SE
- [71] SIMPLEXIA AB, SE
- [85] 2018-07-23
- [86] 2017-01-31 (PCT/EP2017/052070)
- [87] (WO2017/134061)
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<p>[21] 3,012,270 [13] A1</p> <p>[51] Int.Cl. C07K 16/28 (2006.01) A61K 47/68 (2017.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/18 (2006.01) G01N 33/574 (2006.01) [25] EN [54] ENDOSIALIN-BINDING ANTIBODY [54] ANTICORPS SE LIANT A L'ENDOSIALINE [72] IACOBELLI, STEFANO, IT [72] DI RISIO, ANNALISA, IT [72] PICCOLO, ENZA, IT [72] SALA, GIANLUCA, IT [72] CAPONE, EMILY, IT [71] MEDIAPHARMA S.R.L., IT [85] 2018-07-23 [86] 2017-02-03 (PCT/EP2017/052399) [87] (WO2017/134234) [30] EP (16154507.4) 2016-02-05</p>

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 - [25] EN
 - [54] **PHOTOVOLTAIC SUPPORT**
 - [54] **SUPPORT PHOTOVOLTAIQUE**
 - [72] XU, DONGYUAN, CN
 - [72] HUANG, MENG, CN
 - [72] NAN, SHUGONG, CN
 - [72] LIU, XIA, CN
 - [72] TANG, WENQIANG, CN
 - [72] LIANG, RONGXIN, CN
 - [72] QUAN, JIANMING, CN
 - [71] GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI, CN
 - [85] 2018-07-23
 - [86] 2017-01-20 (PCT/CN2017/071923)
 - [87] (WO2017/125071)
 - [30] CN (201610046168.5) 2016-01-22
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- [51] Int.Cl. B64D 13/00 (2006.01)
- [25] EN
- [54] **AIRCRAFT AND WARNING DEVICE FOR AN "ENGINE OIL SMELL" IN A CABIN OF AN AIRCRAFT**
- [54] **AVION ET DISPOSITIF D'ALARME EN CAS D' « ODEUR D'HUILE DE MOTEUR » DANS UNE CABINE D'UN AVION**
- [72] WINTER, KIRSTEN, DE
- [72] WITZEMANN, TARQUINIO, DE
- [72] NYENHUIS, ROBERT, DE
- [72] KNORR, WERNER, DE
- [72] CONRAD, TORSTEN, DE
- [72] PETER, JENS, DE
- [72] MULLER, MICHAEL, DE
- [72] CHIROKOLAVA, ANDREI, DE
- [71] LUFTHANSA TECHNIK AG, DE
- [71] DEUTSCHE LUFTHANSA AKTIENGESELLSCHAFT, DE
- [85] 2018-07-23
- [86] 2017-02-08 (PCT/EP2017/052732)
- [87] (WO2017/137429)
- [30] DE (10 2016 201 924.4) 2016-02-09

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- [51] Int.Cl. A61K 48/00 (2006.01) C12N 15/86 (2006.01)
 - [25] EN
 - [54] **VECTOR**
 - [54] **VECTEUR**
 - [72] KOKAIA, MERAB, SE
 - [71] COMBIGENE AB, SE
 - [85] 2018-07-23
 - [86] 2017-02-10 (PCT/EP2017/053049)
 - [87] (WO2017/137585)
 - [30] SE (1650192-6) 2016-02-12
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- [25] EN
- [54] **PREVENTION OF GRAFT REJECTION BY PRIOR USE OF MODIFIED GRAFTS**
- [54] **PREVENTION DU REJET DE GREFFE PAR UTILISATION PREALABLE DE GREFFONS MODIFIES**
- [72] EMMRICH, FRANK, DE
- [72] FRICKE, STEPHAN, DE
- [72] HILGER, NADJA, DE
- [71] FRAUNHOFER-GESELLSCHAFT ZUR FORDERUNG DER ANGEWANDTEN FORSCHUNG E.V., DE
- [85] 2018-07-23
- [86] 2017-02-15 (PCT/EP2017/053417)
- [87] (WO2017/140735)
- [30] EP (16000373.7) 2016-02-15

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- [51] Int.Cl. G02C 13/00 (2006.01) A61B 3/113 (2006.01) G02C 7/06 (2006.01)
 - [25] EN
 - [54] **METHOD FOR DETERMINING AN OPHTHALMIC LENS ADAPTED TO A LOCOMOTION PARAMETER**
 - [54] **PROCEDE DE DETERMINATION D'UNE LENTILLE OPHTALMIQUE ADAPTEE A UN PARAMETRE DE LOCOMOTION**
 - [72] TRANVOUEZ-BERNARDIN, DELPHINE, FR
 - [72] BARANTON, KONOGAN, FR
 - [72] POULAIN, ISABELLE, FR
 - [72] CALIXTE, LAURENT, FR
 - [71] ESSILOR INTERNATIONAL, FR
 - [85] 2018-07-23
 - [86] 2017-03-09 (PCT/EP2017/055578)
 - [87] (WO2017/157760)
 - [30] EP (16305279.8) 2016-03-15
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- [51] Int.Cl. A24F 47/00 (2006.01)
- [25] EN
- [54] **MULTIPLE DISPERSION GENERATOR E-VAPING DEVICE**
- [54] **DISPOSITIF DE VAPORISATION ELECTRONIQUE COMPRENANT PLUSIEURS GENERATEURS DE DISPERSION**
- [72] ROSTAMI, ALI A., US
- [72] KOBAL, GERD, US
- [72] PITHAWALLA, YEZDI, US
- [72] KANE, DAVID, US
- [72] TUCKER, CHRISTOPHER S., US
- [72] LIPOWICZ, PETER, US
- [72] FLORA, JASON, US
- [72] KARLES, GEORGE, US
- [72] MISHRA, MUNMAYA K., US
- [72] BARNES, CATHERINE, US
- [72] ARENA, RICHARD, US
- [71] PHILIP MORRIS PRODUCTS S.A., CH
- [85] 2018-07-23
- [86] 2017-03-10 (PCT/EP2017/055725)
- [87] (WO2017/153589)
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 - [25] EN
 - [54] MULTIPLE DISPERSION GENERATOR E-VAPING DEVICE
 - [54] DISPOSITIF DE VAPORISATION ELECTRONIQUE COMPRENANT PLUSIEURS GENERATEURS DE DISPERSION
 - [72] ROSTAMI, ALI A., US
 - [72] KOBAL, GERD, US
 - [72] PITHAWALLA, YEZDI, US
 - [72] TUCKER, CHRISTOPHER S., US
 - [72] KARLES, GEORGE, US
 - [72] MISHRA, MUNMAYA K., US
 - [72] LI, SAN, US
 - [71] PHILIP MORRIS PRODUCTS S.A., CH
 - [85] 2018-07-23
 - [86] 2017-03-10 (PCT/EP2017/055734)
 - [87] (WO2017/153592)
 - [30] US (15/067,990) 2016-03-11
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- [25] EN
- [54] SYSTEM, METHOD AND COMPUTER PROGRAM FOR EDGING PARTS BY PRINTING
- [54] SYSTEME, PROCEDE ET PROGRAMME DE DELIGNAGE DE PIECES AU MOYEN DE L'IMPRESSION
- [72] URRUTIA BAZAN, ARNALDO, ES
- [72] MARTINEZ OSSES, JOSE MARIA, ES
- [71] URRUTIA BAZAN, ARNALDO, ES
- [85] 2018-07-23
- [86] 2016-02-12 (PCT/EP2016/070082)
- [87] (WO2017/137638)

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- [51] Int.Cl. A45F 5/02 (2006.01)
 - [25] EN
 - [54] DEVICE FOR ATTACHING GLASSES TO GARMENTS
 - [54] DISPOSITIF DE SUPPORT PERMETTANT DE FIXER DES LUNETTES SUR DES VETEMENTS
 - [72] GRIFOLS ROURA, RAIMON, ES
 - [71] GRIFOLS ROURA, RAIMON, ES
 - [85] 2018-07-23
 - [86] 2017-06-01 (PCT/ES2017/070392)
 - [87] (WO2018/104567)
 - [30] ES (P201631560) 2016-12-07
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- [51] Int.Cl. H01J 49/06 (2006.01)
- [25] EN
- [54] EXTRACTION SYSTEM FOR CHARGED SECONDARY PARTICLES FOR USE IN A MASS SPECTROMETER OR OTHER CHARGED PARTICLE DEVICE
- [54] SYSTEME D'EXTRACTION POUR PARTICULES SECONDAIRES CHARGEES DESTINEES A ETRE UTILISEES DANS UN SPECTROMETRE DE MASSE OU UN AUTRE DISPOSITIF A PARTICULES CHARGEES
- [72] DOWSETT, DAVID, LU
- [71] LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY (LIST), LU
- [85] 2018-07-23
- [86] 2017-02-17 (PCT/EP2017/053657)
- [87] (WO2017/140868)
- [30] LU (92980) 2016-02-19

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- [51] Int.Cl. A01K 43/00 (2006.01)
 - [25] EN
 - [54] APPARATUS AND METHOD TO DETECT UPSIDE DOWN EGGS
 - [54] APPAREIL ET PROCEDE DE DETECTION D'ufs DISPOSES A L'ENVERS
 - [72] MALET, BERTRAND, FR
 - [72] TRUBUIL, LAURA, FR
 - [72] ANDRIAMARISSOA, MAHARAVO, FR
 - [71] EGG-CHICK AUTOMATED TECHNOLOGIES, FR
 - [85] 2018-07-23
 - [86] 2017-02-07 (PCT/IB2017/000160)
 - [87] (WO2017/137837)
 - [30] US (62/292,554) 2016-02-08
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- [51] Int.Cl. F16D 65/092 (2006.01) F16D 65/00 (2006.01)
- [25] EN
- [54] FRICTION ASSEMBLY, BRAKE CALIPER AND MANUFACTURING METHOD
- [54] ENSEMBLE DE FRICTION, ETRIER DE FREIN ET PROCEDE DE FABRICATION
- [72] GAVAZZI, ANDREA, IT
- [72] VAROTTO, PAOLO, IT
- [72] MAESTRINI, LUCA, IT
- [71] FRENI BREMBO S.P.A., IT
- [85] 2018-07-23
- [86] 2017-01-26 (PCT/IB2017/050403)
- [87] (WO2017/137863)
- [30] IT (102016000012650) 2016-02-08

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- [25] EN
- [54] EXTRACTION SYSTEM FOR CHARGED SECONDARY PARTICLES FOR USE IN A MASS SPECTROMETER OR OTHER CHARGED PARTICLE DEVICE
- [54] SYSTEME D'EXTRACTION DE PARTICULES SECONDAIRES CHARGEES A UTILISER DANS UN SPECTROMETRE DE MASSE OU UN AUTRE DISPOSITIF DE PARTICULES CHARGEES
- [72] DOWSETT, DAVID, LU
- [71] LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY (LIST), LU
- [85] 2018-07-23
- [86] 2017-02-17 (PCT/EP2017/053658)
- [87] (WO2017/140869)
- [30] LU (LU92981) 2016-02-19

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- [25] EN
- [54] PROCESS FOR THE MANUFACTURE OF 3-PIPERAZIN-1-YL-PROPYLAMINE DERIVATIVES
- [54] PROCEDE DE PRODUCTION DE DERIVES DE 3-PIPERAZIN-1-YL-PROPYLAMINE
- [72] WANG, SHAONING, CH
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- [71] F.HOFFMANN-LA ROCHE AG, CH
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- [54] AGENTS THERAPEUTIQUES A BASE DE MICRO-ARN ANTI-ANGIOGENIQUES POUR L'INHIBITION DE LA NEOVASCULARISATION CORNEENNE
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- [72] LU, YI, CN
- [72] ZHENG, QIANG, CN
- [72] XUN, XU, CN
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- [72] TAI, PHILLIP, US
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- [71] CLARK EQUIPMENT COMPANY, US
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- [72] DARRAGAS, KATHY, BE
- [72] KLEIN, HOWARD P., US
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- [71] CLARK EQUIPMENT COMPANY, US
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[54] FRESNEL SNOW MELTER
[54] DISPOSITIF DE FONTE DES
NEIGES AU MOYEN D'UNE
LENTILLE DE FRESNEL
[72] CASTELLUZZO, LUIGI A., CA
[71] CASTELLUZZO, LUIGI A., CA
[22] 2017-01-06
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[25] EN
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[54] APPAREIL DE REALITE
VIRTUELLE ET METHODES
ASSOCIEES
[72] GEISINGER, DARIO, IL
[72] SAUL, ALBERTO, IL
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[25] EN
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EXTRACTING PRECIOUS
METALS FROM ORE-BEARING
SLURRY
[54] METHODE DE DETECTION ET
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PRECIEUX A PARTIR DE BOUES
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[72] BUDACH, BERNHARD, PE
[71] OUTCOME INTERNATIONAL INC.,
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[72] SEGALL, SAUL, CA
[71] SEGALL, SAUL, CA
[22] 2017-01-06
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[25] EN
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[54] STRUCTURE DE MAINTIEN
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[72] KAO, JUI-CHIEN, TW
[71] KAO, JUI-CHIEN, CN
[22] 2017-01-09
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[25] EN
[54] STRUCTURE FOR SIZE-
ADJUSTABLE SAFETY BEDDING
[54] STRUCTURE DESTINEE A UN
MATELAS DE SECURITE
AJUSTABLE
[72] SOMERS, RONALD L., AU
[71] SOMERS, RONALD L., AU
[22] 2017-01-09
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[25] EN
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BRAKE ACTIVATION
[54] ACTIVATION DE FREIN DE
CHARIOT D'ACHAT A ARRET
SUR
[72] HOHL, GERALD A., CA
[71] HOHL, GERALD A., CA
[22] 2017-01-09
[41] 2018-07-09

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[13] A1

[51] Int.Cl. E03F 5/14 (2006.01) E03F 1/00
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[54] INSERTION DE BASSIN DE
DECANTATION
[72] BRAUN, STEPHEN, CA
[72] STRATFORD, HAL, CA
[71] CB SHIELD INC., CA
[22] 2017-01-06
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G10L 15/28 (2013.01)
[25] EN
[54] METHODS AND SYSTEMS FOR
EXTRACTING AUDITORY
FEATURES WITH NEURAL
NETWORKS
[54] METHODES ET SYSTEMES
D'EXTRACTION DE
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[72] BEKOLAY, TREVOR, US
[71] APPLIED BRAIN RESEARCH INC.,
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<p style="text-align: right;">[21] 2,953,984 [13] A1</p> <p>[51] Int.Cl. G01S 13/89 (2006.01) G01N 22/00 (2006.01)</p> <p>[25] EN</p> <p>[54] FLEXIBLE LOW-COST MM-WAVE SFCW RADAR BASED IMAGING INSPECTION SYSTEM</p> <p>[54] RADAR SFWC A ONDES MILLIMETRIQUES, FLEXIBLE ET ECONOMIQUE, FONDE SUR LE SYSTEME D'INSPECTION PAR IMAGERIE</p> <p>[72] SAFAVI-NAEINI, SAFIEDDIN, CA</p> <p>[72] SHAHIR, SHAHED, CA</p> <p>[71] OZ OPTICS LTD., CA</p> <p>[22] 2017-01-09</p> <p>[41] 2018-07-09</p>	<p style="text-align: right;">[21] 2,959,039 [13] A1</p> <p>[51] Int.Cl. C12N 9/10 (2006.01) A01H 1/00 (2006.01) A01H 5/00 (2018.01) A01H 5/10 (2018.01) C12N 1/19 (2006.01) C12N 15/54 (2006.01) C12N 15/81 (2006.01) C12N 15/82 (2006.01) C12P 7/64 (2006.01)</p> <p>[25] EN</p> <p>[54] PLANT DGAT-1 VARIANTS</p> <p>[54] VARIANTES VEGETALES DE DGAT-1</p> <p>[72] WESELAKE, RANDALL, CA</p> <p>[72] CHEN, GUANGUN, CA</p> <p>[72] SILOTO, RODRIGO, CA</p> <p>[72] TRUSKA, MARTIN, CA</p> <p>[72] XU, YANG, CA</p> <p>[72] CALDO, KRISTIAN, CA</p> <p>[71] THE GOVERNORS OF THE UNIVERSITY OF ALBERTA, CA</p> <p>[22] 2017-02-27</p> <p>[41] 2018-07-06</p> <p>[30] US (62/443,102) 2017-01-06</p>	<p style="text-align: right;">[21] 2,974,257 [13] A1</p> <p>[51] Int.Cl. B64C 27/59 (2006.01) B64C 27/37 (2006.01) B64C 27/82 (2006.01)</p> <p>[25] EN</p> <p>[54] TEETERING ROTOR HUB SYSTEM</p> <p>[54] SYSTEME DE MOYEU DE ROTOR A MOUVEMENT DE BATTEMENT</p> <p>[72] SUTTON, DREW ALAN, US</p> <p>[72] STAMPS, FRANK BRADLEY, US</p> <p>[71] BELL HELICOPTER TEXTRON INC., US</p> <p>[22] 2017-07-20</p> <p>[41] 2018-07-09</p> <p>[30] US (15/401,233) 2017-01-09</p>
<p style="text-align: right;">[21] 2,955,289 [13] A1</p> <p>[51] Int.Cl. B60P 7/02 (2006.01) B60J 11/06 (2006.01) B62D 33/04 (2006.01)</p> <p>[25] EN</p> <p>[54] PICKUP TRUCK BED COVER</p> <p>[54] COUVRE-PLATEFORME DE CAMION</p> <p>[72] LAWSON, MARK, CA</p> <p>[71] LAWSON, MARK, CA</p> <p>[22] 2017-01-17</p> <p>[41] 2018-07-16</p> <p>[30] US (15/406,846) 2017-01-16</p>		

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<p style="text-align: right;">[21] 2,982,178 [13] A1</p> <p>[51] Int.Cl. C23F 11/18 (2006.01) C09D 5/08 (2006.01) [25] EN [54] SOL-GEL COATING COMPOSITIONS INCLUDING CORROSION INHIBITOR-ENCAPSULATED LAYERED METAL PHOSPHATES AND RELATED PROCESSES [54] COMPOSITIONS DE REVETEMENT SOL-GEL COMPORTANT DES COUCHES DE PHOSPHATES METALLIQUES ENCAPSULES DANS UN INHIBITEUR ET PROCEDES ASSOCIES [72] IJERI, VIJAYKUMAR S., US [72] PRAKASH, OM, US [72] GAYDOS, STEPHEN P., US [72] SUBASRI, RAGHAVAN, US [72] RAJU, KALIDINDI RAMACHANDRA SOMA, US [72] REDDY, DENDI SREENIVAS, US [71] THE BOEING COMPANY, US [22] 2017-10-10 [41] 2018-07-09 [30] US (62/444,203) 2017-01-09 [30] US (15/431,506) 2017-02-13</p>	<p style="text-align: right;">[21] 2,985,289 [13] A1</p> <p>[51] Int.Cl. B64D 9/00 (2006.01) B60P 1/52 (2006.01) B64C 1/20 (2006.01) B64C 1/22 (2006.01) B65G 13/00 (2006.01) B65G 39/00 (2006.01) B65G 67/02 (2006.01) [25] EN [54] CARGO HANDLING SYSTEMS AND METHODS [54] SYSTEME DE MANUTENTION DE MARCHANDISES ET METHODES [72] BROWN, DOUGLAS ALAN, US [72] CLOS, WILLIAM ROBERT, US [72] HILLS, KAREN L., US [72] RIDDLE, AVERY, US [72] VANDEWALL, CYNTHIA A., US [71] THE BOEING COMPANY, US [22] 2017-11-10 [41] 2018-07-09 [30] US (15/401451) 2017-01-09</p>	<p style="text-align: right;">[21] 2,988,154 [13] A1</p> <p>[51] Int.Cl. F16K 51/00 (2006.01) E03C 1/04 (2006.01) F16K 31/02 (2006.01) F16K 37/00 (2006.01) F21V 33/00 (2006.01) [25] EN [54] CONNECTOR FOR AN ELECTRONIC FAUCET [54] CONNECTEUR DESTINE A UN ROBINET ELECTRONIQUE [72] SCHNEIDER, RANDY L., II, US [71] DELTA FAUCET COMPANY, US [22] 2017-12-08 [41] 2018-07-06 [30] US (15/400,710) 2017-01-06</p>
<p style="text-align: right;">[21] 2,982,455 [13] A1</p> <p>[51] Int.Cl. C08B 31/00 (2006.01) A23L 29/212 (2016.01) A01H 1/04 (2006.01) C08J 3/075 (2006.01) C12P 19/04 (2006.01) C12P 19/14 (2006.01) A01H 6/46 (2018.01) C13K 1/06 (2006.01) [25] EN [54] THERMAL-REVERSIBLE GELLING STARCH [54] AMIDON GELIFIANT REVERSIBLE THERMIQUEMENT [72] JIANG, HONGXIN, US [72] OSTRANDER, BRAD, US [72] YANG, XIN, US [72] LANE, CHRISTOPHER, US [71] CORN PRODUCTS DEVELOPMENT, INC., US [22] 2017-10-16 [41] 2018-07-06 [30] US (15/400,445) 2017-01-06</p>	<p style="text-align: right;">[21] 2,986,971 [13] A1</p> <p>[51] Int.Cl. G06F 17/30 (2006.01) G06F 21/55 (2013.01) [25] EN [54] BINARY SEARCH OF BYTE SEQUENCES USING INVERTED INDICES [54] RECHERCHE BINAIRE DE SEQUENCES DE MULTIPLET AU MOYEN D'INDICES INVERSES [72] COROIU, HOREA, RO [72] RADU, DANIEL, RO [71] CROWDSTRIKE, INC., US [22] 2017-11-24 [41] 2018-07-06 [30] US (15/400,561) 2017-01-06</p>	<p style="text-align: right;">[21] 2,988,909 [13] A1</p> <p>[51] Int.Cl. B65D 5/08 (2006.01) B65D 5/4805 (2006.01) B65D 5/54 (2006.01) B65D 5/66 (2006.01) [25] EN [54] PACKAGING BOX WITH CLOSURE FLAP LOCKING [54] BOITE D'EMBALLAGE DOTEE D'UN VEROU DE RABAT DE FERMETURE [72] THOMAS, GOETZ, DE [71] PCO GROUP GMBH, DE [22] 2017-12-12 [41] 2018-07-09 [30] DE (102017000123.5) 2017-01-09</p>
<p style="text-align: right;">[21] 2,987,726 [13] A1</p> <p>[51] Int.Cl. F16B 1/00 (2006.01) B62D 25/00 (2006.01) B62D 25/04 (2006.01) F16B 2/12 (2006.01) F16B 5/00 (2006.01) [25] EN [54] PARTITION BRACKET ASSEMBLY [54] ASSEMBLAGE DE SUPPORT DE DIVISION [72] RICHTER, THOMAS SCOTT, US [71] ADRIAN STEEL COMPANY, US [22] 2017-12-06 [41] 2018-07-09 [30] US (62/444,020) 2017-01-09 [30] US (15/812,113) 2017-11-14</p>	<p style="text-align: right;">[21] 2,989,008 [13] A1</p> <p>[51] Int.Cl. F16L 55/18 (2006.01) F16L 55/162 (2006.01) F16L 55/1645 (2006.01) [25] EN [54] A DEVICE FOR CURING PIPELINE INNER RESIN LININGS [54] UN DISPOSITIF SERVANT A DURCIR LES REVETEMENTS INTERIEURS EN RESINE DES CANALISATIONS [72] KUZNIAR, SLAWOMIR, PL [71] KANRES TECHNOLOGY SPOLKA Z OGRANICZONA ODPOWIEDZIALNOSCIA, PL [22] 2017-12-15 [41] 2018-07-09 [30] EP (17460001.5) 2017-01-09</p>	

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<p style="text-align: right;">[21] 2,989,458 [13] A1</p> <p>[51] Int.Cl. B23K 9/10 (2006.01) B23K 9/09 (2006.01) B23K 9/095 (2006.01)</p> <p>[25] EN</p> <p>[54] POWER SUPPLY AND METHOD FOR DUAL PROCESS WELDING</p> <p>[54] ALIMENTATION ELECTRIQUE ET METHODE DESTINEES AU PROCEDE DE SOUDAGE DOUBLE</p> <p>[72] SCHUH, RICHARD J., US</p> <p>[72] DAVIDSON, ROBERT R., US</p> <p>[71] ILLINOIS TOOL WORKS INC., US</p> <p>[22] 2017-12-19</p> <p>[41] 2018-07-06</p> <p>[30] US (15/400,238) 2017-01-06</p>	<p style="text-align: right;">[21] 2,990,042 [13] A1</p> <p>[51] Int.Cl. C01B 32/184 (2017.01) B82Y 30/00 (2011.01) B82Y 40/00 (2011.01)</p> <p>[25] EN</p> <p>[54] METHODS FOR SYNTHESIZING GRAPHENE FROM ENCAPSULATED PARTICLES</p> <p>[54] PROCEDES DE SYNTHESE DU GRAPHENE A PARTIR DE PARTICULES ENCAPSULEES</p> <p>[72] CAI, ZHIYONG, US</p> <p>[72] YAN, QIANGU, US</p> <p>[72] ZHANG, JILEI, US</p> <p>[72] LI, JINGHAO, US</p> <p>[72] MARCOCCIA, BRUNO SISTO, US</p> <p>[72] FREIBERG, JAMES DAVID, US</p> <p>[71] THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF AGRICULTURE, US</p> <p>[71] MISSISSIPPI STATE UNIVERSITY, US</p> <p>[71] DOMTAR PAPER COMPANY, LLC, US</p> <p>[22] 2017-12-21</p> <p>[41] 2018-07-06</p> <p>[30] US (62/443207) 2017-01-06</p> <p>[30] US (15/400281) 2017-01-06</p>	<p style="text-align: right;">[21] 2,990,073 [13] A1</p> <p>[51] Int.Cl. A61B 17/86 (2006.01) A61B 17/72 (2006.01) A61B 17/88 (2006.01)</p> <p>[25] EN</p> <p>[54] SELF-HOLDING SCREW HEAD</p> <p>[54] TETE DE VIS AUTO-MAINTENUE</p> <p>[72] ZANDER, NILS, DE</p> <p>[72] WIELAND, MANFRED, DE</p> <p>[71] STRYKER EUROPEAN HOLDINGS I, LLC, US</p> <p>[22] 2017-12-21</p> <p>[41] 2018-07-05</p> <p>[30] US (15/399,233) 2017-01-05</p>
<p style="text-align: right;">[21] 2,989,556 [13] A1</p> <p>[51] Int.Cl. E03C 1/18 (2006.01)</p> <p>[25] EN</p> <p>[54] SINK AND METHOD OF MOUNTING</p> <p>[54] EVIER ET METHODE D'INSTALLATION</p> <p>[72] CHONG, JONATHAN CHEE YEEN, US</p> <p>[72] LYNCH, ERIK, US</p> <p>[72] SANCHEZ, MACRINA, US</p> <p>[72] NANOS, NICK, US</p> <p>[72] FOLEY, ROBERT, US</p> <p>[71] ELKAY MANUFACTURING COMPANY, US</p> <p>[22] 2017-12-20</p> <p>[41] 2018-07-05</p> <p>[30] US (15/399,437) 2017-01-05</p>	<p style="text-align: right;">[21] 2,990,068 [13] A1</p> <p>[51] Int.Cl. A01N 65/08 (2009.01) A01P 7/02 (2006.01)</p> <p>[25] EN</p> <p>[54] USE OF A CHESTNUT TANNIN EXTRACT AS ACARICIDAL AGENT</p> <p>[54] UTILISATION D'EXTRAIT DE TANIN DE CHATAIGNIER COMME AGENT ACARICIDE</p> <p>[72] COSTA, GIANLUCA, IT</p> <p>[72] GOZZI, DARIO, IT</p> <p>[72] FERRANTE, MATTIA, IT</p> <p>[72] ZAMBELLI, PIERLUIGI, IT</p> <p>[71] SADEPAN CHIMICA S.R.L., IT</p> <p>[22] 2017-12-22</p> <p>[41] 2018-07-05</p> <p>[30] IT (10 2017 000001121) 2017-01-05</p>	<p style="text-align: right;">[21] 2,990,117 [13] A1</p> <p>[51] Int.Cl. B65D 5/30 (2006.01) A47G 23/06 (2006.01)</p> <p>[25] EN</p> <p>[54] CORNER LOCK TRAY AND BLANK THEREFOR</p> <p>[54] 3LATEAU DE VERROU DE COIN ET EBAUCHE ASSOCIEE</p> <p>[72] SIMPSON, JAMES A., CA</p> <p>[71] WESTROCK SHARED SERVICES, LLC, US</p> <p>[22] 2017-12-21</p> <p>[41] 2018-07-06</p> <p>[30] US (62/443025) 2017-01-06</p>
		<p style="text-align: right;">[21] 2,990,267 [13] A1</p> <p>[51] Int.Cl. F17C 1/00 (2006.01) F17C 13/00 (2006.01)</p> <p>[25] EN</p> <p>[54] HIGH-PRESSURE CONTAINER AND METHOD OF PRODUCING HIGH-PRESSURE CONTAINER</p> <p>[54] CONTENANT HAUTE PRESSION ET METHODE DE PRODUCTION DU CONTENANT HAUTE PRESSION</p> <p>[72] SAWAI, OSAMU, JP</p> <p>[71] TOYOTA JIDOSHA KABUSHIKI KAISHA, JP</p> <p>[22] 2017-12-28</p> <p>[41] 2018-07-06</p> <p>[30] JP (2017-001347) 2017-01-06</p>

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<p>[21] 2,990,274 [13] A1</p> <p>[51] Int.Cl. F17C 13/10 (2006.01) F25J 3/00 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD FOR REHEATING AN ATMOSPHERIC VAPORIZER USING A GAS ORIGINATING FROM A CRYOGENIC AIR SEPARATION UNIT</p> <p>[54] METHODE DE RECHAUFFAGE D'UN VAPORISATEUR ATMOSPHERIQUE AU MOYEN DE GAZ PROVENANT D'UN MODULE DE SEPARATION D'AIR CRYOGENIQUE</p> <p>[72] PEYRON, JEAN-MARC, FR</p> <p>[72] RIVOAL, FABRICE, FR</p> <p>[72] SUN, LIAN-MING, FR</p> <p>[71] L'AIR LIQUIDE, SOCIETE ANONYME POUR L'ETUDE ET L'EXPLOITATION DES PROCEDES GEORGES CLAUDE, FR</p> <p>[22] 2017-12-27</p> <p>[41] 2018-07-05</p> <p>[30] FR (17 50 088) 2017-01-05</p>

<p>[21] 2,990,361 [13] A1</p> <p>[51] Int.Cl. A61B 5/042 (2006.01) A61B 18/14 (2006.01) A61M 25/10 (2013.01)</p> <p>[25] EN</p> <p>[54] HYBRID BALLOON BASKET CATHETER</p> <p>[54] CATHETER HYBRIDE PANIER BALLON</p> <p>[72] BASU, SHUBHAYU, US</p> <p>[72] FUENTES-ORTEGA, CESAR, US</p> <p>[71] BIOSENSE WEBSTER (ISRAEL) LTD., IL</p> <p>[22] 2017-12-28</p> <p>[41] 2018-07-05</p> <p>[30] US (15/398,874) 2017-01-05</p>

<p>[21] 2,990,552 [13] A1</p> <p>[51] Int.Cl. A47B 47/00 (2006.01) A47B 47/04 (2006.01) F16B 12/10 (2006.01)</p> <p>[25] EN</p> <p>[54] QUICK ASSEMBLY FURNITURE</p> <p>[54] MEUBLE A ASSEMBLAGE RAPIDE</p> <p>[72] LIN, CHUANGXIN, CN</p> <p>[72] DE BLOIS, MARTIN, US</p> <p>[71] AGIO INTERNATIONAL CO., LTD., CN</p> <p>[22] 2017-12-28</p> <p>[41] 2018-07-05</p> <p>[30] US (15/399367) 2017-01-05</p>

<p>[21] 2,990,655 [13] A1</p> <p>[51] Int.Cl. B29D 24/00 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD AND DEVICE FOR THICKENING A PLASTICALLY DEFORMABLE HOLLOW BODY WALL OF A HOLLOW BODY, IN PARTICULAR IN PORTIONS, AND MANUFACTURING METHOD AND MACHINE FOR PRODUCING A HOLLOWBODY</p> <p>[54] METHODE ET DISPOSITIF SERVANT A EPAISSIR UNE PAROI DE CORPS CREUX D'UN CORPS CREUX DEFORMABLE PLASTIQUEMENT, EN PARTICULIER EN PORTIONS, ET METHODE DE FABRICATION ET MACHINE DE PRODUCTION D'UN CORPS CREUX</p> <p>[72] MICHI, WERNER, DE</p> <p>[72] WACHTER, JORG, DE</p> <p>[72] BEIHOFER, DENNIS, DE</p> <p>[72] GRUPP, PHILIPP, DE</p> <p>[72] MARRE, MICHAEL, DR., DE</p> <p>[71] FELSS SYSTEMS GMBH, DE</p> <p>[22] 2018-01-02</p> <p>[41] 2018-07-05</p> <p>[30] EP (17 150 435.0) 2017-01-05</p>

<p>[21] 2,990,663 [13] A1</p> <p>[51] Int.Cl. A61L 2/18 (2006.01) A61L 2/10 (2006.01)</p> <p>[25] EN</p> <p>[54] HYDROGEN PEROXIDE STERILIZER WITH MULTIPLE UV SENSORS</p> <p>[54] STERILISATEUR AU PEROXYDE D'HYDROGÈNE DOTE DE PLUSIEURS CAPTEURS UV</p> <p>[72] GOVARI, ASSAF, IL</p> <p>[72] ALTMANN, ANDRES CLAUDIO, IL</p> <p>[72] GLINER, VADIM, IL</p> <p>[72] EPHRATH, YARON, IL</p> <p>[71] BIOSENSE WEBSTER (ISRAEL) LTD., IL</p> <p>[22] 2018-01-03</p> <p>[41] 2018-07-05</p> <p>[30] US (15/399,671) 2017-01-05</p>

<p>[21] 2,990,667 [13] A1</p> <p>[51] Int.Cl. A61B 18/14 (2006.01) A61B 5/042 (2006.01)</p> <p>[25] EN</p> <p>[54] MULTI-ELECTRODE ASSEMBLY WITH CONTROLLED FOLDING MECHANISM</p> <p>[54] ASSEMBLAGE MULTI-ELECTRODE DOTE D'UN MECANISME PLIANT CONTROLE</p> <p>[72] WU, STEVEN, US</p> <p>[71] BIOSENSE WEBSTER (ISRAEL) LTD., IL</p> <p>[22] 2018-01-03</p> <p>[41] 2018-07-06</p> <p>[30] US (15/400,192) 2017-01-06</p>

<p>[21] 2,990,673 [13] A1</p> <p>[51] Int.Cl. D06F 58/28 (2006.01)</p> <p>[25] EN</p> <p>[54] CONTROL METHOD OF LAUNDRY TREATMENT APPARATUS</p> <p>[54] METHODE DE CONTROLE D'APPAREIL DE TRAITEMENT DE LESSIVE</p> <p>[72] KIM, YONGHYUN, KR</p> <p>[72] HEO, SEONIL, KR</p> <p>[71] LG ELECTRONICS INC., KR</p> <p>[22] 2018-01-03</p> <p>[41] 2018-07-06</p> <p>[30] KR (10-2017-0002609) 2017-01-06</p>

<p>[21] 2,990,827 [13] A1</p> <p>[51] Int.Cl. B25H 5/00 (2006.01) A47B 88/40 (2017.01) A47B 88/57 (2017.01) B62D 33/04 (2006.01)</p> <p>[25] EN</p> <p>[54] STORAGE CABINET FOR USE IN A VEHICLE</p> <p>[54] ARMOIRE DE RANGEMENT DESTINEE A UN VEHICULE</p> <p>[72] RICHTER, THOMAS SCOTT, US</p> <p>[71] ADRIAN STEEL COMPANY, US</p> <p>[22] 2018-01-04</p> <p>[41] 2018-07-06</p> <p>[30] US (62/443,190) 2017-01-06</p> <p>[30] US (15/860,908) 2018-01-03</p>

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demandes mises à la disponibilité du public non disponibles auparavant**

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<p style="text-align: right;">[21] 2,990,897 [13] A1</p> <p>[51] Int.Cl. E21B 33/03 (2006.01) E21B 33/04 (2006.01) E21B 33/06 (2006.01) [25] EN [54] WELLHEAD ASSEMBLY WITH INTEGRATED TUBING ROTATOR [54] ASSEMBLAGE DE TETE DE PUITS DOTE D'UN ROTATEUR DE TUBAGE INTEGRE [72] SENGER, ROSS, CA [72] BLAQUIERE, DENIS, CA [72] NARSIMHAN, RAMAMURTHY, IN [72] REDDY, MANJUNATH DEVALAPALLI PRAKASH, IN [72] SETTY, MANJUNATH JAYANTHI NARAYANA, IN [72] MALLESHAPPA, SANTHOSHA SINGANAHALLI, IN [72] LEE, KOGAN, CA [71] OIL LIFT TECHNOLOGY INC., CA [22] 2018-01-05 [41] 2018-07-06 [30] US (62/443,108) 2017-01-06</p>	<p style="text-align: right;">[21] 2,990,903 [13] A1</p> <p>[51] Int.Cl. B01D 45/12 (2006.01) B01D 45/08 (2006.01) [25] EN [54] AIR-OIL SEPARATION APPARATUS [54] APPAREIL DE SEPARATION AIR-HUILE [72] CZAJKOWSKI, MARCIN, PL [72] BERGERON, SEBASTIEN, CA [72] PULTER, FILIP ADAM, PL [72] VINSKI, JOHNNY, CA [71] PRATT & WHITNEY CANADA CORP., CA [22] 2018-01-04 [41] 2018-07-06 [30] US (15/400,560) 2017-01-06</p>	<p style="text-align: right;">[21] 2,990,927 [13] A1</p> <p>[51] Int.Cl. A47J 31/44 (2006.01) B64D 11/04 (2006.01) F24H 1/16 (2006.01) [25] EN [54] MULTI-PHASE CIRCUIT FLOW-THROUGH HEATER FOR AEROSPACE BEVERAGE MAKER [54] APPAREIL DE CHAUFFAGE PAR TRANSFERT A CIRCUIT MULTIPHASE DESTINE A UN APPAREIL DE FABRICATION DE BOISSON AEROSPATIALE [72] KELLY, LUKE E., US [72] ELLISON, JOHN, US [72] MILLS, BRIAN P., US [72] WILLIAMS, CHRISTOPHER, US [72] RUTHERFORD, BRIAN, US [72] DIETZ, STUART A., US [71] B/E AEROSPACE, INC., US [22] 2018-01-05 [41] 2018-07-07 [30] US (15/401020) 2017-01-07</p>

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<p style="text-align: right;">[21] 3,000,701</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61M 1/36 (2006.01) A61B 5/021 (2006.01)</p> <p>[25] EN</p> <p>[54] BLOOD CASSETTE HAVING AN ARTERIAL PRESSURE MEASUREMENT CHAMBER AND AN ARTERIAL CHAMBER, BLOOD TREATMENT APPARATUS FOR RECEIVING SUCH EXTERNAL FUNCTIONAL MEANS, AND METHOD</p> <p>[54] CASSETTE D'HEMOSTASE COMPORANT UNE CHAMBRE DE MESURE DE PRESSION ARTERIELLE ET UNE CHAMBRE ARTERIELLE, UN APPAREIL DE TRAITEMENT SANGUIN SERVANT A RECEVOIR UN TEL MECANISME FONCTIONNEL EXTERNE, ET METHODE</p> <p>[72] WEIS, MANFRED, DE</p> <p>[72] GRONAU, SOREN, DE</p> <p>[72] GUNTHER, GOTZ, DE</p> <p>[72] HACKER, JURGEN, DE</p> <p>[72] LAUER, MARTIN, DE</p> <p>[72] MANKE, JOACHIM, DE</p> <p>[72] NIKOLIC, DEJAN, DE</p> <p>[72] WEIS, MANFRED, DE</p> <p>[71] FRESENIUS MEDICAL CARE DEUTSCHLAND GMBH, DE</p> <p>[22] 2010-04-21</p> <p>[41] 2010-10-28</p> <p>[62] 2,759,590</p> <p>[30] DE (10 2009 018 664.6) 2009-04-23</p> <p>[30] DE (10 2009 024 468.9) 2009-06-10</p> <p>[30] US (61/185,643) 2009-06-10</p>	<p style="text-align: right;">[21] 3,009,920</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. H01L 23/00 (2006.01) G02C 7/04 (2006.01) H01L 23/29 (2006.01) H01M 2/08 (2006.01) H01M 10/04 (2006.01) A61F 2/16 (2006.01)</p> <p>[25] EN</p> <p>[54] METHODS AND APPARATUS FOR FUNCTIONAL INSERT WITH POWER LAYER</p> <p>[54] PROCEDES ET APPAREILS POUR UNE INSERTION FONCTIONNELLE COMPRENANT UNE COUCHE D'ALIMENTATION</p> <p>[72] FLITSCH, FREDERICK A., US</p> <p>[72] OTTS, DANIEL B., US</p> <p>[72] PUGH, RANDALL B., US</p> <p>[72] RIALL, JAMES DANIEL, US</p> <p>[72] TONER, ADAM, US</p> <p>[71] JOHNSON & JOHNSON VISION CARE, INC., US</p> <p>[22] 2012-03-20</p> <p>[41] 2012-09-27</p> <p>[62] 2,830,983</p> <p>[30] US (61/454,591) 2011-03-21</p> <p>[30] US (13/401,959) 2012-02-22</p>	<p style="text-align: right;">[21] 3,010,192</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61H 23/02 (2006.01) A61F 5/00 (2006.01)</p> <p>[25] EN</p> <p>[54] WEARABLE THORAX PERCUSSION DEVICE</p> <p>[54] DISPOSITIF DE PERCUSSION THORACIQUE PORTABLE</p> <p>[72] DEVLIEGER, MARTEN JAN, CA</p> <p>[72] DRLIK, MARK S., CA</p> <p>[72] LEE, RYAN, CA</p> <p>[71] HILL-ROM SERVICES PTE. LTD., CA</p> <p>[22] 2013-06-28</p> <p>[41] 2013-12-29</p> <p>[62] 2,819,683</p> <p>[30] US (13/538,716) 2012-06-29</p>
<p style="text-align: right;">[21] 3,010,238</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. E21B 19/16 (2006.01) E21B 7/08 (2006.01) E21B 17/18 (2006.01) E21B 33/10 (2006.01) E21B 34/06 (2006.01)</p> <p>[25] EN</p> <p>[54] VARIABLELY CONFIGURABLE WELLBORE JUNCTION ASSEMBLY</p> <p>[54] ASSEMBLAGE DE RACCORD DE TROU DE FORAGE CONFIGURABLE DE MANIERE VARIABLE</p> <p>[72] STEELE, DAVID J., US</p> <p>[72] RANJEVA, JEAN-MICHEL, BR</p> <p>[71] HALLIBURTON ENERGY SERVICES, INC., US</p> <p>[22] 2012-05-18</p> <p>[41] 2012-12-06</p> <p>[62] 2,922,471</p> <p>[30] US (13/152,759) 2011-06-03</p>		

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[54] JOINT D'ETANCHEITE POUR POMPE CENTRIFUGE
[72] KOSMICKI, RANDY J., US
[72] VIKEN, MICHAEL L., US
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[54] COOKING GRILL TRELLIS BURNER
[54] BRULEUR A TREILLIS DESTINE A UN GRILL DE CUISSON
[72] WENZEL, HANS F., US
[72] MOY, CHRIS, US
[72] DENG, ERIC, US
[72] NILSSEN, RAY, US
[71] HESTAN COMMERCIAL CORPORATION, US
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[54] COOKING GRILL WITH COUNTERBALANCING HOOD
[54] GRILL DE CUISSON DOTE D'UNE HOTTE EN CONTREPOIDS
[72] WENZEL, HANS F., US
[72] MOY, CHRIS, US
[72] DENG, ERIC, US
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[54] AUTOMATICALLY ADJUSTING HEADGEAR FOR PATIENT INTERFACE
[54] GARNITURE DE TETE A AJUSTEMENT AUTOMATIQUE POUR UNE INTERFACE PATIENT
[72] MCLAREN, MARK ARVIND, NZ
[72] HAMMER, JEROEN, NZ
[72] KAPELEVICH, VITALY, NZ
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[51] Int.Cl. A63B 71/06 (2006.01) H04L 7/00 (2006.01)
[25] EN
[54] SPORT PERFORMANCE TESTING AND TRAINING SYSTEMS, DEVICES AND METHODS
[54] MECANISMES D'EVALUATION ET D'ENTRAINEMENT DE PERFORMANCE SPORTIVE, DISPOSITIFS ET METHODES
[72] HOLLINS, JAMIE LEE, CA
[72] HOLLINS, JONATHON GALE, CA
[72] CIANCIUSI, RENATO, CA
[72] ELBI, OMER, CA
[72] SINGH, GAGANDEEP, CA
[72] COOPER, MARTIN, CA
[72] TURKVAN, HALUK, CA
[71] HOLLINS, JAMIE LEE, CA
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[71] COOPER, MARTIN, CA
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[25] EN
[54] SYSTEMS AND METHODS FOR SEGMENTATION AND PROCESSING OF TISSUE IMAGES AND FEATURE EXTRACTION FROM SAME FOR TREATING, DIAGNOSING, OR PREDICTING MEDICAL CONDITIONS
[54] SYSTEMES ET PROCEDES POUR LA SEGMENTATION ET LE TRAITEMENT D'IMAGES TISSULAIRES ET D'EXTRACTION DE CARACTERISTIQUES A PARTIR DE CELLES-CI POUR LE TRAITEMENT, LE DIAGNOSTIC, OU LAPREDICTION DE CONDITIONS
[72] AJEMBA, PETER, US
[72] SCOTT, RICHARD, US
[72] RAMACHANDRAN, JANAKIRAMANAN, US
[72] ZEINEH, JACK, US
[72] DONOVAN, MICHAEL, US
[72] AL-KOFAHI, YOUSEF, US
[72] SAPIR, MARINA, US
[72] LIU, QIUHUA, US
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[30] US (61/400,642) 2010-07-30
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 - [25] EN
 - [54] INDEXED POSITIVE DISPLACEMENT ROTARY MOTION DEVICE
 - [54] DISPOSITIF DE MOUVEMENT ROTATIF A DEPLACEMENT POSITIF INDEXE
 - [72] FARSHCHIAN, SOHEIL, CA
 - [72] GOTTFRIED, KRISTJAN, CA
 - [72] JUAN, ALEJANDRO, CA
 - [72] PATTERSON, CURTIS, CA
 - [71] EXPONENTIAL TECHNOLOGIES, INC., CA
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 - [25] EN
 - [54] A SYSTEM FOR SIMULTANEOUS DELIVERY OF DIGITAL TELEVISION AND INTERACTIVE BROADBAND SERVICE
 - [54] SYSTEME POUR FOURNIR SIMultanement un SERVICE DE TELEVISION NUMERIQUE ET UN SERVICE A LARGE BANDE INTERACTIF
 - [72] ROUHANA, WILLIAM J., JR., US
 - [71] RTEM INNOVATIONS CORP., US
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 - [54] ARTIFICIAL INSEMINATION
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 - [72] BOLLINGER, STEPHEN A., US
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- [54] A SYSTEM FOR SIMULTANEOUS DELIVERY OF DIGITAL TELEVISION AND INTERACTIVE BROADBAND SERVICE

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- [72] KATZ-JAFFE, MANDY, US
- [72] MCREYNOLDS, SUSANNA, US
- [71] FERTILITY LAB SCIENCES, LLC, US
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 - [54] COMPOSITIONS COMPRISING A FLUOROOLEFIN
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 - [72] MINOR, BARBARA HAVILAND, US
 - [72] RAO, VELLIYUR NOTT MALLIKARJUNA, US
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- [72] FINLAY, BRYAN, CA
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- [72] SAUNDERS, TONY, GB
- [72] CARR, SIMON, GB
- [72] RADCLIFFE, IAN ALEXANDER JAMES, GB
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<p style="text-align: right;">[21] 3,011,693 [13] A1</p> <p>[51] Int.Cl. C10G 1/08 (2006.01) C10G 2/00 (2006.01)</p> <p>[25] EN</p> <p>[54] SYNTHETIC FUELS AND CHEMICALS PRODUCTION WITH IN-SITU CO₂ CAPTURE</p> <p>[54] PRODUCTION DE COMBUSTIBLES ET PRODUITS CHIMIQUES DE SYNTHESE AVEC CAPTURE DE CO₂ INSITU</p> <p>[72] FAN, LIANG-SHIH, US</p> <p>[72] LI, FANXING, US</p> <p>[72] ZENG, LIANG, US</p> <p>[71] THE OHIO STATE UNIVERSITY RESEARCH FOUNDATION, US</p> <p>[22] 2010-09-08</p> <p>[41] 2011-03-17</p> <p>[62] 2,773,457</p> <p>[30] US (61/240,446) 2009-09-08</p>	<p style="text-align: right;">[21] 3,011,707 [13] A1</p> <p>[51] Int.Cl. F16K 17/16 (2006.01) B23K 26/36 (2014.01) B23P 15/00 (2006.01)</p> <p>[25] EN</p> <p>[54] A PRESSURE RELIEF DEVICE</p> <p>[54] DISQUE DE RUPTURE A ACTION INVERSE POURVU D'UNE LIGNE DE FAIBLESSE POLIE PAR ELECTROLYSE DEFINIE PAR LASER ET PROCEDE PERMETTANT DE FORMER LA LIGNE DE FAIBLESSE</p> <p>[72] SHAW, BON F., US</p> <p>[72] STILWELL, BRADFORD T., US</p> <p>[72] KREBILL, MICHAEL D., US</p> <p>[72] LEONARD, BRENT W., US</p> <p>[71] FIKE CORPORATION, US</p> <p>[22] 2006-03-23</p> <p>[41] 2006-10-12</p> <p>[62] 2,888,814</p> <p>[30] US (11/096,466) 2005-04-01</p>	<p style="text-align: right;">[21] 3,011,748 [13] A1</p> <p>[51] Int.Cl. A61C 17/02 (2006.01) A61C 5/42 (2017.01) A61C 3/03 (2006.01) A61C 17/06 (2006.01)</p> <p>[25] EN</p> <p>[54] ULTRASONIC TIP ASSEMBLY</p> <p>[54] ENSEMBLE POINTE ULTRASONORE</p> <p>[72] MAXWELL, RANDALL, US</p> <p>[72] WILKINSON, KEVIN, US</p> <p>[71] DENTSPLY INTERNATIONAL INC., US</p> <p>[22] 2014-01-24</p> <p>[41] 2014-07-31</p> <p>[62] 2,988,900</p> <p>[30] US (61/756253) 2013-01-24</p>
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[25] EN	[25] EN	[25] EN
[54] SYSTEMS AND METHODS FOR INTERACTIVE PROGRAM GUIDES WITH PERSONAL VIDEO RECORDING FEATURES	[54] PREDICTION FILTERING BASED ON THE INTRA PREDICTION MODE OF THE CURRENT BLOCK	[54] PREDICTION FILTERING BASED ON THE INTRA PREDICTION MODE OF THE CURRENT BLOCK
[54] SYSTEMES ET PROCEDES POUR GUIDES D'EMISSIONS INTERACTIFS COMPORTANT DES CARACTERISTIQUES D'ENREGISTREMENT VIDEO PERSONNEL	[54] FILTRAGE DE PREDICTION FONDE SUR LE MODE INTRA PREDICTION DU BLOC COURANT	[54] FILTRAGE DE PREDICTION FONDE SUR LE MODE INTRA PREDICTION DU BLOC COURANT
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[72] GAYDOU, DANNY R., US	[72] KIM, HUI YONG, KR	[72] KIM, HUI YONG, KR
[72] REICHARDT, M. SCOTT, US	[72] LIM, SUNG CHANG, KR	[72] LIM, SUNG CHANG, KR
[72] BAUMGARTNER, JOSEPH P., US	[72] CHOI, JIN SOO, KR	[72] CHOI, JIN SOO, KR
[72] THOMAS, WILLIAM L., US	[72] KIM, JIN WOONG, KR	[72] KIM, JIN WOONG, KR
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[41] 2002-09-06	[41] 2012-12-27	[41] 2012-12-27
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[30] US (60/271,809) 2001-02-27	[30] KR (10-2011-0065708) 2011-07-01	[30] KR (10-2011-0065708) 2011-07-01
[30] US (60/284,703) 2001-04-18	[30] KR (10-2011-0119214) 2011-11-15	[30] KR (10-2011-0119214) 2011-11-15
[30] US (60/290,709) 2001-05-14	[30] KR (10-2011-0125353) 2011-11-28	[30] KR (10-2011-0125353) 2011-11-28
[30] US (60/296,593) 2001-06-07	[30] KR (10-2012-0066206) 2012-06-20	[30] KR (10-2012-0066206) 2012-06-20
[30] US (60/301,589) 2001-06-28		

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<p style="text-align: right;">[21] 3,011,859 [13] A1</p> <p>[51] Int.Cl. A61K 38/17 (2006.01) A61P 37/06 (2006.01)</p> <p>[25] EN</p> <p>[54] NEGATIVE IMMUNOMODULATION OF IMMUNE RESPONSES BY ERP5</p> <p>[54] IMMUNOMODULATION NEGATIVE DE REPONSES IMMUNES D'ERP5</p> <p>[72] SPIES, THOMAS, US</p> <p>[72] GROH-SPIES, VERONIKA, US</p> <p>[71] FRED HUTCHINSON CANCER RESEARCH CENTER, US</p> <p>[22] 2008-04-23</p> <p>[41] 2008-10-30</p> <p>[62] 2,900,172</p> <p>[30] US (60/913,467) 2007-04-23</p>	<p style="text-align: right;">[21] 3,011,996 [13] A1</p> <p>[51] Int.Cl. A61B 17/14 (2006.01)</p> <p>[25] EN</p> <p>[54] SURGICAL SAGITTAL SAW FOR ACTUATING AN OSCILLATING BLADE HEAD, THE SAW HAVING AN OSCILLATING DRIVE MEMBER CAPABLE OF TRANSLATION MOTION</p> <p>[54] SCIE SAGITTALE CHIRURGICALE SERVANT A ACTIONNER UNE TETE DE LAME OSCILLANTE, LA SCIE COMPORTANT UN ELEMENT D'ENTRAINEMENT OSCILLANT CAPABLE D'UN MOUVEMENT DE TRANSLATION</p> <p>[72] WALEN, JAMES G., US</p> <p>[72] BRINDLEY, ROBERT, US</p> <p>[72] LAND, TREVOR M., US</p> <p>[72] COSGROVE, LIAM C., US</p> <p>[71] STRYKER CORPORATION, US</p> <p>[22] 2006-09-08</p> <p>[41] 2007-03-15</p> <p>[62] 2,891,821</p> <p>[30] US (60/715,821) 2005-09-10</p> <p>[30] US (11/504,945) 2006-08-16</p>	

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KROGER, CHRISTOPHER JAMES	2,930,500	LIN, CHUNYOU	2,899,537	MARSALA, CARMELO	2,976,210
KROH, WALTER	2,800,697	LIN, HANG-CHING	2,895,599	MARSH, LIAM A.	2,872,895
KROMREY, TIMOTHY MARK	2,811,508	LIN, LEEWEN	2,679,754	MARTIN, JOHN C.	2,676,466
KRONOPLUS TECHNICAL AG	2,851,372	LIN, SHIIH-YAO	2,862,046	MASHUE, AARON JOHN	2,680,474
KRONTHALER, ULRICH	2,914,776	LIN, TZONG-FU	2,802,441	MASI, FRANCESCO	2,822,354
KTISTIS, CHRISTOS	2,872,895	LIN, TZONG-FU	2,706,502	MASON, DALE	2,951,653
KUA, JASMINE MEI PING	2,680,977	LIST, HANS	2,706,502	MASON, JEANNE G.	2,897,253
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TANG, JING-JING	2,802,441	TOPPUTO, MICHAEL	2,911,554	VERIFI LLC	2,917,536
TANG, JONATHAN	2,888,098	TOSHO, INC.	2,917,536	VERMA, PRAVEEN CHANDRA	2,861,194
TANG, JUNKE	2,802,948	TOTH, THOMAS L.	2,820,636	VERSALIS S.P.A.	2,822,354
TANNIR, BASSAM	2,802,647	TOUBIA, SOUHAIL	2,768,296	VERTEX PHARMACEUTICALS	
TARANTINO, THOMAS	2,926,781	TOWNSEND, STACY	2,832,849	INCORPORATED	2,718,310
TATSUNO, HIROTO	2,866,288	TOYOTA JIDOSHA	2,806,539	VERTHEIN, WILLIAM	
TAYLOR, CURTIS PATRICK	2,841,320	KABUSHIKI KAISHA		GEORGE	2,813,378
TAYLOR, DOUGLAS	2,721,832	TOYOTA JIDOSHA	2,910,892	VESTERGAARD COMPANY	
TAYLOR, MICHAEL A.	2,806,667	KABUSHIKI KAISHA		A/S	2,846,418
TCO AS	2,802,780	TOYOTA JIDOSHA	2,911,371	VESTERGAARD, STEFAN	2,846,418
TDW DELAWARE, INC.	2,708,387	KABUSHIKI KAISHA	2,911,554	VICENTINI,RENZO	2,926,167
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RESONATORY-SOLAR-		KABUSHIKI KAISHA	2,940,458	VIEILLARD, SEBASTIEN	2,782,558
SYSTEMED CO., LTD.	2,986,272	TRAJER, MARCIN	2,746,275	VIERTLBOCK-SCHUDY,	
TELFFORD, STEVEN JAMES	2,772,710	TREDER, MARTIN	2,670,522	MARGOT	2,914,776
TENCENT TECHNOLOGY		TRETIKOVA, ANNA		VILLEGAS, EMEE	2,837,860
(SHENZHEN) COMPANY		TRETIKOV, LILA	2,685,592	VILLEMOES, LARS	2,926,491
LIMITED	2,862,046	TREVISAN, CLAUDIO	2,780,646	VINCENT, REMI	2,768,203
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(SHENZHEN) COMPANY		TRINEAN NV	2,968,702	VON TROTHA, THILO	2,808,971
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			2,861,194		

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WHOLE SPACE INDUSTRIES LTD.	3,004,549	ZHANG, LEI	2,946,471
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ACCENTURE GLOBAL SOLUTIONS LIMITED	2,989,600	CHARLTON, CRAIG A.	2,985,768	FRANCIS, SARAH LOUISE	2,989,600
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ARMY, DONDALD E.	2,992,785	CHRIS, ROBERT MARK	2,987,171	DONALD HERBERT	2,956,371
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AUERBACH, SHMUEL	2,992,542	CONSOLIDATED METCO, INC.	2,992,237	GARRIDO, DIEGO	3,004,029
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BRANGERS, TODD	2,986,724	DU, LILI	2,991,509	HAMILTON SUNDSTRAND CORPORATION	2,992,786
BRANNING, ISAAC D.	2,988,922	DUBIER, DAVE	2,955,722	HAMILTON SUNDSTRAND CORPORATION	
BRATTON, TERENCE	2,991,500	DUMITRU, OCTAV	2,956,351	HAMILTON SUNDSTRAND CORPORATION	2,992,857
BROCHU, GUILLAUME	2,971,601	E K, VIPINDAS	2,989,277	HANDFIELD, ROBERT	2,956,025
BURDETTE, JASON LEVI	2,991,611	EATON CORPORATION	2,991,509	HANSEN, MARC	3,004,029
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		FELLINGER, THOMAS JOHN	2,991,610	HONEYWELL	
		FISHER, BRENT	2,955,724	INTERNATIONAL INC.	2,989,277
		FLIR SYSTEMS, INC.	2,991,906	HONEYWELL	
				INTERNATIONAL INC.	2,989,280

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TOYOTA JIDOSHA KABUSHIKI KAISHA		2,992,485
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UNISON INDUSTRIES, LLC		2,991,622
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UNKNOWN		2,956,656
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WEAVER, TODD C.		2,992,329
WENDTE, KEITH W.		2,982,727
WOODSTREAM CORPORATION		2,990,448
XEROX CORPORATION		2,992,222
XEROX CORPORATION		2,992,226
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YACOBUCCI, NATHANIEL JAMES		2,992,466
YAKEL, NORMAN		2,992,759
YANG, LIN		2,991,509
YANG, XIUKUAN		2,989,280
YU, XIUJIE		2,992,771
ZANGL, NICOLE		2,992,188
ZETA BIOPHARMA GMBH		2,992,188
ZHAN, YIXIN		2,992,071
ZHANG, HAIDONG		2,991,509
ZHANG, XIANZHEN		2,991,509
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ZHENG, GUODONG		2,991,610

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A&E ADVANCED CLOSURE SYSTEMS, LLC	3,012,198	APL TECHNOLOGY AS	3,012,018	BARDAZZI, ROBERTO	3,011,938
AABYE, CHRISTIAN	3,011,726	APPLIED MEDICAL RESOURCES		BARNES, CATHERINE	3,012,279
ABBVIE DEUTSCHLAND GMBH & CO. KG	3,012,074	CORPORATION ARCANE TECHNOLOGIES INC.	3,012,178	BARRAHMA, RACHID	3,012,272
ABBVIE INC.	3,012,074	ARCHIBALD, GEOFFREY	3,011,758	BARTMAN, LORI EVANS	3,011,829
ABDULHADE, ABEER	3,012,083	DONALD STALKER		BASF SE	3,011,907
ABDULZADE, NAMIK	3,011,805	ARCHIMEDE S.R.L.	3,011,921	BASF SE	3,012,160
ABT HOLDING COMPANY	3,012,009	ARENA, RICHARD	3,011,813	BATISTA, ANA RITA	3,011,939
ACATECHOL, INC.	3,012,176	ARISOY, ERHAN	3,012,279	BATISTA, RUI NUNO	3,011,951
ACCUWEATHER, INC.	3,011,995	ARNOLD, WILLIAM	3,012,320	BATRA, MAYANK	3,011,804
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ACKER, JARON M.	3,012,189	ASADA, HIROSHI		BAYER, STEFAN	3,011,883
ADMEDE AB	3,011,908	ASAUMI, YUTO	3,011,946	BAYER, STEFAN	3,011,914
ADMEDE AB	3,011,911	ASSISTANCE PUBLIQUE - HOPITAUX DE PARIS	3,012,018	BAYER, STEFAN	3,011,915
ADRIATIC MACHINE AND TOOL LTD.	3,012,073	ASTOLFI, RAFAEL		BAYER, STEFAN	3,012,159
AERALIS LTD	3,012,237	ASTRAZENECA AB	3,011,946	BAZ MORELLI, ADRIANA	3,012,037
AGARWAL, RAVI	3,011,935	ATCHLEY, MICHAEL D.	3,011,950	BEATTY, PHILIP J.	3,012,161
AHN, BYUNG JUN	3,012,176	ATEN PORUS LIFESCIENCES	3,012,111	BECKER, KAITLYN	3,011,796
AIBA, TATSUSHI	3,012,338	ATI PROPERTIES LLC	3,012,018	BEERLI, ROGER	3,011,815
AIHSAN, MOHD WARDI ISWALI	3,011,966	ATKINS, MARTIN PHILIP		BEIJING ZHONGKAIHONGDE TECHNOLOGY CO., LTD	3,012,268
AKASHI, TAKAYUKI	3,010,926	AUBREY, BRUCE	3,012,214	BEIJING ZHONGKAIHONGDE TECHNOLOGY CO., LTD	3,012,269
AKHMETOV, SERGEY	3,012,163	AUROTEC GMBH	3,011,783	BEIJING ZHONGKAIHONGDE TECHNOLOGY CO., LTD	3,012,271
AKHMETOV, SERGEY	3,012,166	AVILA, LUIS MIGUEL	3,011,809	BEIJING ZHONGKAIHONGDE TECHNOLOGY CO., LTD	3,012,273
AKZO NOBEL CHEMICALS INTERNATIONAL B.V.	3,012,023	AVINGER, INC.	3,011,974	BEIJING ZHONGKAIHONGDE TECHNOLOGY CO., LTD.	3,012,266
AKZO NOBEL CHEMICALS INTERNATIONAL B.V.	3,012,025	AVIV, MAYA	3,012,230	BELARDINELLI, LUIZ	3,012,333
AKZO NOBEL CHEMICALS INTERNATIONAL B.V.	3,012,027	AYRTON, STEPHEN	3,012,186	BELLINGER, THOMAS	3,011,726
ALARM.COM INCORPORATED	3,011,798	BABAEI, ALIREZA	3,011,793	BENCHMARK ANIMAL HEALTH LIMITED	3,011,920
ALESSI, MARIALAURA	3,011,813	BACHE, TERRY	3,012,121	BENEDETTI, LUCA	3,011,780
ALEX, GUNTER	3,011,884	BACHMANN, STEPHAN	3,011,774	BENEDETTI, LUCA	3,011,782
ALLEN, ANDREW MICHAEL	3,011,821	BAHARAFF, ALLEN	3,012,046	BENITZ, MALCOLM	3,011,810
ALTERMAN, JULIA	3,011,894	BAILEY, CHRIS	3,011,977	BENOIT, MATHIEU	3,011,758
AMAMCHARLA, JAYENDRA	3,012,187	BAIRD, ZANE	3,012,216	BENOUALI, NADIR	3,012,291
AMERICAN GREETINGS CORPORATION	3,012,324	BAK, YOUN KYUNG	3,012,121	BENSON, JONATHAN D.	3,011,946
AMGEN RESEARCH (MUNICH) GMBH	3,011,942	BAKER, AARON	3,012,106	BERMUDEZ HUMARAN, LUIS	3,012,214
AMPERSAND BIOPHARMACEUTICALS INC.	3,012,194	BALINT, BALAZS	3,012,044	BEVINAKATTI, HANAMANTHSA	3,012,023
AN, DONG SUNG	3,012,332	BALLARD, CHASE	3,011,761	BEVINAKATTI, HANAMANTHSA	3,012,025
ANAVEX LIFE SCIENCES CORP.	3,012,199	BAMBOCCI, ANTHONY	3,011,810	BEVINAKATTI, HANAMANTHSA	3,012,027
ANDERSEN, JAN TERJE	3,011,887	BAN, QIXUN	3,011,799	BEVINAKATTI, HANAMANTHSA	3,012,027
ANDRE, PASCALE	3,012,055	BAN, QIXUN	3,012,266	BHATT, AMIT	3,012,125
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		BANNERT, MARCEL	3,012,163	BIOCIDIUM	
		BAO, JIE	3,012,166	BIOPHARMACEUTICALS INC.	3,012,227
		BAO, JIE	3,012,278	BIOCONSORTIA, INC.	3,011,788
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BIRKA, MARK P.	3,011,826	BUECHE, BLAINE	3,011,821	CHEUNG, CHEUK-YI	3,012,163
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BLACK, JUSTIN LAYNE	3,011,991	BUHLER SORTEX LTD	3,011,787	CHIEN, WEI-JUNG	3,011,867
BLACKBERRY LIMITED	3,011,821	BUJNICKI, JANUSZ	3,012,221	CHIEN, WEI-JUNG	3,012,051
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BLAINE, DAVID	3,012,183	BULUT, MURTAZA	3,011,775	CHIN, ALBERT	3,011,818
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BLUEBEAM, INC.	3,012,220	BURGESS, DARREN R.	3,011,987	CHOI, JONG MIN	3,012,106
BLUEBEAM, INC.	3,012,228	BURKE, JOEL	3,011,828	CHOURHURY, SOURAV ROY	3,011,939
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BOMBARDIER INC.	3,012,296	CADIEUX, ED	3,011,776	CHRONISTER, MICHAEL	3,011,802
BOOKBINDER, STEVEN	3,011,916	CAHILL, BONAVENTURE	3,012,181	CJ CHEILJEDANG	
BOOMCLOUD 360, INC.	3,011,694	CALA HEALTH, INC.	3,011,993	CORPORATION	3,012,106
BORCHERS, GEORG	3,011,756	CALIXTE, LAURENT	3,012,278	CLAREMON, DAVID A.	3,011,838
BORGmann, CORNELIA	3,011,756	CALLIS, CARLA JOHNSON	3,011,995	CLARK EQUIPMENT	
BORODYANSKY, LAURA	3,011,800	CALTEC OVERSEAS, INC.	3,011,893	COMPANY	3,012,329
BORROMEO, PETER	3,012,167	CANDOR, JAMES T.	3,011,995	CLARK EQUIPMENT	
BOSSHARD, SIMON	3,011,965	CAPONE, EMILY	3,012,270	COMPANY	3,012,351
BOSTON BIOMEDICAL, INC.	3,011,800	CAPPOZZO, JACK C.	3,011,970	CLARK EQUIPMENT	
BOSTON SCIENTIFIC SCIMED, INC.	3,012,057	CAPUTO, GIUSEPPE	3,011,978	COMPANY	3,012,356
BOUL, PETER J.	3,011,723	CARBAJAL, LEOPOLDO	3,011,813	CLOMBURG, JAMES M.	3,012,054
BOUL, PETER J.	3,011,745	ALEJANDRO	3,012,309	COBLER, PATRICK	3,011,776
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BOYES, RICHARD JOHN	3,012,036	CARTER, JAMES	3,012,183	COLE, DOUGLAS B.	3,011,975
BRAJE, WILFRIED	3,012,074	CASTANON, SCOTT E.	3,012,020	COLEMAN, FERGAL	3,012,019
BRANCO, DOUGLAS KOECH	3,012,071	CCM TECHNOLOGIES	3,011,790	COLINES S.P.A.	3,011,811
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BRAY, ERNEST R.	3,012,123	CEDARS-SINAI MEDICAL		COLOUR TONE	
BREITSCHEIDEL, BORIS	3,011,907	CENTER	3,012,042	MASTERBATCH LIMITED	3,012,086
BRESLIN, TRACY	3,012,178	CENTRE NATIONAL DE LA RECHERCHE		COMBIGENE AB	3,012,276
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BREU, JOSEF	3,011,767	CETINKAYA, MURAT	3,012,160	CONSORTIUM OF FOCUSED	
BREUER, JIM M.	3,012,351	CHAAYA, RIAD	3,011,826	ORTHOPEDISTS, LLC	3,011,998
BREUNIG, JOSHUA	3,012,042	CHAIN, FLORIAN	3,012,214	COOKS, ROBERT GRAHAM	3,012,121
BREYE, FRANCOIS	3,012,265	CHALBERG, THOMAS W., JR.	3,011,794	COOL, PETER JAN	3,012,119
BRILLIANT LIGHT POWER, INC.	3,011,972	CHALBERG, THOMAS W., JR.	3,011,808	CORALLO, KRYSTLE	3,011,961
BRIOLA, STEFANO	3,012,087	CHANG, SUG YOUN	3,012,110	CORNELL UNIVERSITY	3,012,191
BRISTOL-MYERS SQUIBB PHARMA COMPANY	3,010,900	CHANRION, MAIA	3,011,761	COTA, ALDO	3,011,885
BRITTON, PAUL	3,012,024	CHARITOS, ALEXANDROS	3,012,028	CRAWFORD, TRISTAN A. D.	3,012,237
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BROOKS, ROBERT	3,011,760	CHATTERJEE, SOHANG	3,011,827	CROWDPLAT, INC.	3,011,801
BROUNS, TINE	3,011,830	CHAVARRI CABEZAS, RAUL	3,011,892	CRUMBLEHULME, ALISON	3,011,919
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		CHEN, WANSHI	3,012,213	CYTEC INDUSTRIES INC.	3,011,973
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FRAUNHOFER- GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	3,012,159	GENESTE, OLIVIER GENETIC INFORMATION RESEARCH INSTITUTE GEOGHEGAN, RORY GEPHART, MATTHEW P. GERSTLE, JUSTIN GEUS, HANS-GEORG GHOSH, MALOY GIBERT GUASCH, PERE GIESE, HEIDI SUSANNE GIESSELER, MAREIKE GILEAD SCIENCES, INC. GILKEY WINDOW COMPANY GILKEY, MICHAEL GIOMETTI, GIANLUCA GLASMANN, RICHARD GLAXOSMITHKLINE CONSUMER HEALTHCARE GMBH & CO. KG	3,011,761 3,012,322 3,012,198 3,012,322 3,012,047 3,011,892 3,011,901 3,012,030 3,011,930 3,012,321 3,012,321 3,011,945 3,011,814 3,012,102 3,011,953 3,011,988 3,012,336 3,012,312
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FUKUMOTO, MANABU	3,012,336	CO. KG	3,011,929
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MADARA, SCOTT D.	3,012,045	MATSUMOTO, NOBUHIKO	3,011,600	MONTOJO, JUAN	3,012,213
MAESTRINI, LUCA	3,012,286	MATSUMOTO, SHIN-YA	3,011,927	MORAN, ADRIAN	3,011,791
MAGANA, JESUS	3,011,818	MATSUSHITA, TOMOHIRO	3,012,088	MORGAN, PHILLIP J. I.	3,011,906
MAGIC LEAP, INC.	3,011,891	MAX-DELBRUCH-CENTRUM	3,012,184	MORGENSTERN, HERBERT	3,011,907
AGILE, GIOVANNI	3,011,830	FUR MOLEKULARE		MORIGUCHI, SHIGEKI	3,012,312
MAGNA EXTERIORS INC.	3,011,826	MEDIZIN	3,011,886	MORISHITA, TAKAMI	3,012,112
MAGNUSON, GLENN	3,011,991	MAYER, DAVID	3,012,085	MORLET-SAVARY, FABRICE	3,011,777
MAIER, GERNOT	3,011,843	MAYS, WESLEY M.	3,012,324	MORRIS, JOHN JOSEPH	3,012,217
MAIER, MAXIMILIAN	3,011,777	MCDONOUGH, JOHN J.	3,011,814	MOTOROLA SOLUTIONS, INC.	3,011,966
MAITY, SUNIT	3,011,827	MCILROY, GUY	3,011,991	MTD PRODUCTS INC	3,012,335
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MALCOLM, GRAEMLIE PETER ALEXANDER	3,012,235	MECHAM, JEFFREY BRENT	3,011,819	MU, WENHENG	3,012,268
MALCOLM, THOMAS	3,011,874	MEDARD DE CHARDON, BRIAC	3,011,757	MU, WENHENG	3,012,269
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MALLINCKRODT HOSPITAL PRODUCTS IP LIMITED	3,012,189	MEDTENTIA		MULLER, MICHAEL	3,012,275
MAMLUK, RONI	3,011,982	INTERNATIONAL LTD OY	3,011,791	MULTRUS, MARKUS	3,011,883
MANCA, LAURENT	3,011,951	MEERPOEL, LIEVEN	3,011,880	MULTRUS, MARKUS	3,011,914
MANDYAM, GIRIDHAR	3,011,816	MEERPOEL, LIEVEN	3,012,031	MULTRUS, MARKUS	3,011,915
MANJUNATH BANGALORE MUNIRAJU, YOGENDRA	3,011,827	MERRIMACK	3,011,938	MURAKAMI, YOSHIKAZU	3,011,899
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MANN, SAMUEL EDWARD	3,011,880	METRIOPHARM AG	3,012,093	MURUGESAN,	
MANN, SAMUEL EDWARD	3,012,031	MEYER, ANGELIKA	3,012,294	SATHYABALAN	3,011,827
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SKINNER, NATHANIEL E.	3,011,998	SUMERS, THEODORE	3,011,825	THE PROCTER & GAMBLE COMPANY	3,012,223
SKINNER, RAYMOND C.	3,012,348	RUSSELL	3,011,825	THE QUEEN'S UNIVERSITY OF BELFAST	3,012,019
SKINNER, RAYMOND C.	3,012,359	SUMITOMO METAL MINING CO., LTD.	3,011,953	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	3,012,173
SKOWRONEK, KRZYSZTOF	3,012,221	SUTTLES, JASON	3,011,810	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	
SKYLLAS-KAZACOS, MARIA	3,012,163	SUZUKI, SHOICHI	3,012,338	THE SCRIPPS RESEARCH INSTITUTE	3,011,815
SKYLLAS-KAZACOS, MARIA	3,012,166	SUZUKI, TOSHIYA	3,011,785	THE SCRIPPS RESEARCH INSTITUTE	
SLAGHEK, THEODOOR MAXIMILIAAN	3,012,116	SWIATEK, MARTIN	3,012,047	THE UAB RESEARCH FOUNDATION	3,011,817
SMITH, AARON D.	3,012,341	SYAFII, IRFAN	3,011,724	THE UNIVERSITY OF BRITISH COLUMBIA	3,011,803
SMITH, AARON D.	3,012,357	SYNAPTIVE MEDICAL (BARBADOS) INC.	3,012,161	THE UNIVERSITY OF COLUMBIA	3,011,888
SMITH, BARRY S.	3,011,776	SYNTHETIC GENOMICS, INC.	3,011,828	THE UNIVERSITY OF COLUMBIA	3,012,332
SMITH, GUY ST JOHN TRISTRAM	3,011,776	SYNTROS S.A.	3,011,779	THE UNIVERSITY OF COLUMBIA	
SMITH, JANICE	3,011,822	SYNTROS S.A.	3,011,781	THE UNIVERSITY OF COLORADO	3,012,179
SMITH, JILLIAN	3,011,739	SZLAVIK, ZOLTAN	3,011,761	THE SCRIPPS RESEARCH INSTITUTE	
SMITH, LEON M., II	3,011,739	SZYMANSKA, ANNA	3,011,779	THE SCRIPPS RESEARCH INSTITUTE	3,011,815
SMITH, ROBERT	3,010,900	T2 BIOSYSTEMS, INC.	3,011,901	THE UAB RESEARCH FOUNDATION	
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SORBONNE UNIVERSITE	3,012,306	TAINOFF, DIMITRI	3,011,958	THYSSENKRUPP AG	3,012,067
SORENSEN, BJORN BRO	3,012,214	TAJIMA, AKIRA	2,999,002		
SORENSEN, CHARLES	3,012,264	TAKAO, SHIGEHIRO	3,012,101		
SOUTHERN RESEARCH INSTITUTE	3,012,185	TAKAMUKU, TOMOHIRO	3,012,346		
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	3,012,160	TAKEDA, KAZUAKI	3,012,033		
		TAKEUCHI, KOSAKU	3,012,310		
		TAKEUCHI, KOSAKU	3,012,093		

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TRENDELENBURG, ANNE-ULRIKE	3,012,294	VISA INTERNATIONAL SERVICE ASSOCIATION	3,011,726	WEZOREK, JOSEPH W.	3,012,228
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WU, GUOFA	3,011,905	ZHANG, YIFU	3,011,891
WU, GUOFA	3,011,910	ZHAO, WEI	3,011,838
WU, GUOFA	3,011,912	ZHAW - ZURCHER HOCHSCHULE FUR ANGEWANDTE WISSENSCHAFTEN	
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XDI HOLDINGS, LLC	3,012,348	ZHENG, TAO	3,012,344
XDI HOLDINGS, LLC	3,012,359	ZHENG, YI	3,011,986
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XU, DONGYUAN	3,012,274	ZHU, QINGSHAN	3,012,266
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XU, YING	3,012,124	ZHUANG, LINGHANG	3,011,838
XU, YONGFENG	3,011,765	ZIEMS, BERND	3,012,170
XUE, CHUN	3,012,236	ZIKELI, STEFAN	3,011,778
XUN, XU	3,012,344	ZILLES, RENATUS	3,011,763
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YAMADA, GOKI	3,012,298	ZOOG, ANDREAS	3,012,046
YAMAGISHI, AKIHIRO	3,012,346	ZUELZER, PETER	3,012,170
YAMAMOTO, TAKASHI	3,012,362	ZUERCHER, ADRIAN	3,012,037
YAMANE, SHINICHI	3,010,926	ZUMUTOR BIOLOGICS, INC.	3,011,827
YAMAUCHI, NORIAKI	3,012,307		
YAMAZAKI, ETSUSHI	3,012,346		
YANG, HAITAO	3,012,266		
YANG, HAITAO	3,012,268		
YANG, HAITAO	3,012,269		
YANG, HAITAO	3,012,271		
YANG, HAITAO	3,012,273		
YANG, JINPING	3,012,063		
YANG, SHENGJIE	3,012,063		
YANG, WU	3,010,900		
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AL-KOFAHI, YOUSEF	3,010,836	CFPH, L.L.C.	3,011,130	ELECTRONICS AND
ALDERUCCI, DEAN P.	3,011,130	CHEN, CHENG	3,011,310	TELECOMMUNICATIONS
ALPERT, DAVID	3,011,732	CHEN, GUANGUN	2,959,039	RESEARCH INSTITUTE
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APPLIED BRAIN RESEARCH INC.	2,953,953	CHOI, JIN SOO	3,011,851	TELECOMMUNICATIONS
AXSOME THERAPEUTICS, INC.	3,011,562	CHOI, JIN SOO	3,011,853	RESEARCH INSTITUTE
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BASU, SHUBHAYU	2,990,361	CIANCIUSI, RENATO	3,004,876	COMPANY
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BERGERON, SEBASTIEN	2,990,903	COSGROVE, LIAM C.	3,011,996	2,990,663
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BIOSENSE WEBSTER (ISRAEL) LTD.	2,990,663	CROWDSTRIKE, INC.	2,986,971	3,010,961
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BRAUN, STEPHEN	2,953,931	DEXTER, BRUCE	3,010,192	3,011,128
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		DOW AGROSCIENCES LLC	3,010,089	FLITSCH, FREDERICK A.
		DRAG, HANNA	2,953,954	3,009,920
		DRLIK, MARK S.	3,010,192	FOLEY, ROBERT
		DUBE, DANIEL A.	3,011,688	3,011,859
		DVORSKY, PETER	3,011,310	FREIBERG, JAMES DAVID
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GRUPP, PHILIPP	2,990,655	L'AIR LIQUIDE, SOCIETE ANONYME POUR		NAGEL, MARK	3,011,128
GULLIVER, LAURENCE	3,011,752	L'ETUDE ET		NAKAMURA, YUSUKE	3,011,607
GUNTHER, GOTZ	3,000,701	L'EXPLOITATION DES		NANOS, NICK	2,989,556
HACKER, JURGEN	3,000,701	PROCEDES GEORGES		NARSIMHAN, RAMAMURTHY	2,990,897
HAGENDORF, ANNIKA	3,011,480	CLAUDE		NIKOLIC, DEJAN	3,000,701
HALL, KATHERINE L.	3,011,548	LAND, TREVOR M.	2,990,274	NILSSEN, RAY	3,010,649
HALLIBURTON ENERGY SERVICES, INC.	3,010,238	LANE, CHRISTOPHER	3,011,996	NILSSEN, RAY	3,010,665
HAMMER, JEROEN	3,010,681	LAUER, MARTIN	2,982,455	NISHIMURA, YASUHARU	3,011,607
HAUCK, GERRIT	3,011,480	LAWSON, MARK	3,000,701	NOVA CHEMICALS	
HEO, SEONIL	2,990,673	LEE, JIN HO	2,955,289	CORPORATION	2,953,954
HESTAN COMMERCIAL CORPORATION	3,010,649	LEE, JIN HO	3,011,847	NOVADAQ TECHNOLOGIES	
HESTAN COMMERCIAL CORPORATION	3,010,665	LEE, KOGAN	3,011,851	ULC	3,011,310
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HOHL, GERALD A.	2,953,918	LEONARD, BRENT W.	2,990,897	NTT DOCOMO, INC.	3,011,236
HOLLINS, JAMIE LEE	3,010,820	LEVESQUE, STEVEN F.	3,010,192	NTT DOCOMO, INC.	3,011,241
HOLLINS, JONATHON GALE	3,010,820	LG ELECTRONICS INC.	3,011,691	NUTTALL, MICHAEL	3,011,128
HUDDART, BRETT JOHN	3,010,681	LI, FANXING	3,011,707	OIL LIFT TECHNOLOGY INC.	2,990,897
IJERI, VIJAYKUMAR S.	2,982,178	LI, JINGHAO	3,011,688	ONCOTHERAPY SCIENCE,	
ILLINOIS TOOL WORKS INC.	2,989,458	LI, QIANG	2,990,673	INC.	3,011,607
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JENKINS, GEOFFREY H.	3,011,688	LILLETTE, MATTHIEU	3,011,742	OTTS, DANIEL B.	3,009,920
JIANG, HONGXIN	2,982,455	LIM, SUNG CHANG	3,011,548	OUILLETTE, PAUL G.	3,010,089
JOHNSON & JOHNSON VISION CARE, INC.	3,009,920	LIM, SUNG CHANG	2,953,752	OUTCOME INTERNATIONAL	
JOHNSON, MATTHEW P.	3,011,688	LIM, SUNG CHANG	3,011,466	INC.	2,953,756
JUAN, ALEJANDRO	3,010,961	LYNCH, ERIK	3,011,847	OZ OPTICS LTD.	2,953,984
KANNER, GLENN	3,011,032	MACMILLAN, ALLAN	3,011,851	PATTERSON, CURTIS	3,010,961
KANRES TECHNOLOGY SPOLKA Z OGRANICZONA ODPOWIEDZIALNOSCIA	2,989,008	GORDON ARCHIE	3,011,853	PCO GROUP GMBH	2,988,909
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KARALIS, ARISTEIDIS	3,011,548	MANKE, JOACHIM	3,010,836	PERTI, DEEPAK	3,011,132
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KIM, HUI YONG	3,011,851	MICHI, WERNER	2,990,655	PULTER, FILIP ADAM	3,009,920
KIM, HUI YONG	3,011,853	MILBURN, DOUGLAS I.	3,011,670	RADCLIFFE, IAN	2,990,903
		MILLER, MARK	3,011,130	ALEXANDER JAMES	3,011,614
		MILLS, BRIAN P.	2,990,927	RADU, DANIEL	2,986,971
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RTEM INNOVATIONS CORP.	3,011,047	TAN, THIOW KENG	3,011,241	ZHANG, JILEI	
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