

PATENTSCOPE – 2018 Updates



IP Roundtable meeting

Geneva – October 2018

- Speaker: Iustin Diaconescu,
- Head, Patent Database Section, Global Infrastructure Sector



PCT Gazette Archive

- Complete gazette archive, 1978-2018
 - Search, Filter, Sort features
 - Download Facility
- PCT Authority File



PATENTSCOPE

Mobile | Deutsch | Español | Français | 日本語 | 한국어 | Português | Русский | 中文 | العربية

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search | Browse | Translate | Options | News | Login | Help

Home > IP Services > Publications > PCT Publications

Gazette Archive

PCT Publications - Gazettes Archive

2018

IPC Green Inventory

Portal to patent registers

Gazet	Date	Count	View
01/2018	2018/01/01	6249	View
02/2018	2018/01/08	3997	View
03/2018	2018/01/15	4257	View
04/2018	2018/01/22	4105	View
05/2018	2018/01/29	5226	View
06/2018	2018/02/05	4286	View

Home > IP Services > PATENTSCOPE

PCT Publications - Gazettes Archive

2017 ▾



Download

Gazette Number	Publication Date	Count	View
01/2017	2017/01/02	4837	View
02/2017	2017/01/09	3691	View
03/2017	2017/01/16	3913	View
04/2017	2017/01/23	3980	View
05/2017	2017/01/30	4566	View
06/2017	2017/02/06	4524	View
07/2017	2017/02/13	3743	View
08/2017	2017/02/20	3774	View
09/2017	2017/02/27	4188	View
10/2017	2017/03/06	5744	View
11/2017	2017/03/13	4068	View
12/2017	2017/03/20	4494	View
13/2017	2017/03/27	4844	View
14/2017	2017/04/03	5609	View
15/2017	2017/04/10	3709	View
16/2017	2017/04/17	3971	View
17/2017	2017/04/24	4110	View
18/2017	2017/05/01	5146	View
19/2017	2017/05/08	4345	View
20/2017	2017/05/15	4661	View

Year: 2018

01/2018



Gazette: 01/2017



No	WO Number	Title	Kind	Appl.No	IPC	Applicant	View
1.	WO/2017/000706	DISPLAY SUBSTRATE, DISPLAY PANEL AND DISPLAY APPARATUS HAVING THE SAME, AND FABRICATING METHOD THEREOF	Initial Publication without ISR[A2]	CN2016/082879	none	BOE TECHNOLOGY GROUP CO., LTD.	✓ Link
2.	WO/2017/003096	METHOD FOR ESTABLISHING CONNECTION BETWEEN DEVICES	Initial Publication with ISR[A1]	KR2016/005434	H04W 76/02	SAMSUNG ELECTRONICS CO., LTD.	✓ Link
3.	WO/2017/003103	NOVEL PSEUDOMONAS SP. STRAIN AND METHOD, FOR DEAMIDATING 6-AMINOCAPROIC ACID, USING SAME	Initial Publication with ISR[A1]	KR2016/005869	C12N 1/20	CJ CHEILJEDANG CORP.	✓ Link
4.	WO/2017/002448	DISPOSABLE PANTS-TYPE DIAPER	Initial Publication with ISR[A1]	JP2016/063701	A61F 13/49	UNICHARM CORPORATION	✓ Link
5.	WO/2017/003653	SYSTEM AND METHOD FOR OXIDANT TEMPERATURE CONTROL	Initial Publication with ISR[A1]	US2016/036436	F02B 29/04	GENERAL ELECTRIC COMPANY	✓ Link
6.	WO/2016/181373	CONTAINER OF WIPES WITH 'FALLBACK PREVENT' DISPENSING NOZZLE	Later publication of international search report[A3]	IB2016/053471	A47K 10/38	GORDON, Michael	✓ Link
7.	WO/2017/003108	ANTENNA DEVICE	Initial Publication with ISR[A1]	KR2016/006088	H01Q 1/24	EMW CO., LTD.	✓ Link
8.	WO/2017/003611	SERVICABLE CHASSIS FOR DEVICES	Initial Publication with ISR[A1]	US2016/034546	G06F 1/16	INTEL CORPORATION	✓ Link

PCI Publications - Gazettes Archive

All ▾



Gazette Number	Publication Date	Count	View
05/1978		1	View
08/1978		8	View
09/1978			View
01/1979			View
02/1979			View
03/1979			View
04/1979			View
05/1979			View
06/1979			View
07/1979			View
08/1979			View
09/1979			View
10/1979			View
11/1979			View
12/1979			View
13/1979			View
14/1979		54	View
15/1979		51	View

Opening All.zip

You have chosen to open:

All.zip
 which is: Compressed (zipped) Folder (9.1 MB)
 from: http://localhost:8080

What should Firefox do with this file?

Open with: Windows Explorer (default)

Save File

Do this automatically for files like this from now on.

F101					
	A	B	C	D	E
823557	WO/2003/104796	18/12/2003	A1		
823558	WO/2003/105381	18/12/2003	A2,A3		
823559	WO/2003/103377	18/12/2003	A2,A3		
823560	WO/2003/104344	18/12/2003	A1,A1		
823561	WO/2003/105021	18/12/2003	A2,A3		
823562	WO/2003/104259	18/12/2003	A2,A3		
823563	WO/2003/103838	18/12/2003	A1		
823564	WO/2003/104122	18/12/2003	A1		
823565	WO/2003/104404	18/12/2003	A2,A2,A3		
823566	WO/2003/104375	18/12/2003	A1		
823567	WO/2003/103413	18/12/2003	A1		
823568	WO/2003/105520	18/12/2003	A1		
823569	WO/2003/105375	18/12/2003	A1		
823570	WO/2003/104080	18/12/2003	A1		
823571	WO/2003/103976	18/12/2003	A2,A3		
823572	WO/2003/103941	18/12/2003	A1		
823573	WO/2003/104924	18/12/2003	A2,A3		
823574	WO/2003/103587	18/12/2003	A2,A3		
823575	WO/2003/103588	18/12/2003	A2,A3		
823576	WO/2003/104764	18/12/2003	A2,A3		
823577	WO/2003/104954	18/12/2003	A2,A3		
823578	WO/2003/104322	18/12/2003	A1		
823579	WO/2003/103980	18/12/2003	A1		
823580	WO/2003/103854	18/12/2003	A1		
823581	WO/2003/104323	18/12/2003	A1		

National Phase Entries - Status

- PCT treaty amendment in 2017
- Consistent regular updates
- Download Facility

July 1, 2017 PCT Rule Amendments (2)

- designated Offices required to provide IB with timely national phase entry and related data (Rules 86 & 95)
 - Objective: visibility of the status of PCT application during the national phase on PATENTSCOPE under the “National phase” tab
 - Obligation for designated Offices to timely send national phase entry and related data to the IB (within 2 months from expiry of national phase deadline or asap thereafter)
 - Data required to be transmitted:
 - Date national phase entered
 - National application number
 - Number and date of any national publication
 - Number and date of grant
- Effective as from 1 July 2017 for applications in respect of which the acts referred to in Article 22 or Article 39 are performed on or after that date

Offices for which PCT national phase information is available

Service

Where information is displayed for an office, this indicates that the applicant has requested national phase information and that national entry date and national reference number are supplied by the national office concerned and can be used to obtain national phase information. The information is updated at different frequencies, depending on the office. Therefore, absence of information for an office does not necessarily mean that no national phase information is available for that office. The information displayed on the National Phase Tab is based on data supplied to WIPO by the national offices.

Updated: January 25, 2018

Country	From	To	Count
African Regional Intellectual Property Organization	June 30, 1996	August 5, 2008	1,077
Australia	December 4, 1997	October 23, 2017	331,562
Austria	November 27, 1980	November 20, 2017	3,419
Azerbaijan	January 21, 2016	November 28, 2016	21
Belarus	January 4, 2005	May 26, 2017	1,420
Belize	August 26, 2002	February 8, 2007	105
Bulgaria	January 5, 2004	December 18, 2007	1,252
Canada	January 31, 1990	April 17, 2017	580,113
China	January 2, 1994	August 21, 2017	667,977
Colombia	December 27, 2001	August 27, 2017	21,909
Costa Rica	October 26, 2007	August 8, 2017	859
Croatia	April 22, 1999	February 12, 2017	4,046



PATENTSCOPE

Mobile | Deutsch | Español | Français | 日本語 | 한국어 | Português

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search

Browse

Translate

Options

News

User: adrian@diaconescu.info

Help

Home > IP Services

Advanced Search

Search For:

Language:

English

Stem:

Office:

All [Specify](#)

Instant Help Tooltip Help

Browse by Week (PCT)

Cazotte Archive

Download National Phase Entries

Sequence listing

IPC Green Inventory

Portal to patent registers

Results 1-50 of 580,113 for Criteria:NPCC:CA Office(s):all Language:EN Stemming:false

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 11603 Go >

Refine NPCC:CA
Search

Search

RSS

10k

Instant Help

Download Long ResultList

Analysis

Sort by: Pub Date Desc View All List Length 50 Machine translation

Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
1. WO/2017/168688		COOLING DEVICE AND CONSTRUCTION MACHINE		WO	05.10.2017
F02B 29/04	PCT/JP2016/060697	KOMATSU LTD.		WO	05.10.2017
A cooling device (8) is provided with: introduction piping (82) for conducting supply air supercharged by a supercharger (71); a first after-cooler (81) to which the introduction piping (82) is connected and which cools the supply air; branch piping (85) branching from the introduction piping (82); a second after-cooler (84) to which the branch piping (85) is connected and which cools the supply air; and a cooling fan for supplying cooling air to the first after-cooler (81) and the second after-cooler (84). The first after-cooler (81) and the second after-cooler (84) are arranged offset from each other in the direction of the rotation axis of the cooling fan.					
2. WO/2017/095464		DECORATIVE LIGHTING APPARATUS		WO	08.06.2017
F21V 9/00	PCT/US2016/021354	TELEBRANDS CORPORATION		WO	08.06.2017
A laser light decorative lighting apparatus. The laser light decorative lighting apparatus including a laser light source generating a light and a motion assembly. The motion assembly including an articulating optical element disposed in a path of the light being generated by the laser light source and a motor coupled to the articulating element such that a movement generated by the motor drives the articulating optical element. The motion assembly being configured such that the movement driving the articulating optical element by the motor causes the light to move across a surface onto which the light is being projected in a pattern.					
3. WO/2017/074479		GLOBALLY SCALABLE SOLUTION		WO	04.05.2017
G06Q 10/10	PCT/US2015/062892	INTUIT INC.		WO	04.05.2017
A system to configure a software solution involves a system that includes (i) a configuration service executing on a computer processor and configured to select,					

National Phase Entries (NPE)

- Better data quality and coverage
- Improved IT support in WIPO

Search Reports in XML – June 2018

Machine translation

1. (WO2017046641) METHOD FOR IMPROVING THE CONSUMPTION PROPERTIES OF A LIGHTING DEVICE

PCT Biblio. Data Description Claims Drawings **ISR/WOSA/A17.2** International Phase Notices Documents

Declaration of Non-Establishment of ISR Written Opinion of the International Search Authority

Disclaimer The image version (PDF) available on PATENTSCOPE is the official version. This data is provided as a convenience only. Despite the great care taken in its compilation to ensure precise and accurate representation of the data appearing on the printed document/images, errors and/or omissions cannot be excluded due to the data transmittal and conversion processes. The IB disclaims all liability in this regard.

**PATENT COOPERATION TREATY
PCT
WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY**
(PCT Rule 43 bis.1)

International application No. PCT/IB2016/001218	Applicant's or agent's file reference		
International filing date 25 February 2016	Priority date 25 February 2015	Date of mailing 13 March 2017	
International Patent Classification (IPC) or both national classification and IPC F21V 8/00 (2006.01); F21V 23/02 (2006.01)i			
Applicant DYUKIN SERGEY			

1. This opinion contains indications relating to the following items:

- Box No. I [Basis of the opinion](#)
- Box No. II [Priority](#)
- Box No. III [Non-establishment of opinion with regard to novelty, inventive step and industrial applicability](#)
- Box No. IV [Lack of unity of invention](#)
- Box No. V [Reasoned statement under Rule 43bis.1\(a\)\(i\) with regard to novelty, inventive step and industrial applicability; citations and explanations supporting such statement](#)
- Box No. VI [Certain documents cited](#)
- Box No. VII [Certain defects in the international application](#)
- Box No. VIII [Certain observations on the international application](#)

2. FOR FURTHER ACTION

If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1 bis(b) that written opinions of this International Searching Authority will not be so considered.

If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.

New Projects: PATENTSCOPE Redesign

- retrofit the site to a responsive design
- implement a site layout for four different device sizes.
- use specific device capabilities such as swiping for cell phones and tablets.

Facets

Name	Count
A61K	500
G06K	
F67G	5020
F78G	15000
D78G	5000
A34G	345502
B43H	5000
M34N	503400
D89E	235003
W45H	501

Filter

Applicants

Name	Count
Microsoft	500
Google	
Hewlett	5020
Boeing	15000
IBM	5000
University of Columbia	345502
Bst Company of the	5000

Results 1-10 of 71,399,169 for Criteria: Offices: All Language: EN Stemming: true

1 2 3 4 5 6 7 8 9 10 Page: 1 / 7139917 Go

Refine Search

Search

Sort by: Pub Date Desc View All List Length 10 Machine translation

Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
	PI 2015702856	INDOOR UNIT FOR AIR CONDITIONER	HITACHI-JOHNSON CONTROLS AIR CONDITIONING, INC.	MY	28.10.2018

null

2. WO/2018/191763		METHOD AND DEVICE FOR PRODUCING AN EXPANDED GRANULATE		WO	25.10.2018
C04B 20/06	PCT/AT2017/060097	BINDER + CO AG	BRUNNMAIR, Ernst Erwin		

The invention relates to a method for producing an expanded granulate (2) made of a sand grain-shaped mineral material (1) using a propellant, wherein the material is transported along a transport path (5) through multiple heating zones (6) in a furnace shaft (4); the material (1) is heated to a critical temperature at which the surfaces of the sand grains (1) plasticize, and the sand grains (1) are expanded based on the propellant, the material is fed from the bottom together with an amount of air; the material (1) is transported from the bottom to the top along the transport path (5) by means of the air quantity which flows from the bottom to the top in the furnace shaft (4) and the sand grains (1) are expanded in the upper half of the transport path (5). According to the invention, the material (1) is heated such that the material (1) immediately prior to entering into the furnace shaft (4) is at a material entry temperature (T3) which is lower than the critical temperature and higher than the ambient temperature (RT).

3. WO/2018/191764		DOUGH MATERIAL CONTAINING CRUMBS OF A PREMADE BAKED PRODUCT		WO	25.10.2018
A21D 17/00	PCT/AT2017/060341	HAMA FOODSERVICE GESMBH	MANDL, Hans		

Disclosed is a dough material for making an outer casing for a snack product, comprising the following ingredients - crumbs of a premade baked product; - a fat component; - a liquid component; - emulsifier; - leavening agent, the proportion of the crumbs (2) being between 20 and 60 percent by weight, preferably between 22 and 35 percent by weight.

Detail

Machine translation

2. (WO2018191763) METHOD AND DEVICE FOR PRODUCING AN EXPANDED GRANULATE

PCT Biblio. Data | Description | Claims | Drawings | National Phase | Notices

Documents

Latest bibliographic data on file with the International Bureau Submit observation

 Pub. No.: WO/2018/191763 International Application No.: PCT/AT2017/060097
 Publication Date: 25.10.2018 International Filing Date: 18.04.2017

IPC: C04B 20/06 (2006.01)

 Applicants: BINDER + CO AG(AT/AT), Grazer Strasse 19-25 8200 Gleisdorf, AT
 Inventors: BRUNNMAIR, Ernst Erwin, AT
 SALCHINGER, Gerhard, AT

Agent: KLIMENT & HENHAPPEL PATENTANWAELTE OG, Singerstrasse 8/3/9 10

Priority Data:

Title

 (EN) METHOD AND DEVICE FOR PRODUCING AN EXPANDED GRANUL
 (FR) PROCÉDÉ ET DISPOSITIF POUR LA PRODUCTION D'UN GRANUL
 (DE) VERFAHREN UND VORRICHTUNG ZUR HERSTELLUNG EINES GEE

Abstract:

(EN) The invention relates to a method for producing an expanded granulate (2) made of a sand grain-shaped mineral material (1) using a propellant, wherein the material is transported along a transport path (5) through multiple heating zones (6) in a furnace shaft (4); the material (1) is heated to a critical temperature at which the surfaces of the sand grains (1) plasticize, and the sand grains (1) are expanded based on the propellant, the material is fed from the bottom together with an amount of air; the material (1) is transported from the bottom to the top along the transport path (5) by means of the air quantity which flows from the bottom to the top in the furnace shaft (4) and the sand grains (1) are expanded in the upper half of the transport path (5). According to the invention, the material (1) is heated such that the material (1) immediately prior to entering into the furnace shaft (4) is at a material entry temperature (T3) which is lower than the critical temperature and higher than the ambient temperature (RT).

(FR) L'invention concerne un procédé pour la production d'un granulat expansé (2) à partir d'une matière minérale (1) en forme

Results 1-10 of 71,399,169 for Criteria: Offsets:all Language:EN Stemming: true

Page: 1 / 7139917 Go

Refine Search

Sort by: Pub Date Desc View All List Length 10 Machine translation

Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
1. F1 2018702856		INDOOR UNIT FOR AIR CONDITIONER		MY	28.10.2018
	F1 2018702856		HITACHI-JOHNSON CONTROLS AIR CONDITIONING, INC.		

null

2. WO/2018/191763		METHOD AND DEVICE FOR PRODUCING AN EXPANDED GRANULATE		WO	25.10.2018
C04B 20/06	Ⓢ PCT/AT2017/060097		BINDER + CO AG	BRUNNMAIR, Ernst Erwin	

The invention relates to a method for producing an expanded granulate (2) made of a sand grain-shaped mineral material (1) using a propellant; wherein the material is transported along a transport path (5) through multiple heating zones (6) in a furnace shaft (4); the material (1) is heated to a critical temperature at which the surfaces of the sand grains (1) plasticize, and the sand grains (1) are expanded based on the propellant; the material is fed from the bottom together with an amount of air; the material (1) is transported from the bottom to the top along the transport path (5) by means of the air quantity which flows from the bottom to the top in the furnace shaft (4) and the sand grains (1) are expanded in the upper half of the transport path (5). According to the invention, the material (1) is heated such that the material (1) immediately prior to entering into the furnace shaft (4) is at a material entry temperature (T3) which is lower than the critical temperature and higher than the ambient temperature (RT).

3. WO/2018/191764		DOUGH MATERIAL CONTAINING CRUMBS OF A PREMADE BAKED PRODUCT		WO	25.10.2018
A21D 17/00	Ⓢ PCT/AT2017/060341		HAMA FOODSERVICE GESMBH	MANDL, Hans	

Disclosed is a dough material for making an outer casing for a snack product, comprising the following ingredients: - crumbs of a premade baked product; - a fat component; - a liquid component; - emulsifier; - leavening agent, the proportion of the crumbs (2) being between 20 and 60 percent by weight, preferably between 22 and 35 percent by weight.

4. WO/2018/191765		ELECTRODE-ELECTROLYTE UNIT		WO	25.10.2018
H01M 8/0232	Ⓢ PCT/AT2018/000017		PLANSEE SE	HAYDN, Markus	

The invention relates to an electrode-electrolyte unit (10, 10', 10'', 10''') for a metal-assisted electrochemical module (20), particularly for a solid oxide fuel cell (SOFC). The invention comprises a metal carrier substrate (11) having a porous, gas-permeable central region (13) and a gas-tight edge region (12) which is integrally joined, at least on the surface (on the side facing the cell), to said central region along an edge section thereof, wherein the gas-permeable surface of the porous central region is

Detail

Machine translation

2. (WO2018191763) METHOD AND DEVICE FOR PRODUCING AN EXPANDED GRANULATE

PCT Biblio. Data Description Claims Drawings National Phase Notices

Documents

Latest bibliographic data on file with the International Bureau Submit observation

 Pub. No.: WO/2018/191763 International Application No.: PCT/AT2017/060097
 Publication Date: 25.10.2018 International Filing Date: 18.04.2017

IPC: C04B 20/06 (2006.01)

 Applicants: BINDER + CO AG(AT/AT), Grazer Strasse 19-25 8200 Gleisdorf, AT
 Inventors: BRUNNMAIR, Ernst Erwin, AT
 SALCHINGER, Gerhard, AT

Agent: KLIMENT & HENHAPEL PATENTANWAELTE OG, Singerstrasse 8/3/9 10

Priority Data:

 Title: (EN) METHOD AND DEVICE FOR PRODUCING AN EXPANDED GRANULATE
 (FR) PROCÉDÉ ET DISPOSITIF POUR LA PRODUCTION D'UN GRANULÉ
 (DE) VERFAHREN UND VORRICHTUNG ZUR HERSTELLUNG EINES GEE

Abstract: (EN) The invention relates to a method for producing an expanded granulate (2) made of a sand grain-shaped mineral material (1) using a propellant; wherein the material is transported along a transport path (5) through multiple heating zones (6) in a furnace shaft (4); the material (1) is heated to a critical temperature at which the surfaces of the sand grains (1) plasticize, and the sand grains (1) are expanded based on the propellant; the material is fed from the bottom together with an amount of air; the material (1) is transported from the bottom to the top along the transport path (5) by means of the air quantity which flows from the bottom to the top in the furnace shaft (4) and the sand grains (1) are expanded in the upper half of the transport path (5). According to the invention, the material (1) is heated such that the material (1) immediately prior to entering into the furnace shaft (4) is at a material entry temperature (T3) which is lower than the critical temperature and higher than the ambient temperature (RT).

(FR) L'invention concerne un procédé pour la production d'un granulé expansé (2) à partir d'une matière minérale (1) en forme

Thank you for your attention

patentscope@wipo.int