



PATENTSCOPE の概要

2016年10月20日 東京
2016年10月24日 福岡
2016年10月27日 金沢

世界知的所有権機関 (WIPO)

内容

1. WIPOの紹介
2. PATENTSCOPEとは
3. データ収録範囲
4. インタフェース
5. 閲覧方法
6. 検索方法
 - ①簡易検索、②構造化検索、③詳細検索、④多言語検索、⑤化合物検索
7. 検索結果の閲覧方法
8. PATENTSCOPEアカウント
9. ライセンシングの利用可能性
10. 翻訳支援機能
11. 関連情報

(参考資料) グローバルな課題への取組み

1. WIPOの紹介

WIPOの概略

(World Intellectual Property Organization)

■ ミッション

- バランスの取れた効率的な国際知的財産制度を通じて、すべての国の経済的、社会的及び文化的な発展のために、イノベーションと創造性を促進すること。

イノベーションと創造性を刺激する手段としての知的財産 (特許、著作権、商標、意匠等)

- 1970年:設立 →1974年:国連の専門機関
- 加盟国:189ヶ国
- 本部:スイス・ジュネーブ
- 事務局長:フランシス・ガリ
- 予算:7.1億スイスフラン (2016/17年度予算)

WIPOの取組

- すべての人のための知的財産 -

- 技術的な知財インフラの確立
- グローバルな情報源の提供
- 国際的な知財ルール of 構築
- グローバルサービスの提供
- 開発支援
- グローバルな課題への対処

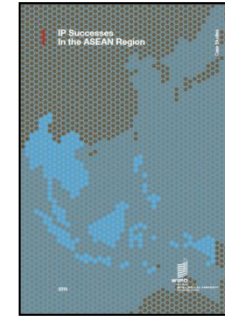
WIPO日本事務所

■ WIPO日本事務所

- 2006年9月設立
- 国連大学との共同研究プロジェクト
- 研究、開発、広報・啓蒙およびキャパシティ・ビルディングの支援を行うなど、活動範囲を拡大
- 2012年1月: 事務所移転

- 住所: 〒100-0013
東京都千代田区霞が関1丁目4-2
大同生命霞が関ビル7階
- TEL: 03-5532-5030 (代表)
- FAX: 03-5532-5031
- URL: www.wipo.int/japan

- WIPOの情報を日本語で提供するとともに、WIPOの提供するサービスについての普及活動を促進



2. PATENTSCOPEとは

PATENTSCOPEとは

WIPOが提供する無料の特許情報検索サービス

- 5,700万件以上のPCT出願、国内及び広域特許コレクションを同時検索可能
- 明細書及び請求の範囲の機械翻訳による即時翻訳
- 多言語検索機能(CLIR)
- 48の官庁が国内段階移行情報を提供

<https://patentscope.wipo.int>

The screenshot shows the WIPO PATENTSCOPE website. At the top left is the WIPO logo. To its right is the text 'PATENTSCOPE' and a search bar. Below this is the text 'Search International and National Patent Collections'. A navigation bar contains links for 'Search', 'Browse', 'Translate', 'Options', 'News', 'Login', and 'Help'. Below the navigation bar is a 'Simple Search' section with a search input field containing 'Front Page' and a 'Search' button. To the right of the search input is a dropdown menu labeled 'Office: All'. At the bottom of the search section is a notification: 'PCT Publication 15/2016 (2016/04/14) is now available. The next publication date is scheduled as follows: Gazette number 16/2016 (2016/04/21). More'. The WIPO logo and 'WORLD INTELLECTUAL PROPERTY ORGANIZATION' text are visible in the bottom right corner.

通信の暗号化

← → <https://patentscope.wipo.int/search/en/result.jsf> World Intellectual Pro... WIPO - Search International... ×

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

WIPO **PATENTSCOPE**
Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home IP Services PATENTSCOPE

Results 1-10 of 24,666 for Criteria: Smartphone Office(s):wo Language:EN Stemming: true

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 2467 Go >

Refine Search Smartphone Search RSS

Analysis

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

Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
		1. WO/2015/050533 ATTACHING CONNECTORS		WO	09.04.2015
G02B 6/36	PCT/US2013/062959	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	LEIGH, Kevin B.		
A connector assembly includes a first connector that has an attachment feature. A second connector is removably attachable to the attachment feature of the first connector without establishing communication with the first connector. One of the first and second connectors is an optical connector, and another of the first and second connectors is an electrical connector.					
		2. WO/2015/049012 TRANSCEIVER ARRANGEMENT, COMMUNICATION DEVICE, AND METHOD		WO	09.04.2015
H04B 1/52	PCT/EP2013/070715	TELEFONAKTIEBOLAGET L M ERICSSON (PUBL)	SJÖLAND, Henrik		
A transceiver arrangement comprising a receiver and a transmitter arranged for frequency-division duplex communication with a communication network, a transmission port for connecting to an antenna, a balancing impedance circuit arranged to provide an adaptive impedance arranged to mimic the impedance at the transmission port, a filtering arrangement connecting the receiver, transmitter, transmission port and balancing impedance circuit, and a common-mode signal reduction circuit is disclosed. The filter arrangement comprises filters of a first type arranged to pass signals at transmitter frequency and attenuate signals at receiver frequency and are connected between the transmitter and the transmission port and between the receiver and the balancing impedance circuit, and filters of a second type arranged to attenuate signals at transmitter frequency and pass signals at receiver frequency and are connected between the transmitter and the balancing impedance circuit and between the receiver and the transmission port. The common-mode signal reduction circuit comprises an inverting amplifier, the input of the inverting amplifier is provided by a voltage division between a first and a second impedance where the first and second impedance have equal impedances, and the output of the amplifier is provided to junction of a third and a fourth impedance where the third and fourth impedances have equal impedances, and the first and second impedances, and the third and fourth impedances, respectively, are connected in series between a filter of the first type and a filter of the second type. A communication device and method are also disclosed.					
		3. WO/2015/050544 CLOUD PHONE NOTIFICATIONS		WO	09.04.2015
H04W 76/02	PCT/US2013/063138	BODHI TECHNOLOGY VENTURES LLC			
This relates to a method of sending data, such as documents, notifications, alerts, and messages, from a first wireless device to a second wireless device through a wireless connection, such as Wi-Fi, when the limitations of Bluetooth capabilities are exceeded. The method of sending data can					

https

3. データ収録範囲

データ収録範囲：特許コレクション

PCT国際公開

+

41の国や地域の特許文献（2016年10月1日現在）

アメリカ合衆国, アラブ首長国連邦, アルゼンチン, イギリス, イスラエル, ウルグアイ, エクアドル, エジプト, エストニア, エルサルバドル, カナダ, キューバ, グアテマラ, ケニア, コスタリカ, コロンビア, シンガポール, スペイン, チュニジア, チリ, ドイツ, ドミニカ共和国, ニカラグア, バーレーン, パナマ, ブラジル, ベトナム, ペルー, ホンジュラス, ポルトガル, メキシコ, モロッコ, ユーラシア特許庁, ヨルダン, ロシア, 中華人民共和国, 南アフリカ, 日本, 韓国, アフリカ広域知的所有権機関, 欧州特許庁

データ収録範囲：詳細情報

WIPO PATENTSCOPE
国内特許及びPCTコレクションの検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 閲覧 翻訳 オプション News ログイン ヘルプ

国内特許及びPCTコレクションデータ収録範囲
最終更新日：2015-01-21

国/ PCT	登録情報	有効	登録 (イノー ジ)	DDR登録 (フルテキスト) インデック ス	総登録	備考
PCT	20.10.1978 - 23.01.2015	20.10.1978 - 23.01.2015	2581191	登録数: 2575598 英語: 1824278 フランス語: 97709 スペイン語: 18321 ドイツ語: 299597 韓国語: 39679 日本語: 389171 中国語: 90402 ロシア語: 14434 ポルトガル語: 2010	2,581,191	
Canada	12.08.1869 - 11.01.2015	- 11.01.2015		登録数: 1106731 英語: 1083636 フランス語: 43095	2,204,481	
Germany	02.02.0951 - 12.12.2014	30.10.1908 - 12.12.2014		登録数: 1999423 ドイツ語: 1999423	5,497,727	
Germany(DDR data)	15.06.1951 - 23.04.1999	08.09.1957 - 23.04.1999		登録数: 61723 ドイツ語: 61723	277,249	
アメリカ合衆国	01.08.1790 - 19.12.2014	12.08.1863 - 19.12.2014		登録数: 6733114 英語: 6733114	10,786,692	
アラブ首長国連邦	02.07.2002 - 03.01.2013	02.07.2002 - 03.01.2013			234	
アルゼンチン	12.02.1965 - 30.05.2013	01.11.1990 - 30.05.2013	9809	登録数: 8480 スペイン語: 8480	134,940	
イスラエル	02.01.1900 - 01.08.2013	17.07.2000 - 01.08.2013	103050	登録数: 91649 英語: 91649	173,080	
ウルグアイ	17.08.1990 - 01.06.2013	17.08.1990 - 01.06.2013			6,960	
エクアドル	02.10.1990 - 29.08.2009	02.10.1990 - 29.08.2009			2,858	
エジプト	27.01.2004 - 03.04.2012	27.01.2004 - 03.04.2012			2,261	
エストニア	18.10.1994 - 17.01.2012				6,471	
エルサルバドル	11.03.1970 - 16.02.2013	11.03.1970 - 16.02.2013			1,582	
キューバ	13.03.1968 - 16.03.2012	13.03.1968 - 16.03.2012	1823	登録数: 1747 スペイン語: 1747	2,815	
グアテマラ	22.03.1434 - 14.04.2011	22.03.1434 - 14.04.2011			5,949	
ケニア	12.05.1996 - 01.02.2011	12.05.1996 - 01.02.2011			373	

ヘルプ



データ収録範囲



国内特許コレクション

http://patentscope.wipo.int/search/ja/help/data_coverage.jsf

4. インタフェース

インタフェースの言語

The screenshot displays the WIPO PATENTSCOPE website. At the top right, a red box highlights the language selection menu, which includes: Mobile | Deutsch | Español | Français | 日本語 | 한국어 | Português | Русский | 中文. Below this, the WIPO logo and the text 'PATENTSCOPE' are visible, along with the tagline 'Search International and National Patent Collections'. A navigation bar contains links for Search, Browse, Translate, Options, News, Login, and Help. The breadcrumb trail reads 'Home > IP Services > PATENTSCOPE'. The main content area is titled 'Simple Search' and provides information about the database's size (29,037,687 patent documents) and a link for detailed coverage information. A search input field is shown with 'Front Page' selected in the dropdown menu, and a 'Search' button is present. A notification at the bottom states: 'New collection added: United States of America' with a link to 'Read more'.

日本語インタフェース

WIPO  PATENTSCOPE

Mobile | Deutsch | English | Español | Français | 한국어 | Português | Русский | 中文 |

国内特許及びPCTコレクションの検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | 翻訳 | オプション | News | ログイン | ヘルプ

Home IP Services PATENTSCOPE

簡易検索 

当システムでは2.5 million件以上の公開された国際特許出願（PCT）、また広域及び国内特許コレクションを含めると43 million件以上の特許文献の中から検索ができます。データ収録範囲に関する詳細情報についてはこちらを参照してください。AB (->)

フロントページ 

特許庁 全 / PCT:て

 Sign up for free webinars on the PATENTSCOPE search system here: <http://www.wipo.int/patentscope/en/webinar/>

モバイル用インタフェース (1)



WIPO  **PATENTSCOPE** [Mobile](#) | [Deutsch](#) | [Español](#) | [Français](#) | [日本語](#) | [한국어](#) | [Português](#) | [Русский](#) | [中文](#)

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

[Search](#) | [Browse](#) | [Translate](#) | [Options](#) | [News](#) | [Login](#) | [Help](#)

Home > IP Services > PATENTSCOPE

Simple Search 

Using PATENTSCOPE you can search 29,037,687 patent documents including 2,220,787 published international patent applications (PCT). Detailed coverage information can be found here (->)

Front Page  **Office: All**

 New collection added: **United States of America**
10 million patents and application from 1790 on; full text data from 1976 on. [Read more](#)

モバイル用インタフェース（2）

[Classic page](#) | [Options](#) | [About](#)



Search patent documents by

[Front Page](#)

[ID/Number](#)

[Name](#)

[FullText](#)

[IPC](#)

[Dates](#)

[Advanced](#)

5. 閱覽方法

閲覧方法：公開された週ごと



WORLD INTELLECTUAL PROPERTY ORGANIZATION																											
検索	閲覧	翻訳	オプション	News	User: Patentscope.test2014@gmail.com ヘルプ																						
Home > IP Services > PATENTSCOPE																											
03/2015(2015-01-22) Excel Download IPC Statistics																											
03/2015(2015-01-22) <table border="1"> <tr> <td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>...</td><td>...</td><td>...</td><td>...</td> </tr> </table>						3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20						
	発明の名称	公報種別	出願番号	IPC	出願人																						
1	FOR ELECTRICAL ELEMENT	Initial Publication with ISR[A1]	JP2014/089202	H01L 23/02	NIPPON TELEGRAPH AND TELEPHONE CORPORATION																						
2	TRIM FOR A CONTROL VALVE	Initial Publication with ISR[A1]	US2014/047469	F16K 47/06	CONTROL COMPONENTS, INC.																						
3	CELL MODULE	Initial Publication with ISR[A1]	JP2014/003618	H01L 31/05	SANYO ELECTRIC CO., LTD.																						
4	FOR THE PREPARATION OF PREPARATION OF ITS NOVEL	Initial Publication with ISR[A1]	IN2013/000702	C07F 7/18	SUVEN LIFE SCIENCES LIMITED																						
5	LL STACK ASSEMBLY	Initial Publication with ISR[A1]	GB2014/052190	H01M 8/24	INTELLIGENT ENERGY LIMITED																						
6.	(WO/2015/009249)ENHANCEMENT-MODE III-N TRANSISTOR WITH N-POLARITY AND METHOD OF FABRICATING THE SAME	Initial Publication with ISR[A1]	SK2014/000011	H01L 29/778	ELEKTROTECHNICKY USTAV SAV																						
7.	(WO/2015/008846)TOOLHOLDER WITH INTERNAL SYSTEM FOR HEAT TRANSFER WITH PHASE-CHANGE FLUID	Initial Publication with ISR[A1]	BR2014/000239	B27B 27/10	UNIVERSIDADE ESTADUAL PAULISTA "JULIO DE MESQUITA FILHO"																						
8.	(WO/2015/007319)ELECTROACOUSTIC TRANSDUCER WITH IMPROVED SUPPRESSION OF UNWANTED MODES	Initial Publication with ISR[A1]	EP2013/085227	H03H 9/145	EPCOS AG																						
9.	(WO/2014/151977)FIRE PROTECTION SPRINKLER ASSEMBLY	Later publication of international search report[A3]	US2014/028759	A62C 37/09	TYCO FIRE PRODUCTS LP																						
10.	(WO/2014/189770)TWO-ELECTRODE IMPEDANCE-BASED	Later publication of		A61B	ZEPHYR TECHNOLOGY																						

閲覧方法：ダウンロード・IPC統計

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | 翻訳 | オプション | News | User: Patentscope.test2014

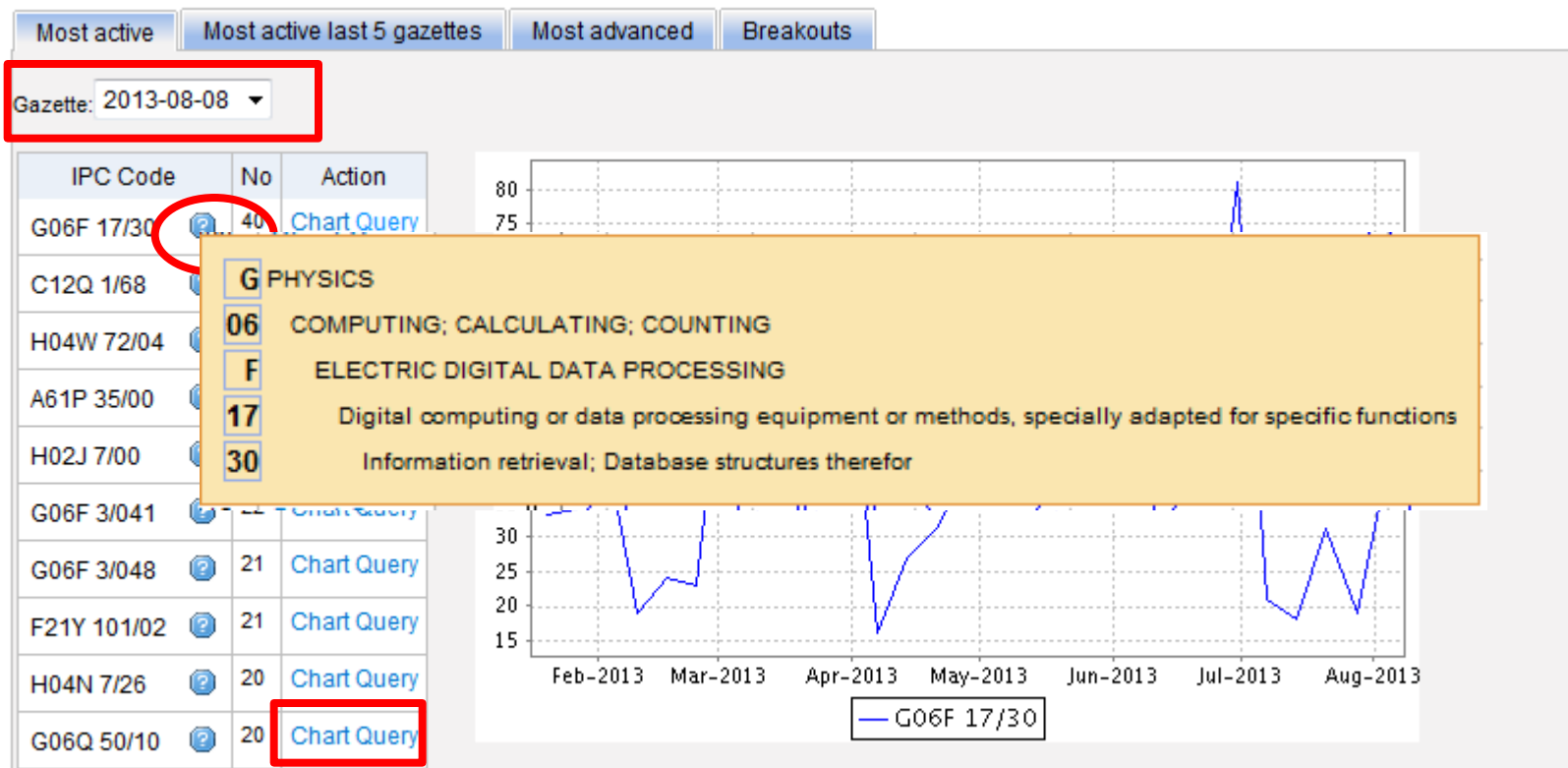
Home > IP Services > PATENTSCOPE


03/2015(2015-01-22) ▾  Excel Download  IPC Statistics

Page Navigation																			
««««	««	«	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	»
発明の名称			公報種別	出願番号	IPC														
1. (WO/2015/008860)PACKAGE FOR ELECTRICAL ELEMENT			Initial Publication with ISR[A1]	JP2014/069202	H01L 23/02														
2. (WO/2015/010132)CASCADE TRIM FOR A CONTROL VALVE			Initial Publication with ISR[A1]	US2014/047469	F16K 47/06														
3. (WO/2015/008455)SOLAR-CELL MODULE			Initial Publication with ISR[A1]	JP2014/003618	H01L 31/05														

Most active

(特定のガゼット(公報)において最も付与頻度の高いIPC)



WIPO  **PATENTSCOPE** Mobile | Deutsch | Español | Français | 日本語 | 한국어 | Português | Русский | 中文

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

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

Home > IP Services > PATENTSCOPE

Results 1-10 of 34 for Criteria:IC:"G06F 17/30" DP:20130815 OF:WO Office(s):all Language:EN Stemming:true

prev 1 2 3 4 next Page:1 / 4 Go >

Refine Search IC:"G06F 17/30" DP:20130815 OF:WO Search RSS

Analysis

Options Table Graph bar pie

Countries		Main IPC		Main Applicant		Main Inventor		Pub Date	
Name	No	Name	No	Name	No	Name	No	Date	No
PCT	34	G06F	34	NEC CORPORATION	4	GERSHON, Dann	2	2013	34
PCT	34	G06Q	7	INTERNATIONAL BUSINESS MACHINES CORPORATION	3	MORINAGA, Satoshi	2		
		G06N	2	ZENCOLOR CORPORATION	2	AMER-YAHIA, Sihem	1		
		H04N	2	SAMSUNG ELECTRONICS CO., LTD.	2	BANISTER, James A.	1		
		G01S	1	NOKIA CORPORATION	2	BERGMAN, Lawrence, D.	1		
		G06K	1	GOOGLE INC.	2	BOYLE, Peter Currie	1		
		G09C	1	HITACHI, LTD.	1	CUI, Yan Qing	1		
		G10L	1	EMPIRE TECHNOLOGY DEVELOPMENT LLC	1	DIAMENT, Judah, M.	1		
		H04W	1	ALIBABA GROUP HOLDING LIMITED	1				
				AIVICK Co., Ltd.	1				

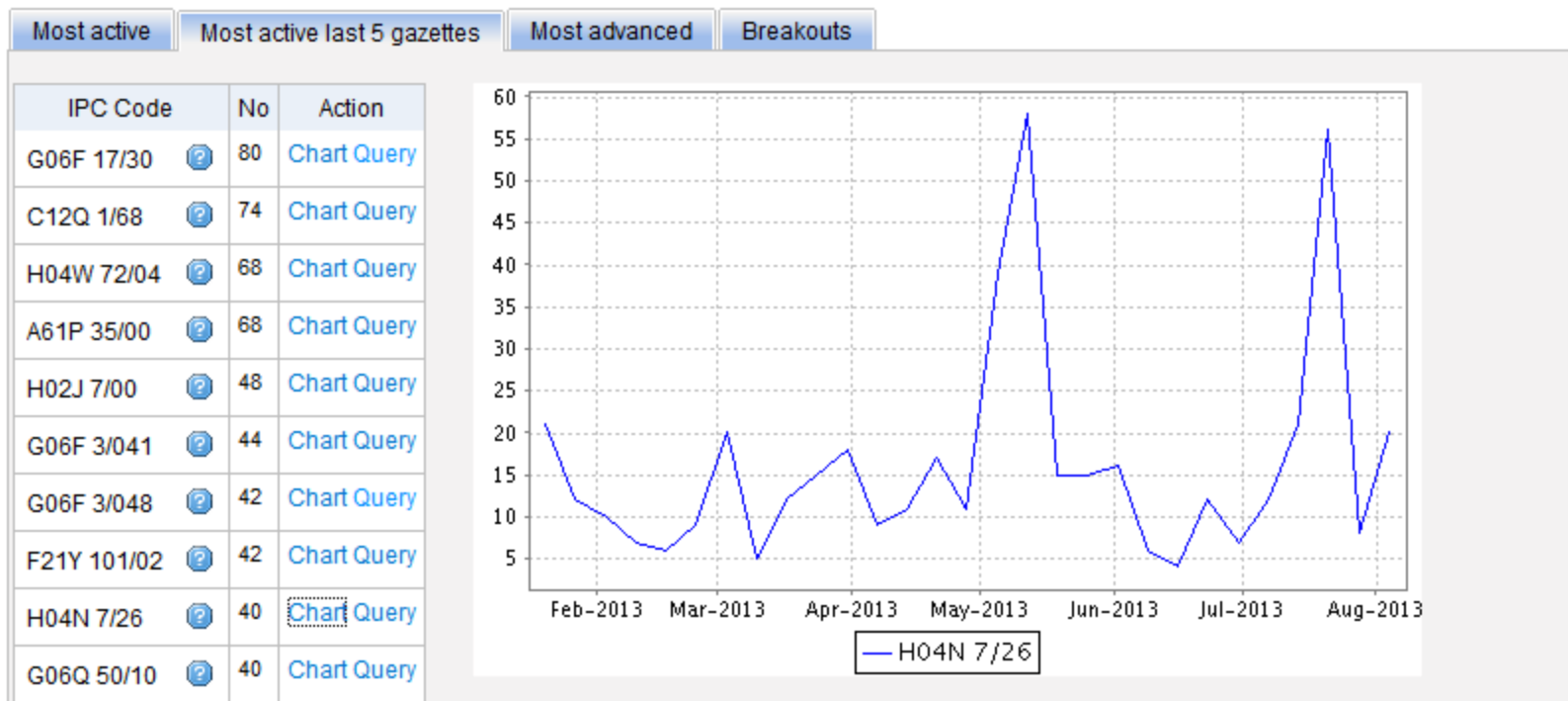
Sort by: Pub Date Desc View All List Length 10

No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor
1.	WO	WO/2013/118246 - PRODUCT RETRIEVAL SYSTEM	15.08.2013	G06F 17/30	PCT/JP2012/052636	AIVICK Co., Ltd.	YATSUDA, Tomoko

Disclosed is a product retrieval system whereby a desired product can be selected simply and rapidly. The system comprises: a product data storage unit (4A) that stores product data; an axial item data storage unit (4B) that stores information as to whether or not an axial item can be set and the number of axial divisions; a product ID storage unit (4C) that stores characteristic identification information of the product; a two-

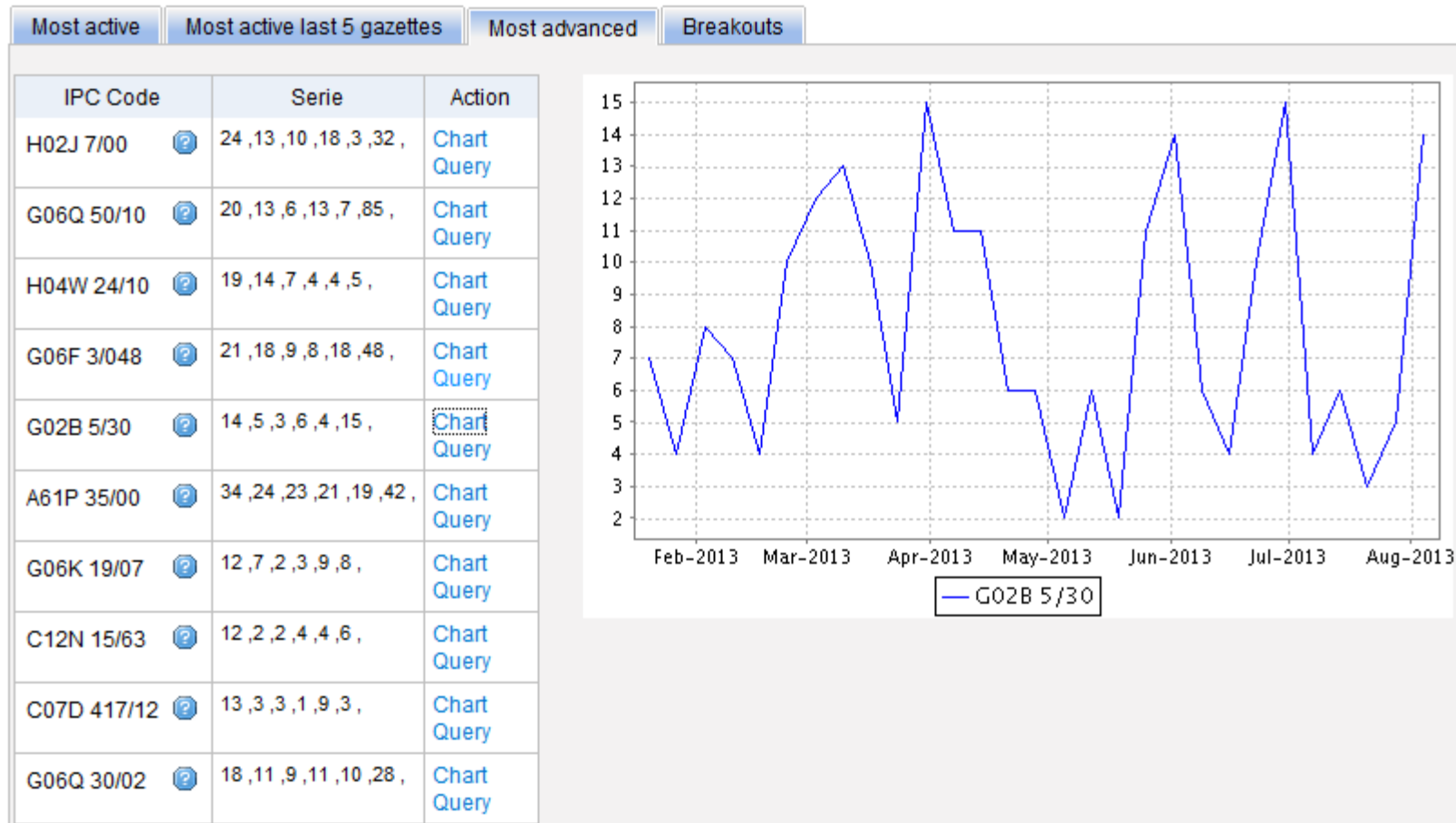
Most active last 5 gazettes

(直近5つのガゼットにおいて最も付与頻度の高いIPC)



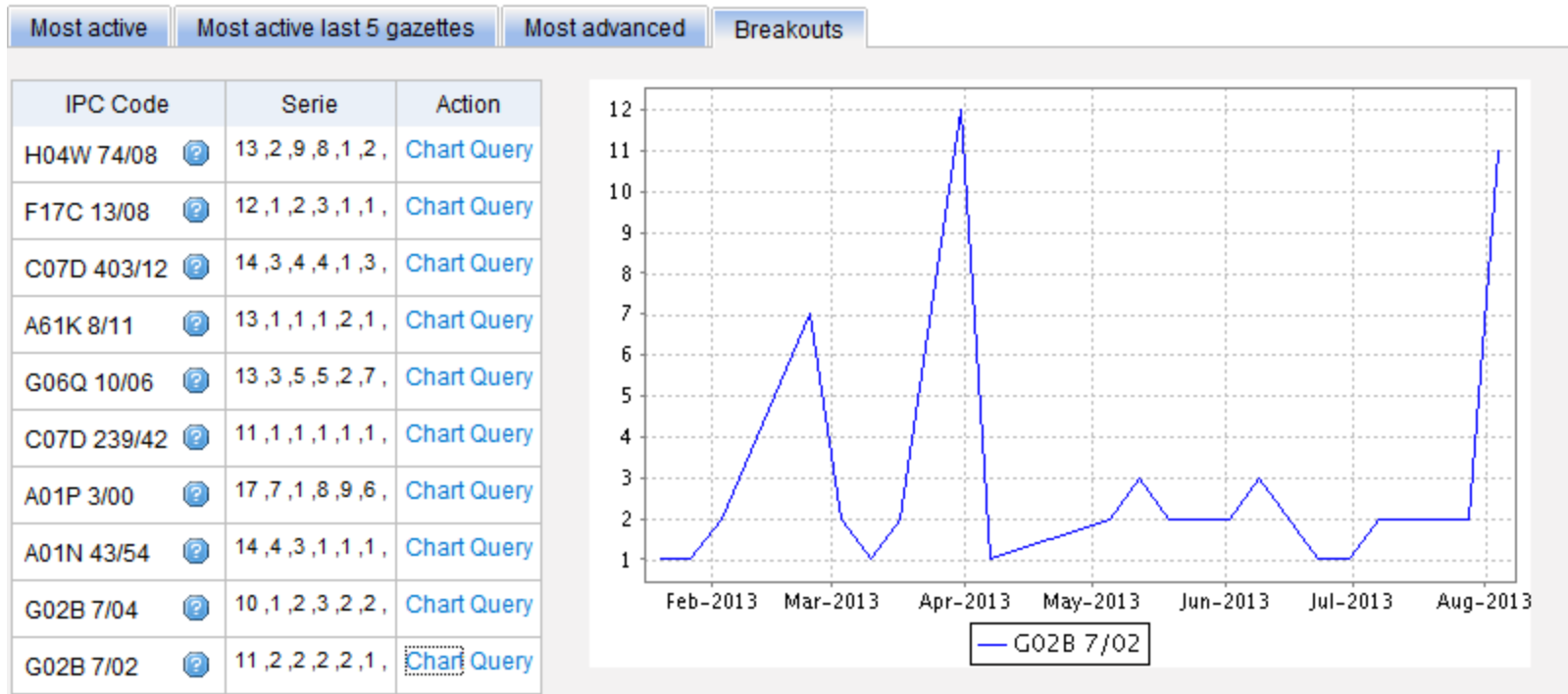
Most advanced

(最も上昇傾向にあるIPC)




Breakouts

(変動の大きいIPC)



Sequence Listing (配列表)の閲覧



PATENTSCOPE
Search International and National Patent Collections

[Mobile](#) | [Deutsch](#) | [Español](#) | [Français](#) | [日本語](#) | [한국어](#) | [Português](#) | [Русский](#) | [中文](#)

WORLD INTELLECTUAL PROPERTY ORGANIZATION

[Search](#) | [Browse](#) | [Translate](#) | [Options](#) | [News](#) | [Login](#) | [Help](#)

Home > IP Services > PATENTSCOPE

Search Sequence Listings


Published Nucleotide and/or Amino Acid Sequence Listings Contained in Published PCT Applications (WinZIP 8.0)

This data is also available for bulk download via anonymous ftp from ftp://ftp.wipo.int/pub/published_pct_sequences/publication/.

Year: Publication Week:

Publication Date:

WO Number	Compressed Size	Download	Applicant
WO13/123552	875 KBs	SL1.zip	SPEEDX.PTY LTD
WO13/123559	55 KBs	SL1.zip	MONASH UNIVERSITY
WO13/123588	445 KBs	SL1.zip	ALETHIA BIOTHERAPEUTICS INC.
WO13/123591	132 KBs	SL1.zip	NATIONAL RESEARCH COUNCIL OF CANADA
WO13/123620	127 KBs	SL1.zip	SUN, Yinghao
WO13/123625	41 KBs	SL1.zip	BIOTECHNOLOGY RESEARCH CENTER, SHANXI ACADEMY OF AGRICULTURAL SCIENCES
WO13/123791	4 KBs	SL1.zip	BLOOMAGE FREDA BIOPHARM CO., LTD.
WO13/123861	7 KBs	SL1.zip	SHANGHAI ALLBRIGHT BIOTECHNOLOGY CO. LTD.
WO13/123871	1 KBs	SL1.zip	NOVOZYMES A/S
WO13/123974	0 KBs	SL1.zip	UNIVERSITA' DEGLI STUDI DI PADOVA
WO13/124068	38 KBs	SL1.zip	KTB TUMORFORSCHUNGSGESELLSCHAFT MBH
WO13/124072	144 KBs	SL1.zip	NEUROTUNE AG
WO13/124229	1 KBs	SL1.zip	ROCHE DIAGNOSTICS GMBH
WO13/124297	9 KBs	SL1.zip	U3 PHARMA GMBH
WO13/124309	0 KBs	SL1.zip	MAX-PLANCK-GESELLSCHAFT ZUR FÖRDERUNG DER WISSENSCHAFTEN E.V.
WO13/124324	1253 KBs	SL1.zip	INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE (INSERM)
WO13/124324	25 KBs	SL2.zip	INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE (INSERM)
WO13/124327	25 KBs	SL1.zip	INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE (INSERM)
WO13/124390	0 KBs	SL1.zip	ROCHE DIAGNOSTICS GMBH
WO13/124406	1 KBs	SL1.zip	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE
WO13/124416	0 KBs	SL1.zip	INSERM (INSTITUT NATIONAL DE LA SANTÉ ET DE LA RECHERCHE MÉDICALE)
WO13/124419	21 KBs	SL1.zip	U3 PHARMA GMBH
WO13/124425	1 KBs	SL1.zip	EUROPEAN MOLECULAR BIOLOGY LABORATORY
WO13/124436	3 KBs	SL1.zip	UNIVERSITY OF EAST LONDON
WO13/124439	27 KBs	SL1.zip	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.
WO13/124473	31 KBs	SL1.zip	NOVARTIS AG
WO13/124474	1 KBs	SL1.zip	STAGE CELL THERAPEUTICS GMBH
WO13/124482	17 KBs	SL1.zip	CHARITÉ - UNIVERSITÄTSMEDIZIN BERLIN
WO13/124484	0 KBs	SL1.zip	UNIVERSITE DE STRASBOURG
WO13/124659	3 KBs	SL1.zip	UCL BUSINESS PLC
WO13/124666	6 KBs	SL1.zip	NVIP PTY LTD
WO13/124668	3 KBs	SL1.zip	NATURAL ENVIRONMENT RESEARCH COUNCIL
WO13/124743	1 KBs	SL1.zip	POPULATION GENETICS TECHNOLOGIES LTD.


 WORLD
 INTELLECTUAL PROPERTY
 ORGANIZATION

IPC Green Inventory

(環境技術に関するIPCの一覧表)

www.wipo.int/classifications/ipc/en/est/

WIPO IP SERVICES

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Home > IP Services > International Patent Classification (IPC) > IPC Green Inventory

INTERNATIONAL PATENT CLASSIFICATION (IPC)

Browse the IPC
Overview
About the IPC
IPC Green Inventory
Download and IT Support
IPC E-Forum
Meetings
FAQ
Contact

RELATED LINKS
PATENTSCOPE
Other Classifications
WIPO Standards and Handbook

IPC Green Inventory

- The "IPC Green Inventory" was developed by the IPC Committee of Experts in order to facilitate searches for patent information relating to so-called Environmentally Sound Technologies (ESTs), as listed by the [United Nations Framework Convention on Climate Change \(UNFCCC\)](#).
- ESTs are currently scattered widely across the IPC in numerous technical fields. The Inventory attempts to collect ESTs in one place, although it should be noted that the Inventory does not purport to be fully exhaustive in its coverage.
- ESTs are presented in a hierarchical structure. Clicking on the sign opens the hierarchy of the relevant technology. For each technology, the links in the IPC column direct the user to the corresponding place in the scheme.
- It should be noted that each EST and its corresponding IPC place(s) do not necessarily coincide and that the EST may represent a subset of the corresponding IPC place.
- The links in the PATENTSCOPE column allow the user to automatically search and display all international patent applications available through PATENTSCOPE which are classified in the relevant IPC place. In view of paragraph 4, above, search results may additionally include irrelevant results not relating to ESTs.
- For IPC place ranges (e.g. Fuel cells H01M 4/86-4/98), the search result is limited to the first symbol of the range (e.g. H01M 4/86). If searching additional symbols falling in the range is desirable, this can be done either manually in PATENTSCOPE or via the IPC scheme by using the "bridge" function ("magnifying lens" button).

TOPIC	IPC	PATENTSCOPE
<input type="checkbox"/> ALTERNATIVE ENERGY PRODUCTION		
<input type="checkbox"/> Bio-fuels		
. Integrated gasification combined cycle (IGCC)	C10L 3/00 F02C 3/28	C10L 3/00 F02C 3/28
<input type="checkbox"/> Fuel cells	H01M 4/86-4/98, 8/00-8/24, 12/00-12/08	H01M 4/86-4/98, 8/00-8/24, 12/00-12/08
. Pyrolysis or gasification of biomass	C10B 53/00 C10J	C10B 53/00 C10J
<input type="checkbox"/> Harnessing energy from manmade waste		
<input type="checkbox"/> Hydro energy		
. Ocean thermal energy conversion (OTEC)	F03G 7/05	F03G 7/05
<input type="checkbox"/> Wind energy	F03D	F03D

WIPO
WORLD INTELLECTUAL PROPERTY ORGANIZATION

6. 検索方法

5つの異なる検索方法

The screenshot shows the WIPO PATENTSCOPE search interface. At the top, there is a navigation bar with the WIPO logo and the text 'PATENTSCOPE'. Below this, there is a header with 'WORLD INTELLECTUAL PROPERTY ORGANIZATION' and a search bar. A dropdown menu is open, showing five search methods: 簡易検索 (Simple Search), 詳細検索 (Detailed Search), 構造化検索 (Structured Search), 多言語検索 (Multilingual Search), and Chemical compounds. A green arrow points from this menu to a list of five numbered search methods in a white box.

WIPO PATENTSCOPE
国際・国内特許データベース検索

Mobile | Deutsch | English | Español | Français | 한국어 | Português | Русский | 中文 | العربية

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 閲覧 翻訳 オプション 最新情報 User: [redacted]@yahoo.co.jp ヘルプ

簡易検索
詳細検索
構造化検索
多言語検索
Chemical compounds

表紙

官全 検索
庁:て

PCTパブリケーション39/2016 (2016/09/29)が

More

- ① 簡易検索
- ② 構造化検索
- ③ 詳細検索
- ④ 多言語検索
- ⑤ 化合物検索

① 簡易検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | 翻訳 | オプション | News | User: Patentscope.test2014@gmail.com | ヘルプ

Home > IP Services > PATENTSCOPE

簡易検索 

当システムでは2.5 million件以上の公開された国際特許出願（PCT）、また広域及び国内特許コレクションを含めると43 million件以上の特許文獻の中から検索ができます。データ収録範囲に関する詳細情報についてはこちらを参照してください。AB (->)

フロントページ 特許庁 Germany(DD) / PCT:...

- フロントページ
- 全てのフィールド
- フルテキスト
- 日本語のテキスト
- ID番号
- 国際特許分類 (IPC)
- 氏名 (名称)
- 公開日

... on the PATENTSCOPE search system here: <http://www.wipo.int/patentscope/en/webinar/>

8つの基本的な検索フィールドが利用可能

文献検索(公開番号等による検索)

WIPO PATENTSCOPE
国内特許及びPCTコレクションの検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 閲覧 翻訳 オプション News ログイン ヘルプ

Home IP Services PATENTSCOPE

簡易検索

当システムでは2.5 million件以上の公開された国際特許出願(PCT)、また広域及び国内特許コレクションを含めると43 million件以上の特許文献の中から検索ができます。データ収録範囲に関する詳細情報についてはこちらを参照してください。(->)

フロントページ

特許庁/PCT/PCT:

検索

New secure access(HTTPS) to PATENTSCOPE

出願番号:PCT/JP2013/001234

公開番号:WO/2015/056789

② 構造化検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 閲覧 翻訳 オプション News User: Patentscope.test2014@gmail.com ヘルプ

Home > IP Services > PATENTSCOPE

構造化検索

	フロントページ	=	
及び	WIPO公開番号	=	
及び	出願番号	=	
及び	公開日	=	
及び	発明の名称 (日本語)	=	
及び	要約 (日本語)	=	
及び	出願人氏名 (名称)	=	
及び	国際特許分類	=	
及び	発明者氏名	=	
及び	特許庁コード	=	
及び	明細書 (日本語)	=	
及び	請求の範囲 (日本語)	=	
及び	ライセンスの利用可能性の要請	=	<input type="checkbox"/>
(及び	発明者氏名	のデータ有無	<input checked="" type="radio"/> 適用しない <input type="radio"/> 無 <input type="radio"/> 有)

言語 日本語 語幹処理: 特許庁 / PCT: Germany(DDR data), Germany Specify =>

198480 検索結果 検索 リセット

(+検索フィールドの追加(-)検索フィールドのリセット ツールチップ (ヘルプ)

多様な検索フィールドが利用可能

検索例

- 出願人にトヨタを含む2010年に公開された特許文献

構造化検索

	フロントページ	=		?
及び	WIPO公開番号	=		?
及び	出願番号	=		?
及び	公開日	=	2010	?
及び	発明の名称(日本語)	=		?
及び	要約(日本語)	=		?
及び	出願人氏名(名称)	=	トヨタ	?
及び	国際特許分類	=		?
及び	発明者氏名	=		?
及び	特許庁コード	=		?
及び	明細書(日本語)	=		?
及び	請求の範囲(日本語)	=		?
及び	ライセンスの利用可能性の要請	=	<input type="checkbox"/>	
(及び	発明者氏名	のデータ有無	<input checked="" type="radio"/> 適用しない <input type="radio"/> 無 <input type="radio"/> 有)	

言語 語幹処理: 特許庁/PCT: 全て Specify =>

10761 検索結果 検索 リセット

(+検索フィールドの追加|-) 検索フィールドのリセット ツールチップ(ヘルプ)

③ 詳細検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | 翻訳 | オプション | News | User: Patentscope.test2014@gmail.com | ヘルプ

Home > IP Services > PATENTSCOPE

詳細検索 

検索:  

言語: 語幹処理: 特許庁 / PCT: 全て [Specify](#)

ツールチップ (ヘルプ)

複雑な検索式が利用可能

検索機能例

- 1. ブール演算子
- 2. 近傍検索
- 3. フィールドコード
- 4. ステミング/ワイルドカード/あいまい検索
- 5. グループ化/入れ子式
- 6. 日付検索

ステミング (Stemming : 語幹処理)

ステミングとは英単語の一般的な終わり部分を削除する処理

electricial = electric

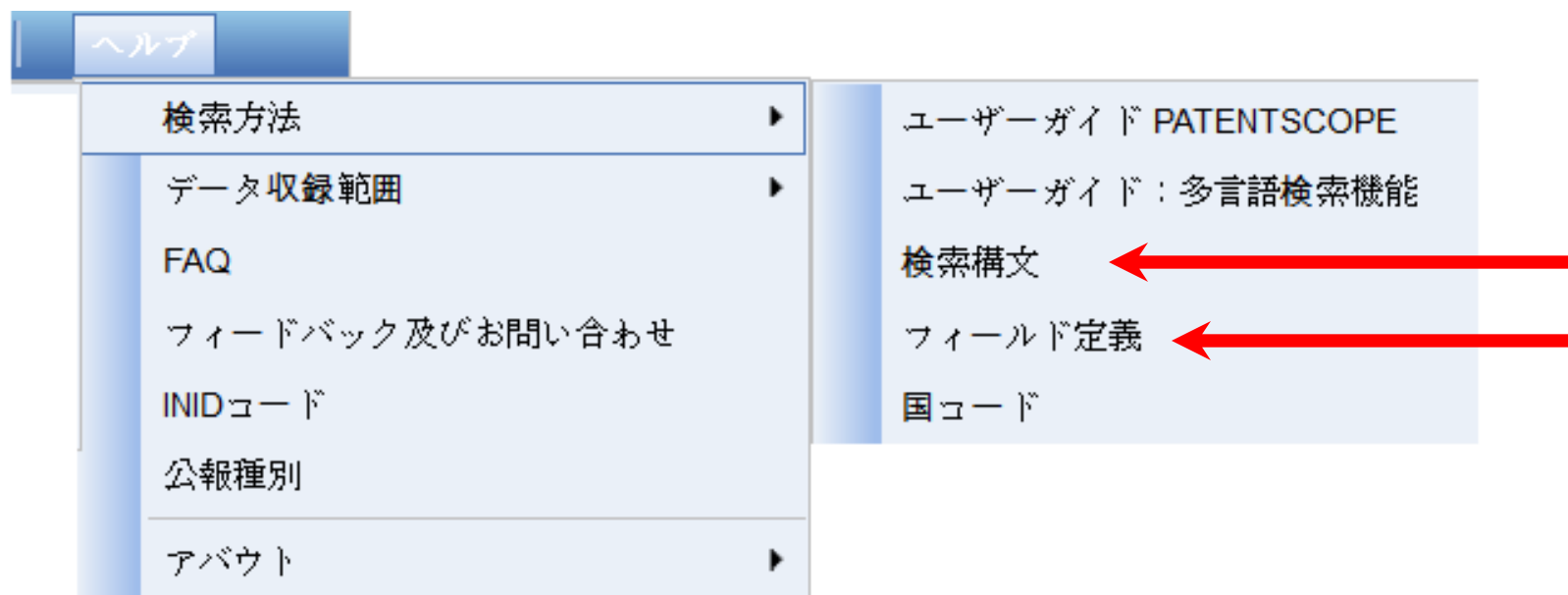
electricity = electric

electronics = electron

ワイルドカードを用いた場合よりも正確

elect* → electoral, etc.

ヘルプメニュー



フィールドコード、ブール演算子、範囲指定演算子を含む検索式例

発明者名にJobsを含み、公開が2007年から2009年であって、明細書に「touch」というキーワードを含む特許文献を検索する検索式

```
IN:(Jobs) AND DP:[2007 TO 2009] AND EN_DE:(touch)
```

- フィールドコード“IN”は発明者、“DP”は公開日、“EN_DE”は英語の明細書
- ブール演算子” AND”はすべての検索条件を含む文献のみを抽出する演算子
- 範囲演算子” TO ”は公開日の範囲を指定する演算子

④ 多言語検索 (CLIR)

CLIR (Cross Lingual Information Retrieval) は以下の12言語に対応。

- 中国語
- オランダ語
- 英語
- フランス語
- ドイツ語
- イタリア語
- 日本語
- 韓国語
- ポルトガル語
- ロシア語
- スペイン語
- スウェーデン語

CLIR: インタフェース

The screenshot shows the WIPO PATENTSCOPE CLIR interface. At the top, there is a navigation bar with language options: Deutsch | English | Español | Français | 日本語 | 한국어 | Português | Русский | 中文. The main header features the WIPO logo and the text "PATENTSCOPE Search International and National Patent Applications: CLIR". Below this is a breadcrumb trail: Home > IP Services > PATENTSCOPE > Back to PATENTSCOPE.

The main search area is titled "Input search terms" and contains a "Query" tab and a "[Help]" link. A large text input field is present, with a red arrow labeled "1" pointing to it. Below the input field are three dropdown menus: "Query Language" (set to English), "Expansion Mode" (set to Automatic), and a "Precision" slider (set to a point between Precision and Recall). Red arrows labeled "2" and "3" point to the "Query Language" and "Expansion Mode" dropdowns, respectively. At the bottom left of the search area is a "Submit Query" button, with a red arrow labeled "4" pointing to it.

CLIR: Precision(適合率) と Recall(再現率)



質の高い検索結果が得られますが、検索漏れが生じる可能性が高まります。



文献を網羅的に含んだ検索結果が得られますが、ノイズが増大します。

例: Precision(適合率)を高めた場合

Input search terms

Query

car

» Query Language: English

» Expansion Mode: Automatic

» Precision
▢
▢
 Recall

Submit Query

Results 1-10 of **1,796,293** for Criteria:FP:((EN_Π:("car" OR OR (DE_Π:("Auto" OR "Fahrzeug" OR "automatischen") ("automóvil" OR "vehicular" OR "automático") OR ES_A ("véhicule" OR "automatique") OR FR_AB:("véhicule" C ("autovettura" OR "veicoli")) OR (JA_Π:("自動車" OR "車 (KO_Π:("차량요" OR "자동차") OR KO_ΔR:("차량요" OR "지

例: Recall(再現率)を高めた場合

Input search terms

Query

car

» Query Language: English

» Expansion Mode: Automatic

» Precision Recall

Submit Query

Results 1-10 of 3,844,719 for Criteria:FP:((EN_TI:("car
OR "motor" OR "vehicles" OR "vehicular") OR EN
"automotive" OR "motor" OR "vehicles" OR "vehi
"Automobil" OR "automotive" OR "Motors" OR "V
"Kraftfahrzeug" OR "Automobil" OR "automotive"
"Maschine" OR "Automóvil" OR "maschin" OR "motor"

CLIR: 2つのモード

2つのモード: “automatic” と “supervised”

- Automatic モード: 1 ステップ
- Supervised モード: 4 ステップ

Automatic モード

Input search terms

Query

[\[Help\]](#)

hearing aids

» Query Language: English

» Expansion Mode: Automatic


» Precision  Recall

Submit Query

Automatic モード: 検索式

(**EN_TI**:("hearing aids" OR "hearing prosthetic"~21 OR "auditory aids"~21 OR "auditory prosthetic"~21) OR **EN_AB**:("hearing aids" OR "hearing prosthetic"~21 OR "auditory aids"~21 OR "auditory prosthetic"~21)) OR (**DE_TI**:("Hörgeräte" OR "Hörhilfegeräten") OR **DE_AB**:("Hörgeräte" OR "Hörhilfegeräten")) OR (**ES_TI**:("audífonos") OR **ES_AB**:("audífonos")) OR (**FR_TI**:("audioprothèses" OR "appareils de correction auditive" OR "production d'appareils auditifs") OR **FR_AB**:("audioprothèses" OR "appareils de correction auditive" OR "production d'appareils auditifs")) OR (**JA_TI**:("穴形補聴器") OR **JA_AB**:("穴形補聴器")) OR (**KO_TI**:("보청") OR **KO_AB**:("보청")) OR (**PT_TI**:("audiofone" OR "auxílio de audição") OR **PT_AB**:("audiofone" OR "auxílio de audição")) OR (**RU_TI**:("слуха протезно"~22 OR "прослушивания протезно"~22 OR "слуха спидом"~22 OR "слуха наведения"~22 OR "прослушивания спидом"~22 OR "прослушивания наведения"~22 OR "слухоулучшающих протезно"~22 OR "слуховой протезно"~22 OR "слухоулучшающих спидом"~22) OR **RU_AB**:("слуха протезно"~22 OR "прослушивания протезно"~22 OR "слуха спидом"~22 OR "слуха наведения"~22 OR "прослушивания спидом"~22 OR "прослушивания наведения"~22 OR "слухоулучшающих протезно"~22 OR "слуховой протезно"~22 OR "слухоулучшающих спидом"~22)) OR (**ZH_TI**:("助听器") OR **ZH_AB**:("助听器"))

Supervised モード: ステップ 1

Input search terms 

[Help]

Query

sport clothes

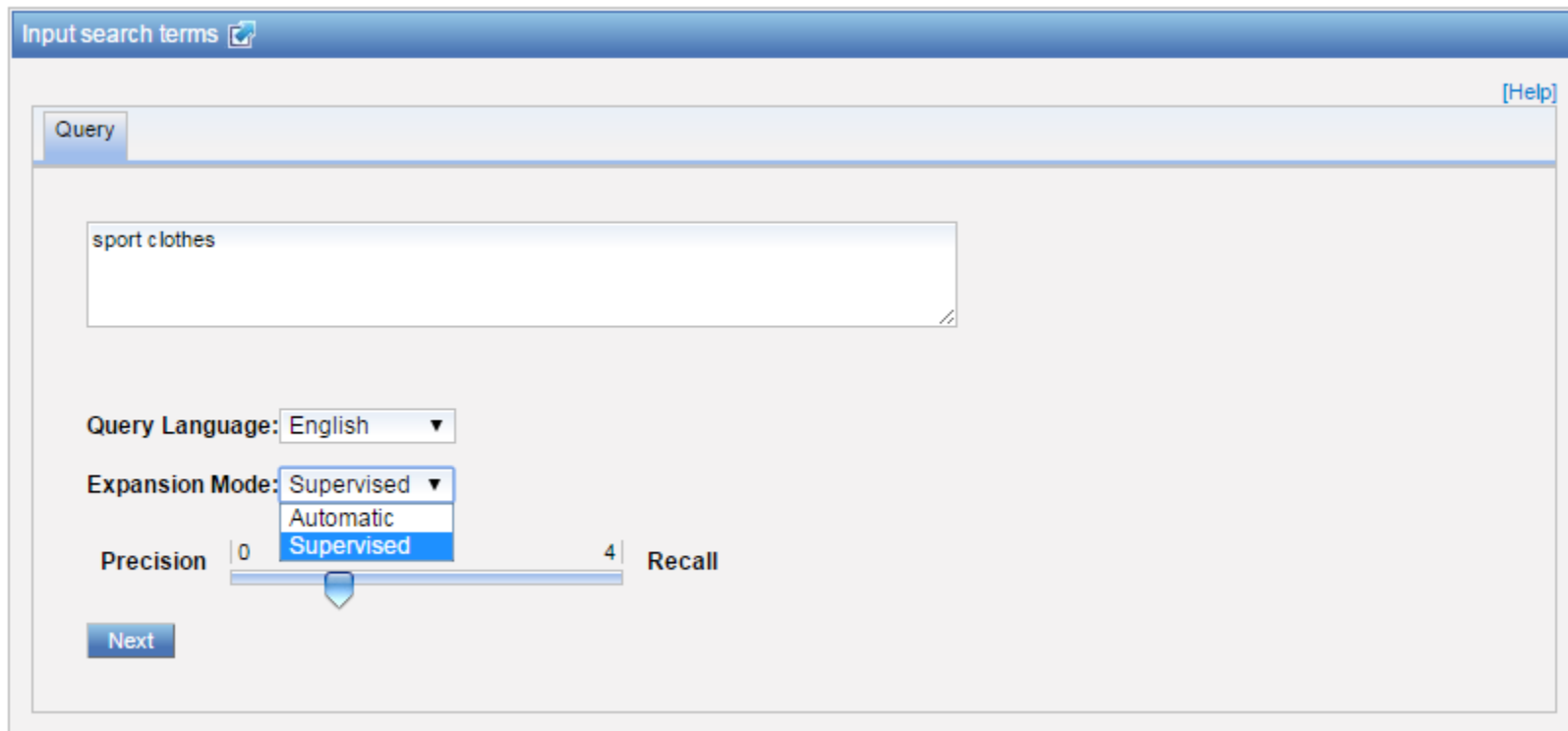
Query Language: English ▼

Expansion Mode:


- Supervised ▼
- Automatic
- Supervised

Precision | 0 | 4 | Recall

Next



Supervised モード: ステップ 2

Input search terms 

[Help]

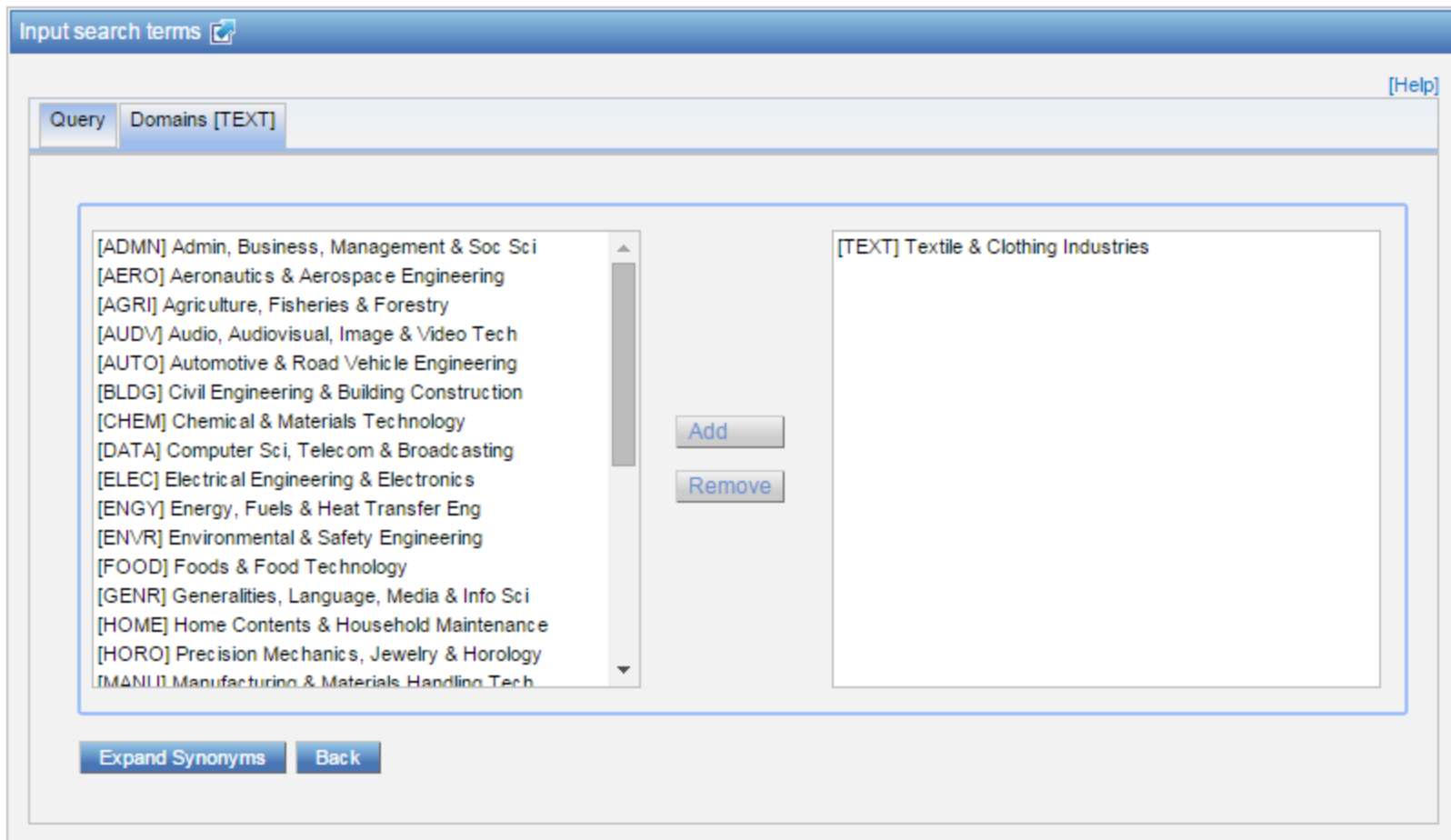
Query Domains [TEXT]

[ADMN] Admin, Business, Management & Soc Sci
[AERO] Aeronautics & Aerospace Engineering
[AGRI] Agriculture, Fisheries & Forestry
[AUDV] Audio, Audiovisual, Image & Video Tech
[AUTO] Automotive & Road Vehicle Engineering
[BLDG] Civil Engineering & Building Construction
[CHEM] Chemical & Materials Technology
[DATA] Computer Sci, Telecom & Broadcasting
[ELEC] Electrical Engineering & Electronics
[ENGY] Energy, Fuels & Heat Transfer Eng
[ENVR] Environmental & Safety Engineering
[FOOD] Foods & Food Technology
[GENR] Generalities, Language, Media & Info Sci
[HOME] Home Contents & Household Maintenance
[HORO] Precision Mechanics, Jewelry & Horology
[MANU] Manufacturing & Materials Handling Tech

[TEXT] Textile & Clothing Industries

Add
Remove

Expand Synonyms Back



Supervised モード: ステップ 3

Input search terms

Term 1: clothes

[Help]

Variants Domains [TEXT]

Keep term untranslated when expanding query in other languages

Less | 0 | 4 | More

underwear washing machine linen undergarment textile

material woven apparel garment laundry web

clothing fabric

Add Variant

Term 2: sport

Translate Selected Terms Back Start Over

Supervised モード: ステップ 4

[Help]

English X German X Spanish X French X Italian X Japanese X Korean X Portuguese X Russian X Swedish X IPC X
Chinese X

"sport clothes"~21 OR "sport apparel"~21 OR "sport garment"~21 OR "athletic clothes"~21 OR "athletic apparel"~21 OR "athletic garment"~21

Field(s) you want to search: Abstract

Acceptable distance between matched words: Sentence

Stemming

Submit Query Back Start Over

Supervised 모드: 検索式

Results 1-10 of 463 for [Criteria](#): (DE_AB:("Sport Kleidungsstück"~21 OR "Sport Kleidungsstücken"~21 OR "Sport Kleidung"~21 OR "Sport Kleidern"~21 OR "Sport Bekleidung"~21 OR "Sport Wäsche"~21 OR "Sport Bekleidungsstück"~21 OR "Sport clothes"~21 OR "Sport garment"~21 OR "Sport clothing"~21 OR "Sport signalgebendes Kleidungsstück"~21 OR "Sportschuhe Kleidungsstück"~21 OR "Sportschuhe Kleidungsstücken"~21 OR "Sport Garnitur"~21) OR EN_AB:("sports clothes"~21 OR "sports apparel"~21 OR "sports garment"~21 OR "sports item clothing"~21 OR "sports item of clothing"~21 OR "athletes clothes"~21 OR "athletes apparel"~21 OR "athletes garment"~21 OR "athletes item clothing"~21 OR "athletes item of clothing"~21 OR "sportive clothes"~21 OR "sportive apparel"~21 OR "sportive garment"~21 OR "sportive item clothing"~21) OR ES_AB:("ropa deportivas"~22 OR "prendas deportivas"~22 OR "vestir deportivas"~22 OR "vestimenta deportivas"~22 OR "ropa atlético"~22 OR "ropa gimnasia"~22 OR "prendas atlético"~22 OR "ropa articulo de deporte"~22 OR "ropa calzados la práctica"~22 OR "prendas gimnasia"~22 OR "vestir atlético"~22 OR "vestimenta atlético"~22 OR "ropa calzados para la práctica"~22 OR "prendas articulo de deporte"~22) OR FR_AB:("vêtements sport"~22 OR "linge sport"~22 OR "vêtements sportif"~22 OR "habillement sport"~22 OR "habillage sport"~22 OR "vêtements article sport"~22 OR "vestimentaires sport"~22 OR "linge sportif"~22 OR "vêtements athlètes"~22 OR "article habillement sport"~22 OR "linge article sport"~22 OR "habillement sportif"~22 OR "habillage sportif"~22 OR "linge athlètes"~22) OR IT_AB:("sport abbigliamento"~22 OR "sportive abbigliamento"~22 OR "sport biancheria"~22 OR "sport indumenti"~22 OR "sport vestiario"~22 OR "sportive biancheria"~22 OR "sportive indumenti"~22 OR "sportive vestiario"~22 OR "sport abiti"~22 OR "sport panni"~22 OR "sport asciugabiancheria"~22 OR "sport capi"~22 OR "sportive abiti"~22 OR "sportive panni"~22) OR JA_AB:("スポーツ 衣類"~22 OR "スポーツ の衣"~22 OR "スポーツ 衣料"~22 OR "スポーツ 衣類"~22 OR "スポーツ バックル"~22 OR "運動 衣類"~22 OR "運動 の衣"~22 OR "運動 衣料"~22 OR "運動 衣類"~22 OR "運動 バックル"~22 OR "スポーツ 被服"~22 OR "競技 衣類"~22 OR "競技 の衣"~22 OR "運動 被服"~22) OR KO_AB:("의류 스포츠"~22 OR "의류 운동"~22 OR "의류 스포츠신발"~22 OR "의류 스포츠용"~22 OR "의복 스포츠"~22 OR "의복 운동"~22 OR "의복 스포츠신발"~22 OR "가먼트 스포츠"~22 OR "의류 운동화"~22 OR "가먼트 운동"~22 OR "의복 스포츠용"~22 OR "가먼트 스포츠신발"~22 OR "가먼트 스포츠 용"~22 OR "는 스포츠"~22) OR NL_AB:("sport kledingstukken"~22 OR "een kledingstukken"~22 OR "sport wasdroger"~22 OR "een wasdroger"~22 OR "installatie kledingstukken"~22 OR "sport kledij"~22 OR "een kledij"~22 OR "doel kledingstukken"~22 OR "installatie wasdroger"~22 OR "doel wasdroger"~22 OR "installatie kledij"~22 OR "doel kledij"~22) OR PT_AB:("roupas esportivo"~22 OR "roupas desportivos"~22 OR "vestuário esportivo"~22 OR "vestuário desportivos"~22 OR "roupas raquetes"~22 OR "vestuário raquetes"~22 OR "roupas exibição atlético"~22 OR "vestuário exibição atlético"~22 OR "guarnição esportivo"~22 OR "guarnição desportivos"~22 OR "guarnição raquetes"~22 OR "roupas vestimenta esportiva os pés"~22 OR "roupas deles"~22 OR "guarnição exibição atlético"~22) OR RU_AB:("спортивного одежды"~22 OR "занятий одежды"~22 OR "ботинкадля одежды"~22 OR "спортивной одежды"~22 OR "спортсменов одежды"~22 OR "спортивных одежды"~22 OR "полозом одежды"~22 OR "спорта одежды"~22 OR "спортивного одежды"~22 OR "занятий одежды"~22 OR "спортивнойоу одежды"~22 OR "единоборцев одежды"~22 OR "спортивного гарнитуры"~22 OR "занятий гарнитуры"~22) OR SV_AB:("sportskor kläder"~22 OR "sporter kläder"~22 OR "idrottsgrenar kläder"~22 OR "squash kläder"~22 OR "sportskor klädesplagg"~22 OR "sportskor arbetsplagg"~22 OR "sporter klädesplagg"~22 OR "sporter arbetsplagg"~22 OR "idrottsgrenar klädesplagg"~22 OR "idrottsgrenar arbetsplagg"~22 OR "sportskor klädset"~22 OR "sporter klädset"~22 OR "idrottsgrenar klädset"~22 OR "sportskor kledesplagg"~22) OR ZH_AB:("运动 衣物"~22 OR "运动 服装"~22 OR "运动 衣服"~22 OR "运动 换"~22 OR "运动 具"~22 OR "运动 换"~22 OR "运动 具"~22 OR "体育 衣物"~22 OR "体育 服装"~22 OR "体育 衣服"~22 OR "体育 换"~22 OR "体育 衣服"~22 OR "运动 布"~22 OR "运动 换"~22 OR "运动 具"~22) AND ICF:(A41 OR A43 OR A44B OR A63 OR B68 OR D0? OR F26 OR F41B) [Office\(s\):all](#) [Language:EN](#) [Stemming:true](#)

prev

1

2

3

4

5

6

7

8

9

10

next

Page:1 / 47 [Go >](#)

Refine Search

(DE_AB:("Sport Kleidungsstück"~21 OR "Sport

Search

RSS



Query Tree

検索例: 検索ワード“hybrid car”

■ 簡易検索インタフェースを用いた検索:

→ 文献数:1106

■ CLIR(Automaticモード)を用いた検索:

→ 文献数:9704

■ CLIR(Supervisedモード)を用いた検索:

→ 文献数:7578

⑤ 化合物検索 (Chemical compounds)

- PATENTSCOPEのアカウントが必要
- WO公報とUS公報が対象
- 明細書のテキスト及び図面から化合物情報を抽出
- 3つの検索方法

The screenshot displays the WIPO PATENTSCOPE interface. At the top left is the WIPO logo, and to its right is the text 'PATENTSCOPE' and 'Search International and National Patent Collections'. A navigation bar includes links for 'Mobile', 'Deutsch', 'Español', 'Français', '日本語', '한국어', 'Português', 'Русский', '中文', and 'العربية'. Below this is a menu with 'Search', 'Browse', 'Translate', 'Options', 'News', 'User: [redacted]@yahoo.co.jp', and 'Help'. The breadcrumb trail reads 'Home > IP Services > PATENTSCOPE'. The main content area is titled 'Chemical compounds search' and features three buttons: 'Structure editor', 'Convert structure', and 'Upload structure', each circled in red. A '[Help]' link is visible in the top right corner of the search area.

化学構造式描画 (Structure Editor)

WIPO PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News User: yahoo.co.jp Help

Home > IP Services > PATENTSCOPE

Chemical compounds search [Help]

Structure editor Convert structure Upload structure


Search Reset

Search for scaffold: Office: All Specify ⇌

Tooltip Help

WIPO WORLD INTELLECTUAL PROPERTY ORGANIZATION

化合物名入力 (Convert structure)

WIPO  **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 | User: [redacted]@yahoo.co.jp | Help

Home > IP Services > PATENTSCOPE

Chemical compounds search

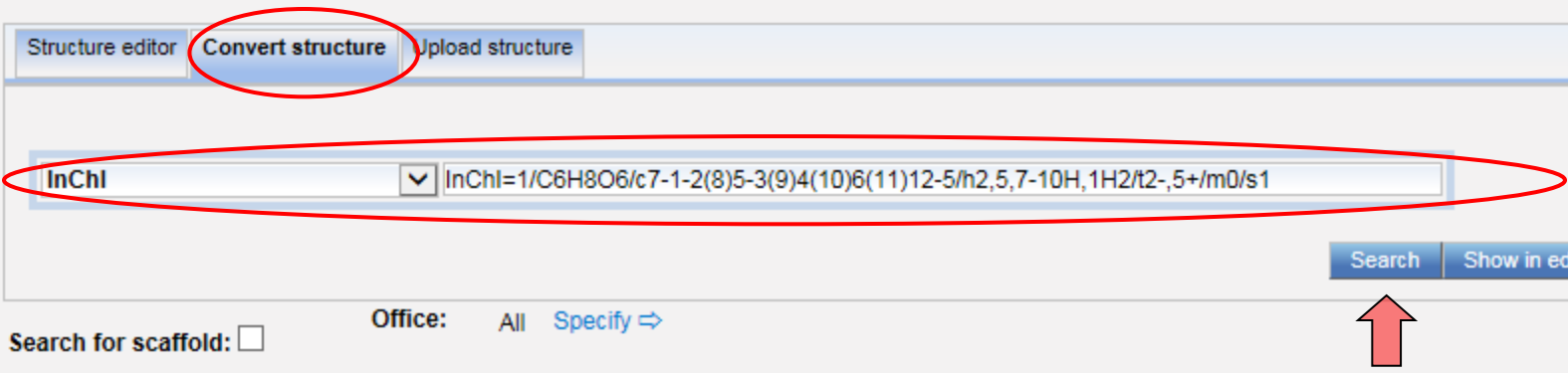
[Help]

Structure editor | **Convert structure** | Upload structure

InChI

Search for scaffold: Office: All [Specify ⇌](#)

Tooltip Help



構造式アップロード (Upload structure)

WIPO  **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 | User: [redacted]@yahoo.co.jp | Help

Home > IP Services > PATENTSCOPE

Chemical compounds search

[Help]

Structure editor | Convert structure | **Upload structure**

Select a structure file (MOL) or image file (PNG, GIF, TIFF, JPEG) and upload it.

Search for scaffold: Office: All Specify ⇄

Tooltip Help

7. 検索結果の閲覧方法

検索結果の閲覧方法

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 閲覧 翻訳 オプション News ログイン ヘルプ

Home > IP Services > PATENTSCOPE

検索結果1-10 of 1,925 for 検索基準：FP:(hybrid car)特許庁 / P C T : all言語：JA語幹処理：true

戻る 1 2 3 4 5 6 7 8 9 10 次~ Page: 1 / 193 Go >

絞り込み検索 FP:(hybrid car) 検索 RSS

検索結果の分析

並び替え 公開日 (新しい順) View All 表示されるリスト数 10 Machine translation

国際特許分類	発明の名称	出願番号	出願人	国/PCT	公開日
1. WO/2015/075742	USES OF EXHAUST GASES OF JET ENGINE			WO	28.05.2015
F02D 29/06		PCT/IN2014/000690	PAWAR, Prashant Ramchandra	PAWAR, Prashant Ramchandra	
This "Uses of exhaust gases of jet engine" invention related with automobile engineering, mechanical engineering, power engineering electrical engineering, hybrid engineering; and electrolysis process and environment safety and global warming too, then main technical problem of conventional internal combustion engine is that they are less fuel efficient and engine power get consume because of in case alternator 6 or alternator 55 or dynamo 72 driven by any type of IC engine, produce toxic exhaust gases too. To overcome from these above mentioned problem of any type of IC engine I invented the concept of the "turbo electricity and turbo electrolysis". By using my invention any type of IC engine get best mileage and any type of IC engine make eco friendly.					
2. 0002551300	FLYING CAR			RU	20.05.2015
B60F 5/02		2014111640/11		Енаев Александр Андреевич (RU)	
FIELD: transport. SUBSTANCE: flying car comprises bearing body, hybrid power plant, ICE, running gear and four propellers. Sais propellers are drive by motors running in opposite directions and at different angular velocities. Said motors are fed by electrical generators driven by said ICE. Two propellers are arranged at car front in symmetry with its lengthwise axis. Two other propellers are arranged at car rear, one above the other at lengthwise shaft, and feature diameter larger than that of first two propellers. Flying vehicle is equipped with hybrid power plant generating electric power for motors of propellers in motion on roads and in flight. Car moves on ground when drive by ICE, transmission and running gear. EFFECT: accelerated conversion to flying state. 3 dwg					
3. 2867914	FUSE APPARATUS AND MANUFACTURING METHOD THEREOF			EP	06.05.2015
H01H 85/20		13808521	TYCO ELECTRONICS AMP KOREA LTD	JUNG JE YOO	
A vehicle fuse apparatus especially applied to a vehicle battery pack of a high voltage, for example 450 V or more, for an electric car or a hybrid car, and a manufacturing method thereof are disclosed. The fuse apparatus is connected to a housing of the battery pack including a plurality of battery cells. The fuse apparatus may include a fuse assembly provided with a fuse including a first bus bar and a second bus bar electrically connected with the vehicle battery pack, and a first lead wire and a second lead wire, and the first lead wire and the second lead wire are inserted and fixed in the first bus bar and the second bus bar. Accordingly, a vehicle fuse for a high voltage such as 450V or more of a vehicle battery pack applied to an electric car or a hybrid car may be provided. Furthermore, a contact resistance may be minimized.					

①

②

③

検索結果の分析

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | 翻訳 | オプション | News | ログイン | ヘルプ

Home > IP Services > PATENTSCOPE

検索結果 1-10 of 1,106 for 検索基準: FP:("hybrid car") 発注庁: P C T : all 言語: JA 詳細知識: true

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 111 Go >

絞り込み検索 EP: ("hybrid car") 検索 RSS

検索結果の分析

国 / PCT		主要なIPC		主要な出願人		主要な発明者		公開日	
国 / PCT	No.	IPC	No.	氏名 (名称)	No.	氏名	No.	年	No.
Japan	734	B80K	725	TOYOTA MOTOR CORP	281	YAJIMA KAORI	10	2005	60
United States	75	B80L	643	NISSAN MOTOR CO LTD	115	TABATA ATSUSHI	9	2008	71
Republic of Korea	70	B80W	617	DENSO CORP	39	SUZUKI TAKASHI	9	2007	108
China	65	F02D	353	HONDA MOTOR CO LTD	36	UENO MUNETOSHI	6	2008	112
Germany	63	H01M	121	HITACHI LTD	31	KOMADA HIDEAKI	6	2009	115
European Patent Office	46	F16H	121	SANYO ELECTRIC CO LTD	20	KAWAI TAKASHI	6	2010	148
PCT	44	H02J	72	HYUNDAI MOTOR COMPANY	16	IMAZU TOMOYA	6	2011	89
Canada	5	F02N	62	Hitachi, Ltd.	15	FUKUMURA MITSUMASA	6	2012	40
Mexico	2	B80H	59	HINO MOTORS LTD	15	ASHIZAWA HIROYUKI	6	2013	31
Russian Federation	1	H02K	52	FUJI HEAVY IND LTD	15	KIMURA AKIHIRO	5	2014	16
Israel	1								

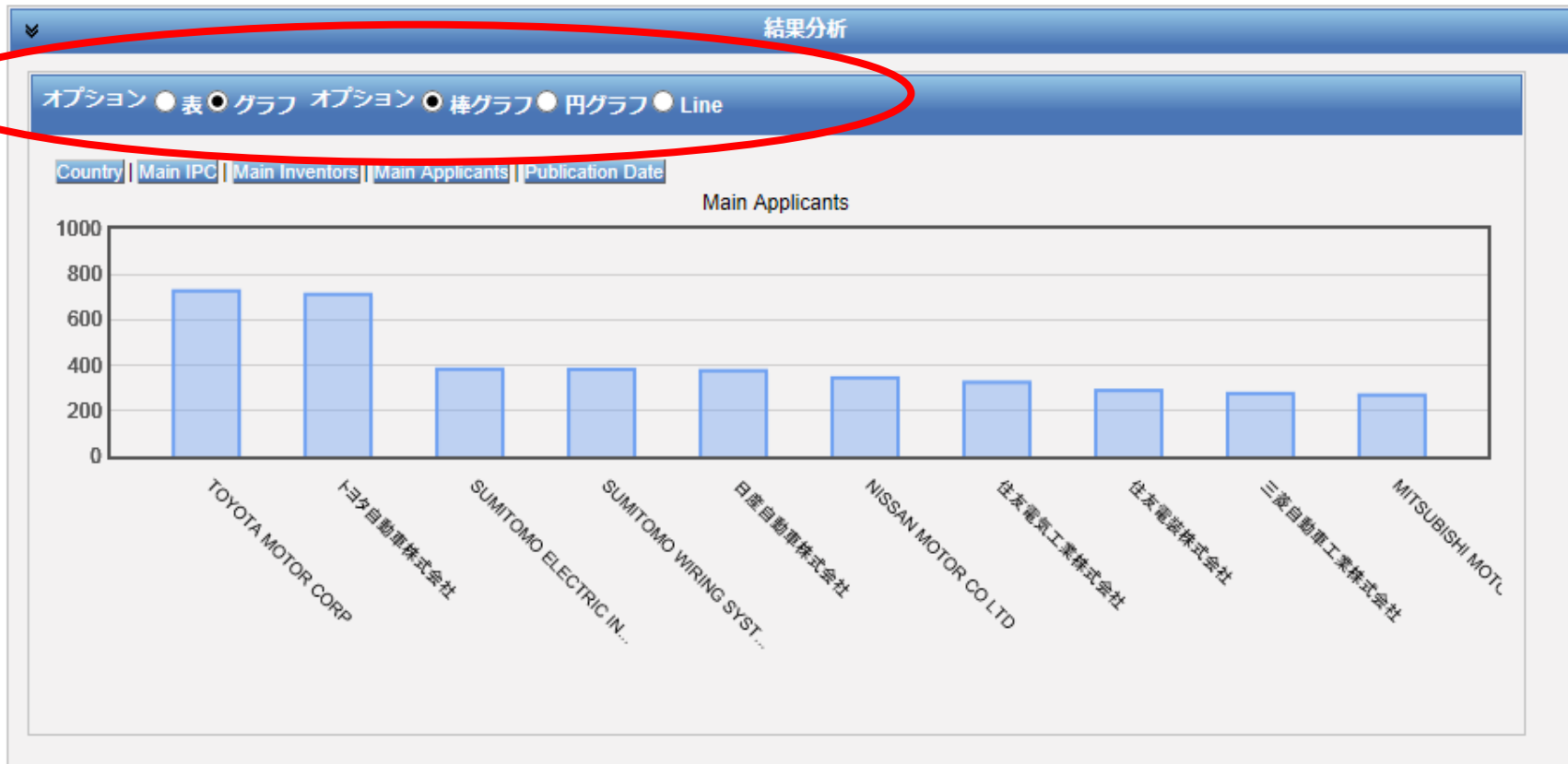
②

並び替え 関連性 View All 表示されるリスト数 10

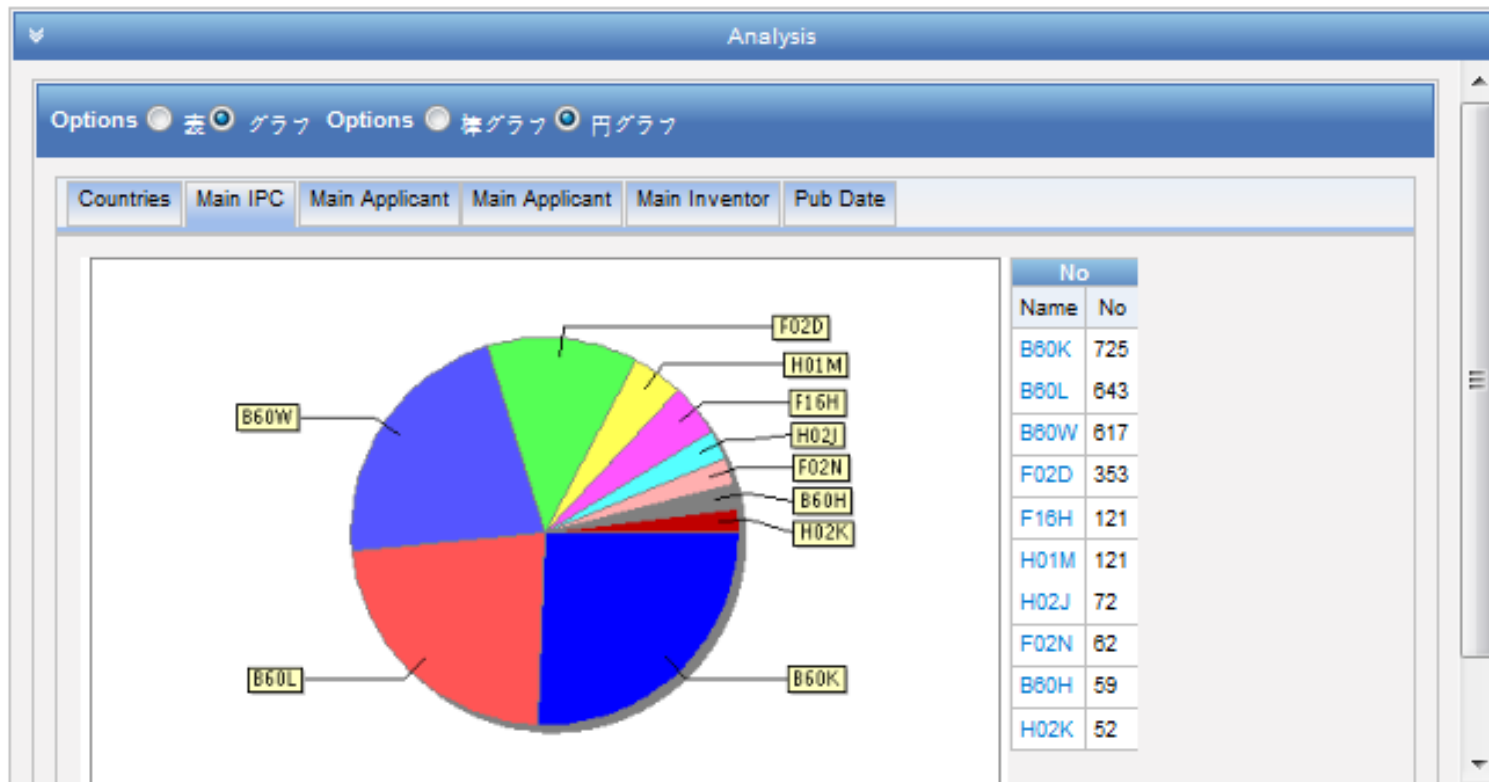
No.	国 / PCT	発明の名称	公開日	国際特許分類	出願番号	出願人	発明者
1.	EP	2813399 - Method for displaying information in a vehicle	17.12.2014	B60R 16/023	13382223	SEAT SA	BAÑOS VICTOR

Method for displaying information in a **hybrid car** (5), and more particularly, the range available, by using an alternative energy source (53) compared to using a fossil fuel (52), showing the degree of range the charge level represents in the aforementioned source of alternative energy in a differentiated image. The aforementioned method represents at least one image indicative of an available range, wherein a main image comprises a first sector indicative of the range available by using a fossil fuel as the energy source, and a second sector indicative of the range available by using the alternative energy source, comprising an additional image with a sector as an expansion of the second sector indicative of the range

表示オプション: 棒グラフ



表示オプション: 円グラフ



文献表示部分の表示オプション

検索結果の分析

並び替え 公開日 (新しい順) View All 表示されるリスト数 10 Machine translation

関連性
公開日 (新しい順)
公開日 (古い順)
出願日 (新しい順)
出願日 (古い順)

Simple
Simple +Image
All
All +Image
Image

10
50
100
200

1. WO/2014/029101
F02D 29/00
2014/029101
IAUST
ENGINE
PAWAR, Prashant Ramchandra
WC
PA
Rai

This "Uses of exhaust gases of jet engine" invention is related with automobile engineering, mechanical engineering, power engineering, hydraulic engineering; and electrolysis, business and environment safety and warming too, then main technical conventional internal combustion engine is that more less fuel efficient and engine power let consume because of in- alternator 55 or dynamo 72 driven by any type of engine, produce toxic exhaust gas. To overcome from these a any type of IC engine invented the concept of turbo electricity and turbo electrolysis using my invention any type mileage and any type of IC engine make eco friendly.

① ② ③

機械翻訳ツール

WIPO PATENTSCOPE

Mobile | Deutsch | English | Español | Français | 한국어 | Português | Русский | 中文 |

国内特許及びPCTコレクションの検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 閲覧 翻訳 オプション News ログイン ヘルプ

Home IP Services PATENTSCOPE

検索結果1-10 of 967,989 for 検索基準: AADC:US 特許庁/PCT:wo 言語: JA 語幹処理: true

戻る 1 2 3 4 5 6 7 8 9 10 次へ Page: 1 / 96799 Go >

絞り込み検索 AADC:US 検索 RSS

検索結果の分析

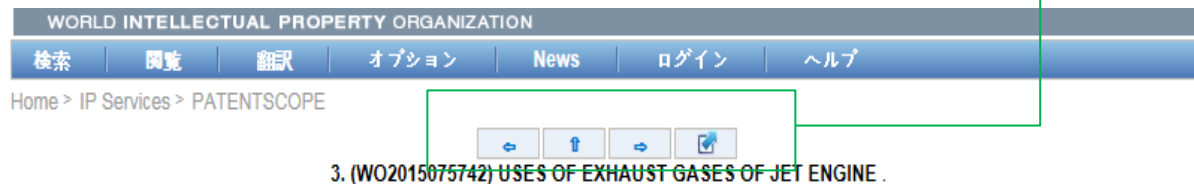
並べ替え 公開日(新しい順) View All 表示されるリスト数 10

Machine translation

- Wipo Translate
- Google Translate
- Bing/Microsoft Translate
- Baidu Translate

国際特許分類	出願番号	発明の名称	出願人
1. WO/2015/050539 FELINE LITTER APPARATUS			
A01K 1/01	PCT/US2013/063024	STANGE, William, J.	
A feline litter apparatus (10) that is attachable to the exterior of a house and accessible to a cat includes a housing (20) with outer (28), inner (32), and side (40) walls extending upwardly from the bottom wall (22) in a manner that defines an interior area and open top. A lid (50) is pivotally coupled to the inner wall (32) and movable between open and closed configurations. The inner wall (32) includes a knockout panel (34) surrounded by lines of weakness, whereby the at least one knockout panel (34) is selectively removable such that the inner wall (32) defines an entry opening (36). The housing (20) may be attached to the exterior of a house such that the inner wall (32) is in communication with an interior of the house so that a cat is able to enter into the housing interior area and use a litter box (46) situated therein.			
2. WO/2015/050550 SOLVENT EXTRACTION AND ANALYSIS OF FORMATION FLUIDS FROM FORMATION SOLIDS AT A WELL SITE		WO	09.04.2015

文献閲覧 (1)



- 前後の文献への移動
- 結果一覧への移動
- 表示の最大化

3. (WO2015075742) USES OF EXHAUST GASES OF JET ENGINE.

国際事務局に登録されている最新の書誌情報 [Submit observation](#) パーマリンク

第三者情報提供リンク

国際公開番号: WO/2015/075742 国際出願番号: PCT/IN2014/000690
 国際公開日: 28.05.2015 国際出願日: 31.10.2014

IPC: **F02D 29/06** (2006.01)

出願人: PAWAR, Prashant Ramchandra [IN/IN]; (IN)
 発明者: PAWAR, Prashant Ramchandra; (IN)
 優先権情報: 1624/MUM/2013 06.11.2013 IN
 発明の名称: (EN) USES OF EXHAUST GASES OF JET ENGINE
 (FR) UTILISATIONS DES GAZ D'ÉCHAPPEMENT D'UN MOTEUR À RÉACTION

要約: (EN) This "Uses of exhaust gases of jet engine" invention related with automobile engineering, mechanical engineering, power engineering electrical engineering, hybrid engineering; and electrolysis process and environment safety and global warming too, then main technical problem of conventional internal combustion engine is that they are less fuel efficient and engine power

翻訳 翻訳: オリジナル->日本語

- PCT書誌情報
(出願人名、出願日等)
- 全文
(明細書、請求の範囲等)
- 国内段階
(各国の国内段階移行情報)
- 更新情報
(国際段階の最新ステータス)
- Drawings
(図面)
- 書類
(一件書類で公開されたもの)

文献閲覧（3）

「書類」タブで、公開書類を閲覧可能

1. (WO2013125045) 風力発電システム及びその制御方法			
PCT書誌情報	全文	国内段階	更新情報
Drawings	書類		
国際出願のステータス			
日付	書名	表示	ダウンロード
25.06.2015	国際出願ステータスレポート	HTML, PDF	PDF, XML
公開された国際出願			
日付	書名	表示	ダウンロード
29.08.2013	最初の国際公開 (ISR 含む) (A1 35/2013)	PDF (25p.)	PDF (25p.), Zip形式ファイル(XML及びTIFFファイル)
調査及び審査の関連書類			
日付	書名	表示	ダウンロード
26.08.2014	特許性に関する国際予備報告 (第一章) (IPEA/373)	PDF (4p.)	PDF (4p.), Zip形式ファイル(XML及びTIFFファイル)
24.08.2014	国際調査機関の見解書	PDF (3p.)	PDF (3p.), Zip形式ファイル(XML及びTIFFファイル)
24.08.2014	国際調査機関の見解書の英訳	PDF (4p.)	PDF (4p.), Zip形式ファイル(XML及びTIFFファイル)
29.08.2013	国際調査報告	PDF (3p.)	PDF (3p.), Zip形式ファイル(XML及びTIFFファイル)
29.08.2013	国際調査報告の翻訳文	PDF (2p.)	PDF (2p.), Zip形式ファイル(XML及びTIFFファイル)
国際事務局において保管されている関連書類			
日付	書名	表示	ダウンロード
26.08.2014	特許性に関する国際予備報告 (第一章) 写しの送付通知 (IB/326)	PDF (1p.)	PDF (1p.), Zip形式ファイル(XML及びTIFFファイル)
26.08.2014	特許性に関する国際予備報告 (第一章) の英訳 (IB/373)	PDF (5p.)	PDF (5p.), Zip形式ファイル(XML及びTIFFファイル)
17.06.2014	指定官庁への国際出願送達の際の出願人に対する通知 (IB/308)	PDF (1p.)	PDF (1p.), Zip形式ファイル(XML及びTIFFファイル)
17.09.2013	指定官庁への国際出願送達の際の出願人に対する通知 (IB/308)	PDF (1p.)	PDF (1p.), Zip形式ファイル(XML及びTIFFファイル)
29.08.2013	国際出願公開に関する通知 (IB/311)	PDF (1p.)	PDF (1p.), Zip形式ファイル(XML及びTIFFファイル)
29.08.2013	出願時出願本体	PDF (21p.)	PDF (21p.), Zip形式ファイル(XML及びTIFFファイル)

PDFファイルの閲覧

WO2015008525 液圧ブレーキシステム

Full Document « 1 / 63 Go » Biblio Description Claims Drawings ISR ISR

1 / 1 78% Tools Fill & Sign Comment

(12) 特許協力条約に基づいて公開された国際出願

(19) 世界知的所有権機関
国際事務局

(43) 国際公開日
2015年1月22日(22.01.2015)

(10) 国際公開番号
WO 2015/008525 A1



<p>(51) 国際特許分類: B60T 13/12 (2006.01) B60T 13/14 (2006.01) B60T 8/17 (2006.01) B60T 13/68 (2006.01) B60T 8/1761 (2006.01)</p> <p>(21) 国際出願番号: PCT/JP2014/062609</p> <p>(22) 国際出願日: 2014年5月12日(12.05.2014)</p> <p>(25) 国際出願の言語: 日本語</p> <p>(26) 国際公開の言語: 日本語</p> <p>(30) 優先権データ: 特願 2013-149094 2013年7月18日(18.07.2013) JP</p> <p>(71) 出願人: トヨタ自動車株式会社 (TOYOTA JIDOSHA KABUSHIKI KAISHA) [JP/JP]; 〒4718571 愛知県豊田市トヨタ町1番地, Aichi (JP), 株式会</p>	<p>式会社内 Aichi (JP), 駒沢 雅明 (KOMAZAWA, Masaaki); 〒4718571 愛知県豊田市トヨタ町1番地 トヨタ自動車株式会社内 Aichi (JP), 内田清之 (UCHIDA, Kiyoyuki); 〒4718571 愛知県豊田市トヨタ町1番地 トヨタ自動車株式会社内 Aichi (JP), 二之夕 雅樹 (NINOYU, Masaki); 〒4488688 愛知県刈谷市昭和町2丁目1番地 株式会社アドヴィックス内 Aichi (JP), 西尾 彰高 (NISHIO, Akitaka); 〒4488688 愛知県刈谷市昭和町2丁目1番地 株式会社アドヴィックス内 Aichi (JP), 丸山 将来 (MARUYAMA, Masaki); 〒4488688 愛知県刈谷市昭和町2丁目1番地 株式会社アドヴィックス内 Aichi (JP).</p> <p>(74) 代理人: 特許業務法人中部国際特許事務所 (CHUBU PATENT OFFICE); 〒4500002 愛知県名古屋市中村区名和1丁目1番地, Aichi (JP), 株式会社</p>
--	---

化合物検索結果 (1)

WIPO PATENTSCOPE
 Search International and National Patent Collections

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

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News User: @yahoo.co.jp Help

Home > IP Services > PATENTSCOPE

Machine translation

1. (US20160271272) ENGINEERED NUCLEIC ACIDS AND METHODS OF USE THEREOF

National Biblio. Data Description Claims Compounds Drawings Documents

Note: Text based on automatic Optical Character Recognition processes. Please use the PDF version for legal matters

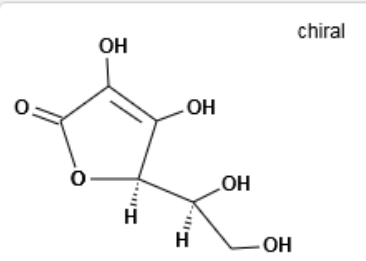
Exemplary binding agents include, but are not limited to, starch (e.g. cornstarch and starch paste); gelatin; sugars (e.g. [sucrose](#), [glucose](#), [dextrose](#), dextrin, molasses, [lactose](#), [lactitol](#), mannitol.); natural and synthetic gums (e.g. acacia, sodium alginate, extract of Irish moss, panwar gum, ghatti gum, mucilage of isapol husks, carboxymethylcellulose, methylcellulose, ethylcellulose, hydroxyethylcellulose, hydroxypropyl cellulose, hydroxypropyl methylcellulose, microcrystalline cellulose, cellulose acetate, poly(vinyl-pyrrolidone), magnesium aluminum silicate (Veegum®), and larch arabogalactan); alginates; polyethylene oxide; polyethylene glycol; inorganic calcium salts; [silicic acid](#); polymethacrylates; waxes; water; alcohol; etc.; and combinations thereof.

Exemplary preservatives may include, but are not limited to, antioxidants, chelating agents, antimicrobial preservative preservatives, acidic preservatives, and/or other preservatives. Exemplary antioxidants include, but are not limited to, [alip acorbyl palmitate](#), [butylated hydroxyanisole](#), [butylated hydroxytoluene](#), [monothioglycerol](#), [potassium metabisulfite](#), [propion ascorbate](#), [sodium bisulfite](#), [sodium metabisulfite](#), and/or [sodium sulfite](#). Exemplary chelating agents include [ethylenediam acid monohydrate](#), [disodium edetate](#), [dipotassium edetate](#), [edetate](#), [fumaric acid](#), [malic acid](#), [phosphoric acid](#), [sodium trisodium edetate](#). Exemplary antimicrobial preservatives include, but are not limited to, [benzalkonium chloride](#), [benzetho bronopol](#), [cetrimide](#), [cetylpyridinium chloride](#), [chlorhexidine](#), [chlorobutanol](#), [chlorocresol](#), [chloroxylenol](#), [cresol](#), [ethyl alcoh phenol](#), [phenoxyethanol](#), [phenylethyl alcohol](#), [phenylmercuric nitrate](#), [propylene glycol](#), and/or [thimerosal](#). Exemplary anti are not limited to, [butyl paraben](#), [methyl paraben](#), [ethyl paraben](#), [propyl paraben](#), [benzoic acid](#), [hydroxybenzoic acid](#), [pota sorbate](#), [sodium benzoate](#), [sodium propionate](#), and/or [sorbic acid](#). Exemplary alcohol preservatives include, but are not li glycol, [phenol](#), [phenolic compounds](#), [bisphenol](#), [chlorobutanol](#), [hydroxybenzoate](#), and/or [phenylethyl alcohol](#). Exemplary & not limited to, [vitamin A](#), [vitamin C](#), [vitamin E](#), [beta-carotene](#), [citric acid](#), [acetic acid](#), [dehydroacetic acid](#), [ascorbic acid](#). Other preservatives include, but are not limited to, [tocopherol](#), [tocopherol acetate](#), [deteroxime mesylate](#), [cetrimide](#), [butylated hydroxyanisole \(BHA\)](#), [butylated hydroxytoluene \(BHT\)](#), [ethylenediamine](#), [sodium lauryl sulfate \(SLS\)](#), [sodium lauryl ether sulfate \(SLES\)](#), [sodium bisulfite](#), [sodium metabisulfite](#), [potassium sulfite](#), [potassium metabisulfite](#), [Glydant Plus®](#), [Phenonip®](#), [methylparaben](#), [Germall®115](#), [Germaben®II](#), [Neolone™](#), [Kathon™](#), and/or [Euxyl®](#).

Exemplary buffering agents include, but are not limited to, citrate buffer solutions, acetate buffer solutions, phosphate buffer solutions, [ammonium chloride](#), [calcium carbonate](#), [calcium chloride](#), [calcium citrate](#), [calcium gluconate](#), [calcium gluceptate](#), [calcium gluconate](#), [D-gluconic acid](#), [calcium glycerophosphate](#), [calcium lactate](#), [propanoic acid](#), [calcium levulinate](#), [pentanoic acid](#), [dibasic calcium phosphate](#), [phosphoric acid](#), [tribasic calcium phosphate](#), [calcium hydroxide phosphate](#), [potassium acetate](#), [potassium chloride](#), [potassium gluconate](#), [potassium mixtures](#), [dibasic potassium phosphate](#), [monobasic potassium phosphate](#), [potassium phosphate mixtures](#), [sodium acetate](#), [sodium bicarbonate](#), [sodium chloride](#), [sodium citrate](#), [sodium lactate](#), [dibasic sodium phosphate](#), [monobasic sodium phosphate](#), [sodium phosphate mixtures](#), [tromethamine](#), [magnesium hydroxide](#), [aluminum hydroxide](#), [alginic acid](#), [pyrogen-free water](#), [isotonic saline](#), [Ringer's solution](#), [ethyl alcohol](#), etc., and/or combinations thereof.

Exemplary lubricating agents include, but are not limited to, [magnesium stearate](#), [calcium stearate](#), [stearic acid](#), [silica](#), [talc](#), [malt](#), [glyceryl behenate](#), [hydrogenated vegetable oils](#), [polyethylene glycol](#), [sodium benzoate](#), [sodium acetate](#), [sodium chloride](#), [leucine](#), [magnesium lauryl sulfate](#), [sodium lauryl sulfate](#), etc., and combinations thereof.

chiral



Ascorbic acid

ACTUAL PROPERTY
 ATION

化合物検索結果 (2)

WIPO PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

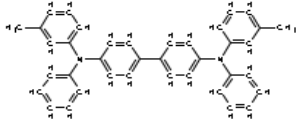

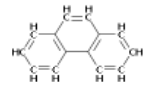
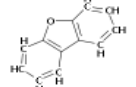
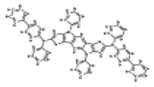
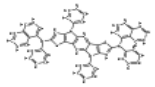
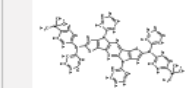
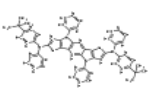
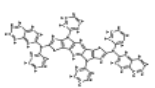
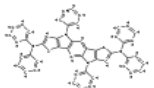
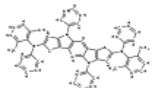
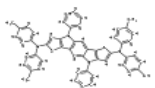
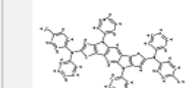
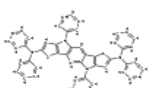
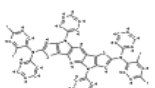
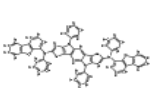
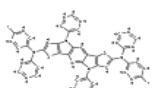
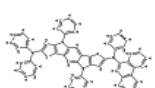
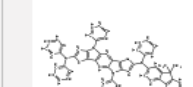
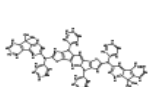
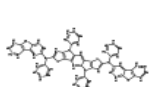
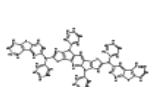
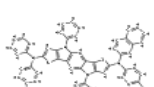
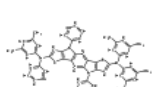
Search Browse Translate Options News User: [redacted]@yahoo.co.jp Help

Home > IP Services > PATENTSCOPE

Machine translation

1. (US09450190) Condensed cyclic compound and organic light-emitting diode including the same

Claims Compounds Drawings Documents

1 2 3 4 5 6 7 8 9 10

8. PATENTSCOPE アカウント

PATENTSCOPE アカウント

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | 翻訳 | オプション | 最新情報 | ログイン | ヘルプ

ホーム > 知財権サービス > PATENTSCOPE

PATENTSCOPE の新機能

PATENTSCOPE アカウントに登録することにより、下記の機能がご利用いただけます。

- 環境設定の保存
- 検索の保存
- 10,000 件までの検索結果一覧のダウンロード

追加情報

- 日本語が分からない方でも、多言語検索機能 (CLIR) を利用することで日本語の出願を検索できます。

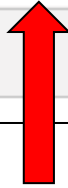
ログイン

電子メール

パスワード

サインイン状態を維持する


[パスワードをお忘れの場合](#)
[アカウントにアクセスできない場合](#)
[アカウントをお持ちでない場合](#)



アカウント作成

アカウントの作成（無料）


PATENTSCOPE アカウント登録


氏名(*) 

会社

国

職業

電子メール(*) 

パスワード(*) 

パスワードを再入力(*)

最新情報の配信を希望しますか?

ログイン後

The screenshot shows the WIPO PATENTSCOPE website interface. At the top left is the WIPO logo and the text "WORLD INTELLECTUAL PROPERTY ORGANIZATION". To the right, the text "PATENTSCOPE" is displayed, followed by "国際・国内特許データベース検索". A navigation bar contains links for "検索", "閲覧", "翻訳", "オプション", "最新情報", and "ヘルプ". The user is logged in as "User: Patentscope.test2014@gmail.com". A dropdown menu is open, showing options: "前回の検索結果を保存", "保存済み検索結果", "現在の画面設定を保存", and "ログアウト". Below the navigation bar, the breadcrumb "ホーム > 知財権サービス > PATENTSCOPE" is visible. The main content area has a "簡易検索" (Simple Search) section with a description of the service. A search input field contains "表紙" and a search button labeled "検索". A notification box at the bottom states: "PCT Publication 43/2015 (2015-10-29) is now available. Learn how to use PATENTSCOPE by watching the tutorials".

WIPO
WORLD INTELLECTUAL PROPERTY ORGANIZATION

Mobile | Deutsch | English | Español | Français | 한국어 | Português | Русский | 中文 | العربية |

PATENTSCOPE
国際・国内特許データベース検索

検索 閲覧 翻訳 オプション 最新情報 User: Patentscope.test2014@gmail.com ヘルプ

ホーム > 知財権サービス > PATENTSCOPE

簡易検索

PATENTSCOPE は WIPO が提供する特許データベース検索サービスです。公開
できます。データ収録範囲については次のリンクからご覧いただけます。(->)

前回の検索結果を保存
保存済み検索結果
現在の画面設定を保存
ログアウト

4877 万件におよぶ特許文献を検索

表紙 [?] 官全 庁:て 検索

📘 PCT Publication 43/2015 (2015-10-29) is now available.
Learn how to use PATENTSCOPE by watching [the tutorials](#)

WIPO
WORLD INTELLECTUAL PROPERTY ORGANIZATION

保存された検索式

WORLD INTELLECTUAL PROPERTY ORGANIZATION

[検索](#) | [閲覧](#) | [翻訳](#) | [オプション](#) | [News](#) | [User: Patentscope.test2014@gmail.com](#) | [ヘルプ](#)

Home > IP Services > PATENTSCOPE

These are the all queries saved in your profile with PATENTSCOPE.
They are available every time you log in!

Saved Queries			
Name	Query	Offices	Remove
1	FP:(燃料電池 自動車)	All	Remove
3	JA_TI:自動車 AND JA_AB:燃料電池 AND JA_CL:酸素	All	Remove

検索式の保存

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 閲覧 翻訳 オプション News User: Patentscope.test2014@gmail.com ヘルプ

Home > IP Services > PATENTSCOPE

検索結果 1-10 of 11,043 for 検索基準: FP:(燃料電池 自動車)発許庁 / P C T : all,dd,de言語: JA特許処理: true

戻る 1 2 3 4 5 6 7 8 9 10 次へ Page: 1 / 1105 Go

絞り込み検索 FP:(燃料電池 自動車) 検索 RSS

検索結果の分析

並び替え 公開日 (新しい順) View All 表示されるリスト数 10

No.	国 / P C T	発明の名称	公開日	国際特許分類	出願番号	出願人	発明者
1.	JP	2015002009 - パージ弁	05.01.2015	H01M 8/04	2013124502	日産自動車株式会社	宇佐美 幸也
2.	JP	2015002022 - 燃料電池スタック及びその製造方法	05.01.2015	H01M 8/24	2013124844	トヨタ自動車株式会社	寺澤 隆真

【課題】凍結による作動不良を防止可能なパージ弁を提供する。
【解決手段】燃料電池スタック100からのアノードオフガスを大気へパージするためにアノードオフガス流路に設けられるパージ弁47であって、パージガスが流れるガス流路471~473、パージ弁の温度を調整する冷却水が流れるウォータージャケット流路480が形成されたハウジング470と、ガス流路471~473を開閉してパージガス量を調整する弁体475と、を含み、ウォータージャケット流路480の流路断面積は、接続される冷却水流路681、682の流路断面積よりも小さい。
【選択図】図6

【課題】セパレータの腐食を抑制するための防錆プレートの軽量化を図ることができ、製造コストの低減を図ることができる燃料電池スタックを提供すること。
【解決手段】セパレータ31を含む燃料電池セル2を複数積層したセル積層体3の両端にターミナルプレート11を配置してなる燃料電池スタック1であって、セパレータ31とターミナルプレート11との間に防錆プレート60を備え、防錆プレート60は、防錆プレート60のセパレータ31に対向する面を含む層が耐食性及び導電性を有する耐食性金属材料62により構成され、防錆プレート60のターミナルプレート11に対向する面を含む層が耐食性金属材料62よりも比量の小さい製造部71により構成されている。
【選択図】図2



検索結果のダウンロード

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 閲覧 翻訳 オプション News User: Patentscope.test2014@gmail.com ヘルプ

Home > IP Services > PATENTSCOPE

検索結果 1-10 of 11,043 for 検索基準: FP:(燃料電池 自動車)発許庁 / P C T : all,dd,de言語: JA特許処理: true

戻る 1 2 3 4 5 6 7 8 9 10 次へ Page: 1 / 1105 Go >

絞り込み検索 FP:(燃料電池 自動車) 検索 RSS

検索結果の分析

並び替え 公開日 (新しい順) View All 表示されるリスト数 10

No.	国 / P C T	発明の名称	公開日	国際特許分類	出願番号	出願人	発明者
1.	JP	2015002009 - パージ弁	05.01.2015	H01M 8/04	2013124502	日産自動車株式会社	宇佐美 幸典
2.	JP	2015002022 - 燃料電池スタック及びその製造方法	05.01.2015	H01M 8/24	2013124844	トヨタ自動車株式会社	寺澤 隆真

【課題】凍結による作動不良を防止可能なパージ弁を提供する。
【解決手段】燃料電池スタック100からのアノードオフガスを大気へパージするためにアノードオフガス流路に設けられるパージ弁47であって、パージガスが流れるガス流路471~473、パージ弁の温度を調整する冷却水が流れるウォータージャケット流路480が形成されたハウジング470と、ガス流路471~473を閉閉してパージガス量を調整する弁体475と、を含み、ウォータージャケット流路480の流路断面積は、接続される冷却水流路681、682の流路断面積よりも小さい。
【選択図】図6

【課題】セパレータの腐食を抑制するための防錆プレートの軽量化を図ることができ、製造コストの低減を図ることができる燃料電池スタックを提供すること。
【解決手段】セパレータ31を含む燃料電池セル2を複数積層したセル積層体3の両端にターミナルプレート11を配置してなる燃料電池スタック1であって、セパレータ31とターミナルプレート11との間に防錆プレート60を備え、防錆プレート60は、防錆プレート60のセパレータ31に対向する面を含む層が耐食性及び導電性を有する耐食性金属材料62により構成され、防錆プレート60のターミナルプレート11に対向する面を含む層が耐食性金属材料62よりも比量の小さい製造部71により構成されている。
【選択図】図2



100件

10,000件

ダウンロードファイルの表示

Microsoft Excel - resultList.xls [Read-Only]

File Edit View Insert Format Tools Data Window Livelink Help

Type a question for help

Snagit Window

Query:	Publication Number	Publication Date	Title	Abstract
	WO2013035105	15.03.2013	A SPINDLE AND RING FRAME TUBE ASSEMBLY FOR SPINNING TEXTILE MILL	The present invention provides a spindle (SP) and ring frame tube (RT) assembly for spinning. The spindle comprises a head portion (H), a body portion (BD) and a base portion (B1, B2, B3) being protruded as the spindle starts rotating; a ring frame tube being rotatable about the spindle, the ring frame tube comprising an outer surface (OS) and an inner surface (IS); the outer surface comprises: first segment (P1) in continuation to first segment, the second segment comprises a plurality of grooves (G) in continuation to second segment, the third segment comprises a plurality of microgrooves (MG) in continuation to third segment, the fourth segment (P4) comprises a plurality of grooves (FG) over its periphery, fifth segment (P5) of the spindle, the inner surface comprises tappers (RB) over its periphery which is covered by the ring frame tube.
	WO2013035940	15.03.2013	LED BULB HAVING SUPERIOR HEAT DISSIPATING PROPERTIES	Provided in the present invention is an LED bulb comprising: an LED substrate having a transparent cover member covering the LED substrate; and a heat sink being mounted on the LED substrate, the heat sink comprising a round radiant heat transferring pipe formed at the center thereof for dissipating radiant heat.
	WO2013033873	15.03.2013	NOVEL LIG SAW	A lig saw comprises a head (1), a motor, a first drive gear linked with a motor output end (2), a first saw blade (101). The first drive gear is hinged with an end of a first connecting rod (61) of the first connecting rod (61) is hinged with the first reciprocating lever (71). The lig saw also comprises a second drive gear hinged with the motor output end (3). The second drive gear is hinged with an end of a second connecting rod (62) of the second connecting rod (62) is hinged with a second reciprocating lever (72).

ResultSet

Ready NUM

アカウントのカスタマイズ

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | 翻訳 | オプション | News | User: Patentscope.test2014@gmail.com | ヘルプ

Home > IP Services > PATENTSCOPE

オプション

検索 | 検索結果 | 操作画面 | 特許庁/PCT | 翻訳

特許庁 / PCT: 全てGermany(DDR data), Germany

全て
 PCT
 アフリカ
 ARIPO ケニア モロッコ 南アフリカ
 アメリカ州
 アメリカ合衆国
 LATIPAT
 アルゼンチン ブラジル チリ コロンビア コスタリカ キューバ ドミニカ共和国
 エクアドル エルサルバドル グアテマラ ホンジュラス メキシコ ニカラグア パナマ
 ペルー ウルグアイ
 アジア ヨーロッパ
 バレーン 中華人民共和国 ユーラシア特許庁 欧州特許庁 イスラエル
 日本 ヨルダン ロシア ロシア(USSR data) シンガポール
 スペイン 韓国 ベトナム アラブ首長国連邦

Save in your profile? 保存 リセット

チェックを入れると次回ログイン時にも設定が有効となる。

9. ライセンシングの利用可能性

ライセンスの利用可能性（１）

- ライセンスの利用可能性の意思表示が可能
(http://www.wipo.int/edocs/pctndocs/en/2012/pct_news_2012_13.pdf)
- 2012年から運用開始
- いつ意思表示できるのか？
出願時から30ヶ月の期間が満了するまで可能
- PATENTSCOPEで検索、閲覧可能 (出願の書誌情報内で公表)

ライセンスングの利用可能性（2）

2014に公開された国際公開であって、ライセンスングの利用可能性の意思表示がなされた国際公開：

構造化検索

	フロントページ	=	
及び	WIPO公開番号	=	
及び	出願番号	=	
及び	公開日	=	2014
及び	発明の名称(日本語)	=	
及び	要約(日本語)	=	
及び	出願人氏名(名称)	=	
及び	国際特許分類	=	
及び	発明者氏名	=	
及び	特許庁コード	=	
及び	明細書(日本語)	=	
及び	請求の範囲(日本語)	=	
及び	ライセンスングの利用可能性の要請	=	<input checked="" type="checkbox"/>
(及び	国際特許分類	の存在の有無	<input checked="" type="radio"/> 適用しない <input type="radio"/> 無 <input type="radio"/> 有

言語 語幹処理: 特許庁/PCT: 全て Specify =>

170 検索結果

(+検索フィールドの追加)(-)検索フィールドのリセット ツールチップ(ヘルプ)

ライセンシングの利用可能性 (3)

WIPO PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

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

Home | IP Services | PATENTSCOPE

1. (W02015049625) CONCAVE LID FOR A COOKING CONTAINER PROVIDED WITH A FLEXIBLE ANTI-SPLASHING DEVICE.

IPC1: E21C; E21D; E21F; E21G; E21H; E21J; E21K; E21L; E21M; E21N; E21P; E21Q; E21R; E21S; E21T; E21U; E21V; E21W; E21X; E21Y; E21Z; E21AA; E21AB; E21AC; E21AD; E21AE; E21AF; E21AG; E21AH; E21AI; E21AJ; E21AK; E21AL; E21AM; E21AN; E21AO; E21AP; E21AQ; E21AR; E21AS; E21AT; E21AU; E21AV; E21AW; E21AX; E21AY; E21AZ; E21BA; E21BB; E21BC; E21BD; E21BE; E21BF; E21BG; E21BH; E21BI; E21BJ; E21BK; E21BL; E21BM; E21BN; E21BO; E21BP; E21BQ; E21BR; E21BS; E21BT; E21BU; E21BV; E21BW; E21BX; E21BY; E21BZ; E21CA; E21CB; E21CC; E21CD; E21CE; E21CF; E21CG; E21CH; E21CI; E21CJ; E21CK; E21CL; E21CM; E21CN; E21CO; E21CP; E21CQ; E21CR; E21CS; E21CT; E21CU; E21CV; E21CW; E21CX; E21CY; E21CZ; E21DA; E21DB; E21DC; E21DD; E21DE; E21DF; E21DG; E21DH; E21DI; E21DJ; E21DK; E21DL; E21DM; E21DN; E21DO; E21DP; E21DQ; E21DR; E21DS; E21DT; E21DU; E21DV; E21DW; E21DX; E21DY; E21DZ; E21EA; E21EB; E21EC; E21ED; E21EE; E21EF; E21EG; E21EH; E21EI; E21EJ; E21EK; E21EL; E21EM; E21EN; E21EO; E21EP; E21EQ; E21ER; E21ES; E21ET; E21EU; E21EV; E21EW; E21EX; E21EY; E21EZ; E21FA; E21FB; E21FC; E21FD; E21FE; E21FF; E21FG; E21FH; E21FI; E21FJ; E21FK; E21FL; E21FM; E21FN; E21FO; E21FP; E21FQ; E21FR; E21FS; E21FT; E21FU; E21FV; E21FW; E21FX; E21FY; E21FZ; E21GA; E21GB; E21GC; E21GD; E21GE; E21GF; E21GG; E21GH; E21GI; E21GJ; E21GK; E21GL; E21GM; E21GN; E21GO; E21GP; E21GQ; E21GR; E21GS; E21GT; E21GU; E21GV; E21GW; E21GX; E21GY; E21GZ; E21HA; E21HB; E21HC; E21HD; E21HE; E21HF; E21HG; E21HH; E21HI; E21HJ; E21HK; E21HL; E21HM; E21HN; E21HO; E21HP; E21HQ; E21HR; E21HS; E21HT; E21HU; E21HV; E21HW; E21HX; E21HY; E21HZ; E21IA; E21IB; E21IC; E21ID; E21IE; E21IF; E21IG; E21IH; E21II; E21IJ; E21IK; E21IL; E21IM; E21IN; E21IO; E21IP; E21IQ; E21IR; E21IS; E21IT; E21IU; E21IV; E21IW; E21IX; E21IY; E21IZ; E21JA; E21JB; E21JC; E21JD; E21JE; E21JF; E21JG; E21JH; E21JI; E21JJ; E21JK; E21JL; E21JM; E21JN; E21JO; E21JP; E21JQ; E21JR; E21JS; E21JT; E21JU; E21JV; E21JW; E21JX; E21JY; E21JZ; E21KA; E21KB; E21KC; E21KD; E21KE; E21KF; E21KG; E21KH; E21KI; E21KJ; E21KK; E21KL; E21KM; E21KN; E21KO; E21KP; E21KQ; E21KR; E21KS; E21KT; E21KU; E21KV; E21KW; E21KX; E21KY; E21KZ; E21LA; E21LB; E21LC; E21LD; E21LE; E21LF; E21LG; E21LH; E21LI; E21LJ; E21LK; E21LL; E21LM; E21LN; E21LO; E21LP; E21LQ; E21LR; E21LS; E21LT; E21LU; E21LV; E21LW; E21LX; E21LY; E21LZ; E21MA; E21MB; E21MC; E21MD; E21ME; E21MF; E21MG; E21MH; E21MI; E21MJ; E21MK; E21ML; E21MN; E21MO; E21MP; E21MQ; E21MR; E21MS; E21MT; E21MU; E21MV; E21MW; E21MX; E21MY; E21MZ; E21NA; E21NB; E21NC; E21ND; E21NE; E21NF; E21NG; E21NH; E21NI; E21NJ; E21NK; E21NL; E21NM; E21NO; E21NP; E21NQ; E21NR; E21NS; E21NT; E21NU; E21NV; E21NW; E21NX; E21NY; E21NZ; E21OA; E21OB; E21OC; E21OD; E21OE; E21OF; E21OG; E21OH; E21OI; E21OJ; E21OK; E21OL; E21OM; E21ON; E21OO; E21OP; E21OQ; E21OR; E21OS; E21OT; E21OU; E21OV; E21OW; E21OX; E21OY; E21OZ; E21PA; E21PB; E21PC; E21PD; E21PE; E21PF; E21PG; E21PH; E21PI; E21PJ; E21PK; E21PL; E21PM; E21PN; E21PO; E21PP; E21PQ; E21PR; E21PS; E21PT; E21PU; E21PV; E21PW; E21PX; E21PY; E21PZ; E21QA; E21QB; E21QC; E21QD; E21QE; E21QF; E21QG; E21QH; E21QI; E21QJ; E21QK; E21QL; E21QM; E21QN; E21QO; E21QP; E21QQ; E21QR; E21QS; E21QT; E21QU; E21QV; E21QW; E21QX; E21QY; E21QZ; E21RA; E21RB; E21RC; E21RD; E21RE; E21RF; E21RG; E21RH; E21RI; E21RJ; E21RK; E21RL; E21RM; E21RN; E21RO; E21RP; E21RQ; E21RR; E21RS; E21RT; E21RU; E21RV; E21RW; E21RX; E21RY; E21RZ; E21SA; E21SB; E21SC; E21SD; E21SE; E21SF; E21SG; E21SH; E21SI; E21SJ; E21SK; E21SL; E21SM; E21SN; E21SO; E21SP; E21SQ; E21SR; E21SS; E21ST; E21SU; E21SV; E21SW; E21SX; E21SY; E21SZ; E21TA; E21TB; E21TC; E21TD; E21TE; E21TF; E21TG; E21TH; E21TI; E21TJ; E21TK; E21TL; E21TM; E21TN; E21TO; E21TP; E21TQ; E21TR; E21TS; E21TT; E21TU; E21TV; E21TW; E21TX; E21TY; E21TZ; E21UA; E21UB; E21UC; E21UD; E21UE; E21UF; E21UG; E21UH; E21UI; E21UJ; E21UK; E21UL; E21UM; E21UN; E21UO; E21UP; E21UQ; E21UR; E21US; E21UT; E21UU; E21UV; E21UW; E21UX; E21UY; E21UZ; E21VA; E21VB; E21VC; E21VD; E21VE; E21VF; E21VG; E21VH; E21VI; E21VJ; E21VK; E21VL; E21VM; E21VN; E21VO; E21VP; E21VQ; E21VR; E21VS; E21VT; E21VU; E21VV; E21VW; E21VX; E21VY; E21VZ; E21WA; E21WB; E21WC; E21WD; E21WE; E21WF; E21WG; E21WH; E21WI; E21WJ; E21WK; E21WL; E21WM; E21WN; E21WO; E21WP; E21WQ; E21WR; E21WS; E21WT; E21WU; E21WV; E21WW; E21WX; E21WY; E21WZ; E21XA; E21XB; E21XC; E21XD; E21XE; E21XF; E21XG; E21XH; E21XI; E21XJ; E21XK; E21XL; E21XM; E21XN; E21XO; E21XP; E21XQ; E21XR; E21XS; E21XT; E21XU; E21XV; E21XW; E21XX; E21XY; E21XZ; E21YA; E21YB; E21YC; E21YD; E21YE; E21YF; E21YG; E21YH; E21YI; E21YJ; E21YK; E21YL; E21YM; E21YN; E21YO; E21YP; E21YQ; E21YR; E21YS; E21YT; E21YU; E21YV; E21YW; E21YX; E21YY; E21YZ; E21ZA; E21ZB; E21ZC; E21ZD; E21ZE; E21ZF; E21ZG; E21ZH; E21ZI; E21ZJ; E21ZK; E21ZL; E21ZM; E21ZN; E21ZO; E21ZP; E21ZQ; E21ZR; E21ZS; E21ZT; E21ZU; E21ZV; E21ZW; E21ZX; E21ZY; E21ZZ

Applicant: MELLONI, Marco (IT);
 Inventor: MELLONI, Marco (IT);
 Agent: SIFADARO, Marco (IT);
 Priority Date: 04.10.2013 IT

Title: (EN) CONCAVE LID FOR A COOKING CONTAINER PROVIDED WITH AN ANTI-SPLASHING DEVICE
 (FR) COUVERCLE CONCAVE POUR UN RÉCIPENT À COUVERTURE ANTI-ÉCLAUSSURE

Abstract: (EN) What is described is a lid for a cooking vessel, which may be surrounded by an edge (11), and which, in particular, is characterized in that it comprises a concave surface (12) and a series of thin ribs (22) which are positioned on the through-opening and outer edge (21) from which a series of thin ribs (22) extend, these ribs substantially converge towards the center of the area delimited by the edge (21).
 (FR) La présente invention concerne un couvercle pour un récipient de cuisson (10), qui peut être entouré par un bord (11), et qui présente une concavité, cette concavité étant, en particulier, caractérisée en ce qu'elle comporte une surface supérieure incurvée (12) et une série d'éléments de fermeture anti-éclaboussure (22) qui sont positionnés sur l'ouverture traversante et forment une bordure extérieure (21) à partir de laquelle s'étendent une série d'éléments de fermeture anti-éclaboussure (22), ces éléments convergent sensiblement vers le centre de la zone délimitée par le bord (21).

Designated States: AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BE, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EG, ES, FI, GB, GD, GG, GH, GM, GT, HN, HU, IL, IN, IR, IS, JP, KE, KG, KP, KR, KZ, LA, LC, LK, LU, LV, LY, MA, MD, ME, MG, MK, MN, MU, MV, MW, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, SV, SY, TH, TJ, TN, TR, TT, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

Publication Language: English (EN)
 Filing Language: Italian (IT)

Licensing availability request: The applicant has requested the International Bureau to indicate the availability for licensing purposes of the invention(s) claimed in this international application

出願の書誌情報内で公表される。

Licensing availability request

The applicant has requested the International Bureau to indicate the availability for licensing purposes of the invention(s) claimed in this international application

ライセンスングの利用可能性（４）

24.12.2014	(IB/311) Notification Concerning Availability of Publication of the International Application	PDF (1p.)	PDF (1p.), Zip形式ファイル(XML及びTIFFファイル)
24.12.2014	(IB/301) Notification of receipt of record copy	PDF (1p.)	PDF (1p.), Zip形式ファイル(XML及びTIFFファイル)
24.12.2014	(IB/304) Notification Concerning Submission or Transmittal of Priority Document	PDF (1p.)	PDF (1p.), Zip形式ファイル(XML及びTIFFファイル)
24.12.2014	US 61/836,053 17.06.2013 (Pr. Doc.)	PDF (69p.)	PDF (69p.), Zip形式ファイル(XML及びTIFFファイル)
24.12.2014	(RO/102) Notification Concerning Payment of Prescribed Fees	PDF (2p.)	PDF (2p.), Zip形式ファイル(XML及びTIFFファイル)
24.12.2014	(RO/105) Notification of the International Application Number and of the International Filing Date	PDF (1p.)	PDF (1p.), Zip形式ファイル(XML及びTIFFファイル)

ライセンスングの利用可能性の要請

日付	書類名	表示	ダウンロード
24.12.2014	Request for indication of availability for licensing purposes	PDF (nullp.)	PDF (nullp.), Zip形式ファイル(XML及びTIFFファイル)

ライセンシングの利用可能性 (5)

PATENT COOPERATION TREATY	
PCT	
REQUEST FOR INDICATION OF AVAILABILITY FOR LICENSING PURPOSES	
Applicant's or agent's file reference	International filing date (day/month/year)
International application No.	Priority date (day/month/year)
Applicant	
<p>1. The applicant hereby requests the International Bureau to indicate the availability for licensing purposes of the invention(s) claimed in this international application on the PATENTSCOPE website.</p> <p>2. Licensing terms (optional): The applicant is willing to license the claimed invention(s):</p> <p><input type="checkbox"/> in:</p> <p><input type="checkbox"/> all PCT Contracting States</p> <p><input type="checkbox"/> all PCT Contracting States except (indicate each State by its two-letter code): _____</p> <p>_____</p> <p><input type="checkbox"/> the following State(s) only (indicate each State by its two-letter code): _____</p> <p>_____</p> <p><input type="checkbox"/> for exclusive use by the licensee <input type="checkbox"/> for non-exclusive use by the licensee</p> <p>3. Additional licensing terms (optional) (if the space below is insufficient, please use the Annex to this form):</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>4. Licensing contact: Any person interested in a licensing agreement for the invention(s) claimed in this international application should contact the following person:</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>5. Signature of applicant(s), agent or common representative:</p> <p>Name: _____ Capacity: _____ Date: _____</p>	
Form PCT/IB/382 (January 2012)	

様式PCT/IB/382を国際事務局（IB）に提出

10. 翻訳支援機能

翻訳支援機能

WIPO  PATENTSCOPE

Mobile | Deutsch | English | Español | Français | 한국어 | Português | Русский | 中文 | العربية |

国際・国内特許データベース検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | **翻訳** | オプション | 最新情報 | ログイン | ヘルプ

ホーム > 知財権サービス > P **翻訳支援機能 (発明の名称と要約)**

簡易検索 

PATENTSCOPE は WIPO が提供する特許データベース検索サービスです。公開済みの PCT 国際出願 270 万件をはじめ、合計 4848 万件におよぶ特許文献を検索できます。データ収録範囲については次のリンクからご覧いただけます。 (->)

表紙  官全 庁:て

 PCT Publication 34/2015 (2015-08-27) has just been published.

Learn how to use PATENTSCOPE by watching [the tutorials](#)

IPCに基づく31の技術分野

ADMN-管理、ビジネス、経営及び社会科学

AERO-航空宇宙工学

AGRI-農業、漁業及び林業

AUDV-オーディオ、オーディオビジュアル、画像及びビデオ技術

AUTO-自動車及び道路車両工学

BLDG-土木及び建築工学

CHEM-化学及び材料技術

DATA-コンピュータ科学及び通信放送

ELEC-電気工学及びエレクトロニクス

ENGY-エネルギー、燃料及び伝熱工学

ENVR-環境及び安全工学

FOOD-食品及び食品技術

GENR-一般性、言語及びメディア情報科学

HOME-家財の内容及び家庭のメンテナンス

HORO-精密機械、宝石及び時計

MANU-製造及び材料処理技術

MARI-海洋技術

MEAS-標準化、単位、計量及び試験

MECH-機械工学

MEDI-医療技術

METL-金属工学

MILI-軍事技術

MINE-鉱業、石油ガス抽出及び鉱物

NANO-ナノテクノロジー

PACK-包装及び商品の流通

PRNT-印刷及び紙

RAIL-鉄道工学

SCIE-光工学

SPRT-スポーツ、レジャー、観光及びサービス業

TEXT-繊維衣料産業

TRAN-交通

翻訳支援機能（英語の和訳）操作 1



PATENTSCOPE

Translation Assistant for Patent Titles and Abstracts

[English](#) | [Español](#) | [Français](#) | [中文](#)

[Home](#) | [IP Services](#) | [PATENTSCOPE](#) | [Database Search](#) | [Translation Assistant](#)

Translate

[\[help/user guide\]](#)

This tool is based on statistics and trained only on patent titles and abstracts.
You can cut and paste titles/abstracts from any patent application.

Source text:

A device for determining position coordinates

Language pair:

Domain:

Translate

翻訳支援機能（英語の和訳） 操作 2

Translate

[\[help/user guide\]](#)

This tool is based on statistics and trained only on patent titles and abstracts.
You can cut and paste titles/abstracts from any patent application.

Source text: A device for determining position coordinates

Language pair: English->Japanese

Domain: AUTO-Automotive & Road Vehicle Engineering

Translate

This automatic translation is provided for information only, it may contain discrepancies or mistakes and does not have any juridical value.

- Please hover your mouse over parallel segments of text
- Click to view other proposals
- Select words or phrases on the left to access other translation proposals

▲
device for determining position coordinates

位置座標を決定する

Edit translation

⇩ Choose among proposals, or edit the text

位置座標を決定する
Ok

位置座標を決定する

位置座標を決定する装置

位置座標を判定する装置

の位置座標を決定する

位置の座標を決定する

位置の座標を決定する装置

の位置座標を決定する装置

位置座標を判定する

位置座標を判断する装置

位置座標を決定するデバイス

位置の座標を判定する装置

座標位置を決定する装置

事後編集とエクスポート

Translate

[\[help/user guide\]](#)

This tool is based on statistics and trained only on patent titles and abstracts.
You can cut and paste titles/abstracts from any patent application.

Source text:

Language pair:

Domain:

This automatic translation is provided for information only, it may contain discrepancies or mistakes and does not have any juridical value.

- Please hover your mouse over parallel segments of text
- Click to view other proposals
- Select words or phrases on the left to access other translation proposals

<input type="text" value="A device for determining position coordinates"/>	<input type="text" value="位置座標を決定する"/>
--	--

WIPO翻訳（日本語の英訳）

Home IP Services PATENTSCOPE Database Search WIPO translate

Translate

[\[help/user guide\]](#)

This tool is based on statistics and trained only on patent texts.
You can cut and paste texts from any patent application.

Source text:

Language pair: Japanese->English

Domain: DATA-Computer Sci, Telecom & Broadcasting

This automatic translation is provided for information only, it may contain discrepancies or mistakes and does not have any juridical value.

- Please hover your mouse over parallel segments of text
- Click to view other proposals
- Select words or phrases on the left to access other translation proposals

居住者の外出中又は在家中を撮影する外出判断部(11e)と、玄関カメラ(113)が居住者の外出中に撮影した画像から宅配物(4)の不在連絡情報を検出する不在連絡情報検出部(11b)と、居住者が帰宅したときに、インターネット上のサーバ装置(32)に宅配物(4)の再配達依頼信号を自動送信する再配達依頼信号送信部(11c)とを備える。

absence determination part 11e and to determine the presence or absence of a resident entrance camera object from a photographed image in the absence communication information detection part 11b) and to determine the presence or absence of a resident entrance camera

Choose among proposals, or edit the text

absence determination part 11e and to determine the presence or absence of a resident entrance camera

absence determination part 11e and to determine the presence or absence of a resident entrance camera

going-out discrimination part 11e and to determine the presence or absence of a resident entrance camera

absence determination part 11e and to determine the presence or absence of residents in an entrance camera

part 11e and going-out discrimination to determine the presence or absence of a resident entrance camera

going-out discrimination part 11e to determine the presence or absence of a resident entrance camera

absence determination part 11e to determine the presence or absence of residents in an entrance camera

11e and going-out discrimination part for discriminating the presence or in the absence of a resident entrance camera

going-out discrimination part 11e and to determine the presence or absence

PATENTSCOPE what's next?

今後の収録追加予定:

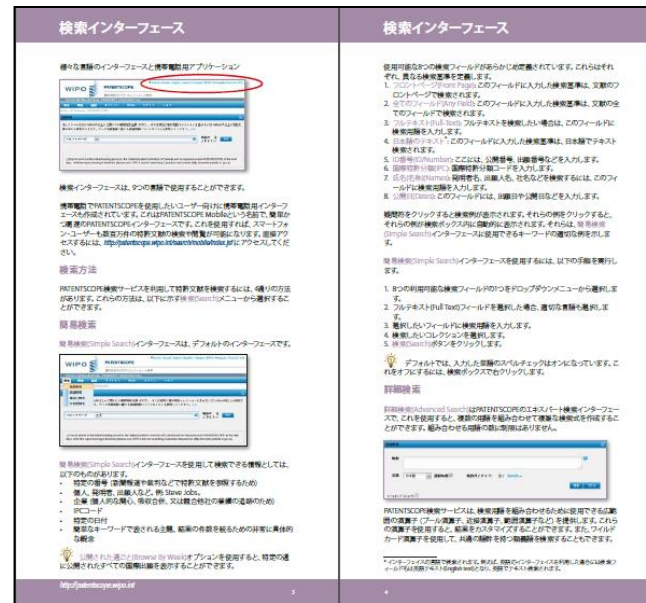
■ CN 実用新案

■ DK、FR、NZ、AU文献、昔のJP文献

11. 関連情報

PATENTSCOPE

検索ユーザーズ・ガイド（日本語）



http://www.wipo.int/edocs/pubdocs/ja/patents/434/wipo_pub_l434_08.pdf

PATENTSCOPE

ビデオ・チュートリアル（日本語字幕）


検索 閲覧 翻訳 オプション 最新情報 ログイン ヘルプ

ホーム > 知財権サービス > PATENTSCOPE

Tutorials

1. Introduction

What is PATENTSCOPE, what is included in its database and how to access it.



WIPO Search International... x +

World Intellectual Property Organization | <https://patentscope.wipo.int/search/en/search.jsf>

WIPO PATENTSCOPE
Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

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

Home | IP Services | PATENTSCOPE

Simple Search

Using PATENTSCOPE you can search 43 million patent documents including 2.5 million published international patent applications (PCT). Detailed coverage information can be found here (>>)

Front Page Office: All

[New secure access \(HTTPS\) to PATENTSCOPE](#)

多くの国々への出願の簡易化と初期費用の抑制を目的としており、WIPOによって管理されています。PCT手続をつう
 じた出願により、出願人は全てのPCT加盟国で同時に発明の特許保護を求めることができます。

2. Browse Option

3. Simple Search

4. Field Combination

5. Advanced search

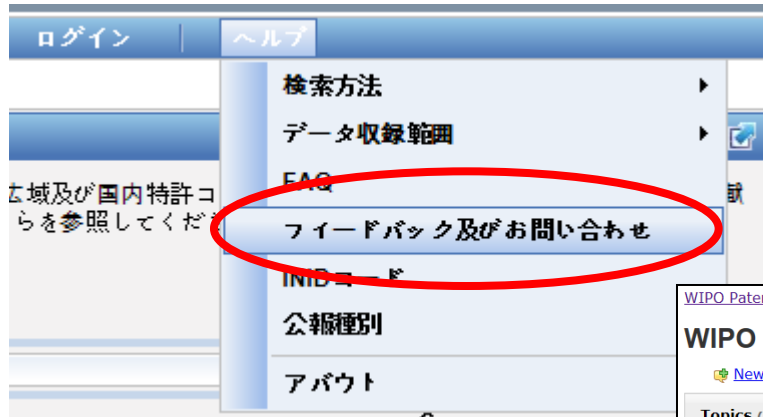
6. Search result list

<https://patentscope.wipo.int/search/ja/tutorial.jsf>

Webinars (ウェビナー) オンライン講習会

- 毎月開催 (言語は基本的に英語)
- 開催情報: <http://www.wipo.int/patentscope/en/webinar/>
- 内容 : PATENTSCOPEの概要や特定の機能について
- リクエスト: patentscope@wipo.int

問い合わせ先（英語）



WIPO Patentscope Forum [Login](#) [Register](#)

WIPO Patentscope Forum

[New Topic](#)
[Topics View](#)
[People](#)
[Options](#)

Topics (274)	Replies	Last Post	Views
Saved Query gives different results by GVPRAJAN	1	Jun 01 by Justin	10
problem with download/view PDF file by Motoko Oka	2	May 18 by Justin	42
View of descriptions, claims by Saravanakumar E	0	May 15 by Saravanakumar E	10
Maximum daily limit and export to excel options by Amit Patel	1	May 04 by Sandrine	17
Exporting Data from WIPO by Zack Gleesen	1	May 04 by Sandrine	25
publication N°20140265337 by rico vineck	0	Apr 25 by rico vineck	17
View more >			
Issues with the PatentScope data (34)	Replies	Last Post	Views
Two PCT applications with the same International application number by Lucas Gaiarsa	1	May 14 by Sandrine	17

PATENTSCOPE フォーラム

E-mail: patentscope@wipo.int

Patent Register Portal

各国特許情報の取得に関するポータルサイト

Patent Register Portal

The portal aims to facilitate the verification of legal status of patents and related SPCs by compiling relevant information of national registers of various jurisdictions, e.g. availability of online access to a national or regional register. Please see the [Quick Help](#) for how to use this page, and the [User Guide](#) for detailed information about the page and the portal project. To access a register online, please click on the respective Y in the column 'Online National Register'

The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by WIPO.

United States of America

Online National Register
Y

English Interface
Y

Inventor Search
N

PCT Search
Y E.g., 'PCT Number'
PCT/EP05/12345

PCT National Phase Entry
Y

Fee Payment
Y

Most Recent Legal Status
Y

File Inspection
Y Open the tab 'Image file'

Jurisdiction	Online National Register	English Interface	Inventor Search	PCT Search	PCT National Phase Entry	Fee Payment	Most Recent Legal Status	File Inspection	SPCs	Full Publications	Online Gazette
SV - El Salvador	N	N/A	N/A	N/A	N/A	N/A	N/A*	N/A	N/A	N	N
SZ - Swaziland	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N
TH - Thailand	Y*	Y	Y*	N	N	Y*	Y*	N	N/A	N*	N

<http://www.wipo.int/branddb/portal/portal.jsp>

WIPO LEX

知的財産に関する法律や条約の無料データベース

WIPO Lex

WIPO Lex is a one-stop **search facility** for national laws and treaties on intellectual property (IP) of WIPO, WTO and UN Members. It also features related information which elaborates, analyzes and interprets these laws and treaties. It provides streamlined access to reference material of key importance for optimal information on the global IP System.

[Members' Profiles](#)
[Treaty Secretariat](#)
[WIPO-WTO Common Portal](#)
[Glossary](#)

About WIPO Lex
 Contact us

IP Legislation
Treaties
Full Text Search

WIPO/WTO/UN Members

Select a Member

- Afghanistan (22)
- Albania (39)
- Algeria (42)
- Andorra (17)
- Angola (23)

Subject Matter

Select a Topic

Search WIPO Lex
Reset

News on IP Laws

All news

March 1, 2015 **Seychelles: The Industrial Property Act 2014 (Act No. 7 of 2014)**, which entered into force on March 1, 2015, repeals the Patents Act (Chapter 136) and the Trade Marks Decree (Chapter 239). It brings several significant changes in Seychelles' industrial property regime to comply with the Paris Convention, the PCT and the WIPO Convention. Among others, the changes include the extension of the term of a patent from 14 to 20 years; the prolongation of the period of a trademark registration, which is now of 10 years from the filing date of the application with a renewal for 7-year periods; and the establishment of the protection system for industrial designs, utility models and layout designs of integrated circuits.

February 25, 2015 **Australia: The Intellectual Property Laws Amendment Act 2015**, which was passed by the Parliament on February 9, 2015, and received Royal Assent on February 25, 2015, will come into force in its entirety on August 25, 2015. It amends the Patents Act 1990, the Designs Act 2003, the Trade Marks Act 1995 and the Plant Breeder's Rights Act 1994 in order to: (i) implement the Protocol amending the WTO TRIPS Agreement (TRIPS Protocol), which enables Australian pharmaceutical manufacturers to export patented medicines under a compulsory license to least-developed and developing countries in need; (ii) allow for a single patent application and examination processes for Australia and New Zealand and a single trans-Tasman patent attorney regime in the framework of the Single Economic Market (SEM) initiative; (iii) make minor administrative changes to the Patents, Trademarks and Designs Acts to repeal unnecessary document retention provisions that are governed solely by the Archives Act 1983; and (iv) enable the owners of plant breeder's rights the option to take action in the Federal Circuit Court against alleged infringers.

Email updates

WIPO Lex News – Information on latest additions to the WIPO Lex database of intellectual property legislation. 1-2 per month.

Sign up | [All WIPO newsletters](#)

<http://www.wipo.int/wipolex>

Global Brand Database

Global Brand databaseは、商標に関連する検索を、複数国の蓄積データを同時に、無料で行うことができる。

Website: <http://www.wipo.int/branddb/en/>

Global Brand Database Search brand information from multiple national and international sources, including trademarks, appellations of origin and official emblems.

NEWS 2014-05-28 Oman data now available - Over 39,000 additional records | 2014-05-28 New Zealand data now available - Over 500,000 additional records | 2014-05-12 Video available - Image Search demo video now available | 2014-05-10 Image Filter - Rank your results based on similarity to an image | 2014-05-10 New filters - Reg. Date, Nice Class Filters now available | 2014-05-10 New site - New look and feel, new features | 2014-05-10 Data reports - Download results in Excel or HTML

SEARCH BY Brand | Names | Numbers | Dates | Class | Country

Text = Stemming

Logo = [lookup]

Goods (All) =

search

FILTER BY Source | Image | Status | Origin | App.

Display: List | Sort: Value - asc

AE Marks (AETM) 39,540 | AU Marks (AUTM) 1,000
 DZ Marks (DZTM) 18,080 | EE Marks (EETM) 1,000
 MA Marks (MATM) 135,386 | NZ Marks (NZTM) 1,000
 SG Marks (SGTM) 579,425 | US Marks (USTM) 1,000
 WO Marks (MAD) 769,842

Brand	Source	Status	Score	Origin	Holder	Number	Reg. Date
ARTESANO LATIN COMFORT FOOD	US TM	Pending	1	US	LV Grill LLC	86059628	2014-07-01
LATIN COMFORT FOOD	US TM	Pending	1	US	LV Grill LLC	86059652	2014-07-01
LUXURY PRIVATE LISTINGS	US TM	Pending	1	US	Dynasty Media Holdings, Inc.	86172223	2014-07-01
XTEND ENDURANCE	US TM	Pending	1	US	Scivation, Inc.	86208381	2014-07-01
MOTORISE	US TM	Pending	1	US	Windowcraft, Inc.	86011842	2014-07-01
FAST FEED	US TM	Pending	1	US	HTR Development, LLC	85970236	2014-06-24
No Verbal Elements	US TM	Pending	1	US	SAF-HOLLAND GmbH	85887929	2014-06-24
SUPER J MOS	US TM	Pending	1	US	FUJII ELECTRIC CO., LTD.	85524236	2014-06-24
THE ORIGINAL CAREER SCHOOL	US TM	Pending	1	US	Weston Distance Learning, Inc.	86150235	2014-06-17
PREFERRED CREME CAKE MIX	US TM	Pending	1	US	BakeMark USA, LLC	85893146	2014-06-17
CANNABANK	US TM	Pending	1	US	HDDC Holdings, LLC	86124701	2014-06-17

Global Brand Database Search brand information from multiple national and international sources, including trademarks, appellations of origin and official emblems.

NEWS 2014-05-28 Oman data now available - Over 39,000 additional records | 2014-05-28 New Zealand data now available - Over 500,000 additional records | 2014-05-12 Video available - Image Search demo video now available | 2014-05-10 Image Filter - Rank your results based on similarity to an image | 2014-05-10 New filters - Reg. Date, Nice Class Filters now available

back

18 / 480 Australian Trademark

385378 - TOYOTA
 Status: Registered/Protected

(151) Date of the registration
 19821220

(180) Expected expiration date of the registration/renewal
 20231220

(210) Serial number of the application
 385378

(220) Date of filing of the application
 19821220

(270) Language(s) of the application
 English

(540) Mark
TOYOTA

(526) Disclaimer
 The English equivalent of the Japanese word TOYOTA in the mark is 'RICH FIELD'. The preceding endorsement(s) were recorded prior to commencement of the Trade Marks Act 1995.*

(550) Indications relating to the nature or kind of mark
 Fancy

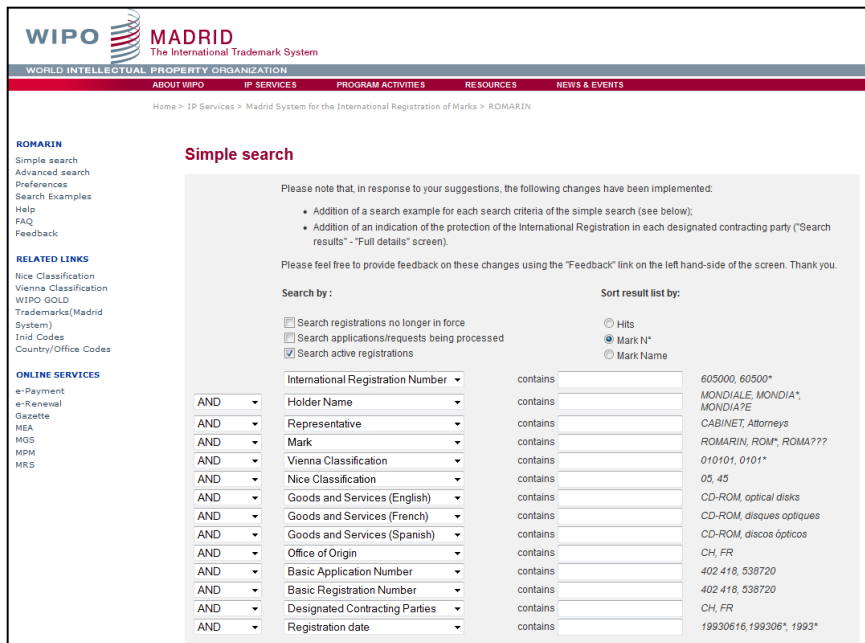
(731) Name and address of the applicant
 Toyota Jidosha Kabushiki Kaisha
 1 Toyota-cho
 Toyota-shi
 Aichi-ken

Examples of search results

ROMARIN

The ROMARIN (Read-Only-Memory of Madrid Active Registry Information) データベースは、マドリッド制度において、現在有効である、あるいは過去6か月間に失効したすべての商標の国際登録に関する情報を格納している。

Website: <http://www.wipo.int/romarin/>



WIPO MADRID
The International Trademark System
WORLD INTELLECTUAL PROPERTY ORGANIZATION

Home > IP Services > Madrid System for the International Registration of Marks > ROMARIN

Simple search

Please note that, in response to your suggestions, the following changes have been implemented:

- Addition of a search example for each search criteria of the simple search (see below);
- Addition of an indication of the protection of the International Registration in each designated contracting party ("Search results" - "Full details" screen).

Please feel free to provide feedback on these changes using the "Feedback" link on the left hand-side of the screen. Thank you.

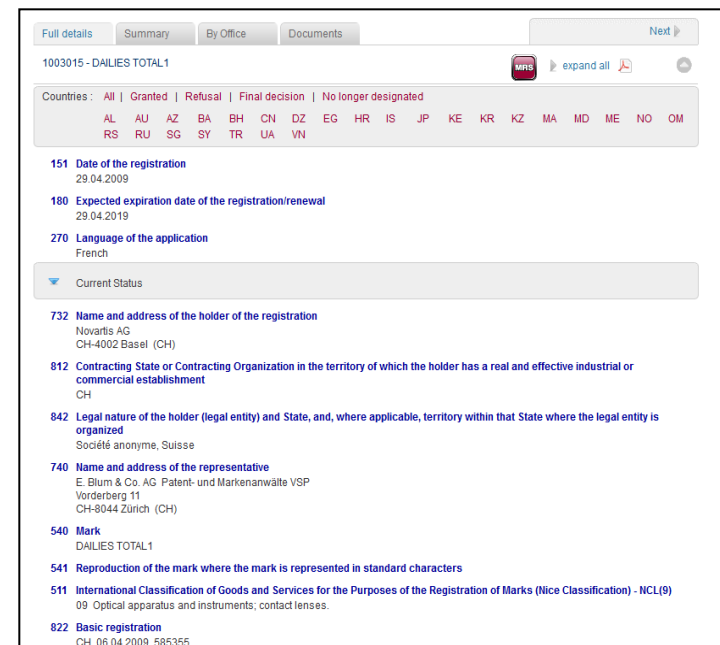
Search by:

- Search registrations no longer in force
- Search applications/requests being processed
- Search active registrations

Sort result list by:

- Hits
- Mark N°
- Mark Name

International Registration Number	contains	605000, 60500*
Holder Name	contains	MONDIALE, MONDIA*, MONDIA?E
Representative	contains	CABINET, Attorneys
Mark	contains	ROMARIN, ROM*, ROMA??*
Vienna Classification	contains	010101, 0101*
Nice Classification	contains	05, 45
Goods and Services (English)	contains	CD-ROM, optical disks
Goods and Services (French)	contains	CD-ROM, disques optiques
Goods and Services (Spanish)	contains	CD-ROM, discos ópticos
Office of Origin	contains	CH, FR
Basic Application Number	contains	402 418, 538720
Basic Registration Number	contains	402 418, 538720
Designated Contracting Parties	contains	CH, FR
Registration date	contains	19930616, 199306*, 1993*



Full details | Summary | By Office | Documents | Next ▶

1003015 - DALLIES TOTAL 1

expand all

Countries: All | Granted | Refusal | Final decision | No longer designated

AL	AU	AZ	BA	BH	CN	DZ	EG	HR	IS	JP	KE	KR	KZ	MA	MD	ME	NO	OM
RS	RU	SG	SY	TR	UA	VN												

151 Date of the registration
29.04.2009

180 Expected expiration date of the registration/renewal
29.04.2019

270 Language of the application
French

Current Status

732 Name and address of the holder of the registration
Novartis AG
CH-4002 Basel (CH)

812 Contracting State or Contracting Organization in the territory of which the holder has a real and effective industrial or commercial establishment
CH

842 Legal nature of the holder (legal entity) and State, and, where applicable, territory within that State where the legal entity is organized
Société anonyme, Suisse

740 Name and address of the representative
E. Blum & Co. AG Patent- und Markenanwälte VSP
Vorderberg 11
CH-8044 Zürich (CH)

540 Mark
DALLIES TOTAL 1

541 Reproduction of the mark where the mark is represented in standard characters

511 International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification) - NCL(9)
09 Optical apparatus and instruments; contact lenses.

822 Basic registration
CH, 06.04.2009, 585355

Examples of search results

Hague Express

Hague Express データベースは 書誌情報と国際登録に関連する意匠のデータを含む。

Website: <http://www.wipo.int/designdb/hague/en/>

Hague Express The Hague Express Database, updated weekly, includes bibliographical data and, as far as international registrations governed exclusively or partly by the 1999 and/or by the 1960 Act(s) of the Hague Agreement are concerned, reproductions of industrial designs relating to international registrations that have been recorded in the International Register and published in the International Designs Bulletin as of issue No. 1/1999. International registrations that have lapsed are not removed from the database.

SEARCH BY Design Names Numbers Dates Country

Indication of Products =

Locarno Class =

Description =






FILTER BY Designation Locarno Class Reg. Year × Contracting Party × Expiration ×

CH	32,870	FR	20,477	DE	20,273	LU	19,630	NL	19,630
BE	19,630	BX	19,630	IT	19,274	EM	15,462	EG	14,550
ES	14,370	TN	14,149	MC	10,300	MA	10,082	GR	9,907
LI	9,839	TR	9,483	ID	9,466	VA	8,293	ME	7,388
UA	7,174	MK	7,099	RS	7,075	HU	6,967	SI	6,711
AN	6,201	SG	5,801	RO	5,430	MD	5,390	HR	4,555
KP	4,546	BG	4,314	NO	4,038	CW	3,986	BQ	3,986
CV	3,985	MN	3,978	GE	3,274	KR	2,858	AZ	2,108

Display: Sort:

1 - 10 / 45,418

10 per page / 4,542

Reg. No	Holder	Reg. Date	Locarno Cl.	Ind. Prod.	Designations	Locarno Cl.	Image
DM/092205	DISTILLERIE DE LA TOUR SAS	2016-08-17	09-01	1. Bottle	CH,EM,JP,MC,NO,SG		
DM/092162	HOLOGIC, INC	2016-08-17	24-01	1. Fixed apparatus and equipment for doctors	EM,NO		
DM/092116	VAN DEN HEUVEL, ADRIANUS HENRICUS MARINUS JOHANNES MARIA	2016-08-12	06-01	1. Treatment chair	CH,EM,NO,TR,UA		
DM/092189	LUIGI ZAINI SPA	2016-08-12	09-03	1. Container for food products	EM,US		
DM/092138	NEOPERL GMBH	2016-08-11	23-01	1-2. Jet regulators	EM,US		

Lisbon Express

このデータベースは、リスボン協定に従い、WIPO国際事務局で保有し有効な国際登録されたすべての原産地名称データを有している。

Website: <http://www.wipo.int/ipdl/en/search/lisbon/search-struct.jsp>

WIPO LISBON
The International System of Appellations of Origin
WORLD INTELLECTUAL PROPERTY ORGANIZATION

Home > IP Services > Lisbon System

Search Appellations of Origin (Lisbon Express)

This database contains information on all the appellations of origin entered, in accordance with the Lisbon Agreement for the Protection of Appellations of Origin and their International Registration, in the international register kept by the WIPO International Bureau and which are in force.

Structured Search options results

> Search =

AND Number =

AND Appellation =

AND Country of Origin =

AND Area of Production =

AND Product =

AND Category =

AND Nice Classification =

AND Holder =

AND Date All From:

To:

AND Status by country =

LISBON SYSTEM 1 of 15

About the Lisbon System
Lisbon Agreement
Lisbon System Review
Meetings
Bulletin
Lisbon - The International System of Appellations of Origin

(669) TEQUILA

Number	669
Date	06.03.1978
Holder	Government of Mexico
Appellation	TEQUILA
Publication	N° 12 : 06/1978
Country of Origin	MX
Nice Classification	33
Product	Spirit
Area of Production	Territory of the State of Jalisco; territory of the municipalities of Abasco, Ciudad Manuel Doblado, Cuernamero, Huanimaro, Pénjamo y Purísima del Rincón, Romita, in the state of Guanajuato; territory of the municipalities of Briseñas, Matamoros, Chavinos, Dulcheta, Churintzo, Cotija, Ecuandureo, Jacana, Jiquilpan, Maravatio, Nuevo Parangaricutiro, Numarán, Pajacuarán, Peribán, La Piedad, Régules, Los Reyes, Sahuayo, Tancitaro, Tangamandapio, Tangancicuaro, Tanhuato, Tingüindín, Tocumbo, Venustiano Carranza, Villamar, Vistahermosa, Yurécuaro, Zamora y Zinaparo, in the State of Michoacán; territory of the municipalities of Ahuacatlan, Amatlán de Cañas, Itlan, Jala, Jalisco, San Pedro de Lagunillas, Sta. María del Oro y Tepic, in the State of Nayarit; territory of the municipalities of Aldama, Altamira, Antiguo Morelos, Gómez Fariás, González, Llera, Mante, Nuevo Morelos, Ocampo, Tula and Xicotencatl, in the State of Tamaulipas; municipality of Marcos Castellanos
Refusal	IS - 10.12.2007
Withdrawal	CS - 08.05.1990 (Date of the initial refusal: 30.06.1978) PE - 01.11.2006 (Date of the initial refusal: 16.06.2006)
Legal basis	Law on inventions and trademarks of February 10, 1976; Ministry of Heritage and Industrial Development declaration of October 13, 1977, published in the Official Journal on October 13, 1977
Notification Article 5(2):	No longer applicable
Notification Article 14:	BA: Date of notification 16.05.2013 Date of effect 04.07.2013

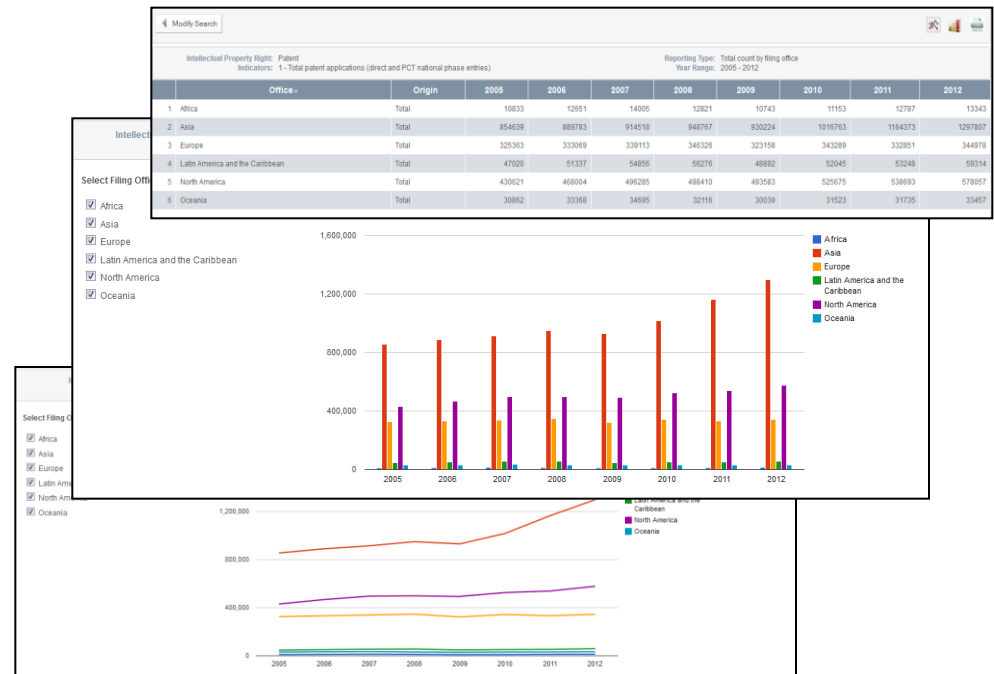
Examples of search results

IP統計の詳細情報 (1)

IP statistics data center

WIPO IP Statistics Data Centerは、WIPOの統計データにアクセスできるオンラインサービス。

<http://ipstats.wipo.int/ipstatv2/>

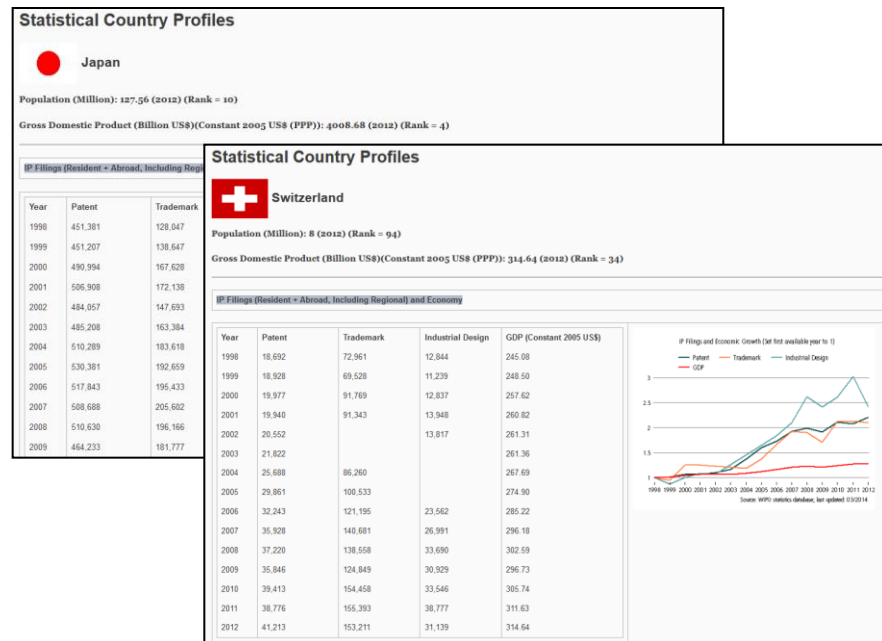


IP統計の詳細情報 (2)

IP statistical country profiles

国別統計プロフィールは、特許、実用新案、商標および意匠の情報を提供しており、各国の知的財産に関する活動を様々な側面からカバーしている。

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
AF																									
AL																									
DZ																									
AD																									
AO																									
AG																									
AR																									
AM																									
AU																									
AT																									
AZ																									
BS																									
BH																									
BD																									
BB																									
BY																									
BE																									
BZ																									
BJ																									
BT																									
BO																									



http://www.wipo.int/ipstats/en/statistics/country_profile

IP統計の詳細情報 (3)

出版物



World Intellectual Property Indicators

Publication date: December 2013

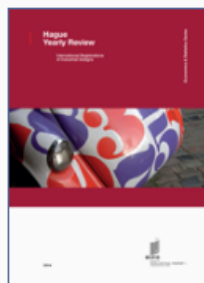
[Download WIPI](#)



PCT Yearly Review: The International Patent System

Publication Date: July 2014

- [Download report PDF](#)
- [Download data & graphs ZIP](#)
- [Archive](#)



Hague Yearly Review: International Registrations of Industrial Designs

Publication date: May 2014

- [Download report PDF](#)
- [Download data & graphs ZIP](#)
- [Archive](#)



WIPO IP Facts & Figures

Publication date: June 2014

- [Download report PDF](#)
- [Download data and graphics ZIP](#)
- [Archive](#)



Madrid Yearly Review: International Registrations of Marks

Publication date: May 2014

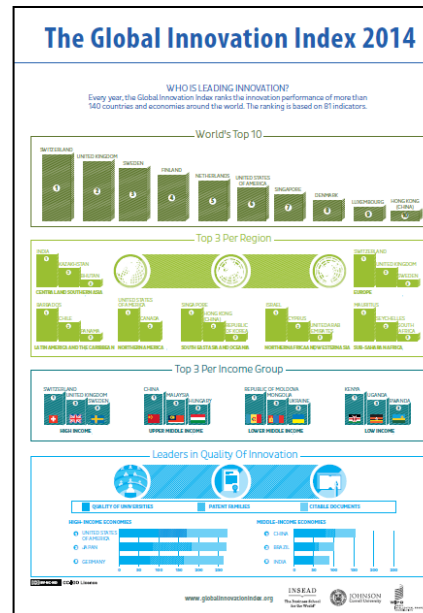
- [Download report PDF](#)
- [Download data & graphs ZIP](#)
- [Archive](#)

<http://www.wipo.int/ipstats/en/#publications>

IP統計の詳細情報 (4)

The Global Innovation Index

世界のイノベーション活動の最新の動向を提供する年刊物



http://www.wipo.int/econ_stat/en/economics/gii/index.html

IP Advantage データベース

このデータベースは、世界中の発明者、クリエイター、企業家、研究者の知的財産活用成功事例を多数提供している。

The screenshot shows the WIPO IP Advantage database interface. At the top, there are navigation links for Media, Meetings, Contact Us, My Account, and English. Below that, there are tabs for IP Services, Policy, Cooperation, Reference, About IP, and Inside WIPO. A search bar is present with the text 'Search WIPO'. The main content area is titled 'Case Studies on Intellectual Property (IP Advantage)' and includes a brief description of the database's purpose. There are search filters for 'Instrument of Protection' (with options like Copyright and Related Rights, Geographical Indications and Appellations of Origin, Industrial Designs, Patents) and 'Focus' (with options like Branding, Commercialization, Financing, Franchising). A 'Featured' section highlights four case studies:

- Starting up in Pakistan:** An application for camera smartphones that brings the photographer into the picture allowed Eyeduse Labs to compete with tech giants.
- Seeds of innovation:** Innovating new plant varieties suited to local environmental conditions propelled Agroselect Semences to a leading market position.
- A design as clear as water:** Untapped resources and innovative industrial designs helped Panama Springs become one of Central America's most popular bottled water companies.
- Bats, birds & rural business:** Using readily available natural fertilizer and the Madrid system, Guanomad's environmentally friendly products have provided jobs and increased food security.

Research and development

While traditional methods of bringing water from fountains and springs using barrels may have sufficed for the needs of the local population and European explorers centuries ago, sustainable commercialization of Guanomad's natural spring water from Panama and developing the Panama Blue name, Panama Springs started out in research and development (R&D) facilities to find out where to source the water from above in Latin America.

Drinking water from numerous above-ground rivers and streams in the region could at first be considered the most suitable choice. However, in due time a number of technical and logistical considerations led to a new option. For example, the purity of surface and spring water is hard to ensure. Exposed to the elements, above-ground springs were vulnerable to environmental stresses and other potential contaminants. Interaction with different organisms, organisms originating from mammals to insects, and the rains of place led to more than one contamination risk. In fact, all developed water typically needs to be purified before it can be considered suitable for human consumption.

Water from aquifers, such as those in Guanacaste, however, has generally been maintained at a constant temperature, has come into contact with few, if any, organisms, and has a solid concentration that allowed water, as it is, to be bottled. Aquifer water generally requires much less purification than above-ground water before it can be brought to the market. For Panama Springs, the choice was clear: mining water from aquifers would be the most environmentally viable. The manual and medium-sized enterprise (SME) produced 800 liters of mineral water from the region, and environmental and natural spring aquifer approximately 1000 liters underground at the top of a mountain in Guanacaste. Once the quality of the water was ascertained, the company set out to create a new Panamanian brand.

Industrial designs

With a product in hand, the company's next challenge was to develop a means of delivery. If Panama Springs hoped to compete with major international companies, it knew that a unique and pleasing, and distinctly Panamanian bottle design would be necessary. To that end, the SME developed a bottle made of polyethylene terephthalate (commonly known as PET bottles) with an original design in terms of both the physical bottle and the product label.

As the design on the bottle had, the company took what it described as a risky approach. Taking advice from their plastic resin bottle, the Panama Blue bottle is a fusion between a square bottle and a round bottle. While the bottom portion is square, towards the center the bottle tapers into a slim round design, with a long neck and clear cap. Furthermore, it made a mark to register the reflections from the bottle into the lines from a glass bottle, not a PET bottle, which evokes a sense of elegance and sophistication. Panama Springs viewed consumers to be able to see the water and hear from the cap, so the company designed the Panama Blue bottle to be as generally clear.

The company believes that a product of this nature is a priority, as it is for other SMEs. Panama Springs.

This bottle is a key part of the strategy that has helped the company to become one of the leading bottled water companies in the region.

created eight separate brands of fertilizer (after four Guanomad), such as Guanomad Guanacaste (organic could be a mixture of bat and bird guano), and Guanomad Guacale (a mixture of rock phosphate and sea bird guano).

Research and development

While traditional methods of bringing water from fountains and springs using barrels may have sufficed for the needs of the local population and European explorers centuries ago, sustainable commercialization of Guanomad's natural spring water from Panama and developing the Panama Blue name, Panama Springs started out in research and development (R&D) facilities to find out where to source the water from above in Latin America.

Drinking water from numerous above-ground rivers and streams in the region could at first be considered the most suitable choice. However, in due time a number of technical and logistical considerations led to a new option. For example, the purity of surface and spring water is hard to ensure. Exposed to the elements, above-ground springs were vulnerable to environmental stresses and other potential contaminants. Interaction with different organisms, organisms originating from mammals to insects, and the rains of place led to more than one contamination risk. In fact, all developed water typically needs to be purified before it can be considered suitable for human consumption.

Water from aquifers, such as those in Guanacaste, however, has generally been maintained at a constant temperature, has come into contact with few, if any, organisms, and has a solid concentration that allowed water, as it is, to be bottled. Aquifer water generally requires much less purification than above-ground water before it can be brought to the market. For Panama Springs, the choice was clear: mining water from aquifers would be the most environmentally viable. The manual and medium-sized enterprise (SME) produced 800 liters of mineral water from the region, and environmental and natural spring aquifer approximately 1000 liters underground at the top of a mountain in Guanacaste. Once the quality of the water was ascertained, the company set out to create a new Panamanian brand.

Industrial designs

With a product in hand, the company's next challenge was to develop a means of delivery. If Panama Springs hoped to compete with major international companies, it knew that a unique and pleasing, and distinctly Panamanian bottle design would be necessary. To that end, the SME developed a bottle made of polyethylene terephthalate (commonly known as PET bottles) with an original design in terms of both the physical bottle and the product label.

As the design on the bottle had, the company took what it described as a risky approach. Taking advice from their plastic resin bottle, the Panama Blue bottle is a fusion between a square bottle and a round bottle. While the bottom portion is square, towards the center the bottle tapers into a slim round design, with a long neck and clear cap. Furthermore, it made a mark to register the reflections from the bottle into the lines from a glass bottle, not a PET bottle, which evokes a sense of elegance and sophistication. Panama Springs viewed consumers to be able to see the water and hear from the cap, so the company designed the Panama Blue bottle to be as generally clear.

The company believes that a product of this nature is a priority, as it is for other SMEs. Panama Springs.

This bottle is a key part of the strategy that has helped the company to become one of the leading bottled water companies in the region.

<http://www.wipo.int/ipadvantage/en/>

(参考資料) グローバルな課題への取組み

グローバルな課題への取組み

■ 気候変動

- WIPO GREEN

■ グローバル・ヘルス

- WIPO Re:Search



WIPO GREEN

WIPO GREENは、技術やサービスの提供者と革新的な解決策を求める者を結びつけることによって、環境関連技術のイノベーションと普及を促進させるための双方向の市場。

WIPO GREEN – The Marketplace for Sustainable Technology

On this page: Database | Network | Join us | The challenge | Related links

WIPO GREEN is an interactive marketplace that promotes innovation and diffusion of green technologies. It does this by connecting technology and service providers with those seeking innovative solutions. Find out more about WIPO GREEN.

Roster of Service Providers
WIPO GREEN hosts an online register of service providers and consultants, who can provide technical assistance, advice and consultancy in all areas of green technology transfer and deal-making. There is no charge to register your services or search.

What precisely does WIPO GREEN do? |
What is unique about WIPO GREEN? |
Still have questions about WIPO GREEN? Read our full list of FAQs.

Database
Search our database for green technology products, services and intellectual property assets, or post an announcement of a need. Anyone can search the WIPO GREEN database and registered users can upload their green technologies/needs.

Network
Our network facilitates commercial relationships and transactions by connecting green technology providers and seekers, and acts as a gateway to a range of useful services. Its members range from SMEs to intergovernmental organizations.

Join us
Join us as either a WIPO GREEN Partner or User to take full advantage of the range of resources, services, and collaboration opportunities we offer.

News Archives **Upcoming events** All events **Email updates**
WIPO GREEN Newsletter - News, events, reports

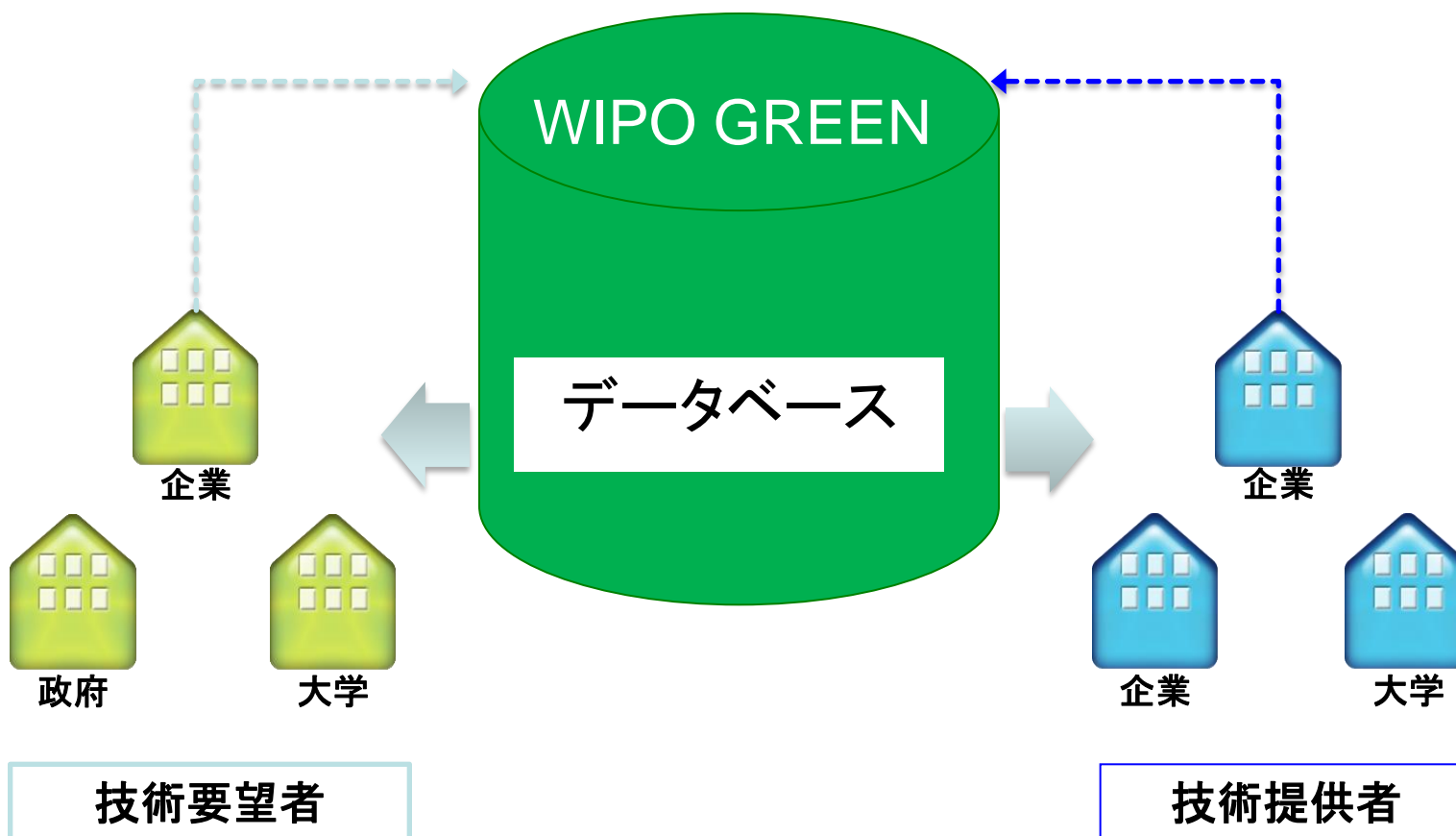
ウェブサイト:
<https://www3.wipo.int/wipogreen/en/>



WIPO GREENのパートナー

WIPO
WORLD
INTELLECTUAL PROPERTY
ORGANIZATION

WIPO GREENのメカニズム



WIPO GREEN データベース

Search the WIPO GREEN Database

To submit a technology or need, sign in with your WIPO Account.

[List of current providers and seekers](#)

[Read the Database FAQs](#)

Database categories

Click on a category to show all its entries and sub-categories.

Building and Construction

Chemicals and Advanced Materials

Energy

Farming and Forestry

Green Products

Pollution and Waste

Transportation

Water

Other areas

Large Activated Biological Process Wastewater Treatment System

Technology based on a revolutionary biological treatment process... provides immobilization of microorganisms in a multi-stage... treatment are as follows. 1. The effect of multi-stage changes the manner, thereby forming a food chain. 2. The biological carrier... which microorganisms remain active and are able to treat highly... to decompose effluent. MSABP can be used for the following... out, 2. Treatment of chemical effluent with high COD content in... plants, cosmetics plants, etc. 3. Treatment of hard to... septic and insecticides. 4. Reduction in excess sludge from... as effluent from food manufacturing plants Teijin's goal is to... solutions for a variety of global applications, including through... essing technologies such as MSABP and multi-stage ozone... peroxide. It is hoped that these solutions will contribute to... vation and reduced emissions of CO₂. The MSABP system has... at need advanced wastewater treatment, including chemical... plants in Indonesia and China. Teijin has also participated in... g area of Jiangsu Province, China, where it will be used to... the local farming community.

Published by Teijin Limited
Published: 6月 20, 2013
Edited: 6月 20, 2013

...esses the generation of excess sludge. MSABP reduces sludge disposal costs, not... y to have a sedimentation pond or to return the sludge. 2. Absorbs the variations in the... tion of raw water, plus or minus 50 percent. MSABP facilitates operation and... ment. 3. Also treats highly concentrated effluent, CODcr is less than 50,000mg per L. With... no dilution treatment required. 4. Also decomposes hard to decompose effluent, BOD... greater than or equal to 0.15. MSABP also decomposes surface-active agents, etc.

equipment, Process

Technical fields	Waste management - Reuse of waste materials
Stage of development	Proven record of commercial use
Project record	<p>1. Indonesia Synthetic Fiber Plant. Wastewater was synthetic fiber wastewater that contains preservatives. Treated amount was 200 million per day. As bio-degradability metrics, 1,200 mg per L of CODcr and 0.15 ~ 0.25 of BOD per CODcr were achieved. 2. Teijin - Japan Sewage Works Agency, publicly funded entity promoting sewage treatment, Joint Project Cuts Excess Sludge 80 percent, Energy 10 percent and CO₂ emission 15 percent compared with conventional treatment methods - Verifies Effectiveness of Solution Using MSABP. 3. Shenzhou to Use Teijin's MSABP System for Sewage Treatment. Teijin Limited announced today that its Multi-Stage Activated Biological Process, MSABP, system, a core offering of the company's wastewater treatment</p>

検索サイト:

<https://www3.wipo.int/wipogreen-database/>

検索例

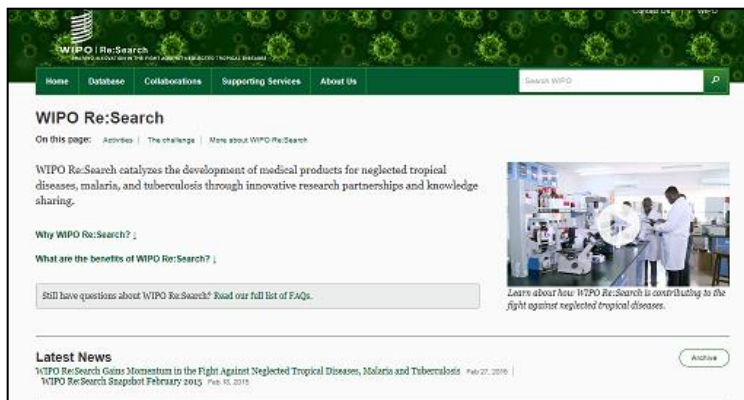
WIPO Re:Search

オープン・イノベーション・プラットフォーム

- 顧みられない熱帯病、マラリア、結核
- 医薬化合物、技術に関する知的財産、ノウハウをデータベース化

これらの分野の研究をする機関のパートナーシップをサポート

- 後発開発途上国(LDC)にはロイヤルティ・フリーで技術を提供
- 開発途上国には誠実にライセンス許諾を考慮



ウェブサイト: <http://www.wipo.int/research/en/>

WIPO Re:Search データベース

WIPO Re:Search Database

The WIPO Re:Search database provides information on the intellectual property assets available for licensing from WIPO Re:Search. These IP assets include compounds, enabling technologies, know-how, and more. The database facilitates the collaborations that help us to fight neglected tropical diseases, malaria, and tuberculosis.

- FAQs on the database
- Terms of use

Need to find out more about an entry in the database?
To learn more about any entry, please contact the Partnership Hub, managed by BIO Ventures for Global Health.

Structured Search Full Text Search

Provider:

- 60 Degrees Pharmaceuticals (60P)
- Aberystwyth University
- African Institute of Biomedical Sciences and Technology (AIBST)
- Alnylam
- Caltech
- Center for World Health and Medicine (CWHM)
- Centre of Excellence for Malaria Diagnosis, University of Lagos
- Drugs for Neglected Diseases Initiative (DNDI)
- Eisai
- Eskitis Institute
- GlaxoSmithKline (GSK)
- Infectious Disease Research Institute (IDRI)
- International Centre for Genetic Engineering and Biotechnology (ICGEB)
- International Vaccine Institute (IVI)
- ITMbio
- Trypanosomiasis Research Centre at the Kenya Agriculture Research Institute (KARI)
- Kumasi Centre for Research in Tropical Medicine (KCRTM)
- Liverpool School of Tropical Medicine (LSTM)
- Massachusetts Institute of Technology (MIT)
- McGill University (McGill)
- Medical Research Council of South Africa (MRC)
- Medicines for Malaria Venture (MMV)
- Merck (MSD)
- National Institute of Parasitic Diseases, China
- National University of Singapore
- NIH (USA)
- Northeastern University (NEU)
- Novartis
- PATH
- Pfizer
- Sanofi
- Seattle BioMed
- Stanford University
- Swiss Tropical and Public Health Institute
- Theodor Bilharz Research Institute - (TBR)
- University of Bamako, Mali
- University of Buea, Cameroon
- University of California Berkeley
- University of Dundee, UK
- University of Edinburgh, UK
- University of Ibadan, Nigeria
- University of Kansas (KU)
- University of Washington, Seattle
- Walter Reed Army Institute of Research (WRAIR)

Disease: Unknown or Others
 Buruli Ulcer
 Chagas disease (American trypanosomiasis)
 Cysticercosis
 Dengue/burque hemorrhagic fever
 Dracunculiasis (guinea-worm disease)
 Echinococcosis
 Endemic treponematoses (Yaws)
 Foodborne trematode infections (Clonorchiasis, Fascioliasis, Opisthorchiasis)
 Human African trypanosomiasis

Type of data: Screening, Hits Data
 Hit-to-Lead
 Lead Series
 Pre-Clinical Candidate
 Clinical Candidate
 Marketed Product
 Enabling Technology (platform)
 Intellectual Property (patents)
 Formulation
 Diagnostic Tool
 Vaccine Technology
 New Biological Entity
 Other Data, Know-how, Services, Resources

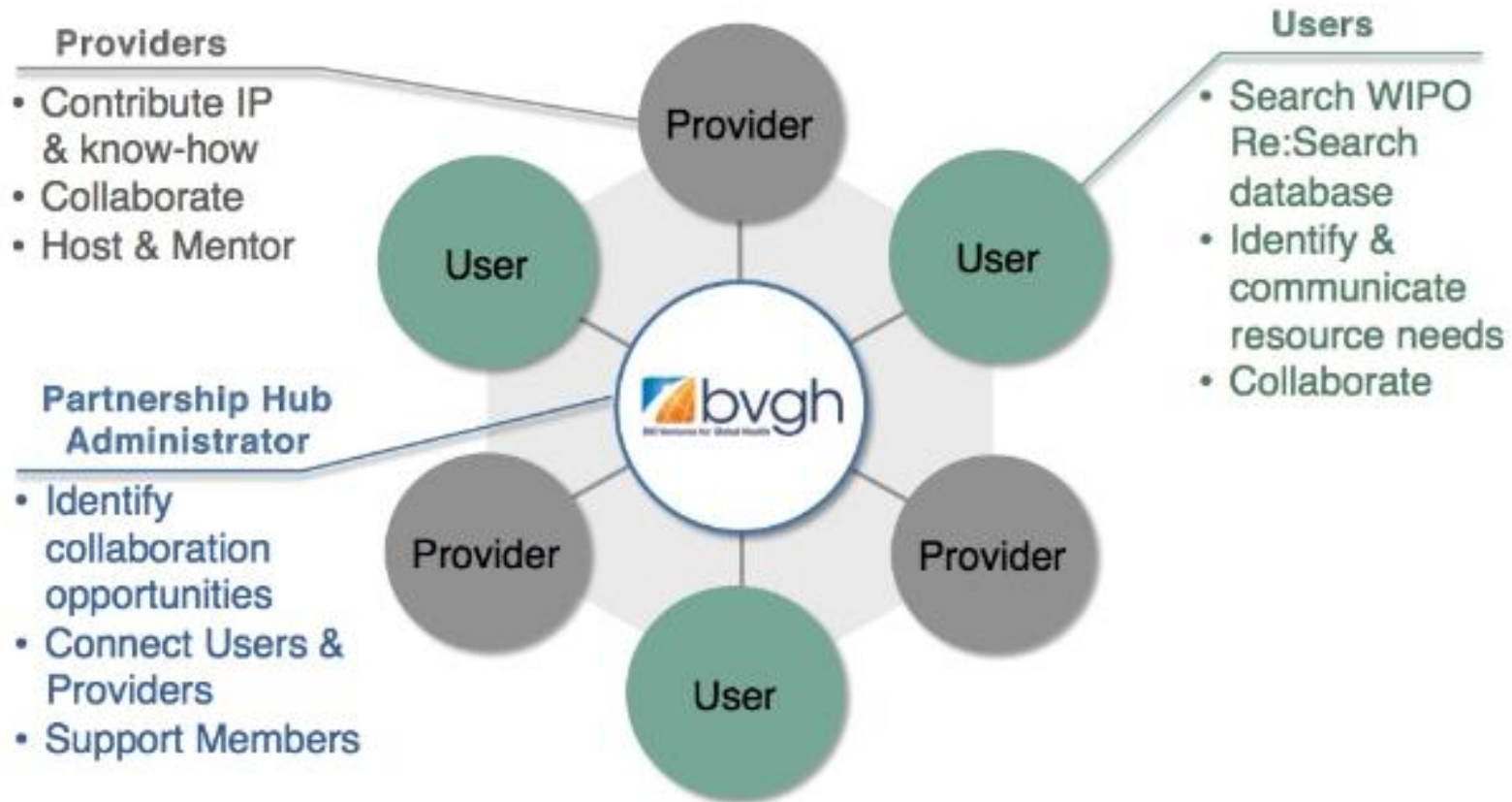
Search Reset

データベースに含まれる情報

- Screening or hits data
- Hit-to-lead data
- Lead series optimization
- Pre-clinical candidate
- Clinical candidate
- Marketed product
- Enabling technology platform
- Intellectual property
- Formulation
- Diagnostic tool
- Vaccine technology
- New biological entity
- Other types of data or services

検索サイト: <http://www.wipo.int/research/en/search/>

WIPO Re:Search パートナーシップ・ハブ




パートナーシップ・ハブ

WIPO Re:Search における提携



http://www.wipo.int/export/sites/www/research/en/docs/bvgh_partnership_hub_annual_report_2015.pdf


WIPO Re:Search リーフレット(英語版)



WIPO | Re:Search
Sharing Innovation
in the Fight Against
Neglected Tropical Diseases

www.wipoReSearch.org

Secretariat:
World Intellectual Property Organization
Partnership Hub Administrator;
BIO Ventures for Global Health



WIPO Re:Search is bringing innovative medical technologies to the fight against NTDs, malaria and tuberculosis by brokering new research partnerships and sharing knowledge.

Neglected Tropical Diseases (NTDs), malaria and tuberculosis blight the lives of a billion people worldwide. There is an urgent need for new and better drugs, diagnosis and vaccines.

WIPO Re:Search was established in 2011 by the World Intellectual Property Organization in collaboration with BIO Ventures for Global Health (BVGH) and with the active participation of leading pharmaceutical companies and other private and public sector research organizations.

WIPO Re:Search is a global consortium through which public and private sector organizations share their IP, compounds, expertise, facilities and know-how with qualified researchers working on new solutions for NTDs, malaria and tuberculosis.

WIPO Re:Search consists of an online, freely accessible database of IP, technology and other knowledge assets, and a Partnership Hub administered by BVGH, a leading non-profit global health organization. BVGH proactively connects potential users and licensees of WIPO Re:Search, creating research collaborations and ensuring WIPO Re:Search assets are being used productively.

WIPO Re:Search Members include some of the world's largest pharmaceutical companies, prestigious academic institutions and product development partnerships.

Guiding Principles

The Consortium is a voluntary endeavor of Members that endorse the WIPO Re:Search Guiding Principles, which include a commitment to:

- provide royalty-free licenses for research, development and manufacture anywhere in the world
- make products available royalty-free to all Least Developed Countries
- consider in good faith access for all developing countries, taking into account the economic development of the countries and the need to facilitate access to disadvantaged populations.

WIPO Re:Search Database

- Contains summary information of Members' technologies, IP and know-how
- Publicly accessible, hosted by WIPO

Partnership Hub

- Connects partners
- Brokers research collaborations
- Led by BVGH

Supporting services

- Training in IP management for developing country practitioners
- Research sabbaticals for developing country scientists
- Access to specialized academic journals
- Led by WIPO in collaboration with BVGH

Harnessing intellectual property in the fight against NTDs

WIPO Re:Search makes Members' IP assets more widely available to the global research community. These include:

- Compounds
- Compound libraries
- Unpublished scientific results
- Regulatory data and dossiers
- Screening technologies
- Platform technologies
- Expertise and know-how
- Patents and patent rights

Knowledge transfer and capacity building

The transfer of knowledge to scientists working on the ground is crucial to addressing NTDs, malaria and tuberculosis.

WIPO Re:Search facilitates 'sabbaticals' for developing country scientists at Members' research facilities. The WIPO Secretariat also organizes IP management training events, primarily aimed at developing country scientists.

http://www.wipo.int/export/sites/www/research/docs/flyer_wiporesearch_2014.pdf

Thank you very much

WIPO日本事務所

- 住所: 〒100-0013
東京都千代田区霞が関1丁目4-2
大同生命霞が関ビル7階
- TEL: 03-5532-5030(代表)
- FAX: 03-5532-5031
- E-Mail: japan.office@wipo.int
- URL: www.wipo.int/japan

