



PATENTSCOPE:

Simple & Field Combination searches

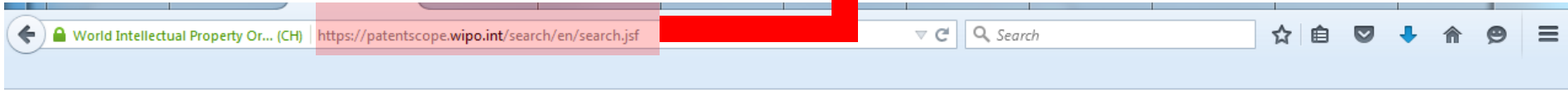
**Cyber world
January
2015**


Sandrine Ammann
Marketing & Communications Officer

Agenda

- How to search patent information
 - How to search using the *Simple* interface
 - How to search using the *Field Combination* interface
- User account
- Quiz
- Q & A session

<https://patentscope.wipo.int/search/en/search.jsf>



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 | Login | Help

Services > PATENTSCOPE

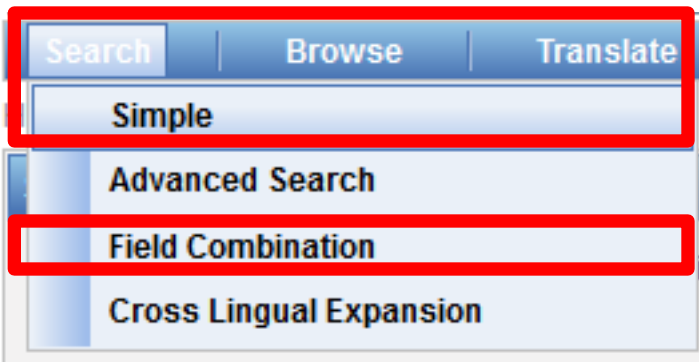
Simple Search

Using PATENTSCOPE you can search 52 million patent documents including 2.9 million published international patent applications (PCT). Detailed coverage information can be found here (->)

Front Page Office: All

 PCT Publication 13/2016 (2016/03/31) is now available. The next publication date is scheduled as follows: Gazette number 14/2016 (2016/04/07). [More](#)

PATENTSCOPE: how to search



- Search patent documents:
 - Simple
 - Field combination

Interface : Simple

The screenshot displays the top navigation bar of the WIPO search interface. The 'Search' tab is selected and highlighted with a red box. Below it, a dropdown menu is open, showing the following options: 'Simple', 'Advanced Search', 'Field Combination', and 'Cross Lingual Expansion'. The 'Simple' option is currently selected. To the right of the search tabs are links for 'Options', 'News', 'Login', and 'Help'. Below the navigation bar, there is a search input field with a dropdown menu set to 'Front Page' and a 'Search' button. To the right of the search field, there is a label 'Office: All' and another 'Search' button. Below the search area, there is a notification banner with an information icon and the text: 'PCT Publication 13/2016 (2016/03/31) is now available. The next publication date is scheduled as follows: Gazette number 14/2016 (2016/04/07). [More](#)'.

Interface

World Intellectual Property Or... (CH) | <https://patentscope.wipo.int/search/en/search.jsf>

Simple Search

Using PATENTSCOPE you can search 52 million patent documents including 2.9 million published documents. More information can be found here (->)

Front Page

- Front Page
- Any Field
- Full Text
- English Text
- ID/Number
- Int. Classification(IPC)
- Names
- Dates

Office: All Search

The entered value is searched against the Title, Abstract, Numbers and Names.

- ◀ "electric car"~50
- ◀ Smith or Klein
- ◀ WO2010000001
- ◀ EP2012001709
- ◀ "sol* panel"~5
- ◀ elect?icit?
- ◀ electric^10 and car^3

016/03/31) is now available. The next publication date is scheduled as follows: Gazette number 14/2016 (2016/04/07). [More](#)

Collection/s selection

Options

Query Result Interface **Office** Translate

Office: All

- All
- PCT
- Africa
 - ARIPO
 - Kenya
 - Morocco
 - South Africa
- Americas
 - United States of America
 - LATIPAT
 - Argentina
 - Brazil
 - Chile
 - Colombia
 - Costa Rica
 - Cuba
 - Dominican Rep.
 - Ecuador
 - El Salvador
 - Guatemala
 - Honduras
 - Mexico
 - Nicaragua
 - Panama
 - Peru
 - Uruguay
- Asia-Europe
 - Bahrain
 - China
 - Eurasian Patent Office
 - European Patent Office
 - Israel
 - Japan
 - Jordan
 - Russian Federation
 - Russian Federation(USSR data)
 - Singapore
 - Spain
 - Republic of Korea
 - Viet Nam
 - United Arab Emirates

Save

Reset

Coverage: collections-national phase

Offices for which **PCT national phase information** is available in PATENTSCOPE Search Service

Where information is displayed for an office, this indicates that the applicant has requested national phase processing for the application concerned in that office. The national entry date and national reference number are supplied by the national office concerned and can be used to retrieve further details from that office, if desired. The information is updated at different frequencies, depending on the office. Therefore, absence of information for a given office does not necessarily indicate a non-entry in that office. The information displayed on the National Phase Tab is based on data supplied to WIPO by the following national patent offices:

Updated: March 02, 2016

Country	From	To	Count
African Regional Intellectual Property Organization	April 30, 1998	August 6, 2008	1,076
Austria			
Australia			
Bulgaria	January 6, 2004	December 19, 2007	241
Belarus	February 7, 2007	June 15, 2007	31
Belize	November 13, 2002	February 9, 2007	103
Canada	January 23, 1992	May 25, 2015	503,544
China	July 4, 1995	June 30, 2015	615,832
Cuba	November 3, 2009	June 24, 2011	287
Czech Republic	November 9, 1990	November 18, 2014	27,983
Germany	November 20, 1980	December 7, 2015	222,446
Eurasian Patent Organization	November 3, 2006	November 30, 2015	7,340
Egypt	January 2, 2008	February 28, 2011	3,764
European Patent Office	April 18, 1913	December 30, 2015	1,451,439
Spain	May 30, 1990	June 30, 2011	1,487
Finland	January 14, 1980	December 31, 2015	21,825
United Kingdom	January 1, 1900	October 30, 2015	30,689

<https://patentscope.wipo.int/search/en/nationalphase.jsf>



prev

1

2

3

4

5

6

7

8

9

10

next

Page: 2 / 1250 [Go >](#)

Refine Search

FP:(telescope)

Search

RSS



Analysis

Sort by: Pub Date Desc

View All

List Length 10

Machine translation

Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
				Inventor	
11. 20160073755		Baffle Plate Mechanism for a Hair Curler		US	17.03.2016
A45D 1/04	14754725	SHENZHEN FENDA ELECTRICAL CO., LTD.		Yong Xiao	
<p>A baffle plate mechanism for a hair curler, mounted between a shell and a heating roller of the hair curler, comprises a button extending out of the shell; a push switch mounted in the shell and connected to the button; a telescope apparatus mounted in the shell; wherein the telescope apparatus includes a movable push rod and an electromagnet for driving the movable push rod to do a telescopic movement when electricity is applied; the movable push rod penetrates the electromagnet; the electromagnet is coupled electrically to the push switch; and a baffle plate coupled to an end of the movable push rod and opposite to the heating roller.</p>					
12. 20160080638		SURVEYING APPARATUS WITH FUNCTION FOR CALIBRATING FOCUSING OPTICAL UNIT POSITIONS TO BE SET IN A DISTANCE-DEPENDENT MANNER		US	17.03.2016
H04N 5/232	14857246	LEICA GEOSYSTEMS AG		Norbert KOTZUR	
<p>Surveying apparatus such as, for example, a video theodolite or video tachymeter, is disclosed. In some embodiments, the surveying apparatus may include a base, a support pivotable about a first axis relative to the base, a targeting unit pivotable about a second axis relative to the support and comprising a telescope optical unit comprising at least one objective and a motorized-adjustable focusing optical unit and also an eyepiece and/or a camera chip for recording an image through the objective, goniometers for measuring pivoting positions of the support and the targeting unit, an electro-optical distance measuring device, an evaluation and control unit, which provides a calibrated autofocus functionality for automatically setting the focusing optical unit in a manner dependent on a target distance measured by the distance measuring device and contains for this stored calibration coefficients with regard to focusing optical unit positions to be set in a target-distance-dependent manner.</p>					
13. WO/2016/037856		CONDENSER TUMBLE DRYER COMPRISING A TEMPERATURE SENSOR, AND METHOD FOR THE OPERATION THEREOF		WO	17.03.2016
D06F 58/28	PCT/EP2015/069589	BSH HAUSGERÄTE GMBH		SIMON, Marcus	

The invention relates to a condenser tumble dryer (1) with a drum (2) for articles (4) to be dried, a drive motor (28) for the drum (2), a process air duct (24), a process air blower (27), a heating and cooling system (14, 16, 18, 19, 25, 30) for the process air (11), a temperature sensor (21) and a control device (20). The temperature sensor (21) is an infrared **telescope** (21) and is arranged to simultaneously measure heat radiation from at least two components (5, 14, 16, 18, 19, 24, 25, 27, 28, 30) of the condenser tumble dryer (1) which are to be monitored. The invention also relates to a method for operating a condenser tumble dryer (1) of said type.

age

re

RTY

Simple interface - Numbers

Results 1-10 of 1 for Criteria:ALLNUM:(CN2014071981) Office(s):all Language:EN Stemming: true



prev 1 next Page: 1 / 1 Go >

Refine Search ALLNUM:(CN2014071981)

Search

RSS



Analysis

Sort by: Pub Date Desc View All List Length 10

No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor
1.	WO	WO/2014/094685 - SELF ELECTRICITY-GENERATING RAILROAD ROADSIDE LAMP THAT USES SUCTION FORCE AS POWER FOR ELECTRICITY GENERATION	26.06.2014	F03D 5/06	PCT/CN2014 /071981	YUE, Tiegang	YUE, Tiegang

The present invention relates to a self electricity-generating railroad roadside lamp that uses suction force as the power for electricity generation and the operation method thereof, characterized in that a swing device powered by suction force and a flywheel electricity generation device for storing energy are added to a roadside lamp along two sides of a railroad. When a high speed train passes, the swing device obtains a suction force and swings. The swing force enables a flywheel electricity generation device to store energy and simultaneously generate electricity. The electricity generated is stored in a battery. At night, a control circuit sends a signal, and the battery provides electricity to the roadside lamp to emit light for illumination. The benefits are: the suction force generated when a high speed train travels enables the generation of stable and environmentally friendly electricity and the provision of said electricity to railroad roadside lamps for illumination; the disadvantage of electricity instability of wind and solar powered roadside lamps is avoided; the electricity resources of the public grid are also conserved.

Results 1-10 of 1 for Criteria:ALLNUM:(CN2014071981) Office(s):all Language:EN Stemming: true

prev 1 next

Refine Search

ALLNUM:(CN2014071981)

Search

Date range using [...TO...]

Analysis									
Options <input checked="" type="radio"/> Table <input type="radio"/> Graph Options <input checked="" type="radio"/> bar <input type="radio"/> pie <input type="radio"/> Line									
Countries		Main IPC		Main Inventor		Main Applicant		Pub Date	
Name ⇅	No ⇅	Name ⇅	No ⇅	Name	No ⇅	Name ⇅	No ⇅	Date ⇅	No ⇅
China	1227198								
United States	1034716	G06F	366040		11282	パナソニック株式会社	26521	2010	1772082
Japan	1010137	A61K	330362	Квасенков Олег Иванович (RU)	9449	PANASONIC CORP	24781	2011	1793911
Republic of Korea	509304	H01L	300505	Kvasenkov Oleg Ivanovich (RU)	9447	トヨタ自動車株式会社	22888	2012	1968222
PCT	493780	A61P	210571			SAMSUNG ELECTRONICS CO., LTD.	21698		
European Patent Office	400876	H04N	174636	アルバート・グレニアー	6017	キヤノン株式会社	20442		
Germany	195760	H04L	168468	ADAMS & ADAMSADAMS & ADAMS	3872	CANON INC	19696		
Russian Federation	191507	G01N	152104	Zhang Wei	3066	TOYOTA MOTOR CORP	19473		
Canada	98148	H04W	149080	Wang Wei	3008	株式会社東芝	19362		
United Kingdom	70569	A61B	126716	SPOOR & FISHERSPOOR & FISHER	2948	TOSHIBA CORP	19311		
Spain	68825	C07D	118879	Li Wei	2266	セイコーエプソン株式会社	17770		
Mexico	47716			gleich Anmelder	2061				
Brazil	42293								

Interface: Field combination

The screenshot displays the top navigation bar of the WIPO search interface. The navigation bar includes tabs for Search, Browse, Translate, Options, News, Login, and Help. A dropdown menu is open under the Search tab, listing four options: Simple, Advanced Search, Field Combination, and Cross Lingual Expansion. The 'Field Combination' option is highlighted with a red rectangular box. Below the navigation bar, there is a search input field with a 'Front Page' dropdown menu on the left and a 'Search' button on the right. The 'Office: All' label is positioned to the left of the search button. A blue banner at the bottom of the page contains an information icon, a text message about PCT Publication 13/2016, and a 'More' link.

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


Simple
Advanced Search
Field Combination
Cross Lingual Expansion














ion patent documents including 2.9 million published international patent applications (PCT). Detailed coverage

Front Page Office: All Search

ⓘ PCT Publication 13/2016 (2016/03/31) is now available. The next publication date is scheduled as follows: Gazette number 14/2016 (2016/04/07). [More](#)

Interface : Field Combination - Structured

Field Combination 


Front Page	=	<input type="text"/>		
AN <input type="text"/> All	ation Number	=	<input type="text"/>	
AN <input type="text"/> Arabic	umber	=	<input type="text"/>	
AN <input type="text"/> Chinese	ate	=	<input type="text"/>	
AN <input type="text"/> English		=	<input type="text"/>	
AN <input type="text"/> Estonian	act	=	<input type="text"/>	
AN <input type="text"/> French	me	=	<input type="text"/>	
AN <input type="text"/> German	Class	=	<input type="text"/>	
AN <input type="text"/> Hebrew	e	=	<input type="text"/>	
AN <input type="text"/> Japanese		=	<input type="text"/>	
AN <input type="text"/> Korean		=	<input type="text"/>	
AN <input type="text"/> Portuguese	ription	=	<input type="text"/>	
AN <input type="text"/> Russian	ns	=	<input type="text"/>	
AN <input type="text"/> Spanish	ilability	=	<input type="checkbox"/>	
AN <input type="text"/> Vietnamese	e	Is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No	













Language English **Stem:** **Office:** All [Specify ↔](#)

(+) Add another search field | (-) Reset search fields **Tooltip Help**

0 results

Stemming

Field Combination 

	Front Page <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	WIPO Publication Number <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	Application Number <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	Publication Date <input type="text"/>	=	[today-1Year TO today]	
AND <input type="text"/>	English Title <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	English Abstract <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	Applicant Name <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	International Class <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	Inventor Name <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	Office Code <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	English Description <input type="text"/>	=	<input type="text"/>	
AND <input type="text"/>	English Claims <input type="text"/>	=	<input type="text"/>	
AND	Licensing availability <input type="checkbox"/>	=	<input type="checkbox"/>	
AND	Inventor Name <input type="text"/>	Is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No	

Language

Stem:

Office: All [Specify =>](#)

1737423 results

[\(+\)](#) Add another search field | [\(-\)](#) Reset search fields [Tooltip Help](#)

Interface : Field Combination - Structured

Field Combination

All
 PCT
 Africa
 ARIPO Egypt Kenya Morocco Tunisia South Africa
 Americas
 United States of America Canada
 LATIPAT
 Argentina Brazil Chile Colombia Costa Rica Cuba Dominican Rep. Ecuador
 El Salvador Guatemala Honduras Mexico Nicaragua Panama Peru Uruguay
 Asia-Europe
 Bahrain China Eurasian Patent Office Estonia European Patent Office
 Germany Germany(DDR data) Israel Japan Jordan
 Portugal Russian Federation Russian Federation(USSR data) Singapore Spain
 Republic of Korea Viet Nam United Arab Emirates United Kingdom

Specify the language of your search keywords

0 results [Search](#) [Reset](#)

Language: English Stem: Office: All [Specify](#)

(+) Add another search field | (-) Reset search fields [Tooltip Help](#)

0 results [Search](#) [Reset](#)

Field Combination

Field Combination

Front Page ▾ =

AND ▾ WIPO Publication Number ▾ =

AND

OR

AND ▾

AND ▾

AND ▾

AND ▾

AND ▾

AND ▾

AND ▾

AND

AND

Language

(+) Add another

Application Number

All Names

All Numbers and IDs

Applicant Address

Applicant Address Country

Applicant All Data

Applicant Name

Applicant Nationality

Applicant Residence

Application Date

Application Number

Country

Designated States

English Abstract

English All

English Claims

English Description

English Text

English Title

Filing Language

Front Page(FP)

N/A Yes No

Office: All Specify ⇌

0 results Search Reset

Interface Field Combination

Field Combination

	Front Page	=		?
AND	WIPO Publication Number	=		?
AND	Application Number	=		?
AND	Publication Date	=	[01.01.2010 TO 31.12.2014]	?
AND	English Title	=		?
AND	English Abstract	=	(talc AND polycarbonate)	?
AND	Applicant Name	=	bayer	?
AND	International Class	=	C08L	?
AND	Inventor Name	=		?
AND	Office Code	=		?
AND	English Description	=		?
AND	English Claims	=		?
AND	Licensing availability	=	<input type="checkbox"/>	
AND	Inventor Name	Is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No	

Language: English Stem: Office: All Specify

11 results Search Reset

(+) Add another search field | (-) Reset search fields [Tooltip Help](#)

Search examples

Field Combination


	Front Page	=		?
AND	WIPO Publication Number	=		?
AND	Application Number	=		?
AND	Publication Date	=	2013	?
AND	English Title	=		?
AND	English Abstract	=		?
AND	Applicant Name	=	Novartis	?
AND	International Class	=		?
AND	Inventor Name	=		?
AND	Office Code	=		?
AND	English Description	=		?
AND	English Claims	=		?
AND	Licensing availability	=	<input type="checkbox"/>	
AND	Inventor Name	Is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No	













Language: English Stem: Office: All Specify ⇌

1479 results Search Reset

(+) Add another search field | (-) Reset search fields Tooltip Help

Empty fields

Field Combination 

	Front Page	=	<input type="text"/>	
AND	WIPO Publication Number	=	<input type="text"/>	
AND	Application Number	=	<input type="text"/>	
AND	Publication Date	=	<input type="text"/>	
AND	English Title	=	<input type="text"/>	
AND	English Abstract	=	<input type="text"/>	
AND	Applicant Name	=	<input type="text"/>	
AND	International Class	=	<input type="text"/>	
AND	Inventor Name	=	<input type="text"/>	
AND	Office Code	=	<input type="text"/>	
AND	English Description	=	<input type="text"/>	
AND	English Claims	=	<input type="text"/>	
AND	Licensing availability	=	<input type="checkbox"/>	
AND	Inventor Name	Is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No	

Language: English Stem: Office: All [Specify](#) ⇌

0 results

[\(+\)](#) Add another search field | [\(-\)](#) Reset search fields [Tooltip Help](#)

Search examples

Field Combination

	Front Page	=		?
AND	English Title	=	microscopy	?
AND	Application Number	=		?
AND	Publication Date	=		?
AND	English Title	=		?
AND	English Abstract	=		?
AND	Applicant Name	=		?
AND	International Class	=		?
AND	Inventor Name	=		?
AND	Office Code	=		?
AND	English Description	=		?
AND	English Claims	=		?
AND	Licensing availability	=	<input checked="" type="checkbox"/>	
AND	Inventor Name	is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No	

Language: English Stem: Office: All [Specify](#)

2 results [Search](#) [Reset](#)

[\(+\)](#) Add another search field | [\(-\)](#) Reset search fields [Tooltip Help](#)

In the *Publication Date* field:

■ *Examples*

DP:today

DP:today-3days

DP:today-1Week

DP:today-2Years

■ Time ranges:

DP:[today-1Year TO today]

DP:[today-3Years TO today-1year]

■ Simplified time period ranges :

DP>Last3Days

DP>Last2Weeks

DP>Last1Year

■ Last Publications published :

DP:pct_lastpubdate

DP:pct_lastpubdate and PA:"University of Paris"

Field Combination



	Front Page	=	<input type="text"/>	
AND	WIPO Publication Number	=	<input type="text"/>	
AND	Application Number	=	<input type="text"/>	
AND	Publication Date	=	[today-1Year TO today]	
AND	English Title	=	<input type="text"/>	
AND	English Abstract	=	<input type="text"/>	
AND	Applicant Name	=	<input type="text"/>	
AND	International Class	=	<input type="text"/>	
AND	Inventor Name	=	<input type="text"/>	
AND	Office Code	=	<input type="text"/>	
AND	English Description	=	<input type="text"/>	
AND	English Claims	=	<input type="text"/>	
AND	Licensing availability	=	<input type="checkbox"/>	
AND	Inventor Name	Is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No	

Language

English

Stem:

Office:

All

[Specify ⇌](#)

2114327 results

[Search](#)

[Reset](#)

[\(+\)](#) Add another search field | [\(-\)](#) Reset search fields [Tooltip Help](#)

Analysis

Options Table Graph Options bar pie Line

Countries		Main IPC		Main Inventor		Main Applicant		Pub Date	
Name ↕	No ↕	Name ↕	No ↕	Name	No ↕	Name ↕	No ↕	Date ↕	No ↕
China	777955	G06F	147160	THE INVENTOR HAS WAIVED THE RIGHT TO BE MENTIONED	4606	キャノン株式会社	6729	2015	1654137
United States	389601	A61K	113915	不公告发明人	4307	삼성전자주식회사	6265	2016	460190
Japan	232884	H01L	86179	gleich Anmelder	2186	国家电网公司	5793		
PCT	201768	H04L	75275	小倉 敏男	1511	International Business Machines Corporation	5722		
Republic of Korea	162918	A61P	67831	Квасенков Олег Иванович (RU)	1290		5502		
European Patent Office	137612	H04W	58548	Kvasenkov Oleg Ivanovich (RU)	1287	HUAWEI TECHNOLOGIES CO., LTD.	5223		
Russian Federation	58821	G01N	57850	ZHOU MINGJIE	1250	トヨタ自動車株式会社	4554		
Germany	57812	H04N	56687	WANG WEI	1188	SAMSUNG ELECTRONICS CO., LTD.	4357		
Brazil	35291	A61B	50553		1150	Robert Bosch GmbH	4183		
United Kingdom	18996	G06Q	44278	ZHANG WEI	1088	CANON KABUSHIKI KAISHA	4032		
Spain	15130								
Singapore	7656								

PATENTSCOPE account



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](#)

New in PATENTSCOPE

Having a PATENTSCOPE account enables you to:

- Save your customized configuration.
- Save your queries.
- Download result lists up to 10.000 records.

Did you know ?

- Using CLIR, you can search patent applications in Japanese even if you don't speak Japanese.

Login

Email

Password

Stay signed in

[Login](#)

[Password Forgotten?](#)
[Can't access your account?](#)
[Don't have a PATENTSCOPE account?](#)

Signing up

Account Sign Up

Name(*)

Company

Country

Occupation:

Email(*)

Password(*)

Retype Password(*)

Would you like to get news from us?

[Sign Up](#) [Reset](#)

Once logged-in

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search | Browse | Translate | Options | News | **User: sandrine.ammann@wipo.int** | Help

Home > IP Services > PATENTSCOPE

Simple Search

Using PATENTSCOPE you can search 29,037,687 patent documents in... patent applications (PCT).
Detailed coverage information can be found here (->)

Session queries
Saved queries
Save current interface options
Log out

Front Page Office: All

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

Saved queries

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
Electric car	FP:(EN_Tl:"electric car")	All	Remove
Wind turbine	EN_AB:"wind turbine"	All	Remove
Magnetic chip	EN_AB:"magnetic chip"	All	Remove
green energy	EN_Tl:((((windturbine OR ((eolic OR eolian OR aeolian OR wind OR windmill) NEAR2 (turbine OR power OR generator)))) NEAR500 (HAWT OR (horizontal NEAR2 (axle OR shaft OR axes OR axis)))) AND ((armature^5 OR rotator^5 OR rotor^20 OR helix^5 OR "helical member"^5) OR (aerofoil^5 OR vane^5 OR fins^5 OR paddles^5 OR airfoils^5 OR blade^5)))) OR EN_AB:((((windturbine OR ((eolic OR eolian OR aeolian OR wind OR windmill) NEAR2 (turbine OR power OR generator)))) NEAR500 (HAWT OR (horizontal NEAR2 (axle OR shaft OR axes OR axis)))) AND ((armature^5 OR rotator^5 OR rotor^20 OR helix^5 OR "helical member"^5) OR (aerofoil^5 OR vane^5 OR fins^5 OR paddles^5 OR airfoils^5 OR blade^5))))	All	Remove
test		All	Remove

Downloading the results

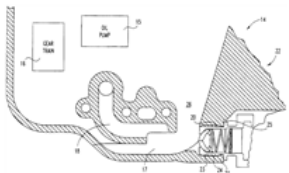
Results 1-100 of 19 for Criteria:EN_AB:"magnetic chip" Office(s):all Language:EN Stemming: true

prev 1 next Page: 1 / 1 Go >

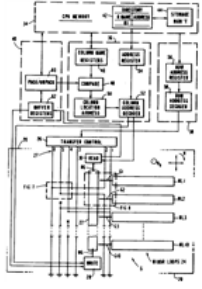
Refine Search EN_AB:"magnetic chip" Search RSS

Analysis

Sort by: Relevance View All List Length 100

No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor	Image
1.	US	5782141 - Engine having a non-intrusive self closing valve for magnetic chip detectors	21.07.1998	B03C 1/30	08398751	Allison Engine Company	Schoolcraft Ronald J.	

A self closing valve for use with an engine that prevents the loss of fluid from a transmission connected to the engine when a magnetic chip detector is removed from the transmission housing. The self closing valve and magnetic chip detector being integrated together to form a magnetic chip detection system that provides an indicating signal to the operator of an aircraft when magnetically attractable debris is detected in the transmission. The self closing valve includes a pair of valve doors that rotate about a pivot point so as to be moveable from a central region of a passageway within the transmission housing. Further, the valve does not extend substantially into the interior of the mechanical housing but is closeable to prevent loss of fluid from the interior of the mechanical housing when the magnetic chip detector is withdrawn from the passageway.

2.	US	4128891 - Magnetic bubble domain relational data base system	05.12.1978	G11C 11/02	05755892	International Business Machines Corporation	Lin Yeong S.	
----	----	--	------------	------------	----------	---	--------------	--

A relational data base system utilizing magnetic bubble domain storage. The bubble domain storage is located on a magnetic chip and includes storage circuitry for storing bubble domains in columns and rows. The bubble domains are coded to represent data, and the rows and columns of bubbles correspond to tables of data which are determined by various relations. Current activated transfer gates located on the magnetic chip are used to select a particular row or a particular column of bubble domains for accessing. The magnetic chip also includes a write circuit for writing bubble domains into storage and a read circuit for reading bubble domains removed from storage. Located off the magnetic chip are column addressing circuits, row addressing circuits, interface circuitry, and a computer central

Downloaded results

Microsoft Excel - resultList.xls [Read-Only]

File Edit View Insert Format Tools Data Window Livelink Help

Type a question for help

SnagIt Window

1	A	B	C	D
2	Query:			
3	Publication Number	Publication Date	Title	Abstract
4	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 rotated around 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 (P2) in continuation to second segment, the third segment comprises a plurality of microgrooves provided either in the direction of rotation of the ring frame tube or in opposite direction, fourth segment (P4) comprises a plurality of grooves (FG) over its periphery, fifth segment (P5) comprises a plurality of tappers (RB) over its periphery which is covered by the inner surface of the spindle, the inner surface comprises tappers (RB) over its periphery which is covered by the inner surface of the spindle.
5	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 around the LED substrate, the heat sink comprising a round radiant heat transferring pipe formed at the center thereof for dissipating radiant heat.
6	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 an end of a second connecting rod (62) of the second connecting rod (62) is hinged with a second reciprocating lever (72) that is hinged with the second drive gear.

Ready

NUM

Account customization

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search | Browse | Translate | Options | News | User: sandrine.ammann@wipo.int | Help

Home > IP Services > PATENTSCOPE

Simple Search

Options

Query | Result | Interface | **Translate**

Default Search Form: Simple

Default Tab Search Form: Front Page

Interface Language: English

Skins: Classic

Multiple Windows Interface:

Tooltip Help:

Office:

<input type="checkbox"/> PCT	<input type="checkbox"/> Ecuador	<input type="checkbox"/> Panama	<input type="checkbox"/> ARIPO
<input type="checkbox"/> Argentina	<input type="checkbox"/> El Salvador	<input type="checkbox"/> Peru	<input type="checkbox"/> EPO
<input type="checkbox"/> Brazil	<input type="checkbox"/> Guatemala	<input type="checkbox"/> Republic of Korea	<input type="checkbox"/> LATIPAT
<input type="checkbox"/> Chile	<input type="checkbox"/> Honduras	<input type="checkbox"/> Singapore	<input checked="" type="checkbox"/> All
<input type="checkbox"/> Colombia	<input type="checkbox"/> Israel	<input type="checkbox"/> South Africa	
<input type="checkbox"/> Costa Rica	<input type="checkbox"/> Mexico	<input type="checkbox"/> Spain	
<input type="checkbox"/> Cuba	<input type="checkbox"/> Morocco	<input type="checkbox"/> Uruguay	
<input type="checkbox"/> Dominican Rep.	<input type="checkbox"/> Nicaragua	<input type="checkbox"/> Viet Nam	

Save in your profile? Save Reset



Q.1: which fields are not pre-defined fields in the Simple search interface?

- A** Applicant nationality
- B** Filing language
- C** National phase data
- D** Front page

Q.1: which fields are not pre-defined fields in the Simple search interface?

A

Applicant nationality

B

Filing language

C

National phase data

D

Front page

Q.2: when you select a collection, you are selecting:

A

PCT national phase entry

B

Collection from a national/regional office

The screenshot shows the 'Options' dialog box with the 'Office' tab selected. The 'Office:' field is set to 'All'. Below this, there is a list of checkboxes for various office categories and regions. The 'All' checkbox is checked. The categories and their sub-options are:

- All
- PCT
- Africa
 - ARIPO
 - Kenya
 - Morocco
 - South Africa
- Americas
 - United States of America
 - LATIPAT
 - Argentina
 - Brazil
 - Chile
 - Colombia
 - Costa Rica
 - Cuba
 - Dominican Rep.
 - Ecuador
 - El Salvador
 - Guatemala
 - Honduras
 - Mexico
 - Nicaragua
 - Panama
 - Peru
 - Uruguay
- Asia-Europe
 - Bahrain
 - China
 - Eurasian Patent Office
 - European Patent Office
 - Israel
 - Japan
 - Jordan
 - Russian Federation
 - Russian Federation(USSR data)
 - Singapore
 - Spain
 - Republic of Korea
 - Viet Nam
 - United Arab Emirates

At the bottom of the dialog box, there are 'Save' and 'Reset' buttons.

Q 2: when you select a collection, you are selecting:

A PCT national phase entry

B Collection from a national/regional office

Q:3: Using the PATENTSCOPE account, can you download the entire result list?

A No

B Yes

Q.3: Using the PATENTSCOPE account, can you download the entire result list?

A

No

B

Yes

Next webinar

- May 24 or 26: *Result list and analysis tools*
- To register: <http://www.wipo.int/patentscope/en/webinar/>





patentscope@wipo.int



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

Advanced Search

Search For

Language Stem

- How to Search ▶
- Data Coverage ▶
- FAQ
- Feedback&Contact**
- INID codes
- Kind codes
- Show Log
- About ▶

DANKSCHEEN
 SPASSIBO
 SNACHALHUYA
 NUHUN
 CHALTU
 YAQHANYELAY
 TASHAKKUR ATU
 WADEEJA MAITEKA
 HUI
 YUSPAGARATAM
 TINGKI
 muḷumesc
 GRACIAS
 SUKSAMA
 EKHMET
 HATUR GUI
 UNALCHEESH
 ARIGATO
 SANKO
 MERASTAWHY
 GAEJTHO
 SHUKURIA
 TAVTAPUCH
 MEDAWAGSE
 GOZAIMASHITA
 EFCHARISTO
 AGUYJE
 FAKAAUE
 KOMAPSUMNIDA
 MAAKE
 LAH
 GRAZIE
 MEHRBANI
 PALDIES
 THANK
 YOU
 BOLZIN
 MERCI
 BIYAN
 SHUKRIA
 MINMONCHAR