

PATENTSCOPE: Simple & Field Combination searches

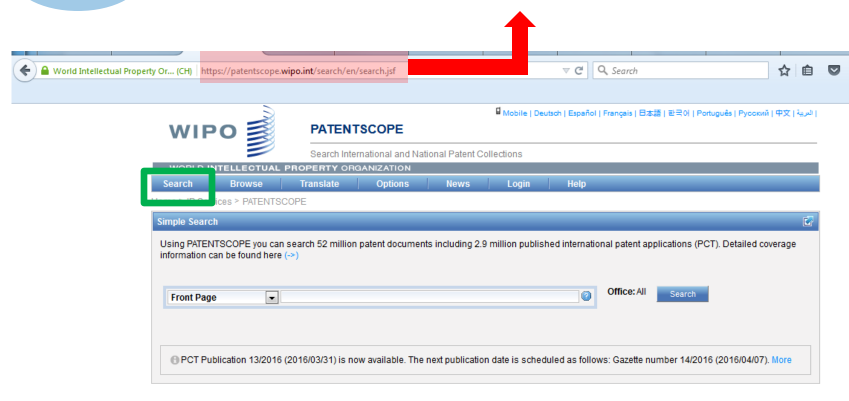
Cyber world January 2015

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



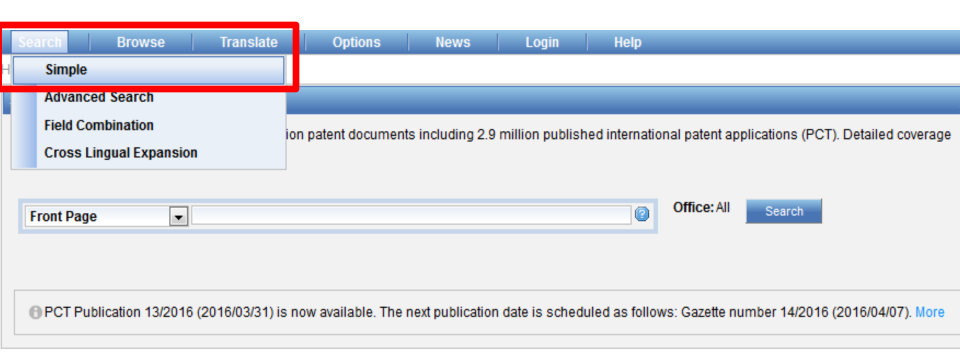


PATENTSCOPE: how to search



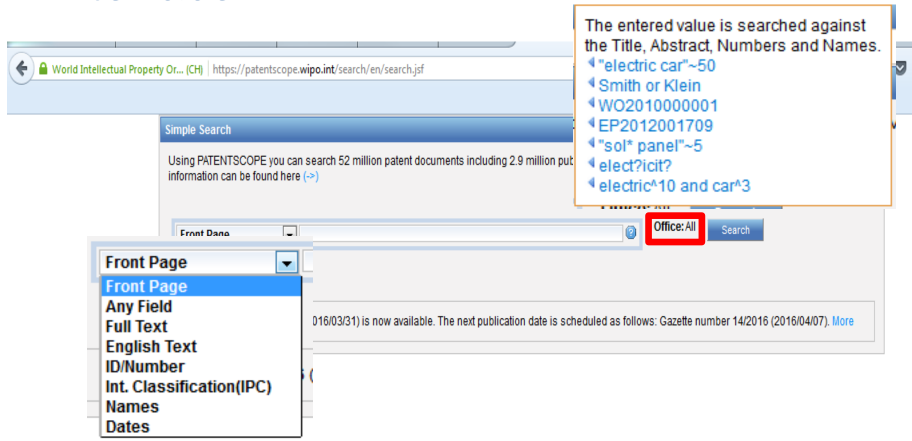
- Search patent documents:
 - Simple
 - Field combination

Interface : Simple





Interface





Collection/s selection

					Options	Þ
Query	Result	Interface	Office	Translate		
Offi	ce:				All	
_ A	CT frica ARIPO mericas United S LATIPAT Argen Ecuac	states of Ar tina Bra dor El S	merica nzil Salvador		Mrica Colombia Costa Rica Cuba Dominican Rep. Ala Honduras Mexico Nicaragua Panama	
	Japan	China Jordan	1		sian Patent Office European Patent Office Israel ian Federation Russian Federation(USSR data) Singapore lam United Arab Emirates	

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

Count

1.076

To

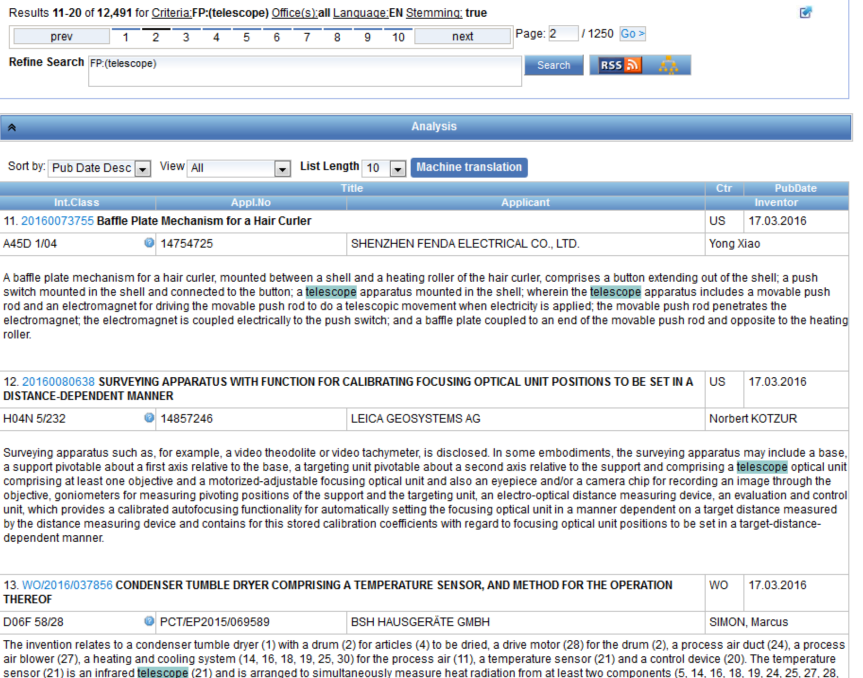
August 6, 2008

Australia https://patent	scope.w	/ipo.int/s	searc
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	30.680

From

Country

African Regional Intellectual Property Organization | April 30, 1998



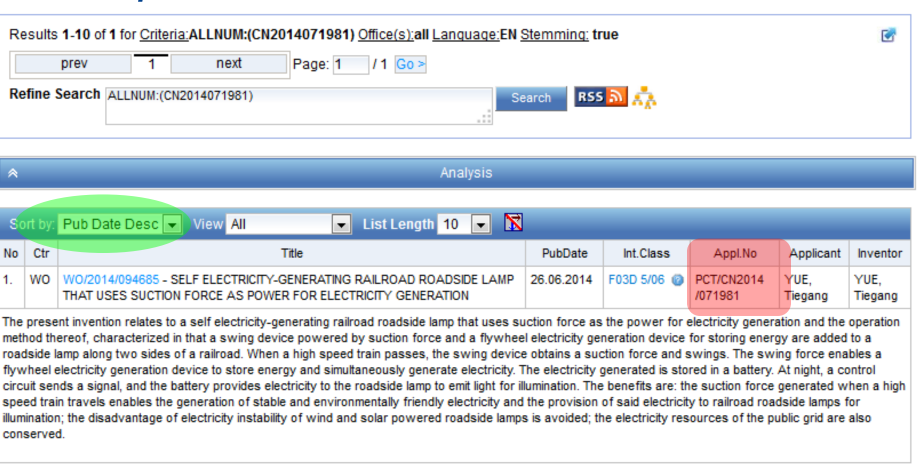
30) of the condenser tumble dryer (1) which are to be monitored. The invention also relates to a method for operating a condenser tumble dryer (1) of said type.

age

ore

RTY

Simple interface - Numbers



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

prev 1 next

ALLNUM: (CN2014071981)

Refine Search

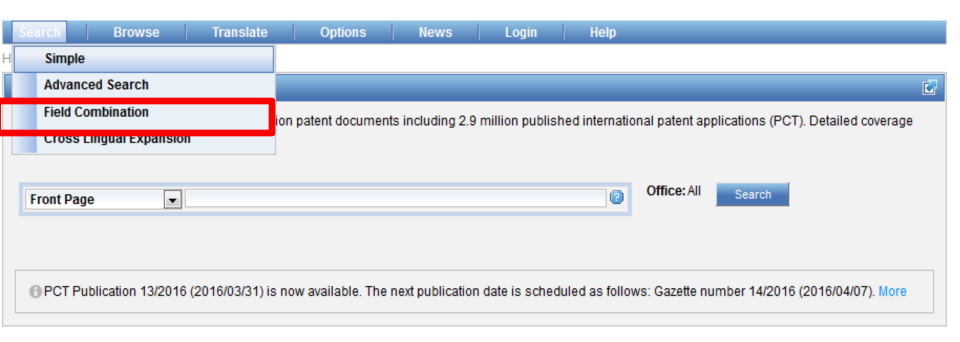
Search

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

		o bar o	pie 🔍 Lin	ie					
Countries		Mair	n IPC	Main Inventor		Main Applicant		Pub	o 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		3441	SAMSUNG ELECTRONICS	21698		
European Patent Office	400876	H04N	174636	アルバート・グレニアー 6017	CO., LTD.				
	195760	H04L	168468	ADAMS & ADAMSADAMS &	3872	キヤノン株式会社	20442		
Germany		G01N	152104	ADAMS & ADAMSADAMS &	3012	CANON INC	19696		
Russian Federation	191507	H04W	149080	Zhang Wei	3066	TOYOTA MOTOR CORP	19473		
Canada	98148	A61B	126716	Wang Wei	3008				
United Kingdom	70569		118879			株式会社東芝	19362		
Spain	68825			SPOOR & FISHERSPOOR & FISHER	2948	TOSHIBA CORP 19311			
Mexico	47716			Li Wei	2266	セイコーエプソン株式会社	17770		
Brazil	42293			aleich Anmelder	2061				

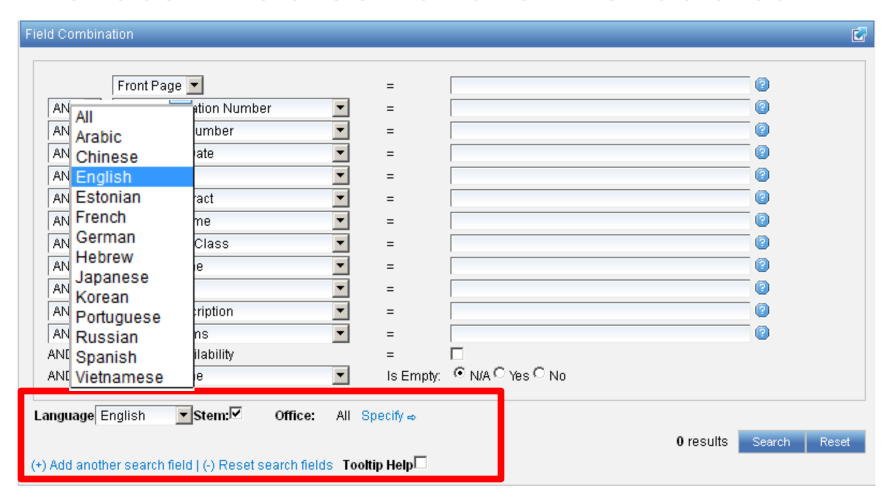


Interface: Field combination



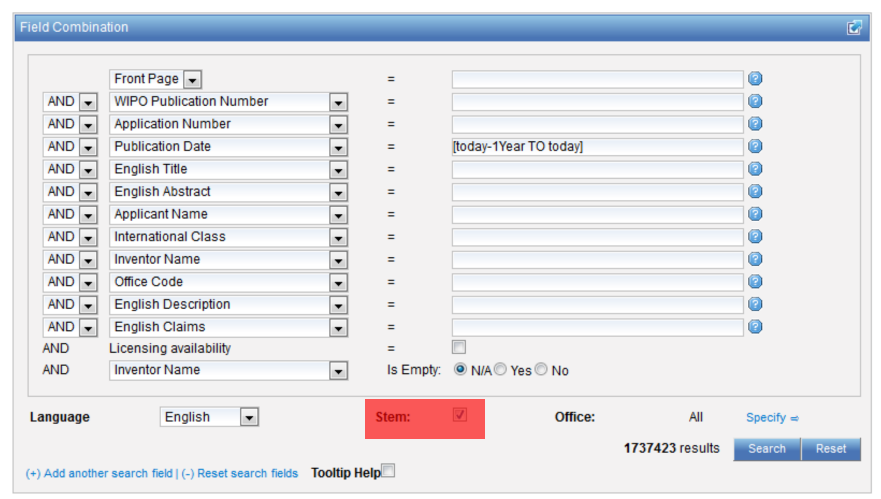


Interface: Field Combination - Structured





Stemming

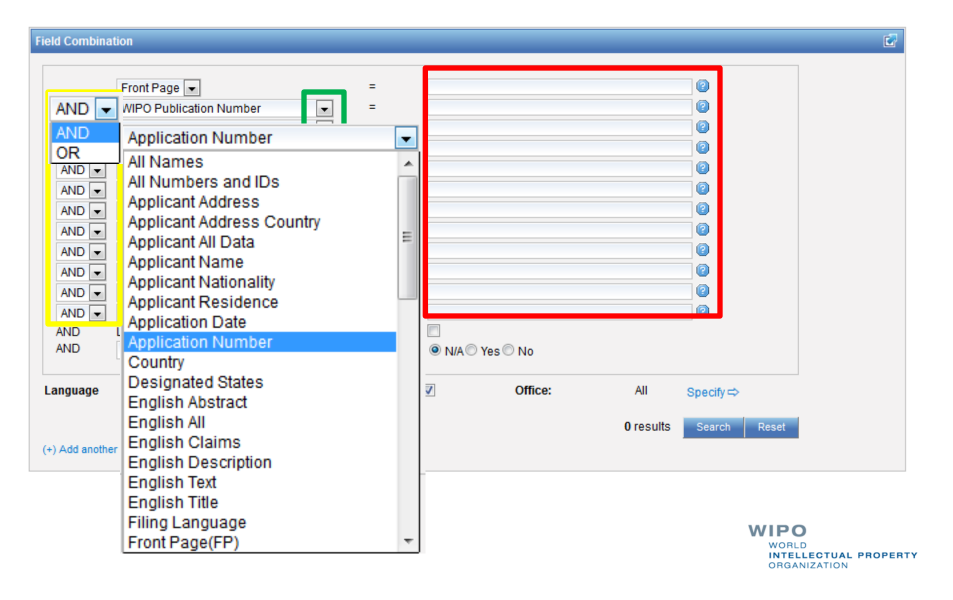


Interface: Field Combination - Structured

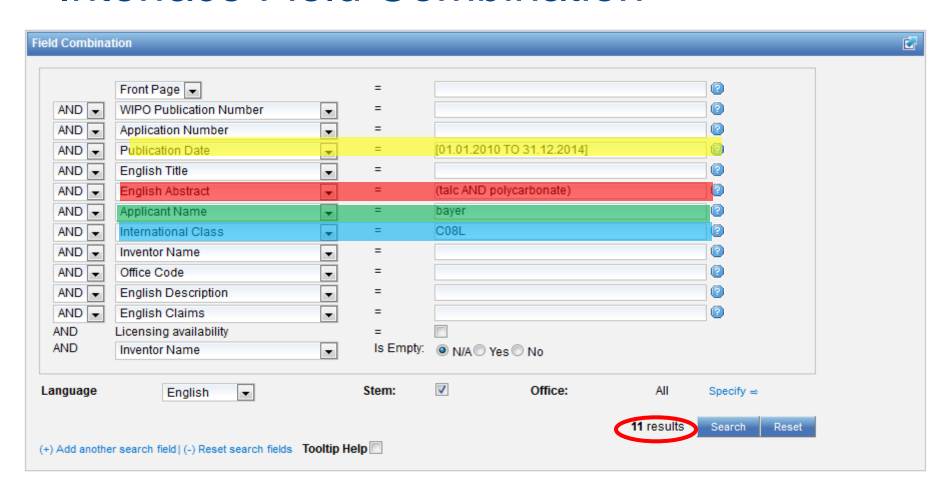
Field Combination	Ø
✓ All PCT Africa ARIPO Egypt Kenya Morocco Tunisia South Africa Americas United States of America Canada LATIPAT Argentina Brazil Chile Colombia Costa Rica Cuba Dominican Rep. Ecuador El Salvador Guatemala Honduras Mexico Nicaragua Panama Peru Uruguay Asia-Europe	
Bahrain China Eurasian 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	
Language English Stem: Office: All Specify 0 results Section (+) Add another search field (-) Reset search fields Tooltip Help □	arch Reset



Field Combination

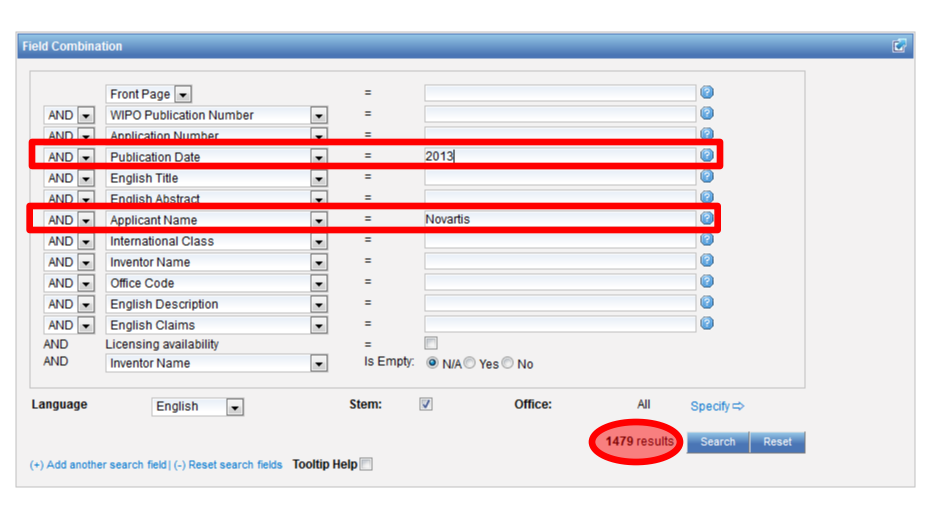


Interface Field Combination





Search examples



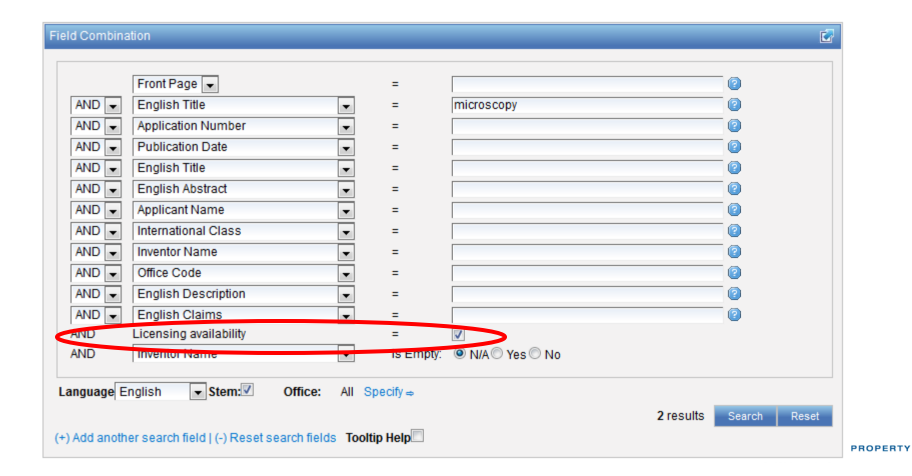


Empty fields

Combina	tion								
	Front Page 🔻		=					2	
AND 🔻	WIPO Publication Number	-	=					2	
AND ▼	Application Number	V	=					2	
AND ▼	Publication Date	-	=					2	
AND ▼	English Title	-	=					2	
AND ▼	English Abstract	-	=					2	
AND ▼	Applicant Name	-	=					2	
AND ▼	International Class	-	=					2	
AND ▼	Inventor Name	-	=					2	
AND ▼	Office Code	-	=					2	
AND 🔻	English Description	-	=					2	
AND ▼	English Claims	-	=					2	
MD	Licensing evailability								
AND	Inventor Name	~	Is Empty	/: N//	A ◎ Yes ◎ No				
inguage	English ▼		Stem:	V	Office):	All	Specify ⇒	
							0 results	Search	Reset
ld anothe	r search field (-) Reset search fields	Tooltip I	Help 🔲						



Search examples



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]

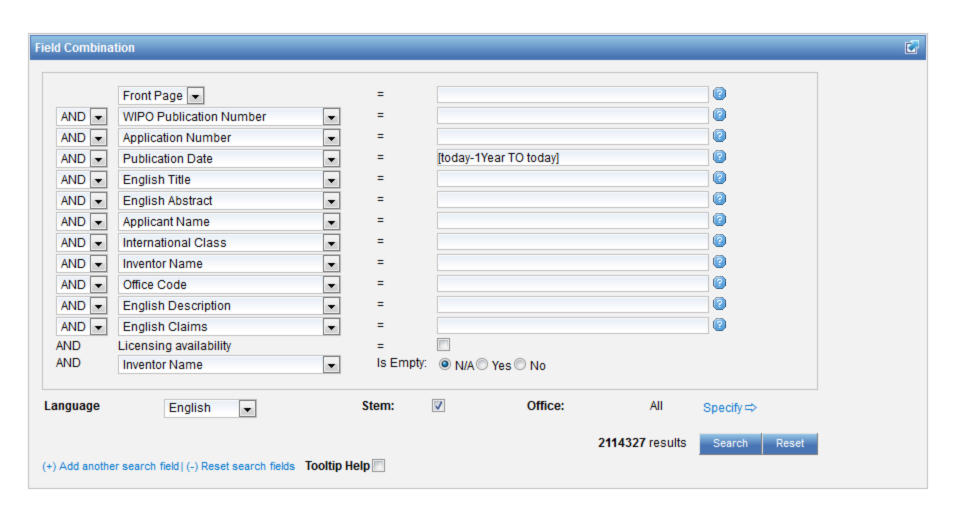
Simplified time period ranges :

DP:Last3Days DP:Last2Weeks DP:Last1Year

Last Publications published :

DP:pct_lastpubdate
DP:pct_lastpubdate and PA:"University of Paris"











PATENTSCOPE account



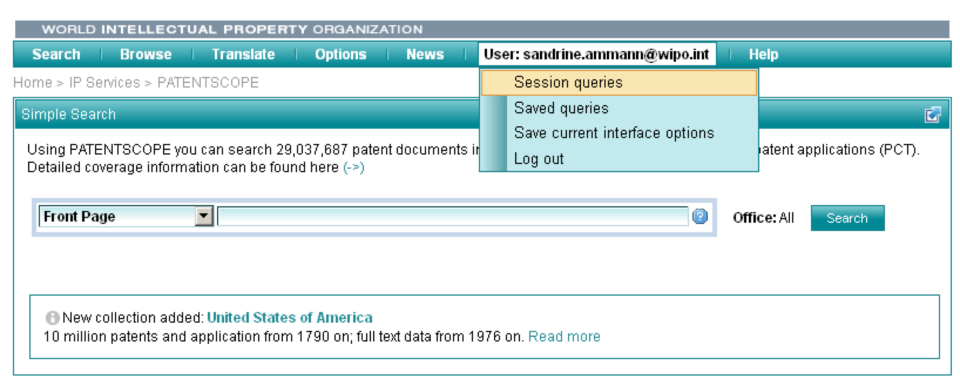


Signing up

	Account Sign Up
Name(*)	
Company	
Country	
Occupation:	Select One
Email(*)	
Password(*)	
Retype Password(*)	
Would you like to get news from us?	▼
Sign Up Reset	



Once logged-in





Saved queries

WORLD INTELLECTUAL PROPERTY ORGANIZATION

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

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						
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_TI:((((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 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 blade^5))))	All	Remove						
test		All	Remove						

Downloading the results



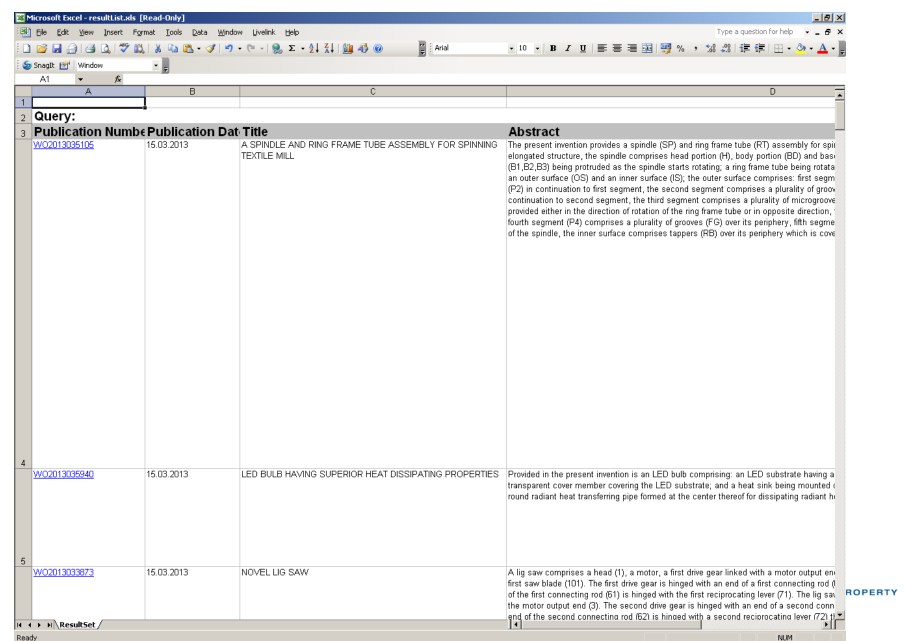
Thin you									
Sort by: Relevance View All List Length 100 V									
No C	Ctr Title	PubDate	Int.Class	Appl.No	Applicant	Inventor	lmage		
1. L	JS 5782141 - Engine having a non-intrusive self closing valve for magnetic chip detectors		8 B03C 1/30 🕝	08396751	Allison Engine Company	Schoolcraft Ronald 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.

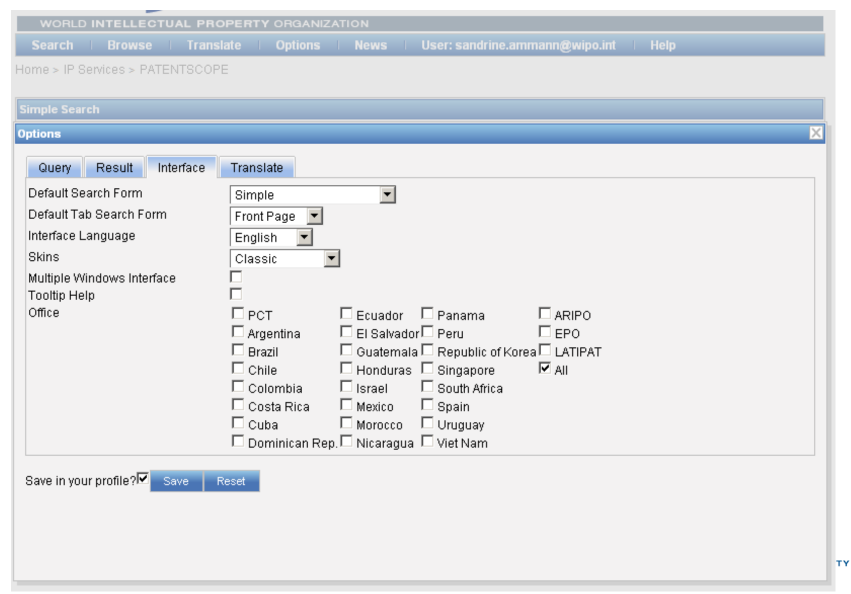
A relational data base system utilizing magnetic bubble domain storage. The bubble domain storage is located on a magnetic chip and includes storage circuitry for storing bubble domains in columns and rows. The bubble domains are coded to represent data, and the rows and columns of bubbles correspond to tables of data which are determined by various relations. Current activated transfer gates located on the magnetic chip are obtained by 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

WIPO WORLD INTELLECTUAL PROPERTY ORGANIZATION

Downloaded results



Account customization





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

- Applicant nationality
- Filing language
- National phase data
- Front page



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

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

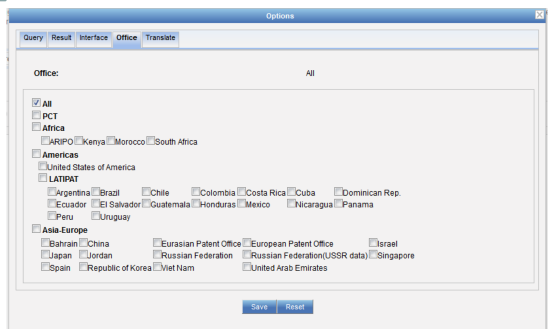
Q.2: when you select a collection, you are selecting:



PCT national phase entry



Collection from a national/regional office





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

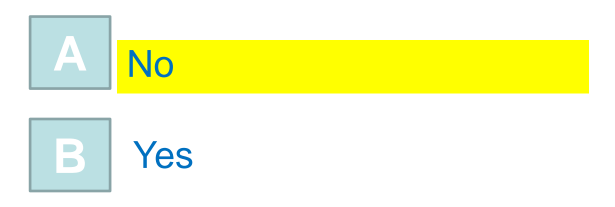
- A PCT national phase entry
- B Collection from a national/regional office

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





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



Next webinar

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







patentscope@wipo.int





PATENTSCOPE

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

Search International and National Patent Collections



WIPO
WORLD
INTELLECTUAL PROPERTY
ORGANIZATION

