

Státní úřad duševního vlastnictví Číny



Ing. Jarmila Avratová

Praha 2015

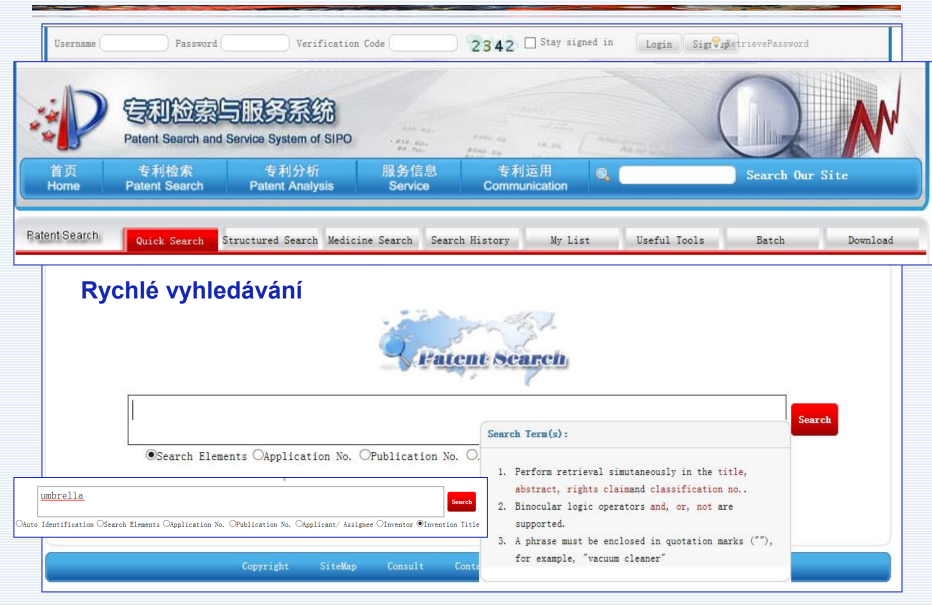




http://english.sipo.gov.cn











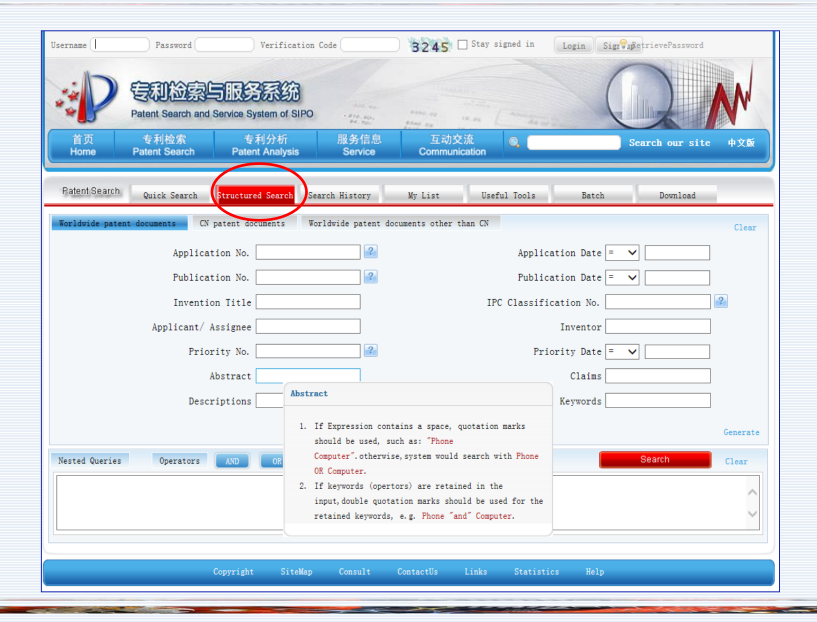


Najdeme zde:

- Týdenní aktualizace
- Patenty, užitné vzory a designy od 1985
- Po registraci i vyhledávání plných dokumentů, citace, patentové rodiny, právní stavy
- Překladač



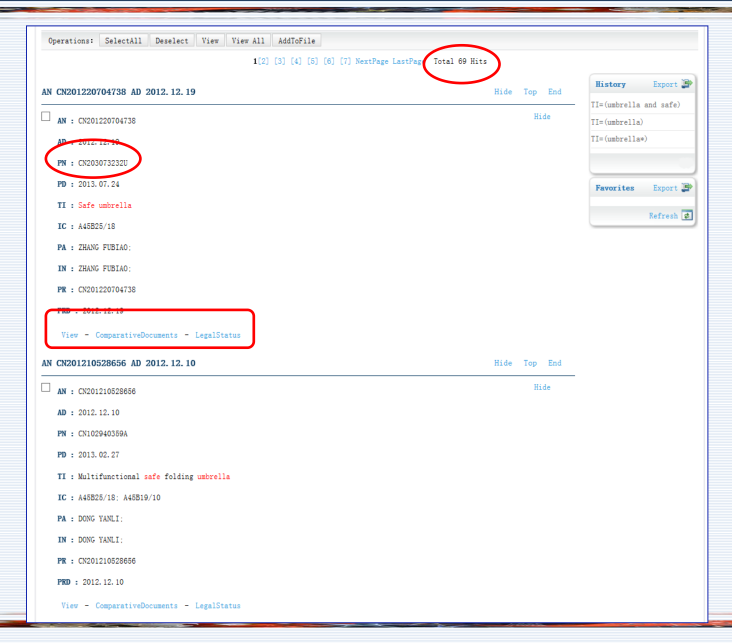




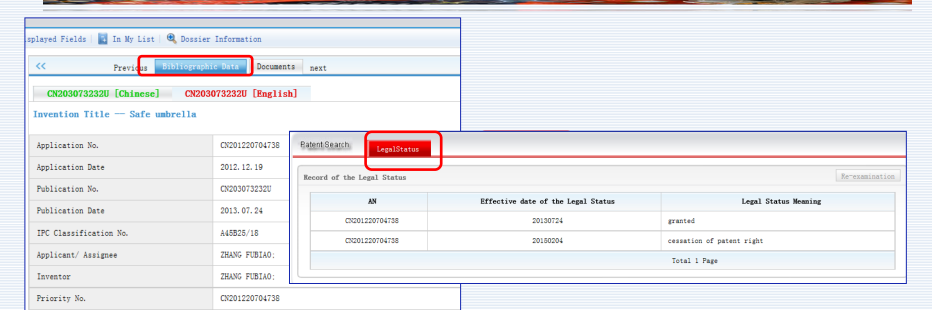


Patent Search Quick Search Structured Search Sea	arch History My List	Useful Tools	Batch	Download		
Worldwide patent documents						
Application No.		Applicat	Ton Date			
Publication No.	?	Publicat	ion Date = 🗸			
Invention Title umbrella and s	afe	IPC Classifica	tion No.	?		
Applicant/ Assignee			Inventor			
Priority No.	?	Prior	ity Date = 🗸			
Abstract			Claims			
Descriptions		1	Keywords			
				Generate		
NOTF NOTP F P S D nD =nD						
Editing Area of Search Expression • LauguagePreference						
1. Operator can be used to edit search expression(s) in	ToFile					
the editing area of the search expression(s).						
2. An example of the format of the search expression	[6] [7] [8] [9] [10] NextPage	LastPage Total 23896 H	its			
can be: Abstract =(computer) OR application Date				History Export		
p =20050101:20061230, for detailed rules, please see		Hid	e Top End			
the tips in the table items.			Hide	TI=(umbrella)		
3. Non-Date format table items support truncation			nide	TI=(umbrella*)		
operators+, ?, #.+: string in any length:?: one or zero character; #: a mandatory character. All						
truncation operators are half-width characters.						
4. Click the search table items to quickly input the				Favorites Export		
name of the search table items in the edit area of						
the searchmodel.	TTH ONE OF MORE PECECES OF C	THANNEL C		Refresh 🕏		









Abstract [Support Block Translation]

Chinese->English

Priority Date

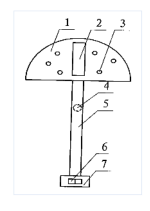
English->Chinese

Abstract:

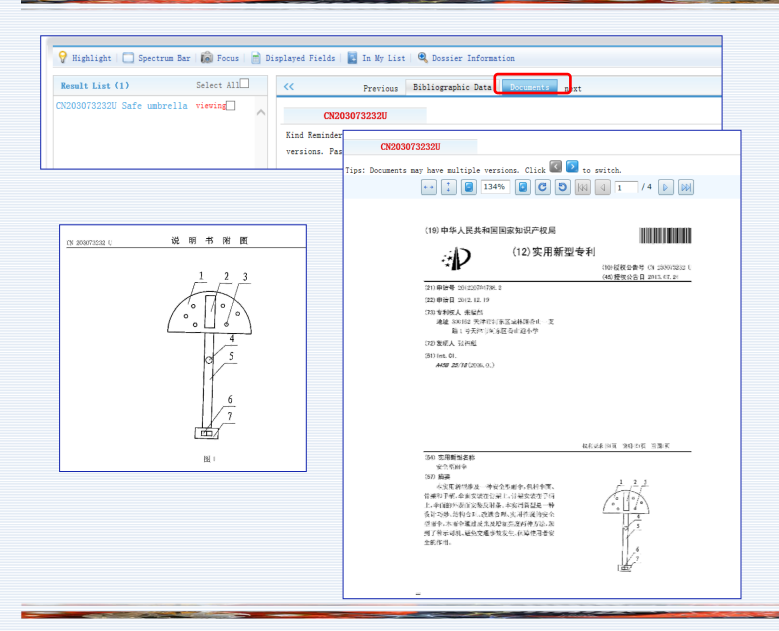
The utility model relates to a safe umbrella. The safe umbrella comprises umbrella fabric, a framework and a handle, the umbrella fabric is arranged on the framework, the framework is arranged on the handle, and reflection strips are arranged on the outer surface of the umbrella fabric. The safe umbrella has the advantages of being ingenious in design, reasonable in structure and improvement and strong in practicability. Through the two methods of reflection and brightness increase, the functions of prompting drivers, avoiding traffic accidents and guaranteeing safety of users are achieved.

Graphs

2012, 12, 19











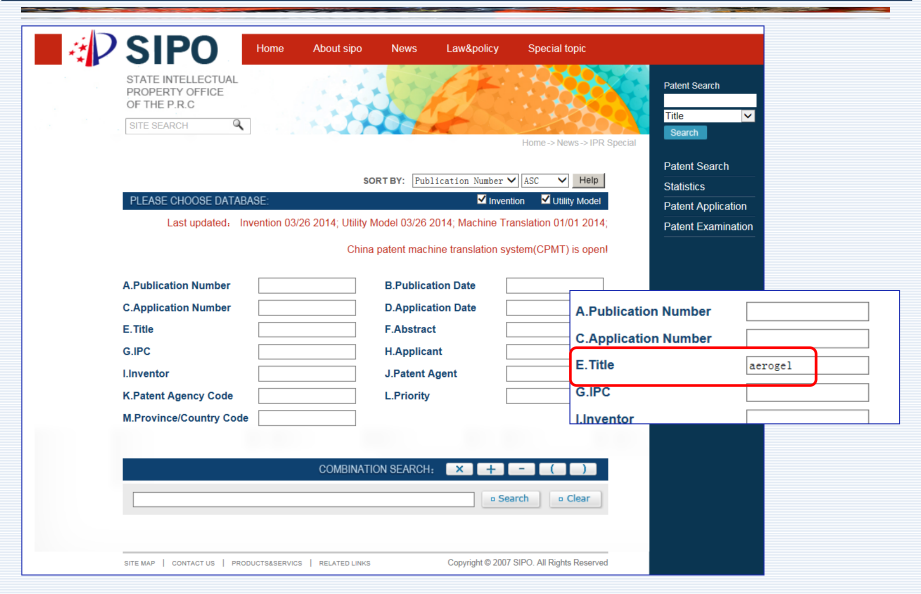


Najdeme zde:

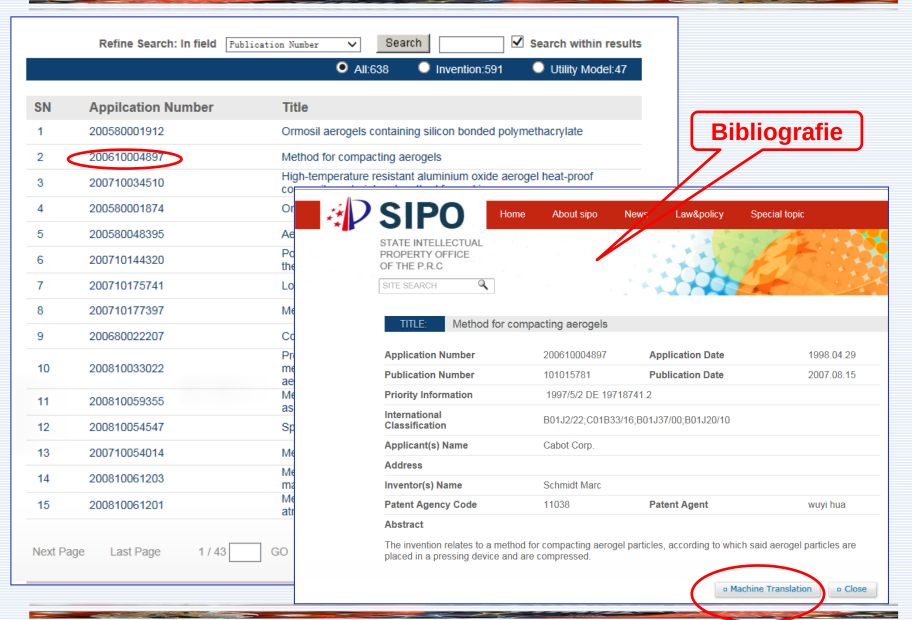
- Patenty a užitné vzory od 1985
- Abstrakta v angličtině
- Bibliografická data pro užitné vzory
- Překladač do angličtiny
- Update měsíčně













PMT Introduction: According to the rapid development of Chinese patent cause, Chinese patent documentation plays a more and more important ole in the world's intellectual property field. China Patent Information Center, which is a large national patent information services, has ade a breakthrough in machine translation of Chinese patent documents—the user—friendly, fast, stable online Chinese—English machine ranslation system, so that we can provide users automatic machine translation services through the Internet in the international patent ocuments exchange and cooperation. CPMT researched and developed by China Patent Information Center. If you need accurate human translation, lease Contact Us.

pplication: 200610004897

rst Prev Nat Last GO

- 1, The method of suppression aerogel particle, wherein, add the aerogel particle and be the granule with its compression moulding in the compression moulding device.
- 2, The method according to claim 1, characterized in, adds admixture, filler and/or adhesive in the aerogel particle.
- 3, The method according to claim 2, characterized in that these components are graininesss or fibrous.
 - 4, The method according to claim 2, characterized in that these components are liquid or

slurry.

- 5, The method according to one of the preced device at the granule under of hope granule scope.

 other materials outgas during and/or the compression mo
- 6, The method according to claim 5, character is smashed. the negative pressure.
- 7, The method according to claim 6, character gradation.
- The method according to claim 7, character device at the granule under of hope granule scope.
- 9, The method according to claim 7, character is smashed.
 - 10, The method of claim 7-9, characterized i

- 8, The method according to claim 7, characterized in, will return the compression moulding
- 9, The method according to claim 7, characterized in that the granule on of hope granule scope s smashed.
 - 10. The method of claim 7-9, characterized in dry the granule before further processing.
- 11, The method according to one of the preceding claims 权利要求, characterized in that the formpiston is with raw and other materials compression moulding in the bed die.
 - 12. The One of of claim 1 to 1, the method
- 13, The method according to claim 12, characterized in, the bed die be bore porose, and at outlet side blanking punch article.
 - 14. The One of of claim 1 to 1, the method
- 15, The method according to claim 14, characterized in that at least one roller bores porose hollow roller, and at outlet side blanking punch article.

page 1 of 2 (2 items)

Translation By Page Translate Again Description

Plain Text Translation Text Translation





Search MT Gu

MT Guide | Contact Us

CPMT Introduction: According to the rapid development of Chinese patent cause, Chinese patent documentation plays a more and more important role in the world's intellectual property field. China Patent Information Center, which is a large national patent information services, has made a breakthrough in machine translation of Chinese patent documents—the user—friendly, fast, stable online Chinese—English machine translation system, so that we can provide users automatic machine translation services through the Internet in the international patent documents exchange and cooperation. CPMT researched and developed by China Patent Information Center. If you need accurate human translation, please Contact Us.

Application: 200610004897

First Prev Next Las

GO

The method of suppression aerogel

The present invention relates to a method of suppressing the aerogel .

Aerogel, especially porosity are higher than the aerogel that 0 % of four to six-tenehs and density are less than 0.6 gram / cubic centimetre, have the capacity of heat transmission low very much, and consequently can regard as the heat-insulating material to use, and the catalyst can also be regarded as or as the catalyst carrier and as the adsorbing matter use to the same as description in EP-A-0171722. In addition because they have a very low refracting index to the solid matter, known they can be used for the Cerenkov detector. Because their specific acoustic impedances, for example described in the open document as the Thyristor Controlled Series Compensation (TCSC) device in the supersound field in addition.

They also can be in pharmacology and agricultural as the carrier of active material.

In a broad sense, in the meaning of "regarding as the gel of decentralized medium with the air "promptly, the aerogel is through the gel preparation that the drying is suitable. In this meaning, term "aerogel" is including the aerogel of narrow sense, xerogel and epoxy resin (K ryogel). Here, the liquid in the gel is when exceeding under the temperature of critical temperature and beginning basically by the desorption from the pressure that exceedes the critical pressure, and then arid gel is called the aerogel in the narrow sense. On the contrary if the liquid of gel under the undercritical conditions, for example accompanys the formation liquid-vapour interface to look at and appraise and detached, the gel that generates so is called as the xerogel usually.

The term aerogel that uses in the invention is sensu lato aerogel, " regards as the gel of







SIPO of P.R.CHINA	The China Patent Inquiry System
	ry, the search terms should include at least one of the following three elements: title of the invention, application number and applicant(s). Invention: End Date of Firing:
	Q inquiry
Umbrella= 坎丁	Welcome



1. Design 灯-Application Number: 973111585

Applicant(s):沙巴克斯公司

Date of Filing: 1997-05-20 Main Classification Number: 2605

General Information - Examination Information Add Comments

2 Design 灯-Application Number: 023282592

Applicant(s): 奥斯兰姆有限公司

Date of Filing: 2002-07-30 Main Classification Number: 2603

General Information - Examination Information Add Comments

3. Design 灯-Application Number: 003025756

Applicant(s): 崇佳企业有限公司

Date of Filing: 2000-03-06 Main Classification Number: 2603

General Information - Examination Information Add Comments

4. Design 灯-Application Number: 023681187

Applicant(s):赫伯特沃尔德曼股份有限公司

Date of Filing: 2002-10-17 Main Classification Number: 2605

General Information - Examination Information Add Comments

526. Utility model T-Application Number: 2004200329203

Applicant(s): 四川新力实业集团有限公司

Date of Filing: 2004-02-20 Main Classification Number: F21V 3/04

General Information - Examination Information Add Comments

Applicant(s): 伊古齐尼照明有限公司

Date of Filing: 2007-09-25 Main Classification Number: 2605

General Information - Examination Information Add Comments

528. Design 灯-Application Number: 2007303235156

Applicant(s): 伊古齐尼照明有限公司

Date of Filing: 2007-09-25 Main Classification Number: 2605

General Information - Examination Information Add Comments

Applicant(s):中山职业技术学院

Date of Filing: 2008-12-02 Main Classification Number: 2605

General Information - Examination Information Add Comments

Applicant(s):中山职业技术学院

Date of Filing: 2008-12-02 Main Classification Number: 2605

General Information - Examination Information Add Comments





The China Patent Inquiry System

General Information

Examination Information

■ Bibliographic Data

 Application Number :
 2009801401622

 Date of Filing :
 2009-09-04

Title of the Invention: 灯

Main Classification Number: F21S 8/08

Status: deemed to be withdrawal due to overdue, invalidation

Applicant(s): 赫伯特瓦尔德曼两合公司

Agency/Agent Information: 中国国际贸易促进委员会专利商标事务所;饶辛霞

Inventor(s): J·舒勒

Priority: 202008014799.9 20081107 德国

■ International Phase of the Application

International Application Number

PCT/EP2009/006419

International Application Date: 2009-09-04

International Publication Number

WO2010/051875

International Publication Date: 2010-05-14

☐ Invention Publication/Issue Announcement

Announcement(Publication)

Volume Number

Announcement(Publication) Date Download

Number

CN 102177396 A 27-36 2011-09-07

■ Affair Announcement

Category of Affair Announcement Announcement Volume Number Announcement Date

Request for Substantive





CHINESE PATENT XML DATA (MT ENGLISH)

DATABASE TYPE	DATABASE CONTENT	DATA FORMAT	DATA SCOPE	UPDAT
			Sept.1985 - 1996	
Unexamined Patent Publication	Bibliographic Title, Abstract, Claims, Description, Drawing	XML	1997-2008	. 11-
			2009	**
			2010	*
			2011]
			2012	
			2013	
Granted Patent Publication (Examined Patent Publication Sept.1985 - Dec.31 st , 1992) Registered Utility Model Publication (Pre-Grant Utility Model Publication Sept.1985 - Dec.31 st , 1992)	Bibliographic Title, Abstract, Claims, Description, Drawing Bibliographic Title, Abstract, Claims, Description, Drawing	XML	Sept.1985 - 1996	
			1997-2008	
			2009	100
			2010	
			2011	43 -
			2012	1
			2013	\.
			Sept.1985 - 1996	
			1997-2008	13
			2009	
			2010	
		AIVIL	2011	
			2012	

中华人民共和国国家知识产权局
State Intellectual Property Office
of the People's Republic of China

Monthly

Data Coverage

97 Countries/Regions/Organizations

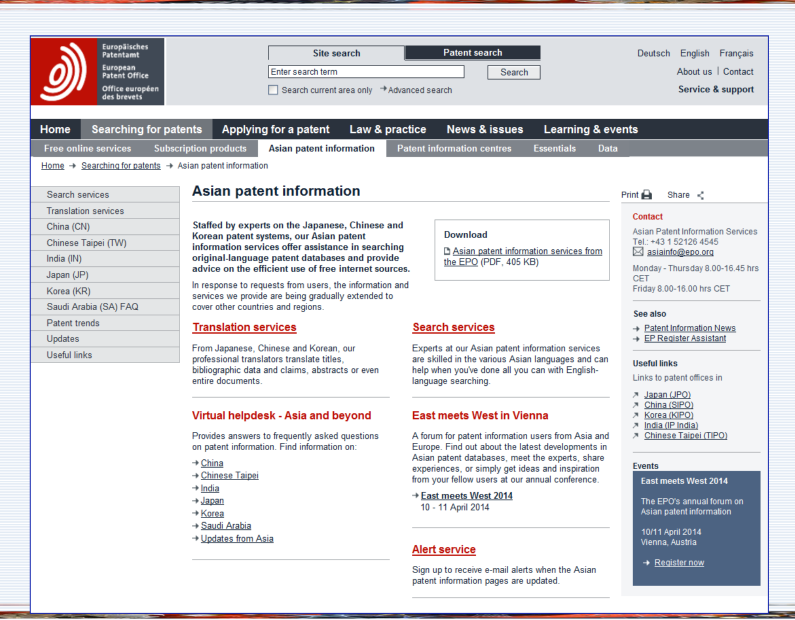
CN	1985~20120328
US	1836~20120301
JP	1913~20120126
KR	1973~20120131
GB	1817~20120307
FR	1898~20120302
DE	1861~20120308
СН	1888~20120229
RU	1993~20111220
EP	1978~20120307
WO	1978~20120301
Others	1827~20120308

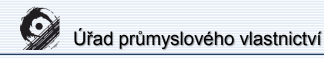
www.sipo.gov.cn











China (CN)

Chinese patent documents became part of the PCT minimum documentation on 1 July 2012, wh indicates the importance of Chinese patent documentation as part of the global prior art. This are details on filing trends and grant figures in China, offers background information on the Chinese p system, and gives guidance on other essentials of Chinese patent documentation. See the Sear databases section for tips on how to search free sources of Chinese patent information.

FAQ

Answers to common questions about patents and patent information in China. If you cannot find the answer you are looking for, you can write to us using our form.

Grant procedure

A flowchart overview of the most important steps in the Chinese procedures from filing an application to the grant of a patent.

Useful terms

Some common patent terms in Chinese, Western transcription and English translation.

Facts and figures

Developments in filing figures and applic trends in China.

Numbering system

An introduction to the most important do types (including kind codes) and explana the formats for document numbers in Ch

Searching in databases

Tips and tricks for using free Chinese da sources without knowing the language. step-by-step search guides demonstrate

make the most of the original Chinese dat Search services Translation services China (CN) FAQ Facts and figures Grant procedure Numbering system Useful terms

Searching in databases

Chinese Taipei (TW) India (IN)

Japan (JP)

Korea (KR) Saudi Arabia (SA) FAQ

Patent trends

Updates Useful links

Searching in databases - China

Tips & tricks for searching in databases

Easy, step-by-step instructions on how to use Chinese search interfaces without knowledge of Chinese. Click on the links below to download the respective search guides.

Number search and document retrieval

- SIPO ■ Retrieving Chinese documents (PDF, 317 KB)
- CNIPR □ Retrieving Chinese documents (PDF, 599 KB)
- SIPO
 <u>□ Retrieving Chinese documents from SIPO's gazette</u> (PDF, 579 KB)
- PSS
 <u>□ Registration procedure and document retrieval</u> (PDF, 621 KB)
- CNIPR
 <u>Monitoring Chinese publications by IPC classes</u> (PDF, 494 KB)
- SIPO
 <u>Monitoring Chinese publications in SIPO's gazette</u> (PDF, 625 KB)
- SIPO ☐ Finding corrected Chinese documents (PDF, 399 KB)

English machine translation

- SIPO Proving a machine translation (PDF, 406 KB)
- PSS
 <u>□ Retrieving a machine translation</u> (PDF, 474 KB)

Legal status information

- SIPO
 Legal status search in Chinese (PDF, 325 KB)
- SIPO Retrieving information on fee payment (PDF, 399 KB)
- SIPO
 Online file inspection via "China Patent Inquiry System" (PDF, 702 KB)
- CNIPR
 □ Retrieving citation information (PDF, 806 KB)
- SIPO
 <u>□</u> Searching re-examination and invalidation decisions (PDF, 202 KB)

Searching trade marks and designs

- CTMO
 <u>Searching Chinese trade marks</u> (PDF, 421 KB)
- SIPO
 <u>Searching Chinese designs using classification</u> (PDF, 274 KB)





Děkuji Vám za pozornost.



