



Státní úřad duševního vlastnictví Číny



Ing. Jarmila Avratová

Brno 2017





<http://english.sipo.gov.cn>

The screenshot shows the homepage of the State Intellectual Property Office (SIPO) of the P.R.C. in English. The header includes the SIPO logo and the text 'STATE INTELLECTUAL PROPERTY OFFICE OF THE P.R.C'. A navigation bar contains links for Home, About sipo, News, Law&policy, and Special topic. A search bar is located on the right. The main content area features a large banner for 'China Launches IPR Awareness Week' with a photo of a ceremony. To the right, there is a 'What's New' section with several news items. A red box highlights the 'Patent Search and Service System of SIPO' section, which includes a search form with a 'Title' dropdown and a 'Search' button. Below the main content, there are three columns for 'FAQ', 'LAW&POLICY', and 'SPECIAL TOPIC', each with a list of links and a 'MORE' button. On the right side, there are links for 'Patent Search', 'Patent Application', 'Patent Examination', and 'Authority File'.

SIPO

STATE INTELLECTUAL PROPERTY OFFICE OF THE P.R.C

Home About sipo News Law&policy Special topic

SITE SEARCH

SITE MAP CONTACT US RELATED LINKS

2017年全国知识产权宣传周启动仪式
Inauguration Ceremony of National IP Publicity Week 2017
SIPO: 国家知识产权局 国家知识产权局
2017-04-24

China Launches IPR Awareness Week

China launched a week of campaigns to raise awareness of protection of intellectual property rights (IPR) Thursday. 2017-04-24

What's New MORE>>

- China's Innovation Opens up New Vistas 2017-05-17
- Intellectual Property Forum Held in Sichuan 2017-05-12
- China's Report on Patent Power Scorecard in 2016 Issued 2017-05-10

Patent search and Service System of SIPO

Patent Search

Title

Search

Advanced Search

Patent Application

Patent Examination

Authority File

FAQ

- How many types of industrial property rights exist in China?
- What is the duration of Chinese patent?
- What kind of invention cannot be patented in China?
- Can computer software be patented in China?

LAW&POLICY

- Layout Designs of Integrated Circuits
- Related Laws & Regulations
- White Papers on China's Intellectual Property Rights Protection
- SIPO's Regulations
- Patent Laws & Regulations
- Annual Reports

SPECIAL TOPIC

- High-Level Conference on Intellectual Property for Countries along the Belt and Road
- Statistics
- Numbers
- China IP News
- China's IP in foreign eyes
- Patent Prosecution Highway

MORE



Rychlé vyhledávání

Login

Regist



Patent Search and Analysis of SIPO

Homepage Patent Search Tools Favorites Analysis Database Rapid Sepc Advanced Log & Report



Login



8022

Login

Registration Guidance
Retrieve Password

- ☒ Auto Identification
- ☐ Application No.
- ☐ Applicant/Assignee
- ☐ Invention Title

- ☐ Search Elements
- ☐ Publication No.
- ☐ Inventor

mouse and trap*

Auto Identification

Patent Rar

CN 1985091

US 1790073

JP 19130206

KR 1973102

Patent Sta

Statistics of Chinese Patent P...

2016-11-23

Statistics of Chinese Patent P...

2016-11-16

Statistics of Chinese Patent P...

2016-11-10

Statistics of Chinese Patent P...

2016-11-02

1. Support logical operators **AND**, **OR**.
2. Multiple search terms separated by space, such as: **Mobilephone Phone**.
3. Default logical operator is **AND**, if input **Smart Phone**, will search by **Smart AND Phone**.
4. Date format support separator "-", ".", support the formats: **YYYY-MM-DD**, **YYYY.MM.DD**, **YYYYMMDD**, **YYYYMM**, **YYYY**.
5. Support **()** operator, such as input **music (smart phone)**, will search **smart AND phone**, then search **music and result**.
6. If search terms contain **space, keyword, operator**, need to use quotes, such as: **"WILLIAMS AND LANE INC"**.

Expression: TBI=(mouse) AND TBI=(trap)

Settings : [DisplayFields](#) [FilterDocuments](#) [Sorting](#) [DateRange](#)

[LanguagePreference](#)

Operations : [Select All](#) [Deselect](#)

[View Document\(s\)](#) [View All](#)

JumpTo 1 Page Total 164 Page 1633 Counts

Notice 2015-04-27

point [More](#)

Chinese universities allow 'ga...

2016-11-25

China top innovator with 1 mil...

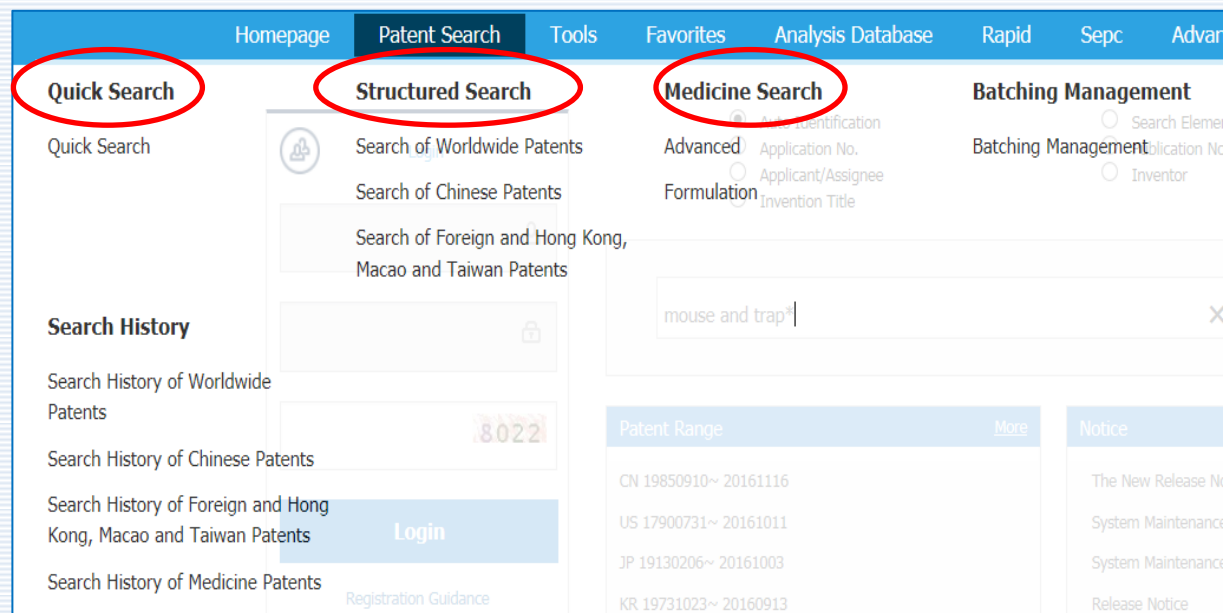
2016-11-25

Urumqi holds 10th China Patent...

2016-11-25

High-tech fair showcases China...

2016-11-25



Najdeme zde:

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





Welcome:javratova Login Time:2016-11-29 21:34:26 Logout Change Password Account Setting

Patent Search and Analysis of SIPO

Homepage Patent Search Tools Favorites Analysis Database Rapid Sepc Advanced Log & Report

Current Location : Patent Search > Structured Search > IN patent documents

Abstract "mouse trap"

Application No. Application Date = 2015

Publication No. Publication Date > 2015

Invention Title IPC Classification No. ?

Applicant/Assignee Inventor

Priority No. Priority Date =

Claims

Descriptions Keywords

Appearance Design Locarno Classification No. Brief Description of Appearance Design

Country of the applicant / assignee Address of the Applicant

Zip Code of the Applicant Agent

Agency

Generate Clear Search

Filter Documents

DocumentsType : ☐ Laid-Open Publication ☐ Granted Publication

InventionsType : ☐ Invention [I] ☐ Utility Model [U] ☐ Design [D]



Welcome:javratova Login Time:2017-05-22 20:02:25 Logout

[Change Password](#)

[Account Setting](#)



Patent Search and Analysis of SIPO



[Homepage](#)

[Patent Search](#)

[Tools](#)

[Favorites](#)

[Analysis Database](#)

[Rapid](#)

[Sepc](#)

[Advanced](#)

[Log & Report](#)

Current Location : Patent Search > [Medicine Search](#) > [Advanced Search](#)

Similar Efficacy

Therapeutic Effect

Interaction Effect

Side Effect

Diagnostic Effect

Formulation Number

Formulation Composition

CN Registry No.

CAS Registry No.

Chemical Role

Compound Chinese name

Compound English name

Applicant Address

Country Name

Country Code



Total 1 Page 3Counts

☐ AD 2006.11.16 AN CN200680051196

Application No. : CN200680051196

Application Date : 2006.11.16

Applicant : 纽崔西亚公司

Inventor : L·E·M·威廉森;E·A·F·范托尔;C·贝尔曼

Publication No. : CN101360490A

Publication Date : 2009.02.04

Priority : 2005.11.17 NL PCT/NL2005/050044

IPC Main Classification No. : A61K031/202

IPC Secondary Classification No. : A61P001/00;A61P037/08;A61P031/18;A61P017/00;A61P001/12;A61P001/16;
A61P011/06;A61P001/18;A61P031/04;A61P031/00;A61P003/02;A61P019/02;A61P009/10;A61P029/00

Medicinal Area Classification No. : 01;05;06;09;11;12;16;18;20;31;34;35

Invention Title : 具有二十二碳五烯酸的组合物/n-3二十二碳五烯酸(DPAn3, DPA)用于改善肠屏障完整性、治疗和预防炎症性肠病、乳糜泻等疾病的新用途

Applicant Address : 荷兰祖特梅尔

Abstract : n-3二十二碳五烯酸(DPAn3, DPA, 7, 10, 13, 16, 19-二十二碳五烯酸)的新的医药用途。DPA可改善肠屏障完整性、改善屏障功能、促进肠道成熟和/或降低肠屏障渗透性, 治疗和/或预防肠屏障完整性受损的疾病, 以及...

[View](#)

[View](#)

☐ AD 2003.04.02 AN CN03116133

Application No. : CN03116133

Application Date : 2003.04.02

Applicant : 李安虎;许庆仁

Inventor : 李安虎;许庆仁

Publication No. : CN1439313A

Publication Date : 2003.09.03

IPC Main Classification No. : A23L002/38

IPC Secondary Classification No. : A23L001/30;A61K031/07;A61K031/375;A61K031/355;A61K033/00;A61P019/02;A61P019/10;A61K039/00

<http://www.pss-system.gov.cn/sipopublicsearch/insearch/executeMedicineSearch-queryInformation.shtml?params=81635D63261EDCD2FD4>

n-3二十二碳五烯酸(DPAn3, DPA, 7, 10, 13, 16, 19-二十二碳五烯酸)的新的医药用途。DPA可改善肠屏障完整性、改善屏障功能、促进肠道成熟和/或降低肠屏障渗透性, 治疗和/或预防肠屏障完整性受损的疾病, IL-4浓度上升的疾病(例如变应性疾病)遗传过敏性皮炎、慢性炎症疾病(尤其是炎症性肠病(IBD)、肠易激(IRS)、乳糜泻、胰腺炎、肝炎、关节炎或糖尿病), 还可以用于为已经经受或正在经受腹部手术的患者和/或后肠道功能障碍的患者和/或营养不良的患者提供营养; 还可用于治疗AIDS和/或HIV感染、腹泻(尤其是泻)、预防尿布疹、治疗或预防变态反应和/或变应性反应、食物过敏、遗传过敏性皮炎、哮喘、脓毒症、小肠结肠炎等。DPA还可以与不易消化的寡糖(如半乳糖寡糖等)组合, 还可加入蛋白质、碳水化合物、脂质制成婴儿配制食品。



Result List (1)

Select All

Download

AppendSearchLibrary

AppendAnalysisLibrary

☐ CN101360490A 具有二十二碳五烯酸的组合物 Viewing

Highlight [StructureData](#) [Form](#) [DisplayedFields](#) [ClassifierInformation](#)

Previous [Bibliographic Data](#) [Full Text](#) [Documents](#) Next

[CN101360490A \[Chinese\]](#) [CN101360490A \[English\]](#)

Invention Title -- 具有二十二碳五烯酸的组合物

Application No.	CN200680051196.0
Application Date	2006.11.16
Publication No.	CN101360490A
Publication Date	2009.02.04
IPC Classification No.	A61P1/00; A61K31/202
Applicant/Assignee	纽崔西亚公司;
Inventor	L·E·M·威廉森;E·A·F·范托尔;C·贝尔曼;
Priority No.	NLPCT/NL2005/050044
Priority Date	2005.11.17
Address of the Applicant	荷兰祖特梅尔;


[Abstract \[Support Block Translation\]](#)

[Chinese->English](#)

[English->Chinese](#) [Other](#)

本发明涉及通过给对象施用包含二十二碳五烯酸(22:5 n3 ; DPA)的组合物用于促进对象中的屏障完整性的方法。本发明还涉及包含DPA和二十碳五烯酸(EPA)的组合物。

[Graphs](#)



Not Available

Celý dokument



Highlight SpectrumBar Focus DisplayedFields DossierInformation

Previous Bibliographic Data Full Text **Documents** ext

CN101360490A

Tips: Documents may have multiple versions. Click to switch.

Translate

133% 1 / 16

[19] 中华人民共和国国家知识产权局 [51] Int. Cl.
A61K 31/202 (2006.01)
A61P 1/00 (2006.01)

[12] 发明专利申请公布说明书

[21] 申请号 200680051196.0

[43] 公开日 2009年2月4日 [11] 公开号 CN 101360490A


<p>[22] 申请日 2006.11.16</p> <p>[21] 申请号 200680051196.0</p> <p>[30] 优先权</p> <p>[32] 2005.11.17 [33] NL [31] PCT/NL2005/050044</p> <p>[86] 国际申请 PCT/NL2006/050291 2006.11.16</p> <p>[87] 国际公布 WO2007/058538 英 2007.5.24</p> <p>[85] 进入国家阶段日期 2008.7.16</p> <p>[71] 申请人 纽崔西亚公司</p> <p>地址 荷兰祖特梅尔</p> <p>[72] 发明人 L. E. M. 威廉森</p> <p>E. A. F. 范托尔 C. 贝尔曼</p>	<p>[74] 专利代理机构 永新专利商标代理有限公司</p> <p>代理人 林晓红</p>
---	--

权利要求书 1 页 说明书 14 页

[54] 发明名称
具有二十二碳五烯酸的组合物

[57] 摘要
本发明涉及通过给对象施用包含二十二碳五烯酸(22:5 n3; DPA)的组合物用于促进对象中的屏障完整性的方法。本发明还涉及包含 DPA 和二十碳五烯酸(EPA)的组合物。





Patent Search and Analysis of SIPO

MPT

Homepage Patent Search Tools Favorites Analysis Database Rapid Sepc Advanced Log & Report

Current Location : Patent Search > **Search History** > Medicine Documents

Limit : Search (s)

Delete Clear Exporter

Total 1 Page 1Counts

☐ 1 Expression : FC=(hyaluronic acid)

Hits : 3

Time : 2016-11-29 21:32:36

Execute : Second Search Search


Total 1 Page 1Counts

Maximum number of Expression : 100

IPC Classification No. Inquiry - Internet Explorer

http://www.pss-system.gov.cn/sipopublicsearch/insearch/showBasicClassifyNumAC/showBasicClassifyNumPage.do?ifCheckBox=true

A部—人类生活必需; SECTION A — HUMAN NECESSITIES;	B部—作业;运输; SECTION B — PERFORMING OPERATIONS; TRANSPORTING;	C部—化学;冶金; SECTION C — CHEMISTRY; METALLURGY;	D部—纺织;造纸; SECTION D — TEXTILES; PAPER;	E部—固定建筑物; SECTION E — FIXED CONSTRUCTIONS;	F部—机械工程;照明;加热;武器;爆破; SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING;	G部—物理; SECTION G — PHYSICS;	H部—电学; SECTION H — ELECTRICITY;
--	---	---	---	---	---	--------------------------------	------------------------------------

 **A61K31/728**

☒ Classification ☐ Chinese Meaning ☐ English Meaning **Inquire Apply**

☐ A

☐ A61

☐ A61K

☐ A61K31/00

☐ A61K31/70

☐ A61K31/715

☐ A61K31/726

☐ A61K31/728

A 部 — 人类生活必需;
医学或兽医学;卫生学;
医用、牙科用或梳妆用的配制品(制成特殊物理形态者入A61J);空气除臭,消毒或灭菌,或者绷带、敷料、吸收垫或外科用品的化学方面,或材料的使用入A61L;化合物本身入C01, C07, C08, C12N;肥皂组合入C11D;微生物本身入C12N);
含有机有效成分的医药配制品[2];
..碳水化合物;糖;其衍生物(山梨糖醇入A61K31/047)[2,7];
..多糖类,即含有5个以上彼此通过配糖键相连的糖基的;其衍生物,例如醚、酯[2];
...糖胺聚糖,即粘多糖(硫酸软骨素、硫酸皮肤素入A61K31/737)[7];
....透明质酸[7];

SECTION A — HUMAN NECESSITIES;
MEDICAL OR VETERINARY SCIENCE;HYGIENE;
PREPARATIONS FOR MEDICAL, DENTAL, OR TOILET PURPOSES(devices or methods specially adapted for bringing pharmaceutical products into particular physical or administering forms A61J3/00;chemical aspects of, or use of materials for deodorisation of air, for disinfection or sterilisation, or for bandages, dressings, absorbent pads or surgical articles A61L; soap compositions C11D);
Medicinal preparations containing organic active ingredients[2];
..Carbohydrates;Sugars;Derivatives thereof(sorbitol A61K31/047)[2,7];
..Polysaccharides, i.e. having more than five saccharide radicals attached to each other by glycosidic linkages;Derivatives thereof, e.g. ethers, esters[2];
...Glycosaminoglycans, i.e. mucopolysaccharides (chondroitin sulfate, dermatan sulfate A61K31/737)[7];
....**Hyaluronic acid[7];**

10



[Homepage](#) [Patent Search](#) **Tools** [Favorit](#)

Multi-function Querier [Patent Location](#) **Batch Download Database** [Advanced Search](#)

[IPC Inquiry](#)
[Patent Family Inquiry](#)
[Citing/Cited](#)
[Legal Status Inquiry](#)
[Applicant's/Patentee's Alias Inquiry](#)
[Country Code](#)
[Bilingual Dictionary](#)
[IPC Inquiry](#)

Download Database

Application No.

Applicant

Publication No.

Current Location : [Tools](#) > [Multi-function Querier](#) > **[Legal Status Inquiry](#)**

Number :

☐ AN ☒ **PN**

AN: CN200680051196 Legal Status Meaning: 公开	Effective date of the Legal Status: 20090204
AN: CN200680051196 Legal Status Meaning: 实质审查的生效	Effective date of the Legal Status: 20090401
AN: CN200680051196 Legal Status Meaning: 发明专利申请公布后的驳回	Effective date of the Legal Status: 20130123

Total 1 Page 3Counts



中文

STATE INTELLECTUAL PROPERTY
OFFICE OF THE P.R.C

[Home](#) [About sipo](#) [News](#) [Law&policy](#) [Special topic](#)

[SITE MAP](#) [CONTACT US](#) [PRODUCTS&SERVICES](#) [RELATED LINKS](#)



Shen Changyu Met with HIPO President

On April 29th, Shen Changyu, the Commissioner of SIPO, People's Republic of China, met with Dr. Miklos Bendzsel, the President of Intellectual Property Office, Republic of Hunga... 2015-05-06

[MORE](#)

- Founder Puts Research at Heart of His Company 2015-05-07
- Hebei: Registration Offices Offer Help 2015-05-07
- Chongqing: Jail for Mir 2 Games Pirate 2015-05-07

[MORE](#)

▶ FAQ

- How many types of industrial property rights exist in China?
- What is the duration of Chinese patent?
- What kind of invention cannot be patented in China?
- Can computer software be patented in China?

[MORE](#)

▶ LAW&POLICY

- Layout Designs of Integrated Circuits
- Related Laws & Regulations
- White Papers on China's Intellectual Property Rights Protection
- SIPO's Regulations
- Patent Laws & Regulations
- Annual Reports

[MORE](#)

▶ SPECIAL TOPIC

- Statistics
- Numbers
- China IP News
- China's IP in foreign eyes
- Patent Prosecution Highway
- China's IP Manual

[MORE](#)

The China Patent Inquiry System

Patent search and Service System of SIPO

Patent Search

Title

[Search](#)

[Patent Search](#)

[Patent Application](#)

[Patent Examination](#)

[Authority File](#)

[Questionnaire](#)



Najdeme zde:

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







STATE INTELLECTUAL
PROPERTY OFFICE
OF THE P.R.C

SITE SEARCH

[Home](#) [About sipo](#) [News](#) [Law&policy](#) [Special topic](#)

Patent Search

Title

Search

Home -> News -> IPR Special

SORT BY:

PLEASE CHOOSE DATABASE: ☒ Invention ☒ Utility Model

Last updated : Invention 07/27 2016; Utility Model 07/27 2016;

China patent machine translation system(CPMT) is open!

A.Publication Number	<input type="text"/>	B.Publication Date	<input type="text"/>
C.Application Number	<input type="text"/>	D.Application Date	<input type="text"/>
E.Title	<input type="text"/>	F.Abstract	<input type="text"/>
G.IPC	<input type="text"/>	H.Applicant	<input type="text"/>
I.Inventor	<input type="text"/>	J.Patent Agent	<input type="text"/>
K.Patent Agency Code	<input type="text"/>	L.Priority	<input type="text"/>
M.Province/Country Code	<input type="text"/>		

COMBINATION SEARCH:

A.Publication Number

C.Application Number

E.Title

G.IPC

I.Inventor



Refine Search: In field Publication Number

Search



Search within results



All:1470



Invention:1368



Utility Model:102

SN	Appilcation Number	Title
1	200580001912	Ormosil aerogels containing silicon bonded polymethacrylate
2	200610004897	Method for compacting aerogels
3	200710034510	High-temperature resistant aluminium oxide aerogel heat-proof
4	200580001874	Or
5	200580048395	Ae
6	200710144320	Pe
7	200710175741	Lo
8	200710177397	Me
9	200680022207	Co
10	200810033022	Pr
11	200810059355	me
12	200810054547	Me
13	200710054014	as
14	200810061203	Sp
15	200810061201	Me

Next Page

Last Page

1 / 43

GO



SIPO

STATE INTELLECTUAL
PROPERTY OFFICE
OF THE P.R.C

SITE SEARCH



Home

About sipo

News

Law&policy

Special topic

TITLE:

Method for compacting aerogels

Application Number	200610004897	Application Date	1998.04.29
Publication Number	101015781	Publication Date	2007.08.15
Priority Information	1997/5/2 DE 19718741.2		
International Classification	B01J2/22;C01B33/16;B01J37/00;B01J20/10		
Applicant(s) Name	Cabot Corp.		
Address			
Inventor(s) Name	Schmidt Marc		
Patent Agency Code	11038	Patent Agent	wuyi hua

Abstract


The invention relates to a method for compacting aerogel particles, according to which said aerogel particles are placed in a pressing device and are compressed.

Machine Translation

Close

Bibliografie





China Patent Machine Translation (CPMT)

[Search](#) [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](#) [Last](#)

Claim

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 graininess 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 preceding claims, characterized in that the granule is mixed with other materials outgas during and/or the compression moulding.

6, The method according to claim 5, characterized in that the granule is mixed with the negative pressure.

7, The method according to claim 6, characterized in that the granule is mixed with the gradation.

8, The method according to claim 7, characterized in that the granule is mixed with the device at the granule under of hope granule scope.

9, The method according to claim 7, characterized in that the granule is smashed.

10, The method of claim 7-9, characterized in that the granule is mixed with the device at the granule under of hope granule scope.

11, The method according to one of the preceding claims 权利要求, characterized in that the granule is mixed with the device at the granule under of hope granule scope.

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](#)





China Patent Machine Translation (CPMT)

SearchMT GuideContact 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

FirstPrevNextLastGO

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 exceeds 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



The screenshot shows the SIPO (State Intellectual Property Office of the P.R.C.) website. The header includes the SIPO logo and navigation links: Home, About sipo, News, Law&policy, and Special topic. Below the header is a search bar labeled 'SITE SEARCH'. The main content area is titled 'International Intellectual Property Organizations' and lists several organizations: World Intellectual Property Organization (WIPO), Office for Harmonization in the Internal Market (Trade Marks and Designs), International Federation of Inventors' Associations, The Eurasian Patent Organization, and European Patent Office (EPO). Below this is a section titled 'Other Intellectual Property Related Government Offices' which lists various international offices including the Brazilian Industrial Property Institute, Canadian Intellectual Property Office, Croatian Patent Office, Czech Industrial Property Office, Danish Patent Office, Development and Reconstruction Industrial Property Department, Estonian Patent Office (EAPO), Federal Ministry for Transport, Innovation and Technology Austrian Patent Office, French National Industrial Property Institute, German Patent and Trademark Office, Hungarian Patent Office, Industrial Property Office of the Slovak Republic, Intellectual Property Office of New Zealand, and Intellectual Property Office of Singapore (IPOS). A red callout box labeled 'Related links' points to the list of organizations.

SIPO
STATE INTELLECTUAL
PROPERTY OFFICE
OF THE P.R.C.

Home About sipo News Law&policy Special topic

SITE SEARCH

SIPO-EN > Related

International Intellectual Property Organizations

- [World Intellectual Property Organization \(WIPO\)](#) [SEMs](#) [ATR](#)
- [Office for Harmonization in the Internal Market \(Trade Marks and Designs\)](#)
- [International Federation of Inventors' Associations](#)
- [The Eurasian Patent Organization](#)
- [European Patent Office \(EPO\)](#)


Other Intellectual Property Related Government Offices

- [Brazilian Industrial Property Institute](#)
- [Canadian Intellectual Property Office](#)
- [Croatian Patent Office](#)
- [Czech Industrial Property Office](#)
- [Danish Patent Office](#)
- [Development and Reconstruction Industrial Property Department](#)
- [Estonian Patent Office \(EAPO\)](#)
- [Federal Ministry for Transport, Innovation and Technology Austrian Patent Office](#)
- [French National Industrial Property Institute](#)
- [German Patent and Trademark Office](#)
- [Hungarian Patent Office](#)
- [Industrial Property Office of the Slovak Republic](#)
- [Intellectual Property Office of New Zealand](#)
- [Intellectual Property Office of Singapore \(IPOS\)](#)

Related links



EPO



Europäisches Patentamt
 European Patent Office
 Office européen des brevets

Search
 Website
 Patents

Media
 Contact

English

Home
 Searching for patents
 Applying for a patent
 Law & practice
 News & issues
 Learning & events
 About us

Home > Searching for patents > Helpful resources > Asian patent information

First time here?

Asian patent information

Translation services

China (CN)

Chinese Taipei (TW)

GCC FAQ

India (IN)

Japan (JP)

Korea (KR)

Saudi Arabia (SA) FAQ

Patent trends

Updates

Useful links

Events, training and publications

Patent information centres


Raw data

Patent Translate

Can't find a product?

Fair use charter

Updates



Staffed by experts on the Japanese, Chinese and Korean patent systems, our Asian patent information services offer assistance in searching original-language patent databases and provide advice on the efficient use of free internet sources.

In response to requests from users, the information and services we provide are being gradually extended to cover other countries and regions.

> Translation services

From Japanese, Chinese and Korean, our professional translators translate titles, bibliographic data and claims, abstracts or even entire documents.

> Search services

Experts at our Asian patent information services are skilled in the various Asian languages and can help when you've done all you can with English-language searching.

> Patent search and monitoring services

> Legal status information and file histories

> East meets West in Vienna

A forum for patent information users from Asia and Europe. Find out about the latest developments in Asian patent databases, meet the experts, share

Print

Support

Talk to EPO experts or get help from other users

> Visit the discussion forum

Contact

> Contact us

Searching legal status – case studies: Korea

Free webinar on 30 November 2016 at 14.00 CET

> Sign up

Searching legal status – case studies: Japan

Free webinar on 7 December 2016 at 14.00 hrs CET

> Sign up

First time here?

Asian patent information

Translation services

China (CN)

FAQ

Facts and figures

Grant procedure

Numbering system

Useful terms

Searching in databases

Chinese Taipei (TW)

GCC FAQ

India (IN)

Japan (JP)

Korea (KR)

Saudi Arabia (SA) FAQ

Patent trends

Updates

Useful links

Events, training and publications

Patent information centres

Raw data

Patent Translate

Can't find a product?

Fair use charter

Updates

> 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](#).

> Facts and figures

Developments in filing figures and application trends in China.

> Numbering system

An introduction to the most important document types (including kind codes) and explanations of the formats for document numbers in China.

> 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.

> Searching in databases

Tips and tricks for using free Chinese data sources without knowing the language. Simple, step-by-step search guides demonstrate how to make the most of the wealth of data available in original Chinese databases.

Translation services for Asian patent information



We can translate as little or as much as you need - from titles, bibliographic data and claims to abstracts or whole documents. The language combinations we offer are:

- Chinese to English or German
- Japanese to English or German
- Korean to English or German.

[Order or request a quote](#)

Our translation services give you access to a network of qualified translators specialising in various technical fields. Specifically, they offer high-quality human translations of patent and utility model documents.

These documents can be translated from Japanese, Korean or Chinese into English or German.

Upon request, we can provide you with translations of file wrapper information and other technical or legal documents.

By using our services to translate an Asian patent document you can

- ✓ gain a better understanding of its technical content
- ✓ save costs by ordering only the parts of the document that you need – for example, claims
- ✓ request a certified version of the translation, if that is legally required.

Getting started	Conditions and prices	Translation time
Service	Price	
Translation of all claims (1 to 4 pages of translated text)	EUR 155 flat fee	
Translation of all claims or full texts (more than 4 pages of translated text)	EUR 86 per translated page	

Getting started	Conditions and prices	Translation time
Service	Time	
Translation of all claims	1 to 2 weeks	
Translation of the full text	2 to 3 weeks	

Searching Asian documents: patent search and monitoring services



Professional prior art searches and regular monitoring

[Order](#) or [contact us for a free](#)

The EPO offers professional prior art search documents using original-language databases as the Intellectual Property Publishing House Center (PIPC).

Getting started	Conditions	Further information	Related services
Patent search and monitoring services			
China			Price
Initial creation of watch profile (flat fee)			EUR 117
Results list (document numbers, English titles)			EUR 54
Bibliographic data (per document)			EUR 8
Title, abstract (per document)			EUR 8
Title, abstract, main claim (per document, fewer than 1 000 Chinese characters)			EUR 24
Title, abstract, main claim (per document, more than 1 000 Chinese characters)			EUR 32
Korea			Price
Results list with publication number, English titles (first search)			EUR 132
Results list with publication number, English titles (each additional search)			EUR 30
Results list with publication numbers, English titles, Korean full texts (first search)			EUR 186
Results list with publication numbers, English titles, Korean full texts (each additional search)			EUR 40

For Japanese searches, we can provide you with a cost estimate based on a free trial search. To find out more, please [contact us](#).

→ [Terms and conditions for the delivery and use of EPO information products](#)

With our services you can:

- ✓ get an overview of potentially relevant Asian prior art
- ✓ access the most recently published Asian data
- ✓ have local technical experts translate your English search profile into Chinese, Korean or Japanese
- ✓ receive translations in your preferred format

Getting started	Conditions	Further information	Related services
-----------------	------------	---------------------	------------------

Send us your existing English search profile or contact us to discuss your search parameters. We will provide a cost estimate and sample results from a free trial search.

You can then modify your profile before placing the final order. Results will be delivered within a few working days.



First time here?

Asian patent information

Translation services

China (CN)

FAQ

Facts and figures

Grant procedure

Numbering system

Useful terms

Searching in databases

Chinese Taipei (TW)

GCC FAQ

India (IN)

Japan (JP)

Korea (KR)

Saudi Arabia (SA) FAQ

Patent trends

Updates

Useful links

Events, training and publications

Patent information centres

Raw data

Patent Translate

Can't find a product?

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, 817 KB)

PSS - [Retrieving Chinese documents \(English interface\)](#) (PDF, 1.3 MB)

CPIC - [Retrieving Chinese documents](#) (PDF, 2 MB)

SIPO - [Monitoring Chinese publications by IPC classes](#) (PDF, 1 MB)

NEW: PSS - [Introduction to features of Chinese interface](#) (PDF, 1.4 MB)

English machine translation

PSS - [Retrieving a machine translation \(English interface\)](#) (PDF, 1.4 MB)

NEW: CPIC - [Retrieving Chinese full text data](#) (PDF, 1.8 MB)

Legal status information

SIPO - [Legal status search in Chinese](#) (PDF, 868 KB)

SIPO - [Retrieving information on fee payment in English](#) (PDF, 1.7 MB)

SIPO - [Online file inspection in English](#) (PDF, 2.6 MB)

SIPO - [Searching re-examination and invalidation decisions](#) (PDF, 202 KB)

PSS - [Retrieving citation information \(English interface\)](#) (PDF, 1.5 MB)

NEW: CNIPR - [Retrieving dual filing information](#) (PDF, 708 KB)

Searching trade marks and designs

CTMO - [Searching Chinese trade marks](#) (PDF, 1.1 MB)

SIPO - [Searching Chinese designs using classification](#) (PDF, 874 KB)

Print Share

Support

Talk to EPO experts or get help from other users

SIPO WEBSITE- LEGAL STATUS SEARCH IN CHINESE

Retrieving legal status information from SIPO's Chinese gazette

<http://www.sipo.gov.cn/>

1

FAQ - China

If you cannot find your question here, please send it to us using the [contact form](#).

For more specific legal questions relating to the Chinese patent system, please contact International_legal_affairs@epo.org.

Questions

General information about patents in China

- What types of industrial property rights exist in China?
- How long are the terms of protection of Chinese invention patents and utility model patents?
- What inventions cannot be patented in China?
- Can computer software be patented in China?
- What is the difference between "service" and "non-service" inventions in China?
- Is China a member of the Patent Cooperation Treaty (PCT)?

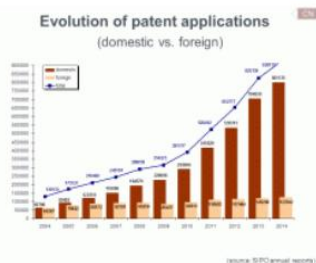
From filing to grant

- As a foreign applicant, do I need to appoint a professional representative in China?
- What language must I use for a patent application in China?
- Can I claim priority for an application filed in China?
- What do I need to do to get an early filing date in China?
- Does China allow divisional applications?
- Are Chinese invention patents and utility model patents subject to substantive examination?
- How soon after filing an application in China do I need to file a request for examination?
- Can I request that my application be published earlier than 18 months from the filing?
- Can I withdraw my application before it is published in China?
- Can I submit third-party observations on a Chinese patent application?
- Can I submit a request for a time limit extension with the Chinese Patent Office?
- What is the time limit for responding to official actions in China?
- Can I apply for an invention patent and a utility model at the same time in China?
- Can Chinese utility model patents be converted into invention patents?

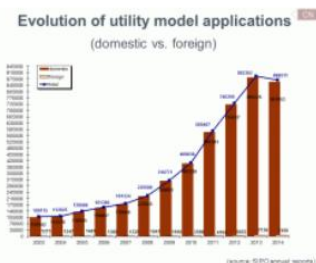
Facts and figures - China

Click on the text links to enlarge the graphs:

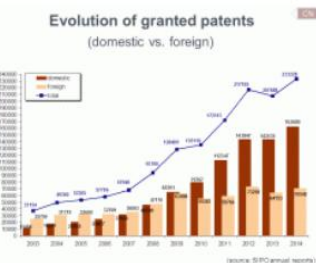
Evolution of patent applications in China (GIF, 30 KB)



Evolution of utility model applications in China (GIF, 27 KB)



Evolution of granted patents in China (GIF, 28 KB)



Evolution of utility model registrations in China (GIF, 25 KB)

Numbering system - China

1. DOCUMENT TYPES AND KIND CODES

INVENTION PATENTS:

Laid-open publications

GONGKAI (1985 to April 2010) - [enlarge](#)

公开

- unexamined patent publication (A)

SHENQING GONGBU (from April 2010) - [enlarge](#)

申请公布

- publication of application (A)
- re-issue of front page of A document (A8)
- re-issue of complete A document (A9)

Examined/granted documents

SHENDING GONGGAO (1985 to 1993) - [enlarge](#)

审定公告

- examined patent publication (B)

SHOUQUAN GONGGAO (1983 to April 2010) - [enlarge](#)

授权公告

- granted patent publication (C)

SHOUQUAN GONGGAO (from April 2010) - [enlarge](#)

授权公告

- granted patent publication (B)
- re-issue of front page of B document (B8)
- re-issue of complete B document (B9)
- amended B document after partial invalidation (C1-C7)

Useful terms - China

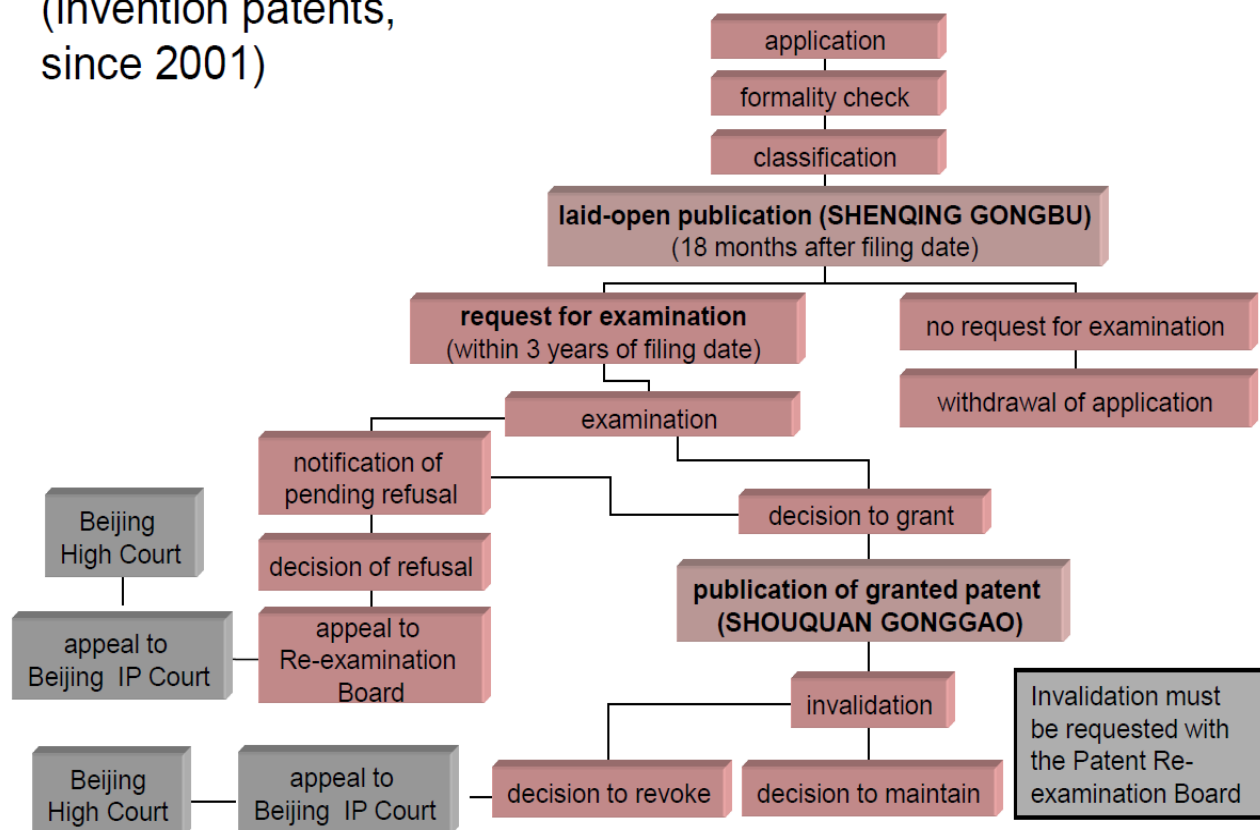
The list below gives you the English transliteration and translation of some Chinese terms typically encountered in a patent information context.

If you would like to see a bigger version of the Chinese characters, please click on "enlarge".

Chinese		Pronunciation	English
摘要	enlarge	zhāiyào	abstract
申请人	enlarge	shēnqǐng rén	applicant
申请号	enlarge	shēnqǐng hào	application number
附图说明	enlarge	fùtú shuōmíng	
权利要求书	enlarge	quánlì yāoqiú shū	
申请日	enlarge	shēnqǐng rì	
日	enlarge	rì	
说明书	enlarge	shuōmíng shū	
外观设计	enlarge	wàiguān shèjì	
附图	enlarge	fùtú	
实施例	enlarge	shíshī lì	
审定公告	enlarge	shěndìng gōnggào	
审查员	enlarge	shěnchá yuán	
授权公告	enlarge	shòuquán gōnggào	

Patent granting procedure in China

(invention patents,
since 2001)



Děkuji Vám za pozornost.



Úřad průmyslového vlastnictví

Antonína Čermáka 2a,
160 68 Praha 6-Bubeneč

