



国际专利数据库检索使用指南

欧洲专利局数据库

1

美国专利商标局数据库

2

日本特许厅

3

世界知识产权组织

4

常用外国专利文献检索数据库网址



南京工业大学
NANJING TECH
UNIVERSITY

欧洲专利局数据库

<http://worldwide.espacenet.com/>

美国专利商标局数据库

<http://www.uspto.gov/patents/process/search/index.jsp>

日本特许厅

<https://www.j-platpat.inpit.go.jp/web/all/top/BTmTopEnglishPage>

世界知识产权组织

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

欧洲专利局—专利检索系统



南京工业大学
NANJING TECH
UNIVERSITY

欧
专
局
专
利
检
索

Espacenet
Patent search

(专利检索系统)

<http://worldwide.espacenet.com/>

数据库范围

欧洲专利局数据库
世界知识产权组织数据库
世界专利数据库

European Patent Register

(欧洲专利登记簿)

<https://register.epo.org/regviewer>

数据库范围

所有公布的欧洲专利及指定欧洲的
PCT申请信息
欧洲专利局审查过程各阶段的详细信
息、法律状态、引证文献、来自于申
请人的文件和自欧专局发出的文件的
扫描文本，以及专利族信息。

欧洲专利局—专利检索系统



南京工业大学
NANJING TECH
UNIVERSITY

检索系统

智能检索
高级检索
分类检索

Smart search

Advanced search

Classification search

Quick help -

- [How many search terms can I enter per field?](#)
- [How do I enter words from the title or abstract?](#)
- [How do I enter words from the description or claims?](#)
- [Can I use truncation/wildcards?](#)
- [How do I enter publication, application, priority and NPL reference numbers?](#)
- [How do I enter the names of persons and organisations?](#)
- [What is the difference between the IPC and the CPC?](#)
- [What formats can I use for the publication date?](#)
- [How do I enter a date range for a publication date search?](#)
- [Can I save my query?](#)

Related links +

Advanced search

Select the collection you want to search in

Worldwide - collection of published applications from 90+ countries

Worldwide - collection of published applications from 90+ countries

EP - complete collection including full text of European published applications

WIPO - complete collection including full text of PCT published applications

Enter keywords in English

Title: plastic and bicycle

Title or abstract: hair

Enter numbers with or without country code

Publication number: WO2008014520

Application number: DE19971031696

Priority number: WO1995US15925

超过90个国家以及EP和PCT申请的专利

支持标题、摘要、公开号、申请号、**优先权号**、公开日期、申请人、发明人
IPC分类号检索

特别是CPC分类号检索

欧洲专利局—专利检索系统



欧洲专利登记簿

Europäisches Patentamt
European Patent Office
Office européen des brevets

European Patent Register

« About European Patent Register Other EPO online services ▾

Smart search Quick search **Advanced search** Help

智能检索 快速检索 **高级检索**

Advanced search

Quick help -

- [How many search terms can I enter per field?](#)
- [Can I use truncation?](#)
- [How do I enter an EP application/publication number?](#)
- [How do I enter a WO \(PCT\) application/publication number?](#)
- [What are the valid date formats?](#)
- [Can I enter a date range for my search?](#)
- [How do I enter the name of a person or an organisation?](#)
- [How can I find out if an opposition was filed in a specific technical field?](#)
- [How do I enter an International Patent Classification \(IPC\) symbol?](#)
- [How do I enter keywords in the title?](#)
- [What does "Open recent" mean?](#)

Maintenance news +

News flashes +

Enter numbers with or without country code

Publication number ⓘ e.g. EP1883031

Application number ⓘ e.g. EP20070010825

Priority number ⓘ e.g. US20030423700

Enter one or more dates or date ranges

Filing date ⓘ e.g. 20070919

Publication date ⓘ e.g. 20070919

支持检索方式


公开号
申请号
优先权号
申请日期
IPC
标题关键词
公开日期
优先权日
申请人
发明人
异议人
案件号
代理人

欧洲专利局—专利检索系统

Quick search



南京工业大学
NANJING TECH
UNIVERSITY

 **Espacenet**
Patent search

Europäisches Patentamt
European Patent Office
Office européen des brevets

Deutsch English Français
Contact
Change country ▼

← About Espacenet Other EPO online services ▼

Search Result list ★ My patents list (0) Query history Settings Help

- SmartSearch
- Quick search**
- Advanced search
- Number search
- Classification search

Quick help -

- [How many terms can I enter per field?](#)
- [How do I enter words in the title or abstract?](#)
- [How do I enter persons or organisations?](#)
- [Is a search using organisation/person names only related to the applicant's name?](#)

Related links +

Quick search

1. Database

Select the database in which you wish to search: **i**

- Worldwide - full collection of published patent applications from 80+ countries
- Worldwide - full collection of published patent applications from 80+ countries**
- EP - complete collection including full text of European published applications
- WIPO - espacenet - complete collection including full text of PCT published applications

Select what to search: **i**

- Words in the title or abstract
- Persons or organisations

3. Search terms

Enter search terms (not case sensitive):

Search term(s): **i**

注意选择子数据库

通过关键词、专利权人或发明人进行检索

欧洲专利局—专利检索系统

Classification search



南京工业大学
NANJING TECH
UNIVERSITY



Europäisches
Patentamt
European
Patent Office
Office européen
des brevets

Espacenet
Patent search

Deutsch English Français
Contact
Change country ▼

◀ About Espacenet Other EPO online services ▼

Search Result list ★ My patents list (0) Query history Settings Help

SmartSearch

Quick search

Advanced search

Number search

Classification search

Quick help

- Can I start a new search using the classifications listed?
- How can I view the description of a particular ECLA class?
- What do the dots/boxes mean in front of the classifications found?

Search the European classification

Find classification(s) for keywords

View section

[Index](#) [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [Y](#)

Find description for a symbol

- Fuel cells; Manufacture thereof **H01M8**
- Processes of separation using semi-permeable membranes, dialysis, ultrafiltration; Apparatus, accessories or auxiliary operations specially adapted therefor **B01D61**
- Investigating or analysing materials by specific methods not covered by the preceding groups **G01N33**
- Processes specially adapted for manufacturing or apparatus **B01D67**
- Semi-permeable membranes for separation processes or apparatus characterised by their form, structure or properties; Manufacturing processes specially adapted therefor **B01D69**
- Suction or pumping devices for medical purposes; Devices for carrying off, for treatment, or for carrying over, body-liquids; Drainage systems ([N: ...]) **A61M1**
- Semi-permeable membranes for separation processes or apparatus characterised by the material; Manufacturing processes specially adapted therefor **B01D71**
- Treatment of water, waste water, or sewage (C02F3/00 to C02F9/00 take precedence) **C02F1**
- Accessories or auxiliary operations, in general, for separation processes or apparatus using semi-permeable membranes **B01D65**
- Enzymes; Proenzymes; Compositions thereof (preparations containing enzymes for cleaning teeth A61K8/66, ...) **C12N9**

✓通过关键词找对应的专利分类号

✓找分类号对应的研究

✓可以考虑综合考虑使用关键词和分类号进行检索

欧洲专利局—专利检索系统



南京工业大学
NANJING TECH
UNIVERSITY

Advanced search



Europäisches
Patentamt
European
Patent Office
Office européen
des brevets

Espacenet
Patent search

Deutsch English Français

Contact

Change country ▼

← About Espacenet Other EPO online services ▼

Search

Result list

★ My patents list (0)

Query history

Settings

Help

SmartSearch

Quick search

Advanced search

Number search

Classification search

Quick help

- [How many terms can I enter per field?](#)
- [Can I search with a combination of words?](#)
- [Can I use truncation or wildcards?](#)
- [How do I enter publication, application, priority and NPL reference numbers?](#)
- [What is the difference between the IPC and the ECLA?](#)
- [What are the valid date formats?](#)
- [What are the admissible entries for a date range search?](#)

Related links

Advanced search

1. Database

Select the database in which you wish to search: **i**

Worldwide - full collection of published patent applications from 80+ countries
Worldwide - full collection of published patent applications from 80+ countries
EP - complete collection including full text of European published applications
WIPO - espacenet - complete collection including full text of PCT published applications

Enter keywords in English - ctrl-enter expands the field you are in

Keyword(s) in title: **i** plastic and bicycle

Keyword(s) in title or abstract: **i** hair

Publication number: **i** WO2008014520

Application number: **i** DE19971031696

Priority number: **i** WO1995US15925



1. Database

Select the database in which you wish to search: **i**

Worldwide - full collection of published patent applications from 80+ countries
 Worldwide - full collection of published patent applications from 80+ countries
 EP - complete collection including full text of European published applications
 WIPO - espacenet - complete collection including full text of PCT published applications

Enter keywords in English - ctrl-enter expands the field you are in

Keyword(s) in title: **i** plastic and bicycle

Keyword(s) in title or abstract: **i** hair

Publication number: **i** WO2008014520

Application number: **i** DE19971031696

Priority number: **i** WO1995US15925

Publication date: **i**
 yyyymmdd

Applicant(s): **i** Institut Pasteur

Inventor(s): **i**

European Classification (ECLA): **i** F37/10

International Patent Classification (IPC): **i** F12

Clear Search

注意使用时的限制条件!

可以只输入国别代码查找某个国家的专利。

只输入年份，可检索某一年內公布的相关专利。

检索某一专利权人拥有的专利

按提示的格式形式输入检索词

无法输入复杂的检索式，字段之间只能是逻辑“and”关系。

欧洲专利局—专利检索系统



Espacenet
Patent search

检索结果页面

Deutsch English Français

Contact

Change country ▼

« About Espacenet Other EPO online services ▼

Search

Result list

★ My patents list (0)

Query history

Settings

Help

Refine search → Results → US2008099421 (A1)

US2008099421 (A1)

Bibliographic data

Description

Claims

Mosaics

Original document

Cited documents

Citing documents

INPADOC legal status

INPADOC patent family

Quick help

→ [What is meant by high quality text as facsimile?](#)

→ [What does A1, A2, A3 and B stand for after a European publication number?](#)

→ [What happens if I click on "In my patents list"?](#)

→ [What happens if I click on the](#)

Bibliographic data: US2008099421 (A1) — 2008-05-01

★ In my patents list ⓘ Global Dossier 🗑 Report data error

🖨 Print

Mobile Lift Crane with Variable Position Counterweight

Page bookmark [US2008099421 \(A1\) - Mobile Lift Crane with Variable Position Counterweight](#)

Inventor(s): PECH DAVID J [US]; PORUBCANSKY KENNETH J [US] ±

Applicant(s): MANITOWOC CRANE COMPANIES, INC

Classification: - international: [B66C23/72](#)

- cooperative: [B66C23/76](#)

Application number: US20070733104 20070409

Priority number(s): US20070733104 20070409 ; US20060863265P 20061027

Also published as: [US7546928 \(B2\)](#) [EP1916220 \(A1\)](#) [RU2007139810 \(A\)](#) [RU2464221 \(C2\)](#) [MX2007013265 \(A\)](#) [KR20080038034 \(A\)](#) [JP2008110877 \(A\)](#) [JP5297624 \(B2\)](#) → [IN2447CH2014 \(A\)](#) [EP2597066 \(A1\)](#) [EP2589564 \(A1\)](#) [EP2589563 \(A1\)](#) [CN102862921 \(A\)](#) [CN101254888 \(A\)](#) [CN101254888 \(B\)](#) [BRPI0704004 \(A\)](#) → [BRPI0704004 \(C1\)](#) → [less](#)

简单家族

著录项内容
说明书
权利要求
原始文件
引用信息
被引信息
INPADOC法律状态
INPADOC同族专利

欧洲专利检索



南京工业大学
NANJING TECH
UNIVERSITY

检索结果页面

Process for making spherical crystalline 5-hydroxytetracycline hydrochloride (oxytetracycline hydrochloride).

The EPO does not accept any responsibility for the accuracy of data and information originating from other authorities than the EPO; in particular, the EPO does not guarantee that they are complete, up-to-date or fit for specific purposes.

Legal status of EP0126999 (A1) 1984-12-05; EP0126999 (B1) 1986-12-03:

EP	F	84104877 A (Patent of invention)
Event date :	1984/12/05	
Event code :	AK	
Code Expl.:	+ DESIGNATED CONTRACTING STATES:	

Cited documents: EP0126999 (A1) — 1984-12-05

Select all (0/10) Compact Export (CSV | XLS) Download covers Print

10 documents cited in relation to EP0126999 (A1)

Sort by Sort order

Patents cited in the search report

1. Non-hygroscopic antibiotic salt

★	Inventor: BUCKLEY JR JAY S STEPHENS JR CHARLES R (+1)	Applicant: PFIZER & CO C	CPC: C07C233/00	IPC: C07C233/00	Publication info: US2867661 (A) 1959-01-06	Priority date: 1955-12-08
---	--	-----------------------------	------------------------------------	--------------------	--	------------------------------

Patents cited by the applicant

2. Improvements in or relating to the recovery of the antibiotic oxytetracycline

★	Inventor:	Applicant: PFIZER & CO C	CPC:	IPC:	Publication info: GB718020 (A) 1954-11-10	Priority date: 1950-06-01
---	-----------	-----------------------------	------	------	---	------------------------------

Family list: EP0126999 (A1) — 1984-12-05

Select all 0 Compact Export (CSV | XLS) Download covers CCD Print

13 application(s) for: EP0126999 (A1)

Sort by Sort order show citations

1. VERFAHREN ZUR HERSTELLUNG VON SPHAERISCHKRYSTALLINEM 5-(HYDROXY)-TETRACYCLINHYDROCHLORID (OXYTETRACYCLINHYDROCHLORID).

★	Inventor: SZARVAS MIKLOS DR DIPL- CHEM HORVATH EVA GEB FEHER DR DIPL- (+4)	Applicant: BIOGAL GYOGYSZERGYAR [HU]	CPC:	IPC: (IPC1- 7):C07C103/19	Publication info: AT23990 (T) 1986-12-15	Priority date: 1983-05-02
---	--	--	------	---------------------------------	---	------------------------------

2. FLOWABLE OXYTETRACYCLINE HYDROCHLORIDE

★	Inventor: SZARVAS MIKLOS HORVATH EVA (+4)	Applicant: BIOGAL GYOGYSZERGYAR	CPC: C07C233/00	IPC: C07C231/00 C07C233/00 C07C237/26 (+3)	Publication info: AU566233 (B2) 1987-10-15	Priority date: 1983-05-02
---	---	---------------------------------------	------------------------------------	--	---	------------------------------

3. FLOWABLE OXYTETRACYCLINE HYDROCHLORIDE

★	Inventor: SZARVAS MIKLOS HORVATH EVA (+4)	Applicant: BIOGAL GYOGYSZERGYAR	CPC: C07C233/00	IPC: C07C231/00 C07C233/00 C07C237/26 (+3)	Publication info: AU2761584 (A) 1984-11-08	Priority date: 1983-05-02
---	---	---------------------------------------	------------------------------------	--	---	------------------------------

专利家族

引用文档

欧洲专利局—专利检索系统



检索策略注意点1

布尔逻辑运算

Title

Abstract

Publication number

Application number

Priority number

Publication date

Applicant

Inventor

ECLA

IPC

AND

AND

OR

OR

OR

OR

AND

AND

AND

AND

检索框中的
空格表示的
逻辑运算符

在号码和日期字
段中不能出现空
格！

检索策略注意点1

布尔逻辑运算

在“**Publication Number**”、“**Application Number**”和“**Priority Number**”字段中输入检索词时**国家代码和数字之间不能空格**。否则会将两者间进行逻辑“**OR**”运算。

在“**Publication Number**”“**Publication Date**”“**Application Number**”“**Priority Number**”这几个检索入口中检索词间存在空格，则默逻辑关系为“**OR**”；其余检索入口中检索词间的空格默认其逻辑关系为“**AND**”。

检索策略注意点2

截词符的使用

在“**Title**”“**Title or Abstract**”“**Inventor**”“**Applicant**”这几个检索入口中允许使用截词符进行模糊检索。

在“**Publication Number**”“**Publication Date**”“**Application Number**”“**Priority Number**”这几个检索入口中不能使用截词符，否则会出错。

- * 代表一连串的字母
- ? 代表0或1个字母
- # 代表1个字母

检索策略注意点3

“ ”的使用

由多个单词构成的词组作为检索词时应该使用 “ ” 括起来，实现精确匹配。

Keywords in Title or Abstract



Carbon fiber 28403 results

“Carbon fiber” 15671 results

Inventor



Wang Yanhong 80 results

“Wang Yanhong” 20 results

- DE202012100269 (U1)
- Bibliographic data**
- Description
- Claims
- Mosaics
- Original document
- Cited documents
- Citing documents
- INPADOC legal status
- INPADOC patent family

Quick help
→ [What does A1, A2, A3 and B stand for after a publication number?](#)

依次点击单篇检索结果左侧的按钮可以分别查看说明书、权利要求书、附图、可以下载专利原文、查新专利的法律状态、**专利的引用文献**以及**专利族信息**。

Bibliographic data
★ In my library
Entscheidung
Page book

Inventor(s):
Applicant(s): YA HORNG DONGGUAN ELECTRONIC CO [CN]; YA HORNG ELECTRONIC CO [TW] ±
Classification: - international: **A47J19/02**
- European:
Application number:
Priority number(s):
Also published as: CN201911853 (U)

专利族信息

International Patent Classification (IPC): i H03M1/12
A47J19/02 de A47J19/06 de C13D1/02 de C13D1/06

欧洲专利局数据库

1

美国专利商标局数据库

2

日本特许厅

3

世界知识产权组织

4

美国专利商标局数据库



美国专利商标局 <http://www.uspto.gov/patents/process/search/index.jsp>

美国专利种类

发明专利

外观设计专利

植物专利

Helpful 446

Search for Patents

New to Patent Searching? See this important information about searching for patents:

How to Conduct a Preliminary U.S. Patent Search: A Step by Step Strategy - Web Based Tutorial (38 minutes)

- **The Seven Step Strategy** - Outlines a suggested procedure for patent searching
- A **detailed handout** of the Seven Step Strategy with examples and screen shots.

Patents may be searched using the following resources:

- USPTO Patent Full-Text and Image Database (PatFT) **美国专利授权数据库 (PatFT)**
- USPTO Patent Application Full-Text and Image Database (AppFT) **美国专利申请公布数据库(AppFT)**
- Global Patent Search Network (GPSN)
- Patent Application Information Retrieval (PAIR) **全球专利申请信息检索数据库 (PAIR)**
- Public Search Facility
- Patent and Trademark Resource Centers (PTRCs)
- Patent Official Gazette
- Common Citation Document (CCD)
- Search International Patent Offices
- Search Published Sequences
- Patent Assignment Search **专利转让数据库**

Application Process

Patent Search (Search for Patents)

Accessing Published Applications

Authority Files

Filing Year by Application Serial Number

Understanding Patent Classifications

Withdrawn Patent Numbers

Learn about Patent Classification

Filing Online

美国专利授权数据库 (PatFT)



<http://www.uspto.gov/patents-application-process/search-patents#heading-1>

USPTO Patent Full-Text and Image Database (PatFT)

Inventors are encouraged to search the USPTO's patent database to see if a patent has already been filed or granted that is similar to your patent. Patents may be searched in the USPTO Patent Full-Text and Image Database (PatFT). The USPTO houses full text for patents issued from 1976 to the present and TIFF images for all patents from 1790 to the present.

Searching Full Text Patents (Since 1976)

Customize a search on all or a selected group of elements (fields) of a patent.

- [Quick Search](#)
- [Advanced Search](#)
- [Patent Number Search](#)

Searching TIFF Image Patents (Since 1790)

Searches are limited to patent numbers and/or classification codes for pre-1976 patents.

- [View Patent Full-Page Images](#)
- [How to View Patent Images](#)

[Back to top](#)

数据范围：

- 1790年——最近一周授权
- 每周更新

数据格式：

- **1790——1975**年的专利**全文图像** (full-page images) 显示，只支持专利号/分类号/授权日期检索
- **1976**年起的专利**全文文本** (Full-text) 显示，基本著录项/全文检索等30+字段检索

检索界面：

快速检索、高级检索、专利号检索

美国专利授权数据库 (PatFT)



USPTO PATENT FULL-TEXT AND IMAGE DATABASE

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

号码检索

[Home](#)

[Quick](#)

[Advanced](#)

[Pat Num](#)

[Help](#)

[View Cart](#)

Data current through March 22, 2016.

Query [\[Help\]](#)

Enter the patent numbers you are searching for in the box below.

Term 1:

Query [\[Help\]](#)

7546928

Search

Reset

Select Years [\[H\]](#)

1976 to present [

All patent numbers must be seven characters in length, excluding commas, which are optional. Examples:

Utility -- 5,146,634 6923014 0000001

Design -- D339,456 D321987 D000152

Plant -- PP08,901 PP07514 PP00003

Reissue -- RE35,312 RE12345 RE00007

Defensive Publication -- T109,201 T855019 T100001

Statutory Invention Registration -- H001,523 H001234 H000001

Re-examination -- RX29,194 RE29183 RE00125

Additional Improvement -- AI00,002 AI000318 AI00007

PC).
ich are optional.

SPEC

[Description/Specification](#)

AACI

[Applicant City](#)

美国专利申请数据库 (AppFT)



<http://www.uspto.gov/patents-application-process/search-patents#heading-2>

USPTO Patent Application Full-Text and Image Database (AppFT)

Search for Full-Text and Image versions of patent applications. Customize searches on all fields of a patent application in the AppFT for Full-Text searches.

- [Quick Search](#)
- [Advanced Search](#)
- [Publication Number Search](#)

Searches are limited to patent numbers and/or classification codes for Full-Page images.

[View Publication Full-Page Images](#)

数据范围：

2001年3月15日起的第一件专利公布文献至最近一周公布的全部美国专利文献（包括发明专利和植物专利）

数据格式：

数据内容包括：基本著录项目数据、摘要、专利全文文本（full-text）数据、全部专利全文图像

Data current through January 2, 2014.

Enter the published application or document number(s) you're searching for in the box below.

Query [\[Help\]](#)

US 20120159576 A1

Example:

Utility : 20010000044

输入申请公开号检索，不需要US

专利申请信息检索 (PAIR)



南京工业大学
NANJING TECH
UNIVERSITY

<http://www.uspto.gov/patents-application-process/search-patents#heading-4>

Patent Application Information Retrieval (PAIR)

The Patent Application Information Retrieval (PAIR) system provides IP customers a safe, simple, and secure way to retrieve and download information regarding patent application status.

[Visit PAIR](#)

用以查询和下载相关专利申请
法律状态信息

Check the Filing Status of Your Patent Application



Public PAIR

For documents and status on publicly available patents and applications

Check the status of a published application

Private PAIR

Securely access information on your pending patent application

Check the status of a pending application



e-OfficeAction

Key Resources

[FAQs](#)

[Quick Start Guides](#)

[PAIR Usage Policy](#)

uspto.GOV Patent Application Information Retrieval
The United States Patent and Trademark Office
an agency of the Department of Commerce

Home Patents Trademarks Other

Patent eBusiness Patent Application Information Retrieval

Electronic Filing
Patent Application Information (PAIR)
Patent Ownership
Fees
Supplemental Resources & Support

Patent Information
Patent Guidance and General Info
Codes, Rules & Manuals
Employee & Office Directories
Resources & Public Notices

Patent Searches
Patent Official Gazette
Search Patents & Applications
Search Biological Sequences
Copies, Products & Services

Other
Copyrights
Trademarks
Policy & Law
Reports

To continue, you are required to enter the verification code as shown in the box below. This step helps prevent disruptive use by automated programs. **You will need to have both cookies and JavaScript enabled on your browser.** For information on PAIR Usage Policy, visit <http://www.uspto.gov/ebc/index.html>.

español respect
请输入这两个词:
Continue

需要输入确认码

If you have any question about how to answer the imagery or audio challenge, please visit <http://recaptcha.net>.

If you need help:

- Call the Patent Electronic Business Center at (866) 217-9197 (toll free) or e-mail EBC@uspto.gov for specific questions about Patent Application Information Retrieval (PAIR).
- Send general questions about USPTO programs to the [USPTO Contact Center \(UCC\)](#).
- If you experience technical difficulties or problems with this application, please report them via

专利申请信息检索 (PAIR)



南京工业大学
NANJING TECH
UNIVERSITY

查询美国专利申请US6469012B1的法律状态信息，并且浏览其收费情况、审查文件、有否后续申请等

Search for Application:

Choose type of number:

- Application Number (EXAMPLE: 99999999 or 99/999999)
- Control Number
- Patent Number
- PCT Number (EXAMPLE: PCT/CCYY/99999 or PCT/CCYYYY/999999)
- Publication Number

* Enter number:

App1. No. : 13/406,110

US 6469012 B1

PCT/CN2010/076349

US 20120159576 A1

专利申请信息检索 (PAIR)



南京工业大学
NANJING TECH
UNIVERSITY

Patent Application Information Retrieval

[Order Certified Application As Filed](#) [Order Certified File Wrapper](#) [View Order List](#)

返回检索 **申请审查事务处理历史** **专利期限延长历史** **外国优先权** **NCE** **专利全文** PC8498AJTJ

Select New Case Application Data Transaction History Image File Wrapper Patent Term Extension History Continuity Data Foreign Priority Fees Published Documents Address & Attorney/Agent References Display

Bibliography **申请数据** **审查员与申请人往来文档** **专利继续数据** **专利交费** **申请人地址及代理人等信息**

Application Number:	08/549,792	Customer Number:	-
Filing or 371 (c) Date:	03-04-1996	Status:	Patented Case
Application Type:	Utility	Status Date:	10-03-2002
Examiner Name:	WEBMAN, EDWARD J	Location:	ELECTRONIC
Group Art Unit:	1617	Location Date:	-
Confirmation Number:	2084	Earliest Publication No:	-
Attorney Docket Number:	PC8498AJTJ	Earliest Publication Date:	-
Class / Subclass:	514/258	Patent Number:	6,469,012
First Named Inventor:	PETER ELLIS , SANDWIWCH, EN (GB)	Issue Date of Patent:	10-22-2002
Entity Status:	Undiscounted	AIA (First Inventor to File):	No

Title of Invention: PYRAZOLOPYRIMIDINONES FOR THE TREATMENT OF IMPOTENCE

专利转让数据库



南京工业大学
NANJING TECH
UNIVERSITY

<http://www.uspto.gov/patents-application-process/search-patents#heading-11>

Patent Assignment Database (Assignments on the Web)

Visit the Assignments on the Web web site to search for patent assignments and changes in ownership.

[Visit Assignments on the Web](#)

Assignment ⓘ Reel <input type="text"/> Frame <input type="text"/> Conveyance Type <input type="text"/>	Assignor ⓘ Assignor Name <input type="text"/> Assignee ⓘ Name <input type="text"/> Street Address <input type="text"/> City <input type="text"/> State <input type="text"/> Country <input type="text"/> Postal Code <input type="text"/>	Patent Numbers Application <input type="text"/> Publication <input type="text"/> Patent <input type="text" value="4876731"/> PCT <input type="text"/> Intl Registration <input type="text"/> Invention Title Invention Title <input type="text"/>
--	---	--

供用户检索美国专利的权利转移情况
时间范围：1980.8起

[Hide Advanced Search](#)

Abstract of Title for Application 07158215

Invention Title:

NEURAL NETWORK MODEL IN PATTERN RECOGNITION USING PROBABILISTIC
CONTEXTUAL INFORMATION

Application

07158215
Feb 19, 1988

Publication

Patent

4876731
Oct 24, 1989

Inventors:

KEITH LORIS, JAMES EUCHNER

International Registration Number

PCT Number

Reel/Frame

25328-910

Execution Date

Sep 16, 2010

Date Recorded

Nov 8, 2010

Properties

84

Pages

7

ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor

让与人

VERIZON PATENT AND LICENSING INC. Sep 16, 2010

Assignee

受让人

GOOGLE INC.
1600 AMPHITHEATRE PARKWAY
MOUNTAIN VIEW, CALIFORNIA UNITED STATES OF
AMERICA 94043

Correspondent

HANS TROESCH
FISH & RICHARDSON P.C.
P.O. BOX 1022
MINNEAPOLIS, MN 55440-1022

欧洲专利局数据库

1

美国专利商标局数据库

2

日本特许厅

3

世界知识产权组织

4

HOME	Announcements	Obtaining IP Rights	JPO Activities	Statistics / References	About JPO	FAQs
------	---------------	---------------------	----------------	-------------------------	-----------	------

ity Models, Designs, Trademarks

Searching for Patents, Utility Models, Designs, Trademarks

- [5-1. Should I search for prior art before applying for a patent, utility model, industrial design, or trademark?](#)
- [5-2. Is there any database that I can use to search for patents, utility models, industrial designs, or trademarks?](#)
- [5-3. Is it possible to know if my invention can be patented, before I file?](#)
- [5-4. Does the Japan Patent Office provide English translations of Japanese patents or utility models?](#)
- [5-5. How can I find information on the legal status of patents or utility models?](#)
- [5-6. How do I find cited documents on the J-PlatPat?](#)

5-1. Should I search for prior art before applying for a patent, utility model, industrial design, or trademark?

If you intend to file a patent application, you are advised to search for prior art information database or have prior art searched by a patent information service before filing an application.

If your invention has lost its novelty (and is already publicly known), you are not advised to file a patent application.

- ▶ [How to apply for a patent, a utility model, industrial design, trademark to the Japan Patent Office](#)
- ▶ [Other procedures for a patent, a utility model, industrial design, trademark to the Japan Patent Office](#)
- ▶ [Forms for an application and other procedures](#)
- ▶ [Fees](#)
- ▶ [Searching for Patents, Utility Models, Designs, Trademarks](#)
- ▶ [Patent](#)
- ▶ [Utility Model](#)
- ▶ [Design](#)
- ▶ [Trademark](#)
- ▶ [PCT](#)
- ▶ [Madrid Protocol](#)
- ▶ [Appeals and Trials](#)
- ▶ [Others](#)

Searching for Patents, Utility Models, Designs, Trademarks

- [5-1. Should I search for prior art before applying for a Patent?](#)
- [5-2. Is there any database that I can use to search for patents, utility models, industrial designs, or trademarks?](#)
- [5-3. Is it possible to know if my invention can be patented, before I file?](#)
- [5-4. Does the Japan Patent Office provide English translations of Japanese patents or utility models?](#)
- [5-5. How can I find information on the legal status of patents?](#)
- [5-6. How do I find cited documents on the J-PlatPat?](#)

5-2. Is there any database that I can use to search for patents, utility models, industrial designs, or trademarks?

Yes, there is. A search service "J-PlatPat" which is run by the National Center for Industrial Property Information and Training (INPIT) provides databases of publications of patent, utility model, industrial design and trademark. You can also see legal status of each application through this service.

If you have any questions on how to use the J-PlatPat, please click on the "Help list" which is located at the top of a page for each database to visit the Help Page, or e-mail to the Help desk at helpdesk@j-platpat.inpit.go.jp.

Please access the J-PlatPat at the following URL:

<https://www.j-platpat.inpit.go.jp/web/all/top/BTmTopEnglishPage> (External link)

<https://www.j-platpat.inpit.go.jp/web/all/top/BTmTopEnglishPage>



The screenshot shows the J-Plat Pat website interface. The top navigation bar includes 'Patent & Utility Model', 'Design', 'Trademark', and 'Trial & Appeal'. Below this, four search options are highlighted with red Chinese text: '号码检索' (Number search), '分类号检索' (Classification search), '关键词检索' (Text search), and 'Classification'. The 'Number search' section lists 'Patent & Utility Model Number Search' and 'Design Nu'. The 'Classification search' section lists 'FI/F-term Search'. The 'Text search' section lists 'PAJ'. The 'Classification' section lists 'Patent Map Guidance(PMGS)', 'Japanese Design Classification List', and 'Table of the Classification of Figurative or Other Elements of Marks'. A white text box is overlaid on the 'Number search' section, containing the following text:

收录
日本发明专利申请公开文献（1976年~至今）

提供
著录项目与摘要的英文译文
说明书全文的英文译文（1993年~）
法律状态信息（1990年~，每两周更新一次）

数据库**月更新**

日本专利检索



Number search

- [Patent & Utility Model Number Search](#)
- [Design Number Search](#)

发明专利号检索

外观设计专利号检索

Kind

A:Publication of patent application	▼
B:Publication of examined/granted patent	▼
U:Publication of utility model application	▼
	▼

Document Number

e.g. 2003-204398-12X H27-00012X	JP2003204398 A
e.g. 5869410-5-00012X 2015-12X H27-00012X	JP5869410B2
e.g. 3105131-5-00012X 2015-12X H27-00012X	JP3105131U

日本专利检索



Text search

- [PAJ](#)

申请人、发明名称、文摘

申请公布日期

国际专利分类号 (IPC)

Searching PAJ [? Help](#)

You can retrieve the PAJ (Patent Abstracts of Japan) by keywords.

Publication issues, and updates schedule, please refer to the [NEWS](#)

Abstract

 ▼

Title of invention

 ▼

Applicant

 ▼

Publication Date

from:

- to:

IPC

欧洲专利局数据库

1

美国专利商标局数据库

2

日本特许厅

3

世界知识产权组织

4

世界知识产权组织-PCT专利申请



南京工业大学
NANJING TECH
UNIVERSITY

进入途径: <http://patentscope.wipo.int/search/en/search.jsf>

世界
知识
产权
组织

WIPO

PATENTSCOPE
Search International and National Patent Collections

知识产权服务 政策 合作 参考资料 关于知识产权 走进WIPO

搜索WIPO

知识产权数据库

- PATENTSCOPE
- 全球品牌数据库
- ROMARIN
- 全球外观设计数据库
- Hague Express
- 第六条之三

法律资料

- 知识产权法律和条约 (WIPO Lex)
- WIPO管理的条约
- 技术资料
- 国际分类
- 标准
- 术语 (WIPO Pearl)

信息资料

- 文件
- 统计数据
- 出版物
- 国家信息
- 案例研究
- 图书馆目录

世界知识产权组织-PCT专利申请



南京工业大学
NANJING TECH
UNIVERSITY

WIPO PATENTSCOPE 检索国家专利汇编

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

语言选择

WORLD INTELLECTUAL PROPERTY ORGANIZATION

检索 浏览 翻译 选项 新闻 登录 帮助

简单检索
高级的
域组合 检索方式选择
跨语种扩张

和	WIPO公布号	=	<input type="text"/>	?
和	申请号	=	<input type="text"/>	?
和	公布日	=	<input type="text"/>	?
和	中文标题	=	<input type="text"/>	?
和	中文摘要	=	<input type="text"/>	?
和	申请人名称	=	<input type="text"/>	?
和	国际分类	=	<input type="text"/>	?
和	发明人名称	=	<input type="text"/>	?
和	局代码	=	<input type="text"/>	?
和	中文说明书	=	<input type="text"/>	?
和	中文权利要求书	=	<input type="text"/>	?
和	关于标明可提供技术许可的请求	=	<input type="checkbox"/>	
和	发明人名称	为空:	<input checked="" type="radio"/> N/A <input type="radio"/> 是 <input type="radio"/> 否	

语言: 中文 词根: 局: 全部 Specify

世界知识产权组织-PCT专利申请



Field Comination (域组合)

域组合

和	▼	国家公布号	▼	=	<input type="text"/>	?
和	▼	申请号	▼	=	<input type="text"/>	?
和	▼	公布日	▼	=	<input type="text"/>	?
和	▼	中文标题	▼	=	语言	中文
和	▼	中文摘要	▼	=	词根:	<input checked="" type="checkbox"/>
和	▼	申请人名称	▼	=	局:	全部
和	▼	国际分类	▼	=		Specify
和	▼	发明人名称	▼	=	<input checked="" type="checkbox"/> 全部	
和	▼	局代码	▼	=	<input type="checkbox"/> PCT	
和	▼	中文说明书	▼	=	<input type="checkbox"/> 非洲	
和	▼	中文权利要求书	▼	=	<input type="checkbox"/> ARIPO <input type="checkbox"/> 埃及 <input type="checkbox"/> 肯尼亚 <input type="checkbox"/> 摩洛哥 <input type="checkbox"/> 突尼斯 <input type="checkbox"/> 南非	
和		关于标明可提供技术许可的请求		=	<input type="checkbox"/> 美洲	
和		发明人名称		为空	<input type="checkbox"/> United States of America <input type="checkbox"/> Canada	

语言: 中文 词根:

LATIPAT

阿根廷 巴西 智利 哥伦比亚 哥斯达黎加 古巴 多米尼加 厄瓜多尔 萨尔瓦多 危地马拉 洪都拉斯 墨西哥 尼加拉瓜 巴拿马 秘鲁 乌拉圭

亚洲 欧洲

巴林 中华人民共和国 Eurasian Patent Office 爱沙尼亚 欧洲专利局

德国 德国 (DDR Data) 以色列 日本 约旦

葡萄牙 俄罗斯 俄罗斯(data USSR) 新加坡 西班牙

韩国 越南 阿拉伯联合酋长国 英国

世界知识产权组织-PCT专利申请



域组合

和 国家公布号
和 申请号
和 公布日
和 中文标题
和 中文摘要
和 申请人名称
和 国际分类
和 发明人名称
和 局代码
和 中文说明书
和 中文权利要求书
和 关于标明可提供技术许可的请求
和 发明人名称

语言 中文 词根: 为: 为空:

(+)添加另一个检索域 | (-)重置检索域 工具提示帮助

域组合

和 WIPO公告号
和 申请号
和 公布日
和 中文标题
和 中文摘要
和 申请人名称
和 国际分类
和 发明人名称
和 局代码
和 中文说明书
和 中文权利要求书
和 关于标明可提供技术许可的请求
和 发明人名称

语言 中文 词根: 局: Specify

4266 结果 取回结果 重置

(+)添加另一个检索域 | (-)重置检索域 工具提示帮助

武汉理
武汉理工大学 or "Wuhan University of Technology" or "UNIV WUHAN TECH" or "WUHAN TECH UNIV"

世界知识产权组织-PCT专利申请



1. (WO2005055547) 传送多协议标签交换协议数据单元的方法

PCT著录事项	说明书	权利要求书	国家阶段	通知	Drawings	文件
国际申请状况						
日期	标题	查看	下载			
05.01.2014	国际申请状况报告	HTML, PDF	PDF, XML			
公布的国际申请						
日期	标题	查看	下载			
16.06.2005	Initial Publication with ISR (A1 24/2005)	PDF (23p.)	PDF (23p.), ZIP(XML + TIFFs)			
24.08.2006	Correction of entry in Section I of the PCT Gazette (A1 34/2006)	PDF (2p.)	PDF (2p.), ZIP(XML + TIFFs)			
国际局存档的相关文件						
日期	标题	查看	下载			
07.06.2006	(IB/373) English Translation of International Preliminary Report on Patentability Chapter I	PDF (4p.)	PDF (4p.), ZIP(XML + TIFFs)			
07.06.2006	(IB/373) International Preliminary Report on Patentability Chapter I	PDF (4p.)	PDF (4p.), ZIP(XML + TIFFs)			
03.06.2006	Written Opinion of the International Search Authority	PDF (3p.)	PDF (3p.), ZIP(XML + TIFFs)			
03.06.2006	English Translation of the Written Opinion of the International Search Authority	PDF (3p.)	PDF (3p.), ZIP(XML + TIFFs)			
16.06.2005	CN 200310120073.6 03.12.2003 (Pr. Doc.)	PDF (15p.)	PDF (15p.), ZIP(XML + TIFFs)			
<p>Protocol. It discloses a method for transmitting Multi-protocol Label Switch protocol data unit; it can enhance the transmission efficiency, resource utilization, and network performance of the service in MPLS networks.</p>						

单篇专利分析

国际初步检索报告

