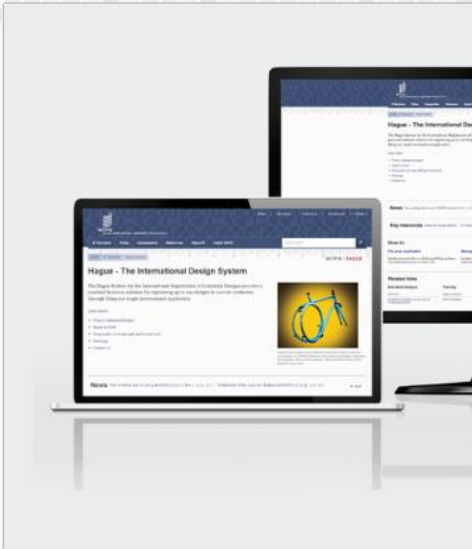


PatentScope



A screenshot of the WIPO PATENTSCOPE search interface. At the top, there is the WIPO logo and the text "PATENTSCOPE" and "Search International and National Patent Collections". Below this is a navigation bar with "WORLD INTELLECTUAL PROPERTY ORGANIZATION" and buttons for "Search", "Browse", "Translate", "Options", "News", "Login", and "Help". The main content area is titled "Simple Search" and contains the text: "Using PATENTSCOPE you can search 49 million patent documents including 2.8 million published international patent applications (PCT). Detailed coverage information can be found here (->)". Below this is a search input field with a dropdown menu set to "Front Page" and a "Search" button. A notification box below the search field states: "PCT Publication 44/2015 (2015-11-05) is available. Learn how to use PATENTSCOPE by watching the tutorials".

WIPO is the global forum for intellectual property services

We deliver global services for protecting IP

File, manage or search patents, trademarks, designs and appellations of origin. Not there yet? Learn all about intellectual property and how to protect it.



Alternative dispute resolution

Settle IP and technology disputes out of court with flexible and cost-effective services offered by the Arbitration and Mediation Center.

Zuzana Čapková, ÚPV 2017



trocha historie – rok 2008

Home > IP Services > PatentScope > Patent Search

PATENT SEARCH

- About Patents
- Patent Search
 - Content
 - Glossary
 - National Databases
 - Terms and Conditions
- Technology Focus
- PCT Resources
- Data Services
- Statistics
- Patent Law
- Life Sciences
- Meetings
- Contact

RELATED LINKS

- International Patent Classification
- Natural Language IPC Search
- Standards & Documentation

E-NEWSLETTERS

Subscribe to receive e-mails of news and updates on WIPO's activities regarding patents and the PCT



This facility allows you to search 1,335,435 international patent applications and to view the latest [information and documents](#) available to the International Bureau.

Structured Search

»Keywords Front Page =

AND Publication Number =

AND Application Number =

AND Publication Date =

AND English Title =

AND English Abstract =

AND Applicant Name =

AND Int. Class =

AND Inventor Name =

AND National Phase Country =

AND Description =

AND Claims =

National Phase Entry Date

National Phase App. No.

National Phase Entry Type

Priority Number

Priority Date

Priority Country

Designated States

Language of Filing

Language of Publication

» PatentScope [Used Terms](#)

» Technology [for a closer](#)

» New PCT Regional Phase Information for EPO (Oct 4, 2007)

» Applicant's Informal Comments on Written Opinion of the International Searching Authority now available on PatentScope Search Service (Sep 24, 2007)

» Changes in the publication of sequence listings (Aug 16, 2007)

Results of searching in PCT for:
PAMoulineX: 98 records
Showing records 1 to 25 of 98:

Next 25 records

[Search Summary](#)

Start At

Refine Search PAMoulineX



Title	Pub. Date	Int. Class	Applicant
1. WO/2002/042725 KITCHEN SCALE	30.05.2002	001G 19/56	MOULINEX S.A.
The invention concerns a kitchen scale comprising a microcontroller (11) connected to a weight sensor (10) and display means (6), said microcontroller (11) comprising programming means designed to process the signal received from the weight sensor (10) and to transmit an information concerning the measured weight to the display means (6). The invention is characterised in that the microcontroller (11) comprises storage means (15) containing a list of foods likely to be cooked, each food from the list being associated by programming means to an algorithm calculating the cooking time and a heating parameter based on the signal received from the weight sensor (10). The microcontroller is connected to selection means (18) for selecting a food.			
2. WO/2002/015760 TOASTER WITH ELECTROMAGNETIC RETAINING DEVICE	28.02.2002	A47J 37/08	GROUPE MOULINEX
The invention concerns a toaster comprising a housing (1) containing a bread-holder carriage (4) mobile between an ejecting position wherein it is returned by elastic means (5) and a toasting position wherein it is retained by an electromagnetic device (14), said electromagnetic device (14) including a ferromagnetic component (15) secured to the bread-holder carriage (4) and an electromagnet (16) secured to the housing (1), and control means acting on the circuit powering the coil (L) of said electromagnet. The invention is characterised in that the control means are adapted to act on interrupting means (11, 12) of the circuit powering the coil (L) so as to apply a positive voltage (UL) at the terminals of the coil during toasting, then a...			

WORLD INTELLECTUAL PROPERTY ORGANIZATION IP SERVICES

ABOUT WIPO IP SERVICES PROGRAM ACTIVITIES RESOURCES NEWS & EVENTS

Home > IP Services > PatentScope > Patent Search

PATENTSCOPE
Search International Patent Applications

This facility allows you to search 1,335,435 international patent applications and to view the latest [information and documents](#) available to the International Bureau.

Simple Search options results

» Search for: electric operated in front page bibliographic data

» Results must contain: Any of these words Search

PatentScope Search Service - News:

- » [PatentScope Data Products and Services - Revised Terms and Conditions just published](#) (Oct 25, 2007)
- » [Technology Focus, a new PatentScope Service for a closer look at recent developments in selected technologies](#) (Oct 25, 2007)
- » [New PCT Regional Phase Information for EPO](#) (Oct 4, 2007)
- » [Applicant's Informal Comments on Written Opinion of the International Searching Authority now available on PatentScope Search Service](#) (Sep 24, 2007)
- » [Changes in the publication of sequence listings](#) (Aug 16, 2007)

E-NEWSLETTERS

Subscribe to receive e-mails of news and updates on WIPO's activities regarding patents and the PCT

The screenshot shows the WIPO Reference page. The browser address bar displays <http://www.wipo.int/reference/en/>. The page header includes the WIPO logo and the text "WORLD INTELLECTUAL PROPERTY ORGANIZATION". A navigation menu contains links for "IP Services", "Policy", "Cooperation", "Reference" (highlighted with a red box), "About IP", and "Inside WIPO". A search bar labeled "Search WIPO" is also present. Below the navigation menu, a large dark blue box contains three columns of resource categories: "IP Databases" (with "PATENTSCOPE" highlighted by a red box), "Legal Resources", and "Information Resources".

IP Databases

- PATENTSCOPE
- Global Brand Database
- ROMARIN
- Global Design Database
- Hague Express
- Article 6ter

Legal Resources

- IP Laws and Treaties (WIPO Lex)
- WIPO Administered Treaties

Information Resources

- Documents
- Statistics
- Publications
- Country Profiles
- Case Studies
- Library

Technical Resources

- International Classifications
- Standards (WIPO Handbook)
- Terminology (WIPO Pearl)

Infographics - International patent, trademark and design filings under the PCT, Madrid and Hague systems (2016) [PDF](#)

this page is a gateway to our unique collections of resources and reference material. We make all our publications and data collections freely available online.

IP and technology databases

WIPO's global databases make it easy for anyone, anywhere, to access the wealth of information in the IP system. They are based on our commitment to creating an inter-connected and inclusive [knowledge-sharing IP infrastructure](#) to support innovation worldwide. The [Global Dissemination of IP Data initiative](#) encourages and supports the exchange of IP data among national/regional IP offices and WIPO.



PATENTSCOPE

The PATENTSCOPE database provides access to international Patent Cooperation Treaty (PCT) applications in full text format on the day of publication, as well as to patent documents of participating national and regional patent offices. The information may be searched by entering keywords, names of applicants, international patent classification and many other search criteria in multiple languages.

[Access the PATENTSCOPE database](#)



(IMAGE: ISTOCKPHOTO.COM/QVASIMODO)

[WIPO Translate – Instant Patent Translation](#)

WIPO Translate uses cutting-edge translation technology to produce translations of patent documents with an unprecedented level of accuracy.

Simple Search

Using PATENTSCOPE you can search 59 million patent documents including 3.1 million published international patent documents. More information can be found here (->)

Front Page

New Chemical Structure Search functionality

PCT Publication 16/2017 (2017/04/20) is now available. The next publication date is scheduled at 2017/05/01

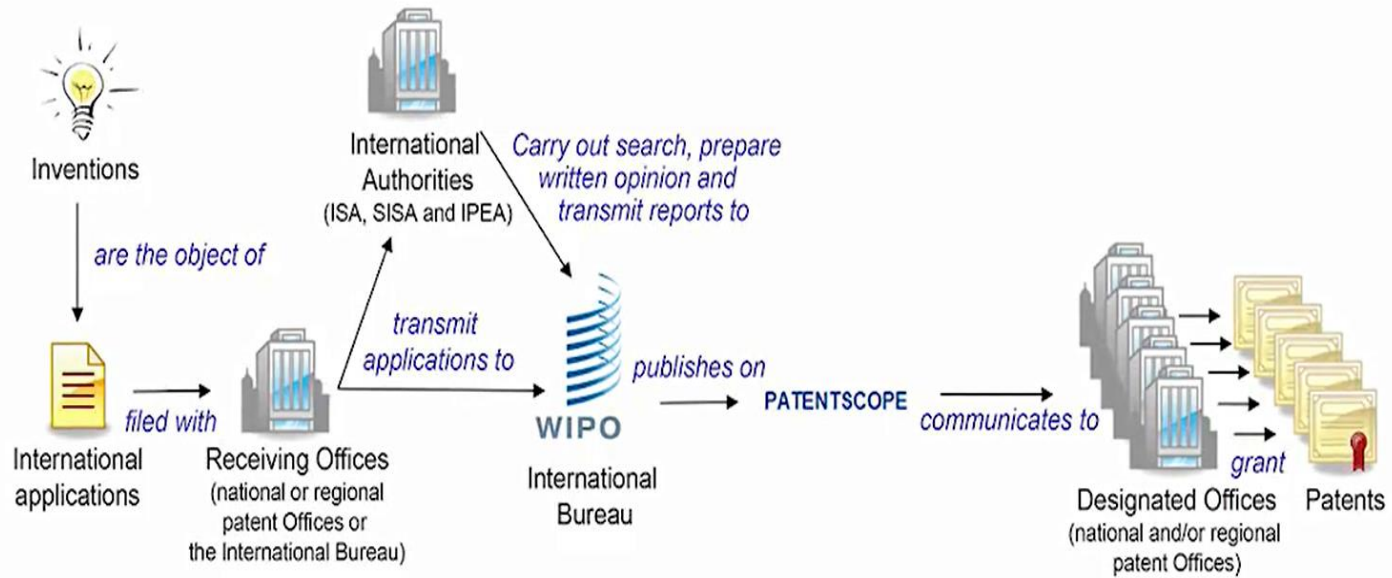
National Collections - Data Coverage

Last Update: 2014-05-21

Country	Biblio Data	Abstract	Doc images	OCR (full-text) Indexed	Nb records
PCT	20.10.1978 - 23.05.2014	20.10.1978 - 23.05.2014	2439322	Total records: 2430509 English: 1543940 French: 93407 Spanish: 17192 German: 288413 Korean: 33423 Japanese: 361120 Chinese: 77572 Russian: 13762 Portuguese: 1680	2,439,322
Argentina	12.02.1965 - 30.05.2013	01.11.1990 - 30.05.2013	8608		134,940
Bahrain	10.03.1957 - 29.09.2005	10.03.1957 - 29.09.2005			1,411
Brazil	26.04.1972 - 05.06.2013	26.04.1989 - 05.06.2013	207771	Total records: 206716 Portuguese: 206716	534,824
Canada	12.08.1869 - 22.03.2014	- 22.03.2014		Total records: 1105407 English: 1062345 French: 43062	2,173,284
Chile	08.01.2005 - 25.10.2008	08.01.2005 - 24.05.2008			3,826
China	05.01.1989 - 20.03.2014	05.01.1989 - 30.01.2014		Total records: 3419453 Chinese: 3419453	3,481,896
Colombia	14.02.1995 - 21.12.2010	14.02.1995 - 21.12.2010	401	Total records: 390 Spanish: 390	12,028
Costa Rica	03.10.0108 - 01.02.2013	03.10.0108 - 01.02.2013			6,910
Cuba	13.03.1968 - 16.03.2012	13.03.1968 - 16.03.2012	1823	Total records: 1747 Spanish: 1747	2,797
Dominican Rep.	01.11.2001 - 16.09.2012	01.11.2001 - 16.09.2012	1590	Total records: 1390 Spanish: 1390	2,361
Ecuador	02.10.1990 - 29.08.2009	02.10.1990 - 29.08.2009			2,858
Egypt	27.01.2004 - 03.04.2012	27.01.2004 - 03.04.2012			2,261
El Salvador	11.03.1970 - 16.02.2013	11.03.1970 - 16.02.2013			1,582
Estonia	18.10.1994 - 17.01.2012				6,471
Guatemala	22.03.1434 - 14.04.2011	22.03.1434 - 14.04.2011			5,949
Honduras	14.01.2005 - 23.07.2010	28.01.2005 - 23.07.2010			286
Israel	02.01.1900 - 01.08.2013	17.07.2000 - 01.08.2013	103050	Total records: 90838 English: 90838	171,722

Přístup k publikovaným PCT přihláškám (od roku 1978) a sbírkám regionálních a národních patentů z 44 zemí.

Bibliografické údaje a dokumenty jsou denně aktualizovány a zveřejnění nových dokumentů je každý týden ve čtvrtek.



- Simple
- Advanced Search
- Field Combination
- Cross Lingual Expansion



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

Language: English ▼ Stem: Office: All Specify ⇄

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 Denmark 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





Browse by Week (PCT)

Sequence listing

IPC Green Inventory

Portal to patent registers

Field Combination

AND WIPO Publication Number

AND Application Number

AND Publication Date

AND English Title

AND English Abstract

AND Applicant Name

Search input fields with help icons

TOPIC	IPC	PATENTSCOPE
ALTERNATIVE ENERGY PRODUCTION		
Bio-fuels		
Integrated gasification combined cycle (IGCC)	C10L 3/00 F02C 3/28	C10L 3/00 F02C 3/28
Fuel cells		
Pyrolysis or gasification of biomass	H01M 4/86-4/98 , 8/00-8/24 , 12/00-12/08	H01M 4/86-4/98 , 8/00-8/24 , 12/00-12/08
Harnessing energy from manmade waste		
Hydro energy		
Ocean thermal energy conversion (OTEC)	F03G 7/05	F03G 7/05
Wind energy		
	F03D	F03D
Solar energy		
Geothermal energy		
Other production or use of heat, not derived from combustion, e.g. natural heat	F24J 1/00 , 3/00 , 3/06	F24J 1/00 , 3/00 , 3/06
Using waste heat		

Jurisdiction	Online National Register	English Interface	Inventor Search	PCT Search	PCT National Phase Entry	Fee Payment	Most Recent Legal Status	File Inspection	Full Publications	Online Gazette
African Intellectual Property Organization (OAPI)	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N
African Regional Intellectual Property Organization (ARIPO)	N*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N
Algeria	N*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N
Argentina	Y*	N	N	N	Y	Y	Y*	N	Y	Y*
Australia	Y	Y	Y	Y*	Y	Y	Y	Y*	Y	Y*
Bahrain	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N
Belarus	Y*	Y	N/A	N/A	N/A	N/A	N/A	N/A	N	Y
Belize	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Y*
Bolivia (Plurinational State of)	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Y*
Brazil	Y*	N	Y	Y*	Y	Y*	Y*	Y	N/A	Y
Canada	Y	Y	Y	Y*	Y	Y	Y	N	Y	Y*

Překladače

WIPO Translate speciálně vyhotovený pro překlad patentových textů.

WIPO TRANSLATE
Instant patent translation

Home IP Services PATENTSCOPE Database Search WIPO translate

Translate

WIPO Translate is a powerful tool trained specifically to translate patent texts.
(It is not adapted for non-patent translations)
Cut and paste text from any patent document into the box below and select from the available language pairs.

Text to be translated:

Language pair: ...

Technical domain: [automatic detection]

Translate

Strojový překlad

Analysis

Sort by: Relevance View All List Length 10 Machine translation

Int.Class	Appl.No	Applicant
1. 5094680		Zeolite-activated guano phosphates and a method for producing the same
C05B 13/00	07680066	LEE CHIANG H

Zeolite-activated **guano** phosphate fertilizers are produced by a method comprising grinding **guano** phosphates to 10 mesh heating in a rotary kiln, cooling, finely grinding to obtain 100 mesh **guano** phosphate powder, analyzing the content of the mixing with natural zeolites to obtain zeolite-activated **guano** phosphates, wherein the proportion of the phosphoric anhydride is

Sort by: Relevance View All List Length 10

Int.Class	Appl.No	Title	Cr.	PubDate
5094680		Zeolite-activated guano phosphates and a method for producing the same	US	10.03.1992
C05B 13/00	07680066	LEE CHIANG H		Lee Chiang H.
		zeolite-activated guano phosphate fertilizers are produced by a method comprising grinding guano phosphates to 10 mesh heating in a rotary kiln, cooling, finely grinding to obtain 100 mesh guano phosphate powder, analyzing the content of the phosphoric anhydride in the mixture with natural zeolites to obtain zeolite-activated guano phosphates, wherein the proportion of the phosphoric anhydride is		
1557792		Granulated guano phosphate fertilizer		
05G 5/00	200410005122.6	Huang Xiongqiang		
		the granular guano fertilizer is prepared with guano as natural calcium phosphate, which can not be applied directly and will present inversion produces granular guano fertilizer with guano and adopting calcined gypsum and carboxymethyl cellulose as binder, which may be well applied, and is easy dissolved in water to release its effect components for crop to absorb fast.		
103141677		Cake-shaped ecologic fish guano		
23K 1/10	201310069277.5	Yang Chengsheng		
		the invention discloses cake-shaped ecologic fish guano which is characterized by comprising 60% of half-dry cow dung, 15% of wet manure and 3% of night soil. The cake-shaped ecologic fish guano is prepared by sufficiently mixing the raw materials, which are living and stacking the raw materials, spraying 2% of EM (Effective Microorganism) bacterium, adding a water solution containing phosphate respectively; pressing the materials into the cake-shaped ecologic fish guano by using a mold; and drying the cake-shaped ecologic fish guano . Each piece of the cake-shaped ecologic fish guano is a fish in water; when the cake-shaped ecologic fish guano is used, a polyethylene rope threads through the middle of the cake-shaped ecologic fish guano .		

Wipo Translate
Google Translate
Bing/Microsoft Translate
Baidu Translate

English
French
German
Spanish
Russian
Korean
Japanese
Chinese
Italian
Thai
Cantonese
Classical Chinese

MOŽNOSTI

Options

Query Result Interface Office Translate

Result List Language

Query Language Vietnamese French Russian Arabic

English Hebrew German Korean Estonian

Spanish Portuguese Japanese Chinese

Displayed Fields

Application Number Abstract Int. Class Inventor Name

Publication Date Applicant Name Image

Chart/Graph

Table Graph

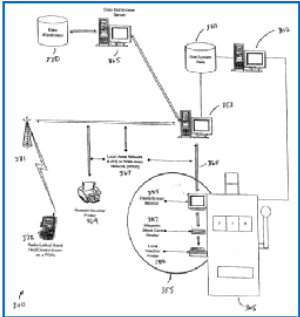
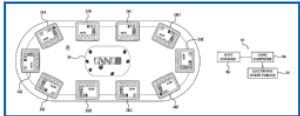
Group by

All IPC code All applicants All inventors Filing Dates Countries

Main IPC

Main applicant Main inventor Publication Dates

Save Reset

9.	US	20060116207 - ELECTRONIC GAMING SYSTEM	G06F 19/00	
<p>An electronic gaming machine system comprises a plurality of electronic gaming machines interconnected in a network configuration, to a central gaming system computer for monitoring the electronic gaming machines, and a plurality of player interface modules physically proximate to the electronic gaming machines. The player interface modules are communicatively coupled to a central player system computer and communicate according to a protocol other than the gaming machine protocol. The player interface modules may include a display and data entry device, such as a touchscreen, and allow two-way interactive communication with an operator or another patron.</p>				
10.	US	20060068871 - System and method for detecting collusion between poker players	A63F 13/00	
<p>An electronic card table and method provides an electronic card game to a plurality of players. The electronic card table includes a table top with a playing surface and a plurality of electronic player interaction areas located around a periphery of the table top. Each electronic player interaction area provides a player interface for interaction with one of the players. A computer administers the electronic card game using electronic cards, determines a winner from among the players and awards a pot to the winner at the end of each hand. The computer further detects possible collusion between two or more of the players.</p>				

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

New in PATENTSCOPE

Having a PATENTSCOPE account enables you to:

- Save your customized configuration.
- Save your queries.
- Download result lists up to 10,000 records.

Did you know ?

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

Login

Email

Password

Stay signed in

[Login](#)

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

Hledání chemických struktur

Chcete-li použít vyhledávání chemické struktury, uživatelé se musí přihlásit pomocí svého účtu.

- spuštěn 3. října 2016,
- rozpoznává názvy chemických sloučenin v patentových textech,
- rozpoznává jejich strukturu z vložených výkresů v patentových textech,
- týká se polí titulu, abstraktu, nároku a popisu,
- pracuje pouze na rozvinutých vzorcích.

V současné době je k dispozici pro publikované aplikace PCT v angličtině a němčině (od roku 1978) a národní sbírka USA (od roku 1979). V budoucnu bude k dispozici pro další jazyky a sbírky.

Existují 3 možnosti použití chemického vyhledávání:

1. Nahrát strukturu umožňuje uživatelům nahrát soubor chemického popisu v podporovaném formátu (například MOL; SMILES; bitmapové reprezentace chemické sloučeniny jako png, gif, tiff, jpeg);
2. Konvertovat strukturu umožňuje uživatelům vybrat typ vstupu vyhledávání, jako je název chemické sloučeniny: obchodní název, název CAS, triviální název (všechny zpracovány stejným způsobem); Mezinárodní neregistrovaný název, InCHI, InChIkey nebo SMILES;
3. Editor struktury umožňuje uživatelům kreslit nebo upravovat strukturu. Chemické struktury, reakce a fragmenty mohou být kresleny velmi intuitivně pomocí symbolů známých z chemických skic na papíře



- How to Search
 - Data Coverage
 - FAQ
 - Feedback&Contact
 - INID codes
 - Kind codes
 - About
- User Guide PATENTSCOPE
- User Guide: Cross Lingual Expansion
- Query Syntax
- Fields Definition
- Country Code

Front Page

AND WIPO Publication Number

AND Application Number

AND Publication Date

AND English Title

AND English Abstract

AND Applicant Name

AND International Class

AND Inventor Name

AND Office Code

AND English Description

AND English Claims

AND Licensing availability

AND Inventor Name

Is Empty: N/A Yes No

Kind Codes

In compliance with WIPO Standard ST.16 [PDF], the following publication codes are used:

Code	Publication details
A1	International application published with ISR
A2	International application published without ISR
A2	International application published with declaration under Article 17(2)(a)
A3	Later publication of ISR with revised front page
A4	Later publication of amended claims and/or statement (Article 19) with revised front page
A8	International application republished with corrections to front page bibliographic data
A9	International application or ISR republished with corrections, alterations or supplements (see also WIPO Standard ST.50)

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

- All
- PCT
- Africa
 - ARIPO Egypt Kenya Morocco South Africa
- Americas

Field Combination

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

Language

English ▼

Stem:

Office:

All

[Specify ⇌](#)

49 results

[Search](#)

[Reset](#)

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

Results 1-10 of 41 for Criteria: **EN_AB:(mushroom and (lentinan or pleuran))** Office(s):all Language: **EN** Stemming: **true**

prev

1

2

3

4

5

next

Page: 1 / 5 [Go >](#)Refine Search

Search

RSS



Analysis

Sort by: View List Length 

No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor
1.	WO	WO/2013/140185 - LENTINAN EXTRACTION PROCESS FROM MUSHROOMS USING IONIC LIQUID	26.09.2013	C08B 37/00	PCT/GB2013/050762	K HUGHES & CO., LTD	EARLE, Martyn

A method of extracting **lentinan** from **lentinan** containing **mushrooms** comprising the step of contacting the **mushrooms** with an ionic liquid so as to obtain a **lentinan** rich ionic liquid solution.

2.	CN	1765934 - Nanometer mushroom amylose and preparation method of its injection	03.05.2006	C08B 37/00	200410086152.4	Shanxi Yabao Pharmaceutical Group Co., Ltd.	Feng Wei
----	----	--	------------	------------	----------------	---	----------


The invention discloses a preparation method for nano **lentinan** and its injection. Wherein, to the injection, using **mushroom** body as material, preparing nano **mushroom** by microwave extracting and supersonic jet, extracting **lentinan**, and generating injection or freeze-drying to powder injection with excipient. Compared with prior art, this product has simple scientific process, high yield and purity.

3.	CN	101268825 - Method of preparing shiitake fungus sweetmeat	24.09.2008	A23L 1/28	200810071045.2	Zhou Bingbing	Zhou Bingbing
----	----	---	------------	-----------	----------------	---------------	---------------


Analysis

Options Table Graph Options bar pie Line

Countries		Main IPC		Main Inventor		Main Applicant		Pub Date	
Name ↕	No ↕	Name ↕	No ↕	Name	No ↕	Name ↕	No ↕	Date ↕	No ↕
China	46	C08B	24	Cao Aijia	2	Tianjin University of Science & Technology	2	2005	1
European Patent Office	1	A23L	17	Cao Xuefei	2	Beijing Multigrass Formulation Co., Ltd.	1	2006	2
		A61P	7	Han Guangjian	2	Beijing Yoloo Pesticide Co., Ltd.	1	2008	4
United States	1	A01N	5	Han Yang	2	Biao Wenjie	1	2009	2
PCT	1	A01P	5	Jia Shiru	2	CHANGCHUN INSTITUTE OF APPLIED CHEMISTRY, CHINESE ACADEMY OF SCIENCES	1	2010	6
		A61K	5	Li Xinglin	2	CHINA TOBACCO HENAN INDUSTRIAL CO., LTD.	1	2011	5
		C12P	3	Zhang Guoyun	2	Chen Mingke	1	2012	3
		C05G	2	Zhao Na	2	EARLE, Martyn	1	2013	3
		C07C	2	BI JIANHONG	1	FUSHUN HAOYUAN BIOLOGICAL SCIENCE & TECHNOLOGY CO., LTD.	1	2014	12
		C12G	2	BI WENJIE	1	Fujian Junzhitang Biological Technology Co., Ltd.	1	2015	7

7. 101416721 Method for extracting a great variety of biological active ingredients from dry powder of pasania fungus			CN	29.04.2009
A23L 1/28	 200810183845.3	Henan Institute of Science and Technology		Li Bo

- National Biblio. Data
- Description**
- Claims
- Drawings
- Documents


Permanent Link/ Bookmark: 

Application Number: 200810183845.3 **Application Date:** 10.12.2008

Publication Number: 101416721 **Publication Date:** 29.04.2009

Grant Number: 101416721 **Grant Date:** 18.04.2012

Publication Kind : B

IPC:
 A23L 1/308
 A23J 1/00
 A23L 1/305 
 A23L 1/30
 A23L 1/28
 A23L 1/09

Applicants: Henan Institute of Science and Technology
 河南科技学院

Inventors: Li Bo
 李波
 Shi Yuzhong
 师玉忠
 Sun Junliang
 孙俊良
 Lu Fei
 芦菲
 Suo Xiaomin
 索晓敏

Agents: ma jisen
 新乡市平原专利有限责任公司 41107

Priority Data:

Title: (EN) Method for extracting a great variety of biological active ingredients from dry powder of pasania fungus
 (ZH) 从香菇干粉中综合提取多种生物活性成分的方法

Abstract: (EN) The invention discloses a method for comprehensively extracting various kinds of biologically active ingredients from mushroom dry powder; the technical proposal is as follows: firstly, extracting alcohol soluble substances; secondly, extracting mushroom

Front Page ▾ =

AND ▾ WIPO Publication Number ▾ =

AND ▾ Application Number ▾ =

AND ▾ Publication Date ▾ =

AND ▾ English Title ▾ =

AND ▾ English Abstract ▾ = mushroom

AND ▾ Applicant Name ▾ =

AND ▾ International Class ▾ = A23L

AND ▾ Inventor Name ▾ =

AND ▾ Office Code ▾ =

AND ▾ English Description ▾ =

AND ▾ English Claims ▾ =

Countries		Main IPC		Main Inventor		Main Applicant		Pub Date	
Name ↕	No ↕	Name ↕	No ↕	Name	No ↕	Name ↕	No ↕	Date ↕	No ↕
PCT	110	A23L	110	TANI, Michio	3	TANI, Michio	3	2005	4
		A61K	34	ASANO, Kenji	2	ASANO, Kenji	2	2006	9
		A61P	17	BAE, Ki Hwan	2	BAE, Ki Hwan	2	2007	8
		A23B	12	HOMAN, Jennifer, Elizabeth	2	HOMAN, Jennifer, Elizabeth	2	2008	6
		A23K	10	JIN, Wen Yi	2	JIN, Wen Yi	2	2009	2
		C12N	9	KATO, Ikunoshin	2	KATO, Ikunoshin	2	2010	8
		A01G	8	KIM, Jin Pyo	2	KIM, Jin Pyo	2	2011	8
		C12P	5	KIMURA, Takashi	2	KIMURA, Takashi	2	2012	6
		A23D	4	LEE, Ick Soo	2	LEE, Ick Soo	2	2013	6
		A23F	4	MALONE, Mark, Emmett	2	MALONE, Mark, Emmett	2	2014	4
								2015	6

AND Lic

AND In

Language

All

PCT

Results 1-10 of 110 for Criteria:EN_AB:mushroom AND IC:A23L Office(s):wo Language:EN Stemming: true


 1 2 3 4 5 6 7 8 9 10 Page: 1 / 12
Refine Search 

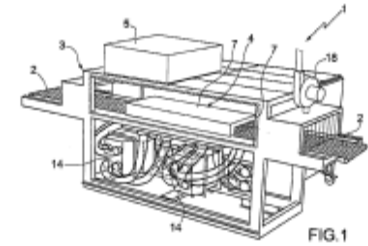
Analysis

Sort by: View List Length

Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
1. WO/2000/032214		PREVENTIVES FOR HEPATOPATHY		WO	08.06.2000
A23L 1/28	<input type="button" value="PCT"/> PCT/JP1999/006618		KOBAYASHI PHARMACEUTICAL CO., LTD.		FUJIMURA, Katsuyuki
Preventives for drug-induced hepatopathy which contain a shiitake mushroom hypha extract.					
2. WO/1998/021975		MUSHROOM CAPS WITH REDUCED SCALING		WO	28.05.1998
A01H 5/00	<input type="button" value="PCT"/> PCT/US1996/018686		AMYCEL, INC.		LOFTUS, Mark, G.
Agaricus bisporus mushroom strains having characteristics of ATCC Accession No. 74325 or a progeny thereof and further having an improved whiteness over commercial mushrooms are disclosed. In addition methods of producing new white mushroom strains are also disclosed.					
3. WO/2014/168231		MUSHROOM EXTRACT, AND TASTE IMPROVING AGENT		WO	16.10.2014
A23L 1/221	<input type="button" value="PCT"/> PCT/JP2014/060463		TAKASAGO INTERNATIONAL CORPORATION		CHATANI Noriyuki
The purpose of the present invention is to provide a mushroom extract, and a taste improving agent, which do not have the characteristic smell of existing mushroom extracts, and can impart an excellent taste improving property to various types of food and drink. The present invention pertains to a mushroom extract, and a taste improving agent which are obtained by a production process that includes: a step for solvent extraction of at least one from among a mushroom of the genus Boletus, and a mushroom of the genus Amanita Pers.; and a step for removal of a smell component from the solvent extract.					
4. WO/1998/034502		METHOD FOR MAKING MUSHROOM FLAKES AND RESULTING PRODUCT		WO	13.08.1998
A23L 1/28	<input type="button" value="PCT"/> PCT/FR1998/000207		LES CHAMPIGNONNIERES DE CHANCELADE 'CHAMPIDOR'		MARQUET, Simone. Jacqueline
The invention concerns a method for making mushroom flakes characterised in that it consists in using fresh mushrooms, optionally stored at low and slightly positive temperature, in cleaning (1) and washing (2) them, subjecting them to a thermal treatment (4, 4A, 4B), grinding the mushrooms for making a paste (5, 6), adding (7) an additive acting as support, drying (8), grinding (9) the dried product, sieving (10) and packaging (11).					

4. WO/2015/044723 APPARATUS AND METHOD FOR DRYING AND/OR TREATING LOOSE FOOD PRODUCTS

WO 02.04.2015



A23L 3/005

PCT/IB2013/060155

STALAM S.P.A.

CAVESTRO, Manlio

5. WO/2015/098380 ERGOTHIONEINE-CONTAINING EGG, AND FEEDING AND RAISING METHOD AND FEED FOR HEN THAT LAYS ERGOTHIONEINE-CONTAINING EGG

WO 02.07.2015



A23K 1/18

PCT/JP2014/080738

ORIGIN BIOTECHNOLOGY KABUSHIKIKAISHA

ABE, Kazunari

6. WO/2015/047061 DRYING CABINET FOR BULK FOODS, INCLUDING BEE BREAD PELLETS, AND BEE POLLEN

WO 02.04.2015



A01K 47/00

PCT/LT2014/000002

UAB "WILARA"

OLSEVIČIUS, Gediminas

5.	WO	WO/2004/058224 - METHOD FOR PRODUCING PHARMACEUTICALS OR FOOD SUPPLEMENTS COMPRISING PIGMENTED POLYMER COATINGS	15.07.2004	A23L 1/275	PCT/EP2003/011539	RÖHM GMBH & CO. KG	PETEREIT, Hans-Ulrich
----	----	---	------------	------------	-------------------	--------------------	-----------------------

Pub. No.: WO/2004/058224 International Application No.: PCT/EP2003/011539
 Publication Date: 15.07.2004 International Filing Date: 18.10.2003
 Chapter 2 Demand Filed: 05.03.2004

IPC: A23L 1/275 (2006.01), A23L 1/308 (2006.01), A61K 9/28 (2006.01), A61K 9/50 (2006.01), A61K 9/48 (2006.01)

Applicants: RÖHM GMBH & CO. KG [DE/DE]; Kirschenallee, 64293 Darmstadt (DE) (For All Designated States Except US).

PETEREIT, Hans-Ulrich [DE/DE]; (DE) (For US Only)
 MEIER, Christian [DE/DE]; (DE) (For US Only)
 ROTH, Erna [DE/DE]; (DE) (For US Only)

Inventors: PETEREIT, Hans-Ulrich; (DE).
 MEIER, Christian; (DE).
 ROTH, Erna; (DE)

Common Representative: RÖHM GMBH & CO. KG; Intellectual Property (DE)

Priority Data: 102 60 920.9 20.12.2002 DE

Title (DE) VERFAHREN ZUR HERSTELLUNG VON NÄHRUNGSERGÄNZUNGSMITTELN MIT PIGMENTIERTEM POLYMERÜBERZUGSMITTEL
 (EN) METHOD FOR PRODUCING PHARMACEUTICALS OR FOOD SUPPLEMENTS COMPRISING PIGMENTED POLYMER COATINGS
 (FR) PROCÉDE DE FABRICATION DE PHARMACEUTIQUES OU DE COMPLÉMENTS ALIMENTAIRES A PELLICULE POLYMERISÉE

Abstract: (DE)Die Erfindung betrifft ein Verfahren zur Herstellung von Arzneiformen oder Teilen von Arzneiformen

Nahrungsergänzungsmitteln oder Teilen davon, durch Überziehen von Substraten mit einem filmbildenden Überzugsmittel, enthaltend ein mit dem Überzugsmittel unverträgliches Pigment. Die Erfindung betrifft weiterhin Gerätschaften zur Ausführung der Erfindung, insbesondere Trommelcoater, Dragierkessel, Wirbelschichtgerät oder Sprühsichter mit Mehrfachsprühhvorrichtungen.

(EN)The invention relates to a method for producing pharmaceuticals or parts thereof or food supplements or parts thereof, by coating substrates with a film-forming coating agent containing a pigment which is incompatible with the coating agent.

The invention also relates to appliances for carrying out said method, especially a drum coater, a mushroom mixer, a fluidised bed appliance or a spray sifter comprising multiple spray devices.

(FR)Procédé de fabrication de formes galéniques ou de parties de compléments alimentaires ou de parties de compléments alimentaires, par application sur des substrats d'une substance de pelliculage filmogène contenant un pigment incompatible avec la substance de pelliculage. La présente invention concerne en outre des appareils permettant la mise en oeuvre dudit procédé, en particulier un dispositif de pelliculage à tambour, un mélangeur à tambour elliptique, un appareil à lit fluidisé ou un tamis de pulvérisation comportant des dispositifs de pulvérisation multiples.

5. (WO2004058224) METHOD FOR PRODUCING PHARMACEUTICALS OR FOOD SUPPLEMENTS COMPRISING PIGMENTED POLYMER COATINGS


PCT Biblio. Data Description Claims National Phase Notices Drawings Documents

Available information on National Phase entries (more information)

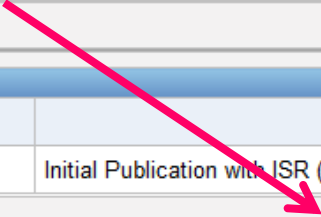
Office	Entry Date	National Number	National Status
European Patent Office (EPO)	12.03.2005	2003758012	Published: 14.09.2005 Withdrawn: 01.05.2010
India	20.06.2005	1338/CHENP/2005	Published: 27.07.2007 Granted: 24.09.2008
Japan	16.06.2005	2004562533	
United States of America	20.06.2005	10539808	Published: 24.02.2009 Granted: 24.02.2009



Pozor – údaje nemusí být od všech zemí, kam vstoupila přihláška do národní fáze.

International Application Status 			
Date	Title	View	Download
29.10.2014	International Application Status Report	HTML , PDF	PDF , XML

Published International Application			
Date	Title	View	Download
15.07.2004	Initial Publication with ISR (A1 29/2004)	PDF (37p.)	PDF (37p.) , ZIP(XML + TIFFs)



Date	Title
27.07.2005	English Translation of Internat
20.06.2005	International Preliminary Exam
15.07.2004	DE 102 60 920.9 20.12.2002

(12) International Application Status Report

Received at International Bureau: 12 November 2003 (12.11.2003)

Information valid as of: Not available

Report generated on: 29 October 2014 (29.10.2014)

(10) Publication number:
WO 2004/058224

(43) Publication date:
15 July 2004 (15.07.2004)

(26) Publication language:
German (DE)

(21) Application number:
PCT/EP2003/011539

(22) Filing date:
18 October 2003 (18.10.2003)

(25) Filing language:
German (DE)

(31) Priority number(s):
102 60 920.9 (DE)

(32) Priority date(s):
20 December 2002 (20.12.2002)

(33) Priority status:
Priority document received (in compliance with PCT Rule 17.1)

(51) International Patent Classification:
A23L 1/275 (2006.01); A23L 1/308 (2006.01); A61K 9/28 (2006.01); A61K 9/48 (2006.01); A61K 9/50 (2006.01)

(71) Applicant(s):
RÖHM GMBH & CO. KG [DE/DE]; Kirschenallee 64293 Darmstadt (DE) (for all designated states except US)
PETEREIT, Hans-Ulrich [DE/DE]; Händelstrasse 40 64291 Darmstadt (DE) (for US only)
MEIER, Christian [DE/DE]; Kolbweg 35 64297 Darmstadt (DE) (for US only)
ROTH, Erna [DE/DE]; Eberstädter Kirchstrasse 5 64297 Darmstadt (DE) (for US only)

(72) Inventor(s):
PETEREIT, Hans-Ulrich; Händelstrasse 40 64291 Darmstadt (DE)
MEIER, Christian; Kolbweg 35 64297 Darmstadt (DE)
ROTH, Erna; Eberstädter Kirchstrasse 5 64297 Darmstadt (DE)

(74) Common Representative(s):
RÖHM GMBH & CO. KG; Intellectual Property Management Patente Kirschenallee 64293 Darmstadt (DE)

Poslední zpráva před vstupem do národní fáze

Děkuji za pozornost

zcapkova@upv.cz

