



CƠ SỞ DỮ LIỆU SÁNG CHẾ CHÂU ÂU Esp@cenet

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

TT Thông tin SHCN
Cục Sở hữu trí tuệ

Esp@cenet

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

- Esp@cenet là một cổng điện tử của EPO cho phép truy cập vào khoảng hơn 100 triệu tư liệu sáng chế của hơn 90 quốc gia và các tổ chức khu vực và quốc tế từ năm 1836 đến nay.
- Bao gồm: Cơ sở dữ liệu EPO, WIPO, WORLDWIDE
- Cập nhật hàng ngày

Phạm vi bao phủ về CSDL của Esp@cenet

one uốc tính thu về h... X Esp@cenet - Home page X EPO - Latest bibliographic co... X

https://www.epo.org/searching-for-patents/technical/patent-additions.html

Esp@cenet - patent search

European Publication Server

Searching Asian documents

EP full-text search

Latest bibliographic coverage

This is an automated daily update of the coverage provided by the EPO's bibliographic database.

Coloured rows indicate that the data has changed compared to the previous day. The details of the changes are indicated in green. If a new row of data is created, all entries are in green. If gaps in coverage are filled without any change of the first/latest publication, only the total number of documents is in green.

Snapshot date: 14.6.2018 / Total count: 106.489.805

☒ Show only changes

Country code	Kind	First publication	Latest publication	Total coverage
AM	A	2001-06-10 AM949	2006-09-15 AM1813	3
AM	U	2009-10-26 AM170U	2010-04-26 AM194U	2
AP	A	1984-11-01 AP8408062	2017-07-31 AP201709818	13.593
AP	U	2002-05-05 AP1U	2002-05-05 AP1U	1
AR	A	1965-02-11 AR142945	2018-04-25 AR187427	154.074
AR	Q	1973-02-08 AR192209Q	1991-11-29 AR241133Q	1.965
AT	A	1914-05-01 ATA66938	2018-05-15 AT519347	114.989
AT	B	1899-07-10	2018-05-15	425.962

EPO - Latest bibliogra... Esp@cenet.pdf [Con... DO liệu thu về huc.pdf [Document] - Microsof...

Tìm kiếm thông tin gì trong Espacenet?

- » Thông tin về Đơn và Bằng sáng chế trên toàn thế giới
- » Thông tin sáng chế đồng dạng
- » Thông tin về tình trạng pháp lý
- » Tài liệu trích dẫn
- » IPC, CPC

Esp@cenet: Các toán tử

- Boolean operator : AND, OR, NOT

AND: Kết quả thỏa mãn cả hai điều kiện được hiển thị trên kết quả tra cứu

OR : Kết quả thỏa mãn ít nhất một trong số hai thuật ngữ sẽ hiển thị

NOT: Kết quả thỏa mãn điều kiện đầu tiên sẽ được hiển thị nhưng kết quả thỏa mãn điều kiện thứ hai sẽ không được hiển thị

Esp@cenet: Các toán tử

- Truncation:

- * thay thế cho một hoặc nhiều ký tự ở cuối từ

- Ví dụ: color* → color
colors
coloring...

- ? Thay thế cho một ký tự

- Ví dụ: colo?r → color
colour

- # Thay thế cho không hoặc một ký tự

- Ví dụ: cancer# → cancers

- String search: Tra cứu chính xác một tập hợp từ “Seat belt”

Màn hình tra cứu

The screenshot shows the Espacenet Patent search website. The browser window has multiple tabs, with the active one displaying the URL <https://worldwide.espacenet.com>. The website header includes the Espacenet logo, the text "Espacenet Patent search", and language options (Deutsch, English, Français) and a "Change country" dropdown. A navigation bar contains links for "About Espacenet" and "Other EPO online services". Below this, a search bar is visible with a "Smart search" button highlighted by a red box and a red arrow. The search bar contains the text "Smart search: 1" and "Siemens EP 2007". To the left of the search bar, there is a sidebar with a "Smart search" dropdown menu, which is currently open, showing options for "Advanced search" and "Classification search". Below the search bar, there is a "Clear" button and a "Search" button. The main content area features a section titled "Espacenet: free access to over 100 million patent documents" and a "Browser requirements for Espacenet access" section. The browser requirements section states that support for old protocols (TLS v1.0 and v1.1) will cease on 18 June 2018, and users will need TLS v1.2 or later. It also lists the minimum browser versions required: IE v11+, Edge v38+, Chrome v60+, and Firefox v60+.

Các chế độ tra cứu

Smart search

Advanced search

Classification search

Maintenance news

Regular maintenance outages: scheduled between 05:00 and 05:30 hrs CET, Monday to Sunday. → [read more](#)

News flashes

Data coverage

Related links

Browser requirements for Espacenet access

Your browser connects to Espacenet using a connection protocol. On 18 June 2018, support will cease for the old protocols TLS v1.0 and v1.1, which are less secure. You will require TLS v1.2 from then on.

In order to continue using Espacenet, please make sure to use the latest version of your browsers:

- IE v11+
- Edge v38+
- Chrome v60+
- Firefox v60+

Two interesting features

Full-text searching in Smart search

In Smart search, the **extft** field identifier lets you search for keywords anywhere in a publication (title, abstract, description and claims). The **ftxt** field identifier, by contrast, restricts your keyword search to the description and claims, while **desc** limits your search to the description and **claims** to the claims.

Don't forget you have to refine your search to enable full-text searching, by default, the search is run in the bibliographic data collection in Smart search. To do so, click Refine search at the top left of the page to open a menu containing the full-text searchable collections and select whichever one you want (Worldwide **EN/FR/DE**).

Search the Espacenet for inventors or applicants with a specific country of residence.

ESPACENET _ Smart search

Các trường tra cứu viết tắt trong Smart search

in	Inventor	in= smith
pa	Applicant	pa=siemens
ti	Title	ti=mouse trap
ab	Abstract	ab=mouse trap
pr	Priority number	pr=ep20050104792
pn	Publication number	pn=ep 1000000
ap	Application number	ap=jp 19890234567
pd	Publication date	pd=20080107 or pd="07/01/2008" or pd=07/01/2008
ct	Cited document	ct=ep 1000000
cpc	Cooperative Patent Classification	cpc=A45F3/047
ic	International classification	ic=A63B49/08
ia	Inventor or applicant	ia=Apple or ia="Ries Klaus"
ta	Title and abstract	ta=laser printer
txt	Title, abstract, inventor and applicant	txt=microscope Zeiss
num	Application, publication and priority number	num=ep 1000000

Tra cứu trên Smart-Search

Tìm các sáng chế có tác giả là Albert Einstein?

The screenshot shows the Espacenet website interface. At the top, there's a navigation bar with links like 'About Espacenet', 'Other EPO online services', 'Search', 'Result list', 'My patents list (0)', 'Query history', 'Settings', and 'Help'. The main content area is titled 'Espacenet: free access to over 100 million patent documents'. Below this, there's a 'Smart search' section with a search bar containing the query 'in="Albert Einstein"'. To the right of the search bar, there's a text input field with 'Siemens EP 2007'. Below the search bar, there are 'Clear' and 'Search' buttons. On the left side, there's a sidebar with 'Smart search' options (Advanced search, Classification search), 'Maintenance news', 'Regular maintenance outages', 'News flashes', 'Data coverage', and 'Related links'. Below the search bar, there's a section titled 'Browser requirements for Espacenet access' with a warning about TLS protocols and a list of supported browsers (IE v11+, Edge v38+, Chrome v60+, Firefox v60+). Below that, there's a section titled 'Two interesting features' with sub-sections 'Full-text searching in Smart search' and 'Searching Espacenet for inventors or applicants with a specific country of residence'.

Smart search

Advanced search
Classification search

Maintenance news

Regular maintenance outages: scheduled between 05.00 and 05.30 hrs CET, Monday to Sunday. [→ read more...](#)

News flashes
Data coverage
Related links

Espacenet: free access to over 100 million patent documents

Smart search: [?](#) Siemens EP 2007

Browser requirements for Espacenet access

Your browser connects to Espacenet using a connection protocol. On 18 June 2018, support will cease for the old protocols TLS v1.0 and v1.1, which are less secure. You will require TLS v1.2 from then on.

In order to continue using Espacenet, please make sure to use the latest version of your browsers:

- IE v11+
- Edge v38+
- Chrome v60+
- Firefox v60+

Two interesting features

Full-text searching in Smart search

In Smart search, the **extftxt** field identifier lets you search for keywords anywhere in a publication (title, abstract, description and claims). The **ftxt** field identifier, by contrast, restricts your keyword search to the description and claims, while **desc** limits your search to the description and **claims** to the claims.

Don't forget you have to refine your search to enable full-text searching, by default, the search is run in the bibliographic data collection in Smart search. To do so, click Refine search at the top left of the page to open a menu containing the full-text searchable collections and select whichever one you want (*Worldwide EN/FR/DE*).


Searching Espacenet for inventors or applicants with a specific country of residence

About 40% of the documents in Espacenet are indexed with country of residence for the related inventors and applicants. Espacenet has a very useful feature that lets you search for partners residing in countries that could be of interest for your business or research field. In Advanced search, just enter the country code between square bracket (e.g. [DE]) in the Inventor(s) or Applicant(s) field. In Smart search, use the following query: `in=[CC]` or `pa=[CC]`, e.g. `in=[JP]`.

Kết quả

Singapore ước tính thu về h... E Espacenet - results view

← → ↻ https://worldwide.espacenet.com/searchResults?submitted=true&locale=en_EP&DB=EPODOC&ST=singleline&query=in%3D'Albert

 **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

Refine search → Results

Smart search
Advanced search
Classification search

Quick help

- Can I subscribe to an RSS feed of the result list?
- What does the RSS reader do with the result list?
- Can I export my result list?
- What happens if I click on "Download covers"?
- Why is the number of results sometimes only approximate?
- Why is the list limited to 500 results?
- Can I deactivate the highlighting?
- Why is it that certain documents are sometimes not displayed in the result list?
- Can I sort the result list?
- What happens if I click on the star icon?
- What are XP documents?
- Can I save my query?

Related links +

Result list

☐ Select all (0/7) ☐ Compact

7 results found in the Worldwide database for:
in = "Albert Einstein" using Smart search

Sort by Sort order

1. Refrigeration

★	Inventor: ALBERT EINSTEIN LEO SZLARD	Applicant: ELECTROLUX SERVEL CORP	CPC: C09K5/047 F25B15/10 Y02A30/277 (+2)	IPC: C09K5/04 F25B15/10	Publication info: US1781541 (A) 1930-11-11	Priority date: 1926-12-16
---	---	---	--	-------------------------------	--	------------------------------

2. Verdichter für Kältemaschinen.

★	Inventor: EINSTEIN ALBERT SZLARD LEO	Applicant: EINSTEIN ALBERT SZLARD LEO	CPC:	IPC:	Publication info: AT133386 (B) 1933-05-26	Priority date: 1928-12-03
---	---	---	------	------	---	------------------------------

3. Light intensity self-adjusting camera

★	Inventor: GUSTAV BUCKY ALBERT EINSTEIN	Applicant:	CPC: G03B7/0602	IPC: G03B7/06	Publication info: US2058562 (A) 1936-10-27	Priority date: 1935-12-11
---	---	------------	--------------------	------------------	--	------------------------------

[https://worldwide.espacenet.com/searchResults?submitted=true&locale=en_EP&DB=EPODOC&ST=singleline&query=in%3D'Albert+Einstein"&Submit=Search#](https://worldwide.espacenet.com/searchResults?submitted=true&locale=en_EP&DB=EPODOC&ST=singleline&query=in%3D'Albert+Einstein)

start Espacenet - results vi... Espacenet.ppt [Com... D0 htu thuc ppt [... Document1 - Microsoft...

2:15 PM

Tra cứu trên Advanced Search

Trợ giúp nhanh →

- 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?

Advanced search

Select the collection you want to search in:

Enter your search terms - CTRL-ENTER expands the field you are in

Enter keywords

Title:

Title or abstract:

Enter numbers with or without country code

Publication number:

Application number:

Priority number:

Enter one or more dates or date ranges

Tìm các sáng chế có tác giả là Albert Einstein

Singapore ước tính thu về h... Espacenet - Advanced search

← → ↻ https://worldwide.espacenet.com/advancedSearch?locale=en_EP

application, priority and ne-
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 +

Enter numbers with or without country code

Publication number: WO2008014520

Application number: DE201310112935

Priority number: WO1995US15925

Enter one or more dates or date ranges

Publication date: 2014-12-31 or 20141231

Enter name of one or more persons/organisations

Applicant(s): Institut Pasteur

Inventor(s): Smith
 Albert Einstein

Enter one or more classification symbols

CPC F03G7/10

IPC H03M1/12

Clear Search

Sitemap Accessibility Legal notice Terms of use Last updated 26.04.2017 Worldwide Database 6.2.7; 92p


start Espacenet - Advance... Esp@cenet.ppt [Com... DO Hưu trữ mục.ppt [... Document1 - Microsoft...

2:21 PM

Kết quả

Singapore ước tính thu về h... Espacenet - results view

← → ↻ https://worldwide.espacenet.com/searchResults?submitted=true&locale=en_EP&DB=EPCDOC&ST=advanced&TI=SAB=SPN=SPA=SPR=SPC=SPH=Albert+Einstein&CPC=B2C=5&submit=Search#s;...

 **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


Refine search → Results

Smart search
Advanced search
Classification search

Quick help

- Can I subscribe to an RSS feed of the result list?
- What does the RSS reader do with the result list?
- Can I export my result list?
- What happens if I click on "Download covers"?
- Why is the number of results sometimes only approximate?
- Why is the list limited to 500 results?
- Can I deactivate the highlighting?
- Why is it that certain documents are sometimes not displayed in the result list?
- Can I sort the result list?
- What happens if I click on the star icon?
- What are XP documents?
- Can I save my query?

Related links +

Result list 

☐ Select all (0/13) ☐ Compact

13 results found in the Worldwide database for
Albert Einstein as the inventor

Sort by Sort order

1. Machine réfrigérante avec pompage de liquide par élévation intermittente de la pression de vapeurs					
★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
SZILARD LEO EINSTEIN ALBERT		F25B17/00	F25B17/00	FR647838 (A) 1928-12-01	1926-12-29
2. Machine frigorifique					
★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
EINSTEIN ALBERT SZILARD LEO		F25B1/00	F25B1/00	FR670428 (A) 1929-11-28	1927-12-27
3. Dead-center grinder					
★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
SOL EINSTEIN ALBERT TURNER	CINCINNATI GRINDERS INC	B23B31/02 Y10T82/2568	B23B19/00 B23B31/07	US1749328 (A) 1930-03-04	1924-01-19
4. Kältemaschine					

https://worldwide.espacenet.com/searchResults?submitted=true&locale=en_EP&DB=EPCDOC&ST=advanced&TI=SAB=SPN=SPA=SPR=SPC=SPH=Albert+Einstein&CPC=B2C=5&submit=Search#s;... Priority date:

start Espacenet - results vi... Espacenet.ppt [Can... Dữ liệu thư mục.ppt [Document1 - Micros...

2:23 PM

Một số kết quả không thoả mãn yêu cầu tra cứu

<p>Bibliographic data: US3336108 (A) — 1967-08-15</p> <p>☆ In my patents list Previous 4/11 Next 1/1 Progress Report data entry Print</p> <p>Mullite production</p> <p>Page bookmark US3336108 (A) - Mullite production</p> <p>Inventors: DALL, LEONARD PAUL; ALBERT; H. CAMPBELL, WILLIAM EDWARD; DAVIDSON; MILLER, J. BLOOM B.</p> <p>Applicant: CARBIDE VALLEY REFRACTORY CO.</p> <p>Classification: International: C08C13/04 Cooperative: C08C13/04; C08C13/04; C08C13/04</p> <p>Application number: US3336108 (A) 1967-08-15</p> <p>Priority number(s): US3336108 (A) 1967-08-15</p> <p>Abstract not available for US3336108 (A)</p>	<p>Bibliographic data: US1749328 (A) — 1930-03-04</p> <p>☆ In my patents list Previous 4/11 Next 1/1 Progress Report data entry Print</p> <p>Dead-center grinder</p> <p>Page bookmark US1749328 (A) - Dead-center grinder</p> <p>Inventors: DILL, EDWARD; ALBERT; TURNER, J.</p> <p>Applicant: CHICAGO GRINDERS INC.</p> <p>Classification: International: B23D 9/00; B23D 11/00 Cooperative: B23D 11/00</p> <p>Application number: US1749328 (A) 1930-03-04</p> <p>Priority number(s): US1749328 (A) 1930-03-04</p> <p>Abstract not available for US1749328 (A)</p>
<p>Bibliographic data: US3327022 (A) — 1967-08-17</p> <p>☆ In my patents list Previous 4/11 Next 1/1 Progress Report data entry Print</p> <p>Surface finishing machinery</p> <p>Page bookmark US3327022 (A) - Surface finishing machinery</p> <p>Inventors: DALL, ALBERT; H. HANS ERNST; DILL, EDWARD;</p> <p>Applicant: CHICAGO GRINDERS INC.</p> <p>Classification: International: B23D 11/00 Cooperative: B23D 11/00</p> <p>Application number: US3327022 (A) 1967-08-17</p> <p>Priority number(s): US3327022 (A) 1967-08-17</p> <p>Abstract not available for US3327022 (A)</p>	

Đặt lại câu lệnh tìm kiếm

Singapore ước tính thu về h: 3C Espacenet - Advanced search: X

← → ↻ <https://worldwide.espacenet.com/advancedSearch?AB=&AP=&CPC=&DB=EPODOC&IC=&IN=Albert+Einstein&PA=&PD=&PN=&PI> Tùy chỉnh và điều khiển Google Chrome

application, priority and re-
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 +

Enter numbers with or without country code

Publication number: WO2008014520

Application number: DE201310112935

Priority number: WO1995US15925

Enter one or more dates or date ranges

Publication date: 2014-12-31 or 20141231

Enter name of one or more persons/organisations

Applicant(s): Institut Pasteur

Inventor(s): Smith
"Albert Einstein" OR "Einstein Albert"

Enter one or more classification symbols

CPC F03G7/10

IPC H03M1/12

Clear Search

Sitemap Accessibility Legal notice Terms of use Last updated: 26.04.2017 Worldwide Database 6.2.7, 92p

start Espacenet - Advance... Esp@cnet ppt [Con... Dữ liệu thư mục.ppt [... Document 1 - Microsoft...

2:27 PM

Kết quả

Singapore ứng trình thu vậ h... x Espacenet - results view x

← → ↻ https://worldwide.espacenet.com/searchResults?submitted=true&locale=en_EP&DB=EPODOC&ST=advanced&TI=&AB=&PN=&AP 🔍 📖 🌟 ☰

Refine search → Results

Smart search

Advanced search

Classification search

Quick help

- Can I subscribe to an RSS feed of the result list?
- What does the RSS reader do with the result list?
- Can I export my result list?
- What happens if I click on "Download covers"?
- Why is the number of results sometimes only approximate?
- Why is the list limited to 500 results?
- Can I deactivate the highlighting?
- Why is it that certain documents are sometimes not displayed in the result list?
- Can I sort the result list?
- What happens if I click on the star icon?
- What are XP documents?
- Can I save my query?

Related links +

Result list

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

10 results found in the Worldwide database for:
"Albert Einstein" OR "Einstein Albert" as the inventor

Sort by Publication date Sort order Ascending Sort

- Machine réfrigérante avec pompage du liquide par élévation intermittente de la pression de vapeurs

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
SZILARD LEO EINSTEIN ALBERT		F25B17/00	F25B17/00	FR647838 (A) 1928-12-01	1926-12-29
- Machine frigorifique

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
EINSTEIN ALBERT SZILARD LEO		F25B1/00	F25B1/00	FR670428 (A) 1929-11-28	1927-12-27
- Kältemaschine.

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
EINSTEIN ALBERT PROF DR (DE) SZILARD LEO DR (DE)	EINSTEIN ALBERT PROF DR (DE) SZILARD LEO DR (DE)			CH140217 (A) 1930-05-31	1927-12-27
- Refrigeration

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
ALBERT EINSTEIN LEO SZILARD	ELECTROLUX SERVEL CORP.	C09K5/047 F25B15/10 Y02A30/277 (*2)	C09K5/04 F25B15/10	US1781541 (A) 1930-11-11	1926-12-16
- Verdichter für Kältemaschinen.

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
EINSTEIN ALBERT SZILARD LEO	EINSTEIN ALBERT SZILARD LEO			AT133386 (B) 1933-05-26	1928-12-03

start Espacenet - results vi... Espacenet ppt [Con... Dữ liệu thu vậ ppt [... Document1 - Microsoft... 2:29 PM

Có bao nhiêu sáng chế trong cơ sở dữ liệu Espacenet có tác giả là Charles Darrow?

- ✓ Những năm đầu 1930, Charles Darrow thất nghiệp và lâm vào tình trạng rất khó khăn.
- ✓ Năm 1935 ông sáng chế ra một thứ mà cuối cùng làm ông trở thành triệu phú. Tìm sáng chế tương ứng.

Đặt câu lệnh tìm kiếm

The screenshot shows the Espacenet Advanced Search page. The URL in the browser is [https://worldwide.espacenet.com/advancedSearch?AB=&AP=&CPC=&DB=EPDOC&IC=&IN="+%22Charles+Darrow+%22+OR+%22Darrow+Charles+%22](https://worldwide.espacenet.com/advancedSearch?AB=&AP=&CPC=&DB=EPDOC&IC=&IN=). The search criteria are as follows:

- Enter numbers with or without country code:**
 - Publication number: WO2008014520
 - Application number: DE201310112935
 - Priority number: WO1995US15925
- Enter one or more dates or date ranges:**
 - Publication date: 1935 (circled in blue with a red arrow pointing to the text "Năm công bố SC")
- Enter name of one or more persons/organisations:**
 - Applicant(s): Institut Pasteur
 - Inventor(s): "Charles Darrow" OR "Darrow Charles" (circled in blue with a red arrow pointing to the text "Tên tác giả")
- Enter one or more classification symbols:**
 - CPC: F03G7/10
 - IPC: H03M1/12

At the bottom, there are "Clear" and "Search" buttons. The footer includes links for Sitemap, Accessibility, Legal notice, and Terms of use, along with the text "Last updated: 26.04.2017 Worldwide Database 6.2.7; 92p".

Kết quả

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

Refine search → Results → US2026082 (A)

US2026082 (A)

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 "Register" button?
- Why are some sidebar options deactivated for certain documents?
- How can I bookmark this page?
- Why does a list of documents

Bibliographic data: US2026082 (A) — 1935-12-31

★ In my patents list Report data error Print

Board game apparatus

Page bookmark: US2026082 (A) - Board game apparatus

Inventor(s): DARROW CHARLES B ±

Applicant(s): PARKER BROTHERS INC ±

Classification: - international: A63F3/00
- cooperative: A63F3/00072; A63F3/00006

Application number: US19350038757 19350831

Priority number(s): US19350038757 19350831

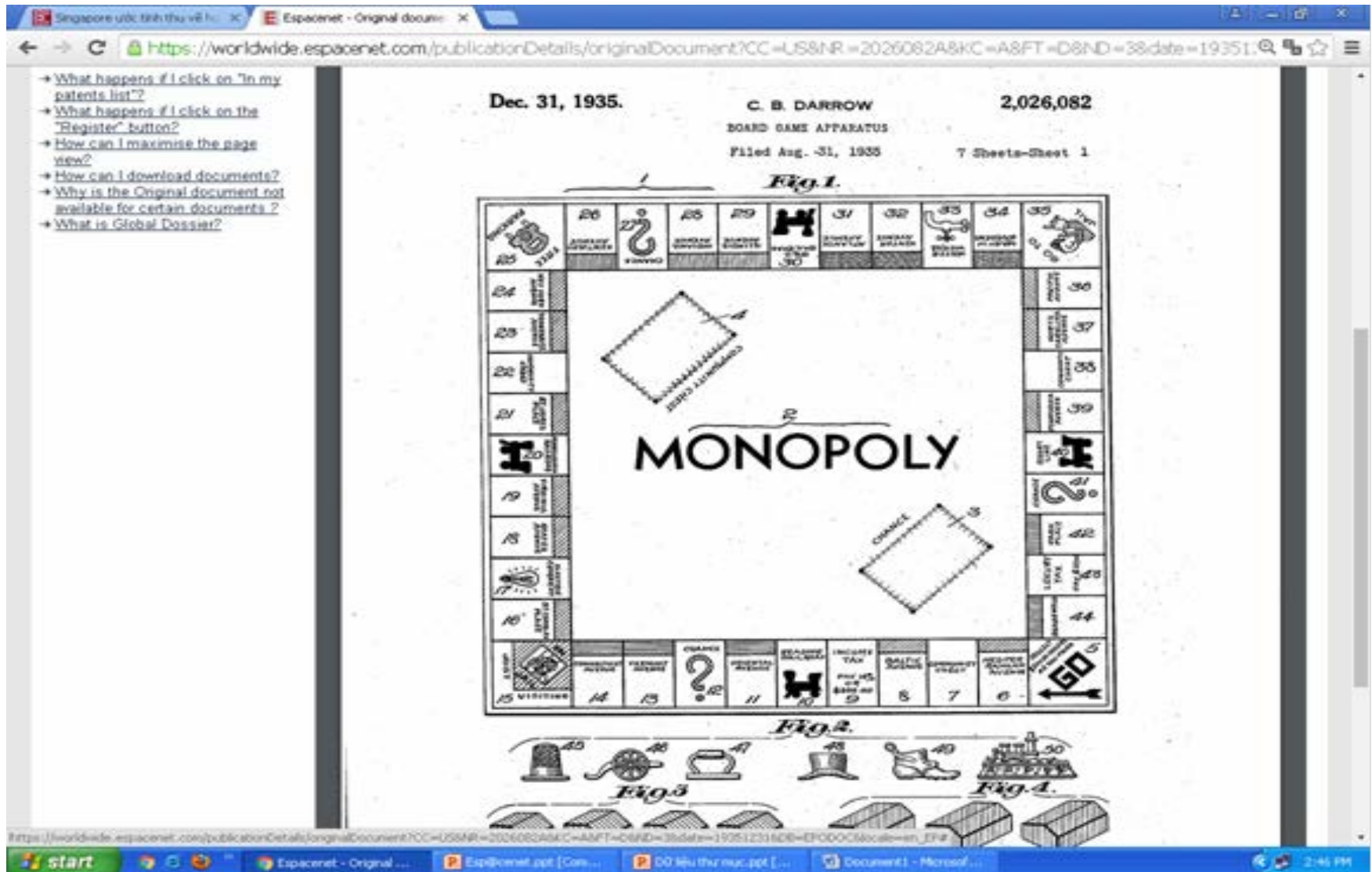
Abstract not available for US2026082 (A)

start Espacenet - biblog... Espacenet.ppt [Com... D0 liệu thư mục ppt [... Document1 - Micros...

Tra cứu bản gốc

US2026082 (A) — 1935-12-31

Board game apparatus



Tra cứu theo Phân loại

Xác định phân loại
cho
Phân bón hữu cơ
vi sinh

Esipacenet - Classification search

https://worldwide.espacenet.com/classification?locale=en_EP#/q=fertilizer

Esipacenet Patent search

Deutsch English Français Contact Change country

About Esipacenet Other EPO online services

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

Smart search
Advanced search
Classification search

Quick help

- What is the Cooperative Patent Classification system?
- How do I enter classification symbols?
- What do the different buttons mean?
- Can I retrieve a classification using keywords?
- Can I start a new search using the classifications listed?
- Where can I view the description of a particular CPC class?
- What is the meaning of the stars in front of the classifications found?
- What does the text in brackets mean?

Selected classifications

nothing selected

Find patents

Cooperative Patent Classification

Search for fertilizer Search

View section Index A B C D E F G H Y

Symbol Classification and description

★ ★	C05G 3/00	Mixtures of one or more fertilisers with materials not having a specially fertilising activity
★	C05D 9/00	Other inorganic fertilisers
★	C05C 9/00	Fertilisers containing urea or urea compounds
★	C05C 3/00	Fertilisers containing other salts of ammonia or ammonia itself, e.g. gas liquor
★	C05F 11/00	Other organic fertilisers
★	Y02P 20/00	Technologies relating to chemical industry
★	Y02A 40/00	Adaptation technologies in agriculture, forestry, livestock or agroalimentary production
	C05D 1/00	Fertilisers containing potassium (C05D 7/00 takes precedence)
	A01C 7/00	Sowing [with centrifugal wheels A01C 17/00] arrangements for driving working parts A01C 19/00
	A01G 7/00	Botany in general (soilless cultivation A01G 31/00)

Nhập câu lệnh tìm kiếm

Xác định phân loại cho Phân bón hữu cơ vi sinh vật

Screenshot of the Espacenet Patent search interface showing the Cooperative Patent Classification (CPC) results for the search term "fertilizer".

The interface includes the Espacenet logo, language options (Deutsch, English, Français), and a search bar. The search results are displayed under the heading "Cooperative Patent Classification".

The search term "fertilizer" is entered in the search bar. The results are filtered by CPC class C05F11/00.

The results table shows the following classifications and descriptions:

Symbol	Classification and description
C05G 3/00	Mixtures of one or more fertilisers with materials not having a specially fertilising activity
C05D 9/00	Other inorganic fertilisers
C05C 9/00	Fertilisers containing urea or urea compounds
C05C 3/00	Fertilisers containing other salts of ammonia or ammonia itself, e.g. gas liquor
C05F 11/00	Other organic fertilisers
C05F 11/02	•from peat, brown coal, and similar vegetable deposits
C05F 11/04	•• Horticultural earth from peat (growth substrates containing peat A01G 24/28)
C05F 11/06	•• Apparatus for the manufacture
C05F 11/08	• Organic fertilisers containing added bacterial cultures, mycelia or the like
C05F 11/10	• Fertilisers containing plant vitamins or hormones
Y02P 20/00	Technologies relating to chemical industry
Y02A 40/00	Adaptation technologies in agriculture, forestry, livestock or agroalimentary production
C05D 1/00	Fertilisers containing potassium (C05D 7/00 takes precedence)

The "Selected classifications" section shows "nothing selected".

Tra cứu theo Phân loại

The screenshot displays the Espacenet Cooperative Patent Classification (CPC) search interface. The browser address bar shows the URL: https://worldwide.espacenet.com/classification?locale=en_EP#1/CPC=C05F11/00. The page features a navigation bar with tabs: Search, Result list, My patents list (0), Query history, Settings, and Help. The main content area is titled 'Cooperative Patent Classification' and includes a search bar with the text 'a keyword or a classification symbol'. Below the search bar, there are several classification symbols and their descriptions:

- ☐ C CHEMISTRY; METALLURGY
- ☐ C05 FERTILISERS; MANUFACTURE THEREOF (processes or devices for granulating materials, in general [B01J 2/00](#), soil-conditioning or soil-stabilising materials [C09K 17/00](#))
- ☐ C05F ORGANIC FERTILISERS NOT COVERED BY SUBCLASSES [C05B](#), [C05C](#), e.g. FERTILISERS FROM WASTE OR REFUSE [(breeding of earthworms [A01K 67/0332](#))]
- ☒ C05F 11/00 Other organic fertilisers
- ☐ C05F 11/02
- ☐ C05F 11/04
- ☐ C05F 11/06
- ☐ C05F 11/08
- ☐ C05F 11/10

The 'Selected classifications' section at the bottom left shows the selected class 'C05F 11/00' with a 'Find patents' button. A red arrow points to this button, and another red arrow points to the 'C05F 11/00' class in the list above.

Click để tìm kiếm

Chọn phân loại

Hiển thị kết quả

Singapore ước tính thu về h... Espacenet - results view

← → ↻ https://worldwide.espacenet.com/searchResults?DB=EPODOC&ST=advanced&locale=en_EP&CPC=C05F11/08/low

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

Refine search → Results page 1

Smart search
Advanced search
Classification search

Quick help

- Can I subscribe to an RSS feed of the result list?
- What does the RSS reader do with the result list?
- Can I export my result list?
- What happens if I click on "Download covers"?
- Why is the number of results sometimes only approximate?
- Why is the list limited to 500 results?
- Can I deactivate the highlighting?
- Why is it that certain documents are sometimes not displayed in the result list?
- Can I sort the result list?
- What happens if I click on the star icon?
- What are XP documents?
- Can I save my query?

Related links +

Result list

Select all (0/25) Compact Export (CSV | XLS) Download covers Print

Approximately **3,523** results found in the Worldwide database for **C05F11/08/low** as the Cooperative Patent Classification. Only the first 500 results are displayed.

Results are sorted by date of upload in database

1. METHOD OF MANUFACTURING ORGANIC FERTILIZERS BY USING ORGANIC RAW MATERIAL, ANTAGONISTIC MICROORGANISM, FERMENTATIVE MICROORGANISM, AND SYNTHETIC MICROORGANISM, AND ORGANIC FERTILIZERS MANUFACTURED BY SAID MANUFACTURING METHOD

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
崔允秀	崔允秀	C05F1/00 C05F11/00 C05F11/08 (+6)	C05F1/00 C05F11/00 C05F11/08 (+3)	CN108137428 (A) 2018-06-08	2015-10-21

2. NITRIIFYING MICRO-ORGANISMS FOR FERTILIZATION

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
M A M 范埃尔蒙 尔, W T A M 德拉斯特, (+2)	伊贝马雷森其特有限公司	C05F11/08 (+2)	C05F11/08	CN108137427 (A) 2018-06-08	2015-05-07

3. METHOD FOR OBTAINING AN INTEGRATED MICROBIOLOGICAL PREPARATION FOR SANITARY AND HYGIENE PURPOSE

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
-------------	------------	------	------	-------------------	----------------

start Espacenet - results vi... Espacenet.ppt [Com... D0 liệu thu mua.ppt [... Document1 - Microsof... 3:05 PM

Đặt lại câu lệnh tìm kiếm

PN= US + PD=2010:2018+ IPC=C05F11/08

The screenshot shows the Espacenet Advanced Search interface. Red arrows indicate the mapping of the search query to the form fields:

- PN= US** points to the **Publication number** field, which contains "US".
- PD=2010:2018** points to the **Publication date** field, which contains "2010-2018".
- IPC=C05F11/08** points to the **IPC** field, which contains "C05F11/08".

The interface includes a sidebar with help links and a main form with the following fields:

- Title:** plastic and bicycle
- Title or abstract:** hair
- Publication number:** WO2008014520
- Application number:** DE201310112935
- Priority number:** WO1995US15925
- Publication date:** 2014-12-31 or 20141231
- Applicant(s):** Institut Pasteur
- Inventor(s):** Smith
- CPC:** F03G7/10
- IPC:** H03M1/12
- IPC:** C05F11/08

Kết quả

Smart search
Advanced search
Classification search

Quick help

- Can I subscribe to an RSS feed of the result list?
- What does the RSS reader do with the result list?
- Can I export my result list?
- What happens if I click on "Download covers"?
- Why is the number of results sometimes only approximate?
- Why is the list limited to 500 results?
- Can I deactivate the highlighting?
- Why is it that certain documents are sometimes not displayed in the result list?
- Can I sort the result list?
- What happens if I click on the star icon?
- What are XP documents?
- Can I save my query?

Related links

Result list

Select all (0/25) Compact Export (CSV | XLS) Download covers Print

171 results found in the Worldwide database for:
US as the publication number AND 2010-2018 as the publication date AND C05F11.00 as the IPC classification

1 2 3 4 ... 7 »
page 1

Sort by Publication date Sort order Ascending Sort

- 1. PRODUCTION OF NOVEL PRECISION CUSTOMIZED CONTROL RELEASE FERTILIZERS**

Inventor:	Applicant:	CPC:	IPC:	Publication Info:	Priority date:
★ PRASAD DURGA YANDAPALLI (IN)	BLIAM BIOSCIENCES PRIVATE LTD. (IN)	C05G1.00 C05G3.0029 C05G3.0041	IPC: C05D9.00	US2010024501 (A1) 2010-02-04 US8375629 (B2) 2013-02-19	2006-11-06
- 2. METHODS AND COMPOSITIONS FOR SOIL AMENDMENTS AND ORGANIC WASTE MANAGEMENT**

Inventor:	Applicant:	CPC:	IPC:	Publication Info:	Priority date:
★ TYLER W L SKIP (US)	HEART OF NATURE LLC (US)	C05D3.02 C05D9.00 (+7)	IPC: C06F11.00	US2010024500 (A1) 2010-02-04 US8034148 (B2) 2011-10-11	2006-07-29
- 3. CHEMICALS PROMOTING THE GROWTH OF N-ACETHOMOSERINE LACTONE-DEGRADING BACTERIA**

Inventor:	Applicant:	CPC:	IPC:	Publication Info:	Priority date:
★ FAURE DENIS (FR) CIRQU AMELIE (FR) (+1)	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE, COMITE ECONOMIQUE AGRICOLE PRODUCTION DES PLANTS DU NORD (COMITE NORD POMME DE TERRE), (+3)	A01N2300.00 A01N43.00 A01N63.00 (+2)	IPC: C06F11.00 C07C307.04 C12N1/20	US2010060719 (A1) 2010-03-04 US8354265 (B2) 2013-01-15	2007-01-19
- 4. CONVERSION SYSTEMS FOR BIOMASS**

Inventor:	Applicant:	CPC:	IPC:	Publication Info:	Priority date:
★ MICHIEL	WU FEN, B US	C13D13.0001	IPC: F02C11.00	US2010064746 (A1) 2010-03-04 US8354265 (B2) 2013-01-15	2006-07-29

https://worldwide.espacenet.com/searchResults?submitted=true&locale=en_EP&DB=EPODOC&ST=advanced&TI=&AB=&PN=US&AP=US&PC=C05F11.00&PC2=C05F11.00&PC3=C05F11.00&PC4=C05F11.00&PC5=C05F11.00&PC6=C05F11.00&PC7=C05F11.00&PC8=C05F11.00&PC9=C05F11.00&PC10=C05F11.00&PC11=C05F11.00&PC12=C05F11.00&PC13=C05F11.00&PC14=C05F11.00&PC15=C05F11.00&PC16=C05F11.00&PC17=C05F11.00&PC18=C05F11.00&PC19=C05F11.00&PC20=C05F11.00&PC21=C05F11.00&PC22=C05F11.00&PC23=C05F11.00&PC24=C05F11.00&PC25=C05F11.00&PC26=C05F11.00&PC27=C05F11.00&PC28=C05F11.00&PC29=C05F11.00&PC30=C05F11.00&PC31=C05F11.00&PC32=C05F11.00&PC33=C05F11.00&PC34=C05F11.00&PC35=C05F11.00&PC36=C05F11.00&PC37=C05F11.00&PC38=C05F11.00&PC39=C05F11.00&PC40=C05F11.00&PC41=C05F11.00&PC42=C05F11.00&PC43=C05F11.00&PC44=C05F11.00&PC45=C05F11.00&PC46=C05F11.00&PC47=C05F11.00&PC48=C05F11.00&PC49=C05F11.00&PC50=C05F11.00&PC51=C05F11.00&PC52=C05F11.00&PC53=C05F11.00&PC54=C05F11.00&PC55=C05F11.00&PC56=C05F11.00&PC57=C05F11.00&PC58=C05F11.00&PC59=C05F11.00&PC60=C05F11.00&PC61=C05F11.00&PC62=C05F11.00&PC63=C05F11.00&PC64=C05F11.00&PC65=C05F11.00&PC66=C05F11.00&PC67=C05F11.00&PC68=C05F11.00&PC69=C05F11.00&PC70=C05F11.00&PC71=C05F11.00&PC72=C05F11.00&PC73=C05F11.00&PC74=C05F11.00&PC75=C05F11.00&PC76=C05F11.00&PC77=C05F11.00&PC78=C05F11.00&PC79=C05F11.00&PC80=C05F11.00&PC81=C05F11.00&PC82=C05F11.00&PC83=C05F11.00&PC84=C05F11.00&PC85=C05F11.00&PC86=C05F11.00&PC87=C05F11.00&PC88=C05F11.00&PC89=C05F11.00&PC90=C05F11.00&PC91=C05F11.00&PC92=C05F11.00&PC93=C05F11.00&PC94=C05F11.00&PC95=C05F11.00&PC96=C05F11.00&PC97=C05F11.00&PC98=C05F11.00&PC99=C05F11.00&PC100=C05F11.00&PC101=C05F11.00&PC102=C05F11.00&PC103=C05F11.00&PC104=C05F11.00&PC105=C05F11.00&PC106=C05F11.00&PC107=C05F11.00&PC108=C05F11.00&PC109=C05F11.00&PC110=C05F11.00&PC111=C05F11.00&PC112=C05F11.00&PC113=C05F11.00&PC114=C05F11.00&PC115=C05F11.00&PC116=C05F11.00&PC117=C05F11.00&PC118=C05F11.00&PC119=C05F11.00&PC120=C05F11.00&PC121=C05F11.00&PC122=C05F11.00&PC123=C05F11.00&PC124=C05F11.00&PC125=C05F11.00&PC126=C05F11.00&PC127=C05F11.00&PC128=C05F11.00&PC129=C05F11.00&PC130=C05F11.00&PC131=C05F11.00&PC132=C05F11.00&PC133=C05F11.00&PC134=C05F11.00&PC135=C05F11.00&PC136=C05F11.00&PC137=C05F11.00&PC138=C05F11.00&PC139=C05F11.00&PC140=C05F11.00&PC141=C05F11.00&PC142=C05F11.00&PC143=C05F11.00&PC144=C05F11.00&PC145=C05F11.00&PC146=C05F11.00&PC147=C05F11.00&PC148=C05F11.00&PC149=C05F11.00&PC150=C05F11.00&PC151=C05F11.00&PC152=C05F11.00&PC153=C05F11.00&PC154=C05F11.00&PC155=C05F11.00&PC156=C05F11.00&PC157=C05F11.00&PC158=C05F11.00&PC159=C05F11.00&PC160=C05F11.00&PC161=C05F11.00&PC162=C05F11.00&PC163=C05F11.00&PC164=C05F11.00&PC165=C05F11.00&PC166=C05F11.00&PC167=C05F11.00&PC168=C05F11.00&PC169=C05F11.00&PC170=C05F11.00&PC171=C05F11.00&PC172=C05F11.00&PC173=C05F11.00&PC174=C05F11.00&

Lựa chọn và đọc

Các
lựa
chọn →

Tra cứu
tình
trạng
pháp lý

Tra cứu
sáng
chế
đồng
dạng

The screenshot displays the Espacenet website interface. The browser address bar shows the URL: <https://worldwide.espacenet.com/publicationDetails/biblio?CC=US&NR=2010234222A1&KC=A1&FT=D&ND=38&date=20100916&CQ>. The page title is "Espacenet - Bibliographic data".

The sidebar on the left contains a list of navigation options: "About Espacenet", "Other EPO online services", "Search", "Result list", "My patents list (0)", "Query history", "Settings", and "Help". Below these, there is a "Refine search" section with "Results page 1" and "US2010234222 (A1)". The "Bibliographic data" section is highlighted, and a "Quick help" link is visible.

The main content area displays the "Bibliographic data: US2010234222 (A1) — 2010-09-16". It includes a "Star" icon for "In my patents list", "Previous" and "Next" navigation buttons, and a "Report data error" link. The "Biofertilizer formulation" section is highlighted.

The "Page bookmark" section shows the patent title: "US2010234222 (A1) - Biofertilizer formulation". The "Inventor(s)" section lists: GIDEKEL MANUEL [CL]; GUTIERREZ ANA [CL]; BARRIENTOS LETICIA [CL]; GABRERA GUSTAVO [CL]; BERRIOS GRACIELA [CL]; MIHOVLOVIC IVAN [US] ±. The "Applicant(s)" section lists: UOMAL S A CHILE [CL] ±. The "Classification" section shows: International: A01N25/00; C05F11/00; Cooperative: C05F11/00; C12N1/20; C12R1/06; C12R1/38. The "Application number" section shows: US20080451022 20080421; Global Dossier. The "Priority number(s)" section shows: US20080451022 20080421; US20070925444P 20070421; WO2008US05131 20080421. The "Also published as" section shows: AU2008242441 (A1); AU2008242441 (B2); CA2684517 (A1); CA2684517 (C); DK2150610 (T3); more.

The "Abstract of US2010234222 (A1)" section contains the text: "Strains of psychrophilic bacteria isolated from the niosphere of Deschampsia antarctica are characterized and biofertilizer compositions comprising one or more of these psychrophilic bacteria strains are disclosed." Below the abstract is a microscopic image of bacteria.

Tra cứu tình trạng pháp lý của đơn US 2010234222

The screenshot displays the INPADOC legal status for patent US2010234222 (A1) as of 2010-09-16. The left sidebar contains navigation links such as 'Bibliographic data', 'Description', 'Claims', 'Mosaics', 'Original document', 'Cited documents', 'Citing documents', 'INPADOC legal status', and 'INPADOC patent family'. The main content area is titled 'INPADOC legal status: US2010234222 (A1) — 2010-09-16' and includes a 'Print' button. Below the title, a section for 'Biofertilizer formulation' contains a disclaimer. The 'Legal status' section shows the patent's progression: US 2010-09-16 (US8415271 (B2) 2013-04-09). A table of events follows, detailing the patent's lifecycle. A red arrow points to the entry 'US 2010-09-16: US8415271 (B2) 2013-04-09' with the annotation 'Đã được cấp bằng' (Has been granted). Another red arrow points to the entry '2017-05-30: FP - EXPIRED DUE TO FAILURE TO PAY MAINTENANCE FEE' with the annotation 'Mất hiệu lực do không nộp lệ phí' (Lost effectiveness due to non-payment of fees). The table also lists events for assignment (2010-03-22) and maintenance fee reminders (2016-11-18, 2017-04-09).

Event date	Event code	Code Expl.	NEW OWNER	FURTHER INFORMATION
2010-03-22	AS	ASSIGNMENT	UXMAL S.A, CHILE	ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS: GIDEKEL, MANUEL; GUTIERREZ, ANA; BERRIOS, GRACIELA; AND OTHERS; SIGNING DATES FROM 20091012 TO 20091206; REEL/FRAME: 024133/0638
2016-11-18	REM	MAINTENANCE FEE REMINDER MAILED		
2017-04-09	LAPS	- LAPSE FOR FAILURE TO PAY MAINTENANCE FEES		
2017-05-30	FP	- EXPIRED DUE TO FAILURE TO PAY MAINTENANCE FEE		

EFFECTIVE DATE: 20170409

Tra cứu sáng chế đồng dạng

Singapore vóch tình thu vóch h... Espacenet - INPADOC patent... Verble Tra từ - Định nghĩa...
https://worldwide.espacenet.com/publicationDetails/InpadocPatentFamily?CC=US&NR=2010234222A1&KC=A1&FT=D&ND=3&data=...
Refine search → Results page 1 → US2010234222 (A1) → Family

Family list: US2010234222 (A1) — 2010-09-16 RSS: family dossiers

Select all (0/9) Compact Export (CSV | XLS) Download covers CCD Print

9 application(s) for: US2010234222 (A1)

Sort by: Priority date Sort order: Descending Sort show citations

1. Biofertilizers formulation

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
GIDEKEL MANUEL [CL] GUTIERREZ ANA [CL] (+4)	USMAL S A CHILE [CL]	C05F11/08 C12N1/20 C12R1/06 (+1)	A01N25/00 C05F11/08	US2010234222 (A1) 2010-09-16 US8415271 (B2) 2013-04-09 Global Dossier	2007-04-21

2. Biofertilizers formulation

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
BERRIOS GRACIELA BARRIENTOS LETICIA (+4)	GUTIERREZ ANA MIHOVLOVIC IVAN (+4)	C05F11/08 C12N1/20 C12R1/06 (+1)	C12N1/20	AU2008242441 (A1) 2008-10-30 AU2008242441 (B2) 2014-03-27	2007-04-21

3. BIOFERTILIZER FORMULATION

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
GIDEKEL MANUEL [CL] CABRERA GUSTAVO [CL] (+4)	GIDEKEL MANUEL [CL] CABRERA GUSTAVO [CL] (+4)	C05F11/08 C12N1/20 C12R1/06 (+1)	C05F11/00 C05F11/08 C12N1/20	CA2684617 (A1) 2008-10-30 CA2684617 (C) 2014-07-08	2007-04-21

4. BIOFERTILIZER FORMULATION

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
GIDEKEL MANUEL [CL] GUTIERREZ ANA [CL] (+4)	CABRERA GUSTAVO [CL] BERRIOS GRACIELA [CL] (+4)	C05F11/08 C12N1/20 C12R1/06 (+1)	C05F11/00 C12N1/20 C12R1/06 (+1)	DK2150610 (T3) 2013-09-30	2007-04-21

Quick help

- Can I export this list?
- What happens if I click on "Download covers"?
- Can I sort the list?
- What happens if I click on the star icon?
- What is a patent family?
- What happens if I tick the "show citations" box?
- What is an INPADOC patent family?
- Are all the documents in an INPADOC family equivalents?
- Why is the same document published several times in the same country?

start Espacenet - INPADOC... Espacenet.pat [Cons... D0 ngu thu muc.ppt [Document1 - Microsoft...

Tra cứu theo số công bố

Singapore ước tính thu về hồ... Espacenet - Advanced search... Vietgle Tra từ - Định nghĩa...
← → ↻ <https://worldwide.espacenet.com/advancedSearch?AB=&AP=&CPC=&DB=EPODOC&IC=&IN=&PA=&PD=&PN=JP2018002709&PFQ>

Smart search

Advanced search

Classification search

Quick help

Related links

Advanced search

Select the collection you want to search in ⓘ
Worldwide - collection of published applications from 100+ countries

Enter your search terms - CTRL-ENTER expands the field you are in

Enter keywords

Title: ⓘ plastic and bicycle

Title or abstract: ⓘ hair

Enter numbers with or without country code

Publication number: ⓘ WO2008014520
JP2018002709

Application number: ⓘ DE201310112935

Priority number: ⓘ WO1995US15925

Enter one or more dates or date ranges

Publication date: ⓘ 2014-12-31 or 20141231

Enter name of one or more persons/organisations

Applicant(s): ⓘ Institut Pasteur

Inventor(s): ⓘ Smith

Kết quả

Singapore vbi tính thu vbi h... Espacenet - Bibliographic da... Vergle Tra từ - Định nghĩa...
← → ↻ https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=0&ND=3&adjacent=true&locale=en_EP&FT=D&date= 🔍 🌟 ⚙️

⏪ About Espacenet Other EPO online services ⏩

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

Refine search → Results → JP2018002709 (A)

JP2018002709 (A)

Bibliographic data

Description

Claims

Mosaics

Original document

Cited documents

Citing documents

INPADOC legal status

INPADOC patent family

Bibliographic data: JP2018002709 (A) — 2018-01-11

★ In my patents list 📄 Report data error 🖨️ Print

ANTITUMOR AGENT

Page bookmark [JP2018002709 \(A\) - ANTITUMOR AGENT](#)

Inventor(s): SASAKI YOSHIMASA ±

Applicant(s): SASAKI YOSHIMASA ±

Classification: - international: A61K31/737; A61K35/00; A61K36/07; A61K36/3994; A61K45/06; A61P35/00; A61P35/04; A61P39/06; A61P43/00


- cooperative:

Application number: JP20170117260 20170529 ⓘ [Global Dossier](#)

Priority number(s): JP20160125573 20160524

Abstract of JP2018002709 (A)

Translate this text into ⓘ

Select language  powered by EPO and Google

PROBLEM TO BE SOLVED: To provide antitumor agents with no side effects and excellent effect, because anticancer drugs have been taken for the treatment of malignant tumor (cancer) recently and various anticancer agents have been developed but all have severe side effects and various problems as well as anti-cancer effect thereof is not yet complete, in addition, mushrooms and other foods having antitumor effects are known to eliminate such side effects and these are foods and have no side effects but their effects are not clear unlike pharmaceuticals. SOLUTION: The present invention is characterized by combining a cell purification substance having a component which removes peroxidation substances in human cells with an anticancer substance having a component which suppresses proliferative metastasis of cancer, the cell purification substance consisting of Coix lacryma-jobi var. ma-yuen, and the anti-cancer substance consisting of a combination of one or more of shark cartilage, Fomes yucatanensis, and fucoidan. SELECTED DRAWING: None

https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=0&ND=3&adjacent=true&locale=en_EP&FT=D&date=20180111&CC=JP&NR=2018002709&KC=A&F

start Espacenet - Bibliogra... Espacenet ppt [Con... DO liệu thư mục ppt [... Document1 - Microsoft...

3:42 PM

Đọc bản mô tả

The screenshot shows the Espacenet website interface. The browser address bar displays the URL: <https://worldwide.espacenet.com/publicationDetails/description?CC=JP&NR=2018002709A&KC=A&FT=D&ND=38&date=20180111>. The page header includes the Espacenet logo and navigation links for Deutsch, English, Français, and Contact. The main content area displays the patent title "Description: JP2018002709 (A) — 2018-01-11" and a sidebar with navigation links. The sidebar includes a "Quick help" section with links to various topics. The main content area shows the patent description, including the title "ANTITUMOR AGENT" and the description of JP2018002709 (A). The text is in English, and there is a "patenttranslate" button next to the "Select language" dropdown menu. Annotations in Vietnamese point to the language selection dropdown and the "patenttranslate" button.

Click để chọn ngôn ngữ

Click để thực hiện lệnh dịch

Bản dịch bằng máy

The screenshot shows a web browser window with multiple tabs. The active tab is titled "2018002709-Desc-en". The address bar shows the URL: translationportal.epo.org/emtp/translate/?ACTION=description-retrieval&COUNTRY=JP&ENGINE=google&FORMAT=docdb&XIND=A&X. The website header features the EPO logo and the text "Patent Translate Powered by EPO and Google".

On the left, there is a language selection menu with "English" selected. A "Notice" section states: "This translation is machine-generated. It cannot be guaranteed that it is intelligible, accurate, complete, reliable or fit for specific purposes. Critical decisions, such as commercially relevant or financial decisions, should not be based on machine-translation output."

The main content area is titled "DESCRIPTION JP2018002709". It contains the following text:

PROBLEM TO BE SOLVED: To take anticancer drugs to treat malignant tumor (cancer) recently. Various anticancer agents have been developed, but there are many side effects and any of various problems. Also its anti-cancer effect is not yet complete. Mushrooms and other foods that have anti-tumor effects are also known to eliminate such side effects. These are foods and there are no side effects, but in terms of effectiveness it is not clear unlike pharmaceuticals. Therefore, the present invention provides an antitumor agent having no side effect and excellent effect.

SOLUTION: A combination of a cell purification substance having a component for removing peroxidative substances in human cells and an anticancer substance having a component for suppressing the proliferative metastasis of cancer, and as a cell purification substance, for example, pigeons, anticancer. The substance consists of one or more of shark cartilage, Phellinus linteus, and fucoidan. [Selection drawing] None

Antitumor agent

[0001]

TECHNICAL FIELD The present invention relates to antitumor agents, including health foods and pharmaceuticals.

[0002]

Tumors, particularly malignant tumors (cancer), are the first cause of death in our country recently. This malignancy is often treated by surgically resecting the surrounding tissue that contains it. For example, many people are recovering from stomach cancer, colon cancer and the like by that method. However, there are many cases where tumors spread and can not be resected. Even if you can, if you want to avoid surgery as much as possible, for example, diabetes and other diseases, other diseases or religious reasons. In such a case, treatment with an anticancer agent is

On the right side of the page, there is a "Print" button and links to "PDF (only translation)" and "PDF (original and translation)". Below this is a section titled "Please help us to improve the translation quality." with a form for "Your opinion on this translation:" and "Your reason for this translation:". The form includes radio buttons for "Human translation", "Very good", "Good", "Acceptable", "Rather bad", and "Very bad". The reason section includes radio buttons for "Overall information", "Patent search", and "Patent examination". There is a "Submit" button at the bottom of the form.

At the bottom of the page, there is a footer with links for "FAQ", "Help", "Legal notice", and "Contact".

The Windows taskbar at the bottom shows the Start button and several open applications: "2018002709-Desc-en...", "Espionet ppt [Con...", "Dữ liệu thực nghiệm.ppt [...]", and "Document1 - Microsoft...". The system clock shows "3:46 PM".

Xin trân trọng cảm ơn!