



Espacenet

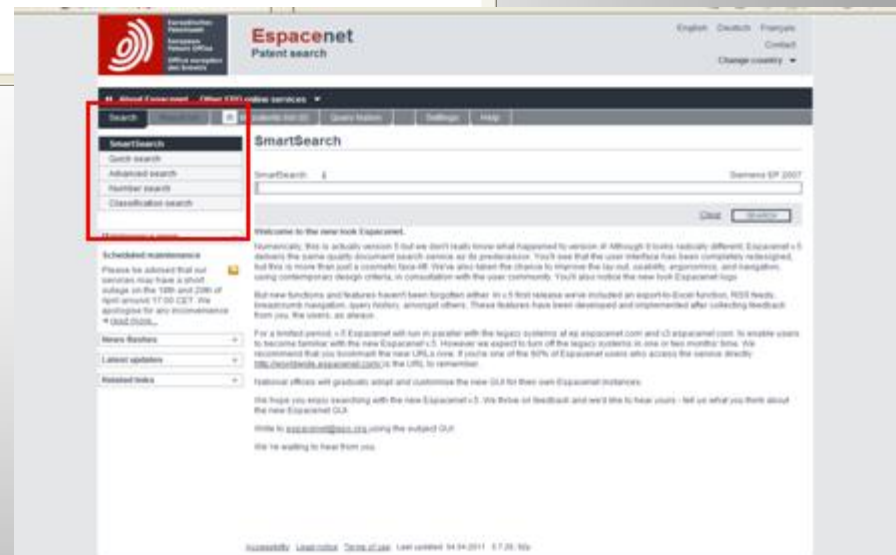
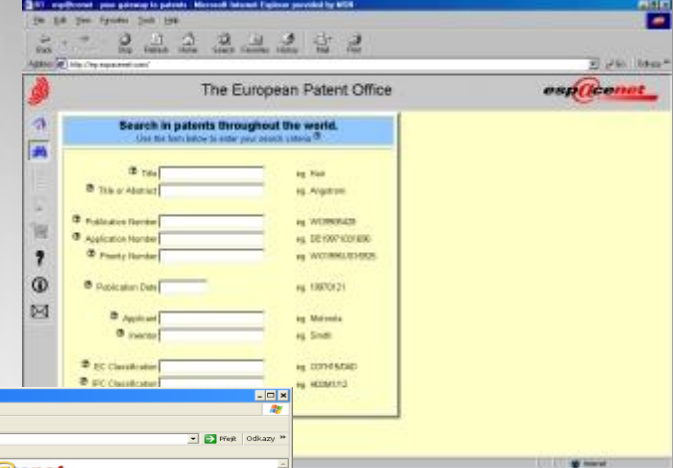
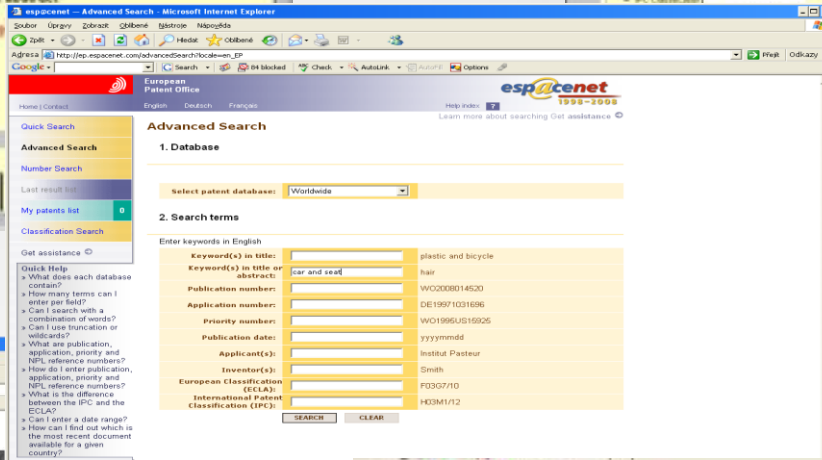
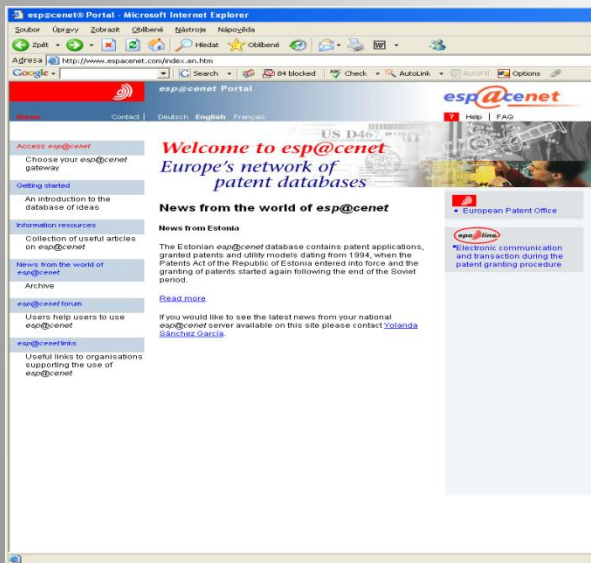
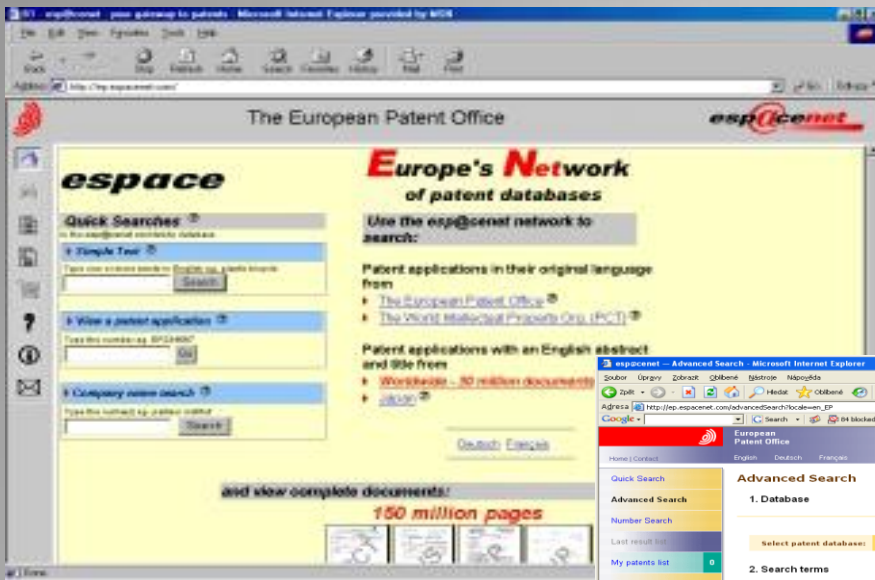
<http://worldwide.espacenet.com>

**Úřad průmyslového vlastnictví
Z. Čapková 2/2013**



Cíle přednášky

- Databáze Espacenet – historie, současnost
 - Rešeršní rozhraní – SMART, ADVANCED
 - Práce s nalezenými výsledky
 - Patentové třídění – vyhledávání
-



trocha historie...

Espacenet

Volný přístup k:

- **70 mil. patentových dokumentů z celého světa od roku 1836**
- **informacím o patentových rodinách**
- **informacím o právních stavech**
- **bibliografickým datům k nepatentové literatuře**



Pokrytí databáze ESPACENET

http://documents.epo.org/projects/babylon/eponet.nsf/0/2464E1CD907399E0C12572D50031B5DD/\$File/g - Windows Internet Explorer

http://documents.epo.org/projects/babylon/eponet.nsf/0/2464E1CD907399E0C12572D50031B5DD/\$File/global_patent_data_coverage_0711.pdf

Table of Contents

1 Albania (AL)	48 Lithuania (LT)
2 ARIPO (AP)	49 Luxembourg (LU)
3 Argentina (AR)	50 Latvia (LV)
4 Austria (AT)	51 Morocco (MA)
5 Australia (AU)	52 Monaco (MC)
6 Bosnia and Herzegovina (BA)	53 Moldova (MD)
7 Belgium (BE)	54 Republic of Montenegro (ME)
8 Bulgaria (BG)	55 Former Yugoslav Republic of Macedonia (MK)
9 Brazil (BR)	56 Mongolia (MN)
10 Canada (CA)	57 Malta (MT)
11 Switzerland (CH)	58 Malawi (MW)
12 Chile (CL)	59 Mexico (MX)
13 China (CN)	60 Malaysia (MY)
14 Costa Rica (CR)	61 Nicaragua (NI)
15 Czechoslovakia (CS)	62 Netherlands (NL)
16 Cuba (CU)	63 Norway (NO)
17 Cyprus (CY)	64 New Zealand (NZ)
18 Czech republic (CZ)	65 OAPI (OA)
19 German Democratic republic (DD)	66 Panama (PA)
20 Germany (DE)	67 Peru (PE)
21 Denmark (DK)	68 The Philippines (PH)
22 Algeria (DZ)	69 Poland (PL)
23 Eurasia (EA)	70 Portugal (PT)
24 Ecuador (EC)	71 Romania (RO)
25 Estonia (EE)	72 Republic of Serbia (RS)
26 Egypt (EG)	73 Russia (RU)
27 European Patent Office (EP)	74 Sudan (SD)



http://documents.epo.org/projects/babylon/eponet.nsf/0/4222CA2E130044E9C12572B004B5CC/\$File/c - Windows Internet Explorer

http://documents.epo.org/projects/babylon/eponet.nsf/0/4222CA2E130044E9C12572B004B5CC/\$File/czechoslovakia.pdf

European Patent Office – World Wide Database Coverage Report July 2011

CS

15 CZECHOSLOVAKIA

15.1 General Information

The Czechoslovakian Patent Office published patents from 1919 up to the split of the former Czechoslovakia in 1993. At this time the Industrial Property Office of the Czech Republic was established.

The table below shows the type of documents published by the National Office and their equivalent kind codes in the EPO's DOCDB (bibliographic), EPODOC (titles and abstracts) and BNS (image) databases.

CS		OVERVIEW			04.07.2011
WIPO ST 16	INFO NAT. OFFICE	TYPE OF DOCUMENT	DOCDB	EPODOC	BNS
B1		Inventor's certificate	B1	B1	B1
B4		Additional patent	B4	B4	B4
B3		Additional inventor's certificate	B3	B3	B3
B2		Basic patent	B2	B2	B2
A1		Inventor's certificate application	A1	A1	A1
A2		Patent application	A2	A2	A2
B1		Inventor's certificate	B1	B1	B1
R7		Drawn	R7	R7	R7

EPO - Home - Windows Internet Explorer
http://www.epo.org/

Obľíbené položky Seminář o autorském práv... Navrhované weby

EPO - Home Seznam - Najdu tam, co n...

Site search Patent search

Deuts English Français

About us | Contact

Service & support

→ Advanced search

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

Start searching

- [European patent register](#)
- [European publication server](#)
- [Espacenet - worldwide patent search](#)
- [Patent translate](#)
- [More online searching](#)

Before you search

- [Search essentials](#)
- [Patent information tour](#)



Au revoir, David

President Battistelli congratulates David Kappos on his achievements

→ [President's blog](#)



European Inventor Award 2013

Award ceremony on 28 May 2013 in Amsterdam

→ [Register now](#)



Website updates

7.2.2013
[The list of the representatives of the Member States on the Administrative Council has been updated](#)

7.2.2013
[Registration for East meets West 2013 - Forum on Asian patent information - now open](#)

7.2.2013
[The Administrative Council's calendar](#)

News

17.1.2013
[All-time high for activities of the European Patent Office in 2012: 258 000 filings and 65 700 granted patents](#)

16.1.2013
[EPO revokes the Amazon "Gift order" patent](#)

2.1.2013
[EPO and USPTO launch Cooperative Patent Classification](#)

About us

40 YEARS 1973-2013 EUROPEAN PATENT CONVENTION
Innovation matters

Find out more about the Office, the Organisation and related topics.

- [The Office](#)
- [President's blog](#)
- [The Organisation](#)

Online services and software

Your central access point for online tools, software downloads and availability information

Please select

Internet | Chráněný režim: Zapnuto 100%



Site search Patent search

Enter search term Search

Search current area only → Advanced search

Deutsch English Français
About us | Contact
[Service & support](#)

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

Free online services Subscription products Asian patent information Patent information centres Essentials

Home → Searching for patents → Free online services → Espacenet - patent search

Espacenet - patent search

- Release notes & known issues
- About searching in Espacenet
- Fair use charter
- From the world of Espacenet
- European patent register
- Register Alert
- European publication server
- European Patent Bulletin
- Open Patent Services
- EBD
- IPscore

Espacenet

Worldwide patent search

Espacenet offers free access to more than 70 million patent documents worldwide, containing information about inventions and technical developments from 1836 to today.

Direct access

Access Espacenet at the EPO

Search the EPO's databases in German, English and French

Access Espacenet at the European Commission

Search the EPO's databases in German, English and French

Access Espacenet at national and regional offices

Search using an interface in your language

Please select Go

→ [Available interface languages](#)

Getting started

→ [An introduction to the database of ideas](#) (360 KB)

→ [Searching using classifications](#) (600 KB)

→ [Access to patents in clean-energy technologies](#)

Editorial

Welcome to the new look Espacenet. Numerically, this is actually version 5 but we don't really know what happened to version 4! Although it looks radically different, Espacenet v.5 delivers the same quality document search service as its predecessor. You'll see that the user interface has been completely redesigned, but this is more than just a cosmetic face-lift. We've also taken the chance to improve the search results presentation and navigation using content-based filtering.

Print

See also

→ [Patent Information News](#)

Events

East meets West 2011
Forum on Asian patent information

14/15 April 2011
Vienna, Austria

→

Espacenet - Home page - Windows Internet Explorer
http://worldwide.espacenet.com/?locale=en_EP

Oblíbené položky | Seminář o autorském práv... | Navrhované weby

Espacenet - Home page

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

Smart search
Advanced search
Classification search

Smart search
Smart search: Siemens EP 2007
Clear Search

Maintenance news
Scheduled maintenance
Espacenet outages - all times are CET:
Possible outages on 11th of February 18:00-19:00
Mon-Sat from 05:00-05:15,
Sun: 05:00 to 06:00 → [read more...](#)

News flashes +
Latest updates +
Related links +

Well, 2012 was a busy year!

In February we launched the first batch of languages in Patent Translate. In October a further seven languages were added and in December the Chinese language was implemented. In parallel, extensive co-operation with the USPTO brought the Cooperative Patent Classification scheme, which replaced ECLA in Espacenet in December. A new CPC viewer replaced the ECLA viewer, and with the new viewer came a whole bunch of new functionality and on-screen information. And, significantly, the CPC viewer in Espacenet is the only official public CPC viewer!

And right at the end of the year we also launched a load of new features which you had been asking for, for a long time.

We rationalised the number of search possibilities down to Smart search, Advanced search and Classification search (CPC, of course). Smart search still offers the possibility of free-form and command-line searches. Smart search has rolled up all of the functionalities of the old Quick search and Number search, including improved fuzzy logic, so you don't have to remember exact formats, country codes or kind codes. The layout of the Advanced search screen is now clearer, with text, number, name, date and classification fields grouped.

Espacenet now shows the cited documents for INPADOC family members, that means, for example, the search reports for each of the members of the family. This is an Espacenet-compatible view of the Common Citation Document and we call it CCD Lite. It means you can compare the searches done by different patent offices on essentially the same invention or inventive concept with just one click.

You can now save up to 50 query histories and there are links to priority documents from the bibliographic view. And we are beginning to implement direct links from documents in Espacenet to member state patent registers so you can look up legal status information, at source, for yourself. This will take some time to complete, but we reckon you'll think it's worth the effort.

The New Year will bring still more features in Espacenet- we've been so busy we couldn't squeeze them all in - but we'll have to keep them quiet for the time being.

So, watch this space!

Hotovo | Internet | Chráněný režim: Zapnuto | 100%

Help

Espacenet - Windows Internet Explorer

http://worldwide.espacenet.com/help?topic=index&method=handleHelpTopic&locale=en_EP

Obľíbené položky Seminář o autorském práv... Navrhované weby

Espacenet - Seznam - Najdu tam, co n...

Stránka Zabezpečení Nástroje

About Espacenet Other EPO online services

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

Smart search
Advanced search
Classification search

Quick help

- [Are the help files available in other languages?](#)
- [How can I go back to the index list?](#)

Help

Search term(s):

Index

Espacenet offers users a number of different types of help.

There is a 'quick help' function on every search screen and results screen, in the form of frequently asked questions.

For more in-depth information a general help is also provided. It contains definitions of terms.

If you have any comments or suggestions, please write to espacenet@epo.org.

Glossary of words and terms included in the general help:

- [Abstract](#)
- ["Also published as" documents](#)
- [Applicant](#)
- [Application number](#)
- [Basic search tips](#)
- [Bibliographic data](#)
- [Boolean operators](#)
- [Cited documents](#)
- [Citing documents](#)
- [Claims](#)
- [Classification popup](#)
- [Classification searches](#)
- [Cooperative Patent Classification \(CPC\)](#)
- [Country codes](#)
- [Corresponding documents](#)

Internet | Chráněný režim: Zapnuto 100%



Espacenet

SMART SEARCH

Při hledání Smart můžete zadat svůj dotaz s i bez identifikátorů.

Esacenet - Home page - Windows Internet Explorer
http://worldwide.espacenet.com/?locale=en_EP

Obíbené položky | Seminář o autorském práv... | Navrhované weby

Esacenet - Home page

Europäisches Patentamt
European Patent Office
Office européen des brevets

Esacenet
Patent search

Deutsch English Français
Contact
Change country

About Esacenet Other EPO online services

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

Smart search
Advanced search
Classification search

Maintenance news
Scheduled maintenance
Espacenet outages - all times are CET:
Possible outages on 11th of February 18:00-19:00
Mon-Sat from 05:00-05:15,
Sun: 05:00 to 06:00 → read more...

News flashes
Latest updates
Related links

Smart search:

Well, 2012 was a busy year!

In February we launched the first batch of languages in Patent Translate. In October a further seven languages were added and in December the Chinese language was implemented. In parallel, extensive co-operation with the USPTO brought the Cooperative Patent Classification scheme, which replaced ECLA in Espacenet in December. A new CPC viewer replaced the ECLA viewer, and with the new viewer came a whole bunch of new functionality and on-screen information. And, significantly, the CPC viewer in Espacenet is the only official public CPC viewer!

And right at the end of the year we also launched a load of new features which you had been asking for, for a long time.

We rationalised the number of search possibilities down to Smart search, Advanced search and Classification search (CPC, of course). Smart search still offers the possibility of free-form and command-line searches. Smart search has rolled up all of the functionalities of the old Quick search and Number search, including improved fuzzy logic, so you don't have to remember exact formats, country codes or kind codes. The layout of the Advanced search screen is now clearer, with text, number, name, date and classification fields grouped.

Esacenet now shows the cited documents for INPADOC family members, that means, for example, the search reports for each of the members of the family. This is an Espacenet-compatible view of the Common Citation Document and we call it CCD Lite. It means you can compare the searches done by different patent offices on essentially the same invention or inventive concept with just one click.

You can now save up to 50 query histories and there are links to priority documents from the bibliographic view. And we are beginning to implement direct links from documents in Espacenet to member state patent registers so you can look up legal status information, at source, for yourself. This will take some time to complete, but we reckon you'll think it's worth the effort.

The New Year will bring still more features in Espacenet- we've been so busy we couldn't squeeze them all in - but we'll have to keep them quiet for the time being.

So, watch this space!

Hotovo

Internet | Chráněný režim: Zapnuto

**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

Smart search

Advanced search

Classification search

Maintenance news**Scheduled maintenance**

Espacenet outages - all times are CET:

Possible outages on 11th of February 18:00-19:00

Mon-Sat from 05:00-05:15, Sun: 05:00 to 06:00 → [read more...](#)**News flashes****Latest updates****Related links****Smart search**Smart search:

Siemens EP 2007

Clear

Search

Well, 2012 was a busy year!

In February we launched the first batch of languages in Patent Translate. In October a further seven languages were added and in December the Chinese language was implemented. In parallel, extensive co-operation with the USPTO brought the Cooperative Patent Classification scheme, which replaced ECLA in Espacenet in December. A new CPC viewer replaced the ECLA viewer, and with the new viewer came a whole bunch of new functionality and on-screen information. And, significantly, the CPC viewer in Espacenet is the only official public CPC viewer!

And right at the end of the year we also launched a load of new features which you had been asking for, for a long time.

We rationalised the number of search possibilities down to Smart search, Advanced search and Classification search (CPC, of course). Smart search still offers the possibility of free-form and command-line searches. Smart search has rolled up all of the functionalities of the old Quick search and Number search, including improved fuzzy logic, so you don't have to remember exact formats, country codes or kind codes. The layout of the Advanced search screen is now clearer, with text, number, name, date and classification fields grouped.

Espacenet now shows the cited documents for INPADOC family members, that means, for example, the search reports for each of the members of the family. This is an Espacenet-compatible view of the Common Citation Document and we call it CCD Lite. It means you can compare the searches done by different patent offices on essentially the same invention or inventive concept with just one click.

You can now save up to 50 query histories and there are links to priority documents from the bibliographic view. And we are beginning to implement direct links from documents in Espacenet to member state patent registers so you can look up legal status information, at source, for yourself. This will take some time to complete, but we reckon you'll think it's worth the effort.

The New Year will bring still more features in Espacenet- we've been so busy we couldn't squeeze them all in - but we'll have to keep them quiet for the time being.

So, watch this space!

Esipacenet - results view - Windows Internet Explorer

http://worldwide.espacenet.com/searchResults?compact=false&ST=singleline&query=spolana&locale=en_EP&DB=worldwide.espacenet.com

Obliβene poloky | Seminar o autorskem prav... | Navrhovane weby

Esipacenet - results view

Esipacenet Patent search

Deutsch English Franais Contact Change country

About Esipacenet 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 Compact

Approximately 79 results found in the Worldwide database for: **txt = spolana** using Smart search

Sort by: Sort order:

1. Purification process of 1-butene

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
CEJKA FRANTISEK ING [CZ] CERNY JAROSLAV ING [CZ] (+5)	SPOLANA A S [CZ]		C07C11/08 C07C7/163 (IPC1-7):C07C11/08 (+1)	CZ9803061 (A3) 2000-04-12	1998-09-24

2. Process for preparing suspension PVC

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
SKALA OTTO ING [CZ] KOUBEK IVAN ING [CZ] (+5)	SPOLANA A S [CZ]		C08F14/06 C08F2/18 (IPC1-7):C08F14/06 (+1)	CZ9802174 (A3) 2000-01-12 CZ290650 (B6) 2002-09-11	1998-07-09

3. Process of removing rhodium from prostanoids and from intermediates thereof

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
VESELY IVAN ING CSC [CZ] TARABA MICHAL ING [CZ] (+5)	SPOLANA A S [CZ]		B01D15/08 C07C405/00 (IPC1-7):B01D15/08 (+1)	CZ9801967 (A3) 2000-01-12 CZ295586 (B6) 2005-08-17	1998-06-22

4. PROCESS OF REFINING F SERIES PROSTAGLANDINS

Internet | Chraneny rezim: Zapnuto 100%



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

Smart search

Advanced search

Classification search

Maintenance news

Scheduled maintenance

Espacenet outages - all times are CET:
Possible outages on 11th of
February 18:00-19:00
Mon-Sat from 05:00-05:15,
Sun: 05:00 to 06:00 → [read more...](#)

News flashes

Latest updates

Related links

Smart search

Smart search:

Siemens EP 2007

9803061

[Clear](#)

Well, 2012 was a busy year!

In February we launched the first batch of languages in Patent Translate. In October a further seven languages were added and in December the Chinese language was implemented. In parallel, extensive co-operation with the USPTO brought the Cooperative Patent Classification scheme, which replaced ECLA in Espacenet in December. A new CPC viewer replaced the ECLA viewer, and with the new viewer came a whole bunch of new functionality and on-screen information. And, significantly, the CPC viewer in Espacenet is the only official public CPC viewer!

And right at the end of the year we also launched a load of new features which you had been asking for, for a long time.

We rationalised the number of search possibilities down to Smart search, Advanced search and Classification search (CPC, of course). Smart search still offers the possibility of free-form and command-line searches. Smart search has rolled up all of the functionalities of the old Quick search and Number search, including improved fuzzy logic, so you don't have to remember exact formats, country codes or kind codes. The layout of the Advanced search screen is now clearer, with text, number, name, date and classification fields grouped.

Espacenet now shows the cited documents for INPADOC family members, that means, for example, the search reports for each of the members of the family. This is an Espacenet-compatible view of the Common Citation Document and we call it CCD Lite. It means you can compare the searches done by different patent offices on essentially the same invention or inventive concept with just one click.

You can now save up to 50 query histories and there are links to priority documents from the bibliographic view. And we are beginning to implement direct links from documents in Espacenet to member state patent registers so you can look up legal status information, at source, for yourself. This will take some time to complete, but we reckon you'll think it's worth the effort.

The New Year will bring still more features in Espacenet- we've been so busy we couldn't squeeze them all in - but we'll have to keep them quiet for the time being.


So, watch this space!

Espacenet - results view - Windows Internet Explorer

http://worldwide.espacenet.com/searchResults?compact=false&ST=singleline&query=9803061&locale=en_EP&DB=worldwide.espacenet.com

Obíbené položky | Seminář o autorském práv... | Navrhované weby

Espacenet - results view


 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

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
 Compact
 Export (CSV | XLS)
 Download covers (0)
 Print

6 results found in the Worldwide database for:
 num = 9803061 using Smart search

Sort by Sort order

1. **CONNECTING DEVICE FOR OSTOMY DEVICE AND OSTOMY DEVICE HAVING THE SAME**

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
HOLTERMANN HENRI	BRAUN BIOTROL B	A61F2005/4486 A61F5/448	A61F5/448 (IPC1-7):A61F5/448	JP11309167 (A) 1999-11-09	1998-03-12

2. **Purification process of 1-butene**

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
CEJKA FRANTISEK ING [CZ] CERNY JAROSLAV ING [CZ] (+5)	SPOLANA A S [CZ]		C07C11/08 C07C7/163 (IPC1-7):C07C11/08 (+1)	CZ9803061 (A3) 2000-04-12	1998-09-24

3. **Processo de beneficiamento de fosfatos via seca.**

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
CHAVES ARTHUR PINTO ALBUQUERQUE GILDO DE ARAUJO SA	GALVANI ENGENHARIA E COMERCIO [BR]		C01B25/01 C05B1/00 (IPC1-7):C01B25/01 (+1)	BR9803061 (A) 2000-03-28	1998-08-18

4. **ESTROGEN RECEPTOR CRYSTALS AND LIGANDS**

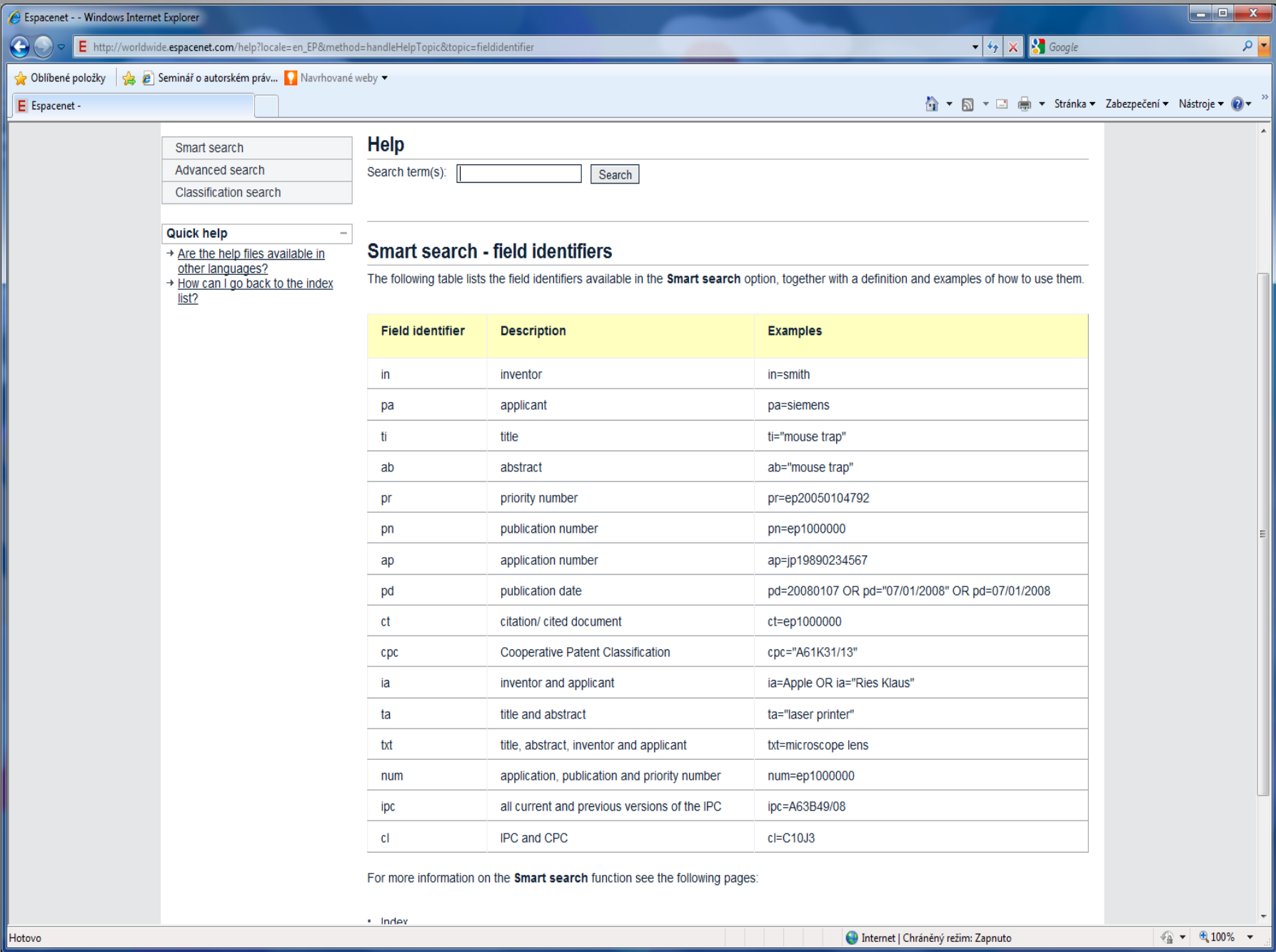
Hotovo

Internet | Chráněný režim: Zapnuto

100%



Bibliographic data: CZ 9803061 (A3)	Bibliographic data: ZA 9803061 (A)
★ In my patents list Previous ◀ 2/6 ▶ Next → Report data error Print	★ In my patents list 5/24 → Report data error Print
Purification process of 1-butene	Compositions containing an antifungal and a cationic agent.
Page bookmark CZ 9803061 (A3) - Purification process of 1-butene	Page bookmark ZA 9803061 (A) - Compositions containing an antifungal and a cationic agent
Publication date: 2000-04-12	Publication date: 1999-10-11
Inventor(s): CEJKA FRANTISEK ING [CZ]; CERNY JAROSLAV ING [CZ]; HLUBUCEK VRATISLAV ING CSC [CZ]; JANKOVEC JAN ING [CZ]; KUKLIK BOHUSLAV ING [CZ]; RUBAS VLASTIMIL ING [CZ]; ZDEBSKI OTAKAR ING [CZ] ±	Inventor(s): ODDS FRANK CHRISTOPHER; EMBRECHTS ROGER CAROLUS AUGUST; DONCKER PIET RICHARD GUDULA DE ±
Applicant(s): SPOLANA A S [CZ] ±	Applicant(s): JANSSEN PHARMACEURICA N V ±
Classification: - international: C07C11/08 ; C07C7/163 ; (IPC-1-7): C07C11/08 ; C07C7/163 - European:	Classification: - international: A01N33/06 ; A01N43/50 ; A61K8/00 ; A61K8/20 ; A61K8/31 ; A61K8/37 ; A61K8/40 ; A61K8/41 ; A61K8/42 ; A61K8/44 ; A61K8/46 ; A61K8/49 ; A61Q19/10 ; A61Q5/02 ; A61Q5/12 ; C11D1/62 ; C11D3/20 ; C11D3/48 ; C07C233/36 ; A61K ; (IPC-1-7): A61K - European: A61K8/41L ; A61K8/49 ; A61Q19/10 ; A61Q5/02 ; A61Q5/12
Application number: CZ19980003061 19980924	Application number: ZA19980003061 19980409
Priority number(s): CZ19980003061 19980924	Priority number(s): EP19970201102 19970414
View INPADOC patent family	View INPADOC patent family
View list of citing documents	View list of citing documents
Abstract not available for CZ 9803061 (A3)	Also published as: EP 0872230 (A1) US 6207142 (B1) → NZ 335700 (A) → NO 992214 (A) NO 312575 (B1) → more



- Smart search
- Advanced search
- Classification search

- Quick help**
- [Are the help files available in other languages?](#)
 - [How can I go back to the index list?](#)

Help

Search term(s):

Smart search - field identifiers

The following table lists the field identifiers available in the **Smart search** option, together with a definition and examples of how to use them.

Field identifier	Description	Examples
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=ep1000000
ap	application number	ap=jp19890234567
pd	publication date	pd=20080107 OR pd="07/01/2008" OR pd=07/01/2008
ct	citation/ cited document	ct=ep1000000
cpc	Cooperative Patent Classification	cpc="A61K31/13"
ia	inventor and applicant	ia=Apple OR ia="Ries Klaus"
ta	title and abstract	ta="laser printer"
txt	title, abstract, inventor and applicant	txt=microscope lens
num	application, publication and priority number	num=ep1000000
ipc	all current and previous versions of the IPC	ipc=A63B49/08
cl	IPC and CPC	cl=C10J3

For more information on the **Smart search** function see the following pages:


- [Index](#)

Espacenet - Home page - Windows Internet Explorer
http://worldwide.espacenet.com/?locale=en_EP

Oblíbené položky | Seminář o autorském práv... | Navrhované weby

Espacenet - Home page | Seznam - Najdu tam, co n...

Stránka | Zabezpečení | Nástroje

 **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

Smart search
Advanced search
Classification search

Maintenance news -
Scheduled maintenance 
Espacenet outages - all times are CET:
Possible outages on 11th of February 18:00-19:00
Mon-Sat from 05:00-05:15,
Sun: 05:00 to 06:00 → [read more...](#)

News flashes +
Latest updates +
Related links +

Smart search: Siemens EP 2007

Well, 2012 was a busy year!

In February we launched the first batch of languages in Patent Translate. In October a further seven languages were added and in December the Chinese language was implemented. In parallel, extensive co-operation with the USPTO brought the Cooperative Patent Classification scheme, which replaced ECLA in Espacenet in December. A new CPC viewer replaced the ECLA viewer, and with the new viewer came a whole bunch of new functionality and on-screen information. And, significantly, the CPC viewer in Espacenet is the only official public CPC viewer!

And right at the end of the year we also launched a load of new features which you had been asking for, for a long time.

We rationalised the number of search possibilities down to Smart search, Advanced search and Classification search (CPC, of course). Smart search still offers the possibility of free-form and command-line searches. Smart search has rolled up all of the functionalities of the old Quick search and Number search, including improved fuzzy logic, so you don't have to remember exact formats, country codes or kind codes. The layout of the Advanced search screen is now clearer, with text, number, name, date and classification fields grouped.

Espacenet now shows the cited documents for INPADOC family members, that means, for example, the search reports for each of the members of the family. This is an Espacenet-compatible view of the Common Citation Document and we call it CCD Lite. It means you can compare the searches done by different patent offices on essentially the same invention or inventive concept with just one click.

You can now save up to 50 query histories and there are links to priority documents from the bibliographic view. And we are beginning to implement direct links from documents in Espacenet to member state patent registers so you can look up legal status information, at source, for yourself. This will take some time to complete, but we reckon you'll think it's worth the effort.

The New Year will bring still more features in Espacenet- we've been so busy we couldn't squeeze them all in - but we'll have to keep them quiet for the time being.

So, watch this space!


Internet | Chráněný režim: Zapnuto 100%

Espacenet - results view - Windows Internet Explorer

http://worldwide.espacenet.com/searchResults?compact=false&ST=singleline&query=in%3Dcejka&locale=en_EP&DB=worldwide.espacenet.com

Obľíbené položky | Seminář o autorském právu... | Navrhované weby

Espacenet - results view


 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

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 Compact

Approximately **214** results found in the Worldwide database for: **in = cejka** using Smart search 1 ▶

Sort by Sort order

1. SAFETY ELEMENT FOR VEHICLES

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
CEJKA VLADIMIR [CZ]		B60Q1/2615 B60Q1/30 B60Q7/005	G02B7/182	US2012188642 (A1) 2012-07-26	2011-01-24

2. Two-module vermi reactor

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
CEJKA ZDENEK [CZ] (+1)	VYZK STAV ZEMEDELSKU TECHNIKY V V I [CZ] CESKA ZEMEDELSKA UNIVERZITA V PRAZE [CZ]		C05F9/02 C05F9/04	CZ23596 (U1) 2012-04-04	2011-12-15

3. Device, especially for securing spatial rigidity of prefabricated panel-type buildings

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
WITZANY JIRI [CZ] ZIGLER RADEK [CZ] (+1)	CESKU VYSOKU UCENI TECHNICKU V PRAZE FAKULTA STAVEBNI [CZ]		E04C5/00 E04G23/02	CZ23027 (U1) 2011-12-14	2011-10-09

4. Strengthener of brickwork and/or mixed and/or stonework masonry of buildings

★ Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
WITZANY JIRI [CZ]	CESKU VYSOKU UCENI TECHNICKU V		E04C5/00	CZ23026 (U1)	2011-10-07

Internet | Chráněný režim: Zapnuto 100%



Espacenet

ADVANCED SEARCH

Esacenet - Advanced search - Windows Internet Explorer

http://worldwide.esacenet.com/advancedSearch?locale=en_EP

Obľíbené položky | Seminář o autorském práv... | Navrhované weby

Esacenet - Advanced search

Stránka | Zabezpečení | Nástroje

Advanced search

Select the collection you want to search in ⓘ

Worldwide - collection of published applications from 90+ countries

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

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

Enter one or more dates or date ranges

Publication date: ⓘ yyyyymmdd

Enter name of one or more persons/organisations

Applicant(s): ⓘ Institut Pasteur

Inventor(s): ⓘ Smith

Hotovo

Internet | Chráněný režim: Zapnuto

100%

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

Espacenet - - Windows Internet Explorer
http://worldwide.espacenet.com/help?locale=en_EP&method=handleHelpTopic&topic=limitations

« About Espacenet Other EPO online services ▾

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

Smart search
Advanced search
Classification search

Quick help
→ [Are the help files available in other languages?](#)
→ [How can I go back to the index list?](#)

Help

Search term(s): Search

Limitations

The following search limitations apply in Espacenet:

- Maximum of ten search terms per field.
- Maximum of 20 search terms and 19 operators per mask.
- Left truncation not supported.
- Slashes can only be used for date entries and CPC/IPC symbol entries.
- Applicant/inventor names are not searchable in documents published in other alphabets (Cyrillic, Greek, Japanese etc.).
- Diacritical characters (umlauts and accents) and slashes are not allowed when searching in the worldwide database.
- Stop words - common words such as FOR, WITH, THE, BUT, AND, OF, ANY, etc. - are not searchable as they would otherwise produce too many results.
- You cannot retrieve an XP document with the name of the author or limit a search to XP documents only.
- Some documents cannot be found using keywords as they do not have translated titles.

The following limitations apply to results in Espacenet:

- Maximum of 100 000 results per query but only the first 500 matching documents are listed.
- EP and WO documents with up to 500 pages can be downloaded in a single operation.
- Other patent documents with up to 250 pages can be downloaded in a single operation.
- Maximum of 100 documents stored in **My patents list** for one year.
- You can save a maximum of 50 queries in the query history.
- The download function in **My patents list** only works if the number of pages does not exceed 500 pages.
- The sort function is only available when the result list contains fewer than 500 hits.
- Lists can be only exported page by page (in other words, 30 documents in compact mode, 15 in extended mode).
- No statistical analysis possible. See the annual report and at the following page.

[Sitemap](#) [Accessibility](#) [Legal notice](#) [Terms of use](#) Last updated: 19.12.2012 Worldwide Database 5.8.4; 92p

Hotovo Internet | Chráněný režim: Zapnuto 100%

- 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

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

Enter keywords in English

Title: <input type="text" value="i"/>	plastic and bicycle
<input type="text" value="electronic and game and device"/>	
Title or abstract: <input type="text" value="i"/>	hair
<input type="text" value="two and players"/>	

Enter numbers with or without country code

Publication number: <input type="text" value="i"/>	WO2008014520
<input type="text"/>	
Application number: <input type="text" value="i"/>	DE19971031696
<input type="text"/>	
Priority number: <input type="text" value="i"/>	WO1995US15925
<input type="text"/>	

Enter one or more dates or date ranges

Publication date: yyyyymmdd

Enter name of one or more persons/organisations

Applicant(s): <input type="text" value="i"/>	Institut Pasteur
<input type="text"/>	
Inventor(s): <input type="text" value="i"/>	Smith
<input type="text"/>	

Espacenet - results view - Windows Internet Explorer

http://worldwide.espacenet.com/searchResults?compact=false&AB=two+and+players&ST=advanced&TI=electronic+and+game+and+device&locale=en_EP&DB=EPODOC

Oblíbené položky | Seminář o autorském práv... | Navrhované weby

Espacenet - results view

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

Refine search → Results

Smart search
Advanced search
Classification search

výběr

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

„schránka“

Result list

Select all Compact

11 results found in the Worldwide database for:
electronic and game and device in the title AND **two and players** in the title or abstract

Sort by Sort order

1. **Device and method for an electronic tag game**

★	Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
	FARLEY BRIAN [US] SMALL DAVID [US]	HASBRO INC [US]	A63F9/02 A63F9/0291 F41A33/02	A63B67/00 A63F9/02	US8303421 (B1) 2012-11-06	2004-09-27

2. **A STRUCTURE OF ELECTRONIC BOARD GAME DEVICE**

★	Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
	CHO YU-FU [CN]	CHO YU-FU [CN]	A63F3/00094 A63F3/0421 A63F9/24	A63F13/00	WO2008098480 (A1) 2008-08-21	2007-02-14

3. **Electronic trumps game device**

★	Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
	SPITTLE MARK CHARLES [GB] SKELTON SIMON [GB] (+1)	BIG IDEAS PRODUCT DEV LTD [GB]	A63F13/10 A63F2300/204 A63F2300/406 (+7)	A63F13/10 A63F9/24 H04M11/57 (+2)	GB2435432 (A) 2007-08-29	2005-04-18

4. **ELECTRONIC GAME DEVICE WITH HAND AND FOOT CONTROLS**

★	Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
	MCILVAIN SCOTT H	MATTEL INC [US]	A63F13/08	A63F9/24	WO2007086838 (A1)	2006-01-25

Hotovo

Internet | Chráněný režim: Zapnuto

100%

WO 2008098480 (A1)
Bibliographic data
Description
Claims
Mosaics
Original document
INPADOC legal status

Quick help

- [What does A1, A2, A3 and B stand for after a 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 with the heading "Also published as" sometimes appear, and what are these documents?](#)
- [What is a cited document?](#)
- [What are citing documents?](#)
- [What information will I find if I click on the link "View all"?](#)
- [Why do I sometimes find the abstract of a corresponding document?](#)
- [What happens if I click on the button "Translate this text"?](#)

Bibliographic data: WO 2008098480 (A1)

★ In my patents list Previous 1/10 Next Register Report data error Print

A STRUCTURE OF ELECTRONIC BOARD GAME DEVICE

Page bookmark [WO 2008098480 \(A1\) - A STRUCTURE OF ELECTRONIC BOARD GAME DEVICE](#)

Publication date: 2008-08-21

Inventor(s): CHO YU-FU [CN] ±

Applicant(s): CHO YU-FU [CN] ±

Classification: - international: A63F13/00

- European: A63F3/00F

Application number: WO2008CN00296 20080203

Priority number(s): CN20072005140U 20070214; CN20072005141U 20070214

[View INPADOC patent family](#)

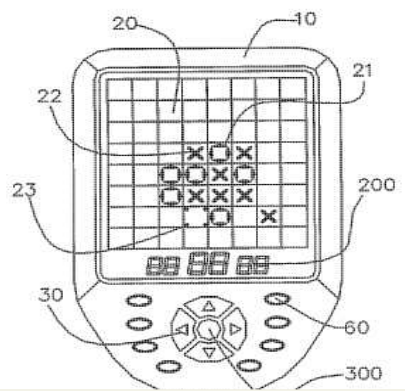
[View list of citing documents](#)

Cited documents: → [CN1891318 \(A\)](#) → [WO0158549 \(A1\)](#) → [US2004248650 \(A1\)](#) → [US5791987 \(A\)](#) → [View all](#)

Abstract of WO 2008098480 (A1)

[Translate this text](#)

A structure of an electronic board game device is disclosed. At least a display unit (20) is arranged on a game device body (10). Patterns (21, 22) representing the players' identities are displayed on the display unit. Coordinates moving unit (30) is used by player to move an index cursor (23). When the index cursor (23) stops on a proper position, a confirm key (300) is pressed to confirm the player's identity, and the pattern (21, 22) representing the player's identity is displayed on the position. A microcomputer can figure out the victory or defeat of the player through the patterns' positions, and control the sound and light effect. There are two kinds of the patterns (21, 22). One is "O", and the other is "X".





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 Extended Export (CSV | XLS) Download covers (0) Print

11 results found in the Worldwide database for:
electronic and game and device in the title AND **two and players** in the title or abstract

Sort by Sort order

- | | | | |
|--------------------------|--|-------------------|------------|
| <input type="checkbox"/> | 1. Device and method for an electronic tag game | | |
| ★ | Publication info: | US8303421 (B1) | 2012-11-06 |
| <input type="checkbox"/> | 2. A STRUCTURE OF ELECTRONIC BOARD GAME DEVICE | | |
| ★ | Publication info: | WO2008098480 (A1) | 2008-08-21 |
| <input type="checkbox"/> | 3. Electronic trumps game device | | |
| ★ | Publication info: | GB2435432 (A) | 2007-08-29 |
| <input type="checkbox"/> | 4. ELECTRONIC GAME DEVICE WITH HAND AND FOOT CONTROLS | | |
| ★ | Publication info: | WO2007086838 (A1) | 2007-08-02 |
| <input type="checkbox"/> | 5. Device and method for an electronic tag game | | |
| ★ | Publication info: | US7632187 (B1) | 2009-12-15 |
| <input type="checkbox"/> | 6. Baccarat game methods and electronic device for playing the same | | |
| ★ | Publication info: | US6742781 (B1) | 2004-06-01 |

Espacenet verification - Windows Internet Explorer
http://worldwide.espacenet.com/captcha/ChallengeController?original_requestUrl=http

Espacenet verification

Please enter the digits that can be read in the image below:

00 97708

Submit

Close this window

Internet

Espacenet - results view - Windows Internet Explorer
http://worldwide.espacenet.com/searchResults?compact=true&page=0&AB=two+and+players&ST=advanced&TI=electronic+and+game+and+device&locale=en_EP&DB=EPODOC

Obilíbené položky | Seminář o autorském práv... | Navrhované weby

Espacenet - results view

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

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 Extended Export (CSV | XLS) Download covers (0) Print

11 results found in the Worldwide database for:
electronic and game and device in the title AND **two and players** in the title or abstract

Sort by Upload date Sort order Descending Sort

<input type="checkbox"/>	1. Device and method for an electronic tag game		
★	Publication info:	US8303421 (B1)	2012-11-06
<input type="checkbox"/>	2. A STRUCTURE OF ELECTRONIC BOARD GAME DEVICE		
★	Publication info:	WO2008098480 (A1)	2008-08-21
<input type="checkbox"/>	3. Electronic trumps game device		
★	Publication info:	GB2435432 (A)	2007-08-29
<input type="checkbox"/>	4. ELECTRONIC GAME DEVICE WITH HAND AND FOOT CONTROLS		
★	Publication info:	WO2007086838 (A1)	2007-08-02
<input type="checkbox"/>	5. Device and method for an electronic tag game		
★	Publication info:	US7632187 (B1)	2009-12-15
<input type="checkbox"/>	6. Baccarat game methods and electronic device for playing the same		
★	Publication info:	US6742781 (B1)	2004-06-01

Internet | Chráněný režim: Zapnuto 100%



Espacenet search results on 19-04-2011 14:44

Results page 1

10 results found in the Worldwide database

electronic and game and device in the title | two and players in the title or abstract

Publication	Title	Page
WO2008098480 (A1)	A STRUCTURE OF ELECTRONIC BOARD GAME ...	2
WO9817359 (A1)	METHOD AND DEVICE FOR ELECTRONIC COMM...	3
CA2037881 (A1)	ELECTRONIC GAME DISPLAY DEVICE	4

About Espacenet Other EPO online services

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

Search → Results → WO2007086838 (A1)

- WO 2007086838 (A1)
- Bibliographic data**
- Description
- Claims
- Mosaics
- Original document
- INPADOC legal status

Quick help

- What does A1, A2, A3 and B stand for after a 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 with the heading "Also published as" sometimes appear, and what are these documents?
- What is a cited document?
- What are citing documents?
- What information will I find if I click on the link "View all"?
- Why do I sometimes find the abstract of a corresponding document?
- What happens if I click on the button "Translate this text"?

Bibliographic data: WO 2007086838 (A1)

In my patents list Previous 3 / 10 Next Register Report data error Print

ELECTRONIC GAME DEVICE WITH HAND AND FOOT CONTROLS

Page bookmark WO 2007086838 (A1) - ELECTRONIC GAME DEVICE WITH HAND AND FOOT CONTROLS

Publication date: 2007-08-02

Inventor(s): MCILVAIN SCOTT H [US]; MESSING KRISTY L [US] ±

Applicant(s): MATTEL INC [US]; MCILVAIN SCOTT H [US]; MESSING KRISTY L [US] ±

Classification:

- international: A63F9/24
- European: A63F13/08; A63F13/10; A63F7/00B; A63F7/00C

Application number: WO2006US02312 20060125

Priority number(s): WO2006US02312 20060125; US20060338899 20060125

View INPADOC patent family

View list of citing documents

Also published as:

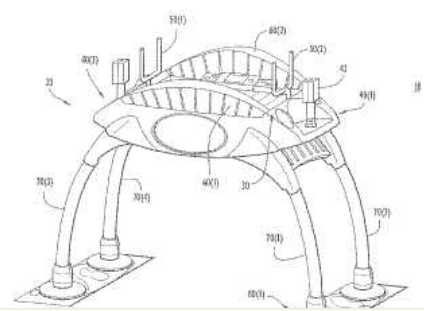
- US 2007173304 (A1)
- US 7578505 (B2)

Cited documents: → US6176780 (B1) → WO0220110 (A1) → US2002193156 (A1) → View all

Abstract of WO 2007086838 (A1)

[Translate this text](#)

An electronic game device is disclosed that can simultaneously engage at least two players each at a user position arranged on opposite ends or sides of a display device so that the players are facing each other. At each user position there are hand controls such as buttons, joystick, etc., and foot controls such as a footpad having electronic switches formed therein. A controller is connected to the hand controls and foot controls at each user position and to the display device. User actuation of the hand controls produces first game control signals and user actuation of the foot controls produces second game control signals. The controller is responsive to the first game control signals and the second game control signals to generate display control signals coupled to the display device to change the display of game characters and/or objects associated with a game. In addition, the controller may generate audio control signals that are supplied to a speaker.



Quick help

- [What happens if I click on "In my patents list"?](#)
- [What happens if I click on the "Register" button?](#)
- [How can I maximise the page view?](#)
- [How can I download a document?](#)

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
2 August 2007 (02.08.2007)

PCT

(10) International Publication Number
WO 2007/086838 A1

(51) International Patent Classification:
A63F 9/24 (2006.01)

(21) International Application Number:
PCT/US2006/002312

(22) International Filing Date: 25 January 2006 (25.01.2006)

(25) Filing Language: English

(26) Publication Language: English

(71) Applicant (for all designated States except US): MAT-TEL, INC. [US/US]; 333 Continental Boulevard, Mail Stop #M1-0410, El Segundo, California 90245-5012 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): MCILVAIN, Scott, H. [US/US]; 13259 Geer Road, Holland, New York 14080 (US). MESSING, Kristy, L. [US/US]; 3960 Irish Road, Wilson, New York 14172 (US).

(74) Agents: RICHMAN, Howard, R. et al.; Edell, Shapiro & Finnan, LLC, 1901 Research Blvd., Suite 400, Rockville, Maryland 20850 (US).

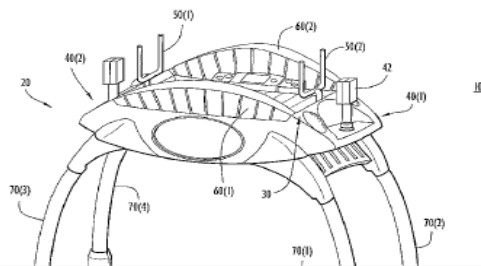
(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:
— with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: ELECTRONIC GAME DEVICE WITH HAND AND FOOT CONTROLS



Espacenet

CLASSIFICATION SEARCH


Espacenet - Classification search - Windows Internet Explorer

http://worldwide.espacenet.com/classification?locale=en_EP

Oblíbené položky | Seminář o autorském práv... | Navrhované weby

Espacenet - Classificati... | Seznam - Najdu tam, co n...

Stránka | Zabezpečení | Nástroje


 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

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
 Copy to search form

Cooperative Patent Classification

Search for Search

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


A »

Symbol	Classification and description		
<input type="checkbox"/> A	HUMAN NECESSITIES	S	
<input type="checkbox"/> B	PERFORMING OPERATIONS; TRANSPORTING	S	i
<input type="checkbox"/> C	CHEMISTRY; METALLURGY	S	i
<input type="checkbox"/> D	TEXTILES; PAPER	S	
<input type="checkbox"/> E	FIXED CONSTRUCTIONS	S	
<input type="checkbox"/> F	MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING ENGINES OR PUMPS	S	i
<input type="checkbox"/> G	PHYSICS	S	i
<input type="checkbox"/> H	ELECTRICITY	S	i
<input type="checkbox"/> Y	GENERAL TAGGING OF NEW TECHNOLOGICAL DEVELOPMENTS; GENERAL TAGGING OF CROSS-SECTIONAL TECHNOLOGIES SPANNING OVER SEVERAL SECTIONS OF THE IPC; TECHNICAL SUBJECTS COVERED BY FORMER USPC CROSS-REFERENCE ART COLLECTIONS [XRACS] AND DIGESTS	S	i

Hotovo

Internet | Chráněný režim: Zapnuto

100%

Espacenet - Classification search - Windows Internet Explorer

http://worldwide.espacenet.com/classification?locale=en_EP#/CPC=A

Oblíbené položky | Seminář o autorském práv... | Navrhované weby

Espacenet - Classificati... | Seznam - Najdu tam, co n...

Classification search

Search for Search

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

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

/low x

Clear

Search for Search

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

2000

Symbol	Classification and description
Agriculture	
<input type="checkbox"/> A01	AGRICULTURE; FORESTRY; ANIMAL HUSBANDRY; HUNTING; TRAPPING; FISHING
Foodstuffs; tobacco	
<input type="checkbox"/> A21	BAKING; EDIBLE DOUGHS
<input type="checkbox"/> A22	BUTCHERING; MEAT TREATMENT; PROCESSING POULTRY OR FISH
<input type="checkbox"/> A23	FOODS OR FOODSTUFFS; THEIR TREATMENT, NOT COVERED BY OTHER CLASSES i
<input type="checkbox"/> A24	TOBACCO; CIGARS; CIGARETTES; SMOKERS' REQUISITES
Personal or domestic articles	
<input type="checkbox"/> A41	WEARING APPAREL
<input type="checkbox"/> A42	HEADWEAR
<input type="checkbox"/> A43	FOOTWEAR
<input type="checkbox"/> A44	HABERDASHERY; JEWELLERY
<input type="checkbox"/> A45	HAND OR TRAVELLING ARTICLES
<input type="checkbox"/> A46	BRUSHWARE
<input type="checkbox"/> A47	FURNITURE (arrangements of seats for, or adaptations of seats to, vehicles B60N); DOMESTIC ARTICLES OR APPLIANCES; COFFEE MILLS; SPICE MILLS; SUCTION CLEANERS IN GENERAL (ladders E06C) i
Health; amusement	
<input type="checkbox"/> A61	MEDICAL OR VETERINARY SCIENCE; HYGIENE
<input type="checkbox"/> A62	LIFE-SAVING; FIRE-FIGHTING (ladders E06C)
<input checked="" type="checkbox"/> A63	SPORTS; GAMES; AMUSEMENTS

Internet | Chráněný režim: Zapnuto

100%



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

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

A63 /low x

Clear

Find patents

Copy to search form

Cooperative Patent Classification

Search for

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

2000

A01 »

Symbol	Classification and description
★★★★★ <input type="checkbox"/> G07F 17/00	Coin-free apparatus for hiring articles; Coin-free facilities or services
★★★★★ <input type="checkbox"/> A63F 13/00	Aspects of games using an electronically generated display having two or more dimensions, e.g. on a television screen, showing representations related to the game (electric circuitry, see the relevant subclasses therefor)
★★★★★ <input type="checkbox"/> G06F 3/00	Input arrangements for transferring data to be processed into a form capable of being handled by the computer; Output arrangements for transferring data from processing unit to output unit, e.g. interface arrangements (typewriters B41J; conversion of physical variables F15B 5/00, G01; image acquisition G06T 1/00, G06F 9/00; coding, decoding or code conversion in general H03M; transmission of digital information H04L; { in regulating or control systems G05B})
★★★★★ <input type="checkbox"/> A63F 3/00	Board games; Raffle games (racing games, traffic games, or obstacle games characterised by figures moved by action of the players A63F 9/14)
★★★★★ <input type="checkbox"/> G06F 1/00	Details of data-processing equipment not covered by groups G06F 3/00 to G06F 13/00, { e.g. cooling, packaging or power supply specially adapted for computer application } ({security arrangements for protecting computers or computer systems against unauthorised activity G06F 21/00})
★★★★★ <input type="checkbox"/> G06F 21/00	Security arrangements for protecting computers, components thereof, programs or data against unauthorised activity (address-based protection against unauthorised use of memory G06F 12/14; record carriers for use with machines and with at least a part designed to carry digital markings G06K 19/00; preventing unauthorised reproduction or copying of disk-type recordable media G11B 20/00; secret or secure communication H04L 9/00; digital watermarking on images H04N 1/32; protection in video systems or pay television H04N 7/16))
★★★★★ <input type="checkbox"/> G06Q 30/00	Commerce, e.g. shopping or e-commerce

Espacenet - Settings - Windows Internet Explorer

http://worldwide.espacenet.com/settings?locale=en_EP

Obilíbené položky | Seminář o autorském práv... | Navrhované weby

Espacenet - Settings | Seznam - Najdu tam, co n...

Deutsch English Français
Contact
Change country

Europäisches Patentamt
European Patent Office
Office européen des brevets

Espacenet
Patent search

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

- [If I change my settings on one computer, will they be transferred to another?](#)
- [What is the recommended software?](#)
- [What are the recommended browsers?](#)
- [Do I need to enable cookies on my PC?](#)

Settings

- 1. Enable query history**

Tick the box to enable the query history

Number of query history entries to save:
- 2. Enable classification popups**

The pop-up is available on search results list, bibliographic view and classification search
- 3. Enable highlighting**

Tick the box to activate the highlighting of search terms

Internet | Chráněný režim: Zapnuto 100%



Děkuji za pozornost

zcapkova@upv.cz



EPO - Free online services - Windows Internet Explorer
http://www.epo.org/searching/free.html

Office européen des brevets

Search current area only → Advanced search

Service & support

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

Free online services Subscription products Asian patent information Patent information centres Essentials Data

Home → Searching for patents → Free online services

Free online services

Search for legal and technical information in our online patent databases.

- Espacenet - patent search**
Over 70 million patent documents from all over the world, giving information about inventions and technical developments from 1836 to today.
- European Patent register**
Online file inspection and information about European patent applications as they pass through the grant procedure (including opposition and correspondence).
- European publication server**
The official platform and source for EPO publications: European patent applications, patent specifications and corrected documents.
- Register Alert**
Register Alert informs you of changes in the European Patent Register for up to 1 000 files of your choice.
- Patent translate**
This machine translation service, available in Espacenet and the European publication server, is specially designed for complex patent texts.
- Open patent services (OPS)**
OPS allows customised use of the same information as is available from Espacenet: you can produce databases, monitor the legal status of patents, and download large amounts of data.
- European Patent Bulletin**
Published weekly, the bulletin contains the bibliographic and legal-status data stipulated in the EPC for European patent applications and patents.
- EBD (EPO bibliographic data)**
Download one or more weeks of EP patent bibliographic data in XML.
- IPscore**
Software to help you to evaluate, analyse and manage your patent portfolio.
- Common Citation Document**
The CCD provides single-point access to citation data for patent applications examined by the trilateral offices.

Print

Support
Post questions and get help and support from other users in our discussion forums.
→ [Discussion forums](#)

See also
→ [Patent Information News](#)
→ [Search for boards of appeal decisions](#)
→ [Request for information and \(certified\) copies from the files](#)

Internet | Chráněný režim: Zapnuto



- **DOWNLOAD** – stahuje titulní listy označených dokumentů
- **OPEN PATENT SERVICES - OPS** - je webová služba, která poskytuje přístup k primárním údajům EPO prostřednictvím standardizovaného rozhraní XML. Data jsou extrahována z bibliografických EPO (EPODOC), právní status (Worldwide Právní status Databáze / PRS), full-textové (Epoque) a obraz (BNS) databáze
- **EP register** – info, co se s patentem děje, vyhledává podle jiných dat než ESPACENET
- **Registr ALERT** – přírůstky v daném oboru (MPT)
- **Chance Country** – maska v ČJ, data zadávat v AJ, HELP v ČJ