



Patentu informācijas meklēšanas iespējas: resursi, pakalpojumi

Evita Lande
PTB Patentu informācijas centrs



Cik lietderīgi izmantojam savu laiku, ja...

Katru gadu 15-25%
no visa zinātniskajā attīstībā ieguldītā darba
tiek nelietderīgi iztērēts izgudrojumiem,
kuri jau ir izgudroti





Patentmeklējums sniedz iespēju:

- ▶ novērtēt izgudrojuma patentspēju;
- ▶ izvērtēt esošo un potenciālo izgudrotāju, kā arī konkurentu aktivitātes;
- ▶ meklēt sadarbības partnerus, licenciātus;
- ▶ apzināt vietējās un ārvalstu tirgus nišas;
- ▶ apzināt konkurentu patentus, kuri vairs nav spēkā esoši;
- ▶ izpētīt izgudrojuma jomas vēsturisko attīstību;
- ▶ gūt idejas esošo produktu un tehnoloģiju iespējamajiem uzlabojumiem



Tehnikas līmeņa meklējums

(prior art search)

informācijas meklējums - sistemātiska publiskos dokumentos esošā tehnikas līmeņa pārskatīšana ar nolūku noteikt izgudrojuma patentspēju.

Tehnikas līmenis - ietver jebkuras zināšanas, kas ir publiski pieejamas rakstveidā vai mutvārdos, ir publiski lietotas vai izpaustas jebkurā citā veidā pirms patenta pieteikuma datuma

Meklējums veicams:

- ▶ patentu informācijas avotos;
- ▶ nepatentu literatūras informācijas resursos:
(tehniskie un zinātniskie žurnāli,
mācību grāmatas,
disertācijas,
mājaslapas u.c.)



Patentu datubāzes

- ▶ Nacionālo patentu iestāžu datubāzes (USPTO, FIPS u.c.)
- ▶ Starptautisko vai reģionālo patentu iestāžu datubāzes (WIPO, EPO, EAPO u.c.)
- ▶ Espacenet, Depatisnet, EAPATIS, Freepatentonline.com, Google Patent u.c.
- ▶ Maksas datubāzes (piemēram, Global Patent Index, Derwent u.c.)



Bezmaksas patentu datubāze Espacenet - <http://worldwide.espacenet.com>

The screenshot shows the Espacenet website interface. At the top, there is a navigation bar with the Espacenet logo and text in multiple languages: "Europäisches Patentamt", "European Patent Office", and "Office européen des brevets". The main header includes "Espacenet Patent search" and language options: "English", "Deutsch", "Français", "Contact", and "Change country". Below the header is a navigation menu with "About Espacenet" and "Other EPO online services". The main content area is divided into sections: "SmartSearch" with options for "Quick search", "Advanced search", "Number search", and "Classification search"; "Maintenance news" with a "read more..." link; "Recommendation" with a "read more..." link; "News flashes", "Latest updates", and "Related links" sections. The "SmartSearch" section displays a search input field with "SmartSearch: i" and "Siemens EP 2007" next to it. Below the search field is a "Clear" button and a "SEARCH" button. The main text area contains a welcome message for the new look of Espacenet v.5, explaining that it is a completely redesigned version with improved usability and navigation. It also mentions that v.5 will run in parallel with legacy systems for a limited period and provides the URL <http://worldwide.espacenet.com/> for users to bookmark. The text concludes with a request for user feedback and a contact email: espacenet@epo.org.



Datubāzē Espacenet :

- ▶ vairāk nekā 70 miljoni patentu dokumenti no vairāk kā 80 valstīm un reģionālajām patentu iestādēm (sākot no 1836.g.);
- ▶ patentu saimes (analogi);
- ▶ informācija par patentu tiesisko stāvokli;
- ▶ nepatentu literatūra (XP – dokumenti);
- ▶ citētie dokumenti;
- ▶ meklēšana pēc patentu klasifikācijas (IPC, ECLA);
- ▶ tiešsaistes tulkošana
no franču, vācu, spāņu, itāļu uz angļu valodu un otrādi



Meklēšana pēc atslēgas vārdiem angļu valodā



Datubāzē pieejami ~ 80 valstu patentu dokumenti:

AL, AR, AT, AU, BA, BE, BG, BR, CA, CH, CN, CS, CU, CY, CZ, DD, DE, DK, DZ, EE, EG, ES, FI, FR, GB, GC, GE, GR, HK, HR, HU, ID, IE, IL, IN, IT, JP, KE, KR, LI, LT, LU, LV, MA, MC, MD, MK, MN, MT, MW, MX, MY, NL, NO, NZ, PH, PL, PT, RO, RU, SE, SG, SI, SK, SU, TJ, TR, TT, TW, UA, US, UY, VN, YA, ZA, ZM, ZW

WO - Pasaules Intelektuālā īpašuma organizācija (WIPO)

4 reģionālo patentu iestāžu patentu dokumenti:

EP – Eiropas Patentu iestāde (EPO)

EA – Eirāzijas Patentu iestāde (EAPO)

OA - Āfrikas Intelektuālā īpašuma organizācija (OAPI)

AP - Āfrikas Reģionālā rūpnieciskā īpašuma organizācija (ARIPO)



<http://worldwide.espacenet.com>

«Gudrā» meklēšana

Vienkāršā meklēšana

Paplašinātā meklēšana

Numeratīvā meklēšana

Meklēšana pēc

klasifikācijas indeksa

(Eiropas klasifikācija)

Europäisches Patentamt
European Patent Office
Office européen des brevets

Espacenet
Patent search

English Deutsch Français
Contact
Change country ▼

← About Espacenet Other EPO online services ▼

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

SmartSearch
Quick search
Advanced search
Number search
Classification search

Maintenance news -

Recommendation

If you experience navigation issues with the new Espacenet, please try to clean your browser cache, make sure you have closed and opened the browser to clear the session and lastly use ctrl-f5 on the windows platform to refresh files needed for the interface.
→ [read more...](#)

News flashes +

Latest updates +

Related links +

SmartSearch

SmartSearch: i Siemens EP 2007

Clear SEARCH

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 lay-out, usability, ergonomics, and navigation, using contemporary design criteria, in consultation with the user community. You'll also notice the new look Espacenet logo

But new functions and features haven't been forgotten either. In v.5 first release we've included an export-to-Excel function, RSS feeds, breadcrumb navigation, query history, amongst others. These features have been developed and implemented after collecting feedback from you, the users, as always.

For a limited period, v.5 Espacenet will run in parallel with the legacy systems at ep.espacenet.com and v3.espacenet.com. to enable users to become familiar with the new Espacenet v.5. However we expect to turn off the legacy systems in one or two months' time. We recommend that you bookmark the new URLs now. If you're one of the 90% of Espacenet users who access the service directly: <http://worldwide.espacenet.com/> is the URL to remember.

National offices will gradually adopt and customise the new GUI for their own Espacenet instances.

We hope you enjoy searching with the new Espacenet v.5. We thrive on feedback and we'd like to hear yours - tell us what you think about the new Espacenet GUI.

Write to espacenet@epo.org using the subject GUI

We're waiting to hear from you.



Vienkāršā meklēšana

Meklēšana:
▶ vārdi virsrakstā vai kopsavilkuma tekstā;
▶ personas vai organizācijas

Europäisches Patentamt
European Patent Office
Office européen des brevets

Espacenet
Patent search

English Deutsch Français
Contact
Change country ▼

« About Espacenet Other EPO online services ▼

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

SmartSearch
Quick search
Advanced search
Number search
Classification search

Quick help -

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

Related links +

Quick search

1. Database

Select the database in which you wish to search: i

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

Select what to search: 1

- Words in the title or abstract
- Persons or organisations

3. Search terms

Enter search terms (not case sensitive):


Search term(s): i hair

Clear SEARCH

Jāizvēlas datubāzi, kurā veiks meklējumu



Numeratīvā meklēšana

 **Europäisches Patentamt**
European Patent Office
Office européen des brevets

Espacenet
Patent search

English Deutsch Français
Contact
Change country ▼

◀ About Espacenet Other EPO online services ▼

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

SmartSearch
Quick search
Advanced search
Number search
Classification search

Number search

1. Database
Select the database in which you wish to search: **i**
Worldwide - full collection of published patent applications from 80+ countries ▼

2. Enter number
Enter either application, publication or priority number with or without country code prefix, or NPL reference number

Number: **i** WO2008014520
EP1345673

Clear SEARCH

Meklēšana pēc
patenta,
pieteikuma vai
prioritātes
numura

Jāizvēlas datubāzi,
kurā veiks meklējumu





Paplašinātā meklēšana pēc vairākiem kritērijiem vienlaicīgi

« About Espacenet Other EPO online services ▾

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

SmartSearch
Quick search
Advanced search
Number search
Classification search

Quick help -

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

Related links +

Advanced search

1. Database

Select the database in which you wish to search: **i**
Worldwide - full collection of published patent applications from 80+ countries ▾

2. Search terms

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

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

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

Publication number: **i** WO2008014520
.....

Application number: **i** DE19971031696
.....

Priority number: **i** WO1995US15925
.....

Publication date: **i** yyyyymmdd
.....

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

Inventor(s): **i** Smith
.....

European Classification (ECLA): **i** F03G7/10
.....

International Patent Classification (IPC): **i** H03M1/12
.....

Clear SEARCH

Atslēgas vārds(-i) nosaukumā

Atslēgas vārds(-i) nosaukumā vai kopsavilkumā

Publikācijas numurs

Pieteikuma numurs

Prioritātes numurs

Publicēšanas datums

Pieteicējs(-i)

Izgodrotājs(-i)

Eiropas klasifikācija (ECLA)

Starptautiskā patentu klasifikācija (IPC)





Ja patentu meklēšanu veic EP vai WO datubāzē

Logo of the European Patent Office (EPO) and the text "Espacenet Patent search". Language options: English, Deutsch, Français. Contact and Change country links.

Navigation: About Espacenet, Other EPO online services, Search, Result list, My patents list (0), Query history, Settings, Help.

Advanced search

1. Database
Select the database in which you wish to search: **i**
EP - complete collection including full text of European published applications

2. Search terms
Enter keywords in English - ctrl-enter expands the field you are in

Keyword(s) in title: **i** e.g. motor

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

Keyword(s) in full text: **i** e.g. hair

Publication number: **i** e.g. EP1883031

Application number: **i** e.g. EP20070010825

Priority number: **i** e.g. DE20021036409

Publication date: **i** e.g. 20070919

**Meklēšana
EP un WO patentu
dokumentu
pilnajā tekstā**

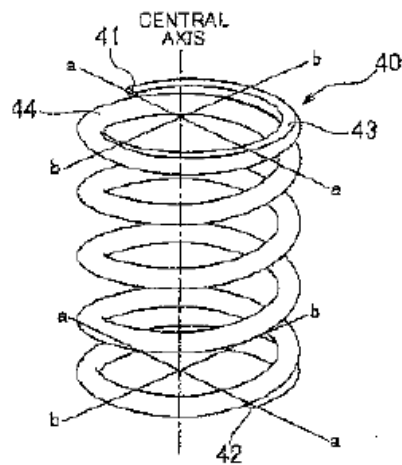




Jāuzmanās no “vienkāršotu” atslēgas vārdu lietošanas

~~Atspere~~

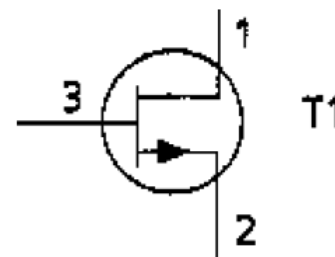
"Energijas uzkrāšanas līdzeklis"



Lai paplašinātu patenta piešķirto aizsardzību, bieži lieto žargonvārdus

~~Transistors~~

"Pusvadītāja pārslēdzējierīce ar kontroles elektrodu"





Starptautiskā patentu klasifikācija (IPC)

(Hierarhiska klasifikācijas sistēma, ko izmanto patentu dokumentu klasificēšanai un meklēšanai)

Starptautiskā patentu klasifikācija pieejama:

▶ Patentu tehniskās bibliotēkas Patentu informācijas lasītavā drukātā versijā (gan krievu, gan angļu valodā);

▶ WIPO mājaslapā (angļu valodā):

<http://www.wipo.int/classifications/ipc/en/>



▶ Krievijas intelektuālā īpašuma, patentu un preču zīmju federālais dienests - ROSPATENT (krievu valodā):

http://www1.fips.ru/wps/portal/IPC/IPC8_XML





Starptautiskā patentu klasifikācija (2)

INTERNATIONAL CLASSIFICATIONS

IPC
Nice
Vienna
Locarno

RELATED LINKS

WIPO Lex

International Classifications

Anyone applying for a patent or registering a trademark or design, whether at the national or international level, is required to determine whether their creation is new or is owned or claimed by someone else. To determine this, huge amounts of information must be searched. Four WIPO treaties (listed below) created classification systems which organize information concerning inventions, trademarks, and industrial designs into indexed, manageable structures for easy retrieval. Regularly updated to include changes and advances in technology and commercial practices, the classification systems are used voluntarily by many countries which are not member States of the related agreements.

This site contains basic information concerning four international classifications, their use worldwide, principles of their application and revision and explanatory material. It also includes a latest edition of each classification in the English and French languages. For more information, click on one of the following headings:

- [International Patent Classification \(IPC\)](#)
- [Nice Classification](#)
- [Locarno Classification](#)
- [Vienna Classification](#)

WIPO administers four treaties establishing international classifications, the texts of which are also available:

- [the Strasbourg Agreement](#) concerning the International Patent Classification (IPC);
- [the Nice Agreement](#) concerning the International Classification of Goods and Services for the Purposes of the Registration of Marks;
- [the Locarno Agreement](#) establishing the International Classification for Industrial Designs;
- [the Vienna Agreement](#) establishing the International Classification of the Figurative Elements of Marks.

THE CLASSIFICATIONS

- [International Patent Classification \(IPC\), Eighth edition](#)
- [Nice Classification, Ninth edition](#)
- [Locarno Classification, Ninth edition](#)
- [Vienna Classification, Sixth edition](#)



Starptautiskā patentu klasifikācija (3)

1.

The screenshot shows the IPC website interface. The left sidebar contains the following elements:

- Version: Version 2010.01 (circled in red)
- Current symbol: (empty field)
- Buttons: Jump, Print
- Navigation: A | B | C | D | E | F | G | H
- Level: core adv.
- Lang.: En. Fr.
- View mode: path full hierarchic
- Standard: yes no
- seq. (empty field)
- Display: deleted
- Search: - By text categorization (IPCCAT). - By Natural language processing (TACSY).

The main content area displays the IPC sections:

IPC	Definitions	Illustrations	RCL	Catchwords	Compilation	Corrigendum
A	SECTION A — HUMAN NECESSITIES					
B	SECTION B — PERFORMING OPERATIONS; TRANSPORTING					
C	SECTION C — CHEMISTRY; METALLURGY					
D	SECTION D — TEXTILES; PAPER					
E	SECTION E — FIXED CONSTRUCTIONS					
F	SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING					
G	SECTION G — PHYSICS					
H	SECTION H — ELECTRICITY					

2.





Starptautiskā patentu klasifikācija (4)



1.

Current symbol:
E21D

Definitions Illustrations RCL Catchwords Compilation Corrigendum Help Options 2010.01

E21D **SHAFTS; TUNNELS; GALLERIES; LARGE UNDERGROUND CHAMBERS** (soil-conditioning or soil-stabilising materials C09K 17/00; cutting machines for mining or quarrying E21C; safety devices, transport, rescue, ventilation or drainage E21F) [2,6]

Note(s)

1. This subclass covers methods or apparatus for making or lining tunnels, galleries or large underground chambers, using underground mining methods only, i.e. not involving disturbance of the ground surface. [6]
2. This subclass does not cover underground spaces made by foundation engineering, i.e. involving disturbance of the ground surface, which are covered by subclass E02D. [6]

Shafts

E21D 1/00	Sinking shafts	
E21D 1/02	• by hand	
E21D 1/03	• mechanically (E21D 1/08 takes precedence)	
E21D 1/04	• • with grabs	
E21D 1/06	• • with shaft-boring cutters (drilling machines E21B)	
E21D 1/08	• while moving the lining downwards	
E21D 1/10	• Preparation of the ground	
E21D 1/12	• • by freezing	
E21D 1/14	• • • Freezing apparatus	
E21D 1/16	• • by petrification (grouting anchoring-bolts E21D 20/02)	
E21D 3/00	Raising shafts, i.e. working upwards from the bottom	
E21D 5/00	Lining shafts; Linings therefor (E21D 11/00 takes precedence) [3]	
E21D 5/01	• using prefabricated lining lowered into a hole filled with liquid or viscous mass	
E21D 5/012	• Use of fluid-tight or anti-friction material on outside of, or between, lining layers	
E21D 5/016	• Bearer curbs	
E21D 5/02	• with wood (E21D 5/01, E21D 5/012, E21D 5/016 take precedence)	
E21D 5/04	• with brick, concrete, stone, or similar building materials (E21D 5/01, E21D 5/012, E21D 5/016 take precedence)	
E21D 5/06	• with iron or steel (E21D 5/01, E21D 5/012, E21D 5/016 take precedence)	
E21D 5/08	• • in the form of profiled parts	
E21D 5/10	• • in the form of tubing	
E21D 5/11	• with combinations of different materials, e.g. wood, metal, concrete (E21D 5/01, E21D 5/012, E21D 5/016 take precedence)	
E21D 5/12	• Accessories for making shaft linings, e.g. suspended cradles, shutterings	
E21D 7/00	Shaft equipment, e.g. timbering within the shaft	
E21D 7/02	• Arrangement of guides for cages in shafts; Connection of guides for cages to shaft walls (guideways or guides for elevators B66B 7/02)	
E21D 8/00	Shafts not provided for in groups E21D 1/00-E21D 7/00 [8]	

Tunnels; Galleries; Large underground chambers; Linings therefor [3,6]



Starptautiskā patentu klasifikācija (5)

Natural language search in the IPC - TACSY version 2.1.1

IPC version used by TACSY: 2010.01

2.

IPC Home Page - Help

Query

fuel

Satisfactory results ?

[User feedback stats](#)

IPC code filter

Search language

English

IPC language

Default

Answer depth

Automatic

IPC codes proposed:

Result Number	IPC Symbol	Confidence
(1)	G01N 33/22	★★★★★
(2)	F02M 31/125	★★★★★
(3)	F02C 7/22	★★★★★
(4)	F23K 5/02	★★★★★
(5)	G21C 3/02	★★★★★

[>> More...](#)

WORLD INTELLECTUAL PROPERTY ORGANIZATION

IPC Home Page - Help

Version

2010.01

Current symbol

G01N 33/22

Language

English

French

English/French

View mode

path

full

hierarchic

Standardized sequence

Deleted entries

Scheme

G01N 33/04

G01N 33/06

G01N 33/08

G01N 33/10

G01N 33/12

G01N 33/14

G01N 33/15

G01N 33/18

G01N 33/20

G01N 33/22

G01N 33/24

G01N 33/26

G01N 33/28

G01N 33/30

G01N 33/32

RCL

Compilation

Catchwords

Corrigendum

· · Dairy **products**

· · · Determining fat content, e.g. by butyrometer

· · Eggs, e.g. by candling

· · Starch-containing substances, e.g. dough

· · Meat; fish

· · Beverages

· Medicinal **preparations** [3]

· Water

· Metals

· Fuels; explosives

· Earth **materials** (G01N 33/42 takes precedence)

· Oils; viscous liquids; paints; inks (G01N 33/22 takes precedence)

· · Oils (edible oils or edible fats G01N 33/03) [4]

· · · for lubricating properties

· · Paints; inks



Meklēšanas piemērs

Paplašinātā meklēšana

SmartSearch
Quick search
Advanced search
Number search
Classification search

Quick help --

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

Related links +

Advanced search

1. Database

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

Worldwide - full collection of published patent applications from 80+ countries

2. Search terms

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

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

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

Publication number: **i** WO2008014520
WO2009084938

Application number: **i** DE19971031696

Priority number: **i** WO1995US15925

Publication date: **i** yyyyymmdd

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

Inventor(s): **i** Smith

European Classification (ECLA): **i** F03G7/10

International Patent Classification (IPC): **i** H03M1/12

Clear

Search



Rezultātu saraksts

Result list

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

1 result found in the Worldwide database for:
WO2009084938 as the publication number

1. **BICYCLE GENERATOR**

★ **Inventor:** BEZRUKOVŠ VALERIJS [LV]
LEVINŠ NIKOLAJS [LV] (+1)
Applicant: VENTSPILS AUGSTSKOLA [LV]
BEZRUKOVŠ VALERIJS [LV] (+2)
EC: B62J6/12
H02K21/38
IPC: H02K21/24
B62J6/12
H02K21/38
Publication info: WO2009084938 (A1)
2009-07-09
Priority date: 2007-12-28

Bibliographic data: WO 2009084938 (A1)

★ In my patents list Register Report data error Print

BICYCLE GENERATOR

Page bookmark: WO 2009084938 (A1) - BICYCLE GENERATOR

Publication date: 2009-07-09

Inventor(s): BEZRUKOVŠ VALERIJS [LV]; LEVINŠ NIKOLAJS [LV]; PUGACEVS VLADISLAVS [LV] ±

Applicant(s): VENTSPILS AUGSTSKOLA [LV]; BEZRUKOVŠ VALERIJS [LV]; LEVINŠ NIKOLAJS [LV]; PUGACEVS VLADISLAVS [LV] ±

Classification: - international: H02K21/24; B62J6/12; H02K21/38

- European: B62J6/12; H02K21/38

Application number: WO2007LV00006 20071228

Priority number(s): WO2007LV00006 20071228

[View INPADOC patent family](#)

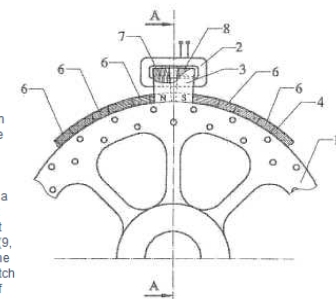
[View list of citing documents](#)

Cited documents: → RU2256580 (C2) → SU23786 (A1) → RU95107117 (A1) → US7288865 (B2) → View all

Abstract of WO 2009084938 (A1)

[Translate this text](#)

The invention relates to alternating current electric machines with a rotating magnetic field distributor comprising a stationary armature and a magnet. The aim of the invention is to simplify the structural design, to reduce the production cost and to increase the reliability of a bicycle generator structure. The inventive generator comprises a permanent magnet (1), an stationary armature with a staked magnetic circuit enveloped by a ring-shaped winding (2), an additional permanent magnet (3) and a magnetic flux switch (4), the teeth (5, 6) of which are placed on the magnetic circuit in an axial direction on both sides and have a pitch equal to t . The teeth (5) on one of the magnetic circuit sides are shifted at $t/2$ with respect to the teeth (6) on the other side. The armature magnetic circuit consists of two packs (7, 8) which have a length l , and the adjacent end faces (9, 10) or (11, 12) are shifted at $t/2$ with respect to each other. The packs (7, 8) of the armature magnetic circuit envelop the magnetic circuit of the magnetic flux switch (4) in a transverse direction, wherein the end faces (9, 10) of the packs (7, 8) of the armature magnetic circuit are located in front of the teeth (5), and the end faces (11, 12) are located in front of the teeth (6) of the magnetic circuit of the





Meklēšanas piemērs (2)

Advanced search

1. Database

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

Worldwide - full collection of published patent applications from 80+ countries

2. Search terms

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

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

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

bird cage

Publication number: **i** WO2008014520

Application number: **i** DE19971031696

Priority number: **i** WO1995US15925

Publication date: **i** yyyyymmdd

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

Inventor(s): **i** Smith

European Classification (ECLA): **i** F03G7/10

International Patent Classification (IPC): **i** H03M1/12

Clear

SEARCH



Rezultātu saraksts



Espacenet
Patent search

English Deutsch Français
Contact
Change country ▾

◀ About Espacenet Other EPO online services ▾

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

Search → Results page 1

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

Quick help

- [Can I subscribe to an RSS feed of the result list?](#)
- [What does RSS reader do with the result list?](#)
- [Can I export the result list?](#)
- [What happens if I click on "Download covers"?](#)
- [Why is the number of results sometimes approximate?](#)
- [Why is the list limited to 500 results?](#)
- [Why could it be that a certain patent document is not displayed in the results list?](#)
- [Can I sort the result list?](#)
- [Why do I sometimes get results](#)

Result list

Select all Compact

Approximately **717** results found in the Worldwide database for:
bird cage in the title or abstract
Only the first 500 results are displayed.

Results are sorted by date of upload in database

1. Technology for incubating tadpole in net cage

★ Inventor:	Applicant:	EC:	IPC:	Publication info:	Priority date:
FENGCHUN ZHANG	FENGCHUN ZHANG		A01K67/02	CN101803584 (A) 2010-08-18	2010-04-20

2. Living organism controlled music generating system

★ Inventor:	Applicant:	EC:	IPC:	Publication info:	Priority date:
VOGEL PETER SAMUEL [AU]		G10H1/00M5	G10H1/00	US2010236383 (A1) 2010-09-23	2009-03-20

3. Bird waste catcher for cage door



Meklēšanas piemērs (3)

Advanced search

1. Database

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

Worldwide - full collection of published patent applications from 80+ countries

2. Search terms

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

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

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

bird cage

Publication number: **i** WO2008014520

Application number: **i** DE19971031696

Priority number: **i** WO1995US15925

Publication date: **i** yyyyymmdd

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

Inventor(s): **i** Smith

European Classification (ECLA): **i** F03G7/10

International Patent Classification (IPC): **i** H03M1/12

A01K31/00

Clear

SEARCH

A01K 31/00

Housing birds

- A01K 31/02 • Door appliances; Automatic door-openers (counters for specific applications [G07C 9/00](#))
- A01K 31/04 • Dropping-boards; Devices for removing excrement
- A01K 31/06 • Cages
- A01K 31/07 • • Transportable cages ([A01K 31/08](#) takes precedence) [2]
- A01K 31/08 • • Collapsible cages
- A01K 31/10 • Doors; Trap-doors
- A01K 31/12 • Perches
- A01K 31/14 • Nest-boxes
- A01K 31/16 • • Laying nests for poultry; Egg collecting [2]
- A01K 31/17 • • • Laying batteries [2]
- A01K 31/18 • Chicken coops or houses; Brooders
- A01K 31/19 • • Brooders [2]
- A01K 31/20 • • Heating arrangements
- A01K 31/22 • Poultry runs
- A01K 31/24 • Dovecots; Pigeonlofts [2]



Rezultātu saraksts



Espacenet
Patent search

English Deutsch Français

Contact

Change country ▼

← About Espacenet Other EPO online services ▼

Search

Result list

★ My patents list (0)

Query history

Settings

Help

Search → Results page 1

SmartSearch

Quick search

Advanced search

Number search

Classification search

Quick help

→ [Can I subscribe to an RSS feed of the result list?](#)

→ [What does RSS reader do with the result list?](#)

→ [Can I export the result list?](#)

→ [What happens if I click on "Download covers"?](#)

→ [Why is the number of results sometimes approximate?](#)

→ [Why is the list limited to 500 results?](#)

→ [Why could it be that a certain patent document is not displayed in the results list?](#)

→ [Can I sort the result list?](#)

→ [Why do I sometimes get results having a title which is not in English?](#)

→ [What happens if I click on the star icon?](#)

→ [What is an XP document?](#)

Result list

Select all

Compact

Approximately **41** results found in the Worldwide database for:
bird cage in the title or abstract AND A01K31/00 as the IPC classification

1 ▶

Sort by

Sort order

1. **CAGE FOR BIRDS**



Inventor:
DREVINSKIS RUDOLFS
[LV]

Applicant:
DREVINSKIS RUDOLFS
[LV]

EC:

IPC:
(IPC1-7):**A01K31/00**

Publication info:
LV13926 (B)
2009-07-20

Priority date:
2009-03-23

2. **Avian Hut**



Inventor:
KOSANKE TOBI [US]

Applicant:
CRAZY K POULTRY AND
LIVESTOCK [US]

EC:
A01K31/06
A01K31/12

IPC:
A01K31/00
A01K31/12

Publication info:
US2010077965 (A1)
2010-04-01
US7909002 (B2)
2011-03-22

Priority date:
2008-09-26

3. **EASY MAINTENANCE SYSTEM FOR BIRD CAGE**



Inventor:
BOUTIN SUZANNE [CA]
BOUTIN MICHEL [CA]

Applicant:
BOUTIN SUZANNE [CA]
BOUTIN MICHEL [CA]

EC:
A01K31/00D

IPC:
A01K31/00

Publication info:
CA2650238 (A1)
2010-08-04

Priority date:
2009-02-04



Meklēšanas piemērs (4)

Advanced search

1. Database

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

Worldwide - full collection of published patent applications from 80+ countries

2. Search terms

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

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

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

Publication number: **i** WO2008014520

Application number: **i** DE19971031696

Priority number: **i** WO1995US15925

Publication date: **i** yyyyymmdd

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

Rigas Tehniska univ

Inventor(s): **i** Smith

European Classification (ECLA): **i** F03G7/10

International Patent Classification (IPC): **i** H03M1/12

Clear

SEARCH

Tiek meklēti
patenti, kuru
īpašnieks - RTU

Applicant(s): **i**

Rigas Tehniska universitate

Approximately **213** results found in the Worldwide database for:
Rigas Tehniska universitate as the applicant

Applicant(s): **i**

RTU

11 results found in the Worldwide database for:
RTU as the applicant

Result list 

Approximately **231** results found in the Worldwide database for:
Rigas Tehniska univ as the applicant



Rezultātu saraksta apskats Espacenet datubāzē

Result list

Meklējuma rezultātu skaits

Select all

Compact

Export (CSV|XLS)

Download covers (3)

Print

16 results found in the Worldwide database for:
MOUSE TRAP in the title or abstract AND EP WO as the publication number

1 2

page 1

Informācijas kārtošanas kritēriji

Sort by

Upload date

Sort order

Descending

Sort

1. **Single use hermetically sealing enclosure-type mousetrap with killing mechanism**



Inventor:

GAUKER ANDREW J [US]
LUBIC MARCO
KONSTANTIN [US] (+1)

Applicant:

WOODSTREAM CORP [US]

EC:

[A01M23/30](#)

IPC:

A01M23/30

Publication info:

[EP2149302 \(A2\)](#)
2010-02-03

Priority date

2008-07-28

2. **MOUSETRAP**



Inventor:

RODGERS BRENDYN MURRAY [AU]
WATSON DUNCAN
MCLEOD [AU]

Applicant:

RECKITT BENCKISER AU PTY LTD [AU]
RODGERS BRENDYN MURRAY [AU] (+2)

EC:

[A01M23/30](#)

IPC:

A01M23/24
A01M23/26
A01M23/30

Publication info:

[WO2009125169 \(A1\)](#)
2009-10-15

Priority date

2008-04-07

Patenta nosaukums

Lejupielādēt visus atlasītos patentus (PDF)



3. **A RAT AND MOUSE TRAP PACK FOR DOMESTIC USE**



Inventor:

DE NORA PAOLO [IT]

Applicant:

DEN DI DE NORA

EC:

[A01M25/00B1](#)

IPC:

A01M25/00

Publication info:

[WO2009047611 \(A1\)](#)

Priority date

2007-10-08



Bibliogrāfiskie dati levietot patentu sarakstā

Izgdrojuma apraksts

Pretenzijas

Zīmējumi

Originālais dokuments

Tiesiskais statuss

Citētie dokumenti

Kopsavilkums angļu valodā

Search Result list **★ My patents list (1)** Query history Settings Help

Search → Results page 1 → WO2010107989 (A1)

WO 2010107989 (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 2010107989 (A1)

★ In my patents list Previous 2/44 **Next** Register Report data error Print

METALLIZED ANIMAL HOUSE CURTAIN

Page bookmark [WO 2010107989 \(A1\) - METALLIZED ANIMAL HOUSE CURTAIN](#)

Publication date: 2010-09-23

Inventor(s): CALABRESE RAFAEL JANUARIO [BR] ±

Applicant(s): DU PONT [US]; CALABRESE RAFAEL JANUARIO [BR] ±

Classification:

- international: [A01K31/00](#); [A47H23/08](#); [D06M11/83](#); [D06N7/00](#)
- European: [A01K1/00D4](#); [A01K31/00](#); [D06M11/83](#); [D06M15/277](#); [D06N7/00](#)

Application number: WO2010US27794 20100318

Priority number(s): US20090161194P 20090318

- View INPADOC patent family
- View list of citing documents

Also published as: [US 2010236492 \(A1\)](#)

Cited documents: → [WO2006024013 \(A1\)](#) → [WO03097923 \(A1\)](#) → [DE19540451 \(C1\)](#) → [View all](#)

Abstract of WO 2010107989 (A1)

[Translate this text](#)

An animal house curtain comprising a metallized composite sheet can be made from a sheet layer having two outer surfaces, the sheet layer comprising at least one of a nonwoven fabric, woven fabric, nonwoven fabric-film laminate, woven fabric-film laminate, film and composites thereof, and at least one coating on at least one outer surface of the sheet layer, said coating comprising a metal coating layer having a thickness between about 15 nanometers and about 200 nanometers adjacent the outer surface of the sheet layer and wherein the emissivity of the composite sheet is less than about 0.50. Optionally, an organic coating layer of a composition containing a material





Zīmējumi

Search → Results page 1 → EP2149302 (A2)

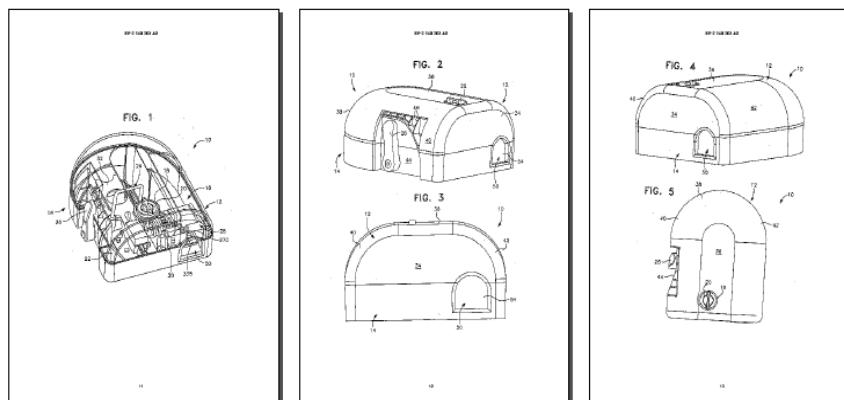
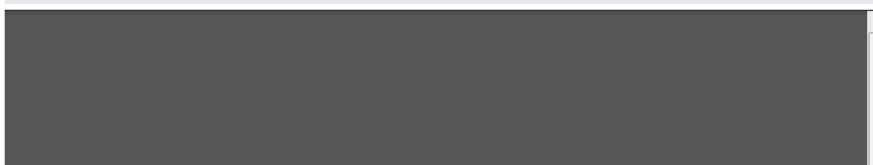
EP 2149302 (A2)
Bibliographic data
Description
Claims
Mosaics
Original document
INPADOC legal status

Mosaics: EP 2149302 (A2)

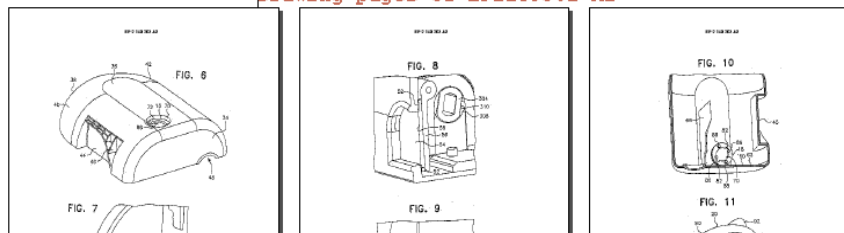
★ In my patents list Previous < 1 / 16 > Next > Register → Report data error Print

Single use hermetically sealing enclosure-type mousetrap with killing mechanism

Page 1/4 Drawings Download



Drawing pages of EP2149302 A2



Quick help

- [What happens if I click on "In my patents list"?](#)
- [What happens if I click on the "Register" button?](#)
- [What is a mosaic?](#)
- [How can I navigate through the mosaic pages?](#)



Eiropas patentu reģistrs

European Patent Register

Deutsch English Français
Contact

Other EPO online services ▾

Advanced search

Help

About this file: EP2149302

Refine search XML ST36 Espacenet Submit observations Report error Print

EP2149302 - Single use hermetically sealing enclosure-type mousetrap with killing mechanism [Right-click to bookmark this link]

Status	The application has been published <i>Database last updated on 16.09.2011</i>
Most recent event	05.08.2011 New entry: Renewal fee paid
Applicant(s)	For all designated states Woodstream Corporation 69 North Locust Street Lititz PA 17543 / US [2010/05]
Inventor(s)	01 / Gauker, Andrew J. 32 Pennsylvania Avenue Shillington, Pennsylvania 19607 / US 02 / Lubic, Marco Konstantin 13 Josephs Way Shillington, Pennsylvania 19607 / US 03 / Greisman, Gregory 6760 Norris Lane Elkridge, Maryland 21075 / US [2010/05]
Representative(s)	Zinnecker, Armin , et al Lorenz Seidler Gossel Rechtsanwälte - Patentanwälte Widenmayerstrasse 23 80538 München / DE [2010/05]
Application number, filing date	09009680.1 27.07.2009 [2010/05]
Priority number, date	US20080219729 28.07.2008 Original published format: US 219729 [2010/05]



Originālais dokuments PDF formātā

Search Result list **★ My patents list (1)** Query history Settings Help

Search → Results page 1 → WO2010107989 (A1)

WO 2010107989 (A1)

- Bibliographic data**
- Description
- Claims
- Mosaic
- 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 2010107989 (A1)

★ In my patents list Previous ◀ 2/4 ▶ Next ↗ Register → Report data error 🖨 Print

METALLIZED ANIMAL HOUSE CURTAIN

Page bookmark [WO 2010107989 \(A1\) - METALLIZED ANIMAL HOUSE CURTAIN](#)

Publication date: 2010-09-23

Inventor(s): CALABRESE RAFAEL JANUARIO [BR] ±

Applicant(s): DU PONT [US]; CALABRESE RAFAEL JANUARIO [BR] ±

Classification:
- international: [A01K31/00](#); [A47H23/08](#); [D06M11/83](#); [D06N7/00](#)
- European: [A01K1/00D4](#); [A01K31/00](#); [D06M11/83](#); [D06M15/277](#); [D06N7/00](#)

Application number: WO2010US27794 20100318

Priority number(s): US20090161194P 20090318

☰ [View INPADOC patent family](#)

☰ [View list of citing documents](#)

Also published as: 📄 [US 2010236492 \(A1\)](#)

Cited documents: → [WO2006024013 \(A1\)](#) → [WO03097923 \(A1\)](#) → [DE19540451 \(C1\)](#) → [View all](#)

Abstract of WO 2010107989 (A1)

[Translate this text](#)

An animal house curtain comprising a metallized composite sheet can be made from a sheet layer having two outer surfaces, the sheet layer comprising at least one of a nonwoven fabric, woven fabric, nonwoven fabric-film laminate, woven fabric-film laminate, film and composites thereof, and at least one coating on at least one outer surface of the sheet layer, said coating comprising a metal coating layer having a thickness between about 15 nanometers and about 200 nanometers adjacent the outer surface of the sheet layer and wherein the emissivity of the composite sheet is less than about 0.50. Optionally, an organic coating layer of a composition containing a material



Šķirstīt dokumentu *Palielināt* Lejupielādēt *Drukāt*

[About Espacenet](#) [Other EPO online services](#)

[Search](#) [Result list](#) [★ My patents list \(0\)](#) [Query history](#) [Settings](#) [Help](#)

Search → Results page 1 → WO2010107989 (A1)

Original document: WO 2010107989 (A1)

★ In my patents list Previous 2 / 44 Next Register Report data error Print


METALLIZED ANIMAL HOUSE CURTAIN

Page 1/16 Abstract Bibliography Maximise Download

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

(19) World Intellectual Property Organization
 International Bureau

(43) International Publication Date
 23 September 2010 (23.09.2010)


(10) International Publication Number
WO 2010/107989 A1

(51) International Patent Classification:
D06N 7/00 (2006.01) *A01K 31/00* (2006.01)
D06M 11/83 (2006.01) *A47H 23/08* (2006.01)

(21) International Application Number:
 PCT/US2010/027794

(22) International Filing Date:
 18 March 2010 (18.03.2010)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:
 61/161,194 18 March 2009 (18.03.2009) US

(71) Applicant (for all designated States except US): **E. I. DU PONT DE NEMOURS AND COMPANY** [US/US];
 1007 Market Street, Wilmington, Delaware 19898 (US).

(72) Inventor; and
(75) Inventor/Applicant (for US only): **CALABRESE, Rafael, Januario** [BR/BR]; Alameda Arapanes 628 - Apto 61, (MOEMA), 02338-050 Sao Paulo (BR).

(74) Agent: **STRICKLAND, Frederick, D.**; E. I. du Pont de Nemours and Company, Legal Patent Records Center, 4417 Lancaster Pike, Wilmington, DE 19805 (US).

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PE, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, 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, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, SE, SI, SK, SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published: — with international search report (Art. 21(3))



Latvijas patenti Espacenet datubāzē

Latvijas patentus meklē

Publikācijas numura
(*Publication number*),
laukā ievadot burtu
kodu - LV

Meklēšana pēc
atslēgas vārdiem angļu
valodā

Espacenet
Patent search

Online services ▾
My patents list (0) Query history Settings Help

Advanced search

1. Database
Select the database in which you wish to search: **i**
Worldwide - full collection of published patent applications from 80+ countries ▾

2. Search terms
Enter keywords in English - ctrl-enter expands the field you are in

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

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

Publication number: **i** WO2008014520
LV
⋮

Application number: **i** DE19971031696
⋮

Priority number: **i** WO1995US15925
⋮

Publication date: **i** yyyyymmdd
⋮

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

Inventor(s): **i** Smith
⋮

European Classification (ECLA): **i** F03G7/10
⋮

International Patent Classification (IPC): **i** H03M1/12
⋮





Latvijas patenti Espacenet datubāzē (2)

COSMETIC PREPARATION FOR THE CARE OF FOOT SKIN

Page 1/16 Abstract Bibliography Maximise Download



LATVIJAS REPUBLIKAS
PATENTU VALDE

11 LV 13345 B

51 Int.Cl. 7 A61K7/48

LV 13345

Latvijas patents uz izgudrojumu
1995.g. 30.marta Latvijas Republikas likums

12 Īsziņas

1. COSMETIC PREPARATION FOR THE CARE OF FOOT SKIN

★ Inventor: GERICIKOVS ILJA [LV]
LANDO OLGA [LV]
Applicant: GERICIKOVS ILJA [LV]
LANDO OLGA [LV]
EC: IPC: (IPC1-7):A61K7/48
Publication info: LV13345 (B)
2005-12-20
Priority date: 2004-02-23

21 Pieteikuma numurs: P-04-22
22 Pieteikuma datums: 23.02.2004
41 Pieteikuma publikācijas datums: 20.09.2005
45 Patenta publikācijas datums: 20.12.2005

73 Īpašnieks(i):
Ilja GERČIKOVŠ, Dzirnānu iela 48-14, Rīga LV-1050, LV,
Olga LANDO, Kartupeļu iela 45-9, Rīga LV-1058, LV
72 Izgudrotājs(i):
Ilja GERČIKOVŠ (LV),
Olga LANDO (LV)

74 Pilnvarotais vai pārstāvis:
Valentīna SERGEJEVA; a/k 117, Rīga LV-1048, LV

54 Virsraksts: KOSMĒTISKS LĪDZEKLIS KĀJU ĀDAS KOPŠANAI

57 Kopsavilkums: Izgudrojums attiecas uz kosmētiskajiem izstrādājumiem kāju kopšanai. Piedāvātais līdzeklis ir domāts pārmērīgas kāju svišanas, varžacu un ādas plaisājumu veidošanās novēršanai. Tas satur antioksidantu kompleksu, augu ekstraktus, vitamīnus, bioloģiski aktīvus komponentus un īpašas piedevas noteiktās



Latvijas patenti Espacenet datubāzē (2)

- ▶ Ne visiem patentiem nosaukums un kopsavilkuma teksts tulkots angļu val.,

1. Vilnas skiedru karbonizācijas panemieni

★ Inventor:	Applicant:	EC:	IPC:	Publication info:	Priority date:
BOGUSLAVSKIS ALEKSANDRS BLJAHERE IRINA	UNIV RIGAS TEHNISKA(LV)		D06M10/00 D06M11/55 (IPC1-7):D06M10/00	LV5085 (A3) 1993-06-10	1989-03-09

tādēļ meklējumu ieteicams veikt izmantojot IPC indeksu

- ▶ Jaunākos Latvijas patentus skatīt:
LR Patentu valdes mājaslapā <http://www.lrpv.gov.lv>
sadaļa – Oficiālais vēstnesis (no 2009.g. Nr.3.)

**Patentu pilnos tekstus meklēt
Patentu tehniskās bibliotēkas krājumā**





Kā sekmīgāk veikt meklējumu ?

- ▶ Meklēšanas lauku kombinēšana;
- ▶ Atslēgas vārdi – sinonīmi, profesionālā terminoloģija;
- ▶ Frāžu meklēšana “...” (piemēram, “mouse trap”);
- ▶ Pareizrakstība





Kā sekmīgāk veikt meklējumu ? (2)

Saīsinājumi (aizstājējzīmes) var izmantot sekojošos laukos:
atslēgvārdi nosaukumā; atslēgvārdi nosaukumā vai kopsavilkumā; pieteicējs; izgudrotājs

- ? neviena vai viena iespējamā burta vietā
(piemēram, telephone?, lai meklētu telephone vai telephones)
- # viena obligātā burta vietā
(piemēram, car# , lai meklētu card vai cars vai cart, bet nevis car)
- * aizvieto nenoteiktu skaitu burtu
(piemēram, play, lai meklētu play, plays, player, playback, utt.)





Kā sekmīgāk veikt meklējumu ? (3)

Bula operatori

- ▶ **OR** – lai palielinātu iespēju atrast pieprasījumam visatbilstošākos patentus, var izmantot Bula operatoru OR kombinācijā ar sinonīmiem vai saistītiem terminiem (piemēram, car OR automobile OR vehicle “nosaukums/kopsavilkums” laukā)
- ▶ **AND** - lai sašaurinātu meklējumu tiek atrasti patenti, kuri satur visus pieprasījumā ievadītos terminus
- ▶ **NOT** – ja meklēšanā tiek izmantoti termini, kuriem var būt vairāk nekā viena nozīme, tad meklējuma rezultāts varētu izrādīties neatbilstošs gaidītajam, pat, ja saturēs nepieciešamo terminu
(piemēram, nail NOT finger “nosaukums/kopsavilkums” laukā)





Plašāka informācija par Espacenet

← About Espacenet Other EPO online services ▾

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

SmartSearch
Quick search
Advanced search
Number search
Classification search

Advanced search

1. Database

Select the database in which you wish to search: **i**
Worldwide - full collection of published patent applications from 80+ countries

2. Search terms

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

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

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

Publication number: **i** WO2008014520

Application number: DE19971031696

Priority number: **i** WO1995US15925

Publication date: **i** yyyymmdd

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

Publication number
The publication number is the number assigned to a patent application on publication. Publication numbers are generally made up of a country code (two letters) and a serial number (variable, one to twelve digits). For more information please go to our help files.

Quick help -

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

Related links +

- [Bibliographic data](#)
- [Bibliographic coverage of the worldwide databas](#)
- [Boolean operators](#)
- [Cited documents](#)
- [Claims](#)
- [Classification search](#)
- [Corresponding documents](#)
- [Country codes](#)
- [Coverage of the EP database](#)
- [Coverage of the WIPO database](#)
- [Coverage of the worldwide database](#)
- [Date Formats and ranges](#)
- [Default operators](#)
- [Description](#)
- [European Classification \(ECLA\)](#)
- [Entering queries in Smart search](#)
- [FAQ database](#)
- [FAQ searching](#)
- [Field identifiers](#)
- [Full-text search](#)
- [INPADOC kind codes](#)

atbildes uz biežāk
uzdotajiem jautājumiem





Plašāka informācija par Espacenet (2)

- ▶ Espacenet forum: <http://forums.epo.org/espacenet/>
- ▶ Informācija par Espacenet lietotāju apmācības kursiem - <http://www.epo.org/patents/learning/pi-training.html>



- ▶ Metodisko materiālu komplekts „Patent teaching kit” - ievads patentu zinībās

http://www.lrpv.lv/dl/int_ipas_pasn/patentu_lekcijas.zip

(latviešu val.; Skatīt papildmoduli A - Patentu meklēšana)





Plašāka informācija par Espacenet (3)

Patentu tehniskās bibliotēkas blogā:
(www.patbib.gov.lv - Jaunumi - Mācību materiāli - Patentu meklēšana «Espacenet» datubāzē)

Bibliotēkā rīkotās apmācības:
informācijai bibliotēkas tīmekļa vietnē: www.patbib.gov.lv
tvitera kontā: www.twitter.com/Patbib

Patentu tehniskās bibliotēkas Patentu informācijas centrā
(Šķūņu iela 17, tālr.: 67226628)

individuālas apmācības katru darba dienu!



Ieteikums!

Lai veiktu pareizus meklējumus,
vienmēr meklējiet palīdzību un padomu pie patentu
informācijas speciālistiem!

Profesionālam meklējumam nepieciešamas labas
zināšanas un pieredze!

Pirms katra jauna projekta uzsākšanas,
jāpārbauda informāciju, ko sniedz patentu un citas
zinātniskās informācijas datubāzes!



Paldies par uzmanību!

LR Patentu valde
Patentu tehniskā bibliotēka
Patentu informācijas centrs
Šķūņu iela 17, Rīga, LV 1974
Tālr.: 67226628
Fakss: 67210767
patent@patbib.gov.lv

www.patbib.gov.lv



<http://patentu-biblioteka.blogspot.com/>



<http://twitter.com/Patbib>

