

Espacenet

<http://www.epo.org/searching/free/espacenet.html>

Martina Machátová

Aktualizace: 22. února 2016

Obsah

- 90 milionů patentových dokumentů z 90 zemí světa.
- Řada patentů je k dispozici v plném textu.
- 3 databáze: Worldwide, EP, WIPO.
- Jednotlivé země – rozdílné časové pokrytí a četnost aktualizací.
- U mnoha dokumentů obsaženo: právní status, informace o patentových rodinách, odkazy na citující a citované dokumenty.
- Systém buduje Evropský patentový úřad.

Evropský patentový úřad

www.epo.org

EPO - Home - Windows Internet Explorer

http://www.epo.org/

Soubor Úpravy Zobrazit Oblíbené položky Nástroje nápověda

Google Hledat Sdílet Více >>

Martina Machá...

Oblíbené položky Navrhované weby AUT - Úplné zobrazení ... Directory of open acces... Galerie oblastí Web ... Hotmail

EPO - Home

Google Tato stránka je v jazyce angličtina. Chcete ji přeložit pomocí lišty Google Toolbar? [Další informace](#) Nejedná se o jazyk angličtina? [Pomozte nám](#) [Přeložit](#) [Vypnout překlady jazyka angličtina](#)

des brevets

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

Searching for patents

- European patent register
- European patent server
- **Espacenet - patent search**
- Espacenet - patent search
- Patent information tour

Applying for a patent

Law & practice

Winners of the European Inventor Award 2013 announced

Find out who they are

40 YEARS 1973-2013 EUROPEAN PATENT CONVENTION Innovation matters

40 years of the EPC

Join the celebrations

We are recruiting 200 scientists and engineers

Apply now!

Online services and software

Please select

Go

Internet 100%

Start 4 Internet... Mdt Skol20130... Personal 3 Microso... 12:19 čtvrtek



Site search Patent search
Enter search term [] Search
 Search current area only → Advanced search

Espacenet - patent search

- Global patent index (GPI)
- Open Patent Services
- European publication server
- EP-A and EP-B full text collection
- DOCDB
- Searching Asian documents

Espacenet patent search

Print Share



Espacenet offers free access to information about inventions and technical developments from the 19th century right up to today.

[Look for your national patent office's database](#)

Accessible to beginners and experts, Espacenet contains data on more than 90 million patent documents from around the world. Supporting information can help you understand whether a patent has been granted and if it is still in force.

You can use Espacenet to:

- ✓ search and find patent publications
- ✓ machine-translate patent documents
- ✓ track the progress of emerging technologies

Support
Talk to EPO experts or get help from other users
→ [Visit the discussion forum](#)

Contact
✉ patentinformation@epo.org

Events

Introduction to Espacenet
Free webinar on 1 March 2016 at 14.00 hrs CET
→ [Sign up](#)

Common Citation Document (CCD)
Free webinar on 8 March 2016 at 11.00 hrs CET
→ [Sign up](#)

Espacenet Advanced
Free webinar on 30 March 2016 at 14.00 hrs CET
→ [Sign up](#)

Search Matters 2016

Smart search

The screenshot shows the Espacenet website in a Windows Internet Explorer browser. The address bar displays the URL http://worldwide.espacenet.com/?locale=en_EP. The browser's search bar contains the text "Google". The website header includes the Espacenet logo and navigation links for "Deutsch", "English", and "Français". A red circle highlights the "Help" button in the navigation menu. A red oval highlights the search input field containing the query: `ab=biomass and ab=(burn* or heat*) and ab=boiler* and pd within "2012,2013"`. A red box contains the text: "Vyhledávací maska pro začátečníky i experty." The browser's taskbar at the bottom shows the Start button and several open applications, including Internet Explorer, Mdt, Skol20130..., Personal, and 3 Microso... The system clock shows 12:32 on a Thursday.

Help

Europäisches Patentamt
European Patent Office
Office européen des brevets

Deutsch English Français
Contact
Change country ▾

◀ About Espacenet Other EPO online services ▾

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

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):

Online tutorial and Help

Online tutorial

Learn how to use Espacenet with our interactive e-learning modules.

[Espacenet assistant](#)

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](#)

V každé fázi práce s Espacenetem se zde objevuje nabídka aktuálních otázek s odpovědí.

Smart search

Vyhledávací nástroje

- AND, OR, NOT
- Fráze: "rotary cutting tool"
ti="rotary cutting tool"
- Proximitní operátory.
- Datum zveřejnění – možnosti zápisu:
pd >=2000, pd <=2005,
pd="2005 2014", pd="2005, 2014",
pd="2005:2014" .

Smart search

Zkratky vyhledávacích polí

in	inventor	ap	application number
pa	applicant	pn	publication number
ti	title	pr	priority number
ab	abstract	num	application, publication and priority number
ta	title and abstract	pd	publication date
txt	title, abstract, inventor and applicant	ec	european classification
ipc	all current and previous versions of the IPC	cl	IPC and CPC
		cpc	Cooperative Patent Classification

Smart search

Vyhledávání

- Lze napsat jakýkoliv vyhledávací výraz.
- Vyhledávání lze provést v určitých polích pomocí kódů polí.

Příklady:

a) *in=Klaska and ta=nonwoven*

Hledá se slovo „Klaska“ ve jménu vynálezce a slovo „nonwoven“ v názvu či abstraktu.

b) *ta=dog* and ipc=A01K13 and pd >=2005*

Hledá se slovo začínající kořenem „dog“ v názvu či abstraktu, v Mezinárodním patentovém třídění dle notace začínající na „A01K13“ a v datu zveřejnění po roce 2005.

Výsledky

Espacenet - results view - Windows Internet Explorer

http://worldwide.espacenet.com/searchResults?compact=false&ST=singleline&query=ab%3C

Soubor Úpravy Zobrazit Oblíbené položky Nástroje nápověda

Google Hledat Sdílet Více

Martina Machá...

Oblíbené položky Navrhované weby AUT - Úplné zobrazení ... Directory of open acces... Galerie oblastí Web ... Hotmail

Espacenet - results view

Tato stránka je v jazyce angličtina. Chcete ji přeložit pomocí lišty Google Toolbar? Další informace Nejedná se o jazyk angličtina? Pomozte nám

Přeložit Vypnout překlady jazyka angličtina

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 (3) 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 Export (CSV | XLS) Download covers (2) Print

Approximately 247 results found in the Worldwide database for:
((ab = biomass* and (ab = burn* or ab = heat*)) and ab = boiler*) and pd within 2012,2013 using Smart search

1

Upload date Upload date Priority date Sort order Descending Sort

1. Solar energy system using biomass boiler as auxiliary heat source

Inventor: YANG QINGPIN ZHANG YANFENG (+1)
Applicant: CPC: F01K7/22 F22B1/006 F22B1/18 (+1)
IPC: F01K11/02 F03G6/06
Publication info: AU2011307820 (A1) 2013-05-23
Priority date: 2010-09-29

2. Process for preparing and burning bales of straw for energetic purposes and device for implementing this method

Inventor: SUCHY PETR (CZ)
Applicant: TTS ENERGO S R O (CZ)
CPC: IPC: F23B40/00 F23B90/00 F23G7/00 (+1)
Publication info: CZ20100605 (A3) 2013-04-17 CZ303742 (B6) 2013-04-17
Priority date: 2010-08-06

3. System and Method for Cleaning Coal and Biomass in Efficient Integration with Fuel Delivery to a Boiler

Inventor: RUGG PETER
Applicant: RUGG PETER [US]
CPC: F23C2900/01001
IPC: F23G5/027
Publication info: US2013087085 (A1)
Priority date: 2011-10-11

Internet 100%


Start 4 Internet... Mdt Skol20130... Personal 3 Microso... 13:26 čtvrtek

Export výsledků ve formátu xls

results (1) [chráněné zobrazení] - Microsoft Excel

Soubor Domů Vložení Rozložení stránky Vzorce Data Revize Zobrazení

Chráněné zobrazení Tento soubor pochází z Internetu a může být nebezpečný. Kliknutím získáte další podrobnosti. Povolit úpravy

	A	B	C	D	E	F	G
1	 Europäisches Patentamt European Patent Office Office européen des brevets						
2	Approximately 42,523 results found in the Worldwide database for:						
3	txt = biomass using Smart search						
4	Displaying publications 1 - 25 as of 2014-11-14						
5	Title	Publication number	Publication date	Inventor(s)	Applicant(s)	International classification	Cooperative Patent Clas
6	Biomass fuel compact	USD717242 (S1)	2014-11-11	HEIMANN ROBERT L [US]	ENGINUITY WORLDWIDE LLC [US]		
7	Biomass fuel compact	USD717241 (S1)	2014-11-11	HEIMANN ROBERT L [US]	ENGINUITY WORLDWIDE LLC [US]		
8	BIOMASS DERIVED RADIATION CURABLE LIQUID COATINGS	HK1158245 (A1)	2014-11-07	ZHOU HONGYING FUHRY MARY ANN M MAM CHENG SHAN FENN DAVID R DR KINGERA ANTHONY P AP MONTANARI VITRORIO V AMBROSE RONALD R RR MCCOLLUM GREGORY J GJ	PPG IND OHIO INC [US]	C09D	C08G18/672 C08G18/68 C08G18/8116 C09D167/06 C09D167/08 C09D175/16 C08G18/4288 C08K3/36 C08J2467/08 C08J2467/06 C09D167/06 C08K3/36 C09D167/08 C08K3/36 C08G18/672 C08G18/42
	Regeneration of catalyst for hydrogenation of sugars	AU2013266809 (A1)	2014-11-06	MA CHICHENG	ARCHER DANIELS MIDLAND CO	B01J29/90 B01J23/94 C07C5/10	B01J38/48 B01J38/54 B01J23/94 B01J21/18 B01J23/462 B01J23/96 B01J25/02 B01J25/04 C10G3/50 C10G3/62

Bibliografický záznam

http://worldwide.espacenet.com/publicationDetails/biblio?DB=worldwide.espacenet.com& (203) Roundcube Webmail... Espacenet - Bibliograp... EPO European Patent Register

Soubor Úpravy Zobrazit Oblíbené položky Nástroje Nápověda

Europäisches Patentamt
European Patent Office
Office européen des brevets

Deutsch English Français
Contact
Change country

About Espacenet Other EPO online services

Search Result list My patents list (10) Query history Settings Help

US2015289481 (A1)
Bibliographic data
Description
Claims
Mosaics
Original document
Cited documents
Citing documents
INPADOC legal status
INPADOC patent family

Click help

→ What does it mean to have high quality text as facsimile?
→ What does A1, A2, A3 and B stand for after a European publication number?
→ What happens if I click on "In my patents list"?
→ What happens if I click on the "Register" button?
→ Why are some sidebar options deactivated for certain documents?
→ How can I bookmark this page?
→ Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
→ Why do I sometimes find the abstract of a corresponding document?
→ What happens if I click on the red "patent translate" button?

Bibliographic data: US2015289481 (A1) — 2015-10-15

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

DOG SHOE

Page bookmark [US2015289481 \(A1\) - DOG SHOE](#)

Inventor(s): KUZUU YUKO [JP] ±

Applicant(s): ECRIN CO LTD [JP]; ECRIN CO LTD [JP] ±

Classification: - international: **A01K13/00**
- cooperative: **A01K13/007**

Application number: US201314439838 20131030

Priority number(s): [JP20120251637 20121030](#) ; [WO2013JP80360 20131030](#)

Also published as: [DE112013005191 \(T5\)](#) [KR20150080591 \(A\)](#) [WO2014069673 \(A1\)](#) [JP5348440 \(B1\)](#) [JP2014087332 \(A\)](#) → more

Abstract of US2015289481 (A1)

Translate this text into ⓘ
Albanian [patenttranslate](#) powered by EPO and Google

It has been difficult to produce shoes for large dogs or rescue dogs. Dog shoes produced using only conventional sewing techniques are prone to rips and holes. The use of a synthetic resin can make dog shoes durable and make possible to produce shoes that large dogs or rescue dogs can use.

Možnost přstrojového překladu.

Bibliografický záznam

Global Dossier

European Patent Register

Deutsch English Français Contact

← About European Patent Register Other EPO online services Register Alert login

Smart search Advanced search Help

EPO Global Dossier

File wrapper data provided courtesy of USPTO, for family member with application no. US201314439838

Date	Description	Pages
15.10.2015	Notice of Publication	1
07.07.2015	Fee Worksheet (SB06)	1
07.07.2015	Notice of DO/EO Acceptance Mailed	2
07.07.2015	Filing Receipt	3
07.07.2015	Claims Worksheet (PTO-2022)	1
11.06.2015	Other Reference-Patent/App/Search documents	4
11.06.2015	Foreign Reference	7
11.06.2015	Foreign Reference	12
11.06.2015	Foreign Reference	27
11.06.2015	Foreign Reference	5
11.06.2015	Non Patent Literature	1
11.06.2015	Information Disclosure Statement (IDS) Form (SB08)	4
11.06.2015	Foreign Reference	7
11.06.2015	Foreign Reference	7
11.06.2015	Transmittal Letter	2
11.06.2015	Foreign Reference	11
11.06.2015	EFS Acknowledgment Receipt	3
30.04.2015	EFS Acknowledgment Receipt	3
30.04.2015	Applicant Arguments/Remarks Made in an Amendment	1

CS 7:17 22.2.2016

Zpřístupnění dokumentů v rámci patentové rodiny u států IP5 – podrobněji viz help.

Původní dokument

The screenshot shows the Espacenet website interface in Internet Explorer. The browser title is "Espacenet - Original document - Windows Internet Explorer". The address bar shows the URL: <http://worldwide.espacenet.com/publicationDetails/originalDocument?CC=WO&NR=2013020360>. The search bar contains "Espacenet - Original document".

The website content includes a navigation menu with "Search", "Result list", "My patents list (3)", "Query history", "Settings", and "Help". The current page is "Original document: WO2013020360 (A1) — 2013-02-14". The document title is "DIFFERENTIAL-VELOCITY MULTI-CYCLONE CONIC-BED AIR DISTRIBUTION STRUCTURE".

The left sidebar contains a menu with "Original document" circled in red. The main content area shows a table of contents with "1/20 Abstract Bibliography" selected. The document viewer shows the patent text in Chinese, with "Maximise" and "Download" buttons circled in red.

The patent details include:

- (1) 国际申请号: PCT/CN2012/001045
- (2) 国际申请日: 2012年8月3日 (03.08.2012)
- (5) 申请语言: 中文
- (26) 公布语言: 中文
- (30) 优先权: 201110224067.X 2011年8月5日 (05.08.2011) CN
- (71) 申请人 (对除美国外的所有指定国): 江西江联能源
- (74) 代理人: 南昌洪达专利事务所 (NANCHANG HONGDA PATENT OFFICE); 中国中国江西省南昌市省府大院西二路2号, 330046 (CN).
- (81) 指定国 (除另有指明, 要求每一种可提供的国家保护): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG,

Strojový překlad

The screenshot shows the Espacenet website interface. The main content area displays the patent description for US2014314827 (A1), dated 2014-10-23. The title is "Antimicrobial compositions and uses therefor". Below the title, there is a "Translate this text into" section with a dropdown menu showing various languages. The "Czech" option is selected and highlighted in blue. A red box highlights the "patenttranslate" button and the language selection dropdown menu. A text box on the right contains the instruction: "Vybrat jazyk a kliknout na „patent translate“ v červeném poli. U některých jazyků je možný pouze překlad do angličtiny." The bottom of the page shows the Windows taskbar with various application icons and the system clock displaying 10:38 on 14.11.2014.

Worldwide.espacenet.com/publicationDetails/description?CC=US&NR=2014314827A1&KC=A1&FT=D&ND=3&date=20141023&DB=worldwide.espacenet

Europäisches Patentamt
European Patent Office
Office européen des brevets

Deutsch English Français
Contact
Change country

About Espacenet Other EPO online services

Search Result list My patents list (2) Query history Settings Help

Refine search → Results page 1 → US2014314827 (A1)

US2014314827 (A1)
Description
Claims
Mosaics
Original document
Cited documents
Citing documents
INPADOC legal status
INPADOC patent families

Quick help
→ What is meant by high quality text as facsimile?
→ What happens if I click on "In my patents list"?
→ What happens if I click on the "Register" button?
→ What happens if I click on the red "patent translate" button?
→ Why is the description sometimes in French or German or another language altogether?
→ How can I search in the text of the description?
→ What is Global dossier?
→ How can I view chemical structures in the full text?

Description: US2014314827 (A1) — 2014-10-23

In my patents list Previous 1/418 Next EP Register Report data error Print

Antimicrobial compositions and uses therefor

Description: US2014314827 (A1)

Translate this text into

Czech
Albanian
Bulgarian
Chinese
Croatian
Czech
Danish
Dutch
Finnish
French
German
Greek
Hungarian
Icelandic
Italian
Japanese
Korean
Latvian
Lithuanian
Macedonian

patenttranslate

RELATED APPLICATIONS

[0003] Otic compositions comprising ethylenediamine-tetraacetic acid (hereinafter "EDTA") and tromethamine or TRIS(hydroxymethyl)aminomethane ("TRIS") are known. See U.S. Pat. No. 6,538,155. Compositions comprising combinations of EDTA and TRIS are known. Such compositions (hereinafter "EDTA-TRIS compositions") are useful as antimicrobial agents when used alone or in combination with other antimicrobial agents, such as antibiotics. Synergistic activity was observed when EDTA-TRIS compositions plus amikacin and EDTA-TRIS compositions plus neomycin were tested against Staphylococcus intermedius, Proteus mirabilis, Pseudomonas aeruginosa and Escherichia coli. Sparks et al, "Antimicrobial effect of combinations of EDTA-TRIS and amikacin or neomycin on the microorganisms associated with otitis externa in dogs", Vet. Res. Commun., 1994, Vol. 18 (4), pp. 241-9. There remains, however, a need for therapeutically effective compositions comprising at least one antimicrobial, in particular, at least one antiseptic for treating other animal disorders, which include disorders of the eye and oral cavity in a variety of animals, as well as disorders of the oropharyngeal and/or guttural pouch in equines.

[0004] Tear staining is a common problem and concern of pet owners. Excessive tears (epiphora) drain down the pet's face and this chronic exposure to moisture can cause skin irritation, infection, odor, and excessive fur pigmentation. The fur becomes stained reddish brown due to tear pigments called porphyrins. This is especially a problem in pets with white coats (Maltese, Bichon Frise, white-coated Poodle or any white-coated cat) and pets with very small tear ducts, and/or large eyes and short muzzles, all of which tends to allow more eye irritation and less drainage (Cavalier King Charles Spaniel, Persian Cats). It can be caused by excessive tear production, insufficient tear drainage, or a combination of both. Epiphora can be acute or chronic. When epiphora becomes chronic, the constant moisture around the eyes results in

Strojový překlad

Výsledek

http://translationportal.epo.org/emtp/translate/?ACTION=description-retrieval&COUNTRY=... Espacenet - Description EPO 2014314827-Desc-cs

Patent Translate
Powered by EPO and Google

Europäisches Patentamt
European Patent Office
Office européen des brevets

French
German

Albanian
Bulgarian
Croatian
Czech
Danish
Dutch
Estonian
Finnish
Greek
Hungarian
Icelandic
Italian
Latvian
Lithuanian
Macedonian
Norwegian
Polish
Portuguese
Romanian
Serbian
Slovak
Slovene
Spanish
Swedish

Oznámení

Toto je strojový překlad. Nelze zaručit, že je srozumitelný, přesný, úplný, spolehlivý, či vhodný pro určité účely. Kritická rozhodnutí, jako jsou komerčně závazná nebo finanční rozhodnutí, by se neměla zakládat na výstupu strojového překladu. Vývoj služby Patent Translate pro češtinu stále probíhá, snažíme se dále zlepšit kvalitu překladu.

POPIS US2014314827

ODKAZ NA SOUVISEJÍCÍ PŘIHLÁŠKY

[0001]

Tato aplikace nárokuje prioritu z US prozatímní patentové přihlášce č 61 / 854.151 podané dubna 18, 2013.

Oblast techniky

[0002]

Různá provedení zde popsaného vynálezu jsou zaměřena na antimikrobiálních prostředků a způsobů použití takových kompozic při léčení některých poruch na zvířatech.

Konkrétně, prostředky se používají pro léčení očních poruch a ústní dutiny spojené, zejména odontostomatological patologií, v různých zvířat, jakož i léčení poruch hrdelní váček orofaryngeální a / nebo u koní.

Prostředky popsané obsahují alespoň jednu pH pufrovací činidlo, alespoň jedno chelatační činidlo, a alespoň jedno antimikrobiální činidlo.

Prostředky mohou dále obsahovat alespoň jedno antibiotické činidlo a / nebo alespoň jeden protizánětlivý prostředek.

SOUVISLOSTI

[0003]

Ušní prostředky obsahující ethylendiamin-tetraoctová kyselina (dále jen "EDTA"), a tromethamin nebo

Loading Translation...
21%

[FAQ](#)
[Help](#)
[Legal notice](#)
[Contact](#)

Ukázka strojového překladu popisu patentu v angličtině do češtiny. Strojový překlad do češtiny je možný pouze u některých jazyků. Někdy je možný překlad pouze do angličtiny, např. u patentů v japonštině či čínštině.

Právní stav

Esacenet - INPADOC legal status - Windows Internet Explorer

http://worldwide.espacenet.com/publicationDetails/inpadoc?CC=WO&NR=2013020360A1&K

Soubor Úpravy Zobrazit Oblíbené položky Nástroje Nápověda

Google Hledat Sdílet Více » Martina Machá...

Oblíbené položky Navrhované weby AUT - Úplné zobrazení ... Directory of open acces... Galerie oblastí Web ... Hotmail

Esacenet - INPADOC legal status

Google Tato stránka je v jazyce angličtina. Chcete ji přeložit pomocí lišty Google Toolbar? [Další informace](#) Nejedná se o jazyk angličtina? [Pomozte nám](#) [Přeložit](#) [Vypnout překlady jazyka angličtina](#)

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 (3)** Query history Settings Help

Refine search → Results page 2 → WO2013020360 (A1)

WO2013020360 (A1)
Bibliographic data
Description
Claims
Mosaics
Original document
Cited documents
Citing documents
INPADOC legal status

Quick help
→ [What happens if I click on "In my patents list"?](#)
→ [What happens if I click on the "Register" button?](#)
→ [What does "legal status" mean?](#)
→ [Why is the legal status not always available?](#)
→ [How might this information be useful to me?](#)
→ [How reliable is this data?](#)

INPADOC legal status: WO2013020360 (A1) — 2013-02-14

★ In my patents list Previous 22/247 Next EP Register Report data error Print

DIFFERENTIAL-VELOCITY MULTI-CYCLONE CONICAL-BED AIR DISTRIBUTION STRUCTURE

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

Legal status of WO2013020360 (A1) 2013-02-14:

WO	F	2012001045	W (Patent of invention)
PRS Date :	2013/04/03		
PRS Code :	121		
Code Expl.:	EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION		
CC OF CORRESP. PAT. :	EP		
CORRESP. PATENT D. :	12821502		
KD OF CORRESP. PAT. :	A1		

Informativní charakter.
Tyto informace nejsou
obsaženy u všech dokumentů.

Internet 100%

Patentová rodina

Espacenet - INPADOC patent family - Windows Internet Explorer

http://worldwide.espacenet.com/publicationDetails/inpadocPatentFamily?CC=WO&NR=20130214

Soubor Úpravy Zobrazit Oblíbené položky Nástroje nápověda

Google Hledat Sdílet Více » Martina Machá...

Oblíbené položky Navrhované weby AUT - Úplné zobrazení ... Directory of open acces... Galerie oblastí Web ... Hotmail

Espacenet - INPADOC patent family

Tato stránka je v jazyce angličtina. Chcete ji přeložit pomocí lišty Google Toolbar? [Další informace](#) Nejedná se o jazyk angličtina? [Pomozte nám](#) [Přeložit](#) [Vypnout překlady jazyka angličtina](#)

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 (3)** Query history Settings Help

Refine search → Results page 2 → WO2013020360 (A1) → Family

WO2013020360 (A1)
Bibliographic data
Description
Claims
Mosaics
Original document
Cited documents
Citing documents
INPADOC legal status
INPADOC patent family

Family list: WO2013020360 (A1) — 2013-02-14

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

2 application(s) for: WO2013020360 (A1)

Sort by Sort order show citations

1. **High-efficiency differential-velocity multi-cyclone conical-bed air distribution structure for boiler consuming biomass or garbage fuel**

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
★ WEN YANG SHENGLIN ZHOU (+1)	JIANGXI JIANGLIAN ENERGY & ENVIRONMENT CO LTD	F23C10/005 F23C10/10 F23C10/20 (+5)	F23C10/20 F23G5/44	CN102353045 (A) 2012-02-15	2011-08-05

2. **DIFFERENTIAL-VELOCITY MULTI-CYCLONE CONICAL-BED AIR DISTRIBUTION STRUCTURE**

Inventor:	Applicant:	CPC:	IPC:	Publication info:	Priority date:
★ YANG WEN [CN] ZHOU SHENGLIN [CN] (+2)	JIANGXI JIANGLIAN ENERGY ENVIRONMENTAL PROT LTD BY SHARE LTD [CN]	F23C10/005 F23C10/10 F23C10/20 (+5)	F23C10/20 F23G5/44	WO2013020360 (A1) 2013-02-14	2011-08-05

Internet 100%

Start 4 Internet... Mdt Skol20130... Personal 3 Microso... CS 13:35 čtvrtek

Pokročilé vyhledávání

Hotovo

Raději psát booleovské operátory. Defaultní nastavení operátoru pro mezeru je rozdílné pro jednotlivá pole.

Vyhledávání podle Cooperative Patent Classification

Advanced search
Classification search

Search for Search

Symbol	Classification and description
<input type="checkbox"/> A	HUMAN NECESSITIES
<input type="checkbox"/> B	PERFORMING OPERATIONS; TRANSPORTING
<input type="checkbox"/> C	CHEMISTRY; METALLURGY
<input type="checkbox"/> D	TEXTILES; PAPER
<input type="checkbox"/> E	FIXED CONSTRUCTIONS
<input type="checkbox"/> F	MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING ENGINES OR PUMPS
<input type="checkbox"/> G	PHYSICS
<input type="checkbox"/> H	ELECTRICITY
<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

Uvést znak (notaci) nebo slovo.

Práce s CPC

Search Result list My patents list (3) Query history Settings Help

Cooperative Patent Classification

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

« A21D17/00 A22B »

Symbol	Classification and description
<input type="checkbox"/> A	HUMAN NECESSITIES
Foodstuffs; tobacco	
<input type="checkbox"/> A22	BUTCHERING; MEAT TREATMENT; PROCESSING POULTRY OR FISH
<input checked="" type="checkbox"/> A22B	SLAUGHTERING
<input type="checkbox"/> A22C	PROCESSING MEAT, POULTRY, OR FISH (preserving A23B ; obtaining protein compositions for foodstuffs A23J 1/00 ; fish, meat or poultry preparations A23L ; disintegrating, e.g. chopping meat, B02C 18/00 ; preparation of proteins C07K 1/00)

Selected classifications

A22B /low x

Clear

Find patents

Copy to search form

Vybraný znak se zkopíruje do pokročilé vyhledávací masky.

Hotovo

Základní pravidla pro vyhledávání

- Lze používat booleovské operátory AND, OR, NOT.
- * náhrada za 0 – neomezený počet znaků.
- ? Náhrada za 0 – 1 znak.
- # Náhrada za právě 1 znak.
- Je možné pouze pravostranné rozšíření.
- Maximálně 10 výrazů v 1 poli.
- Maximálně 20 vyhledávacích výrazů a 19 booleovských operátorů v masce.

Kontakt

PhDr. Martina Machátová

Moravská zemská knihovna v Brně

Tel.: 541 646 170

E-mail: machat@mzk.cz

Poslední aktualizace: 22. února 2016