

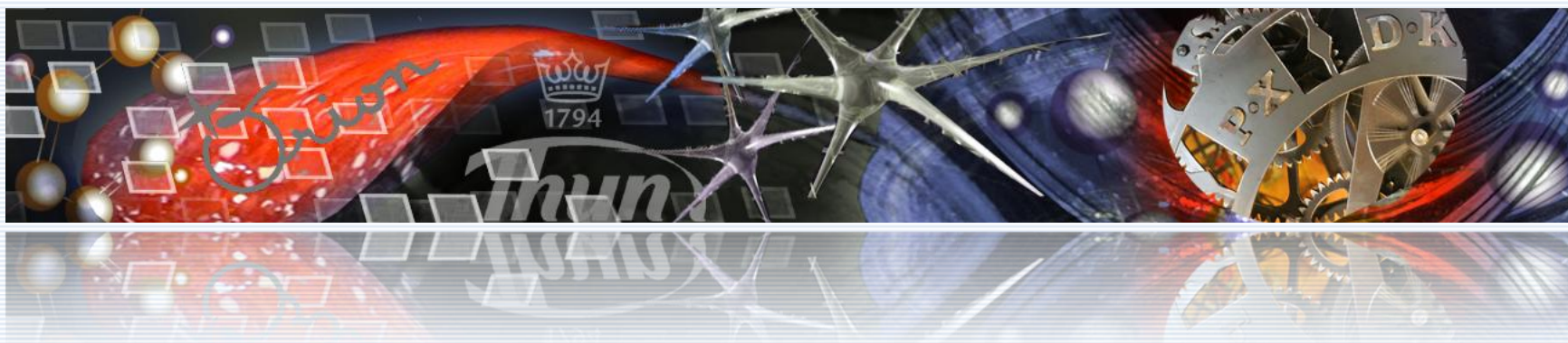


EuroAsian Patent Information System

EAPATIS

Ing. Jarmila Avratová

Praha, 2015





Historie Euroasijské patentové organizace

- V důsledku ukončení Svazu sovětských socialistických republik ukončil Gospatent SSSR svou činnost od 1.12.1991.
- Do té doby jednotný patentový prostor zanikl
- Zřízení mezistátního systému na ochranu průmyslového vlastnictví
- Zřízení národních patentových systémů, úřadů
- Přijímání vlastních právních předpisů jednotlivými státy
- Oficiální podpis euroasijské patentové úmluvy se konal v Moskvě, dne 9. září 1994.
- Hlavním cílem euroasijské patentové úmluvy, je posílit spolupráci v oblasti ochrany vynálezů a vytvořit mezistátní systém pro získání právní ochrany na základě jedné přihlášky, platící na území smluvních států.
- Ratifikace smlouvy jednotlivými státy
- **Euroasijská patentová úmluva vstoupila v platnost dne 12. srpna 1995.**



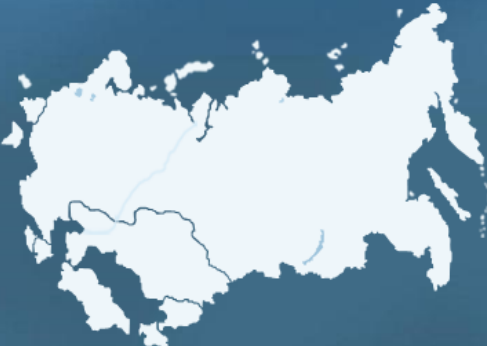


The Eurasian Patent Organization (EAPO)

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 Kyrgyz Republic

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Eurasian Patent System  History Procedures	Press-releases 24.11.2015 Press Release on the Visit of Toyota Delegation to EAPO 17.11.2015 A press release on the results of the International Conference "The Role of Regional..." 16.11.2015 Press Release Contract signed between the Eurasian Patent Organization and Mrs Saule... 16.11.2015 Press Release Thirtieth (Twenty-Second Ordinary) Meeting of the Administrative... The full list	News 24.04.2014 Annual Report 2013 of the EAPO 20.12.2013 Information on amendments to the Procedures on Extending the Term of Eurasian Patent 18.04.2013 The annual report of the Eurasian patent organization for the year 2012 13.02.2013 Commencement of the PPH Pilot Program The full list	Information and search services > Eurasian Publication Server (rus) ⓘ EAPATIS ⓘ > Server ea.espacenet ⓘ > EAPO-online (Electronic Filing) ⓘ RSS: News ⓘ RSS: Press-releases ⓘ RSS: Publications ⓘ RSS: Documents ⓘ
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Welcome to EAPO web-portal!

General information

Welcoming address of EAPO President

General information about EAPO, its history, activities as well as contact information and bank details in Russian and English are placed on the official web-portal of the Eurasian Patent Organization <http://www.eapo.org>. Here you may find news, EAPO regulatory documents, information for applicants, information about States Party to the Eurasian Patent Convention (EAPC) and links to web-sites of organizations engaged in industrial property protection. The database with information on status of Eurasian patents in each State Party to the EAPC is updated monthly. Free access to the database is provided to plenipotentiary representatives of EAPO member-states. Information in the Register of Eurasian patents and database of Eurasian patent attorneys in each EAPC member-state are updated weekly and are available to public.



The portal also features on-line editable forms of Eurasian applications and requests, system of automated calculation of fees for on-line forms on maintenance of Eurasian patents, restoration of patents, and payment of patent maintenance fees in respect of designated states.

From any page of the web-portal one can go to the web-sites of EAPC member-states' national offices and other EAPO information resources such as Eurasian ESP@CENET server and web-server of the Eurasian Patent Information system (EPATIS).

Representatives of national patent offices of EAPC member-states are provided with access to the "Private Zone".

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To perform administrative tasks relating to functioning of the Eurasian patent system and grant of Eurasian patents, the Eurasian Patent Convention (EAPC) established the Eurasian Patent Organization with the Eurasian Patent Office (EAPO) acting as its executive body.

All Contracting States are members of the Organization.

The Eurasian Patent Organization has two bodies, the Eurasian Patent Office and the Administrative Council.

The Eurasian Office is headed by the President who is the highest official in the Organization and is its representative.

EAPO is an intergovernmental organization and has the status of a legal entity. In each Contracting State the Organization possesses the legal capacity which is recognized for the legal entities in accordance with the national legislation of that state, may acquire and dispose of movable and immovable property, and defend its rights in courts. Location of the headquarters of the Organization is Moscow, the Russian Federation.

The official language of the Organization is Russian.

The Organization, the plenipotentiary representatives of the Contracting States, their deputies, Eurasian Patent Office employees and other persons performing tasks for the Organization, shall have, in the territory of each of those states, corresponding rights, privileges and immunities which are afforded by that country to any other international organization and its employees. Furthermore, in the territory of the Russian Federation the above rights, privileges and immunities are regulated by a special agreement concerning the headquarters of the Organization as concluded between the Organization and the Government of the Russian Federation.



- Uděluje euroasijské patenty
- Oficiálním jazykem je ruština



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In November, 2012 Eurasian Patent Office (EAPO) is launching new Espacenet v. 5 server. You have certainly noticed the changes in the layout: the server now has a modern look and the use of regular functions is now more convenient. The client interface of the server now has new functionalities and stored information has new features. At present the data loaded to the server at the EAPO. This allows for the completeness of the front file data, higher quality and prompt updates. Nevertheless, we will provide its patent documents in English for Espacenet Worldwide database.

New features related to the Eurasian patents data include:

- Descriptions of inventions and claims are displayed also in text-coded format;
- Search within full texts is now supported;
- Names of companies, inventors' last names in English are now searchable (e.g. BASF, Smith);
- Documents in PDF format are now text-coded; therefore you can search for a key word within downloaded documents.

Some new features of the Espacenet v. 5:

- Smart search with query syntax, including data search in Russian;
- Search within range of dates;
- Download of full documents in PDF format;
- Subscription for updates (RSS), based on your search;
- Sorting of the lists of documents;
- Query history;
- Export of search results list.

Currently we have loaded the back file data starting from 2006. We plan to load the complete back file data by the end of 2013.

We hope that your work with Espacenet will now be even more convenient and more productive!

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Priority/related number:
Publication date:
Applicant(s):
Inventor(s):
European Classification (ECLA):



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The main function of the Eurasian Patent Office is to receive applications and to grant Eurasian patents valid on the territory of Member-States of the Eurasian Patent Convention ([more about Eurasian Patent Procedure](#)).

Search and Examination

EAPO receives Eurasian applications for inventions filed directly to EAPO and under the PCT Procedure; carries out search, examination and other procedures related to applications.

Grant of patents

After substantive examination EAPO grants patents and publishes information about them.

Appeal Procedure

EAPO considers appeals against patent grant under procedure of opposition, adopts resolutions and publishes information relating to appeal procedure.

Information

EAPO forms and updates information resources, namely:

- legal, regulatory, reference and methodical documentation;
- patent documentation of EAPO and EAPC Contracting States', which is downloaded into databases of the Eurasian Patent and Information System (EAPATIS);
- Register of Eurasian Patents;
- Lists of Eurasian Patent Attorneys;
- EAPO on-line filing and request forms.

EAPATIS supports over 40 constantly updated patent information databases including world, regional and national patent documentation collections, as well as PCT minimum documentation states. Collection in Russian contains patent documentation of EAPO, Russia and national patent offices of the Eurasian region.

- EAPATIS podporuje více než 40 stále aktualizovaných patentových databází, včetně světových, regionálních a národních sbírek patentové dokumentace a dokumentace PCT.
- Sbírky v ruštině obsahují patentovou dokumentaci EAPO, Ruska a národních patentových úřadů Euroasijského regionu.

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EAPATIS System has been developed by the EAPO with an aim to improve efficiency and quality of patent searches and patent information, as well as to support the examination of applications for inventions. The System has been in industrial operation at the EAPO since year 2000. In 2003 access to the EAPATIS via the Internet has been provided to the National Patent Offices of the Member States of the Eurasian Patent Organization. In 2004-2005 access to the system has been provided to the National Patent Offices of the Ukraine, Uzbekistan and Georgia.

Over 25 local databases (DB) constantly updated are supported by EAPATIS which by the end of 2013 contained over 56 million descriptions of patent documents. The scope of patent information provided to users (including full descriptions of patent documents in certain DB) is over 2 terabytes. The DB contains patent documents from EAPO, WIPO, European Patent Office, US Patent Office, USSR and Russia (since 1924), patent documentation of countries included in "PCT minimum documentation" with various depths of retrospectives as well as patent documents of the National Patent Offices of the CIS countries including the EAPO member-states.

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|----------------------------------|----------------------|
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| [AN] Application/Priority Number | <input type="text"/> |
| [IC] IPC Indexes | <input type="text"/> |
| [NM] Persons/Firms/Owners | <input type="text"/> |
| [AB] Title and Abstract/Claim | <input type="text"/> |



Query analyzer

Search

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Fulltext search

PN: 200200896 | 8901
AN: EA199900047 | GB85058*\PR
19981029\AN | 199505*\PR | US05/505*
IC: A61K* | G11C017* | E21B007/28
NM: universitet | SIEMENS\PA | Evans\IN
AB: laser | quartz
"cutting + material"
SS: EAA20101 | EAB199*
ID: EA000016000B1* | EA201170001A*
DD: 20100630 | 201205* | 1999*
WO: RU2010/000720 | WO1998/028427 | EP96/02419*

Search examples:

(c03b*\IC) AND (Sukhogo\NM) AND (optical\AB OR quartz\AB) AND (laser\AB)
"cutting ++ material"

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Search examples](#)[Patent search performing
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Query builder	Number search	History
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[AN] Application/Priority Number		
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[NM] Persons/Firms/Owners		
[AB] Title and Abstract/Claim	aerogel	
Query analyzer Search Clear		

Database description
Eurasian Patents are product of the Eurasian Patent Office since 1997. This DataBase contains bibliographic data and abstracts in English and the title pages (in Russian), full texts of the descriptions of inventions in Eurasian patents (in Russian). Regional disc CISPATENT is a joint product of Common wealth Independent States: Republic of Armenia, Republic of Belarus, Georgia, Kyrgyz Republic, Republic of Moldova, Tajikistan, Ukraine, Uzbekistan, Russian Federation and the Eurasian Patent Office. This Database contains bibliographic data and abstracts in English and full descriptions of patent documents in original languages from: • Republic of Armenia - since 2002 • Republic of Belarus - since 2002 • Georgia - since 2002 • Kyrgyz Republic - since 2004 • Republic of Moldova - since 2002 • Russian Federation - since 2002 • Tajikistan - since 2002 • Ukraine - since 2002 • Uzbekistan - since 2002



Historie

Query builder

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EAPO (patents)

Q1 found: 4 (0.5 c.)

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Q1 found: 35 (0.7 c.)

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((AEROGEL\AB))

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(19)(11)(13) Document number

EAPO (patents): Document(s) founded: 4

[RU] IMPROVED VACUUM INSULATED DEWAR FLASK



(11)

EA 013088B1

(21)

EA200801222

IPC: E21B 36/00

--- Abstract/Claim ---

[**] PIPE SECTION AND METHODS FOR ITS PRODUCTION



(11)

EA 018719B1

(21)

[**] EA201071351

IPC: [8] B29C 53/56

--- Abstract/Claim ---

[**] METHOD FOR MANUFACTURING AN AEROGEL-CONTAINING COMPOSITE AND COMPOSITE PRODUCED BY THAT METHOD



(11)

EA 020286B1

(21)

[**] EA201270211

IPC: [8] C04B 26/02

--- Abstract/Claim ---

[**] SOLAR PANEL TUBE



(11)

EA 021278B1

(21)

[**] EA201290585

IPC: [8] F16L 11/22

--- Abstract/Claim ---

Page: 1

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(19)(11)(13) Doc

CIS countries (eng): Document(s) founded: 35

[ENG] APPLICATION OF NONORGANIC AEROGELS IN PHARMACEUTICS



(11)

RU 2185192C2

(21)

[14] RU97115570

IPC: [7] A61K 47/02

--- Abstract/Claim ---

[ENG] COMPOSITION TO BLOCK WATER-BEARING AND HIGHLY PENETRABLE STRATA



(11)

RU 2186938C2

(21)

[03] RU2000109003

IPC: [7] E21B 33/138

--- Abstract/Claim ---

[ENG] METHOD OF SYNTHESIS OF SUBSTITUTED QUINONES, CATALYST FOR ITS REALIZATION AND METHOD OF C



(11)

RU 2196764C2

(21)

[04] RU2001108039

IPC: [7] C07C 46/06

--- Abstract/Claim ---

[EN] MICROPOROUS QUARTZ GLASS



(11)

RU 2228903C2

(21)

[15] RU2002122611

IPC: [7] C01B 33/158

--- Abstract/Claim ---

[ENG] POSTEMERGENCE HERBICIDE-CONTAINING HERBICIDAL AGENT FOR GROUND APPLICATION



(11)

RU 2261596C2

(21)

[15] RU2002106408

IPC: [7] A01N 25/08

--- Abstract/Claim ---

[EN] METHOD OF PRODUCING AEROGEL-CONTAINING INSULATING ARTICLE



(11)

RU 2293906C2

(21)

[06] RU2004122424

IPC: [8] F16L 59/02

--- Abstract/Claim ---

[EN] METHOD OF PRODUCTION OF THE AMORPHOUS MESOPOROUS AEROGEL OF THE ALUMINUM HYDROXIDE WITH FIBROUS MICROSTRUCTURE



(11)

RU 2305659C2

(21)

[15] RU2005127113

IPC: [8] C01F 7/02

--- Abstract/Claim ---

[EN] AEROGEL COMPOSITE WITH FIBROUS BATTING



(11)

RU 2310702C2

(21)

[12] RU2003122514

IPC: [8] D04H 13/00

--- Abstract/Claim ---



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enguest - EAPO (patents)

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013088B1

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(19)(11)(13) Document number	EA 013088B1 20100226
(19)(21) Application serial number	EA200801222 20061031
(51) IPC	E21B 36/00
(33)(31) Priority application numbers	US11/264,547 20051101
(86) PCT application number	US2006/042386
(87) WIPO publication number (PCT)	WO2007/053582 20070510
(11)(21) Publication number	[EAB] 13088
(19)(13) Kind Code	EAB1
(72) Inventor	[J.] TCHAKAROV, Borislav [US] JUNGHANS, Paul, G.
(73) Patentee	[US] BAKER HUGHES INCORPORATED
(71) Applicant	[US] BAKER HUGHES INCORPORATED
(54) Title	[RU] IMPROVED VACUUM INSULATED DEWA
CD-ROM	[pdf] EAB21001

(57) Abstract / Claims

An apparatus and method for protecting temperature sensitive components from the extreme temperatures a hydrocarbon fuel source, the apparatus comprising an inner housing and an outer housing, the inner housing being encompassed by an exterior housing, where a plenum is formed between the two housings. A vacuum is formed within the plenum. An aerogel composition is placed on the outer surface of the inner housing thereby providing thermal insulation. Optionally the aerogel composition can be added to the inner surface of the outer housing. Yet further optionally, a thermal barrier coating can be applied to the inner surface of the outer housing.

(19)

Евразийское
патентное
ведомство

(11) 013088

(13) В

(12) ОПИСАНИЕ ИЗОБРЕТЕНИЯ К ЕВРАЗИЙСКОМУ ПАТЕНТУ

(45) Дата публикации
и выдачи патента: 2010.02.26

(21) Номер заявки: 200801222

(22) Дата подачи: 2006.10.31

(51) Int. Cl. E21B 36/00 (2006.01)

(54) Усовершенствованный сосуд дьюара с вакуумной изоляцией

(31) 11.264.547

(32) 2005.11.01

(33) US

(34) 2008.12.30

(86) PCT/US2006/042386

(87) WO 2007/055582 2007.05.10

(56) US-B1-6336408

US-B2-6877332

US-B2-6688127

US-B2-6769487

US-A-5243835

US-A-4317517

US-A-3859523

(71/73) Заявитель и патентовладелец:
БЕКТЕК ХЪОУ ИНКОРПОРЕЙТЕД (US)

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(US)

(74) Представитель:
Веселкина Н.А., Пивнянская Н.Н., Кузен-
ко В.В.

013088

Область техники

Изобретение относится к устройству и способу защиты при использовании в углеводородоносных породах скважины.

Уровень техники

Средством бурового долота, размещенного на конце ряда скважин, буримое долото входит в землю, образуя буровой скважина. Сквaziна может быть сформирована между внешней поверхностью бурового долота и внутренней частью бурового скважины. Сквaziна может быть сформирована между внешней поверхностью бурового долота и внутренней частью бурового скважины.

Средством бурового долота, размещенного на конце ряда скважин, буримое долото входит в землю, образуя буровой скважина. Сквaziна может быть сформирована между внешней поверхностью бурового долота и внутренней частью бурового скважины.

Средством бурового долота, размещенного на конце ряда скважин, буримое долото входит в землю, образуя буровой скважина. Сквaziна может быть сформирована между внешней поверхностью бурового долота и внутренней частью бурового скважины.

Средством бурового долота, размещенного на конце ряда скважин, буримое долото входит в землю, образуя буровой скважина. Сквaziна может быть сформирована между внешней поверхностью бурового долота и внутренней частью бурового скважины.

внутренних компонентов от эк-
спозиции включает внутренний
полости, в которой создано

located within
component.
of the inner

10



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EA200801222 (A1)

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Bibliographic data: EA200801222 (A1) — 2008-12-30

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IMPROVED VACUUM INSULATED DEWAR FLASK

Page bookmark EA200801222 (A1) - IMPROVED VACUUM INSULATED DEWAR FLASK

Inventor(s): TCHAKAROV BORISLAV, J. ; JUNGHANS PAUL, G.

Applicant(s): BAKER HUGHES INCORPORATED

Classification:
- international: **E21B36/00**
- cooperative: **E21B47/011**

Application number: EA20080001222 20061031

Priority number(s): WO2006US42386 20061031 ; US20050264547 20061031

Also published as: [EA013088 \(B1\)](#) [US2007095543 \(A1\)](#) [US7910472 \(B2\)](#) [more](#)

Abstract of EA013088 (B1)

Translate this text into

Albanian

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An apparatus and method for protecting temperature sensitive components the extreme temperatures a hydrocarbon producing wellbore. The apparatus comprises an inner housing encompassed by an exterior housing, where a vacuum is formed between the two housings. A vacuum is formed within the plenum temperature sensitive components are stored within the inner housing. An airtight composition is placed on the outer surface of the inner housing thereby providing protection to the components.



ЕВРАЗИЙСКАЯ ПАТЕНТНАЯ ОРГАНИЗАЦИЯ (ЕАПО)

Реестр евразийских патентов
Патент № 013088

Реестр евразийских патентов на 2015.11.30

Формула изобретения, титульный лист, описание

(11) Номер патента	013088
Дата регистрации в реестре	2009.11.30
(21) Регистрационный номер заявки	200801222
(51) Индексы Международной патентной классификации	E21B 36/00 (2006.01)
(43) (13) Дата публикации заявки, код вида документа	A1 2008.12.30 Бюллетень №6
(45) (13) Дата публикации патента, код вида документа	B1 2010.02.26 Бюллетень №1
(22) Дата подачи заявки	2006.10.31
(31) Номер заявки, на основании которой испрашивается приоритет	11/264,547
(32) Дата подачи заявки, на основании которой испрашивается приоритет	2005.11.01
(33) Код страны, идентифицирующий ведомство или организацию, которая присвоила номер заявки, на основании которой испрашивается приоритет	US
(86) Номер и дата подачи международной заявки	US2006/042386 2006.10.31
(87) Номер и дата публикации международной заявки	2007/053582 2007.05.10
(54) Название изобретения	УСОВЕРШЕНСТВОВАННЫЙ СОСУД ДЬЮАРА С ВАКУУМНОЙ ИЗОЛЯЦИЕЙ
(71) Сведения о заявителе	БЕЙКЕР ХЬЮЗ ИНКОРПОРЕЙТЕД (US)
(72) Сведения об изобретателях	Чакаров Борислав Дж. (US), Джунгханс Пол Г. (US)
(73) Сведения о патентовладельцах	БЕЙКЕР ХЬЮЗ ИНКОРПОРЕЙТЕД (US)
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(71) Applicant	[US] KEhBOT KORPOREJShN
(54) Title	[ENG] APPLICATION OF NONORGANIC AEROGELS IN PHARMACEUTICS
CD-ROM	[rum] CS200207

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APPLICATION OF NONORGANIC AEROGELS IN PHARMACEUTICS

Page bookmark: RU2185192 (C2) ... APPLICATION OF NONORGANIC AEROGELS IN PHARMACEUTICS

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Applicant(s): KEH BOT CORP [US]

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Abstract of RU2185192 (C2)

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[513] [514] [515] [516] [517] [518] [519] [520] [521] [522] [523] [524] [525] [526] [527] [528] [529] [530] [531] [532] [533] [534] [535] [536] [537] [538] [539] [540] [541] [542] [543] [544] [545] [546] [547] [548] [549] [550] [551] [552] [553] [554] [555] [556] [557] [558] [559] [560] [561] [562] [563] [564] [565] [566] [567] [568] [569] [570] [571] [572] [573] [574] [575] [576] [577] [578] [579] [580] [581] [582] [583] [584] [585] [586] [587] [588] [589] [590] [591] [592] [593] [594] [595] [596] [597] [598] [599] [600] [601] [602] [603] [604] [605] [606] [607] [608] [609] [610] [611] [612] [613] [614] [615] [616] [617] [618] [619] [620] [621] [622] [623] [624] [625] [626] [627] [628] [629] [630] [631] [632] [633] [634] [635] [636] [637] [638] [639] [640] [641] [642] [643] [644] [645] [646] [647] [648] [649] [650] [651] [652] [653] [654] [655] [656] [657] [658] [659] [660] [661] [662] [663] [664] [665] [666] [667] [668] [669] [670] [671] [672] [673] [674] [675] [676] [677] [678] [679] [680] [681] [682] [683] [684] [685] [686] [687] [688] [689] [690] [691] [692] [693] [694] [695] [696] [697] [698] [699] [700] [701] [702] [703] [704] [705] [706] [707] [708] [709] [710] [711] [712] [713] [714] [715] [716] [717] [718] [719] [720] [721] [722] [723] [724] [725] [726] [727] [728] [729] [730] [731] [732] [733] [734] [735] [736] [737] [738] [739] [740] [741] [742] [743] [744] [745] [746] [747] [748] [749] [750] [751] [752] [753] [754] [755] [756] [757] [758] [759] [760] [761] [762] [763] [764] [765] [766] [767] [768] [769] [770] [771] [772] [773] [774] [775] [776] [777] [778] [779] [780] [781] [782] [783] [784] [785] [786] [787] [788] [789] [790] [791] [792] [793] [794] [795] [796] [797] [798] [799] [800] [801] [802] [803] [804] [805] [806] [807] [808] [809] [810] [811] [812] [813] [814] [815] [816] [817] [818] [819] [820] [821] [822] [823] [824] [825] [826] [827] [828] [829] [830] [831] [832] [833] [834] [835] [836] [837] [838] [839] [840] [841] [842] [843] [844] [845] [846] [847] [848] [849] [850] [851] [852] [853] [854] [855] [856] [857] [858] [859] [860] [861] [862] [863] [864] [865] [866] [867] [868] [869] [870] [871] [872] [873] [874] [875] [876] [877] [878] [879] [880] [881] [882] [883] [884] [885] [886] [887] [888] [889] [890] [891] [892] [893] [894] [895] [896] [897] [898] [899] [900] [901] [902] [903] [904] [905] [906] [907] [908] [909] [910] [911] [912] [913] [914] [915] [916] [917] [918] [919] [920] [921] [922] [923] [924] [925] [926] [927] [928] [929] [930] [931] [932] [933] [934] [935] [936] [937] [938] [939] [940] [941] [942] [943] [944] [945] [946] [947] [948] [949] [950] [951] [952] [953] [954] [955] [956] [957] [958] [959] [960] [961] [962] [963] [964] [965] [966] [967] [968] [969] [970] [971] [972] [973] [974] [975] [976] [977] [978] [979] [980] [981] [982] [983] [984] [985] [986] [987] [988] [989] [990] [991] [992] [993] [994] [995] [996] [997] [998] [999] [1000]

(57) Abstract / Claims

[ENG]

FIELD: pharmaceutics. SUBSTANCE: it is s compositions. The invention enables to br EFFECT: higher efficiency. 7 cl, 8 tbl

ФИПС

Сайт ФИПС Информационные ресурсы Информационно - поисковая система

На главную

>>>САЙТ ПОСПАТЕНТА>>>

НОВОСТИ

О ФИПС

ОТДЕЛЕНИЕ «ВСЕРОССИЙСКАЯ ПАТЕНТНО-ТЕХНИЧЕСКАЯ БИБЛИОТЕКА»

ОТДЕЛЕНИЕ «ПАЛАТА ПО ПАТЕНТНЫМ СПОРАМ»

ПАТЕНТНО-ИНФОРМАЦИОННЫЕ ПРОДУКТЫ

ПОШЛИНЫ

УСЛУГИ ФИПС

ЭЛЕКТРОННОЕ ВЗАИМОДЕЙСТВИЕ С ЗАЯВИТЕЛЯМИ

НАУЧНАЯ ДЕЯТЕЛЬНОСТЬ

КОНФЕРЕНЦИИ, СЕМИНАРЫ

СОТРУДНИЧЕСТВО С РЕГИОНАМИ РОССИИ

МЕЖДУНАРОДНОЕ СОТРУДНИЧЕСТВО

ОФИЦИАЛЬНЫЕ ПУБЛИКАЦИИ

ИНФОРМАЦИОННЫЕ РЕСУРСЫ

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Вход для пользователей, желающих продолжить работу в старой информационно-поисковой системе

Платный доступ открыт к полнотекстовым БД по изобретениям (RUPAT), ретроспективной БД Российских патентных документов 1924-1993 г.г. (RUPAT_OLD), БД полезных моделей (RUPM), БД Российских товарных знаков (RUTM), БД наименований мест происхождения товаров (RUPG), БД общеизвестных в России товарных знаков (WKTМ), БД промышленных образцов (RUDE). **Условия заключения договоров см. раздел сайта "Услуги";** реквизиты ФИПС для уплаты тарифов за патентно-информационные и другие услуги Института.

Информационное письмо от 11.07.2008 № 15/16 «Информационные ресурсы ФГУ ФИПС: свободный доступ и платные базы данных»

Бесплатный доступ открыт к текстам МПК, МКТУ, МКПО (без поиска), БД перспективных изобретений (IMPIN), БД рефератов Российских патентных документов на русском (RUPATABRU) и английском (RUPATABEN) языках, БД рефератов полезных моделей (RUPMAB), программ для ЭВМ (SWDB), зарегистрированных баз данных (TEST_DB) и топологий интегральных микросхем (TIMS), полным текстом Российских патентных документов из последнего бюллетеня. Раздел «Классификаторы».

and/or carriers in pharmaceutical astric juice medium, among them.



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ФЕДЕРАЛЬНАЯ СЛУЖБА
ПО ИНТЕЛЛЕКТУАЛЬНОЙ
СОБСТВЕННОСТИ,
ПАТЕНТАМ И ТОВАРНЫМ ЗНАКАМ

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(51) МПК⁷ A61K47/02, A61K9/00

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Пошлина: учтена за 20 год с 23.02.2015 по 22.02.2016

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22.01.1980. RU 2007997 C1, 28.04.1994.

(85) Дата перевода заявки РСТ на национальную фазу:
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((AEROGEL\AB))

CIS countries (eng): Document(s) founded: 16

[ENG] METHOD FOR PREPARING MICROSPHERICAL NONPOROUS SILICA GEL

(11) AM 1253A2

(21) AMP20020098

IPC: [7] C01B 33/16

--- Abstract/Claim ---

[ENG] METHOD FOR PRODUCING OF MICROSPHERIC SILICA GEL

(11) AM 1373A2

(21) AMP20020220

IPC: [7] C01B 33/16

--- Abstract/Claim ---

[ENG] METHOD OF PREPARING MICROSPHERIC SORBENT WITH MAGNETIC PROPERTIES

(11) AM 1374A2

(21) AMP20020218

IPC: [7] C01B 33/16

--- Abstract/Claim ---

[ENG] WET SILICA GELS FOR AIR GEL AND XEROGEL HEAT INSULATION AND A METHOD FOR PREPARING WET SILICA GELS

(11) RU 2189352C2

(21) [12] RU98104413

IPC: [7] C01B 33/155

--- Abstract/Claim ---

[ENG] MEANS FOR DELIVERY ENSURING CONTINUOUS AND/OR CONTROLLED RELEASE OF BIOLOGICALLY ACTIVE AGENTS

(11) RU 2208582C2

(21) [12] RU98123591

IPC: [7] C01B 33/16

--- Abstract/Claim ---

[ENG] METHOD OF PREPARING SILICIC ACID XEROGEL MODIFIED WITH CHROMOAZURAL C

(11) RU 2256612C1

(21) [15] RU2004108171

IPC: [7] C01B 33/16

--- Abstract/Claim ---

15



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AM 1253A2 20030404

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AMP20020098 20020604

(51) IPC

[7] C01B 33/16

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[AMA] 1253

(19)(13) Kind Code

AMA2

(72) Inventor

[AM] Sergej Ajrapetjan
[AM] Ambartsum Khachatryan

(73) Patentee

[AM] Sergej Ajrapetjan, Yerevan, Chernyshevskogo 58, kv.1

(71) Applicant

[AM] Sergej Ajrapetjan

(54) Title

[ENG] METHOD FOR PREPARING MICROSPHERICAL NONPOROUS SILICA GEL

(57) Abstract / Claims

[ENG]

FIELD: inorganic chemistry.

SUBSTANCE: invention relates to methods for preparing non-porous silica gel from an acetone solution of sodium hydroxide and then silica gel is prepared.

EFFECT: reduced time of process.



(19) AM

(51) ՍԱԴ 7 C01B 33/16

Հայաստանի Հանրապետության
մտավոր սեփականության գործակալություն

ԳՅՈՒՏԻ ՆԿԱՐԱԳՐՈՒԹՅՈՒՆ (11) 1253 A2

(21) Հայտի համարը P20020098

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(42) 16.08.2002

(44) Հրատարակման փափակման 04.04.2003

(56) Hanson M., Unger K.K., Shomburg G Non-porous polybutadiene-coated silicas as stationary phases in reversed-phase chromatography, J. of Chromatography, 1990, v.517, p.269.

(72) Գյուլստի հեղինակը, երկրի կոդը Մերգեյ Հայրապետյան (AM), Համբարձում Խաչատրյան (AM)

(71) Հայտատու, երկրի կոդը Մերգեյ Հայրապետյան (AM)

(73) Արտոնագրատեր, հասցեն, երկրի կոդը Մերգեյ Հայրապետյան, Երևան, Չեռնիշևսկու 58, ք. 1 (AM)

(54) Ոչ ծավալուն միկրոգնդային սիլիկաժելի ստացման եղանակ

(57) Գյուլստի վերաբերում է անօրգանական քիմիայի բնագավառին, մասնավորապես, եղանակին քլորման-տալայության համար ոչ ծավալուն կլադների ստացման եղանակներին:

Արկտոգնդային սիլիկաժելի մակերեսային

նյութերի կլորման եղանակներին, որոնցից նույնպես են նախատեսվում օքսիդ, որից հետո սիլիկաժելը ենթարկվում են բրնձան 1000 °C քլորման-տալայության:

Կրճատվում է պրոցեսի տեխնոլոգիան:

(19) AM (11) 1 253 (13) A2
(51)ՄՊԿ 7 C01B 33/16АГЕНТСТВО ИНТЕЛЛЕКТУАЛЬНОЙ
СОБСТВЕННОСТИ РЕСПУБЛИКИ АРМЕНИЯ
(12) РЕФЕРАТ ИЗОБРЕТЕНИЯ

(21), (22) Заявка: P20020098, 04.06.2002

(42) Дата представления заявки для всеобщего ознакомления: 16.08.2002

(44) Дата публикации сведений о предварительном патенте: 04.04.2003

(71) Заявитель:
Сергей Айрапетян (AM)(72) Изобретатель:
Сергей Айрапетян (AM),
Амбарцум Хачатрян (AM)(73) Патентообладатель:
Сергей Айрапетян, Ереван, Чернышевского 58,
кв.1 (AM)

(54) Способ получения микросферического непористого силикагеля

(57) Реферат или формула изобретения:
Изобретение относится к способам получения непористых носителей для жидкостной хроматографии.

На поверхность микросферического силикагеля

осаждают окись натрия из этанола-ацетонового раствора гидроокиси натрия, после чего силикагель подвергают обжигу при 1000° С. Сокращается продолжительность процесса.

AM dokumenty
v Espacenetu nejsou

enguest - CIS countries (eng) Print version

 UA 78922C2 Espacenet	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Description</th> <th></th> </tr> </thead> <tbody> <tr> <td>(19)(11)(13) Document number</td> <td>UA 78922C2 20070424</td> </tr> <tr> <td>(19)(21) Application serial number</td> <td>UAA200509604 20051013</td> </tr> <tr> <td>(51) IPC</td> <td>[8] C01B 33/16 [8] C01B 33/158</td> </tr> <tr> <td>(11)(21) Publication number</td> <td>[UAC] 78922</td> </tr> <tr> <td>(19)(13) Kind Code</td> <td>UAC2</td> </tr> <tr> <td>(72) Inventor</td> <td>[UA] Sydorчук Volodymyr Vasyliyovych</td> </tr> <tr> <td>(73) Patentee</td> <td>[UA] INSTITUTE FOR SORPTION AND PROBLEMS OF PHYSICO-CHEMISTRY OF THE NATIONAL ACADEMY OF SCIENCES OF UKRAINE</td> </tr> <tr> <td>(54) Title</td> <td>[EN] METHOD FOR AEROSIL GEL PRODUCTION</td> </tr> <tr> <td>CD-ROM</td> <td>[rum] CS200705</td> </tr> </tbody> </table>	Description		(19)(11)(13) Document number	UA 78922C2 20070424	(19)(21) Application serial number	UAA200509604 20051013	(51) IPC	[8] C01B 33/16 [8] C01B 33/158	(11)(21) Publication number	[UAC] 78922	(19)(13) Kind Code	UAC2	(72) Inventor	[UA] Sydorчук Volodymyr Vasyliyovych	(73) Patentee	[UA] INSTITUTE FOR SORPTION AND PROBLEMS OF PHYSICO-CHEMISTRY OF THE NATIONAL ACADEMY OF SCIENCES OF UKRAINE	(54) Title	[EN] METHOD FOR AEROSIL GEL PRODUCTION	CD-ROM	[rum] CS200705
Description																					
(19)(11)(13) Document number	UA 78922C2 20070424																				
(19)(21) Application serial number	UAA200509604 20051013																				
(51) IPC	[8] C01B 33/16 [8] C01B 33/158																				
(11)(21) Publication number	[UAC] 78922																				
(19)(13) Kind Code	UAC2																				
(72) Inventor	[UA] Sydorчук Volodymyr Vasyliyovych																				
(73) Patentee	[UA] INSTITUTE FOR SORPTION AND PROBLEMS OF PHYSICO-CHEMISTRY OF THE NATIONAL ACADEMY OF SCIENCES OF UKRAINE																				
(54) Title	[EN] METHOD FOR AEROSIL GEL PRODUCTION																				
CD-ROM	[rum] CS200705																				

(57) Abstract / Claims

[EN] The invention relates to chemical industry, in particular to the technology of production of granulated wide-pore chromatography. The method for aerosil gel obtaining comprises mixing of aerosil with water-containing liquid with further hydrothermal treatment of the mixture. Water-based emulsions loaded into the pores of the aerosil, after the creation of equilibrium pores, are removed. The method makes it possible to obtain granulated wide-pore chromatography with achievement of the best results.

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UA78922 (C2)

Bibliographic data

Description

Claims

Mosaic

Original

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INPADOC patent families

10. *Journal of the American Medical Association*, 2000; 284: 2561-2566.

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publication number?

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Bibliographic data: UA78922 (C2) — 2007-04-25

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METHOD FOR AEROSIL GEL PRODUCTION

Page bookmark UA78922 (C2) - METHOD FOR AEROSIL GEL PRODUCTION

Inventor(s): SYDORCHUK VOLODYMYR VASYLIOVYC [UA] +

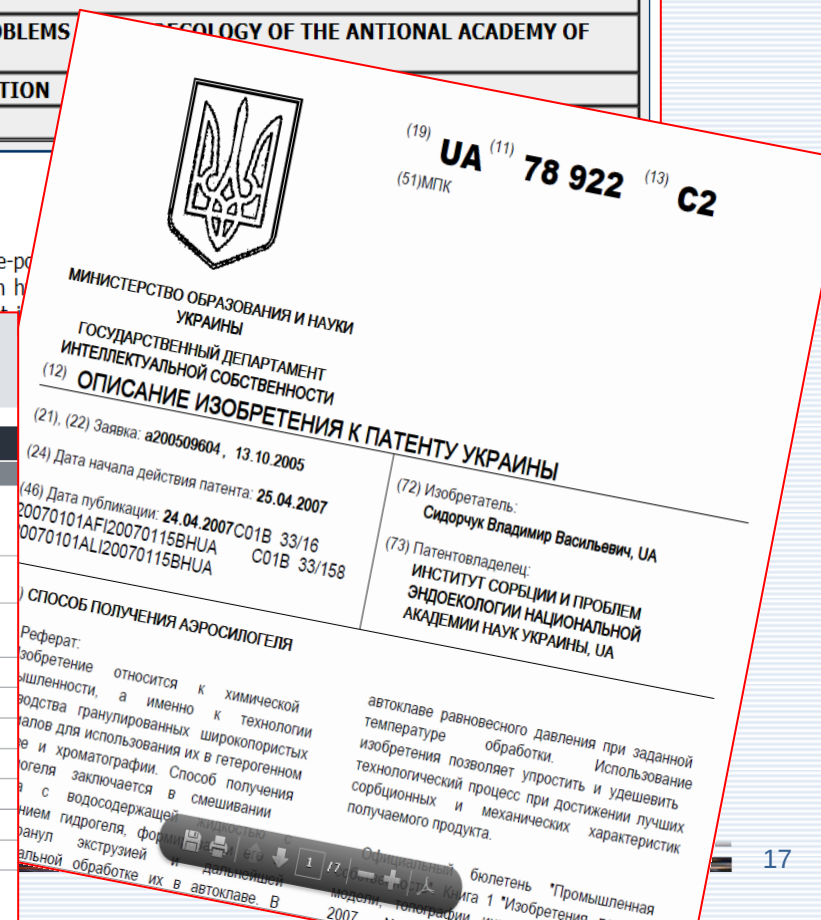
Applicant(s): INST OF SORPTION AND PROBLEMS [UA] +

Classification: - international: *C01B33/158; C01B33/16*

- cooperative:

Application number: UA20050009604 20051013

Priority number(s): UA20050009604 20051013





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		WO 95 11674 A1	WO1995011674	
		WO 99/03196 A1	WO1999003196	
		DE 195 06 669	DE19506669	
		EP 071792	EP071792	
		JP, 8--30745	JP08030745	
Fulltext search	Key words from fulltext or the title or abstract are entered	"cutting brittle transparent non-metal materials by a laser "	"cutting + + + + laser"	
		[N-(4-carbonylimino-N-methyl-2-pyrrolicarbonyl	"carbonylimino + pyrrolicarbonyl"	
AB, TX Key words from titles and abstract (claims) of a document	Key words from the title or abstract are entered	acidic acids acidified acidophilus	acid*	
		vibration-transmitting	vibration AND transmit*	
AN application number	Country code is entered + application number or country code + number of priority application	DE 19827679.6	DE19827679	For DE documents: dot and figures should not be entered
		JP 4-183050	JP04183050*	
		EA 199900047A1	EA199900047*	
		KZ 960002.1	KZ960002*	
		MD a 2002 0212	"MDA^2002^0212"	Number is put in inverted commas
	If it is necessary to search by application number only , parameter should be entered in the form: country code + application number\AN	GB 85058956 A	GB85058956*\AN	
	If it is necessary to search by priority application number only , parameter should be entered in the form: country code +priority application number\PR	GB 85058956 A	GB85058*\PR	For DB of the Russian Federation: if search is carried out by priority application number and country code is SU with year of priority date after it, searching parameter is placed in inverted commas and a space bar is entered after the year of priority. For example: "SU90^4859940"\pr
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EAPO (patents): Document(s) founded: 1530

[EN] OPTO-ELECTRICAL ACTUATION SYSTEM AND METHOD

(11) EA 003571B1 (21) EA200200028 IPC: [7] H03K 17/78

--- Abstract/Claim ---

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EA 003571B1

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First Page
Full Text

(19)(11)(13) Document number	EA 003571B1 20030626
(19)(21) Application serial number	EA200200028 20000609
(51) IPC	[7] H03K 17/78 [7] G08C 23/06
(33)(31) Priority application numbers	GB9913600.4 19990612
(86) PCT application number	GB2000/002265
(87) WIPO publication number (PCT)	WO2000/077932 20001221
(11)(21) Publication number	[EAB] 3571
(19)(13) Kind Code	EAB1
(72) Inventor	[GB] LEGGETT, Nigel, Derek [GB] McINNES, James
(73) Patentee	[GB] SENSOR HIGHWAY LTD
(71) Applicant	[GB] SENSOR HIGHWAY LTD
(54) Title	[EN] OPTO-ELECTRICAL ACTUATION SYSTEM AND METHOD
CD-ROM	[pdf] EAB20303

(57) Abstract / Claims

[EN] POWER CIRCUIT

(11) EA 003571B1

1. An actuation system for a plurality of **electrically** actuated devices, comprising a pulsed light source of variable pulse frequency directed to a plurality of actuation gateways each adapted to supply an actuation voltage above a threshold value to an associated device when illuminated by light pulsed at a trigger frequency for that device, wherein each said gateway comprises a photovoltaic converter means for converting pulsed incident light to a pulsed **electric** current of corresponding frequency, and frequency-sensitive transformer means for transforming the voltage of the pulsed current to a higher voltage above the threshold value for the associated device when the current frequent is at a trigger frequency.

2. A system according to claim 1 wherein the transformer means comprises a ferroelectric transformer and the trigger frequency is a resonant frequency of that transformer.

3. A system according to claim 1 or 2 wherein the output voltage of the photovoltaic converter means is 3 to 5 volts.

4. A system according to claim 1, 2 or 3 wherein the higher voltage is 600 to 800 volts.



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EA003571 (B1)

Bibliographic data: EA003571 (B1) — 2003-06-26

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OPTO-ELECTRICAL ACTUATION SYSTEM AND METHOD

Page bookmark EA003571 (B1) - OPTO-ELECTRICAL ACTUATION SYSTEM AND METHOD

Inventor(s): LEGGETT NIGEL DEREK [GB]; MCINNES JAMES [GB] ±

Applicant(s): SENSOR HIGHWAY LTD [GB] ±

Classification: - international: E21B41/00; E21B47/12; G08C23/06; H03K17/00; H03K17/76
- cooperative: E21B41/0085; E21B47/123; G08C23/06; H03K17/00

Application number: EA20020000028 20000609

Priority number(s): GB19990013600 19990612; WO2000GB02265 20000609

Also published as: WO0077832 (A2); WO0077832 (A3); AT285633 (T); AU55

Abstract of EA003571 (B1)

INPADOC legal status: EA003571 (B1) — 2003-06-26

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OPTO-ELECTRICAL ACTUATION SYSTEM AND METHOD

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Legal status of EA003571 (B1) 2003-06-26:

EA F 200200028 A (Patent of invention)

Event date:

2005/04/28

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INTR.: AM AZ BY KZ KG MD TJ TM

2015/03/31

MM4A

- LAPSE OF A EURASIAN PATENT DUE TO NON-PAYMENT OF RENEWAL FEES WITHIN THE TIME LIMIT IN THE FOLLOWING DESIGNATED COUNTRIES

INTR.: RU

(73) Сведения о патентовладельцах	СЕНСОР ХАЙУЕЙ ЛТД. (GB)
(74) Сведения о представителях	ВЕСЕЛИЦКАЯ Ирина Александровна (RU)(9), КУЗЕНКОВА Наталья Васильевна (RU)(127), КОЛЕСНИКОВА Марина Викторовна (RU)(138), ПИВНИЦКАЯ Нинель Николаевна (RU)(128), ВЕСЕЛИЦКИЙ Максим Борисович (RU)(131)
Адрес для переписки	"Евромаркпат" Спартаковский пер., д. 2, стр.1, секция 1, этаж 3, г. Москва, Россия, 105082
Сведения об исправлениях, изменениях и других действиях, не приводящих к изменению правового статуса евразийского патента	
Сведения об изменении представителя патентовладельца	Представитель: ЯТРОВА Лариса Ивановна (RU)(148) Адрес для переписки: ООО "Юридическая фирма "Левант и Партнеры" ул. Тверская, д. 7, г. Москва, Россия, 123375
Сведения о действии патента на территории Договаривающихся государств и Республики Молдова	
Дата первой уплаты годовой пошлины	2004.06.09
Сведения о действии патента на территории Договаривающихся государств и Республики Молдова	ГодПериод 1 С 2000.06.09 по 2001.06.09 X X X X X X X X 2 С 2001.06.10 по 2002.06.09 X X X X X X X X 3 С 2002.06.10 по 2003.06.09 X X X X X X X X 4 С 2003.06.10 по 2004.06.09 X X X X X X X X 5 С 2004.06.10 по 2005.06.09 - - - - X - - - 6 С 2005.06.10 по 2006.06.09 - - - - X - - - 7 С 2006.06.10 по 2007.06.09 - - - - X - - - 8 С 2007.06.10 по 2008.06.09 - - - - X - - - 9 С 2008.06.10 по 2009.06.09 - - - - X - - - 10 С 2009.06.10 по 2010.06.09 - - - - X - - - 11 С 2010.06.10 по 2011.06.09 - - - - X - - - 12 С 2011.06.10 по 2012.06.09 - - - - X - - - 13 С 2012.06.10 по 2013.06.09 - - - - X - - - 14 С 2013.06.10 по 2014.06.09 - - - - X - - -



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(19)(11)(13) Document number

[ENG] SUHOGOz] DEVICE FOR MAGNETIC-EL

☐ (11) **BY 6254C1**

Abstract/Claim ---

[ENGZOVIYA z] ELECTRODE FOR CONTACT S

☐ (11) **BY 6269C1**

--- Abstract/Claim ---

[ENGITUT FIZIZ] METHOD OF PRODUCTION OF

☐ (11) **BY 6273C1**

--- Abstract/Claim ---

[ENG UNIVERSIZ] HEAT POWER PLANT

☐ (11) **BY 6281C1**

--- Abstract/Claim ---

[ENG] FIXING DEVICE FOR DISTRIBUTION BO

☐ (11) **BY 6288C1**

--- Abstract/Claim ---

[ENGVERSITET z] MULTUSTAGE ELECTROHYDR

☐ (11) **BY 6321C1**

--- Abstract/Claim ---

[ENG] METHOD FOR CHECKING GENUINENESS

☐ (11) **BY 6322C1**

--- Abstract/Claim ---

[ENGIVERSITEz] METHOD FOR CHECKING TE

☐ (11) **BY 6338C1**

--- Abstract/Claim ---

[ENG] WIND-HYDRAULIC MOTOR VIG U2

☐ (11) **BY 6338C1**

--- Abstract/Claim ---

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Print version

BY 6254C1

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Description

(19)(11)(13) Document number	BY 6254C1 20040630
(19)(21) Application serial number	BYA 19991006 19991111
(51) IPC	[7] B23H 9/00
(11)(21) Publication number	[BYC] 6254
(19)(13) Kind Code	BYC1
(72) Inventor	Ku
(73) Patentee	[B
(71) Applicant	[B
(54) Title	[E
CD-ROM	[n

(57) Abstract / Claims

[EN]

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(11) BY 6254C1

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РЕСПУБЛИКА БЕЛАРУСЬ
НАЦИОНАЛЬНЫЙ ЦЕНТР
ИНТЕЛЛЕКТУАЛЬНОЙ СОБСТВЕННОСТИ
(12) ОПИСАНИЕ ИЗОБРЕТЕНИЯ К ПАТЕНТУ
(21), (22) Заявка: а 19991006, 11.11.1999
(46) Дата публикации: 30.06.2004
(56) Источники информации: SU 1238916 А1, 1986, SU 1425007 А1, 1988, SU 667358, 1978, SU 490623, 1974.
(71) Заявитель: Учреждение образования "Гомельский государственный технический университет имени П.О.Сухого" (BY)
(72) Изобретатель: Кульгейко Михаил Петрович, Люцко Василий Александрович, Мельников Дмитрий Витальевич, Соболев Виктор Федорович (BY)
(73) Патентовладелец: Учреждение образования "Гомельский государственный технический университет имени П.О.Сухого" (BY)
(54) Устройство для магнитно-электрического нанесения покрытий
(57) Реферат: 1. Устройство для магнитно-электрического нанесения покрытий, содержащее стол для установки обрабатываемой детали, электрод-инструмент с магнитной системой, закрепленный на оправке, кинематически связанной с приводом, и источник ферромагнитного порошка в зону действия электрода-инструмента, отличающееся тем, что содержит механизм линейного вертикального перемещения электрода-инструмента и источника ферромагнитного порошка. Фиг. 1 а также источник технологического тока и бункер-дозатор для подачи ферромагнитного порошка в зону действия электрода-инструмента, отличающиеся тем, что содержат механизм линейного вертикального перемещения электрода-инструмента и источника ферромагнитного порошка.





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Examples :

- EA 010649 B1 - **EA010649**
- EA 200100123 A1 - **EA200100123**
- WO 95 11674 A1 - **WO1995011674**
- WO 99/03196 A1 - **WO1999003196**
- DE 195 06 669 - **DE19506669**
- EP 071792 - **EP071792**
- JP, 8--30745 - **JP08030745**

Searching by document numbers is available for:

Russian language	English language
• EAPO (patents+applications) • Armenia • Azerbaijan • Belarus • Kyrgyzstan • Kazakhstan • Moldova • Russian • USSR • Tajikistan • Turkmenistan • Ukraine • Uzbekistan	• WIPO • EPO • Japan (PAJ) • United Kingdom • Australia (applications) • Canada • USA (patents & applications)

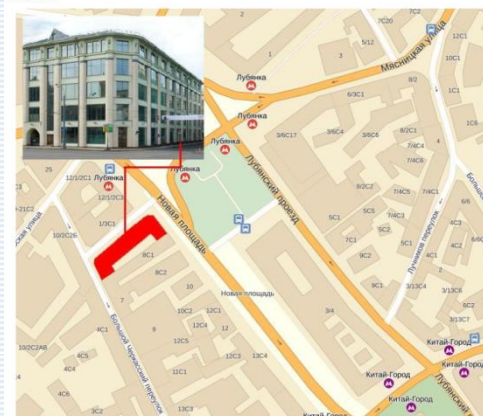
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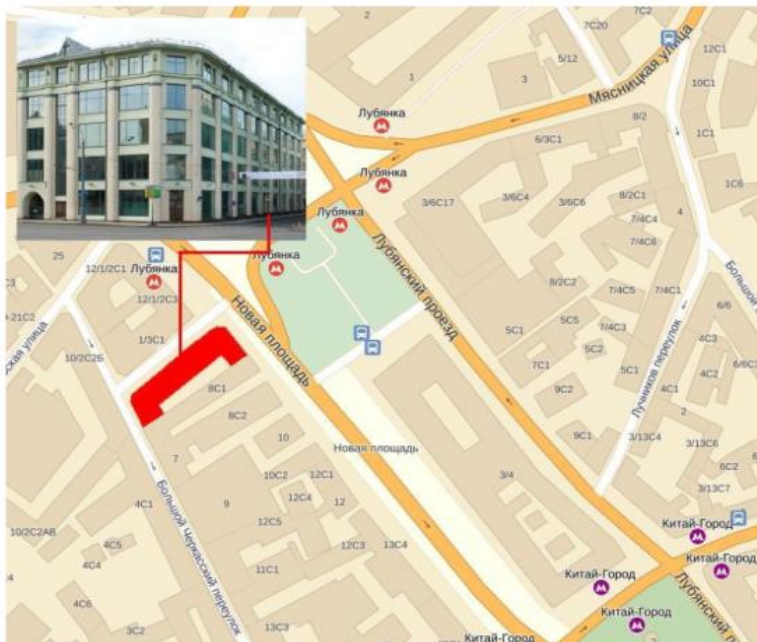
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**Děkuji Vám za
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