



ФИПС

ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ УЧРЕЖДЕНИЕ  
ФЕДЕРАЛЬНЫЙ ИНСТИТУТ ПРОМЫШЛЕННОЙ СОБСТВЕННОСТИ

# Проведение патентного поиска с помощью БД ВОИС **PATENTSCOPE**

WIPO



**PATENTSCOPE**

Search International and National Patent Collections

**н.с. Ольга Тихомирова**

*Отдел развития информационных ресурсов,  
классификационных систем и стандартов в  
области интеллектуальной собственности*

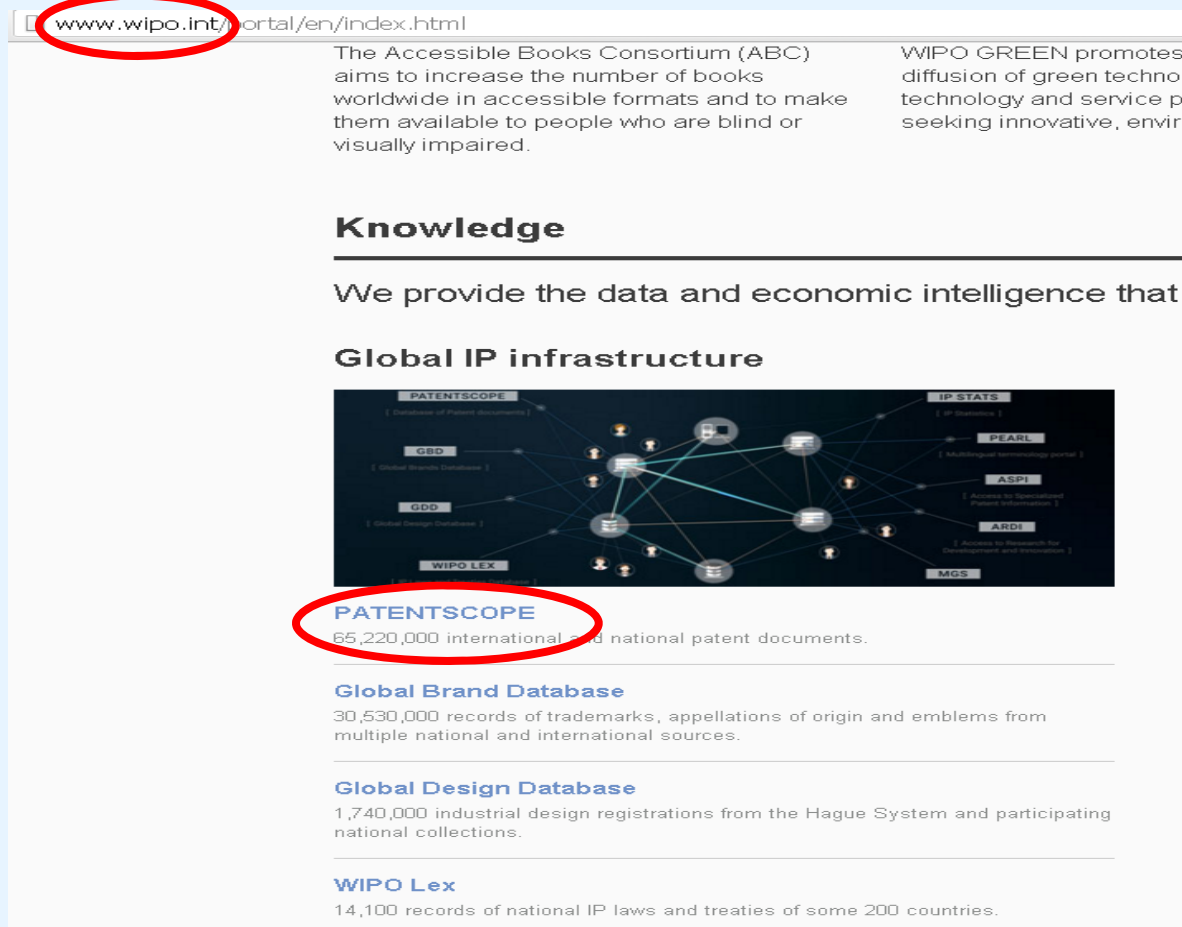
# БД PATENTSCOPE

- **Общие сведения**
- **Доступ**
- **Окно БД**
- **Виды и возможности поиска**
- **Результаты поиска**
- **Анализ найденных документов**
- **Справка**

# БД PATENTSCOPE - общие сведения

Общедоступная патентная база данных Всемирной организации интеллектуальной собственности

(<http://www.wipo.int/>)



The screenshot shows the WIPO website interface. At the top left, the URL [www.wipo.int/portal/en/index.html](http://www.wipo.int/portal/en/index.html) is visible in the browser's address bar. Below the address bar, there are two columns of text. The left column describes the Accessible Books Consortium (ABC), and the right column describes WIPO GREEN. Below this, there is a section titled "Knowledge" with a sub-header "We provide the data and economic intelligence that". Underneath, there is a section titled "Global IP infrastructure" which contains a network diagram of various IP databases. The diagram shows nodes for PATENTSCOPE, GBD, GDD, WIPO LEX, IP STATS, PEARL, ASPI, ARDI, and MGS, all interconnected. Below the diagram, the "PATENTSCOPE" node is highlighted with a red circle, and its description is provided: "65,220,000 international and national patent documents." Below this, there are four more database entries, each with a title and a brief description: "Global Brand Database" (30,530,000 records), "Global Design Database" (1,740,000 records), and "WIPO Lex" (14,100 records).

[www.wipo.int/portal/en/index.html](http://www.wipo.int/portal/en/index.html)


The Accessible Books Consortium (ABC) aims to increase the number of books worldwide in accessible formats and to make them available to people who are blind or visually impaired.

WIPO GREEN promotes the diffusion of green technology and service products, seeking innovative, environmentally friendly solutions.

## Knowledge

We provide the data and economic intelligence that

### Global IP infrastructure



**PATENTSCOPE**  
65,220,000 international and national patent documents.

**Global Brand Database**  
30,530,000 records of trademarks, appellations of origin and emblems from multiple national and international sources.

**Global Design Database**  
1,740,000 industrial design registrations from the Hague System and participating national collections.

**WIPO Lex**  
14,100 records of national IP laws and treaties of some 200 countries.

# Переход в PATENTSCOPE

- <http://www.wipo.int/> → PATENTSCOPE → Access the PATENTSCOPE database
- [www.fips.ru/](http://www.fips.ru/) → Ссылки → Зарубежные БД → PATENTSCOPE

# Переход в PATENTSCOPE

<http://www.wipo.int/>



**WIPO**  
WORLD INTELLECTUAL PROPERTY ORGANIZATION

IP Services Policy Cooperation Reference About IP Inside WIPO


Home > Reference > **PATENTSCOPE**

## PATENTSCOPE

The PATENTSCOPE database provides access to international Patent Cooperation Treaty (PCT) applications in full text format on the day of publication, as well as to patent documents of participating national and regional patent offices. The information may be searched by entering keywords, names of applicants, international patent classification and many other search criteria in multiple languages.

[Access the PATENTSCOPE database](#)

[www.fips.ru/](http://www.fips.ru/)




**ФИПС**  
ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ УЧРЕЖДЕНИЕ  
ФЕДЕРАЛЬНЫЙ ИНСТИТУТ ПРОМЫШЛЕННОЙ СОБСТВЕННОСТИ

Поиск Карта с


## Зарубежные БД


Раздел содержит ссылки на зарубежные базы данных (БД) по промышленной собственности, доступ к которым возможен через Интернет, и краткую информацию о них. Все перечисленные ресурсы доступны **бесплатно**.

 Всемирная организация здравоохранения (ВОЗ) предлагает свободный доступ к [базе данных Международных непатентованных наименований \(INN\)](#), содержащей несколько тысяч INN, для предотвращения их регистрации в качестве товарных знаков.

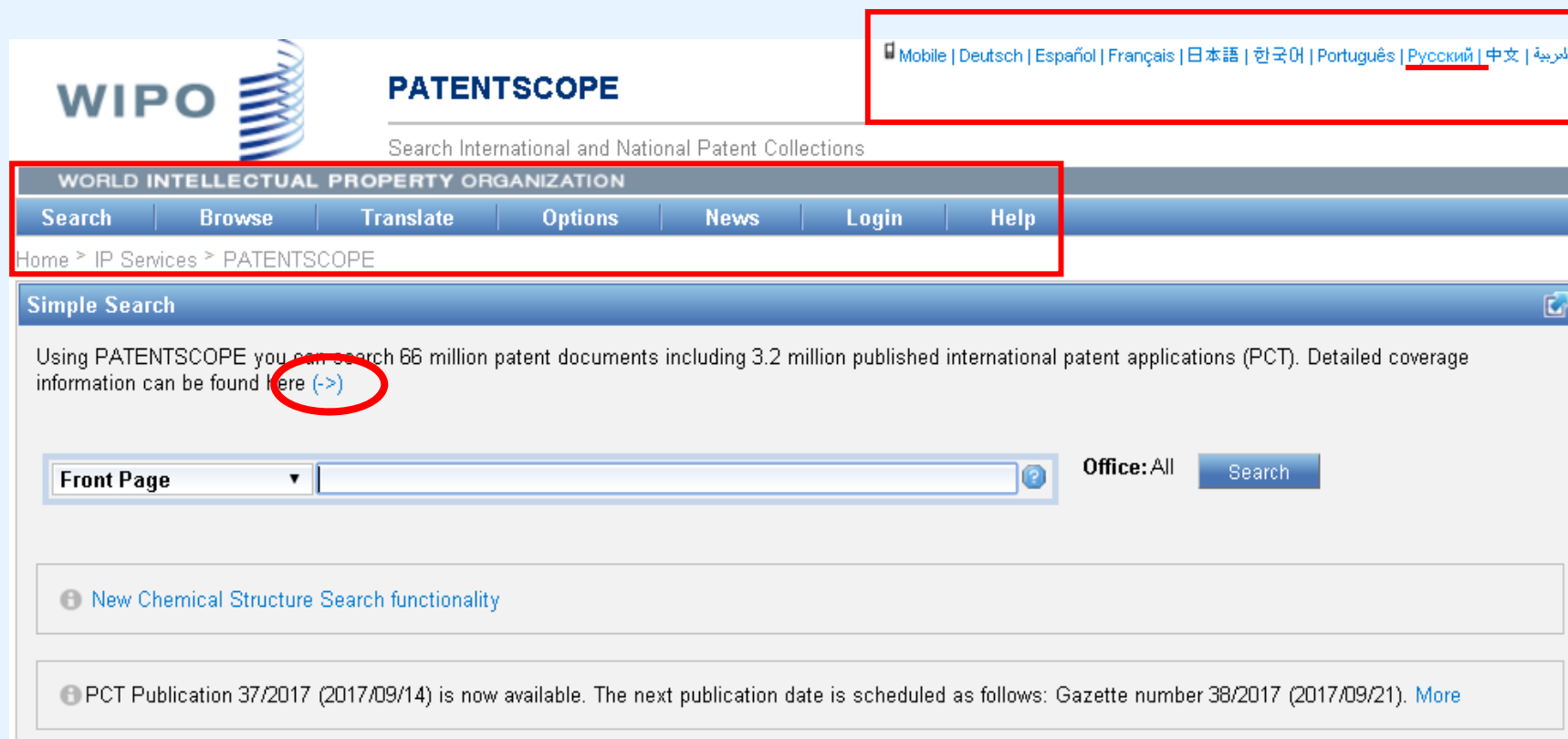
Возможен поиск наименований, входящих в списки предложенных или рекомендованных INN. Отображаются INN на латинском языке и его эквиваленты на русском, английском, французском, испанском, китайском и арабском языках.

## БД ведущих патентных ведомств мира

 В базе данных **PATENTSCOPE** Всемирной организации интеллектуальной собственности (ВОИС) можно произвести поиск заявок [РСТ](#) и патентных документов нескольких десятков стран. Доступны также БД международных товарных знаков [ROMARIN](#), БД брендов нескольких десятков стран и международных организаций [Global Brand Database](#) и БД промышленных образцов [Global Design Database](#) и [Hague Express](#).

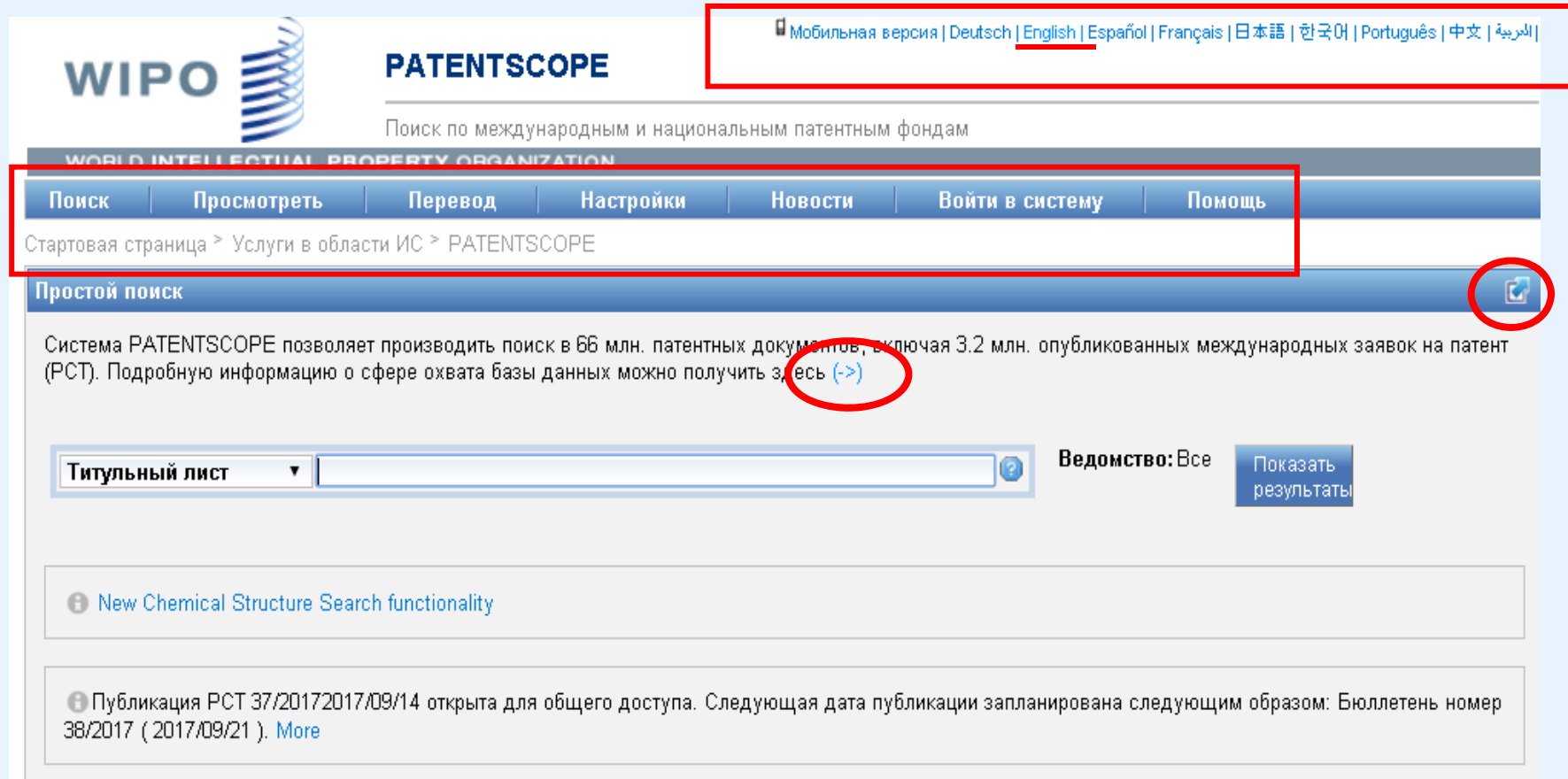
 В поисковой системе [Espacenet](#) Европейского патентного ведомства можно произвести поиск патентных документов более 90 стран и международных организаций.

# Стартовая страница БД PATENTSCOPE



The screenshot shows the PATENTSCOPE website interface. At the top left is the WIPO logo. The main header features the text "PATENTSCOPE" and "Search International and National Patent Collections". A language selection menu is located at the top right, with "Русский" highlighted. Below the header is a navigation bar with options: "Search", "Browse", "Translate", "Options", "News", "Login", and "Help". The breadcrumb trail reads "Home > IP Services > PATENTSCOPE". The main content area is titled "Simple Search" and contains the text: "Using PATENTSCOPE you can search 66 million patent documents including 3.2 million published international patent applications (PCT). Detailed coverage information can be found [here \(->\)](#)". Below this text is a search input field with a dropdown menu set to "Front Page", a search button, and the text "Office: All". Two informational boxes are present at the bottom: one for "New Chemical Structure Search functionality" and another for "PCT Publication 37/2017 (2017/09/14) is now available. The next publication date is scheduled as follows: Gazette number 38/2017 (2017/09/21). [More](#)".

# Стартовая страница БД PATENTSCOPE



The screenshot shows the PATENTSCOPE website interface. At the top right, a red box highlights the language selection menu: [Мобильная версия](#) | [Deutsch](#) | [English](#) | [Español](#) | [Français](#) | [日本語](#) | [한국어](#) | [Português](#) | [中文](#) | [العربية](#). Below this, the main header includes the WIPO logo, the text "PATENTSCOPE", and the description "Поиск по международным и национальным патентным фондам". A navigation bar contains buttons for "Поиск", "Просмотреть", "Перевод", "Настройки", "Новости", "Войти в систему", and "Помощь". A breadcrumb trail below the navigation bar reads "Стартовая страница > Услуги в области ИС > PATENTSCOPE". The main content area is titled "Простой поиск" and features a search input field with a dropdown menu set to "Титульный лист". To the right of the search field, it says "Ведомство: Все" and a "Показать результаты" button. A red circle highlights a share icon in the top right corner of the main content area. Another red circle highlights a link "здесь (->)" in the introductory text. Below the search area, there are two informational boxes: one for "New Chemical Structure Search functionality" and another for a PCT publication notice: "Публикация PCT 37/20172017/09/14 открыта для общего доступа. Следующая дата публикации запланирована следующим образом: Бюллетень номер 38/2017 (2017/09/21). [More](#)".

# Наполнение БД PATENTSCOPE

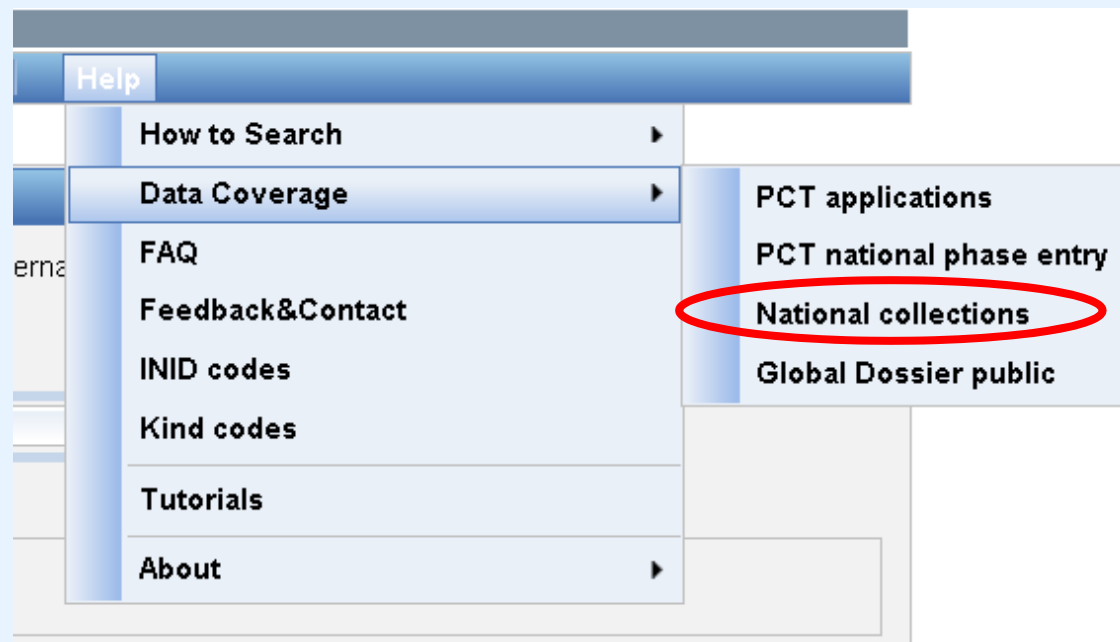
БД PATENTSCOPE дает возможность поиска почти в 66 млн. документов, в том числе по:

- полной коллекции международных заявок по РСТ (около 3,2 млн.)
- национальным патентным коллекциям более 40 стран, в том числе России и Советского Союза, Кореи, Японии, США, Китая и т.д.
- патентным коллекциям 3 международных патентных организаций (ЕПВ, ЕАПВ и АРОИС)
- коллекции LATIPAT патентных документов испаноязычных стран Латинской Америки
- коллекции ASEAN патентных документов государств Юго-Восточной Азии



# Детали наполнения БД PATENTSCOPE

На стартовой странице или



# Наполнение БД PATENTSCOPE

БД содержит около 66 млн. документов, включая более 3 млн. опубликованных международных заявок на патент (PCT)

National Collections - Data Coverage					
Last Update: 2017-09-13					
Country	Biblio Data	Abstract	Doc images	OCR (full-text) Indexed	Nb records
PCT	20.10.1978 - 15.09.2017	20.10.1978 - 15.09.2017	3138994	Total records: 3134863 English: 1903813 French: 114328 Spanish: 22418 German: 343211 Korean: 71881 Japanese: 498463 Chinese: 160640 Russian: 16835 Portuguese: 3274	3,138,994
Argentina	12.02.1965 - 27.04.2017	01.11.1990 - 27.04.2017	9741	Total records: 8904 Spanish: 8904	153,462
Australia	15.01.1900 - 25.08.2017	09.01.1981 - 25.08.2017		Total records: 482650 English: 482650	1,633,331
Bahrain	10.03.1957 - 29.09.2005	10.03.1957 - 29.09.2005			1,411
Brazil	26.04.1972 - 02.08.2017	26.04.1989 - 02.08.2017	230196	Total records: 228871 Portuguese: 228871	697,479
Brunei Darussalam	10.01.1985 - 11.04.2017	01.07.1992 - 11.04.2017			1,256
Cambodia	05.03.2015 - 12.04.2017	05.03.2015 - 12.04.2017			15
Canada	12.08.1869 - 03.09.2017	- 03.09.2017		Total records: 1143394 English: 1099504 French: 43890	2,301,355
Chile	20.04.2000 - 28.05.2016	20.04.2000 - 28.05.2016			25,072
China	10.07.1986 - 16.08.2017	10.07.1986 - 16.08.2017		Total records: 12321957 Chinese: 12321957	12,799,184
Colombia	14.02.1995 - 01.07.2016	14.02.1995 - 01.07.2016	1032	Total records: 397 Spanish: 397	22,605
Costa Rica	14.07.1988 - 30.07.2016	14.07.1988 - 30.07.2016			8,971
Cuba	13.03.1968 - 05.07.2017	13.03.1968 - 05.07.2017	2079	Total records: 2066 Spanish: 2066	3,870
Denmark	26.03.1895 - 05.09.2017	25.06.1979 - 05.09.2017			398,565
Dominican Rep.	11.05.1964 - 01.09.2017	12.02.1966 - 01.09.2017	1590	Total records: 1506 Spanish: 1506	4,047
Ecuador	02.10.1990 - 01.05.2015	02.10.1990 - 01.05.2015			4,169
Egypt	02.01.2002 - 31.10.2014	02.01.2002 - 01.06.2013			4,102
El Salvador	11.03.1970 - 08.06.2017	11.03.1970 - 08.06.2017			1,665
Estonia	18.10.1994 - 16.08.2017	16.12.1995 - 16.08.2017			6,967
Eurasian Patent Office	02.07.1996 - 01.04.2017	02.07.1996 - 01.04.2017	34181	Total records: 42719 Russian: 42719	45,003
France	03.07.1859 - 02.09.2017	27.11.1965 - 02.09.2017		Total records: 140223 French: 140223	2,418,282
Germany	03.07.1877 - 01.09.2017	30.10.1906 - 01.09.2017		Total records: 2200480 German: 2200480	5,674,539

# Публикация заявок РСТ

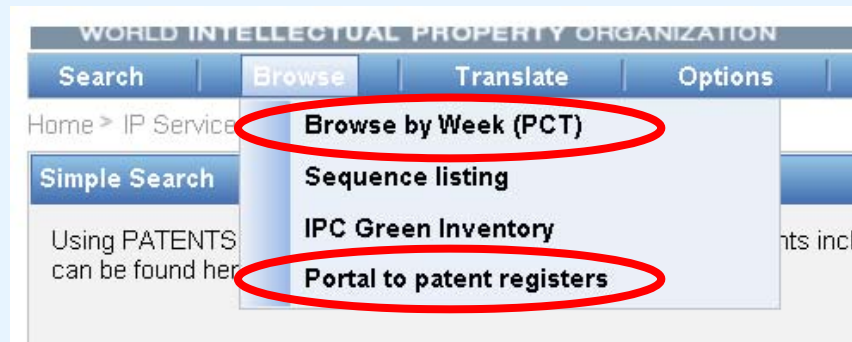
- Еженедельная публикация заявок (по четвергам)
- Библиография, реферат, чертежи и изображения доступны с даты публикации
- Машиночитаемые формула и описание доступны в БД через 2-3 дня после публикации

# Постоянное горизонтальное МЕНЮ



- **Search** – 4 вида поиска
- **Browse** – Коллекции для просмотра публикаций
- **Translate** – Перевод фрагмента текста или поиск по словарю
- **Options** – Настройки различных параметров интерфейса, поиска и представления его результатов
- **News** – Новости БД
- **Login** – Возможность зарегистрироваться в БД
- **Help** – Справочная информация

# Вкладка Browse





дает возможность просмотра:

- еженедельных публикаций заявок РСТ (по неделям)
- опубликованных перечней последовательностей (аминокислот и нуклеотидов)
- перечня рубрик МПК, относящихся к «зеленым» технологиям
- окна ссылок на национальные реестры

# Browse by week (PCT)

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

23/2017(2017-06-08)  Excel Download  IPC Statistics

23/2017(2017-06-08)  
 22/2017(2017-06-01)  
 21/2017(2017-05-26)  
 20/2017(2017-05-18)  
 19/2017(2017-05-11)  
 18/2017(2017-05-04)  
 17/2017(2017-04-27)  
**16/2017(2017-04-20)**  
 15/2017(2017-04-13)  
 14/2017(2017-04-06)  
 13/2017(2017-03-30)  
 12/2017(2017-03-23)  
 11/2017(2017-03-16)  
 10/2017(2017-03-09)  
 09/2017(2017-03-02)  
 08/2017(2017-02-23)  
 07/2017(2017-02-16)  
 06/2017(2017-02-09)  
 05/2017(2017-02-02)  
 04/2017(2017-01-26)  
 03/2017(2017-01-19)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
Kind	Appl.No	IPC	Applicant																	
Initial Publication with ISR[A1]	US2016/064743	G06F 11/00	POWER FINGERPRINTING																	
Initial Publication with ISR[A1]	US2016/064473	A23G 1/32	MARS, INCORPORATED																	
Initial Publication with ISR[A1]	US2016/064415	A61H 3/00	FULLERTON, M.J.																	
Initial Publication with ISR[A1]	US2016/064978	A61C 17/02	BUCHANAN, L., Stephen																	
Initial Publication with ISR[A1]	US2016/064984	C12N 15/10	BIOME MAKERS INC.																	
Initial Publication with ISR[A1]	US2016/064971	H03K 3/00	TEXAS INSTRUMENTS INCORPORATED																	
Initial Publication with ISR[A1]	US2016/064982	G06T 7/40	TEXAS INSTRUMENTS INCORPORATED																	
Initial Publication with ISR[A1]	US2016/064969	A61K 39/00	DANA-FARBER CANCER IN INC.																	
Initial Publication with ISR[A1]	US2016/065005	G06F 21/30	VISA INTERNATIONAL SER ASSOCIATION																	

# Вкладка Browse

## Browse by week

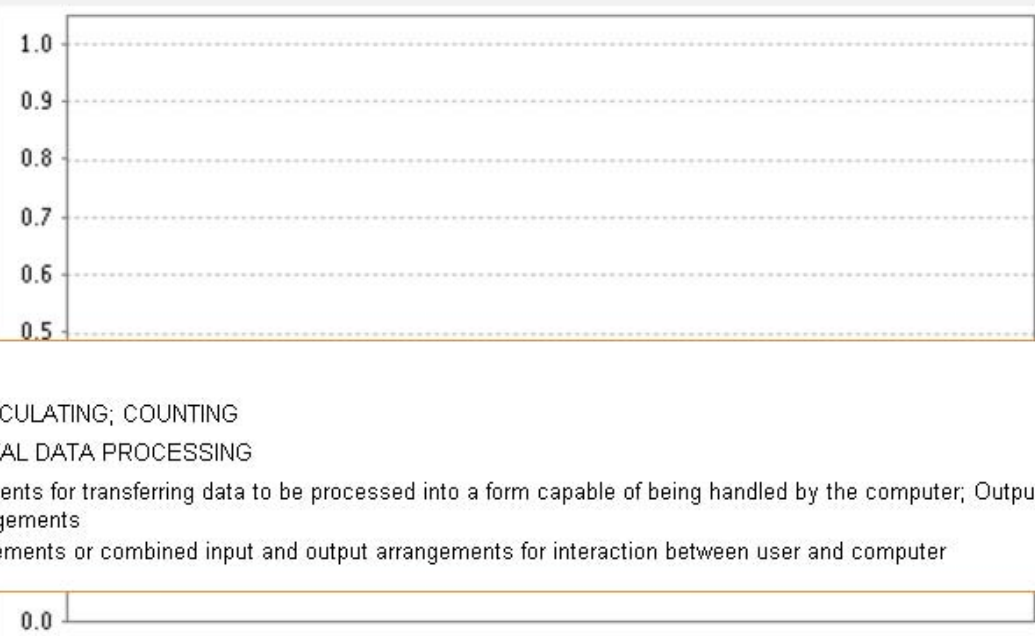
Search | Browse | Translate | Options | News | Login | Help

Home > IP Services > PATENTSCOPE

Most active | Most active last 5 gazettes | Most advanced | Breakouts

Gazette: 2017-04-20 ▼

IPC Code	No	Action
G06F 17/30	53	<a href="#">Chart Query</a>
H04L 29/06	51	<a href="#">Chart Query</a>
H04L 29/08	39	<a href="#">Chart Query</a>
A61B 5/00	39	<a href="#">Chart Query</a>
A61P 35/00	37	<a href="#">Chart Query</a>
H04L 9/08		<b>G</b> PHYSICS
G06F 3/01		<b>06</b> COMPUTING; CALCULATING; COUNTING
G06Q 30/02		<b>F</b> ELECTRIC DIGITAL DATA PROCESSING
H04L 9/32		<b>3</b> Input arrangements for transferring data to be processed into a form capable of being handled by the computer; Output arrangements
G06F 19/00	25	<a href="#">Chart Query</a>
		<b>01</b> Input arrangements or combined input and output arrangements for interaction between user and computer



# Вкладка Browse

## Browse by week

Most active

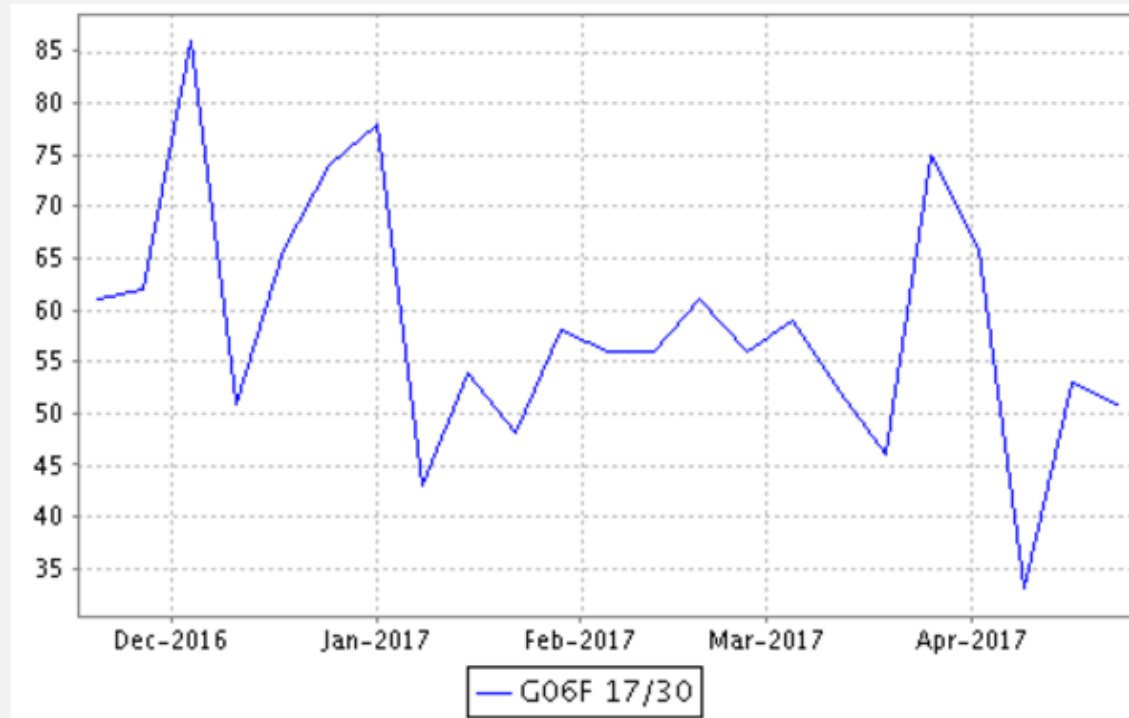
Most active last 5 gazettes

Most advanced

Breakouts

Gazette: 2017-04-20 ▼

IPC Code	No	Action
G06F 17/30	53	<a href="#">Chart Query</a>
H04L 29/06	51	<a href="#">Chart Query</a>
H04L 29/08	39	<a href="#">Chart Query</a>
A61B 5/00	39	<a href="#">Chart Query</a>
A61P 35/00	37	<a href="#">Chart Query</a>
H04L 9/08	35	<a href="#">Chart Query</a>
G06F 3/01	29	<a href="#">Chart Query</a>
G06Q 30/02	28	<a href="#">Chart Query</a>
H04L 9/32	25	<a href="#">Chart Query</a>
G06F 19/00	25	<a href="#">Chart Query</a>





# Поиск по классу

Results 1-10 of 52 for Criteria: IC:"G06F 17/30" DP:20170420 OF:WO Office(s):all Language:EN Stemming: true

prev 1 2 3 4 5 6 next Page: 1 / 6 Go >

Refine Search IC:"G06F 17/30" DP:20170420 OF:WO Search RSS

Instant Help

**Analysis**

Sort by: Pub Date Desc View Simple List Length 10 Machine translation

IPC Code	No	Action	Int.Class	Appl.No	Title	Applicant	Ctrl	PubDate	
G06F 17/30	53	Chart Query							
H04L 29/06	51	Chart Query							
H04L 29/08	39	Chart Query							
A61B 5/00	39	Chart Query							
A61P 35/00	37	Chart Query							
H04L 9/08	35	Chart Query							
G06F 3/01	29	Chart Query	G06F 17/30	PCT/CN2015/091852	HUAWEI TECHNOLOGIES CO., LTD.		NI, Bing		
G06Q 30/02	28	Chart Query	1. WO/2017/063144 DATA VISUALIZATION METHOD AND APPARATUS					WO	20.04.2017
H04L 9/32	25	Chart Query	The present invention provides a data visualization method and apparatus. The method comprises: presenting a first density distribution map on a first map, the first density distribution map being used for representing regional density distribution of source places of flowing events having destinations located in a target reference region and presenting a second density distribution map on a second map, the second density distribution map being used for representing regional density distribution of destinations of flowing events having source places located in the target reference region. In embodiments of the present invention, two-way density distribution associate together by means of a target reference region is presented on two maps in a linked manner, thereby realizing visualization of two-way density distribution data.						
G06F 19/00	25	Chart Query	2. WO/2017/064822 ARTIFICIAL INTELLIGENCE DEVICE AUTONOMOUSLY EXPANDING KNOWLEDGE BY LANGUAGE INPUT					WO	20.04.2017

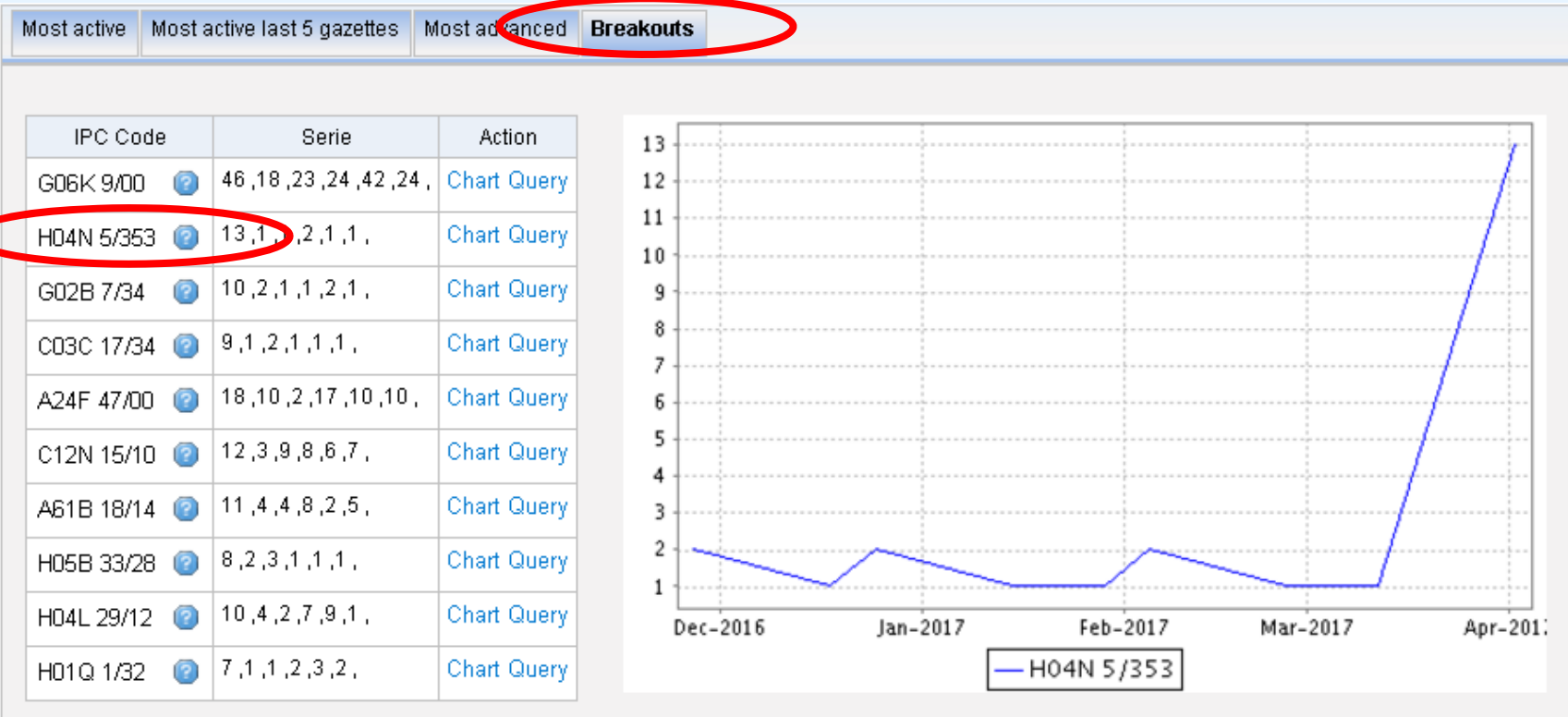
# Основные заявители

Analysis

Options  Table  Graph Options  bar  pie  Line

Countries		IPC		Inventor		Applicant		Pub Date	
Name	No	Name	No	Name	No	Name	No	Date	No
PCT	52	G06F	52	BREWSTER, Dave	3	GOOGLE INC.	5	2017	52
		G06Q	8	TSO, Victor, Tze-Yeuan	3	ALIBABA GROUP HOLDING LIMITED	3		
		H04L	4	EVERTZ, Brandon	2	GUANGZHOU SHENMA MOBILE INFORMATION TECHNOLOGY CO., LTD.	3		
		G06K	3	EVERTZ, Richard	2	HUAWEI TECHNOLOGIES CO., LTD.	3		
		G06N	3	NI, Bing	2	PAXATA, INC.	3		
		G06T	2	AGUERA-ARCAS, Blaise H.	1	ZTE CORPORATION	3		
		H04W	2	ANDREACCHI, Joseph	1	BIG IP PTY LTD	2		
		G01R	1	ARNOUD, Sacha Christophe	1	MICROSOFT TECHNOLOGY LICENSING, LLC	2		
		G10L	1	ASHIDA, Koji	1	BAIDU ONLINE NETWORK TECHNOLOGY (BEIJING) CO., LTD.	1		
		G11B	1	ASUKAI, Masamichi	1	EBAY INC.	1		

# Breakouts IPC classes



# Перечень последовательностей для поиска

## Search Sequence Listings left

Published Nucleotide and/or Amino Acid Sequence Listings Contained in Published PCT Applications (WinZIP 8.0)

This data is also available for bulk download via anonymous ftp from [ftp://ftp.wipo.int/pub/published\\_pct\\_sequences/publication/](ftp://ftp.wipo.int/pub/published_pct_sequences/publication/).

Year:

2017 ▼

Publication Week:



June 08, 2017 ▼







Publication Date:

WoNumber	Size	Download	Applicant
<a href="#">WO17/091847</a>	16 KBs	<a href="#">SL1.zip</a>	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION
<a href="#">WO17/091850</a>	11 KBs	<a href="#">SL1.zip</a>	PIERIS AUSTRALIA PTY LTD.
<a href="#">WO17/091866</a>	7 KBs	<a href="#">SL1.zip</a>	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION
<a href="#">WO17/091952</a>	0 KBs	<a href="#">SL1.zip</a>	XIE, Yanhui
<a href="#">WO17/092110</a>	1 KBs	<a href="#">SL1.zip</a>	HENAN SESAME RESEARCH CENTER, HENAN ACADEMY OF AGRICULTURAL SCIENCES
<a href="#">WO17/092201</a>	10 KBs	<a href="#">SL1.zip</a>	INSTITUTE OF CROP SCIENCES, CHINESE ACADEMY OF AGRICULTURAL SCIENCES
<a href="#">WO17/092204</a>	0 KBs	<a href="#">SL1.zip</a>	ANNOROAD GENE TECHNOLOGY (BEIJING) CO., LTD
<a href="#">WO17/092375</a>	14 KBs	<a href="#">SL1.zip</a>	GMAX BIOPHARM LLC.
<a href="#">WO17/092483</a>	1 KBs	<a href="#">SL1.zip</a>	BEIJING TUBERCULOSIS AND THORACIC TUMOR RESEARCH INSTITUTE
<a href="#">WO17/092513</a>	4 KBs	<a href="#">SL1.zip</a>	NANJING AGRICULTURAL UNIVERSITY
<a href="#">WO17/092538</a>	1 KBs	<a href="#">SL1.zip</a>	GUIZHOU INSTITUTE OF TOBACCO SCIENCE
<a href="#">WO17/092538</a>	1 KBs	<a href="#">SL2.zip</a>	GUIZHOU INSTITUTE OF TOBACCO SCIENCE
<a href="#">WO17/092645</a>	1 KBs	<a href="#">SL1.zip</a>	ELITEIMMUNE INC.
<a href="#">WO17/092689</a>	0 KBs	<a href="#">SL1.zip</a>	LONZA GUANGZHOU NANSHA LTD.
<a href="#">WO17/092691</a>	0 KBs	<a href="#">SL1.zip</a>	THE UNIVERSITY OF HONG KONG
<a href="#">WO17/092710</a>	8 KBs	<a href="#">SL1.zip</a>	XIAMEN UNIVERSITY
<a href="#">WO17/092711</a>	5 KBs	<a href="#">SL1.zip</a>	XIAMEN UNIVERSITY
<a href="#">WO17/092759</a>	2 KBs	<a href="#">SL1.zip</a>	UNIVERSITY OF COPENHAGEN
<a href="#">WO17/092808</a>	10 KBs	<a href="#">SL1.zip</a>	DNA ESSENCE GMBH
<a href="#">WO17/093060</a>	2 KBs	<a href="#">SL1.zip</a>	NESTEC S.A

# Рубрики «зеленых технологий»

## IPC Green Inventory

1. The "IPC Green Inventory" was developed by the IPC Committee of Experts in order to facilitate searches for patent information relating to so-called Environmentally Sound Technologies (ESTs), as listed by the [United Nations Framework Convention on Climate Change \(UNFCCC\)](#).
2. ESTs are currently scattered widely across the IPC in numerous technical fields. The Inventory attempts to collect ESTs in one place, although it should be noted that the Inventory does not purport to be fully exhaustive in its coverage.
3. ESTs are presented in a hierarchical structure. Clicking on the  sign opens the hierarchy of the relevant technology. For each technology, the links in the IPC column direct the user to the corresponding place in the scheme.
4. It should be noted that each EST and its corresponding IPC place(s) do not necessarily coincide and that the EST may represent a subset of the corresponding IPC place.
5. The links in the PATENTSCOPE column allow the user to automatically search and display all international patent applications available through PATENTSCOPE which are classified in the relevant IPC place. In view of paragraph search results may additionally include irrelevant results not relating to ESTs.
6. For IPC place ranges (e.g. Fuel cells H01M 4/86-4/98), the search result is limited to the first symbol of the range (e.g. H01M 4/86). If searching additional symbols falling in the range is desirable, this can be done either manually through PATENTSCOPE or via the IPC scheme by using the "bridge" function ( button).

TOPIC	IPC	PATENTSCOPE
 ALTERNATIVE ENERGY PRODUCTION		
 Bio-fuels		
. Integrated gasification combined cycle (IGCC)	<a href="#">C10L 3/00</a> <a href="#">F02C 3/28</a>	<a href="#">C10L 3/00</a> <a href="#">F02C 3/28</a>
 Fuel cells		
. Pyrolysis or gasification of biomass	<a href="#">H01M 4/86-4/98</a> , <a href="#">8/00-8/24</a> , <a href="#">12/00-12/08</a>	<a href="#">H01M 4/86-4/98</a> , <a href="#">8/00-8/24</a> , <a href="#">12/00-12/08</a>
 Harnessing energy from manmade waste		
 Hydro energy		
. Ocean thermal energy conversion (OTEC)	<a href="#">F03G 7/05</a>	<a href="#">F03G 7/05</a>
 Wind energy		
	<a href="#">F03D</a>	<a href="#">F03D</a>

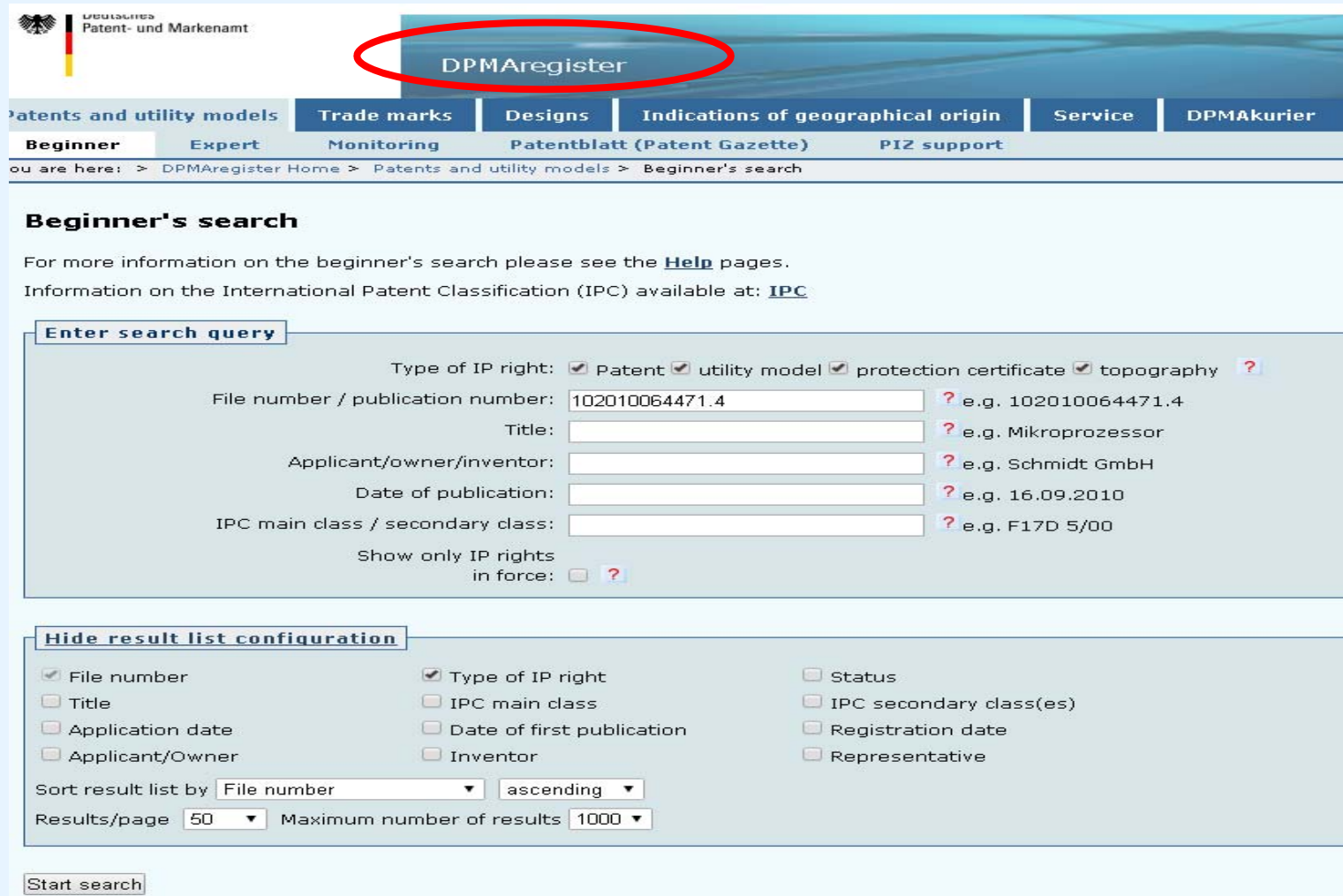
# Вкладка Browse

## Portal to patent registers

### Ссылки на национальные реестры

Jurisdiction	Online National Register	English Interface	Inventor Search	PCT Search	PCT National Phase Entry	Fee Payment	Most Recent Legal Status	File Inspection	SPCs	Full Publications	Online Gazette
<b>CY - Cyprus</b>	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N
<b>CZ - Czech Republic</b>	Y	Y	Y	Y*	N	Y	Y	N	Y	Y	Y*
<b>DE - Germany</b>	Y	Y	Y	Y*	N	Y	Y	Y*	Y*	Y	Y*
<b>DK - Denmark</b>	Y	N	Y	N	N	Y	Y	Y	Y	Y	Y*
<b>DM - Dominica</b>	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N
<b>DO - Dominican Republic</b>	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Y*
<b>DZ - Algeria</b>	N*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Y*
<b>EA - Eurasian Patent Organization (EAPO)</b>	Y	N	Y	N	N	Y*	N*	Y	N/A*	Y	Y*
<b>EC - Ecuador</b>	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Y*
<b>EE - Estonia</b>	Y	Y	Y	Y*	N	Y	Y*	N	N*	Y	Y*
<b>EG - Egypt</b>	N*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N*	N
<b>EP - European Patent Office (EPO)</b>	Y	Y	Y	Y	Y	Y	Y*	Y*	N/A	Y	Y*
<b>ER - Eritrea</b>	N	N/A	N/A	N/A*	N/A*	N/A	N/A	N/A	N/A	N	N
<b>ES - Spain</b>	Y	N	Y	Y*	Y	Y*	Y*	N	Y	Y	Y*
<b>ET - Ethiopia</b>	N	N/A	N/A	N/A*	N/A*	N/A	N/A	N/A	N/A	N	N
<b>FI - Finland</b>	Y	Y	Y	Y*	Y	Y	Y	Y	Y	Y	Y*
<b>FR - France</b>	Y*	Y	Y	N*	N	Y	Y*	N	Y	Y	Y*
<b>GB - United Kingdom</b>	Y*	Y	N*	N*	Y	Y*	Y*	Y	Y*	Y	Y*
<b>GC - Patent Office of the Cooperation Council for the Arab States of the Gulf (GCC)</b>	Y*	Y	N	N/A*	N/A*	N	Y*	N	N/A	Y	Y*
<b>GE - Georgia</b>	Y	Y	Y	Y*	N	N	Y*	N	N/A	Y	Y*

# Переход в национальный реестр



**DPMAreister**

Patents and utility models | Trade marks | Designs | Indications of geographical origin | Service | DPMAreister

Beginner | Expert | Monitoring | Patentblatt (Patent Gazette) | PIZ support

You are here: > DPMAreister Home > Patents and utility models > Beginner's search

### Beginner's search

For more information on the beginner's search please see the [Help](#) pages.  
Information on the International Patent Classification (IPC) available at: [IPC](#)

**Enter search query**

Type of IP right:  Patent  utility model  protection certificate  topography ?

File number / publication number:  ? e.g. 102010064471.4

Title:  ? e.g. Mikroprozessor

Applicant/owner/inventor:  ? e.g. Schmidt GmbH

Date of publication:  ? e.g. 16.09.2010

IPC main class / secondary class:  ? e.g. F17D 5/00

Show only IP rights in force:  ?

**Hide result list configuration**

File number  Type of IP right  Status

Title  IPC main class  IPC secondary class(es)

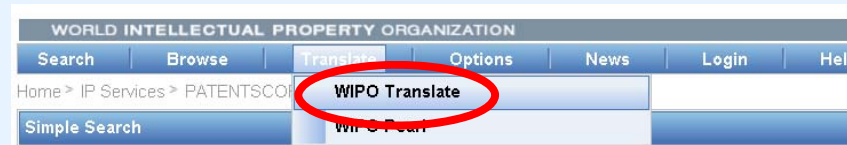
Application date  Date of first publication  Registration date

Applicant/Owner  Inventor  Representative


Sort result list by

Results/page  Maximum number of results

# Вкладка Translate



## Окно для перевода текста



### TRANSLATE

Instant patent translation

[English](#) | [Español](#) | [Français](#) | [中文](#)

---

Home | IP Services | PATENTSCOPE | Database Search | WIPO translate

**Translate**

[\[help/user guide\]](#)

WIPO Translate is a powerful tool trained specifically to translate patent texts.  
(It is not adapted for non-patent translations)  
Cut and paste text from any patent document into the box below and select from the available language pairs.

Text to be translated:

acyltransferase activity, as well as the polypeptide products encoded thereby and methods for producing the same, are provided. The subject polypeptide and nucleic acid compositions find use in a variety of applications, including research, diagnostic, and therapeutic agent screening applications, as well as in treatment therapies and in the production of triacylglycerols

Language pair: English->Russian

Technical domain: ADMN-Admin, Business, Management & Soc Sci

[automatic detection]

ADMN-Admin, Business, Management & Soc Sci

AERO-Aeronautics & Aerospace Engineering

AGRI-Agriculture, Fisheries & Forestry

AUDV-Audio, Audiovisual, Image & Video Tech

AUTO-Automotive & Road Vehicle Engineering

BLDG-Civil Engineering & Building Construction

CHEM-Chemical & Materials Technology

DATA-Computer Sci, Telecom & Broadcasting

ELEC-Electrical Engineering & Electronics

ENGY-Energy, Fuels & Heat Transfer Eng

ENVR-Environmental & Safety Engineering

FOOD-Foods & Food Technology

GENR-Generalities, Language, Media & Info Sci

HOME-Home Contents & Household Maintenance

HORO-Precision Mechanics, Jewelry & Horology

MANU-Manufacturing & Materials Handling Tech

MARI-Marine Engineering

MEAS-Standards, Units, Metrology & Testing

MECH-Mechanical Engineering

MEDI-Medical Technology

**This automatic translation has no value.**

- Please hover over the words
- Click to view the original text
- Select words to be translated

Nucleic acid compositions and methods for producing the same, are provided. The subject polypeptide and nucleic acid compositions find use in a variety of applications, including research, diagnostic, and therapeutic agent screening applications, as well as in the production of triacylglycerols

позиции нуклеиновых кислот, кодирующие полипептид изделий глицерида трансферазной активности, а также полипептидные продукты, кодируемые ими, и к способам их получения.

рассматриваемый полипептид и композиции нуклеиновых кислот находят применение в различных применениях, в том числе в диагностических исследованиях, терапевтический агент скрининге, а также при лечении терапии и в производстве триацилглицеролов

Related links

- WIPO Translate Beta, featuring neural translation technology (Chinese to English)



# Вкладка Options (Настройки)

**Options**

Query Result **Interface** Office Translate

**Default Search Form** Simple

**Default Tab Search Form** Front Page

**Interface Language** English

**Skins** Classic

**Multiple Windows Interface**

**Tooltip Help**

**IPC Tooltip Help**

Save Reset

**Настройки**

Запрос Результаты **Интерфейс** Ведомство Перевести

**Вид поиска по умолчанию** Простой поиск

**Поисковое поле по умолчанию** Front Page

**Язык интерфейса** Русский

**Оболочка** Классический

**Интерфейс с несколькими окнами**

**Всплывающая подсказка**

**Всплывающая подсказка по МПК**

Сохранить Перезагрузить

# Вкладка News



The screenshot shows the PATENTSCOPE website interface. At the top left is the WIPO logo. To its right is the text 'PATENTSCOPE' and a sub-header 'Search International and National Patent Collections'. In the top right corner, there are links for 'Mobile | Deutsch | Español |'. Below this is a dark blue navigation bar with the text 'WORLD INTELLECTUAL PROPERTY ORGANIZATION'. Underneath the navigation bar is a row of buttons: 'Search', 'Browse', 'Translate', 'Options', 'News', 'Login', and 'Help'. The 'News' button is circled in red. Below the navigation bar, there is a section titled 'PATENTSCOPE News' with an RSS icon. This section contains a list of five news items, each with a blue link and a date in parentheses.

WIPO  PATENTSCOPE

Mobile | Deutsch | Español |

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search | Browse | Translate | Options | **News** | Login | Help

 PATENTSCOPE News

- [ASEAN Data Now Available In PATENTSCOPE](#) (Aug 30, 2017)
- [Australian Dossier Content Now available in PATENTSCOPE](#) (May 12, 2017)
- [National Collections Of Australia, France And Saudi Arabia Now Available In PATENTSCOPE](#) (May 3, 2017)
- [National Collection Of Denmark Now Available In PATENTSCOPE](#) (Apr 28, 2017)
- [Making sense of patent information \(WIPO Magazine 6/2016\)](#) (Jan 25, 2017)

# Вкладка Login

- Возможность сохранять запросы
- Поиск по химическим структурам



WIPO PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

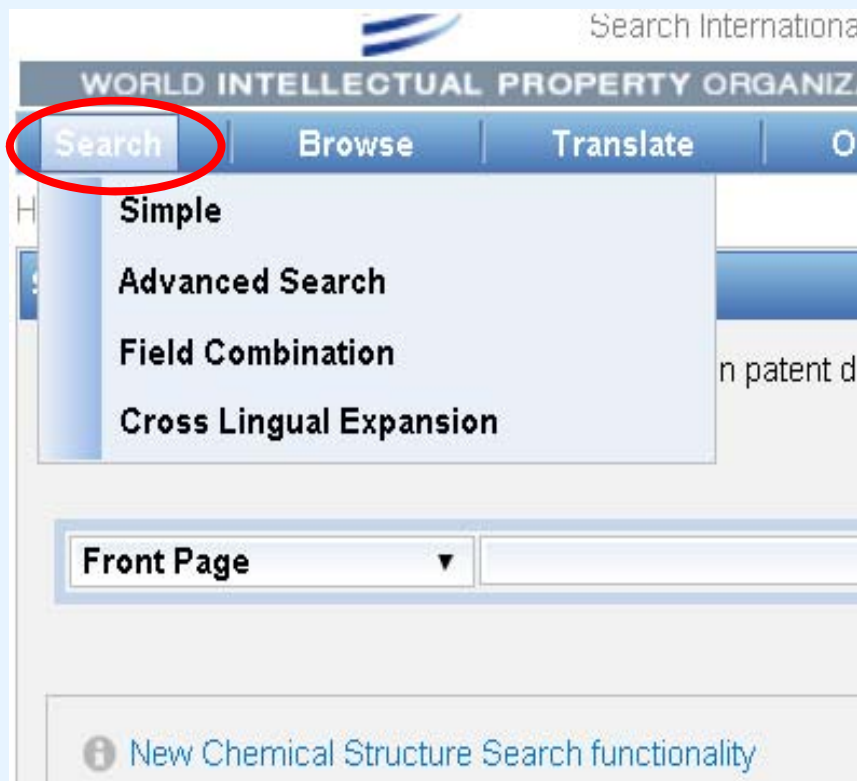
Mobile | Deutsch | Español | Français | 日本語 | 한국어 | Português | Русский | 中文 | العربية

Search Browse Translate Options News **User: info@infochem.de** Help

Simple  
Advanced Search  
Field Combination  
Cross-Lingual Expansion  
**Chemical compounds**

Front Page  Office: All

# Виды поиска



Search International

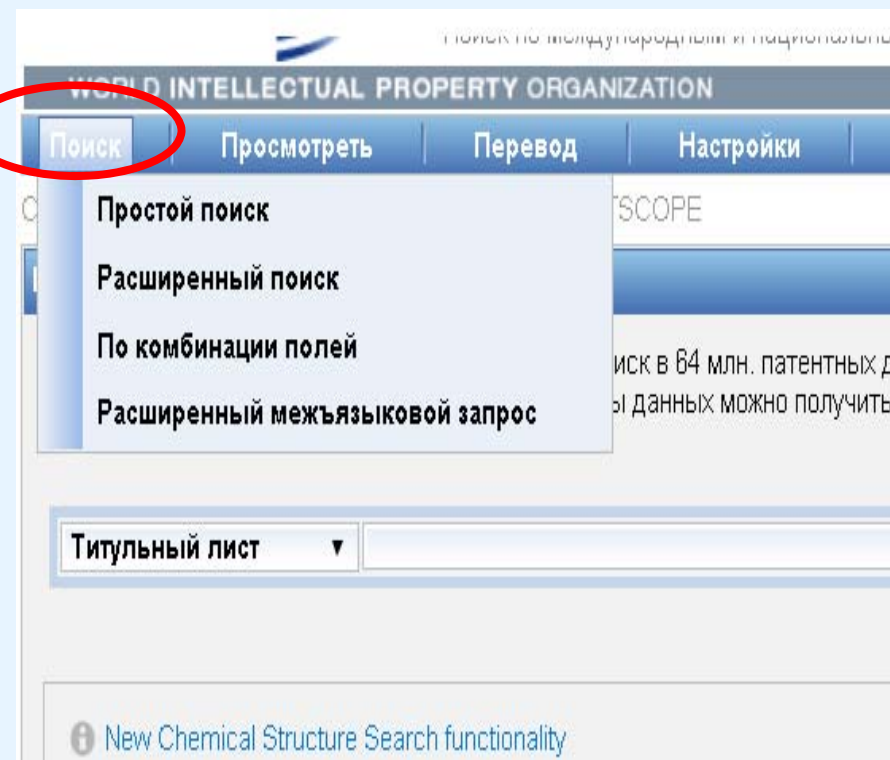
WORLD INTELLECTUAL PROPERTY ORGANIZATION

**Search** Browse Translate

- Simple
- Advanced Search
- Field Combination
- Cross Lingual Expansion

Front Page

[New Chemical Structure Search functionality](#)



Поиск по международным и национальным

WORLD INTELLECTUAL PROPERTY ORGANIZATION

**Поиск** Просмотреть Перевод Настройки

- Простой поиск
- Расширенный поиск
- По комбинации полей
- Расширенный межязыковой запрос

Титульный лист

[New Chemical Structure Search functionality](#)

# Simple search

## Простой поиск

### Simple Search

Using PATENTSCOPE you can search 64 million patent documents including 3.1 million published international patent applications (PCT). Details can be found here (->)

Office: All

**Front Page** ▼

- Front Page
- Any Field
- Full Text
- English Text
- ID/Number
- Int. Classification(IPC)
- Names
- Dates

[Search functionality](#)

(2017/06/08) is now available. The next publication date is scheduled as follows: Gazette number 24/2017 (2017/0

### Простой поиск

Система PATENTSCOPE позволяет производить поиск в 64 млн. патентных документов, включая 3.1 млн. опубликованных международных записок (PCT). Подробную информацию о сфере охвата базы данных можно получить здесь (->)

Ведомство: Все

**Титульный лист** ▼

- Титульный лист
- Любое поле
- Полный текст
- Русский текст
- Идентификатор/Номер
- Международ. классификация (МПК)
- Имена
- Даты

[Search functionality](#)

2017/08 открыта для общего доступа. Следующая дата публикации запланирована следующим образом: Бюл

# Simple Search

## Простой поиск

- **Front Page** – поиск по библиографическим полям и рефератам
- **Any Field** – поиск по биб. полям и рефератам и по всем текстовым полям
- **Full text** – поиск по всем текстовым полям
- **English Text** – поиск по тексту на английском языке
- **ID/ Number** – поиск по номеру публикации
- **Int. Classification** – поиск по классам МПК
- **Names** – поиск по заявителям и патентообладателям
- **Dates** – поиск по датам подачи, приоритета, публикации

# Advanced Search Расширенный поиск

**Advanced Search**

Search For:

Language:  Stem:  Office: All [Specify](#)

Instant Help  Tooltip Help

- "electric car"~50
- EN\_ALLTXT:"electric car"~50
- ALLNAMES:(Mao Yumin)
- ALLNUM:(DK 2008 123)
- DP:[01.01.2000 TO 01.01.2001]
- elec\*ty
- (EN\_TI:electric\*10 EN\_AB:"electric car") OR DE:solar\*3

---

**Расширенный поиск**

Искать:

Язык:  Основа слова:  Ведомство: Все [Specify](#)

Instant Help  Всплывающая подсказка

- "электрический автомобиль"~10 AND vladimir
- DP:[01.01.2000 TO 01.01.2001]

# Specify

## Выбор массива для поиска

**Advanced Search**

**Search For:**

**Language:**  **Stem:**  **Office:** All [Specify >](#)

- All**
- PCT**
- Africa**
  - ARIPO  Egypt  Kenya  Morocco  Tunisia  South Africa
- Americas**
  - United States of America  Canada
  - LATIPAT**
    - Argentina  Brazil  Chile  Colombia  Costa Rica  Cuba  Dominican Rep.
    - Ecuador  El Salvador  Guatemala  Honduras  Mexico  Nicaragua  Panama
    - Peru  Uruguay
- Asia-Europe**
  - Australia  Bahrain  China  Denmark
  - Estonia  Eurasian Patent Office  European Patent Office  France
  - Germany  Germany(DDR data)  Israel  Japan
  - Jordan  Portugal  Russian Federation  Russian Federation(USSR data)
  - Saudi Arabia  Singapore  Spain  Republic of Korea
  - Viet Nam  United Arab Emirates  United Kingdom



# Опция Stem

## Поиск однокоренных слов

Advanced Search

Search For:

Language:  Stem:

Office: All [Specify](#)

**Stemming** reduces inflected words to their stem or root form.  
For example the words **fishing**, **fished**, **fish**, and **fisher** are reduced to  
the root word **fish**,  
so a search for **fisher** returns all the different variations

# Коды полей

Символ	Имя	Помощь	Тип	Сокращено до основы слова (СТЕММИНГ)	Родительский класс
<b>ALLNAMES</b>	Любые имена	<ul style="list-style-type: none"> <li>The entered value is searched against the Inventor, Applicant and Agent names  <a href="#">Smith OR Klein</a></li> </ul>	Текст		[FP, ALL]
<b>ALLNUM</b>	Все номера и идентификаторы	<ul style="list-style-type: none"> <li>将在应用程序编号、WO 公布号、国家公布号和优先权号中检索输入的值。  <a href="#">98/12*</a>, <a href="#">98/12</a>, <a href="#">1998/12*</a>, <a href="#">1998/000012</a></li> <li><a href="#">US200500*</a></li> <li><a href="#">23412 CU</a></li> <li><a href="#">2007 8603 MX</a></li> </ul>	строка		[FP, *_FP, ALL, *_ALL]
<b>AAD</b>	Адрес заявителя	<ul style="list-style-type: none"> <li>The entered value is searched against the address of the applicant. It can be the street or the city/town  <a href="#">Berlin</a></li> </ul>	Текст		[PAA]
<b>AADC</b>	Страна в адресе заявителя	<ul style="list-style-type: none"> <li>The entered value is searched against the country of the applicant. To be used with the <a href="#">2 letter country code</a>  <a href="#">US</a></li> </ul>	строка		[PAA]
<b>PAA</b>	Любые сведения о заявителе	<ul style="list-style-type: none"> <li>The entered value is searched against all the data of the applicant  <a href="#">John US California</a></li> </ul>	Текст		[ALL]
<b>PA</b>	Имя заявителя	<ul style="list-style-type: none"> <li>The entered value is searched against the applicant name  <a href="#">John</a></li> </ul>	Текст		[PAA, ALLNAMES]
<b>ANA</b>	Гражданство заявителя	<ul style="list-style-type: none"> <li>The entered value is searched against the nationality of the applicant. To be used with the <a href="#">2 letter country code</a>  <a href="#">US</a></li> </ul>	строка		[PAA]
<b>ARE</b>	Место жительства заявителя	<ul style="list-style-type: none"> <li>The entered value is searched against the residence of the applicant. To be used with the <a href="#">2 letter country code</a>  <a href="#">US</a></li> </ul>	строка		[PAA]
<b>AD</b>	Дата подачи	<ul style="list-style-type: none"> <li>The entered value is searched against the application date  <a href="#">[01.01.2000 TO 01.01.2005]</a></li> </ul>	дата		[ALL]
<b>AN</b>	Номер заявки	<ul style="list-style-type: none"> <li>The entered value is searched against the application number  <a href="#">US2000*</a></li> </ul>	строка		[ALLNUM]

Help → How to Search → Field Definition

Помощь → Как производить поиск → Определение полей

# Форматы записи запросов

После кода поля ставится **:** или **/**, а затем без пробела вводится термин, который надо найти

**EN\_TI:("wind turbine" AND electric)**

**EN\_TI/"electric motor"**

поиск в поле «Название на английском языке»

Операторы **AND +, OR, NOT, ANDNOT -**

По умолчанию используется оператор **AND**

**EN\_TI:(+battery +"electric car")**

**EN\_TI:(-battery +"electric car")**

После операторов **+ -** термин вводится без пробела

# Оператор контекстной близости

поиск слов, которые расположены на определенном расстоянии друг от друга

~ в конце словосочетания

TI/"electric car"~2

## Поиск по датам и диапазонам

- Поиск по одной дате: ***DP:01.02.2000, DP:20000201, DP:02.2000, DP:200002, DP:2000***
- Поиск по диапазонам:  
***DP:[01.01.2000 TO 01.01.2001]***  
***DP:{20100101 TO 20100201}***  
***IN:{Smith TO Terence}***

# Форматы записи номеров РСТ

- **Публикации ВОИС:** WO/YYYYNNNNNN или: YYYY/NNNNNN, YY/NNNNNN, YNNNNNN

Номер - **шестизначный**. Например, [WO/2012/131384](#)

Можно добавлять WO/ перед любым из этих номеров и знак неограниченной подстановки, как в следующих примерах:

**WO:WO/1994\***, **WO:WO/1994/12\***, **WO:WO/12\***, **WO:12\***

- **Номера заявок РСТ:** CCYYYYNNNNNN или CC/YYYY/NNNNNN, CC/YY/NNNNNN, CCYNNNNNN

Можно добавлять РСТ/ перед любым из этих номеров и знак неограниченной подстановки, как в следующем примере:

[AN:RСТ/GB2004/\\*](#)

# Номера национальных публикаций

Как правило, формат записи:

NNNNNNN или CC/NNNNNNNN или  
CC/..NNNNN

(...NNN означает, что все ведущие 0 удалены)

например: KR/NNNNNNNNNN, CU/NNNN,  
но - ZA/YYYYY/NNNNN

# Номера национальных публикаций

- **Корея:** 102001NNNNNNNN 100NNNNNNN. Поиск можно осуществлять по NNNNNNNN, NNNNNNNN, ..NNNNNNNN, KR/NNNNNNNN, KR/..NNNNNN
- **Южная Африка:** YYYYY/NNNNN. Поиск можно осуществлять по YYYYY/NNNNN, YYYYYNNNNNN, ZA/YYYYY/NNNNN, ZA/YYYYYNNNNNN, YYYYY, NNNNN
- **Вьетнам:** NNNN или NNNNN. Поиск можно осуществлять по NNNNN, VN/NNNN, VN/..NN, ..NN
- **Куба:** NNNNN. Поиск можно осуществлять по NNNNN, CU/NNNN, CU/..NN,..NN
- **АРОИС:** AP/P/YYYY/NNNNNN или 'AP N{1,4}'. Поиск можно осуществлять по NNNNNN, ..NN, AP/YYYY/NNNNNN, AP/..NN, YYYYY, YYYYY/..NN
- **Сингапур:** NNNNN или NNNNNN. Поиск можно осуществлять по NNNNN, SG/NNNNN
- **Израиль:** NNNNN или NNNNNN. Поиск можно осуществлять по NNNNN, IL/NNNNN
- **Мексика:** CC/a/YYYY/NNNNNN. Поиск можно осуществлять по NNNNNN, ..NN, MX/YYYY/NNNNNN, MX/..NN, YYYYY, YYYYY/..NN



# Знаки подстановки и усечения

Один термин, любой ?

**coll?sion** → **collision, collusion ...**

**фoc??** → **focus, focal ...**

Оператор неограниченного усечения \*

**elec\*on** → **electron, election ...**

**elect\*** → **electric, electronic, electron, election, electricity ...**

# Field Combinaton Search

## Поиск по комбинации полей

**Field Combination**

AND	Front Page	=	
AND	WIPO Publication Number	=	
AND	Application Number	=	
AND	Publication Date	=	
AND	English Title	=	
AND	English Abstract	=	
AND	Applicant Name	=	
AND	International Class	=	
AND	Inventor Name	=	
AND	Office Code	=	
AND	English Description	=	
AND	English Claims	=	
AND	Licensing availability	=	<input type="checkbox"/>
AND	Applicant Address	=	Is Empty: <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No

01/12\*,01/12,2001/12\*,2001/000012

Language: English Stem:  Office: All Specify

Search Reset

(+) Add another search field | (-) Reset search fields | Tooltip Help

**По комбинации полей**

	Титульный лист	=	
И	Номер публикации ВОИС	=	
И	Номер заявки	=	
И	Дата публикации	=	
И	Русское название	=	
И	Русский реферат	=	
И	Имя заявителя	=	
И	Класс МПК	=	
И	Имя изобретателя	=	
И	Код ведомства	=	
И	Русское описание	=	
И	Русская формула	=	
И	Просьба о готовности к лицензированию	=	<input type="checkbox"/>
И	Адрес заявителя	Не заполнено:	<input type="radio"/> Не применимо <input type="radio"/> Да <input type="radio"/> Нет

A or C07 or "G01N 33" or "G06K 21/00"

Язык: Русский Основа слова:  Ведомство: Все Specify

Показать результаты | Перезагрузить

(+) Добавить поле поиска | (-) Очистить поля поиска | Всплывающая подсказка

# Выбор только национальных документов одной страны

Field Combination

	Front Page ▾	=	<input type="text"/>	
AND ▾	WIPO Publication Number ▾	=	<input type="text"/>	
AND ▾	Application Number ▾	=	<input type="text"/>	
AND ▾	Publication Date ▾	=	<input type="text"/>	
AND ▾	English All ▾	=	bicycl*	
AND ▾	English Text ▾	=	<input type="text"/>	
AND ▾	Applicant Name ▾	=	<input type="text"/>	
AND ▾	International Class ▾	=	<input type="text"/>	
AND ▾	Inventor Name ▾	=	<input type="text"/>	
AND ▾	Office Code ▾	=	<input type="text"/>	
AND ▾	English Description ▾	=	<input type="text"/>	
AND ▾	English Claims ▾	=	<input type="text"/>	
AND	Licensing availability	=	<input type="checkbox"/>	
AND	Inventor Name	Is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No	

**Language** English ▾   
 **Stem:**    
 **Office:** Russian Federation,Russian Federation(USSR data)   
 Specify ▾

- All
- PCT
- Africa
  - ARIPO  Egypt  Kenya  Morocco  Tunisia  South Africa
- Americas
  - United States of America  Canada
- LATIPAT
  - Argentina  Brazil  Chile  Colombia  Costa Rica  Cuba  Dominican Rep.
  - Ecuador  El Salvador  Guatemala  Honduras  Mexico  Nicaragua  Panama
  - Peru  Uruguay
- Asia-Europe
  - Australia  Bahrain  China  Denmark
  - Estonia  Eurasian Patent Office  European Patent Office  France
  - Germany  Germany(DDR data)  Israel  Japan
  - Jordan  Portugal  Russian Federation  Russian Federation(USSR data)
  - Saudi Arabia  Singapore  Spain  Republic of Korea
  - Viet Nam  United Arab Emirates  United Kingdom

5415 results Search Reset

(+) Add another search field | (-) Reset search fields Tooltip Help

# Примеры использования Stem \*

Field Combination

AND	WIPO Publication Number	=	
AND	Application Number	=	
AND	Publication Date	=	
AND	English All	=	
AND	English Text	=	optic
AND	Applicant Name	=	
AND	International Class	=	
AND	Inventor Name	=	
AND	Office Code	=	
AND	English Description	=	
AND	English Claims	=	
AND	Licensing availability	=	<input type="checkbox"/>
AND	Inventor Name	=	

Is Empty:  N/A  Yes  No

Language: English

Stem:

Office: All Specify

**526576 results** Search Reset

Field Combination

AND	WIPO Publication Number	=	
AND	Application Number	=	
AND	Publication Date	=	
AND	English All	=	
AND	English Text	=	optic
AND	Applicant Name	=	
AND	International Class	=	
AND	Inventor Name	=	
AND	Office Code	=	
AND	English Description	=	
AND	English Claims	=	
AND	Licensing availability	=	<input type="checkbox"/>
AND	Inventor Name	=	

Is Empty:  N/A  Yes  No

Language: English

Stem:

Office: All Specify

**4310561 results** Search Reset

Field Combination

AND	English Text	=	optic*
AND	Applicant Name	=	
AND	International Class	=	
AND	Inventor Name	=	
AND	Office Code	=	
AND	English Description	=	
AND	English Claims	=	
AND	Licensing availability	=	<input type="checkbox"/>
AND	Inventor Name	=	

Is Empty:  N/A  Yes  No

Language: English


Stem:

Office: All Specify

**4317915 results** Search Reset

# Cross Lingual Expansion

## Расширенный межъязыковой запрос

Input search terms 

**Query**

bicycle

**Query Language:** English ▾

**Expansion Mode:** Automatic ▾  
Automatic  
Supervised

**Precision** 0 **Recall** 4

Submit Query

# Результат автоматического языкового расширения

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

Results 1-10 of 170,727 for Criteria:FP:(EN\_TI:(bicycle OR bikes) OR EN\_AB:(bicycle OR bikes)) OR (DA\_TI:(cykel) OR DA\_AB:(cykel)) OR (DE\_TI:(Fahrrad) OR DE\_AB:(Fahrrad)) OR (ES\_TI:(bicicleta) OR ES\_AB:(bicicleta)) OR (FR\_TI:(bicyclette OR vélos OR vélo) OR FR\_AB:(bicyclette OR vélos OR vélo)) OR (IT\_TI:(bicicletta OR bicicletta& OR bicicletta sportiva OR mtb) OR IT\_AB:(bicicletta OR bicicletta& OR bicicletta sportiva OR mtb)) OR (JA\_TI:(自転車) OR JA\_AB:(自転車)) OR (KO\_TI:(자전거 OR 자전거 거용) OR KO\_AB:(자전거 OR 자전거 거용)) OR (NL\_TI:(fiets OR rijwiel) OR NL\_AB:(fiets OR rijwiel)) OR (PL\_TI:(roweru OR rowerowa) OR PL\_AB:(roweru OR rowerowa)) OR (PT\_TI:(bicicleta) OR PT\_AB:(bicicleta)) OR (RU\_TI:(велосипеда OR цикловой OR компьютер OR велотренажер OR велосипедный OR мопедов) OR RU\_AB:(велосипеда OR цикловой OR компьютер OR велотренажер OR велосипедный OR мопедов)) OR (SV\_TI:(drivs OR cykel OR tvahjuling OR cyklar OR cykels framdel) OR SV\_AB:(drivs OR cykel OR tvahjuling OR cyklar OR cykels framdel)) OR (ZH\_TI:(自行车) OR ZH\_AB:(自行车))) Office(s):all Language:EN Stemming: true


prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 17073 Go >

Refine Search FP:(EN\_TI:(bicycle OR bikes) OR EN\_AB:(bicycle OR bikes)) OR (DA\_TI:(cykel) OR DA\_AB:(cykel)) OR (DE\_TI:(Fahrrad) OR DE\_AB:(Fahrrad)) OR (ES\_TI:(bicicleta) OR ES\_AB:(bicicleta)) OR (FR\_TI:(bicyclette OR vélos OR vélo) OR FR\_AB:(bicyclette OR vélos OR vélo)) OR (IT\_TI:(bicicletta OR bicicletta& OR bicicletta sportiva OR mtb) OR IT\_AB:(bicicletta OR bicicletta& OR bicicletta sportiva OR mtb)) OR (JA\_TI:(自転車) OR JA\_AB:(自転車)) OR (KO\_TI:(자전거 OR 자전거 거용) OR KO\_AB:(자전거 OR 자전거 거용)) OR (NL\_TI:(fiets OR rijwiel) OR NL\_AB:(fiets OR rijwiel)) OR (PL\_TI:(roweru OR rowerowa) OR PL\_AB:(roweru OR rowerowa)) OR (PT\_TI:(bicicleta) OR PT\_AB:(bicicleta)) OR (RU\_TI:(велосипеда OR цикловой OR компьютер OR велотренажер OR велосипедный OR мопедов) OR RU\_AB:(велосипеда OR цикловой OR компьютер OR велотренажер OR велосипедный OR мопедов)) OR (SV\_TI:(drivs OR cykel OR tvahjuling OR cyklar OR cykels framdel) OR SV\_AB:(drivs OR cykel OR tvahjuling OR cyklar OR cykels framdel)) OR (ZH\_TI:(自行车) OR ZH\_AB:(自行车))) Search RSS

Instant Help



# Выбор областей поиска

Input search terms 

Query **Domains [AUTO,SPRT]**

[FOOD] Foods & Food Technology		
[GENR] Generalities, Language, Media & Info Sci		
[HOME] Home Contents & Household Maintenance		
[HORO] Precision Mechanics, Jewelry & Horology		
[MANU] Manufacturing & Materials Handling Tech		
[MARI] Marine Engineering		
[MEAS] Standards, Units, Metrology & Testing		
<b>[MECH] Mechanical Engineering</b>	<b>Add</b>	[AUTO] Automotive & Road Vehicle Engineering
[MEDI] Medical Technology	Remove	[SPRT] Sports, Leisure, Tourism & Hospitality Ind
[METL] Metallurgy		
[MIL] Military Technology		
[MINE] Mining, Oil & Gas Extraction & Minerals		
[NANO] Nano Technology		
[PACK] Packaging & Distribution of Goods		
[PRNT] Printing & Paper		

**Expand Synonyms** Back


# Выбор синонимов

**Input search terms**

Term 1: bicycle

**Variants** Domains [AUTO,SPRT]

Keep term untranslated when expanding query in other languages

Less | 0 |  | 4 | More

bikes  cycles

motorbike [AUTO] Automotive & Road Vehicle Engineering ▾

**Add Variant**

Translate Selected Terms Back Start Over



# Выбор синонимов

Term 1: bicycle

Variants Domains [AUTO,SPRT]

Keep term untranslated when expanding query in other languages

Less 0 **4** More

<input type="checkbox"/> bike ▾	<input type="checkbox"/> cycling ▾	<input type="checkbox"/> bicycling	<input type="checkbox"/> ergometric	<input type="checkbox"/> cyclist ▾	<input type="checkbox"/> separately
<input type="checkbox"/> pushbike	<input type="checkbox"/> two wheeled ▾	<input type="checkbox"/> ergometry	<input type="checkbox"/> rider	<input type="checkbox"/> motorcycles ▾	<input type="checkbox"/> two wheeler ▾
<input type="checkbox"/> bicycle ▾	<input type="checkbox"/> bycycle ▾	<input type="checkbox"/> little	<input type="checkbox"/> duty	<input type="checkbox"/> dress	<input type="checkbox"/> motor cycles
<input type="checkbox"/> dual wheel	<input type="checkbox"/> twowheeled	<input type="checkbox"/> bikes mountain bikes	<input type="checkbox"/> bicycle		

# Выбор синонимов

Term 1: bicycle

Variants Domains [AUTO,SPRT]

Keep term untranslated when expanding query in other languages

Less 0 4 More

<input checked="" type="checkbox"/> bike	<input type="checkbox"/> cycling	<input type="checkbox"/> bicycling	<input type="checkbox"/> ergometric	<input type="checkbox"/> cyclist	<input type="checkbox"/> separately
<input checked="" type="checkbox"/> pushbike	<input type="checkbox"/> two wheeled	<input type="checkbox"/> ergometry	<input type="checkbox"/> rider	<input type="checkbox"/> motorcycles	<input type="checkbox"/> two wheeler
<input type="checkbox"/> bicycle	<input type="checkbox"/> bycicle	<input type="checkbox"/> little	<input type="checkbox"/> duty	<input type="checkbox"/> dr	<input type="checkbox"/> motor cycles
<input type="checkbox"/> dual wheel	<input type="checkbox"/> twowheeled	<input type="checkbox"/> bikes mountain bikes	<input type="checkbox"/> bicycle	<input type="checkbox"/> motorcycle	

Translate Selected Terms Back Start Over

# Перевод выбранных терминов

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

English Danish German Spanish French Italian Japanese Korean Dutch Polish Portuguese Russian IPC  
Swedish Chinese

"bicycle" OR "bike" OR "pushbike"

Field(s) you want to search: Abstract  
Title  
Abstract  
Title and Abstract  
Description  
Claims  
Title, Abstract and Claims  
All Text

Acceptable distance between matched words: [ ]

Stemming [ ]

Submit Query [ ] Start Over [ ]

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

English Danish German Spanish French Italian Japanese Korean Dutch Polish Portuguese Russian IPC  
Swedish Chinese

"велосипеда" OR "цикловой" OR "компьютер" OR  
"велотренажер" OR "велосипедный" OR "мопедов" OR  
"самокат"

Field(s) you want to search: Abstract

Acceptable distance between matched words: Sentence

Stemming

Submit Query [ ] Back [ ] Start Over [ ]

# Результат контролируемого языкового расширения

[Search](#) [Browse](#) [Translate](#) [Options](#) [News](#) [Login](#) [Help](#)

Home > IP Services > PATENTSCOPE

Results 1-10 of 81,804 for Criteria:FP:((EN\_AB:("bicycle" OR "bike" OR "pushbike") OR DA\_AB:("cykel" OR "mountainbike") OR DE\_AB:("Fahrrad" OR "Radfahren") OR ES\_AB:("bicicleta") OR FR\_AB:("bicyclette" OR "vélo" OR "vélos" OR "promenade sportive" OR "cyclisme") OR IT\_AB:("bicicletta" OR "bicicletta&" OR "bicyclette sportive" OR "mtb" OR "minibicicletta" OR "del tipo&" bike&" OR "sellino") OR JA\_AB:("自転車" OR "バイク" OR "除") OR KO\_AB:("자전거" OR "자전거용" OR "바이크" OR "요동각" OR "덧개" OR "달부착형" OR "헬스") OR NL\_AB:("fiets" OR "rijwiel") OR PL\_AB:("roweru" OR "rowerowa") OR PT\_AB:("bicicleta") OR RU\_AB:("велосипеда" OR "цикловой" OR "компьютер" OR "велотренажер" OR "велосипедный" OR "мопедов" OR "самокат") OR SV\_AB:("drivs" OR "cykel" OR "tvahjuling" OR "cyklar" OR "cykels framdel") OR ZH\_AB:("自行车")) AND ICF:(A63 OR B60 OR B62 OR F41B) Office(s):all Language:EN Stemming: false

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 8181 Go >


Refine Search  Search [RSS](#) 

Instant Help

---

**Analysis**

Sort by: Relevance View: Simple List Length: 10 [Machine translation](#)


Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
1. WO/2012/011763		<b>BIKE SADDLE STRUCTURE IN WHICH THE OSCILLATION ANGLE AND HEIGHT OF A BIKE SADDLE ARE ADJUSTABLE, AND EXERCISE BICYCLE COMPRISING SAME</b>		WO	26.01.2012
A63B 22/08	 PCT/KR2011/005405	JUN, Woo sick		JUN, Woo sick	

The present invention relates to a **bike** saddle structure in which the oscillation angle and height of a **bike** saddle are adjustable, and to an exercise **bicycle** comprising same. Vibrations in the **bike** saddle are minimized and the stability thereof is ensured during the left and right oscillation of the **bike** saddle, thus enabling a rider to

# Работа с результатами поиска

## Результат выполнения поиска

[es](#) | [Русский](#) | [中文](#) | [العربية](#)



### PATENTSCOPE

Search International and National Patent Collections

---

WORLD INTELLECTUAL PROPERTY ORGANIZATION

[Search](#) | [Browse](#) | [Translate](#) | [Options](#) | [News](#) | [Login](#) | [Help](#)

Home > IP Services > PATENTSCOPE

Results **1-10** of **84** for Criteria: **EN\_AB:(optical fibre) AND IC:A61K** Office(s): **all** Language: **EN** Stemming: **true**

1
2
3
4
5
6
7
8
9

Page:  / 9

**Refine Search**

[Instant Help](#)

Analysis

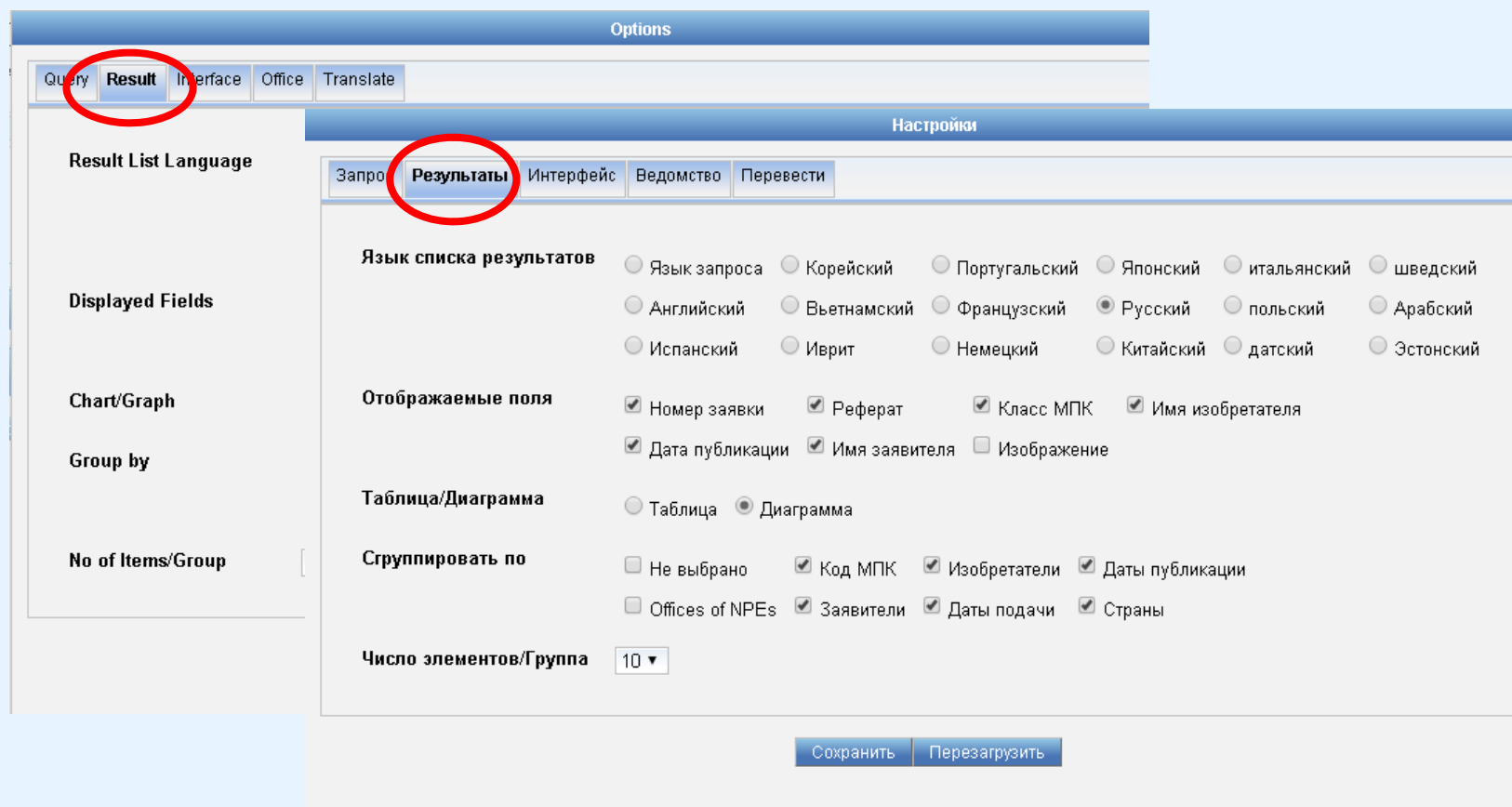
Sort by:  View:  List Length:

Int.Class	Appl.No	Title	Ctr	PubDate
1. 20050249688		<b>Hair care composition</b>	US	10.11.2005
A61K 7/06	11113485	KPSS-Kao Professional Salon Services GmbH		Bistram Vera

This invention relates to a cosmetic composition comprising **optically** separated three liquid phases, which mixes homogenously upon shaking and separates again into three phases in a short period of time. The composition shows excellent caring performance and improves manageability and shine of keratin **fibres**, especially of hair.

# Работа с результатами поиска

## Установка параметров представления списка результатов



Options

Query **Result** Interface Office Translate

Настройки

Запрос **Результаты** Интерфейс Ведомство Перевести

**Result List Language**

**Displayed Fields**

**Chart/Graph**

**Group by**

**No of Items/Group**

**Язык списка результатов**

Язык запроса
  Корейский
  Португальский
  Японский
  итальянский
  шведский
  Английский
  Вьетнамский
  Французский
  Русский
  польский
  Арабский
  Испанский
  Иврит
  Немецкий
  Китайский
  датский
  Эстонский

**Отображаемые поля**

Номер заявки
  Реферат
  Класс МПК
  Имя изобретателя
  Дата публикации
  Имя заявителя
  Изображение

**Таблица/Диаграмма**

Таблица
  Диаграмма

**Сгруппировать по**

Не выбрано
  Код МПК
  Изобретатели
  Даты публикации
  Offices of NPEs
  Заявители
  Даты подачи
  Страны

**Число элементов/Группа** 10 ▾

Сохранить | Перезагрузить

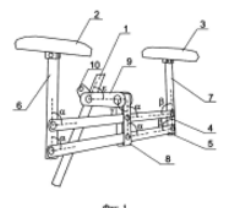
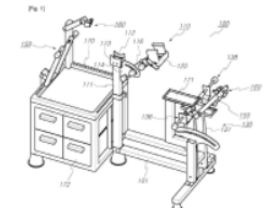
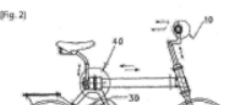
Вкладка Options (Настройки) → Show Options (Показать настройки)

# Работа с результатами поиска

Sort by: **Relevance** View: **Simple** List Length: **10** **Machine translation**

Pub Date Desc	AppNo	Inventor	Applicant	PubDate
1. WO/2009/020002	F BICYCLE OR EXERCYCLE	WO	HUBEIKA, Aliaksandr Fiodorovich	01.10.2009
B62J 1/00	PCT/BY2008/000002		HUBEIKA, Aliaksandr Fiodorovich	
<p>The invention refers to the design of a transport vehicle seat, preferably to the seat of a <b>bicycle</b>. The invention can also be used for exercycles. The objective of the invention is to provide a <b>bicycle</b> or exercycle seat that allows increasing the contact area of the cyclist's body with the seat with simultaneous decrease of the pressure in contact points, as a result of which higher comfort of riding and better stability of the cyclist's body in motion are achieved. The objective is attained by means of the <b>bicycle</b> (exercycle) seat, which comprises a <b>bicycle</b> (exercycle) saddle clamped to the saddle tube and a supporting device in the form of two supports symmetrical relative to the saddle and movably linked together; the device is additionally clamped to the saddle tube of the <b>bicycle</b> (exercycle). Another aspect of the invention aimed to attain the objective is a device further installed to the <b>bicycle</b> (exercycle) by means of clamping it to the saddle tube and made in the form of two supports symmetrical relative to the saddle, linked together by: 1) a four-element yoke, which comprises two transverse rigid elements of equal length linked together in their central sections, and two vertical rigid elements of equal length, movably mounted to the ends of said transverse elements with simultaneous synchronous vertical displacement; the yoke has at its central section a device for attaching to the saddle tube of a <b>bicycle</b>, or 2) a single-element yoke, and the supports are attached to the ends of the yoke with a possibility of being inclined along the travel. A <b>bicycle</b> and an exercycle equipped with the seat according to the present invention are also the objects thereof.</p>				
2. WO/2011/102628	BIKE WORKBENCH	WO	SEO, Hong Seok	25.08.2011
B25H 1/08	PCT/KR2011/000984		SEO, Hong Seok	
<p>The present invention relates to a bike workbench, capable of facilitating the assembly, disassembly and maintenance of a bike making use of a single workbench. The bike workbench comprises: a workbench frame standing stably in a work area; a center support that protrudes upwardly from the center position of the workbench frame to grasp and hold the main frame of a bike stably, thereby enabling the assembly, disassembly and maintenance of the bike; a front support that is provided at the front of the workbench frame to grasp a front shaft of the bike and hold a fork stably, in cooperation with the front support to enable the assembly, disassembly and maintenance of the bike; wheel balancers installed on the back of the workbench frame and at the center support so as to ensure the balance between the rear wheel and the front wheel of the bike; and a disc balancer for ensuring the balance of a brake disc of the bike.</p>				
3. WO/2011/071193	URBAN PORTABLE BICYCLE	WO	HONG, Jae Ho	16.06.2011
B62K 3/02	PCT/KR2009/007258		GENERAL ROTOR CO., LTD.	
<p>The present invention relates to a portable <b>bicycle</b>. More specifically, the invention relates to typical small <b>bikes</b>, but is also a fold-able <b>bicycle</b>, and the fold-able nature makes this a distinctive urban portable <b>bicycle</b>. The applicant's invention is an improvement over the <b>bicycle</b> disclosed in Korean Patent Registration No. 10-0854018 and the new urban <b>bicycle</b> improves usability since it can be easily adapted for public transport, making it economically useful.</p>				
4. WO/2014/130000	COMBINED SADDLE AND AEROBAR FOR BICYCLES AND EXERCISE BIKES	WO	GUSEV, Igor Ivanovich	28.08.2014
B62J 1/00	PCT/UA2014/000022		GUSEV, Igor Ivanovich	
<p>The invention relates to the field of transport engineering. The combined saddle and aerobar for bicycles and exercise <b>bikes</b> comprises a front supporting part - an aerobar -</p>				

# Отображение рисунков в списке результатов

Int.Class	Appl.No	Applicant	Ctr	PubDate	Image
Sort by: Relevance <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">View All +Image</span> List Length 10 Machine translation					
1. WO/2009/117799	SEAT OF BICYCLE OR EXERCYCLE		WO	01.10.2009	
B62J 1/00	PCT/BY2008/000002	HUBEIKA, Aliaksandr Fiodorovich	HUBEIKA, Aliaksandr Fiodorovich		
<p>The invention refers to the design of a transport vehicle seat, preferably to the seat of a <b>bicycle</b>. The invention can also be used for exercycles. The objective of the invention is to provide a <b>bicycle</b> or exercycle seat that allows increasing the contact area of the cyclist's body with the seat with simultaneous decrease of the pressure in contact points, as a result of which higher comfort of riding and better stability of the cyclist's body in motion are achieved. The objective is attained by means of the <b>bicycle</b> (exercycle) seat, which comprises a <b>bicycle</b> (exercycle) saddle clamped to the saddle tube and a supporting device in the form of two supports symmetrical relative to the saddle and movably linked together; the device is additionally clamped to the saddle tube of the <b>bicycle</b> (exercycle). Another aspect of the invention aimed to attain the objective is a device further installed to the <b>bicycle</b> (exercycle) by means of clamping it to the saddle tube and made in the form of two supports symmetrical relative to the saddle, linked together by: 1) a four-element yoke, which comprises two transverse rigid elements of equal length linked together in their central sections, and two vertical rigid elements of equal length, movably mounted to the ends of said transverse elements with simultaneous synchronous vertical displacement; the yoke has at its central section a device for attaching to the saddle tube of a <b>bicycle</b>, or 2) a single-element yoke, and the supports are attached to the ends of the yoke with a possibility of being inclined along the travel. A <b>bicycle</b> and an exercycle equipped with the seat according to the present invention are also the objects thereof.</p>					
2. WO/2011/102628	BIKE WORKBENCH		WO	25.08.2011	
B25H 1/08	PCT/KR2011/000984	SEO, Hong Seok	SEO, Hong Seok		
<p>The present invention relates to a bike workbench, capable of facilitating the assembly, disassembly and maintenance of a bike making use of a single workbench. The bike workbench comprises: a workbench frame standing stably in a work area; a center support that protrudes upwardly from the center position of the workbench frame to grasp and hold the main frame of a bike stably, thereby enabling the assembly, disassembly and maintenance of the bike; a front support that is provided at the front of the workbench frame to grasp a front shaft of the bike and hold a fork stably, in cooperation with the front support to enable the assembly, disassembly and maintenance of the bike; wheel balancers installed on the back of the workbench frame and at the center support so as to ensure the balance between the rear wheel and the front wheel of the bike; and a disc balancer for ensuring the balance of a brake disc of the bike.</p>					
3. WO/2011/071193	URBAN PORTABLE BICYCLE		WO	16.06.2011	
B62K 3/02	PCT/KR2009/007258	GENERAL ROTOR CO., LTD.	HONG, Jae Ho		
<p>The present invention relates to a portable <b>bicycle</b>. More specifically, the invention relates to typical small <b>bikes</b>, but is also a</p>					



# Перевод списка результатов

Sort by: Relevance View Simple List Length 10 **Machine translation**

Int.Class	Appl.No	Title		
1.	WO/2009/117799	SEAT OF BICYCLE OR EXERCYCLE		
B62J 1/00	PCT/BY2008/000002	HUBEIKA		
<p>The invention refers to the design of a transport vehicle seat, preferably to the s invention is to provide a bicycle or exercycle seat that allows increasing the contact area of the cyclist's body with the seat with contact points, as a result of which higher comfort of riding and better stability of the cyclist's body in motion are achieved. The bicycle (exercycle) seat, which comprises a bicycle (exercycle) saddle clamped to the saddle tube and a supporting device in relative to the saddle and movably linked together; the device is additionally clamped to the saddle tube of the bicycle (exercycle) attain the objective is a device further installed to the bicycle (exercycle) by means of clamping it to the saddle tube and made relative to the saddle, linked together by: 1) a four-element yoke, which comprises two transverse rigid elements of equal length and two vertical rigid elements of equal length, movably mounted to the ends of said transverse elements with simultaneous sy has at its central section a device for attaching to the saddle tube of a bicycle, or 2) a single-element yoke, and the supports possibility of being inclined along the travel. A bicycle and an exercycle equipped with the seat according to the present invent</p>				
2.	WO/2011/102628	BIKE WORKBENCH	WO	25.08.2011
B25H 1/08	PCT/KR2011/000984	SEO, Hong Seok	SEO, Hong Seok	
<p>The present invention relates to a bike workbench, capable of facilitating the assembly, disassembly and maintenance of a bike making use of a single workbench. The bike workbench comprises: a workbench frame standing stably in a work area; a center support that protrudes upwardly from the center position of the workbench frame to grasp and hold the main frame of a bike stably, thereby enabling the assembly, disassembly and maintenance of the bike; a front support that is provided at the front of the workbench frame to grasp a front shaft of the bike and hold a fork stably, in cooperation with the front support to enable the assembly, disassembly and maintenance of the bike; wheel balancers installed on the back of the workbench frame and at the center support so as to ensure the balance between the rear wheel and the front wheel of the bike; and a disc balancer for ensuring the balance of a brake disc of the bike.</p>				
3.	WO/2011/071193	URBAN PORTABLE BICYCLE	WO	16.06.2011
B62K 3/02	PCT/KR2009/007258	GENERAL ROTOR CO., LTD.	HONG, Jae Ho	
<p>The present invention relates to a portable bicycle. More specifically, the invention relates to typical small bikes, but is also a foldable bicycle, and the foldable nature</p>				

**Machine translation**

- Wipo Translate
- Google Translate
- Bing/Microsoft Translate
- Baidu Translate

- Arabic
- German
- English
- Spanish
- French
- Korean
- Japanese
- Portuguese
- Russian**
- Chinese

# Страница перевода

Sort by: Relevance View: Simple List Length: 10

Int.Class	Appl.No	Title	Applicant	Pub.No	Pub.Date
1. WO/2009/117799		СИДЕНЬЕ ВЕЛОСИПЕДА ИЛИ ВЕЛОТРЕНАЖЕРА		WO	01.10.2009
B62J 1/00	PCT/BY2008/000002		HUBEIKA, Aliaksandr Fiodorovich	HUBEIKA, Aliaksandr Fiodorovich	

Wipo Translate xxru

[Continue translation]

Everything translated

Изобретение относится к конструкции сиденья транспортного средства, предпочтительно велосипеда для сиденья. Изобретение может также использоваться для ехергсycles. Цель изобретения состоит в том, чтобы предложить сиденье велосипеда или велотренажера, что позволяет увеличить площадь контакта с седлом тела велосипедиста с одновременным уменьшением давления в точках контакта, в результате чего повысить комфортность езды и лучшую стабильность при движении тела велосипедиста достигаются. Поставленная задача решается с помощью велосипеда (велотренажера), которая содержит седло велосипеда (велотренажера) седла прижимается к седлу трубки и опорное устройство в виде двух симметричных относительно седла опор и подвижно связаны друг с другом; устройство дополнительно прижимается к подседельной трубе велосипеда (велотренажера). Другой аспект настоящего изобретения направлен на устройство решения задачи дополнительно установлены велосипеда (велотренажера) посредством зажима к подседельной трубе и выполненным в виде двух симметричных относительно седла опор, связанных друг с другом. 1) четыре элемента хомута, который включает в себя два поперечных жестких элементов равной длины, соединенных вместе в их центральных участках, и двух вертикальных жестких элементов равной длины, подвижно установленных на концах указанных поперечных элементов с одновременным синхронного вертикального перемещения; ярмо имеет в своей центральной части приспособлением для крепления к подседельной трубе велосипеда, или 2) один элемент ярма, а опоры прикреплены к концам коромысла с возможностью перемещения вдоль наклонной. Велосипед и велотренажер, снабженные сиденьем по настоящему изобретению являются также объекты.

2. WO/2011/102628		ВЕЛОСИПЕД ВЕРСТАК		WO	25.08.2011
B25H 1/08	PCT/KR2011/000984		SEO, Hong Seok	SEO, Hong Seok	

Настоящее изобретение относится к велосипед верстак, способного облегчить сборку, разборку и поддержание велосипед, используя единственный верстак. Велосипед верстак содержит рабочее место кадра устойчивой установке в рабочей области; центральная опора, которая выступает вверх от центральной позиции верстак кадра, чтобы захватывать и удерживать основной рамой мотоцикла стабильно, таким образом, возможность сборки, разборки и ремонта мотоцикла; Переднюю опору, которая расположена на передней стороне верстак кадра для захвата переднего вала мотоцикла и стабильно удерживать вилку, при взаимодействии с передней опорой для обеспечения сборки, разборки и ремонта мотоцикла; колесо балансиров, установленных на задней части рамы и рабочее место в центре опоры таким образом, чтобы обеспечить баланс между задним колесом и передним колесом мотоцикла; и дисковый стабилизатор для обеспечения баланса тормозного диска мотоцикла.

# Анализ результатов поиска

Analysis									
Countries		IPC		Inventor		Applicant		Pub Date	
Name	No	Name	No	Name	No	Name	No	Date	No
China	45591	B62M	32370	gleich Anmelder	218	SHIMANO KK	1659	2007	5220
United States	25349	B62K	30247	NAGANO MASASHI	212	Shimano Inc.	1513	2008	5391
Germany	16563	B62J	26814	Nagano Masashi	188	КВЭЛКОММ ИНКОРПОРЕЙТЕД (US)	685	2009	5615
Japan	12839	C07D	13721	廖学湖	158	SHIMANO INC	678	2010	6387
Russian Federation	12013	A61K	10748	MEGGIOLAN MARIO	135	HONDA MOTOR CO LTD	488	2011	7707
European Patent Office	8966	B62H	10214	FUJII KAZUHIRO	120	Shimano, Inc.	468	2012	8205
France	8731	A61P	6955	DAL PRA GIUSEPPE	115	CAMPAGNOLO SRL	419	2013	8907
Republic of Korea	7921	B62L	5993	Watarai Etsuyoshi	110	Shimano KK	362	2014	8970
United Kingdom	7816	B60B	4618	庞明方	106	FICHTEL & SACHS AG	360	2015	9485
PCT	7334	A63B	4461	OKAJIMA SHINPEI	102	СОНИ КОРПОРЕЙШН (JP)	319	2016	10108
Canada	4581							2017	2854
Australia	3592								
Spain	3518								
Russian Federation (USSR data)	1162								
Brazil	951								

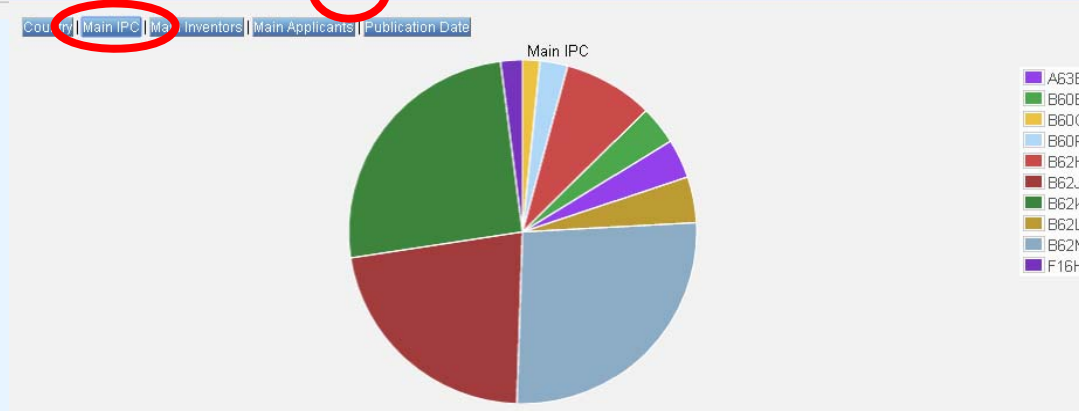
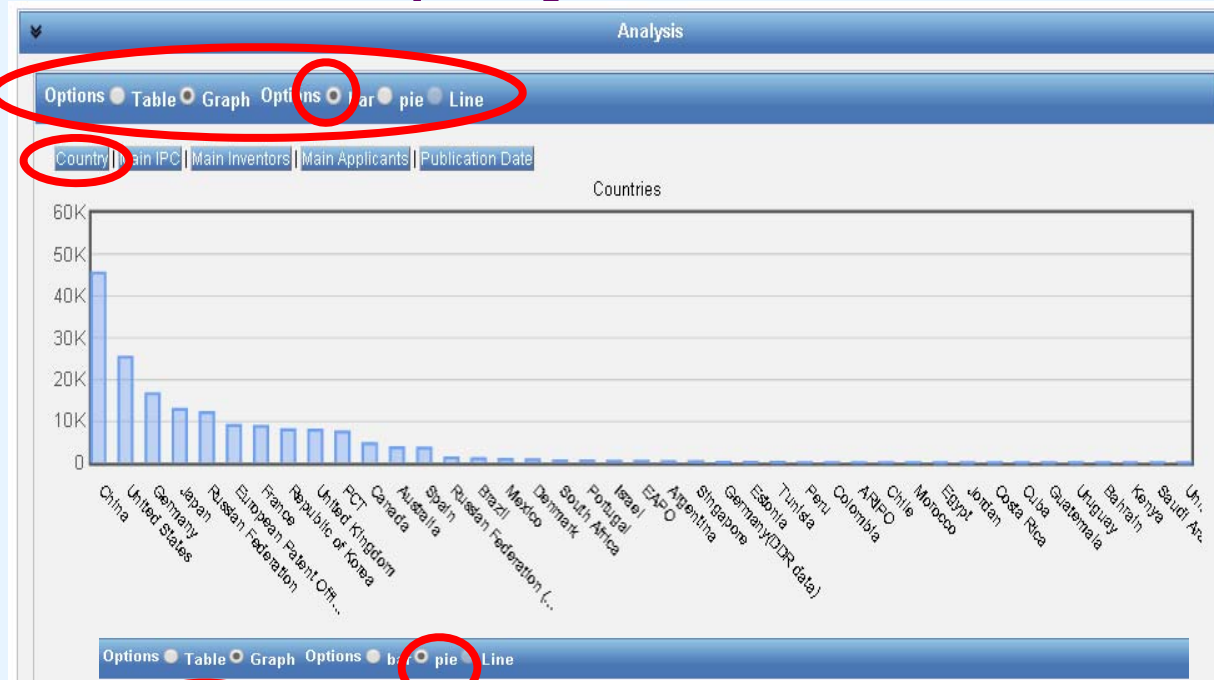
Sort by: Relevance View Simple List Length 10 Machine translation

Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
1. WO/2009/117799		SEAT OF BICYCLE OR EXERCYCLE		WO	01.10.2009
B62J 1/00	PCT/BY2008/000002		HUBEIKA, Aliksandr Fiodorovich		
			HUBEIKA, Aliksandr Fiodorovich		

The invention refers to the design of a transport vehicle seat, preferably to the seat of a bicycle. The invention can also be used for exercycles. The objective of the invention is to provide a bicycle or exercycle seat that allows increasing the contact area of the cyclist's body with the seat with simultaneous decrease of the pressure in contact points, as a result of which higher comfort of riding and better stability of the cyclist's body in motion are achieved. The objective is attained by means of the bicycle (exercycle) seat, which comprises a bicycle (exercycle) saddle clamped to the saddle tube and a supporting device in the form of two supports symmetrical relative to the saddle and movably linked together; the device is additionally clamped to the saddle tube of the bicycle (exercycle). Another aspect of the invention aimed to attain the objective is a device further installed to the bicycle (exercycle) by means of clamping it to the saddle tube and made in the form of two supports symmetrical relative to the saddle, linked together by: 1) a four-element yoke, which comprises two transverse rigid elements of equal length linked together in their central sections, and two vertical rigid elements of equal length, movably mounted to the ends of said transverse elements with simultaneous synchronous vertical displacement; the yoke



# Графическое представление анализа результатов



# Представление документа

**1. (WO2009117799) СИДЕНЬЕ ВЕЛОСИПЕДА ИЛИ ВЕЛОТРЕНАЖЕРА**

[Библиограф. данные PCT](#) | 
 [Описание](#) | 
 [Формула изобретения](#) | 
 [Национальная фаза](#) | 
 [Уведомления](#) | 
 [Чертежи](#) | 
 [Документы](#)


---

[Search](#) | 
 [Browse](#) | 
 [Translate](#) | 
 [Options](#) | 
 [News](#) | 
 [Login](#) | 
 [Help](#)

Home > IP Services > PATENTSCOPE


**1. (WO2009117799) SEAT OF BICYCLE OR EXERCYCLE**

[PCT Biblio. Data](#) | 
 [Description](#) | 
 [Claims](#) | 
 [National Phase](#) | 
 [Notices](#) | 
 [Drawings](#) | 
 [Documents](#)


PermaLink 

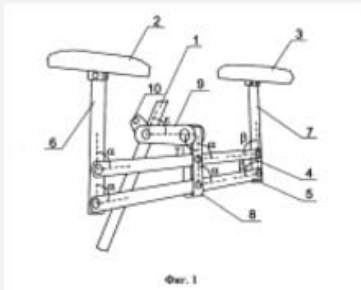
---

Latest bibliographic data on file with the International Bureau

<b>Pub. No.:</b>	WO/2009/117799	<b>International Application No.:</b>	PCT/BY2008/000002
<b>Publication Date:</b>	01.10.2009	<b>International Filing Date:</b>	25.03.2008
<b>IPC:</b>	B62J 1/00 (2006.01), B62J 1/04 (2006.01) 		
<b>Applicants:</b>	HUBEIKA, Aliaksandr Fiodorovich [BY/BY]; (BY)		
<b>Inventors:</b>	HUBEIKA, Aliaksandr Fiodorovich; (BY)		
<b>Agent:</b>	VASHUK, Galina Vasilievna; a/ya 418, Minsk, 220131 (BY)		
<b>Priority Data:</b>			
<b>Title</b>	(EN) SEAT OF BICYCLE OR EXERCYCLE		
	(FR) SELLE DE BICYCLETTE OU DE VÉLO D'APPARTEMENT		

<b>Abstract:</b>	<b>№ публикации:</b> WO/2009/117799 <b>Дата публикации:</b> 01.10.2009 <b>МПК:</b> B62J 1/00 (2006.01), B62J 1/04 (2006.01) 	<b>№ международной заявки:</b> PCT, preferably to the seat of a <b>Дата международной подачи:</b> 25. active of the invention is to contact area of the cyclist's in contact points, as a result st's body in motion are exercycle) seat, which tube and a supporting device and movably linked together; cycle (exercycle). Another further installed to the bicycle de in the form of two supports element yoke, which
	<b>Заявители:</b> HUBEIKA, Aliaksandr Fiodorovich [BY/BY]; (BY) <b>Изобретатели:</b> HUBEIKA, Aliaksandr Fiodorovich; (BY) <b>Агент:</b> VASHUK, Galina Vasilievna, a/ya 418, Minsk, 220131 <b>Дата приоритета:</b> <b>Название</b> (EN) SEAT OF BICYCLE OR EXERCYCLE (FR) SELLE DE BICYCLETTE OU DE VÉLO D'APPARTEMENT (RU) СИДЕНЬЕ ВЕЛОСИПЕДА ИЛИ ВЕЛОТРЕНАЖЕРА	
<b>Реферат:</b>	(EN)The invention refers to the design of a transport vehicle bicycle. The invention can also be used for exercycles. Th	

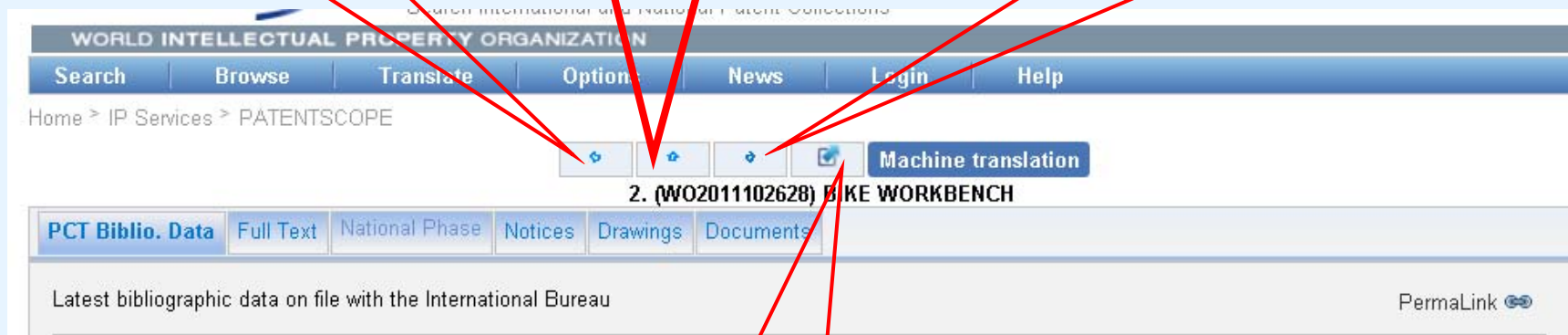


# Линейка навигации

Переход к  
предыдущему  
документу

Вернуться к  
списку  
результатов

Переход к  
следующему  
документу



Развернуть на весь  
экран

# Просмотр МПК

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Поиск | Просмотреть | Перевод | Настройки | Новости | Войти в систему | Помощь

Стартовая страница > Услуги в области ИС > PATENTSCOPE

1. (WO2009117799) СИДЕНЬ

Библиограф. данные РСТ | Описание | Формула изобретения | На


Новейшие библиограф. данные, касающиеся досье в Международной

№ публикации: WO/2009/117799    № международной заявки: 02/040000  
 Дата публикации: 01.10.2009    Дата международной подачи: 04.10.2002

МПК: **B62J 1/00** (2006.01), **B62J 1/04** (2006.01) ?

Заявители: HUBEIKA, Aliaksandr Fiodorovich (BY/BY); (BY)  
 Изобретатели: HUBEIKA, Aliaksandr Fiodorovich; (BY)  
 Агент: VASHUK, Galina Vasilievna; a/ya 418, Minsk, 220131 (BY)  
 Дата приоритета:  
 Название: (EN) SEAT OF BICYCLE OR EXERCYCLE  
 (FR) SELLE DE BICYCLETTE OU DE VÉLO D'APPARTEMENT  
 (RU) СИДЕНЬЕ ВЕЛОСИПЕДА ИЛИ ВЕЛОТРЕНАЖЕРА  
 Реферат: (EN) The invention refers to the design of a transport vehicle seat, preferably to the seat of a bicycle. The invention can also be used for exercycles. The objective of the invention is to provide a bicycle or exercycle seat that allows increasing the contact area of the cyclist's

В РАЗЛИЧНЫЕ ТЕХНОЛОГИЧЕСКИЕ ПРОЦЕССЫ; ТРАНСПОРТИРОВАНИЕ  
 62 Безрельсовые наземные транспортные средства  
 J Седла или сиденья велосипедов, мотоциклов и т.п.; прочие вспомогательные устройства для велосипедов, мотоциклов и т.п., не отнесенные к другим группам, например багажники, защитные устройства  
 1 Седла или другие сиденья для велосипедов и мотоциклов; их размещение; детали  
 В РАЗЛИЧНЫЕ ТЕХНОЛОГИЧЕСКИЕ ПРОЦЕССЫ; ТРАНСПОРТИРОВАНИЕ  
 62 Безрельсовые наземные транспортные средства  
 J Седла или сиденья велосипедов, мотоциклов и т.п.; прочие вспомогательные устройства для велосипедов, мотоциклов и т.п., не отнесенные к другим группам, например багажники, защитные устройства  
 1 Седла или другие сиденья для велосипедов и мотоциклов; их размещение; детали  
 02 седла, упруго установленные на раме; их детали, например пружины  
 04 седла, поворотные относительно горизонтальной оси



# Данные о переходе на национальную фазу

1. (WO2009117799) СИДЕНЬЕ ВЕЛОСИПЕДА ИЛИ ВЕЛОТРЕНАЖЕРА

[Библиограф. данные PCT](#)
[Описание](#)
[Формула изобретения](#)
[Национальная фаза](#)
[Уведомления](#)
[Чертежи](#)
[Документы](#)

Имеющаяся информация о переходе на национальную фазу [\(подробная информация\)](#)

Ведомство	Дата перехода	Национальный номер	Статус на нац. фазе
Germany	30.09.2010	2120080001063	



# Делопроизводство по международной заявке

## 1. (WO2009117799) СИДЕНЬЕ ВЕЛОСИПЕДА ИЛИ ВЕЛОСТРЕЛКА

Библиограф. данные PCT | Описание | Формула изобретения | Национальная фаза | Уведомления | Чертежи | **Документы**

### Статус международной заявки

Дата	Название	Просмотреть	Загрузить
13.06.2017	Отчет о статусе международной заявки	<a href="#">HTML</a> , <a href="#">PDF</a> , <a href="#">XML</a>	<a href="#">PDF</a> , <a href="#">XML</a>

### Опубликованная международная заявка

Дата	Название	Просмотреть	Загрузить
01.10.2009	Initial Publication with ISR (A1 40/2009)	<a href="#">PDF (18стр.)</a>	<a href="#">PDF (18стр.)</a> , <a href="#">ZIP(XML + TIFF)</a>
01.10.2009	Declaration	<a href="#">PDF (1стр.)</a>	<a href="#">PDF (1стр.)</a> , <a href="#">ZIP(XML + TIFF)</a>

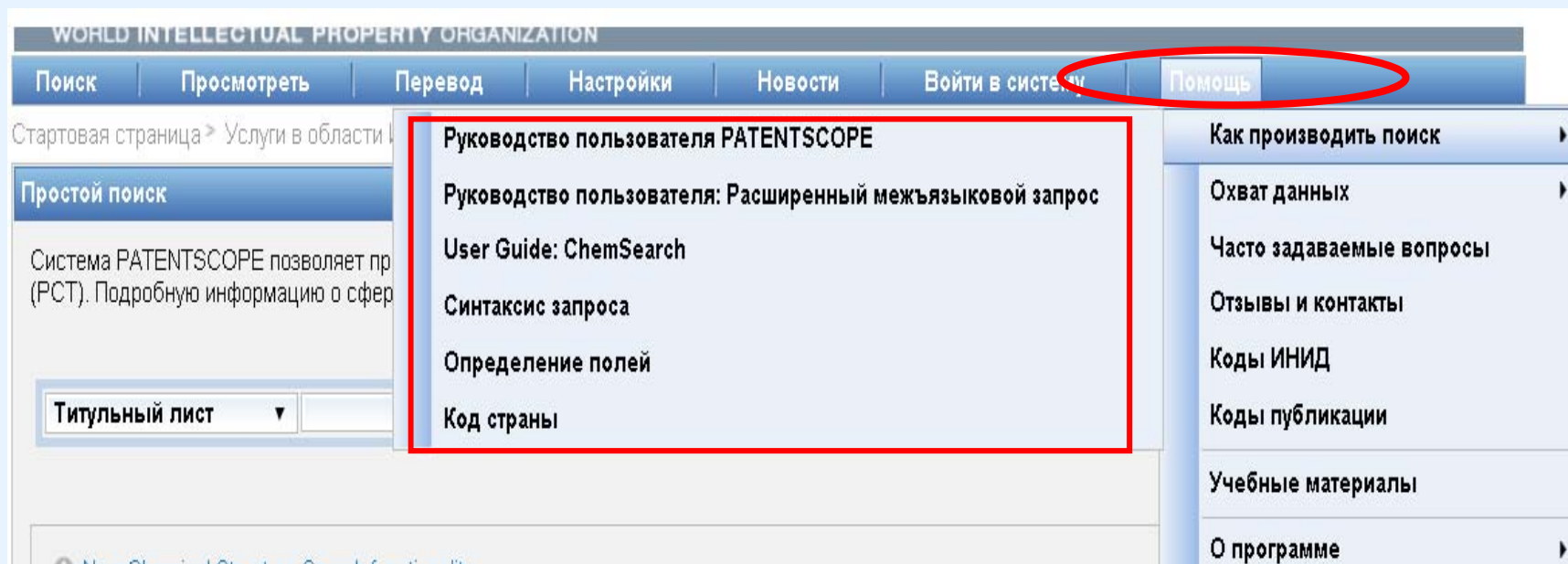
### Поиск и рассмотрение - Соответствующие документы

Дата	Название	Просмотреть	Загрузить
28.09.2010	(IB/373) International Preliminary Report on Patentability Chapter I	<a href="#">PDF (6стр.)</a>	<a href="#">PDF (6стр.)</a> , <a href="#">ZIP(XML + TIFF)</a>
25.09.2010	Written Opinion of the International Search Authority	<a href="#">PDF (6стр.)</a>	<a href="#">PDF (6стр.)</a> , <a href="#">ZIP(XML + TIFF)</a>

### Документы, касающиеся заявки, в досье Международного бюро

Дата	Название	Просмотреть	Загрузить
01.10.2009	(RO/101) Request form	<a href="#">PDF (3стр.)</a>	<a href="#">PDF (3стр.)</a> , <a href="#">ZIP(XML + TIFF)</a>

# Справочные материалы



The screenshot shows the top navigation bar of the WIPO PATENTSCOPE website. The 'Помощь' (Help) menu item is circled in red. A dropdown menu is open, listing various user guides and help topics, which are also enclosed in a red box. The dropdown menu includes:

- Руководство пользователя PATENTSCOPE
- Руководство пользователя: Расширенный межязыковой запрос
- User Guide: ChemSearch
- Синтаксис запроса
- Определение полей
- Код страны

Other items in the dropdown menu include:

- Как производить поиск
- Охват данных
- Часто задаваемые вопросы
- Отзывы и контакты
- Коды ИНИД
- Коды публикации
- Учебные материалы
- О программе

**Спасибо за внимание!**