

# Патентные базы данных

World Intellectual Property Organization:

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

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## WIPO's First-Ever Intellectual Property Judges Forum

Over 100 judges from scores of countries attended WIPO's first annual Intellectual Property Judges Forum, which is a platform where judges can exchange expertise on adjudicating the pressing intellectual property challenges raised by accelerating innovation and the increasingly cross-border use of IP.

## In focus

### GII 2018 Panel Discussion: Innovate Now for a Cleaner, Greener Future

October 30, 2018

### Standing Committee on the Law of Trademarks (November 12 – 16)

October 25, 2018

### WIPO Treaties in Action

October 8, 2018

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## Director General



Video: Director General Gurry Welcomes Canada to the International Design System

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## IP Databases

**PATENTSCOPE**

Global Brand Database

Madrid Monitor

Global Design Database

Hague Express

Article 6ter

## Legal Resources

IP Laws and Treaties (WIPO Lex)

WIPO Administered Treaties

## Technical Resources

International Classifications

Standards (WIPO Handbook)

Terminology (WIPO Pearl)

## Information Resources

Documents

Statistics

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Country Profiles

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## In focus

**GII 2018 Panel Discussion: Innovate Now for a Cleaner, Greener Future**

October 30, 2018

**Standing Committee on the Law of Trademarks (November 12 – 16)**

October 25, 2018

**WIPO Treaties in Action**

October 8, 2018

## Director General




Video: Director General Gurry Welcomes Canada to the International Design System

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## 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](#)



### WIPO Translate – Instant Patent Translation

WIPO Translate uses cutting-edge translation technology to produce translations of patent documents with

# Выбор типа поиска

The screenshot displays the WIPO PATENTSCOPE search interface. At the top left is the WIPO logo, and to its right is the text "PATENTSCOPE" and "Search International and National Patent Collections". A language menu at the top right includes "Mobile | Deutsch | Español | Français | 日本語 | 한국어 | Português | Русский | 中文". A navigation bar contains "Search", "Browse", "Translate", "Options", "News", "Login", and "Help". The "Search" dropdown menu is open, showing "Simple", "Advanced Search", "Field Combination" (highlighted in yellow), and "Cross Lingual Expansion". Below the menu, a search bar contains the text "2.5 million patent documents including 2.2 million published international patent applications (PCT). and here (->)". At the bottom, there is a "Front Page" dropdown, a search input field with a help icon, and a "Search" button.

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WORLD INTELLECTUAL PROPERTY ORGANIZATION

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

Simple  
Advanced Search  
Field Combination  
Cross Lingual Expansion

2.5 million patent documents including 2.2 million published international patent applications (PCT). and here (->)

Front Page   Office: All

# Поиск по комбинации полей



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Search International and National Patent Collections

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Home > IP Services > PATENTSCOPE

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 Title	=	<input type="text"/>	?
AND	English Abstract	=	<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  Stem:  Office: All [Specify](#)

0 results

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

# Результаты поиска

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Home > IP Services > PATENTSCOPE

Results 1-10 of 2,689 for Criteria: EN\_AB:porphyrins Office(s):all Language:EN Stemming: true



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Refine Search

EN\_AB:porphyrins

Search

RSS



## Analysis

Sort by: Relevance View All List Length 10

No	Ctr	Title	PubDate	Int. Class	Appl. No	Applicant	Inventor
1.	EP	<a href="#">1250339</a> - PORPHYRINS AND RELATED COMPOUNDS	23.10.2002	A61K 31/40	01901298	BIOSCIENCE TECHNOLOGY INVEST H	MANKU MEHAR
New <b>porphyrins</b> and chlorins including bacteriochlorins, for photodynamic therapy.							
2.	WO	<a href="#">WO/2001/053300</a> - PORPHYRINS AND RELATED COMPOUNDS	26.07.2001	A61K 41/00	PCT/GB2001/000236	SCOTIA HOLDINGS PLC	RICE, David
New <b>porphyrins</b> and chlorins including bacteriochlorins, for photodynamic therapy.							
3.	WO	<a href="#">WO/2012/167350</a> - METHOD FOR THE SYNTHESIS OF PORPHYRIN-PHOSPHOLIPID CONJUGATES	13.12.2012	A61K 9/127	PCT/CA2012/000500	UNIVERSITY HEALTH NETWORK	ZHENG, Gang
There is herein described a nanovesicle comprising a bilayer of <b>porphyrin</b> -phospholipid conjugates. Each <b>porphyrin</b> -phospholipid conjugate comprises one <b>porphyrin</b> , <b>porphyrin</b> derivative or <b>porphyrin</b> analog covalently attached to a lipid side chain at one of the sn-1 or the sn-2 positions of one phospholipid. Further, the nanovesicle has a defined regioisomeric ratio of sn-1:sn-2 <b>porphyrin</b> -phospholipid conjugates.							
4.	US	<a href="#">4987226</a> - Phenium-oxo-porphyrin complexes	22.01.1991	C07D 487/00	07555672	Dequess	Buchler

# Внутренняя аналитика

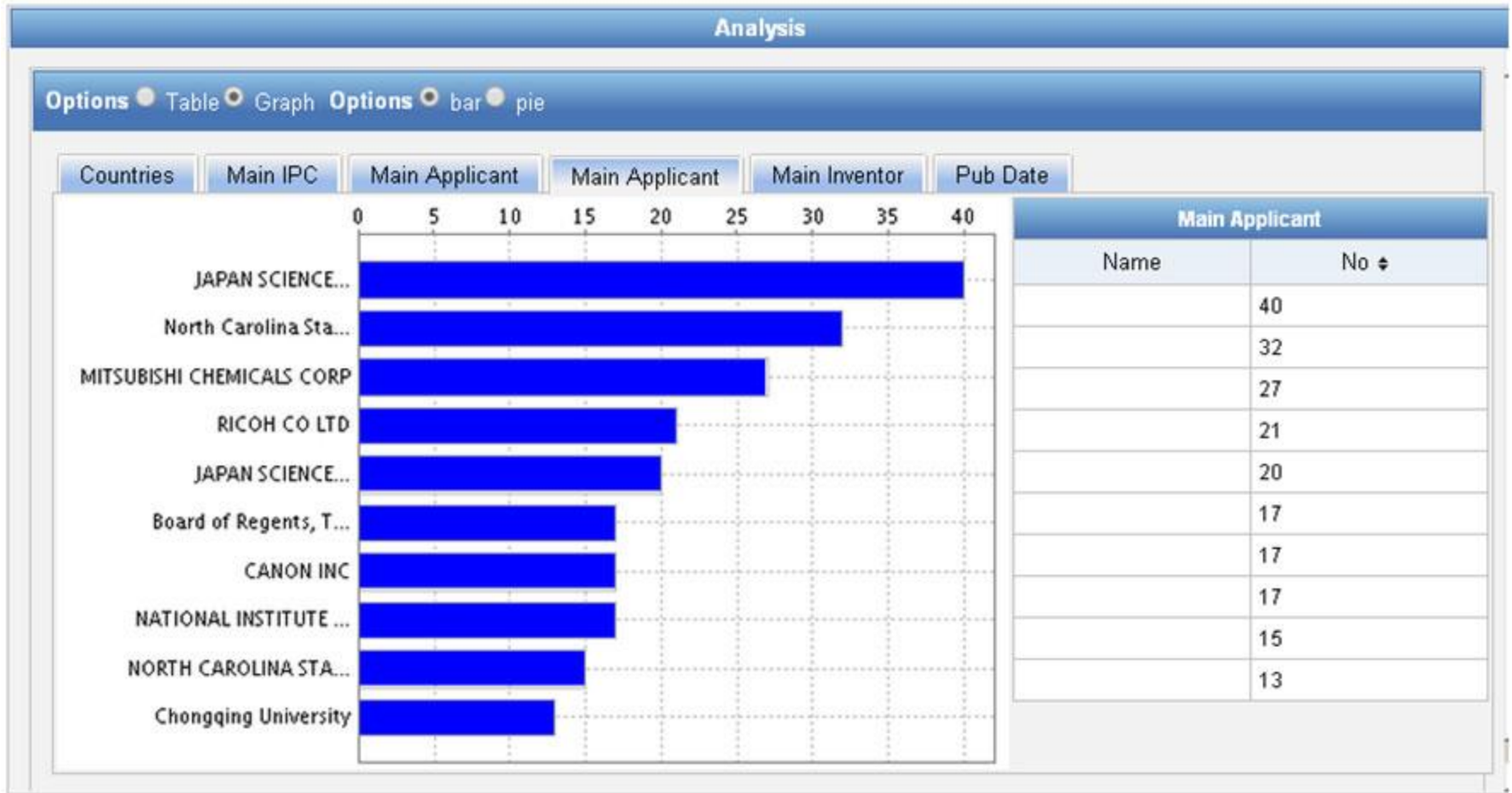
Analysis									
Options <input type="radio"/> Table <input checked="" type="radio"/> Graph <input type="radio"/> Options <input type="radio"/> bar <input type="radio"/> pie									
Countries		Main IPC		Main Applicant		Main Inventor		Pub Date	
Name	No	Name	No	Name	No	Name	No	Date	No
United States	813	C07D	991	JAPAN SCIENCE & TECHNOLOGY CORP	40	Lindsey Jonathan S.	25	2003	161
Japan	483	A61K	902	North Carolina State University	32	Sessler Jonathan L.	22	2004	189
PCT	438	A61P	377	MITSUBISHI CHEMICALS CORP	27	TSUCHIDA HIDETOSHI	21	2005	186
European Patent Office	362	G01N	364	RICOH CO LTD	21	OSUGA ATSUHIRO	13	2006	196
China	357	H01L	267	JAPAN SCIENCE & TECHNOLOGY AGENCY	20	Tsuchida Eishun	12	2007	167
Republic of Korea	117	C07F	266	NATIONAL INSTITUTE OF ADVANCED INDUSTRIAL & TECHNOLOGY	17	Pandey Ravindra K.	12	2008	153
Russian Federation	69	B01J	251	CANON INC	17	Guo Cancheng	12	2009	126
Mexico	25	C09B	189	Board of Regents, The University of Texas System	17	Zhou Mingjie	11	2010	167
South Africa	15	C07B	165	NORTH CAROLINA STATE UNIVERSITY	15	Zhang X. Peter	11	2011	149
Egypt	4	C07C	154	Chongqing University	13	Stavropoulos	11	2012	147
Singapore	3							2013	67

Sort by: Relevance View All List Length 10

No	Ctr	Title	PubDate	Int Class	Annl No.	Applicant	Inventor
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# Внутренняя аналитика



# Пример расширенного запроса

```
Query: EN_DE:Allylglycine OR EN_DE:("Allyl glycine") OR EN_DE:Allylalanine
OR EN_DE:("Allyl alanine") OR EN_DE:Isovaline OR EN_DE:Hydroxyvaline OR
EN_DE:("Hydroxy valine") OR EN_DE:("Hydroxy leucine") OR
EN_DE:Hydroxyleucine OR EN_DE:("Hydroxy leucine") OR EN_DE:Methylserine
OR EN_DE:("Methyl serine") OR EN_DE:Methylthreonine OR EN_DE:("Methyl
threonine") OR EN_DE:Ethylthreonine OR EN_DE:("Ethyl threonine") OR
EN_DE:Dimethylaminoalanine OR EN_DE:("Dimethylamino alanine") OR
EN_DE:Imidazolylalanine OR EN_DE:("Imidazolyl alanine") OR
EN_DE:Benzylaminoalanine OR EN_DE:("benzylamino alanine") OR
EN_DE:Methylphenylalanine OR EN_DE:("Methylphenyl alanine") OR
EN_DE:Methylproline OR EN_DE:("Methyl proline") OR
EN_DE:Benzyloxyprolylaminobenzophenone OR EN_DE:("Benzyloxyprolyl
aminobenzophenone") OR EN_DE:("Benzyloxyprolyl Amino benzophenone")
```

**Спасибо за внимание!**