



ELSEVIER

## *Современные требования к современному вузу Scopus*

*Галина Якшонок*

*Руководитель партнерских программ издательства Elsevier в  
России и Беларуси*



**- Материалы**

- НОРМАТИВНО-ПРАВОВОЕ ОБЕСПЕЧЕНИЕ ФГОС ВПО
- МЕТОДИЧЕСКОЕ ОБЕСПЕЧЕНИЕ
- ФГОС ВПО
- ПРИМЕРНЫЕ ОСНОВНЫЕ ОБРАЗОВАТЕЛЬНЫЕ ПРОГРАММЫ
- ПРИМЕРНЫЕ ПРОГРАММЫ ДИСЦИПЛИН
- РЕЕСТР ПРОФИЛЕЙ БАКАЛАВРИАТА
- РЕЕСТР СПЕЦИАЛИЗАЦИЙ
- УМО, НМС И РАЗРАБОТЧИКИ ФГОС
- ПРОЕКТЫ ДОКУМЕНТОВ
- ИЗМЕНЕНИЯ ФГОС
- ПРОГРАММЫ ВУЗОВ

**Новости**

13.07.2012

**Минобрнауки России определило ПРИМЕРНЫЙ ПЕРЕЧЕНЬ КРИТЕРИЕВ общероссийской системы оценки эффективности деятельности высших учебных заведений**

Минобрнауки России определило ПРИМЕРНЫЙ ПЕРЕЧЕНЬ КРИТЕРИЕВ общероссийской системы оценки эффективности деятельности высших учебных заведений

УТВЕРЖДАЮ

Заместитель Министра



МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ  
РОССИЙСКОЙ ФЕДЕРАЦИИ

Новости

Министерство

Проекты

Главная

Документы

27 декабря 2012 года, 19:42

**Государственная программа Российской Федерации «Развитие науки и технологий» на 2013-2020 годы**

Правительство Российской Федерации  
Распоряжение  
от 20 декабря 2012 г. № 2433-р

1. Утвердить [государственную программу Российской Федерации «Развитие науки и технологий»](#).

2. Минобрнауки России разместить государственную программу Российской Федерации «Развитие науки и технологий» на своем официальном сайте, а также на портале государственных программ Российской Федерации в информационно-

Государственная программа Российской Федерации «Развитие науки и технологий» на 2013-2020 годы (pdf, 8.8МВ)

Опубликовать

Facebook

Twitter

Вконтакте

Livejournal

**Количественные и качественные показатели развития науки в виде количества опубликованных статей и количества цитирований (в т.ч. и по Scopus) введены в государственные регулирующие документы**

# ИННОВАЦИОННЫЕ РЕШЕНИЯ ИЗ ВНЕШНЕЙ СРЕДЫ

---

- *СЕО компании Procter & Gamble В.Лафлей:*
- «Компания может до 50% патентов и инновационных решений получать из внешней научной среды. Поэтому формат R&D (research and development) правильнее трансформировать в формат C&D (connect and development)».

\*из материалов презентации Н.Г. Кураковой для  
OpenInnovations

# КАК DARPA СОЗДАЕТ ПРОРЫВНЫЕ РАЗРАБОТКИ?

---

- ЦЕЛЬ: создание искусственной руки.
  - ЗАДАЧА: управление манипулятором силой мысли.
  - РЕЗУЛЬТАТ: парализованный человек смог самостоятельно выпить чашку кофе.
  - РЕШЕНИЕ: ТЕХНОЛОГИЧЕСКИЙ ПАЗЛ СЛОЖИЛСЯ ИЗ 5 НИОКР
- 
- 1. Манипулятор, созданный Институтом роботостроения Германского аэрокосмического центра DLR.
  - 2. Манипулятор, созданный коммерческой компанией из Нью-Гэмпшира (США) DEKA Research and Development Corp.
  - 3. Разработки в области нейронаук из Университета Брауна (США).
  - 4. 5. Разработки в области клинической неврологии Главного госпиталя Массачусетса, Гарвардской медицинской школы.

\*из материалов презентации Н.Г. Кураковой для  
OpenInnovations

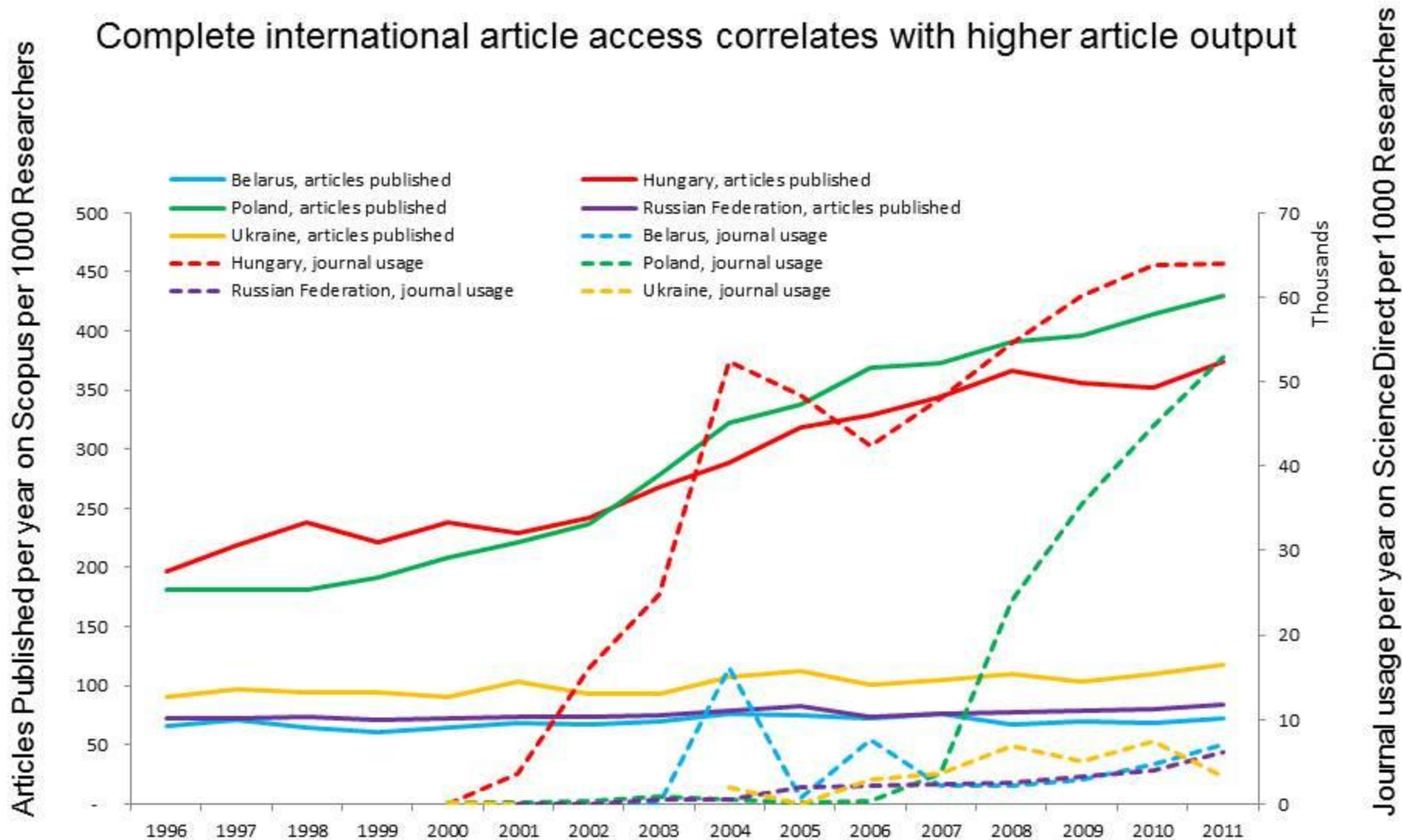
# Статистика использования ScienceDirect в мире, январь-декабрь 2013 г.

Account	Country	Sep-13	Oct-13	Nov-13	Dec-13	Total 2013
Univ St Leo	United States	269,317	512,012	592,471	625,772	4,001,593
Zhejiang University	China	273,484	405,477	347,402	386,104	3,790,185
University of California, San Diego	United States	146,649	167,691	147,385	124,427	3,702,334
Shanghai Jiaotong University	China	248,646	282,408	287,439	280,163	2,992,814
USP - Universidade de Sao Paulo - SA	Brazil	276,594	307,937	247,925	158,849	2,840,447
University of Sydney	Australia	245,337	251,728	129,822	76,880	2,714,843
President and Fellows of Harvard College on behalf of	United States	206,184	234,557	221,229	201,970	2,630,623
Peking University	China	186,430	216,310	263,159	290,360	2,614,342
Republique Tunisienne Ministere de l'Enseignement Sup	Tunisia	161,673	221,529	226,757	213,904	2,584,166
National Taiwan University	Taiwan	183,085	225,346	203,433	261,808	2,409,346
Universidad Nacional Autonoma de Mexico	Mexico	214,981	257,536	203,383	113,986	2,344,909
KESLI - Seoul National University	Korea, Republic of	170,880	197,133	194,454	183,262	2,330,593
Sun Yat-Sen University	China	174,693	202,087	235,390	484,796	2,330,576
NIH National Institute of Health	United States	191,153	167,731	181,414	170,277	2,219,486
University of British Columbia	Canada	372,795	217,653	242,039	114,017	2,215,019
Yale University - NERL	United States	141,843	177,830	157,953	127,054	2,172,453
Huazhong University of Science and Technology	China	164,408	193,251	228,262	209,612	2,159,973
The Regents of the University of Michigan	United States	175,055	230,595	215,185	175,082	2,153,050
University of Queensland Library	Australia	269,520	274,563	129,759	99,454	2,149,462
University of Science and Technology of China	China	141,626	169,715	185,801	178,158	2,094,769
MSRT(UTL A)- University of Tehran	Iran, Islamic Republi	214,637	123,288	66,284	57,369	2,087,887
NESLI The University of Manchester	United Kingdom	122,927	196,756	230,995	170,874	2,054,441
NESLI University College London (UCL)	United Kingdom	124,239	213,951	217,482	166,223	1,978,395
ULAKBIM Academic University Ninth September [Un	Turkey	21,188	24,882	70,913	35,750	1,934,588
COUPERIN - National Centre of Scientific Research(C	France	161,194	195,991	168,995	153,905	1,922,748
CARE-CRUI Universita degli Studi di Firenze	Italy	37,785	45,787	38,190	29,111	1,899,266
The University of Tokyo	Japan	141,764	187,779	172,545	156,073	1,896,544
Fudan University	China	153,177	192,134	183,640	268,965	1,888,827
Tsinghua University	China	177,081	163,046	184,870	191,598	1,883,415
Universiti Putra Malaysia	Malaysia	154,587	201,570	186,775	168,555	1,857,843
Tianjin University	China	130,348	131,955	150,851	180,904	1,801,387
National University of Singapore	Singapore	189,567	214,700	151,060	122,880	1,796,714
NESLI University of Oxford	United Kingdom	116,621	157,321	156,825	112,113	1,773,160
Consortium Egypt - Cairo University	Egypt	114,079	149,644	240,012	162,607	1,746,283

649  
 российских  
 организаций  
 загрузили  
 2488709  
 статей

# The evolution of RB research productivity & output

Article usage correlated with article output



# Издательство Elsevier – многовековое наследие научных работ ведущих ученых с мировым именем

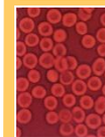


Издательский дом Elsevir  
Основан в 1580 году

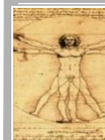
Современное научное  
издательство Elsevier  
воссоздано в 1880 году



Несмотря на запрет инквизиции, публикация книги Галилео Галилея *“Discorsi e dimostrazioni matematiche, intorno a due nuove scienze”* — книга признана первой значительной работой в области современной физики



Публикация книги сэра Александра Флеминга, посвященной новому революционному антибиотику в 1946г. - *“Penicillin: Its Practical Application”*



*“Анатомия Грэя”* опубликованная в 1858 г. стала основой для научного изучения анатомии и медицины в мире

## Лауреаты Нобелевской премии публиковавшиеся в издательстве Elsevier



Niels Bohr

Physics



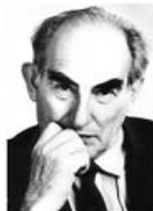
Louis Pasteur

Chemistry



Ivan Pavlov

Medicine



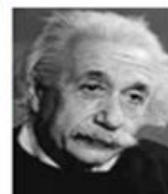
Vitaly Ginsburg

Physics



Leonid Kantorovich

Economics



Albert Einstein

Physics



Roger Kornberg

Chemistry



Gores Alferov

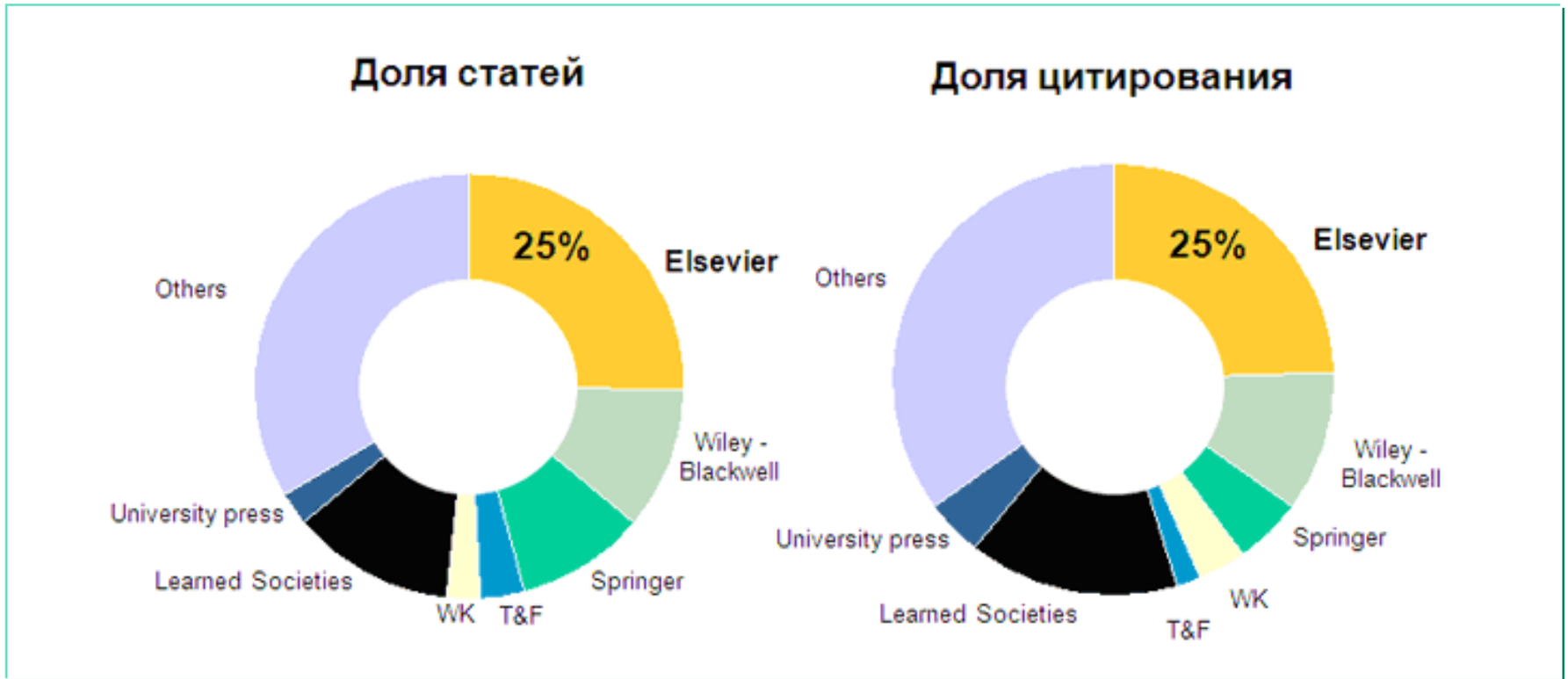
Physics



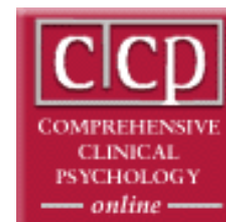
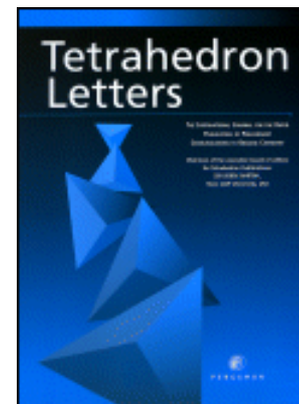
ELSEVIER

***Решения Elsevier в информационном обеспечении  
науки: полнотекстовая база данных  
ScienceDirect, ее содержание и функциональные  
возможности***

# ScienceDirect – полнотекстовая платформа качественной научной информации



- Содержит более 2600 полнотекстовых электронных журналов
- В открытом доступе около 180 журналов, в том числе и 14 журналов издательства Cell Press (с 1995 года), рефераты всех статей
- Около 12 млн. рефератов/полнотекстовых статей
  - Содержание сформировано с 1995 и далее
  - Ретроспективная коллекция вплоть до Vol. 1 Issue 1
  - Статьи еще не вышедшие в печать
- Электронные энциклопедии (Online Reference works) – 112 названий
- Электронные продолжающиеся издания (Books series) – более 400 названий
- Электронный справочники (Handbooks) – 200 названий
- Электронные книги (ebooks) – более 9000 названий + MARC записи



# Предметные коллекции ScienceDirect

При подписке на Freedom collection доступно около 1800 журналов

- Agricultural and Biological Sciences – 162 журнала
- Biochemistry, Genetics and Molecular Biology – 257 журналов
- Business, Management and Accounting – 80 журналов
- Chemical Engineering – 81 журнал
- Chemistry – 113 журналов
- Computer Science – 132 журнала
- Decision Sciences – 47 журналов
- Earth and Planetary Sciences – 104 журнала
- Economics, Econometrics and Finance – 80 журналов
- Energy – 45 журналов
- Engineering – 196 журналов
- Environmental Science – 87 журналов
- Health Sciences – 604 журнала
- Immunology and Microbiology – 93 журнала
- Materials Science – 128 журналов
- Mathematics – 93 журнала
- Neuroscience – 113 журналов
- Pharmacology, Toxicology and Pharmaceutical Science – 95 журналов
- Physics and Astronomy – 113 журналов
- Psychology – 107 журналов
- Social Sciences – 171 журнал

**Доступ к текущему году + 4 предыдущих**

Search all fields | Author name | Journal or book title | Volume | Issue | Page |

### ScienceDirect

is a leading full-text scientific database offering journal articles and book chapters from more than 2,500 journals and almost 20,000 books.

12,360,691  
articles on ScienceDirect

#### Browse publications by subject

##### Physical Sciences and Engineering

Chemical Engineering

Chemistry

Computer Science

Earth and Planetary Sciences

Energy

Engineering

Materials Science

Mathematics

Physics and Astronomy

##### Life Sciences

Agricultural and Biological Sciences

Biochemistry, Genetics and Molecular Biology

Environmental Science

Immunology and Microbiology

Neuroscience

##### Health Sciences

Medicine and Dentistry

Nursing and Health Professions

Pharmacology, Toxicology and Pharmaceutical Science

Veterinary Science and Veterinary Medicine

##### Social Sciences and Humanities

Arts and Humanities

Business, Management and Accounting

Decision Sciences

Economics, Econometrics and Finance

#### Browse publications by title

A B C D E F G  
H I J K L M N  
O P Q R S T U  
V W X Y Z 0-9

[Browse all titles](#)

- без перерывов
- доступные рефераты статей с 1823 г.
- бесплатные полные тексты статей из 100 журналов
- остальное – по подписке/в рамках тестового доступа

#### Open Access

Articles published in our Open Access journals are made permanently free for everyone to access immediately upon publication.

- [View the Open Access journal directory](#)
- [View all publications with Open Access articles](#)

Find out more about Elsevier's Open Access publishing at [www.elsevier.com/openaccess](http://www.elsevier.com/openaccess).

#### ScienceDirect's Top 25

### View the top downloaded articles.

#### Your area of interest

Select subject area

#### Latest articles

- ♦ 2013  
*Journal of the American College of Cardiology*
- ♦ Root biomass of carbon plantings in agricultural lan...  
*Forest Ecology and Management*
- ♦ Foreign direct investment, institutional development, ...  
*Journal of Environmental Management*
- ♦ Accurate approximations of concrete creep complian...  
*Computers & Structures*
- ♦ Fishing impact on deep Mediterranean rocky habitats...  
*Biological Conservation*

ADVERTISEMENT



Keep up to date on newly-published research with the Research Highlights app

## Research

# Форма расширенного поиска

**ScienceDirect** Journals | Books

Search all fields Author name Journal or book title Volume Issue Page  [Advanced search](#)

**All** Journals Books Reference Works Images [Advanced search](#) | [Expert search](#) [? Search tips](#)

**Search for**

in **All Fields** 

AND 

in

**Refine your search**

Journals  All  
 Books  My Favorites  
 Subscribed publications  
 Open Access articles

**All Fields**  
Abstract, Title, Keywords  
Authors  
Specific Author  
Source Title  
Title  
Keywords  
Abstract  
References  
ISSN  
ISBN  
Affiliation  
Full Text

**- All Sciences -**  
Agricultural and Biological Sciences  
Arts and Humanities  
Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or Apple Key) to select multiple entries.

All Years  2004  to: Present 

**Search** | [Recall search](#)

# Результаты поиска

Список найденных результатов можно или сохранить или установить оповещение на новые результаты поиска

Список статей по результатам поиска. Зеленый цвет – доступен полный текст; серый – доступна только аннотация

Результаты расписаны: сколько в каких журналах; основные термины в статьях; публикационная активность по годам

The screenshot shows the ScienceDirect search results page for the query 'AFFILIATION(Rostov\*)'. The page features a search bar at the top with the query entered. Below the search bar, there are options to 'Edit this search', 'Save this search', 'Save as search alert', and 'RSS Feed'. The search results are displayed in a list format, with the first article highlighted in green, indicating that the full text is available. The article title is 'Zoonotic filarioses ca...'. The abstract of this article is visible, discussing the transmission risk of *Dirofilaria* in a dry climate. The search results are filtered by 'Publication' (Journal, Book, Reference Work) and 'Year' (2014, 2013, 2012, 2011). The page also includes a sidebar with 'Refine results' and 'Export' options. The footer of the page features the Elsevier logo and the tagline 'Building Insights. Breaking Boundaries.™'.

# Аннотация на уровне результатов поиска, загрузка доступных полнотекстовых источников (1)

ScienceDirect Journals Books Remote access Sign in Help

Search all fields Author name Journal or book title Volume Issue Page Advanced search

1,360 articles found for: AFFILIATION(Rostov\*) Edit this search Save this search Save as search alert RSS Feed

Go to page: 1 of 55 Go Next >

Search within results Search

Refine results Limit to Exclude

Publication  
 Journal (1,341)  
 Book (39)  
 Reference Work (4)

Journal/Book Title  
 Journal of Applied Mathematics and Mechanics (300)  
 Mendeleev Communications (85)  
 Physica B: Condensed Matter (40)  
 Journal of Electron Spectroscopy and Related Ph... (38)  
 Physics Letters A (34)  
view more

Topic  
 pmm volume (84)  
 contact problem (40)  
 integral equation (37)  
 x-ray absorption (26)  
 nmr spectrum (16)  
view more

Year  
 2014 (20)  
 2013 (77)  
 2012 (81)  
 2011 (57)

E-mail articles Export Download multiple PDFs Open all previews Sort by: Relevance Date

1 **Geo-environmental model for the prediction of potential transmission risk of *Dirofilaria* in an area with dry climate and extensive irrigated crops. The case of Spain** Original Research Article  
*Veterinary Parasitology*, Volume 200, Issues 3-4, 1 March 2014, Pages 257-264  
Luis Simón, Alexandr Afonin, Lucía Isabel López-Díez, Javier González-Miguel, Rodrigo Morchón, Elena Carretón, José Alberto Montoya-Alonso, Vladimir Kartashev, Fernando Simón  
Close preview PDF (2601 K) Recommended articles Related reference work articles

Abstract | Figures/Tables | References

**Abstract**

Zoonotic filarioses caused by *Dirofilaria immitis* and *Dirofilaria repens* are transmitted by culicid mosquitoes. Therefore *Dirofilaria* transmission depends on climatic factors like temperature and humidity. In spite of the dry climate of most of the Spanish territory, there are extensive irrigated crops areas providing moist habitats favourable for mosquito breeding. A GIS model to predict the risk of *Dirofilaria* transmission in Spain, based on temperatures and rainfall data as well as in the distribution of irrigated crops areas, is constructed. The model predicts that potential risk of *Dirofilaria* transmission exists in all the Spanish territory. Highest transmission risk exists in several areas of Andalucía, Extremadura, Castilla-La Mancha, Murcia, Valencia, Aragón and Cataluña, where moderate/high temperatures coincide with extensive irrigated crops. High risk in Balearic Islands and in some points of Canary Islands, is also predicted. The lowest risk is predicted in Northern cold and scarcely or non-irrigated dry Southeastern areas. The existence of irrigations locally increases transmission risk in low rainfall areas of the Spanish territory. The model can contribute to implement rational preventive therapy guidelines in accordance with the transmission characteristics of each local area. Moreover, the use of humidity-related factors could be of interest in future predictions to be performed in countries with similar environmental characteristics.

**Article Outline**

1. Introduction

2 **Anisotropy of the piezoelectric properties of the domain-engineered pseudotetragonal ferroelectric relaxor-PbTiO<sub>3</sub> single crystals** Original Research Article  
*Journal of Alloys and Compounds*, Volume 587, 25 February 2014, Pages 138-142  
V.I. Aleshin, I.P. Raevski  
Show preview PDF (464 K) Recommended articles Related reference work articles

3 **The torsion of a composite, nonlinear-elastic cylinder with an inclusion having initial large strains** Original Research Article  
*International Journal of Solids and Structures*, Volume 51, Issue 6, 15 March 2014, Pages 1403-1409  
Vladimir A. Levin, Leonid M. Zubov, Konstantin M. Zingerman

ADVERTISMENT X

Discover upcoming scientific & medical events in your area of expertise

SIGN UP FOR CUSTOMIZED EVENT ALERTS

GLOBALEVENTSLIST  
Elsevier's resource of the world's scientific & medical events



# Страница журнала

**Nanomedicine: Nanotechnology, Biology and Medicine**  
Supports [Open Access](#) | [About this Journal](#) | [Sample Issue Online](#) | [Submit your Article](#)

[New Article Feed](#)  
[Alert me about new articles](#)  
[Add to Favorites](#)

Copyright © 2014 Elsevier Inc. All rights reserved.

[Previous vol/iss](#) | [Next vol/iss](#) | Volume 10, Issue 2, Pages A1-A6, 279-490 (February 2014) | [articles 1 - 24](#)

**Articles in Press**  
**Open Access articles**

- Volume 10 (2014)
  - Volume 10, Issue 2 pp. A1-A6, 279-490 (February 2014)
  - Volume 10, Issue 1 pp. A1-A8, 1-278 (January 2014)
- Volume 9 (2013)
- Volume 8 (2012)
- Volume 7 (2011)
- Volume 6 (2010)
- Volume 5 (2009)
- Volume 4 (2008)
- Volume 3 (2007)
- Volume 2 (2006)
- Volume 1 (2005)

[E-mail articles](#) | [Export](#) | [PDF downloader](#) | [Open all previews](#) | [All access types](#)

- Cover**  
Page A1  
[Show preview](#) | [PDF \(275 K\)](#) | [Recommended articles](#) | [Related reference work articles](#)
- Editorial Board**  
Page A3  
[Show preview](#) | [PDF \(170 K\)](#) | [Recommended articles](#) | [Related reference work articles](#)
- Table of Contents**  
Pages A4-A6  
[Show preview](#) | [PDF \(319 K\)](#) | [Recommended articles](#) | [Related reference work articles](#)

**Feature Article**  
**Surgery, Reconstructive Surgical Procedures, Cartilage, Stem Cells, POSS-PCU Nanocomposites**

- POTENTIAL CLINICAL RELEVANCE** **Chondrogenic differentiation of adipose tissue-derived stem cells within nanocaged POSS-PCU scaffolds: A new tool for nanomedicine** Original Research Article  
Pages 279-289  
Leonardo Guasti, Barbora Vagaska, Neil W. Bulstrode, Alexander M. Seifalian, Patrizia Ferretti  
[Show preview](#) | [PDF \(3016 K\)](#) | [Recommended articles](#) | [Related reference work articles](#)

**Graphical Abstract**

encasement by vasculature

ear nose trachea

adipose tissue

ADSCs (adipose tissue derived stem cells)

POSS-PCU + ADSCs

cartilage differentiation

autologous stem cells and nanoscaffolds for cartilage reconstruction

bio(nano)scaffold

**3rd International Conference on IMMUNE TOLERANCE 2014**  
28–30 September 2014  
NH Grand Krasnapolsky, Amsterdam, The Netherlands  
**ABSTRACT SUBMISSION DEADLINE: 30 May 2014**

Дополнительная информация об издании

Персональные настройки: оповещения, добавление в список предпочитаемых изданий

Содержание избранного выпуска

Список выпусков издания

# Страница статии в ScienceDirect

Download PDF Export More options...  Advanced search

**Article outline**  Show full outline

Abstract

Keywords

1. Introduction

2. Materials and methods

2.1. Data

2.2. Model

3. Results

4. Discussion

References

**Figures and tables**

Table 1

**Veterinary Parasitology**

Volume 200, Issues 3–4, 1 March 2014, Pages 267–264

## Geo-environmental model for the prediction of potential transmission risk of *Dirofilaria* in an area with dry climate and extensive irrigated crops. The case of Spain

Luis Simón<sup>a</sup>, Alexandr Afonin<sup>b</sup>, Lucía Isabel López-Díez<sup>a</sup>, Javier González-Miguel<sup>a</sup>, Rodrigo Morchón<sup>a</sup>, Elena Carretón<sup>c</sup>, José Alberto Montoya-Alonso<sup>c</sup>, Vladimir Kartashev<sup>d</sup>, Fernando Simón<sup>a</sup>

<sup>a</sup> Laboratory of Parasitology, Faculty of Pharmacy & IBSAL, University of Salamanca, Salamanca, Spain  
<sup>b</sup> Faculty of Geography, Saint-Petersburg State University, Saint Petersburg, Russia  
<sup>c</sup> Internal Medicine, Faculty of Veterinary Medicine, University of Las Palmas de Gran Canaria, Las Palmas de Gran Canaria, Spain  
<sup>d</sup> Department of Infectious Diseases, Rostov State Medical University, Rostov-na-Donu, Russia

Received 26 July 2013, Revised 4 December 2013, Accepted 27 December 2013, Available online 8 January 2014

CrossMark

Choose an option to locate/access this article:

[Get rights and content](#)

[Get Full Text Elsewhere](#)

<http://dx.doi.org/10.1016/j.vetpar.2013.12.027>

**Abstract**

Zoonotic filarioses caused by *Dirofilaria immitis* and *Dirofilaria repens* are transmitted by culicid mosquitoes. Therefore *Dirofilaria* transmission depends on climatic factors like temperature and humidity. In spite of the dry climate of most of the Spanish territory, there are extensive irrigated crops areas providing moist habitats favourable for mosquito breeding. A GIS model to predict the

**Recommended articles**

**Combination anthelmintics effectively co...**  
2014, *Veterinary Parasitology* [more](#)

**A high resolution melting real time PCR f...**  
2013, *Veterinary Parasitology* [more](#)

**Treatment of *Dirofilaria repens* microfiliari...**  
2013, *Veterinary Parasitology* [more](#)

[View more articles >](#)

**Citing articles (0)**

**Related reference work articles**

No articles found.

# Дополнительно о ScienceDirect

<http://info.sciencedirect.com/>

Visit [www.ScienceDirect.com](http://www.ScienceDirect.com) | Follow [@sciencedirect](https://twitter.com/sciencedirect) | Contact Us

# ScienceDirect

RSS Feeds 

Search this site

Go

ABOUT SCIENCEDIRECT

SUPPORT

RESOURCES

NEWS

COMMUNITY

CONTACT US

About

Branding

Content

Subscriptions

Set up

Using

Releases

Books

Journals

Journal Backfiles

Free access to articles by  
Nobel Laureates

Reference Modules

Access full text articles, abstracts,  
citations and web content

Up-to-date Title  
Information

Elsevier Masson Medical  
titles

Cell Press

Elsevier Doyma

New Scientist

Seminars

The Clinics of North  
America

Participating Publishers

Coremath

EMC

out more



## Transforming research. Accelerating science.

A seemingly endless number of data sources make it increasingly difficult to find and utilize the specific, quality information that leads to scientific breakthroughs.

Search now

Find more than 2,500 journals and 11,000 books on ScienceDirect.

Search ScienceDirect

Begin with a search term, e.g. "liquid chromatography."

## ScienceDirect

Science Direct

Полнотекстовая база данных из 2500 журналов с 1823 г. и 11000 книг, доступных в режиме онлайн

[www.sciencedirect.com](http://www.sciencedirect.com)

## Scopus



## REAXYS®



### НОВОСТИ И СОБЫТИЯ

10.02.14 [Расширенные возможности для авторов](#)

Услуга перевода научных статей с русского на английский добавлена в [webshop.elsevier.com](http://webshop.elsevier.com)

1.02.14 [Новый дизайн ScienceDirect и Scopus](#)

Доступен с 01 февраля 2014 года для всех пользователей

5.01.14 [Онлайн-презентация нового SciVal](#)

Мы учли ваше мнение и ваши потребности и изменили будущее: откройте для себя SciVal - Новое поколение.

### ВАЖНО



для **Руководителей**



для **Исследователей**



для **Библиотек**



ELSEVIER

***Поиск, анализ и планирование научно-исследовательской деятельности с крупнейшим индексом научной информации и цитирования Scopus***

## Scopus – единая точка доступа к высококачественной научной информации

Крупнейшая в мире реферативная (база данных аннотаций) и аналитическая база научных публикаций и цитирования

**21,000** академических журналов от **5,000** различных издательств включая >300 российских изданий

50 миллионов рефератов

- 29 миллионов записей с цитируемыми ссылками, начиная с 1996 года

- 21 миллион записей до 1996 года (начиная с 1823 года)

*с 2014 года начинается проект по добавлению ссылок, до 1970!*

5,5 млн. материалов научных конференций

370 продолжающихся изданий

390 отраслевых изданий

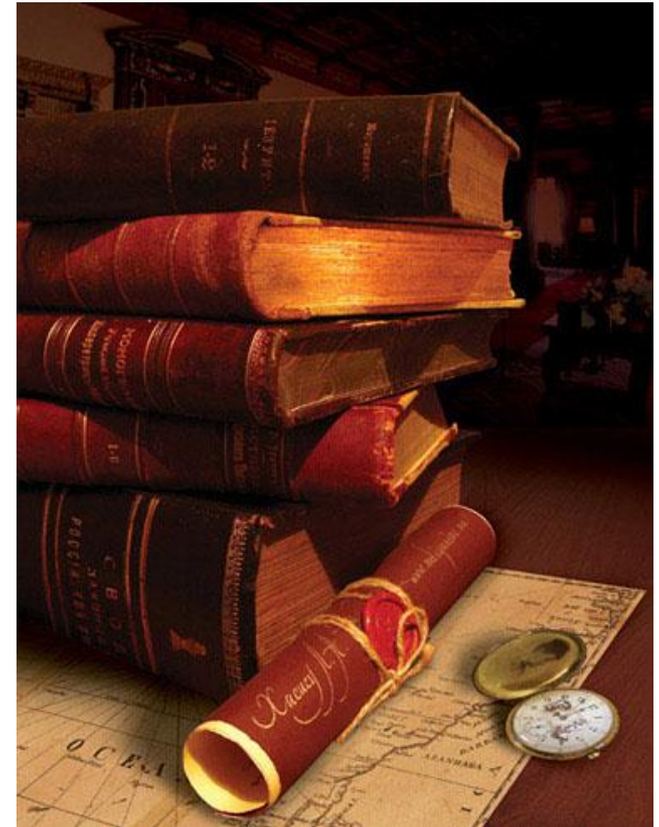
25,2 миллиона патентных записей

Передовой поисковый механизм позволяющий мгновенно получить и проанализировать результаты научной работы

# Глубокий архив научных публикаций

Исторические материалы ведущих издательств и научных обществ:

- American Chemical Society (с 1879 года)
- Royal Society of Chemistry (с 1841 года)
- Elsevier (с 1823 года)
- Springer (с 1847 года)
- Institute of Physics (с 1874 года)
- American Physical Society (с 1893 года)
- American Institute of Physics (с 1939 года)
- Science (с 1880 года)
- Nature (с 1869 года)
- **OLDMEDLINE (1949-1965)**



# Scopus - самый полный источник информации

**> 5,000 издательств**

4,000<

6,350<

6,600<

6,150<

21,000

Life Sciences

Health Sciences

Physical  
Sciences

Social Sciences  
Humanities  
Economics

Одним поисковым запросом выдает информацию по публикациям, патентам и веб-упоминаниям

**Document search** | Author search | Affiliation search | **Advanced search**

[Browse Sources](#) | [Analyze Journals](#)

"composit\* material\*"

+ Add search field

Limit to:

Date Range (inclusive)

Published  to

Added to Scopus in the last  days

Subject Areas

Life Sciences (> 4,300 titles.)

Health Sciences (> 6,800 titles. 100% Medline coverage)

Article Title, Abstract, Keywords

All Fields

Article Title, Abstract, Keywords

Authors

First Author

Source Title

Article Title

Abstract

Keywords

Affiliation

Affiliation Name

Affiliation City

Affiliation Country

Language

ISSN

CODEN

DOI

References

Conference

Article Title, Abstract, Keywords, Authors

Chemical Name

CAS Number



## Resources

Follow [@Scopus](#) on Twitter for updates, news and more

Access training [videos](#)

Learn about [alerts and registration](#)

About Scopus  
What is Scopus  
Content coverage

Language  
[日本語に切り替える](#)

Privacy Policy  
Terms and Conditions  
Cookie Policy

# Расширенный поиск

The screenshot displays the Scopus search interface. At the top, there are navigation links: Search | Alerts | My list | Settings | Live Chat. Below this is a banner: Learn more about our redesign on our blog. The main search area has tabs for Document search, Author search, Affiliation search, and **Advanced search** (highlighted with a red box). To the right of the tabs are links for Browse Sources and Analyze Journals, and search tips/field codes icons. The search input field contains the text `FUND-ACR|RFBR`. Below the input field is a dropdown menu (highlighted with a red box) listing search fields: EDITOR, EDLASTNAME, EXACTSRCTITLE, FIRSTAUTH, FUND-SPONSOR, **FUND-ACR** (highlighted), FUND-NO, INDEXTERMS, ISBN, ISSN, ISSNP, EISSN, and ISSUE. To the right of the dropdown, there is a tooltip for the selected 'FUND-ACR' field, showing its code, name, description, and examples. At the bottom, there are buttons for Outline query, Clear form, and a search icon.

Document search | Author search | Affiliation search | **Advanced search** | Browse Sources | Analyze Journals

Search tips | Field codes

`FUND-ACR|RFBR`

Outline query | Clear form | Author name / Affiliation

As you type Scopus offers code suggestions. Double click or press "enter" to add to advanced search.

- EDITOR
- EDLASTNAME
- EXACTSRCTITLE
- FIRSTAUTH
- FUND-SPONSOR
- FUND-ACR**
- FUND-NO
- INDEXTERMS
- ISBN
- ISSN
- ISSNP
- EISSN
- ISSUE

Code: FUND-ACR  
Name: Sponsor acronym  
Acronym of the funding sponsor.  
For Example:  
NSF

Advanced search examples:  
ALL("heart attack") AND AUTHOR-NAME(smith)  
TITLE-ABS-KEY( \*somatic complaint wom?n ) AND PUBYEAR AFT 1993  
SRCTITLE(\*field ornith\*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

более 40 полей поиска, включая  
и финансирующие фонды

Редактирование, сохранение результатов поиска, установка оповещения на новые рез-ты

Список найденных результатов

Сортировка по цитируемости

Результаты в патентах

Search | Alerts | My list | S

TITLE-ABS-KEY (photonic\*) Edit Save Set alert

88,341 document results View secondary documents | View 9141 patent results | FSQSIM ACCT level link | Analyze results Sort on: Date Cited by Relevance

Search within results... Export Download View citation overview View Cited by More... Show all abstracts

Refine

Limit to Exclude

Year

- 2014 (459)
- 2013 (7,892)
- 2012 (10,098)
- 2011 (9,558)
- 2010 (8,196)

Author Name

- Krauss, T.F. (347)
- Russell, P.S.J. (341)
- Noda, S. (295)
- Zheltikov, A.M. (285)
- Knight, J.C. (283)

Subject Area

- Physics and Astronomy (53,981)
- Engineering (46,971)
- Materials Science (28,475)
- Computer Science (14,617)
- Mathematics (7,531)

Surface plasmon subwavelength optics Barnes, W. L., Dereux, A., Ebbesen, T.W. 2003 Nature 4369

View at Publisher

Photonic crystals: Molding the flow of light (Book) Joannopoulos, J.D., Johnson, S.G., Winn, J.N., Meade, R.D. 2011 4286

Extraordinary optical transmission through sub-wavelength hole arrays Ebbesen, T.W., Lezec, H.J., Ghaemi, H.F., Thio, T., Wolff, P.A. 1998 Nature 4211

View at Publisher

Magnetism from conductors and enhanced nonlinear phenomena Pendry, J.B., Holden, A.J., Robbins, D.J., Stewart, W.J. 1999 IEEE Transactions on Microwave Theory and Techniques 3981

View at Publisher

Titanium dioxide nanomaterials: Synthesis, properties, modifications and applications Chen, X., Mao, S.S. 2007 Chemical Reviews 2826

View at Publisher

Revival of the magnetoelectric effect Fiebig, M. 2005 Journal of Physics D: Applied Physics 2057

View at Publisher

Nanoengineering of particle surfaces Caruso, F. 2001 Advanced Materials 1897

# Быстрый переход к дополнительной информации

Ответы на вопросы:

- Есть ли интерес к этой теме в последние годы?
- Кто является экспертом?
- Какие организации занимаются исследованиями?
- В каких странах?
- В каких журналах опубликованы статьи?

View Zheltikov, A.M.s author details

View in Author Evaluator

Affiliation: Russian Quantum Center, Moscow, Russian Federation

299 documents published by Zheltikov, A.M. matches your query  
(Showing first 20 results)

Soliton-based pump-seed synchronization for few-cycle OPCPA

Teisset, C.Y. Ishii, N. Fuji, T. Metzger, T. Köhler, S. Holzwarth, R. Baltuška, A. Zheltikov, A.M. Krausz, F.  
(2005) Optics Express

Photonic-crystal fiber as a multifunctional optical sensor and sample collector

Konorov, S.O. Zheltikov, A.M. Scalora, M.  
(2005) Optics Express

Enhanced four-wave mixing in a hollow-core photonic-crystal fiber

Konorov, S.O. Fedotov, A.B. Zheltikov, A.M.

Limit your results to these 299 documents only

Exclude these 299 documents from your results

Endlessly single-mode photonic crystal fiber

Photonic crystals: Putting a new twist on light

## Affiliation

<input type="checkbox"/> Harbin Institute of Technology	(1,201)	3981
<input type="checkbox"/> Russian Academy of Sciences	(886)	
<input type="checkbox"/> Tsinghua University	(882)	2826
<input type="checkbox"/> Virginia Polytechnic Institute and State University	(792)	
<input type="checkbox"/> Shanghai Jiaotong University	(680)	
<input type="checkbox"/> University of Delaware	(679)	2057
<input type="checkbox"/> Beijing University of Aeronautics and Astronautics	(671)	
<input type="checkbox"/> Pennsylvania State University	(612)	1897
<input type="checkbox"/> Northwestern Polytechnical University	(549)	1890
<input type="checkbox"/> NASA Langley Research Center	(547)	

## Country

<input type="checkbox"/> United States	(28,311)	1885
<input type="checkbox"/> China	(21,084)	
<input type="checkbox"/> Japan	(8,998)	
<input type="checkbox"/> United Kingdom	(6,143)	1811
<input type="checkbox"/> Germany	(5,237)	

# Визуализация данных (1)

Scopus

Galina Yakshonak | Logout

Brought to you by  
Scopus Team

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Library catalogue

AF-ID ("Belarusian National Technical University" 60033551) Edit | Save | Set alert | Set feed

1,091 document results

[View secondary documents](#) | [Search your library](#)

Analyze results

Sort on: [Date](#) [Cited by](#) [Relevance](#)

Search within results...

CSV export | Download | View citation overview | View cited by | [More...](#)

[Show all abstracts](#)

Refine

[Limit to](#) [Exclude](#)

Year

- 2014 (5)
- 2013 (59)
- 2012 (68)
- 2011 (55)
- 2010 (44)

Author Name

- Yumashev, K.V. (159)
- Kuleshov, N.V. (156)
- Malyarevich, A.M. (94)
- Mikhailov, V.P. (84)
- Kisel, V.E. (56)

Subject Area

- Engineering (543)
- Physics and Astronomy (513)
- Materials Science (238)
- Chemical Engineering (107)
- Chemistry (103)

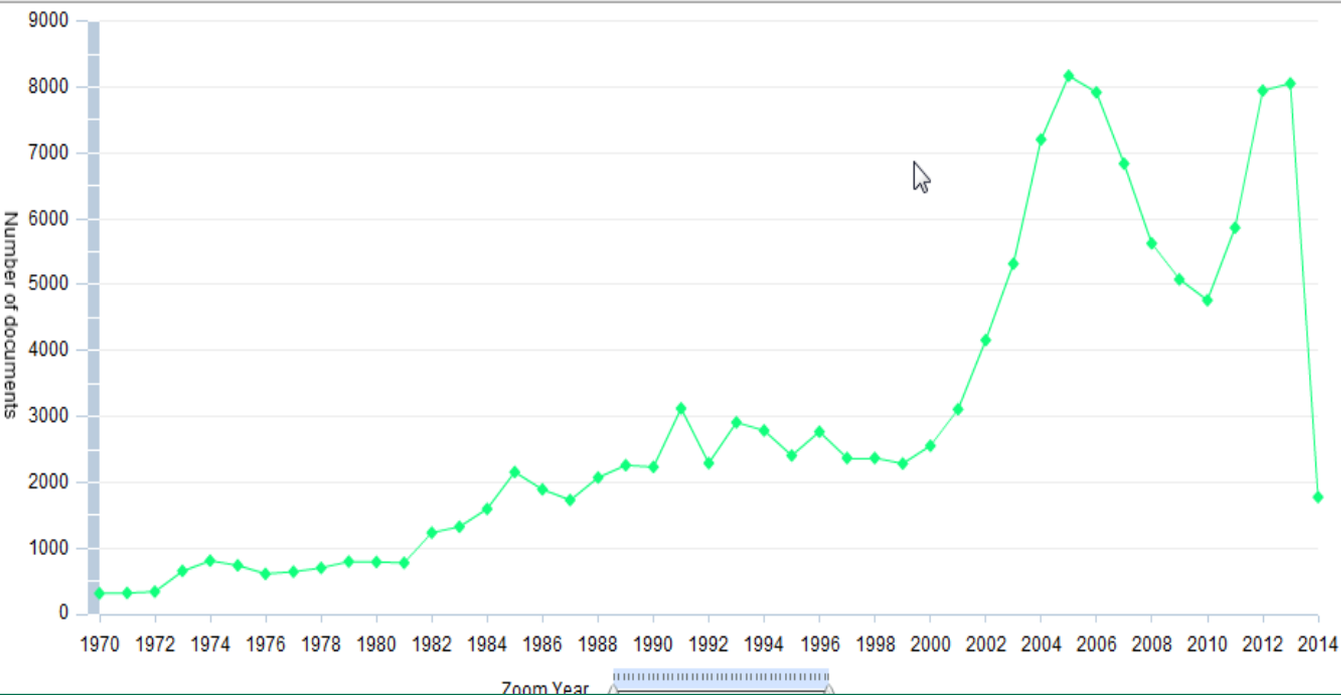
<input type="checkbox"/> Pulsed laser operation of Yb-doped KY(WO4)2 and KGd(WO4)2	Kuleshov, N.V., Lagatsky, A.A., Podlipensky, A.V., Mikhailov, V.P., Huber, G.	1997 Optics Letters	213
<a href="#">View at Publisher</a>			
<input type="checkbox"/> Applications of fractional calculus to dynamic problems of linear and nonlinear hereditary mechanics of solids	Rossikhin, Y.A., Shitikova, M.V.	1997 Applied Mechanics Reviews	180
<a href="#">View at Publisher</a>			
<input type="checkbox"/> Diode-pumped femtosecond Yb:KGd(WO4)2 laser with 1.1-W average power	Brunner, F., Spühler, G.J., Aus Der Au, J., (...), Kuleshov, N.V., Keller, U.	2000 Optics Letters	164
<a href="#">View at Publisher</a>			
<input type="checkbox"/> CW laser performance of Yb and Er, Yb doped tungstates	Kuleshov, N.V., Lagatsky, A.A., Shcherbitsky, V.G., (...), Diening, A., Huber, G.	1998 Applied Physics B: Lasers and Optics	153
<a href="#">View at Publisher</a>			
<input type="checkbox"/> V:YAG - A new passive Q-switch for diode-pumped solid-state lasers	Malyarevich, A.M., Denisov, I.A., Yumashev, K.V., (...), Conroy, R.S., Sinclair, B.D.	1998 Applied Physics B: Lasers and Optics	120
<a href="#">View at Publisher</a>			
<input type="checkbox"/> Diode-pumped CW lasing of Yb:KYW and Yb:KGW	Lagatsky, A.A., Kuleshov, N.V., Mikhailov, V.P.	1999 Optics Communications	89
<a href="#">Full Text</a> <a href="#">View at Publisher</a>			
<input type="checkbox"/> Passive Q switching and self-frequency Raman conversion in a diode-pumped	Lagatsky, A.A., Abdolvand, A.	2000 Optics Letters	81

# Визуализация данных (2)

Date range  to   Document results 131,663

[Year](#) | [Source title](#) | [Author name](#) | [Affiliation name](#) | [Country](#) | [Document type](#) | [Subject area](#)

**Years** This chart shows the total number of documents for this query by Year.



Year	Documents
2014	<a href="#">1774</a>
2013	<a href="#">8051</a>
2012	<a href="#">7941</a>
2011	<a href="#">5867</a>
2010	<a href="#">4764</a>
2009	<a href="#">5078</a>
2008	<a href="#">5624</a>
2007	<a href="#">6834</a>
2006	<a href="#">7916</a>
2005	<a href="#">8171</a>
2004	<a href="#">7201</a>
2003	<a href="#">5320</a>
2002	<a href="#">4160</a>

# (3)

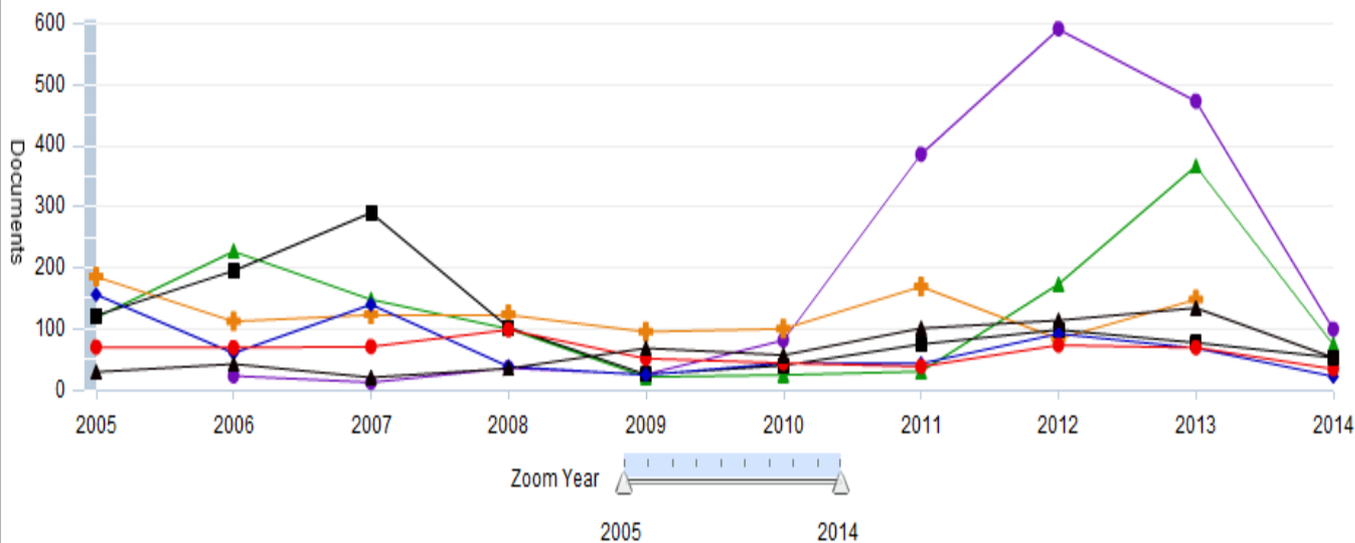
Date range 2005 to 2014 Analyze Document results 62,020

Year | Source title | Author name | Affiliation name | Country | Document type | Subject area

Export | Print | E-mail

Source title This chart shows the total number of documents per year for this query by Source Title.

Compare journals in Journal Analyze



- Advanced Materials Research
- Iccm International Conferences on Composite Materials
- Journal of Applied Polymer Science
- Proceedings of SPIE the International Society for Optical Engineering

To add more source titles to the graph use the checkboxes in the right hand table.

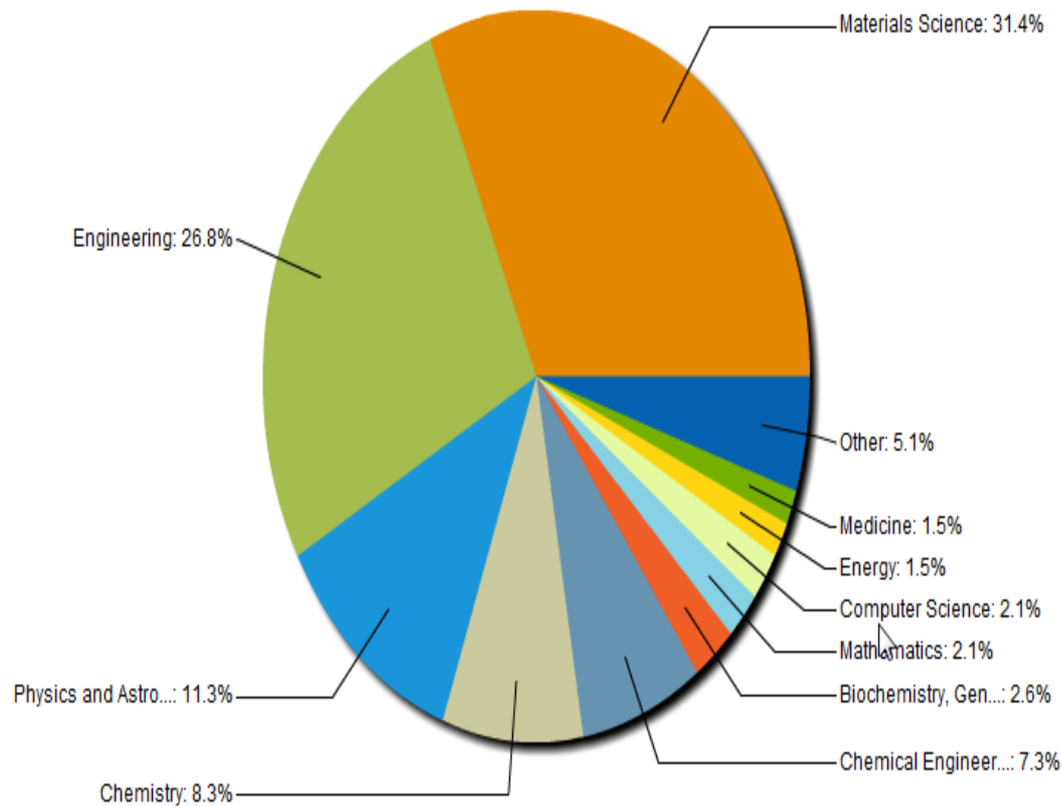
	Source	Documents
<input checked="" type="checkbox"/>	Advanced Materials Research	1726
<input checked="" type="checkbox"/>	Iccm International Conferences on Composite Materials	1390
<input checked="" type="checkbox"/>	Journal of Applied Polymer Science	1282
<input checked="" type="checkbox"/>	Proceedings of SPIE the International Society for Optical Engineering	1139
<input checked="" type="checkbox"/>	Key Engineering Materials	1077
<input checked="" type="checkbox"/>	Materials Science Forum	687
<input checked="" type="checkbox"/>	Materials Chemistry and Physics	653
<input checked="" type="checkbox"/>	Materials Letters	617
<input type="checkbox"/>	Applied Mechanics and Materials	614
<input type="checkbox"/>	Fuhe Cailiao Xuebao Acta Materialia	573
<input type="checkbox"/>	Journal of Alloys and Compounds	568
<input type="checkbox"/>	Journal of Composite Materials	533
<input type="checkbox"/>	Composite Structures	493
<input type="checkbox"/>	International SAMPE Symposium	482

(4)

Year | Source title | Author name | Affiliation name | Country | Document type | **Subject area**

Export | Print | E-mail

**Subject Areas** This chart shows the total number of documents for this query by Subject Area.



Subject Area	Documents
Materials Science	<u>35714</u>
Engineering	<u>30521</u>
Physics and Astronomy	<u>12863</u>
Chemistry	<u>9473</u>
Chemical Engineering	<u>8261</u>
Biochemistry, Genetics and Molecular Biology	<u>2944</u>
Mathematics	<u>2440</u>
Computer Science	<u>2434</u>
Energy	<u>1762</u>
Medicine	<u>1722</u>
Environmental Science	<u>1620</u>
Earth and Planetary Sciences	<u>1020</u>
Dentistry	<u>712</u>
Agricultural and Biological Sciences	<u>681</u>

(5)

Your query: TITLE-ABS-KEY("composit\* material\*")

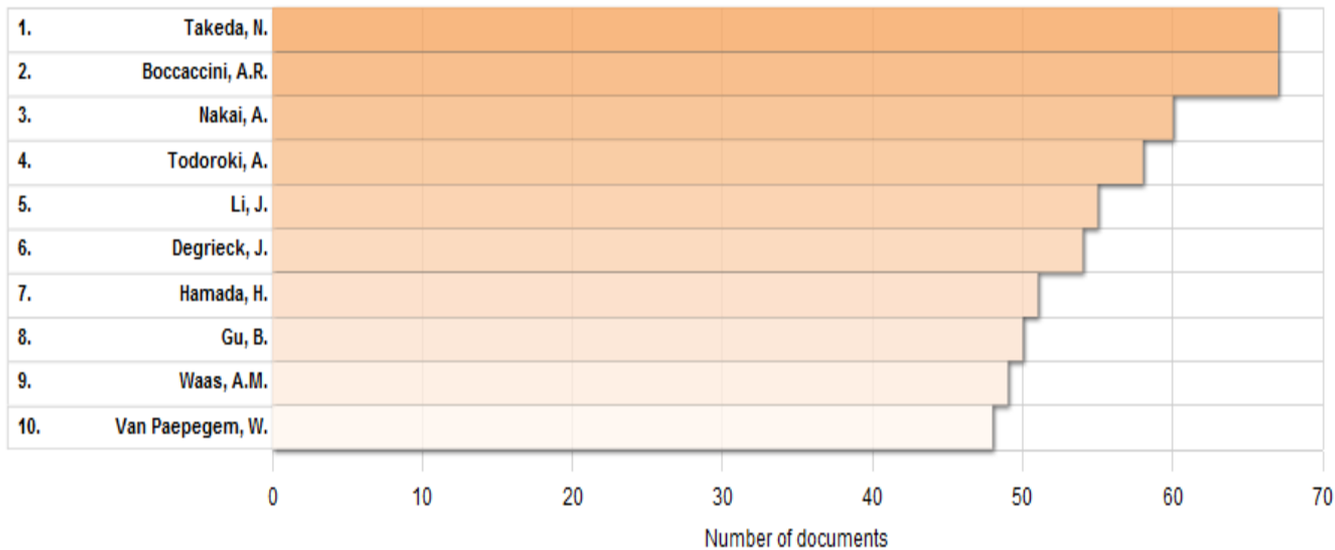
## Analyze results | [Back to results](#)

Date range 2005 to 2014 Analyze Document results 62,020

[Year](#) | [Source title](#) | **Author name** | [Affiliation name](#) | [Country](#) | [Document type](#) | [Subject area](#)

[Export](#) | [Print](#) | [Download](#)

**Author name** This chart shows the total number of documents for this query by Author.



	Author	Documents
<input checked="" type="checkbox"/>	<a href="#">Takeda, N.</a>	<a href="#">67</a>
<input checked="" type="checkbox"/>	<a href="#">Boccaccini, A.R.</a>	<a href="#">67</a>
<input checked="" type="checkbox"/>	<a href="#">Nakai, A.</a>	<a href="#">60</a>
<input checked="" type="checkbox"/>	<a href="#">Todoroki, A.</a>	<a href="#">58</a>
<input checked="" type="checkbox"/>	<a href="#">Li, J.</a>	<a href="#">55</a>
<input checked="" type="checkbox"/>	<a href="#">Degrieck, J.</a>	<a href="#">54</a>
<input checked="" type="checkbox"/>	<a href="#">Hamada, H.</a>	<a href="#">51</a>
<input checked="" type="checkbox"/>	<a href="#">Gu, B.</a>	<a href="#">50</a>
<input checked="" type="checkbox"/>	<a href="#">Waas, A.M.</a>	<a href="#">49</a>
<input checked="" type="checkbox"/>	<a href="#">Van Paepegem, W.</a>	<a href="#">40</a>

# Возможности экспорта и просмотра записи

Scopus

Register | Login

Brought to you by Elsevier Dayton IT

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

TITLE-ABS-KEY (photonic\*) Edit Save Set alert Set feed

88,346 document results View secondary documents View 9141 patent results FSQSIM ACCT level link Analyze results

Sort on: Date Cited by Ref

Search within results...

Select all Export Download View citation overview View Cited by More...

Refine

Limit to Exclude

Year

- 2014 (463)
- 2013 (7,893)
- 2012 (10,098)
- 2011 (9,558)
- 2010 (8,196)

Author Name

- Krauss, T.F. (347)
- Russell, P.S.J. (341)
- Noda, S. (295)
- Zheltikov, A.M. (285)
- Knight, J.C. (283)

Subject Area

- Physics and Astronomy (53,985)
- Engineering (46,972)
- Materials Science (28,476)
- Computer Science (14,617)
- Mathematics (7,532)

Choose your default reference manager or file type:

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format

- Save to Mendeley
- RefWorks direct export
- RIS Format
- CSV
- BibTeX
- Text

Choose the information to export:

Choose the information you want to export to the reference manager or file.

Specify fields to be exported

- Citation information only
- Citations and abstract information
- Citations, abstract and references
- All available information
- Specify fields to be exported

Citation count

Source and Document Type

Other information

- Tradenames and Manufacturers
- Accession numbers and Chemicals
- Conference information

Bibliographical information

- Affiliations
- Serial identifiers (e.g. ISSN)
- DOI
- PubMed ID
- Publisher
- Editor(s)
- Language of Original Document
- Correspondence Address
- Abbreviated Source Title

Abstract and Keywords

- Abstract
- Author Keywords
- Index Keywords
- Funding Details
- Number
- Acronym
- Sponsor
- References

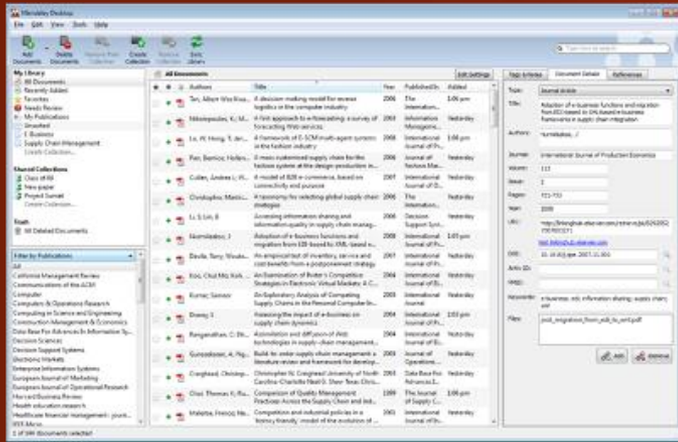
Export

Dereux, A., Ebbesen,	2003 Nature	4369
..., J.D., Johnson, S.G., ..., R.D.	2011	4286
..., Lezec, H.J., Ghaemi,	1998 Nature	4211
..., Wolf, P.A.		
..., Golden, A.J., Robbins,	1999 IEEE Transactions on Microwave Theory and Techniques	3981
..., W.J.		
S.S.	2007 Chemical Reviews	2826

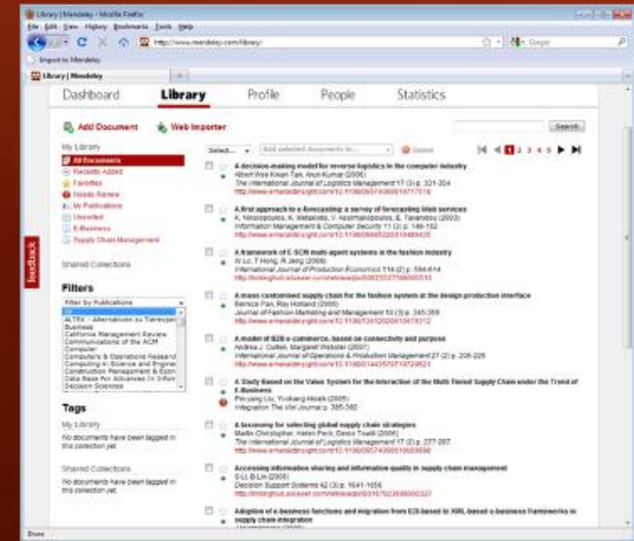
<input checked="" type="checkbox"/> Revival of the magnetoelectric effect	Fiebig, M.	2005 Journal of Physics D: Applied Physics	2057
<input checked="" type="checkbox"/> Nanoengineering of particle surfaces	Caruso, F.	2001 Advanced Materials	1897

# Что такое Mendeley?

Mendeley это бесплатная система управления ссылками, PDF (Win, Mac & Linux), которая помогает управлять, делиться информацией, находить и читать, комментировать, готовить ссылки для вашей работы...



... а также это научная социальная сеть для общения и обмена информацией...



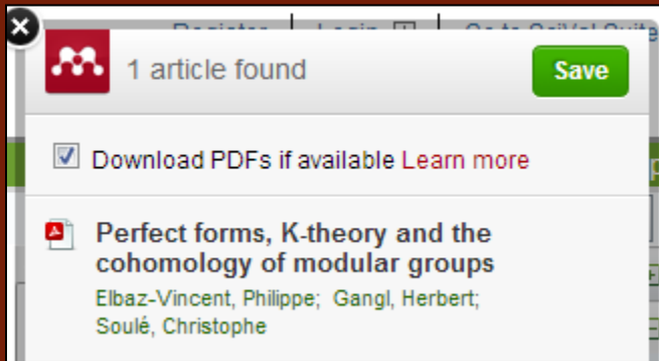
*Mendeley Web: Научный каталог 150М+ уникальных документов от 2М+ ученых, 100К+ социальных групп, с открытыми API.*

... формирующая обширную исследовательскую базу с уникальным контентом социальной информации и открытым API

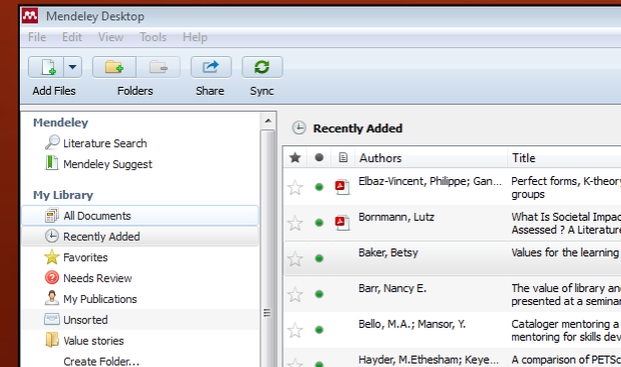


# Как работать с Mendeley, 4 шага

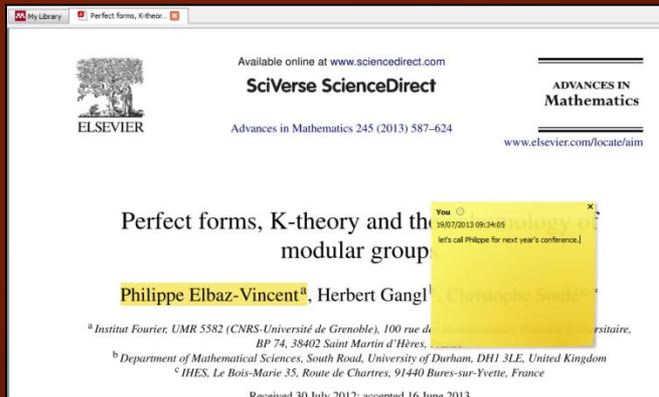
1. Импорт статьи с полнотекстовой платформы, например ScienceDirect



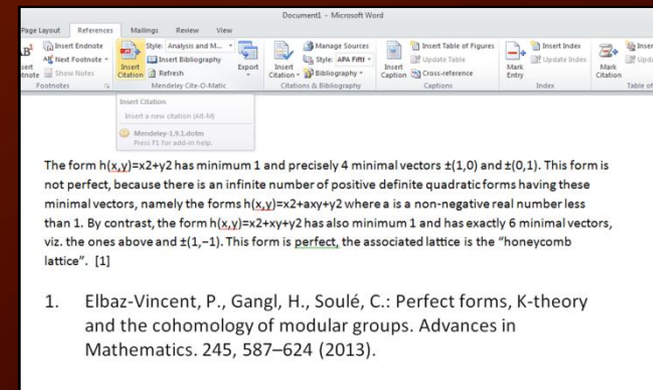
2. Хранение в личной библиотеке, онлайн и оффлайн



3. Выделение, комментирование и обмен мнениями с другими учеными



4. Импорт и экспорт библиографии в различных форматах



[Dashboard](#)[My Library](#)[Papers](#)[Groups](#)[People](#)

Papers ▾

Search...

[View Profile](#)[Updates](#)

## Ekaterina Polnikova

No city added in contact information yet.

**Research field: Arts and Literature**

No research interests added yet.

[Add Contact](#)

1 Contact

[See all](#)**Mikhail  
Shvartsman**

### Publications

No publications added yet.

### Awards and Grants

No awards or grants added yet.

### Biographical Information

No biographical information added yet.

### CV

No CV information added yet.

### Public Groups

**Public groups Ekaterina is a member of**

Not a member of any groups yet.

**Public groups Ekaterina is following**

Not following any groups yet.

Find new **public groups**.

### Location



Условия использования

[Show All Cities](#)

Dashboard

My Library

Papers

Groups

People

Papers ▾

Search...



## Computer and Information Science

In this discipline: **1,183,929** papers · **13,011** groups

Mendeley

Computer and Information Science ▾

### Discipline summary

Computer Science is a branch of science that focuses on the theoretical and methodological implementation of computational based information processes and computer technologies in both **hardware** and software. Theoretical fields include such areas as information theory, database and information retrieval and programming language theory. Applied computer science features areas of study such as artificial intelligence, computer architecture, computer security and **software engineering**.

[Edit description](#)

### Sub-disciplines

- |   |  |
|---|--|
| <p><b>A</b> Algorithms and Computational Theory</p> <p>Artificial Intelligence</p> <p><b>C</b> Computer Architecture</p> <p>Computer Security</p> <p><b>D</b> Data Communication and Networks</p> <p>Database Systems</p> <p>Design Automation</p> <p><b>E</b> Electronic Commerce</p> <p>Electronic Publishing</p> <p><b>G</b> Graphics</p> <p><b>H</b> Human-Computer Interaction</p> | <p><b>I</b> Information Retrieval</p> <p>Information Science</p> <p>Information Storage</p> <p><b>M</b> Multimedia Systems and Applications</p> <p><b>N</b> Neural Networks</p> <p><b>O</b> Operating Systems</p> <p><b>P</b> Programming Languages</p> <p><b>R</b> Real-Time Systems</p> <p><b>S</b> Software Engineering</p> <p>Systems and Control Theory</p> |
|---|--|

### Popular tags

- genetic algorithms
- genetic programming
- security
- cloud computing
- data mining
- ontology
- humans
- algorithms
- web services
- software engineering
- semantic web
- clustering
- wireless sensor networks
- internet
- privacy
- authentication
- classification
- artificial intelligence
- machine learning
- pattern recognition

### Active members



**David Sasaki**  
Other Professional  
Mexico City, Mexico

**264** contacts



**manish sharma**  
Student (Bachelor)  
Appin Technology Labs

**114** contacts



**Vasileios Lamos**  
Post Doc

**162** contacts

# Статья в Scopus и доступ к полному тексту

1,091 document results

[View secondary documents](#) | [Search your library](#) | [Analyze results](#)

Sort on: [Date](#) [Cited by](#) [Relevance](#)

Search within results...



CSV export |  Download |  View citation overview |  View Cited by | [More...](#)

Refine

Year

- 2014 (5)
- 2013 (59)
- 2012 (68)
- 2011 (55)
- 2010 (44)

Author Name

- Yumashev, K.V. (159)
- Kuleshov, N.V. (156)
- Malyarevich, A.M. (94)
- Mikhailov, V.P. (84)
- Kisel, V.E. (56)

Subject Area

- Engineering (543)
- Physics and Astronomy (513)
- Materials Science (238)
- Chemical Engineering (107)
- Chemistry (103)

Document Type

<input type="checkbox"/>	Pulsed laser operation of Yb-doped KY(WO4)2 and KGd(WO4)2	Kuleshov, N.V., Lagatsky, A.A., Podlipensky, A.V., Mikhailov, V.P., Huber, G.	1997 Optics Letters	213
	<a href="#">View at Publisher</a>			
<input type="checkbox"/>	Applications of fractional calculus to dynamic problems of linear and nonlinear hereditary mechanics of solids	Rossikhin, Y.A., Shitikova, M.V.	1997 Applied Mechanics Reviews	180
	<a href="#">View at Publisher</a>			
<input type="checkbox"/>	Diode-pumped femtosecond Yb:KGd(WO4)2 laser with 1.1-W average power	Brunner, F., Spühler, G.J., Aus Der Au, J., (...), Kuleshov, N.V., Keller, U.	2000 Optics Letters	164
	<a href="#">View at Publisher</a>			
<input type="checkbox"/>	CW laser performance of Yb and Er, Yb doped tungstates	Kuleshov, N.V., Lagatsky, A.A., Shcherbitsky, V.G., (...), Diening, A., Huber, G.	1998 Applied Physics B: Lasers and Optics	153
	<a href="#">View at Publisher</a>			
<input type="checkbox"/>	V:YAG - A new passive Q-switch for diode-pumped solid-state lasers	Malyarevich, A.M., Denisov, I.A., Yumashev, K.V., (...), Conroy, R.S., Sinclair, B.D.	1998 Applied Physics B: Lasers and Optics	120 Cited by
	<a href="#">View at Publisher</a>   <input type="button" value="Show abstract"/>   <a href="#">Related documents</a>			
<input type="checkbox"/>	Diode-pumped Yb:KGd(WO4)2 laser	Lagatsky, A.A., Kuleshov, N.V., Mikhailov, V.P.	1999 Optics Communications	89
	<a href="#">View at Publisher</a> (opens in a new window)			
	<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>			
<input type="checkbox"/>	Passive Q switching and self-frequency Raman conversion in a diode-pumped Yb:KGd(WO4)2 laser	Lagatsky, A.A., Abdolvand, A., Kuleshov, N.V.	2000 Optics Letters	81

# Запись/реферат в Scopus

Данные по цитируемости

Advanced Materials

Volume 13, Issue 1, 5 January 2001, Pages 11-22

## Nanoengineering of particle surfaces

Caruso, F.  

Max Planck Inst. Colloids Interfaces, D-14424 Potsdam, Germany

Подробная информация о статье

### Abstract

[View references \(140\)](#)

The creation of core-shell particles is attracting a great deal of interest because of the diverse applicability of these colloidal particles. The state-of-the-art strategies for engineering particle surfaces are presented such as the layer-by-layer deposition process. Many of the approaches for constructing composite-colloidal entities are still in their infancy. The fabrication of nanostructured particles with designed interface structure-property relationships is likely to be paved. This will narrow the gap that exists between thin film fabrication on planar surfaces and colloidal particles.

### Indexed keywords

**Engineering controlled terms:** Colloids; Composition; Deposition; Particle size analysis; Surface chemistry

**Engineering uncontrolled terms:** Core-shell particles; Photonic crystals

**Engineering main heading:** Nanostructured materials

Ссылки на вэб и патенты

ISSN: 09359648 CODEN: ADVME Source Type: Journal Original language: English

DOI: 10.1002/1521-4095(200101)13:1<11::AID-ADMA11>3.0.CO;2-N Document Type: Article

Publisher: Wiley-VCH Verlag Berlin GmbH, Weinheim, Germany

### References (140)

First 80 references displayed ([View all references](#))

Пристатейная литература

[View in search results format](#)

Page  Export  Print  E-mail  Create bibliography

Wilcox, D.L., Berg, M., Bernat, T., Kellerman, D., Cochran, J.K.

Cited by 1897 documents since 1990

**A simple hydrogen peroxide biosensor based on a novel electro-magnetic poly(p-phenylenediam... nanocomposite**

Baghayeri, M., Nazarzadeh Zare, E., Mansour Lakouraj, M. (2014) Biosensors and Bioelectronics

**Colloidal construction of porous polysaccharide-suppo... cadmium sulphide**

White, R.J., Budarin, V.L., Clark, J.H. (2014) Colloids and Surfaces A: Physicochemical and Engineering Aspects

**Nanocomposite hydrogels for biomedical applications**

Gaharwar, A.K., Peppas, N.A., Khademhosseini, A. (2014) Biotechnology and Bioengineering

[View all 1897 citing documents](#)

Inform me when this document is cited in Scopus:

Set citation alert |  Set citation feed

[Cited by patents 32 times](#)

### Related documents

**Magnetic nanocomposite particles and hollow spheres constructed by a sequential layering approach**

Caruso, F., Spasova, M., Susa, A. (2001) Chemistry of Materials

**Core-shell particles and hollow shells containing metallo-supramolecul... components**

Caruso, F., Schüler, C., Kurth, D.G. (1999) Chemistry of Materials

**Generation of Complex Colloids by Polyelectrolyte-Assi... Electrostatic Self-Assembly**

Caruso, F. (2001) Australian Journal of Chemistry

# Пример: полнотекстовая статья в ScienceDirect

ScienceDirect

Journals | Books

Remote access | Sign in | Help



Download PDF

Export

More options...

Search ScienceDirect



Advanced search

## Article outline

Highlights

Abstract

Keywords

1. Introduction

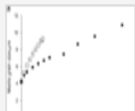
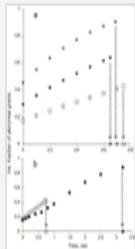
2. Model description and details of si...

3. Results and discussion

4. Summary

References

## Figures and tables



## Materials Letters

Volume 116, 1 February 2014, Pages 268–270



## Origin of microstructure instability in nanocrystalline materials

Vladimir Yu Novikov

Moscow Institute of Steel & Alloys, Moscow, Russian Federation

Received 27 October 2013, Accepted 11 November 2013, Available online 18 November 2013



Choose an option to locate/access this article:

Get Full Text Elsewhere

Show less

<http://dx.doi.org/10.1016/j.matlet.2013.11.046>

Get rights and content

## Recommended articles

Grain growth suppression in nanocrystalline m...

2013, Materials Letters [more](#)

TEM study of fivefold twined gold nanocrystal...

2014, Materials Letters [more](#)

Effect of carbon-supersaturation upon the carb...

2014, Materials Letters [more](#)

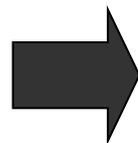
[View more articles »](#)

## Citing articles (0)

## Related reference work articles

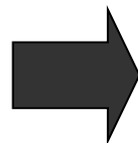
# Критерии оценки науки включают

Количество публикаций



Производительность

Цитирование



Качество (вклад в науку)

**REF2014**

Higher Education Funding Councils for England (HEFCE), Scottish Funding Council, Higher Education Funding Council for Wales (HEFCW), Department for Employment and Learning.

Research Excellence Framework

The Research Excellence Framework (REF) is the new system for assessing the quality of research in UK higher education institutions (HEIs). It will replace the Research Assessment Exercise (RAE) and will be completed in 2014. The REF will be undertaken by the four UK higher education funding bodies. The exercise will be managed by the REF team based at HEFCE and overseen by the REF Steering Group, consisting of representatives of the four funding bodies.

The primary purpose of the REF is to produce assessment outcomes for each submission made by institutions.

**REF 2014 latest news**

**Citation data**  
Elsevier has been awarded the contract for provision of citation data services in the 2014 REF.

**Consultation on draft panel criteria and working methods (REF 03.2011)**  
We have published draft assessment criteria and working methods of the main and sub-panels for consultation.

**BIS** | Department for Business Innovation & Skills



Knowledge, networks and nations  
Global scientific collaboration in the 21st century

EXCELLENCE IN RESEARCH  
Sc

THE ROYAL SOCIETY

Australian Government  
Australian Research Council

ERA Login | RMS/GAMS Login | Site Map | Co

Search

Home | About ARC | Minister | National Competitive Grants Program | Information for Applicants | Media | General Information | Research Excellence | ARC-Supported Activi

**RESEARCH EXCELLENCE**

Contacts  
Current consultations  
ERA 2012  
ERA 2010  
ERA Newsletter  
Frequently Asked Questions

**You are here:** Home » Research Excellence

**The Excellence in Research for Australia (ERA) Initiative**

The Excellence in Research for Australia (ERA) initiative assesses research quality within Australia's higher education institutions using a combination of indicators and expert review by committees comprising experienced, internationally-recognised experts.

# Авторский профиль (Author Profile)

- Ученые могут отслеживать свои публикации с помощью авторских профилей, а так же работу своих коллег и соавторов
- Руководитель может отслеживать публикации своих сотрудников, рассматривать новые кандидатуры...

Document search | **Author search** | Affiliation search | Advanced search | [Browse Sources](#) | [Analyze Journals](#)

serezhkin | Author Initials or First Name... e.g. J.L. [Search]

Affiliation... e.g. University of Toronto...  Show exact matches only

Limit to:

**Subject Areas**

<input checked="" type="checkbox"/> Life Sciences	<input checked="" type="checkbox"/> Physical Sciences
<input checked="" type="checkbox"/> Health Sciences	<input checked="" type="checkbox"/> Social Sciences & Humanities

# Результаты поиска по автору и запрос на объединение профилей

Scopus

Register | Login

Brought to you by Elsevier | Dayton

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

Author last name "serezhkin" [Edit](#)

7 of 13 author results

[Show Profile Matches with One Document](#) | [About Scopus Author Identifier](#)

Sort on: **Document Count** | [A](#)

Show exact matches only

Show documents |  View citation overview |  **Request to merge authors**

Refine

[Limit to](#) [Exclude](#)

Source Title

- Thermal Engineering English Translation of Teploenergetika (3)
- Crystallography Reports (2)
- Radiochemistry (2)
- Russian Journal of Coordination Chemistry Koordinatsionnaya Khimiya (2)
- Russian Journal of Inorganic Chemistry (2)

Affiliation

- Samarskij Gosudarstvennyj Universitet (4)
- Moskovskij Gosudarstvennyj Universitet (2)
- OAO Kaluga Turbine Works (KTZ) (2)
- Central Design (1)

<input checked="" type="checkbox"/> <a href="#">Serezhkin, Viktor N.</a> Serezhkin, Viktor N. Serezhkin, V.N.	358	Chemistry ; Physics and Astronomy ; Samarskij Gosudarstvennyj Universitet Samara Documents Materials Science; ...			Russian Federation
<input type="checkbox"/> <a href="#">Serezhkin, Yu N.</a> Serëzhkin, Yu N. Serezhkin, Yu	10	Engineering ; Physics and Astronomy ; Materials Science; ...	Mordovian State University	Saransk	Russian Federation
<input type="checkbox"/> <a href="#">Serezhkin, Yuri G.</a> Serezhkin, Yu G.	8	Engineering ; Physics and Astronomy	Central Design Bureau Arsenal	Kiev	Ukraine
<input checked="" type="checkbox"/> <a href="#">Serezhkin, Victor N.</a> Serezhkin, V. N. Serezhkin, V.N.	6	Chemistry ; Materials Science ; Physics and Astronomy; ...	Samarskij Gosudarstvennyj Universitet Samara		Russian Federation
<input type="checkbox"/> <a href="#">Serezhkin, B. I.</a>	3	Engineering ; Materials Science			
<input type="checkbox"/> <a href="#">Serezhkin, N. A.</a>	2	Engineering ; Chemistry ; Energy; ...	OAO Kaluga Turbine Works (KTZ)	Moscow	Russian Federation

www.scopus.com/author/submit/profile.url?authorId=7005528076&origin=AuthorNamesList&offset=1&authorSt1=serezhkin&authorSt2=&resultsKey=AUTH\_479634466

ELSEVIER

Building Insights. Breaking Boundaries.™

# Профиль автора

Serezhkin, Viktor N.

Samarskiy Gosudarstvennyy Universitet, Samara, Russian

Federation

Author ID: 7005528076

Место работы

About Scopus Author Identifier

View potential author matches

Other name formats: Serezhkin

Serezhkin, V. N.

Serezhkin, Viktor N

Follow this Author

publishes new articles

Get citation alerts

Add to ORCID

Request author detail corrections

Documents: 358

Citations: 1879 total citations by 930 documents

*h* Index: 15 The *h* Index considers Scopus articles published after 1995.

References: 2605

Co-authors: 121

Subject area: Chemistry, Physics and Astronomy, Materials Science, Biochemistry, Genetics and Molecular Biology, Medicine, Engineering, Medicine

View Author Evaluator

View citation overview

View *h*-Graph

Цитирование

Рейтинг автора (h-index)

Предметные области

Cited by 930 documents since 1996

**Syntheses, structures, and photoluminescent properties of a series of metal-organic frameworks constructed by 5,5'-bis(1H-imidazol-1-yl)-2, 2'-bithiophene and various carboxylate ligands**  
Shi, Z.-Q., Li, Y.-Z., Guo, Z.-J., Zheng, H.-G.  
(2014) *CrystEngComm*

**Porous coordination polymers based on functionalized Schiff base linkers: Enhanced CO<sub>2</sub> uptake by pore surface modification**  
Bhattacharya, B., Haldar, R., Dey, R., Maji, T.K., Ghoshal, D.  
(2014) *Dalton Transactions*

**Crystalline metal-Organic frameworks (MOFs): Synthesis, structure and function**  
Dey, C., Kundu, T., Biswal, B.P., Mallick, A., Banerjee, R.  
(2014) *Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials*

View all 930 citing documents

Inform me when this author is cited in Scopus:

Set citation alert

Публикации

20 of 358 documents (newest first)

View all in search results format

Export all | Add all to my list | Set document alert | Set document feed

Serezhkina, L.B., Peresyphina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezhkin, V.N.

**Synthesis and crystal structure of Cs<sub>2</sub>[(UO<sub>2</sub>)<sub>2</sub>(C<sub>2</sub>O<sub>4</sub>)<sub>3</sub>] and Cs<sub>2</sub>[UO<sub>2</sub>(C<sub>3</sub>H<sub>2</sub>O<sub>4</sub>)<sub>2</sub>] · H<sub>2</sub>O**

(2013) *Russian Journal of Inorganic Chemistry* 58 (12) PP. 1465 - 1469

doi: 10.1134/S0036023614010148

View at Publisher

Savchenkov, A.V., Vologzhanina, A.V., Serezhkina, L.B., Pushkin, D.V., Serezhkin, V.N.

**The first uranyl complexes with valerate ions**

(2013) *Acta Crystallographica Section C: Crystal Structure Communications* 69 (7) PP. 721 - 726

doi: 10.1107/S0108270113014832

View at Publisher

Serezhkina, L.B., Peresyphina, E.V., Karasev, M.O., Virovets, A.V., Serezhkin, V.N.

**Synthesis and X-ray diffraction study of Cs<sub>3</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)<sub>3</sub>]<sub>2</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)(NCS)<sub>2</sub>(H<sub>2</sub>O)] and Cs<sub>5</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)<sub>3</sub>]<sub>3</sub>[UO<sub>2</sub>(NCS)**

Источники публикаций

Author History

Publication range: 1973 - 2013

Source history:

Doklady Physical Chemistry

View documents

Все запросы на корректировку перенаправляются на пошаговую форму [www.scopusfeedback.com](http://www.scopusfeedback.com)  
Подписка на Scopus не требуется!  
Результаты – через 5 дней.

**Scopus** Feedback

## Scopus Author Feedback Wizard

Use the Scopus Author Feedback Wizard to collect all your Scopus records in one unique author profile. To locate your documents as completely as possible, please provide all the name variants under which you have published. Once you have submitted the author profile the Scopus Author Feedback Team will process your request within 4 weeks.

**i** If you are unable to find a publication, if there is a problem with the citation count or you have additional feedback, contact the [Scopus help desk](#).

Author	Last name	Initials or First name
	<input type="text" value="Serezhkin"/> E.g., Smith	<input type="text"/> E.g., J.L.
	Last name	Initials or First name
	<input type="text" value="Seryozhkin"/>	<input type="text"/> 

 Add affiliation |  Add name variant |

# Анализ научной деятельности

Serezhkin, Viktor N.

Samarskij Gosudarstvennyj Universitet, Samara, Russian

Federation

Author ID: 7005528076

[About Scopus Author Identifier](#) | [View potential author matches](#)

Other name formats: Serezhkin  
Serezhkin, V. N.  
Serezhkin, Viktor N

Follow this Author

publishes new articles

Get citation alerts

Add to ORCID

Request author detail corrections

Documents: 358

Citations: 1879 total citations by 930 documents

*h* Index: 15 The *h* Index considers Scopus articles published after 1995.

View Author Evaluator

View citation overview

View h-Graph

References: 2605

Co-authors: 121

Subject area: Chemistry, Physics and Astronomy, Materials Science, Biochemistry, Genetics and Molecular Biology, Multidisciplinary, Chemical Engineering, Engineering, Medicine

[View Less](#)

Cited by 930 documents since 1996

**Syntheses, structures, and photoluminescent properties of a series of metal-organic frameworks constructed by 5,5'-bis(1H-imidazol-1-yl)-2, 2'-bithiophene and various carboxylate ligands**

Shi, Z.-Q., Li, Y.-Z., Guo, Z.-J., Zheng, H.-G.  
(2014) *CrystEngComm*

**Porous coordination polymers based on functionalized Schiff base linkers: Enhanced CO<sub>2</sub> uptake by pore surface modification**

Bhattacharya, B., Haldar, R., Dey, R., Maji, T.K., Ghoshal, D.  
(2014) *Dalton Transactions*

**Crystalline metal-Organic frameworks (MOFs): Synthesis, structure and function**

Dey, C., Kundu, T., Biswal, B.P., Mallick, A., Banerjee, R.  
(2014) *Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials*

[View all 930 citing documents](#)

Inform me when this author is cited in Scopus:

Set citation alert

Author History

Publication range: 1973 - 2013

Source history:

*Doklady Physical Chemistry*

[View documents](#)

20 of 358 documents (newest first)

[View all in search results format](#)

Export all | Add all to my list | Set document alert | Set document feed

Serezhkina, L.B., Peresyphkina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezhkin, V.N.

**Synthesis and crystal structure of Cs<sub>2</sub>[(UO<sub>2</sub>)<sub>2</sub>(C<sub>2</sub>O<sub>4</sub>)<sub>3</sub>] and Cs<sub>2</sub>[UO<sub>2</sub>(C<sub>3</sub>H<sub>2</sub>O<sub>4</sub>)<sub>2</sub>] · H<sub>2</sub>O**

(2013) *Russian Journal of Inorganic Chemistry* 58 (12) PP. 1465 - 1469

doi: 10.1134/S0036023614010148

[View at Publisher](#)

Savchenkov, A.V., Vologzhanina, A.V., Serezhkina, L.B., Pushkin, D.V., Serezhkin, V.N.

**The first uranyl complexes with valerate ions**

(2013) *Acta Crystallographica Section C: Crystal Structure Communications* 69 (7) PP. 721 - 726

doi: 10.1107/S0108270113014832

[View at Publisher](#)

Serezhkina, L.B., Peresyphkina, E.V., Karasev, M.O., Virovets, A.V., Serezhkin, V.N.

**Synthesis and X-ray diffraction study of Cs<sub>3</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)<sub>3</sub>]<sub>2</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)(NCS)<sub>2</sub>(H<sub>2</sub>O)] and Cs<sub>5</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)<sub>3</sub>]<sub>3</sub>[UO<sub>2</sub>(NCS)**

# Author Evaluator: подробный анализ публикаций автора

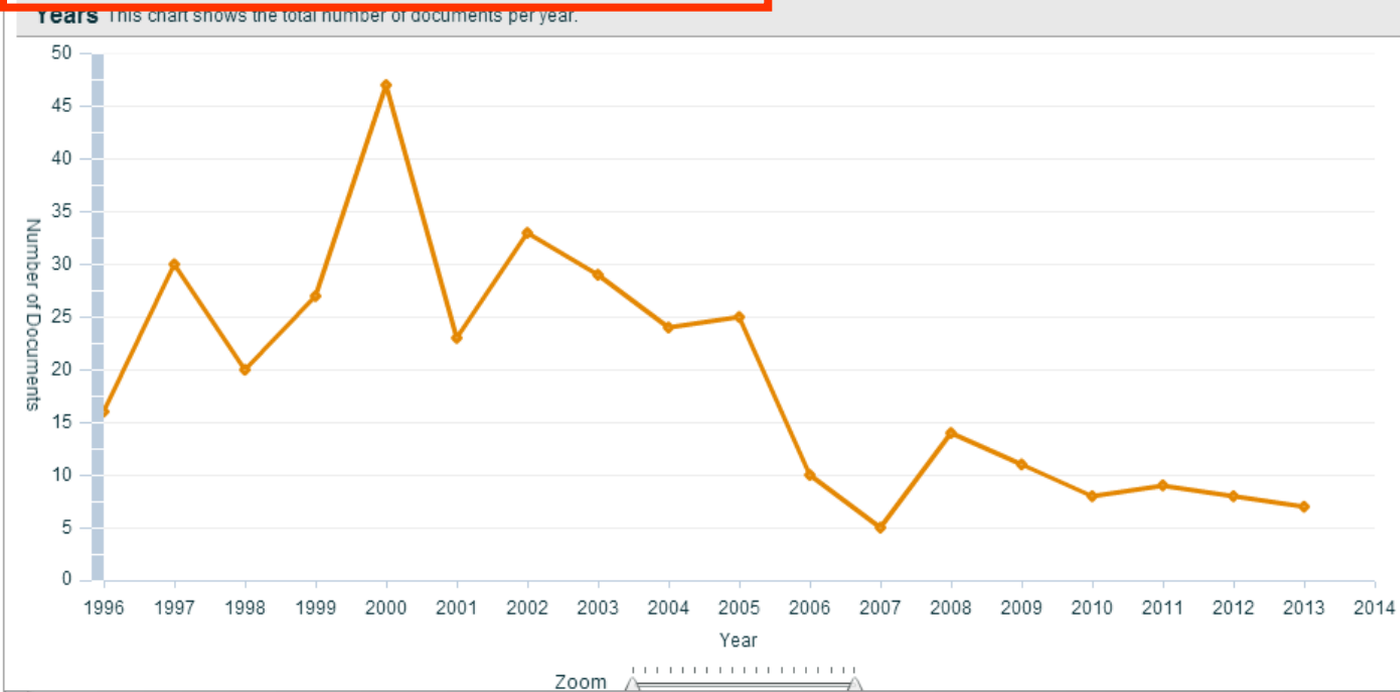
Author Evaluator - Serezhkin, Viktor N.



Serezhkin, Viktor N. (ID 7005528076) [Details](#)

Documents (358) | h Index (15) | Citations (1829)

[Sources](#) | [Document Types](#) | [Years](#) | [Subject Areas](#) | [Co-Authors \(121\)](#)



Year	Document
2013	<a href="#">7</a>
2012	<a href="#">8</a>
2011	<a href="#">9</a>
2010	<a href="#">8</a>
2009	<a href="#">11</a>
2008	<a href="#">14</a>
2007	<a href="#">5</a>
2006	<a href="#">10</a>
2005	<a href="#">25</a>
2004	<a href="#">24</a>
2003	<a href="#">29</a>
2002	<a href="#">33</a>
2001	<a href="#">23</a>
2000	<a href="#">47</a>
1999	<a href="#">27</a>
1998	<a href="#">20</a>
1997	<a href="#">30</a>

# (2) цитирование работ автора

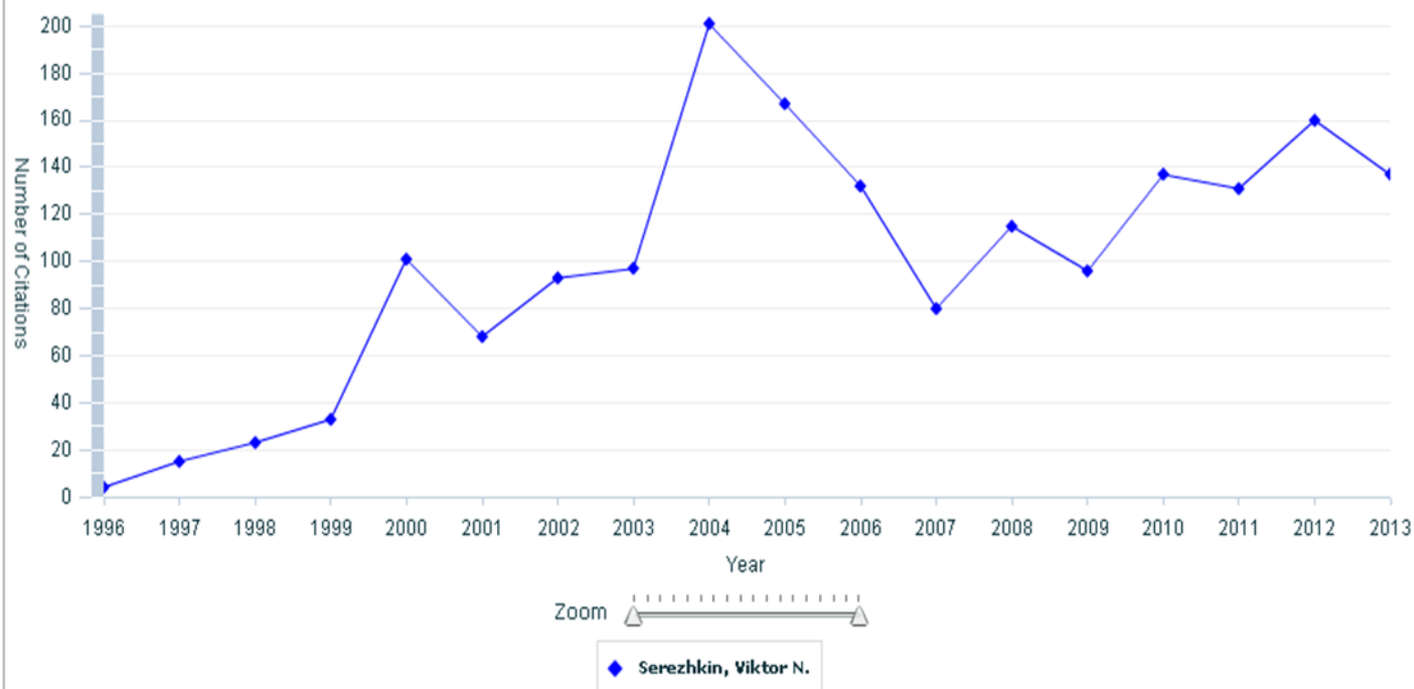
Serezhkin, Viktor N. ( 2 total ) (ID 7005528076) [Details](#)

Serezhkin, Viktor N.; Serezhkin, Victor N.

Documents (362) h Index (15) **Citations (1790)**

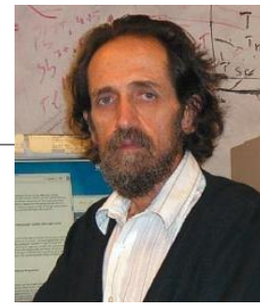
**Citations per year** The Citations Graph shows the total number of citations received per year for an author's published works.

Analyze documents published between: 1996 and 2013 [Update Graph](#)



Year	Citations
2013	<a href="#">137</a>
2012	<a href="#">160</a>
2011	<a href="#">131</a>
2010	<a href="#">137</a>
2009	<a href="#">96</a>
2008	<a href="#">115</a>
2007	<a href="#">80</a>
2006	<a href="#">132</a>
2005	<a href="#">167</a>
2004	<a href="#">201</a>
2003	<a href="#">97</a>
2002	<a href="#">93</a>
2001	<a href="#">68</a>
2000	<a href="#">101</a>
1999	<a href="#">33</a>
1998	<a href="#">23</a>

# Индекс Хирша (*h-index*)



- Предложен в 2005 г. американским физиком **Йоргом Хиршем** из университета Сан-Диего, Калифорния
- *h-index* становится самой популярной метрикой для оценки эффективности работы ученых на основе цитируемости их статей

**«Учёный имеет индекс  $h$ , если  $h$  из его  $N_p$  статей цитируются как минимум  $h$  раз каждая, в то время как оставшиеся  $(N_p - h)$  статей цитируются не более чем  $h$  раз каждая.»**

J.E. Hirsch, "An index to quantify an individual's scientific research output," PNAS 102, 16569-16572 (2005)

# Пример

Serezhkin, Viktor N.( 2 total ) (ID 7005528076) [Details](#)

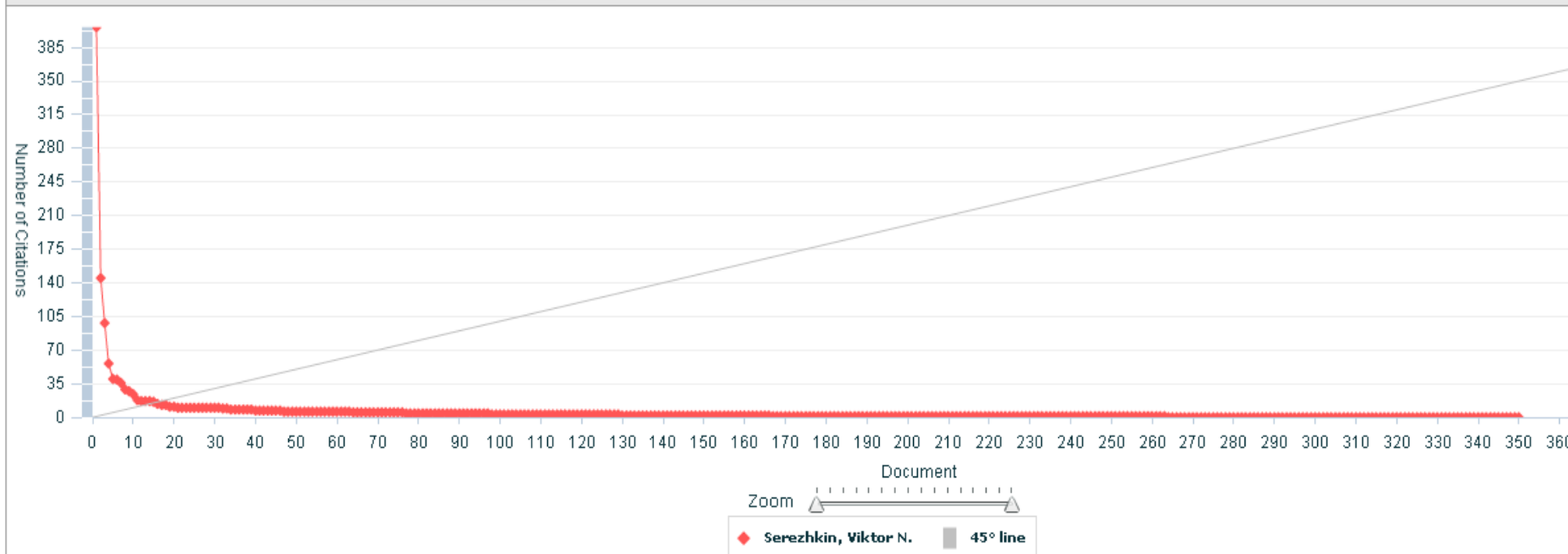
Serezhkin, Viktor N.; Serezhkin, Victor N.

Documents (362) **h Index (15)** Citations (1790)

[h Graph](#) | **Document List**

**h Index = 15** The h Index is based upon the number of documents and number of citations.

Analyze documents published between: 1996 and 2013  Exclude self-citations [Update Graph](#)



# В Author Evaluator h-индекс подсчитывается АВТОМАТИЧЕСКИ

Serezhkin, Viktor N.; Serezhkin, Victor N.

Documents (362) **h Index (15)** Citations (1790)

[h Graph](#) | [Document List](#)

**h Index = 15** The h Index is based upon the number of documents and number of citations.

Analyze documents published between: 1996 and 2013  Exclude self-citations [Update Graph](#)

Document	Citations	Title
2	<a href="#">145</a>	<a href="#">The method of intersecting spheres for determination of coordination numbers of atoms in crystal structures</a>
3	<a href="#">98</a>	<a href="#">Computer-aided crystallochemical analysis: TOPOS program package</a>
4	<a href="#">56</a>	<a href="#">Stereochemical effect of lone pair electrons in antimony fluorides</a>
5	<a href="#">40</a>	<a href="#">Crystallochemical formula as a tool for describing metal-ligand complexes - A pyridine-2,6-dicarb-oxylate example</a>
6	<a href="#">39</a>	<a href="#">Computer-aided crystallochemical analysis: TOPOS program package</a>
7	<a href="#">36</a>	<a href="#">Stereoatomic Model of the Structure of Inorganic and Coordination Compounds</a>
8	<a href="#">29</a>	<a href="#">TOPOS3.1 - Program package for multipurpose geometrical and topological analysis of crystal structures</a>
9	<a href="#">27</a>	<a href="#">The Method of Intersecting Spheres for Determination of Coordination Numbers of Atoms in Crystal Structures</a>
10	<a href="#">24</a>	<a href="#">Stereoactivity effect of the lone electron pair in the structure of selenium oxide compounds</a>
11	<a href="#">18</a>	<a href="#">Voronoi-dirichlet polyhedra of uranium atoms and the rule of 18 electrons in sulfato uranyl complexes</a>
12	<a href="#">17</a>	<a href="#">Analysis of lanthanide n complexes in terms of voronoi-dirichlet polyhedra</a>
13	<a href="#">17</a>	<a href="#">Stereochemical effect of lone pair electrons in the structures of oxygen-containing sulfur compounds</a>
14	<a href="#">17</a>	<a href="#">X-ray diffraction study of the crystals of (NH4)6[(UO2)2C2O 4(SeO4)4] · 2H2O refinement of the crystal structure of [UO2C2O4 · H2O] · 2H2O</a>
15	<a href="#">16</a>	<a href="#">Crystal structure of Na2[UO2(SeO4)2] · 4H2O</a>
16	<a href="#">14</a>	<a href="#">Environment of potassium ions in oxygen-containing compounds</a>
17	<a href="#">13</a>	<a href="#">Crystal structure of [C2H4(NH3)2][UO 2(SO4)2 · H2O]</a>

The h-graph measures an author's output and shows the

# Обзор цитируемости

Serezhkin, Viktor N.

Samarskij Gosudarstvennyj Universitet, Samara, Russian

Federation

Author ID: 7005528076

[About Scopus Author Identifier](#) | [View potential author matches](#)

Other name formats: Serezhkin  
Serezhkin, V. N.  
Serezhkin, Viktor N

Follow this Author

publishes new articles

Get citation alerts

Add to ORCID

Request author detail corrections

Documents: 358

Citations: 1879 total citations by 930 documents

*h* Index: 15 The *h* Index considers Scopus articles published after 1995.

View Author Evaluator

View citation overview

View h-Graph

References: 2605

Co-authors: 121

Subject area: Chemistry , Physics and Astronomy , Materials Science , Biochemistry, Genetics and Molecular Biology , Multidisciplinary , Chemical Engineering , Engineering , Medicine [View Less](#)

Cited by 930 documents since 1996

**Syntheses, structures, and photoluminescent properties of a series of metal-organic frameworks constructed by 5,5'-bis(1H-imidazol-1-yl)-2, 2'-bithiophene and various carboxylate ligands**

Shi, Z.-Q., Li, Y.-Z., Guo, Z.-J., Zheng, H.-G.  
(2014) *CrystEngComm*

**Porous coordination polymers based on functionalized Schiff base linkers: Enhanced CO<sub>2</sub> uptake by pore surface modification**

Bhattacharya, B., Haldar, R., Dey, R., Maji, T.K., Ghoshal, D.  
(2014) *Dalton Transactions*

**Crystalline metal-Organic frameworks (MOFs): Synthesis, structure and function**

Dey, C., Kundu, T., Biswal, B.P., Mallick, A., Banerjee, R.  
(2014) *Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials*

[View all 930 citing documents](#)

Inform me when this author is cited in Scopus:

Set citation alert

Author History

Publication range: 1973 - 2013

Source history:

*Doklady Physical Chemistry*

[View documents](#)

20 of 358 documents (newest first)

[View all in search results format](#)

Export all | Add all to my list | Set document alert | Set document feed

Serezhkina, L.B., Peresyphkina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezhkin, V.N.

**Synthesis and crystal structure of Cs<sub>2</sub>[(UO<sub>2</sub>)<sub>2</sub>(C<sub>2</sub>O<sub>4</sub>)<sub>3</sub>] and Cs<sub>2</sub>[UO<sub>2</sub>(C<sub>3</sub>H<sub>2</sub>O<sub>4</sub>)<sub>2</sub>] · H<sub>2</sub>O**

(2013) *Russian Journal of Inorganic Chemistry* 58 (12) PP. 1465 - 1469

doi: 10.1134/S0036023614010148

[View at Publisher](#)

Savchenkov, A.V., Vologzhanina, A.V., Serezhkina, L.B., Pushkin, D.V., Serezhkin, V.N.

**The first uranyl complexes with valerate ions**

(2013) *Acta Crystallographica Section C: Crystal Structure Communications* 69 (7) PP. 721 - 726

doi: 10.1107/S0108270113014832

[View at Publisher](#)

Serezhkina, L.B., Peresyphkina, E.V., Karasev, M.O., Virovets, A.V., Serezhkin, V.N.

**Synthesis and X-ray diffraction study of Cs<sub>3</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)<sub>3</sub>]<sub>2</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)(NCS)<sub>2</sub>(H<sub>2</sub>O)] and Cs<sub>5</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)<sub>3</sub>]<sub>3</sub>[UO<sub>2</sub>(NCS)**

# Обзор цитируемости (2)

## Citation overview

### Citations received since 1996

Author : Serezhkin, Viktor N.

#### Overview options

Hide

Exclude from citation overview:  Self citations of selected author  Self citations of all authors  Citations from books

Sort documents

Date range

Citations descending ▼

Year descending

Year ascending

Citations descending

Citations ascending

2012 ▼ to 2014 ▼

Update Overview

358 Cited Documents Save list

Delete

Total

#### Citations

	<2012	2012	2013	2014	Subtotal	>2014	Total
<b>Total</b>	1536	165	164	14	343	0	1879
1 <input type="checkbox"/> 2000 TOPOS3.2: A new version of the p...	251	82	87	13	182		433
2 <input type="checkbox"/> 1997 The method of intersecting spher...	139	4	2		6		145
3 <input type="checkbox"/> 1999 Computer-aided crystallochemical...	96	1	1		2		98
4 <input type="checkbox"/> 1997 Stereochemical effect of lone pa...	56				0		56
5 <input type="checkbox"/> 2009 Crystallochemical formula as a t...	22	9	11		20		42
6 <input type="checkbox"/> 1999 Computer-aided crystallochemical...	31	2	8		10		41
7 <input type="checkbox"/> 2000 Stereoatomic Model of the Struct...	33	1	2		3		36
8 <input type="checkbox"/> 1999 TOPOS3.1 - Program package for m...	24	4	2		6		30
9 <input type="checkbox"/> 1997 The Method of Intersecting Spher...	26		3		3		29
10 <input type="checkbox"/> 1999 Stereoactivity effect of the lon...	24				0		24

$h$  index = 15

#### Author $h$ index

View  $h$ -Graph

Of the 346 documents considered for the  $h$  index, 15 have been cited at least 15 times.

**Note:** The  $h$  index considers Scopus documents published after 1995.

[About  \$h\$ -Graph](#)

# Scopus-ORCID

Serezhkin, Viktor N.

Samarskij Gosudarstvennyj Universitet, Samara, Russian

Federation

Author ID: 7005528076

[About Scopus Author Identifier](#) | [View potential author matches](#)

Other name formats: Serezhkin  
Serezhkin, V. N.  
Serezhkin, Viktor N

Follow this Author

publishes new articles

- Get citation alerts
- Add to ORCID ?
- Request author detail corrections

Documents: 358

Citations: 1879 total citations by 930 documents

*h* Index: 15 The *h* Index considers Scopus articles published after 1995.

References: 2605

Co-authors: 121

Subject area: Chemistry , Physics and Astronomy , Materials Science , Biochemistry, Genetics and Molecular Biology , Multidisciplinary , Chemical Engineering , Engineering , Medicine

View Author Evaluator

View citation overview

View h-Graph

[View Less](#)

20 of 358 documents (newest first)

[View all in search results format](#)

Export all | Add all to my list | Set document alert | Set document feed

Serezhkina, L.B., Peresyphkina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezhkin, V.N.

**Synthesis and crystal structure of Cs<sub>2</sub>[(UO<sub>2</sub>)<sub>2</sub>(C<sub>2</sub>O<sub>4</sub>)<sub>3</sub>] and Cs<sub>2</sub>[UO<sub>2</sub>(C<sub>3</sub>H<sub>2</sub>O<sub>4</sub>)<sub>2</sub>] · H<sub>2</sub>O**

(2013) *Russian Journal of Inorganic Chemistry* 58 (12) PP. 1465 - 1469

doi: 10.1134/S0036023614010148

[View at Publisher](#)

Savchenkov, A.V., Vologzhanina, A.V., Serezhkina, L.B., Pushkin, D.V., Serezhkin, V.N.

**The first uranyl complexes with valerate ions**

(2013) *Acta Crystallographica Section C: Crystal Structure Communications* 69 (7) PP. 721 - 726

doi: 10.1107/S0108270113014832

[View at Publisher](#)

Serezhkina, L.B., Peresyphkina, E.V., Karasev, M.O., Virovets, A.V., Serezhkin, V.N.

**Synthesis and X-ray diffraction study of Cs<sub>3</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)<sub>3</sub>]<sub>2</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)(NCS)<sub>2</sub>(H<sub>2</sub>O)] and Cs<sub>5</sub>[UO<sub>2</sub>(CH<sub>3</sub>COO)<sub>3</sub>]<sub>3</sub>[UO<sub>2</sub>(NCS)**

Cited by 930 documents since 1996

**Syntheses, structures, and photoluminescent properties of a series of metal-organic frameworks constructed by 5,5'-bis(1H-imidazol-1-yl)-2, 2'-bithiophene and various carboxylate ligands**

Shi, Z.-Q., Li, Y.-Z., Guo, Z.-J., Zheng, H.-G.  
(2014) *CrystEngComm*

**Porous coordination polymers based on functionalized Schiff base linkers: Enhanced CO<sub>2</sub> uptake by pore surface modification**

Bhattacharya, B., Haldar, R., Dey, R., Maji, T.K., Ghoshal, D.  
(2014) *Dalton Transactions*

**Crystalline metal-Organic frameworks (MOFs): Synthesis, structure and function**

Dey, C., Kundu, T., Biswal, B.P., Mallick, A., Banerjee, R.  
(2014) *Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials*

[View all 930 citing documents](#)

Inform me when this author is cited in Scopus:

Set citation alert

Author History

Publication range: 1973 - 2013

Source history:

Doklady Physical Chemistry

[View documents](#)

The screenshot shows the ORCID.org website interface. At the top left is the ORCID logo with the tagline 'Connecting Research and Researchers'. A search bar is located at the top center. On the top right, there is a language selector set to 'English'. The main navigation bar contains five items: 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN IN'. The 'SIGN IN' button is highlighted with a red rectangular border. Below the navigation bar, there are sub-navigation links: 'WHAT IS ORCID?' (highlighted in green), 'THE ORCID TEAM', 'THE ORCID COMMUNITY', 'MEMBERSHIP', 'NEWS', and 'EVENTS'. On the left side, there is a vertical menu with links for 'OUR MISSION', 'OUR PRINCIPLES', 'OUR GOVERNANCE', and 'OUR POLICIES', with 'PRIVACY POLICY' listed as a sub-item under 'OUR POLICIES'. The main content area features the heading 'What is ORCID?' in green, followed by three paragraphs of text explaining the purpose and functions of the ORCID system.

Search

English

ORCID

Connecting Research and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

**SIGN IN**

WHAT IS ORCID? | THE ORCID TEAM | THE ORCID COMMUNITY | MEMBERSHIP | NEWS | EVENTS

OUR MISSION

OUR PRINCIPLES

OUR GOVERNANCE

OUR POLICIES

- PRIVACY POLICY

## What is ORCID?

As researchers and scholars, you face the ongoing challenge of distinguishing your research activities from those of others with similar names. You need to be able to easily and uniquely attach your identity to research objects such as datasets, equipment, articles, media stories, citations, experiments, patents, and notebooks. As you collaborate across disciplines, institutions and borders, you must interact with an increasing number and diversity of research information systems. Entering data over and over again can be time-consuming, and often frustrating.

ORCID is an open, non-profit, community-driven effort to create and maintain a registry of unique researcher identifiers and a transparent method of linking research activities and outputs to these identifiers. ORCID is unique in its ability to reach across disciplines, research sectors and national boundaries. It is a hub that connects researchers and research through the embedding of ORCID identifiers in key workflows, such as research profile maintenance, manuscript submissions, grant applications, and patent applications.

ORCID provides two core functions: (1) a registry to obtain a unique identifier and manage a record of activities, and (2) APIs that support system-to-system communication and authentication. ORCID makes its code available under an open source license, and will post an annual public data file under a CC0 waiver for free download.

The ORCID Registry is available free of charge to individuals, who may obtain an ORCID identifier, manage their record of activities, and search for others in the Registry. Organizations may become members to link their records to ORCID identifiers, to update ORCID records, to receive updates from ORCID, and to register their employees and students for ORCID identifiers.

ORCID records hold non-sensitive information such as name, email, organization and research activities. ORCID understands the fundamental need for individuals to control how their data are shared, and provides tools to manage data privacy. We take steps to protect your information, consistent with the principles set forth in our Privacy Policy, which are intended to comply with the Safe Harbor Principles issued by the U.S. Department of Commerce.

# Профиль в ORCID

The screenshot displays the ORCID profile interface for Petr Yakshonak. At the top, there is a search bar and navigation tabs for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN OUT'. The user's name 'Petr Yakshonak' and ORCID ID 'http://orcid.org/0000-0002-4376-8760' are shown. The profile summary includes: 1 Works (VIEW), 0 Education (VIEW), 0 Employment (VIEW), and 0 Funding (VIEW). Below this, there are sections for 'Personal Information', 'Education', 'Employment', and 'Funding', each with an 'Add' button and a message: 'You haven't added any [category], add some now'. The 'Works' section is highlighted with a red box and contains 'Import Works' and 'Add Work Manually' buttons. A work entry is partially visible: 'Emission spectra of pyrotechnic mixtures of heat flux simulators 2012'.

# Импорт публикаций из Scopus

**Petr Yaksh**

Import your research datasets into ORCID from Australian National Data Service (ANDS) and Research Data Australia (RDA). ANDS is partnering with Australian research institutions and data producing agencies to improve discovery and reusability of research data across many research domains from earth science to technology and engineering.

**CrossRef Metadata Search**  
Search CrossRef's comprehensive metadata on journal articles, conference proceedings and monographs. Easily add search results to your ORCID profile.

**DataCite search and link**  
Search the DataCite Metadata Store to find your research datasets, images and other works. Then claim them by adding them to your ORCID profile at the click of a button.

**Europe PubMed Central**  
Europe PubMed Central (Europe PMC) offers this tool to enable you to link anything in Europe PMC to your ORCID. Europe PMC contains all of PubMed, 500K records from Agricola that cannot be found in PubMed, 4 million Patents and 2.6 million full text articles that we share with PMC in the USA.

**ISNI2ORCID search and link**  
Enables user to search the ISNI registry by name and link ISNI records to his ORCID profile as an external identifier.

**ResearcherID**  
ResearcherID is a global, multi-disciplinary scholarly research community where members can register for unique identifier, build a profile of their scholarly works, view citation metrics, and search for like-minded researchers.

**Scopus to ORCID**  
Import your identifier, profile and publications. The wizard helps you find the correct Scopus profile and to confirm your publications. You can then import the identifier and list of publications into ORCID. Any changes you make will be submitted to the Feedback team to update your Scopus profile.

# Пошаговая онлайн-форма

## Scopus ORCID

1 | [Select profiles](#) > 2 | [Select profile name](#) > 3 | [Review publications](#) > 4 | [Review profile](#) > 5 | [Send Author ID](#) > 6 | **Send publications**

### Scopus Author ID submitted

Your Author ID has been sent to ORCID. However, before we can send your publication list we must ask your permission.  
If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID.

[return to ORCID](#) | [Send my publication list](#)

Scopus Feedback  
[Terms and Conditions](#)  
[Privacy Policy](#)  
[Cookie Policy](#)



# Финальный вид профиля для внешних пользователей

Search   English 

**ORCID**  
Connecting Research and Researchers

**FOR RESEARCHERS** | **FOR ORGANIZATIONS** | **ABOUT** | **HELP** | **SIGN OUT**

MY ORCID RECORD | ACCOUNT SETTINGS | SIGN OUT

616025 ORCID iDs and counting. [See more...](#)

---

**Petr Yakshonak**

 <http://orcid.org/0000-0002-4376-8760>

**Other IDs:**  
Scopus Author ID: 54934493200

---

**Personal Information**

---

**Education**  
No education added yet

---

**Employment**  
Institute of Physics 

---

**Funding**  
No Funding added yet

---

**Works**  
учебное пособие   
Emission spectra of pyrotechnic mixtures of heat flux simulators 2012 

# Профили организаций (Affiliation Identifier)

Сегодня ученый легко может потратить недели на поиск всех публикаций одной организации. Все варианты названия должны быть проверены.

Scopus позволяет найти все публикации одной организации за несколько минут по одному поисковому запросу!

База из 7 млн. профилей организаций

Использование сложных алгоритмов для идентификации названия организации.



# Поиск организаций

Scopus

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#)

[Live Chat](#) | [Help ar](#)

[Learn more about our redesign on our blog](#)

[Document search](#) | [Author search](#) | **[Affiliation search](#)** | [Advanced search](#)

[Browse Sources](#) | [Analyze Journals](#)

Astra\*an



 [Search for documents by affiliation](#)

# Профили организации

Scopus

Register | Login

Brought to you by Elsevier Dayton IT

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

Affiliation "Astra\*an" [Edit](#)

4 affiliation results [About Scopus Affiliation Identifier](#)

Sort on: Document Count | Affiliation (A-Z) ...

Show documents | [Give feedback](#)

Refine

[Limit to](#) [Exclude](#)

City

Astrakhan (4)

Country

Russian Federation (4)

[Limit to](#) [Exclude](#)

[Export refine](#)

<input type="checkbox"/>	Astrakhan State University Astrakhan State University	229	Astrakhan	Russian Federation
<input type="checkbox"/>	Astrakhan State Technical University Astrakhan State Technical University	161	Astrakhan	Russian Federation
<input type="checkbox"/>	Caspian Fisheries Research Institute, Russia Caspian Fisheries Research Institute Caspian Research Institute of Fisheries	44	Astrakhan	Russian Federation
<input type="checkbox"/>	<a href="#">Astrakhan State Medical Academy</a> Astrakhan State University Astrakhan State Pedagogical University	32 documents	Astrakhan	Russian Federation

This is a list of affiliations with an affiliation ID found in Scopus for your search term

Display  results per page

< Page 1 >

[Top of page](#) ▲

# Профиль организации в Scopus

Scopus

Register | Login

Brought to you by Elsevier Dayton IT

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

Back to results | < Previous 4 of 4

Zero potential affiliation matches were found for this affiliation.

The Scopus Affiliation Identifier assigns a unique number to groups of documents affiliated with an organization via an algorithm that matches affiliation names based on certain criteria.

Print | E-mail | Give feedback

## Astrakhan State Medical Academy

Baku Houses, 121, Astrakhan  
Astrakhan Oblast, Russian Federation  
Affiliation ID: 60009263

About Scopus Affiliation Identifier | View potential affiliation matches

Other name formats: Astrakhan State University  
Astrakhan State Pedagogical University  
Astrakhan State Pedagogical Univ.  
Astrakhan State Medical Academy  
View less...

Follow this affiliation

Receive emails when new documents are available in Scopus.

Set document feed

Documents: 22

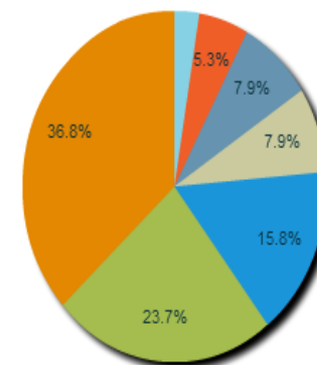
Authors: 42

Patent results: 0

+ Add to my list

## Subject areas

Pie chart view | Table view



Medicine  
Pharmacology, Toxicology and Therapeutics  
Biochemistry, Genetics and Cell Biology  
Immunology and Microbiology  
Neuroscience

## Collaborating affiliations

Collaborating affiliations	Documents
Volgogradskij Gosudarstvennyj Medicinskij Universitet	5
Astrakhan State University	5
Volgograd State Medical Academy	3
N.I. Pirogov II Moscow Medical Institute	3
I.I. Mechnikov North-Western Medical University	2

View more...

## Sources

Sources	Documents
Eksperimental'Naya I Klinicheskaya Farmakologiya	6
Bulletin of Experimental Biology and Medicine	5
Terapevticheskii Arkhiv	4
Antibiotiki I Khimioterapiya	3
Neuroscience and Behavioral Physiology	3

View more...

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us (registration required). The data displayed above is subject to the privacy conditions contained in the privacy policy.

# Отбор статей для анализа цитируемости (функция View citation overview)

Scopus

Search | Alerts | My list | Settings

Register | Login

Brought to you by Elsevier Dayon IT

AF-ID ("Astrakhan State Medical Academy" 60009263) Edit Set alert Set feed

32 document results View secondary documents FSQSIM ACCT level link Analyze results Sort on: Date Cited by Relev

Search within results... Export Download View citation overview View Cited by More...

Refine

Limit to Exclude

Year

- 2013 (3)
- 2012 (3)
- 2011 (7)
- 2010 (5)
- 2009 (3)

Author Name

- Samotruева, M.A. (8)
- Tyurenkov, I.N. (8)
- Galimzyanov, K.M. (4)
- Khlebtsova, E.B. (3)
- Teplyi, D.L. (3)

Subject Area

- Medicine (14)
- Pharmacology, Toxicology and Pharmaceutics (9)
- Biochemistry, Genetics and ... (6)

View at Publisher

<input checked="" type="checkbox"/>	en on the characteristics of cellul	V. I.N., Samotruева, M.A., Ovcharova, A.N.	2008 Eksperimental'naya i Klinicheskaya Farmakologiya	3
<input checked="" type="checkbox"/>	Connection between of overweight and consumption confectionary, fast food stuffs and soft drinks. Widespread investigation Russian schoolchildren	Kon, L., Volkova, L., Sannikova, N.E., (...), Toboleva, M.A., Korosteleva, M.M.	2010 Voprosy Pitaniia	1
<input checked="" type="checkbox"/>	Morphogenesis of the epidural space in humans during the embryonic and early fetal periods	Rodionov, A.A., Asfandiyarov, R.I.	2010 Neuroscience and Behavioral Physiology	1
<input checked="" type="checkbox"/>	Hemostatic disorders and their implication in the pathogenesis of Astrakhan rickettsial fever	Maleyev, V.V., Galimzyanov, Kh.M., Lazareva, E.N., (...), Kudryavtsev, V.A., Arshba, T.E.	2009 Terapevticheskii Arkhiv	1
<input checked="" type="checkbox"/>	Immunotropic therapy of arbovirus infections in children	Kimirilova, O.G., Romantsov, M.G., Kharchenko, G.A.	2013 Antibiotiki i Khimioterapiya	0
<input checked="" type="checkbox"/>	Synthesis and antimicrobial and antifungal activity of carbamate- functionalized spiro compounds	Velikorodov, A.V., Ionova, V.A., Degtyarev, O.V., Sukhenko, L.T.	2013 Pharmaceutical Chemistry Journal	0

Обзор цитируемости

Кто ссылается на ваши статьи

# Обзор цитируемости работ

Scopus

Register | Login

Brought to you by Elsevier Dayton IT

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

## Citation overview

### Citations received since 1996

This is a citation overview for a set of 32 documents.

Export

#### Overview options

Hide

Exclude from citation overview:  Self citations of all authors  Citations from books

Sort documents

Date range

Citations descending

2012

to

2014

Update Overview

	32 Cited Documents	Citations						
		<2012	2012	2013	2014	Subtotal	>2014	Total
	<b>Total</b>	3	1	2	0	3	0	6
1	<input type="checkbox"/> 2008 Effect of baclofen on the charac...	2		1		1		3
2	<input type="checkbox"/> 2010 Connection between of overweight...	1				0		1
3	<input type="checkbox"/> 2010 Morphogenesis of the epidural sp...		1			1		1
4	<input type="checkbox"/> 2009 Hemostatic disorders and their i...			1		1		1
5	<input type="checkbox"/> 2013 Immunotropic therapy of arboviru...					0		0
6	<input type="checkbox"/> 2013 Synthesis and antimicrobial and ...					0		0
7	<input type="checkbox"/> 2013 Phenotropil succinate as a subst...					0		0

h index = 1

#### Document h index

View h-Graph

Of the 32 documents considered for the  $h$  index, 1 has been cited at least 1 time.

Scopus does not have complete citation information for articles published before 1996.  
[About h-Graph](#)

# Инструкция по корректировке профиля организации: 1. Начните поиск статей организации с Document search

**Scopus**

Search | Alerts | My list | Settings Live Chat

Learn more about our redesign on [our blog](#)

**Document search** | Author search | Affiliation search | Advanced search [Browse Sources](#) [Analyze Journals](#)

?

Limit to:

**Date Range (inclusive)**

Published  to

Added to Scopus in the last  days

**Document Type**

**Subject Areas**

Life Sciences (> 4,300 titles.)

Health Sciences (> 6,800 titles. 100% Medline coverage)

Physical Sciences (> 7,200 titles.)

Social Sciences & Humanities (> 5,300 titles.)

# Инструкция по корректировке профиля организации: 2. Выберите все статьи и экспортируйте записи в файл для проверки

Search | Alerts | My list | Settings | Live Chat | Help and Contact | Tutorials | Quick Link Test | Elsevier Day

AFFL (astra\*an AND med\*) Edit Save Set alert Set feed

209 document results View secondary documents FSQSIM ACCT level link Analyze results Sort on: Date Cited by

Search within results... CSV export Download View citation overview View Cited by More...

Refine Limit to Exclude

Year

Author Name

Subject Area

Document Type

Source Title

Keyword

**Affiliation**

- Vladivostok State Medical University (97)
- Astrakhan State Medical Academy (32)
- Astrakhan Medical Institute (18)
- Astrakhanskij Meditsinskij Institut (9)
- State Medical Academy (6)
- Volgogradskij Gosudarstvennyj Medicinskij Universitet (6)
- Astrakhan State University (6)
- A. V. Lunacharskii Astrakhan Medical (4)

Isolation of two st

Effect of baclofen

Ways for increasi

Comparative char (clinicoepidemiol

Psychoimmunom

View at Publisher

Connection betwe soft drinks. Wides

Morphogenesis o periods

Choose your default reference manager or file type: ?

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format

- Save to Mendeley
- RefWorks direct export
- RIS Format EN EndNote, Reference Manager
- CSV Excel
- BibTeX
- Text ASCII in HTML

Choose the information to export:

Choose the information you want to export to the reference manager or file.

Specify fields to be exported

- Citation information
  - Author(s)
  - Document title
  - Year
  - Source title
  - Volume, Issue, Pages
  - Citation count
  - Source and Document Type
- Bibliographical information
  - Affiliations
  - Serial identifiers (e.g. ISSN)
  - DOI
  - PubMed ID
  - Publisher
  - Editor(s)
  - Language of Original Document
  - Correspondence Address
  - Abbreviated Source Title
- Abstract and Keywords
  - Abstract
  - Author Keywords
  - Index Keywords
- Funding Details
  - Number
  - Acronym
  - Sponsor
- References

Export

2000 Emerging Infectious Diseases	71
2008 Eksperimental'naya i Klinicheskaya Farmakologiya	3
1992 Antibiotiki i Khimioterapiya	2
2011 Terapevticheskiy Arkhiv	1
2011 Bulletin of Experimental Biology and Medicine	1
2010 Voprosy Pitaniia	1
2010 Neuroscience and Behavioral Physiology	1

# Инструкция по корректировке профиля организации: 3. Проверьте каждую запись на принадлежность к вашему университету.

## Лишние – удалите или выделите как не принадлежащие вашей орг.

Microsoft Excel Ribbon: Paste, Format Painter, Clipboard, Font, Alignment, Number, Styles, Cells, Editing									
E2 D.I.Ivanovsky Institute of Virology, Moscow, Russian Federation; Center of State Sanitary-Epidemiological Inspection, Volgograd, Russian Federation; Center of State Sanitary-Epidemiological Inspection, Astrakhan, Russian Federation; <b>Medical Academy, Astrakhan, Russian Federation;</b> Central Institute of Epidemiology, Moscow, Russian Federation; D.I. Ivanovsky Institute of Virology, Russian Academy of Medical Sciences, Russian Federation; D.I. Ivanovsky Institute of Virology, Gamaleya Str., 16 Moscow, Russian									
A	B	C	D	E	F	G	H	I	
1	Title	Year	Source titleLink	Affiliations					
2	Isolation of two strains o	2000	Emerging Infectious Disea	D.I.Ivanovsky Institute of Virology, Moscow, Russian Federation; Center of State Sanitary-Epidemi					
3	Effect of baclofen on the	2008	Ekspierimental'naya i Klini	Department of Postgraduate Medical Training, Volgograd State Medical Academy, pl. Pavshikh Bortsova Ia, Volgograd, 400131, Russian Federation					
4	Ways for increasing the e	1992	Antibiotiki i Khimioterapi	Urological Clinic, Astrakhan Medical Institute, Astrakhan, Russia					
5	Comparative characterist	2011	Terapevticheskii Arkhiv"ht	Central Research Institute of Epidemiology, Moscow, Russian Federation; State Medical Academy, Astrakhan, Russian Federation					
6	Psychoimmunomodulac	2011	Bulletin of Experimental E	Department of Pharmacognosy, Course of Pharmaceutical Technology and Biotechnology, Russian Federation; Astrakhan State Medical Academy					
7	Connection between of c	2010	Voprosy Pitaniia"http://w	Institute of Nutrition of Russian, Academy of Medical Science, Moscow, Russian Federation; Ural State Medical Academy, Ekaterinburg, Russian F					
8	Morphogenesis of the ep	2010	Neuroscience and Behavio	Department of Human Anatomy, Amur State Medical Academy, Blagoveshchensk, Russian Federation; Department of Human Anatomy, Astrakha					
9	Hemostatic disorders and	2009	Terapevticheskii Arkhiv"ht	Centre Research Institute of Epidemiology, Russian Inspectorate for the Protection of Consumer Rights and Human Welfare, Moscow, Russian Fe					
10	Pathogenicity factors of v	2000	Zhurnal Mikrobiologii Epic	State Medical Academy, Astrakhan, Russia.					
11	The etiological structure	2000	Zhurnal Mikrobiologii Epic	State Medical Academy, Astrakhan, Russia.					
12	Content of blood serum l	1990	Voprosy Meditsinskoi Khir	Astrakhan Medical Institute, Astrakhan, Russia					
13	Morphological analysis o	1982	Arkhiv Patologii"http://w	Med. Inst., Astrakhan, Russia					
14	Influence of α-fetoprote	1978	Byulleten Ekspierimentaln	Med. Inst., Astrakhan, Russia					
15	Effect of α-fetoprotein o	1978	Bulletin of Experimental E	Dept. Biochem. Anat., Med. Inst., Astrakhan, Russia					
16	Flavonoids in a complex	1977	Problemy Tuberkuleza"ht	Kaf. Tbc, Med. Inst., Astrakhan, Russia					
17	Immunotropic therapy o	2013	Antibiotiki i Khimioterapi	Astrakhan State Medical Academy, Astrakhan, Russian Federation; I.I. Mechnikov North-Western Medical University, St.Petersburg, Russian Fed					
18	Synthesis and antimicrob	2013	Pharmaceutical Chemistry	Astrakhan State University, Astrakhan, Russian Federation; Astrakhan State Medical Academy, Astrakhan, Russian Federation					
19	Phenotropil succinate as	2013	Neuroscience and Behavio	Astrakhan State Medical Academy, 121 Bakinskaya, 414000 Astrakhan, Russian Federation; Volgograd State Medical University, 1 Pavshikh Bortso					
20	Amlodipine therapy effe	2012	Cardiovascular Therapy an	Astrakhan State Medical Academy, Russian Federation; Clinico-Medical Unit. Astrakhan, Russian Federation					
21	Impact of replacement th	2012	Terapevticheskii Arkhiv"ht	Astrakhan State Medical Academy, Ministry of Health and Social Development of Russia, Russian Federation					
22	Experimental and clinico	2012	Antibiotiki i Khimioterapi	I.I. Mechnikov North-Western Medical University, St. Petersburg, Russian Federation; Astrakhan State Medical Academy, Astrakhan, Russian Fed					
23	Gaba-ergic system and g	2011	Ekspierimental'naya i Klini	Pharmacology and Biopharmacy Department, Department of Postgraduate Medical Training, Volgograd State Medical Academy, pl. Pavshikh Bor					

Инструкция по корректировке профиля организации: 4. В зависимости от результатов проверки либо подкорректируйте поисковый запрос (напр. уточните поиск, удалив организацию с совпадающими поисковыми терминами) либо сразу подготовьте письмо с запросом на корректировку.

5. В запросе на корректировку укажите а) какой существующий профиль надо откорректировать, название и Affiliation ID (если профиля нет – то укажите что надо создать профиль с названием .....) б) ссылку на результаты поиска; в) список статей авторов вашей организации, которые должны быть прикреплены к профилю

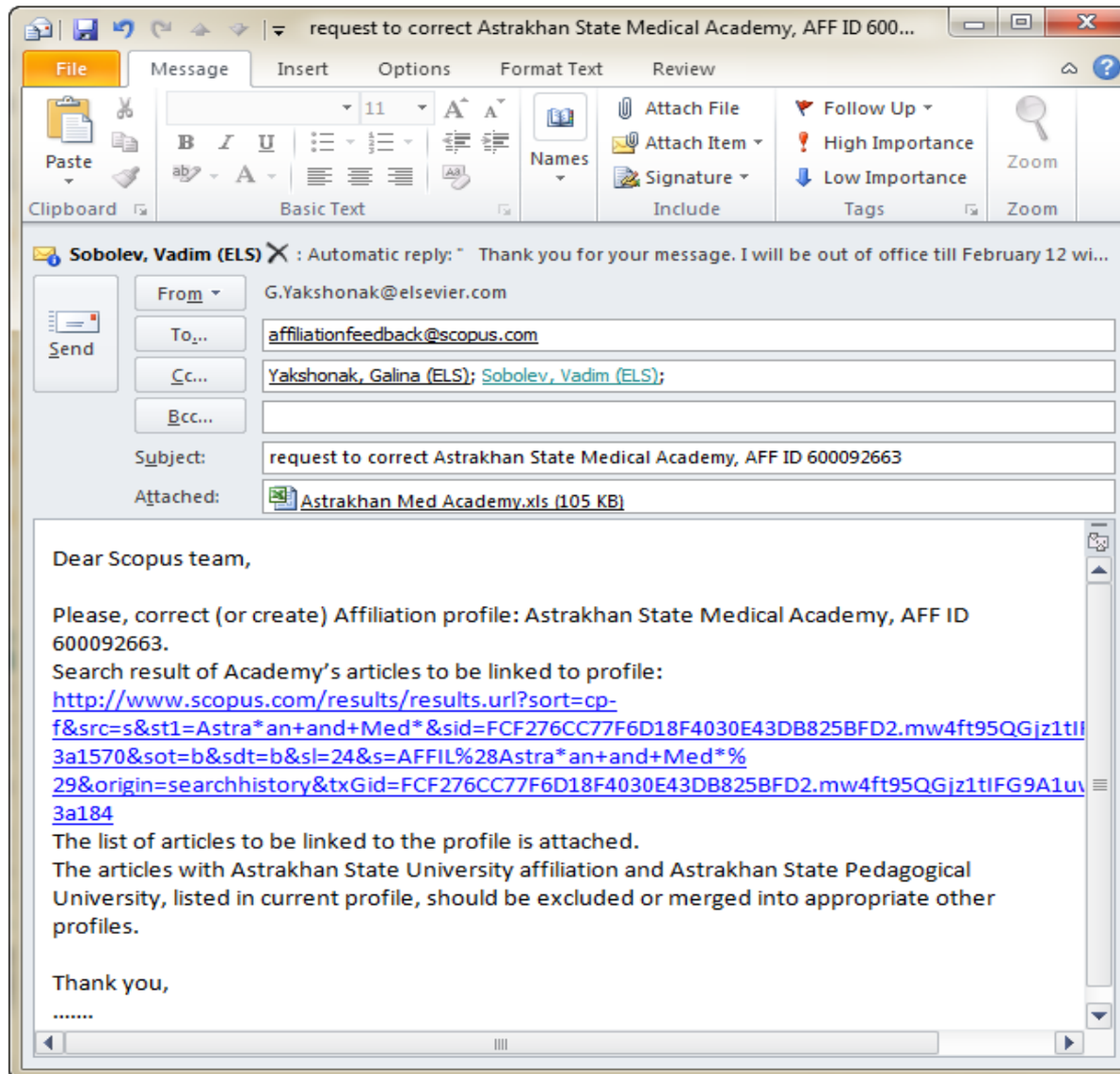
6. Письмо отправляйте на адрес [affiliationfeedback@scopus.com](mailto:affiliationfeedback@scopus.com) ; с копией [g.yakshonak@elsevier.com](mailto:g.yakshonak@elsevier.com) и [v.sobolev@elsevier.com](mailto:v.sobolev@elsevier.com)

The screenshot displays the Scopus interface. On the left, the 'Astrakhan State Medical Academy' profile is highlighted with a red box. It shows 32 documents, 42 authors, and 0 patents. Below this, a table lists collaborating affiliations and their associated document counts.

Collaborating affiliations	Documents	SOURCES	Documents
Volgogradskij Gosudarstvennyj Medicinskij Universitet	5	Ekspiermental'Naya i Klinicheskaya Farmakologiya	6
Astrakhan State University	5	Bulletin of Experimental Biology and Medicine	5
Volgograd State Medical Academy	3	Terapevicheskiy Arhiv	4
N.I. Pirogov II Moscow Medical Institute	3	Antibiotiki i Khimioterapiya	3
I.I. Mechnikov North-Western Medical University	2	Neuroscience and Behavioral Physiology	3

On the right, search results for 'AFL (astra\*an AND med\*)' are shown. The first result is 'Isolation of two strains of West Nile virus during an outbreak in southern Russia, 1999' by Lvov, D.K., Butenko, A.M., Gromashevsky, V.L., et al., published in 'Emerging Infectious Diseases' in 2008, with 71 citations. The second result is 'Effect of baclofen on the characteristics of cellular immune response' by Tyurenkov, I.N., Samotruieva, M.A., Ovcharova, A.N., published in 'Eksperimental'naya i Klinicheskaya Farmakologiya' in 2008, with 3 citations.

# Пример письма-запроса на корректировку



# Сравнительная оценка журналов



## Journal Evaluation Tool

Определение ядра профильных,  
рейтинговых журналов для  
чтения и дальнейшей  
публикации

# Рейтинги журналов SJR и SNIP

---

## Source-Normalized Impact per Paper – SNIP



- Разработчик: Henk Moed, CWTS
- Контекстуальный импакт цитирования (Contextual citation impact):
  - выравнивает различия в вероятности цитирования
  - выравнивает различия в предметных областях

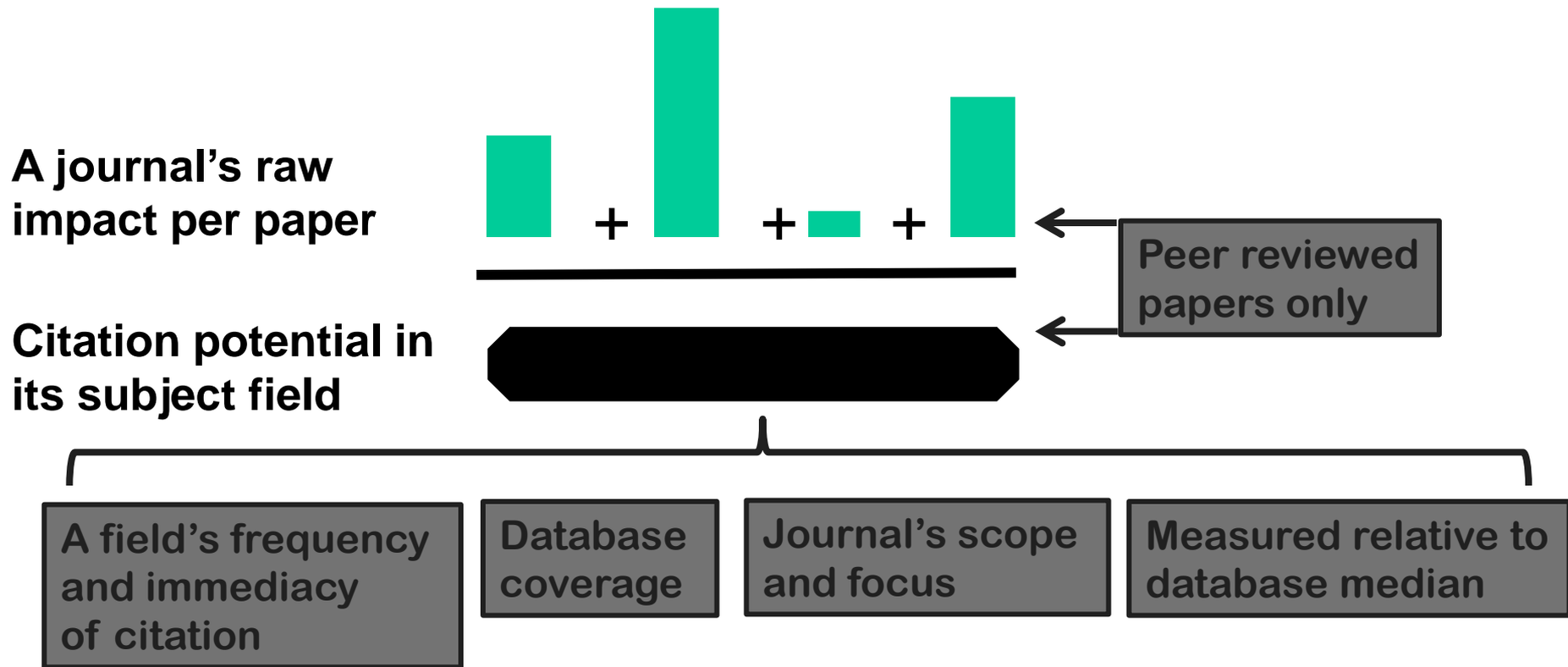
## SCImago Journal Rank – SJR

- Разработчик: SCImago – Felix de Moya



- Метрика престижа (Prestige metrics)  
Цитирование имеет вес в зависимости от престижа научного источника

# SNIP: Импорт фактор нормализованный по источнику (Source-normalized impact per paper)



# SNIP: Molecular Biology VS Mathematics

---

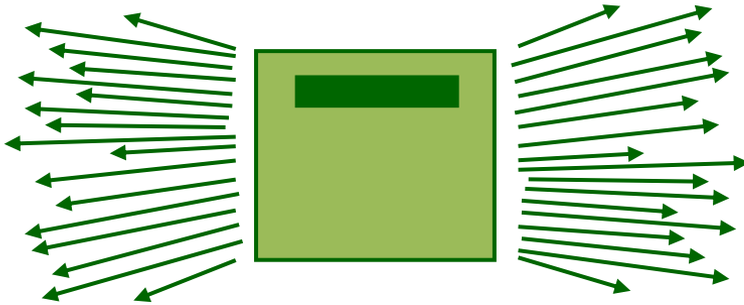
Journal	RIP	Cit. Pot.	SNIP (RIP/Cit. Pot.)
Inventiones Mathematicae	1.5	0.4	3.8
Molecular Cell	13.0	3.2	4.0

# SJR: SCImago Journal Rank

Метрика престижа:

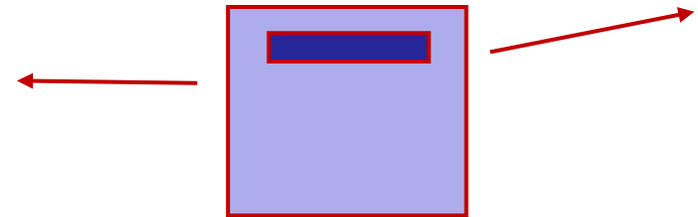
- Цитирование получает вес, в зависимости от источника
- Престиж журнала распространяется на его цитирование

Life Sciences journal



Много цитирований  
Одна цитата = низкая ценность

Arts & Humanities journal



Мало цитирований  
Одна цитата = высокая ценность

**SJR** нормализует различия в цитировании разных предметных областей

# Сравнительный анализ журналов в Scopus

The screenshot displays the Scopus search interface. At the top left, the Scopus logo is visible. A navigation bar contains links for Search, Alerts, My list, and Settings. On the right side of the navigation bar, there are links for Live Chat, Help and Contact, Tutorials, and Quick Links. Below the navigation bar, a banner promotes a redesign. The main search area includes a search bar with the query "composit\* material\*\*", a dropdown menu for search fields (currently showing "Article Title, Abstract, Keywords"), and a search button. A dropdown menu is open, listing various search fields such as All Fields, Article Title, Abstract, Keywords, Affiliation, and Language. To the left of the search bar, there are filters for Date Range (Published, Added to Scopus in the last 7 days) and Subject Areas (Life Sciences, Health Sciences). On the right side, there is a Resources section with links to follow Scopus on Twitter, access training videos, and learn about alerts and registration. At the bottom, there is a footer with copyright information and a language selection option.

Scopus Register | Log In

**Search** | Alerts | My list | Settings Live Chat | Help and Contact | Tutorials | Quick Links

Learn more about our redesign on [our blog](#)

**Document search** | Author search | Affiliation search | Advanced search Browse Sources | **Analyze Journals**

"composit\* material\*\*" Article Title, Abstract, Keywords

+ Add search field

Limit to:

Date Range (inclusive)

Published  to

Added to Scopus in the last  days

Subject Areas

Life Sciences (> 4,300 titles.)

Health Sciences (> 6,800 titles. 100% Medline coverage)

All Fields

Article Title, Abstract, Keywords

Authors

First Author

Source Title

Article Title

Abstract

Keywords

Affiliation

Affiliation Name

Affiliation City

Affiliation Country

Language

ISSN

CODEN

DOI

References

Conference

Article Title, Abstract, Keywords, Authors

Chemical Name

CAS Number

**Resources**

Follow @Scopus on Twitter for updates, news and more

Access training [videos](#)

Learn about [alerts and registration](#)

About Scopus Language

What is Scopus 日本語に切り替える

Content coverage

Copyright © 2014 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

# Одновременное сравнение до 10 журналов

Scopus

Register |

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick

## Journal Analyzer

Search:  Journal Title

Limit by Subject Area

Show:  SJR  SNIP  ISSN

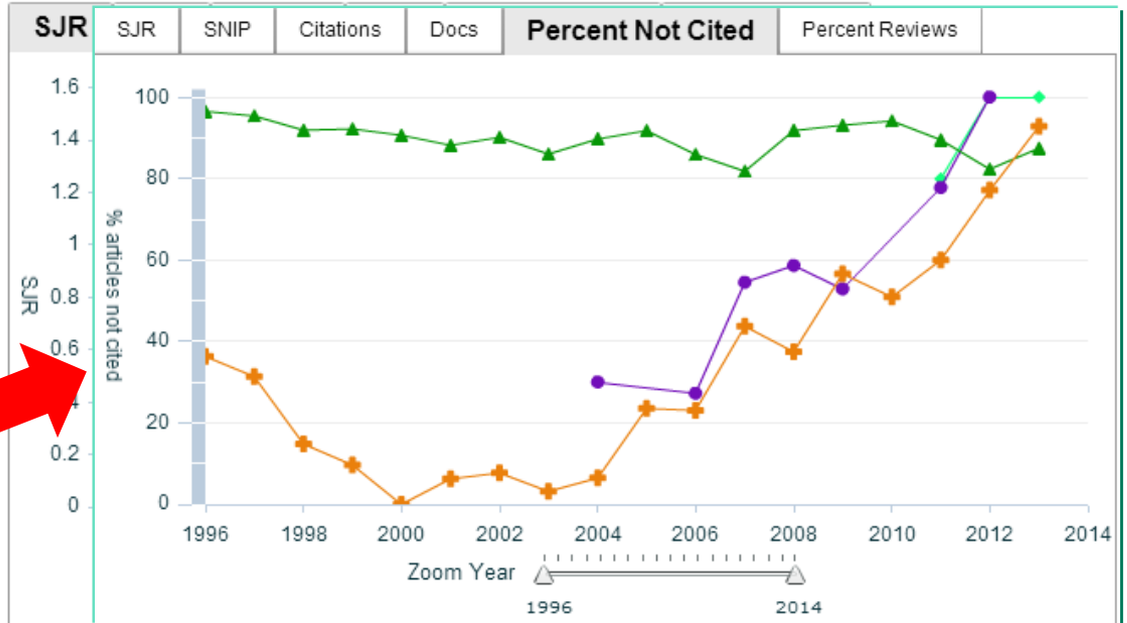
Results: 361 Sources Found (Double-click or drag to add)

Journal Title	SNIP
German Historical Institute London Bulletin	3.078
Handbook of the History of Logic	2.965
Journal of Modern History	2.883
Comparative Studies in Society and History	2.883
Isis	2.665
Mediterranean Historical Review	2.577
Reviews in American History	2.558
<b>American Historical Review</b>	<b>2.507</b>
Journal of the History of Sexuality	2.455
Bulletin of the American Museum of Natural History	2.425



Show journals in: Line Chart | Table

[? About calculations](#)



Note: Scopus does not have complete citation information for articles published before 1996.

Calculations Last Updated: 08 Jun 2013

Journals In Chart

◆ German Historical Institute London Bulletin

● Handbook of the History of Logic

▲ Journal of Modern History

# Индексируемые источники

The screenshot shows the Scopus website interface. At the top, there is a navigation bar with "Search" highlighted, and links for "Alerts", "My list", "Settings", "Live Chat", "Help and Contact", "Tutorials", and "Quick Link Test". Below the navigation bar, there is a "Document search" section with a search input field containing "composit\* material". To the right of the search input, there is a "Browse Sources" button highlighted with a red box. Below the search input, there are filters for "Date Range (inclusive)" and "Subject Areas". The "Subject Areas" section has "Life Sciences" and "Health Sciences" checked. To the right of the search input, there is a "Resources" section with links for "Follow @Scopus on Twitter", "Access training videos", and "Learn about alerts and registration". Below the search input, there is a "Subject Area" dropdown menu set to "Materials Science", a "Source Type" dropdown menu set to "Journals", and a "Subscription" dropdown menu set to "All subscriptions". A "Display sources" button is located to the right of the "Subscription" dropdown. Below the search input, there is a "Search" section with a search input field and a "Search" button. To the right of the search input, there is a legend for search results: "N" for Non-subscribed, "S" for Subscribed, "T" for Trade Publications, "J" for Journals, "C" for Conference Proceedings, and "B" for Book Series. Below the search input, there is a "Results: 57" section with a table of results. The table has columns for "Source title", "SJR", and "SNIP". The results are listed in descending order of SJR.

Scopus  
Search | Alerts | My list | Settings | Live Chat | Help and Contact | Tutorials | Quick Link Test

Document search | Author search | Affiliation search | Advanced search | Browse Sources | Analyze Journals

"composit\* material"

Limit to:

Date Range (inclusive)

Published All years to Present

Added to Scopus in the last 7 days

Subject Areas

Life Sciences (> 4,300 titles.)

Health Sciences (> 6,800 titles. 100% Medline coverage)

Resources

Follow @Scopus on Twitter for updates, news and more

Access training videos

Learn about alerts and registration

Subject Area: Materials Science

Source Type: Journals

Subscription: All subscriptions

Display sources

Search: [input] in: Title Search

N = Non-subscribed S = Subscribed  
T = Trade Publications J = Journals  
C = Conference Proceedings B = Book Series

Results: 57

Note: Only serial source titles are included in this list. For non-serial content such as books and monographs, please use Document Search.

	Source title	SJR	SNIP
1	Machining Science and Technology	0.707	1.475
2	Macromolecular Bioscience	1.337	1.112
3	Macromolecular Chemistry and Physics	0.879	0.779
4	Macromolecular Materials and Engineering	0.841	1.160
5	Macromolecular Rapid Communications	1.786	1.222
6	Macromolecular Reaction Engineering	0.540	0.551
7	Macromolecular Research	0.512	0.818

This detailed screenshot shows the search results for "Materials Science" journals. The "Subject Area" is set to "Materials Science", "Source Type" is "Journals", and "Subscription" is "All subscriptions". The "Display sources" button is visible. The "Search" section shows a search input field and a "Search" button. The legend for search results is also visible. The "Results: 57" section shows a table of results with columns for "Source title", "SJR", and "SNIP". The results are listed in descending order of SJR.

Scopus  
Search | Alerts | My list | Settings | Live Chat | Help and Contact | Tutorials | Quick Link Test

Subject Area: Materials Science

Source Type: Journals

Subscription: All subscriptions

Display sources

Search: [input] in: Title Search

N = Non-subscribed S = Subscribed  
T = Trade Publications J = Journals  
C = Conference Proceedings B = Book Series

Results: 57

Note: Only serial source titles are included in this list. For non-serial content such as books and monographs, please use Document Search.

	Source title	SJR	SNIP
1	Machining Science and Technology	0.707	1.475
2	Macromolecular Bioscience	1.337	1.112
3	Macromolecular Chemistry and Physics	0.879	0.779
4	Macromolecular Materials and Engineering	0.841	1.160
5	Macromolecular Rapid Communications	1.786	1.222
6	Macromolecular Reaction Engineering	0.540	0.551
7	Macromolecular Research	0.512	0.818

# Список журналов, индексируемых Scopus

<http://www.elsevier.com/online-tools/scopus/content-overview>

- Corporate Solutions ▶
- Reaxys ▶
- Embase ▶
- PharmaPendium ▶
- Pathway Studio ▶
- QUOSA ▶
- TargetInsights ▶
- Elsevier Biofuel ▶
- Geofacets ▶
- illumin8 ▶
- Scopus ▼

- Who Uses Scopus
- Content Overview**
- Features
- News & Product Updates
- Using Scopus
- Library Resources
- Contacts

- EnCompass ▶
- ScienceDirect ▶



- Contact and support
- Get quote
- Visit Scopus
- Blog

Content Overview	Content Policy and Selection	Scopus Content Selection and Advisory Board	Local Content Boards
------------------	------------------------------	---	----------------------

## An eye on global research

Research is becoming increasingly global, interdisciplinary and collaborative. To be successful, researchers must make sure they do not miss crucial research or potential collaborators. Scopus, the largest abstract and citation database of peer-reviewed research literature in the fields of science, technology, medicine, social sciences and Arts & Humanities, delivers a comprehensive overview of global scientific output.

### Updated daily, Scopus includes:

- 21,000 titles from more than 5,000 international publishers
  - 20,000 peer-reviewed journals (including 2,600 open access journals)
  - 390 trade publications
  - 370 book series
- 5.5 million conference papers
- "Articles-in-Press" from more than 3,850 journals and publishers such as Cambridge University Press, Elsevier, Springer, Wiley-Blackwell, Nature Publishing Group and the IEEE (Institute of Electrical and Electronics Engineers)

[View the Scopus title list - September 2013](#) | [Download the Content Coverage Guide](#) | [Download Content Fact Sheet](#)

### Scopus' 50 million records include:

- 29 million records, including references, going back to 1995 (84% include abstracts)
- 21 million pre-1996 records going back as far as 1823

# Список журналов, индексируемых Scopus

<http://www.elsevier.com/online-tools/scopus/content-overview>

	B	C	F	G	H	I	J	K	L	M	W	Y
	Source Title (CSA excl.) (Medline-sourced journals are indicated in Green). Including Conference Proceedings available in the scopus.com	Print-ISSN	Active or Inactive	2009 SNIP	2009 SJR	2010 SNIP	2010 SJR	2011 SNIP	2011 SJR	Country		Top level:
1	Source Browse list											Life Sciences
2248	Russian Journal of Nematology	08696918	Active	0.586	0.031	0.652	0.035	0.676	0.033	Russian Federation		Life Sciences
2340	Journal of Bryology	01311379	Active	0.842	0.043	0.555	0.035	0.547	0.036	Russian Federation		Life Sciences
3399	Psychopharmacology and Biological Narcology	16068181	Active		0.000	0.545	0.029	0.545	0.026	Russian Federation		Life Sciences
3685	Biochemistry. Biokhimiia	00062979	Active	0.404	0.144	0.427	0.153	0.471	0.099	Russian Federation		Life Sciences
3686	Russian Journal of Plant Physiology	10214437	Active	0.353	0.043	0.446	0.048	0.406	0.048	Russian Federation		Life Sciences
3687	Zhurnal Obshchei Biologii	00444596	Active	0.090	0.033	0.372	0.031	0.368	0.030	Russian Federation		Life Sciences
3740	Microbiology	00262617	Active	0.304	0.043	0.281	0.045	0.307	0.045	Russian Federation		Life Sciences
3793	Biofizika	00063029	Active	0.207	0.029	0.223	0.029	0.297	0.034	Russian Federation		Life Sciences
3805	Prikladnaya Biokhimiya i Mikrobiologiya	05551099	Active	0.158	0.037	0.268	0.035	0.265	0.040	Russian Federation		Life Sciences
3862	Zhurnal Evolyutsionnoi Biokhimi i Fiziologii	00444529	Active	0.222	0.027	0.219	0.030	0.251	0.027	Russian Federation		Life Sciences
3878	Mikrobiologiya	00263656	Active	0.174	0.033	0.269	0.045	0.225	0.038	Russian Federation		Life Sciences
3887	Applied Biochemistry and Microbiology	00036838	Active	0.214	0.046	0.214	0.046	0.197	0.126	Russian Federation		Life Sciences
4703	Biologicheskie Membrany	02334755	Active	0.123	0.031	0.141	0.028	0.195	0.026	Russian Federation		Life Sciences
5140	Ontogenez	04751450	Active	0.214	0.029	0.194	0.030	0.194	0.028	Russian Federation		Life Sciences
7838	Uspekhi Fiziologicheskikh Nauk	03011798	Active	0.162	0.028	0.259	0.027	0.193	0.027	Russian Federation		Life Sciences
7839	Radiatsionnaya Biologiya Radioekologiya	08698031	Active	0.107	0.031	0.177	0.028	0.192	0.029	Russian Federation		Life Sciences
7840	Russian Journal of Genetics	10227954	Active	0.172	0.037	0.188	0.034	0.179	0.033	Russian Federation		Life Sciences
7841	Bioorganicheskaya Khimiya	01323423	Active	0.185	0.031	0.227	0.038	0.178	0.034	Russian Federation		Life Sciences
8981	Rossiiskii fiziologicheskii zhurnal imeni I.M. Sechenova / Rossiiskaia akademiia nauk	08698139	Inactive	0.201	0.031	0.148	0.030	0.177	0.028	Russian Federation		Life Sciences
9559	Journal of Ichthyology	00329452	Active	0.103	0.026	0.174	0.026	0.172	0.028	Russian Federation		Life Sciences
9560	Doklady Biological Sciences	00124966	Active	0.106	0.031	0.176	0.033	0.167	0.032	Russian Federation		Life Sciences
9732	Russian Journal of Marine Biology	10630740	Active	0.107	0.029	0.119	0.035	0.159	0.033	Russian Federation		Life Sciences
9733	Aviakosmicheskaya i ekologicheskaya meditsina = Aerospace and environmental medicine	0233528X	Active	0.036	0.025	0.126	0.026	0.157	0.027	Russian Federation		Life Sciences
10341	Parazitologiya	00311847	Active	0.081	0.027	0.190	0.026	0.156	0.027	Russian Federation		Life Sciences
11663	Zhurnal Vysshei Nervnoi Deyatelnosti Imeni I.P. Pavlova	00444677	Active	0.195	0.030	0.177	0.029	0.150	0.027	Russian Federation		Life Sciences
12196	Biochemistry, Supplemental Series A	19907478	Active	0.067	0.040	0.120	0.044	0.146	0.032	Russian Federation		Life Sciences
12563	Molecular Biology	00268933	Active	0.157	0.046	0.192	0.049	0.145	0.035	Russian Federation		Life Sciences

# Список российских журналов в Скопусе: [www.elsevierscience.ru](http://www.elsevierscience.ru)

ELSEVIER | Building Insights. *Breaking Boundaries*

+ 7 (495) 644-09-11, 644-09-12  
Россия, 115035, Москва, ул. Садовническая д. 82,  
стр. 2, подъезд 6, офис 2037-2038  
[Связаться...](#)

ГЛАВНАЯ | О НАС | **ПРОДУКТЫ** | ПАРТНЕРЫ | МЕРОПРИЯТИЯ | КОНТАКТЫ | Я ищу... >

ScienceDirect | **Scopus** | SciVal | REAXYS®

< [Главная](#) < [Продукты](#)

**Scopus**

Крупнейшая в мире база данных рефератов и цитирования

PDF [Руководство пользователя \(7133 Kb\)](#)

ВАЖНО

для [Руководителей](#)

Совершенствование Scopus с учетом нужд исследователей продолжалось и будет продолжено.

Исследователи могут направлять запросы о новых наименованиях, источниках и типах документов в [Комиссию по отбору информационного наполнения](#), состоящую из ведущих ученых и библиотечарей — представителей всех основных предметных областей, которые помогают обеспечивать регулярное добавление новых наименований, в том числе и на основе [заявки пользователей](#). А также могут ознакомиться с [требованиями и порядком представления журналов](#) в Scopus и [списком российских журналов](#), индексируемых Scopus.

Система Scopus – это наиболее эффективный путь получения релевантной научной информации и ее оценки в кратчайшие сроки!



1	2	3	4	5	6	7	8	9	10	11	12
ПЕРЕЧЕНЬ ЖУРНАЛОВ РОССИИ, ВКЛЮЧЕННЫХ В БД SCOPUS (по состоянию на март 2014 г.)****											
№	Название журнала на языке оригинала (современное название)	Название версии журнала в БД Scopus	ISSN печатной версии в Scopus	E-ISSN версии в Scopus	Хронологический охват в Scopus	Издательство по Scopus	Страна издания журнала по Scopus	Страна происхождения журнала	Тематика (верхний уровень)	Тематика (Уровень 1)	Язык статей в Scopus
1	Acarina	Acarina	0132-8077		2009-ongoing	KMK Scien	Россия	Россия	Life Sci	Agricultu	рус.-англ.
2	Acta Naturae*	Acta Naturae	2075-8251		2013-ongoing	Park Media	Россия	Россия	Life Sci	Biochem	англ парал.
3	Anthropology and Archeology of Eurasia	Anthropology and Archeology of Eurasia	1061-1959	1558-092X	1995-ongoing	M E SHAR	США	Россия	Arts an	History	англ ориг
4	Applied Magnetic Resonance	Applied Magnetic Resonance	0937-9347		1990-ongoing	Springer W	Австр	Россия	Physica	Physics	англ ориг
5	Arctoa: a Journal of Bryology	Arctoa: a Journal of Bryology***	0131-1379		2011-ongoing	KMK Scien	Россия	Россия	Life Sci	Agricultu	рус.-англ.
6	Arthropoda Selecta	Arthropoda Selecta	0136-006X		2011-ongoing	KMK Scien	Россия	Россия	Life Sci	Agricultu	рус.-англ.
7	Biochemistry, Supplemental Series A	Biochemistry, Supplemental Series A	1990-7478		2008-ongoing	Maik Nauka	Россия	Россия	Life Sci	Biochem	англ ориг
8	Biochemistry, Supplemental Series B	Biochemistry, Supplemental Series B	1990-7508	1990-7516	2008-ongoing	Maik Nauka	Россия	Россия	Life Sci	Biochem	англ ориг
9	Comparative Cytogenetics	Comparative Cytogenetics	1993-0771	1993-078X	2010-ongoing	Pensoft Pu	Бонна	Бонна	Life Sci	Agricultu	англ ориг
10	Computational Mathematics and Modeling	Computational Mathematics and Modeling	1046-283X		2005-ongoing, 1990-199	Consultant	США	Россия	Physica	Mathema	англ ориг
11	Eurasian Mining*	Eurasian Mining	2072-0823		2013-ongoing	Ruda I Met	Россия	Россия	Physica	Engineer	англ ориг
12	International Journal of Acoustics and Vibrations	International Journal of Acoustics and Vibrations	1027-5851		2004-ongoing	Nauchno-t	Россия	Россия	Physica	Engineer	англ ориг
13	International Journal of Self-Propagating High-Temperature Synthesis	International Journal of Self-Propagating High-Temperature Synthesis	1061-3862	1934-788X	2011-ongoing	Allerton Pr	США	Россия	Physica	Chemistr	англ ориг
14	Journal of Engineering Thermophysics	Journal of Engineering Thermophysics	1810-2328	1990-5432	2007-ongoing	Maik Nauka	Россия	Россия	Physica	Environn	англ ориг
15	Laser Physics	Laser Physics	1054-660X	1555-6611	1996-ongoing	Maik Nauka	Россия	Россия	Physica	Physics	англ ориг
16	Laser Physics Letters	Laser Physics Letters	1612-2011	1612-202X	2004-ongoing	Institute of	Велик	Россия	Physica	Physics	англ ориг
17	Lobachevskii Journal of Mathematics	Lobachevskii Journal of Mathematics		1818-9962	1999-ongoing	Kazanskii C	Россия	Россия	Physica	Mathema	англ ориг
18	Magnetic Resonance in Solids	Magnetic Resonance in Solids		2072-5981	2012-ongoing	Kazan Univ	Россия	Россия	Physica	Physics	англ. ориг.
19	Markov Processes and Related Fields*	Markov Processes and Related Fields	1024-2953		2013-ongoing	POLYMAT	Россия	Россия	Physica	Mathema	англ ориг
20	Mathematical Methods of Statistics	Mathematical Methods of Statistics	1066-5307	1934-8045	2007-ongoing	Allerton Pr	США	Россия	Physica	Mathema	англ ориг
21	Mendelev Communications	Mendelev Communications	0959-9436	1364-551X	1996-ongoing	Russian A	Россия	Россия	Physica	Chemistr	англ ориг
22	Moscow Mathematical Journal	Moscow Mathematical Journal	1609-3321	1609-4514	2010-ongoing	Independ	Россия	Россия	Physica	Mathema	англ ориг

# Персональные настройки, регистрация

Scopus

[Register](#) | [Login](#)

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#)

Learn more about our redesign on [our blog](#)

[Document search](#) | [Author search](#) | [Affiliation search](#) | [Advanced](#)

Astra\*an

 Search for documents by affiliation

Login using your Elsevier credentials

Username:

Password:

Remember me

| [Not Registered?](#)

[Forgotten your username or password?](#)

[OpenAthens login](#)

[Login via your institution](#)

[Other institution login](#)

[Remote access activation](#)

[Click here to activate](#)

Search history

Combine queries... *e.g. #1 AND NOT #3.*  

7 AFFIL(astra\*an AND med\*)

209 document results

6 AFFIL(astra\*an AND med\*)

209 document results

# Форма регистрации

## Scopus

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#)

### Register

Registration is quick and free. It allows you to personalize these [Elsevier Products](#) if you have access. For example you can date with Search Alerts and Document Citation Alerts or keep track of your research with Saved Searches.

(\*=required fields)

[Privacy policy](#)

#### Your details

First name:  \*

Family name:  \*

#### E-mail and password

Enter a password between 5 and 20 characters. Your e-mail address will be your username

E-mail address:  \*

Password:  \*

Confirm password:  \*

[Show other settings](#)

I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services

\* I have read and understood the [Registered User Agreement](#).

# Персональные настройки

Scopus

Galina Yakshonak | Logout

Brought to you by  
Elsevier Dayton IT

Search | Alerts | My list | **Settings**

Live Chat | Help and Contact | Tutorials | Quick Link Test

## My Settings

### Saved searches

Manage your saved searches.

### Alerts

Manage your search alerts, author citation alerts and document citation alerts.

### Saved lists

Manage your saved lists.

### Grouped authors

Manage your grouped authors.

### Modify personal details & preferences

Change or add information to your personal details entered during registration.

### Change Password

Change the password you use to login.

### Export and reference management settings

Change or set your export settings for your preferred reference management tool (e.g., RefWorks and Mendeley)

[www.mendeley.com](http://www.mendeley.com)

позволяет организовать работу с полными текстами, комментировать и делиться комментариями со специалистами, готовить ссылки для своей статьи и т.д.

**БЕСПЛАТНО!**

MENDELEY

Sign up & Download | Sign in

Get Mendeley | What is Mendeley? | Papers | Groups | Papers | Search...

Features | How we help | Our users | Compare | Videos

Overview

- Reference Manager
- Read & Annotate
- Add & Organize
- Collaborate
- Backup, Sync & Mobile
- Network & Discover

The best free way to manage your research

Organize, share, discover

- 1 Download Mendeley for free
- 2 Add all your PDFs
- 3 Organize, cite and collaborate...

**SIGN UP AND DOWNLOAD**

Available for Mac, Windows and Linux

Reference Manager

Generate citations and bibliographies in Microsoft Word, OpenOffice, and LaTeX.

[Krug, 2005]

Mendeley Citation Editor

# Виды оповещений

## Alerts

Search alerts Author citation alerts Document citation alerts

Manage the alerts you have set in Scopus.

Note: Results from non-Scopus databases will not be included in the alert e-mails.

### Search Alerts

You will receive an alert each time one of these searches renders new results in Scopus.

Set new search alert

	Saved on	Alert name	Search	Frequency	View	Set feed	Edit	Delete	Status
2	16-dec-2013	"saint petersburg state mechnikov medical academy" 60017862 107453218 100328252 112798608	AF-ID("Saint Petersburg State Mechnikov Medical Academy" 60017862) OR AF-ID("I.I.	Every week	New results				Active
1	23-okt-2009	"borman, v. d." 6603801623	AU-ID("Borman, Vladimir D." 6603801623)	Every month	New results				Active

Top of page

### Author Citation Alerts

When you set an Author Citation Alert you will receive an e-mail each time a document of that author is cited in Scopus.

Set new author citation alert

No Author Citation Alerts have been set, click on Set new author citation alert to set a new alert.

### Document Citation Alerts

When you set a Document Citation Alert you will receive an e-mail each time that document is cited in Scopus.

Set new document citation alert

# Создание и сохранение рабочих списков

Scopus

Galina Yakshonak | Logout

Brought to  
Elsevier Da

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

✓ The 209 selected documents have been added to your temporary List.

AFFIL (astra\*an AND med\*) Edit Save Set alert Set feed

209 document results View secondary documents Analyze results

Sort on: Date Cited

Search within results...

☑ CSV export Download View citation overview View Cited by More...

Refine

Limit to Exclude

Year

Author Name

Subject Area

Document Type

Source Title

Keyword

Affiliation

- Vladivostok State Medical University (97)
- Astrakhan State Medical Academy (32)
- Astrakhan Medical Institute (18)
- Astrakhanskij Meditsinskij Institut (9)
- State Medical Academy (6)
- Volgogradskij (6)

<input checked="" type="checkbox"/>	Isolation of two strains of West Nile virus during an outbreak in southern Russia, 1999	L G E	2000 Emerging Infectious Diseases	71
	View at Publisher			
<input checked="" type="checkbox"/>	Effect of baclofen on the characteristics of cellular immune response	T C	2008 Eksperimental'naya i Klinicheskaya Farmakologiya	3
<input checked="" type="checkbox"/>	Ways for increasing the efficacy of chemotherapy in renal infections	Miroshnikov, V.M., Prolisko, S.V., Erman, A.M., (...), Asfandiyarov, F.R., Melman, V.M.	1992 Antibiotiki i Khimioterapiya	2
<input checked="" type="checkbox"/>	Comparative characteristics of transmissible fevers in the territory of astrakhan region (clinicoepidemiological evidence)	Pokrovsky, V.I., Ugleva, S.V., Shabalina, S.V.	2011 Terapevticheskie Arkhiv	1
<input checked="" type="checkbox"/>	Psychoimmunomodulatory effect of phenotropil in animals with immune stress	Samotrueva, M.A., Tyurenkov, I.N., Teplyi, D.L., Serezhnikova, T.K., Khlebtsova, E.B.	2011 Bulletin of Experimental Biology and Medicine	1
	View at Publisher			

- View references
- Add to My List
- Add the selected documents to my temporary list
- Email
- Print

# Форма обратной связи, запросы на корректировку данных (напр., пропущенные статьи, цитирование)

Scopus

Galina Yakshonak | Log out

Search | Sources | Analytics | Alerts | My list | **Settings**

Live Chat | Help | Tutorial

Quick Search

## My Settings

### [Saved searches](#)

Manage your saved searches.

### [Alerts](#)

Manage your search alerts, author citation alerts and document citation alerts.

### [Saved lists](#)

Manage your saved lists.

### [Grouped authors](#)

Manage your grouped authors.

### [Modify personal details & preferences](#)

Change or add information to your personal details entered during registration.

### [Change Password](#)

Change the password you use to login.

### [RefWorks settings](#)

Set your RefWorks username and password in order to export directly to RefWorks.

### [Manage applications](#)

Manage your applications.

### About Scopus

[What is Scopus](#)

[Content coverage](#)

### Language

[日本語に切り替える](#)

### Customer Service

[Contact and support](#)

[Live Chat](#)

### About

[Elsevier](#)

[Terms and Conditions](#)

[Privacy Policy](#)

Copyright © 2013 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Cookies are set by this site. To decline them or learn more, visit our [Cookies](#) page.

# Contact and Support: обзор наиболее частых вопросов

Scopus

Search Help



Contact Us 

All topics

Getting started (17)

Tutorials (8)

**Affiliations (15)**

Alerts (12)

Author Evaluator (4)

Authors (19)

Citations (19)

Content policy (10)

▶ Content correction

Documents (20)

▶ Author profile

▶ Searching

▶ Pricing/purchase options

## Affiliation identifier

The Scopus Affiliation Identifier distinguishes among affiliations that have similar names by assigning each affiliation in Scopus a unique number and grouping together all of the documents...

## Affiliation search

Show me the tutorial Affiliation search helps you find a specific affiliation even if the affiliation is cited differently. For example, an affiliation might be cited as Clarke Institute in one...

## Submitting affiliation feedback

You can report errors or provide other feedback about a Scopus affiliation. Note The Give feedback link is only available if you have JavaScript™ enabled in your browser. To contact us with general...

## Affiliation search tips

Use the Affiliation search form to search the preferred name of an organization, any variant names matched by the Affiliation Identifier , the organization's city, or the organization's country. All...

## Working with affiliation search results

You can do the following with affiliation search results: [View documents](#) [View affiliation details](#) [Refine your search results](#) [Submit affiliation feedback](#) [Sort search results](#) [Navigate search...](#)



Results 1 - 5 of 15

# Форма обратной связи

<b>First Name *</b>	<b>Last Name *</b>
<input type="text"/>	<input type="text"/>
<b>Email Address *</b>	
<input type="text"/>	
<b>Scopus Account ID</b>	Please supply your Scopus Account ID if you have one, this will make it easier for us to investigate your query.
<input type="text"/>	
<b>Scopus Author ID</b>	Please supply the Scopus Author Profile ID if you have one, this will make it easier for us to investigate your query.
<input type="text"/>	
<b>ORCID</b>	Please supply your ORCID if you have one. ORCID is a unique identifier for researchers, you can register for one by <a href="#">clicking here</a> .
<input type="text" value="eg: 0000-0002-1825-0097"/>	
<b>Your Country *</b>	
<input type="text" value="--"/>	

---

## How can we help you?

**I have a question about: \***

<input type="text" value="Affiliations"/>	To help us resolve your question quickly, please choose a specific category for your customer service request.
Tutorials	
<b>Affiliations</b>	
Alerts	
Author Evaluator	
Authors	
Citations	
Content policy	
▶ Content correction	
Documents	



ELSEVIER



## NON SOLUS

Elsevier B.V. входит в состав холдинга [Reed Elsevier](#) (FT 500) и является мировым лидером в издании научной, технической и медицинской информации и провайдером инновационных решений для науки и образования.

+ 7 (495) 644-09-11, 644-09-12  
Россия, 115035, Москва, ул. Садовническая д. 82,  
стр. 2, подъезд 6, офис 2037-2038

[Связаться...](#)

ГЛАВНАЯ

О НАС

ПРОДУКТЫ

ПАРТНЕРЫ

МЕРОПРИЯТИЯ

КОНТАКТЫ

Я ищу...

ScienceDirect

Scopus



REAXYS®



## СТАТЬИ РОССИЙСКИХ АВТОРОВ

*Chemical deactivation by phosphorous under lean hydrothermal conditions over Cu/BEA NH<sub>3</sub>-SCR catalysts*

2014; Applied Catalysis B: Environmental; Andonova, S. | Vovk, E. | Sjöblom, J. | Ozensoy, E. | Olsson, L.

*Highly active PdCeOx composite catalysts for low-temperature CO oxidation, prepared by plasma-arc synthesis*

## НОВОСТИ И СОБЫТИЯ

4.10.13 [Как библиотекари могут помочь исследователям ориентироваться в вариантах открытого доступа](#)

Приглашаем принять участие в бесплатном вебинаре 17 октября 2013 г.

2.10.13 [Новый журнал Journal of Forensic Radiology and Imaging \(JOFRI\)](#)

NEW! Этот журнал предлагает новый, бесплатный сервис для авторов под названием AudioSlides.

## ВАЖНО



для **Руководителей**



**Publishing Connect**  
Partnering with the Global Research Community

## Scopus Award Russia

[2011](#)[2012](#)[2013](#)[2014](#)

Премия Scopus Award Russia 2014

### Награждение лучших ученых страны

29 апреля 2014, Санкт-Петербург  
Гранд Отель «Европа»

[О мероприятии](#)[О премии](#)[Программа](#)[Место](#)[Регистрация](#)[Контакты](#)

Международный форум

«Технологические платформы инновационного развития в России и международное сотрудничество»

и церемония награждения

### Scopus Award Russia 2014

29 апреля 2014 г.

Гранд Отель Европа, г. Санкт-Петербург

Правительственная комиссия по высоким технологиям и инновациям в 2011-2012 гг. приняла и утвердила перечень технологических платформ инновационного развития в России.



Организатор премии  
Издательство  
«Эльзевир»

Издательство «Эльзевир», признанный лидер в области научной информации, активно содействует развитию науки в мире. Одно из основных направлений в этой связи – поддержка ученых. Руководство компании уже много лет награждает выдающихся исследователей и молодых ученых в разных странах мира.

---

**Спасибо за внимание!  
Есть вопросы?**

[www.elsevierscience.ru](http://www.elsevierscience.ru)  
[g.yakshonak@elsevier.com](mailto:g.yakshonak@elsevier.com)  
**+7 (495) 644 09 11**