

# Информационные ресурсы Elsevier для подготовки конкурентоспособных научных публикаций

Андрей Локтев,  
консультант по ключевым информационным решениям Elsevier

## Что такое сильная статья?

- Она базируется на общепризнанных результатах
- Она актуальна
- Она несет понятное, полезное и вызывающее интерес послание
- Представлена и выстроена логически
- Рецензенты, редакторы и читатели смогут легко «схватить» научный смысл работы



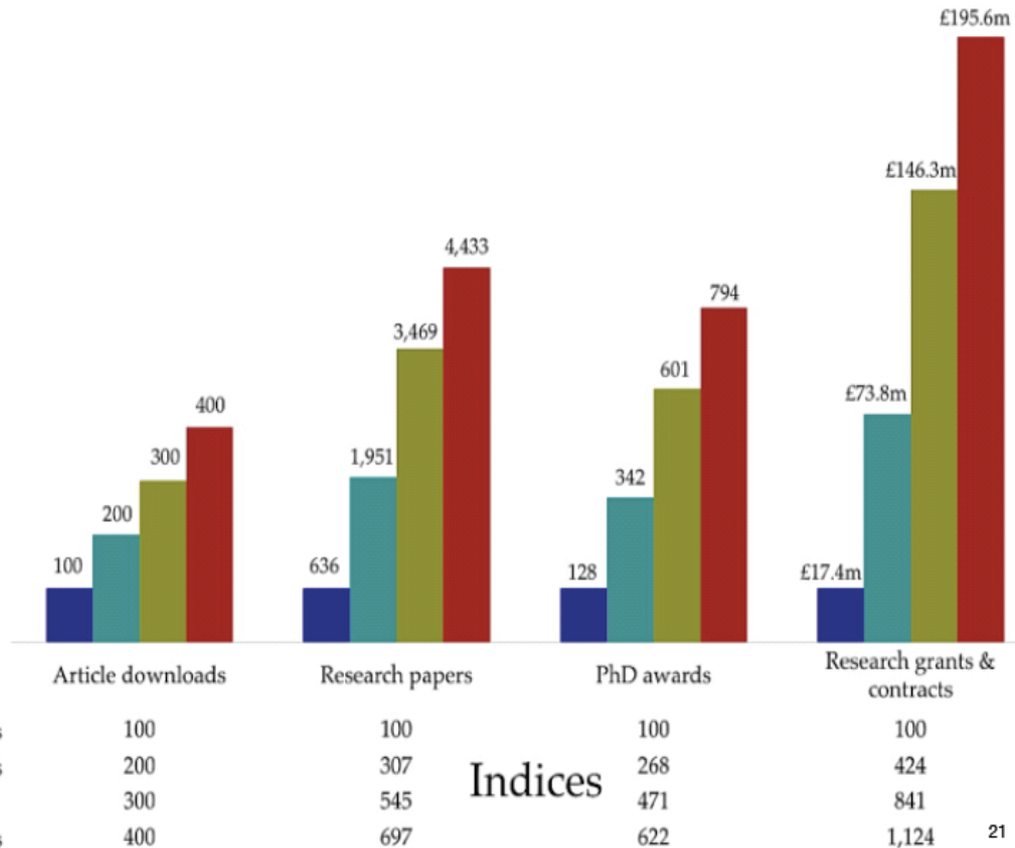
# Чтение научной литературы способствует созданию нового знания



# Публикационная активность и финансирование напрямую связаны с использованием научных ресурсов

## Journal use and research outcomes: a thought experiment

CIBER institutional indicators

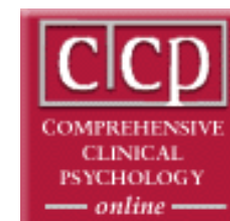
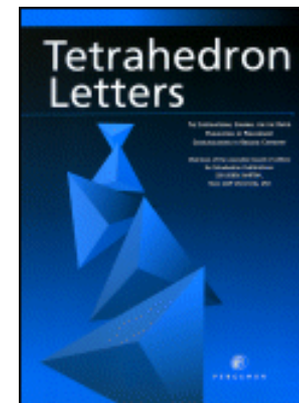


“При двукратном увеличении количества скачиваемых статей, с 1 до 2 млн происходит статистически значимое, резкое увеличение публикационной активности”, в том числе:

- 1) Рост количества статей на 207%
- 2) Рост количества диссертаций на 168%
- 3) Увеличение внебюджетного финансирования на 324%

# ScienceDirect

- Содержит более **2500** полнотекстовых электронных журналов - 25% издаваемых статей
- В открытом доступе более **380** журналов, в том числе и 14 журналов издательства Cell Press (с 1995 года), рефераты всех статей
- Более **13** 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
- Электронный справочники (Handbooks) – 200 названий
- Электронные книги (e-books) и продолжающиеся издания (Books series) – более **33000** названий + MARC записи



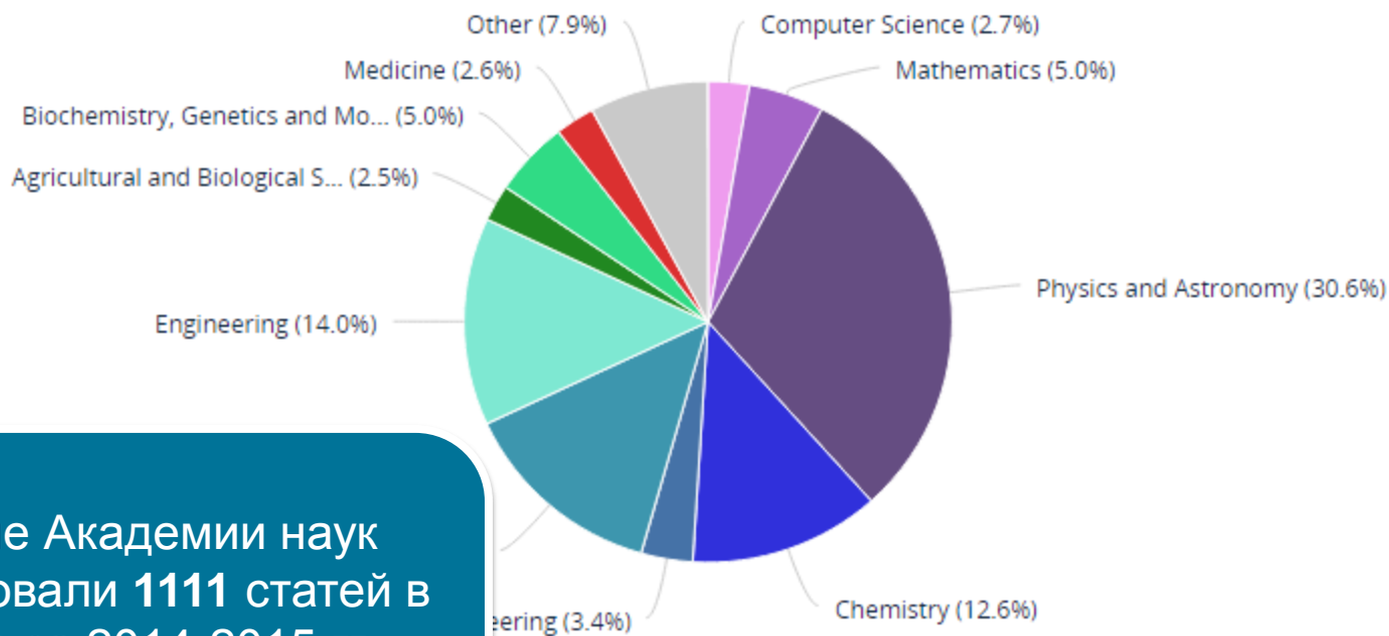
## Высококачественные и актуальные данные

- ScienceDirect – это **23,9%** всех опубликованных в мире научных статей\*
- **26%** цитирований, в том числе среди самых престижных журналов - 21%\*
- Elsevier публикует **28,5%** среди **5%** наиболее цитируемых статей в мире\*
- **62** журнала Elsevier занимает первое место в своей научной категории по импакт-фактору

# Elsevier способствует повышению публикационной активности

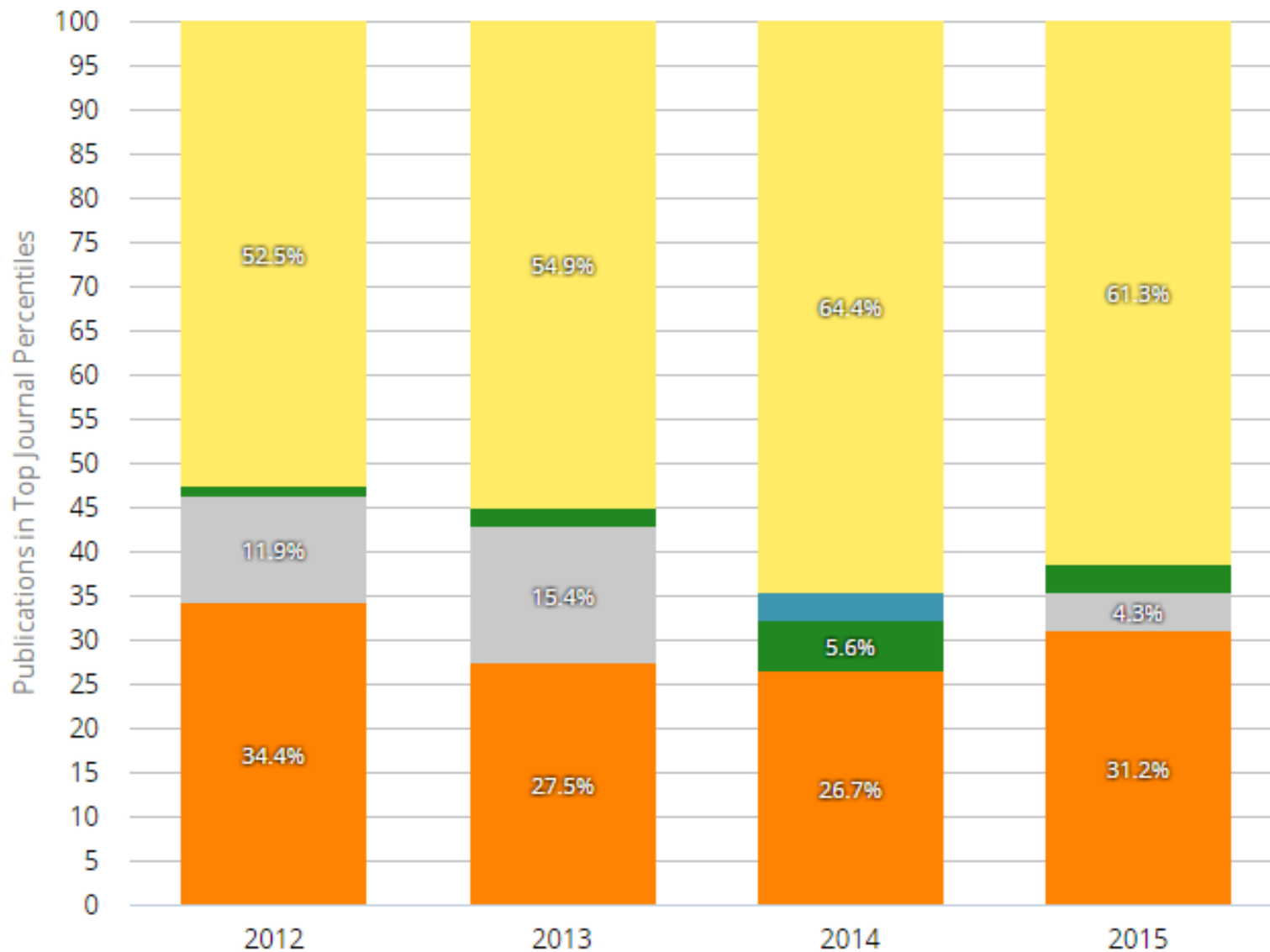
Publications	Citations	Authors	Field-Weighted Citation Impact	Citations per Publication
2,831 ▼	11,909	2,090 ▼	0.87	4.2

[View list of publications](#)



Ученые Академии наук опубликовали **111** статей в Scopus за 2014-2015 гг., которые ссылаются на **3,812** уникальных статей Elsevier

## Публикации в топ 10% журналов



## Предметные коллекции ScienceDirect

- 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

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

### 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
- Psychology
- Social Sciences

#### 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](#)

#### 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*
- Fis... *Ris...*

ADVERTISEMENT



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

# Поиск по базе данных

ScienceDirect

Journals Books

aircraft noise

Author name

Journal or book title

Volume

Issue

Page



Advanced search

Поиск по научному  
термину по всем  
полям

Поиск по автору

Поиск по  
журналу

Расширенный  
поиск

ScienceDirect

# Работа с результатами поиска

aircraft noise | Author name | Journal or book title | Volume | Issue | Page | Advanced search

Search results: 26,653 results found. [See image results](#)

Refine filters

Year

- 2016 (163)
- 2015 (1,574)
- 2014 (1,408)
- 2013 (1,180)
- 2012 (1,026)
- [View more >>](#)

Publication title

- Journal of Sound and Vibration (1,835)
- Remote Sensing of Environment (615)
- Applied Ergonomics (556)
- NDT & E International (485)
- Applied Acoustics (428)
- [View more >>](#)

Topic

- noise (811)
- unite state (604)
- control (602)
- system (573)
- model (491)
- [View more >>](#)

Download PDFs | Export

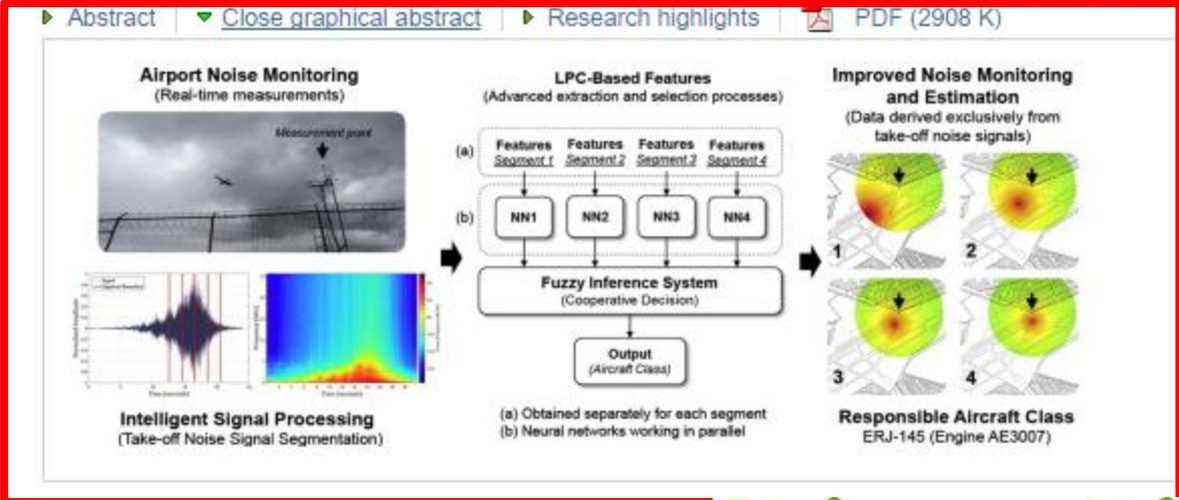
Relevance

All access types

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

**Identification of aircraft noise in aural and visual virtual environments** Original Research Article  
*Journal of Sound and Vibration*, Volume 101, 1 January 2016, Pages 24-38  
 Frank Wefers, Sebastian Pick, Eike Stumpf, Michael Vorländer, Torsten Kuhlen  
 PDF (4175 K)

**Airport take-off noise assessment aimed at identify responsible aircraft classes** Original Research Article  
*Science of The Total Environment*, Volume 542, Part A, 15 January 2016, Pages 562-577  
 Luis A. Sanchez-Perez, Luis P. Sanchez-Fernandez, Adnan Shaout, Sergio Suarez-Guerra



**The influence of acoustical and non-acoustical factors in the field — The COSMA study** Original Research Article  
*Science of The Total Environment*, Volume 538, 15 December 2015, Pages 834-843

# Внешний вид статьи

ScienceDirect

Journals Books

Andrey Lokte



Download PDF

Export

Search ScienceDirect



Advanced search

## Article outline

 Show full outline

### Highlights

Abstract

Keywords

1. Introduction

2. Methods

3. Results

4. Discussion

References

## Figures and tables



ELSEVIER

## International Journal of Antimicrobial Agents

Volume 45, Issue 5, May 2015, Pages 525–528



Short Communication

### Extensively drug-resistant *Acinetobacter baumannii* belonging to the international clonal lineage I in a Russian burn intensive care unit

Aleksandr Solomennyi<sup>a</sup>, Artemiy Goncharov<sup>b</sup>, Lyudmila Zueva<sup>b</sup><sup>a</sup> Institute of Ecology and Genetics of Microorganisms, Ural Branch of the Russian Academy of Sciences, Perm, Russian Federation<sup>b</sup> I.I. Mechnikov Northern State Medical University, St Petersburg, Russian Federation

Received 10 October 2014; accepted 10 October 2014; available online 22 November 2014

doi:10.1016/j.ijantimicag.2014.10.017

Возможность связаться с автором напрямую

Изображения и таблицы в удобном для скачивания формате

В дополнение к успешно найденной статье еще 3 рекомендации на основе поведенческих алгоритмов

## Recommended articles

### Prevalence of *Acinetobacter baumannii*

2015, Burns [more](#)

### Carbapenem resistance in cystic fibrosis

2015, International Journal of Antimicrobial Agents

### Whole-genome analysis of an extensively drug-resistant

2015, International Journal of Antimicrobial Agents

[View more articles >](#)

## Citing articles (1)

## Related content

ScienceDirect

## Общий тренд - ключевые научные результаты публикуются на английском языке

# ENGLISH MATTERS



English today is claimed to be the third largest language by number of native speakers, after Mandarin Chinese and Spanish. Combining native and non-native speakers it is considered to be the most commonly spoken language in the world.



## Научный язык

- Если язык препятствует пониманию редакторами и рецензентами научного содержания вашей работы, то вероятность принятия работы значительно СНИЖАЕТСЯ.
- По возможности, покажите работу специалисту, хорошо владеющему английским.
- Воспользуйтесь профессиональным переводом и редакцией. Оградите редактора и рецензентов от проблем угадывания, что вы имели в виду.

### Жалоба редактора:

“[Эта] статья находится за гранью моего понимания. Я отказываюсь тратить время, пытаюсь понять, что хотел сказать автор. Кроме того, я очень хочу отправить сообщение, что они не могут отправлять нам такой мусор и ждать, что мы будем приводить его в порядок. Мой опыт подсказывает, что если в резюме допущено более 6 грамматических ошибок, то не стоит тратить время на изучение остального текста”.

# Research Highlights от редактора в результатах поиска

Search results: 1,792 results found for TITLE-ABSTR-KEY(**diamond**)[All Sources(Earth and Planetary Sciences)].

Save search alert | RSS

## Refine filters

### Year

- 2015 (78)
- 2014 (100)
- 2013 (87)
- 2012 (80)
- 2011 (78)

[View more >>](#)

### Publication title

- Earth and Planetary Science Letters (310)
- Lithos (252)
- Geochimica et Cosmochimica Acta (206)
- Physics of the Earth and Planetary Interiors (141)
- Chemical Geology (89)

[View more >>](#)

### Topic

- gpa (81)
- diamond (75)
- x-ray diffraction (60)
- earth (36)
- noble gas (34)

[View more >>](#)

### Content type

- Journal (1.792)

Download PDFs

Export

Relevance

All access types

- All access types
- Open Access articles
- Open Archive articles

- Carbon isotope fractionation during high pressure and high temperature crystallization of melt** Original Research Article  
*Chemical Geology, Volume 406, 16 June 2015, Pages 18-24*  
V.N. Reutsky, Yu.M. Borzdov, Yu.N. Palyanov  
[Abstract](#) | [Close research highlights](#) | [PDF \(1070 K\)](#)

### Highlights

- Crystallization of Fe-C melt at high pressure and high temperature accompanied by carbon isotope fractionation
- $\text{Fe}_3\text{C}$  is 2‰ heavier in C isotopes than its parent Fe-C melt at 6.3 GPa and 1400 °C
- Diamond works as a trap for  $^{13}\text{C}$  isotope in Fe-C system
- Peritectic reaction of diamond with liquid provides increase of  $\delta^{13}\text{C}$  in the melt
- MORB and OIB mantle source should be distinct in carbon isotope signature

- Technical aspects of applying high frequency densitometry: Probe-sample contact, sample surface preparation and integration width of different dielectric probes**

*Dendrochronologia, Volume 34, 2015, Pages 10-18*

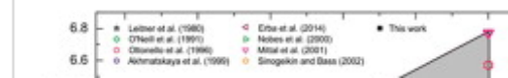
Marc Wassenberg, Martin Schinker, Heinrich Spiecker

[Abstract](#) | [PDF \(3493 K\)](#)

- Diamond–garnet geobarometry: The role of garnet compressibility and expansivity** Original Research Article  
*Lithos, Volume 227, 15 June 2015, Pages 140-147*

S. Milani, F. Nestola, M. Alvaro, D. Pasqual, M.L. Mazzucchelli, M.C. Domeneghetti, C.A. Geiger

[Abstract](#) | [Close graphical abstract](#) | [Research highlights](#)



ScienceDirect

# AudioSlides

The screenshot shows the ScienceDirect interface for an article. At the top, there are navigation options: 'Download PDF', 'Export', 'More options...', a search bar for 'Search ScienceDirect', and 'Advanced search'. The article title is 'Improved rate-based modeling of the process of CO<sub>2</sub> capture with PZ solution' by Stefania Moioli and Laura A. Pellegrini. A blue callout box is overlaid on the page, pointing to the 'View author presentation' link. The callout contains the text: 'Короткие пятиминутные ролики с простым изложением сути исследований'. Below the callout, the 'Highlights' section lists several bullet points. On the right side, the 'View author presentation' section shows a thumbnail of the presentation with details: 'Improved rate-based modeling of the process of CO<sub>2</sub> capture with PZ solution', 'Moioli, S., Pellegrini, L.A.', 'Chemical Engineering Research and Design', '9 slides, 04:19 min'. Below the presentation thumbnail is a media player with navigation controls and a 'Report inappropriate content in this presentation' link.

Download PDF Export More options... Search ScienceDirect Advanced search

**Chemical Engineering Research and Design**  
Available online 6 April 2014  
In Press, Corrected Proof — Note to users

**Improved rate-based modeling of the process of CO<sub>2</sub> capture with PZ solution**  
Stefania Moioli, Laura A. Pellegrini

Show more  
doi:10.1016/j.cherd.2014.03.008

**Highlights**

- A rate-based model is proposed for the process of CO<sub>2</sub> capture with PZ solution.
- The proposed model has been validated in comparison with experimental data.
- An improvement in the prediction of mass transfer coefficient has been obtained.

**View author presentation**

Improved rate-based modeling of the process of CO<sub>2</sub> capture with PZ solution  
Moioli, S., Pellegrini, L.A.  
Chemical Engineering Research and Design  
9 slides, 04:19 min

This presentation has not been peer-reviewed.  
Copyright © 2014 The Author(s). Published by Elsevier B.V. All rights reserved.

Report inappropriate content in this presentation

# Работа с изображениями, подготовка презентаций

All Sources Journals Books Reference Works **Images** Advanced search | Expert search

**Search:**  
fuel cell

AND

solar

**Limit To**

Figures

**Subject** (select one)

- All Sciences -  
Agricultural and Biological Sciences  
Arts and Humanities  
Biochemistry, Biophysics and  
Biotechnology  
Business, Economics, Finance, Law  
and Social Sciences  
Chemical Sciences  
Earth and Planetary Sciences  
Engineering and Technology  
Health Sciences  
Life Sciences  
Mathematics  
Medical and Health Sciences  
Physical Sciences

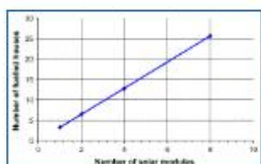
**Date Range**

All Years

Last 24 hours  
 Last 7 days  
 Last 30 days  
 Last 90 days  
 Last 6 months  
 Last year

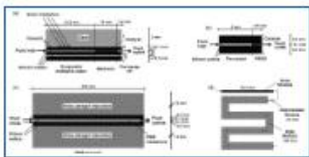
|

Download multiple article PDFs Sort by: **Relevance** |



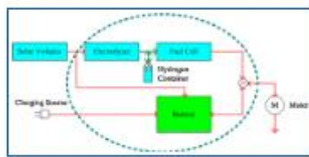
Solar–electrolyser–fuel cell assembly: 1 – solar module with Stirling engine; 2 – electrolyser; 3 – hydrogen storage...

[View within article](#) | [Related Images](#)  
[Article PDF \(897 K\)](#)



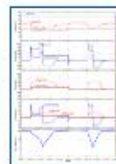
(a) Schematic of solar module: the thickness of all layers is enlarged by the factor of 5 for better illustration. The...

[View within article](#) | [Related Images](#)  
[Article PDF \(616 K\)](#)



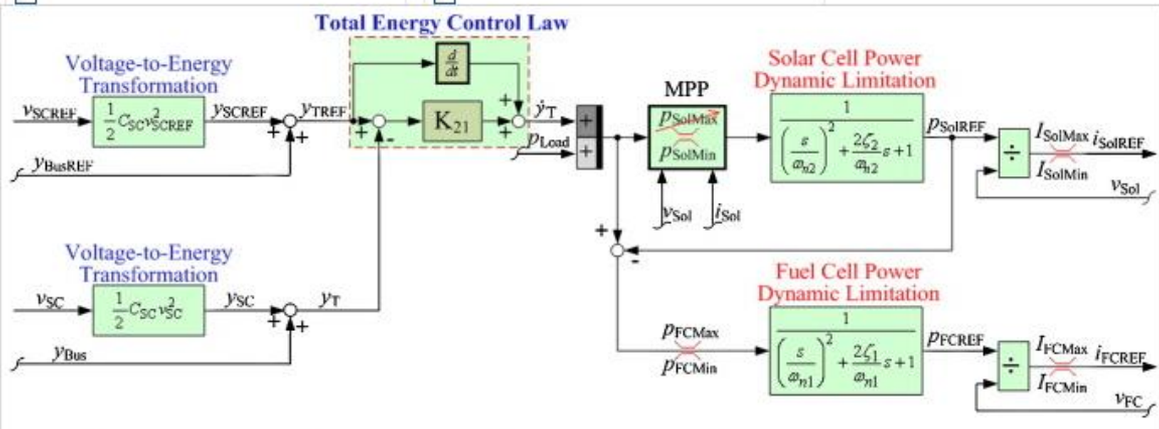
Solar-hydrogen fuel cell mild hybrid power system structure for electric vehicles.

[View within article](#) | [Related Images](#)  
[Article PDF \(922 K\)](#)



Proposed hybrid energy system supplied by fuel cell, solar cell and supercapacitor, where  $p_{Load} (=v_{Bus} \times i_{Load})$ ,  $v_{Bus}$  and...

[View within article](#) | [Related Images](#)  
[Article PDF \(1192 K\)](#)



**Total Energy Control Law**

The diagram shows a control system with two parallel voltage-to-energy transformation blocks. The top block takes  $v_{SCREF}$  and  $v_{BusREF}$  as input and outputs  $y_{TREF}$ . The bottom block takes  $v_{SC}$  and  $v_{Bus}$  as input and outputs  $y_T$ . Both  $y_{TREF}$  and  $y_T$  are summed and fed into a dynamic block  $K_{21}$  with a derivative operator  $\frac{d}{dt}$ . The output of  $K_{21}$  is summed with  $p_{Load}$  and fed into an MPP (Maximum Power Point) block. The MPP block has dynamic limitations for solar power ( $p_{SolMax}$ ,  $p_{SolMin}$ ) and fuel cell power ( $p_{FCMax}$ ,  $p_{FCMin}$ ). The solar power dynamic limitation block has a transfer function  $\frac{1}{(\frac{s}{\omega_{n2}})^2 + \frac{2\zeta_2}{\omega_{n2}}s + 1}$ . The fuel cell power dynamic limitation block has a transfer function  $\frac{1}{(\frac{s}{\omega_{n1}})^2 + \frac{2\zeta_1}{\omega_{n1}}s + 1}$ . The final outputs are  $i_{SolREF}$ ,  $v_{Sol}$ ,  $i_{FCREF}$ , and  $v_{FC}$ .

ScienceDirect

# ScienceDirect's Top 25 – что происходит в каждой научной области прямо сейчас

## ScienceDirect

www.sciencedirect.com

### select your interest



[all subject areas]

[all journals]

### browse top 25 archive

Current: October to December 2014

Select your ScienceDirect Top 25 Hottest Articles list using the drop-down menus. To view a Top 25 list of most read articles from a particular journal, first select a subject area and then choose a journal title.

Tips:

- Select a subject area and leave as [all journals] to produce a Top 25 subject list consisting of articles from all journals in that field.
- Use the Top 25 archive to select lists from a different time period.



show my alerts

sign up now! for the e-mail alerts

e-mail address



## Top 25 Hottest Articles

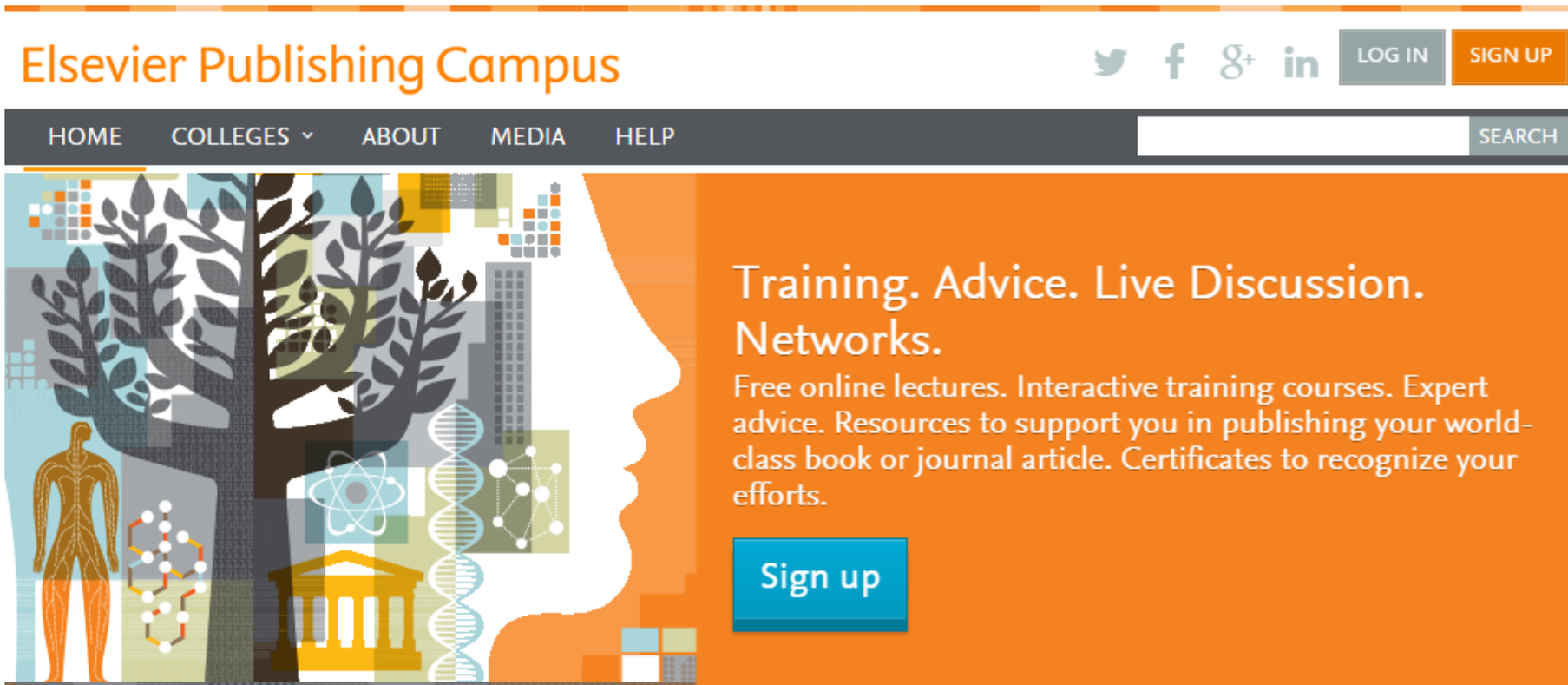
ScienceDirect Top 25 Articles across all subject areas  
October to December 2014

RSS Blog This! Print [Show extended](#)

1. **Users of the world, unite! The challenges and opportunities of Social Media** • Article
2. **CRISPR-Cas9 Knockin Mice for Genome Editing and Cancer Modeling** • Article
3. **Genome-Scale CRISPR-Mediated Control of Gene Repression and Activation** • Article
4. **Generation of Functional Human Pancreatic @b Cells In Vitro** • Article
5. **Hallmarks of Cancer: The Next Generation** • Review article
6. **A Protein-Tagging System for Signal Amplification in Gene Expression and Fluorescence Imaging** • Article
7. **Social media: The new hybrid element of the promotion mix** • Article
8. **Cancer Exosomes Perform Cell-Independent MicroRNA Biogenesis and Promote Tumorigenesis** • Article
9. **Discovery of a Class of Endogenous Mammalian Lipids with Anti-Diabetic and Anti-inflammatory Effects** • Article
10. **Social media? Get serious! Understanding the functional building blocks of social media** • Article
11. **Development and Applications of CRISPR-Cas9 for Genome Engineering** • Review article
12. **A Proteome-Scale Map of the Human Interactome Network** • Article
13. **Human Genetics Shape the Gut Microbiome** • Article
14. **The use of methotrexate alone or in combination with low doses of oral corticosteroids in the treatment of alopecia totalis or universalis** • Article
15. **Whole-Body Imaging with Single-Cell Resolution by Tissue Decolorization** • Article
16. **Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors** • Article
17. **Business Models, Business Strategy and Innovation** • Article
18. **A 3D Map of the Human Genome Chromatin Looping** • Article

# ScienceDirect

# Открытый портал Elsevier по обучению исследователей написанию статей – [publishingcampus.elsevier.com/](http://publishingcampus.elsevier.com/)

The banner features a large orange background on the right with white text. On the left, there is a stylized illustration of a tree with various scientific icons (DNA, atom, building, human figure) integrated into its branches and base. The navigation bar at the top is dark grey with white text and icons for social media and user actions.

Elsevier Publishing Campus

HOME COLLEGES ▾ ABOUT MEDIA HELP

LOG IN SIGN UP

SEARCH

## Training. Advice. Live Discussion. Networks.

Free online lectures. Interactive training courses. Expert advice. Resources to support you in publishing your world-class book or journal article. Certificates to recognize your efforts.

Sign up

### College of Skills Training

Online lectures and interactive training courses to boost your publishing and research skills



### College of Big Ideas

Community discussions on the latest trends and innovations in publishing and academia



### College of Networking

Understand how to make the



ScienceDirect

## Как искать научную литературу?

Каким требованиям должен отвечать результат поиска научной литературы:

- Актуальность
- Достоверность:
  - только литература, прошедшая научное рецензирование
  - Только итоговые версии статей и монографий
- Охват
- Тематическое соответствие запросу
- Временные затраты



**Scopus**

# Scopus

крупнейшая в мире  
реферативная и аналитическая  
база научных публикаций и  
цитирований

**22 245** академических журналов  
от **5 000** различных издательств включая **340** российских изданий

**58.3** миллионов рефератов  
Более **120** тысяч книг (в рамках программы расширения книжного контента)  
Более **100** стран мира

**5,5** млн. материалов научных конференций  
**390** отраслевых изданий  
**25,2** миллиона патентных записей

Естественно-  
технические науки  
6600

Медицина  
6300

Биология и  
смежные науки  
4050

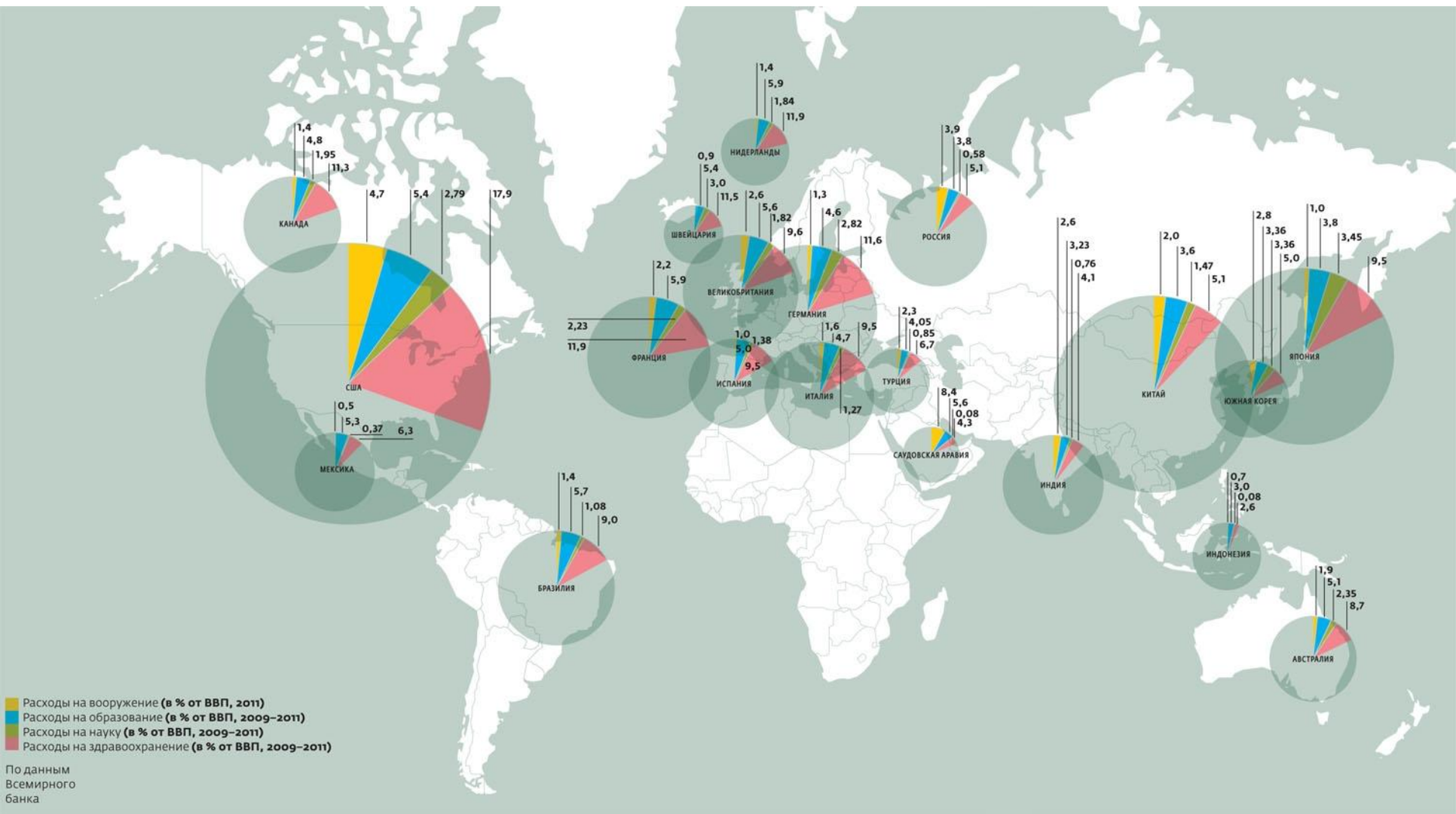
Гуманитарные  
науки  
6350



# Scopus

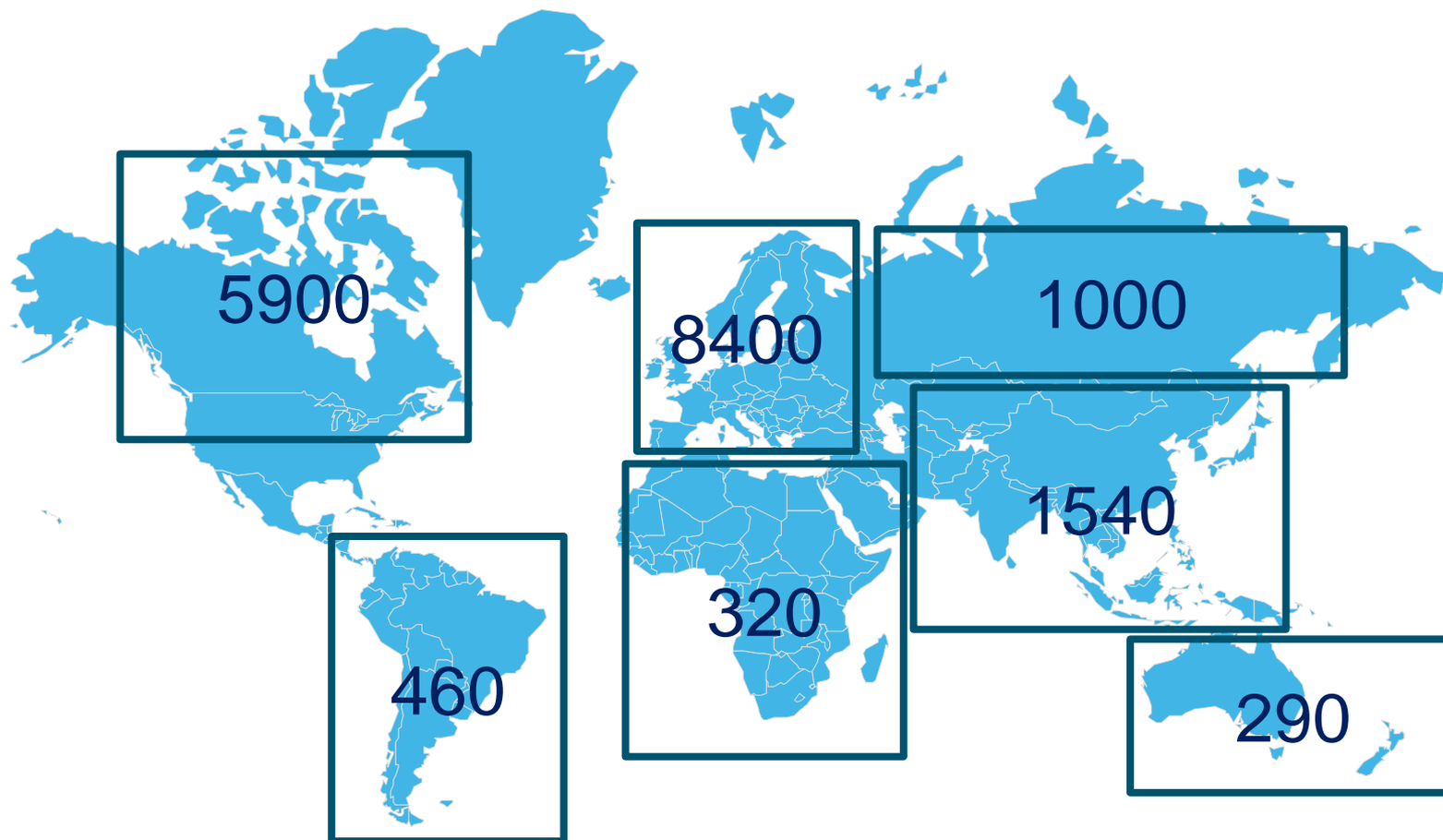
- Реферативная база данных: ресурс, который не содержит полных текстов, но предоставляет ссылки на них
- Для статей имеются библиографические описания, аннотации и списки цитируемой литературы
- Функциональность позволяет искать все статьи, ссылающиеся на данную статью
- Доступна сортировка по количеству цитирований статьи (от наиболее цитируемых к наименее)
- Базовый пакет для анализа цитирований
- Поисковый механизм позволяющий мгновенно получить и проанализировать результаты научной работы

# Новые участники научной гонки



# Scopus

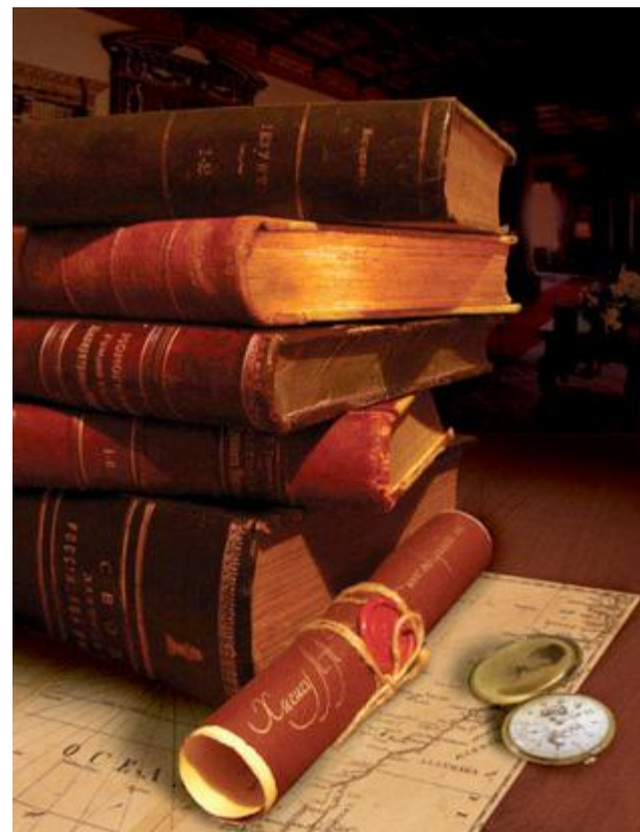
Кол-во изданий по географическим областям



# Глубокий архив научных публикаций

Архивные 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**

# Content Selection & Advisory Board Scopus



- Более 40 членов
- Включает ученых, библиотекарей, научных редакторов, специалистов по библиометрии
- 15 тематических комиссий
- Прозрачные принципы принятия и минимальные требования

**Любой журнал в Scopus удовлетворяет следующим минимальным требованиям**

Рецензируемые  
статьи

Аннотации на  
английском

Регулярная  
публикации

Список источников  
на латинице

Публикация  
этических правил

**Scopus**

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

**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](#)

## Логические операторы

- OR
- AND
- AND NOT

## Wild cards

\$ - один символ

\* - 0 и более символов

[About Scopus](#)  
[What is Scopus](#)  
[Content coverage](#)

Language  
[日本語に切り替える](#)

## Работа с поисковым запросом

- Для первичного поиска используйте комбинацию Article Title+Abstract+Keywords
- “\$” – поиск по всей базе данных
- Избегайте простых слов как ‘a’, ‘the’, ‘in’, ‘with’, ‘if’ в качестве поискового термина

### Поиск фраз

Несколько слов, разделенных пробелом, воспринимаются как соединенные AND.

*Фраза в кавычках « » - примерные соответствия. При этом будут отображаться результаты в единственном и во множественном числе и падежах. По запросу «интернет-сайт» будут показаны результаты для комбинаций: интернет-сайт, интернет сайты и др.*

*Фраза в фигурных скобках { } - конкретная фраза.. По запросу {интернет-сайт} будут показаны только результаты для комбинации интернет-сайт.*



Search

Alerts

Lists

My Scopus

Kyklos

Volume 65, Issue 4, November 2012, Pages 526-562

**Данные по цитируемости**

## Roving Bandits in Action: Outside Option and Governmental Predation in Autocracies (Article)

Libman, A.<sup>a</sup> ✉, Kozlov, V.<sup>b</sup> ✉, Schultz, A.<sup>c</sup> ✉**Подробная информация об авторах**

<sup>a</sup> Frankfurt School of Finance and Management and Russian Academy of Sciences, Sonnemannstrasse 9-11, 60314 Frankfurt am Main, Germany

<sup>b</sup> National Research University Higher School of Economics, 20 Myasnitskaya Ulitsa, Moscow, 101000, Russian Federation

<sup>c</sup> Frankfurt School of Finance and Management, Sonnemannstrasse 9-11, 60314 Frankfurt am Main, Germany

✚ View additional affiliations

### Abstract

▼ View references (86)

The paper investigates the influence of outside options on the predatory behavior of autocrats. An outside option is referred to as the opportunity of an incumbent ruler to continue his career outside his current territory of control. The paper uses data on the effectiveness of tax collection and the repressiveness of tax jurisprudence for Russian regions in 2007-2009 and finds that regions ruled by governors with substantial outside options are characterized by more repressive behavior of tax authorities. However, surprisingly, the same tax authorities collect less additional revenues for the public budget. It conjectures that the presence of an outside option induces autocrats to behave like 'roving bandits': they use tax audits to establish control over regional companies, but exploit this control to extract private rents rather than revenues for the regional budget used for public goods provision. © 2012 Blackwell Publishing Ltd.

**Пристатейная литература****Активность в социальных сетях**

Cited by 13 documents

**Economic, structural and socio-psychological determinants of protests in Russia during 2011-2012: Empirical analysis on a regional level**

Hagemann, H. , Kufenko, V.

(2016) Economics of Transition

**Causes and consequences of democratization: The regions of Russia**

Obydenkova, A.V. , Libman, A.

(2015) Causes and Consequences of Democratization: The Regions of Russia

**At the crossroads: Putin's third presidential term and Russia's institutions**

Rochlitz, M.

(2015) Political Studies Review

View all 13 citing documents

Inform me when this document is cited in Scopus:



Set citation alert



Set citation feed

### Metrics



13

Citations

96TH PERCENTILE



2.28

Field-Weighted Citation Impact



8

Mendeley Readers

85TH PERCENTILE

View all metrics

# Метрики статьи в Scopus

Scopus Brought to you by Elsevier Dayton IT

Scopus SciVal Quick Link Test Register Login Help

Search Alerts My list My Scopus

1 of 1  
View in EMBASE | View at Publisher | Export | Download | More...

Nature Methods  
Volume 10, Issue 6, April 2013, Pages 563-569

## Nonhybrid, finished microbial genome assemblies from long-read SMRT sequencing data (Article)

Chin, C.-S.<sup>a</sup>, Alexander, D.H.<sup>a</sup>, Marks, P.<sup>a</sup>, Klammer, A.A.<sup>a</sup>, Drake, J.<sup>a</sup>, Heiner, C.<sup>a</sup>, Clum, A.<sup>b</sup>, Copeland, A.<sup>b</sup>, Huddleston, J.<sup>c</sup>, Eichler, E.E.<sup>c</sup>, Turner, S.W.<sup>a</sup>, Kortach, J.<sup>a</sup>

<sup>a</sup> Pacific Biosciences, Menlo Park, CA, United States  
<sup>b</sup> Joint Genome Institute, Walnut Creek, CA, United States  
<sup>c</sup> Department of Genome Sciences, University of Washington, Seattle, WA, United States  
[View additional affiliations](#)

Abstract View references (44)

We present a hierarchical genome-assembly process (HGAP) for high-quality de novo microbial genome assemblies using only a single, long-insert shotgun DNA library in conjunction with Single Molecule, Real-Time (SMRT) DNA sequencing. Our method uses the longest reads as seeds to recruit all other reads for construction of highly accurate preassembled reads through a directed acyclic graph-based consensus procedure, which we follow with assembly using off-the-shelf long-read assemblers. In contrast to hybrid approaches, HGAP does not require highly accurate raw reads for error correction. We demonstrate efficient genome assembly for several microorganisms using as few as three SMRT Cell zero-mode waveguide arrays of sequencing and for BACs using just one SMRT Cell. Long repeat regions can be successfully resolved with this workflow. We also describe a consensus algorithm that incorporates SMRT sequencing primary quality values to produce de novo genome sequence exceeding 99.999% accuracy. © 2013 Nature America, Inc. All rights reserved.

Indexed keywords  
**EMTREE medical terms:** algorithm; article; bacterial cell; bacterial genome; consensus; DNA library; DNA sequence; Escherichia coli; microbial genetics; microorganism; nonhuman; Pedobacter heparinus; priority journal; bacterial artificial chromosome; bacterial genome; DNA sequence; gene library; genetics; human; methodology; nucleotide repeat  
**MeSH:** Chromosomes, Artificial; Bacterial; Escherichia coli; Gene Library; Genome, Bacterial; Humans; Repetitive Sequences, Nucleic Acid; Sequence Analysis, DNA  
*Medline is the source for the MeSH terms of this document.*

ISSN: 15487091 Source Type: Journal Original language: English  
DOI: 10.1038/nmeth.2474 PubMed ID: 23644548 Document Type: Article

References (44) View in search results format

○ Page Export Print E-mail Create bibliography

○ Medini, D., Serruto, D., Parkhill, J., Reiman, D.A., Donati, C., Moxon, R., Falkow, S., (...), Rappuoli, R.  
1 **Microbiology in the post-genomic era**  
(2008) *Nature Reviews Microbiology*, 6 (6), pp. 419-430. Cited 170 times.  
doi: 10.1038/nrmicro1901  
[View at Publisher](#)

○ Parkhill, J., Wren, B.W.  
2 **Bacterial epidemiology and biology - lessons from genome sequencing**

### Cited by 111 documents

- Complete genome sequence of the petroleum-emulsifying bacterium *Pseudomonas stutzeri* SLG510A3-8**  
Hu, B., Nie, Y., Geng, S.  
(2015) *Journal of Biotechnology*
- Complete genome sequence of Burkholderia pyrrocinia 2327<sup>T</sup>, the first industrial bacterium which produced antifungal antibiotic pyrrolinrin**  
Kwak, Y., Sha, J.-H.  
(2015) *Journal of Biotechnology*
- Complete genome sequence of *Lactobacillus salivarius* Ren, a probiotic strain with anti-tumor activity**  
Sun, E., Ren, F., Liu, S.  
(2015) *Journal of Biotechnology*
- View all 111 citing documents
- Inform me when this document is cited in Scopus:  
[Set citation alert](#) [Set citation feed](#)

### Related documents

- Reducing assembly complexity of microbial genomes with single-molecule sequencing**  
Koren, S., Hartney, G.P., Smith, T.P.L.  
(2013) *Genome Biology*
- One chromosome, one contig: Complete microbial genomes from long-read sequencing and assembly**  
Koren, S., Phlippy, A.M.  
(2015) *Current Opinion in Microbiology*
- Whole genome complete resequencing of *Bacillus subtilis* natto by combining long reads with high-quality short reads**  
Kamada, M., Hase, S., Sato, K.  
(2014) *PLoS ONE*
- View all related documents based on references
- Find more related documents in Scopus based on:  
[Authors](#) [Keywords](#)

Metrics

111 Citations	99TH PERCENTILE
20.67 Field-Weighted Citation Impact	
337 Mendeley Readers	99TH PERCENTILE
12 Blog posts	
84 Tweets on Twitter	99TH PERCENTILE
4 Mass Media Stories	
21 Mentions in 6 additional sources	

Select data provided by Altmetric.com

[View all metrics](#)

Модуль с Метриками статьи дает исследователю оперативную информацию о значимости статьи (на основе цитирования) и заинтересованности научного сообщества в статье.

Это помогает принять решение о необходимости обращения к полному тексту

Metrics ?

111 Citations	99TH PERCENTILE
20.67 Field-Weighted Citation Impact	
337 Mendeley Readers	99TH PERCENTILE
12 Blog posts	
84 Tweets on Twitter	99TH PERCENTILE
4 Mass Media Stories	
21 Mentions in 6 additional sources	

Select data provided by Altmetric.com

[View all metrics](#)

## Metric details

### Nonhybrid, finished microbial genome assemblies from long-read SMRT

Chin C.-S., Alexander D.H., Marks P., Klammer A.A., (...), Korlach J.  
(2013) Nature Methods, 10(6), pp. 563-569

#### Overview

#### Citations

#### Scholarly Activity

Mendeley, CiteULike, etc.

#### Scholarly Co

Blogs, Reviews, W

### Закладка «Обзор»:

- Цитирование и заинтересованность ученых
- Альтернативные метрики (Snowball Metrics)

## Overview

### Citation Count

111

Cited-by in Scopus



### Field-Weighted Citation Impact

20.67



### Citation Benchmarking

99<sup>th</sup> percentile

Compared to Biotechnology articles of the same age and document type



### Mendeley



337 Readers

### Mass Media



4 Items

### Blogs



12 Posts

### Pubpeer



1 Comment

### Twitter



84 Tweets

### 4 Other sources

8 Mentions

## Engagement highlights

### Scholarly Activity - 349 readers from 2 sources

Downloads and posts in common research tools



**Mendeley:** 337 Readers

**Top Discipline:** Biological Sciences

**Top Demographic:** Ph D Student

[Save to Mendeley](#)



**CiteULike:** 12 Copies

### Social Activity - 89 mentions from 3 sources

Mentions characterized by rapid, brief engagement on platforms used by the general population, such as Twitter, Facebook and Google +.



84 tweets from 66 users



4 posts from 4 users



1 post from 1 user

### Benchmark highlights

Based on 89 mentions from 3 sources

Compared to Biotechnology articles of same age and document type

## Metric details

### Nonhybrid, finished microbial genome assemblies from long-read SMRT

Chin C.-S., Alexander D.H., Marks P., Klammer A.A., (...), Korlach J.  
(2013) Nature Methods, 10(6), pp. 563-569

Overview

Citations

**Scholarly Activity**

Mendeley, CiteULike, etc.

Scholarly C

Blogs, Reviews

Активность профессиональных социальных сетей:

- Mendeley
- CiteULike

### Scholarly Activity

**349 readers from 2 sources**

Indirect measurement of activity by people using scholarly platforms such as Mendeley, and CiteULike.

 About Snowball Metric

Mendeley Readers



**337** Readers

[Save to Mendeley](#)

CiteULike

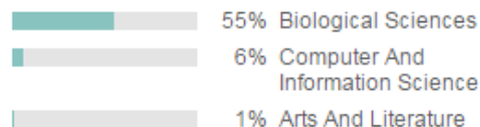


**12**

### Mendeley Reader demographics

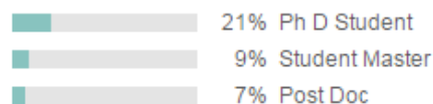
[View publication in Mendeley](#)

#### By discipline



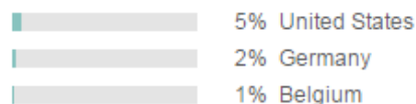
[View all](#)

#### By academic status



[View all](#)

#### By country



[View all](#)



## Процесс поиска должен быть документирован

Одно из условия качественного поиска – воспроизводимость.

Поэтому сохраняйте:

- Дату и базу данных проведения поиска,
- Используемый поисковый запрос,
- Возможные фильтры, использованные для сужения результатов поиска.
- Количество (или перечень найденных) реферативных записей.



## Пример работы с сохраненными запросами в Scopus

<input type="checkbox"/> 23 TITLE-ABS-KEY ( <b>carbon</b> ) AND ( TITLE-ABS-KEY ( " <b>PAN fiber</b> " ) OR TITLE-ABS-KEY ( " <b>polyacrylonitril* fiber</b> " ) )   Create a new term-based search    Set alert    Set feed	27 Oct 2014 last run on <a href="#">View new results</a>	671 documents
<input type="checkbox"/> 22 ( TITLE-ABS-KEY ( <b>anti*friction*</b> ) AND TITLE-ABS-KEY ( <b>carbon</b> ) ) OR ( TITLE-ABS-KEY ( " <b>flow improvers</b> " ) AND TITLE-ABS-KEY ( <b>carbon</b> ) )	27 Oct 2014	242
<input type="checkbox"/> 20 TITLE-ABS-KEY ( " <b>structur* graphite</b> " ) OR TITLE-ABS-KEY ( " <b>construct* graphite</b> " ) OR TITLE-ABS-KEY ( " <b>nanostruct* graphite</b> " )	14 Jul 2015	1,002
<input type="checkbox"/> 19 TITLE-ABS-KEY ( " <b>carbon-ceramic</b> composite material )	27 Oct 2014	380
<input type="checkbox"/> 18 ( TITLE-ABS-KEY ( { <b>carbon-carbon</b> } composite material ) AND TITLE ( { <b>carbon-carbon</b> } ) )	27 Oct 2014	611

# Визуализация данных

Search Alerts Lists My Scopus

( TITLE-ABS-KEY ( "sonic boom" ) AND TITLE-ABS-KEY ( supersonic ) )  Edit |  Save |  Set alert |  Set feed

608 document results

[View secondary documents](#) | [View 149 patent results](#) | [Search your library](#)

 [Analyze search results](#)

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

Search within results... 

Save to Mendeley  Download |  View citation overview |  View Cited by | [More...](#) [Show all abstracts](#)

Refine

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

Year

- 2016 (3)
- 2015 (12)
- 2014 (53)
- 2013 (29)
- 2012 (45)
- 2011 (31)
- 2010 (38)
- 2009 (25)
- 2008 (31)
- 2007 (28)

Author Name

- Makino, Y. (18)
- Plotkin, K.J. (12)
- Obayashi, S. (11)

- |                          |   |   |   |     |
|--------------------------|---|---|---|-----|
| <input type="checkbox"/> | Supersonic shear imaging: A new technique for soft tissue elasticity mapping<br>1 | Bercoff, J., Tanter, M., Fink, M.                 | 2004 IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control                      | 840 |
|                          | <a href="#">Full Text</a>   | <a href="#">View at Publisher</a>                 |   |     |
| <input type="checkbox"/> | Conical flow induced by quenched QCD jets<br>2                                    | Casalderrey-Solana, J., Shuryak, E.V., Teaney, D. | 2005 Journal of Physics: Conference Series<br><br><span style="color: orange;">Open Access</span> | 207 |
|                          | <a href="#">Full Text</a>   | <a href="#">View at Publisher</a>                 |   |     |
| <input type="checkbox"/> | Atmospheric absorption in the atmosphere up to 160 km<br>3                        | Sutherland, L.C., Bass, H.E.                      | 2004 Journal of the Acoustical Society of America   | 118 |
|                          | <a href="#">Full Text</a>   | <a href="#">View at Publisher</a>                 |   |     |
| <input type="checkbox"/> | Flow control using various plasma and aerodynamic approaches (short review)<br>4  | Fomin, V.M., Tretyakov, P.K., Taran, J.-P.        | 2004 Aerospace Science and Technology   | 59  |
|                          | <a href="#">Full Text</a>   | <a href="#">View at Publisher</a>                 |   |     |

Scopus

# Данные патентов

Patent results powered by LexisNexis

149 results. Search For: (X Title, Abstract, Keyword: X "sonic boom" and Title, Abstract, Keyword: X Supersonic and Content Sources: X pat

Your query and number of results may have changed in order to optimize the result set.

Relevance

Choose summary view:

Scan

Items per page:

25 50 100 200

Search within your results:



Refine your results:

Limit to Exclude | Clear all

Subject Area

- Energy (1)
- Engineering (1)
- Environmental Science (1)
- Materials Science (1)

Year

- 2016 (1)
- 2015 (9)
- 2014 (8)
- 2013 (4)
- 2012 (6)

**Shaping and inclusion of spike on a supersonic aircraft for controlling and reducing sonic boom**  
 EUROPEAN PATENT APPLICATION, December 2012

Henne, Preston ; Howe, Donald ; Wolz, Robert ; Hancock, Jimmy (Gulfstream Aerospace Corporation)

Full text available at patent office. For more in-depth searching go to LexisNexis

**FUSELAGE SHAPING AND INCLUSION OF SPIKE ON A SUPERSONIC AIRCRAFT FOR CONTROLLING AND REDUCING SONIC BOOM**

EUROPEAN PATENT, September 2009

HENNE, Preston ; HOWE, Donald ; WOLZ, Robert ; HANCOCK, Jimmy (Gulfstream Aerospace Corporation)

Full text available at patent office. For more in-depth searching go to LexisNexis

**PASSIVE AERODYNAMIC SONIC BOOM SUPPRESSION FOR SUPERSONIC AIRCRAFT**

EUROPEAN PATENT APPLICATION, November 2002

HARTMANN, Tom ; MORGENSTERN, John, M. (Lockheed Martin Corporation)

Full text available at patent office. For more in-depth searching go to LexisNexis

**SUPERSONIC AIRCRAFT WITH ACTIVE LIFT DISTRIBUTION CONTROL FOR REDUCING SONIC BOOM**

PATENT COOPERATION TREATY APPLICATION, August 2006

ADAMSON, Eric E. ; NELSON, Chester P. (THE BOEING COMPANY)

Full text available at patent office. For more in-depth searching go to LexisNexis

**SUPERSONIC AIRCRAFT WITH ACTIVE LIFT DISTRIBUTION CONTROL FOR REDUCING SONIC BOOM**

EUROPEAN PATENT APPLICATION, October 2007

ADAMSON, Eric E. ; NELSON, Chester P. (The Boeing Company)

Full text available at patent office. For more in-depth searching go to LexisNexis

**SYSTEMS AND METHODS FOR CONTROLLING A MAGNITUDE OF A SONIC BOOM**

EUROPEAN PATENT APPLICATION, December 2015

FREUND, Donald (Gulfstream Aerospace Corporation)

Full text available at patent office. For more in-depth searching go to LexisNexis

# Визуализация данных – динамика по годам

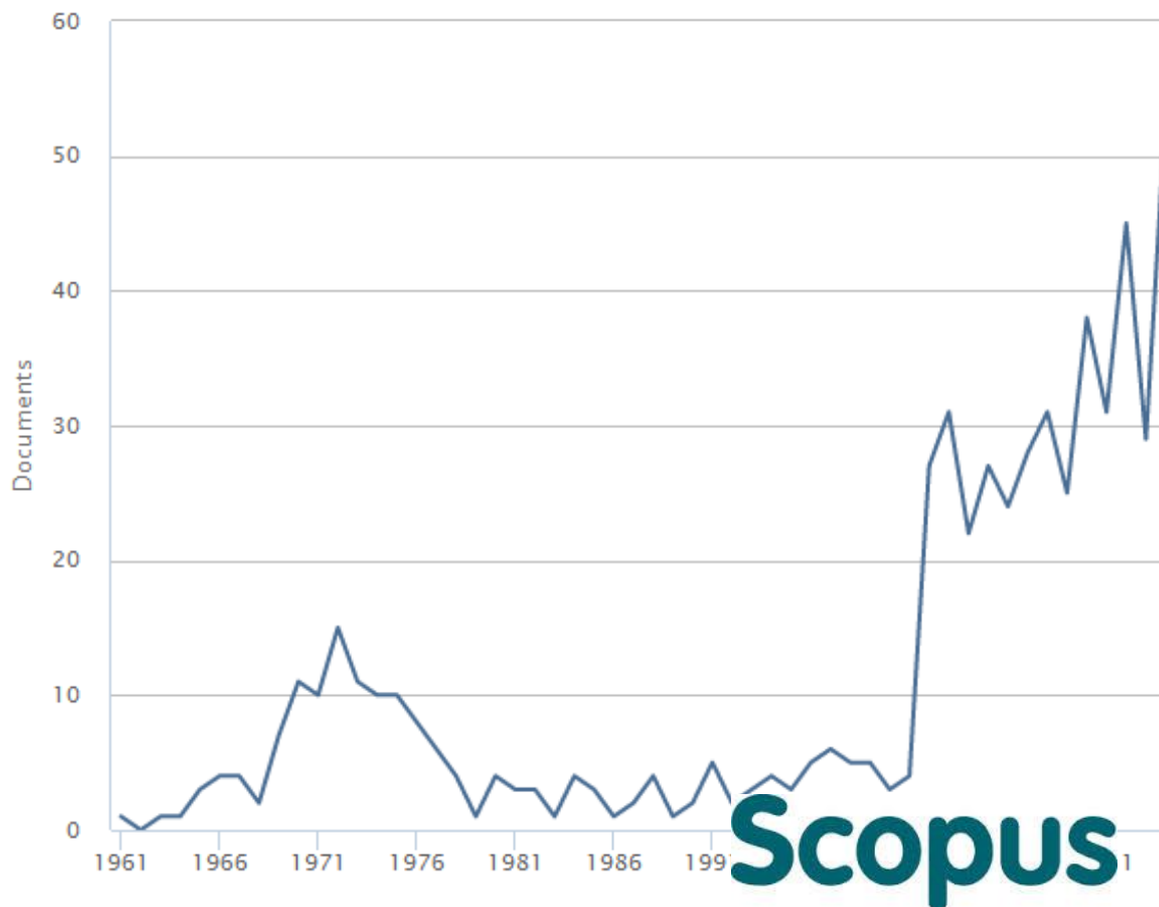
( TITLE-ABS-KEY ( "sonic boom" ) AND TITLE-ABS-KEY ( supersonic ) ) [Back to your search results](#)

593 document results Choose date range to analyze: 1961 to 2014 **Analyze**

Year	Source	Author	Affiliation	Country/Territory	Document type	Subject area
------	--------	--------	-------------	-------------------	---------------	--------------

Year ▾	Documents
2014	53
2013	29
2012	45
2011	31
2010	38
2009	25
2008	31
2007	28
2006	24
2005	27
2004	22
2003	31
2002	27
2001	4

## Documents by year



# Визуализация данных – организации-лидеры исследования

( TITLE-ABS-KEY ( "sonic boom" ) AND TITLE-ABS-KEY ( supersonic ) ) [Back to your search results](#)

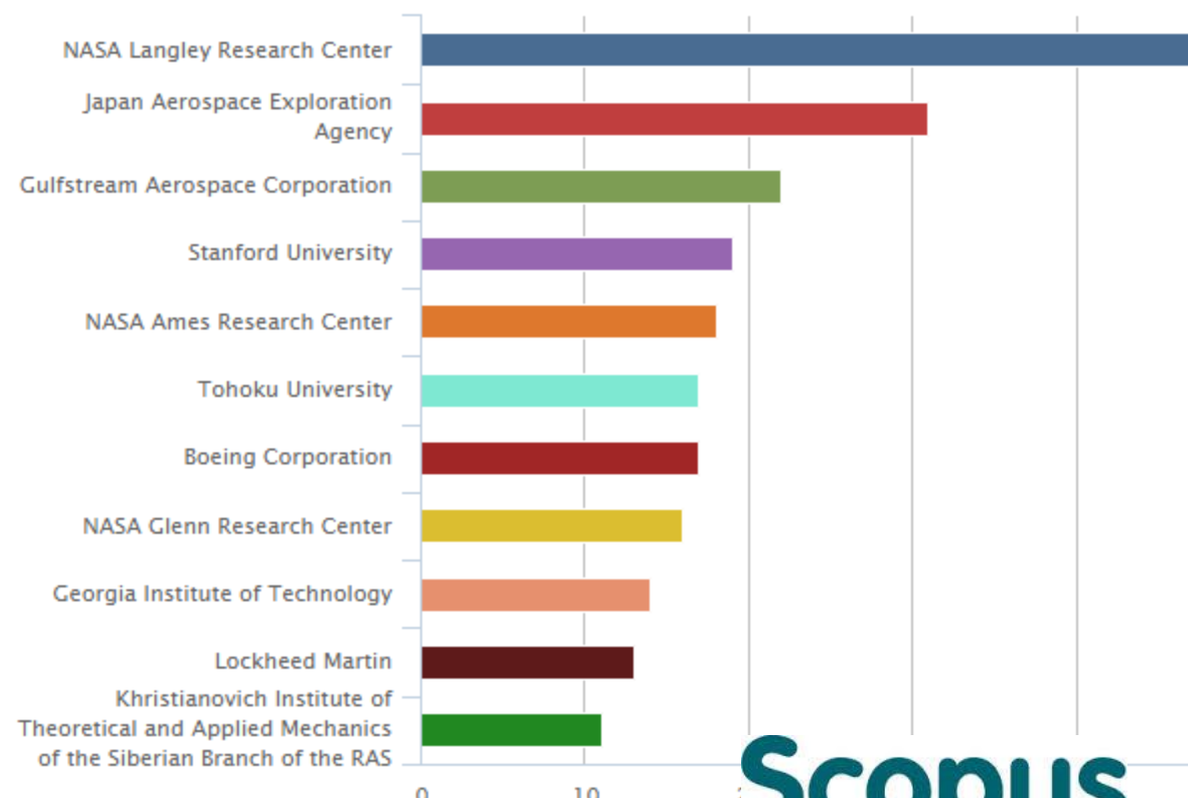
593 document results Choose date range to analyze: 1961 to 2014 **Analyze**

Year	Source	Author	<b>Affiliation</b>	Country/Territory	Document type	Subject area
------	--------	--------	--------------------	-------------------	---------------	--------------

Affiliation	Documents
<input checked="" type="checkbox"/> Tohoku University	17
<input checked="" type="checkbox"/> Boeing Corporation	17
<input checked="" type="checkbox"/> NASA Glenn Research Center	16
<input type="checkbox"/> NASA Dryden Flight Research ...	15
<input checked="" type="checkbox"/> Georgia Institute of Technology	14
<input type="checkbox"/> Wyle Lab	14
<input type="checkbox"/> Universite Pierre et Marie Curie	13
<input checked="" type="checkbox"/> Lockheed Martin	13
<input type="checkbox"/> Pennsylvania State University	12
<input type="checkbox"/> University of Colorado at Boulder	11
<input type="checkbox"/> Deutsches Zentrum fur Luft- Un...	11
<input checked="" type="checkbox"/> Khristianovich Institute of Theor...	11
<input type="checkbox"/> Purdue University	9
<input type="checkbox"/> Northwestern Polytechnical Uni...	8

## Documents by affiliation

Compare the document counts for up to 15 affiliations



# Визуализация данных – подбор журнала

( TITLE-ABS-KEY ( "sonic boom" ) AND TITLE-ABS-KEY ( supersonic ) ) [Back to your search results](#)

368 document results Choose date range to analyze: 2004 to 2016 **Analyze**

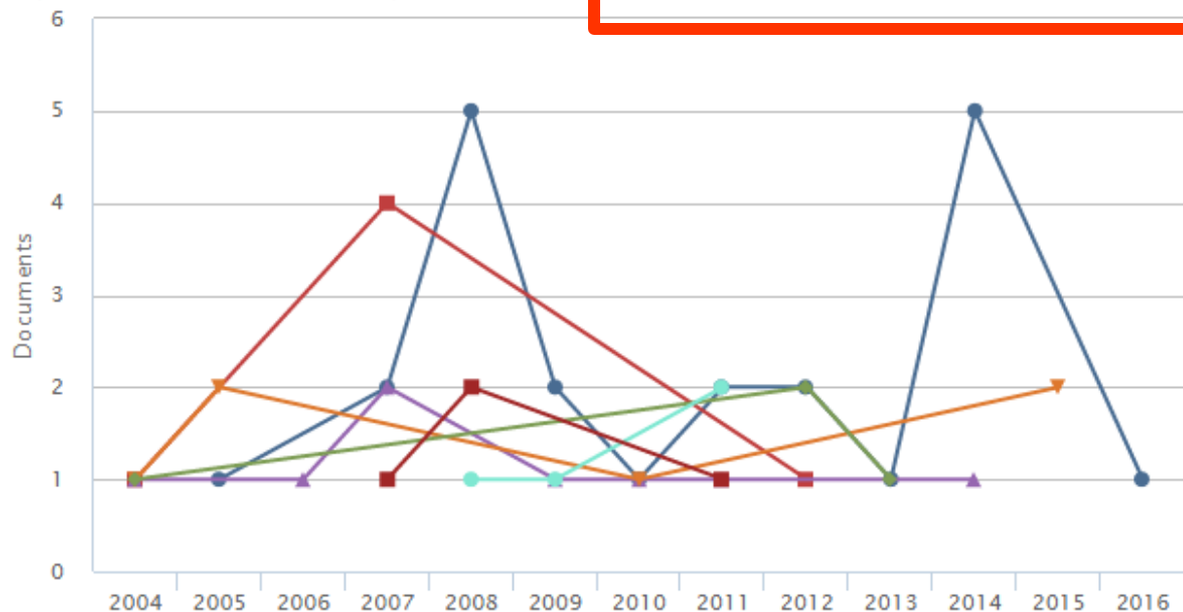
Year	Source	Author	Affiliation	Country/Territory	Document type	Subject area
------	--------	--------	-------------	-------------------	---------------	--------------

Source	Docu
<input checked="" type="checkbox"/> Journal of Aircraft	22
<input type="checkbox"/> Aip Conference Proceedings	9
<input checked="" type="checkbox"/> AIAA Journal	8
<input checked="" type="checkbox"/> Journal of the Acoustical Societ...	6
<input checked="" type="checkbox"/> Collection of Technical Papers A...	6
<input type="checkbox"/> Hangkong Xuebao Acta Aeron...	4
<input checked="" type="checkbox"/> Aerospace Science and Techno...	4
<input checked="" type="checkbox"/> Journal of Applied Mechanics a...	4
<input checked="" type="checkbox"/> Noise Control Engineering Jour...	4
<input type="checkbox"/> Journal of Propulsion and Power	3
<input type="checkbox"/> Aerospace America	3
<input type="checkbox"/> Shock Waves	3
<input type="checkbox"/> European Journal of Computati...	2
<input type="checkbox"/> Aeronautical Journal	2

## Documents per year by source

Compare the document counts for up to 10 sources

[Compare journals and view SJR, IPP, and SNIP data](#)



- Journal of Aircraft
- Collection of Technical Papers AIAA ASME ASCE AHS ASC Structures Structural Dynamics and Mate
- ▲ AIAA Journal
- ▲ Journal of the Acoustical Society of America
- ▲ Aerospace Science and Technology
- ▲ Journal of Applied Mechanics and Technical Physics

# 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

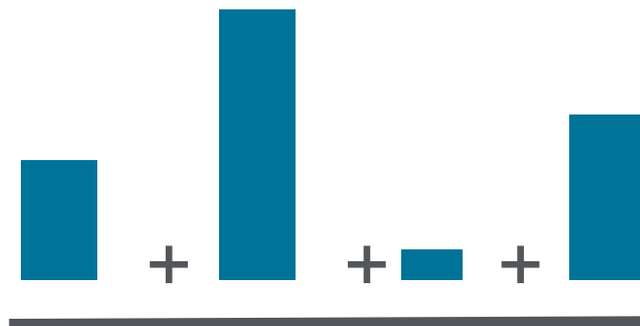


- **Метрика престижа (Prestige metrics)**

Цитирование имеет вес в зависимости от престижа научного источника

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

Цитирование  
журнала



Потенциал  
цитирования в  
конкретной области



Только  
рецензируемые  
статьи

Пример сравнения математического и биологического журналов

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

## Сравнительные характеристики SJR, SNIP, JIF

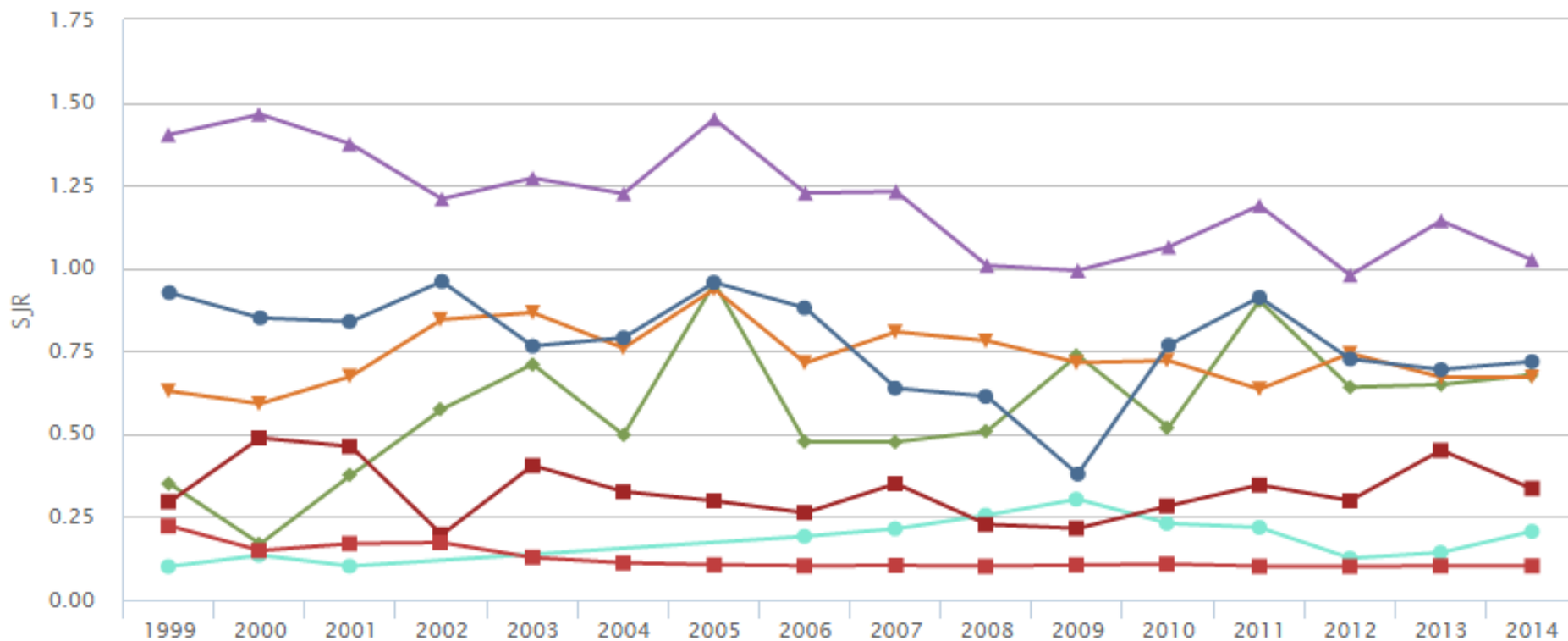
Аспект	SJR	SNIP	JIF
Публикационное окно	3 года	3 года	2 года или 5 лет
Отношение к самоцитированию журнала	Не более 33% от общего числа	Не имеет значения	Не имеет значения
Нормализация по предметной области	Да	Да	Нет
Тип документов, используемых в числителе	Только реферируемые, статьи, обзоры, доклады на конференциях	Только реферируемые, статьи, обзоры, доклады на конференциях	Все документы
Тип документов, используемых в знаменателе	Только реферируемые: статьи, обзоры, труды конференций	Только реферируемые: статьи, обзоры, труды конференций	Статьи, обзоры, труды конференций
Статус цитируемого источника	Вес цитаты на основе престижа журнала	Не имеет значения	Не имеет значения
Источник данных	Scopus	Scopus	JCR (WoS)

# Подбор журнала по рейтингу

Chart Table

**SJR** IPP SNIP Citations Documents % Not cited % Reviews

## SCImago journal rank by year ?



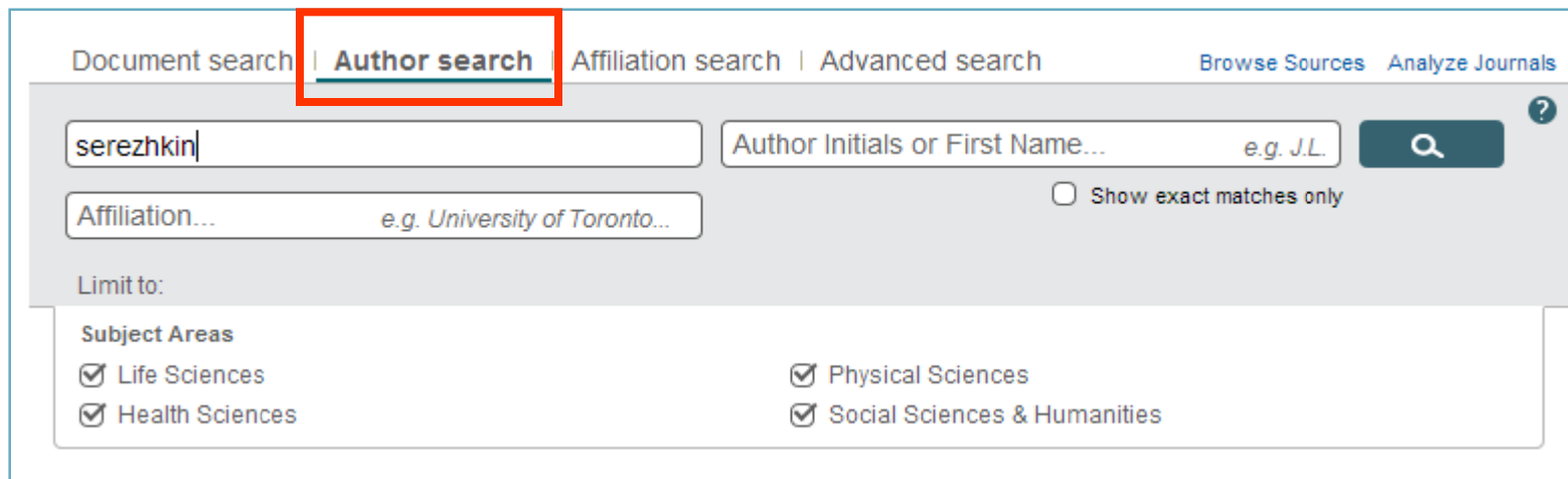
- Aerospace Science and Technology
- Journal of Applied Mechanics and Technical Physics
- AIAA Journal
- Journal of the Acoustical Society of America
- Noise Control Engineering Journal





# 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
- 17 млн автоматически созданных профилей, с возможностью корректировки



The screenshot displays the Scopus search interface. At the top, there are navigation tabs: "Document search", "Author search" (highlighted with a red box), "Affiliation search", and "Advanced search". To the right of these tabs are links for "Browse Sources" and "Analyze Journals". Below the tabs, there is a search input field containing the text "serezhkin". To the right of this field is a label "Author Initials or First Name..." with the example "e.g. J.L." and a search button with a magnifying glass icon. Below the search field, there is an "Affiliation..." field with the example "e.g. University of Toronto...". To the right of this field is a checkbox labeled "Show exact matches only". Below the search fields, there is a section titled "Limit to:" with a sub-section "Subject Areas". Under "Subject Areas", there are four checkboxes, all of which are checked: "Life Sciences", "Health Sciences", "Physical Sciences", and "Social Sciences & Humanities".

# Профиль автора

**Makino, Yoshikazu**

Japan Aerospace Exploration Agency, Chofu, Japan

Author ID: 7202994242

**Место работы**

ORCID iD | Author Identifier | View potential author matches

Other name formats: Makino, Y. Makino

**Follow this Author**

Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID ?

Request author detail corrections

Documents: 34

Citations: 69 total citations by 55 documents

*h*-index: 6 ?

**Рейтинг автора (h-index)**

Co-authors: 32

Subject area: Engineering, Earth and Planetary Sciences [View More](#)

**Предметные области**

Analyze author output

View citation overview

View *h*-graph



**34 Documents** | Cited by 55 documents | 32 co-authors

34 documents [View in search results format](#)

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

[Save all to Mendeley](#) | [Save all to list](#) | [Set document alert](#) | [Set document feed](#)

Conceptual design study on Lh2 fueled SST - environmental impacts reduced by airframe/propulsion system integration | Yuhara, T., Rinoie, K., Makino, Y. | 2014 | 29th Congress of the International Council of the Aeronautical Sciences, ICAS 2014 | 0

**Публикации**

Conceptual design study on LH2 fueled supersonic transport considering performance and environmental impacts | Yuhara, T., Rinoie, K., Makino, Y. | 2014 | 52nd AIAA Aerospace Sciences Meeting - AIAA Science and Technology | 0

## Author History

Publication range: 1999 - 2014

References: 335

### Source history:

27th Congress of the International Council of the Aeronautical Sciences 2010, ICAS 2010 [View document](#)

51st AIAA Aerospace Sciences Meeting including the New Horizons Forum and Aerospace Exposition 2013 [View document](#)

# Запросы на корректировку

Все запросы 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	<b>Last name</b>	<b>Initials or First name</b>
	<input type="text" value="Zhdanov"/> E.g., Smith	<input type="text" value="V P"/> E.g., J.L.
	<b>Last name</b>	<b>Initials or First name</b>
	<input type="text" value="Jdanov"/>	<input type="text" value="V P"/> <b>x</b>

[+ Add affiliation](#) | [+ Add name variant](#) |

# Scopus

# Запросы на корректировку

1 | [Select profiles](#)2 | [Select preferred name](#)3 | **Review documents**4 | [Review profile](#)5 | [Submit changes](#)

## Review your authored documents

Please indicate below which of the 409 documents are authored by you.

Sort by <input type="text" value="Date (Newest)"/>					
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Adsorption of hyaluronic acid on solid supports: Role of pH and surface chemistry in thin film self-assembly</b> <a href="#">View in Scopus</a>	Choi, J.-H., Kim, S.-O., Linarydy, E., Dreaden, E.C., Zhdanov, V.P., Hammond, P.T., Cho, N.-J.	2015	Journal of Colloid and Interface Science 448 , pp. 197
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Control of tissue growth by locally produced activator: Liver regeneration</b> <a href="#">View in Scopus</a>	Zhdanov, V.P.	2015	Physica A: Statistical Mechanics and its Applications 421 , pp. 279
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Contribution of temperature to deformation of adsorbed vesicles studied by nanoplasmonic biosensing</b> <a href="#">View in Scopus</a>	Oh, E., Jackman, J.A., Yorulmaz, S., Zhdanov, V.P., Lee, H., Cho, N.-J.	2015	Langmuir 31 (2) , pp. 771
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Unravelling the dependence of hydrogen oxidation kinetics on the size of Pt nanoparticles by in operando nanoplasmonic temperature sensing</b> <a href="#">View in Scopus</a>	Wettergren, K., Hellman, A., Cavalca, F., Zhdanov, V.P., Langhammer, C.	2015	Nano Letters 15 (1) , pp. 574
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Hydrolysis of a lipid membrane by single enzyme molecules: Accurate determination of kinetic parameters</b> <a href="#">View in Scopus</a>	Rabe, M., Tabaei, S.R., Zetterberg, H., Zhdanov, V.P., Höök, F.	2015	Angewandte Chemie - International Edition 54 (3) , pp. 1022
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Transient bimodal particle size distributions during Pt sintering on alumina and silica</b> <a href="#">View in Scopus</a>	Adibi, P.T.Z., Zhdanov, V.P., Langhammer, C., Grönbeck, H.	2015	Journal of Physical Chemistry C 119 (2) , pp. 989
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Liquid in a tube oscillating along its axis</b> <a href="#">View in Scopus</a>	Zhdanov, V.P., Kasemo, B.		

# Если в оригинале статьи ЕСТЬ необходимый минимальный объем информации на английском, то он появится и в Scopus и статья будет проиндексирована корректно !

**Информация на странице издательства**

www.rudmet.com/journal/1297/article/22103/

Journals → Gornyi Zhurnal (Mining Journal) → 2014 → #4 → [Back](#)

**PROCESSING AND COMPLEX USAGE OF MINERAL RAW MATERIALS**

**Title** Copper-molybdenum ore beneficiation by flotation and bio-hydrometallurgical combination technology

**Author** Morozov V. V., Pestryak I. V., Baatarkhuu Zh., Khandmaa S.

**Authors' Information** Erdenet Mining Corporation (Erdenet, Mongolia): Baatarkhuu Zh., Chief Dresser, Doctor of Engineering; Mongolyn Alt (MAK) Group (Ulaanbaatar, Mongolia) Khandmaa S., Director of the Center for Technology

**Abstract** The objective of the present study was to find flotation and bio-hydrometallurgical method and result of the studies, the indexes and parameter related with the grain size of the products, acid pulp slurry. The recommended optimum condition to 75% content of mineral particles -74 μm in size concurrent feed of biomass and acid at the pulp developed combination scheme and dressing technology includes ore grinding, flotation of sulfide minerals dissolved copper and electrolysis of re-extraction column effluents.

**Keywords** Copper-molybdenum ore, flotation, processing of mineral raw materials, sorption extraction

1. Shadrunova I. V., Starostina N. N., Astafeva I. V. Zheleza v slabyykh sermokislykh rastvorakh (Thermodynamic analysis of interconnection of copper, zinc and iron sulphides in weak sulfuric acid solutions). *Voprosy prikladnoy khimii: Mezhdunarodnyy sbornik* (Problems of Applied Chemistry: Interuniversity Collection). Magnitogorsk: Magnitogorsk State Technical University, 2011, No. 2, pp. 61-65.
2. Sedelnikova G. V., Romanchuk A. I. *Gornyi Zhurnal*, 2011, No. 2, pp. 61-65.
3. Pestryak I. V., Morozov V. V., Khandmaa S., *Informational and Analytical Bulletin*, 2011, No. 2, pp. 61-65.
4. Sokolov V. I., Morozov V. V. *Gornyi Zhurnal*, 2011, No. 2, pp. 61-65.

**Информация в Scopus**

**Scopus**

Search Alerts My list Settings

Back to results | < Previous 11 of 132 Next >

Webcat Plus Copac CSV export Download More...

Gornyi Zhurnal

Issue 4, April 2014, Pages 88-94

**Copper-molybdenum ore beneficiation by flotation and bio-hydrometallurgical combination technology** (Article)

Morozov, V.V.<sup>a</sup>, Pestryak, I.V.<sup>b</sup>, Baatarkhuu, Zh.<sup>b</sup>, Khandmaa, S.<sup>c</sup>

<sup>a</sup> Moscow State Mining University, Moscow, Russian Federation  
<sup>b</sup> Erdenet Mining Corporation, Erdenet, Mongolia  
<sup>c</sup> Mongolyn Alt (MAK) Group, Ulaanbaatar, Mongolia

**Abstract**

The objective of the present study was to find regular patterns in processing of complex copper-molybdenum ore by flotation and bio-hydrometallurgical method and to choose application conditions for combination of the methods. As a result of the studies, the indexes and parameters of acid and bio-hydrometallurgical leaching of middling products were related with the grain size of the products, acidity of the medium, leaching duration, and temperature and density of the pulp slurry. The recommended optimum conditions for flotation of middling products are pH range from 10.2 to 10.5 at 72 to 75% content of mineral particles -74 μm in size. The best performance of bacterium-acid leaching is reached at the concurrent feed of biomass and acid at the pulp slurry density of 50% and the medium temperature of 32-36°C. The developed combination scheme and dressing technology for middling products of copper-molybdenum ore bulk flotation includes ore grinding, flotation of sulfide minerals, bacterium leaching of flotation tailings, liquid-phase extraction of dissolved copper and electrolysis of re-extraction column effluents.

**Author keywords**

Bacterium-acid leaching; Combination schemes; Copper-molybdenum ore; Flotation; Processing of middling product; Sorption extraction

ISSN: 0017-2275 Source Type: Journal Original language: Russian  
 Document Type: Article  
 Publisher: "Ore and Metals" Publishing house

**References (6)**

Shadrunova, I.V., Starostina, N.N., Astafeva, N.I. (1999) *Termodinamicheskiy Analiz Vzaimodeystviya Sulfidov Medi, Tsinka i Zheleza V Slabykh Sermokislykh Rastvorakh (Thermodynamic Analysis of Interconnection of Copper, Zinc and Iron Sulphides in Weak Sulfuric Acid Solutions)*. *Voprosy Prikladnoy Khimii: Mezhdunarodnyy Sbornik (Problems of Applied Chemistry: Interuniversity Collection)*, pp. 61-65. Magnitogorsk: Magnitogorsk State Technical University

# Отсутствие информации от издателя – отсутствие информации в Scopus

## Scopus

Galina Ya

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#)[Live Chat](#) | [Help and Contact](#) | [Tutorials](#)[Back to results](#) | [< Previous](#) **5 of 186** [Next >](#)[Webcat Plus](#) | [COPAC](#) | [CSV export](#) | [Download](#) | [More...](#)[Sotsiologicheskie Issledovaniya](#)

Issue 8, 2013, Pages 87-95

### Student youth of industrial city on the occupations prestige (Article)

Kayumov, A.T. , Kanikov, F.K. , Iskhakova, N.R. 

#### Abstract

[No abstract available]

ISSN: 01321625 Source Type: Journal Original language: Russian

Document Type: Article

# Алгоритм корректировки данных

- отсутствует/некорректная информация о месте работы
  - отсутствует/некорректная информация о ссылке
    - прикрепление статьи к профилю автора
    - прикрепление статьи к профилю организации и т.д.

необходимо проверить наличие этой информации на английском в оригинале статьи (печатн. или онлайн)

корректная информация есть в оригинале

в оригинале отсутствует корректная информация

выслать соотв. запрос на корректировку на адрес [scopusauthorfeedback@elsevier.com](mailto:scopusauthorfeedback@elsevier.com) с прикрепленным сканом оригинала или ссылкой на оригинал

необходимо обратиться в издательство/редакцию с запросом на корректировку

# Мы НЕ выполняем запросы на добавление профиля автора со статьями к профилю организации!

**Scopus** Register | Login

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

Brought to you by Elsevier Dayton IT

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via a identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Back to results | 1 of 13 Next >

**Serezhkin, Viktor N.** About

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation  
 Author ID: 7005528076

Documents: 360 View Author Evaluator

Citations: 1987 total citations by 98  
 h Index: 15 The h Index considers S

Co-authors: 122

Subject area: Chemistry, Physics and Astronomy View More

**360 Documents** | Cited by 984 documents since 1996 | 2 Co-authors

360 documents View all in search results format

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

Synthesis and crystal structure of [UO <sub>2</sub> (L)(OH)], (CN 3H <sub>6</sub> 2)[(UO <sub>2</sub> ) <sub>2</sub> CrO <sub>4</sub> (L) <sub>4</sub> · 2H <sub>2</sub> O and [UO <sub>2</sub> (H <sub>2</sub> O) <sub>5</sub> ][(UO <sub>2</sub> ) <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> (L) <sub>4</sub> ] (where L is picolinate ion)	Novikov, S.A., Peresykina, E.V., Serezhkina, L.B., 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	Serezhkina, L.B., Peresykina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezhkin, V.N.

**Scopus** Register | Login

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

Brought to you by Elsevier Dayton IT

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

**Ural Branch, Russian Academy of Sciences** About Scopus Affiliation Identifier | View potential affiliation matches

Leninist prosp., 14, Yekaterinburg  
 Russian Federation  
 Affiliation ID: 60072266  
 Other name formats: Ural Branch, Russian Academy of Sciences  
 Russian Academy of Sciences

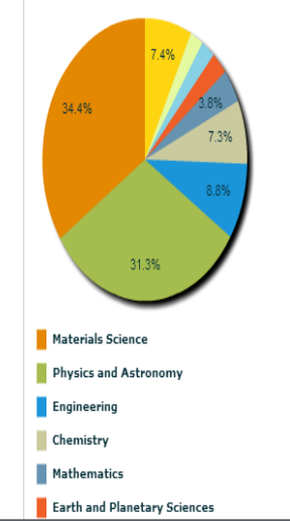
Documents: 11,756 + Add to my list  
 Authors: 2,988  
 Patent results: 178

Collaborating affiliations	Documents	SOURCES	Documents
Ural Federal University	1,076	Physics of Metals and Metallography	1,741
Russian Academy of Sciences	696	Fizika Metallov I Metallovedenie	625
Institute of Solid State Chemistry and Mechanochemistry of the Siberian Branch of the RAS	287	Physics of the Solid State	435
Moskovskij Gosudarstvennyj Universitet	182	Physical Review B Condensed Matter and Materials Physics	371
Kurchatov Institute of Atomic Energy	144	Russian Journal of Nondestructive Testing	306
<a href="#">View more...</a>		<a href="#">View more...</a>	

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.

**Follow this affiliation**  
 Receive emails when new documents are available in Scopus.  
 Set document feed

Subject areas Pie chart view | Table view



# Невнимательность при подготовке и подаче статьи к публикации приводит к отсутствию информации в оригинале, а значит и в Scopus

Search | Sources | Analytics | Alerts | My list | Settings | Live Chat | Help | Tutorials | Library catalogue

Quick Search  Search

Back to results | < Previous 21 of 59 Next >

Webcat Plus | Copac | Download | Export | Print | E-mail | Create bibliography | Add to My List

Osnovaniya, Fundamenti i Mekhanika Gruntov  
Issue 6, November 1992, Pages 28-30

## Methods of estimation of effect of artificial base on the magnitude and spectrum of seismic oscillations

Il'ichev, V.A., Kurdyuk, A.K., Likhovtsev, V.M.

### Abstract

The paper deals with the problem of estimation of artificial foundation base effects on intensity and spectrum of seismic loads. The numerical technique giving an opportunity to determine the seismic loads basing on the results of the finite element studies, is suggested. It is shown that artificial ground base construction provides for considerable decrease of seismic effects on building and structures. The minimum value of seismic effect is obtained for the artificial base in the form of soil cushion with the base to height ratio equal to 1.5. The seismic reaction is reduced twice when using the artificial base with chemical fixation.

### Indexed Keywords

#### Cited by since 1996

This article has been cited 0 times in Scopus.

Inform me when this document is cited in Scopus:  
Set alert | Set feed

#### Related documents

Find more related documents in Scopus based on:  
Authors | Keywords

#### More By These Authors

The authors of this article have a total of 63 records in Scopus:  
(Showing 5 most recent)

Il'ichev, V.A. | Mamonov, P.A. | Nikiforova, N.S.

# Профиль в ORCID

## ORCID

Connecting Research  
and Researchers

[FOR RESEARCHERS](#)[FOR ORGANIZATIONS](#)[ABOUT](#)[HELP](#)[SIGN IN](#)

## DISTINGUISH YOURSELF IN THREE EASY STEPS

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized. [Find out more.](#)

### 1

#### REGISTER

Get your unique ORCID identifier [Register now!](#)  
Registration takes 30 seconds.

### 2

#### ADD YOUR INFO

Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).

### 3

#### USE YOUR ORCID ID

Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.



#### LATEST NEWS

Wed 08/20/2014  
Register now for  
the ODIN project  
final event!

Wed 07/09/2014  
A recipe for trust

Wed 06/11/2014  
Save the date for  
Autumn ORCID  
Outreach Meeting

# Профиль организации в Scopus

## Institute of Molecular and Atomic Physics Belarus

[About Scopus Affiliation Identifier](#) | [View potential affiliation matches](#)

F.Skaryna Avenue 70, Minsk  
Belarus  
Affiliation ID: 60065866

Other name formats: Academy of Sciences of Belarus  
Natl. Academy of Sciences of Belarus  
National Academy of Sciences of Belarus  
[View more...](#)

[Follow this affiliation](#)

documents are available in Scopus

[Set document feed](#)

[Give feedback about this affiliation](#)

Documents: 1,074

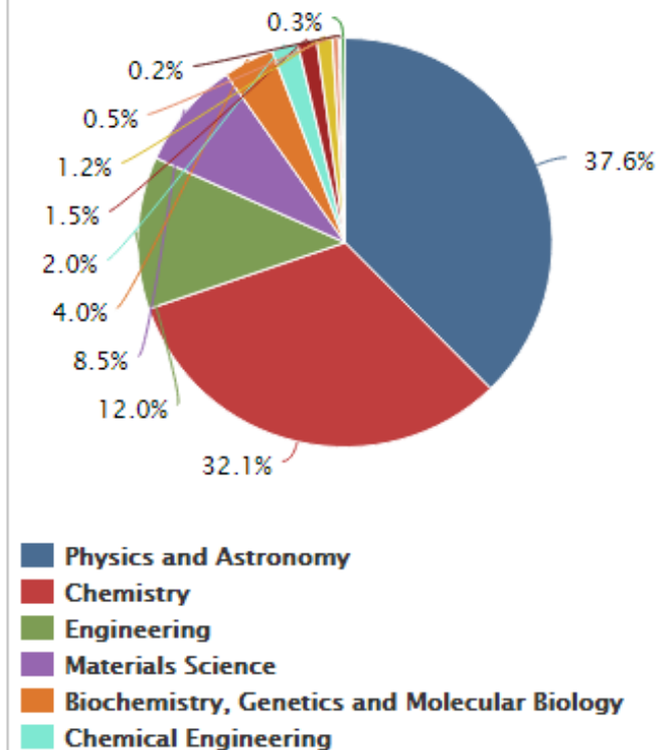
Authors: 170

Patent results: 6

## Documents by subject area

[Chart](#)

[Table](#)



## Collaborating affiliations

- B. I. Stepanov Institute of Physics
- Belarusian State University
- Kurnakov Institute of General and Inorganic Chemistry, Russian Academy of Sciences
- National Academy of Sciences of Belarus
- Belarusian State University of Informatics and Radioelectronics

[View more...](#)

## Documents by source

Documents	Source	Documents
82	Journal of Applied Spectroscopy	157
74	Proceedings of SPIE the International Society for Optical Engineering	114
66	Optics and Spectroscopy English Translation of Optika i Spektroskopiya	92
45	Russian Journal of Inorganic Chemistry	45
38	Crystallography Reports	35

[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](#).

[Top of page](#) ▲

# Обзор публикационной активности

1,074 cited documents [Back to document results](#) | [Save to list](#)

Document h-index : 46 Scopus does not have complete citation information for articles published before 1996. [View h-graph](#) ?



Date range:  to

- Exclude self citations of all authors
- Exclude Citations from books

Edit the data for this graph and the citation table below.

[Update](#)

## Documents

## Citations

Sort on: [Date \(newest\)](#) [Citation count \(descending\)](#) ...

		<2012	2012	2013	2014	2015	2016	Subtotal	>2016	Total
	<b>Total</b>	<b>7246</b>	<b>688</b>	<b>645</b>	<b>576</b>	<b>555</b>	<b>102</b>	<b>2566</b>	<b>0</b>	<b>9812</b>
1	Enhanced Luminescence of CdSe Quantum Dots on Gold Colloids	2002	224	54	58	46	37	6	<b>201</b>	<b>425</b>
2	Spontaneous emission of organic molecules embedded in a phot...	1998	239	9	11	7	6	1	<b>34</b>	<b>273</b>
3	Observation of total omnidirectional reflection from a one-d...	1999	190	10	9	9	6	4	<b>38</b>	<b>228</b>
4	Phonic band gap phenomenon and optical properties of artific...	1997	173	8	6	8	5	2	<b>29</b>	<b>202</b>
5	Luminescence Properties of Thiol-Stabilized CdTe Nanocrystal...	1999	117	13	11	8	6	1	<b>39</b>	<b>156</b>
6	Evolution from individual to collective electron states in a...	1999	116	5	8	4	8	1	<b>26</b>	<b>142</b>
7	Resonance enhancement of two-photon absorption in porphyrins	2002	106	8	13	7	4	1	<b>33</b>	<b>139</b>
8	Photophysical and photochemical properties of potential porp...	1996	96	9	6	14	12	1	<b>42</b>	<b>138</b>

# Проверяйте журналы на наличие в Scopus

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 | Affiliations

"composit\* material"

+ Add search field

Limit to:

Date Range (inclusive)

Published  to

Added to Scopus in the last

Subject Areas

Life Sciences (> 4,300 titles.)

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

---

About Scopus Language

**What is Scopus**

Content coverage

Copyright © 2014 Elsevier B.V. All rights reserved. Scopus

## Acta Polytechnica Scandinavica, Civil Engineering and Building Construction Series (coverage discontinued in Scopus)

**Subject Area:** Engineering: Building and Construction  
**Publisher:** Finnish Academy of Technical Sciences  
**ISSN:** 0355-2705  
**Scopus Coverage Years:** from 1969 to 1973, 1976, 1978, 1982, from 1984 to 1989, from 1995 to 2002

### Journal Metrics

Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics below allow for direct comparison of journals, independent of their subject classification. To learn more, visit: [www.journalmetrics.com](http://www.journalmetrics.com).

**SJR (SCImago Journal Rank) (2005) :** 0.122  
**IPP (Impact per Publication) (2005) :** 0.000  
**SNIP (Source Normalized Impact per Paper) (2005) :** 0.000

 [Compare with other journals](#)

### Documents available from

2002	1 document
2001	3 documents
2000	2 documents
1999	7 documents

# Scopus

## Рекомендации по проверке журналов перед подачей статьи для публикации

Будьте особенно внимательны, выбирая для публикации своих научных результатов:

- журналы с очень низкими показателями SNIP, SJR по сравнению со схожими изданиями;
- журналы, в которых вы видите резкий скачок количества публикаций (увеличение в разы) за последние годы и увеличение процента нецитируемых статей в них (90-98%);
- журналы, большинство ссылок на которые сделаны самими журналами или приходят в основном из одного-двух других журналов или журналов того же издательства;
- журналы, большинство статей которых из 1-5 стран или 5-10 организаций (исключением может быть журнал, принятый в Scopus в течение последних 2 лет);
- а также журналы, платная публикация в которых настойчиво рекламируется через спам-рассылки.

## Полезные ссылки

- [www.elsevierscience.ru](http://www.elsevierscience.ru)
- [www.sciencedirect.com](http://www.sciencedirect.com)
- [www.scopus.com](http://www.scopus.com)
- [www.journalmetrics.com](http://www.journalmetrics.com)
- [www.mendeley.com](http://www.mendeley.com)



Elsevier Research Intelligence

## Ваши вопросы

**Андрей Локтев,**  
**консультант по ключевым информационным решениям Elsevier**  
**tel +7 926 582 4211**  
**e-mail: [a.loktev@elsevier.com](mailto:a.loktev@elsevier.com)**  
**[www.facebook.com/ElsevierRussia](http://www.facebook.com/ElsevierRussia)**  
**[www.elsevierscience.ru](http://www.elsevierscience.ru)**  
**[www.elsevier.com](http://www.elsevier.com)**