

# Видимость и цитирование научной статьи: возможности влияния

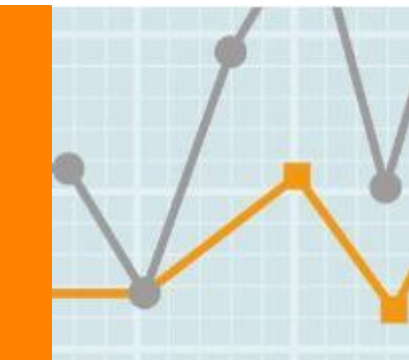
Андрей Локтев,  
консультант по ключевым информационным решениям Elsevier

## Содержание

- Роль научных источников в статье
- Выбор журнала
- Продвижение статьи



# Роль научных источников в статье



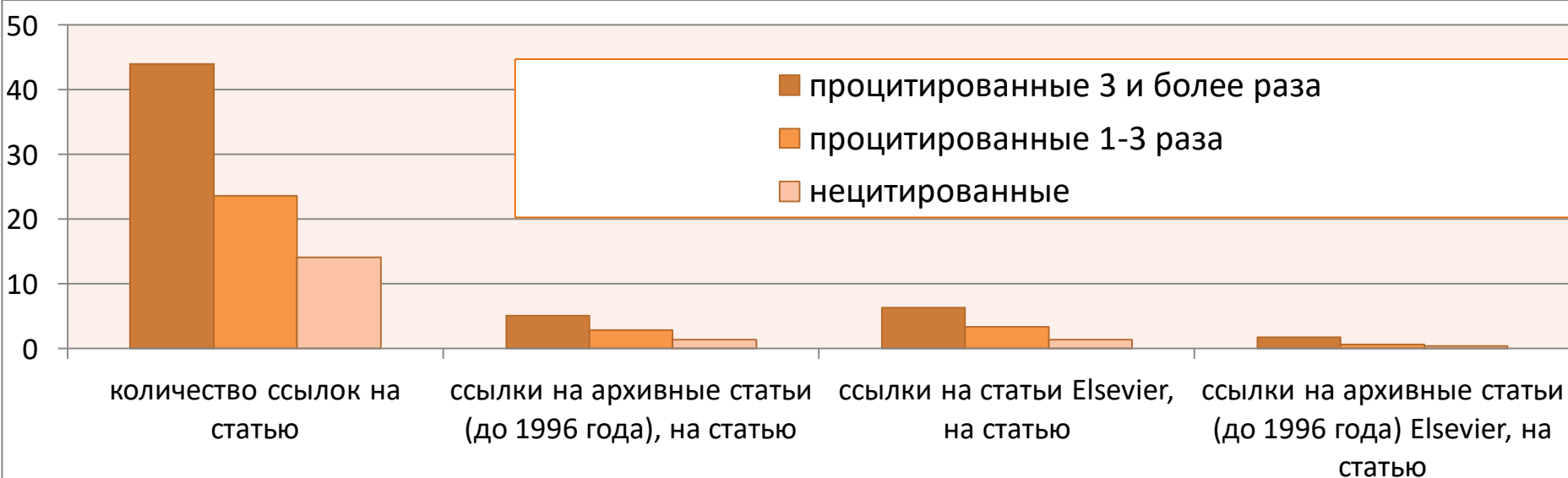
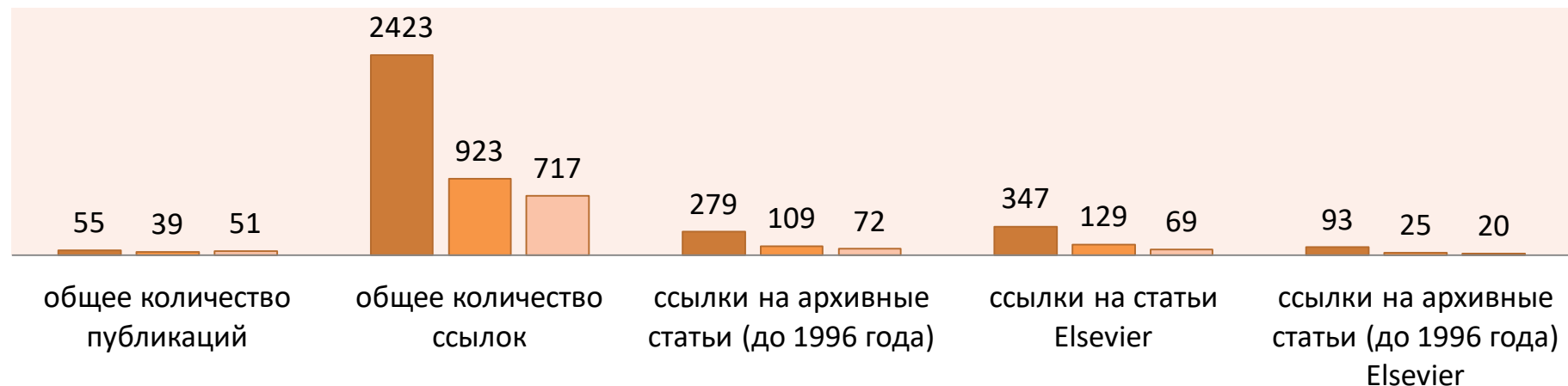
# Чтение научной литературы способствует созданию нового знания



# Цитируемость растет при увеличении количества ссылок

публикации в Scopus за сентябрь-ноябрь 2014 г.

■ процитированные 3 и более раза   ■ процитированные 1-2 раза   ■ нецитированные



# Правильное цитирование

## Значение цитирования:



Помещает вашу работу в контекст, создает диалог



Отдает должное предыдущим работам, которые  
легли в основу вашего исследования

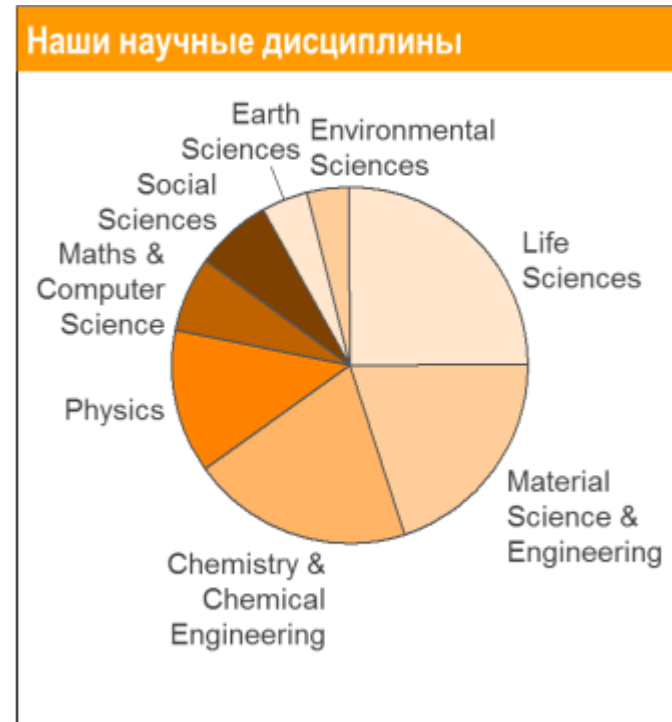
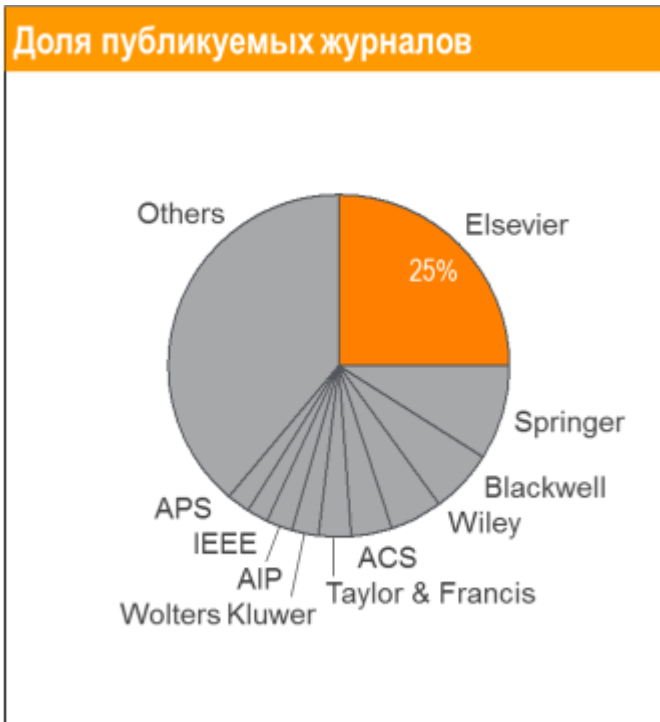


Сохраняет достоверность и точность научной  
литературы

## Библиография в вашей научной статье

- Цитируйте основные научные публикации, на которых основана ваша работа
- Не увлекайтесь ссылками
- Будьте уверены, что вы полностью освоили материал, на который ссылаетесь. Не полагайтесь только на выдержки или отдельные предложения
- Избегайте излишнего самоцитирования
- Не увлекайтесь цитатами публикаций из одного региона
- Строго придерживайтесь формата, рекомендуемого Руководством для авторов

# Журналы Elsevier - акцент на востребованности и качестве



- Более 20 скачиваний в секунду
- Более 15 млн пользователей по всему миру
- >23% всех опубликованных в мире научных статей\*
- 21% среди 1% наиболее цитируемых статей в мире\*
- 61 журнал Elsevier занимает первое место в своей научной категории по импакт-фактору

\*по данным Scopus

## 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

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

ScienceDirect

ScienceDirect

Journals

Books

Andrey Loktev



Explore scientific, technical, and medical research on  
ScienceDirect

Search for peer-reviewed journals, articles, book chapters and open access  
content.

"Numerical simulation" thermoelasticity

Author name

Journal/book title

Volume

Issue

Page



[Advanced search](#)

# Работа с результатами поиска

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

hemophilia A Author name Journal or book title Volume Issue Page Advanced search

Refine filters

Year

2016 (498)  
 2015 (506)  
 2014 (486)  
 2013 (565)  
 2012 (539)

[View more >>](#)

Publication title

The Lancet (1,900)  
 Thrombosis Research (1,384)  
 The Journal of Pediatrics (601)  
 Value in Health (429)  
 The American Journal of Medicine (330)

[View more >>](#)

Topic

patient (2,959)  
 hiv (1,133)  
 aid (785)  
 blood (555)

Results found. See image results

Export Relevance All access types

Save search alert RSS

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

ia a associated with myasthenia gravis and Isaacs' syndrome  
*Journal of the Neurological Sciences*, *In Press, Accepted Manuscript*, Available online 16 August 2016  
Takahiro Takeda, Aya Konno, Toshio Kazama, Miki Suzuki, Yuko Shimizu, Mutsumi Iijima, Junji Tanaka, Kazuo Kitagawa  
[PDF \(307 K\)](#)

Does the intensity and quality of treatment and not only the factor VIII level influence global hemostasis in patients with hemophilia A?  
*Thrombosis Research*, Volume 144, August 2016, Pages 133-135  
Maria Berndtsson, Eva Zetterberg, Margareta Holmström, Nida Mahmoud Hourani Soutari, Danijela Mikovic, Ivo Elezovic, Jovan P. Antovic  
[Research highlights](#) | [PDF \(338 K\)](#)

Principles of genetic variations and molecular diseases: applications in hemophilia A [Review Article](#)  
*Critical Reviews in Oncology/Hematology*, Volume 104, August 2016, Pages 1-8  
N. Lannoy, C. Hermans  
[Abstract](#) | [PDF \(1409 K\)](#)

Total hip arthroplasty in patients with haemophilia – What are the risks of bleeding in the immediate peri-operative period? [Original Research Article](#)  
*Journal of Orthopaedics*, Volume 13, Issue 4, December 2016, Pages 389-393  
Grainne Colgan, Joseph F. Baker, N. Donlon, N. Hogan, T. McCarthy

# Сохранение поискового запроса

Search results: 3 results found for TITLE(paroxysmal nocturnal hemoglobinuria) and AUTHORS(Parker).

 Save search alert

 RSS

 Download PDFs

 Export ▾

 Relevance ▾

 All access types ▾

## Save search alert

Search: ALL(aircraft noise)

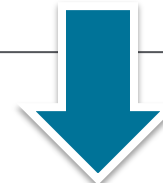
Alert name: aeroacoustics

Email address: a.loktev@elsevier.com

Frequency: Weekly ▾

**Save**

Cancel



Your alert was saved as: **aeroacoustics**. To update your alerts, visit the [Manage my alerts page](#).

## Search alerts

[Add a search alert](#)

Alert name	Frequency	Actions	Content view	RSS
aeroacoustics	Weekly	<a href="#">Edit alert</a>   <a href="#">Edit email</a>   <a href="#">Delete</a>	<a href="#">Latest results</a> <a href="#">Archive</a>	
Rushydro	Inactive	<a href="#">Edit alert</a>   <a href="#">Edit email</a>   <a href="#">Edit search</a>   <a href="#">Delete</a>	<a href="#">Latest results</a> <a href="#">Archive</a>	

# Articles in Press – статьи появляются раньше

hemophilia A	Author name	Journal or book title	Volume	Issue	Page		Advanced search
--------------	-------------	-----------------------	--------	-------	------	--	-----------------

Search results: 18,087 results found.

[See image results](#)

## Refine filters

### Year

- 2016 (498)
- 2015 (506)
- 2014 (486)
- 2013 (565)
- 2012 (539)

[View more >>](#)

### Publication title

- The Lancet (1,900)
- Thrombosis Research (1,384)
- The Journal of Pediatrics (601)
- Value in Health (429)
- The American Journal of Medicine (330)

[View more >>](#)

### Topic

- patient (2,959)
- hiv (1,133)
- aid (785)
- blood (555)
- dna (493)

[View more >>](#)

### Content type

- Journal (18,087)



Download PDFs



Export



Relevance

- Acquired hemophilia a associated with myasthenia gravis and Isaacs' syndrome

*Journal of the Neurological Sciences, In Press, Accepted Manuscript, Available online 16 August 2016*

Takahiro Takeda, Aya Konno, Toshio Kazama, Miki Suzuki, Yuko Shimizu, Mutsumi Iijima, Junji Tanaka, Kazuo Kitagawa



PDF (307 K)

- Does the intensity and quality of treatment and not only the factor VIII level influence global hemostasis in patients with hemophilia A?

*Thrombosis Research, Volume 144, August 2016, Pages 133-135*

Maria Berndtsson, Eva Zetterberg, Margareta Holmström, Nida Mahmoud Hourani Soutari, Danijela Mikovic, Ivo Elezovic, Antovic



Research highlights



PDF (338 K)

- Principles of genetic variations and molecular diseases: applications in hemophilia A

Review Article

*Critical Reviews in Oncology/Hematology, Volume 104, August 2016, Pages 1-8*

N. Lannoy, C. Hermans



Abstract



PDF (1409 K)

- Total hip arthroplasty in patients with haemophilia – What are the risks of bleeding in the immediate peri-operative period?

Original Research Article

*Journal of Orthopaedics, Volume 13, Issue 4, December 2016, Pages 389-393*

Grainne Colgan, Joseph F. Baker, N. Donlon, N. Hogan, T. McCarthy



Abstract



PDF (287 K)

- Effect of Biophysical Properties of Phosphatidylserine Particle on Immune Tolerance Induction Toward Factor VIII in Hemophilia A Mouse Model

Original Research Article

*Journal of Pharmaceutical Sciences, In Press, Corrected Proof, Available online 16 July 2016*

Radha Ramakrishnan, Sathy V. Balu-Iyer

# Articles in Press – статьи появляются раньше



Applied Surface Science

Volume 416, 15 September 2017, Pages 766–771



Full Length Article

## Molecular hydrogen sorption capacity of *D*-shwarzites

Pavel O. Krasnov<sup>a</sup>, , Guzel S. Shkaberina<sup>a</sup>, Alexander A. Kuzubov<sup>b</sup>, Evgenia A. Kovaleva<sup>b</sup>

<sup>a</sup> Reshetnev Siberian State Aerospace University, Krasnoyarsk 660049, Russia

<sup>b</sup> Siberian Federal University, Krasnoyarsk 660041, Russia

Received 23 February 2017, Revised 17 April 2017, Accepted 20 April 2017, Available online 29 April 2017



Show less

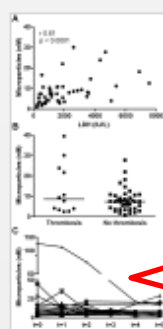
<https://doi.org/10.1016/j.apsusc.2017.04.161>

[Get rights and content](#)

### Highlights

- The reparametrized equation for the hydrogen fugacity dependence on temperature and pressure is proposed.
- Novel *D*-shwarzites are designed as the types of the possible models of nanoporous carbon.

# Внешний вид статьи после ее открытия

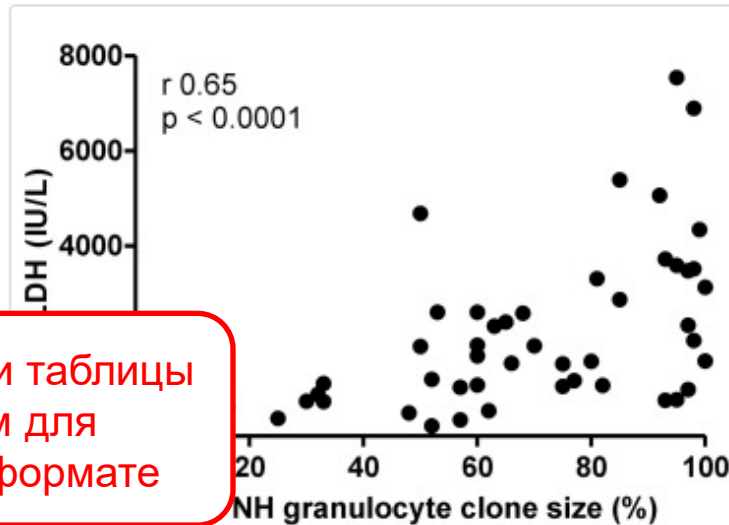
[Download PDF](#)[Export](#)[Search ScienceDirect](#)[Advanced search](#)[Article outline](#)[Show full outline](#)[Highlights](#)[Abstract](#)[Keywords](#)[1. Introduction](#)[2. Materials & Methods](#)[3. Results](#)[4. Discussion](#)[Authorship Contributions](#)[Funding](#)[Conflicts of Interests](#)[Acknowledgements](#)[References](#)[Figures and tables](#)[Table 1](#)[Table 2](#)[Table 3](#)[Table 4](#)

## Разделы статьи

may reduce endothelial activation [27].

In conclusion, our studies show that the decrease of D-dimer levels upon treatment with darbepoetin alfa occurs in the first hours and is sustained. In addition, upon treatment D-dimer levels and thrombin peak height decrease. This suggests that, in addition to the described effect on endothelial activation, there may also be a therapeutic effect on thrombosis. The possible prognostic value of elevated D-dimer levels in patients with a history of thrombosis is promising but requires further investigation.

The following is the supplementary data related to this article.



Изображения и таблицы  
в удобном для  
скачивания формате

Supplementary Fig. 1.

PNH granulocyte clone size correlates to the degree of hemolysis.

# Дополнительная информация о статье



Global and Planetary Change

Volume 122, November 2014, Pages 140–150



## A cluster of stratospheric volcanic eruptions in the AD 530s recorded in Siberian tree rings

Olga V. Churakova (Sidorova)<sup>a, b, c</sup>, , Marina V. Bryukhanova<sup>b</sup>, Matthias Saurer<sup>c</sup>, Tatjana Boettger<sup>d</sup>, Mukhtar M. Naurzbaev<sup>b</sup>, Vladimir S. Myglan<sup>e</sup>, Eugene A. Vaganov<sup>b, e</sup>, Malcolm K. Hughes<sup>f</sup>, Rolf T.W. Siegwolf<sup>c</sup>

<sup>a</sup> ETH Zurich, Institute of Terrestrial Ecosystems, Zurich 8092, Switzerland

<sup>b</sup> V.N. Sukachev Institute of Forest SB RAS, Krasnoyarsk, Akademgorodok 660036, Russia

<sup>c</sup> Paul Scherrer Institute, Villigen 5232, Switzerland

<sup>d</sup> UFZ — Helmholtz Centre for Environmental Research, Department of Catchment Hydrology, Theodor-Lieser-Straße 4, 06120 Halle, Germany

<sup>e</sup> Siberian Federal University, Krasnoyarsk, Svobodniy 79 660049, Russia

<sup>f</sup> University of Arizona, Tucson, AZ 85721, USA

Received 12 May 2014, Revised 15 August 2014, Accepted 18 August 2014, Available online 23 August 2014



Show less

<https://doi.org/10.1016/j.gloplacha.2014.08.015>

[Get rights and content](#)

### Highlights

- The global catastrophic AD 536 event had a huge impact on growth of Siberian

[Regional moisture change over India during the past...](#)

2014, Global and Planetary Change [more](#)

[Record of methane emissions from the West Svalba...](#)

2014, Global and Planetary Change [more](#)

[Late winter temperature response to large tropical v...](#)

2014, Global and Planetary Change [more](#)

[View more articles »](#)

### Citing articles (1)

[Calendar-dated glacier variations in the western Eu...](#)

2015, Quaternary Science Reviews [more](#)

### Related book content

### Metrics



? Help

1 blog

9 Tweeters

Saved to reference managers

17 Mendeley readers

1 CiteULike

[View more details »](#)

# Расширенный поиск

ScienceDirect

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 paroxysmal nocturnal hemoglobinuria in Title

AND

Parker in Authors

Refine your search

All  My Favorites  Subscribed journals  Open Access articles



## Операторы поиска имеют значение

### ScienceDirect

Author name Journal or book title

Search results: 18,087 results found.

### ScienceDirect

Author name Journal o

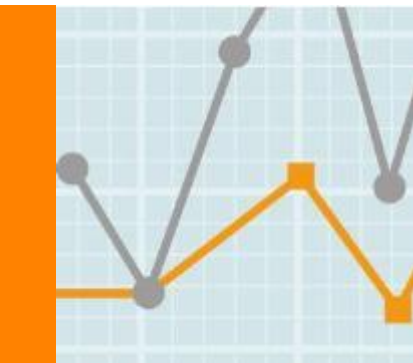
Search results: 5,838 results found.

### ScienceDirect

Author name Journal or book title Volume Issue F

Search results: 799 results found for TITLE-ABSTR-KEY("hemophilia A").

# Выбор журнала



## Выбор журнала

Изучите возможных «кандидатов» чтобы выяснить :

- Тематику и целевую аудиторию журнала
- Принимаемый тип статей
- Читаемость и рейтинг
- Текущие «горячие» темы
  - просмотрите рефераты последнего выпуска
- Проведите поиск по базам данных научной информации ScienceDirect, Scopus.
- Ознакомьтесь с руководством для автора (Guide for Authors)

## Выбор способа доступа к журналу

- По подписке – публикация бесплатна
- Open Access – публикация платная
- Hybrid journal – публикация бесплатна, но за плату можно перевести статью в открытый доступ

# Подбор журнала Elsevier для публикации

ELSEVIER

Type here to search on Elsevier.com



Advanced search

Follow us ▾

Help &amp; Contact

Journals &amp; books

Online tools

Authors, editors &amp; reviewers

About Elsevier

Store

## For Authors

[Journal authors' home](#)[Author Rights](#)[Ethics](#)[Funding body agreements](#)[Open access](#)[Author services](#)[Journal performance](#)[Early career researchers](#)[Authors' update](#)[Book authors' home](#)

## Elsevier for authors

### How to publish in an Elsevier journal

Every year, we accept and publish more than 250,000 journal articles. Publishing in an Elsevier journal starts with finding the right journal for your paper. If you already know which journal, you can enter the title directly in the search box below. Alternatively, click on the 'Start matching' button to find a suitable journal based on the abstract of your article.

Publishing process

Find a journal

Prepare your paper

Submit paper

Check status

Match your abstract to a journal

Search for a journal by name

[Start matching](#)

or

[Search for a Journal](#)

journalfinder.elsevier.com

# Пример автоматического подбора журнала

ELSEVIER

[Send us feedback](#)

## Search results (10)

Sort by Journal title ▾ Match Impact Factor Open Access Editorial Times Acceptance Production Times

Dynamics of Atmospheres and Oceans							Scope and information ▾	
Match	Impact	11 weeks	32 %	6 weeks	Optional	24 Months	\$ 2500 <a href="#">More info</a>	
		Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

Fusion Engineering and Design							Scope and information ▾	
Match	Impact	13 weeks	71 %	20 weeks	Optional	24 Months	\$ 1900 <a href="#">More info</a>	
		Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

International Communications in Heat and Mass Transfer							Scope and information ▾	
Match	Impact	-	-	5 weeks	Optional	24 Months	\$ 2000 <a href="#">More info</a>	
		Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

International Journal of Heat and Fluid Flow							Scope and information ▾	
Match	Impact	6 weeks	20 %	13 weeks	Optional	24 Months	\$ 2500 <a href="#">More info</a>	
		Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

# Электронная система подачи манускриптов



Онлайн-системы  
принимают  
манускрипты и  
обеспечивают процесс  
рецензирования

Онлайн-системы  
помогают  
обрабатывать сотни  
тысяч присланных  
манискриптов и  
рецензий за год

## Fusion Engineering and Design

An International Journal for Fusion Energy and Technology devoted to Experiments, Theory, Methods and Design

Principal Editor: Mohamed Abdou  
[View full editorial board](#)

Supports Open Access



ISSN: 0920-3796



- [Guide for Authors](#)
- [Submit Your Paper](#)
- [Track Your Paper](#)
- [Order Journal](#)
- [View Articles](#)

### Journal Metrics

Source Normalized Impact per Paper  
(SNIP): 1.191

SCImago Journal Rank (SJR): 0.672

The journal accepts papers about experiments (both plasma and technology), theory, models, methods, and designs in areas relating to technology, engineering, and applied science aspects of **magnetic** and **inertial fusion energy**. Specific areas of interest include: MFE and IFE design studies for experiments and reactors; **fusion nuclear technologies** and **materials**, including blankets and shields; analysis of **reactor plasmas**; plasma heating, fuelling, and vacuum systems; drivers, targets, and special technologies for IFE, controls and diagnostics; **fuel cycle analysis** and **tritium reprocessing** and handling; operations and remote maintenance of reactors; safety, **decommissioning**, and **waste management**; economic and environmental analysis of components and systems.

### Benefits to authors

We also provide many author benefits, such as free PDFs, a liberal copyright policy, special discounts on Elsevier publications and much

# Сервис переноса статьи

- Возможность переноса статьи без повторной подачи
- Не требуется переформатирование
- Учет предыдущих рецензий
- Учет первичной даты отправки



# Страница журнала

## Fusion Engineering and Design

An International Journal for Fusion Energy and Technology devoted to Experiments, Theory, Methods and Design

Principal Editor: Mohamed Abdou

[View full editorial board](#)

Supports Open Access



ISSN: 0920-3796

[in](#) [tw](#) [f](#) [rs](#)

- [Guide for Authors](#)
- [Submit Your Paper](#)
- [Track Your Paper](#)
- [Order Journal](#)
- [View Articles](#)

The journal accepts papers about experiments (both plasma and technology), theory, models, methods, and designs in areas relating to technology, engineering, and applied science aspects of **magnetic** and **inertial fusion energy**. Specific areas of interest include: MFE and IFE design studies for experiments and reactors; **fusion nuclear technologies** and **materials**, including blankets and shields; analysis of **reactor plasmas**; plasma heating, fuelling, and vacuum systems; drivers, targets, and special technologies for IFE, controls and diagnostics; **fuel cycle analysis** and **tritium reprocessing** and handling; operations and remote maintenance of reactors; safety, **decommissioning**, and **waste management**; economic and environmental analysis of components and systems.

### Journal Metrics

Source Normalized Impact per Paper  
(SNIP): 1.191

SCImago Journal Rank (SJR): 0.672

### Benefits to authors

We also provide many author benefits, such as free PDFs, a liberal copyright policy, special discounts on Elsevier publications and much more. [Learn more](#)

# Страница журнала – Руководство для авторов



Browse journals > Fusion Engineeri... > Guide for authors

## Guide for Authors

### Author information pack

#### • Your Paper Your Way

#### INTRODUCTION

- Types of Contributions
- Contact Details

#### BEFORE YOU BEGIN

- Ethics in publishing
- Human and animal rights
- Conflict of interest
- Submission declaration
- Contributors
- Changes to authorship

#### • Language (usage and editing services)

- Submission
- Referees

#### PREPARATION

- NEW SUBMISSIONS
- References
- Formatting requirements
- REVISED SUBMISSIONS
- LaTeX
- Article Structure

#### • Acknowledgements

- Math Formulae
- Footnotes
- Artwork

- Tables
- References
- Video data
- Supplementary material
- AudioSlides
- Interactive plots
- Submission checklist

 Submit your  
paper

 Track your paper

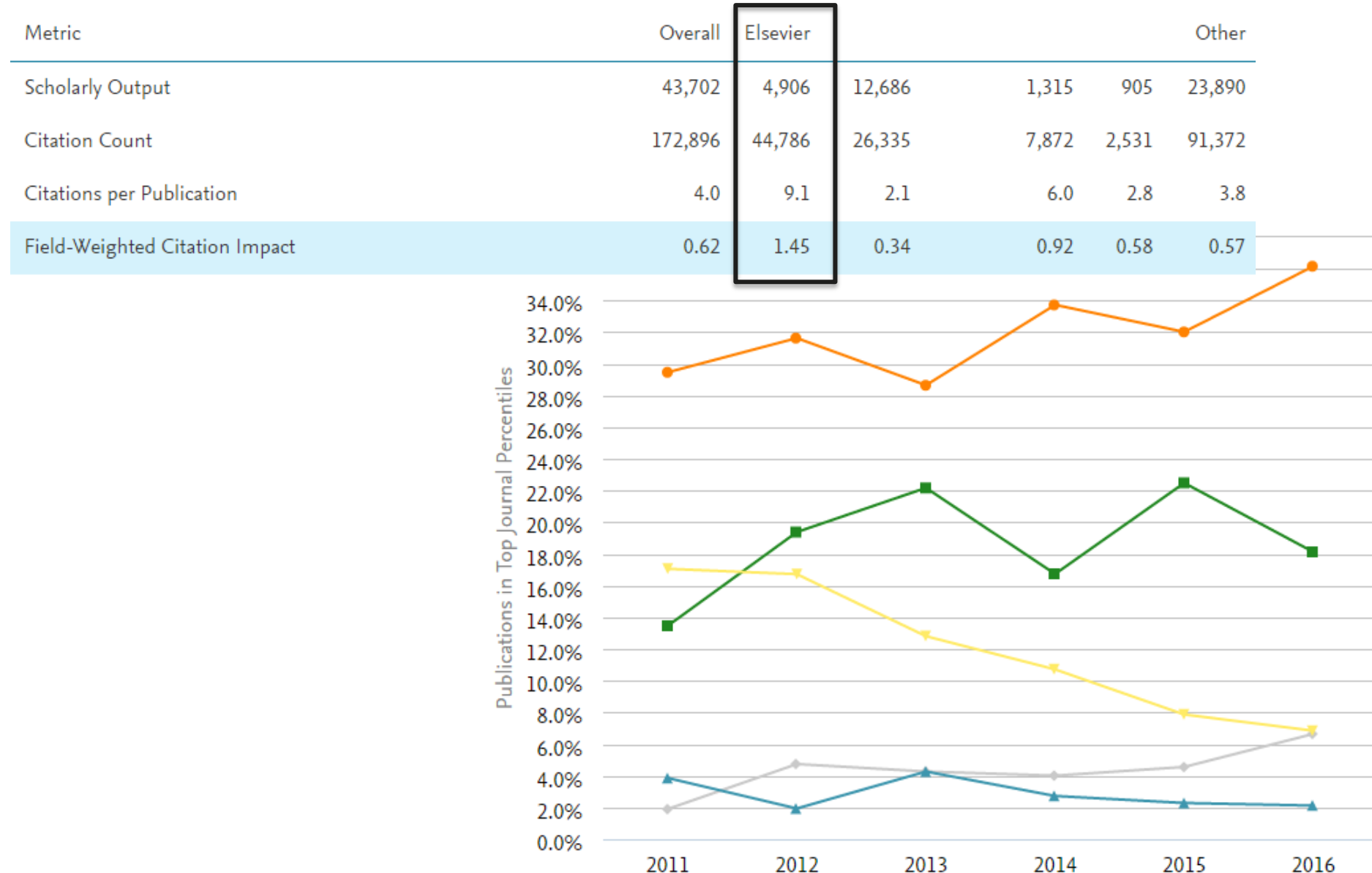
> Order journal

> View articles

# Предоставление различных опций открытого доступа

	GOLD OPEN ACCESS	GREEN OPEN ACCESS
<b>Access</b>	<ul style="list-style-type: none"><li>• Free public access to the final published article.</li><li>• Access is immediate and permanent.</li></ul>	<ul style="list-style-type: none"><li>• Free public access to a version of your article.</li><li>• Time delay may apply (embargo period).</li></ul>
<b>Fee</b>	<ul style="list-style-type: none"><li>• Open access fee is paid by the author, or on their behalf (for example by a funding body).</li></ul>	<ul style="list-style-type: none"><li>• No fee is payable by the author, as costs are covered by library subscriptions.</li></ul>
<b>Use</b>	<ul style="list-style-type: none"><li>• Determined by your user license.</li></ul>	<ul style="list-style-type: none"><li>• Authors retain the right to use their articles for a wide range of purposes. All open versions of your article should have a user license attached.</li></ul>
<b>Options</b>	<ol style="list-style-type: none"><li>1. Publish in an open access journal.</li><li>2. Publish in a journal that supports open access (also known as a hybrid journal).</li></ol>	<ol style="list-style-type: none"><li>1. Link to your article.</li><li>2. For selected journals Elsevier makes the articles freely available after an embargo period in the open archives.</li><li>3. Self-archive your manuscript.</li></ol>

# Результаты публикации в журналах Elsevier



# Scopus

крупнейшая в мире  
реферативная и аналитическая  
база научных публикаций и  
цитирований

**22 245** академических журналов  
от **5 000** различных издательств включая **400+** российских изданий

**65** 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



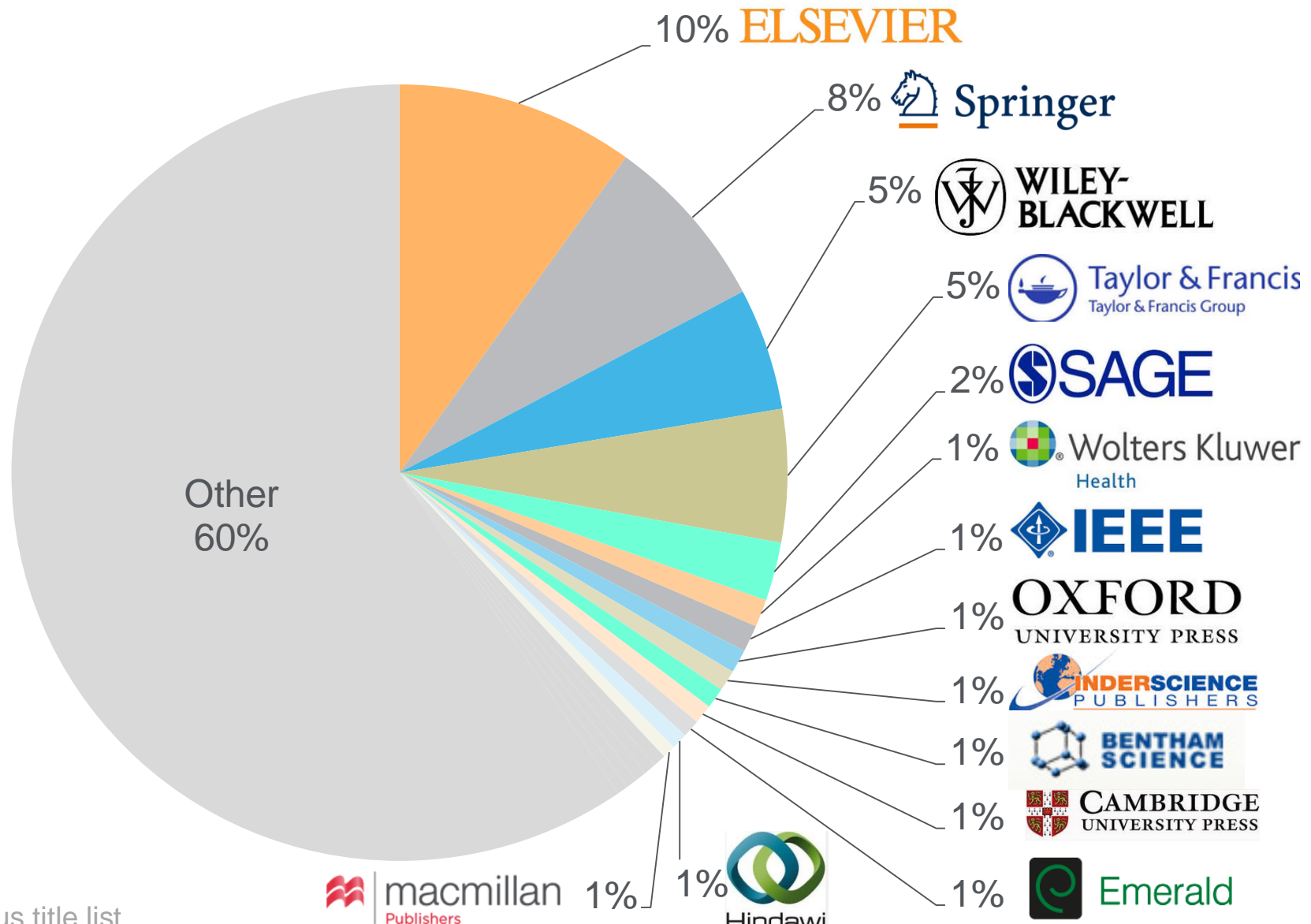
Естественно-  
технические науки  
6600

Медицина  
6300

Биология и  
смежные науки  
4050

Гуманитарные  
науки  
6350

## Распределение журналов по издательствам в Scopus



# Независимая экспертная оценка содержимого Scopus



- Издания отбираются независимым Content Selection & Advisory Board (CSAB)
- В основе CSAB – экспертиза в отдельной предметной области; многие члены Совета – бывшие редакторы

## Фокус на качество через отбор содержания независимым CSAB для:

- Обеспечения точных и релевантных результатов поиска для пользователей
- Отсутствие некачественных данных
- Поддержка статуса авторитетной базы данных, «отражающей верные данные» и доверия пользователей

# Задача подбора журнала начинается с формулирования поискового запроса

Scopus

[Search](#)[Sources](#)[Alerts](#)[Lists](#)[Help](#) ▾[Andrey Loktev](#) ▾

## Document search

[Compare sources](#) ▾[Documents](#)[Authors](#)[Affiliations](#)[Advanced](#)[Search tips](#) ?

Search

E.g., "heart attack" AND stress

Article title, Abstract, Keywords

[Limit](#)

### Логические операторы

- OR
- AND
- AND NOT

### Wild cards

? - один символ  
\* - 0 и более символов

[Reset form](#)[Search](#) QLearn more about how to  
Improve Scopus

# Анализ поискового запроса для подбора журнала

3,143 document results

[View secondary documents](#) [View 764 patent results](#) [Search your library](#)

TITLE-ABS-KEY ( topological "phase transition" ) OR TITLE-ABS-KEY ( topological "phase of matter" )

Edit Save Set alert Set feed

Search within results...

**Analyze search results**

Show all abstracts Sort on: Cited by (highest)

All CSV export Download View citation overview View Cited by Save to list ...

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Ordering, metastability and phase transitions in two-dimensional systems	kosterlitz, J.M., Thouless, D.J.	1973	Journal of Physics C: Solid State Physics 6(7), pp. 1181-1203	6243
<input type="checkbox"/> 2	Quantum spin hall effect and topological phase transition in HgTe quantum wells	Bernevig, B.A., Hughes, T.L., Zhang, S.-C.	2006	Science 314(5806), pp. 1757-1761	2404
<input type="checkbox"/> 3	A topological Dirac insulator in a quantum	Hsieh, D., Qian,	2008	Nature	1625

**Refine results**

**Limit to** **Exclude**

**Year**

- 2017 (80) >
- 2016 (407) >
- 2015 (331) >
- 2014 (286) >
- 2013 (243) >

[View more](#)

**Author name**

# Визуализация данных – подбор журнала

2031 document results Choose date range to analyze: 2006 to 2016 Analyze

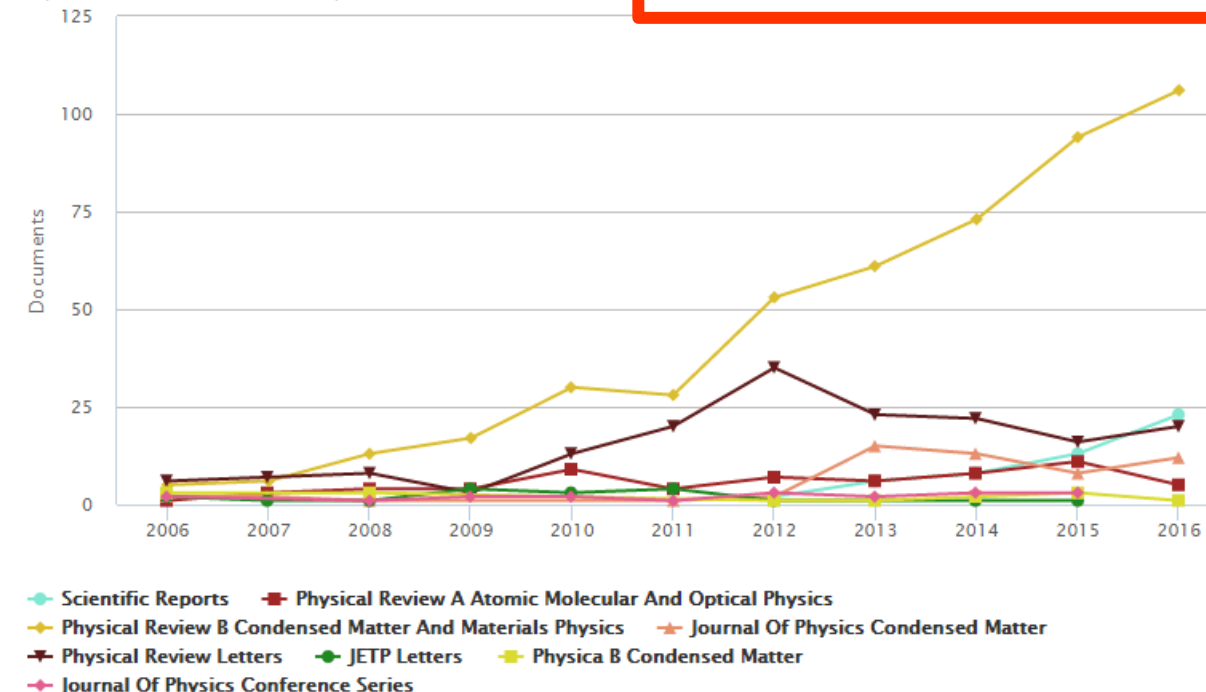
Year	Source	Author	Affiliation	Country/Territory	Document type	Subject area
------	--------	--------	-------------	-------------------	---------------	--------------

Source	Documents
<input type="checkbox"/> Proceedings Of The National A...	22
<input type="checkbox"/> European Physical Journal B	20
<input type="checkbox"/> Nature Physics	20
<input checked="" type="checkbox"/> Journal Of Physics Conference ...	19
<input checked="" type="checkbox"/> JETP Letters	18
<input type="checkbox"/> Physica A Statistical Mechanics...	18
<input type="checkbox"/> Science	18
<input type="checkbox"/> International Journal Of Moder...	17
<input type="checkbox"/> Nano Letters	16
<input type="checkbox"/> Annals Of Physics	15
<input type="checkbox"/> Journal Of Physics A Mathemat...	15
<input checked="" type="checkbox"/> Physica B Condensed Matter	14
<input type="checkbox"/> Nature	13
<input type="checkbox"/> Nuclear Physics B	13
<input type="checkbox"/> Physics Letters Section A Gene...	13

## Documents per year by source

Compare the document counts for up to 10 sources

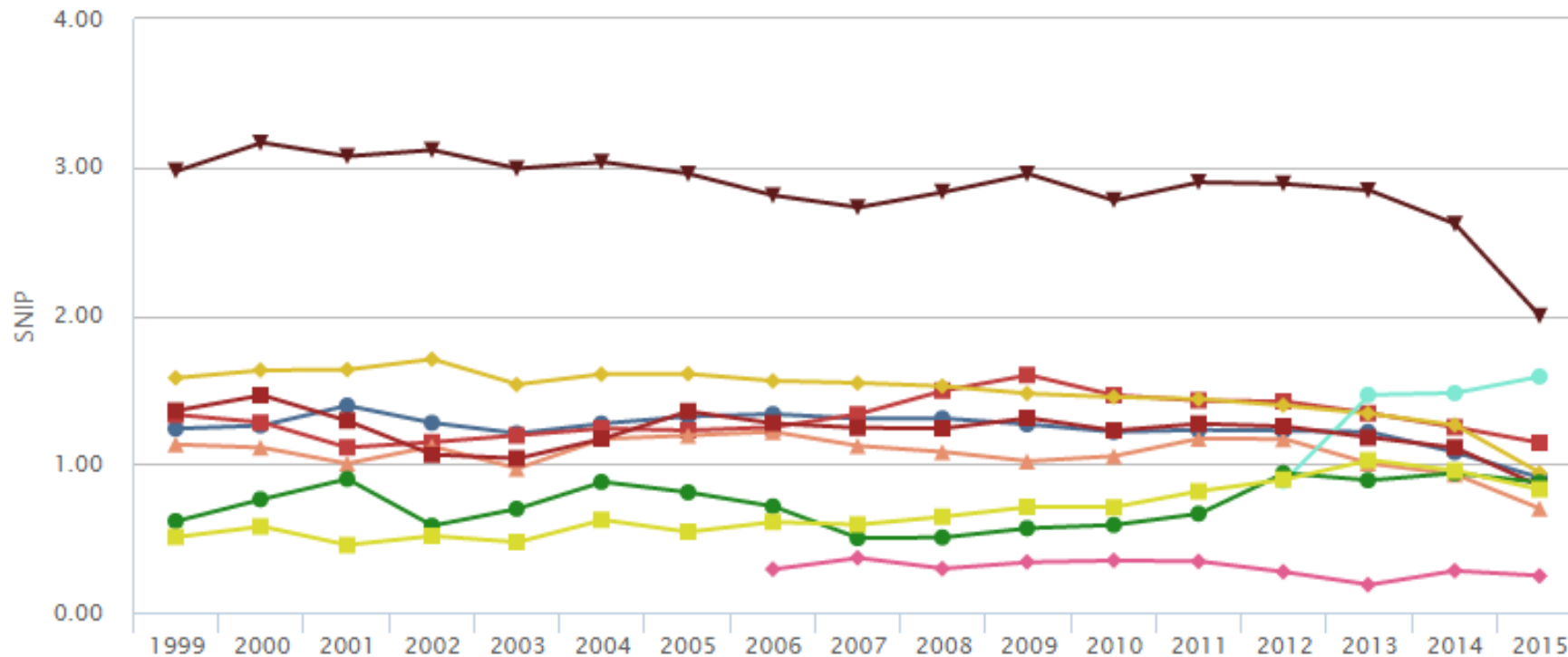
 Compare journals and view SJR, IPP, and SNIP



# Подбор журнала по рейтингу - SNIP

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

Source normalized impact per paper by year ?

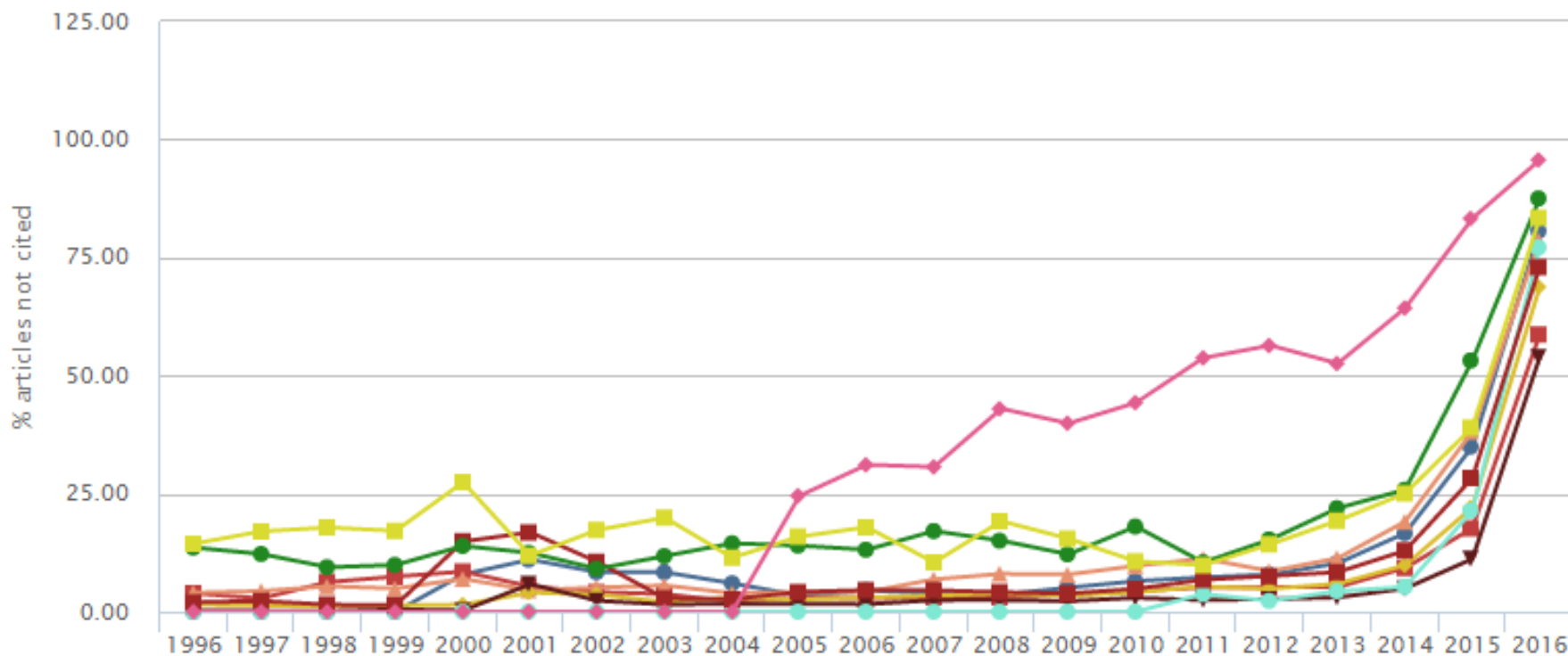


- Physical Review E – Statistical, Nonlinear, and Soft Matter Physics
- Physical Review D – Particles, Fields, Gravitation and Cosmology
- ◆ Physical Review B – Condensed Matter and Materials Physics
- Scientific Reports
- Physica B: Condensed Matter
- ◆ Journal of Physics Condensed Matter
- Physical Review Letters
- Physical Review A – Atomic, Molecular, and Optical Physics
- JETP Letters
- ◆ Journal of Physics: Conference Series

# Подбор журнала по вероятности цитирования

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

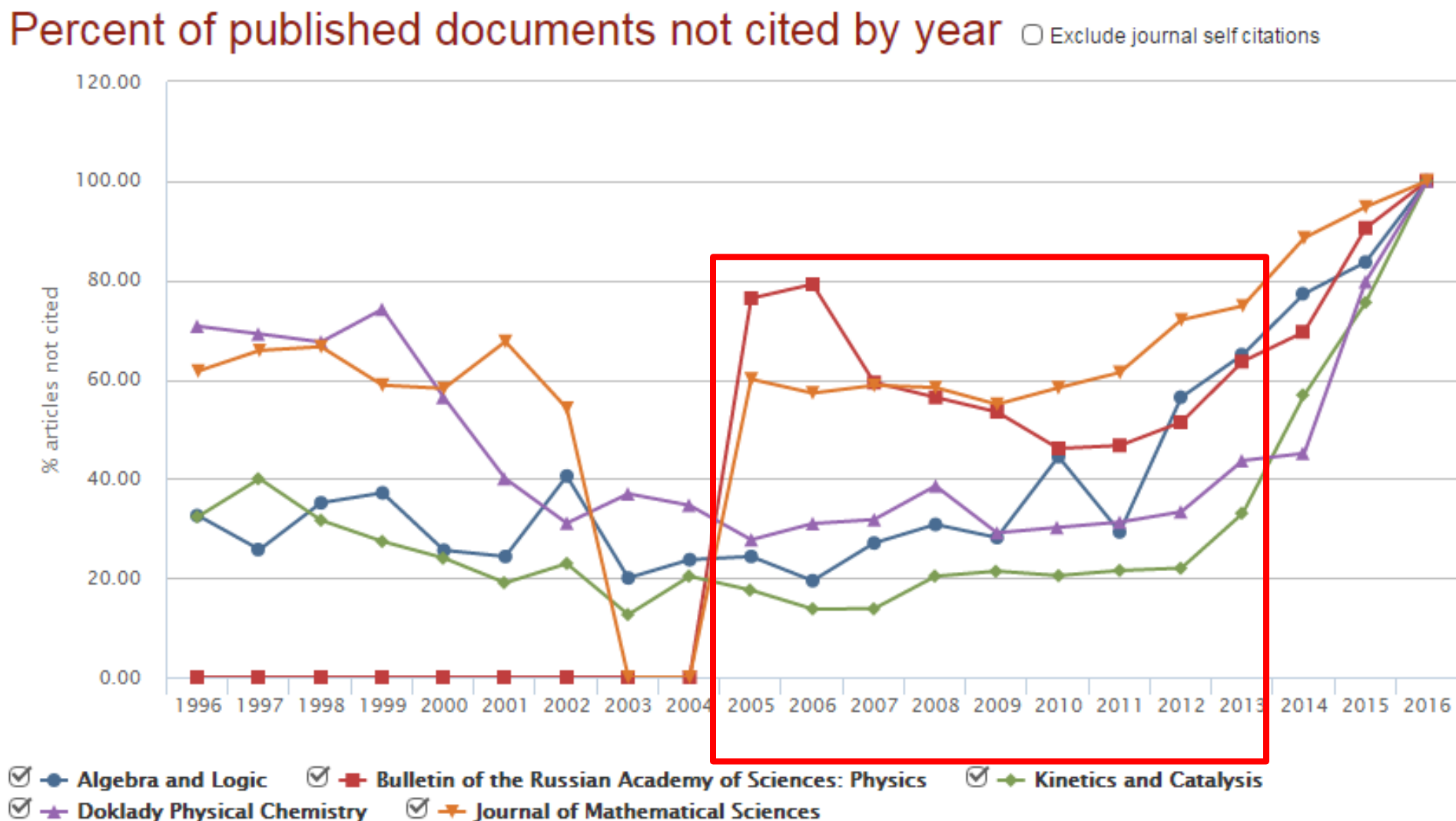
Percent of published documents not cited by year  Exclude journal self citations



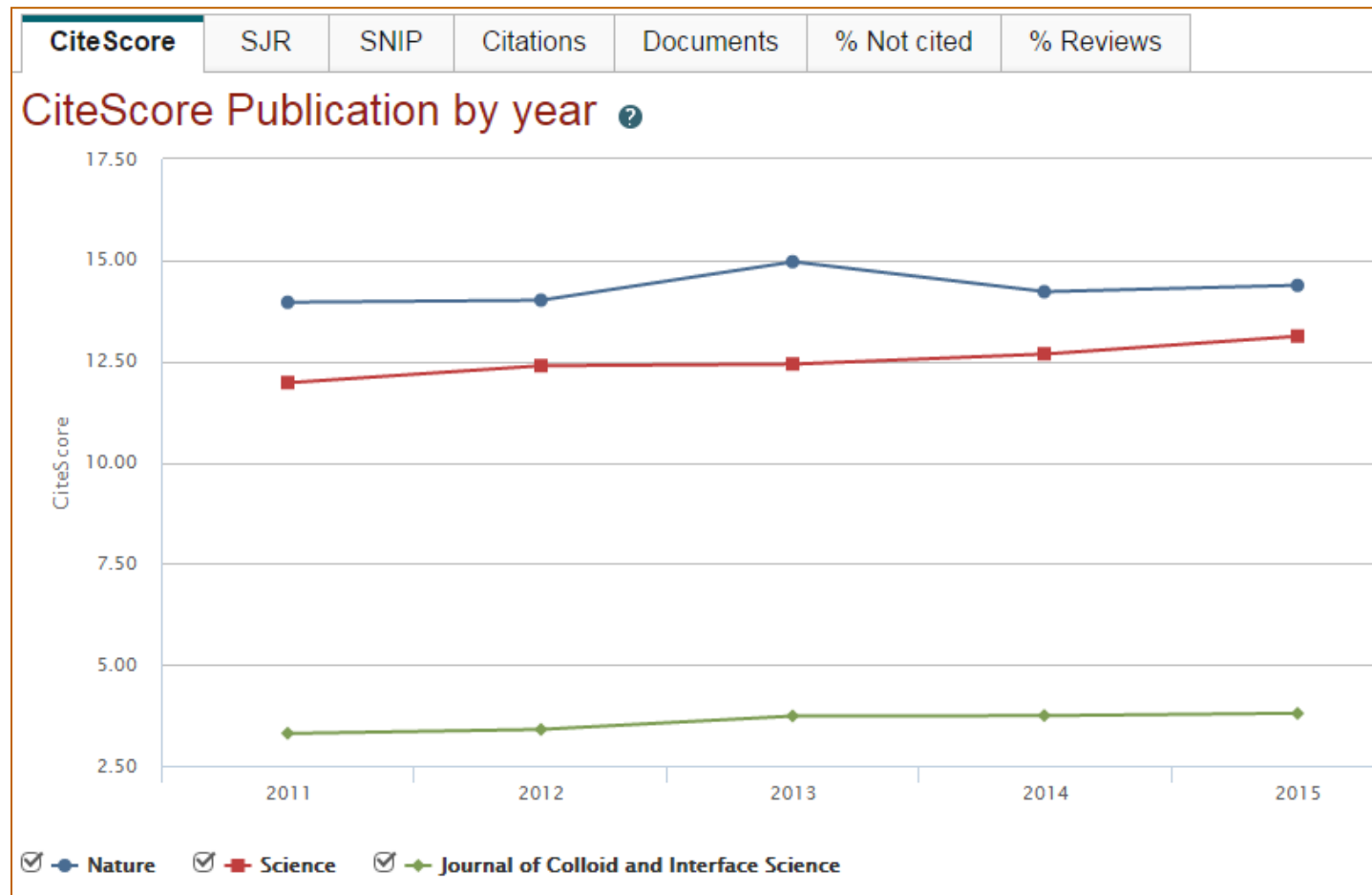
- Physical Review E – Statistical, Nonlinear, and Soft Matter Physics
- Physical Review D – Particles, Fields, Gravitation and Cosmology
- Physical Review B – Condensed Matter and Materials Physics
- Scientific Reports
- Physica B: Condensed Matter
- Journal of Physics Condensed Matter
- Physical Review Letters
- Physical Review A – Atomic, Molecular, and Optical Physics
- JETP Letters
- Journal of Physics: Conference Series

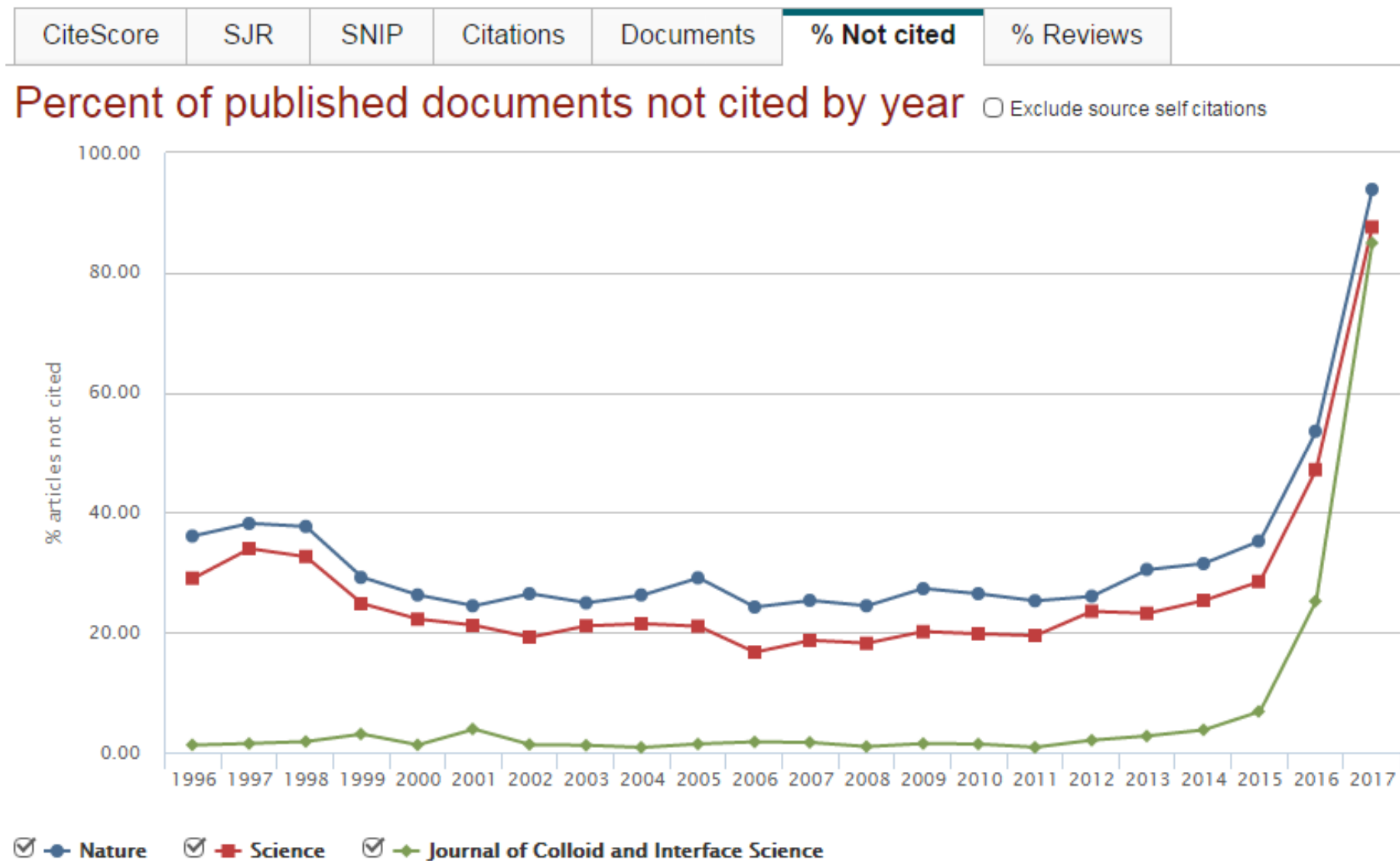
# Подбор журнала по вероятности цитирования

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



## Document search

[Compare sources](#)



# Почему журналы исключают из Scopus?

SJR

IPP

SNIP

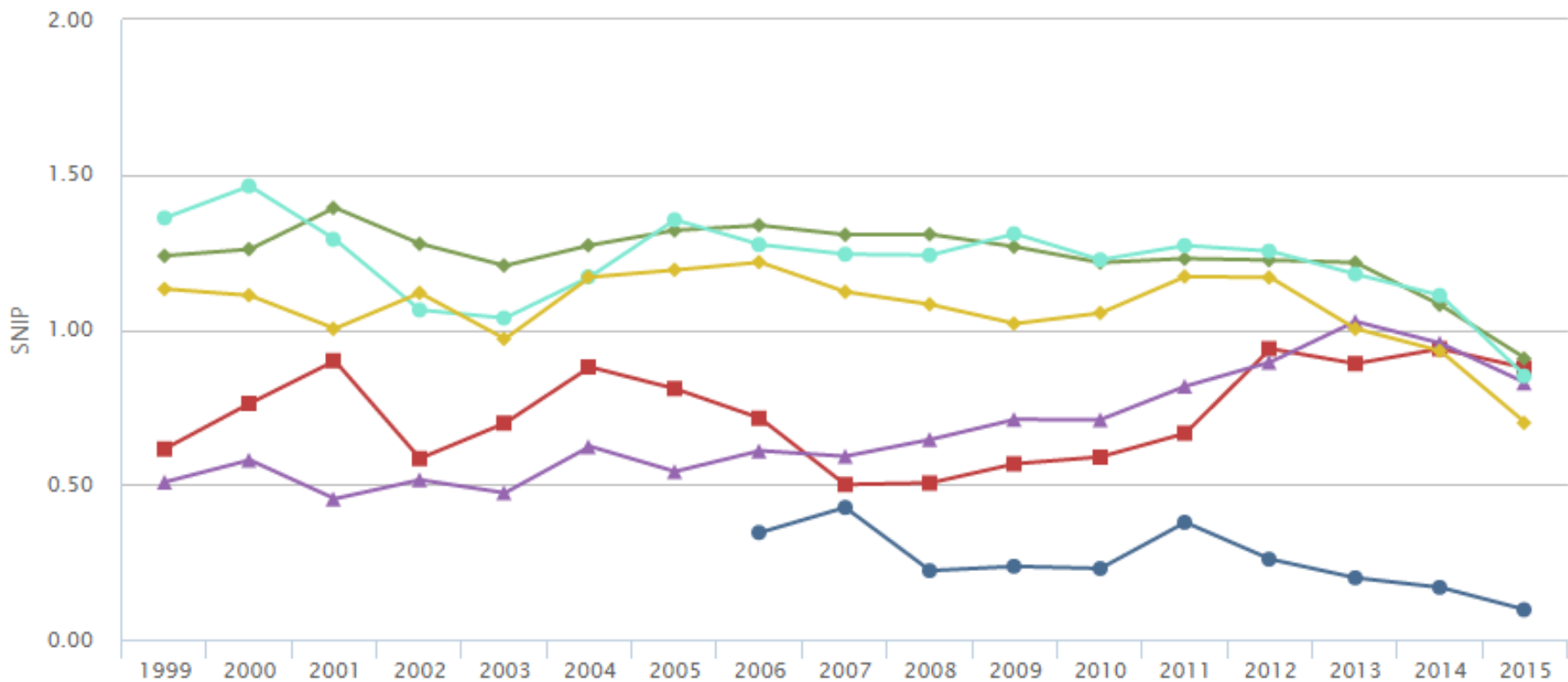
Citations

Documents

% Not cited

% Reviews

Source normalized impact per paper by year ?

 Advanced Materials Research JETP Letters Physical Review E – Statistical, Nonlinear, and Soft Matter Physics Physica B: Condensed Matter Physical Review A – Atomic, Molecular, and Optical Physics Journal of Physics Condensed Matter

# Источники в Scopus

## Source details

### Source details

Journal Homepage | Webcat Plus

AAPS PharmSci

Subject Area:

Publisher:  
ISSN:

Scopus Coverage Years:

Journal Metrics

Scopus Journal Metrics offer  
for direct comparison of jour  
[www.journalmetrics.com](http://www.journalmetrics.com).

SNIP (Source

Compare with other jour

Documents available fro

Articles in press ?

2016

2015

2014

### Advanced Materials Research

Subject Area: Engineering

Publisher: Trans Tech Publications

ISSN: 1022-6680

Scopus Coverage Years: from 2005 to 2014 (coverage discontinued in Scopus)

#### 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) (2015) : 0.115

IPP (Impact per Publication) (2015) : 0.064

SNIP (Source Normalized Impact per Paper) (2015) : 0.096

Compare with other journals

#### Documents available from

2014	29263 documents
2013	30947 documents
2012	35329 documents
2011	27974 documents
2010	5116 documents

## 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.

# Видимость статьи

Возможности :

- Визуализация результатов
- Дополнительные/интерактивные данные
- Поисковая оптимизация

# Дополнительные возможности продвижения статьи

This journal supports the following content innovations

- Antibody Data
- AudioSlides
- Database Linking Tool
- Genome Viewer
- Interactive Plot Viewer
- Virtual Microscope

## Antibody data for this article

### Cavbeta4 calcium channel antibody

Antibody ID AB\_10671176  
Antibody Target Cavbeta4 calcium channel  
Vendor UCDavis/NIH NeuroMab Facility  
Catalog Num 73-054  
Clonality monoclonal antibody  
Source Organism mouse

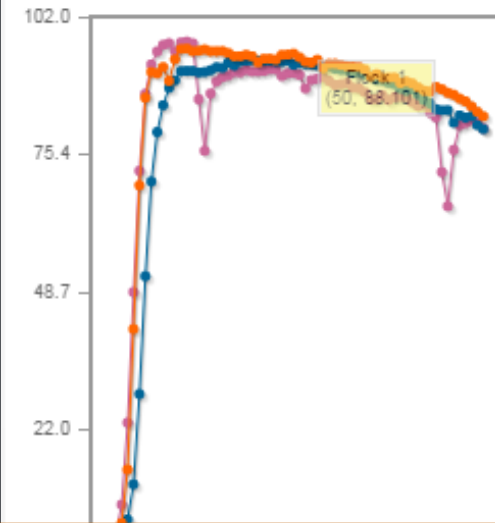
### Cavbeta4 calcium channel antibody

## Interactive plots for this article



Plot

Data table



[www.elsevier.com/authors/author-services/enrichments](http://www.elsevier.com/authors/author-services/enrichments)

## Data for this Article



Mouse Genome Informatics  
Genes, expression, function, phenotypes  
for mice

X axis Age in weeks

Y axis  Flock 1  
 Flock 11  
 Flock 21

# Интерактивные 3D модели

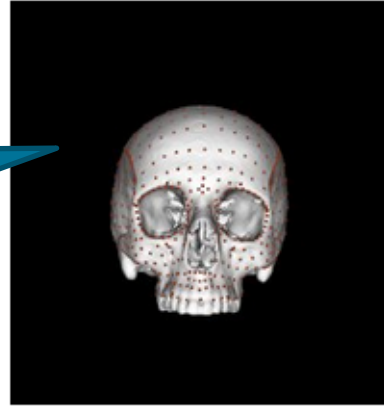
 Digital Applications in Archaeology and Cultural Heritage  
Volume 1, Issue 1, 2014, Pages 3–11

Review  
**Another link between archaeology and anthropology: Virtual anthropology \***

3D модели, специально подготовленные для быстрой загрузки и оперативного отклика на действия пользователя. Их можно приближать, крутить, смотреть стерео изображение и сохранять в различных форматах.

\* Emphasises the applicability of these methods in archaeology.  
▪ Provides a 3D model to demonstrate a landmark-based measurement approach.  
▪ Provides a movie of a virtual Venus from Willendorf, Austria.

**Abstract**  
*Archaeology and biological anthropology share research interests and numerous methods for field work. Both profit from collaborative work and diffusion of know-how. The last two decades have seen a technical revolution in biological anthropology. Virtual Anthropology (VA) ... It exploits digital technologies and brings*

**Recommended articles**  
**Citing articles (1)**  
**Related book content**  
**Supplementary 3D models**   
  


Rotate  Reset  
Zoom   
Stereo Off  


# Виртуальный микроскоп

 Oral Surgery, Oral Medicine, Oral Pathology  
and Oral Radiology

Volume 118, Issue 5, November 2014, Pages e151–e160

Oral and maxillofacial pathology

**Oral hairy leukoplakia in patients without HIV: presentation of 2 new cases**

**Слайды с высоким разрешением  
(увеличение до 40 раз) загружаются  
практически мгновенно**

We report 2 cases of oral hairy leukoplakia (OHL) in patients without HIV and present a comprehensive review of OHL in HIV-negative individuals.

**Study Design**

Two cases of non-HIV-associated OHL are described. A PubMed search identified previously reported cases. The attributes of those cases were ascertained.

**Results**

OHL was confirmed in both of our cases. Both patients used inhaled steroids for pulmonary disorders, and 5 were identified in the 5, with the majority of 5 indicated most frequently.



**Победитель 2015 PROSE  
award за лучшую  
электронную технологию**

content

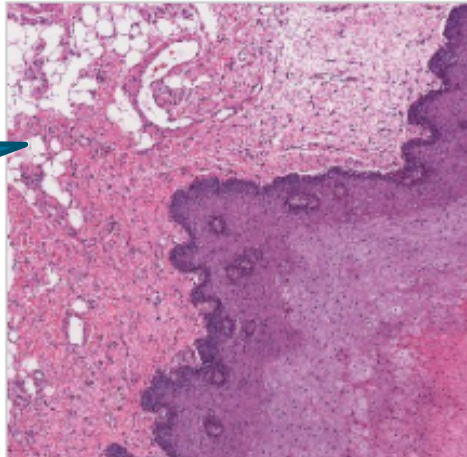
Recommended articles

Citing articles (1)

Related book content

Virtual Microscope 

OHL\_Case 1\_H&E



Reset

Zoom 

Left Lateral Tongue; Tissue Preparation: 10% NBF, H&E

This slide has been peer reviewed

# Аудио-слайды

ScienceDirect Journals Books

Remote access | Sign in | Help

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

Animal Behaviour  
Volume 86, Issue 6, December 2013, Pages 1165–1181

ELSEVIER

Cuckoos in raptors' clothing: barred plumage illuminates a fundamental principle of Batesian mimicry

Thanh-Lan Gluckman, Nicholas I. Mundy

Show more

DOI: 10.1016/j.anbehav.2013.09.020

Get rights and content

Highlights

- We quantified barred plumage in Old World parasitic cuckoos and sympatric raptors.
- We test whether distribution overlap predicts similarity in barred plumage.
- Cuckoos match sympatric raptors and similarity is rarely influenced by habitat.
- There is no match for any aspect of patterning in cuckoos and allopatric raptors.
- This conforms to Batesian mimicry and cuckoo-hawk mimicry may be widespread.

A fundamental principle of Batesian mimicry is that it pays to look like a local harmful species that is recognizable to other local species (receivers). Mimicking an allopatric species confers no benefit, as it is

Recommended articles  
Citing articles (0)  
Related book content

Cuckoos in raptors' clothing: barred plumage illuminates a fundamental principle of Batesian mimicry  
Thanh-Lan Gluckman & Nicholas I. Mundy



Report inappropriate content in this presentation



# Почему важны изображения?

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

Interactive simulation of aircraft noise in aural and visual virtual environments [Original Research Article](#)

*Applied Acoustics, Volume 101, 1 January 2016, Pages 24-38*  
Abhishek Sahai, Frank Wefers, Sebastian Pick, Eike Stumpf, Michael Vorländer, Torsten Kuhlen  
 Abstract | 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  
 Abstract | Close graphical abstract | Research highlights | PDF (2908 K)

**Airport Noise Monitoring**  
(Real-time measurements)

Measurement point

**Intelligent Signal Processing**  
(Take-off Noise Signal Segmentation)

Time (ms)

**LPC-Based Features**  
(Advanced extraction and selection processes)

(a) Features Segment 1, Segment 2, Segment 3, Segment 4

(b) NN1, NN2, NN3, NN4

**Fuzzy Inference System**  
(Cooperative Decision)

(a) Obtained separately for each segment  
(b) Neural networks working in parallel

**Improved Noise Monitoring and Estimation**  
(Data derived exclusively from take-off noise signals)

1 2 3 4

**Responsible Aircraft Class**  
ERJ-145 (Engine AE3007)

The influence of acoustical and non-acoustical factors on short-term annoyance due to aircraft noise in the field — The COSMA study [Original Research Article](#)

*Science of The Total Environment, Volume 538, 15 December 2015, Pages 834-843*

# Почему важны изображения?

All Sources Journals Books Reference Works **Images** Advanced search | Expert search Sort by: Relevance | [Date](#)

Download multiple article PDFs

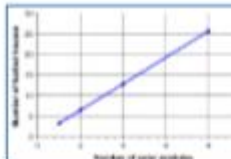
**Search:**  
fuel cell  
AND  
solar

**Limit To:**  
 Figures

**Subject (select one or more):**  
All Sciences  
Agricultural and Environmental Sciences  
Arts and Humanities  
Biochemistry, Genetics and Molecular Biology  
Chemistry  
Computer Science  
Earth and Planetary Sciences  
Engineering  
Mathematics  
Medicine  
Physics and Astronomy  
Psychology  
Social Sciences

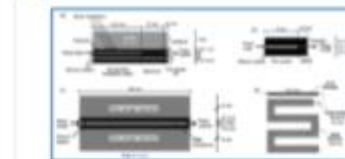
**Date Range:**  
 All Years

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



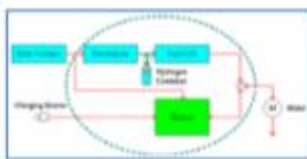
Solar-electrolyser-fuel cell assembly: 1 – solar module with Stirling engine; 2 – electrolyser; 3 – hydrogen storage...

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



(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 \(816 kB\)](#)



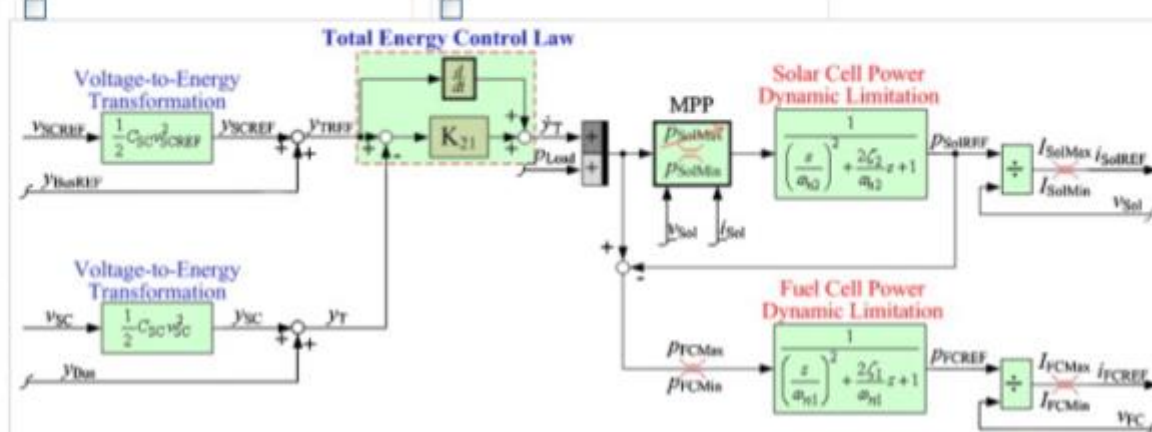
Solar-hydrogen fuel cell mild hybrid power system structure for electric vehicles.

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



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 \(1192 kB\)](#)



The diagram illustrates the Total Energy Control Law for a hybrid energy system. It shows the integration of a solar cell power dynamic limitation block and a fuel cell power dynamic limitation block into the control loop. The system includes a Voltage-to-Energy Transformation block for the solar cell, a MPP (Maximum Power Point) tracking block, and a Fuel Cell Power Dynamic Limitation block. The control law also accounts for load power ( $p_{Load}$ ) and bus voltage ( $v_{Bus}$ ).

# Подготовка статьи

## Ссылка на внешние данные

The screenshot shows a ScienceDirect article page for "Physics Letters B". The article title is "Cross sections of the  $p\bar{p} \rightarrow K^+\Sigma^+ n$  reaction close to threshold". The authors listed are from the HIRES Collaboration. A yellow oval highlights the "Data for this Article" section, which includes a "HepData Reaction data" link. An orange arrow points from the text "Link to data repository" to this highlighted area.

ScienceDirect

Remote access Sign in Help

Article outline

Abstract  
Keywords  
1. Introduction  
2. Experiment and results  
3. Summary  
Note added in proof  
Acknowledgements  
References

Figures and tables

Download PDF Export More options Search ScienceDirect Advanced search

Physics Letters B  
Volume 692, Issue 1, 16 August 2010, Pages 10–14

Cross sections of the  $p\bar{p} \rightarrow K^+\Sigma^+ n$  reaction close to threshold

HIRES Collaboration, A. Budzanowski<sup>1</sup>, A. Chatterjee<sup>1</sup>, H. Clement<sup>1</sup>, E. Doroshkevitch<sup>1</sup>, P. Hawranek<sup>1</sup>, F. Hinterberger<sup>1</sup>, R. Jahn<sup>1</sup>, R. Joosten<sup>2</sup>, K. Kilian<sup>1, 3</sup>, S. Kliczewski<sup>1</sup>, Da. Kirillov<sup>2, 4, 5</sup>, Dr. Kirillov<sup>2</sup>, D. Kolev<sup>6</sup>, M. Kravokova<sup>1</sup>, M. Lesiak<sup>1, 2, 5</sup>, H. Machner<sup>2, 4, 5</sup>, A. Magiera<sup>1</sup>, G. Martinska<sup>2</sup>, N. Piskunov<sup>2</sup>, D. Protic<sup>2, 6</sup>, J. Ritman<sup>2, 6</sup>, P. von Rossen<sup>2, 6</sup>, B.J. Roy<sup>1</sup>, A. Sibirtsev<sup>2, 5</sup>, I. Sitnik<sup>2</sup>, R. Siudak<sup>1, 2</sup>, R. Tsenev<sup>1</sup>, K. Ulbrich<sup>2</sup>, J. Urban<sup>2</sup>, G.J. Wagner<sup>1</sup>

doi:10.1016/j.physletb.2010.07.015

Get rights and content

Abstract

We have measured inclusive data on  $K^+$ -meson production in  $p\bar{p}$  collisions at COSY Jülich close to the hyperon production threshold and determined the hyperon-nucleon invariant mass spectra. The spectra were decomposed into three parts:  $\Lambda p$ ,  $\Xi^0 p$  and  $\Xi^+ n$ . The cross section for the  $\Sigma^+ n$  channel was found to be much smaller than a previous measurement in that excess energy region. The data together with previous results at higher energies are compatible with a phase space dependence.

Keywords

Meson production; Hyperon-nucleon interaction

Recommended articles

Growth of complex sheeted zones during recycling ...  
2008, Journal of Volcanology and Geothermal Research

Monotonicity in asset returns: New tests with applic...  
2010, Journal of Financial Economics

Integrated Fe- and S-isotope study of seafloor hydr...  
2006, Chemical Geology

View more articles

Citing articles (10)

Related book content

Data for this Article

HepData Reaction data

Link to data repository

# Mendeley Data

Научные данные могут опубликованы в хранилище Mendeley Data с метаданными (DOI; опубликованная статья, при наличии; управление версиями данных), что повышает значимость наборов данных, делая их максимально пригодными для повторного использования.

[Browse](#)[My datasets](#)[New dataset](#)[Log in](#)

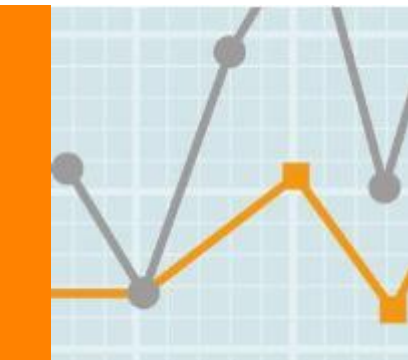
## For datasets big and small

Store your research data online

Quickly and easily upload files of any type and we will host your research data for you. Your experimental research data will have a permanent home on the web that you can refer to.

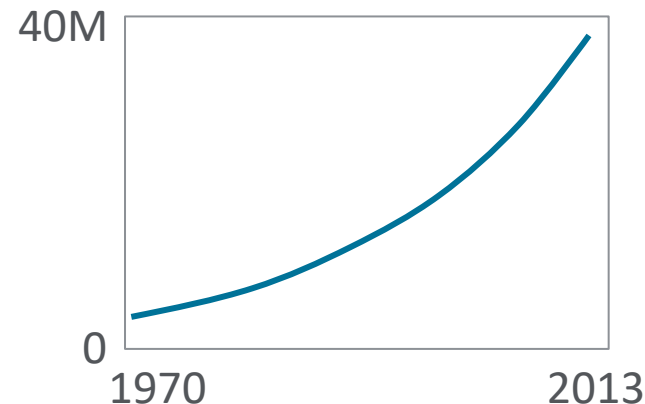


# Продвижение статьи



Вам следует убедиться в том, что ваше исследование получает то внимание, которое оно заслуживает

- Количество научных статей растет ускоренными темпами
- Для большинства ученых, это сложно оставаться в курсе и следить за всеми публикуемыми статьями
- Ваша задача: сделать все для того, чтобы ваше исследование не затерялось в общем потоке!



7 час./неделя  
средние затраты  
времени на чтение  
научной литературы

# Продвижение статьи

## 1. Конференции

- Приготовьтесь устанавливать новые контакты
- Устанавливайте контакты онлайн
- Онлайн-постер



## Подбор конференций



- Быстрый поиск высокорейтинговых конференций по всему миру
- Предоставление дополнительной информации, достаточной для принятия решения о посещении мероприятия
- Взаимодействие с другими участниками конференций, работа с отзывами
- Планирование мероприятий и настройка оповещений

[www.globaleventslist.elsevier.com](http://www.globaleventslist.elsevier.com)

## Filter Results

Your Search:

2016 X

Engineering X

Civil Engineering X

Europe X

[clear all](#)

Refine your search by:

Date:

2015

2016

January

February

March

April

May

June

July

August

September

October

November

December

2017

2018

## Search Events

Search for exact phrase

[Advanced Search ▶](#)

Type here to search

**SEARCH**

## Events



Showing results 1 - 10 of 18

[1](#) [2](#) [Next →](#)

### Sustainable Built Environment Conference 2016 Hamburg

Date: 8–11 March 2016

Disciplines: **Engineering, Materials Science**

Location: **Hamburg, Germany**

Event types: **Conference**



*The organizers of the Sustainable Built Environment Conference 2016 in Hamburg are pleased to announce the call for papers for the SBE16 Hamburg: Strategies – Stakeholders – Success factors. The SBE16 Hamburg conference is part of an...*

[View event details ▶](#)

### Introduction to River Hydrology and Hydraulics

Date: 14–15 March 2016

Disciplines: **Earth Science, Engineering**

Location: **Oxfordshire, United Kingdom**

Event types: **Course**

# Проверка индексации конференции в Scopus

Search for a source    Browse sources    [Download Scopus Source List](#)

Decision Sciences ▼

Display only Open Access journals a

## International Conference on Information and Knowledge Management, Proceedings

Scopus coverage years: from 1995 to 2015  
Publisher: Association for Computing Machinery (ACM)  
Subject area: Business, Management and Accounting  
Decision Sciences

^

Clear filters

Type ▼

- Conference Proceeding
- Conference Proceeding
- Conference Proceeding

Year	Documents published	Actions
Latest issue: Volume 23-, Issue (October 2015) >		
2015	244 documents	<a href="#">View citation overview &gt;</a>
2014	43 documents	<a href="#">View citation overview &gt;</a>
2013	479 documents	<a href="#">View citation overview &gt;</a>
2012	166 documents	<a href="#">View citation overview &gt;</a>

Page 1    Next >    Top of page ^

## Устанавливайте контакты онлайн

- Ссылка на ваш профиль в Mendeley

<https://www.mendeley.com/profiles/aleksandr-yakimov/>

- Ссылка на ваш профиль в ORCID

<http://orcid.org/0000-0001-6048-2169>



# Продвижение вашей статьи

## 2. Взаимодействие со СМИ

- Research statement
- Каналы коммуникации Вашего университета
- Каналы коммуникации Издательства



## Каналы коммуникации Elsevier

Elsevier продвигает наиболее значимые научные достижения используя

- Пресс-релизы
- Editors' Choice (платформа с рекомендациями редакторов ведущих журналов на выдающиеся по их мнению публикации)
- Elsevier Research Selection (рассылка два раза в неделю 1600 журналистам)
- Elsevier Connect (онлайн платформа Elsevier с ежедневными новостями и статьями из мира науки, техники и здравоохранения).



Editors' Choice

of authors' research

elsevierconnect

# Короткая ссылка для продвижения статьи

Authors > Journal Authors > Share link

## Share Link

### How it works

Authors receive a customized Share Link to their newly-published article on ScienceDirect. The link provides 50 days' free access to their article – after that, the usual access rules apply.

Users clicking on the Share Link within the 50-day period will be taken directly to the article with no sign up or registration required. Share Links are ideal for sharing via email and social networks such as [Facebook ↗](#), [Twitter ↗](#), [LinkedIn ↗](#), and [ResearchGate ↗](#).

**[www.elsevier.com/authors/journal-authors/share-link](http://www.elsevier.com/authors/journal-authors/share-link)**

# Продвижение Вашей статьи

## 3. Резюме онлайн



# Продвижение Вашей статьи



## Соцсети: Twitter

- Присоединяйтесь к другим ученым
- Публикуйте регулярно и отвечайте быстро
- Используйте «ретвиты»
- Используйте изображения



## Соцсети: Facebook

- Пригласите коллег
- Делитесь изображениями, видео, аудио-слайдами
- Ссылка на Ваши статьи
- Обсуждайте и просите обратную связь



## LinkedIn

- Делитесь ссылкой на Ваши статьи в релевантных группах
- Добавьте иллюстрации, Аудио-слайды
- Добавьте видео, Переместите секцию с публикациями на более заметное место в Вашем профиле
- Используйте ключевые слова

# Продвижение Вашей статьи



## Mendeley

- Сеть для сотрудничества ученых
- Бесплатный менеджер ссылок
- Ваша библиотека с возможностью поиска по документам
- Цитируйте, когда пишете
- Читайте и делайте аннотации к вашим PDF файлам



5 млн пользователей  
15 крупнейших групп пользователей

University of Cambridge

University of Oxford

Stanford University

MIT

Harvard University

University of Michigan

Imperial College London

University College London

University of Washington

Cornell University

Columbia University

University of Edinburgh

UC Berkeley

Sao Paulo University

University of Toronto



# Использование данных читательской активности Mendeley



## Engagement highlights

### Scholarly Activity - 217 readers from 1 source

Downloads and posts in common research tools

Mendeley: 217 Readers

Top Discipline: Medicine

Top Demographic: Other

[Save to Mendeley](#)



#### Benchmark highlights

Based on 217 readers from 1 source

Compared to Oncology articles of same age and document type

All Scholarly Activity - 217  99TH PERCENTILE

[View all Scholarly Activity](#)

### Social Activity - 758 mentions from 4 sources

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

 711 tweets from 667 accounts

 3 Reddit posts from 3 accounts

 34 Facebook posts from 32 accounts

 10 Google+ posts from 5 accounts

#### Benchmark highlights

Based on 758 mentions from 4 sources

Compared to Oncology articles of same age and document type

All Social Activity - 758  99TH PERCENTILE

[View all Social Activity](#)

### Scholarly Commentary - 38 mentions

Mentions in scientific blogs, websites and publications

**How Big Meat and Dairy Fund Misleading Health Research to Fatten Their Wallets**  
*One Green Planet*

### Mass Media - 158 stories from 113 sources

Coverage of research output in the mass media

**Rødt kjøtt kan gi kreft**  
*NRK*  
 28 January 2016

# Восстановить контакт с коллегами

Найдите коллег на закладке 'Follow' для получения регулярных обновлений.



Dashboard My Library Papers Groups People

## People

Victor Henning

eg: Victor Henning

Prev < 1 2 3 ... 170 > Next

	Victor Henning Post Doc Co-Founder/CEO, Mendeley & VP Strategy	 
	Victor Henning Post Doc	 
	Henning Henning Ph.D. Student	 
	Henning Dickten Ph.D. Student PhD-Student	 



# Создание групп

Три возможных типа групп:

- **Open Public Groups** – Каждый может подписаться на обновления группы и выкладывать ссылки.
- **Invite-only Public Groups** – Только приглашенные члены групп могут публиковать в ней, остальные могут подписаться на обновления.
- **Private Groups** – Полностью закрытая от внешнего мира группа.

Create a new group

Enter a group name...

Enter a group description...

Group Type   Private  
Share references and full-text files. Only group members can see the group, good for sharing in private.

 Invite-only  
Share references only. Public can follow the group only, good for sharing references or reading lists.

 Open  
Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists.

# Поиск открытых групп

## Groups

In this catalog: 96,039 public groups

  
eg: Social networks

Groups 1 - 20 of 1,113

Prev ◀ [1](#) [2](#) [3](#) ... [56](#) ▶ Next



### Future of Science

An open group to collect and discuss articles around the future of science, peer review, open access, and science 2.0 / 3.0 ideas.

[Open Access](#) [open source](#) [publishing](#) [Science2.0](#)

279 papers · 1009 members



### Future of Science resources

These are some links about interesting developments on the web that involve science. I'm linking here to references to papers, and to Web sites....

[future](#) [science](#) [science2.0](#)

 [Join group](#)  [Follow group](#)

42 papers · 62 members



# Создайте свой научный профиль



Feed

Library

Suggest

Stats

Groups

Data

Careers

Search



Andrey



## David Neal

Professor

Professor of Surgical Oncology

University of Oxford

75  
h-index20,422  
Citations

Message

Follow

[Overview](#) [Network](#)

### Other IDs

[orcid.org/0000-0002-6033-5086](#)

### Scopus

Author ID: 35393852700

Author ID: 57191601102

### Publications

Unable to load publications right now. Please try refreshing the page.

### Research interests

[Urology](#)[Surgical Oncology](#)

### Professional experience

July 2015 - Present

 Professor of Surgical Oncology  
University of Oxford

July 2014 - Present

 SVP Global Research (Academic)  
Editor-in-ChiefOctober 2002 - June 2014  
(12 years) Senior Group Leader and Professor of Surgical Oncology  
University of Cambridge

## Поделитесь своими публикациями

Найдите ваших  
коллег и  
тематически  
близкие группы



## В качестве повторения

Уделите достаточно времени  
и усилий для работы над  
библиографическим списком

Оцените возможности  
журнала по визуализации  
ваших исследований и  
вероятность его цитирования

Используйте социальные  
сети для ученых для  
продвижения вашей  
публикации



Спасибо за внимание!

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

[www.elsevier.com/ethics](http://www.elsevier.com/ethics)

[www.elsevier.com/authors](http://www.elsevier.com/authors)

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

[www.Facebook.com/ElsevierRussia](https://www.Facebook.com/ElsevierRussia)

Elsevier Publishing Campus  
Publishing Connect