

Видимость и цитирование научной статьи: возможности влияния

Андрей Локтев,
консультант по аналитическим решениям Elsevier

Содержание

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



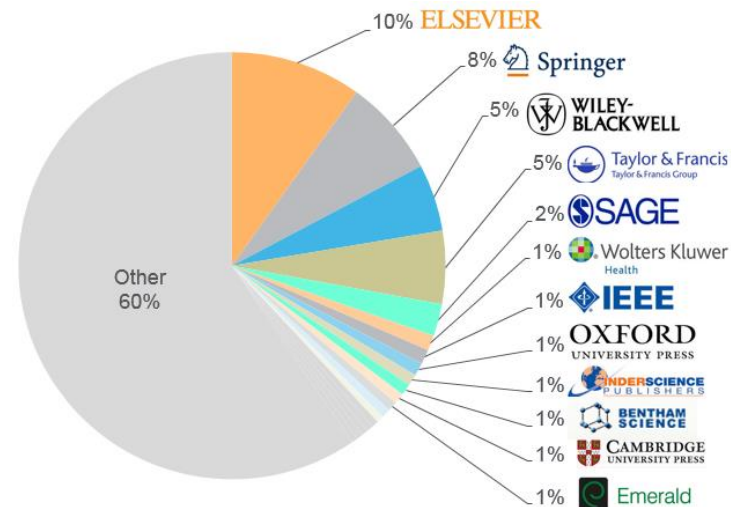
SCOPUS

ИНДЕКСАЦИЯ ЖУРНАЛОВ

- 21,900+ академических журналов
- 5,000+ издательств из 105 стран
- 120,000+ книг
- 25+ млн патентных записей



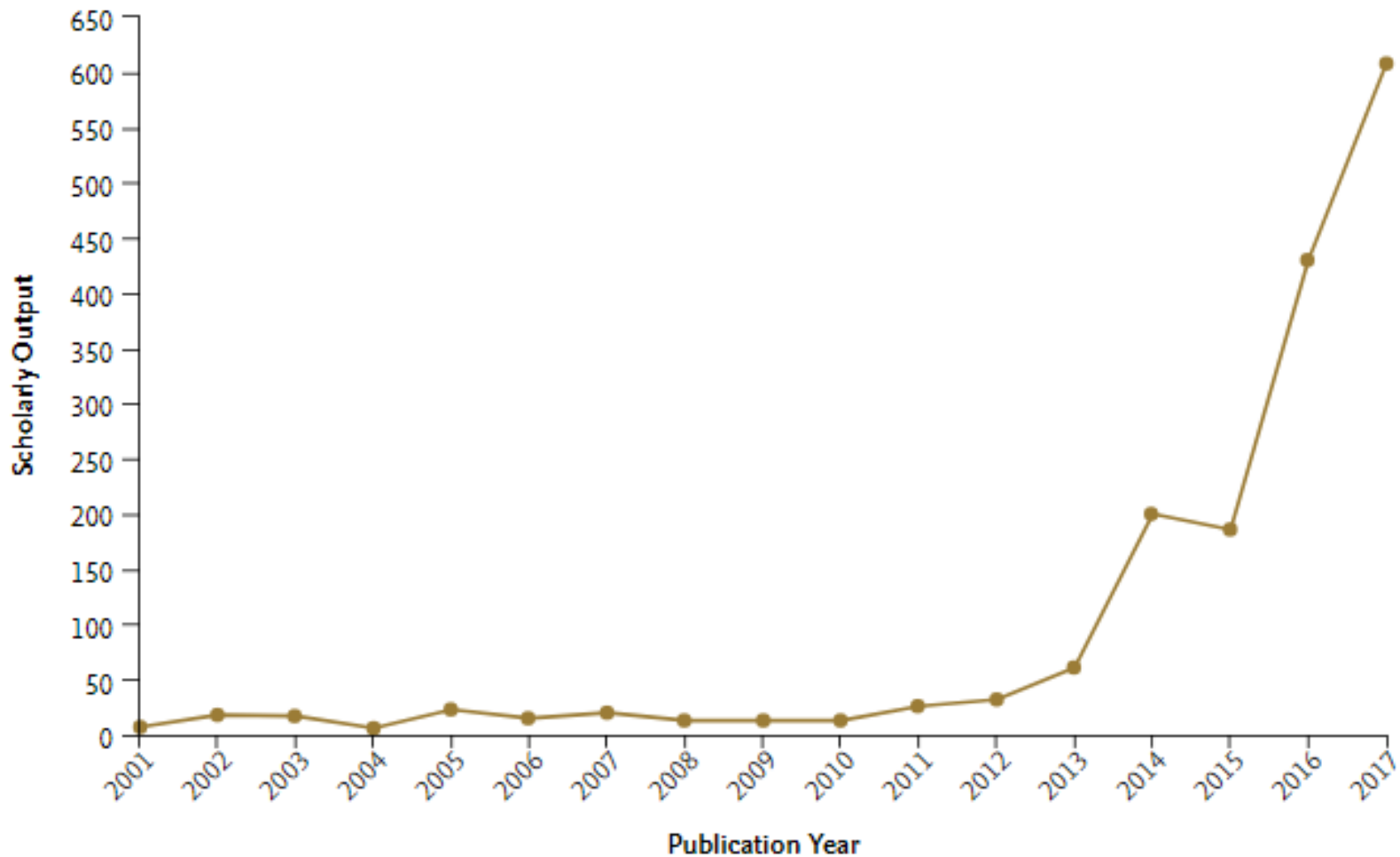
ОЦЕНКА НАУКИ



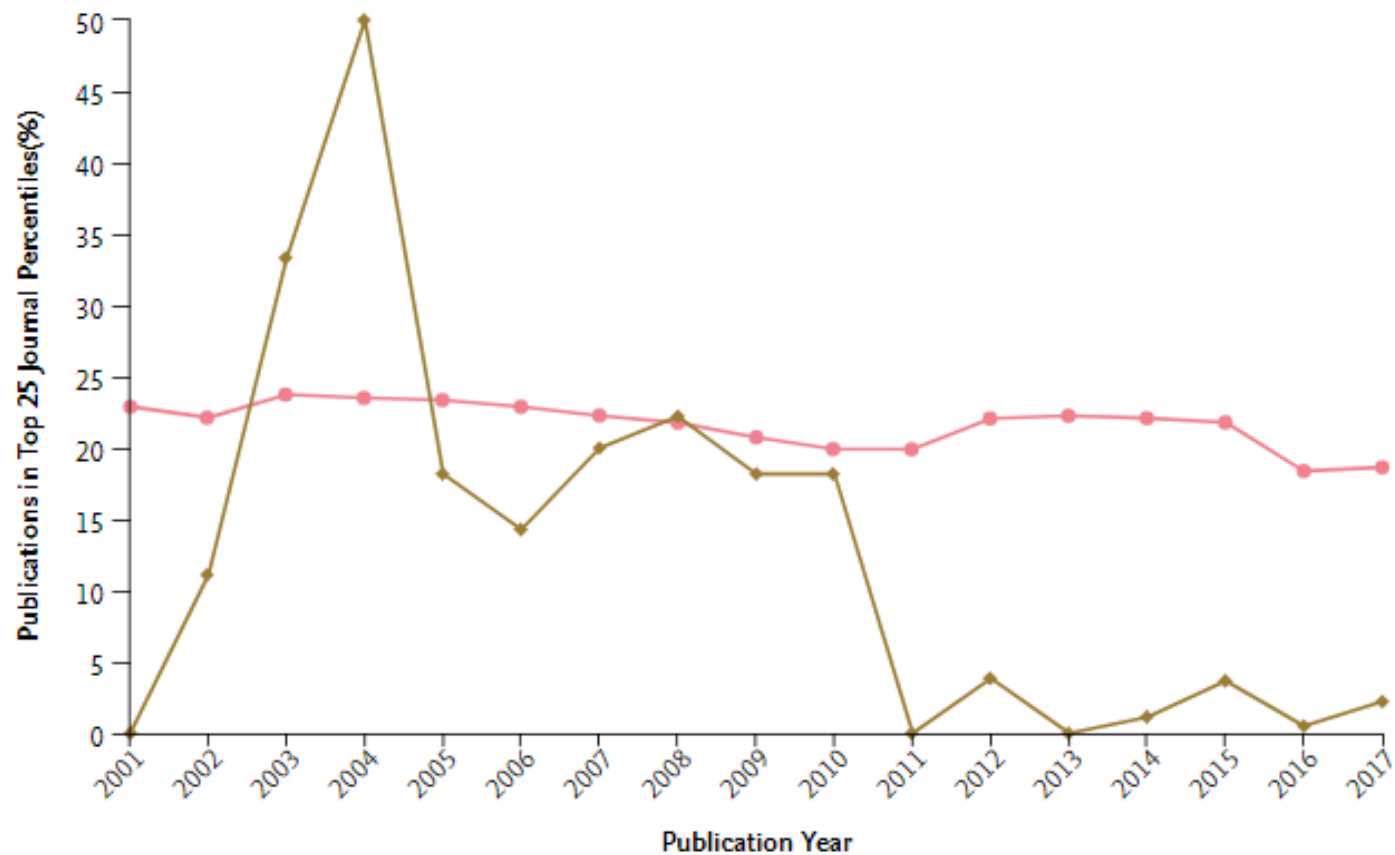
АКАДЕМИЧЕСКИЕ РЕЙТИНГИ




1. Количество публикаций



Публикации в журналах первого квартиля



Metrics details

↓ y-axis: Publications in Top 25 Journal Percentiles  (In top 25% of Scopus Sources, %)
CiteScore Percentile (from 2011 onwards - [Learn more](#))
Types of publications included: all.

Роль научных источников в статье

Чтение научной литературы способствует созданию нового знания



Доступ к качественным научным статьям необходим для подготовки публикации



- Цитирование лучших – это базовый принцип публикационной привлекательности
- Новизна может быть минимальной при проработанном заделе (принцип: “стоять на плечах гигантов”)

Изоляция российских исследований

(TITLE-ABS-KEY ("educational space") AND TITLE-ABS-KEY (development))


 Edit  Save  Set alert  Set feed

Search within results... 


Refine results


Limit to 


Year 

Author name 


Subject area 

Document type 

Source title 

Keyword 

Affiliation 

Country/territory 

Russian Federation (109) >

Kazakhstan (25) >

United States (25) >






Spain (13) >

Analyze search results

Show all abstracts

All  Scival export  Download  View citation overview  View cited by  Save to list 

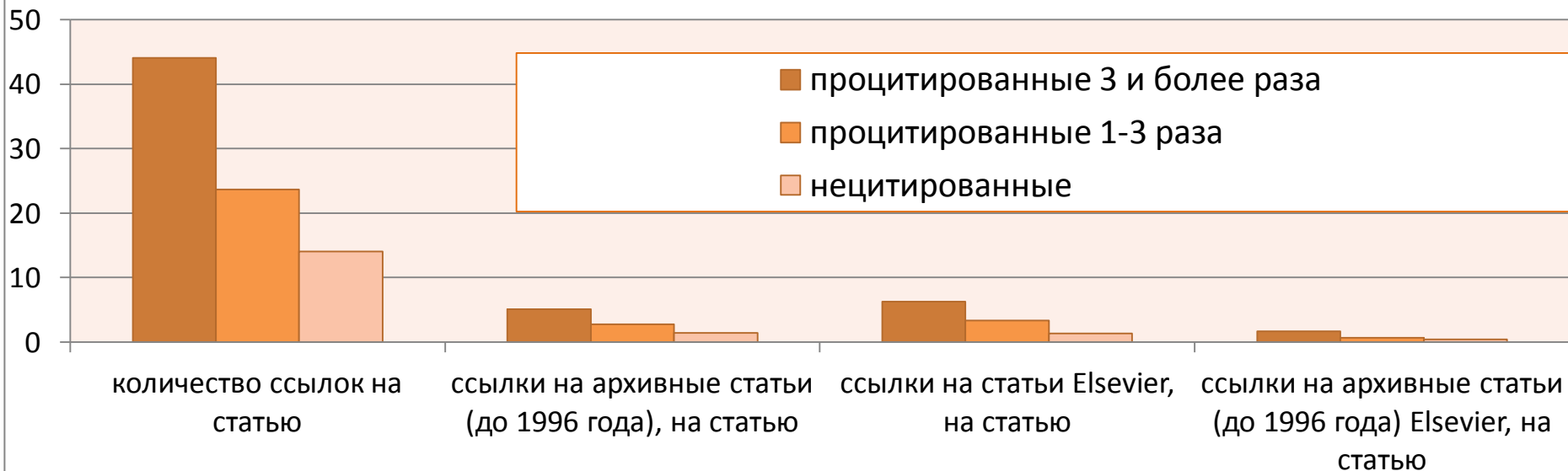
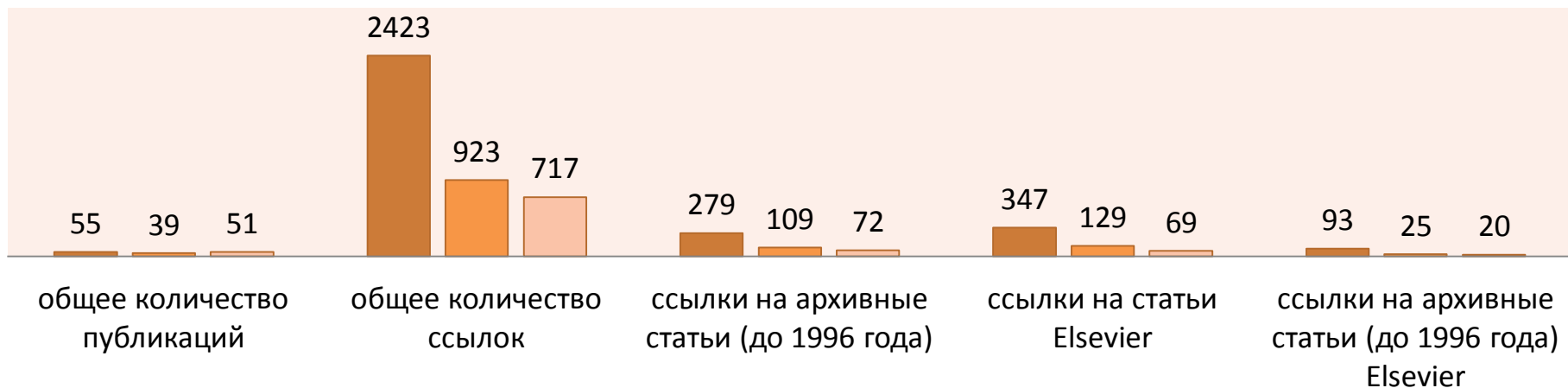
  

	Document title	Authors	Year
<input type="checkbox"/> 1	The educational cluster as a tool for development of regional educational space	Chernoyarova, O.A., Kiryakova, A.V., Ivanov, V.N., (...), Andreev, V.V., Kalinina, G.V.	2017
	View abstract  Related documents		
<input type="checkbox"/> 2	Non-formal education as a factor in civilizational development of educational space subject in the cross-border region	Dugarova, D.T., Starostina, S.E., Namsarayev, S.D., Dagbaeva, N.Z., Malanov, I.A.	2016
	View abstract  Related documents		
<input type="checkbox"/> 3	Educational space in the modern world: The interdisciplinary aspect	Ivanov, O.B., Ivanova, S.V.	2017
	View abstract  Related documents		
<input type="checkbox"/> 4	The emergence of institutional educational spaces for young children: In pursuit of more controllability of education and development as part of the long-term growth of educational space in history 	Schreuder, P.R., Dekker, J.J.H.	2013
	View abstract  Full Text View at Publisher Related documents		
<input type="checkbox"/> 5	Development of values of tolerant consciousness and behavior of students in a multicultural educational space	Sharafeeva, A.F., Fahrutdinova, G.Z.,	2015

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

Пример библиографии

Пристатейные ссылки (21)

[Просмотреть в формате результатов поиска >](#)

Все Экспорт CSV  Печать  Электронная почта  Сохранить в PDF Создать библиографию

- 1 *The Federal Budget Prices of the Materials, Products and Designs Applied in Construction (In 5 Parts). Accepted and Enacted by the Orders of the Ministry of Construction*
Architecture and Housing of Russia on January 30, 2014 #31PR, on October 17, 2014 #634 PR, on November 12, 2014 #703PR

- 2 *Enacted by the Resolution of the Ministry of Architecture and Construction of Belarus*
18.11.2011 #51

- 3 Karakozova, I.V.
(2007) *Methods of Material Resources Management and Rationing of Their Expenditure at the Construction Enterprises*
abstract from the Candidate of Technical Sciences thesis: 05.02.22.-Moscow, MSUCE

- 4 Karakozova, I.V., Pavlov, A.S.
Classification of material resources in construction. Collection of the reports of the XIV seminar
(2005) *Theoretical Principles of Construction*
Warsaw: Polytechnical institute

- 5 Kiiras, Y., Tauriaynen, M.
Calculation of costs in construction: Finnish practice
(2004) *Bulletin of Price Management and Budget Rationing*, 1 (38), pp. 37-56.
#3 (40), pp. 51-55

Библиография в вашей научной статье

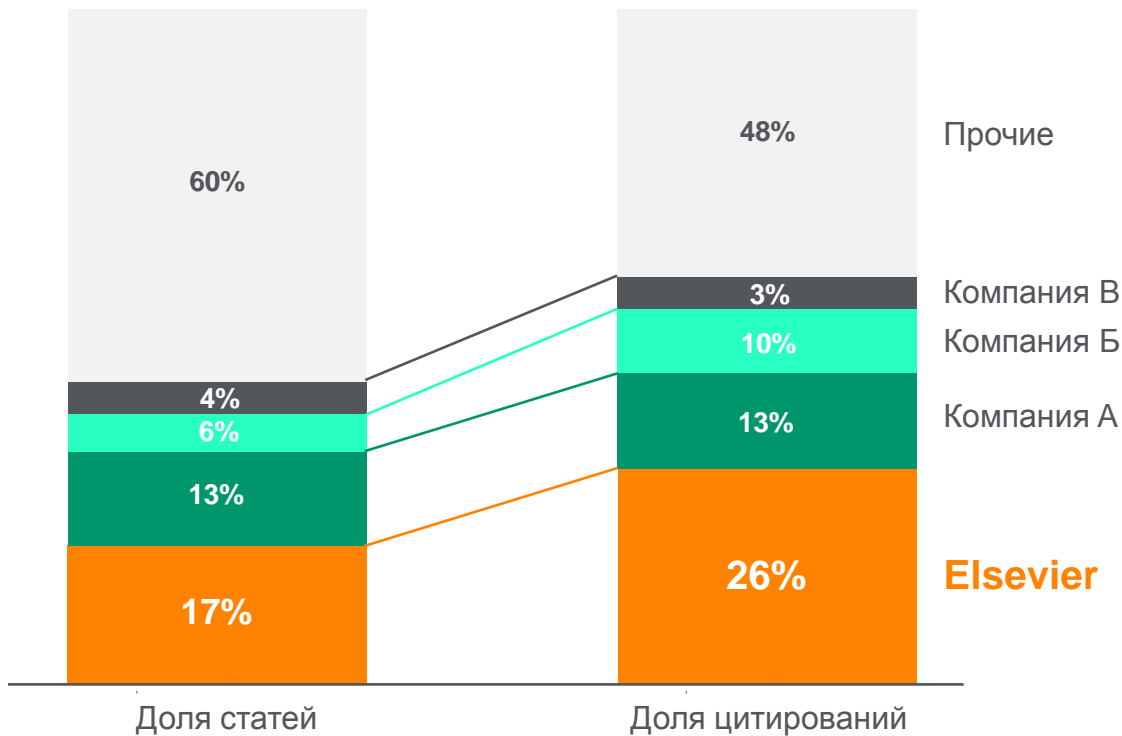
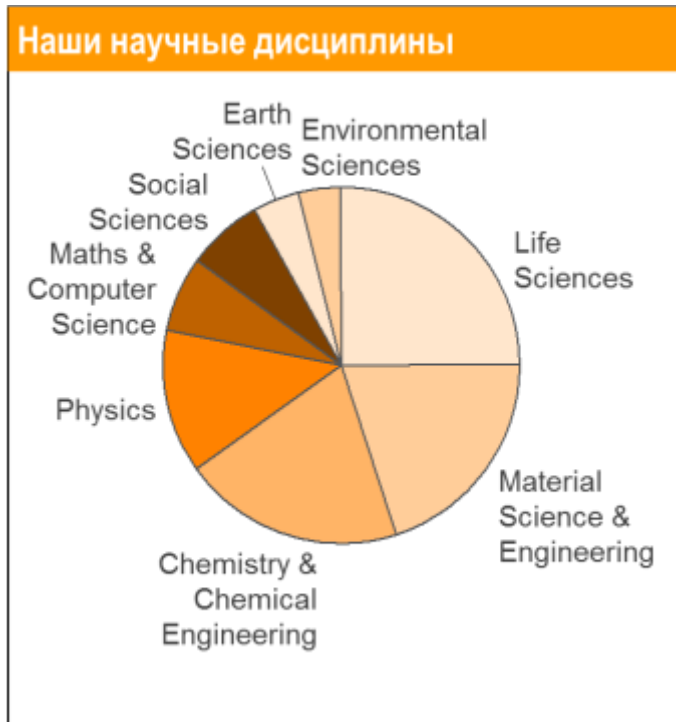
- Цитируйте основные научные публикации, на которых основана ваша работа
- Не увлекайтесь ссылками
- Будьте уверены, что вы полностью освоили материал, на который ссылаетесь. Не полагайтесь только на выдержки или отдельные предложения
- Избегайте излишнего самоцитирования
- Не увлекайтесь цитатами публикаций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

Ссылки в разделе Методы статьи

Опишите, как вы изучали поставленную проблему

- Приведите подробную информацию
- Укажите проверяемые ссылки на первоисточники используемых методов, процедур и др.
- Не описывайте процедуры, данные о которых публиковались ранее
- Укажите использованное оборудование и опишите использованные материалы

Журналы Elsevier - акцент на востребованность и качество



- 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
- 61 журнал Elsevier занимает первое место в своей научной категории по импакт-фактору
- В 2014 году 103 новых журнала

*по данным Scopus

Журналы Elsevier – предметные коллекции

- 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

ScienceDirect

Journals

Books

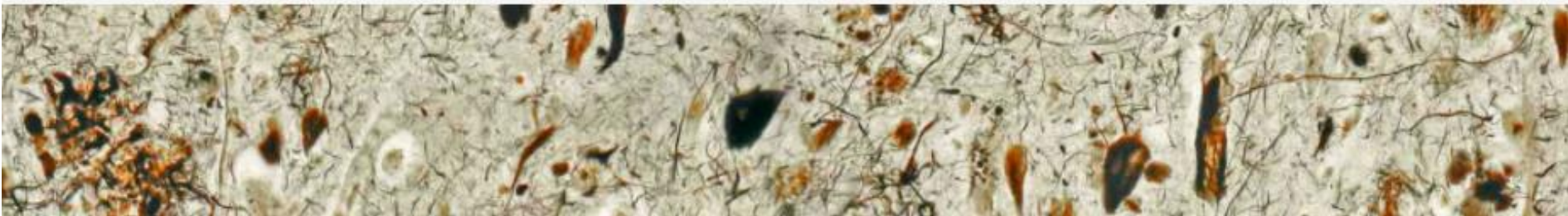
Andrey Loktev 



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




Advanced search





Работа с результатами поиска

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

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

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

Results found. [See image results](#)  Save search alert  RSS

[Export](#) [Relevance](#) [All access types](#)

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)

hemophilia 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. Hodan. T. McCarthy

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](#)

 Save

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

Внешний вид статьи после ее открытия

PDF Download PDF Export Advanced search

Article outline Show full outline

Abstract

Keywords

1. Introduction
2. Related work
3. Methodology
4. Numerical simulations
5. Conclusion and future work

References

Figures and tables



Computers & Operations Research

Available online 21 July 2016

In Press, Corrected Proof — Note to users

Bi-objective data gathering path planning for vehicles with bounded curvature

Douglas G. Macharet , Jefferson W.G. Monteiro , Geraldo R. Mateus , Mario F.M. Campos

[Show more](#)

<http://dx.doi.org/10.1016/j.cor.2016.07.004> [Get rights and content](#)

Abstract

A Wireless Sensor Network consists of several simple sensor nodes deployed in an environment having as primary goal data acquisition. However, due to limited sensor communication range, oftentimes it is necessary to use a mobile sink node that will visit sensor nodes to gather up their collected data. An important aspect that must be taken into account in this case are the intrinsic limitations of the vehicle used, such as kinematic and dynamic constraints, since most of the vehicles present in our everyday life have such restrictions. Therefore, this work addresses the problem of planning efficient paths,

Recommended articles

Tangential Gap Flow (TGF) na
2016, Robotics and Autonomous System

Effective heuristics for ant colo
2016, Swarm and Evolutionary Computa


7 - Step 4: data gathering and a
2016, CAPA in the Pharmaceutical and f


[View more articles >](#)

Citing articles (0)

Related book content

Внешний вид статьи после ее открытия


[Download PDF](#)

[Export](#)


[Advanced search](#)

Article outline

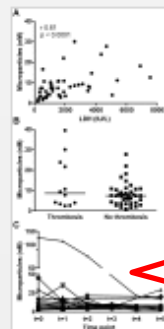
Show full outline

- Highlights
- Abstract
- Keywords
- 1. Introduction
- 2. Materials & Methods
- 3. Results
- 4. Discussion
- Authorship Contributions
- Funding
- Conflicts of Interests
- Acknowledgements
- References

Разделы статьи

Figures and tables

-  [Table 1](#)
-  [Table 2](#)



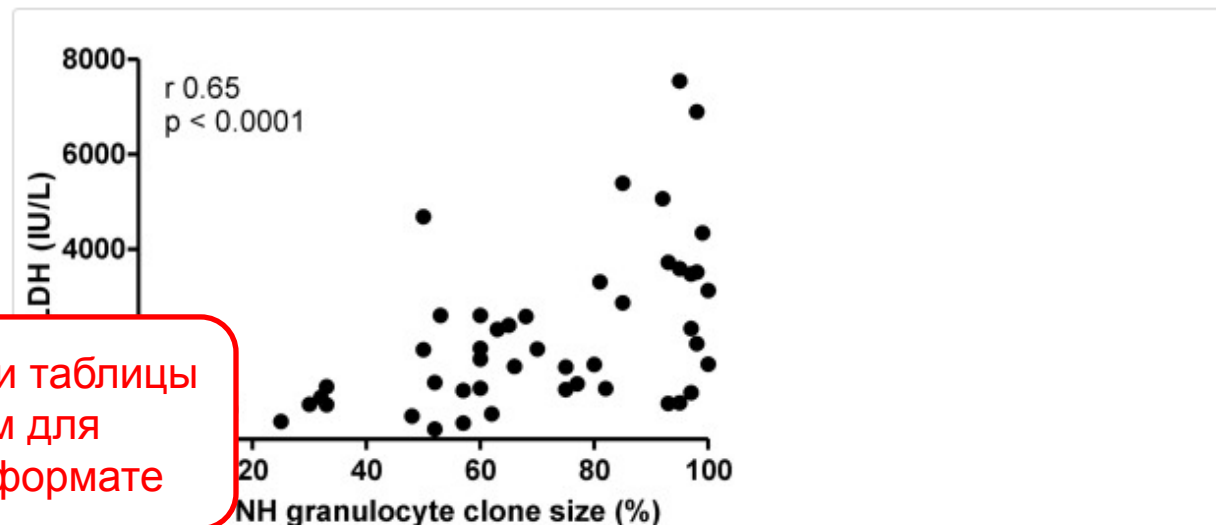
Изображения и таблицы
в удобном для
скачивания формате

-  [Table 3](#)
-  [Table 4](#)

endothelial activation markers during bezafibrate treatment, suggesting that bezafibrate may reduce endothelial activation [27].

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

The following is the supplementary data related to this article.



Supplementary Fig. 1.
PNH granulocyte clone size correlates to the degree of hemolysis.

Дополнительная информация о статье



THE LANCET

Volume 379, Issue 9824, 14–20 April 2012, Pages 1447–1456



Review

Modern haemophilia care

Prof Erik Berntorp, MD^a, Amy D Shapiro, MD^b

[Show more](#)

doi:10.1016/S0140-6736(11)61139-2

[Get rights and content](#)

Refers To The Lancet
Making haemophilia a global priority
The Lancet, Volume 379, Issue 9824, 14–20 April 2012, Page 1366
[PDF \(91 K\)](#)

Referred to by The Lancet
Making haemophilia a global priority
The Lancet, Volume 379, Issue 9824, 14–20 April 2012, Page 1366
[PDF \(91 K\)](#)

Recommended articles

Haemophilias A and B

2003, The Lancet [more](#)

Management of haemophilia

2011, Paediatrics and Child Health [more](#)

Hemophilia A in the third millennium

2013, Blood Reviews [more](#)

[View more articles »](#)

Citing articles (92)

Related book content

Metrics

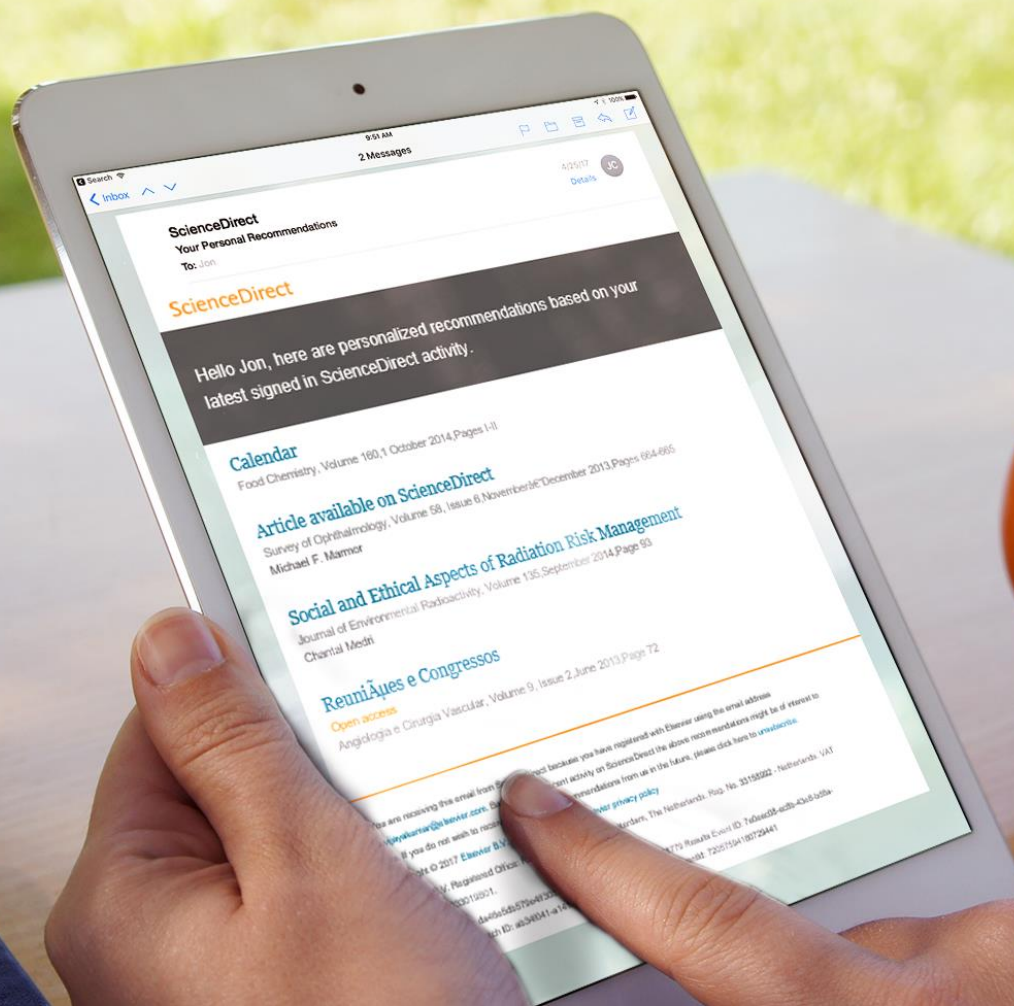


12 Tweepers

Saved to reference managers

104 Mendeley readers

Персональные рекомендации



ScienceDirect Topics

Возможность по ссылкам из статей ознакомиться в открытом доступе с определениями терминов и понятий из ведущих монографий и энциклопедий

Download PDF Export Search ScienceDirect Advanced search

Neuroscience & Biobehavioral Reviews
Volume 50, March 2015, Pages 29–40

Review
Biological complexity and adaptability of simple mammalian olfactory memory systems

P. Brennan^a, E.B. Keverne^a

<https://doi.org/10.1016/j.neubiorev.2014.10.020>

Get rights and content

Highlights

- Olfactory learning and memory.
- Pheromonal learning and memory in the vomeronasal system.
- Chemosensory receptor neuron turnover.
- GABA-ergic neurogenesis and olfactory learning.
- Adaptability of olfactory and pheromone memories.

Abstract
Chemosensory systems play vital roles in the lives of most mammals, including the detection and identification of predators, as well as sex and reproductive status and the

ScienceDirect Journals Books Register Sign in

Neurogenesis

Neurogenesis is defined as the formation of new neurons from neural stem and progenitor cells which occurs in various brain regions such as the subgranular zone of dentate gyrus in the hippocampus and the subventricular zone of lateral ventricles.
From: *Physical Activity and the Aging Brain*, 2017

Learn more about Neurogenesis

The Zebrafish: Cellular and Developmental Biology
Prisca Chappuis, Laure Bally-Cuif, in *Methods in Cell Biology*, 2014

Molecular Mechanisms of Memory
S. Jesberger, ..., F.H. Gage, in *Learning and Memory: A Comprehensive Reference*, 2008

Read full chapter

ScienceDirect Journals Books

Back to article Sanger sequencing

Sanger sequencing

Sanger sequencing requires a DNA template, a sequencing primer, a thermostable DNA polymerase, nucleotides (dNTPs), dideoxynucleotides (ddNTPs), and buffer.
From: *Pathobiology of Human Disease*, 2014

Related terms
ddNTPs, Single-stranded DNA, Dideoxynucleotides, DNA-sequencing, Deoxynucleotides, DNA strand, Dye terminator sequencing, Haplotypes, MTDNA, Methylation

Learn more about Sanger sequencing

Techniques for Oral Microbiology
in *Atlas of Oral Microbiology*, 2015.

Sanger Sequencing

Sanger sequencing, also known as the chain termination method, is a technique for DNA sequencing based upon the selective incorporation of chain-terminating dideoxynucleotides (ddNTPs) by DNA polymerase during in vitro DNA replication. It was developed by Frederick Sanger and colleagues in 1977. It was the most widely used sequencing method for approximately 25 years before it was replaced by next-generation sequencing (NGS) methods.

Classical Sanger sequencing requires a single-stranded DNA template, a DNA polymerase, a DNA primer, normal deoxynucleoside triphosphates (dNTPs), and modified nucleotides (ddNTPs) that terminate DNA strand elongation. These ddNTPs lack a 3'-OH group that is required for the formation of a phosphodiester bond between two nucleotides, causing the extension of the DNA strand to stop when a ddNTP is added. The DNA sample is divided into four separate sequencing reactions, containing all four of the standard dNTPs (dATP, dGTP, dCTP, and dTTP), the DNA polymerase, and only one of the four ddNTPs (ddATP, ddGTP, ddCTP, or ddTTP) for each reaction. After rounds of template DNA extension, the DNA fragments that are formed are denatured and separated by size using gel electrophoresis with each of the four reactions in one of four separate lanes. The DNA bands can then be visualized by UV light or autoradiography, and the DNA sequence can be directly read off the gel image or the in-situ film (Figure 2.27). The ddNTPs may also be radioactively or fluorescently labeled for detection in automated sequencing machines. The four reactions can be incorporated into one reaction ...

Overview of Technical Aspects and Chemistries of Next-Generation Sequencing
Ian S. Hagemann, in *Clinical Genomics*, 2015.

Sanger Sequencing

Chemistry of Sanger Sequencing: Electrophoresis, Detection

In Sanger sequencing [3], DNA polymerase is used to synthesize numerous copies of the sequence of interest in a single primer extension step, using single-stranded DNA as a template. Chain-terminating 2',3'-dideoxynucleotide triphosphates (ddNTPs) are spiked into the reaction. At each nucleotide incorporation event, there is a chance that a ddNTP will be added in place of a dNTP, in which case, in the absence of a 3' hydroxyl group, the growing DNA chain will be terminated. The endpoint of the reaction is therefore a collection of DNA molecules of varying lengths, each terminated by a dideoxynucleotide [4].

The original Sanger sequencing method consists of two steps. In the "labeling and termination" step, primer extension is performed in four parallel reactions, each reaction containing a different ddNTP in addition to the in-situ film (Figure 2.27). A "chase" step is then performed with abundant unlabeled dNTPs. Any molecules that have not incorporated a ddNTP will be extended so that they do not interfere with detection. The products are then separated by polyacrylamide gel electrophoresis in four parallel lanes representing dGA, dGT, dGC, and dGG terminators. The DNA sequence is read off of an autoradiograph of the resulting gel by calling peaks in each of the four lanes (Figure 1.1A).

Historically, Sanger sequencing employed the Klenow fragment of *Escherichia coli* DNA polymerase I. The Kleno...

DNA Sequencing and the Evolution of the "Omics"
Marjona A. Hoy, in *Insect Molecular Genetics (Third Edition)*, 2013.

Decreasing Costs of Sanger Sequencing
Sanger sequencing is now automated (Men et al., 2008). DNA is

Other Post-PCR Detection Technologies
P. Zhang & Seth H. Fernandes, in *Pathobiology of Human Disease*, 2014.

www.sciencedirect.com/topics

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)

Подбор журнала для публикации

ELSEVIER

Type here to search on Elsevier.com



Advanced search

Follow us ▼

Help & Contact

Journals & books

Online tools

Authors, editors & 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 (4)

Journal title **Sort by Match** ▼ Impact Factor CiteScore Open Access Review speed Acceptance Production speed

Geoforum

[More metrics details](#) [Scope and information](#) ▼

2.067 **2.42** **8 weeks** **37 %** **2 weeks** **Optional** **36 Months** **\$ 1,950** [More info](#) [Submit paper](#)

Match Impact CiteScore Review speed Acceptance Production speed Open Access Embargo period OA Fee + License

Electoral Studies

[More metrics details](#) [Scope and information](#) ▼

1.379 **1.47** **10 weeks** **31 %** **2 weeks** **Optional** **36 Months** **\$ 1,800** [More info](#) [Submit paper](#)

Match Impact CiteScore Review speed Acceptance Production speed Open Access Embargo period OA Fee + License

Futures

[More metrics details](#) [Scope and information](#) ▼

1.802 **1.96** **13 weeks** **33 %** **2 weeks** **Optional** **24 Months** **\$ 1,200** [More info](#) [Submit paper](#)

Match Impact CiteScore Review speed Acceptance Production speed Open Access Embargo period OA Fee + License

Journal of Rural Studies

[More metrics details](#) [Scope and information](#) ▼

2.38 **3.21** **12 weeks** **23 %** **3 weeks** **Optional** **36 Months** **\$ 1,950** [More info](#) [Submit paper](#)

Match Impact CiteScore Review speed Acceptance Production speed Open Access Embargo period OA Fee + License

Страница журнала



ISSN: 0743-0167

Journal of Rural Studies

25 Years of Excellence in Rural Research

> Supports Open Access

Editor: Michael Woods

> View Editorial Board

See also [Elsevier's Geography, Planning and Development portal](#)

The *Journal of Rural Studies* publishes cutting-edge research that advances understanding and analysis of contemporary rural societies, economies, cultures and lifestyles; the definition and representation of rurality; the formulation, implementation and contestation of rural policy; and human interactions...

[Read more](#)

[Most Downloaded](#) [Recent Articles](#) [Most Cited](#) [Open Access Articles](#)

[Rural livelihood diversification and household well-being: Insights from Humla. Nenal Yonrai Gautam | Peter Andersen](#)

[Submit Your Paper](#)

[View Articles](#)

[Guide for Authors](#)



[Abstracting/ Indexing](#)

[Track Your Paper](#)



Страница журнала – открытый доступ



Browse journals > Journal of Rur... > Open access o...

Open access options

This journal offers authors two choices to publish their research:

> Submit your
paper

> Guide for authors

> Track your paper

> Order journal

Open Access

Articles are freely available to both subscribers and the wider public with permitted reuse.

An [open access publication fee](#) is payable by authors or their research funder.

Subscription

Articles are made available to subscribers as well as developing countries and patient groups through our [access programs](#).

No open access publication fee.

In accordance with Funding Body requirements, Elsevier does offer alternative open access publishing options. Visit <https://www.elsevier.com/openaccess> for full information.

Your publication choice will have no effect on the peer review process or acceptance of your submission.

Видимость статьи

Возможности :

- Визуализация результатов
- Дополнительные/интерактивные данные
- Поисковая оптимизация

Your Research Data

- > Share your research data
- > Visualize your data

Related Links

- > Author Stats ⓘ
- > Researcher Academy
- > Author Services
- > Try out personalized alert features

Страница журнала – Руководство автора



Browse journals > Journal of Rur... > Guide for auth...

Guide for Authors

 [Author information pack](#)

 [Submit your paper](#)

 [Track your paper](#)

[Order journal](#)

[View articles](#)

- [Your Paper Your Way](#)

INTRODUCTION

- [Types of paper](#)

- [Submission checklist](#)

BEFORE YOU BEGIN

- [Ethics in publishing](#)

- [Declaration of interest](#)

- [Submission declaration and verification](#)

- [Submission](#)

- [Submission Site for Journal of Rural Studies](#)

PREPARATION

- [NEW SUBMISSIONS](#)

- [Peer review](#)

- [Double-blind review](#)

- [REVISED SUBMISSIONS](#)

- [Article structure](#)

- [Tables](#)

- [References](#)

- [Video](#)

- [AudioSlides](#)

- [Data visualization](#)

- [Supplementary material](#)

- [Research data](#)

AFTER ACCEPTANCE

Возможности публикации контента

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



Data for this Article



Mouse Genome Informatics

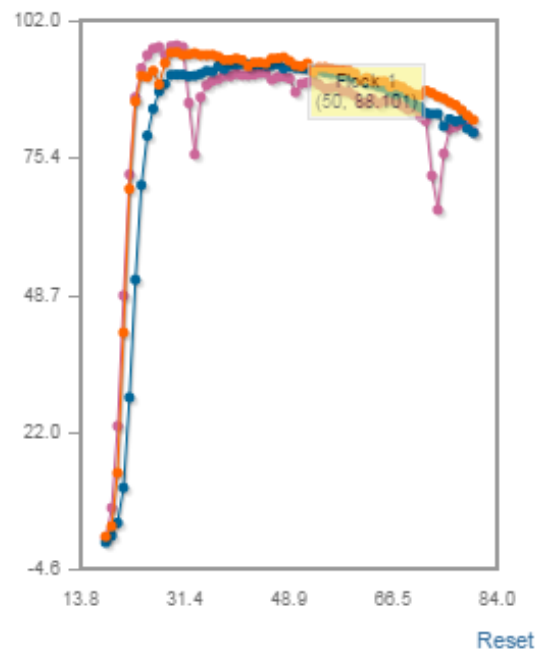
Genes, expression, function, phenotypes for mice

Interactive plots for this article [↗](#)



Plot

Data table



X axis Age in weeks

- Y axis
- Flock 1
 - Flock 11
 - Flock 21

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

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

Thanh-Lan Gluckman, Nicholas I. Mundy

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

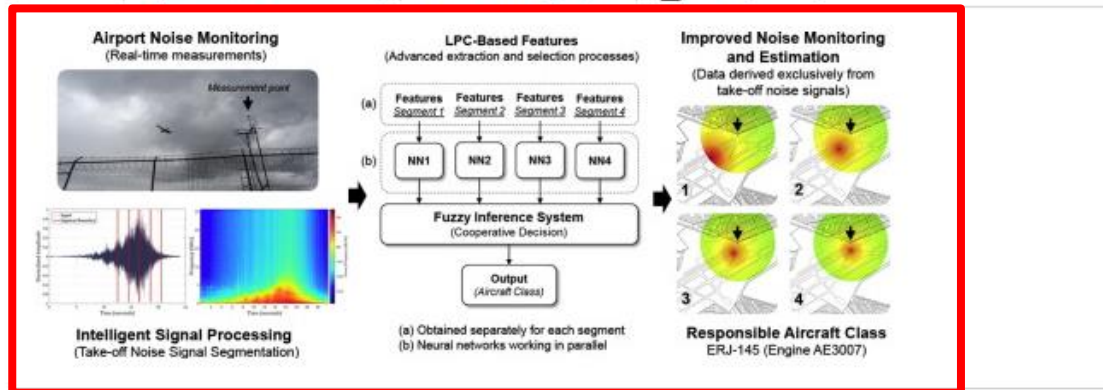
- Interactive simulation of aircraft noise in aural and visual virtual environments** Original Research Article

Applied Acoustics, Volume 101, 1 January 2016, Pages 24-38
 Abhishek Sahai, Frank Wefers, Sebastian Pick, Eike Stumpf, Michael Vorländer, Torsten Kühlen

▶ 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)



- 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

Подготовка статьи

Ссылка на внешние данные

ScienceDirect Journals Books Remote access Sign in Help

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

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

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

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

HIRES Collaboration, A. Budzanowski¹, A. Chatterjee¹, H. Clement¹, E. Dorochkevitch¹, P. Hawranek¹, F. Hinterberger¹, R. Jahn¹, R. Joosten¹, K. Kilian^{1,2}, S. Klaczewski¹, Da. Kirilov^{1,3,4}, Di. Kirilov¹, D. Kolev¹, M. Kravcikova¹, M. Lesiak^{1,5,6}, H. Machner^{1,7,8}, A. Magiera¹, G. Martinska¹, N. Pliskunov¹, D. Prodic^{1,9}, J. Ritman^{1,9}, P. von Rossen^{1,9}, B.J. Roy¹, A. Sibirsev^{1,2}, I. Stinik¹, R. Sudak^{1,2}, R. Tsénoy¹, K. Ulbrich¹, J. Urban¹, G.J. Wagner¹

doi:10.1016/j.physletb.2010.07.015 Get rights and content

Abstract
 We have measured inclusive data on K^+ -meson production in pp 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: Λp , $\Sigma^0 p$ and $\Sigma^+ n$. 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...
 2008, Chemical Geology

Citing articles (10)

Related book content

Data for this Article
 HepData
 Reactor data

Link to data repository



ELSEVIER

Data in Brief



Volume 11, April 2017, Pages 479-483

open access



Data Article

Dataset on metabolomics profile of acute leukemia blood obtained by the NMR methods

Alexander Bogaychuk ^a, Andrey Zyubin ^a, Anastasiya Lavrova ^{a, b}  , Galina Kupriyanova ^a, Svetlana Babak ^a, Mariya Dambieva ^a, Maksim Demin ^a, Anastasiya Borisova ^a, Nikita Opryshko ^a

^a Immanuel Kant Baltic Federal University, A.Nevskogo St. 14, Kaliningrad 236016, Russia

^b Research Institute of Phthisiopulmonology, Polytechnicheskaya Str. 32, Saint-Petersburg 194064, Russia

Received 6 January 2017, Revised 6 February 2017, Accepted 13 February 2017, Available online 24 February 2017.

[Show less](#)

<https://doi.org/10.1016/j.dib.2017.02.035>

[Get rights and content](#)

[Under a Creative Commons license](#)

Abstract

This article contains NMR (nuclear magnetic resonance) experimental data, obtained by the NMR Varian 400 MHz spectrometer (USA) which can be used for the metabolites

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.



Mendeley Data

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

Andrey Loktev



Title

Contributors

Contributor(s): Andrey Loktev | [+ Add](#)

Experiment data files

Click or Drop
your files here to upload

Draft (of version 1)

 Visibility: **Private**

Reserved DOI: doi:10.17632/hxv6n4z66j.1

[Cite this dataset](#)

Loktev, Andrey (2016), "Untitled dataset", Mendeley Data, v1

<http://dx.doi.org/10.17632/hxv6n4z66j.1>

DOI is reserved but not active

Licence

CC BY 4.0

[Change](#)

CC0 1.0

[Learn more](#)

CC BY 4.0

[Learn more](#)

MIT

[Learn more](#)

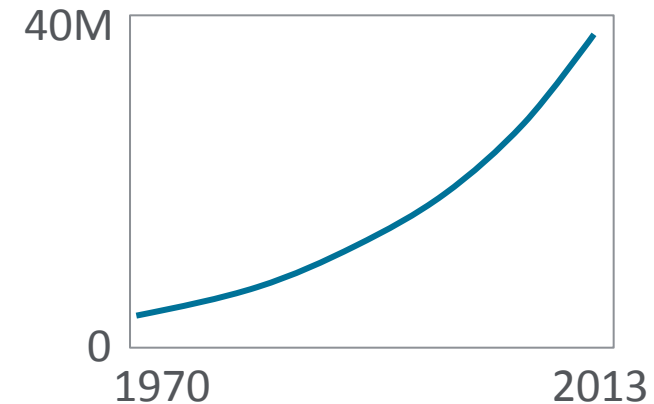
Apache-2.0

[Learn more](#)

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

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

- 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

Filter Results

Your Search:

2016

Engineering

Civil Engineering

Europe

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



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

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

Year	Documents published	Actions
Latest issue: Volume 23-, Issue (October 2015) >		
2015	244 documents	View citation overview >
2014	43 documents	View citation overview >
2013	479 documents	View citation overview >
2012	166 documents	View citation overview >

[Previous](#) [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
- 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).

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

Продвижение Вашей статьи

3. Резюме онлайн



Продвижение Вашей статьи



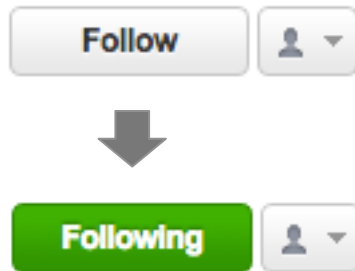
Mendeley

- **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**



Восстановить контакт с коллегами

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



The screenshot shows the 'People' section of a web application. At the top, there are navigation tabs: 'Dashboard', 'My Library', 'Papers', 'Groups', and 'People'. Below the tabs is a search bar containing 'Victor Henning' and a magnifying glass icon. Below the search bar, there is a suggestion: 'eg: Victor Henning'. A pagination bar shows 'Prev < 1 2 3 ... 170 > Next'. The main content area displays a list of people:

- Victor Henning**
Post Doc
Co-Founder/CEO, Mendeley & VP Strategy
Status: **Following** (green button) with a user icon dropdown.
- Victor Henning**
Post Doc
Status: **Follow** (grey button) with a user icon dropdown.
- Henning Henning**
Ph.D. Student
Status: **Follow** (grey button) with a user icon dropdown.
- Henning Dickten**
Ph.D. Student
PhD-Student
Status: **Follow** (grey button) with a user icon dropdown.



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.

Cancel Create group

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

Research interests

Urology

Surgical Oncology

Publications

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

Professional experience

July 2015 - Present

○ Professor of Surgical Oncology
University of Oxford

July 2014 - Present

○ SVP Global Research (Academic)

October 2002 - June 2014
(12 years)○ Senior Group Leader and Professor of Surgical Oncology
University of Cambridge

Найдите ваших
коллег и
тематически
близкие группы

Поделитесь своими публикациями

В качестве повторения

Уделите достаточно времени и усилий для работы над библиографическим списком

Оцените возможности журнала по визуализации ваших исследований и вероятность его цитирования

Поработайте над аннотацией и ключевым словами для успешного нахождения вашей статьи

Используйте социальные сети для ученых для продвижения вашей публикации



Спасибо за внимание!

- www.elsevier.com/ethics
- www.elsevier.com/authors
- www.elsevierscience.ru
- www.Facebook.com/ElsevierRussia

Elsevier Publishing Campus
Publishing Connect