



Elsevier Publishing Campus | Publishing Connect

Get noticed

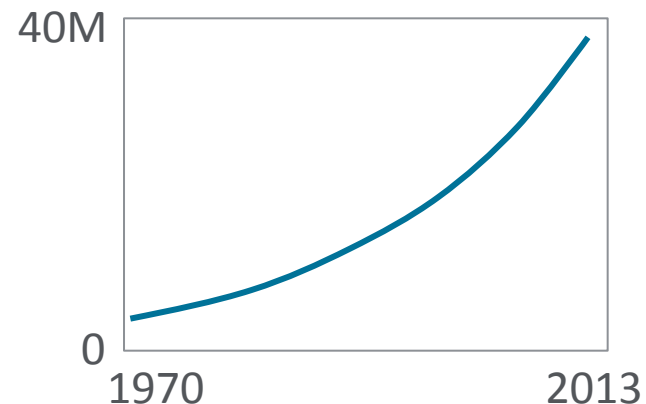
Рекомендации по продвижению
результатов исследований в
международному научном сообществе



Андрей Локтев,
консультант по ключевым информационным решениям Elsevier
a.loktev@elsevier.com

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



1. Подготовка статьи



2. Продвижение
вашей статьи



3. Отслеживание
вашей статьи

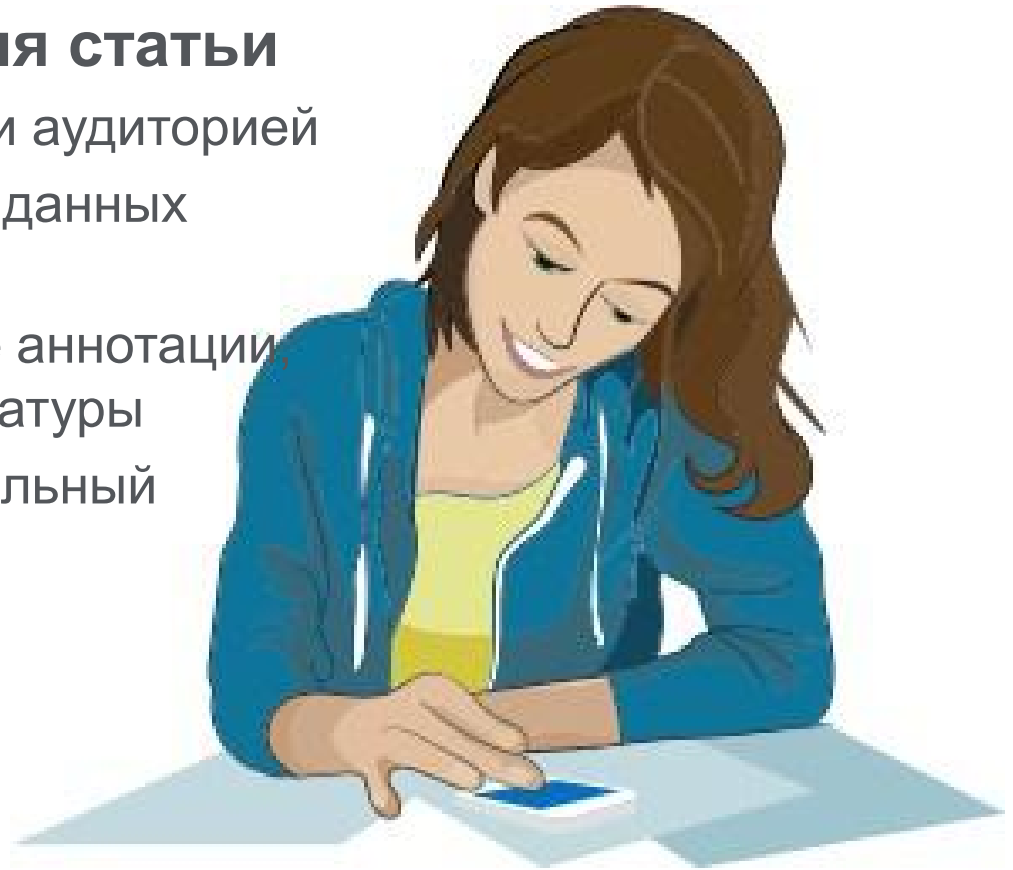
Publishing Connect

Elsevier Publishing Campus

Подготовка статьи

До и во время написания статьи

- Определитесь с журналом и аудиторией
- Доступность и наглядность данных исследования
- Уделите должное внимание аннотации, заключению и списку литературы
- Используйте ясный и правильный научный язык



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 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 (10)

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

Journal of Financial Economics

[Scope and information](#)

	4,047	-	-	40 weeks	Optional	48 Months	\$ 1800 More info	
Match	Impact	Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

Journal of Corporate Finance

[Scope and information](#)

	1,193	9 weeks	35 %	14 weeks	Optional	36 Months	\$ 1100 More info	
Match	Impact	Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License


Insurance: Mathematics and Economics

[Scope and information](#)

	1,128	11 weeks	32 %	4 weeks	Optional	36 Months	\$ 1100 More info	
Match	Impact	Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

Journal of Economic Dynamics and Control

[Scope and information](#)

	1,018	9 weeks	29 %	8 weeks	Optional	36 Months	\$ 1800 More info	
Match	Impact	Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

Страница журнала

Free Radical Biology & Medicine

An official Journal of the [Society for Redox Biology and Medicine](#) ↗

An official Journal of the [Society for Free Radical Research-Europe](#) ↗

An Affiliate Journal of the [International Society for Free Radical Research \(SFRR\)](#) ↗

Editor in Chief: Kelvin J. A. Davies

[View full editorial board](#)

Supports Open Access



ISSN: 0891-5849



[Guide for Authors](#) ▼

[Submit Your Paper](#) ▼

[Track Your Paper](#) ▼

[Order Journal](#)

[View Articles](#)

Free Radical Biology and Medicine is an international, interdisciplinary journal that publishes original contributions and reviews on a broad range of topics relating to **redox biology**, **signaling**, **biological chemistry** and medical implications of **free radicals**, **reactive species**, **oxidants** and **antioxidants**.

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. Please click here for more information on our [author services](#).

Please see our [Guide for Authors](#) for information on article submission. If you require any further information or help, please visit our support pages: <http://support.elsevier.com> ↗

Journal Metrics

Source Normalized Impact per Paper (SNIP): 1.562 ⓘ

SCImago Journal Rank (SJR): 2.095 ⓘ

This journal supports the following content innovations

- [AudioSlides](#)
- [Database Linking Tool](#)

Интерактивные 3D модели

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.



Digital Applications in Archaeology and Cultural Heritage

Volume 1, Issue 1, 2014, Pages 3–11



Review

Another link between archaeology and anthropology: Virtual anthropology ☆

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

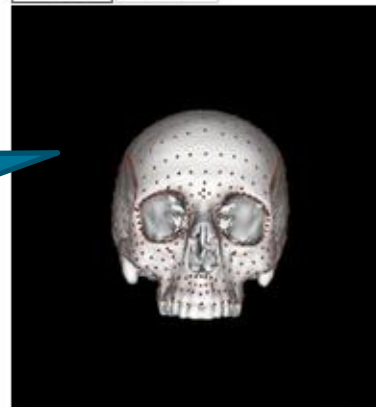
Archaeology and biological anthropology share research interests and numerous methods for field work. Both profit from collaborative work and diffusion of know-how. The last two decades have seen a technical revolution in biological anthropology: *Virtual Anthropology (VA)*. It exploits digital technologies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

Recommended articles

Citing articles (1)

Related book content

Supplementary 3D models



Rotate

Zoom

Stereo

Save data (83.7 MB)

Виртуальный микроскоп



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 were identified in the literature, with the majority of cases reported most frequently.

patients without HIV



Победитель 2015 PROSE award за лучшую электронную технологию

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

Почему важны изображения?



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

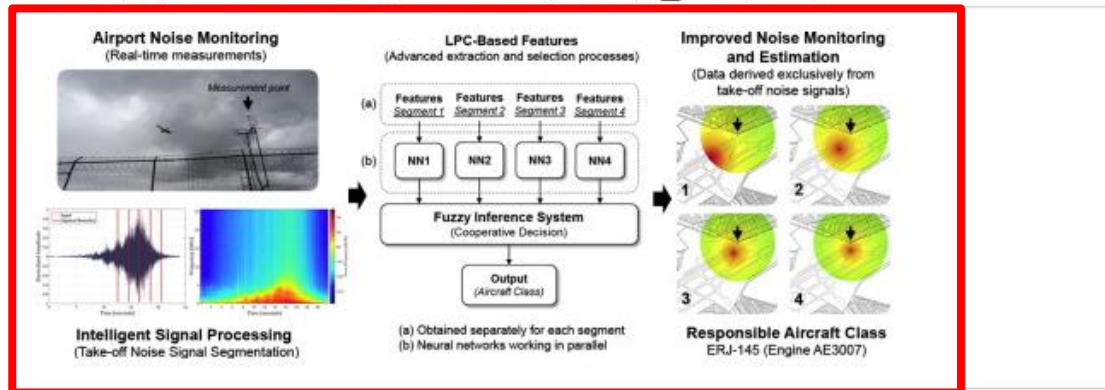


Relevance



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 \(2908 K\)](#)



- 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

Search:
fuel cell
AND
solar

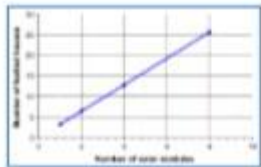
Limit To
 Figures

Subject (select one)
- All Sciences
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Biophysics and Molecular Biology
Business, Economics, Finance and Accounting
Chemical Engineering
Chemistry
Earth and Planetary Sciences
Engineering
Environmental Sciences
Health Sciences
Life Sciences
Mathematics
Medicine
Physics
Social and Behavioral Sciences

Date Range
 All Years

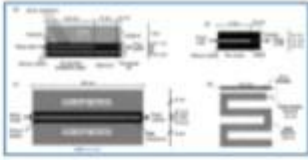
Search

Download multiple article PDFs Sort by: Relevance |



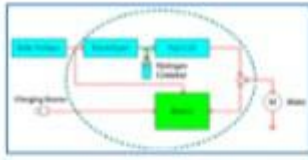
Solar–electrolyser–fuel cell assembly: 1 – solar module with Stirling engine; 2 – electrolyser; 3 – hydrogen storage...

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




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

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



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

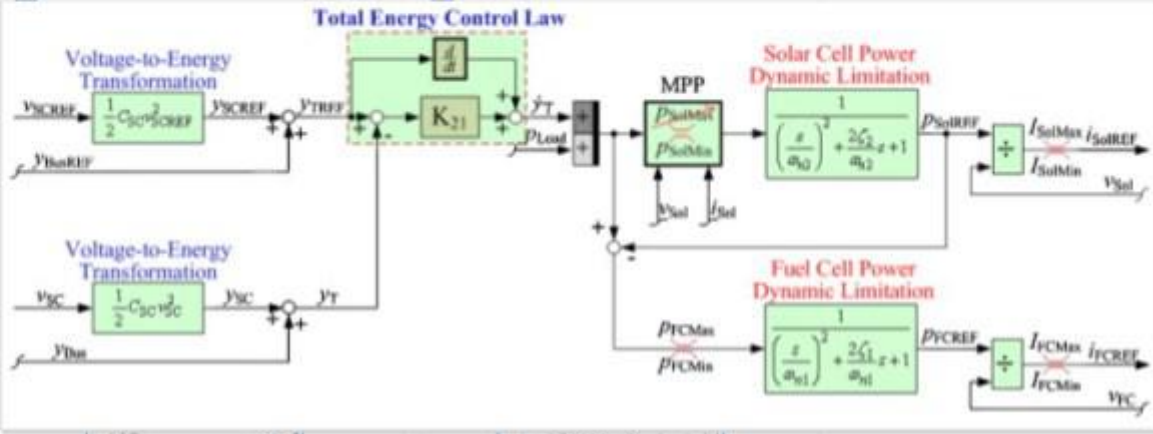
[View within article](#) | [Related Images](#)
[Article PDF \(922 K\)](#)



Proposed hybrid energy system supplied by fuel cell, solar cell and supercapacitor, where $pLoad = (vBus \times iLoad)$, $vBus$ and...

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

Total Energy Control Law



The diagram illustrates a control system for a hybrid energy system. It features two input paths for 'Voltage-to-Energy Transformation': one from a solar cell (input v_{SCREF}) and one from a supercapacitor (input v_{SC}). The solar path includes a transfer function $\frac{1}{2} C_{SC} v_{SCREF}^2$ and a summing junction. The supercapacitor path includes a transfer function $\frac{1}{2} C_{SC} v_{SC}^2$ and another summing junction. The outputs of these junctions are summed at a third junction to produce v_{TREF} . This signal passes through a gain block K_{21} and a derivative block $\frac{d}{dt}$ to produce p_{Load} . The system also includes 'MPP' (Maximum Power Point) control for the solar cell and 'Fuel Cell Power Dynamic Limitation' blocks. The solar cell power path includes a dynamic limitation transfer function $\frac{1}{(\frac{s}{\omega_0})^2 + 2\zeta_2 s + 1}$ and a summing junction for current limits $\frac{I_{SolMax} - I_{SolREF}}{I_{SolMin} - I_{SolREF}}$. The fuel cell path includes a dynamic limitation transfer function $\frac{1}{(\frac{s}{\omega_{fc1}})^2 + 2\zeta_{fc1} s + 1}$ and a summing junction for current limits $\frac{I_{FCMax} - I_{FCREF}}{I_{FCMin} - I_{FCREF}}$. The final output is v_{FC} .

Publishing Connect

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

Аудио-слайды

Подготовьте по одному слайду на каждый раздел статьи:

- Introduction
- Summary
- Background
- Methods
- Results 1
- Results 2
- Conclusions
- Next Steps

Название и Аннотация

... размещаются в свободном доступе в электронных базах поиска и индексирования [Scopus, Mendeley, PubMed, Google Scholar,]

- Это реклама вашей статьи. Сделайте их интересными и понятными без прочтения всей статьи.
- Ориентируйтесь на максимально широкую аудиторию
- Обсудите название с соавторами
- Пишите точно и по делу
- Будьте по возможности кратки
- Это – ваш шанс «продать» вашу статью.

Подготовка статьи

Поисковая оптимизация (SEO)

The screenshot shows the ScienceDirect article page for "Human Kidney Disease-causing INF2 Mutations Perturb Rho/Dia Signaling in the Glomerulus". The page is annotated with orange circles and arrows pointing to specific elements:

- Title:** The article title "Human Kidney Disease-causing INF2 Mutations Perturb Rho/Dia Signaling in the Glomerulus" is circled in orange.
- Link:** The DOI link "doi:10.1016/j.ebsom.2014.11.008" is circled in orange.
- Authors:** The authors "Hua Sun^{1,2,*}, Khadoun I. Al-Romaih^{1,2}, Galum A. MacRae^{1,2,3}, Martin R. Pollak^{1,2,4}" are circled in orange.
- Highlight section with keywords:** The "Highlights" section is circled in orange, containing a list of key findings.
- Abstract with keywords in context:** The "Abstract" section is circled in orange, starting with "Mutations in inverted Formin 2 (INF2), a diaphanous formin family protein that regulates actin cytoskeleton dynamics, cause focal segmental glomerulosclerosis (FSGS) and Charcot-Marie-Tooth Disease (CMT) in humans."

On the right side of the page, there are sections for "Recommended articles", "Citing articles (0)", and "Related book content".

Подготовка статьи

Поисковая оптимизация (SEO)

The screenshot shows the ScienceDirect interface for an article in *Physics Letters B*. The article title is "Cross sections of the $p p \rightarrow K^+ \Sigma^+ n$ reaction close to threshold". The authors listed are the HIRES Collaboration, including A. Budzanowski, A. Chatterjee, H. Clement, E. Dorochkevitch, P. Hawranek, F. Hinterberger, R. Jahn, R. Joosten, K. Kilian, S. Klaczewski, Da. Kirilov, D. Kolev, M. Kravckova, M. Lesiak, H. Machner, A. Magiera, G. Martinska, N. Pliskunov, D. Prodic, J. Ritman, P. von Rossen, B. J. Roy, A. Sibirtsev, I. Sitnik, R. Sudaak, R. Tsenov, K. Ulbrich, J. Urban, and G. J. Wagner. The abstract states: "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." The keywords are "Meson production; Hyperon-nucleon interaction".

On the right side of the page, there is a section titled "Data for this Article" which contains a link to "HepData Reaction data". This link is circled in orange, and an orange arrow points from the text "Link to data repository" to it.

Подготовка статьи

Поисковая оптимизация (SEO)

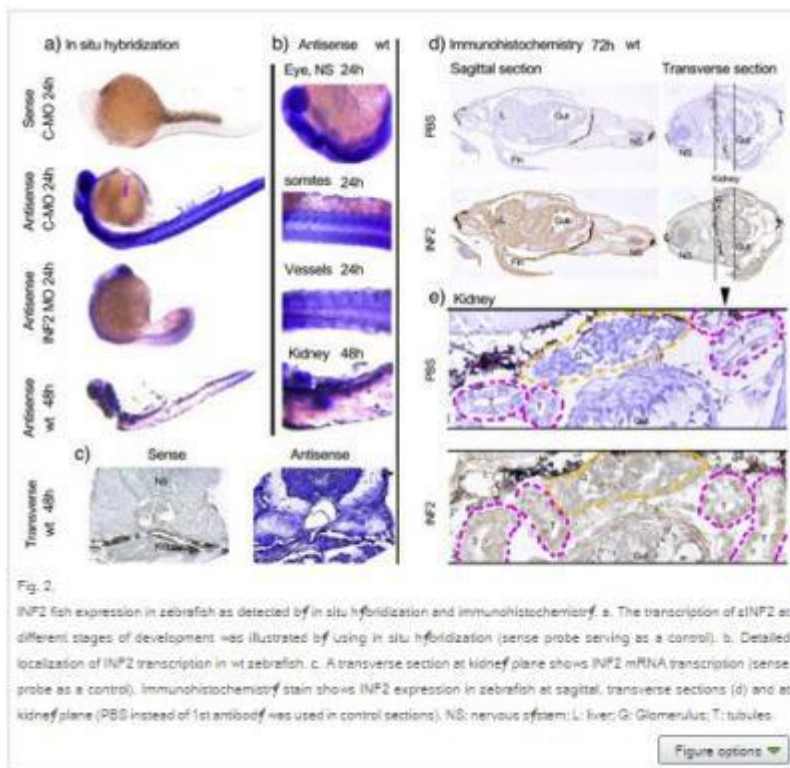
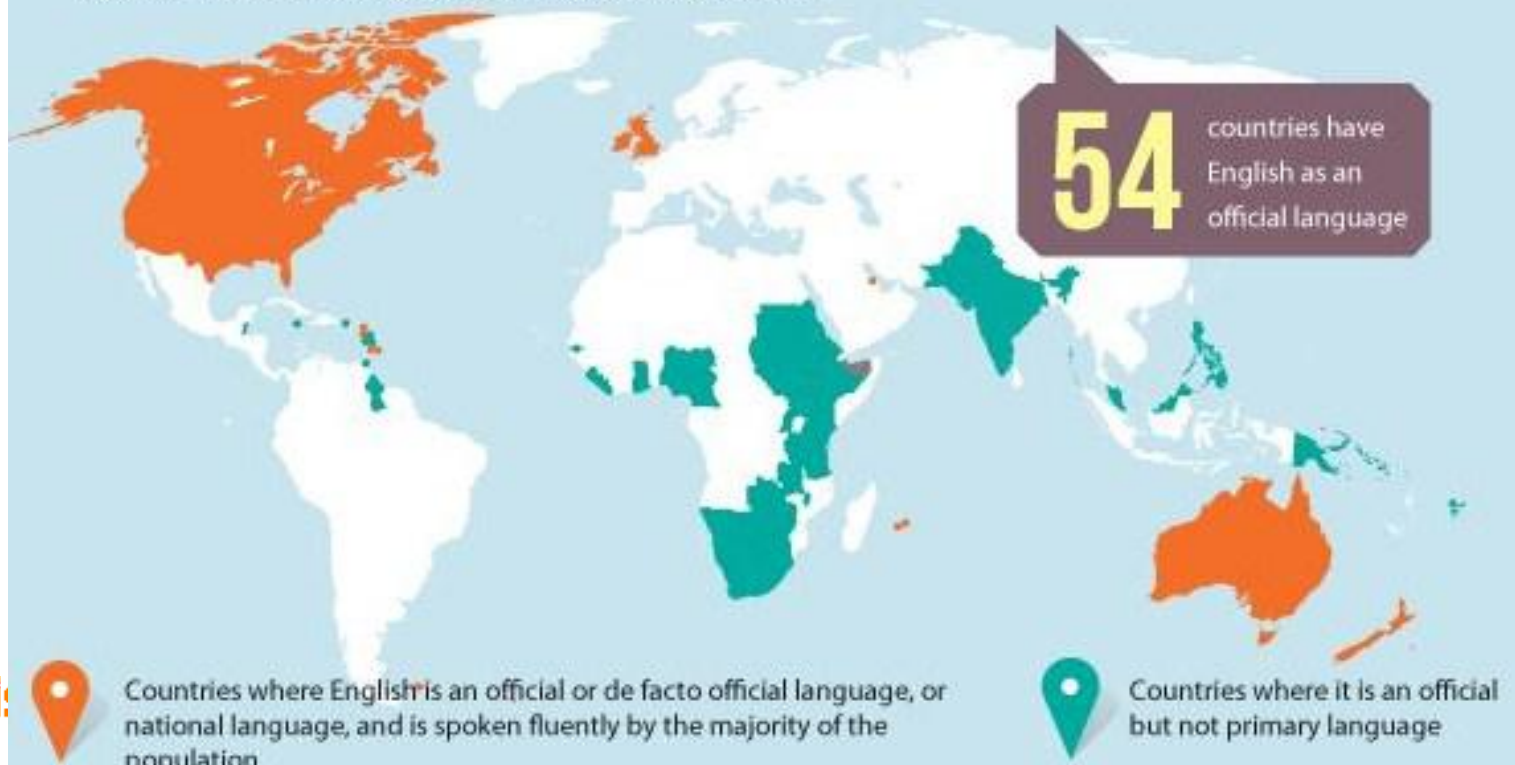


Image caption
with keywords

Публикуйтесь на английском языке для получения максимальной читательской аудитории

ENGLISH MATTERS

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



ScienceDirect

- Содержит более **2500** полнотекстовых электронных журналов - 25% издаваемых статей
- В открытом доступе более **380** журналов, в том числе и 14 журналов издательства Cell Press (с 1995 года), рефераты всех статей
- Более **13** млн рефератов/полнотекстовых статей
 - Содержание сформировано с 1995 и далее
 - Ретроспективная коллекция вплоть до Vol. 1 Issue 1
 - Статьи еще не вышедшие в печать
- Электронные энциклопедии (Online Reference works) – 112 названий
- Электронный справочники (Handbooks) – 200 названий
- Электронные книги (e-books) и продолжающиеся издания (Books series) – более **33000** названий + MARC записи



Научный английский язык

- Если язык препятствует пониманию редакторами и рецензентами научного содержания вашей работы, то вероятность принятия работы значительно СНИЖАЕТСЯ.
- По возможности, покажите работу специалисту, хорошо владеющему английским.
- Воспользуйтесь профессиональным переводом, редакцией (напр. Editorial Help, WebShop)

Жалоба редактора:

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

webshop.elsevier.com

Language editing - Elsevier Webshop

ELSEVIER [FACEBOOK](#) [Contact Us](#) [SIGN UP](#) [LOGIN](#)

WebShop

[HOME](#) [MY ARTICLE SERVICES](#) [LANGUAGE SERVICES](#) [ILLUSTRATION SERVICES](#) [SUBSCRIPTIONS](#) [CONFERENCES](#) [SPECIAL CONTENT](#)

Home > Language services > Language editing

Language Editing

[How does it work?](#)
[Pricing](#)
[Group deals](#)
[Our editors](#)
[Upload your manuscript](#)

SECURE PAYMENT

powered by VeriSign
[ABOUT SSL CERTIFICATES](#)

English Language Editing

Ensure your manuscript is written in the **correct scientific English before submission**. We will do the language editing and make sure that is free of grammatical, spelling, punctuation and other frequent errors. Upload online, 24/7.

- ✓ Editing to proper scientific American or British English, native speakers only
- ✓ PhD or PhD candidates selected according to your field of study
- ✓ All work completed within 6 business days
- ✓ Exclusive Guarantee*: free re-editing or money back
- ✓ Prices from € 150 per manuscript or [see our Group deals](#) for recurring customers

Научный язык – общие рекомендации

Придерживайтесь ясности, четкости, объективности, точности, краткости
Пробуйте делать записи на английском при любой возможности, напр. во время исследования

Обратите внимание на:

- Последовательность предложений
- Логику высказываний и построение предложений
- Грамматику, правописание и избегайте опечаток

Используйте прямые и краткие предложения (В среднем 12-17 слов)

Одна мысль – одно предложение. Избегайте нескольких утверждений в одном предложении

Избегайте использования пассивного залога: предложения с активным залогом (вместо «It has been found that there had been» , лучше «We found that») показывают вовлеченность

Избегайте сложноподчиненных предложений, союзов (e.g., “because..., so...”, “Although..., but...”)

Избегайте использования незнакомых слов, сокращений (кроме общепризнанных), в том числе и it's, weren't, hasn't; поменьше наречий (However, In addition, Moreover) и сленга

Пример

Пример того, как НЕ стоит писать:

“If it is the case, intravenous administration should result in that emulsion has higher intravenous administration retention concentration, but which is not in accordance with the result, and therefore the more rational interpretation should be that SLN with mean diameter of 46nm is greatly different from emulsion with mean diameter of 65 nm in entering tumor, namely, it is probably difficult for emulsion to enter and exit from tumor blood vessel as freely as SLN, which may be caused by the fact that the tumor blood vessel aperture is smaller.”

Возможная модификация текста:

“It was expected that the intravenous administration via emulsion would have a higher retention concentration. However, the experimental results suggest otherwise. The SLN entered the tumor blood vessel more easily than the emulsion. This may be due to the smaller aperture of the SLN (46 nm) compared with the aperture of the emulsion (65 nm).”

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

Type here to search

SEARCH

Search for exact phrase

[Advanced 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**

Конференции Elsevier

Browse our conferences

All our conferences are listed alphabetically below. Use the drop-down options to sort by date or location.

[10th Pangborn Sensory Science Symposium](#)

Start date: 11th Aug 2013

Location: Rio de Janeiro, Brazil

[11th International Hydrocolloids Conference](#)

Start date: 14th May 2012

Location: Purdue University, USA

[11th Pangborn Sensory Science Symposium](#)

Start date: 23rd Aug 2015

Location: Svenska Mässan, Gothenburg, Sweden

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

Проверка индексации конференции в Scopus

Scopus

Search | Alerts | My list | Settings

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

Document search | Author search | Affiliation

"composit* material"

+ Add search field

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last

Subject Areas

- Life Sciences (> 4,300 titles.)
- Health Sciences (> 6,800 titles. 100% Medline coverage)

About Scopus
What is Scopus
Content coverage

Language
日本語に切り替える

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

Journal Homepage |

Webcat Plus |

Copac |

EZB |

BIBSYS |

ACNP Cat.Periodici

LIBRARY OF CONGRESS

Get

IEEE International Conference on Fuzzy Systems

Subject Area: Computer Science: Artificial Intelligence
Computer Science: Software
Mathematics: Applied Mathematics
Mathematics: Theoretical Computer Science

Publisher: Institute of Electrical and Electronics Engineers Inc.

ISSN: 1098-7584

Scopus Coverage Years: from 1994 to 2009, from 2011 to 2014


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.

SJR (SCImago Journal Rank) (2014) : 0.205

IPP (Impact per Publication) (2014) : 0.227

SNIP (Source Normalized Impact per Paper) (2014) : 0.285

 [Compare with other journals](#)

Documents available from

2014 371 documents

2013 288 documents

2012 306 documents

Онлайн-постер

- Бесплатное мобильное приложение для быстрого скачивания научных постеров с использованием QR кода
- Позволяет сохранять изображение в высоком качестве и (опционально) контактировать с автором
- Расширяет возможности распространения постера для его автора



www.posterinmypocket.com

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
- Свяжитесь с Вашим редактором или напишите нам: researchcomm@elsevier.com



Каналы коммуникации Elsevier

Elsevier продвигает наиболее значимые научные достижения используя



Editors' Choice
of authors' research

- 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).

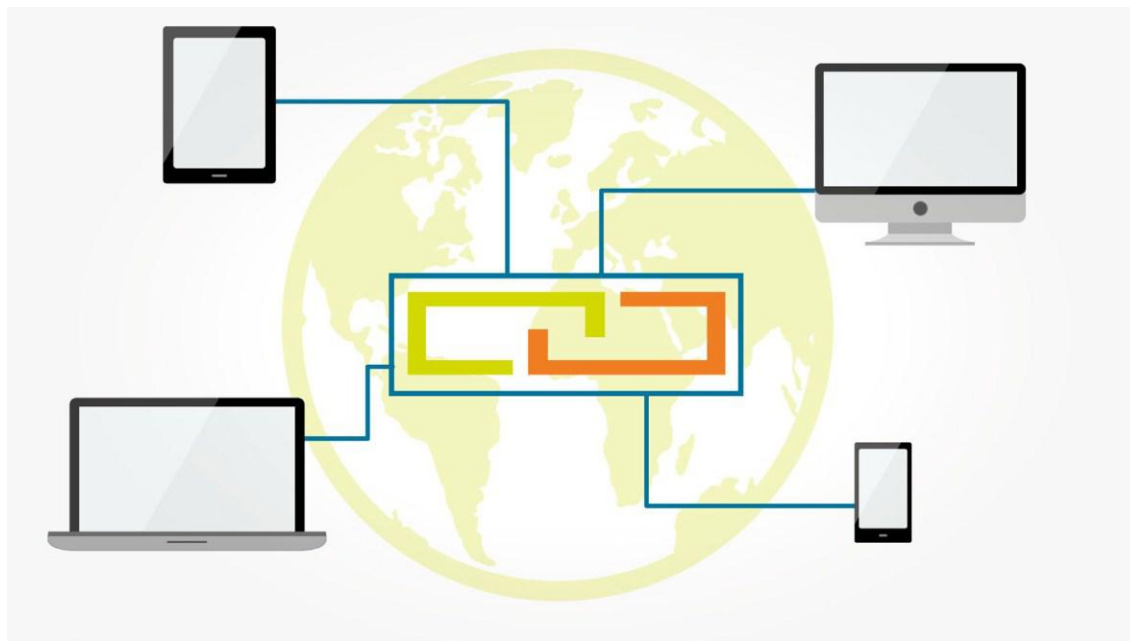
elsevierconnect

Publishing Connect

Продвижение вашей статьи

3. Публикуйте ссылки на Вашу статью

- Специальная короткая ссылка на статью
- Ссылка с сайта университета для повышения эффективности SEO



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

4. Резюме онлайн



Продвижение Вашей статьи

LinkedIn

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



Продвижение Вашей статьи



Соцсети: Twitter

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



Соцсети: Facebook

- Создайте «фан»-страницу
- Пригласите коллег
- Делитесь изображениями, видео, аудио-слайдами
- Ссылка на Ваши статьи
- Обсуждайте и просите обратную СВЯЗЬ

Одно упоминание каждые 7 секунд

en.wikipedia.org/wiki/Blogger%27s_Code_of_Conduct

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





The screenshot shows the Mendeley Desktop application. On the left, there's a sidebar with navigation options like 'My Library', 'Shared Collections', and 'Filter by Publications'. The main area displays a list of papers with columns for Author, Title, Year, Published In, and Added. A detailed view of a paper is shown on the right, including its title, authors, journal information, and a link to the full text.

Mendeley - это *reference manager* позволяющий читать, комментировать, распространять, управлять хранением и цитировать научные статьи...

...и научная социальная сеть с 4 миллионами пользователей, позволяющая находить единомышленников и изучать тренды современных исследований.

The screenshot shows the Mendeley web interface. At the top, there are navigation tabs: 'Dashboard', 'My Library', 'Papers', 'Groups', and 'People'. A search bar is visible. The main content area displays the 'Computational Topology Reading Group' page, which includes a group logo, name, and member count. Below this, there are sections for 'Overview', 'Papers', and 'Members'. The 'Group activity' section shows recent document additions by Henry Adams, including links to arXiv preprints. The 'About this group' section provides information about the group's focus on computational topology and related topics, along with contact information for Henry Adams.

Mendeley - управление персональной научной библиотекой и взаимодействие с научным сообществом

Для того чтобы начать использовать Mendeley вам достаточно зарегистрироваться на сайте www.mendeley.com

Mendeley создан в 2008 году молодыми учеными и активно развивается. В настоящий момент в Mendeley зарегистрировано более 4 млн пользователей (более 30 тысяч из России), которые опубликовали уже более 400 млн уникальных статей.

Mendeley
распространяется
бесплатно для
индивидуального
пользования!



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



Восстановите контакт с коллегами

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



A screenshot of the 'People' section in the interface. The top navigation bar includes 'Dashboard', 'My Library', 'Papers', 'Groups', and 'People'. The 'People' section has a search bar containing 'Victor Henning' and a search icon. Below the search bar, there is a pagination control showing 'Prev < 1 2 3 ... 170 > Next'. The main content area displays a list of people with their profile pictures, names, titles, and 'Follow' or 'Following' buttons. The first person is Victor Henning, Post Doc, Co-Founder/CEO, Mendeley & VP Strategy, with a 'Following' button. The second person is Victor Henning, Post Doc, with a 'Follow' button. The third person is Henning Henning, Ph.D. Student, with a 'Follow' button. The fourth person is Henning Dickten, Ph.D. Student, with a 'Follow' button.



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

Future of Science



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

Группы в Mendeley с советами по написанию статей
<https://www.mendeley.com/groups/827921/how-to-write-papers/>

Выбор среди популярных групп по научным направлениям

Dashboard My Library Papers Groups People People Search...

Biological Sciences
in the discipline: 3,059,752 papers · 18,547 groups

Mendeley Biological Sciences

Discipline summary

Biology is the study of life. It attempts to understand the structure, function, processes and evolution of living organisms and how they relate to their environment. Modern biology covers a wide variety of fields and is highly interdisciplinary, drawing on advances in areas such as computer science, mathematics, psychology. Because biology is such a broad subject, it is subdivided according to the ...

[Read more...](#) / [Edit description](#)

Sub-disciplines

A Agricultural Science	I Ichthyology
Aigology	Immunology
Animal Behavior	L Limnology
Animal Physiology	M Marine Biology
B Biochemistry	Microbiology
Biometry	Microscopy
Biophysics	Molecular Biology
Biotechnology	Myology
Botany	N Neurobiology
Bioinformatics	O Ornithology
C Cellular Biology	P Parasitology
E Embryology	Plant Sciences
Entomology	S Soil Sciences
F Food Science and Technology	V Veterinary Science
Forestry Science	Virology
G Genetics	Z Zoology and Animal Science
H Hydrobiology	

Popular tags

animals humans female male mice
molecular sequence data rats adult
amino acid sequence base sequence human
mutation cell line middle aged signal transduction
genetics metabolism gene expression apoptosis
dna

Popular groups

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



Взаимодействуйте с вашими коллегами

The screenshot shows the Mendeley Desktop application window. The main pane displays a document titled "A game for smokers: A preliminary naturalistic trial in a psychiatric hospital" by Yasser Khazaal, Anne Chatton, Roberto Prezzemolo, Aliosca Hoch, Jacques Cornuz, and Daniele Zullino. The document includes an abstract, introduction, and keywords. The sidebar on the right shows a "Notes" section with two entries: one dated 05/04/11 5:50 PM and another dated 06/04/11 5:46 PM. The interface includes a menu bar with options like Pan, Highlight, Note, Select, Copy, Paste, Rotate, Zoom, Fullscreen, and Sync.

Делитесь
полнотекстовым
и документами,
аннотациями и
комментариями
к ним.



Создайте свой научный профиль

Welcome back Claire van den Broek 9+ My Account Invite colleagues / Support

MENDELEY

Dashboard My Library Papers Groups People

View Profile Updates Following Followers

Dr. Victor Henning
Co-Founder/CEO, Mendeley & VP Strategy, Elsevier
Amsterdam, Netherlands

Research field: Psychology - Cognition
Emotions, Decision Making, Theory of Reasoned Action, Intertemporal Choice, Motion Picture Economics

Publications

Journal Article (6)

Victor Henning, Thorsten Hennig-Thurau, Stephanie Feiereisen (2012) Giving the Expectancy-Value Model a Heart, 765-781. In *Psychology & Marketing* 29 (10).

Victor Henning (2012) 研究者コミュニケーションを根本から変える文書管理の変革: Mendeley CEOが語る学術情報流通の将来 (Revolution of the reference management tool and its huge potential power to scholarly communications: The future of scholarly communications described by CEO of Mendeley Ltd.), 253-261. In *Journal of Information Processing and Management* 55 (4).
<http://japanlinkcenter.org/DNUJUST...>

Kris Jack, James Hammerton, Dan Harvey et al. (2010) Mendeley's Reply to the DataTEL Challenge, 1-3. In *Procedia Computer Science* 1 (2).
[Download PDF \(13.42 KB\)](#)

Thorsten Hennig-Thurau, Victor Henning, Henrik Sattler (2007) Consumer File Sharing of Motion Pictures, 1-18. In *Journal of Marketing* 71 (October).

Following

Public Groups

Public groups Victor is a member of

- @MyOpenArchive
- altmetrics
- Building a healthier scientific...
- Creatively named research papers
- Earthquake and Tsunami
- Future of Science
- German-speaking Advisors...
- Interactive Analog Media
- Mendeley Publications
- Organic User Interfaces

Institution groups Victor is a member of

- Elsevier

Public groups Victor is following

- Gravity
- Mendeley Paper of the Day
- Neuro - Big Trends

Найдите ваших коллег и тематически близкие группы

Поделитесь своими публикациями

Publishing Connect

Профиль в Mendeley

[Feed](#)[Library](#)[Suggest](#)[Stats](#)[Groups](#)

Andrey Loktev



Gennady Zakharov

PhD. Biology

Business analytic (BA)

GGA Software Services LLC

Biological Sciences

5

Publications

16

Readers

[Follow](#)[Message](#)

Research Interests

[Neurogenetics](#)[bioinformatics](#)[locomotor behaviour](#)[quantum chemistry](#)

Publications

All (5)



Initiation of the 3':5'-AMP-induced protein kinase A α regulatory subunit conformational transition. Part I. A202 and A326 are critical residues.

Rogacheva O, Shchegolev B, Stefanov V, Zakharov G, Savateeva-Popova E

Biochemistry. Biokhimiia (2012)

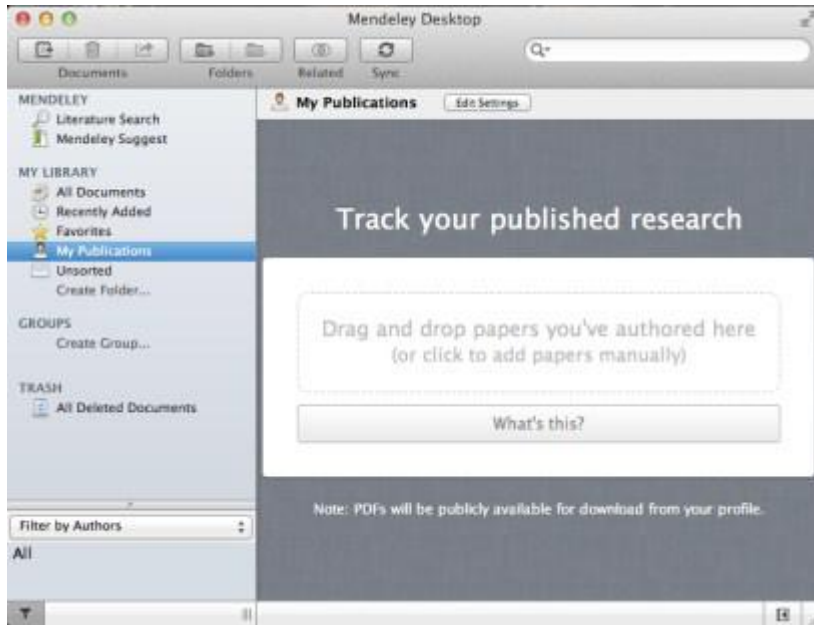
[Download >](#)

3 Readers

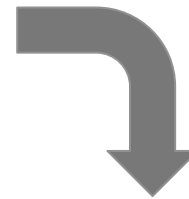


Stacking interaction and its role in kynurenic acid binding to glutamate ionotropic receptors.

Представьте миру ваши публикации



1. Добавьте ваши публикации в библиотеку
2. Mendeley добавит их в общую открытую библиотеку и разместит в вашем профиле



View Profile Updates Following Followers

Dr. Victor Henning
Co-Founder/CEO, Mendeley & VP Strategy, Elsevier
Amsterdam, Netherlands

Research field: Psychology - Cognition
Emotions, Decision Making, Theory of Reasoned Action, Intertemporal Choice, Motion Picture Economics

Publications

Journal Article (6)

Victor Henning, Thorsten Hennig-Thurau, Stephanie Feilerisen (2012) Giving the Expectancy-Value Model a Heart, 765-781. In *Psychology & Marketing* 29 (10).

Following 493 Following 515 Followers

Public Groups

Public groups Victor is a member of

- @MyOpenArchive
- atmetrics
- Building a healthier scientific...
- Creatively named research papers
- Earthquake and Tsunami
- Future of Science
- German-speaking Advisors...

Исследуйте статистику статей

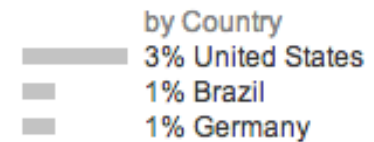
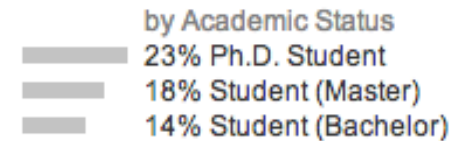
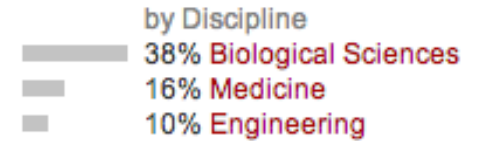
The screenshot shows a Mendeley article page for the paper "How to choose a good scientific problem." by Uri Alon. The article is from Molecular Cell (2008), Volume 35, Issue 6, published by Elsevier Inc., with 726-728 pages. The PubMed ID is 19782018. The page includes a search bar, navigation tabs (Dashboard, My Library, Papers, Groups, People), and a sidebar with "Related research" and "Readership Statistics".

Readership Statistics (from screenshot):

- 1969 Readers on Mendeley
- by Discipline:
 - 47% Biological Sciences
 - 10% Computer and Information Science
 - 9% Medicine
- by Academic Status:
 - 35% Ph.D. Student
 - 13% Post Doc
 - 11% Student (Master)
- by Country:
 - 28% United States
 - 9% United Kingdom
 - 9% Unspecified

Readership Statistics

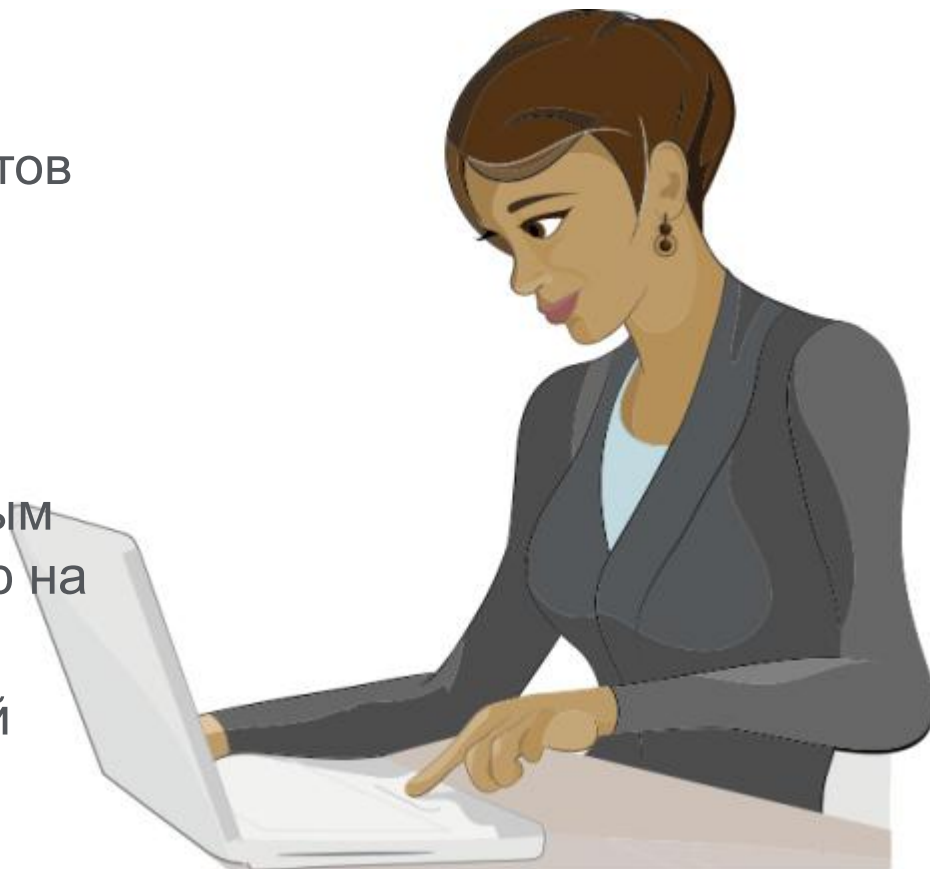
58274 Readers on Mendeley



Отслеживание результатов публикации в журнале Elsevier

My Research Dashboard:

- Быстрая обратная связь по количеству скачиваний, репостов и цитирований
- Данные о местоположении и научных интересах читателей Вашей статьи
- Поисквые запросы, по которым читатели находят Вашу статью на ScienceDirect
- Сравнение результатов Вашей статьи со статьями других авторов



Новый кабинет автора – My research Dashboard

A review on the occurrence of micropollutants in the aquatic environment and their fate and removal during wastewater treatment

< Back to overview

IEWS & CITATIONS

AUDIENCE MAP

SCHOLARLY ACTIVITY

BETA

7606 TOTAL VIEWS

42 TOTAL CITATIONS

1 YEARS OF ACTIVITY

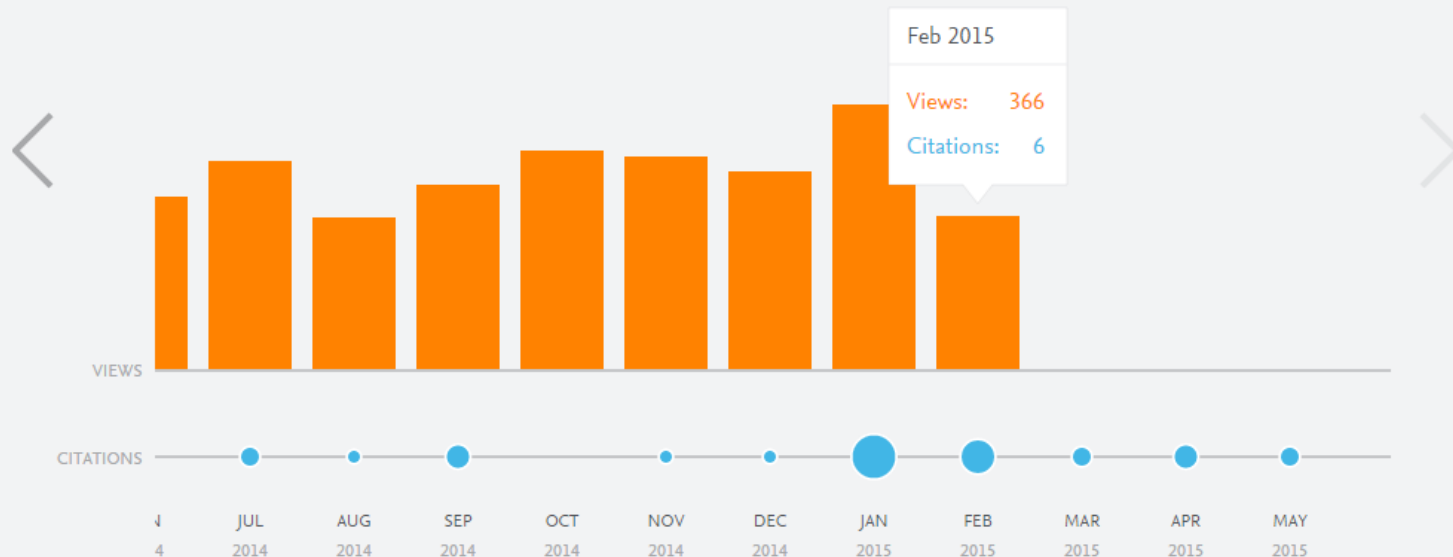


CHART TYPE 

Отслеживание результатов публикации

Альтметрики:



Метрики статьи в Scopus

Scopus | Search | Alerts | My list | My Scopus

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

Nature Methods
Volume 10, Issue 4, April 2013, Pages 583-588

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

Choi, C.-G.^a, Alexander, D.H.^a, Minie, P.^a, Kramler, A.A.^a, Drake, J.^a, Heiner, C.^a, Clum, A.^a, Copeland, A.^b, Huffnagle, J.^c, Eichler, E.E.^d, Turner, S.W.^d, Klotzel, J.^a

^a Pacific Biosciences, Menlo Park, CA, United States
^b Joint Genome Institute, Walnut Creek, CA, United States
^c Department of Genome Sciences, University of Washington, Seattle, WA, United States
^d View additional affiliations

Abstract View references (44)

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

Indexed keywords

EMTREE medical terms: algorithm; article; bacterial cell; bacterial genome; consensus; DNA library; DNA sequence; Escherichia coli; microbial genetics; microorganism; software; Prokaryote hepatitis; priority journal; bacterial artificial chromosome; bacterial genome; DNA sequence; gene library; genetics; human; methodology; nucleotide repeat

MeSH: Chromosomes, Artificial; Bacterial; Escherichia coli; Gene Library; Genome; Bacteria; Humans; Repetitive Sequences, Nucleic Acid; Sequence Analysis, DNA; Medicine is the source for the MeSH terms of this document.

ISSN: 15457581 | Source Type: Journal | Original language: English
DOI: 10.1038/nmeth.2474 | PubMed ID: 23645461 | Document Type: Article

References (44) View in search results format

1. Medini, D., Serino, D., Parkhill, J., Reisman, D.A., Donati, C., Moxon, R., Falkow, S. (.), Rappaport, R.
Microbiology in the post-genomic era
(2008) *Nature Reviews Microbiology*, 6 (6), pp. 479-490. [CrossRef](#)
doi: 10.1038/nrmicro1901
[View at Publisher](#)

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

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

Это помогает принять решение о необходимости обращения к полному тексту

Metrics ?

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

? Select data provided by Altmetric.com

[View all metrics](#)

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

? Select data provided by Altmetric.com

[View all metrics](#)

Metric details

Nonhybrid, finished microbial genome assemblies from long-read SMRT

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

Overview

Citations

Scholarly Activity
Mendeley, CiteULike, etc.

Scholarly Co
Blogs, Reviews, W

Overview

Citation Count

111

Cited-by in Scopus



Field-Weighted Citation Impact

20.67



Citation Benchmarking

99th percentile

Compared to Biotechnology articles of the same age and document type



Mendeley



337 Readers

Mass Media



4 Items

Blogs



12 Posts

Pubpeer



1 Comment

Twitter



84 Tweets

4 Other sources

8 Mentions

Engagement highlights

Scholarly Activity - 349 readers from 2 sources

Downloads and posts in common research tools



Mendeley: 337 Readers

Top Discipline: Biological Sciences

Top Demographic: Ph D Student

Save to Mendeley



CiteULike: 12 Copies

Social Activity - 89 mentions from 3 sources

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



84 tweets from 66 users



4 posts from 4 users



1 post from 1 user

Benchmark highlights

Based on 89 mentions from 3 sources

Compared to Biotechnology articles of same age and document type

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

Авторский профиль (Author Profile)

- Ученые могут отслеживать свои публикации с помощью авторских профилей, а так же работу своих коллег и соавторов
- Руководитель может отслеживать публикации своих сотрудников, рассматривать новые кандидатуры
- 17 млн автоматически созданных профилей, с возможностью корректировки

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

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

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

Limit to:

Subject Areas

- Life Sciences
- Health Sciences
- Physical Sciences
- Social Sciences & Humanities

Профиль автора в Scopus

Silnikov, M. V.

St. Petersburg State Polytechnical University, St. Petersburg, Russian Federation

Author ID: 6507099100

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

Other name formats: Sil'nikov
Silnikov
Silnikov, Mikhail
[View More](#)

Место работы

Documents: 30

Citations: 90 total citations

h-index: 6

Co-authors: 53

Subject area: Engineering, Physics and Astronomy [View More](#)

[Analyze author output](#)

[View citation overview](#)

[View *h*-graph](#)

Рейтинг автора (h-index)

Предметные области

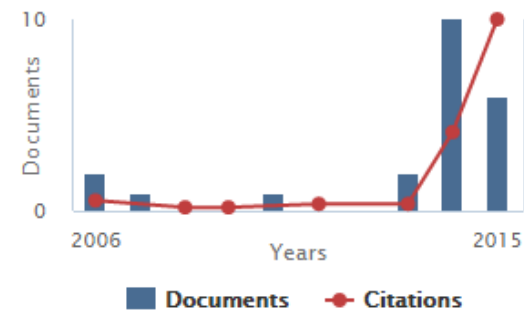
[Follow this Author](#)

Receive emails when this author publishes new articles

[Get citation alerts](#)

[Add to ORCID](#)

[Request author detail corrections](#)



30 Documents | Cited by 47 documents | 53 co-authors

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

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

[Export all to CSV file](#) | [Add all to my list](#) | [Set document alert](#) | [Set document feed](#)

Triple shock configurations with negative angle of reflection	Gvozdeva, L.G., Silnikov, M.V., Gavrenkov, S.A.	2015	Acta Astronautica	0
---	---	------	-------------------	---

[Full Text](#) [View at Publisher](#)

Публикации

Spherical shock-wave-2D surface interaction	Bulat, P.V., Silnikov, M.V., Chernyshev, M.V.	2015	Research Journal of Applied Sciences, Engineering and Technology	0
---	---	------	--	---

Author History

Publication range: 1998 - Present

References: 321

Source history:

[Technical Physics Letters](#) [View document](#)
[Russian Chemical Bulletin](#) [View document](#)
[Materials Physics and Mechanics](#) [View document](#)
[View More](#)

Запросы на корректировку

Все запросы перенаправляются на
пошаговую форму

www.scopusfeedback.com

Подписка на Scopus не требуется!

Результаты – через 5 дней.

Scopus Feedback

Scopus Author Feedback Wizard

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

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

Author	Last name	Initials or First name
	Zhdanov	V P
	E.g., Smith	E.g., J.L.
	Jdanov	V P ✘

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

Запросы на коррективку

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

Review your authored documents

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

Sort by <input type="text" value="Date (Newest)"/>				
 	Document Title	Author(s)	Date	Source Title
 	Adsorption of hyaluronic acid on solid supports: Role of pH and surface chemistry in thin film self-assembly View in Scopus	Choi, J.-H., Kim, S.-O., Linaryd, E., Dreaden, E.C., Zhdanov, V.P., Hammond, P.T., Cho, N.-J.	2015	Journal of Colloid and Interface Science 448 , pp. 197
 	Control of tissue growth by locally produced activator: Liver regeneration View in Scopus	Zhdanov, V.P.	2015	Physica A: Statistical Mechanics and its Applications 421 , pp. 279
 	Contribution of temperature to deformation of adsorbed vesicles studied by nanoplasmonic biosensing View in Scopus	Oh, E., Jackman, J.A., Yorulmaz, S., Zhdanov, V.P., Lee, H., Cho, N.-J.	2015	Langmuir 31 (2) , pp. 771
 	Unravelling the dependence of hydrogen oxidation kinetics on the size of Pt nanoparticles by in operando nanoplasmonic temperature sensing View in Scopus	Wettergren, K., Hellman, A., Cavalca, F., Zhdanov, V.P., Langhammer, C.	2015	Nano Letters 15 (1) , pp. 574
 	Hydrolysis of a lipid membrane by single enzyme molecules: Accurate determination of kinetic parameters View in Scopus	Rabe, M., Tabaei, S.R., Zetterberg, H., Zhdanov, V.P., Höök, F.	2015	Angewandte Chemie - International Edition 54 (3) , pp. 1022
 	Transient bimodal particle size distributions during Pt sintering on alumina and silica View in Scopus	Adibi, P.T.Z., Zhdanov, V.P., Langhammer, C., Grönbeck, H.	2015	Journal of Physical Chemistry C 119 (2) , pp. 989
 	Liquid in a tube oscillating along its axis View in Scopus	Zhdanov, V.P., Kasemo, B.	2015	Physica E: Low-Dimensional Systems and Nanostructures 70 . pp. 35

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

Информация на странице издательства

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

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

PROCESSING AND COMPLEX USAGE OF MINERAL RAW MATERIALS

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

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

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

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

Keywords Copper-molybdenum ore, flotation, processing of middling products, sorption extraction

1. Shadrunkova I. V., Starostina N. N., Astafeva I. V. Zheleza v slabyykh semokislykh rastvorakh (Thermodynamic Analysis of Interconnection of Copper, Zinc and Iron Sulphides in Weak Sulfuric Acid Solutions). *Voprosy prikladnoy Khimii: Mezhdunarodnyy sbornik (Problems of Applied Chemistry: Interuniversity Collection)*. Magnitogorsk: Magnitogorsk State Technical University, 2011, No. 2, pp. 61-65.
2. Sedelnikova G. V., Romanchuk A. I. *Gornyi Zhurnal*, 2011, No. 2, pp. 1-4.
3. Pestryak I. V., Morozov V. V., Khandmaa S., *Informational and Analytical Bulletin*, 2011, No. 2, pp. 1-4.
4. Sokolov V. I., Morozov V. V. *Gornyi Zhurnal*, 2011, No. 2, pp. 1-4.

Информация в Scopus

Scopus

Search Alerts My list Settings

Back to results | < Previous 11 of 132 Next >

Webcat Plus Copac CSV export Download More...

Gornyi Zhurnal
Issue 4, April 2014, Pages 88-94

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

Morozov, V.V.^a, Pestryak, I.V.^b, Baatarkhuu, Zh.^b, Khandmaa, S.^c

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

Abstract

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

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

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

References (6)

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

Отсутствие информации от издателя – отсутствие информации в Scopus

Scopus


Galina Ya

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

Sotsiologicheskie Issledovaniya

Issue 8, 2013, Pages 87-95

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

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

Abstract

[No abstract available]

ISSN: 01321625 Source Type: Journal Original language: Russian

Document Type: Article

© Copyright 2013 Elsevier B.V., All rights reserved.

Алгоритм корректировки данных

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

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

корректная информация есть в оригинале

в оригинале отсутствует корректная информация

выслать соотв. запрос на корректировку на адрес scopusauthorfeedback@elsevier.com с прикрепленным сканом оригинала или ссылкой на оригинал

необходимо обратиться в издательство/редакцию с запросом на корректировку

Профиль в ORCID

ORCID

Connecting Research
and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

SIGN IN

DISTINGUISH YOURSELF IN THREE EASY STEPS

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

1

REGISTER

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

2

ADD YOUR INFO

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

3

USE YOUR ORCID ID

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



LATEST NEWS

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

Wed 07/09/2014
A recipe for trust

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

Scopus-ORCID

Zherebtsov, Dmitry A.

Juzno-Uralskij Gosudarstvennyj Universitet,
Chelyabinsk, Russian Federation

Author ID: 6603541949




 <http://orcid.org/0000-0002-3368-9858>

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

Other name formats: Zherebtsov
Zherebtsov, D. A.
Jerebtsov
[View More](#)

Follow this Author

Receive emails when this author publishes new articles

-  [Get citation alerts](#)
-  [Add to ORCID ?](#)
-  [Request author detail corrections](#)




Documents: 48

Citations: 182 total citations by 155 documents

h-index: 7 ?

Co-authors: 90

Subject area: Materials Science , Chemistry [View More](#)

-  [Analyze author output](#)
-  [View citation overview](#)
-  [View *h*-graph](#)



48 Documents | Cited by 155 documents | 90 co-authors

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

Sort on: **Date** Cited by ...

 [Export all to CSV file](#) |  [Add all to my list](#) |  [Set document alert](#) |  [Set document feed](#)

Structure and adsorption properties of microporous glassy-carbon materials	Zherebtsov, D.A., Sapozhnikov, S.B., Galimov, D.M., (...), Mikhailov, G.G., Vakhitov, M.G.	2015	Russian Journal of Physical Chemistry A	0
--	--	------	---	---

[Full Text](#) [View at Publisher](#)

Growth, structural and magnetic characterization of Co- and Ni-substituted barium hexaferrite single crystals	Vinnik, D.A., Zherebtsov, D.A., Mashkovtseva, L.S., (...), Isaenko, L.I., Niewa, R.	2015	Journal of Alloys and Compounds	2
---	---	------	---------------------------------	---

[Full Text](#) [View at Publisher](#)

Author History

Publication range: 1999 - Present

References: 747

Source history:

- Zeitschrift für Anorganische und Allgemeine Chemie [View documents](#)
- Doklady Physical Chemistry [View documents](#)
- Rasplavy [View documents](#)
- [View More](#)

 [Show Related Affiliations](#)

В качестве повторения

Читатели Вашей статьи могут:

Делать выводы быстрее, если
Ваша статья представлена
четко и ясно, с
использованием интуитивных
инструментов

Находить статью быстрее,
если Вы подумали о
ключевых словах

Быстрее находить Вашу
статью, если Вы мастерски
используете соцсети

Находить инструменты для
мониторинга влияния Вашей
статьи

Elsevier Publishing Campus

Training. Advice. Discussion. Networking.

Packed with free online lectures and interactive courses, together with expert advice and resources to help on your way to publishing a world-class book or journal article.

College of Skills Training

Boost your publishing skills in journals and books



College of Big Ideas

Discuss trending topics in publishing and academia



College of Networking

Make the most of every opportunity



College of Research Solutions

Training for effective and efficient research skills



College of Career Planning

Get ahead in your academic career



College of Recommended Organizations

Reach your potential with support from global resources



publishingcampus.com



Спасибо за внимание!

www.publishingcampus.com

www.elsevier.com/ethics

www.elsevier.com/authors

www.elsevierscience.ru

www.Facebook.com/ElsevierRussia

Elsevier Publishing Campus
Publishing Connect