

Электронные ресурсы Elsevier в помощь молодому ученому

Андрей Локтев,
консультант по ключевым информационным решениям Elsevier

11/11/2015

Empowering Knowledge

Elsevier – партнер, которому доверяют

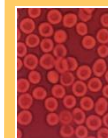


Издательский дом Elsevir
Основан в 1580 году

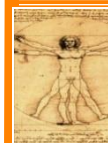
Современное научное
издательство Elsevier
воссоздано в 1880 году



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



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



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

Лауреаты Нобелевской премии публиковавшиеся в Elsevier



Niels Bohr

Physics



Louis Pasteur

Chemistry



Ivan Pavlov

Medicine



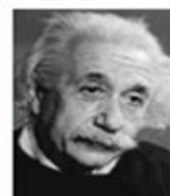
Vitaly Ginsburg

Physics



Leonid Kantorovich

Economics



Albert Einstein

Physics



Roger Kornberg

Chemistry



Gores Alferov

Physics

Elsevier в цифрах

Объем публикуемых научных статей

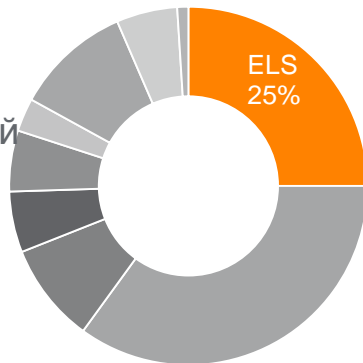
№1 в мире

25% издаваемых статей

2,600 журналов

22,000 книг

12 млн статей



Международная команда

74 офиса в 24 странах

7,000 редакторов журналов

70,000 членов редколлегии

600,000 авторов



Междисциплинарный контент



От информации к решениям -25% мировой науки

Наши дни:
Информационные
Решения для науки



1665:
Первый
рецензируемый
журнал



ScienceDirect

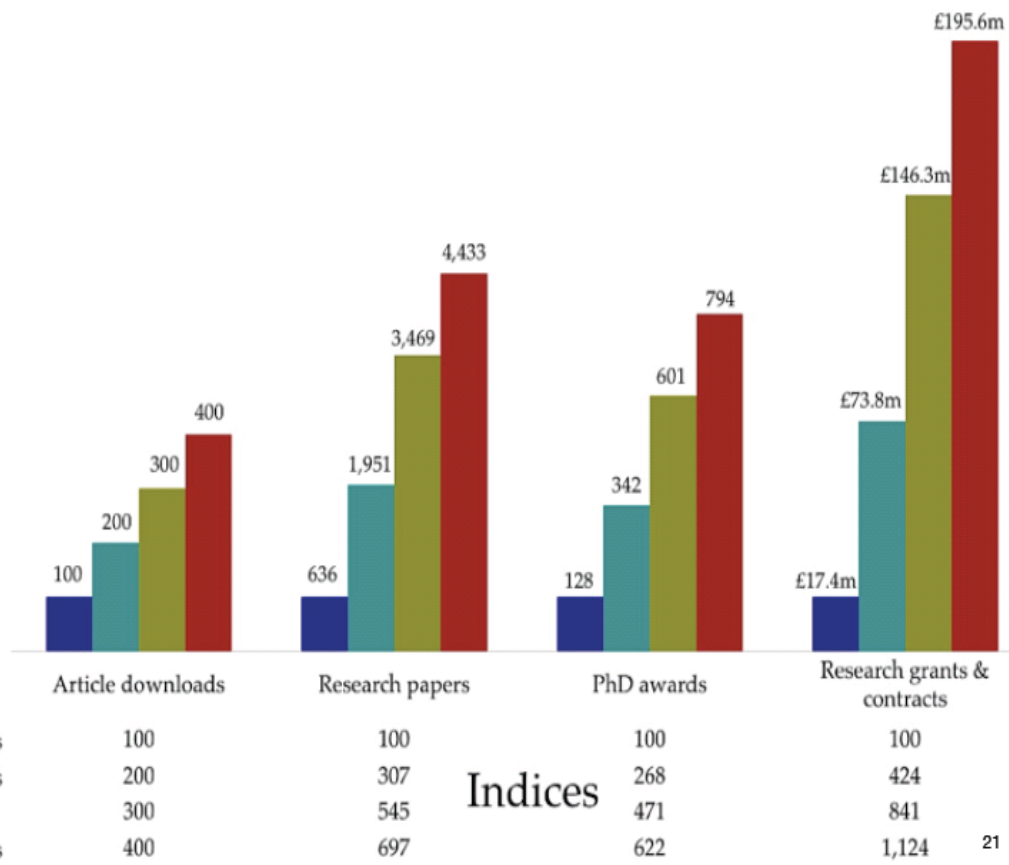
Чтение научной литературы способствует созданию нового знания



Публикационная активность и финансирование напрямую связаны с использованием научных ресурсов

Journal use and research outcomes: a thought experiment

CIBER institutional indicators



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

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

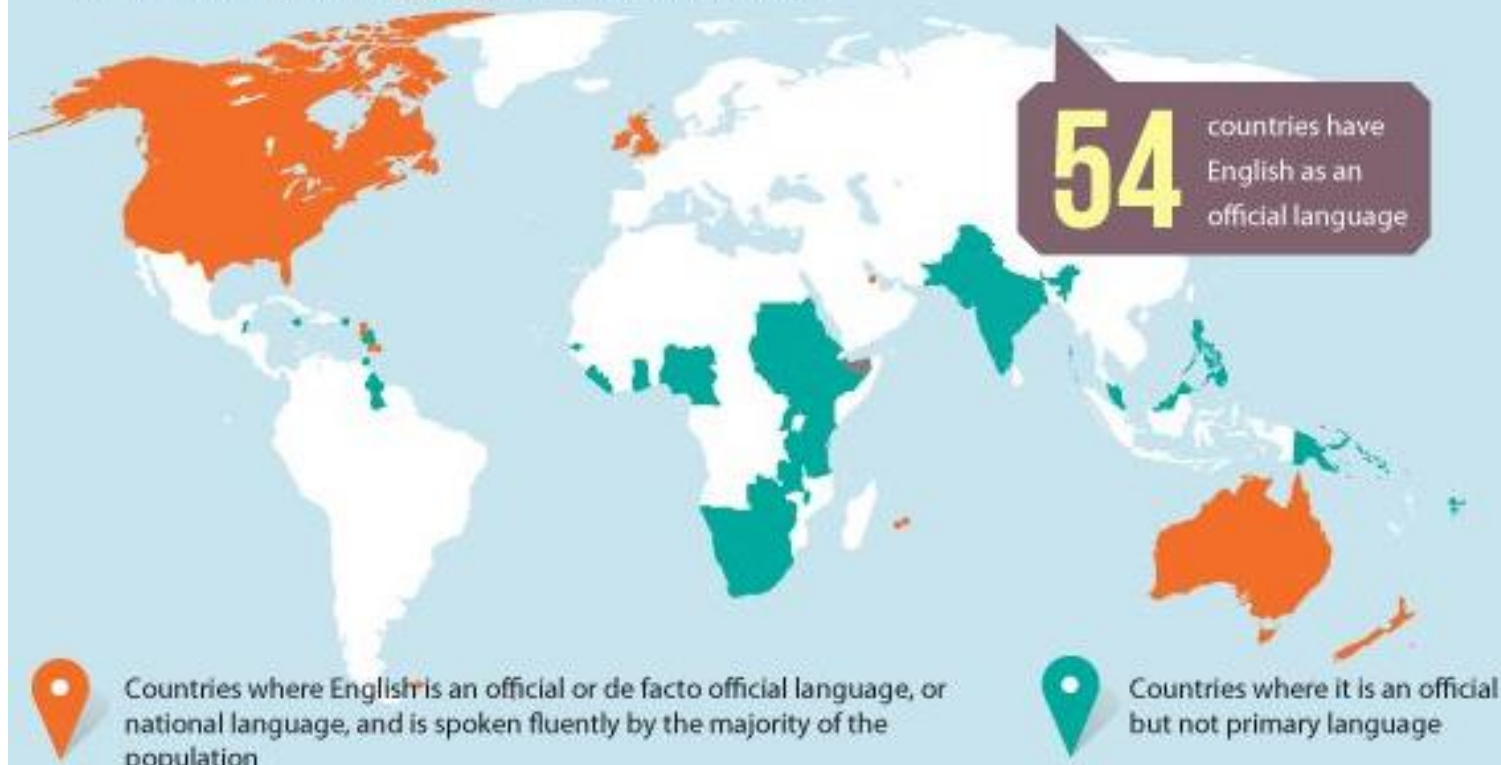
Indices

Общий тренд - ключевые научные результаты публикуются на английском языке

ENGLISH MATTERS



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







Международное сотрудничество

Collaboration

Shortcuts ▾

Publications at Siberian Federal University, by amount of international, national and institutional collaboration



Metric		Publications	Citations	Citations per Publication	Field-Weighted Citation Impact
 International collaboration	19.8%	357	1,969	5.5	0.96
 Only national collaboration	41.4%	745	1,277	1.7	0.48
 Only institutional collaboration	29.8%	536	428	0.8	0.24
 Single authorship (no collaboration)	9.1%	163	114	0.7	0.33

ScienceDirect

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



Высококачественные и актуальные данные

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

ScienceDirect

Предметные коллекции ScienceDirect

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

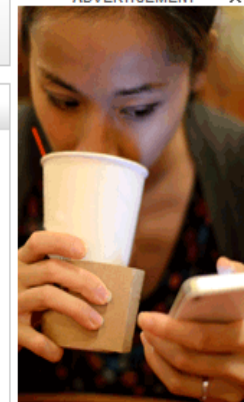
Search all fields Author name Journal or book title Volume Issue Page  [Advanced search](#)

ScienceDirect

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

12,360,691
articles on ScienceDirect

ADVERTISEMENT X



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

Research

Browse publications by subject

Physical Sciences and Engineering

- Chemical Engineering
- Chemistry
- Computer Science
- Earth and Planetary Sciences
- Energy
- Engineering
- Materials Science
- Mathematics
- Physics and Astronomy

Life Sciences

- Agricultural and Biological Sciences
- Biochemistry, Genetics and Molecular Biology
- Environmental Science
- Immunology and Microbiology
- Neuroscience

Health Sciences

- Medicine and Dentistry
- Nursing and Health Professions
- Pharmacology, Toxicology and Pharmaceutical Science
- Veterinary Science and Veterinary Medicine

Social Sciences and Humanities

- Arts and Humanities
- Business, Management and Accounting
- Decision Sciences
- Economics, Econometrics and Finance
- Psychology
- Social Sciences

Browse publications by title

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

[Browse all titles](#)

Open Access

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

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

Find out more about Elsevier's Open Access publishing at www.elsevier.com/openaccess.

ScienceDirect's Top 25

View the top downloaded articles.

Your area of interest

Select subject area


Latest articles


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

Поиск по научной терминологии


ScienceDirect


ScienceDirect Journals | Books

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

All Journals Books Reference Works Images **Advanced search** | Expert search  Search tips

Search for


in **All Fields** 

AND 

in



Refine your search

Journals All
 Books My Favorites
 Subscribed publications
 Open Access articles

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

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

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

All Years 2004  to: Present 

Search | Recall search

Запросы любой сложности

Возможность поиска по любым полям статьи

Research Highlights от редактора в результатах поиска

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

Save search alert | RSS

Refine filters

Year

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

[View more >>](#)

Publication title

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

[View more >>](#)

Topic

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

[View more >>](#)

Content type

- Journal (1.792)

Download PDFs | Export

Carbon isotope fractionation during high pressure melt Original Research Article
Chemical Geology, Volume 406, 16 June 2015, Pages 10-18
 V.N. Reutsky, Yu.M. Borzdov, Yu.N. Palyanov

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

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

Abstract | Close research highlights | PDF (1070 K)

Highlights

- Crystallization of Fe-C melt at high pressure and high temperature accompanied by carbon isotope fractionation
- Fe₃C is 2‰ heavier in C isotopes than its parent Fe-C melt at 6.3 GPa and 1400 °C
- Diamond works as a trap for ¹³C isotope in Fe-C system
- Peritectic reaction of diamond with liquid provides increase of δ¹³C in the melt
- MORB and OIB mantle source should be distinct in carbon isotope signature

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

Technical aspects of applying high frequency densitometry: Probe-sample contact, sample surface preparation and integration width of different dielectric probes
Archaeometry, Volume 24, 2015, Pages 10-18

Franker, Heinrich Spiecker

Density: The role of garnet compressibility and expansivity Original Research Article
Journal of Metamorphic Geology, Volume 33, 2015, Pages 140-147

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

Abstract | Close graphical abstract | Research highlights | PDF (839 K) | Supplementary content



Новый внешний вид статьи

Article outline Show full outline

Highlights

Abstract

Keywords




1. Introduction


2. Materials and methods

3. Results and discussion

Acknowledgments


References

 [Download PDF](#)  [Export](#)  [Advanced search](#)



Journal of Microbiological Methods

Volume 107, December 2014, Pages 23–29




Assessment of bacterial resistance to organic solvents using a combined confocal laser scanning and atomic force microscopy (CLSM/AFM)

Maria S. Kuyukina^{a, b}, Irena B. Ivshina^{a, b}, Irina O. Korshunova^a, Ekaterina V. Rubtsova^{a, b}

^a Institute of Ecology and Geobotany, 3 Golev Street, 614081 Perm, Russia

^b Microbiology and Immunology Department, 14900 Perm, Russia

Received 5 August 2014, Revised 26 August 2014, Accepted 27 August 2014, Available online 1 September 2014

 [CrossMark](#) [Show less](#)

Recommended articles

Data analysis for 16S microbial profiling
2014, Journal of Microbiological Methods [more](#)

Immobilizing live *Escherichia coli* for AFM
2014, Ultramicroscopy [more](#)

Mechanism of tachyplesin I injury to bacteria
2015, Microbiological Research [more](#)

[View more articles »](#)

Citing articles (0)

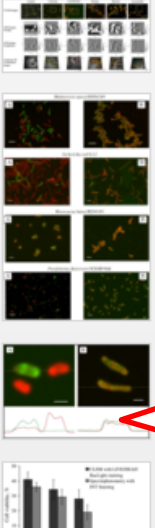
Related book content

Chapter Six - Providing Unique Insight into Atomic Force Microscopy
2008, International Review of Cytology, Volume 262, Pages 227–252

Chapter 6 - A Review of the Application of Atomic Force Microscopy (AFM) in Food Science and Technology
2011, Advances in Food and Nutrition Research, Volume 62, Pages 201–240

MICROSCOPY | Atomic Force Microscopy
2014, Encyclopedia of Food Microbiology (Second Edition), Pages 666–675

Figures and tables



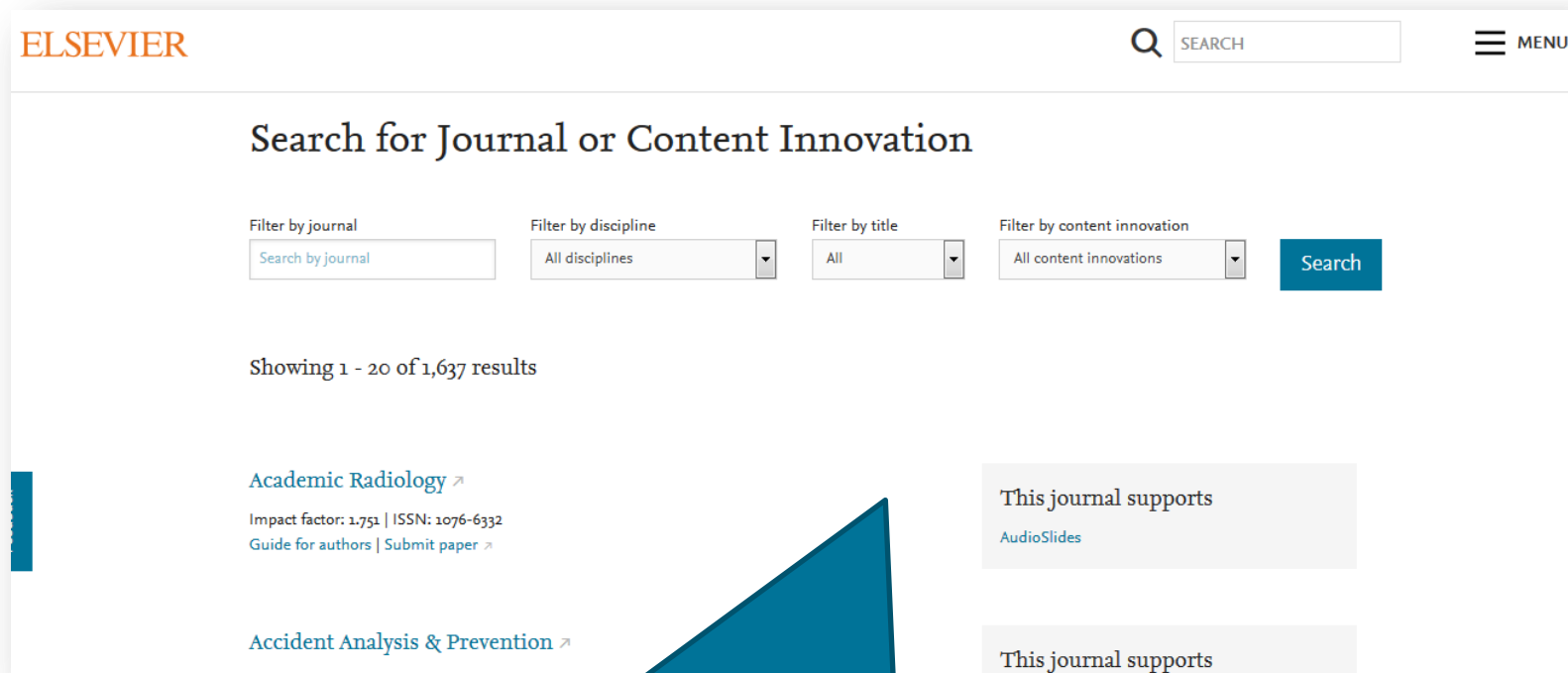
Возможность связаться с автором напрямую

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

Изображения и таблицы в удобном для скачивания формате

- We assessed bacterial viability under organic solvent stress using coupled

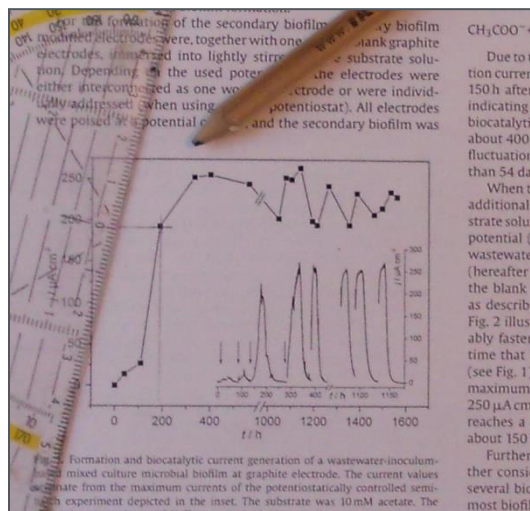
Более 30 инноваций в отображении содержимого статей на ScienceDirect



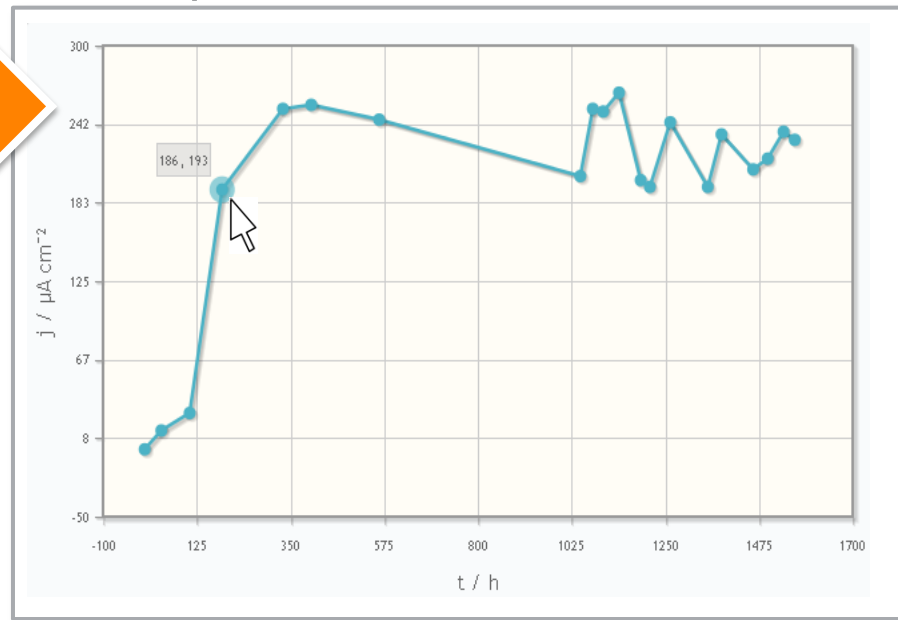
The screenshot shows the Elsevier website's search interface. At the top left is the 'ELSEVIER' logo. To the right is a search bar with a magnifying glass icon and the word 'SEARCH'. Further right is a 'MENU' icon. Below the header is the main search area titled 'Search for Journal or Content Innovation'. It features four filter sections: 'Filter by journal' with a text input 'Search by journal'; 'Filter by discipline' with a dropdown menu showing 'All disciplines'; 'Filter by title' with a dropdown menu showing 'All'; and 'Filter by content innovation' with a dropdown menu showing 'All content innovations'. A blue 'Search' button is positioned to the right of these filters. Below the filters, it says 'Showing 1 - 20 of 1,637 results'. The first result is for 'Academic Radiology', showing its impact factor (1.751), ISSN (1076-6332), and links for authors. To the right of the results, there are two boxes indicating that the journal supports 'AudioSlides'.

Вы можете отобрать журналы, поддерживающие определенную инновационную технологию или ознакомиться с полным списком инноваций на www.elsevier.com/books-and-journals/content-innovation

В чем суть инноваций в содержимом статей?



От необходимости распечатывать PDF и оценивать значения с помощью карандаша и линейки...



... к интерактивным графикам, инкорпорированным в статью!

Интерактивные 3D модели

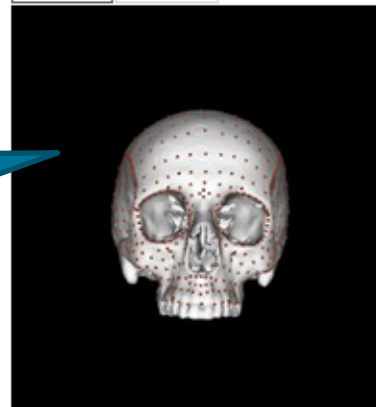
3D модели, специально подготовленные для быстрой загрузки и оперативного отклика на действия пользователя. Их можно приближать, крутить, смотреть стерео изображение и сохранять в различных форматах.

Recommended articles

Citing articles (1)

Related book content


Supplementary 3D models



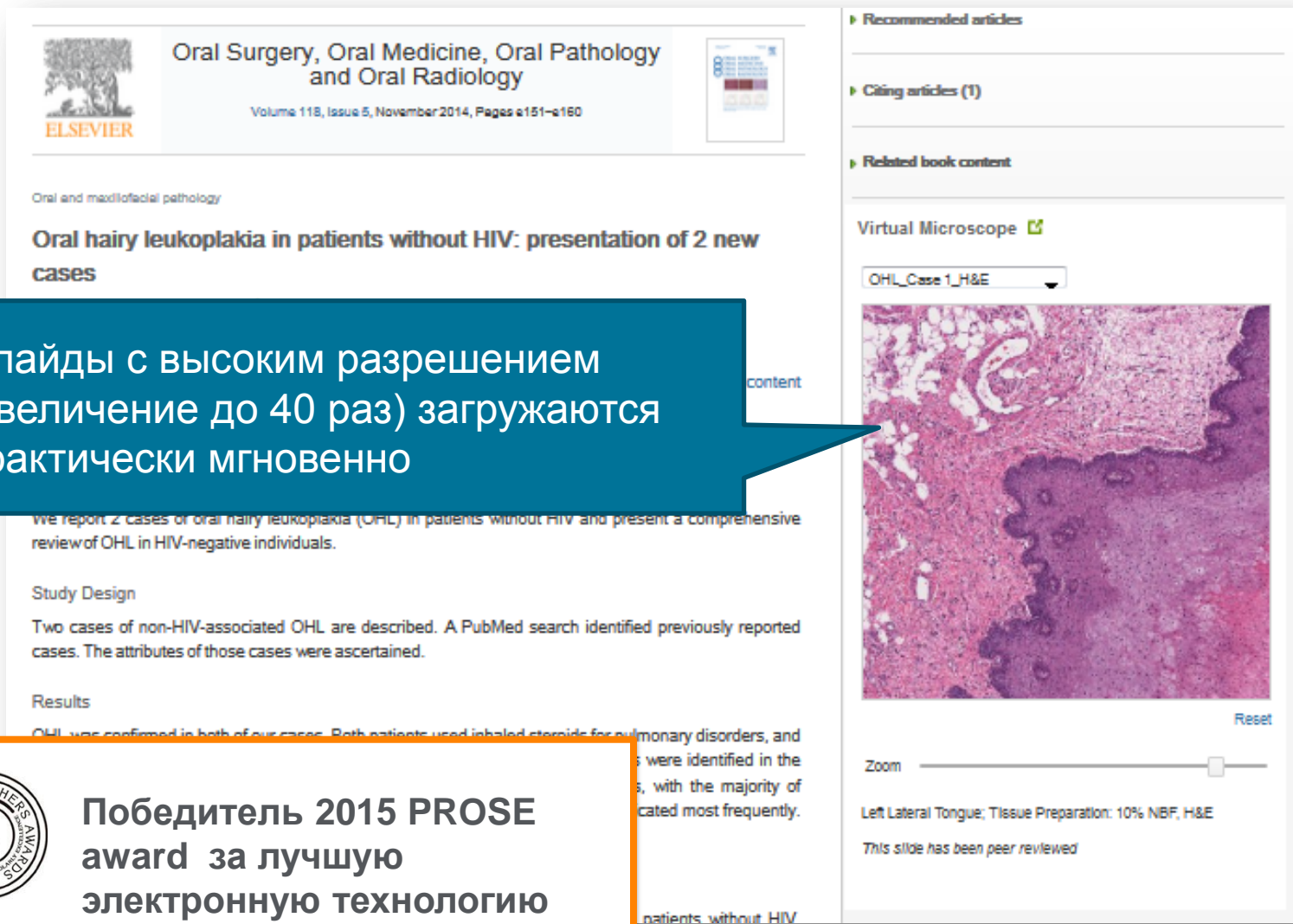
Rotate 

Zoom 

Stereo

 Save data (83.7 MB)

Виртуальный микроскоп




Oral Surgery, Oral Medicine, Oral Pathology and Oral Radiology

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

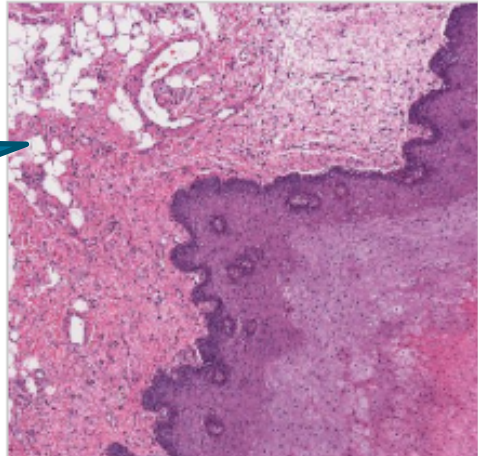
Oral and maxillofacial pathology

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


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

patients without HIV

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 s, with the majority of cated most frequently.

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



Победитель 2015 PROSE award за лучшую электронную технологию

Работа с изображениями, подготовка презентаций

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

Search:
fuel cell

AND ▼

solar|

Limit To

Figures

Subject (select one)

- All Sciences -

Agricultural and Biological Sciences

Arts and Humanities

Biochemistry, Biophysics and Environmental Sciences

Chemical Engineering

Chemistry

Computer Science

Earth and Planetary Sciences

Engineering

Health Sciences

Life Sciences

Mathematics

Medical and Health Sciences

Physics

Psychology

Social and Behavioral Sciences

Theoretical Computer Science

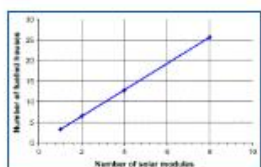
Date Range

All Years

Search

Sort by: **Relevance** | ▼

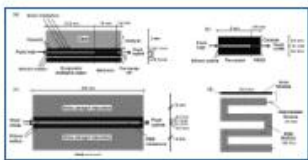
Download multiple article PDFs



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

View within article | Related Images

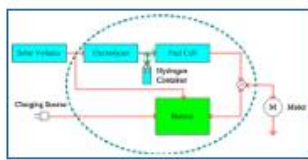
Article PDF (897 K)



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

View within article | Related Images

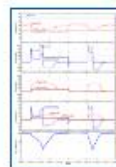
Article PDF (616 K)



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

View within article | Related Images

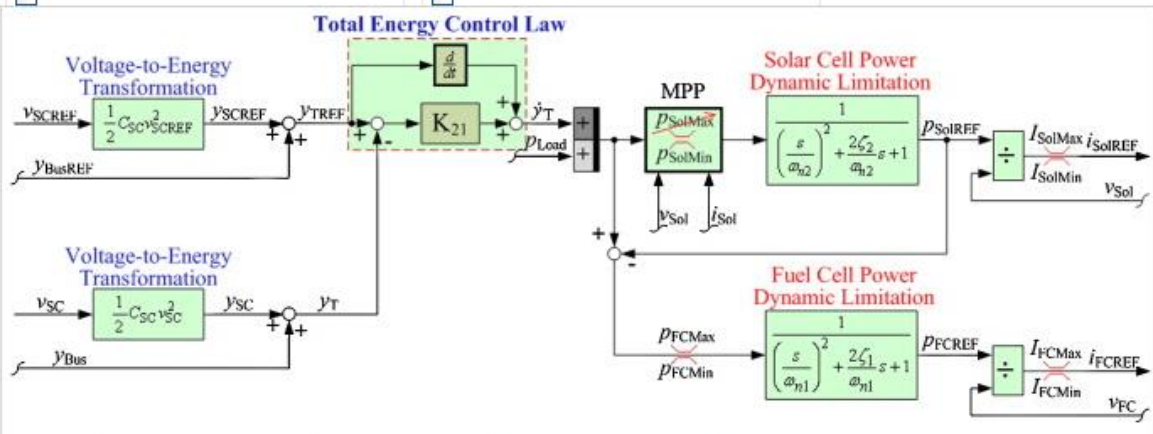
Article PDF (922 K)



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

View within article | Related Images

Article PDF (1192 K)



Total Energy Control Law

The diagram shows a control system with two input paths for Voltage-to-Energy Transformation. The top path takes v_{SCREF} and v_{BusREF} as inputs to a block $\frac{1}{2} C_{SC} v_{SCREF}^2$, producing y_{SCREF} . The bottom path takes v_{SC} and v_{Bus} as inputs to a block $\frac{1}{2} C_{SC} v_{SC}^2$, producing y_{SC} . Both y_{SCREF} and y_{SC} are summed to produce y_{TREF} . This signal y_{TREF} is fed into a block K_{21} with a derivative operator $\frac{d}{dt}$. The output of K_{21} is summed with y_{SC} to produce y_T . This signal y_T is then fed into a block P_{Load} . The output of P_{Load} is summed with y_{TREF} to produce $y_{TREF} + y_T$. This signal is fed into an MPP (Maximum Power Point) block, which also receives v_{Sol} and i_{Sol} as inputs. The MPP block outputs P_{SolMax} and P_{SolMin} . The MPP block is followed by a Solar Cell Power Dynamic Limitation block, which is a transfer function $\frac{1}{(\frac{s}{\omega_{s2}})^2 + \frac{2\zeta_2}{\omega_{s2}}s + 1}$. The output of this block is P_{SolREF} . The Solar Cell Power Dynamic Limitation block also receives i_{SolMax} , i_{SolREF} , and i_{SolMin} as inputs. The output of P_{SolREF} is summed with P_{FCMax} and P_{FCMin} to produce P_{FCREF} . The Fuel Cell Power Dynamic Limitation block is a transfer function $\frac{1}{(\frac{s}{\omega_{f1}})^2 + \frac{2\zeta_1}{\omega_{f1}}s + 1}$. The output of this block is P_{FCREF} . The Fuel Cell Power Dynamic Limitation block also receives i_{FCMax} , i_{FCREF} , and i_{FCMin} as inputs. The output of P_{FCREF} is summed with P_{SolREF} to produce v_{FC} .

Возможности работы со ссылками

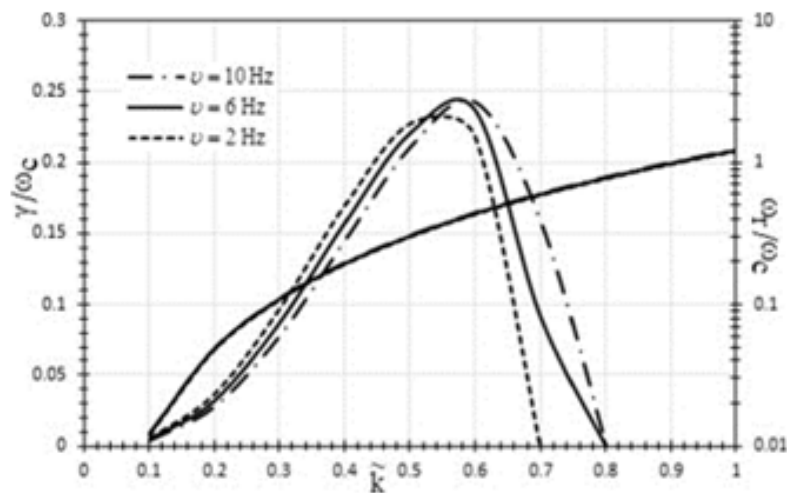


Fig. 3 Variation of growth rate and real frequency with respect to for various values of AC frequency

R.S. Pandey , Rajbir Kaur

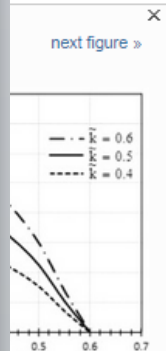
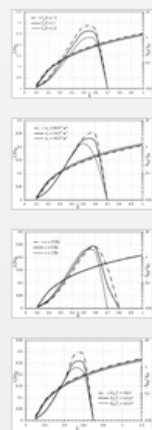
Theoretical study of electromagnetic electron cyclotron waves in the presence of AC field in Uranian magnetosphere
 New Astronomy, Volume 40, 2015, 41 - 48

<http://dx.doi.org/10.1016/j.newast.2015.04.001>

Article outline

- Highlights
- Abstract
- Keywords
- 1. Introduction
- 2. Mathematical formul
- 3. Results and discuss
- 4. Conclusion
- 5. Uncited reference
- Acknowledgement
- References

Figures and tables



o real frequency
 , at $T_{\perp}/T_{\parallel} = 1.25$,
 00 eV, $\kappa=2$ and

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

ELSEVIER

ScienceDirect

www.sciencedirect.com

select your interest



[all subject areas]

[all journals]

browse top 25 archive

Current: October to December 2014

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

Tips:

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



show my alerts

sign up now! for the e-mail alerts

e-mail address



Top 25 Hottest Articles

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

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

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

Открытый портал Elsevier по обучению исследователей написанию статей – publishingcampus.elsevier.com/

Elsevier Publishing Campus

[LOG IN](#)[SIGN UP](#)[HOME](#)[COLLEGES ▾](#)[ABOUT](#)[MEDIA](#)[HELP](#) [SEARCH](#)

Training. Advice. Live Discussion. Networks.

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

[Sign up](#)

College of Skills Training

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



College of Big Ideas

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



College of Networking

Understand how to make the most of every opportunity and promote your research to your



Scopus

Как искать научную литературу?

Каким требованиям должен отвечать результат поиска научной литературы:

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



Scopus

крупнейшая в мире
реферативная и аналитическая
база научных публикаций и
цитирований

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

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

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

Естественно-
технические науки
6600

Медицина
6300

Биология и
смежные науки
4050

Гуманитарные
науки
6350

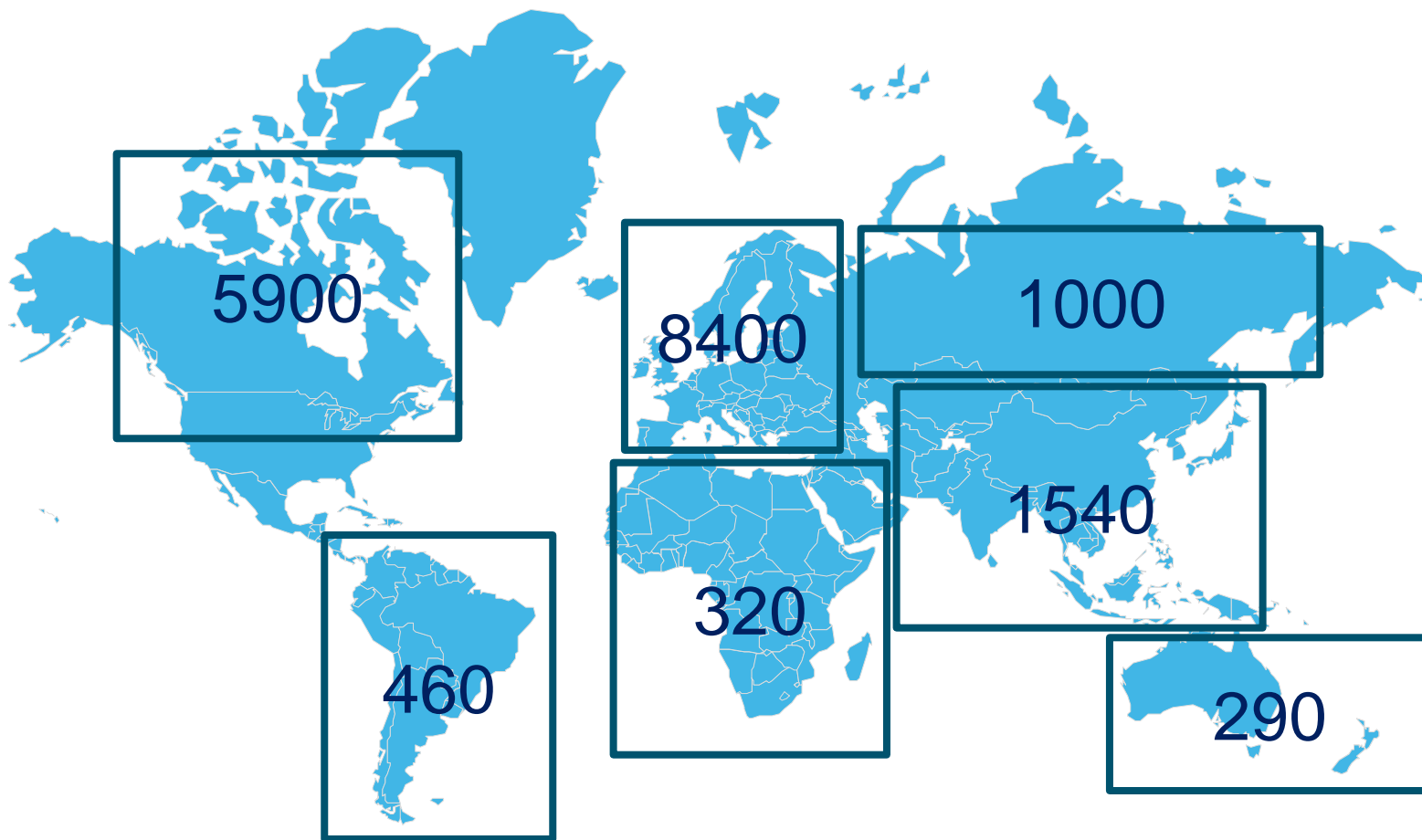


Scopus

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

Scopus

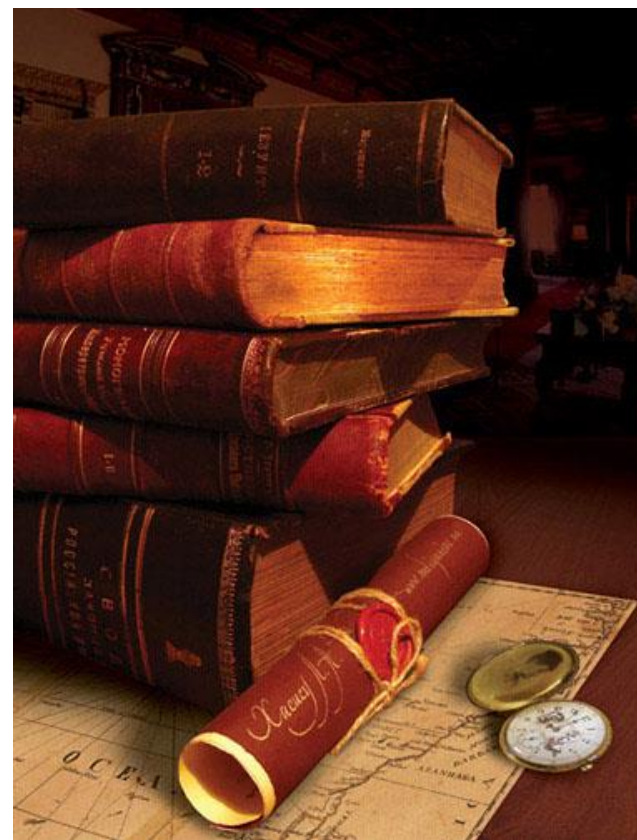
Кол-во изданий по географическим областям



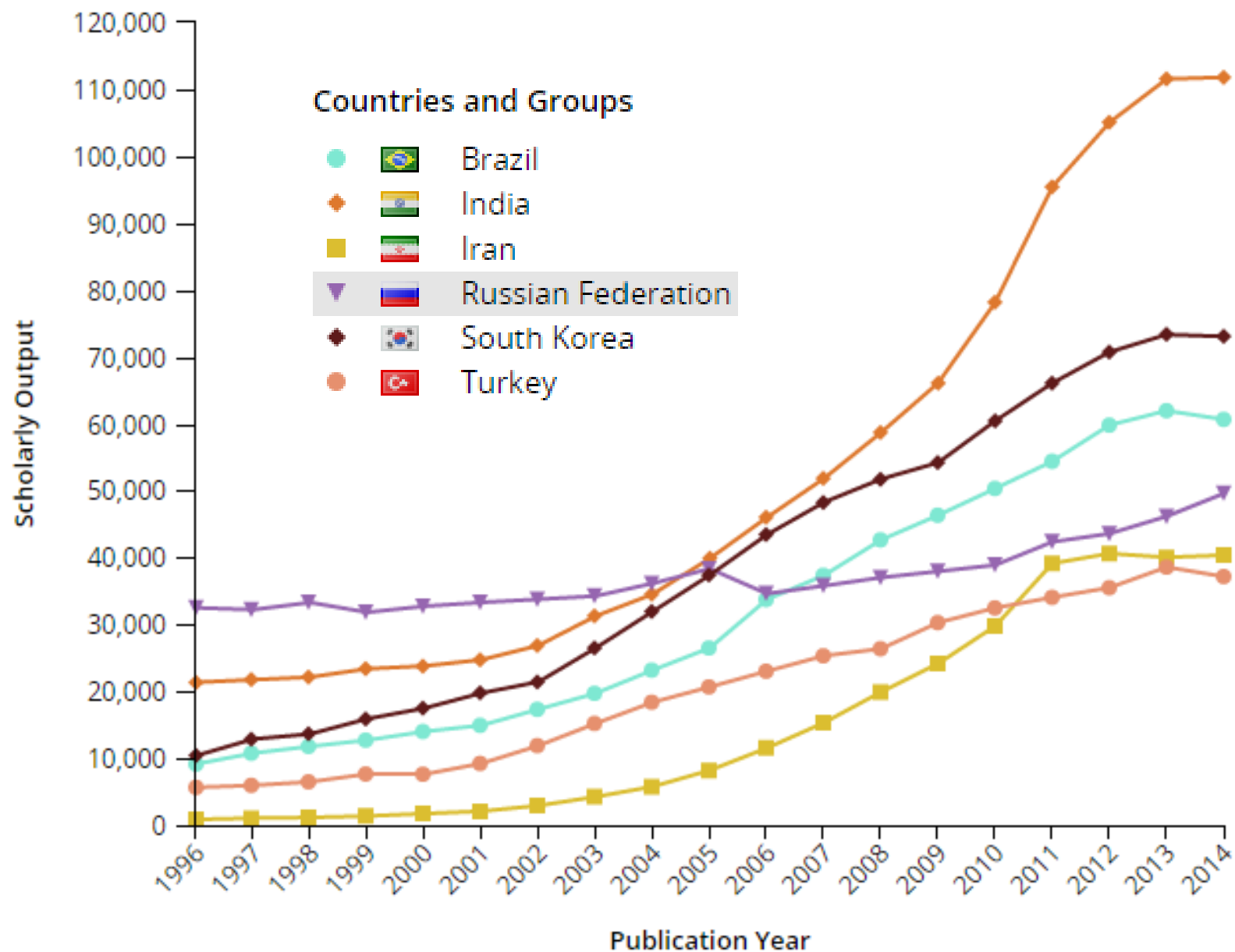
Глубокий архив научных публикаций

Архивные материалы ведущих издательств и научных обществ:

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



Статистика Scopus по странам



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

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

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

"composit* material*"

[+ Add search field](#)

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last days

Subject Areas

Life Sciences (> 4,300 titles.)

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

- Article Title, Abstract, Keywords
- All Fields
 - Article Title, Abstract, Keywords**
 - Authors
 - First Author
 - Source Title
 - Article Title
 - Abstract
 - Keywords
 - Affiliation
 - Affiliation Name
 - Affiliation City
 - Affiliation Country
 - Language
 - ISSN
 - CODEN
 - DOI
 - References
 - Conference
 - Article Title, Abstract, Keywords, Authors
 - Chemical Name
 - CAS Number



Resources

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

[Access training videos](#)

[Learn about alerts and registration](#)

Логические операторы

- OR
- AND
- AND NOT

Wild cards

\$ - один символ

* - 0 и более символов

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

Language [日本語に切り替える](#)

Метрики статьи в Scopus

Scopus Brought to you by Elsevier Dayton IT

Scopus SciVal Quick Link Test Register Login Help

Search Alerts My list My Scopus

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

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

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

Chin, C.-S.^a, Alexander, D.H.^a, Marks, P.^a, Klammer, A.A.^a, Drake, J.^a, Heiner, C.^a, Cium, A.^b, Copeland, A.^b, Huddleston, J.^c, Eichler, E.E.^c, Turner, S.W.^a, Kortach, 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
[View additional affiliations](#)

Abstract View references (44)

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

Indexed keywords

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

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

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

References (44) View in search results format

○ Page Export Print E-mail Create bibliography

○ Medini, D., Serruto, D., Parkhill, J., Reiman, D.A., Donati, C., Moxon, R., Falkow, S., (...), Rappuoli, R.

Microbiology in the post-genomic era
(2008) *Nature Reviews Microbiology*, 6 (6), pp. 419-430. Cited 170 times.
doi: 10.1038/nrmicro1901
[View at Publisher](#)

○ Parkhill, J., Wren, B.W.

○ **Bacterial epidemiology and biology - lessons from genome sequencing**

Cited by 111 documents

Complete genome sequence of the petroleum-emulsifying bacterium *Pseudomonas stutzeri* SLG510A3-8
Hu, B., Nie, Y., Geng, S.
(2015) *Journal of Biotechnology*

Complete genome sequence of Burkholderia pyrrocinia 2327^T, the first industrial bacterium which produced antifungal antibiotic pyrrolinrin
Kwak, Y., Sha, J.-H.
(2015) *Journal of Biotechnology*

Complete genome sequence of *Lactobacillus salivarius* Ren, a probiotic strain with anti-tumor activity
Sun, E., Ren, F., Liu, S.
(2015) *Journal of Biotechnology*

View all 111 citing documents

Inform me when this document is cited in Scopus:
[Set citation alert](#) [Set citation feed](#)

Related documents

Reducing assembly complexity of microbial genomes with single-molecule sequencing
Koren, S., Hartney, G.P., Smith, T.P.L.
(2013) *Genome Biology*

One chromosome, one contig: Complete microbial genomes from long-read sequencing and assembly
Koren, S., Phlippy, A.M.
(2015) *Current Opinion in Microbiology*

Whole genome complete resequencing of *Bacillus subtilis* natto by combining long reads with high-quality short reads
Kamada, M., Hase, S., Sato, K.
(2014) *PLoS ONE*

View all related documents based on references

Find more related documents in Scopus based on:

[Authors](#) [Keywords](#)

Metrics

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

[Select data provided by Altmetric.com](#)

[View all metrics](#)

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

Это помогает принять решение о необходимости обращения к полному тексту

Metrics

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

[Select data provided by Altmetric.com](#)

[View all metrics](#)

Metric details

Nonhybrid, finished microbial genome assemblies from long-read SMRT

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

Overview

Citations

Scholarly Activity
Mendeley, CiteULike, etc.

Scholarly Co
Blogs, Reviews, W

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

Закладка «Обзор»:

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

Процесс поиска должен быть документирован




Одно из условия качественного поиска – воспроизводимость.

Поэтому сохраняйте:

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



Пример работы с сохраненными запросами в Scopus

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





Визуализация данных

Search

Alerts

My list

My Scopus

(TITLE-ABS-KEY ("fingerprint scanner") OR TITLE-ABS-KEY ("fingerprint detection") OR TITLE-ABS-KEY ("fingerprint device") OR TITLE-ABS-KEY ("fingerprint recognition") OR TITLE-ABS-KEY ("fingerprint system") OR TITLE-ABS-KEY ("fingerprint verification"))  Edit |  Save |  Set alert |  Set feed

2,402 document results

[View secondary documents](#) | [View 1120 patent results](#) | [Search your library](#)

 [Analyze search results](#)

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

Search within results...



CSV export



Download



View citation overview



View Cited by



More...

[Show all abstracts](#)

Refine

Limit to

Exclude

Year

- 2016 (1)
- 2015 (91)
- 2014 (179)
- 2013 (161)
- 2012 (212)
- 2011 (213)
- 2010 (234)
- 2009 (196)
- 2008 (176)
- 2007 (156)

Author Name

- Jain, A.K. (30)
- Moon, D. (29)
- Chung, Y. (29)
- Maltoni, D. (28)
- Busch, C. (27)

Fingerprint image enhancement: Algorithm and performance evaluation 1 Hong, L., Wan, Y., Jain, A. 1998 IEEE Transactions on Pattern Analysis and Machine Intelligence 1109

[Full Text](#)

[View at Publisher](#)

On-line fingerprint verification 2 Jain, A., Hong, L., Bolle, R. 1997 IEEE Transactions on Pattern Analysis and Machine Intelligence 868

[Full Text](#)

[View at Publisher](#)

Systematic methods for the computation of the directional fields and singular points of fingerprints 3 Bazen, A.M., Gerez, S.H. 2002 IEEE Transactions on Pattern Analysis and Machine Intelligence 382

[Full Text](#)

[View at Publisher](#)

Symmetric phase-only matched filtering of Fourier-Mellin transforms for image registration and recognition 4 Chen, Qin-sheng, Defrise, Michel, Deconinck, F. 1994 IEEE Transactions on Pattern Analysis and Machine Intelligence 377

[Full Text](#)

[View at Publisher](#)

Integrating faces and fingerprints for personal identification 5 Hong, L., Jain, A. 1998 IEEE Transactions on Pattern Analysis and Machine Intelligence 308

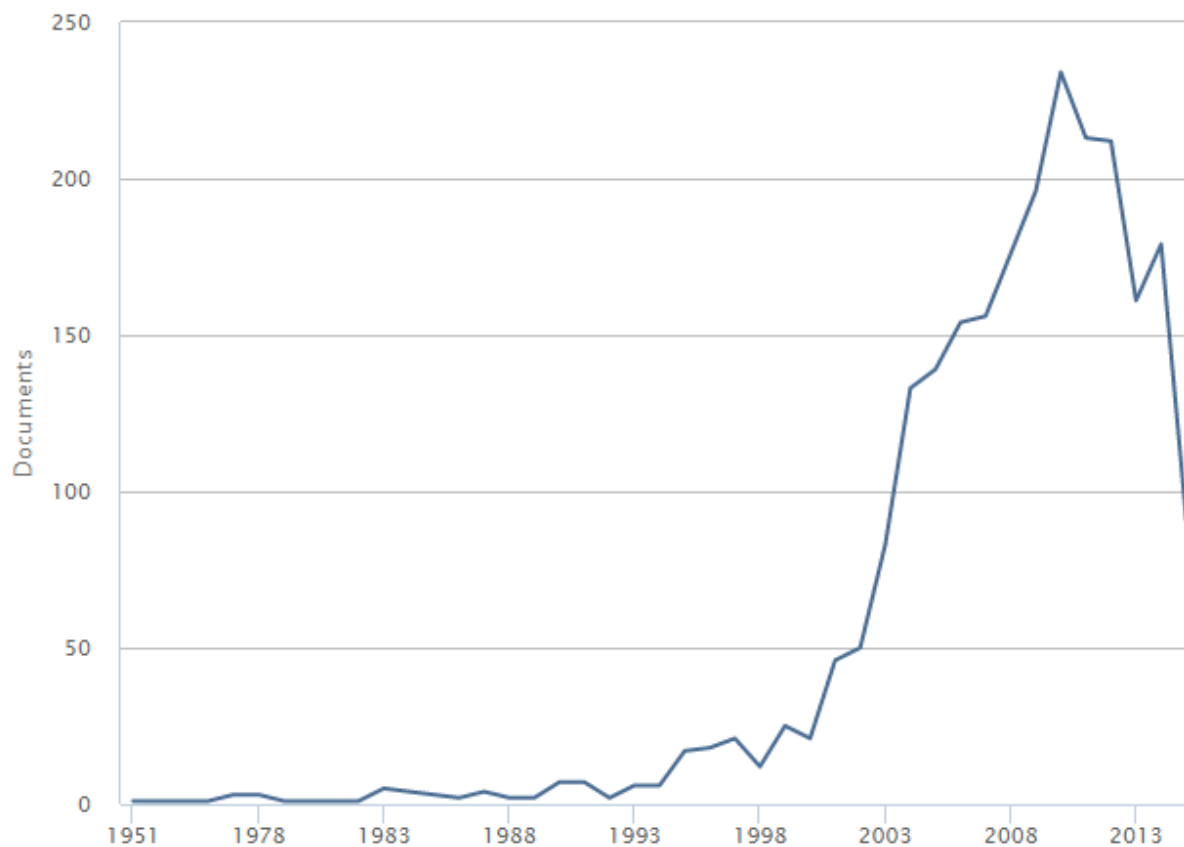
Визуализация данных – динамика по годам

2401 document results Choose date range to analyze: 1951 to 2015 Analyze

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

Year ▾	Documents
2015	91
2014	179
2013	161
2012	212
2011	213
2010	234
2009	196
2008	176
2007	156
2006	154
2005	139
2004	133
2003	83
2002	50

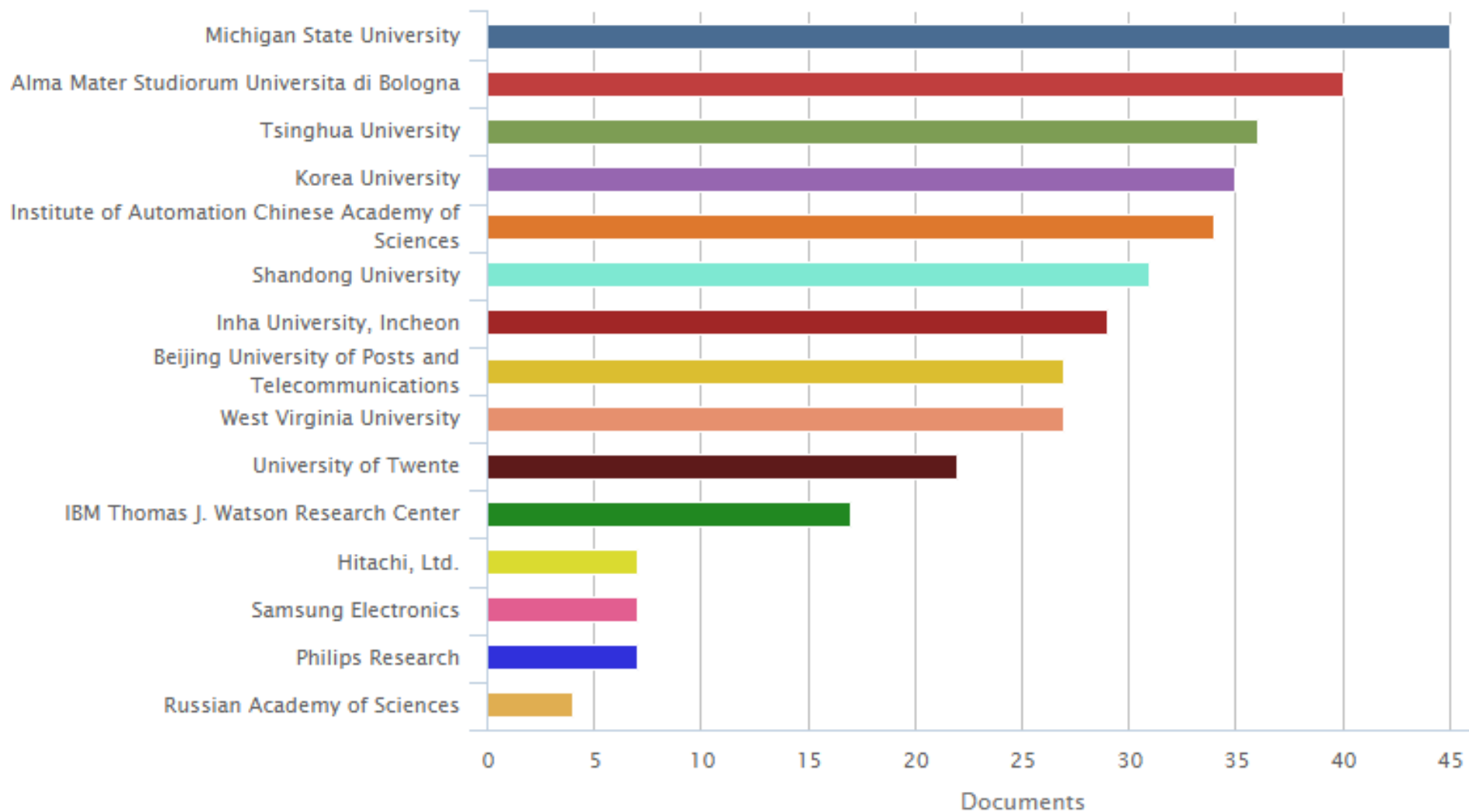
Documents by year



Визуализация данных – организации-лидеры исследования

Documents by affiliation


Compare the document counts for up to 15 affiliations

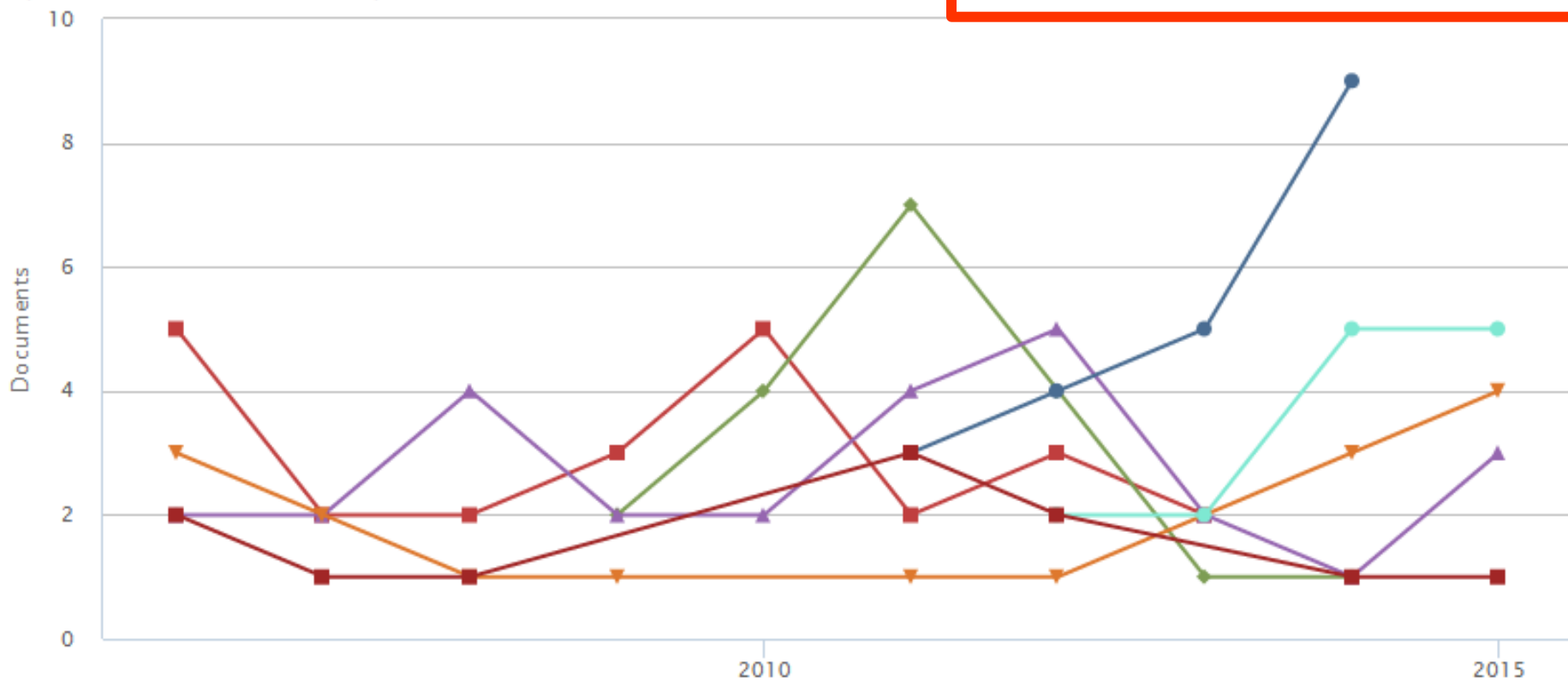


Визуализация данных – подбор журнала

Documents per year by source

Compare the document counts for up to 10 sources

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



- Pattern Recognition
- ◆ Communications in Computer and Information Science
- ▲ IEEE Transactions on Information Forensics and Security
- Applied Mechanics and Materials
- ▼ Neurocomputing
- International Journal of Applied Engineering Research
- Pattern Recognition Letters

Рейтинги журналов SJR и SNIP

Source-Normalized Impact per Paper – SNIP

• Разработчик: Henk Moed, CWTS



- **Контекстуальный импакт цитирования (Contextual citation impact):**
 - выравнивает различия в вероятности цитирования
 - выравнивает различия в предметных областях

SCImago Journal Rank – SJR

• Разработчик: SCImago – Felix de Moya



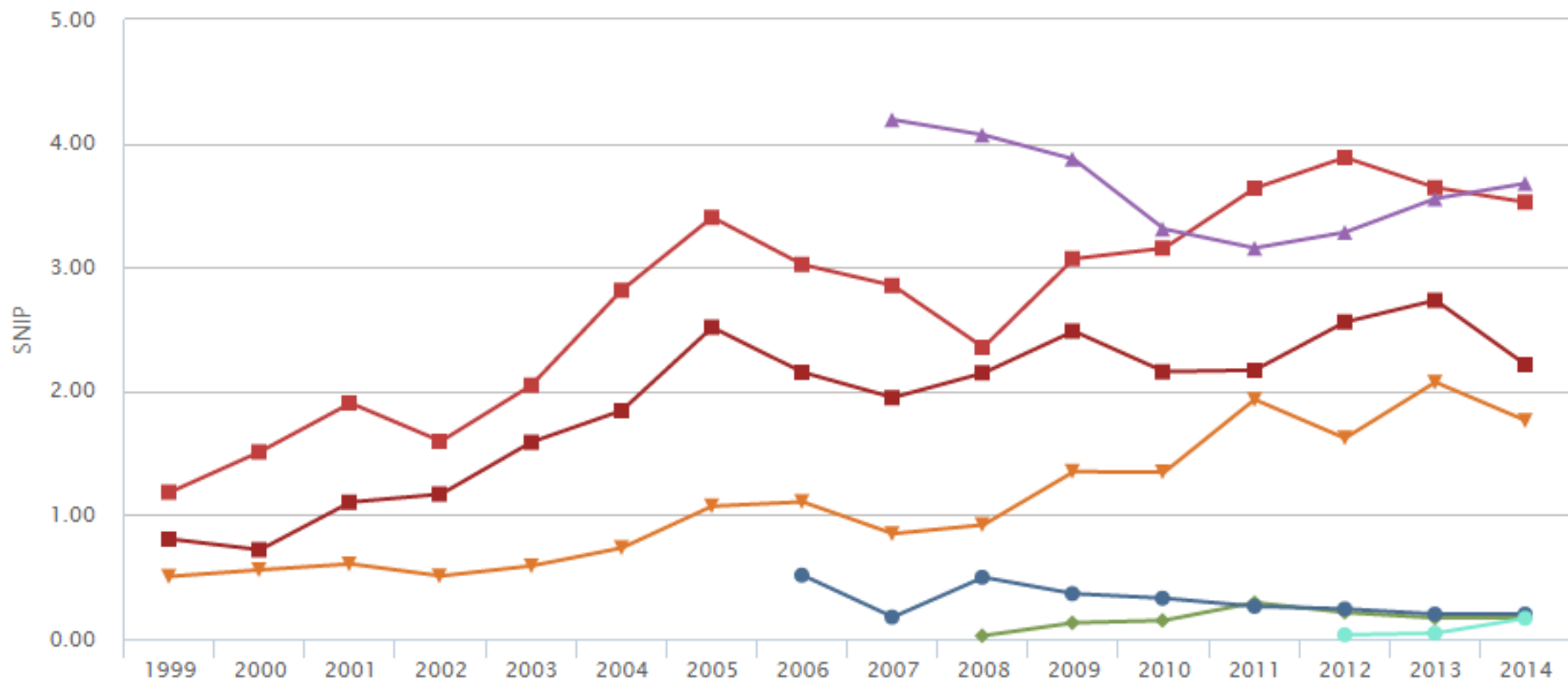
- **Метрика престижа (Prestige metrics)**

Цитирование имеет вес в зависимости от престижа научного источника

Подбор журнала по рейтингу

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

Source normalized impact per paper by year ?



- Neurocomputing
- Pattern Recognition
- Pattern Recognition Letters
- IEEE Transactions on Information Forensics and Security
- Communications in Computer and Information Science
- Applied Mechanics and Materials
- International Journal of Applied Engineering Research

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

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

Продвижение своих публикаций – Профиль автора

Denisova, L. T.

Siberian Federal University, Institute of Nonferrous Metals and Materials Science, Krasnoyarsk, Russian Federation

Author ID: 36088447000

About Scopus Author Identifier | View potential author matches

Other name formats: Denisova

Место работы

Documents: 57

Citations: 116 total citations by 56 documents

h-index: 4

Рейтинг автора (h-index)

Co-authors: 31

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

Предметные области

Analyze author output

View citation overview

View *h*-graph

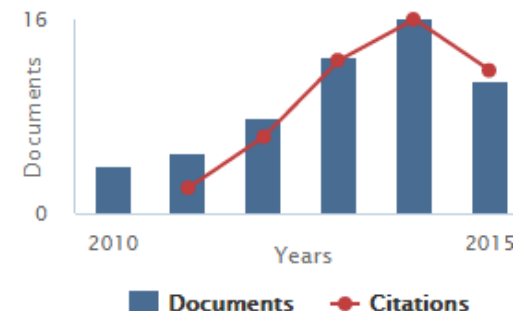
Follow this Author

Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID

Request author detail corrections



57 Documents | Cited by 56 documents | 31 co-authors

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

Sort on: Date Cited by

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

Heat capacity of holmium orthovanadate HoVO ₄ in the range of 336-1039 K	Denisova, L.T., Chumilina, L.G., Belousova, N.V., Denisov, V.M.	2015	Russian Journal of Physical Chemistry A	0
---	---	------	---	---

Публикации

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

Heat capacity of orthovanadate YbVO ₄ at temperatures from 381 to 1054 K	Denisova, L.T., Chumilina, L.G., Rubailo, A.I., Denisov, V.M.	2015	Doklady Chemistry	0
---	---	------	-------------------	---

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

Author History

Publication range: 2010 - Present
References: 716

Source history:

High Temperature [View doc](#)
Inorganic Materials [View doc](#)
Doklady Physical Chemistry [View doc](#)
[View More](#)

Show Related Affiliations

Профиль организации в Scopus

Siberian Federal University

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

Svobodnyi, 79, Krasnoyarsk
Russian Federation
Affiliation ID: 60075346

Other name formats: Siberian Federal University

Documents: 3,299

[+ Add to my list](#)

Authors: 1,619

Patent results: 0

[Follow this affiliation](#)

Receive emails when new documents are available in Scopus

[RSS Set document feed](#)

[Give feedback about this affiliation](#)

Collaborating affiliations

Kirensky Institute of Physics, Siberian Branch, Russian Academy of Sciences

Documents

907

Biophysics Institute of the Siberian Branch of the RAS

281

Siberian Branch, Russian Academy of Sciences

267

Institute of Chemistry and Chemical Technology of the Siberian Branch of the RAS

215

The State Siberian Air-Space University

143

[View more...](#)

Documents by source

Physics of the Solid State

Documents

180

JETP Letters

68

Soviet Physics Journal

67

Solid State Phenomena

64

Journal of Experimental and Theoretical Physics

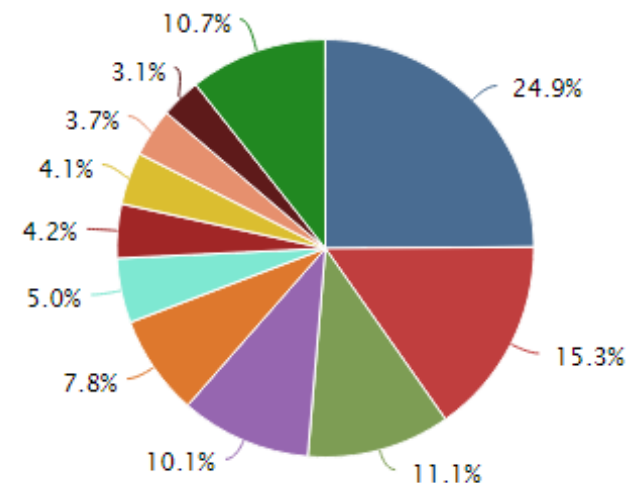
61

[View more...](#)

Documents by subject area

[Chart](#)

[Table](#)



Physics and Astronomy

Materials Science

Engineering

Chemistry

Mathematics

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

Проверяйте журнала на наличие в Scopus

Scopus Register | Log in

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

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

Document search | Author search | Affiliations

"composit* material"

+ Add search field

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last years

Subject Areas

Life Sciences (> 4,300 titles.)

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

About Scopus Language

What is Scopus

Content coverage

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

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

Subject Area: Engineering: Building and Construction

Publisher: Finnish Academy of Technical Sciences

ISSN: 0355-2705

Scopus Coverage Years: from 1969 to 1973, 1976, 1978, 1982, from 1984 to 1989, from 1995 to 2002


Journal Metrics

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

SJR (SCImago Journal Rank) (2005) : 0.122

IPP (Impact per Publication) (2005) : 0.000

SNIP (Source Normalized Impact per Paper) (2005) : 0.000

 [Compare with other journals](#)

Documents available from

2002 1 document

2001 3 documents

2000 2 documents

1999 7 documents

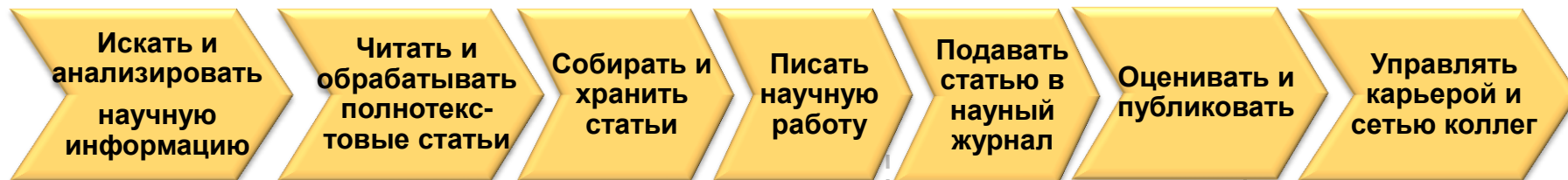
Этих журналов в Scopus нет

За последнее время мы получили запросы, касающиеся индексации Scopus следующих наименований. Ни один из этих журналов в настоящее время не включен в Scopus . Эти публикации либо никогда не были включены в Scopus , либо недавно были исключены .

- British Journal of Education and Science (ISSN 0309-1114) – не индексировался в Scopus
- Japanese Journal of Fundamental and Applied Studies – не индексировался в Scopus
- Harvard Educational and Scientific Review – не индексировался в Scopus
- French Journal of Scientific and Educational Research (ISSN 0016-1125) – не индексировался в Scopus
- Academic Journal of Cancer Research (ISSN 1995-8943 / 2221-3422) – исключен
- Advances in Environmental Biology (ISSN 1995-0756 / 1998-1066) - исключен
- Advances in Natural and Applied Sciences (ISSN 1995-0772 /1998-1090) - исключен
- American-Eurasian Journal of Sustainable Agriculture (ISSN 1995-0748 / 1998-1074) - исключен
- Australian Journal of Basic and Applied Sciences (ISSN 1991-8178 / 309-8414) - исключен
- Global Journal of Pharmacology (ISSN 1992-0075 / 2221-3449) - исключен
- Global Veterinaria (ISSN 1992-6197 / 1999-8163) - исключен
- Journal of Applied Sciences Research (ISSN 1816-157X / 1819-544X) - исключен
- Life Science Journal (ISSN: 1097-8135 /2372-613X) - исключен
- Middle East Journal of Scientific Research (ISSN 1990-9233 / 1999-8147) - исключен
- World Applied Sciences Journal (ISSN 1818-4952 / 1991-6426) - исключен
- World Journal of Medical Sciences (ISSN 1817-3055 / 1990-4061) - исключен

Mendeley

Этапы научно-исследовательской деятельности



Scopus

Engineering Village

embase
BIOMEDICAL ANSWERS

reaxys®

GEOFACETS

ScienceDirect

MENDELEY

online
ELSEVIER EDITORIAL SYSTEM

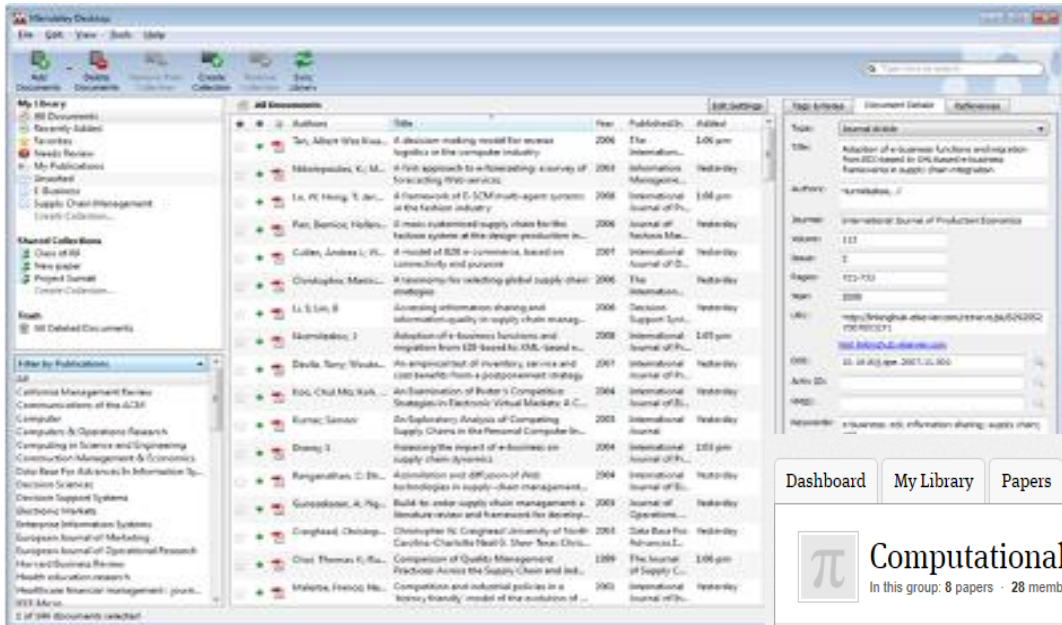
ELSEVIER
WebShop

MENDELEY

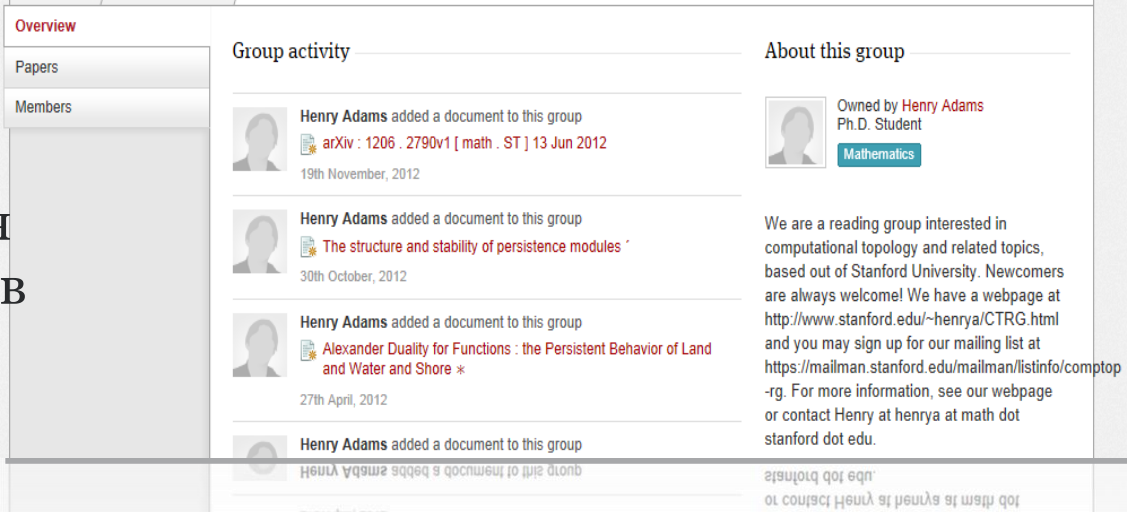


MENDELEY
RESEARCH NETWORKS

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



...и научная социальная сеть с 3 миллионами пользователей, позволяющая находить единомышленников и изучать тренды современных исследований.



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 3 млн пользователей (более 20 тысяч из России), которые опубликовали уже более 400 млн уникальных статей.

Mendeley
распространяется
бесплатно для
индивидуального
пользования!



Архитектура Mendeley



Mendeley Desktop



Mendeley Web



Mobile devices (iOS и скоро Android)

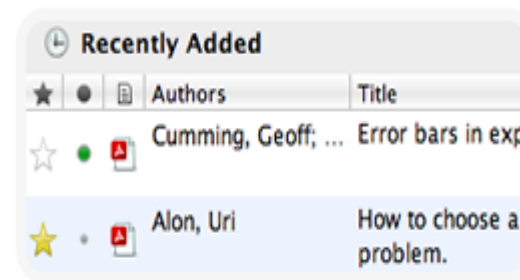


1. Цитирование статей

Создавайте библиографические списки в Word, OpenOffice, LaTeX

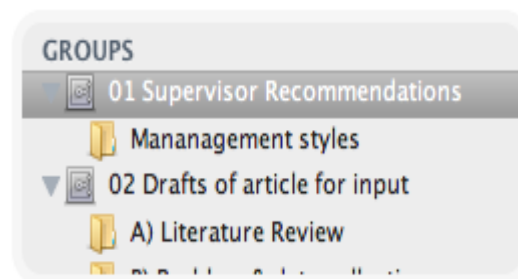
Content-based recommendations: The user recommended items similar to the one preferred in the past;

Collaborative recommendations: The user recommended items that people with similar interests and preferences liked in the past;



3. Организация библиотек

Импортируйте ссылки из архива PDF, онлайн-библиотек, EndNote™, Zotero, Papers



4. Работа с коллегами

Объединяйтесь в группы, делитесь своими статьями, ссылками и заметками



5. Удобство использования

Синхронизируйте библиотеку на компьютере с облачным сервером и мобильной версией



6. Поиск статей и новых коллег

Открывайте новые статьи, новых коллег и единомышленников. Помогите им найти Ваши статьи

1. Mendeley - бесплатный менеджер ссылок

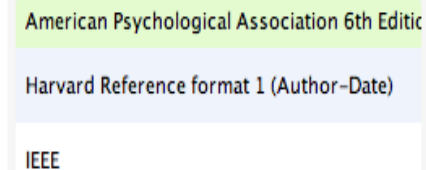
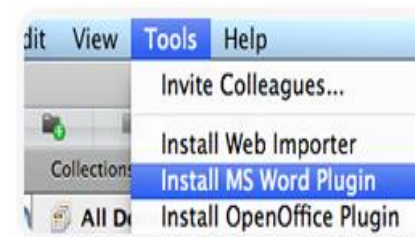
Бесплатная версия полностью совместима с Windows Word 2003, 2007, 2010

- Mac Word 2008, 2011
- OpenOffice 3.2
- BibTeX

После инсталляции Mendeley Вы можете в 3 клика установить Word Plugin и вставлять ссылки, не покидая текстовый процессор.

Выберите один из тысячи доступных стилей оформления библиографии или создайте свой стиль

Вы можете выбрать стиль и формат отображения ссылок (скобки, отступы и т.д.). Пишите статью, вставляйте ссылки, а подготовку списка литературы в нужном формате доверьте программе.



- [1] W. W. Lee, L. T. Nguyen, applicability to chip scale
- [2] S.-W. R. Lee and X. Zhan

Вставка цитаты и выбор стиля в один клик

The image shows a screenshot of the Microsoft Word interface, specifically the References ribbon. The ribbon includes options for inserting citations, refresh, and managing sources. A callout box points to the 'Insert Citation' button, stating: "Вставьте цитату из библиотеки Mendeley".

Below this, a second screenshot shows the 'Style' dropdown menu open, displaying a list of citation styles. The 'American Psychological Association 6th edition' style is highlighted. A callout box points to this style, stating: "Выберите стиль".

The main document text in the second screenshot is "This is a test". Below it, the citation "Test (Howell et al., 2014)" is shown, indicating the result of the citation insertion process.

2. Читайте, отмечайте, делитесь с коллегами

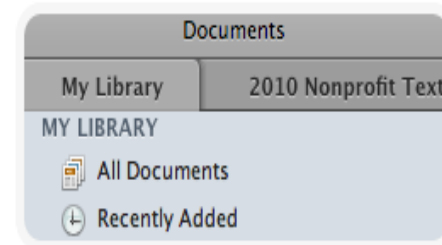
В интерфейсе Mendeley Вы можете открыть несколько файлов PDF и читать их в отдельных окнах.

Выделяйте важные места, добавляйте аннотации и заметки прямо в PDF файлах.

Функция доступна для [Windows](#), [Mac](#) и [Linux](#).

Объединитесь с коллегами в закрытую группу и делитесь своими заметками. Каждый раз, когда Вы оставляете заметку в файле, она будет видна всем участникам группы.

Все Ваши заметки могут быть сохранены в PDF файлах и распечатаны.



Content-based recommendations: The us recommended items similar to the on preferred in the past;

Collaborative recommendations: The us recommended items that people with si and preferences liked in the past;

Export PDF with Annotations

Select content to export:

- Article content
- Notes

Выделение и аннотация текста

The image shows a screenshot of the Mendeley Desktop application interface. The main window displays a PDF document with several annotations and toolbars. The interface includes a menu bar with options like Pan, Highlight, Note, Select, Copy, Paste, Rotate, Zoom, Fullscreen, and Sync. A toolbar at the top right shows 'Document-wide notes'. The main document area contains text with yellow highlights and a yellow sticky note. A sidebar on the right shows 'Details' and 'Notes' sections. The bottom of the window displays 'Page 1 of 11'.

Document-wide notes

Notes:

General findings are that Ang2 (angiopoietin-2) inhibition slows tumor growth and VEGF inhibitor slows down vascular development.

Each on their own demonstrate good results but together they present complementary inhibitory activity by reducing tumour growth.

Index of annotations

Annotations:

01 You Page no. 1
16/11/10 19:38 in My Library
Tyrosine-protein kinase receptor: TIE-1 and TIE-2 comprise the cell-surface receptors which bind and are activated by the angiopoietins, (Ang1, Ang2, Ang3, Ang4).

02 You Page no. 1
16/11/10 19:42 in My Library
Ang1 - Stabilizes blood vessels and promotes vascular maturation.
Ang2 - Destabilizes blood vessels and promotes tumour growth.

Text highlighting

Text: Inhibitors of vascular endothelial growth factor (VEGF) that are widely used in cancer therapy reduce angiogenesis (1), cause regression of tumor vessels, slow tumor growth (2, 3), and may improve drug delivery (4, 5). VEGF inhibitors have documented antitumor effects (6-8), but drug resistance eventually occurs, and other strategies for affecting the tumor vasculature are being sought (9). Inhibitors of angiopoietins are among the promising antiangiogenic approaches under development (10-13).

Angiopoietins are Tie2 receptor ligands that play key roles in vascular development, angiogenesis, and remodeling. Angiopoietin-1 (Ang1) tends to stabilize blood vessels and promote vascular maturation (14). Ang2 is expressed in growing blood vessels (15, 16) and promotes angiogenesis and tumor growth (17, 18) by destabilizing blood vessels (16, 19, 20).

Post-its!

You 2010-11-16 2:39 PM
Tyrosine-protein kinase receptor: TIE-1 and TIE-2 comprise the cell-surface receptors which bind and are activated by the angiopoietins, (Ang1, Ang2, Ang3, Ang4).

Text: Vascular destabilization may involve Ang2 acting as an inhibitor or partial agonist of Tie2, which opposes the stabilizing action of Ang1 on endothelial cells (21, 22). Inhibition of Ang2 may promote vessel stability and reduce angiogenesis (10). Because Ang2 promotes the proangiogenic action of VEGF (16, 19, 20), and VEGF upregulates Ang2 expression in endothelial cells (23), inhibition of Ang2 and VEGF together could have complementary actions by reducing sprouting angiogenesis and tumor vascularity (19, 24, 25). Multiple approaches have been used to inhibit Ang2 to explore effects on angiogenesis and tumor growth. Among these are genetic deletion of host-derived Ang2 (26), neutralization of endogenous Ang2 by antibodies (27), and inhibition of Ang2-binding aptamers (29, 30). To gain a better understanding of the mechanisms underlying the slowing of angiogenesis and to determine whether inhibition of Ang2 reduces the effects of inhibiting VEGF, first, we investigated the effects of Ang2 on endothelial cell sprouting, or both. Second, we investigated the effects of Ang2 on tumor growth results in vivo. We determined whether the effects of concurrent inhibition of Ang2 and VEGF on tumor vessels and tumor cells. Toward this end, we used an Ang2-binding peptide called LL-7(N) to block the action of Ang2 in human Colo205

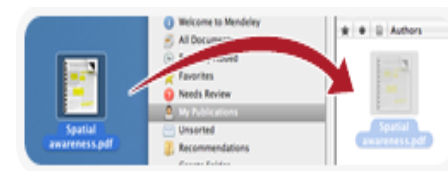
Page 1 of 11

3. Организуйте свою библиотеку - экспорт статей

Сделали поиск в Scopus, читаете статью на сайте журнала или новый номер журнала на платформе ScienceDirect? Установите [Web importer](#) и добавляйте интересные Вам источники в Mendeley в 1 клик.



У Вас уже накопилось много PDF файлов? Просто перетащите папки с файлами в окно Mendeley. Программа распознает эти статьи и добавит их в Вашу библиотеку.



Вы раньше использовали другой reference manager? Mendeley импортирует Ваши коллекции ссылок из BibTeX, RIS и EndNote™ XML файлов.

Endnote Papers Zotero

Укажите папки для сохранения PDF - Mendeley будет отслеживать появление новых файлов и добавлять их в базу.



Mendeley Web Importer

Imported From Save to Mendeley No Solus - Elsevier... Eten bestellen in 205... Foto's - Google+ Free Hotmail Google Analytics Google Calendar Google Docs Google sites

Search Ask Listen to music amazon ebay YouTube 11° Oakland, CA nu soccer

NCBI Resources How To Sign in to NCBI

PubMed.gov PubMed US National Library of Medicine National Institutes of Health

Search cell

Display Settings: Summary 20 per page, Sorted by Recently Added

Results: 1 to 20 of 5223253 Page 1 of 261163 Next > Last >>

1. Mendelely web importer

2. Save to your Mendeley library

20 articles found Save all

Computer modeling of the complexes of Chlorin e6 with amphiphilic polymers. Tsvetkov Vladimir B; Solov'eva, Anna B; Melik-Nubarov, Nickolay S (2014) Physical chemistry chemical physics : PCCP

Control of the Immune Response by Pro-Angiogenic Factors. Voron, Thibault; Marcheteau, Elie; Pernot, Simon; Colussi, Orianne; Tartour, Eric et al. (2014) Frontiers in oncology vol. 4 p. 70

Endovascular treatment for ruptured distal anterior inferior cerebellar artery aneurysm. Oh, Jae-Sang; Yoon, Seok-Mann; Shim, Jai-Joon; Bae, Hack-Gun; Yoon, Il-Gyu (2014) Journal of cerebrovascular and endovascular neurosurgery vol. 16 (1) p. 20-5

A case of malignant granular cell tumor in the sigmoid colon. Choi, Sang Myung; Hong, Seung Goun; Kang, Shin Myung; Chae, Byung Gi; Kim, Sung Jin et al. (2014) Clinical endoscopy vol. 47 (2) p. 197-200

A case of mucosa-associated lymphoid tissue lymphoma of

Интеграция с ScienceDirect

The screenshot displays the ScienceDirect search interface. At the top, the ScienceDirect logo is on the left, and 'Journals | Books' is on the right. Below the logo is a search bar with the text 'cell' and several input fields for 'Author name', 'Journal or book title', 'Volume', 'Issue', and 'Page'. A magnifying glass icon and the text 'Advanced search' are to the right of these fields. Below the search bar, a green banner indicates '4,310,716 articles found for: ALL(cell)'. To the right of this banner are links for 'See image results', 'Save this search', 'Save as search alert', and 'RSS Feed'.

On the left side, there are two panels: 'Search within results' with a search box and a 'Search' button, and 'Refine results' with 'Limit to' and 'Exclude' buttons. Below these is a 'Year' filter with a list of years and checkboxes, and a 'Publication' filter with a list of publication types and checkboxes.

The main content area shows a list of search results. The first result is 'The use of small molecules in cell biology' by Alexander J. Federation. The second result is 'Chapter 6 - Stem Cell Differentiation' by D. Leanne Jones, Mar... The fourth result is 'Chapter 4 - Neural Crest Cells' by Eric Theveneau, Roberto Mayor.

An 'Export' dialog box is open over the first result. It has a title bar with 'Export' and a dropdown arrow. The dialog contains the text 'You have selected 1 citation for export.' Below this, there are two buttons: 'Save to Mendeley' and 'Save to RefWorks'. To the right of these buttons are links for 'About Mendeley' and 'About RefWorks'. Below the buttons, there is an 'Export file' section with three radio button options: 'RIS (for EndNote, Reference Manager, ProCite)', 'BibTeX', and 'Text'. At the bottom of the dialog is an 'Export' button.

A large grey arrow points from the text 'Экспорт pdf's в библиотеку Mendeley из ScienceDirect' to the 'Save to Mendeley' button in the export dialog.

Экспорт pdf's в библиотеку Mendeley из ScienceDirect

Интеграция с Scopus

Scopus

Search | Alerts | My list | Settings

TITLE-ABS-KEY (cell) AND (LIMIT-TO (PUBYEAR, 2014)) Edit | Save | Set alert | Set feed

55,117 document results [View secondary documents](#) | [View 2 patent results](#) | Analyze results

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

Refine

Year

- 2014 (55,117)

Subject Area

- Biochemistry, Genetics and Molecular Biology (22,359)
- Medicine (21,336)
- Chemistry (6,668)
- Engineering (6,054)
- Materials (1,541)

Author Name

- Shariat, S.F. (18)
- Wang, Y. (16)
- Savani, B.N. (15)
- Tang, D. (15)

Effect of substrate stiffness on cell growth in vitro Systematic review of nasopharyngeal carcinoma Transferring Moral Responsibility Turn-on fluorogenic and colorimetric detection of lead ions Efficacy and safety of emtricitabine and raltegravir for HIV-1 infection from EMBLEM, a phase IIb, randomised, double-blind, placebo-controlled, multicentre study

Choose your default reference manager or file type:

- RIS Format EndNote, Reference Manager
- CSV Excel
- BibTeX
- Text ASCII in HTML

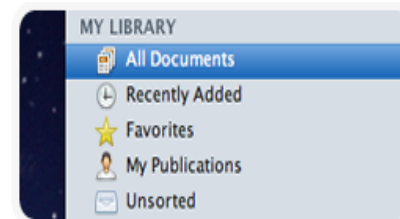
Choose the information you want to export to the reference manager or file.

This setting is made within Mendeley.

Метаданные из Scopus

3. Организуйте свою библиотеку - удобства

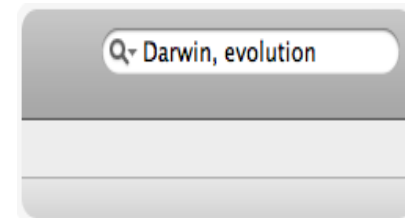
Mendeley поможет Вам организовать базу статей с помощью каталога папок и использования тэгов.



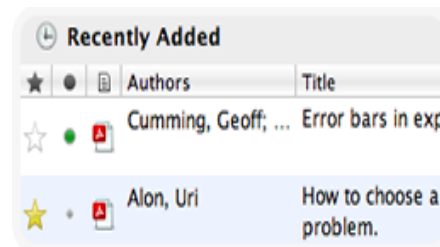
Когда Вы добавляете новый PDF файл, Mendeley сканирует его и загружает полную информацию о статье из библиографической базы данных, после чего Ваши документы легко отсортировать.



Mendeley облегчает поиск статьи в библиотеке, показывая результаты поиска по мере ввода запроса.



Вам больше не придется вспоминать название PDF, файл легко найти в библиотеке по соответствующим полям (имя автора, название статьи, издатель, название журнала и т.д.).



Организуйте хранение ваших статей online and offline

The screenshot displays the Mendeley Desktop application interface. At the top right, there is a search box. The main window is titled "Mendeley Desktop" and shows a "List of references in library" under the "Integrative Analysis" group. The left sidebar contains "Collections & groups" and "MY LIBRARY" with various folders like "All Documents", "Recently Added", "Favorites", etc. The bottom left shows "Filters & contacts" with a list of keywords. The bottom right shows "Document details & notes" for a selected article.

Search box

Collections & groups

MY LIBRARY

- All Documents
- Recently Added
- Favorites
- CiteULike
- Needs Review
- My Publications
- Unsorted
- Mendeley Suggest
- Bioinformatics
- Big Data
- Integrative Analysis
- Next-Gen Sequencing
- R/Bioconductor
- Cancer
- Chemoresistance
- Ovarian Cancer
- CNCE
- Evidence Based Diagnostics
- BRCA1
- Decision Analysis

Integrative Analysis

Authors	Title	Year	Published In	Added
Amon, Lynn M, La...	Integrative Proteomic Analysis of Serum and Peritoneal Fluids Helps Identify Pro...	2010	PLoS ONE	11-09-29
Andrews, Joseph; ...	Multi-platform whole-genome microarray analyses refine the epigene...	2010	PLoS one	10-02-19
Baron, Daniel; Bih...	MADGene: retrieval and processing of gene identifier lists for the analysis of ...	2011	Bioinformatic (Oxford, E...	11-01-14
Battke, Florian; Sy...	Mayday - Integrative analytics for expression data.	2010	BMC bioinformatic	10-03-09
Berger, Michael F...	Integrative analysis of the melanoma transcriptome.	2010	Genome research	10-04-01
Berger, Michael F...	Integrative analysis of the melanoma transcriptome	2010	Genome Research	11-10-02
Carey, V. J; Gentry...	SGDE: system for genomic data integration.	2008	Pacific Symposiu...	10-07-19
Chao, Shih-Yi; Ch...	An integrative approach to identifying cancer chemoresistance-associated pat...	2011	BMC Medical Genomics	11-09-29
Chari, Raj; Coe, Br...	An integrative multi-dimensional genetic and epigenetic strategy to identify aber...	2010	BMC systems bi...	11-09-29
Chari, Raj; Lockw...	SIGMA: A System for Integrative Genomic Microarray Analysis of Cancer Genomes	2006	BMC Genomics	10-12-01
Chari, Raj; Thu, K...	Integrating the multiple dimensions of genomic and epigenomic landscapes o...	2010	Cancer metastasis ...	10-07-19
Chen, Chuming; ...	Protein Bioinformatics Infrastructure for the Integration and Analysis of Multipl...	2010	Advances in bioinformatic	10-07-19
Colak, Dilek; Chis...	Integrative and comparative genomics analysis of early hepatocellular carcino...	2010	Molecular cancer	10-09-10
De Hertogh, Ben...	A benchmark for statistical microarray data analysis that preserves actual biol...	2010	BMC bioinformatic	11-02-03
de Teyrac, Marie; ...	Integrative genome-wide analysis reveals a robust genomic glioblastoma signal...	2009	Genes, chromoso...	10-02-19
Deus, Helena F; St...	A Semantic Web Management Model for Integrative Biomedical Informatics	2008	PLoS ONE	11-09-29
Dugat-Bony, Eric...	HiSpOD: probe design for functional DNA microarrays.	2011	Bioinformatic (Oxford, E...	11-01-14
Fan, Xiaohui; Sha...	Cross-Platform Comparison of	2011	PLoS ONE	11-01-12

Document details & notes

Type: Journal Article

Integrating the multiple dimensions of genomic and epigenomic landscapes of cancer.

Authors: R. Chari, K. Thu, I. Wilson et al.

Journal: Cancer m...
Year: 2010
Volume: 29
Issue: 1
Pages: 73-93

Abstract:
Advances in high-throughput, genome-wide profiling technologies have allowed for an unprecedented view of the cancer genome landscape. Specifically, high-density microarrays and sequencing-based strategies have been widely utilized to identify genetic (such as gene dosage, allelic status, and mutations in gene sequence) and epigenetic (such as DNA methylation, histone modification, and microRNA) aberrations in cancer. Although the application of these profiling technologies in unidimensional analyses has been instrumental in cancer gene discovery, genes affected by low-frequency events are often overlooked. The integrative approach of analyzing parallel dimensions has enabled the identification of (a) genes that are often disrupted by multiple mechanisms but at low frequencies by any one mechanism and (b) pathways that are often disrupted ...

Tags:

Keywords:
Animals; Epigenesis; Genetic; Epigenesis; Genetic; genetics; Epigenesis; Genetic; physiology; Gene Expression Profiling; Gene Expression Profiling;

Filters & contacts

Filter by Author's Keywords

- Bacterial
- Bayes Theorem
- Biological
- Biological data management
- Biology
- Biomarkers
- Biostatistics
- Biotechnology
- Breast Neoplasms
- Breast Neoplasms: diagnosis
- Breast Neoplasms: enzymology
- Breast Neoplasms: genetics
- Breast Neoplasms: metabolism
- Breast Neoplasms: pathology

1 of 63 documents selected

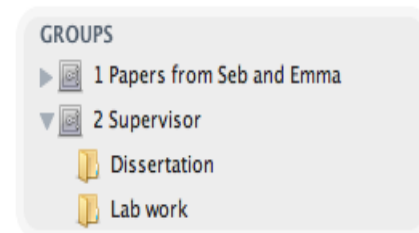
4. Работайте вместе с коллегами

Создайте открытую или закрытую группу в Mendeley и пригласите в неё коллег по исследовательскому проекту.

Все члены группы видят в новостной ленте те статьи и папки, которые Вы добавляете.

- следите за добавлениями Ваших коллег
- добавляйте новые статьи
- комментируйте и участвуйте в обсуждениях

Вы читаете новую статью и хотите, чтобы Ваши коллеги не пропустили важный вывод? Выделяйте фрагменты текста и добавляйте аннотации - их увидит каждый участник группы.



Взаимодействуйте с вашими коллегами

The screenshot shows a Mac desktop environment with a PDF viewer window titled "Mendeley Desktop". The document displayed is "A game for smokers: A preliminary naturalistic trial in a psychiatric hospital" by Yasser Khazaal et al. The sidebar on the right contains two notes:

- 05/04/11 5:50 PM: interesting separating parts of the abstract...
- 06/04/11 5:46 PM: feasibility of game toward behavior change... [Page 1](#)

The document text includes:

Abstract
Objective: "Pick-Klop" is a game based on cognitive behavioral therapy. It aims to change smokers' attitudes towards tobacco addiction. This study tests the feasibility and the impact of one brief session of the intervention in a naturalistic setting within a psychiatric hospital.
Method: Fifty-one smokers were recruited during their stay in a psychiatric hospital with a prohibitive smoking policy. They were assessed pre- and post-treatment with visual analogue scales designed to evaluate their intention to stop smoking.
Results: All patients completed the intervention. The outcome shows that the intention to stop smoking becomes significantly stronger after the intervention.
Conclusion: This pilot study supports the feasibility and the effectiveness of the "Pick-Klop" game in a psychiatric hospital setting. The game seems to improve the intention to quit smoking. The data, however, should be confirmed by a controlled trial. Moreover, follow-up studies are needed to examine the potential impact of the game on smoking cessation attempts.
Practical implications: The game seems to be a useful and simple tool for education about smoking in a psychiatric hospital setting.
 © 2007 Elsevier Ireland Ltd. All rights reserved.
Keywords: Smoking; Smoking cessation; Cognitive behavior therapy; Motivational interviewing; Psychiatric hospital; Prohibitive smoking policy

1. Introduction
 Smoking is the first avoidable cause of morbidity and mortality [1]. Most smoking cessation attempts are made without any help [2].
 Despite the efficacy of nicotine substitutes [3], bupropion [4] and some behavioral approaches [5], these treatments are used only by a minority of smokers [6,7]. This is probably due to the insufficient to induce behavioral changes [9]. Positive attitudes towards giving up nicotine addiction, however, are linked to a greater willingness to stop smoking [10].
 In the transtheoretical model of behavioral change, a re-evaluation of the advantages and disadvantages of nicotine addiction and cessation enable smokers to evolve within the motivational process [11].
 The notion of "self-efficacy" [12] corresponds to the trust

Делитесь полнотекстовым и документами, аннотациями и комментариями к ним.



5. Удобство использования

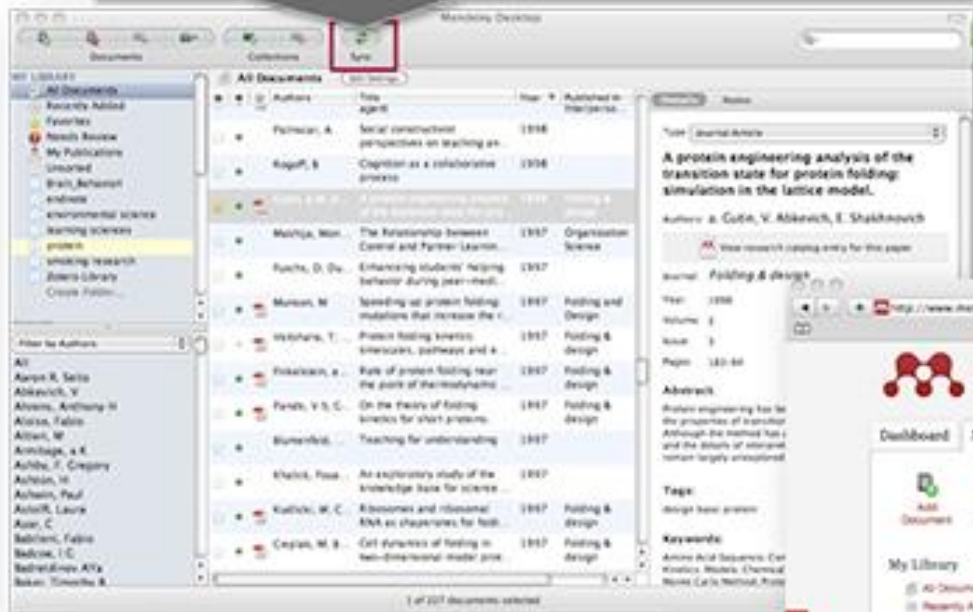
Вы можете получить доступ к личной библиотеке ссылок:

- с любых компьютеров, где установлен Mendeley с Вашим аккаунтом (дома, на работе, в лаборатории и т.д.)
- без ограничений по операционной системе (Windows, Mac, Linux)
- через онлайн-версию (доступно с любых компьютеров, не требует установки программы). Вам бесплатно доступны 2 Gb для хранения файлов.
- с iPhone / iPad (Вы можете сохранить выбранные файлы и держать их под рукой).

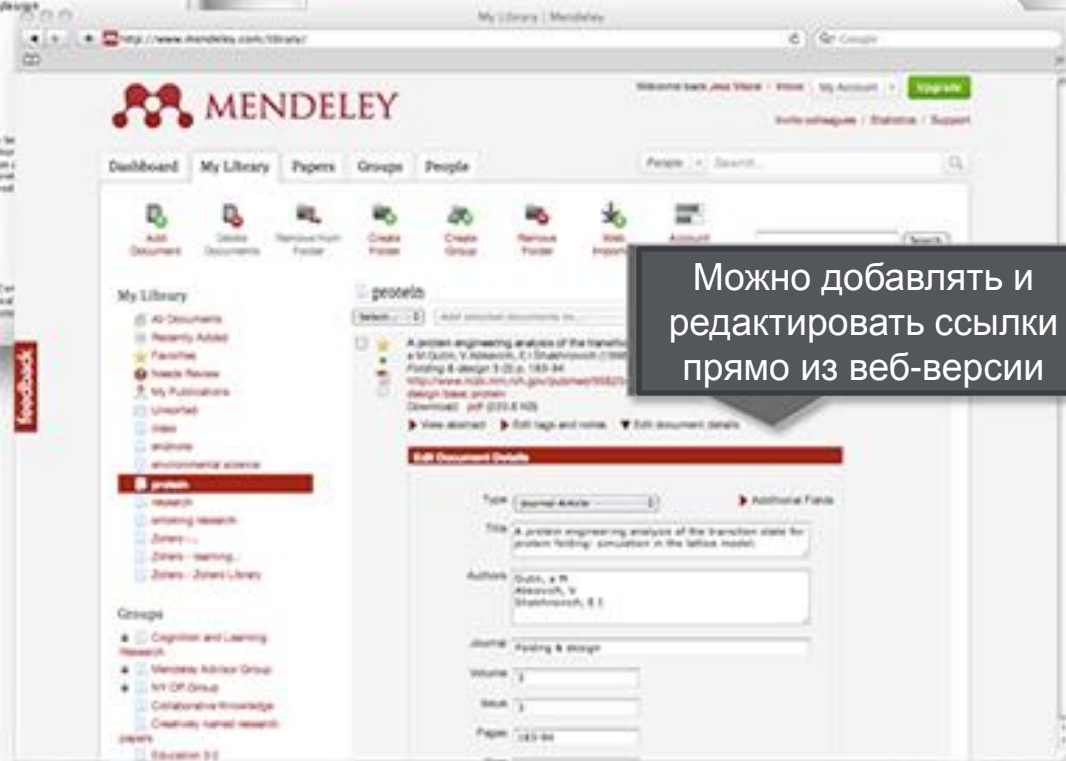


Синхронизация + Доступ online

Кнопка «Sync» позволяет синхронизовать выделенные данные между десктопной, браузерной и мобильной версиями



feedback



Можно добавлять и редактировать ссылки прямо из веб-версии

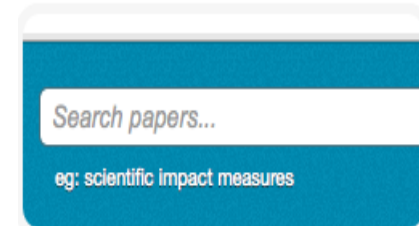
6. Поиск новых статей, идей и коллег

Выполните поиск и позвольте Mendeley добавить найденные статьи в Вашу библиотеку, а также скачать PDF доступных статей.

Вступайте в группы по Вашим интересам, участвуйте в дискуссиях, отслеживайте новые статьи, которые читают и обсуждают Ваши зарубежные коллеги.

Создайте и заполните свой профиль. Добавьте к нему список Ваших публикаций - зарубежные коллеги с большей вероятностью процитируют Вашу работу.

Ищете экспертное мнение, хотите задать вопрос автору или предложить сотрудничество? Находите авторов, вступайте в группы.



Международная научная сеть Mendeley



Глобальная научная сеть с
аналитическими возможностями -
более 3 миллионов пользователей,
Более 400 млн публикаций

Ведущие Университеты, библиотеки и научные центры мира

University of Cambridge
University of Oxford
Stanford University
MIT
Harvard University
University of Michigan
Imperial College London
University
University of Washington
Cornell University
Columbia University
University of Edinburgh
UC Berkeley
Sao Paulo University
University of Toronto



Профиль пользователя

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

Andrey Loktev



Sergey V. Mikhailuta

Director

Applied Geoecology Research and Development Center

Location Krasnoyarsk, Russia

Discipline Environmental Sciences

2

Publications

57

Readers

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

Research Interests

[Meteorology & measurements](#)

About

Sergey V. Mikhailuta was born in Dudinka, Taimyr peninsula, Russia, on September 17, 1974.

Publications

[All \(2\)](#)

Air pollution dispersion within urban street canyons

Taseiko O, Mikhailuta S, Pitt A, Lezhenin A, Zakharov Y

Atmospheric Environment (2009)

50 Readers



Seasonal variations of air pollutant concentrations within Krasnoyarsk City.

Поиск научных контактов через тематические группы и рекомендации научных групп



Optical and Infrared Astronomy

In this group: 18 members

Join this group

Share

Overview

Members

Recent publications



A Possible Protostar in IGGC 22

Allison P. Towner, C. K. Walker, V. Tolls, C. D. Martin in *American Astronomical Society* (2014)



Multi-Wavelength Studies of Inner Galactic Gas Clouds in Clump 2: IGGC 22

Volker Tolls, H. A. Smith, HIGGS Team in *American Astronomical Society* (2014)



Multiband IR Study of the Earliest Stages of Star Formation Within Infrared Dark Filaments

Andres Guzman, H. A. Smith, J. L. Hora, Q. Zhang, J. M. Jackson, P. C. Myers, V. Tolls et al. in *American Astronomical Society* (2013)



HERSCHEL /HIFI SEARCH FOR H₂¹⁷O AND H₂¹⁸O IN IRC+10216: CONSTRAINTS ON MODELS FOR THE ORIGIN OF WATER VAPOR

David A. Neufeld, Volker Tolls, Marcelino Agúndez, Alfonso, Leen Decin, Fabien Daniel, José Cernicharo et al. in *The Astrophysical Journal* (2013)



The Properties of Dense, Star-forming Clusters from Multi-wavelength SED Fitting: the Case of W43

Juan R. Martinez-Galarza, H. A. Smith, J. L. Hora, T. Robitaille, V. Tolls, A. A. Muench, P. C. Myers et al. in *American Astronomical Society* (2013)

About this institution



Owned by Librarian of the CfA Library

Authors

Most read

Most published



Joseph Hora

1145 readers



Michael Kurtz

692 readers



Steven Willner

620 readers



Volker Tolls

188 readers



Trent Dupuy

114 readers



Jason Dittmann

62 readers



Tanmoy Laskar

49 readers

Тематически связанные группы

Полезные ссылки

- www.elsevierscience.ru
- www.sciencedirect.com
- www.scopus.com
- www.journalmetrics.com
- www.mendeley.com



Elsevier Research Intelligence

Ваши вопросы

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