

# Научно-исследовательская деятельность и ее современное информационно-аналитическое обеспечение



Андрей Локтев,  
консультант по ключевым информационным решениям Elsevier

# Elsevier – партнер, которому доверяют

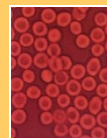


Издательский дом Elsevir  
Основан в 1580 году

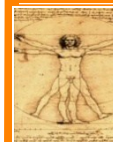
Современное научное  
издательство Elsevier  
воссоздано в 1880 году



Несмотря на запрет инквизиции, публикация книги Галилео Галилея *“Discorsi e dimostrazioni matematiche, intorno a due nuove 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 Грэя”* опубликованная в 1858 г. стала основой для научного изучения анатомии и медицины в мире

## Лауреаты Нобелевской премии публиковавшиеся в Elsevier



Niels Bohr

Physics



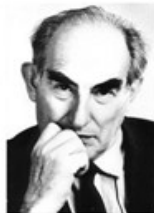
Louis Pasteur

Chemistry



Ivan Pavlov

Medicine



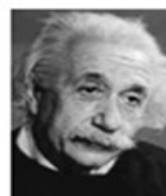
Vitaly Ginsburg

Physics



Leonid Kantorovich

Economics



Albert Einstein

Physics



Roger Kornberg

Chemistry



Gores Alferov

Physics

# Elsevier в цифрах

## Объем публикуемых научных статей

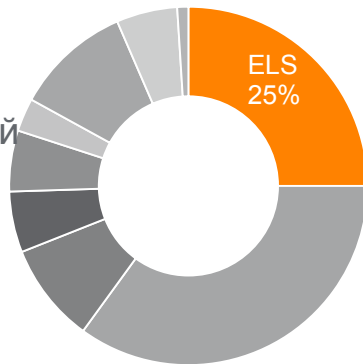
### №1 в мире

25% издаваемых статей

2,600 журналов

22,000 книг

12 млн статей



### Международная команда

74 офиса в 24 странах

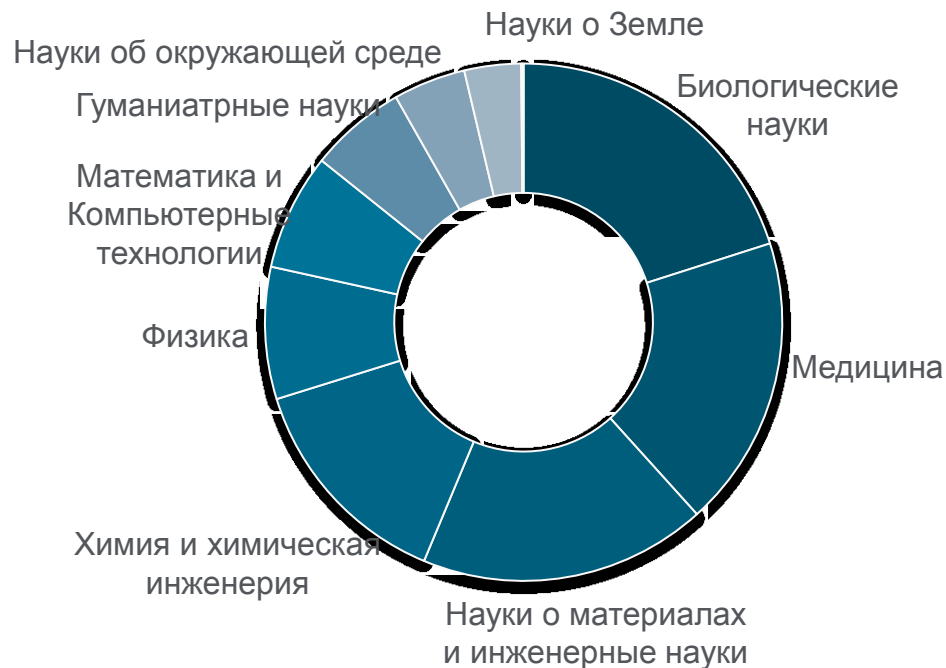
7,000 редакторов журналов

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

# ScienceDirect

- Содержит более 2600 полнотекстовых электронных журналов
- В открытом доступе около 180 журналов, в том числе и 14 журналов издательства Cell Press (с 1995 года), рефераты всех статей
- Около 12 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
- Электронные продолжающиеся издания (Books series) – более 400 названий
- Электронный справочники (Handbooks) – 200 названий
- Электронные книги (e-books) – более 9000 названий + MARC записи



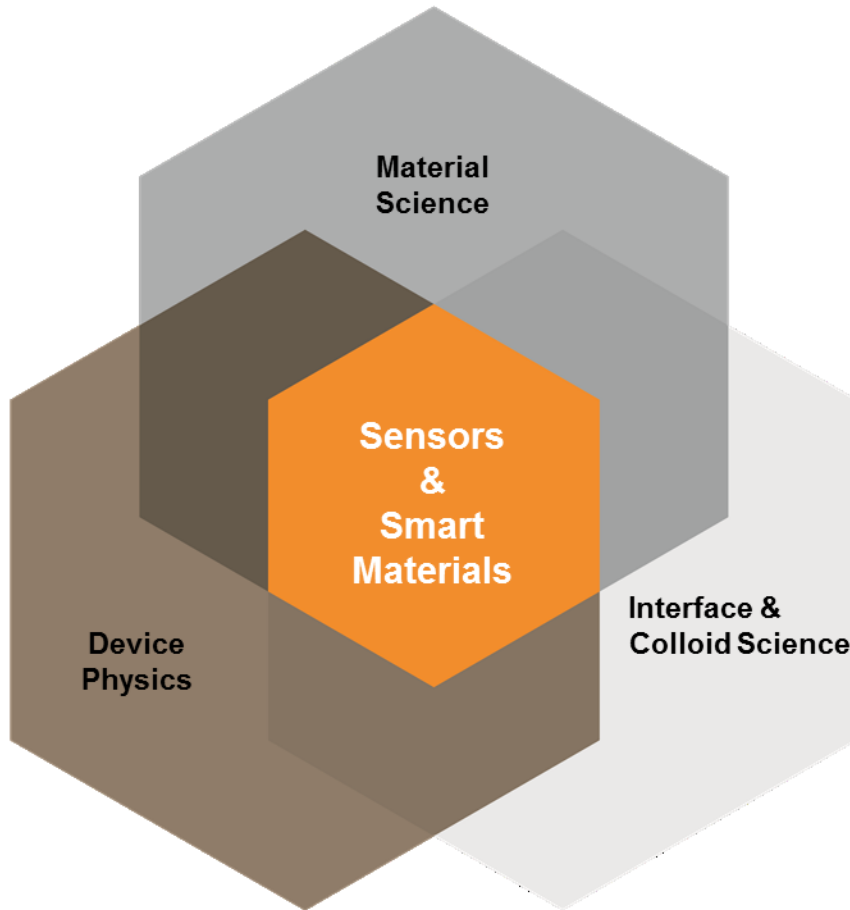
## ScienceDirect – только высококачественные и актуальные данные

ScienceDirect

- ScienceDirect – это **23% всех опубликованных в мире научных статей\***
- **26% цитирований**, в том числе среди самых престижных журналов - **21%\***
- Elsevier публикует **21% среди 1% наиболее цитируемых статей** в мире\*
- По состоянию на июнь 2014 г., в ScienceDirect доступно более 12.6 млн статей из более чем **2,600 журналов**, а также более **26,000 книг**
- В 2014 году мы запустили **103 новых журнала**

\*по данным Scopus

# Инновационная продукция - результат междисциплинарных исследований



## ***Сенсоры и «умные» материалы на базе нанотехнологий***

- Разработка сенсоров и «умных» материалов на базе нанотехнологий стала возможной благодаря использованию наработок из физики, наук о материалах, коллоидной химии и других наук.



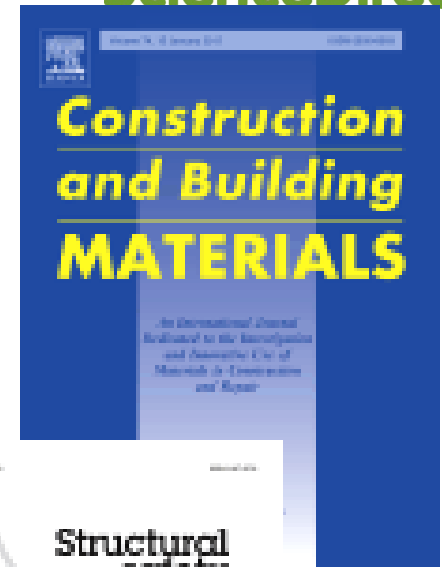
## Предметные коллекции ScienceDirect

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

# Журналы Elsevier известны по всему миру

ScienceDirect



## ScienceDirect - это платформа поиска знаний

**ScienceDirect – это значительно больше чем просто хранилище полнотекстовых журналов и книг.**

**Это полноценный исследовательский инструмент, обеспечивающий вас необходимыми знаниями, решениями и идеями для того, чтобы вы выполняли свою исследовательскую работу эффективнее.**

The ScienceDirect logo is displayed in a bold, green, sans-serif font. The word "Science" is in a lighter shade of green, while "Direct" is in a darker shade. The logo is centered at the bottom of the slide.

# 6 ключевых преимуществ платформы

ScienceDirect

## Простота

### *Легко пользоваться*

- ✓ Оптимизированное отображение статьи и пристатейных материалов
- ✓ Интуитивно понятный интерфейс

## Полнота

### *Широта охвата*

- ✓ Все ресурсы на одной платформе
- ✓ Высокий уровень качества и покрытия в каждой науке
- ✓ Более 2,600 журналов, 26,000 книг, и более 12 млн статей

## Доступность



### *Легкий доступ*

- ✓ Полнотекстовый поиск
- ✓ Доступ с мобильных устройств
- ✓ Удаленный доступ
- ✓ Поддержка open access
- ✓ Поддержка API

## Актуальность

### *Быть в курсе обновлений*

- ✓ Статьи in Press
- ✓ Подписки и RSS
- ✓ Top 25 hottest articles
- ✓ Articles in press

 Save search alert |  RSS

**Top 25 Hottest Articles**

ScienceDirect Top 25 Articles across all subject areas

## Интеллектуальность

### *Выделяя главное*

- ✓ Рекомендация похожих статей
- ✓ Данные о цитировании по Scopus
- ✓ Средства визуализации
- ✓ Поиск по рисункам

## Сотрудничество

### *Сохранять и обсуждать*

- ✓ Mendeley
- ✓ Refworks

Search all fields | Author name | Journal or book title | Volume | Issue | Page |  Advanced search

ScienceDirect

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

12,360,691 articles on ScienceDirect

Browse publications by subject

Physical Sciences and Engineering

Life Sciences

Health Sciences

Social Sciences and Humanities

Chemical Engineering

Agricultural and Biological Sciences

Medicine and Dentistry

Arts and Humanities

Chemistry

Biochemistry, Genetics and Molecular Biology

Nursing and Health Professions

Business, Management and Accounting

Computer Science

Environmental Science

Pharmacology, Toxicology and Pharmaceutical Science

Decision Sciences

Earth and Planetary Sciences

Immunology and Microbiology

Energy

Neuroscience

Engineering

Materials Science

Mathematics

Physics and Astronomy

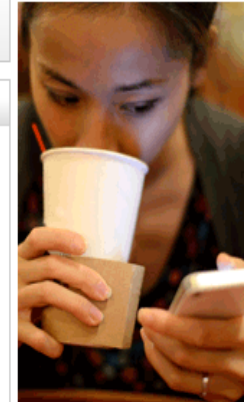
Browse publications by title

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

• без перерывов  
• доступные рефераты статей с 1823 г.  
• бесплатные полные тексты статей из более 180 журналов

ADVERTISEMENT X



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

Research

Open Access

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

- View the Open Access journal directory
- View all publications with Open Access articles

Find out more about Elsevier's Open Access publishing at [www.elsevier.com/openaccess](http://www.elsevier.com/openaccess).

ScienceDirect's Top 25

View the top downloaded articles.

Your area of interest

Select subject area

Latest articles

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

# Доступные предметные коллекции

ScienceDirect

ScienceDirect

Journals Books

teev Help

Search all fields

Author name

Journal or book title

Vol

Фильтры: по алфавиту, по типу издания, по типу доступа

Publications: 521 titles found

Electronic Holdings Reports

Filter 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 + Health Sciences + Social Sciences and Humanities

Apply

Titles starting with "A"

All journals

All access types

AASRI Procedia

Journal

Open Access

Accident Analysis &amp; Prevention

Journal

Contains Open Access

Achievements in the Life Sciences

Journal

Open Access

Acta Astronautica

Journal

Contains Open Access

Acta Automatica Sinica

Journal

Acta Biomaterialia

Journal

Contains Open Access

Acta Materialia

Journal

Contains Open Access

Acta Mechanica Solida Sinica

Journal

Acta Metallurgica

Journal

Contains Open Access

Acta Metallurgica et Materialia

Journal

Contains Open Access

# Информация о журнале

**ScienceDirect**

## Structural Safety

Supports [Open Access](#) | [About this Journal](#) | [Sample Issue Online](#) | [Submit your Article](#)

- Get new article feed
- Subscribe to new article alerts
- Add to Favorites

Copyright © 2014 Elsevier Ltd. All rights reserved

Подробная информация о журнале

Подача заявки на публикацию в журнале

[Submit your Case Studies in Structural Engineering](#)

Последний выпуск

Structural Safety  
Volume 52, Part B, Pages 143-272 (January 2015)  
**Engineering Analyses with Vague and Imprecise Information**

Edited by Michael Beer and Edoardo Patelli

Download PDFs | Export ▼

Editorial: Engineering analysis with vague and imprecise information

Page 143  
Michael Beer, Edoardo Patelli

PDF (177 K)

Aggregation of not independent experts' opinions under ambiguity Original Research

Pages 144-149  
Marcello Basili, Luca Pratelli

### Articles in Press

Volume 53 (2015)

Volume 52 (2015)

**Volume 52, Part B**

pp. 143-272 (January 2015)  
Engineering Analyses with Vague and Imprecise Information

Volume 52, Part A

pp. 1-142 (January 2015)

# Страница журнала

ELSEVIER

Advanced search

Follow us:    

Help & Contact

Journals & books

Solutions

Authors, editors & reviewers

About Elsevier

Community

Store



Supports Open Access

## Structural Safety

An International Journal on Integrated Risk Assessment for Constructed Facilities

*Structural Safety* is an international journal devoted to integrated risk assessment for a wide range of **constructed facilities** such as buildings, bridges, earth structures, offshore facilities, dams, lifelines...

[View full aims and scope](#)

Editor-in-Chief: B. R. Ellingwood

[View full editorial board](#)

Guide for Authors ▼

Submit Your Paper ▼

Track Your Paper ▼

Order Journal

View Articles

Share this page:



ADVERTISEMENT

### Case Studies in Structural Engineering

Learn from experience



### Journal Metrics

Source Normalized Impact per Paper (SNIP): 3.365

SCImago Journal Rank (SJR): 2.840

Impact Factor: 2.391

5-Year Impact Factor: 2.924

### Most Downloaded Articles

ScienceDirect



**1. Life-cycle maintenance of deteriorating structures by multi-objective optimization involving reliability, risk, availability, hazard and cost**

Giorgio Barone | Dan M. Frangopol

**2. Reliability-based condition assessment of deteriorating concrete bridges considering load redistribution**

Michael P. Frisby | Dan M. Frangopol

### Journal Insights

Discover this journal's metrics



Impact

Authors

Speed



# Результаты поиска по реферату статьи: journalfinder.elsevier.com/

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**

### The Elsevier publishing process step by step

#### 1. Find the right journal

The first step is [finding the right journal](#) for your paper. Among the thousands of journals and books published by Elsevier are some of

# Пример

ELSEVIER

Send us feedback

## Search results (10)

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

Aerospace Science and Technology  0.873 - 21 weeks 36 % 58 weeks  
Match Impact Factor Open Access Editorial Times Acceptance Production Times

[View Scope and more information](#) ▼ [Full aims and scope on journal homepage](#) [Submit Your Paper](#) [Submit Your Paper](#)

Journal of Sound and Vibration  1.613 - 8 weeks 26 % 7 weeks  
Match Impact Factor Open Access Editorial Times Acceptance Production Times

[View Scope and more information](#) ▼ [Full aims and scope on journal homepage](#) [Submit Your Paper](#) [Submit Your Paper](#)

Journal of Fluids and Structures  2.051 - 14 weeks 37 % 15 weeks  
Match Impact Factor Open Access Editorial Times Acceptance Production Times

[View Scope and more information](#) ▼ [Full aims and scope on journal homepage](#) [Submit Your Paper](#) [Submit Your Paper](#)

Computers and Fluids  1.467 - 21 weeks 51 % 9 weeks  
Match Impact Factor Open Access Editorial Times Acceptance Production Times

[View Scope and more information](#) ▼ [Full aims and scope on journal homepage](#) [Submit Your Paper](#) [Submit Your Paper](#)

Chinese Journal of Aeronautics  0.438 - - -  
Match Impact Factor Open Access Editorial Times Acceptance Production Times

# Широкие возможности поиска

## ScienceDirect

ScienceDirect Journals | Books

Search all fields | Author name | Journal or book title | volume | issue | [Advanced search](#)

Запросы любой  
СЛОЖНОСТИ

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

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

| [Recall search](#)

Возможность поиска  
по любым полям  
статьи

## Результаты поиска

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

ScienceDirect

Journals | Books

automotive

Author name

Journal or book title

Volume

Issue

Page



Advanced search

Search results: 654 results found.

See image results



Save search alert



RSS



Download PDFs



Export



Relevance



All access types

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

Refi

Year

 2015 (1) 2014 (64) 2013 (75) 2012 (36) 2011 (40)

View more &gt;&gt;

Publication title

 Fuel (60) JSAE Review (53) Energy Conversion and Management (45) Applied Energy (33) Fuel and Energy Abstracts (33)

View more &gt;&gt;

Topic

 diesel engine (654)

- Development and Validation of a "Crank-angle" Model of an Automotive Turbocharged Engine for HiL Applications** Original Research Article  
*Energy Procedia, Volume 45, 2014, Pages 839-848*  
 Paolo Casoli, Agostino Gambarotta, Nicola Pompini, Ugo Caiazzo, Enrico Lanfranco, Annachiara Palmisano  
 ▶ Abstract | PDF (804 K)  Open Access
- Application of bioethanol/RME/diesel blend in a Euro5 automotive diesel engine: Potentiality of closed loop combustion control technology** Original Research Article  
*Applied Energy, Volume 102, February 2013, Pages 13-23*  
 Chiara Guido, Carlo Beatrice, Pierpaolo Napolitano  
 ▶ Abstract | ▶ Graphical abstract | PDF (672 K)
- NO<sub>x</sub> and PM emissions reduction on an automotive HSDI Diesel engine with water-in-diesel emulsion and EGR: An experimental study** Original Research Article  
*Fuel, Volume 90, Issue 11, November 2011, Pages 3179-3192*  
 Alain Maiboom, Xavier Tautzia  
 ▶ Abstract | ▶ Graphical abstract | PDF (2156 K)

# Внешний вид статьи

Download PDF
 Export
 More options...
 
 Advanced search

Article outline

- Abstract
- Keywords
- 1. Introduction
- 2. Engine and fuels
- 3. Test methodology
- 4. Results and discussion
- 5. Conclusions
- Acknowledgments
- References
- Glossary

Figures and tables

Table 1

Table 2



## Applied Energy

Volume 102, February 2013, Pages 13–23

Special Issue on Advances in sustainable biofuel production and use - XIX International Symposium on Alcohol Fuels - ISAF



### Application of bioethanol/RME/diesel blend in a Euro5 automotive diesel engine: Potentiality of closed loop combustion control technology

Chiara Guido<sup>a,\*</sup>, Carlo Beatrice<sup>a</sup>, Pierpaolo Napolitano<sup>a,b</sup>

Show more

DOI: 10.1016/j.apenergy.2012.12.020

Возможность связаться с автором напрямую

Abstract

Изображения и таблицы в удобном для скачивания формате

require the use of biofuels by at least 10% as energy source in transport by means of the use of different renewable fuels; bioethanol (BE) is one production cost and availability. BE usually replaces gasoline in petrol low concentrations to feed diesel engines.

Experimental activity aimed to study the impact of a BE/biodiesel/mineral emissions in a last generation automotive diesel engine are presented.

state in eight partial load engine conditions and at 2500 rpm in full load. Two fuel blends have been compared: the Rapeseed Methyl Ester (RME)/diesel with 10% of biodiesel by volume (B10), and the BE/RME/diesel with 20% of BE and 10% of biodiesel by volume (E20B10).

The experimental campaign was carried out on a 2.0 L diesel engine compliant with Euro5 regulation. The engine features the closed loop combustion control system and real-time engine control. The experimental results show that the engine can operate with the Electronic Control Unit (ECU) in closed loop control mode with the

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

This article belongs to a special issue

Special Issue on Advances in sustainable biofuel production and use - XIX International Symposium on Alcohol Fuels - ISAF

Edited By Jinyue Yan, Gunnar Lidén and David Chiaramonti

Other articles from this special issue

Advances in sustainable biofuel production and us...

D. Chiaramonti, G. Lidén, J. Yan more

Environmental benefits of the integrated production...

Simone Pereira Souza, Joaquim E.A. Seabra more

Characterization of microalga Chlorella as a fuel an...

Andrea Maria Rizzo, Matteo Prussi, Lorenzo Bettuc... more

View more articles >

Recommended articles

Characterization of microalga Chlorella as a fuel an...

2013, Applied Energy more

Strategies for emission control in diesel engine to ...

2013, Fuel more

Environmental benefits of the integrated production...

2013, Applied Energy more

View more articles >

# Возможности работы со ссылками



Export citation PDF (760 K) More options...

Show thumbnails in outline

Abstract

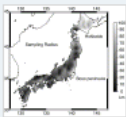
Keywords

1. Introduction

2. Data

3. Methods

3.1. Sampling methods

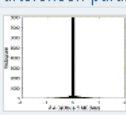


3.2. Definition of background seismicity rate

[3.3. Detection of anomalous background seismicity](#)

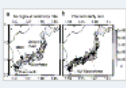
[3.4. Monte Carlo simulation](#)

[3.5. Susceptibility of the result to aftershock parameters](#)

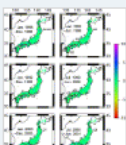


4. Results

4.1. Annual background seismicity rate of 5.5 recent years



4.2. Detected quiescence and activation anomalies



...takes a positive value for activation anomalies and a negative value for quiescent anomalies. The absolute magnitude of SAIC represents statistical significance because it is the difference of AICs between two models. If the AIC of the first model is smaller, the anomaly is not significant and SAIC is set as zero by the boxcar function in the equation.

While the number of background events was not determined in any stages of our analysis, the expectation of the number of background events could be estimated because we estimated the probability that a certain event was a background event. By plotting the cumulative expected number of events versus time, we could visualize the temporal rate change within a window period. This is similar to a generalization of the cumulative number plot of independent events obtained by the de-clustering algorithm that separates events. The probability that a certain event was a background event was estimated by maximizing the likelihood with the application of the EM algorithm (Dempster et al., 1977) to the ETAS model, as described in Appendix A.

3.4. Monte Carlo simulation

We conducted a Monte Carlo experiment to compare the observed distribution of AIC to that from an ideally constant background seismicity model, to find out whether the observed background seismicity was almost regular or not. First, we simulated an earthquake using the extended ETAS model shown above.

The simulation was conducted in a circular area with a radius twice that of the sampling area. We did not simulate earthquakes over all the Japanese islands at once because doing so would require too much computational time. However, we carefully considered the effect from the limited size of the area. The radius had to be greater than the sampling radius because we needed to estimate the effect of earthquakes around a hypocenter and an origin time of a simulated event were provided in Ogata (1998). His algorithm simulates earthquakes in a circular area locally the parameters of the model required to simulate the catalog.

The set of parameters  $\mu$ ,  $K$ ,  $c$  and  $b$  value of Gutenberg and Richter's magnitude frequency distribution were randomly selected from a set of parameters estimated in all the cases (all study areas and all models with constant or varying rate of background seismicity) with the observed catalog. The  $b$  value was not required in the background seismicity analysis, but it was necessary to produce the synthetic catalog and was determined by the maximum likelihood estimate (Aki, 1977). In our study, we accepted synthetic catalog events in the study period, we accepted synthetic catalog events. Catalogs including more than 3000 events were generated and the simulation procedure was repeated 1000 times.

3.5. Susceptibility of the result to aftershock parameters

In our analysis, we assumed aftershock parameters as  $a = 1$  and  $p = 1.1$ , and therefore may have biased the analysis of background activity. As an alternative set of parameters, we also adopted parameters proposed by Utsu (1969) to represent aftershocks of Japan ( $a = 0.85$  and  $p = 1.3$ ) and re-analyzed the observed seismic activity. As a result, we concluded that the choice of the aftershock parameters was unimportant as

Search ScienceDirect

Bibliographic information

Citing and related articles

Applications and tools

Workspace

« previous reference next reference »

Y. Ogata

**Space-time point-process model for earthquake occurrence**

Ann. Inst. Stat. Math., 50 (2) (1998), pp. 379–402

Abstract

Several space-time statistical models are constructed based on both classical empirical studies of clustering and some more speculative hypotheses. Then we discuss the discrimination between models incorporating contrasting assumptions concerning the form of the space-time clusters. We also examine further practical extensions of the model to situations where the background seismicity is spatially non-homogeneous, and the clusters are non-isotropic. The goodness-of-fit of the models, as measured by AIC values, is discussed for two high quality data sets, in different tectonic regions. AIC also allows the details of the clustering structure in space to be clarified. A simulation algorithm for the model is provided, and used to confirm the numerical accuracy of the likelihood calculations. The simulated data sets show the similar spatial distributions to the real ones, but differ from them in some features of space-time clustering. These differences may provide useful indicators of directions for further study.

гиперссылка

Превью по ссылке

# Полное использование всех возможностей PDF

The screenshot shows the Adobe Reader interface. On the left, a bookmarks sidebar is visible, containing a table of contents for a document titled "Application of bioethanol/RME/diesel blend in a Euro5 automotive diesel engine:". The items listed are: 1 Introduction, 2 Engine and fuels, 3 Test methodology, 4 Results and discussion, 4.1 Engine performance and emissions, 4.2 Indicated curves analysis (highlighted with a blue background), 4.3 EGR sweeps, 4.4 NEDC emissions estimation, and 4.5 Torque. A red rectangular box encloses the entire sidebar area. A red callout bubble with a white background and a red border points from the text "Удобное оглавление" (Convenient table of contents) to the "4.2 Indicated curves analysis" item.

The main content area displays two graphs side-by-side, labeled Fig. 5 and Fig. 6. Fig. 5 (left) shows cylinder pressure [bar] and EC [A] versus crank angle (c.a.) [°] for B10 and E20B10 blends. Fig. 6 (right) shows rate of heat release (R.O.H.R. [%/°]) and heat release (H.R. [%]) versus c.a. [°] for the same blends. The graphs compare the performance of B10 (dashed line) and E20B10 (solid line) fuels.

**Fig. 5. HC (on the left) and CO (on the right) emissions, in all test points, for B10 and E20B10 blends.**

**Fig. 6. Cylinder pressure and energizing current (on the left), rate of heat release and heat release (on the right), for B10 and E20B10, at 1500 rpm and 2 bar of BMEP.**

**4.2. Indicated curves analysis**

In this second part of the paragraph the evolution of in-cylinder pressure and of heat release versus crank angle (c.a.) are analyzed. For brevity, only some test points are reported; in particular Figs. 6 and 7 refer respectively to 1500 × 2 and 2000 × 2, chosen to analyze by

the fuelling rate (increment of the main injection fuel quantity) to obtain the same Indicated Mean Effective Pressure (IMEP) and the same torque level of the reference blend. The authors want to stress that the variation of the injection timing and of the injected fuel quantity are automatically actuated by the CLCC system and are not the results of a manual setting of calibration. For other details on the CLCC benefits burning alternative fuel or blends, refer to [20].

In the right diagrams of Figs. 6 and 7 the rate of heat release (ROHR) and the heat release (HR) curves are reported. In both test points it is evident a reduced effect of pilot injection combustion for E20B10. Various factors are behind this behavior: the first one is the low cetane number of the E20B10 blend, of course, that delays the pilot ignition timing. This effect, in turns, requires an earlier injection timing (see energizing current traces), promoting the fuel overmixing of the pilot injection. As a consequence, a lower combustion efficiency of the pilot injection occurs. Additionally, the CLCC system is designed to correct only the fuel quantity of

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

? Search tips

**Search:**
Sort by: **Relevance** | v

AND v

**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
- Medical Sciences
- Natural Sciences
- Physical Sciences
- Physics
- Psychology
- Social and Behavioral Sciences
- Theoretical Computer Science

**Date Range**

All Years

| v

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  $pLoad (=vBus \times iLoad)$ ,  $vBus$  and...

[View within article](#) | [Related Images](#)

Article PDF (1192 K)

**Total Energy Control Law**

The diagram shows a control system with two parallel voltage-to-energy transformation blocks. The top block takes  $v_{SCREF}$  and  $y_{BusREF}$  as input and outputs  $y_{TREF}$ . The bottom block takes  $v_{SC}$  and  $y_{Bus}$  as input and outputs  $y_T$ . Both  $y_{TREF}$  and  $y_T$  are summed and fed into a dynamic block  $K_{21}$  with a derivative operator  $\frac{d}{dt}$ . The output of  $K_{21}$  is summed with  $pLoad$  and fed into an MPP (Maximum Power Point) block. The MPP block outputs  $i_{Sol}$  and  $v_{Sol}$ . The  $v_{Sol}$  signal is processed by a Solar Cell Power Dynamic Limitation block, which outputs  $i_{SolREF}$  and  $v_{Sol}$ . The  $i_{Sol}$  signal is processed by a Fuel Cell Power Dynamic Limitation block, which outputs  $i_{FCREF}$  and  $v_{FC}$ . The  $i_{FCREF}$  and  $v_{FC}$  signals are summed to produce the final output.



**Journal and book-series alerts** Alerts are sent to [a.loktev@elsevier.com](mailto:a.loktev@elsevier.com). Visit your profile to edit your email.

**You currently have no Journal and book-series alerts defined.**

A Journal alert notifies you by email when a new issue or new articles in press of a particular journal or a new volume of a particular book series or handbook series becomes available on ScienceDirect.

Select the journals and books you are interested in to create Journal and book-series alerts.

**Topic alerts** Alerts are sent to [a.loktev@elsevier.com](mailto:a.loktev@elsevier.com). Visit your profile to edit your email.

[Add a topic alert](#)

**You currently have no Topic alerts defined.**

A Topic alert notifies you by email when new articles pertaining to a specific topic are available on ScienceDirect.

Select the topics you are interested in to create a Topic alert.

**Search alerts**

[Add a search alert](#)

**You currently have no Search alerts defined.**  
A Search alert notifies you by email when new articles are available on ScienceDirect.

**How to create a Search alert**

- 1 Define and save the search criteria
- 2 Save the search alert



## Bioorganic & Medicinal Chemistry

Copyright © 2012 Elsevier Ltd. All rights reserved

[Sample Issue Online](#) | [About this Journal](#) | [Submit your Article](#) | [Shortcut link to this Title](#)

 [New Article Feed](#)

 [Alert me about new articles](#)

 [Add to Favorites](#)

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

## ScienceDirect

www.sciencedirect.com

### select your interest



[all subject areas]

[all journals]

browse top 25 archive

Current: July to September 2013

show my alerts

sign up now! for the e-mail alerts

e-mail address



Request your free Top 25 certificate



Tell other people about this service



[Support](#) [About the Top 25](#) [Sitemap](#)

Download the  
ScienceDirect



## Top 25 Hottest Articles

ScienceDirect Top 25 Articles across all subject areas  
July to September 2013

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

- 1. One-Step Generation of Mice Carrying Mutations in Multiple Genes by CRISPR/Cas-Mediated Genome Engineering** • Article

*Cell, Volume 153, Issue 4, May 2013, Pages 910-918*  
Wang, H.; Yang, H.; Shivalila, Chikdu S.; Dawlaty, Meelad M.; Cheng, Albert W.; Zhang, F.; Jaenisch, R.  
[Cited by Scopus \(80\)](#)
- 2. Users of the world, unite! The challenges and opportunities of Social Media** • Article

*Business Horizons, Volume 53, Issue 1, January 2010, Pages 59-68*  
Kaplan, Andreas M.; Haenlein, Michael  
[Cited by Scopus \(578\)](#)
- 3. Hallmarks of Cancer: The Next Generation** • Review article

*Cell, Volume 144, Issue 5, March 2011, Pages 646-674*  
Hanahan, D.; Weinberg, Robert A.  
[Cited by Scopus \(3752\)](#)
- 4. CRISPR-Mediated Modular RNA-Guided Regulation of Transcription in Eukaryotes** • Article

*Cell, Volume 154, Issue 2, July 2013, Pages 442-451*  
Gilbert, Luke A.; Larson, Matthew H.; Morsut, L.; Liu, Z.; Brar, Gloria A.; Torres, Sandra E.; Stern-Ginossar, N.; Brandman, O.; Whitehead, Evan H.; Doudna, Jennifer A.; Lim, Wendell A.; Weissman, Jonathan S.; Qi, Lei S.  
[Cited by Scopus \(13\)](#)
- 5. One-Step Generation of Mice Carrying Reporter and Conditional Alleles by CRISPR/Cas-Mediated Genome Engineering** • Article

*Cell, Volume 154, Issue 6, September 2013, Pages 1370-1379*  
Yang, H.; Wang, H.; Shivalila, Chikdu S.; Cheng, Albert W.; Shi, L.; Jaenisch, R.  
[Cited by Scopus \(2\)](#)
- 6. Double Nicking by RNA-Guided CRISPR Cas9 for Enhanced Genome Editing Specificity** • Article

*Cell, Volume 154, Issue 6, September 2013, Pages 1380-1389*  
Ran, F.; Hsu, Patrick D.; Lin, C.Y.; Gootenberg, Jonathan S.; Konermann, S.; Trevino, A.E.; Scott, David A.; Inoue, A.; Matoba, S.; Zhang, Y.; Zhang, F.  
[Cited by Scopus \(2\)](#)
- 7. Dynamics of Hippocampal Neurogenesis in Adult Humans** • Article

*Cell, Volume 153, Issue 6, June 2013, Pages 1219-1227*  
Spalding, Kirsty L.; Bergmann, O.; Alkass, K.; Bernard, S.; Salehpour, M.; Huttner, Hagen B.;

# Sobotta on iPad

ScienceDirect



**Cell Article Prototype #1** View Article #1 [Tell Us What You Think](#) [Share / Save](#)

May 2, 2008 • Volume 133, Issue 3, pp. 442–474 [PDF \(1.7 MB\)](#)

### A Dynamic Pathway for Calcium-Independent Activation of CaMKII by Methionine Oxidation

Jeffrey R. Erickson<sup>1</sup>, Meling A. Jøker<sup>2</sup>, Xiaojun Guan<sup>3</sup>, William Kutschke<sup>4</sup>, Jinying Tang<sup>5</sup>, Camille V. Oddo<sup>6</sup>, Ryan R. Bartlett<sup>7</sup>, John S. Lowe<sup>8</sup>, Susan E. O'Donnell<sup>9</sup>, Nihat Aykin-Burns<sup>1</sup>, Matthew C. Zimmerman<sup>1</sup>, Kathy Zimmerman<sup>1</sup>, Amy-Joan L. Ham<sup>10</sup>, Robert M. Watts<sup>11</sup>, Douglas R. Spitz<sup>1</sup>, Madeline A. Shea<sup>2</sup>, Roger J. Colbran<sup>12</sup>, Peter J. Mohler<sup>13</sup>, and Mark E. Anderson<sup>1,4</sup> [Affiliations](#)

[Abstract](#) [Introduction](#) [Results](#) [Discussion](#) [Experimental Procedures](#) [Figures \(9\)](#) [References \(31\)](#) [Authors](#) [Comments \(2\)](#) [Acknowledgments](#)

**Article Highlights**

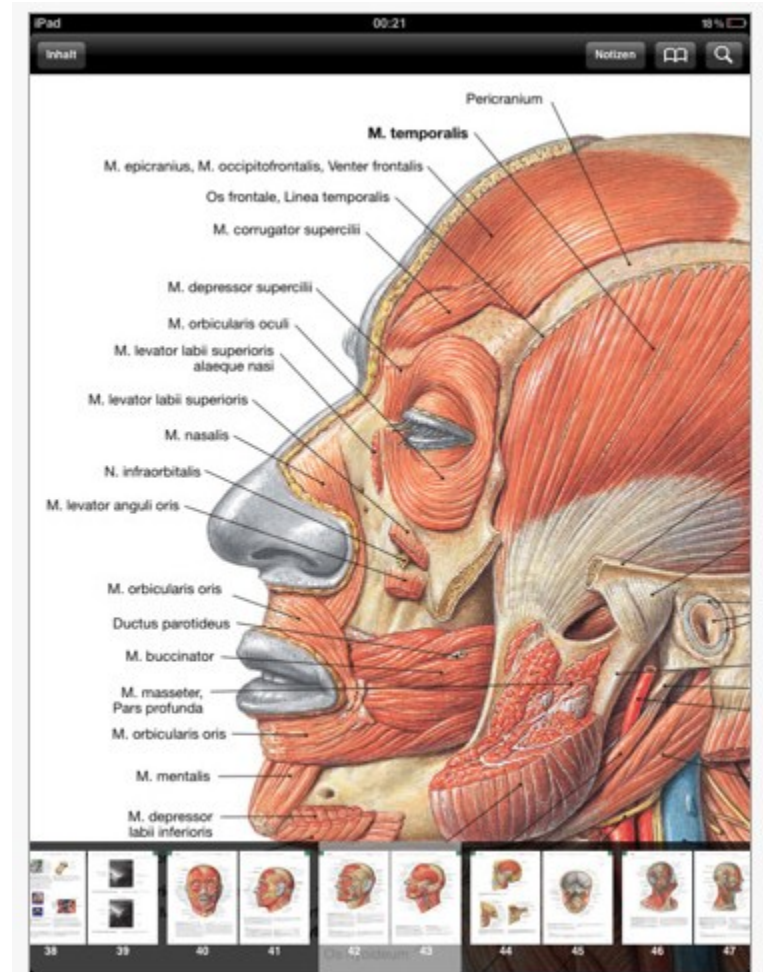
- Oxidation of methionine residues activates CaMKII
- Angiotensin II induces CaMKII oxidation leading to cardiomyocyte death
- CaMKII methionine oxidation is reversed by NlrA
- Elevated CaMKII oxidation impairs heart function and worsens ischemic injury

**Author Interview**

**Abstract**

Calcium/calmodulin [Ca<sup>2+</sup>-(CaM)]-dependent protein kinase II (CaMKII) couples increases in cellular Ca<sup>2+</sup> to fundamental responses in excitable cells. CaMKII was identified over 20 years ago by activation dependence on Ca<sup>2+</sup>/CaM, but recent evidence shows that CaMKII activity is also enhanced by pro-oxidant conditions. Here we show that oxidation of paired regulatory domain methionine residues sustains CaMKII activity in the absence of Ca<sup>2+</sup>/CaM. CaMKII is activated by angiotensin II [AngII]-induced oxidation, leading to apoptosis in cardiomyocytes both *in vitro* and *in vivo*. CaMKII oxidation is reversed by methionine sulfide reductase A (NlrA), and *NlrA*<sup>-/-</sup> mice show exaggerated CaMKII oxidation and myocardial apoptosis, impaired cardiac function, and increased mortality after myocardial infarction. Our data demonstrate a dynamic mechanism for CaMKII activation by oxidation and highlight the critical importance of oxidation-dependent CaMKII activation to AngII and ischemic myocardial apoptosis.

Switch Position



# Scopus

# Поиск научных статей

## Основные проблемы:

- Точность
- Широта охвата
- Достоверность
- Воспроизводимость

# Scopus

Scopus - крупнейшая в мире  
и аналитическая база  
научных публикаций и  
цитирований



**21 000** академических журналов  
от **5 000** различных издательств включая **>300** российских изданий

55 миллионов рефератов

- 29 миллионов записей с цитируемыми ссылками, начиная с 1996 года

- 21 миллион записей до 1996 года (начиная с 1823 года для издательства Elsevier) с 2014 года начинается проект по добавлению ссылок со всех сторонних источников, до 1970 года

5,5 млн. материалов научных конференций

370 продолжающихся изданий

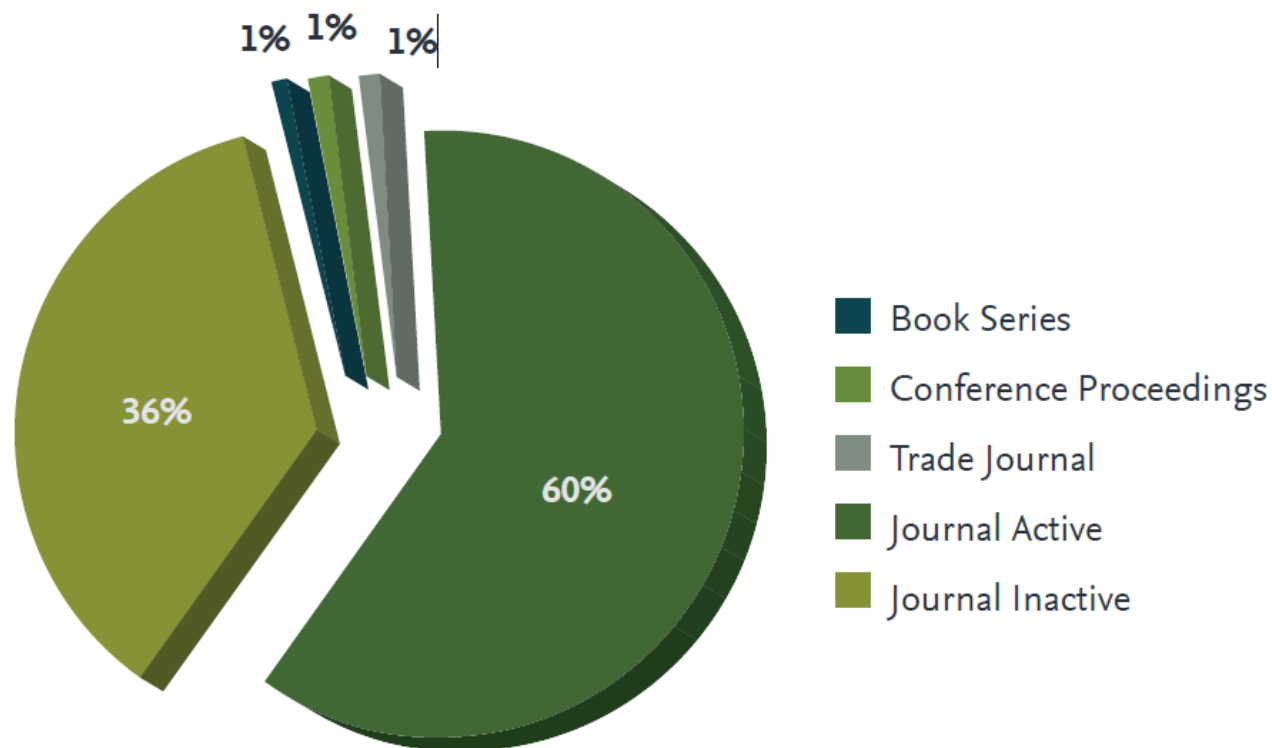
390 отраслевых изданий

25,2 миллиона патентных записей

# 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

# Охват в Scopus по источникам и направлениям



## Распределение по областям наук

Естественно-  
технические науки  
6600

Медицина  
6300

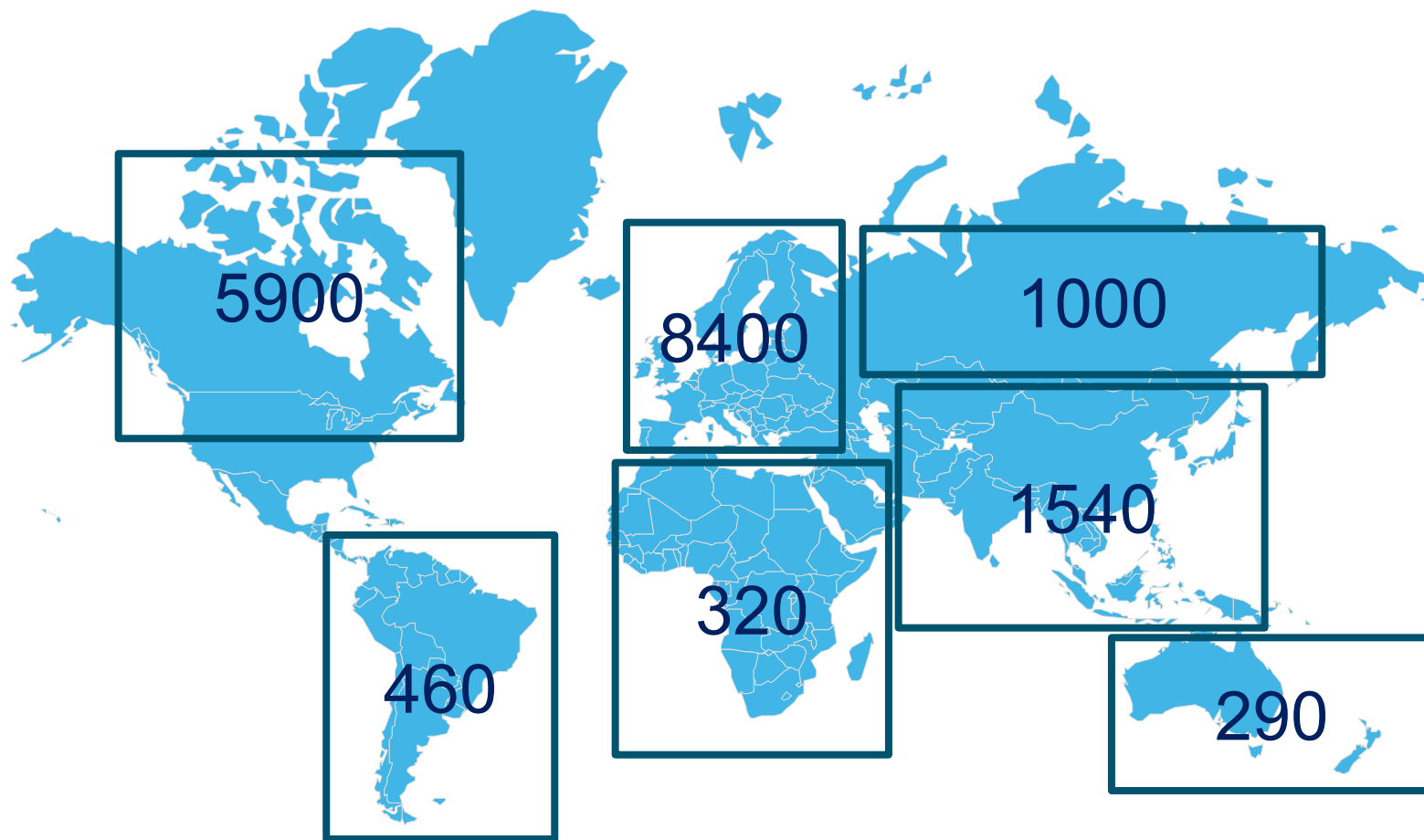
Биология и  
смежные науки  
4050

Гуманитарные  
науки  
6350



# Scopus

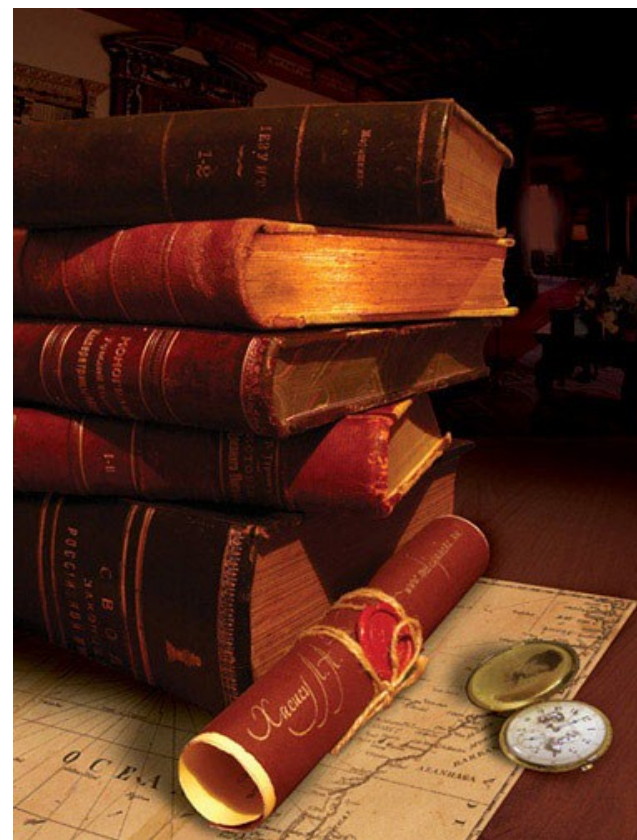
Кол-во изданий по географическим областям



# 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)**



# Content Selection & Advisory Board Scopus



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

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

Рецензируемые  
статьи

Аннотации на  
английском

Регулярная  
публикации

Список источников  
на латинице

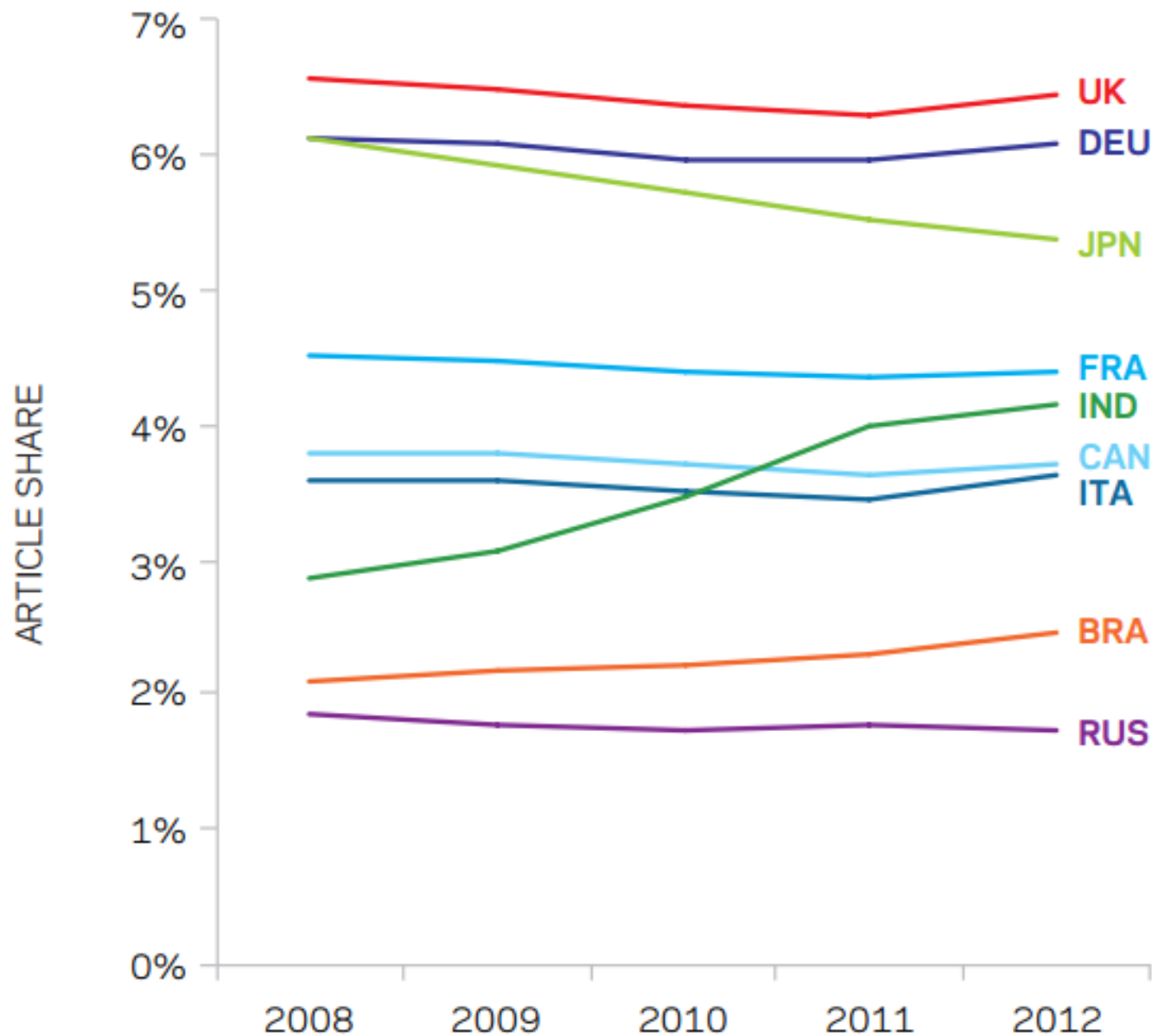
Публикация  
этических правил

## Новое в Scopus

- Информация о финансирующей организации (поля Sponsor Name, Grant Number, Acronym) с июня 2013
- Расширение учета цитирования с 1996 года до 1970 года. До конца 2016 года будет обработано 8 млн публикаций. **С октября 2014 года индекс Хирша обрабатывает все публикации с 1970 года!**
- Расширение списка индексируемых конференций за 2008-2012 год (добавлено около **400.000** публикаций)
- Расширение покрытия книг – **75.000** ведущих изданий будет добавлено до конца 2015 года
- Articles-in-Press для **3850** журналов
- Gold Open Access – **2800** журналов

Source Type	
<input type="checkbox"/> Journals	(47,909,314)
<input type="checkbox"/> Conference Proceedings	(4,920,568)
<input type="checkbox"/> Book Series	(1,047,947)
<input type="checkbox"/> Trade Publications	(956,769)
<input type="checkbox"/> Books	(628,132)
<input type="checkbox"/> Reports	(13,983)

# Распределение публикаций в Scopus



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

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

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

"composit\* material\*"

+ Add search field

Limit to:

Date Range (inclusive)

Published  to

Added to Scopus in the last  days

Subject Areas

Life Sciences (> 4,300 titles.)

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

Article Title, Abstract, Keywords

All Fields

Article Title, Abstract, Keywords

Authors

First Author

Source Title

Article Title

Abstract

Keywords

Affiliation

Affiliation Name

Affiliation City

Affiliation Country

Language

ISSN

CODEN

DOI

References

Conference

Article Title, Abstract, Keywords, Authors

Chemical Name

CAS Number



## Resources

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

Access training [videos](#)

Learn about [alerts and registration](#)

## Логические операторы

- OR
- AND
- AND NOT

## Wild cards

\$ - один символ

\* - 0 и более символов

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

Language  
[日本語に切り替える](#)

# Правила поиска

- Регистр букв не учитывается.
- При вводе существительного в единственном числе будут также отображаться результаты во множественном числе
- Любой вариант греческих букв ( $\alpha$  ИЛИ alpha) в результатах независимо от запроса
- британские и американских варианты написания (colour, color) в результатах поиска

## Поиск фраз

Несколько слов, разделенных пробелом, воспринимаются как соединенные AND.

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

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

Возможность поиска внутри полученных результатов

Отображение поискового запроса (в том числе примененных фильтров) и возможность его редактирования

Различные варианты сортировки

TITLE-ABS-KEY (ch... oscillator) [Edit](#) [Save](#) [Set alert](#) [Set feed](#)

4,926 document results [View secondary documents](#) [View 5 patent results](#) [Search your library](#) [Analyze search results](#) Sort on: [Date](#) [Cited by](#) [Relevance](#) ...

[CSV export](#) [Download](#) [View citation overview](#) [View Cited by](#) [More...](#) [Show all abstracts](#)

Refine [Limit to](#)

**Year**

- 2015 (3)
- 2014 (148)
- 2013 (261)
- 2012 (278)
- 2011 (265)
- 2010 (273)
- 2009 (269)
- 2008 (270)
- 2007 (247)
- 2006 (253)

**Author Name**

- Kal'yanov, E.V. (71)
- Kurths, J. (67)
- Elwakil, A.S. (47)
- Hramov, A.E. (42)
- Corron, N.J. (36)
- Saito, T. (34)
- Tamasevicius, A. (34)

<input type="checkbox"/> Continuous control of chaos by self-controlling feedback	Pyragas, K.	1992	Physics Letters A	1948
<input type="checkbox"/> From phase to lag synchronization in coupled chaotic oscillators	Rosenblum, M.G., Pikovsky, A.S., Kurths, J.	1996	Physical Review Letters	1604
<input type="checkbox"/> Synchronization in an array of linearly coupled dynamical systems	Wu, Chai Wah, Chua, Leon O.	1995	IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications	567
<input type="checkbox"/> Breathers in nonlinear lattices: Existence, linear stability and 5 quantization	Aubry, S.	1997	Physica D: Nonlinear Phenomena	493
<input type="checkbox"/> A periodically forced piecewise linear oscillator	Shaw, S.W., Holmes, P.J.	1983	Journal of Sound and Vibration	451

Возможность фильтрации (ограничение/исключение) по нескольким фильтрам сразу

Пreview результатов фильтрации без перезагрузки страницы



**Patent results** powered by LexisNexis®

66 results. Search For: Title, Abstract, Keyword: × stabilization and Title, Abstract, Keyword: × orientation Title, Abstract, Keyword: × systems and Content Sources: × pat

**Result list options:**

Sort results by:

Relevance ▾

Choose summary view:

Scan ▾

Items per page:

 25  50  100  200**Search within your results:** 🔍**Refine your results:**  | Clear all**Subject Area** ⌵

- Business, Management and Accounting (1)
- Computer Science (1)
- Decision Sciences (1)
- Economics, Econometrics and Finance (1)
- Materials Science (1)

[View more](#) ⊕**Year** ⌵

- 2014 (5)
- 2013 (5)

**System and method for 3D video stabilization by fusing orientation sensor readings and image alignment estimates***United Kingdom Patent Application, October 2013*

NESTARES, OSCAR ; GAT, YORAM ; HAUSSECKER HORST W ; KOZINTSEV IGOR V (INTEL CORP)

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

**MULTI-DIRECTIONAL SPINAL STABILIZATION SYSTEMS AND METHODS***PATENT COOPERATION TREATY APPLICATION, December 2006*

( + ) LANGE, Eric C. ; DEWEY, Jonathan M. ; CARLS, Thomas A. ; BRUNEAU, Aurelien ; ANDERSON, Kent M. ;

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

**Methods and systems for in situ tissue marking and orientation stabilization***UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, June 2009*

Lee, Roberta ; Vetter, James W. ; Chernomorsky, Ary S. (Rubicon Medical, Inc.)

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

**Methods and systems for in situ tissue marking and orientation stabilization***UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, August 2007*

LEE, Roberta ; Vetter, James W. ; Chernomorsky, Ary S. (Rubicon Medical, Inc.)

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

**Methods and systems for in situ tissue marking and orientation stabilization***UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, November 2003*

Lee, Roberta ; Vetter, James W. ; Chernomorsky, Ary S. (RUBICOR MEDICAL, INC.)

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

**Methods and systems for in situ tissue marking and orientation stabilization***UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, August 2004*

Lee, Roberta ; Vetter, James W. ; Chernomorsky, Ary S. (Rubicon Medical, Inc.)

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

294 document results

View secondary documents | View 49 patent results | Search your library | Analyze search results

Sort on: Date Cited by Relevance

Search within results...

CSV export Download

Show all abstr

Refine

Limit to Exclude

Year

- 2014 (28)
- 2013 (58)
- 2012 (64)
- 2011 (11)
- 2010 (22)
- 2009 (6)
- 2008 (9)
- 2007 (7)
- 2006 (11)
- 2005 (18)

Author Name

Subject Area

Document Type

Source Title

- Human Ecology (93)
- International Journal of Circumpolar Health (13)
- Arkhiv Patologii (6)
- Critical Care (5)
- Critical Care Medicine (5)

Keyword

Affiliation

Country

- Russian Federation (205)
- Norway (115)

The Eurasian heartland: A continent diversity

Full Text View at Publisher

WHO guidelines for the programmatic management of drug-resistant tuberculosis: 2011 update

Full Text View at Publisher

Clinical and operational value of the extensively drug-resistant tuberculosis definition

Full Text View at Publisher

Infusion of methylene blue in human controlled study

View at Publisher

Violence Exposure, Posttraumatic Stress Disorder, and Delinquents

Full Text View at Publisher

Extravascular lung water determined by intermodulation correlates with the severity of injury

Full Text View at Publisher

Molecular epidemiology and drug resistance of Mycobacterium tuberculosis isolates in the Archangel prison in Russia: Predominance of the W-Beijing clone family

Full Text View at Publisher

Probiotics restore bowel flora and improve liver function in alcohol-induced liver injury: a pilot study

Full Text View at Publisher

Two Sources of the Russian Patriline

Как меняется активность по годам?

Кто наиболее публикуемые авторы?

Какие журналы содержат публикации?

В каких странах и организациях ведутся исследования?

Year	Author	Journal	Cited by
2001	Chariev, N., et al.	Proceedings of the National Academy of Sciences of the United States of America	256
2011	Falzon, D., Jaramillo, E., Schönemann, H.J., White, R.A., Zignol, M.	European Respiratory Journal	152
2007	Migliori, G.B., Besozzi, G., Girardi, E., Hollo, V., Mariandyshev, A.	European Respiratory Journal	135
2001	...	Critical Care Medicine	87
2002	...-Stone, ...	Journal of the American Academy of Child and Adolescent Psychiatry	85 Cited by
2006	...	Critical Care Medicine	84
2003	Toungoussova, O.S., Mariandyshev, A., Biune, G., et al.	Clinical Infectious Diseases	80
2008	...	Alcohol	55
2008	...	American Journal of Human	52


Physica D: Nonlinear Phenomena

Volume 104, Issue 3-4, 1997, Pages 219-238

Данные по цитируемости

Cited by 355 documents since 1996

## Phase synchronization of chaotic oscillators by external driving (Article)

Pikovsky, A.S.<sup>a</sup> , Rosenblum, M.G.<sup>ab</sup>, Osipov, G.V.<sup>ac</sup>, Kurths, J.<sup>a</sup> <sup>a</sup> Max-Planck-Arbeitsgruppe Nichtlineare Dynamik, Universität Potsdam, Am Neuen Palais 19, PF 601553, D-14415, Potsdam, Germany<sup>b</sup> Mechanical Engineering Research Institute, Russian Acad. Sci., Moscow, Russian Federation [View additional affiliations](#)

Подробная информация об авторах

Пристатейная литература

### Abstract

We extend the notion of phase locking to the case of chaotic oscillators. Different definitions of the phase are discussed, and the phase dynamics of a single self-sustained chaotic oscillator subjected to external force is investigated. We describe regimes where the amplitude of the oscillator remains chaotic and the phase is synchronized by the external force. This effect is demonstrated for periodic and noisy driving. This phase synchronization is characterized via direct calculation of the phase, as well as by implicit indications, such as the resonant growth of the discrete component in the power spectrum and the appearance of a macroscopic average field in an ensemble of driven oscillators. The Rössler and the Lorenz systems are shown to provide examples of different phase coherence properties, with different response to the external force. A relation between the phase synchronization and the properties of the Lyapunov spectrum is discussed. Copyright © 1997 Elsevier Science B.V. All rights reserved.


### Author keywords

Chaotic oscillator; Phase dynamics; Phase locking; Synchronization

Активность в социальных сетях

ISSN: 01672780 CODEN: PDNPD Source Type: Journal Original language: English

Document Type: Article

 Pikovsky, A.S.; Max-Planck-Arbeitsgruppe Nichtlineare Dynamik, Universität Potsdam, Am Neuen Palais 19, PF 601553, D-14415, Potsdam, Germany; email:pikovsky@agnld.uni-potsdam.de

© Copyright 2005 Elsevier B.V., All rights reserved.

Can we negotiate with a tumor?  
Wolfram, C.M., Laurent, M., Deschatrette, J.  
(2014) PLoS ONE

Connectivity analysis of multichannel EEG signals using recurrence based phase synchronization technique  
Rangaprakash, D.  
(2014) Computers in Biology and Medicine

Network analysis of exchange data: Interdependence drives crisis contagion  
Matesanz, D., Ortega, G.J.  
(2014) Quality and Quantity

[View all 355 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert](#)[Set citation feed](#)

### Related documents

Find more related documents in Scopus based on:

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

### Mendeley Readership Statistics

26 people have saved this article to Mendeley

#### Top disciplines

Physics: 23%

Biological Sciences: 15%

Electrical and Electronic Engineering: 15%

#### Top demographics

Ph.D. Student: 23%

Student (Master): 23%

Post Doc: 19%

#### Top countries

Germany: 4%

Japan: 4%

Spain: 4%

[Save to Mendeley](#)[View this article in Mendeley](#)

# Возможности экспорта и просмотра записи

Scopus

Register | Login

Brought to you by Elsevier Dayton IT

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

TITLE-ABS-KEY (photonic\*) Edit Save Set alert Set feed

88,346 document results View secondary documents View 9141 patent results FSQSIM ACCT level link Analyze results

Sort on: Date Cited by Releva

Search within results...

Export Download View citation overview View Cited by More...

Refine

Limit to Exclude

Year

- 2014 (463)
- 2013 (7,893)
- 2012 (10,098)
- 2011 (9,558)
- 2010 (8,196)

Author Name

- Krauss, T.F. (347)
- Russell, P.S.J. (341)
- Noda, S. (295)
- Zheltikov, A.M. (285)
- Knight, J.C. (283)

Subject Area

- Physics and Astronomy (53,985)
- Engineering (46,972)
- Materials Science (28,476)
- Computer Science (14,617)
- Mathematics (7,532)

Choose your default reference manager or file type:

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format

Select all

Select pa

View at Pub **Save to Mendeley**

Photonic c RefWorks direct export

RIS Format EndNote, Reference Manager

CSV Excel

BibTeX

Text ASCII in HTML

Choose the information to export:

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

Specify fields to be exported

Citation information only

Citations and abstract information

Citations, abstract and references

All available information

**Specify fields to be exported**

Citation count

Source and Document Type

Other information

Tradenames and Manufacturers

Accession numbers and Chemicals

Conference information

Bibliographical information

Affiliations

Serial identifiers (e.g. ISSN)

DOI

PubMed ID

Publisher

Editor(s)

Language of Original Document

Correspondence Address

Abbreviated Source Title

Abstract and Keywords

Abstract

Author Keywords

Index Keywords

Funding Details

Number

Acronym

Sponsor

References

Export

<input checked="" type="checkbox"/>	Revival of the magnetoelectric effect	Fiebig, M.	2005 Journal of Physics D: Applied Physics	2057
				<a href="#">Cited by</a>
	<a href="#">View at Publisher</a>	<a href="#">Show abstract</a>	<a href="#">Related documents</a>	<a href="#">View the documents that referen</a>





# Визуализация данных (1)

Search

Alerts

My list

My Scopus

( TITLE-ABS-KEY ( "reinforced concrete" ) OR TITLE-ABS-KEY ( "armored concrete" ) OR TITLE-ABS-KEY ( "steel concrete" ) )  Edit |  Save |  Set alert |  Set feed

52,436 document results [View secondary documents](#) | [View 31 patent results](#) |  **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

Year

- 2015 (72)
- 2014 (3,272)
- 2013 (4,159)
- 2012 (3,759)
- 2011 (3,739)
- 2010 (3,070)
- 2009 (2,564)
- 2008 (2,477)
- 2007 (2,422)
- 2006 (2,386)

Author Name

- Anon, (422)
- Nanni, A. (121)
- Bradford, M.A. (106)
- Benmokrane, B. (104)
- Oehlers, D.J. (104)
- Shah, S.P. (101)

<input type="checkbox"/>	MODIFIED COMPRESSION-FIELD THEORY FOR REINFORCED CONCRETE ELEMENTS SUBJECTED TO SHEAR. 1	Vecchio, Frank J., Collins, Michael P.	1986	Journal of the American Concrete Institute	916
<input type="checkbox"/>	MECHANISTIC SEISMIC DAMAGE MODEL FOR REINFORCED CONCRETE. 2	Park, Young-Ji, Ang, Alfredo H.-S.	1985	Journal of Structural Engineering	751
<input type="checkbox"/>	A plastic-damage model for concrete 3	Lubliner, J., Oliver, J., Oller, S., Oñate, E.	1989	International Journal of Solids and Structures	553
		<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>			
<input type="checkbox"/>	Anchorage strength models for FRP and steel plates bonded to concrete 4	Chen, J.F., Teng, J.G.	2001	Journal of Structural Engineering	396
		<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>			
<input type="checkbox"/>	Model of concrete confined by fiber composites 5	Samaan, M., Mirmiran, A., Shahawy, M.	1998	Journal of Structural Engineering	370
<input type="checkbox"/>	Fibre beam-column model for non-linear analysis of R/C frames: Part I. Formulation 6	Spacone, E., Filippou, F.C., Taucer, F.F.	1996	Earthquake Engineering and Structural Dynamics	368

# Визуализация данных (2)

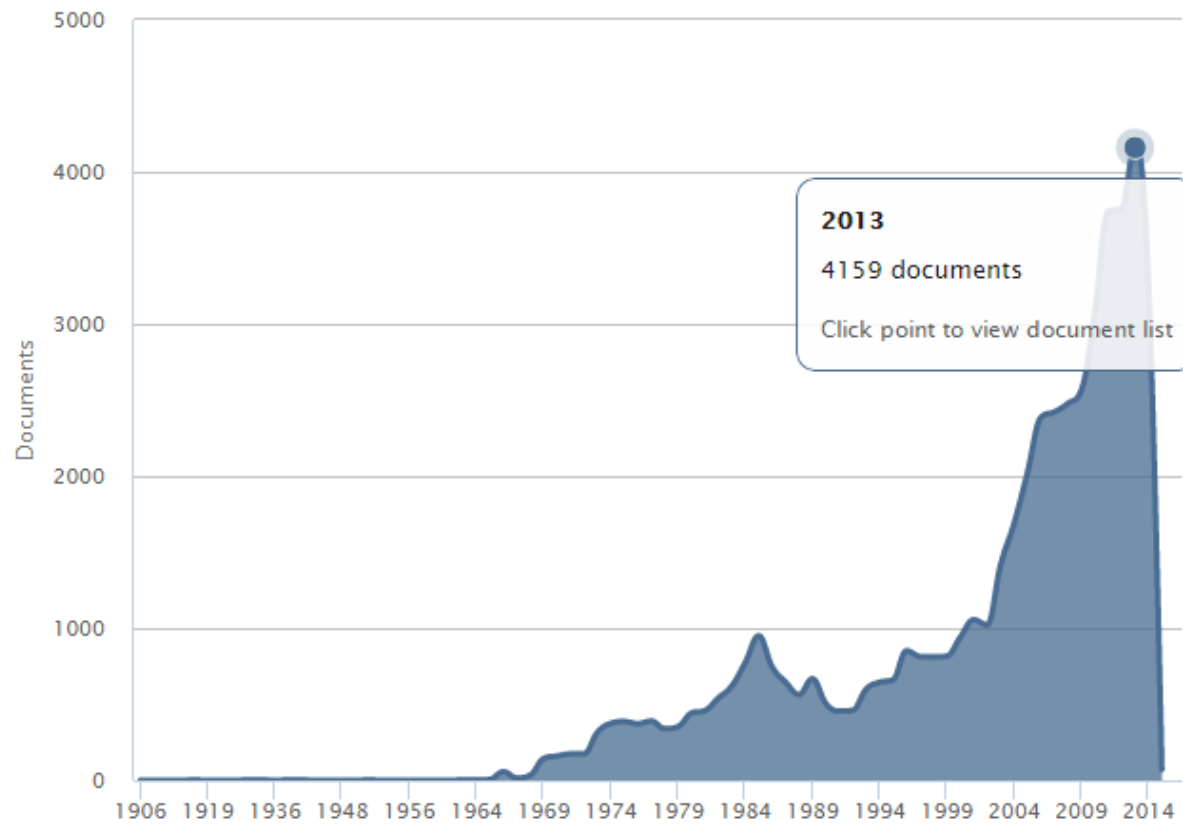
( TITLE-ABS-KEY ( "reinforced concrete" ) OR TITLE-ABS-KEY ( "armored concrete" ) OR TITLE-ABS-KEY ( "steel concrete" ) ) [Back to your search results](#)

52436 document results Choose date range to analyze: 1906 to 2015 [Analyze](#)

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

Year ▾	Documents
2015	72
2014	3272
2013	4159
2012	3759
2011	3739
2010	3070
2009	2564
2008	2477
2007	2422
2006	2386
2005	2024
2004	1689
2003	1417
2002	1022

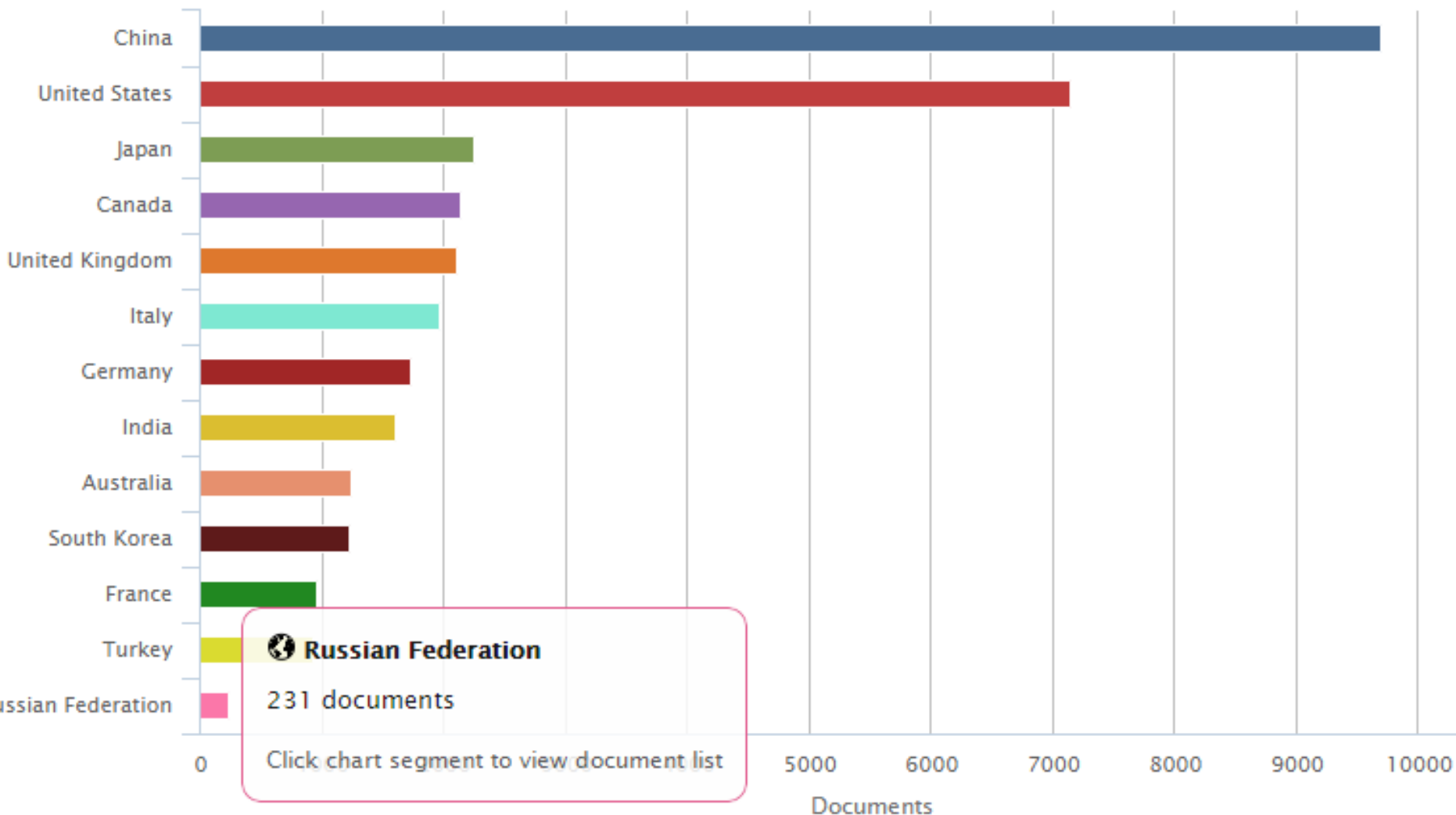
## Documents by year



# Визуализация данных (3)

## Documents by country

Compare the document counts for up to 15 countries



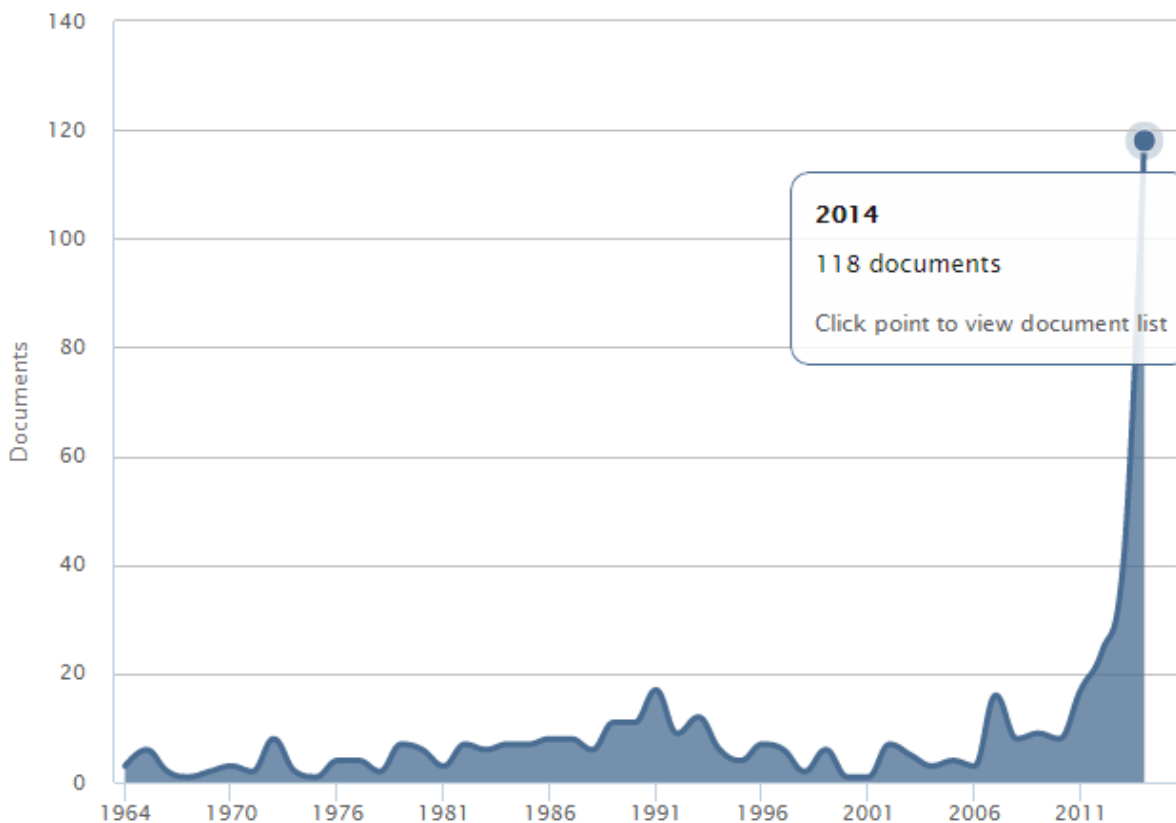
# Визуализация данных (4)

460 document results Choose date range to analyze: 1964 to 2014 [Analyze](#)

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

Year ▾	Documents
2014	118
2013	40
2012	24
2011	17
2010	8
2009	9
2008	8
2007	16
2006	3
2005	4
2004	3
2003	5
2002	7
2001	1
2000	1

## Documents by year





# Отчетность по публикациям и цитированиям

AF-ID ("Moskovskij Gosudarstvennyj stroitel'nyj Universitet" 60024799) OR AF-ID ("V. V. Kuibyshev Moscow Civil Engineering Institute" 100311797) OR AF-ID ("Moscow State Civil-Engineering University" 100651520) OR AF-ID ("Moscow State Civil Engineering University" 106644368) OR AF-ID ("Kuibyshev Engineering-Construction Institute" 100389193) OR AF-ID ("Kuibyshev Structural Engineering Institute" 100379468) OR AF-ID ("V. V. Kuibyshev Engineering-Building Institute" 100497981) OR (...) OR AF-ID ("V. V. Kuybyshev Moscow Order of Red Labor Banner Civil Engineering Institute" 101478884) [Edit](#)

[Save](#) | [Set alert](#) | [Set feed](#)

460 document results [View secondary documents](#) | [Search your library](#) | [Analyze search results](#) Sort on: [Date](#) [Cited by](#) [Relevance](#) [...](#)

[🔍](#)

[CSV export](#) | [Download](#) | [View citation overview](#) | [View Cited by](#) | [More...](#) [Show all abstracts](#)

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

- Year**
- 2014 (118)
  - 2013 (40)
  - 2012 (24)
  - 2011 (17)
  - 2010 (8)
  - 2009 (9)
  - 2008 (8)
  - 2007 (16)
  - 2006 (3)
  - 2005 (4)

- Author Name**
- Askadskii, A.A. (25)
  - Volkov, A. (16)
  - Akimov, P.A. (14)
  - Gribov, L.A. (13)
  - Ter-Martirosyan, Z.G. (11)
  - ... (10)

<input checked="" type="checkbox"/>	Second order sufficient conditions for time-optimal bang-bang control	Maurer, H., Osmolovskii, N.P.	2004	SIAM Journal on Control and Optimization	48
<div style="border: 1px solid gray; padding: 2px; display: inline-block;"> <input checked="" type="checkbox"/> Select all <input type="checkbox"/> View at Publisher  <input type="checkbox"/> Select page                 </div>					
<input checked="" type="checkbox"/>	Second order optimality conditions for bang-bang control problems	Maurer, H., Osmolovskii, N.P.	2003	Control and Cybernetics	22
<input checked="" type="checkbox"/>	Mode II fracture testing method for highly orthotropic materials like wood	Xu, S., Reinhardt, H.W., Gappoev, M.	1996	International Journal of Fracture	19
View at Publisher					
<input checked="" type="checkbox"/>	A new solution for the Caspian Sea desalination: Low-pressure membranes	Pervov, A.G., Andrianov, A.P., Efremov, R.V., Desyatov, A.V., Baranov, A.E.	2003	Desalination	16
<div style="border: 1px solid gray; padding: 2px; display: inline-block;"> <a href="#">Full Text</a> View at Publisher                 </div>					
<input checked="" type="checkbox"/>	Transformation of quadratic forms to perfect squares for broken extremals	Osmolovskii, N.P., Lempio, F.	2002	Set-Valued Analysis	14
<div style="border: 1px solid gray; padding: 2px; display: inline-block;"> <a href="#">Full Text</a> View at Publisher                 </div>					
<input checked="" type="checkbox"/>	Multi-level iterative technique and aggregation concept with semi-analytical preconditioning for solving boundary-value problems	Bulgakov, V.E.	1993	Communications in Numerical Methods in Engineering	12

# Отчетность по публикациям и цитированиям (2)

460 cited documents [+ Save these documents to My list](#)

Document *h-index* : 10 Scopus does not have complete citation information for articles published before 1996. [View \*h\*-graph](#) ?



Date range:  to

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

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

[Update](#)

## Documents

## Citations

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

		<2010	2010	2011	2012	2013	2014	Subtotal	>2014	Total
	Total	193	25	26	37	62	120	270	1	464
1	Second order sufficient conditions for time-optimal bang-ban...	2004	23	7	7	7	2	2	25	48
2	Second order optimality conditions for bang-bang control pro...	2003	12	1	3	5	1	10		22
3	Mode II fracture testing method for highly orthotropic mater...	1996	14	2	1	1		1	5	19
4	A new solution for the Caspian Sea desalination: Low-pressur...	2003	9	2	4		1	7		16
5	Transformation of quadratic forms to perfect squares for bro...	2002	10	1	1	1		1	4	14
6	Multi-level iterative technique and aggregation concept with...	1993	5	1	1	2	3		7	12
7	General information models of intelligent building control s...	2014						11	11	11
8	General information models of intelligent building control s...	2014						11	11	11
9	Building intelligence quotient: Mathematical description	2013					10	10	10	10
10	Usage of building information modelling for evaluation of en...	2013					10	10	10	10

# Профиль автора

Print | E-mail

**Pavlyuchko, A. I.**

Moskovskij Gosudarstvennyj stroitel'nyj  
Universitet, Moscow, Russian Federation

Author ID: 6602884941

**Место работы**

er | View potential author matches  
name formats: PAVLYUCHKO, A. I.

Documents: 41

Citations: 69 total citations by 55 documents

*h*-index: 5 ?

Co-authors: 34

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

- Analyze author output
- View citation overview
- View *h*-graph

**Рейтинг автора (h-index)**

**Предметные области**



41 Documents | Cited by 55 documents | 34 co-authors

41 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

Evaluation of the electrooptical parameter system in the valence-optical scheme	Pavlyuchko, A.I., Vasilyev, E.V., Gribov, L.A.	2013	Journal of Applied Spectroscopy	0
---	--	------	---------------------------------	---

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

On the accuracy of ab initio calculations of absolute band intensities in the IR spectra of molecules	Pavlyuchko, A.I., Vasiliev, E.V., Gribov, L.A.	2012	Journal of Structural Chemistry	1
---	--	------	---------------------------------	---

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

**Публикации**

Ab initio calculation of band absolute intensities in IR spectra	Pavlyuchko, A.I., Vasilyev, E.V., Gribov, L.A.	2012	Journal of Applied Spectroscopy	1
--	--	------	---------------------------------	---

## Author History

Publication range: 1980 - 2013

References: 238

### Source history:

- [Doklady Akademii Nauk](#) [View documents](#)
- [Journal of Molecular Spectroscopy](#) [View documents](#)
- [Journal of Applied Spectroscopy](#) [View documents](#)
- [View More](#)

Show Related Affiliations

# Аналитика по автору

Pavlyuchko, A. I. [Back to author details page](#)

Moskovskij Gosudarstvennyj stroitel'nyj Universitet, Moscow, Russian Federation

Author ID:6602884941

**Documents (41)**

*h*-index (5)

Citations (68)

Co-authors (34)

**by source**

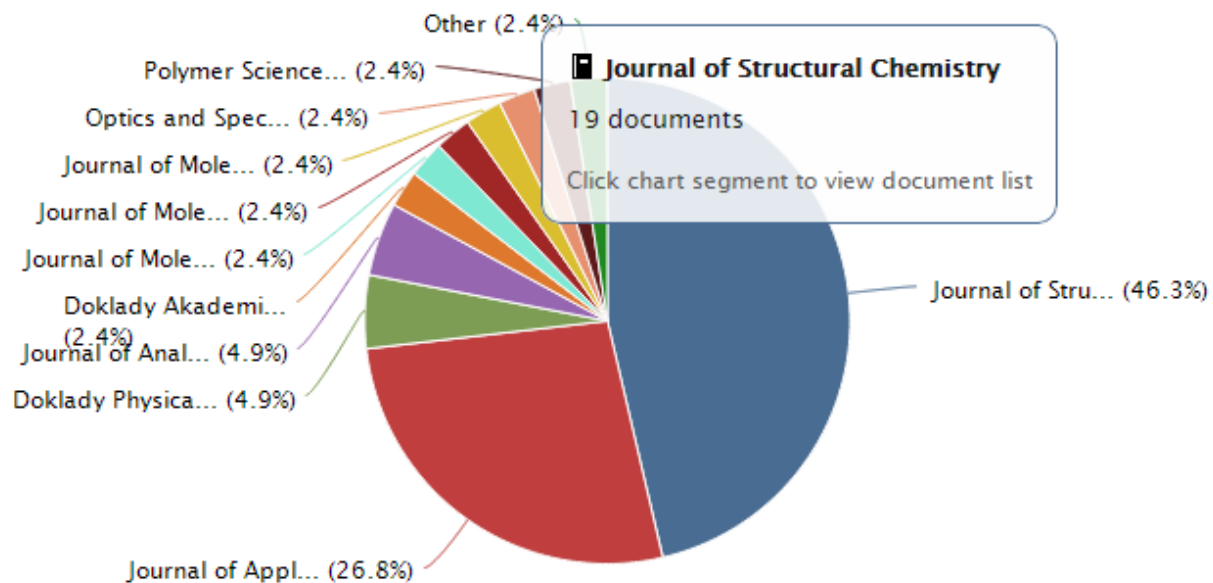
by type

by year

by subject area

Source	Documents ▾
Journal of Structural Chemistry	19
Journal of Applied Spectroscopy	11
Doklady Physical Chemistry	2
Journal of Analytical Chemistry	2
Doklady Akademii Nauk	1
Journal of Molecular Spectroscopy	1
Journal of Molecular Structure	1
Journal of Molecular Structure TH...	1
Optics and Spectroscopy English ...	1
Polymer Science Series A	1
Vysokomolekularnye Soedineniya...	1
Total	41

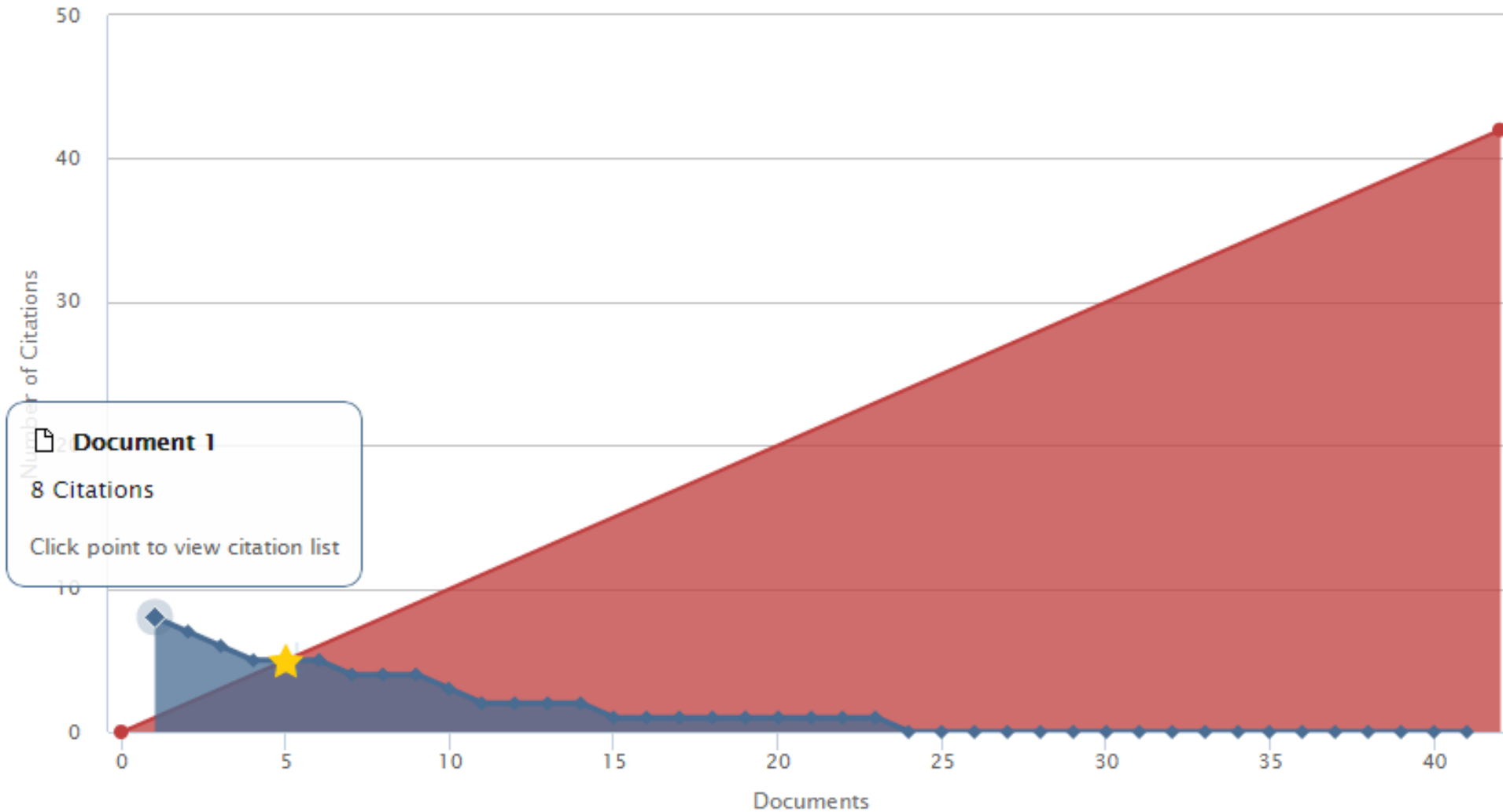
## Documents by source



# Аналитика по автору

This author's  $h$ -index is 5

The  $h$ -index is based upon the number of documents and number of citations.



# Запросы на корректировку

## Scopus Feedback

1 | Start

2 | Select preferred name

3 | Review documents

4 | Review profile


5 | Submit changes

### Request author detail corrections

You have requested to correct details for the following author:

#### Varlamov., Alexey V.

Author ID 9271394300  
Documents 160  
Affiliation Rossijskij Universitet Druzby Narodov

Include the following potential author matches in the request: 

All

- |   |                          |   |  |  |   |
|---|--------------------------|---|--|--|---|
| 1 | <input type="checkbox"/> | Varlamov, Aleksei V.  |  55399802900  | Rossijskij Universitet Druzby Narodov                                |  96  |
|   |                          |  Show recent documents   |  |  |   |
| 2 | <input type="checkbox"/> | Varlamov, E. P.   |  16500983200  |  |  1   |
|   |                          |  Show recent documents |  |  |   |
| 3 | <input type="checkbox"/> | Varlamov, G. B.   |  6508041105 | National Technical University of Ukraine, Kiev Polytechnic Institute |  1 |
|   |                          |  Show recent documents |  |  |   |
| 4 | <input type="checkbox"/> | Varlamov, G. V.   |  6508041107 | Rossijskij Gosudarstvennyj Universitet Nefti i Gaza im. I.M. Gubkina |  2 |

cancel

Start

Все запросы перенаправляются на пошаговую форму [www.scopusfeedback.com](http://www.scopusfeedback.com)  
Подписка на Scopus не требуется!  
Результаты – через 5 дней.

# Scopus-ORCID

Print | E-mail

**Pavlyuchko, A. I.**

Moskovskij Gosudarstvennyj stroitel'nyj  
Universitet, Moscow, Russian Federation

Author ID: 6602884941

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

Other name formats: PAVLYUCHKO, A. I.

Documents: 41

Citations: 69 total citations by 55 documents

*h*-index: 5

Co-authors: 34

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

Analyze author output

View citation overview

View *h*-graph

**Follow this Author** Receive emails when this author publishes new article

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



41 Documents | Cited by 55 documents | 34 co-authors

41 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

Evaluation of the electrooptical parameter system in the valence-optical scheme	Pavlyuchko, A.I., Vasilyev, E.V., Gribov, L.A.	2013	Journal of Applied Spectroscopy	0
---	--	------	---------------------------------	---

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

On the accuracy of ab initio calculations of absolute band intensities in the IR spectra of molecules	Pavlyuchko, A.I., Vasiliev, E.V., Gribov, L.A.	2012	Journal of Structural Chemistry	1
---	--	------	---------------------------------	---

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

Ab initio calculation of band absolute intensities in IR spectra	Pavlyuchko, A.I., Vasilyev, E.V., Gribov, L.A.	2012	Journal of Applied Spectroscopy	1
--	--	------	---------------------------------	---

## Author History

Publication range: 1980 - 2013

References: 238

### Source history:

[Doklady Akademii Nauk](#) [View documents](#)

[Journal of Molecular Spectroscopy](#) [View documents](#)

[Journal of Applied Spectroscopy](#) [View documents](#)

[View More](#)

Show Related Affiliations

# 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

Print | E-mail

**Guriev, Sergei**

Sciences Po, Paris, France

Author ID: 6603298597

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

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

Documents: 24

Citations: 376 total citations by 364 documents

*h*-index: 10

Co-authors: 17

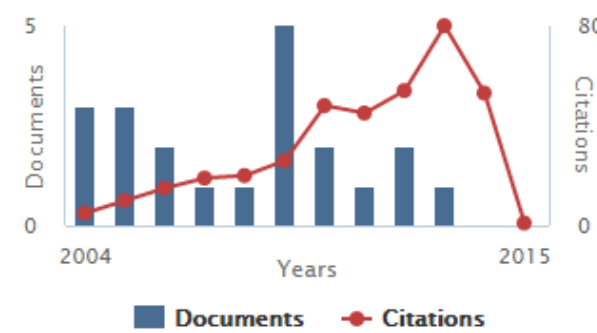
Subject area: Economics, Econometrics and Finance , Business, Management and Accounting [View More](#)

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



24 Documents | Cited by 364 documents since 1996 | 17 co-authors

**24** 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

Control rights over intellectual property	Bhattacharya, S., Guriev, S.	2013	Journal of Industrial Economics	0
<a href="#">Full Text</a>	<a href="#">View at Publisher</a>			
Whistle-Blowing and Incentives in Firms	Friebel, G., Guriev, S.	2012	Journal of Economics and Management Strategy	1
<a href="#">Full Text</a>	<a href="#">View at Publisher</a>			
Development based on commodity revenues (Book Chapter)	Guriev, S., Plekhanov, A., Soninc, K.	2012	<i>Global Uncertainty and the Volatility of Agricultural Commodities Prices</i>	0

## Author History

Publication range: 2001 - 2013

References: 682

### Source history:

- American Economic Review [View documents](#)
- GENEVA Risk and Insurance Review [View documents](#)
- Journal of Economic Perspectives [View documents](#)
- [View More](#)

Show Related Affiliations

# Профиль организации в Scopus

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

[Browse Sources](#) [Compare journals](#)

Civil Engineering



Search for

Show documents | Give feedback

<input type="checkbox"/>	Bei Jing University of Civil Engineering and Architecture 1 Beijing University of Civil Engineering and Architecture	1781	Beijing	China
<input type="checkbox"/>	Jilin Architectural and Civil Engineering Institute 2 Jilin Institute of Architecture and Civil Engineering Jilin Architectural and Civil Engineering Institute	739	Changchun	China
<input type="checkbox"/>	Universitatea Tehnica de Constructii Bucuresti 3 Technical University of Civil Engineering Bucharest Technical University of Civil Engineering of Bucharest	635	Bucuresti	Romania
<input type="checkbox"/>	Beijing Institute of Civil Engineering and Architecture 4 Beijing Institute of Civil Engineering and Architecture	520	Beijing	China
<input type="checkbox"/>	US Naval Civil Engineering Lab 5 Naval Facilities Engineering Service Center Naval Facilities Engineering Service	358	Port Hueneme	United States
<input type="checkbox"/>	Hebei Institute of Architecture and Civil Engineering 6 Hebei Institute of Architecture Civil Engineering Hebei Institute of Architecture and Civil Engineering	324	Zhangjiakou	China
<input type="checkbox"/>	Slovenian National Building and Civil Engineering Institute 7 Civil Engineering Institute Slovenian National Building and Civil Engineering Institute	258	Ljubljana	Slovenia
<input type="checkbox"/>	Moskovskij Gosudarstvennyj stroitel'nyj Universitet 8 Moscow State University of Civil Engineering Moscow Civil Engineering Inst	237 documents	Moscow	Russian Federation

# Профиль организации в Scopus (2)

[Export](#) | [Print](#) | [E-mail](#)

**Follow this affiliation**

Receive emails when new documents are available in Scopus.

[Set document feed](#)

[Give feedback about this affiliation](#)

**Moskovskij Gosudarstvennyj stroitel'nyj Universitet**

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

Jaroslavskoe Shosse 26, Moscow  
 Moscow Region, Russian Federation  
 Affiliation ID: 60024799

Other name formats:  
 Moscow State University of Civil Engineering  
 Moscow Civil Engineering Inst  
 Moscow State University of Civil Engineering (MGSU)

Documents: 237

Authors: 203

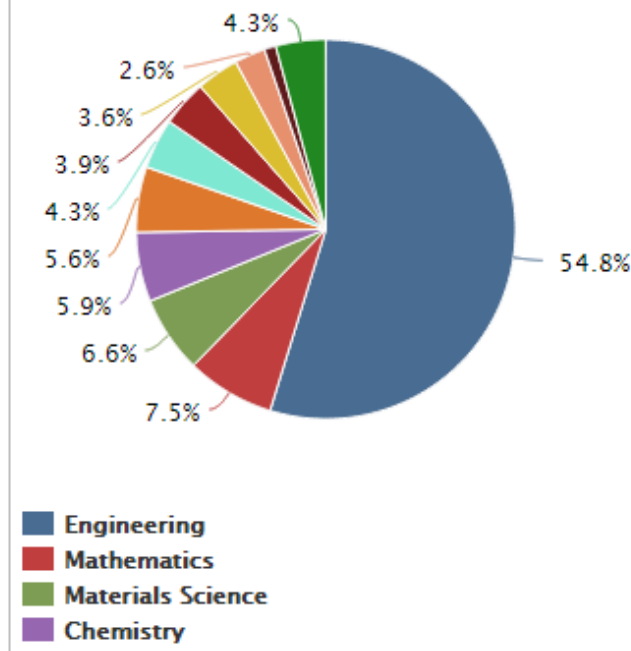
Patent results: 0

[+ Add to my list](#)

## Documents by subject area

[Chart](#)

[Table](#)



## Collaborating affiliations

Vernadsky Institute of Geochemistry and Analytical Chemistry, Russian Academy of Sciences

Documents

11

Moskovskij Gosudarstvennyj Universitet

10

Nesmeyanov Institute of Organoelement Compounds, Russian Academy of Sciences

7

Russian Academy of Sciences

5

Tver State Technical University

4

[View more...](#)

## Documents by source

Applied Mechanics and Materials

Documents

73

Advanced Materials Research

40

Journal of Structural Chemistry

7

International Journal for Numerical Methods in Engineering

4

Journal of Applied Spectroscopy

4

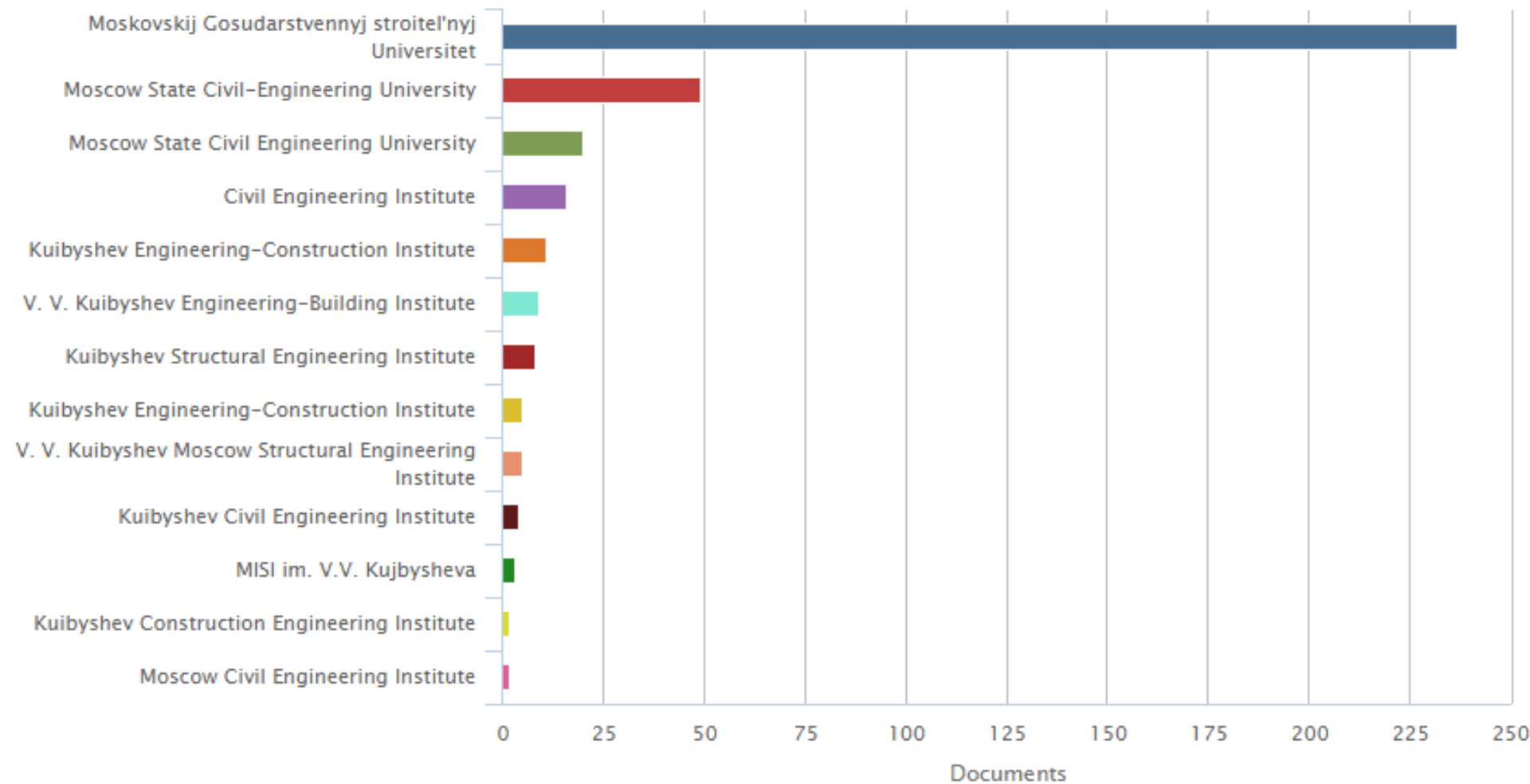
[View more...](#)

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

# Профиль организации в Scopus (3)

## Documents by affiliation

Compare the document counts for up to 15 affiliations



# Сравнительная оценка журналов



## Journal Evaluation Tool

Определение ядра профильных,  
рейтинговых журналов для  
чтения и дальнейшей  
публикации

# Рейтинги журналов SJR и SNIP

## Source-Normalized Impact per Paper – SNIP

• Разработчик: Henk Moed, CWTS



• **Контекстуальный импакт цитирования (Contextual citation impact):**

- выравнивает различия в вероятности цитирования
- выравнивает различия в предметных областях

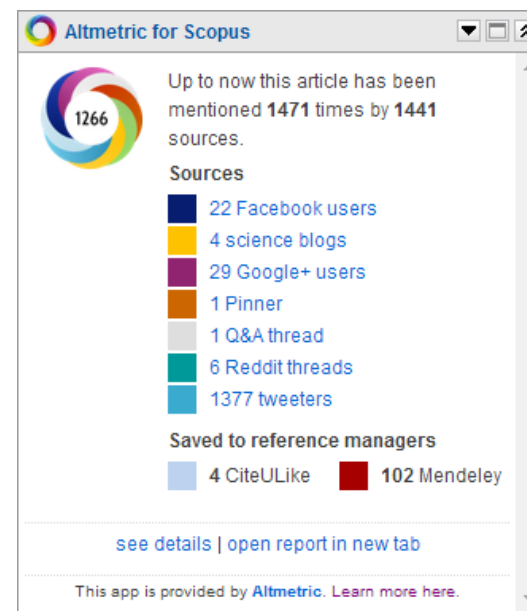


## SCImago Journal Rank – SJR

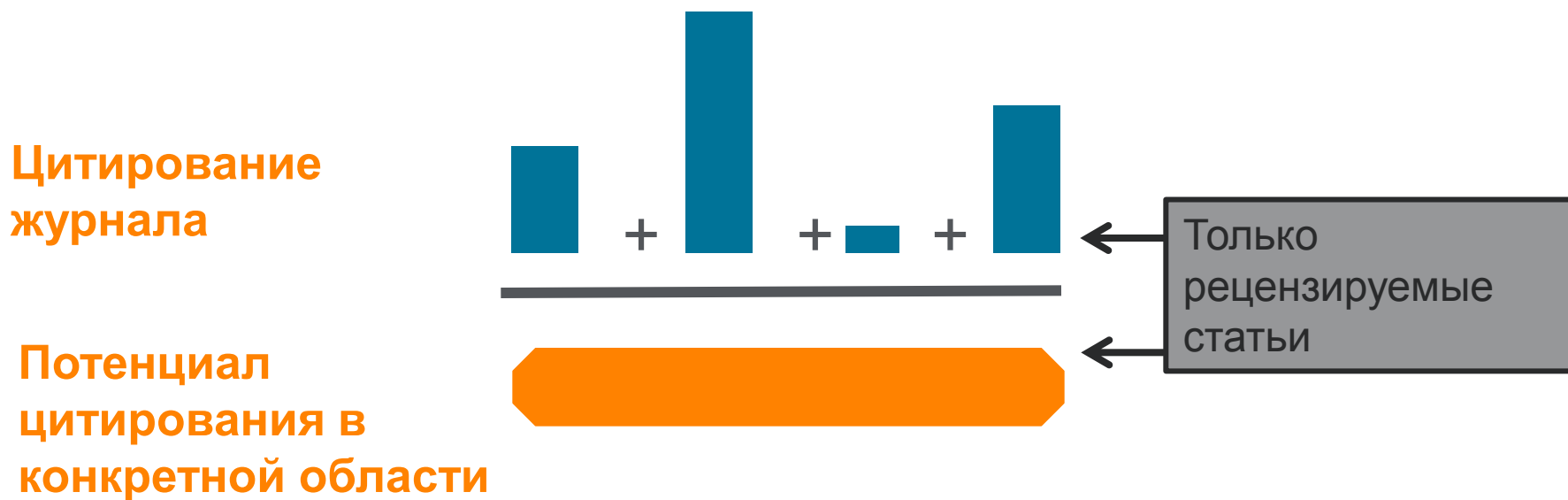
• Разработчик: SCImago – Felix de Moya

• **Метрика престижа (Prestige metrics)**

Цитирование имеет вес в зависимости от престижа научного источника



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



Пример сравнения математического и биологического журналов

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

# SNIP: Source Normalizes Impact per Paper

Основные особенности:

- Общий потенциал цитирования журнал делится на потенциал цитирования его научной области
- Научная область рассчитывается динамически для каждого журнала на основе взаимного цитирования
- все цитаты имеют одинаковый вес
- Не зависит от покрытия базы
- трехлетнее окно цитирования
- учитывает только рецензируемые научные статьи

Применение

- Идеален для сравнения журналов разных областей, в том числе с низкими показателями цитирования



# SJR: SCImago Journal Rank

Основные особенности:

- Цитирование получает вес в зависимости от источника (аналогично Google PageRank)
- Престиж журнала распространяется на его цитирование
- Не зависит от покрытия базы, поскольку сумма престижности всех журналов постоянна
- трехлетнее окно цитирования
- самоцитирование журнала не может превышать 33%
- учитывает только рецензируемые научные статьи

Применение

- Позволяет более корректно сравнивать высокоцитируемые журналы, учитывая возможные механизмы накрутки
- Независимость престижа от научной области позволяет сравнивать журналы разных областей

# Сравнительный анализ журналов 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](#) | [Affiliation search](#) | [Advanced search](#)[Browse Sources](#)[Analyze Journals](#)[+ 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 moreAccess training [videos](#)Learn about [alerts and registration](#)[About Scopus](#)  
[What is Scopus](#)  
[Content coverage](#)[Language](#)  
[日本語に切り替える](#)

# Одновременное сравнение до 10 журналов

Scopus

Register |

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick

## Journal Analyzer

Search:  Journal Title

Limit by Subject Area

Show:  SJR  SNIP  ISSN

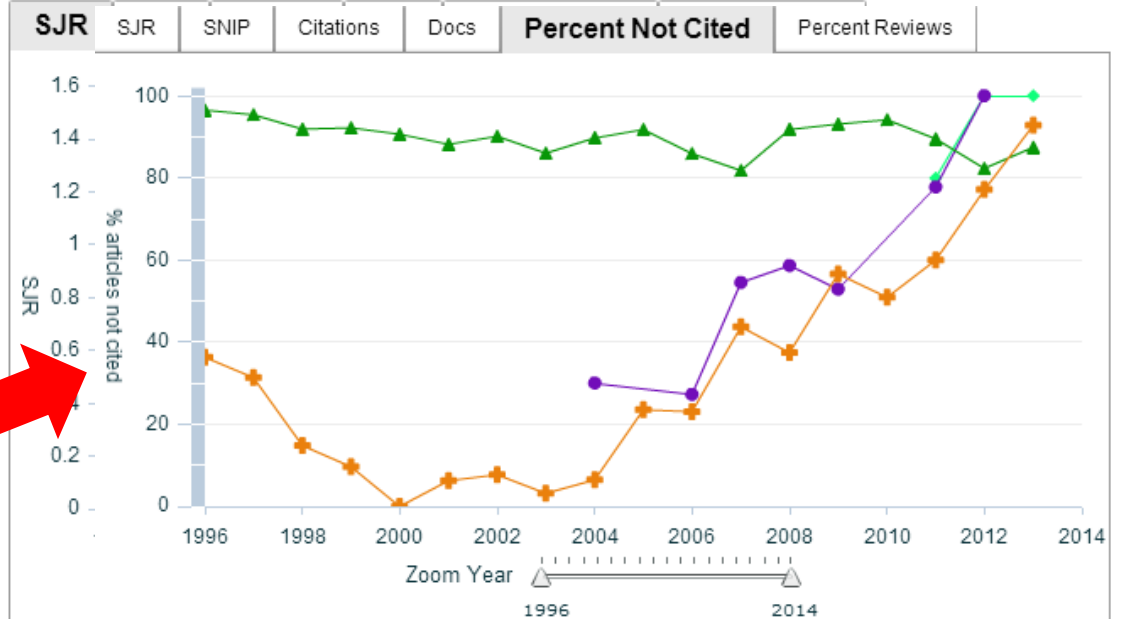
Results: 361 Sources Found (Double-click or drag to add)

Journal Title	SNIP
German Historical Institute London Bulletin	3.078
Handbook of the History of Logic	2.965
Journal of Modern History	2.883
Comparative Studies in Society and History	2.883
Isis	2.665
Mediterranean Historical Review	2.577
Reviews in American History	2.558
<b>American Historical Review</b>	<b>2.507</b>
Journal of the History of Sexuality	2.455
Bulletin of the American Museum of Natural History	2.425

Calculations Last Updated: 08 Jun 2013

Show journals in: Line Chart | Table

[? About calculations](#)



Note: Scopus does not have complete citation information for articles published before 1996.

Calculations Last Updated: 08 Jun 2013

Journals In Chart

◆ German Historical Institute London Bulletin

● Handbook of the History of Logic

▲ Journal of Modern History

# Персональные настройки, регистрация


## Scopus

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#)

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

[Document search](#) | [Author search](#) | [Affiliation search](#) | [Advanced](#)

Astra\*an

 Search for documents by affiliation

[Register](#) | [Login](#)

Login using your Elsevier credentials

Username:

Password:

Remember me

| [Not Registered?](#)

[Forgotten your username or password?](#)

[OpenAthens login](#)

[Login via your institution](#)

[Other institution login](#)

[Remote access activation](#)

[Click here to activate](#)

Search history

Combine queries... *e.g. #1 AND NOT #3.*  

7 AFFIL(astra\*an AND med\*)

209 document results

6 AFFIL(astra\*an AND med\*)

209 document results

# Персональные настройки, регистрация

## - Единая авторизация для всех продуктов Elsevier

### - Уведомления

Уведомления о появлении новых документов, подходящих под результаты вашего поискового запроса

Уведомление об изменении цитирования автора или документа

### - Сохранение поисковых запросов

Возможность сохранения поисковых запросов любой сложности

Возможность объединения нескольких поисковых запросов логическими операторами

Информация о новых результатах поиска с момента последнего визита.

### - Персонализация

Зарегистрированные пользователи могут персонализировать внешний вид и настройки своего поисковика Scopus.

# Индексируемые источники

Scopus

Register | L

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

Learn more about our redesign on our blog

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

"composit\* material"

Limit to:

Date Range (inclusive)

Published  All years to Present

Added to Scopus in the last 7 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

Resources

Follow @Scopus on Twitter for updates, news and more

Access training videos

Learn about alerts and registration

Scopus

Register | Login

Brought to you by Elsevier Dayton IT

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

Subject Area: Materials Science

Source Type: Journals

Subscription: All subscriptions

Display sources

Search: [input]

in: Title Search

= Non-subscribed  = Subscribed

= Trade Publications  = Journals

= Conference Proceedings  = Book Series

ABCDEF GHIJKL MNOPQR STUVWXYZ

Ma Me Mi Mo Mr Mu | All

Results: 57

Note: Only serial source titles are included in this list. For non-serial content such as books and monographs, please use Document Search.

	Source title	SJR	SNIP
1	Machining Science and Technology	0.707	1.475
2	Macromolecular Bioscience	1.337	1.112
3	Macromolecular Chemistry and Physics	0.879	0.779
4	Macromolecular Materials and Engineering	0.841	1.160
5	Macromolecular Rapid Communications	1.786	1.222
6	Macromolecular Reaction Engineering	0.540	0.551
7	Macromolecular Research	0.512	0.818

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 registered trademark of Elsevier B.V.

# www.elsevier.com/online-tools/scopus/content-overview

## resources

[Corporate Solutions](#)[Reaxys](#)[Embase](#)[PharmaPendium](#)[Pathway Studio](#)[QUOSA](#)[TargetInsights](#)[Elsevier Biofuel](#)[Geofacets](#)[illumin8](#)[Scopus](#)[Who Uses Scopus](#)[Content Overview](#)[Features](#)[Support & Training](#)[News & Product Updates](#)[EnCompass](#)[ScienceDirect](#)

# Scopus

любой журнал, индексируемый Scopus является «ВАКовским» по умолчанию

[Get quote](#)[Log-in](#)[Blog](#)[Content Overview](#)[Content Policy and Selection](#)[Scopus Content Selection Advisory Board](#)[Local Content Boards](#)

## An eye on global research

Research is becoming increasingly global, interdisciplinary and collaborative. To be successful, researchers must make sure they do not miss crucial research or partners. Scopus, the largest abstract and citation database of peer-reviewed research literature in the fields of science, technology, medicine, social sciences and Arts & Humanities, delivers a comprehensive overview of global scientific output.

### Updated daily, Scopus includes:

- 21,000 titles from more than 5,000 international publishers
  - 20,000 peer-reviewed journals (including 2,600 open access journals)
  - 390 trade publications
  - 370 book series
- 5.5 million conference papers
- "Articles-in-Press" from more than 3,850 journals and publishers such as Cambridge University Press, Elsevier, Springer, Wiley-Blackwell, Nature Publishing Group and the IEEE (Institute of Electrical and Electronics Engineers)

[View the Scopus title list](#) | [Download the Content Coverage Guide](#) | [Download Content Fact Sheet](#)

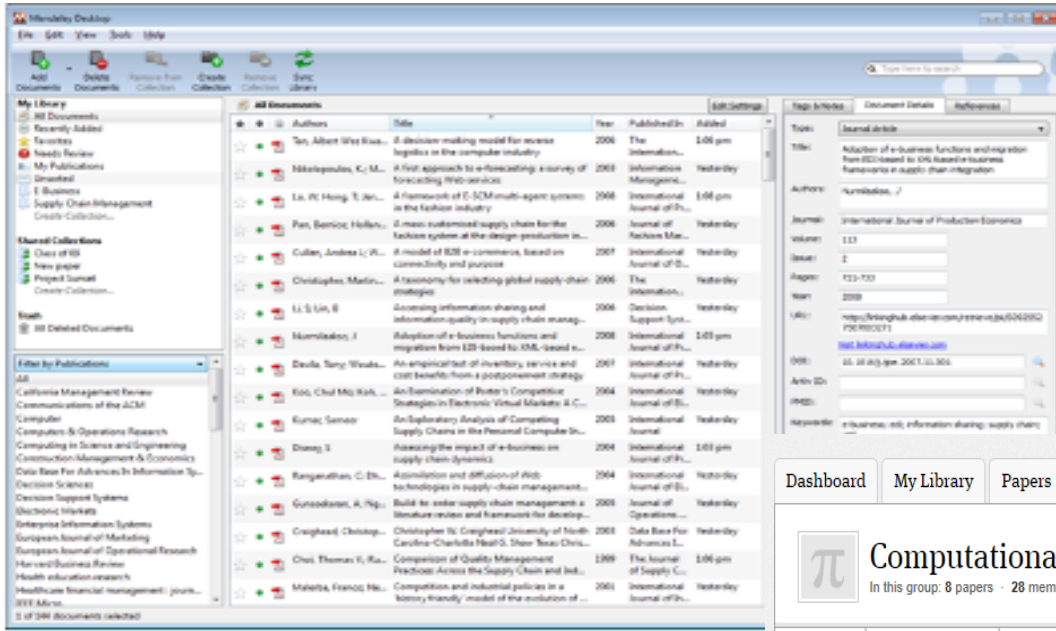
# Mendeley



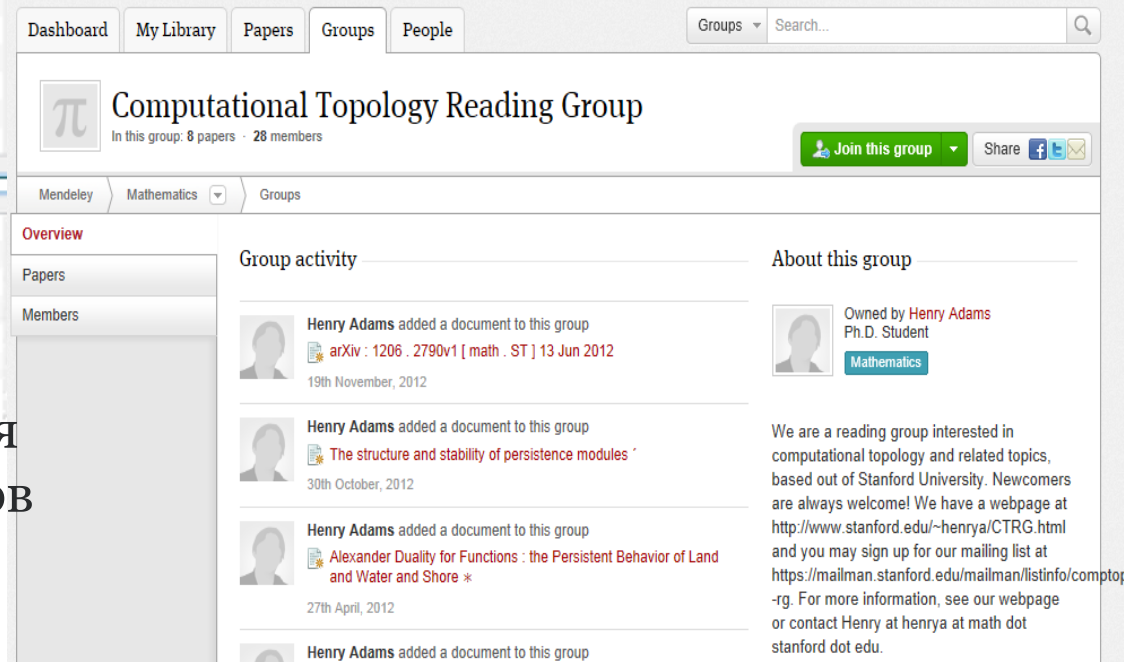


**MENDELEY**  
RESEARCH NETWORKS

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](http://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!



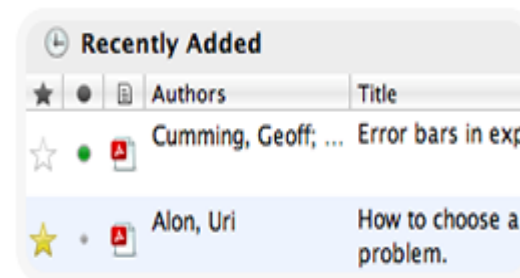


## 1. Цитирование статей

Создавайте библиографические списки в Word, OpenOffice, LaTeX

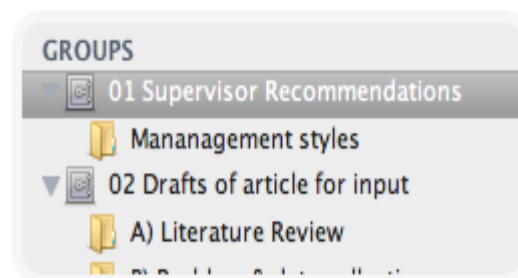
**Content-based recommendations:** The user recommended items similar to the one preferred in the past;

**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

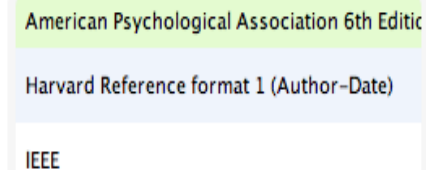
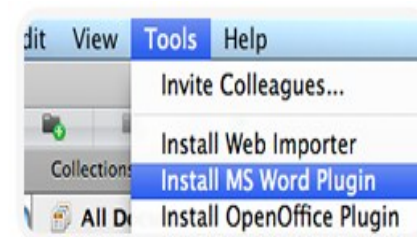
Бесплатная версия полностью совместима с Windows Word 2003, 2007, 2010

- 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

## 2. Читайте, отмечайте, делитесь с коллегами

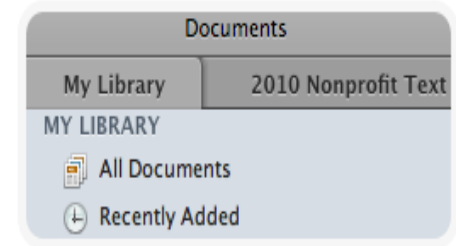
В интерфейсе Mendeley Вы можете открыть несколько файлов PDF и читать их в отдельных окнах.

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;

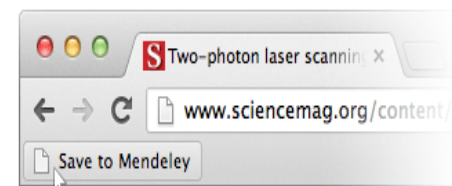
### Export PDF with Annotations

Select content to export:

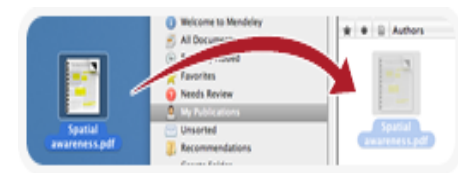
- Article content
- Notes

### 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.

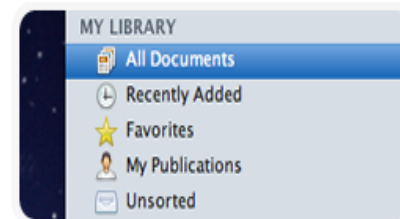
Endnote Papers Zotero

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

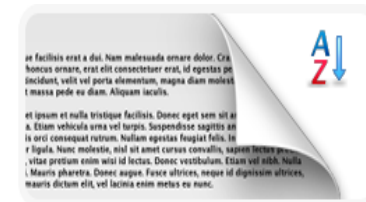


### 3. Организуйте свою библиотеку - удобства

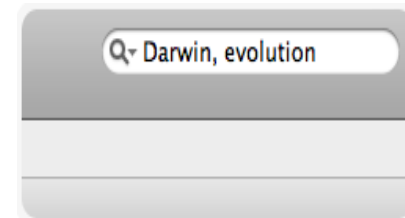
Mendeley поможет Вам организовать базу статей с помощью каталога папок и использования тэгов.



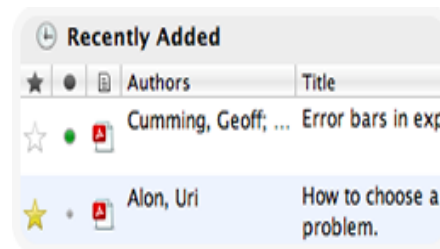
Когда Вы добавляете новый PDF файл, Mendeley сканирует его и загружает полную информацию о статье из библиографической базы данных, после чего Ваши документы легко отсортировать.



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.).



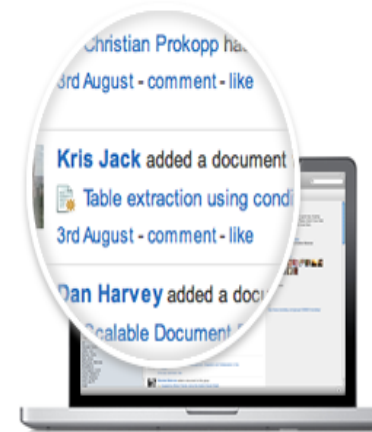
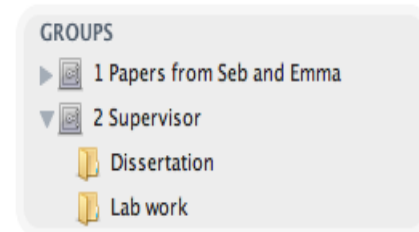
## 4. Работайте вместе с коллегами

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.





## 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).



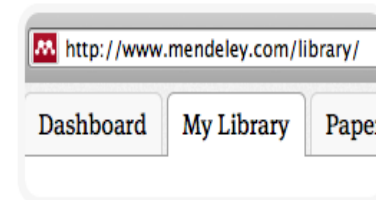
Mac



Windows



Linux



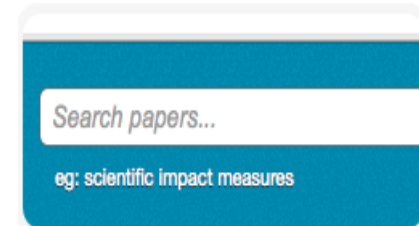
## 6. Поиск новых статей, идей и коллег

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.

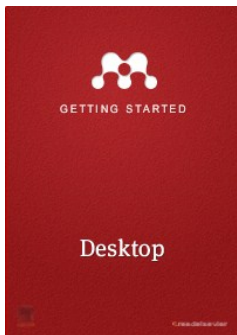
Ищете экспертное мнение, хотите задать вопрос автору или предложить сотрудничество? Находите авторов, вступайте в группы.





# Первые шаги

1. Заходите на [www.mendeley.com](http://www.mendeley.com)
2. Выберите версии, которыми Вы будете пользоваться (desktop, web, iOS).
3. Откройте руководства по их использованию, в которых прописана инсталляция программы.

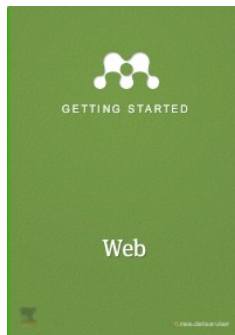


**ПЕРВЫМ ДЕЛОМ:**

- просканировать все PDF
- установить plug-in в Word
- установить Web-importer

**ДАЛЕЕ:**

- организовать библиотеку по папкам
- начать использовать тэги

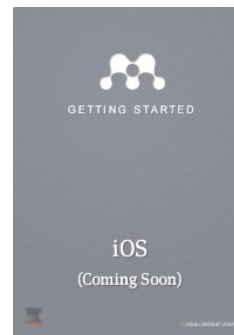


**ПЕРВЫМ ДЕЛОМ:**

- заполнить свой профиль
- установить Web-importer

**ДАЛЕЕ:**

- вступать в группы



Для установки iOS-приложения следует перейти в AppStore.



# MENDELEY SUPPORT

## Mendeley Desktop

55 ARTICLES [VIEW ALL](#)

- Installing and using the Word plugin in ...
- Author initials are added to my citation...
- I cannot connect to the Internet
- Adding new citation styles to Mendeley D...
- How do I distribute a CSL file to other ...

RECENT Q&A [VIEW ALL](#)

- How to manipulate batch file titles
- word plug in not working MS word 2013
- Problems inserting citations
- Why does Mendeley Desktop perpetually ca...
- citations replaced in print preview

## Mendeley Web

7 ARTICLES [VIEW ALL](#)

- How do I download a full PDF I have seen...
- The web importer isn't importing PD...
- What browsers does Mendeley Web currentl...
- I can't sign up, the page just refr...
- Unable to import from PubMed

RECENT Q&A [VIEW ALL](#)

- "Can not import metadata"
- Privacy, TAGs & Keywords
- Search the Author Keywords field
- "could not detect bibliographic metadata..."
- I think the mendeley web importer is not...

## Mobile

1 ARTICLE [VIEW ALL](#)

- How do I add the Mendeley Web Importer t...

RECENT Q&A [VIEW ALL](#)

- PDFs don't show up in iPad App
- Cannot download PDF on iPad
- folder syncing ipad mini
- Highlighting On Ipad Air
- PDFs do not open on iPad mini

## Groups

12 ARTICLES [VIEW ALL](#)

- Unable to access files in group
- Can I change a public group to a private...
- What are groups on Mendeley?
- How can groups help me share and discove...
- How can I share documents on Mendeley?

RECENT Q&A [VIEW ALL](#)

- Following uploads by users in a group
- Work on the same word document
- syncing in public group
- Settings
- Forbidden access

## General

9 ARTICLES [VIEW ALL](#)

- What is Mendeley?
- Community Guidelines
- Why should I register? Can't I also...
- How does Syncing Work?
- Is Mendeley free?

RECENT Q&A [VIEW ALL](#)

- Feature request
- doi lookup returning incorrect informati...
- Web Login Server Issue
- Letter with diacritics
- Canadian Journal of Public Health

## My Account

14 ARTICLES [VIEW ALL](#)

- Can I delete my account?
- How do I reset my password?
- How many PDFs and documents can I sync w...
- How can I upgrade my account?
- What happens if I exceed my Personal Web...

RECENT Q&A [VIEW ALL](#)

- No email for forgotten password
- facebook account disconnection
- email no longer valid, forgot password
- remove an article
- Awards

Обратите внимание на специальный портал техподдержки [Mendeley Support](#)

## Полезные ссылки

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



Elsevier Research Intelligence

## Ваши вопросы

**Андрей Локтев,**

**консультант по ключевым информационным решениям Elsevier**

**tel +7 926 582 4211**

**e-mail: [a.loktev@elsevier.com](mailto:a.loktev@elsevier.com)**

**[www.elsevierscience.ru](http://www.elsevierscience.ru); [www.elsevier.com](http://www.elsevier.com)**