



neikon

электронная информация



Наукометрическая база данных **Scopus**: оценка "качества" и "количества" науки

ГПНТБ СО РАН

Новосибирск, 29 ноября 2011

Издательство Elsevier – «Эльзевир»



Дерево ясеня, обвитое виноградной лозой, символизирует единение ученых, стремящихся к плодам просвещения - ученый, стоящий под деревом не одинок, он связан со всем читающим сообществом

- **Издательский дом Elzevir**
Основан в 1580г.
- **Импринт с девизом Non Solus придумал в 1620 г. Isaac Elzevir)**
- **Первый научный журнал опубликован в 1823г.**
- **Современное научное издательство Elsevier воссоздано в 1880г.**

Search

[Advanced Product Search](#)

http://www.elsevier.com/wps/find/intro.cws_home/EHC_Landing

- Products
- Support & contact
- About Elsevier
- At a Glance
- Mission
- Management
- Financial
- Newsroom
- Principles & Policies
- Experts
- Corporate Responsibility
- History
- Honors
- Exhibitions
- Careers
- User Resources

The Elsevier Heritage Collection

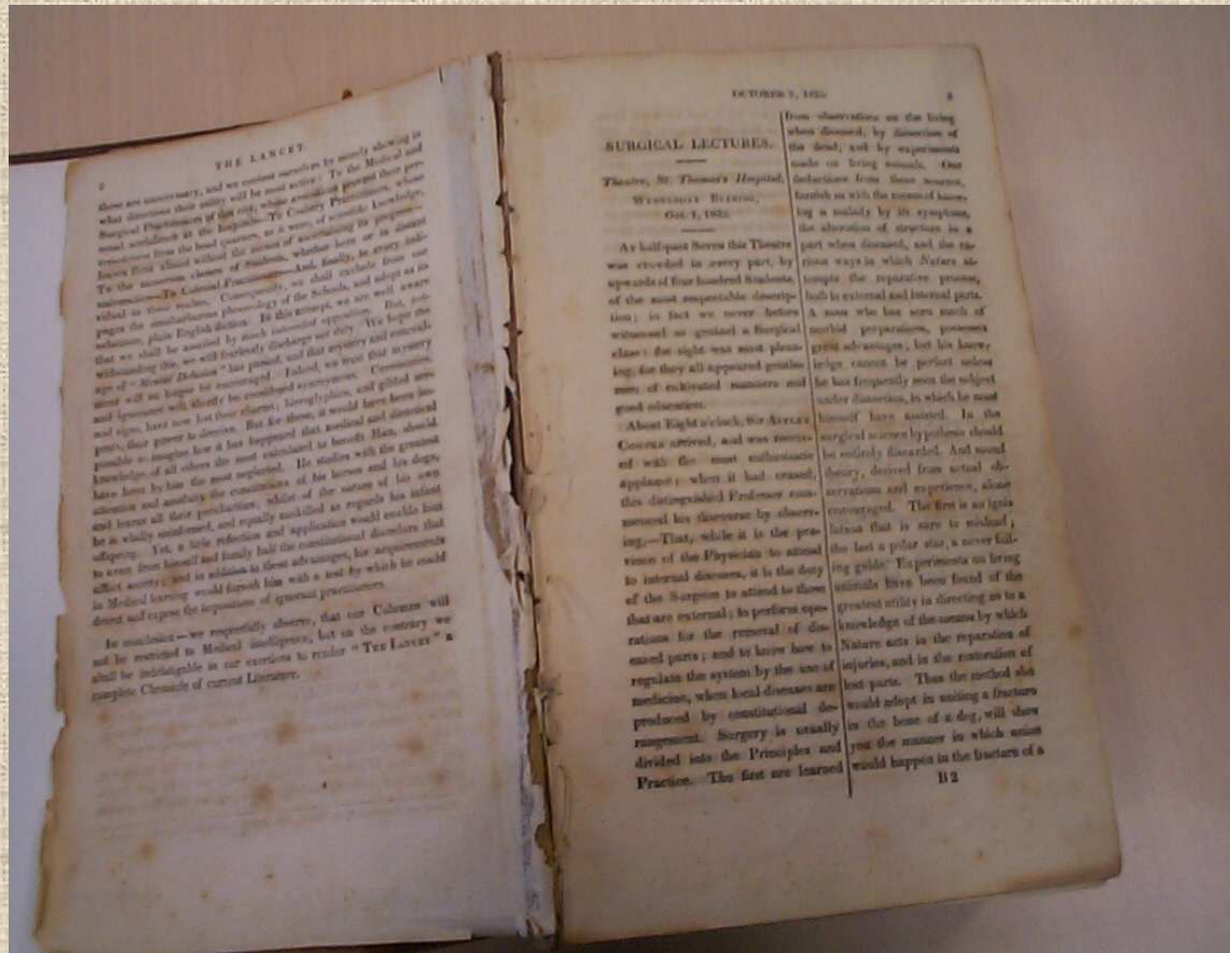
The Elsevier Heritage Collection consists of over 2000 volumes with more than 1000 distinct titles published by the original House of Elsevier from 1580 to 1712. The collection is divided into our core collection, of around 1500 volumes and a reserve or "duplicate" collection. Approximately 400 non-Elsevier antiquarian titles and over 30 reference titles are also preserved in our museum quality, acclimatized display shelves in our Elsevier headquarters in Amsterdam.

[Explore the Highlights of the Collection:
24 of the Elsevier's most remarkable gems](#)

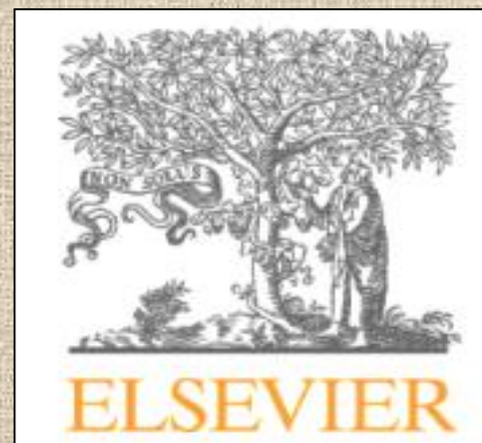
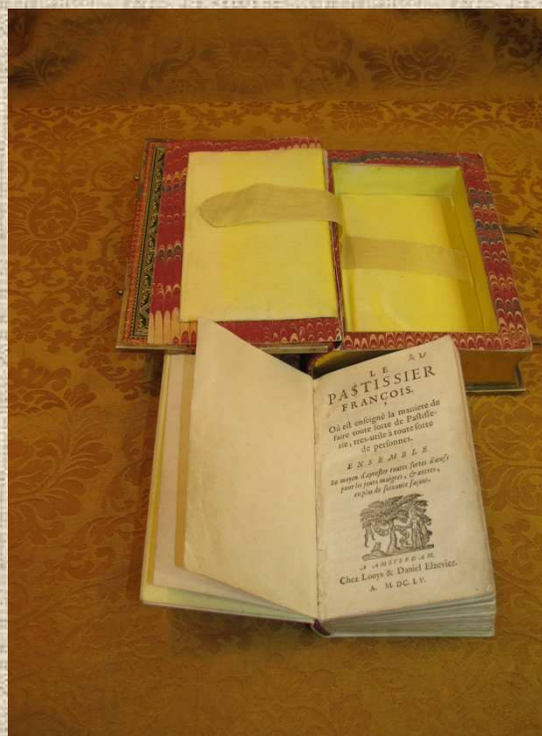
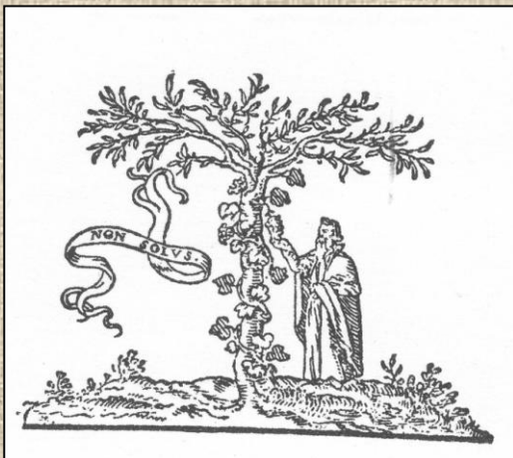
[Browse the Online Catalogue](#)



Самая ранняя статья на SciVerse Science Direct датирована 5 октября 1823



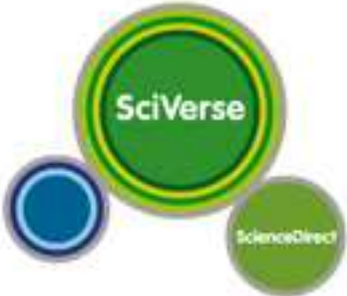
Логотип Elsevier



**Международная компания Reed
Elsevier обслуживает более 30 млн.
пользователей по всему миру**



The evolution
of research



info.sciverse.com/sciencedirect

<http://www.elsevier.com>

- **Who we are:** A global company headquartered in Amsterdam, employing more than 7,000 people in 24 countries.
- **Partners:** A global community of 7,000 journal editors, 70,000 editorial board members, 300,000 reviewers and 600,000 authors.
- **In the community:** We are a founding publisher of global programs that provide free or low-cost access to science and health information in the developing world.
- **History:** Elsevier's roots are in journal and book publishing, where we have fostered the peer-review process for more than 125 years. Today we are driving innovation by delivering authoritative content with cutting-edge technology, allowing our customers to find the answers they need quickly.
- **Products:** Elsevier develops online information solutions that help professionals achieve better outcomes. We publish around 2,000 journals and close to 20,000 books and major reference works.

Платформы/продукты издательства Elsevier

- **ScienceDirect**
- **Scopus**
- **SciVerse**
- **REAXYS**
- **MD Consult**
- **Embase**
- **Engineering Village 2**
- **SciVal**
-



<http://www.sciencedirect.com>

Articles All fields Author [Advanced search](#)

Images Journal/Book title Volume Issue Page [? Search tips](#)



Browse 11,153,016 Articles

Browse 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 by subject

- Physical Sciences and Engineering**
 - Chemical Engineering
 - Chemistry
 - Computer Science
 - Earth and Planetary Sciences
 - Energy
 - Engineering
 - Materials Science
 - Mathematics
 - Physics and Astronomy
- Life Sciences**
 - Agricultural and Biological Sciences

New update!

TOP 25 Hottest Article
 Select your interest

Browse TOP 25 archive

Latest News on ScienceDirect

- SciVerse ScienceDirect is further enhanced. [Find out more...](#)
- SciVerse iPhone Applications for Scopus and ScienceDirect free on iTunes. [Find out more...](#)
- ScienceDirect partners with NextBio to accelerate scientific discovery. [Find out more...](#)
- To help us evaluate new features and improve SciVerse ScienceDirect [join our Design Partner Program](#)

Connect with over 375,000 life-sciences researchers.

Quick Links

About ScienceDirect

Limit to

Exclude

Content Type

- Journal (3,576,229)
- Book (74,938)

Journal/Book Title

- The Lancet (66,136)
- Biochemical and Biophysical Research Communicat... (57,951)
- Brain Research (45,381)
- FEBS Letters (40,003)
- Gastroenterology (37,224)

[view more](#)

Topic

- anti body (28,025)
- lung cancer (14,965)
- escherichia coli (12,307)
- breast cancer (12,271)
- fatty acid (11,663)

[view more](#)

Year

- 2012 (1,170)
- 2011 (188,129)
- 2010 (179,865)
- 2009 (177,441)
- 2008 (167,458)

[view more](#)

Limit to

Exclude

Highlights

► This article proposes a new faculty evaluation model. ► The model is based on the concepts and methods of multiple criteria value measurement. ► It addresses the whole range of academic activities and can be applied within and across distinct scientific areas. ► The model was designed for and adopted by the engineering school of the Technical University of Lisbon.

- 2 **Guest Editorial**
Computers & Operations Research, Volume 39, Issue 6, June 2012, Pages 1195-1196
Alexander Lazarev, Vincent T'kindt, Frank Werner
[Show preview](#) | [PDF \(82 K\)](#) | [Related articles](#) | [Related reference work articles](#)

- 3 **An analysis of cyclic scheduling problems in robot centered cells** Original Research Article
Computers & Operations Research, Volume 39, Issue 6, June 2012, Pages 1290-1299
Serdar Yildiz, Oya Ekin Karasan, M. Selim Akturk
[Show preview](#) | [PDF \(360 K\)](#) | [Related articles](#) | [Related reference work articles](#)

- 4 **A multi-criteria approach for managing inter-enterprise collaborative relationships** Original Research Article
Omega, Volume 40, Issue 3, June 2012, Pages 249-263
María-José Verdecho, Juan-José Alfaro-Saiz, Raul Rodríguez-Rodríguez, Angel Ortiz-Bas
[Show preview](#) | [PDF \(1308 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Highlights

► We present an integrated approach for managing collaborative relationships. ► The approach manages together collaboration factors and performance elements. ► The approach links the strategic and process levels of inter-enterprise frameworks. ► ANP is used to model and solve the problem. Sensitivity analysis is performed. ► A case study is presented within a collaborative enterprise network.

- 5 **Green logistics management and performance: Some empirical evidence from Chinese manufacturing exporters** Original Research Article
Omega, Volume 40, Issue 3, June 2012, Pages 267-282
Kee-hung Lai, Christina W.Y. Wong
[Show preview](#) | [PDF \(529 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Connect with over 375,000 life-sciences researchers.

[Register for free](#)

Biomed Experts

Your scientific professional network



Articles All fields Author Advanc
Images Journal/Book title Volume Issue Page ? S

- All Sources
- Journals
- Books
- Images**

Advanced search | Expert search

? Search tips

Search:

cell in Images

AND

nano* in Images

Limit To

- Figures
- Tables
- Videos

Subject (select one or more)

- 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.

Content Type

- Journal (20,433)
- Book (491)
- Reference Work (78)

Journal/Book Title

- Biomaterials (1,945)
- Journal of Power Sources (1,154)
- Solar Energy Materials and Solar Cells (981)
- International Journal of Pharmaceutics (840)
- Electrochimica Acta (714)

[view more](#)

Topic

- sem image (330)
- tem image (321)
- solar cell (286)
- xrd pattern (279)
- cell viability (215)

[view more](#)

Year

- 2011 (79)
- 2010 (12,278)
- 2009 (8,331)
- 2008 (1)

[Article PDF \(502 K\)](#)

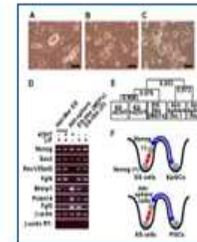


SEM results for (a) control L929 cells and the cells interacted with (b) nanobeads, (c) nanoworms and (d) nanospheres. Panels (e)...

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

[Article PDF \(929 K\)](#)

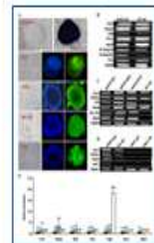
[Purchase PDF \(2275 K\)](#)



Derivation of ESC-like cells from Akt-spheres. (A and B) Derivation of ESC-like cells by culturing Akt-spheres on MEFs. Akt-spheres...

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

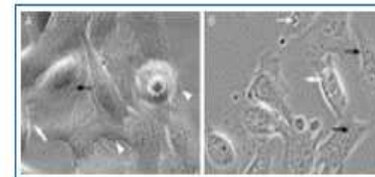
[Article PDF \(576 K\)](#)



Characterization of maGS cells. (A) Immunocytochemistry for alkaline phosphatase (AP) activity and expression of Oct4, Nanog,...

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

[Article PDF \(4533 K\)](#)



T24 cell line, grown in normal conditions. Cells are growing partly one over other. Note that the membrane of the cells on the edge of the cell...

[View abstract](#) | [Related Images](#)

[Purchase PDF \(2275 K\)](#)

Content Type

- Journal (20,433)
- Book (491)
- Reference Work (78)

Journal/Book Title

- Biomaterials (1,945)
- Journal of Power Sources (1,154)
- Solar Energy Materials and Solar Cells (981)
- International Journal of Pharmaceutics (840)
- Electrochimica Acta (714)

[view more](#) +

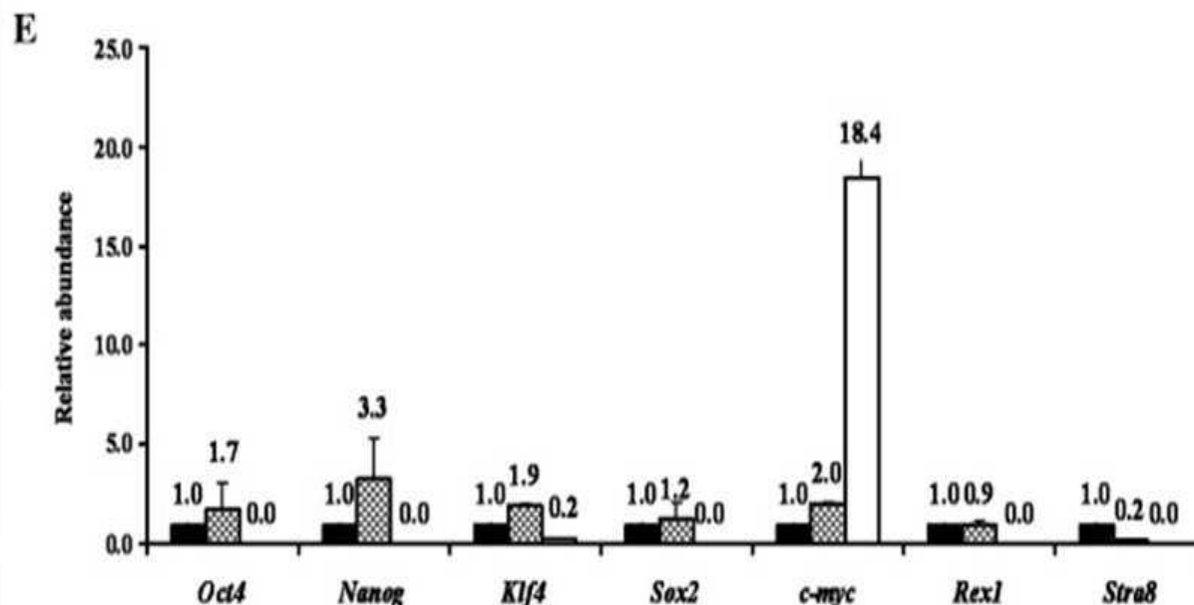
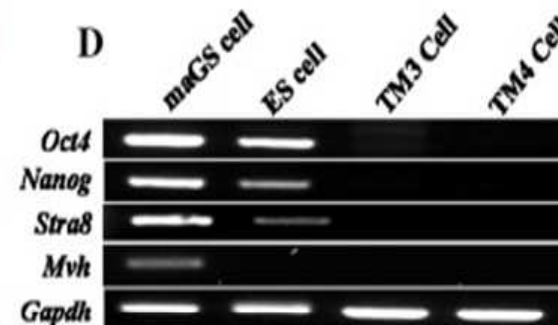
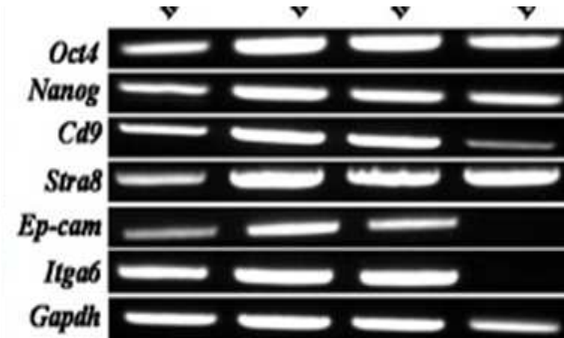
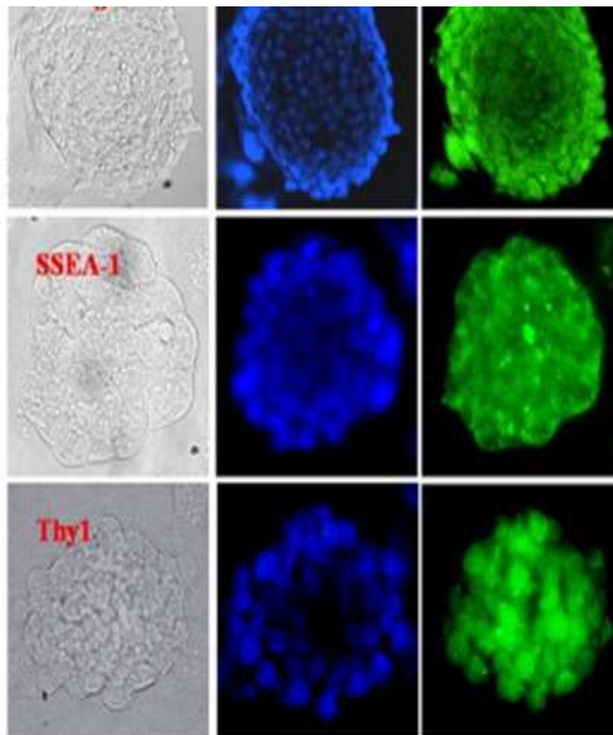
Topic

- sem image (330)
- tem image (321)
- solar cell (286)
- xrd pattern (279)
- cell viability (215)

[view more](#) +

Year

- 2011 (79)
- 2010 (12,278)
- 2009 (8,331)
- 2008 (1)



Проект РФФИ – Elsevier 2011

- Доступ к Freedom Collection (2007-2011)
- Всего 324 участника
- 50 институтов СО РАН
- Всеми участниками проекта РФФИ за 9 месяцев 2011 года прочитано 817 382 статьи
- За 9 месяцев 2011 года институтами СО РАН прочитано 153 818 полнотекстовых статей

Freedom 2011 – CO РАН

	Институт СО РАН	FTA
1.	Ин-т катализа им. Г.К. Борескова	43 032
2.	Ин-т нефтегазовой геологии и геофизики им. А.А. Трофимука	15 080
3.	Ин-т химической биологии и фундаментальной медицины	9 873
4.	Ин-т цитологии и генетики	8 460
5.	Ин-т теплофизики им. С.С. Кутателадзе	7 686
6.	Новосибирский ин-т органической химии им. Н.Н. Ворожцова	6 439
7.	Ин-т физики полупроводников им. А.В. Ржанова	6 073
8.	Ин-т солнечно-земной физики	5 718
9.	Ин-т неорганической химии им. А.В. Николаева	5 262
10.	Ин-т проблем переработки углеводородов	4 360

Топ 10 пользователей журналов Elsevier в России

	Организация	FTA
1.	МГУ	102 013
2.	Консорциум по нано статьям	93 993
3.	СПбГУ	92 459
4.	ВИНИТИ	73 694
5.	МГТУ им. Баумана	63 652
6.	ОИЯИ - Дубна	63 487
7.	Высшая школа экономики	44 854
8.	Библиотека РАН	44 358
9.	Геологический ин-т Кольского НЦ РАН	43 807
10.	Ин-т катализа им. Г.К. Борескова СО РАН	43 032
12.	ГПНТБ СО РАН	40 450

Структурные базы данных в оболочке **REAXYS** содержат:

структурную информацию и экспериментальные данные
из лидирующих журналов и патентов

Базы данных	Что?	Для кого?
Beilstein	Информация из 175 журналов по органической химии с 1771 г. и информация из патентов (патенты до 1980)	Химики-органики, биохимики
Patent Chemistry Database (PCD)	Информация из WIPO, Европейского патентного ведомства и патентного ведомства США с 1976	Химики-органики, биохимики
Gmelin	Неорганическая и металлоорганическая химия из 65 журналов с 1772 г.	Специалисты по неорганической химии и материаловедению

<http://www.reaxys.com>

ScienceDirect

Scopus

SciVal

reaxys®

[< Главная](#) < [Продукты](#)

Reaxys

База структурного поиска Reaxys

REAXYS — новый информационный ресурс для химиков-синтетиков

Предлагая огромный объем экспериментально подтвержденной информации вместе с действенным функциональным механизмом, Reaxys привносит свежий взгляд на синтетическую химию.

Действенный функциональный механизм

Поиск, анализ и механизм функционирования Reaxys были разработаны исходя из потребностей и общих задач пользователей-химиков, включая:

- Планирование синтеза для выбора оптимального механизма синтеза;
- Многостадийные реакции для определения предшествующих реакций, лежащих в основе синтеза искомых соединений;
- Дополнительные поисковые возможности, такие как возможность делать запрос по структуре, по названию или фразе;
- Фильтры результатов поиска по ключевым свойствам, выходу реакции, или другим критериям ранжирования;
- Визуализация результатов;
- Поиск полубия

[Руководство пользователя](#) (972 Kb)

ВАЖНО

для *Руководителей*для *Исследователей*для *Библиотек*

20 октября 2011
г. Казань

Научно-практический



[мобильная версия](#)

УЧРЕЖДЕНИЕ РОССИЙСКОЙ АКАДЕМИИ НАУК Государственная публичная научно-техническая библиотека Сибирского отделения РАН



[Eng](#)

Общая информация

- [Паспорт организации](#)
- [История библиотеки](#)
- [Библиотека сегодня](#)
- [Устав](#)
- [Администрация](#)
- [Структура библиотеки](#)
- [Отделение ГПНТБ СО РАН](#)
- [Вакансии](#)

Электронные каталоги **new**

[Базы данных](#)

[Новые поступл. литературы](#)

[Электронная библиотека](#)

[Виртуальная справ. служба](#)

[Опред. индекса цитируемости](#)

Читателям

- [Как нас найти](#)
- [График работы](#)
- [Правила пользования](#)
- [План-схема](#)
- [Фонды, читальные залы](#)
- [Услуги библиотеки](#)
- [Услуги обменного фонда](#)
- [Информ. мероприятия](#)
- [Выставки литературы](#)
- [Вернисажи](#)



Внимание читателей! Представлены сведения об индексе цитируемости журналов СО РАН за 2010 г. по данным Web of Science

Новости. События

- 22.11.11 28 ноября в 9-00 в конференц-зале ГПНТБ СО РАН состоится лекция М. Р. Байерса "Споры о суверенных правах на арктические территории: канадский взгляд"
- 03.11.11 К 300-летию со дня рождения М. В. Ломоносова ГПНТБ СО РАН проводит выставку литературы "САМОБЫТНЫЙ СПОДВИЖНИК ПРОСВЕЩЕНИЯ" (4 этаж, левый холл)
- 25.10.11 В октябре 2011 года в читальном зале №4 ГПНТБ СО РАН открылась новая тематическая выставка литературы "Горелочные устройства для котельных установок".
- 18.10.11 Итоги конференции "Информационные технологии и электронные ресурсы в библиотеках" (26-30 сентября 2011, г. Улан-Удэ)
- 15.10.11 С 3 октября демонстрируется выставка литературы "БЕЗ СРОКА ДАВНОСТИ... к 65-летию Нюрнбергского процесса" (4 этаж, левый холл)

Библиотечному сообществу

- [ЦБС СО РАН](#)
- [Конференции](#)
- [НИР](#)
- [Непрерывное образование](#)
- [Аспирантура](#)
- [Диссертационный совет](#)
- [Международный книгообмен](#)
- [Издавания ГПНТБ СО РАН](#)
- [Журнал "Библиосфера"](#)
- ["Новости ГПНТБ СО РАН"](#)
- [Полезные ссылки](#)



Сотрудничество:
НГПУ, НБО, РБА, РФФИ, РГНФ

поиск по сайту

через яндекс

Новосибирск



ТЕРМИНЫ И ОПРЕДЕЛЕНИЯ

Поскольку в настоящее время для обозначения результатов цитируемости применяется несколько вариантов формулировок, то необходимо пояснить, что "индексом цитируемости" мы называем показатель цитируемости ученого или научного коллектива, а термин "индекс цитирования" используется нами для обозначения массива публикаций (указателя или базы данных), включающего цитируемые и цитирующие публикации.

Индекс цитируемости - это количество распределенных по годам ссылок на работы отдельного ученого или научного коллектива в целом .

Индекс цитируемости научного журнала - это количество распределенных по годам ссылок на статьи из данного журнала.

Импакт-фактор - отношение числа ссылок, которые получил журнал в текущем году на статьи, опубликованные в этом журнале за два предыдущих года, к числу статей, опубликованных в этом журнале за этот же период. Таким образом, импакт-фактор является мерой, определяющей частоту, с которой цитируется среднецитируемая статья журнала. Импакт-фактор отражает качество работ, публикуемых в журналах, через оценку продуктивности и цитируемости, т. е. научной популярности журнала.

Совокупный импакт-фактор статей - суммарный импакт-фактор журналов, в которых опубликованы статьи за период, указанный в показателе (в расчете импакт-фактор журнала участвует столько раз, сколько в нем статей опубликовано) (Источник: Сайт Министерства образования и науки РФ: Обобщенная информация по вопросам, связанным...)

Индекс Хирша - является количественной характеристикой продуктивности конкретного ученого и его научной значимости, вычисляется на основе числа наиболее цитируемых работ ученого и количества ссылок на них в публикациях других специалистов.

РЕСУРСЫ

- ◆ [Web of Science \(Science Citation Index\)](#)
- ◆ [Scopus](#)
- ◆ [Google Scholar](#)
- ◆ [РИНЦ \(Российский индекс научного цитирования\)](#)

Президиум РАН

- Постановление «О создании комиссии по оценке результативности деятельности организаций РАН» № 84 от 20 апреля 2010 года
- Постановление «Об утверждении Положения о Комиссии по оценке результативности деятельности научных организаций РАН и Методике результативности деятельности научных организаций РАН» № 201 от 12 октября 2010 года

Пункт 2.4 Публикационная активность

- «....Число публикаций работников научной организации в базах реферативной информации (**Web of Science, Scopus**, Medline, Metadex, Compendex, Pascal, BIOSIS и др.) отнесенное к численности исследователей.....»
- **Цитируемость работников научной организации в указанных базах реферативной информации. Импакт-фактор работников научной организации в Web of Science.....»**

SCOPUS

www.scopus.com

- Производитель – компания Elsevier
- Год создания – 2005
- Крупнейшая реферативная и наукометрическая база данных
- Более подробная информация на английском языке на Инфосайте Scopus <http://info.scopus.com> и на русском языке на сайте <http://elsevierscience.ru/products/scopus/>



Факты и цифры

- > 18 000 реферируемых научных журналов из > 5 000 издательств;
- > 1800 журналов «Open Access»;
- Материалы 600 научных конференций;
- 300 книжных серий;
- 23 млн. патентов
- > 45,5 миллионов рефератов
- глубина цитирования - с 1996 года

What is SciVerse?

▶ SciVerse Hub

▶ SciVerse ScienceDirect

▶ SciVerse Scopus

▶ Why Scopus?

▼ Scopus in Detail

▶ Content Coverage Guide

▶ What does it cover?

▶ Scopus Tools

▶ How does it link?

▶ Scopus Custom Data

▶ Arts & Humanities

▶ Testimonials

▶ Scopus Services

▶ Scopus Training

▶ About Scopus

▶ How to get access

▶ CSAB

▶ Scopus: en français

▶ Releases

▶ SciVerse Scopus Mobile

What does it cover?

Scopus is the largest abstract and citation database of peer-reviewed literature and quality web sources with smart tools to track, analyze and visualize research.

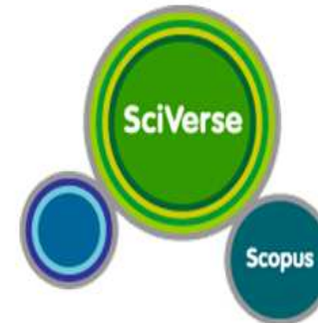
For an update on the new features and enhancements in Scopus see [Latest Features](#).

Updated daily, Scopus offers:

- Nearly **18,000 titles** from more than **5,000 international publishers**, including coverage of
 - 16,500 peer-reviewed journals (inc > 1,200 Open Access journals)
 - 600 trade publications
 - 350 book series
 - Extensive conference coverage (3.6 million conference papers)
- 40 million records, of which:
 - 20 million records going back to 1996 seeking to capture complete metadata (78% include references)
 - 20 million pre-1996 records captured without references go back as far as 1823.

Scopus also offers full integration of the scientific web in its search results, with:

- 435 million scientific web pages
- 23 million patents from 5 patent offices (US Patent and Trademark Office,



Key Links

- [Suggest a title to be indexed](#)
- [List of titles](#) (Status: October 2010)
- [Open Access titles](#) (xls)
- [List of Publishers](#) (xls)
- [Facts and Figures](#) (pdf)
- [JRC Academic Database](#)



TITLE SUGGESTION

Please read carefully before completing this form

- You can check if the title you wish to suggest is not already in Scopus in the [Scopus title list](#). Please be aware that active Medline-sourced titles (see column M in the title list) may also be suggested for full Scopus coverage.
- New titles are reviewed by the independent Scopus [Content Selection Advisory Board \(CSAB\)](#) on a continuous basis.
- We strive to evaluate new title suggestions as quickly as possible, however, please allow for several months up to one year for the review process to be completed.
- The CSAB uses sample documents of published content to evaluate the quality of the title. We recommend that a title has published for at least two years before it is suggested for inclusion in Scopus and we may reject a title suggestion for review if the publication history is too short to review the title.
- If you are suggesting a title as a Publisher or Editor, you will be asked to provide sample PDFs as a final step in the title suggestion process. It is not possible to complete the title suggestion process without uploading PDFs.
- Be aware that the evaluation of a title is not influenced by the number of times it is suggested. Multiple submissions of the same title will only delay the review process.
- Review of your title suggestion does not guarantee selection of the title.

In case you have any questions about the evaluation process, you can contact us at contentqueries@elsevier.com.

Scopus Title Suggestion

Contact details

* Form of address:

* Your first name and/or initials:

<http://suggestor.step.scopus.com/suggestTitle.cfm>

* Function:



< [Главная](#)

Подготовка российских журналов для зарубежной аналитической базы данных Scopus

РЕКОМЕНДАЦИИ И КОММЕНТАРИИ

О.В. Кириллова, к.т.н.,
заведующая отделением ВИНТИ РАН
член Экспертного совета (CSAB) БД SCOPUS

Предлагая русскоязычные журналы в БД SCOPUS, необходимо хорошо представлять, какую роль информация из журнала должна выполнять в этой БД. Роль журнала велика. Вся аналитика строится на данных из журнала. Журнал выполняет широкий спектр функций, которые в целом дают представление:

- о направлениях развития российской науки и ее достижениях, ее конкурентоспособности и степени интеграции в мировое научное сообщество;
- о публикационной активности российских авторов;
- о публикационной активности и рейтинге российских организаций по публикациям их авторов;
- об оценке степени признания и уровня российских публикаций в мировом сообществе по данным их цитирования;
- о качестве российских журналов в сравнении с мировым потоком изданий в соответствующей предметной области и т.д.

ВАЖНО



для *Руководителей*



для *Исследователей*



для *Библиотек*

20 октября 2011
г. Казань

Научно-практический
семинар
Оценка



<http://www.scopus.com>

Learn about the [new platform](#) for ScienceDirect and Scopus users coming this month.

Document search

Author search

Affiliation search

Advanced search

? Search tips

Search for:

in Article Title, Abstract, Keywords

E.g., "heart attack" AND stress

+ Add search field |

Search

Limit to:

Date Range (inclusive)

Published All years to Present

Added to Scopus in the last 7 days

Document Type

All

Subject Areas

Life Sciences (> 4,300 titles)

Physical Sciences (> 7,200 titles)

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

Social Sciences & Humanities (> 5,300 titles)

Search

What's new in Scopus:

- Latest features
- SJR & SNIP metrics

About Scopus:

- What is Scopus?
- Content coverage
- What do users think?
- Scopus tutorials

Resource Library:

- Brochures
- User guides
- Fact sheets

Search history

Hide



Просмотр списка ИСТОЧНИКОВ

Quick Search

Subject Area: All Subject Areas
Source Type: All Sources
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
Aa Ab Ac Ad Ae Af Ag Ah Ai Ak Al Am An Ao Ap Aq Ar As At Au Av Aw Ax Az | All

Search:
in: Title
T = Trade Publications J = Journals
C = Conference Proceedings B = Book Series

Results: 20

Source title	SJR	SNIP
1 J AAA, Arbeiten aus Anglistik und Amerikanistik НБ@СПбГУ	0.030	0.090
2 J AAC: Augmentative and Alternative Communication НБ@СПбГУ	0.046	0.760
3 C AACCE International. Transactions of the Annual Meeting НБ@СПбГУ	0.030	0.090
4 J AACL Bioflux НБ@СПбГУ		
5 J AACN Advanced Critical Care НБ@СПбГУ	0.079	0.330
6 J AACN clinical issues (coverage discontinued in Scopus) НБ@СПбГУ		
7 J AACN clinical issues in critical care nursing (coverage discontinued in Scopus) НБ@СПбГУ		



Quick Search

Поиск журналов, содержащих в названии слово «наука»

Subject Area: All Subject Areas
Source Type: All Sources

Search: nauka
in: Publisher

ABCDEFGHIJKLMNOPQRSTUVWXYZ

T = Trade Publications J = Journals
C = Conference Proceedings B = Book Series

Results: 186 sources found matching "nauka".

Source title	SJR	SNIP
1 Acoustical Physics НБ@СПбГУ	0.036	0.180
2 Akademiya Nauk, Izvestiya, Tekhnicheskaya Kibernetika (coverage discontinued in Scopus) НБ@СПбГУ		
3 Akusticheskij Zhurnal (coverage discontinued in Scopus) НБ@СПбГУ		
4 Applied Biochemistry and Microbiology НБ@СПбГУ	0.055	0.210
5 Astronomy Letters	0.060	0.220
6 Astronomy Reports НБ@СПбГУ	0.049	0.180
7 Automatic Control and Computer Sciences (English translation of Avtomatika i Vychislitel'naya Tekhnika) (coverage discontinued in Scopus) НБ@СПбГУ		



Quick Search

Просмотр информации о журнале

Astronomy Letters

Subject Area: Earth and Planetary Sciences: Space and Planetary Science
Physics and Astronomy: Astronomy and Astrophysics
Maik Nauka/Interperiodica Publishing

Publisher: Maik Nauka/Interperiodica Publishing

ISSN: 1063-7737

E-ISSN: 1562-6873

Scopus Coverage Years: from 1996 to Present

SJR (2009): 0.060

SNIP (2009): 0.220

Compare with other Sources: [View journal analyzer](#)

[Journal homepage](#)

Documents available from	View
Latest issue: Volume 36, Issue 10 (2010)	View citation overview
• 2010 (75 Documents)	View citation overview
• 2009 (80 Documents)	View citation overview
• 2008 (88 Documents)	View citation overview
• 2007 (88 Documents)	View citation overview
• 2006 (98 Documents)	View citation overview
• 2005 (100 Documents)	View citation overview
• 2004 (96 Documents)	View citation overview
• 2003 (106 Documents)	View citation overview
• 2002 (106 Documents)	View citation overview
• 2001 (112 Documents)	View citation overview



Обзор цитирования статей в журнале

Quick Search Search

Citation overview

Citations received since 1996

Source: [Astronomy Letters](#)
Publication Year 2010

[Export](#) | [Print](#)

Overview options

Hide

Exclude from citation overview: Self citations of all authors

Sort documents

Date range

Year descending

2008 to 2010

[Update overview](#)

75 Cited Documents Save list		Citations							
		<2008	2008	2009	2010	Subtotal	>2010	Total	
	Delete	Total	0	0	0	5	5	0	5
1	<input type="checkbox"/>	2010 Extended Emission from Short Gam...					0		0
2	<input type="checkbox"/>	2010 Measurement of the Orbital Perio...					0		0
3	<input type="checkbox"/>	2010 Gravitational Collapse of a Rota...					0		0
4	<input type="checkbox"/>	2010 Spectroscopic Study of the Varia...					0		0

h index = 1

Document h index

[View h-Graph](#)

Of the 75 documents considered for the h index, 1 has been cited at least 1 time.

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

[About h-Graph](#)

- <http://www.journalmetrics.com/>
- **SJR** - SCImago Journal Rank (SCImago – Felix de Moya) - Метрика престижа (Prestige metrics). Цитирование имеет вес в зависимости от престижа научного источника;
- **SNIP** - (Henk Moed, CWTS) - Контекстуальный импакт цитирования (Contextual citation impact): выравнивает различия в вероятности цитирования, выравнивает различия в предметных областях



Quick Search

Astronomy Letters

Subject Area: Earth and Planetary Sciences: Space and Planetary Science
Physics and Astronomy: Astronomy and Astrophysics
Publisher: Maik Nauka/Interperiodica Publishing
ISSN: 1063-7737
E-ISSN: 1562-6873
Scopus Coverage Years: from 1996 to Present

SJR (2009): 0.060 
SNIP (2009): 0.220 

Compare with other Sources: [View journal analyzer](#)

[Journal homepage](#) **НБ@СПбГУ**

Documents available from	View
Latest issue: Volume 36, Issue 10 (2010)	 View citation overview
• 2010 (75 Documents)	 View citation overview
• 2009 (80 Documents)	 View citation overview
• 2008 (88 Documents)	 View citation overview
• 2007 (88 Documents)	 View citation overview
• 2006 (98 Documents)	 View citation overview
• 2005 (100 Documents)	 View citation overview
• 2004 (96 Documents)	 View citation overview
• 2003 (106 Documents)	 View citation overview
• 2002 (106 Documents)	 View citation overview
• 2001 (112 Documents)	 View citation overview

Journal Analyzer

Quick Search Go

Journal Analyzer

E-mail Print

Search Journal Title

Economics, Econometrics and Finance

Show SJR SNIP ISSN

Search

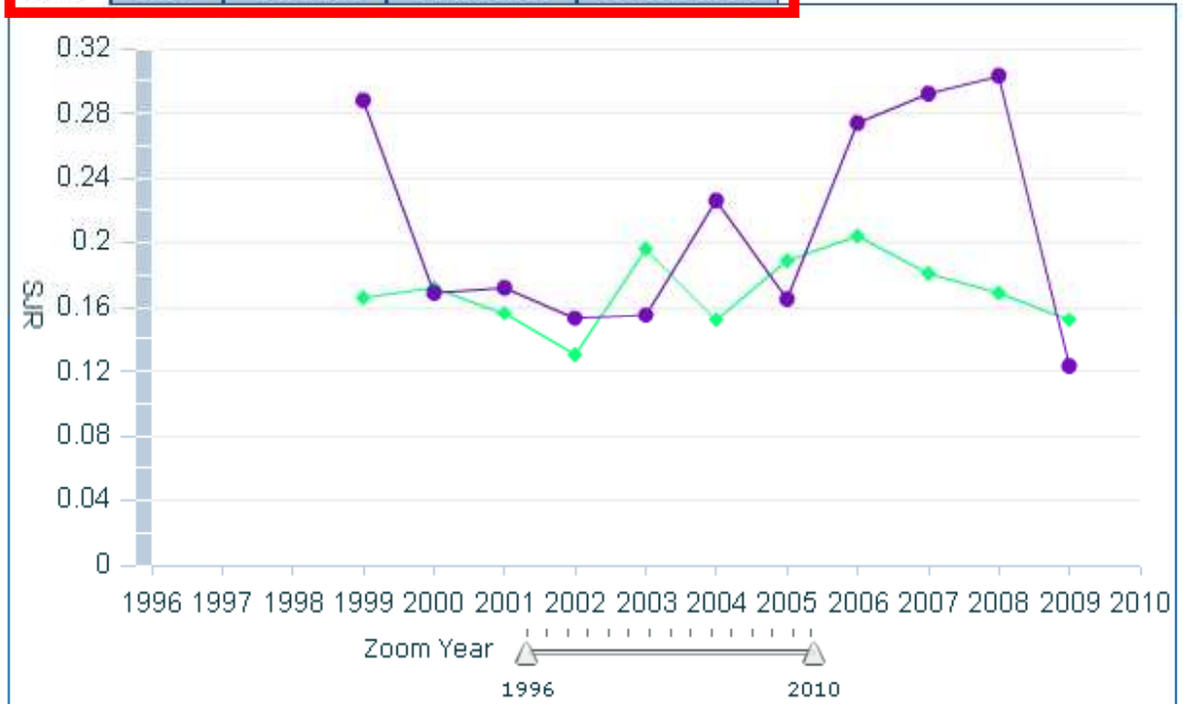
Show journals in: Line Chart | Table

About calculations

SJR SNIP Citations Documents % Not Cited

Results: 334 Sources Found (double-click or drag to add)

Journal Title	SNIP
Quarterly Journal of Economics	4.348
Journal of Economic Literature	4.093
Journal of Financial Economics	3.382
Econometrica	3.145
Journal of Political Economy	3.027
Journal of Economic Perspectives	2.961
Review of Economic Studies	2.827
Review of Economics and Statistics	2.462
Journal of Accounting and Economics	2.244
Journal of International Economics	2.214
American Economic Review	2.192



Calculations Last Updated: 08 Feb 2010

Note: Scopus does not have complete citation information for articles published before 1996.
Calculations Last Updated: 08 Feb 2010

Journals In Chart

Clear chart

- Quarterly Journal of Economics [Show Info](#)
- Journal of Economic Literature [Show Info](#)



Поиск документов

you by
Library of St. Petersburg

Document search

Author search

Affiliation search

Advanced search

Search for: in
E.g., "heart attack" AND stress

[? Search tips](#)

[Add search field](#) |

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last days

Document Type

Subject Areas

Life Sciences (> 4,300 titles) Physical Sciences (> 7,200 titles)

Health Sciences (> 6,800 titles. 100% Medline coverage) Social Sciences & Humanities (> 5,300 titles)

What's new in Scopus:

- Latest features
- SJR & SNIP metrics

About Scopus:

- What is Scopus?
- Content coverage
- What do users think?
- Scopus tutorials

Resource Library:

- Brochures
- User guides
- Fact sheets

Search history

[Hide](#)

Search

Results

Actions

You have not performed any searches in this session.



Create a wordcloud from the titles of your articles – get the [Wordle app](#) from SciVerse Applications

Document search

Author search

Affiliation search

Advanced search

? Search tips

Search for: in
E.g., "heart attack" AND stress

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

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)
- Physical Sciences
- Social Sciences

Add the Wordle app



About Scopus:

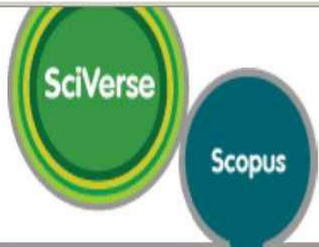
- [What is Scopus?](#)
- [Content coverage](#)
- [What do users think?](#)
- [Scopus tutorials](#)
- [Join an Upcoming Scopus Live Training](#)
- [SJR & SNIP metrics](#)
- [Download mobile apps](#)

Resource Library:

- [Brochures](#)
- [User guides](#)
- [Fact sheets](#)

Search history

Search	Results	Actions
--------	---------	---------



Quick Search Search

Scopus: 596,318

More...

Web

Patents

Your query: TITLE-ABS-KEY(nano*) | Edit | Save | Set alert | Set feed | View search history

Document results: 596,318 | Show all abstracts

Go to page: 1 of 29816 Go Next >

Search within results

Search

Refine results

Limit to Exclude

Year

- 2011 (17 056)
- 2010 (84 191)
- 2009 (76 760)
- 2008 (73 296)
- 2007 (60 946)

View more | View fewer

Author Name

- Qian, Y. (591)
- Bando, Y. (388)
- Gao, L. (370)

With selected:

- All
- Page
- Download PDF
- Export
- Print
- Email
- Create bibliography
- Add to My List
-
- View citation overview
- View citations
- View references

Sort by Date (Newest)

	Document title	Author(s)	Date	Source title	
<input type="checkbox"/>	Study on the grooved finger and its application in micro gripper	Zheng, X.H., Liu, Y.W., Gu, F., Kim, J.K., Lee, D.	2011	<i>Key Engineering Materials</i> pp. 1-7	
1	View at publisher НБ@СПбГУ Show abstract				
<input type="checkbox"/>	Protein nanotubes with an enzyme interior surface	Komatsu, T., Terada, H., Kobayashi, N.	2011	<i>Chemistry - A European Journal</i> 17 (6), pp. 1849-1854	0
2	View at publisher НБ@СПбГУ Show abstract				
<input type="checkbox"/>	On the significance of the anchoring group in the design of antenna materials based on phthalocyanine stopcocks and zeolitea L	López-Duarte, I., Le-Quyenha Dieu, Dolamic, I., Martinez-Diaz, M.V., Torres, T., Calzaferri, G., Brühwiler, D.	2011	<i>Chemistry - A European Journal</i> 17 (6), pp. 1855-1862	1
3	View at publisher НБ@СПбГУ Show abstract				
<input type="checkbox"/>	Thermodynamic methods and models to study flexible metal-organic frameworks	Coudert, F.-X., Boutin, A., Jeffroy, M., Mellot-Draznieks,	2011	<i>ChemPhysChem</i> 12 (2), pp. 247-258	0
4					

- Date (Newest)
- Date (Oldest)
- Citations
- Relevance
- First Author (A-Z)
- First Author (Z-A)
- Source Title (A-Z)

Author Name

Qian, Y. (591)

Bando, Y. (388)

Gao, L. (370)

Inoue, A. (347)

Ajayan, P.M. (333)

[View more](#) | [View fewer](#)

Subject Area

Materials Science (247 408)

Physics and Astronomy (221 191)

Engineering (169 036)

Chemistry (159 051)

Chemical Engineering (73 683)

[View more](#) | [View fewer](#)

Document Type

Article (428 588)

Conference Paper (125 292)

Review (18 411)

Article in Press (6 736)

Conference Review (3 593)

[View more](#) | [View fewer](#)

Source Title

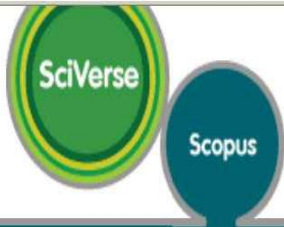
Keyword

Affiliation

Source Type

Language

	zeolitea L	Martinez-Diaz, M.V., Torres, T., Calzaferri, G., Brühwiler, D.		
	View at publisher <input type="button" value="HB@СП6ГУ"/> Show abstract			
<input type="checkbox"/>	Thermodynamic methods and models to study flexible metal-organic frameworks	Coudert, F.-X., Boutin, A., Jeffroy, M., Mellot-Draznieks, C., Fuchs, A.H.	2011	<i>ChemPhysChem</i> 12 (2), pp. 247-258
4	View at publisher <input type="button" value="HB@СП6ГУ"/> Show abstract			
<input type="checkbox"/>	A facile one-step solvothermal synthesis of SnO₂/graphene nanocomposite and its application as an anode material for lithium-ion batteries	Huang, X., Zhou, X., Zhou, L., Qian, K., Wang, Y., Liu, Z., Yu, C.	2011	<i>ChemPhysChem</i> 12 (2), pp. 278-281
5	View at publisher <input type="button" value="HB@СП6ГУ"/> Show abstract			
<input type="checkbox"/>	Inductive heating with magnetic materials inside flow reactors	Ceylan, S., Coutable, L., Wegner, J., Kirschning, A.	2011	<i>Chemistry - A European Journal</i> 17 (6), pp. 1884-1893
6	View at publisher <input type="button" value="HB@СП6ГУ"/> Show abstract			
<input type="checkbox"/>	Construction of tetranuclear macrocycles through C-H activation and structural transformation induced by [2+2] photocycloaddition reaction	Yu, W.-B., Han, Y.-F., Lin, Y.-J., Jin, G.-X.	2011	<i>Chemistry - A European Journal</i> 17 (6), pp. 1863-1871
7	View at publisher <input type="button" value="HB@СП6ГУ"/> Show abstract			
<input type="checkbox"/>	Copper-catalyzed azide-alkyne cycloaddition in the synthesis of polydiacetylene: "click glycoliposome" as biosensors for the specific detection of lectins	Leal, M.P., Assali, M., Fernández, I., Khair, N.	2011	<i>Chemistry - A European Journal</i> 17 (6), pp. 1828-1836
8	View at publisher <input type="button" value="HB@СП6ГУ"/> Show abstract			
<input type="checkbox"/>	Elucidating gating effects for hydrogen sorption in MFU-4-type triazolate-based metal-organic frameworks featuring different pore sizes	Denysenko, D., Grzywa, M., Tonigold, M., Streppel, B., Krkljus, I., Hirscher, M., Mugnaioli, E., (...), Volkmer, D.	2011	<i>Chemistry - A European Journal</i> 17 (6), pp. 1837-1848
9	View at publisher <input type="button" value="HB@СП6ГУ"/> Show abstract			
<input type="checkbox"/>	Spontaneous formation of biocompatible vesicles in aqueous mixtures of amino acid-based cationic surfactants and SDS/SDBS	Shome, A., Kar, T., Das, P.K.	2011	<i>ChemPhysChem</i> 12 (2), pp. 369-378
10	View at publisher <input type="button" value="HB@СП6ГУ"/> Show abstract			
<input type="checkbox"/>	Direct determination of bioavailable molybdenum in carbon	Giovanni, M., Ambrosi, A.,	2011	<i>Chemistry - A European Journal</i>



Quick Search Search

Scopus: 596,318

More...

Web

Patents

Your query: TITLE-ABS-KEY(nano*) [Edit](#) [Save](#) [Set alert](#) [Set feed](#) [View search history](#)

<<

Document results: 596,318 | [Show all abstracts](#)

Go to page: 1 of 29816 [Go](#) | [Next >](#)

Search within results

Search

Refine results

Limit to

Exclude

Year

- 2011 (17 056)
- 2010 (84 191)
- 2009 (76 760)
- 2008 (73 296)
- 2007 (60 946)

[View more](#) | [View fewer](#)

Author Name

- Qian, Y. (591)
- Bando, Y. (388)
- Gao, L. (370)

With selected:

All

Page

[Download PDF](#) | [Export](#) | [Print](#) | [Email](#) | [Create bibliography](#) | [Add to My List](#)

[View citation overview](#) | [View citations](#) | [View references](#)

Sort by Citations

	Document title	Author(s)	Date	Source title	Citations
<input type="checkbox"/>	Helical microtubules of graphitic carbon	Iijima, S.	1991	<i>Nature</i> 354 (6348), pp. 56-58	16368
1	View at publisher HB@СПбГУ Show abstract				
<input type="checkbox"/>	A low-cost, high-efficiency solar cell based on dye-sensitized colloidal TiO₂ films	O'Regan, B., Grätzel, M.	1991	<i>Nature</i> 353 (6346), pp. 737-740	5776
2	View at publisher HB@СПбГУ Show abstract				
<input type="checkbox"/>	Semiconductor clusters, nanocrystals, and quantum dots	Alivisatos, A.P.	1996	<i>Science</i> 271 (5251), pp. 933-937	5166
3	View at publisher HB@СПбГУ Show abstract				
<input type="checkbox"/>	Fuzzy nanoassemblies: Toward layered polymeric multicomposites	Decher, G.	1997	<i>Science</i> 277 (5330), pp. 1232-1237	4593
4	View at publisher HB@СПбГУ Show abstract				

letters to nature

Nature **354**, 56–58 (07 November 1991); doi:10.1038/354056a0

Helical microtubules of graphitic carbon

SUMIO IIJIMA

NEC Corporation, Fundamental Research Laboratories, 34 Miyukigaoka, Tsukuba, Ibaraki 305, Japan

THE synthesis of molecular carbon structures in the form of C₆₀ and other fullerenes¹ has stimulated intense interest in the structures accessible to graphitic carbon sheets. Here I report the preparation of a new type of finite carbon structure consisting of needle-like tubes. Produced using an arc-discharge evaporation method similar to that used for fullerene synthesis, the needles grow at the negative end of the electrode used for the arc discharge. Electron microscopy reveals that each needle comprises coaxial tubes of graphitic sheets, ranging in number from 2 up to about 50. On each tube the carbon-atom hexagons are arranged in a helical fashion about the needle axis. The helical pitch varies from needle to needle and from tube to tube within a single needle. It appears that this helical structure may aid the growth process. The formation of these needles, ranging from a few to a few tens of nanometres in diameter, suggests that engineering of carbon structures should be possible on scales considerably greater than those relevant to the fullerenes.

References

1. Kroto, H. W., Heath, J. R., O'Brien, S. C., Curl, R. F. & Smalley, R. E. *Nature* **318**, 162–163 (1985). | [Article](#) | [ISI](#) | [ChemPort](#) |
2. Oberlin, A. & M. Endo *J. Cryst. Growth* **32**, 335–349 (1976). | [Article](#) | [ChemPort](#) |
3. Speck, J. S., Endo, M. & Dresselhaus, M. S. *J. Cryst. Growth* **94**, 834–848 (1989). | [Article](#) | [ChemPort](#) |
4. Tibbetts, G. G. *J. Cryst. Growth* **66**, 632–638 (1984). | [Article](#) | [ISI](#) | [ChemPort](#) |
5. Bacon, R. *J. appl. Phys.* **31**, 283–290 (1960). | [Article](#) | [ISI](#) |
6. Iijima, S. *J. Cryst. Growth* **50**, 675–683 (1980). | [Article](#) | [ChemPort](#) |
7. Iijima, S. *J. phys. Chem.* **91**, 3466–3467 (1987). | [Article](#) | [ChemPort](#) |
8. Kroto, H. W. *Science* **242**, 1139–1145 (1988). | [ISI](#) | [ChemPort](#) |
9. Krätschmer, W., Lamb, L. D., Fostiropoulos, K. & Huffman, D. R. *Nature* **347**, 354–358 (1990). | [Article](#) | [ISI](#) | [ChemPort](#) |
10. Whittaker, E. J. W. *Acta Cryst.* **21**, 461–466 (1966). | [Article](#) | [ChemPort](#) |
11. Saito, S. & Oshiyama, A. *Phys. Rev. Lett.* **66**, 2637–2640 (1991). | [Article](#) | [PubMed](#) | [ChemPort](#) |



Поиск по названию организации

Create a wordcloud from the titles of your articles – get the [Wordle app](#) from SciVerse Applications

- Document search
- Author search
- Affiliation search**
- Advanced search

Affiliation ⓘ : Search tips

E.g., university of toronto

[Would you like to search for documents by affiliation?](#) ⓘ

Search history Hide

Search	Results	Actions
You have not performed any searches in this session.		

Note: This Search history will contain the latest 50 searches you perform in this session.

About Scopus
What is Scopus
Content coverage
What do users think
Latest
Tutorials
Developers

Contact and Support
Contact and support
Live Chat

About Elsevier
About Elsevier
About SciVerse
About SciVal
Terms and Conditions
Privacy Policy



Refine results

City

Novosibirsk (42) >
[View fewer](#)

Country

Russian Federation (42) >
[View fewer](#)

[Export refine](#)

Affiliation results: 42

Go to page: of 3 [Next >](#)

All With selected:
 Page |

Sort by ▾

	Affiliations	Documents	City	Country
<input type="checkbox"/> 1	Siberian Branch of the Russian Academy of Sciences Russian Academy of Sciences Find potential affiliation matches	<input type="button" value="14782"/>	Novosibirsk	Russian Federation
<input type="checkbox"/> 2	Boreskov Institute of Catalysis SB RAS Institute of Catalysis Boreskov Institute of Catalysis Find potential affiliation matches	<input type="button" value="5936"/>	Novosibirsk	Russian Federation
<input type="checkbox"/> 3	Novosibirskij Gosudarstvennyj Universitet Novosibirsk State University Find potential affiliation matches	<input type="button" value="4652"/>	Novosibirsk	Russian Federation
<input type="checkbox"/> 4	Institute of Cytology and Genetics, SB RAS Institute of Cytology and Genetics Inst. Tsitol. Genet. Find potential affiliation matches	<input type="button" value="4569"/>	Novosibirsk	Russian Federation
<input type="checkbox"/> 5	Budker Institute of Nuclear Physics of the Siberian Branch of the RAS Budker Institute of Nuclear Physics Find potential affiliation matches	<input type="button" value="4084"/>	Novosibirsk	Russian Federation
<input type="checkbox"/> 6	Nikolaev Institute of Inorganic Chemistry of SB RAS Russian Academy of Sciences Find potential affiliation matches	<input type="button" value="3535"/>	Novosibirsk	Russian Federation
<input type="checkbox"/> 7	Rzhanov Institute of Semiconductor Physics of the Siberian Branch of the RAS Russian Academy of Sciences Find potential affiliation matches	<input type="button" value="3300"/>	Novosibirsk	Russian Federation
<input type="checkbox"/> 8	Sobolev Institute of Mathematics of SB RAS Russian Academy of Sciences Sobolev Institute of Mathematics Find potential affiliation matches	<input type="button" value="2603"/>	Novosibirsk	Russian Federation
<input type="checkbox"/> 9	N.N. Vorozhtsov Novosibirsk Institute of Organic Chemistry of the Siberian Branch of Russian Academy of Sciences Russian Academy of Sciences	<input type="button" value="2514"/>	Novosibirsk	Russian Federation

Give feedback |  E-mail

Boreskov Institute of Catalysis SB RAS

[Find potential affiliation matches](#)

Name	Boreskov Institute of Catalysis SB RAS
Affiliation ID	60026991
Address	Akademika Lavrentieva, 5 Novosibirsk , Novosibirsk Russian Federation
Name variants	Institute of Catalysis Boreskov Institute of Catalysis Russian Academy of Sciences

Research

Documents	5 936 + Add to my list Set alert Set feed
Authors	1 527
Web results	722
Patent results	178
Sources	950 Reaction Kinetics and Catalysis Letters
	555 Kinetics and Catalysis
	199 Reaction Kinetics Catalysis Letters
	176 Catalysis Today
	155 Studies in Surface Science and Catalysis
	View more...

[Find potential affiliation matches](#)

Collaborating affiliations

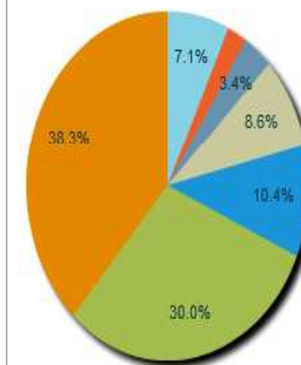
Documents alert

Inform me when new documents associated with this affiliation are published in Scopus:

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

Subject areas

[Pie chart](#) | [Table](#)



- Chemistry
- Chemical Engineering
- Physics and Astronomy
- Materials Science
- Engineering
- Energy
- Other

Профиль
Института
Борескова в
Scopus



Список работ авторов Ин-та Борескова в Scopus (сортировка по цитируемости)

Search | Sources | Analytics | My alerts | My list | My settings

Quick Search

Search

Scopus: 5,936

More...

Web

Patents

Your query: AF-ID("Boreskov Institute of Catalysis SB RAS" 60026991) | Edit | Save | Set alert | Set feed | View search history

Document results: 5,936 | Show all abstracts

Go to page: 1 of 297 Go | Next >

Search within results

Search

Refine results

Limit to

Exclude

Year

Author Name

- Parmon, V.N. (338) >
- Zhdanov, V.P. (307) >
- Zaikovskii, V.I. (206) >
- Sadykov, V.A. (178) >
- Zakharov, V.A. (169) >

View more | View fewer

Subject Area

With selected:

All

Page

Download PDF | Export | Print | Email | Create bibliography |

Add to My List | View citation overview | View citations | View references

Sort by Citations

	Document title	Author(s)	Date	Source title	Citations
1	Heteropoly acids and related compounds as catalysts for fine chemical synthesis	Kozhevnikov, I.V.	1995	<i>Catalysis Reviews - Science and Engineering</i> 37 (2), pp. 311-352	516
	View at publisher НБ@СПбГУ Related documents				
2	Generation of active oxygen species on solid surfaces. Opportunity for novel oxidation technologies over zeolites	Panov, G.I., Uriarte, A.K., Rodkin, M.A., Sobolev, V.I.	1998	<i>Catalysis Today</i> 41 (4), pp. 365-385	295
	View at publisher НБ@СПбГУ Show abstract Related documents				
3	Onion-like carbon from ultra-disperse diamond	Kuznetsov, V.L., Chuvilin, A.L., Butenko, Y.V., Mal'kov, I.Yu., Titov, V.M.	1994	<i>Chemical Physics Letters</i> 222 (4), pp. 343-348	244
	View at publisher НБ@СПбГУ Show abstract Related documents				

Catalysis Reviews - Science and Engineering

Volume 37, Issue 2, 1995, Pages 311-352

ISSN: 01614940
CODEN: CRSEC
Document Type: Article
Source Type: Journal

[View at publisher](#) | [НБ@СПбГУ](#) |

Heteropoly acids and related compounds as catalysts for fine chemical synthesis

[Kozhevnikov, I.V.](#)^{a, b}

^a Boreskov Institute of Catalysis, 630090 Novosibirsk, Russian Federation

^b Lab. of Organ. Chem. and Catalysis, Delft University of Technology, Julianalaan 136, 2628 BL Delft, Netherlands

Abstract

[No abstract available]

Language of original document

English

[Kozhevnikov, I.V.](#); Lab. of Organ. Chem. and Catalysis, Delft Delft, Netherlands
© Copyright 2005 Elsevier Science B.V., Amsterdam. All rights reserved.

Catalysis Reviews - Science and Engineering

Volume 37, Issue 2, 1995, Pages 311-352

Cited by since 1996

This article has been cited **516** times in Scopus:
(Showing the 2 most recent)

Rafiee, E., Khodayari, M., Shahebrahimi, S.
12-Tungstophosphoric acid supported on nano silica from rice husk ash as an efficient catalyst for direct benzylolation of 1,3-dicarbonyl compounds in solvent-free condition
(2011) *Journal of Molecular Catalysis A: Chemical*

Li, B., Ma, W., Liu, J.
Synthesis of the well-ordered hexagonal mesoporous silicate incorporated with phosphotungstic acid through a novel method and its catalytic performance on the oxidative desulfurization reaction
(2011) *Catalysis Communications*

[View details of all 516 citations](#)

Inform me when this document is cited in Scopus:

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

Other citing sources

Web: **8** times
Patents: **5** times

Related documents

Find more related documents in Scopus based on:

[Author](#)

**Самая
цитируемая
статья автора
Ин-та
Борескова в
Scopus**

Sobolev, Vladimir I.

Find potential author matches

Personal

Name	Sobolev, Vladimir I.
Other formats	Sobolev, V. I.
Author ID	7202818062
Affiliation	Boraskov Institute of Catalysis SB RAS, Laboratory of selective heterogeneous oxidation, Novosibirsk Russian Federation

Research

Documents	35	 Author Evaluator	 Add to my list	 Set alert	 Set feed
References	426				
Citations	665	 View citation overview	 Set alert		
<i>h</i> Index	11	 View h-Graph	The <i>h</i> Index considers Scopus articles published after 1995.		

Co-authors	45
Web search	10484
Subject area	Chemical Engineering Chemistry Energy More...

Find potential author matches

History

Publication range	1984-Present
-------------------	--------------

Профиль автора
самой цитируемой
статьи Ин-та
Борескова в
Scopus

Documents

This author has published **35** documents in Scopus :
(Showing the 2 most recent)

Sobolev, V.I., Simakova, O.A., Koltunov, K.Y.
Generation of reactive oxygen species on Au/TiO₂ after treatment with hydrogen: Testing the link to ethanol low-temperature oxidation
(2011) *ChemCatChem*

Sobolev, V.I., Koltunov, K.Y.
Location, stability, and reactivity of oxygen species generated by N₂O decomposition over Fe-ZSM-5 and Fe-Beta zeolites
(2011) *Journal of Molecular Catalysis A: Chemical*

View details of all **35** documents by this author

Inform me when this author publishes new documents in Scopus:

 Set alert  Set feed

Cited by since 1996

This author has been cited **665** times in Scopus:
(Showing the 2 most recent)

Ates, A., Reitzmann, A., Hardacre, C., Yalcin, H.
Abatement of nitrous oxide over natural and iron modified natural zeolites
(2011) *Applied Catalysis A: General*

Koekkoek, A.J.J., Xin, H., Yang, Q., Li, C., Hensen, E.J.M.
Hierarchically structured Fe/ZSM-5 as catalysts for the oxidation of benzene to phenol
(2011) *Microporous and Mesoporous Materials*



Поиск по фамилии автора

Create a wordcloud from the titles of your articles – get the [Wordle app](#) from SciVerse Applications

Document search

Author search

Affiliation search

Advanced search

? Search tips

Author ⓘ : parmon

E.g., smith

Initials or First Name

v

E.g., j.l.

Show exact matches only

Affiliation:

E.g., university of toronto

Search

Subject Areas ⓘ

Life Sciences

Physical Sciences

Health Sciences

Social Sciences & Humanities

Search

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

Search history

Hide ☰

✕ Delete

↻ Select: All

Combine queries e.g. (#1 AND #2) AND NOT #3

Search

? Combining queries

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

Author results: 6 of 21
Show Profile Matches with One Document
1 of 1

All
 With selected:

Request to merge authors

Sort by Document Count (Descending)

Refine results

Source Title

- Doklady Physical Chemistry (4) >
- Theoretical and Experimental Chemistry (3) >
- Solid Fuel Chemistry (2) >
- Chemical Engineering Journal (2) >
- Physica C Superconductivity and Its Applications (2) >

View more | View fewer

Affiliation

- Borekov Institute of Catalysis SB RAS (9) >
- Novosibirskij Gosudarstvennyj Universitet (3) >
- Siberian Branch of the Russian Academy of Sciences (2) >
- Zelinsky Institute of Organic Chemistry, Russian Academy of Sciences (1) >
- Ural Federal University (1) >

View more | View fewer

Authors	Documents	Subject Area	Affiliation	City	Country
<input checked="" type="checkbox"/> Parmon, Valentin N. 1 Parmon, Valentin Parmon, V. Parmon, V. N.	416 <input type="button" value="Show Last Title"/>	Chemistry; Chemical Engineering; Energy; ...	Novosibirskij Gosudarstvennyj Universitet	Novosibirsk	Russian Federation
<input checked="" type="checkbox"/> Parmon, V. N. 2 Parmon, V.	12 <input type="button" value="Show Last Title"/>	Chemical Engineering; Chemistry; Environmental Science; ...	Novosibirskij Gosudarstvennyj Universitet	Novosibirsk	Russian Federation
<input type="checkbox"/> Parmon, S. V. 3	10 <input type="button" value="Show Last Title"/>	Energy; Chemical Engineering; Chemistry; ...	National Academy of Sciences of Belarus	Minsk	Belarus
<input type="checkbox"/> Parmon, E. V. 4	2 <input type="button" value="Show Last Title"/>	Medicine			
<input checked="" type="checkbox"/> Parmon, V. N. 5	2 <input type="button" value="Show Last Title"/>	Computer Science; Engineering; Chemistry; ...	Novosibirskij Gosudarstvennyj Universitet	Novosibirsk	Russian Federation
<input checked="" type="checkbox"/> Parmon, V. N. 6	2 <input type="button" value="Show Last Title"/>	Energy; Chemical Engineering; Chemistry; ...	Borekov Institute of Catalysis SB RAS	Novosibirsk	Russian Federation

All
 With selected:

Show Documents
 |

|

Display 20 results per page

1 of 1



Parmon, Valentin N.

Find potential author matches

Personal

Name	Parmon, Valentin N.
Other formats	Parmon, Valentin Parmon, V. Parmon, V. N.
Author ID	35495839100
Affiliation	Novosibirskij Gosudarstvennyj Universitet, Novosibirsk Russian Federation

**Профиль
автора в
Scopus**

Research

Parmon, Valentin N.

Total including 6 grouped authors

Documents	416 Author Evaluator Add to my list Set alert	435 Author Evaluator Add to my list Set alert
References	5374	5967
Citations	2282 View citation overview Set alert	2286 View citation overview Set alert
h Index	24 View h-Graph	24 View h-Graph

Co-authors	150 (maximum 150 co-authors can be displayed)	150 (maximum 150 co-authors can be displayed)
Web search	157	981
Subject area	Chemistry Chemical Engineering Energy More...	

Documents

This author has published **416** documents in Scopus :
(Showing the 2 most recent)

Avdeev, V.I., Parmon, V.N.
Molecular mechanism of the formic acid decomposition on V2O 5/TiO2 catalysts: A periodic DFT analysis
(2011) *Journal of Physical Chemistry C*

Bal'zhinimaev, B.S., Parmon, V.N.
Innovative Russian approaches to catalysts for oil refinery and petrochemistry
(2011) *ACS National Meeting Book of Abstracts*

[View details of all 416 documents by this author](#)

Inform me when this author publishes new documents in Scopus:

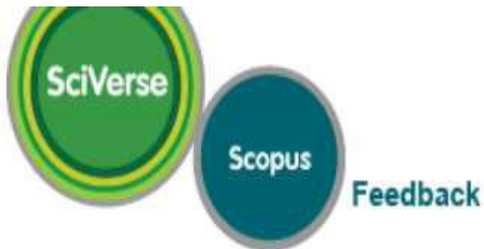
Set alert Set feed

Cited by since 1996

This author has been cited **2282** times in Scopus:
(Showing the 2 most recent)

Koller, H., Weiß, M.
Solid state NMR of porous materials: Zeolites and related materials
(2012) *Topics in Current Chemistry*

Chen, S., Jia, X., Cui, X., Li, R.
Promotional effect of cr on catalytic performance of Fe/γ-Al 2O3 for ethylbenzene dehydrogenation in the presence of N2O
(2012) *Advanced Materials Research*



Внесение изменений в профиль автора

- 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:

Parmon, Valentin N.
Author ID: 35495839100
Documents: 416
Affiliation: Novosibirskij Gosudarstvennyj Universitet

Include the following potential author matches in the request:

All

1	<input type="checkbox"/>	Parmon, A. V N	6504028844	Boreskov Institute of Catalysis SB RAS	1
Show recent documents					
2	<input type="checkbox"/>	Parmon, V. M.	11041553000	Boreskov Institute of Catalysis SB RAS	1
Show recent documents					

Parmon, Valentin N.

Find potential author matches

Personal

Name Parmon, Valentin N.
Other formats Parmon, Valentin N., Parmon, V. N.
Author ID 35495839100
Affiliation Novosibirskij Gosudarstvennyj Universitet, Novosibirsk, Russian Federation

Author Evaluator

Research

Parmon, Valentin N.

Total including 6 grouped authors

Documents **416** Author Evaluator | **35** Author Evaluator + Add to my list |
+ Add to my list | Set alert

References **5374** **5967**
Citations **2282** View citation overview | **2286** View citation overview | Set alert
Set alert

h Index **24** View *h*-Graph **24** View *h*-Graph
The *h* Index considers Scopus articles published after 1995.

Co-authors **150** (maximum 150 co-authors can be displayed) **150** (maximum 150 co-authors can be displayed)

Web search **157** **981**

Subject area Chemistry
Chemical Engineering
Energy
More...

Documents

This author has published **416** documents in Scopus :
(Showing the 2 most recent)

Avdeev, V.I., Parmon, V.N.
Molecular mechanism of the formic acid decomposition on V2O5/TiO2 catalysts: A periodic DFT analysis
(2011) *Journal of Physical Chemistry C*

Bal'zhinimaev, B.S., Parmon, V.N.
Innovative Russian approaches to catalysts for oil refinery and petrochemistry
(2011) *ACS National Meeting Book of Abstracts*

View details of all **416** documents by this author

Inform me when this author publishes new documents in Scopus:

Set alert Set feed

Cited by since 1996

This author has been cited **2282** times in Scopus:
(Showing the 2 most recent)

Koller, H., Weiß, M.
Solid state NMR of porous materials: Zeolites and related materials
(2012) *Topics in Current Chemistry*

Chen, S., Jia, X., Cui, X., Li, R.
Promotional effect of Cr on catalytic performance of Fe γ -Al2O3 for ethylbenzene dehydrogenation in the presence of N2O
(2012) *Advanced Materials Research*

Author Evaluator - Parmon, Valentin N. (7 total)

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

Parmon, Valentin N. (7 total) (ID 35495839100) [Details](#)

Parmon, Valentin N.; Parmon, V. N.; Parmon, Valentin; Parmon, V. N.; Parmon, V. N.; Parmon, V. N.; Parmon, V. N.

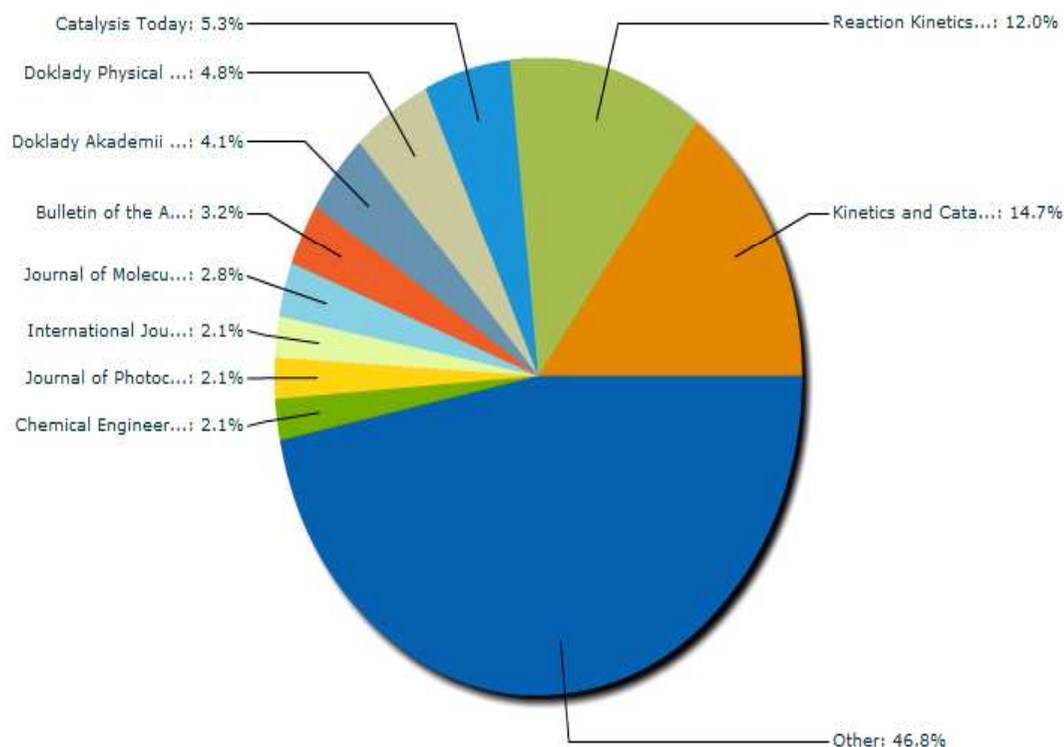
Documents (435)

h Index (24)

Citations (2541)

[Sources](#) [Document Types](#) [Years](#) [Subject Areas](#) [Co-Authors \(150\)](#)

Sources This chart shows a breakdown of the author's documents by Source.



Source	Documents
Kinetics and Catalysis	64
Reaction Kinetics and Catalysis Letters	52
Catalysis Today	23
Doklady Physical Chemistry	21
Doklady Akademii Nauk	18
Bulletin of the Academy of Sciences of the USSR Division of Chemical Science	14
Journal of Molecular Catalysis A Chemical	12
International Journal of Hydrogen Energy	9
Journal of Photochemistry and Photobiology A Chemistry	9
Chemical Engineering Journal	9
Journal of Molecular Catalysis	8
Catalysis Letters	8
Russian Journal of Physical Chemistry A	7
Reaction Kinetics Catalysis Letters	6
Mendelev Communications	6

Please note: These metrics only measure one aspect of an author's performance. [Disclaimer](#)

Author Evaluator - Parmon, Valentin N. (7 total)

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

Parmon, Valentin N. (7 total) (ID 35495839100) [Details](#)

Parmon, Valentin N.; Parmon, V. N.; Parmon, Valentin; Parmon, V. N.; Parmon, V. N.; Parmon, V. N.; Parmon, V. N.

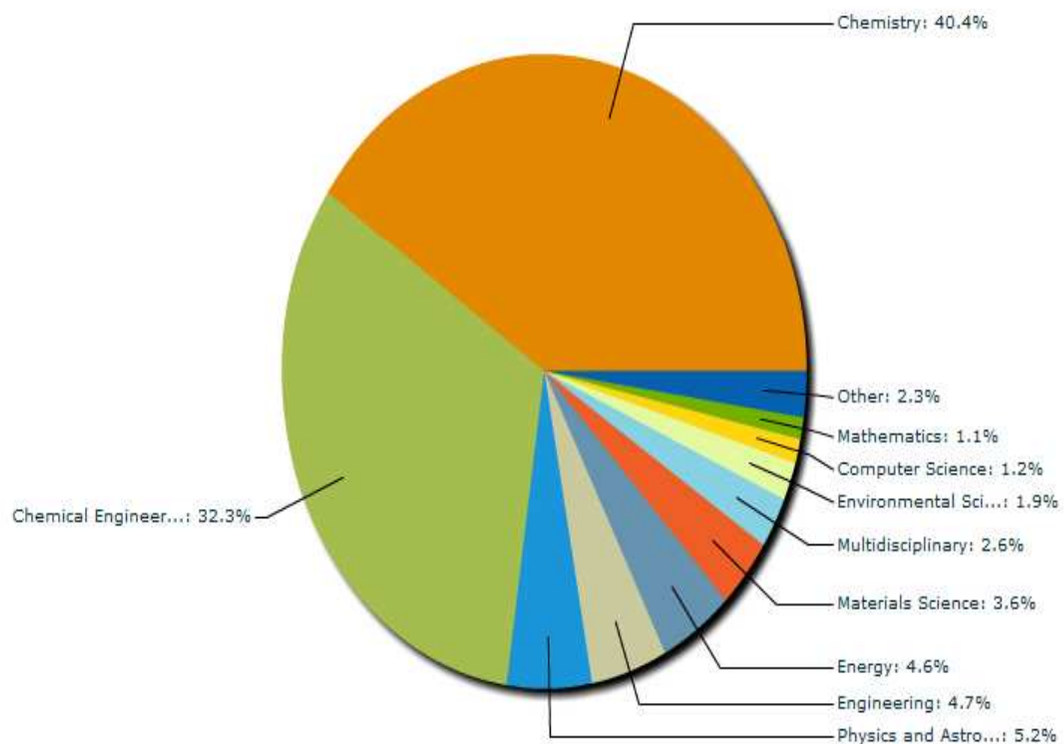
Documents (435)

h Index (24)

Citations (2541)

[Sources](#) [Document Types](#) [Years](#) [Subject Areas](#) [Co-Authors \(150\)](#)

Subject Areas This chart shows a breakdown of the author's documents by Subject Area.



Subject Area	Documents
Chemistry	<u>293</u>
Chemical Engineering	<u>234</u>
Physics and Astronomy	<u>38</u>
Engineering	<u>34</u>
Energy	<u>33</u>
Materials Science	<u>26</u>
Multidisciplinary	<u>19</u>
Environmental Science	<u>14</u>
Computer Science	<u>9</u>
Mathematics	<u>8</u>
Biochemistry, Genetics and Molecular Biology	<u>5</u>
Earth and Planetary Sciences	<u>4</u>
Medicine	<u>4</u>
Pharmacology, Toxicology and Pharmaceutics	<u>2</u>
Agricultural and Biological Sciences	<u>1</u>
Social Sciences	<u>1</u>
Total	725

Please note: These metrics only measure one aspect of an author's performance. [Disclaimer](#)

Quick Search

Author Evaluator - Yudin, V. I. (6 total)

E-mail Print

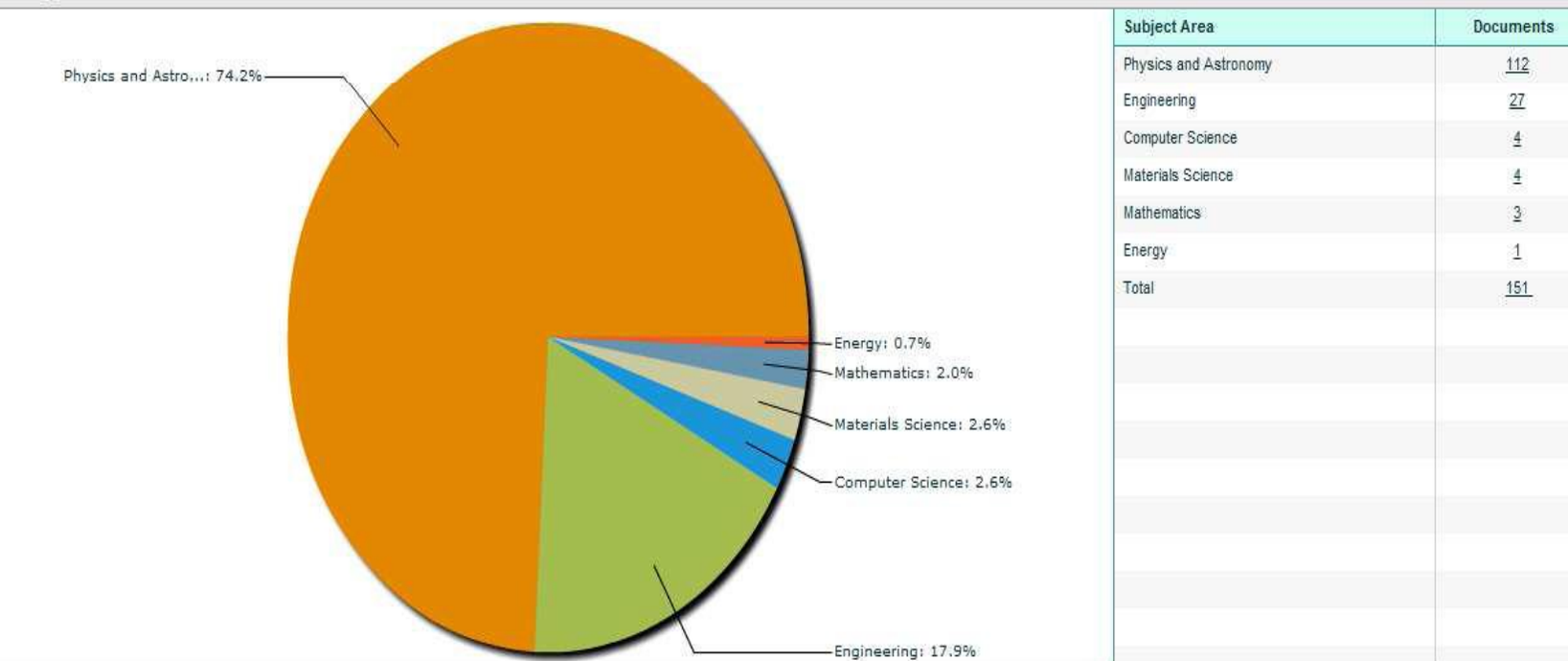
Yudin, V. I. (6 total) (ID 7103377707) [Details](#)

Yudin, V. I.; Yudin, Valery I.; Yudin, Valeriy I.; Yudin, Valery; Yudin, V.; Yudin, V.

Documents (123) | |

[Sources](#) | [Document Types](#) | [Years](#) | [Subject Areas](#) | [Co-Authors \(150\)](#)

Subject Areas This chart shows a breakdown of the author's documents by Subject Area.



Please note: These metrics only measure one aspect of an author's performance. [Disclaimer](#)

Author Evaluator - Parmon, Valentin N. (7 total)

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

Parmon, Valentin N. (7 total) (ID 35495839100) [Details](#)

Parmon, Valentin N.; Parmon, V. N.; Parmon, Valentin; Parmon, V. N.; Parmon, V. N.; Parmon, V. N.; Parmon, V. N.

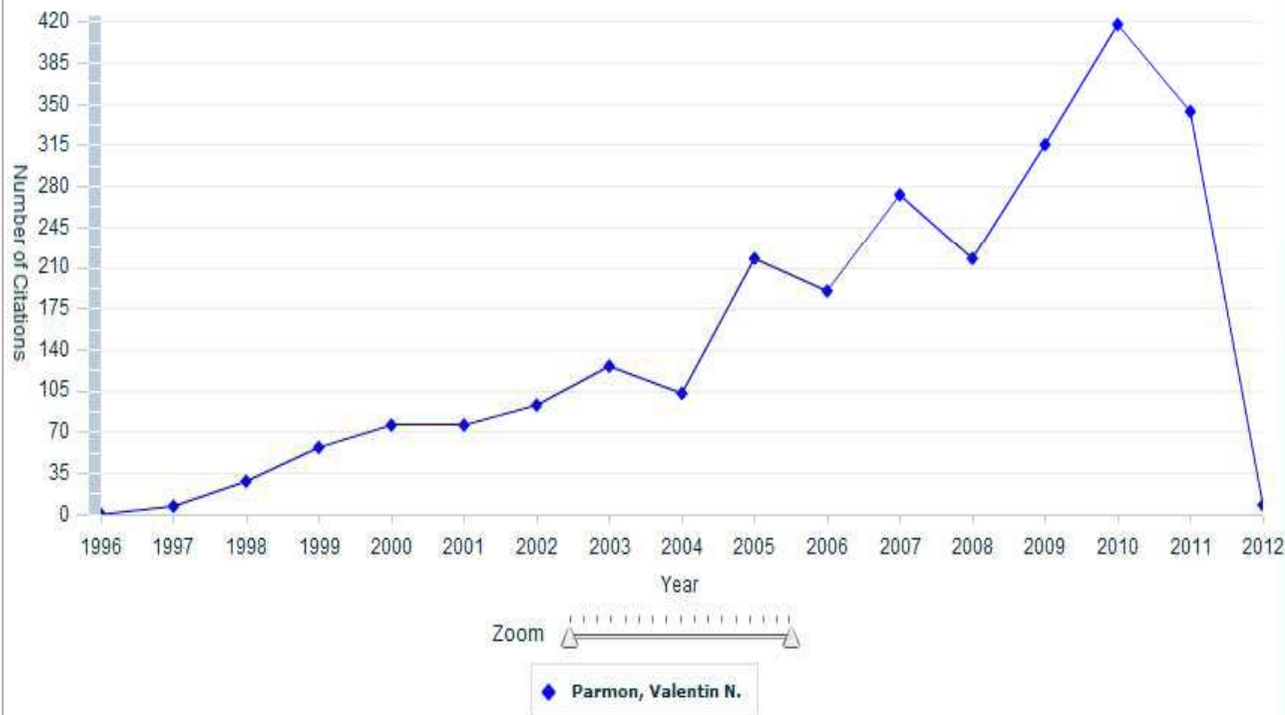
Documents (435)

h Index (24)

Citations (2541)

Citations per year The Citations Graph shows the total number of citations received per year for an author's published works.

Analyze documents published between: 1996 and 2011 [Update Graph](#)



Year	Citations
1996	0
1997	7
1998	28
1999	57
2000	76
2001	76
2002	93
2003	126
2004	103
2005	218
2006	190
2007	273
2008	218
2009	316
2010	418
2011	344
2012	0

Please note: These metrics only measure one aspect of an author's performance. [Disclaimer](#)

Author Evaluator - Parmon, Valentin N. (7 total)

 E-mail  Print

Parmon, Valentin N. (7 total) (ID 35495839100) [Details](#)

Parmon, Valentin N.; Parmon, V. N.; Parmon, Valentin; Parmon, V. N.; Parmon, V. N.; Parmon, V. N.; Parmon, V. N.

Documents (435) | [h Index \(24\)](#) | [Citations \(2541\)](#)

[Sources](#) | [Document Types](#) | [Years](#) | [Subject Areas](#) | [Co-Authors \(150\)](#)

Co-Authors (150) This chart shows a breakdown of this author's co-authors.

Co-author	Co-authored Documents	Co-author's Total Documents
Elizarova, Galina L.	32	View Total Documents
Aristov, Yu I.	27	View Total Documents
Matvienko, L. G.	26	View Total Documents
Savinov, Evqueni N.	25	View Total Documents
Koptvug, Igor V.	24	View Total Documents
Zamaraev, Kirill I.	23	View Total Documents
Sagdeev, Renad Z.	23	View Total Documents
Makarshin, Lev L.	19	View Total Documents
Savinova, Elena R.	19	View Total Documents
Zaikovskii, V. I.	17	View Total Documents
Khassin, Alexander A.	17	View Total Documents
Lysova, Anna A.	16	View Total Documents
Tanashev, Yu Yu	15	View Total Documents
Kirillov, V. A.	15	View Total Documents
Yurieva, Tamara M.	14	View Total Documents
Khasin, A. A.	13	View Total Documents
Ismanilov, Z. R.	13	View Total Documents

Please note: These metrics only measure one aspect of an author's performance. [Disclaimer](#)

Document search

Author search

Affiliation search

Advanced search

[? Search tips](#) | [? Field codes](#)

Outline query

AFFIL(Novosibirsk) AND SUBJAREA(Chem)

Расширенный поиск

[X Clear form](#) | [Add Author name or Affiliation](#) |

AFFILCITY
AFFILCOUNTRY
AFFILORG
ALL
ARTNUM
AU-ID
AUTH
AUTHCOLLAB
AUTHFIRST
AUTHKEY
AUTHLASTNAME
AUTHOR-NAME
CASREGNUMBER
CHEM

As you type Scopus offers code suggestions.
Double click or press "enter" to add to advanced search.

Code: CHEM
Name: Chemical

A combined field that searches the CHEMNAME and CASREGNUMBER fields.

For Example:

Entering CHEM(oxidopamine) will return documents with "oxidopamine" in the chemical name or CAS registry number fields.

Advanced search examples:

ALL("heart attack") AND AUTHOR-NAME(smith)
TITLE-ABS-KEY(*somatic complaint wom?n) AND PUBYEAR AFT 1993
SRCTITLE(*field ornith*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

Scopus: 12,832

More...

Web

Patents

Your query: AFFIL(novosibirsk) AND SUBJAREA(CHEM) | Edit | Save | Set alert | Set feed | View search history

Document results: 12,832 | [Show all abstracts](#)Go to page: 1 of 642 [Go](#) | [Next >](#)

Search within results

 [Search](#)

Refine results

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

Year

Author Name

Subject Area

Document Type

Source Title

Keyword

Affiliation

- Borekov Institute of Catalysis SB RAS (3 916) >
- Nikolaev Institute of Inorganic Chemistry of SB RAS (2 324) >
- N.N. Vorozhtsov Novosibirsk Institute of Organic Chemistry of the Siberian Branch of Russian Academy of Sciences (2 097) >
- Siberian Branch of the Russian Academy of Sciences (1 903) >
- Novosibirskij Gosudarstvennyj Universitet (1 434) >

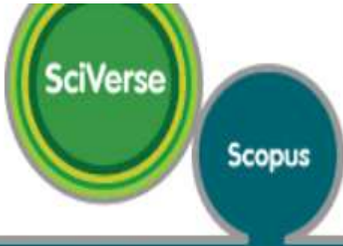
[View more](#) | [View fewer](#)

With selected:

- All Download PDF | Export | Print | Email | Create bibliography | Add to My List | Page View citation overview | View citations | View references

Sort by Citations

	Document title	Author(s)	Date	Source title	Citations
<input type="checkbox"/> 1	Catalysis by heteropoly acids and multicomponent polyoxometalates in liquid-phase reactions	Kozhevnikov, I.V.	1998	<i>Chemical Reviews</i> 98 (1), pp. 171-198	1126
	View at publisher HB@СПбГУ Related documents				
<input type="checkbox"/> 2	Microporous Manganese Formate: A Simple Metal-Organic Porous Material with High Framework Stability and Highly Selective Gas Sorption Properties	Dybtsev, D.N., Chun, H., Yoon, S.H., Kim, D., Kim, K.	2004	<i>Journal of the American Chemical Society</i> 126 (1), pp. 32-33	522
	View at publisher HB@СПбГУ Show abstract Related documents				
<input type="checkbox"/> 3	Rigid and flexible: A highly porous metal-organic framework with unusual guest-dependent dynamic behavior	Dybtsev, D.N., Chun, H., Kim, K.	2004	<i>Angewandte Chemie - International Edition</i> 43 (38), pp. 5033-5036	380
	View at publisher HB@СПбГУ Show abstract Related documents				
<input type="checkbox"/> 4	Synthesis, X-ray crystal structures, and gas sorption properties of pillared square grid nets based on paddle-wheel motifs: Implications for hydrogen storage in porous materials	Chun, H., Dybtsev, D.N., Kim, H., Kim, K.	2005	<i>Chemistry - A European Journal</i> 11 (12), pp. 3521-3529	364
	View at publisher HB@СПбГУ Show abstract Related documents				
<input type="checkbox"/> 5	The gas-phase acidities of very strong neutral brønsted acids	Koppel, I.A., Taft, R.W., Anvia, F., Zhu, S.-Z., Hu, L.-Q., Sung, K.-S., DesMarteau, D.D., (...), Maria, P.-C.	1994	<i>Journal of the American Chemical Society</i> 116 (7), pp. 3047-3057	273
	View at publisher HB@СПбГУ Show abstract Related documents				
<input type="checkbox"/> 6	Onion-like carbon from ultra-disperse diamond	Kuznetsov, V.L., Chuvilin, A.L., Butenko, Y.V., Mal'kov, I.Yu., Titov, V.M.	1994	<i>Chemical Physics Letters</i> 222 (4), pp. 343-348	244
	View at publisher HB@СПбГУ Show abstract Related documents				
<input type="checkbox"/> 7	A homochiral metal-organic material with permanent porosity, enantioselective sorption properties, and catalytic activity	Dybtsev, D.N., Nuzhdin, A.L., Chun, H., Bryliakov, K.P., Talsi, E.P., Fedin, V.P., Kim, K.	2006	<i>Angewandte Chemie - International Edition</i> 45 (6), pp. 916-920	234
	View at publisher HB@СПбГУ Show abstract Related documents				



http://www.scopus.com

Document search

Author search

Affiliation search

Advanced search

Search tips

Search for:

Search input field

in Article Title, Abstract, Keywords

E.g., "heart attack" AND stress

Add search field

Search

Download mobile apps



Limit to:

Date Range (inclusive)

Published All years to Present

Added to Scopus in the last 7 days

Document Type

All

Subject Areas

Life Sciences (> 4,300 titles)

Physical Sciences (> 7,200 titles)

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

Social Sciences & Humanities (> 5,300 titles)

Search

About Scopus:

- What is Scopus?
Content coverage
What do users think?
Scopus tutorials
Join an Upcoming Scopus Live Training
SJR & SNIP metrics

Resource Library:

- Brochures
User guides
Fact sheets

Search history

Hide

Search

Results

Actions



SciVerse Applications Beta

SciVerse Applications Beta lets you integrate search and discovery applications into SciVerse, to help you be more productive in your research. Login or register, find an application and get started - there is nothing to download or install, the applications you've selected will appear immediately within SciVerse.

Developers can create applications for over 15 million SciVerse users worldwide. SciVerse Applications Beta lets you integrate your application directly into the core SciVerse user experience on article, record and search results pages. To learn more, please visit the [Developer Network](#).

SciVerse Applications Beta has just launched and we continue to make improvements. We welcome your feedback on all aspects of this service.

[Browse applications](#)

Featured Applications

Altmetric



Apps for Science **Winner**

ScienceDirect and Hub

Altmetric measures the attention that scientific articles receive on social media sites, in online reference managers and from

Refinder



Apps for Science **Winner**

ScienceDirect, Hub, and Scopus

Refinder is a productivity space in the cloud to collect and share stuff that matters for your work.

iHelp



Apps for Science **Winner**

ScienceDirect, Hub, and Scopus

iHelp enables researchers to do search in their native languages.



<http://www.sciencedirect.com>

Articles All fields Author Advanced search

Images Journal/Book title Volume Issue Page ? Search tips



Browse 11,153,016 Articles

Browse 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 by subject

- Physical Sciences and Engineering**
 - Chemical Engineering
 - Chemistry
 - Computer Science
 - Earth and Planetary Sciences
 - Energy
 - Engineering
 - Materials Science
 - Mathematics
 - Physics and Astronomy
- Life Sciences**
 - Agricultural and Biological Sciences

New update!

TOP 25 Hottest Article
 Select your interest

Browse TOP 25 archive

Quick Links

Latest News on ScienceDirect

- SciVerse ScienceDirect is further enhanced. [Find out more...](#)
- SciVerse iPhone Applications for Scopus and ScienceDirect free on iTunes. [Find out more...](#)
- ScienceDirect partners with NextBio to accelerate scientific discovery. [Find out more...](#)
- To help us evaluate new features and improve SciVerse ScienceDirect [join our Design Partner Program](#)

About ScienceDirect

Connect with over 375,000 life-sciences researchers.



www.sciencedirect.com

select your interest

Environmental Science

[all journals]

browse top 25 archive

Current: October to December 2010

show my alerts

sign up now! for the e-mail alerts

e-mail address

Tell other people about this service

[Contact Top 25 Team](#) [About the Top 25](#) [Sitemap](#)

Top 25 Hottest Articles

Environmental Science

October to December 2010

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

- Lactational transfer of bisphenol A in Sprague-Dawley rats** • Article
Toxicology Letters, Volume 199, Issue 3, December 2010, Pages 372-376
Doerge, D.R.; Vanlandingham, M.; Twaddle, N.C.; Delclos, K.B.
- A GIS based methodology for gridding of large-scale emission inventories: Application to carbon-monoxide emissions over Indian region** • Article
Atmospheric Environment, Volume 40, Issue 16, May 2006, Pages 2995-3007
Dalvi, M.; Beig, G.; Patil, U.; Kaginakar, A.; Sharma, C.; Mitra, A.P.
[Cited by SciVerse Scopus \(14\)](#)
- Review of air pollution and health impacts in Malaysia** • Article
Environmental Research, Volume 92, Issue 2, June 2003, Pages 71-77
Afroz, R.; Hassan, M.N.; Ibrahim, N.A.
[Cited by SciVerse Scopus \(30\)](#)
- Predictive mapping of air pollution involving sparse spatial observations** • Article
Environmental Pollution, Volume 119, Issue 1, August 2002, Pages 99-117
Diem, J.E.; Comrie, A.C.
[Cited by SciVerse Scopus \(16\)](#)
- Adaptation genomics: the next generation** • Review article
Trends in Ecology & Evolution, Volume 25, Issue 12, December 2010, Pages 705-712
Stapley, J.; Reger, J.; Feulner, P.G.D.; Smadja, C.; Galindo, J.; Ekblom, R.; Bennison, C.; Ball, A.D.; Beckerman, A.P.; Slate, J.
[Cited by SciVerse Scopus \(1\)](#)
- The role of biochemical engineering in the production of biofuels from microalgae** • Article
Bioresource Technology, Volume 102, Issue 1, January 2011, Pages 2-9
Costa, J.A.V.; de Moraes, M.G.
[Cited by SciVerse Scopus \(1\)](#)
- Hydrolysis of lignocellulosic materials for ethanol production: a review** • Article
Bioresource Technology, Volume 83, Issue 1, May 2002, Pages 1-11
Sun, Y.; Cheng, J.
[Cited by SciVerse Scopus \(687\)](#)
- Biological effects of essential oils - A review** • Review article



eReader Formats

★★★★☆ (4.2 based on 19 user reviews)

ScienceDirect

Added

You added this application.

Add application

[Manage your applications](#)

Provided By



ELSEVIER

Elsevier

[Contact developer](#)

[Visit discussion forum](#)

Overview

eReader Formats is an application that allows you to convert a ScienceDirect article in ePUB or Mobi, formats widely used by electronic readers and mobile devices such as Sony® Reader, Amazon Kindle™, iPhone®, iPad™, Barnes & Noble nook™, etc. With this app, instead of downloading and printing a PDF article or book chapter, you can download and load on your device all articles or chapters relevant to you and your work. This application is not subject specific.

In order to download the full text of an article or chapter, you must be entitled to do so, through your institution or by purchasing it individually. In order to ensure best quality of the images in your eReader article version, make sure you select Full-Size images option (?) on ScienceDirect article page prior to downloading it.

eReader Formats takes the HTML article or chapter that you are viewing on ScienceDirect and converts it into one of the two formats. You may download to your device or save it locally to your computer in the eReader format. Depending on your device, you should either select to download the ePUB or the Mobi versions. For more information about devices and formats, please see [Comparison of e-book formats](#).

Visit [Frequently Asked Questions](#) for further information.

This application was built by Elsevier and is using a 3rd party software: [Calibre](#).
The current version is 1.0.

Share your thoughts about this application



Table Download

★★★★☆ (4.0 based on 7 user reviews)

ScienceDirect

Added
You added this application.

Add application

Provided By



ELSEVIER
Elsevier
[Contact developer](#)
[Visit discussion forum](#)

Overview

The Table Download application scans a ScienceDirect article for HTML data tables in the full text. The tables can be exported to a CSV file, suitable for importing into Excel or similar software. This application is built by Elsevier and is available to all users of ScienceDirect. It is not subject specific. When visiting an article, you can request the article to be scanned for data tables. The application responds with the number of tables found, and an option to download them in a CSV file. Exact behavior is browser dependent. If multiple tables are downloaded, they are separated by a blank row in the CSV file. For a technical description of how this application was built please visit the [Technical App Description](#) for Table Download.

Share your thoughts about this application

Review this application

User Reviews

Average Rating
★★★★☆ (4.0 based on 7 user reviews)



Search Translator

★★★★☆ (3.3 based on 4 user reviews)

SciVerse Hub

Added

You added this application.

[Add application](#)

[Manage your applications](#)

Provided By



ELSEVIER

Elsevier

[Contact developer](#)

[Visit discussion forum](#)

Overview

The Search Translator translates your non-English search query and performs a search utilizing the translated query on SciVerse Hub. The Search Translator is powered by the Google Translate API and supports 52 languages. The Search Translator is available on the SciVerse Hub home page and the search results page.

After adding the Search Translator to your account you can begin using the application by following these steps:

1. Enter your non-English search query into the Search Translator
2. Choose the language of the query you entered
3. Press the submit button

The translated query will now be entered into the Hub search box and a new search will be performed using that query. Please review the query in the Hub search box after choosing to submit to ensure you are satisfied with the translation. Please keep in mind that a query submitted from the ScienceDirect search results page will take you to the Hub search results page. If you would like to find out more information about Google Translate, please go here <http://translate.google.com>. For a technical description of how this application was built please visit the [Example Application Page for Search Translator](#).

Share your thoughts about this application

[Review this application](#)

User Reviews



<http://www.hub.sciverse.com>

All ScienceDirect Scopus External Patents ?

Search

? Tips

Example: acute psychological stress

My Applications

Add ?

Expert Search

Find computer science experts and their profiles at [Amnetminer.org!](http://Amnetminer.org)

Search

By field: [Data Mining](#) , [Network](#) , [Graphic](#)
By author: [Anil K. Jain](#) , [Scott Shenker](#)

my My WorkFlow Search

GO

powered by **myexperiment**

Methods Search

Find relevant methods by searching only in the Materials and Methods section of Elsevier full text articles.

Find Methods

powered by **NEXTBIO**

ScienceDirect Top 25

TOP 25 Hottest Articles

SciVerse

- **Объем информации огромен, пользователь хочет найти информацию быстро и как можно более эффективным путем**
- **SciVerse позволяет ускорить научно-исследовательский процесс, открывая содержание ScienceDirect & Scopus для разработки APIs сторонними организациями и применяя их для эффективного поиска по объединенному содержанию Science Direct, Scopus и открытых научных веб-ресурсов**

Search within results

Add

Refine Results ?

Limit to

Exclude

Restore

Content Sources

Journal (93838)

ScienceDirect (28677)
 Scopus (57076)
 MEDLINE / PubMed (4697)
 IOP Publishing (1923)
 Scitation (436)
 Crystallography Journals Online (256)
 Pubmed Central (217)
 Wiley-Blackwell (150)
 Nature Publishing Group (125)
 BioMed Central (92)
 American Physical Society (89)
 Hindawi Publishing Corporation (44)
 Royal Society Publishing (36)
 SAGE Publications (18)
 Maney Publishing (1)
 Project Euclid (1)

Repositories (3196)

Digital Archives (1902)
 RePEc (594)
 HKU Scholar's Hub (1)
 ND LTD (932)
 Caltech (139)
 Humboldt (20)
 The University of Hon-

A

A

Results 25

Prev

1

2

3

4

5

Next▶

Sort by Relevance

1

**Koptyug Pr. 3, Novosibirsk 630090, Russia Phone:(383-2) 33-26-00,...**<http://www.uiggm.nsc.ru/>, November 2004Koptyug Pr. 3, **Novosibirsk** 630090, Russia Phone:(383-2) 33-26-00, Fax: (383-2) 33-27-92 Counter started on June 15, 2001:

Similar

2

**Longitudinally polarized electrons in Novosibirsk c-tau factory***Journal of Physics: Conference**Series, Volume 295, Issue 1, Page 012160, May 2011*

I A Koop ; A V Bogomyagkov ; A V Otboev ;

Longitudinally polarized electrons in **Novosibirsk** c-tau factory I A Koop^{1,2}, A V Bogomyagkov¹...Nuclear Physics, Lavrentiev avenue 11, 630090**Novosibirsk**, Russia 2 **Novosibirsk** State University, Pirogova street 2, 630090**Novosibirsk**...Published journal article available from **IOP Publishing**

Similar | Versions (2) | (DOI # - 10.1088/1742-6596/295/1/012160)

3

**Status of aerogel production in Novosibirsk***Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated**Equipment, Volume 639, Issue 1, Pages 225-226, May 2011*

Barnyakov, A.Yu. ; Barnyakov, M.Yu. ; Beloborodov, K.I. ; Bobrovnikov, V.S. ;

...in Cherenkov detectors since 1986. **Novosibirsk** aerogel is used in several detectors...are KEDR [1], SND [2] (BINP, **Novosibirsk**), LHCb [3] (CERN, Geneva), AMS02...Italy), Super Charm-Tau Factory (**Novosibirsk**, Russia) [11], ALICE (CERN, Switzerland...

4

**genotype isolates in patients newly diagnosed with tuberculosis in the Novosibirsk oblast, Russian Federation.**

Позволяет найти результаты
 по различным ресурсам без дублирования



Content Sources

- Journal (207883)**
- ScienceDirect (77432)
- Scopus (116327)
- Wiley-Blackwell (6379)
- MEDLINE / PubMed (3104)
- Nature Publishing Group (1625)
- Pubmed Central (1363)
- Royal Society Publishing (747)
- BioMed Central (308)
- IOP Publishing (267)
- Hindawi Publishing Corporation (108)

Help

Search ? Tips

including: Content Sources: Preferred Web Or Patent Offices Or Other Web

Prev 1 2 3 4 5 Next Sort by Newest

Journal article available from ScienceDirect
 Versions (2) | (DOI# - 10.1016/j.cor.2011.07.012)

Journal article available from ScienceDirect
 Versions (2) | (DOI# - 10.1016/j.apgeog.2011.08.003)

Journal article available from ScienceDirect
 Versions (2) | (DOI# - 10.1016/j.apgeog.2011.08.003)

Journal article available from ScienceDirect
 Versions (2) | (DOI# - 10.1016/j.apgeog.2011.08.003)

Journal article available from ScienceDirect

- PubMed Central (1363)
- Royal Society Publishing (747)
- BioMed Central (308)
- IOP Publishing (267)
- Hindawi Publishing Corporation (108)
- American Physical Society (74)

refine results

3

Spatial patterning of Manta birostris in United States east coast

Приложение по соответствию в предложениях - результаты поиска представляют данные о поисковых словах в полном предложении

pacific ocean

Refine Search Tips

1248633 results. Search For: pacific ocean

Search within results

Add

Refine Results

Limit to Exclude Restore

Document Type

- Books (10360)
- Conferences (1398)
- Full text articles (106754)
- Theses & Dissertations (22168)

Subject Area

- Earth and Planetary Sciences (244432)
- Agricultural and Biological Sciences (100879)
- Environmental Science (69276)
- Business, Management and Accounting (50428)
- Economics, Econometrics and Finance (50030)

View more

Content Sources

- Journal (95664)
 - ScienceDirect (81386)
 - Wiley-Blackwell (6379)
 - MEDLINE / PubMed (3159)
 - Nature Publishing Group (1625)
 - Pubmed Central (1440)
 - Royal Society Publish-

- Results 25 Prev 1 2 3 4 5 Next
- Sort by Relevance Newest Oldest
- North Pacific Ocean Theme Page**
<http://www.pmel.noaa.gov/hp>, March 2009
...resource for investigating the biology, chemistry, geology, oceanography, meteorology and ecology of the North Pacific Ocean. It provides a forum for accessing, presenting and discussing historical information, as well as new ideas, plans...
Similar
 - NOAA-NMFS-NWFSC TM-29: Estuarine and Ocean Survival of Northeastern Pacific Salmon**
<http://www.nwfsc.noaa.gov/publications/techmemos/tm29...>, March 2007
...NMFS-NWFSC-29 Estuarine and Ocean Survival of Northeastern Pacific Salmon Proceedings of...Memo-29: Estuarine and Ocean Survival of Northeastern Pacific Salmon NOAA Technical...Growth in the Northeast Pacific Ocean. P.S. Rand, J.P...
Similar
 - World: Atlantic Ocean and Pacific Ocean: The Luso-Hispanic World in Maps (Library of Congress)**
<http://www.loc.gov/rr/geogmap/luso/world.html>, April 2009
...Countries-States-Cities - Miscellany WORLD: Atlantic Ocean - Pacific Ocean ATLANTIC OCEAN 10. [Atlantic Ocean and adjacent...chart depicts the Atlantic Ocean, the southeast Pacific Ocean, the southwest Indian Ocean, as well as the continents...
Similar
 - U.S. Army Corps of Engineers, Pacific Ocean Division Home Page**
<http://www.pod.usace.army.mil/>, July 2011
...ARMY HQ USACE DOD Welcome to the Pacific Ocean Division, U.S. Army Corps...relinquished command of the Corps' Pacific Ocean Division to Stevens, who became...Courtesy photo) About the Pacific Ocean Division The U.S. Army Corps...
Similar
 - Global Volcanism Program | Volcanoes of the World | Volcanoes of Hawaii and the Pacific Ocean | Pacific Ocean (central)**
<http://www.volcano.si.edu/world/region.cfm?mum=1303>, August 2011
...and new features! Please help by taking this Survey Volcanoes of the World » Volcanoes of Hawaii and the Pacific Ocean » Pacific Ocean (central) Region Information Volcano List Eruptions Volcanology Highlights Map Data Sources Links Subregions...
Similar
 - NPO Theme Page: Seas: North Pacific Ocean and its marginal seas**
<http://www.pmel.noaa.gov/hp/pages/seas/npmap1.html>, July 2007
North Pacific Ocean: NPO | Bathymetry | Currents | Islands | Sub-regions | Marginal... of Alaska | Sea of Japan | Sea of Okhotsk | Yellow Sea | North Pacific Ocean: The North Pacific Ocean



My Applications

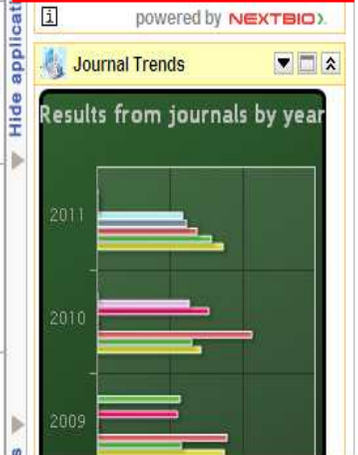
+ Add | Manage Applications

Matching Sentences

For your query **pacific ocean** we have matched

1437 sentences 651 paragraphs

Results are based on top documents that match your query **pacific ocean** found in ScienceDirect. Would you like to see the complete sentences?
[View Results](#)



Clipboard - add sentences to your Clipboard by clicking the clipboard icon next to the each sentence.

Articles containing the following search term(s): **pacific, ocean**

Sort by Relevance Date

The relationships between Pacific and Atlantic Ocean sea surface temperatures and Colombian streamflow variability

(62 with all terms, 95 with any terms) Go to

Source: Journal of Hydrology, Volume 349, Issue 3-4, Feb 01, 2008, Pages 268-276

Authors: Glenn A. Tootle, Thomas C. Piechota, Felipe Gutiérrez

A deeper respired carbon pool in the glacial equatorial Pacific Ocean (24 with all terms, 81 with any terms) Go to

Source: Earth and Planetary Science Letters, Volume 299, Issue 3-4, Nov 01, 2010, Pages 417-425

Authors: L.I. Bradtmiller, R.F. Anderson, J.P. Sachs, M.Q. Fleisher

137Cs in the western South Pacific Ocean (29 with all terms, 35 with any terms) Go to

Source: Science of the Total Environment, Volume 382, Issue 2-3, Sep 01, 2007, Pages 342-350

Authors: Masatoshi Yamada, Zhong-Liang Wang

The late Quaternary decline and extinction of palms on oceanic Pacific islands

(71 with all terms, 129 with any terms) Go to

Source: Quaternary Science Reviews, Volume 27, Issue 27-28, Dec 01, 2008, Pages 2546-2567

Authors: M. Prebble, J.L. Dowe

The effect of composition on the density of South Pacific Ocean waters (18 with all terms, 40 with any terms) Go to

Source: Marine Chemistry, Volume 114, Issue 1-2, Apr 20, 2009, Pages 56-62

Authors: Frank J. Millero, Fen Huang, Nancy Williams, Jason Waters, Ryan Woosley

Geographical distribution of particle number density in the accumulation mode range over the North Pacific Ocean

(26 with all terms, 53 with any terms) Go to

Source: Atmospheric Research, Volume 92, Issue 2, Apr 01, 2009, Pages 251-257

Authors: Kiyoshi Matsumoto, Mitsuo Uematsu

Changes in Eastern Pacific ocean ventilation at intermediate depth over the last 150kyrBP

(19 with all terms, 0 with any terms) Go to

Source: Earth and Planetary Science Letters, Volume 298, Issue 1-2, Sep 15, 2010, Pages 217-228

The relationships between Pacific and Atlantic Ocean sea surface temperatures and Colombian streamflow variability

62 sentences containing all of your search terms

95 sentences containing any of your search terms

Title

The relationships between **Pacific** and Atlantic **Ocean** sea surface temperatures and Colombian streamflow variability

Abstract

An evaluation of **Pacific** and Atlantic **Ocean** sea surface temperatures (SSTs) and Colombian streamflow variability to identify coupled regions of SST and Colombian streamflow variability.

Applying the Singular Value Decomposition (SVD) statistical method, SSTs (and Colombian streamflow) were evaluated for (a) the **Pacific Ocean**, (b) the Atlantic **Ocean**, and (c) the combined **Pacific and Atlantic Oceans** (1960–2000).

However, the utilization of SSTs for entire regions (**Pacific and Atlantic Oceans**) eliminated the impact of SST region (or regions) on hydrology.

The SVD 1st temporal expansion series of **Pacific** (and the combined **Pacific and Atlantic Oceans**) SSTs at several stations resulted in correlation values greater than that of well known climate indices, indicating improved streamflow predictability.

Article

Significant research has focused on identifying atmospheric–**oceanic** climatic phenomena such as the El Niño Southern Oscillation (ENSO) (Philander, 1990), the **Pacific** Decadal Oscillation (PDO) (Mantua and Mantua, 2001), the Atlantic Decadal Oscillation (AMO) (Enfield et al., 2001) while further research has identified what influences precipitation (e.g., Cayan and Peterson, 1989; Cayan and Webb, 1992; Kahya and Dracup, 1993; Coleman, 2003; Maurer et al., 2004; McCabe et al., 2004).

However, the utilization of SSTs for entire regions (**Pacific and Atlantic Oceans**) eliminated the impact of SST region (or regions) on hydrology.

Uvo et al. (1998) applied SVD to evaluate **Pacific** and Atlantic **Ocean** SSTs (independently) utilizing both a simultaneous and lagged approach.

Wang and Ting (2000) evaluated **Pacific Ocean** SSTs and continental US precipitation and identified simultaneous patterns of SST influence on precipitation.

[/u/goes/misc/980424.html](#), January 2004

fic Ocean 22-24 April 1998 GOES-9 visible...above) over the central North **Pacific Ocean** (between Japan and...
oss the North **Pacific Ocean** is common during the Northern...

[lid-latitude Cyclone Over the North Pacific Ocean](#)

[/u/goes/misc/000216.html](#), January 2004

ver the North **Pacific Ocean** GOES-10 6.7um IR ("water...cyclone de...
data-sparse regions such as the North **Pacific Ocean**. Imagery from...

[rogram | Volcanoes of the World | Volcanoes of Hawaii](#)

[/u/world/region.cfm?rnum=13](#), May 2011

of Hawaii and the **Pacific Ocean** » Map Region Information Volcano List Eruptions...highlights map Data Sources
Ocean (northern) Hawaiian Islands **Pacific Ocean** (central) **Pacific Ocean** (eastern) **Pacific...**

[rn Pacific Ocean](#)

[du/dbndx/tree/pacific_n.html](#), January 2007

fic Ocean Bounding Longitude and Latitude: [E105 to W75, N75 to N0] There are no datasets covering the entire
ning...

[eismicity VENTS Program](#)

[v/vents/acoustics/seismicity/e...](#), November 2010

enlarge) Other East **Pacific** Seismicity maps: EPR 1997 AGU poster Galapagos...Wilkes Microplate Seismic
ean Regional Maps The eastern equatoria**Pacific** has been monitored by autonomous hydrophones...

[ngineers, Pacific Ocean Division Home Page](#)

[ny.mil/index.htm](#), August 2011

D Welcome to the **Pacific Ocean** Division, U.S. Army Corps...Courtesy photo) About the **Pacific Ocean** Division
Engineers, **Pacific Ocean** Division is headquartered at Fort Shafter...

Приложение по поиску
самых «продуктивных»
авторов помогает найти
авторов с наибольшим
количеством статей
соответствующих поисковым
терминам, со ссылками на
данные из Scopus

Search Translator

Translate a non-English language

Enter your search query in the
language:

It will perform a search
translated into English, in

About Search Query Translator

Expert Search

Prolific Authors

1. Karl, D.M.
2. McPhaden, M.J...
3. Feely, R.A.
4. Xie, S.P.
5. Kawahata, H.
6. Wang, B.
7. Kirtman, B.P.
8. Blake, D.R.
9. Latif, M.
10. Hanawa, K.

Xie, S.P. has 76
publications.

Hide applications

adjacent...chart depicts the Atlantic **Ocean**, the southeast **Pacific Ocean**, the southwest Indian **Ocean**, as well as the continents...

Similar

Приложение Journal Trends

powered by **NEXTBIO**

U.S. Army Corps of Engineers, **Pacific Ocean Division Home Page**

<http://www.pod.usace.army.mil/>, July 2011

...ARMY HQ USACE DOD Welcome to the **Pacific Ocean** Division, U.S. Army Corps...relinquished command of the Corps' **Pacific Ocean**

Division to Stevens, who became...Courtesy photo) About the **Pacific Ocean** Division The U.S. Army Corps...

Similar

Global Volcanism Program | Volcanoes of the World | Volcanoes of **Hawaii Ocean the Pacific Ocean** (central)

<http://www.volcano.si.edu/world/region.cfm?num=1303>, August 2011

...and new features! Please help by taking this Survey Volcanoes of the World Volcanoes of Hawaii and the **Pacific Ocean » Pacific**

Ocean (central) Region Information Volcano List Eruptions Volcanology Highlights Map Data Sources Links Subregions...

Similar

NPO Theme Page: Seas: North **Pacific Ocean** and its marginal seas

<http://www.pmel.noaa.gov/np/pages/seas/npmap1.html>, July 2007

North **Pacific Ocean**: NPO | Bathymetry | Currents | Islands | Sub -regions | Marginal...of Alaska | Sea of Japan | Sea of Okhotsk | Yellow

Sea North **Pacific Ocean** The North **Pacific Ocean** is encircled by several marginal bodies of water including...

Similar

El Nino and its influence on carbon export in the North **Pacific Ocean**

http://www.bigelow.org/el_nino/, November 2009

...ON CARBON EXPORT IN THE NORTH **PACIFIC OCEAN**: A COMPREHENSIVE STUDY USING SHIPBOARD...different regions of the subarctic **Pacific Ocean**. To identify the physical oceanographic...biological pump in the subarctic **Pacific Ocean**. To relate this eastwest gradient...

Similar

22-24 April 1998 -- Asian Dust Over the **Pacific Ocean**

<http://cimss.ssec.wisc.edu/goes/misc/980424.html>, January 2004

Asian Dust Over the **Pacific Ocean** 22-2 4 April 1998 GOES-9 visible...above) over the central North **Pacific Ocean** (between Japan and

Hawaii...of Asian dust across the North **Pacific Ocean** is common during the Northern...

Similar

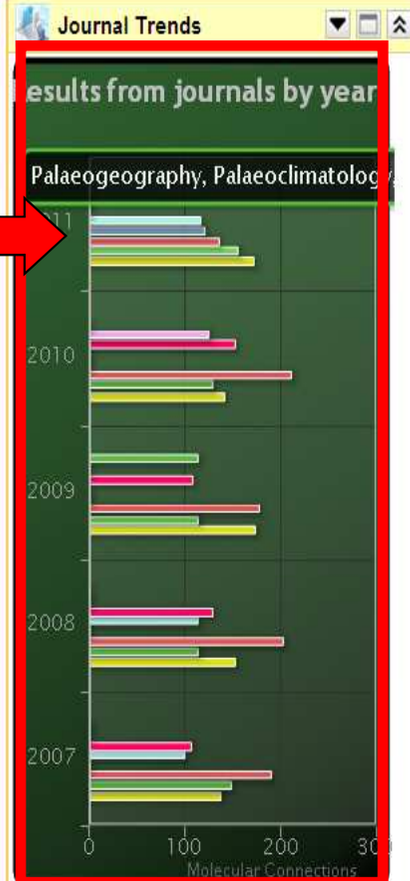
16 February 2000 -- Mid-latitude Cyclone Over the North **Pacific Ocean**

<http://cimss.ssec.wisc.edu/goes/misc/000216.html>, January 2004

...Mid-latitude Cyclone Over the North **Pacific Ocean** GOES1 0 6.7umIR ("water...cyclone developed over the North **Pacific Ocean** (near

38 N latitude, 148 West...data-sparse regions such as the North **Pacific Ocean**. Imagery from the 3 "water vapor...

Similar



Search Translator

Please select a non-English language to translate:
Afrikaans

Please type your search query in the chosen language:

Clicking submit will perform a search



ПУШКИН

Refine

Search

? Tips

Example: acute psychological stress

SciVerse - an unprecedented platform for trusted content and applications that accelerate scientific discovery.



► For more information on how SciVerse can help your research, click here

About Hub
What is Hub
How to use Hub

Contact and Support
Contact and Support
Help

About Elsevier
About Elsevier
About SciVerse
About SciVal
Terms and Conditions
Privacy policy



Journal (54)

ScienceDirect (54)

Repositories (56)

Digital Archives (26)

RePEc (3)

NDLTD (24)

Humboldt (2)

DiVA (3)

Humboldt (2)

CogPrints (1)

Other Web (14796)

Author

Irina Peaucelle

Konovalov Pavel

Cecilia Rosas Mendes

Harkness, Kristen M

Kor Chahine, Irina

[View more](#)

Year

2011 (7443)

2010 (5133)

2009 (626)

2008 (425)

2007 (207)

[View more](#)

Keyword

Similar

4



Александр Пушкин

<http://www.univer.omsk.su/omsk/socstuds/crossfate/pus...> , December 2003

Александр **Пушкин**. «Ведь Пушкина убили, потому что . своей смертью...Но поистине перовой неземной любовью её был **Пушкин**. Мало сказать, что это её «вечный спутник». **Пушкин**, в понимании Цветаевой, был безотказно действующим...

5



Toronto Slavic Quarterly: Олег Проскурин - Когда же Пушкин вступил в Арзамасское общество?

<http://www.utoronto.ca/tsq/14/proskurin14.shtml>, December 2010

...Проскурин Когда же **Пушкин** вступил в Арзамасское общество? (Из заметок к теме " **Пушкин** и Арзамас") Работы...культуре 1810-х годов. 1. Теме " **Пушкин** и Арзамас" посвящена...

[Similar](#)

6



Пушкинские чтения: Пушкин в аспекте европейской культуры Белый А.А. Кантовская цитата в пушкинском тексте - РГГУ.РУ

<http://www.rsuh.ru/news.html?id=1680>, July 2011

...Новости 01.12.2003 Пушкинские чтения: **Пушкин** в аспекте европейской культуры Белый А.А. Кантовская...письме от 2 марта 1827 года к Дельвигу **Пушкин** писал: « Ты пеняешь мне за Моск...считает А.А. Белый, под «метафизикой» **Пушкин** предполагал учение Канта. По завершении...

[Similar](#)

7



Toronto Slavic Quarterly: Александр Кобринский - Кузмин и Пушкин

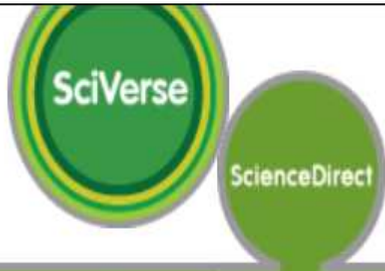
<http://www.utoronto.ca/tsq/14/kobrinskii14.shtml>, December 2010

...Franco-Russe University of Toronto · Academic Electronic Journal in Slavic Studies Александр Кобринский Кузмин и **Пушкин** или Кем и для чего был совершен "Набег на Барсуковку"? Рассказ М.Кузмина...

[Similar](#)

Hide refine results

fine results



Articles All fields Author
Images Journal/Book title Volume Issue Page [Advanced Search](#)

Connect with over 375,000 life-sciences researchers. [Register for free](#) **BiomedExperts**
Your scientific professional network

[PDF \(996 K\)](#) | [Export citation](#) | [E-mail article](#)

Abstract | [References](#)

Russian Literature
Volume 24, Issue 3, 1 October 1988, Pages 433-450

doi:10.1016/S0304-3479(88)80042-5 | [How to Cite or Link Using DOI](#)
[Permissions & Reprints](#)

К проблеме имени собственного в романе А.С. Пушкина *Евгений Онегин*

Related Articles

There are no related articles for this article.





< [Главная](#) < [Продукты](#)

Scopus

Крупнейшая в мире база данных рефератов и цитирования

SciVerse Scopus (<http://www.scopus.com/>) представляет собой крупнейшую в мире единую реферативную базу данных, которая индексирует более 18000 наименований научно-технических и медицинских журналов примерно 5,000 международных издательств. Ежедневно обновляемая база данных Scopus включает записи вплоть до первого тома, первого выпуска журналов ведущих научных издательств. Она обеспечивает непревзойденную поддержку в поиске научных публикаций и предлагает ссылки на все вышедшие рефераты из обширного объема доступных статей.

Разработчикам, отвечающим за информационное наполнение, предоставляется возможность отражения научной литературы самого высокого качества, включая публикации в открытом доступе (Open Access), труды научных конференций, а также материалы, доступные только в электронной форме. Поисковая система Scopus также предлагает Research Performance Measurement (RPM) — средства контроля эффективности исследований, которые помогают оценивать авторов, направления в исследованиях и журналы.



ВАЖНО



<http://elsevierscience.ru/products/scopus/>



[мобильная версия](#)

УЧРЕЖДЕНИЕ РОССИЙСКОЙ АКАДЕМИИ НАУК Государственная публичная научно-техническая библиотека Сибирского отделения РАН



[Eng](#)

Общая информация

- [Паспорт организации](#)
- [История библиотеки](#)
- [Библиотека сегодня](#)
- [Устав](#)
- [Администрация](#)
- [Структура библиотеки](#)
- [Отделение ГПНТБ СО РАН](#)
- [Вакансии](#)

Электронные каталоги **new**

[Базы данных](#)

[Новые поступл. литературы](#)

[Электронная библиотека](#)

[Виртуальная справ. служба](#)

[Опред. индекса цитируемости](#)

Читателям

- [Как нас найти](#)
- [График работы](#)
- [Правила пользования](#)
- [План-схема](#)
- [Фонды, читальные залы](#)
- [Услуги библиотеки](#)
- [Услуги обменного фонда](#)
- [Информ. мероприятия](#)
- [Выставки литературы](#)
- [Вернисажи](#)



Внимание читателей! Представлены сведения об индексе цитируемости журналов СО РАН за 2010 г. по данным Web of Science

Новости. События

- 22.11.11 28 ноября в 9-00 в конференц-зале ГПНТБ СО РАН состоится лекция М. Р. Байерса "Споры о суверенных правах на арктические территории: канадский взгляд"
- 03.11.11 К 300-летию со дня рождения М. В. Ломоносова ГПНТБ СО РАН проводит выставку литературы "САМОБЫТНЫЙ СПОДВИЖНИК ПРОСВЕЩЕНИЯ" (4 этаж, левый холл)
- 25.10.11 В октябре 2011 года в читальном зале №4 ГПНТБ СО РАН открылась новая тематическая выставка литературы "Горелочные устройства для котельных установок".
- 18.10.11 Итоги конференции "Информационные технологии и электронные ресурсы в библиотеках" (26-30 сентября 2011, г. Улан-Удэ)
- 15.10.11 С 3 октября демонстрируется выставка литературы "БЕЗ СРОКА ДАВНОСТИ... к 65-летию Нюрнбергского процесса" (4 этаж, левый холл)

Библиотечному сообществу

- [ЦБС СО РАН](#)
- [Конференции](#)
- [НИР](#)
- [Непрерывное образование](#)
- [Аспирантура](#)
- [Диссертационный совет](#)
- [Международный книгообмен](#)
- [Издания ГПНТБ СО РАН](#)
- [Журнал "Библиосфера"](#)
- ["Новости ГПНТБ СО РАН"](#)
- [Полезные ссылки](#)



Сотрудничество:
НГПУ, НБО, РБА, РФФИ, РГНФ

поиск по сайту

через яндекс

Новосибирск





neikon
электронная информация



Благодарю Вас за внимание!

Екатерина Полникова
НЭИКОН, НБ СПбГУ
polnikova@neicon.ru