

Как искать информацию в современном мире



Андрей Локтев

консультант по ключевым информационным решениям Elsevier

Как искать научную литературу?

Каким требованиям должен отвечать результат поиска научной литературы:

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





XX век –
Подписка на отдельные
тематические журналы

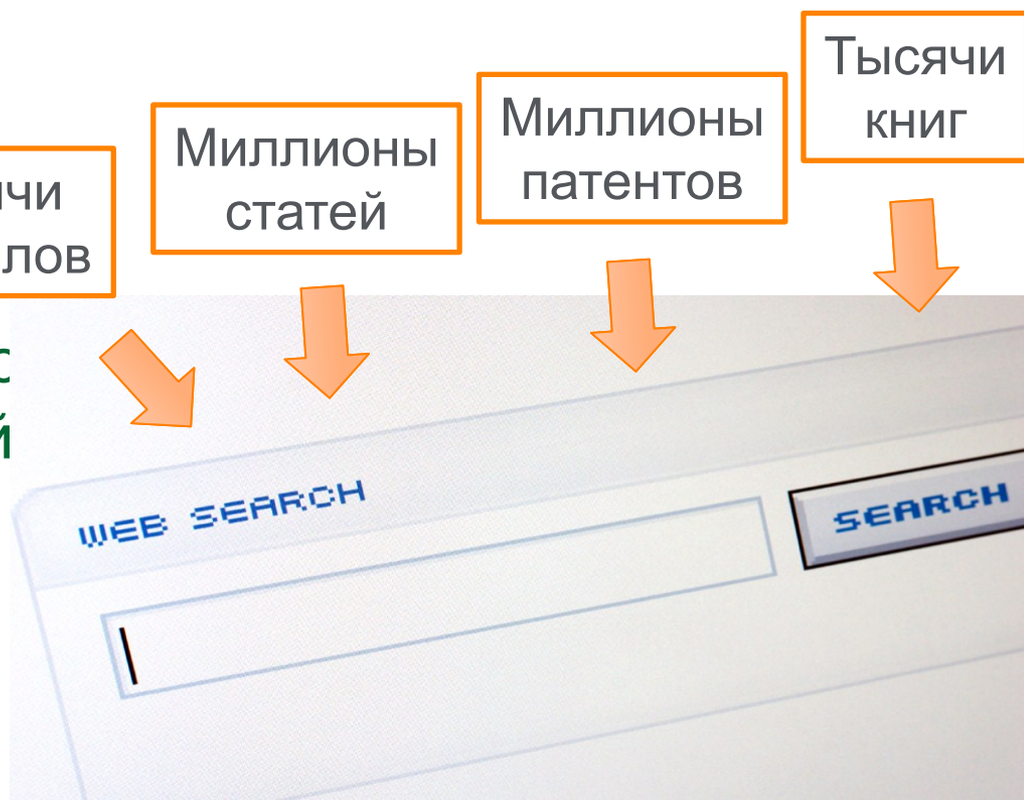
XXI век –
Единый механизм поиска по
всем базам данных научной
периодики, использующий
содержательную и
поведенческую аналитику

Тысячи
журналов

Миллионы
статей

Миллионы
патентов

Тысячи
книг



Типы индексов научной информации

- С предварительным экспертным отбором контента (curated content): Scopus (Elsevier), Web of Science (Thomson Reuters), Medline
- Без отбора контента: Google Scholar, РИНЦ (E-library)

Scopus

крупнейшая в мире
реферативная и аналитическая
база научных публикаций и
цитирований

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

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

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

Естественно-
технические науки
6600

Медицина
6300

Биология и
смежные науки
4050

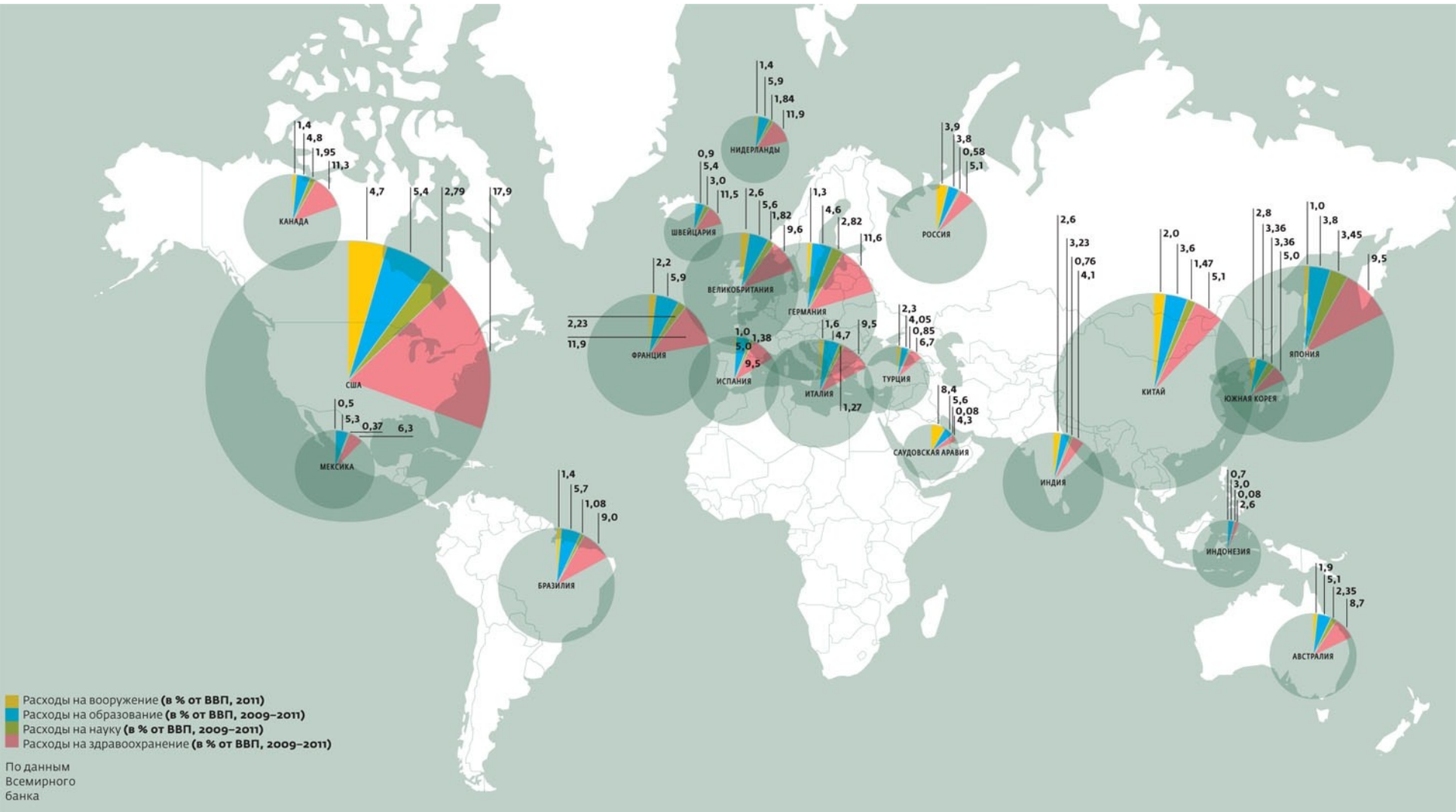
Гуманитарные
науки
6350



Scopus

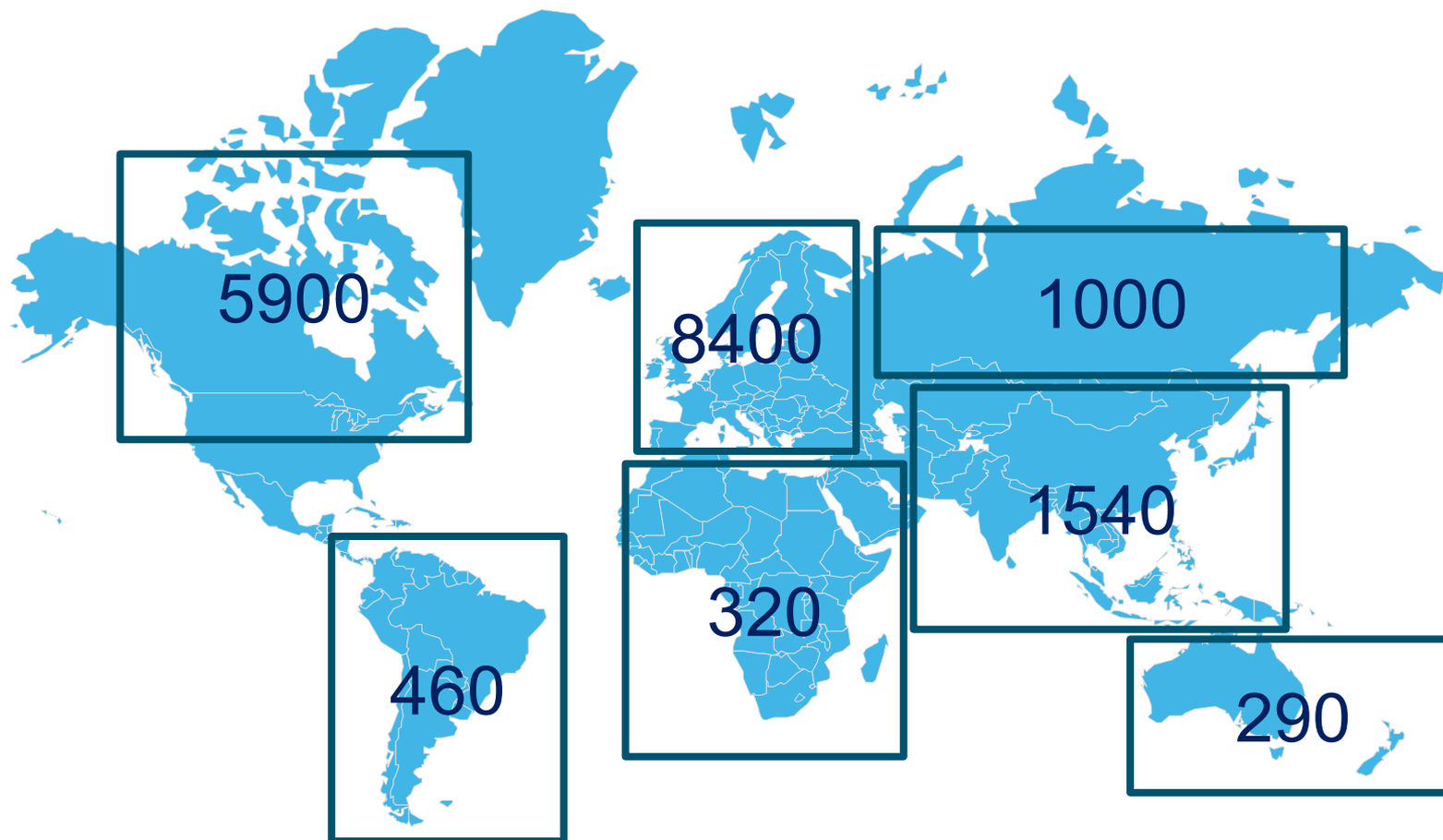
- Реферативная база данных: ресурс, который не содержит полных текстов, но предоставляет ссылки на них
- Для статей имеются библиографические описания, аннотации и списки цитируемой литературы
- Функциональность позволяет искать все статьи, ссылающиеся на данную статью
- Доступна сортировка по количеству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

Новые участники научной гонки



Scopus

Кол-во изданий по географическим областям



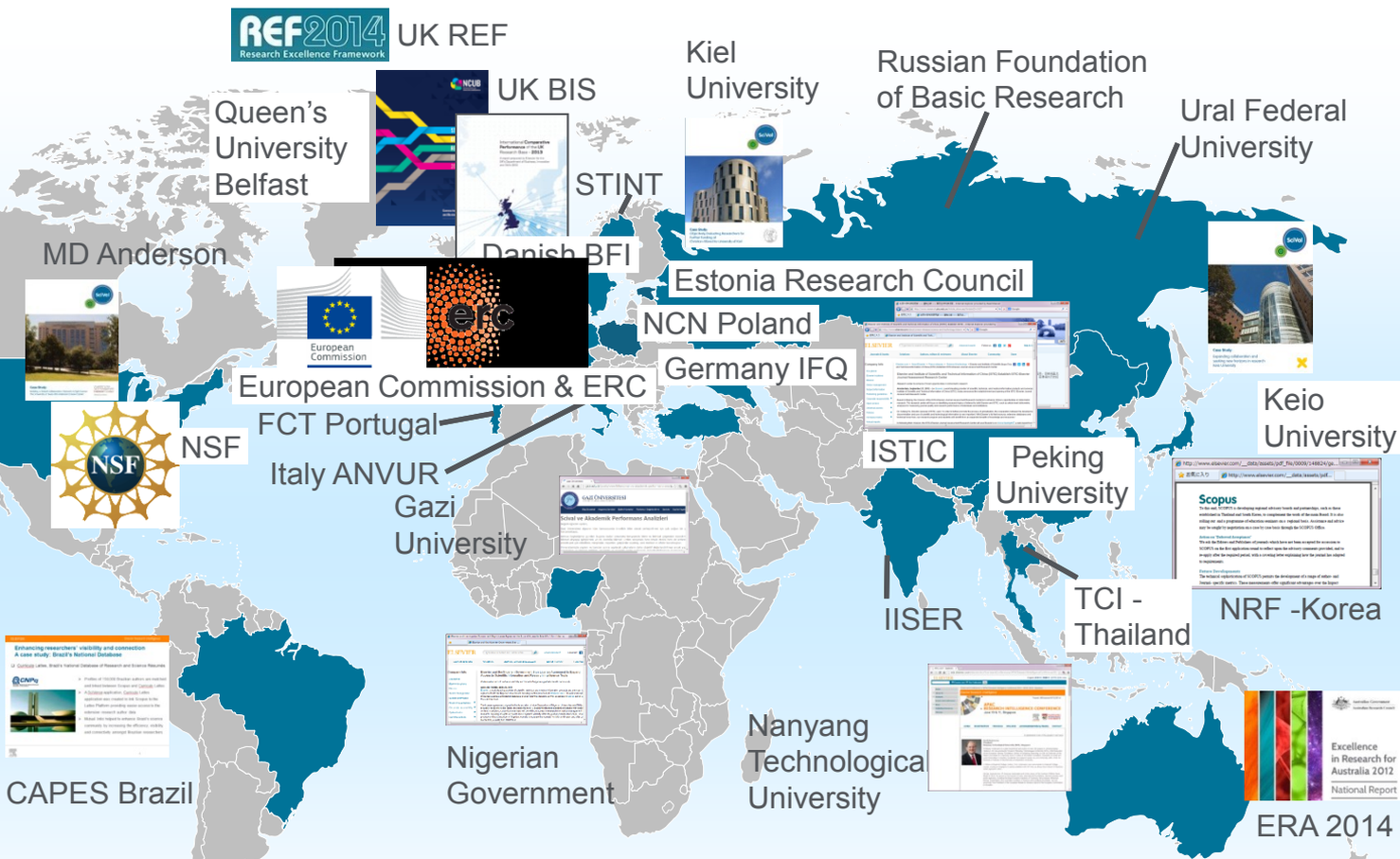
Данные Elsevier – стандарт для оценки науки в мире



Michigan Corporate Relations Network



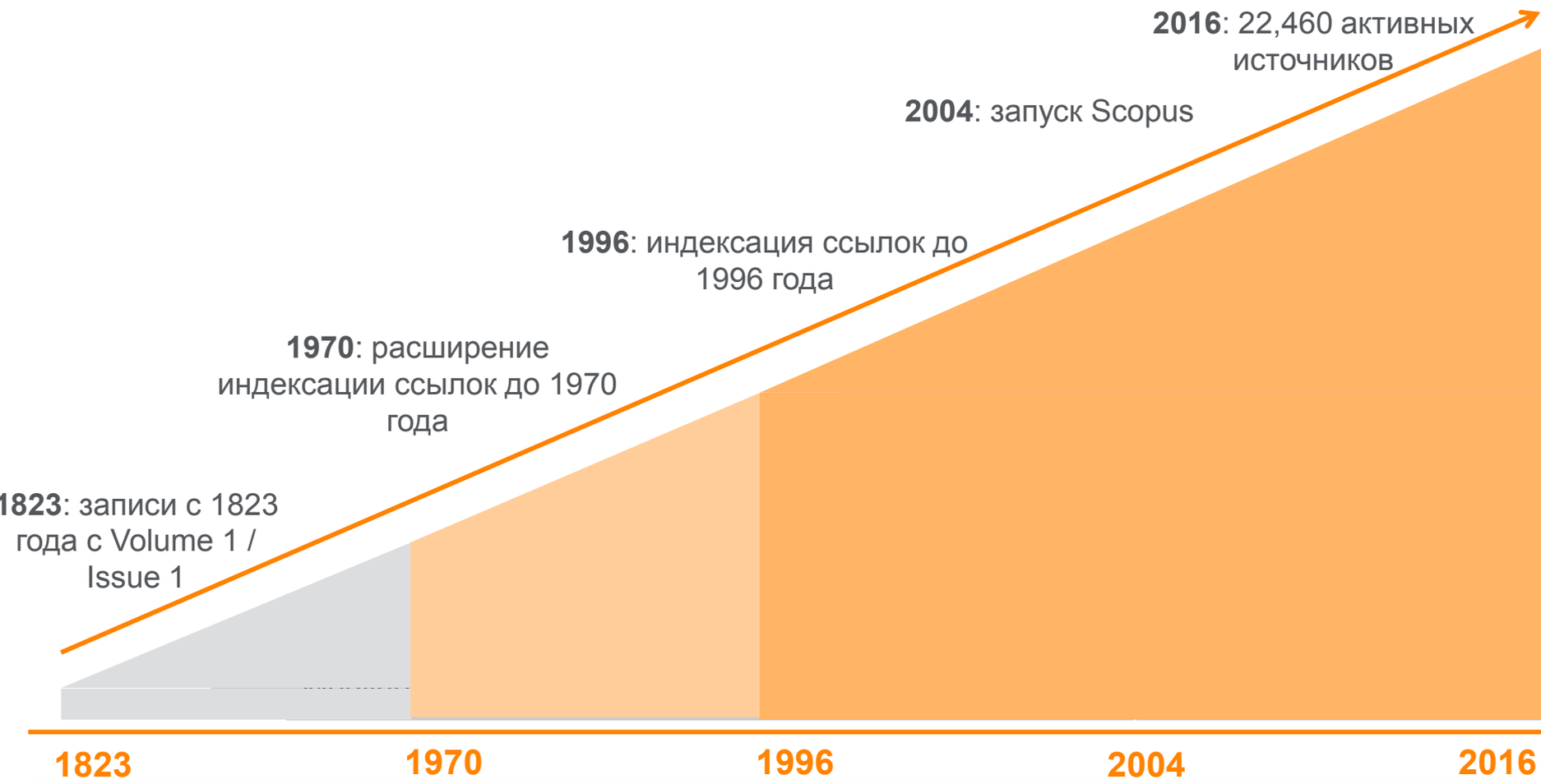
ReachNC



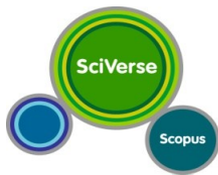
Rankings:



Развитие Scopus за последние 12 лет



SCOPUS



Scopus

Scopus

Независимый экспертный отбор содержимого



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

Любой журнал в Scopus удовлетворяет следующим минимальным требованиям

Рецензируемые
статьи

Аннотации на
английском

Регулярная
публикации

Список источников
на латинице

Публикация
этических правил

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

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

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

"composit* material*"

+ Add search field

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last days

Subject Areas

Life Sciences (> 4,300 titles.)

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

Article Title, Abstract, Keywords

All Fields

Article Title, Abstract, Keywords

Authors

First Author

Source Title

Article Title

Abstract

Keywords

Affiliation

Affiliation Name

Affiliation City

Affiliation Country

Language

ISSN

CODEN

DOI

References

Conference

Article Title, Abstract, Keywords, Authors

Chemical Name

CAS Number



Resources

Follow @Scopus on Twitter for updates, news and more

[Access training videos](#)

[Learn about alerts and registration](#)

Логические операторы

- OR
- AND
- AND NOT

Wild cards

\$ - один символ

* - 0 и более символов

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

Language
[日本語に切り替える](#)

294 document results

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

Sort on: Date Cited by Relevance

Search within results...

Refine

Limit to Exclude

Year

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

Author Name

Subject Area

Document Type

Source Title

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

Keyword

Affiliation

Country

- Russian Federation (205)
- Norway (115)

CSV export Download

The Eurasian heartland: A continental diversity

Full Text View at Publisher

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

Full Text View at Publisher

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

Full Text View at Publisher

Infusion of methylene blue in human controlled study

View at Publisher

Violence Exposure, Posttraumatic Stress Disorder, and Delinquents

Full Text View at Publisher

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

Full Text View at Publisher

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

Full Text View at Publisher

Probiotics restore bowel flora and improve liver injury: a pilot study

Full Text View at Publisher

Two Sources of the Russian Patrilineal

Как меняется активность по годам?

Кто наиболее публикуемые авторы?

Какие журналы содержат публикации?

В каких странах и организациях ведутся исследования?

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

Search

Alerts

Lists

My Scopus

Kyklos

Volume 65, Issue 4, November 2012, Pages 526-562

Данные по цитируемости

Roving Bandits in Action: Outside Option and Governmental Predation in Autocracies (Article)

Libman, A.^a , Kozlov, V.^b , Schultz, A.^c **Подробная информация об авторах**

^a Frankfurt School of Finance and Management and Russian Academy of Sciences, Sonnemannstrasse 9-11, 60314 Frankfurt am Main, Germany

^b National Research University Higher School of Economics, 20 Myasnitskaya Ulitsa, Moscow, 101000, Russian Federation

^c Frankfurt School of Finance and Management, Sonnemannstrasse 9-11, 60314 Frankfurt am Main, Germany

 [View additional affiliations](#)

Abstract

 [View references \(86\)](#)

The paper investigates the influence of outside options on the predatory behavior of autocrats. An outside option is referred to as the opportunity of an incumbent ruler to continue his career outside his current territory of control. The paper uses data on the effectiveness of tax collection and the repressiveness of tax jurisprudence for Russian regions in 2007-2009 and finds that regions ruled by governors with substantial outside options are characterized by more repressive behavior of tax authorities. However, surprisingly, the same tax authorities collect less additional revenues for the public budget. It conjectures that the presence of an outside option induces autocrats to behave like 'roving bandits': they use tax audits to establish control over regional companies, but exploit this control to extract private rents rather than revenues for the regional budget used for public goods provision. © 2012 Blackwell Publishing Ltd.

Пристатейная литература**Активность в социальных сетях**

Cited by 13 documents

Economic, structural and socio-psychological determinants of protests in Russia during 2011-2012: Empirical analysis on a regional level

Hagemann, H. , Kufenko, V.

(2016) Economics of Transition

Causes and consequences of democratization: The regions of Russia

Obydenkova, A.V. , Libman, A.

(2015) Causes and Consequences of Democratization: The Regions of Russia

At the crossroads: Putin's third presidential term and Russia's institutions

Rochlitz, M.

(2015) Political Studies Review

[View all 13 citing documents](#)

Inform me when this document is cited in Scopus:



[Set citation alert](#)



[Set citation feed](#)

Metrics

 **13** Citations 96TH PERCENTILE

 **2.28** Field-Weighted Citation Impact

 **8** Mendeley Readers 85TH PERCENTILE

 [View all metrics](#)

Метрики статьи в Scopus

Scopus Scopus SciVal Quick Link Test Register Login Help Brought to you by Elsevier Dayton IT

Search Alerts My list My Scopus

1 of 1
[View in EMBASE](#) | [View at Publisher](#) | [Export](#) | [Download](#) | [More...](#)

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

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

Chin, C.-S.^a, Alexander, D.H.^a, Marks, P.^a, Klammer, A.A.^a, Drake, J.^a, Heiner, C.^a, Cium, A.^b, Copeland, A.^b, Huddleston, J.^c, Eichler, E.E.^c, Turner, S.W.^a, Kortach, J.^a 

- ^a Pacific Biosciences, Menlo Park, CA, United States
 - ^b Joint Genome Institute, Walnut Creek, CA, United States
 - ^c Department of Genome Sciences, University of Washington, Seattle, WA, United States
- [View additional affiliations](#)

Abstract View references (44)

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

Indexed keywords

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

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

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

References (44) View in search results format

- Page [Export](#) [Print](#) [E-mail](#) [Create bibliography](#)
- Medini, D., Serruto, D., Parkhill, J., Reiman, D.A., Donati, C., Moxon, R., Falkow, S., (...), Rappuoli, R.

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

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

Cited by 111 documents

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

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

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

View all 111 citing documents

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

Related documents

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

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

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

View all related documents based on references

Find more related documents in Scopus based on:

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

111 Citations 99TH PERCENTILE

20.67 Field-Weighted Citation Impact

337 Mendeley Readers 99TH PERCENTILE

12 Blog posts

84 Tweets on Twitter 99TH PERCENTILE

4 Mass Media Stories

21 Mentions in 6 additional sources

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

[View all metrics](#)

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

Это помогает принять решение о необходимости обращения к полному тексту

Metrics ?

111 Citations 99TH PERCENTILE

20.67 Field-Weighted Citation Impact

337 Mendeley Readers 99TH PERCENTILE

12 Blog posts

84 Tweets on Twitter 99TH PERCENTILE

4 Mass Media Stories

21 Mentions in 6 additional sources

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

[View all metrics](#)

Как российская наука представлена в Scopus?

X.

Kleinere Mittheilungen.

1.

Ueber die Epithelialzellen der Milzvenen.

Von Nicolaus Kowalewsky.

(Aus dem physiologischen Institute zu Kasan.)

- 1 157 975 публикаций с 1856
- 57 859 публикаций в 2015
- 691 063 профилей авторов
- 911 организации
- 345 активно индексируемых журналов

Текущий срез российской науки

Russian Federation

Source: Scopus data up to 16 Oct 2015

2010 to 2014

no filter selected

Summary

Publications

Citations

Authors

Competencies

Institutions

Overall research performance



Download page as PDF

Export

Publications
224,007 ▲

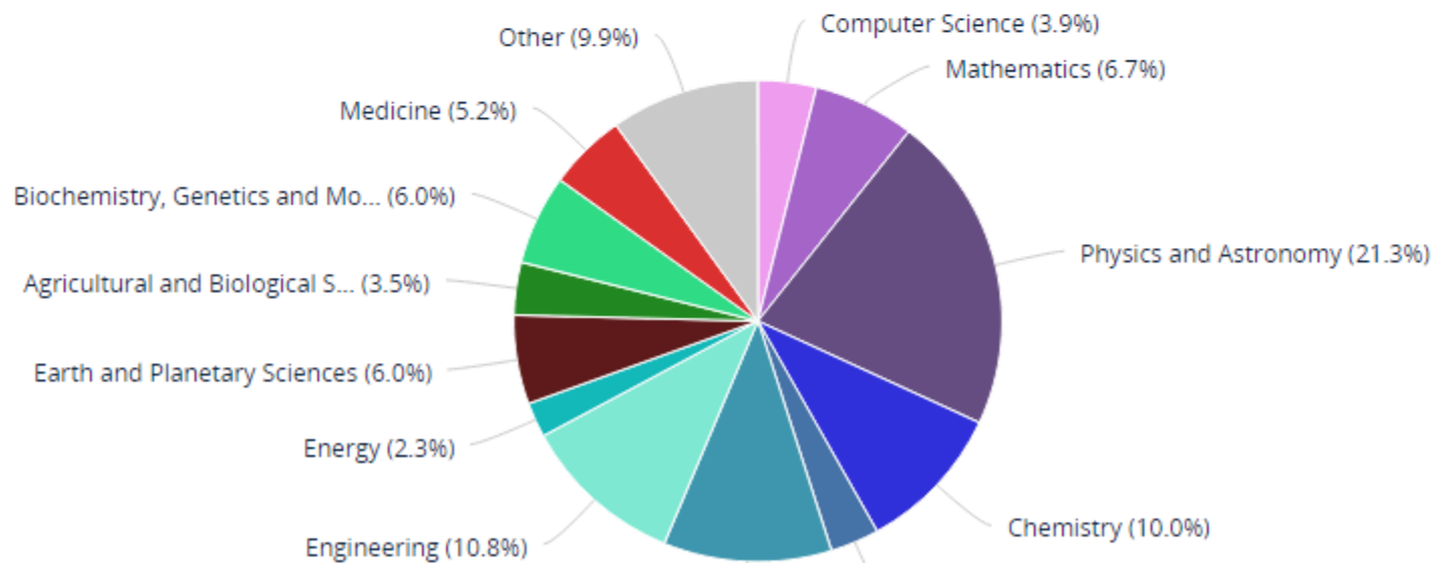
Citations
702,602

Authors
186,686 ▲

Field-Weighted Citation Impact
0.68

Citations per Publication
3.1

[View list of publications](#)



Аналитика по областям знаний

Number of publications

Field-Weighted Citation Impact



Physics and Astronomy

Materials Science

Engineering

Chemistry

Mathematics

Biochemistry, Genetics and Molecular Biology

Earth and Planetary Sciences

Medicine

Computer Science

Agricultural and Biological Sciences

Chemical Engineering

Energy

Environmental Science

Social Sciences

Immunology and Microbiology

Pharmacology, Toxicology and Pharmaceutics

Arts and Humanities

Multidisciplinary

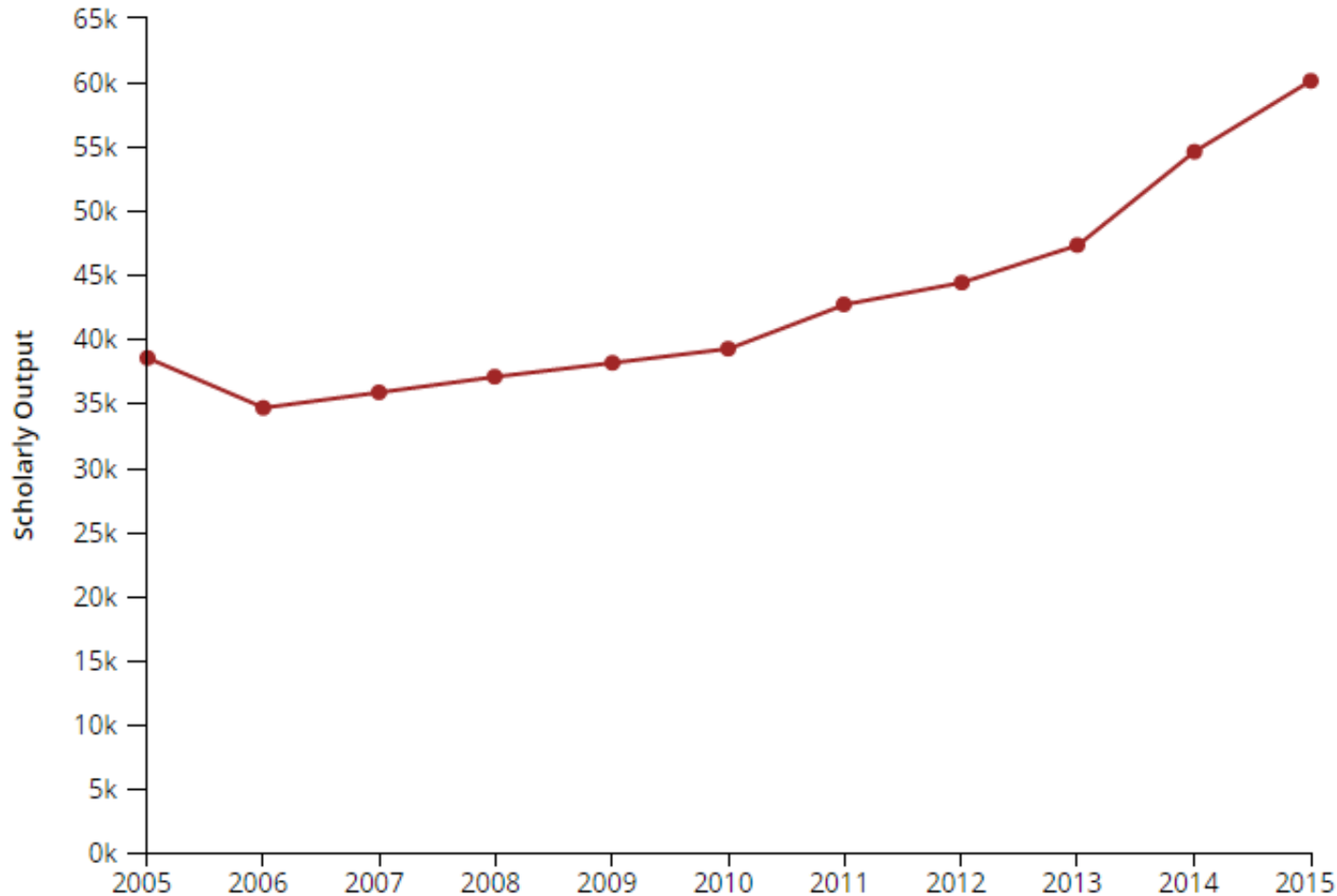
Neuroscience



Как растёт количество российских публикаций?

Scholarly Output 

Publication Year



Countries and Groups

 Russian Federation

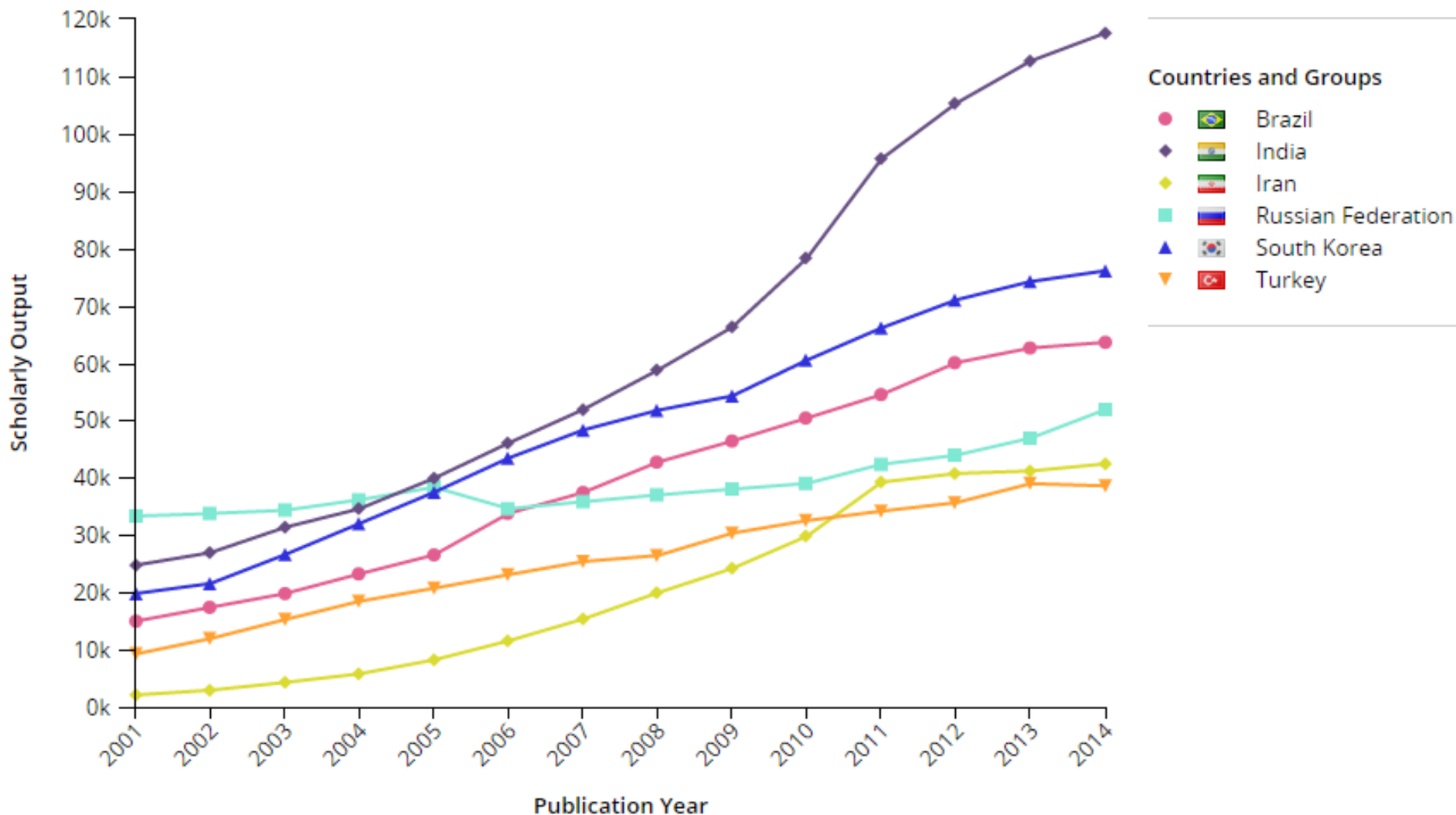


[View list of Scopus Sources for selected Researchers and Groups](#)

Россия в сравнении с ближайшими конкурентами

Scholarly Output 

Publication Year



Переходим к полным текстам

Search

Alerts

Lists

My Scopus

TITLE-ABS-KEY ("") AND SUBJAREA (mult OR arts OR busi OR deci OR econ OR psyc OR soci) AND (LIMIT-TO (AFFILCOUNTRY, "Russian Federation") (LIMIT-TO (SUBJAREA, "ARTS"))) AND (LIMIT-TO (PUBYEAR, 2015) OR LIMIT-TO (PUBYEAR, 2014) OR LIMIT-TO (PUBYEAR, 2013) OR LIMIT-TO (PUBYEAR, 2012) OR LIMIT-TO (PUBYEAR, 2011) OR LIMIT-TO (PUBYEAR, 2010) OR LIMIT-TO (PUBYEAR, 2009)) [Edit](#) | [Save](#) | [Set alert](#) | [Set feed](#)

5,737 document results

[View secondary documents](#)[View 179 patent results](#)[Analyze search results](#)Sort on: [Date](#) [Cited by](#) [Relev](#)

Search within results...



CSV export



Download



View citation overview



View Cited by

More...

[Show all](#)

Refine

Limit to

Exclude

Year

- 2015 (2,454)
- 2014 (1,400)
- 2013 (553)
- 2012 (526)
- 2011 (315)
- 2010 (251)
- 2009 (238)

Author Name

- Kuzmin, Y.V. (30)
- Bagautdinova, N.G. (27)
- Pratchenko, O.V. (26)
- Safullin, L.N. (23)
- Derevianko, A.P. (18)



Structure and origin of Holocene cold events

1

Wanner, H., Solomina, O., 2011 Quaternary Science Reviews
Grosjean, M., Ritz, S.P.,
Jetel, M.[Full Text](#)[View at Publisher](#)Alemtuzumab more effective than interferon β -1a at 5-year follow-up of CAMMS223 Clinical Trial

2

Coles, A.J., Fox, E., Vladoic, 2012 Neurology
A., (...), Smith, M.S.,
Compston, D.A.S.[Open Access](#)[Full Text](#)[View at Publisher](#)

Fossil dogs and wolves from Palaeolithic sites in Belgium, the Ukraine and Russia: osteometry, ancient DNA and stable isotopes

3

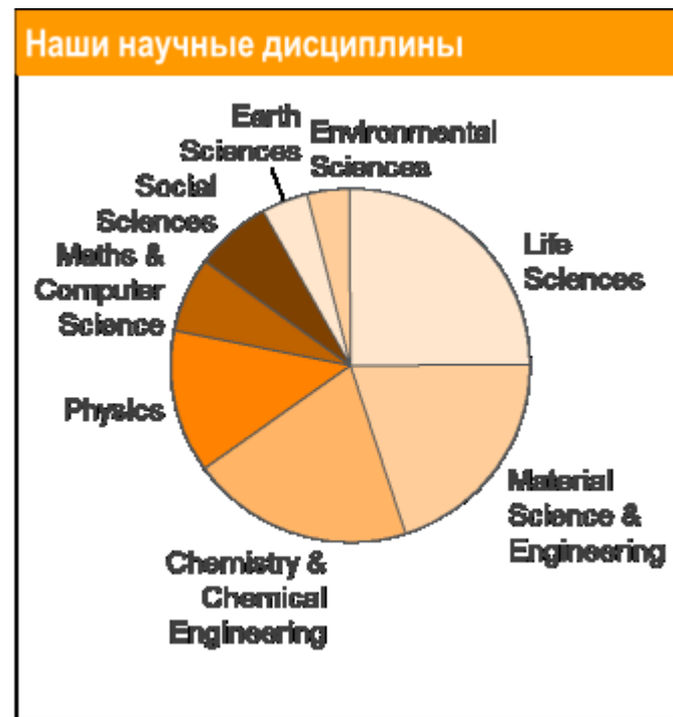
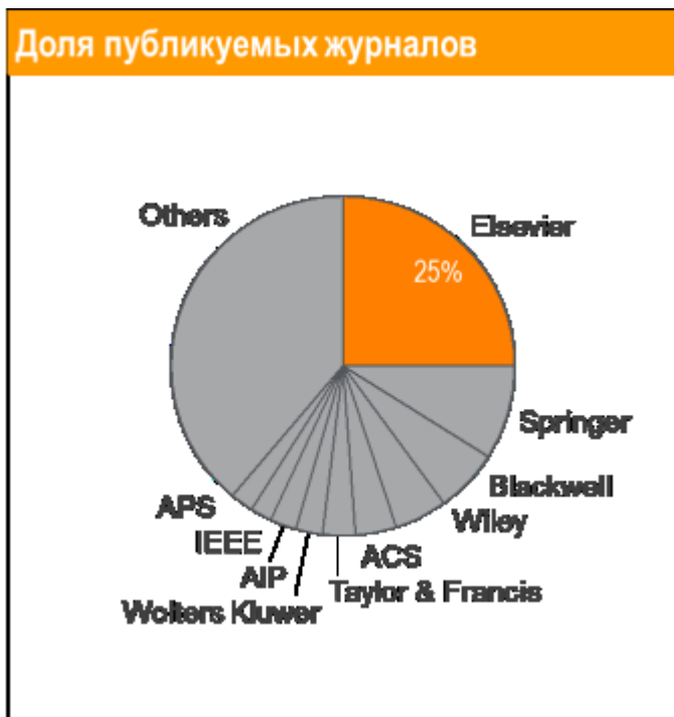
Germonpré, M., Sablin, 2009 Journal of Archaeological
M.V., Stevens, R.E., (...),
Stiller, M., Després, V.R.[Full Text](#)[View at Publisher](#)

Substitutions near the receptor binding site determine major antigenic change during influenza virus evolution

4

Koel, B.F., Burke, D.F., 2013 Science
Bestebroer, T.M., (...),
Fouchier, R.A.M., Smith,
D.J.[Full Text](#)[View at Publisher](#)

Журналы Elsevier - акцент на востребованности и качестве

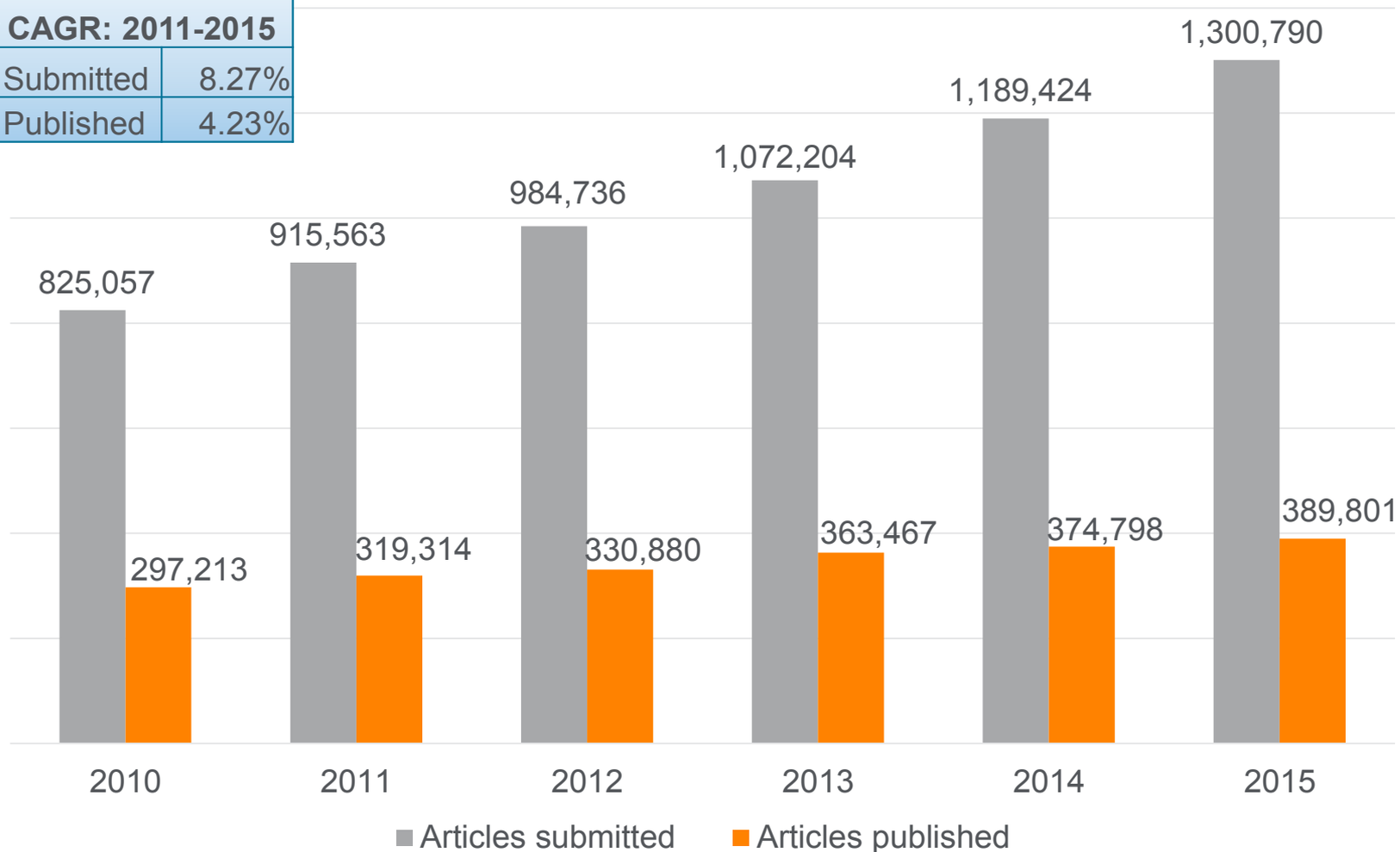


- Более 20 скачиваний в секунду
- Более 15 млн пользователей по всему миру
- >23% всех опубликованных в мире научных статей*
- 21% среди 1% наиболее цитируемых статей в мире*
- 61 журнал Elsevier занимает первое место в своей научной категории по импакт-фактору

Elsevier последовательно работает над повышением качества журналов*

Заявки и опубликованные статьи

5 Year CAGR: 2011-2015	
Articles Submitted	8.27%
Articles Published	4.23%



*Figures for all Elsevier Journals

ScienceDirect Freedom Collection



Крупнейшая коллекция

- 1847 активных подписных журналов (+45 в 2016), + 350,000 статей в 2016;
- 7.1 млн статей за 1995-2015;

Высочайшее качество

- 51 наименований журналов из SD FC занимают первые места в своих категориях в рейтинге JCR
- 287 наименований в топ-5 по категориям;
- 584 наименования в топ-10 по категориям;

Мультидисциплинарная

- 19% высококачественных публикаций доступно в Freedom Collection, в том числе
- 8% в науках о жизни
- 14% в естественных науках
- 30% в гуманитарных науках

Журналы Elsevier – предметные коллекции

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

www.sciencedirect.com

ScienceDirect

ScienceDirect

Journals

Books

Andrey Loktev



Explore scientific, technical, and medical research on ScienceDirect

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

[Advanced search](#)

ScienceDirect



Полные тексты статей
напрямую от ведущего
научного издательства
– владельца
платформы

PubMed



На платформе
доступны только
рефераты от
издательств разного
уровня



Работа с результатами поиска

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

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

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

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

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

Refine filters

Year

- 2016 (498)
- 2015 (506)
- 2014 (486)
- 2013 (565)
- 2012 (539)

[View more >>](#)

Publication title

- The Lancet (1,900)
- Thrombosis Research (1,384)
- The Journal of Pediatrics (601)
- Value in Health (429)
- The American Journal of Medicine (330)

[View more >>](#)

Topic

- patient (2,959)
- hiv (1,133)
- aid (785)
- blood (555)

ia a associated with myasthenia gravis and Isaacs' syndrome
Journal of the Neurological Sciences, In Press, Accepted Manuscript, Available online 16 August 2016
 Takahiro Takeda, Aya Konno, Toshio Kazama, Miki Suzuki, Yuko Shimizu, Mutsumi Iijima, Junji Tanaka, Kazuo Kitagawa
 PDF (307 K)

Does the intensity and quality of treatment and not only the factor VIII level influence global hemostasis in patients with hemophilia A?
Thrombosis Research, Volume 144, August 2016, Pages 133-135
 Maria Berndtsson, Eva Zetterberg, Margareta Holmström, Nida Mahmoud Hourani Soutari, Danijela Mikovic, Ivo Elezovic, Jovan P. Antovic
 ▶ Research highlights |  PDF (338 K)

Principles of genetic variations and molecular diseases: applications in hemophilia A Review Article
Critical Reviews in Oncology/Hematology, Volume 104, August 2016, Pages 1-8
 N. Lannoy, C. Hermans
 ▶ Abstract |  PDF (1409 K)

Total hip arthroplasty in patients with haemophilia – What are the risks of bleeding in the immediate peri-operative period? Original Research Article
Journal of Orthopaedics, Volume 13, Issue 4, December 2016, Pages 389-393
 Grainne Colgan. Joseph F. Baker. N. Donlon. N. Hodan. T. McCarthy

Сохранение поискового запроса

Search results: 3 results found for TITLE(*paroxysmal nocturnal hemoglobinuria*) and AUTHORS(*Parker*).

 Save search alert

 RSS

 Download PDFs |  Export ▾

 Relevance ▾

 All access types ▾

Save search alert

Search: ALL(aircraft noise)

Alert name:

Email address:

Frequency:

|

 Your alert was saved as: **aeroacoustics**. To update your alerts, visit the [Manage my alerts page](#).

Search alerts

[Add a search alert](#)

Alert name 	Frequency 	Actions	Content view	RSS
aeroacoustics	Weekly	Edit alert Edit email Delete	<ul style="list-style-type: none"> Latest results Archive 	
Rushydro	Inactive	Edit alert Edit email Edit search Delete	<ul style="list-style-type: none"> Latest results Archive 	

Articles in Press – статьи появляются раньше

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

Search results: 18,087 results found.

[See image results](#)

 Save

Refine filters

Year

- 2016 (498)
- 2015 (506)
- 2014 (486)
- 2013 (565)
- 2012 (539)

[View more >>](#)

Publication title

- The Lancet (1,900)
- Thrombosis Research (1,384)
- The Journal of Pediatrics (601)
- Value in Health (429)
- The American Journal of Medicine (330)

[View more >>](#)

Topic

- patient (2,959)
- hiv (1,133)
- aid (785)
- blood (555)
- dna (493)

[View more >>](#)

Content type

- Journal (18,087)

 Download PDFs

 Export

 Relevance

- Acquired hemophilia a associated with myasthenia gravis and Isaacs' syndrome
Journal of the Neurological Sciences, **In Press, Accepted Manuscript**, Available online 16 August 2016
Takahiro Takeda, Aya Konno, Toshio Kazama, Miki Suzuki, Yuko Shimizu, Mutsumi Iijima, Junji Tanaka, Kazuo Kitagawa
 PDF (307 K)
- Does the intensity and quality of treatment and not only the factor VIII level influence global hemostasis in patients with hemophilia A?
Thrombosis Research, Volume 144, August 2016, Pages 133-135
Maria Berndtsson, Eva Zetterberg, Margareta Holmström, Nida Mahmoud Hourani Soutari, Danijela Mikovic, Ivo Elezovic Antovic
▶ [Research highlights](#) |  PDF (338 K)
- Principles of genetic variations and molecular diseases: applications in hemophilia A Review Article
Critical Reviews in Oncology/Hematology, Volume 104, August 2016, Pages 1-8
N. Lannoy, C. Hermans
▶ [Abstract](#) |  PDF (1409 K)
- Total hip arthroplasty in patients with haemophilia – What are the risks of bleeding in the immediate peri-operative period?
Original Research Article
Journal of Orthopaedics, Volume 13, Issue 4, December 2016, Pages 389-393
Grainne Colgan, Joseph F. Baker, N. Donlon, N. Hogan, T. McCarthy
▶ [Abstract](#) |  PDF (287 K)
- Effect of Biophysical Properties of Phosphatidylserine Particle on Immune Tolerance Induction Toward Factor VIII in Hemophilia A Mouse Model
Original Research Article
Journal of Pharmaceutical Sciences, **In Press, Corrected Proof**, Available online 16 July 2016
Radha Ramakrishnan, Sathy V. Balu-Iyer

Articles in Press – статьи появляются раньше



Journal of Pharmaceutical Sciences

Available online 16 July 2016

In Press, Corrected Proof — Note to users



Pharmaceutical Biotechnology

Effect of Biophysical Properties of Phosphatidylserine Particle on Immune Tolerance Induction Toward Factor VIII in a Hemophilia A Mouse Model

Radha Ramakrishnan, Sathy V. Balu-Iyer¹  

Department of Pharmaceutical Sciences, University at Buffalo, The State University of New York, Buffalo, New York 14215

Received 19 February 2016, Revised 8 June 2016, Accepted 9 June 2016, Available online 16 July 2016

Show less

doi:10.1016/j.xphs.2016.06.008

[Get rights and content](#)

Статья появится только в
октябрьском номере
журнала

Внешний вид статьи после ее открытия

The screenshot shows the ScienceDirect interface for an article. At the top, there are navigation options: 'Download PDF' (with an Adobe PDF icon), 'Export', a search bar containing 'Search ScienceDirect', and 'Advanced search' (with a magnifying glass icon). The article is from the journal 'Computers & Operations Research', available online on 21 July 2016, and is currently 'In Press, Corrected Proof'. The article title is 'Bi-objective data gathering path planning for vehicles with bounded curvature'. The authors listed are Douglas G. Macharet, Jefferson W.G. Monteiro, Geraldo R. Mateus, and Mario F.M. Campos, each with a checkmark icon. A red box highlights the author list and a '+ Show more' link. Below the authors is the DOI link: <http://dx.doi.org/10.1016/j.cor.2016.07.004> and a 'Get rights and content' link. The abstract begins with 'A Wireless Sensor Network consists of several simple sensor nodes deployed in an environment having as primary goal data acquisition. However, due to limited sensor communication range, oftentimes it is necessary to use a mobile sink node that will visit sensor nodes to gather up their collected data. An important aspect that must be taken into account in this case are the intrinsic limitations of the vehicle used, such as kinematic and dynamic constraints, since most of the vehicles present in our everyday life have such restrictions. Therefore, this work addresses the problem of planning efficient paths,'. On the left side, there is an 'Article outline' section with a 'Show full outline' checkbox, listing sections from 'Abstract' to 'References'. Below that is a 'Figures and tables' section with several small image thumbnails. On the right side, there are sections for 'Recommended articles' (listing 'Tangential Gap Flow (TGF) na...' and 'Effective heuristics for ant colo...'), 'Citing articles (0)', and 'Related book content'.

PDF **Download PDF** Export Search ScienceDirect Advanced search

Computers & Operations Research
Available online 21 July 2016
In Press, Corrected Proof — Note to users

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

Douglas G. Macharet ✓, Jefferson W.G. Monteiro ✓, Geraldo R. Mateus ✓, Mario F.M. Campos ✓
[+ Show more](#)

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

Abstract

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

Article outline Show full outline

Abstract

Keywords

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

Figures and tables

Recommended articles

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

Effective heuristics for ant colo
2016, Swarm and Evolutionary Computa

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

[View more articles >](#)

Citing articles (0)

Related book content

Внешний вид статьи после ее открытия

 Download PDF
  Export

 Advanced search

Article outline

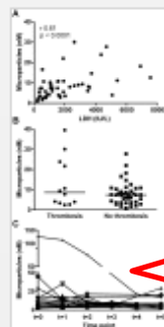
Show full outline

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

Разделы статьи

Figures and tables

-  Table 1
-  Table 2



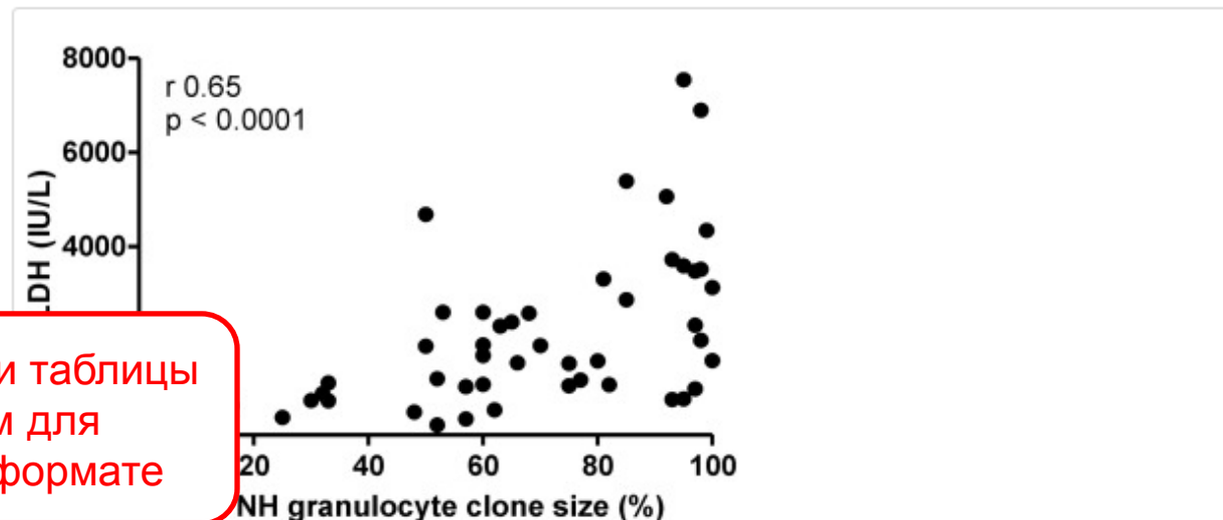
Изображения и таблицы в удобном для скачивания формате

-  Table 3
-  Table 4

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

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

The following is the supplementary data related to this article.



Supplementary Fig. 1.

PNH granulocyte clone size correlates to the degree of hemolysis.

Дополнительная информация о статье



THE LANCET

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



Review

Modern haemophilia care

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

[Show more](#)

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

[Get rights and content](#)

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

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

Recommended articles

Haemophilias A and B

2003, The Lancet [more](#)

Management of haemophilia

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

Hemophilia A in the third millennium

2013, Blood Reviews [more](#)

[View more articles >](#)

Citing articles (92)

Related book content

Metrics



12 Tweeters

Saved to reference managers

104 Mendeley readers

Работа с внутритекстовыми ссылками

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

definition presented in section 2.

4.1.4. Types of outcome measures

This systematic review covers studies on both speech-language deficits and hearing-impaired cases; therefore, in quantitative studies, both speech production and speech comprehension measures are taken into account, such as the Goldman-Fristoe Test of Articulation (GFTA) (Goldman and Fristoe, 2000), percentage of constants correct (PCC) (Shriberg et al., 1997), correctness of pronunciation, task completion performance, word discrimination test (WDT) phonological assessment battery (PhAB) (Frederickson et al., 1997), phonological awareness (Gillon, 2004), hearing in noise test, sound pressure level, word recognition accuracy (WRA), BKB sentence test (Bench et al., 1979), average sentence level word accuracy, word naming score (WNS), and the word verification rate (WVR). In qualitative studies, the outcome measures are the interviews and/or questionnaires which were designed to address the research questions.

4.2. Information sources

The studies were identified by searching electronic databases, scanning reference lists of articles and engaging in consultation with experts in the field of information technology and speech therapy. No limits were applied to the languages the proposed VSTs were designed for. This search was applied to Medline, PubMed,² ProQuest Central,³ Web of Science,⁴ Allied and Contemporary Medicine (AMED),⁵ Informa Healthcare,⁶ Wiley Digital Library,⁷ Taylor & Francis,⁸ Springer,⁹ ScienceDirect,¹⁰ IEEEExplore,¹¹ and ACM Digital Library¹² electronic databases. The SpeechBite¹³ database was also searched. Finally, we tried GoogleScholar¹⁴ as an integrated and comprehensive academic search

[« previous reference](#)[next reference »](#)

J. Bench, Å. Kowal, J. Bamford
**The Bkb (Bamford–Kowal–Bench)
sentence lists for partially-hearing children**
Br. J. Audiol., 13 (1979), pp. 108–112

Abstract

Linguistic guidelines for the design of sentences for speech audiometry with children are described, and new lists of test sentences which are based on such guidelines—the Bamford-Kowal-Bench Sentence Lists for Children—are introduced. Audiometric data relating to the use of the new lists are presented and discussed. © 1979, Informa UK Ltd. All rights reserved.

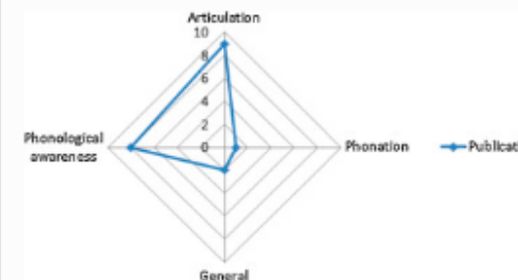
Content by **Scopus**

[View Record in Scopus](#)[Full Text via CrossRef](#)[Citing articles \(268\)](#)[View in article](#)

Работа с внутритекстовыми ссылками

5.5. Intervention

Various samples of VSTs were introduced and adopted in the selected studies. All the studies introduced their own developed tools and used them for intervention except one study, in which previously developed software was used (Wild, 2009). Interventions varied based on the technical abilities of the VST used, the disorder targeted, and the intervention framework the SLPs had selected. Fig. 7 |  the intervention categories for which VSTs were developed. Nine publications focused on articulation (Chaisanit et al., 2010, Engwall et al., 2006, Eriksson et al., 2005, Fagel and Madany, 2008, George and Gnanayutham, 2010, Hawley et al., 2013, Massaro and Light, 2004, Schipor et al., 2010 and van Vuuren and Cherney, 2014) and eight publications considered phonological awareness intervention (Abad et al., 2013, Moore et al., 2005, Segers and Verhoeven, 2004, Silva et al., 2012, Stacey et al., 2010, Thompson et al., 2010, Wild, 2009 and Wren and Roulstone, 2008). One study dealt with the acoustic features of pitch, vocal loudness, and duration, which was categorized in phonation class (Cole et al., 2007). Two studies had the features to deal with all three categories of articulation, phonological awareness, and phonation, which were classified in the general class in the diagram (Danubianu et al., 2009 and Saz et al., 2009).

[« previous figure](#)[next figure »](#)

Frequency of different types of intervention addressed by the shortlisted publications.

[View in article](#)[View full-size image](#)

Расширенный поиск

ScienceDirect

Search all fields

Author name

Journal or book title

Volume

Issue

Page



Advanced search



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

? Search tips

Search for

paroxysmal nocturnal hemoglobinuria

in

Title

AND

Parker

in

Authors

Refine your search

- All
- My Favorites
- Subscribed journals
- Open Access articles

Операторы поиска имеют значение

ScienceDirect

Search results: **18,087** results found.

ScienceDirect

Search results: **5,838** results found.

ScienceDirect

Search results: **799** results found for TITLE-ABSTR-KEY("hemophilia A").