



ELSEVIER

Использование аналитики SciVal в подготовке и мониторинге результатов научной деятельности ученого

март, 2021

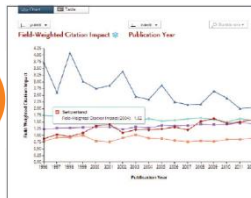


SciVal – аналитический инструмент на основе данных Scopus

Overview



Benchmarking



Collaboration



Trends



- Анализ большого объема данных
- Аналитические данные по 230 странам
- Аналитические данные по 19000 организациям
- Возможность анализа на индивидуальном уровне на основе авторских профилей; структурных подразделений (на основе авторских профилей)
- Возможность самостоятельно создавать объект для анализа (на основе заданных критериев поиска)
- Анализ по более 30 метрикам (с разными вариантами, напр. цитируемость с самоцитируемостью и без), включая новые показатели Views (просмотры - востребованность) и Economic Impact (цитируемость в патентах – практическое применение)
- Списки мировых тем для организаций

Содержание Scopus и данные в SciVal



~30 млн.
публикаций
в SciVal

Affiliation Profile

- 8 млн. профилей
- Алгоритм: 99% точности, 93% полноты
- Ручная корректировка на основе запроса представителей для 100% точности

Author Profile

- 18 млн. профилей
- Алгоритм: 99% точности, 95% полноты
- Ручная корректировка на основе запросов авторов для 100% точности



Основные уровни/объекты анализа

SciVal предлагает анализ по 7 различным уровням/типам объектов

- Предсозданные 1500 тематических кластеров и 96 тыс тематик. Пользователь может выбрать для анализа
- Доступно в модулях Overview, Benchmarking, Trends

- Пользователь может самостоятельно определить/добавить свою область Research Area (на основе Search Terms, Entities, Competencies) или на основе Topic
- Доступно в модулях Overview, Benchmarking, Trends

- Пользователь определяет/добавляет журнал (-ы) Scopus
- Доступно в модулях Overview, Benchmarking

- 19000 готовых организаций и групп организаций (на основании Scopus AF)
- Возможность создавать группу из организаций самостоятельно
- Доступно в модулях Overview, Benchmarking, Collaboration

- Пользователь определяет/добавляет Researchers и Groups (на основании Scopus AUTH-ID)
- Доступно в модулях Overview, Collaboration, Benchmarking

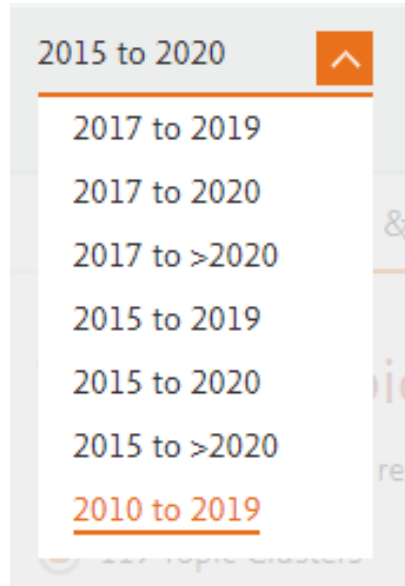
- Пользователь добавляет Publication Set (на основе публикаций автора или publication ID) или через импорт из Scopus
- Доступно в модулях Overview, Benchmarking, Trends

- 230 готовых стран и групп стран
- Пользователь может создать свою собственную группу из готовых стран
- Доступно в модулях Overview, Benchmarking, Collaboration



Временные периоды

Overview, Collaboration, Trends

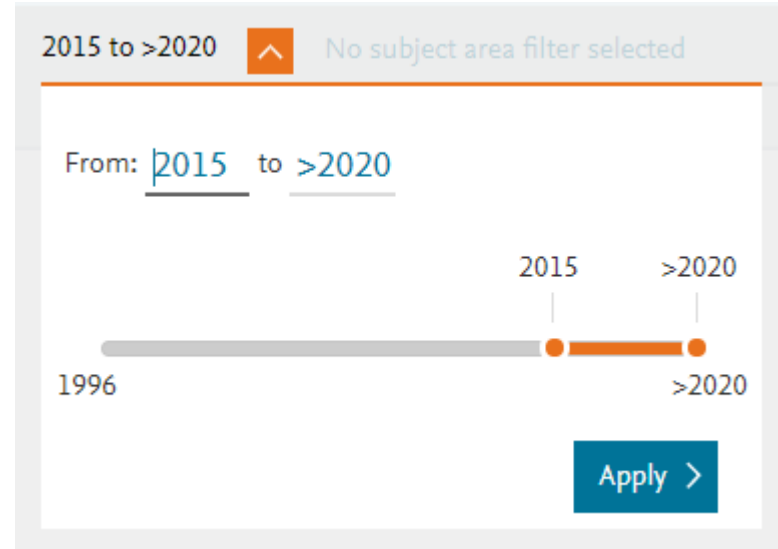


2015 to 2020

- 2017 to 2019
- 2017 to 2020
- 2017 to >2020
- 2015 to 2019
- 2015 to 2020
- 2015 to >2020
- 2010 to 2019**

207 Topic clusters

Benchmarking



2015 to >2020 No subject area filter selected

From: 2015 to >2020

1996 2015 >2020

Apply >

Метрики



Возможный набор метрик в SciVal по категориям (1)

Детальное изучение данных о вас в различных аспектах для определения ключевых сильных позиций

Productivity metrics



Scholarly Output

h-indices (*h*, *g*, *m*)

Citation Impact metrics



Citation Count

Citations per Publication

Cited Publications



h-indices (*h*, *g*, *m*)



Field-Weighted Citation Impact



Publications in Top Percentiles



Publications in Top Journal Percentiles



Publications in Journals Quartiles

Collaboration Impact (geographical)

Academic-Corporate Collaboration Impact

Collaboration metrics

Authorship Count

Number of Citing Countries



Collaboration (geographical)

Academic-Corporate Collaboration

Disciplinary metrics

Journal count

Journal category count

Views

Views count

Views per publication

Field-Weighted Views Impact

Outputs in Top Views Percentiles

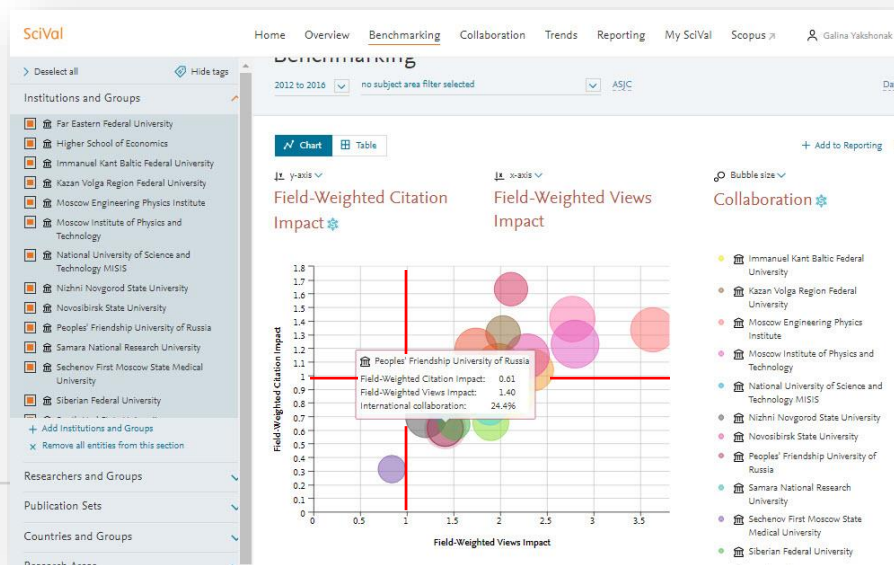


Snowball Metric; www.snowballmetrics.com/metrics

Показатель цитируемости, взвешенный по предметной области (Field-weighted citation impact, с самоцитируемостью и без)

FWCI – отношение числа цитирований, полученных анализируемыми публикациями, к среднему число цитирований, полученных публикациями того же типа, в той же области и за тот же промежуток времени.

Мировой FWCI равен 1. Например, FWCI=1.16 означает, что цитируемость анализируемых статей на 16% выше мировой, а FWCI=0.91 означает, что цитируемость анализируемых статей на 9% меньше мировой.



Возможный набор метрик в SciVal по категориям (2)

Дополнительные метрики



Awards metrics

Awards volume
Awards count



Societal Impact

Mass media
Media Exposure
Field-Weighted Mass Media



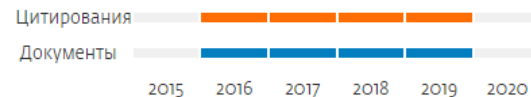
Economic Impact metrics

Academic-Corporate Collaboration
Academic-Corporate Collaboration Impact
Citing-Patents Count (*число цитирующих патентов*)
Patent-Cited Scholarly Output (*сколько статей процитировано в патентах*)
Patent-Citations Count (*число ссылок в патентах на статьи*)
Patent-Citations per Scholarly Output (*число ссылок на статью*)



Ответственное использование метрик

- Метрики журналов:
 1. CiteScore 2019: отражает количество цитирований в 2016-2019 гг. статей, обзоров, материалов конференций, глав книг и информационных документов, опубликованных в 2016-2019 гг., деленное на количество публикаций за 2016-2019 гг.
 2. SNIP: Source Normalized Impact per Paper Цитирования будут иметь больший вес в дисциплинах, где цитируют реже
 3. SJR: SCImago Journal Rank Вес цитирований из более престижных источников – выше.
- Метрики статей: Citation Count, FWCI, Views count, FWVI, Authorship count, PlumX
- Индивидуальные/институциональные метрики: Scholarly Output, FWCI, h-индексы (h, g, m), Collaboration



На показатели влияют: Размер объекта, Дисциплина, Тип публикации, Покрытие базы, Манипуляции, Время

Два золотых правила использования метрик

При использовании метрик со здравым смыслом, исследовательские показатели вместе с качественной оценкой дают полное, сбалансированное, многомерное представление о результатах

**Всегда используйте как
качественные, так и
количественные
показатели**

**Всегда используйте более
одной исследовательской
метрики для оценки
количественных данных**

Топ-10 метрик мира. А какие метрики используете вы? Для чего?



SciVal

Usage Analytics

Metrics Usage

IP Tracking

Contacts

Release Planning

Galina Yakshonak

SciVal Metrics Usage

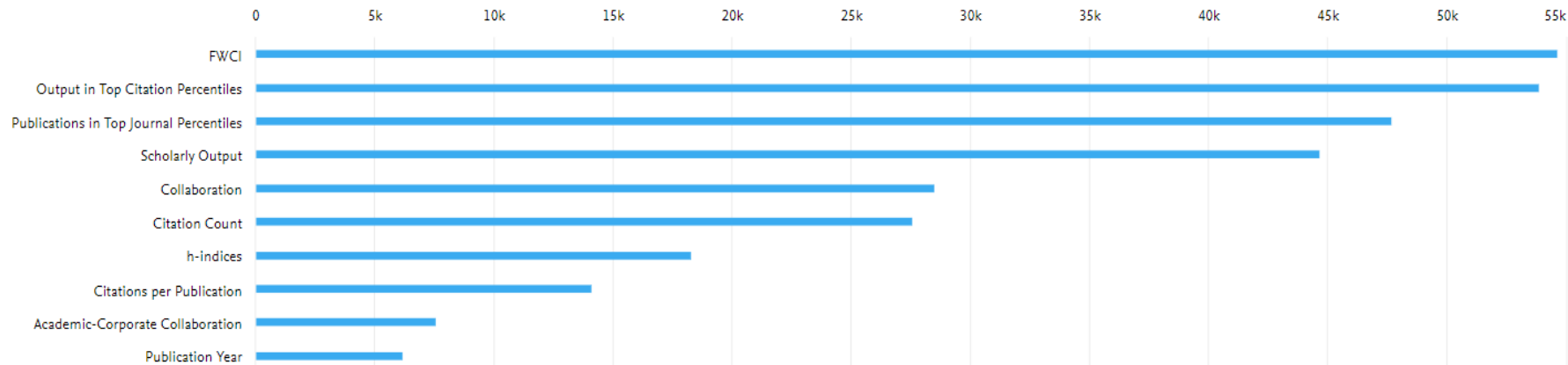
Oct 2018 to Sep 2019



Worldwide



Top 10 most used metrics in Benchmarking



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Руководства по метрикам

- https://p.widencdn.net/5pyfuk/ACAD_RL_EB_ElsevierResearchMetricsBook_WEB
- https://p.widencdn.net/1ldn6j/AACAD_SV_EB_SciValUsageandPatentGuide_WEB



Research Intelligence

SciVal
Usage and Patent Metrics
Guidebook



Классификаторы

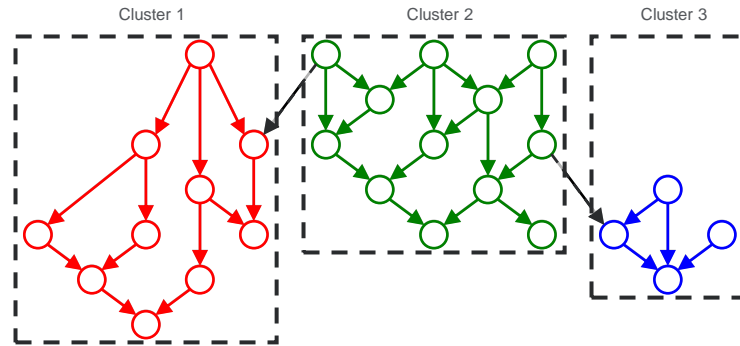
- Вопросы классификации – центральные в наукометрии. Существует два уровня классификации – журнальная и постатейная.
- Журнальные(journal-level) :
 - ASJC -All Subject Journal Classification - Классификация журналов по дисциплине из Scopus. 27 дисциплин /334 предметных подобластей
 - FOS – Field of Science and Technology (FOS) Classification - Классификация в области науки и технологии. Используется в «Руководстве Фраскати» (Frascati Manual) Организации экономического сотрудничества и развития (ОЭСР – OECD).
 - QS – Quacquarelli Symonds Classification. Используется при составлении QS World University Rankings. Включает 5 дисциплин и 46 предметных областей.
 - THE –Times Higher Education Classification. Используется при составлении THE World University Rankings. Включает 11 дисциплин.
- Постатейная (article-level) или тематическая: • Topics of prominence: 1500 кластеров → 96000 тем

Тематики SciVal



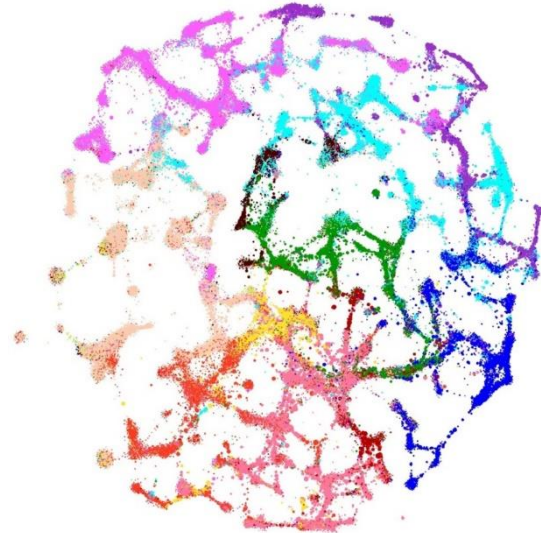
Моделирование тем – процесс

- Создание списка цитирующих-цитируемых (статья-ссылка) пар (EIDs)
- Вычисление значения связей для каждой пары, на основе количества ссылок/связей
- Используя весь список ссылок и значений связей, проведение группировки документов



Пример модели науки и карта

- Данные Scopus 1996-2012
- 582 млн цитирующих-цитируемых пар, 24.6 млн источников EID, 23.8 млн цитируемых не индексируемых EID
- Расчет значения связей для 582 млн пар
- Использование SLM (smart local moving algorithm)
- Несколько групп с <50 единицами влились в более крупные тематики
- Работы 2013-2017 были дополнили существующую модель с их ссылками (90% точности)
- **Результат – 96 тыс тематик**
- Нет необходимости в построении новой модели каждый год
- Такая стабильность приветствуется пользователями



Klavans, R. and K.W. Boyack, Research portfolio analysis and topic prominence. *Journal of Informetrics*, 2017 (under review).

Характеристика темы – topic prominence

- Составной показатель
- Рассматриваемые параметры
 - **Количество ссылок** в году n на статью опубликованную в году n и $n-1$
 - **Scopus Просмотры (Views Count)** в году n на статью опубликованную в году n и $n-1$
 - Средний **CiteScore** для года n

Формула Prominence: $P_j = 0.495 (C_j - \text{mean}(C_j))/\text{stdev}(C_j) + 0.391 (V_j - \text{mean}(V_j))/\text{stdev}(V_j) + 0.114 (CS_j - \text{mean}(CS_j))/\text{stdev}(CS_j),$

Темы (Topics): на уровне автора

Stroganova, Tatiana A.

[Moscow State University of Psychology and Education, Moscow, Russian Federation](#) [Show all author info](#)

7003845082 <https://orcid.org/0000-0003-3750-9890> [Этo вы? Link Mendeley profile](#)

[Edit profile](#) [Настроить оповещение](#) [Save to list](#) [Potential author matches](#) [Export to Scival](#)

Metrics overview

102
Документы автора

1188
Цитирования по 881 докум.

16
h-индекс: [Просмотреть h-график](#)

Документ и тенденции цитирования



[Анализировать результаты по автору](#) [Обзор цитирования](#)

Most contributed Topics 2015-2021

Motor Imagery; Brain Computer Interface; Visual Evoked Potentials
1 ДОКУМЕНТ

Transcranial Direct Current Stimulation; Brain Stimulation; Motor Cortex
2 ДОКУМЕНТЫ

Potential Fields; Visual Cortex; Gamma Rhythm
5 ДОКУМЕНТЫ

[View all Topics](#)

102 документов Цитирования в 881 документах Соавторов: 109 **Темы**



Topics

A Topic is a collection of documents with a common intellectual interest and can be large or small, new or old, growing or declining in momentum. Over time, new Topics will surface, and as Topics are dynamic, they will evolve. [Узнать больше](#)

Тема	Документы автора	Взвешенный по области знаний индекс цитирования (FWCI)
Potential Fields; Visual Cortex; Gamma Rhythm	5	1.21
Action Verbs; Abstract Concepts; Embodied Cognition	3	1.33

Темы (topics): на уровне статьи

1 из 1

Экспорт CSV Скачать Печать Электронная почта Сохранить в PDF Сохранить в список Еще...

Full Text **Scopus** View in EMBASE **BISSYS**

Biological Psychiatry

Volume 62, Issue 9, 1 November 2007, Pages 1022-1029

Excess of High Frequency Electroencephalogram Oscillations in Boys with Autism (Article)

Orekhova, E.V.^a Stroganova, T.A.^c, Nygren, G.^b, Tsetlin, M.M.^c, Posikera, I.N.^c, Gillberg, C.^b, Elam, M.^a

Сохранить всех в список авторов

^aDepartment of Clinical Neurophysiology, Sahlgrenska University Hospital, Gothenburg, Sweden

^bDepartment of Child and Adolescent Psychiatry, Sahlgrenska University Hospital, Gothenburg, Sweden

^cMoscow University of Psychology and Education, Moscow, Russian Federation

Краткое описание

Background: An elevated excitation/inhibition ratio has been suggested as one mechanism underpinning excitation and inhibition may manifest itself in electroencephalogram (EEG) abnormalities in the high investigate whether beta and gamma range EEG abnormalities are characteristic for young boys with sustained visual attention in two independent samples of BWA from Moscow and Gothenburg, aged 3 developing boys (TDB). High frequency EEG spectral power was analyzed. Results: In both samples, BV gamma (24.4–44.0 Hz) activity at the electrode locations distant from the sources of myogenic artefact correlated positively with degree of developmental delay in BWA. Conclusions: The excess of high frequency excitation-inhibition homeostasis in the cortex. Given the important role of high frequency EEG rhythm and probably genetically determined abnormalities in the neuronal mechanisms generating high frequency development of the disorder. Further studies are needed to investigate the specificity of the findings for

Актуальность темы SciVal

Тема: Autism | Autistic Disorder | Asperger Syndrome

Процентиль актуальности: 98.745

Ключевые слова автора

Включенные в указатель ключевые слова

ELSEVIER

Параметры

174 Цитаты в Scopus

77-е процентиль

1.27 Взвешенный по области

знаний индекс

цитирования (FWCI)

Autism | Autistic Disorder | Asperger Syndrome (Т.5002)

Диапазон лет: 2015 - 2019

Репрезентативные документы

The idiosyncratic brain: Distortion of spontaneous connectivity patterns in autism spectrum disorder

Hahamy, A., Behrmann, M., Malach, R., ...

(2015) *Nature Neuroscience*

Cited 189 times

Neuroimaging in autism spectrum disorder: Brain structure and function across the lifespan

Ecker, C., Bookheimer, S.Y., Murphy, D.G.M., ...

(2015) *The Lancet Neurology*

Cited 147 times

Altered white matter connectivity as a neural substrate for social impairment in Autism Spectrum Disorder

Amels, S.H., Catani, M., ...

(2015) *Cortex*

Cited 141 times

Resting-state functional connectivity in autism spectrum disorders: A review

Hull, J.V., Jacques, Z.J., Torgerson, C.M., ...

(2017) *Frontiers in Psychiatry*

Cited 119 times

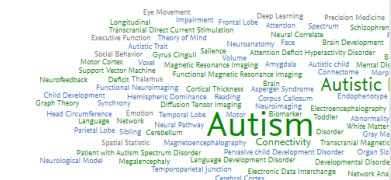
Самые активные авторы

Научный результат

Müller, Ralph Axel	33
Murphy, Declan G.M.	31
Baron-Cohen, Simon B.	24
Lai, Mengchuan	22
Uddin, Lucina Q.	20

Анализ ключевых фраз

Диаграмма Таблица



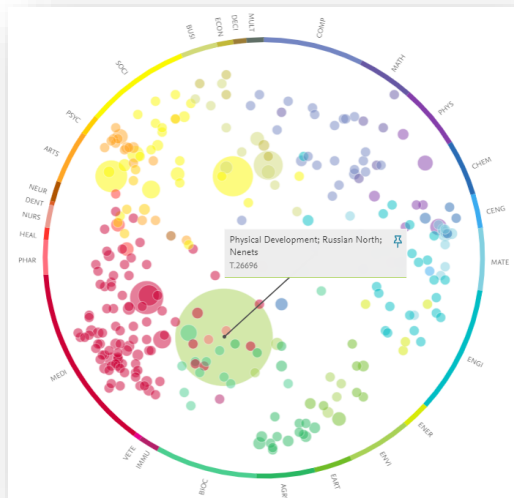
AAA релевантность ключевой фразы | снижение AAA Post

Анализировать в SciVal

Kayarian, F.B., Jannati, A., Rotenberg, A. (2020) *Autism Research*

Просмотреть все 174 цитирующих документов

Мировые тематики, в которых участвуют ученые вуза



Surgut State University ★

Russian Federation | More details on this Institution

2015 to 2020

All subject areas

ASJC

Report from template

Data sources

Summary **Topics & Topic Clusters** Collaboration Published Viewed Cited Authors Economic Impact Societal Impact Awarded Grants

Topics & Topic Clusters

Metric guidance + Add to Reporting Export

Between 2015 to 2020, researchers at Surgut State University have contributed to:

212 Topic Clusters | Learn about Topics and Topic Clusters >

302 Topics

only show the 17 Key Topics for this Institution

Table

Wheel

All Topics

Search

Add to panel Create Research Area

	Topic	At this Institution			Worldwide
		Scholarly Output	Publication Share	Field-Weighted Citation Impact	Prominence percentile
<input type="checkbox"/>	Cause-Related Marketing; Corporate Social Performances; Corporate Philanthropy T.184	1	0.01% ▲	5.99	99,922
<input type="checkbox"/>	Molecular Imprinting; 4-Vinylpyridine; Solid Phase Extraction T.15	2	0.06% ▲	0.02	99,882
<input type="checkbox"/>	Smart Cities; Municipal Administration; Internet of Things T.13953	1	0.02% ▲	0.00	99,846
<input type="checkbox"/>	Torrefaction; Briquettes; Pelleting T.775	1	0.02% ▲	0.00	99,842

Как получить доступ к SciVal



Доступ: www.scival.com



Welcome to SciVal

SciVal offers quick, easy access to research performance of more than 16,500 research institutions and their associated researchers from 231 nations worldwide.

Don't have access? [Request a consultation](#)



Find

Find collaborators to spur innovative solutions to complex problems.



Demonstrate

Demonstrate my impact for promotion and funding applications.



Discover

Discover relevant research.

Могут быть использованы те же UN и PW, что и для ScienceDirect/Scopus



SciVal provides 96,000 niche areas of research for you to explore

Locate specific areas of interest and find potential collaboration partners

[Learn more >](#)

"Elsevier's suite of research solutions empowers our researchers with rich data."



Домашняя страница SciVal

The screenshot shows the SciVal homepage with a dark blue header and a main content area with five white cards. The cards are: Overview (with a bar chart icon), Benchmarking (with a line graph icon), Collaboration (with a network icon), Trends (with a bar chart icon), and Reporting (with a document icon). Each card has a title, a brief description, and a 'Go to' button. Below the cards are three sections: 'New in this release' with a list of updates, 'Quick guide to SciVal' with a list of steps and a manual link, and 'Tweets by @SciVal' with a tweet from Elsevier and a photo of four women.

SciVal

Home Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ↗ Galina Yakshina

Welcome to SciVal

Overview

Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of Researchers.

[Go to Overview >](#)

Benchmarking

Compare and benchmark your Institution to other Institutions, Researchers and Groups of Researchers using a variety of metrics.

[Go to Benchmarking >](#)

Collaboration

Explore the collaboration network of both your Institution and other Institutions.

[Go to Collaboration >](#)

Trends

Get the current scientific trends to determine a new research strategy, find collaboration opportunities and rising stars.

[Go to Trends >](#)

Reporting

Create rich Reports specifically tailored to support your institution's distinct research strategy.

[Go to Reporting >](#)

New in this release

March 2017, code name: Babbage

- Welcome to the new SciVal homepage. Stay up to date with our releases, access support materials and contact us via our new homepage
- Update to the Reporting functionality: you can now edit your analyses and export your data in excel/csv format as well as PDF
- We are adding the option to exclude self-citations for FWCI in the Benchmarking module, for greater transparency and flexibility in your analyses

See the full list of features and benefits in the March

Quick guide to SciVal

Get a quick overview of SciVal, how you can use it and how it can help you.

- Getting started with SciVal ↗
- Working with entities ↗
- Using SciVal for strategic planning ↗

[View the SciVal Online Manual ↗](#)

Tweets by @SciVal

[Follow @SciVal](#)

SciVal Retweeted

Elsevier @ElsevierConnect
The 4 types of #UX savvy behind @SciVal: bit.ly/2n94eVe #WomenInSTEM

Доступ

- Используйте логин и пароль для входа в SciVal (www.scival.com)
Если их нет – создайте, зарегистрировавшись на www.scopus.com

Профиль университета

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus

Surgut State University

Russian Federation More details on this Institution

2015 to 2020 All subject areas ASJC

Report from template

Data sources

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Authors Economic Impact Societal Impact Awarded Grants

+ Add Summary to Reporting Export

Overall research performance

+ Add to Reporting

563 Scholarly Output 27.4% All Open Access View list of publications	392 Authors	0.50 Field-Weighted Citation Impact
862 Citation Count	1.5 Citations per Publication	12 h5-index

Publications by Subject Area

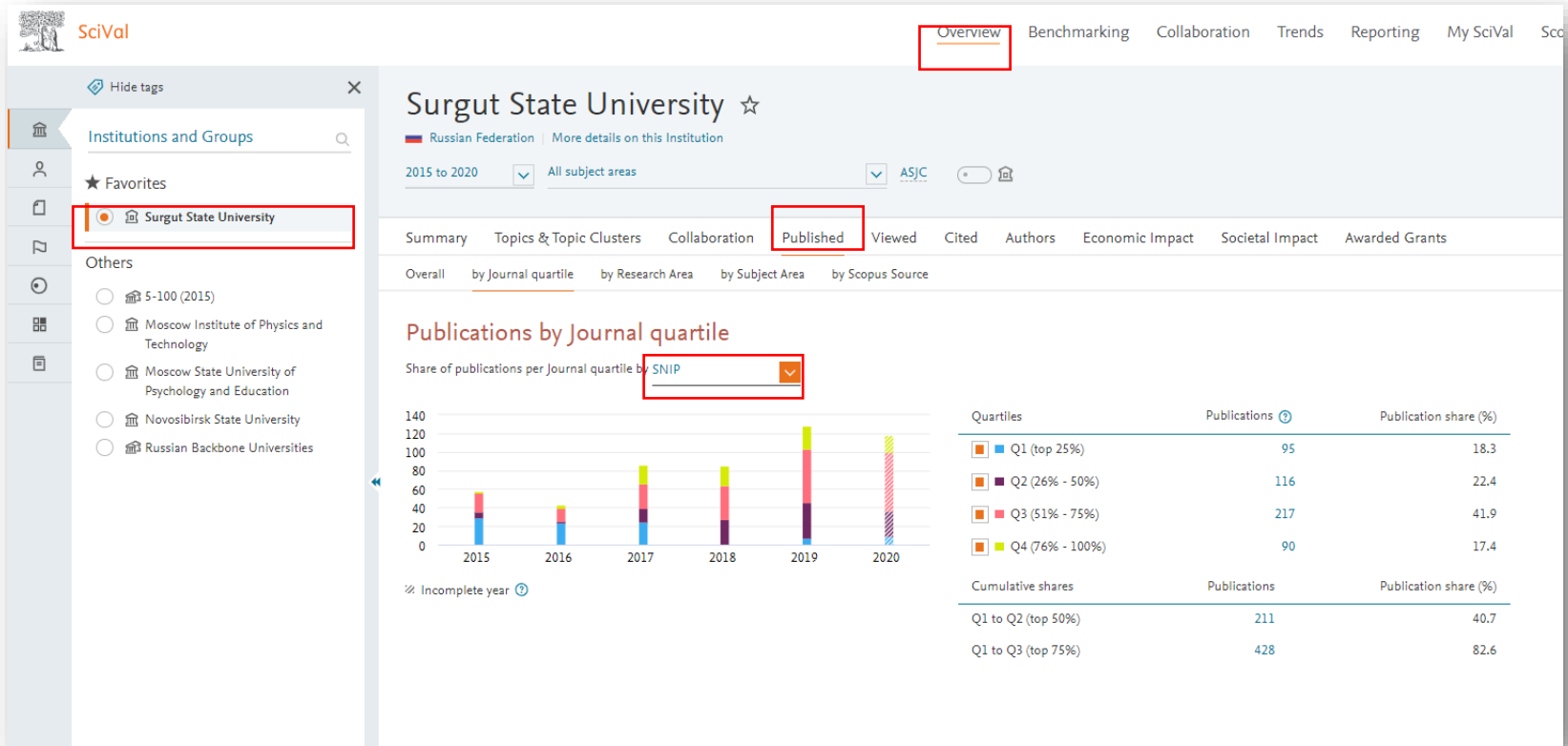
+ Add to Reporting

Treemap

Social Sciences (21.2%)	Health Professions (13.1%)	Medicine (11.7%)	Other (7.5%)	Environmental Science (6.7%)
-------------------------	----------------------------	------------------	--------------	------------------------------

+ Add new Clean this section

Журнальные квантили



Одна из топ-1% актуальных тем и ее добавление на рабочую панель

SciVal

Overview | Benchmarking | Collaboration | Trends | Reporting | My SciVal | Scopus

Surgut State University ☆

Russian Federation | More details on this Institution

2015 to 2020 | All subject areas | ASJC

Report from template | Data sources

Summary | **Topics & Topic Clusters** | Collaboration | Published | Viewed | Cited | Authors | Economic Impact | Societal Impact | Awarded Grants

Topics & Topic Clusters

Metric guidance | Add to Reporting | Export

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- 212 Topic Clusters | Learn about Topics and Topic Clusters
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only show the 17 Key Topics for this Institution

Table | Wheel | All Topics | Search

Add to panel | Create Research Area

Topic	At this Institution			Worldwide
	Scholarly Output	Publication Share	Field-Weighted Citation Impact	Prominence percentile
Cause-Related Marketing; Corporate Social Performances; Corporate Philanthropy T.184 Analyze at Institution Analyze worldwide	1	0.01%	5.99	99.922
Molecular Imprinting; 4-Vinylpyridine; Solid Phase Extraction T.15	2	0.06%	0.02	99.887
Smart Cities; Municipal Administration; Internet of Things T.13953	1	0.02%	0.00	99.846
Torrefaction; Briquettes; Pelletting T.775	1	0.02%	0.00	99.842

+ Add new | Clean this section

ELSEVIER

Анализ топики

The screenshot displays the SciVal interface for a topic analysis. The main title is "Cause-Related Marketing; Corporate Social Performance; Corporate Philanthropy" with a star icon and a "Report from template" button. The time range is set to "2015 to 2020". A navigation bar includes "Overview", "Benchmarking", "Collaboration", "Trends" (highlighted with a red box), "Reporting", "My SciVal", "Scopus", and a user profile icon "GY".

On the left sidebar, under "Topics and Topic Clusters", the selected topic is "Cause-Related Marketing; Corporate Social Performance; Corporate Philanthropy" (T.184), which is also highlighted with a red box. Other topics listed include "Hydrogen Storage; Hydrides; Dehydrogenation" (TC.607) and "Hydrogen Storage; Hydrides; Dehydrogenation" (T.372).

The main content area shows "Overall research performance" with three line charts and "Topic character" with a word cloud. The "Trends" tab is highlighted with a red box.

Metric	Value
Scholarly Output	6,722
Field-Weighted Citation Impact	1.45
International Collaboration	1,864
Views Count	268,926
Citation Count	50,725
Topic Prominence percentile	99.933

Under "Topic character", the "Keyphrase analysis" option is selected. The word cloud at the bottom features "Corporate Social Res..." in large green text, with other terms like "Customer Loyalty", "Human Resource Management", "Small and Medium-sized Enterprise (SME)", "Consumer", "Corporate Financial Performance", "Responsibility", "Hospitality Industry", "Ethic", and "Social Performance" in smaller sizes.

Список экспертов по топику

SciVal

Overview Benchmarking Collaboration **Trends** Reporting My SciVal Scopus

Hide tags

Topics and Topic Clusters

- Cause-Related Marketing; Corporate Social Performance; Corporate Philanthropy T.184
- ● Hydrogen Storage; Hydrides; Dehydrogenation TC.607
- ● Hydrogen Storage; Hydrides; Dehydrogenation T.372

Summary Institutions Countries & Regions **Authors** Scopus Sources Keyphrases Related Topics

Top authors

Worldwide

Table Chart

+ Add to Reporting Export

Top 500 authors in this Topic, by Scholarly Output

View on Chart Add to panel

	Author	Affiliation	Scholarly Output	Views Count	Field-Weighted Citation Impact	Citation Count
1.	Pérez, Andrea	Universidad de Cantabria	26	1,214	1.05	359
2.	Jamali, Dima R.	American University of Beirut				
3.	Lee, Seoki	Kyung Hee University				
4.	Fatma, Mobin	Prince Sultan University (PSU)				
5.	Yuen, Kum Fai	Nanyang Technological University				
6.	Gallardo-Vázquez, Dolores	University of Extremadura				
7.	Rodríguez Del Bosque, Ignacio A.	Universidad de Cantabria				
8.	García-Sánchez, Isabel María	Universidad de Salamanca				
9.	Hur, Won-moo	Inha University				
10.	Husted, Bryan W.	Instituto Tecnológico de Estudios Superiores de Monterrey				
11.	Jiraporn, Pornsit	Pennsylvania State University				
12.	Jo, Hoje	Santa Clara University				
13.	López-Fernández, Macarena	University of Cádiz				

+ Add new Clean this section

Citation Count

Total citations received by publications of the selected entities.

Show as:

- Total value
- Percentage growth or decline

The total value for the selected year range.

The value in 2019 relative to the value in 2015.

Choose metric

Collaboration

Published

Viewed

Cited

Citation Count

Field-Weighted Citation Impact

Outputs in Top Citation Percentiles

Publications in Top Journal Percentiles

Citations per Publication

h-Index

Awarded Grants

Список топ-источников по топику

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus

Cause-Related Marketing; Corporate Social Performance; Corporate Philanthropy

2015 to 2020

Summary Institutions Countries & Regions Authors **Scopus Sources** Keyphrases Related Topics

Top Scopus Sources

Worldwide

Table Chart

+ Add to Reporting Export

Top 100 Scopus Sources in this Topic, by Scholarly Output

View on Chart Add to panel Create Research Area

	Scopus Source	Scholarly Output	Views Count	Field-Weighted Citation Impact	Publications in Top 25% Journal Percentiles by SNIP (%)
2.	Corporate Social Responsibility and Environmental Management	263	14,109	2.80	100.0
3.	Journal of Business Ethics	252	15,843	3.85	100.0
5.	Journal of Cleaner Production	115	12,515	2.24	100.0
6.	Journal of Business Research	99	7,204	1.97	100.0
7.	Business and Society	86	3,647	3.96	100.0
8.	Business Ethics	61	3,009	3.18	100.0
11.	Business Strategy and the Environment	47	3,472	3.45	100.0
13.	International Journal of Contemporary Hospitality Management	34	1,843	1.73	100.0
14.	International Journal of Hospitality Management	32	2,184	3.50	100.0
16.	Strategic Management Journal	30	2,412	4.61	100.0

+ Add new Clean this section

Анализ публикаций автора и группы авторов в SciVal



Добавление профиля автора для анализа

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ?

Hide tags

2013 to >2018 Mathematics QS

Summary Topics & Topic Clusters Collaboration Published Viewed Cited **Authors** Economic Impact Societal Impact More...

Authors

Top 500 authors, by Scholarly Output at the Peoples' Friendship University of Russia over the period 2013 to >2018. Note that some authors may no longer be affiliated with the Peoples' Friendship University of Russia.

Drag and drop up to 200 selected Researchers

		Scholarly Output ↓	Most recent publication	Citations	h-index
6.	<input type="checkbox"/> Gaidamaka, Yuliya	25	2019	108	10
1.	<input type="checkbox"/> Arutyunov, A. V.	53	2019	151	16
2.	<input type="checkbox"/> Samouylov, Konstantin	44	2019	111	14
3.	<input type="checkbox"/> Savin, Anton Yu	27	2018	16	5
4.	<input type="checkbox"/> Sternin, B. Yu.	27	2018	18	7
5.	<input type="checkbox"/> Zhukovskiy, Sergey Evgen Evich	27	2019	54	9
6.	<input type="checkbox"/> Gaidamaka, Yuliya	25	2019	108	10
7.	<input type="checkbox"/> Pec̣ȚȚriȚȚ, Josip	23	2019	8	27
8.	<input type="checkbox"/> Goldman, Mikhail L.Vovich	20	2018	28	4

Тематики, в которые попадают публикации автора

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus

Hide tags

Researchers and Groups

- Skubachevskii, Alexander Leonidovich
- Gurevich, Pavel

+ Add Researchers and Groups

X Remove all entities from this section

2013 to >2018 no subject area filter selected ASJC

Why do the metrics look different to those in Scopus?

Data sources

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Economic Impact

Topics & Topic Clusters

+ Add to Reporting Export

Between 2013 to >2018, Skubachevskii, Alexander Leonidovich has contributed to:

4 Topic Clusters [Learn about Topics and Topic Clusters](#)

4 Topics

Table Wheel

All Topics Filter by keyphrase(s)

Topic	By this Researcher		Worldwide
	Scholarly Output	Field-Weighted Citation Impact	Prominence percentile
Vlasov-Poisson system; Plasma; spherically symmetric T.17140	5	0.55	75.573
Lipschitz domains; Layer potentials; elliptic operators T.13804	1	1.49	71.547
Shell; Nonlinear elasticity; linearly elastic T.11991	1	0.30	69.636
Functional differential equations; Boundary value problem; nonlocal boundary T.29483	12	0.73	58.645

Создание новой группы авторов

The screenshot displays the SciVal web interface. On the left, a sidebar titled 'Researchers and Groups' contains a list of researchers: Skubachevskii, Alexander Leonidovich (selected) and Gurevich, Pavel. Below the list are options for 'Find existing researcher or group', 'Advanced search', 'Define a new Researcher', 'Import Researchers', and 'Define a new Group of Researchers' (highlighted with a red box). The main dashboard shows 'Overall research performance' for the period 2013 to >2018. It features a navigation bar with tabs for Summary, Topics & Topic Clusters, Collaboration, Published, Viewed, Cited, and Economic Impact. The 'Summary' tab is active, displaying a grid of metrics: Scholarly Output (19), Field-Weighted Citation Impact (0.70), Citation Count (39), Citations per Publication (2.1), h-index (10), and h5-index (3). A pie chart at the bottom shows the distribution of research topics: Physics and Astronomy (9.1%) and Computer Science (4.5%).

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ?

Hide tags

Researchers and Groups

Skubachevskii, Alexander Leonidovich

Gurevich, Pavel

Find existing researcher or group

Advanced search

Define a new Researcher

Import Researchers

Define a new Group of Researchers

/hy do the metrics look different to those in Scopus? >

2013 to >2018 no subject area filter selected ASJC

Data sources

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Economic Impact

Overall research performance

+ Add Summary to Reporting Export

+ Add to Reporting

Scholarly Output 19

Field-Weighted Citation Impact 0.70

Citation Count 39

View list of publications

Citations per Publication 2.1

h-index 10

h5-index 3

+ Add to Reporting

Physics and Astronomy (9.1%)

Computer Science (4.5%)

Создание новой группы авторов (2)

Define a new Group of Researchers

All Researchers and Groups All tags

Type to filter

- Polanskaya, Nadezhda A.
- Povarova, Elena I.
- Pylina, Anna I.
- Ryabov, M. A.
- Safir, R. E.
- Safronenko, Marina G.
- Samouylov, Konstantin
- Sheshko, Tatiana F.
- Skubachevskii, Alexander Leonidovich
- Sorokina, Elena A.
- Strashnova, Svetlana B.
- Titov, Alexander A.
- Trushkov, Igor V.
- Tsuzuki, Yutaka**
- Varlamov, Alexey V.
- Venskovskiĭ, N. U.
- Voskressensky, Leonid G.

Hide tags

Type to filter

- My Math Group
- [+ Add group](#)
- Skubachevskii, Alexander Leonidovich

Save and finish >

Тематики группы авторов

The screenshot displays the SciVal interface for the 'My Math Group'. The left sidebar shows a list of researchers and groups, with 'My Math Group' selected. The main content area is titled 'My Math Group' and shows a filter for '2013 to >2018' and 'no subject area filter selected'. The 'Topics & Topic Clusters' tab is active, displaying a summary of contributions between 2013 and 2018. A red box highlights the '5 Topics' radio button, which is selected. Below this, there are 'Table' and 'Wheel' view options. The main table shows a comparison of research topics between the group and worldwide, with columns for 'Scholarly Output', 'Field-Weighted Citation Impact', and 'Prominence percentile'.

Topic	By this Group of Researchers		Worldwide
	Scholarly Output	Field-Weighted Citation Impact	Prominence percentile ↓
Vlasov-Poisson system; Plasma; spherically symmetric T.17140	5	0.55	75.573
Lipschitz domains; Layer potentials; elliptic operators T.13804	1	1.49	71.547
Cahn-Hilliard equation; Dynamic boundary conditions; Phase-field systems T.12461	4	0.26	70.130
Shell; Nonlinear elasticity; linearly elastic T.11991	1	0.30	69.636
Functional differential equations; Boundary value problem; nonlocal boundary T.20403	12	0.73	58.645

Тематические кластеры группы авторов

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ?

My Math Group

2013 to >2018 no subject area filter selected ASJC

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Researchers Economic Impact

Topics & Topic Clusters

Between 2013 to >2018, researchers of My Math Group have contributed to:

5 Topic Clusters [Learn about Topics and Topic Clusters](#)

5 Topics

Table Wheel

All Topic Clusters Filter by keyphrase(s)

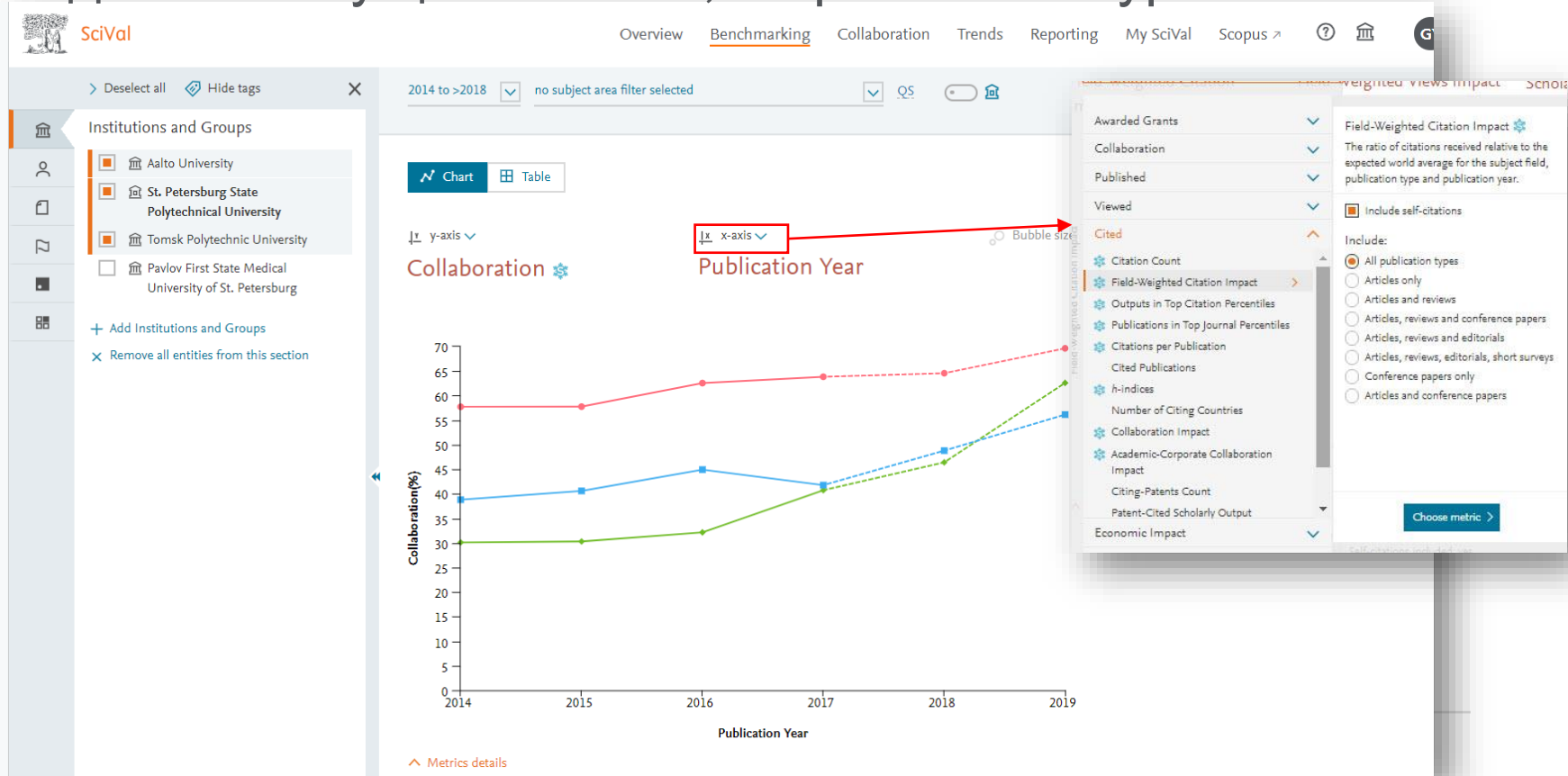
Topic Cluster	By this Group of Researchers		Worldwide
	Scholarly Output	Field-Weighted Citation Impact	Prominence percentile ↓
Boltzmann Equation; Kinetic Theory; Lattices TC.808	5	0.55	52.075
Navier-Stokes Equations; Wave Equations; Compressible TC.460	4	0.26	45.047
Homogenization; Elasticity; Continuum Mechanics TC.1146	1	0.30	42.236
Inverse Problems; Boundary Value Problems; Heat Conduction TC.930	12	0.73	28.246
Inequality; Boundedness; Morrey Space TC.668	1	1.49	16.198

ELSEVIER

Сравнение (Benchmarking)



Сравнение по различным показателям, за любой период 1996-текущий момент, на различных уровнях



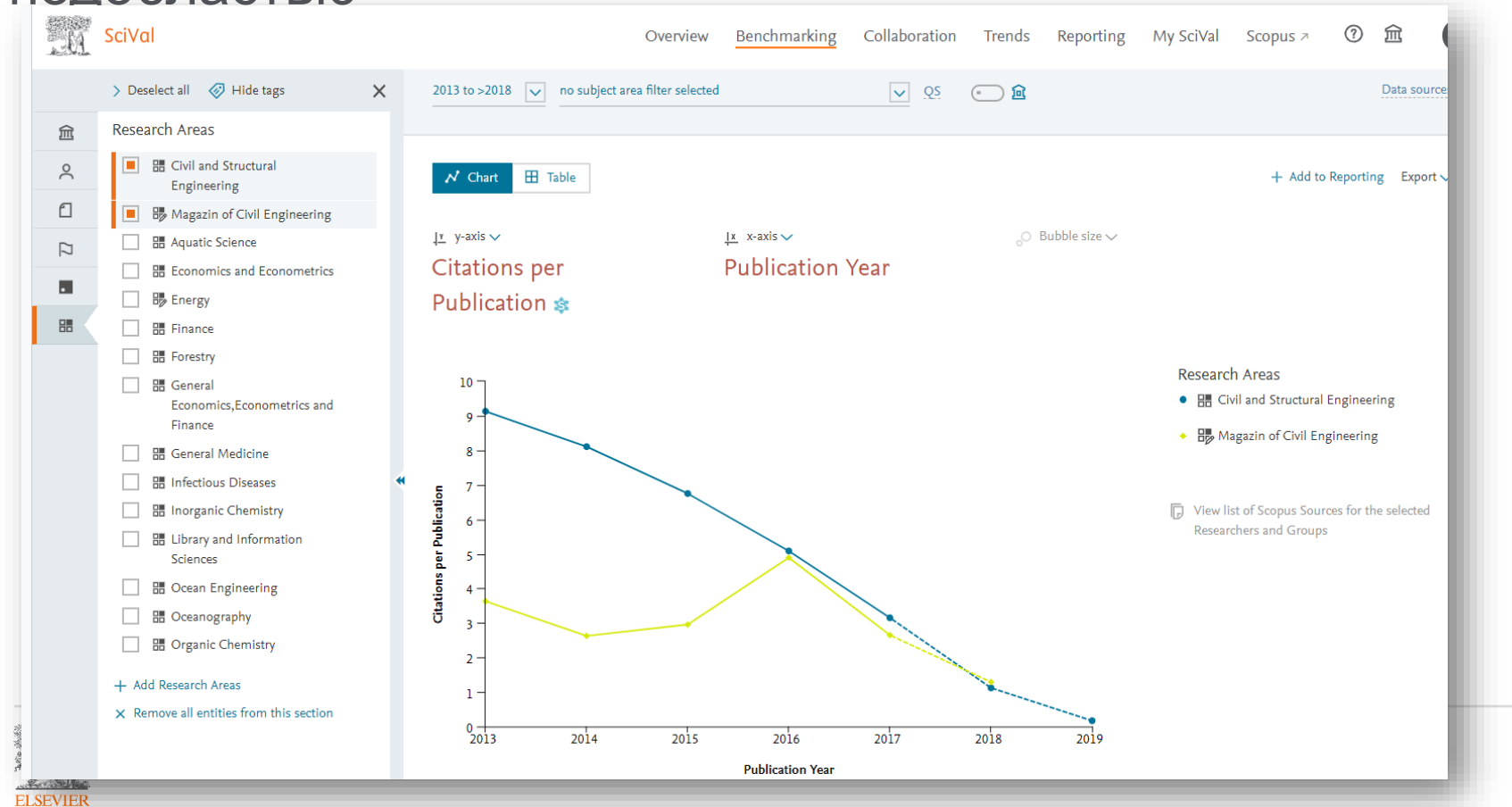
Табличный вид: множество метрик для сравнения

The screenshot displays the SciVal Benchmarking interface. The top navigation bar includes 'Overview', 'Benchmarking' (highlighted with a red box), 'Collaboration', 'Trends', 'Reporting', 'My SciVal', and 'Scopus'. The main content area is titled 'Benchmarking' and shows a table view of metrics for comparison. The table has columns for 'Entity', 'Field-Weighted Citation Impact', 'Collaboration', 'Citations per Publication', 'h-indices', and 'Publications'. The table is currently displaying 10 rows of data. A red box highlights a dropdown menu for 'Metric 3' with options '+ Add more' and 'X Remove all'. The interface also includes a sidebar for 'Researchers and Groups' and a bottom-left 'ELSEVIER' logo.

2 Additional metrics
+ Add more
X Remove all

Entity	Field-Weight...	Collaboration %	Citations per...	h-indices	Publications ...
B	1.20	72.2	9.1	32	31.3
B	2.09	84.9	19.8	86	47.6
D	0.87	0.0	0.6	4	0.0
Fi	3.65	99.6	25.0	78	73.7
Fi	0.21	72.0	1.5	7	13.6
Fi	0.41	43.3	0.8	9	0.0
K	3.73	98.2	24.4	79	82.1
K	0.44	26.3	3.1	33	35.3
K	1.30	76.1	10.5	19	36.7

Мониторинг метрик журнала в сравнении с предметной областью



Создание своей области исследований для анализа



Создание своей области исследования для анализа ВОЗМОЖНО:

- на основе предметных подобластей классификации Scopus (ASJC) – **Research Areas**
- на основе представленных Topics и кластеров – **Topics and Topic Clusters**
- на основе ключевых слов и фраз в публикациях Scopus – **Research Areas**
- на основе публикаций конкретного журнала (-ов) – **Research Areas: Entity**
- на основе публикаций страны/группы стран – **Research Areas: Entity**
- на основе публикаций организации (-ций) – **Research Areas: Entity**
- на основе поиска в Scopus и импорта найденных результатов в SciVal – **Publication Set**



обновляемые данные



не обновляемые данные

Создание области по ключевым словам или классификатора ASJC

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ?

Hide tags

Research Areas

- Aquatic Science
- Economics and Econometrics
- Finance
- Forestry
- General Economics, Econometrics and Finance
- General Medicine
- Infectious Diseases
- Inorganic Chemistry
- Library and Information Sciences
- Ocean Engineering
- Oceanography
- Organic Chemistry

+ Add Research Areas

✕ Remove all entities from this section

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Authors Economic Impact Societal Impact Awarded Grants

Topics & Topic Clusters

+ Add to Reporting Export

Between 2013 to >2018, researchers at St. Petersburg State Polytechnical University have contributed to:

798 Topic Clusters | [Learn about Topics and Topic Clusters >](#)

3,032 Topics

only show the 321 Key Topics for this Institution

Table Wheel

Filter this Institution's Topics

Topic	At this Institution		Worldwide	
	Scholarly Output ↓	Publication Share	Field-Weighted Citation Impact	Prominence percentile
jets; production; parton shower ... T.1026	427	18.68% ▲	3.53	99.875
Buildings; Construction; thermal insulation ... T.17261	355	25.25% ▲	5.43	92.968
Russian Federation; Ukraine; income taxation ... T.62179	139	62.33% ▲	3.88	82.957
nutaton; Hall effect transducers; nuclear magnetic resonance ...	78	57.35% ▲	3.44	52.122

Использование классификации ASJC: 26 предметных областей и 334 предметные подобласти

SciVal

Overview Benchmarking Collaboration Trends Reporting

> Deselect all Hide tags

- Institutions and Groups
- Researchers and Groups
- Publication Sets
- Countries and Groups
- Topics and Topic Clusters
- Research Areas**

Ecology, Evolution, Behavior and Systematics

Cell Biology

Computer Science Applications

Environmental Engineering

Food Animals

Food Science

Forestry

General Agricultural and Biological Sciences

General Veterinary

Health, Toxicology and Mutagenesis

Horticulture

Insect Science

Find existing Research Area

Advanced Research Area search

Define a new Research Area

Add Research Areas

All Research Areas Filter by tags

Type to filter

+ Define a new Research Area

Name	Tags
> Agricultural and Biological Sciences (12)	
> Arts and Humanities (14)	
> Biochemistry, Genetics and Molecular Biology (16)	
> Business, Management and Accounting (11)	
> Chemical Engineering (9)	
> Chemistry (8)	
> Computer Science (13)	
> Decision Sciences (5)	
> Dentistry (7)	
> Earth and Planetary Sciences (14)	
> Economics, Econometrics and Finance (4)	
> Energy (6)	
> Engineering (17)	
> Environmental Science (13)	
> Health Professions (17)	

Выбор подобластей ASJC

Опции работы с областями: создание на основе ключевых слов или публикаций в конкретном журнале и т.п.

SciVal

Overview Benchmarking Collaboration Trends Reporting

> Deselect all Hide tags

Institutions and Groups

Researchers and Groups

Publication Sets

Countries and Groups

Topics and Topic Clusters

Research Areas

- Ecology, Evolution, Behavior and Systematics
- Cell Biology
- Computer Science Applications
- Environmental Engineering
- Food Animals
- Food Science
- Forestry
- General Agricultural and Biological Sciences
- General Veterinary
- Health, Toxicology and Mutagenesis
- Horticulture
- Insect Science

Find existing Research Area

Advanced Research Area search

Define a new Research Area

Add Research Areas

Define a new Research Area

1. Create definition 2. Refine definition 3. Save definition

Use search terms Use entities Use Topics

Define a new Research Area based on publications that match...

all of these words:
"energy efficiency" and ecology

any of these words:

none of these words:

Want to create a query yourself?

Use advanced search

Mathematics (15)

На основании ключевых слов или публикаций в конкретном журнале; отдельной организации; нескольких предметных областях по ASJC или Topics

Создание области на основе ключевых слов

Define a new Research Area [View quick guide](#) ✕

1. Create definition 2. Refine definition 3. Save definition

Refine your definition by applying one or more filters

Definition of your Research Area: **"energy efficiency" and ecology**

Subject areas > Total matching publications (1996-present) **1,613** ▬ Currently applied filters: **No filters applied yet**

Scopus sources

Institutions

Countries

Organization types

Name	Count	Progress
<input type="checkbox"/> Engineering	644	<div><div style="width: 40%;"></div></div>
<input type="checkbox"/> Environmental Science	479	<div><div style="width: 30%;"></div></div>
<input type="checkbox"/> Energy	338	<div><div style="width: 21%;"></div></div>
<input type="checkbox"/> Social Sciences	221	<div><div style="width: 14%;"></div></div>
<input type="checkbox"/> Computer Science	186	<div><div style="width: 12%;"></div></div>
<input type="checkbox"/> Agricultural and Biological Sciences	175	<div><div style="width: 11%;"></div></div>
<input type="checkbox"/> Materials Science	139	<div><div style="width: 9%;"></div></div>
<input type="checkbox"/> Earth and Planetary Sciences	130	<div><div style="width: 8%;"></div></div>
<input type="checkbox"/> Business, Management and Accounting	105	<div><div style="width: 7%;"></div></div>
<input type="checkbox"/> Economics, Econometrics and Finance	91	<div><div style="width: 6%;"></div></div>
<input type="checkbox"/> Chemical Engineering	85	<div><div style="width: 5%;"></div></div>
<input type="checkbox"/> Physics and Astronomy	67	<div><div style="width: 4%;"></div></div>
<input type="checkbox"/> Chemistry	61	<div><div style="width: 4%;"></div></div>

Limit to > Exclude > Limit to publications in the past 5 years

[< Previous step](#) [Next step >](#)

Define a new Research Area [View quick guide](#) ✕

1. Create definition 2. Refine definition 3. Save definition

Save your Research Area as **Energy** 6 of 300

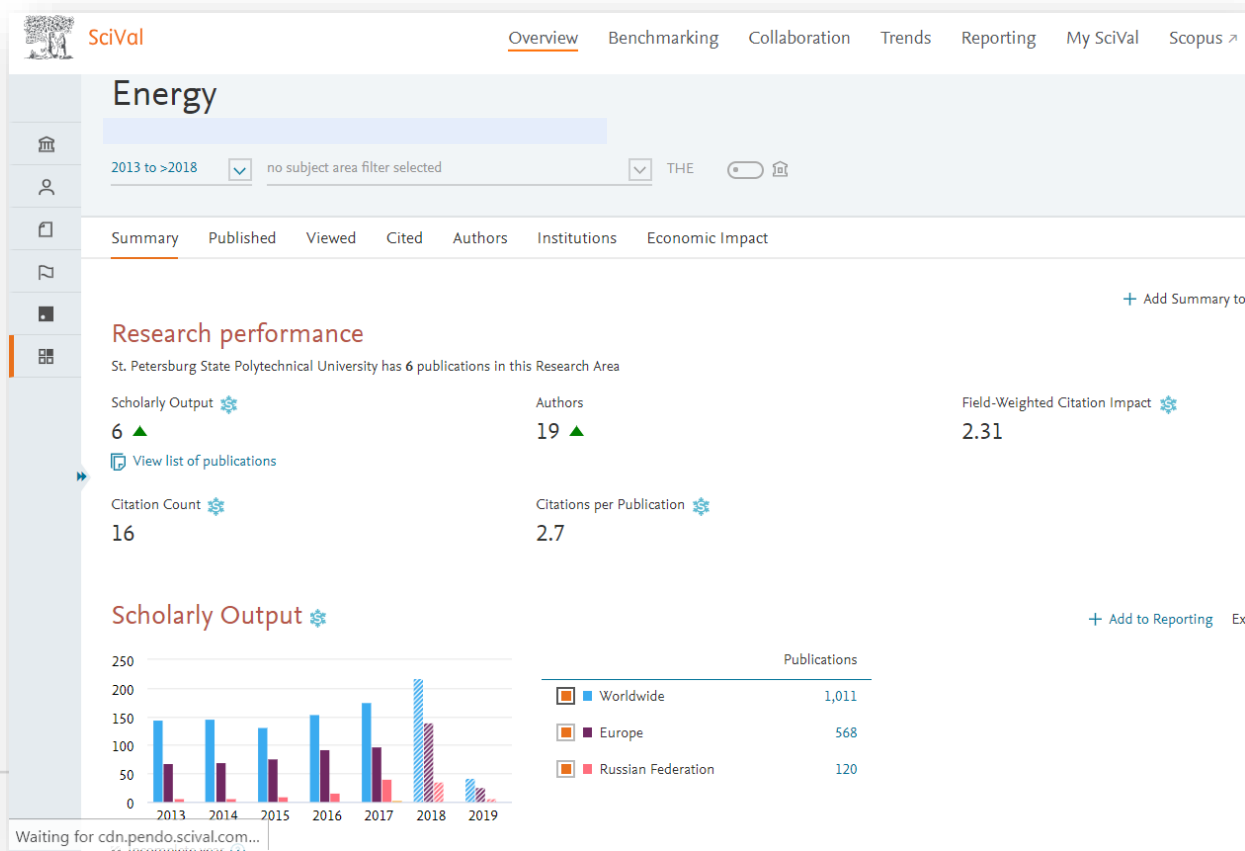
Add tags (optional) ▾

This Research Area will be updated approximately every two weeks with new publications matching the definition.

View Research Area Summary ▾

[< Previous step](#) [Save and finish >](#) [Save and define another Research Area >](#)

Показатели



Организации и журналы

SciVal Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus

Energy

2013 to >2018 no subject area filter selected THE

Summary Published Viewed Cited Authors **Institutions** Economic Impact

Most active Institutions in this Research Area

Show top 100 contributing Institutions (worldwide) in this Research Area, by number of publications | Analyze top 100 in more detail

Institution	Publications	Citations
1. Vienna University of Technology	21	102
2. Moscow State University of Civil Engineering	14	39
3. Chinese Academy of Sciences	13	67
4. RAS	11	13
5. RWTH Aachen University	10	37
6. Universite de Lorraine	10	46
7. University of Luxembourg	9	94
8. Mohammed V University in Rabat	7	42
9. Yeungnam University	7	45
10. CNRS	7	34
21. St. Petersburg State Polytechnical University	6	16

SciVal Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus

Energy

2013 to >2018 no subject area filter selected THE

Summary **Published** Viewed Cited Authors Institutions Economic Impact


Overall by Scopus Source

Publications in Energy, by Scopus Source


Show breakdown of All publications (worldwide) in this Research Area

Scopus Source	Publications	Citations	CiteScore 2017
Advanced Materials Research	28	7	-
IOP Conference Series: Earth and Environmental Science	24	32	0.30
Journal of Cleaner Production	23	295	5.79
Journal of Industrial Ecology	23	397	3.93
International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Manage	22	8	0.25
Applied Mechanics and Materials	21	5	-
Renewable and Sustainable Energy Reviews	14	297	10.54
Energy Procedia	14	31	1.44
IOP Conference Series: Materials Science and Engineering	13	4	0.49
MATEC Web of Conferences	12	7	0.25

Сотрудничество и потенциал

Overview Benchmarking **Collaboration** Trends Reporting My SciVal Scopus ↗ ?  GY

Russian Federation | More details on this Institution

2015 to >2020 | Energy efficiency | ASJC | Data sources 

Current collaboration | **Potential collaboration**

Institutions not yet collaborating with Moscow Engineering Physics Institute

Worldwide | All countries/regions | All sectors | All authors




































 17,724 not yet collaborating institutions

Table | Map | + Add to Reporting | Export | Shortcuts | Find institution

Top 100 Institutions not yet collaborating with Moscow Engineering Physics Institute, by Scholarly Output

Institution	Scholarly Output	Authors	Field-Weighted Citation Impact 	Field-Weighted Views Impact 
 Massachusetts Institute of Technology	13 	26 	5.74	5.60
 Norwegian University of Science and Technology	11 	15 	5.38	3.15
 Technical University of Braunschweig	11	26 	5.33	2.55
 AGH University of Science and Technology	18 	27 	4.55	2.09
 Sichuan University	10 	20 	4.37	1.10
 Beijing Institute of Technology	11 	19 	4.35	1.28
 Vilnius Gediminas Technical University	12	16 	3.76	1.97
 University of California at Santa Barbara	11 	20 	3.66	2.35
 Jiangsu University	10 	27 	2.99	1.05
 Tsinghua University	39 	86	2.96	1.65
 Technical University of Denmark	15	25 	2.92	3.71
 Swiss Federal Institute of Technology Zurich	16 	28 	2.87	3.20

Экспорт публикаций из Scopus в SciVal



Экспорт в SciVal

The screenshot shows the Scopus search results interface. At the top, the Scopus logo is on the left, and navigation links (Search, Sources, Lists, SciVal, Quick Link Test) and utility icons (help, notifications, home, GY) are on the right. A blue banner displays the search results count: "10,031 результат поиска документов". Below this, the search query is shown: "TITLE-ABS-KEY ("COVID-19" OR coronavirus OR "Corona virus" OR "2019-nCoV" OR "SARS-CoV" OR "MERS-CoV" OR "Severe Acute Respiratory Syndrome" OR "Middle East Respiratory Syndrome") AND PUBYEAR AFT 2010". Action buttons for "Редактировать", "Сохранить", "Настроить оповещение", and "Настроить канал" are visible.

On the left sidebar, there is a search filter section "Искать в результатах..." and "Уточнить результаты" with "Ограничить" and "Исключить" buttons. Below that is a "Тип доступа" dropdown and a "Год" filter with checkboxes for years from 2010 to 2020 and corresponding result counts.

The main content area shows document filters: "Documents", "Secondary documents", and "Patents". A "FSQSIM ACCT level link" is also present. The search results are displayed in a table with columns: "Название документа", "Авторы", "Год", "Источник", and "Цитирования". Three documents are listed, each with a "Просмотр краткого описания" button and "Cate" links. The "Экспорт в SciVal" button is highlighted with a red box in the document filter area.

№	Название документа	Авторы	Год	Источник	Цитирования
1	Network-based drug repurposing for novel coronavirus 2019-nCoV/SARS-CoV-2 <i>Открытый доступ</i>	Zhou, Y., Hou, Y., Shen, J., (...), Martin, W., Cheng, F.	2020	Cell Discovery 6(1),14	0
2	Comparative therapeutic efficacy of remdesivir and combination lopinavir, ritonavir, and interferon beta against MERS-CoV <i>Открытый доступ</i>	Sheahan, T.P., Sims, A.C., Leist, S.R., (...), Denison, M.R., Baric, R.S.	2020	Nature Communications 11(1),222	20
3	Comparative genetic analysis of the novel coronavirus (2019-nCoV/SARS-CoV-2) receptor ACE2 in different populations <i>Открытый доступ</i>	Cao, Y., Li, L., Feng, Z., (...), Ning, G., Wang, W.	2020	Cell Discovery 6(1),11	0

Экспортируемые документы будут отображены как набор публикаций (Publication Set)

The screenshot displays the SciVal interface for a Publication Set titled "SUSU and COVID". The interface is divided into several sections:

- Navigation:** The top navigation bar includes "Overview" (highlighted with a red box), "Benchmarking", "Collaboration", "Trends", "Reporting", "My SciVal", and "Scopus".
- Publication Sets:** A sidebar on the left shows a list of Publication Sets, with "SUSU and COVID" selected and highlighted with a red box.
- Summary:** The main content area features a "Summary" tab (highlighted with a red box) and other tabs: "Topics & Topic Clusters", "Collaboration", "Published", "Viewed", "Cited", "Authors", "Institutions", and "Economic Impact".
- Overall research performance:** This section displays key metrics:
 - Scholarly Output: 19 (73.7% All Open Access)
 - Authors: 85
 - Field-Weighted Citation Impact: 0.51
 - Citation Count: 10
 - Citations per Publication: 0.5
- Publications by Subject Area:** A treemap visualization shows the distribution of publications across various subject areas:
 - Environmental Science (12.9%)
 - Biochemistry, Genetics and Molecular Biology (9.7%) - 3 publications (9.7%)
 - Chemistry (6.5%)
 - Medicine (6.5%)
 - Health Professions (6.5%)

Цель: сделать результаты исследования более видимыми, цитируемыми, востребованными

Проанализируйте цитирующие вас (или ваших коллег) **работы, тематики**, в которые попали ваши работы, **направления исследований**, отражающие ваш научный интерес.

При анализе данных обратите внимание на:

- **организации и авторов с высокими показателями публикаций** (FWCI, Percentile in top cited articles/journals; Views; FWVI; Social impact; Awarded grants) – как потенциальных будущих соавторов (возможно ваши организации уже сотрудничают по другим проектам?)
- **вопросы/ключевые термины**, которые описывают эти авторы в своих исследованиях в рамках интересующей вас темы и насколько эти вопросы актуальны для вас
- **сотрудничество** этих авторов и организаций по интересующей теме и его значение (Impact) – насколько «открыты» коллеги для сотрудничества или это больше локальные исследования?
- **журналы, в которых опубликованы статьи, по интересующей (созданной вами) тематике и их показатели** (Percentile in top cited articles; Views; FWCI: FWCV) – для подготовки следующей работы к публикации в одном из этих журналов
- **географию** авторов этих журналов и есть ли среди них те, с кем уже был опыт совместной работы

Полезные ссылки



Центр поддержки SciVal

SciVal Support Center

All Topics Search

Access

Onboarding

Training

Using the product

Content

What's new

- What's new in this release?
- Getting Started
- What can I do with SciVal?
- About SciVal and the Modules
- Data and Metrics

Top 10 FAQs

- What should I do if I have a query about my privacy?
- Topic Prominence in Science FAQs
- How can I add account IP addresses?
- What is the source of the data in SciVal and how are the metrics calculated?
- Why do the researcher metrics look different to those in Scopus?
- How do I work with entities?
- How are keyphrases calculated?
- The Overview module
- Awarded grants FAQs
- Metrics in SciVal – what are they and what are their strengths and weaknesses?

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus

Hide tags

2016 to 2019

Topics and Topic Clusters

- Social media; Reviews; Electronic word T.1190
- Accountants; Corporate governance; Forensic accounting T.68170
- Algorithms; Computer Vision; Models TC.0
- Audit; Project performance; Web-based crime T.95020
- Basin; Reservoir; Shale TC.213
- Blended Learning; Teaching; Learning model T.20494
- Board of directors; Gender diversity; Independent

Summary Institutions Countries Authors Scopus

Top Scopus Sources

Worldwide

Table Chart

Top 100 Scopus Sources in this Topic, by Scholarly Output

View on Chart

Scopus Source	Scholarly Output	Publications in Top 25% Journal Percentiles by CiteScore Percentile	Field-Weighted Citation Impact
13. International Journal of Information Management	33	100.0%	7.46
31. Journal of Marketing	22	100.0%	6.90

SciVal Support Center

Quick Guide to SciVal

クイックレファレンスガイド (日本語)

SciVal 快速上手指南 (繁體中文)

SciVal 快速使用指南 (简体中文版)

Research Metrics Guidebook

SciVal Usage and Patent Metrics Guidebook

Полезные ссылки

- www.elsevierscience.ru
- www.elsevier.com
- www.scopus.com
- www.scival.com
- https://www.elsevier.com/assets/excel_doc/0005/877523/D_scontinued-sources-from-Scopus.xlsx - список журналов, индексация которых прекращена



A screenshot of the Scopus website. At the top left is the Elsevier logo. To its right is a search bar with a magnifying glass icon and the word "ПОИСК". Below the logo is a navigation menu with tabs: "О нас", "Продукты", "Информация", "R&D", "События", and "Контакты". The "Продукты" tab is selected, showing a dropdown menu with items: ScienceDirect, Scopus, Scival, Pure, Digital Commons, Mendeley, Reaxys, Embase, PharmaPendium, Pathway Studio, and Geofacets. The main content area is titled "Scopus" and has language options for "Русский" and "Українська". The text describes Scopus as the largest database of scientific literature, containing over 23700 journals and 237000 books. It mentions that Scopus is used by leading universities and research organizations for evaluation purposes. A "Содержание" (Content) section lists statistics: 23700 journals, 280 specialized journals, 166000 books, 560 book series, 8.3 million conference papers, 8000 articles in press, and 71 million records. It also notes that 64 million records are from 1969, and 6.6 million from 1970. A footer section contains links to download the Scopus content coverage guide in PDF, XLS, and XLSX formats, with update dates for each.



ELSEVIER

СПАСИБО!

Опрос:

<https://researcheracademy.elsevier.com/workshop/8a914f21-e9af-4804-8a2b-f6f394fb56a0/survey>

www.elsevierscience.ru

