



# Выбор журнала

## Выбор журнала

Изучите возможных «кандидатов» чтобы выяснить :

- Тематику и целевую аудиторию журнала
- Принимаемый тип статей
- Читаемость и рейтинг
- Текущие «горячие» темы
  - просмотрите рефераты последнего выпуска
- Проведите поиск по базам данных научной информации ScienceDirect, Scopus.
- Ознакомьтесь с руководством для автора (Guide for Authors)

## Выбор способа доступа к журналу

- По подписке – публикация бесплатна
- Open Access – публикация платная
- Hybrid journal – публикация бесплатна, но за плату можно перевести статью в открытый доступ

# Подбор журнала Elsevier для публикации

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## Elsevier for authors

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# Пример автоматического подбора журнала

ELSEVIER

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## Search results (10)

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

### Dynamics of Atmospheres and Oceans

[Scope and information](#) ▾

	<b>1,6</b>	<b>11 weeks</b>	<b>32 %</b>	<b>6 weeks</b>	<b>Optional</b>	<b>24 Months</b>	<b>\$ 2500</b> <a href="#">More info</a>	
Match	Impact	Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

### Fusion Engineering and Design

[Scope and information](#) ▾

	<b>1,152</b>	<b>13 weeks</b>	<b>71 %</b>	<b>20 weeks</b>	<b>Optional</b>	<b>24 Months</b>	<b>\$ 1900</b> <a href="#">More info</a>	
Match	Impact	Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

### International Communications in Heat and Mass Transfer

[Scope and information](#) ▾

	<b>2,782</b>	-	-	<b>5 weeks</b>	<b>Optional</b>	<b>24 Months</b>	<b>\$ 2000</b> <a href="#">More info</a>	
Match	Impact	Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

### International Journal of Heat and Fluid Flow

[Scope and information](#) ▾

	<b>1,596</b>	<b>6 weeks</b>	<b>20 %</b>	<b>13 weeks</b>	<b>Optional</b>	<b>24 Months</b>	<b>\$ 2500</b> <a href="#">More info</a>	
Match	Impact	Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License

## Электронная система подачи манускриптов

# EVISE\*

Онлайн-системы принимают манускрипты и обеспечивают процесс рецензирования

Онлайн-системы помогают обрабатывать сотни тысяч присланных манускриптов и рецензий за год

### Fusion Engineering and Design

An International Journal for Fusion Energy and Technology devoted to Experiments, Theory, Methods and Design

Principal Editor: [Mohamed Abdou](#)  
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ISSN: 0920-3796



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The journal accepts papers about experiments (both plasma and technology), theory, models, methods, and designs in areas relating to technology, engineering, and applied science aspects of **magnetic and inertial fusion energy**. Specific areas of interest include: MFE and IFE **design studies** for experiments and reactors; **fusion nuclear technologies and materials**, including blankets and shields; analysis of **reactor plasmas**; plasma heating, fuelling, and vacuum systems; drivers, targets, and special technologies for IFE, controls and diagnostics; **fuel cycle analysis and tritium reprocessing** and handling; operations and remote maintenance of reactors; safety, **decommissioning**, and **waste management**; economic and environmental analysis of components and systems.

#### Journal Metrics

Source Normalized Impact per Paper (SNIP): **1.191**

SCImago Journal Rank (SJR): **0.672**

#### Benefits to authors

We also provide many author benefits, such as free PDFs, a liberal copyright policy, special discounts on Elsevier publications and much

## Сервис переноса статьи

- Возможность переноса статьи без повторной подачи
- Не требуется переформатирование
- Учет предыдущих рецензий
- Учет первичной даты отправки



## Страница журнала

# Fusion Engineering and Design

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# Страница журнала – Руководство для авторов



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### INTRODUCTION

- Types of Contributions
- Contact Details

### BEFORE YOU BEGIN

- Ethics in publishing
- Human and animal rights
- Conflict of interest

• Submission declaration

• Contributors

• Changes to authorship

• Language (usage and editing services)

- Submission
- Referees

### PREPARATION

#### • NEW SUBMISSIONS

- References
- Formatting requirements

#### • REVISED SUBMISSIONS

- LaTeX
- Article Structure

• Acknowledgements

• Math Formulae

• Footnotes

• Artwork

• Tables

• References

• Video data

• Supplementary material

• AudioSlides

• Interactive plots

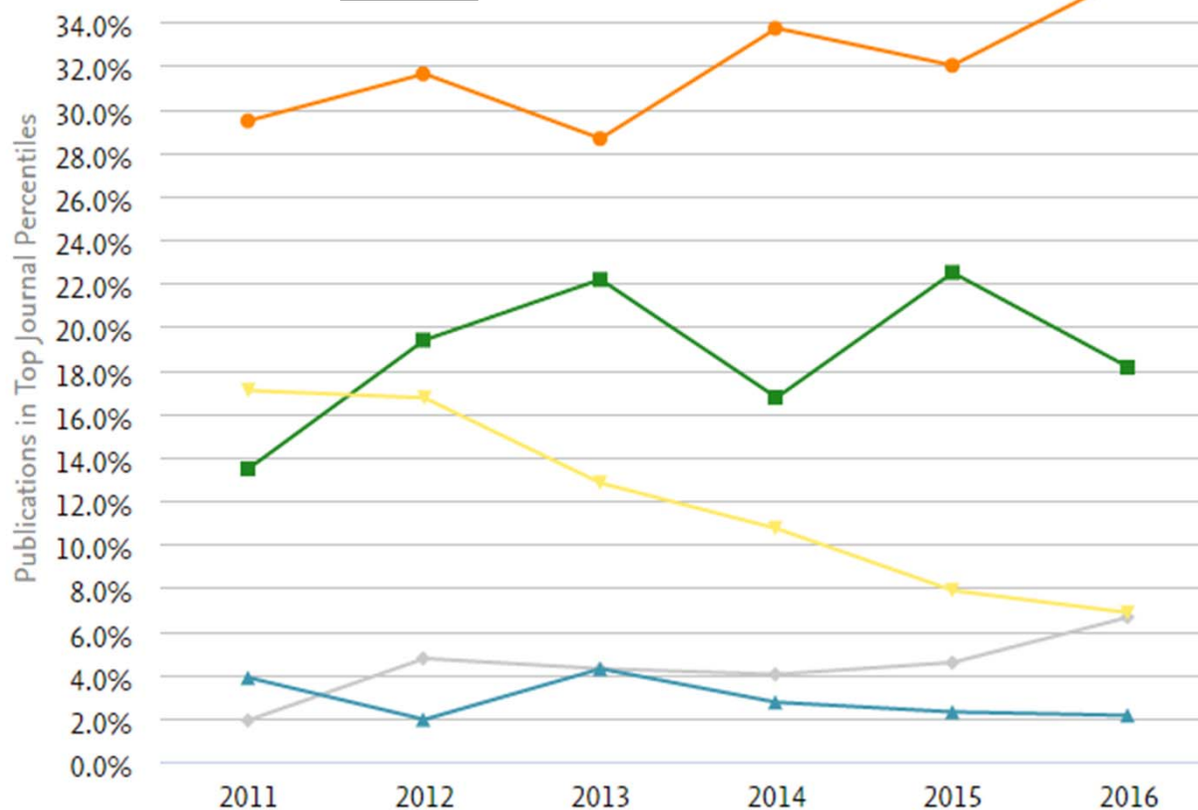
• Submission checklist

## Предоставление различных опций открытого доступа

	GOLD OPEN ACCESS	GREEN OPEN ACCESS
<b>Access</b>	<ul style="list-style-type: none"><li>• Free public access to the final published article.</li><li>• Access is immediate and permanent.</li></ul>	<ul style="list-style-type: none"><li>• Free public access to a version of your article.</li><li>• Time delay may apply (embargo period).</li></ul>
<b>Fee</b>	<ul style="list-style-type: none"><li>• Open access fee is paid by the author, or on their behalf (for example by a funding body).</li></ul>	<ul style="list-style-type: none"><li>• No fee is payable by the author, as costs are covered by library subscriptions.</li></ul>
<b>Use</b>	<ul style="list-style-type: none"><li>• Determined by your user license.</li></ul>	<ul style="list-style-type: none"><li>• Authors retain the right to use their articles for a wide range of purposes. All open versions of your article should have a user license attached.</li></ul>
<b>Options</b>	<ol style="list-style-type: none"><li>1. Publish in an open access journal.</li><li>2. Publish in a journal that supports open access (also known as a hybrid journal).</li></ol>	<ol style="list-style-type: none"><li>1. Link to your article.</li><li>2. For selected journals Elsevier makes the articles freely available after an embargo period in the open archives.</li><li>3. Self-archive your manuscript.</li></ol>

# Результаты публикации в журналах Elsevier

Metric	Overall	Elsevier	12,686	1,315	905	23,890
Scholarly Output	43,702	4,906	12,686	1,315	905	23,890
Citation Count	172,896	44,786	26,335	7,872	2,531	91,372
Citations per Publication	4.0	9.1	2.1	6.0	2.8	3.8
Field-Weighted Citation Impact	0.62	1.45	0.34	0.92	0.58	0.57



# Scopus

крупнейшая в мире  
реферативная и аналитическая  
база научных публикаций и  
цитирований

**22 245** академических журналов  
от **5 000** различных издательств включая **400+** российских изданий

**65** 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

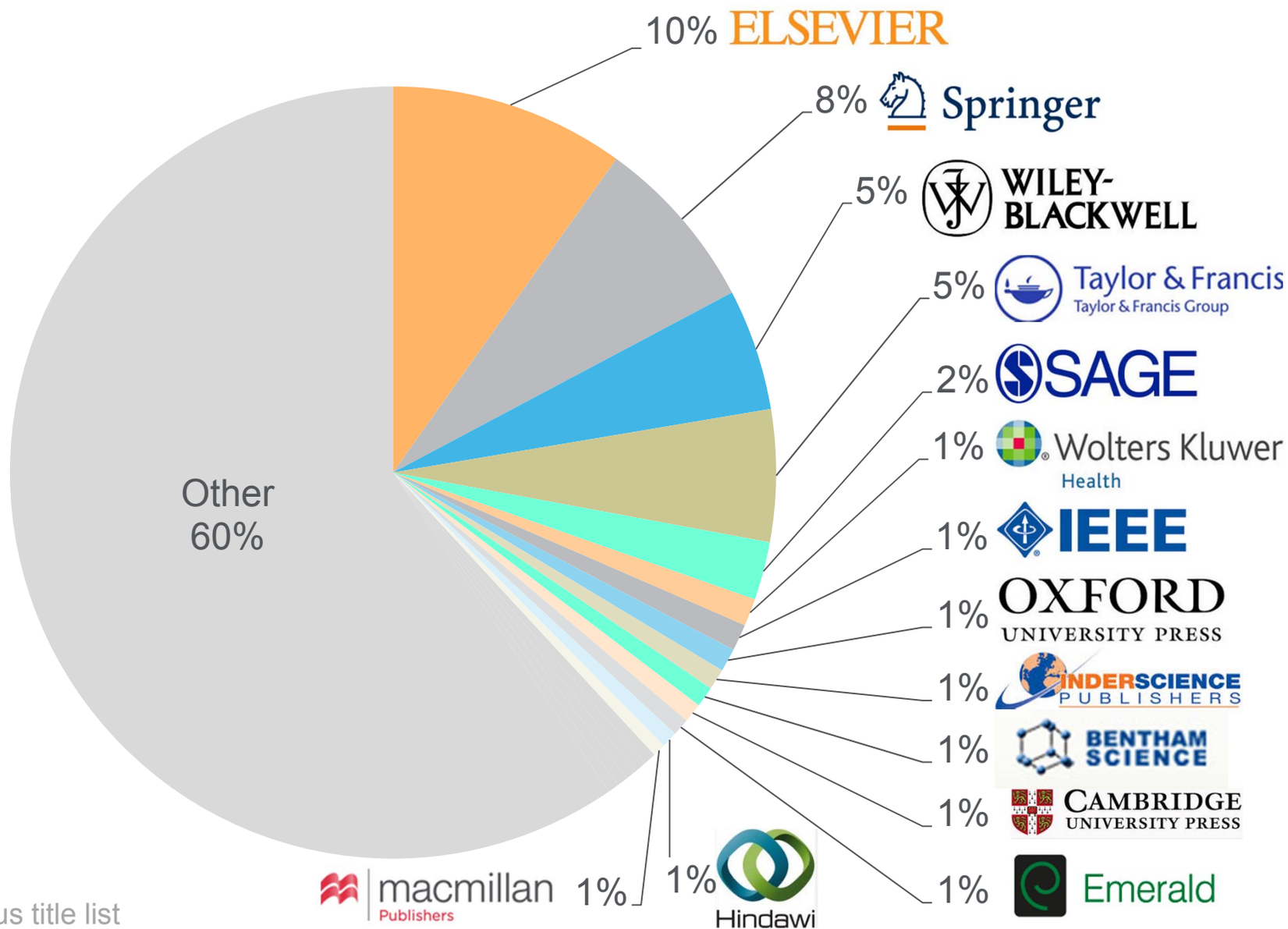
Медицина  
6300

Биология и  
смежные науки  
4050

Гуманитарные  
науки  
6350



# Распределение журналов по издательствам в Scopus



Source: Scopus title list

## Независимая экспертная оценка содержимого Scopus



- Издания отбираются независимым Content Selection & Advisory Board (CSAB)
- В основе CSAB – экспертиза в отдельной предметной области; многие члены Совета – бывшие редакторы

### Фокус на качество через отбор содержания независимым CSAB для:

- Обеспечения точных и релевантных результатов поиска для пользователей
- Отсутствия некачественных данных
- Поддержка статуса авторитетной базы данных, «отражающей верные данные» и доверия пользователей

# Поиск в Scopus

- **Поиск информации по интересующей научной теме**

**Для чего:** для получения новых знаний/научных фактов по интересующей теме; для обзора по теме (публикационная активность, кто публикуется, где и т.п.); для подбора журналов для дальнейшей подачи своей статьи; для анализа потенциального сотрудничества и т.п.

**Как:** зачастую, на основании терминов определяющих тематику, в полях Заглавие статьи, реферат, ключевые слова + дополнительные поля-фильтры (например, год издания, или конкретная узкая область и т.п.)

- **Поиск работ конкретного автора (-ов)**

**Для чего:** для оценки результативности научно-исследовательской деятельности; для поиска своих работ и отслеживания корректности авторского профиля; для оценки потенциала сотрудничества (через View cited by) и т.п.

**Как:** по фамилии автора (и инициалов) в поиске по документам (Document search или Advanced Search, поле – Authors) или по профилю через поиск его фамилии в закладке Author Search + дополнительные поля-фильтры (например, город)

- **Поиск статей конкретной организации (-ий)**

**Для чего:** для оценки результативности научно-исследовательской деятельности своей организации и других (напр. для сравнения); для поиска работ своей организации и отслеживания корректности профиля организации; для оценки потенциала сотрудничества (через View cited by) т.п.

**Как:** по вариантам названия организации в поиске по документам (Document search или Advanced Search, поле – Affiliation) или по профилю через поиск его названия в закладке Affiliation Search + дополнительные поля-фильтры (например, город)

## Поиск в Scopus (продолжение)

- Поиск статей конкретного журнала

*Для чего:* для оценки авторитетности журнала (напр. для дальнейшего выбора в качестве источника своей публикации); для поиска своих работ/своей организации/коллег в конкретном журнале для оценки корректности данных, для сравнения; для редакторов – мониторинг корректного индексирования, наукометрических показателей, сравнение со схожими журналами для корректировки плана развития своего журнала и т.п.

*Как:* по вариантам названия журнала или ISSN или DOI в поиске по документам (Document search или Advanced Search, поля Source title, ISSM, DOI) или по профилю журнала через поиск его названия или ISSN или DOI в разделе Sources + дополнительные поля-фильтры (например, предметная область, год)

- Поиск конкретной статьи

*Для чего:* для ознакомления с кратким содержанием работы; оценки авторитетности и востребованности; для оценки корректности данных

*Как:* по вариантам названия статьи и ее выходным данным в поиске по документам (Document search или Advanced Search, поля Article title + поля по выходным данным статьи, вкл. авторов, журнал, ISSN, номер, выпуск, год, страницы) или по полю EID в закладке Advanced search (поиск конкретной записи в Scopus)

# Задача подбора журнала начинается с формулирования поискового запроса

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Search

Article title, Abstract, Keywords

*E.g., "heart attack" AND stress*

&gt; Limit

[Reset form](#)[Search Q](#)

### Логические операторы

- OR
- AND
- AND NOT

### Wild cards

- ? - один символ
- \* - 0 и более символов

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# Document search

[Document search](#)[Author search](#)[Affiliation search](#)[Advanced search](#)[Browse Sources](#)[Compare journals](#)Search for... *Eg., "heart attack" AND stress*

AND

Search for...

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Limit to:

Date Range (inclusive)

 Published  to  Added to Scopus in the last  days

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 Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage)

Article Title, Abstract, Keywords

All Fields

Article Title, Abstract, Keywords

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First Author

Source Title

Article Title

Abstract

Keywords

Affiliation

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Affiliation City

Affiliation Country

Language

ISSN

CODEN

DOI

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Conference

Article Title, Abstract, Keywords, Authors

Chemical Name

CAS Number



## Resources

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- Поиск информации по интересующей научной теме
- Поиск статей конкретного автора (-ов)
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- Поиск статей конкретного журнала
- Поиск конкретной статьи

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Ответы на вопросы:

- Есть ли интерес к этой теме в последние годы?
- Кто является экспертом?
- Какие организации занимаются исследованиями?
- В каких странах?
- В каких журналах опубликованы статьи?
- Какие ключевые слова используются?

Список найденных результатов

Самые влиятельные работы

The screenshot shows a search results page with the following elements:

- Navigation:** Live Chat | Help | Tutorials | Quick Link Test
- Search Bar:** Search within results
- Filters:** Refine (Limit to, Exclude), Year (2010-2014), Author Name (Krauss, Russell, Noda, Zheltikov, Knight), Subject Area (Physics and Astronomy, Engineering, Materials Science, Computer Science, Mathematics).
- Results Table:**

Checkmark	Title	Author	Year	Journal	Citations
<input checked="" type="checkbox"/>	Surface plasmon subwavelength optics	Barnes, W.L., Dereux, A., Ebbesen, T.W.	2003	Nature	4369
<input checked="" type="checkbox"/>	Photonic crystals: Molding the flow of light (Book)	Joannopoulos, J.D., Johnson, S.G., Winn, J.N., Meade, R.D.	2011		4286
<input checked="" type="checkbox"/>	Extraordinary optical transmission through sub-wavelength hole arrays	Ebbesen, T.W., Lezec, H.J., Ghaemi, H.F., Thio, T., Wolff, P.A.	1998	Nature	4211
<input checked="" type="checkbox"/>	Magnetism from conductors and enhanced nonlinear phenomena	Pendry, J.B., Holden, A.J., Robbins, D.J., Stewart, W.J.	1999	IEEE Transactions on Microwave Theory and Techniques	3981
<input checked="" type="checkbox"/>	Titanium dioxide nanomaterials: Synthesis, properties, modifications and applications	Chen, X., Mao, S.S.	2007	Chemical Reviews	2826
<input checked="" type="checkbox"/>	Revival of the magnetoelectric effect	Fiebig, M.	2005	Journal of Physics D: Applied Physics	2057
<input checked="" type="checkbox"/>	Nanoeng...				1897

Результаты в патентах

Результаты поиска

# Расширенный поиск

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

Search tips | Field codes

(FUND-ACR(rfbr) AND SUBJAREA(MATE) and TITLE-ABS-KEY("elastic\* propert\*\*"))

Outline query | Clear form | [Add Author name / Affiliation](#)

более 40 полей поиска, включая и финансирующие фонды

- REFPUBYEAR
- REFSRCTITLE
- REFTITLE
- SEQBANK
- SEQNUMBER
- SRCTITLE
- SRCTYPE
- SUBJAREA**
- TITLE
- TITLE-ABS-KEY
- TITLE-ABS-KEY-AUTH
- TRADENAME

Code: SUBJAREA  
Name: Subject Area

For Example:  
Entering SUBJAREA(CHEM)

[more info](#)

Advanced search example

Code: SUBJAREA  
Name: Subject Area

For Example:  
Entering SUBJAREA(CHEM) will return documents that classified under the subject area Chemistry.

Possible values for XX are:

Agricultural and Biological Sciences-AGRI / Arts and Humanities-ARTS / Biochemistry, Genetics and Molecular Biology-BIOC / Business, Management and Accounting-BUSI / Chemical Engineering-CENG / Chemistry-CHEM / Computer Science-COMP / Decision Sciences-DECI / Earth and Planetary Sciences-EART / Economics, Econometrics and Finance-ECON / Energy-ENER / Engineering-ENGI / Environmental Science-ENVI / Immunology and Microbiology-IMMU / Materials Science-MATE / Mathematics-MATH / Medicine-MEDI / Neuroscience-NEUR / Nursing-NURS / Pharmacology, Toxicology and Pharmaceutics-PHAR / Physics and Astronomy-PHYS / Psychology-PSYC / Social Sciences-SOCI / Veterinary-VETE / Dentistry-DENT / Health Professions-HEAL / Multidisciplinary-MULT

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

# Результаты поиска

Scopus

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## Document search

FUND-ACR (rfr) AND SUBJAREA (mate) AND TITLE-ABS-KEY ("elastic\* propert\*") [Edit](#) [Save](#) [Set alert](#) [Set feed](#)

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

Search within results...

Export  Download  View citation overview  View Cited by  Add to List  More... Show all actions

Refine

Year

- 2015 (4)
- 2014 (4)

Author Name

- Arbutova, T.I. (1)
- Bebenin, N.G. (1)
- Beikov, A.M. (1)
- Brazhkin, V.V. (1)
- Danilov, I.V. (1)

Subject Area

- Materials Science (8)
- Physics and Astronomy (8)
- Engineering (2)

Document Type

- Article (8)

Source Title

Keyword

Affiliation

Country/Territory

Source Type

<input type="checkbox"/> 1	Low-temperature elastic properties of Sr3NbGa3Si2O14 single crystals	Sotnikov, A.V., Smirnova, E.P., Schmidt, H., Weihnacht, M.	2015	Physics of the Solid State	0
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>					
<input type="checkbox"/> 2	High pressure behavior of P2O5 crystalline modifications: Compressibility, elastic properties and phase transitions	Brazhkin, V.V., Gromnitskaya, E.L., Danilov, I.V., (...), Lyapin, A.G., Popova, S.V.	2015	Materials Research Express	0
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>					
<input type="checkbox"/> 3	Dielectric, electromechanical, and elastic properties of K1-x(NH4)xH2PO4 compounds	Levitskij, R., Zachek, I., Vdovych, A., Korotkov, L., Likhovaya, D.	2015	Ferroelectrics	0
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>					
<input type="checkbox"/> 4	Effect of the nonstoichiometry of tantalum carbide TaC y on the particle size of nanopowders prepared by milling	Kurlov, A.S., Beikov, A.M., Vyrodova, T.D., Gusev, A.I.	2015	Physics of the Solid State	2
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>					
<input type="checkbox"/> 5	Magnetic and structural transitions in CaMn0.96Mo0.04O3	Mostovshchikova, E.V., Zainullina, R.I., Bebenin, N.G., (...), Solin, N.I., Naumov, S.V.	2014	Journal of Alloys and Compounds	1
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>					
<input type="checkbox"/> 6	Nonlinear excitation of ultrasound in a two-layer ferrite structure under ferromagnetic resonance conditions	Vlasov, V.S., Shavrov, V.G., Shcheglov, V.I.	2014	Journal of Communications Technology and Electronics	0
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>					
<input type="checkbox"/> 7	Effect of carbonization temperature on the microplasticity of wood-derived biocarbon	Shpeizman, V.V., Orlova, T.S., Kardashev, B.K., (...), Gutierrez-Pardo, A., Ramirez-Rico, J.	2014	Physics of the Solid State	2

# Использование групповых символов, операторов при поиске и другое

## 1. ? – замена одного символа

Пример: *AFFIL(nure?berg)* находит *Nuremberg, Nurenberg*

## 2. \* - замена 0 и более символов в любой части слова

Пример: *behav\** находит *behave, behavior, behaviour, behavioural, behaviourism, и т.д.*

или *\*tocopherol* находит *α-tocopherol, γ-tocopherol, δ-tocopherol, tocopherol, tocopherols, и т.д.*

## 3. Оператор AND – находит варианты со всеми указанными терминами, но расположенными на разном расстоянии друг от друга

Пример: *lesion AND pancreatic*

## 4. Оператор OR – находит варианты с одним из указанных терминов

Пример: *kidney OR renal* найдет записи или с термином *kidney* или с термином *renal*

## 5. Оператор AND NOT – исключает указанный термин. Этот оператор используется в конце поискового запроса

Пример: *ganglia OR tumor AND NOT malignant*

## 6. При поиске точной фразы (без вариантов написания терминов) используйте {}

Пример: *{oyster toadfish}* результаты поиска будут содержать документы именно с этой фразой.

## 7. “ ” – поиск фразы в двойных кавычках возвращает такие же результаты как и при поиске с оператором AND

Пример: поиск *"criminal\* insan\*"* найдет результаты *criminally insane* и *criminal insanity*, с разным размещением терминов по отношению друг к другу и с разным окончанием

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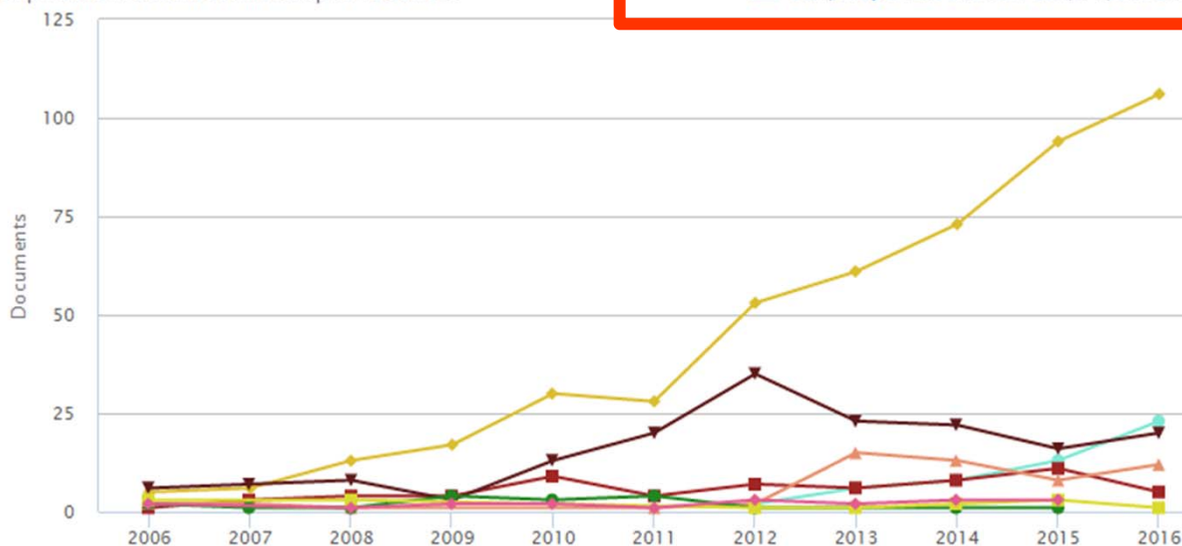
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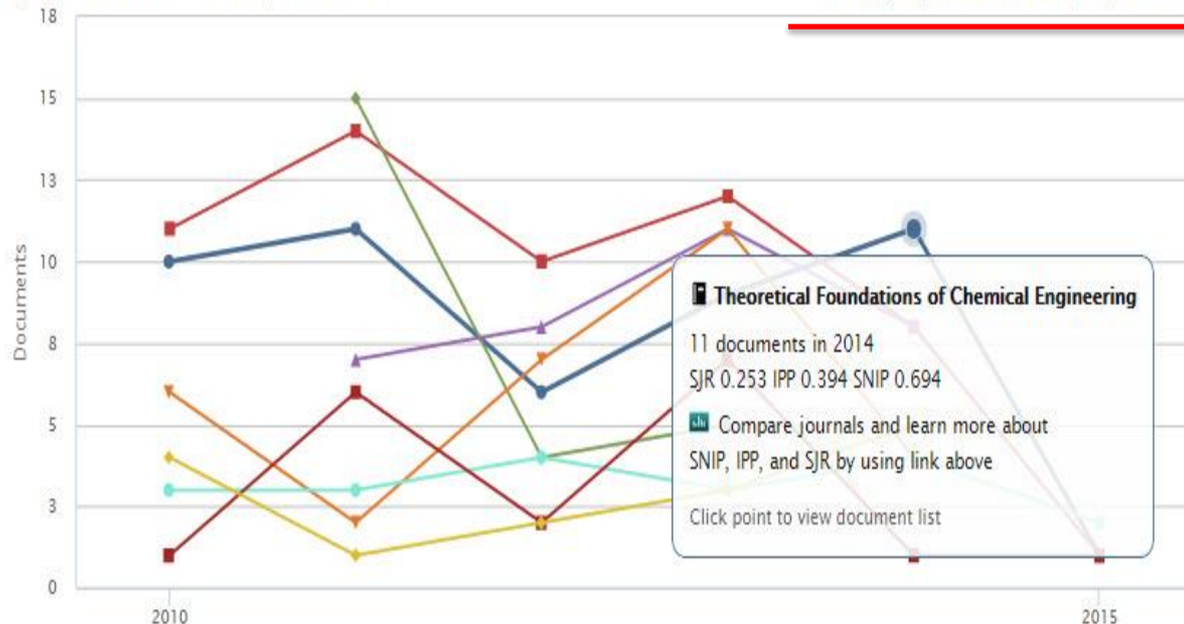
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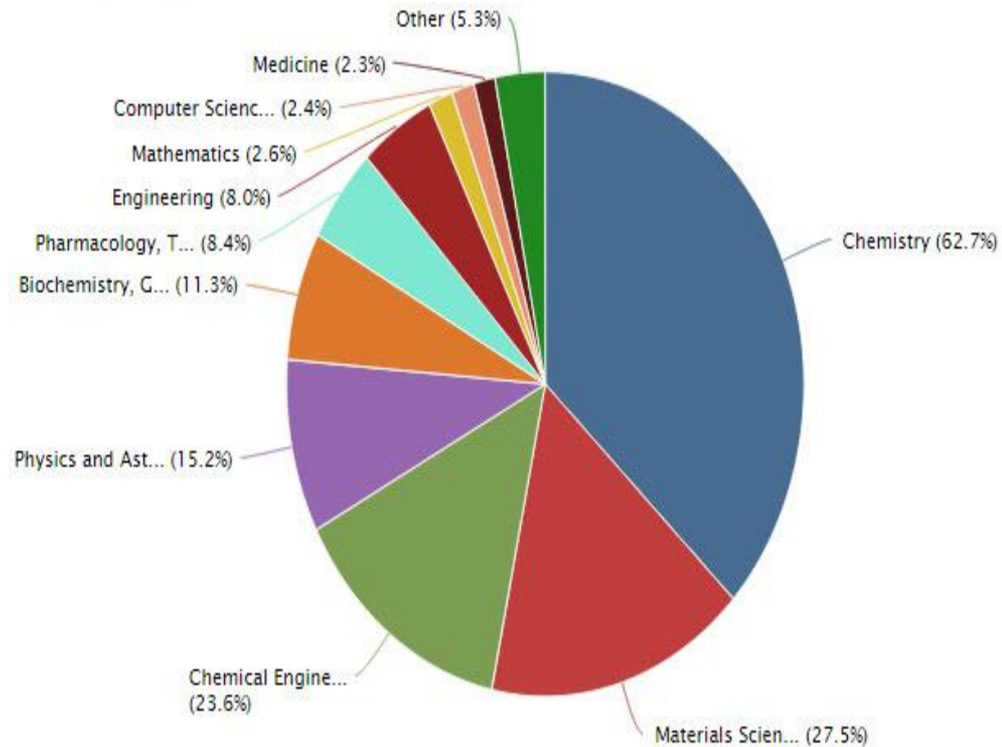
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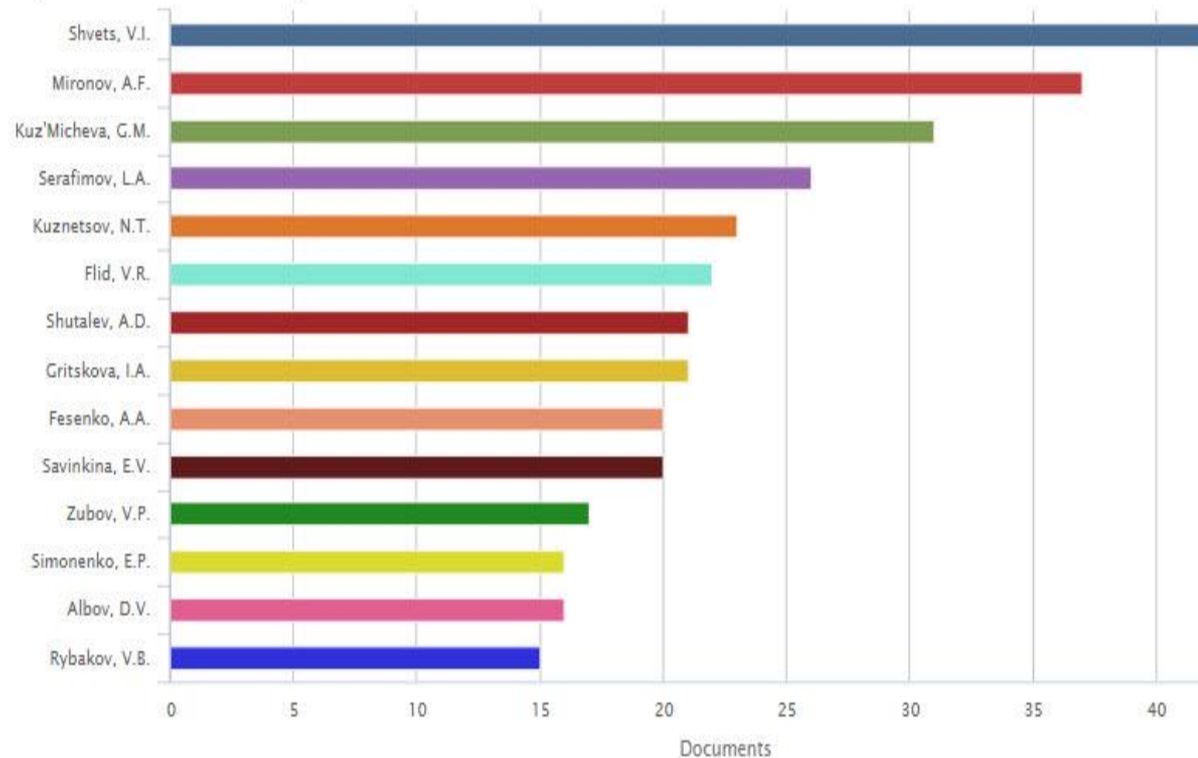
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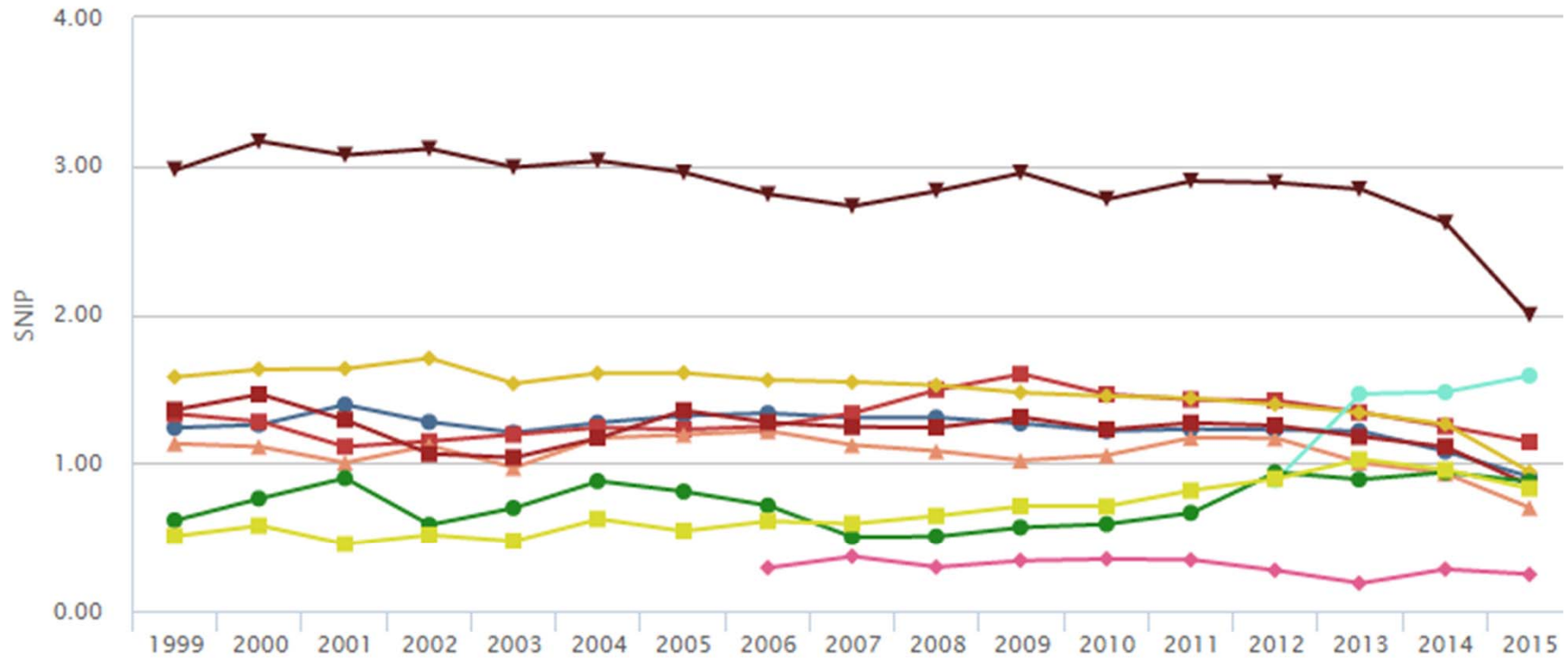
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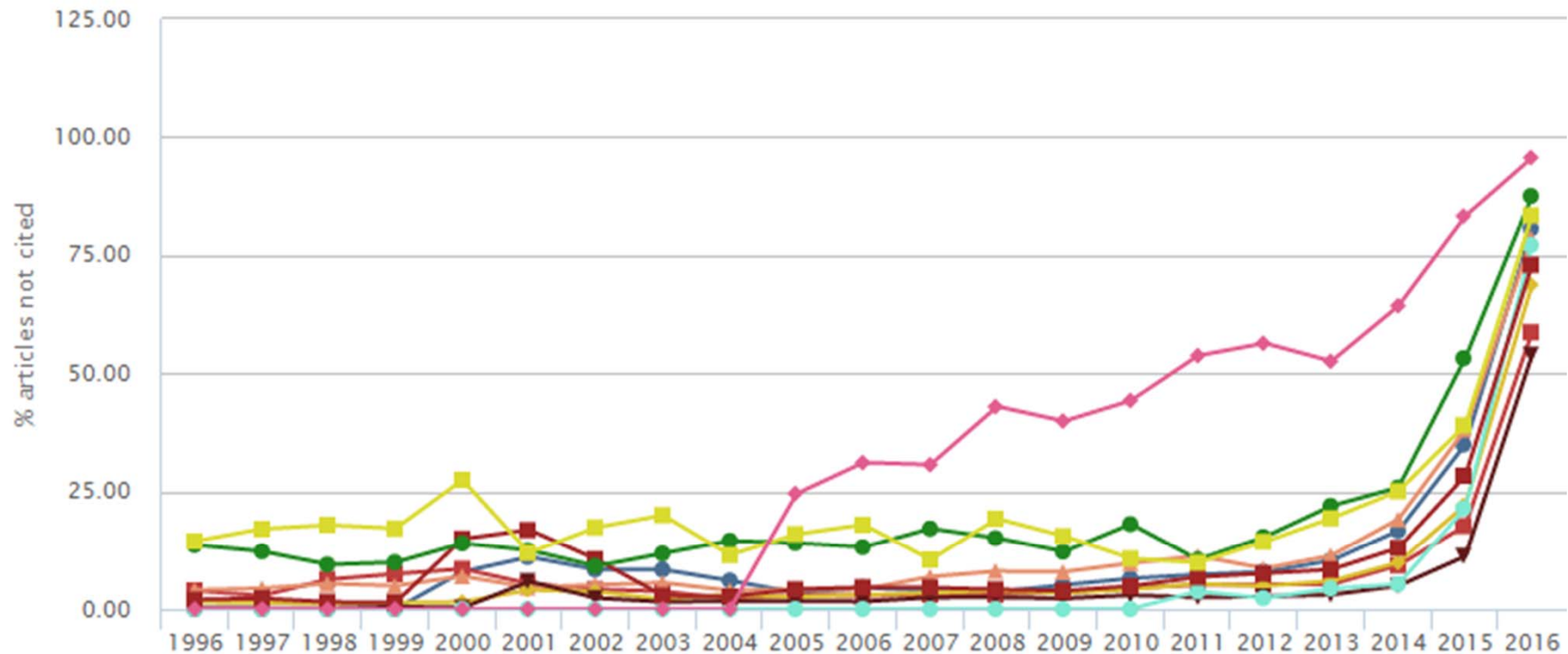


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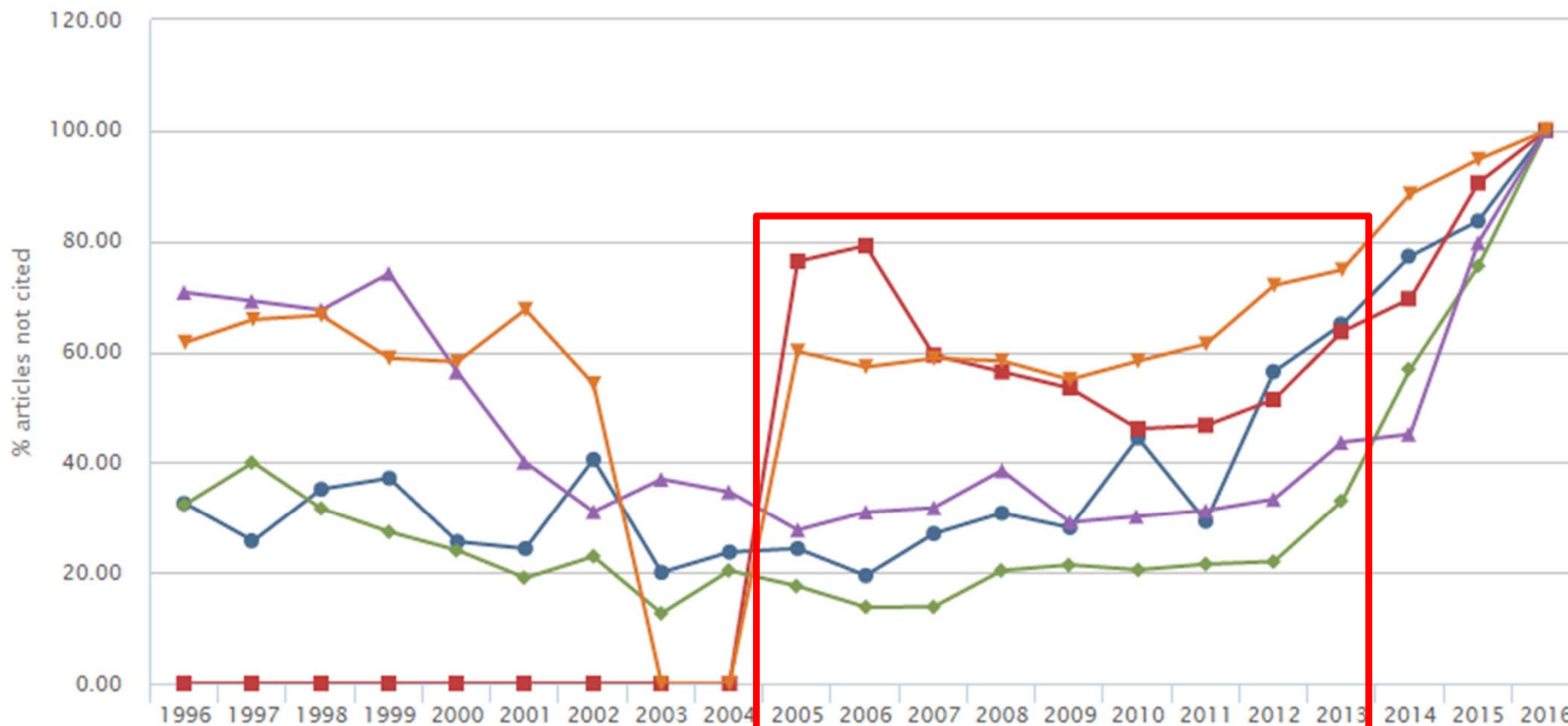


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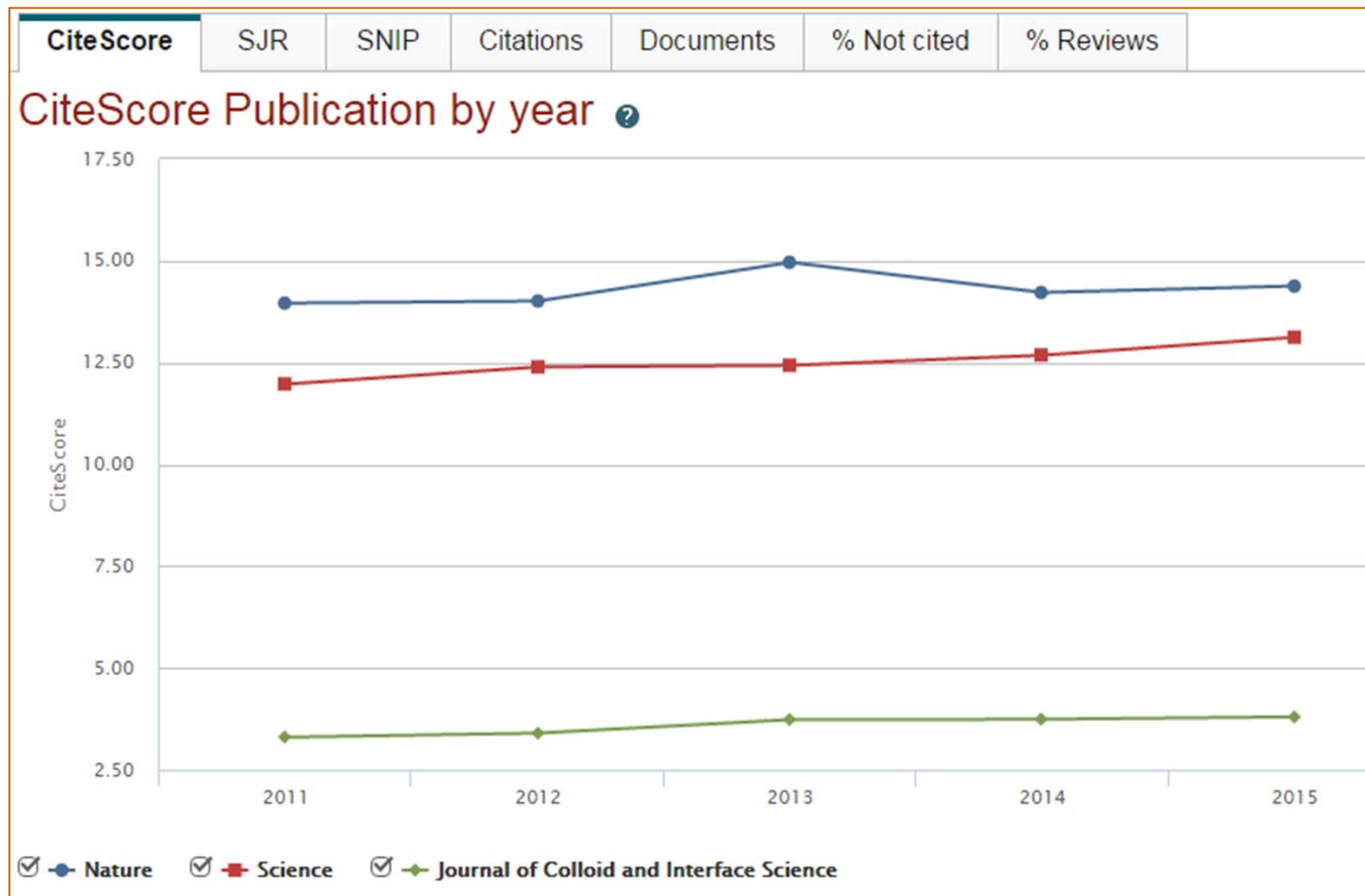


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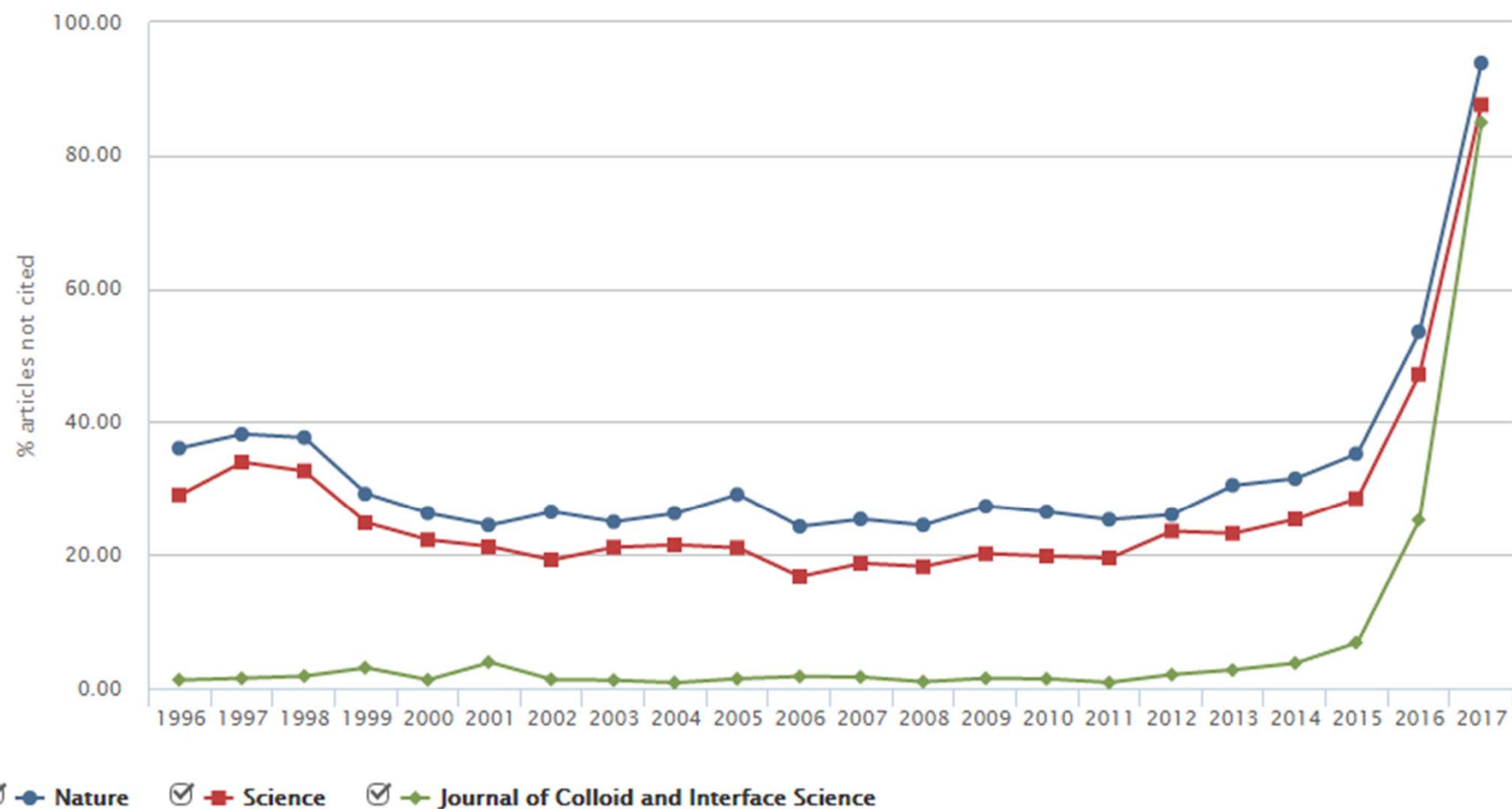
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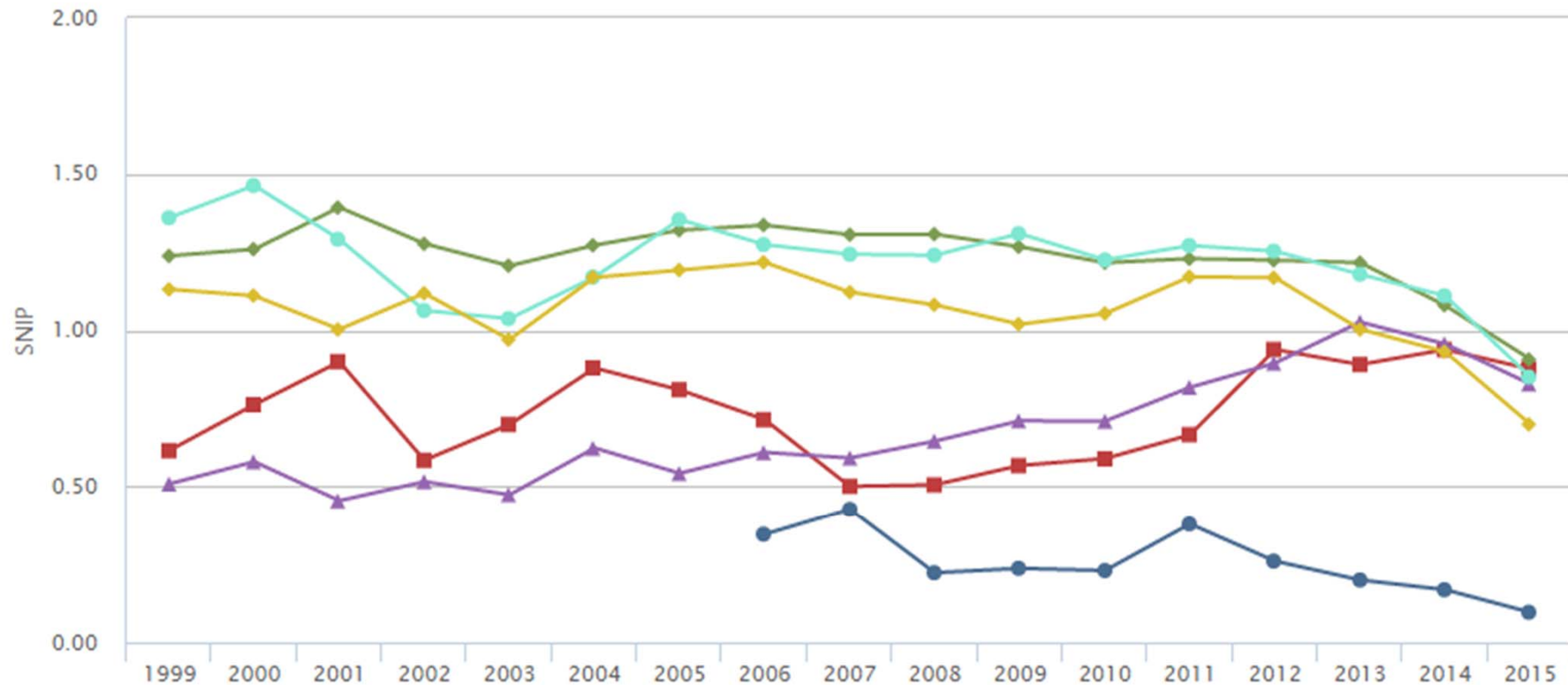
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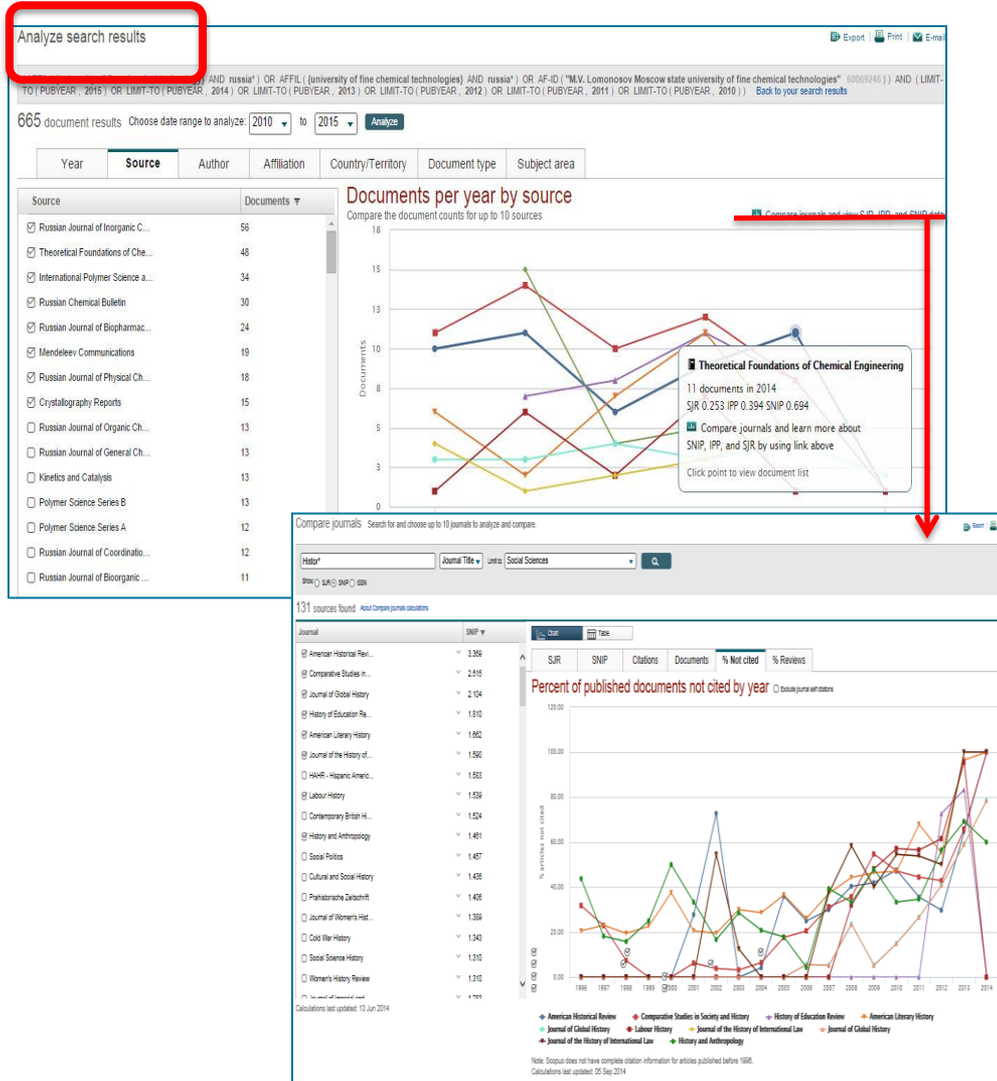
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# Вспомогательный инструмент в определении источника своей публикации. Альтернативные оценки журналов: сравните найденные по вашей теме ключевые журналы и выберите 2-3 для дальнейшего изучения рекомендаций для авторов



## Source-Normalized Impact per Paper – SNIP

• Разработчик: Henk Moed, CWTS

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

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

## SCImago Journal Rank – SJR

• Разработчик: SCImago – Felix de Moya

### • Метрика престижа (Prestige metrics)

Цитирование имеет вес в зависимости от престижа научного источника

## CiteScore (2016)

• Разработчик: Leiden University's Centre for Science & Technology Studies (CWTS)

### • Отношение числа ссылок к кол-ву статей:

- аналог 3-летнего импакт-фактора
- нет нормализации по предметной области

# Сравнение и оценка конкретных журналов/издательств

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**Russian Journal of Marine Biology**

Formerly known as: Soviet Journal of Marine Biology  
Subject Area: Aquatic Science  
Oceanography  
Publisher: Maik Nauka-Interperiodica Publishing  
ISSN: 1063-0740  
E-ISSN: 1573-9457  
Scopus Coverage Years: from 1996 to 2015

Journal Metrics

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

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HAHR - Hispanic Americ...	1.533
Labour History	1.539
Contemporary British H...	1.524
History and Anthropology	1.481
Social Politics	1.457
Cultural and Social-Hist...	1.438
Prehistorische Zeitschrif...	1.420
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<sup>b</sup> Centre 'Bioengineering', Russian Academy of Sciences, Prosp. 60-let Oktyabrya 7 kor.1, Moscow 117312, Russian Federation

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## Abstract

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Synthesis of chitosan sulfates with low molecular weight ( $M_v$  9000-35,000 Da) was carried out by sulfation of low molecular weight chitosan ( $M_v$  10,000-50,000 Da). The oleum was used as sulfating agent and dimethylformamide as medium. The chitosans were prepared by enzymatic and acidic hydrolysis of initial high molecular weight chitosan as well as by extrusion solid-state deacetylation of chitin. As was shown by FT-IR and NMR-methods and elemental analysis, the sulfation occurred at C-6 and C-3 positions and substitution degree is 1.10-1.63. The molecular weight sulfated chitosan was determined by viscometric method and the Mark-Houwink equation  $[\eta]=10^{-5} 4.97 M^{0.77}$ . Study of anticoagulant activity showed that chitosan sulfates with lowered molecular weight demonstrated a regular increase of anti-Xa activity like heparins. © 2005 Elsevier Ltd. All rights reserved.

## Author keywords

Anticoagulant activity; Chitosan; Sulfation

## Indexed keywords

**Engineering controlled terms:** Acetylation; Coagulation; Extrusion; Hydrolysis; Molecular weight; Nuclear magnetic resonance

**Engineering uncontrolled terms:** Anticoagulant activities; Chitosan; Sulfation

**Engineering main heading:** Sulfate minerals

ISSN: 01448617 CODEN: CAPOD Source Type: Journal Original language: English

DOI: 10.1018/j.carbpol.2005.06.022 Document Type: Article

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Arvanitoyannis, I., Kolokuris, I., Nakayama, A., Yamamoto, N., Aiba, S.-I.

1 **Physico-chemical studies of chitosan-poly(vinyl alcohol) blends plasticized with sorbitol and sucrose** (1997) *Carbohydrate Polymers*, 34 (1-2), pp. 9-19. Cited 98 times.

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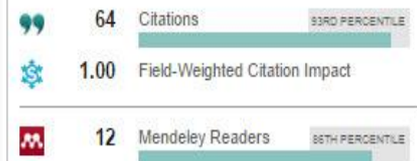
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Citation Benchmarking

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