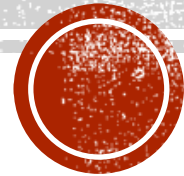


ИЗБОР НА ПОДХОДЯЩИ НАУЧНИ СПИСАНИЯ ЗА ПУБЛИКУВАНЕ

ОБУЧИТЕЛ: Д-Р САВИНА КИРИЛОВА
S.KIRILOVA@CHEM.UNI-SOFIA.BG



1. ОБЩИ КРИТЕРИИ ЗА ИЗБОР НА ПОДХОДЯЩИ СПИСАНИЯ ЗА ПУБЛИКУВАНЕ.

2. БЕЗПЛАТНИ ИНСТРУМЕНТИ, КОИТО ПОДПОМАГАТ ИЗБОРА НА ПОДХОДЯЩИ СПИСАНИЯ.

3. ТЪРСЕНЕ НА ПОДХОДЯЩИ СПИСАНИЯ В SCOPUS.

4. НАМИРАНЕ НА ПОДХОДЯЩИ СПИСАНИЯ В WEB OF SCIENCE.

5. ВЪЗМОЖНИ ПРИЧИНИ ЗА ОТКАЗ ЗА ПУБЛИКУВАНЕ НА ДАДЕНА СТАТИЯ.

**ОСНОВНИ
АКЦЕНТИ В КУРСА**





ЗАЩИТА НА
ИНТЕЛЕКТУАЛНАТА
СОБСТВЕНОСТ



КАЧЕСТВО И НАДЕЖНОСТ
НА СЪДЪРЖАНИЕТО



РЕФЕРИРАНЕ И
ИНДЕКСИРАНЕ

„ДОБРИ“ И „ЛОШИ“ СПИСАНИЯ - КАКВА Е РАЗЛИКАТА?



АДЕКВАТЕН ПРОЦЕС НА
РЕЦЕНЗИРАНЕ



ДОСТЪПНОСТ НА НАУЧНИТЕ
ПУБЛИКАЦИИ



Фокус на списанието

- Какви са целите и обхвата на списанието?
- Обхваща ли широка гама от теми или е по-специализирано?
- Каква е целевата аудитория?
- Какъв тип статии се търсят в списанието (изследователски, обзорни и т.н.)?

Престиж и достъпност

- Колко популярно е списанието сред научната общност?
- Къде се реферира и индексира? Има ли достоверни наукометрични показатели?

Списанията, индексирани в основни бази данни като **Scopus**, **Web of Science** и **PubMed**, вероятно ще получат повече изтегляния и цитати в резултат на подобрената им откриваемост. Това ще доведе до по-голяма видимост на резултатите от Вашите научни изследвания и ще увеличи шансовете за цитати.

ОБЩИ КРИТЕРИИ ЗА ИЗБОР НА СПИСАНИЕ

Фокус на списанието

Престиж и достъпност

Политика на рецензиране

Срокове и такси за публикуване

Публикационна етика на списанието



Политика на рецензиране

- Ясен ли е вида на рецензиране, който се прилага в списанието?
- Списанието предоставя ли информация за това колко време отнема процеса на рецензиране и какво е средното време от подаване до приемане на ръкописа?

Обещания за много бърз процес на рецензиране и публикуване са подозрителни!



ОБЩИ КРИТЕРИИ ЗА ИЗБОР НА СПИСАНИЕ

Фокус на списанието

Престиж и достъпност

Политика на рецензиране

Срокове и такси за публикуване

Публикационна етика на списанието



ACCEPTED

REJECTED

ВИДОВЕ РЕЦЕНЗИРАНЕ



OPEN REVIEW

Рецензентът и авторът са известни един на друг по време на процеса на рецензиране. Целта е по-голяма прозрачност по време и след процеса на рецензиране.



TRIPLE-BLIND

Рецензентите са анонимни и самоличността на автора е неизвестна, както на тях, така и на редактора.



DOUBLE-BLIND

Отново се използват няколко анонимни и независими оценители, но от ръкописите е заличена всяка информация относно авторите и тяхното местонахождение.



SINGLE-BLIND

Оценка от 2-6 анонимни и независими рецензенти. Самоличността на автора е известна на рецензента.



Срокове и такси за публикуване

- Ясен ли е графикът за публикуване?
- Списанието има ли онлайн версия?
- Какви са опциите за свободен достъп, предлагани от списанието? Включено ли е в Directory of Open Access Journals (DOAJ)?
- Има ли ясна лицензионна политика?

Има възможност за избор между **шест договора на Криейтив Комънс (*Creative Commons, CC*), които зависят от съответната политика на списанието или издателя**. Те дават възможност на потребителите свободно да копират, разпространяват, представят публично или да използват по друг начин произведението с некомерсиални цели.

- Какви са таксите за публикуване? Има ли такса за подаване или такса за обработка на ръкописите?

В повечето случаи при публикуване в списание с отворен достъп се заплаща такса за обработка на статии (*Article Processing Charge (APC)*) от автора, финансираща агенция, университет или изследователска организация.

ОБЩИ КРИТЕРИИ ЗА ИЗБОР НА СПИСАНИЕ

Фокус на списанието

Престиж и достъпност

Политика на рецензиране

Срокове и такси за публикуване

Публикационна етика на списанието



КЪДЕ ДА ОТКРИЕТЕ НАУЧНИ СПИСАНИЯ СЪС СВОБОДЕН ДОСТЪП?



SUPPORT APPLY SEARCH

- ✓ Directory of Open Access Journals (DOAJ)
- ✓ Open Access Scholarly Publishing Association (OASPA)
- ✓ Web of Science
- ✓ Scopus
- ✓ Elsevier, Springer, Wiley и т.н.

THE DIRECTORY OF OPEN ACCESS JOURNALS

Find open access journals & articles.

Journals Articles

In all fields

SEARCH

80

LANGUAGES

126

COUNTRIES
REPRESENTED

11,869

JOURNALS
WITHOUT APCs

16,638

JOURNALS

6,343,067

ARTICLE RECORDS



КАК ДА АРХИВИРАТЕ СВОЯ ПУБЛИКАЦИЯ В ХРАНИЛИЩЕ С ОТВОРЕН ДОСТЪП?



Проверете каква е прилаганата политика за самоархивиране на конкретния издател и/или списание (Sherpa/Romeo).



Какви версии на статията издателя позволява да се архивират:

- (а) Preprint: Версия преди рецензиране (по всяко време).
- (б) Postprint: Версия, която е била рецензирана и приета за публикуване (понякога след ембарго).
- (в) Официално публикувана статия.



Какъв е периодът на ембарго (времето от публикуването до момента, в който статията може да бъде публично достъпна).




Къде може да се споделя публикацията (лични уеб сайтове, блогове, институционални/тематични репозиториуми, научни мрежи и т.н.).

[About](#)[Search](#)[Statistics](#)[Help](#)[Support Us](#)[Contact](#)[Admin](#)








Ibérica

 Publication Information

Title	Ibérica [English]
ISSNs	Print: 1056-5000
URL	https://www.peterlang.com/view/serial/IBERICA
Publishers	Peter Lang International Academic Publishers (Commercial Publisher)

 Publisher Policy

Open Access pathways permitted by this journal's policy are listed below by article version. Click on a pathway for a more detailed view.

Published Version [pathway a]	 12m   Non-Commercial Institutional Repository, Author's Homepage
 Embargo	12 Months
 Copyright Owner	Publishers
 Location	Author's Homepage Non-Commercial Institutional Repository
 Conditions	Published version may only be shared with the statement: "All rights reserved." Only one book chapter or journal article may be shared. Must link to publisher version with DOI and set statement Publisher copyright and source must be acknowledged with citation

Published Version [pathway b]	   None  CC BY   Non-Commercial Institutional Repository, Non-Commercial Subject Repository, +6
----------------------------------	---

Публикационна етика на списанието

- Списанието спазва ли общоприетите принципи, норми и практики за етично поведение в публикационната дейност?
- Каква е политиката му по отношение на въпроси, свързани с плагиатство, конфликт на интереси, манипулиране на данни и изображения и т.н.?

Етични отговорности на редактори и рецензенти

- Подкрепят качеството и етиката на процеса на peer review.
- Следят за коректността на публикуваните материали.
- Провеждат рутинен скрининг за манипулиране на изображения и случаен скрининг на "определени типове документи".
- Използват системи за откриване на плагиатство.

Препоръчително е, след преглед на списанията, да се направи списък на потенциалните заглавия в съответната научна област, в които авторът би искал да публикува своето научно изследване.

ОБЩИ КРИТЕРИИ ЗА ИЗБОР НА СПИСАНИЕ

Фокус на списанието

Престиж и достъпност

Политика на рецензиране

Срокове и такси за публикуване

**Публикационна етика на
списанието**





Бързо приемане на статии без процес на рецензиране или контрол на качеството.



Агресивна кампания сред академичните среди с покани за публикуване на статии или участие в редакционни колегии.

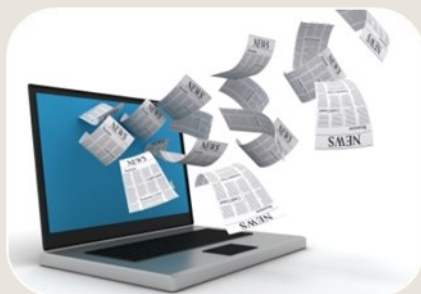


Използване на имена на учени без тяхно разрешение.



Използване на името или уеб сайта на утвърдено списание.

БЕЛЕЗИ НА МАРГИНАЛНОТО НАУЧНО ПУБЛИКУВАНЕ



Липса на указания относно политиките за запазване на цифровото съдържание на списанието.



Съчетаване на две или повече научни области, които обикновено не се комбинират заедно.



THINK



30,000+

There are over 30,000 academic journals publishing research.

The number of predatory or bogus journals and publishers is increasing, too!



BUT

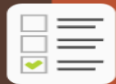
AND

This number increases every year.



So **THINK** before you submit your paper to a journal. **!**

CHECK



- Do you or your colleagues know the journal?
- Can you easily contact the publisher?
- Is the journal's peer review system/process clearly mentioned on its website?
- Are the articles published in the journal indexed in a well known database or service you use?
- Does the journal charge any fees? Does it mention details about the fees?
- Do you recognize the editorial board members of the journal?
- Is the publisher a member of a well-known publishing industry initiative, e.g., COPE, DOAJ?

SUBMIT



ONLY if you can answer **YES** to the questions in the checklist above.

The journal you choose **MUST** be well known in your field. This will help you reach the right audience.

Publishing in the right journal will give you more citations and visibility and help your career as a researcher.



THINK



CHECK



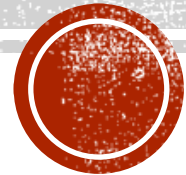
SUBMIT



**CHOOSE A TRUSTED
JOURNAL FOR YOUR
RESEARCH**

КАЗУС 1

“Случайно попадате на списанието „American Journal of Engineering Research (AJER)”, което предлага кратки срокове за публикуване и в същото време претендира, че има импакт фактор. Как ще прецените дали става въпрос за маргинално или за реномирано издание?”





Quick Enquiry

Please fill in each field

Your Name

Your Email Address

Country

Submit

Response
in less than 24
hours

Paper Submission

Submit paper online

Archive Section

- Current Issue
- Archive
- Special Issue Archive
- Printable Archive

Download Section

- Model paper
- Copy right form
- Download Published Certificate

Welcome to AJER



Published monthly, online, open-access and having double-blind peer reviewed, **American journal of Engineering Research (AJER)** is an emerging academic journal in the field of Engineering and Technology which deals with all facets of the field of Technology and Engineering. This journal motive and aim is to create awareness, re-shaping the knowledge already created and challenge the existing theories related to the field of Academic Research in any discipline in Technology and Engineering. **American Journal of Engineering Research (AJER)** has a primary aim to publish novel research being conducted and carried out in the domain of Engineering and Technology as a whole. It invites engineering professors, researchers, professionals, academicians and research scholars to submit their novel and conjectural ideas in the domain of Engineering and Technology in the shape of research articles, book reviews case studies, review articles and personal opinions that can benefit the

AJER Facts and Figures

- Issues per year: 12
- Number of Volumes: 04
- Number of Issues: 37
- Number of Articles: 1037
- Number of Pages: 8501
- Number of References: 16592
- Number of Contributors: 2696.2

www.ajer.org



**Внимателно
разгледайте уеб сайта
на списанието.**

**Задължително
проверете
достоверността на
твърдението в JCR.**

The world's leading journals and publisher-neutral data

American Journal of Engineering Research

No results found.

НЕ СА ОТКРИТИ РЕЗУЛТАТИ.



Indexing

American Journal of Engineering Research (AJER) is stick to explore all publish content worldwide. For this purpose editorial board is planning all papers in following indexing:










Paper Submission

- Submit paper online

Archive Section

- Current Issue
- Archive
- Special Issue Archive
- Printable Archive

Download Section

- Model paper
- Copy right form
- Download Published Certificate

New Indexing

- 

Governing Board

- Editorial Board
- Application for Asso. Board Member

Проверете индексирано ли е списанието в изброените бази от данни.

New Search Subjects Publications Images Medical Dictionary More

Searching: Academic Search Complete Show All Choose Databases

American Journal of Engineering Research SO Source Search

AND [] Select a Field (optional) Clear

AND [] Select a Field (optional) + -

Basic Search Advanced Search

No results were found.

DOAJ

SEARCH DOCUMENTATION ABOUT

SEARCH Journals

american journal of engineering research Title

SHARE OR EMBED

0 indexed journals

НЕ СА ОТКРИТИ РЕЗУЛТАТИ.

ИНСТРУМЕНТИ В ПОМОЩ НА ИЗБОРА НА СПИСАНИЕ

Journal Finder - journalfinder.elsevier.com

Открива подходящи списания по въведени заглавие и резюме. Списъкът включва информация за публикуване на статии с отворен достъп, импакт фактор, CiteScore, време за рецензиране на подадените ръкописи, процент на приетите ръкописи и време за публикуване. Инструментът обхваща само списания, публикувани от издателство Elsevier.

Заглавие

Paper title

Chemistry information competency" – e-course for undergraduates in Library of Sofia University "St. Kliment Ohridski

Резюме

Paper abstract Don't have an abstract? ▾

The place of technology innovation in libraries has steadily been advanced over the past decade. Libraries, particularly serving academic communities, have new services in areas of information access and delivery of documents, reference and instruction materials. Chemistry library exists to support the research and teaching on Chemistry in the universities and to provides information resources and services to their patrons. The role of Chemistry Library in supporting information competency is focused on identifying the skills and knowledge that chemistry undergraduates should have by the completion a bachelor's degree in chemistry. The Chemistry Information Guide which we developed can be used by undergraduates and by lectures to prepare their course "Chemical Information Retrieval". It introduces students in:

- 1) The library organization, library tools (catalog, databases, web page etc.) and library services to obtain references and information;
- 2) Understanding the various systems to classify and identify on chemical information;
- 3) Recommended resources for basic and specific chemical information;
- 4) Skills to develop a search strategy;
- 5) Specific characteristics of online databases and their applicability in different cases.

Maximum 5,000 characters ⓘ

Ключови думи

Keywords

Enter relevant keywords for your paper

Научна област

Field of research

Select field of research ▾

[+ Refine your search](#)

Refine the scope of your search to get more relevant journals

Publication type

An article can either be published gold open access or with Subscription. A publication fee is required when publishing gold OA, while subscription is free (an embargo period applies before authors can publish their manuscript to the public).

- OA Journals that offer gold OA
- S Journals with subscription

Journal impact

CiteScore and Impact factor measure the number of times an average paper in a journal is cited. They are indicators of how relevant the articles published in a journal are.

CiteScore ⓘ
All journals



Impact factor ⓘ
All journals



Review and publication time

Each journal needs some time to check your submission and review your work before publishing it. Values are based on average across submitted papers per journal.

Time to 1st decision ⓘ
All journals



Time to publication ⓘ
All journals



Find journals >

Find journals >

[← Edit your search](#)

CiteScore ⓘ
All journals

Time to 1st decision ⓘ
All journals

Publication type ⓘ

- OA Journals that offer gold OA
- S Journals with subscription

Impact factor ⓘ
All journals

Time to publication ⓘ
All journals

[Less filters](#) ^

Showing 49 journals matching your paper

Sort by: Best match ^

Library and Information Science Research

OA S ISSN: 0740-8188

Text match score

CiteScore 3.7

Impact Factor 1.485

Acceptance rate 10%

Time to 1st decision 5 weeks

Time to publication 8 weeks

Sort by: [Best match](#)

- Journal name
- CiteScore
- Impact factor
- Acceptance rate
- Time to 1st decision
- Time to publication

↑ [Best match first](#)

↓ [Best match last](#)

Опции за сортиране

Springer Journal Suggester - <https://journalsuggester.springer.com/>

Освен за извършване на търсене по заглавие и резюме има възможност и за задаване на критерии, на които да отговаря търсеното списание, като минимални стойности на импакт фактор и време за рецензиране на подадените ръкописи. Инструментът обхваща само списания, публикувани от издателство Springer.

The screenshot shows the Springer Journal Suggester interface. On the left, there are three columns of text: 'Personalized recommendation' (Our journal matching technology finds relevant journals based on your manuscript details), 'Over 2,500 journals' (Search all Springer and BMC journals to find the most suitable journal for your manuscript), and 'Author choice' (Easily compare relevant journals to find the best place for publication). Below this is a form with 'Manuscript title' (Заглавие) containing 'Chemical Information Guide for Undergraduates' - innovation in Sofia University Library and 'Manuscript text' (Резюме) containing a paragraph about technology innovation in libraries and a list of five points. The 'Subject area' (Научна област) is set to 'Please select'. On the right, there is a 'Refine your recommendations' section with input fields for 'Minimum impact factor', 'Minimum acceptance rate', 'Maximum time to first decision', and 'Indexing services'. At the bottom right, there is a 'View' section with radio buttons for 'All Journals', 'Open Access journals', and 'Subscription journals', and a 'Suggest journals' button. Red boxes and arrows highlight the 'Refine your recommendations' button in the top right and bottom left, and the 'Suggest journals' button in the bottom left.

SPRINGER NATURE
Journal suggester

Personalized recommendation
Our journal matching technology finds relevant journals based on your manuscript details

Over 2,500 journals
Search all Springer and BMC journals to find the most suitable journal for your manuscript

Author choice
Easily compare relevant journals to find the best place for publication

Enter your manuscript details to see a list of journals most suitable for your research.

Manuscript title **Заглавие**
"Chemical Information Guide for Undergraduates" - innovation in Sofia University Library

Manuscript text **Резюме**
The place of technology innovation in libraries has steadily been advanced over the past decade. Libraries, particularly serving academic communities, have new services in areas of information access and delivery of documents, reference and instruction materials. Chemistry library exists to support the research and teaching on Chemistry in the universities and to provides information resources and services to their patrons. The role of Chemistry Library in supporting information competency is focused on identifying the skills and knowledge that chemistry undergraduates should have by the completion a bachelor's degree in chemistry. The Chemistry Information Guide which we developed can be used by undergraduates and by lectures to prepare their course "Chemical Information Retrieval". It introduces students in:
1) The library organization, library tools (catalog, databases, web page etc.) and library services to obtain references and information;
2) Understanding the various systems to classify and identify on chemical information;
3) Recommended resources for basic and specific chemical information;
4) Skills to develop a search strategy;
5) Specific characteristics of online databases and their applicability in different cases.

Subject area **Научна област**
Please select

[+ Refine your recommendations](#)

[Suggest journals](#)

[- Refine your recommendations](#)

Minimum impact factor

Minimum acceptance rate

Maximum time to first decision

Indexing services

View
 All Journals Open Access journals Subscription journals

[Suggest journals](#)

Journal of Computing in Higher Education



2.271
Impact factor

92 days
First decision (average)

6%
Acceptance rate



Education and Information Technologies



-
Impact factor

59 days
First decision (average)

25%
Acceptance rate



International Journal of Educational Technology in Higher Education



3.08
Impact factor

25 days
First decision (average)

5%
Acceptance rate



Medical Science Educator



-
Impact factor

89 days
First decision (average)

39%
Acceptance rate



Wiley Journal Finder - <https://journalfinder.wiley.com>

Открива подходящи списания по въведени заглавие и резюме. Инструментът обхваща само списания, публикувани от издателство Wiley.

Find the journal that's right for your research Beta

Not sure where to submit your article? Our Journal Finder Beta can suggest Wiley journals that may be relevant for your research. Simply enter your title and abstract and we'll create a list of potential journals for you to consider. We also recommend reviewing the journal's Aims and Scope before deciding where to submit.

If you already know which journal you're interested in, select Find Journal by Title.

FIND MATCHING JOURNALS

FIND JOURNAL BY TITLE

Enter your manuscript information • Both fields are required

Manuscript title

Заглавие

"Chemical Information Guide for Undergraduates" - Innovation in Sofia University Library

Manuscript abstract

Резюме

The place of technology innovation in libraries has steadily been advanced over the past decade. Libraries, particularly serving academic communities, have new services in areas of information access and delivery of documents, reference and instruction materials. Chemistry library exists to support the research and teaching on Chemistry in the universities and to provides information resources and services to their patrons.

368 of 3000 characters

Matching strength: **Strong**

FIND

Search Results

Visit our [Author Compliance Tool](#) to compare against your funder or institutional policies

1 search result

Open Access:



International Journal of Language & Communication Disorders

Royal College of Speech and Language Therapists

Edited By:
Steven Bloch and Cristina McKean

Impact Factor
1.738

2019 ISI Ranking
30/68 (Rehabilitation)

33/187 (Linguistics)

18/71 (Rehabilitation (Social Science))

12/27 (Audiology & Speech-Language Pathology)

Open access
Optional

SUBMIT TO THIS JOURNAL

Relevance



Информация за
импакт фактор,
класиране на
списанието

Световните наукометрични бази от данни Scopus и Web of Science поддържат свободно достъпни списъци с индексираните от тях периодични издания.

Актуален списък на индексираните списания в Scopus

- <https://www.scopus.com/sources.uri>

Sources

Subject area

Subject area
Title
Publisher
ISSN

methodology to ensure a more robust, stable and comprehensive metric which provides an indication of the quality of the cited methodology will be applied to the calculation of CiteScore, as well as retroactively for all years from 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

[View CiteScore methodology >](#)

Filter refine list

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

39,237 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All

View metrics for year: 2020

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians	463.2	99% 1/340 Oncology	50,948	110	92
<input type="checkbox"/> 2	Nature Reviews Materials	115.7	99% 1/292 Materials Chemistry	21,170	183	98
<input type="checkbox"/> 3	Nature Reviews Molecular Cell Biology	99.7	99% 1/382 Molecular Biology	21,027	211	88
<input type="checkbox"/> 4	Chemical Reviews	96.9	99% 1/398 General Chemistry	90,053	929	96

All subject areas



All subject categories



All regions / countries



All types



2020


 Only Open Access Journals
 Only SciELO Journals
 Only WoS Journals

Display journals with at least 0

Citable Docs. (3years)



Apply

Download data

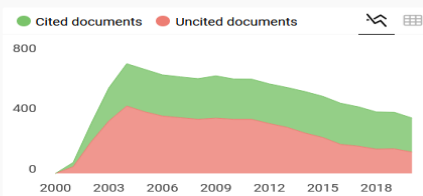
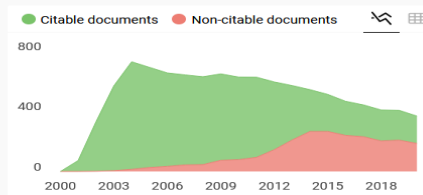
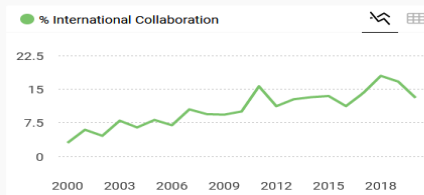
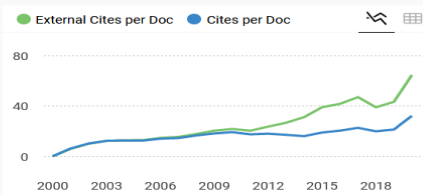
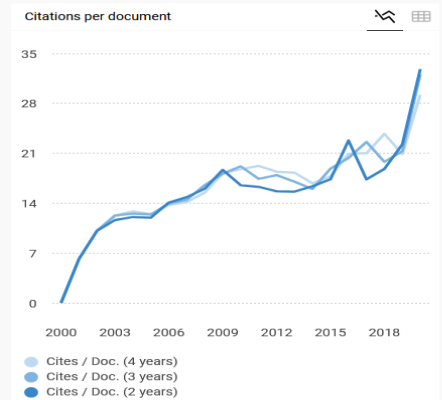
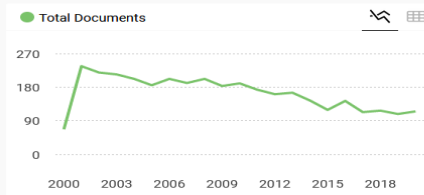
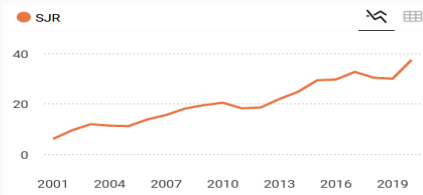
1 - 50 of 32958


<https://www.scimagojr.com/>

Title	Type	↓ SJR	H index	Total Docs. (2020)	Total Docs. (3years)	Total Refs. (2020)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2020)	
1 Ca-A Cancer Journal for Clinicians	journal	62.937 Q1	168	47	119	3452	15499	80	126.34	73.45	
2 MMWR Recommendations and Reports	journal	40.949 Q1	143	10	9	1292	492	9	50.00	129.20	
3 Nature Reviews Molecular Cell Biology	journal	37.461 Q1	431	115	338	8439	10844	167	32.83	73.38	
4 Quarterly Journal of Economics	journal	34.573 Q1	259	40	110	2733	1945	109	16.00	68.33	
5 Nature Reviews Materials	journal	32.011 Q1	108	92	264	10632	11188	138	32.15	115.57	
6 National vital statistics reports : from the Centers for Disease Control and Prevention, National Center for Health Statistics, National Vital Statistics System	journal	28.083 Q1	100	12	34	211	1225	34	36.00	17.58	

COUNTRY United Kingdom 	SUBJECT AREA AND CATEGORY Biochemistry, Genetics and Molecular Biology Cell Biology Molecular Biology	PUBLISHER Nature Publishing Group	H-INDEX 431
PUBLICATION TYPE Journals	ISSN 14710072, 14710080	COVERAGE 2000-2020	INFORMATION Homepage How to publish in this journal nrm@nature.com

Изразява броя на статиите в списанието (h), които са получили поне h цитати. Той определя количествено, както научната производителност, така и влиянието на списанието.



Nature Reviews Molecular Cell Biology

Q1 Cell Biology best quartile

SJR 2020 **37.46**

powered by scimagojr.com

Show this widget in your own website


Just copy the code below and paste within your html code:

```
<a href="https://www.scimagojr.com" data-bbox="398 918 488 933">
```

SCImago Graphica

Explore, visually communicate and make sense of data with our **free tool**.

[Get it](#)





The power of the Web of Science
mobile device, wherever inspiration

[Search Journals](#)**Already have a manuscript?**

Find journals where your research is most likely to be accepted based on an analysis of tens of millions of citation connections in Web of Science Core Collection using Manuscript Matcher.

[Match Manuscript](#)**Already have a manuscript?**

Use our Manuscript Matcher to find the best relevant journals!

[Find a Match](#)**Refine Your Search Results**[Search](#)

Sort By: Relevancy

Search Results

Found 6 results (Page 1)

[Share These Results](#)

Възможност за търсене по точно заглавие на списание, дума от заглавие или ISSN.

Filters[Clear All](#)

Web of Science Coverage

Open Access

Category

Country / Region

Language

Frequency

Journal Citation Reports

Exact Match Found**SCIENTOMETRICS**Publisher: **SPRINGER**, VAN GODEWIJCKSTRAAT 30, DORDRECHT, NETHERLANDS, 3311 GZISSN / eISSN: **0138-9130 / 1588-2861**Web of Science Core Collection: **Science Citation Index Expanded | Social Sciences Citation Index**Additional Web of Science Indexes: **Biological Abstracts | BIOSIS Previews | Current Contents Social And Behavioral Sciences | Essential Science Indicators**[Share This Journal](#)[View profile page](#)* Requires free login.

Other Possible Matches

Web of Science Master Journal List - <https://mjl.clarivate.com/home>

- ✓ information competency
- ✓ academic communities
- ✓ chemistry undergraduates
- ✓ information resources
- ✓ information access

Match Results

Found 30 results (Page 1)



Already have a manuscript?

Find Journals where your research is most likely to be accepted based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

Manuscript Matcher ✕

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below. **Заглавие**

Title

"Chemical Information Guide for Undergraduates" - Innovation in Sofia University Library

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

Abstract **Резюме**

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

Възможност за търсене на подходящо списание за
вашия ръкопис (достъп чрез регистрация).

SCIENTOMETRICS

Publisher: **SPRINGER , VAN GODEWIJCKSTRAAT 30, DORDRECHT, NETHERLANDS, 3311 GZ**

ISSN / eISSN: **0138-9130 / 1588-2861**

Web of Science Core Collection: **Science Citation Index Expanded | Social Sciences Citation Index**

Additional Web of Science Indexes: **Biological Abstracts | BIOSIS Previews | Current Contents Social And Behavioral Sciences | Essential Science Indicators**

Match Score

0.27

Top Keywords:

- information resources
- information access
- information competency
- academic communities
- chemistry undergraduates

Share This Journal

[View profile page](#)



Търсене в списъка на съвременните български научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация

Заглавие Подзаглавие РИБД ID

Място на издаване Издател ISSN/ISBN

База данни
 Scopus Web of Science

Търсене

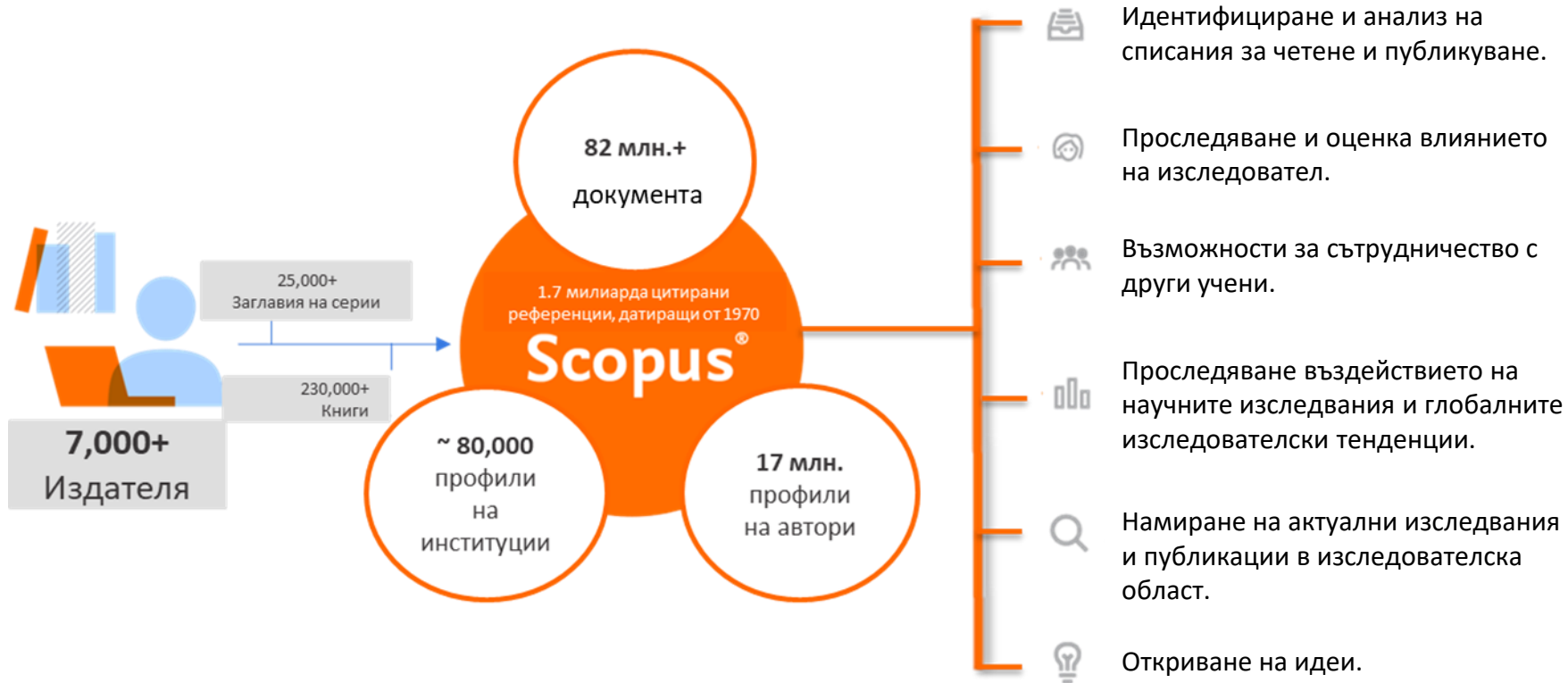
Брой резултати:

Заглавие	ISSN/ISBN	Световни бази данни (години)
22 АГРАРНИ науки = Agricultural Sciences / Аграрен университет - Пловдив. – Пловдив, 2009-2016. Заб.: Продължен от Agricultural sciences - ISSN 2603-4638. Новото изд. се реферира в WoS - CABI, но е със стария ISSN 1313-6577.	1313-6577 (print) 2367-5772 (online)	Web of Science (2009-2016) (CABI)
190 АКУШЕРСТВО и гинекология = Obstetrics and gynecology. – София: Бълг. д-во по акушерство и гинекология, 1962-	0324-0959 (print)	Scopus (1947-1960) (1962-2016)
205 АНЕСТЕЗИОЛОГИЯ и интензивно лечение. – София: Дружество на анестезиолозите в България, 1974-	1310-4284 (print)	Scopus (2002-)
308 АСКЛЕПИЙ = Asklepios: международно списание по история и философия на медицината / Балканската асоциация по история и философия на медицината (БАИФМ). – София, 1970-	1310-0637 (print)	Scopus (1970) (1997) (2002)
328 БАЛКАНСКО езикознание = Linguistique Balkanique / Българска академия на науките. Институт за български език. – София, 1959-	0324-1653 (print)	Scopus (2019-)
2786 БЪЛГАРСКА медицина = Bulgarian medicine. – Ст. Загора, 1993-2006.	0861-9883	Scopus (1995-2005)
596 БЪЛГАРСКИ език и литература. – София: МОН, 1958-	0323-9519 (print)	Web of Science (2012-)
609 БЪЛГАРСКИ медицински журнал = Bulgarian Medical Journal, 2007-	1313-1516	Web of Science (2008-) (CABI)
657 БЪЛГАРСКО е-Списание за Археология / Асоциация на българските археолози. – София, 2011- Достъпно на: http://www.be-ja.org	1314-5088 (online)	Web of Science (2011-)

Да се прави разлика с **Национален референтен списък** на издания, които прилагат предварително научно рецензиране на предложените за печат публикации.

Информация за български научни издания, които са реферирани и индексирани в **Scopus** и **Web of Science**.

ПРЕГЛЕД И СЪДЪРЖАНИЕ НА SCOPUS



КРИТЕРИИ ЗА ПОДБОР НА СПИСАНИЯ

Критерии, използвани от CSAB при експертен преглед

Минимални критерии

- Прозрачност на рецензиите;
- Повече от 2 години действие и регистриран ISSN;
- Заглавия, резюмета и ключови думи на английски език;
- Библиография на латиница;
- Онлайн достъп до съдържанието;
- Публично достъпна декларация за етика на публикуване.

Категория	Критерии
Политика на списанието	Убедителна редакционна политика Тип рецензиране Разнообразие в географското разпределение на редакторите Разнообразие в географското разпределение на авторите
Качество на публикуваното съдържание	Академичен принос в областта Яснота на резюметата Качество и съответствие със заявените цели и обхват на списанието Четливост на статиите
Репутация на списанието	Цитираност на статии в списания в Scopus Репутация на редактора
Регулярност на публикуване	Без забавяне или прекъсвания в графика за публикуване
Достъпност на списанието и неговото съдържание	Пълното съдържание на списанието е налично онлайн Уеб сайт на списанието на английски език Качество на уеб сайта на списанието

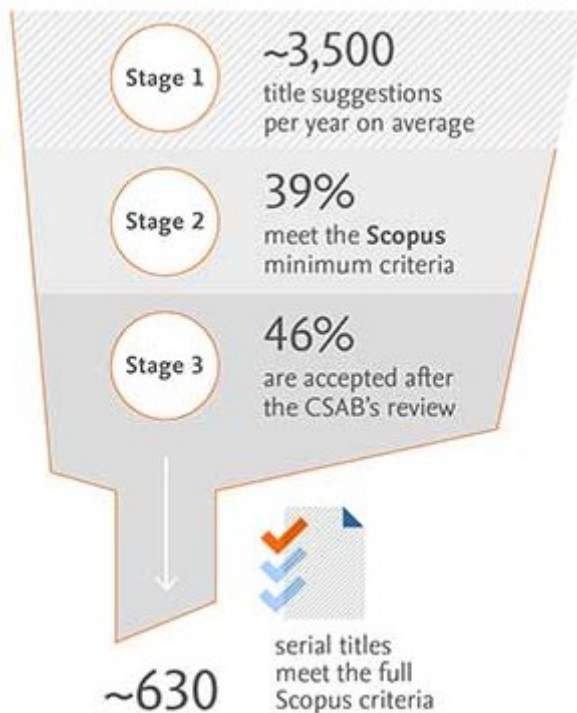


Експертен подбор на съдържанието от независим консултативен съвет (Content Selection & Advisory Board, CSAB)

Всяка година се предлагат около **3500 нови заглавия** за включване в Scopus.

Само **39%** от тези заглавия отговарят на техническите критерии.

По-малко от половината от **рецензираните заглавия (46%)** са избрани за съдържанието на Scopus.

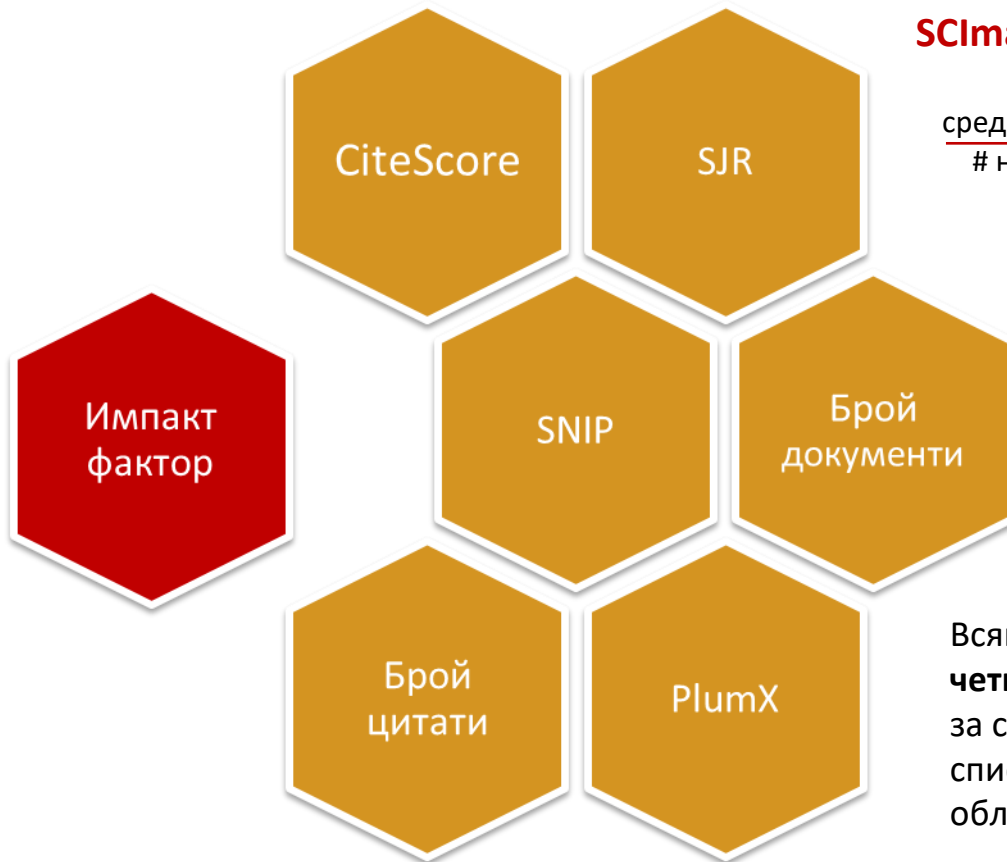


Постоянен контрол на качеството чрез:

- Обратна връзка от общността и заинтересованите страни.
- Идентифициране на недостатъчно ефективни списания с помощта на шест количествени показателя.
- “Радар” - алгоритъм, идентифициращ необичайно поведение на публикуване за откриване на “хищни” списания.



БИБЛИОМЕТРИЧНИ ИНДИКАТОРИ



SCImago Journal Rank (SJR)

средно # цитати, получени за годината
на документи, публикувани през
предходните 3 години

При SJR съответната **област, качеството и репутацията на списанието** имат пряк ефект върху стойността на цитата. Може да бъде открит чрез *Scimago Journal Rankings* и *Scopus Sources*.

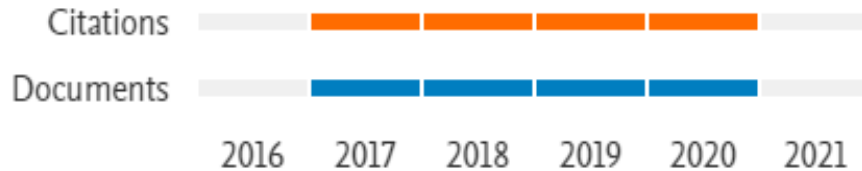
Класиране на списанието

Всяко научно списание попада в един от **четирите квантили** (Q1, Q2, Q3 и Q4), като Q1 е за списанията с най-висок ранг, а Q4 е за списанията с най-нисък ранг в дадена научна област.



CiteScore

цитати на документи, публикувани в 4-годишен период
на документи в същия 4-годишен период



- Този показател отчита цитиранията на **статии, рецензии, доклади за конференции и глави на книги.**
- Интерпретирането на стойността зависи от дисциплината.
- Показателят **CiteScore Tracker** се актуализира всеки месец (до следващото годишно изчисление на CiteScore) и дава текуща информация за влиянието на заглавието.

Source Normalized Impact Per Paper, SNIP

(въздействие на статията в конкретния източник)

брой цитирания на публикация
потенциал за цитиране в съответната предметна област

- Разработен от CWTS, Университет в Лайден, Нидерландия.
- Измерва **въздействието на контекста на цитирането** чрез анализ на цитатите въз основа на **общия брой цитати в дадена тематична област.**
- **Въздействието** на едно цитиране получава **по-висока стойност** в предметните области, където цитатите са **по-малко вероятни**, и обратно.
- Това е нормализиран параметър, поради което позволява да се сравняват списанията по дисциплини.



КАЗУС 2

Ваш колега желае да публикува статия в сп. „Journal of European Public Policy“, но не е сигурен, че списанието е добро и е индексирано в Scopus.





Sources

Enter title [Find sources](#)

Title

Subject area

Title

Publisher

ISSN

methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (i.e. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available. [View CiteScore methodology.](#)

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

42 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All

View metrics for year: 2020

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓
<input type="checkbox"/> 1	Journal of European Public Policy	8.1	99% 2/165 Public Administration	2,953	364	91
<input type="checkbox"/> 2	Journal of Policy Analysis and Management	5.9	95% 52/1269 Sociology and Political Science	997	168	67
<input type="checkbox"/> 3	Health Expectations <i>Open Access</i>	5.7	87% 64/526 Public Health, Environmental and Occupational Health	2,958	517	78

Journal of European Public Policy

Scopus coverage years: from 1994 to Present

ISSN: 1350-1763 E-ISSN: 1466-4429

Subject area: [Social Sciences: Public Administration](#) [Social Sciences: Sociology and Political Science](#)

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)

CiteScore 2020
8.1

SJR 2020
2.557

SNIP 2020
3.354

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

Improved CiteScore methodology

CiteScore 2020 counts the citations received in 2017-2020 to articles, reviews, conference papers, book chapters and data papers published in 2017-2020, and divides this by the number of publications published in 2017-2020. [Learn more >](#)

CiteScore 2020

$$8.1 = \frac{2,953 \text{ Citations 2017 - 2020}}{364 \text{ Documents 2017 - 2020}}$$

Calculated on 05 May, 2021

CiteScoreTracker 2021

$$8.7 = \frac{2,957 \text{ Citations to date}}{338 \text{ Documents to date}}$$

Last updated on 04 September, 2021 - Updated monthly

CiteScore rank 2020

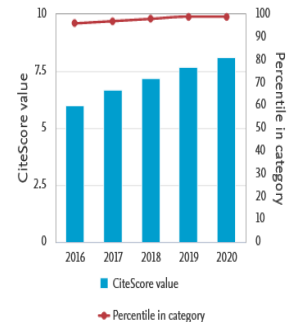
Category	Rank	Percentile
Social Sciences		
Public Administration	#2/165	99th
Social Sciences		
Sociology and Political Science	#20/1269	98th

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site >](#)

CiteScore rank 2020 In category: Public Administration

Rank	Source title	CiteScore 2020	Percentile
#2	Journal of European Public Policy	8.1	99th percentile
#1	Administrative Science Quarterly	15.3	99th percentile
#2	Journal of European Public Policy	8.1	99th percentile
#3	Policy Studies Journal	7.8	98th percentile
#4	Public Administration Review	7.3	97th percentile
#5	Journal of Public Administration Research and Theory	7.0	97th percentile

CiteScore trend



КАЗУС 3

Интересувате се от списания в областта на археологията, които се намират в Q1 на CiteScore.





Sources

Subject area

Enter subject area

archeology

Improved Citescore
 We have updated the Citescore of research impact, earlier. The previous Citescore years (+, 20...
[View Citescore methodology.](#)

- Agricultural and Biological Sciences
- Arts and Humanities
 - Archeology (arts and humanities)
 - Arts and Humanities (miscellaneous)
 - Classics
 - Conservation
 - General Arts and Humanities
 - History
 - History and Philosophy of Science
 - Language and Linguistics
 - Literature and Literary Theory
 - Museology

des an indication
actively for all
available.

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

View metrics for year: 2020

Citescore ↓ Highest percentile ↓ Citations 2017-20 ↓ Documents 2017-20 ↓ % Cited ↓

Filter refine list

[Apply](#) [Clear filters](#)

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

Source type

Journals

Book Series

Conference Proceedings

Trade Publications

		Citescore ↓	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians	463.2	99% 1/340 Oncology	50,948	110	92
<input checked="" type="checkbox"/> 2	Nature Reviews Materials	115.7	99% 1/292 Materials Chemistry	21,170	183	98
<input type="checkbox"/> 3	Nature Reviews Molecular Cell Biology	99.7	99% 1/382 Molecular Biology	21,027	211	88
<input type="checkbox"/> 4	Chemical Reviews	96.9	99% 1/398 General Chemistry	90,053	929	96
<input type="checkbox"/> 5	The Lancet	91.5	99% 1/793 General Medicine	147,190	1,609	78
<input type="checkbox"/> 6	Reviews of Modern Physics	86.5	99% 1/233 General Physics and Astronomy	12,976	150	92

Sources

Subject area ▼

Subject: Archeology (Arts And Humanities) x



Improved Citescore

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (i.e. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

[View CiteScore methodology.](#)

View metrics for year: 2020 ▼

SNIP ▼ SJR ▼ Publisher ▼ ◀

Filter refine list

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

Source type

Journals

Book Series

Conference Proceedings

Trade Publications

98 results

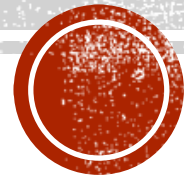
[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

View metrics for year: 2020 ▼

	Source title ▼	CiteScore ▼	Highest percentile ▼	Citations 2017-20 ▼	Documents 2017-20 ▼	% Cited ▼
1	Quaternary Science Reviews	6.8	99% 1/295 Archeology (arts and humanities)	10,438	1,535	83
2	Current Anthropology	6.7	99% 2/295 Archeology (arts and humanities)	1,824	274	81
3	Journal of Archaeological Research	6.1	99% 1/147 General Arts and Humanities	264	43	93
4	Journal of Archaeological Method and Theory	5.9	98% 4/295 Archeology (arts and humanities)	1,029	174	83
5	Journal of World Prehistory	5.5	98% 5/295 Archeology (arts and humanities)	265	48	79
6	Journal of Archaeological Science	5.3	98% 6/295 Archeology (arts and humanities)	2,589	493	81

КАЗУС 4

Написали сте статия в областта на клиничната фармакология и търсите списание, в което да я публикувате. Обмисляте списанията “Clinical Pharmacology and Therapeutics”, “Frontiers in Pharmacology” и “Journal of Clinical Pharmacology”. Как да ги сравните?





Advanced search

Compare sources >

< Basic Search Advanced

Search tips ⓘ

Enter query string

Outline query Add Author name / Affiliation

Search Q

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

Operators

- AND +
- OR +
- AND NOT +
- PRE/ +
- W/ +

Field codes ⓘ

- Textual Content ▾
- Affiliations ▾
- Authors ▾
- Biological Entities ▾
- Chemical Entities ▾
- Conferences ▾
- Document ▾
- Editors ▾
- Funding ▾

About compare sources calculations ⓘ



Compare sources

< Return to previous page

Export Print Email

Begin comparing sources ×

To start your comparison, search for sources and select which ones you want to compare.

Select up to 10 sources to compare

Search by title, publisher, ISSN, and/or subject area

Source title

Source title
ISSN
Publisher

limit to
All subject areas

Search

Search results CiteScore

Source ↑ CiteScore ↓

Search by title, publisher, ISSN, and/or subject area

Source title

Enter title *
pharmacology

limit to
All subject areas

Search

107 Search results

Source ↑ CiteScore

- Cancer Chemotherapy and Pharmacology 1.7
- Cellular Physiology and Biochemistry 1.7
- Chinese Journal of Pharmacology and Toxicology 0.2
- Clinical and Experimental Pharmacology and Physiology 4.2
- Clinical Neuropharmacology 2.6
- Clinical Pharmacology and Therapeutics 9.7

Опции за търсене

Select up to 10 sources to compare

Selected sources: Journal of Clinical Pharmacology x Frontiers in Pharmacology x Clinical Pharmacology and Therapeutics x

[Remove all selections](#)

[Chart](#) [Table](#)

Search by title, publisher, ISSN, and/or subject area

Source title

Enter title *

E.g., Cell, cancer

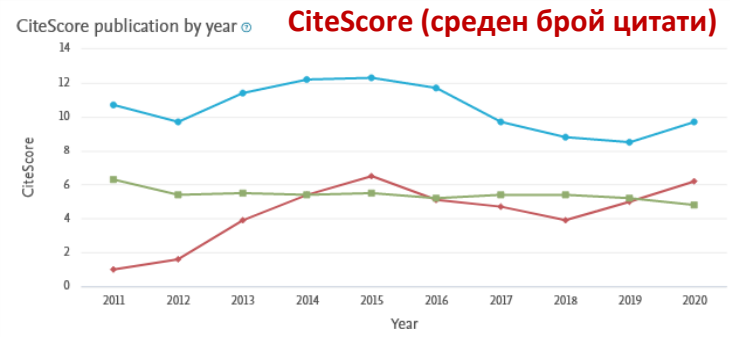
limit to

All subject areas

107 Search results CiteScore

Source CiteScore

<input type="checkbox"/>	Journal of Cardiovascular Pharmacology and Therapeutics	4.3
<input type="checkbox"/>	Journal of Child and Adolescent Psychopharmacology	4.4
<input checked="" type="checkbox"/>	Journal of Clinical Pharmacology	4.8
<input type="checkbox"/>	Journal of Clinical Psychopharmacology	3.3
<input type="checkbox"/>	Journal of Ethnopharmacology	6.0
<input type="checkbox"/>	Journal of Experimental Pharmacology	2.8
<input type="checkbox"/>	Journal of HerbMed Pharmacology	2.3
<input type="checkbox"/>	Journal of Nephrology	0.6
<input type="checkbox"/>	Journal of NeuroImmune Pharmacology	7.7
<input type="checkbox"/>	Journal of Ocular Pharmacology and Therapeutics	3.8
<input type="checkbox"/>	Journal of Pediatric Pharmacology and Therapeutics	2.0
<input type="checkbox"/>	Journal of Pharmacology and Experimental Therapeutics	6.4
<input type="checkbox"/>	Journal of Pharmacology and Pharmacotherapeutics	1.5



— Clinical Pharmacology and Therapeutics
— Frontiers in Pharmacology
— Journal of Clinical Pharmacology
Calculations last updated: 09 Sep 2021

Импакт ранг

SJR by year

SNIP

SNIP by year

Број цитирања

Citations by year

Број публикации

Documents by year

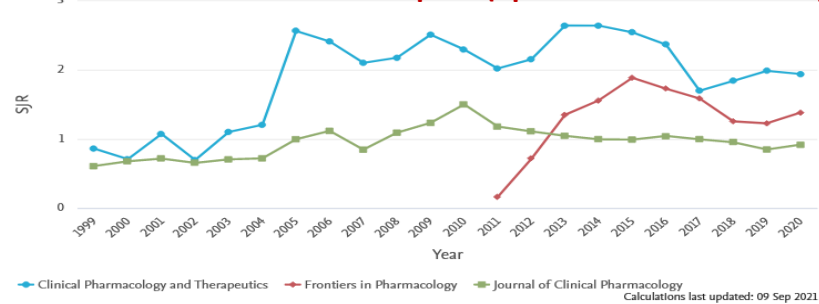
% Не цитирани статии

Percent not cited by year

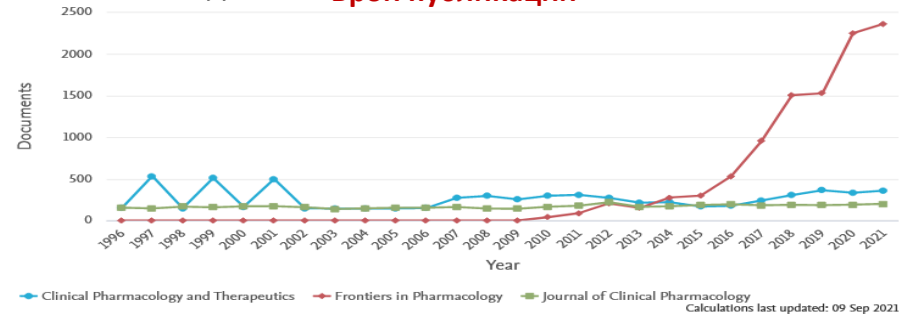
% Обзорни статии

Percentage review articles by year

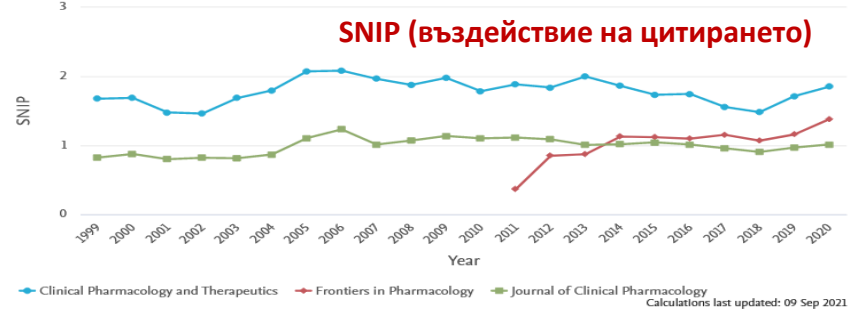
SCImago journal rank by year **Импакт ранг (престиж на списанията)**



Source documents by year **Брой публикации**



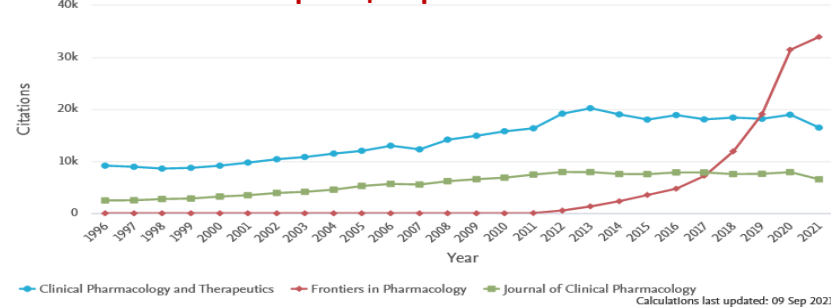
Source normalized impact per paper by year **SNIP (въздействие на цитирането)**



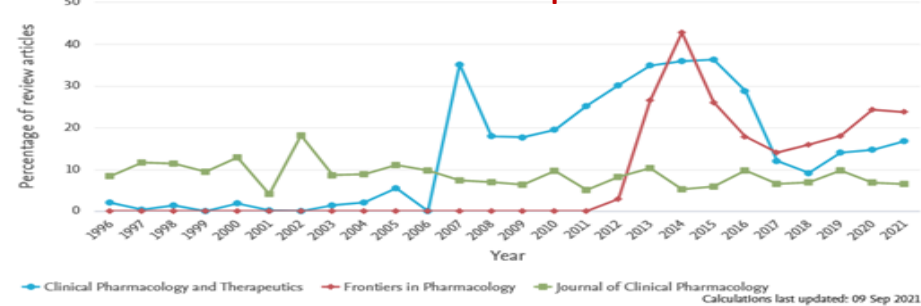
Percentage documents not cited by year **% Статии, които не са цитирани**



Source citations by year **Брой цитирания**



Percentage review articles by year **% Обзорни статии**



ПРЕГЛЕД И СЪДЪРЖАНИЕ НА WEB OF SCIENCE

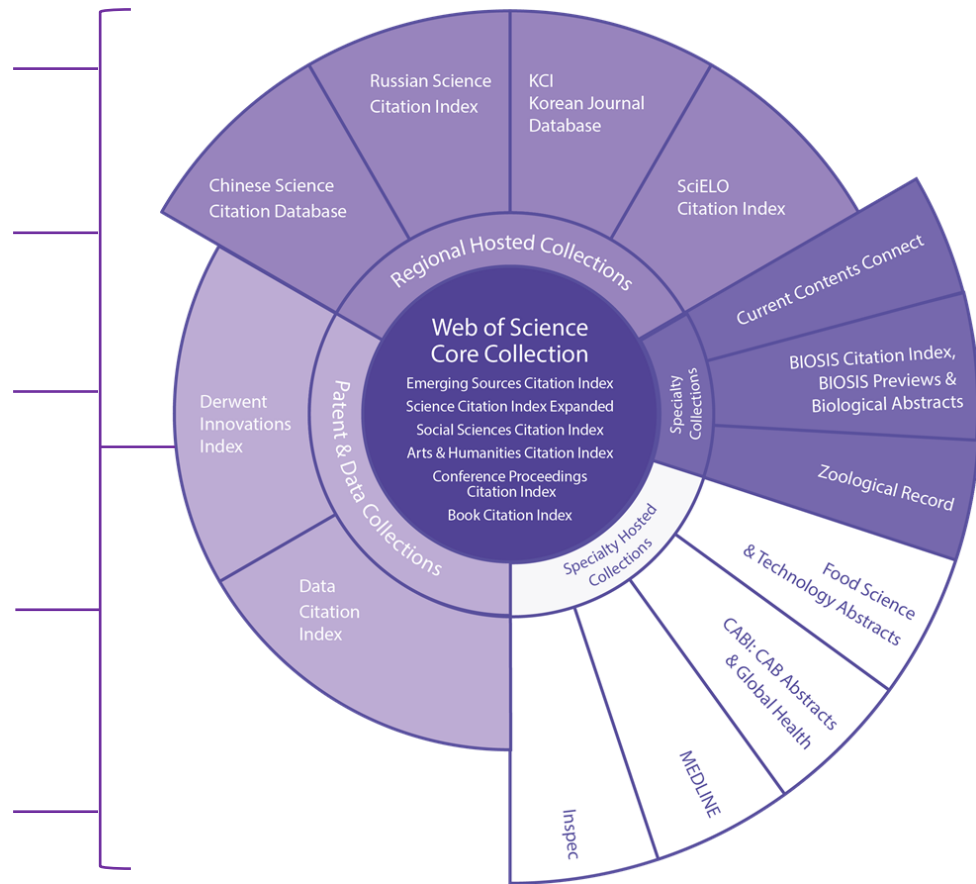
1,7 милиарда цитирани референции, датиращи от 1900 г.

254 дисциплини

34,000+ СПИСАНИЯ

205,000+ доклади от конференции

104,000+ КНИГИ



КРИТЕРИИ ЗА ПОДБОР И ОЦЕНКА НА СПИСАНИЯ

Критерии за качество		Критерии за влияние	
Първоначално селектиране	Редакционно селектиране	Редакционна оценка (качество)	Редакционна оценка (влияние)
<ul style="list-style-type: none">✓ ISSN✓ Заглавие на списанието✓ Издател на списанието✓ URL адрес✓ Достъп до съдържание✓ Наличие на политика за рецензиране✓ Данни за контакт	<ul style="list-style-type: none">✓ Научно съдържание✓ Заглавия на статии и резюмета на английски език✓ Библиографска информация на латиница✓ Яснота на езика✓ Регулярност на публикуване✓ Функционалност на уебсайта✓ Спазване на правилата на публикационната етика✓ Подробности за институционна принадлежност на членовете на редакционния съвет✓ Подробности за институционна принадлежност на авторите	<ul style="list-style-type: none">✓ Международна редакционна колегия✓ Спазване на издателската политика, декларирана от списанието✓ Процес на рецензиране✓ Съответствие на съдържанието✓ Подробности за източника на финансиране✓ Спазване на стандартите за добри публикационни практики✓ Разпознаваемост на авторите от научната общност✓ Подходящи референции	<ul style="list-style-type: none">✓ Сравнителен анализ на цитирането✓ Анализ на цитирането на автора✓ Анализ на цитирането на редакционния съвет✓ Значение на съдържанието

Около 10-12% от предложените списания са избрани за включване в WoS CC.



Web of Science Core Collection

Quality & impact criteria

SCIE

SSCI

AHCI

Gain impact

Evaluation

Quality criteria

ESCI

Lose quality

Lose impact

BKCI

CPCI

Quality criteria

Quality criteria

Списанията,
индексирани в SCIE и
SSCI получават импакт
фактор.

Процесът по подбор на
съдържанието се извършва от
експертни редактори, които нямат
връзка с издателства или
изследователски институти.



БИБЛИОМЕТРИЧНИ ИНДИКТОРИ

Импакт фактор

Eigenfactor Score

Eigenfactor Score се използва за измерване влиянието на дадено списание на база броя на постъпващите цитати от високо класирани списания за 5-годишен период.

Индексът за незабавност (*Immediacy Index*) показва колко бързо се цитират статии в дадено списание.

Immediacy Index

Average JIF percentile

Average JIF Percentile взема сумата от класирането на списанието за всяка категория и изчислява средната от тези стойности.

Периодът на цитатна активност (*Cited and citing Half-Life*) отчита всички цитати на или от списанието през една календарна година.

Cited and citing half-life

Journal Citation Indicator

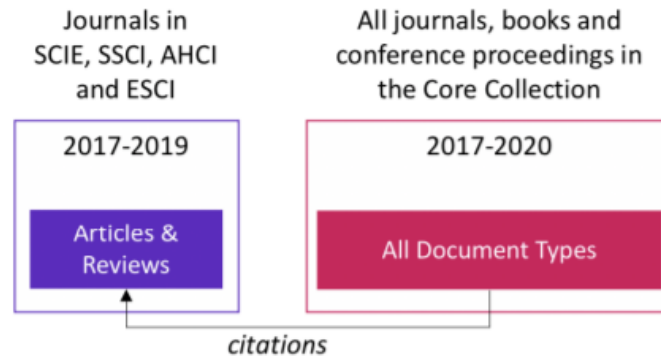
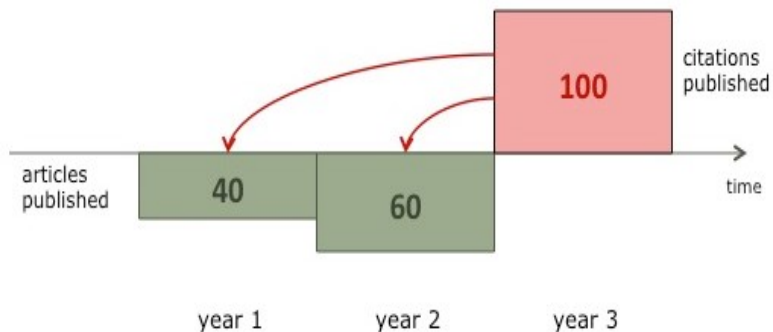


Импакт факторът (*Journal Impact Factor*) дава мярка за средната честота, с която статия в списание е цитирана през определена година. **Не се прилага за автори на статии, изследователски групи, институции или университети.**

Индексът за цитиране на списание (*Journal Citation Indicator*) е нормализиран показател, който не зависи от категорията. *Напр.* Списания с JCI 1,5 имат 50% по-голямо въздействие на цитиране от средното в категорията.

цитирания през съответната година на статии, публикувани през предходните две години

статии, публикувани през предходните две години



Предложения за публикуване в списания с импакт фактор, изпратени по имейл, не трябва да се приемат! В повечето случай става въпрос за фалшиви списания.



КАЗУС 5

*Желаете да публикувате статия в сп. „Soft Matter“,
но не сте сигурен, че списанието е индексирано в
WoS.*



The world's leading journals and publisher-neutral data

Soft Matter

JOURNAL NAME

Soft Matter

See 1 result >

ISSN/eISSN

1744-683X / 1744-6848

CATEGORY NAME

There are no Categories that match your search.

NUMBER OF JOURNALS

Търсене по заглавие на списание



Browse journals



Browse categories



Browse publishers

COMING SOON



Browse countries

COMING SOON

Профил на списание в JCR

Home > Journal profile

JCR YEAR

2020

Soft Matter

ISSN

1744-683X

EISSN

1744-6848

JCR ABBREVIATION

SOFT MATTER

FOO ABBREVIATION

Soft Matter

Journal's performance

Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researcher institutions, or articles. [Learn more](#)

2020 JOURNAL IMPACT FACTOR

3.679

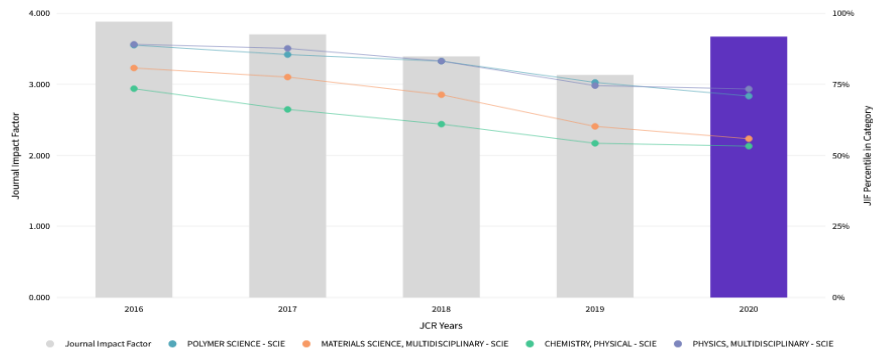
[View calculation](#)

JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

3.307

[View calculation](#)

Journal Impact Factor Trend 2020

[Export](#)

Journal information

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

POLYMER SCIENCE - SCIE

MATERIALS SCIENCE, MULTIDISCIPLINARY - SCIE

CHEMISTRY, PHYSICAL - SCIE

PHYSICS, MULTIDISCIPLINARY - SCIE

LANGUAGES

English

REGION

ENGLAND

1ST ELECTRONIC JCR YEAR

2005

Publisher information

PUBLISHER

ROYAL SOC CHEMISTRY

ADDRESS

THOMAS GRAHAM HOUSE, SCIENCE PARK,
MILTON RD, CAMBRIDGE CB4 0WF, CAMBS

PUBLICATION FREQUENCY

48 issues/year

Journal Impact Factor contributing items

[Export](#)

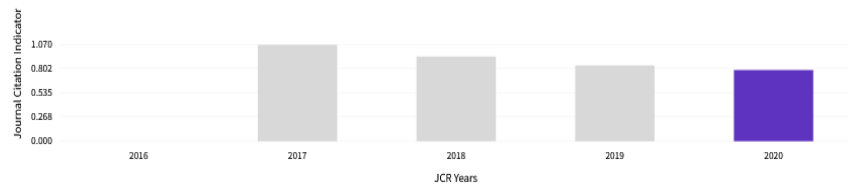
Citable Items (1,923)	Citing Sources (985)
TITLE	CITATION COUNT
Recent advances of self-assembling peptide-based hydrogels for biomedical applications	61
Facile preparation of self-assembled hydrogels constructed from poly-cyclodextrin and poly-adamantane as highly selective adsorbents for wastewater treatment	56
Dynamics of associative polymers	36
Phase separation-induced superhydrophobic poly(lactic acid) films	35
Dynamic surface antifouling: mechanism and systems	33
Structure and rheology of polyelectrolyte complex coacervates	27
Clustering of microswimmers: interplay of shape and hydrodynamics	27
Polymers on nanoparticles: structure & dynamics	25
Molecular curvature, specific intermolecular interactions and the twist-bend nematic phase: the synthesis and characterisation of the 1-(4-cyanobiphenyl-4-yl)-6-(4-alkylanilinebenzylidene-4-oxyl)hexanes (CB60.m)	23
Rapidly tunable and highly reversible bio-inspired dry adhesion for transfer printing in air and a vacuum	23

Journal Citation Indicator (JCI)

Export

0.79

The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (NCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in that category. It may be used alongside other metrics to help you evaluate journals. [Learn more](#)



Total Citations

Export

43,276

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists the journal.



[View all years](#)

Citation distribution

Честота на цитиране

Export

The Citation Distribution shows the frequency with which items published in the year or two years prior were cited in the JCR data year (i.e., the component of the calculation of the JIF). The graph has similar functionality as the JIF Trend graph, including hover-over data descriptions for each data point, and an interactive legend where each data element's legend can be used as a toggle. You can view Articles, Reviews, or Non-Citable (other) items to the JIF numerator. [Learn more](#)

ARTICLE CITATION MEDIAN

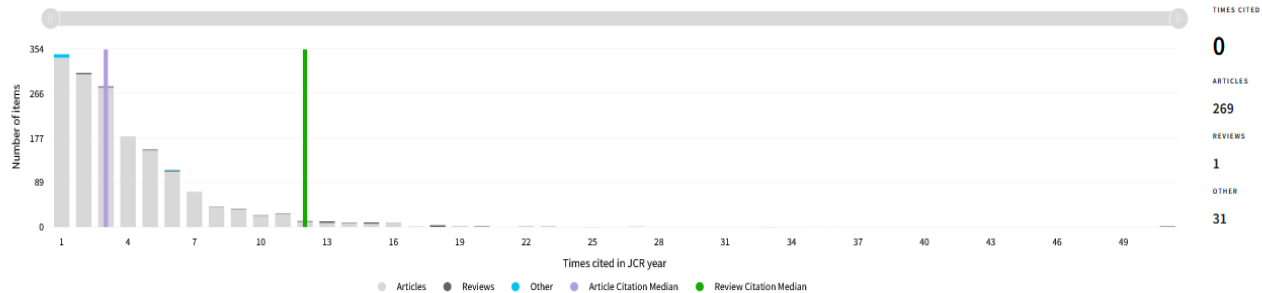
3

REVIEW CITATION MEDIAN

12

UNLINKED CITATIONS

7



TIMES CITED

0

ARTICLES

269

REVIEWS

1

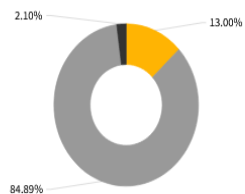
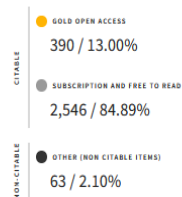
OTHER

31

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. For example, in the 2020 JCR data, released in June 2021, the Open Access (OA) data show the publication model (Gold OA or subscription) of materials published in 2018, 2019 and 2020, and citations in 2020 to these items. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

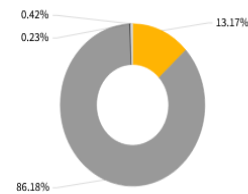
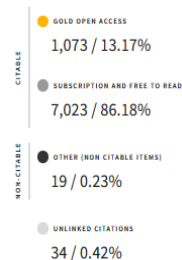
Items

TOTAL CITABLE 2,936
% OF CITABLE OA 13.28%



Citations*

TOTAL CITABLE 8,096
% OF CITABLE OA 13.25%



*Citations in 2020 to items published in 2018 - 2020

Rank by Journal Impact Factor

Класиране на списанието по категории (квартили Q)

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

EDITION
Science Citation Index Expanded (SCIE)

CATEGORY
POLYMER SCIENCE
26/88

JCR YEAR	JIF RANK	JIF QUANTILE	JIF PERCENTILE
2020	26/88	Q2	71.02
2019	22/89	Q1	75.84
2018	15/87	Q1	83.33
2017	13/87	Q1	85.63
2016	10/86	Q1	88.95

EDITION
Science Citation Index Expanded (SCIE)

CATEGORY
MATERIALS SCIENCE, MULTIDISCIPLINARY
147/333

JCR YEAR	JIF RANK	JIF QUANTILE	JIF PERCENTILE
2020	147/333	Q2	56.01
2019	125/314	Q2	60.35
2018	84/293	Q2	71.50
2017	64/285	Q1	77.72
2016	53/275	Q1	80.91

Citation network Период на цитатна активност

Cited Half-life

6.8 years

The Cited Half-Life is the median age of the citations received by a journal during the JCR year

TOTAL NUMBER OF CITES

43,276

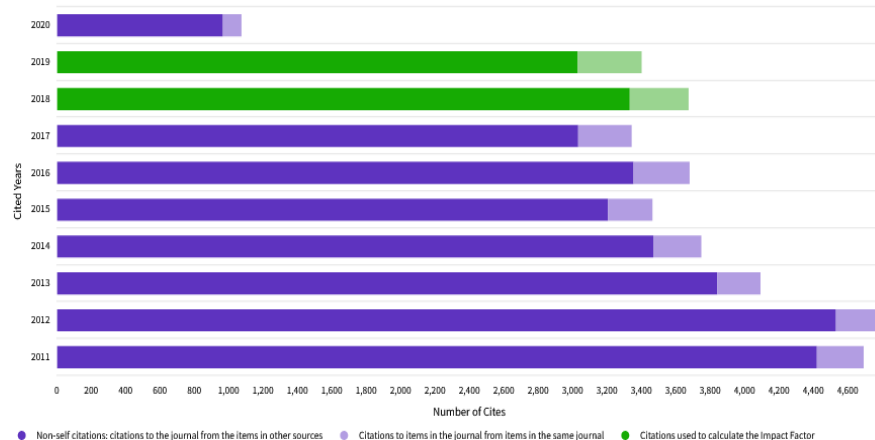
NON SELF-CITATIONS

40,148

SELF-CITATIONS

3,128

Cited Half-life Data



Citing Half-life

8.5 years

The Citing Half-Life is the median age of the citations produced by a journal during the JCR year.

TOTAL NUMBER OF CITES

58,930

NON SELF-CITATIONS

55,802

SELF-CITATIONS

3,128

Citing Half-life Data

[Export](#)

CITED YEAR	# OF CITES FROM 2020	CUMULATIVE %	# OF CITED SOURCES
All years	43,276 citations	100.00%	2,177 sources
2020	1,074 citations	2.48%	298 sources
2019	3,401 citations	10.34%	660 sources
2018	3,674 citations	18.83%	731 sources
2017	3,343 citations	26.55%	649 sources
2016	3,680 citations	35.05%	743 sources
2015	3,464 citations	43.05%	711 sources
2014	3,748 citations	51.71%	728 sources
2013	4,092 citations	61.17%	800 sources
2012	4,779 citations	72.21%	927 sources
2011	4,692 citations	83.05%	895 sources
Older	7,329 citations		



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

1,013 total citable items

	ARTICLES	REVIEWS	COMBINED(C)	OTHER DOCUMENT TYPE(S)	PERCENTAGE
NUMBER IN JCR YEAR 2020 (A)	974	39	1,013	24	98%
NUMBER OF REFERENCES (B)	51,842	6,891	58,733	197	100%
RATIO (B/A)	53.2	176.7	58.0	8.2	

Average JIF Percentile

[Export](#)

The Average Journal Impact Factor Percentile takes the sum of the JIF Percentile rank for each category under consideration, then calculates the average of those values. [Learn more](#)

ALL CATEGORIES AVERAGE

63.49

EDITION

Science Citation Index Expanded

MATERIALS SCIENCE, MULTIDISCIPLINARY

56.01

PHYSICS, MULTIDISCIPLINARY

73.53

CHEMISTRY, PHYSICAL

53.40

POLYMER SCIENCE

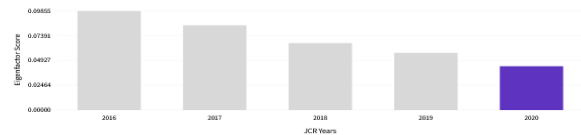
71.02

Additional metrics

Eigenfactor Score

0.04357

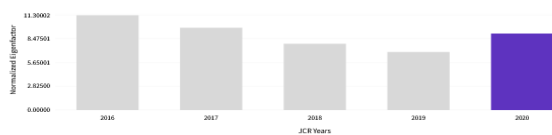
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self citations. [Learn more](#)



Normalized Eigenfactor

0.13041

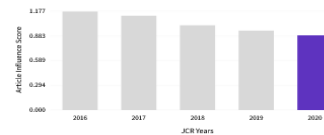
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.893

The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above average influence. [Learn more](#)

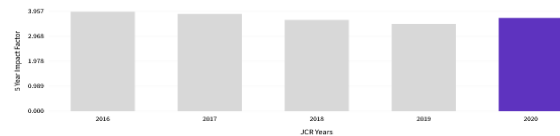


5 Year Impact Factor

3.705

[View Calculation](#)

The 5 year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.

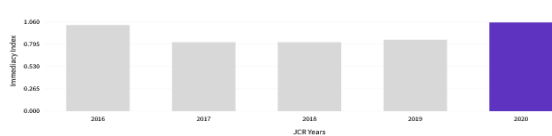


Immediacy Index

1.060

[View Calculation](#)

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly. [Learn more](#)



КАЗУС 6

Интересувате се от списания в областта на лингвистиката, които имат импакт фактор. Обмисляте списанията “Lingua”, “Linguistic Review” и „Linguistics“. Как да ги сравните?



The world's leading journals and publisher-neutral data



JOURNAL NAME

LINGUISTICS

ISSN/eISSN

0024-3949 / 1613-396X

Linguistics Vanguard

2199-174X / 2199-174X

Linguistics and Education

0898-5898 / 1873-1864

**LINGUISTICS AND PHILOSOPHY**

0165-0157 / 1573-0549

Linguistics of the Tibeto-Burman Area

0731-3500 / 2214-5907

See all 80 results >

CATEGORY NAME

LINGUISTICS

Търсене по научна област

NUMBER OF JOURNALS

262 journals

LANGUAGE & LINGUISTICS

359 journals



Browse journals



Browse categories




Browse publishers

COMING SOON




Browse countries

COMING SOON

Categories by Group [See all 254 Categories](#)

Прелистване по групи и категории

Sort by: Alphabetical 

Agricultural Sciences

NUMBER OF CATEGORIES

7

NUMBER OF JOURNALS

419

NUMBER OF CITABLE ITEMS

55,280



Arts & Humanities, Interdisciplinary

NUMBER OF CATEGORIES

8

NUMBER OF JOURNALS

957

NUMBER OF CITABLE ITEMS

33,877



Biology & Biochemistry

NUMBER OF CATEGORIES

34

NUMBER OF JOURNALS

3,881

NUMBER OF CITABLE ITEMS

704,523



Chemistry

NUMBER OF CATEGORIES

21

NUMBER OF JOURNALS

2,315

NUMBER OF CITABLE ITEMS

636,925



Literature & Language

Covers the study of multiple types of literature across the world and time periods as well as literary and cultural studies, language, linguistics and communication.

NUMBER OF CATEGORIES

17

NUMBER OF JOURNALS

1,523

NUMBER OF CITABLE ITEMS

46,718



- CLASSICS
- COMMUNICATION
- CULTURAL STUDIES
- FOLKLORE
- LANGUAGE & LINGUISTICS
- LINGUISTICS 
- LITERARY REVIEWS
- LITERARY THEORY & CRITICISM
- LITERATURE
- LITERATURE, AFRICAN, AUSTRALIAN, CANADIAN
- LITERATURE, AMERICAN
- LITERATURE, BRITISH ISLES
- LITERATURE, GERMAN, DUTCH, SCANDINAVIAN
- LITERATURE, ROMANCE
- LITERATURE, SLAVIC
- POETRY
- THEATER
- See All 17

262 journals⁰

Type journal name, ISSN, eISSN, category or a keyword



Indicators: Impact ▾

Customize

Categories

Опции за филтриране на резултатите



Filter

Journals (26,674)

Categories (254)

Publishers (8,110)

Country / region (118)

Citation Indexes

JCR Year

Open Access

JIF Quartile

JIF Range

JCI Range

JIF Percentile

Reset

Apply

Journals

Search

LINGUA

LINGUISTIC REVIEW

LINGUISTICS

Total Citations ▾	2020 JIF ▾	5 Year JIF ▾	JIF Without Self Cites ▾	Immediacy Index ▾	JIF Quartile
11,175	3.059	4.617	2.899	1.283	Q1
11,095	2.297	2.860	1.756	0.421	Q1
7,432	2.381	3.293	2.276	0.672	Q1
6,589	1.476	1.760	1.203	0.384	Q2
5,214	4.759	5.851	4.289	0.475	Q1
5,175	4.667	4.730	3.787	1.338	Q1
5,165	3.692	4.665	3.473	0.507	Q1
4,935	5.741	5.374	5.531	1.643	Q1
4,522	1.583	2.098	1.417	0.556	Q2
4,442	3.167	3.340	2.801	0.608	Q1
4,157	2.773	3.012	2.028	0.748	Q1
4,112	3.532	4.251	3.121	2.402	Q1
3,908	2.408	2.694	2.021	0.866	Q1
3,712	1.429	2.315	1.325	0.800	Q2



3 journals

Type journal name, ISSN, eISSN, category or a keyword



Customize

Categories Journals

Journal name	ISSN	eISSN	Category	Total Citations	2020 JIF	JIF Q	2020 JCI	% of OA Gold
LINGUISTICS	0024-3949	1613-396X	LINGUISTICS - SSCI	1,503	0.803	Q3	1.00	5.47 %
LINGUA	0024-3841	1872-6135	LINGUISTICS - SSCI	2,638	0.719	Q3	0.92	5.24 %
LINGUISTIC REVIEW	0167-6318	1613-3676	LINGUISTICS - SSCI	553	0.628	Q3	0.70	4.92 %

Journal Citation Reports dataset updated Jun 30, 2021

Impact metrics

Metrics focused on the citation impact of the journals.

- Total Citations
- 2020 JIF
- 5 Year JIF
- JIF Without Self Cites
- Immediacy Index
- JIF Quartile

Normalized metrics

Metrics that have been adjusted mathematically to a particular context.

- 2020 JCI
- Eigenfactor
- Normalized Eigenfactor
- Article Influence Score
- JIF Percentile

Source metrics

Metrics based on the content of the journals.

- Citable Items
- % of Articles in Citable items
- Cited Half-Life
- Citing Half-Life
- Total Articles
- % of OA Gold

Name your indicators



- Неспазване на инструкциите за оформяне на ръкописа на списанието.
- Ръкописът е на тема извън обхвата на списанието.
- Недостатъчно високо качество на предложения ръкопис.
- Липса на принос в съответната област.
- **Скрито и явно плагиатство.**
- Изследователска измама – включително фабрикуване (обработване на изследователски данни) и фалшифициране (манипулиране на изследователски данни, таблици или снимки).
- **„Salami slicing“** – „разрязване“ на изследването, което разделя един смислен документ на няколко по-малки.
- **Дублираща / излишна публикация** - не е прието един ръкопис да се предлага за публикуване или да се публикува на няколко места.
- **Некоректно цитиране** на литературните източници.
- Неетични изследвания (нарушаване на правни / етични норми и неправомерно или манипулативно използване на теми, материали).

ВЪЗМОЖНИ ПРИЧИНИ ЗА ОТКАЗ ЗА ПУБЛИКУВАНЕ НА ДАДЕНА СТАТИЯ



**БЛАГОДАРЯ ВИ ЗА
ВНИМАНИЕТО!**

**ЗА КОНТАКТИ И ВЪПРОСИ:
Д-Р САВИНА КИРИЛОВА
S.KIRILOVA@CHEM.UNI-SOFIA.BG**

