

Avaliar o Fator de Impacto (FI) de uma Publicação Científica

2023

Avaliar o Fator de Impacto (FI) de uma publicação científica

Objetivo

Avaliar a relevância dos periódicos a partir do levantamento do número de citações por estes recebidos nos dois anos que sucedem o ano base.

Os dados relativos a um determinado ano são conhecidos apenas no ano seguinte.



Objetivo

Para se obter o FI de determinada publicação, divide-se o número de citações de artigos publicados por esse periódico nos últimos dois anos, pelo número total de artigos publicados nesse mesmo período.

Quanto mais citado for o periódico, maior será o seu FI.

Quartil :

Num conjunto de 100 publicações periódicas numa área temática, cada quartil é composto por um total de 25 periódicos e é apresentado da seguinte forma:

Q1: 1-25

Q2: 26-60

Q3: 61-75

Q4: 76-100

Os cálculos são efetuados anualmente para as publicações periódicas indexadas.

Bases bibliográficas:

- ❑ [Web of Science \(Clarivate\)](#)
 - [Journal Citation Reports \(JCR\)](#)
- ❑ [Scopus \(Elsevier\)](#)
 - [Scimago Journal Ranking \(SJR\)](#)



DIREÇÃO DE SERVIÇOS
DE DOCUMENTAÇÃO
UNIVERSIDADE ABERTA



[Início](#) [Apresentação](#) [Serviços](#) [Recursos](#) [Arquivo Audiovisual](#) [Bibliotecas](#) [Repositório](#) [Catálogo](#)



Pesquisa: Discovery Service da Universidade Aberta

Título, publicação, assunto ou ISSN/ISBN

Buscar ?

MENU

RECURSOS DE INFORMAÇÃO

SERVIÇOS

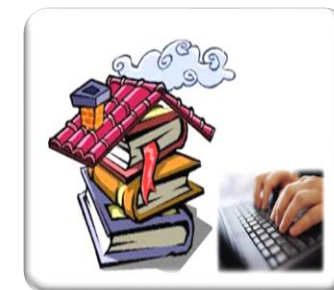
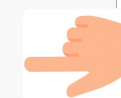
FORMAÇÃO DE UTILIZADORES

FORMULÁRIOS

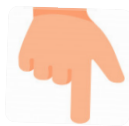
GUIAS E TUTORIAIS

ACESSO REMOTO

CONTACTOS

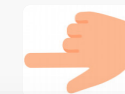


<https://portal.uab.pt/si/ligacao-vpn/>



<https://portal.uab.pt/dsd/recursos-2/>

RECURSOS DE INFORMAÇÃO



SCOPUS



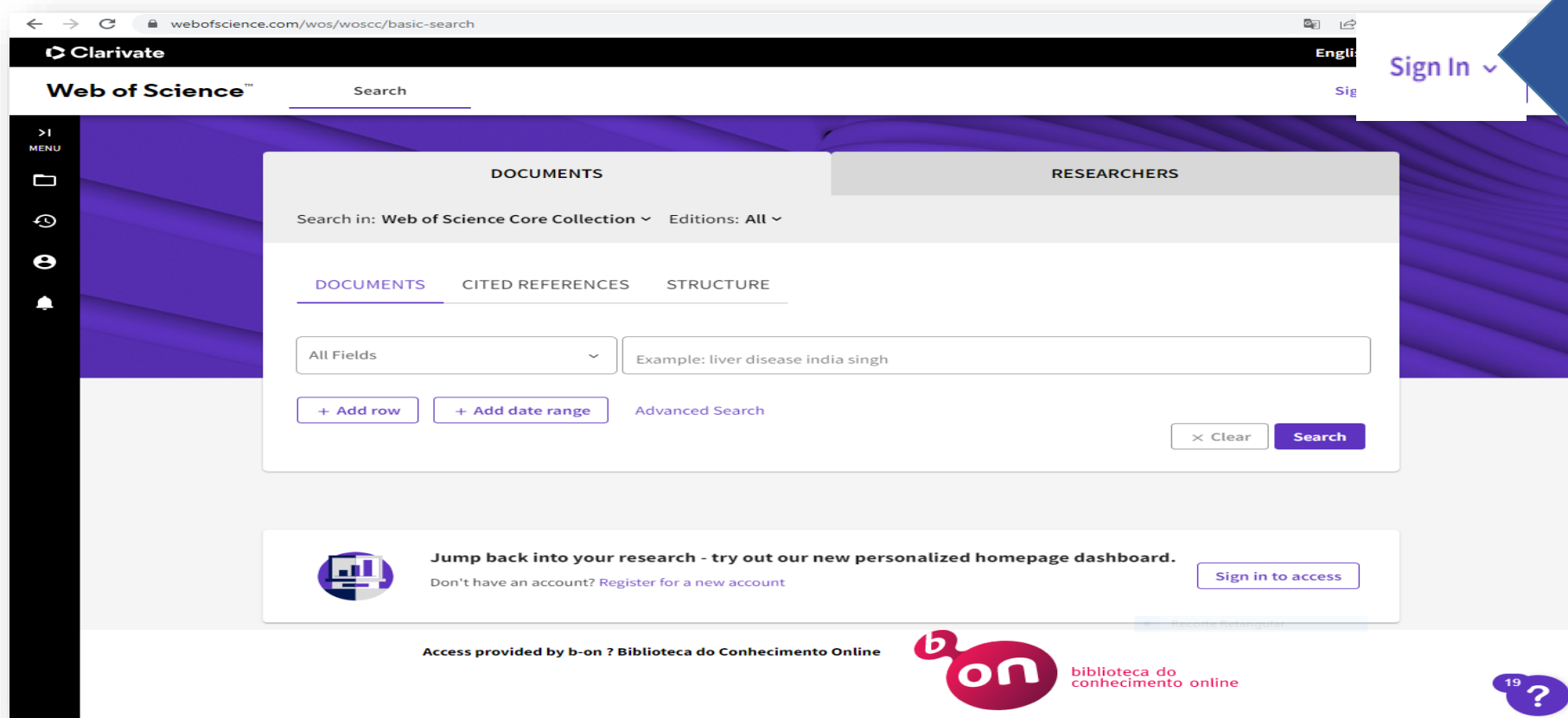
SPRINGER (eBook Package Education)

WEB OF SCIENCE



Web of Science

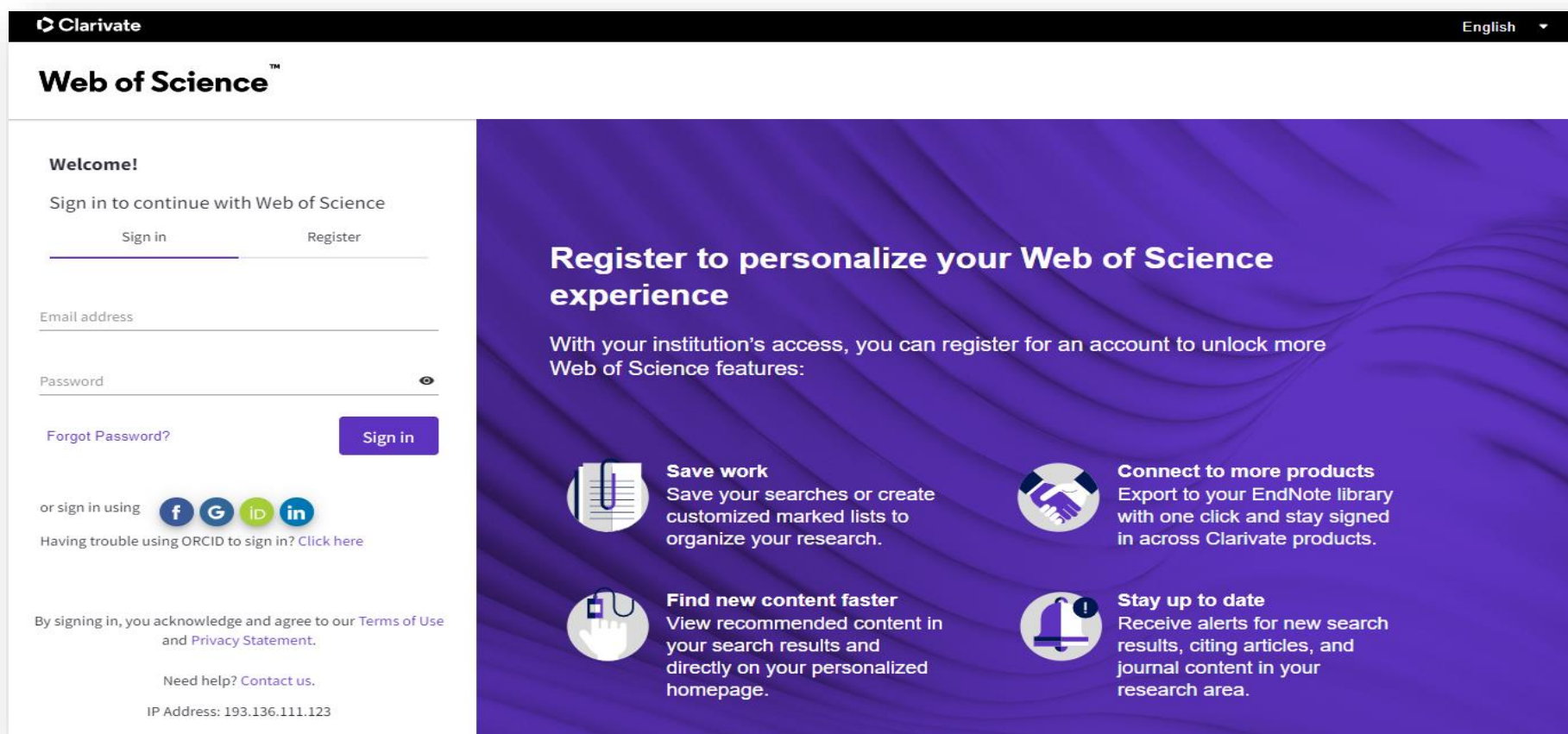
<https://www.webofscience.com/wos/woscc/basic-search>



The screenshot shows the Web of Science basic search page. The URL in the browser is [webofscience.com/wos/woscc/basic-search](https://www.webofscience.com/wos/woscc/basic-search). The page features a purple header with the Clarivate logo and a 'Sign In' link. Below the header, there are tabs for 'DOCUMENTS' and 'RESEARCHERS'. The 'DOCUMENTS' tab is active, showing a search bar with the placeholder text 'Example: liver disease india singh'. There are also buttons for '+ Add row', '+ Add date range', and 'Advanced Search'. At the bottom, there is a promotional banner for a personalized homepage dashboard and a footer with the 'b-on' logo and the text 'biblioteca do conhecimento online'.

Web of Science

Registo
Criar
conta



The screenshot shows the Web of Science registration page. The header includes the Clarivate logo and a language dropdown set to 'English'. The main heading is 'Web of Science'. On the left, a 'Welcome!' section prompts the user to 'Sign in to continue with Web of Science', with links for 'Sign in' and 'Register'. Below these are input fields for 'Email address' and 'Password', a 'Forgot Password?' link, and a 'Sign in' button. Social login options for Facebook, Google, ORCID, and LinkedIn are also present, along with a link for users having trouble with ORCID. A disclaimer states that signing in implies agreement to the Terms of Use and Privacy Statement, with a 'Contact us' link for help. The IP address 193.136.111.123 is displayed at the bottom. The right side of the page features a large purple banner with the title 'Register to personalize your Web of Science experience'. It lists four benefits: 'Save work' (customized lists), 'Connect to more products' (export to EndNote), 'Find new content faster' (recommended content), and 'Stay up to date' (alerts for new results).

Clarivate English

Web of Science™

Welcome!





Sign in to continue with Web of Science

Sign in Register

Email address

Password

Forgot Password? Sign in

or sign in using    

Having trouble using ORCID to sign in? [Click here](#)

By signing in, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#).

Need help? [Contact us](#).

IP Address: 193.136.111.123

Register to personalize your Web of Science experience

With your institution's access, you can register for an account to unlock more Web of Science features:

- Save work**
Save your searches or create customized marked lists to organize your research.
- Connect to more products**
Export to your EndNote library with one click and stay signed in across Clarivate products.
- Find new content faster**
View recommended content in your search results and directly on your personalized homepage.
- Stay up to date**
Receive alerts for new search results, citing articles, and journal content in your research area.



Journal Citation Reports

English ▾ Products

Web of Science

Master Journal List

InCites Benchmarking & Analytics

Journal Citation Reports™

Essential Science Indicators

Reference Manager

EndNote

EndNote Click

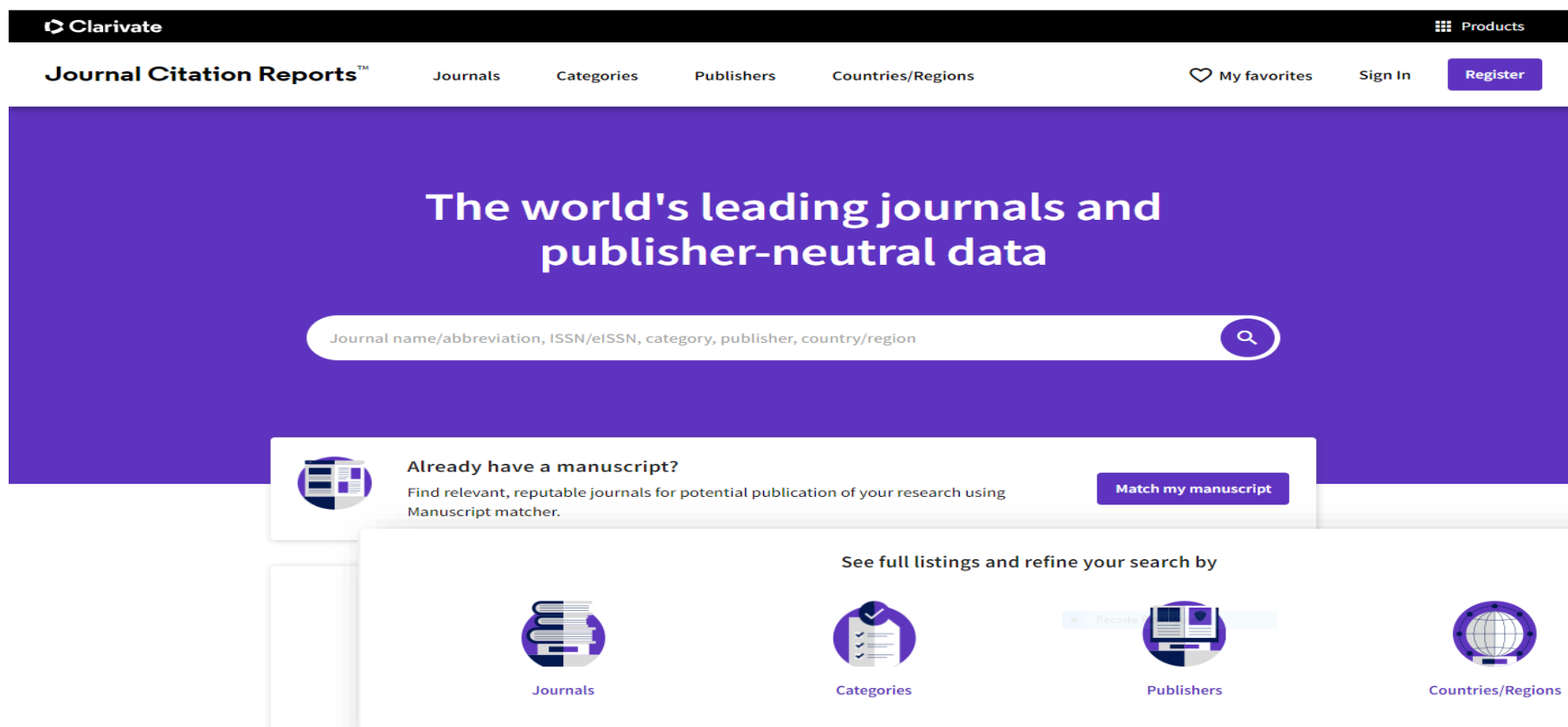
Search

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾

DOCUMENTS CITED REFERENCES STRUCTURE

Journal Citation Reports



The screenshot shows the Journal Citation Reports (JCR) website. The header includes the Clarivate logo and navigation links: Journals, Categories, Publishers, Countries/Regions, My favorites, Sign In, and Register. The main banner features the text "The world's leading journals and publisher-neutral data" and a search bar with the placeholder text "Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region". Below the banner, there is a section titled "Already have a manuscript?" with a "Match my manuscript" button. At the bottom, there is a section titled "See full listings and refine your search by" with four icons representing Journals, Categories, Publishers, and Countries/Regions.

Consultar as listas completas de periódicos e refinar a pesquisa

Avaliar o Fator de Impacto (FI) de uma publicação científica

Journal Citation Reports

Definir o critério de pesquisa



Journals

21,494 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region

Copy query link

Export

Filter

Journals (21,494)

ISSN/eISSN

Categories (254)

Publishers (8,323)

Country / region (111)

Citation Indexes

JCR Year

Open Access

JIF Quartile

JIF Range

JCI Range

JIF Percentile

Reset

Apply

Indicators: Default

ISSN	Category	Total Citations	2021 JIF	JIF Quartile	2021 JCI		
542-4863	ONCOLOGY - SCIE	61,124	286.130	Q1	68.74		
474-547X	MEDICINE, GENERAL & INTERNAL - SCIE	403,222	202.731	Q1	21.87		
533-4406	MEDICINE, GENERAL & INTERNAL - SCIE	506,071	176.082	Q1	22.47		
538-3598	MEDICINE, GENERAL & INTERNAL - SCIE	242,430	157.375	Q1	10.46	1.49 %	
471-0080	CELL BIOLOGY - SCIE	66,072	113.915	Q1	8.39	2.16 %	
474-1784	Multiple	47,615	112.288	Q1	9.76	1.69 %	
474-1741	IMMUNOLOGY - SCIE	67,752	108.555	Q1	7.56	1.08 %	
474-1741	Multiple	29,214	102.642	Q1	13.32	11.97 %	
756-1833	MEDICINE, GENERAL & INTERNAL - SCIE	183,671	96.216	Q1	7.45	81.56 %	
546-170X	Multiple	141,867	87.244	Q1	13.00	10.26 %	
666-5247	Multiple	3,096	86.208	Q1	5.73	92.77 %	
1723-8617	World Psychiatry	2051-5545	11,951	79.683	Q1	8.55	1.61 %

Default

Impact

Normalized

Source

14 ?

Lista de todos os periódicos indexados

Avaliar o Fator de Impacto (FI) de uma publicação científica

Journal Citation Reports

Definir o critério para apresentação dos resultados



Categories

Categories by Group

[See all 254 Categories](#)

Sort by:

Alphabetical

Number of categories

Number of journals



Agricultural Sciences

NUMBER OF CATEGORIES

7

NUMBER OF JOURNALS

425

NUMBER OF CITABLE ITEMS

57,608



Arts & Humanities, Interdisciplinary

NUMBER OF CATEGORIES

8

NUMBER OF JOURNALS

983

NUMBER OF CITABLE ITEMS

34,942



Biology & Biochemistry

NUMBER OF CATEGORIES

34

NUMBER OF JOURNALS

3,971

NUMBER OF CITABLE ITEMS

750,109



Chemistry

NUMBER OF CATEGORIES

21

NUMBER OF JOURNALS

2,375

NUMBER OF CITABLE ITEMS

697,416



Clinical Medicine

NUMBER OF CATEGORIES

59

NUMBER OF JOURNALS

7,396

NUMBER OF CITABLE ITEMS

1,191,642



14 ?

Comparar periódicos dentro da mesma área científica

Avaliar o Fator de Impacto (FI) de uma publicação científica

Journal Citation Reports



Publishers

5,241 publishers

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



JCR year

2021



Publisher name	Number of journals in 2021	InCites Analysis
Springer Nature (Unified)	2,208	Publisher report
Elsevier (Unified)	2,122	Publisher report
Taylor & Francis (Unified)	2,088	Publisher report
Wiley (Unified)	1,479	Publisher report
WILEY	1,356	Publisher report
ROUTLEDGE JOURNALS, TAYLOR & FRANCIS LTD	1,187	Publisher report
SPRINGER	1,060	Publisher report
Sage (Unified)	920	Publisher report
ELSEVIER	772	Publisher report
TAYLOR & FRANCIS LTD	586	Publisher report
SAGE PUBLICATIONS INC	464	Publisher report
SAGE PUBLICATIONS LTD	428	Publisher report
Oxford University Press (Unified)	416	Publisher report
CAMBRIDGE UNIV PRESS	344	Publisher report
OXFORD UNIV PRESS	318	Publisher report

Lista de periódicos por editor

Avaliar o Fator de Impacto (FI) de uma publicação científica



Journal Citation Reports



Countries/Regions

111 countries/
regions

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



JCR year
2021

Export

Countries/Regions	Number of journals in 2021	InCites metrics
USA	5,951	Analyse in InCites
ENGLAND	4,526	Analyse in InCites
NETHERLANDS	1,329	Analyse in InCites
GERMANY (FED REP GER)	1,150	Analyse in InCites
SPAIN	719	Analyse in InCites
SWITZERLAND	543	Analyse in InCites
ITALY	425	Analyse in InCites
BRAZIL	410	Analyse in InCites
CHINA MAINLAND	406	Analyse in InCites
RUSSIA	390	Analyse in InCites
FRANCE	371	Analyse in InCites
JAPAN	350	Analyse in InCites
POLAND	348	Analyse in InCites
INDIA	332	Analyse in InCites

Recorte Retangular

14 ?

Lista de periódicos por região/país

Avaliar o Fator de Impacto (FI) de uma publicação científica

Journal Citation Reports

Pesquisa por
título do
periódico

Journals > Journal profile

Favorite Export

JCR YEAR
2021

CELL RESEARCH

ISSN
1001-0602

EISSN
1748-7838

JCR ABBREVIATION
CELL RES

ISO ABBREVIATION
Cell Res.

Journal information

EDITION
Science Citation Index Expanded (SCIE)

CATEGORY
CELL BIOLOGY - SCIE

LANGUAGES English	REGION CHINA MAINLAND	1ST ELECTRONIC JCR YEAR 2001
----------------------	--------------------------	---------------------------------

Publisher information

PUBLISHER SPRINGER NATURE	ADDRESS CAMPUS, 4 CRINAN ST, LONDON N1 9XW, ENGLAND	PUBLICATION FREQUENCY 12 issues/year
------------------------------	--	---

Percorrer a página do registo para consultar as métricas sobre o periódico



DIREÇÃO DE SERVIÇOS
DE DOCUMENTAÇÃO
UNIVERSIDADE ABERTA



SCOPUS

<https://www.scopus.com/search/form.uri?display=basic#basic>

scopus.com/search/form.uri?display=basic#basic

Gmail YouTube Maps Koha Entrar no Ko... Portal da Universid... Helpdesk Koha Universidade Abert...

Scopus Search Lists Sources SciVal ? Create account Sign in

Start exploring
Discover the most reliable, relevant, up-to-date research. All in one place.

Documents Authors Affiliations Search tips

Search within
Article title, Abstract, Keywords

Search documents *

+ Add search field + Add date range Advanced document search > Search

Search History Saved Searches

Start searching and your history will appear here. If you need help to start searching, see our [search tips](#).

Learn more about what Scopus can do for you Show less ^ Don't show again

Icons: Search, Collaboration, AI/ML, and Innovation.



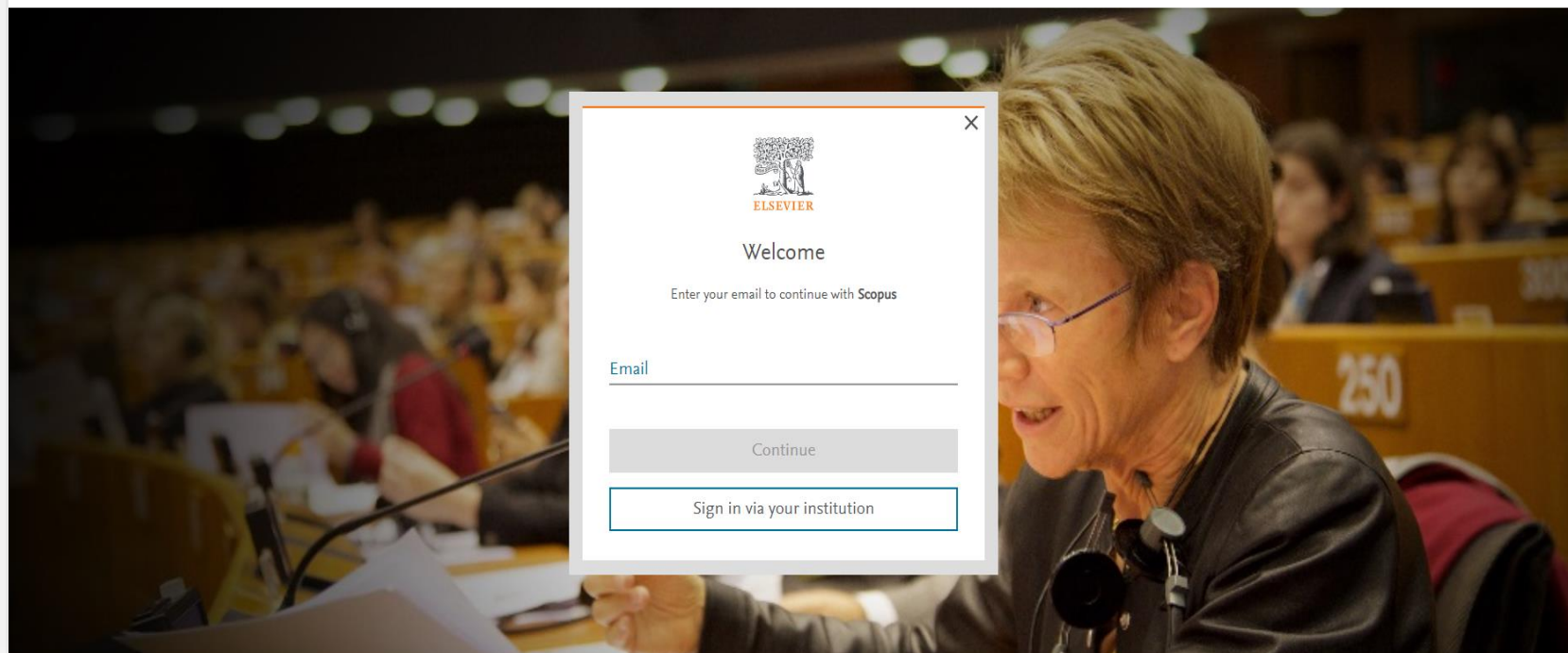
DIREÇÃO DE SERVIÇOS
DE DOCUMENTAÇÃO
UNIVERSIDADE ABERTA



SCOPUS

Efetuar registo

Scopus





DIREÇÃO DE SERVIÇOS
DE DOCUMENTAÇÃO
UNIVERSIDADE ABERTA

SCOPUS



← ↻ https://www.scopus.com/search/form.uri?display=basic#basic

Scopus

Search Sources SciVal ? ? ?

Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

Documents Authors Affiliations Search tips ?

Search within
Article title, Abstract, Keywords

Search documents *

+ Add search field Add date range Advanced document search > Search

Search History Saved Searches

Start searching and your history will appear here. If you need help to start searching, see our [search tips](#).



SCOPUS

Definir o
critério
de
pesquisa

Sources

Subject area



Enter subject area



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 (ie. 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

Source type

☐ Journals

☐ Book Series

☐ Conference Proceedings

☐ Trade Publications

Apply

Clear filters

44,034 results

[Download Scopus Source List](#)

[Learn more about Scopus Source List](#)

☐ All

[Export to Excel](#)

[Save to source list](#)

View metrics for year:

2021

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2018-21 ↓	Documents 2018-21 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians Services	716.2	99% 1/360 Oncology	76 632	107	91
<input type="checkbox"/> 2	Nature Reviews Molecular Cell Biology Services	140.9	99% 1/386 Molecular Biology	28 743	204	90
<input type="checkbox"/> 3	The Lancet Services	115.3	99% 1/826 General Medicine	198 711	1723	76
<input type="checkbox"/> 4	New England Journal of Medicine Services	110.5	99% 2/826 General Medicine	261 485	2367	85
<input type="checkbox"/> 5	Reviews of Modern Physics Services	102.0	99% 1/240	14 489	142	97

Consultar as listas de periódicos e refinar a pesquisa

Avaliar o Fator de Impacto (FI) de uma publicação científica



SCOPUS

Refinar a pesquisa

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

Apply Clear filters

3,138 results

Download Scopus Source List Learn more about Scopus Source List

☐ All Export to Excel Save to source list

View metrics for year: 2021

	Source title	CiteScore	Highest percentile	Citations 2018-21	Documents 2018-21	% Cited
<input type="checkbox"/> 1	Living Reviews in Relativity <i>Open Access</i> Services	84.8	99% 1/63 Physics and Astronomy (miscellaneous)	1780	21	90
<input type="checkbox"/> 2	Molecular Cancer <i>Open Access</i> Services	52.7	99% 2/210 Cancer Research	30 819	585	94
<input type="checkbox"/> 3	The Lancet Global Health <i>Open Access</i> Services	41.8	99% 5/826 General Medicine	18 978	454	98
<input type="checkbox"/> 4	The Lancet Public Health <i>Open Access</i> Services	39.7	99% 2/562 Public Health, Environmental and Occupational Health	8820	222	93
<input type="checkbox"/> 5	Living Reviews in Solar Physics <i>Open Access</i> Services	38.5	97% 3/101 Space and Planetary Science	769	20	95
<input type="checkbox"/> 6	Annual Review of Plant Biology <i>Open Access</i> Services	38.3	99% 1/482 Plant Science	5212	136	88



DIREÇÃO DE SERVIÇOS
DE DOCUMENTAÇÃO
UNIVERSIDADE ABERTA



SCOPUS

Pesquisa por título do periódico

Source details

Feedback > Compare sources >

Living Reviews in Relativity

Open Access ⓘ

Scopus coverage years: from 1998 to Present

Publisher: Springer Nature

ISSN: 2367-3613 E-ISSN: 1433-8351

Subject area: Physics and Astronomy: Physics and Astronomy (miscellaneous)

Source type: Journal

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Source Homepage](#) [Services ⓘ](#)

CiteScore 2021 ⓘ

84.8

SJR 2021 ⓘ

12.365

SNIP 2021 ⓘ

10.438

CiteScore CiteScore rank & trend Scopus content coverage

ⓘ Improved CiteScore methodology

CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. [Learn more >](#)

CiteScore 2021 ▼

84.8 = $\frac{1780 \text{ Citations } 2018 - 2021}{21 \text{ Documents } 2018 - 2021}$

Calculated on 05 May, 2022

CiteScoreTracker 2022 ⓘ

65.5 = $\frac{1245 \text{ Citations to date}}{19 \text{ Documents to date}}$

Last updated on 05 April, 2023 • Updated monthly

CiteScore rank 2021 ⓘ

Percorrer a página do registo para consultar as métricas sobre o periódico

Avaliar o Fator de Impacto (FI) de uma publicação científica

Ainda com dúvidas?

PERGUNTE-NOS

cdoc@uab.pt

