



Evaluarea revistelor

Adriana FILIP - Solutions Consultant
adriana.filip@clarivate.com

Martie 2022

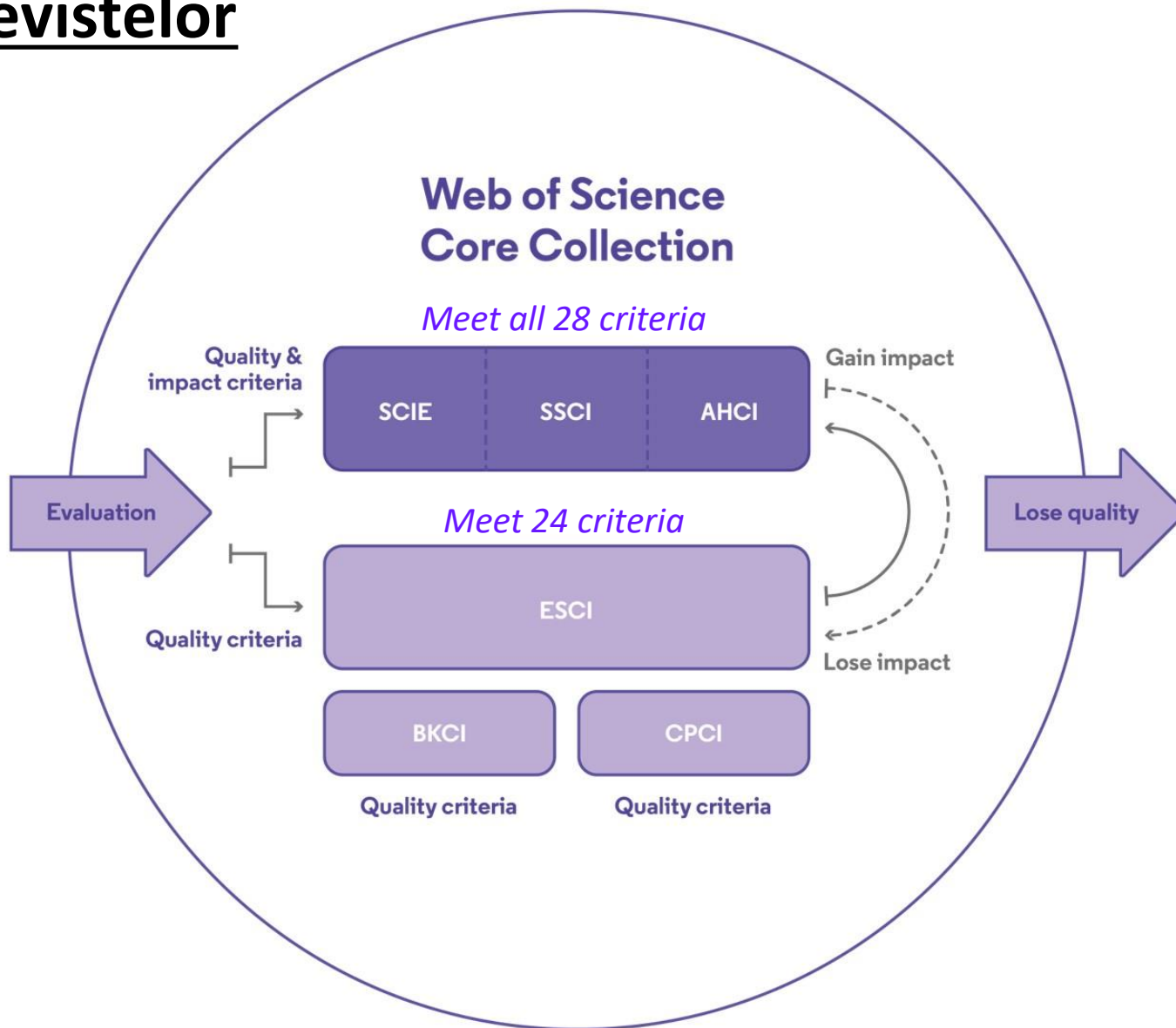


Procesul de selecție a revistelor

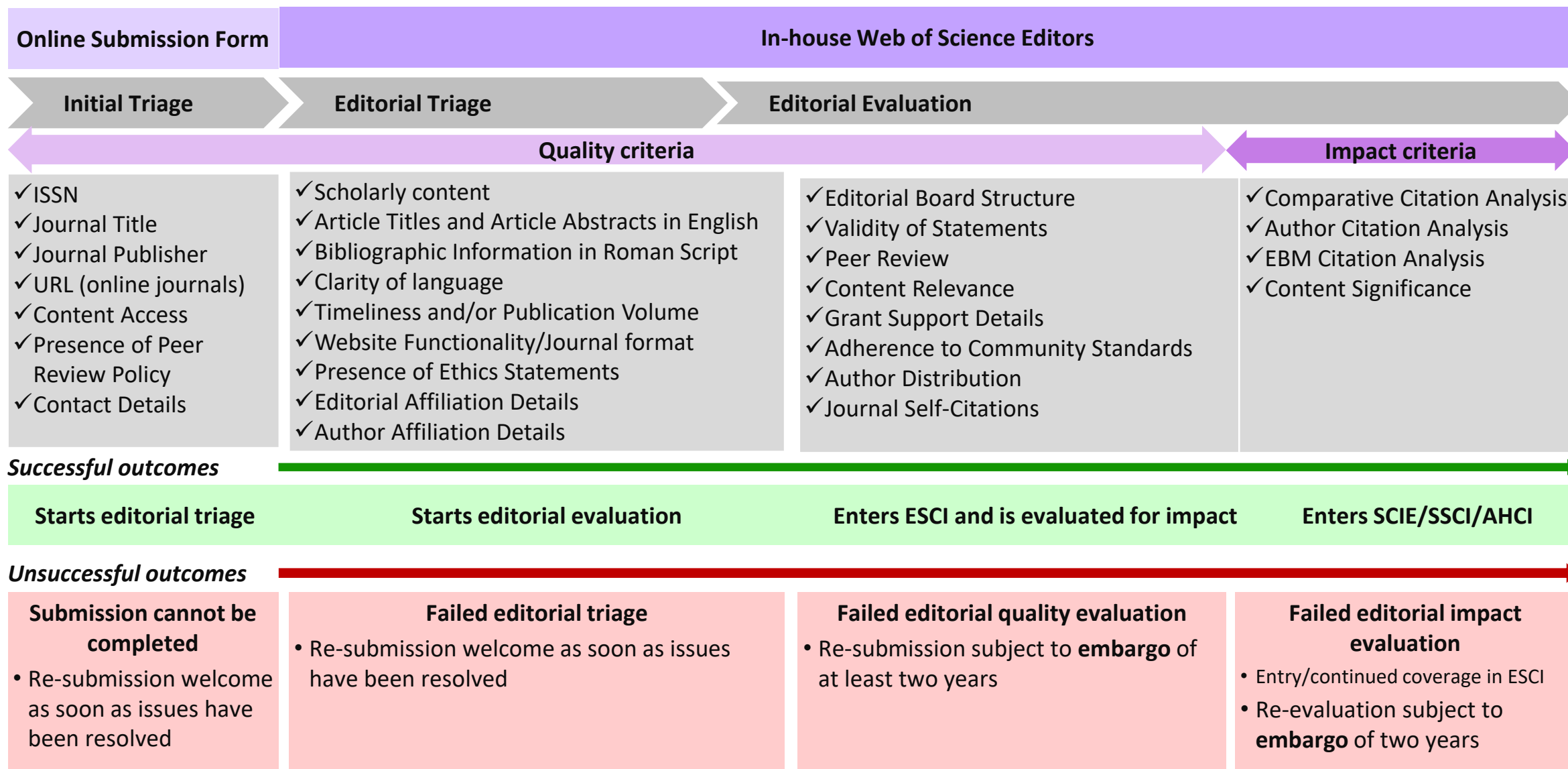
Procesul de selecție a revistelor se bazează atât pe criterii de calitate, cât și de impact.

Revistele care îndeplinesc criteriile de calitate intră în Emerging Sources Citation Index (ESCI).

Revistele care îndeplinesc criteriile suplimentare de impact sunt incluse în Science Citation Index Expanded™ (SCIE), Social Sciences Citation Index™ (SSCI) sau Arts & Humanities Citation Index (AHCI), în funcție de domeniul lor de activitate.



Procesul de selecție a revistelor



Web of Science Core Collection

Utilizăm un set unic de 28 de criterii pentru a evalua revistele:

- **24 de criterii de calitate** concepute pentru a selecta rigoarea editorială și cele mai bune practici la nivel de revistă.
- **4 criterii de impact** concepute pentru a selecta cele mai influente reviste din domeniile lor respective.

Revistele care îndeplinesc criteriile de calitate intră în ESCI în Web of Science Core Collection

Revistele care îndeplinesc criteriile de impact suplimentare intră în SCIE, SSCI sau AHCI, în funcție de domeniul lor de activitate.

Acestea sunt colecții dinamice, care fac obiectul unei verificări continue pentru a se asigura că revistele se află în colecția corespunzătoare.

Revistele ESCI care obțin impact sunt transferate în SCIE, SSCI sau AHCI.

Revistele SCIE, SSCI și AHCI al căror impact scade sunt transferate în ESCI.

Web of Science | Cum să găsim Top 10 reviste pentru un subiect?

1. Search

Discover multidisciplinary content from the world's most trusted global citation database.

Search in: Web of Science Core Collection

Topic: scientom* or bibliom*

26,045 results from Web of Science Core Collection for:

scientom* or bibliom* (Topic)

2. Analyze

Sort by: Citations: highest first

Quick Filters: Highly Cited Papers (258), Hot Papers (9), Review Articles (4,050), Early Access (776), Open Access (10,439), Associated Data (160)

1 Software survey: VOSviewer, a computer program for bibliometric mapping
van Eck, N.J. and Waltman, L. Aug 2010 | SCIENTOMETRICS 94 (2), pp.523-538
3,152 Citations, 37 References

2 Clustering by fast search and find of density peaks
Rodriguez, A and Laio, A Jun 27 2014 | SCIENCE 344 (6131), pp.1492-1496
2,310 Citations

3. Save

Visualization: Treemap Chart

Number of results: 10

Journal Title	Record Count
SCIENTOMETRICS	2,570
SUSTAINABILITY	487
JOURNAL OF INFORMATICS	445
PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SCIENTOMETRICS AND INFORMATICS	389
JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY	218
PLOS ONE	184
INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	177
JOURNAL OF CLEANER PRODUCTION	171
COLNET JOURNAL OF SCIENTOMETRICS AND INFORMATION MANAGEMENT	178
ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	170

Showing 10 out of 7,371 entries

Select All	Field: Publication Titles	Record Count	% of 26,045
<input type="checkbox"/>	SCIENTOMETRICS	2,570	9.86%
<input type="checkbox"/>	SUSTAINABILITY	487	1.87%
<input type="checkbox"/>	JOURNAL OF INFORMATICS	445	1.71%
<input type="checkbox"/>	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SCIENTOMETRICS AND INFORMATICS	389	1.49%
<input type="checkbox"/>	JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY	218	0.83%
<input type="checkbox"/>	PLOS ONE	184	0.70%
<input type="checkbox"/>	COLNET JOURNAL OF SCIENTOMETRICS AND INFORMATION MANAGEMENT	178	0.68%
<input type="checkbox"/>	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	177	0.68%
<input type="checkbox"/>	JOURNAL OF CLEANER PRODUCTION	171	0.65%
<input type="checkbox"/>	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	170	0.65%

Web of Science | Căutarea revistelor după ISSN

International
Standard
Serial
Number
este un număr de
serie din opt cifre
utilizat pentru a
identifica în mod
unic o publicație
(de exemplu, o
revistă).

Web of Science™ Search Marked List History Alerts Sign In Register

< BACK TO BASIC SEARCHES
Advanced Search Query Builder

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection Editions: All

Add terms to the query preview

All Fields Example: liver disease india singh And Add to query

More options ▲
Query Preview

is=1588-2861

+ Add date range X Clear Search

Booleans: AND, OR, NOT Examples

Field Tags:

- TS=Topic
- TI=Title
- AB=Abstract
- AU=[Author]
- AI=Author Identifiers
- AK=Author Keywords
- GP=[Group Author]
- ED=Editor
- KP=Keyword Plus®
- SO=[Publication Titles]
- DO=DOI
- PY=Year Published
- CF=Conference
- AD=Address
- OG=[Affiliation]
- OO=Organization
- SG=Suborganization
- SA=Street Address
- CI=City
- PS=Province/State
- CU=Country/Region
- ZP=Zip/Postal Code
- FO=Funding Agency
- FG=Grant Number
- FD=Funding Details
- FT=Funding Text
- SU=Research Area
- WC=Web of Science Categories
- IS=ISSN/ISBN Number
- UT=Accession Number
- PMID=PubMed ID
- DOP=Publication Date
- PUBL=Publisher
- ALL=All Fields
- FPY=Final publication year

Search Help

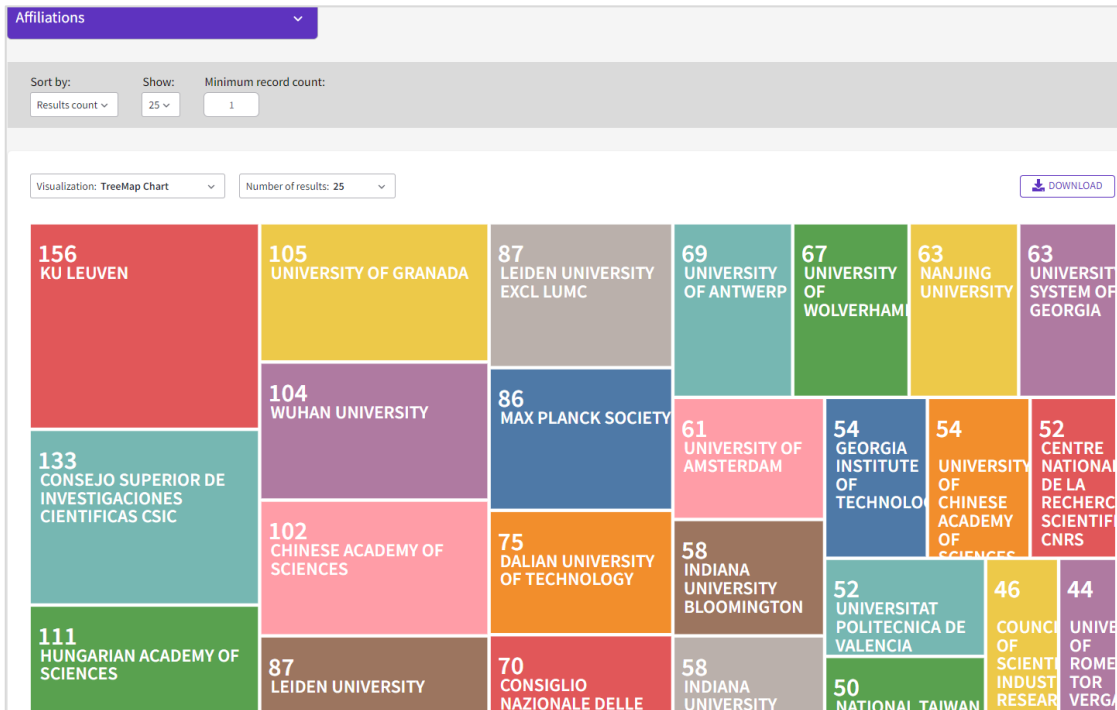
Session Queries
Build a new query based on your searches in this session.

?

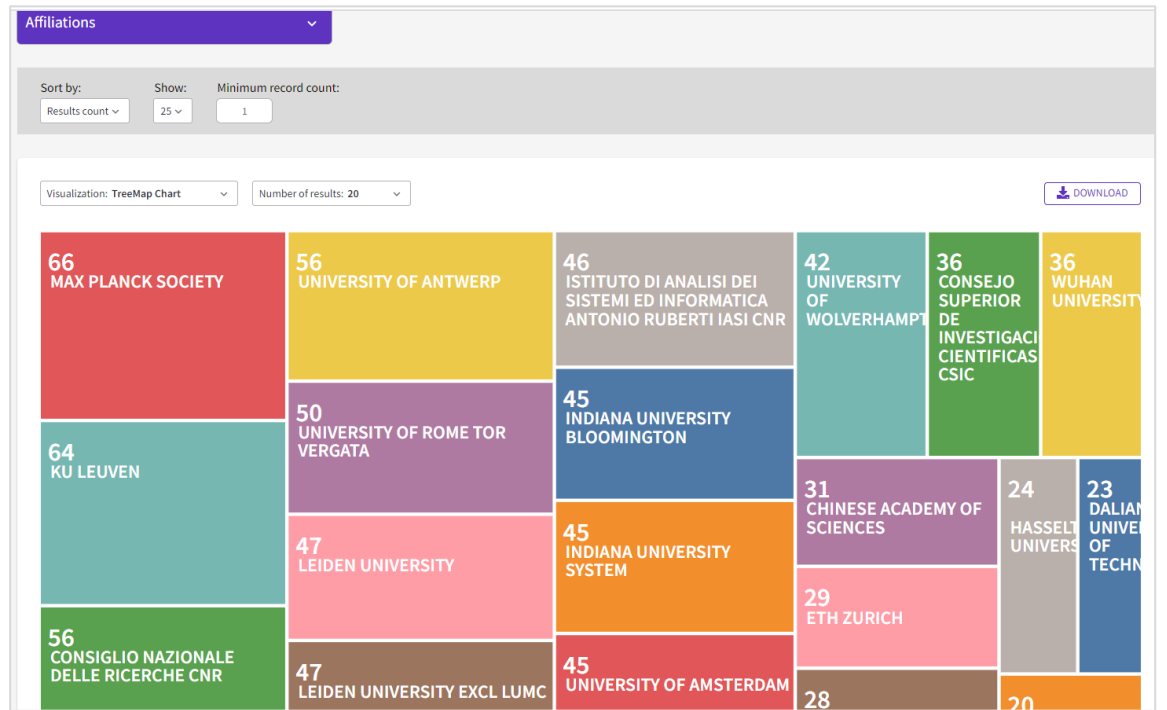
Advanced Search >>> IS=

Web of Science | Afilieri

Scientometrics

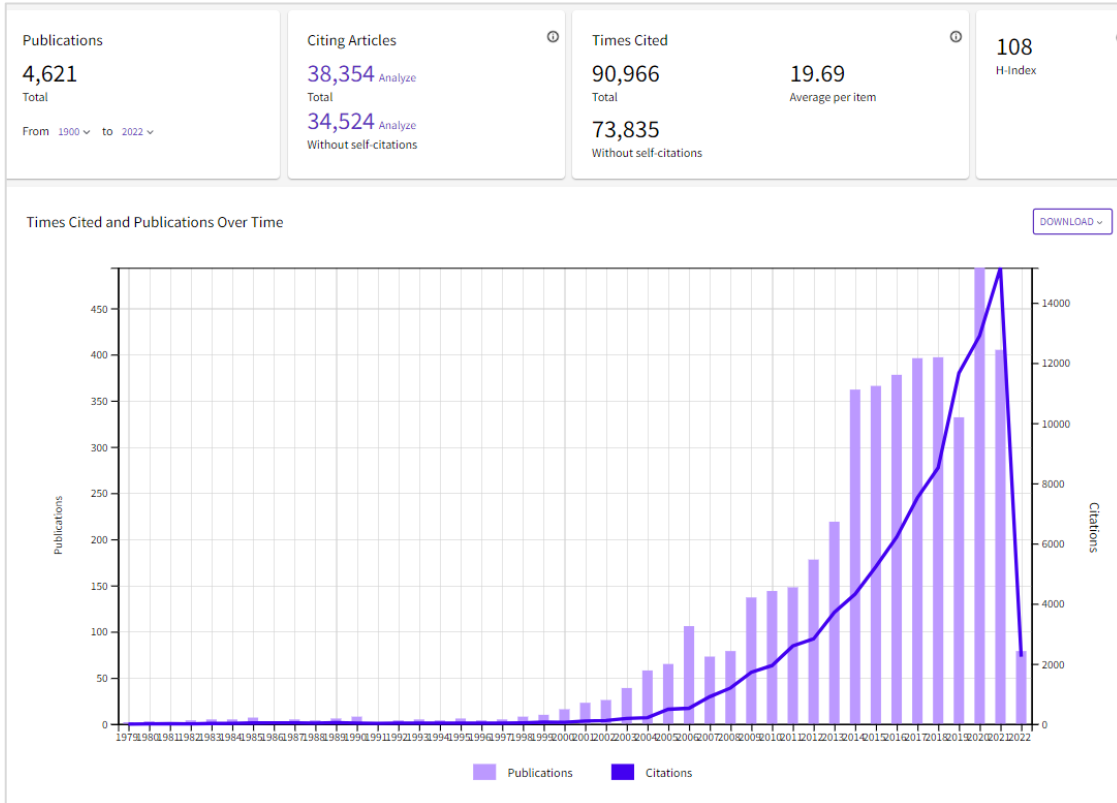


Journal of Informetrics

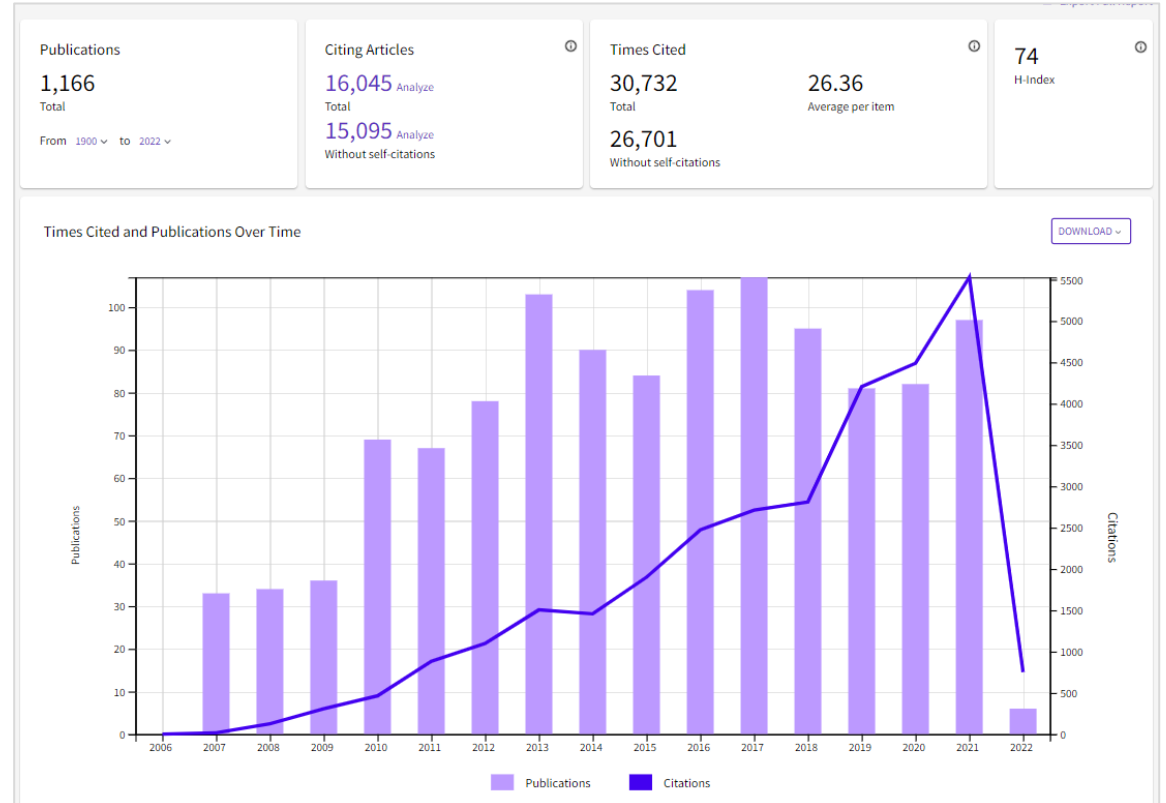


Web of Science | Citation Report

Scientometrics



Journal of Informetrics



Web of Science | Indicatori pentru reviste

The screenshot shows a Web of Science article page. The article title is "Software survey: VOSviewer, a computer program for bibliometric mapping" by van Eck, J.G. and Waltman, L., published in SCIENTOMETRICS, 4(2), pp.523-538, Aug 2010. The article has 3,152 citations and 37 references. A blue box highlights the journal name "SCIENTOMETRICS" in the article title, and a blue arrow points from this box to a pop-up window titled "SCIENTOMETRICS".

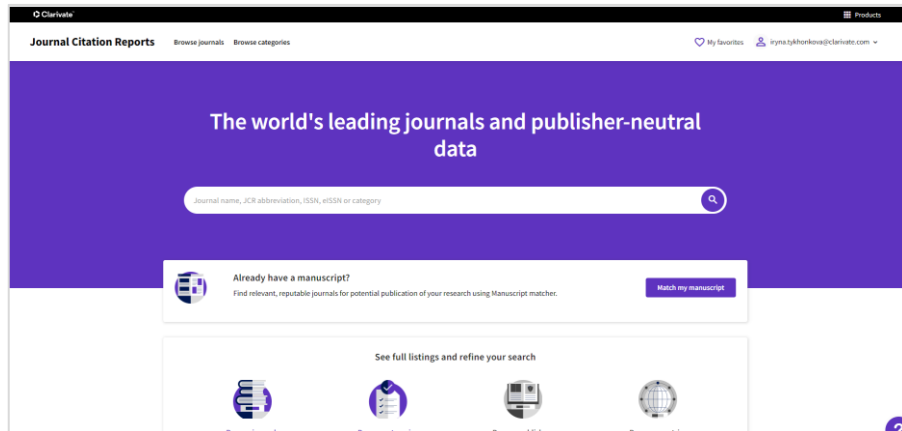
The pop-up window displays the following metrics:

- Journal Impact Factor™ 2020: 3.238
- Five Year: 3.702

JCR Category	Category Rank	Category Quartile
COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS <i>in SCIE edition</i>	53/111	Q2
COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS <i>in SCIE edition</i>	53/111	Q2
INFORMATION SCIENCE & LIBRARY SCIENCE <i>in SSCI edition</i>	32/85	Q2
INFORMATION SCIENCE & LIBRARY SCIENCE <i>in SSCI edition</i>	32/85	Q2

Source: Journal Citation Reports™ 2020

Journal Citation Reports

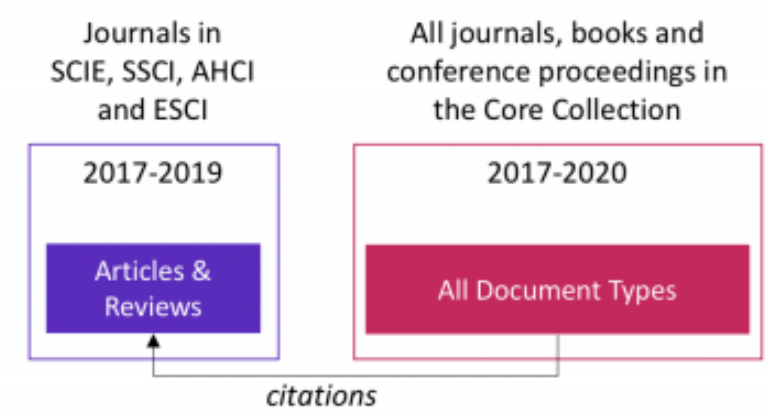


- Nu există un proces de evaluare separat pentru JCR.
- JCR este actualizat anual. Revistele care sunt acceptate în Web of Science Core Collection înainte de 1 ianuarie - și care rămân acoperite în una dintre aceste colecții atunci când producția JCR începe în martie - sunt eligibile pentru a apărea în versiunea din iunie a datelor JCR.
- Citările din toate revistele, cărțile și lucrările conferințelor indexate în cadrul Web of Science Core Collection contribuie la Journal Impact Factor (JIF).
- Numai revistele indexate în SCIE și SSCI primesc un JIF.
- TOATE revistele JCR primesc un JCI.
- TOATE revistele JCR au quartile (JIF și JCI sau numai JCI).

Journal Citation Indicator

Journal Citation Indicator este un nou indicator normalizat în funcție de domeniu, calculat pentru toate revistele din Web of Science Core Collection.

Valoarea reprezintă impactul mediu al citării normalizat pe categorii pentru articolele publicate în perioada de trei ani anterioară.



Reviste în mai multe categorii

Peste 30% din revistele indexate în Web of Science sunt atribuite la mai multe categorii. În cazul JIF, aceste categorii sunt esențiale pentru a înțelege poziția relativă a unei reviste, deoarece permit utilizatorului să compare JIF cu publicații similare. Atunci când se calculează valoarea CNCI pentru orice lucrare căreia i se atribuie mai multe categorii, se utilizează media normalizată a impactului de citare pentru toate categoriile atribuite.

Reviste multidisciplinare

Deoarece indicatorul de citare a revistelor este calculat folosind o măsură la nivel de articol, articolele publicate în reviste multidisciplinare pot fi evaluate cu mai multă acuratețe. Orice articol indexat în reviste multidisciplinare este atribuit unei categorii specifice din Web of Science dacă lista de referințe citate identifică în mod clar domeniul articolului (și anume, categoria cea mai frecvent citată). Lucrările care nu primesc o categorie specifică rămân în categoria multidisciplinară și sunt comparate între ele.

Conținutul Early Access

Indicatorul de citare a revistelor va urma același plan ca și JIF în ceea ce privește tranziția către includerea conținutului early access.

Journal Citation Indicator și Journal Impact Factor

Indicatorul de citare a revistelor (**Journal Citation Indicator - JCI**) este conceput pentru a completa factorul de impact al revistelor (**Journal Impact Factor - JIF**) - criteriul original și de lungă durată de evaluare a revistelor - și alți parametri utilizați în prezent în comunitatea de cercetare.

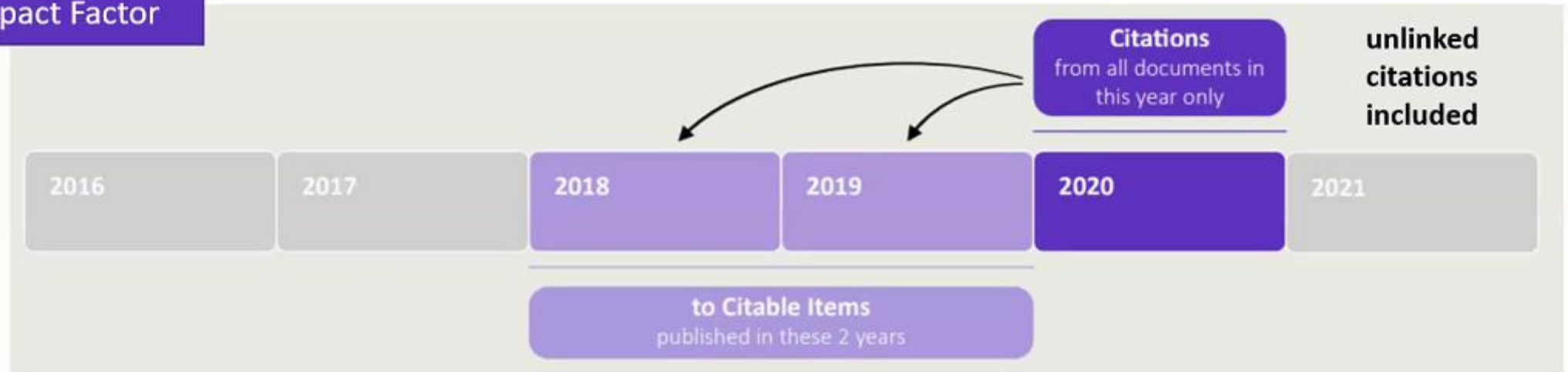
Calculul JIF se bazează pe citările făcute în anul curent, în timp ce JCI ia în considerare citările din orice perioadă de timp după publicare, până la sfârșitul anului curent.

JCI va aduce indicatori de impact al citărilor, iar furnizarea acestor informații va spori expunerea revistelor din toate disciplinele, ajutând utilizatorii să înțeleagă cum se compară acestea cu surse mai bine stabilite.

Feature	Journal Impact Factor	Journal Citation Indicator
All Web of Science Core Collection journals	N	Y
<small>Table 1 – Comparison of Journal Citation Indicator to JIF</small>		
Field-normalized citation metric	N	Y
Fixed dataset	Y	Y
Counts citations from the entire Core Collection	Y	Y
Counts citations from the current year only	Y	N
Includes Early Access (EA) content from 2020 onward	Y	Y
Includes unlinked citations	Y	N
Fractional counting	N	N

Journal Citation Indicator și Journal Impact Factor

Journal Impact Factor



Journal Citation Indicator



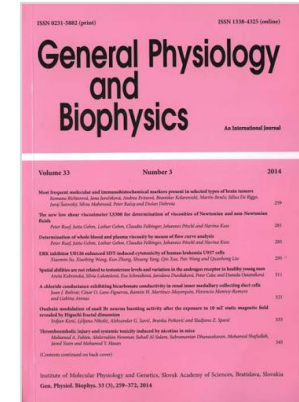
Journal Citation Reports | Selectarea celei mai bune reviste



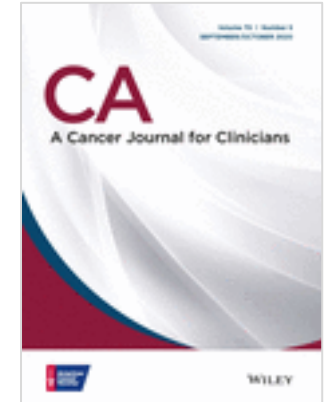
JIF 49.962



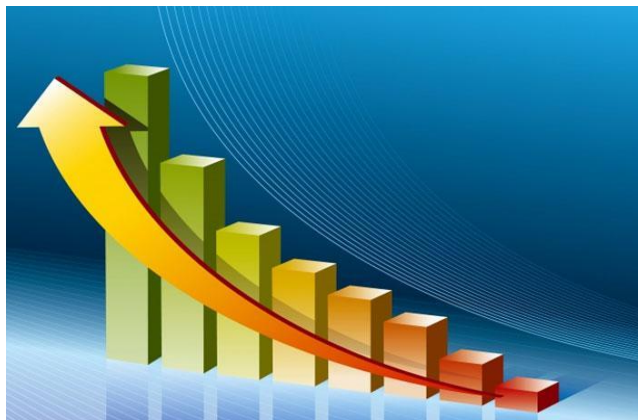
JIF 1.481



JIF 1.512



JIF 508.702



În statistică, o cuartilă este un tip de cuantile care împarte numărul de puncte de date în patru părți, sau sferturi, de dimensiuni mai mult sau mai puțin egale. Datele trebuie ordonate de la cel mai mic la cel mai mare pentru a calcula cuartilele; ca atare, cuartilele sunt o formă de statistică de ordine.

Journal Citation Reports | Search by Title, Categories, Keywords, ISSN

The image displays the Clarivate Journal Citation Reports (JCR) interface. The main header reads "The world's leading journals and publisher-neutral data". A search bar shows "20,994 journals" and a search input field with the placeholder "Journal name, JCR abbreviation, ISSN, eISSN or category". A green callout box says "Browse Journals".

A sidebar filter is open, showing categories like "Journals (26,696)", "Categories (247)", "Publishers (8,113)", "Country / region (118)", "Citation Indexes", "Open Access", "JIF Quartile", "JIF Range", "JCI Range", and "JIF Percentile".

A metrics configuration panel is open, showing three sections:

- Impact metrics:** Total Citations (checked), 2020 JIF (checked), 5 Year JIF (unchecked), JIF Without Self Cites (unchecked), Immediacy Index (unchecked).
- Normalized metrics:** 2020 JCI (checked), Eigenfactor (unchecked), Normalized Eigenfactor (unchecked), Article Influence Score (unchecked), JIF Percentile (unchecked), JIF Quartile (checked).
- Source metrics:** Citable Items (unchecked), % of Articles in Citable items (unchecked), Cited Half-Life (unchecked), Citing Half-Life (unchecked), Total Articles (unchecked), % of OA Gold (checked).

Buttons for "Name your indicators", "Save", and "Apply" are visible at the bottom of the metrics panel.

Journal Citation Reports | Profilurile revistelor

Clarivate Journal Citation Reports

Home > Journal profile

JCR YEAR: 2020

SCIENTOMETRICS

ISSN: 0138-9130

EISSN: 1588-2861

JCR ABBREVIATION: SCIENTOMETRICS

ISO ABBREVIATION: Scientometrics

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 researchers, institutions, or articles. [Learn more](#)

2020 JOURNAL IMPACT FACTOR: **3.238** [View calculation](#)

JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS: 2.270 [View calculation](#)

Journal Impact Factor Trend 2020

[Export](#)

What was cited and where it was cited

Journal Impact Factor contributing items

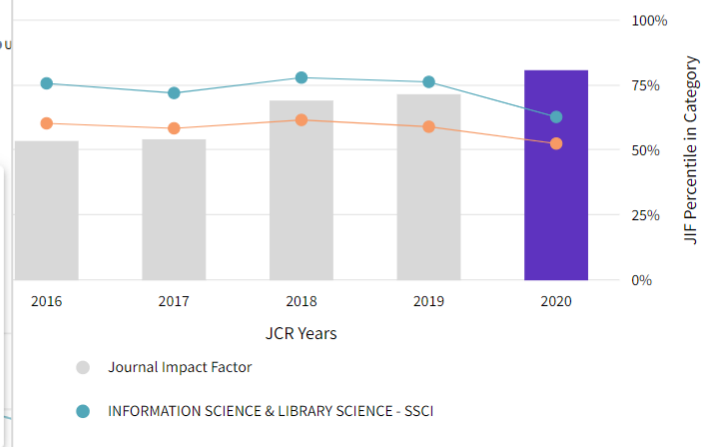
[Export](#)

	Citable items (647)	Citing Sources (599)
TITLE	CITATION COUNT	
Google Scholar to overshadow them all? Comparing the sizes of 12 academic search engines and bibliographic databases	47	8
Emerging trends and new developments in information science: a document co-citation analysis (2009-2016)	26	
Web of Science use in published research and review papers 1997-2017: a selective, dynamic, cross-domain, content-based analysis	25	8
Publication patterns in the social sciences and humanities: evidence from eight European countries	22	8
Predicting the research output/growth of selected countries: application of Even GM (1,1) and NDGM models	22	
Reliability and accuracy of altmetric providers: a comparison among Altmetric.com, PlumX and Crossref Event Data	17	
Coverage of highly-cited documents in Google Scholar, Web of Science, and Scopus: a multidisciplinary comparison	17	

2020 JOURNAL IMPACT FACTOR: **3.238** [View calculation](#)

JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS: 2.270 [View calculation](#)

Journal Impact Factor™ is calculated using the following metrics:

$$\frac{\text{Citations in 2020 to items published in 2018 (1,278) + 2019 (817)}}{\text{Number of citable items in 2018 (373) + 2019 (274)}} = \frac{2,095}{647} = 3.238$$


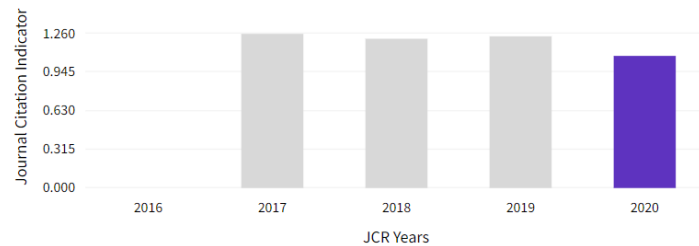
Journal Citation Reports | Profilurile revistelor

Journal Citation Indicator (JCI) 📄

Export

1.08

The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) 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](#)

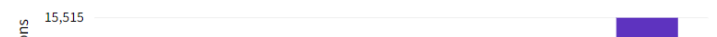


Total Citations

Export

15,515

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.



Citation Distribution for deep analysis

Citation distribution 📄

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

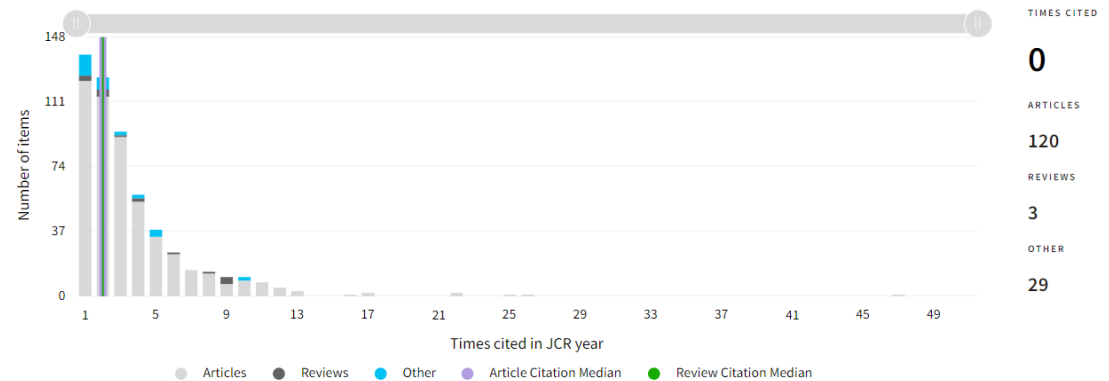
2

REVIEW CITATION MEDIAN

2

UNLINKED CITATIONS

48



Journal Citation Reports | Open Access

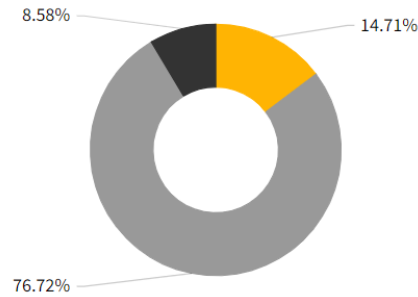
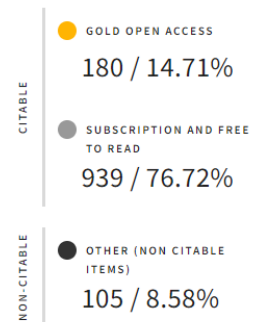
Open Access (OA) ⓘ

Export

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](#)

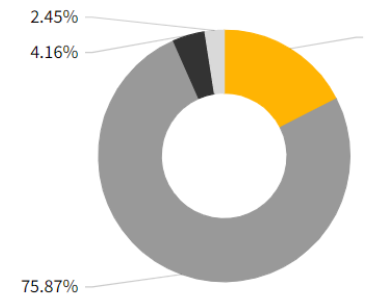
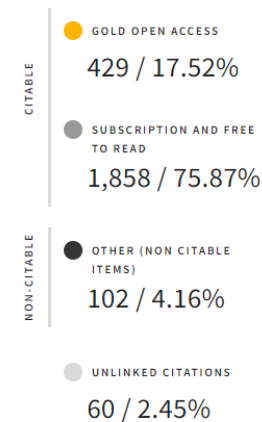
Items

TOTAL CITABLE 1,119
% OF CITABLE OA 16.09%



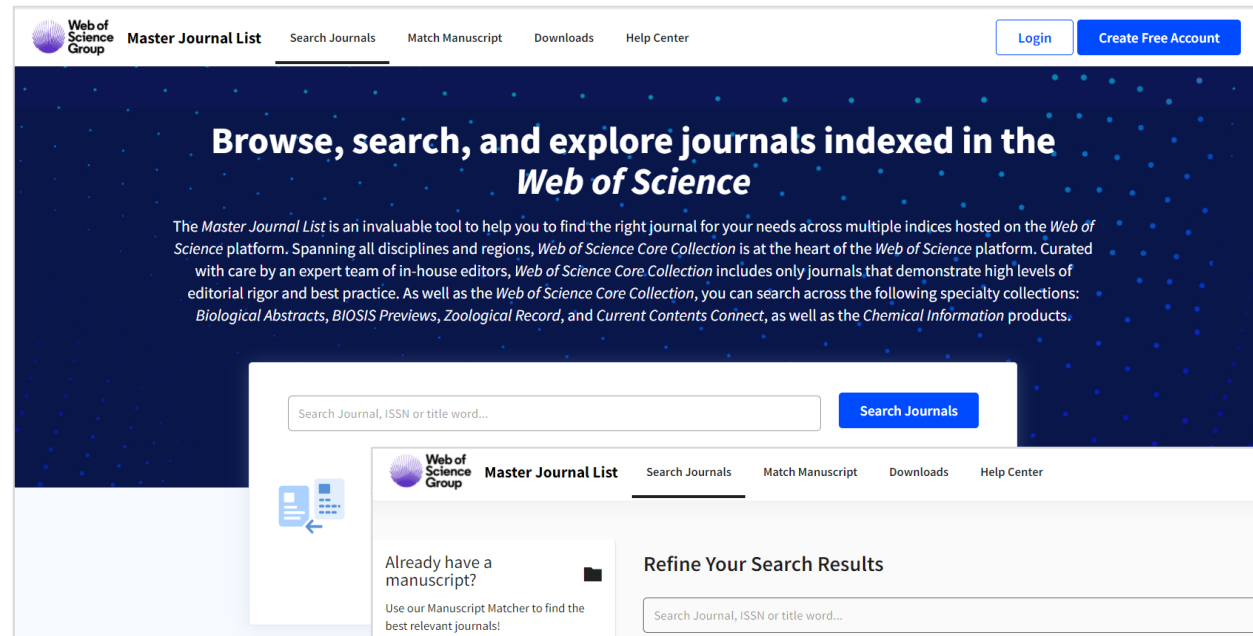
Citations*

TOTAL CITABLE 2,287
% OF CITABLE OA 18.76%



- Identify journals that can make your article available in open access at the time of publication.
- Understand how journals' access models impact the scholarly discourse within your community.
- Make data driven decisions about your organization's open access policies.

Master Journal List



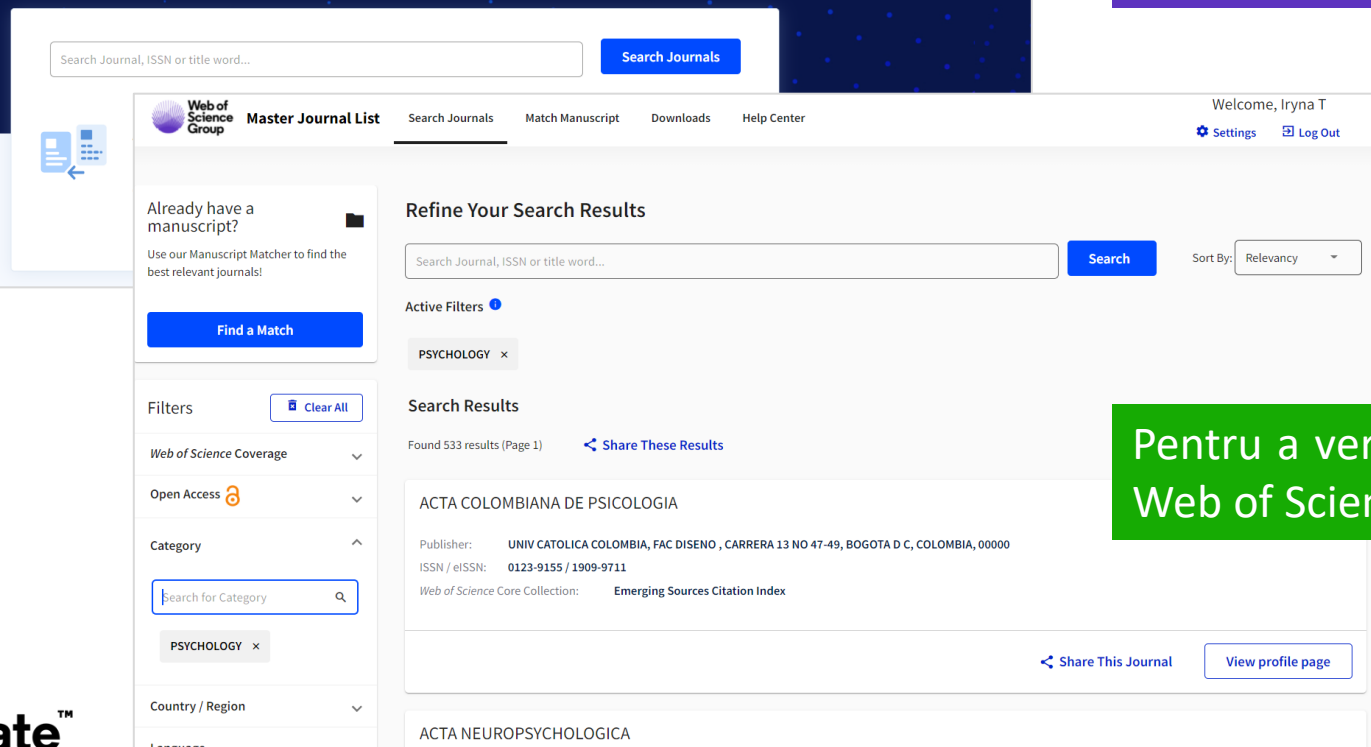
Web of Science Group Master Journal List Search Journals Match Manuscript Downloads Help Center Login Create Free Account

Browse, search, and explore journals indexed in the Web of Science

The Master Journal List is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the Web of Science platform. Spanning all disciplines and regions, Web of Science Core Collection is at the heart of the Web of Science platform. Curated with care by an expert team of in-house editors, Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the Web of Science Core Collection, you can search across the following specialty collections: Biological Abstracts, BIOSIS Previews, Zoological Record, and Current Contents Connect, as well as the Chemical Information products.

Search Journal, ISSN or title word... Search Journals

Master Journal List este un instrument care ajută la identificarea revistelor potrivite în mai multe baze de date găzduite pe platforma Web of Science.



Web of Science Group Master Journal List Search Journals Match Manuscript Downloads Help Center Welcome, Iryna T Settings Log Out

Refine Your Search Results

Search Journal, ISSN or title word... Search Sort By: Relevancy

Active Filters

PSYCHOLOGY x

Search Results

Found 533 results (Page 1) Share These Results


ACTA COLOMBIANA DE PSICOLOGIA

Publisher: UNIV CATOLICA COLOMBIA, FAC DISENO, CARRERA 13 NO 47-49, BOGOTA D C, COLOMBIA, 00000
ISSN / eISSN: 0123-9155 / 1909-9711
Web of Science Core Collection: Emerging Sources Citation Index

Share This Journal View profile page

Pentru a verifica dacă o revistă este indexată în Web of Science

Master Journal List | Profilurile revistelor

**Master Journal List** [Search Journals](#) [Match Manuscript](#) [Downloads](#) [Help Center](#) Welcome, Iryna Tykhonkova [Settings](#) [Log Out](#)

General Information

Web of Science Coverage

Journal Citation Report

Center for Open Science Information

Peer Review Information

PubMed® Information

[Return to Search Results](#)

SCIENTOMETRICS

[Share This Journal](#)


ISSN / eISSN **0138-9130 / 1588-2861**
Publisher **SPRINGER, VAN GODEWIJCKSTRAAT 30, DORDRECHT, NETHERLANDS, 3311 GZ**

General Information

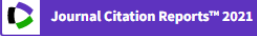
Journal Website	Visit Site	Publisher Website	Visit Site
1st Year Published	1978	Frequency	Monthly
Issues Per Year	12	Country / Region	NETHERLANDS
Primary Language	English	Instructions for Authors	Visit Site

Web of Science Coverage

Collection	Index	Category	Similar Journals ¹
Core Collection	Science Citation Index Expanded (SCIE)	Computer Science, Interdisciplinary Applications	Find Similar Journals
	Social Sciences Citation Index		



Master Journal List | Profilurile revistelor

Journal Citation Report™ (JCR) 

Journal Impact Factor™ (JIF) JCR SUBSCRIPTION NOT ACTIVE

2020	2019
Not seeing a JIF? A JCR subscription is required to view the JIF for this journal. If this is an error, please use the "Check Subscription Status" button to contact support.	Not seeing a JIF? A JCR subscription is required to view the JIF for this journal. If this is an error, please use the "Check Subscription Status" button to contact support.
Categories: Computer Science, Interdisciplinary Applications Information Science & Library Science	Categories: Information Science & Library Science Computer Science, Interdisciplinary Applications

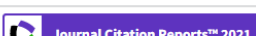
[Check Subscription Status](#) [Learn About Journal Citation Reports™](#)

Journal Citation Indicator (JCI) NEW METRIC

The Journal Citation Indicator is a measure of the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. It is used to help you evaluate journals based on other metrics besides the Journal Impact Factor (JIF).

2020	2019
1.08	1.24

Organizația dvs. nu are acces la JCR sau nu v-ați înregistrat pentru un cont WOS.

Journal Citation Report™ (JCR) 

Journal Impact Factor™ (JIF) JCR SUBSCRIPTION ACTIVE

2020	2019
3.238	2.867
Categories: Computer Science, Interdisciplinary Applications Information Science & Library Science	Categories: Information Science & Library Science Computer Science, Interdisciplinary Applications

[View in Journal Citation Reports™](#)

Journal Citation Indicator (JCI) NEW METRIC

The Journal Citation Indicator is a measure of the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. It is used to help you evaluate journals based on other metrics besides the Journal Impact Factor (JIF).

2020	2019
1.08	1.24

Organizația dvs. are acces la JCR
Sunteți înregistrat cu un cont WOS.

Manuscript Matcher

The screenshot displays the 'Manuscript Matcher' modal window on the Web of Science Master Journal List website. The website header includes the 'Web of Science Group' logo, 'Master Journal List', and navigation links for 'Search Journals', 'Match Manuscript', 'Downloads', and 'Help Center'. The user is logged in as 'Iryna Tykhonkova' with 'Settings' and 'Log Out' options.

The 'Manuscript Matcher' modal window contains the following text and form elements:

- Manuscript Matcher** (with a close button 'x')
- 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.
- Title** input field with a green checkmark icon and a slash icon. Below the field: "The manuscript title or relevant part(s) of the title. This works best with at least 10 words."
- Abstract** input field with a slash icon. Below the field: "The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words."
- Cancel** button (white with blue border)
- Find Journals** button (blue)

The background shows the 'Help Center' page with a sidebar for 'Help By Topic' and a main content area with sections like 'About Master Journal List', 'Accounts', 'Manuscript Matcher', and 'Journals'.

Identificarea revistelor relevante și de renume pentru o potențială publicare a cercetării pe baza unei analize a zeci de milioane de citări din Web of Science Core Collection.

Pentru a utiliza această funcție, trebuie să vă conectați cu contul dumneavoastră Web of Science sau să creați un cont gratuit.

Manuscript Matcher

The screenshot displays the Manuscript Matcher interface. At the top, there is a navigation bar with the Web of Science Group logo, 'Master Journal List', and links for 'Search Journals', 'Match Manuscript', 'Downloads', and 'Help Center'. A user greeting 'Welcome, Iryna Tykhonkova' and links for 'Settings' and 'Log Out' are also present.

The main area is titled 'Refine Your Manuscript Matcher Results'. It features a search input field containing the text 'The journal coverage of Web of Science and Scopus: a comparative analysis'. Below the input, there is a 'Sort By:' dropdown menu set to 'Match Score'. A 'Start a new search?' section with a 'New Search' button is located on the left.

On the left side, there is a 'Filters' panel with a 'Clear All' button. The filters include 'Web of Science Coverage', 'Open Access', 'Category', 'Country / Region', 'Frequency', and 'Journal Citation Reports'. A green box labeled 'Rezultate' is overlaid on the 'Open Access' filter.

The search results section shows an abstract: 'Bibliometric methods are used in multiple fields for a variety of purposes, namely for research evaluation. Most bibliometric analyses have in common their data sources: Thomson Reuters' Web of Science (WoS) and Elsevier's Scopus. The objective of...'. Below the abstract, there are 'Matching Keywords' and 'Active Filters' sections. The 'Matching Keywords' section includes 'comparative research evaluation', 'extensive periodical directory', and 'active scholarly journals'. The 'Active Filters' section includes 'Include Open Access Only'. A green box labeled 'Filtrarea rezultatelor (în funcție de Open Access, etc.)' is overlaid on the 'Active Filters' section.

The 'Match Results' section shows 'Found 34 results (Page 1)' and a 'Share These Results' link. A specific result is shown with the title 'SUSTAINABILITY', publisher 'MDPI, ST ALBAN-ANLAGE 66, BASEL, SWITZERLAND, CH-4052', ISSN '2071-1050', and a list of additional Web of Science indexes.



Vă mulțumesc

Adriana Filip

Solutions Consultant

adriana.filip@clarivate.com

www.clarivate.com

Resurse suplimentare

[Web of Science Learning](#) >

[Web of Science Academy](#) >

[Events & Webinars](#) >

[LibGuides](#) >

[Videos](#) >

[Web of Science Blog](#) >

[Web of Science news hub](#) >

[Researcher Recognition](#) >



Serviciul Clienți

support.clarivate.com/ScientificandAcademicResearch



LIVE CHAT

Click [here](#) to reach a WoS agent



PHONE

Dial +44 8003288044



EMAIL or WEBFORM

WoSG.support@clarivate.com or click [here](#) to send us a Webform



KNOWLEDGE BASE

Click [here](#) to visit our extensive Knowledge Base

Links to popular articles include: [Remote Access to WoS](#), [h-index Information](#)