

Web of Science pentru bibliotecari

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

Massimiliano Carloni - Country Account Manager massimiliano.carloni@clarivate.com

Noiembrie 2021



Sesiuni de formare - Web of Science

Web of Science pentru cercetători	Marti 16 noiembrie ora 11.00 (ora Chișinău)	<u>Înregistrare</u>
Web of Science pentru bibliotecari	Miercuri 17 noiembrie ora 11.00 (ora Chișinău)	<u>Înregistrare</u>
Web of Science pentru analiști	Joi 18 noiembrie ora 11.00 (ora Chișinău)	<u>Înregistrare</u>
Datele Web of Science	Vineri 19 noiembrie ora 11.00 (ora Chișinău)	<u>Înregistrare</u>

- Aceste sesiuni sunt gratuite și se adresează tuturor utilizatorilor
- Fiecare sesiune va fi înregistrată, iar înregistrarea și slide-urile vor fi transmise tuturor participanților.
- Calendarul tuturor cursurilor online: https://clarivate.com/webofsciencegroup/training/
- Тренинги на русском языке смотрите на сайте: https://clarivate.com/ru/webinars/



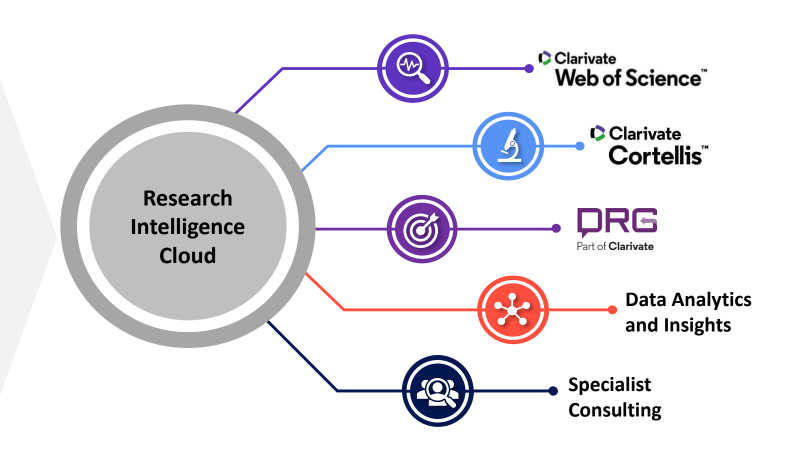
Agenda

- 1. Introducere
- 2. Clarivate și Web of Science
- 3. Promovarea misiunii de cercetare deschisă
- 4. Alte soluții pentru bibliotecari



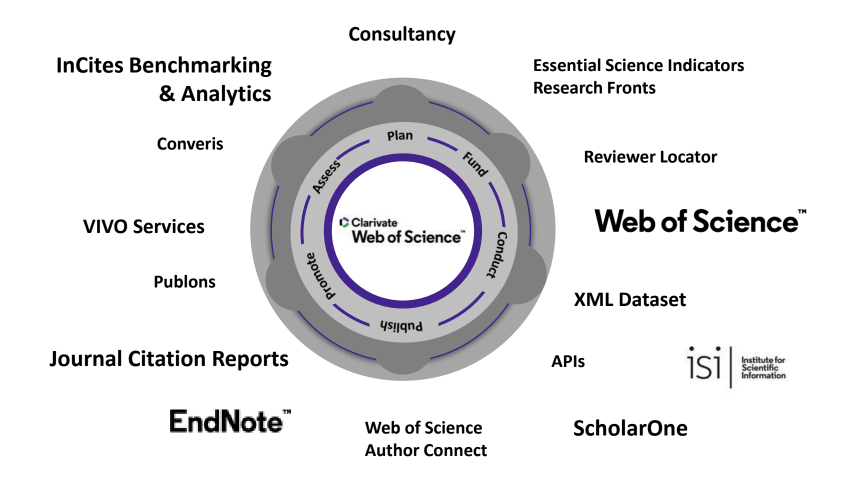
Datele și soluțiile Clarivate

- **1.9B** cited scholarly references
- 2M molecular interactions
- **34K** academic journals
- **340K** clinical trials
- 32B unique patient claims and HER record
- **1.5M** pharmacology records
- 1.9K US hospitals' medical device purchase volume data
- 200 global disease and market forecasts
- **200K** regulatory reference documents
- 100% of US population in enrollment data by coverage type
- 3K patient segments covered in epidemiology studies
- **73K** pipeline programs
- 80 medical device market overviews
- **270K** variant disease associations
- 19K US and EU hospitals' diagnosis and procedure data
- **570K** searchable chemistry compounds





Soluții Clarivate pentru cercetare științifică și academică





Web of Science



34,800+

Journals across the platform

21,900+

Total journals in the Core Collection

2.1 billion+

Cited references

184 million+

Records

17 million +

Records with funding data

101 million

Patents for over 50 million inventions

13 million+

Data Sets and Data Studies

Backfiles to 1900

With cover-to-cover indexing

227,000+

Conference proceedings

128,000+

Books

Statistics as of August 2021 © Clarivate 2021

Web of Science Core Collection

- Science Citation Index Expanded
- Social Sciences Citation Index
- Arts & Humanities Citation Index
- Emerging Sources Citation Index
- Conference Proceedings Citation Index
- Book Citation Index



21,900+ journals indexed cover-to-cover

- Multidisciplinary
- International
- Influential



Powerful citation network with complete cited reference search, cited reference linking and navigation



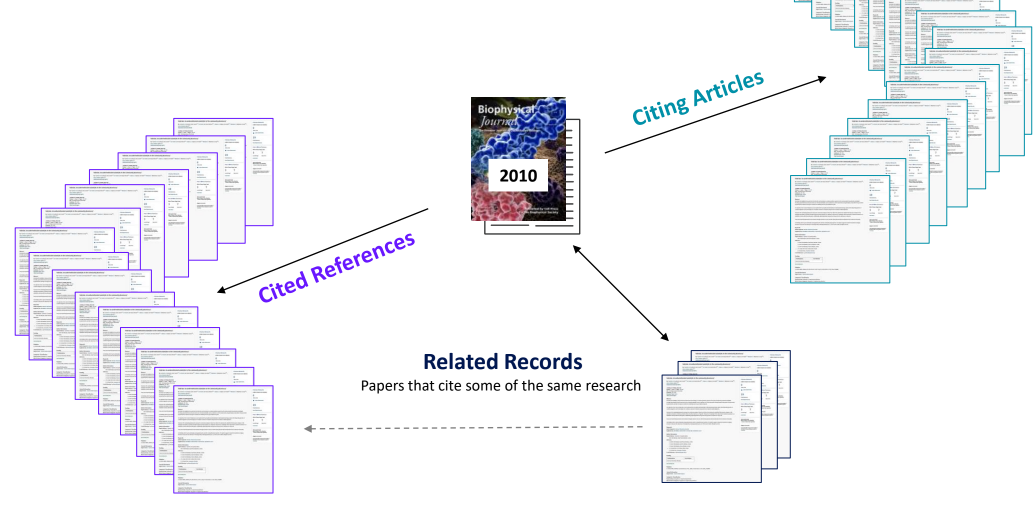
Unbiased journal selection and curation



Source data for Journal Impact Factor

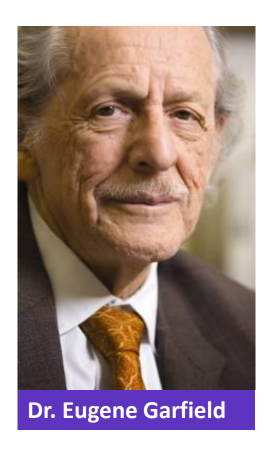


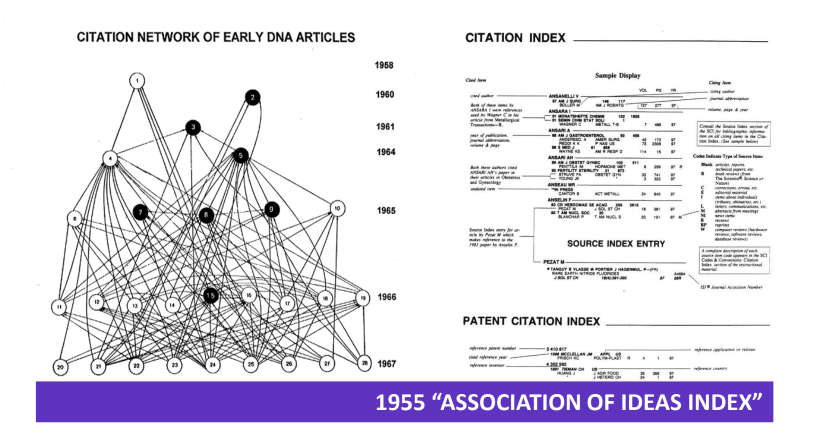
The Citation Network





Father of Citation Indexing and Analysis





Citation Indexes for Science -> A New Dimension in Documentation through Association of Ideas



Quality

Quantity

Bradford's Law

'A small percentage of journals accounts for a large percentage of what is published. An even smaller percentage accounts for what is cited.'



Web of Science Evaluation Process 7

Integritatea cercetării este esențială

Web of Science™ provides data and metrics you can trust!

Only journals that pass our rigorous selection process are included in the Web of Science Core Collection.

Our team of publisher-neutral, in-house editors:

- ✓ Must have deep category knowledge.
 Each editor is focused on specific subject categories with a deep nuanced knowledge of the journals in
- ✓ Must not have conflicts of interest
 No affiliations to publishing houses or research institutes are permitted.

Our curation approach contrasts dramatically from competitors relying upon algorithmic methods and/or delegating aspects of editorial decision-making to the research community via External Boards.





their field

Evaluarea revistelor

Calitate și impact

28

selection criteria in total

24

quality criteria select for editorial rigor and publishing best practices

4

impact criteria to select for the most impactful journals

1. Initial Triage 2. Editorial Triage **3.** Editorial Evaluation **Quality Criteria** Impact Criteria ✓ ISSN √ Scholarly Content Editorial Board Comparative Compostition Citation Analysis ✓ Journal Title Article Titles and Article Abstracts in English Validity of Statements ✓ Author Citation √ Journal Publisher Analysis Bibliographic Information in Roman Script Peer Review ✓ URL (online) ✓ EBM Citation journals) Clarity of Language Content Relevance Analysis Content Access Timeliness and/or Publication Volume Grant Support Details ✓ Content Presence of Peer Website Functionality/Journal Format Adherence to Significance Review Policy Community Standards Presence of Ethics Statements Contact Details ✓ Author Distribution Editorial Affiliation Details Appropriate Citations ✓ Author Affiliation Details to the Literature Successful outcomes Starts editorial triage Starts editorial evaluation Enters ESCI and is Enters SCIE/SSCI/AHCI evaluated for impact Unsuccessful outcomes Failed editorial triage Submission Failed editorial Failed editorial cannot be quality evaluation impact evaluation completed Re-submission welcome as soon as issues have been resolved Entry/continued Re-submission subject to embargo of at least coverage in ESCI Re-submission two years welcome as soon as issues have Re-evaluation subject to embargo of at least been resolved two years

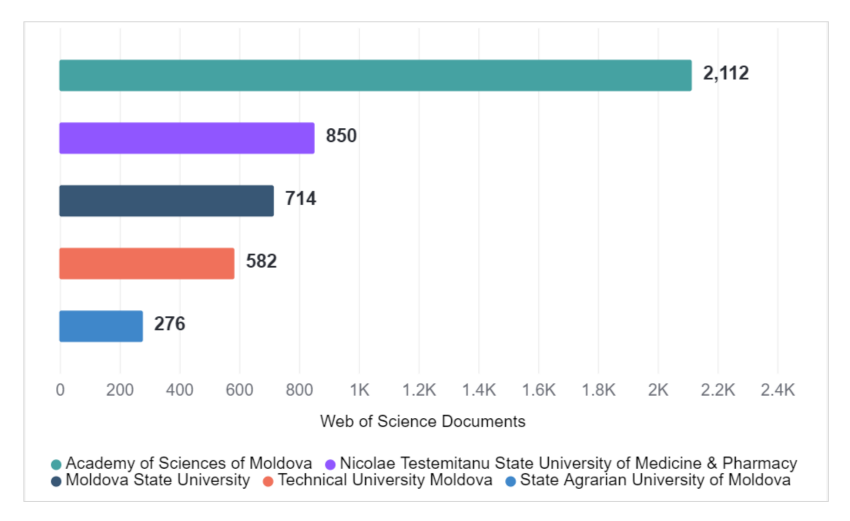


Cinci reviste moldovenești indexate în Web of Science

BULETINUL ACADEMIEI DE STIINTE A MOLDOVEI STIINTELE VIETII	Zoological Record		
CHEMISTRY JOURNAL OF MOLDOVA			
COMPUTER SCIENCE JOURNAL OF MOLDOVA	Emorging Sources Citation Index		
PROBLEMELE ENERGETICII REGIONALE	Emerging Sources Citation Index		
STRATUM PLUS			

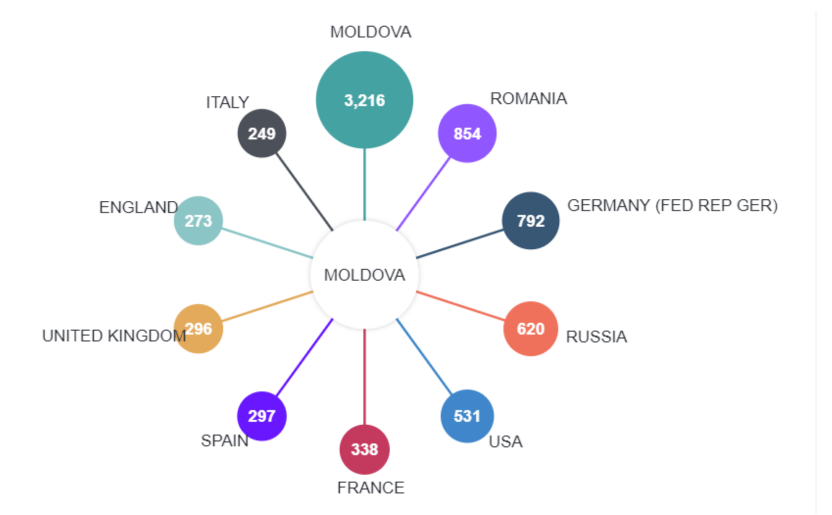


Top organizations by number of documents (2011-2020)



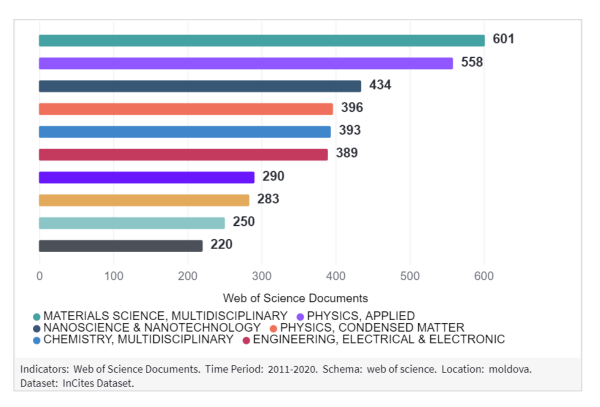


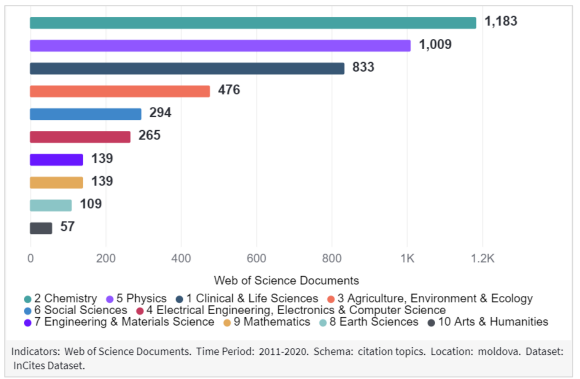
Top collaborators by number of documents (2011-2020)





Top categories by number of documents (2011-2020)





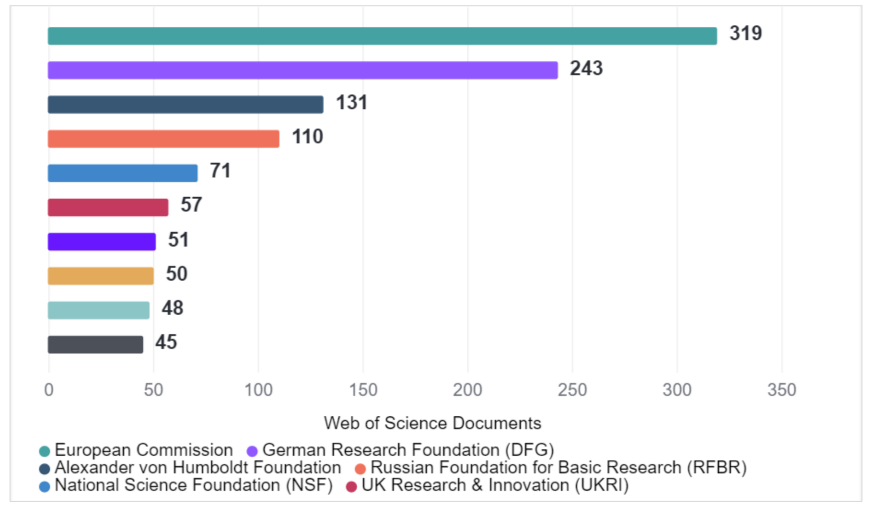


Top journals by number of documents (2011-2020)

Name	Web of Science Documents	Journal Impact Factor	Journal Citation Indicator	All Open Access Documents
SCIENTIFIC PAPERS-SERIES MANAGEMENT ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT	278	n/a	0.25	0
CHEMISTRY JOURNAL OF MOLDOVA	164	n/a	0.15	163
PROBLEMELE ENERGETICII REGIONALE	146	n/a	0.04	0
SURFACE ENGINEERING AND APPLIED ELECTROCHEMISTRY	136	n/a	0.11	6
SCIENTIFIC PAPERS-SERIES A-AGRONOMY	135	n/a	0.08	0
SCIENTIFIC PAPERS-SERIES D-ANIMAL SCIENCE	88	n/a	0.13	0
PHYSICAL REVIEW B	88	4.036	0.81	68
EUROPEAN RESPIRATORY JOURNAL	87	16.671	2.97	7
RUSIN	69	n/a	1.48	20
COMPUTER SCIENCE JOURNAL OF MOLDOVA	66	n/a	0.15	0



Top funding agencies by number of documents (2011-2020)

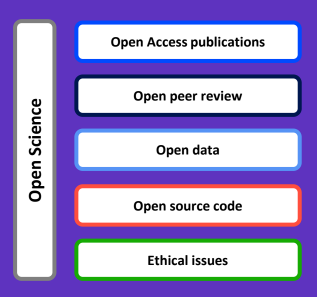




Promovarea misiunii de cercetare deschisă (Open Science)



Susținerea inițiativelor Open Science, cu date neutre, fiabile și de încredere



"Știința deschisă" este un termen folosit pentru a reprezenta toate formele de "deschidere" în cercetarea științifică.

Web of Science

Web of Science helps you find full text from quality Open Access journals and measure the impact of your institution's investment in Open Access.

Journal Citation Reports

In addition to the profile information of journals, Open Access content is also visualised.

Master Journal List

A searchable list of Web of Science journals, containing submission, Open Access and peer review data.

VIVO Services

We are a corporate sponsor of VIVO, an Open Source web application used to showcase institutions.

EndNote Click

Single click access to full text via both subscription content and Open Access.

Data Citation Index

Providing quick access to research data. We are also DataCite members, and endorse the Force 11 joint declaration on data citation.

Publons

Providing a free profile solution for researchers and reviewers. It is also pioneering the Transparent Peer Review.

InCites B & A

Allows benchmarking and analysis of Open Access performance, across individuals, organisations, funders, publishers and countries.

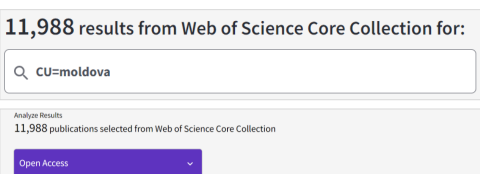


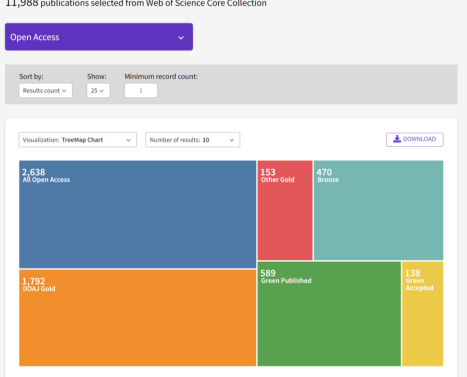
Open Access status

Open Access Type	Descriptions						
Gold	Gold	 Identified as having a Creative Commons (CC) license by <u>OurResearch</u> Unpaywall Database. All articles in these journals must have a license in accordance with the Budapest Open Access Initiative to be Gold. 					
	Hybrid	 Items identified as having a Creative Commons (CC) license by OurResearch but that are not in journals where all content is Gold. Hybrid Gold open access status is at varying levels of completeness, especially for newly published articles. 					
Free to Read	The licensing for these articles is either unclear or identified by OurResearch as non-CC license articles. These are free-to-read or puraccess articles located on a publisher's site. A publisher may, as a promotion, grant free access to an article for a limited time. At the end of the promotional period, access to article may require a fee which can lead to temporary errors in our data. You may find content that is incomplete, especially new content.						
	Published	Final published versions of articles hosted on an institutional or subject-based repository (e.g., an article out of its embargo period posted to PubMed Central).					
Green	Accepted	 Accepted manuscripts hosted on a repository. Content is peer reviewed and final, but may not have been through the publisher's copy-editing or typesetting. 					
	Submitted	Original manuscripts submitted for publication, but that have not been through a peer review process.					



Identify and measure the Open Access footprint

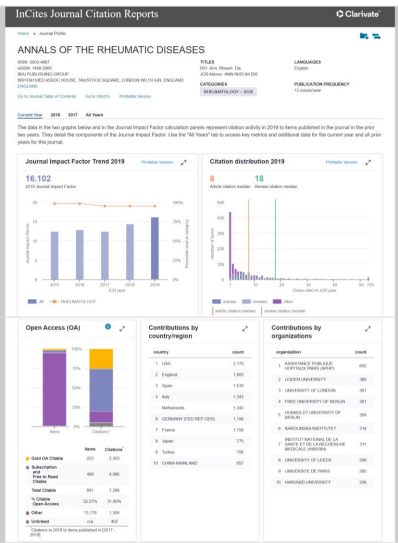




Web of Science can help institutions answer questions related to how much of an institution's output is Open Access, which are the trends, how much of an institution's output is shared in Open Access repositories (Green Open Access), etc.



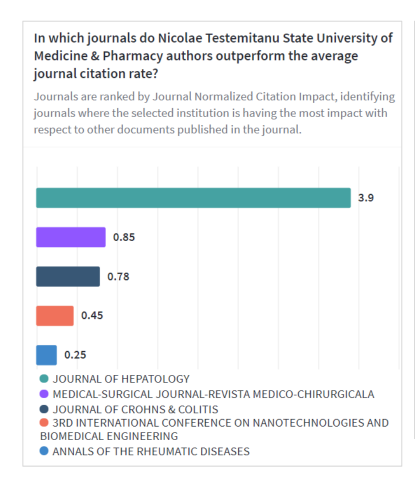
Determine which journals play a key role in scholarly communications

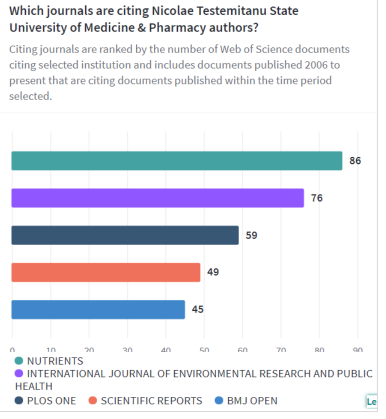


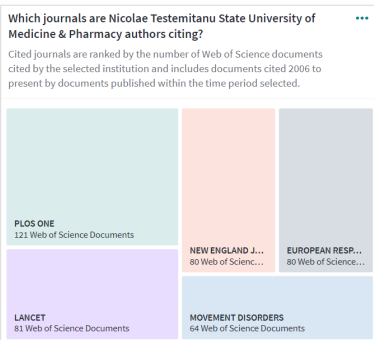
Compare Selected Journals Add Journals to New or Existing List Customize Indi						
Select All		Full Journal Title	JCR Abbreviated Title	Total Cites	Journal Impact Factor ▼	
	1	Nature Reviews Rheumatology	NAT REV RHEUMATOL	8,803	16.625	
	2	ANNALS OF THE RHEUMATIC DISEASES	ANN RHEUM DIS	45,865	16.102	
	3	Arthritis & Rheumatology	ARTHRITIS RHEUMATOL	12,256	9.586	
	4	RHEUMATOLOGY	RHEUMATOLOGY	20,501	5.606	
	5	Therapeutic Advances in Musculoskeletal Disease	THER ADV MUSCULOSKEL	947	5.043	
	_	OSTEOARTHRITIS AND	OSTEOARTHR			



Uncover which journals your institution's authors are citing, and which journals are citing your authors most



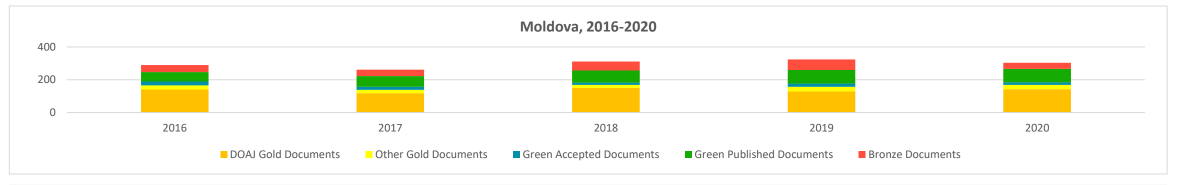


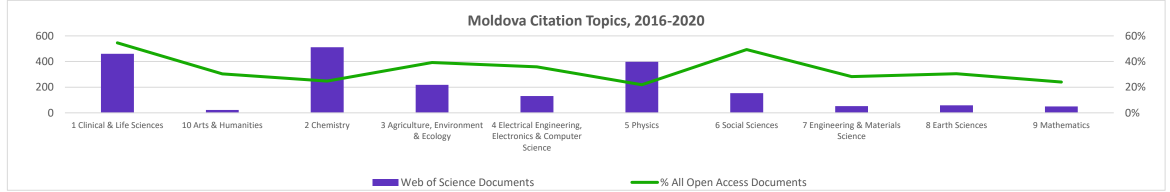




Analyze trends with InCites Benchmarking & Analytics

Region Name ÷	Rank	Web of Science ··· Documents	Category Normalized Citation Impact	All Open Access ··· Documents	DOAJ Gold Documents	Other Gold Documents	Green Accepted … Documents	Green Published … Documents	Bronze Documents
☐ MOLDOVA	1	3,345	0.77	1,120	679	120	89	362	239







API | Supporting Open Access compliance

Web of Science APIs seamlessly integrate the world's best publication and citation data, giving you flexibility and control of the highest-quality and normalized bibliometric indicators.

Power and enrich your institution's analysis and assessment capabilities.

Discover the <u>Clarivate Analytics Developer Portal</u>, the central repository for information about our web services across our portfolio of products.

```
"UID": "WOS:000501344500051",
"static_data": {
  "summary": {
    "pub info": {
       "coverdate": "JAN 2020",
       "vol": 134.
       "journal_oas_gold": "Y",
       "pubyear": 2020,
       "sortdate": "2020-01-01",
       "has_abstract": "Y",
       "pubmonth": "JAN",
       "pubtype": "Journal",
       "page": {
          "page_count": 9
```



Data Citation Index

Clarivate's pioneering initiative to support Open Science and Funder mandates for data management plans and data storage in OA repositories. Read the <u>whitepaper</u> >

Supports the discoverability of Open Data

- The Data Citation Index is the only citation index for data sets, studies and repositories
- Improves discovery, use, and attribution of data
- Supports FAIR data sharing and the FORCE 11 Joint declaration on data citation, as well as DataCite citation guidelines.



As of 1st September 2020

- ✓ Data from 419 repositories
- √ 9,924,069 datasets
- √ 1,224,576 data studies
- √ 158,430 software



Alte soluții pentru bibliotecari

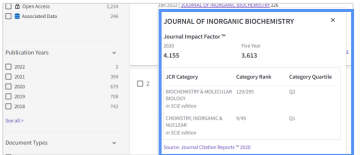


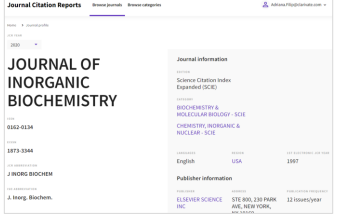
Finding impactful journals to publish in

JOURNAL CITATION REPORTS

Identify important journals to follow

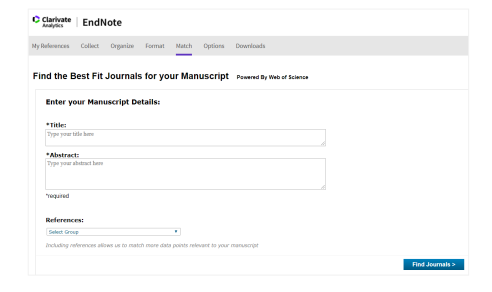
Analyze and compare journals





ENDNOTE

Identify journals to publish in





Master Journal List >



IMPROVED SEARCH FUNCTIONALITY

Search across 24,000+ journals across 254 subject disciplines.



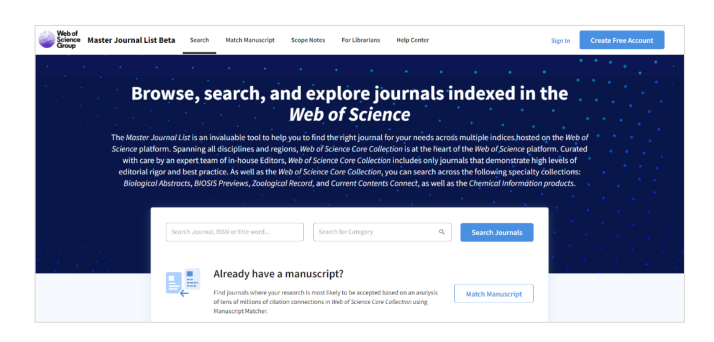
MANUSCRIPT MATCHER

Find the best fit for your manuscript powered by Web of Science data.



JOURNAL PROFILES

Access key information about and metrics for a comprehensive journal overview.



How do you avoid predatory Open Access?

Web of Science is the trusted whitelist for Open Access, comprising curated journal collections that carefully aim to exclude predatory journals. Users can therefore search and access millions of trusted peer-reviewed OA articles with confidence across the Web of Science, while also identifying OA journals to publish in. https://unpaywall.org/sources



EndNote

WRITE FASTER

Insert in-text citations while simultaneously creating a bibliography with the Cite While You Write feature in Microsoft® Word.

RESEARCH BETTER

Use tools that find PDFs for you throughout your search process. Then, easily read, review, annotate and search PDFs in your library.

STAY ORGANIZED

Create rules to automatically organize references as you work. And, use the new Tabs feature for easier multitasking.

COLLABORATE EASIER

Easily collaborate across geographic boundaries. Share some or all of your library and set permissions for access.

GET PUBLISHED

Match your paper with relevant, reputable journals using Manuscript Matcher.

WORK FROM ANYWHERE

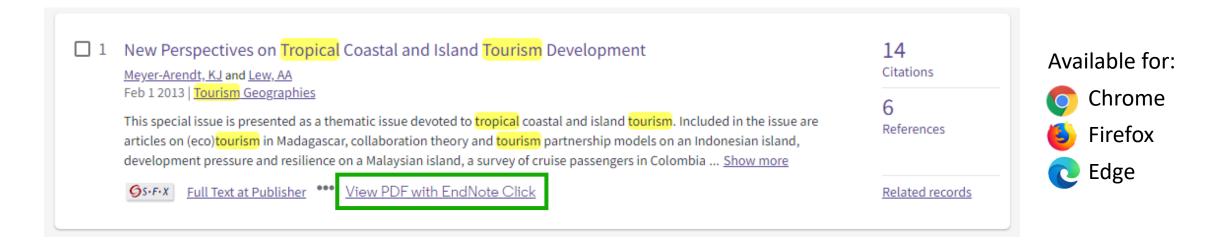
Access your research anytime, anywhere from the cloud. Move seamlessly between online and the desktop and iPad applications.

EndNote Online https://www.myendnoteweb.com/

- More information >
- EndNote Feature Comparison Chart



EndNote Click



One click to the best available PDF at your point of need, based on your library's subscription

- ✓ Integrate full text access into your researchers' existing discovery workflows
- ✓ Increase the value of library subscriptions by making them an implicit component of ALL discovery paths
- ✓ Stretch the library's budget by making it easy to identify OA full-text when an article isn't part of your subscription



Web of Science My Research Assistant

Keep up to date with the world's leading research, wherever inspiration strikes

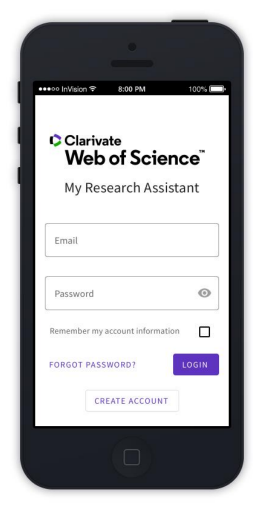
My Research Assistant helps you:

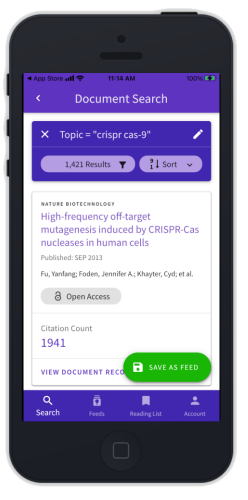
- Quickly search and save research from the world's leading journals.
- Create a curated feed of research on the topics you care about.
- Easily share articles and journals with your colleagues.

Apple download

Google Play download

Learn more









Vă mulțumesc!

Adriana Filip
Solutions Consultant
adriana.filip@clarivate.com
www.clarivate.com

© 2020 Clarivate. All rights reserved. Republication or redistribution of Clarivate content, including by framing or similar means, is prohibited without the prior written consent of Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

Additional resources



Web of Science Learning >

Web of Science Academy >

Events & Webinars >

<u>LibGuides</u> >

<u>Videos</u> >

Web of Science Blog >

Web of Science news hub >

Researcher Recognition >







