

Web of Science Essentials

Universitatea Babeş-Bolyai

Adriana Filip | Iunie 2023

Access la platforma Web of Science

Înregistrarea unui e-mail

https://support.clarivate.com/ScientificandAcademicResearch/s/article/Web-of-Science-Register-an-email?language=en_US

Acces la distanță

https://support.clarivate.com/ScientificandAcademicResearch/s/article/Web-of-Science-Access?language=en_US

Portalul de formare

<https://clarivate.com/webofsciencegroup/support/wos/>

Biblioteca Centrală Universitară "Lucian Blaga" Cluj-Napoca

<https://www.bcuccluj.ro/ro/resursele-bibliotecii/acces-la-resursele-%C5%9Ftiin%C5%A3ifice>

Conținutul platformei Web of Science

34,500+

Journals across the platform

21,900+

Total journals in the *Core Collection*

2.3 billion+

Cited references

200 million+

Records

21 million +

Records with funding data

111 million

Patents for over 56 million inventions

15.2 million+

Data Sets and Data Studies

Backfiles to 1900

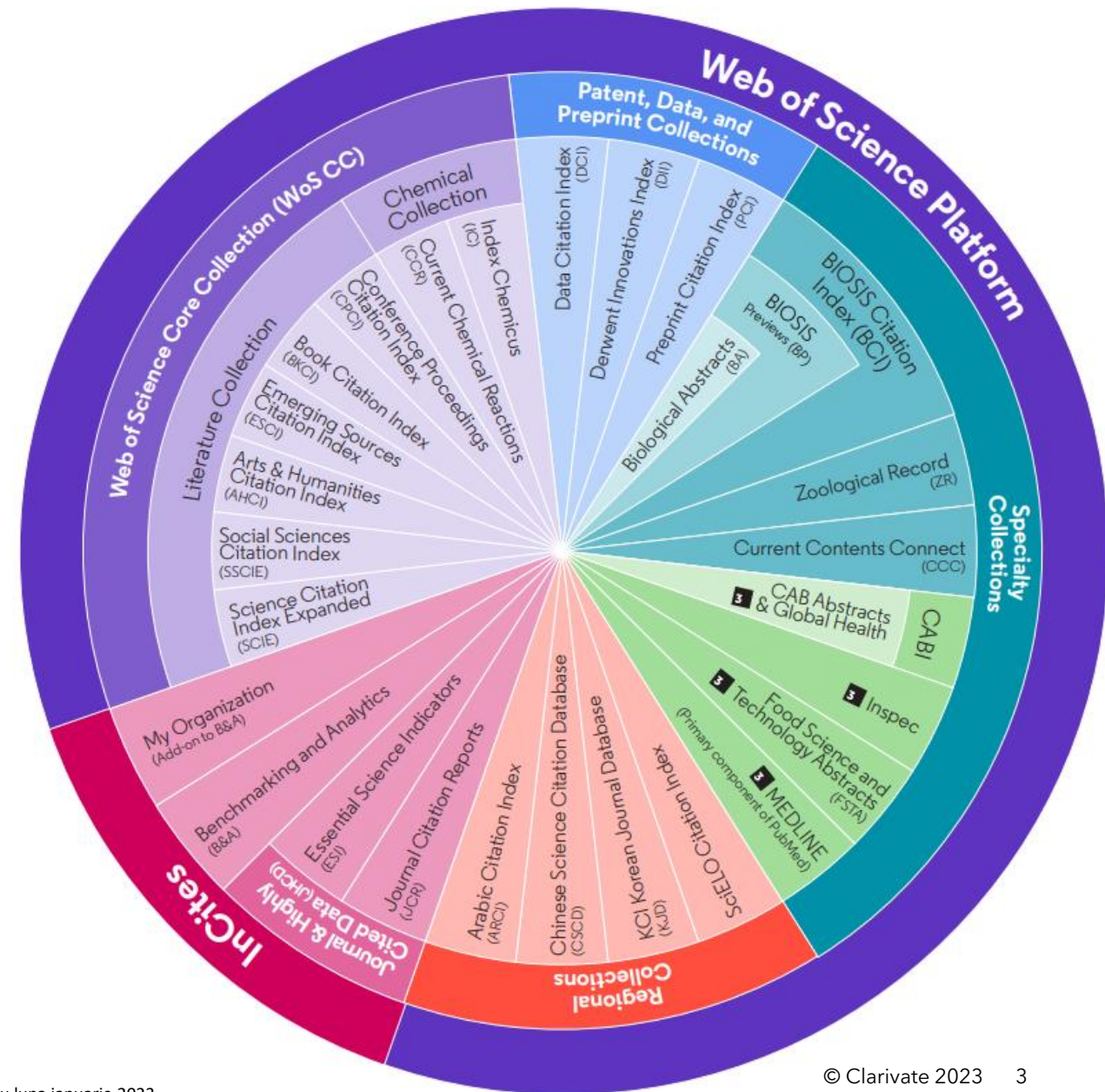
With cover-to-cover indexing

304,000+

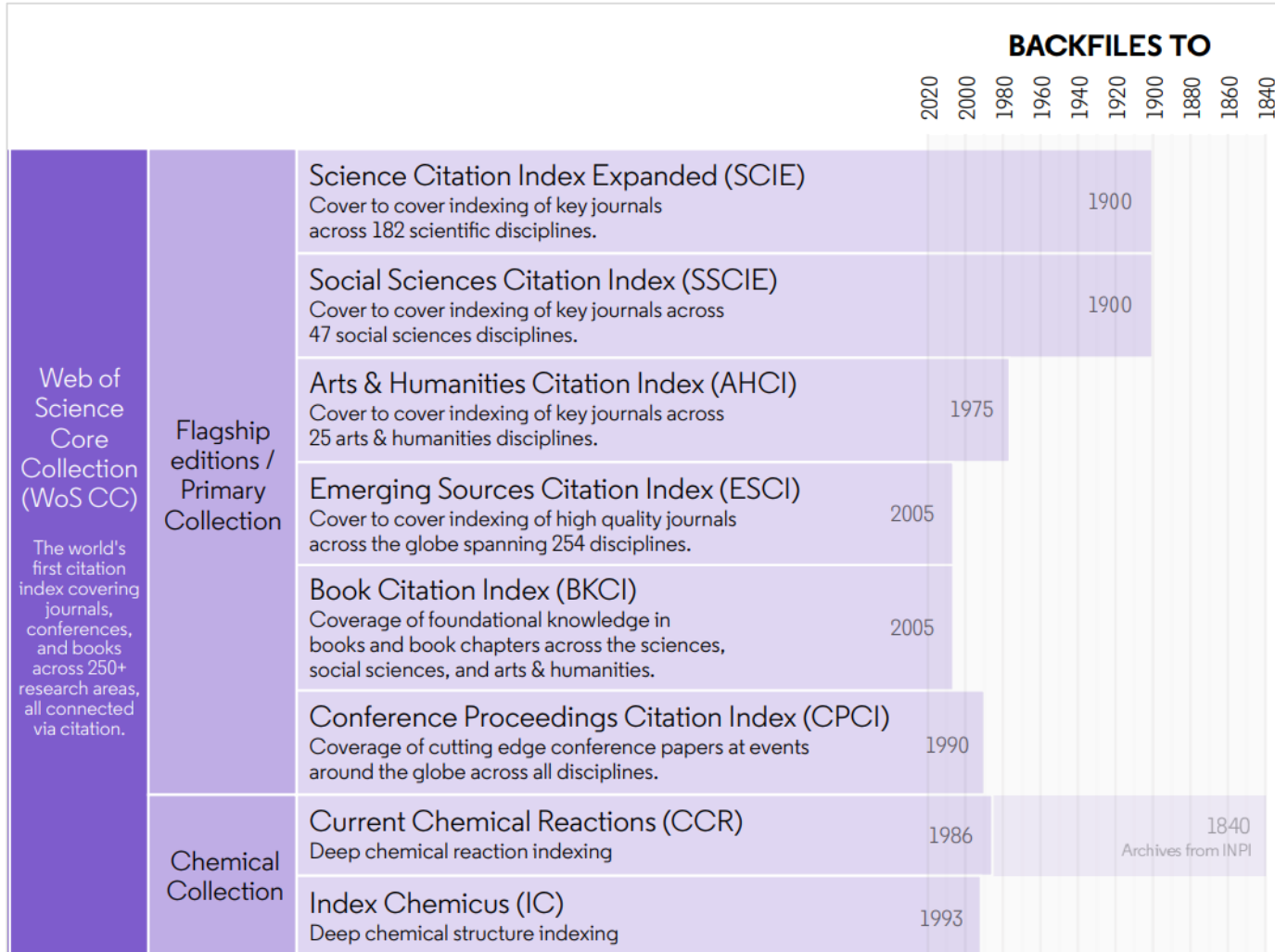
Conference proceedings

139,000+

Books



Web of Science Core Collection



Peste 21.900 de reviste indexate

- De la o copertă la alta
- Multidisciplinare
- Internaționale
- Influențe

Rețea de citări performantă cu căutare detaliată a referințelor

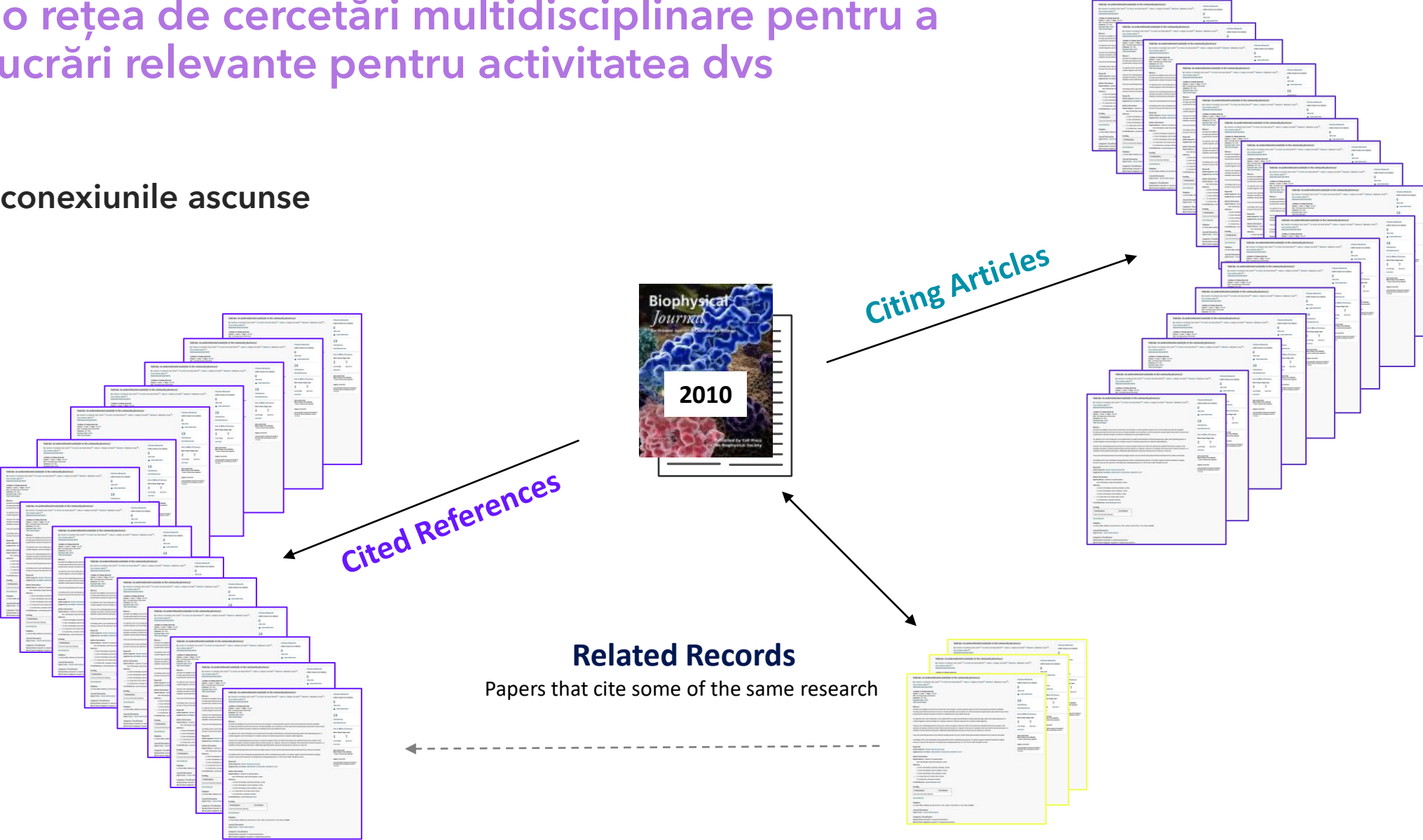
Selecție și revizuire a revistelor independent de editor

Sursa datelor pentru factorul de impact al revistelor (JIF)

Master Journal List

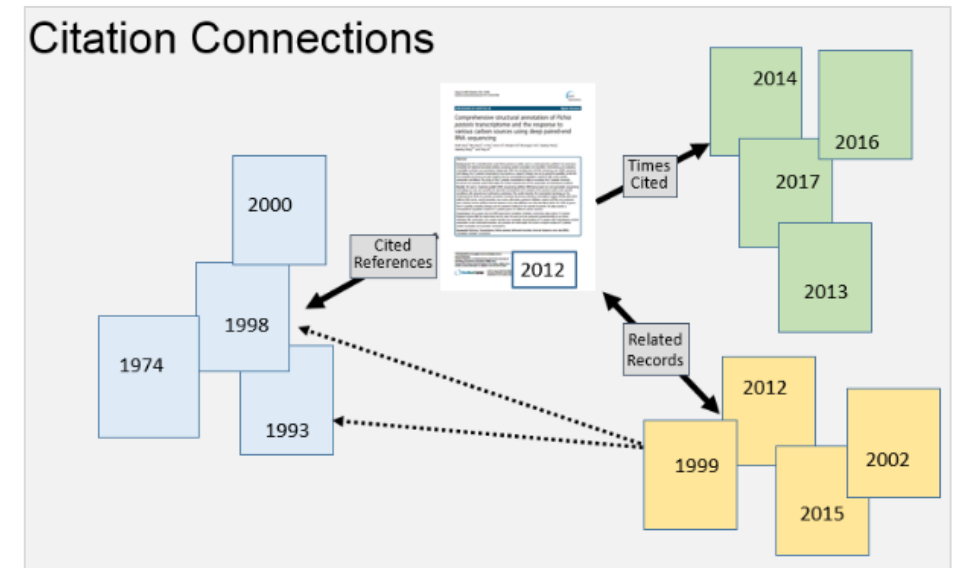
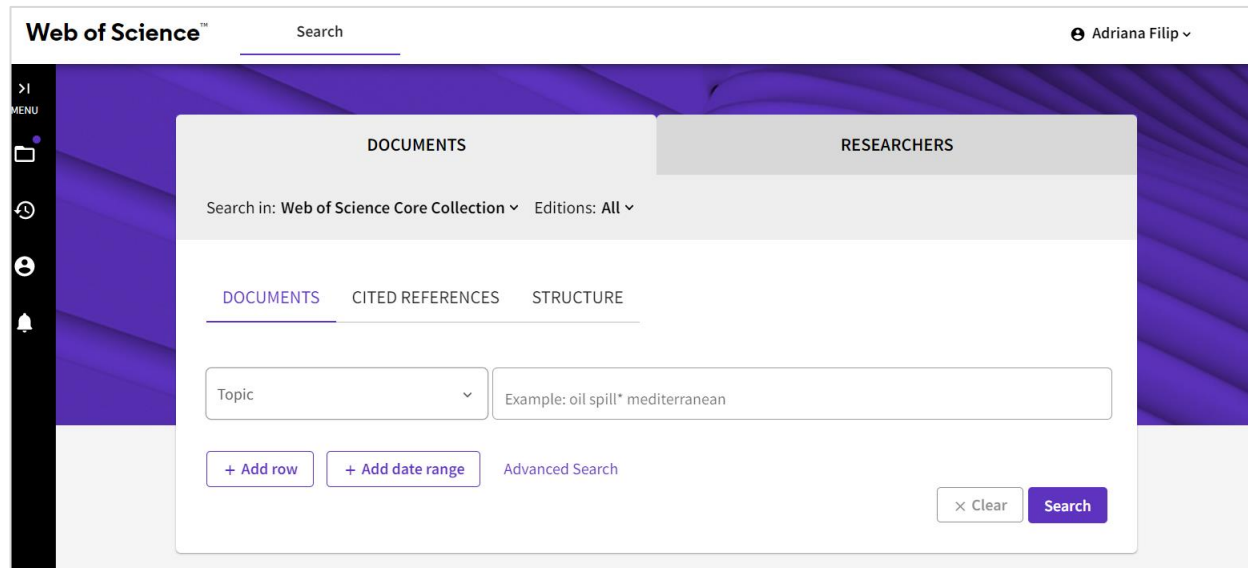
Navigați o rețea de cercetări multidisciplinare pentru a localiza lucrări relevante pentru activitatea dvs

Descoperiți conexiunile ascunse

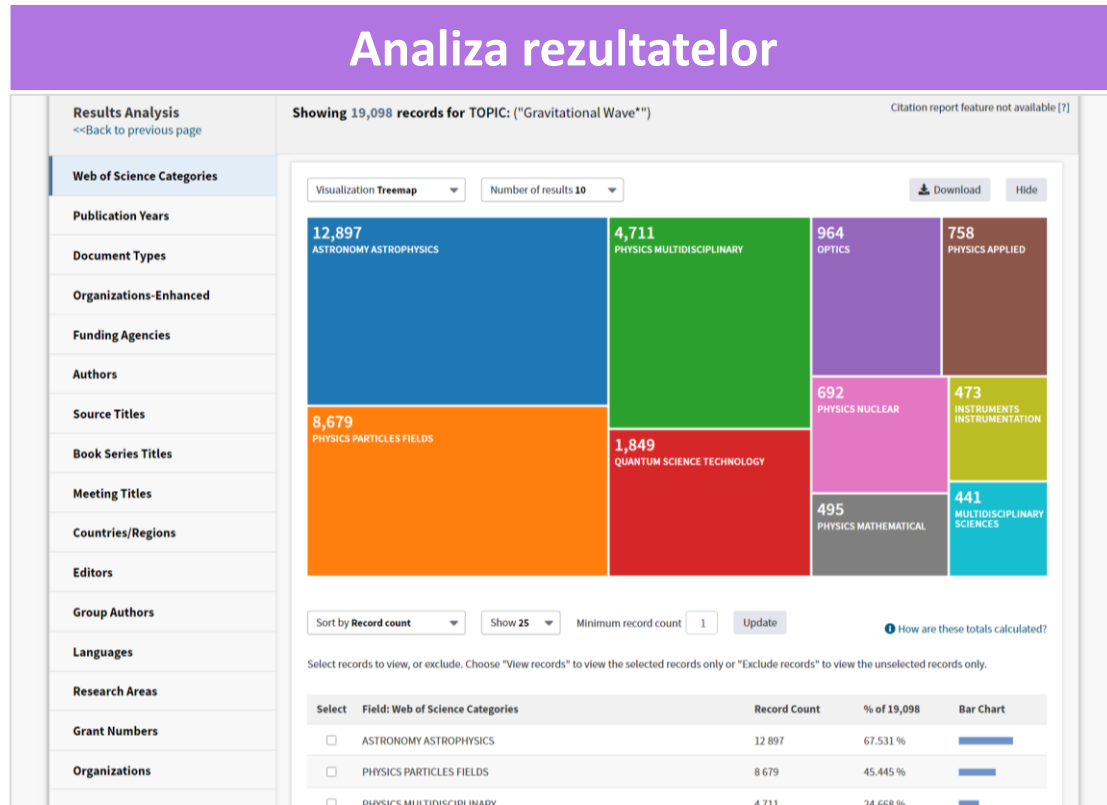


Căutarea în Web of Science

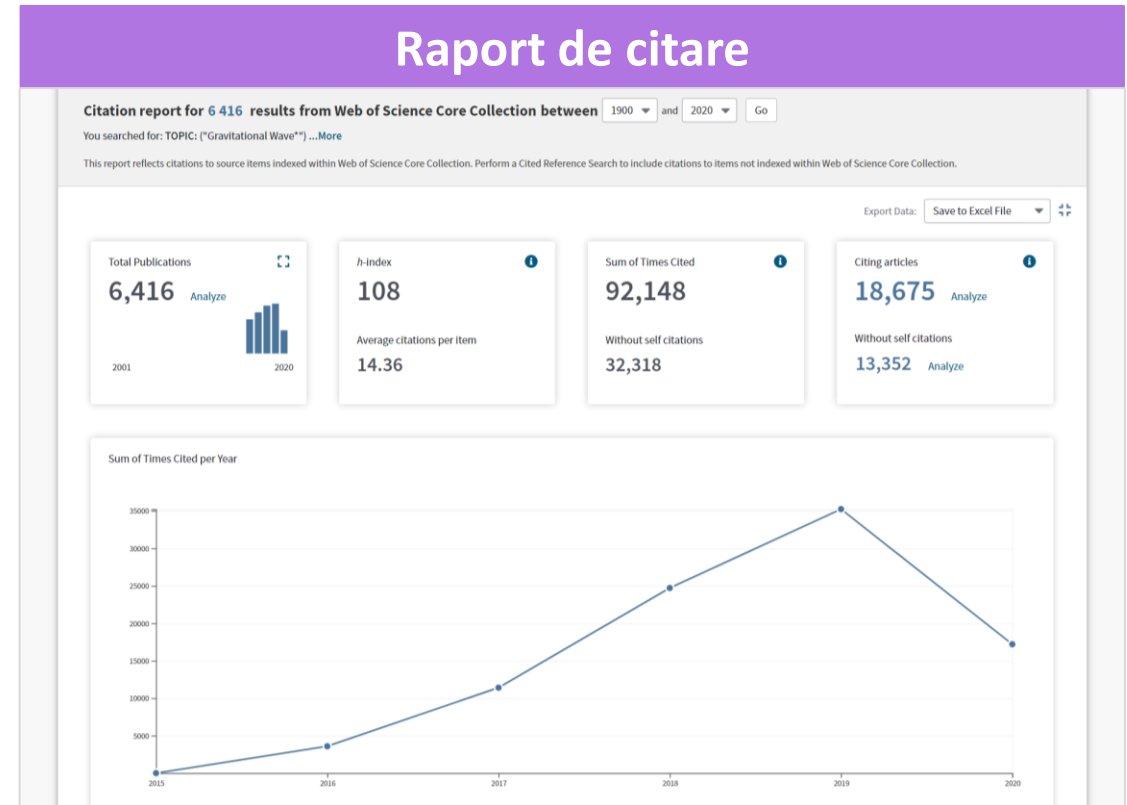
- Căutați articole în Web of Science pentru idei din toate disciplinele, cu peste 2,3 mld. de referințe din peste 200 de milioane de înregistrări.
- Cu Web of Science Core Collection, căutați în cele mai bune reviste, conferințe și cărți din domeniul științelor, științelor sociale, artelor și științelor umaniste pentru a descoperi cercetarea de înaltă calitate cea mai relevantă pentru domeniul dvs. de interes.



Evaluarea cercetării



Gruparea și clasificarea înregistrărilor într-un set de rezultate. Puteți găsi cei mai populari autori într-un anumit domeniu de studiu sau puteți genera o listă de instituții clasificate în funcție de numărul de înregistrări.



Raportul de citare oferă statistici privind citările pentru un set de rezultate. Acest raport poate oferi o indicație a influenței setului de rezultate.

Web of Science Researcher Profiles

The screenshot shows the Web of Science interface for a researcher profile. At the top, the 'Web of Science' logo and a search bar are visible. The user 'Adriana Filip' is logged in. The profile is for 'Arici, Vittorio', who is verified (indicated by a green checkmark). His affiliation is 'IRCCS Fondazione San Matteo'. The profile includes a 'Create Alert' button, a 'Verify your Author Record' section with a 'Go to author search' button, and a 'Metrics' section with an 'Open dashboard' button. The 'Metrics' section displays a 'Profile summary' with the following data: 41 Total documents, 36 Web of Science Core Collection publications, 0 Preprints, 67 Verified peer reviews, and 0 Verified editor records. Below this, 'Web of Science Core Collection metrics' are shown: 9 H-Index and 36 Publications in Web of Science; 224 Sum of Times Cited and 165 Citing Articles. A 'View citation report' button is located at the bottom of the metrics section. The main content area shows '41 Documents' with a filter for 'Include publications not indexed in Core Collection (5)'. A document titled 'Operative Techniques and Recent Advances in Acute Care and Emergency Surgery' is listed, published in 2019, and marked as 'Not Indexed'. A sidebar on the left contains navigation icons, and a bottom right corner features a notification bubble with the number '5' and a question mark.

Profilul de cercetător Web of Science permite cercetătorilor să își listeze într-un singur loc publicațiile, indicatorii de citare și evaluările peer review.

Profilul este ușor de gestionat, poate fi exportat pentru a fi utilizat ca dovadă în diverse aplicații și oferă informații despre istoricul de publicații al unui cercetător.

Acces la textul integral

ENDNOTE CLICK

OPEN URL LINKS

OPEN ACCESS

PUBLISHER
WEBSITE

GOOGLE SCHOLAR



Free Full Text from Publisher

Full Text Links ▾



Export ▾

Add To Marked List ▾

EN

< 12 of 52,684 >

The evolution and competitive strategies of *Akkermansia muciniphila* in gut

By: Kim, JS (Kim, Ji-Sun) ^[1]; Kang, SW (Kang, Se Won) ^[1]; Lee, JH (Lee, Ju Huck) ^[1]; Park, SH (Park, Seung-Hwan) ^[1]; Lee, JS (Lee, Jung-Sook) ^[1], ^[2]

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

GUT MICROBES

Volume: 14 Issue: 1

Article Number: 2025017

DOI: 10.1080/19490976.2021.2025017

Published: DEC 31 2022

Indexed: 2022-03-18

Document Type: Article

View PDF

EN

commensal bacterium using mucin as its sole carbon and nitrogen source. *A. muciniphila* is a next-generation probiotics to prevent inflammatory and metabolic disorders, including increase the response to cancer immunotherapy. In this study, a comparative pan-genome

Citation Network

In Web of Science Core Collection

0

Citations

Create citation alert

71

Cited References

[View Related Records](#)

You may also like...

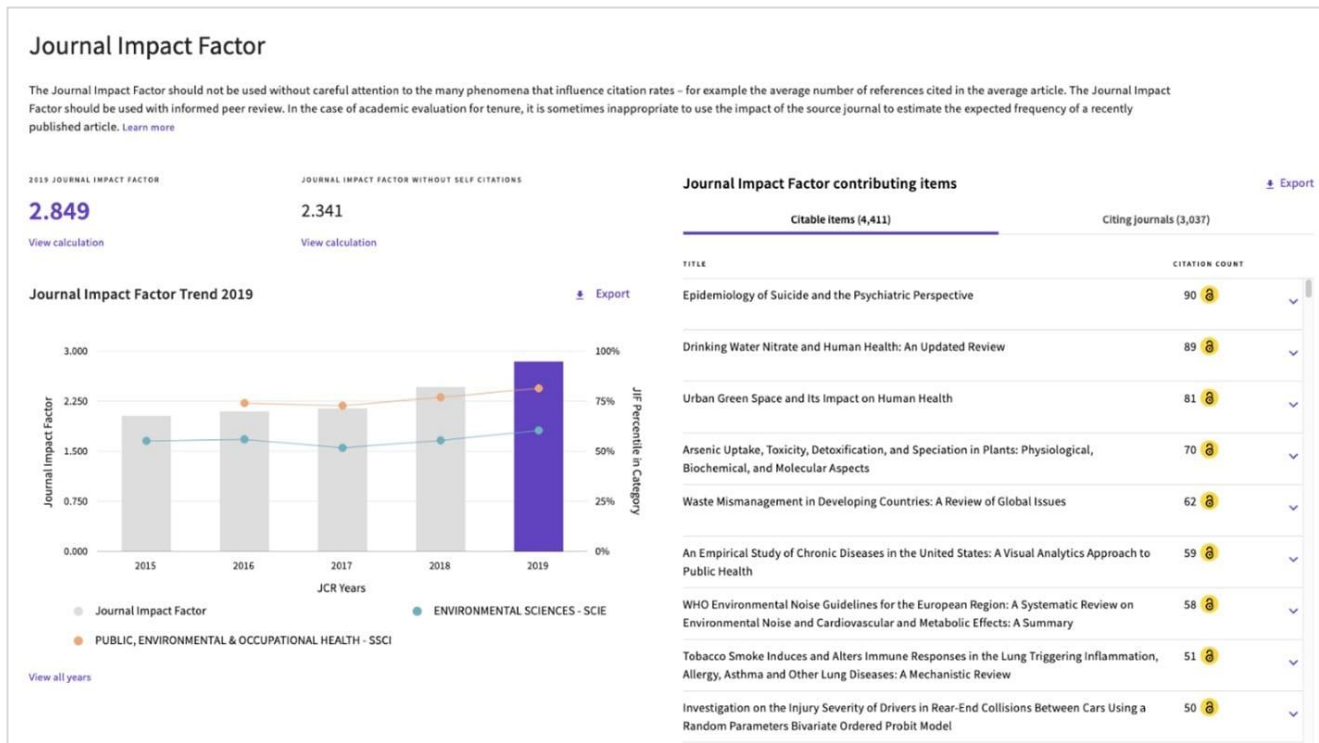
Ying, JC; Ye, J; Li, AF; et al.

[Comparative Genomic Analysis of](#)

[Rhodococcus equi: An Insight into Genomic](#)

Journal Citation Reports

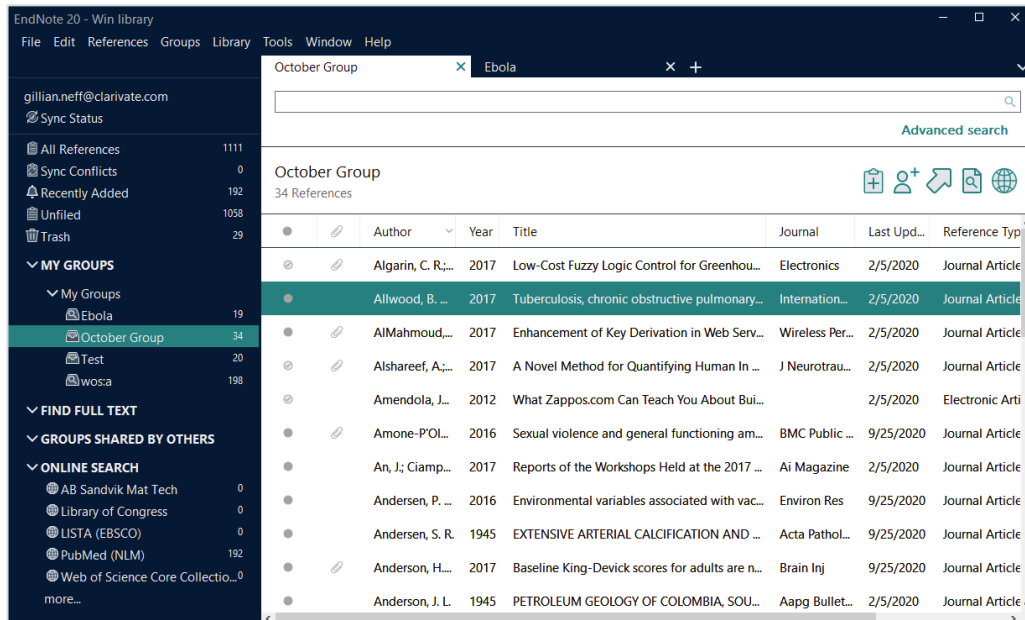
- Găsiți cele mai bune reviste în care să publicați
- Luați decizii cu privire la strategia de acces deschis
- Asigurați-vă că colecțiile bibliotecii dvs. sprijină cercetarea de înaltă calitate.



- Evaluați revistele cu o viziune multidimensională a impactului.
- Afișați indicatorii de citare, inclusiv factorul de impact (JIF), precum și statistici descriptive privind accesul liber și informații despre colaboratori.
- Revistele care prezintă semne de autocitare excesivă și de acumulare de citări sunt eliminate din Journal Citation Reports.

EndNote

- Fiți organizat cu un sistem fiabil care stochează referințe și vă oferă instrumente puternice pentru a vă ajuta să le organizați și să le gestionați rapid și ușor
- Colaborați cu ușurință cu membrii echipei

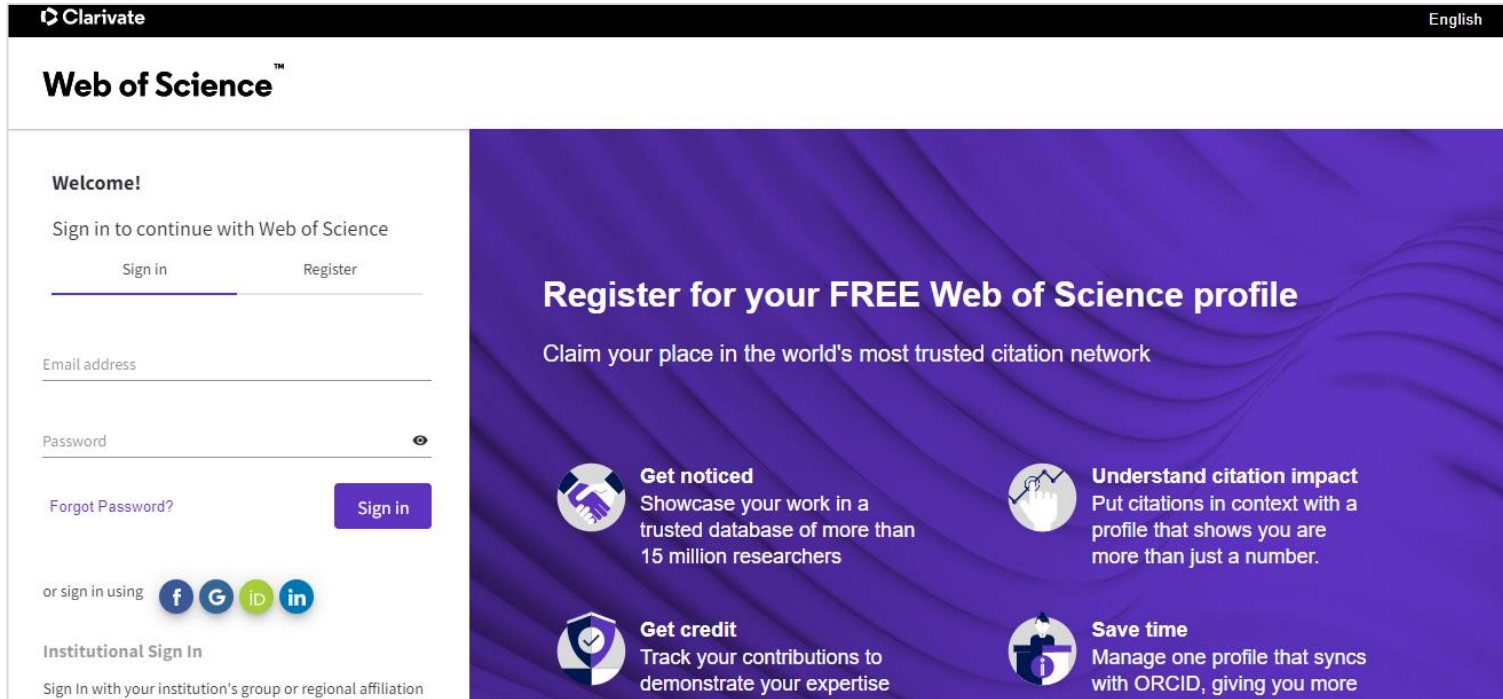


- Formatare cu peste 7.000 de stiluri bibliografice
- Arhivarea referințelor și a fișierelor PDF
- Import și sincronizare a datelor pe computer, online și IOS
- Partajarea bibliotecilor cu colegii și coautorii



Web of Science

Login și înregistrare



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    

Institutional Sign In

Sign In with your institution's group or regional affiliation

Register for your FREE Web of Science profile

Claim your place in the world's most trusted citation network

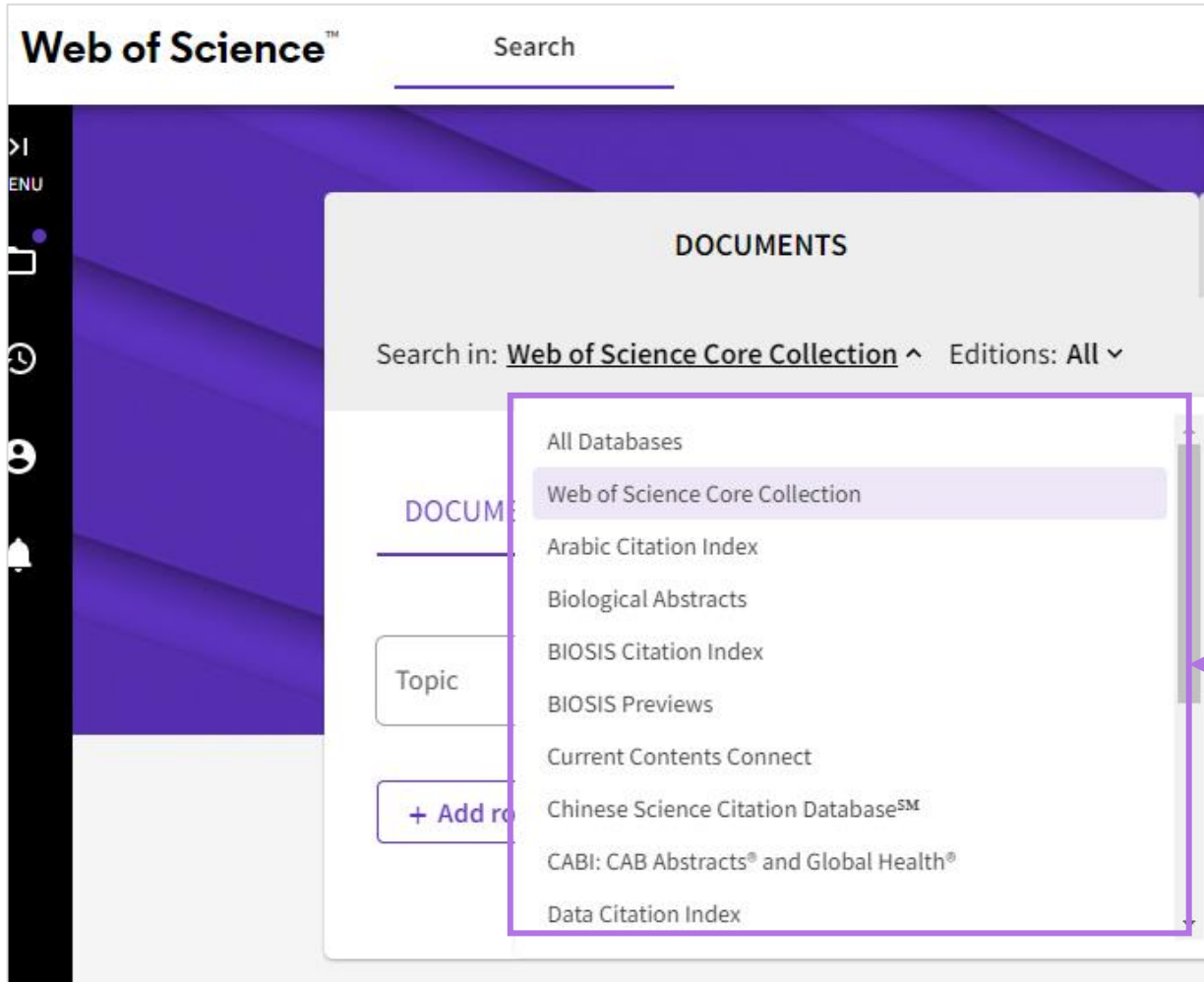
- Get noticed**
Showcase your work in a trusted database of more than 15 million researchers
- Understand citation impact**
Put citations in context with a profile that shows you are more than just a number.
- Get credit**
Track your contributions to demonstrate your expertise
- Save time**
Manage one profile that syncs with ORCID, giving you more

Un singur nume de utilizator și o singură parolă pot fi folosite pentru a accesa și a se conecta la mai multe aplicații :

- Web of Science
- InCites
- Journal Citation Reports
- EndNote
- EndNote Click
- Master Journal List

Trebuie să vă înregistrați pentru a profita pe deplin de caracteristicile sale. Pentru a afla mai multe ≥

Colecțiile Web of Science



The screenshot shows the Web of Science search interface. At the top, it says "Web of Science™" and "Search". Below this, there is a "DOCUMENTS" section. The search criteria are "Search in: Web of Science Core Collection ^ Editions: All v". A dropdown menu is open, listing various databases. The "Web of Science Core Collection" is highlighted in purple. The list includes: All Databases, Web of Science Core Collection, Arabic Citation Index, Biological Abstracts, BIOSIS Citation Index, BIOSIS Previews, Current Contents Connect, Chinese Science Citation DatabaseSM, CABI: CAB Abstracts[®] and Global Health[®], and Data Citation Index.

- Selectați o bază de date
- Ajutoare pentru căutare >

Căutarea în Web of Science | [Document Search](#) >

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS CITED REFERENCES STRUCTURE

Topic ▾

Example: oil spill* mediterranean

coastal flood* ▾

+ Add row + Add date range Advanced Search

X Clear Search

- Căutați înregistrări în indexurile oferite
- Căutările sunt adăugate în [Search History](#).

Căutarea în Web of Science | Cited Reference Search >

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS **CITED REFERENCES** STRUCTURE

Cited Author ▾ Example: Peterson S*
Picasso, P|

⊖ And ▾ Cited Work ▾ Example: adv* food* res*

⊖ And ▾ Cited Year(s) ▾ Example: 2013-2014

+ Add row + Add date range

× Clear Search

- Căutați înregistrări care au citat o lucrare publicată și aflați cum a fost confirmată, aplicată, îmbunătățită, dezvoltată sau corectată o idee sau o inovație cunoscută.
- Aflați cine vă citează lucrările și care este impactul acestora asupra altor cercetători din întreaga lume.

Căutarea în Web of Science | [Advanced Search](#) >

< 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 Add to query

More options ▾

Query Preview

Enter or edit your query here. You can also combine previous searches e.g. #5 AND #2

+ Add date range Clear Search ▾

Booleans : AND, OR, NOT Examples

Field Tags :

- TS=Topic
- TI=Title
- AB=Abstract
- AU=[Author]
- AI=Author Index
- Iden
- AK=Author Keyword
- GP=
- ED=
- KP=
- SO=
- Title
- DO=
- PY=Year Published
- CF=Conference
- AD=Address
- OG=[Affiliation]
- FT=Funding Text
- SU=Research Area
- WC=Web of Science Categories [2]

Search Help

Puteți obține rezultate de căutare mai relevante utilizând **Advanced Search Query Builder**.

Căutarea în Web of Science | [Author Search](#) >

DOCUMENTS

RESEARCHERS

- Utilizați funcția **Author Search** pentru a căuta un autor și a vizualiza fișa de autor a acestuia.
- Căutarea autorului vă permite să identificați articole care ar putea fi publicate de aceeași persoană.

Notă: Căutarea autorilor este disponibilă numai în Web of Science Core Collection.

Căutarea în Web of Science | [All Databases Search](#) >

DOCUMENTS RESEARCHERS

Search in: All Databases ▾ Collections: All ▾

DOCUMENTS CITED REFERENCES

Topic ▾ Example: oil spill* mediterranean

+ Add row + Add date range

Căutați în toate bazele de date la care este abonată instituția dvs. selectând **All Databases** din meniul derulant.

Search Results >

2,919 results from Web of Science Core Collection for:

ocean* waste (Topic) [Analyze Results](#) [Citation Report](#) [Create Alert](#)

Copy query link

Publications You may also like... **New**

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 64
- Hot Papers 1

0/2,919 [Add To Marked List](#) [Export](#) Relevance < 1 of 59 >

1 **Model Conceptualization of System Dynamics for Evaluating Extended Producer Responsibility Strategy in Plastic Waste Management Policy in Indonesia** **12** References
[Destyanto, AR; Kirana, PS and Ardi, R](#)
5th International Conference on Industrial and Business Engineering (ICIBE)

Adăugați filtre pentru a obține documente mai relevante utilizând opțiunile din secțiunea **Refine Results**.

Full Record Page >

Free Full Text from Publisher Full Text Links Export Add To Marked List

4 of 2,922

Insights into the applications of waste materials in the oil and gas industry: state of the art review, availability, cost analysis, and classification

By: Al-Hameedi, ATT (Al-Hameedi, Abo Taleb T.)¹; Alkinani, HH (Alkinani, Husam H.)¹; Albazzaz, HW (Albazzaz, Hussien W.)¹; Dunn-Norman, S (Dunn-Norman, Shari)¹; Alkhamis, MM (Alkhamis, Mohammed M.)¹

JOURNAL OF PETROLEUM EXPLORATION AND PRODUCTION TECHNOLOGY
Volume: 10 Issue: 5 Page: 2137-2151
DOI: 10.1007/s13202-020-00865-w
Published: JUN 2020
Early Access: MAR 2020
Document Type: Review

Abstract
This study investigates different types of waste materials and their applicability in the oil and gas industry as well as analyzing various applications of these waste materials in the petroleum industry. This study also explores the availability of these waste materials by performing a statistical analysis in a good number of countries worldwide. The statistical study was performed starting with a study on which countries generate waste the most overall, followed by examining multiple countries and investigating their top three most available wastes. The results showed that the USA is the leading country in terms of municipal solid waste generation of 258 million metric tons, followed by China that generates around 220.4 million metric tons and then India that generates 168.4 million metric tons of municipal solid waste. The regions that generate the most food waste are North America and Oceania, providing the availability of food waste in those regions. Most of the palm tree wastes are available in the Middle East and some parts of the USA, while green waste can be found in the USA, China, and the UK. Sawdust wastes are mostly available in Europe and North America, while hay waste is abundant in the USA. Waste materials were also examined for various petroleum industry applications. Food wastes were found to be effective in drilling and completion fluids. Various food waste products were utilized to alter the drilling fluid properties such as potato peels and mandarin peels. Food wastes were also effective in altering the pH of the drilling fluids. Some plant-based wastes such as date trees were effective treatments used to stop lost circulation. Based on biodegradability and toxicity basis, waste materials were also classified into four main categories, which are eco-friendly, biodegradable, non-biodegradable, and toxic using color category classification. In summary, waste materials have the potential to be used in the petroleum industry, and they might as well be a good alternative for the future. As an example, the drilling fluid average cost approximately one-tenth of the total cost of the drilling operation, which is considered a tangible cost. By using waste materials as drilling fluid additives, the cost of the drilling fluid can be minimized. Further investigation and research should be carried out to get a better understanding of the importance of waste materials, and how they can be exploited for future applications in the oil and gas industry.

Keywords

Vizualizați toate informațiile referitoare la o înregistrare.

Citation Network

In Web of Science Core Collection

3 Citations
Create citation alert

All Citations
3 in All Databases
See more citations

Cited References
52
View Related Records

You may also like...

Curry, R; Perez-Camacho, MN; Ellis, G; et al. Quantification of anaerobic digestion feedstocks for a regional bioeconomy
PROCEEDINGS OF THE INSTITUTION OF ENGINEERS-WASTE AND RESOURCE MANAGEMENT

Ozbayoglu, EM; Optimization of Liquid and Gas Flow Rate Aerated Drilling Fluids Considering Hole Cleaning for Vertical and Low Inclination
JOURNAL OF CANADIAN PETROLEUM TECHNOLOGY

Oviedo-Ocana, ER; Dominguez, I; Sanchez et al.

Keywords
Author Keywords: Review; Waste materials; Applications; Environment; Oil and gas industry

Author Information
Corresponding Address: Al-Hameedi, Abo Taleb T. (corresponding author)
Missouri Univ Sci & Technol, 1201 N State St, Rolla, MO 65409 USA
Addresses: Missouri Univ Sci & Technol, 1201 N State St, Rolla, MO 65409 USA
E-mail Addresses: ata2q3@mst.edu; hhappf@mst.edu

Categories/Classification
Research Areas: Energy & Fuels; Engineering; Geology

Document Information
Language: English
Accession Number: WOS:000521018200001
ISSN: 2190-0558
eISSN: 2190-0566

Other Information
IDS Number: LPBIP

See fewer data fields

Journal information
Journal Of Petroleum Exploration And Production Technology
ISSN: 2190-0558
eISSN: 2190-0566
Current Publisher: SPRINGER HEIDELBERG, TIERGARTENSTRASSE 17, D-69121 HEIDELBERG, GERMANY
Journal Impact Factor: Journal Citation Report™
Research Areas: Energy & Fuels; Engineering; Geology
Web of Science Categories: Energy & Fuels; Engineering, Petroleum; Geosciences, Multidisciplinary

2.077 Journal Impact Factor™ (2020)

Use in Web of Science
Web of Science Usage Count
1 Last 180 Days
Learn more
5 Since 2013

This record is from:
Web of Science Core Collection
Science Citation Index Expanded (SCI-EXPANDED)

52 Cited References

Showing 30 of 52 View as set of results

(from Web of Science Core Collection)

- Local content supplements as an alternative to imported corrosion control additives for drilling mud treatment (a case study of the use of burnt plantain and banana peels)
Adebowale, A. and Raji, J.
Proceedings of the International Academic Conference for Sub-Sahara African Transformation and Development 2015 |
0 Citations
0 References
- A novel non-ionic surfactant extract derived from Chromolaena odorata as shale inhibitor in water based drilling mud
Aggrey, Wb; Asiedu, Ny; (-); Anumah, P.
May 2019 | Heliyon
12 Citations
41 References
Related records
- Evaluation of Environmentally Friendly Drilling Fluid Additives in Water-Based Drilling Mud
Al-Hameedi, A. T. T., Alkinani, H. H., (-); Ashammarey, A.
81st EAGE Conference and Exhibition 2019 |
URL: http://dx.doi.org/10.2118/195510-MS
0 Citations
0 References
- Experimental investigation of environmentally friendly drilling fluid additives (mandarin peels powder) to substitute the conventional chemicals used in water-based drilling fluid
Al-Hameedi, ATT; Alkinani, HH; (-); Albazzaz, HW
Feb 2020 | Journal Of Petroleum Exploration And Production Technology
17 Citations
18 References
Related records

Analyze Results >

Analyze Results
2,922 publications selected from Web of Science Core Collection

Web of Science Categories ▾

Sort by: Results count ▾ Show: 25 ▾ Minimum record count: 1

Visualization: TreeMap Chart ▾ Number of results: 10 ▾ [DOWNLOAD](#)

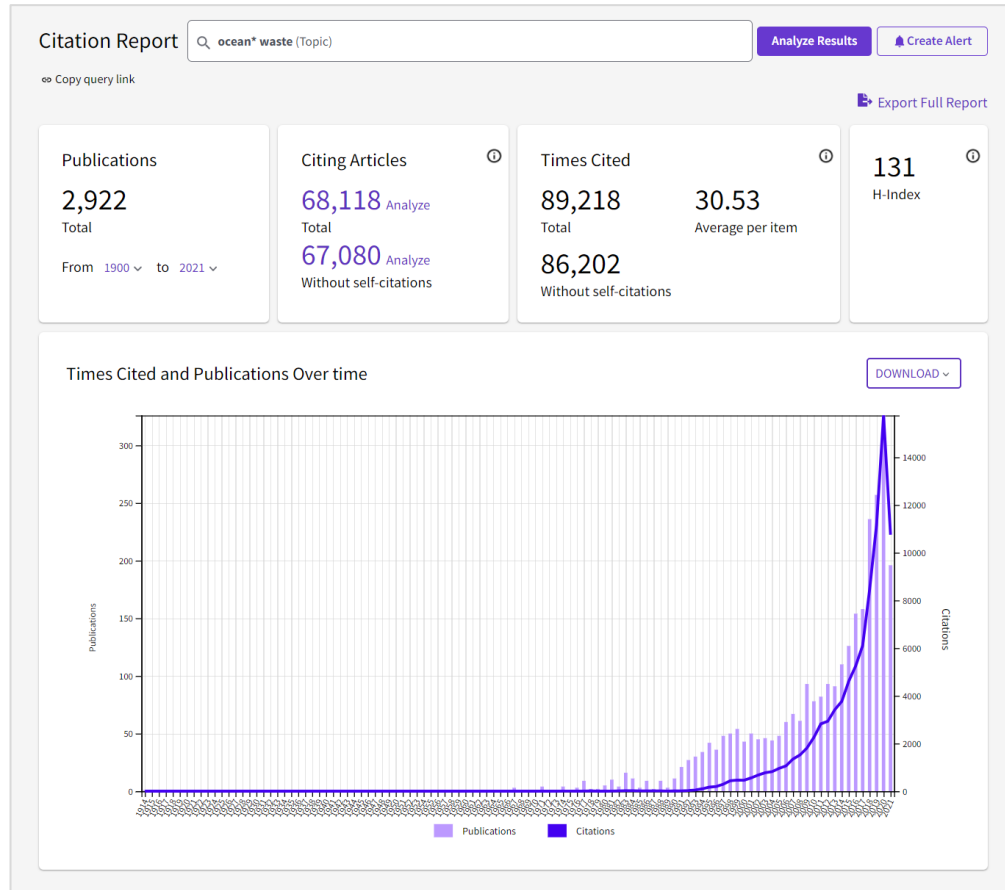
Category	Count
Environmental Sciences	1,014
Marine Freshwater Biology	369
Engineering Environmental	283
Geosciences Multidisciplinary	279
Oceanography	271
Water Resources	215

Utilizați analiza rezultatelor pentru a grupa și clasifica înregistrările dintr-un set de rezultate.

Showing 25 ▾ out of 166 entries
2 record(s) (0.068%) do not contain data in the field being analyzed

Select All	Field:	Record Count	% of 2 922
<input type="checkbox"/>	Web of Science Categories		
<input type="checkbox"/>	Environmental Sciences	1,014	34.702%
<input type="checkbox"/>	Marine Freshwater Biology	369	12.628%
<input type="checkbox"/>	Engineering Environmental	283	9.685%
<input type="checkbox"/>	Geosciences Multidisciplinary	279	9.548%
<input type="checkbox"/>	Oceanography	271	9.274%
<input type="checkbox"/>	Water Resources	215	7.358%
<input type="checkbox"/>	Energy Fuels	150	5.133%
<input type="checkbox"/>	Geochemistry Geophysics	122	4.175%
<input type="checkbox"/>	Ecology	116	3.970%

Citation Report >

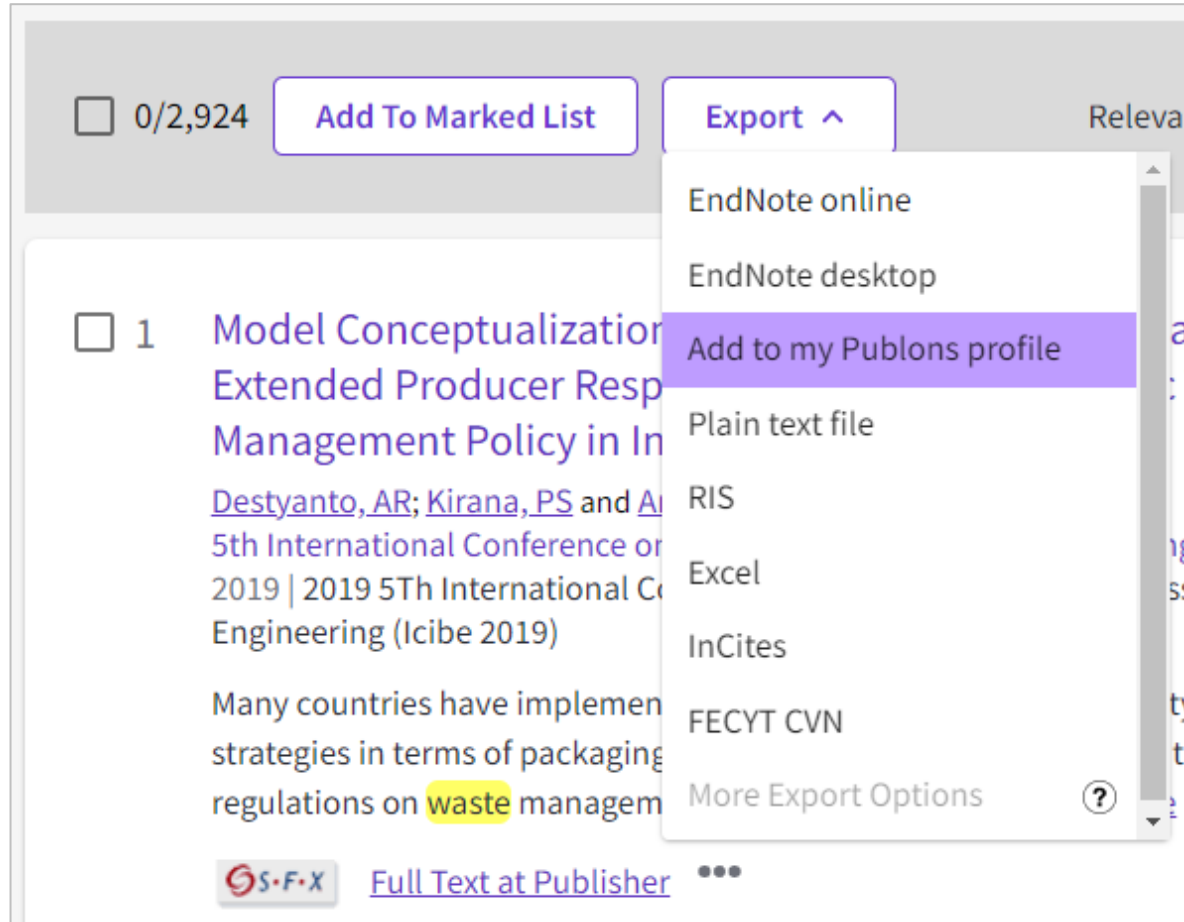


- Raportul de citări oferă statistici globale privind citările pentru un set de rezultate de căutare.
- Aceste statistici pot fi create pentru un anumit autor, o instituție, o singură înregistrare sau un set de rezultate.

2,922 Publications Citations: highest first < 1 of 59 >

	Citations					Average per year	Total
	2017	2018	2019	2020	2021		
Total	6,103	8,458	11,186	15,757	10,750	1,652.19	89,218
1 Plastic waste inputs from land into the ocean Jambeck, JR; Geyer, R; (...); Law, KL Feb 13 2015 Science	236	403	666	922	662	441	3,087
2 Flexible triboelectric generator! Fan, ER; Tian, ZQ and Wang, ZL Mar 2012 Nano Energy	226	310	405	477	305	220.1	2,201
Accumulation and fragmentation of plastic debris in global							

Export Records >



The screenshot shows a search results interface. At the top, there is a checkbox for '0/2,924' records, a button 'Add To Marked List', and an 'Export ^' button. Below this, a list of search results is displayed. The first result is selected, and an export menu is open over it. The menu options are: EndNote online, EndNote desktop, Add to my Publons profile (highlighted), Plain text file, RIS, Excel, InCites, FECYT CVN, and More Export Options (with a help icon). The record details include a checkbox, the number '1', the title 'Model Conceptualization of Extended Producer Responsibility Management Policy in Indonesia', authors 'Destyanto, AR; Kirana, PS and Alimuddin', and the conference '5th International Conference on Engineering (Icibe 2019)'. The abstract mentions 'Many countries have implemented strategies in terms of packaging regulations on waste management'. A logo 'S.F.X' and a link 'Full Text at Publisher' are also visible.

Opțiunile de export sunt disponibile din paginile de rezultate și din înregistrările complete din toate bazele de date Web of Science.

Marked List >

Marked List

Analyze Results Citation Report

Marked List: 50 results.

Unfiled Documents

Unfiled	50
---------	----

My Lists

nano	13
------	----

0/50 Remove Export Add To List Relevance

< 1 of 1 >

1 New JPI- Oceans Project on Plastic Waste in the Oceans
Jun 2020 | [Hydrologie Und Wasserbe](#)

- Utilizați lista de înregistrări însemnate pentru a stoca temporar înregistrări pentru o pagină de rezultate sau înregistrări complete.
- Puteți adăuga până la 50.000 de înregistrări în lista.

Saved Searches and Alerts >

Web of Science™ Search

2,924 results from Web of Science

ocean* waste (Topic)

Copy query link

Alerts Citation Report **Create Alert**

Alert Name

ocean waste

Send me email alerts

CREATE

Relevance < 1 of 59 >

Pentru orice căutare, puteți crea o alertă.

[Master Journal List >](#)

The screenshot shows the top navigation bar of the Master Journal List Beta website. It includes the Web of Science Group logo, the title 'Master Journal List Beta', and several menu items: Search, Match Manuscript, Scope Notes, For Librarians, and Help Center. On the right side of the navigation bar, there are links for 'Sign In' and 'Create Free Account'. The main content area features a dark blue background with a starry pattern. The primary heading reads 'Browse, search, and explore journals indexed in the Web of Science'. Below this, a paragraph describes the Master Journal List as an invaluable tool for finding journals across multiple indices. A search interface is displayed, consisting of two input fields: 'Search Journal, ISSN or title word...' and 'Search for Category', followed by a 'Search Journals' button. Below the search fields, there is a section titled 'Already have a manuscript?' with a sub-heading '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.' and a 'Match Manuscript' button.

FUNCȚIE DE CĂUTARE ÎMBUNĂȚĂȚITĂ

Căutați în peste 24.000 de reviste din 254 de discipline.

MANUSCRIPT MATCHER

Găsiți cea mai bună alegere pentru manuscrisul dvs. cu ajutorul datelor Web of Science.

PROFILURI DE REVISTE

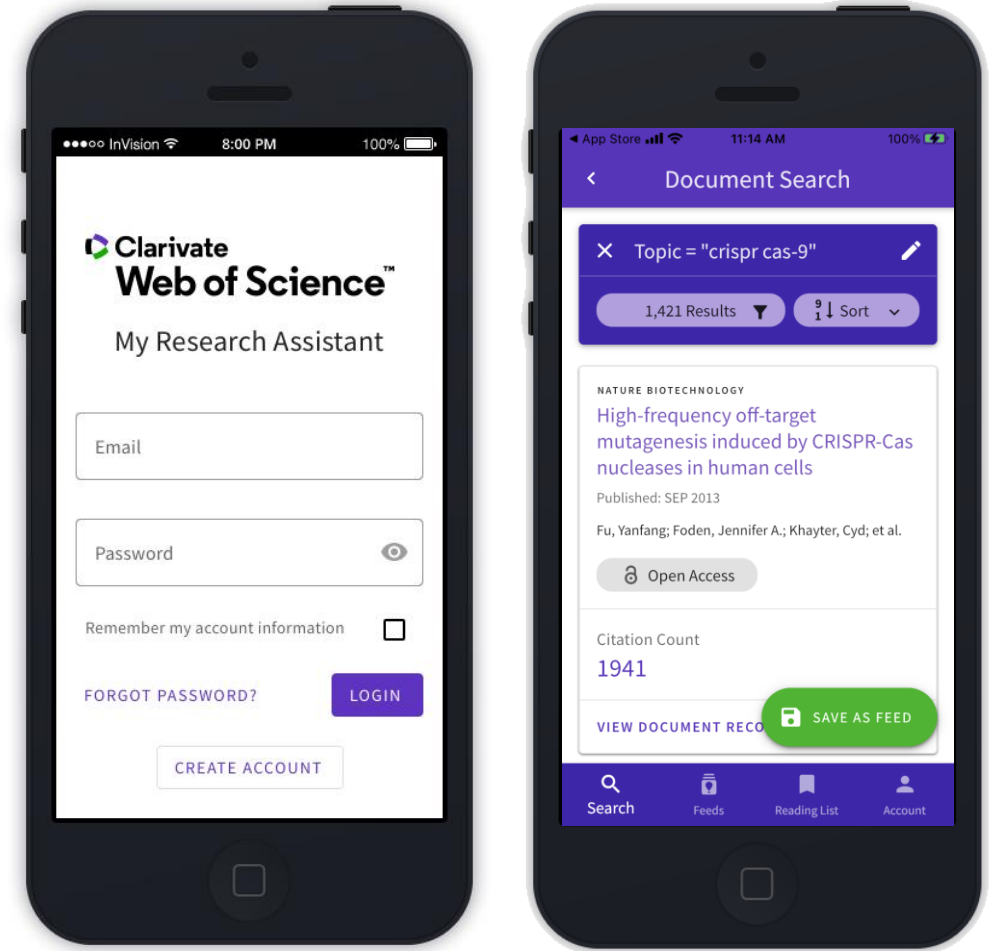
Accesați informații și indicatori cheie pentru o prezentare completă a revistei.

Web of Science My Research Assistant

My Research Assistant vă permite să :

- Căutați și salvați rapid cercetări din cele mai bune reviste din lume.
- Creați un flux de căutare pe subiectele care vă interesează.
- Să partajați cu ușurință articole și reviste cu colegii dvs.

- ✓ **Apple download**
- ✓ **Google Play download**
- ✓ **Aflați mai multe**





Autori / Cercetători
Creați-vă profilul

Web of Science Researcher Profiles

The screenshot displays the Web of Science profile for Jennifer Villwock. The profile includes a header with her name, a profile picture, and a 'Search' bar. Below the header, there is a section for 'Published names' and 'Organizations'. The 'Metrics' section shows 'Publication Metrics' (7 H-index, 22 Total Publications) and 'Peer Review Metrics' (31 Verified Reviews, 8 Verified Editor Records). A 'Citation Percentile' chart shows her publication percentile range (blue line) and median citation percentile (green dot). The 'Author Position' section shows a bar chart with 'First' at 82%, 'Last' at 14%, and 'Corresponding' at 64%. The 'Author Network' section lists 'Top Co-Authors' with their respective counts: Gonil, Parul (5), Villwock, Mark R. (5), Deshales, Eric M. (4), Hamill, Chelsea S. (4), and Jones, Kristin A. (3). The 'Publications' section shows a list of 22 publications, with the first one being 'Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection' (2 Times Cited).

- Reunește publicațiile, indicatorii, evaluările peer review și activitățile de editare a revistelor într-un profil public, ușor de gestionat.
- Câștigați vizibilitate cu mai puțin efort prin gestionarea unui profil care oferă o integrare completă ORCID.
- Economisiți timp pentru a găsi experți în orice domeniu datorită noilor opțiuni de căutare și filtrare.

Promovarea maximă a profilurilor cercetătorilor

Unregistered access Acces gratuit

Dacă nu aveți un abonament la Web of Science, puteți vizualiza o versiune gratuită a profilului unui cercetător. Aceasta include :

- Informații despre cercetător
- Web of Science Researcher ID
- Evaluări peer review, evaluări de granturi, participări la comitete editoriale.
- Indicatori de publicare (h-index, numărul de articole citate, etc.).

Registered access without subscription Acces înregistrat fără abonament

Chiar și fără un abonament, vă puteți înregistra pentru un cont Web of Science pentru a beneficia de caracteristici suplimentare :

- Crearea propriului profil de cercetător Web of Science
- Utilizarea funcției Researcher Search pentru a descoperi alte profiluri.
- Vizualizarea listele complete de publicații ale altor cercetători.

Subscriber access Acces cu abonament

Abonații văd versiunea completă a profilurilor de cercetător, inclusiv caracteristicile suplimentare :

- Utilizarea funcției Researcher Search pentru a căuta în toate profilurile, acoperind întreaga Core Collection începând cu anul 1900.
- Rețea de coautori
- Analiza poziției autorului
- Raport de citare
- Exportul profilului
- Web of Science Author Impact Beamplots
- Hartă geografică de citare



Vă mulțumesc

Adriana Filip

Senior Manager, Customer Success Consulting
Adriana.Filip@clarivate.com

About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit [clarivate.com](https://www.clarivate.com)

© 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

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 - disponibil 24x5
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