

Integrări între platformele Web of Science și ProQuest

Septembrie 2023



Adriana Filip

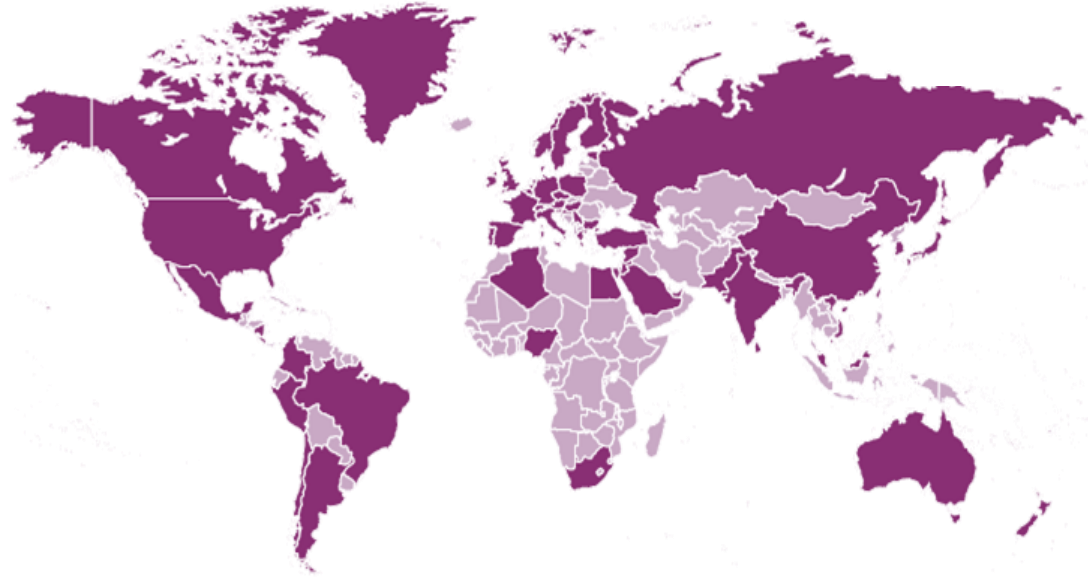
Senior Manager
Customer Success Consulting

Adriana.Filip@clarivate.com



Web of Science & Journal Citation Reports / ProQuest

ProQuest Dissertations & Theses Global



Over
5 million
records



3 million
full text



60+

Țări

4.1K

Universități

4M

Utilizatori

60+

Limbi

ProQuest Dissertations & Theses Global



Baza de date ProQuest Dissertations & Theses Global (PQDT) este cea mai completă colecție de teze multidisciplinare din întreaga lume.



Oferă acces la puncte de vedere globale, contribuind la eliminarea diferențelor de diversitate din canalele tradiționale de publicare.

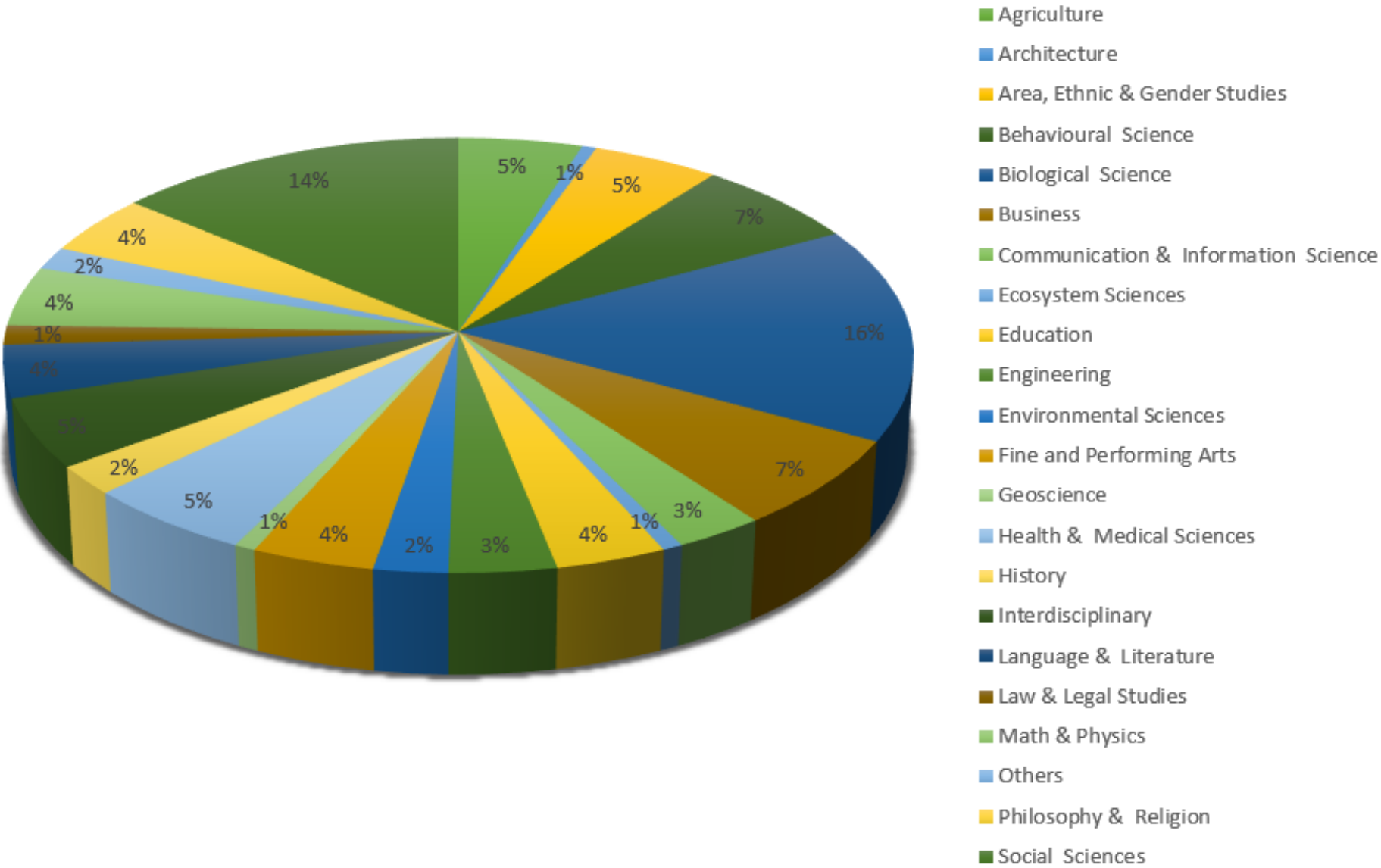


Elimină obstacolele din procesul de cercetare prin punerea la dispoziție, într-un singur loc, a versiunilor în text integral ale unei varietăți de subiecte.



Promovează aspirațiile de carieră în mediul academic.

ProQuest Dissertations & Theses Global



Dacă sunteți



Bibliotecar

- Dezvoltarea colecțiilor
- Construirea unui centru de instruire
- Îmbunătățirea competitivității personale



Cercetător

- Urmărirea unui subiect
- Furnizarea de orientări pentru obținerea unei diplome
- Monitorizarea tendințelor în cercetare

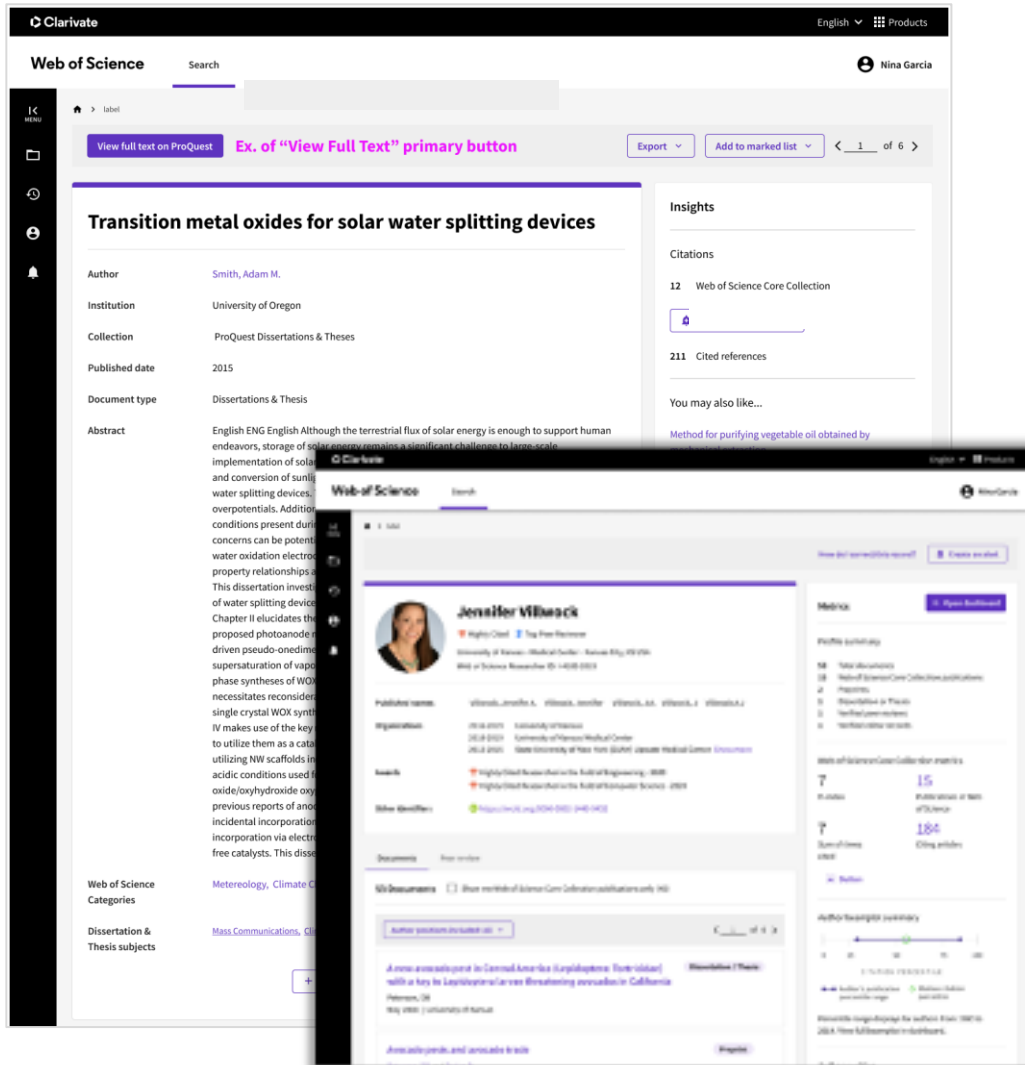


Student

- Finalizarea studiilor
- Găsirea unui consilier academic specific
- Materiale / metode detaliate

Integrarea între PQDT și Web of Science

Single-search discoverability



Conținut competent

Satisfacerea nevoilor studenților și profesorilor pentru toate nivelurile și disciplinele.



Analize fiabile

Înțelegerea rapidă a peisajului global de cercetare.



Instrumente academice inovante

Îmbunătățirea rezultatelor și promovarea excelenței în cercetare.

Integrarea între PQDT și Web of Science

FUNȚII	Web of Science	PQDT Global	WoS + PQDT Global
Cercetare relevantă, de înaltă calitate și multidisciplinară	✓	✓	✓
Publicații științifice majore peer-reviewed	✓	✗	✓
Articole peer-reviewed early access	✓	✗	✓
Rezultate, seturi de date și metode nepublicate	✗	✓	✓
Cercetări emergente și noi perspective	✗	✓	✓

PQDT Dissemination Program

Conectați-vă autorii la rețeaua globală de cercetare



Web of Science™

28 INDICI
TEMATICI



**PLATFORMA
PROQUEST**

4 M cercetători
3,100 universități mondiale

**WEB OF
SCIENCE**

15 M cercetători
9,000 universități mondiale

Contactați Academic.Relations@proquest.com pentru a discuta despre modul în care puteți include rezultatele cercetării dvs. în PQDT Global.

Indicatori JCR pe platforma ProQuest

Environmental Science and Pollution Research

Heidelberg: Springer Nature B.V.

Journal Impact Factor		Journal Citation Indicator	
Use this to help evaluate the citation impact of this journal.			
2021	FIVE YEAR		
5.190	5.053		
JCR CATEGORY (1 of 1)	JIF RANK	JIF QUARTILE	
ENVIRONMENTAL SCIENCES	87/279	Q2	

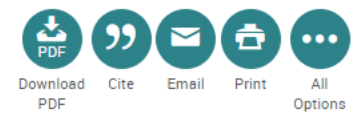
Journal Impact Factor disponibil pentru clienții mutuali

Journal Impact Factor		Journal Citation Indicator	
The citation impact of this journal compared to the average journal (1.0) in the same category.			
2021	2020	2019	2018
0.81	0.78	0.73	0.75
JCR CATEGORY (1 of 1)	JCI RANK	JCI QUARTILE	
ENVIRONMENTAL SCIENCES	107/324	Q2	

Journal Citation Indicator disponibil pentru clienții ProQuest

- Indicatorii sunt integrați în paginile Publication și Document ale platformei ProQuest.
- Utilizatorii pot evalua cele mai bune reviste din lume folosind date neutre din punct de vedere editorial.

Indicatori JCR pe platforma ProQuest




< Back to results 1 of 1
Full Text | Scholarly Journal

Monkeypox: a global wake-up call

The Lancet; London Vol. 400, Iss. 10349, (Jul 30, 2022): 337. DOI:10.1016/S0140-6736(22)01422-2

PUBLICATION DETAILS



The Lancet
London: Elsevier Limited
Peer reviewed.
Full text coverage: Apr 19, 2003 (Vol. 361, no. 9366) - present
Citation/Abstract coverage: Apr 19, 2003 (Vol. 361, no. 9366) - present

JOURNAL IMPACT FACTOR 202.731 (2021) Use this to help evaluate the citation impact of this journal.	JOURNAL CITATION INDICATOR 21.81 (2021) The citation impact of this journal compared to the average journal (1.0) in the same category.
--	--

[View on Journal Citation Reports](#) [What's this?](#)

Selectați numele revistei pentru a afișa factorul de impact al revistei (JIF) și indicatorul de citare al revistei (JCI).

WHO'S declaration on July 23 that the current monkeypox outbreak constitutes a Public Health Emergency of International Concern (PHEIC) was unprecedented. It is the seventh such declaration, but the first made against the advice of a majority of the emergency committee (nine were against, six were for). Dr Tedros' decision is a brave one. It needs to serve as a global wake-up call. The question is whether it will prompt the escalated efforts required to control the outbreak.

Dr Tedros gave three broad reasons for his decision. "We have an outbreak that has spread around the world rapidly, through new modes of transmission about which we understand too little, and which meets the criteria in the International Health Regulations." The details make for a compelling case. So far this year, up to July 22, 16 016 cases have been reported from 75 countries. Where monkeypox is endemic, such as in DR Congo, large new outbreaks have been reported in diverse populations. Outside of west and central Africa, the outbreak is concentrated, for now, in men-who-have-sex-with-men (MSM). Why the disease's epidemiology has changed is still unclear, as are many other aspects of the outbreak. Recent case series from non-endemic countries have shown differences in clinical features compared with previous reports. Lethargy and fever seem to be less common, and several patients have no prodromal symptoms. Skin lesions are found predominantly in genital or perianal areas. Transmission is known to occur through skin-to-skin contact, but monkeypox DNA has been found in patients' seminal fluid—whether it represents replication-competent virus remains unknown. The rapid worldwide spread of a disease, for reasons we are unsure of, was clearly an over-riding concern for Dr Tedros. An urgent energised research effort is now needed to understand these and other issues related to the outbreak.

Countries must strengthen public health preparedness and response. Case definitions should be updated and harmonised as new data emerge, with heightened surveillance, case detection, and contact tracing. Patients need to be supported in isolation and treatment, and targeted immunisation might be needed for people at

Suggested sources

- Fine-tuned Sentiment Analysis of COVID-19 Vaccine-Related Social Media Data: Comparative Study
Melton, Chad A; White, Brianna M; Davis, Robert L; Bednarczyk, Robert A; Shaban-Nejad, Arash. **Journal of Medical Internet Research; Toronto** (Oct 2022): e40408.
 - Empowering Health Care Workers on Social Media to Bolster Trust in Science and Vaccination During the Pandemic: Making IMPACT Using a Place-Based Approach
Jain, Shikha; Dhaon, Serena R; Majmudar, Shivani; Zimmermann, Laura J; Mordell, Lisa; et al. **Journal of Medical Internet Research; Toronto** (Oct 2022): e38949.
 - Disease surveillance infrastructure and the economisation of public health
Claire Laurier Decoteau; Cal Lee Garrett. **Sociology of Health & Illness; Oxford** Vol. 44, Iss. 8, (Sep 2022): 1251-1269.
 - Risk of SARS-CoV-2 infection following initial COVID-19 vaccination: Population-based cohort study
Tadrous, Mina; Chung, Hannah; Men, Siyu; Chu, Cherry; Campbell, Tonya; et al. **PLoS One; San Francisco** Vol. 17, Iss. 10, (Oct 2022): e0273903.
 - Risk factors for severe Covid-19 breakthrough infections: an observational longitudinal study
Ben Fredj, Sihem; Ghammem, Rim; Zammit, Nawel; Maatouk, Amani; Haddad, Nihel; et al. **BMC infectious diseases** Vol. 22, Iss. 1, (November 2022)
- [View all](#)

Indicatori JCR pe platforma ProQuest

Back to results 1 of 1

Full Text | Scholarly Journal

Monkeypox: a global wake-up call

The Lancet; London Vol. 400, Iss. 10349, (Jul 30, 2022): 337. DOI:10.1016/S0140-6736(22)01422-2

PUBLICATION DETAILS



The Lancet

London: Elsevier Limited

Peer reviewed.

Full text coverage: Apr 19, 2003 (Vol. 361, no. 9366) - present

Citation/Abstract coverage: Apr 19, 2003 (Vol. 361, no. 9366) - present

Scholarly Journal

JOURNAL CITATION INDICATOR

21.81 (2021)

The citation impact of this journal compared to the average journal (1.0) in the same category.

Source: Journal Citation Reports

What's this?

Browse publication

in-to-skin contact, but **monkeypox** DNA has been found in patients' seminal fluid—whether it represents replication-window of opportunity to prevent **monkeypox** becoming established in communities worldwide is closing. For more on [s://www.who.int/news/item/23-07-2022-second-meeting-of-the-international-health-regulations-\(2005\)-\(ihr\)-emergency-break-of-monkeypox](https://www.who.int/news/item/23-07-2022-second-meeting-of-the-international-health-regulations-(2005)-(ihr)-emergency-break-of-monkeypox) For more on **monkeypox** case series in non-endemic countries see Articles Lancet Infect Dis 2022; 1016/S1473-3099(22)00411-X and N Engl J Med 2022; published online July 21. JMoa2207323?query=featured_home 2CN43BJ World Health Organization (WHO) Director-General Tedros Adhanom ganized by Geneva Association of United Nations Correspondents (ACANU) amid the COVID-19 outbreak, caused by the s in Geneva Switzerland July 3, 2020.

Hide highlighting

WHO's declaration on July 23 that the current **monkeypox** outbreak constitutes a Public Health Emergency of International Concern (PHEIC) was unprecedented. It is the seventh such declaration, but the first made against the advice of a majority of the emergency committee (nine were against, six were for). Dr Tedros' decision is a brave one. It needs to serve as a **global** wake-up call. The question is whether it will prompt the escalated efforts required to control the outbreak.

Dr Tedros gave three broad reasons for his decision. "We have an outbreak that has spread around the world rapidly, through new modes of transmission about which we understand too little, and which meets the criteria in the International Health Regulations." The details make for a compelling case. So far this year, up to July 22, 16 016 cases have been reported from 75 countries. Where **monkeypox** is endemic, such as in DR Congo, large new outbreaks have been reported in diverse populations. Outside of west and central Africa, the outbreak is concentrated, for now, in men-who-have-sex-with-men (MSM). Why the disease's epidemiology has changed is still unclear, as are many other aspects of the outbreak. Recent case series from non-endemic countries have shown differences in clinical features compared with previous reports. Lethargy and fever seem to be less common, and several patients have no prodromal symptoms. Skin lesions are found predominantly in genital or perianal areas. Transmission is known to occur through skin-to-skin contact, but **monkeypox** DNA has been found in patients' seminal fluid—whether it represents replication-competent virus remains unknown. The rapid worldwide spread of a disease, for reasons we are unsure of, was clearly an over-riding concern for Dr Tedros. An urgent energised research effort is now needed to understand these and other issues related to the outbreak.

Countries must strengthen public health preparedness and response. Case definitions should be updated and harmonised as new data emerge, with heightened surveillance, case detection, and contact tracing. Patients need to be supported in isolation and treatment, and targeted immunisation might be needed for people at



Suggested sources

Fine-tuned Sentiment Analysis of COVID-19 Vaccine-Related Social Media Data: Comparative Study

Melton, Chad A; White, Brianna M; Davis, Robert L; Bednarczyk, Robert A; Shaban-Nejad, Arash. **Journal of Medical Internet Research; Toronto** (Oct 2022): e40408.

Empowering Health Care Workers on Social Media to Bolster Trust in Science and Vaccination During the Pandemic: Making IMPACT Using a Place-Based Approach

Jain, Shikha; Dhaon, Serena R; Majmudar, Shivani; Zimmermann, Laura J; Mordell, Lisa; et al. **Journal of Medical Internet Research; Toronto** (Oct 2022): e38949.

Disease surveillance infrastructure and the economisation of public health

Claire Laurier Decoteau; Cal Lee Garrett. **Sociology of Health & Illness; Oxford** Vol. 44, Iss. 8, (Sep 2022): 1251-1269.

Risk of SARS-CoV-2 infection following initial COVID-19 vaccination: Population-based cohort study

Tadrous, Mina; Chung, Hannah; Men, Siyu; Chu, Cherry; Campbell, Tonya; et al. **PLoS One; San Francisco** Vol. 17, Iss. 10, (Oct 2022): e0273903.

Risk factors for severe Covid-19 breakthrough infections: an observational longitudinal study

Ben Fredj, Sihem; Ghammem, Rim; Zammit, Nawel; Maatouk, Amani; Haddad, Nihel; et al. **BMC infectious diseases** Vol. 22, Iss. 1, (November 28, 2022): 894.

View all

Numărul de citări Web of Science pe platforma ProQuest

ProQuest

Access provided by
ProQuest Internal Demo Account

numerical investigation diesel engine exhaust emissions

10 results

Show results outside my library's subscription.


Sorted by
Relevance

Limit to
 Full text
 Peer reviewed

Source type

Select 1-10

1

 Properties and effects of organic additives on performance and emission characteristics of a diesel engine: a comprehensive review
Kumar, Chandan; Kunj Bihari Rana; Tripathi, Brajesh; Nayyar, Ashish. *Environmental Science and Pollution Research* Heidelberg Vol. 25, Iss. 23, (Aug 2018): 22475-22498.
...due to exhaust emission are the issues of great importance. Improvement in...
...the effects of various organic additives on the engine performance (i.e., brake...
...limitations and opportunities using organic additives with respect to engine...


Abstract/Details Full text - PDF (2 MB)

Times cited 3 on ProQuest 18 on Web of Science 150 References

- Exploatarea indicelui de citare Web of Science pentru descoperirea, accesul și evaluarea cu încredere a cercetării academice.
- Găsiți rapid articole cheie pe subiecte de interes
- Disponibil pentru toți utilizatorii platformei ProQuest.

Affichage pour tous-tes les utilisateurs et utilisatrices PQ

Linkuri ProQuest către citările Web of Science





Scholarly Journal

An observational study of engineering **online education** during the COVID-19 pandemic

Asgari, Shadnaz; Trajkovic, Jelena; Rahmani, Mehran; Zhang, Wenlu; Lo, Roger C; et al. **PLoS One**; **San Francisco** Vol. 16, Iss. 4, (Apr 2021): e0250041.

...To enhance engineering **online education** during the pandemic, we conducted an...
...that negatively influenced the **online engineering education** including...
...the tools and technology gap and improve **online engineering education**. These...

Abstract/Details Full text  Full text - PDF (1 MB)


Times cited **68 on Web of Science** 


- Exploatarea indicelui de citare Web of Science pentru descoperirea, accesul și evaluarea cu încredere a cercetării academice.
- Găsiți rapid articole cheie pe subiecte de interes
- Disponibil pentru toți utilizatorii platformei ProQuest.

Linkuri ProQuest către profilurile Web of Science



Prevăzut pentru 2023

AUTHOR DETAILS ✕






Wallenstein, Nicolau 
Universidade dos Açores

22 publications
524 times cited

[Web of Science Researcher Profile](#)  [ORCID Profile](#) 

Author data powered by the Web of Science

Search for documents by:

-  authors with this name
-  authors with this name + similar subjects
-  authors with this name + this publication

- Folosește date XML personalizate (actualizate săptămânal) și API-uri personalizate
- Numai pentru profilurile validate

Linkuri către textele integrale ale ProQuest pe platforma Web of Science

The screenshot shows the Web of Science interface with the following elements:

- Header:** Clarivate logo, English language dropdown, and Products menu.
- Search Bar:** A search input field with a magnifying glass icon.
- Buttons:** 'Analyze results', 'Citation report', and 'Create alert' buttons.
- Refined by:** 'Dissertations' filter selected, with a 'Clear all' option.
- Copy query link:** A link to copy the search query.
- Publications:** A section titled 'Publications' with a sub-section 'You may also like...'. Below this is a 'Refine results' section with a search box for results.
- Filter by Marked List:** A section for filtering results based on a marked list.
- Quick filters:** A list of filters including 'Highly cited', 'Hot papers', 'Review article', 'Open peer review', 'Open Access', 'Associated data', and 'Enriched cited references', each with a count of 100.
- Authors:** A section for filtering by author, with a 'Show researcher profiles' option.
- Results:** A list of search results. The first result is 'John Goodenough and the Many Lives of Transition-Metal Oxides' by Peterson, DB and Orden D, published in May 2008 in the American Journal of Agricultural Economics. It has 4,608 citations and 91 references. The second result is 'Transition metal oxides for solar water splitting devices' by Smith, Adam M., published in January 2015 at the University of Oregon. It has 211 references. A purple box highlights the 'View Full Text on ProQuest' link for the second result.

Accesați textul integral pe platforma ProQuest

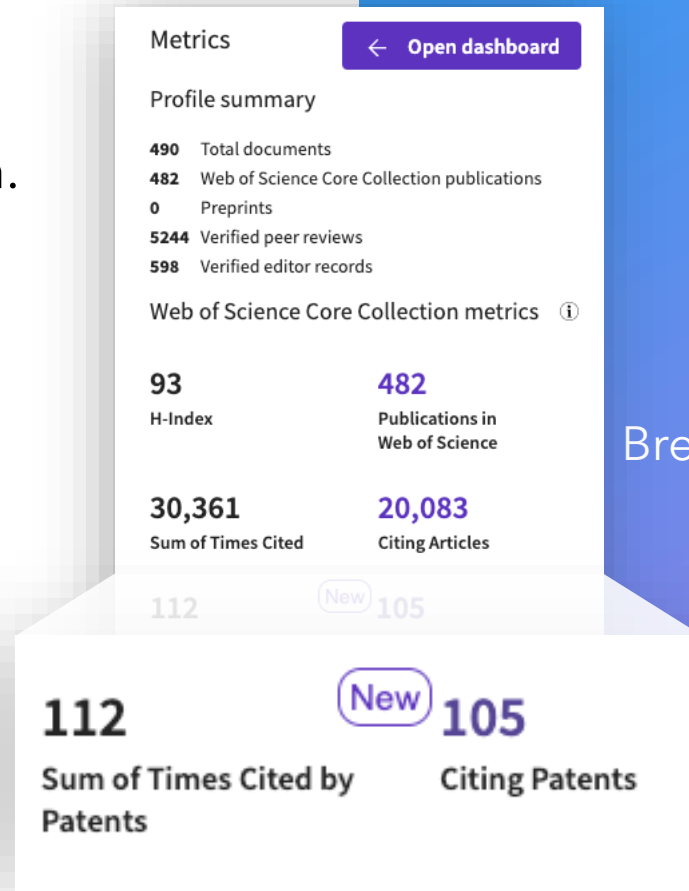


Web of Science Researcher Profile

Citări din brevete

Elaborarea unei analize a impactului asupra industriei

- Citări din Derwent Innovation Index pentru documentele din Web of Science Core Collection.
- Adăugare automată la toate profilurile validate
- Acces la rezumatul brevetului care citează*.



15 milioane +
Brevete pentru 4 milioane de profiluri

ProQuest Dissertations & Theses Citation Index

1. Căutare după titlu sau număr de acces ProQuest Dissertations and Theses (PQDT)
2. Conținut afișat în lista de publicații de profil.
 - Identificat printr-o insignă
 - Citările nu sunt afișate și nu sunt luate în considerare în indicatorii de profil.
3. Link către înregistrarea PQDT

Add publications by identifier

If your article has been published please enter its DOI to help us retrieve additional metadata including citations if it is indexed in the Web of Science Core Collection.

Search **Article Details**

Title

Documents **Peer Review**

1770 Documents

Include publications not indexed in Core Collection (1366) All Publications Date: newest first < 14 of 36 >

The Impact of Surface Roughness and Surface Temperature on the Motion of the Deepwater Horizon Oil Spill
Blair, Daneisha S.
Published Jan 2021 | The Florida State University **Dissertation or Thesis**

The Impact of Surface Roughness and Surface Temperature on the Motion of the Deepwater Horizon Oil Spill

By Blair, Daneisha S. (Blair, Daneisha S.)
Institution The Florida State University
Published 2021
Indexed 2023-05-21
Document Type Dissertation/Thesis

Abstract This study provides, to our knowledge, the first detailed analysis of how oil changes air-sea interaction in a two-way coupled model (COAWST), and how the modified surface stress and surface Ekman current change the transport of the oil. Our results highlight the substantial influences of oil-related changes in surface roughness, surface wind, surface and near surface temperature differences, boundary-layer stability, and corresponding changes in surface stress and oil transport. These results are dependent on the effectiveness of our tuning of the modeled oil concentration on the surface. These considerations are examined in part by running twin coupled modeling simulations with and without the influences of oil. Subsequently, we compare the results by using a flux model with parameterizations selected to match those selected in COAWST adapted to either ignore or account for different

Citation Network
In Web of Science Core Collection
0 Citations

Use in Web of Science
0 Last 180 Days 0 Since 2013
[Learn more ->](#)

Open preprint peer review

The screenshot shows the Clarivate Web of Science interface. On the left is a navigation sidebar with options like 'My Web of Science', 'Marked List', 'View your search history', 'Profile', 'My researcher profile', 'My records', 'Publications', 'Peer reviews', 'Editor records', 'Editorial board memberships', 'Pending records', 'Profile notifications', and 'Partner dashboard'. The main content area displays a preprint article titled 'Analytical solution for the cumulative wake of wind turbines in wind farm'. The article is marked as a preprint and has not been reported in news media. It lists authors Bastankhah, M. (Bastankhah, Majid) and Welch, B.L. (Fleming, Paul). The article has a DOI of arXiv:2011.00894, was published on Nov 01, 2020, and indexed on 2023-03-17. A 'View Full Text At Repository' button is visible. Below the article, there is a 'Community Review' section. The review is dated 2023/07/20 and is by Phil M Reimann. The review content is a placeholder text: 'Content: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.' An 'Open Peer Review' button is also present.

The screenshot shows the 'Add Review Content' form in the Clarivate Web of Science interface. The form is titled 'Add Review Content' and has a 'Review Content' field. The form is divided into two sections: 'Article' and 'Add Review Content'. The 'Article' section has a 'Search' tab and an 'Article Details' tab. The 'Article Details' tab is active and shows several input fields: 'DOI', 'Web of Science accession number' (with value PPRN:10687235), 'PubMed ID', 'arXiv ID' (with value 2011.00894), 'Title' (with value Analytical solution for the cumulative wake of wind turbines in wind fan), 'URL', and 'Manuscript ID'. There is a 'Clear All Fields' button next to the DOI field. The 'Add Review Content' section has a 'Review Content' field with a placeholder text: 'Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.'

Finanțări (Awarded grants)

Prevăzut pentru 2024

The screenshot displays the profile of Jennifer Villwock, a highly cited researcher. The profile includes her name, a photo, and various metrics such as 'Highly Cited' and 'Top Peer Reviewer'. It lists her affiliations with the University of Kansas and the State University of New York (SUNY). The 'Grants' section is highlighted, showing two awarded grants for the article 'Brain function for the body-fluid homeostasis'. Each grant entry includes the funder (NSF), grant number (837492), year (2012), principal investigator (Nina Garcia), and co-awardees (Hospital, Aurelien; Stronach, James; McCarthy, MW; Johncox, M). The grants are listed with their respective citation counts: 4 citations for the first entry and 7 citations for the second. The page also features a 'Metrics' section with a 'Profile summary' table, 'Web of Science Core Collection metrics' (H-index: 7, Publications in Web of Science: 15, Sum of times cited: 7, Citing articles: 184), an 'Author beampoint summary' showing a citation percentile range, and an 'Author position' bar chart (First: 23%, Last: 22%, Corresponding: 25%). A 'Verify your Author Record' section is also present at the bottom.

- Validarea manuală a informațiilor privind subvențiile
- Informații afișate pe profilurile validate și nevalidate
- Linkuri către publicații și indicatori de citare în Web of Science Core Collection.



Pivot-RP

Căutare de fonduri

Discover funding opportunities in Pivot-RP

Phil M Reimann ✓
Clarivate
Web of Science ResearcherID: AAB-4306-2019

Apply for a job or funding?
Export your profile as a CV in one click.

Metrics [← Open dashboard](#)

Profile summary

- 2 Total documents
- 1 Web of Science Core Collection publications
- 0 Preprints
- 0 Verified peer reviews
- 0 Verified editor records

Documents Peer Review [Manage](#)

- Vizibil pe pagina "My profile"
- Link către oportunitatea de finanțare în Pivot-RP

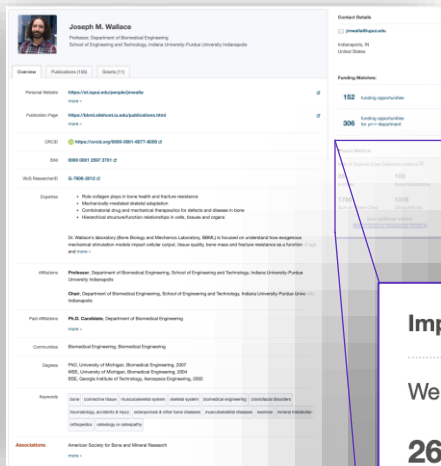
- Descoperirea oportunităților de finanțare
- Identificarea colaboratorilor

Afișarea impactului cercetării în profilul de finanțare

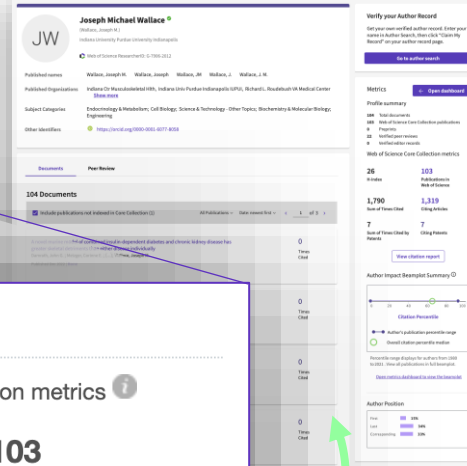
- Afișat pentru toți utilizatorii care și-au adăugat ResearcherID la profilul lor Pivot-RP.
- Linkuri către profilul de cercetător Web of Science.

- Facilitează evaluarea colaboratorilor de către agențiile de finanțare
- Sprijină elaborarea de propuneri
- Demonstrează finanțatorilor impactul potențial al cercetării
- Dirijează strategiile de colaborare.

Profil Pivot-RP



Profil Web of Science



Impact Metrics:

Web of Science Core Collection metrics

26 H-Index	103 Total Publications
1790 Sum of Times Cited	1316 Citing Articles

View additional metrics
[Web of Science Researcher Profile](#)

Prezentarea conferințelor relevante

- Recomandări personalizate bazate pe domeniile de interes selectate
- Linkuri către paginile conferințelor

- Ținerea la curent cu evenimentele cheie din domeniile de interes.

Conferences
Browse through conference recommendations provided by Pivot-RP. [Customize your topics](#)

<p>2023 Track on Imagination and Language: The Poetics of Entrepreneurial and Organizational Becoming</p> <p>Event date: Jul 6, 2023 Cagliari, Italy</p> <p>View event</p>	<p>2024 Language, Literacy and Learning Conference</p> <p>Event date: Mar 21, 2024 Perth, Australia</p> <p>View event</p>	<p>22nd Workshop on Biomedical Natural Language Processing and Shared Tasks</p> <p>Event date: Jul 13, 2023 Toronto, Canada</p> <p>View event</p>	<p>2023 Session on Integration of Conversation Analytic and Other Linguistic Methods</p> <p>Event date: Jul 9, 2023 Brussels, Belgium</p> <p>View event</p>	<p>28th International Lexical-Functional Grammar Conference</p> <p>Event date: Jul 22, 2023 Rochester, United States</p> <p>View event</p>	<p>2023 Session on Cultural and Cor Influence: Pattern and Schemas in Interpretation</p> <p>Event date: Jul 9 Brussels, Belgium</p> <p>View event</p>
--	---	---	---	--	---

Extinderea datelor privind subvențiile

- Web of Science Core Collection își extinde acoperirea datelor privind granturile prin adăugarea a 25 de noi surse de finanțare Pivot-RP.
- Această actualizare va adăuga detalii de finanțare pentru peste 80.000 de granturi, și peste 330.000 de înregistrări din Web of Science Core Collection vor conține pentru prima dată detalii de finanțare.
- Noile date sunt deja disponibile în InCites.

Surse principale de finanțare:

- Welcome Trust
- National Endowment for the Humanities (US)
- Bill & Melinda Gates Foundation
- Swiss Research Council
- Academy of Finland
- US Department of Energy (DOE)



Alma

Alma



Cea mai importantă platformă de servicii de bibliotecă cloud-based, care gestionează materialele tipărite, electronice și digitale într-o singură platformă. Oferă cea mai rentabilă soluție de gestionare a bibliotecilor.



Indicatori JCR în Alma

The screenshot displays the Alma interface for a search of 'biochemistry'. The main area shows a list of journal records, including 'ACS bio & med chem Au.', 'ACS chemical biology.', and 'ACS pharmacology & translational science.'. A sidebar on the right, titled 'Journal Citation Reports™', is highlighted with a purple box. It shows the JCR metrics for the displayed records, including the JCR Category, Rank, and Quartile for 'BIOCHEMISTRY & MOLECULAR BIOLOGY' in 2021.

Journal Citation Reports™

Share data with Web of Science

JCR metrics available for the displayed records in Web of Science:

- ACS bio & med chem Au., American Chemical Society,
- ACS chemical biology, American Chemical Society. (1554-8929)

Available

Journal Citation Indicator

2021
0.85

JCR Category	Rank	Quartile
BIOCHEMISTRY & MOLECULAR BIOLOGY	103/322	Q2

Source : Journal Citation Reports™ 2021

- ACS pharmacology & translational science., American Chemical Society,
- Acta biochimica et biophysica Sinica., Zhongguo ke xue yuan. Shanghai sheng ming ke xue yan jiu yuan. Sheng wu hua xue yu xi bao sheng wu xue yan jiu suo. (1672-9145)
- Acta Biochimica Indonesiana Indonesian Society for Biochemistry and Molecular Biology (2654-6108)

- Integrarea indicatorilor JCR direct în procesele de lucru Alma.

- Noua aplicație cloud Journal Citation Reports va afișa indicatorul de citare a revistelor pentru un set de titluri în interfața Alma.

- Aplicația oferă, de asemenea, un link către profilurile revistelor din Journal Citation Reports.

Alma Collection Reports în InCites

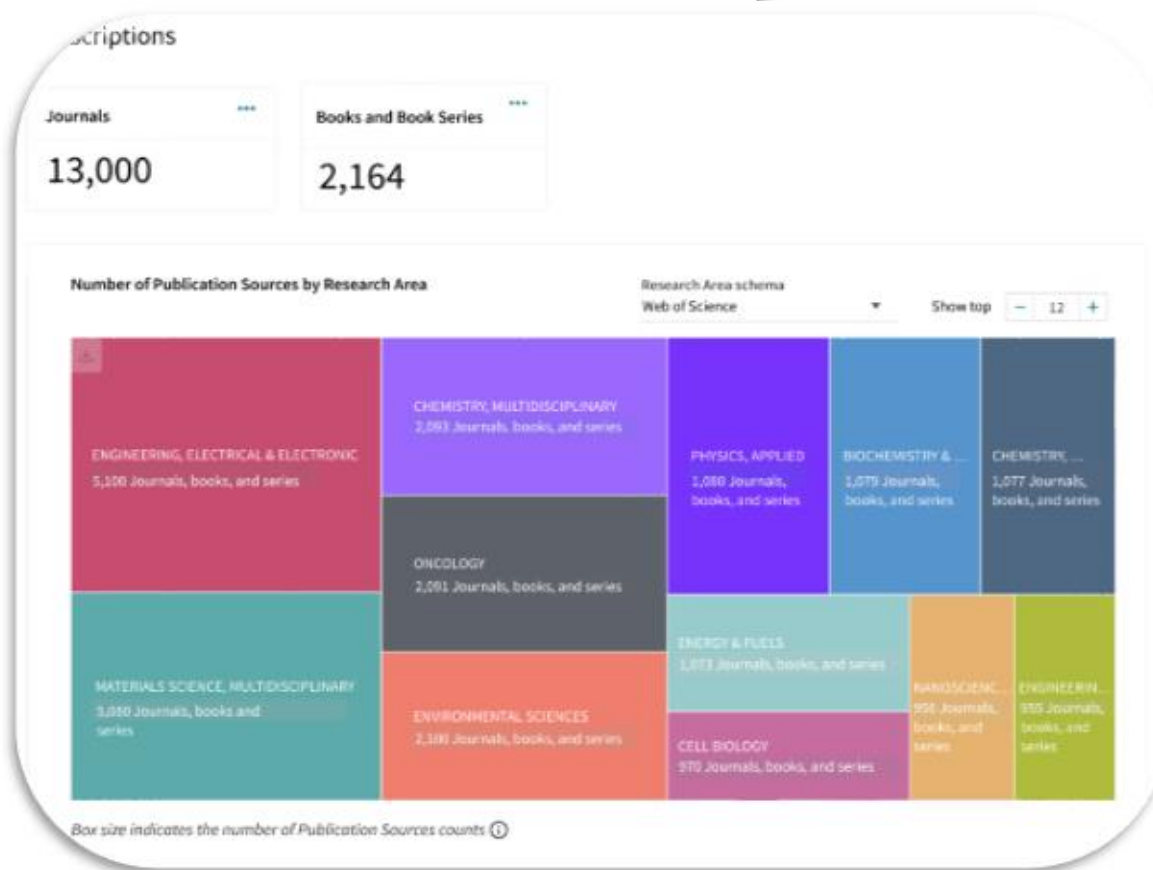
Subscribed publications

13,000 Subscribed publications
Indicators are calculated for the last 5 complete years (2017-2021)

Publisher
e.g. Springer Nature

Web of Science categories
e.g. Medicine, Research & Experimental

Publication source	Publisher	Source type	Web of Science documents	Citations to the journal/books/series	Citations from the journal/book/series
JOURNAL OF THE ROYAL SOCIETY OF MEDICINE	ROYAL SOC MEDICINE LTD	Journal	2	8	12
FRONTIERS IN CARDIOVASCULAR MEDICIN					
BRITISH MEDICAL BULLETIN					
ANNALS OF THE NEW YORK ACADEMY					
MOLECULAR PAIN					
THERANOSTICS					
EMBO MOLECULAR MEDICINE					
SCIENCE ADVANCES					
MOLECULAR ASPECTS OF MEDICINE					
JOURNAL OF EXPERIMENTAL MEDICINE					
JOURNAL OF CLINICAL INVESTIGATION					
RENAISSANCE QUARTERLY					
SCIENCE TRANSLATIONAL MEDICINE					
SCIENTIFIC MEDICINE					
NURSING RESEARCH					



- Monitorizarea nevoilor și utilizarea colecțiilor în cadrul organizației.
- Urmărirea evoluției colecțiilor în funcție de domeniile de cercetare, de accesul liber și de edituri.
- Completarea măsurilor tradiționale de utilizare cu date bibliometrice.

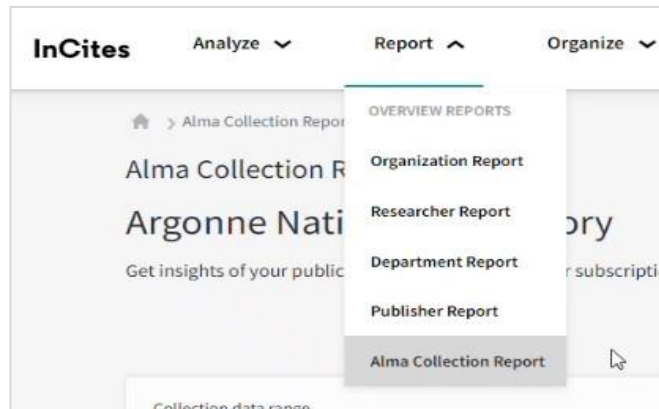
Integrarea InCites și Alma

Ameliorarea dezvoltării colecțiilor cu ajutorul datelor bibliometrice

Clienții Alma+InCites pot alege, prin intermediul Alma, să transmită informații despre colecțiile lor către InCites și să aibă acces la noi rapoarte personalizate privind dezvoltarea colecțiilor.

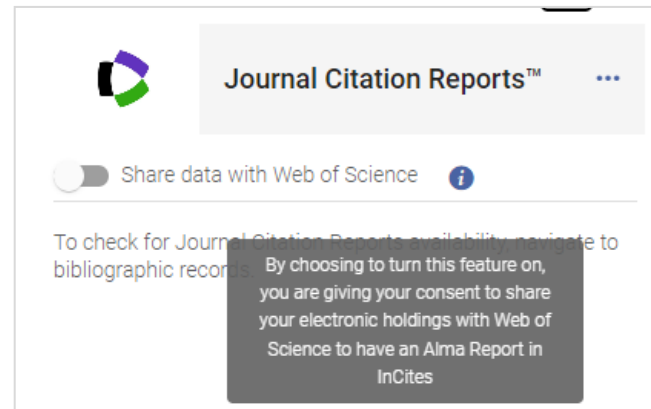
Pasul 1:

Activarea aplicației JCR din Alma Cloud App Center



Pasul 2:

Activarea opțiunii "Share data with Web of Science" în aplicația cloud JCR.



- Monitorizarea nevoilor și utilizarea colecțiilor în cadrul organizației.
- Urmărirea evoluției colecțiilor în funcție de domeniile de cercetare, de accesul liber și de edituri.
- Completarea măsurilor tradiționale de utilizare cu date bibliometrice.



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