

Web of Science

Introduction et stratégies de recherche



Objectifs de la séance

- 1) Comprendre le Web of Science et ses utilisations
- 2) Personnaliser l'expérience WoS en créant un compte
- 3) Effectuer une recherche et obtenir le texte intégral
- 4) Analyser le contenu pour identifier les informations importantes
- 5) Explorer le profil d'un chercheur et ses données bibliométriques

Le contenu de la plateforme Web of Science

+ 200 millions

Notices

111 millions

Brevets pour plus de 56 millions d'inventions

+ 21,900

Journaux dans la *Core Collection*

+ 34,500

Journaux sur l'ensemble de la plate-forme

+ 21 millions

Notices avec données sur le financement

+2.3 milliards +

References bibliographiques

+ 15.2 millions

Ensembles et études de données

Archives jusqu'à 1900

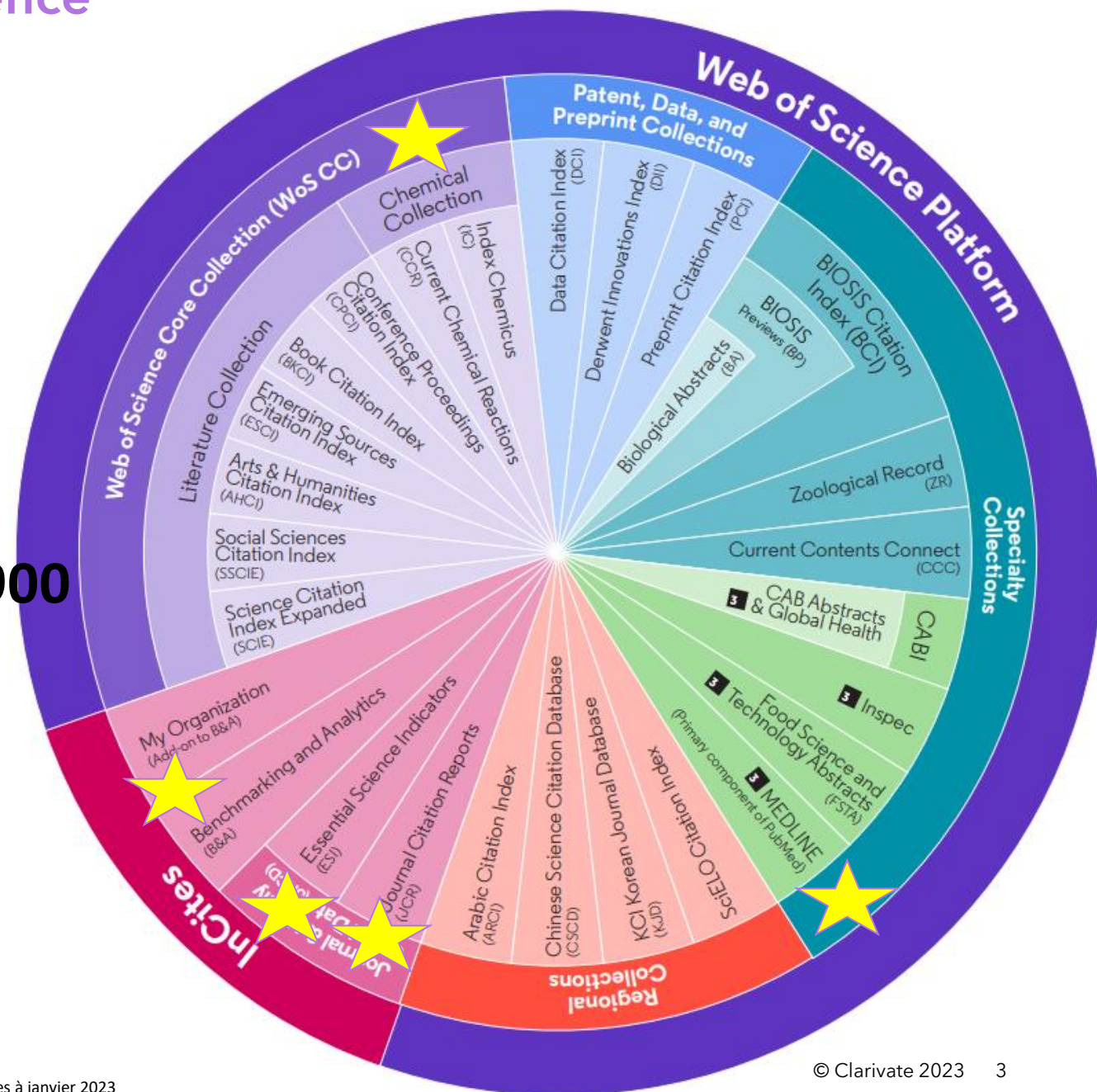
Indexation de la totalité des revues

+ 304,000

Actes de conferences

+ 139,000

Livres



Web of Science Core Collection

		BACKFILES TO										
		2020	2000	1980	1960	1940	1920	1900	1880	1860	1840	
Web of Science Core Collection (WoS CC) The world's first citation index covering journals, conferences, and books across 250+ research areas, all connected via citation.	Flagship editions / Primary Collection	Science Citation Index Expanded (SCIE) Cover to cover indexing of key journals across 182 scientific disciplines.					1900					
		Social Sciences Citation Index (SSCIE) Cover to cover indexing of key journals across 47 social sciences disciplines.					1900					
		Arts & Humanities Citation Index (AHCI) Cover to cover indexing of key journals across 25 arts & humanities disciplines.			1975							
		Emerging Sources Citation Index (ESCI) Cover to cover indexing of high quality journals across the globe spanning 254 disciplines.	2005									
		Book Citation Index (BKCI) Coverage of foundational knowledge in books and book chapters across the sciences, social sciences, and arts & humanities.	2005									
		Conference Proceedings Citation Index (CPCI) Coverage of cutting edge conference papers at events around the globe across all disciplines.			1990							
Chemical Collection	Current Chemical Reactions (CCR) Deep chemical reaction indexing		1986						1840		Archives from INPI	
	Index Chemicus (IC) Deep chemical structure indexing		1993									

Plus de 21 900 revues indexées

- Cover-to-cover
- Multidisciplinaires
- Internationales
- Influentes

Puissant réseau de citations avec recherche détaillée des références

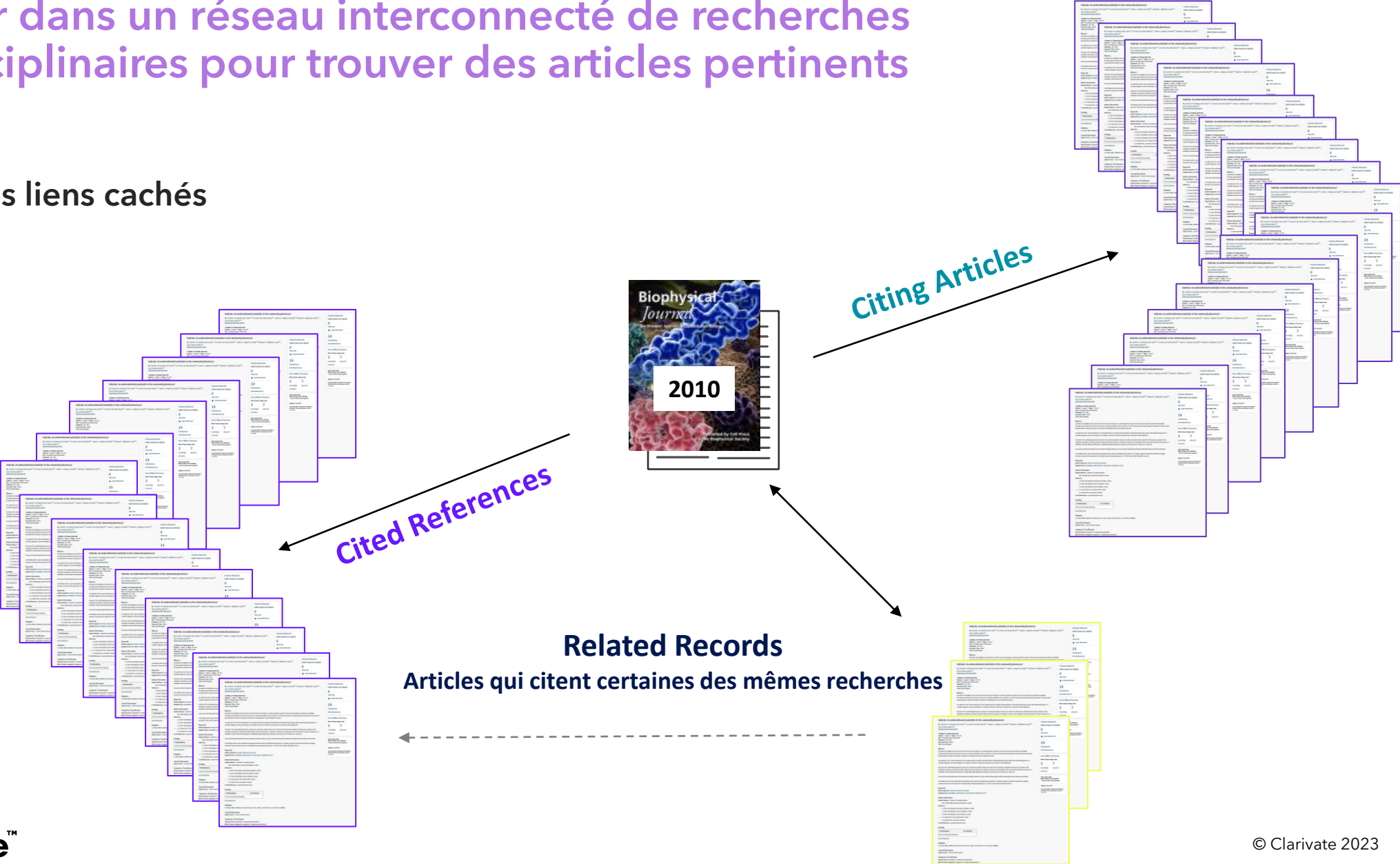
Sélection et révision de revues indépendante: 28 critères de sélection

Source de données pour le facteur d'impact des revues (JIF)

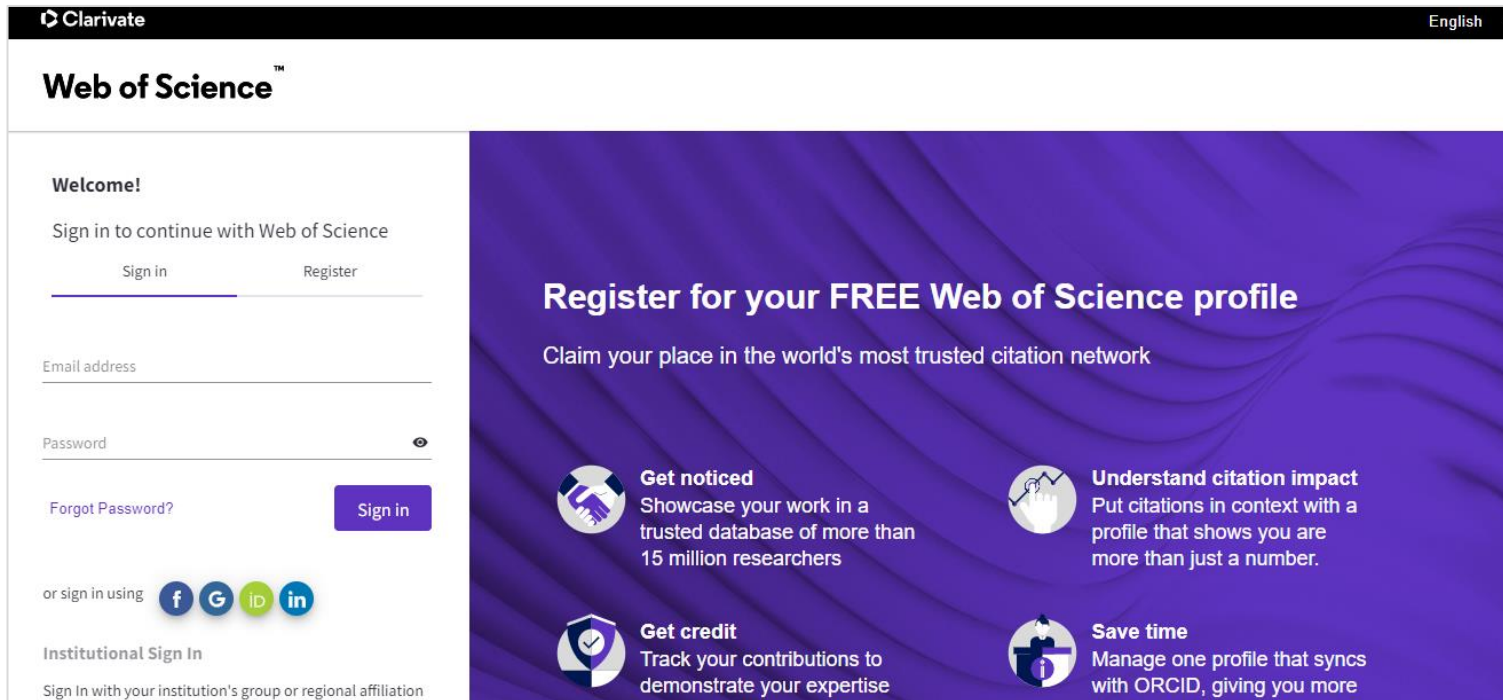
Master Journal List

Naviguer dans un réseau interconnecté de recherches multidisciplinaires pour trouver des articles pertinents

Découvrir les liens cachés



Connexion et inscription



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 nom d'utilisateur et un mot de passe uniques permettent d'accéder et de se connecter à plusieurs applications :

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

Vous devez vous inscrire et vous connecter à Web of Science pour profiter pleinement de ses fonctionnalités. [Pour en savoir plus >](#)

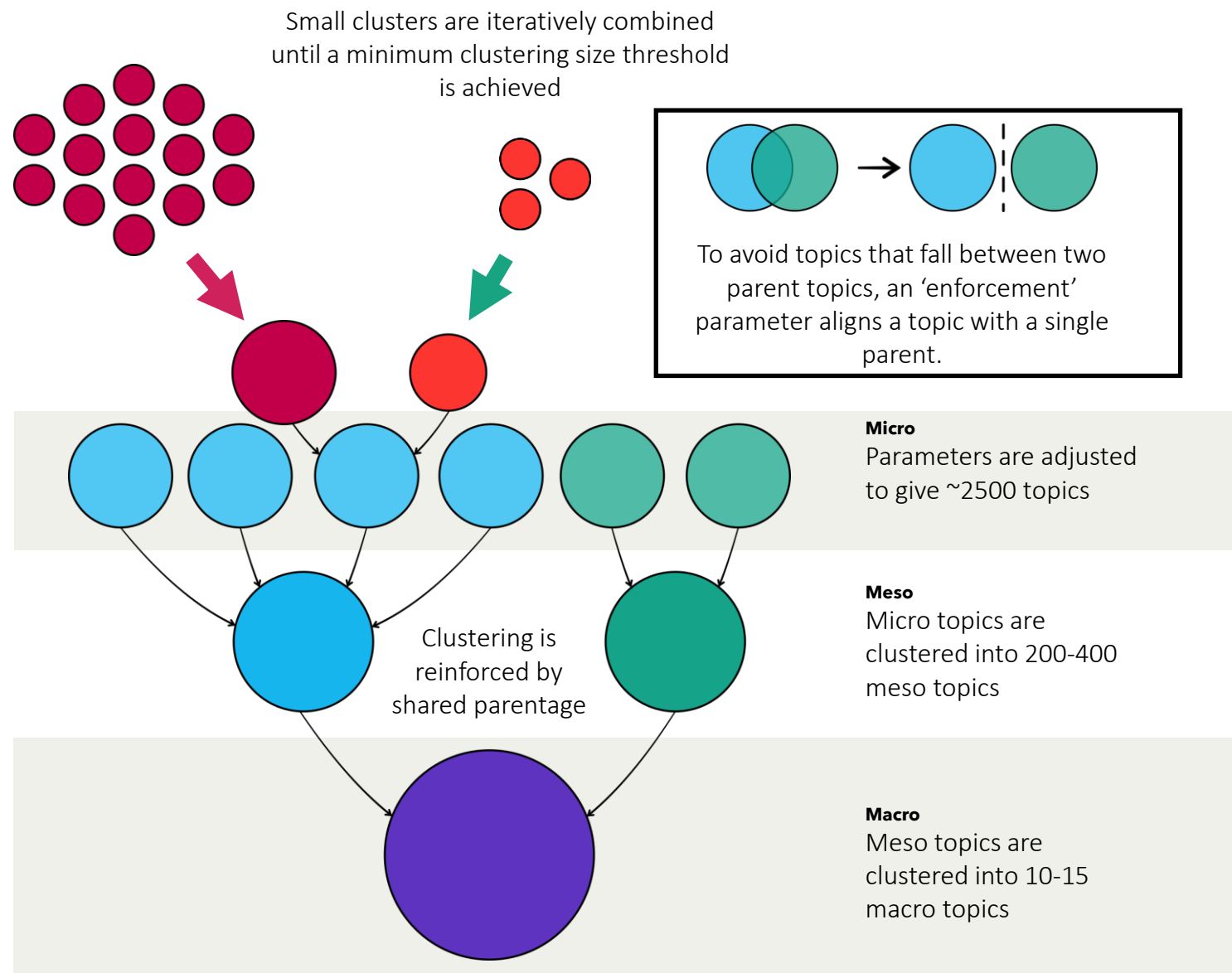
Pourquoi créer un compte Clarivate?

- Accéder au Web of Science (<http://www.webofscience.com/>) à distance pendant 6 mois sans VPN/Proxy/SSO
- Créer des listes de documents - Marked List Pour sauvegarder vos recherches et créer des alertes
- Pour obtenir vos recherches et les documents consultés sauvegardés pendant un an dans l'historique
- Pour afficher des contenus recommandés dans vos résultats de recherche et directement sur votre page d'accueil personnalisée.
- Pour exporter vers EndNote
- Pour utiliser le même compte pour EndNote Online, Master Journal List, Journal Citation Reports, Incites, Essential Science Indicators, My Research Assistant et naviguer facilement entre les différentes plateformes.



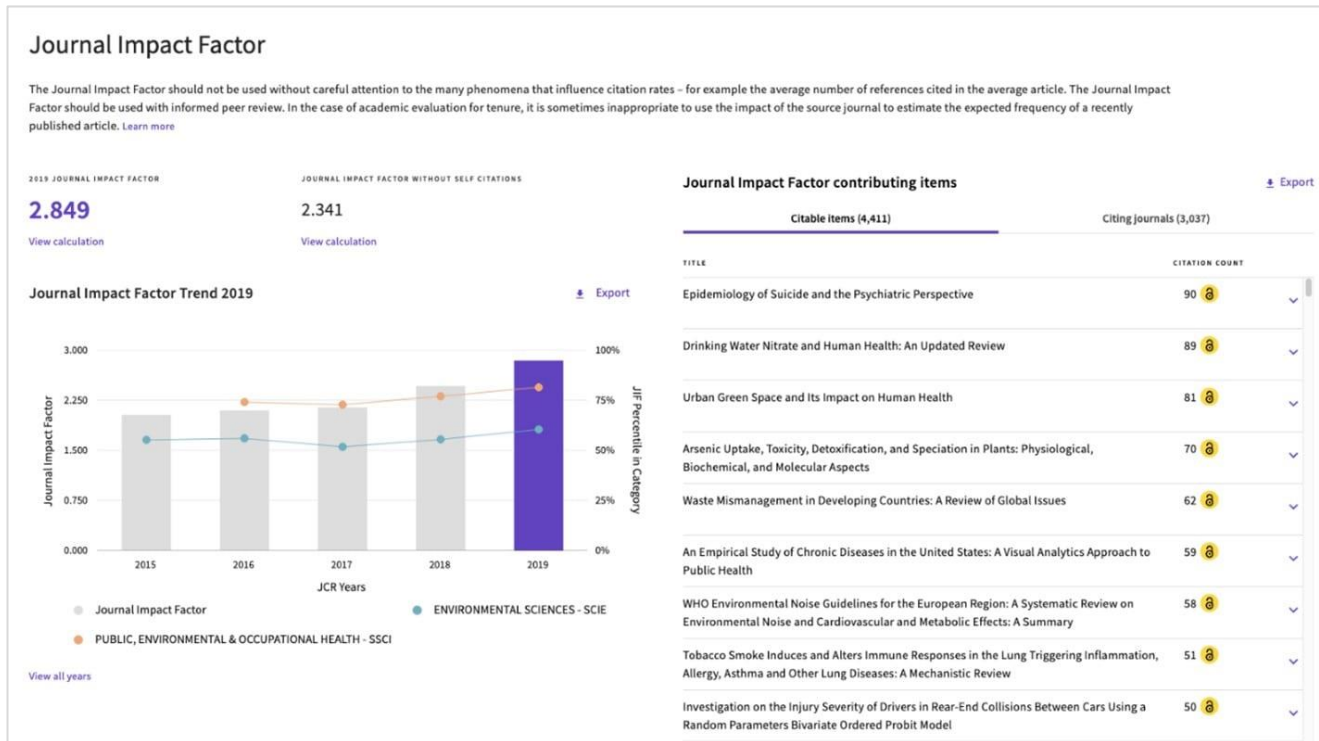
Demo

Des « Clusters » aux « Topics »



Journal Citation Reports

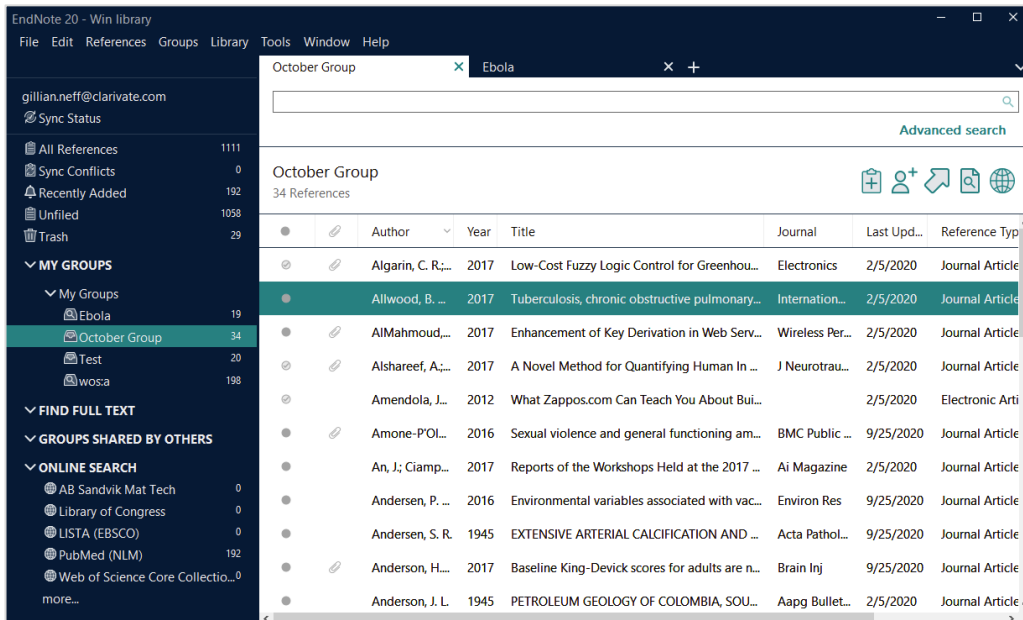
- Trouver les meilleures revues dans lesquelles publier
- Prendre des décisions concernant votre stratégie en matière de libre accès
- Veiller à ce que les collections de votre bibliothèque soutiennent une recherche et un enseignement de qualité.



- Évaluer les revues avec une vue multidimensionnelle de l'impact d'une revue.
- Afficher des indicateurs de citation, y compris le facteur d'impact (JIF), ainsi que des statistiques descriptives sur le libre accès et des informations sur les contributeurs.
- Les revues présentant des signes d'autocitation et de cumul de citations excessifs sont supprimées du Journal Citation Reports afin de préserver l'intégrité de la recherche.

EndNote

- Restez organisé grâce à un système fiable qui conserve les références et fournit des outils puissants pour vous aider à les organiser et à les gérer rapidement et facilement.
- Collaborez facilement avec les membres de votre équipe.



- Mise en forme avec plus de 7 000 styles bibliographiques
- Archivage des références et des fichiers PDF
- Importation et synchronisation des données sur ordinateur, en ligne et sur IOS
- Partage de bibliothèques avec des collègues et des coauteurs

Collections Web of Science

The screenshot shows the Web of Science interface. At the top left, the logo "Web of Science™" is displayed next to a "Search" button. Below the search bar, a "DOCUMENTS" section is visible. A search filter is set to "Web of Science Core Collection" with an upward arrow, and "Editions: All" with a downward arrow. A dropdown menu is open, listing various databases. The "Web of Science Core Collection" is highlighted in purple. To the left of the dropdown, there are buttons for "Topic" and "+ Add re".

Web of Science™ Search

DOCUMENTS

Search in: Web of Science Core Collection ^ Editions: All v

DOCUME

Topic

+ Add re

- 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®
- Data Citation Index

- Sélectionnez une base de données
- Aides à la recherche >

Recherche dans 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

- Rechercher les notices dans nos index
- Les recherches effectuées sont ajoutées dans [Search History](#).

Recherche dans 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

- Recherchez les notices qui ont cité un ouvrage publié, et découvrez comment une idée ou une innovation connue a été confirmée, appliquée, améliorée, développée ou corrigée.
- Découvrez qui cite votre recherche et l'impact de votre travail sur d'autres chercheurs dans le monde.

Recherche dans 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
- AK=Author Keyword
- GP=Geographic Place
- ED=Editor
- KP=Keywords Plus
- SO=Source
- Title
- DO=DOI
- PY=Year Published
- CF=Conference
- AD=Address
- OG=[Affiliation]
- FT=Funding Text
- SU=Research Area
- WC=Web of Science Categories [2]

Search Help

Vous pouvez obtenir des résultats de recherche plus pertinents en utilisant *Advanced Search Query Builder*.

Recherche dans Web of Science | Author Search >

DOCUMENTS | **RESEARCHERS**

Name Search ▼

Last Name *
MAUREAUD ×

First Name and Middle Initial(s)
CLEMENTINE ×

+ Add name variant

× Clear Search

- Utilisez la fonction Author Search pour rechercher un auteur et voir sa notice d'auteur.
- La recherche d'auteur permet d'identifier les articles susceptibles d'avoir été publiés par la même personne.

Note : La recherche d'auteurs n'est disponible que dans la Web of Science Core Collection.

Recherche dans 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

Effectuez une recherche parmi toutes les bases de données auxquelles votre institution est abonnée en sélectionnant All Databases dans le menu déroulant.

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)

Ajoutez des filtres pour obtenir des documents plus pertinents en utilisant les options de la rubrique **Refine Results**.

Full Record Page >

Visualiser toutes les informations relatives à une notice.

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

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

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)

1	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 Free Full Text from Publisher	3 Citations 0 References
2	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 Free Full Text from Publisher *** View PDF with EndNote Click	12 Citations 41 References Related records
3	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 View full text	5 Citations 0 References
4	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 Free Full Text from Publisher *** View PDF with EndNote Click	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](#)

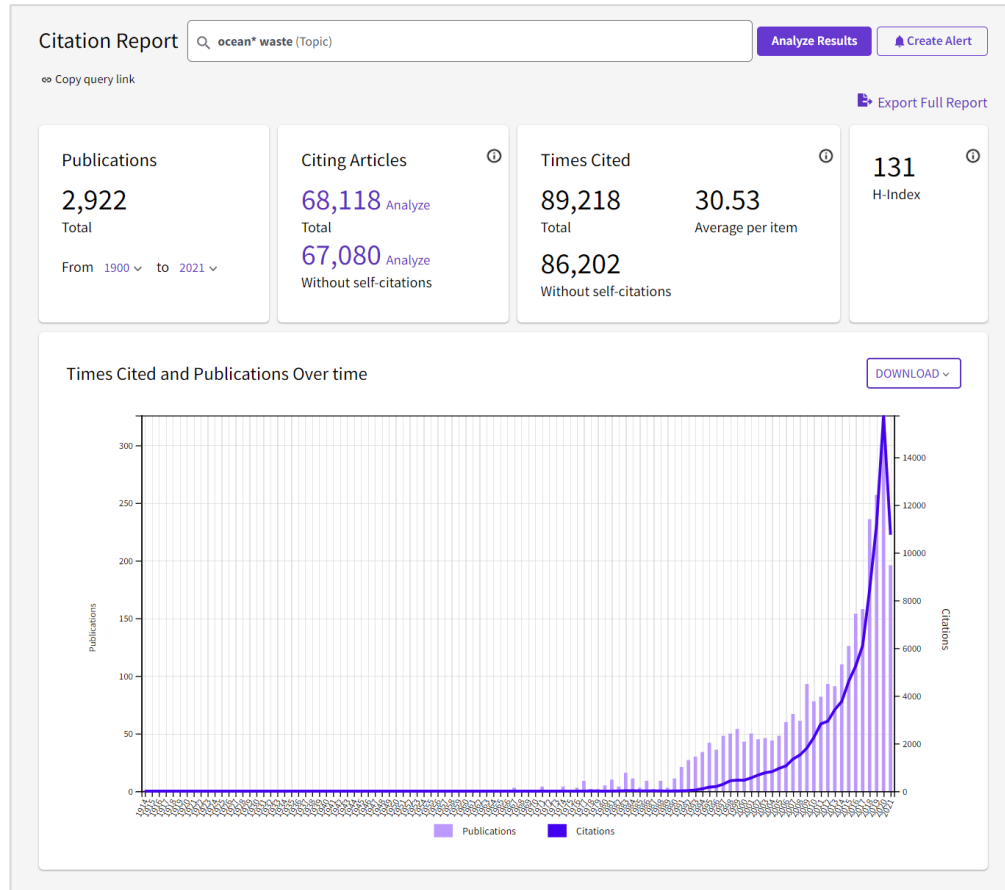
Category	Count
Environmental Sciences	1,014
Marine Freshwater Biology	369
Engineering Environmental	283
Geosciences Multidisciplinary	279
Oceanography	271
Water Resources	215

Utilisez l'analyse des résultats pour regrouper et classer les notices d'un jeu de résultats en extrayant les valeurs des données de divers champs.

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 >

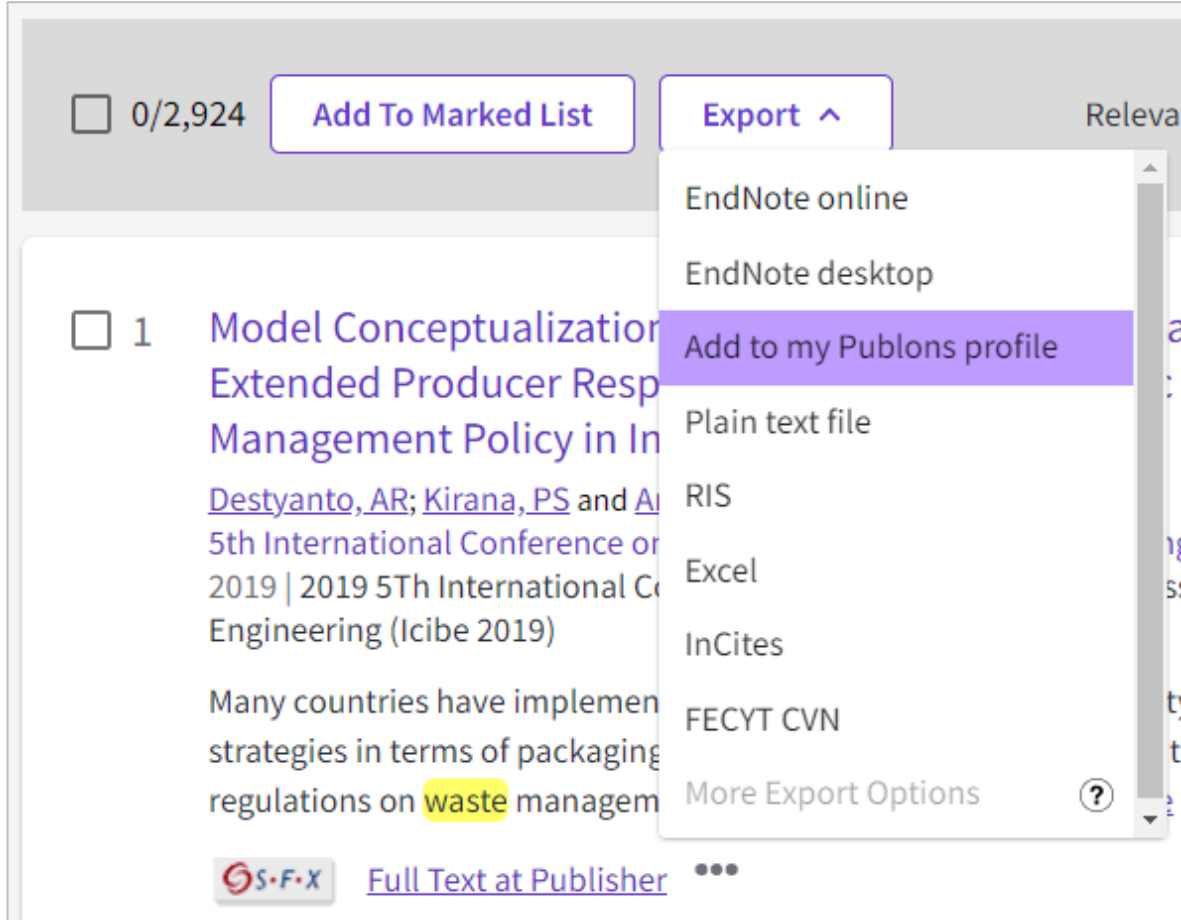


- Le rapport de citations fournit des statistiques globales sur les citations pour un ensemble de résultats de recherche.
- Ces statistiques peuvent être créées pour un auteur spécifique, une institution ou une notice unique ou un ensemble de résultats.

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 for 'Add To Marked List', and an 'Export ^' button. A dropdown menu is open from the 'Export' button, listing the following options: 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). Below the menu, a search result is visible, starting with '1 Model Conceptualization Extended Producer Resp Management Policy in In'. The authors listed are 'Destyanto, AR; Kirana, PS and A'. The result is from the '5th International Conference on Engineering (Icibe 2019)'. The abstract text includes 'Many countries have implemented strategies in terms of packaging regulations on waste managem'. At the bottom of the result, there is a logo for 'S-F-X' and a link for 'Full Text at Publisher'.

Les options d'exportation sont disponibles à partir des pages de résultats et de notices complètes dans toutes les bases de données du Web of Science.

Accès au texte intégral

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 Genomics](#)

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](#)

- Utilisez la liste des notices marquées pour stocker temporairement les notices d'une page de résultats de recherche ou de notices complètes.
- Vous pouvez ajouter jusqu'à 50 000 notices à votre liste de marquage.

Saved Searches and Alerts >

Web of Science™ Search

2,924 results from Web of Science

ocean* waste (Topic)

Copy query link

Alert Name

ocean waste

Send me email alerts

CREATE

Adriana Filip

Citation Report

Create Alert

Relevance < 1 of 59 >

Pour toute recherche, vous pouvez créer une alerte.

Master Journal List >

The screenshot shows the 'Master Journal List Beta' page on the Web of Science platform. The header includes the Web of Science Group logo, navigation links for Search, Match Manuscript, Scope Notes, For Librarians, and Help Center, and buttons for Sign In and Create Free Account. The main content area features a dark blue background with white text: '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 with two input fields: 'Search Journal, ISSN or title word...' and 'Search for Category', followed by a 'Search Journals' button. A section titled 'Already have a manuscript?' includes a 'Match Manuscript' button and a brief description of the Manuscript Matcher tool.

La **Master Journal List** est un outil essentiel pour vous aider à trouver la revue qui répond à vos besoins parmi les nombreux indices hébergés sur la plateforme Web of Science.

MANUSCRIPT MATCHER

- Trouver la meilleure correspondance pour votre manuscrit grâce aux données du Web of Science.

PROFILS DES REVUES

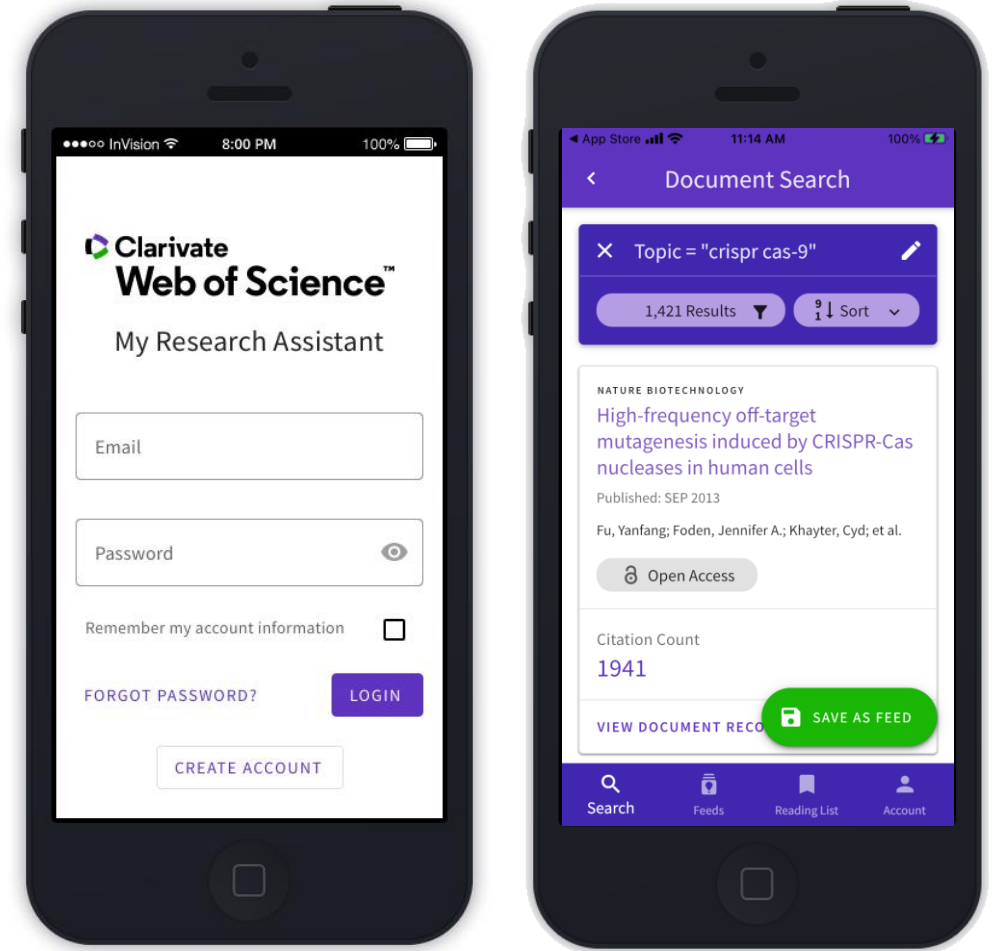
- Accéder à des informations et à des indicateurs clés pour une vue d'ensemble de la revue.

Web of Science My Research Assistant

My Research Assistant permet de :

- Rechercher et enregistrer rapidement des recherches provenant des meilleures revues du monde.
- Créer un flux de recherche sur les sujets qui vous intéressent.
- Partager facilement des articles et des revues avec vos collègues.

- ✓ **Apple download**
- ✓ **Google Play download**
- ✓ **En savoir plus**





Auteurs / Chercheurs
Créez votre profil

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) and affiliated with 'IRCCS Fondazione San Matteo'. The profile includes a circular avatar with the initials 'VA', the Web of Science ResearcherID 'I-8378-2019', and a 'Share this profile' link. Below the profile information, there are sections for 'Published names', 'Published Organizations', 'Subject Categories', and 'Other Identifiers'. The 'Subject Categories' section lists 'Cardiovascular System & Cardiology; Surgery; Hematology; Respiratory System; Anesthesiology'. The 'Other Identifiers' section shows an ORCID iD link: 'https://orcid.org/0000-0003-2489-5817'. On the right side, there is a 'Verify your Author Record' section with a 'Go to author search' button. Below that is a 'Metrics' section with an 'Open dashboard' button. The 'Metrics' section includes 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. It also shows 'Web of Science Core Collection metrics': 9 H-Index, 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' under the 'Documents' tab, 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 shown, published in 2019, with a 'Not Indexed' label.

Le Web of Science Researcher Profile permet aux chercheurs de répertorier leurs publications, les indicateurs de citation et les évaluations par les pairs en un seul endroit.

Le profil est facile à gérer, peut être exporté pour servir de preuve dans diverses applications, et fournit des informations sur l'historique des publications d'un chercheur.

Désambiguïisation des noms d'auteurs

Des auteurs différents partagent le même nom (polysémie)

2,916,611 results from Web of Science Core Collection for:

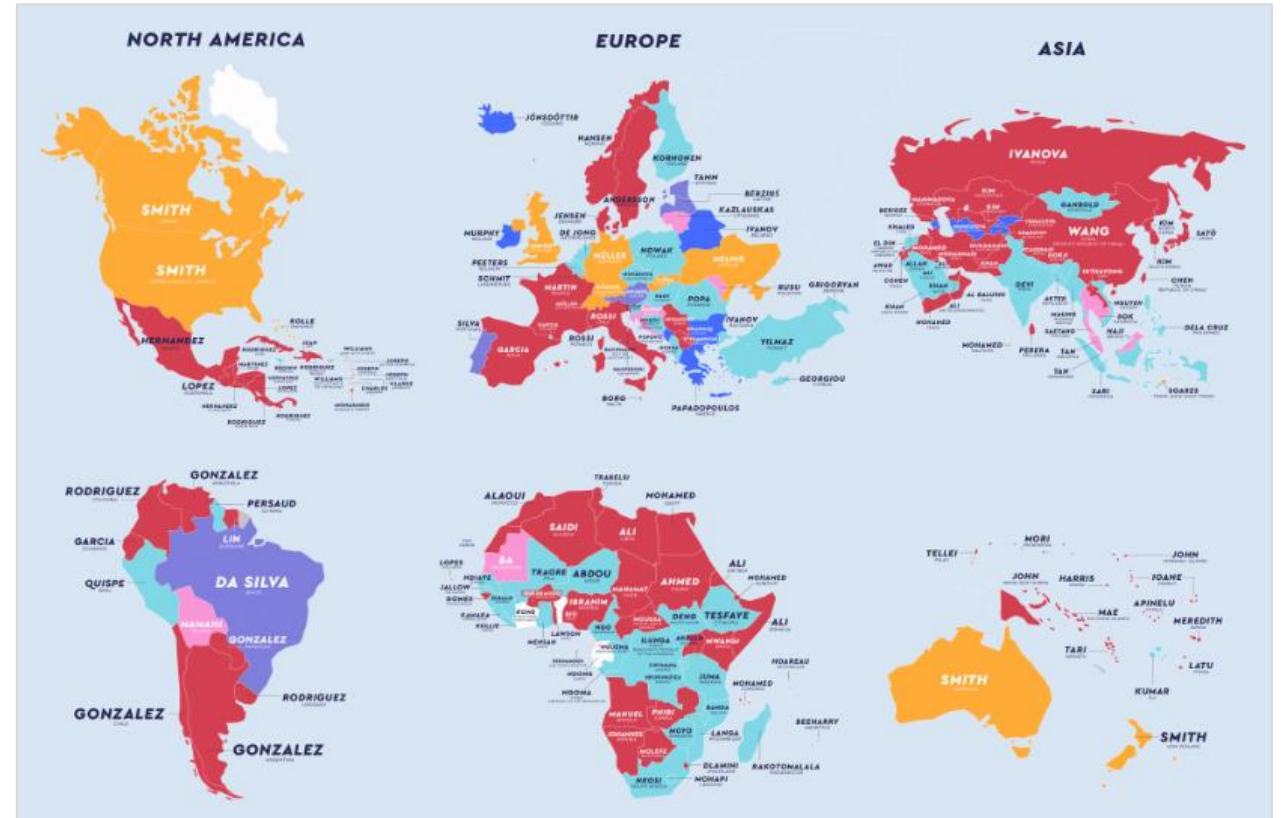
Q wang (Author)

Un même auteur peut publier sous différents noms (synonymie)

Causes de la synonymie des noms d'auteurs :

- ✓ Différentes translittérations de noms non-anglais
- ✓ Erreurs d'orthographe
- ✓ Changements de nom et noms de plume
- ✓ Différentes versions d'un nom personnel (complet ou abrégé)

Noms de famille les plus courants dans le monde



Source: <https://www.netcredit.com/blog/most-common-name-country/>

Web of Science Researcher Profiles

The screenshot displays the Web of Science researcher profile for Jennifer Villwock. The profile includes a header with the Clarivate logo, a search bar, and the user's name 'Nina Garcia'. The main content area is divided into several sections:

- Author Information:** Jennifer Villwock, Highly Cited, Top Peer Reviewer. University of Kansas - Medical Center - Kansas City, KS USA. Web of Science Researcher ID: I-4189-2019.
- Published names:** Villwock, Jennifer A., Villwock, Jennifer, Villwock, J.A., Villwock, J. (Show more)
- Organizations:** 2016-2019 University of Kansas, 2013-2019 University of Kansas Medical Center, 2013-2015 State University of New York (SUNY) Upstate Medical Center (Show more)
- Other identifiers:** <https://orcid.org/0000-0002-3443-9432>

Metrics:

- Publication Metrics: 7 H-index, 22 Total Publications
- 184 Sum of Times Cited, 170 Citing Articles (VIEW CITATION REPORT)
- Peer Review Metrics: 31 Verified Reviews, 8 Verified Editor Records

Author Impact Beamplot Summary: A horizontal bar chart showing the citation percentile range. The x-axis represents the citation percentile from 0 to 100. The author's publication percentile range is indicated by a blue bar, and the median citation percentile is indicated by a green dot.

Author Position: A horizontal bar chart showing the distribution of author positions:

- First: 82%
- Last: 14%
- Corresponding: 64%

Author Network: A list of top co-authors:

- Goyal, Parul: 5
- Villwock, Mark R.: 5
- DeBates, Eric M.: 4
- Hammill, Chelsea S.: 4
- Jones, Kristin A.: 3

Publications (22) / PEER REVIEW (31):

Summary of Journals the author has published in:

- 17 Knowledge-Based Systems
- 13 Expert Systems with Applications
- 10 IEEE Access
- 6 Applied Intelligence
- 6 Soft Computing
- 16 Neural Computing and Applications
- 12 Applied Soft Computing
- 9 Evolutionary Algorithms and Neural Netw...
- 6 Archives of Computational Methods
- 5 Advances in Engineering Software

22 Publications from the Web of Science Core Collection (VIEW AS SET OF RESULTS)

Show publications not indexed (7) All publications < 1 of 1 >

Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection
Villwock, Jennifer A.; Sale, Keith A.
May 2008 | Journal Of Surgical Research 2 Times Cited

Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection
Villwock, Jennifer A.; Sale, Keith A.
May 2008 | Journal Of Surgical Research 2 Times Cited

Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection
Villwock, Jennifer A.; Sale, Keith A.
May 2008 | Journal Of Surgical Research 2 Times Cited

Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection
Villwock, Jennifer A.; Sale, Keith A.
May 2008 | Journal Of Surgical Research 2 Times Cited

- Réunir les publications, les indicateurs, les évaluations par les pairs et les activités d'édition de revues dans un profil ouvert et facile à gérer.
- Gagner en visibilité avec moins d'efforts en gérant un profil offrant une intégration ORCID complète.
- Economiser du temps pour trouver des experts dans n'importe quel domaine grâce aux nouvelles options de recherche et de filtre.

Promouvoir au maximum les profils des chercheurs

Utilisateur libre

Partagez votre profil avec quiconque, même s'il n'a jamais accédé à Web of Science auparavant. Les utilisateurs libres verront :

- ✓ Informations sur les chercheurs
- ✓ Web of Science ResearcherID
- ✓ Peer review, grant reviews et rédaction de revues
- ✓ Publications les plus récentes
- ✓ Sélection des indicateurs de l'auteur

Utilisateur enregistré

Créez un compte gratuit Web of Science, indépendamment de l'abonnement institutionnel, pour créer un profil et rechercher et afficher tous les profils :

- ✓ Informations sur les chercheurs
- ✓ Web of Science ResearcherID
- ✓ Peer review, grant reviews et rédaction de revues
- ✓ Toutes les publications
- ✓ Sélection des indicateurs de l'auteur
- ✓ Recherche de profils

Abonné Web of Science

Profitez d'un accès complet aux données du Web of Science en fonction de l'abonnement de votre organisation. Créez votre propre profil et consultez d'autres profils :

- ✓ Informations sur les chercheurs
- ✓ Web of Science ResearcherID
- ✓ Peer review, grant reviews et rédaction de revues
- ✓ Toutes les publications
- ✓ Toutes les indicateurs de l'auteur, y compris les Author Impact Beampplot
- ✓ Recherche de profils et de documents

Ressources supplémentaires

[Web of Science Learning](#)

[Web of Science Academy](#)

[Events & Webinars](#)

[LibGuides](#)

[Videos](#)

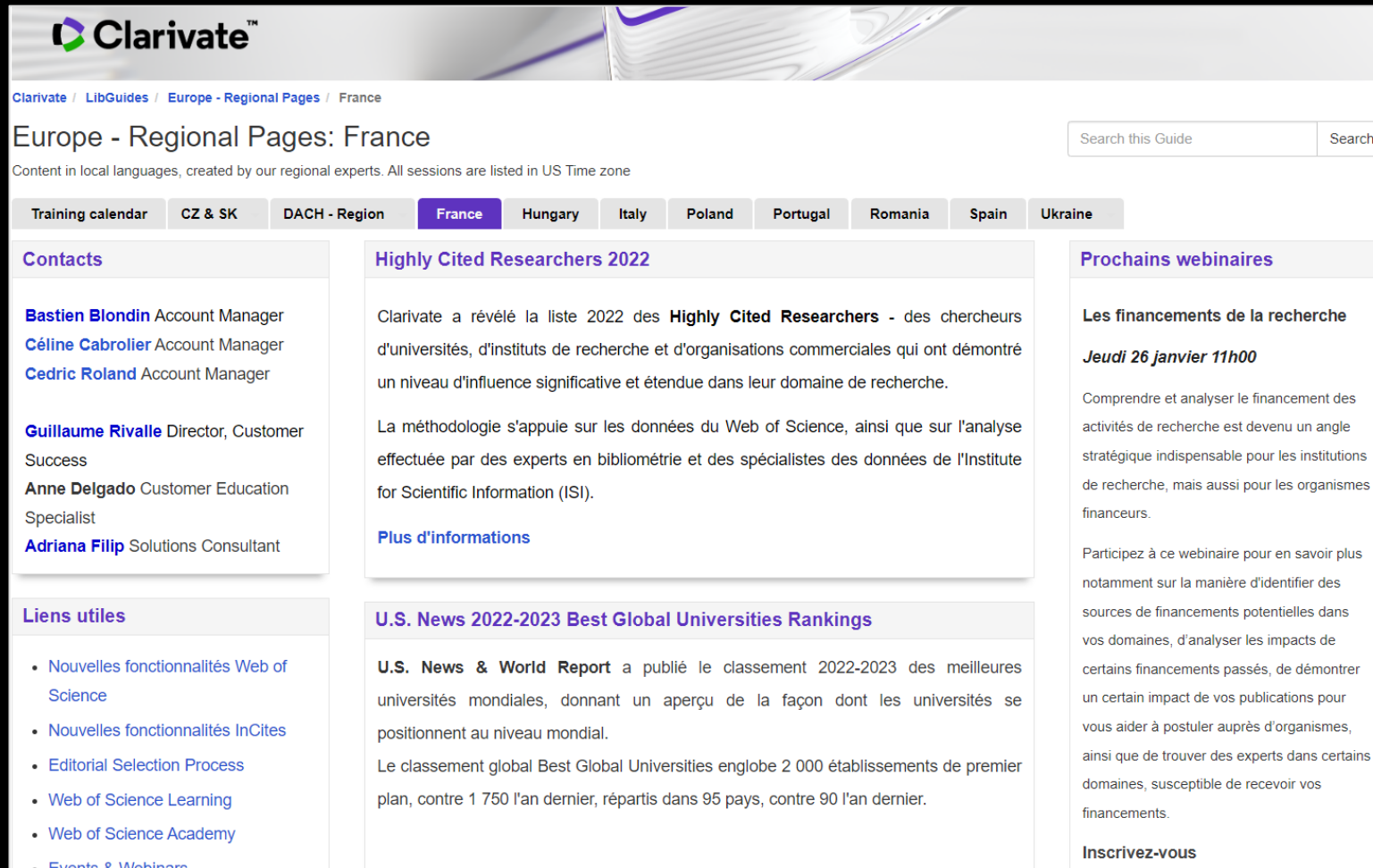
[Web of Science Blog](#)

[Web of Science news hub](#)

[Researcher Recognition](#)

Point d'information Clarivate France

<https://clarivate.libguides.com/europe/france>



The screenshot shows the Clarivate France regional page. At the top left is the Clarivate logo. Below it is a breadcrumb trail: Clarivate / LibGuides / Europe - Regional Pages / France. The main heading is "Europe - Regional Pages: France". To the right of the heading is a search box labeled "Search this Guide" with a "Search" button. Below the heading is a note: "Content in local languages, created by our regional experts. All sessions are listed in US Time zone". A navigation bar contains tabs for various regions: Training calendar, CZ & SK, DACH - Region, France (selected), Hungary, Italy, Poland, Portugal, Romania, Spain, and Ukraine. The page is divided into three main columns. The left column has three sections: "Contacts" listing Bastien Blondin, Céline Cabrol, Cedric Roland, Guillaume Rivalle, Anne Delgado, and Adriana Filip; "Liens utiles" listing various resources like Web of Science and InCites; and "Training calendar". The middle column has two sections: "Highly Cited Researchers 2022" with text about the list and a "Plus d'informations" link; and "U.S. News 2022-2023 Best Global Universities Rankings" with text about the ranking and a link to the report. The right column has one section: "Prochains webinaires" with a sub-section "Les financements de la recherche" for "Jeudi 26 janvier 11h00", including a description and an "Inscrivez-vous" link.

Service clients - Disponible 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



Merci

Francesca Petricca
Customer Education Trainer
Francesca.petricca@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.