

Búsqueda y Gestión de Información Académica

Mg. Josmel Pacheco-Mendoza

Especialista en Investigación para la
Atención de las Universidades Públicas

Twitter: @josmel1

E-mail: josmel@gmail.com

Orcid: orcid.org/0000-0002-2251-8092

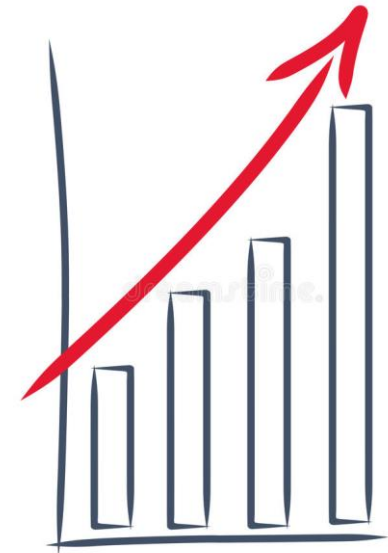


PERÚ

Ministerio
de Educación

Generalidades

- Una de las tareas más apasionantes y al mismo tiempo más difíciles es la **evaluación de la información** hallada en Internet. Es que los datos y **contenidos en Internet aumentan en forma abrumadora** y si no cuentas con los conocimientos y técnicas apropiadas, puedes pasar horas a la deriva... sin encontrar nada de lo que buscabas...



Empecemos por el principio

How do you search for
Information?



Cómo busca la gente?

Empecemos por el principio

- 13% usa una palabra en sus búsquedas
- 29% usa dos palabras en sus búsquedas**
- 27% usa tres palabras en sus búsquedas**
- 16% usa cuatro palabras en sus búsquedas
- 8% usa cinco palabras en sus búsquedas
- 3.6% usa seis palabras en sus búsquedas

Conclusión: más del **doble** de las personas buscan usando dos palabras en lugar de una.

¿Cómo empezar?

Consulta
a
expertos



Tesauros

Nombre científico
Ornithorhynchus anatinus

Nombre común
Ornítorrinco

Otros idiomas
Platypus
(Inglés)

+

Búsqueda de evidencias

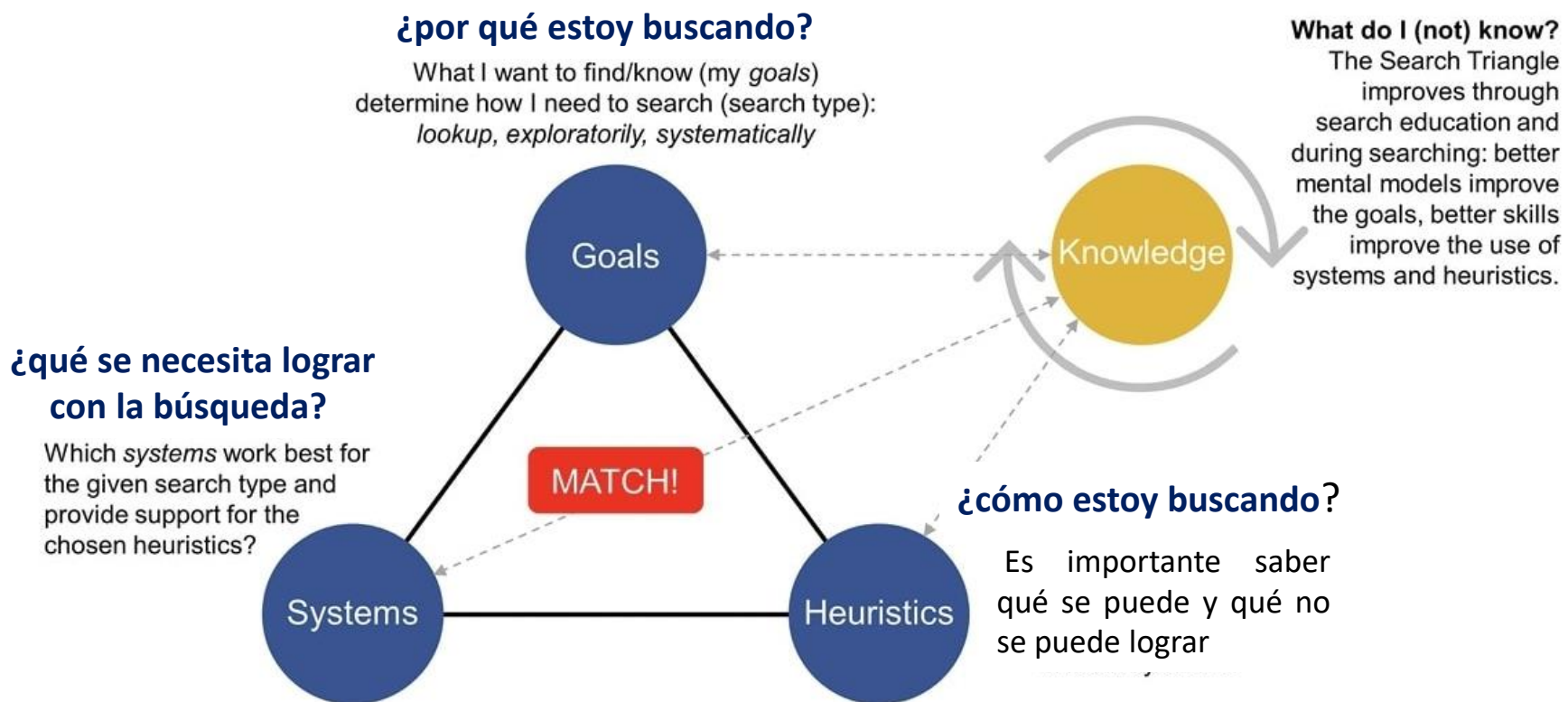
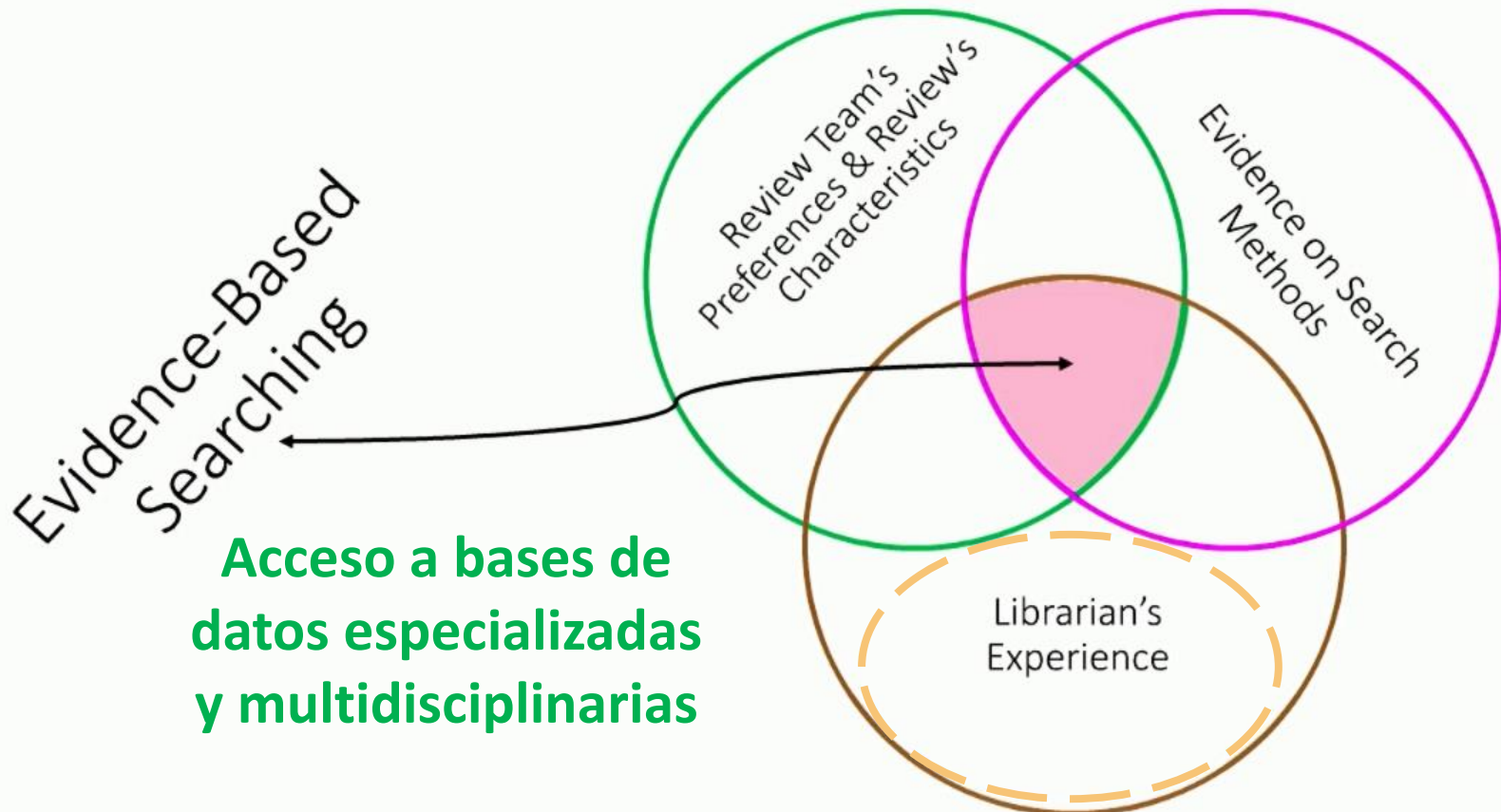


FIGURE 1 The “Search Triangle”: efficient and effective search only works when all three (search goals, search systems, and search heuristics) are matched well [Colour figure can be viewed at wileyonlinelibrary.com]

Gusenbauer, M., & Haddaway, N. R. (2021). What every researcher should know about searching - clarified concepts, search advice, and an agenda to improve finding in academia. *Research Synthesis Methods*, 12(2), 136–147.
<https://doi.org/10.1002/jrsm.1457>

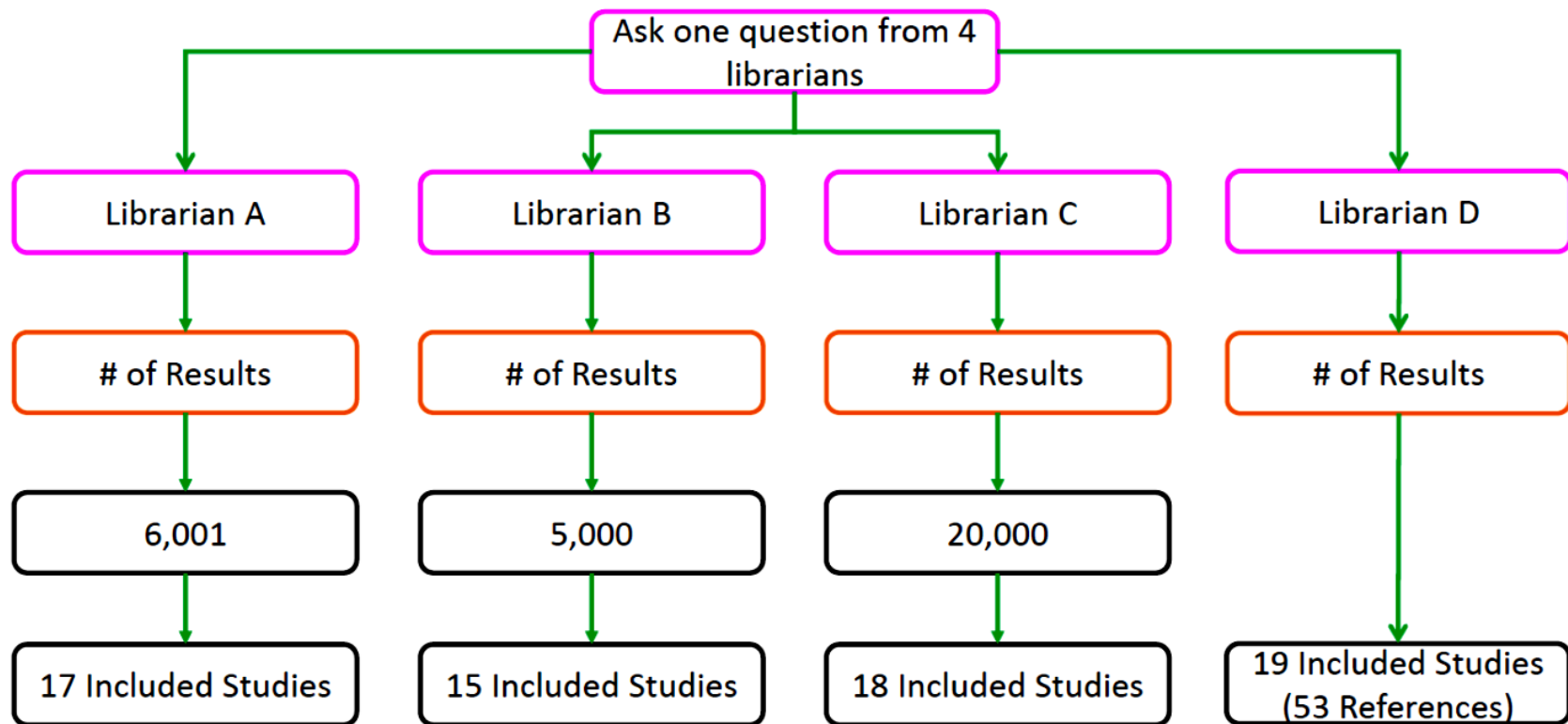
Búsqueda de evidencias



Búsqueda de evidencias

Librarian's experience

Li 2014; Foster 2015; Koffel 2015; Rethlefsen 2015; Meert 2016



Principio del 99/1

[*Formulado por Jorge Juan Fernández*]

"Un trabajador del conocimiento dedica el 99% de su tiempo a la **ingestión** de información, y sólo el 1% a su **digestión**."



<https://www.instituteofnext.com/wp-content/uploads/2018/02/40.-Mas-alla-de-Google.pdf>
www.infonomia.com/pdf/Mas_alla_de_Google_2008.pdf

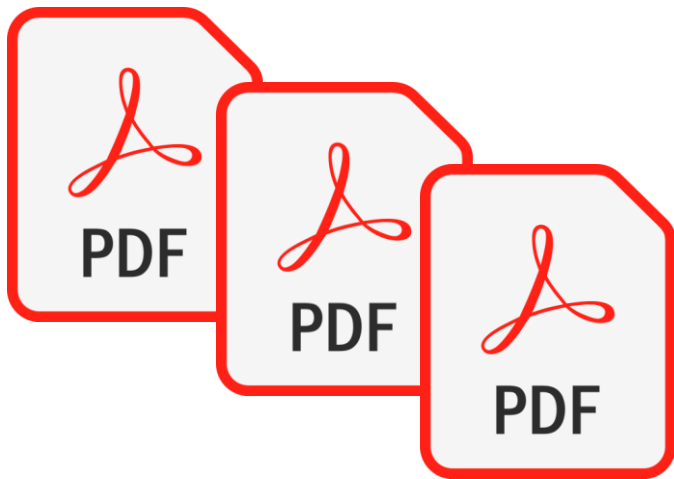
Bases de datos científicas

- ¿Cómo las elijo?
- ¿Cuál es mejor que otra?
- ¿Todas son iguales?
- ¿Wikipedia es fiable?
- ¿Google es suficiente?
- ¿La universidad/Institución está suscrita a BD?



Bases de datos científicas

- **Base de datos:** Es una recopilación organizada de información de datos estructurados, normalmente se almacena de forma electrónica.



Las Bases de Datos Bibliográficas o de Referencia

Son **recopilaciones de publicaciones de contenido científico-técnico**, como artículos de revistas, libros, tesis, congresos, etc., de contenido temático, que tienen como **objetivo reunir toda la producción bibliográfica** posible sobre una o muchas áreas de conocimientos.



Scopus

Clarivate
Web of Science™



Revistas depredadoras (Pseudo-journals)

Son las que publican artículos de investigación **sin aplicar los estándares de calidad** que se espera de las genuinas revistas académicas, generalmente no realizan el proceso de evaluación externa.



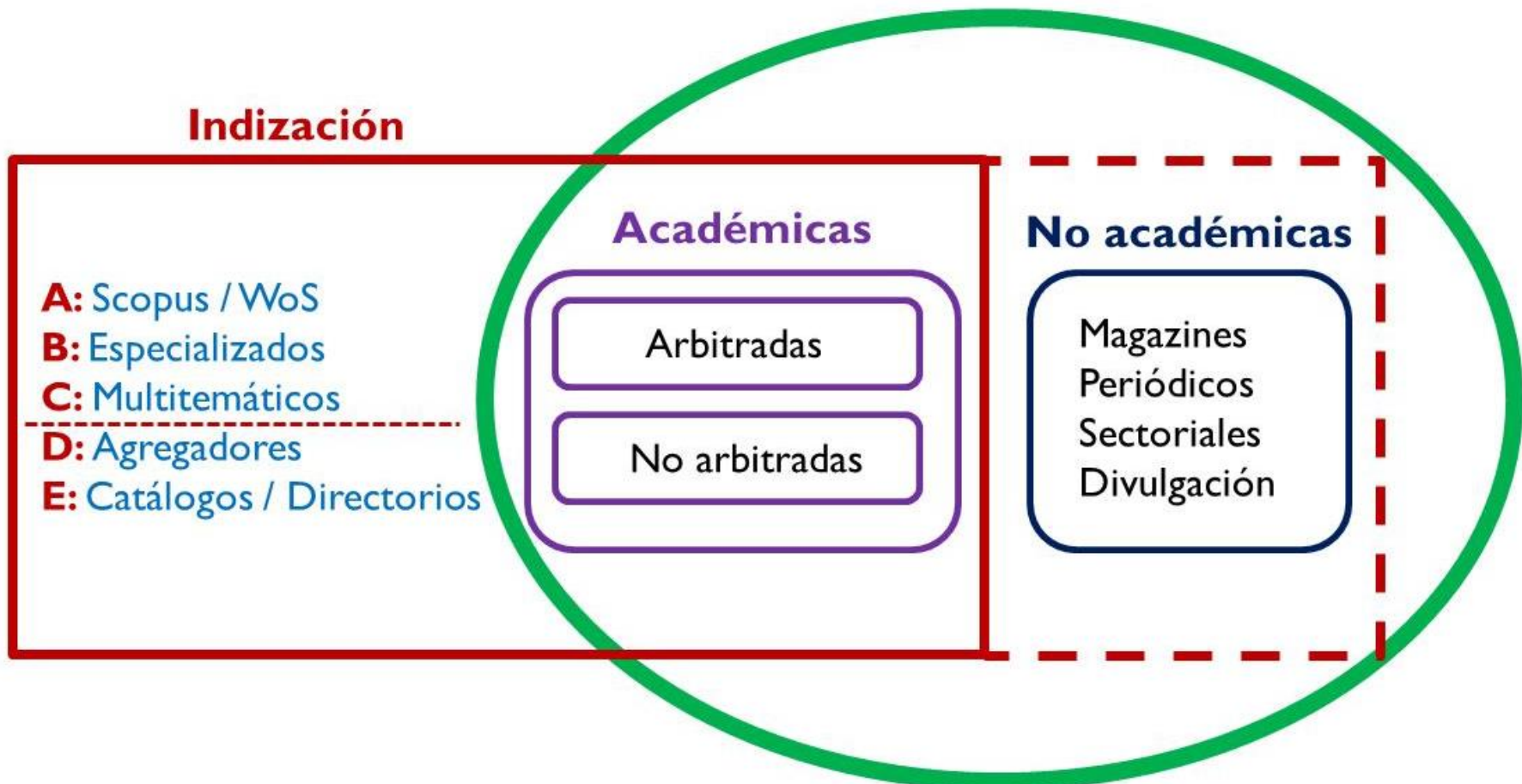
Revistas indizadas

Es una publicación periódica de investigación que demuestra una **alta calidad** y ha sido listada en alguna base de datos de consulta mundial, lo que habitualmente trae de la mano que la publicación tenga un excelente impacto [FI (factor de impacto); Citescore o SJR]



Tipos de bases de datos

PUBLICACIONES PERIÓDICAS



Fuente: Ismael Canales/Josmel Pacheco-Mendoza

Clasificación de Bases de Datos

| CRITERIOS DE SELECCIÓN CUALITATIVOS | C1 | BD BIBLIOGRAFICA TOP | SCOPUS | WEB OF SCIENCE | | |
|-------------------------------------|----|-------------------------------|-----------|------------------------------|-----------|---------|
| | C2 | BD ESPECIALIZADAS | MEDLINE | ECONLIT | PSYCINFO | CAS |
| | C3 | BD INTERNACIONAL | SCIELO | ESCI | | |
| | C4 | AGREGADOR ACADEMICO | REDIB | DIALNET | | |
| | C5 | AGREGADOR COMERCIAL | EBSCO | PROQUEST | CENGAGE | OVID |
| | C6 | DIRECTORIOS | LATINDEX | ULRICH | ERIH PLUS | DOAJ |
| | C7 | INDICES NACIONALES | PUBLINDEX | NUCLEO BASICO | QUALIS | CONACYT |
| | T1 | REPOSITORIOS / INICIATIVAS OA | OPEN COAR | SHERPA ROMEO | OPEN AIRE | |
| CRITERIOS DE SELECCIÓN TÉCNICOS | T2 | CATALOGOS / BUSCADORES | OCLC | GOOGLE SCHOLAR LA REFERENCIA | | |
| | T3 | PLATAFORMA DE EVALUACION | MIAR | | | |

Bases de datos de Suscripción



ScienceDirect



Taylor & Francis
Taylor & Francis Group



SPRINGER NATURE



Wolters Kluwer



EBSCO

INFORMATION SERVICES

Especializadas



Collection Thesaurus
Search education resources Search
 Peer reviewed only Full text available on ERIC

Educación <http://eric.ed.gov/>



Economía (EBSCO/Proquest)



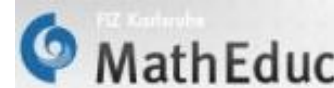
Derecho



Ciencias Sociales



Psicología



Matemática



Enfermería



Ingeniería

No te centres en la cantidad, sino en la calidad !

Scopus®

 **Clarivate**
Web of Science™



ELSEVIER

Bases de datos de Referencia

Scopus:

Es una **base de datos de referencias bibliográficas** y citas de la empresa Elsevier, de literatura revisada por pares (del inglés *peer review*) y contenido web de calidad, con herramientas para el seguimiento análisis y visualización de la investigación.

The Scopus logo is displayed in a large, bold, orange sans-serif font. The word "Scopus" is written in a lowercase, italicized style. A small registered trademark symbol (®) is located at the top right corner of the letter "s".

Bases de datos de Referencia

Web of Science - WoS:

La Web of Science, propiedad de la empresa **Clarivate Analytics**, es la colección de bases de datos de referencias bibliográficas, compuesta por la colección básica **Core Collection (Colección principal)** que abarca los índices de: 1) Ciencias, 2) Ciencias Sociales y 3) Artes y Humanidades.



[◀ BACK TO BASIC SEARCHES](#)

Advanced Search Query Builder

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

Add terms to the query search preview

All Fields

Example: liver

Add to query

More options ▲

Query Preview

Enter or edit your query here. You can also combine previous queries with AND, OR, NOT operators.

+ Add date range

History

Your history is currently empty.

All your searches in the current session will appear here.

- Select All
- Science Citation Index Expanded (SCI-EXPANDED)--1900-present
- Social Sciences Citation Index (SSCI)--1956-present
- Arts & Humanities Citation Index (AHCI)--1975-present
- Conference Proceedings Citation Index - Science (CPCI-S)--1990-present
- Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH)--1990-present
- Book Citation Index - Science

X Clear

Search

Search Help Examples

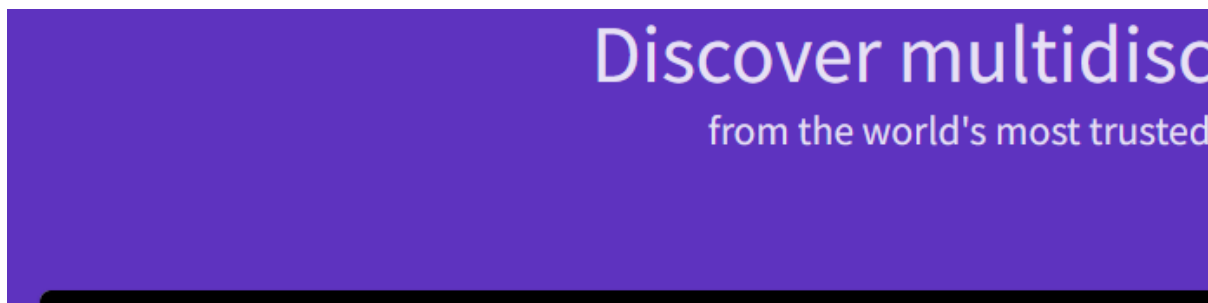
Field Tags:

| | |
|---------------------|--------------------|
| =Topic | CF=Conference |
| =Title | AD=Address |
| =Abstract | OG=[Affiliation] |
| =Author | OO=Organization |
| =Author Identifiers | SG=Suborganization |
| =Author | SA=Street Address |
| =Keywords | CI=City |
| =Topic | PS=Province/State |
| =Title | CU=Country/Region |
| =Abstract | ZP=Zip/Postal Code |
| =Author | FO=Funding Agency |
| =Keywords | FG=Grant Number |
| =Topic | FD=Funding Details |
| =Title | FT=Funding Text |

Clear History

Web Of Science

WoS actualmente tiene 16 bases de datos.



| |
|--|
| Todas las bases de datos |
| Colección principal de Web of Science™ |
| Biological Abstracts® |
| BIOSIS Citation Index™ |
| BIOSIS Previews® |
| CABI: CAB Abstracts® y Global Health® |
| Chinese Science Citation Database™ |
| Current Contents Connect® |
| Data Citation Index™ |
| Derwent Innovations Index™ |
| FSTA® - El recurso de la bromatología |
| Inspec® |
| KCI - Korean Journal Database |
| MEDLINE® |
| Russian Science Citation Index |
| SciELO Citation Index |



Scopus

SCOPUS

Search Sources Lists SciVal ↗



Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

Documents

Authors

Affiliations

Search tips

Search within

Article title, Abstract, Keywords

Search documents *

Search

Article title, Abstract, Keywords

+ Authors

First author

Source title

Sea Article title

Abstract

Keywords

Affiliation

Affiliation name

Affiliation city

Affiliation country

Scopus Alertas

The image shows the Scopus Alerts interface. At the top, there is a navigation bar with links for Search, Sources, Lists, SciVal, and user profile icons (help, notifications, file, and initials JP). A sidebar on the right is open for the user 'Josmel Pacheco-Mendoza' (jpacheco@usil.edu.pe), showing options like Dashboard, Saved searches, Alerts (which is selected), Saved lists, Export and reference management settings, and Privacy center.

Alerts

Search alerts Author citation alerts Document citation alerts

You will receive a search alert each time one of these searches renders new results in Scopus.

[Set new search alert](#)

| Saved on | Alert name | Search query | Frequency | Date last checked |
|----------------|-----------------------------------|--|------------|--------------------------------------|
| 1. 08 Jul 2021 | Rafi, Muhammad | AU-ID("Rafi, Muhammad" 57203860424) | Every week | 09 Apr 2022 Check |
| 2. 26 Jun 2021 | Factores influencia publicacion 3 | TITLE(Publication* OR "Research Productivity" OR "scientific Performance*" OR "Academic research performance*" OR "Scientific Productivit*") w/2 | Every week | 09 Apr 2022 Check for new results |

[View account](#) [Sign out](#)

Active Inactive

Scopus Alertas

Alerts

Search alerts Author citation alerts Document citation alerts

When you set an author citation alert you will receive an email each time a document of that author is cited.

 Set new author citation alert

| Saved on | Alert name | Author name |
|----------------|--|---------------------------|
| 1. 29 Dec 2019 | Citations for Abramo, Giovanni (Author Identifier 22833445200) | Abramo, Giovanni 228334 |
| 2. 12 Apr 2017 | Citations for Vinkler, Péter (Author Identifier 6701686329) | Vinkler, Péter 6701686329 |

Alerts

Search alerts Author citation alerts Document citation alerts

When you set a document citation alert you will receive an email each time that document is cited in Scopus.

 Set new document citation alert

| Saved on | Alert name | Document | Frequency |
|----------------|-------------------------|--|------------|
| 1. 10 Aug 2017 | Crowd science | Crowd science: The organization of scientific research in open collaborative projects (2014) Research Policy, 43 (1), pp. 1-20. Cited 191 times. Franzoni, C., Sauermann, H. | Every week |
| 2. 12 Apr 2017 | cita indicadores biblio | Core indicators and professional recognition of scientometricians (2017) Journal of the Association for Information Science and Technology, 68 (1), pp. 234-242. Cited 4 times. Vinkler, P. | Every week |

Apps



for[CME]



Researcher



Paper Finder



PubMed-
Health Resou...



SpringerLink



PubMed
Mobile



Read



Research
Articles



ClinicalKey



Docphin



Prime



Trip Database



Research Pad PubMed HUB



Discovery



Journal
Indexing Iden...



researchcore



Paptery



ReadCube
Papers



Paperpile



Mendeley



F1000Worksp
ace

Bases de datos científicas

iPod 23:41

Springer

7.262 Result(s) for 'Veterinary'

Date Published

Show documents published
(Available 1962 - 2013)

between 1962 and 2013

Journal Irish Veterinary Journal Open Access

Volume 64 / 2011 - Volume 66 / 2013

Journal Veterinary Research Open Access

< > Home Bookmarks

iPod 10:50

PubMed Mobile

www.ncbi.nlm.nih.gov/m

Buscar

PubMed.gov Search

Search term

Welcome to PubMed Mobile.

PubMed comprises more than 23 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher websites.

Standard PubMed NIH/NLM NCBI Copyright Help

< > Refresh Bookmarks 5



iPod 20:40 14:50

Back

Veterinary Microbiology 160 (2011) 35–42

Contents lists available at SciVerse ScienceDirect

Veterinary Microbiology

journal homepage: www.elsevier.com/locate/vetmic

Cross-sectional study of bluetongue virus serotype 8 infection in South American camelids in Germany (2008/2009)

Claudia Schulz ^{a,b,*}, Michael Eschbaumer ^b, Mario Ziller ^c, Regula Wäckerlin ^{b,1}, Martin Beer ^b, Matthias Gauly ^d, Christoph G. Grevelding ^a, Bernd Hoffmann ^b, Christian Bauer ^a

^a Institute of Parasitology, Justus Liebig University Giessen, Rudolf-Buchheim-Str. 2, 35392 Giessen, Germany

^b Institute of Diagnostic Virology, Friedrich-Loeffler-Institut, Südufer 10, 17493 Greifswald, Insel Riems, Germany

^c Workgroup Biomathematics, Friedrich-Loeffler-Institut, Südufer 10, 17493 Greifswald, Insel Riems, Germany

^d Department of Animal Science, Livestock Production Group, Georg August University Göttingen, Albrecht-Thaer-Weg 3, 37075 Göttingen, Germany

ARTICLE INFO

Article history:

Received 4 February 2012

Received in revised form 10 May 2012

Accepted 18 May 2012

Keywords:

Bluetongue virus

BTV-8

South American camelids

Llamas

Alpacas

Germany

ABSTRACT

Bluetongue (BT) is a major disease of ruminant livestock that can have a substantial impact on income and animal welfare. In South American camelids (SAC), fatalities related to bluetongue virus (BTV) infection were reported in Germany and France during the recent BTV-8 and BTV-1 epizootics, which raised concern about the role of SAC in the epidemiology of BTV.

Therefore, a large-scale serological and virological study was conducted in Germany from autumn 2008 to spring 2009. Risk factors associated with BTV infection were analysed by multiple logistic regression. These included age, species, gender and housing arrangements of SAC as well as the location of the herds and the presence of ruminants on farms. Altogether, 249 (14.3%) of 1742 SAC were found seropositive by BTV ELISA, and 43 (47.3%) of the 91 herds had at least one BTV-seropositive SAC. However, no BTV RNA was detected in any of the seropositive samples. Seroprevalence depended on the sampling region and probably on age, but not on any other analysed risk factors associated with BTV infection in ruminants. The highest seroprevalence was found in the west of Germany where the BTV-8 epizootic started in 2006. Recorded BTV-8 related disease and fatalities are discussed. Although the prevalence of BTV-8 antibodies was high in some regions, the virological results indicate that SAC play a negligible role in the epidemiology of this virus infection.

iPod 11:04

My Followed Journ... Edit

Veterinary Clinics of North America. Food Animal Practice

Veterinary Clinics of North America. Small Animal Practice

12 >

Veterinary Journal

146 >

Veterinary Record

131 >

Veterinary Research

55 >

Veterinary Research

36

Keyword | Scientometric*

[View all related papers →](#)

Mentoring, Coaching, or Traditional Teaching: The Emergence of New Scientometrics for Future Generations.

Sep 2020: *Journal of Craniofacial Surgery*



My Journals

A 53-Year Bibliometric and Scientometric Research in Culinary and Medicinal Medicine

The research field of culinary and medicinal medicine has been well developed since the first relevant publication in 1967.

Healthcare Informatics Research

Erratum to: Protecting and Utilizing Health and Medical Big Data: Policy Perspectives from Korea.

Jul 2020: *Healthcare Informatics Research*

[View full paper →](#)

Understanding Personal Health Record and Facilitating its Market.

Jul 2020: *Healthcare Informatics Research*

[View full paper →](#)



3 months ago

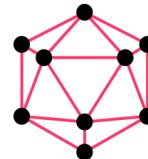
Do altmetrics work for assessing research quality?

Andrea Giovanni Nuzzolese, Paolo Ciancarini, Aldo Gangemi, Silvio Peroni, Francesco Poggi, Valentina Presutti

Abstract

Alternative metrics (aka altmetrics) are gaining increasing interest in the scientometrics community as they can capture both the volume and quality of attention that a research work receives online. Nevertheless, there is limited knowledge about their effectiveness as a mean for measuring the impact of research if compared to traditional citation-based indicators. This work aims at rigorously investigating if any correlation exists among indicators, either traditional (i.e. citation count and *h*-index) or alternative (i.e. altmetrics) and which of them may be effective for evaluating scholars. The study is based on the analysis of real data coming from the National Scientific Qualification procedure held in Italy by committees of peers on behalf of the Italian Ministry of Education, Universities and Research.

Alternative metrics (aka altmetrics) are gaining increasing interest in the scientometrics community as they can capture both the volume and quality of attention that a research work receives online. Nevertheless, there is limited knowledge about their effectiveness as a mean for measuring the impact of research if compared to traditional citation-based indicators. This work aims at rigorously investigating if any correlation exists among indicators, either traditional (i.e. citation count and *h*-index) or alternative (i.e. altmetrics) and which of them may be effective for evaluating scholars. The study is based on the analysis of real data coming from the National Scientific Qualification procedure held in Italy by committees of peers on behalf of the Italian Ministry of Education, Universities and Research.

[FULL TEXT](#)[SHARE](#)

RESEARCHER™

Springer

Search

Menu ▾

[Scientometrics](#)
February 2019, Volume 118, [Issue 2](#), pp 539–562| [Cite as](#)

Do altmetrics work for assessing research quality?

[Authors](#)
[Authors and affiliations](#)

Andrea Giovanni Nuzzolese , Paolo Ciancarini, Aldo Gangemi, Silvio Peroni, Francesco Poggi, Valentina Presutti

[Article](#)
First Online: 02 January 2019

43

561

Shares Downloads

<https://researcher-app.com/>



<https://researcher.life/>



Hi Josmel,

josmel@gmail.com

Feed settings >

Adjust your research interests to build your feed

Your institute >

For full text access

Integrate reference manager >

To export papers

Reading history >

Your recently read papers

Library >

Your saved papers

Journals for you >

Recommendations based on your interest

Topics for you >

Recommendations based on your interest

9:44 •

VoLTE 4G 82%

Welcome Josmel!

Scientometric Study, Scientom... + 8 more



Top 100 of 113K+ Papers

Show abstract

Because you follow **Scientometric Research**



The Philosophy of Sport and Physical Education: Four Decade Publication Trends via Scientometric Evaluation

The study purpose was to look into the production of scientific publications on the Philosophy of Sports and Physical Education. 
Materials and methods. Scopus and Web of Science ...

Open Access

Physical Education Theory and Methodology

23 SEP 2022

Relevant

Not Relevant



<https://researcher.life/>

The screenshot shows a mobile application interface for managing research papers. At the top, there's a header bar with the title "Library". Below it, a summary section displays "21 Papers saved". The main content area lists two research papers:

Research Management and Productivity: Basis for Research Policy Development Plan
International Journal of S...rch Vol. 05 • 8 Feb 2022
Roger G.Sulayao
[View details](#)

Factors Affecting Research Productivity of Burn Surgeons: Results from a Survey of American Burn Association Members
Journal of Burn Care &a...h Vol. 41 • 25 Aug 2019
AdelElkbuli +4 Others | Dessy Boneva
[View details](#)

The screenshot shows a search interface for the researcher.life application. At the top, there's a search bar with the placeholder "Type a topic name" and a magnifying glass icon. Below the search bar are two radio button options: "Search Topics" (selected) and "Search Journals".

Your recent searches

Research Productivity
Impact Factor

Other ways to search

Looking for a specific paper?
Search paper by title



Gracias:.

Y... nunca dejen de buscar...



Buscadores de acceso libre



Tripdatabase

I R I S . A I

Your Science Assistant



NAVER Academic

Pasos para buscar información

- Palabras clave
- Entre comillas los conceptos (más de 2 palabras)
- Acotar/filtrar información
- Escoger documento de acuerdo a la lectura
- Obtener texto completo.



<https://www.semanticscholar.org>

The screenshot shows the Semantic Scholar homepage. At the top right, there is a user profile for "Josmel Pacheco-Mend...". On the left, the Semantic Scholar logo is displayed, followed by the text "SEMANTIC SCHOLAR" in large yellow letters, and "A free, AI-powered research tool for scientific literature" below it. A search bar contains the text "Search 207,387,357 papers from all fields of science". Below the search bar, a "Try:" prompt suggests "Douglas Latch • Hydrogel • Biome". A prominent dark blue rectangular area covers the middle portion of the page. At the bottom left, a white box contains the text "Now & Improved API for Developers". On the right side, a vertical sidebar lists various academic fields: All Fields, Art, Biology, Business, Computer Science, Chemistry, Economics, Engineering, Environmental Science, Geography, Geology, History, Materials Science, Mathematics, Medicine (which is highlighted in a grey box), Philosophy, Physics, Political Science, Psychology, and Sociology.

- All Fields
- Art
- Biology
- Business
- Computer Science
- Chemistry
- Economics
- Engineering
- Environmental Science
- Geography
- Geology
- History
- Materials Science
- Mathematics
- Medicine**
- Philosophy
- Physics
- Political Science
- Psychology
- Sociology

<https://tldr.semanticscholar.org/>



Search over 193 million papers across all fields of science...



Create Free Account

A screenshot of the Semantic Scholar search interface. At the top, there are two prominent logos: the Semantic Scholar logo on the left and the TLDR logo with the word "BETA" below it on the right. The main content area shows search results for the query "triviaQA". The results list includes several academic papers with their titles, authors, publication details, and abstracts. A large yellow circle highlights the abstract of the first result, "TriviaQA: A Large Scale Distantly Supervised Challenge Dataset for Reading Comprehension", which begins with the sentence "TriviaQA: We present TriviaQA, a challenging reading comprehension dataset containing >> 440K question-answer-evidence triples. Expand". Below the abstract, there are download links for PDF and HTML, and buttons for "View PDF on arXiv", "Save", "Alert", "Cite", and "Research Feed".

SEMANTIC SCHOLAR

TLDR BETA

41 results for "triviaQA"

Fields of Study | Date Range | Has PDF | Publication Type | Author | Journals & Conferences | Sort by Relevance

TriviaQA: A Large Scale Distantly Supervised Challenge Dataset for Reading Comprehension
Mithun Agrawal, Qianru Dai, David S. Ritter, Luke Zettlemoyer | Computer Science - ACL - 1 May 2017
TLDR: We present TriviaQA, a challenging reading comprehension dataset containing >> 440K question-answer-evidence triples. Expand
44 87 PDF View PDF on arXiv Save Alert Cite Research Feed

Longformer: The Long-Document Transformer
Yinhan Liu, Matthew E. Peters, Omer Rosenthal-Pekur, Michael I. Jordan | Computer Science - ArXiv - 10 April 2020
TLDR: Transformer-based models are unable to process long sequences. This paper proposes a new architecture that scales quadratically with the sequence length, making it easy to process documents up to 409,600 tokens or longer. Expand
44 87 PDF View PDF on arXiv Save Alert Cite Research Feed

Multi-step Retriever-Reader Interaction for Scalable Open-domain Question Answering
Jiasen Lu, Akash Srivastava, Mihai Cai, Jason K. Mccabe | Computer Science - ICLR - 6 May 2019
TLDR: This paper introduces a new framework for open-domain question answering in which the retriever and the reader iteratively interact with each other. Expand
44 60 PDF View PDF on arXiv Save Alert Cite Research Feed

Simple and Effective Multi-Paragraph Reading Comprehension
Christopher Clark, Matt Gardner | Computer Science - ACL - 24 October 2017
TLDR: We propose a state-of-the-art pipeline method for training neural paragraph-level question answering models on document QA data. Expand

La nueva función TLDR en **Semantic Scholar** coloca resúmenes de artículos de una sola oración generados automáticamente directamente en los resultados de búsqueda y las páginas del autor, lo que le permite decidir rápidamente por un artículo.

<https://www.semanticscholar.org>

Semantic Scholar

malaria

Search

FAQ About Contact Research Feeds Library Account

About 326,000 results for “malaria”

All Fields Date Range Has PDF Publication Type Author Journals & Conferences Clear

Highland Malaria
Mapping Malaria
Risk in Africa
1 publication • 108 citations

Malaria
10 publications • 58 citations

Global Partnership to Roll Back Malaria
4 publications • 121 citations

Show All Authors

Malaria
E. Ashley, A. Phy, C. Woodrow • Medicine • The Lancet • 27 April 2018
Following unsuccessful eradication attempts there was a resurgence of **malaria** towards the end of the 20th century. Renewed control efforts using a range of improved tools, such as long-lasting... [Expand](#)

209 View on Elsevier Save Alert Cite Feed

The effect of malaria control on Plasmodium falciparum in Africa between 2000 and 2015
S. Bhatt, D.J. Weiss, +24 authors P.W. Gething • Medicine • Nature • 16 September 2015
Since the year 2000, a concerted campaign against **malaria** has led to unprecedented levels of intervention

Malaria

A protozoan disease caused in humans by four species of the PLASMODIUM genus: PLASMODIUM FALCIPARUM; PLASMODIUM VIVAX; PLASMODIUM OVALE; and PLASMODIUM MALARIAE; and... [EXPAND](#)

[CREATE ALERT](#) [EXPLORE TOPIC](#)

43 Related topics

- Arthropod-borne disease, unspecified
- Atovaquone
- Chloroquine hydrochloride

<https://www.semanticscholar.org>

The screenshot shows the Semantic Scholar interface. At the top, there is a logo for "SEMANTIC SCHOLAR" with a stylized blue and yellow icon. To its right is a search bar containing the word "malaria". To the far right of the search bar is a yellow "Search" button with a magnifying glass icon. Below the search bar, the main content area displays two research papers related to malaria.

Human malaria parasites in continuous culture.
W. Trager, J. Jensen · Biology · Science · 20 August 1976

Plasmodium falciparum can now be maintained in continuous culture in human erythrocytes incubated at 38 degrees C in RPMI 1640 medium with human serum under an atmosphere with 7 percent carbon dioxide and low oxygen (1 or 5 percent). The original parasite material, derived from an infected Aotus trivirgatus monkey, was diluted more than 100 million times by the addition of human erythrocytes at 3- or 4-day intervals. The parasites continued to reproduce in their normal asexual cycle of approximately 48 hours but were no longer highly synchronous. The have remained infective to Aotus. Collapse

7287 · View on PubMed · In Library · Alert · Cite · Sign in

Genome sequence of the human malaria parasite Plasmodium falciparum
M. Gardner, N. Hall, +42 authors B. Barrell · Biology, Medicine · Nature · 3 October 2002

TLDR The genome sequence of P. falciparum clone 3D7 is reported, which is the most (A + T)-rich genome sequenced to date and is being exploited in the search for new drugs and vaccines to fight malaria. Expand

4199 · PDF · View on Nature · Save · Alert · Cite · Sign in

<https://www.semanticscholar.org>

SEMANTIC SCHOLAR malaria

Human malaria parasites in continuous culture.
W. Trager, J. Jensen · Biology · Science · 20 August 1976

Plasmodium falciparum can now be maintained in continuous culture in human erythrocytes incubated at 38 degrees C in RPMI 1640 medium with human serum under an atmosphere with 7 percent carbon dioxide and low oxygen (1 or 5 percent). The original parasite material, derived from an infected Aotus trivirgatus monkey, was diluted more than 100 million times by the addition of human erythrocytes at 3 or 4-day intervals. The parasites continued to reproduce in their normal asexual cycle of approximately 48 hours but were no longer highly synchronous. They have remained infective to Aotus. [Collapse](#)

7287 · View on PubMed · In Library · Alert · Cite · Sign in

Genome sequence of the human malaria parasite Plasmodium falciparum
M. Gardner, N. Hall, +42 authors B. Barrell · Biology, Medicine · Nature · 3 October 2002

TLDR The genome sequence of P. falciparum clone 3D7 is reported, which is the most (A + T)-rich genome sequenced to date and is being exploited in the search for new drugs and vaccines to fight malaria. [Expand](#)

4199 · PDF · View on Nature · Save · Alert · Cite · Sign in

The effect of malaria control on Plasmodium falciparum in Africa between 2000 and 2015
S. Bhatt, D. Weiss, +24 authors P. Gething · Medicine · Nature · 16 September 2015

TLDR It is found that Plasmodium falciparum infection prevalence in endemic Africa halved and the incidence of clinical disease fell by 40% between 2000 and 2015, and interventions have averted 663 (542–753 credible interval) million clinical cases since 2000. [Expand](#)

Organize Paper

Choose Folders [Add New Folder](#)

New Folder Name

Get Research Feed

[Add Folder](#) [Close](#)

Filter Folders

| | |
|---|------------------------|
| <input type="checkbox"/>  assesment | View → |
| <input type="checkbox"/>  Educacion | View → |
| <input type="checkbox"/>  Evaluacion_Investigacion | View → |
| <input type="checkbox"/>  sod_DDS | View → |

[Save & Close](#) [Remove Paper From Library](#)

<https://www.semanticscholar.org>

The screenshot shows the Semantic Scholar Library interface. At the top, there is a search bar with the query "malaria". To the right of the search bar is a yellow "Search" button and a user profile for "Josmel Pacheco-Mendoza". Below the search bar, the "Research Dashboard" is visible. The main area is titled "Library" and contains a sidebar with navigation links: "All Papers", "Unsorted Papers", "assesment", "Educacion", "Evaluacion_Investigacion", "sod_DDS", and "Add New Folder". A blue callout box in the bottom-left corner says "Get To Know Your Library" and "Bulk Export", with the text "You can now bulk export records from your library by selecting multiple items." On the right, search results for "malaria" are displayed under the folder "Evaluacion_Investigacion". The first result is a paper by Niculina Nae titled "Conventional Education vs . Remote Education- " Just Put it Online ? " A Report from Japan". The second result is a paper by M. L. George titled "Effective Teaching and Examination Strategies for Undergraduate Learning During COVID-19 School Restrictions". The third result is a paper by Zahid Ashraf Wani and T. Zainab titled "A review of eminence of scientometric indicators in scientific research productivity". Each result includes a checkbox, a title, the author, the journal, the date, a snippet of the abstract, and a "Expand" link. Below each result are buttons for "Alert", "Cite", "Educacion +1", and "Remove". To the right of the search results, there are buttons for "Research Dashboard", "Research Feeds", and "Library" (which is highlighted with a blue border).

SEMANTIC SCHOLAR

malaria

Search Search

Josmel Pacheco-Mendoza

Research Dashboard

Evaluacion_Investigacion

Search Papers

All Papers

Unsorted Papers

assesment

Educacion

Evaluacion_Investigacion

sod_DDS

Add New Folder

Get To Know Your Library

Bulk Export

You can now bulk export records from your library by selecting multiple items.

Conventional Education vs . Remote Education- " Just Put it Online ? " A Report from Japan

Niculina Nae • Education • 2020

The recent Covid-19 pandemic has forced educational institutions around the world to take measures to protect their students and teaching staff while ensuring the continuity and quality of their... [Expand](#)

2 Alert Cite Educacion +1 Remove

Effective Teaching and Examination Strategies for Undergraduate Learning During COVID-19 School Restrictions

M. L. George • Education • Journal of Educational Technology Systems • 17 June 2020

On Friday, March 13, 2020, all school teaching in the Republic of Trinidad and Tobago, West Indies was suspended until further notice because of the novel coronavirus COVID-19 pandemic. This... [Expand](#)

78 View on SAGE Alert Cite Educacion +1 Remove

A review of eminence of scientometric indicators in scientific research productivity

Zahid Ashraf Wani, T. Zainab • Education • 3 July 2017

The evaluation and assessment of scientific research output is essential to determine its success,

<https://www.semanticscholar.org>

The screenshot shows the Semantic Scholar Research Dashboard for user Josmel Pacheco-Mendoza. The dashboard has a dark blue header with the Semantic Scholar logo, a search bar containing 'malaria', and a yellow search button. The user's name 'Josmel Pacheco-Mendoza' is also visible.

Research Dashboard (BETA)

Your Impact | **Your Research Feeds** | **Your Alerts**

29 November 2022

Your Impact

View Your Author Page

Most Recent Citations For Your Paper [Geographic information systems].

Index for Volume 76(New Names in Boldface Type)

Mariana Monteiro • Journal of the Lepidopterists' Society • 22 November 2022

View on BioOne In Library Alert Cite

Impact of built environment on residential online car-hailing trips: Based on MGWR model

Yan Cao, Yongzhong Tian, Jinglian Tian, Kangning Liu, Yang Wang • Business • PLoS ONE • 17 November 2022

With the development of smart mobile devices and global positioning technology, people's daily travel has become increasingly dependent on online car-hailing. Meanwhile, it has also become possible...

[Expand](#)

View PDF Save Alert Cite

Most Recent Citation For Your Paper

Digital services adapted by libraries in Mexico to COVID-19 pandemic: a critical review

Josmel Pacheco-Mendoza
(he/him)
Universidad San Ignacio de Loyola

| | |
|------------------------------|-----|
| Publications | 42 |
| h-index | 8 |
| Citations | 651 |
| Highly Influential Citations | 28 |

Edit Author Page

50

<https://www.semanticscholar.org>

SEMANTIC SCHOLAR Search 207.842.449 papers from all fields of science Search Josmel Pacheco-Mendoza 3/3

Rating Papers Improves Your Feed
You can update ratings at any time in your library.

> Yesterday's Recommendations
> 26 November 2022
▼ 25 November 2022

New Recommendations for Evaluacion_Investigacion

White paper on the scholarship of teaching and learning: Expanding the academic pharmacy promotion and tenure process
Jasmine Forrest, M. Elnaem, Shaun E. Gleason, C. Birnie, M. Ryan · Education · Pharmacy Education · 4 November 2022

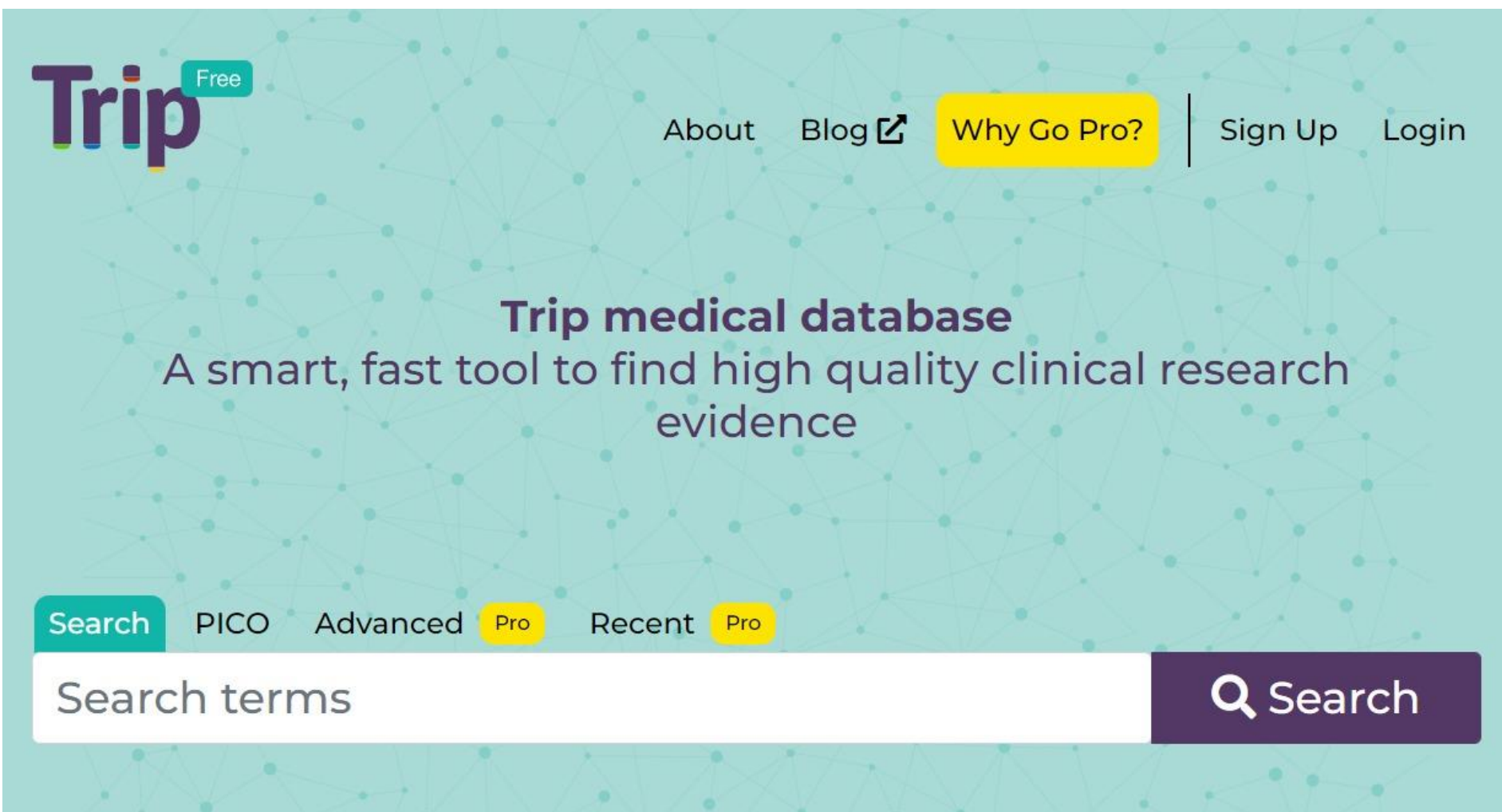
The scholarship of teaching and learning (SoTL) represents one of four well-defined areas of research. Historically, pharmacy institutions have failed to factor the SoTL into the promotion and tenure... [Expand](#)

[View via Publisher](#) [Save](#) [Alert](#) [Cite](#) [Not Relevant](#)

Viewing...
Educacion
Evaluacion_Investigacion
sod_DDS

Alertas enviadas al correo en base a las búsquedas guardadas en la biblioteca (research feeds).

<http://www.tripdatabase.com/>



The screenshot shows the homepage of the Trip medical database. The background features a light green network graph pattern. At the top left is the Trip logo with a "Free" badge. The top navigation bar includes links for "About", "Blog", "Why Go Pro?", "Sign Up", and "Login". The central headline reads "Trip medical database" and "A smart, fast tool to find high quality clinical research evidence". Below the headline are search buttons for "Search", "PICO", "Advanced", "Recent", and "Pro". A large search bar at the bottom left contains the placeholder "Search terms", and a purple "Search" button with a magnifying glass icon is on the right.

Trip Free

About Blog ↗ Why Go Pro? | Sign Up Login

Trip medical database

A smart, fast tool to find high quality clinical research evidence

Search PICO Advanced Recent Pro

Search terms

Search

Systematic reviews

Incl. Cochrane AHRQ, HTAs, DARE and a special filter to grab SRs from PubMed

DynaMed Plus

Clinical guidelines

The internet's largest collection arranged geographically

EvidenceAlerts, NIHR Signals, NEJM, Lancet,

ATTRACT, Trip Answers, Clinical Correlations

c500 high impact factor journals

Evidence-based synopses

Incl. Bandolier, CADTH, EBM, EBMH, EBN, CATs, Clinical Correlations, PedsCCM

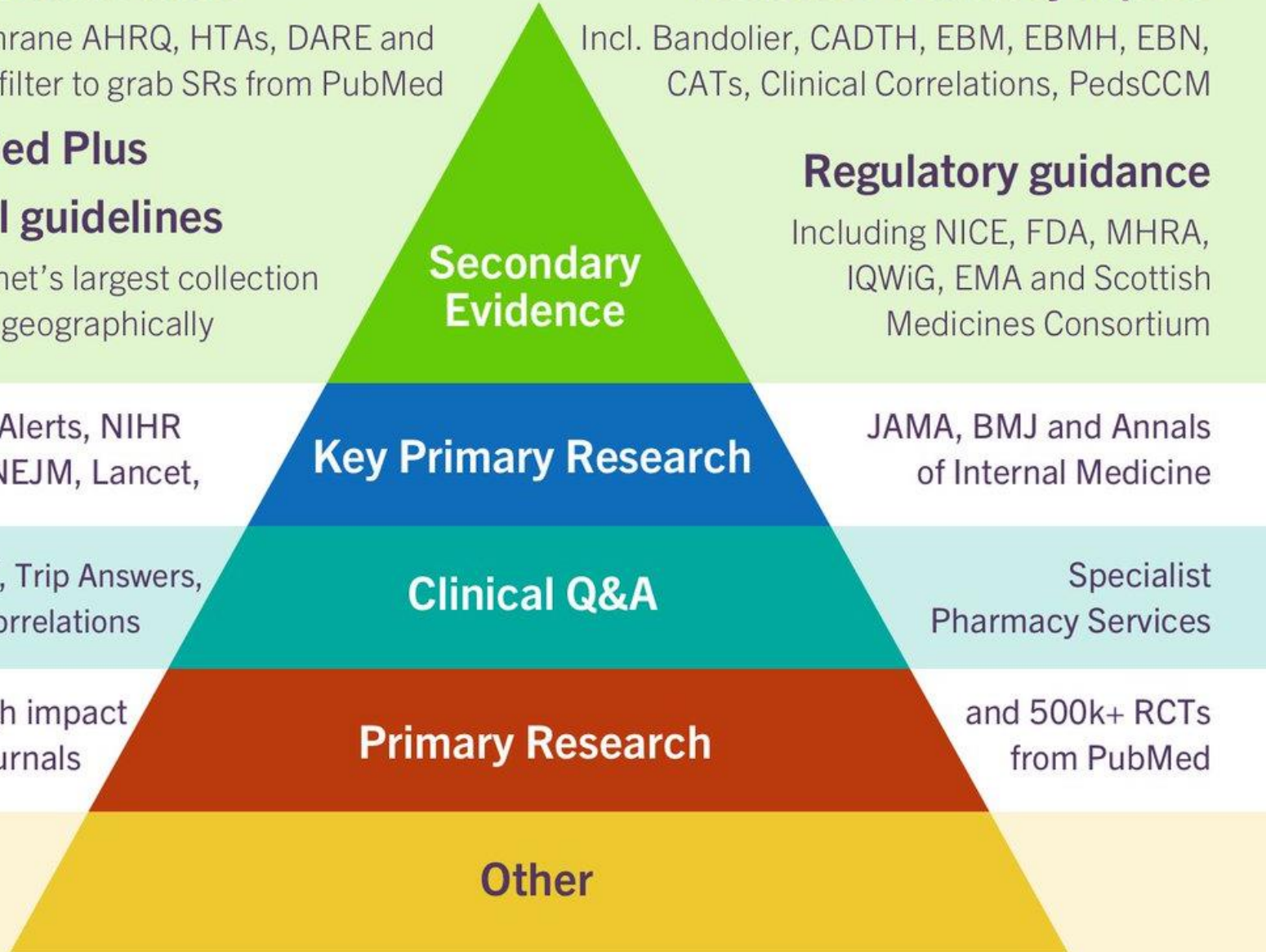
Regulatory guidance

Including NICE, FDA, MHRA, IQWiG, EMA and Scottish Medicines Consortium

JAMA, BMJ and Annals of Internal Medicine

Specialist Pharmacy Services

and 500k+ RCTs from PubMed



Including ongoing systematic reviews (PROSPERO), ongoing clinical trials, patient decision aids, blogs (eg Mental Elf), eTextbooks

<http://www.tripdatabase.com/>

Trip^{Pro}

About Blog ↗ Sign Up Login

Search PICO Advanced Recent

malaria

malaria

31.982 results

Latest and Greatest

Filter Results

Toggle All Types

- All Secondary Evidence
- Systematic Reviews 1690
- Evidence Based Synopses 189
- Guidelines
 - Aus. & NZ 7
 - Canada 15
 - USA 55
 - UK 35

Order By Quality ▾

Show Snippets

Autonomous University of San Luis Potosí

Export Articles ▾

Results page key

● Tafenoquine for preventing relapse in people with **Plasmodium vivax** malaria.

1  Systematic Reviews 2020 Cochrane

Tafenoquine for preventing relapse in people with **Plasmodium vivax** malaria. **Plasmodium vivax** malaria has a persistent liver stage that causes relapse of the disease and continued P vivax transmission. Primaquine (PQ) is used to clear the liver stage of the parasite, but treatment is required for 14 days. Primaquine also causes haemolysis in people with glucose-6-phosphate dehydrogenase (G6PD) International Clinical Trial Registry Platform and the metaRegister of Controlled Trials for ongoing trials using "tafenoquine" and "malaria" as search terms up to 3 June 2020. Randomized controlled trials (RCTs) that gave TQ to prevent relapse in people with P vivax malaria. We planned to include trials irrespective of whether participants had been screened for G6PD enzyme deficiency. All review authors

Page 1 of 1

<http://www.tripdatabase.com/>

Key primary research 453

Clinical Q&A

Controlled Trials 2293

Quality:high

Quality: Uncertain

Primary research 26750

Ongoing Systematic Reviews 343

Ongoing Clinical Trials 1592

Patient Information Leaflets 77

Blogs 476

eTextbooks 1343

Medical Images

Videos 9

Clinical Area

Infectious Disease

Pediatrics

Hematology

OB-Gyn

Allergies and Immunology

- 2  **Primaquine alternative dosing schedules for preventing malaria relapse in people with Plasmodium vivax.**



Systematic Reviews

2020

[Cochrane](#)



Primaquine alternative dosing schedules for preventing **malaria** relapse in people with **Plasmodium vivax**. **Plasmodium vivax** liver stages (hypnozoites) may cause relapses, prolonging morbidity, and impeding **malaria** control and elimination. The World Health Organization (WHO) recommends three schedules for primaquine: 0.25 mg/kg/day (standard), or 0.5 mg/kg/day (high standard) for 14 days, or 0.75 mg . Alternative safe and efficacious regimens are needed. To assess the efficacy and safety of alternative primaquine regimens for radical cure of P vivax **malaria** compared to the standard or high-standard 14-day courses. We searched the Cochrane Infectious Diseases Group Specialized Register; the Cochrane Central Register of Controlled Trials (CENTRAL); MEDLINE (PubMed); Embase (Ovid); LILACS (BIREME); WHO



 [Broken Link?](#)

- 3  **Pyronaridine-artesunate for treating uncomplicated Plasmodium falciparum malaria.**



Systematic Reviews

2019

[Cochrane](#)



Pyronaridine-artesunate for treating uncomplicated **Plasmodium falciparum malaria** . The World Health Organization (WHO) recommends artemisinin-based combination therapies (ACTs) to treat uncomplicated **Plasmodium falciparum** (P falciparum) **malaria** . Concerns about artemisinin resistance have led to global initiatives to develop new partner drugs to protect artemisinin derivatives in ACT. Pyronaridine -artesunate is a novel ACT. To evaluate the efficacy of pyronaridine-artesunate compared to alternative ACTs for treating people with uncomplicated P falciparum **malaria** , and to evaluate the safety of pyronaridine-artesunate and other pyronaridine treatments compared to alternative treatments. We searched the Cochrane Infectious Diseases Group Specialized Register; Cochrane Central Register of Controlled



 [Broken Link?](#)

- 4  **Primaquine at alternative dosing schedules for preventing relapse in people with Plasmodium vivax malaria.**



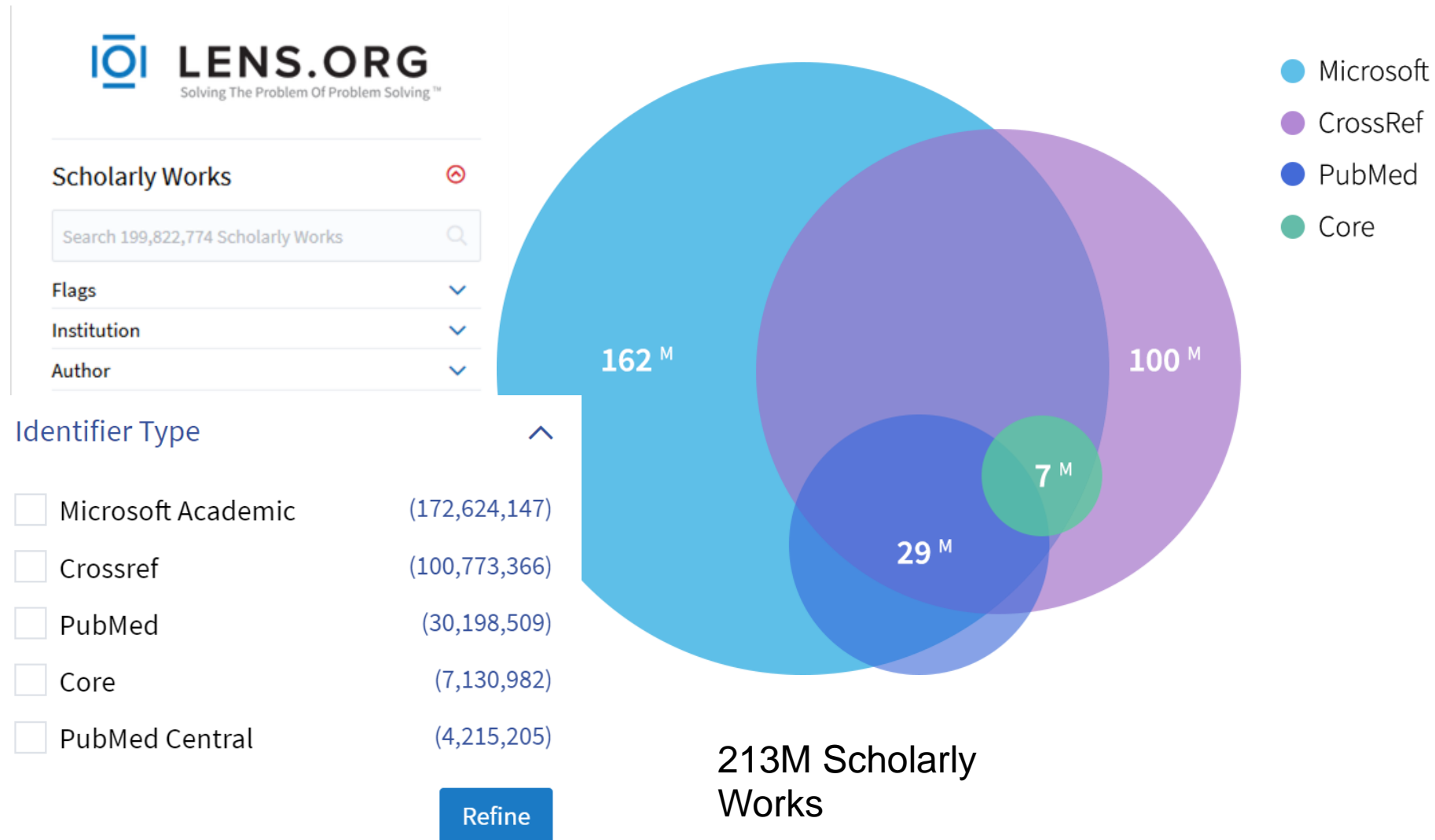
Systematic Reviews

2019

[Cochrane](#)



<https://www.lens.org/>



LENS.ORG [English](#) ▾ [About](#) ▾ [Our Software](#) ▾ [Guest Work Area](#) ▾ [Register](#) / [Sign in](#) [Support](#) ▾

12,122 Scholarly Results scientometrics [?](#) [Refine Search](#) ▾

[Filters](#) [?](#) [-](#)

[Date Range](#) [1](#) [^](#)

Articles
 Year Published Date Range

1950 2019

[Clear](#) [Refine](#)

Flags [▼](#)

Institution [▼](#)

Institution Country/Region [?](#) [▼](#)

Author [▼](#)

Scholar Results

Scholarly Works (12,122) = scientometrics [-](#)

Scholar Filters: Year published = (1950 - 2019 [-](#))

| | | |
|-------------------------|-----------------------------------|--------------------------------|
| Works in Set 12,122 | Works Cited by Patents 54 | Citing Patents 143 |
| Patent Citations 152 | Works Cited by Scholarly 7,967 | Scholarly Citations 175,805 |

Scholarly Works Citing Patents [List](#) [Analysis](#)

Expand All Save Query Share Results Export Results Cited by Patents

[Hide Analysis Preview](#) [Sort by Relevance](#)

Little scientometrics, little scientometrics. little scientometrics.

Institution [Feedback](#) [^](#)

<https://www.lens.org/>

1950 2019

[Clear](#) [Refine](#)

Flags

Institution

Institution Country/Region 

Author

Identifier Type

Funding

Journal

Conference Name

Publication Type

Subject

MeSH Heading

Field of Study

Chemical Substance Name 

Keyword

Open Access Colour

Open Access License

Little scientometrics, little scientometrics, little
scientometrics, little scientometrics, ... and so on and so on

Belver C Griffith

Scientometrics, Issue: 2-3, Volume: 30, Pages: 487-493. | Jun 1, 1994

Additional Info: [Affiliation](#) [Field of Study](#)

0 Patent Citations 3 Scholarly Citations Reference Count: 2

Journal Article  059-969-342-523-080

 10.1007/bf02018129  2072427668  Find full-text at your institution

LITTLE SCIENTOMETRICS, LITTLE SCIENTOMETRICS,
LITI'LE SCIENTOMETRICS, LITTLE SCIENTOMETRICS, ... AND
SO ON AND SO ON*

Belver C Griffith

Scientometrics, | Jan 1, 1994

Additional Info: [Affiliation](#) [Field of Study](#)

0 Patent Citations Reference Count: 2

Journal Article  008-636-382-134-236  1987741265  Find full-text at
your institution

Scientometric Analysis of the Scientometric Literature

A Mooghali , Rahim Alijani , Noorollah Karami , A Khasseh

International Journal of Information Science and Management, Issue: 1,
Volume: 9, Pages: 19-31. | Jul 18, 2012

Additional Info: [Affiliation](#) [Field of Study](#)

0 Patent Citations 11 Scholarly Citations Reference Count: 12

Institution

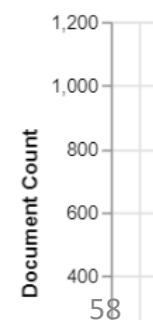


252



162

Year Published



<https://www.scilit.net/>



Scilit

Rankings

Articles ▾

Sections ▾

Publishers

Reports

About ▾

Login / Register ▾

Try the new version of Scilit at app.scilit.net

Search 151,217,143 scientific articles

Title/Abstract

Author

Search all fields



[Advanced search](#)

[Explore articles published in 2022](#)

Scilit is updated regularly with the latest publications from major academic publishers.

This week 61,966 articles were newly added to Scilit.



Rankings

Articles ▾

Sections ▾

Publishers

Reports

About ▾

Login / Register ▾

Try the new version of Scilit at app.scilit.net

Refine Search

 To Open Access Preprints Full-Text available

▶ Authors

▶ Types

▶ Languages

▶ Publication year

▶ Countries

▶ Publishers

▶ Source Title

▶ Article Status

▶ Institutes

New Search

Results: 6,819 (searched for: (title:(scientometric) OR abstract:(scientometric)))

Page 1 of 137

Articles per Page 50

by Relevance

[Show export options](#)

Scientometrics of Scientometrics: Mapping Historical Footprint and Emerging Technologies in Scientometrics



Meen Chul Kim , Yongjun Zhu

Published: 18 July 2018 by IntechOpen

References: 11, Cited by 5

<https://doi.org/10.5772/intechopen.77951>[Show/hide abstract](#)[Publisher Website](#)[Full-Text](#)[Google Scholar](#)

Little scientometrics, big scientometrics ... and beyond?

W. Glänzel, U. Schoepflin

Published: 1 June 1994 by Springer Nature

Journal: *Scientometrics*

Cited by 53

Scientometrics, Volume 30, pp 375-384; <https://doi.org/10.1007/bf02018107>[Show/hide abstract](#)*The publisher has not yet granted permission to display this abstract.*[Publisher Website](#)[Full-Text](#)[Google Scholar](#)

Scientometrics of the international journal *Scientometrics*

Dutt Bharvi, K. C. Garg, Anita Bali

Published: 1 January 2003 by Springer Nature

Journal: *Scientometrics*

Cited by 28

Scientometrics, Volume 56, pp 81-93; <https://doi.org/10.1023/a:1021950607895>[Show/hide abstract](#)*The publisher has not yet granted permission to display this abstract.*[Publisher Website](#)[Full-Text](#)[Google Scholar](#)

<https://app.dimensions.ai>

Dimensions

e.g. plastic AND instrument

Save / Export

Workflow

Support Josmel P...

FILTERS FAVORITES

▼ GROUPS

▼ MY GROUPS

Create a group by selecting multiple entities from one of the filters and click 'Add to group' at the bottom.

➤ FUNDER GROUPS

➤ RESEARCH ORG...

➤ PUBLICATION YEAR

➤ RESEARCHER

➤ FUNDER

➤ COUNTRY OF FUN...

➤ RESEARCH ORGA...

PUBLICATIONS 110,527,233

DATASETS 1,528,471

GRANTS 5,418,764

PATENTS 40,559,786

CLINICAL TRIALS 567,030

POLICY DOCUMENTS 502,342

Show abstract Sort by: Publication Date

Title, Author(s), Bibliographic reference - [About the metrics](#)

[Implementation of the INTERGROWTH-21st gestational dating and fetal and newborn growth standards in Nairobi, Kenya: women's experiences with ultrasound and newborn assessment.](#)

Rachel M Jones, Linda Vesel, Grace Kimenju, Teresa Ogolla, Meghan ...
2020, Global Health Action - Article

BACKGROUND: In order to make further gains in preventing newborn deaths, effective interventions are needed. Ultrasounds and newborn anthropometry are proven interventions to identify preterm birth co...
[more](#)

 2 Add to ORCID
≡+ Add to Library Get PDF

[Fact or artefact? Childhood adversity and adulthood trauma in the U.S. population-based Health and...](#)

ANALYTICAL VIEWS

RESEARCH CATEGORIES

11 Medical and Health ... 28,779,973

09 Engineering 11,654,433

1103 Clinical Sciences 10,657,404

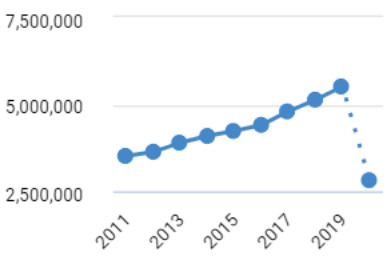
06 Biological Sciences 8,625,746

03 Chemical Sciences 7,571,527

OVERVIEW

Citations 1.2 B

Citations (Mean) 11.21



https://app.dimensions.ai

Dimensions

2020 Publication Year "2019-nCoV" OR "COVID-19" OR... Save / Export Workflow Support Josmel P...

FILTERS FAVORITES

> GROUPS

< PUBLICATION YEAR

2020 60,678

> RESEARCHER

> FUNDER

> COUNTRY OF FUN...

> RESEARCH ORGA...

> LOCATION - RESEA...

> RESEARCH CATEG...

> PUBLICATION TYPE

PUBLICATIONS 60,677 DATASETS 693 GRANTS 777 PATENTS 797 CLINICAL TRIALS 3,943 POLICY DOCUMENTS 889

ANALYTICAL VIEWS

RESEARCH CATEGORIES

11 Medical and Health Scie... 37,096
1117 Public Health and Hea... 14,366

Show abstract Sort by: Relevance

Title, Author(s), Bibliographic reference - About the metrics

Stats

| Date | # Publications | # Clinical trials | # Datasets | # grants |
|----------------------|----------------|-------------------|------------|----------|
| March 10, 2020 | 2173 | 337 | 21 | |
| 2020, Transplant Inf | | | | |
| In late December 20 | | | | |
| virus 2 (SARS-CoV-2) | | | | |
| Coronavirus Disease | | | | |
| s... more | | | | |
| March 11, 2020 | | | | |
| March 12, 2020 | 2439 | 377 | 23 | |
| March 13, 2020 | | | | |
| March 14, 2020 | | | | |
| April 1, 2020 | 5996 | 798 | 125 | |
| April 6, 2020 | 6598 | 918 | 147 | |
| April 7, 2020 | 8832 | 991 | 147 | 16 |
| April 14, 2020 | 12117 | 1204 | 166 | 17 |
| April 20 | 12426 | 1542 | 204 | 17 |
| April 23 | 15965 | 1573 | 229 | 17 |

Altmetric 1 Add to Library

Hunting coronaviruses

<https://scinapse.io/>



History

Sign in

Sign up

Microsoft
Research



scinapse

Academic Search Engine

Search papers by title, author, doi or keyword

Search

We're better than Google Scholar. We mean it.

120,000+ registered researchers have found
6.2m+ papers using Scinapse



Feedback

63

Semantic Scholar

PubMed

SPRINGER NATURE

<https://scinapse.io/> Búsquedas simples

scinapse

scientometrics

History Sign in Sign up

Author
10181 authors

Pascale Sandmann
University of Cologne
Stimulus (psychology) · Audiology · Speech pe...

Bo Sundman
Royal Institute of Technology
Materials science · Thermodynamics · Phase d...

Show All Author Results >

Published Year
Reset

2000 2023

Publication
15.1k Papers | Showing results for scientometrics

Create Alert

Any time ▾ Any journal · conference ▾ Any topic ▾ Sort By Relevance ▾ Clear All

Scientometrics of peer review ↗

Sep 9, 2017 · [Scientometrics](#) [H](#) 3.24

#1 Flaminio Squazzoni (University of Brescia) H-Index: 24

#2 Elise S. Brezis (BIU: Bar-Ilan University) H-Index: 15

Last. Ana Marušić (University of Split) H-Index: 49

[view all 3 authors...](#)

This article aims to introduce a special issue on **Scientometrics** of peer review, which collects papers originally presented at workshops and conferences organised by the COST ACTION TD1306 New frontiers of peer review. Peer review is the cornerstone of science and is one of the underlying processes that bring about publication traces that are at the heart of bibliometric studies. Unfortunately, despite its importance, quantitative studies on peer review are still poorly developed, often d... [more](#)

21 Citations [link.springer.com](#) ↗ ...

Cite Save

Feedback 64

| Year | Approx. Papers |
|------|----------------|
| 2000 | 1 |
| 2001 | 2 |
| 2002 | 3 |
| 2003 | 4 |
| 2004 | 5 |
| 2005 | 6 |
| 2006 | 7 |
| 2007 | 8 |
| 2008 | 9 |
| 2009 | 10 |
| 2010 | 11 |
| 2011 | 12 |
| 2012 | 13 |
| 2013 | 14 |
| 2014 | 15 |
| 2015 | 16 |
| 2016 | 17 |
| 2017 | 18 |
| 2018 | 19 |
| 2019 | 20 |
| 2020 | 21 |
| 2021 | 22 |
| 2022 | 23 |
| 2023 | 24 |

<https://scinapse.io/>

The screenshot shows the Scinapse search interface. At the top, there is a search bar with the query "scientometrics". To the right of the search bar are buttons for "History" and "Collection". A blue button with a white letter "J" is also visible. Below the search bar, there are two tabs: "All" and "Authors", with "All" being the active tab. The main search results area displays "9,682 Papers | Showing results for scientometrics". On the right side of this area, the word "Filtros" is written in blue. Below this, there is a row of filter buttons: "Any time", "Any journal · conference", "Any field", "Sort By", and "Relevance". A red rectangle highlights this row of filters. The first result in the list is a paper titled "A review of theory and practice in scientometrics" by John Mingers and Loet Leydesdorff, published in the European Journal of Operational Research on October 1, 2015. The abstract of this paper is partially visible at the bottom.

scientometrics

History Collection J

All Authors

9,682 Papers | Showing results for **scientometrics**

Filtros

Any time Any journal · conference Any field | Sort By Relevance

A review of theory and practice in **scientometrics**

Oct 1, 2015 · European Journal of Operational Research 3.43

#1 [John Mingers](#) (UKC: University of Kent) H-Index: 51

#2 [Loet Leydesdorff](#) (UvA: University of Amsterdam) H-Index: 76

Scientometrics is the study of the quantitative aspects of the process of science as a communication system. It is centrally, but not only, concerned with the analysis of citations in the academic literature. In recent years it has come to play a major role in the measurement and evaluation of research performance. In this review we consider: the historical development of **scientometrics**, sources of citation data, citation metrics and the “laws” of **scientometrics**, normalisati... [more](#)

The screenshot shows a research paper on the scinapse platform. The paper is titled "Symptoms of Posttraumatic Stress, Burnout in Spanish Health Personnel". It was published on Jul 30, 2020, in the International Journal of Environmental Research and Public Health. The authors are Lourdes Luceño-Moreno and Beatriz Talavera-Velasco. The abstract discusses the number of health workers infected with COVID-19 and their mental health status.

A modal dialog box is overlaid on the page, titled "Add this paper to the collections". This dialog lists four existing collections where the paper can be added:

- Research Assessment**: 6 papers · 3 months ago
- Mios**: 4 papers · 3 months ago
- Bibliometria**: 8 papers · 3 months ago
- Read Later**: 0 papers · about 1 year ago

At the bottom of the dialog are two buttons: "+ Create New Collection" and "Done".

At the bottom of the main page, there is a note: "Not included: AND telemedicine".

Navigation and sharing buttons are also visible at the bottom: "www.mdpi.com" with a link icon, three dots for more options, "Cite" with a quote icon, and "Save" with a bookmark icon.

<https://the.iris.ai/>

≡ IRIS.AI

EXPLORING



Hi, Josmel :

Hi, I'm Iris.ai

I speed up your literature review!

EXPLORE

Semi-automate the systematic research landscape mapping

- The interdisciplinary Explore tool bypasses the need for keyword query building **[Free]**
- The Focus tool allows you to iteratively narrow down a large corpus to a precise reading list **[Premium]**
- Premium licenses allow connecting to other repositories beyond the initial 70 million OA papers.

<https://the.iris.ai/>

IRIS.AI

EXPLORING

FOCUSING



Hi, Josmel :

Let me explore

relevant Articles Patents Both with

<https://www.tandfonline.com/doi/abs/10.108...> ×

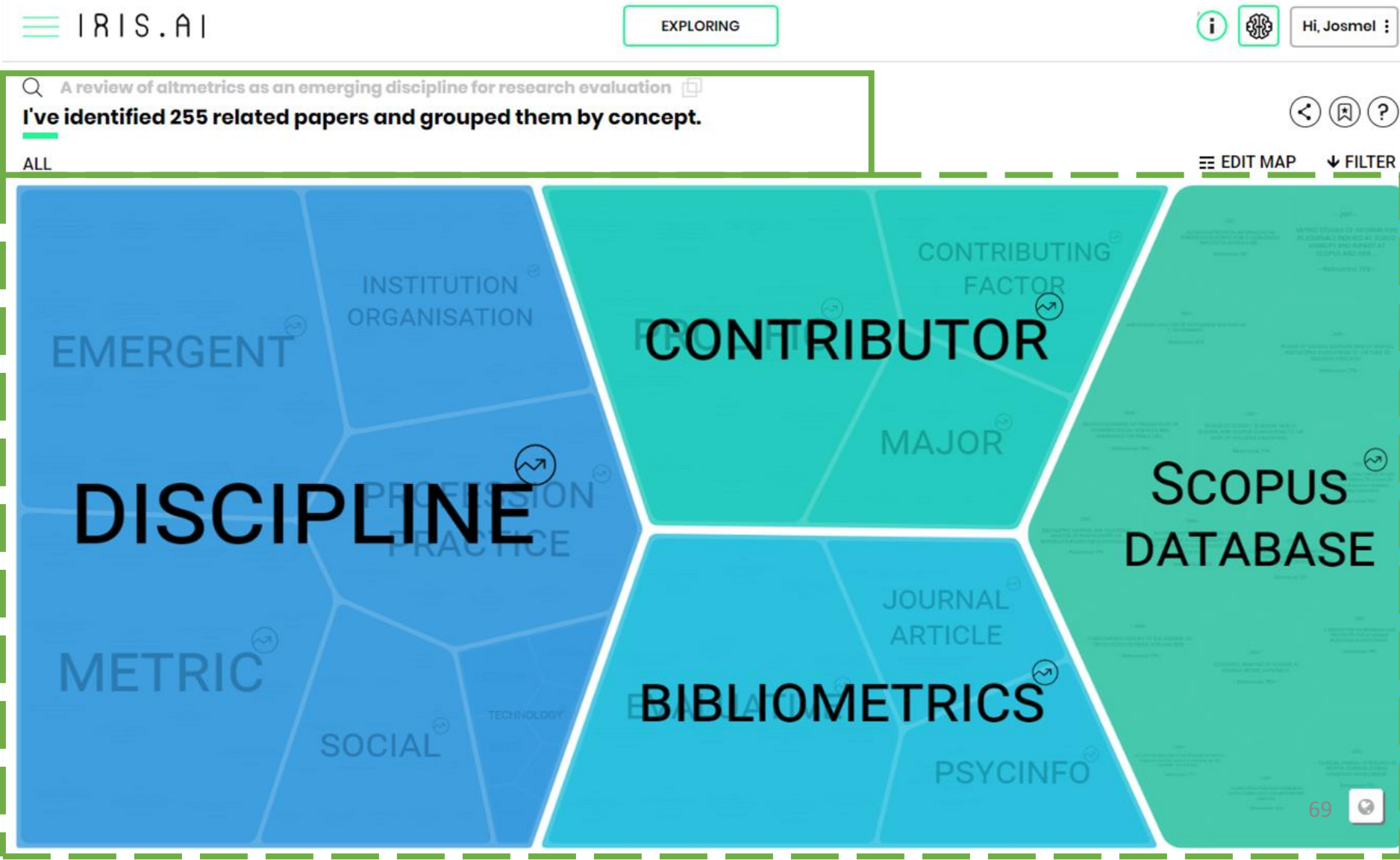
Here's what I've found, is this the right link



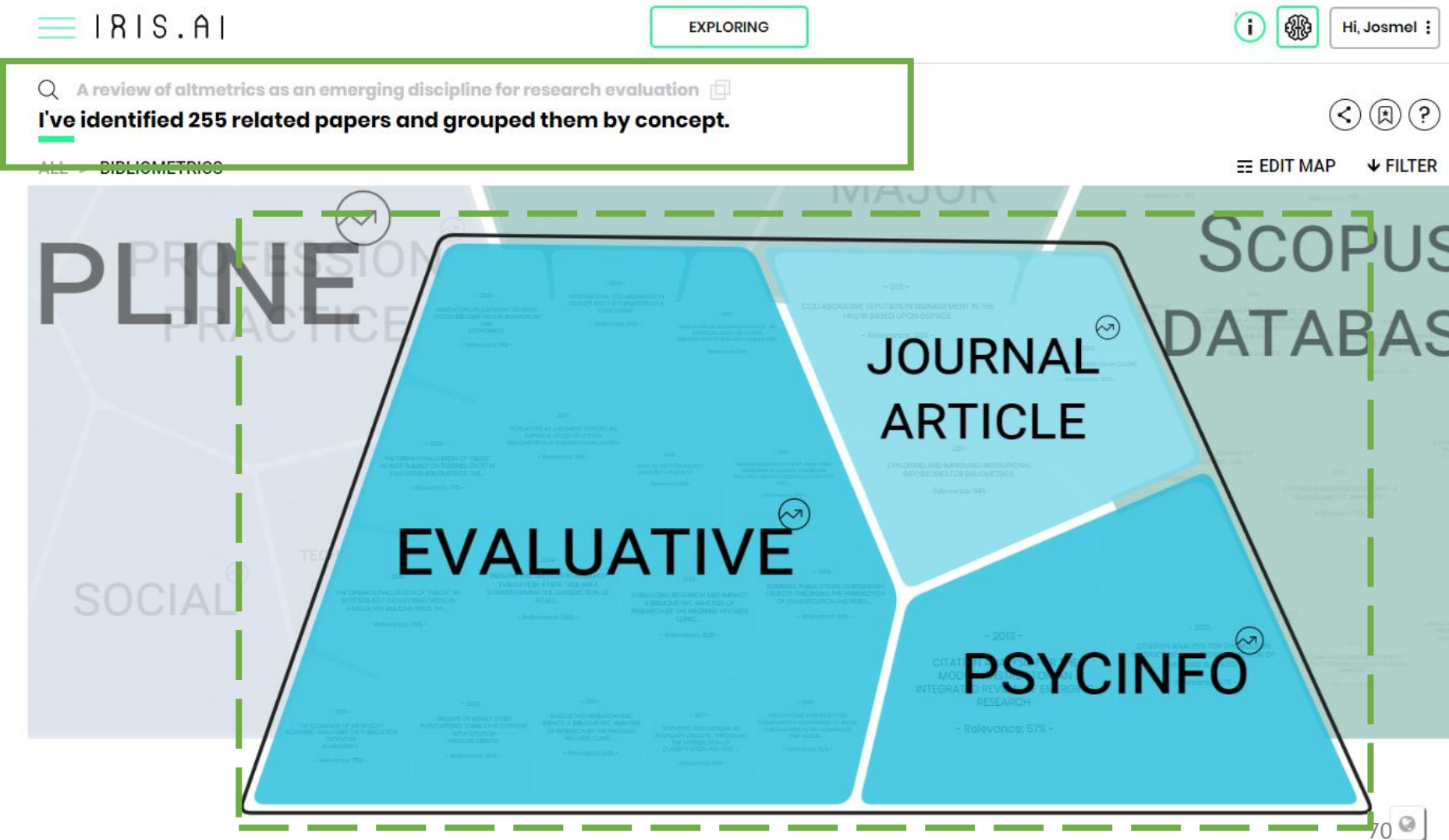
Ana Claudia Santander-Cahuantico, Josmel Pacheco-Mendoza, Maycol Suker Ccorahua-Rios, Noe Atamari-Anahui, Marilyn Carmen Rodriguez-Camino

Bibliometric Analysis of Scientific Production in Scopus by the Instituto Nacional de Salud Del Niño-Breña, Peru, 2010–2019: Journal of Hospital Librarianship: Vol 22, No 2 →

<https://the.iris.ai/>



<https://the.iris.ai/>



<https://scite.ai/>

scite_

Sign out

|



Check if a scientific paper has been
supported or contradicted.

Example report

Learn more

<https://scite.ai/>



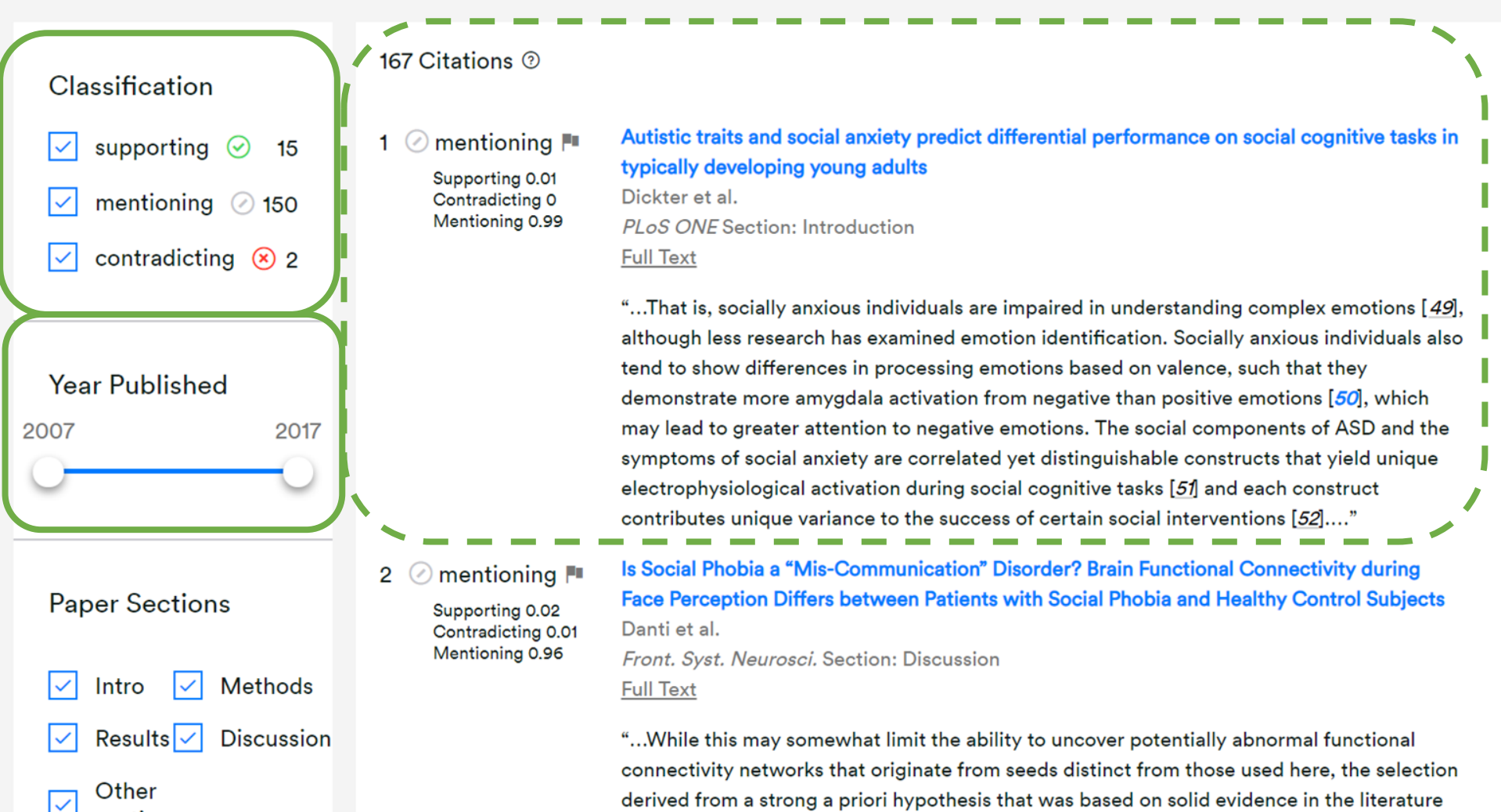
Biological Psychiatry volume 59, issue 5, P424-429 2006 DOI:
[10.1016/j.biopsych.2005.08.012](https://doi.org/10.1016/j.biopsych.2005.08.012)

Association between Amygdala Hyperactivity to Harsh Faces and Severity of Social Anxiety in Generalized Social Phobia

K. Luan Phan, Daniel A. Fitzgerald, Pradeep J. Nathan, Manuel E. Tancer

Abstract: Our findings suggest that amygdala activation to interpersonal threat can be specifically linked to the severity of social anxiety symptoms of individual GSP patients, and thus, may serve as a useful functional marker of disease severity.

<https://scite.ai/>



<https://scite.ai/search?mode=question-answering>

The screenshot shows the scite.ai homepage with a navigation bar at the top featuring the logo, a search icon, an "Install extension!" button with a Chrome icon, and links for Product, Resources, Pricing, Blog, a bell icon, and a user profile picture. Below the navigation is a large magnifying glass icon. A section titled "Ask a Question" encourages users to "Ask simple questions and get reliable answers from the full-text of research articles." A search bar contains the query "what is the effect of creatine?" followed by a search icon. A prominent blue button labeled "Find me answers" is centered below the search bar. At the bottom, a section titled "Brain freeze? How about..." lists two questions: "do tanning beds increase the risk of cancer?" and "Does drinking hard water have negative health effects?"

scite_ [Install extension!](#)

Product Resources Pricing Blog

Ask a Question

Ask simple questions and get reliable answers from the full-text of research articles.

what is the effect of creatine?

Find me answers

Brain freeze? How about... [do tanning beds increase the risk of cancer?](#) or [Does drinking hard water have negative health effects?](#)

<https://scite.ai/search?mode=question-answering>

scite_  Install extension!  Product ▾ Resources ▾ Pricing Blog

“...Additionally, creatine supplementation has been demonstrated to increase the activation of satellite cells and myonuclei in muscle following chronic resistance training [15]. Moreover it is conceivable that the osmotic pressure created by creatine that increases the hydration status of cells, resulting in potentially hypertrophic effects [16]. **This mechanism of action is what causes creatine to increase strength, but can benefit almost every body system, including the brain, bones, muscles, and liver [17]. ...”**

Section: Discussion 

“...Moreover it is conceivable that the osmotic pressure created by creatine that increases the hydration status of cells, resulting in potentially hypertrophic effects [16]. **This mechanism of action is what causes creatine to increase strength, but can benefit almost every body system, including the brain, bones, muscles, and liver [17].** Lastly, long term studies have observed that those supplementing with creatine experience 200% increases in LBM compared to placebo [14]....”

Section: Discussion 

Effects of 8 weeks of Xpand® 2X pre workout supplementation on skeletal muscle hypertrophy, lean body mass, and strength in resistance trained males show abstract

Ryan P. Lowery¹, Jordan M. Joy², Joshua E Dudeck³ et al. 2013 *Journal of the International Society of Sports Nutrition*

 21 |  0 |  23 |  0

[View full text](#) [Add to dashboard](#) [Buy / Rent full text](#)

<https://inciteful.xyz/>

The screenshot shows the Inciteful website homepage. At the top left is the Inciteful logo with a purple geometric icon. To its right is a search bar containing the placeholder text "Paper title, DOI, PubMed URL, or arXiv URL". Next to the search bar is a purple search button with a white magnifying glass icon. On the far right of the header are three horizontal menu lines.

A better way to search through academic literature

Build a network of academic papers based on a paper of your choice and then we analyze the network to find the most relevant literature for you.

Search for the title of a paper to get started.

Paper title, DOI, PubMed URL, or arXiv URL

or Import BibTeX file

1 Start with a paper

Search for a paper you are interested in or import a bib file with the references of a paper you are working on.

<https://inciteful.xyz/>



Worldwide inequality in access to full text scientific articles: the example of ophthalmology

Christophe Boudry | Patricio Alvarez-Muñoz | Ricardo Arencibia-Jorge | Didier Ayena |
Niels J Brouwer | Zia Chaudhuri | Brenda Chawner | Emilienne Epee | Khalil Erraïs | Akbar Fotouhi |
Almutez M Gharaibeh | Dina H Hassanein | Martina C Herwig-Carl | Katherine Howard |
Dieudonne Kaimbo Wa Kaimbo | Patricia-Ann Laughrea | Fernando A Lopez |
Juan D Machin-Mastromatteo | Fernando K Malerbi | Papa Amadou Ndiaye | Nina A Noor |
Osmel Pacheco-Mendoza | Vasilios P Papastefanou | Mufarriq Shah | Carol L Shields |
Xia Xing Wang | Vasily Yartsev | Frederic Mouriaux

PeerJ, vol 7 | DOI: 10.7717/peerj.7850

Background The problem of access to medical information, particularly in low-income countries, has been under discussion for many years. Although a number of developments have occurred in the last decade (e.g., the open access (OA) movement and the website Sci-Hub), everyone agrees that these difficulties still persist very widely, mainly due to the fact that paywalls still limit access to approximately 75% of scholarly documents. In this study, we compare the accessibility of recent full text articles in the field of ophthalmology in 27 established... [▼ more](#)

6

Cited By

40

Citing

2019

Published

Yes

Open Access

3,081

Papers in Graph

9,844

Citations in Graph

2

Graph Depth

Links: [Publisher](#) | [Full Text from LibKey](#) | [Semantic Scholar](#) [Pub Med](#) |

Paper Filters [\(i\)](#)

Add Papers to the Graph

<https://inciteful.xyz/>

Similar Papers

These papers cite the same papers as your selected paper. They tend to bias towards newer papers in the field.

| | | num_cited_by | similarity | published_year |
|---|---|--------------|------------|----------------|
|  | Sci-Hub, a challenge for academic and research libraries Llarina González-Solar, Viviana Fernández-Marcial | 4 | 5.558189 | 2019 |
|  | The Sci-Hub effect on papers' citations Juan C. Correa, ... Fernando Marmolejo-Ramos | 4 | 4.995025 | 2021 |
|  | The case of significant variations in gold–green and black open access: evidence from Indian research output Vivek Kumar Singh, ... Satya Swarup Srichandan | 3 | 2.58508 | 2020 |
|  | Sci-Hub: The new and ultimate disruptor? View from the front David Nicholas, ... Marzena Swigon | 16 | 2.436476 | 2019 |
|  | Sci-Hub provides access to nearly all scholarly literature Daniel S Himmelstein, ... Casey S Greene | 99 | 2.271519 | 2018 |
|  | Factors associated with producing a scientific publication during medical training: evidence from a cross-sectional study of 40 medical schools surveyed in Latin America Mario J. Valladares-Garrido, ... Carlos Culquichicón | 0 | 2.2495 | 2020 |
|  | Diminishing the perceived need for black open access | 0 | 2.092562 | 2017 |

<https://assistant.raxter.io/>

The screenshot shows the Raxter AI platform interface. At the top, there's a navigation bar with "My Projects" and "Document similarity". On the right, there are buttons for "New Project", "My Feeds", and user settings. Below the navigation is a toolbar with various icons for document manipulation.

The main area is divided into four sections:

- READ**: Shows a document icon with several colored boxes (orange, blue, grey) overlaid, representing topic extraction.
- REVIEW**: Shows a document icon with a red box highlighting a specific section, indicating a review or annotation step.
- DISCOVER**: Shows a document icon with a blue box, suggesting a discovery or recommendation phase.
- DRAFT**: Shows a document icon with a blue box, representing the final draft stage.

On the right side, there's a sidebar titled "Topic Model" which lists "Research articles" and "Literature list". A modal window titled "Document similarity measures based on Topic Model" is open, showing a table with columns "Topic Model", "Citation", and "Literature list".

At the bottom left, there's a section for "Similarity measures" with the note "Need to define penalty for mismatch (or reward for match) between topics."

Asistente de
investigación personal

The screenshot shows the Raxter mobile application interface. At the top, there's a header with the Raxter logo and a "Projects" button. On the right, there are buttons for "ADD PROJECT" and a user profile icon.

The main content area displays a list of projects:

- Projects**: Represented by a blue folder icon.
- Bibliometría**: Represented by a blue folder icon. Below it, the text "Created : May 15, 2018" is shown.

At the bottom right, there's a page number "79".

<https://researcher.life/>

Researcher.Life

by editage 20 years

Solutions

EN ▾

Sign In

Get Started

Research. Write. Network. Communicate.

Maximize your potential with Researcher.Life

Accelerate and optimize your research journey with access to 11 benefits for FREE when you sign up for our Essentials Pack

Enter email address



Register for FREE



Our tools and services are trusted by more than 1.5mn researchers.

Researcher.Life

by editage 20 years

Help ▾ About us ▾

EN ▾

MR

<https://researcher.life/>

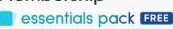
Researcher.Life by editage 20 years

? Help ▾ About us ▾  EN 

Home

Research Solutions

- Write & Publish 05
- Read & Cite 02
- Learn & Network 03
- Illustrate & Promote 01

Membership 11 

Hello Josmel Pacheco-Mendoza

You are currently on  essentials pack FREE

[View all 11 benefits >](#)

Pick something to start today ▾

Latest Research Project

Ejemplo de Artículo 

Discover Literature Find Journal Get Submission Ready Track and Promote [View Project](#)

Interesting reads

Top reads for you 

Scientometric Study • Scientometric Indicators • Scientometric Methods • Scient... +MORE [Change/Add](#)

BENEFITS  3/11

3 benefits availed from 11

8 Remaining >

3 Availed >

Your groups

Shut Up & Write → 

Groups that might interest you

Mentoring 
Find a mentor to advice, support, and motivate you to succeed in your academic journey.

<https://researcher.life/>

Researcher.Life by editage 20 years

Help About us EN JP

Home

Research Solutions

Write & Publish 05

Read & Cite 02

Learn & Network 03

Illustrate & Promote 01

Membership essentials pack FREE 11

Just Published

Dealing with a New Normal 'E-leadership': A Study Using Bibliometric Analysis and Content Analysis

16 Nov 2022 • Vision: The Journal of ...

Open access available

A Scientometric Review: Biomass Gasification Study from 2006 to 2020

19 Oct 2022 • ACS Omega

BENEFITS 3/11

3 benefits availed from 11

8 Remaining

3 Availed

Your groups

Shut Up & Write →

199+ MEMBERS | 17 Discussions

Groups that might interest you

Mentoring

114+ MEMBERS | 12 Discussions

Find a mentor to advice, support, and motivate you to succeed in your academic journey.

<https://academic.naver.com/>

NAVER Academic

Korean English 로그인 ⋮

All | ▾ | 🔎

Documents 251.608.124 | References 1.519.880.494 | Journals 119.261

Home Categories Research Trends Beta MY



Check the detail information of citations for each category.
You can also find most frequently cited articles and journals.

eg. [View the category of 'Economics'](#)

◀ ▶

<https://academic.naver.com/>

All

Documents 227,621,367 | Documents with references 40,176,648

References 1,200,974,377 | Citations 51,238,859 | Journals 141,772

more ▾

All

Analyze research trends

Check current research trends

| | Documents | Documents with references | References | Citations | Journals |
|------------------------|-------------|---------------------------|---------------|------------|----------|
| Total | 227,621,367 | 40,176,648 | 1,200,974,377 | 51,238,859 | 141,772 |
| SCI(E) | 71,462,567 | 28,208,018 | 829,381,617 | 36,449,080 | 8,831 |
| SSCI | 11,998,551 | 3,077,462 | 96,061,565 | 4,332,639 | 3,177 |
| AHCI | 6,786,947 | 379,969 | 8,948,365 | 541,485 | 1,753 |
| SCOPUS | 112,656,869 | 35,290,214 | 1,003,874,702 | 46,286,412 | 30,515 |
| KCI | 103,009 | 16,533 | 280,065 | 8,367 | 12 |
| KCI candidate | 744 | 370 | 10,014 | 135 | 2 |
| Open Access | 9,239,009 | 2,392,445 | 75,070,135 | 3,264,599 | 9,137 |
| etc | 112,198,840 | 4,400,079 | 184,318,574 | 4,493,572 | 104,884 |
| Doctoral thesis | 2,704,107 | 46,051 | 4,839,437 | 293,267 | 0 |

<https://academic.naver.com/>

NAVER Academic

Title

bibliometric*



Korean

English



jos



Home Categories Research Trends Beta MY

9,376 results for "bibliometric"

Articles, Reports 9,376

Journal 0

All | Journal Articles | Theses | Conference/Proceedings | Trends/Reports | Precedent Research | Books

✓ most relevant · most cited · newest first · oldest first

Selected | Deselect all

Journal Index

| | |
|-----------------------------------|-------|
| <input type="checkbox"/> SCI(E) | 3,748 |
| <input type="checkbox"/> unlisted | 2,932 |
| <input type="checkbox"/> SCOPUS | 1,495 |

Journal Articles

NAVER Academic

All

bibliometrics



Korean

English

로그인



Computer Science

Home Categories Research Trends Beta MY

15,953 results for "bibliometrics"

Articles, Reports 15,953

Journal 0

All | Journal Articles | Theses | Conference/Proceedings | Trends/Reports | Precedent Research | Books

✓ most relevant · most cited · newest first · oldest first

Journal Articles

Computer Science

Selected | Deselect all

Journal Index

| | |
|--|-------|
| <input type="checkbox"/> SCI(E) | 8,464 |
| <input type="checkbox"/> unlisted | 2,929 |
| <input type="checkbox"/> SCOPUS | 2,725 |
| <input type="checkbox"/> SSCI | 1,395 |
| <input type="checkbox"/> Open Access | 335 |
| <input type="checkbox"/> KCI | 82 |
| <input type="checkbox"/> AHCI | 21 |
| <input type="checkbox"/> KCI candidate | 2 |

Journal Articles

General Sciences

Bibliometrics: The Leiden Manifesto for research metrics

2015 | Diana Hicks et al. | Nature | cited 361 times

Comment. Use these ten principles to guide research evaluation, urge Diana Hicks, Paul Wouters and colleagues. Peer review, Access to Information, Achievement,...

MEDLINE®/PubMed®

Library Link: 133

Price

<https://www.connectedpapers.com/>

CONNECTED PAPERS New! Premium accounts

Share Follow About Pricing Sponsors Log in

Explore connected papers in a visual graph

To start, enter a paper identifier

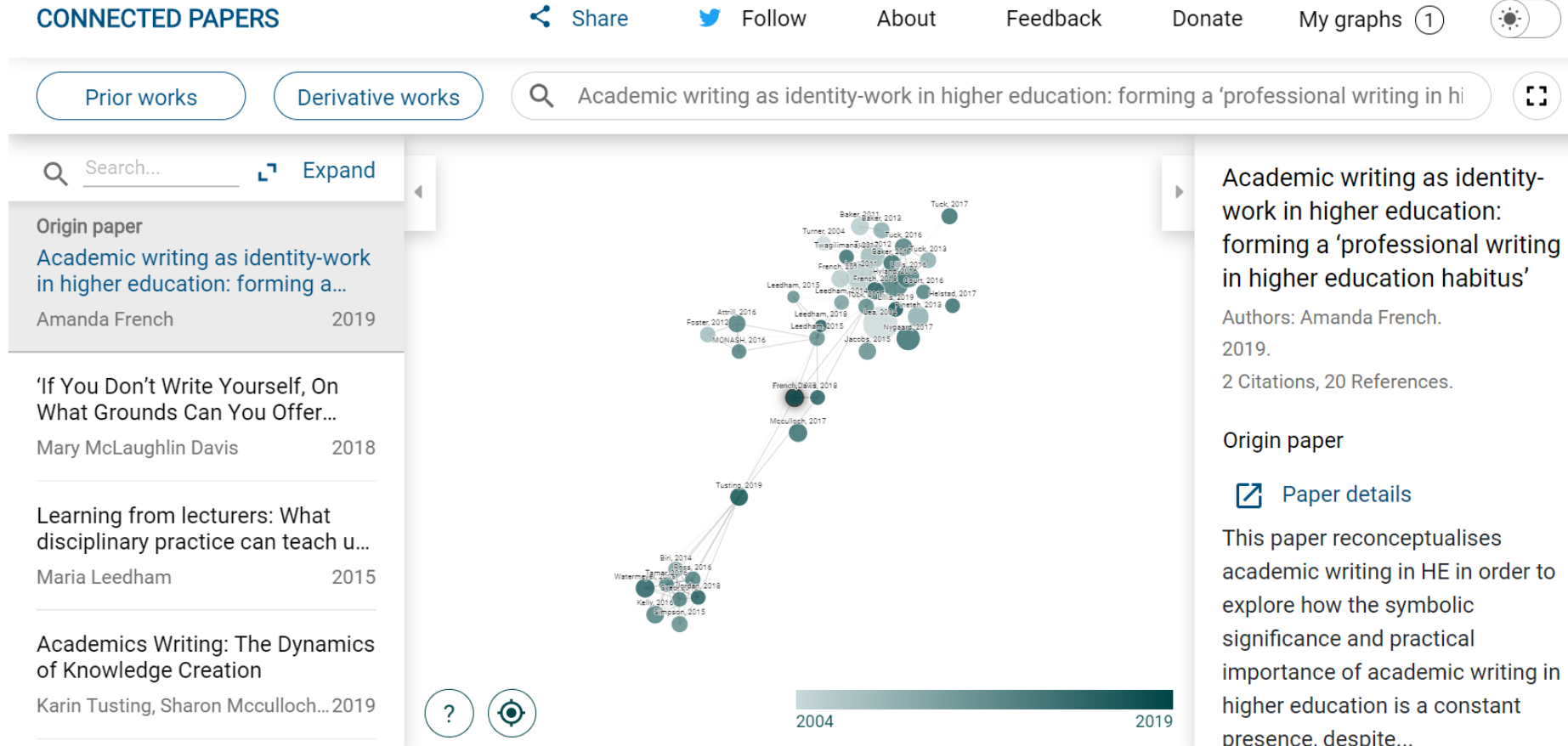
For example "DARTS: Differentiable Architecture Search"

Build a graph

You can try:

Paper DOI arXiv Paper URL Paper Title Semantic Scholar Paper URL PubMed Paper URL

<https://www.connectedpapers.com/>



<https://www.connectedpapers.com/>

CONNECTED PAPERS

Share Follow About Feedback Donate My graphs (1) 

Prior works Derivative works  Academic writing as identity-work in higher education: forming a 'professional v 

 Search...  Expand

Origin paper
[Academic writing as identity-work in higher education: forming a 'professional v](#)
Amanda French 2019

'If You Don't Write Yourself, On What Grounds Can You Offer...
Mary McLaughlin Davis 2018

Learning from lecturers: What disciplinary practice can teach...
Maria Leedham 2015

Academics Writing: The Dynamics of Knowledge...
Karin Tusting, Sharon... 2019

Derivative works
These are papers that cited many of the papers in the graph.
This usually means that they are **either surveys of the field or recent relevant works** which were inspired by many papers in the graph.
Selecting a derived work will highlight all graph papers cited by it, and selecting a graph paper will highlight all derivative works citing it.

| Title | Last author | Year | Citations | Graph references |
|--|--------------|------|-----------|------------------|
| Examining educational technology and research impact: the two roles of e-learning and related terms... | Katy, Jordan | 2020 | 0 | 9 |
| What we talk about when we talk about writing: exploring how English for Academic Purposes... | Tania, Horák | 2019 | 0 | 7 |
| "I'm nobody's Mum in this university": The gendering of work around student writing in UK higher education | Jackie, Tuck | 2018 | 2 | 5 |

<https://elicit.org/>

- Elicit es un asistente de investigación que automatiza partes de los flujos de trabajo de los investigadores.
- Actualmente, el flujo de trabajo principal en Elicit es la **revisión de literatura**.
- **Si hace una pregunta**, Elicit le mostrará documentos relevantes y resúmenes de información clave sobre esos documentos en una tabla fácil de usar.

<https://elicit.org/>

Elicit

FAQ

Tasks

Starred



¿Qué efecto tiene la creatina?

What effect does creatine have?

Ask a research question

Elicit will find answers from 175 million papers.

Q | What are the effects of mindfulness on decision-making?

Or run Elicit on your papers

<https://elicit.org/>

Elicit

which factor affect the number of publication?

FAQ Tasks Starred

Add information about all papers

Abstract summary ✓

Intervention

Outcomes measured

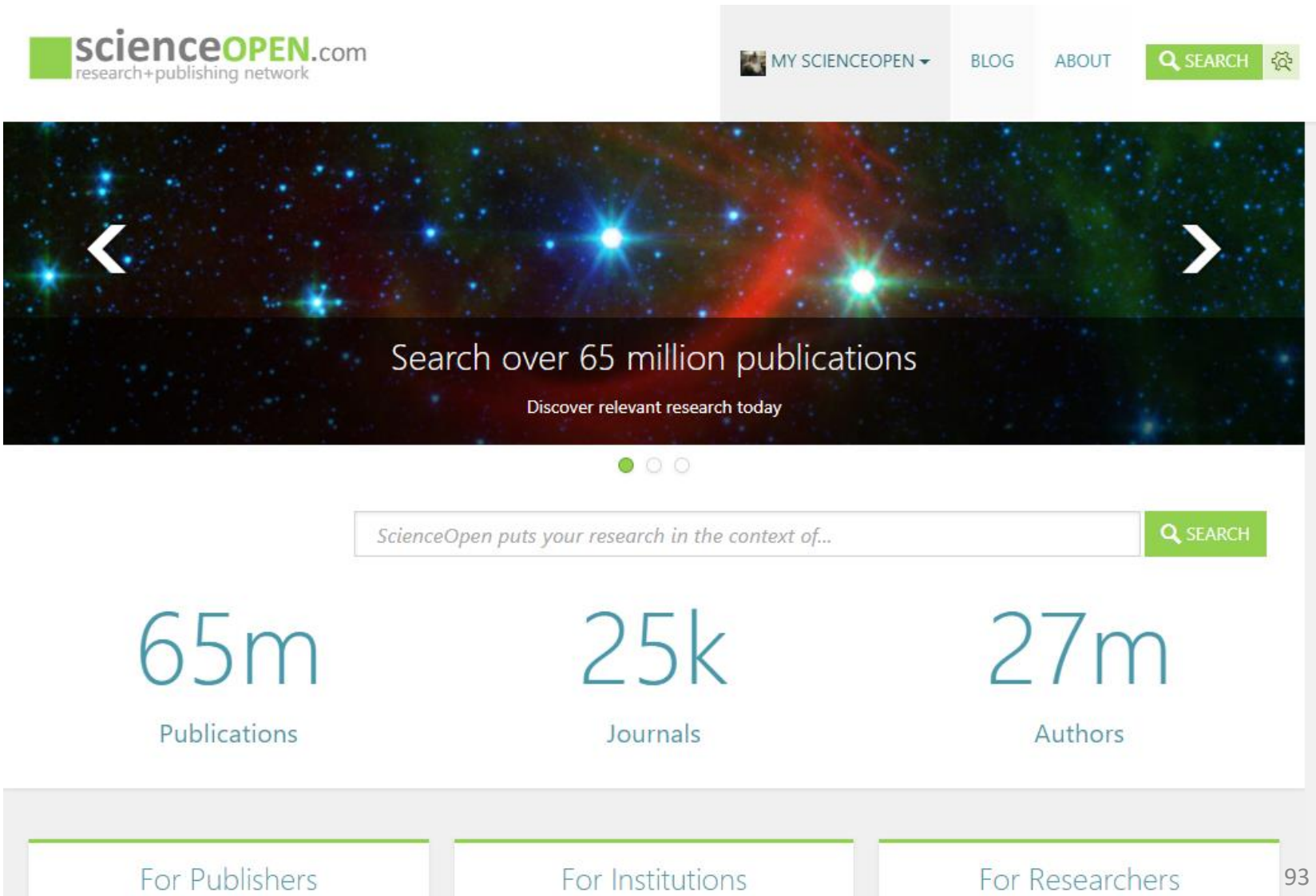
Number of participants

Search for paper information

What was the...

| Paper title | Abstract summary |
|--|--|
| <p>★ Factors influencing scholarly publication productivity: a systematic review Nazia Wahid, N. Warraich, Muzammil Tahira 2021 Systematic Review 3 Citations</p> | Several factors play a significant role in the publication productivity growth. |
| <p>★ Factors affecting time to publication in information science Zehra Taşkın, Abdulkadir Taşkın, Güleda Doğan, Ema... <i>Scientometrics</i> 2022 0 Citations PDF ↗</p> | Publication time is significantly shorter when an editorial board member or a productive author of a given journal is one of the authors, in compare with the articles submitted by other authors. |
| <p>★ Publication rate expressed by age, gender and academic position - A large-scale analysis of Norwegian academic staff Kristoffer Rørstad, Dag W. Aksnes <i>J. Informetrics</i></p> | Academic position is more important than age and gender. |

<https://www.scienceopen.com/>



The image shows the homepage of ScienceOpen.com. At the top left is the logo "scienceOPEN.com" with "research+publishing network". At the top right are links for "MY SCIENCEOPEN", "BLOG", "ABOUT", a green "SEARCH" button, and a gear icon. Below the header is a large banner featuring a starry space background with glowing blue and red nebulae. It contains the text "Search over 65 million publications" and "Discover relevant research today". There are navigation arrows on the left and right sides of the banner. Below the banner is a search bar with the placeholder "ScienceOpen puts your research in the context of..." and another green "SEARCH" button. Three circular progress indicators are shown below the search bar. The main content area features three large teal-colored statistics: "65m Publications", "25k Journals", and "27m Authors". At the bottom, there are three buttons for "For Publishers", "For Institutions", and "For Researchers".

scienceOPEN.com
research+publishing network

MY SCIENCEOPEN ▾ BLOG ABOUT SEARCH

Search over 65 million publications
Discover relevant research today

ScienceOpen puts your research in the context of... SEARCH

65m Publications

25k Journals

27m Authors

For Publishers For Institutions For Researchers

<https://www.scienceopen.com/>



MY SCIENCEOPEN ▾

BLOG

ABOUT

SEARCH



28
publications

1239
views

0
reviews

0
follows

3
followers

0
edited collections

0
followed
collections

Narrow by content type

Article 28

Narrow by collection

Peer reviewer: gatekeeper or outdated? 2

Open Research, Open Science, Open Scholarship 2

Scholarly Communication 1

Open Access Scholarship and its Impact on Scholarly Communication and Library Science 1

Perspectives in Scholarly Publishing 1

Narrow by publisher

Instituto Nacional de Salud 3

Elsevier BV 2

F1000 Research Limited 2

Josmel Pacheco-Mendoza



[View profile](#)

[Statistics](#)

[Follow](#)

[Share ▾](#)

[New search X](#)

Publications

Enter some words to filter items below

Exact match

28 results

[Add filter ▾](#)

[Save search](#)

[Share search ▾](#)

[Export as citations ▾](#)

[Sort by Altmetric score ▾](#)

[Search](#)

[RECORD](#)

[ABSTRACT](#)

[ARTICLE](#)



A multi-disciplinary perspective on emergent and future innovations in peer review

Sebastien Renaud, Christopher R. Madan, Lisa J Matthias, Jesper Nørgaard Kjær, Daniel O'Donnell, 28 more... (2017)

Peer review of research articles is a core part of our scholarly communication system. In spite of its importance, the status and purpose of peer review is often contested. What is its role in our modern digital research a Show more



915 views

3 recommendations

13

5

0

247

[Enhance visibility](#)

[Add summary](#)

[Add thumbnail](#)

[Edit disciplines](#)

[Edit keywords](#)

[Add data](#)

[Mark as not mine](#)

<https://www.scienceopen.com/>



Narrow by content type

| | |
|------------------------|-----------|
| Article | 2.766.383 |
| Book | 20.141 |
| Book Chapter | 20.120 |
| Conference Proceedings | 3452 |
| Report | 527 |



Narrow by collection

| | |
|---|--------|
| Novel Coronavirus Disease COVID-19 | 30.768 |
| UCL: UN SDG 03 Good Health and Well-Being | 4383 |
| Climate Change: Open Access | 3549 |
| Zika Virus | 2633 |
| Wiley: Novel Coronavirus COVID-19 | 2586 |



Search

New search

Content

Authors

Collections

Featured

Journals

Publishers

"mental health" covid19

Exact match

2.811.013 results

Add filter ▾

Save search

Share search ▾

Export as citations ▾

Sort

EndNote

BibTex

Reference Manager (RIS)

Search

RECORD ABSTRACT ARTICLE

In response.

Edward K Rodríguez (2017)



Altmetric 0

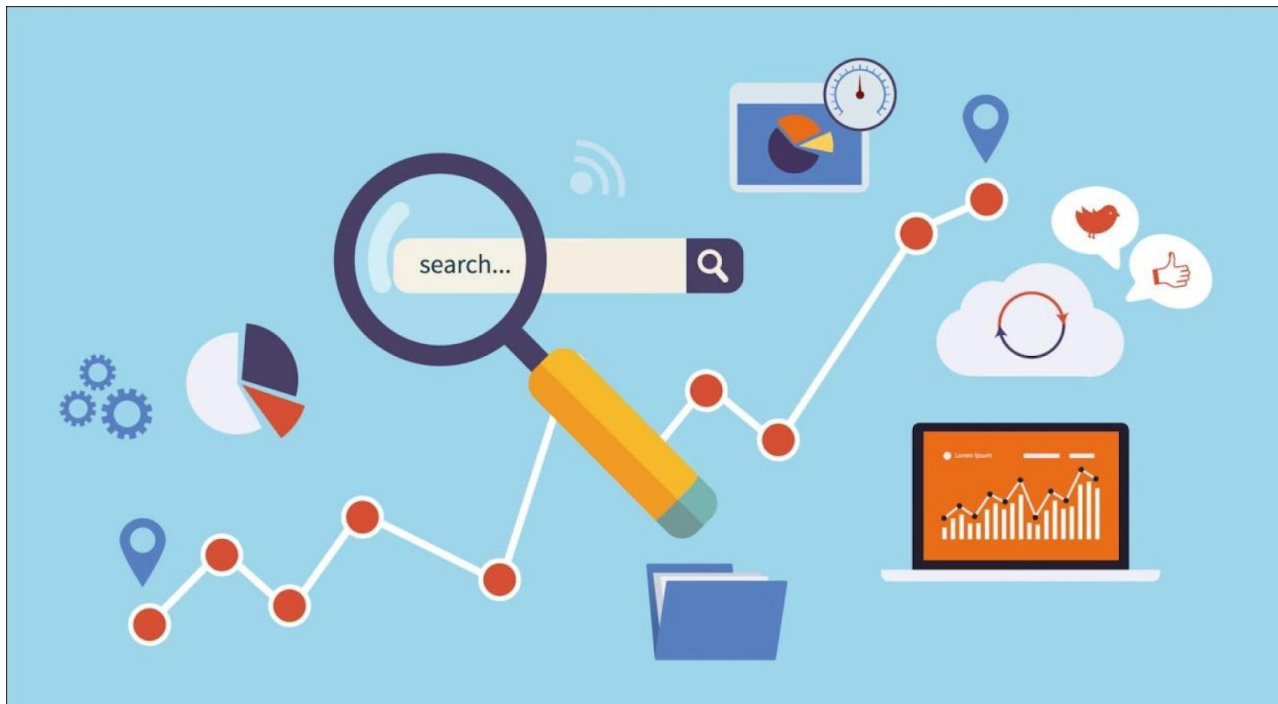
RECORD ABSTRACT ARTICLE

nursingstandard.com.

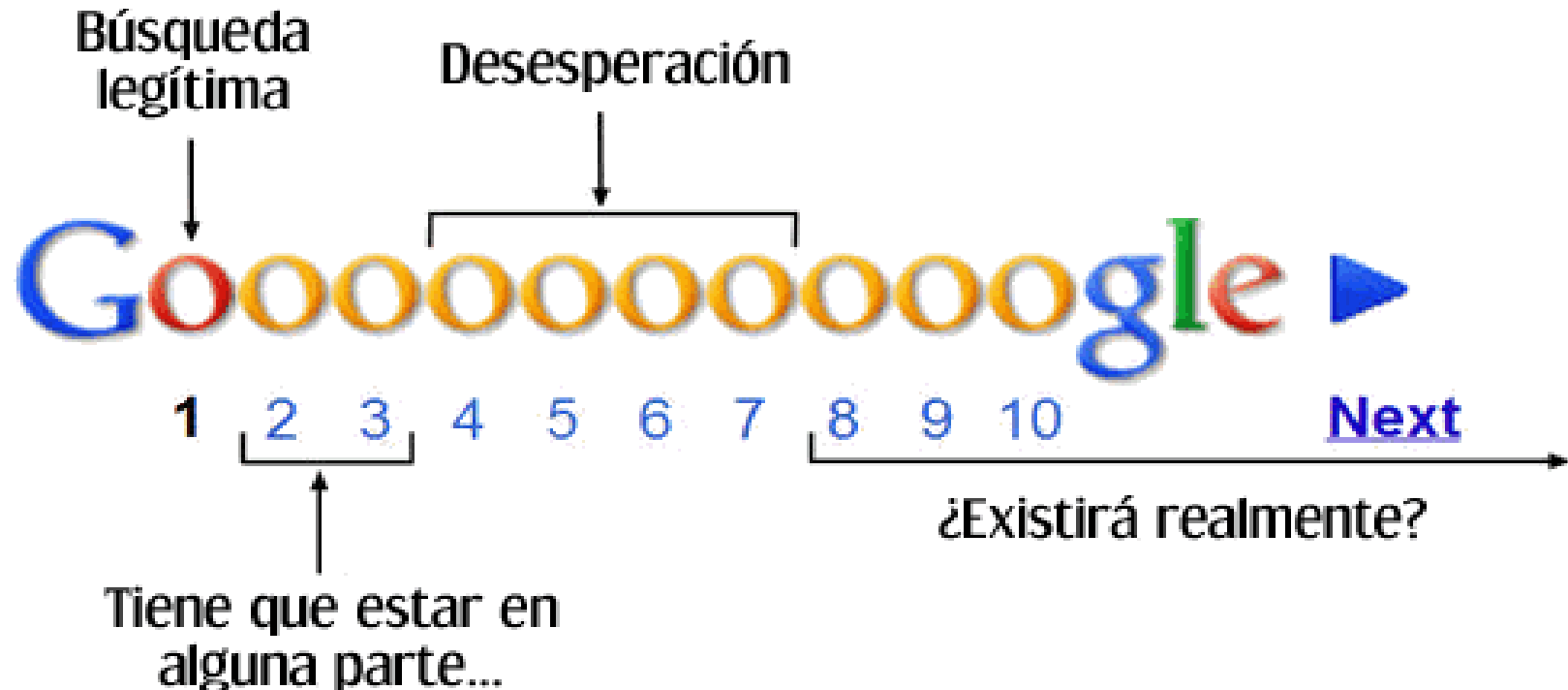
(2017)

1. The innovation, talent and skill of the UK's nursing profession has been celebrated at the RCNi Nurse Awards 2017. Categories included learning disability nursing, child health and cancer nursing. Read more:

Cómo desarrollar una estrategia de búsqueda?



Resultados de Google



Estrategias de Búsqueda

- Sea **preciso** acerca del **tipo de información** que desea.
- No se limite a una sola **herramienta** de búsqueda (**base de datos**), seleccione dos o tres y aprenda a usarlas correctamente.
- Siga las **instrucciones** que el **sitio** de búsqueda le sugiere para construir una búsqueda productiva.

Estrategias de Búsqueda

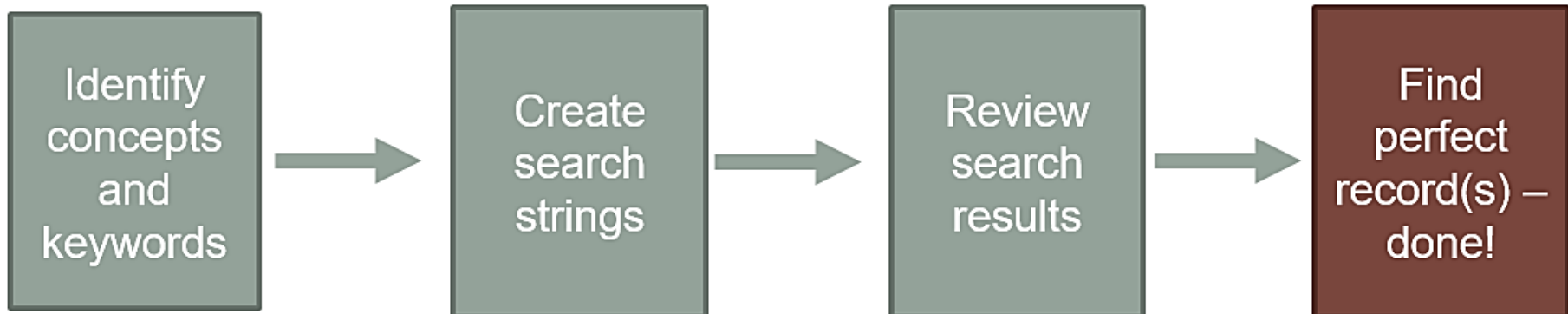
- Identifique sus términos o “palabras clave” antes de iniciar la búsqueda. Emplee **palabras descriptivas y frases**.
- Considere **sinónimos, palabras relacionadas, variaciones tales como plurales y faltas ortográficas comunes**.

Estrategias de Búsqueda

- Elimine palabras innecesarias (el, a, una, entre otras).
- Use el **truncamiento** de palabras (*uso del comodín/ Wildcard*) si el buscador lo permite (*, \$).

The Mythical Perfect Search

- This almost NEVER happens:

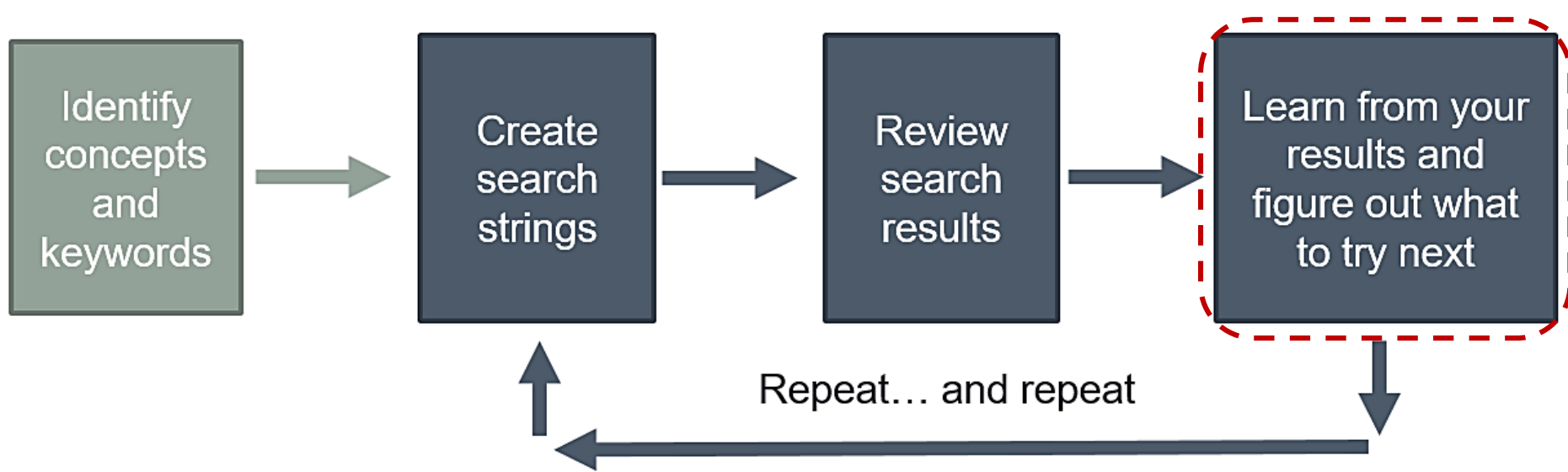


Kristin Whitman. 2019.

<https://twitter.com/LibKristin/status/1189292073750618113>

Iterative Searching

- This is what your search will look like – and that's okay!

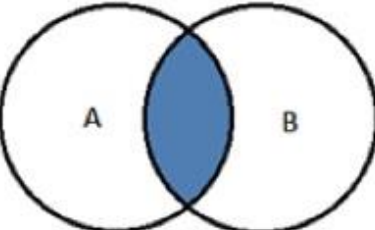
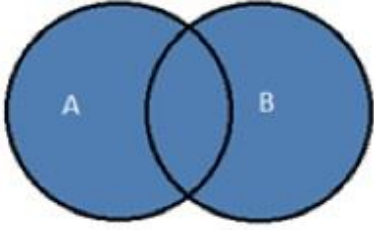
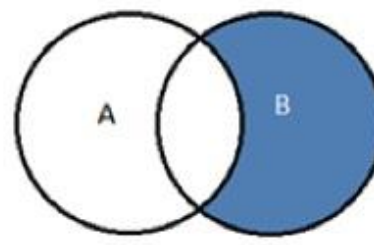


Kristin Whitman. 2019.

<https://twitter.com/LibKristin/status/1189292196052307969>

Estrategias de Búsqueda

CONECTORES BOOLEANOS

| AND / Y INTERSECCIÓN | OR / O UNIÓN | NOT / NO EXCLUSIÓN |
|---|--|---|
|  <p>A (turismo) AND B (Comunidad Valenciana) Turismo AND Comunidad Valenciana RESULTADO -Todos los términos empleados -Reduce -Concreta</p> |  <p>A (emigración) OR B (inmigración) Emigración OR Inmigración RESULTADO -Cualquiera de los términos -Amplia Sinónimos o palabras relacionadas</p> |  <p>A (transporte urbano) NOT B (metro) Transporte urbano NOT metro RESULTADO -Primer término -Negación del segundo -Elimina documentos no deseados</p> |

Estrategias de Búsqueda

COMANDOS DE AGRUPAMIENTO COMILLAS “ “, PARÉNTESIS ()

| | | |
|------|--|---|
| SAME | Recupera los documentos que contienen los términos introducidos en el campo seleccionado, con independencia del orden o proximidad entre ellos. | Si buscas: Literatura AND Historia Se obtendrán los registros que contengan tanto "literatura" como "historia" dentro del mismo campo bibliográfico. |
| NEAR | Identifica los documentos donde los términos buscados en el mismo campo, estén contiguos o separados, sin importar el orden en que aparezcan | Si buscas: Literatura NEAR Historia Solo se obtendrán los registros con los términos "literatura" e "historia" juntos dentro del mismo campo bibliográfico; "literatura" o "historia" podrían aparecer primero en el campo. |
| ADJ | Devuelve los documentos donde los términos buscados en el estén contiguos o separados, respetando el orden en que se han introducido | Si buscas: Literatura ADJ Historia Solo se obtendrán registros con los términos "literatura" e "historia" juntos dentro del mismo campo bibliográfico, y en los cuales «literatura» aparezca primero en este campo. |

Infoxicación



La infoxicación es la **sobrecarga de información** provocada por la cantidad de información y contenido que hay a nuestro alcance en Internet.

Actualmente **tenemos acceso a infinidad de fuentes de información**.

- Sistemas de gestión de información (*Gestores de referencia*).
- Estrategias y metodologías de gestión de Información

Solución

www.pubmed.gov

NIH National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Search PubMed Advanced Search

Search

Para entrar

Log in

PubMed® comprises more than 30 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Búsqueda avanzada

El uso de **[TIAB] (Título y Resumen)**

OR

[MESH] [MH] (Términos MeSH)

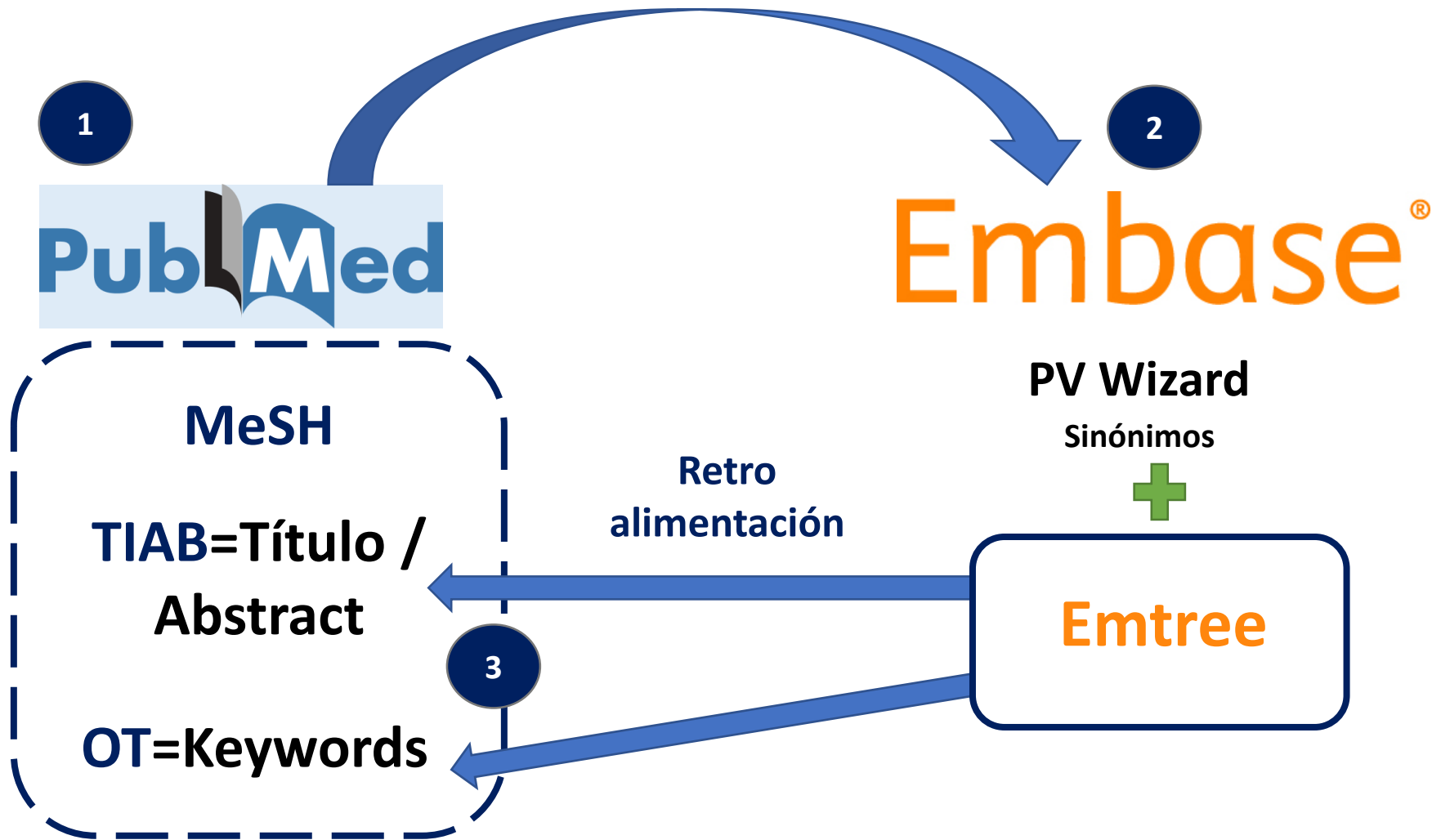
OR

[OT] (Keywords)

hace que la fórmula sea mucho más precisa para encontrar información en PUBMED, en comparación con:

[TW] (Todas las palabras) 

Cómo generar una fórmula eficiente?



'adverse drug reaction'[TIAB] OR adverse[TIAB] OR 'side effect'[TIAB] OR 'complication'[TIAB] OR complication* OR 'worsening'[TIAB] OR 'case report*'[TIAB] OR 'pharmacovigilance'[TIAB] OR 'postmarketing surveillance'[TIAB] OR 'drug interaction'[TIAB] OR 'toxicity'[TIAB] OR 'drug toxicity'[TIAB] OR toxic*[TIAB] OR intox*[TIAB] OR 'safety'[TIAB] OR poison*[TIAB] OR pharmacotox*[TIAB] OR neurotox*[TIAB] OR cardiotox*[TIAB] OR nephrotox*[TIAB] OR hepatotox*[TIAB] OR immunotox*[TIAB] OR immunocytotox*[TIAB] OR cytotox*[TIAB] OR carcinogen*[TIAB] OR mutagen*[TIAB] OR terato*[TIAB] OR 'fatal outcome'[TIAB] OR 'death'[TIAB] OR death*[TIAB] OR 'suicide'[TIAB] OR suicid*[TIAB] OR mortal*[TIAB] OR fatal*[TIAB] OR 'risk'[TIAB] OR placebo[TIAB] OR 'lethal concentration'[TIAB] OR 'iatrogenic disease'[TIAB] OR 'fertility'[TIAB] OR 'substance-related disorders'[TIAB] OR 'chemically induced'[TIAB] OR 'morbidity'[TIAB] OR 'congenital disorder'[TIAB] OR infertility[TIAB] OR injury[TIAB]

(side OR undesirable OR unwanted) [TIAB] AND (effect* OR reaction* OR event* OR outcome*)[TIAB]

'adverse drug reaction'[OT] OR adverse[OT] OR 'side effect'[OT] OR 'complication'[OT] OR complication* OR 'worsening'[TIAB] OR 'case report*'[OT] OR 'pharmacovigilance'[OT] OR 'postmarketing surveillance'[OT] OR 'drug interaction'[OT] OR 'toxicity'[OT] OR 'drug toxicity'[OT] OR toxic*[OT] OR intox*[OT] OR 'safety'[OT] OR poison*[OT] OR pharmacotox*[OT] OR neurotox*[OT] OR cardiotox*[OT] OR nephrotox*[OT] OR hepatotox*[OT] OR immunotox*[OT] OR immunocytotox*[OT] OR cytotox*[OT] OR carcinogen*[OT] OR mutagen*[OT] OR terato*[OT] OR 'fatal outcome'[OT] OR 'death'[OT] OR death*[OT] OR 'suicide'[OT] OR suicid*[OT] OR mortal*[OT] OR fatal*[OT] OR 'risk'[OT] OR placebo[OT] OR 'lethal concentration'[OT] OR 'iatrogenic disease'[OT] OR 'fertility'[OT] OR 'substance-related disorders'[OT] OR 'chemically induced'[OT] OR 'morbidity'[OT] OR 'congenital disorder'[OT] OR infertility[OT] OR injury[OT]

Bases de datos científicas



Dan Quintana @dsquintana · 22 ene.

Google scholar is great when you need to do a quick search but it should not be used in isolation for systematic reviews 

This is a shame because 1) It's really easy to use, and 2) it captures the grey literature better than anything else out there



Wichor Brammer, PhD @wichor · 20 ene.

Wow, we tested google scholar's repeatability today over different geographic locations with @giustini. Never expected the results to differ so much. And also differ between browser settings. Not one download was the same! Interesting research coming up! #eahil2020 #mplanet20

8

29

109



<https://twitter.com/dsquintana/status/1220008456004034560>

<http://balancebraces.com/>

BalanceBraces.com

Also see: Keyword list tool

balance braces, parentheses, brackets, and tags in your code

[Video demo of how to use this site](#)

[FAQ](#)

[Home](#)

[Contact](#)

[About](#)

Paste in the code you wish to check:

This site is a free service created by Dr. Kevin Pezzi after he tired of Dreamweaver's amateurish method of balancing braces

My web innovations*

[MySpamSponge](#)

[ContactMeFree](#)

[Keyword list tool](#)

[MyProfileWriter](#)

* the minor ones. The major ones will be much more than niche sites.

What do you want to balance?

- Braces: { }
- Parentheses: ()
- Brackets: []

[Free e-book](#)

111

<http://balancebraces.com/>

Results page

TITLE ((incenti* OR subsid*) AND (universit* OR scienti*)) AND (

TITLE-ABS-KEY (publication* OR research* OR productivit* OR
academi* OR "Academic Productivity" OR "Higher Education"))

Balance braces again

Recomendaciones finales

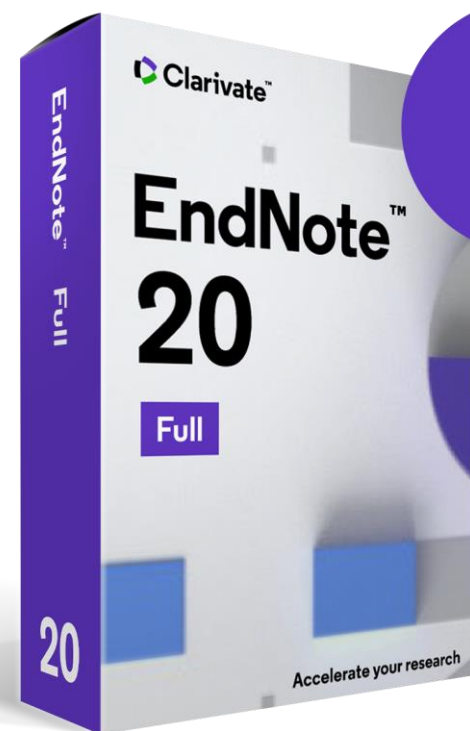
- **Evitar la dispersión y el entretenimiento** en sitios “web interesantes” pero poco útiles a los efectos del trabajo (*en todo caso guardar la dirección para visitarlos más tarde*)
- **Afinar la búsqueda en función de los resultados:** si salen muchos utilizar más palabras clave; si salen pocos, corregir la ortografía o incluir menos palabras clave.

Recomendaciones finales

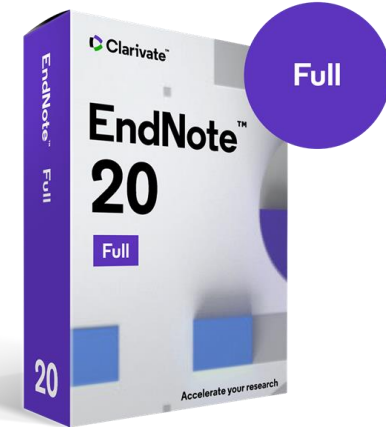
- **Diversificar los buscadores:** la mayoría utiliza Google Scholar/Académico; pero *a veces proporciona cientos de resultados inútiles.*
- Usar **Bases de Datos Científicas (Importante).**



Uso de gestores de referencia



1. Uso de Gestores de Referencia



zotero



Sciwheel

2. Gestores de Referencia o Bibliográficos (concepto)

- Son programas que facilitan el **almacenamiento, organización** y **control** de nuestras de **referencias bibliográficas**.
- Supone un gran ahorro de tiempo porque facilitan el manejo de **grandes cantidades de referencias** de una manera eficaz y además permiten la inserción automática de **citas** y la aplicación de diferentes formatos bibliográficos para generar **bibliografías**.

¿Qué es Mendeley?

- Es un **gestor de referencias** gratuito que tiene **versión local** y **una versión web** que se sincronizan automáticamente.
- **Mendeley** se inspiró en **Last.fm**; pero dedicado a la investigación.

<http://www.mendeley.com>



[Download Mendeley Desktop for Windows](#)

Version 1.19.6 for Windows 7, 8.1 and 10.

Plataforma para resumir manuscritos

scholarcy

- [Home](#)
- [My Libraries](#)
- [Shared libraries](#)
- [Deleted documents](#)
- [Profile](#)
- [Settings](#)
- [Subscription](#)
- [Support](#)
- [User guide](#)

Highlight key

- [Important points](#)
- [Contributions](#)

Seleccionar idioma ▾

Con la tecnología de Google

← Factores produc univ Import documents Log out

My Libraries > Factores produc univ

Search document or library x Q

Move/Export/Delete Import Reorder articles Create folder

Articles (9)

| Title | Author | Headline | Added | Year | Actions |
|--|---|---|------------|------|---------|
| The Relationship Between Financial Execution in R&D and Scientific Production | Ines Alves,(B), Cesar Analide, and Filipe Vaz | We can say that there is no strong correlation between financial execution for scientific production and the quantity of this production | 01.10.2021 | 2021 | |
| Are library electronic resources providing adequate support for research? A case study of a federal university in the United Arab Emirates | Lilly Hoi Sze Ho | This paper describes how Zayed University developed a systematic workflow to assess the relevance of its library collection to its shifted focus... | 09.07.2021 | 2009 | |
| Academic leadership and university performance: do Russian universities improve when they are led by top researchers? | Daria Gerashchenko | This study finds evidence that leaders qua "politicians" can have a profound effect on their respective research areas' productivity | 07.07.2021 | 2021 | |
| Identifying the factors influencing digital library use among research students: a case of National Digital Library of Pakistan | Iqra Mubeen, Saira Hanif Soroya, Khalid Mahmood | The results show that there is a statistically significant difference in the use of Higher Education Commission by research students based on... | 07.07.2021 | 2021 | |

Feedback

Plataforma para resumir manuscritos

scholarcy

- Home
- My Libraries
- Shared libraries
- Deleted documents

- Profile
- Settings
- Subscription
- Support
- User guide

Highlight key

- Important points
- Contributions

Article

Scholarcy highlights

- Nowadays, there is an increasing amount of research to be carried out and, more data
- There is an increasing amount of research to be carried out and, more data. This amount of data has increased in such a way that we have already labeled our society as the [Information Society](#)
- 2.1 Research at UMinho Founded in 1973, the [University of Minho](#) is renowned for its competence and quality in several fields
- As we can see in the image below, UMinho has been improving itself in the field of research, being nowadays a [research university](#), committed to the value chain of knowledge, namely: Research, Development, and Innovation [\[16\]](#)
- UMinho is a hierarchical institution composed of several responsible levels, so it is extremely important for UMinho that the analysis considers the different hierarchical degrees
- We can say that there is no strong correlation between financial execution for scientific production and the quantity of this production

Scholarcy summary

Cuarta ley de Anderson

“La ciencia puede producir conocimiento, pero no puede producir sabiduría”

Las cuatro leyes son: (ley de Finagle)

- **Primera ley:**

"La información que tienes no es la que quieres."

- **Segunda ley:**

"La información que quieres no es la que necesitas."

- **Tercera ley:**

"La información que necesitas no la puedes obtener."

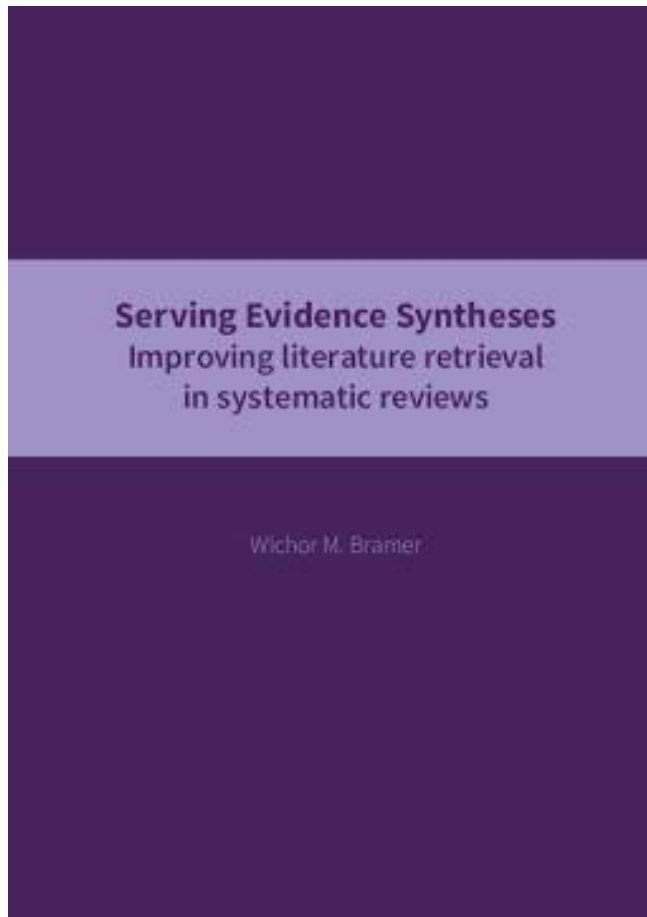
- **Cuarta ley:**

"La información que puedes obtener cuesta más de lo que estás dispuesto a pagar."

Links de Interés

- <http://www.nerdilandia.com/9-buscadores-de-informacion-academica-para-estudiantes-e-investigadores/>
- <http://www.nerdilandia.com/11-buscadores-de-informacion-academica-para-docentes-e-investigadores-ii-parte/>
- http://en.wikipedia.org/wiki/List_of_academic_databases_and_search_engines

Links de Interés



W.M. Brämer (Wichor)

2019-10-29

**Serving Evidence Syntheses:
Improving literature retrieval in
systematic reviews**

<https://repub.eur.nl/pub/120107>



Gracias:.

Y... nunca dejen de buscar...