

Indicadores de revistas en las nuevas **Bases de datos bibliométricas**

Isidro F. Agullo
Cybermetrics Lab. IPP-CSIC

Profesor: Isidro F. Aguiló

Puesto actual

Laboratorio de Cibermetría. Instituto de Políticas y Bienes Públicos (IPP), Consejo Superior de Investigaciones Científicas (CSIC)

Formación

Licenciado CC. Biológicas (UCM)

Máster en Información y Documentación (UC3M)

Líneas de trabajo y otros datos

Proyectos: RISIS (infraestructuras); ACUMEN (individuos), OpenAIRE (repositorios), WISER (I+D Web), EICSTES (indicadores Web), IMPACT-INFO2000 (sociedad de la información)

Ranking Mundial de Universidades: www.webometrics.info

Editor “Cybermetrics” (1997-2015); Comité asesor “El Profesional de la Información”

Dr. Honoris Causa Universitas Indonesia

Dr. Honoris Causa National Nuclear Research University Moscow

Top 2% World Researcher (Ranking de Stanford)



Programa

Justificación

Superando el Duopolio
(WoS/Scopus)

Precios abusivos

Cobertura limitada

Indicadores incorrectos

Nuevas bases de datos bibliométricas

Google Scholar Metrics (y GSC)

Dimensions (Springer)

Lens

OpenAlex (MS Academic 3.0?)

Semantic Scholar (Paul Allen)

Scilit (MDPI)

Otras

Dialnet Métricas

Falsa segregación



| FI 2 AÑOS | REVISTAS | PORCENTAJE |
|--------------|--------------|------------|
| 0-4,99 | 10005 | 80,3% |
| 5-9,99 | 1789 | 14,4% |
| 10-19,99 | 483 | 3,9% |
| >20 | 181 | 1,5% |
| TOTAL | 12458 | |

| CUARTILES | FI 2 AÑOS | REVISTAS |
|-----------|-----------|----------|
| Q1 | >20 | 181 |
| | 10-19,99 | 481 |
| | 5-9,99 | 1476 |
| | 0-4,99 | 1269 |
| Q2 | | 3929 |
| Q3 | | 3961 |
| Q4 | | 3824 |

Números pequeños

MÉTRICAS DE REVISTAS

Factor de Impacto

JCI

SJR

CiteScore

GoogleScholar H5

VENTANA DE PRODUCCIÓN

2 (5) AÑOS

3 AÑOS

3 AÑOS

4 AÑOS

5 AÑOS

VENTANA DE CITACIÓN

1 AÑO

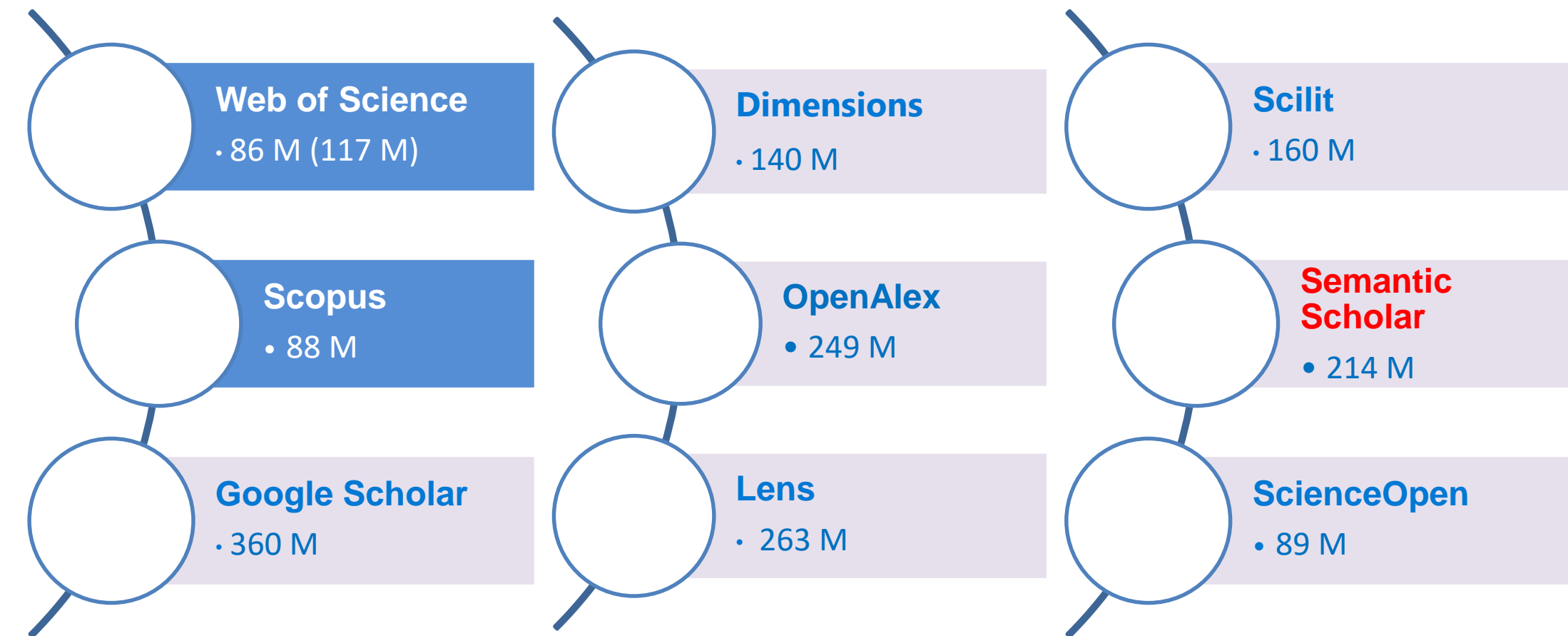
(1+1+1) AÑOS

3 AÑOS

4+ AÑOS

5 AÑOS

Escenario 2023



Octubre 2023

Google Scholar

-  My profile
-  My library
-  Alerts
-  Metrics
-  Advanced search

Metrics

Top publications

Top cited publications over the last five years [Learn more](#)

| Publication | h5-index | h5-median |
|---|----------|-----------|
| 1. Nature | 467 | 707 |
| 2. The New England Journal of Medicine | 439 | 876 |
| 3. Science | 424 | 665 |
| 4. IEEE/CVF Conference on Computer Vision and Pattern Recognition | 422 | 681 |
| 5. The Lancet | 368 | 688 |
| 6. Nature Communications | 349 | 456 |
| 7. Advanced Materials | 326 | 415 |
| 8. Cell | 316 | 503 |
| 9. Neural Information Processing Systems | 309 | 503 |
| 10. International Conference on Learning Representations | 303 | 563 |

“Browsing”

Business, Economics & Management
 Chemical & Material Sciences
 Engineering & Computer Science
 Health & Medical Sciences
 Humanities, Literature & Arts
 Life Sciences & Earth Sciences
 Physics & Mathematics
 Social Sciences

| Categories | | English | |
|------------|--|-----------------|------------------|
| | Publication | <u>h5-index</u> | <u>h5-median</u> |
| 1. | Nature | <u>467</u> | 707 |
| 2. | The New England Journal of Medicine | <u>439</u> | 876 |
| 3. | Science | <u>424</u> | 665 |
| 4. | IEEE/CVF Conference on Computer Vision and Pattern Recognition | <u>422</u> | 681 |
| 5. | The Lancet | <u>368</u> | 688 |
| 6. | Nature Communications | <u>349</u> | 456 |
| 7. | Advanced Materials | <u>326</u> | 415 |
| 8. | Cell | <u>316</u> | 503 |
| 9. | Neural Information Processing Systems | <u>309</u> | 503 |
| 10. | International Conference on Learning Representations | <u>303</u> | 563 |
| 11. | JAMA | <u>286</u> | 476 |
| 12. | Science of The Total Environment | <u>273</u> | 375 |
| 13. | Nature Medicine | <u>268</u> | 459 |
| 14. | Proceedings of the National Academy of Sciences | <u>268</u> | 394 |
| 15. | Angewandte Chemie International Edition | <u>266</u> | 362 |
| 16. | Chemical Reviews | <u>264</u> | 459 |
| 17. | International Conference on Machine Learning | <u>254</u> | 463 |
| 18. | Chemical Society Reviews | <u>248</u> | 390 |
| 19. | Journal of Cleaner Production | <u>246</u> | 321 |
| 20. | Nucleic Acids Research | <u>238</u> | 539 |

English
 Portuguese
 Spanish
 German
 Russian
 French
 Japanese
 Korean
 Polish
 Ukrainian
 Indonesian

Subcategorías

Categories > Social Sciences > Subcategories ▾

| Subcategories | | |
|--------------------------------------|---------------------------------------|----------------------------------|
| Academic & Psychological Testing | Educational Psychology & Counseling | Library & Information Science |
| African Studies & History | Educational Technology | Middle Eastern & Islamic Studies |
| Anthropology | Environmental & Occupational Medicine | Military Studies |
| Archaeology | Environmental Law & Policy | Paleontology |
| Architecture | Epistemology & Scientific History | Political Science |
| Asian Studies & History | Ethics | Public Health |
| Bioethics | European Law | Public Policy & Administration |
| Canadian Studies & History | Family Studies | Science & Engineering Education |
| Chinese Studies & History | Feminism & Women's Studies | Sex & Sexuality |
| Cognitive Science | Forensic Science | Social Sciences (general) |
| Criminology, Criminal Law & Policing | Geography & Cartography | Social Work |
| Development Economics | Health Policy & Medical Law | Sociology |
| Diplomacy & International Relations | Higher Education | Special Education |
| Early Childhood Education | History | Sustainable Development |
| Economic History | Human Migration | Teaching & Teacher Education |
| Education | Human Resources & Organizations | Technology Law |
| Educational Administration | International Law | Urban Studies & Planning |
| | Law | |

Índice h

Categories > Social Sciences > Library & Information Science

| Publication | <u>h5-index</u> | <u>h5-median</u> |
|--|-----------------|------------------|
| 1. Scientometrics | <u>69</u> | 97 |
| 2. Journal of Informetrics | <u>48</u> | 73 |
| 3. Journal of the Association for Information Science and Technology | <u>47</u> | 65 |
| 4. The Journal of Academic Librarianship | <u>38</u> | 58 |
| 5. Online Information Review | <u>37</u> | 50 |
| 6. Journal of Information Science | <u>36</u> | 57 |
| 7. Journal of Librarianship and Information Science | <u>34</u> | 51 |
| 8. Journal of Documentation | <u>33</u> | 60 |
| 9. Library Hi Tech | <u>33</u> | 46 |
| 10. Library Philosophy and Practice | <u>33</u> | 46 |
| 11. Journal of the Medical Library Association | <u>31</u> | 74 |
| 12. Information Development | <u>31</u> | 47 |
| 13. Quantitative Science Studies | <u>30</u> | 53 |
| 14. Information and Learning Sciences | <u>30</u> | 41 |
| 15. College & Research Libraries | <u>29</u> | 47 |
| 16. Learned Publishing | <u>28</u> | 47 |
| 17. The Electronic Library | <u>28</u> | 40 |
| 18. Aslib Journal of Information Management | <u>27</u> | 47 |
| 19. Library & Information Science Research | <u>27</u> | 38 |
| 20. Library Management | <u>25</u> | 34 |

SCIRES-IT-Scientific RESearch and Information Technology

h5-index: 9 h5-median: 15

| Title / Author | Cited by | Year |
|---|----------|------|
| The impact of virtual tours on museum exhibitions after the onset of covid-19 restrictions: visitor engagement and long-term perspectives G Resta, F Dicouzonzo, E Karacan, D Pastore SCIRES-IT-Scientific RESearch and Information Technology 11 (1), 151-166 | 31 | 2021 |
| CONSERVATION 3.0—Cultural Heritage as a driver for regional growth C Gustafsson SCIRES-IT-Scientific RESearch and Information Technology 9 (1), 21-32 | 26 | 2019 |
| Interactive dissemination of the 3D model of a baroque altarpiece: a pipeline from digital survey to game engines J García-León, P Sánchez-Allegue, C Peña-Velasco, L Cipriani, F Fantini SCIRES-IT-Scientific RESearch and Information Technology 8 (2), 59-76 | 25 | 2019 |
| Towards a 3D digital model for management and fruition of Ducal Palace at Urbino. An integrated survey with mobile mapping R Nespeca SCIRES-IT-Scientific RESearch and Information Technology 8 (2), 1-14 | 17 | 2019 |
| Digital Innovation for Cultural Heritage: Lessons from the European Year of Cultural Heritage I Lykourentzou, A Antoniou SCIRES-IT-Scientific RESearch and Information Technology 9 (1), 91-98 | 15 | 2019 |
| An Aggregation Framework for Digital Humanities Infrastructures: The PARTHENOS Experience L Frosini, A Bardi, P Manghi, P Pagano SCIRES-IT-Scientific RESearch and Information Technology 8 (1), 33-50 | 12 | 2018 |
| Towards a multi-functional HBIM model S Gargaro, M Del Giudice, PA Ruffino SCIRES-IT-Scientific RESearch and Information Technology 8 (2), 49-58 | 12 | 2019 |
| Embedding engagement: participatory approaches to cultural heritage N Forbes, S Colella SCIRES-IT-Scientific RESearch and Information Technology 9 (1), 69-88 | 11 | 2019 |
| A proposal for a new standard quantification of damages of cultural heritages, based on 3D scanning RA Galantucci, F Fatiguso, LM Galantucci SCIRES-IT-Scientific RESearch and Information Technology 8 (1), 121-138 | 10 | 2018 |

Búsqueda y recuperación histórica

| Publication | | <u>h5-index</u> | <u>h5-median</u> |
|-------------|---|---------------------|------------------|
| 1. | Journal of the American Society of Nephrology | 101 | 144 |
| 2. | Clinical Journal of the American Society of Nephrology | 77 | 103 |
| 3. | Journal of the American Society of Echocardiography | 54 | 75 |
| 4. | Journal of the American Society for Mass Spectrometry | 43 | 54 |
| 5. | Journal of the American Society of Hypertension | 20 | 33 |
| 6. | Journal of the American Society of Cytopathology | 19 | 35 |
| 7. | Journal of the American Society of Brewing Chemists | 19 | 27 |
| 8. | Journal of the American Society for Horticultural Science | 17 | 22 |

https://scholar.google.com/citations?hl=en&view_op=list_hcore&venue=sB07zmWa8g8I.2023

Journal of the American Society of Nephrology

h5-index:101 h5-median:144

#3 Urology & Nephrology

| Title / Author | Cited by | Year |
|--|---------------------|------|
| Renal Involvement and Early Prognosis in Patients with COVID-19 Pneumonia G Pei, Z Zhang, J Peng, L Liu, C Zhang, C Yu, Z Ma, Y Huang, W Liu, ... <i>Journal of the American Society of Nephrology</i> 31 (6), 1157-1165 | 815 | 2020 |

GS Citations (¿?)

Google Scholar author:revista OR author:journal OR author:boletin 

| Profiles | Cited by | All | Since 2018 |
|---|--|----------|--------------------------|
|  Boletín de Geología Universidad Industrial de Santander Verified email at uis.edu.co Geología Geociencias |  Boletín de Geología Universidad Industrial de Santander Verified email at uis.edu.co - Homepage Geología Geociencias | Cited by | VIEW ALL |
|  Boletín de Antropología Universidad de Antioquia Verified email at udeia.edu.co Antropología arqueología etnología lingüística antropología biológica y forense. | Cited by 2558 | | |
|  Boletín Geográfico Departamento de Geografía - Universidad Nacional del Comahue Verified email at fahu.uncoma.edu.ar Geografía Física Geografía Geografía Humana Territorio Ciencias de la Tierra | Cited by 1008 | | |
|  Akademos. Revistă de Stiință, Inovare, Cultură și Artă Academia de Științe a Moldovei interdisciplinary | Cited by 939 | | |
|  Boletín Técnico, Serie Zoológica Universidad de las Fuerzas Armadas ESPE Verified email at espe.edu.ec Anatomía Animal Veterinaria Zoología Aplicada Etiología Diversidad Animal | Cited by 837 | | |
|  Boletín Científico CIOH Dirección General Marítima Colombia Verified email at costa.net.co Oceanografía | Cited by 657 | | |



FILTERS

FAVORITES

PUBLICATION YEAR

| | |
|----------------------------|-----------|
| <input type="radio"/> 2024 | 17,807 |
| <input type="radio"/> 2023 | 5,343,155 |
| <input type="radio"/> 2022 | 7,057,464 |
| <input type="radio"/> 2021 | 6,842,746 |
| <input type="radio"/> 2020 | 6,695,232 |
| <input type="radio"/> 2019 | 5,921,261 |
| <input type="radio"/> 2018 | 5,487,698 |
| <input type="radio"/> 2017 | 5,143,170 |
| <input type="radio"/> 2016 | 4,680,161 |
| <input type="radio"/> 2015 | 4,458,789 |
| More | |

RESEARCHER

RESEARCH ORGANIZATION

COUNTRY/TERRITORY

FUNDER

RESEARCH CATEGORIES

PUBLICATION TYPE

SOURCE TITLE

JOURNAL LIST

OPEN ACCESS

[About Dimensions](#) · [LinkedIn](#) · [Twitter](#)[Privacy policy](#) · [Cookie settings](#) · [Legal terms](#)

© 2023 Digital Science & Research Solutions, Inc.

PUBLICATIONS 139,645,299 DATASETS 12,339,141 GRANTS 6,944,946 PATENTS 157,080,642 CLINICAL TRIALS 804,639 POLICY DOCUMENTS 1,753,285

Show abstract Sort by: Publication date ▾

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

Artificial intelligence-assisted repair of peripheral nerve injury: a new research hotspot and associated challenges.

Yang Guo, Liying Sun, Wenyao Zhong, Nan Zhang, Zongxuan Zhao, Wen Tian

2024, Neural Regeneration Research - Article

Artificial intelligence can be indirectly applied to the repair of peripheral nerve injury. Specifically, it can be used to analyze and process data regarding peripheral nerve injury and repair, while... [more](#)

[View PDF](#) [Add to Library](#)

Argatroban promotes recovery of spinal cord injury by inhibiting the PAR1/JAK2/STAT3 signaling pathway

Chenxi Zhao, Tiangang Zhou, Ming Li, Jie Liu, Xiaoqing Zhao, Yilin Pang, Xinjie Liu, Jiawei Zhang, Lei Ma, Wenxiang Li, Xue Yao, S... 2024, Neural Regeneration Research - Article

Argatroban is a synthetic thrombin inhibitor approved by U.S. Food and Drug Administration for the treatment of thrombosis. However, whether it plays a role in the repair of spinal cord injury is unkn... [more](#)

[View PDF](#) [Add to Library](#)

Transcriptomic and bioinformatics analysis of the mechanism by which erythropoietin promotes recovery from traumatic brain injury in mice

Weilin Tan, Jun Ma, Jiayuanyuan Fu, Biying Wu, Ziyu Zhu, Xuekang Huang, Mengran Du, Chenrui Wu, Ehab Balawi, Qiang Zhou, Ji... 2024, Neural Regeneration Research - Article

Recent studies have found that erythropoietin promotes the recovery of neurological function after traumatic brain injury. However, the precise mechanism of action remains unclear. In this study, we i... [more](#)

[Altmetric](#) 1 [View PDF](#) [Add to Library](#)

Morphological disruption and visual tuning alterations in the primary visual cortex in glaucoma (DBA/2J) mice

Yin Yang, Zhaoxi Yang, Maoxia Lv, Ang Jia, Junjun Li, Baicao Liao, Jing'an Chen, Zhengzheng Wu, Yi Shi, Yang Xia, Dezhong Yao, K... 2024, Neural Regeneration Research - Article

Glaucoma is a leading cause of irreversible blindness worldwide, and previous studies have shown that, in addition to affecting the eyes, it also causes abnormalities in the brain. However, it is not ... [more](#)

[Altmetric](#) 1 [View PDF](#) [Add to Library](#)

Increasing β-hexosaminidase A activity using genetically modified mesenchymal stem cells

Alisa A. Shaimardanova, Daria S. Chulpanova, Valeriya V. Solovyeva, Shaza S. Issa, Aysulu I. Mullagulova, Angelina A. Titova, Yana... 2024, Neural Regeneration Research - Article

GM2 gangliosidoses are a group of autosomal-recessive lysosomal storage disorders. These diseases result from a deficiency of

ANALYTICAL VIEWS

RESEARCH CATEGORIES

32 Biomedical and Clinical Sciences

31,496,411

40 Engineering

18,203,848

3202 Clinical Sciences

13,395,980

31 Biological Sciences

10,867,590

34 Chemical Sciences

9,127,446

OVERVIEW

Citations

1.8 B

Citations (Mean)

13.05

7,500,000

5,000,000

2,500,000

● Publications (total)

RESEARCHERS

Ramchand T Pardasani

17,568

Central University of Rajasthan, India

Pushpa Pardasani

17,529

University of Rajasthan, India

Henry V Kehiaian

15,813

Paris Diderot University, France

Jean-Claude Fontaine

15,717

Interfaces Traitements Organisation et Dynamique des Systèmes, F...

Krystyna Sosnkowska-Kehiaian

15,716

Interfaces Traitements Organisation et Dynamique des Systèmes, F...

SOURCE TITLES

arXiv

2,334,684

ChemInform

792,567

SSRN Electronic Journal

670,655

Revistas

SOURCE TITLE

| | |
|---|-----------|
| <input type="radio"/> arXiv | 2,334,684 |
| <input type="radio"/> ChemInform | 792,567 |
| <input type="radio"/> SSRN Electronic Journal | 670,655 |
| <input type="radio"/> Lecture Notes in Computer Science | 525,937 |
| <input type="radio"/> Proceedings of SPIE | 495,667 |
| <input type="radio"/> The Lancet | 456,436 |
| <input type="radio"/> The BMJ | 439,805 |
| <input type="radio"/> Nature | 430,198 |
| <input type="radio"/> Science | 369,211 |
| <input type="radio"/> Notes and Queries | 337,230 |
| <input type="radio"/> JAMA | 329,669 |

Scientometrics

Scientometrics

Collnet Journal of Scientometrics and Information Mana...

Science Governance and Scientometrics

پژوهشنامه علم سنجی

Scientometrics

Publications 7,472 **Datasets** 7

SNIP 1.620 SJR 1.020

PUBLICATIONS 7,472 **DATASETS** 7 **GRANTS** selected filter not applicable **PATENTS** selected filter not applicable **CLINICAL TRIALS** selected filter not applicable **POLICY DOCUMENTS** selected filter not applicable

Show abstract Sort by: Publication date ▾

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

Which database with article processing charges should be used?

Sumiko Asai
2023, *Scientometrics* - Article

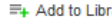
Although several databases collect article processing charges for open access, their data collection methods differ. This study investigated the characteristics of three databases compiling article pr... [more](#)

 10 

Exploring the correlation between acknowledges' contributions and their academic performance

Qing Xie, Xinyuan Zhang
2023, *Scientometrics* - Article

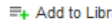
Bibliometric analysis of acknowledgment has been expanding and has aroused the intense interest of academia. However, there is no scientific proof of the relationship between the academic performance ... [more](#)



Additional evidence on gender and language in academic economics research

Lea-Rachel Kosnik
2023, *Scientometrics* - Article

Previous research, in economics as well as in other disciplines, has found that male- and female- authored academic articles tend to exhibit different writing styles. A common manifestation of this is... [more](#)



Do male and female authors employ different journal choice strategies?

Hayk Amirkhanyan, Michał Krawczyk, Maciej Wilamowski
2023, *Scientometrics* - Article

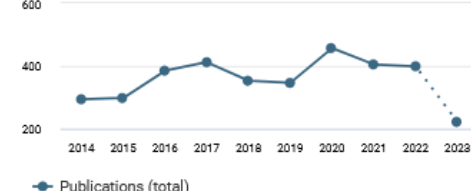
ANALYTICAL VIEWS

RESEARCH CATEGORIES

| | |
|---------------------------------------|-------|
| 46 Information and Computing Sciences | 7,424 |
| 4610 Library and Information Studies | 7,052 |
| 49 Mathematical Sciences | 1,640 |
| 4901 Applied Mathematics | 1,571 |
| 4605 Data Management and Data Science | 244 |

OVERVIEW

Citations 197 K Citations (Mean) 26.34



Publications (total)

| Year | Publications (total) |
|------|----------------------|
| 2014 | ~300 |
| 2015 | ~320 |
| 2016 | ~350 |
| 2017 | ~400 |
| 2018 | ~380 |
| 2019 | ~350 |
| 2020 | ~450 |
| 2021 | ~420 |
| 2022 | ~400 |
| 2023 | ~250 |

RESEARCHERS

| | |
|--|-----|
| Wolfgang Glänzel | 170 |
| KU Leuven, Belgium | |
| András P Schubert | 120 |
| Hungarian Academy of Sciences, Hungary | |
| Lutz Bornmann | 98 |
| Max Planck Society, Germany | |
| Loet A Leydesdorff | 94 |
| University of Amsterdam, Netherlands | |
| Ronald Rousseau | 85 |
| KU Leuven, Belgium | |

SOURCE TITLES

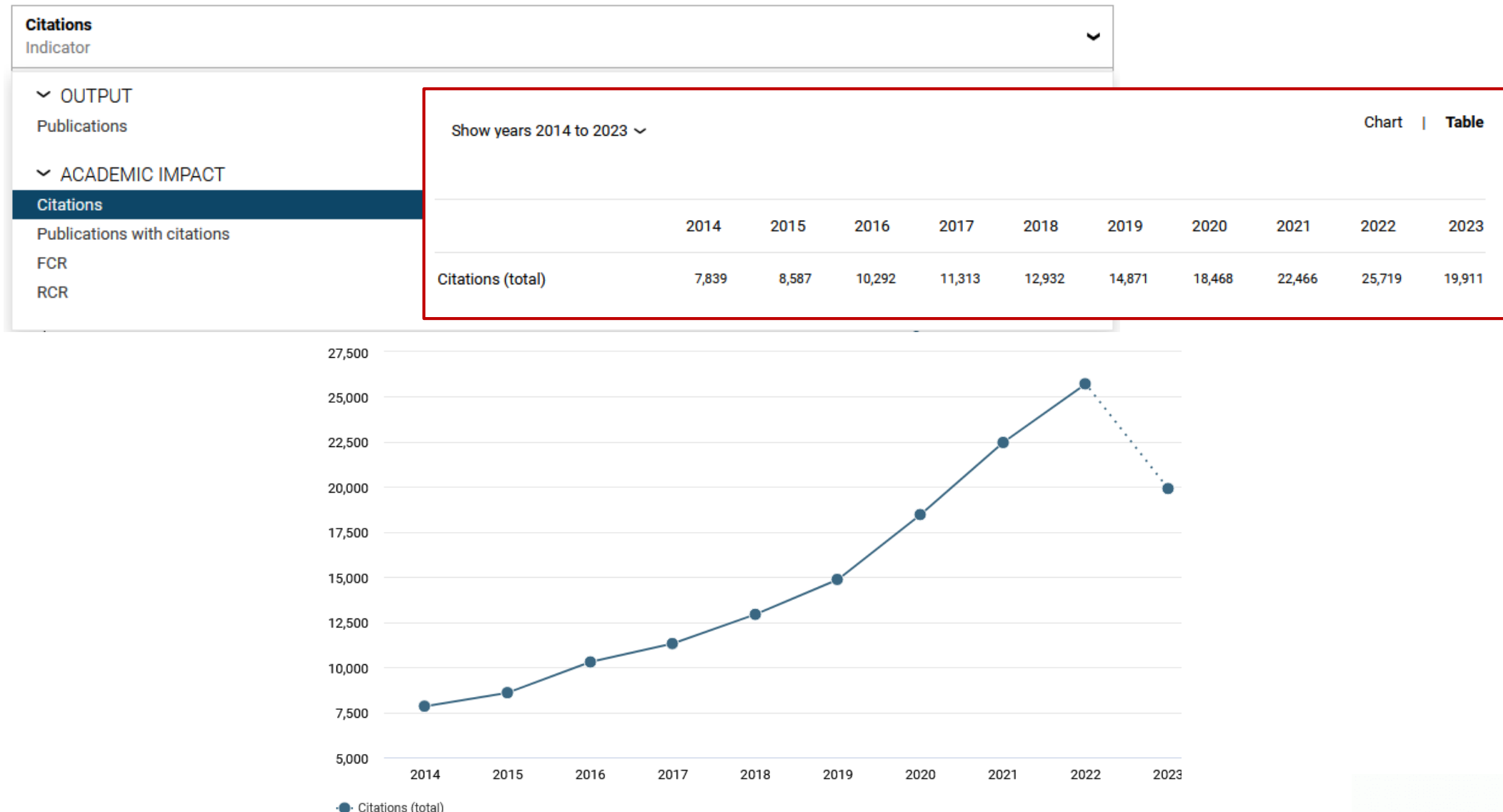
Scientometrics 7,472

Indicadores

Overview

related to your search

[About indicators](#)





LENS.ORG

Solving The Problem Of Problem Solving™

Explore global science and technology knowledge

The Lens serves integrated scholarly and patent knowledge as a public good to inform science and technology enabled problem solving.

[Watch Explainer Video](#)
[Take Tour](#)

BRIDGING CULTURES Start Your Search

Patents

Scholarly Works

Profiles

Classifications

Climate Landscapes

Search by Keyword or Patent Field

Search

[Structured Search](#)

263,383,700 Scholarly Works

Explore Science, Technology & Innovation...

Search

FILTERS

- Date Range
- Flags
- Author
- Institution
- Institution Country/Region
- Identifier Type
- Funding
- Journal
- Conference Name
- Publication Type
- Publisher
- Subject Matter
- Open Access
- Query Tools

New Scholar Search

Scholarly Works (263,383,700) = All Docs

Filters: No filters applied

| Scholarly Works | Works Cited by Patents | Citing Patents | Patent Citations | Works Cited by Scholarly |
|-----------------|------------------------|----------------|------------------|--------------------------|
| 263,383,700 | 5,158,875 | 4,163,924 | 27,314,611 | 89,145,053 |

Structured Search Query Text Editor Profiles

Field Predicate: AND OR

All Fields e.g. malaria

- Date Range
- ORCID Lookup Author
- Flags
- Identifier Type
- Publication Type

Revista

66 Journal

scientometrics

Non-APC Journals OFF

- Scientometrics (7,603)
- Scientometrics Recent Advances (6)
- Scientometric Indicators (8)
- Scientometrics for the Humanities (5) and Social Sciences
- Scientometrics and Data in a post-ERNIE World (1)
- Scientometrics and bibliometrics (11) in library science and practice: Annual interdepartmental collection of scientific papers
- Journal of Scientometric Research (467)
- Handbook for Scientometrics: (21) Indicators of science and technology development
- Science Governance and (103) Scientometrics
- Collnet Journal of (225) Scientometrics and Information Management

... Load More

Scholar Search Results

Scholarly Works (7,603) = All Docs

Filters: Source Title = (Scientometrics)

| Scholarly Works | Works Cited by Patents | Citing Patents | Patent Citations | Works Cited by Scholarly | Scholarly Citations |
|-----------------|------------------------|----------------|------------------|--------------------------|---------------------|
| 7,603 | 57 | 82 | 90 | 6,783 | 216,954 |

Scholarly Works Explore Citations New

Citing Scholarly Works (80,861)
Cited Scholarly Works (98,803)
Citing Patents (82)

Institution Name

| Hungarian Academy of Sciences | KU LEUVEN | CSIC | Leiden University |
|-------------------------------|-----------|------|-------------------|
| 307 | 226 | 176 | 174 |

Author gender and citation categorization: a study of high-impact medical journals

Journal Article Scientometrics, Sep 26, 2023
Authors: Paul Sebo, Amrollah Shamsi
Citing Patents: 0 Citing Scholarly Works: 0 Reference Count: 8 DOI 127-013-535-756-495
10.1007/s11192-023-04827-x LibKey WorldCat

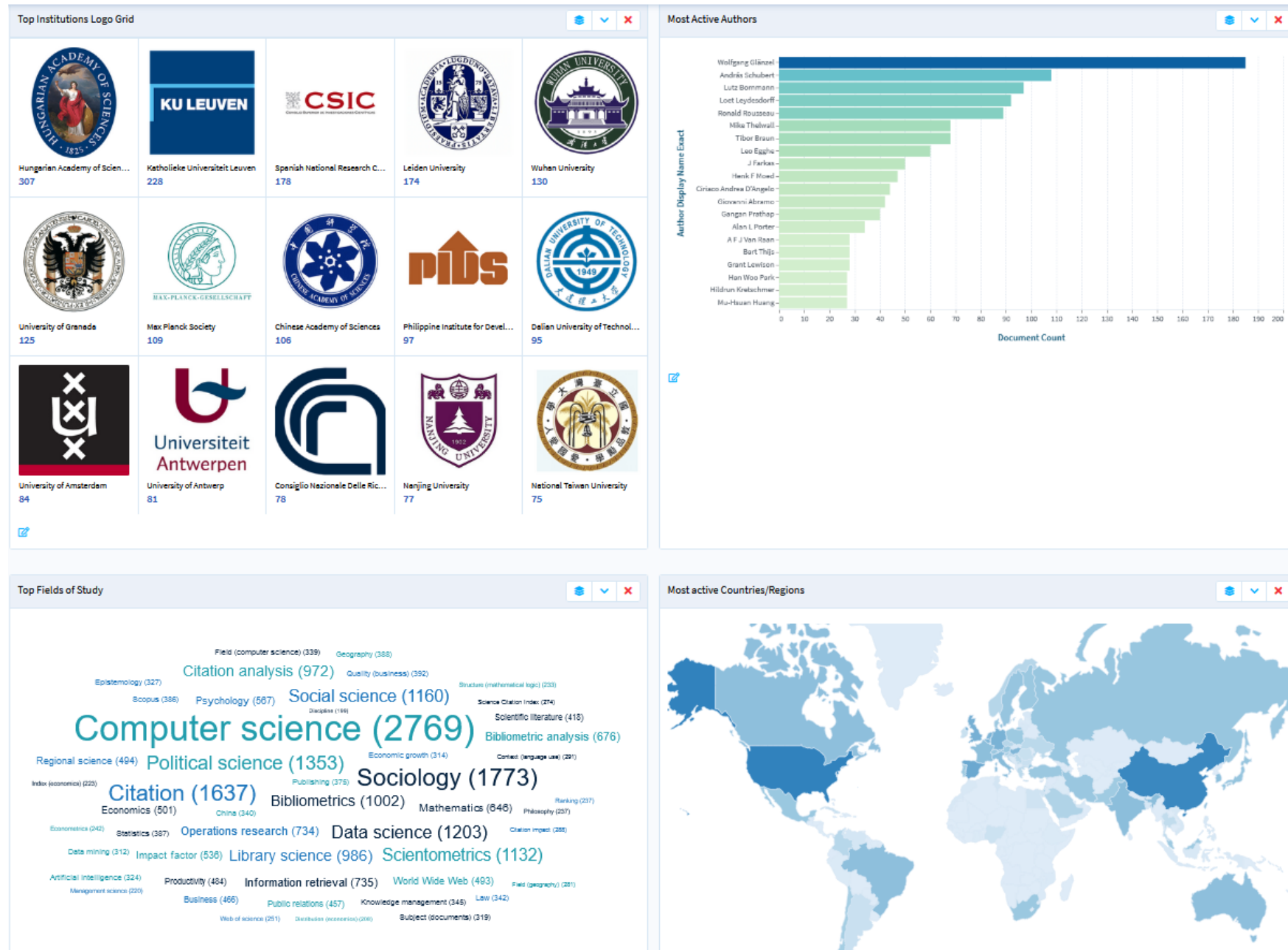
An analysis of international mobility and research productivity in computer science

Journal Article Scientometrics, Sep 25, 2023
Authors: Irene Finocchi, Andrea Ribichini, Marco Schaefer
Citing Patents: 0 Citing Scholarly Works: 0 Reference Count: 31 DOI 103-263-970-183-098
10.1007/s11192-023-04837-9 LibKey WorldCat

Publications over time

The chart shows a significant increase in publications starting around 2000, reaching approximately 450 publications by 2020.

Análisis





OpenAlex

Versión Alpha

<https://alpha.openalex.org/sources>

The screenshot shows the OpenAlex alpha version interface at <https://alpha.openalex.org/sources>. The page has a header with the OpenAlex logo and a navigation bar with a search icon and a menu icon. On the left, there is a sidebar titled "Filters" with sections for "popular", "Publisher", "Source type", "open access", "other", "Source", and "Concepts". The main area is titled "LIST" and shows "248.000 results". The results are listed in descending order of works, with each entry including the source name, organization, number of works, and a download icon. The entries are:

- PubMed
National Institutes of Health
23.080.000 works
- PubMed Central
National Institutes of Health
6.762.000 works
- Europe PMC (PubMed Central)
European Bioinformatics Institute
5.096.000 works
- HAL (Le Centre pour la Communication Scientifique Directe)
French National Centre for Scientific Research
2.972.000 works
- arXiv (Cornell University)
Cornell University
2.969.000 works
- DOAJ (DOAJ: Directory of Open Access Journals)
2.679.000 works
- Springer eBooks
2.527.000 works
- Zenodo (CERN European Organization for Nuclear Research)
European Organization for Nuclear Research
1.375.000 works
- RePEc: Research Papers in Economics
Federal Reserve Bank of St. Louis
1.134.000 works
- De Gruyter eBooks
1.078.000 works

Pagination controls at the bottom allow for navigating through the results.

NO FUNCIONA

API

https://api.openalex.org/sources/issn:1588-2861

```
id: https://openalex.org/S148561398
issn_l: "0138-9130"
issn:
  0: "1588-2861"
  1: "0138-9130"
display_name: "Scientometrics"
host_organization: "https://openalex.org/P4310320108"
host_organization_name: "Springer Nature (Netherlands)"
host_organization_lineage:
  0: "https://openalex.org/P4310319965"
  1: "https://openalex.org/P4310320108"
  works_count: 7392
  cited_by_count: 206340
summary_stats:
  2yr_mean_citedness: 3.742757821552723
  h_index: 159
  i10_index: 4075
is_oa: false
is_in_doaj: false
ids:
  openalex: https://openalex.org/S148561398
  issn_l: "0138-9130"
  issn:
    0: "1588-2861"
    1: "0138-9130"
    mag: "148561398"
homepage_url: "http://www.springer.com/computer/database+management+%26+information+retrieval/journal/11192"
apc_prices:
  0:
    price: 2290
    currency: "EUR"
  1:
    price: 2890
    currency: "USD"
  2:
    price: 1990
    currency: "GBP"
apc_usd: 2890
country_code: "HU"
societies: []
alternate_titles: []
abbreviated_title: null
type: "journal"
```

Publish or Perish

Harzing's Publish or Perish (Windows GUI Edition) 8.9.4538.8589

| Search terms | Source | Papers | Cites | Cites/year | h | g | hl,no |
|--|----------|--------|-------|------------|----|----|-------|
| <input checked="" type="checkbox"/> ISSN 1588-2861 from 2021 to 2022 | OpenAlex | 809 | 3992 | 1996.00 | 21 | 35 | |

< [] >

OpenAlex search
Help

Author ID / ORCID:
Years: 2021 - 2022
Search

Affiliation ID:
Search Direct

Title words:
ISSN: 1588-2861
Clear All

Keywords:
Revert

Maximum number of results: 1000
Please note: the OpenAlex API is still under development.

Copy Results
Save Results

Citation metrics Help

Publication years: 2021-2022
 Citation years: 2 (2021-2023)
 Papers: 809
 Citations: 3992
 Cites/year: 1996.00
 Cites/paper: 4.93
 Cites/author: 1586.25
 Papers/author: 350.30
 Authors/paper: 3.07
 h-index: 21
 g-index: 35
 hI,norm: 13
 hI,annual: 6.50
 hA-index: 15
 Papers with ACC >= 1,2,5,10,20: 624,437,146,38,7

Paper details Help

Select a paper in the results list (to the left of this pane) to see its details here.

| Cites | Per year | Rank | Authors | Title |
|-------------------------------------|----------|--------|---------|--|
| <input checked="" type="checkbox"/> | 319 | 159.50 | 1 | Vivek Kumar Singh, Prashasti Singh, Mousumi Kar... |
| <input checked="" type="checkbox"/> | 76 | 38.00 | 2 | Shir Aviv-Reuven, Ariel Rosenfeld |
| <input checked="" type="checkbox"/> | 59 | 29.50 | 3 | Xiaojing Cai, Caroline Viola Fry, Caroline S. Wagner |
| <input checked="" type="checkbox"/> | 52 | 52.00 | 4 | Sandra Grabowska, Sebastian Saniuk, Bożena Gajd... |
| <input checked="" type="checkbox"/> | 48 | 24.00 | 5 | Vít Macháček, Martin Srholec |
| <input checked="" type="checkbox"/> | 40 | 20.00 | 6 | Francesco Ciampi, Alessandro Giannozzi, Giacom... |
| <input checked="" type="checkbox"/> | 36 | 18.00 | 7 | Enrique Orduña-Malea, Rodrigo Costas |
| <input checked="" type="checkbox"/> | 31 | 15.50 | 8 | Yves Fassin |
| <input checked="" type="checkbox"/> | 29 | 14.50 | 9 | Rut Lucas-Domínguez, Adolfo Alonso-Arroyo, An... |
| <input checked="" type="checkbox"/> | 29 | 14.50 | 10 | Saeed Roshani, Mohammad-Reza Bagherlylooieh, ... |
| <input checked="" type="checkbox"/> | 28 | 14.00 | 11 | Hiep-Hung Pham, Thi-Kieu-Trang Dong, Quan-H... |
| <input checked="" type="checkbox"/> | 27 | 13.50 | 12 | Jiban K. Pal |
| <input checked="" type="checkbox"/> | 27 | 13.50 | 13 | Maia Chankseliani, Andrey Lovakov, Vladimir Pisl... |
| <input checked="" type="checkbox"/> | 26 | 13.00 | 14 | Guillaume Cabanac, Theodora Oikonomidi, Isabel... |
| <input checked="" type="checkbox"/> | 25 | 12.50 | 15 | Juan C. Correa, Henry Laverde-Rojas, Julián Tejada... |
| <input checked="" type="checkbox"/> | 24 | 12.00 | 16 | Yi Zhang, Xiaojing Cai, Caroline Viola Fry, Mengjia... |
| <input checked="" type="checkbox"/> | 23 | 11.50 | 17 | Na Liu, Philip Shapira, Xiaoxu Yue |
| <input checked="" type="checkbox"/> | 22 | 11.00 | 18 | Ying Huang, Wolfgang Glänzel, Lin Zhang |
| <input checked="" type="checkbox"/> | 21 | 21.00 | 19 | Melika Mosleh, Saeed Roshani, Mario Coccia |
| <input checked="" type="checkbox"/> | 21 | 10.50 | 20 | Tatiana Marina, Ivan Sterligov |
| <input checked="" type="checkbox"/> | 21 | 10.50 | 21 | Sehrish Iqbal, Saeed-UI Hassan, Naif Radi Aljohani... |
| <input checked="" type="checkbox"/> | 20 | 10.00 | 22 | Mario Coccia |



SEMANTIC SCHOLAR

Sin métricas de revistas

The screenshot shows the Semantic Scholar website interface. At the top, there is a search bar with the placeholder "Search 214.339.587 papers from all fields of science" and a yellow "Search" button. Below the search bar, the user's profile picture and name "Isidro F. Aguillo" are displayed, along with their affiliation: Consejo Superior de Investigaciones Científicas CSIC. There are also links for their ORCID (0000-0001-8927-4873) and a webometrics page (<http://isidroaguillo.webometrics....>). A red box highlights the "Publications" tab in the navigation menu, which includes "Citing Authors", "Referenced Authors", and "Co-Authors". Below the menu, there is a search bar for authors, filter buttons for "Co-Author", "Has PDF", "More Filters", "Clear", and sorting options ("Sort by Most Influe...").

Publications

Isidro F. Aguillo (Computer Science · Scientometrics · 1 May 2012)

TLDR A novel approach is introduced to check the usefulness of this database for bibliometric analysis, and especially research evaluation, instead of names of authors or institutions, a webometric analysis of academic web domains is performed. [Expand](#)

237 citations, 21 documents, PDF, Springer, Save, Alert, Cite

Comparing university rankings

Isidro F. Aguillo, J. Bar-Ilan, M. Levine, J. Ortega (Education · Scientometrics · 23 February 2010)

TLDR The findings show that there are reasonable similarities between the rankings, even though each applies a different methodology, and overall the similarities are increased when the comparison is limited to the European universities. [Expand](#)

301 citations, 7 documents, PDF, Springer, Save, Alert, Cite

Indicators for a webometric ranking of open access repositories

Isidro F. Aguillo, J. Ortega, Mario Fernández, A. M. Utrilla (Computer Science · Scientometrics · 6 February 2010)

TLDR The Ranking Web of World Repositories (<http://repositories.webometrics.info>) provides the Top 300 repositories from a total of 592 worldwide, with a strong presence of US, German and British institutional repositories and the leadership of the large subject repositories. [Expand](#)

96 citations, 7 documents, PDF, Springer, Save, Alert, Cite

Do highly cited researchers successfully use the social web?

Amalia Más-Bleda, M. Thelwall, K. Kousha, Isidro F. Aguillo (Political Science · Scientometrics · 2010)

Author pages are created from data sourced from our academic... [show more](#)

Co-Authors

- J. Ortega (88 Publications · 2195 Citations)
- J. Ortega (160 Publications · 343 Citations)
- Ángeles Maldonado Martínez (66 Publications · 18 Citations)

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



Explore articles published in 2023

Free and comprehensive content aggregator platform for scholarly publications

Publications ▾

Search by 160 million publications



Advanced search

Publications

160M

OA Publications

34M

Citations

1.2B

Sources

Search by 119,218 source titles



Advanced search

More filters

Sort by Articles ▾

119,218 source titles found

Google Search

Published by Wiley

ChemInform

ISSN 0931-7597 EISSN 1522-2667

485.8K articles

Google Search

Published by Elsevier BV

The Lancet

ISSN 0140-6736 EISSN 1474-547X

h5-index 326 Average Cites 28.54

461.6K articles

Google Search

Published by Springer Science and Business Media LLC

Nature

ISSN 0028-0836 EISSN 1476-4679

h5-index 414 Average Cites 20.03

432.6K articles

Indicadores (I)

Citation analysis ⓘ

Citations in 2022 to publications in 2020-2021.

| | |
|-------------------------|-------|
| Total Citations | 3,400 |
| Total Publications | 865 |
| Average Citations | 3.93 |
| Cited Publications | 795 |
| Cited Publications % | 91.9% |
| Self Citations | 490 |
| Self Citations % | 14.4% |
| Monthly Citation Metric | 3.53 |

Citations per year
All citations in 2013-2023

25k
20k
15k
10k
5k
0

2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 +

Citation Distribution

Citations in 2022 to publications in 2020-2021.

| | |
|-----|------|
| Q1 | 2 |
| Med | 6 |
| Q3 | 11 |
| 99% | 64.2 |
| Max | 338 |

Monthly Citation Metric

4
3
2
1
0

2022-09 2022-11 2022-12 2023-01 2023-02 2023-03 2023-04 2023-05 2023-06 2023-07 2023-08 2023-09

Home > Sources > Scientometrics

Scientometrics

Published by Springer Science and Business Media LLC
ISSN 0138-9130 EISSN 1588-2861

Database Coverage

Scopus | SCIE | SSCI | Scilit

Journal Articles

All-time journal articles 7,479
2022 journal articles 401

Yearly Monthly

Publication Analysis

Publications in 2013-2023

500
400
300
200
100
0

2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 +

Open Access Publications in 2013-2023

140
120
100
80
60
40
20
0

2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 +

Top Countries

Publications in 2013-2023.

| Country | Publications |
|----------------|--------------|
| China | 939 |
| United States | 416 |
| Spain | 290 |
| Germany | 246 |
| United Kingdom | 220 |
| Italy | 183 |
| Brazil | 149 |
| Belgium | 133 |
| Netherlands | 131 |
| South Korea | 128 |

Top Subjects

Publications in 2013-2023.

| Subject | Publications |
|-----------------------------------|--------------|
| History and Philosophy of Science | 689 |
| Information and Library Science | 531 |
| Urban and Regional Planning | 325 |
| Medical Informatics | 283 |
| Education Research | 265 |
| Business and Management | 142 |
| Public Health and Health Services | 114 |
| Information Systems | 94 |
| Mathematical Social Sciences | 91 |
| Mathematical Psychology | 83 |

Indicadores (II)

Home > Rankings > Journals

Browse all Journals

Search by Journal | MDPI

Coverage: Scopus, Web of Science, SCIE, SSCI, AHCI, ESCI, PMC, PubMed, MEDLINE, Inspect, Ei Compendex, DOAJ, Scilit. 

Edition: 2023 until now Include all articles Articles

| Nr. | Journal | Publisher | ISSN | EISSN | Total Articles <small>(i)</small> | Total OA Articles <small>(i)</small> | 5-Year Cited Articles <small>(i)</small> | 5-Year Citations <small>(i)</small> | h5-index <small>(i)</small> | Monthly Citation Metric <small>(i)</small> |
|-----|---|-----------|----------|----------|-----------------------------------|--------------------------------------|--|-------------------------------------|-----------------------------|--|
| 1 | International Journal of Molecular Sciences | MDPI AG | 16616596 | 14220067 | 14,465 | 14,465 | 46,512 | 579,980 | 161 | 4.12 |
| 2 | Sustainability | MDPI AG | 20711050 | 20711050 | 14,097 | 14,097 | 49,248 | 539,224 | 125 | 3.69 |
| 3 | Applied Sciences | MDPI AG | 20763417 | 20763417 | 10,721 | 10,721 | 37,050 | 297,885 | 102 | 2.64 |
| 4 | Sensors | MDPI AG | 14248220 | 14248220 | 8,025 | 8,025 | 33,140 | 393,579 | 128 | 3.86 |
| 5 | Molecules | MDPI AG | 14203049 | 14203049 | 6,760 | 6,760 | 28,432 | 325,458 | 115 | 3.85 |
| 6 | Energies | MDPI AG | 19961073 | 19961073 | 6,633 | 6,633 | 30,455 | 286,857 | 96 | 3.14 |
| 7 | Materials | MDPI AG | 19961944 | 19961944 | 6,301 | 6,301 | 27,001 | 253,376 | 96 | 3.08 |
| 8 | Journal of Clinical Medicine | MDPI AG | 20770383 | 20770383 | 6,198 | 6,198 | 17,955 | 171,885 | 91 | 2.93 |

2023 until now 
2017
2016
2015
2014
2013

H5 Index
H5 Index
Monthly Citation Metric

 Cybermetrics Lab

Exaly



Pantalla principal

The screenshot shows the main interface of the exaly.com website. At the top, there is a navigation bar with links to 'About', 'Technology', 'Issues', and 'FAQ'. Below the navigation bar is a search bar with dropdown menus for 'Title', 'From', 'To', 'All Types', 'Order By', and a checkbox for 'with PDF only', followed by a 'Search' button. To the left, a sidebar lists various sections: 'Profiles' (Profiles, Journals, Authors, Institutions, Schools), 'Tools' (Reference Formating, Research Trends, Reference Finder), and 'Search Engines' (Advanced Search, Medical Search, Chemicals Search). The main content area contains several boxes with different functions:

- Top Journals by Keyword:** Find which journals publish the most about a given keyword. Includes a 'Keyword(s)' input field and a 'GO' button.
- Top Authors by Keyword:** Find which authors have more papers for a given keyword. Includes a 'Keyword(s)' input field and a 'GO' button.
- Research Trends by Keyword:** Check the trends of keywords by number of publications over years. Includes a 'Keyword(s)' input field and a 'GO' button.
- Find an Author by ORCID:** Full analysis of each author including who and where cited. Includes an 'ORCID' input field and a 'GO' button.
- Find Authors by Name:** Search for an author by name (firstname lastname). Includes a 'Firstname Lastname' input field and a 'GO' button.
- Find Paper by DOI:** If you look for the statistical analysis (who cited? where cited?) of a single paper, you can lookup by its DOI. Includes a 'DOI' input field and a 'GO' button.
- What is exaly?** This is a non-profit endeavour to address the absence of a comprehensive, unbiased, and independent bibliographic database. It also states that the project is independent and funded by individuals.
- How does it work?** The entire system has been designed and developed from scratch, including all programmes, scripts, system architecture, and natural language processing (NLP) tools, and no third-party data resources were used. It also explains how citations are counted.
- Creative Commons:** All the materials are publicly available to anyone, and no subscription or registration is required to access any part of the website. It notes that data is licensed under Creative Commons Attribution-ShareAlike.

<https://exaly.com/>

Revistas

exaly › Journals › Scientometrics › Impact Factor

Scientometrics

Computer Science, Information Science, Software Engineering

Scientometrics

Impact Factor

Discipline Ranks

H-Index

G-Index

Articles

Citations

Article Citations

Citation Distribution

Search This Journal

Overviews

Top Institutions

Top Schools

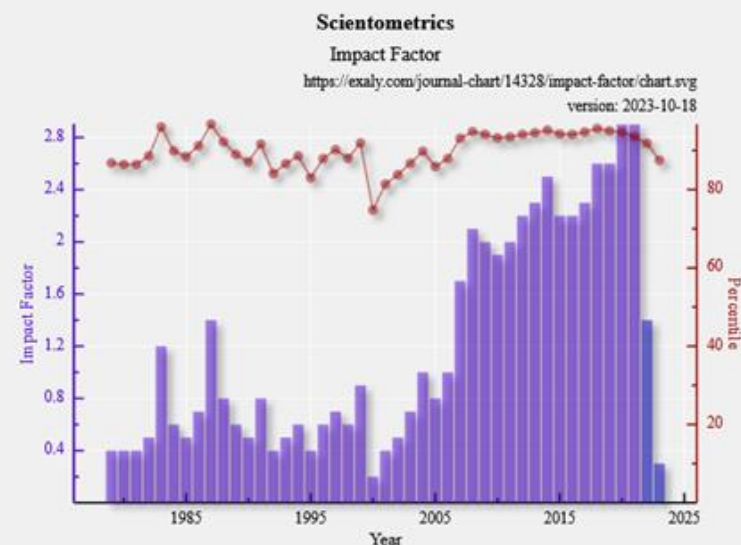
Top Authors

Prolific Authors

Top Articles

| | | | |
|---------------|-------------|-----------------|----------------|
| (top 5%) | (top 5%) | (top 2%) | |
| 3 | 3.3 | I25 | 3.2K |
| Impact Factor | extended IF | H-Index | authors |
| 6.7K | 141.7K | 7.7K | 29.8K |
| papers | citations | citing journals | citing authors |

Selected Period: 1970 - 2022 Re-Draw



| Institution | Articles | Citations | A Rank | C Rank |
|--------------------------------------|----------|-----------|--------|--------|
| Katholieke Universiteit Leuven | 175 | 5.1K | 50 | 99 |
| Hungarian Academy of Sciences | 172 | 4.3K | 9 | 15 |
| Leiden University | 164 | 12K | 20 | 10 |
| University of Granada | 120 | 2.1K | 24 | 63 |
| Wuhan University | 108 | 1.5K | 75 | 153 |
| Dalian University of Technology | 82 | 1.6K | 95 | 133 |
| University of Amsterdam | 79 | 2.5K | 161 | 255 |
| Chinese Academy of Sciences | 75 | 1K | 255 | 255 |
| University of Wolverhampton | 70 | 1.9K | 4 | 4 |
| Nanjing University | 62 | 549 | 207 | 255 |
| National Taiwan University | 61 | 979 | 227 | 255 |
| Georgia Institute of Technology | 57 | 2.3K | 241 | 216 |
| Indiana University | 51 | 1.6K | 212 | 255 |
| University of Sussex | 50 | 3.1K | 109 | 67 |
| Drexel University | 49 | 970 | 47 | 136 |
| Hasselt University | 48 | 1.6K | 14 | 22 |
| Peking University | 45 | 1.1K | 255 | 255 |
| Spanish National Research Council | 45 | 1K | 46 | 123 |
| University of Antwerp | 39 | 1.9K | 120 | 84 |
| Max Planck Institute for Solid State | 39 | 701 | 16 | 27 |



Baidu Scholar: Revistas chinas

Baidu 学术 高级搜索 百度一下 登录

中文期刊

全部 哲学 教育学 经济学 法学 军事学 文学 艺术学 历史学 信息工程 理学 工业工程 医学 管理学 农学

期刊名、ISSN、CN 找到约17445条相关结果 按被引量

数据库

- SCI索引 (1)
- 北大核心期刊 (1617)
- EI索引 (3)
- 中国科技核心期刊 (1975)
- CSSCI索引 (429)
- CSCD索引 (597)

首字母

A B C D E F G H I J
K L M N O P Q R S T
U V W X Y Z

应用数学

applied mathematics
Impact factor: 0.344 Citations: 12913
Search index: 4446 Number of posts: 4257
CSTPCD PKU

学习与实践

影响因子: 2.567 被引量: 38451
搜索指数: 32430 发文量: 7250
CSSCI PKU

城市问题

影响因子: 3.134 被引量: 87174
搜索指数: 26640 发文量: 5855
CSSCI CSTPCD PKU

中华行为医学与脑科学杂志

影响因子: 1.660 被引量: 79636
搜索指数: 38374 发文量: 8131
CSTPCD PKU

肿瘤学杂志

影响因子: 0.846 被引量: 25870
搜索指数: 26693 发文量: 8863
CSTPCD

实验动物与比较医学

影响因子: 0.676 被引量: 10978
搜索指数: 5247 发文量: 4076
CSTPCD

<http://xueshu.baidu.com/>



Aminer: Cobertura limitada

The screenshot shows the Aminer homepage with a red box highlighting the "Journal&Conference" tab. Below it, there are two buttons: "Journal" (highlighted in blue) and "CS conference". A search bar is at the top right, followed by a navigation menu with letters A-Z. On the left, a "Filter" sidebar lists "Subject" categories like Computer Science, Economics, Management, etc., with "Medicine" selected. The main content area displays a list of journals with their H5 Index, Median, and SCI coverage status. A toggle switch for "View Updated Journals" is also present.

Initial: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Filter

Subject

- Computer Science
- Comprehensive Journal
- Economics
- Management
- Biology
- Physics and Astrophysics
- Management
- Law
- Material Science
- Mathematics
- Education
- Psychology
- Engineering
- Earth Science
- Medicine**
- Chemistry
- Agricultural Sciences
- Humanities

Publisher

- Springer
- Elsevier
- Wiley

Journal List (128)

ACS Infectious Diseases

H5 Index: 55 H5 Median: 74 SCI 2☒

Coverage area : Drug Discovery Antibiotic Resistance Malaria Antibiotics SARS-CoV-2

ACS chemical neuroscience

H5 Index: 63 H5 Median: 90 SCI 3☒ SCI 2☒

Coverage area : Alzheimer'S Disease Parkinson'S Disease Neuroinflammation Oxidative Stress Alpha-Synuclein

AIDS and Behavior

H5 Index: 66 H5 Median: 89 SCI 2☒

Coverage area : HIV HIV Prevention Adherence Men Who Have Sex With Men HIV/AIDS

AIDS patient care and STDs

H5 Index: 37 H5 Median: 50 SCI 2☒ SCI 1☒

Coverage area : HIV Pre-Exposure Prophylaxis AIDS HIV Prevention PrEP

ALCOHOL RESEARCH-CURRENT REVIEWS

SCI 1☒

Academic Emergency Medicine

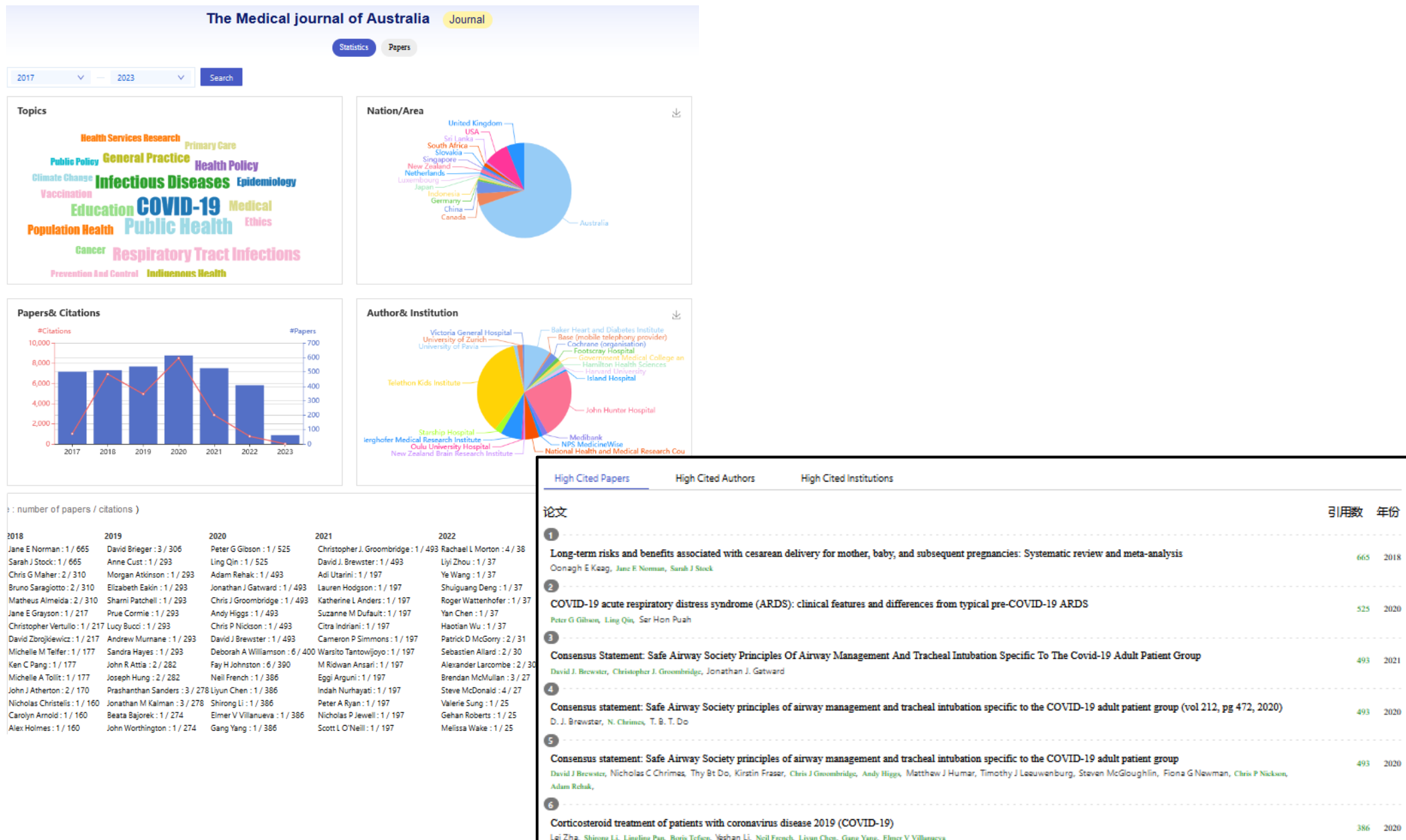
H5 Index: 48 H5 Median: 68 SCI 3☒ SCI 2☒

Coverage area : Emergency Department Emergency Medicine COVID-19 Pediatrics Ultrasound

View Updated Journals

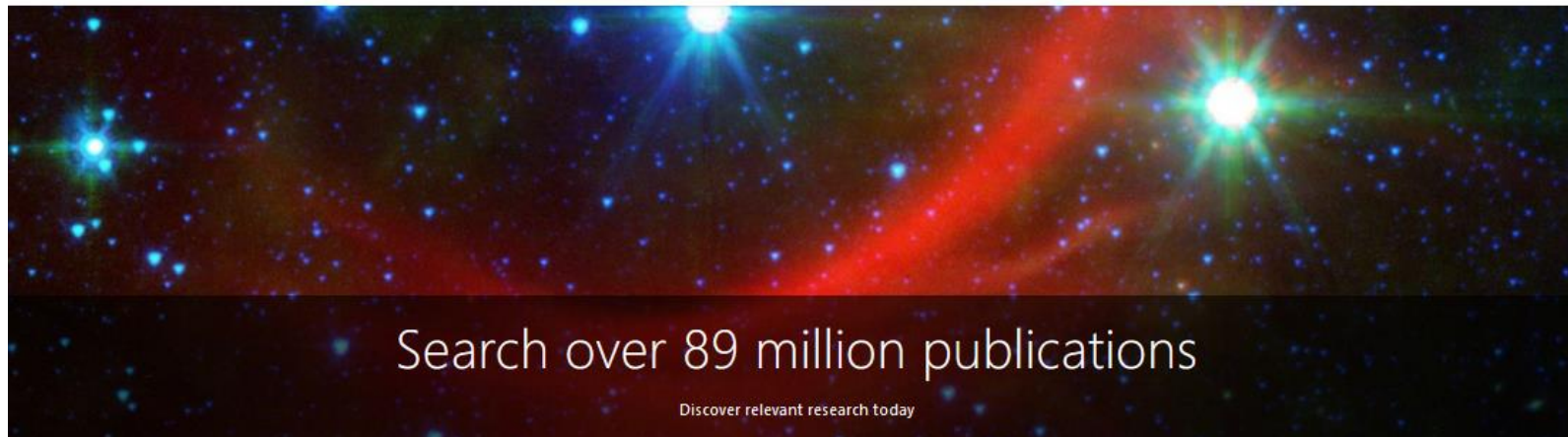
<https://aminer.org/>

Perfiles de revista





ScienceOpen

[For Publishers <](#)[For Researchers <](#)[My ScienceOpen <](#)[Blog](#)[About](#) [Search](#)

Search over 89 million publications

Discover relevant research today



ScienceOpen puts your research in the context of...

SEARCH

89m

Publications

25k

Journals

31m

Authors

For Publishers

ScienceOpen offers content hosting, context building and marketing services for publishers. See our tailored offerings

- [For academic publishers](#) to promote journals and interdisciplinary collections
- [For open access journals](#) to host journal content in an interactive environment
- [For university library publishing](#) to develop new open access paradigms for their scholars
- [For scholarly societies](#) to promote content with interactive features

[Promote your content in context](#)

For Institutions

ScienceOpen offers state-of-the-art technology and a range of solutions and services

- [For faculties and research groups](#) to promote and share your work
- [For research institutes](#) to build up your own branding for OA publications
- [For funders](#) to develop new open access publishing paradigms
- [For university libraries](#) to create an independent OA publishing environment

[Build up your own OA brand](#)

For Researchers

Make an impact and build your research profile in the open with ScienceOpen

- [Search and discover](#) relevant research in over 89 million Open Access articles and article records
- [Share your expertise](#) and get credit by publicly reviewing any article
- [Publish your poster or preprint](#) and track usage and impact with article- and author-level metrics
- [Create a topical Collection](#) to advance your research field

[Discover and share](#)

<https://scienceopen.com/>

Revistas

6580
publications

17.828
views

27.338
altmetric

★★★★★
0 reviews

Search

New search X

Content Authors Collections Featured Journals Publishers

scientometrics

28 results Save search Share search ▾

Sort by relevance ▾ Search

SCIENTOMETRICS

4

Scientometrics,

3

Scientometrics

11

Scientometrics

4

scientometrics

2

Scientometrics.

142

Scientometrics

6580

Narrow by content type

| | |
|------------------------|------|
| Article | 6576 |
| Book | 3 |
| Conference Proceedings | 1 |

Narrow by collection

| | |
|------------------------------------|----|
| Novel Coronavirus Disease COVID-19 | 75 |
| Scientometrics in Ukraine | 11 |
| The Science of Twitter | 6 |
| Citation Behaviour and Practice | 5 |
| The Open Access Citation Advantage | 5 |

Narrow by publisher

| | |
|---|------|
| Springer Nature | 1512 |
| Springer Science and Business Media LLC | 647 |
| Springer | 385 |
| Springer Nature America, Inc | 172 |
| Akadémiai Kiadó Zrt. | 9 |

Narrow by journal

| | |
|-------------------------------------|----|
| Scientometrics. | 89 |
| Scientometrics | 3 |
| Scientometric | 3 |
| Scientometric. | 3 |
| Scientometrics (Historical Archive) | 3 |

Narrow by discipline

| | |
|-------------------------------|-----|
| Computer science | 572 |
| Education | 368 |
| Information & Library science | 357 |
| Uncategorized | 328 |
| Medicine | 244 |

Narrow by keyword

| | |
|-------------------|----|
| bibliometrics | 45 |
| covid-19 | 41 |
| peer review | 25 |
| citation analysis | 21 |
| altmetrics | 19 |

Scientometrics

JOURNAL

Print ISSN: 0138-9130

Electronic ISSN: 1588-2861

Publications

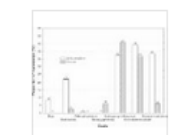
Enter some words to filter items below

6580 results Add filter Save search Share search Export as citations Sort by Altmetric score Search

RECORD ABSTRACT ARTICLE

Objectivity and realms of explanation in academic journal articles concerning sex/gender: a comparison of Gender studies and the other social sciences

Therese Söderlund, Guy Madison (2017)



Gender studies (GS) has been challenged on epistemological grounds. Here, we compare samples of peer-reviewed academic journal publications written by GS authors and authors from closely related disciplines in the social sciences. The material consists:

Show more

31 views 63 0

RECORD ABSTRACT ARTICLE

The Sci-Hub effect on papers' citations

Juan C. Correa, Henry Laverde-Rojas, Julian Tejada, Fernando Marmolejo-Ramos (2021)



3 views 63 0

RECORD ABSTRACT ARTICLE

Predatory publishing in Scopus: evidence on cross-country differences

Vít Macháček, Martin Šholec (2021)

Predatory publishing represents a major challenge to scholarly communication. This paper maps the infiltration of journals suspected of predatory practices into the citation database Scopus and examines cross-country differences in the propensity of scholars to publish in predatory journals.

Show more

8 views 614 0

RECORD ABSTRACT ARTICLE

A discussion of measuring the top-1% most-highly cited publications: quality and impact of Chinese papers

Caroline S. Wagner, Lin Zhang, Loet Leydesdorff (2022)



5 views 64 0

RECORD ABSTRACT ARTICLE

Women in STEM networks: who seeks advice and support from women scientists?

Margarita Bernal, Mary K. Feeney (2010)



6 views 611 0



Wizdom

wizdom.ai

Intelligence for About Contact Blog Log in

wizdom.ai intelligence for funders

Everything ▾ Search for a Topic, Institution, Journal, etc... 



1B citations

325K organisations

252 countries

\$1T research funding

135M publications

135K journals

103M authors

6B facts

776M concept mappings

227M affiliations

123M patents

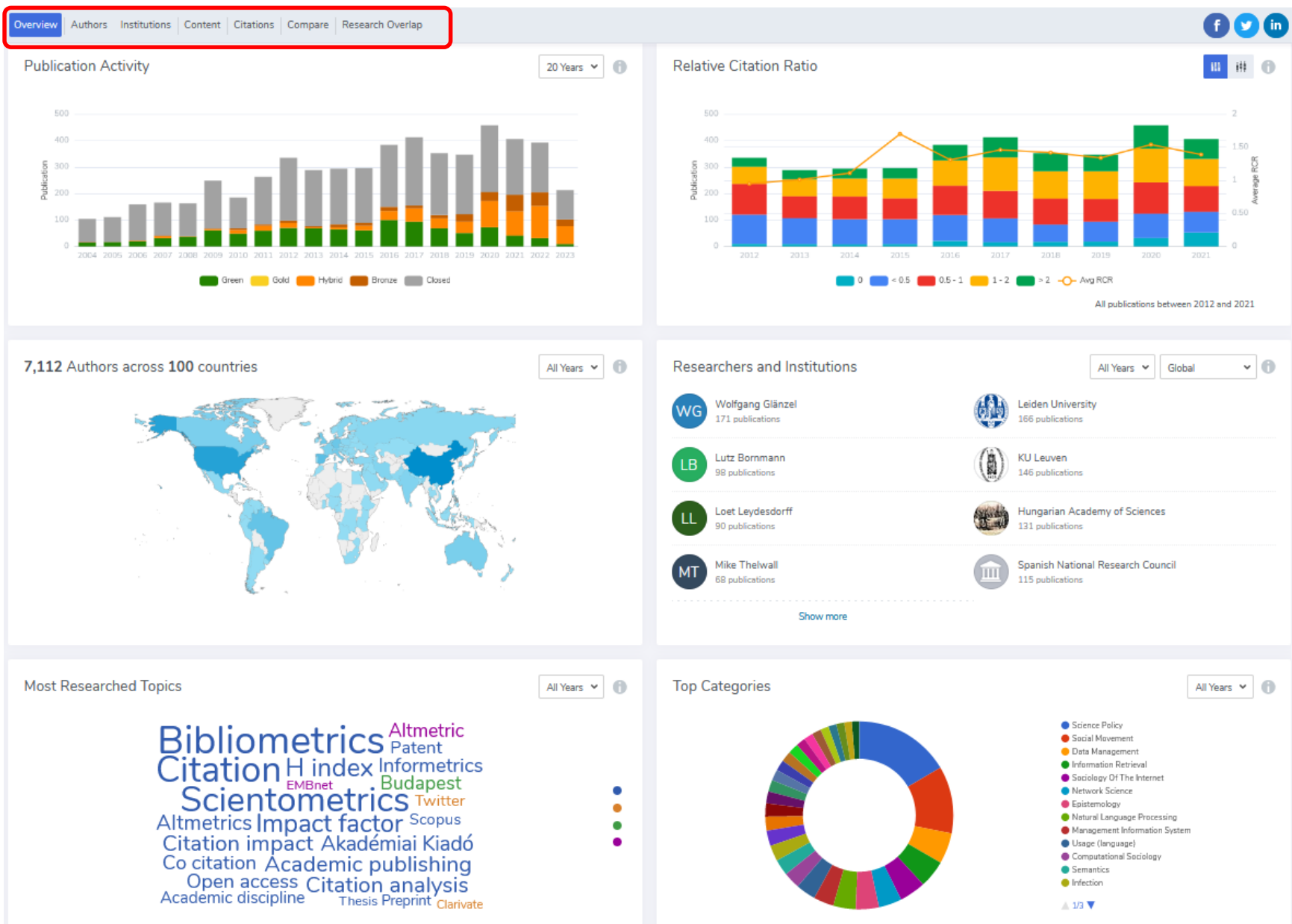
<https://www.wizdom.ai/>

Perfil de revista



Scientometrics

Published by Springer Nature
ISSN: 0138-9130





Dialnet

Dialnet

[Buscar](#) | [Revistas](#) | [Tesis](#) | [Congresos](#)

Buscar documentos

Buscar

Buscar revistas

Buscar

 REVISTAS
12.357

 DOCUMENTOS
8.911.371

 ALERTAS
56.284.179

 USUARIOS
2.636.486

 TESIS
315.612

 Dialnet | métricas

Índice Dialnet de Revistas e Investigadores

Revistas Investigadores

 Título de la revista



IDR

Índice Dialnet de Revistas

¿Qué es IDR y cómo se calcula? [Leer más](#)



Indicadores Dialnet

Investigadores, universidades, etc. [Leer más](#)

<https://dialnet.unirioja.es/>

 Cybermetrics
Lab

Dialnet Métricas: Revistas

CIENCIAS SOCIALES (13)

- ANTROPOLOGÍA
- CIENCIAS POLÍTICAS
- COMUNICACIÓN
- DEPORTE
- DOCUMENTACIÓN
- ECONOMÍA
- EDUCACIÓN
- ENFERMERÍA
- ESTUDIOS DE GÉNERO
- GEOGRAFÍA
- PSICOLOGÍA
- SOCIOLOGÍA
- TRABAJO SOCIAL

HUMANIDADES (18)

- ARQUEOLOGÍA Y PREHISTORIA
- ARQUITECTURA
- ARTE
- ESTUDIOS SOBRE AMÉRICA LATINA
- ESTUDIOS ÁRABES, HEBREOS Y ORIENTALES
- FILOLOGÍA CLÁSICA
- FILOLOGÍA HISPÁNICA
- FILOLOGÍA MODERNA
- FILOLOGÍAS
- FILOSOFÍA
- HISTORIA
- HISTORIA ANTIGUA Y MEDIEVAL
- HISTORIA DEL ARTE
- HISTORIA GENERAL Y ESPECIALIZADA
- HISTORIA MODERNA Y CONTEMPORÁNEA
- LINGÜÍSTICA
- MULTIDISCIPLINAR
- RELIGIÓN

CIENCIAS JURÍDICAS (12)

- DERECHO
- DERECHO ADMINISTRATIVO
- DERECHO CIVIL Y MERCANTIL
- DERECHO CONSTITUCIONAL Y POLÍTICO
- DERECHO DEL TRABAJO
- DERECHO ECLESIÁSTICO
- DERECHO FINANCIERO Y TRIBUTARIO
- DERECHO INTERNACIONAL
- DERECHO MULTIDISCIPLINAR
- DERECHO PENAL, PROCESAL Y CRIMINOLOGÍA
- DERECHO ROMANO E HISTORIA DEL DERECHO
- FILOSOFÍA DEL DERECHO

Perfil de revista



El profesional de la información

1386-6710, 1699-2407

Número de publicaciones: 2.281 (69,7% citado)

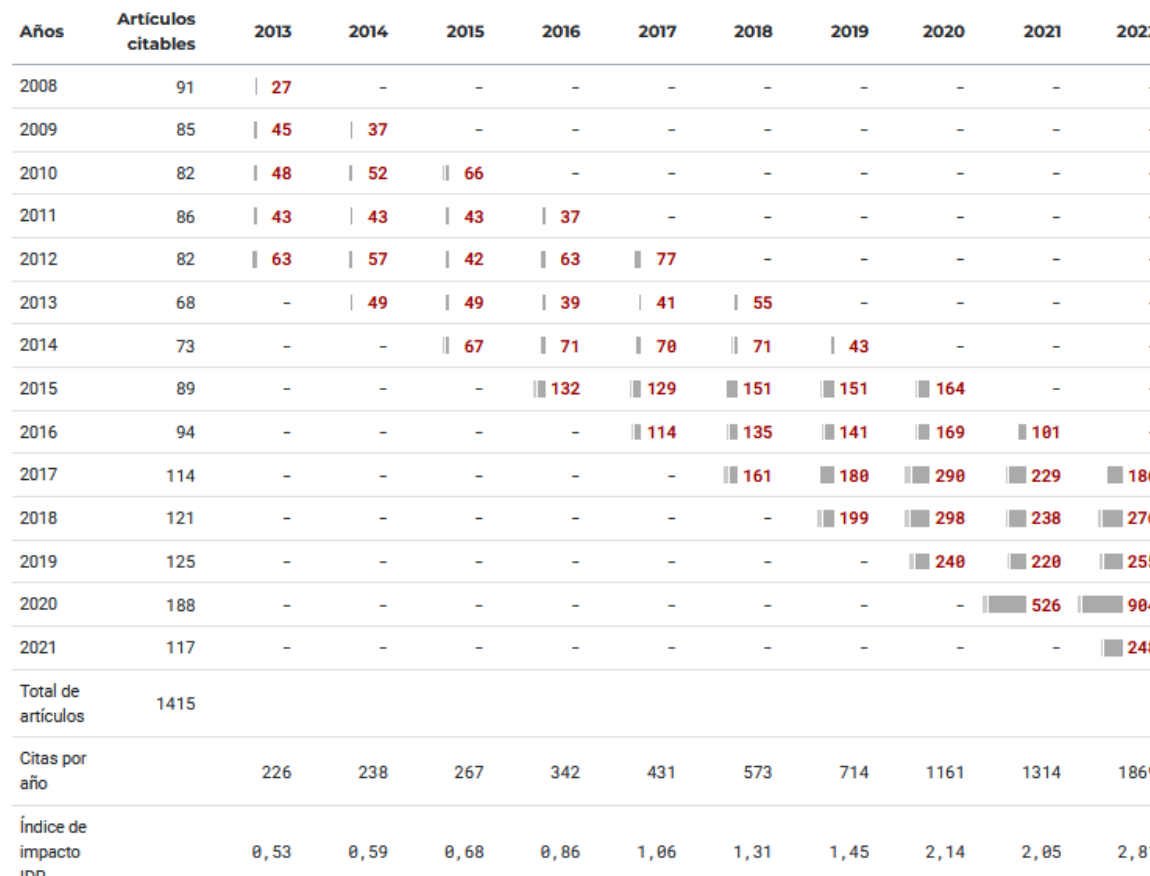
Número de citas: 12.662 (19,5% autorreferencia)

Índice h: 39



| Año | Impacto | Nº citas | COMUNICACIÓN | | DOCUMENTACIÓN | |
|------|---------|----------|--------------|---------|---------------|---------|
| | | | Posición | Cuartil | Posición | Cuartil |
| 2022 | 2,81 | 1869 | 3 / 66 | C1 | 1 / 24 | C1 |
| 2021 | 2,05 | 1314 | 3 / 67 | C1 | 1 / 25 | C1 |
| 2020 | 2,14 | 1161 | 3 / 68 | C1 | 1 / 25 | C1 |
| 2019 | 1,45 | 714 | 3 / 66 | C1 | 1 / 25 | C1 |
| 2018 | 1,31 | 573 | 3 / 65 | C1 | 1 / 25 | C1 |
| 2017 | 1,06 | 431 | 4 / 65 | C1 | 1 / 25 | C1 |
| 2016 | 0,86 | 342 | 4 / 65 | C1 | 2 / 25 | C1 |
| 2015 | 0,68 | 267 | 4 / 64 | C1 | 1 / 24 | C1 |
| 2014 | 0,59 | 238 | 2 / 60 | C1 | 2 / 23 | C1 |
| 2013 | 0,53 | 226 | 4 / 58 | C1 | 2 / 23 | C1 |

Triángulo de citación



Contacto



TÍTULO

| CITADO POR | AÑO |
|--|------|
| Comparing university rankings | 410 |
| J. Agullo, J. Bar-Ilan, M. Levine, J. Orlitzky Scientometrics 85 (1) 243-259 | 2010 |
| Webometric ranking of world universities: introduction, methodology, and future developments | 297 |
| J. Agullo, J.L. Ortega, J. Pérez-Medina Higher Education in Europe 33 (2007) 233-244 | 2008 |
| Is Google Scholar useful for research? A systematic review | 177 |
| J. Agullo Scientometrics 91 (2), 343-351 | 2012 |

CREAR MI PROPIO PERFIL

Dialnet

Isidro F. Aguillo Caño

Instituciones

- CSIC - Consejo Superior de Investigaciones Científicas (Instituto de Políticas y Bienes Públicos)

Área de conocimiento

- Biblioteconomía y Documentación

Identificadores de autor

- Biblioteca Nacional de España ↗
- Dimensions ↗
- IRALIS ↗
- ResearchGate ↗
- Google Scholar ↗
- Scopus ↗
- Library of Congress ↗
- OpenAlex ↗
- ORCID ↗
- VIAF ↗
- ResearcherID ↗
- Semantic Scholar ↗

Periodo de publicación recogido

1987 - 2021

Dialnet Métricas: 158 Citas (índice H: 7)

Artículos de revistas (68) Colaboraciones en obras colectivas (28) Libros (3)

124106



Isidro F. Aguillo
"Isidro F. Aguillo Caño"

PUBLICATIONS 74 **TOTAL TIMES CITED** 1079 **H-INDEX** 17

Research Fields A-7280-2008

Scopus

Agullo, Isidro Francisco

Personal

Name: Agullo, Isidro Francisco
Other formats: Agullo, I.
Affiliation: CibermetRICS, CSIC, Madrid, Spain

Research

Documents: 49 View Author Details | Add to my list | Set alert | Set tool
References: 834
Citations: 309 Total citations by 213 documents | View citation overview | Set alert
H index: 10 View H-index
Co-authors: 32
Web search: 192
Subject area: Social Sciences Computer Science

MENDELEY

Isidro F. Aguillo, HdCr

Cybermetrics Lab, Instituto de Políticas y Bienes Públicos (IPP) - Consejo Superior de Investigaciones Científicas (CSIC), Madrid, Spain

Publications

J. Am. Stat. Assoc. (104) José Luis Olteaga, Isidro F. Aguillo (2012) Science is all in the eye of the beholder: Keyword maps in Google scholar citations, 2370-2377. In: *J Am Soc Inf Sci* Vol 63 (12)

If Agullo (2012) Technoplas, investigación en la era del conocimiento, la producción científica en el mundo. <http://elproyectoadeinformacion.com/2012/07/03/technoplas-investigacion-en-la-era-del-conocimiento-la-produccion-cientifica-en-el-mundo/>

Isidro F. Aguillo (2011) Is Google Scholar helping us? A bibliometric analysis. <http://www.springerlink.com/index/10...>

@isidroaguillo **isidro.f.aguillo**