

Nuevas y Novísimas Bases de datos bibliométricas

Isidro F. Aguillo
Cybermetrics Lab. IPP-CSIC

Conferencia CRECS. León, 2022



Profesor: Isidro F. Aguillo

Puesto actual

Laboratorio de Cibermetría (Grupo Scimago). 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)



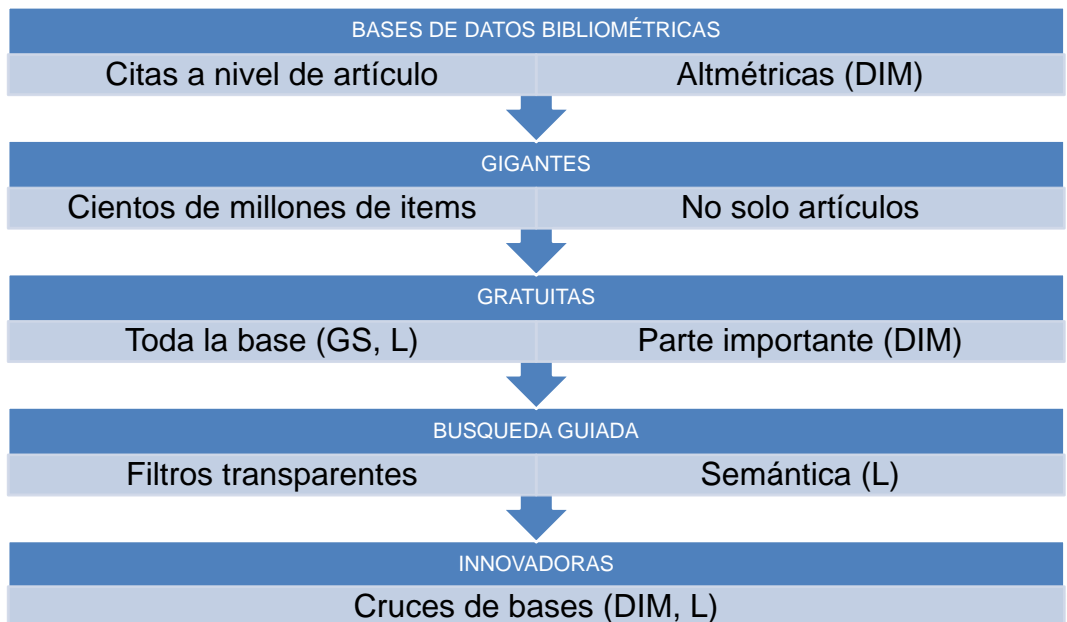
3

Programa

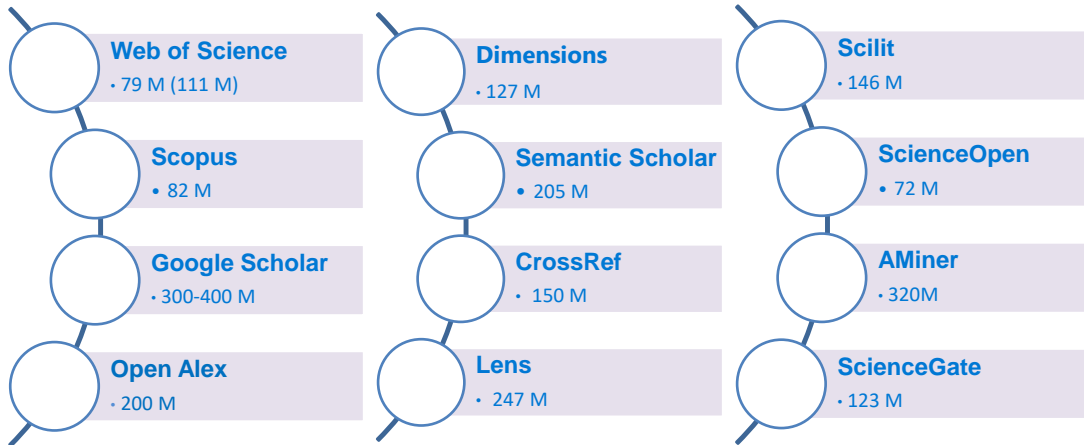
		Google Scholar
Justificación	Superando el Duopolio (WoS/Scopus)	Doble fracaso Microsoft
		Super-repositorios
	Dimensions (Springer)	
	Lens	
Novísimas bases de datos bibliométricas	OpenAlex	
	Semantic Scholar (Paul Allen)	
	Scilit (MDPI)	
	Otras	

4

Características Comunes



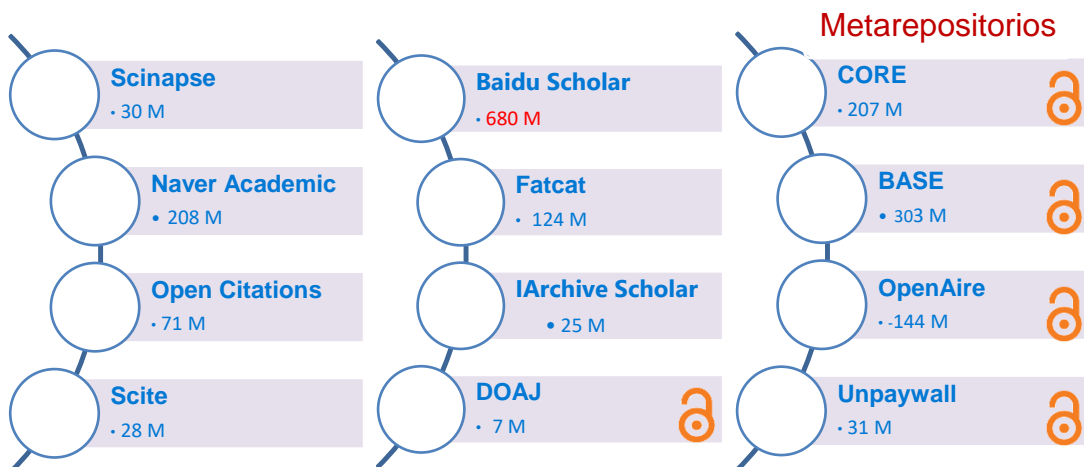
Escenario 2022 (I)



Abril 2022



Escenario 2022 (II)



Marzo 2022





Dimensions

Propiedad

Estructura

Componentes

- ✓ CrossRef
- ✓ Altmetric.com
- ✓ Figshare
- ✓ ReadCube
- ✓ GRID
- ✓ Otros ...

Versiones

Gratuita

Extendida (de pago)



Digital Science

DIGITAL science
Part of the Digital Science portfolio

Dimensions

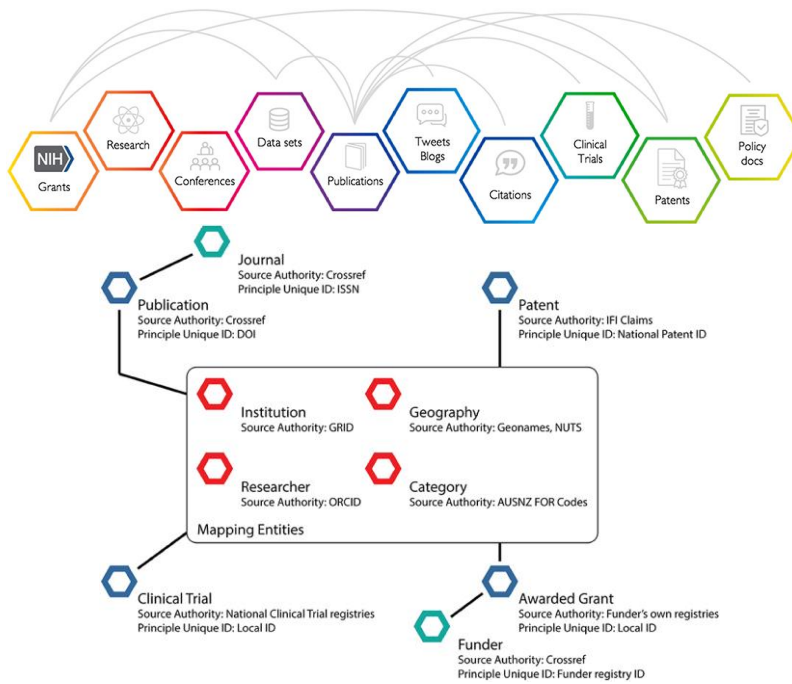
Altmetric	Digital Science Consultancy
figshare	SYMPLECTIC
GRID	readcube
über RESEARCH	ifi CLAIMS
Overleaf	Peerwith
BIORAFT	labguru
TETRASCIENCE	transcriptic

digital-science.com

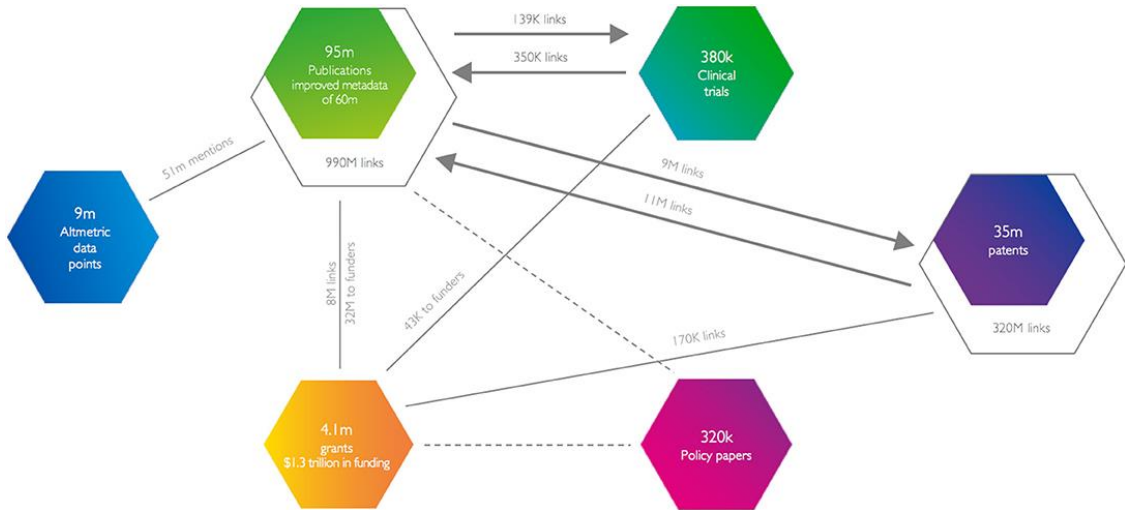
SPRINGER NATURE

A collection of Springer Nature journal covers, including 'nature', 'nature materials', 'nature REVIEWS IMMUNOLOGY', 'Boston Studies in the Philosophy and History of Science', 'Encyclopedia of Neuroscience', and 'Springer Handbook of Robotics'.

Digital Science



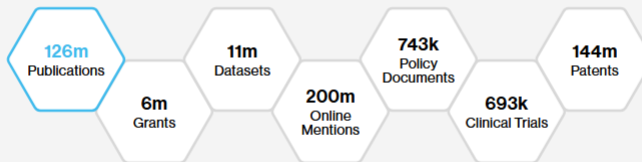
Estructura de Dimensiones



www.frontiersin.org/articles/10.3389/frma.2018.00023/full



The world's largest linked research information dataset



Dimensions covers millions of research publications connected by more than **1.5 billion** citations, supporting grants, datasets, clinical trials, patents and policy documents.

126m publications from **93k** journals, **64** preprint servers and over **1m** books

Document Links

- 1.5 billion** citations
- 19m** supporting grants
- 2.2m** links to datasets
- 1.8m** links to clinical trials
- 10m** links to patents
- 2.2m** links to policy documents

Links to Organizations & Researchers


- 100m** links to organizations
- 286m** links to researchers
- 26m** links to funders



Crossref

Crossref

Q "Isidro aguillo"

Funding Data Link References Status API Help  Sign In

Sort by: **RELEVANCE** PUBLICATION YEAR PAGE 1 OF 4,347 RESULTS

Biographical Sketch of Dr. Isidro F. Aguillo
Journal Article published Jun 2008 in *Collnet Journal of Scientometrics and Information Management* volume 2 issue 1 on pages V to VI
Authors: **Isidro F. Aguillo**
<https://doi.org/10.1089/09737766.2008.10700833> Actions

Visibility of collaboration on the Web
Journal Article published 2004 in *Scientometrics* volume 61 issue 3 on pages 405 to 426
Authors: Hildrun Kretschmer, **Isidro F. Aguillo**
<https://doi.org/10.1023/b:scie.0000045118.68430.f0> Actions

Observatorio Evaluación de revistas electrónicas
Journal Article published 1 Sep 2005 in *El Profesional de la Informacion* volume 14 issue 5 on pages 324 to 325
Authors: For **Isidro F. Aguillo**
<https://doi.org/10.3145/epi.2005.sep.01> Actions

La Declaración de San Francisco (DORA) y la mala bibliometría
Journal Article published 11 May 2015 in *Anuario ThinkEPI* volume 9 on page 183
Authors: **Isidro F. Aguillo**
<https://doi.org/10.3145/thinkepi.2015.43> Actions

New indicators for gender studies in Web networks
Journal Article published Dec 2005 in *Information Processing & Management* volume 41 issue 6 on pages 1481 to 1494
Authors: Hildrun Kretschmer, **Isidro F. Aguillo**
<https://doi.org/10.1016/j.ipm.2005.03.009> Actions

The Ranking Web and the "World-Class" Universities
Chapter published 2013 in *Building World-Class Universities* on pages 197 to 217
Authors: **Isidro F. Aguillo**, Enrique Orduña-Malea
https://doi.org/10.1007/978-94-6209-034-7_13 Actions

<https://search.crossref.org/>

TYPE

- Journal Article (3,593)
- Chapter (372)
- Conference Paper (195)
- Book (23)
- Posted Content (18)
- Dissertation (11)
- Entry (11)
- Component (6)
- Monograph (4)
- Reference (4)

YEAR

- 2017 (864)
- 2016 (845)
- 2015 (810)
- 2018 (283)
- 2014 (265)
- 2004 (247)
- 2012 (225)
- 2013 (223)
- 2011 (204)
- 2010 (182)

PUBLICATIONS

- Concise Encyclopedia of Supersymmetry (148)
- Cheminform (97)
- Tetrahedron (51)
- Pediatric Nephrology (49)
- Lecture Notes in Computer Science (48)
- Phytochemistry (38)
- Journal of Agricultural and Food Chemistry (31)
- Medicina Clinica (29)
- Kidney International (24)

Base de datos bibliográfica construida a partir de los DOIs
Fuente bibliográfica principal de Dimensions

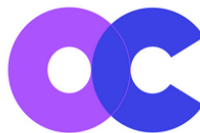


Open Citations

OpenCitations

[Home](#) [About](#) [Help us](#) [Data Model](#) [Datasets](#) [Querying Data](#) [Tools](#) [Download](#) [Publications](#)



Welcome to the [OpenCitations](#) homepage!

OpenCitations is an independent not-for-profit infrastructure organization for open scholarship dedicated to the publication of open bibliographic and citation data by the use of [Semantic Web \(Linked Data\)](#) technologies. It is also engaged in advocacy for open citations, particularly in its role as a key founding member of the [Initiative for Open Citations \(I4OC\)](#). For administrative convenience, OpenCitations is managed by the [Research Centre for Open Scholarly Metadata](#) at the [University of Bologna](#).

OpenCitations espouses fully the founding principles of Open Science. It complies with the [FAIR data principles](#) by [Force11](#) that data should be **findable, accessible, interoperable** and **re-usable**, and it complies with the recommendations of [I4OC](#) that citation data in particular should be **structured, separable**, and **open**. On the latter topic, OpenCitations has recently published a formal definition of an [Open Citation](#), and has launched a system for globally unique and persistent identifiers (PIDs) for bibliographic citations – [Open Citation Identifiers \(OCIs\)](#).



Cobertura de Open Citations

Isidro F. Aguillo

Author ORCID: 0000-0001-8927-4873

Metrics

Author of 4 documents

Cited by 8 different documents

Author's documents

Number of rows per page: 20

Sort: Year ↓

Corpus ID	Year	Title	Authors	Cited by
br/1783652	2011	Is Google Scholar useful for bibliometrics? A webometric analysis	Isidro F. Aguillo	5
br/7933196	2010	Comparing university rankings	Isidro F. Aguillo, Judit Bar-Ilan, Mark Levene, José Luis Ortega	1
br/6381015	2008	Linking patterns in European Union countries: geographical maps of the European academic web space	José Luis Ortega, Isidro F. Aguillo	1
br/1260563	2004	Visibility of collaboration on the Web	Hildrun Kretschmer, Isidro F. Aguillo	1

En construcción



Altmetric.com

The Altmetric donut, rose, or rosette



The colours of the donut

- Policy documents
- Google+
- News
- LinkedIn
- Blogs
- Reddit
- Twitter
- Faculty1000
- Post-publication peer-reviews
- Q&A (stack overflow)
- Facebook
- Youtube
- Sina Weibo
- Pinterest
- Wikipedia

Indicador compuesto altmétrico
Fuente altmétrica en Dimensions



Altmetric

Mortality in Puerto Rico after Hurricane Maria

Nishant Kishore, Domingo Marqués, Ayesha Mahmud, Mathew V Kiang, Irmay Rodriguez, Arlan Fuller, ...
2018, New England Journal of Medicine - Article

Citations 9 Altmetric 10,767 Add to Library

Mortality in Puerto Rico after Hurricane Maria

Overview of attention for article published in New England Journal of Medicine, May 2018



About this Attention Score
In the top 5% of all research outputs scored by Altmetric

Mentioned by

- 271 news outlets
- 33 blogs
- 13993 tweeters
- 20 Facebook pages
- 5 Wikipedia pages
- 9 Google+ users
- 5 Redditors
- 1 Q&A thread

Citations

9 Dimensions

Readers on

113 Mendeley

What is this page?

SUMMARY News Blogs Twitter Facebook Wikipedia Google+ Reddit Q&A Dimensions citations

Title Mortality in Puerto Rico after Hurricane Maria
Published in New England Journal of Medicine, May 2018
DOI 10.1056/nejms1803972
PubMed ID 29809109
Authors Kishore, Nishant; Marqués, Domingo; Mahmud, Ayesha; Kiang, Mathew V.; Rodriguez, Irmay; Fuller, Arlan
Abstract Background Quantifying the effects of natural disasters on society is critical for recovery of...

View on publisher site

Alert me about new mentions

TWITTER DEMOGRAPHICS

MENDELEY READERS

ATTENTION SCORE IN CONTEXT

The data shown below were collected from the profiles of 13,993 tweeters who shared this research output. [Click here to find out more about how the information was compiled.](#)



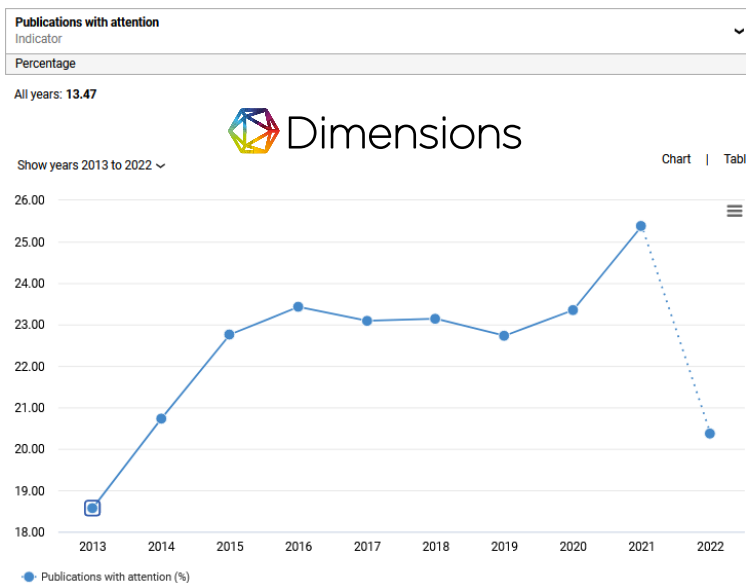
Geographical breakdown

Country	Count	As %
United States	6556	47%
PR	384	3%
United Kingdom	325	2%
Canada	251	2%
France	62	<1%
Australia	51	<1%
Germany	42	<1%
Mexico	38	<1%
Spain	34	<1%

Demographic breakdown

Type	Count	As %
Members of the public	11993	86%
Scientists	870	6%
Science communicators (journalists, bloggers, editors)	691	5%
Practitioners (doctors, other healthcare professionals)	436	3%
Unknown	3	<1%

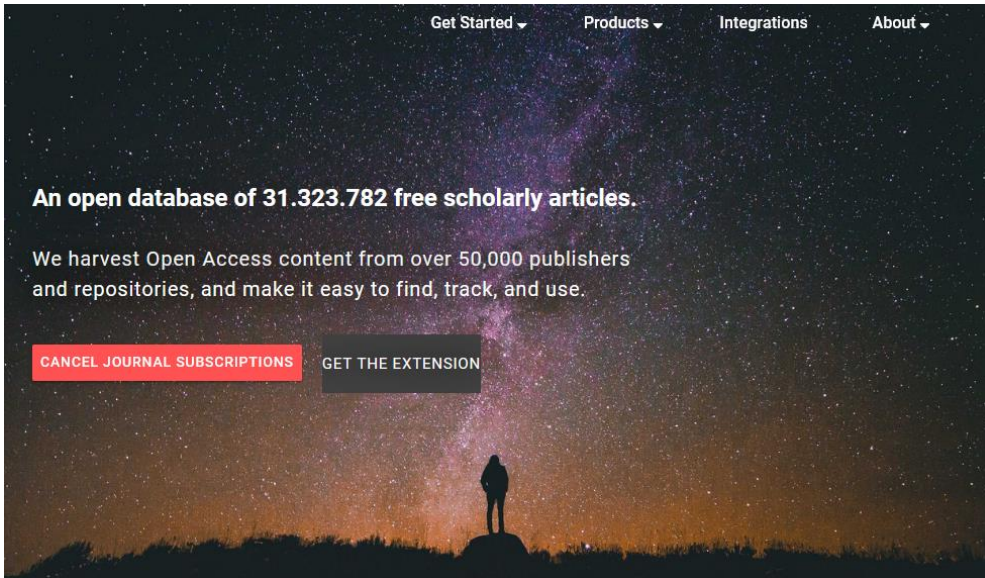
Penetración de datos altmétricos



Ligados a DOIs
Cobertura histórica baja



Unpaywall



Get Started ▾ Products ▾ Integrations About ▾

An open database of 31.323.782 free scholarly articles.

We harvest Open Access content from over 50,000 publishers and repositories, and make it easy to find, track, and use.

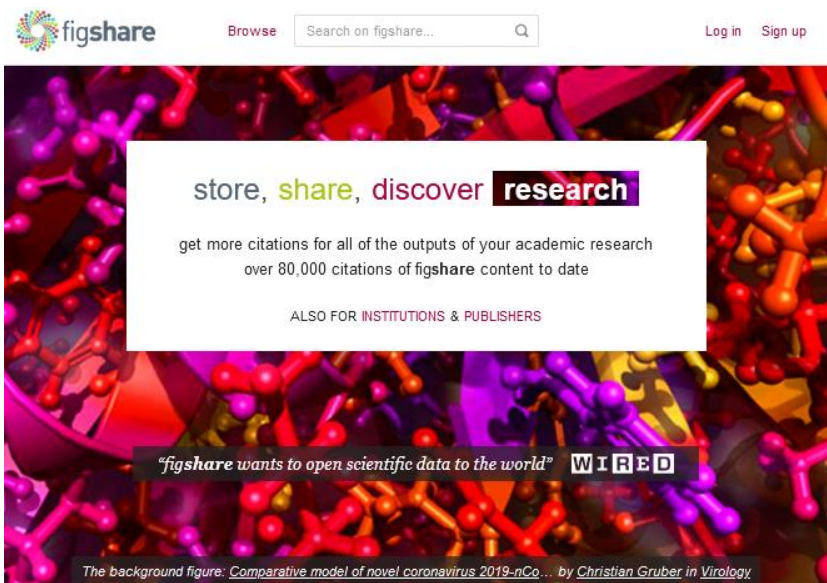
[CANCEL JOURNAL SUBSCRIPTIONS](#) [GET THE EXTENSION](#)

The banner features a silhouette of a person standing on a hill, looking up at a starry night sky with the Milky Way galaxy visible.

Open Access Status



Figshare



figshare [Browse](#) [Log in](#) [Sign up](#)

store, **share**, discover **research**

get more citations for all of the outputs of your academic research
over 80,000 citations of figshare content to date

ALSO FOR INSTITUTIONS & PUBLISHERS

"figshare wants to open scientific data to the world" **WIRED**

The background figure: Comparative model of novel coronavirus 2019-nCoV... by Christian Gruber in Virology

The banner features a colorful, abstract background of molecular structures in shades of red, orange, and purple.

Repositorio de acceso abierto



GRID



Metadata: REPORT AN ERROR

ID: grid.4711.3

Types: G...
Established: ...

External links:

- Institute Links: <http://...>
- Wikipedia: <http://en.wi...>
- ISNI: 0000 0001 2 ...
- Crossref: 5011000033
- OrgRef: 5195182
- Wikidata: Q1024362
- * Pref'c: ...

Alternate Labels:

Aliases: ...
Acronyms: ...

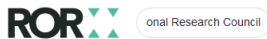
Spanish: ...
Catalan: Consell Superior d'Investigacions Científiques
Galician: Consello Superior de Investigacións Científicas

Relationships:

Child Institutes: Alberto Sols Biomedical Research Institute, Andalusian Earth Sciences Institute, Andalusian Molecular Biology and Regenerative Medicine Centre

Type	Name	GeoNames Code	GeoNames ID
City	Madrid		3117735
Admin 2 Region	Provincia de Madrid	ES.29.M	6355233
Admin 1 Region	Madrid	ES.29	3117732
Country	Spain	ES	2510769

RoR



ABOUT SCOPE FACTS SUPPORTERS RESOURCES BLOG

<https://ror.org/02gfc7t72>

Spanish National Research Council

CSIC, CONSELL SUPERIOR DE INVESTIGACIONS CIENTÍFICAS, CONSELL SUPERIOR D'INVESTIGACIONS CIENTÍFIQUES, CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

WEBSITE
<http://www.csic.es/>

OTHER IDENTIFIERS
GRID grid.4711.3
ISNI 0000000121834846
Crossref Funder ID 501100003339
Wikidata Q1024362

SPAIN GOVERNMENT

Subscribe to ROR updates by email

Subscribe

Have questions or need help? Contact us

<https://ror.org/02gfc7t72>



ReadCube

Welcome to your personal library of research

Managing that pile of PDFs & references isn't your job. It's ours.

Transform the way you find, read, manage, & cite the papers that fuel your own research.

[Try ReadCube](#)

Personalized recommendations delivered daily

Your articles immediately become full-text searchable, so you can find what you need.

Easily import article PDFs from your computer

Sync your ReadCube library, notes and highlights with the Cloud (Pro Feature)

ReadCube create lists automatically to match folder names.

ReadCube will automatically identify the author, title, journal citation and abstract for every article.

Nube propietaria ligada a la base de datos principal
Es el destino por defecto de la opción "Add to Library"



Dimensions [e.g. plastic AND instrument](#) [Save / Export](#) [Support](#) [Register](#) [Log In](#)

FILTERS **FAVORITES**

PUBLICATIONS 125,742,112 **DATASETS** 11,231,163 **GRANTS** 6,141,928 **PATENTS** 143,597,975 **CLINICAL TRIALS** 691,343 **POLICY DOCUMENTS** 743,138

ANALYTICAL VIEWS

RESEARCH CATEGORIES

11 Medical and Health Sciences	31,689,102
09 Engineering	13,053,163
1103 Clinical Sciences	11,718,729
06 Biological Sciences	9,498,605
03 Chemical Sciences	8,243,508

OVERVIEW

Citations: 1.5B Citations (Mean): 12.24

RESEARCHERS

Henry V Kehalain	15,811
Jean-Claude Fontaine	15,717
Krystyna Sosnkowska-Kehalain	15,716
Ramchand T Pardasani	10,087
Puutpa Pardasani	9,594

SOURCE TITLES

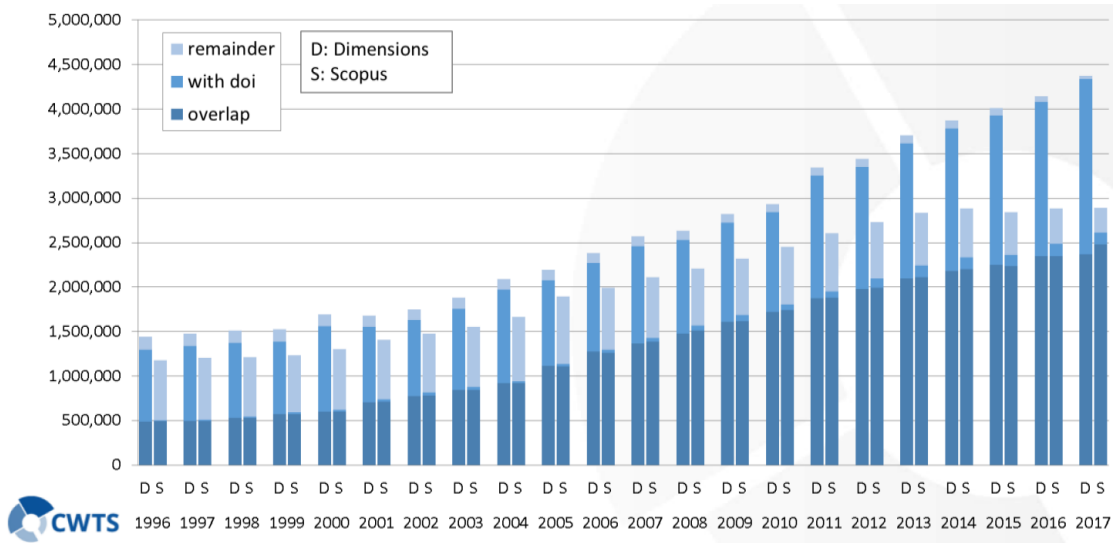
arXiv	2,017,823
ChemRxiv	791,870
SSRN Electronic Journal	527,379
Lecture Notes in Computer Science	490,308

https://app.dimensions.ai/

Pantalla principal



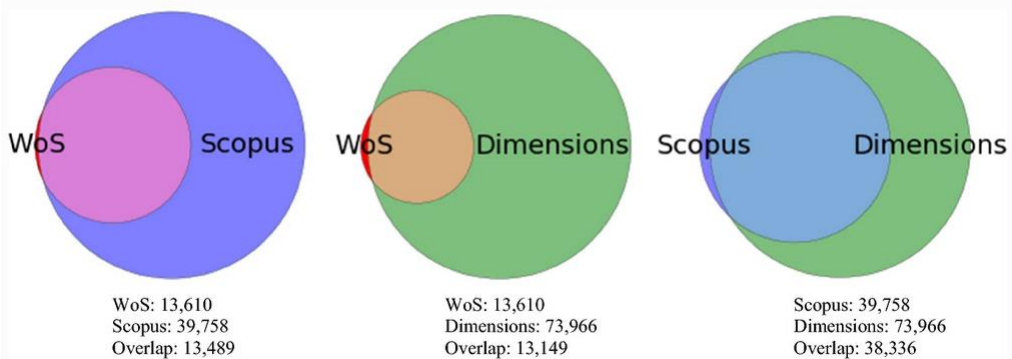
Cobertura diferencial (I)



Cobertura diferencial (II)

Fig. 1

From: [The journal coverage of Web of Science, Scopus and Dimensions: A comparative analysis](#)



Pair-wise journal coverage overlap of the three databases

<https://link.springer.com/article/10.1007/s11192-021-03948-5>



Cobertura diferencial (III)

Table 2 Article type distribution in the three databases (2010–18 period)

From: *The Journal coverage of Web of Science, Scopus and Dimensions: A comparative analysis*

Document type	Web of science	Scopus	Dimensions
Article	12,468,342	16,680,987	28,130,484
Conference proceedings paper (conferences)	3,01,619	4,393,991	2,994,810
Biographical item	33,010	–	–
Book/ edited books	16	163,711	116,643
Book chapter	40,396	1,205,119	3,941,124
Book review	492,387	–	–
Correction	140,470	–	–
Editorial	854,607	577,730	–
Erratum	–	163,707	–
Letter	384,090	431,041	–
Meeting abstract	2,689,143	–	–
Note	–	571,858	–
News item	146,838	–	–
Preprint	–	–	1,197,813
Retraction	2746	–	–
Retracted publication	3117	3338	–
Review	749,665	1,377,431	–
Short survey	–	198,730	–
Software review	340	–	–
Conference review	–	52,772	–
Business article	–	9073	–
Data paper	1186	3688	–
Abstract report	–	1044	–
Report	–	6	–
Undefined	–	30,524	–
Monograph	–	–	300,408
WoS others*	129,615	–	–

*WoS others include document types- Poetry, Biographical Item, Art Exhibit Review, Record Review, Film Review, Music Performance Review, Fiction Creative Prose, Dance Performance Review, TV Review/ Radio Review, Reprint, Theatre Review, Bibliography, Music Score Review, Database Review, Music Score, Excerpt, Script, Hardware Review, Chronology, Abstract of Published Item, Main Cite and Meeting Summary

<https://link.springer.com/article/10.1007/s11192-021-03948-5>



Búsqueda simple: Operadores

🔍 e.g. plastic AND instrument

Search in: full data title and abstract only Abstract Search

Booleanos: AND, OR; NOT (siempre en mayúsculas)

Admite paréntesis para búsquedas complejas

Adyacencia (estricta): Texto entre comillas

Title and abstract: Busca solo en el título y en el resumen

Abstract: Texto libre (frase o series de frases)



Registro tipo

Dimensions
Support

bibliosetide
Free text in full data X

Publication - Article


Recursos bibliográficos para Atención Primaria en las bibliotecas virtuales de salud de las comunidades autónomas



Atención Primaria, 45(3), 165-171, 2013
<https://doi.org/10.1016/j.aprim.2012.05.013>


Authors
 Verónica Juan-Quilis - Biblioteca Virtual del Sistema Sanitario Público de Andalucía-BV-SSPA, Sevilla, España

Abstract
 The Statement by the Spanish Society of Family and Community Medicine (SemFYC) on access to scientific information, highlights the need for providing digital libraries with certain resources in Autonomous Regions. The primary goal is to study the evidence-based medicine (EBM) coverage that SemFYC recommends regional virtual libraries. The regional health virtual libraries were identified and the access provided to health professionals, Internet presence, remote access and resources were studied. The results suggest there is ample coverage in 8 Autonomous Regions. At the top of the list was, Health Sciences Virtual Library of Navarre, the Balearic Islands Health Sciences Virtual Library, and Virtual Library of the Andalusian Public Health System. The present study needs to be extended to the other biomedical sciences, in order to obtain more accurate results.

Publication references - 6 Sorted by: Date

[Declaración de la Sociedad Española de Medicina Familiar y Comunitaria sobre el acceso a las fuentes de información científica para el médico de familia](#)
 Juan Antonio Sánchez, Tziar Pérez Irazusta, Aritxu Etxeberria, M. Dolores Rivas, Antonio Montaño, Román Villegas, Mercè Marzo, Pabl...
 2011, Atención Primaria - Article
 4

[Just-in-Time Information Improved Decision-Making in Primary Care: A Randomized Controlled Trial](#)
 Jessie McGowan, William Hogg, Craig Campbell, Margo Rowan
 2008, PLOS ONE - Article
 56  1

[Internet y la búsqueda de información en salud pública: desde la relevancia hacia la «relevancia»](#)
 Javier Sanz-Valero, Luis D. Castel, Carmen Wanden-Berghe, Verónica Juan Quilis
 2006, Gaceta Sanitaria - Article
 10


[Add to ORCID](#)

[Share](#)


Export citation ▾

Publication metrics [About](#)

Dimensions Badge




Altmetric



Research Categories

Fields of Research
 1117 Public Health and Health Services

External sources
[Full text at publisher site](#)
[Abstract at PubMed](#)



Filtros

Versión gratuita

Año de publicación: ¡Desde 1665!

Investigador (autor): ¡Ojo!

Disciplina: Australian & New Zealand Standard

Research Classification ANZSRC 2008

Tipo de publicación

Nombre de la fuente

Acceso abierto

FILTERS

- > [PUBLICATION YEAR](#)
- > [RESEARCHER](#)
- > [FIELDS OF RESEARCH](#)
- > [PUBLICATION TYPE](#)
- > [SOURCE TITLE](#)
- > [JOURNAL LIST](#)
- > [OPEN ACCESS](#)

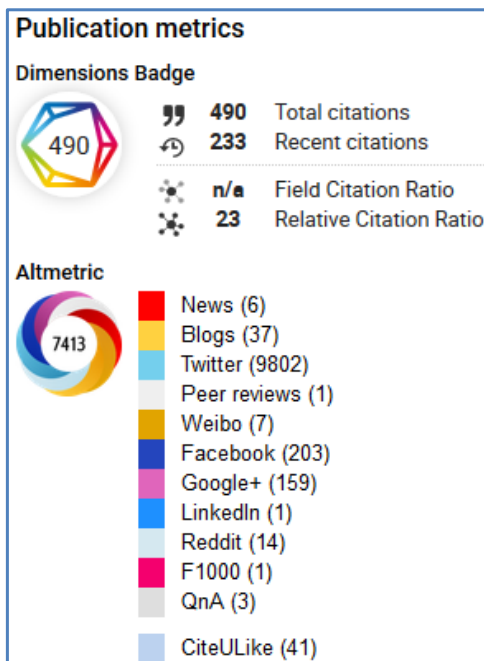
[FIELDS OF RESEARCH](#) [Browse](#)
 1103 Clinical Sciences [Limit to](#)
 0601 Biochemistry and Cell Biolog: 2,877,299

Limitar a la derecha genera un AND

Seleccionar a la izquierda y limitar abajo genera un OR



Métricas



About the metrics



Publication citations

Citation Count is the number of times that this paper has been cited by other published papers in the database.

Altmetric Attention Score

The Altmetric Attention Score is a weighted count of all of the online attention Altmetric have found for an individual research output. This includes mentions in public policy documents and references in Wikipedia, the mainstream news, social networks, blogs and more. More detail on the weightings of each source and how they contribute to the attention score is available [here](#).

Relative Citation Ratio (RCR)

The Relative Citation Ratio (RCR) indicates the relative citation performance of an article when comparing its citation rate to that of other articles in its area of research. A value of more than 1.0 shows a citation rate above average. The article's area of research is defined by the articles that have been cited alongside it. The RCR is normalized to 1.0 for all articles.

Field Citation Ratio (FCR) **DISCIPLINA Y AÑO. POST 2000**

The Field Citation Ratio (FCR) is an article-level metric that indicates the relative citation performance of an article, when compared to similarly-aged articles in its subject area. A value of more than 1.0 indicates higher than average citation, when defined by FoR Subject Code, publishing year and age. The FCR is calculated for articles published in 2000 and later.

Citation Recency

2 AÑOS

The recent citations value is the number of citations that were received in the last two years. It is currently reset at the beginning of each calendar year.

Patent citations

Patent citations is the number of times that this record has been cited by other published patents. Patents may be registered in several offices, and this may affect patent citation data.



Métricas

Relative Citation Ratio (RCR)

The Relative Citation Ratio (RCR) indicates the relative citation performance of an article, when compared to other articles in its area of research. The RCR is normalized to 1.0 and **calculated for all articles funded by the NIH** in the Dimensions catalog. An RCR of more than 1.0 shows that a publication has an above average citation rate for its group, when defined by the subject area citation rates of the articles that have been cited with it.

Articles that are less than 2 years old, or do not have citations, do not have an RCR.

Field Citation Ratio (FCR)

The Field Citation Ratio (FCR) indicates the relative citation performance of an article, when compared to similarly-aged articles in its subject area. The FCR is normalized to 1.0 for this selection of articles. An FCR value of more than 1.0 shows that the publication has a higher than average number of citations for its group (**defined by its FoR Subject Code, publishing year, and age**).

Articles that are less than 2 years old do not have an FCR. An article with zero citations has an FCR of 0.

"Comparison of two article-level, field-independent citation metrics: Field-Weighted Citation Impact (FWCI) and Relative Citation Ratio (RCR)": <http://ssrn.com/abstract=3237564>



Búsqueda compleja

The screenshot shows the Dimensions search interface. On the left, there is a sidebar with the Dimensions logo and a 'FILTERS' section. The main search area contains a search bar with the query 'aguillo AND CSIC NOT ignacio'. Above the search bar, there are several filter boxes for 'Publication Year' (2001, 2008, 2010, 2012, 2011, 2013, 2016, 2017, 2018) and 'Fields of Research' (1606 Political Science, 0104 Statistics, 1303 Specialist Studies In Educ..., 1402 Applied Economics, 1608 Sociology, 0806 Information Systems). Below the search bar, there are options for 'Search in:' (full data, title and abstract only) and an 'Abstract Search' button.

Entrada principal con búsqueda libre con booleanos

Editable directamente

Campos generan entradas adicionales independientes

Se abren con los filtros del selector lateral

Al cerrarse regresan el filtro a su posición original



Acceso abierto

The screenshot shows the Dimensions search interface with search results for 'All OA' (Open Access). The search bar contains 'All OA' and 'Open Access'. The left sidebar shows the 'FILTERS' section with 'OPEN ACCESS' selected. The main search area shows a list of results. The first result is 'Adversary Models for Mobile Device Authentication' by René Mayrhofer, Stephan Sigg, published in 2022 in ACM Computing Surveys. The second result is 'Computer Vision for Autonomous UAV Flight Safety: An Overview and a Vision-based Safe Landing Pipeline Example' by Efstratios Kakaletsis, Charalampos Symeonidis, Maria Tzelepi, Ioannis Mademlis, Anastasios Tefas, Nikos Nikolaidis, Ioannis Pit., published in 2022 in ACM Computing Surveys. The 'All OA' filter is highlighted with a blue box, and the 'OPEN ACCESS' filter is also highlighted with a blue box.

Filter	Count
All OA	36,600,019
Bronze	12,054,089
Gold	11,574,286
Green	9,448,017
Hybrid	3,523,627

29% (y subiendo) de los registros son ítems de acceso abierto

Se pueden ordenar por fecha y métricas



Perfil de investigador

- Filtrar en búsqueda de “Researchers” (More, Search, autocompletado) sobre el total de publicaciones


RESEARCHER

- Henry V Kehalian 15,812
- Jean-Claude Fontaine 15,719
- Krystyna Sosnkowska-Kehalian 15,718
- Ramchand T Pardasani 9,141
- Pushpa Pardasani 9,047
- Roman E Gladyshevskii 8,099
- Evi Ziegler 8,056
- Karin Cenzual 7,866
- Christian Wohlfarth 7,014
- Ivan Cibulka 6,063
- Ivan Wichterle 5,664

Isidro F A]

- Isidro Franco-Álvarez – Hospital Infantil de ...
- Isidro Francisco Aguillo – Spanish National...
- Angela Maria Isidro Farias – Federal Rural ...
- José Isidro Alejos De La Fuente

Isidro Francisco Aguillo
Open



Isidro Francisco Aguillo
Spanish National Research Council - Madrid, Spain

[View Profile](#)

Overview Experience & Education

Publications
70

Citations
1,239

Datasets
0

Publications
70

Citations
1,239

Datasets
0

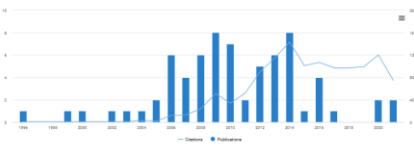
Quota
0

Funding amount
-

Prizes
0

Career Trails
0

The information on this profile has been aggregated from public ORCID data.



About

Fields of Research

- 1000 Information and Computing Sciences
- 1001 Library and Information Studies
- 1002 Information Systems
- 1003 Studies in Human Factors
- 1005 Policy and Administration
- None

Concepts

- 1000 search engines
- 1001 Web
- 1002 Web 2.0
- 1003 Enterprise architecture
- 1004 Universities
- None

Biography
Head Cybermetrics Lab (PP - I3G) Spain-Spain



Versión de pago: Diferencias

Dimensions

Filters: PUBLICATION YEAR, RESEARCHER, RESEARCH ORGANIZATION, COUNTRY/TERRITORY, FUNDER, RESEARCH CATEGORIES, PUBLICATION TYPE, SOURCE TITLE, JOURNAL LIST, OPEN ACCESS

PUBLICATIONS 121,321,443

DATASETS 8,940,055

GRANTS 5,907,580

PATENTS 138,979,717

CLINICAL TRIALS 660,016

POLICY DOCUMENTS 703,005

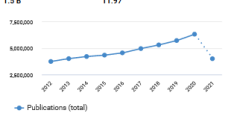
ANALYTICAL VIEWS

RESEARCH CATEGORIES

- 11 Medical and Health Sciences 30,780,186
- 09 Engineering 12,990,113
- 1103 Clinical Sciences 11,388,978
- 06 Biological Sciences 9,214,324
- 03 Chemical Sciences 8,019,892

OVERVIEW

Citations: 1.5 B | Citations (Mean): 11.97



RESEARCHERS

- Henry V Kehalian 15,812
- Jean-Claude Fontaine 15,719
- Krystyna Sosnkowska-Kehalian 15,718
- Ramchand T Pardasani 9,141
- Pushpa Pardasani 9,047

SOURCE TITLES

- arXiv 1,931,320
- ChemRxiv 791,876
- Lecture Notes in Computer Science 480,627
- Proceedings of SPIE 450,183
- The Lancet 454,561

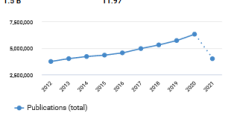
ANALYTICAL VIEWS

RESEARCH CATEGORIES

- 11 Medical and Health Sciences 30,780,186
- 09 Engineering 12,990,113
- 1103 Clinical Sciences 11,388,978
- 06 Biological Sciences 9,214,324
- 03 Chemical Sciences 8,019,892

OVERVIEW

Citations: 1.5 B | Citations (Mean): 11.97



RESEARCHERS

- Henry V Kehalian 15,812
- Jean-Claude Fontaine 15,719
- Krystyna Sosnkowska-Kehalian 15,718
- Ramchand T Pardasani 9,141
- Pushpa Pardasani 9,047

SOURCE TITLES

- arXiv 1,931,320
- ChemRxiv 791,876
- Lecture Notes in Computer Science 480,627
- Proceedings of SPIE 450,183
- The Lancet 454,561

Perfiles institucionales

Dimensions University of Tokyo

University of Tokyo
 Tokyo, Japan

Publications
305,999

Grants
70,115
Funding amount
USD 6.1 B

Patents
7,242

Clinical Trials
778

Policy Documents
0

ANALYTICAL VIEWS | PUBLICATIONS

- FIELDS OF RESEARCH
- OVERVIEW
- RESEARCHERS
- SOURCE TITLES
- FUNDERS
- RESEARCH ORGANIZATIONS
- COMPARE

Research Organizations

related to your search

Organization	↓ Publications	FCR	RCR	Altmetric A...	Altmetric Attent...
Country	Relevant	Mean	Mean	% mentioned	Median
University of Tokyo (UT)	305,999	1.59	1.01	12.8	3.0
Kyoto University	11,058	2.65	1.43	26.1	2.0
Tohoku University	8,994	2.17	1.24	17.1	2.0
Osaka University	8,779	2.62	1.38	25.0	3.0
Japan Science and Technology Agency (JST)	8,769	2.62	1.67	28.4	3.0
Nagoya University	7,194	2.87	1.37	27.2	2.0
Tokyo Institute of Technology (TIT)	7,021	2.95	1.15	25.3	2.0
RIKEN (RIKEN)	6,878	2.44	1.65	22.8	3.0



Analíticas avanzadas

Dimensions Spain Save / Export Support

Research Categories

related to your search

Aggregated | Bar Chart

Publications (Citations) (Citations Mean)

Classification: Fields of Research

Name	↓ Publications	Citations	Citations mean
Medical and Health Sciences	581,876	11,839,051	20.35
Clinical Sciences	228,521	3,966,671	17.30
Engineering	216,384	4,791,729	22.14
Biological Sciences	202,030	6,214,838	30.76
Chemical Sciences	03		
Physical Sciences	02		
Information and Computing Sciences	08		
Public Health and Health Services	1117		

Research Organizations

related to your search

Publications (Citations) (Citations Mean)

Organization	↓ Publications	Citations	Citations mean
University of Barcelona (UB)	93,427	2,377,911	25.45
Complutense University of Madrid	79,261	1,447,259	18.26
Autonomous University of Barcelona (UAB)	68,764	1,507,028	21.92
University of Valencia (UV)	60,468	1,292,837	21.38
Autonomous University of Madrid (UAM)	59,309	1,543,463	26.02
		1,051,441	19.88
		852,861	18.63
		720,395	16.95
		726,171	17.18

Overview

related to your search

Publications

All years: 1,805,652

Show years 2012 to 2021

Chart | Table





figshare.com/s/3c8f0284e8e51718c1b2

API

Querying the database

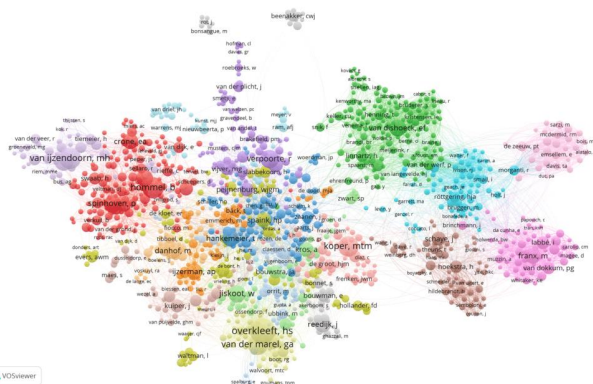
DOI	http://metrics-api.dimensions.ai/doi/{doi} Fetches the article corresponding to the given DOI.
PMID	http://metrics-api.dimensions.ai/pmid/{pmid} Fetches the article corresponding to the given PMID (PubMed ID).
Dimensions ID	http://metrics-api.dimensions.ai/id/{DimensionsID} Fetches the article corresponding to the given Dimensions ID.

Response object

id OR pmid OR doi	Indicates the value of the identifier used in the query i.e DOI, PMID or Dimensions ID
times_cited	'Times cited' indicates the number of times a publication was cited by other publications. We count citations from the reference list in all publications that are indexed in Dimensions. Times_cited is for all years.
recent_citations	'Recent citations' is the number of citations received in the last two years. Note: The citation date used in the calculations rolls over in the middle of the year. For example in 2017 the calculation looks at citations from 2015 for the months of 2017-01 till 2017-06 and switches to citations from 2016 from 2017-07 onwards.
relative_citation_ratio	'Relative Citation Ratio' (RCR) indicates the relative citation performance of an article when compared to other articles in its area of research. A value of more than 1.0 shows a citation rate above average for this group, when defined by the subject area citation rates of the articles that have cited it. Articles that are less than 2 years old, or do not have citations, do not have an RCR.
field_citation_ratio	'Field Citation Ratio' (FCR) indicates the relative citation performance of an article, when compared to similarly-aged articles in its subject area. A value of more than 1.0 shows citation above average for this group, when defined by FoR Subject Code, publishing year and age. The FCR is normalized to 1.0 for this selection of articles. Articles that are less than 2 years old do not have an FCR. An article with zero citations has an FCR of 0.
highly_cited	Note: The highly_cited flags will be applied post launch, and indicate when an article has had an FCR in the top 10, 5 or 1% when compared to articles of a similar age, publication year and subject area. Once an indicator has been set to true, it persists in that state.



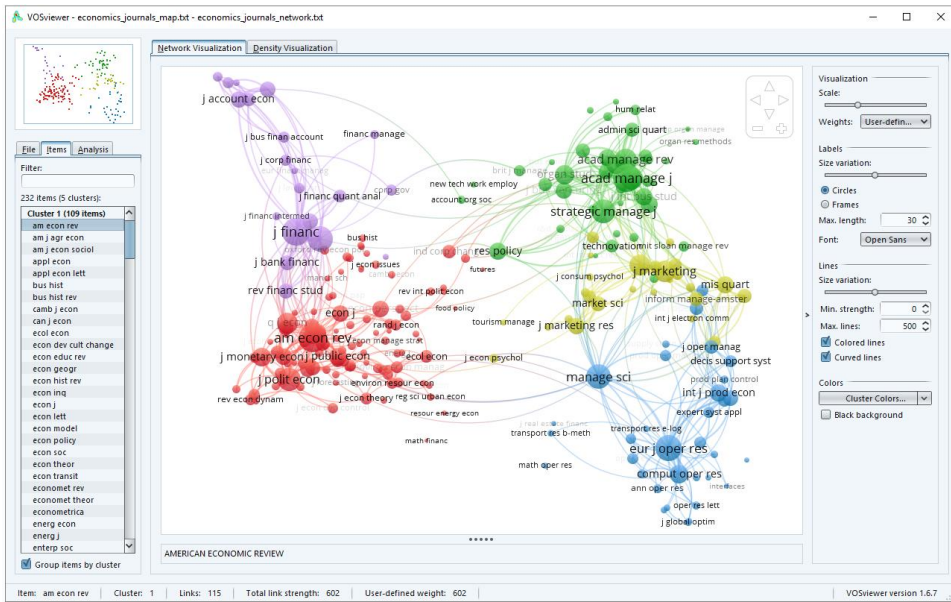
Exportando



www.dimensions.ai/2018/08/discovering-relationships-between-researchers-and-publications-using-dimensions-data-just-got-a-lot-more-colorful/



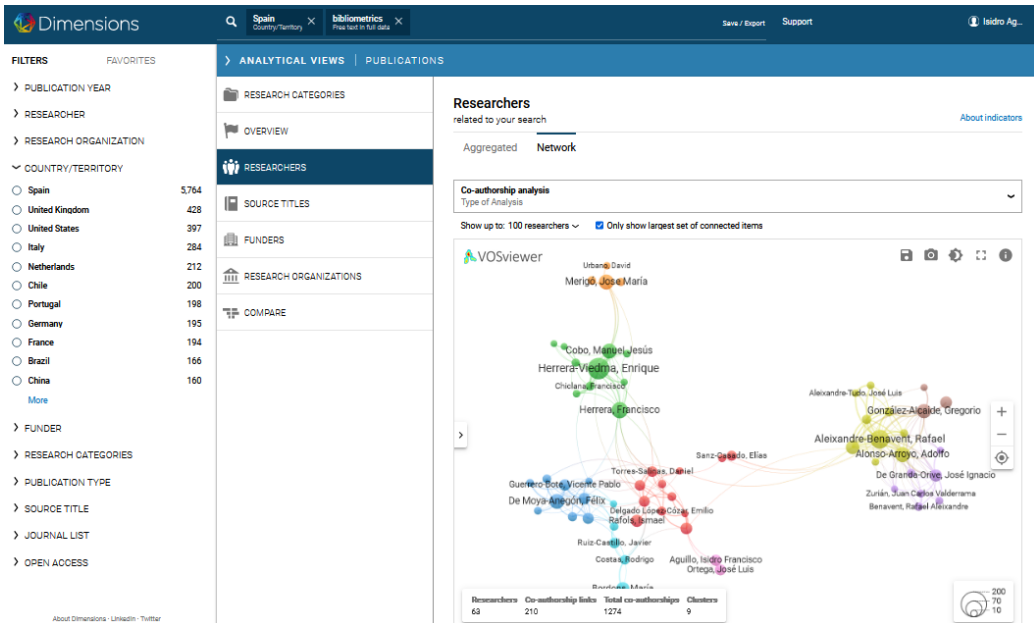
VoSviewer





1.6.18 (enero 2022)
<https://www.vosviewer.com/>




VoSviewer en Dimensiones



Cuenta personal

 Dimensions
Support  Isidro F. Aquillo

Close 

MY ACCOUNT

General settings

Set currency

ORCID information

Set export format

Export center

ABOUT

DIMENSIONS

Dimensions

Acknowledgements

Privacy Policy

Legal Terms

General settings

Change password Save

You are signed in with a ReadCube account. To manage your account and password, please click the link below:

[Go to my ReadCube account >](#)

Delete your account





Deleting your account means that we permanently delete all data associated with this account, like favorites and data exports. You might not be able to recover it.

Delete account



A modo de resumen

Dimensions application overview

<div style="display: flex; align-items: center;">  <div style="margin-left: 5px;"> <p>Dimensions Free</p> <ul style="list-style-type: none"> · More than 97M publications · More than 1 Billion citations · Context to grants, patents and trials on article level · Free to use at no cost for individual researcher · Download 500 records · Article-level Altmetric data </div> </div>	<div style="display: flex; align-items: center;">  <div style="margin-left: 5px;"> <p>Dimensions Plus</p> <p>All 'Dimensions' and ...</p> <ul style="list-style-type: none"> · Additional databases · For research grants, Patents and trials fully integrated and searchable · Download 5,000 records · SSO · Full Altmetric badges/ aggregated metrics </div> </div>	<div style="display: flex; align-items: center;">  <div style="margin-left: 5px;"> <p>Dimensions Analytics</p> <p>All 'Dimensions Plus'¹⁾ and ...</p> <ul style="list-style-type: none"> · Workflow support for funder / publisher (reviewer identification and management, coding support) · Download 50,000 records · Additional analytical views · Additional filters </div> </div>	<div style="display: flex; align-items: center;">  <div style="margin-left: 5px;"> <p>Dimensions APIs</p> <p>Search/analyze</p> <p>Full flex data analysis with domain specific search language</p> <p>Data</p> <p>Feed for internal systems</p> </div> </div>
<p>Access OA articles</p> <p>Access OA publications</p>	<p>Anywhere Access</p> <p>Access open access publications and full text licensed by university</p>		<p>Enrichment APIs</p> <p>(to be used in custom implementations)</p>
<p>Citations: Dimensions Badges and Metrics API - openly available</p>			
<p>Custom implementations / Consultancy services using Dimensions data and tools</p>			

¹⁾ Full Altmetric badges/aggregated metrics for academic institutions or Altmetric EFl license - otherwise article-level Altmetric badges





OpenAlex

openalex.org




Registro








 explore.OpenAlex

 Work

The state of OA: a large-scale analysis of the prevalence and impact of Open Access articles

2018 journal article published by [PeerJ](#).

 Gold Open Access

 Citation impact  Citation  Bibliometrics  Scholarly communication  Scientometrics  Open science  License  Publishing  Gerontology  Library science  Medicine

[Heather A. Piwowar](#), ([Our Research](#))

[Jason Priem](#), ([Our Research](#))

[Vincent Larivière](#), ([University of Montreal](#), [University of Quebec at Montreal](#))

[Juan Pablo Alperin](#), ([Simon Fraser University](#), [Public Knowledge Project](#))

[Lisa Matthias](#), ([Simon Fraser University](#))

[Bree Nordander](#), ([University of Washington](#))

[Ashley Farley](#), ([University of Washington](#))

[Jevin D. West](#), ([University of Washington](#))

[Stefanie Haustein](#), ([University of Ottawa](#), [University of Quebec at Montreal](#))

[VIEW IN API](#)

 [VIEW WORK](#)

Identifiers

- **doi:** <https://doi.org/10.7717/peerj.4375>
- **mag:** 2741809807
- **openalex:** <https://openalex.org/W2741809807>
- **pmid:** <https://pubmed.ncbi.nlm.nih.gov/29456894>



LENS.ORG

Solving The Problem Of Problem Solving™



Programa

Fuentes

CrossRef (DOIs), **Microsoft Academic (MS Graph)**, Medline / PubMed
USPTO, WIPO (Patentscope), EPO (Espacenet), IP Australia

ORCID
RoR

CORE
PubMed Central

Búsqueda y recuperación

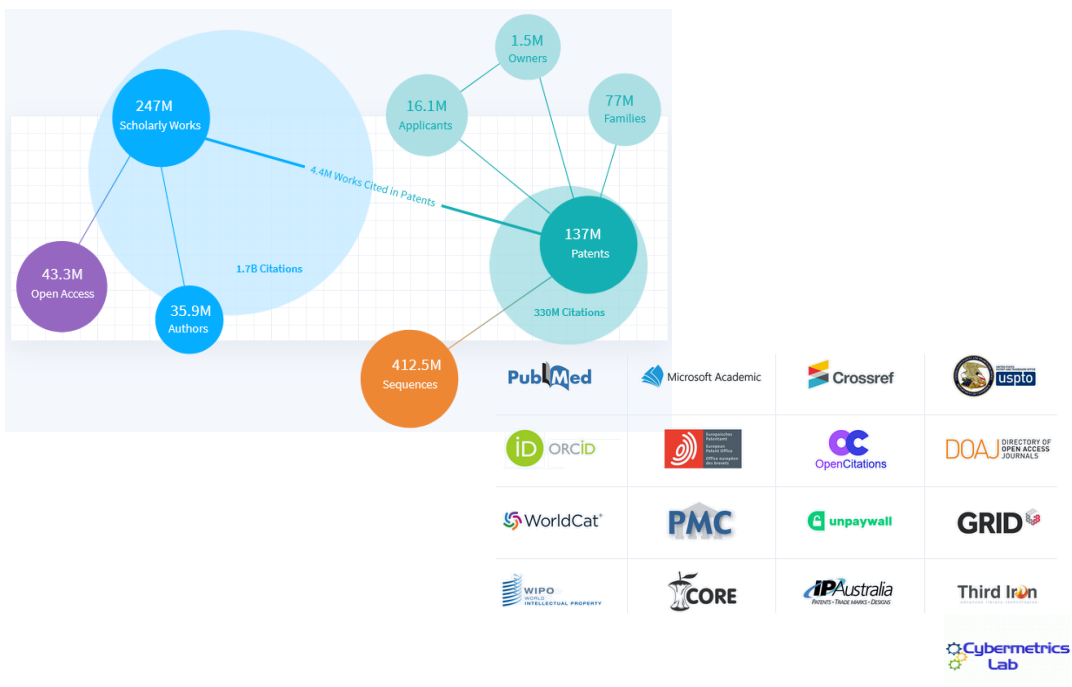
Búsqueda estructurada
Filtros

Búsqueda con editor QTE
Expresiones regulares

Análisis y visualización

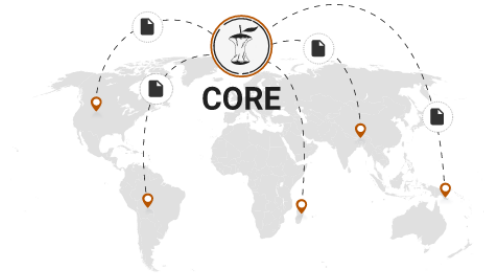


Fuentes



CORE

The world's largest collection of open access research papers



🔍 Search 207,255,818 from papers around the world

SEARCH



Global aggregator

We serve the global network of open access **repositories and journals**



Harmonized data access

We provide seamless access to content and **data**, through our unique **APIs and Datasets**

New



Powerful services

We create powerful **services** for researchers, universities, and industry



Cutting-edge solutions

We **research** and develop innovative data-driven and AI **solutions**

core.ac.uk



Pantalla principal

Versión 8.3



Pantalla principal

BRIDGING CULTURES

Start Your Search

Patents Scholarly Works Profiles

Search by Keyword or Scholarly Field

Dates: Any | Flags: Any | Document Type: Any

- Open Access: 43,265,664
- Has Abstract: 106,631,523
- Indexed Fulltext: 3,830,923
- Has Chemical: 15,458,722
- Has Funding: 10,043,188
- Has Clinical Trial: 20,627
- Has Affiliation: 88,593,806
- Has ORCID iD: 26,902,422
- Cited By Patents: 4,716,460
- Cited By Scholarly Works: 84,799,684
- Analytics Set: 111,714,030
- Journal Article: 122,331,536
- Unknown: 72,344,683
- Book Chapter: 17,555,770
- Book: 6,643,144
- Conference Proceedings Article: 6,519,159
- Dissertation: 6,439,227
- Component: 5,383,450
- Dataset: 2,237,125
- Libguide: 1,753,505
- Reference Entry: 1,013,576



Registros Bibliográficos

247,040,587 Scholarly Works

Explore Science, Technology & Innovation... Search

Scholar Search Results

Scholarly Works (247,040,587) - All Docs

Filters: No filters applied

Scholarly Works	Works Cited by Patents	Citing Patents	Patent Citations	Works Cited by Scholarly	Scholarly Citations
247,040,587	4,716,460	3,697,933	24,732,109	84,799,684	1,969,196,941

Scholarly Works | Citing Patents

Expanded | Customise List | Save as Query | Share | Export | Hide Analysis | Date Published (newest)

Reduced paroxetine 1 activities may explain the comorbidities between temporal lobe epilepsy and depression, anxiety and psychosis

Journal Article World Journal of Psychiatry, Volume 12, Issue 2, Pages 317-332, Feb 19, 2022
 Authors: Ana Paula Michelin, Michael H J Males, Thitiporn Supasitthumrong, Chusak Limotai, Andressa Keiko Matsumoto, Laura de Oliveira Semeão, João Victor de Lima Pedreiro, Estefânia Gastaldello Moreira, Suranee Kanchanatanan, Dácio Sabbatini Barbosa
 Citing Patents: 0 | Citing Scholarly Works: 1 | Reference Count: 54 | [189-843-349-239-89X](#)
[10.5498/wjps.v12.i2.317](#) | [LibKey](#) | [WorldCat](#)

Associated mortality risk of atypical antipsychotic medication in individuals with dementia

Journal Article World Journal of Psychiatry, Volume 12, Issue 2, Pages 298-307, Feb 19, 2022
 Authors: Peter Phin, Tomas Engelshäfer, Hannah Carr, Gayatri Debnath, Claire Holmes, Shanaya Rathod
 Citing Patents: 0 | Citing Scholarly Works: 0 | Reference Count: 30 | [189-843-349-239-89X](#)
[10.5498/wjps.v12.i2.298](#) | [LibKey](#) | [WorldCat](#)

Catatonia in older adults: A systematic review

Journal Article World Journal of Psychiatry, Volume 12, Issue 2, Pages 348-367, Feb 19, 2022
 Authors: Walter James Albornoz, Angel Ruiz de Pelton-Santamaría, Ayar Nizama-Vía, Marco Ietta, Ines Albajar, Jordi Serra-Mestres
 Citing Patents: 0 | Citing Scholarly Works: 0 | Reference Count: 189 | [190-130-437-040-888](#)
[10.5498/wjps.v12.i2.348](#) | [LibKey](#) | [WorldCat](#)

Careers for Creatives: Beyond Academic Jobs

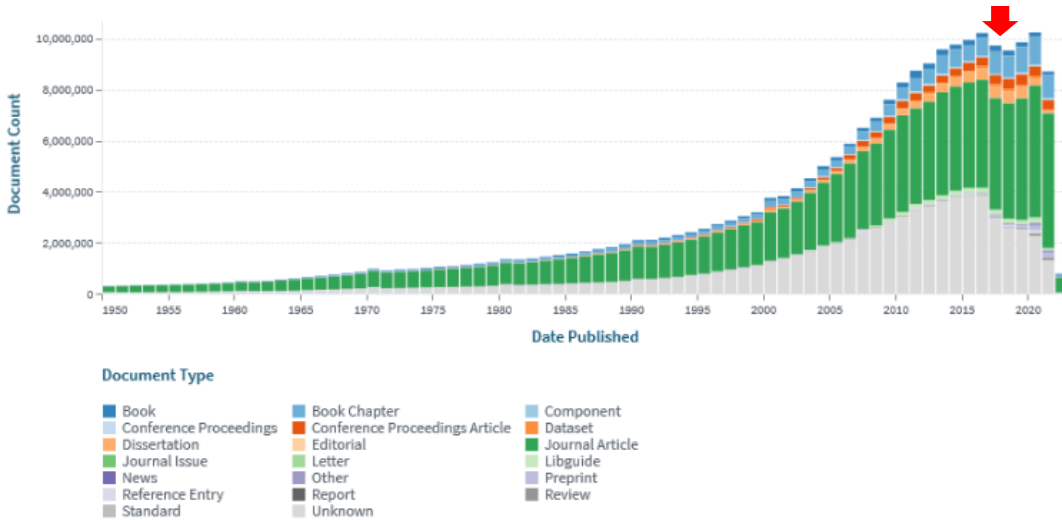
Institution Name

Chinese Academ... 663,985	Harvard Univers... 569,493	Max Planck Soci... 472,056	Russian Academ... 445,639
Centre national... 392,764	University of Wi... 372,217	University of Mi... 371,519	University of To... 363,575

Publications over time



Limitaciones: Cobertura



Limitaciones: Normalización

239 Scholarly Works

Refine your search [?] Search

Scholar Search Results

Scholarly Works (239) = All Docs

Filters: Author Display Name = Isidro F Aguillo, Isidro F Aguillo Caño, Isidro Aguillo, Isidro Aguillo Caño, Isidro Francisco Aguillo-Caño, Isidro Francisco Aguillo Cano, Isidro Francisco Aguillo Caño

Scholarly Works: 239 | Works Cited by Patents: 1 | Citing Patents: 3 | Patent Citations: 3 | Works Cited by Scholarly: 119

Scholarly Works | Citing Patents

Customise Table | Save as Query | Share | Export | Show Analysis | Date Published (newest)


Title	Author	Published	Journal / Source	Identifiers
Detergentes, cuñados y las revistas MDPI	Isidro F Aguillo	Jul 27, 2021	Anuario ThinkEPI, Issue: 1, Volume: 15, Pages: 9.	047-117-153-016-973 10.3145/thinkepi.2021.e15e03 3184927166
Respuesta a Delgado-López-Cózar et al.: Factor de impacto: muchas declaraciones y pocos resultados. Letter	Isidro F Aguillo	Jun 7, 2021	El Profesional de la información, Issue: 3, Volume: 30, Pages: 5.	051-965-528-524-373 10.3145/epl.2021.may.15 3171505065
Brief history of top-level domains and challenges for information professionals	Enrique Orduña-Malea, Isidro F Aguillo	Sep 5, 2020	Anuario ThinkEPI, Issue: 1, Volume: 14, Pages: 31.	009-084-480-153-426 10.3145/thinkepi.2020.e14f06 3083524759
Altmetrics of the Open Access Institutional Repositories: a webometrics approach	Isidro F Aguillo	Mar 28, 2020	Scientometrics, Issue: 3, Volume: 123, Pages:	016-491-279-505-321 10.1007/s11192-020-03424-6

Clear Refine






Limitaciones: Versiones




Rankings of countries based on rankings of universities

Unknown Document  Open Access arXiv: Digital Libraries, Apr 21, 2020

Authors: Bahram Kalhor, Farzaneh Mehrparvar

Citing Patents: 0 Citing Scholarly Works: 0 Reference Count: 19  020-914-225-585-414

 3017863917  WorldCat

Additional Info:  Open Access  Affiliation  Field of Study

Rankings of countries based on rankings of universities.

Journal Article  Open Access SSRN Electronic Journal, 2020

Authors: Bahram Kalhor, Farzaneh Mehrparvar

Citing Patents: 0 Citing Scholarly Works: 2 Reference Count: 22  042-780-446-246-739

 10.2139/ssrn.3585226  3160476478  LibKey  WorldCat

Additional Info:  Open Access  Affiliation  Field of Study

Rankings of Countries Based on Rankings of Universities

Unknown Document viXra, Apr 1, 2020

Authors: Bahram Kalhor, Farzaneh Mehrparvar

Citing Patents: 0 Citing Scholarly Works: 0 Reference Count: 0  093-938-267-292-323

 3018237187  WorldCat

Additional Info:  Affiliation  Field of Study





Scholar: Búsqueda estructurada


Structured Search Query Text Editor Profiles

Field Predicate: AND OR

All Fields ⇅ 🔍 +

 Date Range >

 ORCID Lookup Author >


 Flags ⌵


Open Access Has Abstract Indexed Fulltext

Has Chemical Has Funding Has Clinical Trial

Has Affiliation Has ORCID ID Cited By Patents

Cited By Scholarly Works Analytics Set

 Identifier Type >


 Publication Type ⌵

Journal Article Unknown Book Chapter

Book Dissertation Conference Proceedings

Component Conference Proceedings Article Dataset

Libguide



Scholar: Búsqueda con editor

The screenshot shows the Scholar search interface. At the top, there are four categories with their respective counts: Scholarly Works (236,413,556), Works Cited by Patents (4,524,781), Citing Patents (3,543,322), and Patent Citations (23,603,385). Below this is a navigation bar with tabs for Structured Search, Query Text Editor (selected), Profiles, Data Set, Search Tips, Fields, and Presets. The main area shows a query editor with the text `author.display_name: aguillo`. Below the editor are buttons for `# Full Text`, `# Author Display Name`, `# Author Display Name Exact`, `# Author ORCID`, and `# Author MAGID`, along with `AND`, `OR`, and `NOT` operators. A `Validate Query` button is at the bottom left. On the right, a 'FIELD TIPS' panel lists search fields: `author.display_name` (Author Display Name), `author.display_name.exact` (Author Display Name Exact), `author.orcid` (Author ORCID), `author.magid` (Author MAGID), and `author.first_name` (Author First Name). The Cybermetrics Lab logo is visible in the bottom right corner.

Operadores (I)

Booleans: Boolean operators must be in capitals: e.g. ``robot AND engine``, or ``car OR boat``. `&&` is an alias for AND and `||` is an alias for OR. Parentheses can be used to group search terms. e.g. ``(wheat AND grain) OR (sorghum AND barley)``

Fields ⓘ: Search a specific field in the index (or fields) use ``field:term``: e.g. ``title:(leishmani* AND diagnos*) || abstract:(leishmani* AND diagnos*) && classification_cpc: (A61K* OR C12N*)``

Wildcards: e.g. `*`, `?`, and regular expressions like `/ar[gb]on/`

Fuzziness and Proximity Search: To perform a fuzzy search use the tilde, `"~"`, symbol at the end of a Single word Term. For example to search for a term similar in spelling to "roam" use the fuzzy search: `roam~`

Operadores (II)

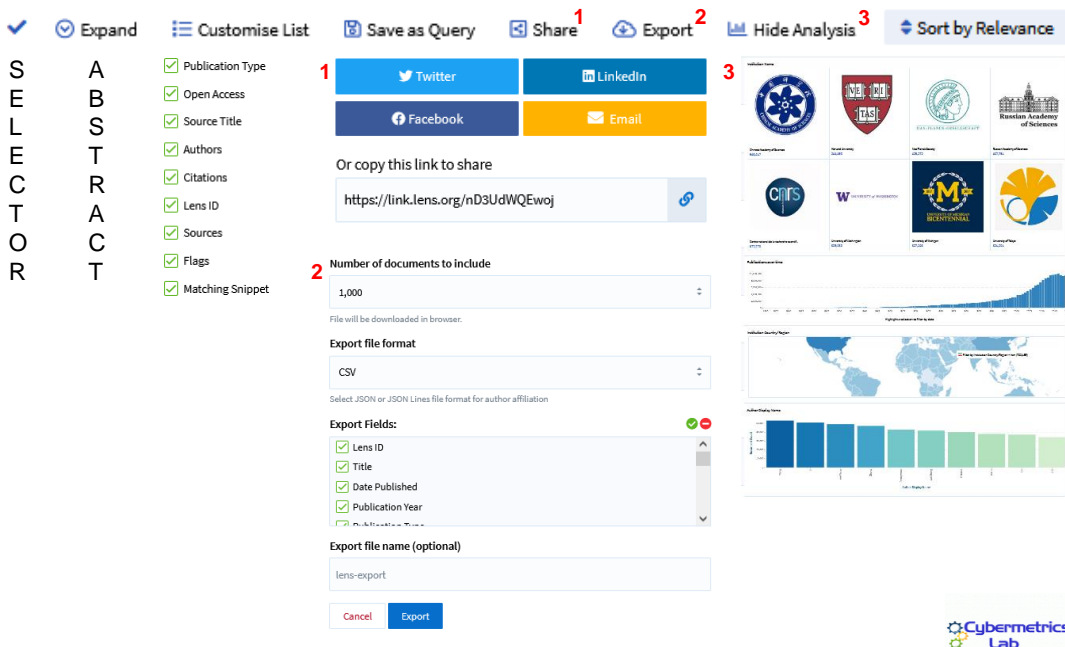
Range Searches: Range Queries allow one to match documents whose field(s) values are between the lower and upper bound specified by the Range Query. Range Queries can be inclusive or exclusive of the upper and lower bounds. Sorting is done lexicographically. `date_published: [2002-01-01 TO 2003-01-01]`

This will find documents whose `date_published` fields have values between 2002-01-01 and 2003-01-01, inclusive. Note that Range Queries are not reserved for date fields. You could also use range queries with non-date fields: `title:{Aida TO Carmen}`

This will find all documents whose titles are between Aida and Carmen, but not including Aida and Carmen. Inclusive range queries are denoted by square brackets. Exclusive range queries are denoted by curly brackets.

Language: To search in a language other than English, use the "Query Tools" section at the bottom of the sidebar filters.

Barra (I)



The screenshot displays the 'Barra (I)' section of the Lens search interface. On the left, a vertical sidebar contains the word 'SELECTOR' and a list of filters: 'Publication Type', 'Open Access', 'Source Title', 'Authors', 'Citations', 'Lens ID', 'Sources', 'Flags', and 'Matching Snippet'. The main interface features a top navigation bar with buttons for 'Expand', 'Customise List', 'Save as Query', 'Share', 'Export', 'Hide Analysis', and 'Sort by Relevance'. Below this, there are three numbered sections: 1. 'Share' options (Twitter, LinkedIn, Facebook, Email) and a link to share the search results. 2. 'Number of documents to include' set to 1,000, with an 'Export file format' dropdown set to 'CSV'. 3. 'Export Fields' section with checkboxes for 'Lens ID', 'Title', 'Date Published', and 'Publication Year'. The right side of the interface shows a grid of institutional logos and several data visualizations, including a bar chart, a world map, and a line graph.

Barra (II)

1,238 Scholarly Results webometrics ? Refine Search

Filters Scholar Results

Scholarly Works (1,238) = webometrics

Scholar Filters: No filters applied

Works in Set	Works Cited by Patents	Citing Patents	Patent Citations	Works Cited by Scholarly	Scholarly Citations
1,238	9	16	16	492	7,673

Scholarly Works Citing Patents

Sort by Relevance

- Title (A-Z)
- Title (Z-A)
- Scholarly Citations (highest)
- Scholarly Citations (lowest)
- Citing Patents (highest)
- Citing Patents (lowest)
- Date Published (newest)
- Date Published (oldest)
- Source Title (A-Z)
- Source Title (Z-A)

Journal Article

087-802-624-733-386
10.1108/eum0000000007205
2008405785
Find full-text at your institution

Journal Article

085-951-330-543-938
2048169605
10.1002/asi.20077
Find full-text at your institution

Journal Article

050-620-415-061-78X
10.1016/j.joi.2007.11.001
1982564000
Find full-text at your institution

Journal Article

058-737-300-270-143

Cybermetrics Lab

Filtros (I)

Filters RoR

Date Range

Flags

Institution

Institution Country/Region

Author

Identifier Type

Funding

Journal

Conference Name

Publication Type

Subject **ISSN/CrossREF**

MeSH Heading

Field of Study **MS Academic**

Chemical Substance Name

Keyword

Open Access Colour

Open Access License

Query Tools

New Structured Search

United States	(19,521,307)
China	(8,207,022)
United Kingdom	(4,900,177)
Germany	(3,522,082)
Japan	(3,516,807)
Canada	(2,399,247)
Australia	(1,941,987)
India	(1,845,806)
Italy	(1,834,091)
Brazil	(1,794,781)
France	(1,779,413)
Spain	(1,513,398)
Korea, Republic of	(1,322,422)

Filtros (II)

Date Range

Articles

Year Published Date Range

from to

Articles

Year Published Date Range

e.g. 1980 this year

Flags

Open Access (42,337,350)

Has Abstract (111,821,485)

Indexed Fulltext (3,823,697)

Has Chemical (15,115,783)

Has Funding (9,437,795)

Has Clinical Trial (18,852)

Has Affiliation (85,282,185)

Has ORCID iD (24,786,065)

Cited By Patents (4,558,804)

Cited By Scholarly Works (81,755,692)

Analytics Set ⓘ (107,987,328)

Publication Type

Journal Article (118,030,208)

Unknown ⓘ (68,998,461)

Book Chapter (15,992,742)

Book (6,245,396)

Dissertation (5,987,210)

Conference Proceedings (5,129,350)


Component (4,942,280)

Conference Proceedings Article (2,721,920)

Dataset (2,166,454)

Libguide (1,633,843)

*** Load More



Servicios personales

Register

Create, save and edit collections of Patent and Scholar search results, save current work, notes and tags, you need to register a FREE account or sign in.

[Register](#) [Sign In](#)

Personalize Your Lens

Personalize the Lens for your own projects:

- Save your collections, queries and notes persistently across computers.
- Save notes against documents, document collections and queries.
- Create workbooks to organise your data.
- Share your documents, collections and queries with others.
- Publish your workbooks.

[Learn About Workspaces](#)

Register

Enter your Email *

Choose your desired Username * (please use only letters, numbers and underscores)

Create a password *

Repeat your password *

Do you agree to the [terms and conditions](#) of using our services?

* All fields are required

[Register](#)

ⓘ Already registered? [Sign in here](#)



SignIn with LinkedIn



SignIn with ORCID



Registro

Scientific research activity and communication measured with cybermetrics indicators

Journal Article Journal of the American Society for Information Science and Technology, Volume:57, Issue:10, Pages:1296-1302, 2006

Authors: Isidro F Aguillo, Begoña Granadino, José Luis Ortega, José Antonio Prieto

Citing Patents: 3 Citing Scholarly Works: 144 Reference Count: 27

Additional Info: [60 Patents](#) [13 Affiliations](#) [11 Field of Study](#) [47 Authorships](#)

Journal Article

026-628-449-018-68X

LibKey

WorldCat

Summary 3 Citing Patents 144 Citing Works 27 References Recommended Collections

Share Article Add to Collection Download Citation

Abstract

To test feasibility of cybermetric indicators for describing and ranking university activities as shown in their Web sites, a large set of 9,330 institutions worldwide was compiled and analyzed. Using search engines' advanced features, size (number of pages), visibility (number of external inlinks), and number of rich files (pdf, ps, doc, ppt, and xls formats) were obtained for each of the institutional domains of the universities. We found a statistically significant correlation between a Web ranking built on a combination of Webometric data and other university rankings based on bibliometric and other indicators. Results show that cybermetric measures could be useful for reflecting the contribution of technologically oriented institutions, increasing the visibility of developing countries, and improving the rankings based on Science Citation Index (SCI) data with known biases.

Authors

Isidro F Aguillo, Begoña Granadino, José Luis Ortega, José Antonio Prieto

Linked Profiles

Isidro Aguillo Claimed: Oct 27, 2020

Institutions

1. Spanish National Research Council

Affiliated Institution Dossier



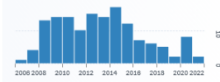
Field of Study

Ranking, Information retrieval, Science Citation Index, Visibility (geometry), Bibliometric analysis, Computer science, Operations research, Webometrics, Backlink

Links to other sources

dl.acm.org dx.doi.org
 dx.doi.org
 dblp.uni-trier.de
 isidroaguillo.webometrics.info
 Show all...

Citing Scholarly Works



In: Journal of the American Society for Information Science and Technology, Issue: 10, Volume: 57, Page: 1296-1302

Published: 2006
 Published in print: Aug 2006
 E-Published: 2006

Publication Info: Journal Article
 Publisher: Wiley

Sources

026-628-449-018-68X
 10.1002/asi.20433
 2048538744



Registro con patentes citadas

author.last_nameAguillo Search

Article Summary Citations Recommended Collections

Scientific Research Activity and Communication Measured With Cybermetrics Indicators

Isidro F. Aguillo, Begoña Granadino, José Luis Ortega, José Antonio Fernández Prieto
 Journal of the Association for Information Science and Technology, Issue: 10, Volume: 57, Pages: 1296-1302 | Aug 1, 2006

Additional Info: [60 Patents](#) [13 Affiliations](#) [11 Field of Study](#)
 3 Patent Citations 119 Scholarly Citations Reference Count: 24

Abstract

To test feasibility of cybermetric indicators for describing and ranking university activities as shown in their Web sites, a large set of 9,330 institutions worldwide was compiled and analyzed. Using search engines' advanced features, size (number of pages), visibility (number of external inlinks), and number of rich files (pdf, ps, doc, ppt, and xls formats) were obtained for each of the institutional domains of the universities. We found a statistically significant correlation between a Web ranking built on a combination of Webometric data and other university rankings based on bibliometric and other indicators. Results show that cybermetric measures could be useful for reflecting the contribution of technologically oriented institutions, increasing the visibility of developing countries, and improving the rankings based on Science Citation Index (SCI) data with known biases.

Authors

Isidro F. Aguillo
 Begoña Granadino
 José Luis Ortega
 José Antonio Fernández Prieto

Institutions

Spanish National Research Council

Affiliated Institution Dossier



Field of Study

Data mining, Ranking, Information retrieval, Computer Science, Webometrics, Science Citation Index

Links to other sources

doi.wiley.com dblp.uni-trier.de dx.doi.org online.library.wiley.com dx.doi.org Show all...

Journal Article

026-628-449-018-68X
 2048538744
 10.1002/asi.20433

Find full-text at your institution

This item is not Open Access

In: Journal of the Association for Information Science and Technology, Issue: 10, Volume: 57, Page: 1296-1302

Published: Aug 1, 2006

Publication Info: Journal Article

Citation Counts

Patent Citations 3

3 Patent Citations

Creating An Aggregate Report Of A Presence Of A User On A Network Published: Feb 6, 2018 Family: 8 Cited by: 0 Additional Info: Full text Applicant: LANCE JOHN MORGAN, RUNDE ELENIA ANNA, WANDERSKI ANUPHINH PHIMMASORN, IBM	Granted Patent US 9886681 B2 192-488-988-612-642
Creating An Aggregate Report Of A Presence Of A User On A Network Published: Apr 24, 2018 Family: 8 Cited by: 0 Additional Info: Full text Applicant: LANCE JOHN MORGAN, RUNDE ELENIA ANNA, WANDERSKI ANUPHINH PHIMMASORN, IBM	Granted Patent US 9953292 B2 178-149-455-839-699
Creating An Aggregate Report Of A Presence Of A User On A Network Published: May 26, 2011 Family: 8 Cited by: 0 Additional Info: Full text Applicant: IBM	Patent Application US 2011/0125775 A1 068-601-933-514-478

Análisis (I)

Scholarly Works Citing Patents List Analysis

Launch Guided Tour Add New Chart Share Dashboard Single Column Presentation Mode Clear All

Step 1: What would you like to analyse?

Scholarly Works

Citing Patents

Institutions

Authors

Funders

Journals

Field of Study

Countries

Open Access

Substances

Custom

Step 2: Choose a visualisation

Institutions Over Time

Authors by Institution

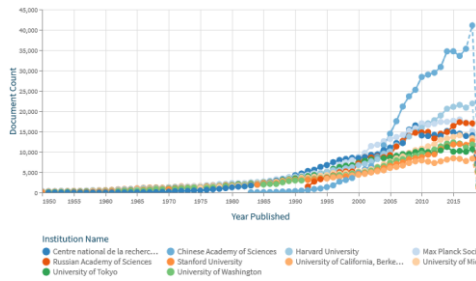
Institutions by Country/Region

Institution Logo Grid

Institution Country/Region Map

Institutions by Field of Study

Institutions Citation Comparison



Análisis (II)

Scholarly Analysis Dashboard

Scholarly Works (1) | Citing Patents (8) | Field of Study (11) | Institutions (22) | Scholarly Citations (342)

Top Institutions' Scholarly Works over Time

Scholarly Works over Time

Works cited by Patents or other Scholarly Works, Open Access status and Publication Date

Citing Patents by Filing Date

Top Institutions by Field of Study

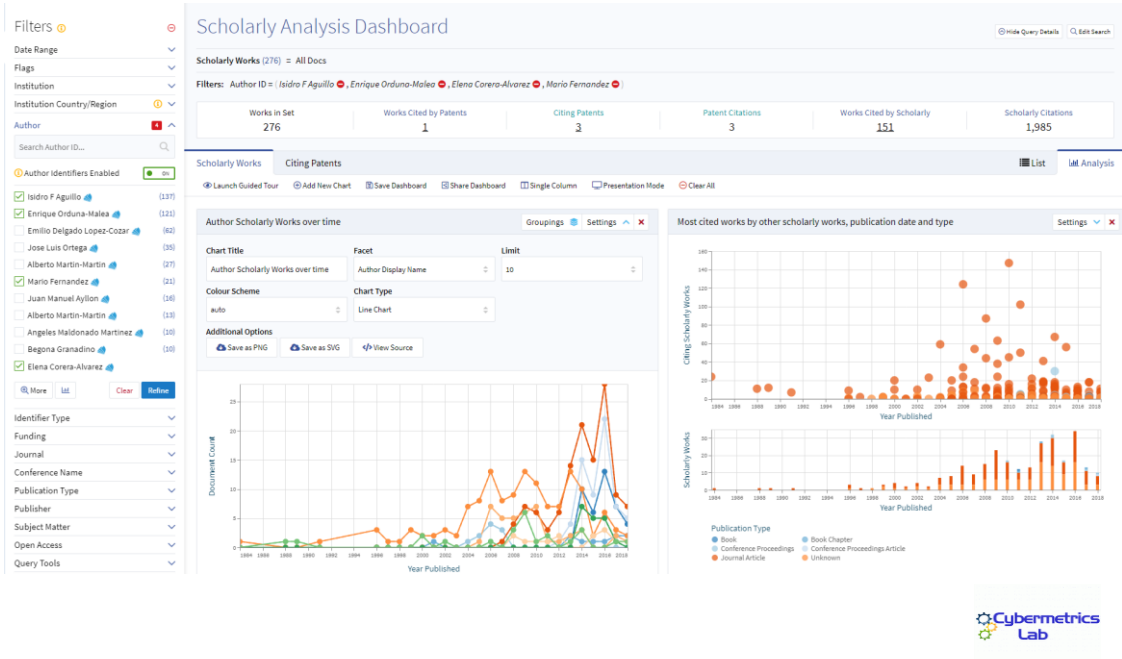
Fields of Study covered by the most active institutions

Top Institutions by number of Scholarly Works

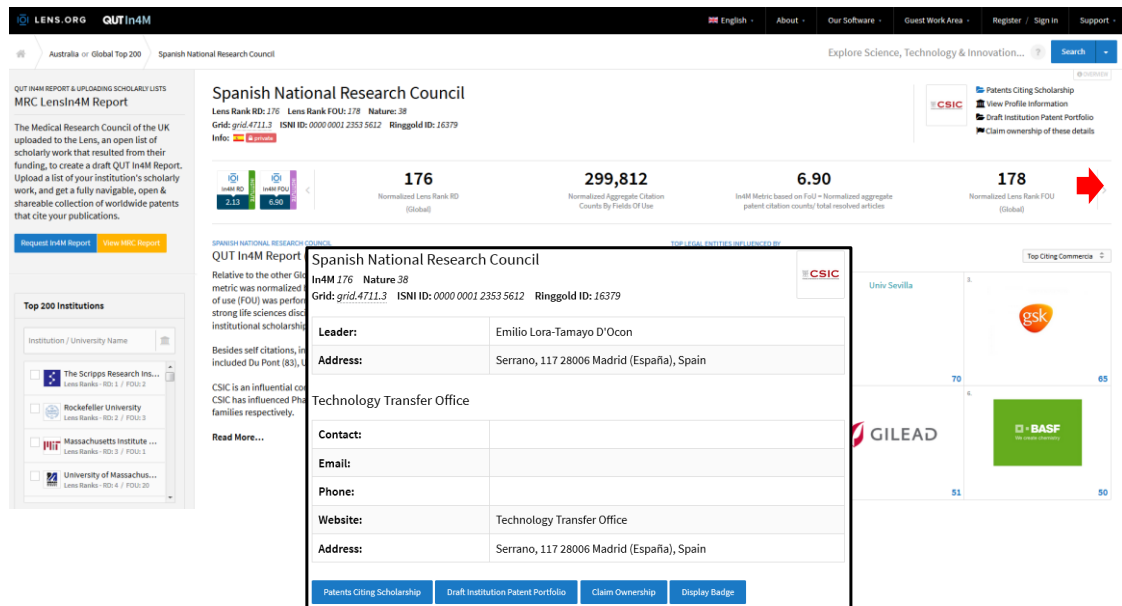
Most Active Authors



Análisis (III)



Perfil institucional



<https://www.lens.org/lens/in4m/rankings/global/locations>



Perfil personal

Profiles | Isidro Aguillo | Scholar

Search Works of Isidro Aguillo Search

Isidro Aguillo

ORCID: 0000-0001-8927-4873
Status: ORCID Linked Updated: Feb 6, 2018

Follow

ORCID ImpactStory Share

Summary Stats

- 📄 Scholarly Works **49**
- 📊 OA Ratio **43%**
- 👥 Collaborative Ratio **23%**
- 📈 H-index **18**
- 📖 Scholar Citations **1,371**
- 📑 Patent Citations **3**

Fields of Study
World Wide Web, Computer science, Webometrics, Higher education, Political science, Scientometrics, Sociology, The Internet, Bibliometrics, Hyperlink

Scholarly Patents

Profile Co-Authors Mentions

- 31 Mentions
- Tweets
- 1 Mentions
- Wikipedia articles
- 2 Mentions
- Google+ posts
- 2 Mentions
- Blog posts

source: ImpactStory

PERSONAL BIO
Head Cybermetrics Lab (IPP - CSIC) Grupo Scimgao

Lens Patents

- FILTERS**
- Date Range
 - Flags
 - Jurisdictions
 - Applicants
 - Inventors
 - Owners
 - Agents & Attorneys
 - Legal Status
 - Document Type
 - Cited Works
 - Biologicals
 - Classifications
 - Document Family
 - Query Tools
 - New Structured Search

Patent Search Results

Patents (11) = webometrics

Filters: No filters applied

Patent Records: 11 | Simple Families: 7 | Extended Families: 6 | Cites Patents: 9

Patents Cited Works

Method for Unsupervised Ranking of Numerical Observations

US 2021/0209120 A1 Patent Application Family: 1s / 1ex Family Jurisdictions: US

Legal Status: Pending

Application No: 202017136577 Filed: Dec 29, 2020 Published: Jul 8, 2021

Earliest Priority: Jan 2, 2020

Applicants: Univ Louisiana at Lafayette

Inventors: Alattas Khalid A, Islam Aminul, Kumar Ashok, Bayoumi Magdy

Cited Works: 0 Cited by: 0 Cites: 0

Description match: attributes. FIG. 6 shows how attribute weights change using Algorithm 1 on the Webometrics dataset. FIG. 7 ... datasets: Journals, Webometrics, and Life Qualities of Countries (LQC). RPC algorithm also used ... presents data about the top 500 world universities and is available from the Webometrics Ranking of World

Medical content search and results

US 10275531 B2 Granted Patent Family: 4s / 5ex Family Jurisdictions: WO, US

Legal Status: Active

Application No: 201414521149 Filed: Oct 22, 2014 Published: Apr 30, 2019

Earliest Priority: Oct 22, 2013 Granted: Apr 30, 2019

Show 10 Results

Applicants

Vittor... 6

Lingu... 2

Akcu... 1

Black... 1

Lost... 1

Ozye... 1

Univ... 1

Publications over time





Semantic Scholar

A screenshot of the Semantic Scholar homepage. The background is dark blue. In the top right corner, there are two buttons: "Sign In" and "Create Free Account". The Semantic Scholar logo and name are prominently displayed in the center-left. Below the logo, the text reads "A free, AI-powered research tool for scientific literature". A search bar is located below this text, containing the text "105,290,197 papers" which is highlighted with a red box. To the right of the search bar is a yellow "Search" button with a magnifying glass icon. Below the search bar, there is a small text prompt: "Try: Barbara L. Fredrickson • Economic Growth • Adrenal Cancer".

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



Búsqueda simple

SEMANTIC SCHOLAR "isidro aguillo" Search

255 results for "isidro aguillo"

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

Isidro F. Aguillo
179 Publications • 2283 Citations • Computer Science

I. Caño
57 Publications • 89 Citations • Political Science

Isidro F. Aguillo Caño
7 Publications • 21 Citations • Computer Science

Entrevista a Isidro Aguillo
Isidro F. Aguillo, E. Valencia • Philosophy • 9 March 2011
Save Alert Cite

UAB : universidad y repositorio en los rankings web
Isidro F. Aguillo • Political Science • 2016
Isidro Aguillo es el cap del Laboratorio de Cibernetria del Cybermetrics Lab del CSIC, a mes de participar en el Consell Assessor de "El profesional de la informacion" i com editor de Cybermetrics... Expand
Save Alert Cite

Debate sobre calidad de las revistas científicas, acceso abierto y políticas científicas a partir del mensaje "Editoriales OA estafadoras y sin escrúpulos"
Isidro F. Aguillo • Art • 25 October 2013
Este documento edita de una forma mínima y apresurada el debate que surgió entre algunos miembros de la lista INCYT y que en parte círculo también en IWETEL, entre el 7 y el 23 de octubre de 2013... Expand
Save Alert Cite

Actualización del Índice H de las revistas de Comunicación según Google Scholar Metrics
F. Pita • Geography • 2012
Google Scholar ha despertado el interés de la comunidad académica, desde su lanzamiento en 2004, al posibilitar la recuperación de materiales académicos de diverso tipo de un modo sencillo e... Expand
PDF Save Alert Cite



Menús

About 1,300,000 results for "spain"

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

Fields of Study

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

Publication Types

- Journal Article (109,170)
- Review (93,160)
- Study (12,780)
- Letters and Comments (6350)
- Conference (3720)
- Case Report (3400)
- Editorial (3010)
- Clinical Trial (1180)
- News (760)
- Book (540)

Authors

- Spain (1080)
- D. Spain (410)
- David A Spain (320)
- H Germany (310)
- M. López (300)
- A. García (300)
- J. Sánchez (300)
- A. Rodríguez (300)
- M. García (300)
- Manolis Kogevinas (290)

Top Journals & Conferences

- PloS one (1910)
- Medicina clinica (1700)
- International journal of environmental research... (1650)
- Nature (1150)
- Gaceta sanitaria (1120)
- Revista espanola de salud publica (880)
- SSRN Electronic Journal (830)
- Nutricion hospitalaria (800)
- Revista espanola de cardiologia (750)
- Atencion primaria (700)

1931 2022

This year Last 5 years Last 10 years

Sort by Relevance

- Sort by Citation Count
- Sort by Most Influential Papers
- Sort by Recency



Perfil personal

255 results for "isidro aguillo"

Isidro F. Aguillo
Consejo Superior de Investigaciones Científicas CSIC

0000-0001-8927-4873
<http://isidroaguillo.webometrics...>

Publications **179**
h-index **23**
Citations **2283**
Highly Influential Citations **103**

Follow Author...

Author pages are created from data sourced from our academic publisher partnerships and public sources.

Recommended Authors

- M. Thelwall**
654 Publications • 28.291 Citations
- J. Bar-Ilan**
217 Publications • 7153 Citations
- J. Ortega**
81 Publications • 1912 Citations
- L. Vaughan**
106 Publications • 3356 Citations

Publications Influence

Search Publications Co-Author Has PDF More Filters Sort by Most Influ...

Is Google Scholar useful for bibliometrics? A webometric analysis
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
195 20 PDF View on Springer Save Alert Cite

Webometric Ranking of World Universities: Introduction, Methodology, and Future Developments
Isidro F. Aguillo, J. Ortega, María Fernández · Computer Science · 1 September 2008
TLDR This paper presents the Webometric Ranking of World Universities which is built using a combined indicator called WR that takes into account the number of published web pages, which is not only a tool for scholarly communication but it is also a means to reach larger audiences and in general a reflection of the performance of the institutions. Expand
162 14 View via Publisher Save Alert Cite

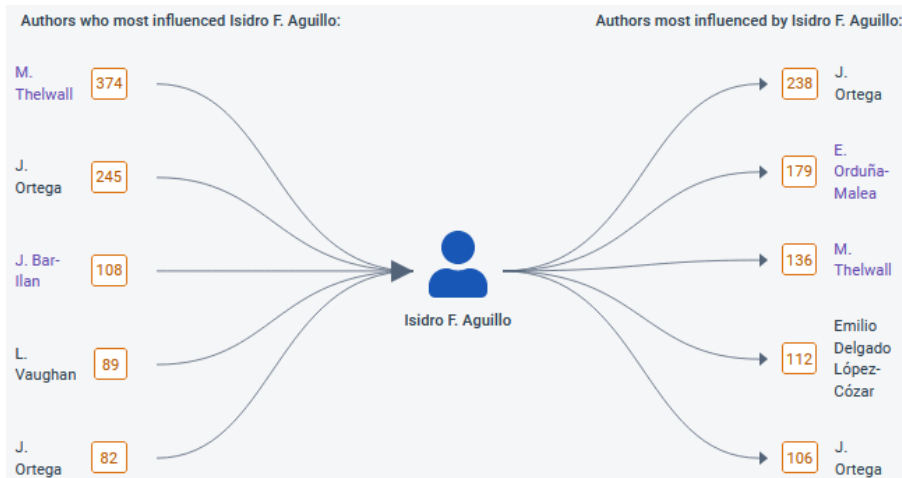
Comparing university rankings
Isidro F. Aguillo, J. Bar-Ilan, M. Levene, J. Ortega · Education · Scientometrics · 23 February 2010
TLDR The findings show that there are reasonable similarities between the rankings, even though each applies a different methodology, and overall the similarities are increased when the comparison is limited to the European universities. Expand
266 6 PDF View on Springer Save Alert Cite

Scientific research activity and communication measured with cybermetrics indicators
Isidro F. Aguillo, B. Granadino, J. Ortega, José Antonio Prieto · Computer Science · J. Assoc. Inf. Sci. Technol. · 1 August 2006
TLDR Results show that cybermetric measures could be useful for reflecting the contribution of technologically oriented institutions, increasing the visibility of developing countries, and improving the rankings based on Science Citation Index (SCI) data with known biases. Expand
167 6 PDF View via Publisher Save Alert Cite

Indicators for a webometric ranking of open access repositories
Isidro F. Aguillo, J. Ortega, María 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
99 5 PDF View on Springer Save Alert Cite



Influencia



<http://ai2-website.s3.amazonaws.com/publications/ValenzuelaHaMeaningfulCitations.pdf>



Registro bibliográfico

Corpus ID: 20229069 Share This Paper [f](#) [t](#) [v](#) [p](#)

Full-Gradient Representation for Neural Network Visualization

[Suri Srinivas](#), [C. Fleuret](#) · Published in *NeurIPS* 2 May 2019 · Computer Science

We introduce a new tool for interpreting neural nets, namely full-gradients, which decomposes the neural net response into input sensitivity and per-neuron sensitivity components. This is the first proposed representation which satisfies two key properties: completeness and weak dependence, which provably cannot be satisfied by any saliency map-based interpretability method. Using full-gradients, we also propose an approximate saliency map representation for convolutional nets dubbed FullGrad. [Expand](#)

[View PDF on arXiv](#) [Save to Library](#) [Create Alert](#) [Cite](#)

Abstract Figures **73 Citations** 31 References Related Papers

Figures from this paper

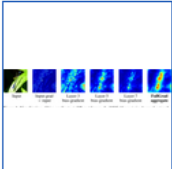


Figure 1

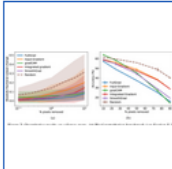


Figure 2

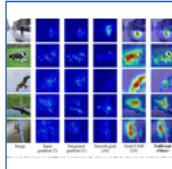



Figure 3

73 Citations

Search within citations [Q](#) [Date Range](#) [Citation Type](#) [Has PDF](#) [Publication Type](#) [Author](#) [More Filters](#) [Sort by Most Infl.](#)





Baidu Scholar (I)

http://xueshu.baidu.com/

Baidu 学术 高级搜索 订阅

找到374条相关结果 374 results found 按被引量

Visibility of collaboration on the Web
The emerging influence of new information and communication technologies (ICT) on collaboration in science and technology has to be considered. In particular, the question of the extent to which collaboration in science and in techno...
H Kretschmer, **Isidro F. Aguillo** - 被引量: 149
来源: Springer / ingentaconnect.com / ResearchGate / ResearchGate / pdfs.semanticscholar...

Scientific research activity and communication measured with cybermetrics indicators: Research Articles
To test feasibility of cybermetric indicators for describing and ranking university activities as shown in their Web sites, a large set of 9,330 institutions worldwide was compiled and analyzed. Using search engines' advanced features...
IF **Aguillo**, B Granadino, JL Ortega, ... - 被引量: 104 - 2014年
来源: ACM / ProQuest / EBSCO / ResearchGate / pdfs.semanticscholar...

Visualization of the Nordic academic web: Link analysis using social network tools
http://linkinghub.elsevier.com/retrieve/pii/S0306457307001781
JL Ortega, **Isidro F. Aguillo** 被引量: 75
来源: ACM / Elsevier / ResearchGate / yunus.hacettepe.ed... / ResearchGate



Baidu Scholar (II)



搜索 登录 注册

邓喀中 6022 人看过
中国矿业大学环境与测绘学院
ScholarID: CN-BA741FJJ

被引量: 4347 | 成果数: 402 | H指数: 34 | ORCID: 48

领域: 采矿工程

期刊: 89.6% | 会议: 9.5% | 专著: 0% | 其它: 0.9% | 总计: 402篇

2017年成果数: 9 | 2017年被引量: 155

Robust Harris Corner Matching Based on the Quasi-Homography Transform and Self-Adaptive Window for Wide-Baseline Stereo Images
2017 - Guobao Yao, Jian Gu, Kazhong Deng, ... - IEEE Transactions on Geoscience & Remote Sensing - 被引量: 0

Deng Kazhong 6023 personas han visto
Escuela de Medio Ambiente y Topografía, Universidad China de Minería y Tecnología
ScholarID: CN-BA741FJJ

Tempos de citas: 34 | Índice H: 34 | Índice G: 48
Campo: Ingeniería, Minería

Diario: 89.6% | Reunión: 9.5% | Monografía: 0% | Otros: 0.9% | Total: 402 artículos

1998年成果数: 3 | 2018年被引量: 72

Robusta coincidencia de esquina de Harris basada en la transformación quasi-homografía y la ventana autoadaptativa para imágenes estereó de línea de base ancha
2017 - Guobao Yao, Jian Gu, Kazhong Deng, ... - Transacciones IEEE sobre Geociencia y Teledetección - 被引量: 0

Cooperative Scholars

- Yanfang: Escuela de Medio Ambiente y Topografía, Universidad China de Minería y Tecnología
- Yonglong: laboratorio clave de recursos e ingeniería de información ambiental, Universidad de Minería y Tecnología de Academia China de Topografía y Cartografía
- Yachao: de Medio Ambiente y Topografía, Universidad China de Minería y Tecnología
- Zhu Chuangqiang: Jiangsu Laboratorio clave de recursos e ingeniería de información ambiental, Universidad de Minería y Tecnología de Academia China de Topografía y Cartografía
- Escuela de Medio Ambiente y Topografía, Universidad China de Minería y Tecnología
- Jiangsu Laboratorio clave de recursos e ingeniería de información ambiental, Universidad de Minería y Tecnología de Academia China de Topografía y Cartografía
- Escuela de Ciencia e Ingeniería Energética, Universidad Politécnica de Minería y Tecnología
- Facultad de Ciencias, Universidad China de Minería y Tecnología
- Oficina de Minería de Xiuzhou

http://a.xueshu.baidu.com/scholarID/CN-BA741FJJ/



CNKI



CNKI

The screenshot displays the CNKI (China National Knowledge Infrastructure) website. At the top, it features the CNKI logo and navigation links such as 'App', 'Products & Services', 'Training', 'Online Lectures', 'International Card', 'Off-campus Access', and '简体中文'. A search bar prominently displays '8 Million records'. Below the search bar, a dropdown menu lists various search criteria: Subject, Title, Keyword, Title, Full Text, Author, First Author, Corresponding Author, Author Affiliation, Fund, Abstract, Subhead, Reference, Classification Code, Literature Source, and DOI. The main content area is divided into several thematic sections, each with a 'MORE' link: 'Smart Manufacturing', 'Innovation Ecosystem & value Co-creation', 'Sustainability & Environment', 'Digital Humanities', and 'Ecological Agriculture'. A 'Public Health' section is also visible on the left. A watermark for 'cnki 中国引文数据库 Chinese Citation Database' is overlaid on the bottom right of the screenshot, along with the URL 'https://ref.cnki.net/ref'.

<https://oversea.cnki.net/>





PAPERITY

paperity Search papers

Welcome to Paperity
The first multidisciplinary aggregator of Open Access journals and papers.
Keep on top of recent discoveries and never hit a paywall.

9,136,223 Papers
16,631 Journals

Search in full text of 9,136,223 papers:

Recently added

Interactive video retrieval evaluation at a distance: comparing sixteen interactive video search systems in a remote setting at the 10th Video Browser Challenge

Effect of Soil Organic Matter (SOM) Content on True Particle Density and other Physical Properties of Sudan Savanna Entisols

Follow via RSS

Publication Year: 1920 - 2022

Journal (16758)

- PLOS ONE (1622)
- Scientific Reports (1522)
- Mathematical Problems in Engineering (1422)
- Journal of Inequalities and Applications (1322)

Language (85)

- English (8502)
- Spanish (1022)
- Turkish (1022)
- Portuguese (1022)

Country (250)

- United States (1422)
- Brazil (1422)
- Colombia (1322)
- Chile (1322)

Publisher (4901)

- Oxford University Press (1422)
- Wiley (1422)
- Springer Central (1322)
- Nature Publishing (1322)

Grey (2)

- Regular paper (1322)
- Grey paper (1322)

Advanced search

Anywhere | DOI

In title | Author

In abstract | Affiliation

Journal title | Language

Journal ISSN | Country

Journal publisher | Region

Publication years | Continent

Number of characters: greater than or equal to | Grey papers: include grey papers

Number of authors: greater than or equal to

Q Search

Advanced search

Search: *

9,136,223 papers found. Showing first 1,000 results.
Use AND, OR, NOT, word, "long phrase", (parentheses) to fine-tune your search.

Feb 2022
Gait characteristics in community-dwelling older persons with low skeletal muscle mass and low physical performance

Feb 2022
Anti-TNF Induced Sarcoidosis-Like Disease in Rheumatoid Arthritis Patients: Review Cases from the RAUCLouvain Brussels Cohort

<https://paperity.org/>





SciLit

 scilit [Rankings](#) [Publications](#) [Sources](#) [Publishers](#) [Scholars](#) [Organizations](#) [About](#)

Advanced

[Explore articles published in 2022](#)

Scilit is a free and comprehensive content aggregator platform for scholarly publications.

144 million publications

27 million open access publications

1.2 billion citations

Follow Us   

[Privacy](#) [Terms](#) [About](#) [Support](#)

Scilit is a solution provided by MDPI AG.

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



Resultados

Scilit Publications Sources Publishers Authors Rankings About

Search Publications

agullo

Advanced

Access

Open Access

Free PDF

Preprint

Type

Year

Subject

Source Title

Publisher

Author

Institute

Country / Territory

Language

Article Status

Apply Filters

176 publications found

Sort by relevance 20 items Export Highlight

Website Google Scholar

1 June 2008

Published by [Informa UK Limited](#) in [COLLNET Journal of Scientometrics and Information Management](#)

From Dr. Agullo's Pen

Isidro F. Agullo

No abstract available

Website Google Scholar

1 June 2008

Published by [Informa UK Limited](#) in [COLLNET Journal of Scientometrics and Information Management](#)

Biographical Sketch of Dr. Isidro F. Agullo

Isidro F. Agullo

No abstract available

Website Google Scholar

1 January 2004

Published by [OpenEdition](#) in [Protestantismo indigena](#) | p. 371-388. <https://doi.org/10.4000/books/bsa.8029>

Bibliografía

Susana Andrade

1. Libro ADRIANO, P. 1985. El hombre del Chimborazo. Quito: Ediciones Aya-Yala. ANDRADE, S. 1990. Entre el Cielo y La Tierra, religión



Perfiles institucionales

Search Organizations

Search 102,443 organizations

Type

Country

City

Apply Filters

102,443 organizations found

Sort by relevance 20 items

Google Search

Australian National University

Canberra, Australia

Type: Education GR0 gr4.10010 ROR 09aww032

Google Search

Monash University

Melbourne, Australia

Type: Education GR0 gr4.10023 ROR 02m4c336

Google Search

University of Queensland

Brisbane, Australia

Type: Education GR0 gr4.10033 ROR 05ng4322

Google Search

Macquarie University

Sydney, Australia

Type: Education GR0 gr4.10048 ROR 04w0y819

Australian National University

ANU

University / School in Canberra, Australia

GR0 gr4.10010 ROR 09aww032 Crossref Funder 24N463647

Affiliated Organizations / Institutes

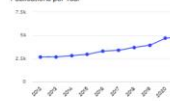
ARC Centre of Excellence for Transformative Meta-Optical Systems

ARC Centre of Excellence in Plant Energy Biology

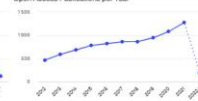
Mount Stromlo Observatory

Publication Analysis

Publications per Year



Open Access Publications per Year



Publication Types

Publications in 2012-2022

Type	Publications	% Subject
Journal Article	20,826	75.5%
Book Chapter	2,085	16.2%
Conference Paper	3,035	8.9%
Preprint	1,897	3.8%
Book	166	0.8%
Other	142	0.4%
Reference Entry	127	0.4%
Dataset	124	0.2%
Image	24	0.1%
Other	69	0.2%

Top Subjects

Publications in 2012-2022

Subject	Publications
Astronomy and Astrophysics	1,285
Physics and Philosophy of Science	1,226
Cultural Studies	1,222
Politics	1,128
Plant Sciences	522
Mathematics and Statistics	512
Evolutionary Biology	492
Ecology	452
Telecommunications	452
Quantum Science and Technology	432

Top Source Titles

Publications in 2012-2022

Rank	Source Title	Publications	%
1	Monthly Review of the Royal Astronomical Society	754	2.7%
2	SIAM Scientific Journal	489	1.4%
3	PLoS ONE	403	1.2%
4	The Astrophysical Journal	302	0.9%
5	Science, Environment and Methods - Computing	258	0.7%
6	Scientific Reports	232	0.7%
7	Nature Communications	193	0.6%
8	Physical Review E	177	0.5%
9	EPJ Web of Conferences	166	0.5%
10	Physical Review Letters	167	0.4%
	Other	32,453	78.2%



Perfiles de revistas

Search Source Titles

Search 108,347 journals and other serials

Coverage

- BIOSIS 34.2K
- SCIE 1.9K
- ISI 1.9K
- WOS 1.9K
- PubMed 30K
- MEDLINE 12.2K
- Inspec 4.3K
- Compendex 2.1K
- EBSCO 13.4K
- GEDBASE 881

ISI-index

Average Citations 2021

DOI Prefix

Apply Filters

Nature

ISSN 0028-0836 EISSN 1476-4687 DOI Prefix 10.1038

Indexed in Scopus SCIE PubMed MEDLINE Inspec EBSCO LOCKSS(Archive)

Published by Springer Science and Business Media LLC

108,347 sources found

Journal Articles

All-time journal articles: 420.7k
2021 journal articles: 3.7k

Publication Analysis

Publications per Year

Open Access Publications per Year

Top Subjects

Rank	Subject	Publications
1	History and Philosophy of Science	1,726
2	Research and Experimental Medicine	1,388
3	Biotechnology and Molecular Biology	1,332
4	History	1,222
5	Genetics	716
6	Environmental Studies	208
7	Physical Chemistry	208
8	Astronomy and Astrophysics	201
9	Physiology	111
10	Nanotechnology	99

Citation Analysis

Citations in 2021 to publications in 2019-2020

Total Citations: 124,830
Total Publications: 7,630
Average Citations: 17.97
Cited Publications: 4,223
Cited Publications %: 56.7%

Citations per Year

All citations in 2012-2022

Citation Distribution

All citations to publications in 2019-2020

Q1	Med	Q3	99%	Max
0	1	20.9	391.4	10,622

Citation Origins

Citations in 2021 to publications in 2019-2020

Citing Source Title: 22,352
Citing Publishers: 9,888



Perfiles de autores

Search Scholars

Search 14 million scholars

Identifiers

ISI-index

ISI-index

Subject

Country

Affiliation

Apply Filters

Isidro Aguillo

Consejo Superior de Investigaciones Científicas

ORCID: 0000-0001-8927-4873

60 journal articles

Co-Authors

Isidro Aguillo has a total of 49 co-authors. Here are the top co-authors by number of shared publications.

Jose Luis Olvera
Instituto for Advanced Social Studies (IESA) CSIC, Consejo Superior de Investigaciones Científicas

Enrique Cuevas-Mota
Universidad Politécnica de Valencia

Mario Fernández
Cybermetrics Lab, CSIC-IB, CSIC, MATHS, Spain

Maria Trujillo
University of Birmingham, UK

Publication Analysis

Publications per Year

Open Access Publications per Year

Top Subjects

Type	Publications	% Subject	Publications
Book Review	50	83.3%	Information and Library Science
Book Chapter	2	3.3%	Information and Library Science
Conference Paper	1	1.6%	Information Research
Other	1	1.6%	Information Research

Top Source Titles

Rank	Source Title	Publications	%
1	Information and Library Science	52	20.0%
2	Information and Library Science	52	20.0%
3	Revista Española de Documentación Científica	1	3.9%
4	Journal of Information Science	1	4.0%
5	Annals of the History of Computing	1	4.2%
6	Journal of the American Society for Information Science and Technology	1	4.3%
7	Journal of the American Society for Information Science and Technology	1	4.3%
8	Journal of the American Society for Information Science and Technology	1	4.3%
9	Journal of the American Society for Information Science and Technology	1	4.3%
10	Journal of the American Society for Information Science and Technology	1	4.3%

Citation Analysis

All-time citation data

Total Citations: 130
Total Publications: 64
Average Citations: 10.7
Cited Publications: 31
Cited Publications %: 52.0%
Self Citations: 96
Self Citations %: 63.0%

Citation Metrics

All-time citation data

ISI-index: 17
ISI-index: 24

Citations per Year

Total citations in 2012-2022

Citation Distribution

All-time citation data

Q1	Med	Q3	99%	Max
1	4.5	12	102.4	162

Citation Origins

All-time citation data

Citing Source Titles: 22
Citing Publishers: 23

Rankings (Open Access)

[Overview](#)

[Publishers](#)

[Journals](#)

[Countries](#)

[Publishing Market](#)

[Disclaimer & Notes](#)

Scilit Rankings

Rankings for 2021

[Yearly](#) [Monthly](#)

Last update of Scilit Rankings: 1 March 2022

The charts below show the top performing publishers in 2021 according to various criteria.

Top Publishers by Articles

Rank	Publishers	Articles
1	Elsevier BV	766,148
2	Springer Nature	439,830
3	Wiley-Blackwell	278,466
4	MDPI	239,361
5	Informa UK Limited	158,635
6	Oxford University Press (OUP)	94,651
7	Frontiers Media SA	85,382
8	Institute of Electrical and Electronics Engineers (IEEE)	78,489
9	SAGE Publications	76,184
10	Ovid Technologies (Wolters Kluwer Health)	73,335
11	American Chemical Society (ACS)	66,237
12	The Royal Society of Chemistry	41,154
13	Hindawi Limited	31,868
14	Cambridge University Press (CUP)	31,344
15	Walter de Gruyter GmbH	25,845
16	IOP Publishing	24,940
17	BMJ	24,345
18	Georg Thieme Verlag KG	22,666
19	American Physical Society (APS)	21,431
20	Public Library of Science (PLOS)	20,833

[Show More](#)

Top Publishers by Open Access Articles

Rank	Publishers	Articles
1	MDPI	239,338
2	Elsevier BV	158,303
3	Springer Nature	157,339
4	Wiley-Blackwell	104,069
5	Frontiers Media SA	85,164
6	Oxford University Press (OUP)	43,632
7	Informa UK Limited	38,667
8	Hindawi Limited	31,668
9	SAGE Publications	29,400
10	Public Library of Science (PLOS)	20,833
11	Institute of Electrical and Electronics Engineers (IEEE)	17,737
12	SciELO	17,596
13	BMJ	15,417
14	Ovid Technologies (Wolters Kluwer Health)	13,176
15	Walter de Gruyter GmbH	12,314
16	The Royal Society of Chemistry	10,559
17	AME Publishing Company	9,656
18	American Chemical Society (ACS)	9,630
19	Cambridge University Press (CUP)	7,059
20	American Society of Hematology	6,323

[Show More](#)



scite_





How does Citation Statement Search work? ▾

Citation Statement Search covid19 Relevance ▾

18,289 Search Results Show Search Filters ▾ [Set Search Alert](#)

Intro, Methods, Results, etc. ▾ Supporting Contrasting Mentioning

mentioning
Confidence: 99%
[Tax classification](#)

COVID19-A and COVID19-B samples were provided by Unterman et al 2020 [13](#). COVID19-A and COVID19-B blood draws were taken post-hospitalization, with a median time elapsed between timepoints of 4 days.
Section: Methods
Post-infectious inflammatory disease in MIS-C features elevated cytotoxicity signatures and autoreactivity that correlates with severity
Ramaswamy, Brodsky, Sumida [et al.](#), 2020
Preprint
[13](#) [2](#) [8](#) [0](#)
[View scite report](#) [View full text](#)

mentioning
Confidence: 99%
[Tax classification](#)

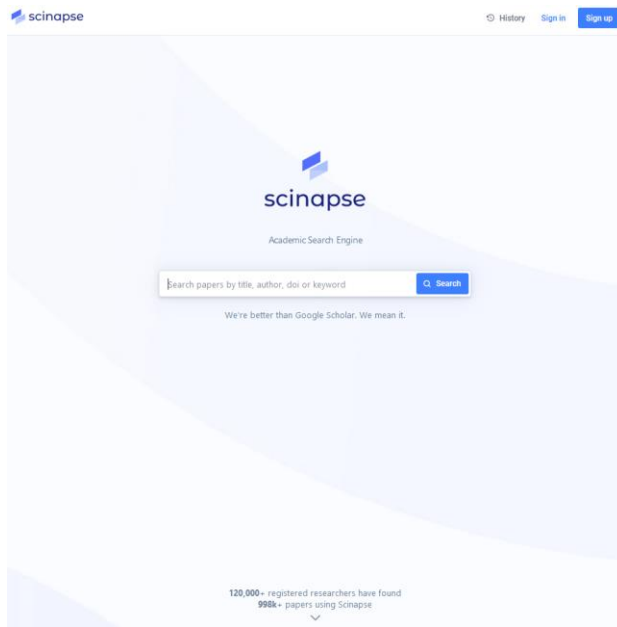
However, these observations were made in comparison to healthy controls, and the increased circulating levels of pro-inflammatory cytokines observed in patients with COVID19 are also observed in other forms of sepsis and acute respiratory distress syndrome (ARDS) [4,10]. Our aim was to transcriptionally profile COVID19-positive (COVID19+) ICU patients in comparison to COVID19-negative (COVID19-) ICU patients with severe acute respiratory diseases/conditions [5][6][7].
Section: Introduction
Transcriptional profiling of leukocytes in critically ill COVID19 patients: Implications for interferon response and coagulation
Gill¹, Santos², O'Gorman³ [et al.](#), 2020
[11](#) [1](#) [9](#) [0](#)
[View scite report](#) [View full text](#)

https://scite.ai/





Scinapse



<https://scinapse.io/>



Perfiles de autor

Isidro F. Aguillo

Spanish National Research Council

The Internet · Higher education · Engineering · World Wide Web · Sociology · Library science · Political science · Bibliometrics · Ranking (information retrieval) · Ranking · Geography · Web page · Information retrieval · Data science · Viability (geometry) · Informatica · Hyperlink · Public relations · Computer science · Sample (statistics) · Webometrics · Scientometrics · Backlink

134 Publications 22 H-index 1,831 Citations

Publications 131

Search papers Most Citations ▾

Comparing university rankings

Feb 23, 2010 · *Scientometrics* · h_i 3.24

#1 [Isidro F. Aguillo](#) (CSIC, Spanish National Research Council) H-index: 22

#2 [Jubin Bar-Ilan](#) (BIU, Bar-Ilan University) H-index: 47

Last: [José Luis Ortega](#) (CSIC, Spanish National Research Council) H-index: 22

[View all authors...](#)

Recently there is increasing interest in university rankings. Annual rankings of world universities are published by QS for the Times Higher Education Supplement, the Shanghai Jiao Tong University, the Higher Education and Accreditation Council of Taiwan and rankings based on Web visibility by the Cybermetrics Lab at CSIC. In this paper, we compare the rankings using a set of similarity measures. For the rankings that are being published for a number of years we also examine longitudinal patterns... [more](#)

223 Citations [Cite](#) [Save](#)

Webometric Ranking of World Universities: Introduction, Methodology, and Future Developments

Sep 1, 2008 · *Higher Education in Europe*

#1 [Isidro F. Aguillo](#) H-index: 22

#2 [José Luis Ortega](#) H-index: 22

Last: [Mario Antonio Fernández](#) H-index: 24

[View all authors...](#)

Today the worldwide web (web) is one of the main sources of information and the main showcase for everyone (institutions, business enterprises, individuals, etc.) who wants to be recognized on in the 'real world'. At the academic level, universities have a very important role as a means to communicate scientific and cultural achievements. Web publication by scholars is not only a tool for scholarly communication but it is also a means to reach larger audiences and in general a reflection of the ... [more](#)

131 Citations [Cite](#) [Save](#)

Close Researchers

José Luis Ortega h_i 22
Spanish National Research Council

Mario Antonio Ferná... h_i 24
Spanish National Research Council

Ángeles Maldonado ... h_i 2

Mark Levene h_i 23
Birkbeck, University of London

Jose Antonio Prieto h_i 28
Spanish National Research Council

Begoña Granadino h_i 14
Spanish National Research Council

Elena Conera-Álvarez h_i 15
Spanish National Research Council

José Luis Ortega h_i 22

Andrea Schamhorst h_i 25
Royal Netherlands Academy of Arts and Scien...

Enrique Orduña-Mal... h_i 18
Polytechnic University of Valencia



Perfiles de revista

Scientometrics

IF **3.24** Papers **6,578**

Papers 6579

1 page of 658 pages (6,579 results)

Newest ▾

Search papers

Local and Global Scientific Elites II

Jan 1, 2023 · *Scientometrics* · h_i 3.24

#1 [Julian D. Corda](#)

[Save](#)

Introducing a bibliometric index based on factor analysis

Nov 13, 2021 · *Scientometrics* · h_i 3.24

#1 [Pilar Valderama](#) (UGR, University of Granada) H-index: 2

#2 [Eugenio Jiménez-Solares](#) (UGR, University of Granada) H-index: 21

Last: [Mariano J. Valderama](#) (UGR, University of Granada) H-index: 22

[View all authors...](#)

This work applies a factor analysis with VARIMAX rotation to develop a bibliometric indicator, named the Weighted Factor Index, in order to derive a new classification for journals belonging to a certain category, alternative to the one provided by the Journal Impact Factor. For this, 16 metrics from three different databases (Web of Science, Scopus and Scimago Journal Rank) are considered. The Weighted Factor Index entails the advantage of incorporating and summarizing information from all the L... [more](#)

[Cite](#) [Save](#)

Doc2vec-based link prediction approach using SAO structures: application to patent network

Nov 13, 2021 · *Scientometrics* · h_i 3.24

#1 [Bhavgun Yagn](#) (Dongguk University) H-index: 25

#2 [Soyghaz Kim](#) (Dongguk University)

Last: [Hyemin Seol](#) (CNU, Chungnam National University) H-index: 13

[View all authors...](#)

As the amount of documents has exploded in the Internet era, many researchers have tried to understand the relationships between documents and predict the links between similar but unconnected documents. However, existing link prediction techniques that use the predefined links of documents might provide incorrect results, because of the generic problem of citation analysis. Moreover, they may fail to reflect important contents of documents in the link prediction process. Thus, we propose a new ... [more](#)

[Cite](#) [Save](#)

Top fields of study

Citation analysis

Data mining Sociology

Bibliometrics Citation

Computer science

Scientometrics



Otras BBDD nuevas



Naver Academic

NAVER Academic Author isidro f aguillo Korean English 로그인

Home Categories Research **Author** **Journal** **MY**

72 results for 'isidro f aguillo'

Articles, R **Journal 0**

All | **Journal Articles** | Th

Keyword ISSN/EISSN DOI

ce/Proceedings | Trends/Reports | Precedent Research | Books

most relevant · most cited · newest first · oldest first

Journal Articles **La Declaración de San Francisco (DORA) y la mala bibliometría**
2015 | Isidro F Aguillo | Anuario Think E P I: analisis de tendencias en... | cited 0 times
Crossref

Journal Articles **[Ranking the world's Web of hospitals: status of the hospitals on the World Wide Web]**
2009 | Ana María Utrilla Ramírez et al. | Medicina Clínica (ScienceDirect) | cited 0 times
standards, Hospitals, Internationality, Internet, classification
MEDLINE®/PubMed®

Selected |

Journal Index ^

- SCI(E) 42
- SCOPUS 16
- unlisted 10
- SSCI 3
- Open Access 1

Price ^

- Paid 67
- Free 5

Published Year ^

- 2020 3
- 2018 1

Documents **207.574.001** | References **1.480.600.803** | Journals **116.753**

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



Fatcat

fatcat! About Guide Changelog

Search Papers... Login/Signup

Perpetual Access to Millions of Open Research Publications From Around The World

by title, authors, identifiers... **Search**

124,280,808 Papers 32,073,200 Accessible 186,681 Journals



Fatcat is a versioned **user-editable catalog** of research publications including journal articles, conference proceedings, and datasets.

Features include archival file-level metadata (verified digests and long-term copies), a **preservation coverage visualizer**, work/editing grouping, an **open API**, and public metadata dumps. [Read more...](#)

<https://fatcat.wiki/>



Editable por autores

Search all Releases

"Isidro F. Aguillo" **Search**

Can also lookup by identifier or search for containers (eg. journals). Only public full-text

Showing first 25 out of 74 results

Biographical Sketch of Dr. Isidro F. Aguillo
Isidro F. Aguillo
2008 | Colnet Journal of Scientometrics and Information Management
doi:10.1080/09737766.2008.10700833

Cibermetría. Midiendo el espacio red. Enrique Orduña-Malea e Isidro F. Aguillo.
Barcelona: Editorial UOC, 2014 (El profesional de la información: 1). 190 p. ISBN: 978-84-9064-233-7

Macías Alegre, Adrián
2015 | Revista Española de Documentación Científica
doi:10.3989/redoc.2015.11066ca0e4b48c6ed6a

La web social como nuevo medio de comunicación y evaluación científica. Amalia Mas-Bleda, Isidro F. Aguillo. Barcelona: Editorial UOC, 2015 (El Profesional de la Información: 2). 206 p. ISBN: 978-84-9064-922-0

Orduña-Malea, Enrique
2016 | Revista Española de Documentación Científica
doi:10.3989/redoc.2016.11066ca0e4b48c6ed6a

Detergentes, cuñados y las revistas MDPI
Isidro F. Aguillo
2021 | Anuario ThinkEPI
doi:10.3145/thinkepi.2021.e15e03

Altmetrics of the Open Access Institutional Repositories: a webometrics approach
Isidro F. Aguillo
2020 | Scientometrics
doi:10.1007/s11192-020-03424-6

Detergentes, cuñados y las revistas MDPI
2021e15e03

by Isidro F. Aguillo

Overview Authors (1) References Cited By Metadata Edit History

Published in **Anuario ThinkEPI** by Ediciones Profesionales de la Información SL, 2021

Abstract

There is growing concern about the possible predatory nature of the MDPI editorial journals. The author identifies the practices of this publisher as pyramidal commercial techniques, which should be rejected in the field of scientific communication as they affect the selection and acceptance criteria of original works and generate a proliferation of monographs with questionable review processes. Although this publisher is not predatory, it is advised that authors do not edit or publish with it and that institutions cancel their agreements. Resúmen Hay una creciente preocupación sobre el posible carácter depredador de las revistas de la editorial MDPI. El autor identifica las prácticas de dicha editorial como técnicas comerciales piramidales, que deben rechazarse en el ámbito de la comunicación científica pues afecta los criterios de selección y aceptación de originales y genera una proliferación de monográficos con cuestionables procesos de revisión. Aunque no se trata de una editorial depredadora aconseja a los autores no editar o publicar con ella y a las instituciones cancelar sus acuerdos.

in application/vnd.ms-cvml+xml format

Archived Files and Locations

There are no accessible files associated with this release. You could check other releases for this work for an accessible version.

Not Preserved

Save Paper Now!
Know of a full-text copy of on the public web? Submit a URL and we will archive it

Type: article-journal
Stage: published
Date: 2021-07-27

DOI: 10.3145/thinkepi.2021.e15e03

Container Metadata

- Open Access Publication
- Not In DCA3
- Not In Inspec Registry
- ISSN-L: 1886-6344

Work Entry
access all versions, variants, and formats of this works (eg. pre-prints)

Cite This

Lookup Links

Catalog Record
Revisión: 2021-07-27 10:15:00 - 10:15:00 - 10:15:00 - 10:15:00
API URL: ISSN:

Edit Metadata View History

dark archive

no archive

no archive

no archive

bright archive

Cybermetrics Lab

Internet Archive Scholar

INTERNET ARCHIVE beta
🔍



Buscar


Buscar en millones de artículos de investigación

Este índice de búsqueda de texto completo incluye más de 25 millones de artículos de investigación y otros documentos académicos conservados en el Archivo de Internet. La colección abarca desde copias digitalizadas de revistas del siglo XVIII hasta las últimas actas de conferencias de acceso abierto y preimpresiones rastreadas desde la World Wide Web. [Más »](#)

<https://scholar.archive.org/>



Disponibilidad



Search

User Guide

74
Hits
in 0.12 sec

Release Date

- All Time
- Past Week
- Past Year
- Since 2000
- Before 1927

Resource Type

- Papers
- Reports
- Datasets
- Everything

Availability

- Fulltext
- Microfilm
- Open Access
- Metadata

Sort Order

- Relevancy
- Recent First
- Oldest First

Clear Filters

Ciencia y tecnología españolas en Internet: valoración a través de la presencia de organismos públicos españoles y de sus revistas electrónicas
 Víctor Manuel Pareja, Ana González, Isidro Aguillo
 1999 *Arbor: Ciencia, Pensamiento y Cultura*
 doi:10.3989/arbor.1999.1639.1666 fatcat:uv25q7kx35bfa7natwuk5x7e
DOAJ OJS Scitepanelski

A new generation of tools for search, recovery and quality evaluation of World Wide Web medical resources
 Isidro Aguillo
 2000 *Online Information review (Print)*
 doi:10.1108/14684520010330319 fatcat:p7z4gwksbphcvbfpotdoque

Informe del V taller iberoamericano de indicadores de ciencia y tecnología
 Sancho, Rosa
 2001 *Revista Española de Documentación Científica*
 Isidro Aguillo, del CINDOC, propuso la incorporación de los indicadores cibernéticos al sistema de metadatos Dublin Core, que está adquiriendo cierta relevancia entre los directorios y bases de datos ...
 doi:10.3989/revista.2001.111.1111 fatcat:rexxuqray5ajrle442tlqzcbq
DOAJ Scitepanelski langsci

Fesabid'2003: las jornadas de referencia
 Jordi Grau Moracho, Javier Guallar Delgado, José Antonio Ontalba y Rulpérez
 2003 *El Profesional de la Información*
 La actividad paralela sobre Ética y buenas prácticas en la publicación científica en Biblioteconomía y Documentación, organizada por Isidro Aguillo, puso de manifiesto la preocupación existente en la profesión ... Aguillo (Cindoc), Ramon Casas (UB), Pedro Colmenares (Mecd), Patricia Riera (Grupo BPI de Fesabid), Magdalena Vinent (Cedro), Rafael Chamorro (Mcyti), jo que analiza diferentes bancos de imágenes según ...
 doi:10.1076/epri.12.3.236.16875 fatcat:sd4wouyzzghnfwc5mkkew7hm
Scitepanelski

Newsletter from the ISSI President, August 2003
 2003 *Scientometrics*
 We have designed a test site here at the University of New South Wales and testing with the assistance of Isidro Aguillo and CINDOC's assistance was conducted during early August 2003. ...
 doi:10.1023/a:1026205214647 pmid:32214552 pmcid:PMC7088757 fatcat:nrlry4zxfvtsnmjbjpvbz5a

Publisher / doi.org

Publisher / doi.org

Web Archive [PDF]

Web Archive [PDF]

Publisher / doi.org

Web Archive [PDF]

Publisher / doi.org

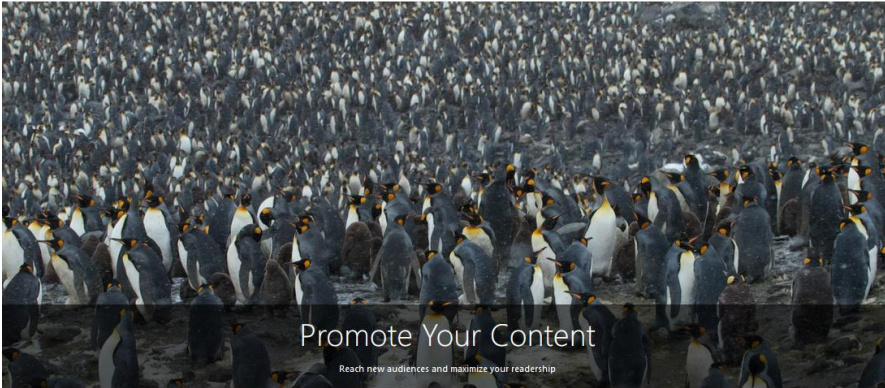
pubmed.gov

56

ScienceOpen

scienceOPEN.com
research • publishing

For Publishers < For Researchers < My ScienceOpen < Blog About



ScienceOpen puts your research in the context of...

76m
Publications

25k
Journals

29m
Authors

<https://scienceopen.com/>



Resultados

Narrow by content type

Article	69,633,619
Book	4,220,807
Book Chapter	1,863,342
Conference Proceedings	504,765
Report	25,221

Narrow by collection

Novel Coronavirus Disease COVID-19	248,680
UN: UN SDG 03 Good Health and Well-Being	49,174
Long Covid Research Collection	42,795
Climate Change: Open Access	28,510
Karger: Neurology and Neuroscience	25,127

Narrow by publisher

Elsevier BV	11,014,430
American Chemical Society (ACS)	1,285,842
Wiley	1,231,140
Institute of Electrical and Electronics Engineers (IEEE)	1,104,274
Springer	566,915

Narrow by journal

PLoS ONE	261,077
The Lancet	237,234
Journal of the American Chemical Society	200,369
Scientific Reports	156,022
JAMA: The Journal of the American Medical Association	150,817

Narrow by discipline

Medicine	6,699,646
Chemistry	5,779,504

Search

Content Authors Collections Featured Journals Publishers

Enter some words to filter items below

70,564,246 results Add filter Save search Share search Export as citations Sort by Altmetric score Search

RECORD ABSTRACT ARTICLE

Report 9: Impact of non-pharmaceutical interventions (NPIs) to reduce COVID19 mortality and healthcare demand
N Ferguson, D Laydon, G Nedjati-Gilani, N Imai, K Ainslie, 25 more... (2020)

The global impact of COVID-19 has been profound, and the public health threat it represents is the most serious seen in a respiratory virus since the 1918 H1N1 influenza pandemic. Here we present the results of epidemiological modelling which has informed policymaking in the UK.

1462 views 1 recommendation 150 3 0

RECORD ABSTRACT ARTICLE

Covid-19: Researcher blows the whistle on data integrity issues in Pfizer's vaccine trial
Paul D Thacker (2021)

143 views 2 1 1 5 1

RECORD ABSTRACT ARTICLE

Chloroquine is a potent inhibitor of SARS coronavirus infection and spread
Martin J Vincent, Eric Bergsson, Suzanne Benjannet, Bobbie Erickson, Piens Rollin, 3 more... (2020)

Background Severe acute respiratory syndrome (SARS) is caused by a newly discovered coronavirus (SARS-CoV). No effective prophylactic or post-exposure therapy is currently available. Results We report, however, that chloroquine is...

738 views 369 1 1 0

RECORD ABSTRACT ARTICLE

The proximal origin of SARS-CoV-2
Kristian Andersen, Andrew Rambaut, W. Ian Lipkin, Edward C Holmes, Robert Garry (2020)

To the Editor— Since the first reports of novel pneumonia (COVID-19) in Wuhan, Hubei province, China 1,2, there has been considerable discussion on the origin of the causative virus, SARS-CoV-2 (also referred to as HCoV-19) 4. In...

1342 views 1583 1 1 0



Dissemin

Dissemin
Español Acceder

Welcome to Dissemin

Dissemin detects papers behind paywalls and helps their authors to upload them in one click to an open repository.

Prueba con cualquier nombre de autor Q

Advanced search

Acceso abierto verde

Many researchers do not use their right to make their papers freely available online, in addition to the paywalled version of traditional publishers.

Uploading your papers to open repositories has significant advantages:

1. Your research is available to everyone, increasing your readership and impact.
2. You help universities abandon overpriced journal subscriptions.

Access statistics

Dissemin collects its data from various sources and evaluates if a given publication is freely available.

- Disponible del editor
- Disponible del autor
- Could be shared by the authors
- Política de compartir desconocida/no clara
- Publisher forbids sharing

<https://dissem.in/>



Dissemin

Dissemin
Español Acceder

Dissemin / Documentos

Documentos

1 2 3 4 5 6 7

2021

Isidro F. Aguillo

Detergentes, cuñados y las revistas MDPI

[Cargar](#)

Isidro F. Aguillo

Respuesta a Delgado-López-Cózar et al.: Factor de impacto: muchas declaraciones y pocos resultados. Letter

[Cargar](#)

Enrique Orduña-Matea , Isidro F. Aguillo

Brief history of top-level domains and challenges for information professionals

[Cargar](#)

Isidro F. Aguillo

Allmetrics of the Open Access institutional Repositories: a webometrics approach

[Cargar](#)

Sarah Coombs, Isabella Peters, Birgit Schmidt, Isidro F. Aguillo, Alenka Princic, Marc Martinez, Peter Kraker, Najko Jahn, Stefanie Haustein, Nathalie Cornée, Kasper Abcouwer, Kim Holmberg, Ania López, Juan Gorraiz, P. M. J. Fest

2 autores más

Scholarly Metrics Recommendations For Research Libraries: Deciphering The Trees in The Forest

[Cargar](#)

Isidro F. Aguillo

Web indicators for Research Evaluation: A Practical Guide. Synthesis Lectures on Information Concepts, Retrieval, and Services. MichaelTheWall. San Rafael, CA: Morgan & Claypool Publishers, 2016. 170 pp., \$60.00 (Paperback). (ISBN-13: 978-1627059176).

[Cargar](#)

Estadística

121 papers found

- Disponible del editor 13
- Disponible del autor 69
- Could be shared by the authors 18
- Política de compartir desconocida/no clara 21
- Publisher forbids sharing 0

Refine

Por título

Por autores

Por fecha de publicación

después

antes

Por tipo de documento

- Artículo de revista
- Artículo de procedimientos
- Capítulo de libro
- Libro
- Número de revista
- Actas
- Entrada
- Póster
- Informe
- Tesis
- Conjunto de datos
- Versión original
- Otro documento

Ordenar por

- newest first
- oldest first



Wizdom

wizdom.ai INTELLIGENCE FOR ▾ ABOUT CONTACT BLOG LOGIN

Continuously updating with billions of data points

Gain powerful insights about the past, present and future with the most comprehensive knowledge graph covering the entire universe of research

- 693M citations
- 110M publications
- 107K journals
- 266K organisations
- 252 countries
- \$1T research funding
- 80M authors
- 123M patents
- 6B facts
- 612M concept mappings
- 127M affiliations

Using cutting edge machine learning algorithms, wizdom.ai continuously generates analytics about the scientific developments that are the harbingers of our future world to progress research in the right direction, further and faster

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



Perfil institucional

Spanish National Research Council
National research council in Spain more

- 324.3K Publications
- 77.1K Researchers
- 8.3M Citations

Spanish National Research Council ranks 1st by Publication Output in Spain

257,504 Publications (20 years)

Relative Citation Ratio (20 years)

1,651,583 Collaborators in 219 countries (All years)

Collaborating Researchers:

- AC: Aurelio Corrao (1,113 Publications)
- DB: Derek Baraldi (1,047 Publications)
- JE: José Siquero (888 Publications)
- AP: Alan H. Popkin (813 Publications)

Open Access vs Non-Open Access (Bar chart)

Research Focus (Donut chart)

Top Journals (Donut chart)

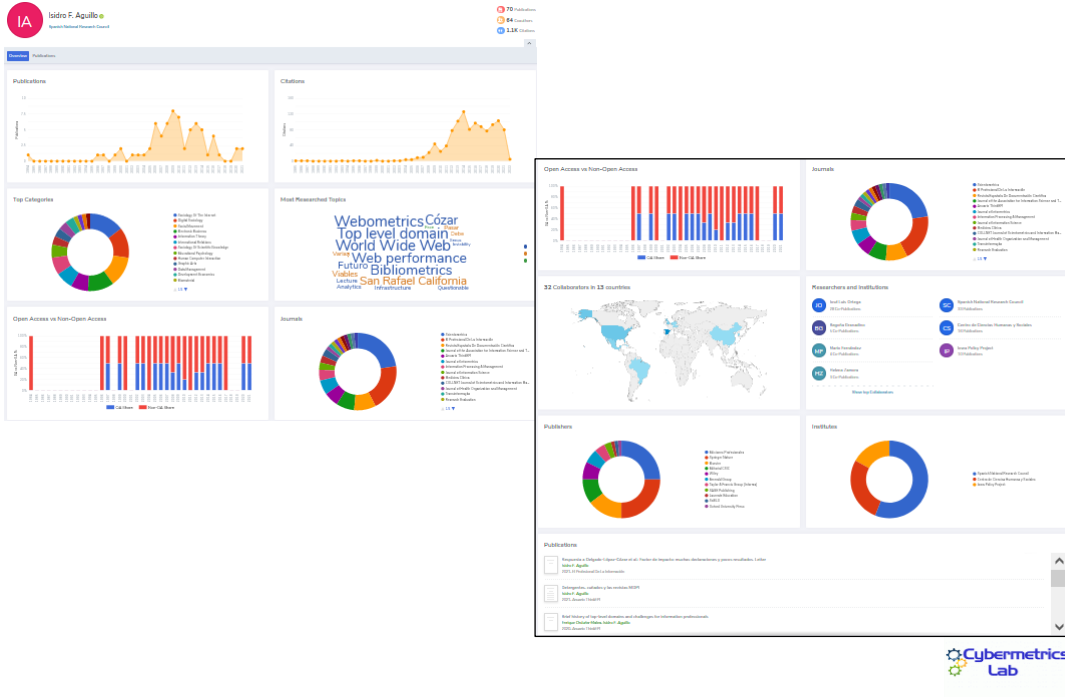
Top Publisher (Donut chart)

Top Cited Journals (Donut chart)

Top Cited Publishers (Donut chart)



Perfil de autor



AccessOn

AccessOn Researcher Academic Society Discover OpenAPI SAFE About

국가 도서관에스 플랫폼

aguillo

Refine Results

- OA Status: GOLD (29, 40.3%), BRONZE (24, 33.3%), GREEN (18, 25.0%), GOLD(HYBRID) (1, 1.4%)
- Indexed DB: SCIE (26, 36.1%), SSCI (21, 29.2%)
- Korean Researcher: N (72, 100.0%)
- Article Type: ARTICLE (71, 98.6%), PRE-PRINT (1, 1.4%)

Results 72

- University rankings: The web ranking**
 HIGHER LEARNING RESEARCH COMMUNICATIONS, (3)2157-6254
 2012, v.2 no.1, pp.3-
 DOI: 10.18809/hlrc.v2i1.56
 Aguiló Isidro
 The publication in 2003 of the Ranking of Universities by Jiao Tong University of Shanghai has revolutionized not only academic studies on Higher Education, but has also had an important impact on the national policies; and the individual strategies of the sector. The work gathers the main characteristics of this and other global university rankings, paying special attention to their potential benefits and limitations. The Web Ranking is analyzed in depth, presenting the model on which its compound indicator is based and analyzing
- Respuesta a Delgado-López-Cózar et al.: Factor de impacto: muchas declaraciones y ...**
 EL PROFESIONAL DE LA INFORMACION, (P)1336-6710, (3)1699-2407
 2021
 DOI: 10.3145/epi.2021.may.15
 Aguiló Isidro F.
- Altmetrics of the Open Access Institutional Repositories: a webometrics approach**
 SCIENTOMETRICS, (P)0138-9130, (3)1589-2861
 2020
 DOI: 10.1007/s11192-020-03424-6
 Aguiló Isidro F.

<https://accesson.kisti.re.kr/>



ScienceGate

The screenshot shows the ScienceGate search results page for the query 'aguillo'. The interface includes a search bar at the top with the text 'aguillo' and a search button. Below the search bar, there are filters for 'All Text Fields', 'Authors', 'DOI', 'Years', 'Sources', 'Keywords', 'Publishers', and 'Document Types'. The search results are displayed in a table with columns for 'Years', 'Authors', 'Keywords', 'Sources', 'Publishers', and 'Types'. The results are sorted by 'Relevance'. A red box highlights the 'Author(s): Isidro Aguillo' field in the first result. The second result is 'University Rankings: The Web Ranking'. On the right side, there are filters for 'Author Country' (listing Solomon Islands, Somalia, South Africa, Spain, Sri Lanka) and 'Subject Area' (listing Multidisciplinary, General Agricultural And Biological Sciences, Agricultural And Biological Sciences (Misc), and Agronomy And Crop Science). Below the filters, there are buttons for 'Download Full-text', 'H-Index Greater than', 'Citations Greater than', and 'Citations / Documents Greater than'. The 'Author(s)' section shows 'Bruix J.' with a list of 'Most contributed subjects 2001-2021' including Cancer Research, Cell Biology, Oncology, Hepatology, Transplantation, Surgery, Genetics, and Molecular Biology.

<https://www.sciencegate.app/>



Exaly

The screenshot shows the Exaly search engine interface. At the top, there are navigation links for 'About', 'Coverage', 'Algorithms', and 'FAQ'. The main heading is 'Full-Text Search Engine' with the text '103 million scholarly articles (1665-2022)' and '22 million with PDFs'. Below this, there are bullet points: '• impact factors', '• who cited?', '• where cited?', and '• trends in research'. The search bar contains 'Search 103 million articles' and a 'Figure Caption' dropdown. Below the search bar, there are filters for 'In various fields', 'From', 'To', 'All Types', 'Order By', and a checkbox for 'with PDF only'. The interface is divided into several sections: 'Journals' (Impact Factor, h-Index, g-Index), 'Authors' (Papers, Citations, h-Index, g-Index, L-Index), 'Top Journals by Keyword', 'Top Authors by Keyword', 'Research Trends by Keyword', 'Find an Author by ORCID', 'Find Authors by Name', and 'Find Paper by DOI'. Each section has a search input field and a 'GO' button.

<https://exaly.com/>



Exaly (II)

The screenshot shows the Exaly search interface. At the top, there are navigation links: About, Coverage, Algorithms, and FAQ. Below this is a search bar with the text 'webometrics' and a search button. A dropdown menu is open, showing options like 'Abstract', 'Title', 'Text', 'Figure Captions', 'Table Cells', and 'Section Titles'. The search results show '1 to 20 of 280 articles found'. Three articles are listed:

- An author co-citation analysis of 37 years of iMetrics**
Electronic Library (1.3 30*), 36, 319-337. [Citation Report]
Ali Akbar Khasseh (23, 1.4)
Computer Science Applications Library and Information Sciences
- A comparison of methods for collecting web citation data for academic organizations**
Journal of the American Society for Information Science and Technology (97), 62, 1488-1497. [Citation Report]
Mike Thelwal (428, 3.6)
Computer Networks and Communications Software Information Systems Human-computer interaction Artificial Intelligence
- Google Scholar: The New Generation of Citation Indexes**
Libri (0.4 20*), 55, . [Citation Report]
Alireza Noruzi (23, 1.5)
Library and Information Sciences

On the left side, there are several filters and categories:

- Further In**: Keywords, Subjects, Authors
- Top Authors webometrics**
- Top Journals of webometrics**
- Research Trend of webometrics**
- Related Keywords**: 21003056 (43), 1123624 (11), 45220 (9), 114637 (8), 1178075 (6), 1379282 (6)

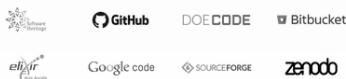
On the right side, there is an 'Anatomy of Results' box explaining the citation metrics: 'The left numbers are the publication year, and the number of citations (hyperlink to the full citation report of the paper)'. It also explains the author's impact factor: 'parenthesis after the author indicates the number of publications and Author's Impact Factor'.



OpenAire Explore

The screenshot shows the OpenAire Explore homepage. At the top, there is a navigation bar with links: EXPLORE, PROVIDE, CONNECT, MONITOR, DEVELOP. Below this is a search bar with the text 'Search in OpenAIRE for scholarly works' and a search button. The main content area features the text '141M publications deduplicated' and a carousel of logos for various research institutions and repositories, including PubMed, arXiv.org, BASE, Scopus, LAReferencia, SSOAR, RePEc, CORE, zenodo, and NARCIS.

88K research software interlinked with publications



34M datasets interlinked with publications



<https://beta.explore.openaire.eu/>



Registro

All content

SEARCH

[Advanced Search](#)

RESEARCH OUTCOMES (194)
PROJECTS (0)
CONTENT PROVIDERS (0)
ORGANIZATIONS (0)

Filters

X Open Access

Access Mode (1) Clear

Open Access (194)

Result Types (4)

Publications

Research data

Software

Other research products

Year range

- >

THIS YEAR | LAST 5 YEARS | LAST 10 YEARS

Results per page: **10** | Sort by: **Date (most recent)** | [Download Results](#)

194 RESEARCH OUTCOMES, PAGE 1 OF 20

Publication · Conference Object · 2021

Lies, Big Lies and Statistics Evaluación del investigador en España

OPEN ACCESS

Authors: Aguillo, Isidro F.;


Persistent Identifiers

DOI: [10.6084/m9.figshare.15180615](#) ↗, [10.6084/m9.figshare.15180615.v1](#) ↗

Publisher: figshare

Personal position regarding the procedures of the Spanish research evaluation agencies. Bibliometric indicators play a minor role in favour of biased subjective preferences of the members of the committees, usually local senior researchers

[+ Add to ORCID ID](#)



Dialnet | métricas

Dialnet

Dialnet

Buscar **Revistas** Tesis Congresos

Buscar documentos

Buscar

Buscar revistas

Buscar

REVISTAS 11.524 **DOCUMENTOS 8.048.303** ALERTAS 51.203.254 USUARIOS 2.456.009 TESIS 297.563

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

Métricas: Perfil de revista

IDR

El profesional de la información

Año	Impacto	Nº citas	COMUNICACIÓN		DOCUMENTACIÓN	
			Posición	Cuartil	Posición	Cuartil
2020	2,114	1148	3 / 62	C1	1 / 23	C1
2019	1,450	715	3 / 62	C1	1 / 23	C1
2018	1,302	578	3 / 62	C1	1 / 23	C1
2017	1,062	442	4 / 62	C1	1 / 23	C1
2016	0,877	358	4 / 62	C1	2 / 23	C1



Ver Indicadores Dialnet

Triángulo de citación

Años	Artículos citables	2016	2017	2018	2019	2020
2011	86	37	-	-	-	-
2012	86	66	81	-	-	-
2013	72	52	49	61	-	-
2014	75	71	70	75	44	-
2015	89	132	129	149	151	162
2016	94	-	113	135	140	166
2017	114	-	-	158	180	287
2018	121	-	-	-	200	294
2019	125	-	-	-	-	239
Total de artículos	862					
Citas por año		358	442	578	715	1148
Índice de impacto IDR		0,877	1,062	1,302	1,450	2,114

Cybermetrics
Lab

Métricas: Perfil de autor

Dialnet | métricas IDR Indicadores Dialnet

Delgado López-Cozar, Emilio

Ver en Dialnet SC ORCID Publons Publons Más Indicadores

Doctor/a por la Universidad de Granada con la tesis *Normalización de las revistas médicas españolas* (1996).

Universidad de Granada DOCUMENTACIÓN

Biblioteconomía y Documentación P99

Número de publicaciones: **112** (73,2% citado)

Número de citas: **933** (7,3% autocitas)

Ver todos los ámbitos

Ámbito Citas

DOCUMENTACIÓN P99 488

Índice h: **16**

Índice h5: **5**

Promedio de citas últimos 10 años: **6,8**

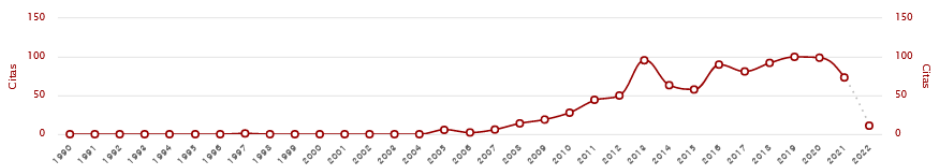
Promedio de citas últimos 5 años: **3,7**

Edad académica: **26 años**

Índice m: **0,62**

Citas por año de emisión

Gráfico Tabla



Cybermetrics Lab

¿Interesante?

63,338,987 articles from over **25,120 full text** journals covering every academic discipline. Scholars Portal is a service available only to faculty and students at Canadian universities and colleges. We're funded by your library to preserve its electronic resources.

[Learn more about Scholars Portal Journals](#)

Find Journals:

Find By Title Find By Subject Open Access

<https://journals.scholarsportal.info/>

Cybermetrics Lab

Bibliografía

- Hook D.W., Porter S.J., and Herzog C. (2018) Dimensions: Building Context for Search and Evaluation. *Front. Res. Metr. Anal.* 3:23. doi: 10.3389/frma.2018.00023
<https://www.frontiersin.org/articles/10.3389/frma.2018.00023/full>
- Thelwall, M. (2018). Dimensions: a competitor to Scopus and the Web of Science? *J. Informetr.* 12, 430–435. doi: 10.1016/j.joi.2018.03.006
- Orduña-Malea, E., and Delgado-López-Cózar, E. (2018). Dimensions: re-discovering the ecosystem of scientific information. *Nature* 27, 420–431. doi: 10.3145/epi.2018.mar.21
- Adams, J., Jones, P., Porter, S., Szomszor, M., Draux, H., and Osipov, I. (2018). Dimensions—A Collaborative Approach to Enhancing Research Discovery. Technical report. Digital Science. doi: 10.6084/m9.figshare.5783160.v1
- Aaron Tay's Musings about librarianship <http://musingsaboutlibrarianship.blogspot.com/>
- Bode, C., Herzog, C., Hook, D., and McGrath, R. (2018). A Guide to the Dimensions Data Approach. Technical report. Digital Science. doi: 10.6084/m9.figshare.5783094.v5
- Harzing, Anne-Wil (2019). Two new kids on the block: How do Crossref and Dimensions compare with Google Scholar, Microsoft Academic, Scopus and the Web of Science?. *Scientometrics*, doi: 10.1007/s11192-019-03114-y
- Guerrero Bote, Vicente P.; Chinchilla-Rodríguez, Zaida CSIC ORCID ; Mendoza, Abraham; Moya Onegón, Félix de (2021). Comparative Analysis of the Bibliographic Data Sources Dimensions and Scopus: An Approach at the Country and Institutional Levels. *Frontiers in Research Metrics and Analytics* 5, art. 593494. doi:10.3389/frma.2020.593494



ANEXO DESAPARECIDAS





Pantalla principal

Microsoft Academic

Sign up / Sign in

Research more, search less

Search any topic, author, journal, etc. or any combination of these

Explore Entity Analytics

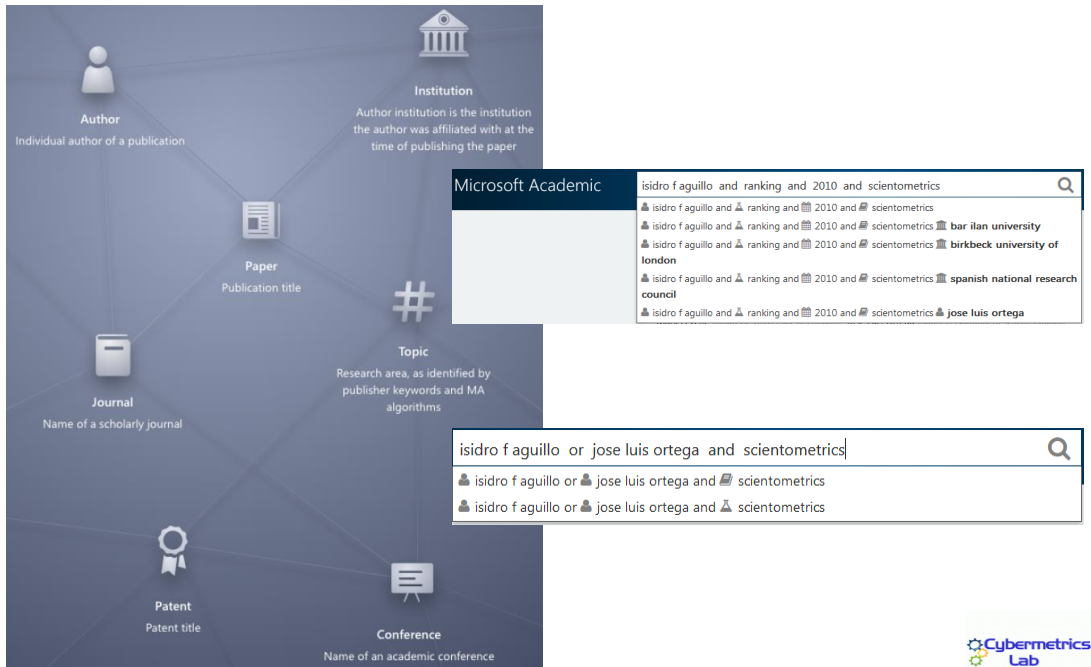
	266,299,373 Publications
	278,637,018 Authors
	714,252 Topics
	4,547 Conferences
	49,050 Journals
	27,046 Institutions

Announcement
Please take note of a [recent blog post](#) about the Microsoft Academic website and underlying APIs that will be retired on Dec. 31, 2021.

Unleash the Power of Semantic Search

<https://academic.microsoft.com/home>

Búsqueda semántica



Registro

Comparing university rankings

Oct 1st 2010, *Scientometrics*, volume 85, issue 1, pp 243-256, DOI: 10.1007/s11192-010-0190-z
 Isidro F. Aguillo¹, Judit Bar-Ilan², Mark Levene³, José Luis Ortega²
¹Spanish National Research Council, ²Bar-Ilan University, ³Birkbeck, University of London

Recently there is increasing interest in university rankings. Annual rankings of world universities are published by QS for the Times Higher Education Supplement, the Shanghai Jiao Tong University, the Higher Education and Accreditation Council of Taiwan and rankings based on Web visibility by the Cybermetrics Lab at CSIC. In this paper we compare the rankings using a set of similarity measures. For the rankings that are being published for a number of years we also examine longitudinal patterns. The rankings limited to European universities are compared to the ranking of the Centre for Science and Technology Studies at Leiden University. The findings show that there are reasonable similarities between the rankings, even though each applies a different methodology. The biggest differences are between the rankings provided by the QS-Times Higher Education Supplement and the Ranking Web of the CSIC Cybermetrics Lab. The highest similarities were observed between the Taiwanese and the Leiden rankings from European universities. Overall the similarities are increased when the comparison is limited to the European universities.

16 REFERENCES **263 CITATIONS*** RELATED PUBLICATIONS

* Citas esperadas

Fields of Study

- Higher education
- Computer science
- Data mining
- Science, technology and society
- Ranking
- Show More

Sources

- home.mit.bme.hu
- link.springer.com
- isidroaguillo.webometrics.info
- researchgate.net
- link.springer.com
- Show More

Linked References

The Academic Ranking of World Universities
 2005, *Higher Education in Europe*, volume 30, issue 2, pp 127-136
 Nian Cai Liu (Shanghai Jiao Tong University), Ying Cheng
 Shanghai Jiao Tong University¹ has published on the Internet an Academic Ranking of World Universities that has attracted worldwide attention. Institutions are ranked according to academic or research performance and ranking indicators include major international

Rank aggregation methods for the Web
 2001, *The Web Conference*, pp 613-622
 Cynthia Dwork (Compaq Systems ... Palo, Alto, CA), Ravi Kumar (IBM), Moni Naor (Weizmann Institute of Science), D. Sivakumar (IBM)
 We consider the problem of combining ranking results from various sources. In the context of the Web, the main applications include building meta-search engines, combining ranking functions, selecting documents based on multiple criteria, and improving search

Filtros

Microsoft Academic

papers referenced by comparing university rankings

1-8 of 16 results (0.3 seconds)

Date Range: 1993 to 2016

Author: Ravi Kumar, D. Sivakumar, Nian Cai Liu, Ying Cheng, Moni Naor

Affiliation: Shanghai Jiao Tong University, Leiden University, IBM, Weizmann Institute of Science, University of North Carolina at Chapel Hill

Field of Study: Ranking, Data mining, Computer science, Citation, Social science

Journal: Higher Education in Europe, Scientometrics, SIAM Journal on Discrete Mathematics, Higher Education

Microsoft Academic

papers citing The Academic Ranking of World Universities

1-8 of 650 results (0.2 seconds)

Date Range: 2004 to 2018

Author: Simon Marginson, Jamil Salmi, Daniele Fanelli, Marijk van der Wende, Judith Bar-Ilan

Affiliation: University of Melbourne, World Bank, University of Edinburgh, Leiden University, National Bureau of Economic Research

Field of Study: Higher education, Economic growth, Economics, Ranking, Computer science

Journal: Scientometrics, PLOS ONE, Higher Education, Journal of the Association for Information Science and Technology, Journal of Studies in International Education

Sort by: Relevance

2009 **The challenge of establishing world-class universities**
Jamil Salmi (World Bank)
 There are many important questions to ask about the widespread push toward world-class status for universities around the world. Why is "world-class" the standard to which a nation...
 Citations (1,206) Download Share Cite

2010 **Do Pressures to Publish Increase Scientists' Bias? An Empirical Support from US States Data**
Daniele Fanelli (University of Edinburgh)
 The growing competition and "publish or perish" culture in academia might conflict with the objectivity and integrity of research, because it forces scientists to produce "publishable"...
 Citations (848) Download Share Cite

2013 **Ratings and rankings: Voodoo or Science?**
Paolo Parisolo (University of Insubria), Michaela Saizana (European Commis...), Andrea Saltori (European Commis...)
 Summary: Composite indicators aggregate a set of variables by using weights which are understood to reflect the variables' importance in the index. We propose to measure the...
 Citations (182) Download Share Cite

2012 **The Leiden ranking 2011/2012: Data collection, indicators, and interpretation**
Ludo Waltman (Leiden University), Clara Calero-Medina (Leiden University), Jost Koster (Leiden University), Ed C.M. Noyons (Leiden University), Robert J.W. Tijssen (Leiden University) +5 others
 The Leiden Ranking 2011/2012 is a ranking of universities based on bibliometric indicators of publication output, citation impact, and scientific collaboration. The ranking includes 500...
 Citations (270) Download Share Cite

Perfil personal

Frank B. Hu
 HARVARD UNIVERSITY

FOLLOW CLAIM

Publications Citations

1,647 Publications

6,798 Co-Authors

227,508 Citations*

PUBLICATIONS CITED BY

1-10 of 1647


2013 AHA/ACC/TOS guideline for the management of overweight and obesity in adults: A report of the American College of cardiology/American Heart Association task force on practice guidelines and the obesity society
2014 CIRCULATION
 Michael Dennis Jensen, Donna H. Ryan, Caroline M. Apovian, Jamy D. Ard, Anthony G. Comuzzie see all 19 authors
Endocrinology, Diabetes, Metabolism, and Nutrition

Weight loss Overweight Obesity +7

Harmon S. Jordan, ScD, Karima A. Kendall, PhD, Linda J. Lux, Roycelynn Mentor-Marcel, PhD, MPH, Laura C. Morgan, MA, Michael G. Trisolini, PhD, MBA, Janusz Wnec, PhD Jeffrey L. Anderson, MD, FACC, FAHA, Chair, Jonathan L. Halperin, MD, FACC, FAHA, Chair-Elect, Nancy M. Albert, PhD, CCNS, CCRN.

CITATIONS* (2,013) SHARE CITE **etrics**

Perfil institucional



Harvard University

Harvard University is a private Ivy League research university in Cambridge, Massachusetts, with about 6,700 undergraduate students and about 15,250 post graduate students. Established in 1636 and named for its first benefactor, clergyman John Harvard, Harvard is the United States' oldest institution of higher learning, and its history, influence, and wealth have made it one of the world's most prestigious universities.

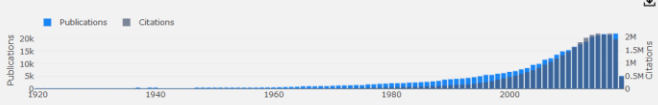
Website links: harvard.edu, en.wikipedia.org

[FOLLOW](#) [SEE ALL PAPERS](#)

398,359
Papers

814,769
Authors

29,814,155
Citations*



FILTER BY:

- All Time
- 10 Years
- 5 Years
- 1 Year

Top Topics

[Cancer](#) [Genetics](#) [Surgery](#) [Biology](#) [Physics](#)

[Diabetes mellitus](#) [Pathology](#) [Population](#)

[Molecular biology](#) [Immunology](#)

[MORE](#)

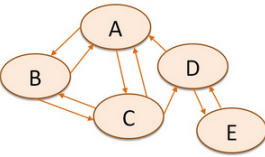
Top Authors

Rank	Author	# of Publications
1	Walter C. Willett	948
2	Frank B. Hu	815
3	Matthew Meyerson	360
4	Mark J. Daly	299
5	Edward Giovannucci	807
6	George M. Whitesides	523
7	Ronald C. Kessler	487
8	Johann E. Manson	531
9	David Altshuler	156
10	David J. Hunter	424

<https://academic.microsoft.com/institution/136199984>



Perfil disciplinar



Webometrics

The science of webometrics (also cybermetrics) tries to measure the World Wide Web to get knowledge about the number and types of hyperlinks, structure of the World Wide Web and usage patterns. According to Bjerneborn and Ingwersen (2004), the definition of webometrics is "the study of the quantitative aspects of the construction and use of information resources, structures and technologies on the Web drawing on bibliometric and informetric approaches." The term webometrics was first coined by Almind and Ingwersen (1997). A second definition of webometrics has also been introduced, "the study of web-based content with primarily quantitative methods for social science research goals using techniques that are not specific to one field of study" (Thelwall, 2009), which emphasizes the development of applied methods for use in the wider social sciences. The purpose of this alternative definition was to help publicize appropriate methods outside of the information science discipline rather than to replace the original definition within information science.

Website links: en.wikipedia.org

PARENT TOPICS

[Data mining](#) [World Wide Web](#)

RELATED TOPICS


[Informetrics](#) [Bibliometrics](#) [Scientometrics](#) +17

[UNFOLLOW](#) [SEE ALL PAPERS](#)

1,214
Papers

1,724
Authors


23,114
Citations*



<https://academic.microsoft.com/topic/521491914>



Perfil de revista



Journal of the Association for Information Science and Technology

The Journal of the Association for Information Science and Technology (JAIST) is a peer-reviewed academic journal of information science published by Wiley-Blackwell on behalf of the Association for Information Science and Technology. Occasional special issues appear with all article contents focused on a single topic area.

Website links: onlinelibrary.wiley.com, en.wikipedia.org

RELATED JOURNALS

- Information Processing and Management
- Scientometrics
- Proceedings of The Asist Annual Meeting

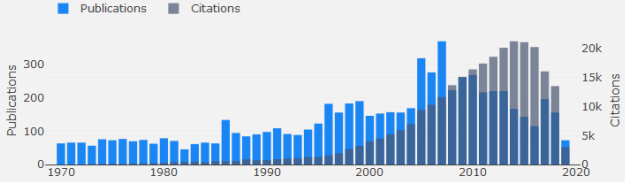
+17

[FOLLOW](#) [SEE ALL PAPERS](#)

6,808
Papers

7,492
Authors

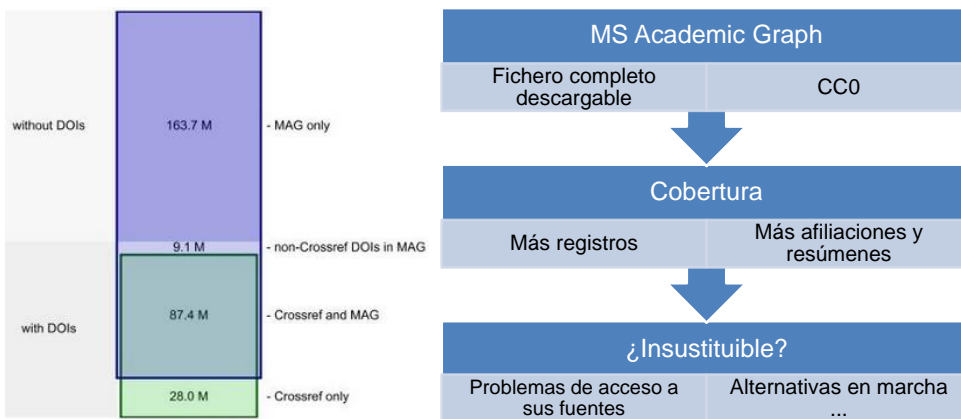
278,083
Citations*



<https://academic.microsoft.com/journal/80113298>



Por qué es (fue) importante MS Academic



<https://www.cwts.nl/events?article=n-s2t2b4>

Pero nunca fue completa: Faltarían recursos como identificadores persistentes, patentes, alométricas, datos abiertos o software



1findr (cerrada)



Resultados

1findr free edition
Help Log in Français

870 out of 99,991,344 articles

REFINE RESULTS BY

Access Type

- Open Access 524 >
- Paid/Subscription 346

Year

Language

+ Show more

- English 559
- Spanish 42
- Russian 27
- Indonesian 19
- Undetermined 180

Subject

Refine by subject

- Economic & Social Sciences 562 >
- Applied Sciences 78 >
- Health Sciences 24 >
- General & Multidisciplinary 14 >
- Arts & Humanities 4 >
- Natural Sciences 4 >

Author

Refine by author

SORT

Relevance 8

webometrics

Evaluation of Selected Universities Library Websites Listed by National Institutional Ranking Framework (NIRF) during the Year 2017: A Webometric Analysis

by Krishna Brahma & Manoj Kumar Verma
Journal of Scientometric Research - 2019 - DOI
 1 reader PlumX Metrics

The present study is carried out for analyzing the selected universities library websites ranked by National Institutional Ranking Framework (NIRF) for the year 2017. The paper investigates domain authority, a number of webpages, links and calculates the Web Impact Factor of 23 universities library websites. Though top 25 universities were selected for the study

Full Text (PDF) 99 Cite

Assessment of Digital Reference Tools/Webites Related to Tourism Information using Webometrics and Qualitative Analysis

by Shiv Shaakti Ghosh & Sunil Kumar Chatterjee
SIRELS Journal of Information Management - 2019 - DOI
 1 reader PlumX Metrics

The study provides an assessment of digital reference tools/webites disseminating tourism information. It also notes the keywords and other drivers which trigger tourism information seeking from digital reference tools/webites.

99 Cite

National ETD repository evaluation using web analyzer: A webometric analysis of Shodhganga, India

by Rupak Chakravarty
International Journal of Web-Based Learning and Teaching Technologies - 2019 - DOI
 1 reader PlumX Metrics

Webometrics involves the study of the web through which one can analyze the number of hyperlinks, type and structure of the hyperlinks, website usage and its effectiveness. ... The overall score of the **webometric** analysis was found to be 6.4.

99 Cite

Is Google Scholar useful for bibliometrics? A webometric analysis

by Isidro F. Aguillo
Scientometrics - 2012 - OA Green - DOI
 97 citations 244 readers 4 social media interactions PlumX Metrics

Full Text (PDF) 99 Cite

Informetric analyses on the world wide web: Methodological approaches to 'webometrics'

by Tomas C. Almind & Peter Ingwersen
Journal of Documentation - 1997 - DOI
 345 citations 153 readers PlumX Metrics

This article introduces the application of informetric methods to the World Wide Web (WWW), also called **Webometrics**. A case study presents a workable method for general informetric analyses of the www. In detail, the paper describes a number of specific informetric analysis parameters.

PUBLICATIONS BY YEAR

TOP SUBJECTS

- Library & Information Science 354
- Science Studies 99
- Business & Management, General 29
- Information Systems 22
- Communication & Media Studies 21

Registro y Métricas

Is Google Scholar useful for bibliometrics? A webometric analysis

by Isidro F. Aguillo
Scientometrics · 2012 · Volume 91, issue 2, pages 343-351
<https://doi.org/10.1007/s11192-011-0582-8>
 97 citations 244 readers 4 social media interactions
 PlumX Metrics

Full Text (PDF) Cite

ORGANIZATION

CSIC - Consejo Superior de Investigaciones Científicas

KEYWORDS

Bibliometrics Geographical coverage Google Scholar
 Quality control Top institutions Webometrics

PlumX Metrics Sign in

Is Google Scholar useful for bibliometrics? A webometric analysis
 Citation Data: *Scientometrics*, ISSN: 0138-9130, Vol.91, Issue: 2, Page: 343-351
 Publication Year: 2012

97 Citations | 1,416 Usage | 329 Captures | 4 Social Media

Metrics Details

CITATIONS	97
Citation Indexes	97
Scopus	97
CrossRef	68
USAGE	1,416
Abstract Views	1,381
EBSCO	1,381
Link-outs	32
EBSCO	32
Clicks	3
Bitly	3
CAPTURES	329
Readers	244
Mendeley	221
CiteULike	20
Mendeley	3
Exports-Saves	85
EBSCO	85
SOCIAL MEDIA	4
Tweets	4
Twitter	4

Most Recent Tweet
 Sonia Santana Arroyo @saizpardo
 "Is Google Scholar useful for bibliometrics? A webometric analysis" buff.ly/1yn7Nci
 Feb 13, 2015

Article Description
 Google Scholar, the academic bibliographic database provided free-of-charge by the search engine giant Google, has been suggested as an alternative or complementary resource to the commercial citation databases like Web of Knowledge (ISI/Thomson) or Scopus (Elsevier). In order to check the usefulness of this database for bibliometric analysis, and especially research evaluation, a novel approach is introduced. Instead of names of authors a webometric analysis of acad...

Bibliographic Details
 DOI: 10.1007/s11192-011-0582-8
 AUTHOR(S): Isidro F. Aguillo
 PUBLISHER(S): Springer Nature
 TAG(S): Social Sciences; Computer Science

Contacto

Google Académico: Isidro F. Aguillo Cotto (ORCID:0000-0001-8927-4873)
 SaGSbeoAAAAJ

Dialnet: Isidro F. Aguillo Cotto
 124106

Publons: Isidro F. Aguillo
 A-7280-2008

ORCID: Isidro F. Aguillo
 isidro.aguillo@csic.es

ResearchGate: Isidro F. Aguillo
 261704280

Scopus: Isidro F. Aguillo
 0000-0001-8927-4873

Web of Science: Isidro F. Aguillo
 6507380175

Twitter: @isidroaguillo

Mendeley: Isidro F. Aguillo, M.D.
 isidro-f-aguillo

ResearchGate: Isidro F. Aguillo
 56,365 followers | 1,946 publications