

Búsqueda y recuperación de información científica

Nuevas bases de datos bibliométricas

Isidro F. Aguillo
Cybermetrics Lab. IPP-CSIC

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



Programa

Justificación

Superando el Duopolio (WoS/Scopus)

Nuevas y novísimas bases de datos bibliométricas

Google Scholar

Búsqueda y recuperación directa e indirecta en GS

GS Metrics, GS Citations

Publish or Perish: Descarga, instalación y utilización

Tercera generación

Dimensions

Microsoft Academic

Lens

1findr

Características Comunes

BASES DE DATOS BIBLIOMÉTRICAS

Citas a nivel de artículo

Altmétricas (DIM, 1F)

GIGANTES

Cientos de millones de items

No solo artículos

GRATUITAS

Toda la base (GS, MSA, L)

Parte importante (DIM, 1F)

BUSQUEDA GUIADA

Filtros transparentes

Semántica (MSA, L)

INNOVADORAS

Citas esperadas (MSA)

Cruces de bases (DIM, L)

Google Scholar

¿Qué es Google Scholar?



BBDD

Base de datos bibliográfica

Gratuita

ENORME

+400 (?) millones de registros

No solo artículos: libros, informes, blogs, presentaciones

CON CITAS

Comparable a WoS o Scopus

Campos buscables y soporta (?) operadores booleanos



PARTE DE

Registros GS aparecen en el buscador principal

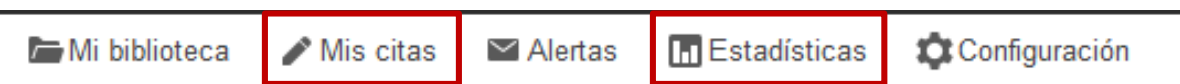
Posicionamiento utiliza los algoritmos de Google

PERO NO ES LO MISMO

Las citas también influyen en el posicionamiento en GS

Muchos registros no proceden de los robots de Google

Terminología “confusa”



Buscar en la Web Buscar sólo páginas en español



Articles (include patents) Case law

Origen de los registros de Google Scholar

PAGINAS WEB “ACADEMICAS” EN GOOGLE

- Identificadas y extraídas de la base de datos del buscador Google
- Usando herramientas semánticas (NLP) o
- Información estructural (similar a registro bibliográfico “parseable”)

REPOSITORIOS ACCESO ABIERTO

- Identificados “manualmente” e indizados mediante robots dedicados (?)
- Incluye ResearchGate y otras redes sociales similares

ACUERDOS CON EDITORES

- Bases de datos bibliográficas (solo registros)
- Colecciones de revistas y libros de editores públicos y privados
- Recursos de la Internet Invisible

Búsqueda Básica

(therapy OR treatment OR treating) AND (tuberculosis OR TB)

Aproximadamente 2.480.000 resultados (0,07 s)

Tema

- Palabras clave
- Operadores booleanos

"Study of the **** decay and measurement"

Study of the $B \rightarrow J/\psi K^- \pi^+ \pi^-$ decay and measurement of the $B \rightarrow X$ K^- branching fraction

B Aubert, R Barate, D Boutigny, F Couderc, JM Gaillard... - Physical Review D, 2005 - APS

Título

- Texto entre comillas
- Función comodín del asterisco

author:"aguillo i" -author:"aguillo if" -author:"isidro * aguillo"

Aproximadamente 14 resultados (0,02 s)

Increasing the between-year stability of the impact factor

[I Aguillo](#) - Scientometrics, 1996 - akademiai.com

[PDF] Grupos Piqueteros y Representaciones Sociales

I Aquilló - Aposta: Revista de ciencias sociales, 2004 - dialnet.unirioja.es

Autor (author:/autor:)

- Menos es más: Primer Apellido
- Asterisco

Cualquier momento

Desde 2016

Desde 2015

Desde 2012

Intervalo específico...

1999

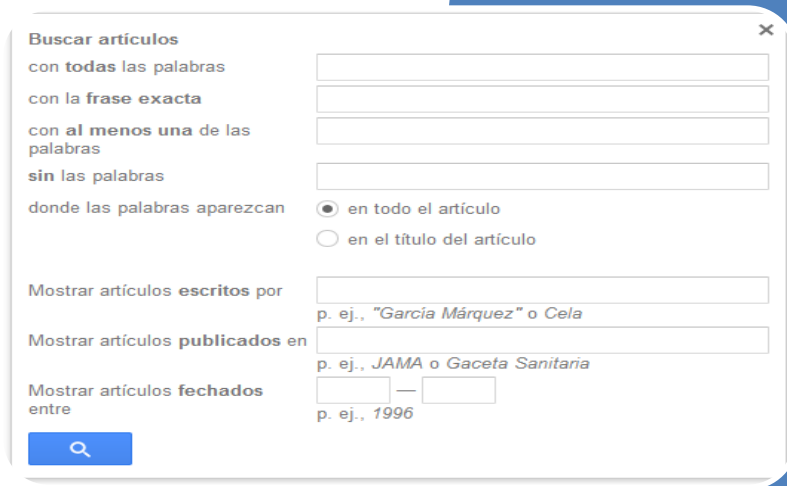
—

2013

Año de publicación

- Fecha exacta o entre dos fechas
- Hasta o desde

Búsqueda Avanzada



Buscar artículos

con **todas** las palabras

con la **frase exacta**

con **al menos una** de las palabras

sin las palabras

donde las palabras aparezcan

en todo el artículo

en el título del artículo

Mostrar artículos **escritos** por

p. ej., "García Márquez" o Cela

Mostrar artículos **publicados** en

p. ej., JAMA o Gaceta Sanitaria

Mostrar artículos **fechados** entre

p. ej., 1996

Q

Sin control documental

- Texto entre comillas
- Operadores booleanos

Usar la URL

- `lr=lang_ idioma`
- `as_publication= Revista`
- delimitadores

https://scholar.google.es/scholar?q=allintitle:+web+autor:Aguillo&hl=es&lr=lang_es&as_publication=Atención+primaria&as_sdt=0&as_ylo=2000&as_yhi=2016&as_vis=1

allintitle: web autor:Aguillo

Publicación: Atención primaria

Herramientas avanzadas para la búsqueda de información médica en el **web**
F. Aguillo - Atención primaria, 2002 - Elsevier

Delimitadores (I)

Google Scholar

site:digital.csic.es author:aguillo



Articles

About 20 results (0.04 sec)

Any time

Since 2019

Since 2018

Since 2015

Custom range...

Sort by relevance

Sort by date

include patents

include citations

Create alert

Revistas electrónicas en ciencias sociales y humanidades

J Villalón Panzano, [IF Aguillo](#) - 1998 - digital.csic.es

[ES] Se presenta una revisión de las revistas electrónicas publicadas a través de Internet en el ámbito de las Ciencias Sociales y las Humanidades. Con el objeto de realizar un análisis comparativo se han seleccionado dos muestras, una de carácter global (250 títulos) y otra ...

☆ Cited by 33 Related articles All 4 versions

Operationalising "Websites": lexically, semantically or topologically?

V Cothey, [IF Aguillo](#), [N Arroyo](#) - 2006 - digital.csic.es

Methods to investigate the structure of the Web graph in order to better understand its properties are of interest to many researchers. The scale and complexity of the Web-page digraph is typically managed by aggregating together or clustering individual Web-pages in ...

☆ Cited by 21 Related articles

Brazil academic webuniverse revisited: a cybermetric analysis

[\[PDF\]](#) csic.es

[IF Aguillo](#), [JL Ortega](#), [B Granadino](#) - 2006 - digital.csic.es

The analysis of the web presence of the universities by means of cybermetric indicators has been shown as a relevant tool for evaluation purposes. The developing countries in Latin-American are making a great effort for publishing electronically their academic and scientific ...

☆ Cited by 7 Related articles All 7 versions

Delimitadores (II)

Google Scholar 

Articles About 14 results (0.05 sec)


Any time
Since 2019
Since 2018
Since 2015
Custom range...

Sort by relevance
Sort by date

include patents
 include citations

[PDF] La necesaria evolución de la cibermetría **[PDF] unirioja.es**
[IFA Caño - Anuario ThinkEPI, 2012 - dialnet.unirioja.es](#)
Se explica la génesis, relaciones disciplinares y principales aplicaciones de la cibermetría y la webometría, para luego pasar a discutir la situación actual respecto a los métodos utilizados hasta la fecha para la extracción de información e indicadores web de fuentes de ...
☆  Cited by 12 [Related articles](#) [All 4 versions](#) 

Métrica de repositorios y evaluación de la investigación
[IFA Caño - Anuario ThinkEPI, 2009 - dialnet.unirioja.es](#)
Los repositorios juegan ya un papel importante en la comunicación científica, debido principalmente al creciente éxito de las iniciativas open access. Se han desarrollado indicadores cuantitativos que permitan describir sus contenidos y evaluar su uso e impacto ...
☆  Cited by 5 [Related articles](#) [All 3 versions](#)



Google Scholar 



Articles About 16 results (0.15 sec)

Any time
Since 2019
Since 2018
Since 2015
Custom range...

Sort by relevance
Sort by date

include patents
 include citations

Comparing university rankings **[PDF] springer.com**
[I Aquillo, J Bar-Ilan, M Levene, J Ortega - Scientometrics, 2010 - akademiai.com](#)
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 ...
☆  Cited by 260 [Related articles](#) [All 16 versions](#) 

[HTML] Is Google Scholar useful for bibliometrics? A webometric analysis **[HTML] springer.com**
[IF Aquillo - Scientometrics, 2012 - Springer](#)
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 ...
☆  Cited by 191 [Related articles](#) [All 11 versions](#) 

Fiabilidad: Redondeo



CSIC

Académico

Intervalo específico...

2002 — 2002

Aproximadamente 11.400 resultados

Intervalo específico...

2003 — 2003

Aproximadamente 12.600 resultados

Intervalo específico...

2004 — 2004

Aproximadamente 15.100 resultados

Intervalo específico...

2002 — 2004

Aproximadamente 46.300 resultados

Ordenar por fecha



CSIC



Académico

Aproximadamente 525 resultados (0,04 s)

Artículos

Artículos añadidos en el último año, ordenados por fecha

Buscar:

Resúmenes

Todo

Mi biblioteca

Sugerencia: Buscar solo resultados en **español**. Puedes especificar el idioma de búsqueda en [Configuración de Google Académico](#).

Cualquier momento

Desde 2016

Desde 2015

Desde 2012

Intervalo específico...

Ordenar por relevancia

Ordenar por fecha

Buscar en la Web

Buscar sólo páginas
en español

incluir patentes

incluir citas

Crear alerta

Saffron (*Crocus sativus* L.) Flowers: a good source of Crocin & Kaempferol.

[K Zeka, M Micucci, KC Ruparelia, VP Androutsopoulos...](#) - 2015 - [dora.dmu.ac.uk](#)

hace 3 días

Crocus sativus L. is an autumn-flowering geophyte extensively cultivated in countries such as Italy, Spain, Greece, Turkey, Iran and India. The only part used of the whole plant is its dried stigmas which have been used as a valuable spice and traditional ...

[Citar](#) [Guardar](#) [Más](#)

[PDF] **Sara Prades Plaza, España y su historia. La generación de 1948. Castelló de la Plana: Publicacions de la Universitat Jaume I, 2014, 392 págs.**

[FG Martos - Historiografías: revista de historia y teoría, 2016 - dialnet.unirioja.es](#)

hace 4 días - ... El Centro Superior de Investigaciones Científicas (CSIC), el Ateneo de Madrid, la Universidad Internacional Menéndez Pelayo y la Escuela de Estudios Hispanoamericanos de la Rábida son las principales plataformas institucionales que este grupo controla y utiliza ...

[Citar](#) [Guardar](#) [Más](#)

Scientific drilling in the campus: Almera-1 borehole, unraveling urban subsurface geology in Barcelona (Spain)

[MJ Jurado, JM Salvany Duran - Geo-Temas \(vol. 16\), 2016 - upcommons.upc.edu](#)

hace 4 días - ... training facility. Also a main objective was the exploration of the urban subsurface geology adjacent to the Institute of Earth Sciences Jaume Almera (CSIC) in Barcelona the University of Barcelona Pedralbes. Wireline drilling ...

[Citar](#) [Guardar](#) [Más](#)

Búsqueda Indirecta

Google

Académico Aproximadamente 21 resultados (0,04 s)

Artículos

Mi biblioteca

Cualquier momento

Desde 2016

Desde 2015

Desde 2012

Intervalo específico...

Ordenar por relevancia

Ordenar por fecha

Buscar en la Web

Buscar sólo páginas en español

incluir patentes

incluir citas

Crear alerta

[LIBRO] [Bibliometrics and citation analysis: from the science citation index to cybermetrics](#)

N De Bellis - 2009 - books.google.com

Can the methods of science be directed toward science itself? How did it happen that scientists, scientific documents, and their bibliographic links came to be regarded as mathematical variables in abstract models of scientific communication? What is the role of ...
Citado por 371 Artículos relacionados Las 9 versiones Citar Guardar Más

[Scientific research activity and communication measured with cybermetrics indicators](#)

IF Aguillo, B Granadino, JL Ortega... - Journal of the American ..., 2006 - Wiley Online Library

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 ...
Citado por 191 Artículos relacionados Las 7 versiones Citar Guardar

[How much information do search engines disclose on the links to a web page? longitudinal case study of the 'cybermetrics' home page](#)

J Bar-Ilan - Journal of information science, 2002 - jis.sagepub.com

Abstract This study presents the results of an extensive search for links to the home page of the e-journal **Cybermetrics**. The results show that the search engines do not retrieve all the link pages that are indexed by them. In the specific case, the search engine Google ...
Citado por 34 Artículos relacionados Las 5 versiones Citar Guardar

[Análisis del consumo de información de una revista electrónica: análisis de ficheros log de Cybermetrics](#)

JL Ortega Priego - Revista española de documentación ..., 2004 - redc.revistas.csic.es

Resumen El propósito de este trabajo es estudiar el consumo de información que durante el periodo 2001-2003 se realiza de la revista electrónica **Cybermetrics**. Como metodología se han analizado las transacciones realizadas a dicha revista recogidas en los ficheros web ...
Citado por 6 Artículos relacionados Las 10 versiones Citar Guardar

[HTML] [Los rankings de universidades: una visión crítica](#)

F Martínez Rizo - Revista de la educación superior, 2011 - scielo.org.mx

Resumen Después de repasar la historia de los rankings de universidades y describir la forma en que han proliferado, el trabajo presenta las características de tres de los más importantes en el plano internacional: el de Shanghai, el del Times Higher Education ...
Citado por 26 Artículos relacionados Las 10 versiones Citar Guardar Más

[PDF] [La Web académica española en el contexto del Espacio Europeo de Educación Superior: Estudio exploratorio](#)

JL Ortega, IF Aguillo - El profesional de la ..., 2007 - isidroaguillo.webometrics.info

Resumen Se pretende representar visualmente la situación de la web académica española y su relación con el contexto del espacio web universitario europeo, con la finalidad de conocer su topología, sus universidades más destacadas y su posición respecto al resto ...
Citado por 22 Artículos relacionados Las 11 versiones Citar Guardar Más

[Análisis estructural de la web académica iberoamericana](#)

JL Ortega, IF Aguillo - Revista española de documentación ..., 2009 - redc.revistas.csic.es

Resumen El objetivo de este trabajo es presentar de una forma visual la red de dominios web universitarios más importantes de Iberoamérica. En él se muestra las características topológicas y se describe las relaciones web entre universidades de diferentes países y ...
Citado por 17 Artículos relacionados Las 8 versiones Citar Guardar

[Indicadores Web de actividad científica formal e informal en Latinoamérica](#)

IF Aguillo, JL Ortega, JA Prieto... - Revista española de ..., 2007 - redc.revistas.csic.es

Resumen Utilizando los datos cibernéticos de las 500 primeras universidades latinoamericanas de acuerdo a indicadores Web obtenidos mediante motores de búsqueda, se analiza la comunicación de sus actividades científicas y ...
Citado por 17 Artículos relacionados Las 12 versiones Citar Guardar

[Scientific research activity and communication measured with cybermetrics indicators](#)

IF Aguillo, B Granadino, JL Ortega... - Journal of the American ..., 2006 - Wiley Online Library

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 ...
Citado por 191 Artículos relacionados Las 7 versiones Citar Guardar

[Webometric ranking of world universities: Introduction, methodology, and future developments](#)

IF Aguillo, JL Ortega, M Fernández - Higher education in Europe, 2008 - Taylor & Francis

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 ...
Citado por 134 Artículos relacionados Las 4 versiones Citar Guardar Más

[A comparison of methods for collecting web citation data for academic organizations](#)

M Thelwall, P Sud - Journal of the American Society for ..., 2011 - Wiley Online Library

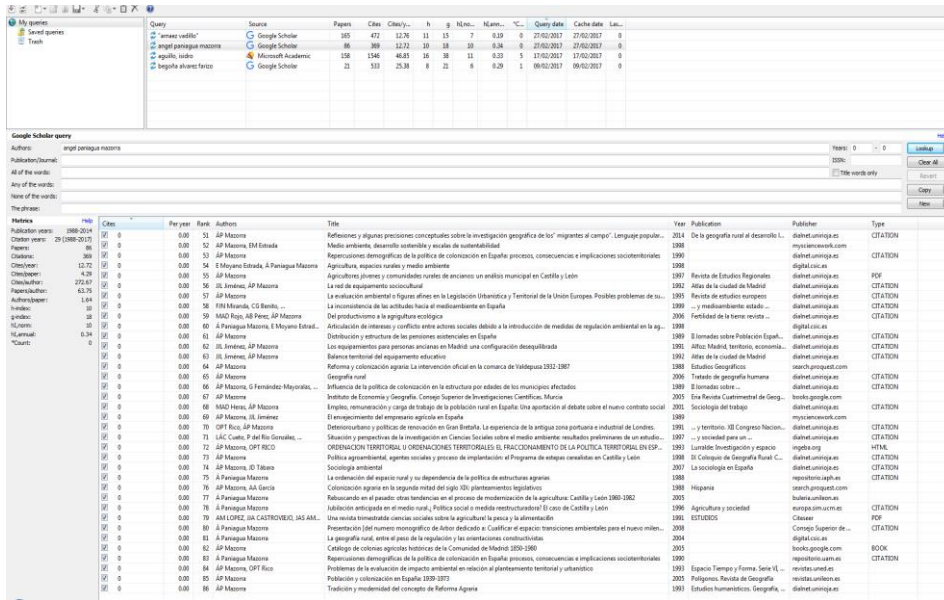
Abstract The primary webometric method for estimating the online impact of an organization is to count links to its website. Link counts have been available from commercial search engines for over a decade but this was set to end by early 2012 and so a replacement is ...
Citado por 61 Artículos relacionados Las 10 versiones Citar Guardar

[Maps of the academic web in the European Higher Education Area—an exploration of visual web indicators](#)

J Ortega, I Aguillo, V Cothey, A Schamhorst - Scientometrics, 2007 - akademiai.com

Abstract This paper shows maps of the web presence of the European Higher Education Area (EHEA) on the level of universities using hyperlinks and analyses the topology of the European academic network. Its purpose is to combine methods from Social Network ...
Citado por 84 Artículos relacionados Las 24 versiones Citar Guardar

“Publish or Perish”



Gratis (Windows, OSX; Linux)

Google Scholar
Microsoft Academic

Importa WoS / Scopus

www.harzing.com/resources/publish-or-perish

VENTAJAS

Excelente colección de métricas, mayor que la de GS

Fácil (tediosa a veces) limpieza de resultados

Exporta en múltiples formatos

Soporta “Captcha”

PROBLEMAS

Limite de GS: Máximo 1000 registros por búsqueda

Solo combina duplicados (2)

No fusiona resultados (directamente)

Revisar actualizaciones

Publish or Perish

Anne-Wil Harzing - Sat 6 Feb 2016 16:10 (updated Wed 17 Apr 2019 10:47)

Are you applying for tenure, promotion or a new job? Do you need to prepare for your performance appraisal? Publish or Perish is designed to help individual academics to present their case for research impact to its best advantage, even if you have very few citations. You can also use it to decide which journals to submit to, to prepare for a job interview, to do a literature review, to do bibliometric research, to write laudatios or obituaries, or to do some homework before meeting your academic hero. Publish or Perish is a real Swiss army knife.

Version: 6.48.6402 (17 April 2019) [Changes in this version]

- Download for Windows
- Download for OS X
- Download for GNU/Linux

Details about new PoP versions

[28 Oct 2016] Read about Publish or Perish 5, released 10 years after the original Publish or Perish!

[20 Oct 2017] Read about Publish or Perish 6, with four new data sources and Full Query Report

About the available data sources

Select an existing query to inspect or modify it, or click one of these buttons to create a new query.

Crossref*	Microsoft Academic***
Google Scholar*	Scopus***
Google Profile*	Web of Science***
* Free data source	Import External Data... *** External subscription required

[About importing external data](#)

Harzing's Publish or Perish 6.40.6326.6879

Query	Source	Papers	Cites	Cites/yr	h	g	Nnorm	NAnnual	*Count
✓ Anne-Wil Harzing - Professor of Internati...	Google Scholar Profile	144	15387	669.00	56	124	45	1.96	53
✓ a harzing	Scopus	84	5529	240.39	36	74	36	1.57	25
✓ a harzing	Microsoft Academic	150	13358	580.78	53	115	39	1.70	47
✓ harzing	Crossref	103	5100	221.74	37	71	30	1.30	20
✓ harzing a from 1997	Web of Science	64	3367	187.06	30	58	22	1.22	17
✓ a harzing from 1995	Google Scholar	319	15574	677.13	56	123	44	1.91	54

Google Scholar Profile query

Profile name: Anne-Wil Harzing - Professor of International Management - Middlesex University - Tiburg University

Profile ID: v0dYtGaAAAAA

Annual citations:	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	99	127	151	225	233	351	403	541	733	789	1016	1215	1352	1396	1463	1800	1711	1346
Show profile	565	692	843	1068	1291	1642	2045	2586	3319	4158	5124	6339	7691	9047	10510	12330	14041	15387

Copy citations

Metrics	Help	Cites	Per year	Authors	Title	Year	Publication
Publication years:	1995-2018	h 792	72.00*	AW Harzing	Publish or Perish	2007	
Citation years:	23 (1995-2018)	h 699	77.67*	NJ Adler, AW Harzing	When knowledge wins: Transcending the sense and nonsen...	2009	The Academy of Management Learn...
Papers:	144	h 694	43.38*	AW Harzing	Acquisitions versus greenfield investments: International str...	2002	Strategic Management Journal
Citations:	15387	h 674	67.40*	AW Harzing, R van der Wal	Google Scholar as a new source for citation analysis?	2008	Ethics in Science and Environmental
Cites/year:	669.00	h 582	32.33*	AW Harzing	An empirical analysis and extension of the Bartlett and Ghos...	2000	Journal of International Business Stu...
Cites/paper:	106.85	h 544	38.86*	AW Harzing, A Pinnington	International Human Resource Management	2004	
Cites/authors:	10925.67	h 544	38.86*	AW Harzing, A Pinnington	Managing the multinationals: An international study of con...	1999	
Papers/authors:	91.34	h 509	26.79*	AW Harzing	Of beans, bundle bees, and spiders: The role of expatriates L...	2001	Journal of World Business
Authors/paper:	2.03	h 500	29.59*	AW Harzing	Response styles in cross-national survey research: A 26-cou...	2006	International Journal of Cross Cultur...
h-index:	56	h 500	41.67*	AW Harzing	The persistent myth of high expatriate failure rates	1995	The International Journal of Human
g-index:	124	h 408	19.43*	AW Harzing	Response rates in international mail surveys: results of a 22-...	1997	International Business Review
Nnorm:	45	h 397	26.47*	AW Harzing, A Serge	The relative impact of country of origin and universal conti...	2003	Organization Studies
NAnnual:	1.96	h 392	26.13*	AJ Feely, AW Harzing	Language management in multinational companies	2003	Cross Cultural Management: An Inte
Count:	53	h 379	22.29	AW Harzing	Who's in charge? An empirical study of executive staffing pr...	2001	Human Resource Management
Results		h 350	38.89*	N Noorderhaven, AW Harzing	Knowledge-sharing and social interaction within MNEs	2009	Journal of International Business Stu...
Copy to Clipboard		h 335	39.45*	M Pudelko, AW Harzing	Country-of-origin, localization, or dominance effect? An e...	2007	Human Resource Management
Save as File...		h 321	40.13*	AW Harzing	The publish or perish book	2010	Tamsa Software Research
		h 304	33.78*	AW Harzing, R van der Wal	A Google Scholar h-index for journals: An alternative metric ...	2009	JASIST
		h 298	29.80*	AW Harzing, AJ Feely	The language barrier and its implications for HQ-subsidary ...	2008	Cross Cultural Management: An Inte
		h 251	16.73*	AW Harzing	The role of culture in entry-mode studies: from neglect to ...	2003	Advances in International Managem
		h 227	12.61*	AW Harzing	Cross-national industrial mail surveys: Why do response rat...	2000	Industrial Marketing Management
		h 217	13.56*	AW Harzing	Are our referencing errors undermining our scholarship and...	2002	Journal of Organizational Behavior
		h 206	14.71*	AW Harzing, C Christensen	Expatriate failure: time to abandon the concept?	2004	Career Development International
		h 203	14.50*	B Myloni, AW Harzing, H Mirza	Host country specific factors and the transfer of human res...	2004	International Journal of Manpower
		h 200	14.29*	JB Hocking, M Brown, AW Harz...	A knowledge transfer perspective of strategic assignment p...	2004	The International Journal of Human
		h 197	98.50*	AW Harzing, S Alakangas	Google Scholar, Scopus and the Web of Science: A longitudi...	2016	Scientometrics

Opciones en PoP

PREFERENCES

Maximum request rate: 15 requests/minute

Use adaptive request rate

Show request rate warnings

Show Yellow warning if rate exceeds: 120 requests/hour

Show Red warning if rate exceeds: 150 requests/hour

Respond to CAPTCHAs

* MULTI-QUERY CENTER

Multi-query center - Manage and compare multiple citation queries

Query	Source	Papers	Cites	Cites/y...	h	g	hLno...	hLann...	Query date	Cache date
"isidro * aguillo" OR "aguill...	Google Scholar	288	2397	27.55	24	44	17	0.20	06/10/2016	06/10/2016
"isidro * aguillo" OR "aguill...	Google Scholar	349	2459	28.26	24	44	17	0.20	06/10/2016	06/10/2016
"isidro * aguillo" OR "i * agu...	Google Scholar	189	2080	23.91	23	42	16	0.18	06/10/2016	06/10/2016
"isidro * aguillo" OR "if agu...	Google Scholar	349	2459	28.26	24	44	17	0.20	06/10/2016	06/10/2016

Google Scholar query

Authors: "isidro aguillo" OR "isidro * aguillo" OR "ifa caño" OR "if aguillo" Years: 0 - 0 [Lookup](#)

Publication/Journal: **BÚSQUEDA "RUIDOSA"** ISSN: [Clear All](#)

All of the words: **ISSN NO EN GS** [Copy](#)

Any of the words: [New](#)

None of the words:

Metrics: **MÉTRICAS**

MÉTRICAS

Metrics	Help
Publication years:	1984-2017
Citation years:	33 (1984-2017)
Papers:	347
Citations:	2607
Cites/year:	79.00
Cites/paper:	7.51
Cites/author:	1386.25
Papers/author:	237.84
Authors/paper:	2.03
h-index:	25
g-index:	46
hLnorm:	19
hLannual:	0.58
*Count:	8

ORDENACIÓN DIRECTA O INVERSA

NÚMERO DE COAUTORES

h CORE

UNCHECK

FUSIÓN DE DUPLICADOS

0

2

0

Cites	Per year	Rank	Authors	Title	Year	Publication
<input checked="" type="checkbox"/> 192	17.45*	1	IF Aguillo, B Granadino, JL Ortega...	Scientific research activity and communication measured with cybermetrics indicators	2006	Journal of the American ...
<input checked="" type="checkbox"/> 187	26.71*	2	IF Aguillo, J Bar-Ilan, M Levene, JL Orte...	Comparing university rankings	2010	Scientometrics
<input checked="" type="checkbox"/> 153	17.00*	3	IF Aguillo, JL Ortega, M Fernández	Webometric ranking of world universities: Introduction, methodology, and future developments	2008	Higher education in Europe
<input checked="" type="checkbox"/> 126	21.00*	4	IF Aguillo	Is Google Scholar useful for bibliometrics? A webometric analysis	2011	Scientometrics
<input checked="" type="checkbox"/> 121	9.31	5	H Kretschmer, I Aguillo	Visibility of collaboration on the Web	2004	Scientometrics
<input checked="" type="checkbox"/> 85	10.63*	6	JL Ortega, IF Aguillo	Mapping world-class universities on the web	2009	Information Processing & N
<input checked="" type="checkbox"/> 84	8.40	7	JL Ortega, I Aguillo, V Cebay, A Scham...	Maps of the academic web in the European Higher Education Area—an exploration of visual web indicators	2007	Scientometrics
<input checked="" type="checkbox"/> 81	10.57*	8	IF Aguillo, JL Ortega, M Fernández, A...	Indicators for a webometric ranking of open access repositories	2010	Scientometrics
<input checked="" type="checkbox"/> 73	9.13	9	M Höppner, W Horstmann, S Rahmsd...	Measuring the institution's footprint in the web	2009	Library Hi ...
<input checked="" type="checkbox"/> 66	7.33	10	JL Ortega, IF Aguillo	Visualization of the Nordic academic web: Link analysis using social network tools	2008	Information Processing & N
<input checked="" type="checkbox"/> 56	18.67*	12	A Mas-Bleda, M Thelwall, K Kousha, IF...	Do highly cited researchers successfully use the social web?	2014	Scientometrics
<input checked="" type="checkbox"/> 51	2.68	11	IF Aguillo	STM information on the Web and the development of new Internet R&D databases and indicators	1998	ONLINE INFORMATION- ...
<input checked="" type="checkbox"/> 45	4.09	13	JL Ortega, I Aguillo, JA Prieto	Longitudinal study of content and elements in the scientific web environment	2006	Journal of Information ...
<input checked="" type="checkbox"/> 45	3.5	32	IF Aguillo	Indicadores hacia una evaluación no objetiva (cuantitativa) de sedes web	2000	Jornadas Españolas de Docu
<input checked="" type="checkbox"/> 43	3.91	33	IF Aguillo, B Granadino	Indicadores web para medir la presencia de las universidades en la Red	2006	Revista de universidad y soc
<input checked="" type="checkbox"/> 39	2.05	35	IF Aguillo	Hacia un concepto documental de sede web	1998	El profesional de la informac
<input checked="" type="checkbox"/> 38	2.24	14	I Aguillo	A new generation of tools for search, recovery and quality evaluation of World Wide Web medical resources	2000	Online Information Review
<input checked="" type="checkbox"/> 38	2.71	34	M Thelwall, IF Aguillo	La salud de las Web universitarias españolas	2003	Revista española de docum
<input checked="" type="checkbox"/> 37	3.08	15	H Kretschmer, IF Aguillo	New indicators for gender studies in Web networks	2005	Information Processing & N
<input checked="" type="checkbox"/> 36	3.00	16	IF Aguillo, B Granadino, JL Ortega, JA ...	What the Internet says about science: universities can be ranked based on web indicators	2005	The scientist
<input checked="" type="checkbox"/> 35	2.33	38	IF Aguillo	Herramientas avanzadas para la búsqueda de información m ó dica en el web	2002	Atención Primaria
<input checked="" type="checkbox"/> 32	10.67*	17	JL Ortega, IF Aguillo	Microsoft academic search and google scholar citations: Comparative analysis of author profiles	2014	Journal of the Association fo
<input checked="" type="checkbox"/> 29	1.53	41	JV Panzano, IFA CAÑO	Revistas electrónicas en ciencias sociales y humanidades	1998	Revista española de docum
<input checked="" type="checkbox"/> 27	2.70	47	H Zamora, IF Aguillo...	Calidad formal, impacto y visibilidad de las revistas electrónicas universitarias españolas	2007	El profesional de la ...
<input checked="" type="checkbox"/> 26	2.36	18	P Wouters, C Reddy, I Aguillo	On the visibility of information on the Web: an exploratory experimental approach	2006	Research evaluation
<input checked="" type="checkbox"/> 24	2.08	46	IF Aguillo	Posicionamiento en el web del sector académico iberoamericano	2005	Interciencia
<input checked="" type="checkbox"/> 25	2.08	48	..., V Pareja, JA Prieto-Valverde, IF Agui...	Cibernetria. Estado de la cuestión	2005	
<input checked="" type="checkbox"/> 26	2.67	19	JL Ortega, IF Aguillo	Linking patterns in European Union countries: geographical maps of the European academic web space	2008	Journal of Information Scier
<input checked="" type="checkbox"/> 14	1.41	49	I Aguillo	Internet invisible o Infranet: Definición, clasificación y evaluación	2000	Jornadas Españolas de Docu
<input checked="" type="checkbox"/> 20	3.14	21	JL Ortega, I Aguillo	Differences between web sessions according to the origin of their visits	2012	Journal of Informetrics
<input checked="" type="checkbox"/> 21	5.50	22	A Mas-Bleda, IF Aguillo	Can a personal website be useful as an information source to assess individual scientists? The case of European highly cited rese...	2013	Scientometrics
<input checked="" type="checkbox"/> 23	7.00	23	GA Barnett, HW Park, K Jiang, C Tang, ...	A multi-level network analysis of web-citations among the world's universities	2014	Scientometrics
<input checked="" type="checkbox"/> 21	2.10	51	JL Ortega, IF Aguillo	La web académica española en el contexto del Espacio Europeo de Educación Superior: estudio exploratorio.	2007	El profesional de la ...
<input checked="" type="checkbox"/> 19	1.90	55	IF Aguillo, JL Ortega, JA Prieto...	Indicadores Web de actividad científica formal e informal en Latinoamérica	2007	Revista Española de ...
<input checked="" type="checkbox"/> 18	4.50	24	JL Ortega, IF Aguillo	Institutional and country collaboration in an online service of scientific profiles: Google Scholar Citations	2013	Journal of Informetrics
<input checked="" type="checkbox"/> 18	1.64	56	JL Ortega-Prieto, IF Aguillo	Análisis de co-enlaces: una aproximación teórica	2006	El profesional de la información

COPIAR

As CSV
As CSV with Header
For Excel
For Excel with Header

As BibTeX
As EndNote
As ISI/WoS Export
As JSON
As RIS/RefManager

As APA Reference
As Chicago Reference
As CSIRO Reference
As Harvard Reference
As MLA Reference
As Vancouver Reference

Metrics as CSV
Metrics as CSV with Header
Metrics for Excel
Metrics for Excel with Header

Springer		
Springer		
isidroaguillo.webometrics...	PDF	
redc.revistas.csic.es		
Elsevier		
eprints.rclis.org		

Google Scholar Metrics

Revistas

Top 100 revistas (y “otros”)
Por idioma y disciplina (en inglés, también “internacionales”)

Última actualización: Junio 2018. Cobertura: 2013-2017
Criterios de inclusión: +100 artículos y +0 citas en el periodo

Indicadores

H5-index: Índice h para trabajos publicados en los últimos 5 años

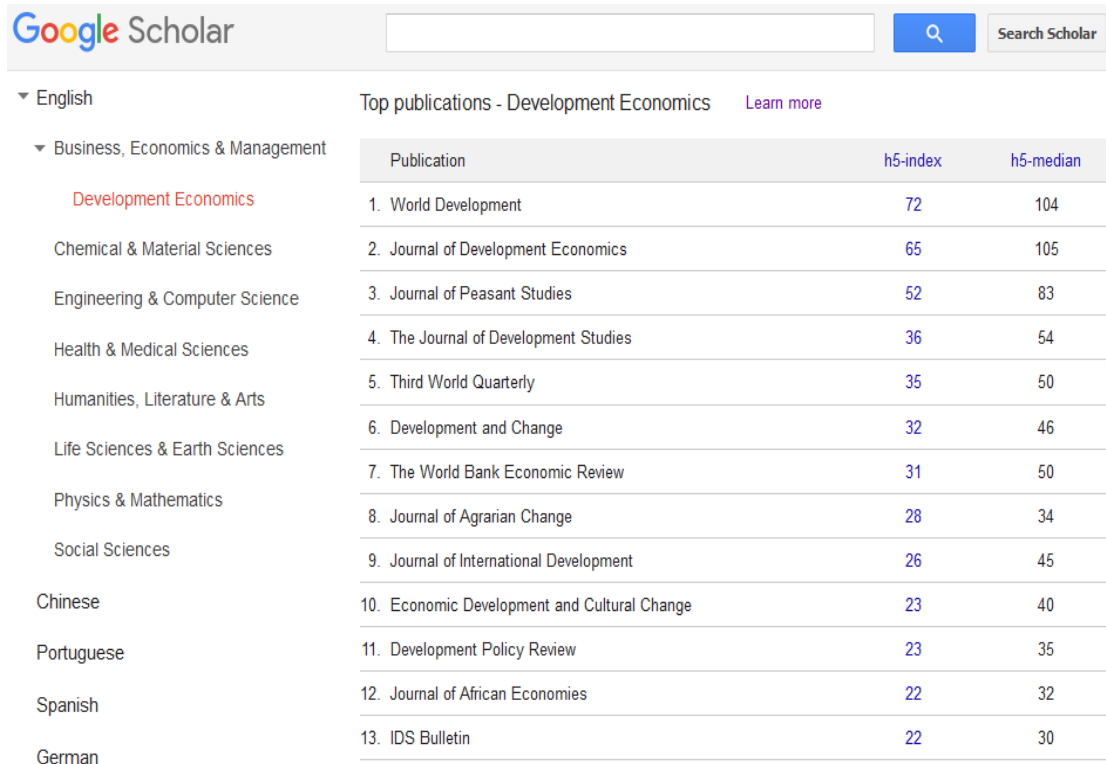
h5-median: Mediana de citas de los artículos del *h-core*

“Opciones secretas”

Búsqueda da acceso a muchos más perfiles de revistas

Acceso a subcategorías de las grandes disciplinas

Google Scholar Metrics (I)



Google Scholar

Search Scholar

English

Business, Economics & Management

Development Economics

Chemical & Material Sciences

Engineering & Computer Science

Health & Medical Sciences

Humanities, Literature & Arts

Life Sciences & Earth Sciences

Physics & Mathematics

Social Sciences

Chinese

Portuguese

Spanish

German

Top publications - Development Economics [Learn more](#)

Publication	h5-index	h5-median
1. World Development	72	104
2. Journal of Development Economics	65	105
3. Journal of Peasant Studies	52	83
4. The Journal of Development Studies	36	54
5. Third World Quarterly	35	50
6. Development and Change	32	46
7. The World Bank Economic Review	31	50
8. Journal of Agrarian Change	28	34
9. Journal of International Development	26	45
10. Economic Development and Cultural Change	23	40
11. Development Policy Review	23	35
12. Journal of African Economies	22	32
13. IDS Bulletin	22	30

CLASIFICACIÓN SIMPLE (?)

ÚLTIMOS 5 AÑOS
(ACTUALIZACIÓN ANUAL)

DUPLICADOS Y OTROS ERRORES DE
"PARSING"

EDICIONES PREVIAS NO DISPONIBLES

INGLÉS

Física y Matemáticas (24); Química y Ciencias de Materiales (18); Ingeniería y Ciencias de la Computación (58); Ciencias de la Salud y Medicina (69); Ciencias de la Vida y Ciencias de la Tierra (39); Humanidades, Literatura y Arte (26); Negocios, Economía y Gestión (16); Ciencias Sociales (52)

OTROS IDIOMAS

Chino; Portugués; Español; Alemán; Ruso; Francés; Japonés; Coreano; Polaco; Ucranio; Indonesio (2016)

Google Scholar Metrics (II)

Google Académico



Buscar en Google Académico

▼ inglés

- Ciencias de la Vida y Ciencias de la Tierra
- Ciencias Médicas y de la Salud
- Ciencias Químicas y de Materiales
- Ciencias Sociales
- Empresa, Economía y Administración
- Física y Matemáticas
- Humanidades, Literatura y Arte
- Ingeniería Informática

chino

portugués

español

alemán

ruso

francés

japonés

coreano

polaco

ucraniano

indonesio

Publicaciones principales - inglés [Más información](#)

Publicación	Índice h5	Mediana h5
1. Nature	379	560
2. The New England Journal of Medicine	342	548
3. Science	312	464
4. The Lancet	259	418
5. Cell	224	339
6. Chemical Society reviews	224	329
7. Journal of the American Chemical Society	218	293
8. Proceedings of the National Academy of Sciences	215	286
9. Advanced Materials	201	301
10. Angewandte Chemie International Edition	198	276
11. Journal of Clinical Oncology	197	265
12. Physical Review Letters	196	282
13. Chemical Reviews	194	332
14. Nano Letters	192	270
15. JAMA	189	269
16. Nucleic Acids Research	184	345
17. Energy & Environmental Science	184	254
18. ACS Nano	180	243
19. Nature Genetics	179	267
20. arXiv Cosmology and Extragalactic Astrophysics (astro-ph.CO)	176	243
21. Circulation	175	269

Búsqueda de títulos adicionales

Google Scholar

Metrics

Ardeola

h5-index: 8 h5-median: 10

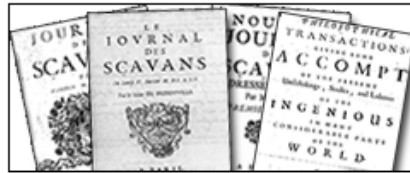
#18 Birds

Title / Author	Cited by	Year
Summer abundance and ecological distribution of passerines in native and exotic forest in Sao Miguel, Azores. R Ceia, R Heleno, JA Ramos Ardeola 56 (1), 25-39	14	2009
Increase in song frequency in response to urban noise in the great tit parus major as shown by data from the Madrid (Spain) city noise map C Salaberria, D Gil Ardeola 57 (1), 3-11	12	2010
Stopover of bluethroats luscina svecica cyanecula in northern Iberia during the autumn migration period J Arizaga, E Barba, D Alonso, A Vilches Ardeola 57 (1), 69-85	11	2010
An Appraisal of the Status and Distribution of Waterbirds of Algeria: Indicators of Global Changes? F Samraoui, AH Alfarhan, KAS Al-Rasheid, B Samraoui Ardeola 58 (1), 137-163	11	2011
MODELLING ABUNDANCE AND DISTRIBUTION OF SEABIRD BY-CATCH IN THE SPANISH MEDITERRANEAN LONGLINE FISHERY S Garcia-Barcelona, D Macias, JM Ortiz de Urbina, A Estrada, R Real, ... ARDEOLA 57, 65-78	10	2010
Impact of terrestrial wind farms on diurnal raptors: developing a spatial vulnerability index and potential vulnerability maps JC Noguera, I Pérez, E Mínguez Ardeola 57 (1), 41-53	9	2010
Response of passerine birds to an irruption of a pine processionary moth Thaumetopoea pityocampa population with a shifted phenology C Pimentel, JÅ Nilsson Ardeola 56 (2), 189-203	8	2009
The dramatic decline of the little bustard Tetrax tetrax in Extremadura (Spain). E Juana Ardeola 56 (1), 119-125	8	2009

Exc.
max/min

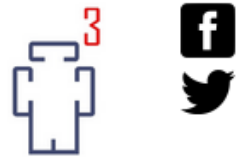
Mediana
 $61/6=10$

¡Muchas mas revistas!



JOURNAL SCHOLAR METRICS

ARTS, HUMANITIES, AND SOCIAL SCIENCES



8895

SOCIAL SCIENCES

ANTHROPOLOGY	(298)
COMMUNICATION	(320)
BUSINESS, ECONOMICS & MANAGEMENT	(1756)
EDUCATION	(1125)
GEOGRAPHY & URBAN STUDIES	(548)
LAW	(920)
LIBRARY & INFORMATION SCIENCE	(277)
POLITICAL SCIENCE, ADMINISTRATION & INTERNATIONAL RELATIONS	(1073)
PSYCHOLOGY	(1032)
SOCIOLOGY	(1005)
MULTIDISCIPLINARY	(196)
SOCIAL WORK	(132)
SPORT SCIENCES	(213)

LIBRARY & INFORMATION SCIENCE

Rank	Country	Journal name	Totals				Without journal self-citations		
			Quartile	H5-Index	H5-Median	H Citations	H5-Index	H Citations	%
1	USA	Journal of the American Society for Information Science and Technology	Q1	54	82	5708	52	5427	⊖
2	UK	International Journal of Information Management	Q1	48	75	5181	46	4999	⊖
3	India	Scientometrics	Q1	46	58	3790	40	3292	⊖
4	UK	Government Information Quarterly	Q1	42	70	3892	39	3543	⊖
5	Hungary	Journal of Informetrics	Q1	39	57	3097	36	2726	⊖
6	UK	European Journal of Information Systems	Q1	35	49	2147	35	2144	⊖
7	UK	Information Processing & Management	Q1	29	38	1225	29	1209	⊖
8	UK	Journal of Information Science	Q1	26	39	1607	26	1567	⊖
9	UK	The Journal of Academic Librarianship	Q1	26	37	1150	25	1113	⊖
10	UK	Journal of Documentation	Q1	26	36	1057	24	1003	⊖
11	UK	Library & Information Science Research	Q1	26	34	1143	25	1100	⊖
12	UK	Journal of Information Technology	Q1	25	47	1688	24	1641	⊖
12	UK	Online Information Review	Q1	25	47	1212	25	1150	⊖
14	USA	College & Research Libraries	Q1	25	38	1157	24	1127	⊖
15	USA	The Information Society	Q1	24	35	1165	23	1132	⊖

3300

ARTS & HUMANITIES

ARTS	(410)
ARCHAEOLOGY & PREHISTORY	(129)
CLASSICAL STUDIES	(69)
HISTORY	(745)
MULTIDISCIPLINARY	(148)
LITERATURE	(592)
LANGUAGE & LINGUISTICS	(481)
PHILOSOPHY	(433)
THEOLOGY	(293)

Métricas de Revistas

WoS

Indicadores	Factor de Impacto (2 años)
	Poco populares: Factor de impacto (5 años); Eigenfactor

Problemas	Difícil comparativa entre disciplinas
	Cobertura limitada

Scopus

Indicadores	SNIP (Leiden), SJR (Scimago)
	Comparabilidad entre disciplinas

Problemas	Cómputo complejo para obtener los indicadores
	Cambios frecuentes en la metodología

Google Scholar

Indicadores	Familia del índice h
	Indicadores “recientes”

Problemas	Interfaces poco amigables
	Recogida de datos automática, mucho ruido documental

Google Scholar Citations

Perfiles Personales

Voluntario

Base de datos de GS + Registros a mano

Necesita mantenimiento y es fácil de manipular

“Falsos” perfiles

Revistas: Indicadores automáticos, distintos a los de GS Metrics





Grupos, instituciones

Perfiles Institucionales

Creados por Google Scholar (faltan muchas instituciones)


Nombre estándar de institución (sinónimos y acrónimos) y dirección de correo electrónico institucional

Crear una cuenta para tu Perfil

 Mi biblioteca  **Mis citas**  Alertas  Estadísticas  Configuración



Inicia sesión para ir a Citas de Google Académico



[Encontrar mi cuenta](#)

[Crear cuenta](#)

Rellenar el Perfil

Paso 1: perfil Paso 2: artículos Paso 3: actualizaciones

Realiza un seguimiento de las citas sobre tus publicaciones. Aparece en los resultados de búsqueda de Google Académico cuando se busque tu nombre.

Nombre

Utiliza tu nombre completo tal como aparece en tus publicaciones. Por ejemplo: Rosa Pérez Sánchez.

Afiliación

Por ejemplo: Profesor de Informática, Universidad Complutense de Madrid

Correo electrónico de verificación

Utiliza una dirección de tu institución (por ejemplo: tunombre@ub.edu)

Áreas de interés

Por ejemplo: inteligencia artificial, biología de la conservación, teoría de precios

Página principal

Por ejemplo: http://example.edu/~tunombre



author:"Jesus Rey Rocha"



Se ha añadido el grupo de artículos.

Paso 1: perfil Paso 2: artículos Paso 3: actualizaciones

Siguiente paso

Académico

Añadir grupos de artículos

Añadir artículos

Actualmente se han añadido:

Artículos 92
Citas 633

Busca artículos que hayas escrito y añádelos a tu perfil. Después, podrás editarlos o eliminarlos en tu perfil o añadir más artículos.

Jesús Rey-Rocha

Scientists' motivation to communicate science and technology to the public: surveying participants at the Madrid Science Fair
MJ Martín-Sempere, B Garzón-García, J Rey-Rocha - Public Understanding of Science, 2008

Scientists' performance and consolidation of research teams in Biology and Biomedicine at the Spanish Council for Scientific Research
J Rey-Rocha, B Garzón-García, MJ Martín-Sempere - Scientometrics, 2006

Eliminar los 73 artículos

Ver todos los artículos (Todos los artículos ya se han añadido a tu perfil).

Jesús Rey Rocha

Pautas de publicación y citación de los científicos de disciplinas con carácter marcadamente territorial: El caso de la Geología en España
JR Rocha, MJM Sempere - Revista general de información y documentación, 2000

El Sistema Español de I+ D en Ciencias de la Tierra: Una aproximación desde el punto de vista de los investigadores.
MJM Sempere, LM Plaza, JR Rocha - Geogaceta, 1997

Eliminar los 19 artículos

Ver todos los artículos (Todos los artículos ya se han añadido a tu perfil).

Actualización Automática (¡OJO!)

Paso 1: perfil

Paso 2: artículos

Paso 3: actualizaciones

- Usaremos un modelo estadístico de autoría para identificar los nuevos artículos que escribas. También puede que actualicemos la información bibliográfica de los artículos de tu perfil o que identifiquemos las entradas de artículos duplicados, que se podrán combinar o eliminar. Indica cómo prefieres que se administren estos cambios.
 - Actualizar automáticamente la lista de artículos de mi perfil (*recomendado*)
 - No actualizar mi perfil automáticamente. Enviarme un mensaje de correo electrónico para revisar y confirmar las actualizaciones
- También puedes añadir y eliminar artículos de forma individual, actualizar sus datos bibliográficos y combinar registros duplicados. Las actualizaciones automáticas guardarán tus cambios y no los anularán.
- Se recopilarán y mostrarán todas las citas de tus artículos que se muestren en Google Académico. Las citas se actualizarán de forma automática para reflejar los cambios en tu perfil y en Google Académico.

[Ir a mi perfil](#)

Hacer "Público" el Perfil



Cambiar foto



Instituto de Filosofía. CSIC

[bibliometrics](#), [scientometrics](#), [science evaluation](#)

Correo electrónico de cchs.csic.es pendiente de verificación. ¿Por qué? -

[Página principal](#)

Mi perfil es privado. - [Hacerlo público](#)

Editar

Seguir ▾

Google Académico

Índices de citas	Total	Desde 2011
Citas	664	439
Índice h	13	12
Índice i10	19	15



Coautores [Editar...](#)

No existen coautores.

Título [+ Añadir](#) [Más](#) 1-20 Citado por Año

[Scientists' motivation and technology to the public: surveying participants at the Science Fair](#) 70 2008
MJ Martín-Sempere, B Garzón-García
Public Understanding of Science 17 (2), 137-146

[Scientists' performance and Biomedicine at the 2006 World Scientific Research](#) 55 2006
J Rey-Rocha, B Garzón-García
Scientometrics 69 (2), 137-146

[Research productivity of scientists in consolidated vs. non-consolidated teams: The case of Spanish university geologists](#) 54 2002
J Rey-Rocha, MJ Martín-Sempere, B Garzón-García
Scientometrics 55 (1), 137-156

[The effect of team consolidation on research collaboration and performance of scientists. Case study of Spanish university researchers in Geology](#) 45 2002
MJ Martín-Sempere, J Rey-Rocha, B Garzón-García
Scientometrics 55 (3), 377-394

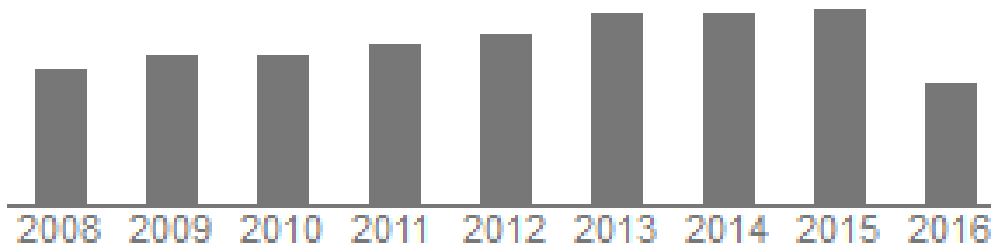
Papelera
Actualizar perfil
Eliminar cuenta

Debes seleccionar los artículos para que aparezcan los botones de combinar, eliminar y exportar

Métricas en GSC

Índices de citas

	Total	Desde 2011
Citas	208908	85530
Índice h	184	120
Índice i10	1141	686



Sin cifra total de ítems

Índice h y citas (total y de los últimos cinco años)

i10: trabajos que han recibido 10 o más citas

INDICE H

Depende de la disciplina

Depende de la edad académica de autores. Se puede utilizar h5

Conteo no fraccionado de coautores

PROBLEMAS

Fácil de manipular (incrementar ítems atribuidos)

Errores no intencionados (atribución automática de homónimos)

Errores de "parsing". No se pueden añadir citas perdidas

No se identifican auto-citas

Cuidar las Filiaciones

Instituto de Salud Carlos III [Learn more](#)



Iñaki Imaz-Iglesia

Senior Researcher, Instituto de Salud Carlos III
Verified email at isciii.es
[Health Technology Assessment](#)

Cited by 7435



Pilar Sánchez Gómez

Instituto de Salud Carlos III
Verified email at isciii.es
[cell biology](#)

Cited by 6362



Casas I

Instituto de Salud Carlos III
Verified email at isciii.es
[Virology](#) [Influenza and Respiratory Virus](#) [Molecular epidemiology](#)

Cited by 5416



Ángel Zaballos

Científico Titular, ISCIII
Verified email at isciii.es
[Genómica](#)

Cited by 5312



Javier Moreno

Instituto de Salud Carlos III
Verified email at isciii.es
[Unidad de Leishmaniasis y E...](#)

Cited by 5037



Julio Díaz

Departamento de Epidemiología y Bioestadística. Escuela Nacional de Sanidad
ISCIII.
Verified email at isciii.es
[Heat waves](#) [Cold](#) [Noise](#) [Air Pollution](#) [Climate Change and Health](#)

Cited by 4787



Ignacio Pérez de Castro

Instituto de Salud Carlos III
Verified email at isciii.es
[Rare diseases](#) [Orphan tumors](#) [Chromosome instability](#)

Cited by 4685



Sonsoles Hortelano

Head of Pharmacology Therapies Unit, ISCIII
Verified email at isciii.es
[Biomedicina](#) [bioquímica y biología molecular](#) [cancer](#) [inflamación](#)

Cited by 4065

Google Scholar



Ferrán Catalá-López

Department of Health Planning and Economics **National School of Public Health,**
Institute of ...
Verified email at isciii.es
[Medical and Health Sciences](#) [Meta-Research](#) [Public Health and Health Servi...](#)

Cited by 19792



Pablo Martínez-Martín

National Center of Epidemiology **Carlos III Institute of health**
Verified email at isciii.es

Cited by 17919



Marina Pollán OR Marina Pollán OR Marina Pollán-Santamaría OR Marina Pollán-Santamaría

Area de Epidemiología del Cáncer y Ambiental **Centro Nacional de Epidemiología.**
Instituto ...
Verified email at isciii.es
[cancer epidemiology](#) [breast cancer epidemiology](#) [mammographic density](#)

Cited by 10821



Iñaki Imaz-Iglesia

Senior Researcher, Instituto de Salud Carlos III
Verified email at isciii.es
[Health Technology Assessment](#)

Cited by 7435



Pilar Sánchez Gómez

Instituto de Salud Carlos III
Verified email at isciii.es
[cell biology](#)

Cited by 6362



R. Molina; Molina R; Ricardo Molina Moreno; Molina Moreno, Ricardo; R. Molina Moreno; Molina Moreno

Científico Titular de OPIs
Verified email at isciii.es
[Parasitología](#) [entomología médica](#)

Cited by 5441

Rankings por “áreas”

Google

label:webometrics label:scientometrics



Scholar

Profiles



Blaise Cronin

Rudy Professor Emeritus of Information Science, Indiana University Bloomington, USA
Verified email at indiana.edu
Cited by 8488

[Bibliometrics](#) [Informetrics](#) [Scientometrics](#) [Webometrics](#) [Scholarly Communication](#)



Isidro F. Aguillo (ORCID:0000-0001-8927-4873)

Cybermetrics Lab. IPP. Consejo Superior de Investigaciones Cientificas. SPAIN
Verified email at csic.es
Cited by 2427

[Webometrics](#) [Scientometrics](#) [Bibliometrics](#) [Research evaluation](#) [Open access](#)



Kayvan Kousha

University of Wolverhampton
Verified email at wlv.ac.uk
Cited by 1468

[Web citation analysis](#) [Webometrics](#) [Scientometrics](#)



José Luis Ortega

Independent Researcher
Cited by 1402

[Webometrics](#) [Scientometrics](#) [Information Visualization](#) [Search Engines](#) [Bibliometrics](#)

Autores muy citados GSC

RANKING WEB OF RESEARCHERS

WORLD

[Top Scientists \(h>100\)](#) ^{UPDATE} Apr'19

[Top High Energy Physicists](#) ^{UPDATE} Apr'19

LATIN AMERICA

[Argentina](#) Nov'16 [Chile](#) Nov'16 [Uruguay](#) Nov'16 [Bolivia](#) Nov'16 [Paraguay](#) Nov'16
[Peru](#) Aug'17 [Ecuador](#) Nov'16 [Colombia](#) Feb'17 [Venezuela](#) Nov'16
[Panama](#) Nov'16 [Costa Rica](#) Nov'16 [Honduras](#) Nov'16 [Nicaragua](#) Oct'16 [El Salvador](#) Nov'16
[Mexico](#) Nov'16 [Guatemala](#) Nov'16 [Cuba](#) Oct'16 [Dominican Republic](#) Nov'16 [Puerto Rico](#) Nov'16

EXTERNAL SITES

[Greece \(1\)](#) [Ukraine](#) [Tunisia](#)
[Greece \(2\)](#)

SPAIN ^{UPDATE} Feb'19

[I: From 1 to 5000](#) [II: From 5001 to 9999](#) [III: From 10001 to 15000](#) [IV: From 15001 to 19996](#)
[V: From 20001 to 25000](#) [VI: From 25007 to 29990](#) [VII: From 30007 to 34984](#) [VIII: From 35006 to 39963](#)
[IX: From 40015 to 44964](#) [X: From 45023 to 49977](#) [XI: From 50001 to 54845](#) [XII: From 55017 to 59262](#)
[XIII: From 60460](#)

[Spanish Expats](#)

[CSIC \(by unit\)](#)

[OPIs h-index \(by OPI and by CSIC unit\)](#)

[Clarivate Highly Cited 2018](#)

[OPIs no CSIC \(by OPI\)](#)

RANK	NAME	INSTITUTION	H-INDEX	CITATIONS
1	Sigmund Freud	University of Vienna	266	451806
2	Graham Colditz	Washington University in St Louis	261	246911
3	Eugene Braunwald	Brigham and Women's Hospital; Harvard Medical School	240	280462
4	Ronald C Kessler	Harvard University	237	249576
5	Solomon H Snyder	Johns Hopkins University	235	207615
6	Pierre Bourdieu	Centre de Sociologie Européenne; Collège de France	233	483711
7	Michel Foucault	Collège de France	228	664212
8	Robert Langer	Massachusetts Institute of Technology MIT	226	205181
9	Bert Vogelstein	Johns Hopkins University	225	293153
10	Michael Karin	University of California San Diego	222	203354
11	Eric Lander	Broad Institute Harvard MIT	220	277454
12	Gordon Guyatt	McMaster University	211	172063
13	Richard A Flavell #	Yale University	209	163712
14	Salim Yusuf	McMaster University	206	231677
15	T W Robbins	University of Cambridge	203	124237
16	Carlo Croce	Ohio State University	199	173456
17	Peter Barnes	Imperial College London	198	168845
18	Frank B Hu	Harvard University	198	147121
19	Eric Topol	Scripps Research Institute	197	172656
20	A S Fauci	National Institutes of Health NIH	194	158137

<http://www.webometrics.info/en/node/58>

<http://www.webometrics.info/en/node/116>

Informes por Disciplinas basados en GSC (I)

La Biblioteconomía y Documentación española según Google Scholar Citations

INICIO / ACERCA DE / METODOLOGÍA / EQUIPO / OTROS PROYECTOS



Grupo de Investigación EC3
Evaluación de la Ciencia y de la
Comunicación Científica



AUTORES



DOCUMENTOS



REVISTAS



EDITORIALES



INSTITUCIONES

Nombre	Institución	Últimos 5 años		Totales		Web of Science			ResearchGate	
		Citas	Índice H	Citas	Índice H	Docs.	Citas	Índice H	RG Score	Impact Points
Félix de Moya Anegón	CSIC	2933	26	4722	34	117	998	16	35,3	162,0
Ismael Rafols	CSIC/UPV/SPRU	2029	21	2509	24	39	1141	17	26,8	74,7
Emilio Delgado López-Cózar	UGR	1585	20	1933	23	53	318	9	30,8	174,1
Rafael Aleixandre-Benavent	CSIC/UV	1239	15	2064	21	93	289	10	33,6	148,3
Victor Herrero-Solana	UGR	1224	15	2357	23	28	210	6	24,1	38,9
Isidro F. Aguillo	CSIC	1212	16	1919	23	62	381	11	29,7	123,4
Daniel Torres-Salinas	UGR	1086	16	1165	20	46	165	8	-	-
Evaristo Jimenez-Contreras	UGR	1063	16	1466	21	48	338	9	-	-
Zaida Chinchilla-Rodríguez	CSIC	937	15	1491	21	31	190	7	33,2	56,6
Vicente Pablo Guerrero Bote	UNEX	893	16	1291	21	38	389	12	26,7	64,8

<http://www.biblioteconomia-documentacion-española.infoec3.es/layout.php?id=autores>

Informes por Disciplinas basados en GSC (II)

Scholar Mirrors

Bibliometrics, Scientometrics, Informetrics, Webometrics, and Altmetrics
in Google Scholar Citations, ResearcherID, Researchgate, Mendeley, and Twitter



Name	Online presence	Google Scholar +		ResearcherID +		ResearchGate +		Mendeley +		Twitter +	
		Citations	H Index	Citations	H Index	RG Score	Downloads	Readers	Followers	Tweets	Followers
Loet Leydesdorff		26484	73	6444	44	45.14	32165	0	11	84	375
Eugene Garfield*		22622	55	8790	153	-	-	-	-	-	-
Mike Thelwall		13840	61	3593	32	42.64	24989	7423	36	85	522
Derek J. de Solla Price		13263	33	-	-	-	-	-	-	-	-
Francis Narin		11297	45	-	-	32.38	795	-	-	-	-
Wolfgang Glänzel		10796	54	4924	38	41.16	10572	-	-	-	-
Ronald Rousseau		9570	42	NA	NA	42.75	8066	-	-	-	-
Chaomei Chen		9512	43	1740	20	34.65	31579	965	3	67	65
Anthony (Ton) F.J. van Raan		9200	53	-	-	38.47	6014	-	-	58	166
Ben R Martin		8975	39	-	-	-	-	-	-	-	-
András Schubert		8655	45	4121	31	39.24	1962	-	-	-	-
Peter Ingwersen		8356	35	NA	NA	30.64	8600	-	-	-	-

Informes por Países basados en GSC (I)



ЦЕНТР ДОСЛІДЖЕНЬ
СОЦІАЛЬНИХ КОМУНІКАЦІЙ
SOCIAL COMMUNICATIONS RESEARCH CENTER
СІАЗ НЮБ ФПУ

03039, м. Київ
просп. 40-річчя Жовтня, 3
Тел. +38 (044) 524-95-01
Email:
bibliometrics@nbuv.gov.ua

Bibliometryka Ukrainian science

number p / p	Full name	h-index		A branch of science - Topic Google Scholar	Institution	City	Department
		Google Scholar	Scopus				
1	Boris Grinyov	70	46	Physics and mathematics - Material Sciences	State Fund for Fundamental Research	Kiev	other
2	Stephen Timoshenko (1878-1972)	60	-	Engineering - Engineering	Institute of Mechanics im.S.P.Tymoshenka	Kiev	NAN
3	Nikolay Bogolyubov (1909-1992)	54	-	Physics and mathematics - Physics & Mathematics	Bogolyubov Institute for Theoretical Physics	Kiev	NAN
4	Platon Kostniuk (1924-2010)	50	39	Life Sciences - Physiology	Bogomolets Institute of Physiology	Kiev	NAN
5	Tretiak, Vladimir Ilyich	46	40	Physics and mathematics - High Energy & Nuclear Physics	Institute for Nuclear Research	Kiev	NAN
6	Gusynin Valery	45	34	Physics and mathematics - Condensed Matter Physics & Semiconductors	Bogolyubov Institute for Theoretical Physics	Kiev	NAN
7	Izotov Yuri I.	45	37	Physics and mathematics - Astronomy & Astrophysics	Main Astronomical Observatory	Kiev	NAN
8	Angelic Oleg V.	43	28	Physics and mathematics - Optics & Photonics	Chernivtsi University	Chernovtsy	MON
9	Vladimir Vernadsky (1863-1945)	43	-	Earth Sciences - Earth Sciences	Presidium of the National Academy of Sciences of Ukraine	Kiev	NAN
10	Boris Vladimirovich Gnedenko (1912-1995)	43	-	Physics and mathematics - Probability & Statistics with Applications	Institute of mathematics	Kiev	NAN

Perfiles no Personales: Revistas



Miscelánea de Estudios Árabes y Hebraicos. Sección Árabe-Islam

Departamento de Estudios Semíticos de la [Universidad de Granada](#)

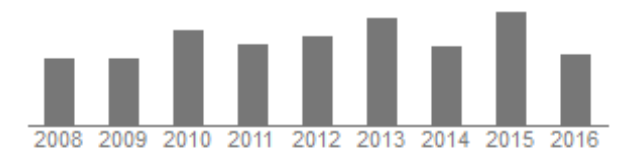
[Estudios semíticos, Árabe](#)

Verified email at ugr.es - [Homepage](#)



Google Scholar

Citation indices	All	Since 2011
Citations	658	219
h-index	9	4
i10-index	6	0



Title	1-20	Cited by	Year
Sierra Nevada en los escritores árabes		26	1967
MP Torres Palomo Miscelánea de estudios árabes y hebraicos. Sección Árabe-Islam. Vol. 16 (1967)			
Notas para una sociología de los moriscos españoles		21	1962
AD Ortiz Miscelánea de Estudios Árabes y Hebraicos. Sección Árabe-Islam 11, 39-54			
Felipe IV y los moriscos		21	1959
AD Ortiz Miscelánea de Estudios Árabes y Hebraicos. Sección Árabe-Islam 8, 55-65			
Los moriscos granadinos antes de su definitiva expulsión		15 *	1963
A Domínguez Ortiz Miscelánea de estudios árabes y hebraicos. Sección Árabe-Islam. Vol. 12 (1963)			
La Inquisición y los moriscos granadinos, 1525-1580		15	1960
K Garrad Miscelánea de Estudios Árabes y Hebraicos. Sección Árabe-Islam 9, 55-73			

Co-authors [View all...](#)

[Carmelo Pérez Beltrán](#)

[Mª Antonia Martínez Núñez](#)

[Celia del Moral](#)

[Manuel ESPINAR MORENO](#)

[Pilar Lirola Delgado](#)

[Bernabé López García](#)

[Enrique Soria Mesa](#)

[Ana Torres García](#)

[Jorge Lirola Delgado](#)

Perfiles no Personales: Universidades



Sri Krishnadevaraya University

S.K. University

Physical Science, Life Sciences, Management, Commerce, Literature

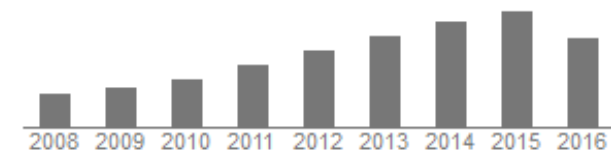
Verified email at skuniversity.ac.in - Homepage

Follow

Google Scholar

Get my own profile

Citation indices	All	Since 2011
Citations	38563	26194
h-index	77	64
i10-index	986	771



Co-authors View all...

Sreedhar Bojja
Murali Mohan Yallapu
K C Rao

Title	Cited by	Year
Layered double hydroxide supported nanopalladium catalyst for Heck-, Suzuki-, Sonogashira-, and Stille-type coupling reactions of chloroarenes BM Choudary, S Madhi, NS Chowdari, ML Kantam, B Sreedhar Journal of the American Chemical Society 124 (47), 14127-14136	644	2002
The Indian Ocean experiment: widespread air pollution from South and Southeast Asia J Narndra M., Lelieveld, PJ Crutzen, V Ramanathan, MO Andreae, ... Science 291 (5506), 1031-1036	556	2001
Variability of aerosol parameters over Kanpur, northern India RP Singh, S Dey, SN Tripathi, V Tare, B Holben Journal of Geophysical Research: Atmospheres 109 (D23)	288	2004

Perfiles Institucionales

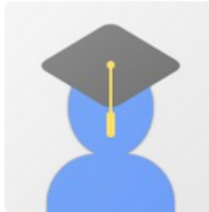
https://scholar.google.es/citations?view_op=view_org&hl=es&org=13212575979903314912

Google

Centro Nacional de Investigaciones Oncológicas [Más información](#)

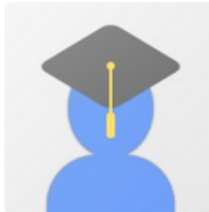
Académico

Perfiles



Mariano Barbacid

CNIO
Dirección de correo verificada de cnio.es
Citado por 55609
Molecular Oncology



Francisco X Real

Senior Group Leader, CNIO, Madrid; Professor of Cell Biology, Universitat Pompeu Fabra, ...
Dirección de correo verificada de cnio.es
Citado por 17668
Cancer molecular cell biology cancer genetics pancreas cancer bladder cancer epidermal tumors



Marcos Malumbres

Spanish National Cancer Research Centre (CNIO)
Dirección de correo verificada de cnio.es
Citado por 17663
Cell Biology Molecular Biology Oncology Cell Cycle microRNAs



Álvaro Curiel García

PhD Student, Spanish National Cancer Research Centre (CNIO)
Dirección de correo verificada de cnio.es
Citado por 6
Cancer Biology



Harrys Kishore Charles Jacob

Centro Nacional de Investigaciones Oncológicas
Dirección de correo verificada de cnio.es
Molecular Biology EGFR Ras SILAC iTRAQ

	Centro Nacional de Investigaciones Oncológicas Madrid, Madrid, Spain		
Σ il 5,555.79 Total RG Score	from	284 Members	1,263 Publications

41 - 50



Transparent Ranking

TRANSPARENT RANKING: TOP UNIVERSITIES BY
GOOGLE SCHOLAR CITATIONS

Second Edition (July 2016 version 1.2)

RANK	UNIVERSITY	COUNTRY	CITATIONS
1	Harvard University	United States of America	1389765
2	Stanford University	United States of America	1044631
3	Johns Hopkins University	United States of America	1021937
4	University of California Berkeley	United States of America	967389
5	University of Chicago	United States of America	902966
6	Massachusetts Institute of Technology	United States of America	816735
7	University of Cambridge	United Kingdom	784591
8	Michigan State University	United States of America	769534
9	University of Oxford	United Kingdom	766850
10	Columbia University New York	United States of America	754404

<http://www.webometrics.info/en/transparent>

MÉTODO

Universidades con perfiles de autor en GSC. Se excluyen (y penalizan) perfiles duplicados, falsos o incorrectos, y los que no son de individuos

Se seleccionan los autores clasificados del 2º al 10º y se suman las citas recibidas por todos ellos

Se pretende que la medida sea independiente del tamaño y reducir el peso de casos individuales muy destacados

No se clasifican las instituciones que incluyen profesores invitados, honoríficos o no ligados ya a las mismas

Bibliografía

- **Materials from Seminar "Google Scholar Day: Changing current evaluation paradigms"**
<http://www.webometrics.info/en/node/182>
- Bar-Ian, J. 2008. Which h-index? — A comparison of WoS, Scopus and Google Scholar. *Scientometrics*, 74, 257-271
- Franceschet, M. 2008. A comparison of bibliometric indicators for computer science scholars and journals on Web of Science and Google Scholar. *Scientometrics*, 83, 243-258
- Jacsó, P. 2008. The pros and cons of computing the h-index using Google Scholar. *Online Information Review*, 32, 437-452
- Levine-Clark, M. & Gil, E. 2009. A comparative analysis of social sciences citation tools. *Online Information Review*, 33, 986-996
- Mingers, J. & Lipitakis, E. A. E. C. G. 2010. Counting the citations: a comparison of Web of Science and Google Scholar in the field of business and management. *Scientometrics*, 85, 613-625
- Khurshid, Z. (2014). Measuring the quality of contributions of saudi authors to LIS journals using journal impact factor (JIF), SCImago journal rank (SJR), and google scholar metrics (GSM). *The Serials Librarian*, 67(1), 81
- López-Cózar, E. D., & Robinson-García, N. (2012). Repositories in google scholar metrics or what is this document type doing in a place as such? *Cybermetrics*, 16(1)
- López-Cózar, E. D., Robinson-García, N., & Torres-Salinas, D. (2014). The google scholar experiment: How to index false papers and manipulate bibliometric indicators. *Journal of the Association for Information Science and Technology*, 65(3), 446
- Orduña-Malea, E., & Delgado López-Cózar, E. (2014). Google scholar metrics evolution: An analysis according to languages. *Scientometrics*, 98(3), 2353-2367. doi:10.1007/s11192-013-1164-8
- Roales-Nieto, J. G., & O'Neill, B. (2012). A comparative study of journals quality based on web of science, scopus and google scholar: A case study with IJP&PT. *International Journal of Psychology and Psychological Therapy*, 12(3), 453-479

Dimensions

Dimensions

Propiedad

Estructura

Componentes

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

Versiones

Gratuita

Extendida (de pago)

Digital Science

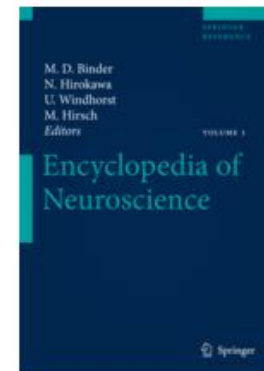
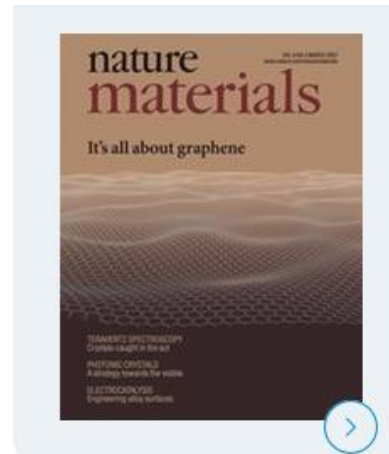
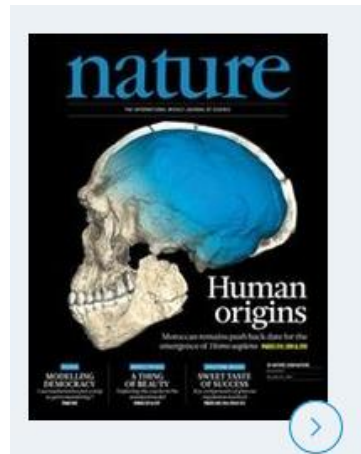


Part of the Digital Science portfolio

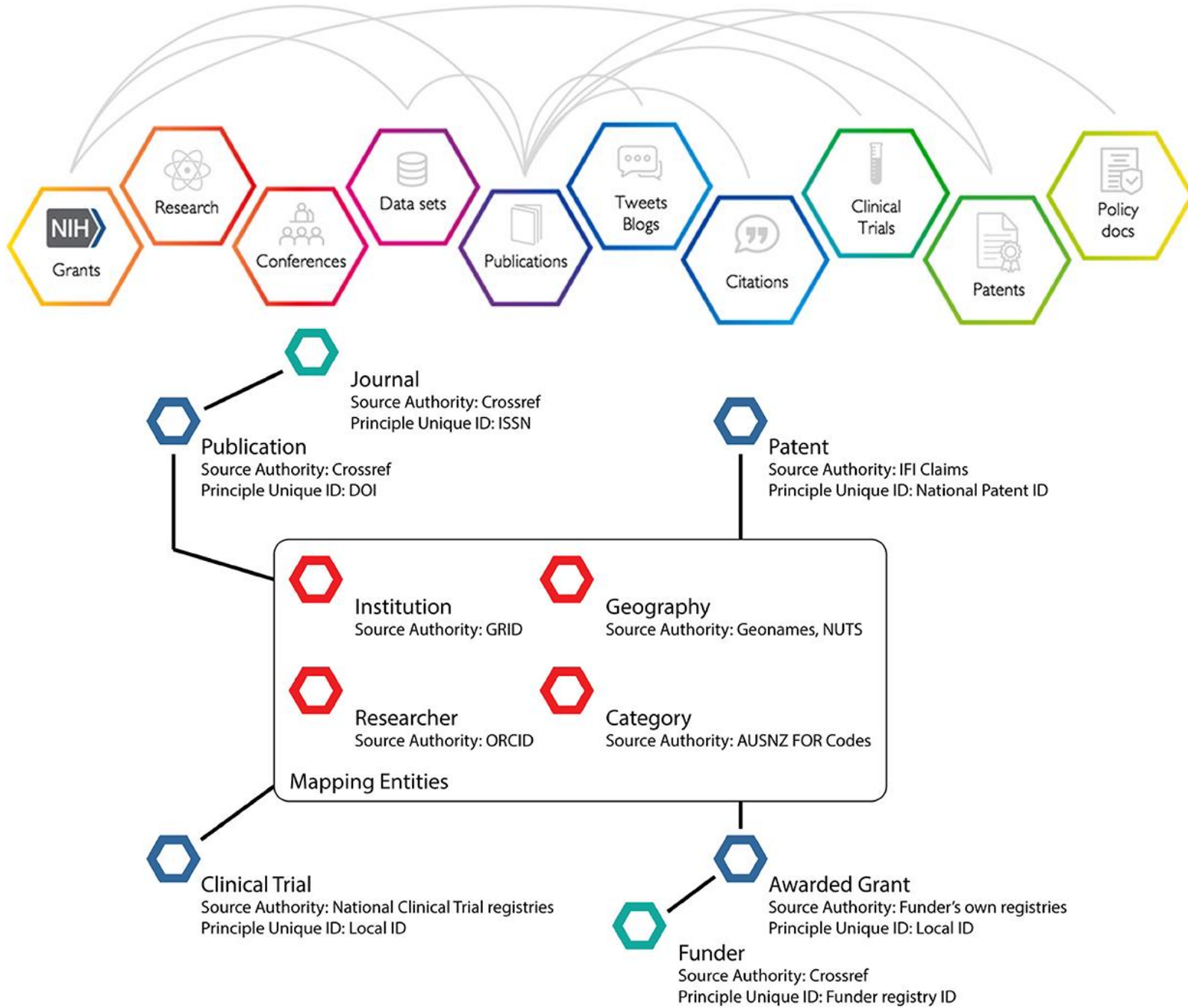


digital-science.com

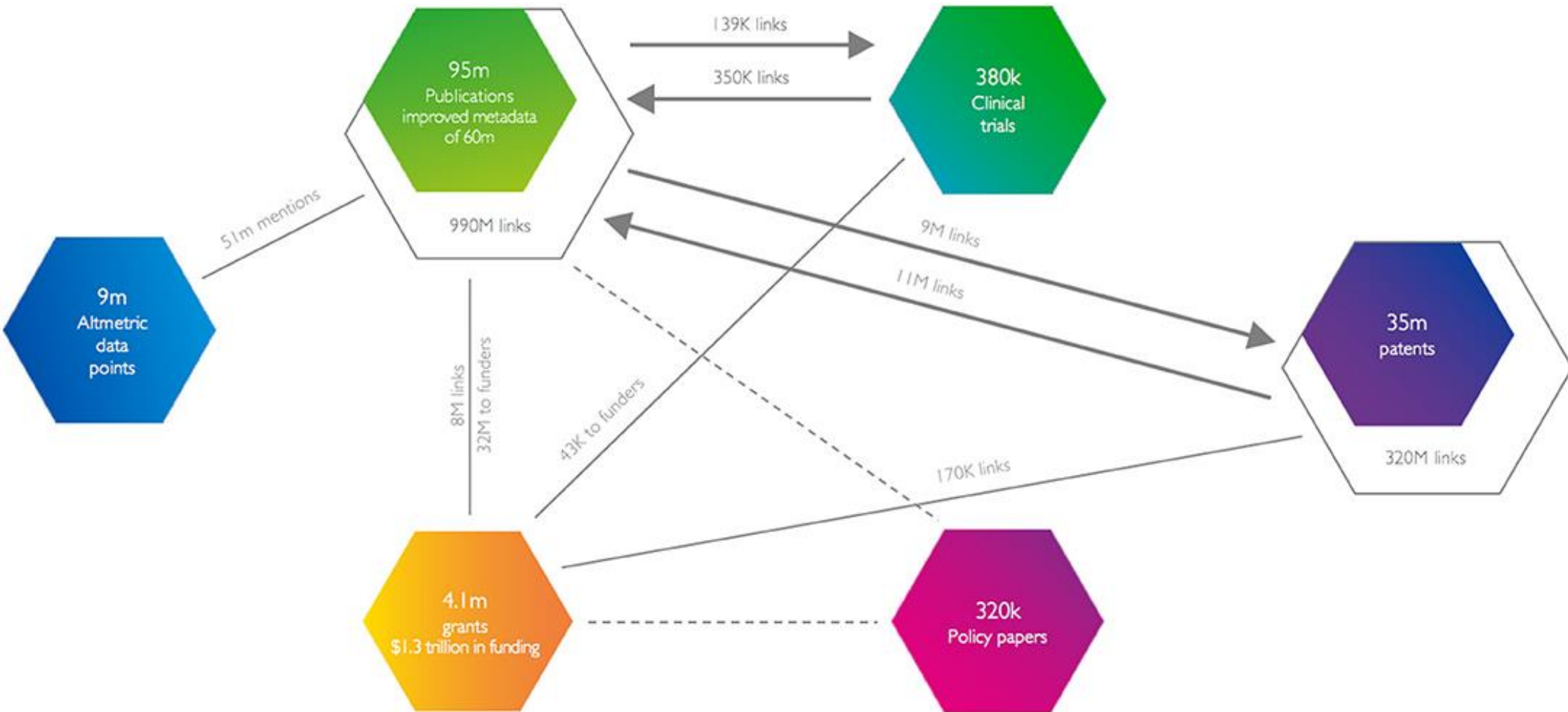
SPRINGER NATURE



Digital Science



Estructura de Dimensiones



Crossref



Search the metadata
of **104,782,684** journal articles,
books, standards, dataset



Q Title, author, DOI, ORCID iD, e

<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 (364)
- 2016 (345)
- 2015 (310)
- 2018 (283)
- 2014 (265)
- 2004 (247)
- 2012 (225)
- 2013 (223)
- 2011 (204)
- 2010 (182)

PUBLICATION

- Concise Encyclopedia of Supersymmetry (148)
- ChemInform (97)
- Tetrahedron (51)
- Pediatric Nephrology (49)
- Lecture Notes in Computer Science (46)
- Phytochemistry (36)
- Journal of Agricultural and Food Chemistry (31)
- Medicina Clínica (29)
- Kidney International (24)

Q "isidro aguillo"

Funding Data Link References Status API Help Sign in

SORT BY: **RELEVANCE** PUBLICATION YEAR

PAGE 1 OF 4,247 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/10.1080/09737766.2008.10700833> 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: Por **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

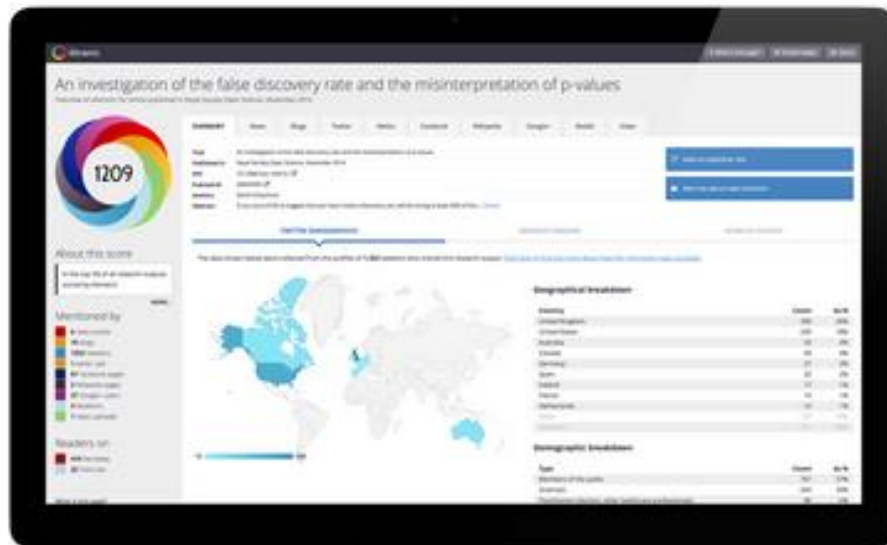
Authors: **Isidro F. Aguillo**, Enrique Orduña-Malea

https://doi.org/10.1007/978-94-6209-034-7_13 Actions

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

Altmetric

An overview of how Altmetric collect and display altmetrics



Indicador compuesto altmétrico

Fuente altmétrica en Dimensions

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



9



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

MORE...

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

- 111 Mendeley

What is this page?

SUMMARY

Title Mortality in Puerto Rico after Hurricane Maria
Published in New England Journal of Medicine, May 2018
DOI 10.1056/nejmsa1803972 [↗](#)
Pubmed ID 29809109 [↗](#)
Authors Kishore, Nishant, Marqués, Domingo, Mahmud, Ayesha, Kiang, Mathew V., Rodriguez, Irmay, Fuller... [\[show\]](#)
Abstract Background Quantifying the effect of natural disasters on society is critical for recovery of... [\[show\]](#)

[View on publisher site](#)

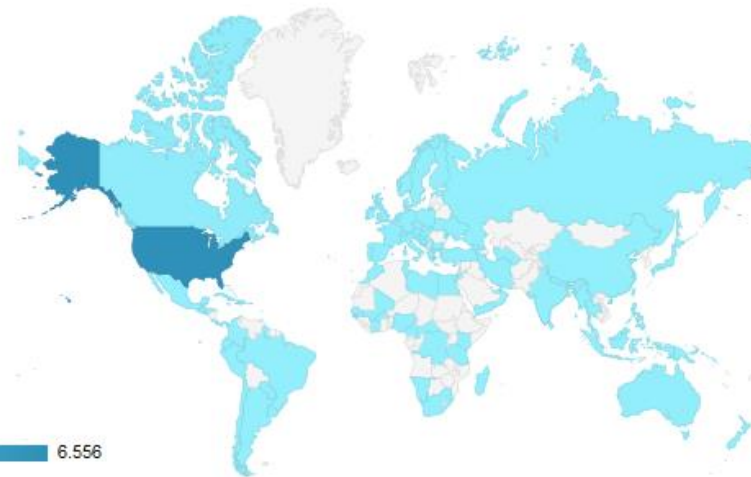
Alert me about new mentions

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%

Figshare



search on figshare



[Browse](#)

[Upload](#)

[Sign up](#)

[Log in](#)

store, share, discover **research**

get more citations for all of the outputs of your academic research
over 5000 citations of figshare content to date

ALSO FOR INSTITUTIONS & PUBLISHERS

[Upload](#) > [Manage](#) > [Share](#) > [Publish](#)



Upload files up to 5GB

We accept any file format and aim to
preview all of them in the browser

Repositorio de acceso abierto

GRID

Spanish National Research Council

grid.4711.3

GRID
Global Research Identifier Database
Cataloging the world's research organisations
[DOWNLOAD THE FREE DATABASE](#)

Metadata:

ID grid.4711.3
Types Government
Established 1939 CE

External links:

Institute Links <http://www.csic.es/>
Wikipedia http://en.wikipedia.org/wiki/Spanish_Na...
isni 0000 0001 2183 4846
Crossref 501100003339
OrgRef 5195182
Q1024362
* Preferred ID

Alternate Labels:

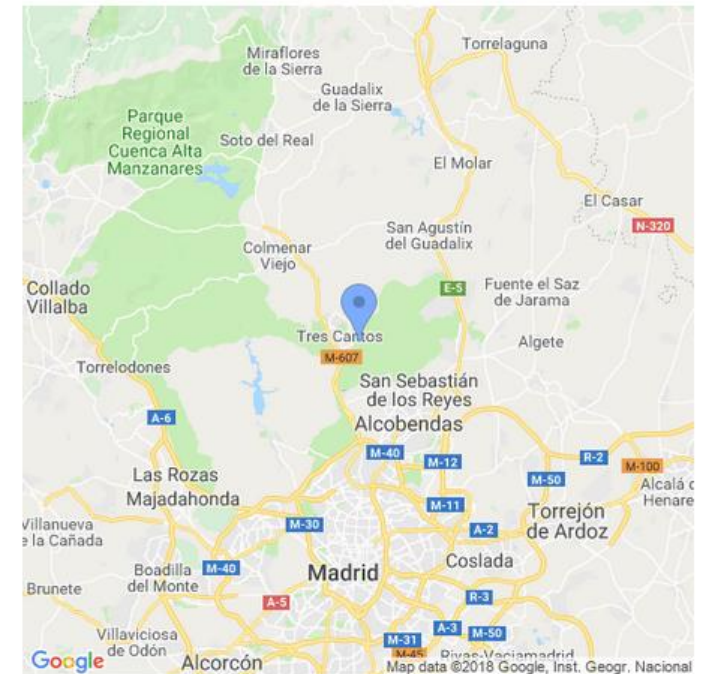
Aliases
Acronyms CSIC
Spanish Consejo Superior de Investigaciones Científicas
Catalan Consell Superior d'Investigacions Científiques
Galician Consello Superior de Investigacións Científicas

Relationships:

Child Institutes [Alberto Sols Biomedical Research Institute](#)
[Andalusian Earth Sciences Institute](#)
[Andalusian Molecular Biology and Regenerative Medicine Centre](#)

Madrid - Spain

[REPORT AN ERROR](#)



GeoNames

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

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](#)
Start your free 30-day trial

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)

Search Recommendations Library Recently Read Favorites Aging Atherosclerosis Epigenetics H3K9 Journal Club Nature Paper NIH Grant The Sagittarius im... Passivation of nitin...

My Library

cell

author Chris W. Purcell Ocellis Petrucci Purcell

journal Biochemistry and cell biology = Biochimie et biologie ce... Cell stem cell Microbial Cell Factories Molecular cell

title "Fish-in-Net", a Novel Method for Cell Immobilization of... A chemical probe selectively inhibits G9a and GLP meth... A gene regulatory network in mouse embryonic stem c... A RhoC Biosensor Reveals Differences in the Activation ...

quantitative phosphoproteomics of the ...
Körner, Greff, Kéri, Ste... Molecular cell 2008

embryonic stem cells
VH Proceedings of the N...

ytoalexin response in legume cell cultures.

way Basal Cell Transcriptome at COPD Ri...
z, Shaykhiev, Strulovici-Barel, ... PloS one 2014

Establishment of HeLa Cell Mutants Deficient in Sphingolipid-Related Genes U...
Yamaji, Hanada PloS one 2014

Morphogenetic study on the maturation of osteoblastic cell as induced by ino...
Tsumumi, Saito, Kawazoe, Ooi, Shiba PloS one 2014

Molecular cell. 2008 . 10.1016/j.molcel.2008.07.007

Kinase-selective enrichment enables quantitative phosphoproteomics of the kinome across the cell cycle.

Daub, Henrik; Olsen, Jesper V; Bairlein, Michaela; Gnad, Florian; Oppermann, Felix S; Körner, Roman; Greff, Zoltán; Kéri, György

Protein kinases are pivotal regulators of cell signaling that modulate each other's functions and activities through site-specific phosphorylation events. These key regulatory modifications have not been studied comprehensively, because low cellular abundance of kinases has resulted in their

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"

FILTERS FAVORITES

PUBLICATION YEAR

2019	1,613,468
2018	4,866,545
2017	4,503,762
2016	4,229,497
2015	4,044,611
2014	3,908,690
2013	3,721,110
2012	3,457,002
2011	3,348,206
2010	2,931,564

More

- RESEARCHER
- FIELDS OF RESEARCH
- PUBLICATION TYPE
- SOURCE TITLE
- JOURNAL LIST
- OPEN ACCESS

PUBLICATIONS 100,535,742 GRANTS 4,565,325 PATENTS 38,110,531 CLINICAL TRIALS 457,210 POLICY DOCUMENTS 422,155

Sort by: Publication Date

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

Boron-incorporating hemagglutinating virus of Japan envelope (HVJ-E) nanomaterial in boron neutron capture therapy

Shuichiro Yoneoka, Yasuhiro Nakagawa, Koichiro Uto, Kazuma Sakura, Takehiko Tsukahara, Mitsuhiro Ebara
2019, Science and Technology of Advanced Materials - Article

Altmetric 2 View PDF Add to Library

Energy-harvesting materials based on the anomalous Nernst effect

Masaki Mizuguchi, Satoru Nakatsuji
2019, Science and Technology of Advanced Materials - Article

Altmetric 3 View PDF Add to Library

First-principles prediction of high oxygen-ion conductivity in trilanthanide gallates Ln₃GaO₆

JooHWi Lee, Nobuko Ohba, Ryoji Asahi
2019, Science and Technology of Advanced Materials - Article

Altmetric 74 View PDF Add to Library

Substitutional and interstitial impurity p-type doping of thermoelectric Mg₂Si: a theoretical study

Naomi Hirayama, Tsutomu Iida, Mariko Sakamoto, Keishi Nishio, Noriaki Hamada
2019, Science and Technology of Advanced Materials - Article

Altmetric 6 View PDF Add to Library

First-principles prediction of high oxygen-ion conductivity in trilanthanide gallates Ln₃GaO₆

JooHWi Lee, Nobuko Ohba, Ryoji Asahi
2019, Science and Technology of Advanced Materials - Article

Altmetric 2 View PDF Add to Library

Thermoelectric properties of sorted semiconducting single-walled carbon nanotube sheets

Wenxin Huang, Eriko Tokunaga, Yuki Nakashima, Tsuyohiko Fujigaya
2019, Science and Technology of Advanced Materials - Article

Altmetric 2 View PDF Add to Library

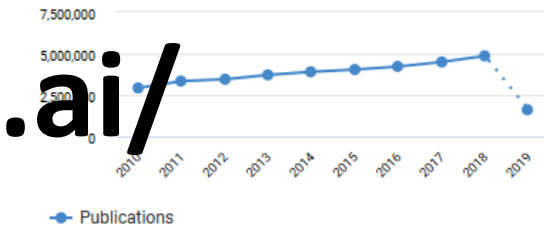
ANALYTICAL VIEWS

FIELDS OF RESEARCH

1103 Clinical Sciences	5,359,099
0601 Biochemistry and Cell Biology	2,963,610
1117 Public Health and Health Services	2,912,538
0306 Physical Chemistry (incl. Structural)	2,772,532
0912 Materials Engineering	2,528,536

OVERVIEW

RCR Mean 0.76 FCR Mean 1.32



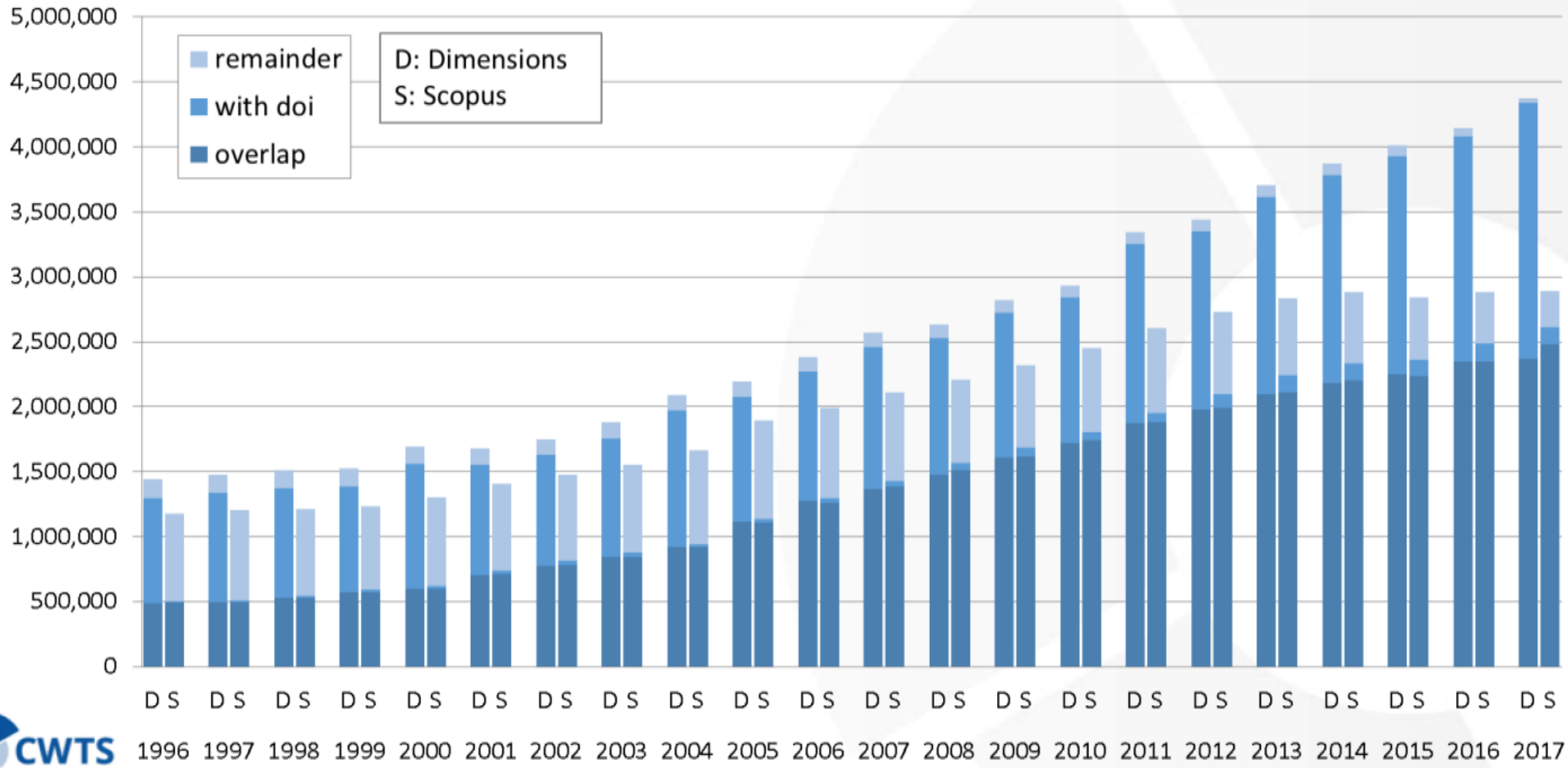
RESEARCHERS

H V Kehiaian	8,929
Paris Diderot University, France	
Roman E Gladyshevskii	7,898
Lviv University, Ukraine	
Karin Cenjual	7,752
Lviv University, Ukraine	
Christian Wohlfarth	7,014
Martin Luther University Halle-Wittenberg, Germany	
Ivan Cibulka	6,060
University of Chemistry and Technology, Czechia	

SOURCE TITLES

https://app.dimensions.ai/

Cobertura diferencial



Búsqueda simple: Operadores

Q | 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

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, Itziar Pérez Irazusta, Arrixa Etxebarria, M. Dolores Rivas, Antonio Montañó, Román Villegas, Mercè Marzo, Pabl...
2011, Atención Primaria - Article



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



Internet y la búsqueda de información en salud pública: desde la relevancia hacia la «relevancia»

Javier Sanz-Valero, Luis D. Castiel, Carmen Wanden-Berghe, Verónica Juan Quilis
2006, Gaceta Sanitaria - Article



Add to ORCID

Share

Export citation

Publication metrics

About

Dimensions Badge



5 Total citations
1 Recent citation

0.89 Field Citation Ratio
0.13 Relative Citation Ratio

Altmeter



Twitter (3)
Mendeley (29)
CiteULike (1)

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 Biology 2,877,299

Limitar a la derecha genera un AND

Seleccionar a la izquierda y limitar abajo genera un OR



Métricas

Publication metrics

Dimensions Badge



🗉	490	Total citations
🔄	233	Recent citations
🌐	n/a	Field Citation Ratio
🌐	23	Relative Citation Ratio

Altmetric



📰	News (6)
📝	Blogs (37)
🐦	Twitter (9802)
👤	Peer reviews (1)
🇨🇳	Weibo (7)
📘	Facebook (203)
👤	Google+ (159)
🌐	LinkedIn (1)
📺	Reddit (14)
📄	F1000 (1)
🗉	QnA (3)
👍	CiteULike (41)

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)

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.

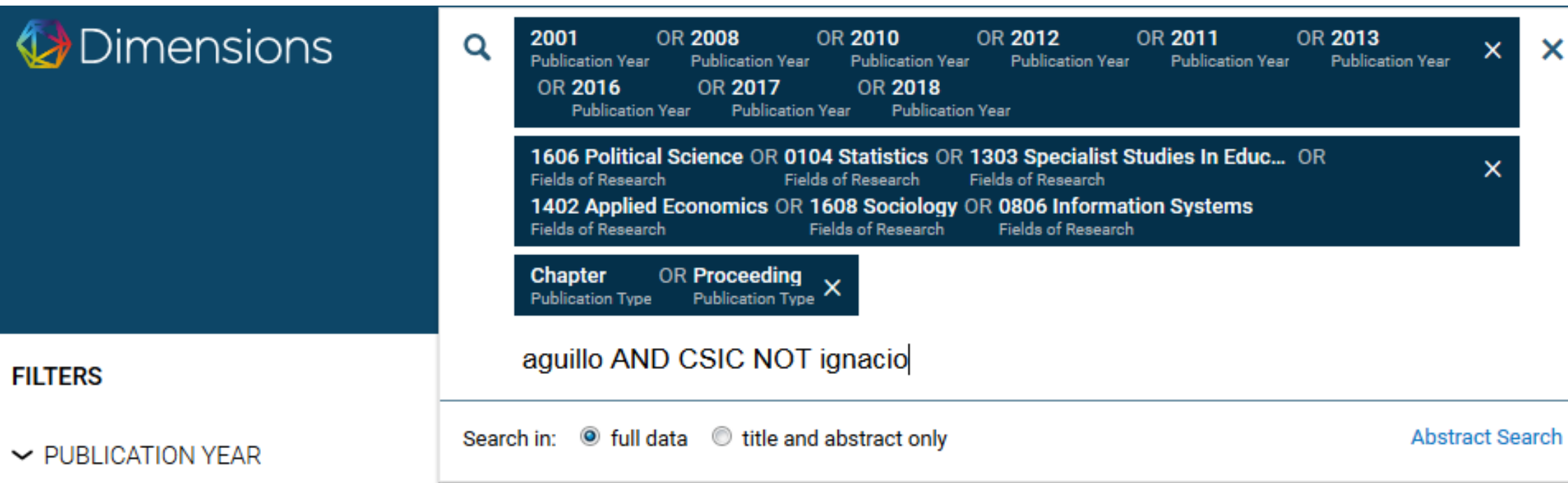
Citation Recency

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 effect patent citation data.

Búsqueda compleja



The screenshot displays the Dimensions search interface. On the left, the 'Dimensions' logo is visible. Below it, a 'FILTERS' section is partially shown with a dropdown for 'PUBLICATION YEAR'. The main search area features a search bar with the query 'aguillo AND CSIC NOT ignacio|'. Above the search bar, several filters are applied, each with a close button (X):

- 2001 OR 2008 OR 2010 OR 2012 OR 2011 OR 2013 (Publication Year)
- OR 2016 OR 2017 OR 2018 (Publication Year)
- 1606 Political Science OR 0104 Statistics OR 1303 Specialist Studies In Educ... (Fields of Research)
- 1402 Applied Economics OR 1608 Sociology OR 0806 Information Systems (Fields of Research)
- Chapter OR Proceeding (Publication Type)

At the bottom of the search bar, there are radio buttons for 'Search in: full data' (selected) and 'title and abstract only'. A link for 'Abstract Search' is located on the right side of the search bar.

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

Dimensions **All OA** Open Access × Save / Export

FILTERS **FAVORITES**

- > PUBLICATION YEAR
- > RESEARCHER
- > FUNDER
- > RESEARCH ORGANIZATION
- > COUNTRY/TERRITORY
- > FIELDS OF RESEARCH
- > PUBLICATION TYPE
- > SOURCE TITLE
- > JOURNAL LIST
- ✓ **OPEN ACCESS**

<input type="radio"/> All OA	23,294,851
<input type="radio"/> Gold	18,160,021
<input type="radio"/> Green, Accepted & Submitted	3,985,789
<input type="radio"/> Green, Published	1,149,041

PUBLICATIONS
23,294,851

Sort by: **Publication Date** ▾

- Relevance
- Publication Date
- RCR
- Citations
- Altmetric Attention Score

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

2. English-Medium Instruction in European Higher Education
2019, English-Medium Instruction and Pronunciation - Chapter
 Open Access Add to Library

BURN-DOWN EFFECT AND CHLOROSIS OF TRANSGENIC AND CONVENTIONAL CORN VARIETIES CAUSED BY GLYPHOSATE POTASSIUM 660 G L-1 AT DIFFERENT TIMES OF APPLICATION
2019, Biotropia - Article
 Open Access Add to Library

RESPONSE TO HUMIC ACID ADDITION INTO FEEDS WITH HEAVY METAL CONTENT MADE OF GREEN MUSSELS ON GROWTH OF ASIAN SEABASS
2019, Biotropia - Article
 Open Access Add to Library

THE HISTOLOGICAL DESCRIPTION OF INTESTINE OF THE *Epinephelus lanceolatus fuscogutattus* ADMINISTERED WITH SIMPLICIA PAPAYA

24% (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
- Datos externos ligados a identificadores: ORCID, ResearcherID, Scopus AuthorID

Dimensions

FILTERS

> PUBLICATION YEAR

▼ RESEARCHER

<input type="radio"/> Roman Gladyshevskii	7,887
<input type="radio"/> K Cenual	7,706
<input type="radio"/> Ch Wohlfarth	7,013
<input type="radio"/> Ivan Cibulka	6,060
<input type="radio"/> H V Kehiaian	5,974
<input type="radio"/> Hans-Otto Kalinowski	3,679
<input type="radio"/> Dietmar Schomburg	3,610
<input type="radio"/> V Gupta	3,573
<input type="radio"/> Anna I Glushenkova	3,153
<input type="radio"/> V Kuprysyuk	3,130

isidro f

- Isidro F Aquillo
- Isidro Fabreques
- Juan Isidro Franco
- Francisco Isidro Massetto
- Isidro Fabela

Isidro F Aquillo
Researcher

Isidro F Aquillo
Instituto de Políticas y Bienes Públicos - Madrid, Spain
ORCID record Scopus Author ID

Overview Experience & Education

Publications
66
Citations
878

The information on this profile has been aggregated algorithmically from several different sources (including publication and public ORCID data). In the event that something is wrong, or if you have questions, please [contact us](#).

Versión de pago: Diferencias

Dimensions

Save / Export
Support
Isidro Ag...

FILTERS FAVORITES

- > PUBLICATION YEAR
- > RESEARCHER
- > FUNDER
- > RESEARCH ORGANIZATION
- > COUNTRY/TERRITORY
- > FIELDS OF RESEARCH
- > PUBLICATION TYPE
- > SOURCE TITLE
- > JOURNAL LIST
- > OPEN ACCESS

PUBLICATIONS	GRANTS	PATENTS	CLINICAL TRIALS	POLICY DOCUMENTS
99,099,756	4,379,636	37,904,621	449,553	388,365

Sort by: Publication Date ▾

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

Direct pathway cloning of the sodorifen biosynthetic gene cluster and recombinant generation of its product in E. coli

Elke R. Duell, Paul M. D'Agostino, Nicole Shapiro, Tanja Woyke, Thilo M. Fuchs, Tobias A. M. Gulder
2019, Microbial Cell Factories - Article

5

Multidisciplinary oral rehabilitation of an adolescent suffering from juvenile Gorlin-Goltz syndrome – a case report

Manfred Nilius, Jürgen Kohlhase, Johann Lorenzen, Günter Lauer, Matthias C. Schulz
2019, Head & Face Medicine - Article

1

Disease characteristics, prognosis and miglustat treatment effects on disease progression in patients with Niemann-Pick disease Type C: an international, multicenter, retrospective chart review

Mercedes Pineda, Katarína Juričková, Parvaneh Karimzadeh, Miriam Kolnikova, Vera Malinova, Jose Luis Insua, Christian Velt...
2019, Orphanet Journal of Rare Diseases - Article

1

Ciliochoroidal detachment after Ahmed glaucoma valve implantation: a retrospective study

Lin Fu, Yau Kei Chan, Li Nie, Qi Dai, Zhenbin Qian, Kendrick Co Shih, Jimmy Shiu Ming Lai, Rong Huang, Weihua Pan
2019, BMC Ophthalmology - Article

6

Gait analysis after total hip arthroplasty using direct anterior approach versus anterolateral approach: a systematic review and meta-analysis

Jun-Il Yoo, Yong-Han Cha, Kap-Jung Kim, Ha-Yong Kim, Won-Sik Choy, Sun-Chul Hwang
2019, BMC Musculoskeletal Disorders - Article

1

< ANALYTICAL VIEWS

FIELD OF RESEARCH ▾

1103 Clinical Sciences	5,263,541
0601 Biochemistry and Cell Biology	2,935,932
1117 Public Health and Health Services	2,846,863
0306 Physical Chemistry (incl. Structural)	2,733,702
0912 Materials Engineering	2,491,574

OVERVIEW ▾


RCR Mean **0.75** FCR Mean **1.31**


● Publications

RESEARCHERS ▾

Roman Gladyshevskii Lviv University, Ukraine	7,893
K Cenzual University of Geneva, Switzerland	7,706
Ch Wohlfarth Martin Luther University Halle-Wittenberg, Germany	7,013
Ivan Cibulka University of Chemistry and Technology, Czechia	6,060
H V Kehiaian Paris Diderot University, France	5,980








Perfiles institucionales

 Dimensions University of Tokyo

 **University of Tokyo**
Tokyo, Japan

Publications	Grants	Patents	Clinical Trials	Policy Documents
305,999	70,115	7,242	778	0
Funding amount USD 6.1 B				

> 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) Japan	305,999	1.59	1.01	12.8	3.0
Kyoto University Japan	11,058	2.65	1.43	26.1	2.0
Tohoku University Japan	8,994	2.17	1.24	17.1	2.0
Osaka University Japan	8,779	2.62	1.38	25.0	3.0
Japan Science and Technology Agency (JST) Japan	8,769	2.62	1.67	28.4	3.0
Nagoya University Japan	7,194	2.87	1.37	27.2	2.0
Tokyo Institute of Technology (TIT) Japan	7,021	2.95	1.15	25.3	2.0
RIKEN (RIKEN) Japan	6,878	2.44	1.65	22.8	3.0

Analíticas avanzadas

Research Categories

Classification: Fields of Research

Name	↓ Publications	FCR	RCR	Altmetric ...	Altmetri...
Fields of Research code	Relevant	Mean	Mean	% mentio...	Median
Clinical Sciences 1103	126,332	1.45	1.11	24.8	3.0
Physical Chemistry (incl. Structural) 0306	72,422	1.93	0.97	18.6	2.0
Biochemistry and Cell Biology 0601	62,772	1.58	1.15	31.6	3.0
Public Health and Health Services 1117	59,133	1.53	1.31	37.0	3.0
Genetics 0604					
Artificial Intelligence and Image Processing 0801					
Materials Engineering 0912					
Neurosciences 1109					

Researchers

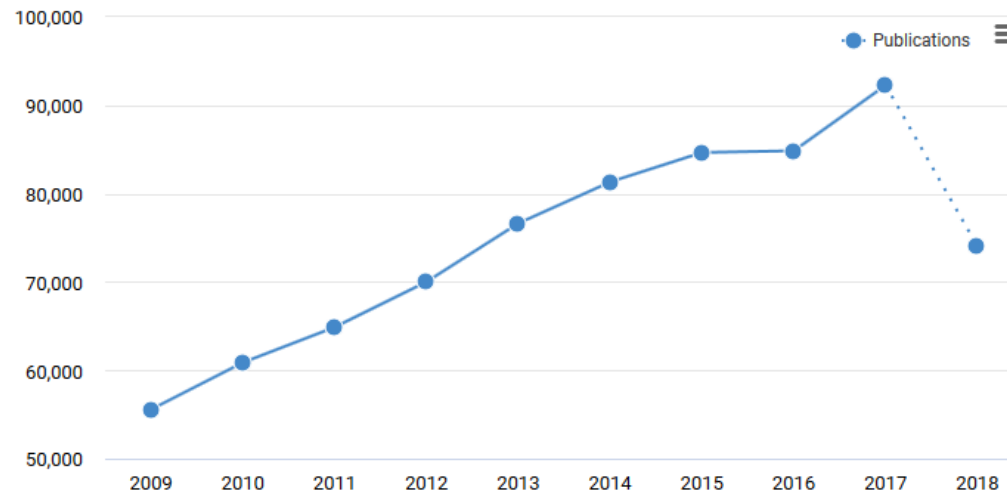
Name	↓ Publications	FCR	RCR	Altmetric ...	Altmetri...
Organization, Country	Relevant	Mean	Mean	% mentio...	Median
Avelino Corma Instituto de Tecnología Química, Spain	1,264	4.16	1.74	29.5	3.0
Damià Barceló Institute of Environmental Assessment and Water Research...	1,175	3.90	3.02	22.1	3.0
José Elguero Instituto de Química Médica, Spain	1,074	1.73	0.89	12.8	3.0
Miguel Yus University of Alicante, Spain	823	2.57	2.15	7.7	3.0
	772	2.99	1.90	19.0	3.0
	762	2.88	0.84	4.6	3.0
	754	2.15	0.90	14.7	3.0
	740	2.36	1.41	30.3	2.0

Overview

Publications metrics

<input checked="" type="radio"/> Publications	1,306,392	<input type="radio"/> Cited / Not cited (%)	73.7 / 26.3	<input type="radio"/> RCR Mean	0.99
<input type="radio"/> Citations	20,241,951	<input type="radio"/> Citations per publication	15.49	<input type="radio"/> FCR Mean	1.73
				<input type="radio"/> Altmetric (% mentioned)	19.7

Chart | Table



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.

Dimensions Metrics API Reference & Getting Started

Andres Mori, Mike Taylor
London, January 2018



© 2018 Springer Nature & ScienceDirect.com, Inc.

figshare.com/s/3c8f0284e8e51718c1b2

Dimensions y VoSviewer

Dimensions Leiden University Research Organization

FILTERS FAVORITES

- PUBLICATION YEAR
- RESEARCHER
- FUNDER
- RESEARCH ORGANIZATION
 - Leiden University 50,606
 - Leiden University Medical Ce 1,629
 - University of Amsterdam 1,622
 - Utrecht University 1,439
 - University of Groningen 1,221
 - VU University Amsterdam 894
 - Radboud University Nijmegen 837
 - Delft University of Technology 671
 - University of Cambridge 532
 - University of Oxford 522

Leiden University
Leiden, Netherlands

Publications: 50,606 | Grants: 1,952 | Patents: 1,233 | Clinical Trials: 58

Funding amount: USD 367.9 M

PUBLICATIONS	GRANTS	PATENTS	CLINICAL TRIALS
50,606	1,952	1,233	58

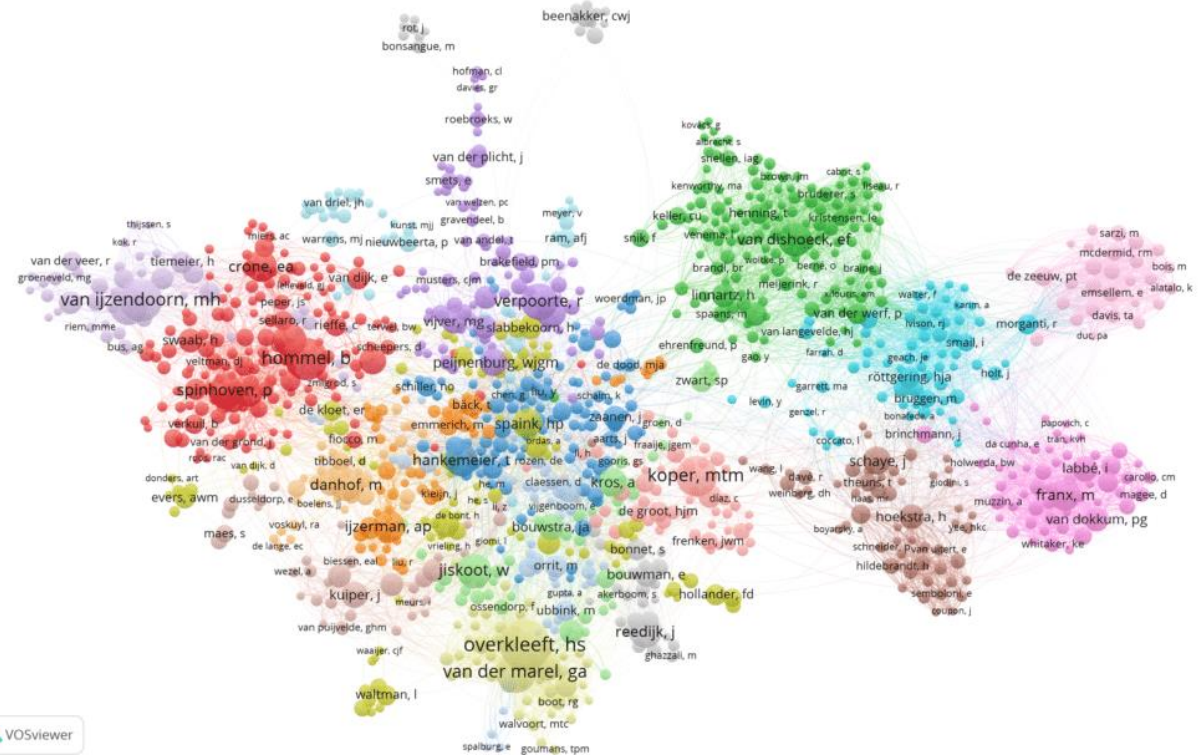
Sort by: Publication Date

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

Satellite DNA in Paphiopedilum subgenus Parvisepalum as revealed by high-throughput sequencing and fluorescent in situ hybridization

Yung-I Lee, Jing Wei Yap, Shairul Izan, Illia J. Leitch, Michael F. Fay, Yi-Ching Lee, Oriane Hidalgo, Stev... 2018, BMC Genomics - Article

Altmetric 3 | View PDF | Add to Library



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

Cuenta personal

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

Dimensions



- 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

Dimensions



All 'Dimensions' and ...

- Additional databases
For research grants, Patents and trials fully integrated and searchable
- Download 5,000 records
- SSO
- Full Altmetric badges/aggregated metrics

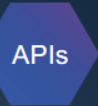
Dimensions



All 'Dimensions Plus'¹⁾ and ...

- Workflow support for funder / publisher (reviewer identification and management, coding support)
- Download 50,000 records
- Additional analytical views
- Additional filters

Dimensions



Search/analyze

Full flex data analysis with domain specific search language

Data

Feed for internal systems

Enrichment APIs
(to be used in custom implementations)

Access OA articles

Access OA publications

Anywhere Access

Access open access publications and full text licensed by university



Citations: Dimensions Badges and Metrics API - openly available

Custom implementations / Consultancy services using Dimensions data and tools

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







Microsoft Academic

Pantalla principal

Microsoft Academic

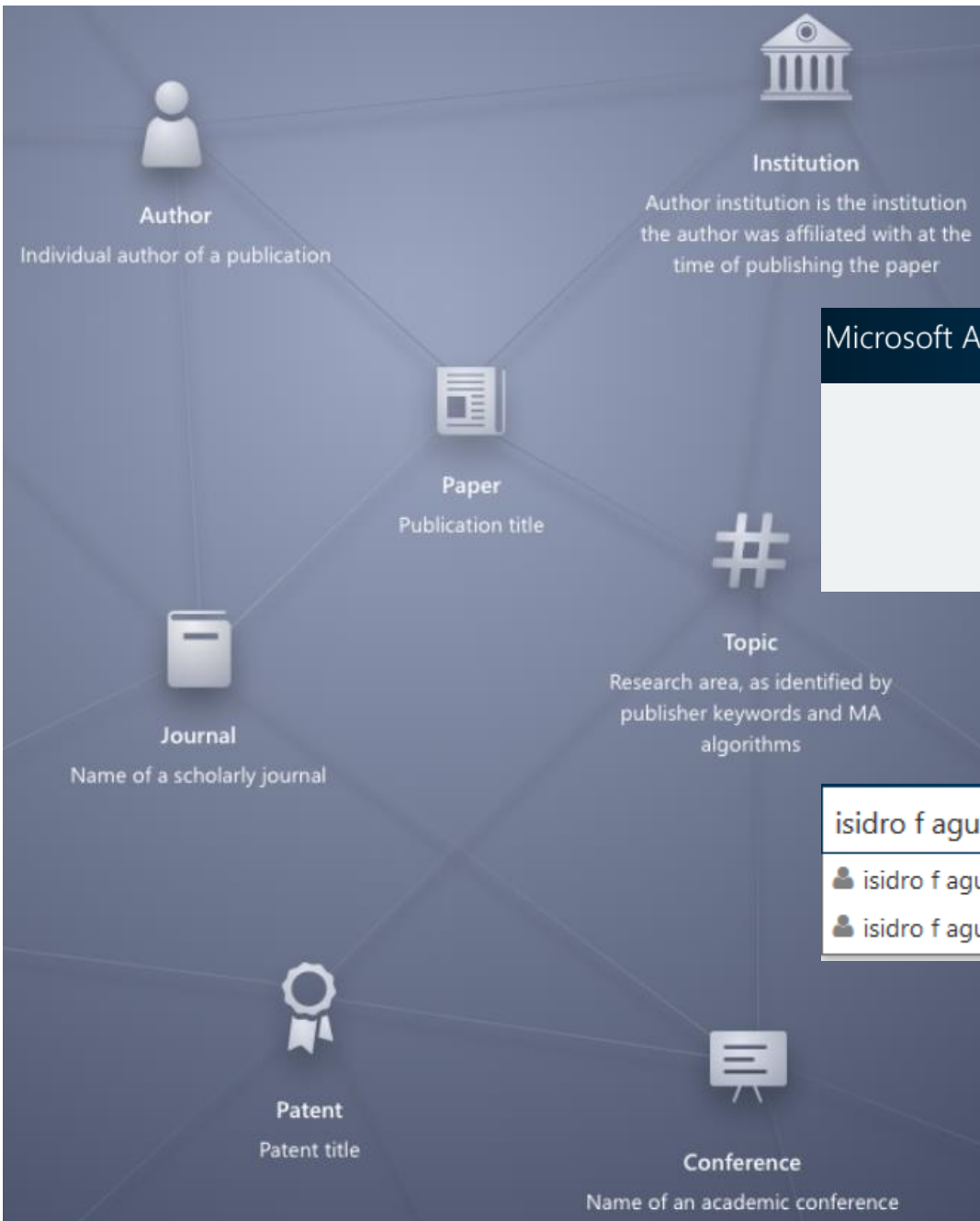
Research more, search less

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

	213,850,455 Papers
	256,499,750 Authors
	663,532 Topics
	4,372 Conferences
	48,701 Journals
	25,495 Institutions

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

Búsqueda semántica



Microsoft Academic

isidro faguillo and ranking and 2010 and scientometrics

isidro faguillo and ranking and 2010 and scientometrics

isidro faguillo and ranking and 2010 and scientometrics **bar ilan university**

isidro faguillo and ranking and 2010 and scientometrics **birkbeck university of london**

isidro faguillo and ranking and 2010 and scientometrics **spanish national research council**

isidro faguillo and ranking and 2010 and scientometrics **jose luis ortega**

isidro faguillo or jose luis ortega and scientometrics

isidro faguillo or jose luis ortega and scientometrics

isidro faguillo or jose luis ortega and scientometrics

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 Ortega¹

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



★ FOLLOW

↶ SHARE

” CITE

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

↶ Citations (1,015) * 📄 Download ↶ Share ” Cite

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

↶ Citations (1,812) * 📄 Download ↶ Share 🗨 Excerpts (1) ” Cite

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](#) ▾

Filtros

Microsoft Academic

papers referenced by comparing university rankings

Microsoft Academic

papers citing The Academic Ranking of World Universities



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

[Show more](#)

Affiliation

- Shanghai Jiao Tong University
- Leiden University
- IBM
- Weizmann Institute of Science
- University of North Carolina at Chapel Hill

[Show more](#)

Field Of Study

- Ranking
- Data mining
- Computer science
- Citation
- Social science

[Show more](#)

Journal

- Higher Education in Europe
- Scientometrics
- SIAM Journal on Discrete Mathematics
- Higher Education

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

[Citations \(1,015\)](#) * [Download](#) [Share](#) [Cite](#)

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 on the Web, the main applications include building meta-search engines

[Citations \(1,812\)](#) * [Download](#) [Share](#) [Cite](#)

Comparing Top k Lists

2004, *SIAM Journal on Discrete Mathematics*, volume 17, issue 1, pp 1-12

Ronald Fagin, Ravi Kumar, D. Sivakumar

Motivated by several applications, we introduce various distance measures for top k lists. Some of these distance measures are metrics, while others are not

[Citations \(982\)](#) * [Source](#) [Share](#) [Cite](#)

Fatal Attraction: Conceptual and methodological issues in the ranking of universities by bibliometric methods

2005, *Scientometrics*, volume 62, issue 1, pp 133-143

Anthony F. J. van Raan (Leiden University)

Ranking of research institutions by bibliometric methods is an important performance evaluation, even at the level of large institutions. The

[Citations \(826\)](#) * [Download](#) [Share](#) [Cite](#)

1-8 of 650 results (0.2 seconds)

Date Range

2004 to 2018

Author

- Simon Marginson
- Jamil Salmi
- Daniele Fanelli
- Marijk van der Wende
- Judit Bar-Ilan

[Show more](#)

Affiliation

- University of Melbourne
- World Bank
- University of Edinburgh
- Leiden University
- National Bureau of Economic Research

[Show more](#)

Field Of Study

- Higher education
- Economic growth
- Economics
- Ranking
- Computer science

[Show more](#)

Journal

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

Sort by: Relevance

[book] The challenge of establishing world-class universities

2009, 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](#)

Do Pressures to Publish Increase Scientists' Bias? An Empirical Support from US States Data

2010, *PLOS ONE*, volume 5, issue 4

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 \(648\)](#) * [Download](#) [Share](#) [Cite](#)

Ratings and rankings: Voodoo or Science?

2013, *Journal of The Royal Statistical Society Series A-statistics in Society*, volume 176, issue 3, pp 609-634

Paolo Paruolo (University of Insubria), Michaela Saisana (European Commission ... n, Ispra, Italy), Andrea Saltelli (European Commission ... n, Ispra, Italy)

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](#)

The Leiden ranking 2011/2012: Data collection, indicators, and interpretation


2012, *Journal of the Association for Information Science and Technology*, volume 63, issue 12, pp 2419-2432

Ludo Waltman (Leiden University), Clara Calero-Medina (Leiden University), Joost Kosten (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



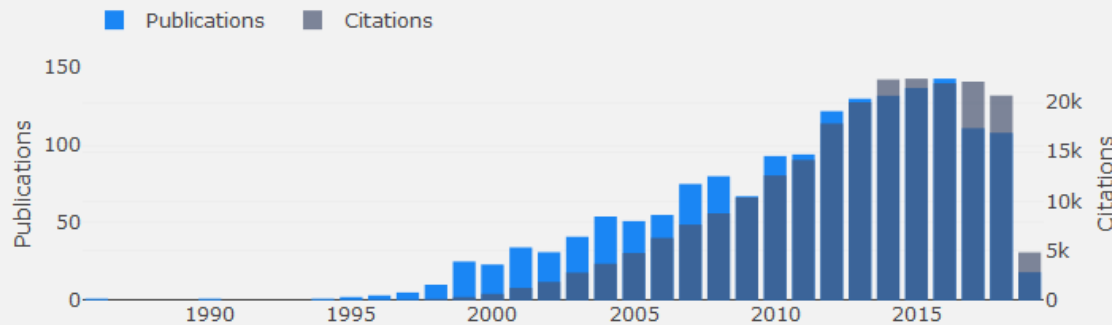
1,647
Publications



6,798
Co-Authors



227,508
Citations*



PUBLICATIONS

CITED BY

FILTER BY:

1-10 of 1647

Time

FROM 1986

TO 2019

Top Topics


Medicine Internal medicine

Diabetes mellitus

Endocrinology Type 2 diabetes

Prospective cohort study

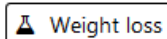
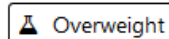
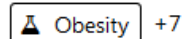
Body mass index Obesity

 **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

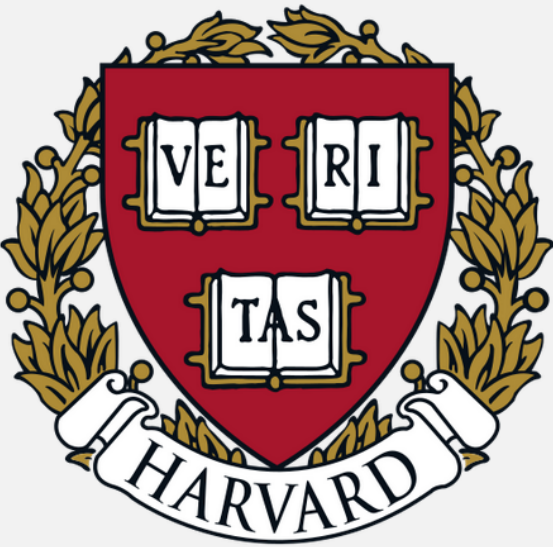
Endocrinology, Diabetes, Metabolism, and Nutrition

 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 Wnek, 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

Perfil institucional

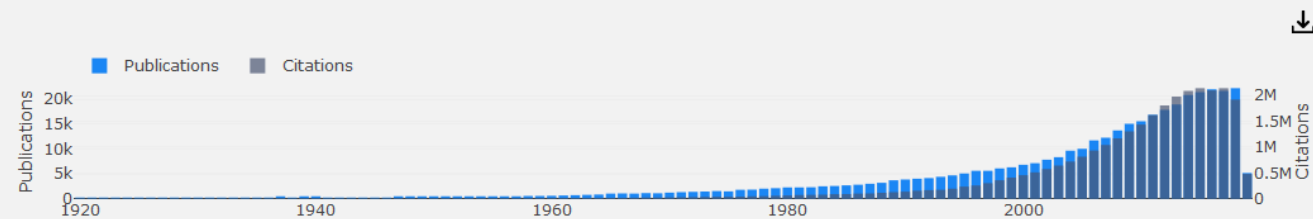



Harvard University

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

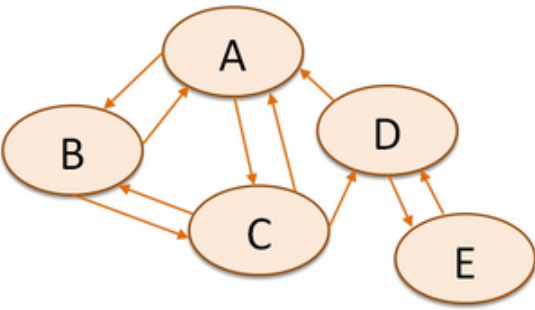
Top Authors

 # 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	JoAnn 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 Björneborn 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

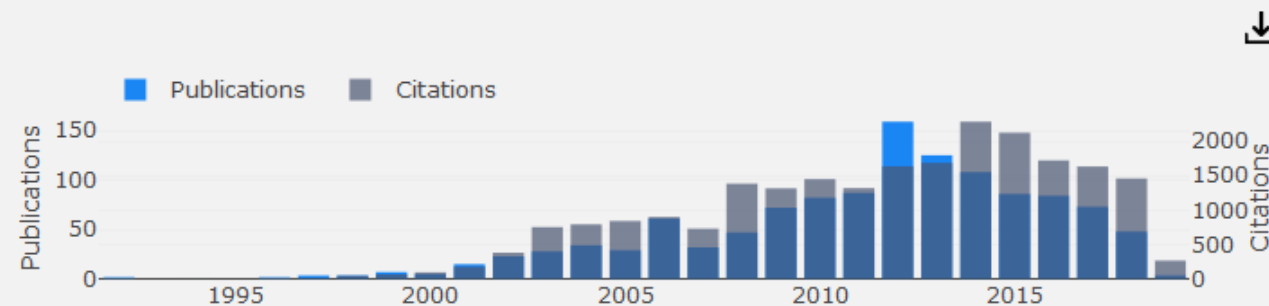
Data mining World Wide Web

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

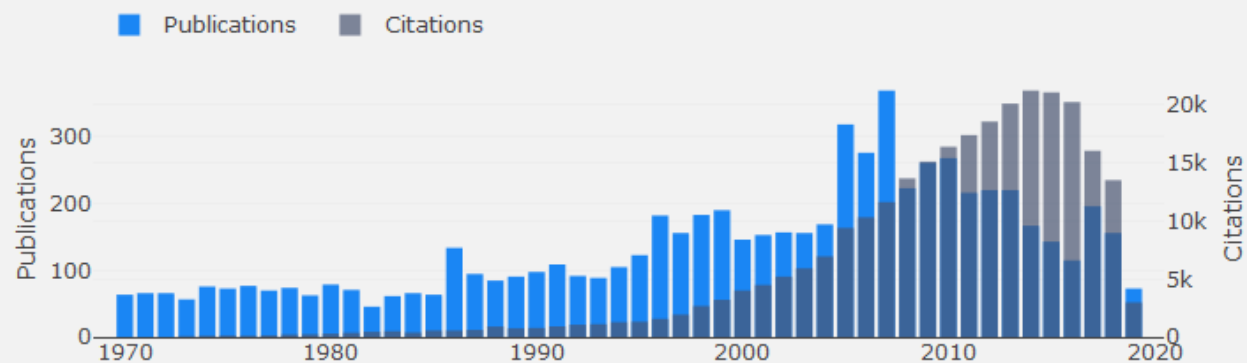
RELATED JOURNALS

 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>

Lens

Pantalla principal



Our Software ▾ Request Institution Demo Feature Tour About ▾ English ▾

Solving The Problem of Problem Solving™

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

[Start Exploring Lens](#) [Create Free Account](#)

Features for Everyone

Discovery, Analytics and Metrics of Global Innovation Knowledge. Search, find, analyze, link, understand, and share with anyone. Features for everyone, anywhere for anything.

Our Data Set	115,017,828	199,822,774	287,126,573	1,611,854,816
The Special Sauce is our joins between data silos.	Patent Records	Scholarly Records	Biological Sequences	Document Linkages

Scholarly Works

Search 199,822,774 Scholarly Works

- Flags ▾
- Institution ▾
- Author ▾
- Funding ▾
- Journal ▾
- Conference Name ▾
- Publication Type ▾
- Identifier Type ▾
- Content ▾
- Open Access ▾
- Scholar Structured Search 🔍

Patents

Search 115,017,828 Patents

- Jurisdictions ▾
- Inventors ▾
- Owners (US) ▾
- Applicants ▾
- Document Types ▾
- Biologicals ▾
- Classification Explorer 🔍
- Patent Structured Search 🔍



Fuentes

PATENTES

European Patent Office

USPTO USA Patent Office

WIPO

Australian Patent Office

BIBLIOGRAFIA

Microsoft Academic

CrossRef

Medline

Scholar: Búsqueda estructurada

New Search

Field Tips

Search fields...

- General
- Authors
- Citations
- Source
- Subject Matter
- Institutions
- Funding
- Conferences
- Clinical Trials
- Open Access

New Scholar Search ?

Structured Search | Query Text Editor

Scholar Query = All Docs Search

Field **Predicate:** AND OR +

Publication Date Date Range Year Published

ORCID Lookup ?

Identifier Type

- Microsoft Academic
- PubMed
- PubMed Central
- Crossref
- Core

Publication Type

- Journal Article
- Conference Proceedings
- Conference Proceedings Article
- Report
- Journal Issue
- Book Chapter
- Book
- Libguide
- Dataset
- Reference Entry

Flags

- Open Access
- Cited by Scholarly Works
- Indexed Full Text
- Funding
- Affiliation
- Keywords
- Cited by Patent
- Abstract
- Substance
- Clinical Trials
- Field of Study
- MeSH Term

Search

Scholar: Búsqueda con editor

The screenshot displays the Scholar search interface. On the left, a sidebar contains navigation icons and a 'Field Tips' section. The 'Field Tips' section is highlighted with a red box and includes a search bar and a list of search fields with their descriptions and examples. The main area shows a 'New Scholar Search' page with a search query editor. The query is: `author.last_name: Aguillo AND source.title: Scientometrics AND year_published: 2010-2018`. The query status is 'Query Valid'. A 'Submit Search' button is at the bottom left. At the bottom right, there are links for 'Keyboard Shortcuts' and 'Query Length Advice'.

New Search

Field Tips

Search fields...

Search Tips

General

Authors

First Author Display Name
author_first.display_name
The first author's full name (first name, middle name/initial, last name)
e.g. "David Smith"

Last Author Display Name
author_last.display_name
The last author's full name (first name, middle name/initial, last name)
e.g. "David Smith"

Author Count
author_count
e.g. 2

Unique Affiliation Count
affiliation_count
e.g. 1

New Scholar Search ⓘ

Structured Search Query Text Editor

Scholar Query = Author Last Name: Aguillo AND Source Title: Scientometrics AND Year Published: 2010-2018

Query Status: ✔ Query Valid

```
author.last_name: Aguillo
AND source.title: Scientometrics
AND year_published: 2010-2018
```

AND OR NOT

Submit Search

Keyboard Shortcuts Query Length Advice

Operadores

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** (sorgum **AND** barley)`

Fields: ([Show Patent Fields](#)) or ([Show Scholar 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*)`

Note: Fields are case sensitive

Wildcards: e.g. *, ?, ~2 and regular expressions like /ar[gb]on/

Language:

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

Lens Scholar

1,238 Scholarly Results

webometrics ?

Refine Search

Filters

Date Range

Flags

Institution

Search Institution Name...

University of Wolverhampton (33)

Spanish National Research Council (16)

Yeungnam University (16)

Information Technology University (15)

Polytechnic University of Valencia (13)

University of Granada (11)

Dalian University of Technology (9)

Katholieke Universiteit Leuven (7)

Islamic Azad University (6)

Oswaldo Cruz Foundation (6)

More

Refine

Institution Country/Region

Author

Identifier Type

Funding

Journal

Conference Name

Publication Type

Subject

MeSH Heading

Field of Study

Chemical Substance Name

Scholar Results

Edit Query Hide Query Details

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

List

Analysis

Expand All Save Query Share Results Export Results Cited by Patents Show Analysis Preview Scholarly Citations

- Sort by Relevance
- Scholarly Citations ↑
- Scholarly Citations ↓
- Patent Citations ↑
- Patent Citations ↓
- Publish Date ↑
- Publish Date ↓
- Source Type ↑
- Source Type ↓
- Source Subject ↑
- Source Subject ↓

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

Tomas C Almind, Peter Ingwersen
Journal of Documentation, Issue: 4, Volume: 53, Pages: 404-426. | Oct 1, 1997
Additional Info: [Open Access](#) [Affiliation](#) [Field of Study](#)
0 Patent Citations 414 Scholarly Citations Reference Count: 22

Journal Article
[087-802-624-733-386](#)
[10.1108/eum0000000007205](#)
[2009405785](#)
[Find full-text at your institution](#)

Toward a basic framework for webometrics

Lennart Bjorneborn, Peter Ingwersen
Journal of the Association for Information Science and Technology, Issue: 14, Volume: 55, Pages: 1216-1227. | Dec 1, 2004
Additional Info: [Patents](#) [Affiliation](#) [Field of Study](#)
2 Patent Citations 231 Scholarly Citations Reference Count: 91

Journal Article
[065-951-100-643-938](#)
[2049169605](#)
[10.1002/asi.20077](#)
[Find full-text at your institution](#)

Informetrics at the beginning of the 21st century - A review

Judit Bar-Ilan
Journal of Informetrics, Issue: 1, Volume: 2, Pages: 1-52. | Jan 1, 2008
Additional Info: [Affiliation](#) [Field of Study](#)
0 Patent Citations 206 Scholarly Citations Reference Count: 617

Journal Article
[050-620-415-061-78X](#)
[10.1016/j.joi.2007.11.001](#)
[1982564000](#)
[Find full-text at your institution](#)

Google Scholar: The New Generation of Citation Indexes

Alireza Noruzi

Journal Article
[058-737-300-270-143](#)

Filtros

- Filters ⓘ ⊖
- Date Range ▾
 - Flags ▾
 - Institution ▾
 - Institution Country/Region ⓘ ▾ **GRID: 43 M**
 - 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 🔍

LENS.ORG

1,238 Scholarly Results

Filters ⓘ ⊖

Date Range ▾

Flags ▾

Institution ▾

Institution Country/Region ⓘ ▲

Search Institution Country/Region...

<input type="checkbox"/>	United Kingdom	(60)
<input type="checkbox"/>	Spain	(56)
<input type="checkbox"/>	China	(54)
<input type="checkbox"/>	United States	(41)
<input type="checkbox"/>	Korea, Republic of	(29)
<input type="checkbox"/>	Brazil	(26)
<input type="checkbox"/>	Iran (Islamic Republic of)	(26)
<input type="checkbox"/>	India	(25)
<input type="checkbox"/>	Russia	(17)
<input type="checkbox"/>	Canada	(14)
<input type="checkbox"/>	Indonesia	(14)
<input type="checkbox"/>	Netherlands	(13)
<input type="checkbox"/>	Germany	(12)
<input type="checkbox"/>	Australia	(10)

More 🔍

Refine

Choose More: Institution Country/Region ✕

Search Institution Country/Region 🔍

Current Results Only All Documents

Refine

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](#)

or



SignIn with LinkedIn



SignIn with ORCID

Registro

author.last_name:Aguillo ?

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: [Patents](#) [Affiliation](#) [Field of Study](#)

[3 Patent Citations](#) [119 Scholarly Citations](#) [Reference Count: 24](#)

Journal Article

026-628-449-018-68X

2048538744

10.1002/asi.20433

Find full-text at your institution

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.

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

Authors

- Isidro F. Aguillo
01. Spanish National Research Council
- Begoña Granadino
01. Spanish National Research Council
- José Luis Ortega
01. Spanish National Research Council
- José Antonio Fernández Prieto
01. Spanish National Research Council

Institutions

- Spanish National Research Council

Affiliated Institution Dossier



Field of Study

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

Links to other sources

[doi.wiley.com](#) [dblp.uni-trier.de](#) [dx.doi.org](#) [onlinelibrary.wiley.com](#) [doi.org](#) Show all...

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, RUNDLE ELENI 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, RUNDLE ELENI 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?

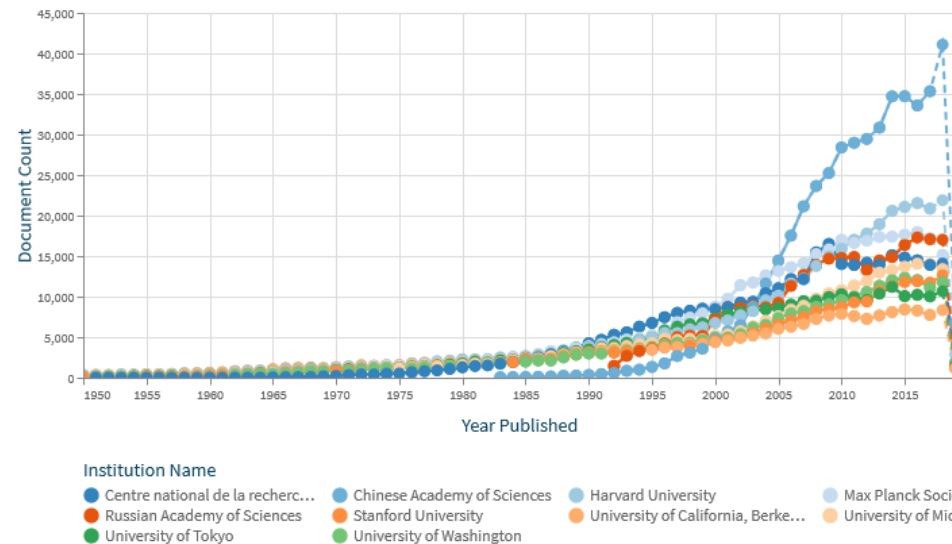
Selection options for Step 1:

- Scholarly Works
- Citing Patents
- Institutions
- Authors
- Funders
- Journals
- Field of Study
- Countries
- Open Access
- Substances
- Custom

Step 2: Choose a visualisation

Visualization options for Step 2:

- 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 (416) = aguillo

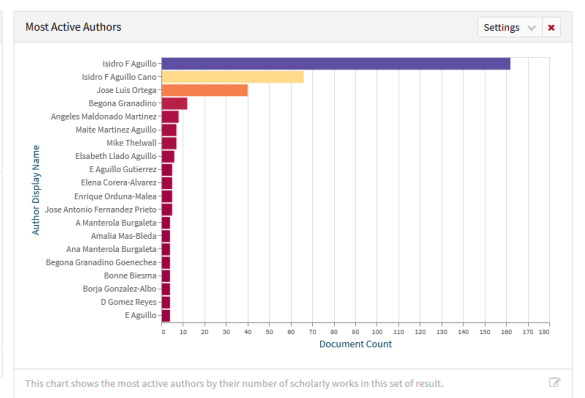
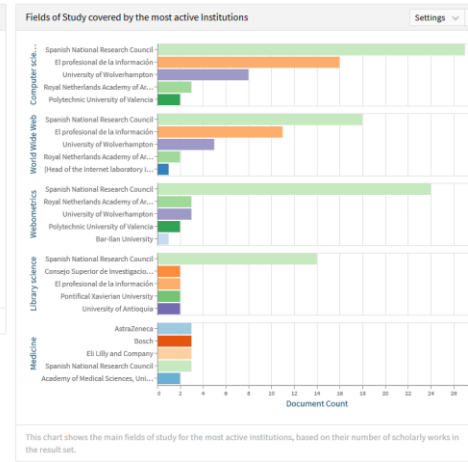
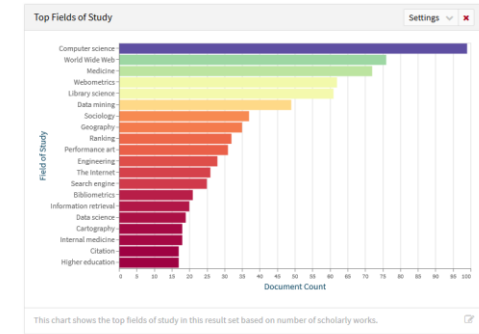
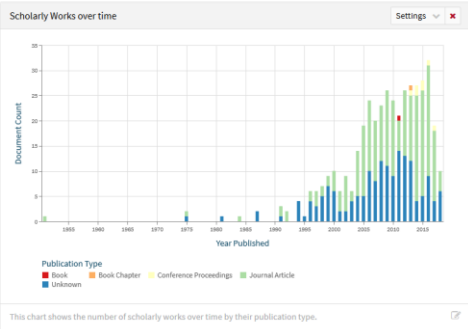
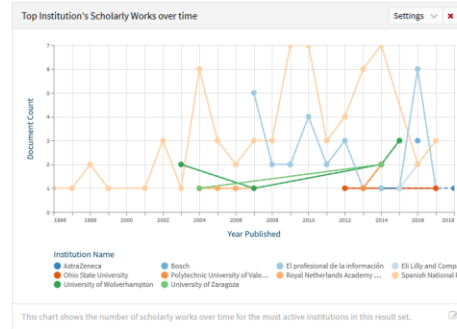
Scholar Filters: No filters applied

Works in Set	Works Cited by Patents	Citing Patents	Patent Citations	Works Cited by Scholarly	Scholarly Citations
416	4	2	11	192	3,821

Scholarly Works | Citing Patents

Launch Guided Tour

Add New Chart | Share Dashboard | Single Column | Presentation Mode | Clear All



Perfil institucional

Australia or Global Top 200 Spanish National Research Council

Explore Science, Technology & Innovation... Search

QUT IN4M REPORT & UPLOADING SCHOLARLY LISTS
MRC LensIn4M Report

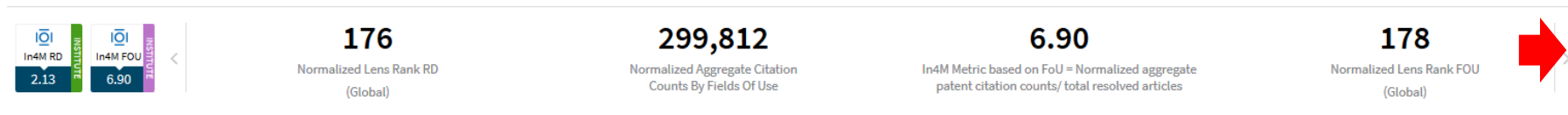
The Medical Research Council of the UK uploaded to the Lens, an open list of scholarly work that resulted from their funding, to create a draft QUT In4M Report. Upload a list of your institution's scholarly work, and get a fully navigable, open & shareable collection of worldwide patents that cite your publications.

Request In4M Report View MRC Report

Spanish National Research Council

Lens Rank RD: 176 Lens Rank FOU: 178 Nature: 38
Grid: [grid.4711.3](#) ISNI ID: 0000 0001 2353 5612 Ringgold ID: 16379
Info:

- CSIC
- Patents Citing Scholarship
- View Profile Information
- Draft Institution Patent Portfolio
- Claim ownership of these details



SPANISH NATIONAL RESEARCH COUNCIL

QUT In4M Report

Relative to the other Global Top 200 Institutions, the In4M metric was normalized to 1.0. The In4M metric of use (FOU) was performed on the basis of strong life sciences disciplines and institutional scholarship.

Besides self citations, in total, 178 citations were included Du Pont (83), University of California (10), and University of Texas (10).

CSIC is an influential company in the pharmaceutical industry. CSIC has influenced Pharma families respectively.

Read More...

- #### Top 200 Institutions
- Institution / University Name
- The Scripps Research Ins...
Lens Ranks - RD: 1 / FOU: 2
 - Rockefeller University
Lens Ranks - RD: 2 / FOU: 3
 - Massachusetts Institute ...
Lens Ranks - RD: 3 / FOU: 1
 - University of Massachus...
Lens Ranks - RD: 4 / FOU: 20

Spanish National Research Council

In4M 176 Nature 38
Grid: [grid.4711.3](#) ISNI ID: 0000 0001 2353 5612 Ringgold ID: 16379

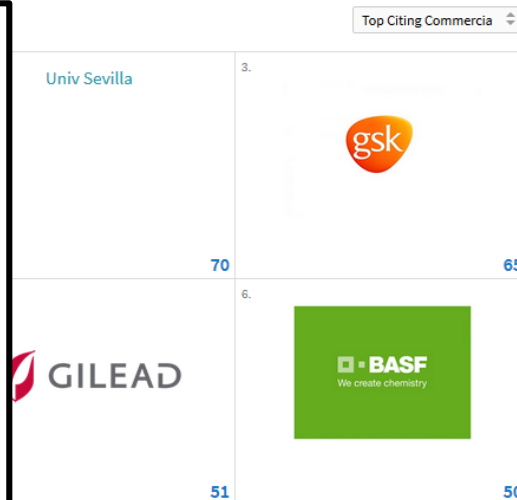
Leader:	Emilio Lora-Tamayo D'Ocon
Address:	Serrano, 117 28006 Madrid (España), Spain

Technology Transfer Office

Contact:	
Email:	
Phone:	
Website:	Technology Transfer Office
Address:	Serrano, 117 28006 Madrid (España), Spain

- Patents Citing Scholarship
- Draft Institution Patent Portfolio
- Claim Ownership
- Display Badge

TOP LEGAL ENTITIES INFLUENCED BY



Lens Patents

9 Patent Results (6 families)

webometrics ?

Refine Search

Filters

- Date Range
- Jurisdictions
- Inventors
- Owners (US)
- Applicants
- Cited Works
- Document Families
- Classifications
- Document Types
- Biologicals
- Your Workspace
- Query Tools
- New Structured Search

Patent Results

Edit Query Hide Query Details

Patents (9) = webometrics

Patent Filters: No filters applied

Patents Cited Works

List Analysis

Expand All Save Query Share Results Export Results Cited by Works Group Families Hide Preview Analysis Sort by Relevance

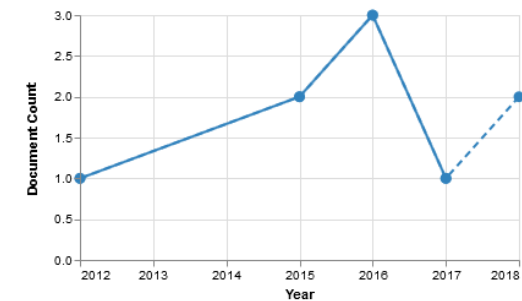
System And Method For Automated Teaching Of Languages Based On Frequency Of Syntactic Models
Published: May 9, 2017 Filed: Oct 24, 2014 Earliest Priority: Oct 24 2014 Family: 4 Cited Works: 14 Cited by: 0 Cites: 15
Additional Info: Cited Works Full text
Owner: Lingualeo Inc Applicant: Lingualeo Inc
Granted Patent US 9646512 B2 083-421-861-962-508

System And Method For Automated Teaching Of Languages Based On Frequency Of Syntactic Models
Published: Apr 28, 2016 Filed: Oct 24, 2014 Earliest Priority: Oct 24 2014 Family: 4 Cited Works: 14 Cited by: 2 Cites: 15
Additional Info: Cited Works Full text Published
Owner: Lingualeo Inc Applicant: Lingualeo Inc
Patent Application US 2016/0117954 A1 134-394-541-788-35X

A System And A Method For Brand Value Calculation
Published: Sep 13, 2012 Filed: Mar 8, 2011 Earliest Priority: Mar 08 2011 Family: 1 Cited Works: 2 Cited by: 0 Cites: 3
Additional Info: Cited Works Full text
Applicant: Ozyegin Universitesi, Akcura M Tolga, Lostar Murat
Patent Application WO 2012/120333 A1 018-449-825-233-209

Medical Content Search And Results
Published: Apr 23, 2015 Filed: Oct 22, 2014 Earliest Priority: Oct 22 2013 Family: 3 Cited Works: 0 Cited by: 0 Cites: 9
Additional Info: Full text
Applicant: Vittorio Steven Michael
Patent Application US 2015/0112979 A1 166-404-595-433-826

Publications By Year



Click and drag to select a time period

Jurisdictions



1findr

Cambios recientes



Elsevier acquires Science-Metrix Inc., provider of research analytics services and data

Share this: [f](#) [t](#) [g+](#) [in](#) [r](#) [e](#) [m](#) [p](#)

New York, December 19, 2018

[Elsevier](#), the information analytics business specializing in science and health, has acquired [Science-Metrix Inc.](#) [↗], a research evaluation firm that provides science research evaluation and analytics to assess science and technology activities. Headquartered in Montréal, Canada, Science-Metrix is known for high-quality and independent bibliometric analysis and research evaluation.

“Science-Metrix was an early adopter of Elsevier’s abstract database Scopus and has worked closely with Elsevier for more than 10 years,” said Dr. Éric Archambault, Chief Executive Officer and founder of Science-Metrix. “I’m excited that now with Elsevier, we’ll be even stronger and better positioned to develop better performance measurement tools for our customers.”

Science-Metrix works for governmental, educational, nonprofit and private organizations that perform scientific research or deal with funding and management of science and technology. Its services enable evidence-based decision-making, strategic planning and outcome assessment processes for governments, international organizations, universities, scientific societies, publishers and technology companies.

“As a recognized leader in the assessment and evaluation of science-based programs, Science-Metrix will strengthen our research analytics capabilities alongside Plum Analytics and other complementary tools,” said Dominic Feltham, President Research, Elsevier. “Together we look forward to improving performance analysis for the entire research community.”

As part of the acquisition of Science-Metrix Inc., Elsevier has also acquired [1science](#) [↗], a business started in 2015 to develop research intelligence products. Customers of 1science products will benefit from synergies with the Elsevier technology stack.

Pantalla de acceso

Search 95+ million scholarly journal articles — all disciplines, all languages, all over the world

Search terms



Global reach

We're working hard to capture the full scope of academic journal publishing. With journals from over 100 countries, across languages and disciplines, 1findr finds research other indexes don't.



Open access

We provide one-click full-text access to over 30 million open access journal articles. Less searching, more finding.



Curated quality

Every journal we index has been validated as peer-reviewed/referreed by our data quality team.

<https://1findr.1science.com/home>

Resultados

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

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) Cite

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

by Shiv Shakti Ghosh & Sunil Kumar Chatterjee
SRELS Journal of Information Management · 2019 · DOI
1 reader PlumX Metrics

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

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.

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

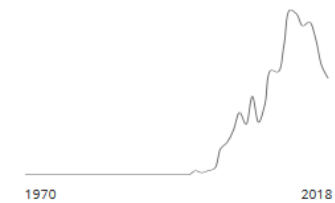
Full Text (PDF) Cite

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

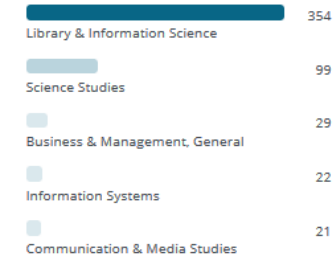
by Tomas C. Almind & Peter Ingwersen
Journal of Documentation · 1997 · DOI
345 citations 153 readers PlumX Metrics

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



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 ?

Embed PlumX Metrics



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	1,416	329	4
Citations	Usage	Captures	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

See all tweets >

 **Sonia Santana Arroyo** @Saizpardo

"Is Google Scholar useful for bibliometrics? A webometric analysis" buff.ly/1yxTNCi

9:34 PM - Feb 13, 2015

See Sonia Santana Arroyo's other Tweets >

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 of webometric analysis of acad...

Show more ▾

Bibliographic Details

DOI: [10.1007/s11192-011-0582-8](https://doi.org/10.1007/s11192-011-0582-8) ↗

AUTHOR(S):
Isidro F. Aguillo

PUBLISHER(S):
Springer Nature

TAG(S):
Social Sciences; Computer Science

Provide Feedback

Navigation

Home
Overview
Highlights
Twitter


Opciones de Exportación

Citations

Copy Export

Citation Style Chicago

Aguillo, Isidro. 2012. "Is Google Scholar Useful for Bibliometrics? A Webometric Analysis." *Scientometrics* 91 (2): 343–51. <https://doi.org/10.1007/s11192-011-0582-8>.

 Copy to clipboard


- Chicago
- ACS (American Chemical Society)
- APA (American Psychological Association)
- ASA (American Sociological Association)
- Chicago
- CSE (Council of Science Editors)
- Harvard
- IEEE
- MLA (Modern Languages Association)
- Turabian
- Vancouver

Citations

Copy Export

Export pre-formatted bibliographic data to file

- BibTeX
- RIS
- Zotero RDF
- RefWorks
- CSV
- TSV

 Download file

Versión Institucional

	Free edition	Institutional edition
Search index of 90 million records	✓	✓
Download from a collection of 27 million OA articles	✓	✓
Legally download articles with a single click	✓	✓
Download up to 50 articles with a single click		✓
Advanced search		✓
Organization search (beta)		✓
Search by review		✓
Integrate with your discovery system		✓
Integrate with your link resolver		✓
Integrate your journal subscriptions in 1findr		✓
Citation metrics - forthcoming	✓	✓
Browse/search citations - forthcoming		✓
References - forthcoming		✓
Browse/search references - forthcoming		✓
Globally neutral journal metrics - forthcoming	✓	✓
Search by globally neutral journal metrics - forthcoming		✓
Custom header with institution name		✓
Customer support		✓
Service level agreement		✓

Patentes

Delimitadores: title, autor, journal, abstract, keywords, organization, year

Operadores: AND, OR, NOT (-), “”, truncamiento (*), proximidad (~n)

Búsqueda avanzada

```
title:"ebola virus" AND abstract:epidemic AND year:<2015
```

You can search in fields by using a field name followed by a colon. Available search fields include **title**, **author**, **journal**, **abstract**, **keywords**, and **organization**; the Query Builder tool will provide a more complete list. Note that field search is largely not available in the free edition of 1findr.

The basic search operators are:

AND (default)	<i>lithium AND battery</i>	both terms must occur
OR	<i>lithium OR battery</i>	one term must occur
NOT	<i>lithium NOT battery</i>	results with "battery" will be excluded
-	<i>lithium -battery</i>	same as NOT

Alternate word forms ("stemming")

By default, when you search for something like **computer**, we also return results for alternate word forms like **computers** or **computing** or **computed**. This technique is called stemming.

When you use **double quotation marks**, we only search for the exact match: a search for **"computer"** will **not** match any of the alternate word forms like **computers**.

Quotation marks also search for phrases. Search for **"computer science"**, and you'll only see results with those two exact words in order. If you use single instead of double quotation marks, however, we'll look for phrases including alternate word forms, so that a search for **'computer science'** with **single quotation marks** will match phrases like **computing science**.

Proximity search

A search for **"big wolf"~1** will find documents where the words big and wolf occur no more than 1 word apart: in other words, it'll match **big bad wolf**. You can replace 1 with any number to find documents where the words occur no more than that many words apart. If the number is 2 or higher, you'll catch inversions: **"star death"~2** will match **death star**.

As discussed above, you can use single quotation marks instead of double if you also want to include alternate word forms.

Prefix search

A search for **batt*** matches all words that begin with **batt**. Note that, by default, searching for battery will match alternate word forms like **batteries**. Only search for **batt*** if you want to match **battery**, **batteries**, **battlefield**, **Battersea**, etc.

Otros

Search 115,506,032 scientific articles

[Advanced search](#)

...including 23,019,694 full-text articles freely available

52m

Article records

25k

Journals

39m

Authors

Data · Knowledge · Intelligence

130,614,292
RESEARCHERS

233,127,915
PUBLICATIONS

8,795,107
CONCEPTS

754,201,878
CITATIONS

Cut through the clutter

Find peer-reviewed research from the world's most trusted sources

All Fields ▾

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
- 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

Contacto



Isidro F. Aguillo
Cybermetrics Lab, Consejo Superior de Investigaciones Científicas
Scientometrics - Bibliometrics - Webometrics - Research evaluation - Open access
Verified email at csic.es
Homepage

Citation Indices

	All	Since 2008
Citations	1124	735
h-index	19	12
i10-index	33	22

Citations to my articles



Follow this author
9 Followers
Follow new articles
Follow new citations

Co-authors

- José Luis Ortega
- Mike Thelwall
- Andrea Schramm
- Judit Bar-Ilan
- Paul Wouters
- Félix de Moya Anegón

Scientific, research activity and communication measured with cybermetrics indicators
I F. Aguillo, B. Granados, J. Ortega, J.A. Prieto
Journal of the American Society for information science and technology 57 ...
103 2006

Visibility of collaboration on the Web
H. Kretschmer, I F. Aguillo
Scientometrics 61 (3), 405-420
70 2004

Webometric ranking of web developments
I F. Aguillo, J. Ortega, M. Fernández
Higher education in Europe 33 (2-3), 233-244

SaCSbeoAAAAJ

124106

A7280-2008



Isidro F. Aguillo Caño

Instituciones
Consejo Superior de Investigaciones Científicas (Centro de Información y Documentación Científica)

Áreas de conocimiento
Bibliotecología y Documentación

Autor en otros Catálogos
Biblioteca Nacional de España
VIUF. Fichero de Autoridades Virtual Internacional

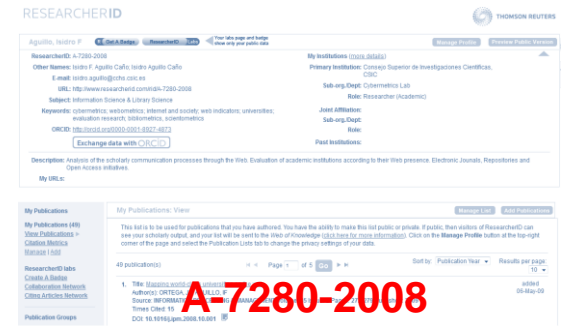
Período de publicación recogido
1987 - 2012

Artículos de revistas (5)
Colaboraciones en obras colectivas (2) Libros (1)

Artículos de revistas

La necesaria evolución de la cibernetia
Isidro F. Aguillo Caño
Anuario Hispé, ISSN 1886-6344, N.º 1, 2012, págs. 119-122

El año de las ciencias sociales y humanas
Isidro F. Aguillo Caño
Anuario Hispé, ISSN 1886-6344, N.º 1, 2012, págs. 135-139



RESEARCHERID

Aguillo, Isidro F

ResearcherID: A7280-2008
Open Access: Isidro F. Aguillo Caño, Isidro Aguillo Caño
E-mail: isidro.aguillo@csic.es

URL: <http://www.researcherid.com/rid/A7280-2008>

Subject: Information Science & Library Science

Keywords: cybermetrics, webometrics, internet and society, web indicators, universities, institutional research, bibliometrics, scientometrics

ORCID: <http://orcid.org/0000-0001-8927-4873>

Primary Institution: Consejo Superior de Investigaciones Científicas, CSIC

Sub-org: Dept. Cybermetrics Lab

Role: Researcher (Academic)

Journal Affiliation: None

Sub-org: Dept. None

Field Institution: None

Description: Analysis of the scholarly communication processes through the third Evaluation of academic institutions according to their presence. Electronic Journals, Repositories and Open Access initiatives.



Academic Search

isidro.f.aguillo

Co-authors (37)
José Luis Ortega Priego (José Luis Ortega Priego)
Vivian Colby
Hiltron Kretschmer
Begoña Granados (Begoña Granados)
Ana María Utrilla (Ana María Utrilla)

Publications (10)
Visibilidad de la web
Ana-Maria Utrilla-Ramirez
Journal: Medicina Clinica - MED CLIN, vol. 137, no. 13, pp. 605-611, 2011

3481717

0000-0001-8927-4873

6507380175

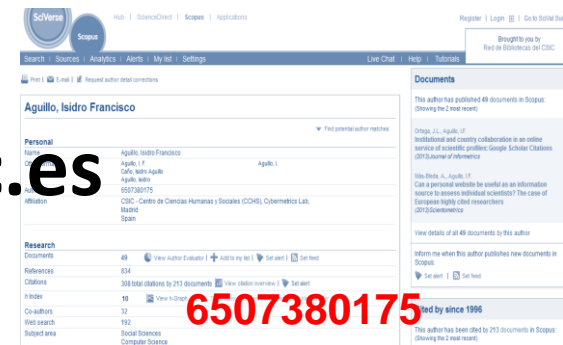
isidro.aguillo@csic.es



ORCID

Isidro Aguillo

Publications (10)
Visibilidad de la web
Ana-Maria Utrilla-Ramirez
Journal: Medicina Clinica - MED CLIN, vol. 137, no. 13, pp. 605-611, 2011



Scopus

Aguillo, Isidro Francisco

Documents
This author has published 49 documents in Scopus (showing the 2 most recent)

References
208 (100% complete)

Index
19

Co-author
32

Web search
192

Subject area
Social Sciences



Twitter

Isidro F. Aguillo
@isidroaguillo

Editor (edCSIC) of the #Rankings Web (@Webometrics) of Universities. Research Center: Medias, Business Sciences, Repositories. #InfoAnalytics, #Analytics

Madrid, Spain <http://www.webometrics.info/>

376 TWEETS 671 SIGUIENDO 494 SEGUIDORES

@isidroaguillo



Academia.edu

Isidro Aguillo

Research Interests: Bibliometrics, Webometrics, Evaluation Research, and 5 more

PAPERS

- PROBLEMAS TÉCNICOS, METODOLÓGICOS Y DOCUMENTALES EN LA ELABORACIÓN DE RANKINGS BASADOS EN INDICADORES
- Interdisciplinary relationships in the Spanish academic web space: A webometric study through network visualization

IsidroAguillo



MENDELEY

Isidro F. Aguillo, HcDr

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

Publications

- Journal Article (104)

7 Contacts

- Mike Thelwall
- Tamás Barta
- Ricard de la Haza
- Transito Ferreras
- Judit Bar-Ilan
- Fernando Antón López

isidro-f-aguillo