

Lens

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

Fuentes

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

ORCID
GRID

CORE
PubMed Central

Búsqueda y recuperación

Búsqueda estructurada
Filtros

Búsqueda con editor QTE
Expresiones regulares

Análisis y visualización

Fuentes

Crossref



Search the metadata of **106,812,443** journal articles, books, standards, datasets & more

Q Title, author, DOI, ORCID iD

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

Crossref

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 ofDr. 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.fd> 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

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

ORCID Q1024362

* Preferred ID

Alternate Labels:

Aliases

Acronyms CSIC

Spanish Consejo Superior de Investigaciones Científicas

Catalan Consell Superior d'Investigacions Científiques

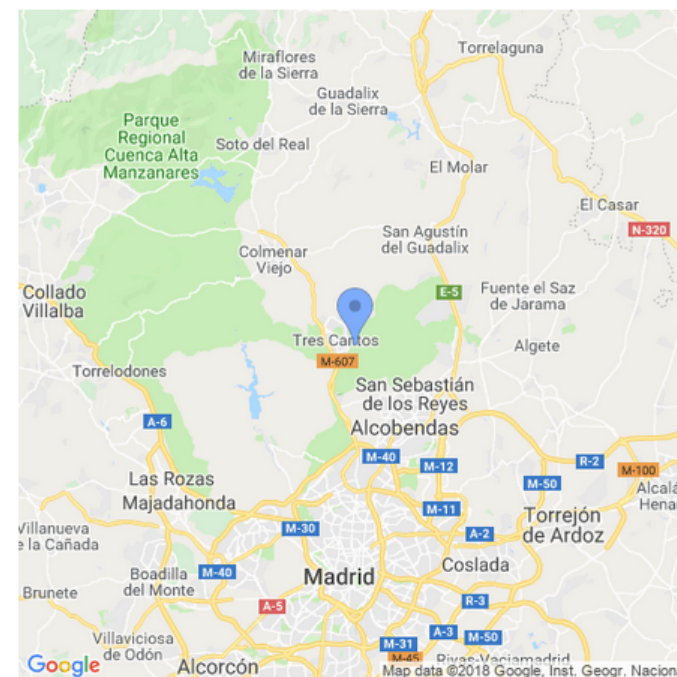
Galician Consello Superior de Investigacións Científicas

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

ORCID

ORCID

Connecting Research
and Researchers

6,829,826 ORCID iDs and counting. [See more...](#)

Zaida Chinchilla-Rodríguez

ORCID iD

<https://orcid.org/0000-0002-1608-4478>

[Print view](#)

Also known as

Chinchilla-Rodríguez, Zaida, Zaida Chinchilla-Rodríguez, C., Chinchilla-Rodríguez, zaida, Chinchilla-Rodríguez, Z., Rodríguez, Zaida Chinchilla, Rodríguez, ZC

Websites

[Website](#)
[CSIC-IPP](#)
[Scopus Author ID](#)
[Publons](#)
[Google Scholar](#)
[ResearchGate](#)
[CSIC - Institutional Repository](#)
[Loop profile](#)

Country

Spain

Keywords

Scientometrics, Scholarly Communication, Research Evaluation

Other IDs

Scopus Author ID: 57203026911

Biography

Ph.D. in Information Science (University of Granada, Spain). Associate Research Professor at the Spanish National Research Council (CSIC) - Institute of Public Goods and Policies (IPP) in Madrid (Spain) and External Advisor in SCImago Lab. My major research areas are scientometric analyses of different scientific domains for specific problem resolution in decision-making processes; analysis of scientific collaboration and mobility in the research performance of scientific results; leadership in science; methodological proposals oriented to the design of indicators and information systems.

Employment (4)

Sort

SCImago Lab: Madrid

2008 to present | External Advisor
Employment

Source: Zaida Chinchilla-Rodríguez

★ Preferred source

Consejo Superior de Investigaciones Científicas: Madrid

2008 to present | Associate Research Professor (Science and Innovation)
Employment

Source: Zaida Chinchilla-Rodríguez

★ Preferred source

Indiana University Bloomington: Bloomington, IN

2016 to 2018 | Visiting Researcher (School of Informatics, Computing and Engineering)
Employment

Source: Zaida Chinchilla-Rodríguez

★ Preferred source

Universidad de Granada: Granada, Andalucía

2004 to 2008 | Postdoctoral Fellowship (SCImago Research Group)
Employment

Source: Zaida Chinchilla-Rodríguez

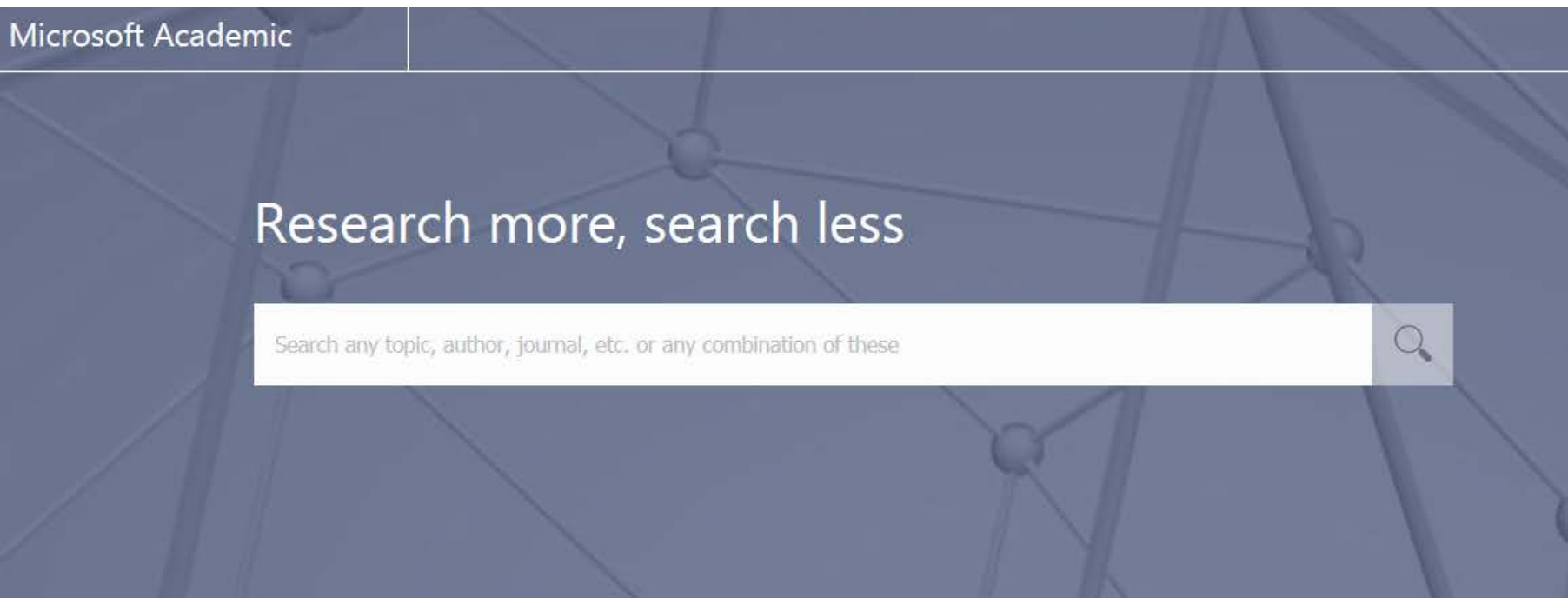
★ Preferred source

Microsoft Academic

Microsoft Academic

Research more, search less

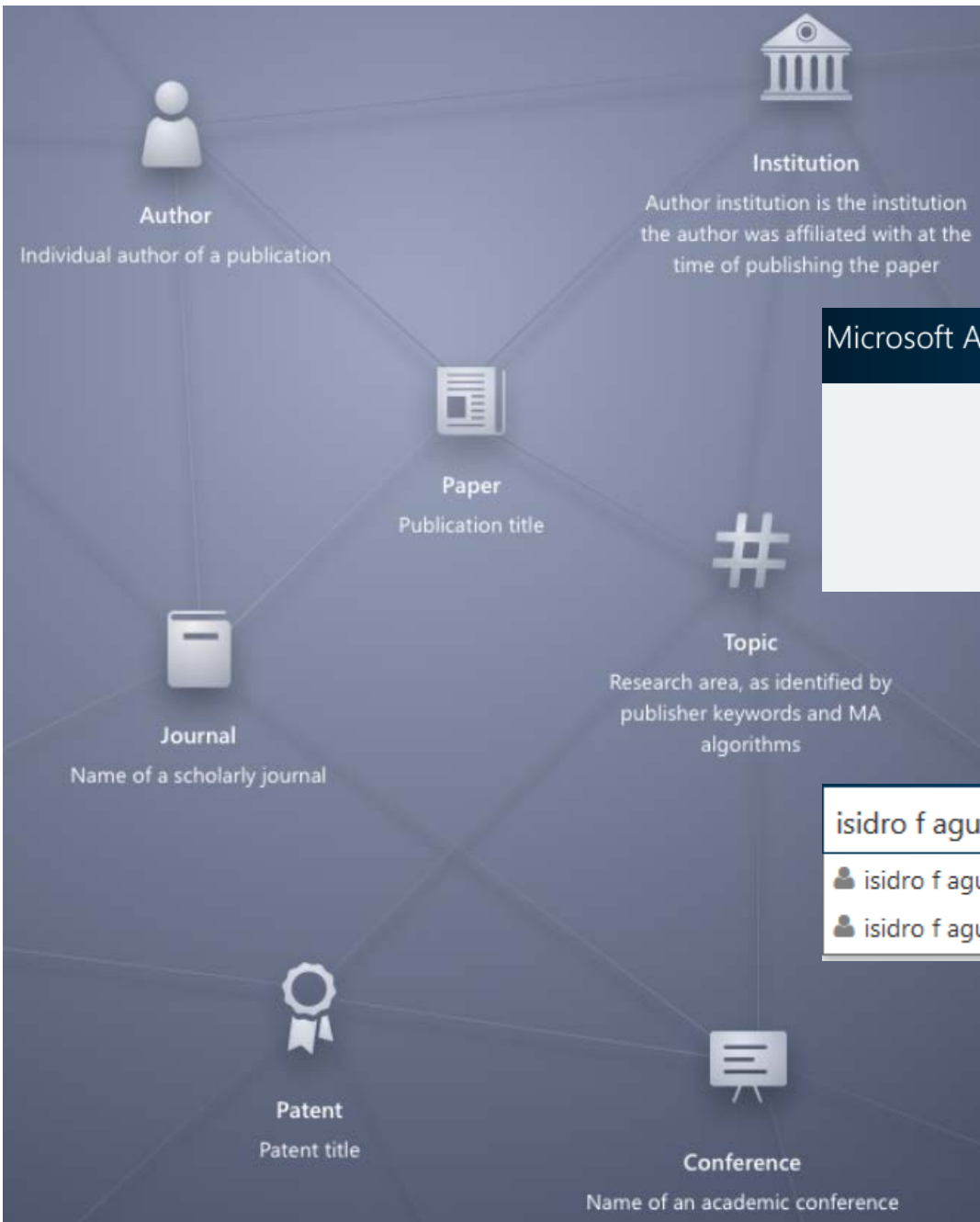
Search any topic, author, journal, etc. or any combination of these

The banner features a dark blue background with a network of white nodes and lines. The search bar is a white horizontal rectangle with a magnifying glass icon on the right. The navigation icons on the right are white and represent various academic categories.

	222,467,355 Papers
	241,586,443 Authors
	664,572 Topics
	4,396 Conferences
	48,757 Journals
	25,542 Institutions

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

Búsqueda semántica



Microsoft Academic

isidro f aguillo and ranking and 2010 and scientometrics

isidro f aguillo and ranking and 2010 and scientometrics

isidro f aguillo and ranking and 2010 and scientometrics **bar ilan university**

isidro f aguillo and ranking and 2010 and scientometrics **birkbeck university of london**

isidro f aguillo and ranking and 2010 and scientometrics **spanish national research council**

isidro f aguillo and ranking and 2010 and scientometrics **jose luis ortega**

isidro f aguillo or jose luis ortega and scientometrics

isidro f aguillo or jose luis ortega and scientometrics

isidro f aguillo 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](#) ▾



LENS.ORG

Solving The Problem Of Problem Solving™

Pantalla principal



Scholarly Works



Search 202,855,131 Scholarly Works



Flags



Institution



Institution Country/Region



Author



Identifier Type



Funding



Journal



Conference Name



Publication Type



Publisher



Subject Matter



Open Access



Scholar Structured Search



Patents



Search 116,522,280 Patents



Jurisdictions



Release 6.3.0 New scholarly analysis charts and features, toggle for author identifiers, Scholarly API improvements and more!

Our Software **API & Data** **New** Feature Tour About **English** **Login**

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

Discover, Analyse, and Map Global innovation knowledge. Bridging the cultures of Scholarly research with invention and industry, the Lens offers the following capabilities

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 contains a search input field and a list of search fields with their descriptions and examples. The main area shows a 'New Scholar Search' header with a search button and two tabs: 'Structured Search' and 'Query Text Editor'. Below the header, the 'Scholar Query' is displayed as 'Author Last Name: Aguillo AND Source Title: Scientometrics AND Year Published: 2010-2018'. The 'Query Status' is 'Query Valid'. The search editor shows the query in a code-like format: 'author.last_name: Aguillo AND source.title: Scientometrics AND year_published: 2010-2018'. At the bottom right of the editor, there are buttons for 'AND', 'OR', and 'NOT'. A 'Submit Search' button is located at the bottom left of the main area. At the bottom right of the page, 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 Bjerneborn, 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

Registro

Comparing university rankings

Isidro F Aguillo¹, Judit Bar-Ilan², Mark Levene³, Jose Luis Ortega¹

Scientometrics, Issue: 1, Volume: 85, Pages: 243-256. | Feb 23, 2010

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

[0 Patent Citations](#) [147 Scholarly Citations](#) [Reference Count: 16](#)

Article Summary

Patent Citations

147 Scholarly Citations

16 References

Recommended

Collections

[Share Article](#)

[Add to Collection](#)

[Download Citation](#)

Abstract

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.

Authors

Isidro F Aguillo¹, Judit Bar-Ilan², Mark Levene³, Jose Luis Ortega¹

Institutions

1. Spanish National Research Council
2. Bar-Ilan University
3. Birkbeck, University of London

Affiliated Institution Dossier



Field of Study

Higher education , Data mining , Ranking , Science, technology and society , Data science , Computer science , Webometrics , Accreditation

Citing Scholarly Works



In: Scientometrics, Issue: 1, Volume: 85, Page: 243-256

Published: Feb 23, 2010

Publication Type: Journal Article

Publisher: Springer Science and Business Media LLC

Sources

[DOI](#) 013-286-362-190-621

[ORCID](#) 10.1007/s11192-010-0190-z


[Crossref](#) 2009603402

[Scopus](#) 141213974


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... 

-  United Kingdom (60)
-  Spain (56)
-  China (54)
-  United States (41)
-  Korea, Republic of (29)
-  Brazil (26)
-  Iran (Islamic Republic of) (26)
-  India (25)
-  Russia (17)
-  Canada (14)

 More

Refine

Choose More: Institution Country/Region 

Search Institution Country/Region 

Current Results Only All Documents

-  United Kingdom (60)
-  Spain (56)
-  China (54)
-  United States (41)
-  Korea, Republic of (29)
-  Brazil (26)
-  Iran (Islamic Republic of) (26)
-  India (25)
-  Russia (17)
-  Canada (14)
-  Indonesia (14)
-  Netherlands (13)
-  Germany (12)
-  Australia (10)

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](#)

[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?

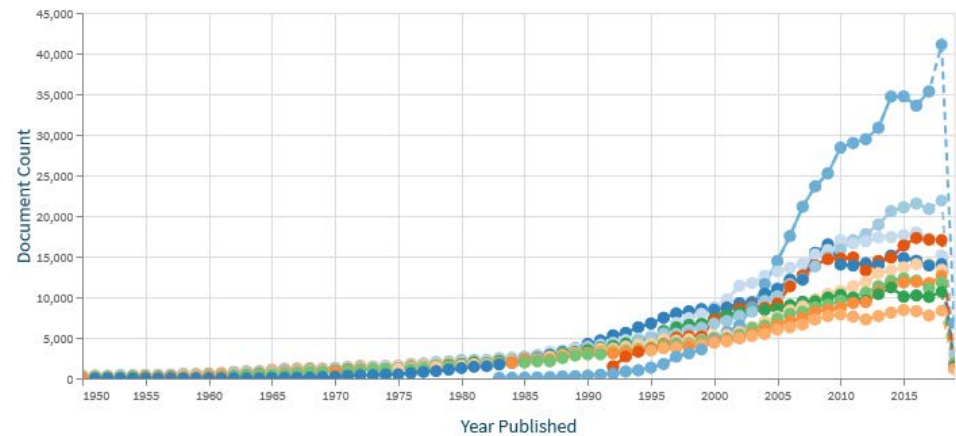
Selection options for Step 1:

- 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

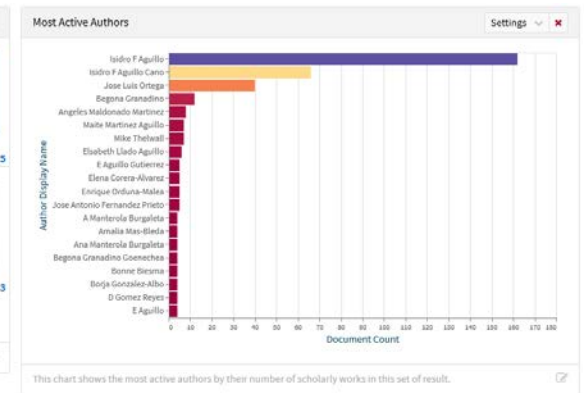
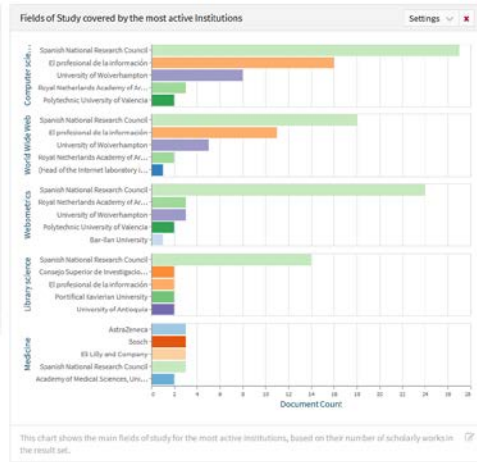
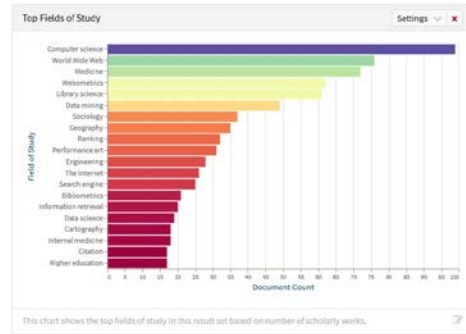
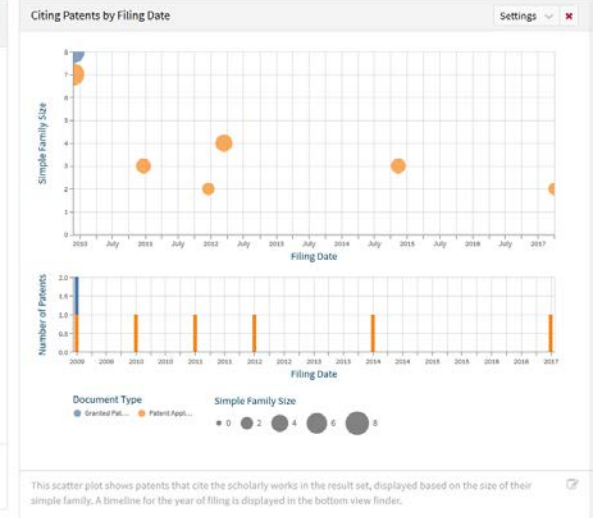
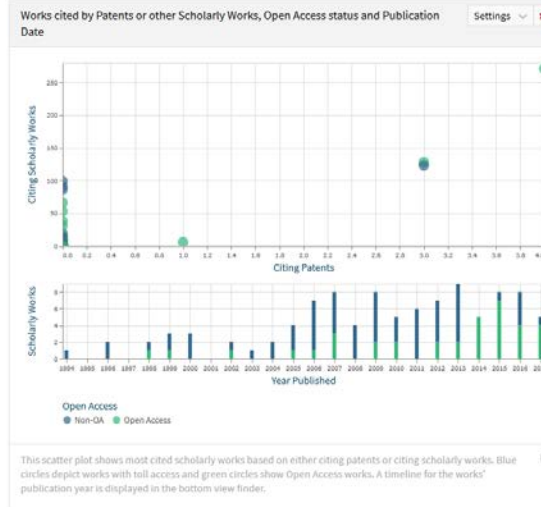
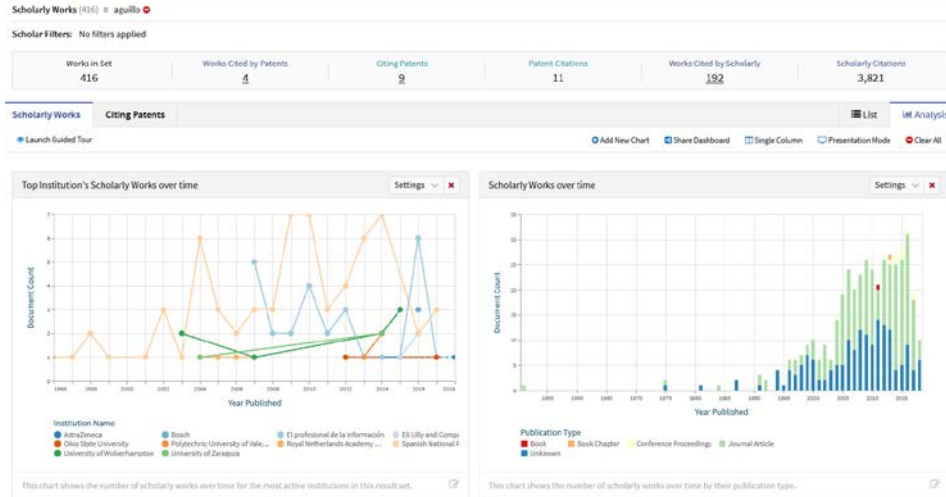


Institution Name

- Centre national de la recherche...
- Chinese Academy of Sciences
- Harvard University
- Max Planck Socie
- Russian Academy of Sciences
- Stanford University
- University of California, Berke...
- University of Mich
- University of Tokyo
- University of Washington

Análisis (II)

Scholarly Analysis Dashboard



Análisis (III)

Filters ⓘ

Date Range ▾

Flags ▾

Institution ▾

Institution Country/Region ⓘ ▾

Author 1 ▾

Search Author ID... 🔍

Author Identifiers Enabled ON

- Isidro F Aguillo (137)
- Enrique Orduna-Malea (121)
- Emilio Delgado Lopez-Cozar (62)
- Jose Luis Ortega (35)
- Alberto Martin-Martin (27)
- Mario Fernandez (21)
- Juan Manuel Ayllon (16)
- Alberto Martin-Martin (13)
- Angeles Maldonado Martinez (10)
- Begona Granadino (10)
- Elena Corera-Alvarez

More List Clear Refine

Identifier Type ▾

Funding ▾

Journal ▾

Conference Name ▾

Publication Type ▾

Publisher ▾

Subject Matter ▾

Open Access ▾

Query Tools ▾

Scholarly Analysis Dashboard

Hide Query Details Edit Search

Scholarly Works (276) = All Docs

Filters: Author ID = (Isidro F Aguillo, Enrique Orduna-Malea, Elena Corera-Alvarez, Mario Fernandez)

Works in Set	Works Cited by Patents	Citing Patents	Patent Citations	Works Cited by Scholarly	Scholarly Citations
276	1	3	3	151	1,985

Scholarly Works

Citing Patents

List

Analysis

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

Author Scholarly Works over time

Groupings Settings

Chart Title: Author Scholarly Works over time

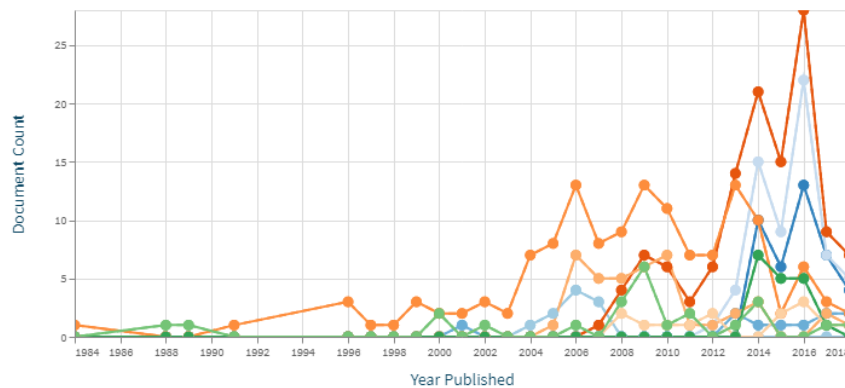
Facet: Author Display Name

Limit: 10

Colour Scheme: auto

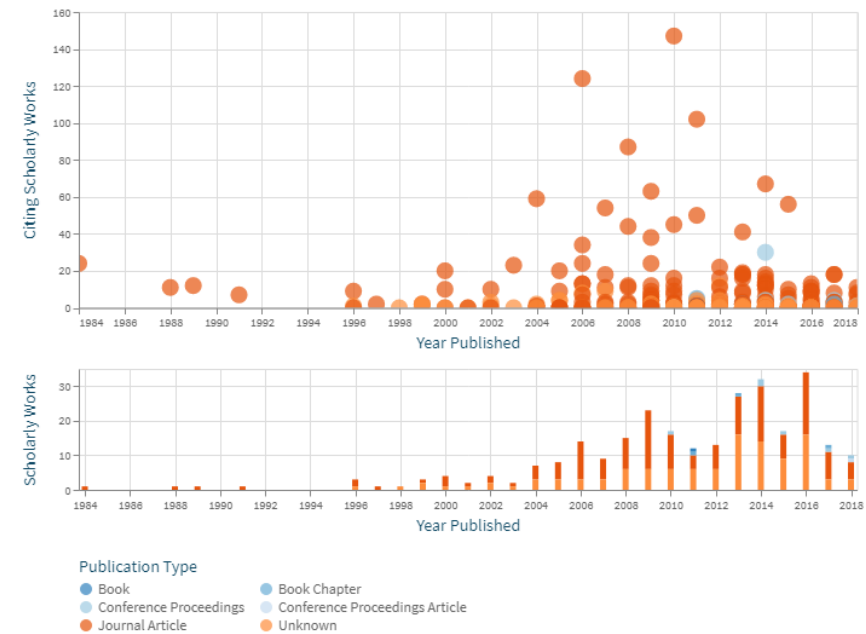
Chart Type: Line Chart

Additional Options: Save as PNG Save as SVG View Source



Most cited works by other scholarly works, publication date and type

Settings



Perfil institucional

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.

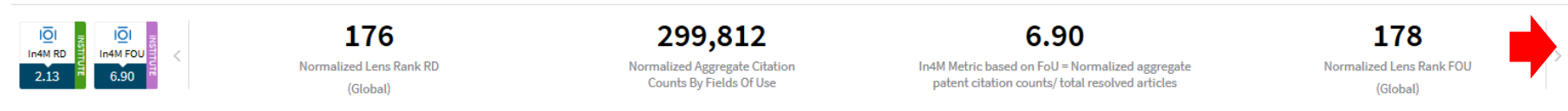
Request In4M Report View MRC Report

- ### Top 200 Institutions
- 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

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

- 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 the In4M metric of use (FOU) was performed. The Spanish National Research Council has a strong life sciences disciplinary focus and a strong institutional scholarship.

Besides self citations, in the In4M metric, the Spanish National Research Council included Du Pont (83), University of California (70), and University of Texas (65).

CSIC is an influential commercial research organization. CSIC has influenced Pharma families respectively.

Read More...

Spanish National Research Council

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

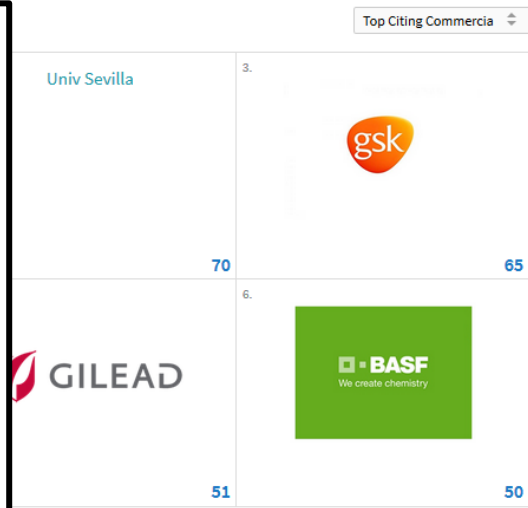
Leader:	Emilio Lora-Tamayo D'Ocon
Address:	Serrano, 117 28006 Madrid (España), Spain

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

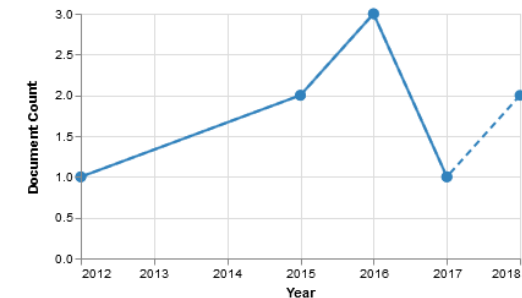
System And Method For Automated Teaching Of Languages Based On Frequency Of Syntactic Models
Published: May 9, 2017 Filed: Oct 24, 2014 Earliest Priority: Oct 24 2014 Family: 4 Cited Works: 14 Cited by: 0 Cites: 15
Additional Info: Cited Works Full text
Owner: Lingualeo Inc Applicant: Lingualeo Inc
Granted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



Contacto

SaCSbeoAAAJ

124106

A-7280-2008

3481717

0000-0001-8927-4873

6507380175

@isidroaguillo

IsidroAguillo