



BIBLIOTECA COMPLUTENSE

Sexenios 2024:

baremo de aplicación

Baremo de aplicación en la evaluación de la actividad investigadora por los comités asesores



Baremo único¹



¹ Agencia Nacional de Evaluación de la Calidad y Acreditación. (2024). *Baremo de aplicación en la evaluación de la actividad investigadora por los comités asesores*. https://www.aneca.es/documents/20123/263604/BAREMO_091224.pdf



1

**Contribución al
progreso del
conocimiento en el
área (10%)**



Contribución al progreso del conocimiento en el área (10%)

1. Grado de originalidad e innovación.

Originalidad, innovación y pertinencia de la investigación. Contribución al debate científico, excluyendo trabajos puramente descriptivos, recopilación bibliográfica sin revisión analítica, reimpressiones, traducciones sin aparato crítico, etc.

2. Prioridad temática.

Financiación pública. Alineación de la investigación con retos estratégicos o con objetivos de desarrollo sostenible.

3. Aportación metodológica.

Desarrollo o mejora de enfoques metodológicos para enfrentar problemas clave del campo de conocimiento.



2



Impacto científico (60%)



Impacto científico (60%)

1. **Uso de la aportación** en plataformas académicas.
2. **Citas recibidas** por la aportación.
3. **Calidad del medio** de difusión.
4. **Impacto científico del medio** de difusión.

Otros indicios: vínculos con proyectos de investigación, tesis doctorales, estancias de investigación, premios, traducciones, reseñas, etc.



1. Uso de la aportación

- 📁 Número de **lecturas, visualizaciones o descargas** en:
 - 📁 Repositorios de acceso abierto.
 - 📁 Plataformas editoriales.
 - 📁 Scopus, Web of Science.
 - 📁 A través de PlumX (Scopus) o Altmetric (Dimensions).
 - 📁 Plataformas sociales académicas.
- 📁 **Inclusión en catálogos de bibliotecas.**



Docta Complutense

En Docta encontramos:

- Visitas y descargas por mes.
- Visitas y descargas por países.
- Vistas y descargas por ciudades.

<https://docta.ucm.es/home>

UNIVERSIDAD COMPLUTENSE MADRID DOCTA COMPLUTENSE

Comunidades Todo Docta Complutense Estadísticas Ayuda Sobre Docta Complutense

Inicio • Investigación • Artículos • Influence of contamination on the growth and primary production of *Scenedesmus armatus* under microplastic stress

Publicación: Influence of contamination on the growth and primary production of *Scenedesmus armatus* under microplastic stress

Resumen
Microplastic pollution is a global environmental problem. The focus of this study is on the effects of microplastics on the growth and primary production of the aquatic microorganism *Scenedesmus armatus*. The study was conducted under laboratory conditions, and the results show that the presence of microplastics significantly reduced the growth and primary production of the organism. The study also found that the effects of microplastics were more pronounced in the presence of ibuprofen, suggesting a synergistic effect between the two. The results of this study are important for understanding the impact of microplastic pollution on aquatic ecosystems and for developing strategies to mitigate its effects.

Archivos
1-s2.0-S0098847222002830-main.pdf (1 MB)

URL Oficial
<https://doi.org/10.1016/j.envexpbot.2022.105061>

Fecha de edición
2022-08-28

Autores
Sánchez Fortún, A.
D'ors, A.
Fajardo Martínez, Carmen María

Desde 2022-08-01 Desde 2024-11-02

Visitas y descargas por mes

Visitas Descargas

País	Visitas	Descargas
USA	14	36
ESP	21	3
CHN	2	15
GBR	0	5
DEU	0	3

Exportar datos

5 elementos por página

Plataformas editoriales

 **BMC** Part of Springer Nature Search 

BMC Veterinary Research

[Home](#) [About](#) [Articles](#) [Submission Guidelines](#) [Collections](#) [Join The Editorial Board](#) [Submit manuscript !\[\]\(5eeeb8e0016508f032725f18952e486a_img.jpg\)](#)

Research article | [Open access](#) | Published: 09 March 2018

Preliminary studies on isolates of *Clostridium difficile* from dogs and exotic pets

[Sara Andrés-Lasheras](#), [Inma Martín-Burriel](#), [Raúl Carlos Mainar-Jaime](#), [Mariano Morales](#), [Ed Kuijper](#), [José L. Blanco](#), [Manuel Chirino-Trejo](#) & [Rosa Bolea](#) 

[BMC Veterinary Research](#) **14**, Article number: 77 (2018) | [Cite this article](#)

4605 Accesses | **36** Citations | **4** Altmetric | [Metrics](#)

Abstract

Background

Clostridium difficile infection (CDI) is recognised as an emerging disease in both humans and some animal species. During the past few years, insights into human CDI epidemiology changed and *C. difficile* is also considered as an emerging community-acquired pathogen. Certain ribotypes (RT) are possibly associated with zoonotic transmission. The objective of this study was to assess the presence of *C. difficile* in a population of pets and to characterise the isolates.

Scopus: Views count

1 of 1

[Download](#) [Print](#) [Save to PDF](#) [Save to list](#) [Create bibliography](#)

Science of the Total Environment • Volume 535, Pages 79 - 84 • December 01, 2015

Document type

Article

Source type

Journal

ISSN

00489697

DOI

10.1016/j.scitotenv.2015.03.067

[View more](#) 

Residual impact of aged nZVI on heavy metal-polluted soils

Fajardo C.^a  ; Gil-Díaz M.^b  ; Costa G.^a  ;

Alonso J.^b  ; Guerrero A.M.^b  ; Nande M.^a  ;

Lobo M.C.^b  ; Martín M.^a 

 Save all to author list

^a Facultad de Veterinaria, Universidad Complutense, Madrid, 28040, Spain

^b IMIDRA, Instituto Madrileño de Investigación y Desarrollo Rural Agrario y Alimentación, Finca El Encín, A-2, Km 38, 2, Alcalá de Henares, Madrid, 28800, Spain

71 85th percentile
Citations in Scopus

1.85
FWCI 

112
Views count 

[View all metrics](#) 

[View PDF](#)  [Full text options](#)  [Export](#) 

Cited by 71 documents

[Green Agriculture: Nanoparticles as Tools to Mitigate Heavy Metal Toxicity](#)

Kumari, N. , Rani, S. , Sharma, V. (2024) *Reviews of Environmental Contamination and Toxicology*

[A novel magnetized bio-solid phase extractor for the preconcentrations of Hg\(II\), Ni\(II\) and Zn\(II\) from foods](#)

Yalçın, M.S. , Özdemir, S. , Kılınc, E. (2024) *Journal of Food Composition and Analysis*

[Nanobioremediation of metal and salt contaminated soils](#)

Zafar, S. , Khan, M.K. , Iqbal, N. (2024) *Nano-Bioremediation for Water and Soil Treatment: An Eco-Friendly Approach*

[View all 71 citing documents](#)

Inform me when this document is cited in Scopus:

Use in Web of Science

Residual impact of aged nZVI on heavy metal-polluted soils

By [Fajardo, C](#) (Fajardo, C.) ^[1]; [Gil-Díaz, M](#) (Gil-Díaz, M.) ^[2]; [Costa, G](#) (Costa, G.) ^[1]; [Alonso, J](#) (Alonso, J.) ^[2]; [Guerrero, AM](#) (Guerrero, A. M.) ^[2]; [Nande, M](#) (Nande, M.) ^[1]; [Lobo, MC](#) (Lobo, M. C.) ^[2]; [Martín, M](#) (Martín, M.) ^[1]

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

Source [SCIENCE OF THE TOTAL ENVIRONMENT](#) ▾
Volume: 535 Page: 79-84 Special Issue: SI
DOI: 10.1016/j.scitotenv.2015.03.067

Published DEC 1 2015

Indexed 2015-12-01

Document Type Article

Abstract
In the present study, the residual toxicity and impact of aged nZVI after a leaching experiment on heavy metal (Pb, Zn) polluted soils was evaluated. No negative effects on physico-chemical soil properties were observed after aged nZVI exposure. The application of nZVI to soil produced a significant increase in Fe availability. The impact on soil biodiversity was assessed by fluorescence in situ hybridization (FISH). A significant effect of nZVI application on microbial structure has been recorded in the Pb-polluted soil nZVI-treated. Soil bacteria molecular response, evaluated by RT-qPCR using exposure biomarkers (pykA, katB) showed a decrease in the cellular activity (pykA) due to enhanced intracellular oxidative stress (katB). Moreover, ecotoxicological standardised test on *Caenorhabditis elegans* (*C. elegans*) showed a decrease in the growth endpoint in the Pb-polluted soil, and particularly in the nZVI-treated. A different pattern has been observed in Zn-polluted soils: no changes in soil biodiversity, an increase in biological activity and a significant decrease of Zn toxicity on *C. elegans* growth were observed after aged nZVI exposure. The results reported indicated that the pollutant and its nZVI interaction should be considered to design soil nanoremediation strategies to immobilise heavy metals. (C) 2015 Elsevier B.V. All rights reserved.

Citation Network

In Web of Science Core Collection

64 Citations [🔔 Create citation alert](#)

72 Times Cited in All Databases [+ See more times cited](#)

32 Cited References [→ View Related Records](#)

How does this document's citation performance compare to peers?

[← Open comparison metrics panel](#) **New**

Use in Web of Science

4 Last 180 Days **245** Since 2013

[Learn more →](#)

PlumX (Scopus): lectores en Mendeley

1 of 1

[Download](#) [Print](#) [Save to PDF](#) [Save to list](#) [Create bibliography](#)

Advanced Science • Open Access • Volume 8, Issue 16 • August 18, 2021 • Article number 2101107

Document type

Article • Gold Open Access

Source type

Journal

ISSN

21983844

DOI

10.1002/advs.202101107

Publisher

John Wiley and Sons Inc

Original language

English

PubMed ID

[34096198](#)

[View less](#)

Osteoporosis Remission and New Bone Formation with Mesoporous Silica Nanoparticles

[Mora-Raimundo, Patricia](#)^{a, b}; [Lozano, Daniel](#)^{a, b};

[Benito, Manuel](#)^{c, d}; [Mulero, Francisca](#)^e; [Manzano, Miguel](#)^{a, b} [✉](#) ;

[Vallet-Regí, María](#)^{a, b} [✉](#)

[Save all to author list](#)

^a Chemistry in Pharmaceutical Sciences, School of Pharmacy, Universidad Complutense de Madrid, Instituto de Investigación Sanitaria Hospital 12 de Octubre i + 12, Plaza de Ramón y Cajal s/n, Madrid, E-28040, Spain

^b Networking Research Center on Bioengineering, Biomaterials and Nanomedicine (CIBER-BBN), Madrid E-28034, Spain

^c Department of Biochemistry and Molecular Biology, School of Pharmacy, Universidad Complutense de Madrid, Plaza de Ramón y Cajal s/n, Madrid, E-28040, Spain

^d Spanish Biomedical Research Centre in Diabetes and Associated Metabolic Disorders (CIBERDEM), Instituto de Salud Carlos III, Madrid, 28040, Spain

[View additional affiliations](#)

71 97th percentile
Citations in Scopus

5.55
FWCI

22
Views count

[View all metrics](#)

[View PDF](#) [Full text options](#) [Export](#)

Metrics

Scopus metrics

71 97th percentile
Citations in Scopus

5.55
Field-Weighted citation impact

Views count

Last updated on 19 January 2023

22
Views count 2015-2024

[More metrics](#)

PlumX metrics

Captures

66
Readers

Mentions

2
News Mentions

Citations

42
Citation Indexes

Social

50
Shares, Likes & Comments

[View PlumX details](#)

PlumX (Scopus): lectores en Mendeley

Osteoporosis Remission and New Bone Formation with Mesoporous Silica Nanoparticles

Citation Data: Advanced Science, ISSN: 2198-3844, Vol: 8, Issue: 16, Page: e2101107

Publication Year: 2021

Metrics Details

CITATIONS	71
Citation Indexes	71
Scopus ↗	71
CrossRef	42
PubMed Central ↗	34
CAPTURES	66
Readers	66
Mendeley ↗	66
MENTIONS	2
News Mentions	2
News	2
SOCIAL MEDIA	50
Shares, Likes & Comments	50
Facebook	50

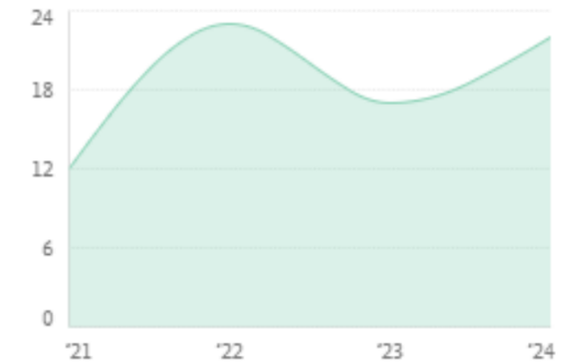
Most Recent News

SFRP1-Silencing GapmeR-Loaded Lipid-Polymer Hybrid Nanoparticles for Bone Regeneration in Osteoporosis: Effect of Dosing and Targeting Strategy

19 de noviembre de 2024 | Dove Medical Press ↗

Introduction Despite the vast efforts and resources focused on the stimulation of bone formation in systemic bone-related pathologies such as osteoporosis, the improvement

Readers over time



Readers' Seniority

Researcher 7	35%
PhD / Post grad / Masters / Doc 6	30%
Lecturer / Post doc 4	20%
Professor / Associate Prof. 3	15%

Readers' Discipline

Chemistry 6	29%
Pharmacology, Toxicology and Pharmaceut... 5	24%
Medicine and Dentistry 5	24%
Biochemistry, Genetics and Molecular Bi... 5	24%

Altmetric (Dimensions): lectores en Mendeley

Dimensions 10.1002/adv.202101107 DOI Save / Export Apps Support Carmen ...

< Go back

Publication - Article
Osteoporosis Remission and New Bone Formation with Mesoporous Silica Nanoparticles
Advanced Science, 8(16), 2101107 - June 2021

Timeline X Demographics Mendeley readers Attention Score in Context

The data shown below were compiled from readership statistics for 66 Mendeley readers of this research output. [Click here to see the associated Mendeley record.](#)

Altmetric 3

About this Attention Score
Above-average Attention Score compared to outputs of the same age (56th percentile)

Mentioned by 3 X users

Citations 75 Dimensions

Readers on 66 Mendeley

Geographical breakdown

Country	Count	As %
Unknown	66	100%

Demographic breakdown

Readers by professional status		Count	As %
Researcher		7	11%
Unspecified		5	8%
Student > Bachelor		5	8%
Lecturer > Senior Lecturer		3	5%
Professor > Associate Professor		3	5%
Other		9	14%
Unknown		34	52%

Readers by discipline		Count	As %
Chemistry		6	9%
Unspecified		5	8%
Pharmacology, Toxicology and Pharmaceutical Science		5	8%
Biochemistry, Genetics and Molecular Biology		5	8%
Medicine and Dentistry		5	8%
Other		6	9%
Unknown		34	52%

Publication metrics About

Dimensions Badge

75 Total citations
49 Recent citations
13 Field Citation Ratio
5.11 Relative Citation Ratio

Altmetric 3

X (3)
Mendeley (66)

View PDF
Add to Library
Chat with PDF
Share
Export citation

Plataformas sociales académicas: ResearchGate

The image shows a screenshot of a ResearchGate article page. The article title is "Endothelial cells regulate astrocyte cell trans-differentiation in a mouse". The page includes a search bar, navigation links (Home, Questions, Jobs), and a user profile icon. The article is from "Nature Communications" and has authors Wenlu Li, Emiri Mandeville, and Violeta Durán-Laforet. A red box highlights the "Stats" tab in the article's navigation menu. A larger red-bordered overlay on the right side of the page displays the "Stats overview" and "Research Interest Score" sections. The "Stats overview" section shows: 12.8 Research Interest Score, 16 Citations, 2 Recommendations, and 276 Reads. The "Research Interest Score" section shows a score of 12.8, broken down into 58.59% Citations, 3.906% Recommendations, 12.89% Full-text reads, and 24.61% Other reads. It also includes comparison bars for "Compared to all research items" (82%), "Compared by date of publication" (93%), and "Compared by discipline" (indicated as --%).

ResearchGate Home Questions Jobs Search for research, journals, people, etc. Add new

Nature Communications Follow

Article Full-text available

Endothelial cells regulate astrocyte cell trans-differentiation in a mouse

December 2022 · Nature Communications 13(1):7812
DOI: [10.1038/s41467-022-35498-6](https://doi.org/10.1038/s41467-022-35498-6)
License · CC BY 4.0

Wenlu Li · Emiri Mandeville · Violeta Durán-Laforet

Overview **Stats** Comments

Abstract and figures

The concept of the neurovascular unit emphasizes the signaling between neural, glial, and vascular compartments. For example, brain endothelial cells play a key role by releasing neural progenitors. Here, we describe a surprising pathway where endothelial cells may release trans-differentiation signals into neural progenitor cells in male mice after stroke deprivation, brain endothelial cells release microvesicles containing factor Ascl1 that enter into astrocytes to induce their neural progenitors. In mouse models of focal cerebral ischemia, Ascl1 is upregulated in endothelium prior to astrocytic conversion. Injecting brain endothelial-derived microvesicles into astrocyte trans-differentiation. Endothelial-specific microvesicles increases the local conversion of astrocytes into neural progenitors. Our findings describe an unexpected behavioral recovery.

Stats overview

12.8 Research Interest Score	16 Citations	2 Recommendations	276 Reads
---------------------------------	-----------------	----------------------	--------------

Research Interest Score

Research Interest Score: **12.8**

Score breakdown

- 58.59% Citations
- 3.906% Recommendations
- 12.89% Full-text reads
- 24.61% Other reads

[View Details](#)

Compared to all research items

This item's Research Interest Score is higher than 82% of research items on ResearchGate.

Compared by date of publication

This item's Research Interest Score is higher than 93% of research items published in 2022.

Compared by discipline

This item's Research Interest Score is higher than --% of research items related to:

Select a discipline or start typing

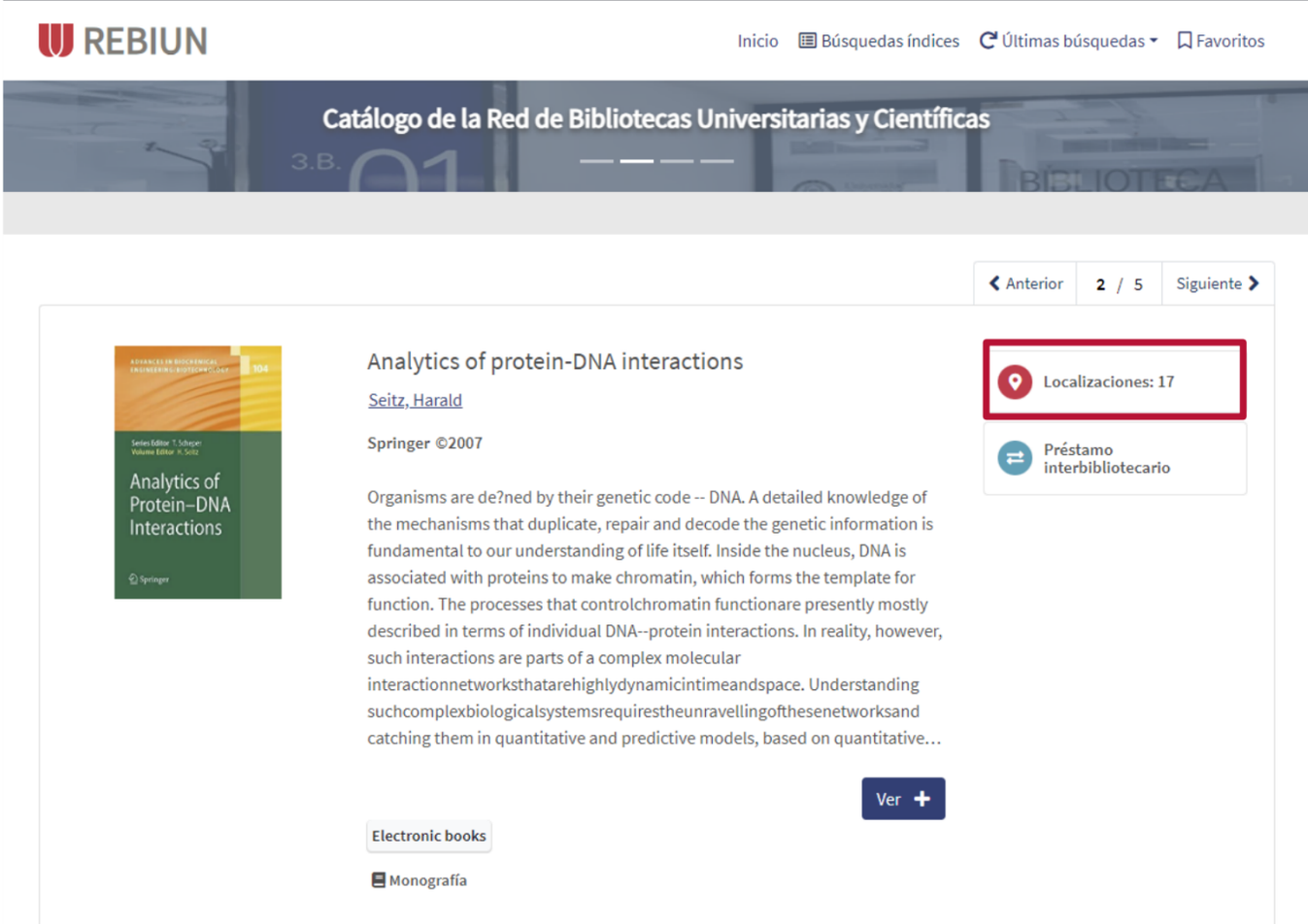
Inclusión en catálogos de bibliotecas

A nivel nacional: REBIUN

Podemos indicar la presencia de la obra que presentamos en nuestra evaluación en el catálogo de **bibliotecas especializadas o universitarias** de centros de renombre.

El catálogo de la Red de Bibliotecas Universitarias REBIUN es una herramienta idónea para encontrar esta información **a nivel nacional**.

Realiza la búsqueda por título o ISBN e **indica las veces que ha sido indizada la obra**.



The screenshot shows the REBIUN catalog interface. At the top, the REBIUN logo is on the left, and navigation links for 'Inicio', 'Búsquedas índices', 'Últimas búsquedas', and 'Favoritos' are on the right. Below the header, the title 'Catálogo de la Red de Bibliotecas Universitarias y Científicas' is displayed. The main content area shows a book entry for 'Analytics of protein-DNA interactions' by Harald Seitz, published by Springer in 2007. The book cover is visible on the left. To the right of the title, there are two highlighted boxes: one with a location pin icon and the text 'Localizaciones: 17', and another with a book icon and the text 'Préstamo interbibliotecario'. Below the book description, there are buttons for 'Electronic books' and 'Monografía', and a 'Ver +' button.

Acceso al catálogo de REBIUN a través del enlace <https://rebiun.baratz.es/OpacDiscovery/public/home>

Inclusión en catálogos de bibliotecas

A nivel internacional:

WorldCat

WorldCat es un catálogo en línea gestionado por el OCLC y está considerado el mayor catálogo en línea del mundo.

KVK (Karlsruher Virtueller Katalog)

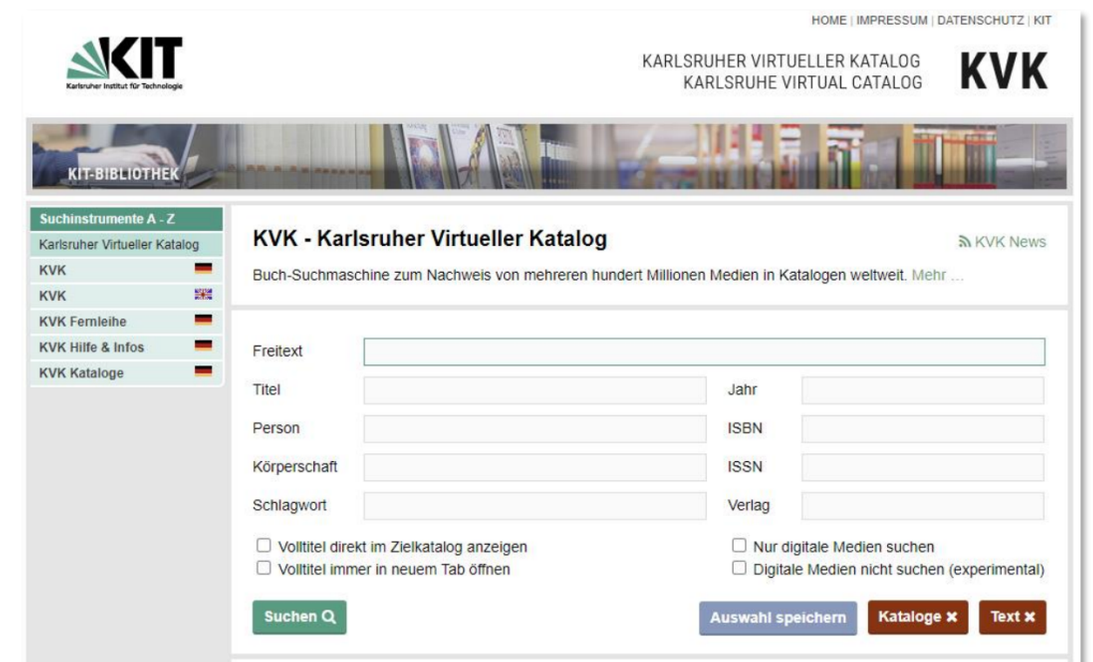
El Karlsruher Virtueller Katalog (KVK) es un metabuscador que ofrece acceso a cientos de millones de registros procedentes de catálogos colectivos de bibliotecas y librerías comerciales de todo el mundo.

Constituyen herramientas idóneas para **mostrar la presencia de nuestro libro en bibliotecas internacionales.**

1. Realizamos la búsqueda por título o ISBN.
2. Indicamos las veces que ha sido indizada la obra y destacamos las bibliotecas con mayor importancia en las que se localiza.



<https://www.worldcat.org/es>



<https://kvk.bibliothek.kit.edu/>

2. Citas recibidas por la aportación

🗨️ Número de citas recibidas (excluyendo autocitas del solicitante).



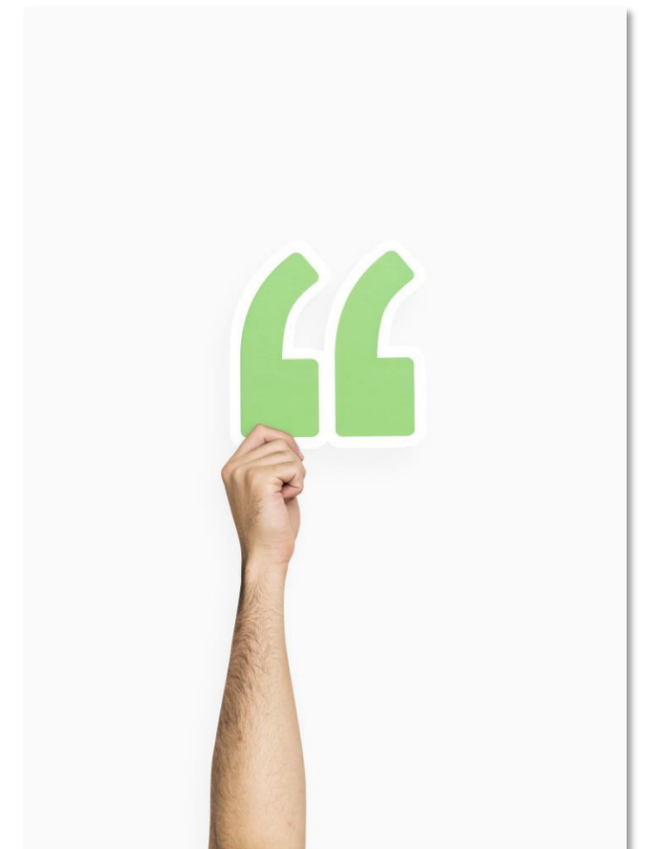
🗨️ Citas normalizadas:

🗨️ Normalized Citation Impact (CNCI).

🗨️ Field-Weighted Citation Impact (FWCI).

🗨️ Field Citation Ratio (FCR).

🗨️ Percentil de citación.

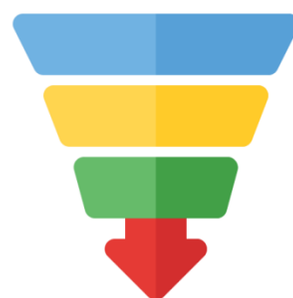


[Image by rawpixel.com on Freepik](https://www.rawpixel.com)

Citas recibidas por la aportación: fuentes

Para encontrar métricas de citación podemos usar:

- Web of Science
- Scopus
- Dimensions
- Dialnet Métricas
- Google Académico
- OpenCitations



 Portal de
Producción Científica

Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery

Gisbert-Garzarán, M. ^{[1][2]}; Berkmann, J.C. ^{[3][3]}; Giasafaki, D. ^[4]; Lozano, D. ^{[1][2]}; Spyrou, K. ^[5]; Manzano, M. ^{[1][2]}; Steriotis, T. ^[4]; Duda, G.N. ^{[3][3][6]}; Schmidt-Bleek, K. ^{[3][3]}; Charalambopoulou, G. ^[4]; Vallet-Regí, M. ^{[1][2]}

[1] Universidad Complutense de Madrid 

[2] Centro de Investigación Biomédica en Red sobre Bioingeniería, Biomateriales y Nanomedicina 

[Mostrar afiliaciones +](#)

Revista: ACS Applied Materials and Interfaces

ISSN: 1944-8252, 1944-8244

Año de publicación: 2020

Volumen: 12

Número: 13

Páginas: 14946-14957

Tipo: Artículo

Exportar

Texto completo 

DOI: [10.1021/ACSAMI.0C01786](https://doi.org/10.1021/ACSAMI.0C01786)

PMID: [32141284](https://pubmed.ncbi.nlm.nih.gov/32141284/)

SCOPUS: [2-52.0-85082881425](https://scopus.com/record/display?id=2-52.0-85082881425)

[GOOGLE SCHOLAR](#)

[UNPAYWALL](#)

Otras publicaciones en: [ACS Applied Materials and Interfaces](#)

Objetivos de desarrollo sostenible



 Ocultar indicadores

Indicadores

Citas recibidas

Fuente	Nºcitas	Actualización
Scopus	72	04-12-2024
Web of Science	66	20-11-2024
Dimensions (totales)	74	26-11-2024
Dimensions (recientes < 2 años)	33	26-11-2024
OpenCitations	56	

Web of Science: citas recibidas

The screenshot displays the Web of Science interface. At the top, the 'Web of Science' logo is on the left, and the user's name 'Carmen Munoz' is on the right. Below the logo is a 'Search' bar. The main content area is divided into two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'. Under the 'DOCUMENTS' tab, there is a search input field with the text 'Search in: Web of Science Core Collection' and a dropdown menu for 'Editions: All'. Below this, there are three sub-tabs: 'DOCUMENTS' (selected), 'CITED REFERENCES', and 'STRUCTURE'. A search input field contains the DOI '10.1021/acsami.0c01786'. Below the search field are two buttons: '+ Add row' and '+ Add date range'. The main document details are shown in a large box. The title is 'Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery'. The authors are listed as Gisbert-Garzarán, M; Berkmann, JC; Giasafaki, D; Lozano, D; Spyrou, K; Manzano, M; Steriotis, T; Duda, GN; Schmidt-Bleek, K; and Charalambopoulou, G. The source is 'ACS APPLIED MATERIALS & INTERFACES', Volume 12, Issue 13, Page 14946-14957, published on APR 1 2020. The document type is 'Article'. The abstract begins with 'In this work, two types of mesoporous carbon particles with different morphology, size, and pore structure have been functionalized with a self-immolative polymer sensitive to changes in pH and tested as drug nanocarriers. It is'. On the right side, there is a 'Citation Network' section. It shows that the document is in the 'Web of Science Core Collection' and has received 67 Citations. It also shows 69 Times Cited in All Databases and 66 Cited References. There are buttons for 'Create citation alert', 'See more times cited', and 'View Related Records'. At the bottom of the citation network section, there is a button for 'Open comparison metrics panel' and a note that the data is from 'InCites Benchmarking & Analytics'.

Web of Science™ Search Carmen Munoz

DOCUMENTS **RESEARCHERS**

Search in: **Web of Science Core Collection** Editions: **All**

DOCUMENTS CITED REFERENCES STRUCTURE

DOI

+ Add row + Add date range

Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery

By [Are you this author?](#) Gisbert-Garzarán, M (Gisbert-Garzarán, Miguel) [5], [6]; Berkmann, JC (Berkmann, Julia C.) [1], [2], [3]; Giasafaki, D (Giasafaki, Dimitra) [4]; Lozano, D (Lozano, Daniel) [5], [6]; Spyrou, K (Spyrou, Konstantinos) [7]; Manzano, M (Manzano, Miguel) [5], [6]; Steriotis, T (Steriotis, Theodore) [4]; Duda, GN (Duda, Georg N.) [1], [2], [3], [8]; Schmidt-Bleek, K (Schmidt-Bleek, Katharina) [1], [2], [3]; Charalambopoulou, G (Charalambopoulou, Georgia) [4]; ...More

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

Source ACS APPLIED MATERIALS & INTERFACES

Published APR 1 2020

Indexed 2020-04-01

Document Type Article

Abstract In this work, two types of mesoporous carbon particles with different morphology, size, and pore structure have been functionalized with a self-immolative polymer sensitive to changes in pH and tested as drug nanocarriers. It is

Citation Network

In Web of Science Core Collection

67 Citations [Create citation alert](#)

69 Times Cited in All Databases [See more times cited](#)

66 Cited References [View Related Records](#)

How does this document's citation performance compare to peers?

[Open comparison metrics panel](#) **New**

Data is from InCites Benchmarking & Analytics

Web of Science: excluir autocitas del solicitante

The screenshot displays the Web of Science interface for a search query. The main title is "Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery". The interface shows 67 results cited. The results list includes:

- 1. Solubilization techniques used for poorly water-soluble drugs (1 Citation, 555 References)
- 2. Study on preparation of "ping-pong" ball shaped chitosan oligosaccharide - based hollow mesoporous carbon carrier for efficient anthocyanins loading (47 References)
- 3. Nanodroplets Engineered with Folate Carbon Dots for Enhanced Cancer Cell Uptake toward Theranostic Application (76 References)

The "Citation Network" sidebar on the right shows:

- In Web of Science Core Collection
- 67 Citations
- 69 Times Cited in All Databases
- 66 Cited References

Numbered callouts indicate the following steps:

1. Access the citations (pointing to the "67 results cited" section).
2. Expand the list of citers (pointing to the "Researcher Profiles" section).

Para excluir las autocitas del solicitante:

1. Accedemos a las citas.
2. Desplegamos la lista de citantes.

Web of Science: excluir autocitas del solicitante

Back to all filters Export to Excel

Refine by Authors Show Researcher Profiles

vallet

Select all Results count ▾

Vallet-regí M 3

Cancel Exclude 3e

3. En la lista de citantes, buscamos al solicitante y lo excluimos. Así, eliminamos los trabajos en los que la persona solicitante aparece como autora.

Citing Results: Citations of ... > Refine results for Citations of Engineered pH-Responsive Mesoporous Carb...

64 results cited:

Citations of Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery

Refined By: **NOT** Authors: Vallet-regí M × Clear all

Web of Science: contextualizar citas

Web of Science: Citing items by classification

Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery

By [Gisbert-Garzarán, M](#) (Gisbert-Garzarán, Miguel) [5], [6]; [Berkmann, JC](#) (Berkmann, Julia C.) [1], [2], [3]; [Giasafaki, D](#) (Giasafaki, Dimitra) [4]; [Lozano, D](#) (Lozano, Daniel) [5], [6]; [Spyrou, K](#) (Spyrou, Konstantinos) [7]; [Manzano, M](#) (Manzano, Miguel) [5], [6]; [Steriotis, T](#) (Steriotis, Theodore) [4]; [Duda, GN](#) (Duda, Georg N.) [1], [2], [3], [8]; [Schmidt-Bleek, K](#) (Schmidt-Bleek, Katharina) [1], [2], [3]; [Charalambopoulou, G](#) (Charalambopoulou, Georgia) [4]; ...More

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

Source [ACS APPLIED MATERIALS & INTERFACES](#) ▾
Volume: 12 Issue: 13 Page: 14946-14957
DOI: [10.1021/acsami.0c01786](https://doi.org/10.1021/acsami.0c01786)

Published APR 1 2020

Indexed 2020-04-01

Document Type Article

Abstract In this work, two types of mesoporous carbon particles with different morphology, size, and pore structure have been functionalized with a self-immolative polymer sensitive to changes in pH and tested as drug nanocarriers. It is

Citation Network

In Web of Science Core Collection

67 Citations [Create citation alert](#)

69 Times Cited in All Databases [See more times cited](#)

66 Cited References [View Related Records](#)

How does this document's citation performance compare to peers?

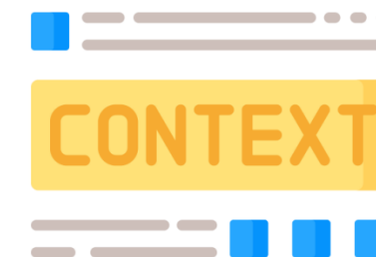
[Open comparison metrics panel](#) **New**

Data is from InCites Benchmarking & Analytics

Citing items by classification **New**

Breakdown of how this article has been mentioned, based on available citation context data and snippets from 17 citing item(s).

Background	15
Basis	2
Support	0
Differ	0
Discuss	2



El artículo ha sido citado 67 veces en la Colección Principal de la Web of Science (64 veces sin autocitas). Si se observa dónde se cita el artículo dentro de los distintos documentos, según "Citing items by classification", se identifican 15 citas en "Background" (introducción), 2 en "Basis" (materiales y métodos) y 2 en "Discuss" (resultados/discusión).

Web of Science: contextualizar citas

Web of Science: Analyze results

The image shows a screenshot of a Web of Science article page and its citation network analysis interface. The article title is "Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery". The citation network shows 67 citations. The interface includes a search bar, filters, and a list of cited results.

Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery

By Gisbert-Garzarán, M (Gisbert-Garzarán, Miguel) [5], [6]; Berkmann, JC (Berkmann, Julia C.) [1], [2], [3]; Giasafaki, D (Giasafaki, Dimitra) [4]; Lozano, D (Lozano, Daniel) [5], [6]; Spyrou, K (Spyrou, Konstantinos) [7]; Manzano, M (Manzano, Miguel) [5], [6]; Steriotis, T (Steriotis, Theodore) [4]; Duda, GN (Duda, Georg N.) [1], [2], [3], [8]; Schmidt-Bleek, K (Schmidt-Bleek, Katharina) [1], [2], [3]; Charalambopoulou, G (Charalambopoulou, Georgia) [4]; ...More

Source ACS APPLIED MATERIALS & INTERFACES
Volume: 12 Issue: 13 Page: 14946-14957
DOI: 10.1021/acsami.0c01786

Published APR 1 2020

Indexed 2020-04-01

Document Type Article

Abstract In this work, two types of mesoporous carbon particles with different morphology, size, and pore structure have been functionalized with a self-immolative polymer sensitive to changes in pH and tested as drug nanocarriers. It is

Citation Network

In Web of Science Core Collection

67 Citations [Create citation alert](#)

69 [+ See more times cited](#)

67 results cited:

[Citations of Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery](#)

[Analyze Results](#) [Citation Report](#)

Refine results [Export Refine](#)

Search within results...

Quick Filters

- Review Article 28
- Open Access 31
- Enriched Cited References 19

Publication Years

- 2024 14
- 2023 14
- 2022 16
- 2021 16
- 2020 7

Document Types

- Article 39
- Review Article 28

1 Solubilization techniques used for poorly water-soluble drugs 1 Citation 555 References

Xie, B; Liu, YP; (...); He, W
Nov 2024 | ACTA PHARMACEUTICA SINICA B 14 (11), pp.4683-4716

About 40% of approved drugs and nearly 90% of drug candidates are poorly water-soluble drugs. Low solubility reduces the drugability. Effectively improving the solubility and bioavailability of poorly water-soluble drugs is a critical issue that needs to be urgently addressed in drug development and application. This review briefly introduces the conventio ... [Show more](#)

2 Study on preparation of "ping-pong" ball shaped chitosan oligosaccharide - based hollow mesoporous carbon carrier for efficient anthocyanins loading 47 References

Zang, ZH; Chou, SR; (...); Li, B
Feb 1 2025 | FOOD CHEMISTRY 464

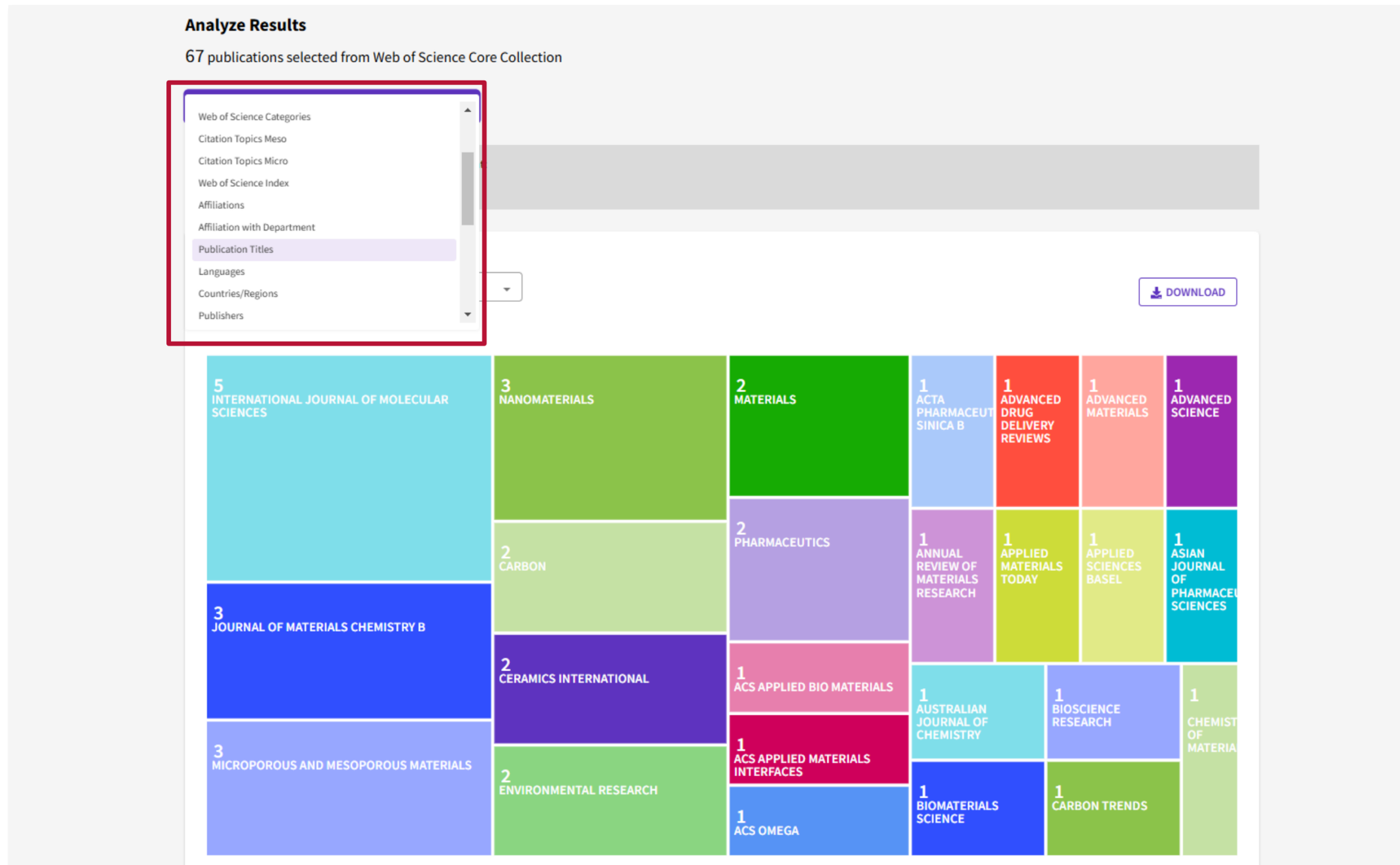
Carriers for efficient loading and delivery of compounds are urgently needed. A multifunctional nanoplatform of ordered hollow mesoporous carbon (HMC) was developed to load anthocyanins (AN) efficiently. The morphology, specific surface area, binding mode, and biocompatibility of HMC were verified. HMCs were uniformly spherical with well-defined ca ... [Show more](#)

3 Nanodroplets Engineered with Folate Carbon Dots for Enhanced Cancer Cell Uptake toward Theranostic Application

Si pinchamos en el número de citas recibidas, podremos analizar los resultados y contextualizar si proceden de autores, publicaciones o instituciones relevantes, entre otras posibilidades.

Web of Science: contextualizar citas

Web of Science: Analyze results



Web of Science: percentil de citación

Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery

By **Gisbert-Garzarán, M** (Gisbert-Garzarán, Miguel) [5], [6]; Berkmann, JC (Berkmann, Julia C.) [1], [2], [3]; Giasafaki, D (Giasafaki, Dimitra) [4]; Lozano, D (Lozano, Daniel) [5], [6]; Steriotis, T (Steriotis, Theodoros) [1], [2], [3]; Bleek, K (Schmidt-Bleek, Katharina) [1], [2], [3]; ...More

Source: **ACS APPLIED MATERIALS & INTERFACES**
Volume: 12 Issue: 13 Page: 14946-14957
DOI: 10.1021/acsami.0c01786

Published: APR 1 2020
Indexed: 2020-04-01
Document Type: Article

Citation Network
In Web of Science Core Collection
67 Citations [Create citation alert](#)
69 [+ See more times cited](#)

Miguel Gisbert-Garzarán ✓
(Gisbert-Garzarán, Miguel) | Universidad Complutense de Madrid

Identifiers
Web of Science ResearcherID: S-2443-2016
<https://orcid.org/0000-0001-9815-0354>

Published names ①
Gisbert-Garzarán, Miguel Gisbert-Garzarán, M.

Organizations ①
Complutense University of Madrid
Universite Paris Saclay
CIBER - Centro de Investigacion Biomedica en Red

Subject Categories
Chemistry; Materials Science; Science & Technology - Other Topics; Engineering; Physics

Metrics 2 [Open dashboard](#)

Profile summary

16	Total documents
16	Publications indexed in Web of Science
14	Web of Science Core Collection publications
1	Preprint
0	Dissertations or Theses
0	Non-indexed publications
48	Verified peer reviews
0	Verified editor records
0	Awarded grants

Showing 14 out of 16 publications indexed in Web of Science

Web of Science: percentil de citación

Percentil de citación de la aportación

Lo encontramos en el "Metrics dashboard" del autor, en la sección "Author Impact Beamplot".

Compara el número de citas recibidas por este documento con la media de las citas recibidas por documentos similares en la misma categoría temática durante el mismo periodo.

Por ejemplo, un percentil 93 indica que nuestro artículo está situado entre el 7% de los artículos más citados a nivel mundial en la categoría "Material Science" en el año 2020.



Web of Science: Category Normalized Citation Impact

Category Normalized Citation Impact (CNCI) se refiere al número de citas recibidas por un documento comparadas con los promedios mundiales de citas esperadas, teniendo en cuenta la tipología del documento, año de publicación y categoría temática. Se ha normalizado la media mundial en 1, de forma que un CNCI superior a 1 significa que está por encima de la media.

Aunque no podemos acceder a esta métrica calculada por InCites, sí podemos ver si el CNCI de nuestra aportación está por encima de la media.

The screenshot shows a document page with the following details:

- Title:** Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Delivery
- By:** Gisbert-Garzarán, M (Gisbert-Garzarán, Miguel) [5], [6]; Berkmann, JC (Berkmann, Julia C.) [1], [2], [3]; Giasafaki, D (Giasafaki, Dimitra) [4]; Lozano, D (Lozano, Daniel) [5], [6]; Spyrou, K (Spyrou, Konstantinos) [7]; Manzano, M (Manzano, Miguel) [5], [6]; Steriotis, T (Steriotis, Theodore) [4]; Duda, GN (Duda, Georg N.) [1], [2], [3], [8]; Schmidt-Bleek, K (Schmidt-Bleek, Katharina) [1], [2], [3]; Charalambopoulou, G (Charalambopoulou, Georgia) [4]; ...More
- Source:** ACS APPLIED MATERIALS & INTERFACES. Volume: 12 Issue: 13 Page: 14946-14957. DOI: 10.1021/acscami.0c01786
- Published:** APR 1 2020
- Indexed:** 2020-04-01

The right sidebar shows citation statistics:

- Citation Network**
- In Web of Science Core Collection
- 67 Citations** (with a bell icon and "Create citation alert" link)
- 69 Times Cited in All Databases** (with a plus icon and "See more times cited" link)
- 66 Cited References** (with a right arrow icon and "View Related Records" link)

A callout box titled "67 Citations" provides a comparison to peers:

- 67 Citations**
- How does this document's citation performance compare to peers?**
- Data from [InCites Benchmarking & Analytics](#)
- In the category**
- Category Normalized Citation Impact**
- Above average
- Category Normalized Citation Impact (CNCI) is the ratio of a document's actual times cited count to the expected count for a document of the same type, from the same category, and published in the same year. If the ratio is above 1, then the document's citation performance is above average.
- An InCites Benchmarking & Analytics subscription is required to see the values.

A button in the sidebar reads "Open comparison metrics panel" with a "New" tag.

Scopus: citas recibidas



Celebrating 20 years of innovative discovery

Our Scopus journey started in 2004 and during the past two decades Scopus has driven innovative discovery, driving research for the benefit of all.

[About our journey >](#)

Documents Authors Researcher Discovery Organizational Units

Search within DOI

Search document 10.1016/j.cities

+ Add search field + Add date range Advanced document search >

[Back to results](#) | 1 of 1

[Download](#) [Print](#) [Save to PDF](#) [Save to list](#) [Create bibliography](#)

Cities • Volume 72, Pages 310 - 319 • February 2018

City dynamics through Twitter: Relationships between land use and spatiotemporal demographics

Document type

Article

Source type

Journal

ISSN

02642751

DOI

10.1016/j.cities.2017.09.007

[View more](#) v

[García-Palomares, Juan Carlos](#) ✉ ;

[Salas-Olmedo, María Henar](#) ✉ ; [Moya-Gómez, Borja](#) ✉ ;

[Condeço-Melhorado, Ana](#) ✉ ; [Gutiérrez, Javier](#) ✉

[Save all to author list](#)

^a Departamento de Geografía Humana, Universidad Complutense de Madrid, C/Profesor Aranguren, s/n., Madrid, 28040, Spain

100 98th percentile
Citations in Scopus

6.68
FWCI ?

121
Views count ?

[View all metrics >](#)

[View PDF](#) ↗ [Full text options](#) v [Export](#) v

Cited by 100 documents

[Georeferenced X \(formerly twitter\) data as a proxy of mobility behaviour: case study of Norway](#)

Díez-Gutiérrez, M. , Babri, S. , Dahl, E. (2024) *European Transport Research Review*

[Prediction of changes in war-induced population and CO2 emissions in Ukraine using social media](#)

Liu, Z. , Li, J. , Chen, H. (2024) *Humanities and Social Sciences Communications*

[Relationship Between Spatial Form, Functional Distribution, and Vitality of Railway Station Areas Under Station-City Synergetic Development: A Case Study of Four Special-Grade Stations in Beijing](#)

Sun, Y. , Wan, B. , Sheng, Q. (2024) *Sustainability (Switzerland)*

[View all 100 citing documents](#)

Scopus: excluir autocitas del solicitante

< Back to results | 1 of 1

Download Print Save to PDF Save to list Create bibliography

Cities • Volume 72, Pages 310 - 319 • February 2018

100 documents have cited:

City dynamics through Twitter: Relationships between land use and spatiotemporal demographics
García-Palomares J.C., Salas-Olmedo M.H., Moya-Gomez B., Condeco-Melhorado A., Gutierrez J.
(2018) *Cities*, 72 , pp. 310-319.

Search within results...

Refine results

Limit to Exclude

Open Access

Year

Author name

- Serrano-Estrada, L. (6) >
- Iranmanesh, A. (5) >
- Liu, S. (5) >
- García-Palomares, J.C. (4) >
- Martí, P. (4) >
- Moya-Gómez, B. (4) >
- Zhang, L. (4) >
- Long, Y. (3) >

Analyze search results Show all abstracts Sort on: Date (newest)

All RIS export Download Citation overview View cited by Save to list

Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1 Georeferenced X (formerly twitter) data as a proxy of mobility behaviour: case study of Norway <i>Open Access</i>	Díez-Gutiérrez, M., Babri, S., Dahl, E., Malmin, O.K.	2024	European Transport Research Review 16(1),49	0
View abstract <input type="button" value="Full Text"/> <input type="button" value="Cite"/> <input type="button" value="1 Cite"/> Related documents				
<input type="checkbox"/> 2 Prediction of changes in war-induced population and CO ₂ emissions in Ukraine using social media <i>Open Access</i>	Liu, Z., Li, J., Chen, H., (...), Yang, J., Plaza, A.	2024	Humanities and Social Sciences Communications 11(1),884	0
View abstract <input type="button" value="Full Text"/> <input type="button" value="Cite"/> <input type="button" value="1 Cite"/> Related documents				
<input type="checkbox"/> 3 Relationship Between Spatial Form, Functional Distribution, and Vitality of Railway Station Areas Under Station-City Synergetic Development: A Case Study of Four Special-Grade Stations in Beijing	Sun, Y., Wan, B., Sheng, Q.	2024	Sustainability (Switzerland) 16(22),10102	0

Cited by 100 documents

Georeferenced X (formerly twitter) data as a proxy of mobility behaviour: case study of Norway
Díez-Gutiérrez, M. , Babri, S. , Dahl, E. (2024) *European Transport Research Review*

Prediction of changes in war-induced population and CO₂ emissions in Ukraine using social media
Liu, Z. , Li, J. , Chen, H. (2024) *Humanities and Social Sciences Communications*

Relationship Between Spatial Form, Functional Distribution, and Vitality of Railway Station Areas Under Station-City Synergetic Development: A Case Study of Four Special-Grade Stations in Beijing
Sun, Y. , Wan, B. , Sheng, Q. (2024) *Sustainability (Switzerland)*

1 View all 100 citing documents

Para excluir las autocitas del solicitante:

1. Accedemos a las citas.
2. Desplegamos la lista de citantes.

Scopus: excluir autocitas del solicitante

100 documents have cited:

City dynamics through Twitter: Relationships between land use and spatiotemporal demographics
Garcia-Palomares J.C., Salas-Olmedo M.H., Moya-Gomez B., Condeco-Melhorado A., Gutierrez J.
(2018) Cities, 72 , pp. 310-319.

Search within results...

Analyze search results [Show all abstracts](#) Sort on: [Date \(newest\)](#)

All RIS export [Download](#) [Citation overview](#) [View cited by](#) [Save to list](#) [Print](#) [Email](#) [Share](#)

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Georeferenced X (formerly twitter) data as a proxy of mobility behaviour: case study of Norway Open Access	Díez-Gutiérrez, M., Babri, S., Dahl, E., Malmin, O.K.	2024	European Transport Research Review 16(1),49	0
View abstract <input type="button" value="Full Text"/> <input type="button" value="Cite"/> <input type="button" value="1 Cite"/> Related documents					
<input type="checkbox"/> 2	Prediction of changes in war-induced population and CO ₂ emissions in Ukraine using social media Open Access	Liu, Z., Li, J., Chen, H., (...) Yang, J., Plaza, A.			
View abstract <input type="button" value="Full Text"/> <input type="button" value="Cite"/> <input type="button" value="1 Cite"/> Related documents					
<input type="checkbox"/> 3	Relationship Between Spatial Form, Functional Distribution, and Vitality of Railway Station Areas Under	Sun, Y., Wan, B., Sheng,			

Refine results

3

Open Access

Year

Author name

- Serrano-Estrada, L. (6) >
- Iranmanesh, A. (5) >
- Liu, S. (5) >
- García-Palomares, J.C. (4) >
- Martí, P. (4) >
- Moya-Gómez, B. (4) >
- Zhang, L. (4) >

3. En la lista de citantes, buscamos al solicitante y lo excluimos. Así, eliminamos los trabajos en los que la persona solicitante aparece como autora.

96 documents have cited:

Refined to: EXCLUDE (PREFNAMEUID , "García-Palomares, J.C.#15135472600")

[City dynamics through Twitter: Relationships between land use and spatiotemporal demographics](#)

[Garcia-Palomares J.C., Salas-Olmedo M.H., Moya-Gomez B., Condeco-Melhorado A., Gutierrez J.](#)

(2018) Cities, 72 , pp. 310-319.

Scopus: contextualizar citas

Si pinchamos en el número de citas recibidas, podremos analizar los resultados y contextualizar si proceden de autores, publicaciones o instituciones relevantes, entre otras posibilidades.

The screenshot shows the Scopus interface for a search result. At the top, there are navigation options: '< Back to results | 1 of 1', 'Download', 'Print', 'Save to PDF', 'Save to list', and 'Create bibliography'. The article title is 'City dynamics through Twitter: Relationships between land use and spatiotemporal demographics' from 'Cities', Volume 72, Pages 310 - 319, February 2018. The document type is 'Article'.

A red box highlights the '100 documents have cited:' section, which includes the article title, authors (García-Palomares J.C., Salas-Olmedo M.H., Moya-Gomez B., Condeco-Melhorado A., Gutierrez J.), and the journal information (2018) Cities, 72, pp. 310-319.

Below this, there is a search bar 'Search within results...' and a button 'Analyze search results' with a red circle containing the number '2'. To the right, there are options for 'Show all abstracts' and 'Sort on: Date (newest)'.

The 'Refine results' sidebar on the left includes 'Limit to' and 'Exclude' buttons, and filters for 'Open Access', 'Year', and 'Author name'. Under 'Author name', there are checkboxes for Serrano-Estrada, L. (6), Iranmanesh, A. (5), Liu, S. (5), and García-Palomares, J.C. (4).

The main results table has columns for 'Document title', 'Authors', 'Year', 'Source', and 'Cited by'. Two results are shown:

Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1 Georeferenced X (formerly twitter) data as a proxy of mobility behaviour: case study of Norway <i>Open Access</i>	Díez-Gutiérrez, M., Babri, S., Dahl, E., Malmin, O.K.	2024	European Transport Research Review 16(1),49	0
<input type="checkbox"/> 2 Prediction of changes in war-induced population and CO ₂ emissions in Ukraine using social media <i>Open Access</i>	Liu, Z., Li, J., Chen, H., (...), Yang, J., Plaza, A.	2024	Humanities and Social Sciences Communications 11(1),884	0

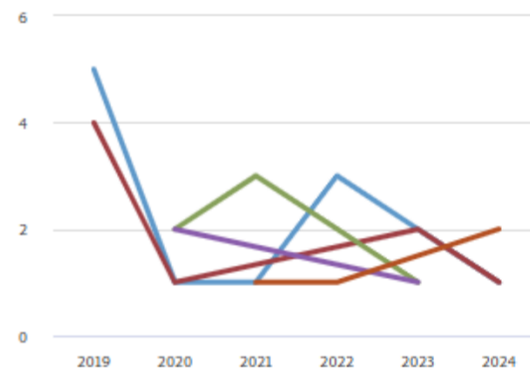
Below the table, there are options for 'View abstract', 'Full Text', 'Cite', and 'Cite'. A red box highlights the 'View all 100 citing documents' button with a red circle containing the number '1'. A red arrow points from this button to the 'Cited by' column of the second result in the table.

On the right side of the page, there is a section titled 'Cited by 100 documents' which lists several citing documents, including 'Georeferenced X (formerly twitter) data as a proxy of mobility behaviour: case study of Norway' and 'Prediction of changes in war-induced population and CO₂ emissions in Ukraine using social media'.

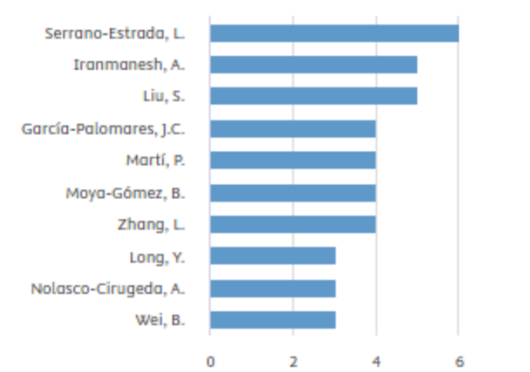
Scopus: contextualizar citas

Click on cards below to see additional data.

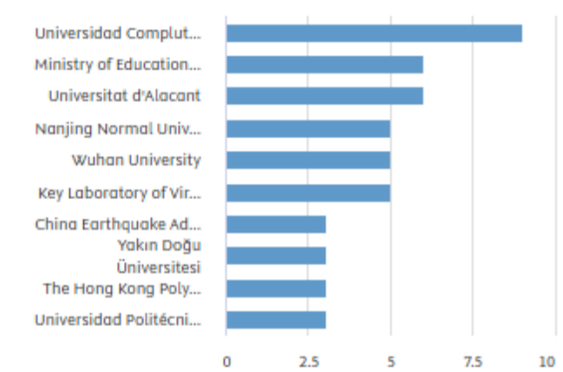
Documents per year by source



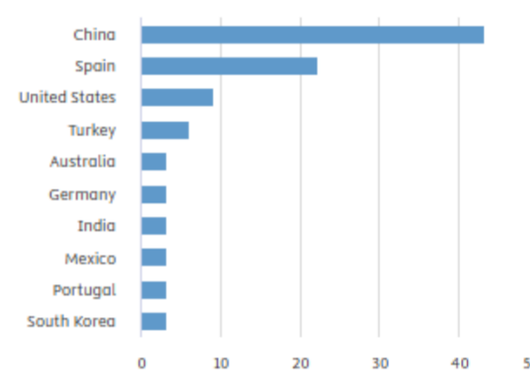
Documents by author



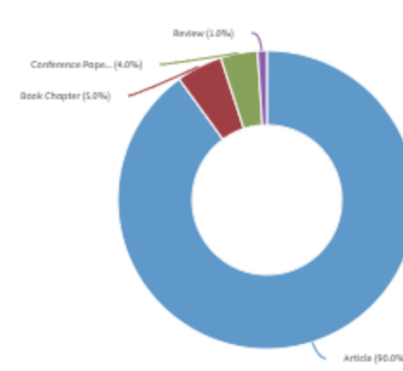
Documents by affiliation



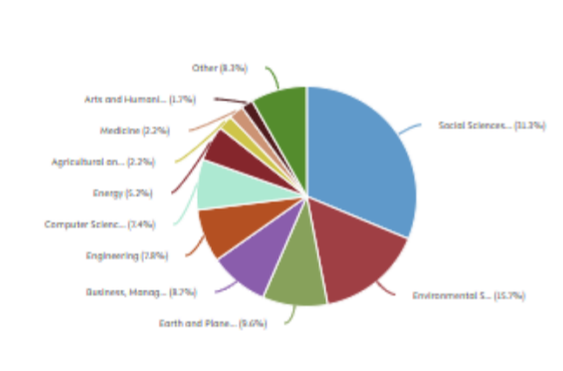
Documents by country/territory



Documents by type



Documents by subject area



Scopus: percentil de citación

Percentil de citación

Compara el número de citas recibidas por este documento con la media de las citas recibidas por documentos similares en el mismo campo.

Por ejemplo, un percentil 98 indica que un artículo está en el 2% de los artículos publicados con más citas para esa categoría temática.

The screenshot displays the Scopus interface for an article. At the top, there are navigation options: '< Back to results | 1 of 1' and a row of icons for 'Download', 'Print', 'Save to PDF', 'Save to list', and 'Create bibliography'. The article title is 'City dynamics through Twitter: Relationships between land use and spatiotemporal demographics', published in 'Cities' journal, Volume 72, Pages 310 - 319, February 2018. The authors listed are García-Palomares, Juan Carlos; Salas-Olmedo, María Henar; Moya-Gómez, Borja; Condeço-Melhorado, Ana; and Gutiérrez, Javier. A 'Save all to author list' button is present. The affiliation is 'Departamento de Geografía Humana, Universidad Complutense de Madrid, C/Profesor Aranguren, s/n., Madrid, 28040, Spain'. The citation metrics are highlighted in a red box: '100 Citations in Scopus' with a '98th percentile' label in a yellow box. Other metrics shown are '6.68 FWCI' and '121 Views count'. A 'View all metrics >' link is also visible. At the bottom, there are options for 'View PDF', 'Full text options', and 'Export'.

< Back to results | 1 of 1

Download Print Save to PDF Save to list Create bibliography

Cities • Volume 72, Pages 310 - 319 • February 2018

Document type
Article

Source type
Journal

ISSN
02642751

DOI
10.1016/j.cities.2017.09.007

[View more](#) ▾

City dynamics through Twitter: Relationships between land use and spatiotemporal demographics

García-Palomares, Juan Carlos ✉ ;
Salas-Olmedo, María Henar ✉ ; Moya-Gómez, Borja ✉ ;
Condeço-Melhorado, Ana ✉ ; Gutiérrez, Javier ✉

[Save all to author list](#)

^o Departamento de Geografía Humana, Universidad Complutense de Madrid, C/Profesor Aranguren, s/n., Madrid, 28040, Spain

100 Citations in Scopus **98th percentile**

6.68 FWCI [?]

121 Views count [?]

[View all metrics >](#)

[View PDF](#) [Full text options](#) ▾ [Export](#) ▾

Scopus: Field-Weighted Citation Impact

Field-Weighted Citation Impact (FWCI) es un indicador normalizado a nivel mundial del impacto conseguido por una publicación, teniendo en cuenta el año de publicación, su tipología y el área. Un valor superior a 1,00 significa que el documento es más citado de lo esperado según la media.

El FWCI es la relación entre las citas del documento y el número medio de citas recibidas por todos los documentos similares durante un periodo de tres años.

< Back to results | 1 of 1

Download Print Save to PDF Save to list Create bibliography

Cities • Volume 72, Pages 310 - 319 • February 2018

Document type
Article

Source type
Journal

ISSN
02642751

DOI
10.1016/j.cities.2017.09.007

View more ▾

City dynamics through Twitter: Relationships between land use and spatiotemporal demographics

García-Palomares, Juan Carlos ✉ ;
Salas-Olmedo, María Henar ✉ ; Moya-Gómez, Borja ✉ ;
Condeço-Melhorado, Ana ✉ ; Gutiérrez, Javier ✉

Save all to author list

^a Departamento de Geografía Humana, Universidad Complutense de Madrid, C/Profesor Aranguren, s/n., Madrid, 28040, Spain

100 Citations in Scopus 98th percentile

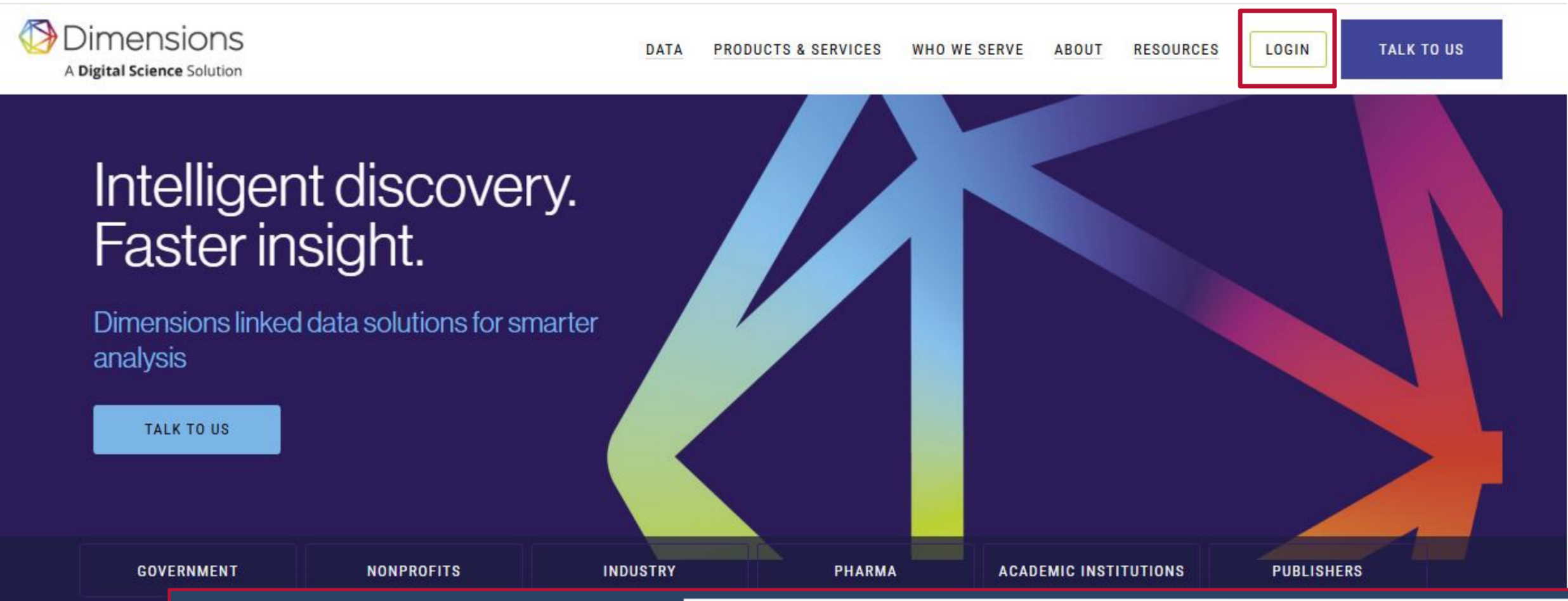
6.68 FWCI ?

121 Views count ?

View all metrics >

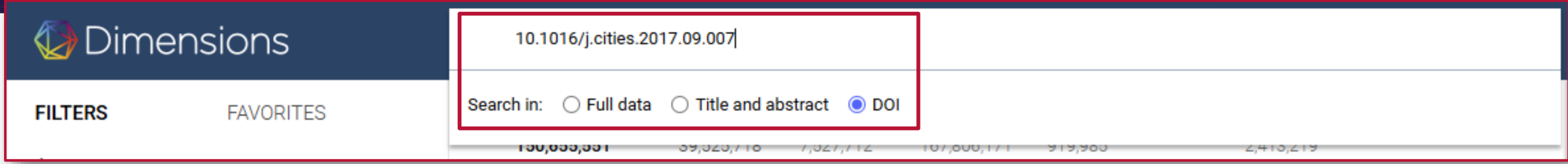
View PDF ↗ Full text options ▾ Export ▾

Dimensions: citas recibidas



The image shows the top portion of the Dimensions website. On the left is the logo "Dimensions A Digital Science Solution". To the right is a navigation menu with links for "DATA", "PRODUCTS & SERVICES", "WHO WE SERVE", "ABOUT", "RESOURCES", "LOGIN" (highlighted with a red box), and "TALK TO US". Below the navigation is a large hero banner with the text "Intelligent discovery. Faster insight." and "Dimensions linked data solutions for smarter analysis". A "TALK TO US" button is visible on the left side of the banner. At the bottom of the banner are several category buttons: "GOVERNMENT", "NONPROFITS", "INDUSTRY", "PHARMA", "ACADEMIC INSTITUTIONS", and "PUBLISHERS".

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



The image shows a search bar on the Dimensions website. On the left is the "Dimensions" logo. Below the logo are two buttons: "FILTERS" and "FAVORITES". The search input field contains the text "10.1016/j.cities.2017.09.007". Below the input field are radio buttons for "Search in:" with options "Full data", "Title and abstract", and "DOI" (which is selected). Below the search bar, a row of numbers is partially visible: "150,633,331", "39,320,716", "7,327,712", "107,600,171", "919,983", and "2,410,219".

Dimensions: citas recibidas

The screenshot shows the Dimensions website interface. At the top, there is a search bar with the DOI `10.1016/j.cities.2017.09.007` and a user profile for Carmen. The main content area displays the title "City dynamics through Twitter: Relationships between land use and spatiotemporal demographics" from the journal "Cities" (Volume 72, pages 310-319, February 2018). The authors listed are Juan Carlos García-Palomares, María Henar Salas-Olmedo, and Borja Moya-Gómez. A "Summary" section is visible, along with a "Publication metrics" sidebar on the right. The metrics sidebar, highlighted with a red box, shows a Dimensions Badge with 102 total citations, 28 recent citations, a Field Citation Ratio of 25, and a Relative Citation Ratio of n/a. Below this, the Altmetric section shows 8 citations from X (11) and 219 from Mendeley.

Dimensions 10.1016/j.cities.2017.09.007 Save / Export Apps Support Carmen ...

[< Go back](#)

Publication - Article

City dynamics through Twitter: Relationships between land use and spatiotemporal demographics

Cities, 72, 310-319 - February 2018
<https://doi.org/10.1016/j.cities.2017.09.007>

Authors

Juan Carlos García-Palomares - Complutense University of Madrid
Corresponding Author

María Henar Salas-Olmedo - Complutense University of Madrid

Borja Moya-Gómez - Complutense University of Madrid

[2 more](#)

Summary

[TL;DR](#) [Key highlights](#) [Top keywords](#)

This study analyzes city dynamics using Twitter data to explore the relationship between land use and spatiotemporal demographics throughout the day. It reveals that while activity generally decreases in most land uses, it remains constant in parks and increases in retail and residential zones, highlighting the potential of social network data to enhance understanding of urban dynamics.

Abstract

Social network data offer interesting opportunities in urban studies. In this study, we used Twitter data to analyse city dynamics over the course of the day. Users of this social network were grouped

Publication metrics [About](#)

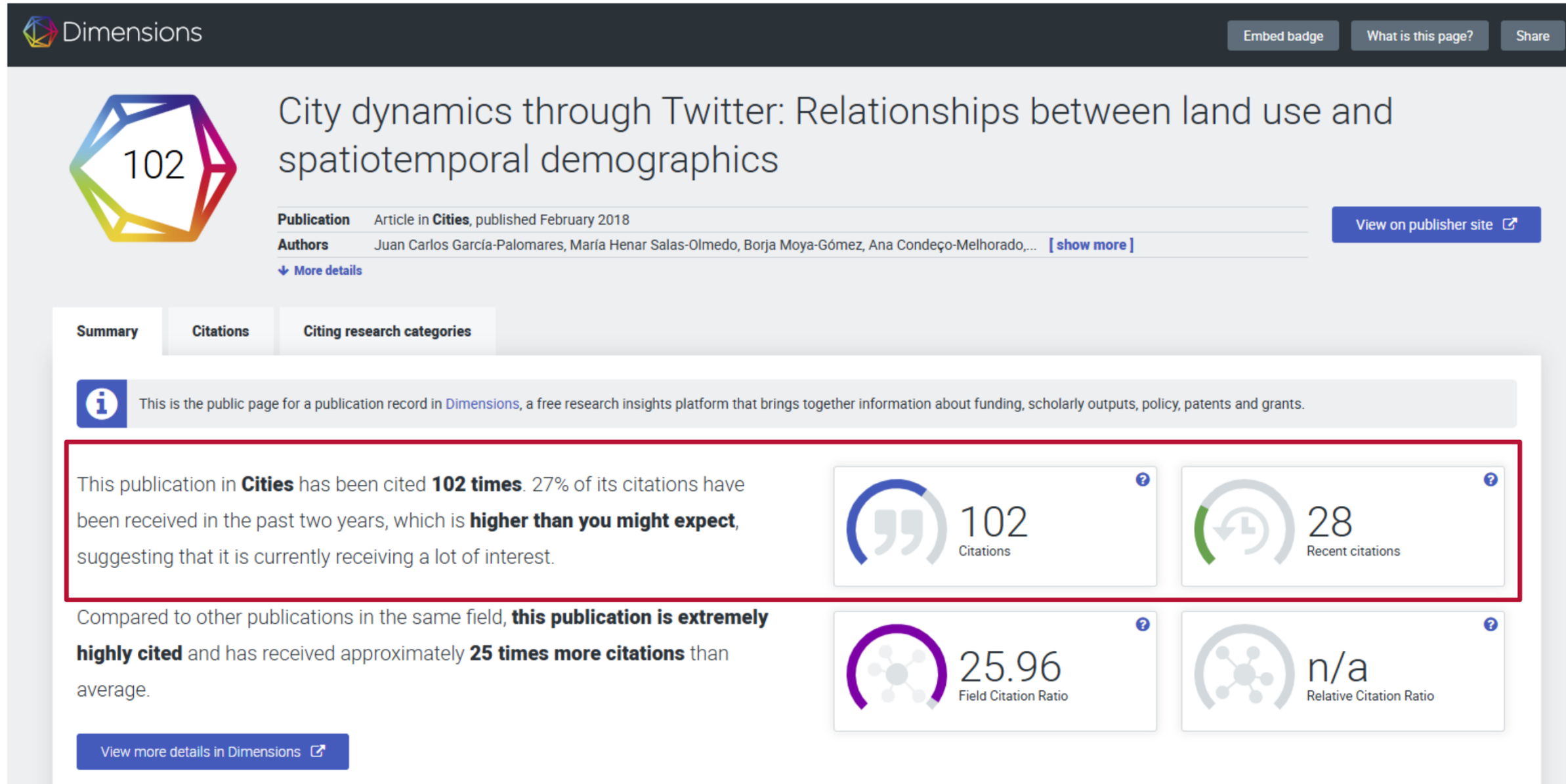
Dimensions Badge

	102 Total citations
	28 Recent citations
	25 Field Citation Ratio
	n/a Relative Citation Ratio

Altmetric

	X (11)
	Mendeley (219)

Dimensions: citas recibidas



The screenshot shows the Dimensions interface for a publication. At the top left is the Dimensions logo. The main title is "City dynamics through Twitter: Relationships between land use and spatiotemporal demographics". A large colorful polygon icon contains the number "102". Below the title, it says "Publication Article in **Cities**, published February 2018" and "Authors Juan Carlos García-Palomares, María Henar Salas-Olmedo, Borja Moya-Gómez, Ana Condeço-Melhorado,..." with a "[show more]" link. A "View on publisher site" button is on the right. Below this are tabs for "Summary", "Citations", and "Citing research categories". A grey information bar states: "This is the public page for a publication record in Dimensions, a free research insights platform that brings together information about funding, scholarly outputs, policy, patents and grants." The main content area has a red border and contains the following text: "This publication in **Cities** has been cited **102 times**. 27% of its citations have been received in the past two years, which is **higher than you might expect**, suggesting that it is currently receiving a lot of interest." To the right of this text are four citation metrics: "102 Citations", "28 Recent citations", "25.96 Field Citation Ratio", and "n/a Relative Citation Ratio". Below the text is a "View more details in Dimensions" button.



Según Dimensions, esta publicación ha sido citada 102 veces. El 27% de sus citas se han recibido en los dos últimos años, lo que es más de lo que cabría esperar y sugiere que actualmente está recibiendo mucho interés.

Dimensions: citas normalizadas

The screenshot shows a Dimensions publication page. At the top left is the Dimensions logo. The main title is 'City dynamics through Twitter: Relationships between land use and spatiotemporal demographics' with a citation count of 102. Below the title, it lists the publication as an article in 'Cities' from February 2018, and lists authors: Juan Carlos García-Palomares, María Henar Salas-Olmedo, Borja Moya-Gómez, Ana Condeço-Melhorado, etc. There are buttons for 'Embed badge', 'What is this page?', 'Share', and 'View on publisher site'. Below the title are tabs for 'Summary', 'Citations', and 'Citing research categories'. A summary box contains an information icon and text: 'This is the public page for a publication record in Dimensions, a free research insights platform that brings together information about funding, scholarly outputs, policy, patents and grants.' Below this, a text block states: 'This publication in **Cities** has been cited **102 times**. 27% of its citations have been received in the past two years, which is **higher than you might expect**, suggesting that it is currently receiving a lot of interest.' To the right of this text are four metrics: '102 Citations', '28 Recent citations', '25.96 Field Citation Ratio', and 'n/a Relative Citation Ratio'. The last two metrics are highlighted with a red box. At the bottom left is a button 'View more details in Dimensions'.

Field Citation Ratio (FCR)

Asigna un valor normalizado a cada publicación que indica si ha sido más o menos citada que la media de publicaciones en los mismos años y campos de investigación. Un valor de FCR superior a 1,0 indica que la publicación tiene un número de citas superior a la media de su área. Solo se calcula para publicaciones posteriores a 2000 y con una antigüedad de al menos 2 años.

Relative Citation Ratio (RCR)

RCR solo se calcula para publicaciones financiadas por NIH con PubMedID.

Dialnet: citas recibidas, cita normalizada y percentil

Dialnet *plus*

Buscar Revistas Tesis Congresos Autores

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

Buscar documentos

Buscar revistas

REVISTAS 12.485

Dialnet *plus* Buscar Revistas Tesis Congresos Autores métricas Español

Lib 589499- Derecho penitenciario

Autores: Vicenta Cervelló Donderis
Editores: Valencia : Tirant lo Blanch
Año de publicación: 2022
Edición: 5ª
País: España
Idioma: español
ISBN: 978-84-1147-295-1
Otras ediciones del libro:
4ª Edición, Año 2016. ISBN 978-84-9143-
3ª Edición, Año 2012. ISBN 978-84-9033-
Texto completo no disponible (Saber más)

Resumen

En esta nueva edición se recogen una serie de reformas legales q
fundamentales, aunque ninguna de ellas sea normativa penitencia
reforma del Código Penal y de la LO 4/2015 de 27 de Abril que reg
regula la prisión permanente revisable, se reforma la suspensión d
posibilidad de recurrir en el ámbito penitenciario a la víctima. Estas
prioridad de la orientación resocializadora, la reestructuración del s
normativa penitenciaria, razones todas ellas que justifican esta rev
la sistemática y actualizar las referencias bibliográficas y jurisper

Otros catálogos

Red de Bibliotecas Universitarias (REBIUN)

Identificadores de libro

Biblioteca Nacional

Dialnet Métricas: 80 Citas

Dialnet | métricas IDR Indicadores Dialnet

Derecho penitenciario (2022)

Cervelló Donderis, Vicenta

Ver en Dialnet

Artículos citantes

Buscar:

Artículo citante	Anualidad	Localización	Autores
La contención mecánica en las prisiones españolas desde la perspectiva de los derechos humanos Núm. 26 Pág. 104-287 OTRO	2024	Crítica penal y poder	Rivera Beiras, Iñaki ; Stroppa, Rachele ; Navarro, José ; García, Ter ; Varela Carpio, Alexandra ; Simon, Daniel
El sistema penitenciario ecuatoriano. Sin luz al fnal del túnel Núm. 42 Pág. 119-138	2024	FORO	González Malla, Janeth Patricia
¿Readaptación social del condenado por medio del encierro carcelario? Un análisis desde el Derecho argentino Núm. 58 Pág. 253-292 ARTICULO	2024	Anales de la Cátedra Francisco Suárez	Arocena, Gustavo A.

Número de citas: 91 (5,5% autocitas)

Ámbito	Citas	Percentil	Impacto
DERECHO	78	P99	45.44
DERECHO PENAL, PROCESAL Y CRIMINOLOGIA	58	P99	41.2
DERECHO	16	P99	13.94

Ocultar Más Indicadores

Google Scholar: citas recibidas



La forma más adecuada de buscar nuestro artículo en Google Académico es hacerlo por título, introduciendo la búsqueda entrecomillada, o por DOI.

Google Académico

"Artivismo: Un nuevo lenguaje educativo para la acción social transformadora"

Artículos Aproximadamente 143 resultados (0,03 s)

Cualquier momento
Desde 2024
Desde 2023
Desde 2020
Intervalo específico...

Ordenar por relevancia

Artivismo: Un nuevo lenguaje educativo para la acción social transformadora = Artivism: A new educative language for transformative social action

E Aladro Vico, D Jivkova-Semova... - ... de Comunicación y ..., 2018 - torrossa.com

Este estudio describe los conceptos, antecedentes, lenguaje y experiencias fundamentales del artivismo, a partir de las actividades de estudio en la Universidad de Nottingham Trent y ...

☆ Guardar Citar **Citado por 136** Artículos relacionados Las 14 versiones

<https://scholar.google.com/>

OpenCitations: citas recibidas

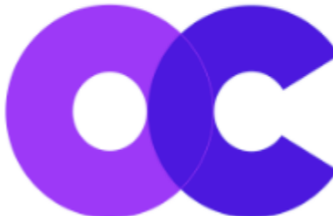


Buscamos nuestro artículo por DOI.

OpenCitations

10.1016/j.scitotenv.2015.03.067

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



Welcome to the [OpenCitations](#) homepage!

<https://opencitations.net/>

OpenCitations

Search for a DOI, e.g. 10.1162/qss_a_00023

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

Number of rows per page: 10 **67 resources found**

Id	Citing entity	Cited entity
https://w3id.org/oc/index/ci/06102886447-0640996004	<i>Ecotoxicogenomic Analysis Of Stress Induced On Caenorhabditis Elegans In Heavy Metal Contaminated Soil After nZVI Treatment</i> Venue: <i>Chemosphere</i> [issn:0045-6535 openalex:S203465130 omid:br/0616053238]; Publication date: 2020-09 Author(s): <i>Fajardo, Carmen</i> [orcid:0000-0001-9810-1923 omid:ra/065012624960]; <i>Martin, Margarita</i> [omid:ra/06108236090]; <i>Nande, Mar</i> [omid:ra/06108236091]; <i>Botias, Pedro</i> [omid:ra/06108236092]; <i>Garcia-Cantalejo, Jesús</i> [omid:ra/06108236093]; <i>Mengs, Gerardo</i> [omid:ra/06108236094]; <i>Costa, Gonzalo</i> [orcid:0000-0001-8110-1222 omid:ra/061509923905]; DOI: 10.1016/j.chemosphere.2020.126909 PMID: 32957299	<i>Residual Impact Of Aged nZVI On Heavy Metal-Polluted Soils</i> Venue: <i>Science Of The Total Environment</i> [issn:0048-9697 openalex:S86852077 omid:br/061023660]; Publication date: 2015-12 Author(s): <i>Fajardo, Carmen</i> [orcid:0000-0001-9810-1923 omid:ra/065012624960]; <i>Gil-Diaz, Mar</i> [orcid:0000-0001-9274-6368 omid:ra/067043078]; <i>Costa, Gonzalo</i> [orcid:0000-0001-8110-1222 omid:ra/061509923905]; <i>Alonso, Juan</i> [orcid:0000-0002-9685-7070 omid:ra/0618056571]; <i>Guerrero, A.M.</i> [omid:ra/06402964232]; <i>Nande, M.</i> [omid:ra/06402964232]; <i>Lobo, Carmen</i> [orcid:0000-0001-5005-7644 omid:ra/06204084]; <i>Martin, M.</i> [omid:ra/06402964233]; DOI: 10.1016/j.scitotenv.2015.03.067 PMID: 25863574
https://w3id.org/oc/index/ci/06102887241-0640996004	<i>Immobilisation Of Metal(Loid)S In Two Contaminated Soils Using Micro And Nano Zerovalent Iron Particles: Evaluating The Long-Term Stability</i> Venue: <i>Chemosphere</i> [issn:0045-6535 openalex:S203465130 omid:br/0616053238]; Publication date: 2020-06 Author(s): <i>Danila, Vaidotas</i> [orcid:0000-0001-9161-0194 omid:ra/063039152]; <i>Kumpiene, Jurate</i> [omid:ra/06108240207]; <i>Kasiuliene, Alfreda</i> [orcid:0000-0001-5375-8825 omid:ra/063053847]; <i>Vasarevičius, Saulius</i> [orcid:0000-0003-3799-8647 omid:ra/0670105750]; DOI: 10.1016/j.chemosphere.2020.126054	<i>Residual Impact Of Aged nZVI On Heavy Metal-Polluted Soils</i> Venue: <i>Science Of The Total Environment</i> [issn:0048-9697 openalex:S86852077 omid:br/061023660]; Publication date: 2015-12 Author(s): <i>Fajardo, Carmen</i> [orcid:0000-0001-9810-1923 omid:ra/065012624960]; <i>Gil-Diaz, Mar</i> [orcid:0000-0001-9274-6368 omid:ra/067043078]; <i>Costa, Gonzalo</i> [orcid:0000-0001-8110-1222 omid:ra/061509923905]; <i>Alonso, Juan</i> [orcid:0000-0002-9685-7070 omid:ra/0618056571]; <i>Guerrero, A.M.</i> [omid:ra/06402964232]; <i>Nande, M.</i> [omid:ra/06402964232]; <i>Lobo, Carmen</i> [orcid:0000-0001-5005-7644 omid:ra/06204084]; <i>Martin, M.</i> [omid:ra/06402964233];

3. Calidad del medio de difusión

Libros:

- 🏆 Sello de Calidad en Edición Académica (CEA-APQ).
- 🏆 Master Book List (Web of Science).
- 🏆 Book title list (Scopus).
- 🏆 DOAB.

Revistas:

- 🏆 Sello de Calidad FECYT.
- 🏆 DOAJ.



[Image by Freepik](#)

Sello de Calidad en Edición Académica (CEA-APQ)

Sello de Calidad en Edición Académica (CEA-APQ), promovido por la UNE (Unión de Editoriales Universitarias Españolas) y avalado por ANECA y FECYT.

Sello CEA-APQ Colecciones

68 colecciones han obtenido el Sello de Calidad en Edición Académica (CEA-APQ), acreditando su calidad científica y editorial.

Las colecciones que obtienen el Sello CEA-APQ Colecciones lo hacen por un período de cinco años.

[Listado de colecciones con sello de calidad CEA-APQ en vigor por orden de convocatoria](#)

Sello CEA-APQ Monografías

Las monografías que obtienen el Sello CEA-APQ Monografías lo reciben a perpetuidad.

[Listado de monografías que han obtenido el sello CEA-APQ](#)



<https://www.une.es/sello-cea-apq>

Master Book List (Web of Science)

[Master Book List](#) es un recurso abierto que nos permite conocer si una editorial o un libro en concreto están indexados en **Book Citation Index** de la **Web of Science**.



The screenshot shows the 'Master Book List' search page on the Clarivate Web of Science website. At the top, there are navigation links for 'Support', 'Contact Us', and 'Corporate website'. Below this is the Clarivate logo and the 'Web of Science' branding with the tagline 'Trust the difference'. A secondary navigation bar includes 'About', 'Products & Tools', 'Benefits & Resources', 'Training & Support', 'News & Events', and 'Contact Us'. The main content area is titled 'MASTER BOOK LIST' and features a search box with a 'GO' button. To the left of the search box is a callout box with the text: 'MORE INFORMATION ABOUT journal, book and proceedings submissions to Web of Science Core Collection.' Below the search box, there are radio buttons for 'AND' (selected) and 'OR' to choose a boolean search type. A link says 'Click here to see a list of all Publishers.' Underneath is a 'Search Tips' section with several bullet points: 'use the minus (-) operator to exclude a term from the search e.g. -test', 'use double-quotes (") to enclose a search phrase e.g. "semiconductor wafer"', 'can negate phrases too e.g. -"ac motor"', 'while AND performs an AND on all search terms, OR performs an OR on all non-negated search terms and ANDs the result with any negated terms', 'a maximum of 10 terms (phrase counts as one term) over 100 characters can be entered', 'all phrases/terms are automatically stemmed e.g. semicond will match semiconductor, semiconductors, and semiconducting', and 'Use the "-" operator to exclude a specific word matched by a stem e.g. motor -motorized'. The footer contains the Clarivate logo and tagline 'Accelerating innovation.', copyright information '© 2020 Clarivate', and links for 'Careers', 'Copyright', 'Terms of Use', 'Privacy Policy', and 'Cookie Policy'. Social media icons for Twitter, LinkedIn, Facebook, and Instagram are also present.

<http://wokinfo.com/mbl/>

Book title list (Scopus)

[Book title list](#) es la lista de libros, en formato Excel, incluidos en la base de datos Scopus. Contiene tanto la lista de libros (con título, ISBN, editor, etc.) como la de colecciones incluidas.

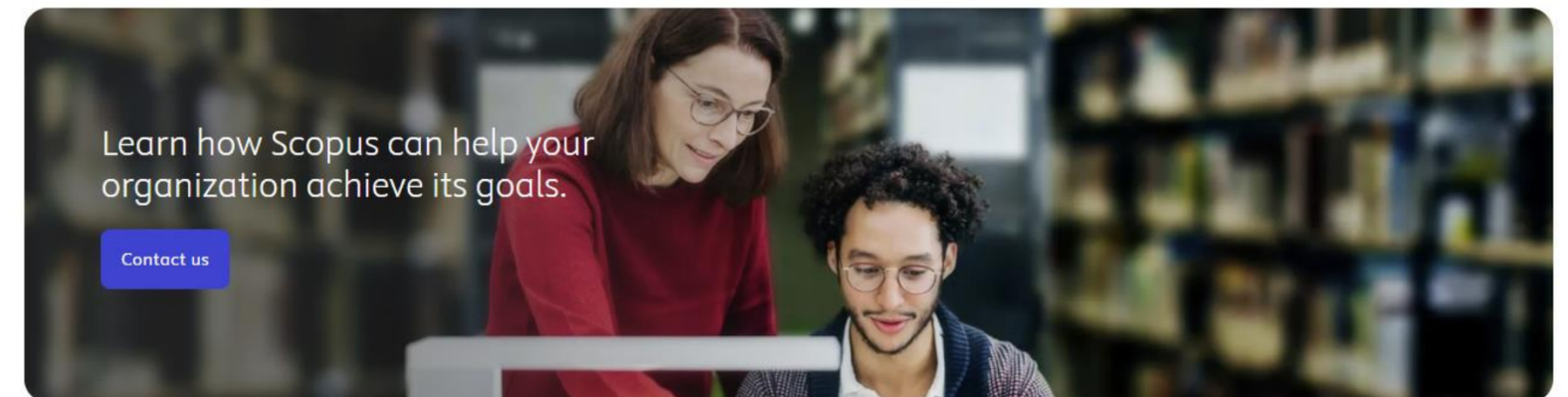


Se encuentra al final de la página, en el apartado "Titles on Scopus". Para consultarlo es necesario descargar el archivo haciendo pinchando en "Download the Book title list".

Titles on Scopus

Content types included on Scopus are either serial publications that have an ISSN (International Standard Serial Number), such as journals, book series and conference series, or non-serial publications that have an ISBN (International Standard Book Number), such as monographs or one-off conference materials. To check if a title is on Scopus, visit the freely available [Source Title page](#) or consult the title lists below.

- [Download the Source title list](#) (includes discontinued sources list)
- [Download the Book title list](#)



<https://www.elsevier.com/products/scopus/content>

DOAB

DOAB permite buscar monografías y colecciones editoriales revisadas por pares, publicadas bajo una **licencia de acceso abierto**, con enlaces a los textos completos de las publicaciones en el sitio web o repositorio del editor.

The screenshot shows the DOAB website homepage. At the top left is the DOAB logo (directory of open access books). To the right are navigation buttons for Search, Publisher login, Support, and Language. Below this is a dark navigation bar with links for For Researchers, For Librarians, For Publishers, Our Supporters, Resources, and DOAB. The main header area features the text 'Directory of Open Access Books' and 'Over 76,500 academic peer-reviewed books'. A search bar is present with the text 'find books in DOAB...' and a 'search' button. Below the search bar are links to 'Browse by subject • language • publisher'. A descriptive paragraph states: 'DOAB is a community-driven discovery service that indexes and provides access to scholarly, peer-reviewed open access books and helps users to find trusted open access book publishers. All DOAB services are free of charge and all data is freely available.' Below this is a 'TOP SUBJECTS' section with five categories, each with a book cover and a label: Sociology (Migration, immigration & emigration), Politics & government (Political science & theory), Society & culture: general (Development studies), Social research & statistics (Urban & municipal planning), and Human geography (Crime & criminology).

<https://doabooks.org/>

SPI

Scholarly Publishers Indicators (SPI)

Ranking de editoriales científicas o de interés para la investigación basado en la opinión de expertos españoles en Humanidades y Ciencias Sociales. Proporciona una lista ordenada según el indicador de calidad de editoriales (ICEE).

Ofrece un ranking general y por disciplinas de editoriales españolas y extranjeras.



The screenshot shows the SPI website interface. At the top, there is a navigation menu with links for 'Inicio', 'Proyecto', 'Indicadores', 'Equipo', and 'Contacto', along with a search bar. The main heading is 'Prestigio de las editoriales según expertos españoles. Clasificación general 2022'. Below this, there are two tables: 'Editoriales españolas' and 'Editoriales extranjeras'. Each table lists the publisher's position, name, and ICEE General score.

Editoriales españolas			Editoriales extranjeras		
Posición	Editorial	ICEE General	Posición	Editorial	ICEE General
1	Tirant lo Blanch (Grupo editorial Tirant lo Blanch)	1096	1	Oxford University Press	1243
2	Aranzadi (Aranzadi LA LEY / Karnov Group)	760	2	Routledge (Taylor & Francis Group)	1126
3	Dykinson	758	3	Cambridge University Press	1099
4	McGraw Hill	541	4	Springer	950
5	Alianza (Grupo Anaya, Hachette Livre)	530	5	Elsevier	497
5	Pirámide (Grupo Anaya, Hachette Livre)	530	6	McGraw Hill	416
6	Cátedra (Grupo Anaya, Hachette Livre)	525	6	Wiley-Blackwell	416
6	Comares	525	7	Peter Lang Publishing Group	350
7	Marcial Pons	521	8	Brill	324
8	Síntesis	487	9	Thomson Reuters	313
9	Akal (Grupo Akal)	442	10	Palgrave Macmillan	305
10	Consejo Superior de Investigaciones Científicas (CSIC)	411	10	Sage Publications	305
11	Tecnos (Grupo Anaya, Hachette Livre)	390	11	Taylor & Francis (Taylor & Francis Group)	255
12	Ariel (Grupo Planeta)	379	12	Brepols Publishers	239
13	Civitas (Aranzadi LA LEY / Karnov Group)	274	13	De Gruyter	235
14	Pearson Educación	204	14	Harvard University Press	230
15	ESIC Editorial	192	15	Emerald	200

<https://spi.csic.es/>

Sello de Calidad FECYT



INICIO SERVICIOS CONVOCATORIAS **REVISTAS ACREDITADAS** CLASIFICACIÓN INFORMES Y PUBLICACIONES

NOTICIAS

Inicio > Buscador de Revistas con sello FECYT

Buscador de Revistas con sello FECYT

Título

Anuario de Psicología Jurídica

ISSN

Buscar

Anuario de Psicología Jurídica

Título: Anuario de Psicología Jurídica

ISSN: 1133-0740

ISSN-e: 2174-0542

Nº certificado: FECYT-216/2024

Convocatoria de Origen: 5ª Convocatoria (2016)

Validez: 24 de julio de 2025

Categorías: Ciencias Jurídicas
Psicología

Año

2023

Filtrar

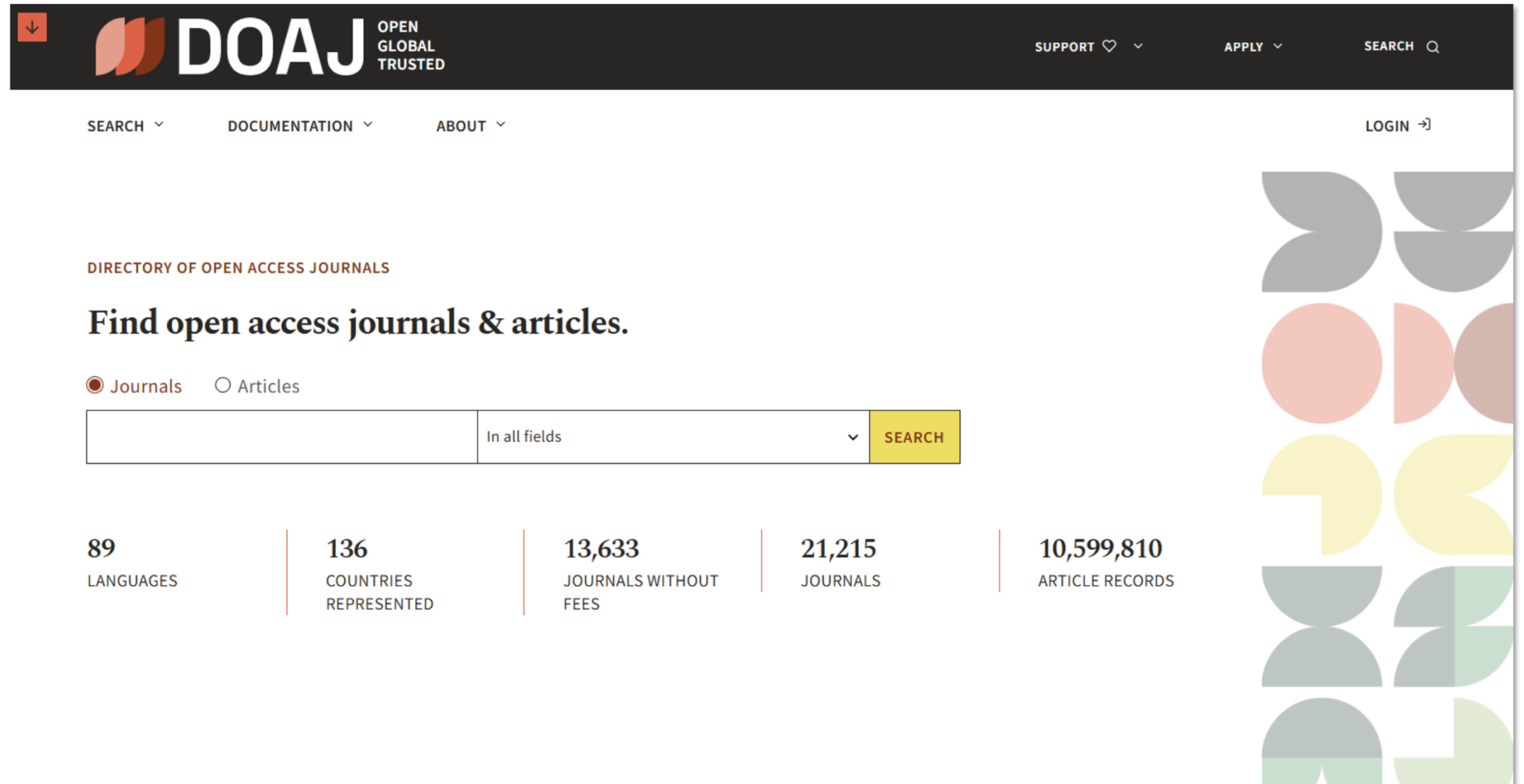
Año	Categoría	Puntuación	Posición	Total de revistas	Cuartil
2023	Ciencias Jurídicas	98.75	1	68	C1
2023	Psicología	34.68	9	32	C2

<https://calidadrevistas.fecyt.es/revistas-sello-fecyt>

DOAJ

DOAJ recopila **revistas de acceso abierto** que deben cumplir una serie de criterios y suscribir los [Principios de Transparencia y Buenas Prácticas en la Publicación Científica](#).

El [Sello DOAJ](#) se concede a las revistas que demuestran las mejores prácticas en la publicación en acceso abierto. Alrededor del 10% de las revistas indexadas en DOAJ han obtenido el Sello.



The screenshot shows the DOAJ website homepage. At the top, there is a navigation bar with the DOAJ logo and the text "OPEN GLOBAL TRUSTED". Below the navigation bar, there are links for "SEARCH", "DOCUMENTATION", and "ABOUT". The main heading reads "DIRECTORY OF OPEN ACCESS JOURNALS" and "Find open access journals & articles." Below this, there are radio buttons for "Journals" (selected) and "Articles". A search bar is present with a dropdown menu set to "In all fields" and a "SEARCH" button. At the bottom, there are five statistics displayed in a row:

89 LANGUAGES	136 COUNTRIES REPRESENTED	13,633 JOURNALS WITHOUT FEES	21,215 JOURNALS	10,599,810 ARTICLE RECORDS
-----------------	---------------------------------	------------------------------------	--------------------	-------------------------------

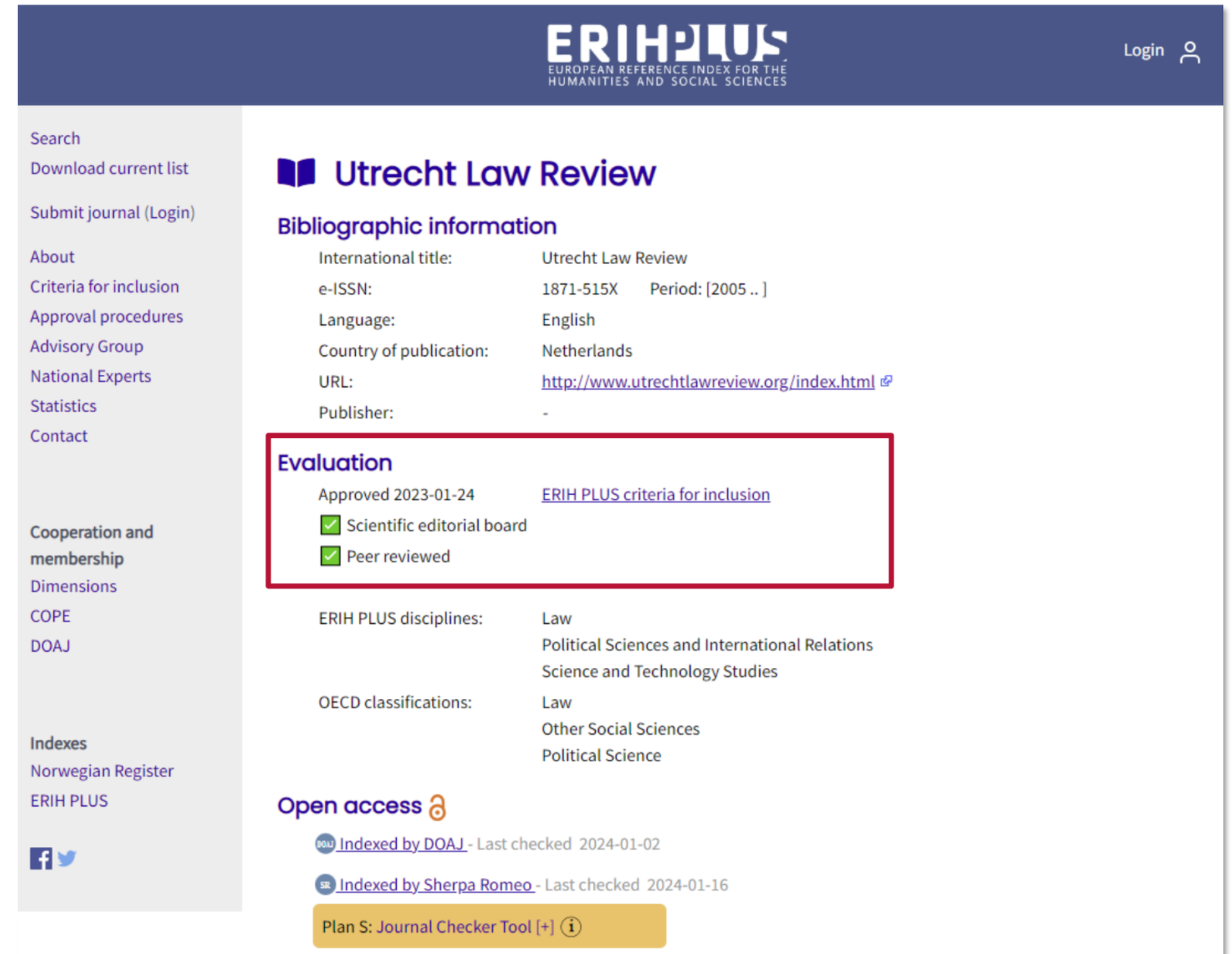
<https://doaj.org/>

ERIH PLUS

ERIH PLUS

European Reference Index for the Humanities (ERIH) es un sistema de clasificación de revistas europeas de Ciencias sociales y Humanidades.

El indicador de calidad que ofrece ERIH PLUS es la inclusión o no de la revista en el sistema.



The screenshot displays the ERIH PLUS website interface. At the top, the ERIH PLUS logo is visible, along with a 'Login' button. A navigation menu on the left includes options like 'Search', 'Download current list', 'Submit journal (Login)', 'About', 'Criteria for inclusion', 'Approval procedures', 'Advisory Group', 'National Experts', 'Statistics', and 'Contact'. The main content area features the title 'Utrecht Law Review' and 'Bibliographic information' with details such as International title, e-ISSN, Language, Country of publication, URL, and Publisher. A red-bordered box highlights the 'Evaluation' section, which shows the journal was approved on 2023-01-24 and meets the ERIH PLUS criteria for inclusion, specifically for having a scientific editorial board and being peer-reviewed. Below this, the ERIH PLUS disciplines and OECD classifications are listed. At the bottom, the 'Open access' section indicates the journal is indexed by DOAJ and Sherpa Romeo, and provides a link to the Journal Checker Tool.

ERIH PLUS
EUROPEAN REFERENCE INDEX FOR THE HUMANITIES AND SOCIAL SCIENCES

Login

Search
Download current list
Submit journal (Login)

About
Criteria for inclusion
Approval procedures
Advisory Group
National Experts
Statistics
Contact

Cooperation and membership
Dimensions
COPE
DOAJ

Indexes
Norwegian Register
ERIH PLUS

f t

Utrecht Law Review

Bibliographic information

International title: Utrecht Law Review
e-ISSN: 1871-515X Period: [2005 ..]
Language: English
Country of publication: Netherlands
URL: <http://www.utrechtlawreview.org/index.html>
Publisher: -

Evaluation

Approved 2023-01-24 [ERIH PLUS criteria for inclusion](#)

- ✓ Scientific editorial board
- ✓ Peer reviewed

ERIH PLUS disciplines: Law
Political Sciences and International Relations
Science and Technology Studies

OECD classifications: Law
Other Social Sciences
Political Science

Open access

[Indexed by DOAJ](#) - Last checked 2024-01-02
[Indexed by Sherpa Romeo](#) - Last checked 2024-01-16

Plan S: Journal Checker Tool [+]

<https://kanalregister.hkdir.no/publiseringskanaler/erihplus/>

Catálogo Latindex

Catálogo Latindex

Integrado por revistas que cumplen estándares de calidad de acuerdo con la metodología de Latindex.

La versión 2.0 incluye 38 características aplicables solamente a revistas en línea.

The screenshot displays the Latindex website interface. At the top, the logo 'latindex' is shown alongside the text 'Sistema Regional de Información en línea para Revistas Científicas de América Latina, el Caribe, España y Portugal' and the ISSN number '2310-2799'. A navigation menu includes 'INICIO', 'NOSOTROS', 'RED LATINDEX', 'POSTULACIÓN', 'PARA EDITORES', and 'CONTACTO'. The search bar is set to 'Catálogo 2.0' and contains the text 'Buscar por título vigente, ISSN o término'. A sidebar on the right offers search options: 'Avanzada', 'Categorías', 'Características', and 'Indicadores'. The main content area shows the entry for 'Anuario de Psicología Jurídica', including a cover image, a description in Spanish and English, and a 'CATÁLOGO V2.0 (2018 -)' status box indicating 36 fulfilled and 2 non-fulfilled characteristics.

latindex Sistema Regional de Información en línea para Revistas Científicas de América Latina, el Caribe, España y Portugal ISSN: 2310-2799

INICIO NOSOTROS RED LATINDEX POSTULACIÓN PARA EDITORES CONTACTO

Buscar en Directorio Catálogo 2.0

Buscar por título vigente, ISSN o término

Búsqueda exacta

BÚSQUEDA

Avanzada »

Categorías »

Características »

Indicadores »

Inicio / Anuario de Psicología Jurídica

Anuario de Psicología Jurídica

Imprimir Enviar por correo Exportar: CSV JSON XML

Descripción Datos de revista en línea Datos de revista impresa Datos adicionales Datos de registro Registro completo

Catálogo histórico

El Anuario de Psicología Jurídica es la primera revista española científico-profesional, de carácter multidisciplinar, que acepta manuscritos originales inéditos en español e inglés, relacionados con los tópicos del área de la Psicología Jurídica en la cual se contempla la doble perspectiva psicológica y legal. Éstos deben ser contribuciones empíricas sobre investigación básica o aplicada dentro del ámbito de la Psicología Jurídica. Las actividades descritas en los trabajos publicados deberán ajustarse a las normas de Ética y Deontología profesional. El Anuario es una revista Open Access o de acceso abierto con un número regular anual, sin coste alguno para los autores ni en el momento del envío del manuscrito, ni en el proceso de publicación.

Anuario de Psicología Jurídica [Annual Review of Legal Psychology] is the first Spanish multidisciplinary scientific-professional journal that accepts original unpublished manuscripts in Spanish and English. The articles should be related with subjects in the area of Legal Psychology in which the dual psychological and legal perspective is contemplated. They should be empirical contributions on basic or applied research within the legal psychology setting. The activities described in the works published should follow the professional Ethical and Deontology guidelines. Anuario de Psicología Jurídica is an open access journal with one annual regular issue. Authors are not charged any fees or charges for manuscript processing and/or publishing in the journal.

CATÁLOGO V2.0 (2018 -)
Características cumplidas: 36
No cumplidas: 2

<https://www.latindex.org/latindex/inicio>

MIAR

MIAR

Encontramos la siguiente información:

- si la revista está incluida en bases de datos de prestigio, sobre todo internacionales, tanto multidisciplinarias como específicas.
- si está presente en listados de evaluación de revistas, tanto nacionales (FECYT, CIRC, CARHUS), como internacionales (ERIHPlus, Latindex, DOAJ).
- en qué herramientas podemos localizar las métricas de la revista y consultar la política de acceso abierto de la misma.

The screenshot shows the MIAR website interface. At the top, the MIAR logo is on the left, and the text 'Matriz de Información para el Análisis de Revistas' and 'Versión 2024' are on the right. A navigation bar contains links for 'inicio', '¿Qué es MIAR?', 'Buscar', 'Gráficos ...', 'Sugerir revista', 'Contacto', 'Català', and 'English'. Below this, a breadcrumb trail shows 'inicio / lista'. The main heading is 'ANUARIO DE PSICOLOGIA JURIDICA'. The entry details include: ISSN 1133-0740, Difusión, Título: ANUARIO DE PSICOLOGIA JURIDICA, ISSN relacionados: 2174-0542, País: España, URL: https://journals.copmadrid.org/apj/, Ámbito: DERECHO; PSICOLOGÍA, and Campo académico: DERECHO EN GENERAL; PSICOLOGÍA EN GENERAL. A red box highlights the 'Indizada en' section, which lists various databases like Scopus, EBSCO, and ProQuest. Below that, the 'Evaluada en' section lists CARHUS Plus+ 2018, LATINDEX, and ERIHPlus. The 'Métricas en' section lists SJR, SCImago, and Scopus Sources. The 'Políticas OA' section shows 'Dulcinea' with a 'color Verde' tag. The 'Difusión' section is titled 'Presente en' and lists '2 Bases de datos de citas' (c2) and '6 Bases de datos multidisciplinarias' (m6). On the right side, there is a search bar, social media icons, and two boxes: 'Difusión desde 2022' showing ISSN values for 2022 and 2023, and 'ICDS hasta 2021' showing a list of ICDS values from 2009 to 2021.

<https://miar.ub.edu/>

4. Impacto científico del medio de difusión

- Journal Citation Reports:
 - Journal Impact Factor (JIF).
 - Journal Citation Indicator (JCI).
- Scopus:
 - CiteScore.
- Scimago Journal Rank:
 - Índice SJR.
- Dialnet Métricas:
 - Índice Dialnet de Revistas (IDR).

En el año de publicación de la aportación



[Image by 8photo on Freepik](#)

Métricas sobre el impacto científico del medio

Engineered pH-Responsive Mesoporous Carbon Nanoparticles for Drug Deliv

Gisbert-Garzarán, M. ^{[1][2]}; Berkmann, J.C. ^{[3][3]}; Giasafaki, D. ^[4]; Lozano, D. ^{[1][2]}; Spyrou, K. ^[5]; Manzano, M. ^{[1][2]}; Duda, G.N. ^{[3][3][6]}; Schmidt-Bleek, K. ^{[3][3]}; Charalambopoulou, G. ^[4]; Vallet-Regí, M. ^{[1][2]}

[1] Universidad Complutense de Madrid

[2] Centro de Investigación Biomédica en Red sobre Bioingeniería, Biomateriales y Nanomedicina

Mostrar afiliaciones +

Revista: ACS Applied Materials and Interfaces

ISSN: 1944-8252, 1944-8244

Año de publicación: 2020

Volumen: 12

Número: 13

Páginas: 14946-14957

Tipo: Artículo

Exportar

Texto completo

DOI:10.1021/ACSAMI.0C01786

PMID:32141284

SCOPUS:2-s2.0-85082881425

GOOGLE SCHOLAR

UNPAYWALL

Otras publicaciones en: ACS Applied Materials and Interfaces

Objetivos de desarrollo sostenible



Ver indicadores

Impacto del medio de difusión

Journal Impact Factor - JIF (JCR)

Año 2020

Factor de impacto de la revista: 9.229

Factor de impacto sin autocitas: 8.548

Cuartil mayor: Q1

Área: NANOSCIENCE & NANOTECHNOLOGY Cuartil: **Q1** Posición en el área: **21/106** (Edición: SCIE)

Área: MATERIALS SCIENCE, MULTIDISCIPLINARY Cuartil: **Q1** Posición en el área: **44/334** (Edición: SCIE)

Journal Citation Indicator - JCI (JCR)

Año 2020

JCI de la revista: 1.5

Cuartil mayor: Q1

Área: MATERIALS SCIENCE, MULTIDISCIPLINARY Cuartil: **Q1** Posición en el área: **45/384**

Área: NANOSCIENCE & NANOTECHNOLOGY Cuartil: **Q1** Posición en el área: **17/128**

Article influence score (JCR)

Año 2020

Article influence score: 1.697

SCImago Journal Rank

Año 2020

Impacto SJR de la revista: 2.535

Cuartil mayor: Q1

Área: Nanoscience and Nanotechnology Cuartil: **Q1** Posición en el área: **13/79**

Área: Materials Science (miscellaneous) Cuartil: **Q1** Posición en el área: **41/726**

Área: Medicine (miscellaneous) Cuartil: **Q1** Posición en el área: **104/2599**

Scopus CiteScore

Año 2020

CiteScore de la revista: 14.0

Área: Materials Science (all) Percentil: **93**

JCR: Journal Impact Factor

Journal Impact Factor

- ✔ Factor de impacto del año de publicación.
- ✔ Posición en el listado de la categoría correspondiente, con **cuartil y percentil**.

Clarivate

Journal Citation Reports™ Journals Categories Publishers Countries/Regions My favorites Sign In Register

The world's leading journals and publisher-neutral data

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region

Already have a manuscript? Find relevant, reputable journals for potential publication of your research using Manuscript matcher. Match my manuscript

See full listings and refine your search by

Journals Categories Publishers Countries/Regions

Accedemos a este recurso a través de Cisne: <https://ucm.on.worldcat.org/oclc/758986941>

JCR: Journal Impact Factor

Introducimos el **título** o ISSN de la revista en que estamos interesados. Si la revista forma parte de las bases de datos de la WoS nos aparecerá su título en la parte inferior del buscador. Hacemos clic en el título para acceder a la información.

Seleccionamos el **año de publicación** de nuestra aportación.



No incluyas tildes, y sustituye la "eñe" por "ene".

The screenshot shows the Journal Citation Reports website interface. At the top, there is a navigation bar with links for Journals, Categories, Publishers, and Countries/Regions, along with user options like My favorites, Sign In, and Register. A search bar is highlighted with a red box, containing the text "lancet". Below the search bar, the website displays the "Journal profile" for LANCET. A dropdown menu for "JCR Year" is highlighted with a red box, showing "2023". The main content area displays the journal's name "LANCET" and various identifiers: ISSN (0140-6736), EISSN (1474-547X), JCR ABBREVIATION (LANCET), and ISO ABBREVIATION (Lancet). On the right side, there is a "Journal information" section with details such as EDITION (Science Citation Index Expanded (SCIE)), CATEGORY (MEDICINE, GENERAL & INTERDISCIPLINARY), LANGUAGES (English), REGION (ENGLAND), and 1ST ELECTRONIC JCR YEAR (1997). Below this, the "Publisher information" section lists the PUBLISHER (ELSEVIER SCIENCE INC), ADDRESS (STE 800, 230 PARK AVE, NEW YORK, NY 10169), and PUBLICATION FREQUENCY (52 issues/year).

JCR: Journal Impact Factor

A continuación, aparece el Factor de impacto de la revista. En primer lugar, aparece el Factor de impacto actual y, si deslizamos el ratón sobre el gráfico, podemos consultar el Factor de impacto de los últimos cinco años.

Si pulsamos "Ver todos los años", podemos consultar el Factor de impacto de la revista de los años anteriores disponibles.



JCR: Journal Impact Factor

Para consultar la posición, cuartil y percentil de la revista en un año determinado habrá que navegar más abajo de la página.

Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Beginning in 2023, ranks are calculated by category. [Learn more](#)

CATEGORY

MEDICINE, GENERAL & INTERNAL

1/329

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2023	1/329	Q1	99.8

Rank by JIF before 2023 for MEDICINE, GENERAL & INTERNAL

EDITION

Science Citation Index Expanded (SCIE)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2022	1/169	Q1	99.7
2021	1/172	Q1	99.71
2020	2/167	Q1	99.10
2019	2/165	Q1	99.09

JCR: Journal Citation Indicator

Journal Citation Indicator (JCI)

Se aplica a todas las revistas de la colección principal de Web of Science. Es una métrica "normalizada" que permite la comparación de revistas entre diferentes categorías. Un JCI superior a 1,0 denota un impacto de citación superior al promedio.

Rank by Journal Citation Indicator (JCI) ⓘ

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

CATEGORY
MEDICINE, GENERAL & INTERNAL
2/333

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE	
2023	2/333	Q1	99.55	<div style="width: 100%; height: 10px; background-color: #0000FF;"></div>
2022	2/327	Q1	99.54	<div style="width: 100%; height: 10px; background-color: #A9A9A9;"></div>
2021	2/329	Q1	99.54	<div style="width: 100%; height: 10px; background-color: #A9A9A9;"></div>
2020	2/315	Q1	99.52	<div style="width: 100%; height: 10px; background-color: #A9A9A9;"></div>
2019	2/312	Q1	99.52	<div style="width: 100%; height: 10px; background-color: #A9A9A9;"></div>
2018	2/304	Q1	99.51	<div style="width: 100%; height: 10px; background-color: #A9A9A9;"></div>
2017	2/298	Q1	99.50	<div style="width: 100%; height: 10px; background-color: #A9A9A9;"></div>

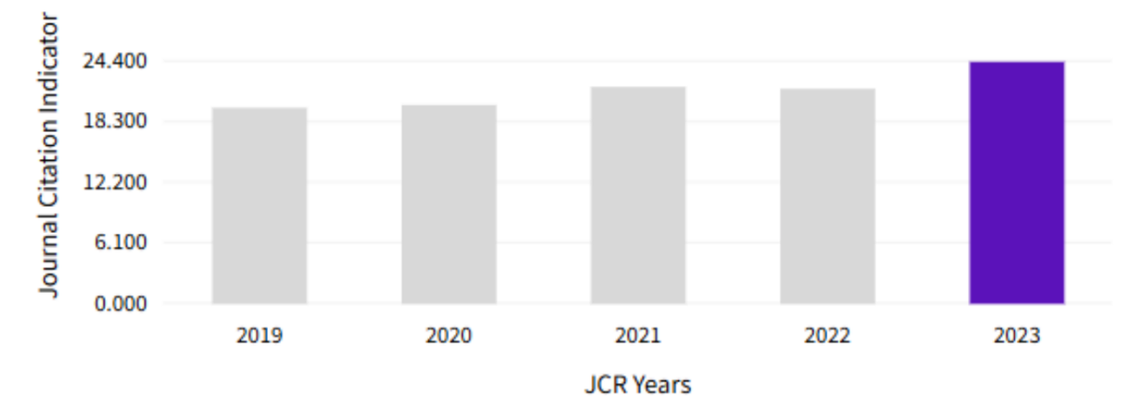
Journal Citation Indicator (JCI)

Export

24.40

The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in that category. It may be used alongside other metrics to help you evaluate journals.

[Learn more](#)



[View all years](#)

JCR: Article Influence Score

Article Influence Score

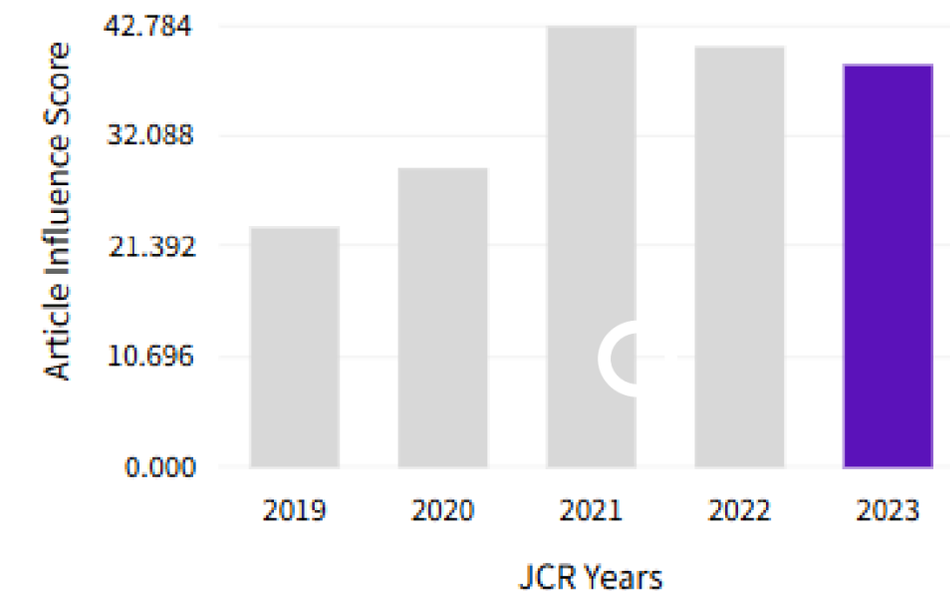
Mide la influencia media de los artículos de una revista durante los 5 años siguientes a su publicación. El valor medio asignado para cualquier artículo de una revista del JCR es 1. Consiguientemente, un AIS superior a 1,0 indica una influencia por encima de la media.

Article influence score

39.056



The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



Scopus: CiteScore

CiteScore

- 🎯 Indicador de impacto (CiteScore) del año de publicación.
- 🎯 Posición en el listado de la categoría correspondiente, con percentil.

UNIVERSIDAD COMPLUTENSE MADRID

Scopus 20 | Empowering discovery since 2004

Search Sources SciVal ? ? ? ? ? CS

Celebrating 20 years of innovative discovery

Our Scopus journey started in 2004 and during the past two decades Scopus grew into the leading platform for innovative discovery, driving research for the benefit of all.

[About our journey >](#)

Documents Authors Researcher Discovery Organizations [Search tips ?](#)

Search within Article title, Abstract, Keywords [v](#) Search documents *

[+ Add search field](#) [+ Add date range](#) [Advanced document search >](#) [Search Q](#)

Accedemos a Scopus a través <https://ucm.on.worldcat.org/oclc/1162888365>

Scopus: CiteScore

1. En "Sources" introducimos el título o ISSN de la revista en que estamos interesados. Si la revista forma parte de la base de datos de la Scopus nos aparecerá su título en la parte inferior del buscador. Hacemos clic en el título para acceder a la información.
2. En el registro de la revista podemos consultar el CiteScore, la posición y percentil de la revista dentro de una categoría y año determinado.

The screenshot shows the Scopus Sources search interface. At the top, there is a search bar with the title 'lancet' entered. Below the search bar, the results for 'The Lancet' are displayed. The journal's CiteScore 2023 is 148.1, SJR 2023 is 12.113, and SNIP 2023 is 23.150. The journal's details include: Years currently covered by Scopus: from 1823 to 2024; Publisher: Elsevier; ISSN: 0140-6736 E-ISSN: 1474-547X; Subject area: Medicine: General Medicine; Source type: Journal. The CiteScore section shows a CiteScore of 148.1 for 2023, based on 266,752 citations and 1,801 documents from 2020 to 2023. The CiteScoreTracker 2024 shows a score of 83.3 based on 146,008 citations and 1,753 documents to date. The CiteScore rank 2023 section shows the journal's rank as #1/636 in the General Medicine category, with a 99th percentile. The interface also includes navigation links for 'View all documents', 'Set document alert', 'Save to source list', 'Full Text', and 'Cite'.

Sources

Title Find sources

The Lancet
Years currently covered by Scopus: from 1823 to 2024
Publisher: Elsevier
ISSN: 0140-6736 E-ISSN: 1474-547X
Subject area: Medicine: General Medicine
Source type: Journal

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Full Text](#) [Cite](#) [1 Cite](#)

CiteScore 2023 **148.1**
SJR 2023 **12.113**
SNIP 2023 **23.150**

CiteScore **2023** **148.1** = $\frac{266.752 \text{ Citations } 2020 - 2023}{1801 \text{ Documents } 2020 - 2023}$
Calculated on 05 May, 2024

CiteScoreTracker 2024 **83.3** = $\frac{146.008 \text{ Citations to date}}{1753 \text{ Documents to date}}$
Last updated on 05 December, 2024 • Updated monthly

CiteScore rank 2023

Category	Rank	Percentile
Medicine General Medicine	#1/636	99th

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site >](#)

Scimago Journal Rank: Índice SJR

Scimago Journal Rank (SJR)

- 📌 Indicador de impacto (SJR) del año de publicación.
- 📌 Posición en el listado de la categoría correspondiente, con **cuartil**.



Accedemos a este recurso a través <https://www.scimagojr.com/>

Scimago Journal Rank: Índice SJR

Introducimos el **título** o **ISSN** de la revista en que estamos interesados. Si la revista que buscamos está incluida en la base de datos aparecerá su título en un pequeño recuadro en la parte inferior de la barra de búsqueda. Hacemos clic en el título para acceder a la información.

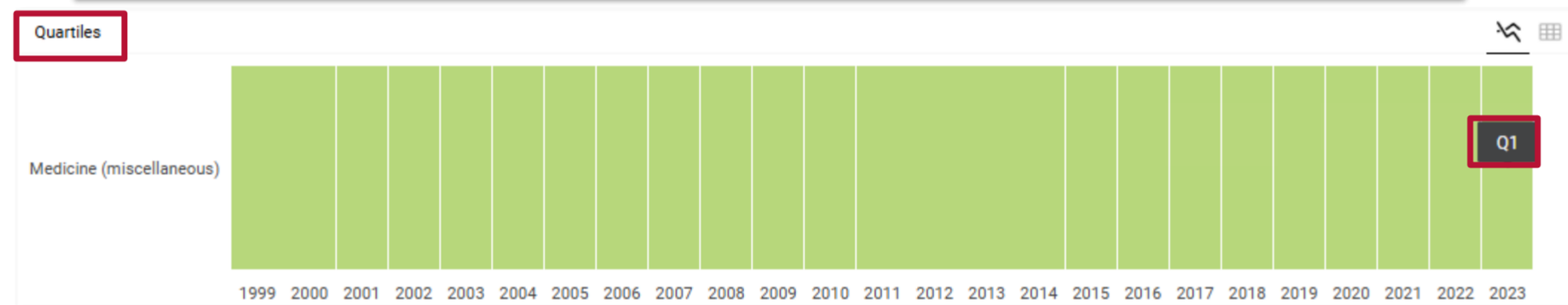


No incluyas tildes, y sustituye la "eñe" por "ene".

La siguiente pantalla ofrece los datos principales de la revista: país, categoría temática, ISSN, datos editoriales, indicadores como su índice h, **SJR** actual y pasados, y el **cuartil** que ha ocupado la revista en los últimos años y en la actualidad.

Lancet, The

COUNTRY United Kingdom Universities and research institutions in United Kingdom Media Ranking in United Kingdom	SUBJECT AREA AND CATEGORY Medicine ↳ Medicine (miscellaneous)	PUBLISHER Elsevier B.V.	H-INDEX 895
PUBLICATION TYPE Journals	ISSN 01406736, 1474547X	COVERAGE 1823-2023	INFORMATION Homepage How to publish in this journal editorial@lancet.com



Scimago Journal Rank: Índice SJR

Para consultar la posición de la revista tendremos que consultarla en su categoría.

Una vez que hacemos clic en la categoría nos aparecerá el ranking.

Elegimos el año de publicación de la aportación.

La revista *The Lancet* ocupa la posición 11 de 2492 revistas en el campo *Medicine* en el año 2023.

The screenshot shows the Scimago Journal Rank interface. On the left, the 'Lancet, The' journal is selected, with filters for 'United Kingdom' and 'Journals'. The 'SUBJECT AREA AND CATEGORY' is set to 'Medicine (miscellaneous)'. On the right, the search filters are set to 'Medicine (miscellaneous)', 'All regions / countries', 'All types', and the year '2023'. The search results table shows the following data:

Title	Type	↓ SJR	H index	Total Docs. (2023)	Total Docs. (3years)	Total Refs. (2023)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2023)	%Female (2023)
1 Nature Reviews Drug Discovery	journal	22.399 Q1	391	239	731	8584	13091	153	19.72	35.92	34.15
2 New England Journal of Medicine	journal	20.544 Q1	1184	1388	4522	14603	107246	1824	21.69	10.52	38.26
3 Nature Medicine	journal	19.045 Q1	630	595	1363	16478	36243	729	27.23	27.69	43.99
4 Current Protocols in Bioinformatics	journal	18.663 Q1	71	0	19	0	963	19	0.00	0.00	0.00
5 MMWR supplements	journal	18.587 Q1	23	11	16	0	802	16	47.57	0.00	81.69
6 Nature Reviews Immunology	journal	16.009 Q1	467	169	540	11148	13815	304	23.17	65.96	36.44
7 MMWR Recommendations and Reports	journal	14.618 Q1	160	70	247	587	5353	230	21.11	8.39	58.79
8 Annals of Oncology	journal	13.942 Q1	294	144	670	5180	12698	362	18.81	35.97	39.02
9 Morbidity and Mortality Weekly Report	journal	13.080 Q1	260	243	827	1865	14374	679	16.58	7.67	62.53
10 Nature Reviews Methods Primers	journal	12.294 Q1	46	62	154	8174	4174	86	27.10	131.84	31.14
11 Lancet, The	journal	12.113 Q1	895	1398	4046	22192	65313	1370	14.35	15.87	51.49

Dialnet Métricas: Índice Dialnet de Revistas

Índice Dialnet de Revistas

- ✔ Indicador de impacto del año de publicación.
- ✔ Posición en el listado de la categoría correspondiente, con **percentil**.



The screenshot shows the Dialnet metrics page. At the top left is the Dialnet logo and the text "Dialnet | métricas". Below this is the heading "Índice Dialnet de Revistas e Investigadores" with two radio buttons: "Revistas" (selected) and "Investigadores". A search bar contains the text "Revista de Derecho Civil" and has a magnifying glass icon on the right. Below the search bar are two main sections: "IDR" (Índice Dialnet de Revistas) with a link "¿Qué es IDR y cómo se calcula? Leer más" and "Indicadores Dialnet" (with an atom icon) with a link "Investigadores, universidades, etc. Leer más".

Accedemos a este recurso a través de <https://dialnet.unirioja.es/metricas/>

Dialnet Métricas: Índice Dialnet de Revistas

Dialnet | métricas IDR Indicadores Dialnet

IDR Revista de Derecho Civil
2341-2216

Año	Impacto	Nº citas	DERECHO		DERECHO CIVIL Y MERCANTIL	
			Posición	Cuartil	Posición	Cuartil
2023	0,53	95	15 / 355	C1	2 / 58	C1
2022	0,86	146	6 / 366	C1	1 / 60	C1
2021	0,73	124	8 / 369	C1	1 / 59	C1
2020	0,86	144	4 / 359	C1	1 / 57	C1
2019	0,58	103	15 / 352	C1	1 / 56	C1
2018 *	0,44	61	30 / 354	C1	3 / 55	C1
2017 *	0,45	50	21 / 354	C1	3 / 55	C1
2016 *	0,42	33	16 / 342	C1	1 / 55	C1
2015 *	0,73	27	4 / 324	C1	1 / 50	C1

1. En el registro de la revista podemos consultar el **impacto**, la **posición** y el **cuartil** de la revista dentro de una categoría y año determinado.
2. Si hacemos **clic** en la posición de la revista, podremos ver también su **percentil**.

Dialnet | métricas IDR Indicadores Dialnet

2023 2022 2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010

IDR 2023 DERECHO CIVIL Y MERCANTIL

Ventana de citación: **5 años**

Para calcular esta edición se han contabilizado **59.725** citas emitidas por **600 revistas fuente** de los diferentes ámbitos. Se han añadido citas procedentes de revistas internacionales para complementar la cobertura internacional de Dialnet. La tasa de autorreferenciación es de **0,16**.

- Población de revistas: **58**
- Índice de coautoría de DERECHO CIVIL Y MERCANTIL: **1,1**

Índice Dialnet de Revistas

Buscar:

Crtl	Pctl	# ↑	Revista ↑	Impacto 5 años	Artículos	Citas
C1	P99	1	Derecho Privado y Constitución	0,57	49	28
C1	P96	2	Revista CESCO de Derecho de Consumo	0,53	55 *	29
C1	P96	2	Revista de Derecho Civil	0,53	180	95

Clasificación Integrada de Revistas Científicas (CIRC)

Clasificación de revistas científicas de Ciencias Sociales y Humanas en función de su calidad, integrando los productos de evaluación existentes considerados positivamente por las diferentes agencias de evaluación nacionales como CNEAI y ANECA.

CIRC clasifica las revistas en 5 grupos: A+, A, B, C y D.

Revista	ISSN	Clasificación Ciencias Sociales	Clasificación Ciencias Humanas
Anuario de psicologia juridica	1133-0740	A	No Aplica

Congresos (campo 6.2)

Clasificación de congresos GGS (GII-GRIN-SCIE)



The GII-GRIN-SCIE Conference Rating

Menu → Explore the GII-GRIN-SCIE (GGS) Conference Rating

Search Details Previous Versions

Download [The GGS Conference Rating 2021](#) (Excel .xlsx file) - last updated: October 24, 2021

This initiative is sponsored by [GII](#) (Group of Italian Professors of Computer Engineering), [GRIN](#) (Group of Italian Professors of Computer Science), and [SCIE](#) (Spanish Computer-Science Society). For details about the rating algorithm and the process, see the [Conference Rating description page](#).

Search Conferences

Name Search Sample: *inf*conf*data*

Acronym Search Sample: vldb or *ubi*

Class Search Sample: 1 or 2 or 3

Rating Search Sample: A++ or A+ or A or A- or B or B-

Collected Ratings Search Sample: A++, A+, A++ or A+, A, A

Legenda

Class	Ratings	Size	Description
Class 1	A++, A+	35 + 40 = 75 conferences	excellent, top notch conferences
Class 2	A, A-	79 + 78 = 157 conferences	very good events
Class 3	B, B-	187 + 132 = 319 conferences	events of good quality
-	Work in Progress	1811 conferences	work in progress

In December 2023, the Computing Research and Education Association of Australasia (CORE), the Spanish Computer Science Society (SCIE), and the Italian Societies on Computer Engineering (GII) and Computer Science (GRIN) signed a collaboration agreement that enables the Italian and Spanish societies to participate in a more active form in the current CORE Conference Ranking initiative to make it a more international joint action, broaden its scope in terms of topics, extend its coverage of conferences, and facilitate the governance and evaluation process by sharing responsibilities and financial support.

The new collaborative ranking is called "International-CORE Conference Ranking" (ICORE). This ranking is a continuation of the CORE ranking that maintains its contents and structure, complementing it (as soon as possible) with an additional area that covers computer engineering topics that are currently under-represented in CORE but are relevant to GGS societies, such as embedded systems and computer architecture. For this new area, ICORE will maintain the current policies, procedures, and tools used by CORE, as their effectiveness and rigour have been key to the current reputation and recognition of the CORE classification.

Visit the current iCORE conference dabatabase at [iCORE Conference Portal](#).

<https://scie.lcc.uma.es/gii-grin-scie-rating/>

Congresos (campo 6.2)

ICORE



ICORE Conference Portal

CORE rankings is now an international collaboration named ICORE

Any rankings questions should be sent to icore.rankings@gmail.com

[ICORE rankings page](#) | [Frequently asked questions](#) | [Description of Conference Ranks](#) | [Fields of Research codes](#)
[CORE Dora discussion document](#) | [Guidelines for reporting rankings](#) | [Usage of CORE rankings](#) | [ICORE addition and upgrade requirements](#) | [Data used in Rankings and responses to common concerns](#)

Search by: Source:

CORE2023 Summary:
A* - 7.66% of 783 ranked venues
A - 14.81% of 783 ranked venues
B - 28.1% of 783 ranked venues
Australasian B - 0.77% of 783 ranked venues
C - 46.23% of 783 ranked venues
Australasian C - 2.43% of 783 ranked venues
Other - 175 total

© 2013 Computing Research & Education

Sign in with LinkedIn
Signing in with LinkedIn authorizes us to store your name, email address, headline and display picture. [why?](#)

Otros indicios: reseñas

Dialnet

Dialnet nos ofrece la posibilidad de encontrar reseñas de libros.

Para ello, debemos escribir el título del libro en que estamos interesados. Si cuenta con reseñas dentro de la base de datos, aparecerán bajo el título y datos de la obra tras "Ha sido reseñado en".

The screenshot shows the Dialnet Plus search interface. At the top, there is a search bar with the text "la expansion del conocimiento en abierto" and a "Buscar" button. Below the search bar, there are navigation links for "Buscar", "Revistas", "Tesis", "Congresos", and "Autores".

The search results are displayed in a list format. The first result is "La expansión del conocimiento abierto: los MOOC" by Edison Cuervo Montoya (res.), published in Hachetepé: Revista científica de Educación y Comunicación, ISSN-e 2172-7929, N° 9, 2014, págs. 153-154. It is noted as a review of "La expansión del conocimiento en abierto: MOOC" by Esteban Vázquez Cano, Eloy López Meneses, and José Luis Sarasola Sánchez-Serrano, published by Octaedro in 2013 (2 ed.), ISBN 84-9921-702-8.

The second result is "La expansión del conocimiento en abierto: MOOC" by Esteban Vázquez Cano, Eloy López Meneses, and José Luis Sarasola Sánchez-Serrano, published by Octaedro in 2013 (2 ed.), ISBN 84-9921-702-8. This result is highlighted with a red box and includes a section titled "Ha sido reseñado en:" (Has been reviewed in:), which lists several reviews from various journals and books, including "RELADEC: Revista Latinoamericana de Tecnología Educativa", "Enseñanza & Teaching: Revista interuniversitaria de didáctica", "Pedagogía social: revista interuniversitaria", and "RIED: revista iberoamericana de educación a distancia".

On the left side of the search results, there are filters for "Tipo de documento" (Document type), "Textos completos" (Full texts), "Materias Dialnet" (Dialnet subjects), "Rango de años" (Year range), and "Editores" (Editors).

Otros indicios: reseñas

Cisne

Cisne nos ofrece la posibilidad de encontrar reseñas de libros.

Para ello, debemos buscar el título del libro en el que estamos interesados y limitar la búsqueda haciendo clic en "Artículo, capítulo".

Nos aparecerán las reseñas del libro que estamos buscando.

The screenshot displays the Cisne search engine interface. At the top, there is a search bar with the query "ti:(la expansion del conocimiento en abierto)" and a search button. The header includes "Búsqueda avanzada" and "Recursos". Below the search bar, there are options for "Historial de búsquedas" and "Documentos guardados (0)". The main content area shows "15 resultados en Universidad Complutense de Madrid" and a "Guardar búsqueda" button. On the left, there are filters for "Ordenar: Biblioteca", "Visualización de resultados de búsqueda", "Disponible en:", "Tipo de contenido" (with options for "Texto completo", "Acceso abierto", "No ficción (15)", and "Evaluado por especialistas (6)"), "Formato" (with options for "Libro (3)", "Libro electrónico (3)", "Artículo, capítulo (15)", "Artículo (8)", and "Artículo para descargar (7)"), and "Año de publicación". The main results area shows two entries. The first entry is titled "La expansión del conocimiento en abierto: los MOOC" by M Esther del Moral Pérez, published in 2015 in the International Journal of Educational Technology in Higher Education v12 n1 (20150101): 145-150. The second entry is titled "La expansión del conocimiento en abierto: los MOOC: Esteban Vázquez Cano, Eloy López Meneses y José Luis Sarasola Sánchez-Serrano (2013). Barcelona: Octaedro-ICE-UB, 119 págs. ISBN 978-84-9921-433-7" by M Esther del Moral Pérez, published in 2015 in the International Journal of Educational Technology in Higher Education v12 n1 (201501): 145-150. Both entries include a "Ver texto completo" button and a "Disponible" status.

3



Impacto social (10%)



Impacto social de la aportación

1. **Menciones no académicas** o sociales a la aportación (normas, informes de políticas públicas, informes profesionales, guías clínicas, patentes, etc.).

Aplicación en la industria, la sociedad o la Administración Pública.

Difusión en ámbitos no académicos (noticias, sitios web, blogs, plataformas sociales).

Otros indicios: aportación a **políticas públicas**, soluciones a problemas sociales, etc.



Métricas de influencia, utilización o adopción social

- 📊 Número de menciones en normas, patentes, políticas públicas, noticias, blogs, plataformas sociales, etc.:
- 📊 PlumX y Overton a través de Scopus.
- 📊 Altmetric a través de Dimensions.
- 📊 The Lens.



[Image by jannoon028 on Freepik](#)

Scopus: PlumX

1 of 1

[Download](#) [Print](#) [Save to PDF](#) [Save to list](#) [Create bibliography](#)

Toxicology Letters • Volume 241, Pages 200 - 206 • January 22, 2016

Document type

Article

Source type

Journal

ISSN

03784274

DOI

10.1016/j.toxlet.2015.11.002

[View more](#) ▾

Toxicokinetics of perfluorooctane sulfonate in rabbits under environmentally realistic exposure conditions and comparative assessment between mammals and birds

[Tarazona J.V.^{a,d}](#); [Rodríguez C.^b](#) [✉](#); [Alonso E.^{a,e}](#); [Sáez M.^{c,f}](#); [González F.^b](#); [San Andrés M.D.^b](#); [Jiménez B.^c](#); [San Andrés M.I.^b](#)

[Save all to author list](#)

^aLaboratory for Ecotoxicology, INIA, Madrid, Spain

^bToxicology and Pharmacology Department, Veterinary Faculty, UCM, Madrid, Spain

^cDepartment of Instrumental Analysis and Environmental Chemistry, Institute of Organic Spanish National Research Council (IQOG-CSIC), Madrid, Spain

^dEuropean Food Safety Authority (EFSA), Parma, Italy

[View additional affiliations](#) ▾

11 49th percentile
Citations in Scopus

0.40
FWCI [?](#)

66
Views count [?](#)

[View all metrics](#) >

Metrics

Scopus metrics

11 49th percentile
Citations in Scopus

0.40
Field-Weighted citation impact [?](#)

Views count [?](#)

Last updated on 19 January 2023

66
Views count 2015-2024

[More metrics](#) >

PlumX metrics [?](#)

Captures

37
Readers

Citations

8
Citation Indexes

6
Policy Citations

[View PlumX details](#) >

Scopus: PlumX

PlumX Metrics



Toxicokinetics of perfluorooctane sulfonate in rabbits under environmentally realistic exposure conditions and comparative assessment between mammals

Citation Data: Toxicology Letters, ISSN: 0378-4274, Vol: 244
Publication Year: 2016

- Home
- Overview
- Highlights
- Policy Citations

Metrics Details	
CITATIONS	17
Citation Indexes	11
Scopus ↗	11
CrossRef	8
PubMed Central ↗	2
Policy Citations	6
Policy Citation	6
CAPTURES	37
Readers	37
Mendeley ↗	37

This article has 6 Policy Citations.

[Evidence on the Carcinogenicity of PFOS and its salts and transformation and degradation Precursors ↗](#)

23 de septiembre de 2021 | [State of California ↗](#) by State of California

[Read more ↗](#)

Overton

[Examining PFAS Chemicals and their Risks ↗](#)

6 de marzo de 2019 | [House Committees ↗](#) by House Committees

Examining PFAS Chemicals and their Risks

[Read more ↗](#)

Overton

[Public Health Goals for Perfluorooctanoic Acid and Perfluorooctane Sulfonic Acid in Drinking Water- First Public Review Draft ↗](#)

10 de junio de 2021 | [State of California ↗](#) by State of California

[Read more ↗](#)

Overton

[Risk to human health related to the presence of perfluorooctane sulfonic acid and perfluorooctanoic acid in food ↗](#)

13 de diciembre de 2018 | [EFSA ↗](#) by Lars Barregård, Alain-Claude Roudot, Isabelle P Oswald, Tanja Schwerdtle, Martin Rose, Günter Vollmer, Heather Wallace, Christer Hogstrand, Bruce Cottrill, Helle Katrine Knutsen, Laurentius (Ron) Hoogenboom, Bettina Grasl-Kraupp, Jan Alexander, Carlo Stefano Nebbia, Margherita Bignami, Michael Dinovi, Christiane Vlemminckx, Lutz Edler, Beat Brüscheweiler, Sandra Ceccatelli, Annette Petersen

The European Commission asked EFSA for a scientific evaluation on the risks to human health related to the presence of perfluorooctane sulfonic acid (PFOS) and perfluorooctanoic acid (PFOA) in food. Regarding PFOS and PFOA occurrence, the final data set ...

[Read more ↗](#)

Overton

[Toxicological profile for perfluoroalkyls. ↗](#)

9 de enero de 2020 | [Government Publishing Office \(GPO\) ↗](#) by Government Publishing Office (GPO)

[Read more ↗](#)

Overton

[Toxicological profile for perfluoroalkyls: draft for public comment. ↗](#)

14 de junio de 2018 | [Government Publishing Office \(GPO\) ↗](#) by Government Publishing Office

This toxicological profile is prepared in accordance with guidelines developed by the Agency for Toxic Substances and Disease Registry (ATSDR) and the Environmental Protection Agency (EPA). The original guidelines were published in the Federal Regist...

[Read more ↗](#)

Overton

Dimensions: Altmetric

The screenshot shows the Dimensions Altmetric interface for the article "Integron activity accelerates the evolution of antibiotic resistance". The interface includes a search bar at the top with the query "e.g. plastic AND instrument", a navigation menu with "Apps", "Support", and a user profile "Carmen ...", and a "Save / Export" button. The article details include the title, journal "eLife", issue "10, e62474", date "February 2021", and DOI "https://doi.org/10.7554/elife.62474". The authors listed are Célia Souque (University of Oxford, Corresponding Author) and José Antonio Escudero (Institut Pasteur).

The main content area is titled "Integron activity accelerates the evolution of antibiotic resistance" and provides an "Overview of attention for article published in eLife, February 2021". It features a "SUMMARY" tab and sub-tabs for "News", "Blogs", "X", and "Dimensions citations". A large circular attention score of 141 is displayed, with a breakdown: 13 news outlets, 2 blogs, and 53 X users. A "Mentioned by" section lists these categories. A "Citations" section shows 67 Dimensions citations.

The "News" sub-tab is active, showing a summary: "So far, Altmetric has seen 15 news stories from 13 outlets." Below this, several news stories are listed, including "Bacterias resistentes a antibióticos, la otra pandemia en ciernes" from LaSexta, "El problema de salud que causará 10 millones de muertes en 2050 si no lo remediamos" from El Mostrador, and "El problema de salud que causará 10 millones de muertes en 2050 si no lo remediamos" from La Voz Digital and ABCdesevilla.

On the right side, the "Publication metrics" section includes a "Dimensions Badge" with a score of 67 and metrics for Total citations (67), Recent citations (40), Field Citation Ratio (14), and Relative Citation Ratio (4.66). Below this, an "Altmetric" section shows a breakdown of the 141 score: News (13), Blogs (2), X (53), and Mendeley (149).

At the bottom of the news stories, a note states: "This page shows the most recent news stories that mention this research output. Click here to find out how to access more activity, including 11 additional news stories."

The Lens

LENS.ORG Our Apps Release 9.0 Pricing Feature Tour About English - EN Register Login

Explore global science and technology knowledge

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

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

BRIDGING CULTURES
Start Your Search

Patents **Scholarly Works** Profiles Classifications Climate Landscapes

Mesoporous materials for drug delivery.

Mesoporous materials for drug delivery.

Journal Article *Angewandte Chemie (International ed. in English)*, Volume: 46, Issue: 40, Pages: 7548-7558. Sep 28, 2007
Authors: María Vallet-Regí¹, Francisco Balas¹, Daniel Arcos¹
Citing Patents: 17 Citing Scholarly Works: 2,341 Reference Count: 87
Additional Info: [66 Patents](#) [Abstract](#) [Substance](#) [Affiliation](#) [Field of Study](#)

Journal Article
023-984-448-649-000
LibKey
WorldCat

Summary **17 Citing Patents** 2,341 Citing Works 87 References Recommended Collections

[Share Article](#) [Add to Collection](#) [Download Citation](#)

17 Unique Citing Patents
Unique Citing Patents
[View full list in Patent Search](#)

Virus-like particles for preventing the spreading and lowering the infection rate of viruses

US 11564892 B2 **Granted Patent** Family: [10s](#) / [13ex](#) Family Jurisdictions: EP, US, FI, AU, WO Legal Status: Active (Has Terminal Disclaimer (US only))
Application No: 202217684341 Filed: Mar 1, 2022 Published: Jan 31, 2023 Earliest Priority: Apr 9, 2020 Granted: Jan 31, 2023
Applicants: Finnecure Oy
Inventors: Niemelä Erik Johan
Cited Works: 906 Cited by: 1 Cites: 112 Sequences: 7 Collections: 66 [057-635-837-041-216](#)
Additional Info: [Active](#) [Full text](#) [Examiner](#) [Owners](#) [Abstract](#) [Claim](#) [Description](#) [Sequences](#) [Cited Works](#) [Published](#)

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

4



**Contribución a la
ciencia abierta (10%)**

Contribución a la ciencia abierta

1. Grado de apertura: depósito de *preprint*, ruta diamante, licencias Creative Commons, etc.
2. Conjuntos de datos: adopción de principios FAIR, posibilidad de descarga, etc.
3. Software: contribución a software libre.

Otros indicios: pre-registro de la aportación, metodología publicada en abierto, aportación derivada de un proyecto de ciencia ciudadana, etc.



Grado de apertura

- ⑥ Depósito en repositorios.
 - ⑥ [Recolecta](#).
 - ⑥ [BASE](#).
 - ⑥ [Google Scholar](#).
- ⑥ Publicación en revistas de acceso abierto diamante:
 - ⑥ [DOAJ](#), opción "Without fees".
- ⑥ Publicación en [Open Research Europe](#).
- ⑥ Publicación con [licencias Creative Commons](#).



Conjuntos de datos

- Compartición de *dataset*:
 - [Zenodo](#), [GitHub](#), [RECOLECTA](#).
- Identificador persistente (DOI, handle, ARK, SWHID).
- Datos FAIR.



Imagen <https://www.openaire.eu/how-to-make-your-data-fair>

Software

 Software libre:

 [Licencias Open Source Initiative.](#)



Ciencia ciudadana

👤 Ciencia abierta a la sociedad:

👤 [Scistarter](https://www.scistarter.org/)

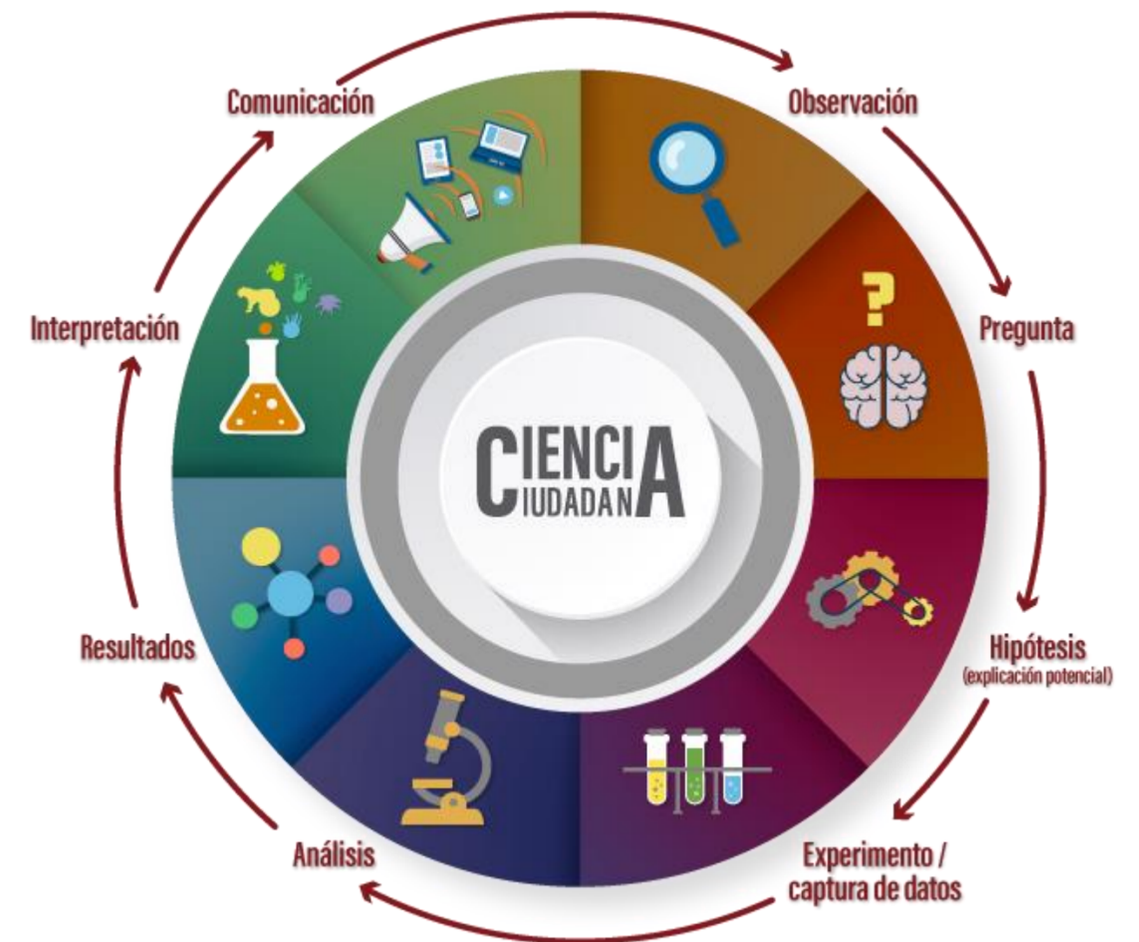
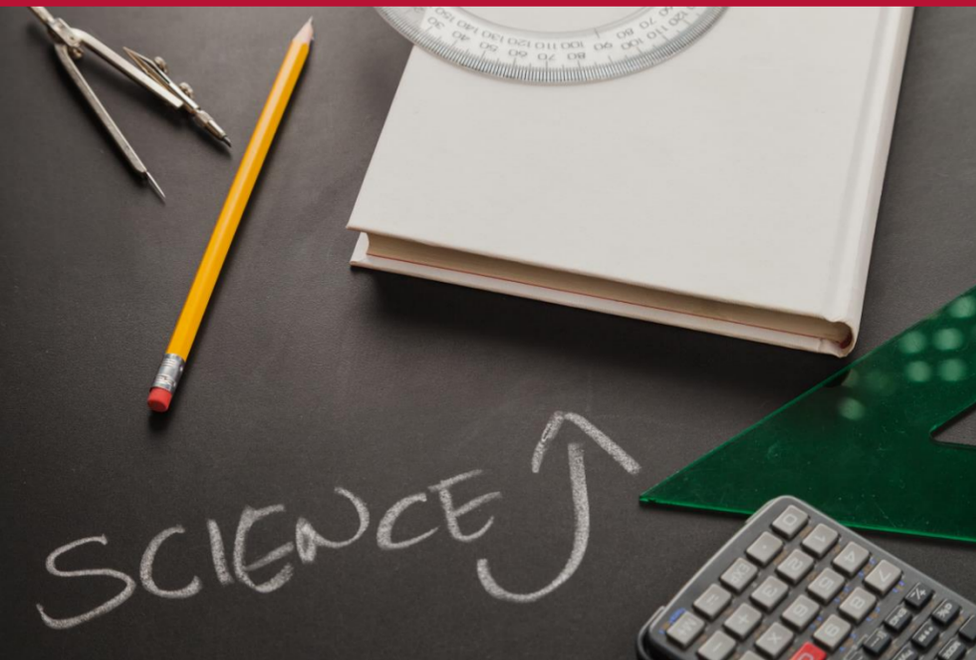


Imagen: <https://www.biodiversidad.gob.mx/cienciaciudadana/que-es>

5



Aportación preferente (10%)



Aportación preferente

Aportación preferente conforme a lo establecido en el apartado 1 de cada campo/subcampo de la [Resolución de criterios de evaluación 2024](#):

-  Artículo
-  Libro
-  Capítulo de libro
-  Patente
-  Contribución a congreso científico.



Ejemplos de bibliometría narrativa

Torres-Salinas, D., R. Delgado, P. Virgata, C. Ackerman, R., & Salmerón, L. (2018). Don't throw away your printed books: A meta-analysis on the effects of reading media on reading comprehension. Educational Research Review, 25, 22-38. <https://doi.org/10.1016/j.edurev.2018.03.003>

According to Web of Science, the article has been cited 193 times across its various citation indices and 186 times in its main collection. Looking at where the paper is cited within different documents, under the "Citing items by classification" section, 39 citations were identified from Introductions and 25 from Discussions.

The paper is also available on the ResearchGate platform, where it has accumulated a Research Interest Score of 251.16. According to the platform, this item's Research Interest Score is higher than 99% of research items on ResearchGate. The same platform indicates that the work has garnered a total of 5192 readers. In terms of readership on Mendeley, it has been downloaded and read by 974 different users, of which 54% are categorised as PhD / Postgrad / Masters students and 24% as Lecturers / Postdocs. We thus infer the tremendous educational value of our contribution beyond its scientific impact.

This work has received significant social attention. Consulting the Altmetric.com database, it has an Altmetric Attention Score of 904, placing it in the top 5% of all research outputs scored by Altmetric. Specifically, it has received 70 mentions from 70 different news sources. Of these news sources, 35 are from the United States, 10 from France, and 8 from Australia. Notable mentions include the Daily American, Fox News 26, Los Angeles Times, The Conversation, FranceTV Info, and France Culture.

According to Altmetric.com data, it has also had significant political influence, having been mentioned in four different policy reports. Importantly, it was cited twice in PISA reports, first in the 2019 edition and subsequently in the 2022 edition. It was also cited in a report published by the European Union titled "Innovation & Digitalisation: A report of the ET 2020 Working Group on Vocational Education and Training (VET): EIGHT insights for pioneering new approaches".

We also found mentions on other platforms, such as Wikipedia. Specifically, two mentions were identified in the German edition of Wikipedia, in the entries "Stavanger-Erklärung" and "Lesekompetenz". In terms of Twitter, Altmetric.com indicates significant dissemination, with our work cited or mentioned in 650 tweets by 529 different users. Based on the followers of these accounts, Altmetric.com estimates the article could have reached a potential audience of 3,386,353 followers.

Lastly, we would like to note that PlumX also indicates high values, showing that the paper has been discussed 785 times on Facebook and increasing the number of Policy Citations to 13.

POSITION NARRATIVE
Situates and compares research within the broader landscape

CONTEXT NARRATIVE
Highlights mentions to contextualize research impact and utility

AGENTS NARRATIVE
Identifies the agents who engage research

AUDIENCE NARRATIVE
Quantifies reach, considers audience profiles, and enriches impact analysis across platforms

Ejemplos de bibliometría narrativa

Cabezas-Clavijo, Á. (2024). Qué es un CV narrativo. 10 recomendaciones para su redacción eficiente. *Infonomy*, 2(2), e24031. <https://doi.org/10.3145/infonomy.24.031>

Fernández Gómez, M.(2024). *Ejemplos de narrativa para indicadores bibliométricos*. <https://hdl.handle.net/10651/72149>

Sánchez Almarcha, S. (2024). *Ejemplos de bibliometría narrativa: sexenios2023*. <http://hdl.handle.net/10201/137354>

Torres-Salinas, D. (2024). *Indicadores para la defensa del impacto científico en convocatorias ISCIII considerando las recomendaciones DORA: guía para solicitantes y evaluadores*. <https://doi.org/10.5281/zenodo.10911931>

Posibles circunstancias reductoras de la calificación

Reducción de la calificación

Reiteración de publicaciones

Más de 3 aportaciones de un mismo medio.

Conflicto de interés editorial

Relaciones que comprometan la objetividad del proceso editorial.

Malas prácticas de publicación

Plagio, duplicación de contenido, alteración de datos, artículos retractados.

Procesos de revisión no contrastables

Procesos de revisión cuestionables o periodos de aceptación injustificadamente cortos (de -25% a -100%).

Autoría insuficientemente justificada

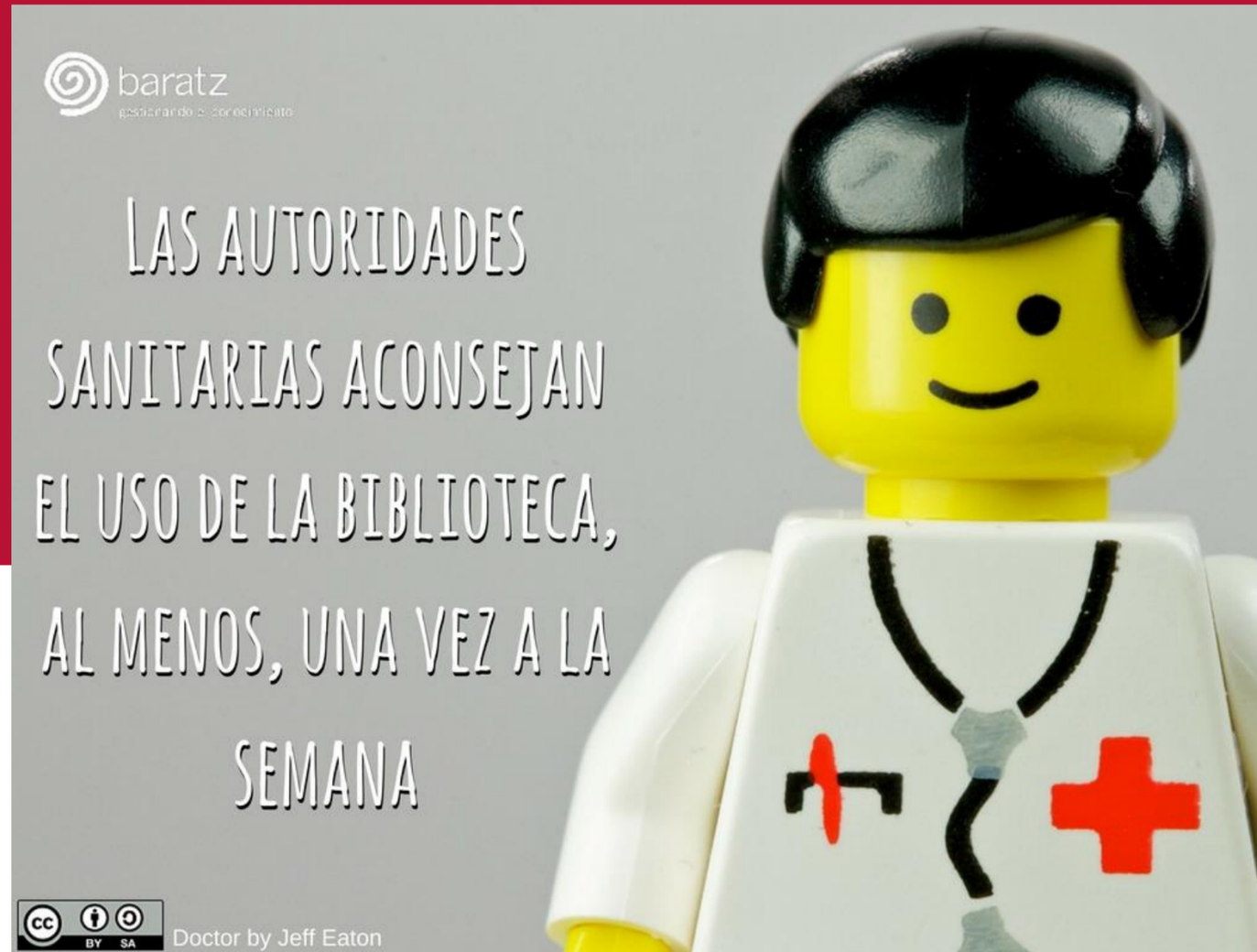
Participación no justificada en caso de autoría múltiple (-15%).



PREGUNTAS / DUDAS...



BIBLIOTECA
COMPLUTENSE



PILAR GÓMEZ BACHMANN

Servicio de Apoyo a la Docencia e Investigación

buc_siadi@ucm.es

CARMEN MUÑOZ SERRANO

Servicio de Apoyo a la Docencia e Investigación

buc_siadi@ucm.es

