



Sexenios de investigación 2023

Nuevos criterios de relevancia e impacto.
Fuentes para su localización

enero 2024

Helena Martín Rodero
Almudena Mangas Vega
Sonia Santiago Román

Servicio de Bibliotecas. Coordinación de Servicios de
Apoyo a la Investigación – coorbiblio@usal.es



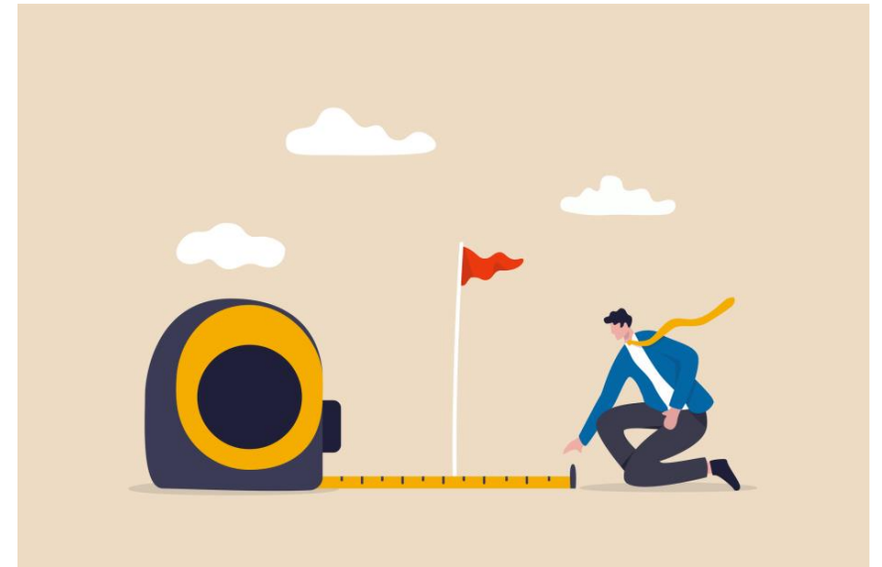
Taxonomía de métricas recomendadas

- A. Dimensiones a nivel de aportación.
- B. Dimensiones a nivel del medio de difusión.
- C. Dimensiones relacionadas con la contribución científica en abierto.



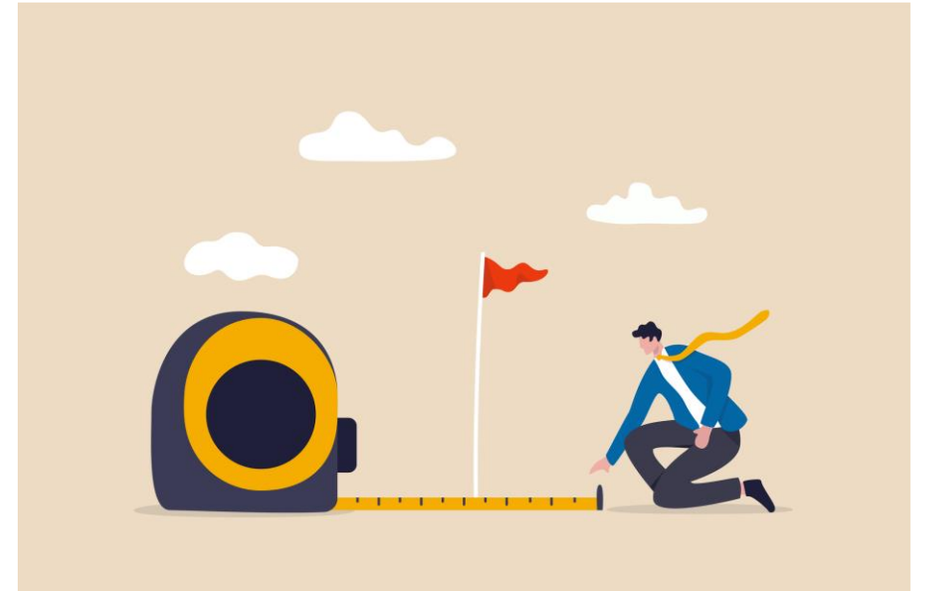
Dimensiones a nivel de aportación

- ✓ **Métricas de citación:** citas sin autocitas, citas normalizadas, percentiles.
- ✓ **Métricas de uso y lectura:** descargas y visualizaciones en repositorios, plataformas editoriales, etc. Imprescindible justificar y contextualizar los datos.
- ✓ **Métricas de influencia o adopción social:** menciones procedentes de fuentes externas al ámbito académico y a los medios de comunicación tradicionales.
- ✓ **Métricas de visibilidad social:** redes sociales académicas, *Almetrics*, medios de comunicación, etc.



Métricas de citación

- ✓ Número de citas recibidas (contextualizadas)
- ✓ Citas normalizadas:
 - Category Normalized Citation Impact - CNCI (WoS),
 - Field Weighted Citation Impact - FWCI (Scopus),
 - Field Citation Ratio – FCR (Dimensions).
- ✓ Percentiles (de citación).



Métricas de citación

Fuentes

- ✓ Web of Science
- ✓ Scopus
- ✓ Dimensions
- ✓ The Lens
- ✓ Dialnet Metrics
- ✓ Google Scholar
- ✓ Open Citations
- ✓ Scite



Portal de la Investigación

UNIVERSIDAD DE SALAMANCA
CAMPUS DE EXCELENCIA INTERNACIONAL

Association between occupational exposure to wood dust and cancer: A systematic review and meta-analysis

Alonso-Sardón, M. ^[1]; Chamorro, A.-J. ^[1]; Hernández-García, I. ^[2]; Iglesias-De-sena, H. ^[1]; Martín-Rodero, H. ^[1]; Herrera, C. ^[1]; Marcos, M. ^[1]; Mirón-Canelo, J.A. ^[1]

[1] Universidad de Salamanca ⓘ
[2] Hospital Infanta Leonor ⓘ

Revista: PLoS ONE
ISSN: 1932-6203
Año de publicación: 2015
Volumen: 10
Número: 7
Tipo: Artículo

Exportar Texto completo ⓘ ▾

DOI: 10.1371/JOURNAL.PONE.0133024 PMID: 26191795 SCOPUS: 2-s2.0-84941285071 GOOGLE SCHOLAR ACCESO ABIERTO EDITOR UNPAYWALL

Otras publicaciones en: PLoS ONE

⏏ Ocultar indicadores

Indicadores

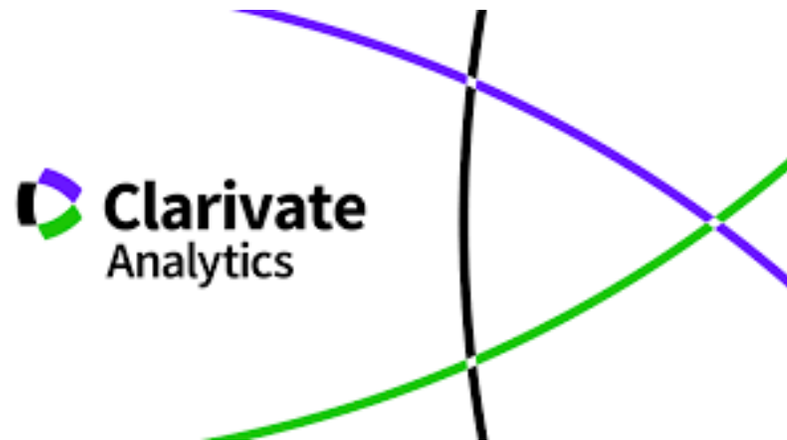
Citas recibidas

- Citas en Scopus: 31 (28-12-2023)
- Citas en Web of Science: 23 (13-10-2023)
- Citas en Dimensions: 31 (10-04-2023)
- Citas en OpenCitations: 28

Añade datos de investigación

Relaciónalo con un proyecto

Web of Science: métricas de citación



WEB OF SCIENCE™

<https://usal.idm.oclc.org/login?url=http://wos.fecyt.es/>

Web of Science: Citas recibidas

DOCUMENTS RESEARCHERS

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

DOCUMENTS CITED REFERENCES STRUCTURE

DOI Example: 10.1186/1476-4598-12-41
10.1108/PROG-04-2016-0039

+ Add row + Add date range

Providing open access to PhD theses: visibility and citation benefits

By Ferreras-Fernández, T (Ferreras-Fernandez, Transito) [1]; García-Peñalvo, F (Garcia-Penalvo, Francisco) [1]; Merlo-Vega, JA (Merlo-Vega, Jose A.) [1]; Martín-Rodero, H (Martín-Rodero, Helena) [1]

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

Source PROGRAM-ELECTRONIC LIBRARY AND INFORMATION SYSTEMS
Volume: 50 Issue: 4 Page: 399-416
DOI: 10.1108/PROG-04-2016-0039

Published 2016

Indexed 2016-12-28

Document Type Article

Citation Network

In Web of Science Core Collection

15 Citations

[Create citation alert](#)

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

36 Cited References

Citing items by classification New

Breakdown of how this article has been mentioned, based on available citation context data and snippets from 2 citing item(s).

Background		1
Basis		0
Support		1
Differ		0
Discuss		0

7

Web of Science: Citas recibidas

1 result from Web of Science Core Collection for:

Analyze Results Citation Report Create Alert

Providing open access to PhD theses: visibility and citation benefits (Title) Search

Add Keywords

Publications You may also like... Copy query link

Refine results

Search within results...

Quick Filters

None of the results contain data in this field.

Publication Years 2016 1

0/1 Add To Marked List Export Sort by: Relevance 1 of 1

1 Providing open access to PhD theses: visibility and citation benefits 15 Citations

Ferreras-Fernández, T; García-Peñalvo, E; (...); Martín-Rodero, H 36 References

2016 | PROGRAM-ELECTRONIC LIBRARY AND INFORMATION SYSTEMS 50 (4) , pp.399-416

Purpose - The purpose of this paper is to report the benefits of scientific communication model of open access (OA) repositories to e-theses. Specifically, the study focusses on the benefits of accessibility, dissemination, visibility and impact of PhD e-theses deposited in repositories. ... Show more

Context Sensitive Links Full Text at Publisher ... Related records ?

<https://usal.idm.oclc.org/login?url=http://wos.fecyt.es/>

Web of Science: Citas recibidas

Citation Report

Providing open access to PhD theses: visibility and citation benefits (Title)

Analyze Results

Create Alert

Export Full Report

Publications

1

Total

From 1900 to 2024

Citing Articles

15 Analyze

Total

15 Analyze

Without self-citations

Times Cited

15

Total

15

Without self-citations

15

Average per item

1

H-Index

Web of Science: Citas recibidas

A través de **Búsqueda de referencia citada** podremos recuperar:

-Variantes en la forma de citación.

-**Citas mal referenciadas**

-Citas de artículos de revista que no están indexadas en WOS, pero que están citados por artículos de revistas que sí lo están.

The screenshot displays the Web of Science search interface for 'CITED REFERENCES'. The search criteria are: Cited Author: Engler AJ*, Cited Title: matrix elasticity directs stem cell lineage, and Cited Year(s): 2013-2014. The results table shows the following data:

	Cited Author	Cited Work	Title	Year	Volume	Issue	Page	
<input type="checkbox"/>	Engler, A.J.; (...); Discher, D.E.	CELL	Matrix elasticity directs stem cell lineage specification	2006	26		687-689	2
<input type="checkbox"/>	Engler, A J; (...); Discher, D E	CELL	Matrix elasticity directs stem cell lineage specification		126		677-89	1
<input type="checkbox"/>	Engler, AJ; (...); Discher, DE	CELL	Matrix elasticity directs stem cell lineage specification	2006	126	4	677-689 10.1016/j.cell.2006.06.044	10,221
<input type="checkbox"/>	Engler, AJ; (...); Sweeney, HL	CELL	Matrix elasticity directs stem cell lineage specification	2006	4		126	4
<input type="checkbox"/>	ENGLER AJ	CELL		2006				1
<input type="checkbox"/>	Engler, AJ; (...); Discher, DE	CELL	Matrix elasticity directs stem cell lineage specification	2006				1

Web of Science: Citas recibidas

The screenshot shows the Web of Science interface with the following elements:

- DOCUMENTS** and **RESEARCHERS** tabs at the top.
- Search in: **Web of Science Core Collection** Editions: **All**
- Navigation tabs: **DOCUMENTS**, **CITED REFERENCES** (selected), **STRUCTURE**
- Search filters:
 - Cited Author: **Galindo**
 - And
 - Cited Work: **Questiio**
- Buttons: **Export**, **See Results**
- Table with columns: Cited Author, Cited Work, Title, Year, Volume, Issue, Page, Identifier, Citing Articles

	Cited Author	Cited Work	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input checked="" type="checkbox"/>	[Anonymous]	QUESTIIO							3
<input checked="" type="checkbox"/>	Galindo, M.P.	QUESTIIO		1988	10		13-23		1
<input checked="" type="checkbox"/>	Galindo, M.P.	QUESTIIO	Una alternativa de representacion simultanea: HJ-Biplot	1986	101		3-23		1
<input checked="" type="checkbox"/>	Galindo, M. P.	Questiio	Una alternativa de representacion simultanea: HJ-Biplot.	1986	10		13-23		88
<input checked="" type="checkbox"/>	Galindo, M.P.	Questiio Quad. D'estadistica Sist. Inform. I Investig. Oper	An alternative for simultaneous representation: HJ-Biplot	1986	10		12-23		11

A través de **Búsqueda de referencia citada** podremos recuperar:

- Variantes en la forma de citación.
- Citas mal referenciadas
- Citas de artículos de revista que no están indexadas en WOS, pero que están citados por artículos de revistas que sí lo están.

116 citas

Web of Science: Citas normalizadas

Category Normalized Citation Impact - CNCI

Article Title	Pages	Publication Date	Times Cited ↕	Journal Expected Citations	Category Expected Citations	Journal Normalized Citation Impact	Category Normalized Citation Impact	Percentile in Subject Area
Providing open access to PhD theses: visibility and citation benefits	416	2016	15	7.11	17.32	2.11	0.87	73.57

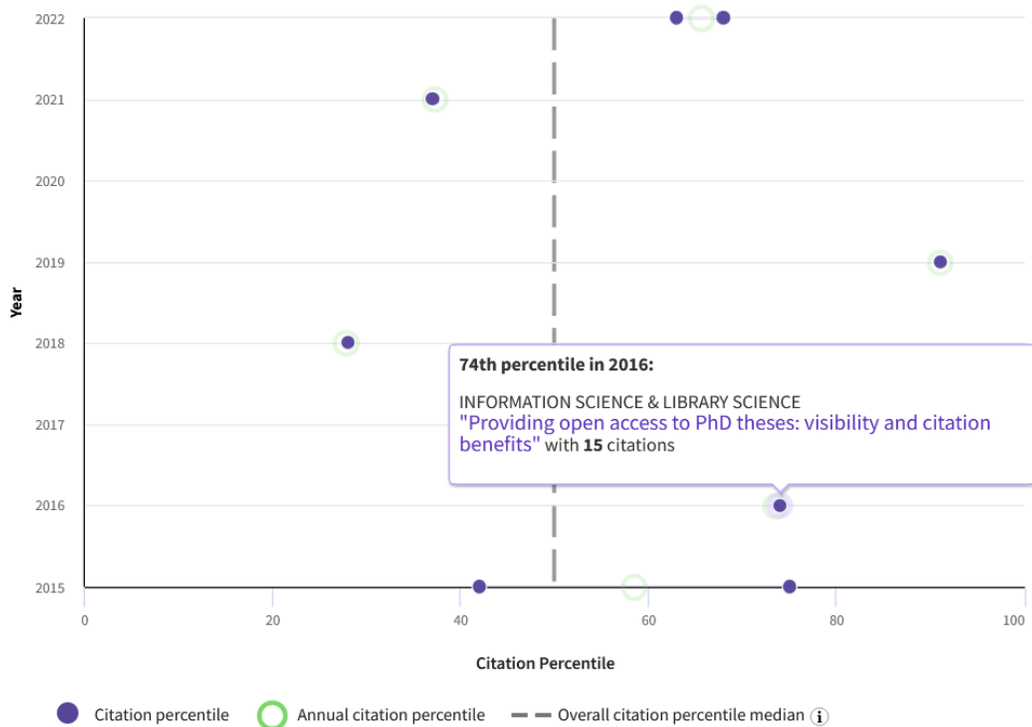
El artículo se sitúa un 13% por debajo de la media mundial

Web of Science: percentil de citación

Author Impact Beamplot

Range: Recent 10 Years

Open Filters >



29 ?

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

En este caso el artículo está en un percentil 74, es decir, está en el 26% de los artículos más citados a nivel mundial en su categoría «Information Science & Library Science» y año: 2016.

Scopus: métricas de citación



ELSEVIER
Scopus

<https://usal.idm.oclc.org/login?url=https://www.scopus.com>

Scopus: citas recibidas



VNIVERSIDAD
D SALAMANCA



Scopus

Search

Lists

Sources

SciVal ↗



Create account

Sign in

Start exploring

Documents

Authors

Researcher Discovery

Organizations

Scopus AI **Beta**

Search tips

Search within
Article title



Search documents *
{Providing open access to PhD theses: visibility and citation benefits}



+ Add search field Add date range Advanced document search >

Reset

Search

<https://usal.idm.oclc.org/login?url=https://www.scopus.com>

Scopus: citas recibidas

Beta

Documents Preprints Patents Secondary documents Research data ↗

Are you searching for: TITLE ({providing open access two phd theses: visibility and citation benefits})

1 document found

Analyze results ↗

All ▾ Export ▾ Download Citation overview ... More

Show all abstracts Sort by Date (newest) ▾  

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article Providing open access to PhD theses: visibility and citation benefits	Ferreras-Fernández, T., García-Peñalvo, F., Merlo-Vega, J.A., Martín-Rodero, H.	Program, 50(4), pp. 399–416	2016	20
	Show abstract ▾	View at Publisher ↗	Related documents		

<https://usal.idm.oclc.org/login?url=https://www.scopus.com>

Scopus: citas recibidas

 Save to PDF  Add to List  Create bibliography

Program • Volume 50, Issue 4, Pages 399 - 416 • 2016

Providing open access to PhD theses: visibility and citation benefits

Ferreras-Fernández, Tránsito  ; García-Peñalvo, Francisco  ;

Merlo-Vega, José A.  ; Martín-Rodero, Helena 

 Save all to author list

^a University of Salamanca, Salamanca, Spain

20 78th percentile
Citations in Scopus

1,33
FWCI 

79
Views count  ↗

[View all metrics >](#)

Cited by 20 documents

The extent of building and managing local contents in institutional repositories: a survey of tertiary institution libraries in Nigeria

Oberhiri-Orumah, G. , Baro, E.E.
(2023) *Global Knowledge, Memory and Communication*

Impact of Software Engineering Research in Practice: A Patent and Author Survey Analysis

Kotti, Z. , Gousios, G. , Spinellis, D.
(2023) *IEEE Transactions on Software Engineering*

An evaluation of institutional repository development in African universities

Baro, E.E. , Nwabueze-Echedom, A.U.
(2023) *IFLA Journal*

[View all 20 citing documents](#)

Scopus: citas recibidas

Scopus Metrics

About Snowball Metrics 

20 Citations

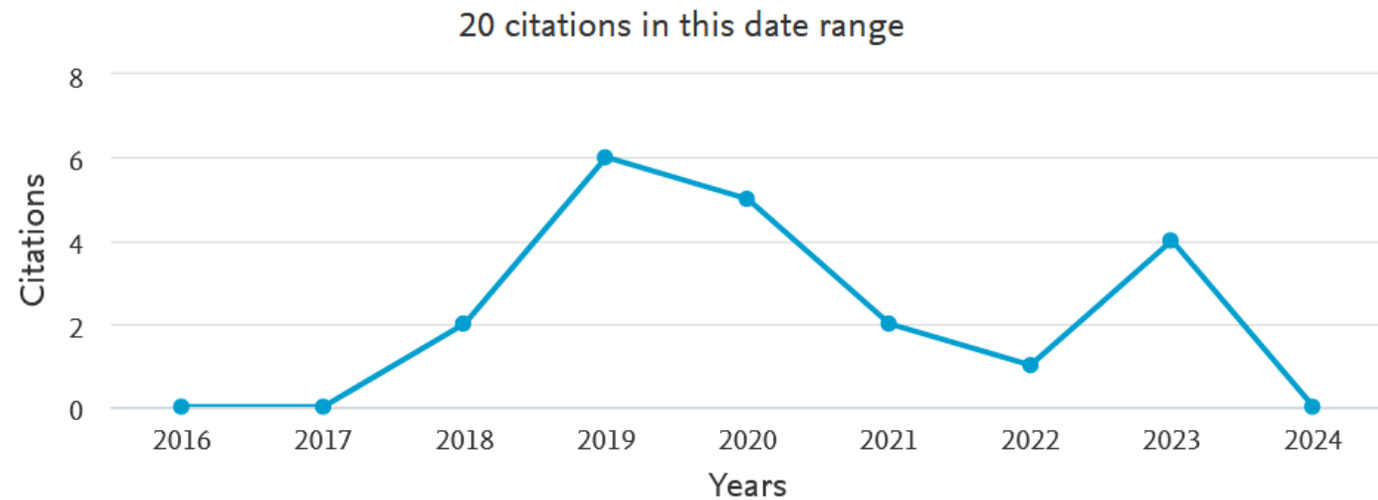
Total number of times this document has been cited in Scopus.

Date range: to

- Include all citations
- Exclude self citations
- Exclude citations from books



 Export



<https://usal.idm.oclc.org/login?url=https://www.scopus.com>

Scopus: citas recibidas

Start exploring

Documents

Authors

Researcher Discovery

Organizations

Scopus AI *Beta*

Search tips 

Search within
References



Search documents *

{Providing open access to PhD theses: visibility and citation benefits}



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

Reset

Search 

<https://usal.idm.oclc.org/login?url=https://www.scopus.com>

Scopus: citas recibidas

Start exploring

Documents Authors Researcher Discovery Organizations Scopus AI **Beta** Search tips

Search within References Search documents * Galindo

AND

Search within References Search documents Questio

Documents **Beta** Preprints Patents **Secondary documents** Research data

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

Are you searching for: (REF (Galindo) AND REF (question))

1 secondary document found

[About secondary documents](#)

All [Export](#) [View cited by](#) [Email results](#)

Sort by [Date \(newest\)](#)

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article Una alternativa de representación simultánea: HJ-Biplot	Galindo, M.P.	Qüestiió, 10(1), pp. 13–23	1986	161

<https://usal.idm.oclc.org/login?url=https://www.scopus.com>

Scopus: citas normalizadas

 Save to PDF  Add to List  Create bibliography

Program • Volume 50, Issue 4, Pages 399 - 416 • 2016

Providing open access to PhD theses: visibility and citation benefits

Ferreras-Fernández, Tránsito  ; García-Peñalvo, Francisco  ;

Merlo-Vega, José A.  ; Martín-Rodero, Helena 

 Save all to author list

d. ^a University of Salamanca, Salamanca, Spain



1,33 significa que nuestra aportación está un 33% por encima de la media

<https://usal.idm.oclc.org/login?url=https://www.scopus.com>

Scopus: percentil

 Save to PDF  Add to List  Create bibliography

Program • Volume 50, Issue 4, Pages 399 - 416 • 2016

Providing open access to PhD theses: visibility and citation benefits

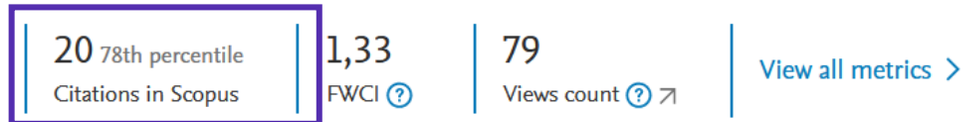
[Ferreras-Fernández, Tránsito](#)  ; [García-Peñalvo, Francisco](#)  ;

[Merlo-Vega, José A.](#)  ; [Martín-Rodero, Helena](#) 

 Save all to author list

d.

^a University of Salamanca, Salamanca, Spain



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

En nuestro caso, un percentil 78 indica que el artículo está situado dentro del 22% de los artículos publicados con más citas para ese campo temático.

<https://usal.idm.oclc.org/login?url=https://www.scopus.com>

Dimensions: citas recibidas



10.3390/jcm10050899

Search in: Full data Title and abstract DOI

<https://app.dimensions.ai>

Dimensions: citas recibidas

Publication - Article

Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study

Journal of Clinical Medicine, 10(5), 899 - February 2021

<https://doi.org/10.3390/jcm10050899>

Authors

[Claudia Josa-Laorden](#) - Hospital Royo Villanova; Instituto de Investigación Sanitaria Aragón
Corresponding Author

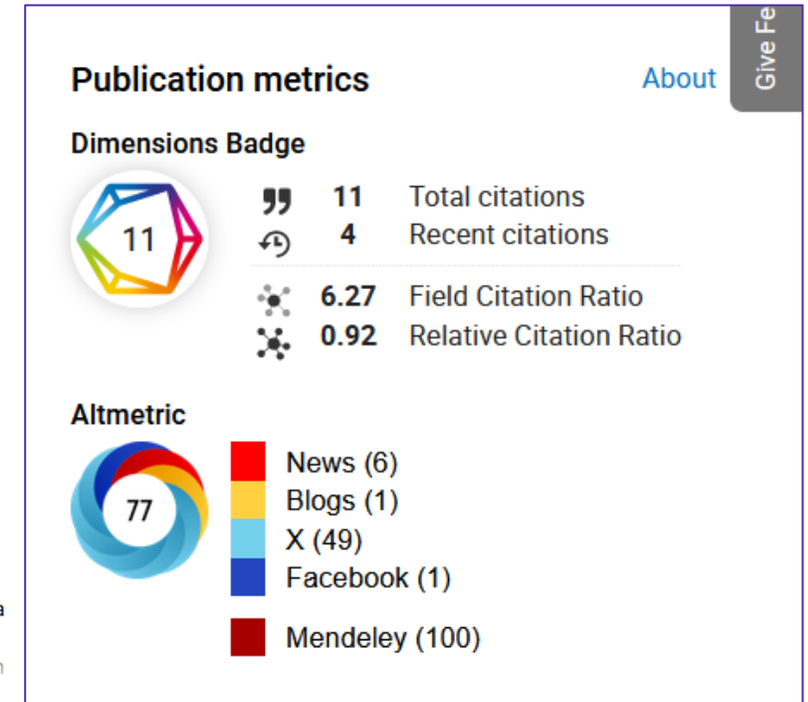
[Anxela Crestelo-Vieitez](#) - Hospital Royo Villanova
Corresponding Author

[María Del Mar García Andreu](#) - Hospital Royo Villanova

[23 more](#)

Abstract

There is some evidence that male gender could have a negative impact on the prognosis and severity of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection. The aim of the present study was to compare the characteristics of coronavirus disease 2019 (COVID-19) between hospitalized men and women with confirmed SARS-CoV-2 infection. This multicenter, retrospective, observational study is based on the SEMI-COVID-19 Registry. We analyzed the differences between men and women for a wide variety of demographic, clinical, and treatment variables, and the sex distribution of the reported COVID-19 deaths, as well as intensive care unit (ICU) admission by age subgroups. This work analyzed 12,063 patients (56.8% men). The women in our study were older than the men, on average (67.9 vs. 65.7 years; $p < 0.001$). Bilateral condensation

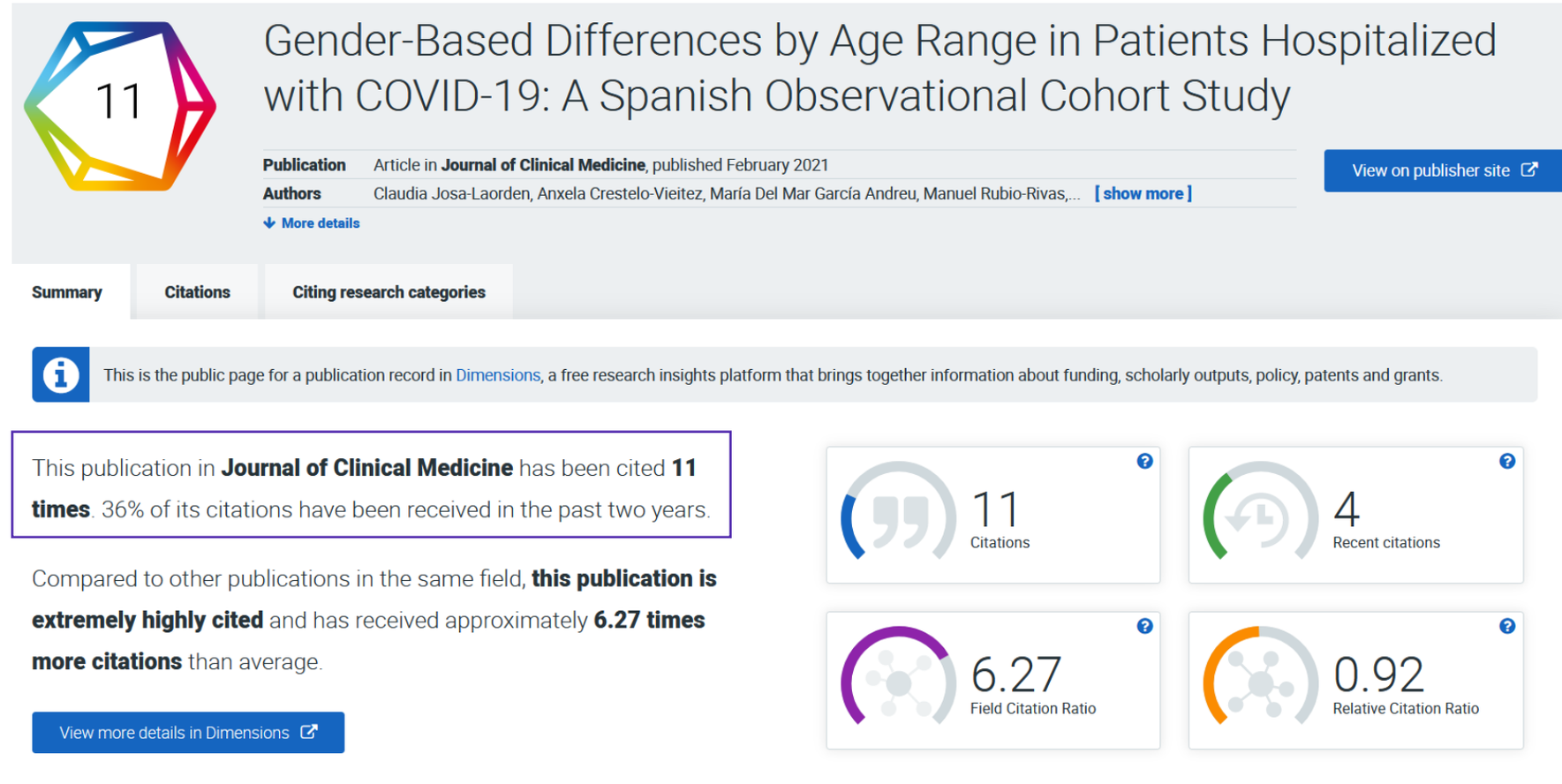


<https://app.dimensions.ai/discover/publication>

Dimensions: citas recibidas

Según Dimensions:

«Esta publicación en Journal of Clinical Medicine ha sido citada 11 veces. El 36% de las citas se han recibido en los últimos dos años».



The screenshot shows the Dimensions public page for a publication. At the top left, a colorful geometric icon contains the number 11. The title of the publication is "Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study". Below the title, it is identified as an article in the Journal of Clinical Medicine, published in February 2021. The authors listed are Claudia Josa-Laorden, Anxela Crestelo-Vieitez, María Del Mar García Andreu, and Manuel Rubio-Rivas. A "View on publisher site" button is located in the top right corner. Below the publication information, there are tabs for "Summary", "Citations", and "Citing research categories". A blue information icon is followed by a text box stating: "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 highlighted text box states: "This publication in Journal of Clinical Medicine has been cited 11 times. 36% of its citations have been received in the past two years." Further down, a text box compares the publication to others in the field, stating it is "extremely highly cited" and has received approximately 6.27 times more citations than average. At the bottom left, there is a "View more details in Dimensions" button. On the right side, there are four circular charts: "11 Citations", "4 Recent citations", "6.27 Field Citation Ratio", and "0.92 Relative Citation Ratio".

Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study

Publication Article in **Journal of Clinical Medicine**, published February 2021

Authors Claudia Josa-Laorden, Anxela Crestelo-Vieitez, María Del Mar García Andreu, Manuel Rubio-Rivas,... [show more]

View on publisher site

Summary Citations Citing research categories

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.

This publication in **Journal of Clinical Medicine** has been cited **11 times**. 36% of its citations have been received in the past two years.

Compared to other publications in the same field, **this publication is extremely highly cited** and has received approximately **6.27 times more citations** than average.

View more details in Dimensions

11 Citations

4 Recent citations

6.27 Field Citation Ratio

0.92 Relative Citation Ratio

<https://app.dimensions.ai/discover/publication>

Dimensions: citas normalizadas

Field Citation Ratio

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 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.

The screenshot shows a publication record in Dimensions. At the top left is a colorful geometric icon with the number 11. The title of the article is "Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study". Below the title, it states the publication is an article in "Journal of Clinical Medicine", published in February 2021. The authors listed are Claudia Josa-Laorden, Anxela Crestelo-Vieitez, María Del Mar García Andreu, and Manuel Rubio-Rivas, with a "show more" link. A "View on publisher site" button is in the top right. Below the title bar are tabs for "Summary", "Citations", and "Citing research categories". A blue information icon is followed by a text box explaining that this is the public page for a publication record in Dimensions. Below this, a text box states: "This publication in **Journal of Clinical Medicine** has been cited **11 times**. 36% of its citations have been received in the past two years." A purple-bordered box highlights a comparison: "Compared to other publications in the same field, **this publication is extremely highly cited** and has received approximately **6.27 times more citations** than average." A "View more details in Dimensions" button is at the bottom left. On the right side, there are four circular metrics: "11 Citations", "4 Recent citations", "6.27 Field Citation Ratio", and "0.92 Relative Citation Ratio".

11

Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study

Publication Article in **Journal of Clinical Medicine**, published February 2021

Authors Claudia Josa-Laorden, Anxela Crestelo-Vieitez, María Del Mar García Andreu, Manuel Rubio-Rivas,... [show more]

View on publisher site

Summary Citations Citing research categories

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.

This publication in **Journal of Clinical Medicine** has been cited **11 times**. 36% of its citations have been received in the past two years.

Compared to other publications in the same field, **this publication is extremely highly cited** and has received approximately **6.27 times more citations** than average.

View more details in Dimensions

11 Citations

4 Recent citations

6.27 Field Citation Ratio

0.92 Relative Citation Ratio

<https://app.dimensions.ai/discover/publication>

Dimensions: citas normalizadas

Field Citation Ratio

En comparación con otras publicaciones del mismo campo, esta publicación es extremadamente citada y ha recibido aproximadamente 6,27 veces más citas que la media.

The screenshot shows a publication record in Dimensions. At the top left is a colorful geometric icon with the number 11. The title is "Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study". Below the title, it says "Publication Article in **Journal of Clinical Medicine**, published February 2021" and "Authors Claudia Josa-Laorden, Anxela Crestelo-Vieitez, María Del Mar García Andreu, Manuel Rubio-Rivas,..." with a "[show more]" link. A "View on publisher site" button is on the right. Below the title are tabs for "Summary", "Citations", and "Citing research categories". A blue information icon is followed by the 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 **Journal of Clinical Medicine** has been cited **11 times**. 36% of its citations have been received in the past two years." A highlighted box contains the text: "Compared to other publications in the same field, **this publication is extremely highly cited** and has received approximately **6.27 times more citations** than average." Below this box is a "View more details in Dimensions" button. On the right side, there are four circular metrics: "11 Citations", "4 Recent citations", "6.27 Field Citation Ratio", and "0.92 Relative Citation Ratio".

<https://app.dimensions.ai/discover/publication>

Dimensions: citas normalizadas

Relative Citation Ratio (RCR)

Indica el rendimiento relativo de citación de un artículo, cuando se compara con otros artículos en su área de investigación. El RCR se normaliza a 1 y se calcula para todos **los artículos financiados por los NIH** en el catálogo Dimensions. Un RCR superior a 1 indica que una publicación tiene un índice de citas superior a la media de su grupo, definido por los índices de citas de los artículos que se han citado con ella.

Los artículos que tienen menos de 2 años, o no tienen citas, no tienen un RCR.

The screenshot shows a Dimensions publication record. At the top left is a colorful geometric icon with the number 11. The title is "Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study". Below the title, it says "Publication Article in **Journal of Clinical Medicine**, published February 2021" and "Authors Claudia Josa-Laorden, Anxela Crestelo-Vieitez, María Del Mar García Andreu, Manuel Rubio-Rivas,..." 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 blue information icon is followed by the 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." The main text states: "This publication in **Journal of Clinical Medicine** has been cited **11 times**. 36% of its citations have been received in the past two years. Compared to other publications in the same field, **this publication is extremely highly cited** and has received approximately **6.27 times more citations** than average." Below this is a "View more details in Dimensions" button. On the right, there are four metric cards: "11 Citations", "4 Recent citations", "6.27 Field Citation Ratio", and "0.92 Relative Citation Ratio". The "0.92 Relative Citation Ratio" card is highlighted with a purple border.

<https://app.dimensions.ai/discover/publication>

Dialnet métricas: citas y percentiles



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

Buscar documentos

Repositorios de acceso abierto: un nuevo modelo de comunicación científica

Buscar

Repositorios de acceso abierto

un nuevo modelo de comunicación científica. La Revista de la Sociedad ORL CLCR en el repositorio Gredos

Autores: [Transito Ferreras Fernández](#), [José Antonio Merlo Vega](#)

Localización: [Revista ORL](#), ISSN-e 2444-7986, ISSN 2444-7986, Vol. 6, 2015, págs. 94-113

Idioma: español

Títulos paralelos:

Open Access repositories: a new model of scientific communication. The Revista de la Sociedad ORL CLCR in Gredos repository

[Texto completo \(pdf\)](#)

Dialnet Métricas: 11 Citas



Número de citas: 11 (9,1% autocitas)

Ámbito	Citas	Percentil	Impacto
EDUCACION	5	P85	1.38
ARTE	1	P71	0.72
COMUNICACION	1	P63	0.4

Ocultar Más Indicadores

<https://dialnet.unirioja.es>

Google Scholar: citas recibidas

The screenshot shows the Google Scholar interface. At the top, the search bar contains the query "The systematic review of literature in LIS: an approach". Below the search bar, the article title "The systematic review of literature in LIS: An approach" is displayed, along with the authors "T Ferreras-Fernández, H Martín-Rodero, FJ García-Peñalvo, JA Merlo-Vega" and the source "Proceedings of the fourth international conference on technological ..., 2016 - dl.acm.org". A [PDF] usal.es link is visible to the right. The article abstract is partially visible, starting with "Systematic reviews have become an important source of information and very popular in knowledge areas as health and allied sciences, but nevertheless, despite its indisputable benefits, they are yet infrequently used in Library and Information Science research (LIS).". Below the abstract, there is a "MOSTRAR MÁS" link. A purple box highlights the citation information: "★ Guardar Citar Citado por 159 Artículos relacionados Las 5 versiones". A purple arrow points upwards to this box. On the left side, there are filters for "Cualquier momento" (with sub-options: Desde 2024, Desde 2023, Desde 2020, Intervalo específico...), "Ordenar por relevancia", "Ordenar por fecha", and "Cualquier idioma" (with sub-option: Buscar solo páginas en español).

Open Citations: citas recibidas

OpenCitations



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

REFERENCES: get the references of a document with DOI: [10.1186/1756-8722-6-59](#)

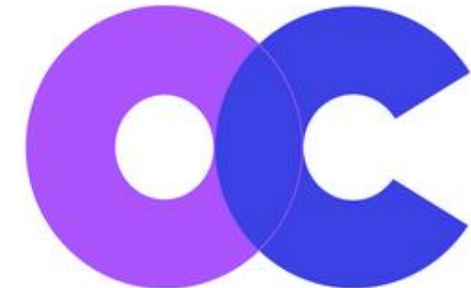
CITATIONS: get the citations of a document with DOI: [10.1186/1756-8722-5-31](#)

A CITATION: get the data of a citation with OCI: [06190834283-06101389277](#)

Show the search interface

Number of rows per page: 10 resources found

Id	Citing entity	Cited entity
https://w3id.org/oc/index/ci/061201057959-06901732138	<i><u>Risk Factors For COVID-19 Morbidity And Mortality In Institutionalised Elderly People</u></i> Venue: <i>International Journal Of Environmental Research And Public Health</i> [doi:10.3390/ijerph issn:1660-4601 omid:br/064026276]; Publication date: 2021-09-28 Author(s): <i>Burgaña, Ander</i> [orcid:0000-0003-0590-604X omid:ra/064096718]; <i>Serra Gallego, Marta</i> [omid:ra/061203192531];	<i><u>Gender-Based Differences By Age Range In Patients Hospitalized With COVID-19: A Spanish Observational Cohort Study</u></i> Venue: <i>Journal Of Clinical Medicine</i> [doi:10.3390/jcm issn:2077-0383 omid:br/061041655]; Publication date: 2021-02-25 Author(s): <i>Josa-Laorden, Claudia</i> [orcid:0000-0002-8328-9836 omid:ra/065082108]; <i>Crestelo-Vieitez, Anxela</i>



<https://opencitations.net>

Scite: citas recibidas

The image shows a screenshot of the Scite website. On the left, there is a promotional banner with the text "Find expert analyses and opinions on any topic" and two buttons: "Start your free 7-day trial" and "Book a demo →". The main content area displays a search result for the paper "Rate of chromosome missegregation in HeLa Cells". The search bar at the top contains the text "Rate of chromosome missegregation in HeLa Cells". Below the search bar, the paper title is shown along with its DOI: 10.1145/3012430.3012531. The authors listed are Tránsito Ferreras Fernández¹, Helena Martín Rodero², Francisco José García-Peñalvo³, and José A. Merlo-Vega⁴. There are two tabs: "Cited by 21 publications (13 citation statements)" and "References 17 publications". The "Cited by" tab is active, showing a snippet of text from a citing paper: "...The paper used systematic review as an approach to determine the relationship between KM and how it affects AI systems and algorithms. This paper followed the six steps summarized by [51], to apply for a systematic review of selected papers. As a result, 16 papers were selected as they fit the requirements and selection criteria defined by the authors...". The section is labeled "Section: Results" and "mentioning" with a confidence of 99%.

<https://scite.ai>

Scite: citas recibidas

Paper Sections ⓘ

Select... | ▾

<input type="checkbox"/>	Other	10
<input type="checkbox"/>	Methods	2
<input type="checkbox"/>	Results	1
<input type="checkbox"/>	Introduction	0

Citation Types ⓘ

<input type="checkbox"/>	Supporting	✓	0
<input type="checkbox"/>	Mentioning	🕒	9
<input type="checkbox"/>	Contrasting	?	0
<input type="checkbox"/>	Unclassified	○	4

The screenshot shows the Scite website interface. At the top, there is a search bar with the text "Search by title, author, keywords or DOI" and a magnifying glass icon. To the right of the search bar are navigation links: "Assistant", "Product", "Discover", "Pricing", "Blog", "Sign in", and a blue "Sign Up" button. Below the search bar, the main content area displays a search result for the paper "The systematic review of literature in LIS" by Tránsito Ferreras Fernández, Helena Martín Rodero, Francisco José García-Peñalvo, and José A. Merlo-Vega. The paper's DOI is 10.1145/3012430.3012531. Below the title, there are social media icons and a link to "Help me understand this report". The interface also shows a section for "Cited by 21 publications (13 citation statements)" and "References 17 publications". A search bar for "Search citation statements" is present, with a dropdown menu set to "Order By: Relevance". A citation statement is displayed, showing a quote from the paper and its section ("Section: Results") and confidence ("confidence: 99%").

Scite: citas recibidas

[Home](#) > [Conferences](#) > [TEEM](#) > [Proceedings](#) > [TEEM '16](#) > [The systematic review of literature in LIS: an approach](#)

RESEARCH-ARTICLE



The systematic review of literature in LIS: an approach

Authors: [Tránsito Ferreras-Fernández](#), [Helena Martín-Rodero](#), [Francisco J. García-Peñalvo](#), [José A. Merlo-Vega](#)

[Authors Info & Claims](#)

TEEM '16: Proceedings of the Fourth International Conference on Technological Ecosystems for Enhancing Multiculturality • November 2016 • Pages 291–296 • <https://doi.org/10.1145/3012430.3012531>

Published: 02 November 2016 [Publication History](#)



13 672

[Get Access](#)

scite_

	21
	0
	9
	0

[→ hide](#)

<https://scite.ai>

Métricas de uso y lectura

- ✓ Número de visitas, lecturas y descargas
 - ❖ Repositorios
 - ❖ Plataformas editoriales
 - ❖ Web of Science
 - ❖ Scopus
 - ❖ Mendeley a través de PlumX (Scopus) y/o Almetric (Dimensions)



Gredos

Repositorio Documental



VNIVERSIDAD
D SALAMANCA



BIBLIOTECAS
UNIVERSITARIAS
DE CASTILLA Y LEÓN

Buscar en Recolector BUCLE...



Búsquedas



- Buscar en DSpace
- Esta colección

LISTAR

Todo DSpace

- Comunidades & Colecciones
- Por fecha de publicación
- Autores
- Materias
- Títulos

Esta colección

- Por fecha de publicación
- Autores
- Materias

[DSpace Principal](#) / [Archivo Institucional](#) / [Servicios de la USAL](#) / [Servicio Archivos y Bibliotecas](#)
/ [SABUS. Talleres exprés](#) / [Ver ítem](#)

Compartir

Exportar



Citas



Título Investigación en acceso abierto

Autor(es) Ferreras Fernández, Tránsito

Ofrece los siguientes datos:

- Visitas / Descargas mensuales
- Visitas / Descargas por país
- Visitas / Descargas por ciudad

Plataformas editoriales

SPRINGER LINK

[Find a journal](#)

[Publish with us](#)

[Track your research](#)

[Search](#)

[Home](#) > [American Journal of Clinical Dermatology](#) > Article

Climate Change, Skin Health, and Dermatologic Disease: A Guide for the Dermatologist

Review Article | [Published: 20 June 2023](#)

Volume 24, pages 577–593, (2023) [Cite this article](#)



[American Journal of Clinical Dermatology](#)

[Aims and scope](#) →

[Submit manuscript](#) →

[Use our pre-submission checklist](#) →

Avoid common mistakes on your manuscript.

[Download PDF](#) ↓

✓ Access provided by Consorcio de Bibliotecas Universitarias de Castilla y León (BUCLE)

[Annika Belzer & Eva Rawlings Parker](#) ✉

626 Accesses 3 Citations 12 Altmetric 1 Mention [Explore all metrics](#) →

Web of Science

Providing open access to PhD theses: visibility and citation benefits

By Ferreras-Fernández, T (Ferreras-Fernandez, Transito) ^[1]; García-Peñalvo, F (Garcia-Penalvo, Francisco) ^[1]; Merlo-Vega, JA (Merlo-Vega, Jose A.) ^[1]; Martín-Rodero, H (Martin-Rodero, Helena) ^[1]

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

Source [PROGRAM-ELECTRONIC LIBRARY AND INFORMATION SYSTEMS](#)

Volume: 50 Issue: 4 Page: 399-416

DOI: 10.1108/PROG-04-2016-0039

Published 2016

Indexed 2016-12-28

Document Type Article

Use in Web of Science

4

Last 180 Days

46

Since 2013

[Learn more →](#)

< S

Scopus



Search Lists Sources SciVal ?

< Back to results | 1 of 1

Download Print Save to PDF Add to List Create bibliography

Program • Volume 50, Issue 4, Pages 399 - 416 • 2016

Document type

Article

Source type

Journal

ISSN

00330337

DOI

10.1108/PROG-04-2016-0039

View more

Providing open access to PhD theses: visibility and citation benefits

Ferreras-Fernández, Tránsito ; García-Peñalvo, Francisco ;

Merlo-Vega, José A. ; Martín-Rodero, Helena

Save all to author list

^a University of Salamanca, Salamanca, Spain

20 78th percentile
Citations in Scopus

1,33
FWCI

79
Views count

View all metrics

Full text options Export



Providing open access to PhD theses: visibility and citation benefits

Citation Data: Program, ISSN: 0033-0337, Vol: 50, Issue: 4, Page: 399-416
Publication Year: 2016

Home

Overview

Highlights

News Mentions

Wikipedia References

Metrics Details

CITATIONS 20

Citation Indexes 20
Scopus 20
CrossRef 4

CAPTURES 80

Readers 80
Mendeley 80

MENTIONS 2

News Mentions 1
News 1
References 1
Wikipedia 1

Most Recent News

See all news

Ciencia abierta y educación abierta en el área de salud en tiempos de la Inteligencia Artificial

3 de noviembre de 2023 | Zenodo

Participación en el Club de Ciencia: Metodología de Investigación y Taller de Escritura Académica. IBIMA EMG23-01, celebrado en el Hospital Materno Infantil de Málaga el

Mendeley – PlumX (Scopus)



Search Lists Sources SciVal ?

< Back to results | 1 of 1

Download Print Save to PDF Add to List Create bibliography

Program • Volume 50, Issue 4, Pages 399 - 416 • 2016

Providing open access to PhD theses: visibility and citation benefits

Ferreras-Fernández, Tránsito ; García-Peñalvo, Francisco ;

Merlo-Vega, José A. ; Martín-Rodero, Helena

Save all to author list

Document type

Article

Source type

Journal

ISSN

00330337

DOI

10.1108/PROG-04-2016-0039

View more

^a University of Salamanca, Salamanca, Spain

20 78th percentile
Citations in Scopus

1,33
FWCI

79
Views count

View all metrics

Full text options Export



Providing open access to PhD theses: visibility and citation benefits

Citation Data: Program, ISSN: 0033-0337, Vol: 50, Issue: 4, Page: 399-416
Publication Year: 2016

Home

Overview

Highlights

News Mentions

Wikipedia References

Metrics Details

CITATIONS	20
Citation Indexes	20
Scopus	20
CrossRef	4
CAPTURES	80
Readers	80
Mendeley	80
MENTIONS	2
News Mentions	1
News	1
References	1
Wikipedia	1

Most Recent News

See all news

Ciencia abierta y educación abierta en el área de salud en tiempos de la Inteligencia Artificial

3 de noviembre de 2023 | Zenodo

Participación en el Club de Ciencia: Metodología de Investigación y Taller de Escritura Académica. IBIMA EMG23-01, celebrado en el Hospital Materno Infantil de Málaga el

Menedely - métricas

Readers' Seniority

PhD / Post grad / Masters / Doc 20	49%
Researcher 9	22%
Professor / Associate Prof. 8	20%
Lecturer / Post doc 4	10%

Readers' Discipline

Social Sciences 28	55%
Computer Science 15	29%
Arts and Humanities 5	10%
Agricultural and Biological Sciences 3	6%

Mendeley – Almetric (Dimensions)

Publication - Article

Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study

[Journal of Clinical Medicine](#), 10(5), 899 - February 2021

<https://doi.org/10.3390/jcm10050899>

Authors

[Claudia Josa-Laorden](#) - Hospital Royo Villanova; Instituto de Investigación Sanitaria Aragón

Corresponding Author

[Anxela Crestelo-Vieitez](#) - Hospital Royo Villanova

Corresponding Author

María Del Mar García Andreu - Hospital Royo Villanova

[23 more](#)

Abstract

There is some evidence that male gender could have a negative impact on the prognosis and severity of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection. The aim of the present study was to compare the characteristics of coronavirus disease 2019 (COVID-19) between hospitalized men and women with confirmed SARS-CoV-2 infection. This multicenter, retrospective, observational study is based on the SEMI-COVID-19 Registry. We analyzed the differences between men and women for a wide variety of demographic, clinical, and treatment variables, and the sex distribution of the reported COVID-19 deaths, as well as intensive care unit (ICU) admission by age subgroups. This work analyzed 12,063 patients (56.8% men). The women in our study were older than the men, on average (67.9 vs. 65.7 years; $p < 001$). Bilateral condensation

Publication metrics

About

Give Fe

Dimensions Badge



	11	Total citations
	4	Recent citations
	6.27	Field Citation Ratio
	0.92	Relative Citation Ratio

Altmetric



	News (6)
	Blogs (1)
	X (49)
	Facebook (1)
	Mendeley (100)

Mendeley – Almetric (Dimensions)

The screenshot shows the Almetric interface for a research article. At the top left is the Almetric logo. On the right, there are links for 'What is this page?', 'Embed badge', and 'Share'. The article title is 'Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study', published in the 'Journal of Clinical Medicine, February 2021'. A large circular graphic on the left displays an attention score of 77. Below this, a box explains that the score is in the top 5% of all research outputs. A navigation bar includes 'SUMMARY', 'News', 'Blogs', 'X', 'Facebook', and 'Dimensions citations'. A yellow banner indicates that the current view is a limited selection of activity, with a link to 'Click here to find out more.'. Below the banner, the article's metadata is listed: Title, Published in, DOI, Pubmed ID, and Authors. Two buttons are present: 'View on publisher site' and 'Alert me about new mentions'.

Almetric

What is this page? Embed badge Share

Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study

Overview of attention for article published in Journal of Clinical Medicine, February 2021

77

About this Attention Score

In the top 5% of all research outputs scored by Almetric

SUMMARY News Blogs X Facebook Dimensions citations

You are seeing a free-to-access but limited selection of the activity Almetric has collected about this research output. [Click here to find out more.](#)

Title Gender-Based Differences by Age Range in Patients Hospitalized with COVID-19: A Spanish Observational Cohort Study

Published in Journal of Clinical Medicine, February 2021

DOI 10.3390/jcm10050899

Pubmed ID 33668766

Authors Claudia Josa-Laorden, Anxela Crestelo-Vieitez, María García Andreu, Manuel Rubio-Rivas, Marcos Sánch... [\[show\]](#)

View on publisher site

Alert me about new mentions

This section provides a breakdown of where the article has been mentioned and cited. It lists 'Mentioned by' with counts for news outlets, blogs, X users, and Facebook pages. It also lists 'Citations' from Dimensions and 'Readers on' Mendeley.

Mentioned by

- 6 news outlets
- 1 blog
- 49 X users
- 1 Facebook page

Citations

- 11 Dimensions

Readers on

- 100 Mendeley



Métricas de influencia o adopción social

✓ Número de menciones en normas, patentes, políticas públicas...

❖ Overton – PlumX (Scopus)

❖ Altmetric (Dimensions)

❖ [Sage Policy Profile](#)

❖ The Lens



Overton – PlumX (Scopus)



Scopus

Search Lists Sources SciVal [?](#) [Create account](#)

[Back to results](#) | [Previous](#) 4 of 962 [Next](#)

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

Blood • *Open Access* • Volume 117, Issue 18, Pages 4691 - 4695 • 5 May 2011

Document type
Conference Paper • *Bronze Open Access* • *Green Open Access*

Source type
Journal
ISSN
00064971

DOI
[10.1182/blood-2010-10-299487](https://doi.org/10.1182/blood-2010-10-299487)

[View more](#)

Consensus recommendations for the uniform reporting of clinical trials: Report of the International Myeloma Workshop Consensus Panel 1

Rajkumar, S. Vincent^a [✉](#); Harousseau, Jean-Luc^b; Durie, Brian^c; Anderson, Kenneth C.^d; Dimopoulos, Meletios^e; Kyle, Robert^a; Blade, Joan^f; Richardson, Paul^d; Orłowski, Robert^g; Siegel, David^h; Jagannath, Sundarⁱ; Facon, Thierry^j

[Show additional authors](#) [Save all to author list](#)

822 99th percentile
Citations in Scopus

18,07
FWCI [?](#)

45
Views count [?](#) [↗](#)

[View all metrics](#) [>](#)

Cited by 822 documents

Real world data on outcomes of anti-CD38 antibody treated, including triple class refractory, patients with multiple myeloma: a multi-institutional report from the Canadian Myeloma Research Group (CMRG) Database

Visram, A., De La Torre, A., White, D. (2023) *Blood Cancer Journal*



Consensus recommendations for the uniform reporting of clinical trials: report of the International Myeloma Workshop Consensus Panel 1

Citation Data: Blood, ISSN: 0006-4971, Vol: 117, Issue: 18, Page: 4691-4695
Publication Year: 2011

[Home](#)

[Overview](#)

[Highlights](#)

- [Clinical Citations](#)
- [Policy Citations](#)
- [News Mentions](#)
- [Wikipedia References](#)

Metrics Details

CITATIONS	832
Citation Indexes	822
Scopus	822
CrossRef	420
PubMed Central	383
Clinical Citations	5
Pub Med Guidelines	5
Policy Citations	5
Policy Citation	5

CAPTURES	427
Readers	427
Mendeley	427
MENTIONS	2

Most Recent News

[See all news](#) [>](#)

Behind the Relentless Pursuit of Multiple Myeloma Cures

14 de septiembre de 2023 | [Johnson & Johnson](#)
and Kodandaram "Ram" Pillarisetti was at home staring at his computer, studying data. For months, the molecular biologist had been poring over the gene expressions



Almetric (Dimensions)



? What is this page? Embed badge Share

The 2022 report of the Lancet Countdown on health and climate change: health at the mercy of fossil fuels

Overview of attention for article published in The Lancet, November 2022



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

Mentioned by **MORE...**
419 news outlets
20 blogs
10 policy sources

- SUMMARY
- News
- Blogs
- Policy documents
- X
- Facebook
- Wikipedia
- Reddit
- Dimensions citations

? So far, Almetric has seen **19** policy documents that reference this research output.



The Road From Paris: India's Progress Towards Its Climate Pledge
Cited by Natural Resources Defense Council (NRDC) on 30 Nov 2023
NRDC works to safeguard the earth—its people, its plants and animals, and the natural systems on which all life depends. They combine the power of more than three million members and online activists with the expertise of some 700 scientists, lawyers, and policy advocates across the globe to ensure the rights of all people to the air, the water, and the wild.



Transition or lock-in? Tracking institutional support for gas in two Latin American case studies
Cited by Stockholm Environment Institute on 22 Nov 2023
Stockholm Environment Institute connects science and decision-making to develop solutions for a sustainable future for all. SEI's work spans climate, water, air and land-use issues, governance, the economy, gender and health.



International development in a contested world: ending extreme poverty and tackling climate change, a white paper on international development
Cited by UK Government (GOV.UK) on 20 Nov 2023



Fatal fuels: Why human rights protection urgently requires a full and equitable fossil fuel phase out
Cited by Amnesty International on 13 Nov 2023
Amnesty International is a non-governmental organization with its

The Lens

BRIDGING CULTURES

Start Your Search

Patents Scholarly Works Profiles Classifications Climate Landscapes

Cyclodextrins and their uses a review

Structured Se

Cyclodextrins and their uses: a review

Journal Article Process Biochemistry, Volume: 39, Issue: 9, Pages: 1033-1046. 2004

Authors: [E M Martín del Valle](#)

Citing Patents: 101 Citing Scholarly Works: 2,839 Reference Count: 62 Collections: 2

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

Journal Article
[036-290-448-164-076](#)
[LibKey](#)
[WorldCat](#)
2817 16 1721 0

Summary 101 Citing Patents 2,839 Citing Works 62 References Recommended Collections

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

Abstract
Abstract is not publicly available yet.

Authors
[E M Martín del Valle](#)

Institutions
1. [University of Salamanca](#)

Field of Study
Cryptand , Chemical reaction , Organic chemistry , Covalent bond , Chemistry , Cyclodextrin glycosyltransferase , Molecule , Intramolecular force , Calixarene , Supramolecular chemistry

Links to other sources
[pindex.ku.ac.th](#) [www.cheric.org](#)
[www.sciencedirect.com](#) [www.sciencedirect.com](#)

Citing Patents **Citing Scholarly Works**

In: Process Biochemistry, Issue: 9, Volume: 39, Page: 1033-1046

Published: 2004
Published in print: May 2004

Publication Info: Journal Article

<https://www.lens.org>

Métricas de visibilidad social

- ✓ Número de interacciones sociales en plataformas de redes sociales o menciones en medios de comunicación.
 - ❖ PlumX (Scopus)
 - ❖ Altmetric (Dimensions)
 - ❖ Redes sociales académicas: ResearchGate, Academia.edu
 - ❖ Wikipedia





Article

Private full-text

Providing open access to PhD theses: visibility and citation benefits

September 2016 · [Program electronic library and infor...](#) 50(4):399-416 · [Follow journal](#)

DOI: [10.1108/PROG-04-2016-0039](#)

Tránsito Ferreras-Fernández · Francisco José García-Peñalvo · Jose A. Merlo Vega · Helena Martín-Rodero

Research Interest Score ————— 17.7

Citations ————— 60

Recommendations ————— 1

Reads ⓘ ————— 128

[Learn about stats on ResearchGate](#)

Overview

Stats

Comments

Citations (60)

References (38)

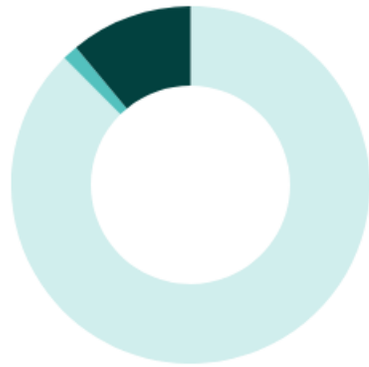
Related research (10+)

Share ▾

More ▾

ResearchGate

Research Interest Score: **17.7**



Score breakdown

- 87.57% Citations
- 1.41% Recommendations
- 0.00% Full-text reads
- 11.02% Other reads

[View Details](#)

Compared to all research items



This item's Research Interest Score is higher than 87% of research items on ResearchGate.

Compared by date of publication



This item's Research Interest Score is higher than 88% of research items published in 2016.

Compared by discipline



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

Taxonomía de métricas recomendadas

A. Dimensiones a nivel de aportación.

B. Dimensiones a nivel del medio de difusión.

C. Dimensiones relacionadas con la contribución científica en abierto.



Dimensiones a nivel medio de difusión

- ✓ Métricas sobre el impacto científico del medio.
- ✓ Métricas sobre calidad en la gestión del medio.



Métricas sobre el impacto científico

- ✓ Journal Citation Reports (Web of Science)
 - Journal Impact Factor (JIF).
 - Journal Citation Indicator (JCI).
- ✓ Scopus
 - CiteScore
- ✓ SCImago Journal Rank
 - SJR
- ✓ Dialnet Métricas
 - Índice Dialnet Revistas (IDR)



Métricas sobre el impacto científico

Portal de la producción científica de la USAL

Portal de la Investigación UNIVERSIDAD DE SALAMANCA IDENTIFÍCATE

GRUPOS INVESTIGADORES/AS RESULTADOS

MARÍA ELENA MARTÍN RODERO
INVESTIGADORA

PERFIL PUBLICACIONES COLABORACIÓN TESIS PROYECTOS INDICADORES

Publicaciones (35)

- Artículos (22)
- Capítulos de Libro (5)
- Aportaciones congreso (6)
- Otros (2)

Providing open access to PhD theses: visibility and citation benefits
Ferreras-Fernández, T. ^[1]; García-Peñalvo, F. ^[1]; Merlo-Vega, J.A. ^[1]; Martín-Rodero, H. ^[1]

[1] Universidad de Salamanca ⓘ

Revista: Program
ISSN: 0033-0337
Año de publicación: 2016
Volumen: 50
Número: 4
Páginas: 399-416
Tipo: Artículo

Exportar

DOI: [10.1108/PROG-04-2016-0039](https://doi.org/10.1108/PROG-04-2016-0039) SCOPUS: [2-s2.0-84995404213](https://scopus.com/record/display?id=2-s2.0-84995404213) [GOOGLE SCHOLAR](#)

Otras publicaciones en: [Program](#)

[iI. Ver indicadores](#)

JCR (Journal Impact Factor)

Año 2016
Factor de impacto de la revista: 0.556
Factor de impacto sin autocitas: 0.533
Article influence score: 0.224
Cuartil mayor: Q3
Área: INFORMATION SCIENCE & LIBRARY SCIENCE Cuartil: **Q3** Posición en el área: **59/85** (Edición: SSCI)
Área: COMPUTER SCIENCE, INFORMATION SYSTEMS Cuartil: **Q4** Posición en el área: **139/146** (Edición: SCIE)

SCImago Journal Rank

Año 2016
Impacto SJR de la revista: 0.416
Cuartil mayor: Q2
Área: Information Systems Cuartil: **Q2** Posición en el área: **159/1277**
Área: Library and Information Sciences Cuartil: **Q2** Posición en el área: **68/253**

Scopus CiteScore

Año 2016
CiteScore de la revista: 2.6
Área: Library and Information Sciences Percentil: **83**
Área: Information Systems Percentil: **54**

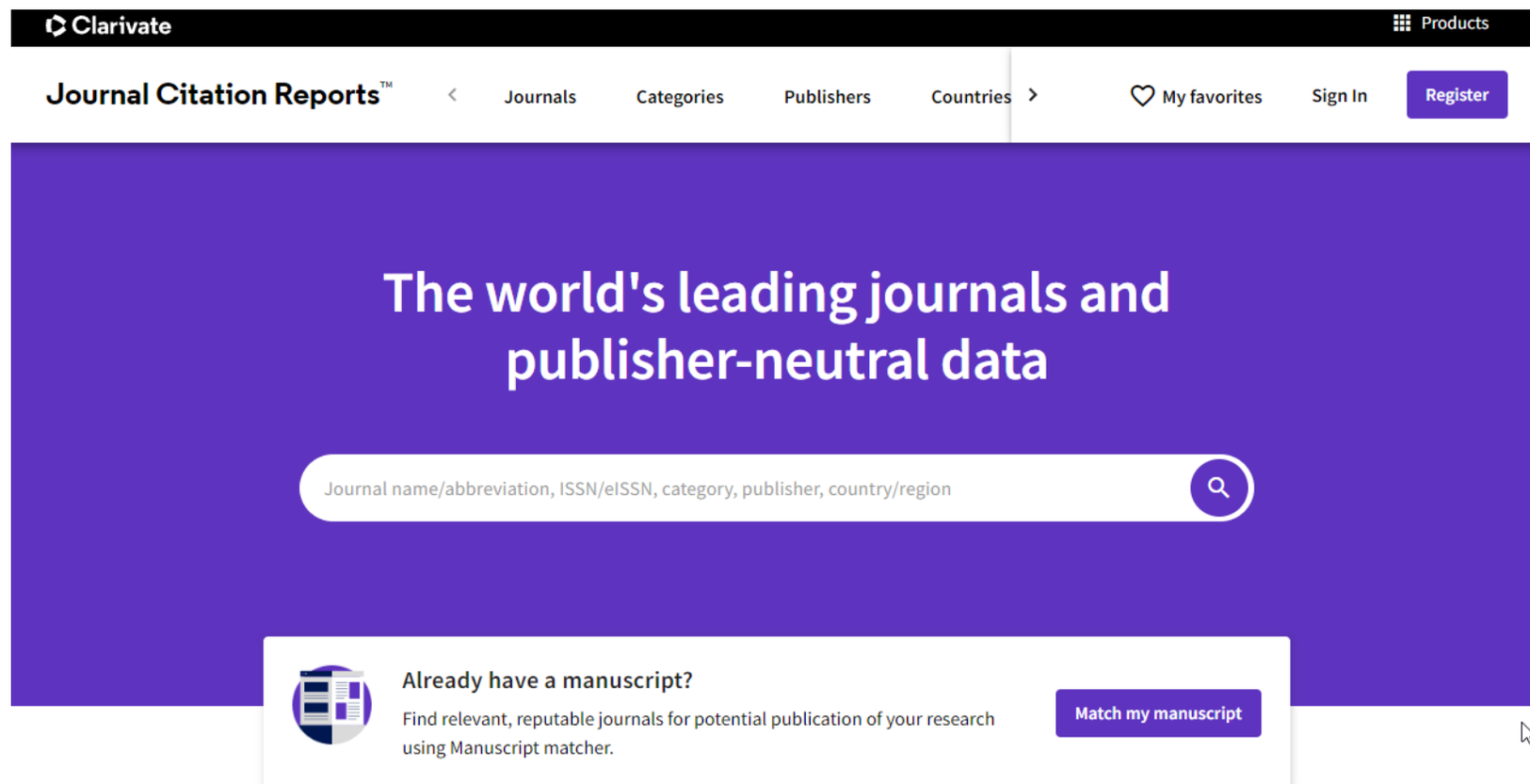
Dimensions

(Datos actualizados a fecha de 10-04-2023)
Citas totales: **12**
Citas recientes: **6**
Field Citation Ratio (FCR): **8.43**

Journal Impact Factor (Journal Citation Reports – JCR)

✓ Journal Impact Factor (JIF)

- Año de publicación
- Posición que ocupa
- Cuartil



Clarivate

Journal Citation Reports™

Journals Categories Publishers Countries

My favorites Sign In Register

The world's leading journals and publisher-neutral data

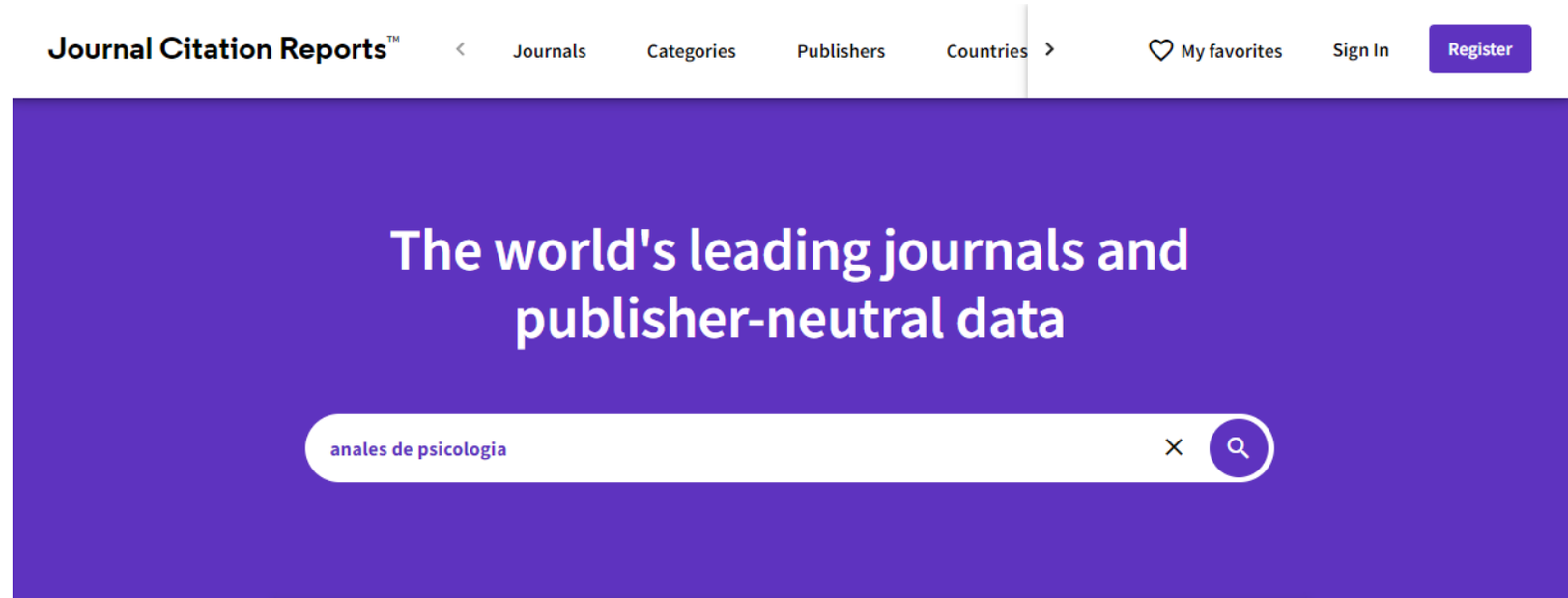
Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region

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

Match my manuscript

Journal Impact Factor (Journal Citation Reports – JCR)

Para buscar una revista debemos introducir el nombre de la revista, el título abreviado o el ISSN en el campo de búsqueda.



Journal Impact Factor (Journal Citation Reports – JCR)

2022

Anales de Psicología

 Open Access since 2000

ISSN
0212-9728

EISSN
1695-2294

JCR ABBREVIATION
AN PSICOL-SPAIN

ISO ABBREVIATION
An. Psicol.

Journal information

EDITION
Social Sciences Citation Index (SSCI) Science Citation Index Expanded (SCIE)

CATEGORY
PSYCHOLOGY, MULTIDISCIPLINARY - SSCI PSYCHOLOGY - SCIE

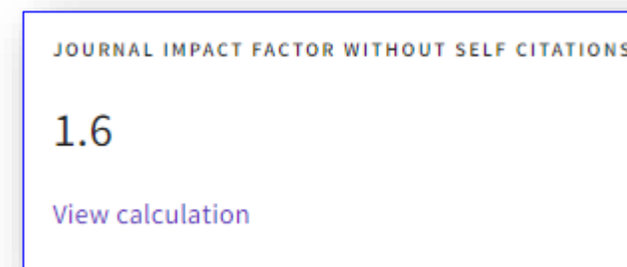
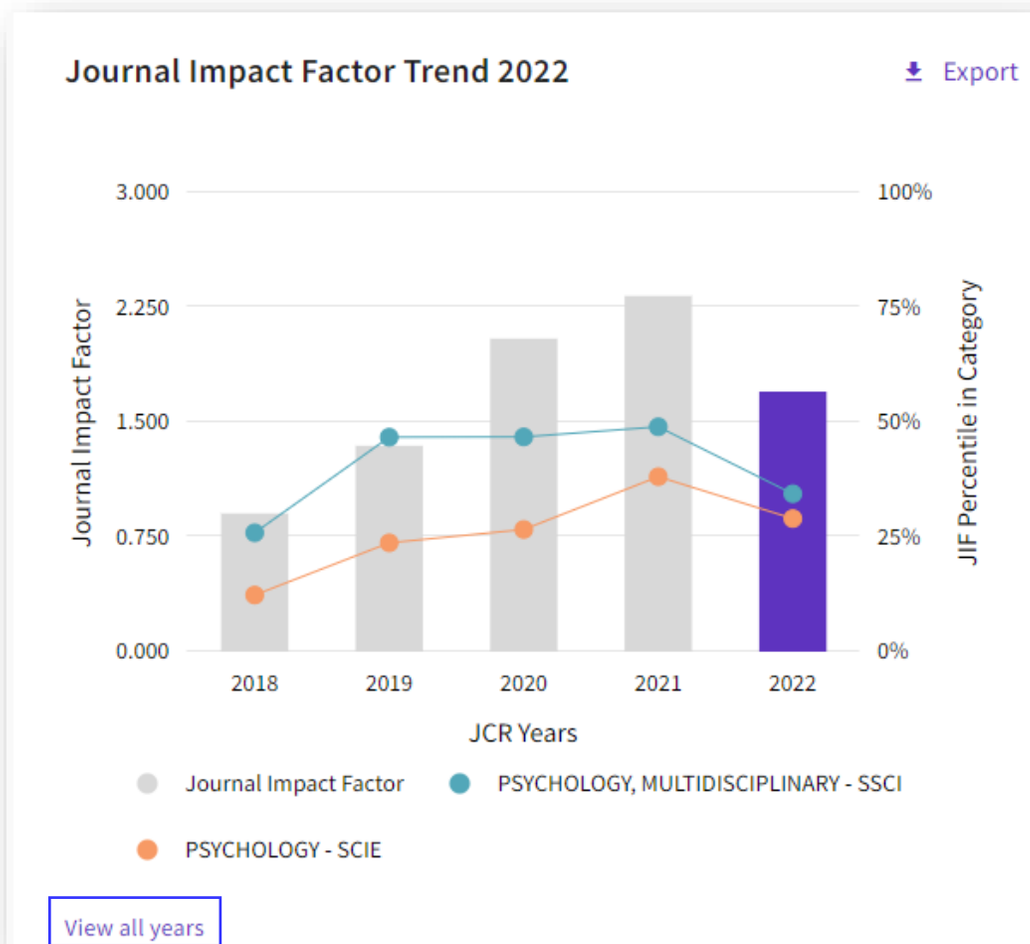
LANGUAGES REGION 1ST ELECTRONIC JCR YEAR
Spanish SPAIN 2009

Publisher information

PUBLISHER ADDRESS PUBLICATION FREQUENCY
UNIV MURCIA Edificio Pleiades Campus de Espinardo, Murcia 30071, SPAIN 2 issues/year

Información sobre la publicación. Año seleccionado 2022

Journal Impact Factor (Journal Citation Reports – JCR)



- ✓ Tendencia del FI
- ✓ Distribución de citas

* Aparece resaltado el Factor de Impacto actual. Deslizando el ratón sobre las barras podemos consultar el JIF de los últimos cinco años. Pulsando sobre *View all years* podemos ver el impacto de la revista de los años anteriores disponibles.

Journal Impact Factor (Journal Citation Reports – JCR)

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. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

PSYCHOLOGY

58/81

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2022	58/81	Q3	29.0	
2021	50/80	Q3	38.13	
2020	57/77	Q3	26.62	
2019	60/78	Q4	23.72	
2018	68/77	Q4	12.34	

EDITION

Social Sciences Citation Index (SSCI)

CATEGORY

PSYCHOLOGY, MULTIDISCIPLINARY

97/147

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2022	97/147	Q3	34.4	
2021	76/148	Q3	48.99	
2020	75/140	Q3	46.79	
2019	74/138	Q3	46.74	
2018	102/137	Q3	25.91	

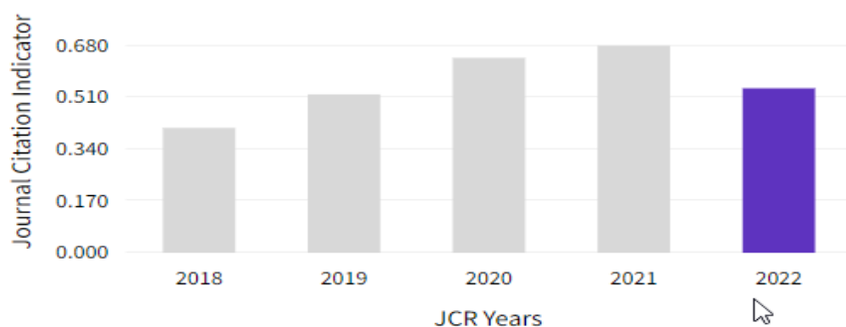
Journal Citation Indicator (Journal Citation Reports – JCR)

Journal Citation Indicator (JCI)

Export

0.54

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](#)

Journal Citation Indicator (JCI) es una métrica «normalizada» que permite la comparación de revistas entre diferentes categorías. Un JCI superior a 1 denota un impacto de citación superior al promedio.

Journal Citation Indicator (Journal Citation Reports – JCR)

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

PSYCHOLOGY

61/92

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE	
2022	61/92	Q3	34.24	
2021	47/90	Q3	48.33	
2020	54/85	Q3	37.06	
2019	63/85	Q3	26.47	
2018	67/85	Q4	21.76	
2017	65/85	Q4	24.12	

CATEGORY

PSYCHOLOGY, MULTIDISCIPLINARY

116/215

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE	
2022	116/215	Q3	46.28	
2021	96/211	Q2	54.74	
2020	94/197	Q2	52.54	
2019	107/196	Q3	45.66	
2018	120/195	Q3	38.72	
2017	110/186	Q3	41.13	

Scopus: CiteScore

CiteScore es un indicador de impacto del año de publicación.

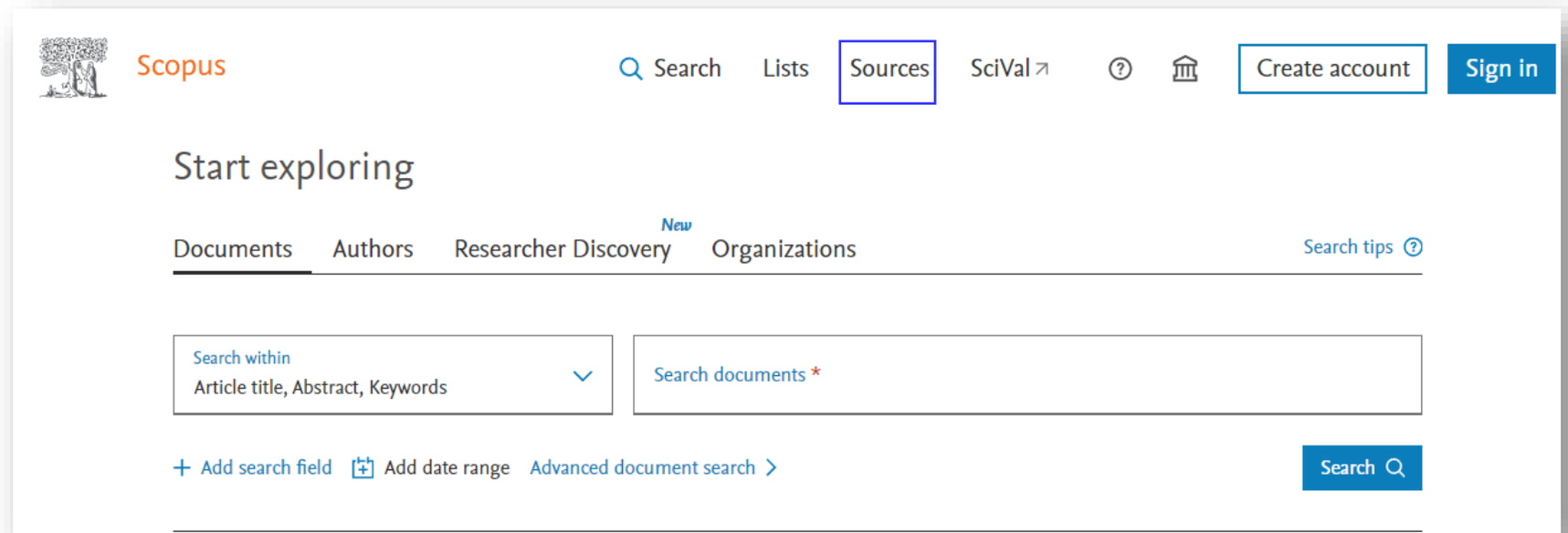
Nos indica la posición de la publicación en su categoría y ofrece también el percentil.

Para calcular el **CiteScore** de una publicación, se tienen en cuenta las citas recibidas en un año determinado por los documentos publicados en los tres años anteriores, dividido por el número de artículos publicados en esos tres años.



Scopus: CiteScore

Una vez en la base de datos debemos pulsar sobre *Sources* e introducir el título o el ISSN



Scopus: CiteScore

Anales de Psicología

Scopus coverage years: from 2008 to 2023

Publisher: Universidad de Murcia Servicio de Publicaciones

ISSN: 0212-9728 E-ISSN: 1695-2294

Subject area: Psychology: General Psychology

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

CiteScore 2022	3.3
SJR 2022	0.428
SNIP 2022	0.841

CiteScore 2022

$$3.3 = \frac{775 \text{ Citations 2019 - 2022}}{232 \text{ Documents 2019 - 2022}}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023

$$3.0 = \frac{683 \text{ Citations to date}}{227 \text{ Documents to date}}$$

Last updated on 05 December, 2023 • Updated monthly

CiteScore rank 2022

Category	Rank	Percentile
Psychology		
General Psychology	#86/209	59th

SCImago Journal Rank : SJR

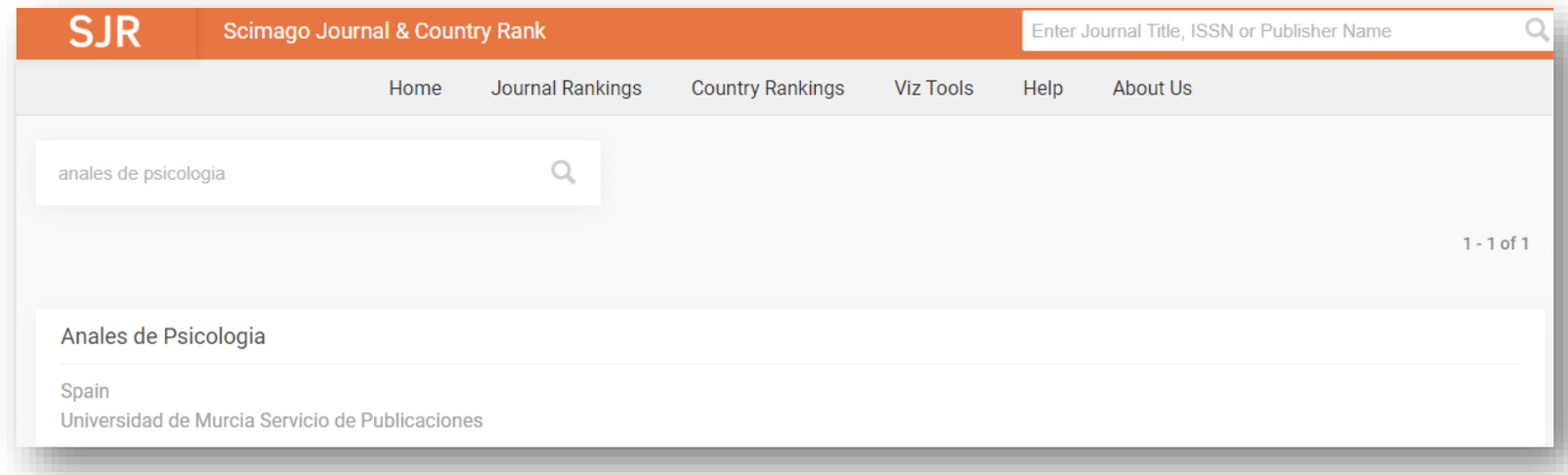
SCImago Journal Rank (SJR)

Indicador de impacto (SJR) de la revista en el año de publicación. Ofrece el cuartil de la publicación y la posición en su categoría temática.

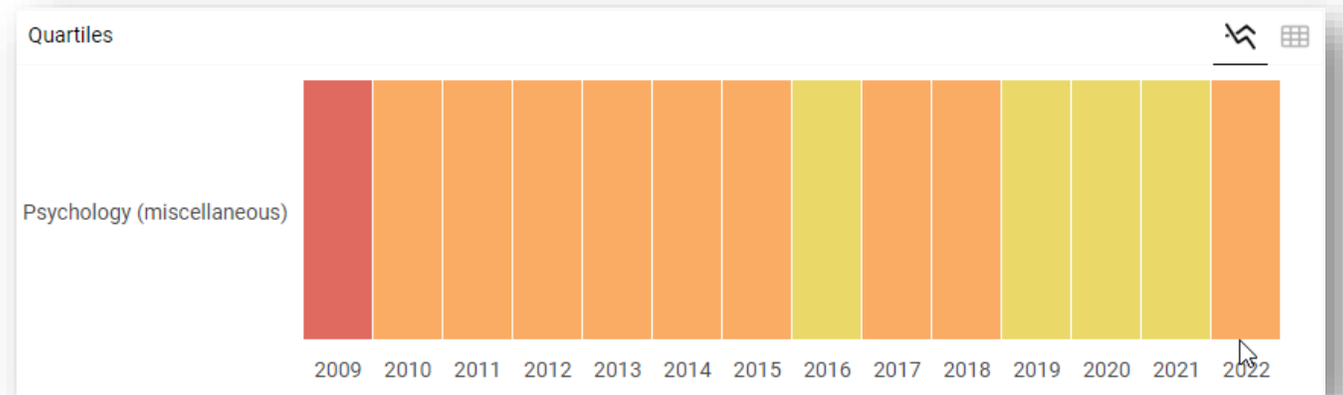
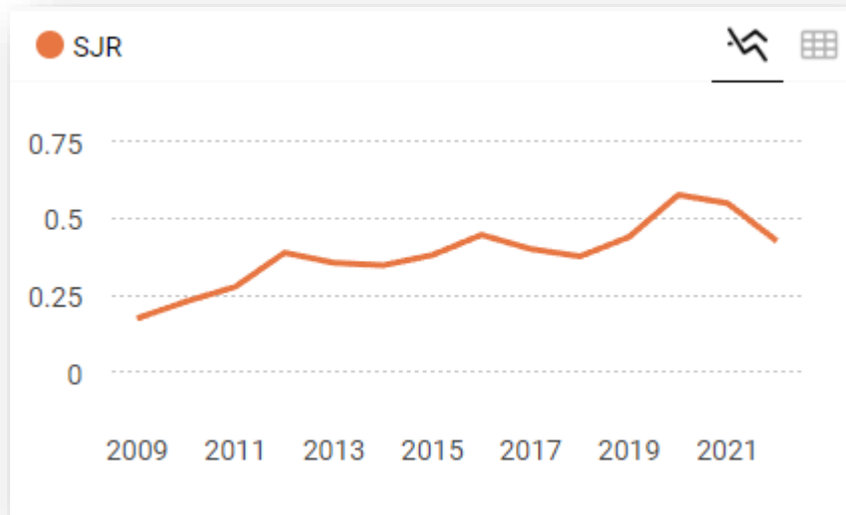


SCImago Journal Rank : SJR

Para buscar la revista debemos introducir en el buscador el título o el ISSN de la publicación.



SCImago Journal Rank : SJR



Pasando el ratón por el año, obtenemos el SJR de la publicación



SCImago Journal Rank : SJR

Psychology (miscellaneous) 2022

Only Open Access Journals Only SciELO Journals Only WoS Journals Display journals with at least 0 Citable Docs. (3years) Apply

Download data

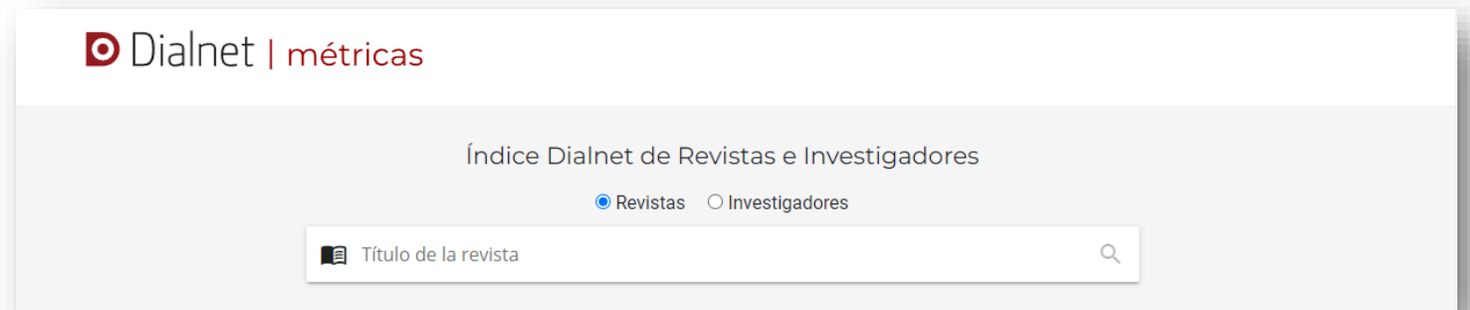
101 - 150 of 285

139	Psychological Record	journal	0.465 Q2	56	60	151	2732	236	149	1.37	45.53	🇨🇭
140	Counseling Outcome Research and Evaluation	journal	0.454 Q2	11	15	32	503	51	30	1.74	33.53	🇬🇧
141	Journal of Sexual Aggression	journal	0.452 Q2	40	49	77	3153	139	74	1.80	64.35	🇬🇧
142	Journal of Phenomenological Psychology	journal	0.451 Q2	23	8	24	332	25	24	0.88	41.50	🇮🇪
143	Canadian Journal of Human Sexuality	journal	0.445 Q2	39	37	101	2045	150	99	1.32	55.27	🇨🇦
144	Archive for the Psychology of Religion	journal	0.442 Q3	19	12	57	868	96	50	1.37	72.33	🇮🇪
145	Anales de Psicología	journal	0.428 Q3	39	57	179	3190	371	175	1.87	55.96	🇪🇸

145 / 285 (Q3)
Psychology (miscellaneous)

Dialnet Métricas: IDR

El Índice Dialnet de Revistas (IDR) es el indicador de impacto de la revista. Nos ofrece además el cuartil, la posición de la publicación en su categoría temática y el percentil.



Dialnet Métricas: IDR

Dialnet | métricas IDR Indicadores Dialnet

IDR **Anales de psicología**
0212-9728, 1695-2294

C1	P96	3	Psicothema	4,27	364	1554
C1	P95	4	Revista de psiquiatría y salud mental	4,11	108	444
C1	P94	5	Revista de psicodidáctica	3,87	100	387
C1	P93	6	Psychosocial Intervention	3,75	92	345
C1	P92	7	Revista de psicología del trabajo y de las organizaciones = Journal of work and organizational psychology	3,30	108	356
C1	P91	8	EJIHPE European Journal of Investigation in Health, Psychology and Education	2,30	225	518
C1	P90	9	Adicciones Revista de sociodrogalcohol	2,23	126	281
C1	P89	10	Anales de psicología	2,07	334	691
	2021	1,55	499	20 / 111		C1
	2020	1,90	809	11 / 111		C1
	2019	1,61	782	11 / 112		C1
	2018	1,43	755	12 / 116		C1
	2017	1,32	733	10 / 116		C1

En el registro de la revista podemos consultar el impacto, la posición y el cuartil de la publicación dentro de una categoría y año determinado.

Si hacemos clic en la posición de la revista, podremos ver también su percentil.

Dialnet Métricas: IDR

IDR 2022 PSICOLOGÍA

Ventana de citación: 5 años

Para calcular esta edición se han contabilizado 64.987 citas emitidas por 603 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 0,14.

- Población de revistas: 109
- Índice de coautoría de PSICOLOGÍA: 3,1

Índice Dialnet de Revistas

Buscar:

Crtl	Pctl	# ↑	Revista ↑	Impacto 5 años	Artículos	Citas
C1	P95	4	Revista de psiquiatría y salud mental	4,11	108	444
C1	P94	5	Revista de psicodidáctica	3,87	100	387
C1	P93	6	Psychosocial Intervention	3,75	92	345
C1	P92	7	Revista de psicología del trabajo y de las organizaciones = Journal of work and organizational psychology	3,30	108	356
C1	P91	8	EJIHPE European Journal of Investigation in Health, Psychology and Education	2,30	225	518
C1	P90	9	Adicciones Revista de sociodrogalcohol	2,23	126	281
C1	P89	10	Anales de psicología	2,07	334	691

Percentil 89

Métricas sobre la gestión de calidad del medio

✓ Sellos de calidad editorial

- Sello de Calidad en Edición Académica (CEA-APQ).
- Sello de Calidad FECYT.
- DOAB.
- DOAJ.



Sello de calidad CEA-APQ

El 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: acredita la calidad científica editorial. Las colecciones que obtienen el Sello CEA-APQ lo hacen por 5 años.

<https://coleccionesselloceaapq.es/archivos/sello/listado-co1690447298.pdf>

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



Sello de calidad FECyT



Ranking de revistas científicas españolas con sello de calidad

Buscador de Revistas con sello FECYT

Título ISSN

INICIO SERVICIOS CONVOCATORIAS REVISTAS ACREDITADAS CLASIFICACIÓN INFORMES Y PUBLICACIONES NOTICIAS

Inicio > Revistas sello fecyt > > Anales de Psicología

Anales de Psicología

Título: Anales de Psicología

ISSN: 0212-9728

ISSN-e: 1695-2294

Nº certificado: FECYT-037/2023

Convocatoria de Origen: 2ª Convocatoria (2011)

Validez: 28 de julio de 2024

Categorías: Psicología

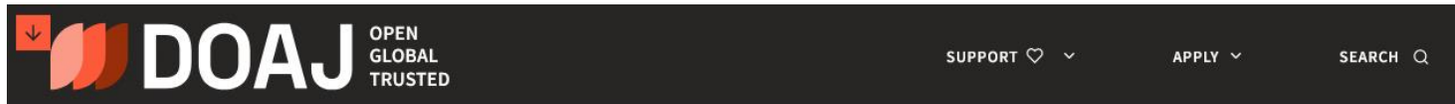
Año	Categoría	Puntuación	Posición	Total de revistas	Cuartil
2022	Psicología	55.04	2	32	C1

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

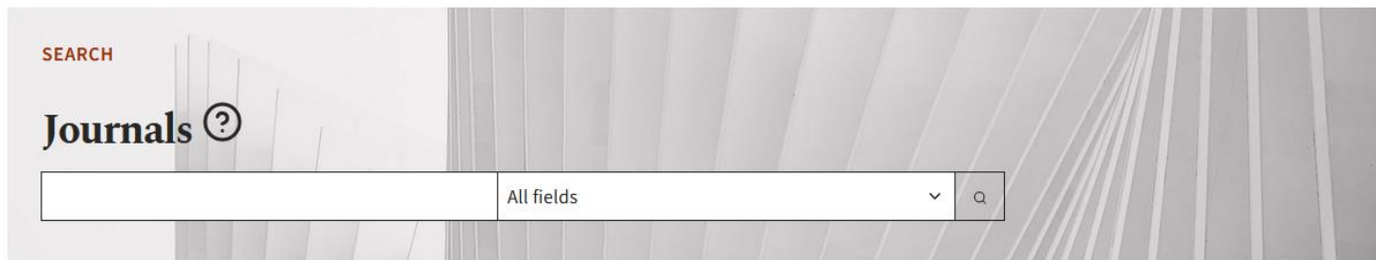
DOAJ



SEARCH ▾ DOCUMENTATION ▾ ABOUT ▾ LOGIN →



SEARCH ▾ DOCUMENTATION ▾ ABOUT ▾ LOGIN →



El sello DOAJ es una marca de certificación para revistas de acceso abierto, otorgado por DOAJ (*Directory of Open Access Journals*) a revistas que logran un alto nivel de apertura, se adhieren a las mejores prácticas y altos estándares de publicación.

Taxonomía de métricas recomendadas

A. Dimensiones a nivel de aportación.

B. Dimensiones a nivel del medio de difusión.

C. Dimensiones relacionadas con la contribución científica en abierto.



Dimensiones relacionadas con la contribución científica en abierto

- ✓ Depósito o publicación en repositorios.
- ✓ Compartición de datos, metodologías, programas de ordenador, y modelos de aprendizaje automático.
- ✓ Ciencia abierta a la sociedad.



Depósito o publicación en repositorios digitales de acceso abierto

✓ Depósito o publicación en abierto:

- Depósito en repositorios.
- Publicación en revistas de acceso abierto diam
 - [Sherpa/Romeo](#)
 - [Dulcinea](#)
- [Open Research Europe](#).



Compartición de datos, metodologías...

- ✓ Compartición de datos, metodologías, programas de ordenador y modelos de aprendizaje automático:
 - [Zenodo](#), [GitHub](#), [RECOLECTA](#).
 - Identificador persistente (DOI, Handle, ARK, SWHID).
 - Datos FAIR.



Ciencia abierta a la sociedad

SciStarter (<http://scistarter.com/>) es un portal colaborativo para contribuir a la ciencia participando en actividades y en proyectos de investigación que necesitan ciencia ciudadana. Propone una amplia base de datos de proyectos de ciencia ciudadana.



Artículos a tener en cuenta

- Torres-Salinas, D., & Arroyo-Machado, W. (2023, noviembre 9). Bibliometría Narrativa: aplicaciones para la defensa de currículos y aportaciones científicas en el marco de CoARA. y ANECA-Sexenios. Zenodo. <https://doi.org/10.5281/zenodo.10089106>
- Daniel Torres-Salinas. (2023). Entre métricas y narraciones: definición y aplicaciones de la "Bibliometría Narrativa". <https://doi.org/10.5281/zenodo.10074495>



Sexenios de investigación 2023

Nuevos criterios de relevancia e impacto.

Fuentes para su localización

enero 2024

Helena Martín Rodero
Almudena Mangas Vega
Sonia Santiago Román

Servicio de Bibliotecas. Coordinación de Servicios de
Apoyo a la Investigación – coorbiblio@usal.es

