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Webinar julio 19, 2021.


Elección de revista de
publicación:
de la conferencia al artículo

Dr. Atilio Bustos-González
atilio.bustos@scimago.es




Estrategias para hacer una elección eficaz:

- El rol científico de los congresos.
- 1. Criterios de elección: Comunidad
- 2. Scope de la revista
- 3. Similaridad de la revista
- 4. Red de revistas citadas y citantes
- 5. Por los indicadores de las revistas – métricas
- 6. Idioma de publicación
- 7. País de localización de los editores
- 8. Como elegir una monografía
- 9. Como elegir un congreso
- 10. Como no elegir una revista
- 11. Herramientas que ayudan...un poco
- 12. Resumen para encontrar la revista adecuada y no quedar invisible en un congreso



En términos de comunicación de resultados **¿Qué es un congreso?**
¿Qué oportunidades brinda?





¿Una comunicación presentada a un congreso es el producto último producto de una investigación?



1. Primer criterio para elegir Comunidad





2. Por el scope de la revista





The **Journal of Nanoparticle Research** is a monthly peer-reviewed journal that explores the specific concepts, properties, phenomena and processes of structures at the nanoscale.

Coverage includes synthesis, assembly, transport, reactivity, and stability, and emphasizes realization and application of systems, structures and devices with novel functions obtained via precursor nanoparticles.

The **Journal** fosters the interdisciplinary dissemination of knowledge by encouraging synergetic approaches originating from a wide range of disciplines, such as Physics, Chemistry, Biology and Health Care. — [show all](#)

Editor-in-Chief

Mihail C. Roco

Executive Editor

Nicola Pinna

Publishing model

Hybrid. [Open Access options available](#)

2.132 (2019)

Impact factor

2.173 (2019)

Five year impact factor

27 days

Submission to first decision

141 days

Submission to acceptance

466,813 (2019)

Downloads



Experimental investigation on stability and thermal conductivity of dodecanethiol-coated copper nanofluids

Lu Zhou · Yifan Zhao · Honghe Ma

Received: 3 March 2020 / Accepted: 1 July 2020
 © Springer Nature B.V. 2020

Abstract Nanofluids were prepared by dispersing dodecanethiol-coated copper nanoparticles (~ 50 nm average diameter) in toluene. The stability and thermal conductivity of the nanofluids were investigated for various particle volume concentrations (0.09–1.5 vol%) and temperatures (293–333 K). The amount of dodecanethiol surfactant coated on the nanoparticle surface was determined by thermogravimetric analysis (TGA), and the chemical structure of adsorbed surfactant molecules was characterized by Fourier transform infrared spectroscopy (FT-IR). UV-vis absorbance analysis of the nanofluid was undertaken to determine the optimum ultrasonic vibration time for stability enhancement. The modeling study generated a new semi-practical correlation as a function of particle volume concentration and temperature for an existing Brownian motion-based thermal conductivity model, which demonstrated good compatibility with the present experimental measurements compared with other models.

Keywords Copper nanofluids · Dodecanethiol surfactant · Stability · Thermal conductivity · Model study

Introduction

Nanofluid is a colloidal solution of suspended particles with a size smaller than 100 nm. It has been widely investigated as a novel heat transfer medium because of its high capability of heat transfer enhancement and potential applications in a wide range of fields, such as electronics cooling, nuclear systems cooling, and regenerative engine cooling (Wan et al. 2015, E et al. 2014). Also, nanofluid has been proposed as working fluids in solar thermal systems due to its enhanced photothermal properties (Ahmad et al. 2017).

Due to high thermal conductivity and low cost, Cu nanoparticles have been studied extensively as excellent nanofluid filler (Kole and Dey 2013; Jiang et al. 2015). Much work has been done on the preparation of Cu nanofluids by both the one-step method and the two-step method in recent years. Wei and Wang (2010) developed a microfluidic chemical solution method for the synthesizing of Cu nanofluids. Bhanushali et al. (2017) prepared nanowire-, nanosphere-, and nanocube-based Cu nanofluids by thermal reduction method focusing on how particle shape determines the thermal conductivity. They demonstrated that Cu nanowires enhanced thermal conductivity by up to 40%. Xuan and Li (2000) prepared both transformer oil-based and water-based Cu nanofluids by the two-step method. They found that the addition of 2.5 vol% Cu nanoparticles in water can lead to an enhancement of 22% in thermal conductivity. For the transformer oil-Cu nanofluid, adding 1.0 vol% copper nanoparticles can increase the thermal conductivity of the fluid by 15%

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Published online: 06 July 2020

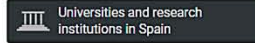
3. Por similitud de revistas



Profesional de la Informacion

COUNTRY

Spain



SUBJECT AREA AND CATEGORY

- Computer Science
 - Information Systems
- Social Sciences
 - Communication
 - Cultural Studies
 - Library and Information Sciences

PUBLISHER

El Profesional de la Informacion

H-INDEX

25

FIND SIMILAR JOURNALS

options 

<p>1 Investigacion Bibliotecologica MEX</p> <p>44% similarity</p>	<p>2 Comunicacion y Sociedad ESP</p> <p>43% similarity</p>	<p>3 Revista Latina de Comunicacion Social ESP</p> <p>38% similarity</p>	<p>4 Estudios Sobre el Mensaje Periodistico ESP</p> <p>38% similarity</p>	<p>5 Revista Espanola de Documentacion Cientifica ESP</p> <p>36% similarity</p>
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FIND SIMILAR JOURNALS

options 

<p>6 Revista de Comunicacion PER</p> <p>36% similarity</p>	<p>7 Transinformacao BRA</p> <p>33% similarity</p>	<p>8 Cuadernos.info CHL</p> <p>28% similarity</p>	<p>9 Observatorio PRT</p> <p>27% similarity</p>	<p>10 Palabra Clave COL</p> <p>27% similarity</p>
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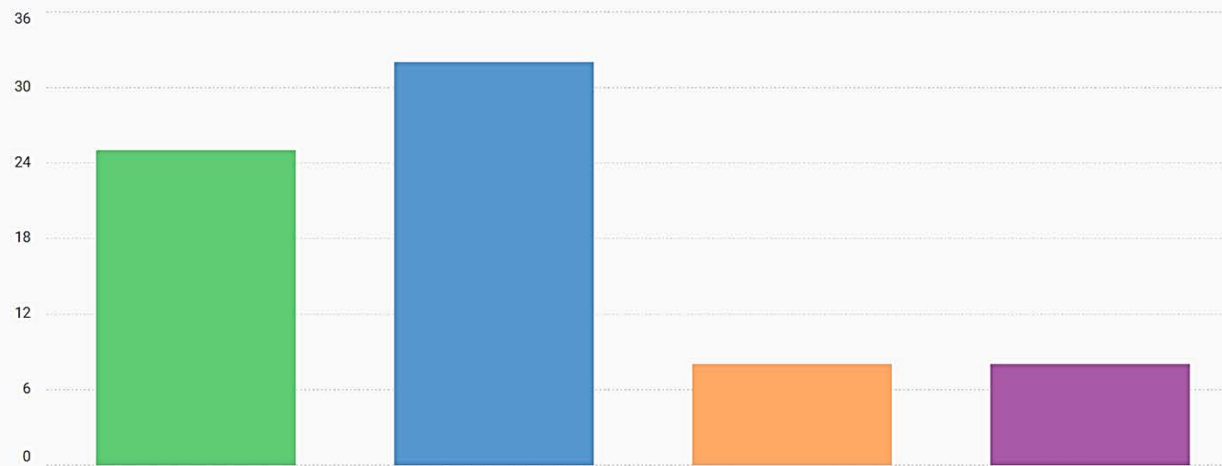
4. Red de revistas citadas y citantes



Journal Comparison

● Profesional de la Informacion ● Comunicar ● Palabra Clave ● Cuadernos.info

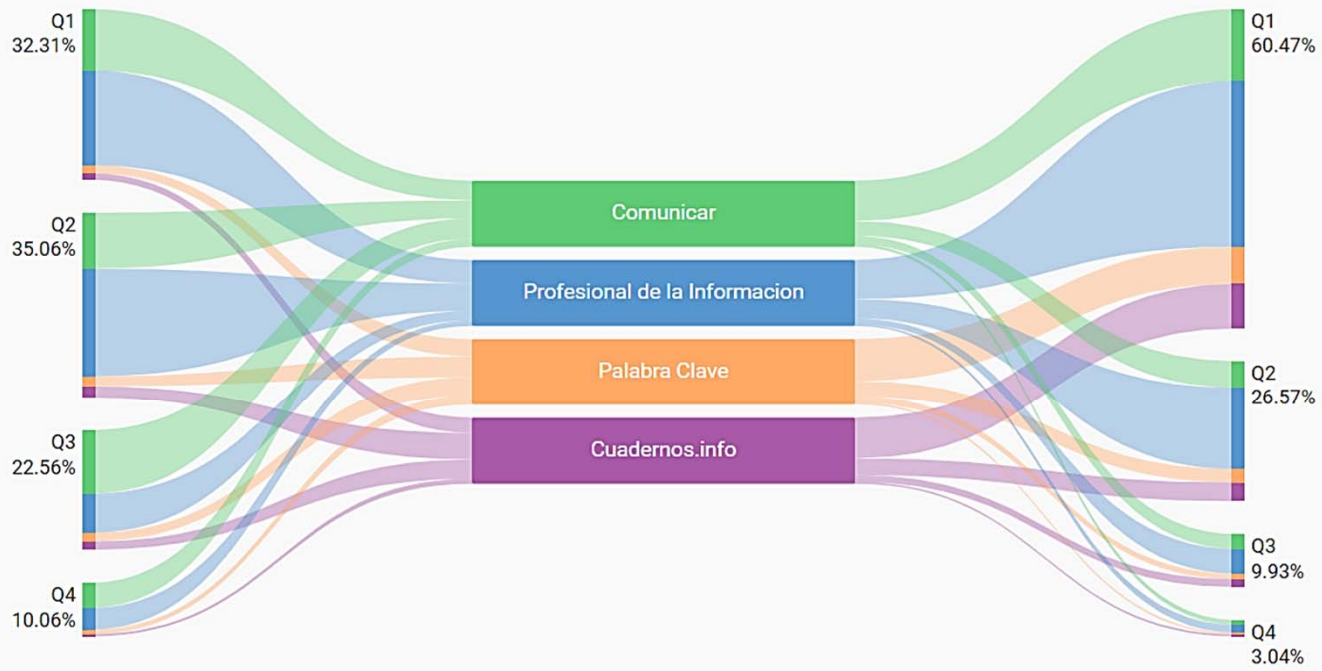
H-Index



Quartile citation

Quartile of the citing journals

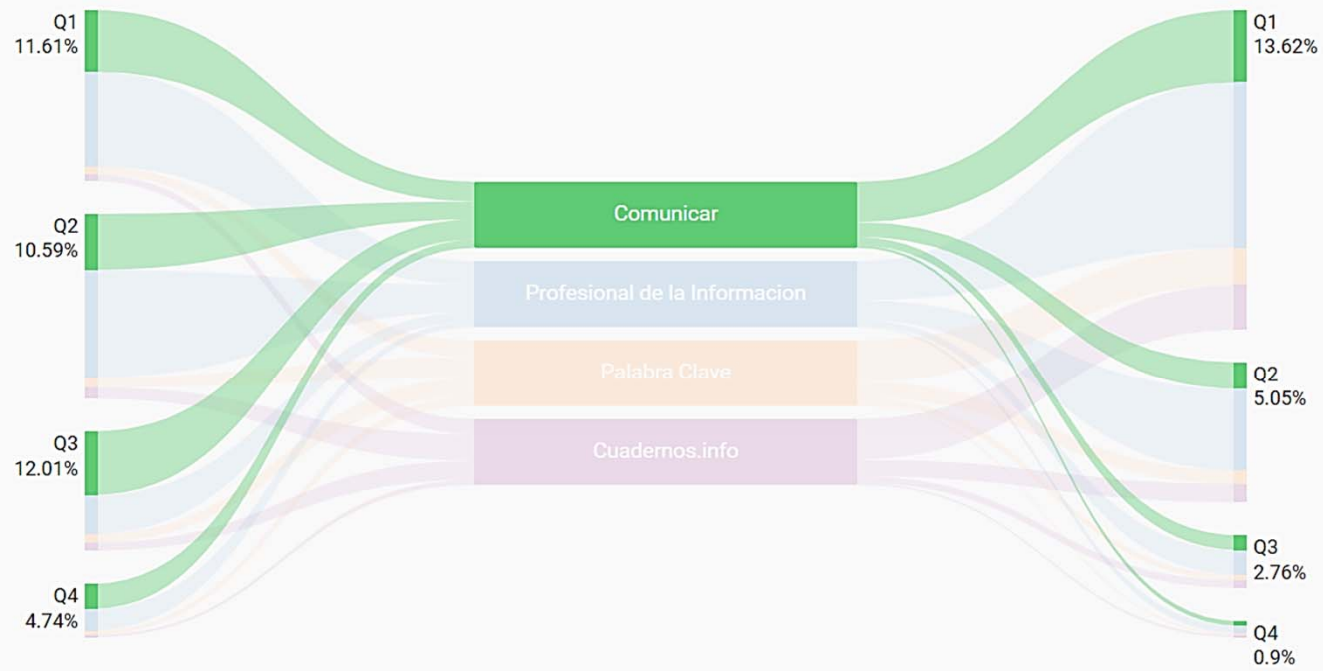
Quartile of the cited journals



Quartile citation

Quartile of the citing journals

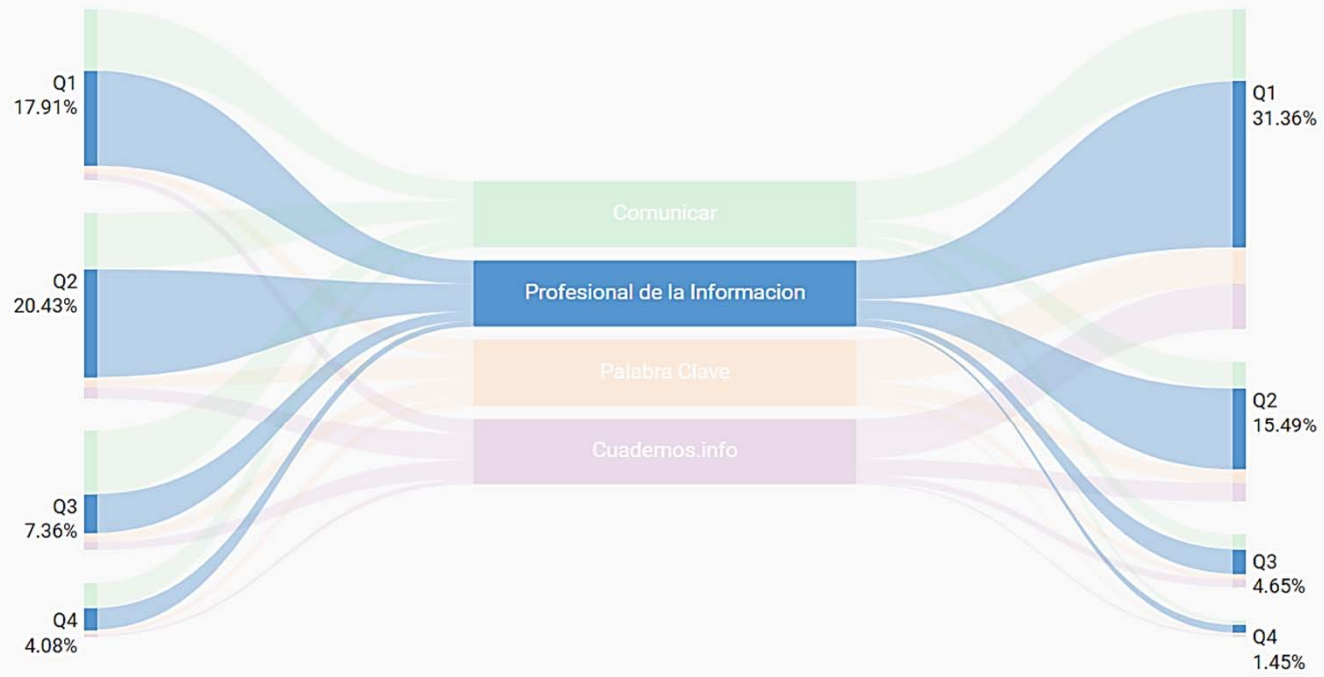
Quartile of the cited journals



Quartile citation

Quartile of the citing journals

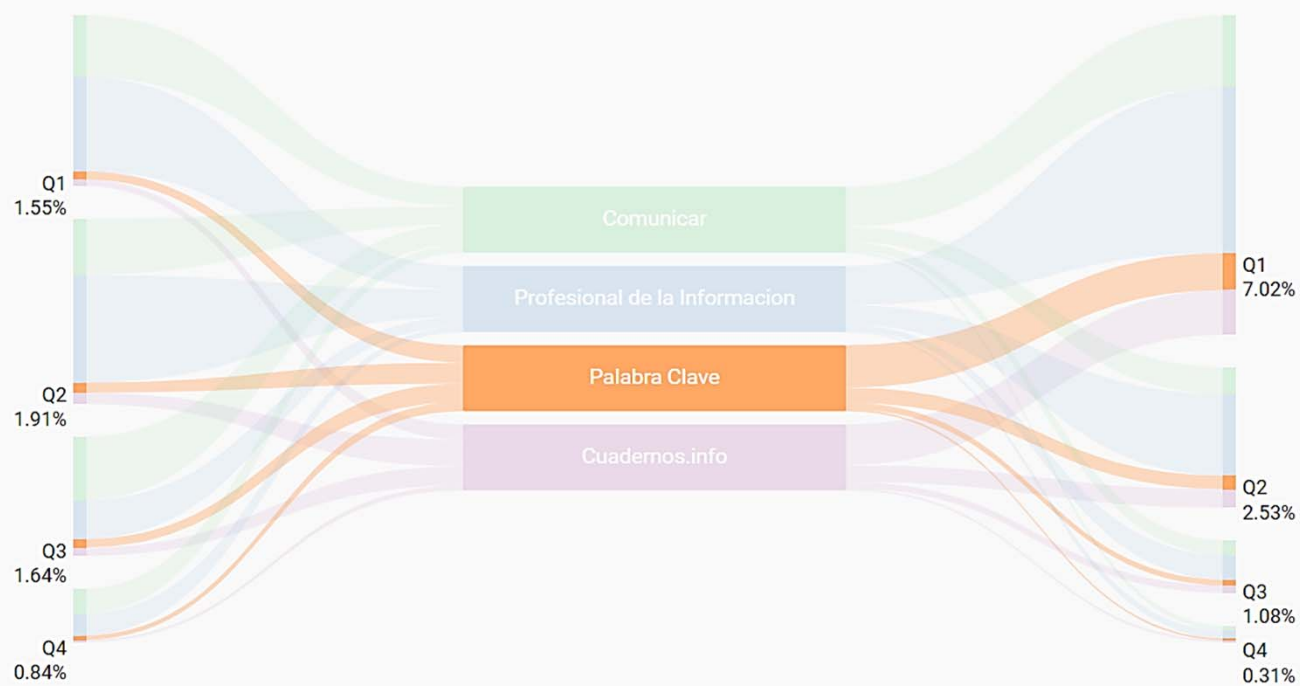
Quartile of the cited journals



Quartile citation

Quartile of the citing journals

Quartile of the cited journals



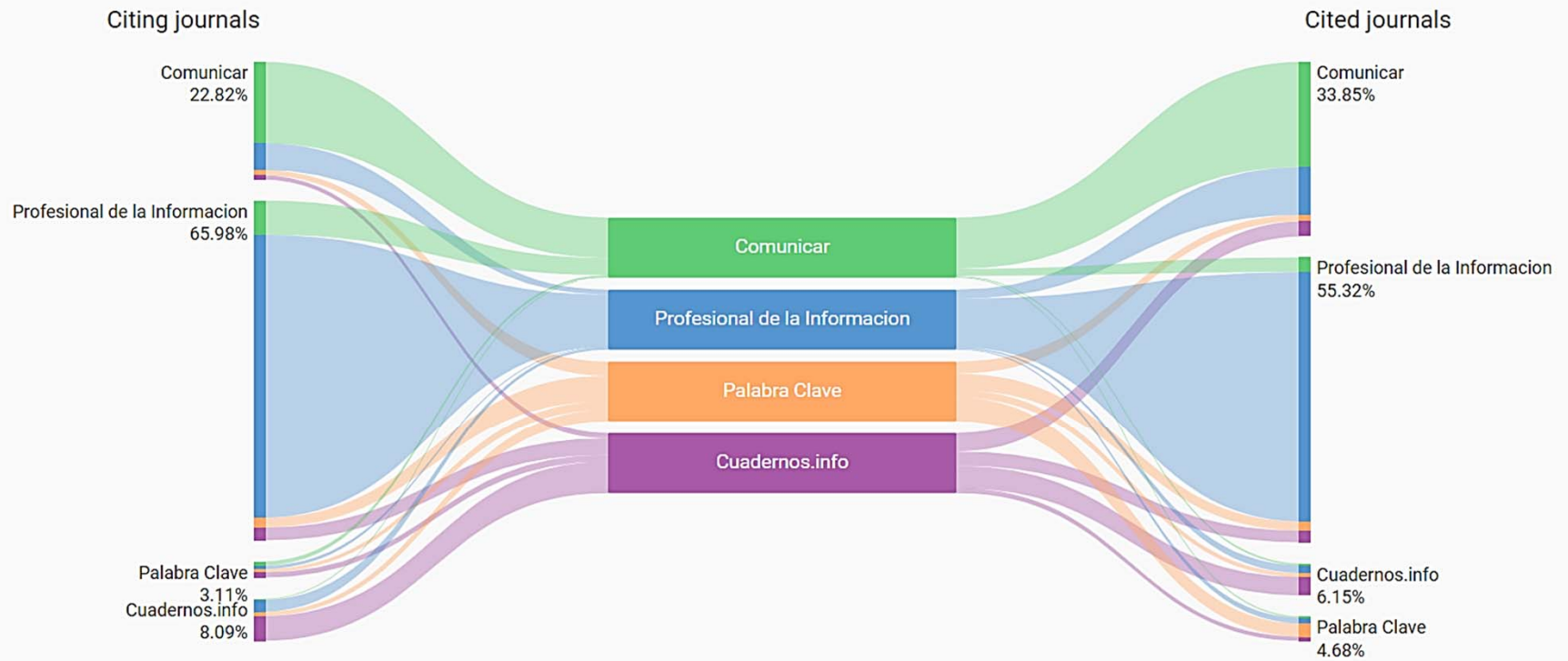
Quartile citation

Quartile of the citing journals

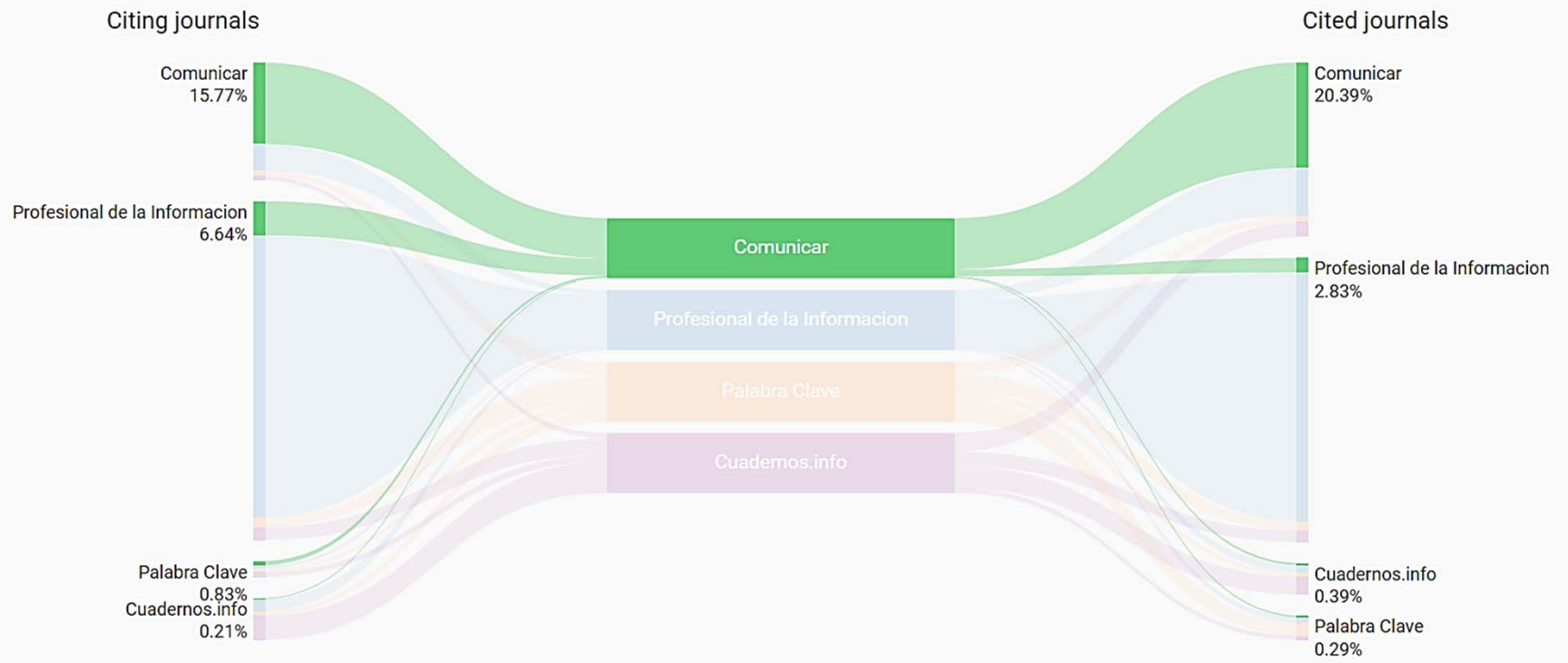
Quartile of the cited journals



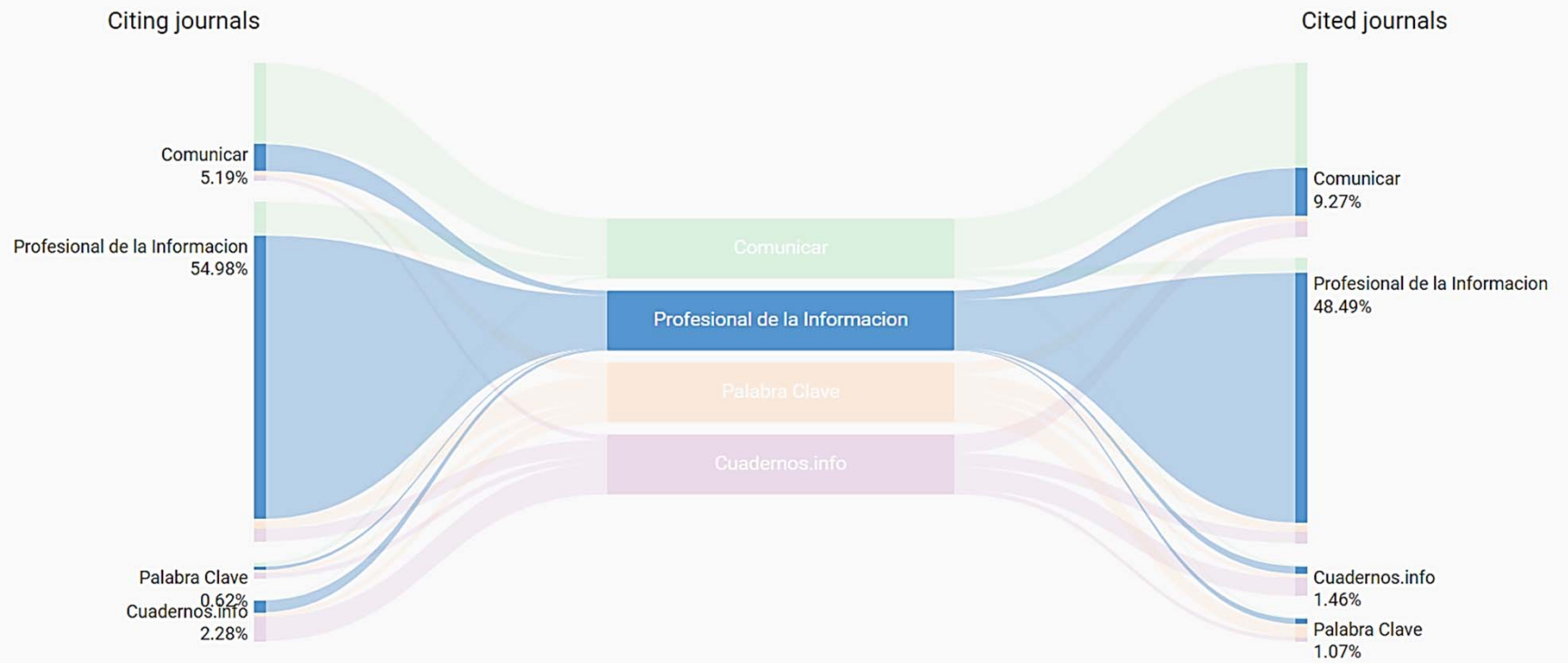
Journal inter-citation



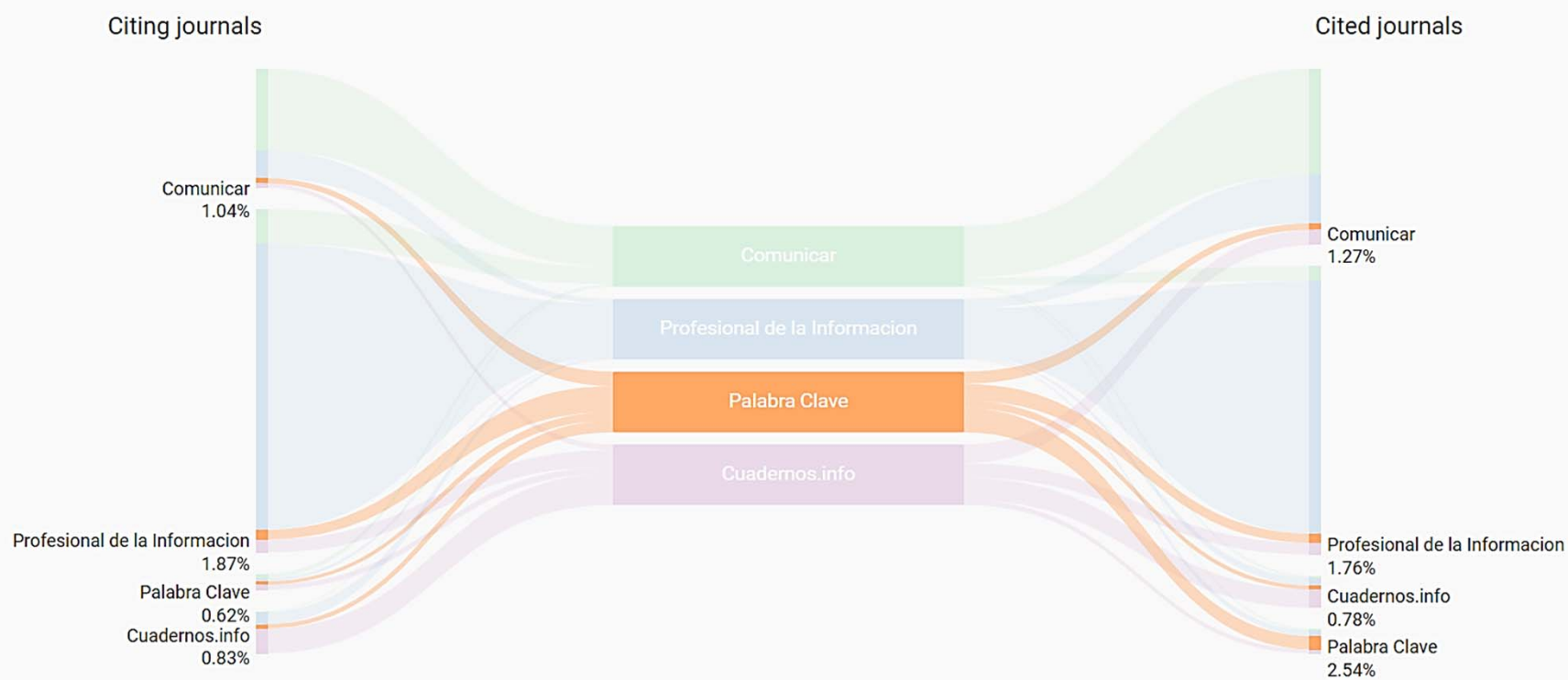
Journal inter-citation



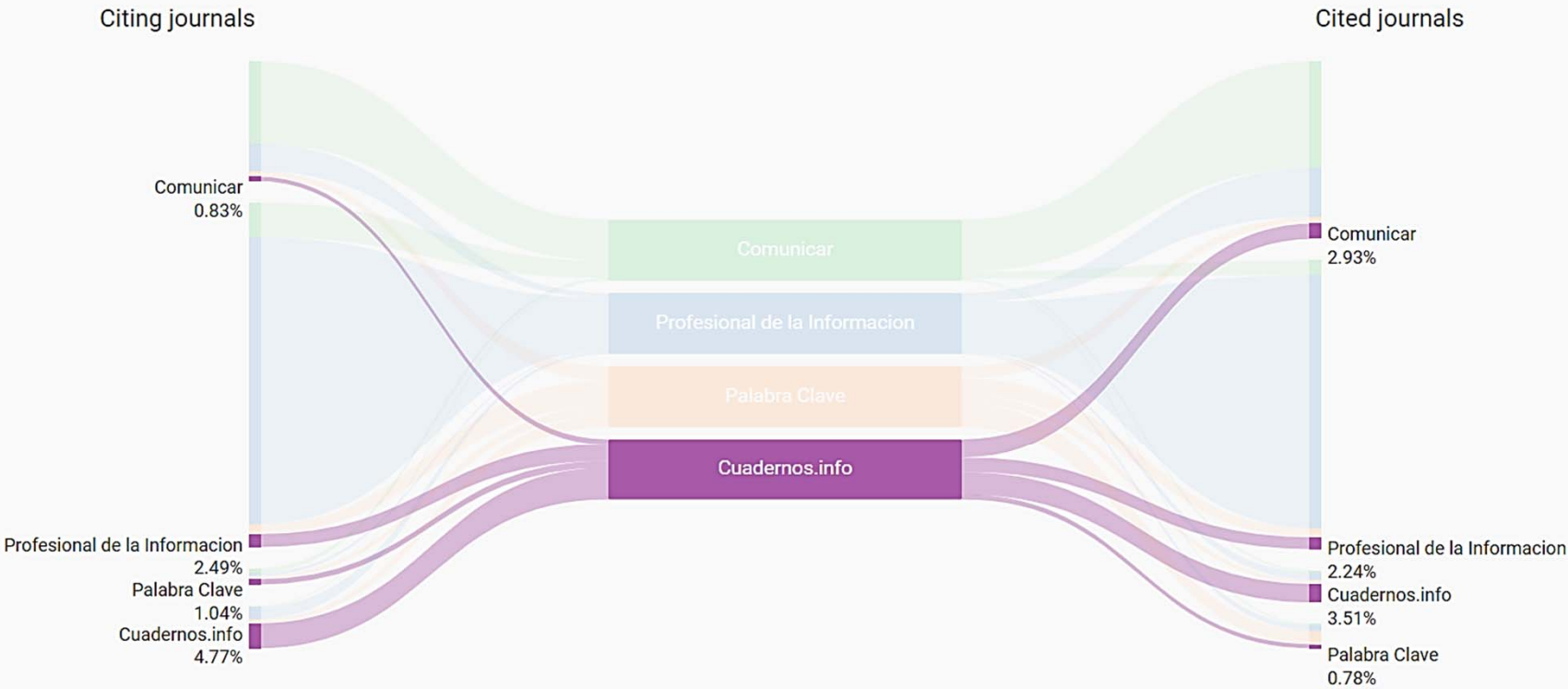
Journal inter-citation



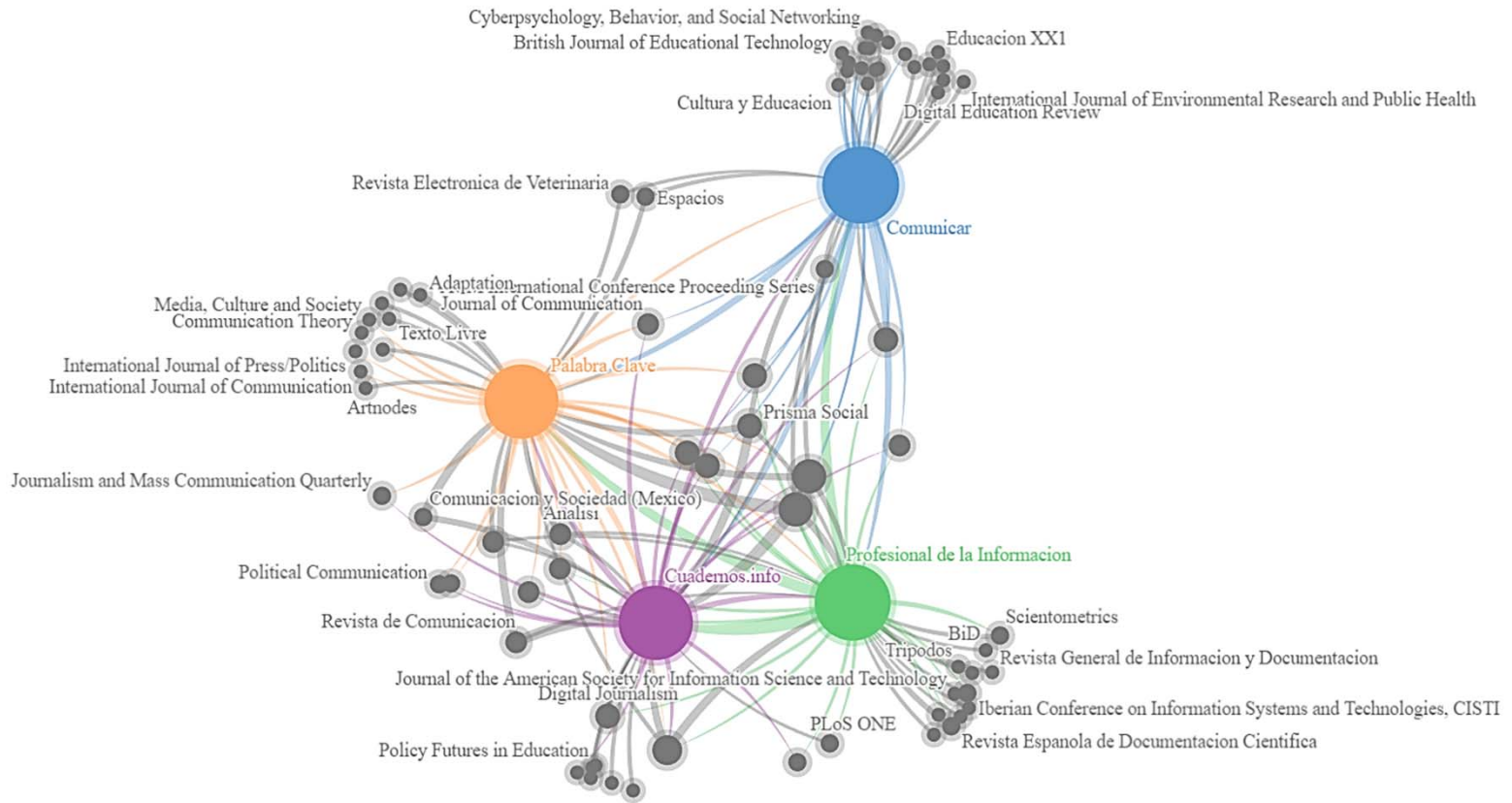
Journal inter-citation



Journal inter-citation



Citation network



5. Por los indicadores de calidad de las revistas - métricas



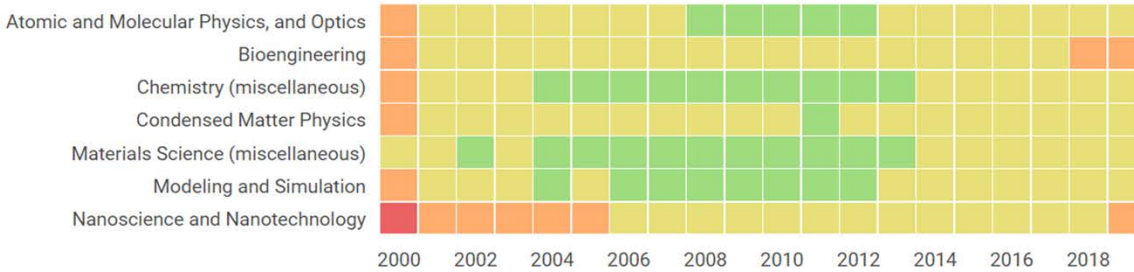
Tipos de métricas de revistas:

Velocidad de publicación: recepción, aceptación, publicación, indexación. Tasa de rechazo.

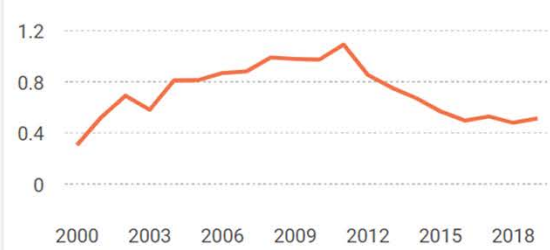
Amplitud: cobertura del scope, idioma de publicación, cobertura geográfica de citantes, cobertura geográfica de autores. Tipologías documentales publicadas.

Impacto: basado en métricas derivadas del nivel de citación de una revista, corregidas por área del conocimiento: cuartil, SJR, SNIP. Proporción de artículos citados.

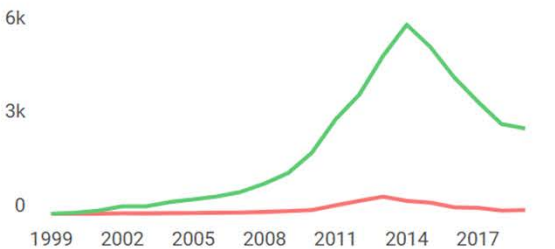
Quartiles



SJR



Total Cites Self-Cites



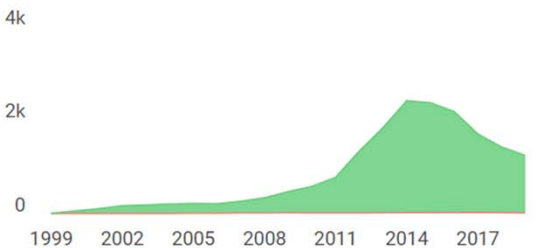
External Cites per Doc Cites per Doc



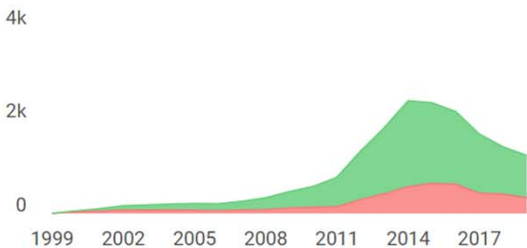
% International Collaboration



Citable documents Non-citable documents



Cited documents Uncited documents



Journal of Nanoparticle Research

Atomic and Molecular Physics, and Optics
best quartile

Q2

SJR 2019
0.51

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<a href="https://www.scimagojr.com" style="color: #000080; text-decoration: none;">

```

Home > Journal profile

JCR YEAR
2020

Perspectiva Educativa

ISSN
0718-9729

EISSN
0718-9729

JCR ABBREVIATION
PERSPECT EDUCAC

ISO ABBREVIATION
Perspect. Educac.

Journal information

EDITION
Emerging Sources Citation Index (ESCI)



CATEGORY
EDUCATION & EDUCATIONAL RESEARCH - ESCI

LANGUAGES
Spanish

REGION
CHILE

1ST ELECTRONIC JCR YEAR
2020

Publisher information

PUBLISHER
EDICIONES UNIV VALPARAISO

ADDRESS
CASILLA 1415, VALPARAISO 00000, CHILE

PUBLICATION FREQUENCY
2 issues/year

Estas revistas no tienen cuartil. Están fuera de la política de publicación de la Universidad.

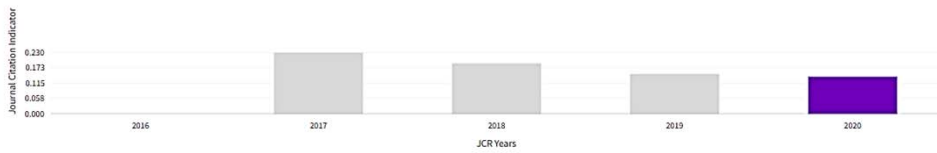
Journal's performance

Journal Citation Indicator (JCI)

Export

0.14

The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (NCI) 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](#)



Total Citations

Export

57








The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists the journal.



[View all years](#)






6. Por el idioma de publicación



Language	Output	Cites per document <input type="text" value=""/>
English	 71482	 8.53
Spanish	 15394	 0.9
Portuguese	212	 1.42
French	123	 1.07
German	33	 1.85
Italian		
Russian		
Catalan; Valencian		

Languages

GENERAL SUBJECT AREAS SUBJECT CATEGORIES

Language	Output	Cites per document <input type="text" value=""/>
English	 1121	 4.82
Spanish	 154	 0.6
French	3	0
German	2	0
Italian	1	 1

7. Por el país de los editores


















Psychology

All subject categories

Latin America

Journals

2020

Title	Type	↓ SJR	H index	Total Docs. (2020)	Total Docs. (3years)	Total Refs. (2020)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2020)	
1 Revista Latinoamericana de Psicología 	journal	0.497 Q2	27	16	66	917	120	63	1.29	57.31	
2 Suma Psicológica 	journal	0.350 Q3	11	16	48	712	57	48	1.03	44.50	
3 Psicoperspectivas 	journal	0.338 Q3	15	27	119	1011	84	119	0.71	37.44	
4 Revista Colombiana de Psicología 	journal	0.317 Q3	10	17	59	1029	65	57	1.05	60.53	
5 Interdisciplinaria 	journal	0.294 Q3	10	35	94	1783	56	94	0.43	50.94	
6 Psicología Escolar e Educacional 	journal	0.285 Q3	9	51	199	1441	62	192	0.29	28.25	
7 Terapia Psicológica 	journal	0.261 Q3	20	24	68	1221	61	68	0.60	50.88	
8 Estudos de Psicologia (Campinas) 	journal	0.245 Q3	8	50	130	1818	83	124	0.67	36.36	

8 primeras de 46 rev.

8. Como elegir una monografía



[https://www.conicyt.cl/fondecyt/](https://www.conicyt.cl/fondecyt/files/2018/11/Cs-Juridicas-Listado-de-editoriales-de-prestigio-en-el-area-2019.pdf) files/2018/11/Cs-Juridicas-Listado-de-editoriales-de-prestigio-en-el-area-2019.pdf

Listado de editoriales de prestigio internacional en el área

EDITORIAL	PAIS
Akal (Akal)	España
Alianza (Grupo Anaya, Hachette Livre)	España
Allen and Unwin Ashgate/Avebury Basic Books, Inc. Berg, Oxford	Australia
Anthropos Editorial	España
Aranzadi (Thomson Reuters)	España
Ariel (Grupo Planeta)	España
Ashgate Publishing (Ashgate Publishing Group)	UK
Aspen Publishers (Wolters Kluwer)	US
Beck Verlag	Alemania
Blackwell	US
Bosch	España
Brill	Holanda
Cambridge University Press	US
Carl Heymanns Verlag (Wolters Kluwer)	Alemania
Cedam (Wolters Kluwer)	Italia
Centro de Estudios Constitucionales, Madrid	España
Chicago University Press	US
Civitas (Thomson Reuters)	España
Clarendon Press	UK
Columbia University Press	US
Comares	España
Cornell University Press	US

ORIENTACIONES SOBRE PRODUCTIVIDAD POR COMITÉS DE ÁREA

Dado que la acreditación de programas de postgrado debe considerar “los criterios o estándares establecidos para este fin por la comunidad científica o disciplinaria correspondiente” (según lo indica la Ley 20.129), los Comités de Área –en su calidad de expertos– han establecido las orientaciones de productividad esperada del cuerpo académico (claustró/núcleo). Esta orientación es obligatoria a partir del 01 de septiembre de 2019. Si un programa ingresa con anterioridad a esta fecha y quiere ser analizado bajo esta orientación, deberá señalarlo de forma expresa en su carta de ingreso. Se considera, el periodo de 5 años cerrados previos, al ingreso de antecedentes.

COMITÉ DE AREA	ORIENTACIÓN DE PRODUCTIVIDAD
Comité de Ciencias Jurídicas (<u>obligatoria a partir del 01-09-2019</u>)	DOCTORADO Orientación Individual Al menos 80 puntos, por académico del claustro, según los indicadores de la tabla en anexo N° 1, acumulados en los últimos 5 años.
	Listado de editoriales internacionales <ul style="list-style-type: none">• Abeledo Perrot• Allen and Unwin Ashgate/Avebury Basic Books, Inc. Berg, Oxford• Beck Verlag• Blackwell• Böhlau• Brill• Cambridge University Press• CEDAM• Centro de Estudios Constitucionales• Centro de Investigaciones Sociológicas



<http://ilia.cchs.csic.es/SPI/>

INICIO

PROYECTO

INDICADORES PARA EDITORIALES

EQUIPO

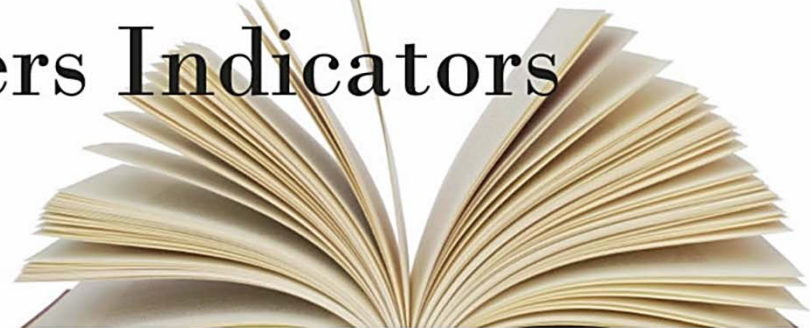


SPI BETA

Scholarly Publishers Indicators

Books in Humanities and Social Sciences






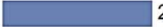
















Un proyecto del grupo ILIA del CSIC





9. Como elegir un congreso



Rank	Journal title	Documents	Percentage of total output	Cites per Document	Best 2019 Quartile
1.	IEEE CHILEAN Conference on Electrical, Electronics Engineering, Information and Communication Technologies, CHILECON 2019	28	 4.36 %	0	
2.	IEEE ICA-ACCA 2018 - IEEE International Conference on Automation/23rd Congress of the Chilean Association of Automatic Control: Towards an Industry 4.0 - Proceedings	22	 3.43 %	0.27	
3.	IEEE Latin America Transactions	16	 2.49 %	 3.5	Q2
4.	2017 CHILEAN Conference on Electrical, Electronics Engineering, Information and Communication Technologies, CHILECON 2017 - Proceedings	16	 2.49 %	0.88	
5.	2016 IEEE International Conference on Automatica, ICA-ACCA 2016	15	 2.34 %	 1.93	
6.	ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE)	15	 2.34 %	0.07	
7.	Ingeniare	14	 2.18 %	0.29	Q3
8.	Proceedings - International Conference of the Chilean Computer Science Society, SCCC	12	 1.87 %	0.33	
9.	Optics InfoBase Conference Papers	10	 1.56 %	0.1	
10.	Informacion Tecnologica	10	 1.56 %	0.9	Q2
11.	2016 6th International Conference on Computers Communications and Control, ICCCC 2016	10	 1.56 %	 2.2	
12.	Composites Part B: Engineering	9	 1.4 %	 9	Q1
13.	Minerals Engineering	8	 1.25 %	 8.25	Q1
14.	CHILECON 2015 - 2015 IEEE Chilean Conference on Electrical, Electronics Engineering, Information and Communication Technologies, Proceedings of IEEE Chilecon 2015	8	 1.25 %	1.13	
15.	Journal of Solid State Electrochemistry	7	 1.09 %	1.29	Q2
16.	Mathematical Methods in the Applied Sciences	7	 1.09 %	 2.29	Q1

10. Cuales revistas no elegir



Revistas no recomendables:

- Revistas nuevas.
- Revistas de amigos.
- Revistas de la casa.
- Periódicos.
- Revistas comerciales.
- Revistas noticiosas, boletines.
- Revistas gremiales o profesionales.
- Anales o memorias de asociaciones.
- Revistas institucionales no acreditadas.
- Conferencias.
- Capítulos de libros ...invitaciones por mail.
- Revistas académicas no arbitradas.
- Revistas de estudiantes de postgrado o grado.

11. Herramientas que ayudan
... la más potente de todas...
conocimiento (*leer uno al día*) ...
la segunda ... **buen criterio**





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Explore connected papers in a visual graph

To start, enter a paper identifier

For example "DARTS: Differentiable Architecture Search"

Build a graph

You can try:


Paper DOI

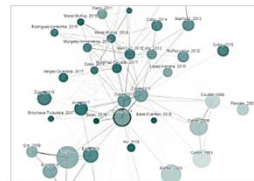

arXiv
Paper URL


Paper Title

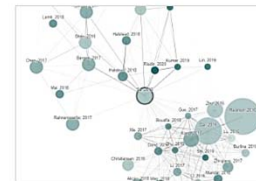

Semantic Scholar
Paper URL


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Or start with one of our example graphs



Science mapping software tools: Review, analysis, and cooperative study among tools (Cobo, 2011)



DeepFruits: A Fruit Detection System Using Deep Neural Networks (Sa, 2016)



Female Empowerment: Impact of a Commitment Savings Product in the Philippines (Ashraf, 2010)

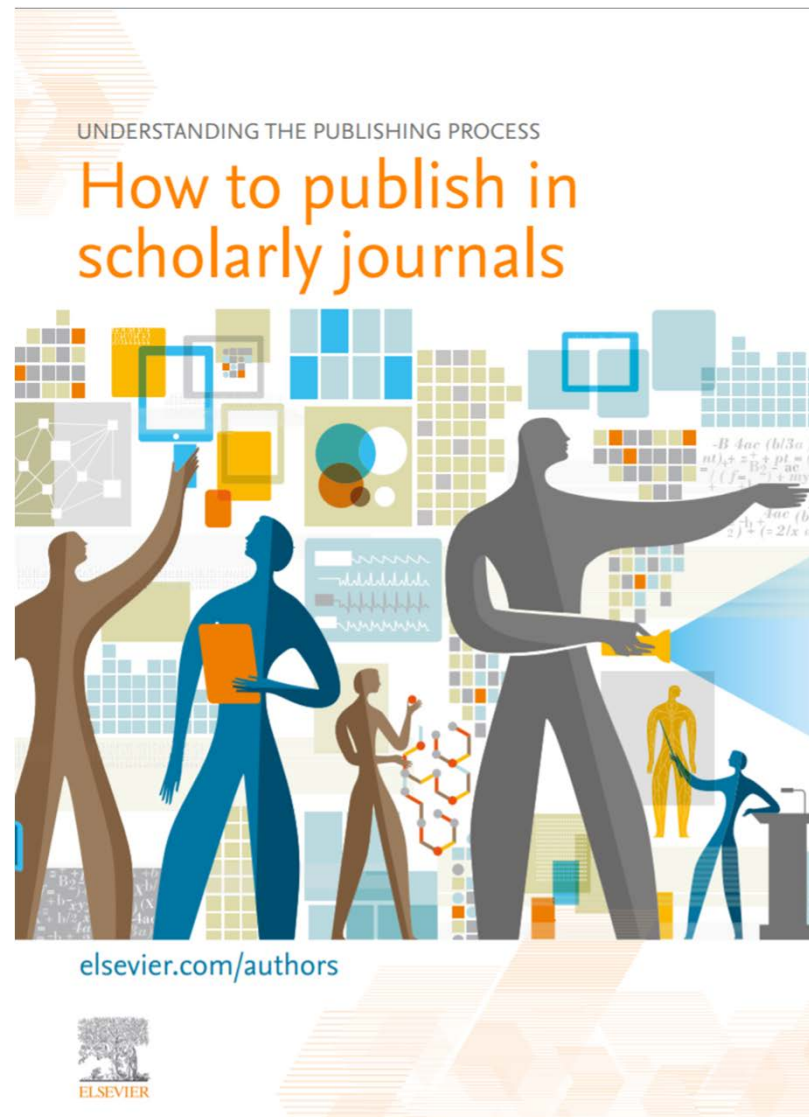
12. Resumen de como encontrar la revista adecuada

- Tenga en cuenta el tipo de artículo que desea publicar.
- No gaste pólvora en gallinazos.
- Compruebe las referencias en su artículo, para dar una indicación de posibles revistas de interés.
- Compruebe que están indexadas en lugares válidos.
- Lea los objetivos y el alcance de las revistas potenciales.
- Lea o descargue las instrucciones para autores de la revista y compruebe.
- Compruebe la velocidad de publicación de la revista.
- Si necesita publicar el acceso abierto, recuerde verificar el pago.
- Envíe su documento a una sola revista a la vez.

Para saber más

Elsevier (2015). Understanding the Publishing Process in scientific journals.

<https://www.elsevier.com/research-intelligence/resource-library/understanding-the-publishing-process-how-to-publish-in-scholarly-journals>



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