

# *¿Publicar?* *Esa difícil misión...*

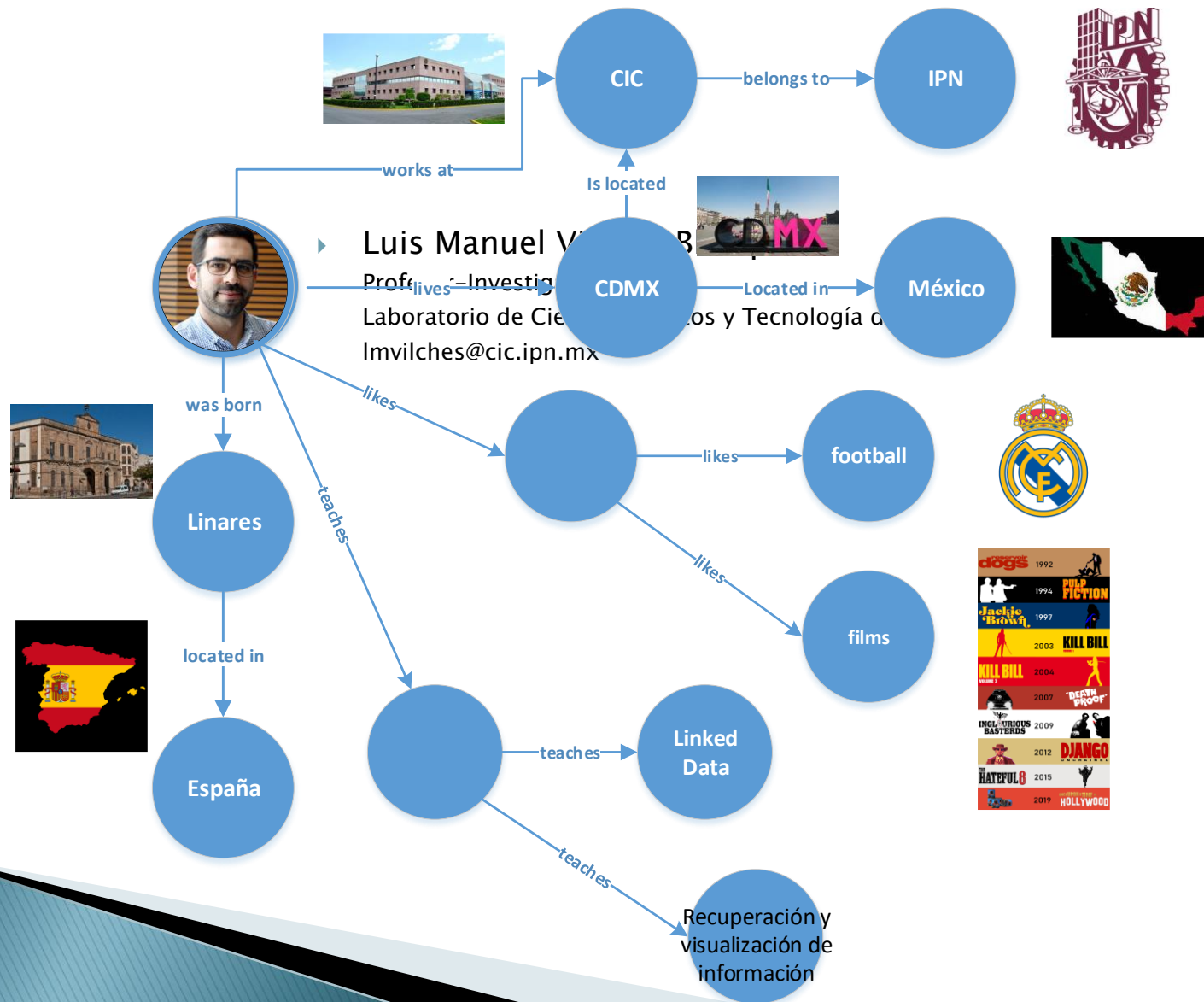
**Luis Manuel Vilches Blázquez**

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# Professional Career

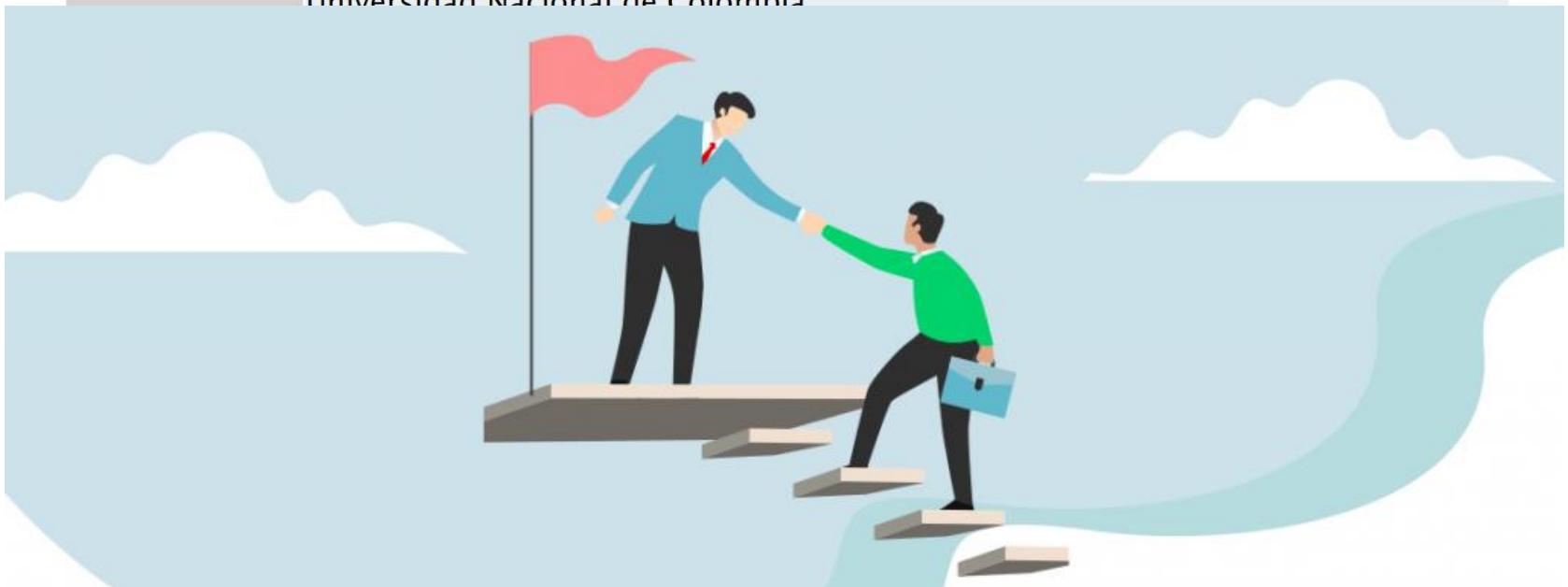


Pontificia Universidad Javeriana

Universidad Sergio Arboleda

Universidad Jorge Tadeo Lozano

Universidad Nacional de Colombia



Reino Unido University of Manchester



España

Instituto Geográfico Nacional (Ministerio de Fomento)

Universidad de Granada (Ministerio de Educación, Cultura y Deporte)





Centro de Investigación  
en Computación  
Instituto Politécnico Nacional

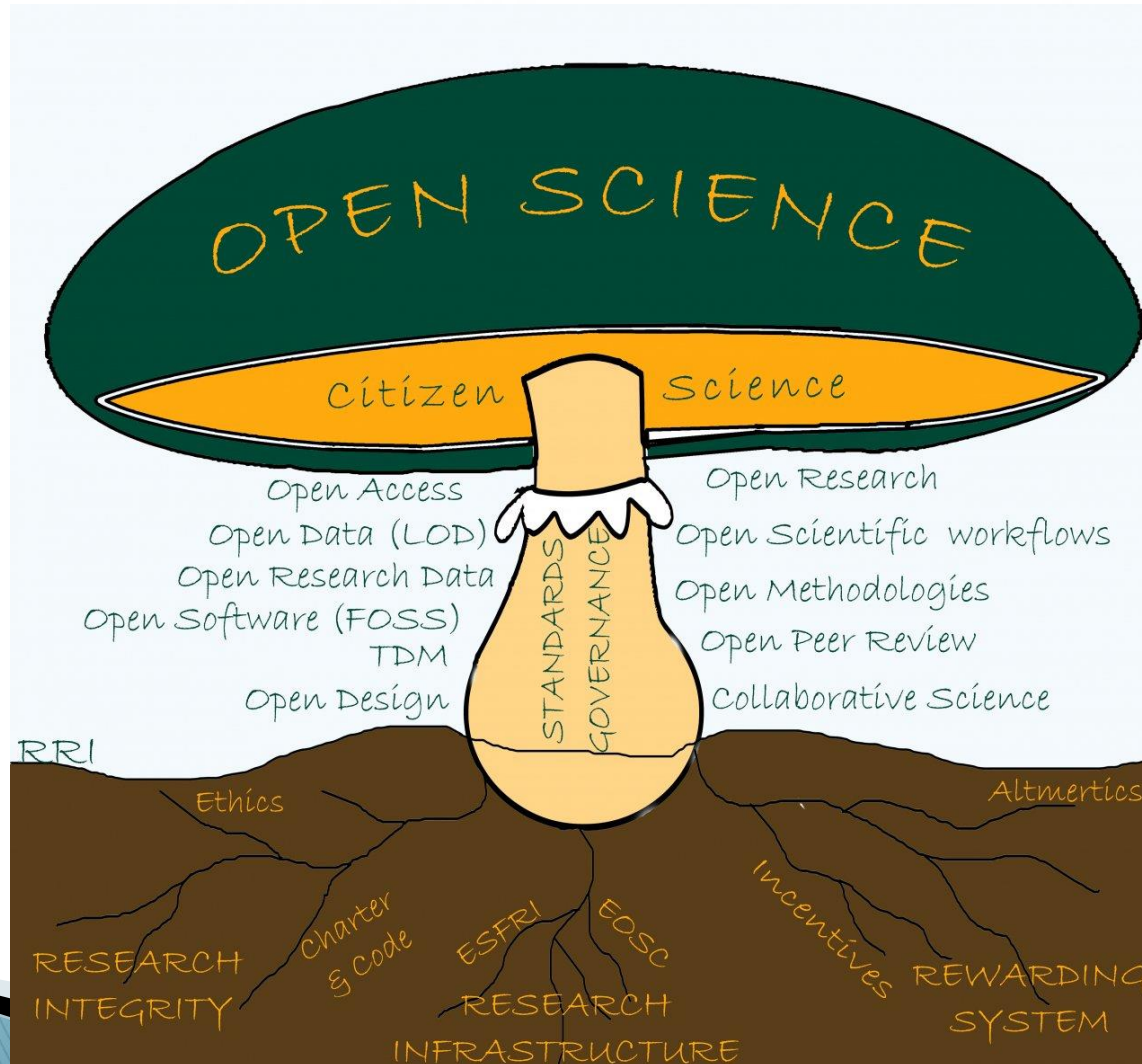


ciencia de los datos y  
tecnología de software





# WHAT IS OPEN SCIENCE?





Cualquier momento

Desde 2022

Desde 2021

Desde 2018

Intervalo específico...

Ordenar por relevancia

Ordenar por fecha

Cualquier idioma

Buscar sólo páginas en español

Cualquier tipo

Artículos de revisión

☐ incluir patentes

☒ incluir citas

✉ Crear alerta

[HTML] [How to write an article: Preparing a publishable manuscript!](#)

[HTML] [nih.gov](#)

VB Shidham, MB Pitman, RM DeMay - Cytojournal, 2012 - [ncbi.nlm.nih.gov](#)

... topic of this **article**, and so these will be addressed only briefly with the following lists of important points to be considered for achieving the goal of publishing an **article** in a scientific peer...

☆ Guardar 📄 Citar Citado por 43 Artículos relacionados Las 17 versiones

How to write an article

P Quince - Perspectives in Biology and Medicine, 1959 - [muse.jhu.edu](#)

... A time will come when selection will be imperative in order to keep the **article** within bounds.

... Now look at the **article** as far as it goes. It is not what you thought you were going to **write** at ...

☆ Guardar 📄 Citar Citado por 9 Artículos relacionados Las 3 versiones

[HTML] [Why we should write an article?](#)

[HTML] [rums.ac.ir](#)

[M.Rezaeian](#) - Journal of Rafsanjan University of Medical Sciences, 2014 - [journal.rums.ac.ir](#)

... How to **write** a paper for publication. Heart Lung Circ 2000 9(2):82-7. ... Add your comments about this **article** : Your username or Email: ... Send email to the **article** author ...

☆ Guardar 📄 Citar Citado por 11 Artículos relacionados Las 5 versiones 📄

[HTML] [How to write a review article?](#)

[HTML] [nih.gov](#)

Ö Gülpınar, AG Güçlü - Turkish journal of urology, 2013 - [ncbi.nlm.nih.gov](#)

... Though starting to **write** the review **article** promptly seems to be very alluring, the time you ... a good review **article** are listed in Table 3. To **write** a good review **article** the items in Table 3 ...

☆ Guardar 📄 Citar Citado por 60 Artículos relacionados Las 9 versiones

[HTML] [How to write an introduction section of a scientific article?](#)

[HTML] [nih.gov](#)

[A.Armağan](#) - Turkish journal of urology, 2013 - [ncbi.nlm.nih.gov](#)

... ' section of a scientific **article** is important in that it can reveal the conclusion of the **article**. [1] ...

The magic formula is there is no magic formula.

— *Duncan Green* —





## Previous steps

- ▶ Select the journal(s)
- ▶ Read articles from the journal(s)
- ▶ Make sure that your research is novel

## Reviewing

- ▶ Improving the language can improve your research paper
- ▶ Don't forget about the importance of references
- ▶ Read through it again

## Writing phase

- ▶ Ensure that your results are exciting
  - Keep the topic relevant to the research field or journal
- ▶ Create a logical framework (structure)
- ▶ Use the journal template, even in the early stages
  - Follow the instructions to format your paper
- ▶ Be aware of the other literature in your field, and reference it
- ▶ Swap and share ideas to improve your research paper
- ▶ Write methods and results first, then introduction and conclusion later
  - Keep your message clear
    - To improve your research paper, keep it simple
    - Prune that purple prose
  - Don't self-plagiarise!
- ▶ Choose a specific and accurate title (and subtitles)
- ▶ Writing an interesting (graphical) abstract can improve your research paper
- ▶ Be selective with keywords



## CATÁLOGO DE REVISTAS

### Presentación

En el presente catálogo encuentra revistas argentinas en Acceso Abierto disponibles en el portal de evaluación de revistas SCImago Journal & Country Rank se realizó el filtro por revistas en Acceso Abierto y que se encuentran indexadas en Scielo y WOS.

El índice SJR de una revista es un valor numérico que indica el número medio de citas ponderadas recibidas durante un año seleccionado por documentos publicados en esa revista durante los tres años previos. Los valores más altos del índice SJR deben indicar un mayor prestigio del medio o revista/diario.

El indicador SJR suministra una alternativa al factor de impacto (FI) o de citas medias por documento en un período de 2 años, abreviado como "Cites per Doc. (2y)".

Más info:

Ranking SCImago Journal <https://www.scimagojr.com/journalrank.php>

Falagas, M. E., Kouranos, V. D., Arencibia-Jorge, R., & Karageorgopoulos, D. E. (2008). Comparison of SCImago journal rank indicator with journal impact factor. The FASEB journal, 22(8), 2623-2628. Recuperado de <https://faseb.onlinelibrary.wiley.com/doi/10.1096/fj.08-107938>



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# TOP 100 IN THE WORLD WITH IMPACT

ILOVEPHD.COM

Rank	Journal Publication	Journal Home page
1.	Nature – <b>Impact Factor: 42.78</b>	<a href="#">View</a>
2.	The New England Journal of Medicine – <b>Impact Factor: 74.7</b>	<a href="#">View</a>
3.	Science – <b>Impact Factor: 41.84</b>	<a href="#">View</a>
4.	IEEE/CVF Conference on Computer Vision and Pattern Recognition – <b>Impact Factor: 45.17</b>	<a href="#">View</a>
5.	The Lancet – <b>Impact Factor: 59.1</b>	<a href="#">View</a>
6.	Advanced Materials – <b>Impact Factor: 30.85</b>	<a href="#">View</a>
7.	Cell – <b>Impact Factor: 38.64</b>	<a href="#">View</a>
8.	Nature Communications – <b>Impact Factor: 14.92</b>	<a href="#">View</a>
9.	Chemical Reviews – <b>Impact Factor: 60.62</b>	<a href="#">View</a>
10.	International Conference on Learning Representations – <b>Impact Factor: 20.03</b>	<a href="#">View</a>
11.	JAMA – <b>Impact Factor: 56.27</b>	<a href="#">View</a>
12.	Neural Information Processing Systems – <b>Impact Factor: 16.54</b>	<a href="#">View</a>
13.	Proceedings of the National Academy of Sciences – <b>Impact Factor: 11.2</b>	<a href="#">View</a>
14.	Journal of the American Chemical Society – <b>Impact Factor: 15.42</b>	<a href="#">View</a>
15.	Angewandte Chemie – <b>Impact Factor: 15.34</b>	<a href="#">View</a>
16.	Chemical Society Reviews – <b>Impact Factor: 54.56</b>	<a href="#">View</a>
17.	Nucleic Acids Research – <b>Impact Factor: 16.97</b>	<a href="#">View</a>
18.	Renewable and Sustainable Energy Reviews – <b>Impact Factor: 14.982</b>	<a href="#">View</a>
19.	Journal of Clinical Oncology – <b>Impact Factor: 44.54</b>	<a href="#">View</a>
20.	Physical Review Letters – <b>Impact Factor: 9.161</b>	<a href="#">View</a>
21.	Advanced Energy Materials – <b>Impact Factor: 29.37</b>	<a href="#">View</a>
22.	Nature Medicine – <b>Impact Factor: 53.44</b>	<a href="#">View</a>



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JAMA®



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## A multi-dimensional view of a journal's performance.

When you're evaluating a journal, you need to know more than just one number. View the relationship between article and journal citations with visualizations and linked data alongside descriptive statistics.

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We calculate a JIF for science and social science journals that have passed our Web of Science quality and impact criteria.  
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### Journal Citation Indicator

We calculate a Journal Citation Indicator for journals that have passed our Web of Science quality criteria.  
[Learn more](#)

### Average JIF percentile

### Eigenfactor score

### Cited and citing half-life

### Open access papers and citations

### Contributions by author region and affiliation

**12,828**  
**Science journals**

**6,691**  
**Social Science journals**

**3,092**  
**Arts & Humanities journals**

**5,300**  
**Gold Open Access journals**



Find in table Indicators: Normalized

Categories Citation Indexes

Journal name	ISSN	eISSN	Category	2020 JCI	Eigenfactor	Normalized Eigenfactor
Journal of New Approaches in Educational Research	2254-7339	2254-7339	EDUCATION & EDUCATIONAL RESEARCH - ESCI	2.50	0.00058	0.12167
Journal of Learning Analytics	N/A	1929-7750	EDUCATION & EDUCATIONAL RESEARCH - ESCI	2.21	0.00151	0.31739
Journal of Marketing Education	0273-4753	1552-6550	EDUCATION & EDUCATIONAL RESEARCH - ESCI	2.08	0.00030	0.06359
Classroom Discourse	1946-3014	1946-3022	EDUCATION & EDUCATIONAL RESEARCH - ESCI	1.78	0.00059	0.12534
International Journal for Educational Integrity	1833-2585	1833-2585	EDUCATION & EDUCATIONAL RESEARCH - ESCI	1.72	0.00029	0.06267
RIED-Revista Iberoamericana de Educacion a Distancia	1138-2783	1390-3306	EDUCATION & EDUCATIONAL RESEARCH - ESCI	1.69	0.00086	0.18202
Technology Knowledge and Learning	2211-1662	2211-1670	EDUCATION & EDUCATIONAL RESEARCH - ESCI	1.66	0.00084	0.17807
Large-Scale Assessments in Education	N/A	2196-0739	EDUCATION & EDUCATIONAL RESEARCH - ESCI	1.58	0.00077	0.16287
HIGHER EDUCATION QUARTERLY	0951-5274	1468-2273	EDUCATION & EDUCATIONAL RESEARCH - ESCI	1.53	0.00078	0.16536
JOURNAL OF EDUCATIONAL ADMINISTRATION	0957-8234	1758-7395	EDUCATION & EDUCATIONAL RESEARCH - ESCI	1.51	0.00174	0.36483
Journal of College Students Retention- Research Theory & Practice	1521-0251	1541-4167	EDUCATION & EDUCATIONAL RESEARCH - ESCI	1.50	0.00100	0.21111

**JCR 2021 - Impact Factor**  
**(updated 29 June 2022)**

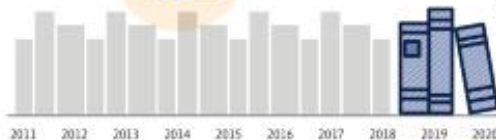
Sl. No.	Journal Name	Impact Factor
1	CA-A CANCER JOURNAL FOR CLINICIANS	286.13
2	LANCET	202.731
3	NEW ENGLAND JOURNAL OF MEDICINE	176.079
4	NATURE REVIEWS MOLECULAR CELL BIOLOGY	113.915
5	NATURE REVIEWS DRUG DISCOVERY	112.288
6	NATURE REVIEWS IMMUNOLOGY	108.555
7	Lancet Respiratory Medicine	102.642
8	BMJ-British Medical Journal	93.333
9	NATURE MEDICINE	87.241
10	Lancet Microbe	86.208
11	World Psychiatry	79.683
12	NATURE REVIEWS MICROBIOLOGY	78.297
13	Lancet Psychiatry	77.056
14	Nature Reviews Materials	76.679
15	Nature Reviews Gastroenterology & Hepatology	73.082
16	Lancet Public Health	72.427
17	CHEMICAL REVIEWS	72.087
18	LANCET INFECTIOUS DISEASES	71.421
19	NATURE REVIEWS CANCER	69.8
20	NATURE	69.504
21	NATURE BIOTECHNOLOGY	68.164
22	Nature Energy	67.439
23	CELL	66.85
24	Nature Reviews Disease Primers	65.038
25	Nature Reviews Clinical Oncology	65.011
26	SCIENCE	63.714
27	CHEMICAL SOCIETY REVIEWS	60.615
28	LANCET NEUROLOGY	59.935
29	NATURE REVIEWS GENETICS	59.581
30	Psychological Science in the Public Interest	56.2
31	LANCET ONCOLOGY	54.433
32	ANNALS OF ONCOLOGY	51.769
33	ANNALS OF INTERNAL MEDICINE	51.598
34	JOURNAL OF CLINICAL ONCOLOGY	50.717
35	REVIEWS OF MODERN PHYSICS	50.485
36	CLINICAL MICROBIOLOGY REVIEWS	50.129
37	Nature Reviews Cardiology	49.421
38	PROGRESS IN MATERIALS SCIENCE	48.165
39	NATURE METHODS	47.99
40	NATURE MATERIALS	47.656
41	Nature Reviews Endocrinology	47.564
42	PHYSIOLOGICAL REVIEWS	46.5
43	CELL RESEARCH	46.297

## CiteScore™ metrics

### 10 years of metrics

30 open access titles ranked #1 in their subject area

#1



Top movers

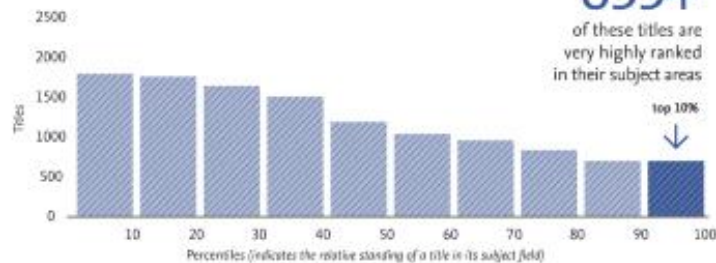
4,369 titles

Increased their CiteScore Percentile by 50% or more from 2019–2020



### +13,000 titles with

CiteScore 2020 and no Journal Impact Factor



655+

of these titles are very highly ranked in their subject areas

top 10%

25,990+ active titles and growing

18,400 titles

CiteScore increased or stayed the same from 2019–2020

874 titles

Citations more than doubled between 2018–2020



330 disciplines

Linguistics and Language  
Computer Science Applications  
Geography, Planning and Development  
Sociology and Political Science  
Electrical and Electronic Engineering  
Ecology, Evolution, Behavior and Systematics  
Political Science and International Relations  
Literature and Literary Theory  
Mechanical Engineering  
Cultural Studies Education  
History  
Law  
General Medicine  
Language and Linguistics  
Physics and Astronomical Sciences  
Economics and Econometrics

Largest Subject Area  
1,328 titles

### Top newcomers

CiteScore 2020 is the first annual CiteScore metric for these titles and they are already in the top 2% for their subject areas.

Title	Subject Area	CiteScore 2020
Chronic Stress	• Clinical Psychology	10.4
International Journal of Transgender Health	• Gender Studies	5.8
Geoscientia Capetiana	• History	5.4

Newly added Scopus titles that are in the 98th or 99th percentile

### Highest metric scores

Highest CiteScore, SNIP & SJR

Highest citation count

591,671 citations (2017–2020)  
83,029 documents (2017–2020)

7.1  
93rd percentile



CiteScore  
463.2  
89th percentile



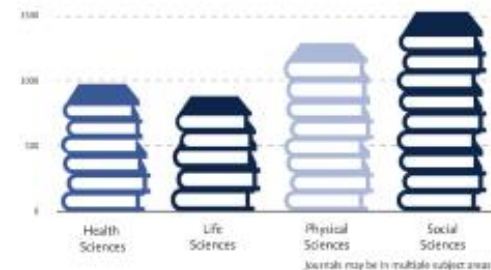
143,645  
SNIP

62,937  
SJR

27 titles with 100% cited documents



4,539 top 10% titles

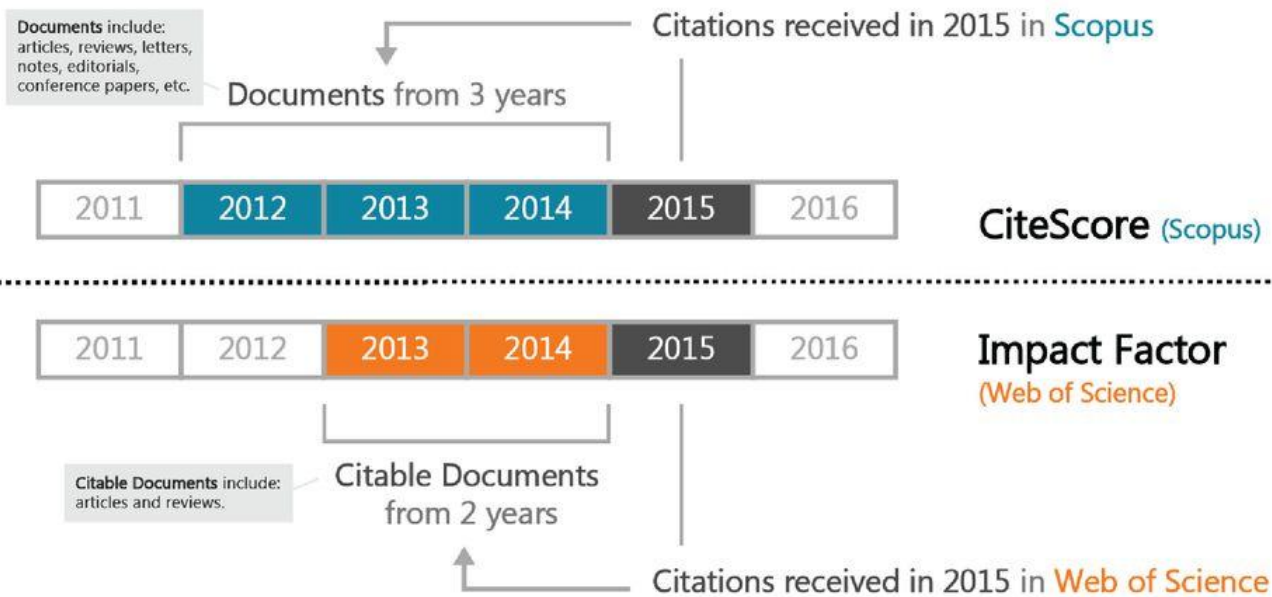


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<https://www.elsevier.com/authors/tools-and-resources/measuring-a-journals-impact>



## CiteScore vs Impact Factor







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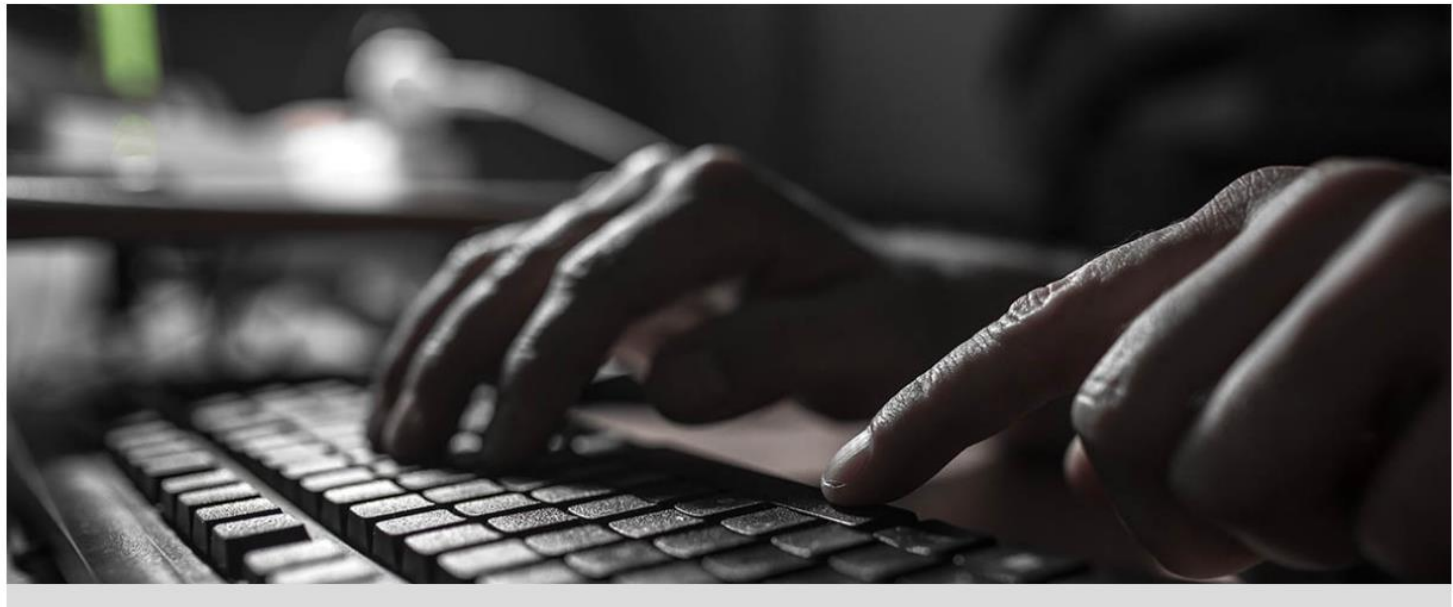
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# Revistas depredadoras: qué son y cómo afectan a la integridad de la ciencia

Por Elsevier Connect 8 03 2019



<https://www.elsevier.com/es-es/connect/actualidad-sanitaria/revistas-depredadoras-que-son-y-como-afectan-a-la-integridad-de-la-ciencia>



Las revistas depredadoras están experimentando una **evolución creciente** (más de 420.000 artículos fueron publicados en ellas frente a los 53.000 de 2010), su “popularidad” parece estar circunscrita a unos **pocos países**, donde las prácticas de evaluación académica no contemplan **controles** adicionales de **calidad**.

## Publishing Options



**i** These are the available publishing options.  
If the journal accepts your article, you can change your mind about these options.  
Note: editors and reviewers can only see your selection after acceptance.

Cities facing extremes: How is urban resilience addressed from a spatial perspective? A systematic review focuses on networked materials and energy flows

### Gold Open Access

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☒ Publish as a subscription article

Upon acceptance, my final published journal article will be immediately available to all journal subscribers, to patients and caregivers, and other groups.  
I understand that I must wait for 24 months before I can share my accepted manuscript publicly in my institution or funder's repository. I can immediately share it on non-commercial personal homepages and blogs, within my institution, and privately with collaborators.

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## WHAT IS OPEN SCIENCE?

An introduction to Open Science: doing **transparent, credible and efficient** research  
A talk by Peter Schöndorff





## Previous steps

- ▶ Select the journal(s)
- ▶ Read articles from the journal(s)
- ▶ Make sure that your research is novel

## Reviewing

- ▶ Improving the language can improve your research paper
- ▶ Don't forget about the importance of references
- ▶ Read through it again

## Writing phase

- ▶ Ensure that your results are exciting
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## Find the journal that's right for your research Beta

Not sure where to submit your article? Our Journal Finder Beta can suggest Wiley journals that may be relevant for your research. Simply enter your title and abstract and we'll create a list of potential journals for you to consider. We recommend reviewing the journal's Aims and Scope before deciding where to submit.

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### Enter your manuscript information

Manuscript title

Manuscript abstract

0 of 3000 characters

## Journal Suggester

BETA

Helping you find the best home for your research article

### There are two easy steps

Step 1: Paste in the full abstract of your article.

*The suggestions will be more accurate if you use a full abstract containing relevant keywords.*

Step 2: Click on 'Reveal suggested journals' to see a short description of the journal and some citation and speed metrics.

Paste your abstract here...

Reveal suggested journals

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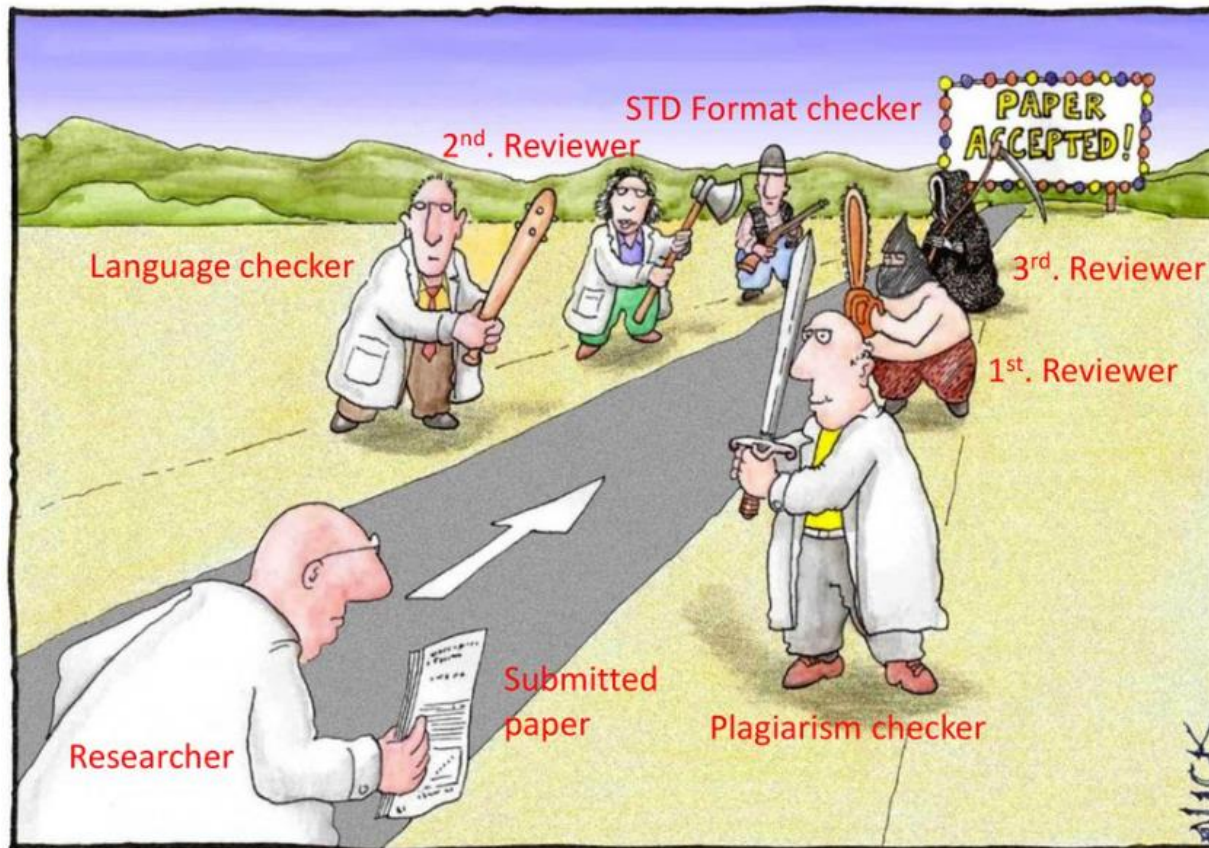
## Call for Papers: Special Issue on Methods, Models and Resources for Geospatial Knowledge and GeoAI

Nowadays, one of the most prominent topics in Artificial Intelligence (AI) is the combination of representation learning techniques (Connectionist Artificial Intelligence) with symbolic representation and reasoning associated with knowledge graphs (Symbolic Artificial Intelligence), in order to develop scalable and interpretable AI models. From a geospatial point-of-view, GeoAI, as an interdisciplinary field of GIScience and AI, advocates the idea of developing and utilizing AI techniques in geography and earth science. Geospatial knowledge graphs, as symbolic representations of geospatial knowledge, go to the core of GeoAI and facilitate many intelligent applications such as geospatial data integration and knowledge discovery.

This special issue seeks new methods, models, and resources for advancing research related to Geospatial Knowledge Graphs and GeoAI.

Full details of the call are available [here](#).

Deadline for Submission **February 15th, 2022**





*Spatial modelling, Spatial Data Infrastructures and Geospatial Web Services, Interoperability and Standards, Web Semantics, Information Integration, ontological engineering, Linked Open Data, Knowledge graphs, Smart Cities, Internet of Things, Big Earth Data, and Data Science*

# *¿Publicar?* *Esa difícil misión...*

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