



ELSEVIER



GOBIERNO
DE ESPAÑA

MINISTERIO
DE CIENCIA
E INNOVACIÓN



Seminarios Scopus

Este seminario será de 1 hora.

El viernes hay programada una sesión para preguntas sobre cualquier funcionalidad de Scopus.

Pueden enviar sus consultas a recursoscientificos@fecyt.es.

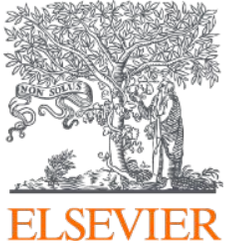
La sesión será grabada.

FECYT enviará certificado de asistencia durante los próximos días a la dirección que hayan indicado para registrarse en la sesión.

Contestar a los cuestionarios que se realizan durante la sesión es obligatorio para obtener el certificado.

Versión: Diciembre 2022





CiteScore

Acceso a Scopus

- Cuenta de usuario
- Métricas de revista
- *CiteScore*, el índice de Scopus
- La *Scopus Source list*
- Listas y alertas
- Exportar información



¿Qué es SCOPUS?

Scopus es una base de datos bibliográfica *curada* por especialistas independientes.

Power of
Scopus

Historical depth



Records back to
1788

References are
included on
records back to
1970

Scopus has
recently added
195 million
references

and now covers
18.8 million
records between
1970-1995

Más de 1.7 billones de referencias citadas que se traduce en:

- completo análisis bibliométrico histórico
- perfiles de autor más completos
- *h*-index mejorado para los autores que publicaron antes de 1996

Scopus Data: Líder en Calidad y Cantidad

Did you know that Scopus covers...



87M+
documents
(to 1788)



1.8B+
cited references
(to 1970)



17M+
author profiles



335K+
books (inc. book
series)



7K+
publishers



94K+
affiliation profiles

Scopus ofrece herramientas de descubrimiento y análisis muy potentes y útiles para investigadores, bibliotecarios, gestores y agencias de financiación.

Representación global = descubrimiento global

Todas las materias y tipos de documentos

Scopus incluye contenido de más de 7.000 editores de 105 países

- 40 idiomas
- Actualización diaria
- Diferentes tipos de documentos **peer-review** (journals, conferences, books, book series)
- 9,1Millones de documentos en acceso abierto
- 44 Millones de patentes
- 1,4 Millones de pre-prints en los perfiles de autor

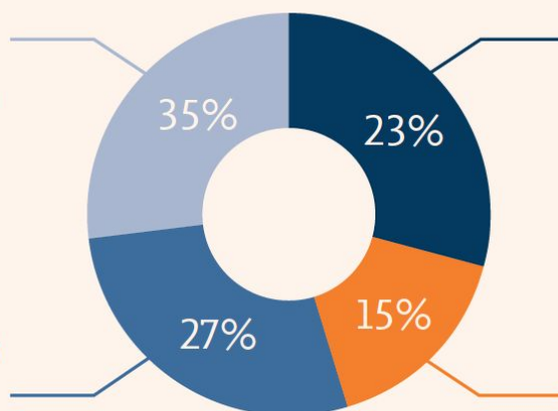


Social Sciences

11.5+ thousand titles in arts & humanities; business, management & accounting; decision sciences; economics, econometrics & finance; psychology; social sciences

Physical Sciences

9.0+ thousand titles in chemical engineering; chemistry; computer science; earth & planetary sciences; energy; engineering; environmental science; materials science; mathematics; physics & astronomy

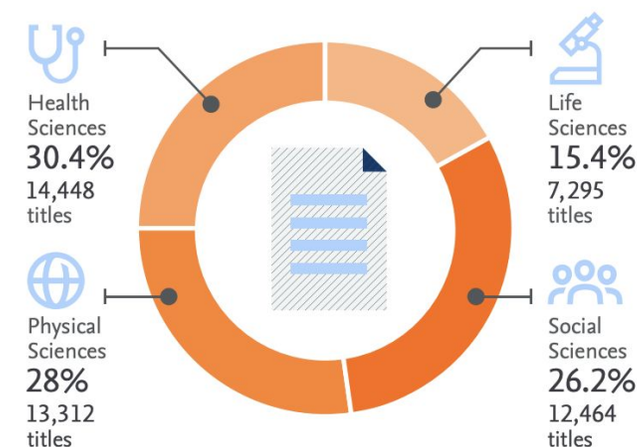


Health Sciences

7.5+ thousand titles in medicine; nursing; dentistry; health professions; veterinary

Life Sciences

5.1+ thousand titles in agriculture & biological sciences; biochemistry, genetics & molecular biology; immunology & microbiology; neuroscience; pharmacology, toxicology & pharmaceutics

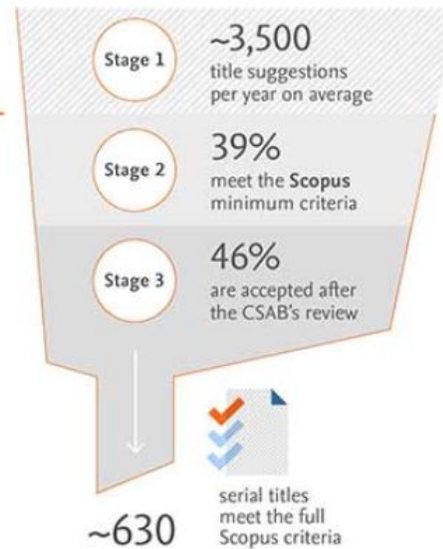


Selección de contenido

Power of
Scopus

Strict quality &
ethics selection criteria

The Scopus title selection criteria – our set of clear and transparent guidelines, in combination with reviews by our independent CSAB – ensure the quality of titles indexed meets consistently high standards.



Preprints desde 2017:
ArXiv
BioRxiv, ChemRxiv, MedRxiv
SSRN

Sack, Jörg Rüdiger

[Carleton University, School of Computer Science, Ottawa, Canada](#) [Show all author info](#)

[SC 7102411594](#) <https://orcid.org/0000-0001-5936-1319>

[Edit profile](#) [Set alert](#) [Potential author matches](#) [Export to SciVal](#)

Metrics overview

142
Documents by author

1229
Citations by 924 documents

19
h-index: [View h-graph](#)

Document & citation trends



Most contributed Topics 2015–2019

Hausdorff Distance; Approximation Algorithms; Exponential Time
[5 documents](#)

Simple Polygon; Art Gallery Problem; Visibility Graph
[2 documents](#)

Geographic Mapping; K-Anonymity; Address
[2 documents](#)

[View all Topics](#)

142 Documents Cited by 924 Documents **5 Preprints** 114 Co-Authors Topics

[New in Scopus: Preprints](#)

Métricas para revistas

Powered by Scopus®

CiteScore™ metrics es una métrica que ayuda a medir el impacto de las citas de una revista.

- **Comprensible, transparente, actual y gratuita**, para ayudar a determinar donde se publica la investigación.
- Calculada usando datos de Scopus, CiteScore metrics **ayuda a validar las citas recibidas por revistas y proceedings**, y brinda a los usuarios información para tomar to decisions sobre **donde publicar**.

Source-Normalized Impact per Paper (SNIP)

- Desarrollado por CWTS, University of Leiden Netherlands.
- Mide las citas contextuales ponderando **las citas de un determinado artículo en función del número total de citas de la disciplina a la que pertenece**.
- El impacto de una cita tiene mayor importancia en las áreas donde las citas son menos probables.

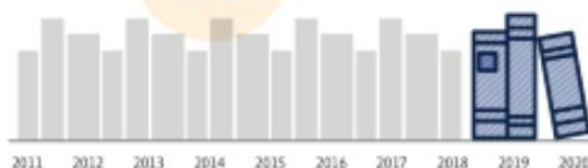
SCImago Journal Rank (SJR)

- Desarrollado por SCImago, España.
- **Métrica de prestigio** que se aplica a revistas, book series y proceedings de conferencias.
- Con SJR, el campo temático, la calidad y reputación de la revista tiene efecto directo en el valor de las citas.

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

Top newcomers

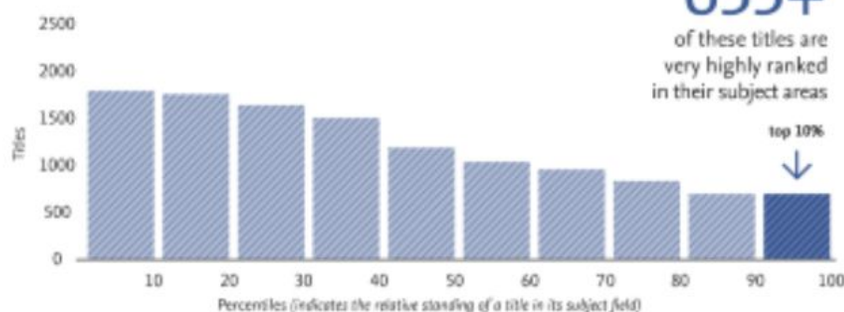
CiteScore 2020 is the first annual CiteScore metric for these titles and they are already in the top 2% for their subject areas.

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

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

+13,000 titles with

CiteScore 2020 and no Journal Impact Factor



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
91st percentile

143,645
SNIP

62,937
SJR



25,990+ active titles and growing

18,400 titles

CiteScore increased or stayed the same from 2019–2020

874 titles

CiteScores more than doubled between 2019–2020



330 disciplines

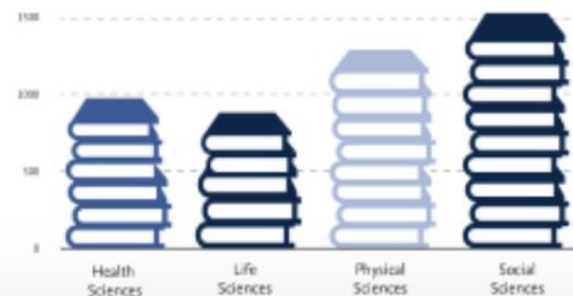
Linguistics and Language
Computer Science Applications
Geography, Planning and Development
Sociology and Political Science
Electrical and Electronic Engineering
Ecology, Evolution, Behavior and Systematics
Literature and Literary Theory
Mechanical Engineering
Cultural Studies
Education
History
Law
Philosophy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

Largest Subject Area
1,328 titles

27 titles with 100% cited documents

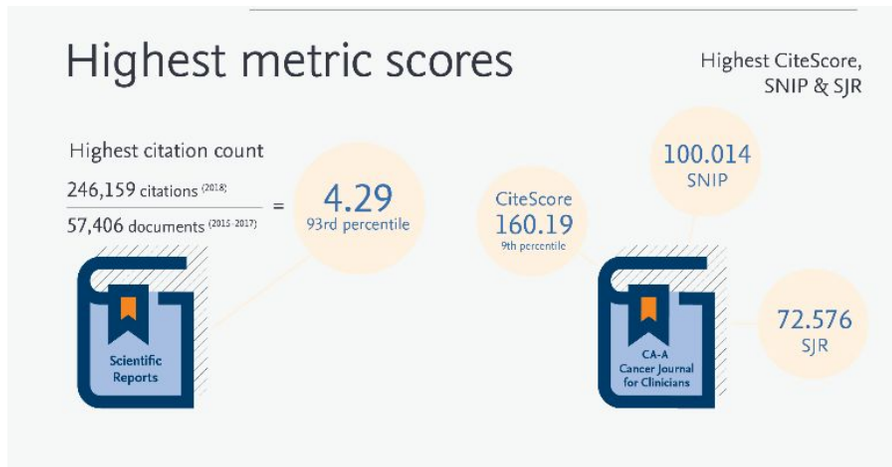
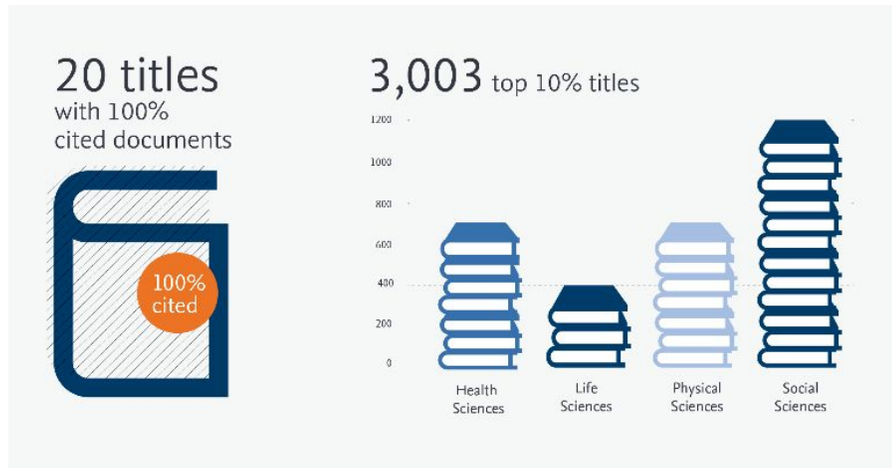


4,539 top 10% titles



Journals may be in multiple subject areas

CiteScore: mayor transparencia, actualidad y comprensión



CiteScore: transparencia, actualidad y comprensión

Nature Reviews Genetics

Scopus coverage years: from 2000 to Present

Publisher: Springer Nature

ISSN: 1471-0056 E-ISSN: 1471-0064

Subject area: [Biochemistry, Genetics and Molecular Biology: Genetics](#) [Biochemistry, Genetics and Molecular Biology: Molecular Biology](#) [Medicine: Genetics \(clinical\)](#)

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)

CiteScore 2020

62.4



SJR 2020

26.214



SNIP 2020

8.944



CiteScore

CiteScore rank & trend

Scopus content coverage



Improved CiteScore methodology

CiteScore 2020 counts the citations received in 2017-2020 to articles, reviews, conference papers, book chapters and data papers published in 2017-2020, and divides this by the number of publications published in 2017-2020. [Learn more >](#)



CiteScore **2020**



62.4

$= \frac{12.296 \text{ Citations 2017 - 2020}}{197 \text{ Documents 2017 - 2020}}$

Calculated on 05 May, 2021

CiteScoreTracker 2021



60.1

$= \frac{13.703 \text{ Citations to date}}{228 \text{ Documents to date}}$

Last updated on 05 October, 2021 • Updated monthly

CiteScore rank 2020



Source title list

Source Title (Medline-sourced journals are indicated in Green)	Print-ISSN	E-ISSN	Active or Inactive	Coverage	Titles discontinued by Scopus	Article language in source (three-letter ISO language codes)	2019 CiteScore	2020 CiteScore
1700-tal: Nordic Journal for Eighteenth-Century Studies	16524772	20019866	Active	2019-ongoing		DAN;ENG;GER		0.0
21st Century Music	15343219		Inactive	2002-2011		ENG		
2D Materials		20531583	Active	2014-ongoing		ENG	12.2	13.9
3 Biotech	2190572X	21905738	Active	2014-ongoing, 2012		ENG	3.2	3.5
3D Printing and Additive Manufacturing	23297662	23297670	Active	2014-ongoing		ENG	5.5	6.8
3D Printing in Medicine		23656271	Active	2019-ongoing		ENG		
3D Research		20926731	Active	2010-ongoing		ENG	2.9	4.7
3L: Language, Linguistics, Literature	01285157		Active	2008-ongoing		ENG	1.3	2.0
452F		20133294	Active	2020-ongoing		CAT;SPA		0.0
4OR	16194500	16142411	Active	2003-ongoing		ENG	2.9	2.7
A + U-Architecture and Urbanism	03899160		Active	2002-ongoing		JPN, ENG	0.0	0.0
A Contrario	16607880		Active	2009-ongoing, 2003-2007		FRE, ENG	0.1	0.0
A&A case reports	23257237		Inactive	2015-2017		ENG		
A&A practice		25753126	Active	2018-ongoing		ENG	1.3	0.9
A.M.A. American Journal of Diseases of Children	00968994		Inactive	1945-1955				