

CiteScore™ insights 2024

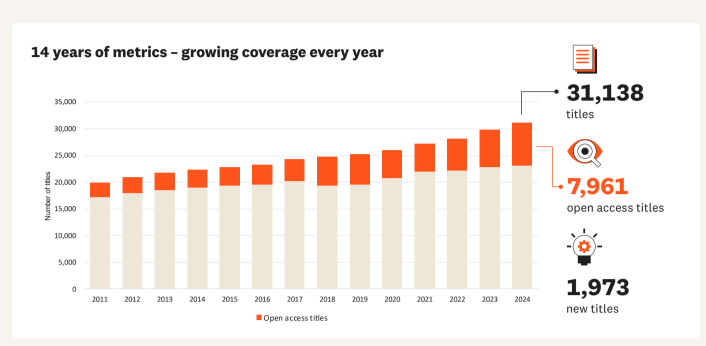
Are your evaluations of scholarly publications based on data you can trust?

Enrich your assessment of journals, books, and conferences series with a comprehensive picture of the global scholarly publication landscape. CiteScore provides transparent metrics that enable well-informed publishing strategy, library collection development and benchmarking of journal performance.

Based on Scopus's comprehensive dataset

CiteScore is calculated for active titles rigorously screened and selected by independent Content Selection Advisory Boards (CSAB) for English and non-English language titles.





7,339+ titles in over 50 non-english languages



24% of titles

that have a CiteScore 2024 are multi-language

Spanish:

1,544 titles

French:

1,092 titles

German:

826 titles

Chinese:

714 titles

Russian:

606 titles

Portuguese:

587 titles

Italian:

566 titles

Japanese:

139 titles

Top movers



649 titles

saw their CiteScore more than double between 2023-2024



18,921 titles saw their CiteScore more increase of stay

the same between 2023-2024

31,138+ active titles



334 categories



History is the largest area with 1,850 titles

followed by Sociology and Political Studies, Education and Cultural studies

Completely transparent

It's always better to use data that you can investigate yourself. CiteScore metrics are completely transparent



A simple formula shows the count and listing of peer-reviewed documents and citing documents, so you can reproduce CiteScore values yourself



Analyze the underlying documents further in Scopus®

Available for free on Scopus — no subscription needed. CiteScore metrics are availble on scopus.com/sources

9 elements of CiteScore metrics to define journal citation impact

CiteScore An annual value, released each June,

that measures the citation impact of a title (journal, book series, conference proceeding and trade journals, including special issues).

CiteScore Tracker A monthly value that allows you to

track a title's progress toward the next annual CiteScore.

An indication of the relative standing

CiteScore Percentile

of a title in its All Science Journal Classification Code (ASJC) category, corrected for different sized subject fields. A CiteScore Percentile of 99 of its category.

CiteScore Count The numerator of the CiteScore

calculation, this is the sum of citations received by peer reviewed documents over the previous 4 years.

Document Count The denominator of the CiteScore

CiteScore Rank

calculation, this is the sum of peer reviewed documents published over the same 4-year period.

An indication of a title's absolute

standing in its ASJC category. For

example, the 7th of 338 titles in a

category, going as far back as 2010.

A visualisation of the CiteScore

CiteScore Trends

value and CiteScore Percentile for a publication over the last 5 years.

CiteScore Quartiles This metric bands together

publications that demonstrate similar impact within their ASJC category. Titles in the first quartile are in the 75th percentile of their category.

Percent Cited The percentage of the documents

considered in the denominator of the CiteScore calculation that have received at least 1 citation in the numerator.

means the publication is in the top 1% $\,$

for your library Curate your best collection yet to better serve your

community and showcase your institution.

Evaluate global titles and make the best selections

- Easily analyze global serial titles to add to your collections
- · Optimize your open access strategy

where to publish

Pinpoint what to read and Develop your most effective publication strategy

predatory journals. · Find peer-reviewed titles in your research field,

with well-informed decisions about the serial titles

most relevant to your discipline, while avoiding

- Compare sources and understand publishing trends
- 7,000+ international publishers

including open access journals

Include CiteScore metrics in your journal

evaluation toolkit — they are free to access.

Find out more



Advancing human progress together