**Document**

**Author**

**Journal**

---

**CITATION COUNT**

A simple measure of attention for a particular article, journal or research. It is calculated by dividing the cumulative number of citations received by a document by the total time span for which citations have been recorded.

**SOURCE NORMALIZED IMPACT PER PAPER (SNIP)**

An index that normalizes a journal's citation impact by the citations received by other journals in the same subject field, helping to evaluate the relative impact of a journal within its subject area.

**H-INDEX**

H-index is a measure of productivity and impact, indicating the number of articles a researcher has published and the number of citations that have been received by those articles. It is a way to assess the overall impact of a researcher's work.

**CITERCORE**

CITECORE is a resource for finding articles and conference proceedings, as well as offering a way to analyze research trends.

**SCISIMAGO JOURNAL RANK (SJR)**

SJR measures the relative influence of scientific journals, providing a comprehensive and current metric for journal citation impact.

**JOURNAL IMPACT FACTOR**

The average number of citations received in a specific year by documents published in that journal in the previous two years.

**PERCENTILE BENCHMARK (ARTICLES)**

A measure indicating how many authors or documents are at or above a certain percentile benchmark.

**SOCIAL ACTIVITY ONLINE**

A measure of engagement on social media platforms, tracking mentions of a researcher or their publications on platforms like Twitter, Facebook, Google+, and others.

**MEDIA MENTIONS**

A measure of media coverage, indicating the number of mentions in various media outlets including newspapers, magazines, radio, and television.

---

**FIELD-WEIGHTED CITATION IMPACT (FWCI)**

A measure that adjusts the citation impact of a document by the field, taking into account the typical citation habits of a field.

**SCOPUS**

Scopus is the world's largest abstract and citation database of peer-reviewed literature with content from over 21,000 publishers, including Elsevier.

---

**Prioritizing Reading**

- **CiteScore**
- **Journal Impact Factor**
- **cited count**
- **percentile benchmark**

**Recommend Where to Publish**

- **CiteScore**
- **CiteScore Journal Rank**
- **SNIP**
- **Source Normalized Impact**
- **Journal Impact Factor**

**Enrich Promotion & Tenure Portfolio**

- **h-index**
- **percentile benchmark**
- **scholarly activity online**
- **social commentary online**
- **media mentions**

**Develop Collections**

- **CiteScore**
- **CiteScore Journal Rank**
- **SNIP**
- **Source Normalized Impact**
- **Journal Impact Factor**

**Benchmark a Collection of Research Outputs**

- **percentile benchmark**
- **Field-Weighted Citation Impact**
- **fwci**

---

**Metrics illuminate the impact of research outputs. When meeting with students, researchers, deans or department heads, the metrics — found on Elsevier products or via other sources — on these quick reference cards can help you to:**

---

**Join the conversation:**

- @library_connect
- libraryconnect
- company/library-connect

---

**Download**

- Find a printable version of larger cards at [https://www.elsevier.com](https://www.elsevier.com)

---

**References**

1. Osborne, D. &cmb; Smith, N. (March 2013). "Research output metrics: A guide for institutions and funders." [PDF]
4. See a good explanation at http://www.harzing.com/pop_hindex.htm
8. https://www.mendeley.com
11. doi: 10.1002/jrnl.3740020104
12. See a good explanation at [https://www.altmetric.com/blog/gaming-altmetrics/](https://www.altmetric.com/blog/gaming-altmetrics/)
13. User: jaarosz
14. Correlation coefficient (r = 0.92; p < 0.01) based on Scopus data.
15. Journal Impact Factor, Impact Factor, SNIP, SJR, H-index, COC, Percentile benchmark are calculated by CiteScore.

---

**About Library Connect**

Library Connect is a free reference manager and academic social network where you can organize your research, collaborate with others and follow the latest research. [https://libraryconnect.elsevier.com](https://libraryconnect.elsevier.com)