**SCImago Journal Ranking (SJR)**

Link to data: <http://www.scimagojr.com/journalrank.php>

The data is available in xlsx format, it needs to be converted to csv after download, for automatic database update.

The SCImago Journal & Country Rank is a publicly available portal that includes the journals and country scientific indicators developed from the information contained in the [Scopus®](http://www.scopus.com/) database ([Elsevier B.V.](http://www.elsevier.com/)). These indicators can be used to assess and analyze scientific domains.

Citation data is drawn from over 21,500 titles from more than 5,000 international publishers and country performance metrics from 239 countries worldwide. The SJCR allows you also to embed significative journal metrics into your web as a clickable image widget.

This platform takes its name from the [SCImago Journal Rank (SJR) indicator](http://www.scimagojr.com/files/SJR2.pdf) (http://www.scimagojr.com/files/SJR2.pdf), developed by SCImago from the widely known algorithm [Google PageRank™](http://en.wikipedia.org/wiki/PageRank). This indicator shows the visibility of the journals contained in the [Scopus®](http://www.scopus.com/) database from 1996.

[SCImago](http://www.scimago.es/) is a research group from the Consejo Superior de Investigaciones Científicas (CSIC), University of Granada, Extremadura, Carlos III (Madrid) and Alcalá de Henares, dedicated to information analysis, representation and retrieval by means of visualisation techniques.

If you use the information contained in this website in a scientific paper or report, please include cite as follows:

SCImago. (2007). SJR — SCImago Journal & Country Rank. Retrieved July 21, 2015, from <http://www.scimagojr.com>

\*\*It has very good visualization tools that can be embedded in our website.

For computer science, 1999-2016 data is available.

Downloaded 2015 computer science data, for compatibility with other sources.

Attributes:

* Rank
* Title
* Type
* ISSN
* SJR
* SJR Best Q.
* H index
* Total docs (2015)
* Total docs (3yrs)
* Total refs
* Total cites (3yrs)
* Citable docs
* Cites/docs (2yrs)
* Ref/docs
* Country

**Elsevier Scopus**

Link to provided info:

<https://www.elsevier.com/solutions/scopus/content>

Link to data:

<https://journalmetrics.scopus.com/> , requires login

The data is available in xlsx format, it needs to be converted to csv after download, for automatic database update.

Scopus is the largest abstract and citation database of peer-reviewed literature: scientific journals, books and conference proceedings.

**Comprehensive:** Scopus has the largest breadth and depth when compared to any other A&I database in the world. Timely updates from thousands of peer-reviewed journals, preliminary findings from millions of conference papers, and the thorough analysis in an expanding collection of books ensure you have the most up-to-date and highest quality interdisciplinary content available. Content indexed in Scopus is coming from 5,000 publishers from around the world.

**Frequently updated**: Never miss out on what's new in your field. Scopus is the only leading database that is updated daily rather than just weekly.

**Unbiased:** You can rely on our independent and expert [content selection & advisory board](https://www.elsevier.com/solutions/scopus/content/scopus-content-selection-and-advisory-board) (CSAB) who use strict criteria to vet the sources that Scopus includes. [Learn more](https://www.elsevier.com/solutions/scopus/content/content-policy-and-selection) about our current board and content selection methods.

**Reliable:** By focusing on the world of research, you can trust that your Scopus search results will be accurate and relevant, and delivered to you quickly so you can spend less time searching and more time reading.

-Currently counting 22,794 peer-reviewed journals, of which 3,643 are full open access.

-Close to 8 million conference papers from nearly 100,000 worldwide events containing:

* Computer science conferences and workshops from [DBLP Computer Science Bibliography](http://www.informatik.uni-trier.de/~ley/db/conf/indexa.html)
* Society meetings including the IEEE, American Chemical Society (ACS), Association for Computing Machinery (ACM), Society of Petroleum Engineers (SPE), The Minerals, Metals & Materials Society (TMS), American Geophysical Union (AGU), European Society of Cardiology (ESC), International Society for Chemotherapy (ISC), American Society for Information Security (ASIS), Japan Society of Mechanical Engineers (JSME), and many more.



* Scopus Source Browse and Source List are refreshed and updated three times per year. Sources are added to Scopus Source Browse and Source List after a threshold of 15 papers has been reached.

Attributes:

* Scopus source ID
* Title
* CiteScore
* Citation Count
* Scholarly Output
* Percent Cited
* SNIP
* SJR
* RANK
* Rank out of
* Publisher
* Type
* OpenAccess
* Scopus ASJC Code (for sub subject area)
* Scopus Sub-Subject Area
* Quartile
* Top 10% (citescore percentile)
* URL
* Print-ISSN
* EISSN

Explanation About the Attributes

#### CiteScore measures average citations received per document published in the serial.

**CiteScore Percentile** indicates the relative standing of a serial title in its subject field. A serial that has a CiteScore Percentile of 96% is ranked according to CiteScore as high or higher than 96% of titles in that category. A title will receive a CiteScore Percentile for each subject area in which it’s indexed in Scopus.

#### Highest CiteScore Percentile Indicates the highest CiteScore Percentile for this title from all of the subject areas in which it’s categorized.

#### CiteScore Rank Indicates the rank position of the title in its subject area. A title will receive a CiteScore Rank for each subject area in which it’s indexed in Scopus.

#### Citations (2016) Citations received in one year (e.g. 2016) for the documents published in the previous 3 years (e.g. 2013 – 15).

#### Documents (2013-15) Sum of documents published in the serial title in the 3 years prior to the year the metric.

#### Percent of Documents Cited (%) The proportion of the documents (e.g. 2013 – 15) that have received at least 1 citation (e.g. 2016).

#### SNIP (Source Normalized Impact per Paper) Source Normalized Impact per Paper (SNIP) measures actual citations received relative to citations expected for the serial's subject field.

#### SJR (SCImago Journal Rank) SCImago Journal Rank measures weighted citations received by the serial. Citation weighting depends on subject field and prestige (SJR) of the citing serial.