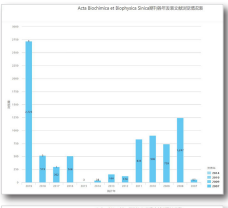


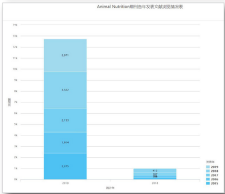
east view CHINA RESEARCH GATEWAY

JCSA

Journal Impact Factor

中国期刊评价库





JCSA at a Glance

Chinese Language:

Interface:

Archive: 2001-present

Producer: Tongfang Knowledge Network Ltd. (TKN)

Chinese

门《i中国知纸 中国知识基础设施工程

Platform: CNKI Journal Impact Factor (JCSA) publishes international and domestic evaluation indicators for nearly 6,000 academic journals published in China, including five reports: "Annual Report for World Academic Journal Impact Index," "Annual Report for Chinese Academic Journal Impact Factors," "Annual Report for International Citation of Chinese Academic Journals," "Journal Influence Statistical and Analysis Database," and "Statistical Report for Journal Network Dissemination." Reports in JCSA incorporate a wide range of indicators, reflecting the academic status and dissemination of a journal from multiple angles.

JCSA objectively reflects the academic level and orientation of each journal in the discipline and carries out a detailed analysis of the history and current status of the journal, providing an indispensable tool for journal publishers, management, and editorial boards to evaluate publications and take measures to improve the quality and academic influence of journals.

Sources

Domestic Statistical Sources:

- · Covering academic journals, doctoral dissertations, master's theses, and conference papers
- More than 4,900 academic journals in China (excluding content flagged for academic misconduct and non-academic subject matter)
- Over 300,000 master's theses and 30,000 doctoral dissertations from more than 600 degree-granting institutions each year
- Over 300,000 conference papers each year from more than 500 conferences

International Statistical Sources:

Based on the Web of Science database, over 20,000 international journals in total, including more than 8,000 scientific and technological journals and more than 6,000 social sciences journals. Also included are more than 1,000 international social sciences journals in minority languages that are not included in Web of Science but are concerned with Chinese issues.

All data processing and specifications follow strict processing standards, with accuracy rates of 99.97%. Data is reviewed by expert panels each year to ensure it is accurate and reliable.



JCSA Journal Impact Factor

Reports

- Annual Report for World Academic Journal Impact Index: Published since 2018. More than 22,000 domestic and foreign journals have been selected as statistical sources, and more than 13,000 domestic and foreign journals have been evaluated under the same discipline system. The report contains evaluation indicators such as journal impact index CI, WAJCI index, total citation frequency TC, impact factor IF, subject rankings and other indicators.
- Annual Report for International Citation of Chinese Academic Journals: Published since 2012. This report uses nearly 15,000 international academic journals as the statistical source and counts the citations of more than 6,000 Chinese academic journals. The report contains indicators such as total international citation frequency, international foreign citation impact factor, international foreign citation index, international foreign citation five-year impact factor, etc. It is currently the only analytical tool that can fully reveal the international influence of Chinese academic journals.
- Annual Report for Chinese Academic Journal Impact Factors: Published since 2002. The Journal Impact Factor (JIF) is the main indicator to measure the influence of a journal's academic innovation and the overall academic level. The report is based on a comprehensive study of the citations of academic journals, doctoral and master's degree theses, conference papers and other documents. The report counts various quantitative evaluation indicators for over 5,700 academic journals.
- **Journal Influence Statistical and Analysis Database:** This database utilizes five aspects publishing content structure analysis, author analysis, institution analysis, region analysis, and publication timeliness analysis to provide statistical analysis of the most critical elements of journal development in order to reveal the current status of the journal.
- Statistical Report for Journal Network Dissemination: This database analyzes several key indicators for over 6,900 journals, including browsing statistics, total article views, annual downloads, total download frequency, etc.

Features and Functions

- Comprehensive evaluation indicators: International influence index CI, journal quantity effect index JMI, subject rankings, etc.
- **Citation evaluation indicators:** Composite impact factor, composite immediate annual index, composite total citation frequency, comprehensive impact factor, other citation impact factor, 5-year impact factor, comprehensive immediate annual index, etc.
- **Source evaluation indicators:** Amount of articles published, amount of cited articles, amount of national funded articles, ratio of funded papers, amount of articles issued by various disciplines, amount of articles issued by authors, amount of articles issued by regions, and publication time lag.
- Cross-citation and citation time evaluation indicators: Number of journals cited, cross-citation index, etc. Citation half-life.
- Dissemination indicators: Total download frequency, page views, annual downloads, institutional downloads, etc.
- Periodical search function: Search according to statistical year, subject, journal title, sponsor, ISSN, CN, region, you can search and locate a group of journals or a single journal.
- Journal evaluation report: Provides a detailed journal evaluation report, including various indicators and annual trends.
- **Journal comparison function:** Users can select up to 10 journals for comparative analysis of main indicators and annual changes.



China Research Gateway (CRG) presents the full spectrum of Chinese research, with exhaustive representation of STEM, social science, and humanities disciplines. Featuring an unparalleled breadth of sources, including scholarly journals, monographs, statistical publications, government documents, newspapers, dissertations, conference proceedings, patents, and many other content types, CRG offers a centralized means for discovery and access to this rich trove of research, specifically tailored to serve the needs of North American scholars and institutions.