east view CHINA RESEARCH GATEWAY

CCD

Scholarly Citations Database

中国引文数据库



CCD at a Glance

Language:	Chinese
Interface:	Chinese
Archive:	1900-present
Citations:	Over 450 million
Updates:	Daily
Data Format:	Citation information, with access to full-text from select content
Producer:	Tongfang Knowledge Network Ltd. (TKN)
	www.cnki.net 中国知识基础设施工程
Platform:	CNKI

Scholarly Citations Database (CCD) is the largest and most complete citation database in China, providing objective, accurate and complete citation index data. CCD includes more than 450 million citations, of which over 250 million are linked, with an average of 40 million new citations added every year. Data in CCD is sourced from a number of CNKI database products, including China Academic Journals (CAJ), China Doctoral Dissertations/Master's Theses (CDMD), and China Conference Proceedings (CPCD). In addition to CNKI resources, CCD also includes journal citations from more than 200 well-known foreign databases, representing nearly 10 million citations.

CCD features advanced and professional searching, as well as specialized searches by cited literature, source literature, cited institution, cited journal, cited subject, and cited fund. The platform also provides robust statistical and comparative data with its data analyzer tool. Use this to analyze data by author, institution, journal title, fund, publisher, or geographic region.

CCD also features tools for recommended literature based on citation data, detailed author citation reports, and a ranking tool to quickly view the latest lists of highly cited authors, journals, institutions, hospitals, literature, and subjects.



CCD Scholarly Citations Database

Content

- CCD collects citations for multiple publication types, including journals, books, dissertations, conference papers, patents, standards, newspapers, and yearbooks. In addition, CCD includes citations for foreign literature from publishers such as Springer, Taylor & Francis, Elsevier, Cambridge University Press, De Gruyter, Emerald, Thieme, IGI Global, Wiley, PubMed, ProQuest, and Wolters Kluwer.
- CCD features citations from more than 9,000 Chinese journals, more than 2.6 million dissertations and more than 2.4 million conference papers. Content is updated daily.

Data Analysis

Utilize CCD for comprehensive and visual descriptions of the characteristics of citation behavior, as well as in-depth analysis of the absorption and utilization of literature resources, to discover growth points of various disciplines and forecast future development and research trends.

- Author analyzer: Analyze a given author's annual publication volume, download frequency, citation frequency and h-index, etc., Analyze the cooperation and mutual citation relationships between authors, and reveal their research hotspots and trends.
- Institution analyzer: Statistically analyze the academic output and academic influence of a scientific research institution, as well as the funding situation, and compare and analyze the same indicators with other peer institutions.
- **Journal analyzer:** Statistically analyze the publication, funding and citation status of one or more journals, track the trend of changes in evaluation indicators such as impact factors, and reveal the mutual citation relationship between journals.
- **Fund analyzer:** For a certain scientific research fund, count the output and citations of the papers funded by it, analyze the scope of the funded disciplines and the distribution of each province, as well as the key scientific research institutions, etc., to understand the role and value of the fund.
- Geographic analyzer: Statistically analyze the academic output and academic influence of each province in China, understand the use of scientific research funds, and the distribution of talents in various disciplines, and compare and analyze the same indicators with other provinces.
- Publisher analyzer: For publishing houses, count the publishing situation in each year, reveal the changing trend of the publishing house's citation frequency in each year, analyze the publishing house's output of various disciplines and academic influence, and calculate the h-index and other indicators.



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.