

FIND THE TOP RESEARCH FROM THE WORLD'S FASTEST GROWING SCIENTIFIC COMMUNITY

CHINESE SCIENCE CITATION DATABASE



WHAT IT DELIVERS

- Coverage to 1989 from almost 1,100 top scholarly publications from China
- Nearly two million total records, with approximately 200,000 source items added each year
- Most article information in both Chinese (simplified) and English
- Ability to view the interface and search in either English or Chinese
- Analysis capabilities
- Cited reference searching
- A wide variety of sort items, including by Times Cited

WHAT YOU CAN DO

- Track Chinese research trends, top authors, institutions, journals, and more
- Find Chinese-language papers relevant to your work
- Discover if your work has been cited in China
- Produce high quality papers that reflect global trends and research
- Trace national and international research community interactions
- Develop partnerships with qualified authors, reviewers, editors, policymakers, journals and institutions
- Discover pockets of activity and centers of excellence
- Acquire the knowledge needed to allocate funding, sell subscriptions, and launch new journals

DISCOVER, ASSESS AND DEMONSTRATE THE IMPACT OF EMERGING CHINESE RESEARCH

China has joined the ranks of nations promoting economic growth through innovation, with increases in scientific output and patenting activity that are outpacing all other countries.

To bring Chinese research to the forefront and give researchers searchable access to this valuable knowledge, Thomson Reuters is partnering with the Chinese Academy of Sciences to host the *Chinese Science Citation Database* on the *ISI Web of Knowledge* platform. This database is comprised of almost 1,100 top scholarly publications from China, with nearly two million records in total. The *Chinese Science Citation Database* will be fully searchable within *ISI Web of Knowledge*, and users will also be able to link from citations within the database to data within *Web of Science*.

FULLY INTEGRATED AND CROSS SEARCHABLE WITH WEB OF SCIENCE

This integrated citation environment lets users discover, identify, assess and demonstrate the impact of emerging Chinese research from top scientists, journals, and centers of excellence. Fully cross searchable with *Web of Science*, the *Chinese Science Citation Database* offers in-depth coverage and capabilities. Content includes:

- Approximately 40% of all items contain English-language abstracts and more than 60% of citations are in English.
- Multidisciplinary coverage of agricultural sciences, biology, chemistry, engineering (computer science, mechanics, and more), geosciences, management, mathematics, medicine and physics
- Most article information (title, author, source) is available in both Chinese (Simplified) and English.



Chinese Science Citation Database homepage
View the interface and conduct searches in Chinese or English



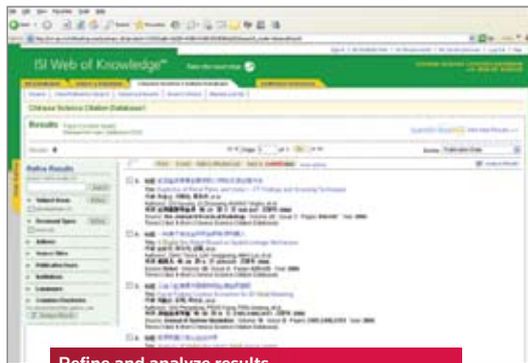
Search, refine, analyze and share research findings

You can search all three editions of *Web of Science* – *Science Citation Index Expanded™*, *Social Sciences Citation Index®*, and *Arts & Humanities Citation Index®*. Now, journal content and citation data from China are no longer lost in translation and are easily available to the worldwide research community.

Powerful capabilities include:

- The choice to view the interface and conduct searches in either Chinese or English.
- Refine results – by document types, authors, source titles, publication years, institutions, and languages.
- A wide selection of sort capabilities – by Times Cited, publication date, and more, including new choices such as the ability to invert sort options (A-Z or Z-A).
- Links to citing and cited items.
- Citation scorecard – Times Cited references are shown as a cumulative total and are also broken down by how many are from the *Chinese Science Citation Database* or from *Web of Science*. Users can quickly see an article's influence in China and focus on Chinese articles and authors.

- Analyze Tool – Find hidden trends and patterns, gain insight into emerging fields of research, identify leading researchers, institutions, and journals, and trace the history of a particular field of study.
- Cited Reference Search – Use citations to navigate forward, backward, and through the literature, searching all disciplines and time spans to uncover information relevant to your search. Discover who's citing your research; uncover seminal research; measure the influence of your and your colleagues' work.
- Personalization capabilities – Add search results to a Marked List and output records in a variety of formats; use spell check functionality to assure accuracy of your search elements.
- Integrated bibliography management – Use *EndNote® Web*, freely available to any *Web of Science* user, to easily access and organize your references online. Send references to *EndNote Web* as you search.
- Usage reporting – A flexible, interactive interface lets library administrators view and track usage data, creating customized reports and exporting to a variety of formats.



Refine and analyze results
Track trends; identify leading researchers, institutions and journals.



Powerful ISI Web of Knowledge capabilities
Includes citation navigation, cumulative citation counts, and direct export to *EndNote Web*.

Scientific Head Offices

Americas

Philadelphia +1 800 336 4474
+1 215 386 0100

Europe, Middle East and Africa

London +44 20 7433 4000

Asia Pacific

Singapore +65 6411 6888
Tokyo +81 3 5218 6500

For a complete office list visit:
scientific.thomsonreuters.com/contact

FIND OUT MORE ABOUT THE CHINESE SCIENCE CITATION DATABASE

To learn more, visit isiwebofknowledge.com or contact the office nearest you.

