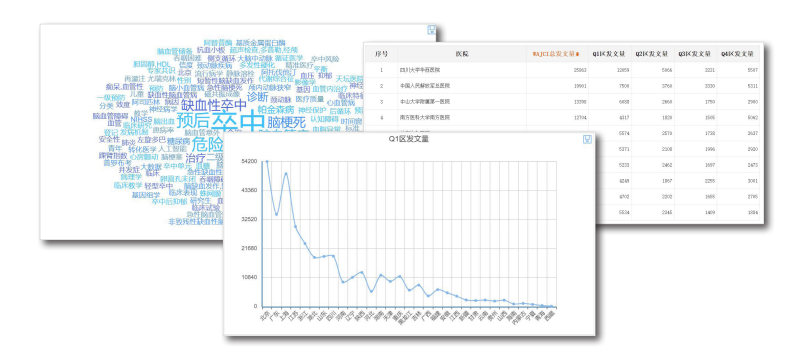


# east view CHINA RESEARCH GATEWAY

**HCSA** 

### **Hospital Publishing Citations**

### 中国医院评价库



#### **HCSA** at a Glance

Language: Chinese

Interface:

Archive: 2006-present

Units: 11,872 **Updates:** Daily

Data Format: Reports

Producer: Tongfang Knowledge Network Ltd. (TKN)

Chinese

【i中国知佣 中国知识基础设施工程

Platform: CNKI Hospital Publishing Citations (HCSA) is a comprehensive reference tool for statistical analysis of scientific research achievements in Chinese hospitals. HSCA features data for over 11,850 hospitals across China, including the scientific research output and academic influence of scholars affiliated with each hospital. Utilizing data from a number of CNKI resources, HCSA covers a comprehensive range of scientific research output, including domestic and foreign journals, WAJCI and WOS journal articles, conference papers, dissertations, patents, funded projects, and scientific research awards.

HCSA provides data for a broad range of indicators and features in-depth classification covering 28 subject categories specific to the medical field, and nearly 200 first-level subjects. The database supports multi-dimensional analysis of statistical results for national- and institutional-level comparative analysis, including detailed reporting by subject, region, scholar, and more. Through its extensive reporting and analysis tools, HCSA offers insight into the overall research capabilities and influence of hospitals in various regions, provides important data for the formulation of development strategies and optimization of resource allocation, supplies objective data support for the evaluation of hospital professionals, and the application of awards, projects and funding.



## **HCSA** Hospital Publishing Citations

#### **Features**

- Comprehensive range of scientific research output types: Including WAJCI journal papers, over 6,000 domestic academic journals, SCI/Medline indexed journals, ISTP international conferences, CNKI academic conferences, National Natural Science Foundation of China, WOS conference papers, PhD dissertations (based on CNKI's China Doctoral Dissertations/ Master's Theses databases), newspapers, patents, fund projects, scientific research awards and other statistical data.
- Variety of indicators: Incorporates over ten evaluation indicators, including frequency of citations, frequency of downloads, h-index, and composite index.
- In-Depth classification: Features subject classification covering 28 subject categories specific to the medical field, and 190 first-level subjects.
- Powerful multi-dimensional analysis function: Supports flexible selection and configuration of data from regions, hospitals, authors, and subjects to reveal the scientific research capabilities, output, and influence of hospitals and their researchers in various subject areas, with year-on-year analysis and summary analysis. Includes modules for analysis of authors, subjects, citations, cooperation, dissemination, highly-cited papers, highly-downloaded papers, and more.

### **Data Analysis**

HCSA offers multi-dimensional, detailed analysis of various indicators for national- and institution-level comparative analysis:

- Institutional analysis: Comprehensive comparative analysis of research output of various types of hospitals across the nation. Includes data on total numbers of publications, based on multiple indicators including publication type (including WAJCI and WOS papers), publication year, subject, region, and hospital level. Perform analysis at the hospital level using the same indicators and specialized reports on subjects, scholars, citations, dissemination, highly-cited papers, "hot" literature, and more.
- Scholar analysis: View national comparative analysis of author output and influence based on various indicators including publication type (journals, dissertations, etc.), publication year, subject, region, first author, and more. Generate reports including composite index, number of domestic articles, cited frequency, funded papers, etc. Click on individual scholar names to view personal information and various reports and academic influence data, including titles of articles, conference papers, awards, funding, patent applications, etc.
- Comparative analysis: Select up to 5 hospitals to see analysis of published volumes of various publication types, awards, subjects, and more.
- **Regional analysis:** View overall data on scientific research output of hospitals in various regions based on multiple indicators including publication type (including WAJCI and WOS papers), region, publication year, and subject.
- **Subject analysis:** Select from various disciplines, in combination with indicators such as publication type (including WAJCI and WOS papers), region, and publication year, to view research output of specific disciplines.

Note: Data can be viewed as tables or charts or exported.



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.