east view CHINA RESEARCH GATEWAY

CDMDPJ

Dissertation Impact Factor

中国博硕士学位论文引证数据库





CDMDPJ at a Glance

Language:	Chinese
Interface:	Chinese
Archive:	2006-present
Units:	749 degree-granting units
Updates:	Twice a year
Data Format:	Reports
Producer:	Tongfang Knowledge Network Ltd. (TKN)
	www.cnki.net 中国知识基础设施工程

CNKI

Platform:

Dissertation Impact Factor (CDMDPJ) is a multi-dimensional evaluation tool for Chinese doctoral dissertations and master's theses. It provides objective and accurate reference data for each degree-granting unit (749 in total) and analytical tools to best evaluate the quality of graduate training among institutions in China. For each degree-granting unit, CDMDPJ regularly tracks the number of dissertations/theses published, citation frequency, download frequency, and other relevant indicators according to the unit, discipline, and advisor. This data is a valuable tool for evaluating the quality of postgraduate training at various degreegranting units, guiding postgraduate work by advisors, and assisting units in talent cultivation, advisor selection, and program development.

Content

- CDMDPJ includes documents from CNKI's China Doctoral Dissertations (CDMD-CDFD) and China Master's Theses (CDMD-CMFD) full-text databases from 2006 to present.:
 - Over 350,000 doctoral dissertations from 430 PhD-granting institutions
 - Over 3.5 million master's theses from nearly 740 masters-granting institutions
- Citations are sourced from CNKI's China Doctoral Dissertations/Master's Theses databases, as well as China Academic Journals (CAJ) and China Conference Proceedings (CPCD).
- Cumulative frequency of citations is approximately 2.6 million doctoral dissertations and 11.1 million master's theses.
- Cumulative download frequency is approximately 310 million for doctoral dissertations and 1.2 billion for master's theses.
- Average doctoral dissertation is cited about 7.5 times; the average master's thesis is cited about 3.1 times.



CDMDPJ Dissertation Impact Factor

Data Analysis

CDMDPJ features a variety of options for the analysis of degree-granting institutions, doctoral dissertations and master's theses.

National statistical analysis: Displays statistics of doctoral and master's degree theses of various degree-granting units across the country included in CNKI, including total citations, times cited and total download frequency, based on paper level (doctoral or masters), degree award year, subject, area, and university category.

For each degree-granting unit, there is the option to display the following:

- **Overall analysis:** Displays overall analysis, yearly analysis and trend analysis for PhD theses, doctoral dissertations and master's theses.
- Sub-discipline analysis: Displays impact factor analysis and cited download analysis based on paper level (doctoral or masters) and subject(s).
- Advisor analysis: Displays statistics of degree theses guided by university advisors. Can sort by number of papers, total citations, times cited, total download frequency, average download frequency, and advisor H index.
- **Citation analysis:** Displays which institutions and which journals have cited a given institution's dissertations and theses.
- Network communication analysis: Displays download and view statistics for dissertations and theses, presented by year and by domestic and overseas databases. Displays download statistics by institution by year, as well as lists of titles of highly downloaded dissertations and theses by a specific institution by year.
- Mean analysis: For a given institution, displays a number of metrics, including number of papers published, subject impact factor, total citations, average download frequency, top 5% highly-cited papers, and more, as compared to the 985 Project college average, the 211 Project college average, the national college average, and the average value of first-class colleges and universities. Can choose to display all data or select according to paper level (doctoral or masters) and/or subject(s).

Note: Statistical analysis tables can be downloaded in Excel

Value

- Understand the talent training situation in a given unit: Make use of statistical data of each degree-granting unit to help understand the quantity and quality of the unit's academic research and dissertations in various disciplines, so as to reflect the talent training situation of each unit.
- Facilitate the development of disciplines: Compare the data of various disciplines in a certain unit to analyze the relative strengths and weaknesses of the development of various disciplines. Use these findings to evaluate the rationality of the various discipline programs, and then invest in management policies and resources for each discipline.
- Assist in advisor screening: Use data to support the management and evaluation of dissertation results guided by advisors, and adjust the allocation of teaching resources for graduate advisors.



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.