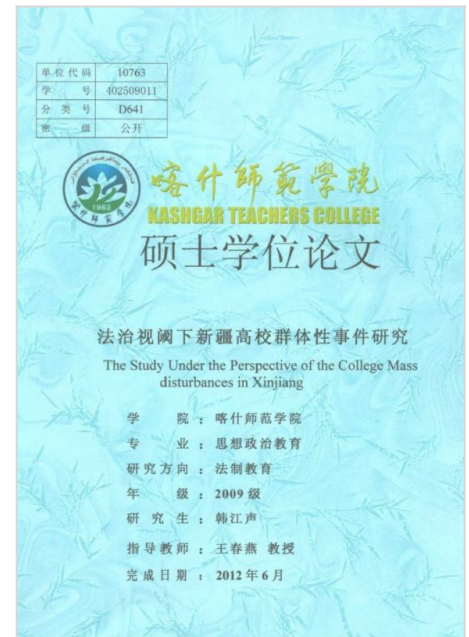


# China Master's Theses

## The most comprehensive database of theses from China

**China Master's Theses (CDMD-CMFD, 中国优秀硕士学位论文全文数据库)** full-text database provides an unparalleled look into the academic research of China's most prestigious institutions. Offered via the China National Knowledge Infrastructure (CNKI, 中国知网) platform, CDMD-CMFD is the most comprehensive, highest quality database of master's theses from China, representing around 800 masters-granting institutions, including the Chinese Academy of Sciences, the Chinese Academy of Social Sciences, and the Chinese Academy of Agriculture, among others.

CDMD-CMFD contains over 5.6 million master's theses on a wide range of topics, including basic science, engineering and technology, agriculture, medicine, philosophy, and humanities and social sciences. Users can browse by subject or degree grantor, or search multiple fields in quick, basic, professional, fund or sentence search modes. CNKI's Knowledge Network Node, literature analysis and citation analysis tools offer extended information and discovery of related content.



**China Master's Theses is offered through East View's China Research Gateway.**

Launched in 2022, China Research Gateway (CRG) transforms library access to Chinese resources by combining multiple databases into one package, supported by an accessible and user-friendly English-language portal. To learn more about CRG, please visit the CRG home page.

## Key Stats

- **Archive:** 1984-present
- **Language:** Chinese with English interface
- **Country:** China
- **Frequency:** Daily updates
- **Format:** Full text, PDF or HTML
- **Producer:** Tongfang Knowledge Network Ltd.
- **Platform:** CNKI (TKN)

## About CDMD-CMFD

### Content

CDMD-CMFD contains over 5.6 million master's theses from 802 masters-granting institutions since 1984.

CDMD-CMFD covers all areas of research and is organized into 10 subject series:

### Science and Technology Titles

- Physics/Astronomy/Mathematics (Series A)
- Chemistry/Metallurgy (Series B)
- Industrial Technology/Engineering (Series C)
- Agriculture (Series D)
- Medicine/Health (Series E)
- Electronics/Information Science (Series I)

## **Social Science and Humanities Titles**

- Literature/History/Philosophy (Series F)
- Politics/Military Affairs/Law (Series G)
- Education/Social Sciences (Series H)
- Economics/Management (Series J)

## **Features and Functions**

- Comprehensive coverage of Chinese master's theses, covering more than 99% of all degree grantors.
- Complete coverage of master's theses from "985 Project" and "211 Project" institutions, Chinese Academy of Sciences, Chinese Academy of Social Sciences, Chinese Academy of Agriculture, key state laboratories, etc.
- Systematic collection of scientific research findings from "863 Program" (National High-tech R&D Program), "973 Program" (National Basic Research Program), National Natural Science Foundation of China, and National Social Science Foundation of China, reflecting major achievements of national research programs.
- Reflects China's latest research achievements; updated daily and published at the latest 1.5 months after degree awarding, which is more than 10 months earlier than other similar products.
- The only official full-text master's theses publication product with ISSN and CN codes.
- Browse content or search multiple fields in basic, advanced, cross-database and cross-title search modes.
- CNKI's Knowledge Network Node, literature analysis and citation analysis tools offer extended information and discovery of related content.
- Read content online (HTML) or download full text (PDF and CAJ).

For more information or trial access, please contact [info@eastview.com](mailto:info@eastview.com) or visit <https://www.eastview.com/request-trial>

China Master's Theses (CDMD-CMFD) - <https://www.eastview.com/resources/e-collections/cdmd-cmfd/> - June 20th, 2026 2:44 pm UTC. Product information subject to change without notice. Please refer to [eastview.com](http://eastview.com) or contact your East View representative for the most current information.