



中国科学技术大学

University of Science and Technology of China

Electronic Information Retrieval

# Course Introduction and Library Resources

Wang Qingqing  
Library of USTC

# CONTENT

- 1 Course Introduction
- 2 Library Resources
- 3 Library Services
- 4 Language Learning Center

# Course Introduction



# Information Literacy

---



中国科学技术大学  
University of Science and Technology of China

- Set of abilities
  - Recognize when information is needed
  - Be able to locate, evaluate, and use the information effectively
- Important because both information and information technology are proliferating and becoming increasingly complex.
- Basis for lifelong learning and common to all disciplines.

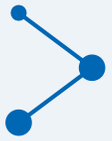
Information Literacy Competency Standards for Higher Education, Chicago: Association of College and Research Libraries, 2000.



# 9 Standards



1. The student who is information literate accesses information efficiently and effectively.
2. The student who is information literate evaluates information critically and competently.
3. The student who is information literate uses information accurately and creatively.
4. The student who is an independent learner is information literate and pursues information related to personal interests.
5. The student who is an independent learner is information literate and appreciates literature and other creative expressions of information.



# 9 Standards



6. The student who is an independent learner is information literate and strives for excellence in information seeking and knowledge generation.
7. The student who contributes positively to the learning community and to society is information literate and recognizes the importance of information to a democratic society.
8. The student who contributes positively to the learning community and to society is information literate and practices ethical behavior in regard to information and information technology.
9. The student who contributes positively to the learning community and to society is information literate and participates effectively in groups to pursue and generate information.



# Course Basic Information

---



中国科学技术大学  
University of Science and Technology of China

- Course name: Electronic Information Retrieval
- Course code: INTE6402Q
- Course category: Professional Course
- Course nature: Elective
- Total hours: 40 academic hours
- Credits: 2

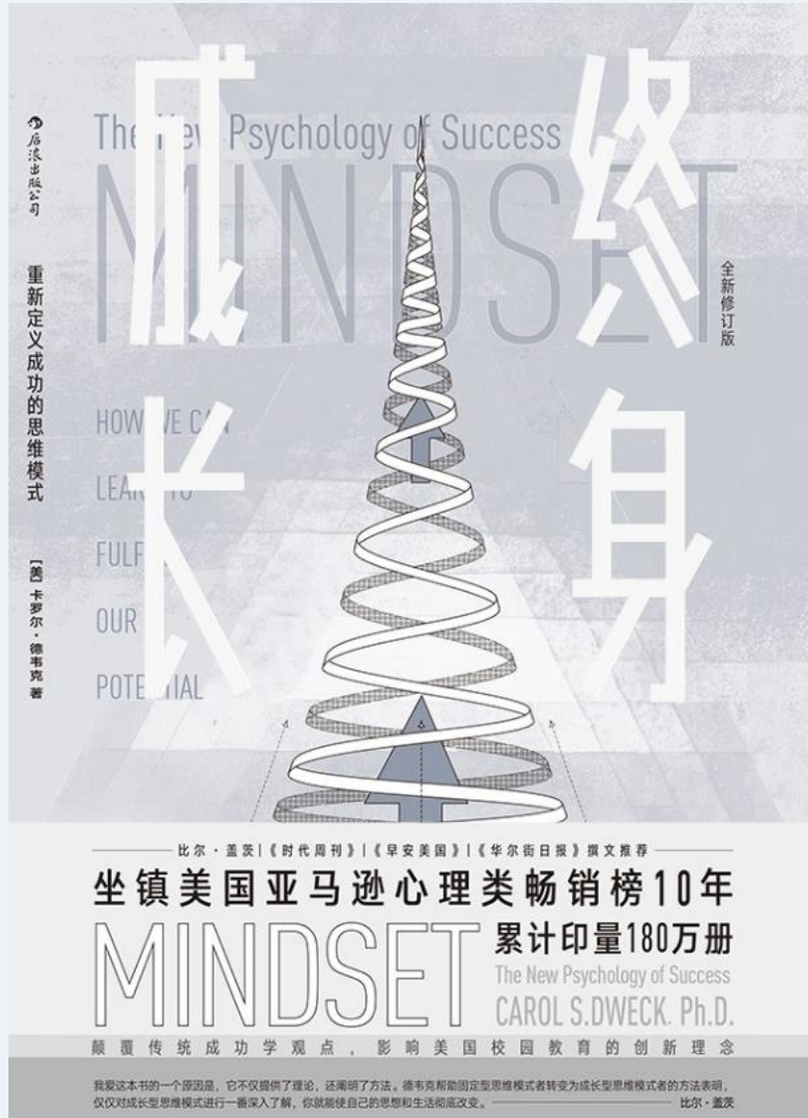


# Course Main Tasks

---



- Help students learn the basic knowledge and theory of literature retrieval, and gradually improve their own information literacy.
- Help students master the main retrieval tools and database usage methods.
- Students will learn to comprehensively analyze and screen information, write research papers, and prepare for future study and research.
- Lay the foundation for autonomous learning and lifelong learning.



*MINDSET: THE NEW PSYCHOLOGY OF SUCCESS*  
by Carol Dweck

Fixed Mindset

Growth mindset

The belief that the ability to learn is not fixed and it can change with your effort.

Failure is not a permanent condition.

Catologue: B804/52

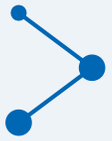


# Course Objectives

---



- 1) Understand and grasp the basic knowledge of electronic information retrieval;
- 2) Master the use of major domestic and foreign databases;
- 3) Master the retrieval and utilization of special documents such as degree thesis, conference papers, patents and standards;
- 4) Learn to make comprehensive use of various research tools: Word, Origin, EndNote;
- 5) Cultivate the ability to write scientific papers and academic reports in English and understand research ethics.

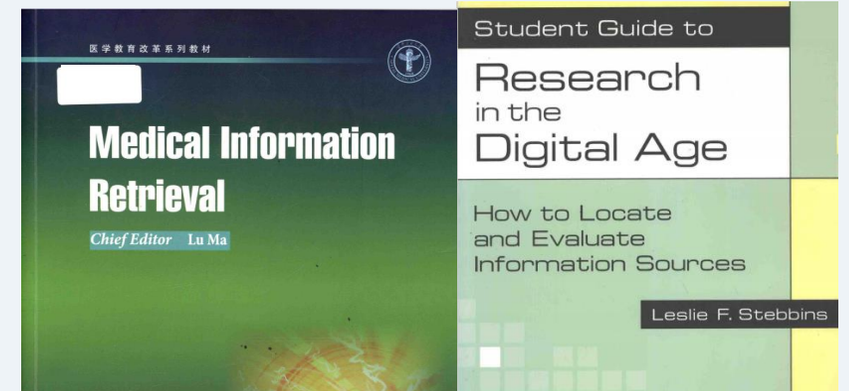


# Course Text Books



The following materials are worthwhile resources:

- Lu Ma, *Medical Information Retrieval*, Higher Education Press, 2015.11.
- Leslie F. Stebbins, *Student Guide to Research in the Digital Age: How to Locate and Evaluate Information Sources*, Libraries Unlimited, 2006.
- Database user guide:
  - Web of Science Core Collection Descriptive Document
  - Derwent Innovations Index Help
  - Origin Tutorial
  - EndNote X9 Documentation
- Reading and practice: one hour per week

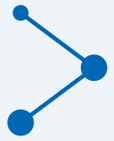




# Course Schedule



	Topic	Hours	Lecturer	
1	Course introduction and library resources	3	Wang Qingqing	
2	Library site visits	3	Fan Yafang/ Wang	
3	Basic retrieval knowledge	3	Zhang Sufang	
4	Life information search	3	Zhao Pei	
5	Foreign database: WOS	3	Li Chen	
6	Foreign databases: Scopus & Ei	3	Fan Yafang	
7	Patent document and patent databases	3	Fan Yafang	
8	Access to other special document and find full text	3	Wang Qingqing	
9	Preparing a thesis By Using Word	3	Zhao Pei	
10	Scientific research drawing tool: Origin	3	Zhang Xuejuan	
11	Reference manager: EndNote	3	Fan Yafang	
12	Academic writing and research ethics	3	Wang Qingqing	
13	Student presentation	2	Fan Yafang/ Wang	
14	Student presentation	2	Fan Yafang/ Wang	
		40		



# Teaching Methods & Assessment



中国科学技术大学  
University of Science and Technology of China

1) Teaching method: mainly based on classroom teaching, supplemented by homework, online practice, report, etc.

2) Course assessment: Presentation

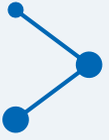
3) Achievement evaluation:

total course grade = Presentation  $\times$  50% + Mid-term report  $\times$  30% + Attendance  $\times$  20%

4) Examples of essay questions for key content:

- Describe your process of using information retrieval to solve a problem. Please start from four aspects: background introduction, search strategy, search results, and search experience.
- Please use the Web of Science platform to make an analysis report for your supervisor/lab/project. Please include at least 3 aspects: search formula formulation, multi-dimensional analysis of search results, and interpretation of high-level papers.

# Library Resources



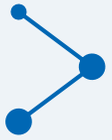
# The Business of Libraries

---



中国科学技术大学  
University of Science and Technology of China

- Connecting people and information
- Building and caring for collections
- Develop and maintain a number of different environments where face-to-face, telephone, email, letters, and online interaction between people and information may take place .



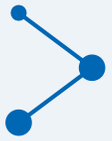
# Integrate Services & Resources



中国科学技术大学  
University of Science and Technology of China

"Library facilities and services will become increasingly integrated with research, teaching, and learning programs across campus, including those housed in information technology program and student services programs."

ACRL Research Committee, Environmental Scan 2007. Chicago: Association of College and Research Libraries, 2008.



# Roles for Librarians



## Librarian-As-Curator

- collect resources
- provide access



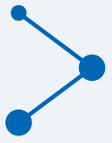
## Librarian-As-Mediator

- teach research skills
- reference (in-person and online)
- point-of-need guidance
- curator



## Librarian-As-Partner

- embedded into classes
- constructing curriculum with faculty and instructional designers
- scaffolding information literacy into curriculum
- mediator
- curator



# Three Library Sites



EAST

**41783m<sup>2</sup>**

**15**



WEST

**5116**

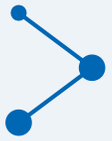
**7\*14**



SOUTH

**RFID**

**Design**



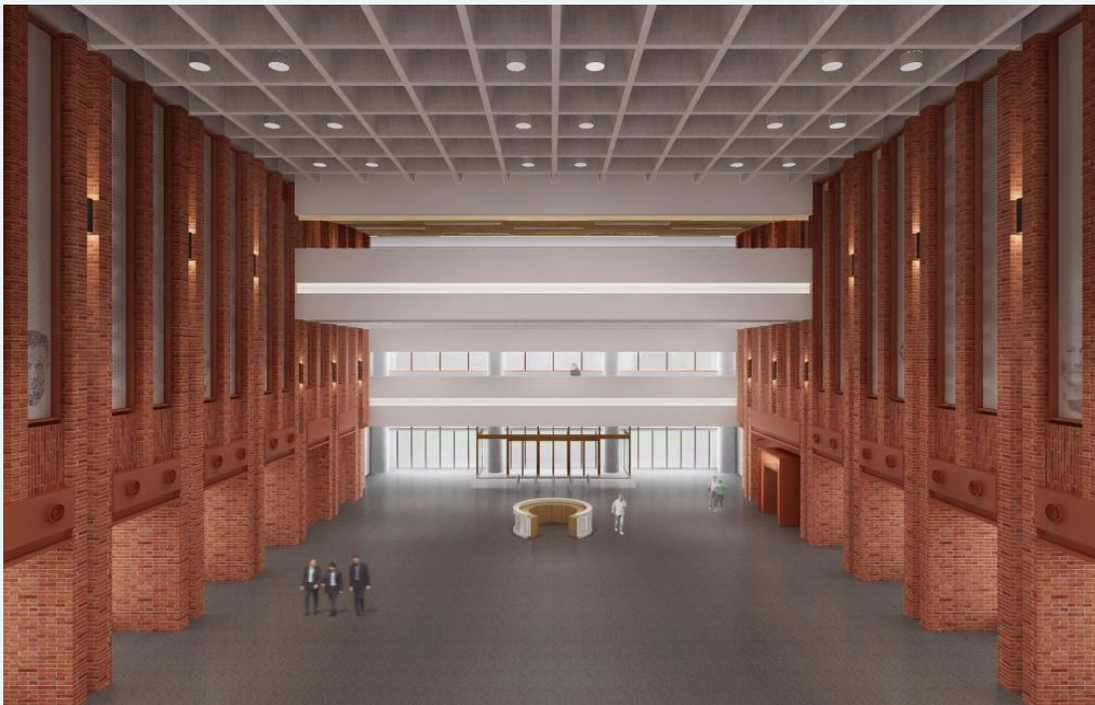
# Library in High-tech District Campus



中国科学技术大学  
University of Science and Technology of China



- Fully reflect the teaching and research needs of teachers and students in the new engineering department of the University of Science and Technology and National Laboratory.
- It is organically integrated with the teaching center and conference center in the same building.
- Create an atmosphere of learning, exchange, communication and collaboration for readers, and promote the learning, cooperation and innovation.





# Search Printed Books



中国科学技术大学  
University of Science and Technology of China

Wap | 中文版



中国科学技术大学  
University of Science and Technology of China

Library

ABOUT US

Search bar containing the text "risk management". The search bar is highlighted with a red border. To the right of the search bar are buttons for "Search", "Book", and "SFX".



## News Resource Updates

- |   |       |
|---|-------|
| Library orientations are offered to 2014 freshman       | 09-04 |
| To library newcomers                                    | 09-01 |
| USTC hosts second Information Summer Camp in A...       | 07-23 |
| "Cards of History" delivered by the famous scholar Y... | 12-30 |
| Training for the graduate freshman has been succes...   | 11-12 |
| Welcome to the Talents Book Show                        | 06-06 |

MORE+

## Quick Navigation Common Database

- Database Map
- Suggest A Purchase
- Locations
- Hours

题名	责任者	出版信息	索书号	文献类型
1 Principles of risk management and insurance / 5th ed.	Rejda, George E.,	HarperCollins College Publishers, c1995.	F840/R381(5)	西文图书
2 Value at risk and bank capital management /	Saita, Francesco.	Elsevier Academic Press, c2007.	F830.45/S158	西文图书
3 Event risk management and safety /	Tarlow, Peter E.	J. Wiley, c2002.	C931.47/T188	西文图书
4 Analyzing banking risk : a framework for assessing corporate governance and financial risk managemen	Greuning, Hennie van.	World Bank, 2000.	29.77/G836	西文图书
5 Risk modeling, assessment, and management /	Haimes, Yacov Y.	Wiley, c1998.	C93/H151	西文图书
6 Advanced financial risk management : tools and techniques for integrated credit risk and interest...	Deventer, Donald R. van,	John Wiley & Sons, c2013.	F830.5/D489(2)	西文图书
7 Risk management & insurance / 9th ed.	Trieschmann, James S.	South-Western College Pub., c1995.	29.78894/T827(9)	西文图书
8 Principles of risk management and insurance / 8th ed.	Rejda, George E.,	Addison-Wesley, c2003.	F840/R381(8)	西文图书
9 Principles of risk management and insurance / 4th ed.	Rejda, George E.,	HarperCollins, c1992.	29.78894/R381(4)	西文图书
10 Introduction to risk management and insurance = 风险管理和保险导论 / 6th ed.	Dorfman, Mark S.,	清华大学出版社, 1998.	F840/D695(6)	西文图书
11 Risk & insurance / 8th ed.	Greene, Mark Richard,	College Division, South-Western Pub. Co., c1992.	29.78894/T827(8)	西文图书
12 Handbook on systemic risk /	edited by Jean-Pierre Fouque, Joseph A. Langsam.	Cambridge University Press, 2013.	F83/H236	西文图书
13 The concepts and practice of mathematical finance / 2nd ed.	Joshi, M. S.	Cambridge University Press, 2008.	F224.0/J 83(2)	西文图书
14 Global investment risk management : protecting international portfolios against currency, interest r	edited by Ezra Zask.	McGraw Hill, c2000.	29.7958/G562	西文图书
15 Operational risk management /	The Hong Kong Institute of Bankers	John Wiley & Sons, 2013.	C93/H772	西文图书
16 Risk management at the top : a guide to risk and its governance in financial institutions /	Laycock, Mark,	John Wiley and Sons, Inc., 2014.	F830.3/L427	西文图书
17 Total information risk management : maximizing the value of data and information assets /	Borek, Alexander.	Elsevier, Morgan Kaufmann, [2014]	F713.51/B731	西文图书
18 Handbook of financial risk management : simulation and case studies /	Chan, Ngai Hang.	Wiley, 2013.	F830.2/C454	西文图书
19 Risk management and insurance /	Harrington, Scott E.	Irwin/McGraw-Hill, 1999.	F84/H311	西文图书
20 Handbook of financial data and risk information /	edited by Margarita S. Brose, Mark D. Flood, Dilip Krishna and Bill Nichols.	Cambridge University Press, 2014.	F830.3-62/H236/:2	西文图书

书目信息

机读格式(MARC)

题名/责任者: Principles of risk management and insurance / George E. Rejda.

版本说明: 5th ed.

出版发行项: New York, NY : HarperCollins College Publishers, c1995.

ISBN: 0673990273 :

载体形态项: 1 v. (various pagings) : ill. (some col.) ; 26 cm.

个人责任者: Rejda, George E., 1931-

论题主题: Risk management.

论题主题: Insurance.

论题主题: Risk (Insurance)

中图法分类号: F840

科图法分类号: 29.78894

一般附注: Includes index.



放入暂存书架 查看暂存书架(0) 收藏

RESERVATION

LOCATION

STATUS

馆藏信息

预约申请

参考书目 图书评论 相关借阅 相关收藏

索书号	条码号	年卷期	馆藏地	书刊状态
F840/R381(5)	01133008		东区外文科技书库 3D	可借

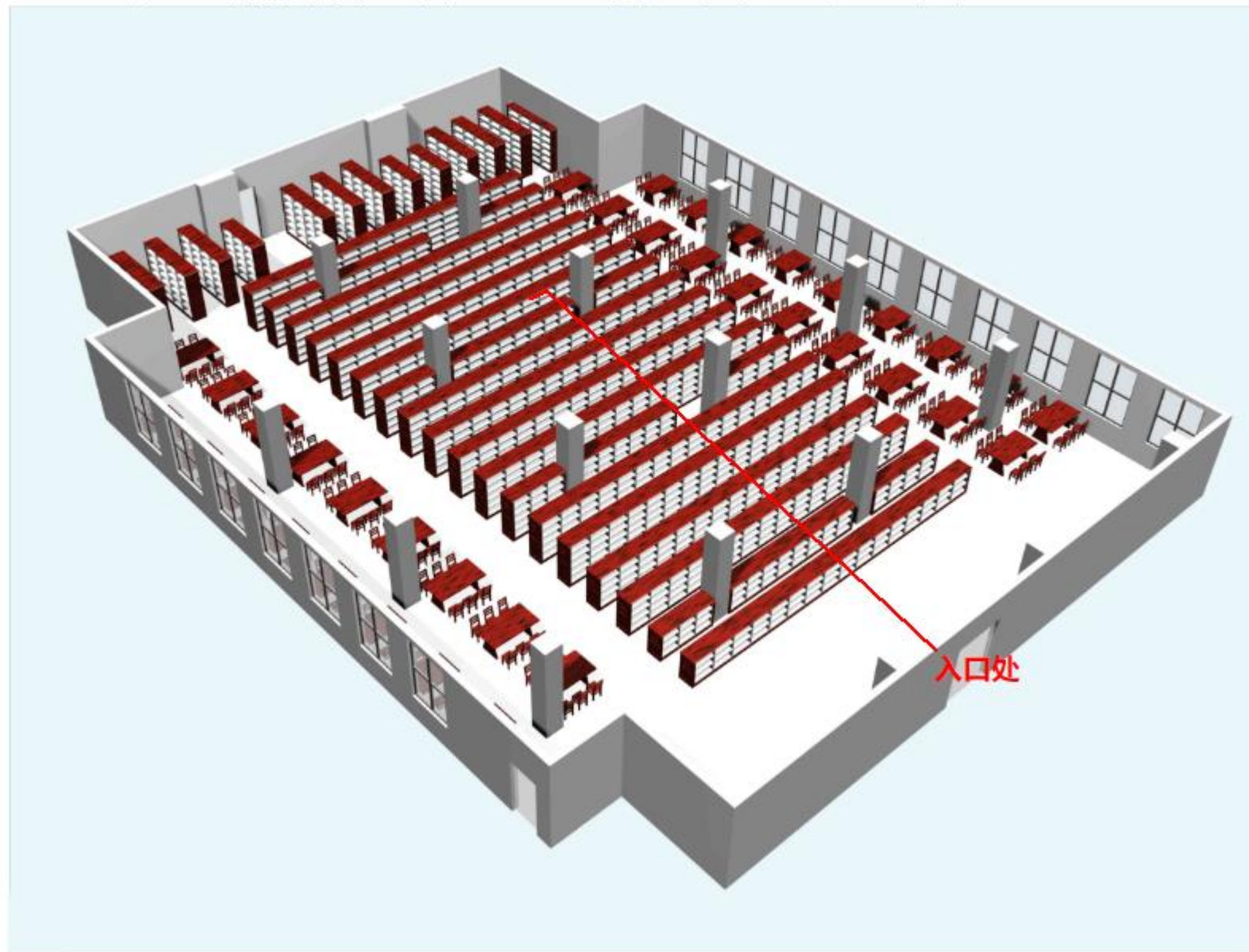
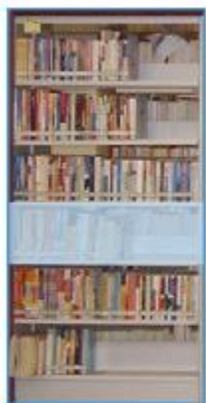
CATALOGUE

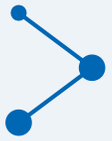
放大

还原

架位号

东区馆科技二库E区13排A面10架03层





# Borrowing Books



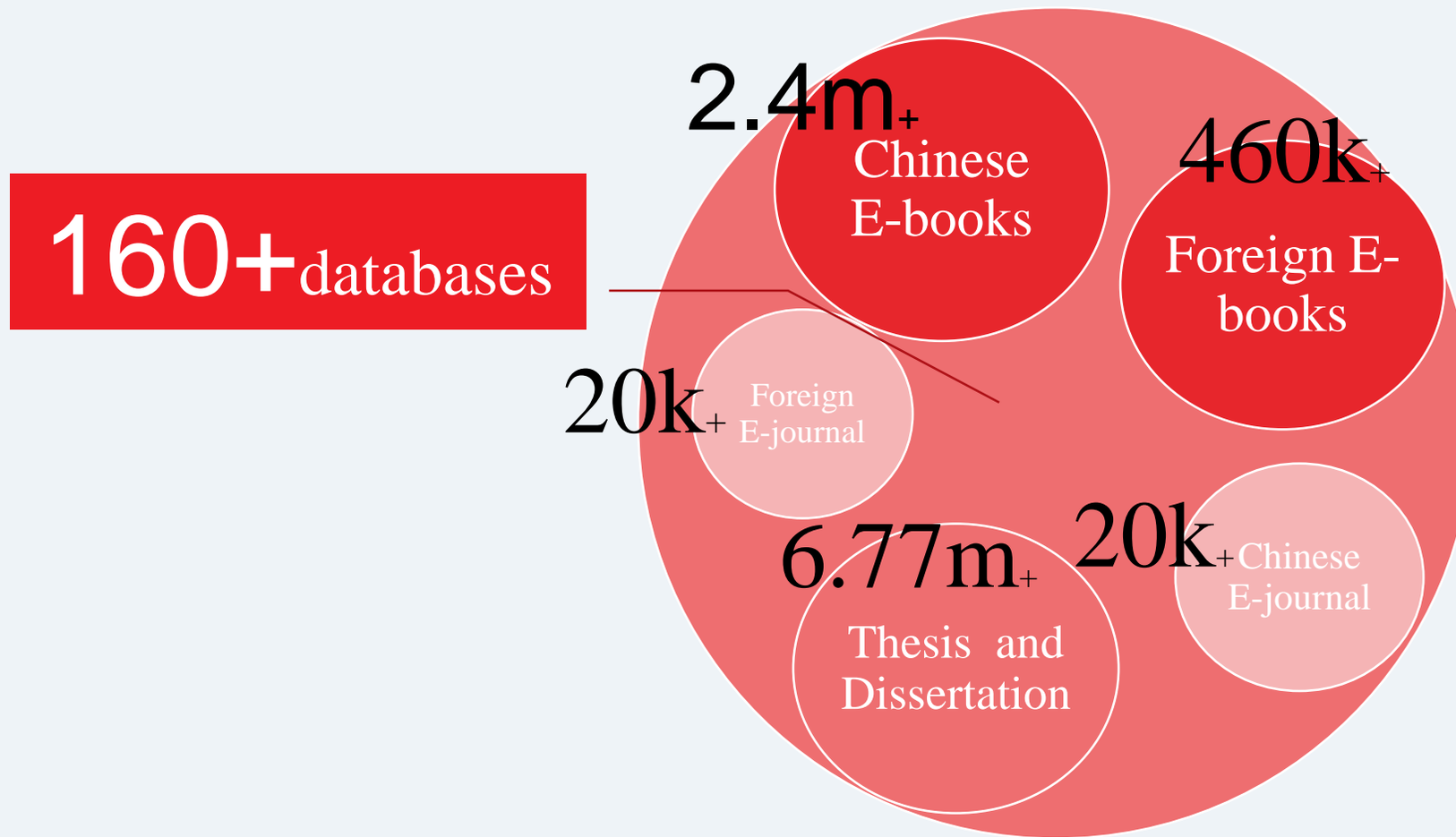
中国科学技术大学  
University of Science and Technology of China

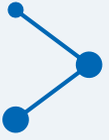


- ◆ Maximum 30 Books Per Person
- ◆ Maximum 60 Days Loan Period
- ◆ Renew 10 Days Before Expiration Day
- ◆ 3D to Locate Your Books
- ◆ Self-serving Machines



# E-resources





# E-resources

---



1. time saving
2. unexpected resources
3. convenience
4. multi-tasking opportunities
5. don't have to wait
6. don't have to be in the library to get service



You have selected the category of the book, please input the keyword.

Search

Book

Primo

SFX



News Resource Updates

- Library orientations are offered to 2014 freshman 09-04
- To library newcomers 09-01
- USTC hosts second Information Summer Camp in A... 07-23
- "Cards of History" delivered by the famous scholar Y... 12-30
- Training for the graduate freshman has been succes... 11-12
- Welcome to the Talents Book Show 06-06

MORE+

Quick Navigation Common Database

- Database Map
- Suggest A Purchase
- Locations
- Hours

# Database map

By Type    By Subject

Database    E-Book    E-Journal    Math

American Doctoral Dissertations[869]



DII[976]



ESI[1287]



InCites[304]



JCR[754]



MathSciNet[617]



Reaxys[1711]



SciFinder[1795]



SCOPUS[894]



SSCI[906]



CPCI[682]



Ei[751]



Faculty of 1000[441]



INSPEC[4235]



JoVE[464]



PQDT[2180]



SCIE[1726]



SciVal[377]



SpringerMaterials[647]



Web of Science[1228]



By Type

By Subject

Math

Physics

Chemistry

Materials

Biology

Earth

Engineering

EE

Computer

Social

Management

AIP [American Institute of Physics][764]



Cambridge Online Journals[700]



Ebrary Ebook[661]



EBSCO eBook Collection[620]



Elsevier ScienceDirect[915]



Euclid[413]



PNAS[Proceedings of the National Academy of



SCIE[1726]



SpecialSci[706]



Springer Ebook[584]



WorldSciNet[559]



AMS[American Mathematical Society][715]



CPCI[682]



EBSCO[555]



Ei[751]



ESI[1287]



JCR[754]



PQDT[2180]



SIAM Online Journals[809]



Springer[1131]



Web of Science[1228]





# Index and Abstract Database



中国科学技术大学  
University of Science and Technology of China

## 数据库地图

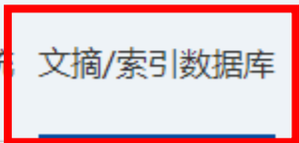
按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 学位论文 多媒体 工具/软件 外语/考试/教辅 数学专业 试用数据库



正式 SCIE[18425]



正式 SSCI[26130]



正式 Web of Science[228386]



正式 A&HCI及ESCI[0]



正式 CPCI[2670]



正式 Ei[21363]



正式 ESI[31584]



正式 Faculty of 1000[1835]



正式 ICSD[20927]



正式 InCites[5574]



正式 INSPEC[38879]



正式 JCR[11777]



正式 MathSciNet[4164]



正式 Metalib学术资源门户[1574]



正式 Nano[2203]



正式 Reaxys[18675]



正式 Resource Map (资源地图) [244]



正式 SciFinder[47805]





# Index and Abstract Database



- Index and abstract databases organize documents by records, and process each record based on the characteristic attributes of document content and the characteristics of document appearance, such as title, subject heading, author, etc.
- Index and abstract databases generally include the same or different publication types of documents in a comprehensive subject field or a certain subject branch in a specific period.
- Since the documents included in index and abstract databases do not involve the author's copyright, database producers do not have to have a copyright relationship with authors or document publishers, and collect documents according to their own purposes, which has a strong continuity.
- Some included articles are well-known in academia due to their high quality, and even become an important tool for academic evaluation, which far exceeds the original wishes of database producers.

Quick search: All fields ▾ for   

Turn on AutoSuggest | + Add search field | Reset form

Databases <sup>^</sup> Date ▾ Language ▾ Document type ▾ Sort by ▾ Browse indexes ▾ Autostemming ▾ Discipline ▾ Treatment ▾ Compendex 

### Standards and COVID-19

Standards development organizations are responding to the COVID-19 pandemic by providing free access to relevant standards, used by engineers, researchers, and manufacturers, such as those for PPE, respirators, medical devices, emergency management, and so forth.

### Engineering Research Profile NEW FEATURE

Summary of engineering research output for schools and research institutions.

Analysis includes:

Engineering Village has the search, analytics, and navigation tools that engineers need to efficiently generate research, assess the impact and relevancy of critical information, and discover new insights for addressing the world's toughest engineering challenges. All content and features are designed for engineers, so results and outcomes are always engineering-relevant.

- Perform engineering literature reviews and research
- Gain background information related to a project
- Stay informed about advances in their field

Whether it's preparing for a paper, a grant or funding proposal, a request for new research allocations, a detailed patent application, or simply an interest in acquiring new engineering knowledge, Engineering Villages provides the most comprehensive information you need.



# Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[🔍 Documents](#) [👤 Authors](#) [🏢 Affiliations](#)

[Search tips](#) ⓘ

Search within

Article title, Abstract, Keywords



Keyword search \*

[+ Add search field](#) [Advanced document search](#) >

Search 🔍

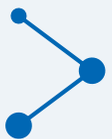
Scopus is currently the world's largest abstract and citation database. Scopus covers more than 20,000 journals in science and technology, medicine and social sciences published by more than 5,000 publishers, including more than 19,000 peer-reviewed journals, as well as series of books, conference proceedings, patents and web pages. It uniquely combines a comprehensive abstract and citation database with enriched data and linked scholarly content. Quickly find relevant and trusted research, identify experts, and access reliable data, metrics, and analytical tools for confident research strategy decisions.



# The Main Functions of Scopus



1. The most **comprehensive literature search** (covering all fields of natural sciences, medicine, social sciences and life sciences); supports cross-database one-click full-text downloading (provided that the school library has ordered the full-text library)
2. **Patents search**, covering up to 25.2 million patent information from the five major patent offices (US Patent Office, European Patent Office, Japan Patent Office, World Intellectual Property Organization, and British Intellectual Property Office).
3. **Institutional database-support search and analysis functions** (covering universities, government institutions, scientific research institutions, corporate R&D, etc., each independent institution is assigned an institution code Affiliation ID in Scopus); for each institution, statistics on literature information of each institution (total number of articles published, total number of citations), main authors, percentage of articles published in each field, journal sources, patent information, etc.
4. Library-supports **author retrieval and analysis functions** (covering more than 30 million scholars worldwide, and each author is assigned an Author ID in Scopus); for each author, statistical information (total number of articles published, Total number of citations), h index, citation overview (you can select self-citation or co-author citation), author's personal document output analysis chart.



## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 **电子图书** 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 学位论文 多媒体 工具/软件 外语/考试/教辅 数学专业 试用数据库

正式	书生之家电子图书[9039]	
正式	读秀知识库[29967]	
正式	ACS ebook[3022]	
正式	Cambridge ebook[5039]	
正式	ClinicalKey全医学平台全库[421]	
正式	CRCnetBASE ebook[2212]	
正式	EBSCO ebook[2929]	
正式	Elsevier mathematics ebook[2980]	
正式	Handbook of Porphyrin Science[1714]	
正式	IOP ebook[2651]	
正式	Methods in Enzymology[2473]	

正式	书香中科大[5760]	
正式	超星电子图书[43556]	
正式	AIP ebook[0]	
正式	cengage电子教参书（易阅读平台）[0]	
正式	CRC CHEMnetBASE ebook[1854]	
正式	De Gruyter mathematics ebook[0]	
正式	Elsevier ebook[4949]	
正式	GSW ebook[1421]	
正式	IET ebook[3466]	
正式	Itextbook（爱教材）电子书库[580]	
正式	Princeton University mathematics ebook[1196]	

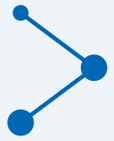


# About books



**There is still a place for the book**, regardless of format, in scholarly research, and even more so in undergraduate research. Because of their broad and deep nature, scholarly books provide a place where a topic can be fully explored, where knowledge evaluated, and where detailed new research can be reported and analyzed.

- **Books provide a shortcut in the research process.** Books provide a broad and deep overview of a topic and the publishing process provides some assurances that the work is reputable. Journal articles often focus on one very specific aspect of a topic, and free web pages can sometimes be unreliable or biased. Books are scholarly, authoritative, and unbiased.
- Use a **subject encyclopedias** to start your research. They provide a concise overview of the current state of research on a particular topic. They provide a brief list of the key books and articles on a subject area.
- **Bibliographies** are lists of books, articles, web sites, and other resources that have been gathered together and summarized in a book, web site, journal article. Book bibliographies often provide extensive lists of relevant resources on a particular topic.
- Use **reference books** to locate quick factual information. Reference books are used to look up information, facts, and data or to get a brief overview or definition of a topic. More reference works are migrating to electronic form, a perfect format because most researchers only need to skim a few pages at one sitting.



# Do not Read the Entire Book

---



Studies have shown that even professors often do not read entire books that they use for their research (Summerfield, Mandel, and Kantor 1999). When you find a book on your topic, develop an efficient system for determining how much, if any, of the book you need to read.

- Scan the table of contents and index
- Look up aspects of your topic in the index to see if they are covered
- Skim the preface, introduction, and conclusion
- Read over the bibliography: what resources is this book citing?
- Determine which chapters might be the most useful to read in their entirety by scanning chapter subheadings.

您已经选择资源地图类别，请输入关键字...

搜索

图书

站内

电子期刊

超星发现

Primo发现

资源地图

# Resource Map



- ▶ 馆藏书目
- ▶ 馆藏分布
- ▶ 数据库地图
- ▶ 查收查引
- ▶ 科技查新
- ▶ 文献传递
- ▶ 常见问题
- ▶ 相关业务联系人
- ▶ 读者须知
- ▶ 资源地图

## 常用数据库

- Web of Science (SCI)
- Ei Compendex
- Scopus
- SciFinder
- Reaxys
- IEEE Xplore
- Nature Press Group
- ACS
- Elsevier ScienceDirect
- CNKI



图书荐购



图书馆志愿者



学习空间预约



学位论文提交



新生专栏



日常开放时间



校友服务



第二课堂



英语沙龙



Chinese Ministry of Education's classification of subjects

Philosophy

Economics

Law

Education

Literature

History

science

Engineering

Agriculture

Medical Science

Management Science

Art Studies

Academic Resource Map is a multi-dimensional, subject-based and data-driven searching platform. It provides **Foreign Journal, Foreign Books, Chinese Journal, PQTD** which are categorized based on Chinese Ministry of Education's classification of subjects



### Core resources guide

Core resource navigation

Guide through core resources such as ESI-indexed journals, AHCI-indexed journals, SSCI-indexed journals, SCIE-indexed journals, Chinese Social Sciences Citation Index and Chinese Journal Citation Reports



### Contribution recommendation

Contribution recommendation

More than 10000 foreign language journals contributed link information, and more than 4000 DOAJ journals contributed information.

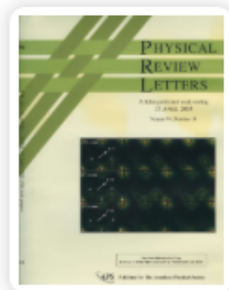


### Conference Proceedings

View more

## Recommended Non-Chinese journals

[view more](#)



# CNPeReading

中国科学技术大学 阅读开启智慧之门

your current IP: 202.38.93.89

Log in

馆外授权

Cart

论文润色服务

中文简体

App下载

关于易网通



Please input contents

All



Advanced search  
Search history



Book



Journal



Audio



Database

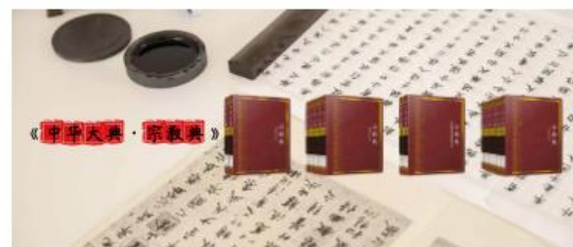


357,599  
Total items



My resources

2020-06-29本馆正式开通1本EBOOK, 欢迎使用!



区块链 (Block Chain) 电子书合集





# CNPeReading



中国科学技术大学  
University of Science and Technology of China

The CNPeReading e-book platform is a one-stop platform for **e-book acquisition and access**. Through extensive cooperation with internationally renowned publishers and integrators, the platform integrates a large number of **foreign languages electronic book resources** and provides innovative solutions for electronic resources for library customers and end users.

- Support online reading and content download
- Support multiple authentication methods of IP address and account password
- Flexible ordering method
- No platform usage fee
- Have permanent right to use paid content
- Simultaneous use by multiple concurrent users, unlimited users
- Personalized notes and favorites



# Chinese E-journals



中国科学技术大学  
University of Science and Technology of China

## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 **中文电子期刊** 外文电子期刊 专利/标准/报告 数据/信息 学位论文 多媒体 工具/软件 外语/考试/教辅 数学专业 试用数据库

正式 中国知网[270721]



正式 e线图情[1759]

正式 《人民日报》数据库[0]



正式 《光明日报》数据库[0]

正式 万方数据[102207]



正式 博看中文电子期刊[8228]



正式 台湾学术文献数据库[6227]



正式 国家哲学社会科学学术期刊数据库[287]

正式 大成故纸堆[3582]



正式 方略学科导航[2734]

正式 晚清民国期刊数据库[4171]



正式 碧虚网企业文化内刊数据库[1688]

正式 维普期刊[35640]



正式 超星期刊[13556]

Literature Search

Knowledge Element

Citation Search

Subject

Search for journal articles, dissertations, proceedings...



Advanced Search >

Publication Search >

Cross-database >  Journal  Thesis & Dissertation  Proceedings  Newspaper  Yearbook  Monographic Serials

Single Database >  AcademicFocus  Journal Translation Project  CNKI-eBooks  China Patents  Standards

### Industry Knowledge Platform

Education, Culture and Service

Liberal Arts Journals Culture Journals

Popular Science Journals Higher Education

Vocational Education Basic Education

Wuxi Journals Economic Information

### Literature Databases

Journals

Academic Journals

Monographic Serials

Century Journals Project

Books

Dissertations

Doctoral Dissertations

Master's Theses

Proceedings

China Conferences

International Conferences

### English Resources

Video of TCM Fighting Against COVID-19 <sup>new</sup>

Global Lecture Series:China Economic Studies

CNKI Journal Translation Project

AcademicFocus

The content includes CNKI academic journals, Chinese doctoral dissertations, Chinese master's thesis, Chinese reference book database, yearbook database, newspaper database, foreign library bibliography, e-learning, featured navigation, translation assistant, discovery platform, academic express news and other value-added services.



# Foreign E-journals



中国科学技术大学  
University of Science and Technology of China

## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 中文电子期刊 **外文电子期刊** 专利/标准/报告 数据/信息 学位论文 多媒体 工具/软件 外语/考试/教辅 数学专业 试用数据库

正式 ACM [美国计算机协会][10047]



正式 AGU [美国地球物理学会][2790]



正式 AIMS Journals[1064]



正式 AMA美国医学会[0]



正式 AMS [美国气象学会][1506]



正式 APS [美国物理学会][4053]



正式 ASME [美国机械工程师学会][2295]



正式 Bentham Science 药学期刊全文数据库[483]



正式 Cell Press[2773]



正式 CINIi[日本国立情报研究所][10378]



正式 ACS Journal[美国化学会][16281]

正式 AIAA [美国航空航天学会][3085]

正式 AIP [美国物理联合会][5916]

正式 AMS [美国数学会][2310]

正式 Annual Reviews[1881]

正式 ASCE [美国土木工程师协会][1843]

正式 Begell[10]

正式 Cambridge Journal[4295]

正式 CESJ [中欧科学期刊][0]

正式 ClinicalKey全医学平台全库[421]

正式 JoVE (实验视频期刊) [9392]

正式 LexisNexis法律专业数据库[4097]

正式 Mathematical Sciences Publisher Journal[1086]

正式 NEJM新英格兰医学杂志[0]

正式 NSTL全国开通现刊数据库[1085]

正式 OnePetro(美国石油工程师协会)[2665]

正式 Oxford Journal[4483]

正式 Project Euclid[1864]

正式 Royal Society[1799]

正式 SAGE[1918]



# Patents /Standards/ Reports



中国科学技术大学  
University of Science and Technology of China

## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 **专利/标准/报告** 数据/信息 学位论文 多媒体 工具/软件 外语/考试/教辅 数学专业 试用数据库

正式 DII[8100]



正式 IncoPat专利数据库[2247]

正式 国外科技报告资源库[2450]



正式 国家标准全文公开系统[4269]

正式 国家科技报告服务系统[4107]



正式 维普“标准信息服务平台” [735]



# Data /Information



中国科学技术大学  
University of Science and Technology of China

## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 学位论文 多媒体 工具/软件 外语/考试/教辅 数学专业 试用数据库

正式 CIDP制造业数字资源平台[2065]



正式 Compustat标普数据库[0]

正式 CRSP证券价格研究中心[0]



正式 EPS全球统计数据平台[5085]

正式 WRDS沃顿商学院研究数据平台[0]



正式 《人民日报》数据库[0]

正式 《光明日报》数据库[0]



正式 中宏数据库[5078]

正式 全球上市公司分析库Osiris[5855]



正式 全球产品样本数据库[2315]

正式 北大法宝数据库[1961]



正式 国泰安金融数据库CSMAR[16873]

正式 国研网数据库[3842]



正式 慧科中文媒体资讯及商业情报数据库[3782]

试用 InnovationTree全球创新知识服务平台[274]



试用 RESSET企业大数据平台[925]

试用 SAGE研究方法数据库[120]



试用 SpringerProtocols实验室指南数据库[0]



## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 **学位论文** 多媒体 工具/软件 外语/考试/教辅 数学专业 试用数据库

正式 American Doctoral Dissertations学位论文[5012]



正式 PQDT学位论文[10803]

正式 万方——中国学位论文全文数据库 (CDDb) [23077]



正式 中国知网硕博学位论文数据库[22007]

正式 中科院学位论文系统[16725]



正式 台湾学术文献数据库[6227]

## Log In

User Name: Password: 

## Welcome to PQDT full-text

PQDT is the only full-text database in China providing high quality dissertations and theses, which mostly come from over 2000 American and European universities. The scope covers extensive aspects. It is the vital source of information for nowadays.

 All  Subscribed Full Text only[Advanced Search](#) [Help](#)

## Browse By Subject

全部学科 | 有全文的学科

- › Applied Sciences(101588)
- › Biological Sciences(24261)
- › Communications and the Arts(8399)
- › Earth and Environmental Sciences(7404)
- › Education(14539)
- › Health Sciences(11989)
- › Language, Literature, and Linguistics(10340)
- › Philosophy, Religion, and Theology(5327)
- › Psychology(6928)
- › Pure Sciences(43630)
- › Social Sciences(34589)

**INTELLECTUAL PROPERTY RIGHTS:** All contents are copyrighted by the copyright owner and publisher. If systematic downloading occurs, access will be terminated and it will be reported to the copyright owner and publisher.

[Contact us](#)

## Related Links



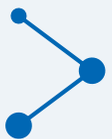
China Academic  
Library &  
Information System



ProQuest



Beijing Zhongke I/E  
Company



# Multimedia



中国科学技术大学  
University of Science and Technology of China

## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 学位论文 **多媒体** 工具/软件 外语/考试/教辅 数学专业 试用数据库

正式 51CTO学院[2588]



正式 JoVE (实验视频期刊) [9392]

试用 MeTel多媒体教学资源库[0]



正式 全球大学生创新创业与就业数据库[1745]

正式 博云非书资料管理系统[5207]



正式 库客数字音乐图书馆[3623]

正式 森途学院—创课数据库[468]



正式 知识视界科教视频[6289]

正式 网上报告厅视频[4209]



正式 设计师之家资源库[966]

正式 软件通[3701]

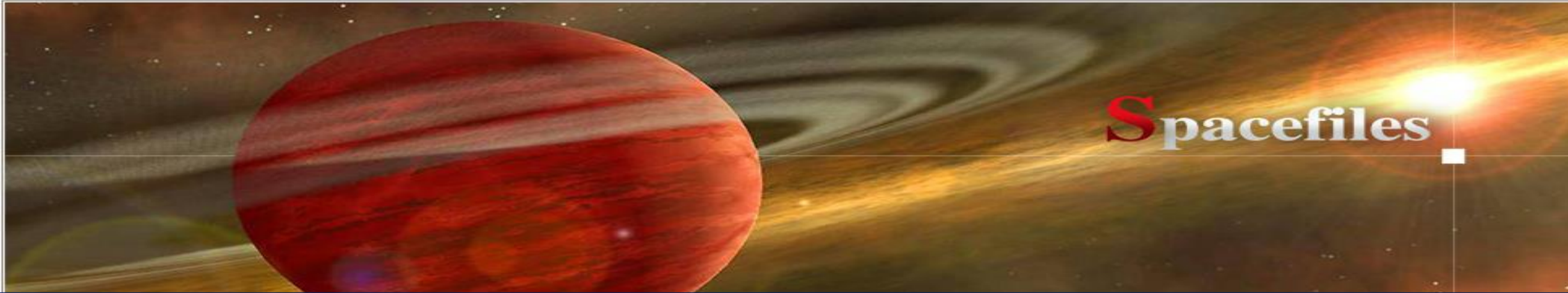


试用 IET.tv工程科技视频数据库[278]

试用 InnovationTree全球创新知识服务平台[274]



试用 JoVE Science Education科教视频[903]



Knowledge Vision is a science and education video resource library specifically for colleges and universities. At present, our school users can access 7,294 videos with a total of 4000 hours of programs. The knowledge horizon covers the disciplines of nature, science and technology, agriculture and medicine, life, astronomy, geography, and humanities. At the same time, it provides bilingual subtitles, authentic foreign language pronunciation, and rich vocabulary, which is convenient for users to improve their foreign language skills while watching videos to learn knowledge. In addition, it also has:

- Screen content retrieval function---the user enters the required knowledge point keywords, and the required video screen can be retrieved from all video resources immediately.
- Clip saving and downloading function---the platform supports online saving of video clips and downloading of video clips to local teaching and research.



袁芳 · 中国青年钢琴家

携手 BBC 交响乐团倾力呈现

《贝多芬第一 & 第四钢琴协奏曲》

立即收听 ▶

免费下载 APP

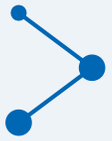
对眼猫FM, 您的音乐新宠

古典音乐, 轻音乐, 古典跨界, 欧美流行, 爵士, 电影原声...

总有一首音乐跟你对上眼



Kuke Digital Music Library ([www.kuke.com](http://www.kuke.com)) is the only digital music library in China that focuses on the development of non-popular music. Actively build a consumer platform centered on internet music services, provide all music learners and enthusiasts with a comprehensive and rich source of genuine digital music, and strive to promote the popularization of domestic elegant music and promote the development of music quality education in China.



# Kuke Digital Music Library



中国科学技术大学  
University of Science and Technology of China

## 1. Kuke Audio Library

Bringing together the top international record brands, with national copyright certification protection;

A variety of sound quality options, all-round music services;

The content forms include **classical music, world folk music, Chinese music, historical recording, light music, jazz music, film and television music**, etc.;

## 2. Kuke Video Library

Collect more than 3000 hours of world classic music videos;

Including opera, dance, concert scene, music documentary, feature film, music tour, jazz and other forms;

## 3. Kuke Audiobook Library

Collect nearly **1,000 domestic and foreign classic literary works**;

English reading materials are read aloud by **professional announcers from the American ABC and British BBC**;

Including Chinese literature, foreign literature, art bibliographies, musician biographies, philosophy

## 4. Kuke Live

Comprehensive and in-depth cooperation with **national first-line theaters, performance groups, and artists**;

Full coverage of the internet to promote the comprehensive popularization and promotion of elegant art;

Including **concerts, opera, ballet, drama, opera, cross talk, master class**, etc.;



# Tools and Software



中国科学技术大学  
University of Science and Technology of China

## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 学位论文 多媒体 **工具/软件** 外语/考试/教辅 数学专业 试用数据库

正式 Compustat标普数据库[0]



正式 CRSP证券价格研究中心[0]

正式 EndNote 文献管理软件[39230]



正式 NoteExpress文献管理软件[3496]

正式 WRDS沃顿商学院研究数据平台[0]



正式 海研全球科研项目数据库[16240]

正式 笔杆网[20955]



试用 SpringerProtocols实验室指南数据库[0]

试用 中国科学技术大学数据资源“研究数据管理平台”开通试用[944]



试用 学术期刊投稿分析系统[0]

试用 知网研学平台[0]





# Foreign Language Studies



中国科学技术大学  
University of Science and Technology of China

## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 学位论文 多媒体 工具/软件 **外语/考试/教辅** 数学专业 试用数据库

正式 American Journal Experts论文润色优惠服务[263]



正式 Itextbook (爱教材) 电子书库[580]



正式 MyET英语口语[3017]



正式 新东方网络课程[16827]



正式 智课网—英语学练在线服务平台[12857]



正式 英文论文文摘语言润色服务[1442]



试用 MET全民英语学习资源库[1853]



试用 中科VIPExam考试学习数据库[3511]



试用 圣才数字图书馆[1710]



正式 FIF外语学习资源库[8095]



试用 MeTeL多媒体教学资源库[0]



正式 口语伙伴[23101]



正式 时夕乐考网[18418]



正式 职业全能培训库[3283]



正式 金图高校英语资源库[2607]



试用 中科UMajor大学专业课学习数据库[4732]



试用 博学易知数据库[1049]

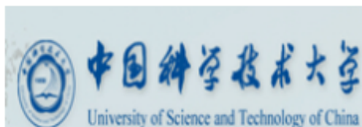




# Paper Abstract Polish



中国科学技术大学  
University of Science and Technology of China



英文学术论文润色平台

Register

登录

马上注册»

帐号 用户名/手机号/邮箱

密码

下次自动登录

[忘记密码?](#)

登录

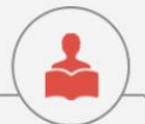
如有问题请拨打电话: 400-007-2390

QQ: 2185754093

(工作时间: 09:00-18:00)



产品特点



专家团队

英语为母语的英文期刊编辑、多学科领域研究员、多学位论文写作审阅专家把您的行文逻辑和语言表达, 帮您精细纠错, 打动审稿人



专业品质

根据您的研究方向定向匹配学科专家, 让您的成果表达科学准确



服务高效

服务团队365天无休, 快速审阅, 无需漫长等待



系统管理

通过管理平台系统管理科研成果, 集中管理科研经费

立即提交论文

Submit your  
abstract

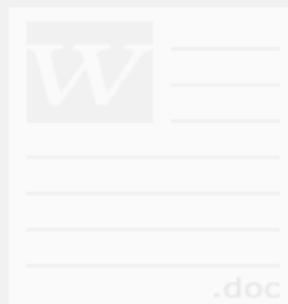
## 论文润色



学术论文 >

7 steps  
Write in English

Up to 500  
words



请将您的文书word文档拖入到虚线框内  
或  
[直接上传](#)

请输入相关情况，这样有助于我们的专业外教更好的润色您的文书。（带 \* 号为必填）

\* 润色需求

请用英文表达您的润色要求。否则外籍专家看不懂哦！



## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 学位论文 多媒体 工具/软件 外语/考试/教辅 **数学专业** 试用数据库

正式 AIMS Journals[1064]



正式 De Gruyter mathematics ebook[0]



正式 Elsevier mathematics ebook[2980]



正式 International Press[2618]



正式 Mathematical Sciences Publisher journal[1086]



正式 Project Euclid[1864]



正式 De Gruyter journal[2878]

正式 Elsevier mathematics journal backfiles[2016]

正式 European Mathematical Society[1918]

正式 JSTOR[2589]

正式 Princeton University mathematics ebook[1196]

正式 SMF法国数学学会期刊[152]



# Trial database



中国科学技术大学  
University of Science and Technology of China

## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

搜索

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 学位论文 多媒体 工具/软件 外语/考试/教辅 数学专业 **试用数据库**

试用 APS (美国生理学会) 电子期刊数据库[0]

试用 ClinicalKey Student教学平台[154]

试用 DeepBio生命科学智能研发加速系统[0]

试用 GSL伦敦地质学会电子期刊[1260]

试用 InnovationTree全球创新知识服务平台[274]

试用 JoVE Science Education科教视频[903]

试用 Microbiology Society: 微生物学学会期刊[186]

试用 ProQuest Central 期刊全文[576]

试用 RESSET金融研究数据库[531]

试用 SpringerProtocols实验室指南数据库[0]

试用 《世界艺术鉴赏库》Artlib[566]

试用 中华书局“籍合网”[799]

试用 ASN美国肾脏病学会期刊[0]

试用 CNRDS(中国研究数据服务平台)[5585]

试用 Elsevier电子图书全库开通试用[479]

试用 IET.tv工程科技视频数据库[278]

试用 Iresearchbook (爱学术) 电子书库[288]

试用 MET全民英语学习资源库[1853]

试用 NextLib文献检索和传递平台[2180]

试用 RESSET企业大数据平台[925]

试用 SAGE研究方法数据库[120]

试用 Taylor & Francis医学期刊数据库[1176]

试用 《中国科学引文索引数据库》(简称: CSCI) [2863]

试用 中国生物志库[0]



# Recommendation



中国科学技术大学  
University of Science and Technology of China

## ClinicalKey Student教学平台

点击访问

我要推荐

试用截止时间: 2020年4月3日

访问网址: <https://www.clinicalkey.com/student>

ClinicalKey Student (下称CKS) 是爱思唯尔于2018年底正式发布的具有划时代意义的、覆盖40多个医学专科的教学工具, 总共2个模块(基础模块和评测模块)。CKS以优质教材、丰富图片为内容基础, 教学互动、智能听读、离线阅读、自我考评等技术为依托, 助力医学教师提高信息传递效果, 助力医学生提升知识掌握效率。

### 基础内容

200+ 全球备受赞誉的教材, 涵盖40个医学专业, 包括Gray's Anatomy for Students和Guyton Medical Physiology

1,500+ 疾病概要, 快速获取常见疾病关键信息

95,000张高清图片

有2人推荐了该数据库。如果你也想推荐该数据库, 请填写下表。

### 向图书馆推荐该数据库

姓名

学号/工资号

科大邮箱

Name  
Student No.  
Email

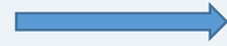
推荐



"89% of college students use search engines to start information retrieval, and only 2% of college students start information retrieval from library websites"



**Perceptions of Libraries, 2010**  
Context and Community



Databases

Finding the full text through Google is indeed very convenient. It helps you to link to the database you need to download the full text. You do not need to be familiar with the database and choose the database. In fact, the library also understands everyone's needs, and we also have our flagship products, services like Google.



# Find System



中国科学技术大学  
University of Science and Technology of China

登录个人图书馆 | English | 联系我们



中国科学技术大学  
University of Science and Technology of China

图书馆

服务指南

电子资源

查找文献

讲座培训

党建园地

本馆概况

## 数据库地图

按类型分类

按学科分类

按字母顺序

搜索数据库

搜索

发现系统 文摘/索引数据库 电子图书 中文电子期刊 外文电子期刊 专利/标准/报告 数据/信息 学位论文 多媒体 工具/软件 外语/考试/教辅 数学专业 试用数据库

正式 Primo[516]



正式 云舟知识空间服务系统——超星学习通[0]



正式 百度学术[33225]



正式 超星发现系统[25413]



A numerical study of flow past a rotationally oscillating circular cylinder

搜索

图书

超星发现

站内

电子期刊

Primo发现

资源地图



中国科学技术大学  
University of Science and Technology of China

## 图书馆五月线上读书沙龙

第五期 2020年5月3日 19:30—21:00 主持人: 倪盈盈、邢嘉时  
第六期 2020年5月10日 19:30—21:00 主持人: 马新斌、刘珍  
第七期 2020年5月17日 19:30—21:00 主持人: 于明海、汪珠  
第八期 2020年5月24日 19:30—21:00 主持人: 叶子恺、卢嘉伟  
第九期 2020年5月31日 19:30—21:00 主持人: 倪盈盈、程凯歌

读书沙龙具体内容, 见QQ群通知

主办单位: 校团委 管指委 图书馆 协办单位: 校芳草青协图书馆志愿服务分队

学思并进, 好书益人 —— 校图书馆五月线上读书沙龙活动成功举办

### 快速导航

- ▶ 馆藏书目
- ▶ 馆藏分布
- ▶ 数据库地图
- ▶ 查收查引
- ▶ 科技查新
- ▶ 文献传递
- ▶ 常见问题
- ▶ 相关业务联系人
- ▶ 读者须知
- ▶ 资源地图(试用)

### 常用数据库

-  Web of Science (SCI)
-  Ei Compindex
-  Scopus
-  SciFinder
-  Reaxys
-  IEEE Xplore
-  Nature Press Group
-  ACS
-  Elsevier ScienceDirect
-  CNKI



图书荐购



图书馆志愿者



学习空间预约



学位论文提交



新生专栏



日常开放时间



校友服务



第二课堂



英语沙龙

精炼检索 取消所选分面

- 只检索学术文章
- 只检索被引资源
- 不包含报纸文章
- 检索馆藏纸本资源
- 检索馆藏电子资源
- 本单位学术成果

语言

- 全部
- 外文(13)

内容类型

- 全部
- 期刊(12)
- 会议论文(1)

年份

- 全部
- 2019(1)
- 2017(1)
- 2012(2)
- 2000-2009(4)
- 1990-1999(4)

查找

检索 A numerical study of flow past a rotationally oscillating circular cylinder 返回 13

排序: 默认排序



结果。总被引频次: 184次



全选 清除

摘要  列表 每页展示 15 30 50



**[期刊] A numerical study of initial flow past an impulsively started rotationally oscillating circular cylinder using a transformation-free HOC scheme.**  EI  Scopus  SCI 引证(32)

收藏  分享到

作者: Mittal, H. V. R.;Ray, Rajendra K.;Al-Mdallal, Qasem M. (1 Department of Mathematical Sciences, United Arab Emirates University, P.O. Box 15551, Al Ain, Abu Dhabi, United Arab Emirates 2 School of Basic Sciences, Indian Institute of Technology Mandi, P.O. Box 175005, Kamand, Mandi, India) ..... (更多)

出处: PHYSICS OF FLUIDS 2017 Vol.29 No.9 1070-6631

关键词: VISCOSITY;\*OSCILLATIONS;\*NAVIER-Stokes equations;\*VORTEX motion;\*SINUS augmentation

摘要: ... incompressible flow induced..... started circular cylinder which..... rotational oscillations about.....

获得途径: [AIP Journals\(包库\)](#) [EBSCO\(asp/bsp\)\(包库\)](#) [文献传递](#)



**[期刊] A NUMERICAL STUDY OF FLOW PAST A ROTATIONALLY OSCILLATING CIRCULAR CYLINDER**  EI  Scopus  SCI 引证(64)

收藏  分享到

作者: Lu, XY (Lu, XY);Sato, J (Sato, J) ([ 1 ] UNIV TOKYO,FAC ENGN,DEPT AERONAUT & ASTRONAUT,TOKYO 113,JAPAN)

出处: Journal of Fluids and Structures 1996 Vol.10 No.8 P829-849 0889-9746

关键词: NAVIER-STOKES EQUATIONS;WAKE;UNIFORM

摘要: ... shedding from a rotationally oscillating circular cylinder in a uniform flow is studied.....

获得途径: [ScienceDirect\(包库\)](#) [文献传递](#)



**[期刊] Numerical Analysis of Flow Past an Oscillating Circular Cylinder using Arbitrary Lagrangian Eulerian Consistent Flux Reconstruction Scheme**  EI  Scopus  SCI 引证(7)

收藏  分享到

Radiofrequency ablation and endoscopic resection in a single session for Barrett's

检索

高级检索

在限定条件下重新检索 在结果中检索 重新检索

精炼检索

取消所选分面

- 只检索学术文章
- 只检索被引资源
- 不包含报纸文章
- 检索馆藏纸本资源
- 检索馆藏电子资源
- 本单位学术成果

语言

- 全部
- 外文(5)

内容类型

分布图

- 全部
- 期刊(5)

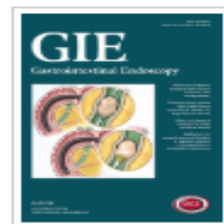
年份

分布图

- 全部
- 2017(1)
- 2013(1)
- 2012(1)
- 2011(1)

检索 Radiofrequency ablation and endoscopic resection in a single session for Barrett's esophagus containing early 返回 5 结果。总被引频次: 1次

排序: 默认排序



保存题录

[期刊] Radiofrequency ablation and endoscopic resection in a single session for Barrett's esophagus containing early neoplasia: a feasibility study

收藏

分享到

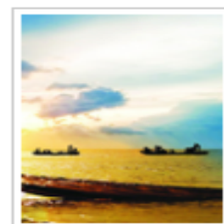
作者: van Vilsteren, F. G. I.; Alvarez Herrero, L.; Pouw, R. E.; Visser, M.; ten Kate, F. J. W.; van Berge Henegouwen, M. I.; Schoon, E. J.; Weusten, B. L.; Bergman, J. J. .... (更多)

出处: Endoscopy 2012 Vol.44 No.12 P1096-1104 0013-726X

摘要: ... [SD] 12; Barrett's esophagus median length 0.5 cm; ...

获得途径: 文献传递

Resources that have not been purchased can be obtained here



保存题录

[期刊] Sal542 Combined Radiofr equen Resection in a Single Treatment Session Containing High-Grade Dysplasia or Early Cancer. Study of a "Single-Step" Treatment Regimen

作者: Frederike G. Van Vilsteren; Lorenza Alvarez Herrero; Roos E. Pouw; Mike Visser; Fiebo J. Ten Kate; Mark I. Van Berge Henegouwen; Erik J. Schoon; Bas L. Weusten; Jacques J. Bergman (Gastroenterology and Hepatology, Amsterdam Medical Center, Amsterdam, Netherlands; Gastroenterology and Hepatology, St Antonius ... (更多)

出处: Gastrointestinal Endoscopy 2011 Vol.73 No.4 Suppl AB202 0016-5107

摘要: ...Background Endoscopic resection (ER) of..... eradication of Barrett's esophagus (BE) with...

获得途径: OA资源 ScienceDirect(包库) 文献传递



## 安徽高校资源共享服务 参考咨询平台



## 安徽高校资源共享服务 参考咨询平台



✎ 您需要的全文将发送到您填写的邮箱中，请注意查收。

咨询标题: Radiofrequency ablation and endoscopic resection in a single session for Barrett's esophagus containing early neoplasia: a feasibility study  
[详细信息](#) ▾

电子邮箱:

请填写有效的邮箱地址，如填写有误，您将无法收到所申请的内容！**建议使用QQ邮箱！**

验证码:



[看不清楚? 换一张](#)

不区分大小写

确认提交

提示:



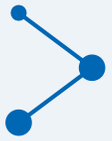
咨询提交成功

您的文献传递请求已经成功提交，并为您转发到 全国图书馆参考咨询服务平台，如：安徽高校资源共享服务平台、云南省文献资源共享与服务  
平台、全国公共图书馆咨询平台。文献传递服务是参与图书馆参考咨询服务的单位义务提供的公共文献服务，不能确保一定能获得全文，服务单位会  
将处理结果发送到您的邮箱 **特别提示：如您所填写的email邮箱地址有误，您将无法查收到所申请的内容！**

提示：如果您长时间没收到邮件，请尝试以下方法：

1. 邮件可能被误识为垃圾邮件，请检查被过滤的邮件中是否有回复给您的信件；
2. 请更换邮件地址再次提交参考咨询申请；

关闭



# Primo



中国科学技术大学  
University of Science and Technology of China



中国科学技术大学  
University of Science and Technology of China

图书馆

图书馆

LIBRARY  
SEARCH

电子期刊  
导航

电子书导  
航

FETCH  
ITEM

数据库地  
图

...



Sign in

Menu

Search anything

Show More

All Resources



ADVANCED SEARCH

How does this work?

Where can I get help?

Primo realizes one-stop discovery and acquisition of various printed, electronic, and digital resources in the library, making it convenient for readers to quickly, accurately and effectively find and obtain relevant information from the massive academic resources. Primo provides simple, one-stop searching for books and e-books, videos, articles, digital media, and more.

Primo also helps you manage your research. Sign-in in order to:

Renew books and videos

Create favorites lists

Export citations to Refworks and Endnote Web

View full search results.



risk management

Search

Book

Primo

SFX

### News

### Resource Updates

Library orientations are offered to 2014 fres... 09-04

To library newcomers 09-01

USTC hosts second Information Summer C... 07-23

"Cards of History" delivered by the famous ... 12-30

Training for the graduate freshman has bee... 11-12

Welcome to the Talents Book Show 06-06

MORE+

### Quick Navigation

### Common Database

▶ Database Map

▶ Suggest A Purchase

▶ Locations

▶ Hours





risk management



All Resources



ADVANCED SEARCH

Tweak my results

Expand My Results

Sort by Relevance

Availability

Peer-reviewed Jour... (1,400,765)

Full Text Online (1,836,389)

Available in the Library (267)

Open Access

Resource Type

Articles (1,662,601)

Newspaper Articles (118,588)

Reviews (19,091)

Conference Proceedings (13,595)

Text Resources (6,404)

Show More

Subject

Medicine (323,426)

Economics (95,248)

Public Health (85,857)

Engineering (61,779)

Business (60,040)

PAGE 1 1,836,654 Results Personalize

- REFERENCE ENTRY

**Risk Management**

2009

ISBN: 9781412964272

Encyclopedia of Business in Today's World

“ risk management, argued that risks should be managed... of scientific forecasts. Although risk management...”

Full text available >
- BOOK

**Risk management**

Michel Crouhy 1944- Dan Galai; Robert Mark 2005

ISBN 7301084943

Check holdings >
- ARTICLE / multiple sources exist. see all

**Robust risk management**

Fertis, Apostolos ; Baes, Michel ; Lüthi, Hans-Jakob

ISSN: 0377-2217 ; DOI: 10.1016/j.ejor.2012.03.036

European Journal of Operational Research, 1 November 2012, Vol.222(3), pp.663-672

“ robust optimization in risk management to deal with probability distribution... 1 Introduction In quantitative risk management, risk measures are used”

PEER REVIEWED

Full text available >
- ARTICLE / multiple sources exist. see all

**Dynamic risk management**

Rampini, Adriano A. ; Sufi, Amir ; Viswanathan, S.

ISSN: 0304-405X ; DOI: 10.1016/j.jfineco.2013.10.003

Journal of Financial Economics, February 2014, Vol.111(2), pp.271-296



MARC状态: 审核 文献类型: 西文图书 浏览次数: 291

书目信息

机读格式(MARC)

题名/责任者: Risk management / Michel Crouhy, Dan Galai, Robert Mark = 风险管理 / 米歇尔·克劳伊, 丹·加莱, 罗伯特·马克著.

出版发行项: 北京: Peking University Press, 2005.

ISBN: 7301084943

载体形态项: xxiii, 717 p. : ill. ; 24 cm.

变异题名: 风险管理

丛编说明: 培文书系

个人责任者: Crouhy, Michel, 1944-

附加个人名称: Galai, Dan.

附加个人名称: Mark, Robert.

论题主题: Risk management.

中图法分类号: F830

科图法分类号: 29.7503

书目附注: Includes bibliographical references (p. 693-707) and index.

原版附注: Reprint. Originally published: New York : McGraw-Hill, c2001. 0071357319.

电子资源: <http://www.loc.gov/catdir/bios/mh041/99048928.html>

电子资源: <http://www.loc.gov/catdir/toc/mh023/99048928.html>



借阅关系图



相关资源

[豆瓣读书](#) | 
 [Google 图书](#) | 
 [当当网](#)

把本书分享到

[EverNote](#) | [麦库](#)  
[豆瓣](#) | [腾讯微博](#)  
[新浪微博](#) | [人人网](#)  
[网易微博](#) | [开心网](#)

二维码



收藏此书的书架

[近期关注书目\(71\)](#)

放入暂存书架

查看暂存书架(0)

收藏

馆藏信息

预约申请

参考书架

图书评论

相关借阅

相关收藏

索书号	条码号	年卷期	馆藏地	书刊状态
F830/C952	80025244	2005 -	西区12楼西文综合书库	可信
F830/C952	80025245	2005 -	西区12楼西文综合书库	可信



chemistry

Sign in to get complete re

Tweak my results

Expand My Results

Sort by **Relevance** ▾

Availability ^

Peer-reviewed Journals (4,271,452)

Full Text Online (4,722,186)

Available in the Library (6,817)

Open Access

Resource Type ^

Articles (4,534,504)

Reviews (44,520)

Newspaper Articles (43,535)

Conference Proceedings (24,295)

Dissertations (15,826)

Show More

Subject ^

Chemistry (1,474,681)

PAGE 1 4,728,840 Results  Personalize

1



JOURNAL

**Chemistry** (Weinheim an der Bergstra

Gesellschaft Deutscher Chemiker. c1995-

ISSN 0947-6539

[Online access](#)  >

2



MULTIPLE VERSIONS

**Chemistry** (Amsterdam, Netherlands)

Nobelstiftelsen.

2 versions of this record exist. See all vers

3



MULTIPLE VERSIONS

**Chemistry.**

Raymond. Chang

3 versions of this record exist. See all vers

4



BOOK

**Chemistry**

Linus Pauling 1901- Peter Pauling joint autho

ISBN 0716701766 :

Check holdings  >

# CHEMISTRY

## A European Journal

A Journal of



### Accepted Article

**Title:** Accelerated Photo-induced Degradation of Benzidine-p-aminothiophenolate Immobilized at Light-enhancing TiO<sub>2</sub> Nanotube Electrodes

**Authors:** Christine Joy Querebillo, Halil Ibrahim Öner, Peter Hildebrandt, Khoa Hoang Ly, and Inez Marita Weidinger

This manuscript has been accepted after peer review and appears as an Accepted Article online prior to editing, proofing, and formal publication of the final Version of Record (VoR). This work is currently citable by using the Digital Object Identifier (DOI) given below. The VoR will be published online in Early View as soon as possible and may be different to this Accepted Article as a result of editing. Readers should obtain the VoR from the journal website shown below when it is published to ensure accuracy of information. The authors are responsible for the content of this Accepted Article.

**To be cited as:** *Chem. Eur. J.* 10.1002/chem.201902963

**Link to VoR:** <http://dx.doi.org/10.1002/chem.201902963>

Never Over-Download

# Library Service

# Comfortable Space

“Redevelop the library as the primary informal learning space on the campus. In the process partnerships with other campus units that support research, teaching, and learning should be developed.”

Lewis, David W. "A Strategy for Academic Libraries in the First Quarter of the 21st Century." *College & Research Libraries* 68, no. 5 (2007): 418-434.



# The Future Learning Center



The first floor is an open shared space, including a display area, an open seminar area, whiteboards, multimedia discussion tables and other facilities for the purpose of display and sharing. The 2<sup>nd</sup> and 3<sup>rd</sup> floors support the development of team projects, theme seminars, project demonstrations and releases, and can be used by teachers and students in the school through the management system.

4600

- Learning space

16

- Seminar and Exchange Room

3

- MOOC Recording Room

The 4<sup>th</sup> Floor

- Language Learning and International Exchange Center

1

- Academic Hall

200

- Open Discussion Area



[活动预告](#)  
[活动回顾](#)

---

[资源列表](#)

空间

- 小型讨论室(刷卡至少2人)
- 中型讨论室(刷卡至少4人)
- 大型讨论室(刷卡至少6人)



### 今日预约

208室(8-12人)	已违约
⌚ 08:30 - 06-20 12:30	
204室(10-18人)	已违约
⌚ 08:30 - 06-20 12:30	
209室(8-12人)	已生效
⌚ 09:00 - 06-20 13:00	
213室(10-20人)	已生效
⌚ 09:00 - 06-20 13:00	
209室(8-12人)	等待生效
⌚ 13:00 - 06-20 17:00	
204室(10-18人)	等待生效
⌚ 13:30 - 06-20 17:30	
205室(8-12人)	等待生效
⌚ 14:00 - 06-20 18:00	
305室(5-8人)	等待生效
⌚ 14:00 - 06-20 18:00	
207室(5-8人)	等待生效
⌚ 14:00 - 06-20 18:00	
208室(8-12人)	等待生效

Reservation method:

- Web appointment system
- WeChat
- On-site touch screen appointment machine

## WHAT WE DO

型的空间,一种新型的学习模式,一种共享的交流社区。配置计算机、网络、投影仪等设施及常用的专业软件,打通了通信载体、内容分类、物理空间的资源的一站式服务,读者在享受最新的阅读体验的同时可以对空间进行多信息的交互和共享。

资源

大型设施完善管理  
有序的资源

资源

共享

信息化的共享管理  
方式

共享

服务

为广大读者提供更  
多优质的服务

服务

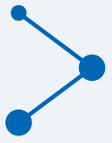
# Language Learning and International Exchange Center

- Online
- Offline
- Activities



Language Learning

International Exchange



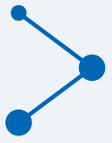
# English Salon



中国科学技术大学  
University of Science and Technology of China

- Once a Month
- Academic Writing
- English listening 、 reading and writing





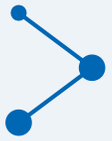
# English & Chinese Corner



中国科学技术大学  
University of Science and Technology of China

- Once a Week
- Rich in Topics





# English Activities



中国科学技术大学  
University of Science and Technology of China

- Reading
- Writing
- Pronunciation
- Theme Parties
- English debates



WeChat: 15256057837

Student Number



# Teaching and Learning Center



中国科学技术大学  
University of Science and Technology of China

- Located on the second floor in the east campus library
- 1,000 square meters
- 12 functional areas including subject related textbook display area, new book display area, reading area, academic exchange area and newspaper service area



# Off Campus Access to E-resources

您已经选择图书类别，请输入关键字...



中国科学技术大学  
University of Science and Technology of China

## 图书馆四月线上读书沙龙

第一期 2020年4月5日 19:30—21:00 主持人: 侯蕊莹, 程凯歌  
第二期 2020年4月12日 19:30—21:00 主持人: 李桂桐, 刘珍  
第三期 2020年4月19日 19:30—21:00 主持人: 徐成卓, 叶子旭  
第四期 2020年4月25日 19:30—21:00 主持人: 于明海, 卢嘉伟

读书沙龙具体内容, 见QQ群通知

主办单位: 校团委 管指委 图书馆  
协办单位: 校芳草青协图书馆志愿服务分队

扫一扫加入群聊, 仅限本校师生  
入群备注: 姓名+学号

传承经典, 好书共读——校图书馆四月线上读书沙龙活动顺利

- 发现系统
- 文摘/索引数据库
- 电子图书
- 中文电子期刊
- 外文电子期刊
- 专利/标准/报告
- 数据/信息
- 学位论文
- 多媒体
- 工具/软件
- 外语/考试/教辅
- 数学专业
- 试用数据库
- 版权声明

站内 电子期刊  
Primo发现 资源地图

### 常用数据库

- Web of Science (SCI)
- Ei Compendex
- Scopus
- SciFinder
- Reaxys
- IEEE Xplore
- Nature Press Group
- ACS
- Elsevier ScienceDirect
- CNKI

Off Campus Access

校外访问电子数据库资源指南 (持续更新)

# WebVPN: <http://wvpn.ustc.edu.cn>

## 一、通过PPTP VPN和OpenVPN访问

这种方法可以访问图书馆电子数据库资源、借阅馆藏数字化副本。设置方法请参见网络中心说明：<http://netfee.ustc.edu.cn/faq/index.html#howtosetupvpn>  
VPN账号权限由网络中心统一管理，目前只提供给老师和外地校区学生使用。

## 二、通过WebVPN访问

点击 <http://wvpn.ustc.edu.cn>，可以通过VPN账号或学校统一身份认证账号访问学校资源，包括图书馆电子数据库资源、借阅馆藏数字化副本。  
使用过程中如有问题或建议，请邮件反馈给 [james@ustc.edu.cn](mailto:james@ustc.edu.cn)

## 三、通过Shibboleth访问

参见<http://idp.ustc.edu.cn> 经由CARSI、CSTCloud、eduGAIN三大途径，我校师生读者通过Shibboleth认证，可以实现以下数据库的校外访问。

数据库名称	点击访问 (Shibboleth/WAYFless)	数据库名称	点击访问 (Shibboleth/WAYFless)
万方数据	<a href="https://fsso.wanfangdata.com.cn">https://fsso.wanfangdata.com.cn</a>	JSTOR	<a href="https://www.jstor.org">https://www.jstor.org</a>
维普期刊	<a href="http://qikan.cqvip.com">http://qikan.cqvip.com</a>	NANO	<a href="http://nano.nature.com">http://nano.nature.com</a>
中国知网	<a href="https://fsso.cnki.net">https://fsso.cnki.net</a>	Nature	<a href="https://www.nature.com">https://www.nature.com</a>
中华数字书苑	<a href="http://www.apabi.com/ustc">http://www.apabi.com/ustc</a>	OSA	<a href="https://www.osapublishing.org">https://www.osapublishing.org</a>
易网通	<a href="https://www.cnperereading.com">https://www.cnperereading.com</a>	Oxford	<a href="https://academic.oup.com">https://academic.oup.com</a>
ACM	<a href="https://dl.acm.org">https://dl.acm.org</a>	PQDT	<a href="http://www.pqdtcn.com">http://www.pqdtcn.com</a>
ACS	<a href="https://pubs.acs.org">https://pubs.acs.org</a>	Project Euclid	<a href="https://projecteuclid.org">https://projecteuclid.org</a>
AIP	<a href="https://www.scitation.org">https://www.scitation.org</a>	ProQuest	<a href="https://search.proquest.com">https://search.proquest.com</a>
Annual Reviews	<a href="https://www.annualreviews.org">https://www.annualreviews.org</a>	Reaxys	<a href="https://www.reaxys.com">https://www.reaxys.com</a>
Begell	<a href="https://www.dl.begellhouse.com">https://www.dl.begellhouse.com</a>	Royal Society	<a href="https://royalsocietypublishing.org">https://royalsocietypublishing.org</a>
Cambridge	<a href="https://www.cambridge.org/core">https://www.cambridge.org/core</a>	RSC	<a href="https://pubs.rsc.org">https://pubs.rsc.org</a>
CPCI	<a href="https://apps.webofknowledge.com">https://apps.webofknowledge.com</a>	SAGE	<a href="https://journals.sagepub.com">https://journals.sagepub.com</a>
De Gruyter	<a href="https://www.degruyter.com">https://www.degruyter.com</a>	SCI / SSCI	<a href="https://apps.webofknowledge.com">https://apps.webofknowledge.com</a>
DII	<a href="https://apps.webofknowledge.com">https://apps.webofknowledge.com</a>	Science	<a href="https://www.sciencemag.org">https://www.sciencemag.org</a>
EBSCO	<a href="https://search.ebscohost.com">https://search.ebscohost.com</a>	ScienceDirect	<a href="https://www.sciencedirect.com">https://www.sciencedirect.com</a>



WEBVPN <http://wvpn.ustc.edu.cn>

## 通知

为了方便您在外网访问各种资源，开通了新版VPN <http://wvpn.ustc.edu.cn>，无需安装客户端和插件，支持电脑和手机直接使用，为了更好的体验建议使用Chrome、Firefox、IE11、Safari等浏览器。系统提供两种登录方式：

使用账号登录，输入开通了VPN权限的网络通用户和密码认证。

使用统一身份认证登录，跳转到学校的统一身份认证系统认证登录。

**USTC Central Authentication Service System**

## 账号登录

用户名

密码

下次自动登录

登录

统一身份认证登录

# USTC Central Authentication Service System

**Account No.** is your GID or Student No. on your student card.

For your first time login, you need to click FORGET to set your **password**.



中国科学技术大学  
University of Science and Technology of China

USTC CAS System

.....

English ▾ Forget LOGIN

Tel: 0551-63603900 Email: urp@ustc.edu.cn  
University of Science and Technology of China · NIC

# Shibboleth

## 三、通过Shibboleth访问

参见<http://idp.ustc.edu.cn> 经由CARSI、CSTCloud、eduGAIN三大途径, 我校师生读者通过Shibboleth认证, 可以实现以下数据库的校外访问。

数据库名称	点击访问 (Shibboleth/WAYFless)	数据库名称	点击访问 (Shibboleth/WAYFless)
万方数据	<a href="https://fsso.wanfangdata.com.cn">https://fsso.wanfangdata.com.cn</a>	JSTOR	<a href="https://www.jstor.org">https://www.jstor.org</a>
维普期刊	<a href="http://qikan.cqvip.com">http://qikan.cqvip.com</a>	NANO	<a href="http://nano.nature.com">http://nano.nature.com</a>
中国知网	<a href="https://fsso.cnki.net">https://fsso.cnki.net</a>	Nature	<a href="https://www.nature.com">https://www.nature.com</a>
中华数字书苑	<a href="http://www.apabi.com/ustc">http://www.apabi.com/ustc</a>	OSA	<a href="https://www.osapublishing.org">https://www.osapublishing.org</a>
易网通	<a href="https://www.cnperereading.com">https://www.cnperereading.com</a>	Oxford	<a href="https://academic.oup.com">https://academic.oup.com</a>
ACM	<a href="https://dl.acm.org">https://dl.acm.org</a>	PQDT	<a href="http://www.pqdtcn.com">http://www.pqdtcn.com</a>
ACS	<a href="https://pubs.acs.org">https://pubs.acs.org</a>	Project Euclid	<a href="https://projecteuclid.org">https://projecteuclid.org</a>
AIP	<a href="https://www.scitation.org">https://www.scitation.org</a>	ProQuest	<a href="https://search.proquest.com">https://search.proquest.com</a>
Annual Reviews	<a href="https://www.annualreviews.org">https://www.annualreviews.org</a>	Reaxys	<a href="https://www.reaxys.com">https://www.reaxys.com</a>
Begell	<a href="https://www.dl.begellhouse.com">https://www.dl.begellhouse.com</a>	Royal Society	<a href="https://royalsocietypublishing.org">https://royalsocietypublishing.org</a>
Cambridge	<a href="https://www.cambridge.org/core">https://www.cambridge.org/core</a>	RSC	<a href="https://pubs.rsc.org">https://pubs.rsc.org</a>
CPCI	<a href="https://apps.webofknowledge.com">https://apps.webofknowledge.com</a>	SAGE	<a href="https://journals.sagepub.com">https://journals.sagepub.com</a>
De Gruyter	<a href="https://www.degruyter.com">https://www.degruyter.com</a>	SCI / SSCI	<a href="https://apps.webofknowledge.com">https://apps.webofknowledge.com</a>
DII	<a href="https://apps.webofknowledge.com">https://apps.webofknowledge.com</a>	Science	<a href="https://www.sciencemag.org">https://www.sciencemag.org</a>
EBSCO	<a href="https://search.ebscohost.com">https://search.ebscohost.com</a>	ScienceDirect	<a href="https://www.sciencedirect.com">https://www.sciencedirect.com</a>
EI	<a href="https://www.engineeringvillage.com">https://www.engineeringvillage.com</a>	Scival	<a href="https://www.scival.com">https://www.scival.com</a>
Emerald	<a href="https://www.emerald.com">https://www.emerald.com</a>	Scopus	<a href="https://www.scopus.com">https://www.scopus.com</a>
ESI	<a href="https://esi.clarivate.com">https://esi.clarivate.com</a>	SIAM	<a href="https://epubs.siam.org/journals">https://epubs.siam.org/journals</a>
IEL	<a href="https://ieeexplore.ieee.org">https://ieeexplore.ieee.org</a>	SPIE	<a href="https://www.spiedigitallibrary.org">https://www.spiedigitallibrary.org</a>
InCites	<a href="https://incites.clarivate.com">https://incites.clarivate.com</a>	Springer	<a href="https://link.springer.com">https://link.springer.com</a>
INSPEC	<a href="https://apps.webofknowledge.com">https://apps.webofknowledge.com</a>	SpringerMaterials	<a href="https://materials.springer.com">https://materials.springer.com</a>
IOP	<a href="https://iopscience.iop.org">https://iopscience.iop.org</a>	Taylor & Francis	<a href="https://www.tandfonline.com">https://www.tandfonline.com</a>
JCR	<a href="https://jcr.clarivate.com">https://jcr.clarivate.com</a>	Wiley	<a href="https://onlinelibrary.wiley.com">https://onlinelibrary.wiley.com</a>
JoVE	<a href="https://www.jove.com">https://www.jove.com</a>	WSN	<a href="https://www.worldscientific.com/page/worldscinet">https://www.worldscientific.com/page/worldscinet</a>

The following databases can be accessed based on **Shibboleth** when not within USTC IP:

EBSCO、Elsevier ScienceDirect、Nature、Web of Science、Scopus Engineering IndexCompendexWeb(EI)、Reaxys、IEEE/IET Electronic Library、IEEE-Wiley eBooks Library、RSC、Springerlink、Emerald

Log in by **Institution**

Institution's Location: “**China CERNET Federation**” or “**China**”

Institution's name “**University of Science and Technology of China**”

Your account the same as YOUR USTC CAS SYSTEM No.

MENU ▾

**nature**  
International journal of science

Search



E-alert



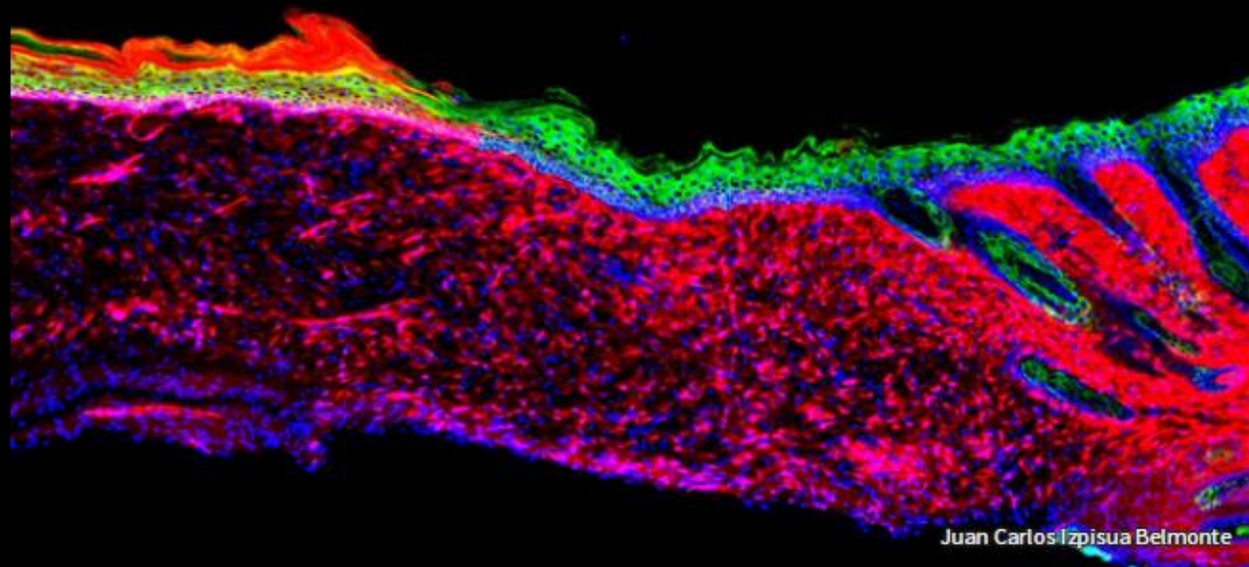
Submit



Login

## Licking one's wounds with cellular programming

Reprogramming cells in a mouse wound into surface skin cells helps seal and heal the injury.



Juan Carlos Izpisua Belmonte

News | 05 September 2018

### Google unveils search engine for open data

The tool, called Google Dataset Search, should help researchers to find the data they need more easily.

Davide Castelvecchi

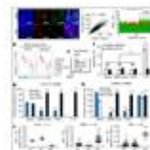


Article | 05 September 2018

### A homing system targets therapeutic T cells to brain cancer

Therapeutic T cells bearing ligands engineered to optimize adhesion and transmigration through the blood-brain...  
show more

Heba Samaha, Antonella Pignata [...] Nabil Ahmed



Current Issue | 6 September 2018



# “Log in via Shibboleth”

MENU ▾

nature.com



## Log in

Email

Password

 [show](#)

[Forgot your password?](#)

[Log in](#)

[Log in via Shibboleth](#) | [Log in via OpenAthens](#)

## Don't have an account?

Registering for a free nature.com account will provide you with access to breaking news services, alerts on the latest research and more.

[Register now](#)

## Not yet a subscriber?

To receive instant access to current *Nature* issues plus archive access from 1997 onward:

[Subscribe now](#)

# Log in via Shibboleth

Log in to nature.com using your institution's login credentials. **If you are an Athens user**, please log in with OpenAthens

Please type in your institution's name...



Can't find your institution? It may not be enabled for this type of login. [Try browsing by location.](#)

MENU ▾

nature.com



Tongji University

Tsinghua University

University Town of Shenzhen

University of Electronic Science and Technology of China

University of International Business and Economics

University of Science and Technology Beijing

University of Science and Technology of China

Xi'an Jiaotong University

Xi'an Jiaotong-Liverpool University

Xiamen University

Yanshan University

Zhengzhou University

# USTC Central Authentication Service System

**Account No.** is your GID or Student No. on your student card.

For your first time login, you need to click FORGET to set your **password**.



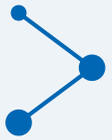
中国科学技术大学  
University of Science and Technology of China

USTC CAS System

.....

English ▾ Forget LOGIN

Tel: 0551-63603900 Email: urp@ustc.edu.cn  
University of Science and Technology of China · NIC



# Interlibrary Loans

---



中国科学技术大学  
University of Science and Technology of China

- ◆ Contact [qcqu@ustc.edu.cn](mailto:qcqu@ustc.edu.cn) for Interlibrary Loans
- ◆ Book title 、 Student name 、 Contact number



# Purchase Recommendation



中国科学技术大学  
University of Science and Technology of China

## Chinese Sci-Teck Books

Location: 1F East Campus

Contact: LI Guisu

Tel: 63607424-806

Email: guisuli@ustc.edu.cn

## Chinese Humanities and Social Science Books

Location: 1F East Campus

Contact: HUANG Xiaoming

Tel: 63607424-805

Email: hxm1971@ustc.edu.cn

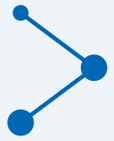
## Foreign books, Periodicals and Newspapers

Location: 1F East Campus

Contact: Zhou Guohua

Tel: 63607424-808

Email: zgh@ustc.edu.cn



# Three Things to Do

---



- Return the borrowed books and get stamped certificate from the office located on the 4th floor east side in the east campus library
- Submit your thesis on the library website
- Get your publication certificate for your further study and work in China from the Reference office located on the 6th floor in the east campus library

# Submit your Thesis



中国科学技术大学  
University of Science and Technology of China

中国科学技术大学  
University of Science and Technology of China

## 图书馆四月线上读书沙龙

第一期 2020年4月5日 19:30—21:00 主持人: 倪燕盈、程凯歌  
第二期 2020年4月12日 19:30—21:00 主持人: 李生明、刘 黎  
第三期 2020年4月19日 19:30—21:00 主持人: 骆成华、叶子信  
第四期 2020年4月25日 19:30—21:00 主持人: 李明海、卢嘉陆

读书沙龙具体内容,见QQ群通知

主办单位: 校团委 管捐委 图书馆  
协办单位: 校芳草青协图书馆志愿服务分队

扫一扫加入群聊 仅限本校大学生  
入群备注: 姓名+学号

传承经典, 好书共读——校图书馆四月线上读书沙龙活动顺利举办

- ### 快速导航
- ▶ 馆藏书目
  - ▶ 馆藏分布
  - ▶ 数据库地图
  - ▶ 查收查引
  - ▶ 科技查新
  - ▶ 文献传递
  - ▶ 常见问题
  - ▶ 相关业务联系人
  - ▶ 读者须知
  - ▶ 资源

- ### 常用数据库
- Web of Science (SCI)
  - Ei Compendex
  - Scopus
  - SciFinder
  - Reaxys
  - Reaxys
  - IEEE Xplore
  - Nature Press Group
  - ACS
  - Elsevier ScienceDirect
  - CNKI

Thesis Submission

- 图书荐购
- 图书馆志愿者
- 学习空间预约
- 学位论文提交**
- 新生专栏
- 日常开放时间
- 校友服务
- 第二课堂
- 英语沙龙

<http://thesis-submit.lib.ustc.edu.cn>



## The Discipline | 学科分类

Philosophy   Economics   Law   Education  
Literature   History   Science   Engineering  
Agriculture   Medical   Military   Management  
Art   Science   Science   Science

Submit >>

## The Announcement | 通知公告

Search what you want

新版学位论文提交说明	2020-3-12
关于分类号, 必看	2015-10-20
新版论文系统上线	2013-9-2

### THE STRTUS

welcome  
Status: **Uncommitted**

- 1 submit
- 2 Review
- 3 publication
- 4 Collection

#### My information

\* NO.: P0436

\* Name:

\* Department:

\* Major:

\* Type:

\* Email:

\* Phone:



论文审核

待审: 5 篇

按顺序

[查看作者信息>>](#)

Secret level	*公开时间: 公开	
	*公开日期: 2019-06-04	
language	*论文语种: chi	
subject code	*学科代码: 030404	选择学科 → choose
Master-硕士 Doctor-博士	学科: 中国少数民族史	
	*学位: EMBA	
	*学号: 11111111	student ID
author name	作者: 豆娘	
	*培养单位:	university of science and technology of china
school or department	*院系: MBA中心	
	*专业: 工商管理	major
supervisor's name	*第一导师姓名: 是	
supervisor's university	*第一导师学校: 中国科学技术大学	
Supervisor's major	*第一导师院系: MBA中心	supervisor's school or department
	*第一导师专业: 工商管理	
	第二导师姓名:	
	第二导师学校:	
	第二导师院系: 请选择	
	第二导师专业: 请选择	
Date of completion	*论文完成日期: 2017-11-14	
Date of reply(defence)	*论文答辩日期: 2017-11-14	



Chinese title	*论文题名(中文):	按顺序	
	*论文题名(外文):	dwqd	English title
Chinese keywords	*论文关键词(中文):	dwqd	
	*论文关键词(外文):	fwq	English keywords
Chinese abstract	*论文文摘 (中文):	<div><p>源码 剪贴板 保存 打印 刷新 全屏 退出 帮助</p><p>大小 - A -</p><p>dwq</p><p>body p</p></div>	



**English Abstract** — \*外文摘要:

源码 大小 字体 Ω

dq

body p

**content** — \*论文目录:

dacsa

**total pages** — \*论文总页数:

**References** — \*论文参考文献:

xsa

**Reference number** — \*参考文献总数:

**Classification code** — \*中图法分类号:





## 中国科学技术大学学位论文原创性声明

本人声明所提交的学位论文,是本人在导师指导下进行研究工作所取得的成果。除已特别加以标注和致谢的地方外,论文中不包含任何他人已经发表或撰写过的研究成果。与我一同工作的同志对本研究所做的贡献均已在论文中作了明确的说明。

作者签名:

Your Signature

签字日期:

Date

## 中国科学技术大学学位论文授权使用声明

作为申请学位的条件之一,学位论文著作权拥有者授权中国科学技术大学拥有学位论文的部分使用权,即:学校有权按有关规定向国家有关部门或机构送交论文的复印件和电子版,允许论文被查阅和借阅,可以将学位论文编入《中国学位论文全文数据库》等有关数据库进行检索,可以采用影印、缩印或扫描等复制手段保存、汇编学位论文。本人提交的电子文档的内容和纸质论文的内容相一致。

保密的学位论文在解密后也遵守此规定。

公开

保密 (1 年)

作者签名:

Your Signature

导师签名:

Supervisor's Signature

签字日期:

Date

签字日期:

Date

- Public
- Keep Secret

## 中国科学技术大学学位论文相关声明

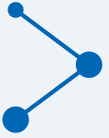


**中国科学技术大学**  
University of Science and Technology of China

论文著作权者的相关信息	作者姓名: _____ 学号: _____ ; 导师姓名: _____ 论文题目: _____ 毕业年份: <u>2020</u> 所属院系: <u>火灾科学国家重点实验室</u> 论文级别: <input type="checkbox"/> 硕士 <input checked="" type="checkbox"/> 博士
论文完整性确认	本人承诺: 已提交的学位论文电子版与论文纸本的内容一致。如因不符而引的学术声誉上的损失由本人自负。 <div style="text-align: center; margin-top: 10px;"> <span style="border: 2px solid red; padding: 5px 20px; color: white; font-weight: bold;">Your Signature</span> <span style="border: 2px solid red; padding: 5px 20px; color: white; font-weight: bold;">Date</span> </div>
独创性声明	本人声明所呈交的学位论文, 是本人在导师指导下进行的研究工作所取得的成果。除已特别加以标注和致谢的地方外, 论文中不包含任何他人已经发表或撰写过的研究成果。与我一同工作的同志对本研究所做的贡献均已在论文中作了明确的说明。 <div style="text-align: center; margin-top: 10px;"> <span style="border: 2px solid red; padding: 5px 20px; color: white; font-weight: bold;">Your Signature</span> <span style="border: 2px solid red; padding: 5px 20px; color: white; font-weight: bold;">Date</span> </div>
关于论文使用授权的说明	作为申请学位的条件之一, 学位论文著作权拥有者授权中国科学技术大学拥有学位论文的部分使用权, 即: 学校有权按有关规定向国家有关部门或机构送交论文的复印件和电子版, 允许论文被查阅和借阅, 可以将学位论文编入《中国学位论文全文数据库》等有关数据库进行检索, 可以采用影印、缩印或扫描等复制手段保存、汇编学位论文。本人提交的电子文档的内容和纸质论文的内容相一致。 保密的学位论文在解密后也遵守此规定。 <div style="border: 2px solid red; padding: 2px; margin-top: 5px;"> <input checked="" type="checkbox"/> 公开    <input type="checkbox"/> 保密 ( _____ 年)                 </div> <div style="text-align: center; margin-top: 10px;"> <span style="border: 2px solid red; padding: 5px 20px; color: white; font-weight: bold;">Your Signature</span> <span style="border: 2px solid red; padding: 5px 20px; color: white; font-weight: bold;">Supervisor's Signature</span>  <span style="border: 2px solid red; padding: 5px 20px; color: white; font-weight: bold;">Date</span> <span style="border: 2px solid red; padding: 5px 20px; color: white; font-weight: bold;">Date</span> </div>

- Public
- Keep Secret

1. 此声明由作者和导师签字后, 扫描上传到图书馆学位论文提交系统。  
 2. 此声明作为申请学位材料之一, 请打印放入学位材料袋。



# Requirements

---



- Make sure that your name and student number are put in the right place.
- Sign on the required documents both by you and your supervisor and upload them in the attachment.
- State the secret level of the thesis whether it is open access or kept secrete.



# Proof of Your Publication



中国科学技术大学  
University of Science and Technology of China

## 论文收录引用检索报告

检索项目	检索 Name (中国科学技术大学) 2016 年作为第一作者发表的指定论文被收录情况。
检索工具	Web of Science (SCIE) Ei CompendexWeb Journal of Citation Reports (JCR) CSCD 中国科学引文数据库 (核心库) CSSCI 中文社会科学引文索引数据库
检索式	Title (作者提供文章列表)
检索结果	详见附件
检索结论	Name (中国科学技术大学) 2016 年作为第一作者发表的指定论文被 Web of Science (SCIE) 收录 1 篇。

详情见附件，特此证明。

↓

中国科学院中国科学技术大学  
科技查新咨询中心

2021-01-11.



# Lecture and Training



中国科学技术大学  
University of Science and Technology of China

登录个人图书馆 | English | 联系我们



图书馆

服务指南

电子资源

查找文献

讲座培训

党建园地

本馆概况

ON WRITING WELL

搜索

图书

超星发现

电子期刊

资源地图

新生培训

WOS 在线大讲堂

信息检索教学

系列专题讲座

知识创新服务

在线培训

快速导航

常用数据库

- ▶ 馆藏书目
- ▶ 馆藏分布
- ▶ 数据库地图
- ▶ 查收查引
- ▶ 科技查新
- ▶ 文献传递
- ▶ 常见问题
- ▶ 相关业务联系人
- ▶ 读者指南
- ▶ 资源地图

- Web of Science (SCI)
- Compendex
- Scopus Scopus
- SciFinder
- Reaxys Reaxys
- IEEE Xplore IEEE Xplore
- Nature Press Group Nature Press Group
- ACS ACS
- Elsevier ScienceDirect Elsevier ScienceDirect
- CNKI CNKI

## 朗读 颁奖仪式

——诵读经典 飞扬青春——  
时间：2020年12月23日（星期三）中午12:30分  
地点：东区新闻楼二楼大厅  
主办单位：校团委、学工部、校团委、图书馆、图书馆读者协会联合总会  
承办单位：校青协图书馆志愿服务分队、校学生主持人俱乐部

图书馆2020年第四届诵读经典飞扬青春校园微阅读暨第二届全国大学生中华经典美文诵读活动颁奖大会

图书馆举办第四届“诵读经典 飞扬青春”校园微阅读暨第二届全国大学生中华经典美文诵读活动颁奖大会



# Online Courses



中国科学技术大学  
University of Science and Technology of China

登录个人图书馆 | English | 联系我们



中国科学技术大学  
University of Science and Technology of China

图书馆

服务指南

电子资源

查找文献

讲座培训

党建园地

本馆概况

首页 > 查找文献

## 查找网络公开课

网络公开课，广义上指通过网络进行传播和共享的公开课。您可以直接访问国内外名校网站学习他们的公开课，也可以通过Coursera、EDX、Udacity等进入您的学习生活，改善着您的学习生态。

公开课、新浪公开课等平台学习。网络公开课正在或多或少的

安徽省网络课程学习中心

### 国内网络公开课平台

- 中国大学精品开放课程（爱课程） **推荐**
- 中国教育在线开放资源平台
- 新浪公开课
- 搜狐公开课
- 网易公开课 **推荐**
- 优酷网视频课程
- 腾讯视频课程
- 中国网络电视台
- 多贝公开课
- 过来人公开课
- 果壳网MOOC学院 **推荐**
- 学堂在线 **推荐**
- 好大学在线

### 国外网络

- Coursera **推荐**
- edX **推荐**
- Udacity **推荐**
- Kehan Academy **推荐**
- NovoEd 美国，斯坦福大学建立的平台，以商科课程为主
- iversity 德国，面向全世界征集网络课程，英语、德语授课 **推荐**
- FutureLearn 英国，课程由英国的大学开设 英式英语
- Open2Study 澳大利亚，课程视频都放在 Youtube 上，比较难访问
- Spanish MOOC 西班牙语学习平台
- FUN 法国数字大学，法语授课
- Veduca 巴西，葡萄牙语授课
- colmenia 西班牙语和葡萄牙语，以程序开发和管理 方面的课程为主
- Schoo 日语授课
- OpenUpED 汇集了 12 门语言的欧盟平台

查找图书

查找期刊

查找会议文献

查找学位论文

查找专利文献

查找影音资料

查找网络公开课

常用数据库软件下载地址



# Second Classroom



中国科学技术大学  
University of Science and Technology of China



中国科学技术大学 图书馆  
University of Science and Technology of China

## 云课堂·信息素养第二课堂

简介：信息素养第二课堂为了满足用户在科研工作中对信息获取、分析、管理和利用等方面的需求而设置。课程主要分为两大篇章，分别是资源篇和工具篇。在资源篇主要介绍图书馆所拥有的资源与服务，常用十大信息来源及其各自的特点，并结合具体案例介绍常用数据库的检索和分析技巧。在工具篇主要介绍科研常用的工具，比如文献管理软件EndNote、绘图软件Origin、毕业论文排版Word、科研成果展示PowerPoint等。希望经过云课堂的学习，用户能够系统掌握科研工作中的信息获取、分析、管理和利用等方法，确保科研工作的顺利开展。

授课教师：[樊亚芳][丁丽华][张素芳][李琛][张雪娟]



第二课堂

### 检索篇

#### 检索篇

资源及服务/检索基础/搜索引擎/中文数据库/WOS/EI/SCOPUS

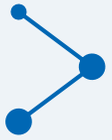
时长：230分钟/33节

### 工具篇

#### 工具篇

WORD/PPT/ENDNOTE/Origin

时长：177分钟/20节



# General Hints for Effective Library Research

---

- Formulate a search strategy, use keywords and synonyms of keywords.
- Refrain from using full sentences or statements as search terms.
- Keep records of successful search strategies. They will come in handy to be used again.
- Review subject terms used to describe or classify an article, and references cited at end of article for hints and ideas for more effective searching in that database.
- Make records of citations of relevant items found.