



To Open or Not to Open

开放学术环境下 免费资源与工具の利用

清华大学图书馆 韩丽风

hanlf@Tsinghua.edu.cn

2020.11



预印本，了解一下



小调查：你常用的文献检索工具是哪些（最多选3个）：

A

谷歌学术

B

百度学术

C

水木搜索

D

Web of Science等外文数据库

E

CNKI等中文数据库

F

其他

Submit

主要内容

1. 信息访问的权限（免费 OR 收费）
2. 开放学术环境（OA资源）
3. 一般搜索引擎（高级）
4. 学术搜索引擎
5. 科学评价与利用





1. 信息访问的权限

这是一个免费的信息时代吗

SHARE ARTICLES



0

LIGO: The Laser Interferometer Gravitational-Wave Observatory

Alex Abramovici¹, William E. Althouse¹, Ronald W. P. Drever¹, Yekta Gürsel², Seiji Kawamura¹, Frederick J. Raab¹, David Shoemaker³, Lisa Sievers¹, Robert E. Spero¹, Kip S. Thorne¹, Rochus E. Vogt¹, Rainer Weiss³, Stanley E. Whitcomb¹, Michael E. Zucker¹

+ Author Affiliations

Science 17 Apr 1992:
Vol. 256, Issue 5055, pp. 325-333
DOI: 10.1126/science.256.5055.325

Article

Info & Metrics

eLetters

PDF

Log in to view PDF

Username*

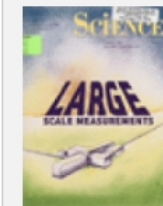
Enter your Sciencemag.org username.

Password*

Enter the password that accompanies your username.

[Forgot your username or password?](#)

Log in



Science

Vol 256, Issue 5055
17 April 1992

[Table of Contents](#)
[Print Table of Contents](#)
[Back Matter \(PDF\)](#)
[Ed Board \(PDF\)](#)
[Front Matter \(PDF\)](#)

ARTICLE TOOLS

- Email
- Print
- Save to my folders
- Alerts
- Request Permissions
- Citation tools
- Share

Advertisement

MS in Microbiology

Fully Online Master's Degree Program from University of Florida.

GET ACCESS

Subscribe / Renew

FOR CONTRIBUTORS

Open Access
Author Guidelines
Submit an Article

ABOUT THIS JOURNAL

Society Information
News
Overview
Editorial Board
Permissions
Advertise
Contact

SPECIAL FEATURES

Bernard J. La Londe Best Paper Award
CSCMP Events
Wiley Job Network
Special Topic Forum: Leveraging Logistics for Effective Buyer-Supplier Relationships
Special Topic Forum: Interdisciplinary Research to Address Contemporary SCM Problems
Special Topic Forum: Cross-functional Integration Revisited
Special Topic Forum: Issues in Health Care Supply Chains
Special Topic Forum: Performance Measurement in

DOI: 10.1002/j.2158-1592.2006.tb00243.x

2006 Council of Supply Chain Management Professionals



Additional Information (Show All)

[How to Cite](#) | [Author Information](#) | [Publication History](#)

[Abstract](#) | [Article](#) | [Cited By](#)

Purchase Instant Access

Rent *	Cloud *	PDF
\$6 USD 48 hours	\$15 USD	\$38 USD
<input checked="" type="checkbox"/> Read <input type="checkbox"/> Print <input type="checkbox"/> Save	<input checked="" type="checkbox"/> Read <input type="checkbox"/> Print <input type="checkbox"/> Save	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Print <input checked="" type="checkbox"/> Save

*Only available in ReadCube web reader, desktop app and mobile apps

What's this?

[Sign in](#)

Powered by readcube

Preview Article

[Save to my Profile](#)

- E-mail Link to this Article
- Export Citation for this Article
- Get Citation Alerts
- Request Permissions

Share |

Enhanced Article (HTML) | Get PDF (174K)

Options for accessing this content:

- If you are a society or association member and require assistance with obtaining online access instructions please contact our Journal Customer Services team.
<http://wiley.force.com/Interface/ContactJournalCustomerService>
- If your institution does not currently subscribe to this content, please recommend the title to your librarian.
- Login via other institutional login options
<http://onlinelibrary.wiley.com/login-options>

Institutional customers

Login via [OpenAthens](#)

or

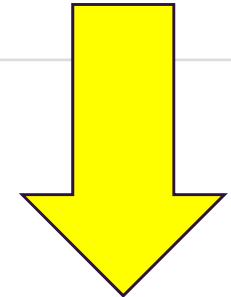
» [Download PDF](#) (2576 KB)

Reference Work Entry | At a glance

Viscoelastic Carbon Nanotube

Encyclopedia of Thermal Stresses (2014)

» [Download PDF](#) (2147 KB)



Article

[Open Access](#)

Fabrication of Carbon Nanotube/SiO₂ and Carbon Nanotube/SiO₂/Ag Nanoparticles Hybrids by Using Plasma Treatment

Based on plasma-treated single wall carbon nanotubes (SWCNTs), SWCNT/SiO₂ and thiol groups-functionalized SWCNT/SiO₂ hybrids have been fabricated through a sol-gel process. By means of thiol groups, Ag nanoparticle...

Haiqing Li, Chang-Sik Ha, Il Kim in *Nanoscale Research Letters* (2009)

» [Download PDF](#) (838 KB) » [View Article](#)

Chapter

The Effect of Nanotube Interaction on the Mechanical Behavior of

Carbon Nanotube Filled Nanocomposites

信息访问的权限

网络学术资源的分类

▣ 一种是商业资源 (commercial resources)

读者访问权限有限制，需要订购——可以是机构或国家付费，经过出版商的授权许可，个人可以使用；有些也可以通过个人付费使用

▣ 第二种是开放获取资源 (open access resources)

读者免费使用、不受限制的资源 (本讲的主题)



2. 开放学术环境

免费、学术资源、特征

从佩雷尔曼获奖说起

2006年8月，国际数学家大会在西班牙马德里召开，国际数学联合会将菲尔茨奖(Fields Medal)授予俄罗斯数学家佩雷尔曼（**G. Perelman**）。该奖项被称为“数学界的诺贝尔奖”

然而，这位数学家却拒绝领奖。~~这件事引发公众的好奇：佩雷尔曼是怎样的一位数学家？他究竟因何获奖？



原来...

从2002年底到2003年初，短短几个月的时间，佩雷尔曼先后发表了三篇文章，成功破解了数学界著名难题——庞加莱猜想（Poincaré conjecture）

此研究被《自然》杂志评为2003年科学界十大进展之一

而他的3篇重量级学术论文发表在哪里呢~~

Open access to 1,525,502 e-prints in the fields of physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics. Submissions to arXiv conform to Cornell University academic standards. arXiv is owned and operated by Cornell University, a private not-for-profit educational institution. arXiv is funded by Cornell University, the Simons Foundation and by the member institutions.

Subject search and browse:

14 Jan 2019: The annual update from the arXiv team is now available

5 Sept 2018: [arXiv looks to the future with move to Cornell CIS](#)

See cumulative "What's New" pages. Read [robots beware](#) before attempting any automated download

Physics

- [Astrophysics](#) ([astro-ph new](#), [recent](#), [search](#))
includes: [Astrophysics of Galaxies](#); [Cosmology and Nongalactic Astrophysics](#); [Earth and Planetary Astrophysics](#); [High Energy Astrophysical Phenomena](#); [Instrumentation and Methods for Astrophysics](#); [Solar and Stellar Astrophysics](#)
- [Condensed Matter](#) ([cond-mat new](#), [recent](#), [search](#))
includes: [Disordered Systems and Neural Networks](#); [Materials Science](#); [Mesoscale and Nanoscale Physics](#); [Other Condensed Matter](#); [Quantum Gases](#); [Soft Condensed Matter](#); [Statistical Mechanics](#); [Strongly Correlated Electrons](#); [Superconductivity](#)
- [General Relativity and Quantum Cosmology](#) ([gr-qc new](#), [recent](#), [search](#))
- [High Energy Physics - Experiment](#) ([hep-ex new](#), [recent](#), [search](#))
- [High Energy Physics - Lattice](#) ([hep-lat new](#), [recent](#), [search](#))
- [High Energy Physics - Phenomenology](#) ([hep-ph new](#), [recent](#), [search](#))
- [High Energy Physics - Theory](#) ([hep-th new](#), [recent](#), [search](#))
- [Mathematical Physics](#) ([math-ph new](#), [recent](#), [search](#))
- [Nonlinear Sciences](#) ([nlin new](#), [recent](#), [search](#))
includes: [Adaptation and Self-Organizing Systems](#); [Cellular Automata and Lattice Gases](#); [Chaotic Dynamics](#); [Exactly Solvable and Integrable Systems](#); [Pattern Formation and Solitons](#)
- [Nuclear Experiment](#) ([nucl-ex new](#), [recent](#), [search](#))
- [Nuclear Theory](#) ([nucl-th new](#), [recent](#), [search](#))
- [Physics](#) ([physics new](#), [recent](#), [search](#))

文本模式 可视化模式

按领域

Mathematics(3)

按提交时间

2003(2)

2002(1)

按分类

Differential Geometry(3)

按作者

Grisha Perelman(3)

所有结果 时间 相关性

您选择的条件: 作者:(["Perelman"](#))(15) [Grisha Perelman\(3\)](#)1. [arXiv:math/0307245](#) [pdf]**Finite extinction time for the solutions to the Ricci flow on certain three-manifolds**[Grisha Perelman](#)

注解: 7 pages

分类: **Differential Geometry**

MSC分类: 53C

Let M be a closed oriented three-manifold, whose prime decomposition contains no aspherical factors. We show that for any initial riemannian metric on M the solution to the Ricci flow with surgery, defined in our previous paper math.DG/0303109, becomes extinct in finite time. The proof uses a version of the minimal disk argument from 1999 paper by Richard Hamilton, and a regularization of the curve shortening flow, worked out by Altschuler and Grayson.

提交时间: 2003-07-17

2. [arXiv:math/0303109](#) [pdf]**Ricci flow with surgery on three-manifolds**[Grisha Perelman](#)

注解: 22 pages

分类: **Differential Geometry**

MSC分类: 53C

This is a technical paper, which is a continuation of math.DG/0211159. Here we construct Ricci flow with surgeries and verify most of the assertions, made in section 13 of that e-print; the exceptions are (1) the statement that manifolds that can collapse with local lower bound on sectional curvature are graph manifolds - this is deferred to a separate paper, since the proof has nothing to do with the Ricci flow, and (2) the claim on the lower bound for the volume of maximal horns and the smoothness of solutions from some time on, which turned out to be unjustified and, on the other hand, irrelevant for the other conclusions.

提交时间: 2003-03-10

3. [arXiv:math/0211159](#) [pdf]**The entropy formula for the Ricci flow and its geometric applications**[Grisha Perelman](#)

注解: 39 pages

分类: **Differential Geometry**

MSC分类: 53C

We present a monotonic expression for the Ricci flow, valid in all dimensions and without curvature assumptions. It is interpreted as an entropy for a certain canonical ensemble. Several geometric applications are given. In particular, (1) Ricci flow, considered on the space of riemannian metrics modulo diffeomorphism and scaling, has no nontrivial periodic orbits (that is, other than fixed points); (2) In a region, where singularity is forming in finite time, the injectivity radius is controlled by the curvature; (3) Ricci flow can not quickly turn an almost euclidean region into a very curved one, no matter what happens far away. We also verify several assertions related to Richard Hamilton's program for the proof of Thurston geometrization conjecture for closed three-manifolds, and give a sketch of an eclectic proof of this conjecture, making use of earlier results on collapsing with local lower curvature bound.

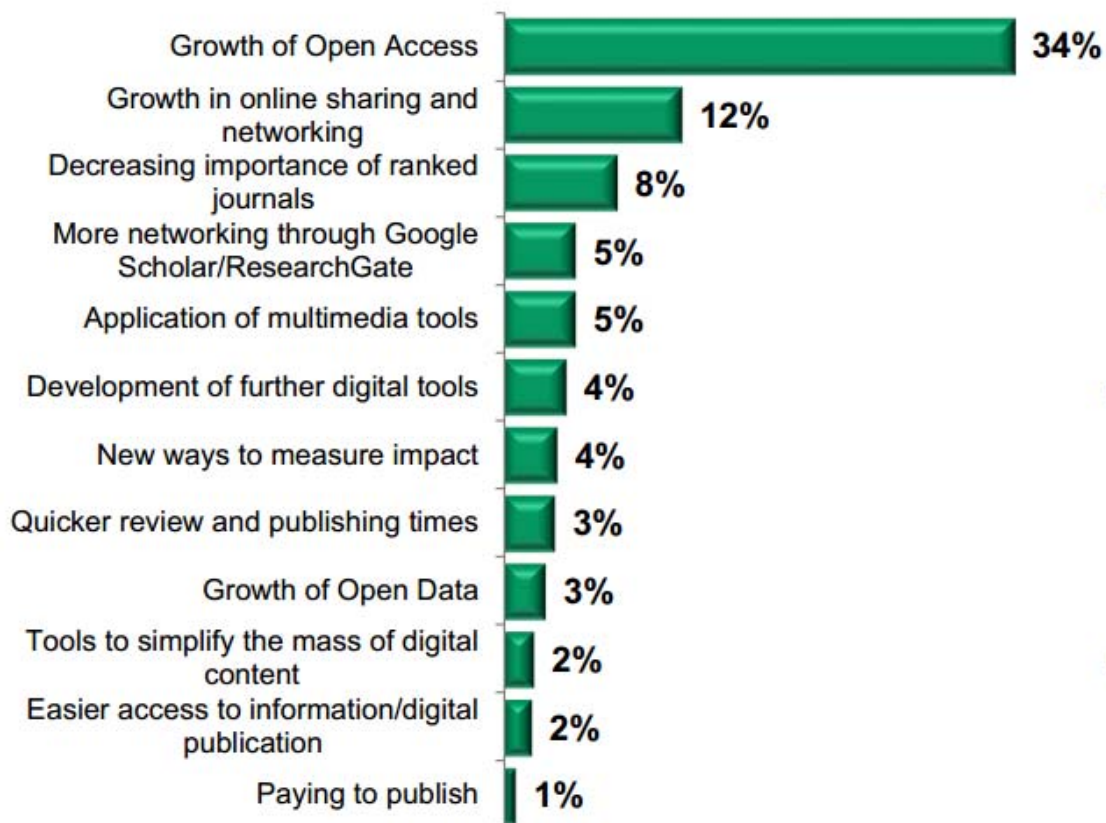
提交时间: 2002-11-11

Future Developments in Scholarly Communication

Growth in Open Access and online sharing/networking were seen as key developments for the future



The most important development in scholarly communication in the coming years?



- Authors reported an interesting range of views about how scholarly communication may develop in the future.
- The growth of Open Access was the most frequently cited change authors expected to occur.
- In general, authors saw greater opportunities to network and share content emerging in the years ahead.
- Authors who had first published before 1991 were most likely to predict the decreasing

开放获取

Open access, 简称OA, 是指通过公共网络可以供所有用户免费使用, 包括阅读、下载、复制、传递、打印、检索全文信息。

“free availability and unrestricted use” (PLOS) 免费获取, unrestricted use

- 最大程度上去除商业出版的壁垒, 促进科学交流
- ✓ **最迅速的**学术交流模式: *Working papers, preprint...*
- ✓ **最开放的**学术交流模式: 无限制, 无障碍

传统学术出版商**推出**开放获取政策

随着开放获取运动的发展，不少商业出版公司也推出了开放获取（open access）政策

——对于用户来说，这意味着商业的数据库平台中**也可能有少部分是开放使用的！**

——对于作者来说，在投稿时有两种选项：传统模式 OR 开放模式

开放获取与付费墙的拉锯之战：谁来为传播知识买单？

From: 李晓明 孙睿晨 知识分子 2 days ago



开放获取已经成为数字时代学术交流和讨论的核心议题。

撰文 | 李晓明 孙睿晨

责编 | 陈晓雪



ScienceDirect

Journals & Books



Create account

Sign in

Search for peer-reviewed journals, articles, book chapters and [open access](#) content.

Keywords

Author name

Journal/book title

Volume

Issue

Page



Advanced search

Never lose track of an interesting article

Your Reading History will remember what you've read, so you don't have to.

Over 1.2 million articles on ScienceDirect are open access

Articles published open access are peer-reviewed and made freely available for everyone to read, download and reuse in line with the user license displayed on the article.

[View the open access journal directory](#)

[View all the publications with open access articles](#)

[Read more about Elsevier's open access publishing choices](#)

开放获取政策

基金资助机构
科研机构

科研发表新闻

中科院和自然科学基金委发布开放获取政策

Sneha Kulkarni | 2014年5月20日 | 19,868 浏览次数

[储存稍后阅读](#) [我要评论](#) [获取代码嵌入自己的网页](#) [打印](#) [阅读英文版内容](#)



2014年5月15日在全球研究理事会 (Global Research Council, GRC) 2014年北京会议新闻通气会上中国科学院 (Chinese Academy of Sciences , CAS) 与国家自然科学基金委员会 (National Natural Science Foundation of China , NSFC) 发布了开放获取的政策声明 :

适用对象 :

- 中科院研究人员和研究生以中科院所属机构名义承担的各类公共资助科研项目
- 国家自然科学基金全部或部分资助的科研项目

政策内容 : 上述科研项目产出之论文, 在学术期刊上发表研究论文的作者应在论文发表时, 将同行评议后录用的最终审定稿, 存储到国家自然科学基金委员会/中科院所属机构的知识库, 不晚于发表后12个月开放获取。

生效日期 : 2014年5月15日

声明原文 :

- [中国科学院关于公共资助科研项目发表的论文实行开放获取的政策声明](#)
 - [国家自然科学基金委员会关于受资助项目科研论文施行开放获取的政策声明](#)
- 这项声明正式宣告中国加入开放存取行列, 今天, 《自然》也报道了“中国单位宣布开放存取政策”, 新闻要点如下:

Go to Journal Profile

Master Search

Compare Journals

View Title Changes !

Select Journals <

Select Categories <

Select JCR Year

2019

Select Edition

SCIE SSCI

Open Access

Open Access

Category Schema

Web of Science

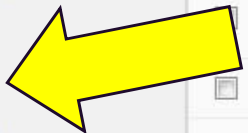
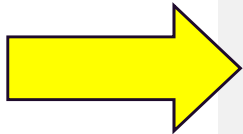
Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor

Compare Selected Journals Add Journals to New or Existing List

		Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
<input type="checkbox"/>	1	Living Reviews in Relativity	3,074	35.429	0.00508
<input type="checkbox"/>	2	Lancet Global Health	9,165	21.597	0.04486
<input type="checkbox"/>	2	Lancet Global Health	9,165	21.597	0.04486
<input type="checkbox"/>	4	Living Reviews in Solar Physics	1,424	20.000	0.00283
<input type="checkbox"/>	5	Lancet Public Health	1,826	16.292	0.00964
<input type="checkbox"/>	5	Lancet Public Health	1,826	16.292	0.00964
<input type="checkbox"/>	7	Advanced Science	14,599	15.840	0.03954
<input type="checkbox"/>	8	Molecular Cancer	15,448	15.302	0.02401
<input type="checkbox"/>	9	Journal of Extracellular Vesicles	4,809	14.976	0.01229

JCR中
OPEN ACCESS期刊



开放获取资源

❑ 开放获取期刊(open access journals,简称OAJ)

如非盈利组织PLOS出版的期刊，也有商业机构如BioMed Central出版的生物医学期刊

❑ 开放获取仓储 (open access repository,简称OAR)

基于机构的，如哈佛大学的机构库DASH

基于学科的，如前面讲的ArXiv电子印本库

❑ 整合以上资源的检索工具、门户类资源

如集成开放获取期刊的网站DOAJ，集成开放获取仓储的门户网站OpenDOAR

❑ 出版模式

✓ 金色开放获取

开放获取期刊、以及传统期刊中选择开放获取模式

✓ 绿色开放获取

开放获取仓储



WHO WE ARE

OUR HISTORY

CORE PRINCIPLES

PEOPLE

Openness Inspires Innovation

It's the way we think science and publishing should be.

PLOS was founded in 2001 as a nonprofit Open Access publisher, innovator and advocacy organization.

Our efforts and su
pl

Open is no longer
unrestricted access
about open data, tr
review and an open
asses

牛编译新年代加

美国科学公共图书馆the Public Library of Science (PLOS)8种开放获取期刊

PLOS Biology (IF9.8, APC 2900\$)

PLOS Medicine

PLOS Computational Biology

PLOS Currents

PLOS Genetics

PLOS Pathogens

PLOS ONE

PLOS Neglected Tropical Diseases



Your Story Matters stop slideshow

“I am looking for new approaches and information to teaching economics. Lacking open access, I wouldn’t have access to articles like this.”

Community College Instructor



What is DASH?

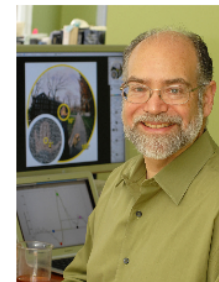
A central, open-access repository of research by members of the Harvard community.



Featured Works

E-Readers Are More Effective than Paper for Some with Dyslexia

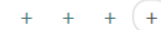
While many people have embraced e-readers for their convenience, researchers at the Science Education Department of the Harvard-Smithsonian Center for Astrophysics are demonstrating the benefits e-readers can provide to people with dyslexia. In their paper, "E-Readers Are More Effective than Paper for Some with Dyslexia," principal investigator Matthew H. Schneps, along with Jenny M. Thomson, Chen Chen, Gerhard Sonnert, and Marc Pomplun, report the results of their study of dyslexic high schoolers using e-readers. They found that small-screen hand-held devices facilitated an improvement in reading speed and comprehension in many of the students. Combining these results with an earlier study of theirs, the authors speculate that the shorter lines and less crowded text



MyDASH Statistics



1,277 user stories



Search

- Keyword Search
- Advanced Search

Browse

- Communities & Collections
- Harvard-affiliated Authors
- All Authors
- Titles
- Keywords
- FAS Departments
- By Issue Date
- By Submit Date

Trending Works

DOAJ DIRECTORY OF OPEN ACCESS JOURNALS

15,472 Journals

12,406 searchable at Article level

134 Countries

5,424,810 Articles

This website uses cookies to ensure you get the best experience. [Learn more](#) | [Hide this message](#)

DOAJ DIRECTORY OF OPEN ACCESS JOURNALS [SUPPORT DOAJ](#)

DOAJ Search Browse Subjects Apply News About For Publishers API Login

Search DOAJ [Advanced Search]
 journals articles

13,930 Journals
10,991 searchable at Article level
130 Countries
4,427,459 Articles

DOAJ (Directory of Open Access Journals)

DOAJ is a community-curated online directory that indexes and provides access to high quality, open access, peer-reviewed journals. DOAJ is independent. All funding is via donations, 40% of which comes from [sponsors](#) and 60% from [members and publisher members](#). All DOAJ services are free of charge including being indexed in DOAJ. All data is freely available.

DOAJ operates an education and outreach program across the globe, focussing on improving the quality of applications submitted.

[Why index your journal in DOAJ?](#)

Latest News

[We have removed the Seal from more than 40 journals](#)

DOAJ constantly reviews existing records in DOAJ to ensure that they meet DOAJ criteria, particularly those with the Seal. Recently 1432 journals in DOAJ had the Seal. Today that number is 1339. Journals that have been awarded the Seal adhere to

OpenDOAR

Browse

Search

Statistics

Policy Tool

Our APIs

Suggest

Admin

Browse by Country and Region

Countries by Region (4758)

Africa (219)

Americas (1417)

Asia (1008)

Europe (2012)

Oceania (102)

Number of items at this level: 0.

SERVICES

Open access services from Jisc

Services to support open

SERVICE

SHERPA Services

Helping authors and

GUIDE

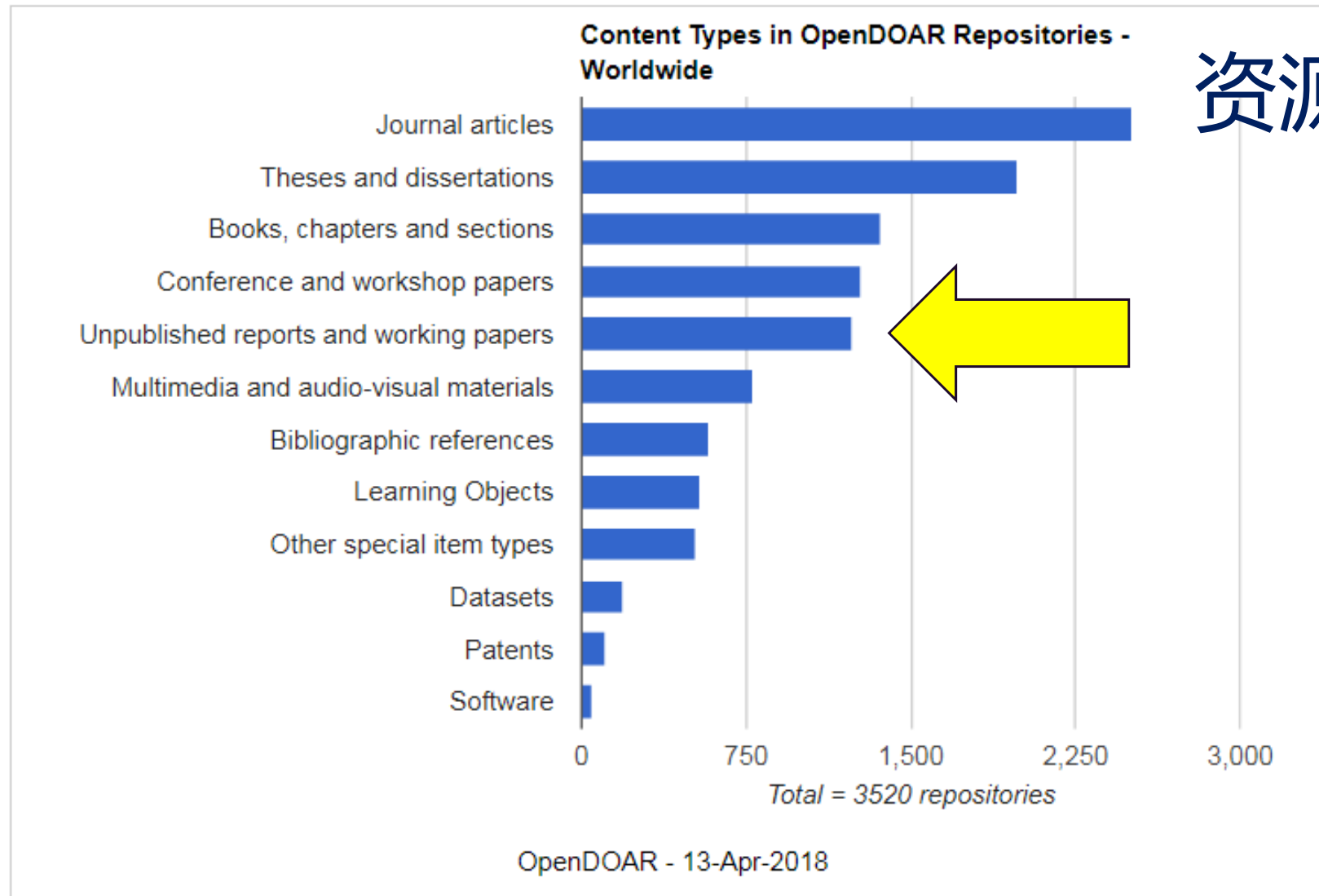
Managing open access costs

A guide from Jisc

开放的学术生态



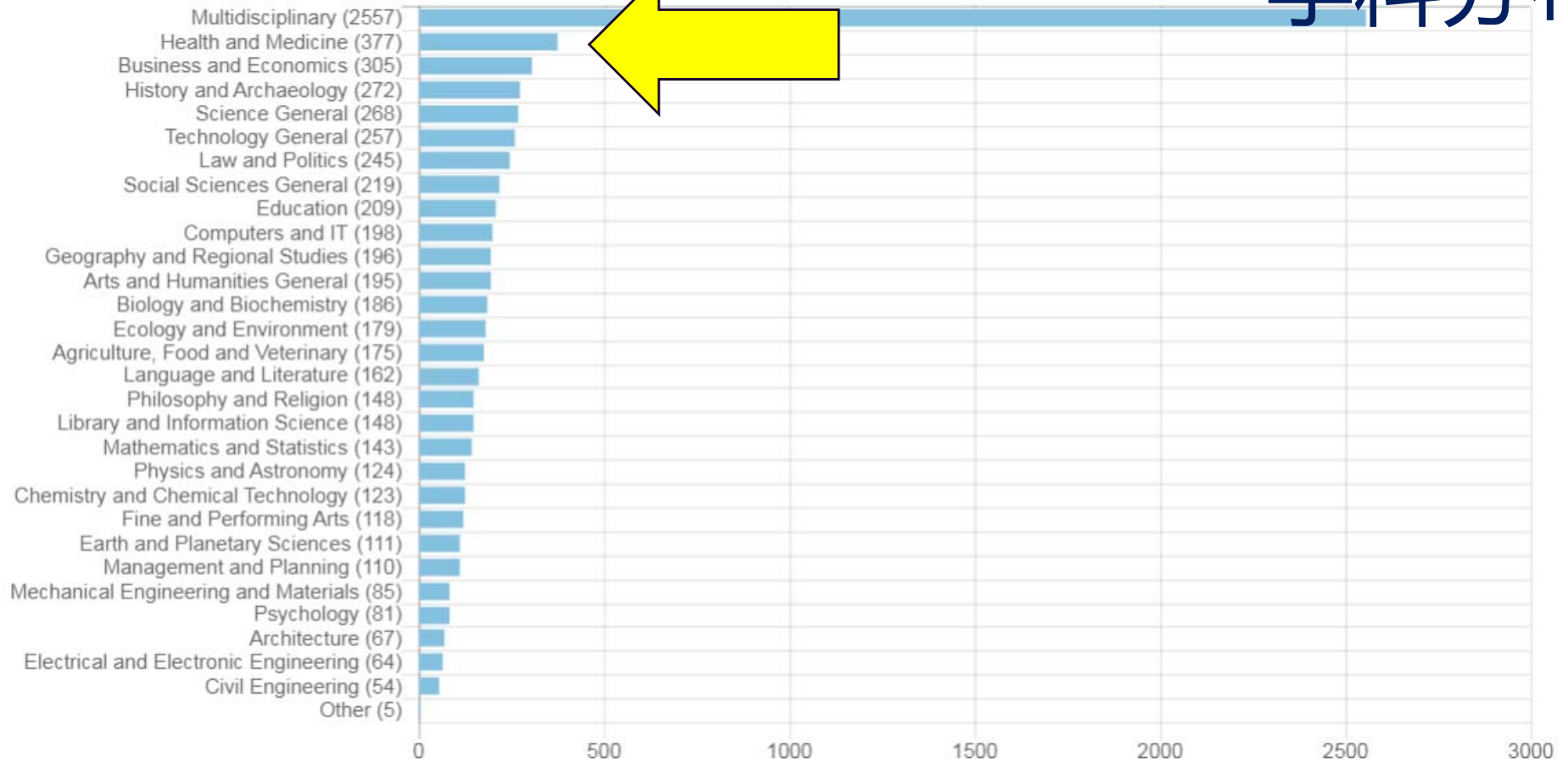
资源类型



N.b. Most repositories hold several Content Types.

Subject of Content

学科分布



RePEc








General principles

RePEc (Research Papers in Economics) is a collaborative effort of hundreds of volunteers in 96 countries to enhance the dissemination of research in Economics and related sciences. The heart of the project is a decentralized bibliographic database of working papers, journal articles, books, books chapters and software components, all maintained by volunteers. The collected data are then used in various services that serve the collected metadata to users or enhance it.

So far, over 1,900 archives from 96 countries have contributed about 2.3 million research pieces from 2,800 journals and 4,500 working paper series. About 50,000 authors have registered and 75,000 email subscriptions are served every week. See below on how you can be part of this initiative.

RePEc services

The following are services that use (principle) and contribute RePEc data. They also report usage statistics that can be used towards the RePEc rankings.

-  [Munich Personal RePEc Archive](#) Authors in institutions lacking a participating RePEc archive can submit their papers to MPRA and get them included in the RePEc database.
-  [RePEc Author Service](#) Author registration and maintenance of a profile on RePEc.
-  [IDEAS](#) The complete RePEc database at your disposal. Browse or search it all.
-  [EconPapers](#) Economics at your fingertips. EconPapers provides access to all of
-  [RePEc Genealogy](#) Academic family tree for economics.
-  [RePEc Biblio](#) Hand-selected bibliography of articles and papers in economics.
-  [EconAcademics.org](#) Blog aggregator for discussion about economics research.

Navigation

- [General principles](#)
- [RePEc services](#)
- [Additional websites using RePEc](#)
- [RePEc help / FAQ](#)
- [Getting material into RePEc](#)
- [Contributing archives](#)
- [Volunteers](#)
- [RePEc history](#)
- [RePEc blog](#)
- [Contacts](#)

Quick links

预印本

安全 | https://econpapers.repec.org

EconPapers

Economics at your fingertips

[EconPapers Home](#)
[About EconPapers](#)

[Working Papers](#)
[Journal Articles](#)
[Books and Chapters](#)
[Software Components](#)

[Authors](#)
[JEL codes](#)
[New Economics Papers](#)
[Advanced Search](#)

Quick Search

[EconPapers FAQ](#)
[Archive maintainers FAQ](#)
[Cookies at EconPapers](#)

[The RePEc blog](#)
[The RePEc plagiarism page](#)

Welcome to EconPapers!

EconPapers provides access to RePEc, the world's largest collection of on-line Economics working papers, journal articles and software.

We have:

- 813,265 [Working Papers](#) (698,308 downloadable) in 4,661 series
- 1,673,271 [Journal Articles](#) (1,599,862 downloadable) in 3,026 journals
- 4,080 [Software Items](#) (4,067 downloadable) in 36 series
- 35,694 [Books](#) (22,282 downloadable) in 435 series
- 49,553 [Chapters](#) (47,531 downloadable) in 193 series
- 52,700 [Authors](#) and 13,813 [individuals](#) have registered in the [RePEc Author Service](#)

for a total of 2,575,863 searchable working papers, articles and software items with 2,372,050 items available on-line.

Go to the series listings or [search](#) for papers of interest.

bioRxiv

THE PREPRINT SERVER FOR BIOLOGY

[Advanced Search](#)

Subject Areas

All Articles

Animal Behavior and Cognition	Ecology	Paleontology
Biochemistry	Epidemiology	Pathology
Bioengineering	Evolutionary Biology	Pharmacology and Toxicology
Bioinformatics	Genetics	Physiology
Biophysics	Genomics	Plant Biology
Cancer Biology	Immunology	Scientific Communication and Education
Cell Biology	Microbiology	Synthetic Biology
Clinical Trials	Molecular Biology	Systems Biology
Developmental Biology	Neuroscience	Zoology

View by Month

国内平台

/preprint/main.html?action=index

中国预印本服务系统

用户状态

您尚未登录NSTL网络服务系统
[去NSTL首页登录](#)

功能菜单

- 分类浏览
- 文章检索
- 文章提交
- 系统介绍

系统资讯

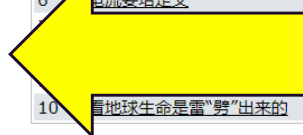
您好，目前预印本系统的用户信息已经并入NSTL网络服务系统之中，如果您要提交或者管理个人论文，请返回NSTL系统首页进行登录，然后再访问预印本系统；同时，新用户的注册也请到NSTL首页去完成。原“国外预印本门户”，因丹麦科技大学图书馆技术信息中心关闭其平台而停止服务。

分类浏览

自然科学 | 医药科学 | 人文与社会科学 | 工程与技术

最新上传文章

序号	标题
1	狭义相对论的本质问题
2	我给物质下一个有效的定义
3	心理程序
4	牛顿第一定律居然不是“真正的定律”(2.0)
5	电流安培定义
6	电流安培定义
10	看地球生命是雷“劈”出来的



The image shows two overlapping website screenshots. The top one is the ChinaXiv homepage, featuring the logo 'ChinaXiv 中国科学院科技论文预发布平台' and navigation links like '开放存缴', '开放获取', and '首发登记'. A yellow banner contains a notice about preprint policies. Below it is a '最新活动' section with news items. The bottom screenshot is for '中国科技论文在线 Sciencepaper Online', showing a 'OpenDOAR' banner and a '用户登录/注册' form with fields for phone/email, password, and verification code.

[DSpace@MIT Home](#)

DSpace@MIT

DSpace@MIT is a digital repository for MIT's research, including peer-reviewed articles, technical reports, working papers, theses, and more.

Search MIT

[Advanced Search](#)

Browse by

- [Communities & collections](#)
- [Issue date](#)
- [Authors](#)
- [Titles](#)
- [Subjects](#)

Browse collections

- [MIT Open Access Articles](#)
- [MIT Theses](#)
- [Sloan School of Management](#)
- [MIT OpenCourseWare](#)
- [Computer Science and Artificial Intelligence Laboratory](#)
- [Research Laboratory for Electronics](#)

Get help

- [Deposit to an existing collection](#)
- [Deposit to the MIT Open Access Collection](#)
- [Learn more about depositing work at DSpace@MIT](#)
- [Get help with DSpace@MIT](#)

学位论文

-
- BROWSE
 - All of DSpace**
 - Communities & Collections
 - By Issue Date
 - Authors
 - Titles
 - Subjects

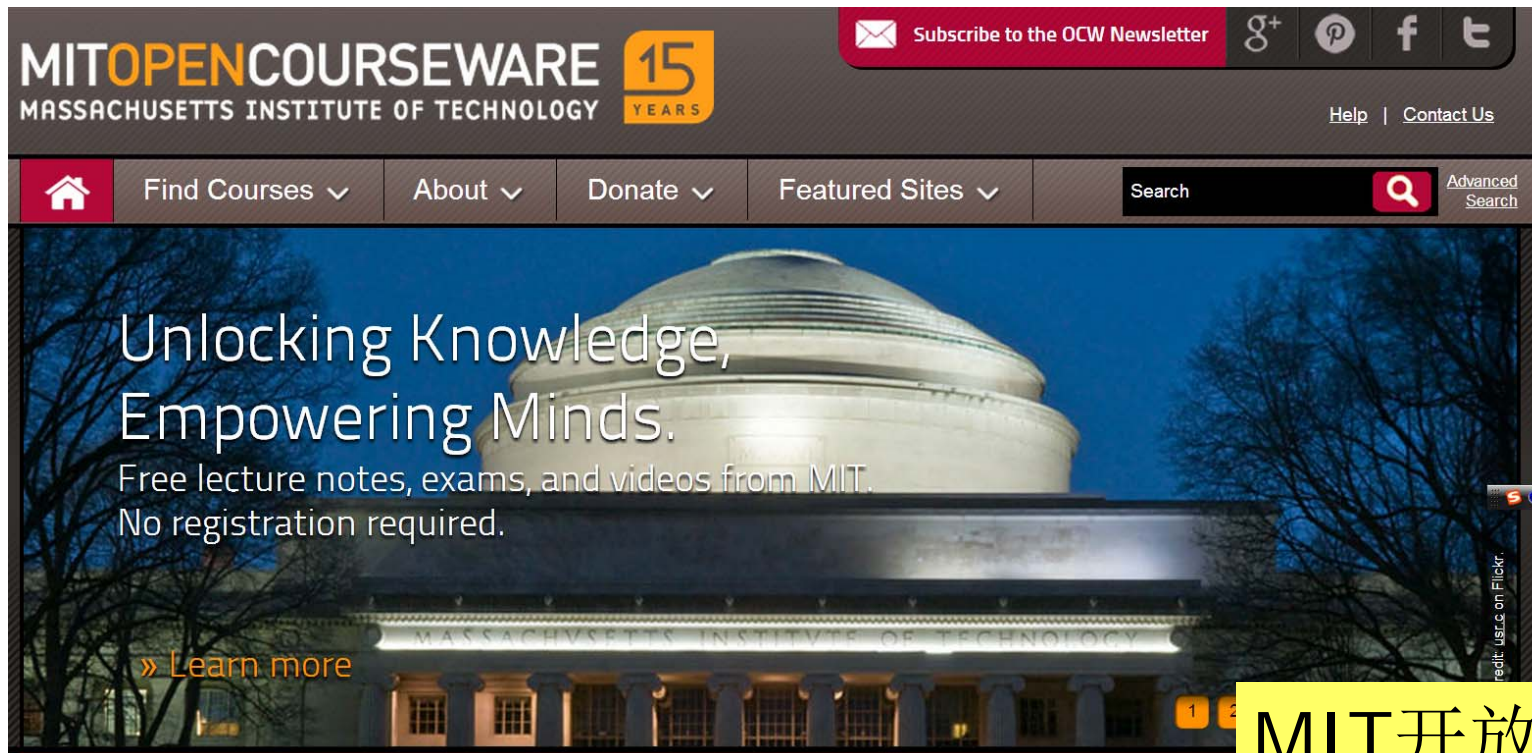
- MY ACCOUNT
 - Login

- STATISTICS
 - OA Statistics
 - Statistics by Country

不少大学学位论文免费开放使用！
演示：[查找MIT学位论文](#)

account

教育资源



The image shows the top portion of the MIT OpenCourseWare website. At the top left, the logo reads "MIT OPEN COURSEWARE" in white and orange, with "MASSACHUSETTS INSTITUTE OF TECHNOLOGY" below it. To the right of the logo is a "15 YEARS" anniversary badge. Further right is a red button that says "Subscribe to the OCW Newsletter" with an envelope icon. Social media icons for Google+, Pinterest, Facebook, and Twitter are also present. Below these are links for "Help" and "Contact Us". A navigation bar contains a home icon, "Find Courses", "About", "Donate", and "Featured Sites", each with a dropdown arrow. A search bar with a magnifying glass icon and the text "Search" and "Advanced Search" is on the right. The main banner features a night photograph of the MIT dome. Overlaid on the image is the text "Unlocking Knowledge, Empowering Minds." followed by "Free lecture notes, exams, and videos from MIT. No registration required." and a link "» Learn more".

MIT OPEN COURSEWARE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

15 YEARS

Subscribe to the OCW Newsletter

g+ p f t

Help | Contact Us

Find Courses ▾ About ▾ Donate ▾ Featured Sites ▾

Search Advanced Search

Unlocking Knowledge,
Empowering Minds.

Free lecture notes, exams, and videos from MIT.
No registration required.

» Learn more

MIT开放课程资料
<http://ocw.mit.edu/>

学习资源--名校公开课、MOOC、精品课

<http://xuetangx.com>

<http://www.icourse163.org/>

<https://www.edx.org/>

<https://www.coursera.org/>



The screenshot displays the Xuetangx website interface. At the top, there is a navigation bar with the logo '学堂在线 xuetangx.com' and links for '课程', '院校', '广场', '学堂云', '雨课堂', and 'App下载'. A search bar contains '课程、老师、学校'. The main content area features a course titled '信息素养——学术研究的必修课（通识版）' (Information Literacy - A Required Course for Academic Research (General Edition)), attributed to Tsinghua University. Below the title is a large graphic with the text 'INFORMATION 信息素养 LITERACY'. To the right, a '课程描述' (Course Description) section explains the course's goal. Below this, key details are listed: '开课时间: 8天前开课', '学习时长: 3小时', '课程进度: 连载至第2讲', and '报名人数: 3632人'. At the bottom of the course card, there are two buttons: '进入课程' (Enter Course) and '申请认证证书' (Apply for Certificate).

专利

欢迎访问专利检索及分析, [请登录](#) [免费注册](#)



[中文](#) | [English](#) | [Français](#) | [Deutsch](#) | [русский](#) | [Español](#) | [Português](#) | [عربي](#) | [日本語](#)

分类导航

- A部：人类生活必需
- B部：作业 运输
- C部：化学 冶金
- D部：纺织 造纸
- E部：固定建筑物
- F部：机械工程 照明 加热 武器 爆破
- G部：物理
- H部：电学

首页

专利检索

专利分析

药物检索

专利服务



我的常用功能

- 药物检索
- 高级检索
- 常规检索
- 分析文献库
- 申请人分析
- 发明人分析

通知公告

[更多](#)

- 域名变更通知 NEW
- 政府网站工作年度报告(2018)
- 邮箱接收验证码业务恢复正常
- 政府网站工作年度报告
- 系统维护通知

用户名

密码

验证码

记住密码 [忘记密码](#)



国家统计局

National Bureau of Statistics

政府信息



检索 | 高级

热词: GDP CPI PPI PMI 总人口 社会消费品零售总额

走近统计

国家统计局
派驻纪检组
机构职能

统计数据

最新发布
数据查询
数据解读

统计工作

统计动态
通知公告
图片新闻

统计知识

统计百科
统计词典
常见问题解答

统计服务

微观数据申请
曝光台
行政处罚信息

信息公开

政策
公开指南
公开制度

统计数据

>> 返回首页

最新发布

| 更多

解读：2020年10月份CPI同比涨幅继续回落 PPI同比降幅与上月相同

- 2020年10月份工业生产者出厂价格同比下降2.1% [解读](#) 2020/11/10
- 2020年10月份居民消费价格同比上涨0.5% [解读](#) 2020/11/10
- 2020年10月下旬流通领域重要生产资料市场价格变动情况 2020/11/04
- 解读：10月份制造业采购经理指数与上月基本持平 连续... 2020/10/31
- 2020年10月中国采购经理指数运行情况 2020/10/31

数据查询

- 月度数据
- 季度数据
- 年度数据
- 普查数据
- 国际数据
- 部门数据
- 可视化产品
- 中国统计年鉴

近期发布预告

发布日程表

- 11月16日 周一 9:30
70个大中城市住宅销售价格月度报告
流通领域重要生产资料市场价格变动情况
- 11月16日 周一 10:00
国民经济运行情况新闻发布会

统计公报

| 更多

- 年度统计公报
- 经济普查公报
- 人口普查公报
- R&D普查公报
- 其他统计公报
- 工业普查公报
- 三产普查公报

政府公告、统计数据、法律法规等

Find, compare and share the latest OECD data: charts, maps, tables and related publications ...

Search

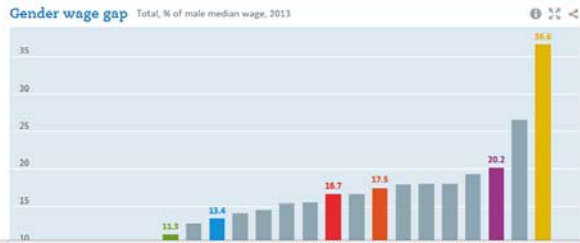
Browse by **topic** or **country**

Search tips
Catalogue of OECD databases

OECD Data

Featured Charts

Gender wage gaps persist. In all OECD countries, men's median wages are higher than women's. Among full-time employees, women earned on average 16% less than men in 2013.



Latest news

Statistical news releases

See recent statistical news releases.

Compare your income

Try OECD's Compare your income to check your percentil

ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT



Datab

Data by theme | Popular queries

Find in Themes

- All Themes
- General Statistics
- Agriculture and Fisheries
- Demography and Population
- Development
- Economic Projections
- Education and Training
- Environment
- Finance
- Globalisation
- Health
 - Health expenditure and financing
 - Health expenditure and financing
 - Revenues of health care financing schemes
 - Additional indicators
 - Health Status
 - Non-Medical Determinants of Health
 - Health Care Resources
 - Health Workforce Migration
 - Health Care Utilisation
 - Health Care Quality Indicators

Click here to Login | Contact us | User Guide | English | Français

Search

Getting Started

开放数据

Health expenditure and financing

Customise | Export | Draw chart | My Queries

Financing scheme		All financing schemes													
Function		Current expenditure on health (all functions)													
Provider		All providers													
Measure		Share of gross domestic product													
Year		2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Country	Unit														
Australia	Percentage	(D) 7.6	(D) 7.7	(D) 7.9	(D) 7.9	(D) 8.1	(D) 8.0	(D) 8.0	(D) 8.1	(D) 8.3	(D) 8.6	(D) 8.4	(D) 8.6	(D) 8.7	(D) 8.8
Austria	Percentage	9.2	9.3	9.4	9.5	(B) 9.7	9.6	9.5	9.5	(B) 9.7	10.2	10.2	10.0	10.2	10.1
Belgium	Percentage	7.9	8.1	8.3	(B) 9.0	9.1	9.0	8.9	8.9	9.3	10.0	9.8	10.0	10.1	10.1
Canada	Percentage	8.3	8.7	8.9	9.0	9.1	9.1	9.2	9.3	9.5	10.6	10.6	10.2	10.2	10.1
Chile	Percentage	7.0	7.2	7.3	7.3	6.9	6.6	6.0	6.2	6.7	7.2	6.8	6.8	7.0	7.0
Czech Republic	Percentage	(B) 5.7	5.9	6.2	(B) 6.6	6.4	6.4	6.2	6.0	6.4	7.3	6.9	7.0	7.0	(B) 7.0



社会公众 (直接点击进入)

向社会公众无偿提供科技报告摘要浏览服务

社会公众不需要注册, 即可通过检索科技报告摘要和基本信息, 了解国家科技投入所产出科技报告的基本情况。

专业人员 (经实名注册后登录进入)

向专业人员提供在线全文浏览服务

专业人员需要实名注册, 通过身份认证即可检索并在线浏览科技报告全文, 不能下载保存全文。科技报告作者实名注册后, 将按提供报告页数的15倍享有获取原文推送服务的阅点。



为加快实施国家创新驱动发展战略, 按照促进家“863”、“973”、国家科技支撑计划等财政和符合产业转型升级方向、先进适用的科技成果, 涉先进制造等11个技术领域。旨在通过需求导向和市场主体参与, 推动一批科技成果转化与示范推广, 转型升级与经济结构调整, 更好发挥科技创新对供给

报告导航(250980)

科学技术部	46293
交通运输部	769
国家自然科学基金委员会	113560
地方科技报告	90358

国家标准全文公开系统

国家标准

国家标准

国家标准委发布 —— 权威 及时 便捷 免费

首页

强制性国家标准

推荐性国家标准

帮助

联系我们

通知 2020-06-24 关于公开2020年第15号中国国家标准公告中国国家标准全文的通知

查看更多

请输入标准号或标准名称

检索

GB

强制性国家标准

本系统收录现行有效强制性国家标准**2,035**项。其中非采标**1,405**项可在线阅读和下载，采标**630**项只可在线阅读。

GB/T

推荐性国家标准

本系统收录现行有效推荐性国家标准**36,548**项。其中非采标**23,492**项可在线阅读，采标**13,056**项只提供标准题录信息。



普通检索

标准分类

高级检索



中国标准信息服务网

敬请扫码关注



建议

- 充分认识开放获取资源的重要性
- 积极利用各种开放获取的资源
- 积极参与科学交流与知识共享，做开放科学的**共建者**
- ✓ **不少研究表明，在开放获取资源平台发布研究论文，可以尽早宣布知识发现的优先权，还一定程度上有助于提高文献被发现和被引用率！（当然还要注意具体开放获取的政策、遵守相关规定）**
- ✓ **谨防假冒、掠夺性期刊**
- 客观评价开放资源

化学领域预印本平台ChemRxiv.org网站：科研人员使用ChemRxiv发表成果的八项益处

1. Gather feedback and context from fellow scientists

收集同行科学家的反馈及相关信息

2. Rapidly disseminate work to a wide audience

迅速向广大受众传播成果

3. Establish the priority and precedence of a discovery

确立发现的优先权顺序

4. Boost the visibility of research findings

提高研究成果的可见性

5. Find potential collaborators and hold interdisciplinary discussion

寻找潜在的合作者并进行跨学科的讨论

6. Document research results for grant reviewers in advance of publication

在正式出版前向基金审稿人提供研究结果证明

7. Facilitate rapid evaluation of results

促进快速评估结果

8. Spot trends and encourage a broad range of constructive feedback

观察趋势并鼓励广泛的建设性反馈

3. 一般搜索引擎

你用的高级吗？

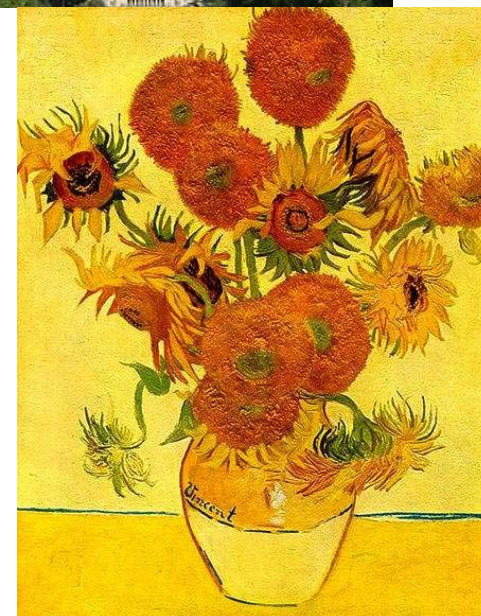
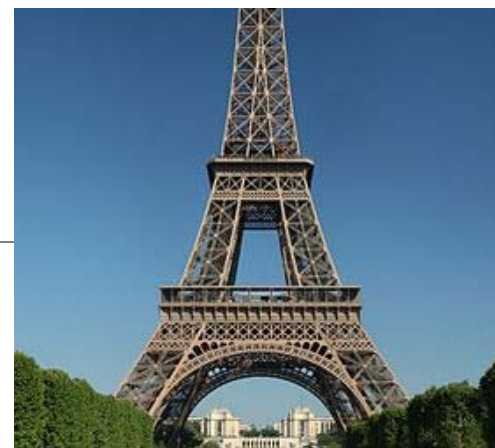


图片搜索——看图识图？

一种鸟，什么类？

一副名画，谁画的？

一个地标建筑，这是哪里？



实例1：3D打印有没有相关的行业标准？

3D打印 行业标准

技巧提示：提炼关键词，多个关键词用空格隔开，表示“逻辑与”的关系

✓3D 打印也叫“增材制造”



标准 (3d打印 | 增材制造)

搜索设置 高级搜索 ×

搜索结果：
包含全部关键词 | 标准 | 包含完整关键词 |
包含任意关键词 | 3d打印 增材制造

时间：限定要搜索的网页的时间是 ▼

文档格式：搜索网页格式是 ▼

关键词位置：查询关键词位于 网页任何地方 仅网页标题中 仅URL中

站内搜索：限定要搜索指定的网站是 例如：baidu.com

高级搜索：逻辑运算——提高搜索效率

The image shows a screenshot of a search engine's advanced search settings page. The page is titled '高级搜索' (Advanced Search) and includes several configuration options:

- 搜索结果:** Four radio button options: '包含全部关键词' (selected), '包含完整关键词', '包含任意关键词', and '不包括关键词'.
- 时间:** A dropdown menu set to '全部时间' (All time).
- 文档格式:** A dropdown menu set to '所有网页和文件' (All web pages and files).
- 关键词位置:** Three radio button options: '网页任何地方' (selected), '仅网页标题中' (Only in page titles), and '仅URL中' (Only in URLs).
- 站内搜索:** A text input field for specifying a website, with an example '例如: baidu.com'.

A blue button labeled '高级搜索' (Advanced Search) is located at the bottom of the form.

逻辑与，A空格 B

精确匹配，“AB”

逻辑或，A|B

逻辑非，A - B

实例2：查“阿尔茨海默病防治协会”的信息

精确匹配：固定的短语检索，用双引号
提高查准率

“阿尔茨海默病防治协会”

实例3：查阿尔茨海默症治疗仪相关的信息

阿尔茨海默症，俗称老年痴呆症
治疗仪 (阿尔茨海默病 | 老年痴呆症)
逻辑或

注意：广告信息！谨慎评估！



治疗仪 (阿尔茨海默症 | 老年痴呆症)



百度一下

实例4：查区块链、以太坊，但不涉及比特币的信息

区块链 以太坊 -(比特币)

逻辑非

搜索设置 高级搜索

搜索结果：
包含全部关键词 | 区块链 以太坊
包含任意关键词 |
包含完整关键词 |
不包括关键词 | 比特币

时间：限定要搜索的网页的时间是
全部时间

文档格式：搜索网页格式是
所有网页和文件

关键词位置：查询关键词位于
 网页任何地方 仅网页标题中 仅URL中

站内搜索：限定要搜索指定的网站是
例如：baidu.com

高级搜索



字段检索 • 高级搜索

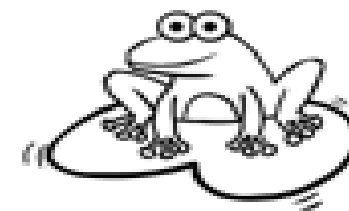
实例5：搜索国内政府网站上关于拜登的信息

site: 限定在某个特定的域或站点中进行检索

格式：检索词 **site:** 域名

检索式：拜登 **site:gov.cn**

很有用噢！



实例6：需要找关于转基因食品安全的讲稿

filetype: 限定命中文件的类型

格式: **filetype:** 文件类型 检索词

检索式: 转基因食品 安全 filetype:ppt

常用: ppt, pdf, doc, xls,---



4. 学术搜索引擎

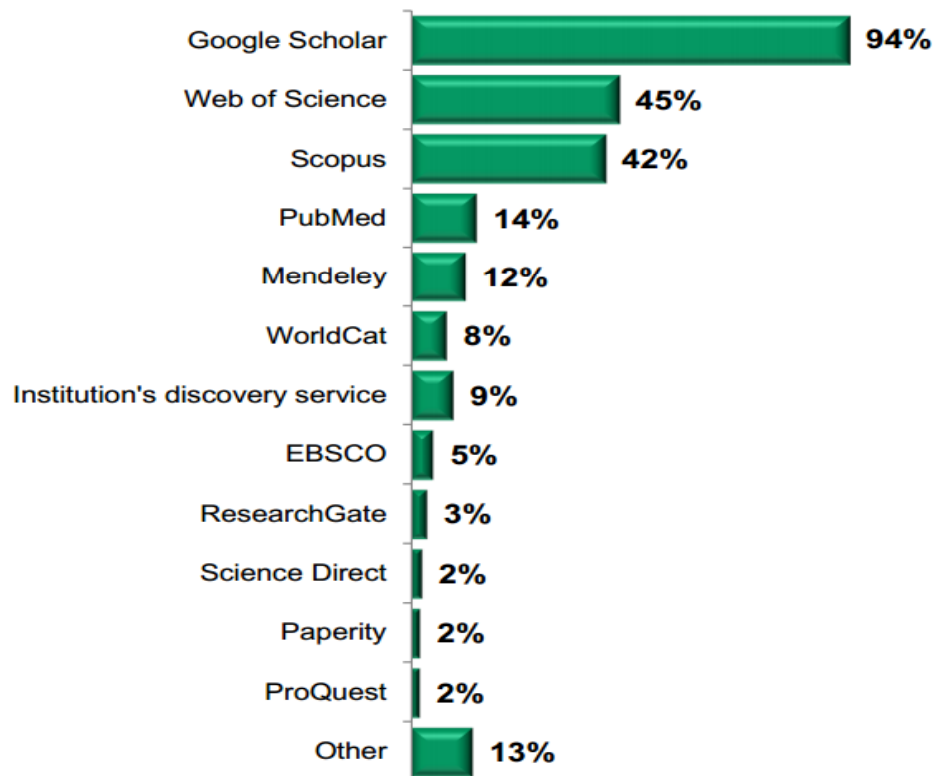
全面、准确、高效

Discovery

Google Scholar is dominant as the key content search tool for over 90% of Emerald researchers



What tools do you use to search for literature/data?



- Almost every respondent used Google Scholar to search for scholarly content.
- Web of Science and Scopus lead a long tail of miscellaneous search tools and databases referred to by scholars.
- Whilst Google was the most frequently used tool by authors in all subject groups, authors in Medicine, Life and Physical Sciences, and Law were more likely to use WorldCat and PubMed.
- Librarians also reported higher levels of use of PubMed (48% of Librarians surveyed) and WorldCat (34%) than those in other roles.

Base [all authors who use these tools] = 1034

Google Scholar 谷歌学术

我的图书馆 我的著作引用情况 快讯 统计指标 设置



搜索所有网页 中文网页 简体中文网页

站在巨人的肩膀上



学术搜索

- 学术镜像1: takes 0.31s. [现在访问](#)
- 学术镜像2: takes 0.30s. [现在访问](#)
- 学术镜像3: takes 0.26s. [现在访问](#)
- 学术镜像4: takes 0.66s. [现在访问](#)
- 学术镜像5: takes 0.75s. [现在访问](#)
- 学术镜像6: takes 0.91s. [现在访问](#)
- 学术镜像7: takes 0.22s. [现在访问](#)
- 学术镜像8: takes 2.20s. [现在访问](#)
- 美国官网(US): scholar.google.com
- 香港官网(HK): scholar.google.com.hk

网页搜索

- 网页镜像1: takes 0.90s. [现在访问](#)
- 网页镜像2: takes 1.37s. [现在访问](#)
- 网页镜像3: takes 0.54s. [现在访问](#)
- 网页镜像4: takes 1.59s. [现在访问](#)
- 网页镜像5: takes 1.24s. [现在访问](#)
- 网页镜像6: takes 1.47s. [现在访问](#)
- 网页镜像7: takes 0.73s. [现在访问](#)
- 网页镜像8:
- 美国官网(US): www.google.com
- 香港官网(HK): www.google.com.hk

Google Scholar可以搜索什么？

Stand on the shoulders of giants.

Google Scholar provides a simple way to broadly search for scholarly literature. From one place, you can search across many disciplines and sources: **articles, theses, books, abstracts and court opinions, from academic publishers, professional societies, *online repositories*, universities and other web sites.** Google Scholar helps you find relevant work **across the world of scholarly research.**

Google Scholar可搜索的资源

- 检索大量**免费**的学术文献：开放获取期刊、预印本存储库、机构库等，比如arXiv, SSRN, RePEC
- 同时也可检索**商业资源**：Nature、Science、Elsevier、SPRINGER等等，中文资源也有，三大中文数据库：知网，万方，维普的文献资源

被引用、创建快讯、get via Tsinghua Library

网页 图片 更多...

Google nanocrystal

学术搜索 找到 1000 条结果 (用时0.03秒)

时间不限
2013以来
2012以来
2009以来
自定义范围...

按相关性排序
按日期排序

搜索所有网页
中文网页
简体中文网页

包括专利
 包含引用

创建快讯

小提示: 搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

[Mesoporous FePt nanoparticles and ferromagnetic FePt nanocrystal superlattices](#)
S Sun, J Ray, D Weller, L Folks, A Moser - Science, 2000 - sciencemag.org
Abstract Synthesis of monodisperse iron-platinum (FePt) nanoparticles by reduction of platinum acetylacetonate and decomposition of iron pentacarbonyl in the presence of oleic acid and oleyl amine stabilizers is reported. The FePt particle composition is readily ...
被引用次数: 4524 相关文章 所有 21 个版本 引用

[Organization of nanocrystal molecules' using DNA](#)
AP Alivisatos, KP Johnsson, X Peng, TE Wilson... - 1996 - nature.com
PATTERNING matter on the nanometre scale is an important objective of current materials chemistry and physics. It is driven by both the need to further miniaturize electronic components and the fact that at the nanometre scale, materials properties are strongly ...
被引用次数: 2125 相关文章 所有 12 个版本 引用 更多

[Colloidal nanocrystal shape and size control: the case of cobalt](#)
VF Pantes, KM Krishnan, AP Alivisatos - Science, 2001 - sciencemag.org
Abstract We show that a relatively simple approach for controlling the colloidal synthesis of anisotropic cadmium selenide semiconductor nanorods can be extended to the size-controlled preparation of magnetic cobalt nanorods as well as spherically shaped ...
被引用次数: 1926 相关文章 所有 20 个版本 引用

[Optical gain and stimulated emission in nanocrystal quantum dots](#)
VI Klimov, AA Mikhailovsky, S Xu, A Malko... - Science, 2000 - sciencemag.org
Abstract The development of optical gain in chemically synthesized semiconductor nanoparticles (nanocrystal quantum dots) has been intensely studied as the first step toward nanocrystal quantum dot lasers. We examined the competing dynamical processes ...
被引用次数: 1654 相关文章 所有 17 个版本 引用

[引用] Cells Processed from Solution Gur, Ilan; Fromer, Neil A.; Geier, Michael L.; Alivisatos, A. Paul
ASAIN Solar - Science (Washington, DC, United States), 2005

geocities.ws 中的 [PDF]
get via Tsinghua Library










semi.ac.cn 中的 [PDF]
get via Tsinghua Library

get via Tsinghua Library

百度学术 (<http://xueshu.baidu.com>)

[意见反馈](#) | [搜索设置](#) | [登录](#) | [注册](#)



<input checked="" type="checkbox"/> 知网	<input checked="" type="checkbox"/> 万方	<input checked="" type="checkbox"/> 维普	<input checked="" type="checkbox"/> Springer	<input checked="" type="checkbox"/> Elsevier
<input checked="" type="checkbox"/> Wiley	<input checked="" type="checkbox"/> SCI	<input checked="" type="checkbox"/> EI	<input checked="" type="checkbox"/> SAGE Publish	<input type="checkbox"/> CSSCI
 IEEEXplore	 ACM	 NCBI	 Taylor & Fran...	 Emerald
 BioMed Central	 SciELO	 EBSCO	 AMS	 JSTOR
 ASM	 Nature	 Science	 DOAJ	 OALib
 掌桥科研	 IOPscience	 IOP Publishing	 IGI GLOBAL	



高级搜索

包含全部检索词

包含精确检索词

多个检索词以逗号,分隔

包含至少一个检索词

多个检索词以逗号,分隔

不包含检索词

多个检索词以逗号,分隔

出现检索词的位置

文章任何位置 ▾

作者

请输入作者名字

机构

请输入机构名称

出版物

期刊 ▾ 请输入期刊名称

发表时间

年

-

年

语言检索范围

不限 ▾

搜索

开是

实例1：获取全文

Simultaneous densitometric determination of artemisinin, artemisinic acid and arteannuin-B in *Artemisia annua* using reversed-phase thin layer chromatography. P Bhandari, AP Gupta, B Singh... - Journal of separation ..., 2005

分析：无论来自哪个期刊，哪个数据库，是免费或收费的，用百度搜索可以快速定位和获取

❖ 免费资源（开放获取资源）

❖ 有商业资源，但是有网站提供免费版本访问

❖ 有商业资源，本馆订购可访问

实例2：查某主题方面文章

例：检索中医用于covid-19治疗相关的文献

The screenshot shows a Baidu Academic search interface. The search bar contains the query "covid-19 'chinese medicine'". The search results are displayed in a list format. The first result is titled "Traditional Chinese Medicine can improve patients with COVID-19 ? An updated review_2020_04_01". The second result is titled "Research Progress of Novel Coronavirus Pneumonia (COVID-19) from Natural Products of Traditional Chinese Medicine". The third result is titled "Traditional Chinese Medicine Plants Used in the Treatment of COVID-19 (Sars-cov 2 / Coronavirus-19) and Their Effects on the Cardio...". The left sidebar shows filters for time, domain, core, and acquisition methods.

时间

- 2020以来 (7.2万)
- 2019以来 (7.2万)
- 2018以来 (7.3万)

领域

- 临床医学 (2.0万)
- 公共卫生与预... (1.3万)
- 基础医学 (7359)

核心

- SCIE索引 (1.7万)
- SCI索引 (1.0万)
- SSCI索引 (3170)

获取方式

- 免费下载 (1791)
- 登录查看 (15)
- 付费下载 (1015)

高级搜索 订阅

找到约329,000条相关结果 按相关性

[Traditional Chinese Medicine can improve patients with COVID-19 ? An updated review_2020_04_01](#)

An updated review_2020_04_01Traditional Chinese Medicine can improve patients with COVID-19 ? An updated review_2020_04_01Andrea Valeri...

A Valeri - 被引量: 0 - 2020年

来源: ResearchGate

收藏 批量引用

[Research Progress of Novel Coronavirus Pneumonia \(COVID-19\) from Natural Products of Traditional Chinese Medicine](#)

Patients with novel coronavirus pneumonia (COVID-19) often show many appearances in "cold,heat,deficiency,solid,surface,interior,yin and Yang".Therefore...

ZY He , P Luo , X Gao , ... - 《World Notes on A... - 被引量: 0 - 2020年

来源: 知网

收藏 引用 批量引用

[Traditional Chinese Medicine Plants Used in the Treatment of COVID-19 \(Sars-cov 2 / Coronavirus-19\) and Their Effects on the Cardio...](#)

- 时间
 - 2020以来 (7.2万)
 - 2019以来 (7.2万)
 - 2018以来 (7.3万)
 -
- 领域
 - 临床医学 (2.0万)
 - 公共卫生与预... (1.3万)
 - 基础医学 (7359)
 - +
- 核心
 - SCIE索引 (1.7万)
 - SCI索引 (1.0万)
 - SSCI索引 (3170)
 - +
- 获取方式
 - 免费下载 (1791)
 - 登录查看 (15)
 - 付费下载 (1015)
 - +

找到约329,000条相关结果

Traditional Chinese Medicine can improve patients with COVID-19 ? An updated review_2020_04_01

An updated review_2020_04_01Traditional Chinese Medicine can improve patients with COVID-19 ? An updated review_2020_04_01Andrea Valeri...
A Valeri - 被引量: 0 - 2020年
来源: ResearchGate

Research Progress of Novel Coronavirus Pneumonia (COVID-19) from Natural Products of Traditional Chinese Medicine

Patients with novel coronavirus pneumonia (COVID-19) often show many appearances in "cold,heat,deficiency,solid,surface,interior,yin and Yang".Therefore...
ZY He , P Luo , X Gao , ... - 《World Notes on A...》 - 被引量: 0 - 2020年
来源: 知网

Traditional Chinese Medicine Plants Used in the Treatment of COVID-19 (Sars-cov 2 / Coronavirus-19) and Their Effects on the Cardiov...

包含全部检索词

包含精确检索词

包含至少一个检索词

不包含检索词

出现检索词的位置

作者

机构

出版物

发表时间 -

语言检索范围

如何正确引用这篇文章？

The image shows a screenshot of the Baidu Academic search interface. The search query is "covid-19 'chinese medicine'", and it has found approximately 329,000 related results. A popup window titled "引用" (Citation) is overlaid on the search results, providing citation information for a specific article. The article title is "Traditional Chinese Medicine can improve patients with COVID-19? An updated review_2020_04_01". The popup offers options to copy and paste a citation in a pre-set format or to import the citation into a reference management software. Three citation styles are shown: GB/T 7714, MLA, and APA. At the bottom of the popup, there are links for importing citations from BibTeX, EndNote, RefMan, NoteFirst, and NoteExpress.

时间 找到约329,000条相关结果 按相关性

2020以来 (7.2万)
2019以来 (7.2万)
2018以来 (7.3万)

领域
临床医学 (2.0万)
公共卫生与预... (1.3万)
基础医学 (7359)

核心
SCIE索引 (1.7万)
SCI索引 (1.0万)
SSCI索引 (3170)

获取方式
免费下载 (1791)
登录查看 (15)
付费下载 (1015)

关键词

高级搜索 订阅

引用

复制并粘贴一种已设定好的引用格式，或利用其中一个链接导入到文献管理软件中。

GB/T 7714 Zheng-You H , Pu L , Xin G , et al. Research Progress of Novel Coronavirus Pneumonia (COVID-19) from Natural Products of Traditional Chinese Medicine[J]. World Notes on Antibiotics, 2020.

MLA Zheng-You, He , et al. "Research Progress of Novel Coronavirus Pneumonia (COVID-19) from Natural Products of Traditional Chinese Medicine." *World Notes on Antibiotics* (2020).

APA Zheng-You, H. , Pu, L. , Xin, G. , Yong, J. , Jian-Jun, B. , & Xiu-Qiang, T. , et al. (2020). Research progress of novel coronavirus pneumonia (covid-19) from natural products of traditional chinese medicine. *World Notes on Antibiotics*.

导入链接 [BibTeX](#) [EndNote](#) [RefMan](#) [NoteFirst](#) [NoteExpress](#)

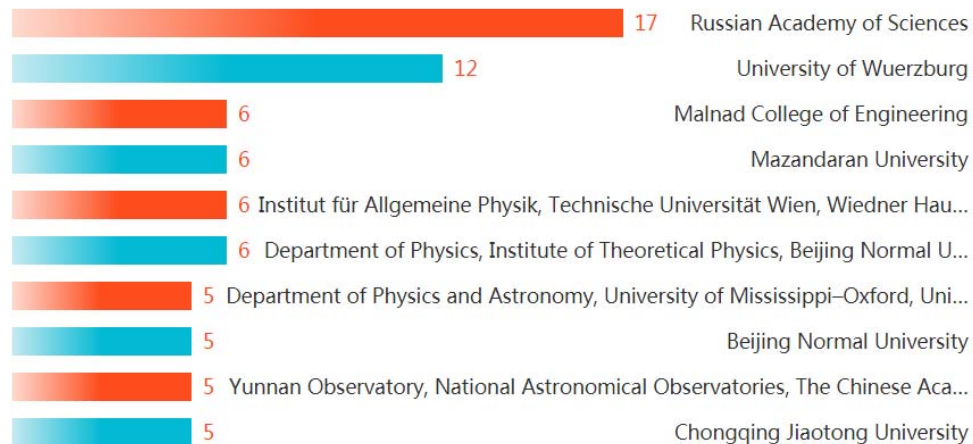
开题分析

black hole

#black hole#相关机构



众多研究机构在“black hole”领域成果斐然，以下为高发文量的研究机构，共有73篇相关论文。



经典论文

最新发表

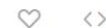
综述论文

学位论文

Black hole explosions?

S. W. HAWKING - 《Nature》, 1974 - 被引量: 2879

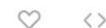
black hole



Black hole in three-dimensional spacetime

Bañados M, Teitelboim C, Zanelli J - 《Physical Review Letters》, 1992 - 被引量: 2428

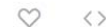
black hole



Notes on black-hole evaporation

W. G. Unruh - 《Physical Review D Particles & Fields》, 1976 - 被引量: 2644

black hole



Viscosity in strongly interacting quantum field theories from black hole physics.

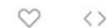
Kovtun PK, Son DT, Starinets AO - 《Physical Review Letters》, 2005 - 被引量: 1885

black hole



The Slope of the Black-Hole Mass versus Velocity Dispersion Correlation

Scott Tremaine, Karl Gebhardt, Ralf Bender, ... - 《Astrophysical Journal》, 2002 - 被引量: 1876



优点

检索结果页面：

排序方式：按被引量排序

学科领域：精炼到某一学科

微软：必应学术搜索

http://cn.bing.com/academic



登录



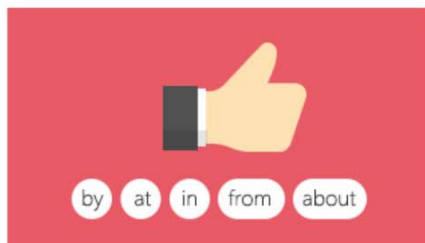
网页 图片 视频 **学术** 词典 网典 地图 更多

致力于提供优质的海外文献检索服务，
以创新的“语义搜索”引领智能学术时代

不知道搜什么？试试：

[papers by hsiaowuen hon at microsoft research asia](#) · [papers about latent semantic indexing by susan t dumais](#)

[Semantic Search](#) · [Data Mining](#)



https://www.aminer.cn/

The screenshot shows the Aminer website homepage. At the top, there is a navigation bar with the Aminer logo and menu items: 首页 (Home), 订阅 (Subscribe), 学科 (Discipline), 排行榜 (Ranking), 华人库 (Chinese Library), 科技资讯 (Tech News), 开放数据 (Open Data), and 必读论文 (Must-read Papers). On the right side of the navigation bar, there is a grid icon and a notification bell icon labeled 科研动态 (Research Dynamic).

The main content area features a large banner for NeurIPS 2020. Below the banner is a search bar with the text "所有学科" (All Disciplines) and "输入关键词试试看" (Enter keywords to try). Below the search bar, there is a list of topics: "Reinforcement Learning, Neural Network, Graph Neural Network, Deep Neural Network, Robust" and "Topics: Semi-supervised Learning, Self-Supervised Learning, Text Pre-training, Cloud Robotics". Below the topics, there is a list of authors for NeurIPS 2020: "NeurIPS 2020: Sergey Levine, Zhaoran Wang, Lin F. Yang, Mihaela Van Der Schaar, Stefano Ermon, Sung Ju Hwang".

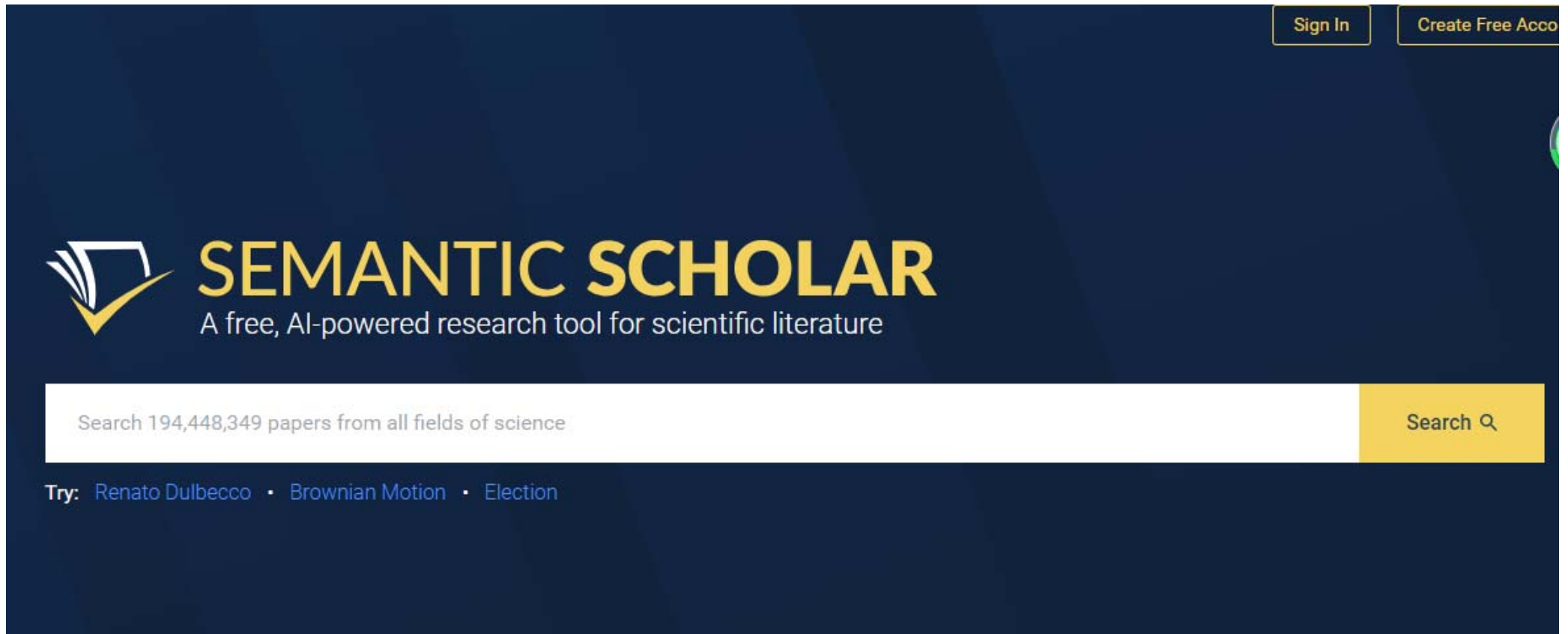
On the right side of the main content area, there are four statistics cards:

- 133 科研月 (Research Month)
- 263 论文月 (Papers Month)
- 8.7 知识 (Knowledge)
- 1,1 引用 (Citations)

At the bottom of the main content area, there are six circular icons representing different features:


- 订阅 (Subscribe)
- AI Open Index
- 华人库 (Chinese Library)
- 学科 (Discipline)
- 学术会议 (Academic Conference)
- 科技资讯 (Tech News)

<https://www.semanticscholar.org/>



The image shows the homepage of Semantic Scholar, a research tool for scientific literature. The page has a dark blue background. In the top right corner, there are two buttons: "Sign In" and "Create Free Account". The Semantic Scholar logo, which consists of a stylized white and yellow book icon, is positioned to the left of the text "SEMANTIC SCHOLAR" in large, bold, yellow capital letters. Below the logo and text, it says "A free, AI-powered research tool for scientific literature" in white. A large white search bar is centered on the page, containing the text "Search 194,448,349 papers from all fields of science". To the right of the search bar is a yellow button with the text "Search" and a magnifying glass icon. Below the search bar, there are several blue links: "Try: Renato Dulbecco · Brownian Motion · Election".

Sign In Create Free Account

 **SEMANTIC SCHOLAR**
A free, AI-powered research tool for scientific literature

Search 194,448,349 papers from all fields of science Search 🔍

Try: [Renato Dulbecco](#) · [Brownian Motion](#) · [Election](#)

小结：学术搜索引擎

- 文献调研~~收录范围非常广，提高查全率，有时还有一些意外收获
- 获取文献~~快速定位全文

这些都是免费的、开放的，人人都能使用的！

5.科学评价与合理利用



百科知识：真 OR 假？

2014年4月7日，中央电视台新闻联播播出了这样一则新闻

清华大学化工系大二学生王润佳惊讶地发现，百度百科词条中对PX的描述竟是“剧毒”。

原来，3月30日，广东茂名PX事件发生当天凌晨，有人悄然将百度百科词条中PX毒性由“低毒”改成“剧毒”。有网友多次对恶意篡改行为进行客观更正，但连续几次又被人改成“剧毒”。

此后，清华化工系学生近10人昼夜自发捍卫PX低毒属性这一科学常识，PX词条6天内被反复修改36次。4月4日，百度百科上“PX”词条最终被锁定在“低毒化合物”的准确描述上。



- 恶意编辑
- 虚假信息
- 错误率高



■ 网络资源的不足

- 质量良莠不齐
- 信息庞杂
- 稳定性差
- 注意鉴别选择
- 注意搜索效率
- 注意及时更新

■ 搜索引擎不是万能的

隐形资源，深层资源（invisible web, deep web）

——图书馆订购的丰富的学术资源，目前仍然有不少是搜索引擎不能搜索到的

- 搜索引擎的广告性：由于经济利益驱使，导致虚假信息

注意

除了搜索引擎、开放获取资源，还要充分利用图书馆订购的学术资源哦

使用搜索引擎时，必须注意对检索结果进行**鉴别评估**

■ 尊重知识产权，合理利用资源

- 网上开放资源也是有知识产权的！
- 合理利用
- 学术道德
- 学术规范：注明出处，正确引用

数字对象唯一标识符

4.6.2 著录格式

主要责任者. 题名:其他题名信息[文献类型标识/文献载体标识]. 出版地:出版者,出版年:引文页码(更新或修改日期)[引用日期]. 获取和访问路径. 数字对象唯一标识符.

示例:

- [1] 中国互联网络信息中心.第 29 次中国互联网络发展现状统计报告[R/OL].(2012-01-16)[2013-03-26].<http://www.cnnic.net.cn/hlwfzyj/hlwzxbg/201201/P020120709345264469680.pdf>.
- [2] 北京市人民政府办公厅.关于转发北京市企业投资项目核准暂行实施办法的通知:京政办发[2005]37号[A/OL].(2005-07-12)[2011-07-12]. http://china.findlaw.cn/fagui/p_1/39934.html.
- [3] BAWDEN D. Origins and concepts of digital literacy[EB/OL]. (2008-05-04)[2013-03-08]. <http://www.soi.city.ac.uk/~dbawden/digital%20literacy%20chapter.pdf>.
- [4] Online Computer Library Center, Inc. About OCLC: history of cooperation[EB/OL]. [2012-03-27]. <http://www.oclc.org/about/cooperation.en.html>.
- [5] HOPKINSON A. UNIMARC and metadata: Dublin core [EB/OL]. (2009-04-22)[2013-03-27]. <http://archive.ifla.org/IV/ifla64/138-161e.htm>.

■ 弘扬网络理念，共建学术资源

网络理念：开放获取—知识共享
可持续发展

- 积极利用开放资源
- 积极参与共建资源

OA出版/存储，如何操作？



To Open or Not to Open

开放学术

最迅速的学术交流模式





请填写调查问卷，谢谢

荷塘雨课堂回放

课件供校内下载

HANLF@TSINGHUA.EDU.CN

