

# ScienceDirect 简介及使用技巧

爱思唯尔培训师 田金龙

2023.05.13



- ScienceDirect 简介
- ScienceDirect 浏览与检索
  - Mendeley 简介

Q & A



# ScienceDirect简介

ScienceDirect是全球领先的期刊/图书全文数据库

当前位置: 首页 > 论文投稿 >请问ScienceDirect是个什么东西,为什么有的文献上面标有ScienceDirect

# 请问ScienceDirect是个什么东西,为什么有的文献上面标有 ScienceDirect



作者 rengaoxing

来源: 小木虫 ●350 ■7



科学引文索引 (SCI)

社会科学引文索引 (SSCI)

如何撰写和发表SCI期刊论文(书籍

关注者 14

被浏览

4,775

Sciencedirect, SCI, EI, 知网, 百度学术, 万方有什么关系和区别?

+ 盤请回答

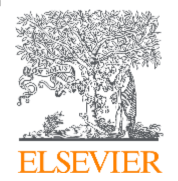
★ 好问题 1

有在science direct网站上查不到的SCI期刊吗? 已有2人参与 相关主题搜索

请问science direct和SCI期刊的关系,有在science direct网站上查不到的SCI期刊吗?比如我想投稿JOURNAL OF ASIAN ARCHITECTURE AND BUILDING ENGINEERING, 13年还是4区的, 在science direct上查不到, 是不是代表以后都不算sci4区了?

Web os scinece Scopus Goole scholar

# cienceDirect



Wiley

**Springer** 

ACS

**RSC** 

**Thieme** 

# **ScienceDirect**

1580

1620

1880

1997

2004 2001

2008

2012 2013

In 1580, Elsevier was founded as a small Dutch publisher

In 1638, Elsevier published Galileo's Two New Sciences

Marie Curie (Physics, Chemistry)

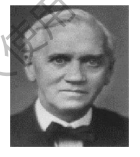


Louis **Pasteur** (Chemistry)

1930

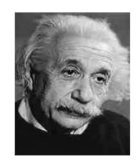


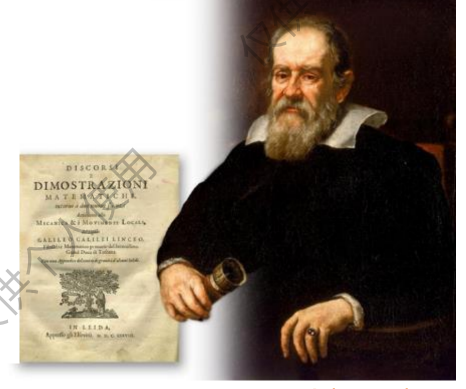
**Alexander** Fleming (Medicine)



**Albert Einstein** (Physics)

1991





ScienceDirect

# **ScienceDirect**

2覆盖范围广





3,800种 在线期刊





"ScienceDirect提供了一个易于操作的平台,可以方便地访问广泛且有用的研究出版物,超出我的想象"

Researcher/ Staff Member Life Sciences, USA

# **ScienceDirect**

# 物理科学与工程

Physical Sciences and Engineering

化学工程学(139) 化学(176) 计算机科学(195) 地球和行星学(161) 能源和动力(98) 工程与技术(324) 材料科学(217) 数学(126) 物理学和天文学(175)

# 生命科学

Life Sciences

农业和生物学(288) 生物化学/遗传学/分子生 物学(433) 环境科学(189) 免疫学和微生物学(182) 神经科学(189)

# 健康科学

Health Sciences

医科和牙科(1,395) 护理与卫生保健(204) 药理学/毒理学/制药科学 (164) 兽医学 (70)

# 3领域全面

# 社会科学及人文

Social Sciences and Humanities

艺术与人文(58) 商业/管理/会计学(142) 决策科学(77) 经济学/计量经济学/金融 (130) 心理学(174) 社会科学(318)

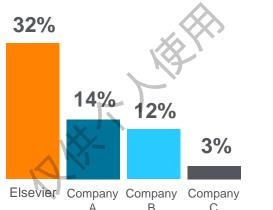
# Our journals are ranking highly in every field

# ④业内领先

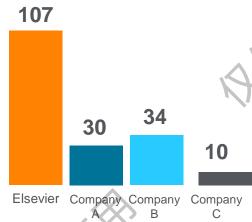
## Journal ranking—Citescore

Scopus

Share of top-10% journals



Subjects with top rank (All Science Journal Classification)

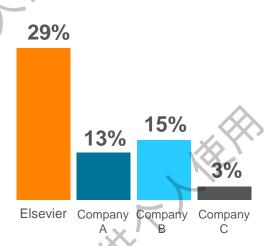


Journal ranking by CiteScore across 334 subjects per Scopus Metrics database; source: Scopus data (2016)

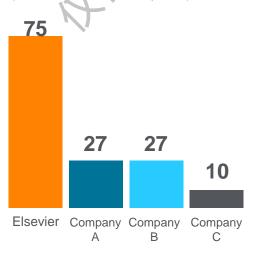
# Journal ranking—Impact Factor

WOS





Subjects with top rank (Journal Citation Reports)

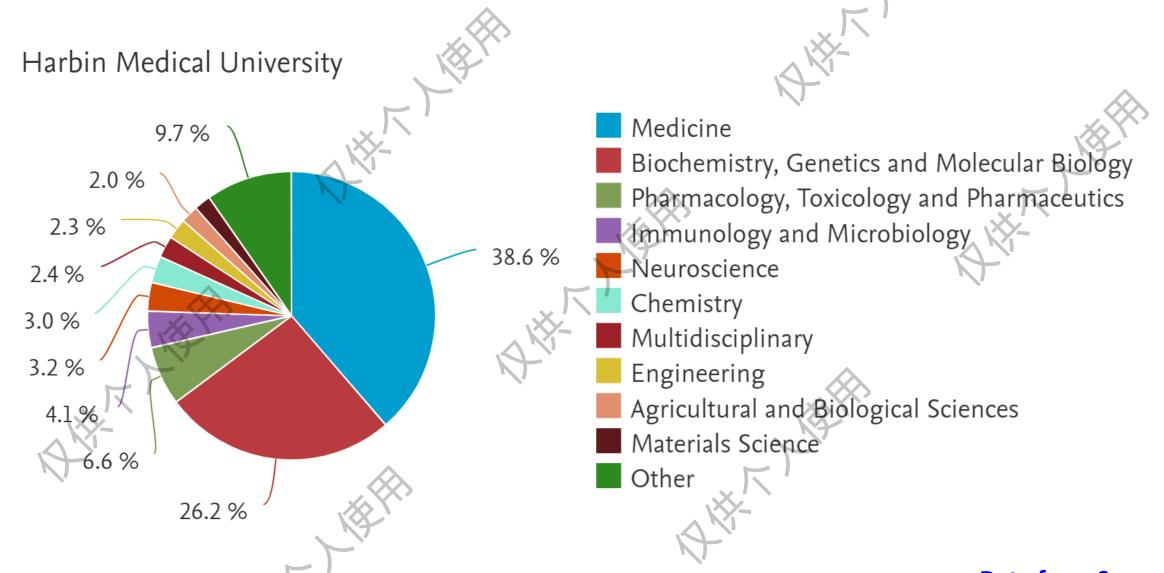


Journal ranking by Journal Impact Factor across 234 subjects per Clarivate's Journal Citation Reports database; source: Clarivate data (2016)



ScienceDirect在哈医大各研究领域均有顶级期刊分布





——Data from Scopus 2022-11

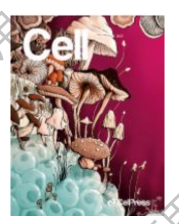
# Top Journals in ScienceDirect

# 相关领域

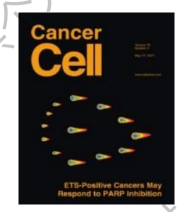
SD package	数量	SCI收录	SCI收录比例	影响因子均值
Medicine	875	488	55.77%	4.17
Biochemistry, Genetics and Molecular Biology	329	238	72.34%	4.80
Pharmacology, Toxicology and Pharmaceutics	118	77	65.25%	5.03
Immunology and Microbiology	136	99	72.79%	4.97
Neuroscience	156	123	78.85%	4.81

研发方向相关的 ScienceDirect期刊

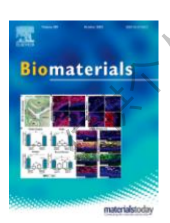


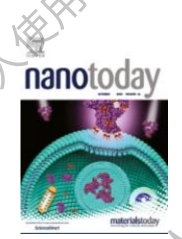




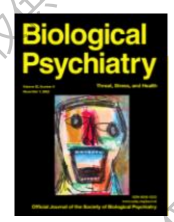


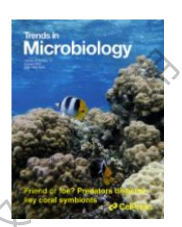
















ScienceDirect直观的浏览功能和便捷的检索功能

# ScienceDirect浏览与检索

无经验

A KINT



Journals & Books

?

Jinlong Tian

Search for peer-reviewed journals, articles, book chapters and open access content.

Keywords

Author name

Journal/book title

Volume

Issue

Page

Q

Αd١

Jinlong Tian sweet\_vs\_sweet@163.com

My recommendations

My history

Manage alerts

Change password

View account

Sign out

Home > Elsevier Connect > Novel Coronavirus Information Center

# Novel Coronavirus Information Center

Elsevier's free health and medical research on the novel coronavirus (SARS-CoV-2) and COVID-19

January 27, 2020 - Updated November 5, 2020

Clinical information

Mental health

Research

Vaccines & drug discovery

中文资源 (Chinese-language resources)

merp improve this page



https://www.sciencedirect.com/

#### ScienceDirect

Journals & Books

Register

Sign in >

## 浏览期刊

Search for peer-reviewed journals, articles, book chapters and open access content.

Keywords

Author name

Journal/book title

Volume

Issue



Advanced search



## Explore scientific, technical, and medical research on Science Direct

Physical Sciences and Engineering

Life Sciences

Health Sciences

Social Sciences and Humanities

#### Physical Sciences and Engineering

Chemical Engineering

Chemistry

Computer Science

Earth and Planetary Sciences

Energy

Engineering

Materials Science

Mathematics

Physics and Astronomy

From foundational science to new and novel research, discover our large collection of Physical Sciences and Engineering publications, covering a range of disciplines, from the theoretical to the applied.

Popular Articles

School performance, social networking effects, and learning of school children: Evidence of reciprocal relationships in Abu ... Telematics and Informatics, Volume 34, Issue

Aluminium in brain tissue in

**Recent Publications** 

Chinese Journal of Analytical Chemistry

Volume 46, Issue 10

**Energy Procedia** 

Volume 150

Comptes Rendus Mathematique

Volume 356, Issue 10

Feedb



# "Nano"

1

Search for peer-reviewed journal articles and book chapters (including open access content)

nano

Author name

Journal/book title

Volume

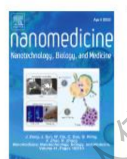
Issue

Pagu

Advanced search

2

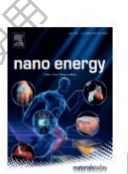




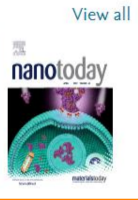














		Download selected articles		DAY.	sorted by relevance   date
	П	Research article Full text access		·	XXXX
	1	Electrolyte based on laser-generated nano-g Chemical Engineering Journal, Available online 16 Ap Yanxia Su, Fei Xu, Hongqiang Wang		) for solid-state lithium metal ba	tteries
		Download PDF Abstract      ✓ Extracts      ✓	Export		W.
		Research article			<b>T</b>
	2	Transformation from nano-ripples to nano-	-triangle arrays and their ori	entation control on titanium sui	rfaces by using orthogonally
	$\Diamond$	polarized femtosecond laser double-pulse's	equences		
7		Applied Surface Science, 2 March 2022,			
		Wei Liu, Jiaxin Sun, Bingquan Zhao			
		Abstract V Extracts V Export V			
	П	Research article			
	3	Influence of nano-aluminum hydroxide on	foam properties of the mixt	ures of hydrocarbon and fluoroc	arbon surfactants
		Journal of Molecular Diquids, Available online 13 Apri			
		Youjie Sheng, Canbin Yan, Shanwen Zhang	1	•	
		Abstract	AN		
	_	K			





### 639,705 results

Set search alert

#### Refine by:

Subscribed journals

Years

- 2023 (41)
- 2022 (40,860)
- 2021 (73,008)

Show more 📉

#### Article type ①

- Review articles (38,990)
- Research articles (509,922)
- Encyclopedia (3,599)
- Book chapters (22,805)

Show more ∨



# 1,545 results

Set search alert

#### Refine by:

Years

2022 (1,545)

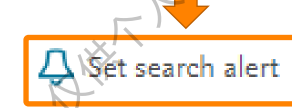
Article type ?

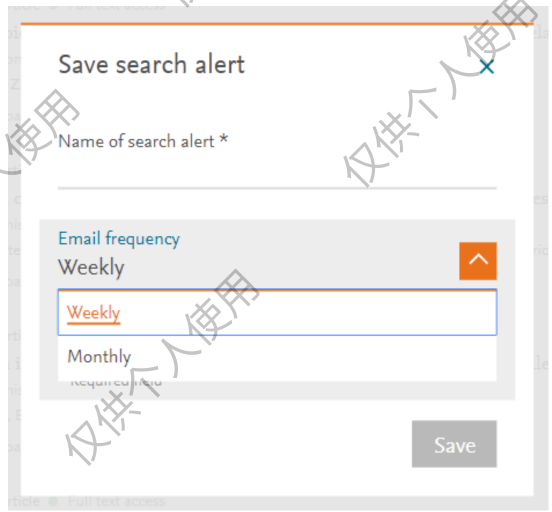
Research articles (1,545)

#### Publication title

- Chemical Engineering Journal (1,545)
- Journal of Alloys and Compounds (1,015)
- Materials Today: Proceedings (987)

Show more V

























#### Outline

#### Abstract

#### Keywords

- 1. Introduction and background
- 2. Institutional background and research hypothesis
- 3. Data and variables
- 4. Factors associated with reporting accountant appoi...
- 5. Restatement analysis
- 5.1. Logistic regression estimates
- 5.2. Out of sample predictive accuracy
- 5.3. Entropy matching analysis
- 5.4. Endogenous probit selection models
- 5.5. The relationship between large reporting accou...
- 6. Conclusion



Show more

+ Add to Mendeley

### The British Accounting Review

Available online 28 December 2020, 100974 In Press, Corrected Proof (7)

Reporting accountant appointments and

accounting restatements: Evidence from UK



Distress risk anomaly and misvaluation

Recommended articles

The British Accounting Review, 2020, Article 100972

Download PDF

View details V

Does boardroom nationality affect the perfo...

The British Accounting Review, 2020, Article 100923

Download PDF

View details V

Pension funds and IPO pricing. Evidence fro...

The British Accounting Review, 2020, Article 100943

Download PDF

View details ∨

1 2 Next >

https://doi.org/10.1016/j.bar.2020.100974

private companies \*

Mark A. Clatworthy <sup>a</sup>  $\stackrel{\triangle}{\sim}$  Michael J. Peel <sup>b</sup>  $\stackrel{\boxtimes}{\sim}$ 

Get rights and content

Citing articles (0)





Other users also viewed these articles

**Recommended article** 





Journals & Books











Download Full Issue

Search ScienceDirect



#### Outline

Abstract

Graphical abstract

Keywords

Abbreviations

Introduction

Materials and methods

Results

Discussion

Data availability statement

CRediT authorship contribution statement

Declaration of Competing Interest

Acknowledgments

Chambell and the

Appendix. Supplementary materials

References



Original Article

injury

Show more 💉

#### Phytomedicine

Volume 107, December 2022, 154377

Total terpenoids of Inula japonica activated the

and oxidative stress in LPS-induced acute lung

Nrf2 receptor to alleviate the inflammation



Recommended articles

Glycosides from Buyang Huanwu Decoction i...

Phytomedicine, Volume 105, 2022, Article 154385

Download PDF

View details V

Implications of cage impactions in single-le...

Orthopaedics & Traumatology: Surgery & Research...

Download PDF

View details V

Chrysophanol, a main anthraquinone from ...

Phytomedicine, Volume 105, 2022, Article 154381

T Download PDF

View details V

#### Juan Zhang a, b, c, Min Zhang c, Wen-Hao Zhang c, Qi-Meng Zhu c, Jing Ning c, Xiao-Kui Huo c A Hai-Hai-Tao Xiao

View the author's ORCID record

School of pharmaceutical Sciences, Health Science Center, Shenzhen University, Shenzhen, China

Corresponding authors.

xhaitao@szu.edu.cn

xhaitao

xhait

Tao Xiao <sup>b</sup> A ⊠, Cheng-Peng Sun <sup>c</sup> A ⊠

https://doi.org/10.1016/j.phymed.2022.154377

Add to Mendeley 📽 Share 🗦 Cite

Get rights and content



#### Hai-Tao Xiao

View the author's ORCID record

School of pharmaceutical Sciences, Health Science Center, Shenzhen University, Shenzhen, China

- Corresponding authors.



#### Scopus

度量标准概览

67

篇按作者划分的文献

1429

1304 篇文献引用

23

h-index: View h-graph

Name

# Haitao Xiao ORCID: Open Researcher and Contributor ID

Activities Collapse all

∨ Works (7)



Show more detail

2023

Total flavonoids of Inula japonica alleviated the inflammatory response and oxidative stress in LPS-induced acute lung injury via inhibiting the sEH activity: Insights from lipid metabolomics

2007

Phytomedicine

2022-12 | Journal article

DOI: <u>10.1016/j.phymed.2022.154380</u>

CONTRIBUTORS: Juan Zhang; Min Zhang; Wen-Hao Zhang; Qi-Meng Zhu; Xiao-Kui Huo; Cheng-Peng Sun; Xiao-Chi Ma;

Hai-Tao Xiao

该作者记录由 Scopus 生成 详细了解

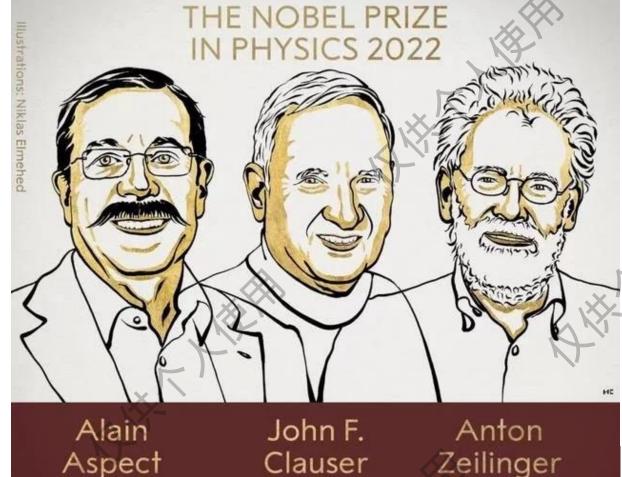
# Xiao, Haitao

1 Shenzhen University Health Science Center, Shenzhe

sc 15835934500 (i)







"for experiments with entangled photons,

establishing the violation of Bell inequalities

and pioneering quantum information science"

THE ROYAL SWEDISH ACADEMY OF SCIENCES



## Comptes Rendus Physique

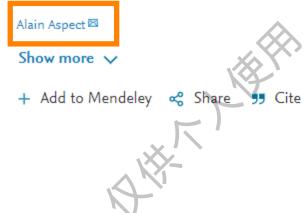
Volume 18, Issues 9-10, November-December 2017, Pages 498-503



The Comptes rendus de l'Académie des sciences throughout history / Les Comptes rendus de l'Académie des sciences à travers l'histoire

From Huygens' waves to Einstein's photons: Weird light

Des ondes de Huygens aux photons d'Einstein : une étrange lumière ☆



### Alain Aspect

View in Scopus

☑ alain.aspect@iota.u-psud.fr

Institut d'optique Graduate School, Université Paris-Saclay, 2, avenue Augustin-Fresnel, 91120 Palaiseau, France



该作者记录由 Scopus 生成 详细了解

# Aspect, Alain

① <u>Laboratoire Charles Fabry</u>, Palaiseau, France 显示所有作者信息

sc 57204347509 (i)

⑥ 连接 ORCID

## 度量标准概览

212

篇按作者划分的文献

16443

11264 篇文献引用

52

h-index: View h-graph



#### 最高贡献主题 2017-2021 ①

Anderson Localization; Optical Lattices; Fiberoptic Cable

7篇文献

Atom; Bell's Inequality; Superradiance

4 篇文献

Atom; Hubbard Model; Bose Gas

2 篇文献

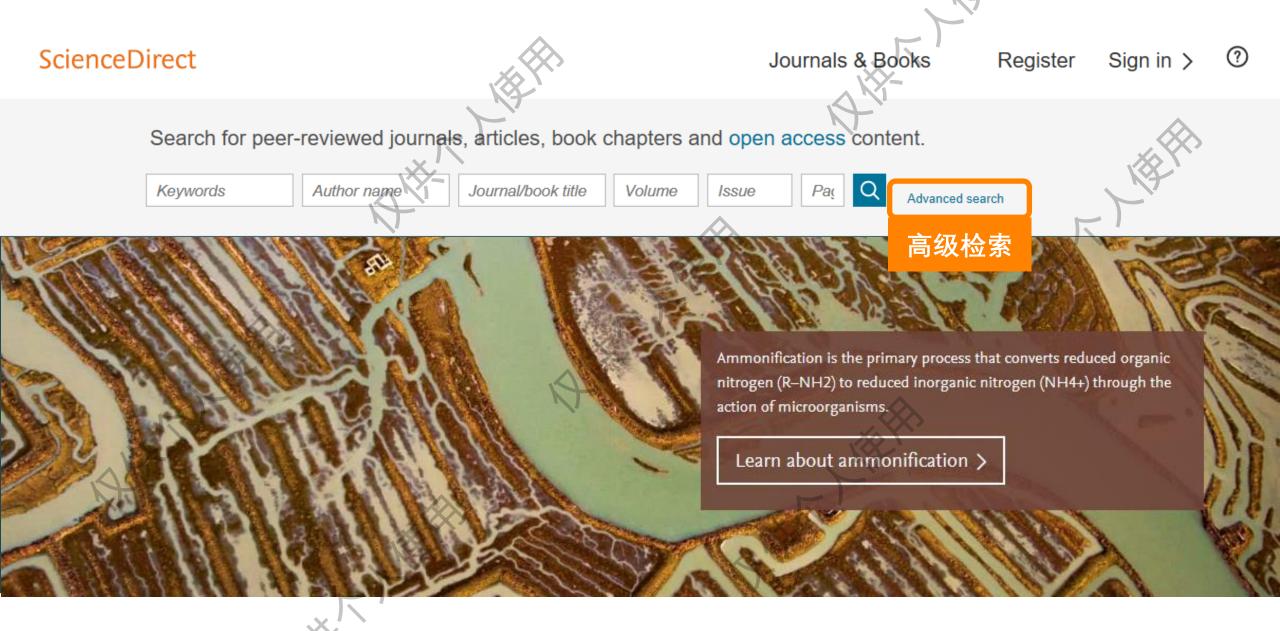
查看所有主题

ScienceDirect直观的浏览功能和便捷的检索功能

# ScienceDirect浏览与检索

有经验

DIE T

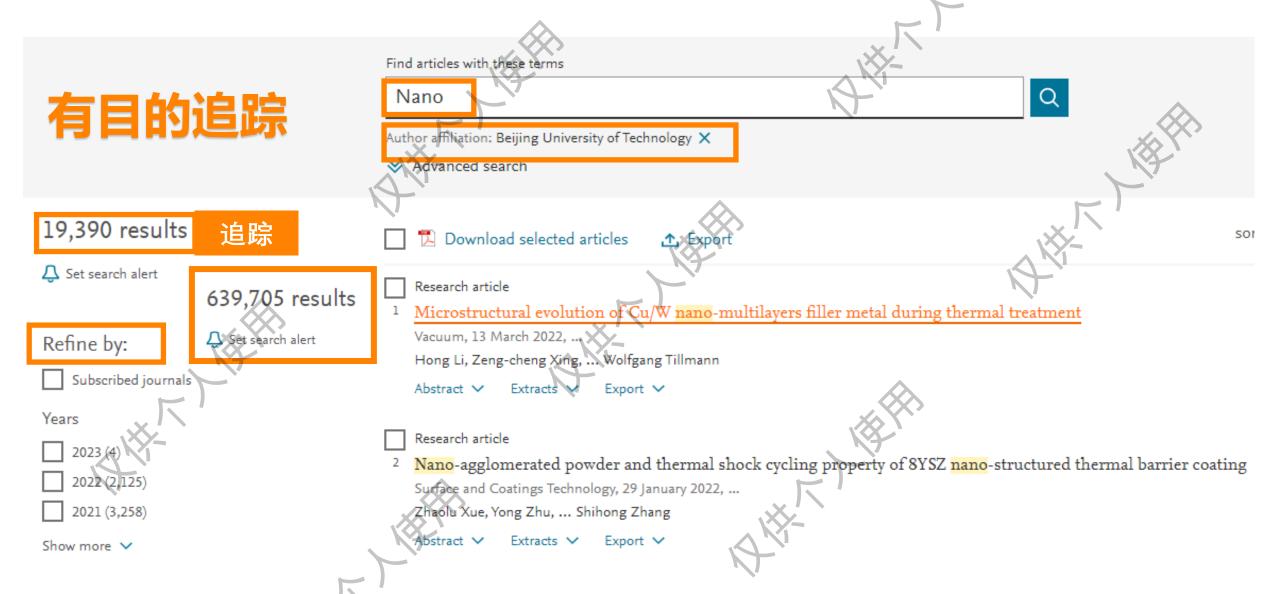


# 高级检索

# 有目的检索-1

案例: 全文检索"Nano" 机构: "XXX University"

All of the fields are optional. Find out more about the new advanced search.	Find articles with these terms	在全文中检索	
	In this journal or book title	在刊名/书名检索	Year(s) 限定年份
	Author(s)  限定化		Author affiliation
4	Title, abstract or keywords		限定机构
	文 Show more fields	示题、文摘、关键词	中中检索
			4
	Article types  Review articles	Correspondence	Patent reports
	Research articles	Data articles	Practice guidelines
	Encyclopedia	Discussion	Product reviews
	Book chapters	☐ Editorials	Replication studies
	Conference abstracts	☐ Errata	Short communications
	Book reviews	Examinations	Software publications
	Case reports	Mini reviews	☐ Video articles
	Conference info	News	Other
K	限定文章类	€型	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Search Q

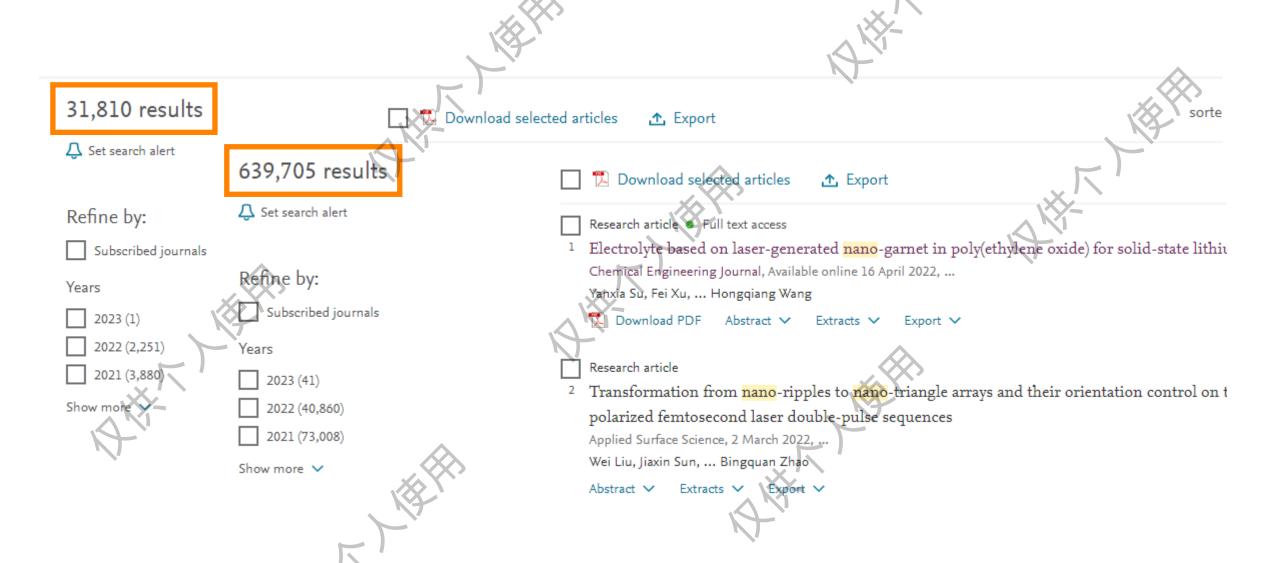


120

# 高级检索

案例:輸入 "Nano" AND "Generator"

All of the fields are optional. Find out more about the new advanced sea	Find articles with these terms	在全文中检索	
K / "	Nano" AND "Ge	enerator"	
	Author(s)		Author affiliation
	Title, abstract or keywords  Show more fields	<b>&gt;</b>	
	Article types	Correspondence	Patent reports
	Research articles	Data articles	☐ Practice guidelines
	Encyclopedia	Discussion	Product reviews
	Book chapters	Editorials	Replication studies
_	Conference abstracts	☐ Errata	Short communications
	Book reviews	Examinations	Software publications
	Case reports	Mini reviews	☐ Video articles
	Conference info	News	Other
X.		•	Search Q



# **Boolean language search**

布尔语言搜索

默认算符,要求多个检索词同时出现在文章中	
检索词中的任意一个或多个出现在文章中	
后面所跟的词不出现在文章中	
取代单词中的任意个(0,1,2)字母 如transplant* 可以检索到transplant, transplanted, transplanting	
取代单词中的1个字母 如wom?n 可以检索到woman, women	
两词相隔不超过n个词,词序不定 quick w/3 response 两词相隔不超过n个词,词序一定 quick pre/2 response	
宽松短语检索,标点符号、连字符、停用字等会被自动忽略 "heart-attack"	
精确短语检索,所有符号都将被作为检索词进行严格匹配 {c++}	

# 拼写方式

英式与美式拼写方式通用

例: behaviour 与behavior;

psychoanalyse 与psychoanalyze

# 单词复数

名词单数形式可同时检索出复数形式

例: horse -horses, woman -women

## 希腊字母

支持α, β, γ, Ω检索(或英文拼写方式)

# 法语、德语

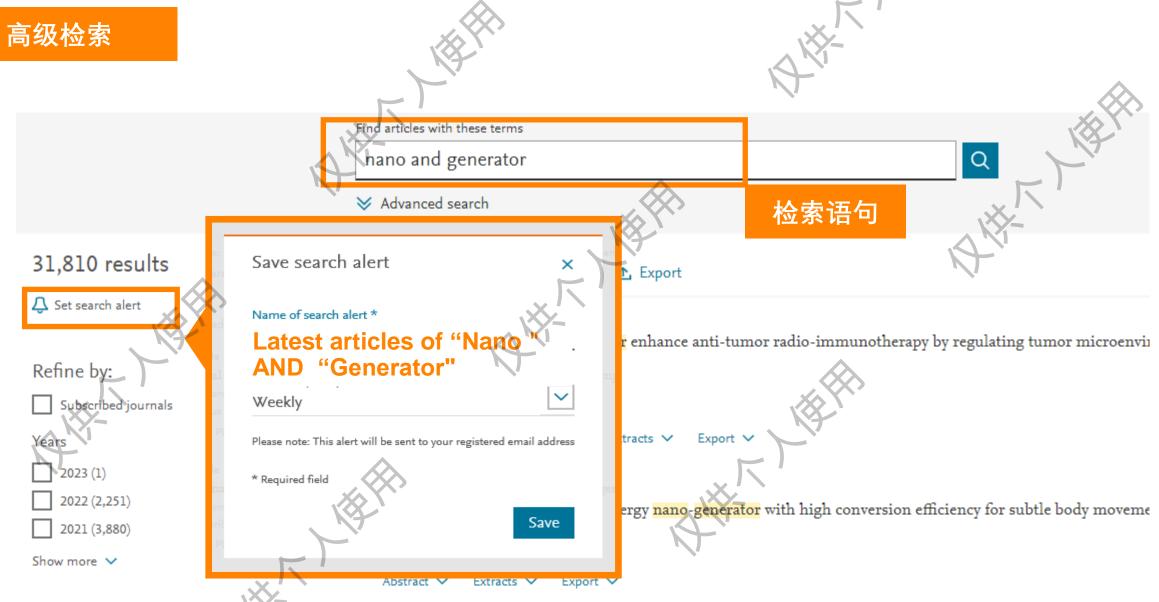
重音、变音符号,如é,è,ä 均可以检索

# 大小写

英文字母不区分

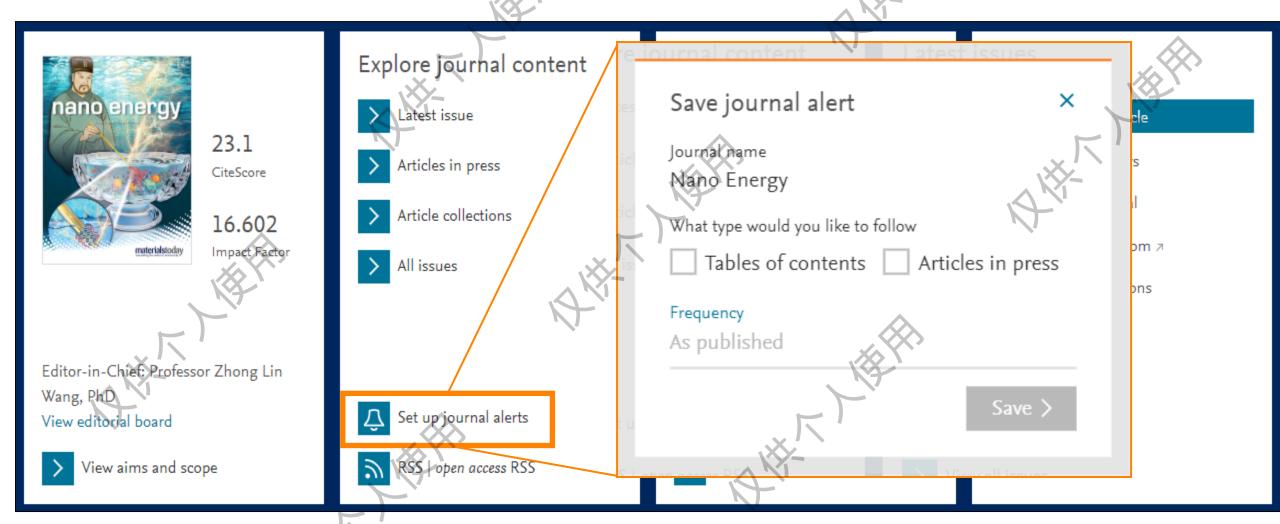
## 上下标

To search H<sub>2</sub>O, enter H2O





# Set up journal alerts



Home > Journals > Accounting, Organizations and Society



ISSN: 0361-3682

# Accounting, Organizations and Society

An International Journal Devoted to the Behavioural, Organizational & Social Aspects of Accounting

Editors-in-Chief: Marcia Annisette, Mark E. Peecher, Keith Robson

- > View Editorial Board
- > CiteScore: 5.8 ① Impact Factor: 3.958 ①

**Submit Your Paper** 

**Supports Open Access** 

Accounting, Organizations & Society is a leading international interdisciplinary journal concerned with the relationships among accounting and human behaviour, organizational and institutional structures and processes, and the wider socio-political environment of the enterprise. It aims to challenge...

Most Downloaded Most Cited Open Access Articles

Financial accounting: In communicating reality, we construct reality

Accountability as mourning: Accounting for death in the time of COVID-19  $_{\mbox{\scriptsize Ai}\,\mbox{\scriptsize Yu}}$ 

Impression management and Big Four auditors: Scrutiny at a public inquiry - Open access

Neil J. Dunne | Niamh M. Brennan | ...

> View All Most Downloaded Articles

Call for Papers

Conference on Accounting for Sustainability and Climate Change

13th Interdisciplinary Perspectives on Accounting Conference 2021

> View All



ScienceDirect运用信息整合技术,帮助用户迅速了解专业术语

风料人人概解



### 主题页面

# https://www.sciencedirect.com/topics



## Xiao Chai Hu Tang

Xiao Chai Hu Tang is "the most common traditional drug in Asian countries for patients with chronic hepatitis and liver cirrhosis.

From: Small Animal Critical Care Medicine (Second Edition), 2015

#### Related terms:

Kampo Medicine (Drug), Pain, Pinellia, Herb, Ginger, Ginseng, Liver Disease, Liver Injury, Liver Cirrhosis, Bupleurum





🛆 Set alert 🏻 坐 Download as PDF



Akihiko Komuro, in Japanese Kampo Medicines for the Treatment of Common Diseases: Focus on Inflammation, 2017

Human Immunodeficiency Virus Infection Shosaikoto has been widely used for patients with chronic hepatitis and cirrhosis in Japan (Shimizu, 2000). A study has

### Hepatitis, viral

Joseph E. Pizzorno ND, ... Herb Joiner-Bey ND, in The Clinician's Handbook of Natural Medicine (Third Edition), 2016

Sho-Saiko-To or Xiao Chai Hu Tang Sho-Saiko-To (named Xiao Chai Hu Tang in Chinese) is a botanical formulation containing seven herbs traditionally used to



#### Volume 1

Ishwar C. Yadav, Ningombam L. Devi, in Encyclopedia of Environmental Health (Second Edition), 2019



Particulate Matter (PM)

Particulate matter (PM) refers to the sum of all solid and liquid particles suspended in air, of which many of them are hazardous. In addition to NO<sub>2</sub>, CO, SO<sub>2</sub>, biomass burning is a principal contributor of PM to the environment. For the most part, the measure of the PM released during biomass burning reported being less than 2.5 µm in diameter. The characteristics of PM rely upon on the source, origin and weather condition of the geographical area. Distinctive sources produce PM with specific characteristics with different emission factor. Generally, PM released from biomass burning consists of two main components that is, organic carbon (VOCs, black carbon and PAHs) and inorganic element. Organic carbon (OC) and black carbon (BC) constitutes 50%-70% of aggregate PM emission. The proportion of BC to OC in biomass burning ranged from 1:8 to 1:12 based on the types of the burning stage. Inorganic elements such as potassium, chlorine, and calcium represent roughly 10% of aggregate PM emission.

View chapter

Purchase book

### Cleaning of Product Gas of Gasification

Bishnu Acharya, in Biomass Gasification, Pyrolysis and Torrefaction (Third Edition), 2018

#### 10.1.1 Particulate Matter

Particulate matter is at times referred to as ash. It is composed of inorganic materials (calcium, potassium, silica, sodium, aluminum, iron and magnesium), unconverted char and bed material (in case of fluidized bed gasifier). Elements such as arsenic, selenium, zinc, and lead are minor constituents of the particulate matter. The size, composition, and the concentration of the particulate matter depend on the type of gasifier and its operating condition such as temperature, gas velocity, moisture content in fuel, and rate of gasification. Table 10.1 shows the particulate matter in product gases from few different gasifiers.

The size of the particulate matter varies from less than 1 micron to larger then 100 microns. A typical syngas application requires higher then 99% removal of particulate matter (Woolcock and Brown, 2013). Besides posing health risk, particulate matters are also responsible for causing fouling, erosion, and corrosion of downstream equipment.

The particulate matter can be separated using various techniques depending on whether it is done at hot or cold conditions. The hot

## 主题页面功能:

- 1 对该术语的定义及出处
- ② 以PDF形式下载本主题页面的内容
- ③ 设置提醒
- ④ 更多相关的术语
- ⑤ 链接到Topics主题页面搜索页面
- 6 提供其他相关信息

## Topic Page——ScienceDirect主题帮助研究人员发现工作流中的关键信息

链接

期刊文章

月浏览量



#### Neuroscience

Volume 172, 13 January 2011, Pages 196-204



Cognitive, Behavioral, and Systems Neuroscience

A sex comparison of the anatomy and function of the main olfactory bulb-medial amygdala projection in mice

N. Kanga, E.A. McCarthya, J.A. Cherryb, M.J. Bauma, A. **⊞ Show more** 

http://dx.doi.org/10.1016/j.neuroscience.2010.11.003

Get rights and content

### Abstract

We previously reported that some main olfactory bulb (MOB) mitral/tufted (M/T) cells send a direct projection to the "vomeronasa" amygdala in female mice and selectively respond to volatile male mouse urinary odors. We asked whether MOB M/T cells that project to the vomeronasal amyodala exist in male mice and whether there is a sexually dimorphic response of these neurons to volatile male urinary pheromones. Gonadectomized male and female mice received bilateral injections of the retrograde





### Journal of King Saud University - Science

Volume 33, Issue 3, May 2021, 101373



Original article

Effect of environmental pollution PM2.5, carbon monoxide, and ozone on the incidence and mortality due to SARS-CoV-2 infection in London, United Kingdom

Sultan Ayoub Meo <sup>a</sup> ♀ ⊠, Abdulelah Adnan Abukhalaf <sup>a</sup>, Waqas Sami <sup>b</sup>, Thanh D Hoang <sup>c</sup>

Show more V

+ Add to Mendeley 📽 Share 😼

https://doi.org/10.1016/j.jksus.2021.101373

Get rights and content

Under a Creative Commons license

open access

### **Abstract**

#### Objectives

COVID-19 pandemic raised several queries on the relationship between the environment pollution and occurrence of new cases and deaths. This study aims to explore the effect of environmental pollution, particulate matter (PM 2.5 µm), carbon monoxide (CO) and Ozone (O<sub>3</sub>) on daily cases and daily deaths due to Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) infection in a largest metropolitan city London, United Kingdom.

## Particulate matter (PM 2.5 µm)

## **Browse Topics**

Search for a topic

Particulate matter

Results

Particulate Matter in Biochemistry, Genetics and Molecular Biology

Particulate Matter in Earth and Planetary Sciences

Particulate Matter in Engineering

Particulate Matter in Immunology and Microbiology

Particulate Matter Control in Engineering

Q

### Particulate Matter

Particulate matter is defined as being extraneous to the formulation—that is, not part of the formulation, not a suspended ingredient.

From: Essential Chemistry for Formulators of Semisolid and Liquid Dosages, 2016



#### Related terms:

About this page

#### Recommended publications



Free Radical Biology and Medicine Journal



Biochemical and Biophysical Research Communications Journal

### Particulate Matter

Particulate matter is a mixture of particles and droplets in the air, consisting of a variety of components such as organic compounds, metals, acids, soil, and dust (US Environmental Protection Agency, 1996; Ciencewicki and Jaspers, 2007).

From: Biomagnetic Monitoring of Particulate Matter, 2016



#### Related terms:

① About this page

#### Recommended publications



Science of The Total Environment



Atmospheric Environment



Environmental Research

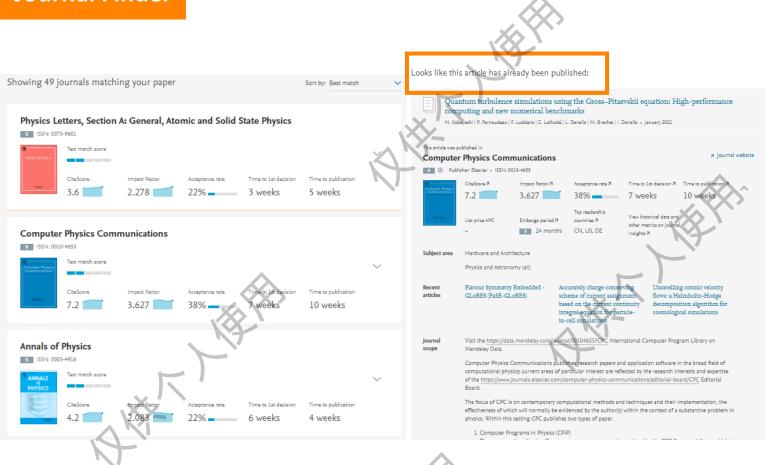
## 选刊指导 Journal Finder

## Find the suitable journal for your research work!



https://journalfinder.elsevier.com/

### **Journal Finder**



## 正式投稿前与领域专家和编辑进行咨询



























computers & mathematics







Reviewers' comments:Editor-in-chief comments:When submitting a revised version of your manuscript, you are also asked to check that instructions to authors are fully adhered to.The guidelines for authors of XXXX is available here:



ScienceDirect运用信息整合技术,帮助用户迅速了解专业术语



## 文献管理



## 参考文献管理工具

学术社交平台





Download Full Issue



## Food Chemistry

Volume 400, 30 January 2023, 134007



Taking glucose as intermediate bridge signalmolecule for on-site and convenient detection of ochratoxin A in rice with portable glucose meter

Ru Zhang <sup>a, b</sup>, Chao Yan <sup>b</sup>, Ziwen Zong <sup>a</sup>, Wei Qu <sup>a</sup>, Li Yao <sup>a</sup>, Jianguo Xu <sup>a</sup>, Yingyue Zhu <sup>c</sup>, Bangben Yao <sup>a, b</sup>

■ Wei Chen <sup>a, 1</sup> ♀ ■

Show more 🗸

Add to Mendeley

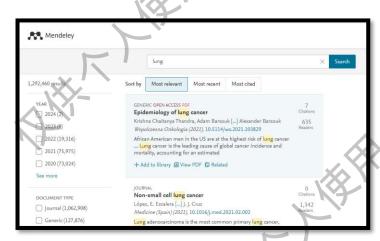
**≪** Share

Cite

## 文献管理



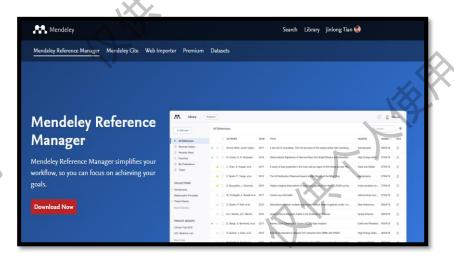
## 参考文献管理工具



### Desktop

## Your travelling library available anytime anywhere

- All references and full text articles stored in cloud and available on
  - Mendeley reference manager
  - Web browsers for easy access
  - Mobile for travelling



Mendeley reference manager



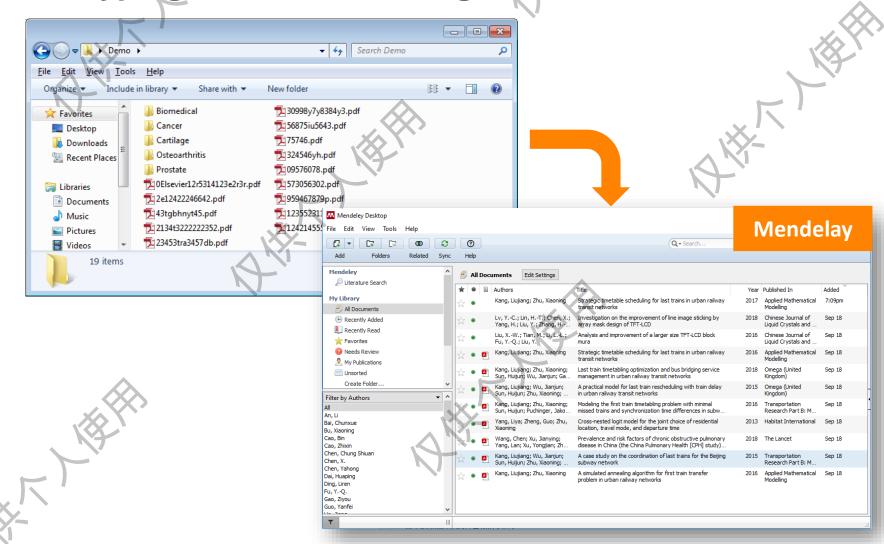
Mobile



## 参考文献管理工具

学术社交平台

No more cluttered PDFs in your computer hard disk No typing word for renaming



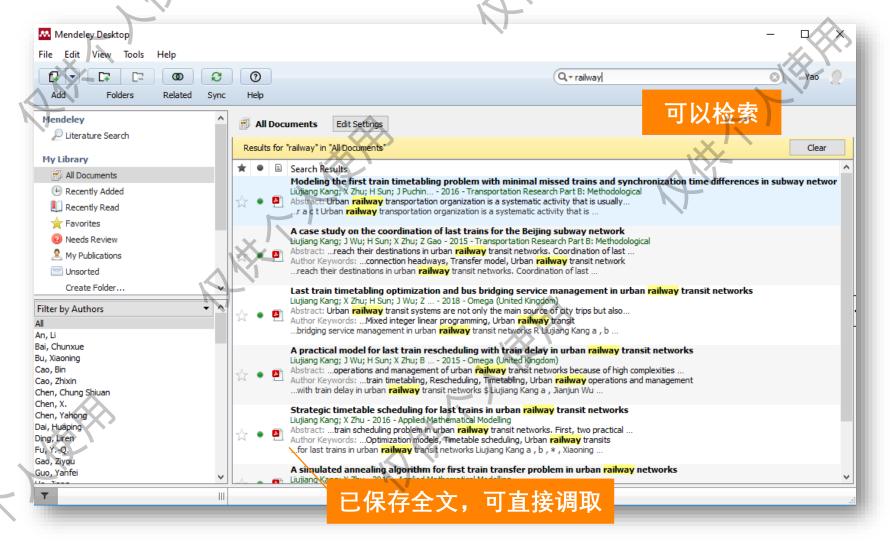
### 文献管理



## 参考文献管理工具

学术社交平台

## Free Edition offers 2 GB personal storage in cloud

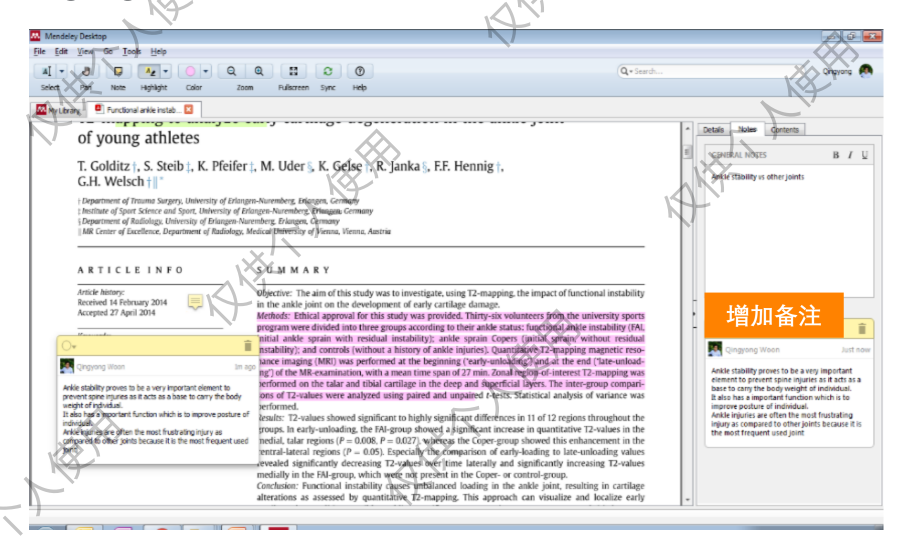




## 参考文献管理工具

学术社交平台

Highlights and make notes



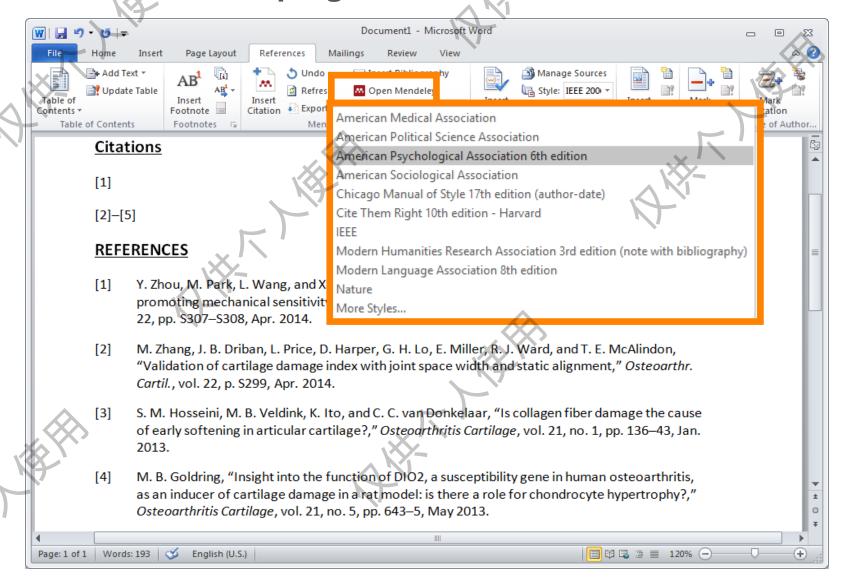
### 文献管理



## 参考文献管理工具

学术社交平台

## Install MS Word plugin





# 7 hrs/week average time spent on literature

- The volume of research articles is growing at an accelerated pace
- Your job: make sure your research doesn't fall through the cracks!

## 支持中心



爱思唯尔中文客服 (工作日 9:00-12:00, 13:00-18:00):

## 邮箱:

support.china@elsevier.com,

## 热线电话:

400-842-6973

## 在线交流入口(见微信推文)

https://mp.weixin.qq.com/s/L07 J316c4X\_lhp-c8i5GCA



# **Questions & Answers**



爱思唯尔Elsevier

引领科学,技术,医疗的创新发展之路





扫码关注

科研医学资源·独家课程·惊喜文创 专属特权,扫码你也能轻松拥有