



ELSEVIER

# 创建世界一流期刊，助力“双一流”建设 - Scopus期刊篇

陈炬（顾问）

[j.chen.4@Elsevier.com](mailto:j.chen.4@Elsevier.com)

13811250147

Nov 2020



# 提纲

- Scopus 中文期刊遴选
- 发现Scopus各学科涵盖期刊
- 评估期刊影响力  
期刊自行预测/比较/期刊发文趋势
- 评价馆藏资源利用情况
- 选刊投稿操作案例



主讲人：陈炬（爱思唯尔科研管理解决方案咨询顾问）

# Scopus概览

# 全学科、全品类、放眼全球

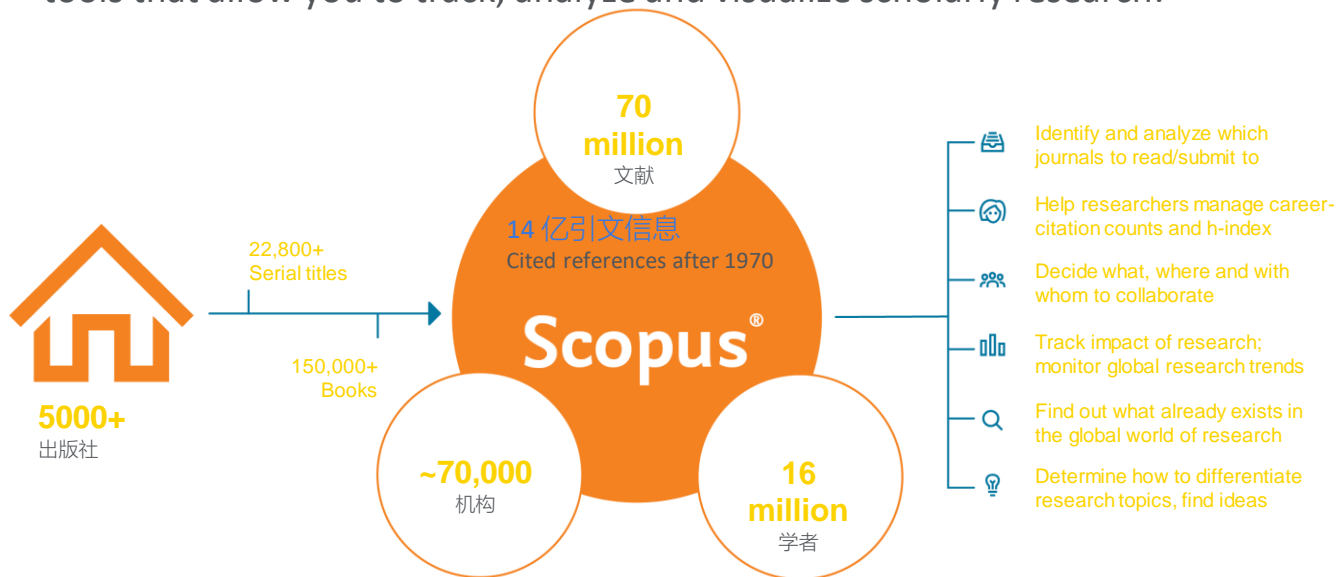
5,000家出版商, 105个国家和地区 | 40种语言 | 每日更新 | 覆盖多种区域性内容 (期刊, 会议论文, 书籍, 专利)

学科类别	期刊	会议论文	书籍
自然科学 13,312	<b>25,302</b> 同行评议期刊	<b>101K</b> 会议	<b>852</b> 丛书
医疗健康 14,448	<b>294</b> 贸易出版物	<b>10M</b> 会议论文	<b>60K</b> 卷
社会科学 12,464	<b>5,527</b> 金色开放获取期刊	主要为工程, 计算机科学, 数学, 物理学领域	<b>1.8M</b> 条目
生命科学 7,295	<b>&gt;8,000</b> 册期刊预发表文献数据 完整元数据, 摘要和参考文献		<b>220,000+</b> 专著 主要为社会科学, 人文 艺术领域



# Scopus概览

**Scopus** abstract and citation database of peer-reviewed literature with smart tools that allow you to track, analyze and visualize scholarly research.



**Scopus** delivers a comprehensive view on the world of research.

# Scopus®

- Scopus是**全球最大**的同行评议科研文章摘要和引文数据库，拥有多种工具，能够追踪、分析和可视化研究成果
- 文献记录最早可回溯至**1788年**。
- **每日更新**的Scopus帮助科研人员时刻把握研究领域前沿进展
- Scopus为机构和学科排名提供客观、权威的底层数据和技术实现，**QS和泰晤士**高等教育排名等。

# Scopus 中文期刊遴选

# 中国委员和国际委员联合会议在北京召开



- 各领域专家
- 多数有期刊编辑经验

公开、透明、独立的  
第三方选刊委员会。



# Scopus如何选择期刊?

## 最低标准:

期刊必须符合**全部**最低标准

## 定量和定性标准:

符合最低标准的期刊全部经过国际内容遴选与咨询委员会（CSAB）基于**五大类十四条定性定量指标**审核决定是否收录

提交申请表格: <http://suggestor.step.scopus.com/suggestTitle/step1.cfm>

信息: <https://www.elsevier.com/solutions/scopus/how-scopus-works/content/content-policy-and-selection>

<https://www.elsevier.com/zh-cn/solutions/scopus> (中文)

联系方式: [titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com)



# Transparent Scopus selection criteria for serial content

## 透明的期刊遴选标准

All titles should meet all minimum criteria in order to be considered for Scopus review:  
符合以下所有标准才能进入审核流程

Peer-review

English abstracts

Regular publication

Roman script  
references

Publication ethics  
statement

- 同行评议期刊
- 英文摘要与英文题名
- 定期出版并已注册 ISSN码
- 参考文献为西文字符
- 具出版伦理与反学术不端声明
- 期刊需出版两年以上



# Transparent Scopus selection criteria for serial content

## 透明的期刊遴选标准

Eligible titles are reviewed by the Content Selection & Advisory Board according to a combination of **14 quantitative and qualitative selection criteria**

期刊审核基于五大类十四条定性和定量遴选标准

### Journal Policy

#### 期刊方针

- 具有说服力的编辑政策  
Convincing editorial policy
- 同行评审类别  
Type of peer-review
- 编辑的来源地区多样性  
Diversity in geographical distribution of editors
- 作者的来源地区多样性  
Diversity in geographical distribution of authors

### Quality of Content

#### 内容质量

- 对该学科领域的学术贡献  
Academic contribution to the field
- 摘要的明确度  
Clarity of abstracts
- 品质以及是否符合所述目标及范畴  
Quality and conformity with stated aims and scope
- 文章的可读性  
Readability of articles

### Journal Standing

#### 期刊排名

- 期刊文章在 Scopus 数据库中获得的引用  
Citedness of journal articles in Scopus
- 编辑声望  
Editor standing

### Regularity

#### 定期性

- 定期出版无延迟  
No delay in publication schedule

### Online Availability

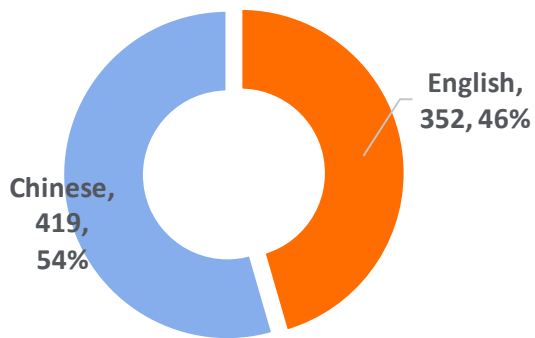
#### 线上可及性

- 有网络版内容  
Online content available
- 有英文版期刊网站首页  
English language journal home page available
- 期刊网站品质  
Quality of journal home page



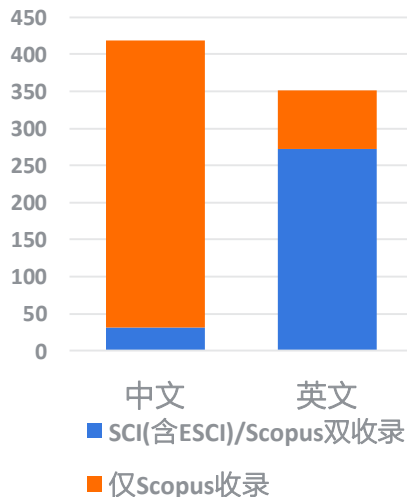
# Scopus收录中国大陆期刊\*

## 语言分布

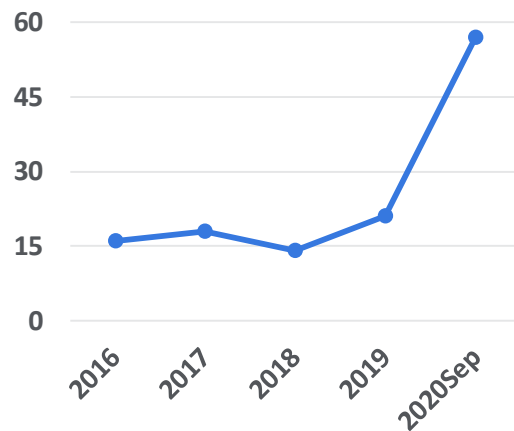


中国大陆出版社或者机构合作出版期刊共收录769本

## 其他数据库收录情况对比



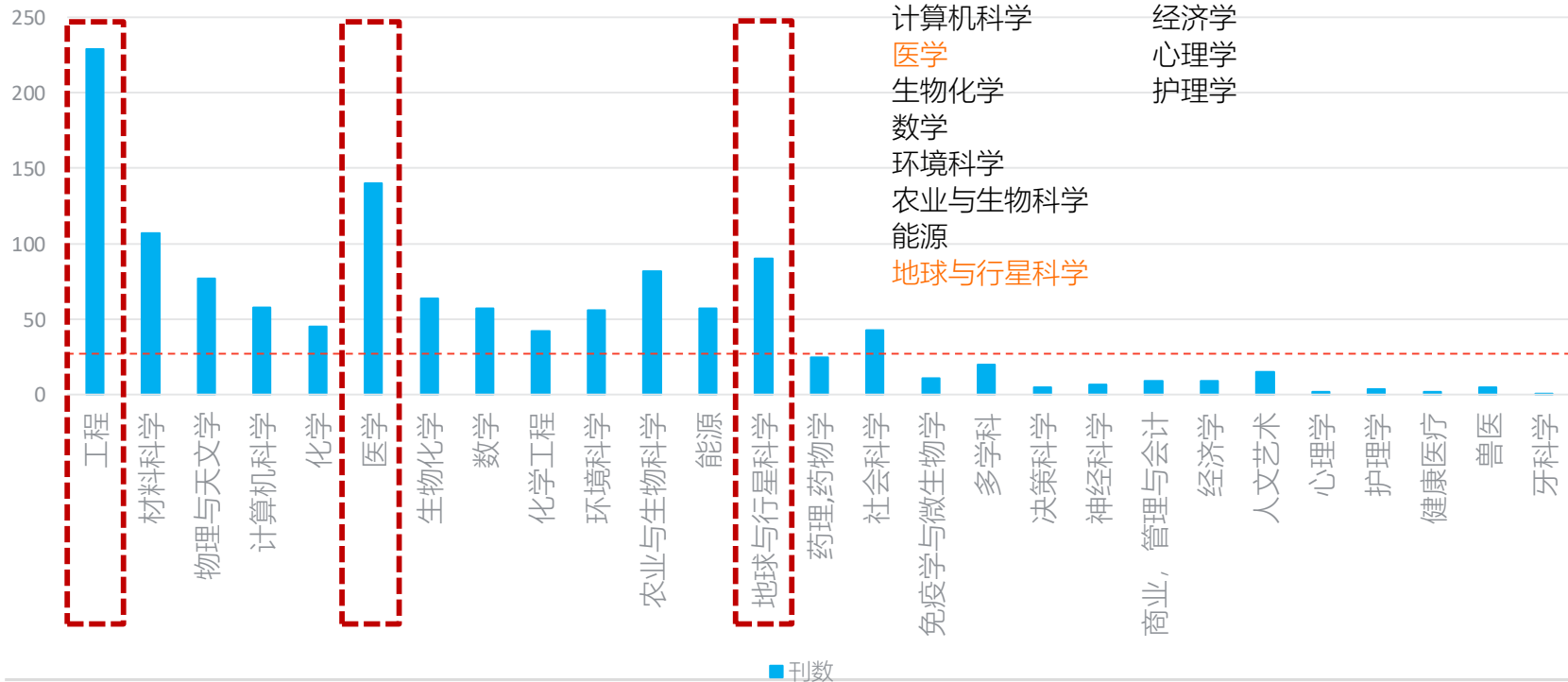
## Scopus新接受的期刊数



\*中国大陆机构为出版社或合作出版社

2020年已接收中国大陆出版社期刊54种，合作出版期刊7种

# 收录期刊学科分布



- | 超过50本   | 低于10本     |
|---------|-----------|
| 工程      | 决策科学      |
| 材料科学    | 神经科学      |
| 物理与天文学  | 商业, 管理与会计 |
| 计算机科学   | 经济学       |
| 医学      | 心理学       |
| 生物化学    | 护理学       |
| 数学      |           |
| 环境科学    |           |
| 农业与生物科学 |           |
| 能源      |           |
| 地球与行星科学 |           |



# 2020 年 Scopus收录中国大陆期刊\*

学科	Count of Field1
Medicine	24
Engineering	6
Agricultural & Biological Sciences	5
Energy	5
Computer Science	4
Environmental Science	4
Earth & Planetary Science	3
Education	2
Social Sciences	2
Business, Management & Accounting	1
Mathematics	1
Materials Science	1
Law, Crime, Criminology and Criminal Justice	1
Library and Information Sciences	1
Health Professions	1



\*中国大陆机构为出版社或合作出版社

# 发现Scopus各学科涵盖期刊

# 发现Scopus现有收录期刊



Scopus

检索 **来源出版物** 列表 SciVal Library catalogue



## 来源出版物

标题

输入标题

查找来源出版物

过滤器优化列表

应用 清除筛选器

显示选项

仅显示公开访问期刊

4年时间段内的次数

未选择最少数量

最少引文

最少文献

CiteScore 最高千分位数

仅显示前 10% 的标题

第一四分位数

第二四分位数

第三四分位数

第四四分位数

来源出版物类型

期刊

丛书

会议题录

来源出版物

41,462 个结果

下载 Scopus 来源出版物列表 (详细了解 Scopus 来源出版物列表)

全部  导出为 Excel  保存至来源出版物列表

查看如下年份的度量标准: 2019

	来源出版物名称 ↓	CiteScore ↓	最高百分位数 ↓	引文 2016-19 ↓	文献 2016-19 ↓	被引用比率 ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians EZB Ektr. Zeitschriften bib	435.4	99% 1/331 Oncology	47,455	109	94
<input type="checkbox"/> 2	MMWR Recommendations and Reports EZB Ektr. Zeitschriften bib	152.5	99% 1/275 Health (social science)	2,288	15	87
<input type="checkbox"/> 3	Nature Reviews Materials EZB Ektr. Zeitschriften bib	123.7	99% 1/287 Materials Chemistry	23,868	193	96
<input type="checkbox"/> 4	Chemical Reviews EZB Ektr. Zeitschriften bib	100.5	99% 1/398 General Chemistry	97,295	968	96
<input type="checkbox"/> 5	Reviews of Modern Physics EZB Ektr. Zeitschriften bib	75.8	99% 1/224 General Physics and Astronomy	11,906	157	92
<input type="checkbox"/> 6	Nature Reviews Genetics	73.5	99%	14,560	198	94



# 发现Scopus现有收录期刊

查看学科

A	B	V	W	X	Y
Source record ID	Source Title (Medline-sourced journals are indicated in Green)	Publisher's Name	Publisher imprints grouped to main Publisher		Source
18500162600	21st Century Music	Cambridge University Press	Cambridge University Press	1210;	Journa
21100404576	2D Materials	Institute of Physics Publishing (IOP)	Institute of Physics Publishing	2210; 2211; 3104; 2500; 1600;	Journa
21100447128	3 Biotech	Springer International Publishing AG	Springer Nature	1101; 2301; 1305;	Journa
21100779062	3D Printing and Additive Manufacturing	Mary Ann Liebert Inc.	Mary Ann Liebert	2209; 2501;	Journa
21100932761	3D Printing in Medicine	BioMed Central Ltd.	Springer Nature	1706; 2741; 2204;	Journa
21100229836	3D Research	Springer Science + Business Media	Springer Nature	2208; 1712;	Journa
19700200922	3L: Language, Linguistics, Literature	Penerbit Universiti Kebangsaan Malaysia	Penerbit Universiti Kebangsaan Malaysia	1208; 3310; 1203;	Journa
21101005201	452F	Universitat de Barcelona, Facultat de Filologia	Universitat de Barcelona, Facultat de Filologia	1208;	Journa
145295	4OR	Springer Verlag	Springer Nature	1703; 2614; 1404; 1803;	Journa
16400154734	A + U-Architecture and Urbanism	Japan Architects Co., Ltd.	Japan Architects Co., Ltd.	3322; 1213; 2216;	Journa
5700161051	A Contrario	Editions Antipodes	Editions Antipodes	1208; 3320; 3312; 3316;	Journa
21100399164	A&A case reports	Wolters Kluwer Health	Wolters Kluwer Health	2700;	Journa
21100881366	A&A practice	Lippincott Williams and Wilkins	Wolters Kluwer Health	2700;	Journa
19600162043	A.M.A. American Journal of Diseases of Children	American Medical Association	American Medical Association	2700; 2735;	Journa
19400157806	A.M.A. archives of dermatology	American Medical Association	American Medical Association	2708;	Journa
19600162081	A.M.A. Archives of Dermatology and Syphilology	American Medical Association	American Medical Association	2700;	Journa
19400157807	A.M.A. archives of industrial health	American Medical Association	American Medical Association	2700;	Journa
19600162082	A.M.A. Archives of Industrial Hygiene and Occupational Medicine	American Medical Association	American Medical Association	2700;	Journa
19400157808	A.M.A. archives of internal medicine	American Medical Association	American Medical Association	2700; 2724;	Journa
19400158171	A.M.A. archives of neurology	American Medical Association	American Medical Association	2728; 1201;	Journa
19400157809	A.M.A. archives of neurology and psychiatry	American Medical Association	American Medical Association	2700;	Journa
19400157810	A.M.A. archives of ophthalmology	American Medical Association	American Medical Association	2731; 2733;	Journa
19400157811	A.M.A. archives of otolaryngology	American Medical Association	American Medical Association	2700;	Journa
19400157812	A.M.A. archives of pathology	American Medical Association	American Medical Association	2700;	Journa
19400157813	A.M.A. archives of surgery	American Medical Association	American Medical Association	2746;	Journa
21100456161	a/b: Auto/Biography Studies	Taylor and Francis Ltd.	Taylor & Francis	1208; 1202; 3316;	Journa
11600153683	AJZ ITU Journal of Faculty of Architecture	Istanbul Teknik Universitesi, Faculty of Architecture	Istanbul Teknik Universitesi, Faculty of Architec	3322; 1213; 2216; 2205;	Journa
21100780699	A+BE Architecture and the Built Environment	TU Delft	TU Delft	3322; 1202; 2215; 2216;	Book S
5800207606	AAA, Arbeiten aus Anglistik und Amerikanistik	Gunter Narr Verlag	Gunter Narr Verlag	1208; 3310; 1203;	Journa

Scopus Sources October 2020

Serial Conf. Proc. with profile Sources October 2020

Serial Conf. Proc. with profile

All Conf. Proceedings

More info Medline

ASJC classification codes



学科代码

# 发现Scopus现有收录期刊

查看语言

A	B	C	D	H	I	J	K	M	N	O	
Source record ID	Source Title (Medline-sourced journals are indicated in Green)	Print-ISSN	E-ISSN	Article language in source (three-letter ISO language codes)	2017 Cite Score	2018 Cite Score	2019 Cite Score	Open Access status, i.e., registered in DOAJ and/or ROAD. Status September 2020	Articles in Press included?	Added to list October 2020	Source
18500162600	21st Century Music	15343219		ENG							Journal
21100404576	2D Materials		20531583	ENG	7.2	9.9	12.2				Journal
21100447128	3 Biotech	2190572X	21905738	ENG	1.8	2.8	3.2	DOAJ/ROAD Open Access	Articles in press		Journal
21100779062	3D Printing and Additive Manufacturing	23297662	23297670	ENG	4.1	4.6	5.5				Journal
21100932761	3D Printing in Medicine		23656271	ENG				DOAJ/ROAD Open Access	Articles in Press		Journal
21100229836	3D Research		20926731	ENG	1.6	1.9	2.9	DOAJ/ROAD Open Access	Articles in Press		Journal
19700200922	3L: Language, Linguistics, Literature	01285157		ENG	0.8	0.8	1.3	DOAJ/ROAD Open Access			Journal
21101005201	452F		20133294	CAT;SPA				DOAJ/ROAD Open Access		Added	Journal
145295	4OR	16194500	16142411	ENG	2.8	3.1	2.9		Articles in Press		Journal
16400154734	A + U-Architecture and Urbanism	03899160		JPN, ENG	0.0	0.0	0.0				Journal
5700161051	A Contrario	16607880		FRE, ENG	0.0	0.0	0.1				Journal
21100399164	A&A case reports	23257237		ENG	0.7						Journal
21100881366	A&A practice		25753126	ENG		1.1	1.3				Journal
19600162043	A.M.A. American Journal of Diseases of Children	00968994									Journal
19400157806	A.M.A. archives of dermatology	00965359									Journal
19600162081	A.M.A. Archives of Dermatology and Syphilology	00965979									Journal
19400157807	A.M.A. archives of industrial health	05673933									Journal
19600162082	A.M.A. Archives of Industrial Hygiene and Occupational Medicine	00966703									Journal
19400157808	A.M.A. archives of internal medicine	08882479									Journal
19400158171	A.M.A. archives of neurology	03758540									Journal
19400157809	A.M.A. archives of neurology and psychiatry	00966886									Journal
19400157810	A.M.A. archives of ophthalmology	00966339									Journal
19400157811	A.M.A. archives of otolaryngology	00966894									Journal
19400157812	A.M.A. archives of pathology	00966711									Journal
19400157813	A.M.A. archives of surgery	00966908									Journal
21100456161	a/b: Auto/Biography Studies	21517290		ENG	0.1	0.3	0.6				Journal
211600153683	AJZ ITU Journal of Faculty of Architecture	13028324		ENG	0.3	0.3	0.3				Journal
21100780699	A+BE Architecture and the Built Environment	22123202	22147233	ENG	0.1	0.3					Book S
5800207606	AAA, Arbeiten aus Anglistik und Amerikanistik	01715410		GER	0.1	0.1	0.1				Journal

Scopus Sources October 2020

Serial Conf. Proc. with profile

All Conf. Proceedings

More info Medline

ASJC classification codes





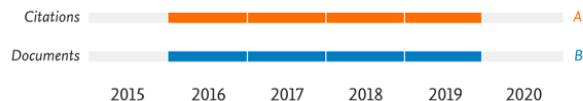
ELSEVIER

# 评估期刊影响力

CiteScore - 期刊指标创新

# CiteScore – Scopus全部系列出版物的简单指标

## 2019 CiteScore 新算法



$$\text{CiteScore 2019} = \frac{A}{B}$$

分子 | 2016-2019年论文，综述，会议论文，书籍章节和数据论文的引用

分母 | 2016-2019年论文，综述，会议论文，书籍章节和数据论文的数量

### 2019 CiteScore采用全新计算方法，有四大变化：

- 1** 引文计数（分子）和文献数（分母）**仅统计经过同行评审的出版物**（文章、综述、会议论文、图书章节、数据论文），使期刊之间的对比更加合理。此前，所有出版物都被纳入计算范围（包括非同行评审的文章类型，如社论、新闻条目、快报和笔记）。
- 2** **引文计数将从发表年份起累积至计算窗口结束，最长可达四年**。这意味着出版物在此期间收到的所有引用都将被计入CiteScore，从而进行更加有力的期刊影响力评估。此前，引文计数仅统计过去一年的引用数量。
- 3** CiteScore涵盖了包括统计年份在内的四年里发表的所有刊物。这意味着**出版仅一年的期刊也能拥有CiteScore**，让许多新期刊——包括很多开放获取期刊——可提前一年收获影响力指标。
- 4** 基于行业最佳实践，CiteScore保留至**小数点后一位**，避免给人以过度精确的印象。此前，CiteScore显示至小数点后两位。

<https://blog.scopus.com/posts/citescore-2019-now-live>



# 期刊卓越性影响因子

CiteScore 衍生影响因子：

- **CiteScore Percentile** 指示期刊在其学科领域中的相对地位。CiteScore Percentile 值为 98% 意味着期刊在其学科领域中处于前 2% 的地位。您可以使用此数字比较不同学科领域中的来源出版物。
- **CiteScore 排名** 指示了上连续出版物在其领域中的绝对地位；例如在该类别 63 种期刊中排名第 14。
- **CiteScore Tracker** 可以预测来年来源出版物的表现。例如，CiteScore Tracker 2020 年将会按月更新，直至于 2021 年春天固定为年度评分，此后 Scopus 将会开始提供 CiteScore Tracker 2021 年的每月视图。

# 期刊卓越性影响因子

## SNIP篇均来源期刊标准影响因子

SNIP基于在一个主题领域内加权后的引文总数来衡量对文章内容引用的影响力。**SNIP定义为期刊每篇出版物的原始影响力与其在主题领域中引用潜力的比率。**它可以提供更多上下文信息来评估期刊与其竞争对手，并根据领域内的引用情况更好地了解期刊的影响力。

## SJR期刊声望

SJR是一个基于不是所有引用都具有相同权重的声望指标。期刊的主题领域、质量和声誉可以通过SJR直接影响到被引用的价值和期刊的影响力。此外，引用声望权重于该期刊的所有引文。SJR是一个与规模无关的指标，它按照“每篇文章的平均声望”给期刊排名，可用于科学评估过程中的期刊比较。它采用Goode的PageRank算法，**赋予高声望期刊的引用以较高的权重**，并以此规则迭代计算直到收敛。

# CiteScore – 多个相关指标合集

Nano Research  
Scopus coverage years: from 2009 to Present  
Publisher: Tsinghua University Press  
ISSN: 1998-0124 E-ISSN: 1998-0000  
Subject area: [Engineering: Electrical and Electronic Engineering](#)  
[\(Materials Science: General Materials Science\)](#)

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Export](#) [PDF](#)

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

**i** Improved CiteScore methodology  
CiteScore 2019 counts the citations received in 2016-2019 to articles, reviews, conference papers, book chapters and data papers published in 2016-2019, and divides this by the number of publications published in 2016-2019. [Learn more >](#)

**CiteScore 2019** [CiteScoreTracker 2020](#)

**13.3** =  $\frac{21,156 \text{ Citations } 2016 - 2019}{1,595 \text{ Documents } 2016 - 2019}$       **12.3** =  $\frac{17,374 \text{ Citations to date}}{1,412 \text{ Documents to date}}$

Calculated on 06 May, 2020      Last updated on 10 June, 2020 • Updated monthly

CiteScore rank 2019

Category	Rank	Percentile
Engineering		
Electrical and Electronic Engineering	#26/670	96th
Materials Science		
General Materials Science	#24/460	94th

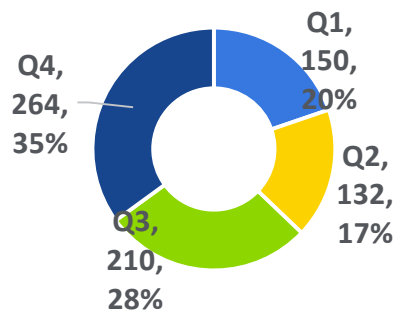
[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site &](#)

CiteScore 2019 13.3

SJR 2019 2.518

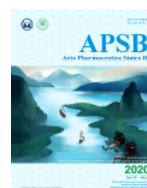
SNIP 2019 1.284

# 中国期刊 2019 CiteScore 表现



- 63本排名学科前10%，分布在116个子学科
- 150本排名学科前25%，分布在304个子学科
- 203本期刊的CiteScore值高于影响因子
- 13本期刊的CiteScore值低于影响因子

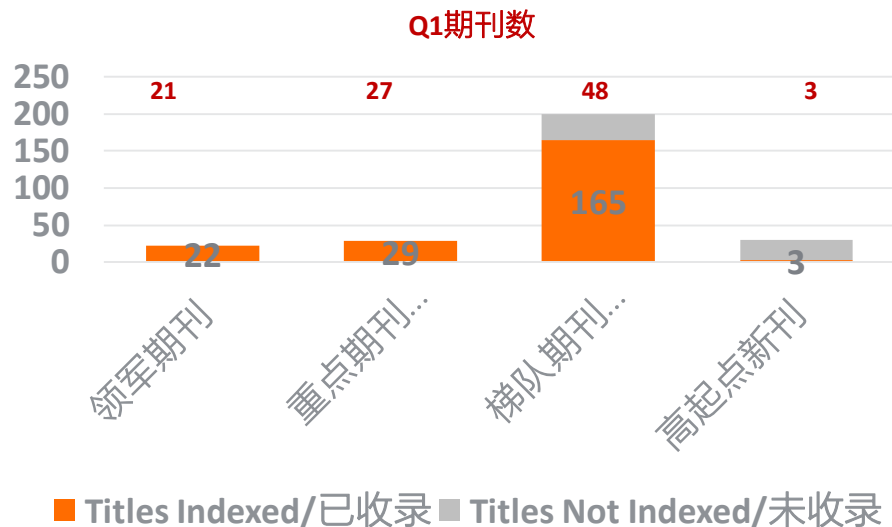
5本期刊排名第一



Scopus ASJC共27个主学科，334个子学科



# 科协卓越计划期刊收录状况



# 评估期刊影响力案例

## ❖ 评估期刊影响力

- Citescore/SNIP/SJR
- 期刊国际影响力
- 期刊施引文献卓越性 (FWCI, 高被引)
- 期刊基金影响力
- 期刊研究热点
- 期刊潜力预测s

- Science China Information Sciences
- China Communications
- Frontiers of Computer Science
- Frontiers of Information Technology and Electronic Engineering
- Computational Visual Media
- International Journal of Automation and Computing



Scopus

# 用Citescore评估期刊影响力

检索

来源出版物

列表

SciVal

Library catalogue



## 来源出版物

标题



输入标题

查找来源出版物

过滤器优化列表

输入标题

41,462 个结果

下载 Scopus 来源出版物列表 详细了解 Scopus 来源出版物列表

应用 清除筛选器

全部

导出为 Excel

保存至来源出版物列表

查看如下年份的度量标准: 2019

显示选项

仅显示公开访问期刊

4 年时间段内的次数

未选择最少数量

最少引文

最少文献

Citescore 最高千分位数

仅显示前 10% 的标题

第一四分位数

第二四分位数

第三四分位数

第四四分位数

可选择不同分区中的期刊

来源出版物名称 ↓

CiteScore ↓

最高百分位数 ↓

引文  
2016-19 ↓

文献  
2016-19 ↓

被引用比率 ↓

1 Ca-A Cancer Journal for Clinicians

Copac EZB Ektr. Zeitschriften bib

435.4

99%

1/331  
Oncology

47,455

109

94

2 MMWR Recommendations and Reports

Copac EZB Ektr. Zeitschriften bib

152.5

99%

1/275  
Health (social  
science)

2,288

15

87

3 Nature Reviews Materials

Copac EZB Ektr. Zeitschriften bib

123.7

99%

1/287  
Materials Chemistry

23,868

193

96

4 Chemical Reviews

Copac EZB Ektr. Zeitschriften bib

100.5

99%

1/398  
General Chemistry

97,295

968

96

# 期刊综合影响力 - 中国科学：信息科学



Scopus

检索 来源出版物 列表 SciVal Library catalogue



[反馈](#) > [比较来源出版物](#)

## Science China Information Sciences

以前称为: Science in China, Series F: Information Sciences

Scopus 涵盖范围年份: 从 2010 到 2021

出版商: Zhongguo Kexue Zazhishu/Science in China Press

ISSN: 1674-733X E-ISSN: 1869-1919

学科类别: [Computer Science: General Computer Science](#)

[查看所有文献](#)

[设置文献通知](#)

[保存至来源出版物列表](#)

[Copac](#)

[EZB Ektr. Zeitschriften bib](#)

[BIBSYS](#)

[更多](#)

CiteScore 2019

5.5



SJR 2019

0.724



SNIP 2019

1.344



[CiteScore](#) [CiteScore 排名趋势](#) [Scopus 内容涵盖范围](#)

CiteScore 2019



5.5 =  $\frac{4,834 \text{ 引文 } 2016 - 2019}{2019 \text{ 879 篇文献 } 2016}$

于 06 May, 2020 计算

CiteScoreTracker 2020



5.5 =  $\frac{\text{到目前为止 } 4,394 \text{ 次引用}}{\text{到目前为止 } 806 \text{ 篇文献}}$

最近更新于 02 October, 2020 • 按月更新

CiteScore 排名 2019

类别

排名 百分位

Computer Science

General Computer Science

#30/221

86th

[查看 CiteScore 的计算方法](#) > [CiteScore 常见问题解答](#) > [将 CiteScore 添加到您的网站](#)

《中国科学：信息科学》  
CiteScore/SJR/SNIP

# 期刊综合影响力 - 中国科学：信息科学

检索 来源出版物 列表 SciVal Library catalogue

## 162,042 文献搜索结果

REFSRCTITLE (science AND china AND information AND sciences)

编辑 保存 设置通知 设置推送流

在搜索结果内搜索...



文献 辅助文献 专利

查看 Mendeley Data (161248) Search your library

精简搜索结果

限制范围 排除

访问类型

年份

2021 (350) >

2020 (20,291) >

2019 (22,095) >

2018 (18,375) >

2017 (15,362) >

2016 (13,324) >

2015 (11,414) >

2014 (11,239) >

2013 (10,440) >

2012 (9,373) >

收起 查看全部

分析搜索结果

显示所有摘要 排序对象: 施引文献 (最多数量)

全部 Scival 导出 下载 查看引文概览 查看施引文献 保存到列表

	文献标题	作者	年份	来源出版物	施引文献
1	The economics of climate change: The stern review (Book)	Stern, N.	2007	<i>The Economics of Climate Change: The Stern Review</i> 9780521877251, pp. 1-692	5116
	查看摘要 Full Text View at Publisher 相关文章				
2	Tensor decompositions and applications	Kolda, T.G., Bader, B.W.	2009	<i>SIAM Review</i> 51(3), pp. 455-500	4248
	查看摘要 Full Text View at Publisher 相关文章				
3	International Norm Dynamics and Political Change	Finnemore, M., Sikkink, K.	1998	<i>International Organization</i> 52(4), pp. 887-917	3679
	Full Text View at Publisher 相关文章				
4	The task force for the management of arterial hypertension of the european society of hypertension (esh) and of the	Mancia, G., Fagard, R., ...	2013	<i>Journal of Hypertension</i> 31(7), pp. 1281-1357	3594



ELSEVIER 来源姓名

# 期刊综合影响力

## - 中国科学：信息科学

返回搜索结果

导出 打印 电子邮件

REFSRCTITLE ( science AND china AND information AND sciences )

162,042 文献搜索结果

选择要分析的年份范围: 1971 到 2021 分析

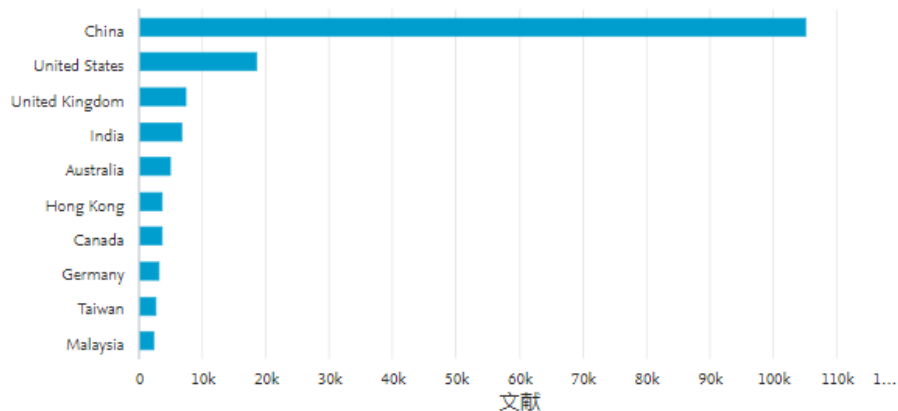
国家/地区 ↑

文献 ↓

China	105140
United States	18498
United Kingdom	7315
India	6738
Australia	4908
Hong Kong	3679
Canada	3627
Germany	3141
Taiwan	2548
Malaysia	2245

按国家或地域划分的文献

比较最多 15 个国家/地域的文献数量。



# 期刊综合影响力

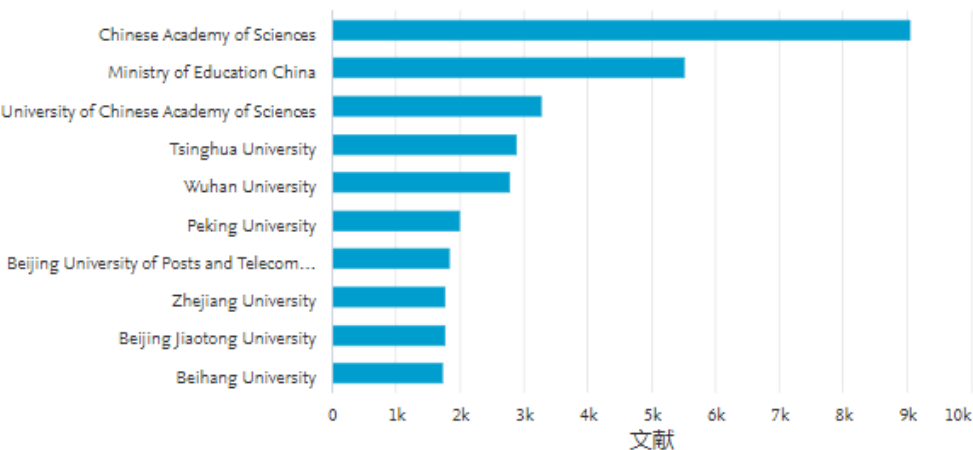
## - 中国科学：信息科学

选择要分析的年份范围: 1971 到 2021 分析

选择要分析的年份范围: 1971 到 2021

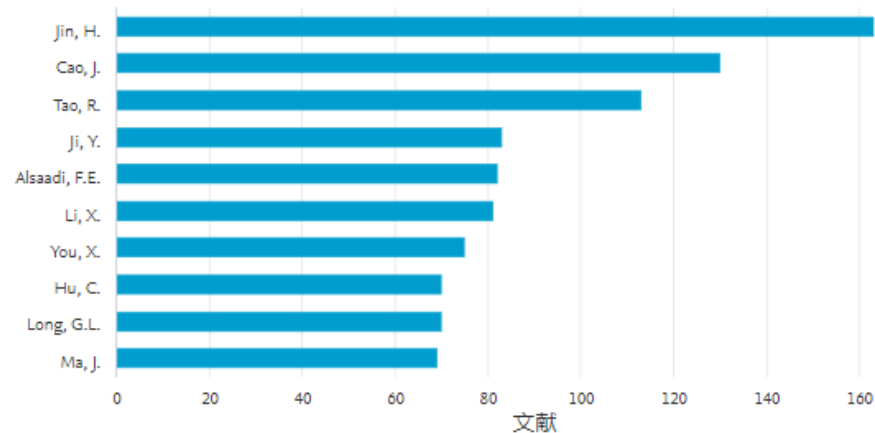
### 按归属机构划分的文献

比较最多 15 所归属机构的文献数量。



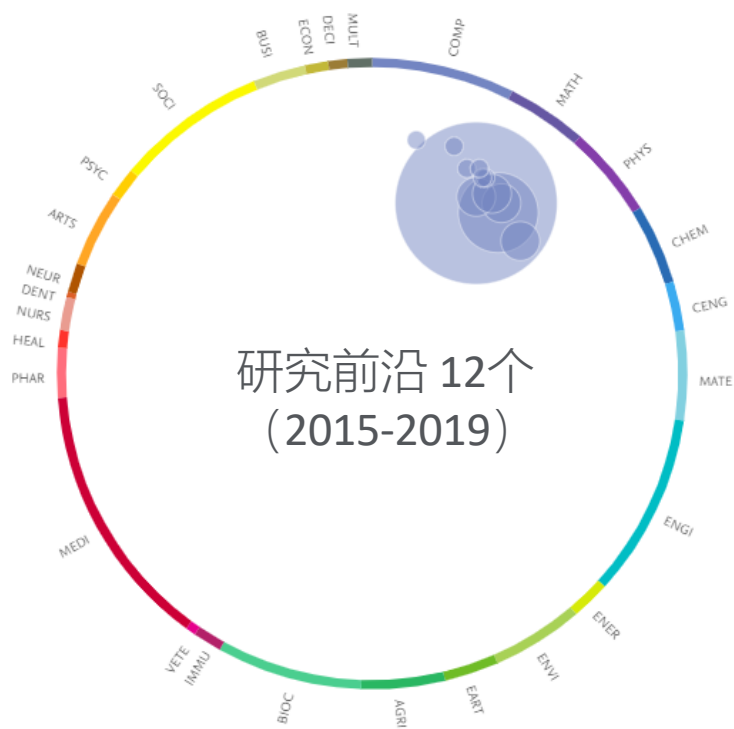
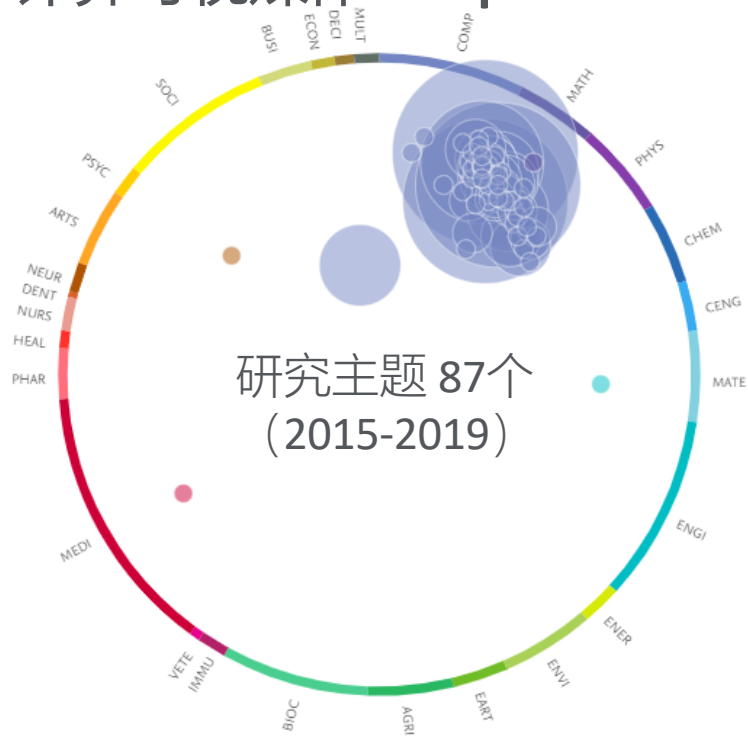
### 按作者划分的文献

比较最多 15 位作者的文献数量。



# 期刊研究前沿

## -计算可视媒体 Computational Visual Media





# 期刊研究前沿

## - 计算可视媒体 Computational Visual Media

Topic	Topic Number	Within this Scopus Source		Field-Weighted Citation Impact	Worldwide Prominence percentile
		Scholarly Output	Publication share (%)		
Object Detection; CNN; IOU 目标检测	T.4338	8	0.03	1.01	99.999
Super-Resolution; Hallucinations; Sparse Representation 超分辨率技术	T.407	4	0.14	0.35	99.506
Correlation Filter; Visual Tracking; Multiple Object Tracking 相关滤波器	T.64	2	0.04	0.33	99.716
Saliency; Object Detection; Visual Attention	T.680	2	0.07	4.68	99.291
Image Denoising; Sparse Representation; Dictionaries	T.1970	2	0.07	0.61	99.167
Simultaneous Localization and Mapping; Ostdeutscher Rundfunk Brandenburg; Pose Estimation	T.5576	2	0.05	0.34	99.681
Community Detection; Graph Clustering; Modularity	T.414	1	0.03	0.26	99.321
Action Recognition; UCF 101; Video Surveillance	T.561	1	0.03	1.57	99.611
Sentiment Classification; Named Entity Recognition; Entailment	T.1614	1	0.01	1.53	99.847
Pose Estimation; Motion Capture; Ethoprop	T.3152	1	0.07	0.58	99.044
Distance Metric; Pentaerythryl Triacrylate; Reranking	T.4437	1	0.03	1	99.803
Captions; Question Answering; Image Annotation	T.30920	1	0.04	0.65	99.66

# 期刊研究交叉性

## -计算可视媒体Computational Visual Media

Topic	Topic Number	Within this Scopus Source			Worldwide
		Scholarly Output	Publication share (%)	Field-Weighted Citation Impact	Prominence percentile
Radiofrequency Ablation; Cryosurgery; Lung Cancer 肺癌冷烙疗法 (医学)	T.355	1	0.08	0	96.448
Percept; Visual Cortex; Perceptual Grouping 感知组织 (神经科学)	T.10060	1	0.42	0	81.961
Autorotation; Barreling; Moments of Inertia 转动惯量 (数学)	T.51578	1	1.14	0.43	69.243

## 高级搜索


[比较来源出版物 >](#)

文献  作者  归属机构  高级

检索提示 [?](#)

输入检索式字符串

TITLE-ABS-KEY(International Journal of Automation and Computing)

[大纲检索式](#) [添加作者姓名/归属机构](#) [清除表单](#) [检索](#) 

ALL("Cognitive architectures") AND AUTHOR-NAME(smith)  
TITLE-ABS-KEY(\*somatic complaint wom?n) AND PUBYEAR AFT 1993  
SRCTITLE(\*field ornith\*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

### 运算符

AND	+
OR	+
AND NOT	+
PRE/	+
W/	+

### 字段代码 [?](#)

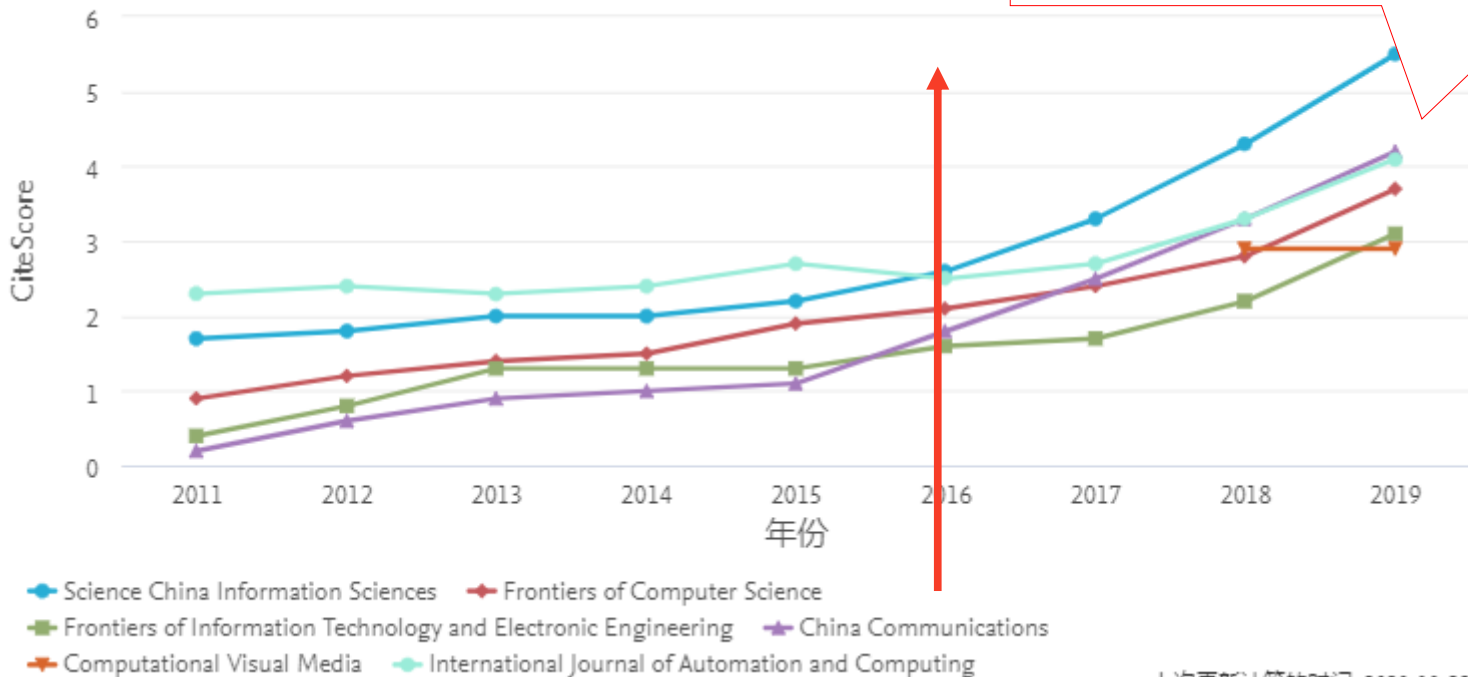
文本内容	∨
归属机构	∨
作者	∨
生物实体	∨
化学实体	∨
会议	∨
文献	∨
编者	∨
资金资助	∨
关键字	∨

# 期刊对标

## 用Citescore评估期刊影响力

各年份中的 CiteScore 出版物 

- 《中国科学：信息科学》表现卓越，影响因子大于5
- 《中国通信》影响因子增长快
- 五大期刊的影响因子介于2-5

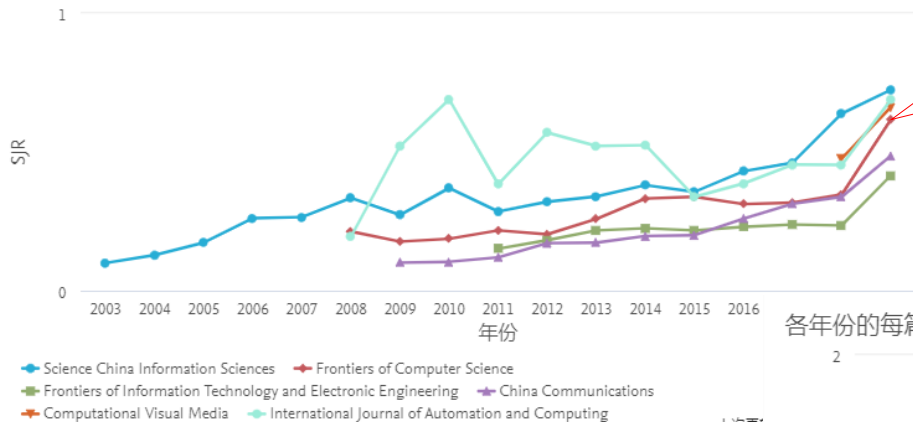


上次更新计算的时间: 2020-10-22

# 期刊对标

## 用SJR/SNIP评估期刊影响力

各年份中的 SCImago 期刊等级

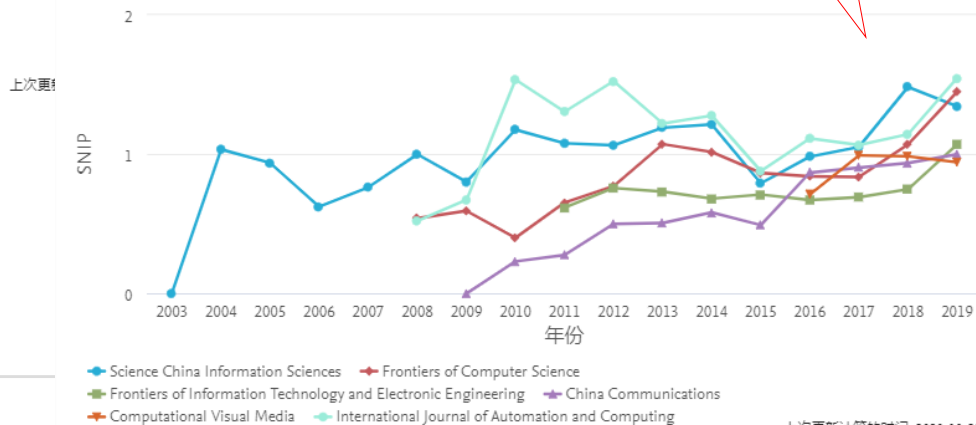


《中国科学：信息科学》《国际自动化与计算杂志》表现卓越

SJR

SNIP

各年份的每篇文章中来源出版物的标准化影响

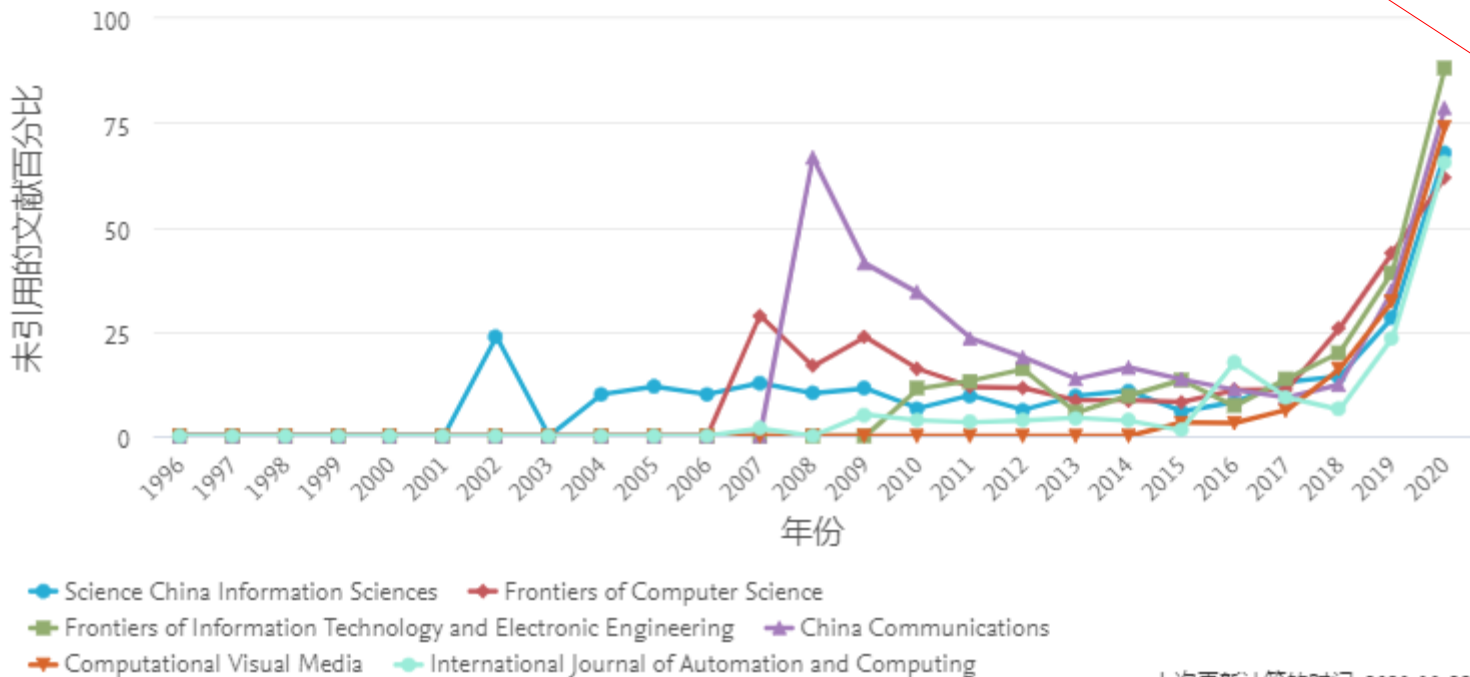


上次更新计算的时间: 2020-10-22

# 期刊对标 未被引用文献百分比

《计算可视媒体》《国际自动化与计算杂志》表现卓越

各年份中的未引用文献百分比



上次更新计算的时间: 2020-10-22

# 期刊卓越性 (2016-2019)

y-axis

Output in Top 1% Citation Percentiles (%)

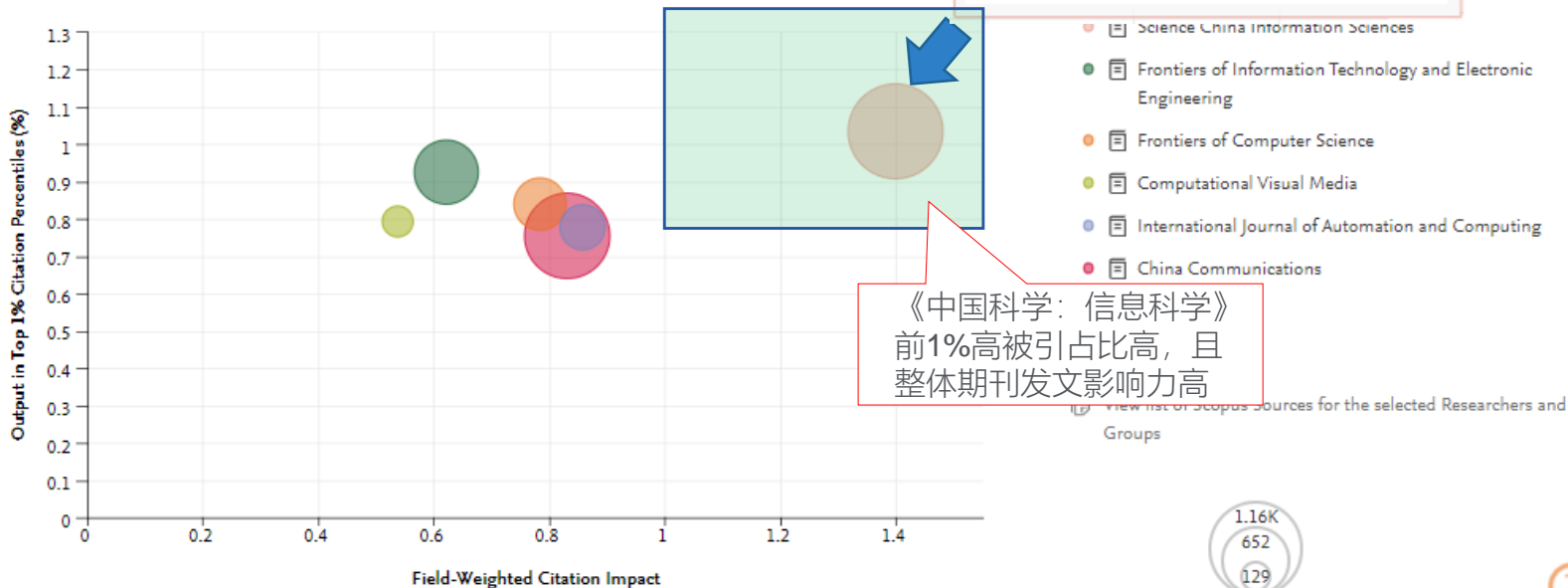
x-axis

Field-Weighted Citation Impact

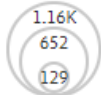
Bubble size

Scholarly Output

View timeline motion chart



《中国科学：信息科学》前1%高被引占比高，且整体期刊发文影响力高



# 期刊卓越性 (2016-2019)

y-axis

Academic-Corporate  
Collaboration (%)

x-axis

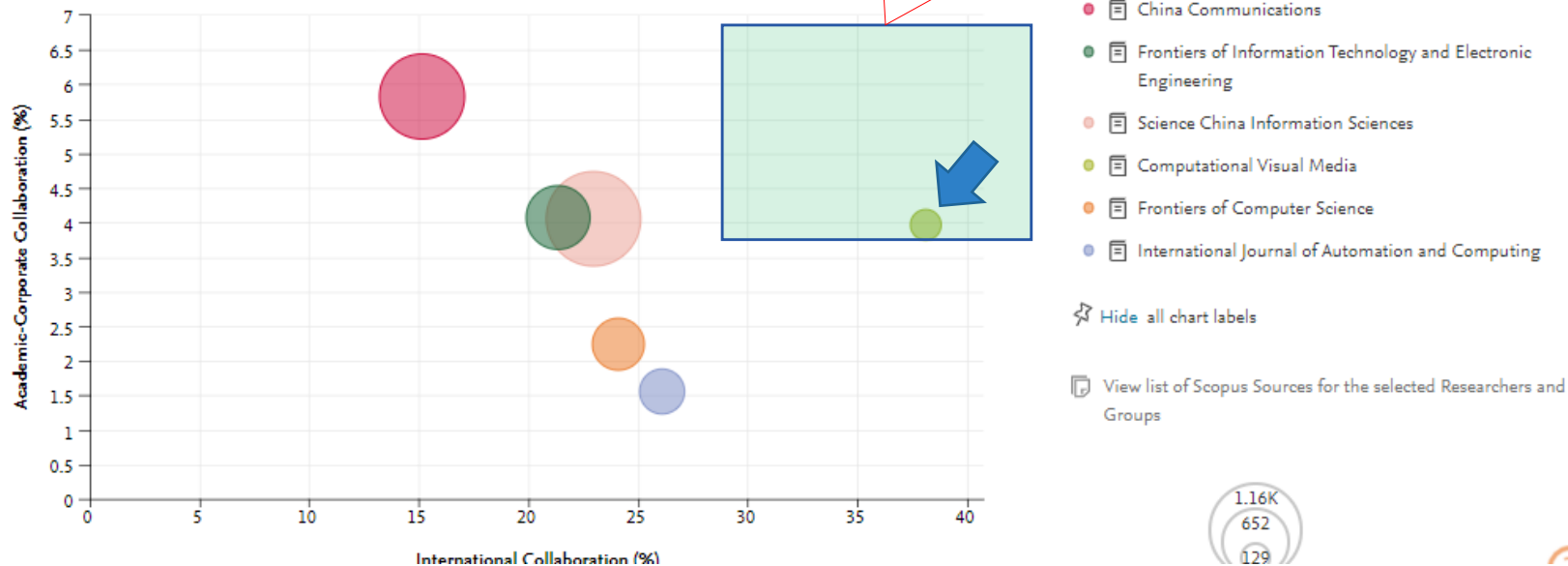
International Collaboration  
(%)

Bubble size

Scholarly Output

View timeline motion chart

《计算可视媒体》国际/  
校企合作占比高





# 期刊合作影响力 (2016-2019)

y-axis

Academic-Corporate  
Collaboration Impact

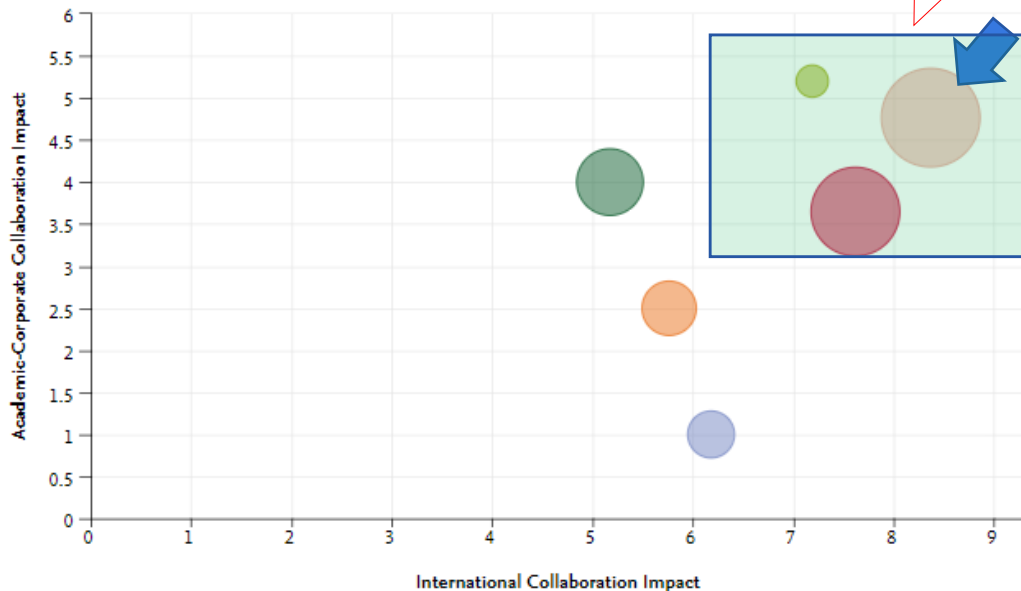
x-axis

International Collaboration  
Impact

Bubble size

Scholarly Output

View timeline motion chart



- Computational Visual Media
- Science China Information Sciences
- Frontiers of Information Technology and Electronic Engineering
- China Communications
- Frontiers of Computer Science
- International Journal of Automation and Computing

Hide all chart labels

View list of Scopus Sources for the selected Researchers and Groups

1.16K  
652  
129

# 期刊潜力预测 - 浏览量

y-axis

Output in Top 1% Views Percentiles (%)

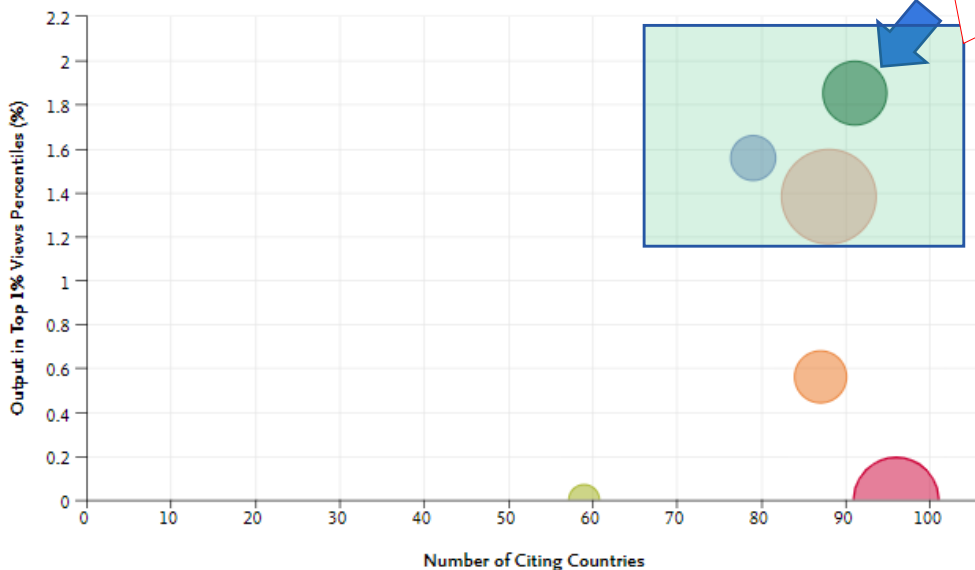
x-axis

Number of Citing Countries

Bubble size

Scholarly Output

View timeline motion chart



《中国科学：信息科学》 《计算可视媒体》 当前受国际关注， 浏览量高

- Frontiers of Information Technology and Electronic Engineering
- International Journal of Automation and Computing
- Science China Information Sciences
- Frontiers of Computer Science
- China Communications
- Computational Visual Media

Hide all chart labels

View list of Scopus Sources for the selected Researchers at Groups

1.16K  
652  
129

# Scopus有力支撑一流学科建设

评价馆藏资源利用情况

# Scopus有力支撑一流学科建设

## 西北工业大学双一流学科

Scopus - 归属机构详情			
归属机构名称:	Northwestern Polytechnical University		
Scopus 归属机构 ID:	60003977		
学科类别	发表文献 (2016-2020)	ASJC 代码	Scopus涵盖期刊
Mechanical Engineering 机械工程	5,372	2210	802
Materials Science 材料科学与工程	9,734	25**	1872

# Scopus分析馆藏资源利用率

## 2019年重庆大学土木工程学科发文



Scopus

检索 来源出版物 列表 SciVal Library catalogue



### 5,946 文献搜索结果

AF-ID ("Chongqing University" 60023380) AND SUBJTERMS (2205)

编辑 保存 设置通知 设置推送流

在搜索结果内搜索...

精简搜索结果

限制范围 排除

访问类型

年份

2021 (17)

2020 (578)

2019 (606)

2018 (517)

2017 (451)

2016 (335)

2015 (260)

文献 辅助文献 专利

Search your library

分析搜索结果

显示所有摘要 排序对象: 日期 (降序)

全部 Scival导出 下载 查看引文概览 查看施引文献 保存到列表

	文献标题	作者	年份	来源出版物	施引文献
<input type="checkbox"/> 1	Reliability analysis of settlement of pile group	Kumar, M., Samui, P., Kumar, D., Zhang, W.	2021	Innovative Infrastructure Solutions 6(1),24	0
	查看摘要 Full Text View at Publisher 相关文章				
<input type="checkbox"/> 2	Vibration of cylindrical shells with embedded annular acoustic black holes using the Rayleigh-Ritz method with Gaussian basis functions	Deng, J., Guasch, O., Maxit, L., Zheng, L.	2021	Mechanical Systems and Signal Processing 150,107225	0
	查看摘要 Full Text View at Publisher 相关文章				

# Scopus分析馆藏资源利用率

## 2019年重庆大学土木工程学科发文



检索 来源出版物 列表 SciVal Library catalogue



### 606 文献搜索结果

AF-ID ("Chongqing University" 60023380) AND SUBJTERMS (2205) AND (LIMIT-TO (PUBYEAR, 2019))

编辑 保存 设置通知 设置推送流

在搜索结果内搜索...



精简搜索结果

限制范围 排除

访问类型

年份

2019

(606)

作者姓名

Zhou, X.

(26)

Liu, J.

(22)

Chen, Y.F.

(14)

Liu, H.

(14)

文献 辅助文献 专利

分析搜索结果

显示所有摘要 排序对象: 日期 (降序)

全部 Scival 导出 下载 查看引文概览 查看施引文献 保存到列表

查看参考文献

文献标题

年份 来源出版物

施引文献

1 Preparation and mechanical properties of magnesium... for rapid construction repair in ice and snow Wang, Y., Qian, J., Tang, M. 2019 Construction and Building Materials 229,116927 2

查看摘要 Full Text View at Publisher 相关文献

2 Effects of cations in sulfate on the thaumasite form of sulfate attack of cementitious materials Luo, Y., Zhou, S., Wang, C., Fang, Z. 2019 Construction and Building Materials 229,116865 1

查看摘要 Full Text View at Publisher 相关文献

# Scopus分析馆藏资源利用率

## 2019年重庆大学土木工程学科发文

发文来源出版物名称 (前20位)	文献 (篇)
Chongqing Daxue Xuebao Journal Of Chongqing University	46
Energy	38
Yantu Lixue Rock And Soil Mechanics	34
Construction And Building Materials	29
Jianzhu Jiegou Xuebao Journal Of Building Structures	28
Rock Mechanics And Rock Engineering	26
Tumu Yu Huanjing Gongcheng Xuebao Journal Of Civil And Environmental Engineering	24
Engineering Structures	23
Building And Environment	18
Smart Materials And Structures	17
Mechanical Systems And Signal Processing	16
Advances In Civil Engineering	15
Thin Walled Structures	15
Geotechnical Special Publication	14
Journal Of Constructional Steel Research	14
Journal Of Wind Engineering And Industrial Aerodynamics	14
Composite Structures	12
Sustainable Cities And Society	12
Energy And Buildings	10
Iccrem 2019 Innovative Construction Project Management And Construction Industrialization Proceedings Of The International Conference On Construction And Real Estate Management 2019	10

# Scopus分析馆藏资源利用率

## 2019年重庆大学土木工程学科发文参考文献

参考来源出版物名称 (前20位)	参考文献 (篇)
Building And Environment	353
Construction And Building Materials	346
Engineering Structures	324
Journal Of Wind Engineering And Industrial Aerodynamics	286
Energy And Buildings	267
Journal Of Constructional Steel Research	259
Journal Of Sound And Vibration	210
Energy	203
Applied Energy	197
Cement And Concrete Research	185
International Journal Of Rock Mechanics And Mining Sciences	175
Yanshilixue Yu Gongcheng Xuebao Chinese Journal Of Rock Mechanics And Engineering	170
Mechanical Systems And Signal Processing	157
Smart Materials And Structures	156
Yantu Lixue Rock And Soil Mechanics	156
Thin Walled Structures	148
Rock Mechanics And Rock Engineering	139
Journal Of Construction Engineering And Management	136
Journal Of Structural Engineering	129
Journal Of Structural Engineering United States	129



# Scopus选刊投稿操作案例

Pembrolizumab研究

# Pembrolizumab



Scopus

检索 来源出版物 列表 SciVal Library catalogue



## 28,799 文献搜索结果

pembrolizumab

编辑 保存 设置通知 设置推送流

在搜索结果内搜索...



精简搜索结果

限制范围

排除

访问类型



年份



2021

(21) >

2020

(8,706) >

2019

(7,314) >

文献 辅助文献 专利

查看 Mendeley Data (314) Search your library

分析搜索结果

显示所有摘要 排序对象: 日期 (降序)

全部

Scival 导出

下载

查看引文概览

查看施引文献

保存到列表



文献标题

作者

年份

来源出版物

施引文献

1

Deciphering the dual role and prognostic potential of PINK1 across cancer types  
[公开访问](#)

Dai, K., Radin, D.P., Leonardi, D.

2021

Neural Regeneration Research  
16(4), pp. 659-665

0

查看摘要 Full Text View at Publisher 相关文章

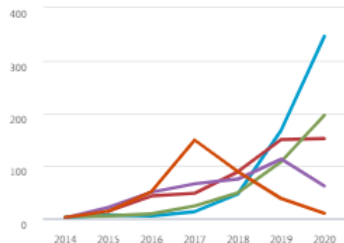


ELSEVIER

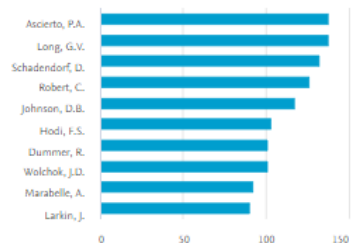
# Pembrolizumab

单击下面的卡片查看其他数据

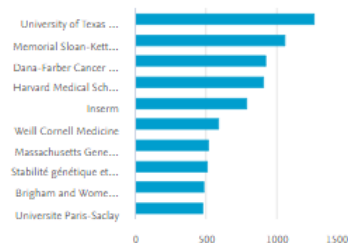
### 按来源出版物划分的各年度文献



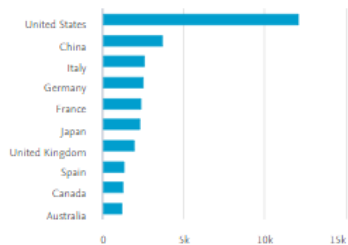
### 按作者划分的文献



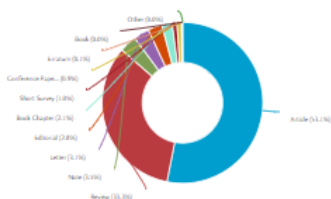
### 按归属机构划分的文献



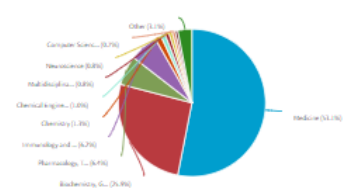
### 按国家/地区划分的文献



### 按类型划分的文献



### 按学科类别划分的文献



# Pembrolizumab

来源出版物 ↓

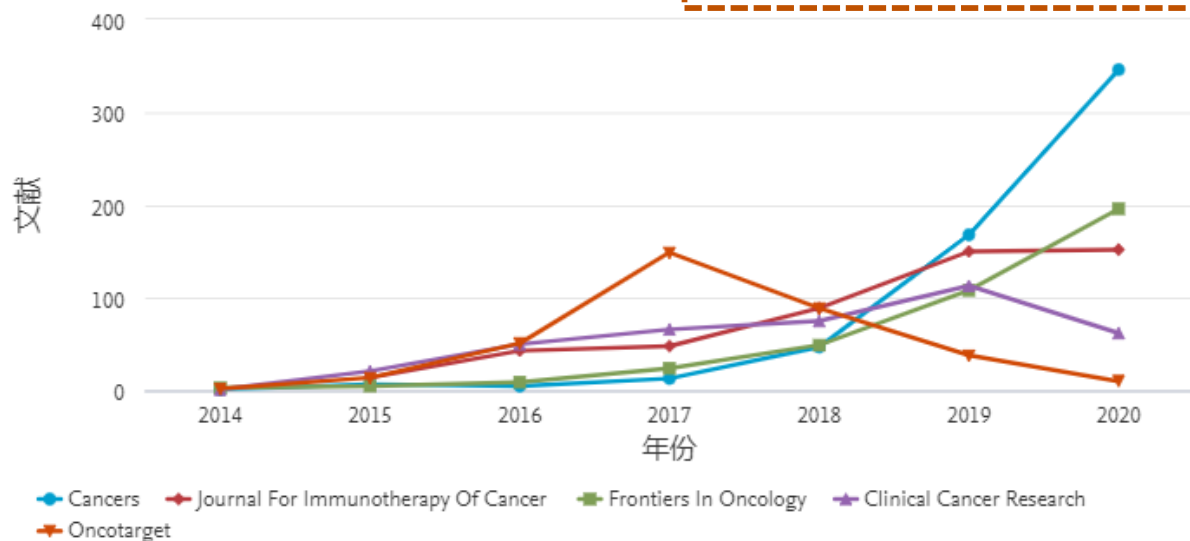
文献 ↑

Cancers	587
Journal For Immunotherapy Of Cancer	496
Frontiers In Oncology	394
Clinical Cancer Research	388
Oncotarget	353
European Journal Of Cancer	335
Annals Of Oncology	331
Oncoimmunology	329
Journal Of Thoracic Oncology	320

## 按来源出版物划分的各年度文献

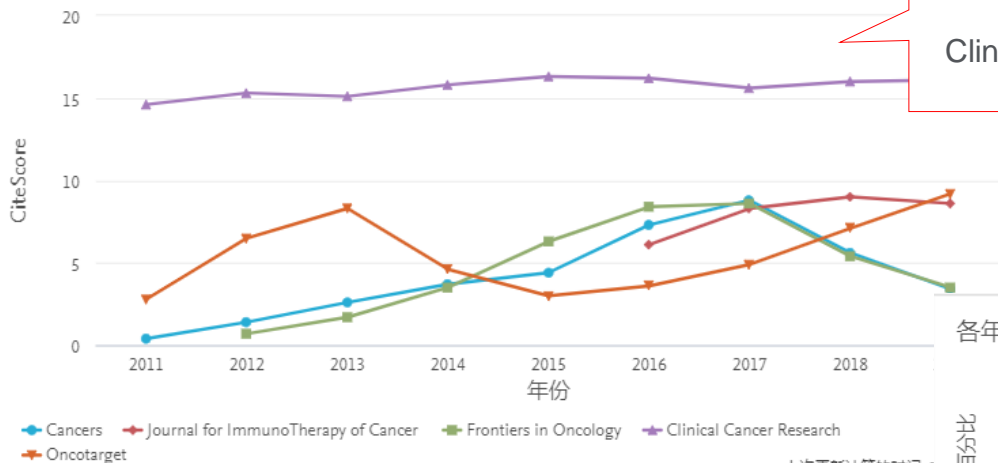
比较最多 10 个来源出版物的文献数量。

比较来源出版物并查看 CiteScore、SJR 和 SNIP 数据



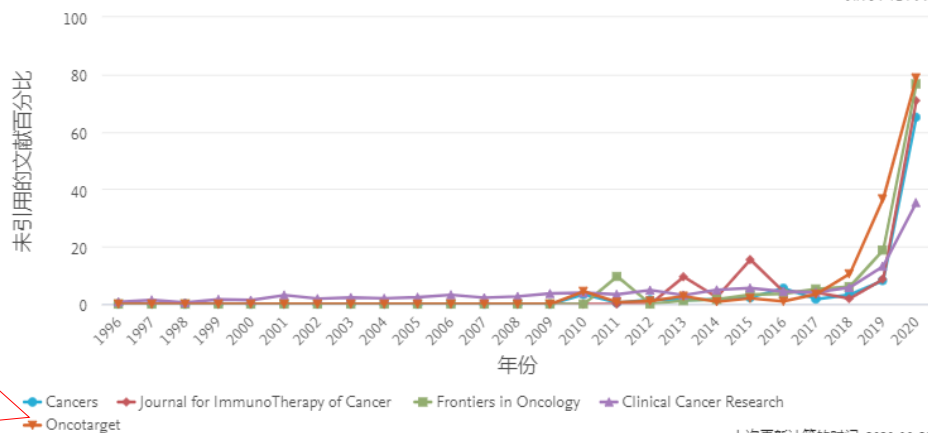
# Pembrolizumab

各年份中的 CiteScore 出版物



Clinical Cancer Research 影响力因子高

各年份中的未引用文献百分比



Oncotarget 被引几率高



# 帮助



检索 来源出版物 列表 SciVal [Library catalogue](#)



## 文献检索

文献  作者  归属机构 [高级](#)

搜索

"Heart Failure"



论文标题、摘要、关键字



例如: "Cognitive architectures" AND robots

[帮助](#)

[教程](#)

[联系我们](#)

### 访问和使用:

我了解如何访问和使用 Scopus

[查看更多](#)

### 前5个常见问题

1. 什么是 Scopus 预览?
2. 如何搜索文献?
3. 如何使用 h 图?
4. Scopus 教程
5. 如何充分利用高级搜索?

[查看更多](#)

### 联系我们

[✉ 电子邮件](#)

联系人

联系电话

工作时间

Scopus 支持中心

010-85208765

周一至周五 09:00-18:00

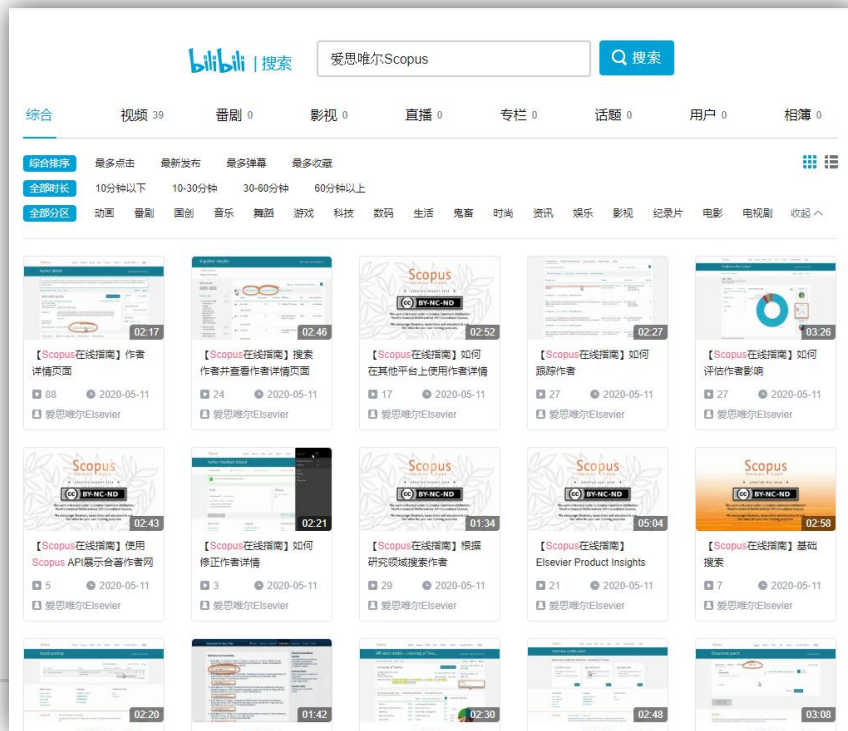


ELSEVIER

# 更多资源

<https://www.bilibili.com/>

搜索“爱思唯尔Scopus”



10.11.2020



ELSEVIER

# Thank you

陈炬 (顾问)

[j.chen.4@Elsevier.com](mailto:j.chen.4@Elsevier.com)

13811250147

Nov 2020





# Scopus Blog & Twitter



All Posts Product Releases Tips & Tricks About

## Scopus 2015 Review, Part 1: More content, but not at the expense of quality

Submitted by Susannah Beatty... on Mon, 12/14/2015 - 20:26

As 2015 comes to an end, it's time to reflect upon the year and look at how Scopus has, and will continue to, evolve. Over the next 3 days we share key 2015 Scopus developments and their impact on the researcher. Each post will cover a different focus. This post, part 1, covers content expansion and quality. The next post, part 2, will discuss features and functionality. And the final post, part 3, will look at data partnerships.

In terms of content, Scopus has been growing exponentially, but this is not at the expense of quality. We know about what's changed for Scopus content in 2015:

1.) CSAB implements additional content quality measures. High content quality has always been important to Scopus and why the independent Scopus Content Selection and Advisory Board (CSAB) was established in 2005. The board already maintains and follows a robust selection policy for any new title being considered for inclusion in Scopus, however this year, as an incentive for

Metric
Self-citations
Citations

[Blog.Scopus.com](http://Blog.Scopus.com)

www.Scopus.com | Learn More | Sales and Support

Search this blog

Search

Get our newsletter

Twitter profile for @Scopus. Header banner: "Scopus is the largest abstract and citation database of peer-reviewed literature: scientific journals, books and conference proceedings." Profile stats: 2,481 tweets, 528 following, 15.3K followers, 400 likes, 4 lists. Pinned tweet: "As of this week, Scopus has added 5 million pre-1996 records including over 93 million references going back to 1970 bit.ly/1Q0ZPyH". Recent tweet: "How to use Scopus to find opinion leaders in your field in 6 easy steps: blog.scopus.com/posts/how-to-u... #tipsandtricks".



[Twitter.com/Scopus](https://twitter.com/Scopus)

# Live Chat, Help and Tutorials

Scopus

[Search](#) Sources Alerts

## Document search

[Documents](#) [Authors](#) [Affiliations](#) [Advanced](#)

Search

Article title, Abstract, Keywords



*E.g., "Cognitive architectures" AND robots*

Reset form

Search Q

Brought to you by  
The Scopus Team

### About Scopus

- [What is Scopus](#)
- [Content coverage](#)
- [Scopus blog](#)
- [Scopus API](#)
- [Privacy matters](#)



ELSEVIER

Customer Service

- [Help](#)
- [Contact us](#)

# Elsevier Journals Finder

## Find the perfect journal for your article <sup>BETA</sup>

Elsevier Journal Finder helps is a free resource which allows researchers to find journals that could be best suited for publishing your scientific article.

Powered by the Elsevier Fingerprint Engine™ (<http://journalfinder.elsevier.com>), Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.

<http://journalfinder.elsevier.com>

ELSEVIER

Send us feedback

### Find the perfect journal for your article

Elsevier® Journal Finder helps you find journals that could be best suited for publish. Powered by the Elsevier Fingerprint Engine™. Elsevier Journal Finder uses smart search technology to match your article to Elsevier journals.

Simply insert your title and abstract and select the appropriate field-of-research for

Paper title  
Enter your paper title here

Paper abstract  
Copy and paste your paper abstract here.

Fields of research  
Optional: refine your search by selecting up to three research fields

<input type="checkbox"/> Agriculture	<input type="checkbox"/> Economics	<input type="checkbox"/> Materials
<input type="checkbox"/> GeoSciences	<input type="checkbox"/> Humanities and Arts	<input type="checkbox"/> Life and Physical Sciences
<input type="checkbox"/> Mathematics	<input type="checkbox"/> Physics	<input type="checkbox"/> Social and Behavioral Sciences
<input type="checkbox"/> Chemistry		

ELSEVIER

Send us feedback

### Find the perfect journal for your article

Elsevier® Journal Finder helps you find journals that could be best suited for publishing your scientific article. Powered by the Elsevier Fingerprint Engine™. Elsevier Journal Finder uses smart search technology to match your article to Elsevier journals.

Simply insert your title and abstract and select the appropriate field-of-research for the best results.

Paper title  
Enter your paper title here

Paper abstract  
Copy and paste your paper abstract here.

Fields of research  
Optional: refine your search by selecting up to three research fields

ELSEVIER

Send us feedback

### Search results (10)

Journal title **Sort by Match** Impact Factor Open Access Editorial Times Acceptance Production Times

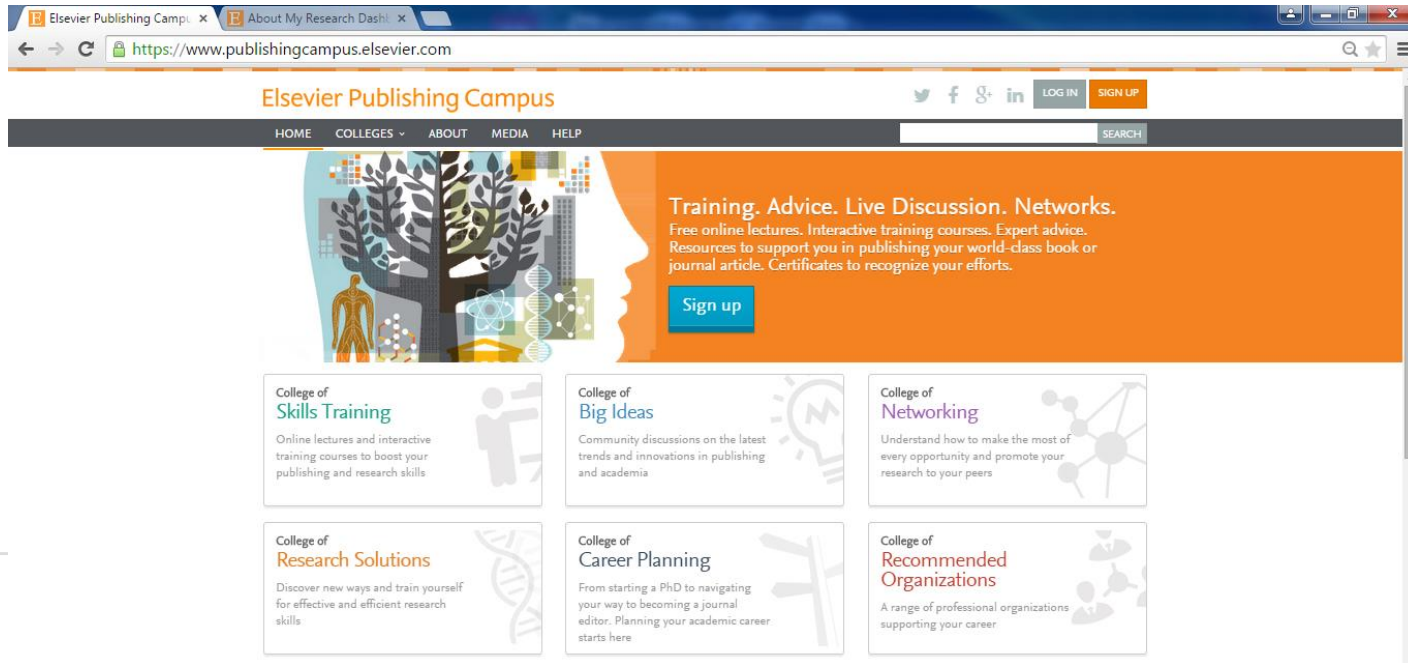
Journal title	Match	Impact	Editorial Times	Acceptance	Production Times	Open Access	Embargo period	Open Access Fee	User License
<b>ISA Transactions</b>	2,984	10 weeks	22 %	20 weeks	-	24 Months	-		
<b>Mechatronics</b>	1,726	8 weeks	22 %	21 weeks	Optional	24 Months	\$ 2400		
<b>Control Engineering Practice</b>	1,814	10 weeks	21 %	11 weeks	Optional	24 Months	\$ 3100		
<b>Journal of Process Control</b>	2,653	11 weeks	32 %	12 weeks	Optional	24 Months	\$ 2400		



# Elsevier Publishing Campus

Elsevier Publishing Campus is an online platform which offers free lectures, interactive training and professional advice to support researchers to publish a world class journal article, book or develop a successful career as a professional researcher.

<https://www.publishingcampus.elsevier.com/>



The screenshot shows the homepage of the Elsevier Publishing Campus website. The browser address bar displays the URL <https://www.publishingcampus.elsevier.com/>. The page features a navigation menu with links for HOME, COLLEGES, ABOUT, MEDIA, and HELP, along with a search bar. The main content area is dominated by a large orange banner with the text "Training. Advice. Live Discussion. Networks." and a "Sign up" button. Below the banner are six featured sections, each with a title, a brief description, and an icon:

- College of Skills Training**: Online lectures and interactive training courses to boost your publishing and research skills. Icon: Two people at a computer.
- College of Big Ideas**: Community discussions on the latest trends and innovations in publishing and academia. Icon: Lightbulb.
- College of Networking**: Understand how to make the most of every opportunity and promote your research to your peers. Icon: Network diagram.
- College of Research Solutions**: Discover new ways and train yourself for effective and efficient research skills. Icon: DNA helix.
- College of Career Planning**: From starting a PhD to navigating your way to becoming a journal editor. Planning your academic career starts here. Icon: Path diagram.
- College of Recommended Organizations**: A range of professional organizations supporting your career. Icon: Group of people.