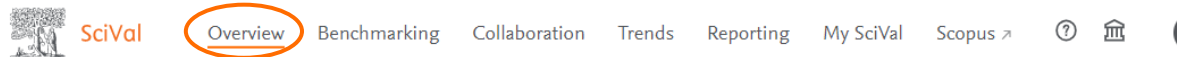


欢迎使用SciVal 科研分析工具

科学选择期刊

SciVal
www.scival.com

在 Scival中查看期刊

The screenshot displays the SciVal interface for the 'Journal of Comparative Economics'. On the left sidebar, a search bar contains 'Scopus Sources' with a circled '2' next to it. Below it, the 'Journal of Comparative Economics' is selected in the 'Favorites' section, marked with a circled '1'. The main content area shows the journal's name, a 'Report from template' button, and filters for '2015 to >2020' and 'All subject areas'. A 'Summary' tab is highlighted with an orange box. Below the tabs, there are sections for 'Scopus Source metrics' and 'Overall research performance', each with a '+ Add to Reporting' button. The 'Scopus Source metrics' section includes CiteScore 2019 (3.4), SJR 2019 (1.373), and SNIP 2019 (1.766). The 'Overall research performance' section includes Scholarly Output (402), Authors (789), Field-Weighted Citation Impact (1.00), Citation Count (2,882), and Citations per Publication (7.2).

Scopus Source metrics		
3.4	1.373	1.766
CiteScore 2019	SJR 2019	SNIP 2019

Overall research performance		
402	789	1.00
Scholarly Output	Authors	Field-Weighted Citation Impact
37.8% All Open Access		

分析对象选择来源出版物
①，输入期刊名称②，进入scival期刊页面

- 期刊影响力指标
- 发文引用影响力
- 主要作者群

通过Topic了解期刊最关注的研究主题——比Aim & Scope更聚焦

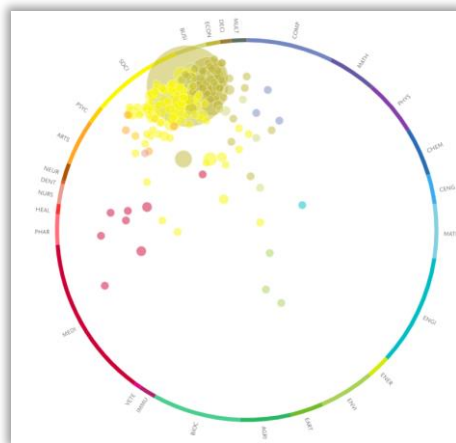
Journal of Comparative Economics

2015 to >2020 | All subject areas | ASJC

Summary **Topics** Publications Authors Institutions Related Sources

Scopus Source metrics

3.4	1,373	1,766
CiteScore 2019	SJR 2019	SNIP 2019



在期刊页面查看期刊的主要关注学科和学科交叉

41 publications | Save as Publication Set

Title	Authors	Year	Scopus Source	Citations
The role of institutions in finance course: Evidence from international data	Law, S.H., Kutan, A.M., Naseem, N.A.M.	2018	Journal of Comparative Economics	48
Language, culture and institutions: Evidence from a new linguistic dataset	Davis, L.S., Abdurazokzoda, F.	2016	Journal of Comparative Economics	37
Globalization and the transmission of social values: The case of tolerance	Berggren, N., Nilsson, T.	2015	Journal of Comparative Economics	36

了解该期刊各topic下发表的论文

Topic	Scholarly Output	Publication Share	Field-Weighted Citation Impact	Prominence percentile
Ethnic Fractionalization; Institutional Quality; Multicultural Diversity T.11630	41	2.51%	0.95	96.047
Misallocation; Trade Li Heterogeneity T.5495				
Corruption; Bribes; An Measures T.2603				
Political Connections; Anti Corruption Campaign; Bank Loans T.23099	10	1.09%	2.44	96.234
Non-Tariff Measures; Trade Costs; Gravity Model T.2971	8	0.38%	0.53	96.872
Mixed Oligopoly; Privatization; State-owned Enterprises T.5765	8	1.11%	0.50	88.047

通过topic浏览期刊最关注的研究主题，研究热点

推荐相关期刊

Journal of Comparative Economics ★

View this Source in Scopus >

2015 to >2020 All subject areas ASJC

Summary Topics Publications Authors Institutions **Related Sources**

Scopus Source metrics

3.4	1.373	1.766
CiteScore 2019	SJR 2019	SNIP 2019

View more in Scopus >

Overall research performance

402	789	1.00
Scholarly Output	Authors	Field-Weighted Citation Impact

View list of publications

2,882	7.2
Citation Count	Citations per Publication

Journal of Comparative Economics ★

View this Source in Scopus >

2015 to >2020 All subject areas ASJC

Summary Topics Publications Authors Institutions **Related Sources**

Related Scopus Sources

Top 100 Scopus Sources by Scholarly Output in Economics, Econometrics and Finance: Economic

Name	Scholarly Output	CiteScore 2019
Economist	14,520	0.0
International Journal of Biological Macromolecules	13,546	6.9
Applied Economics	2,759	1.9
Journal of Business Ethics	2,722	7.0
Economics Letters	2,619	2.1
Concurrences	2,493	0.0
Marine Policy	2,395	5.3
Resources, Conservation and Recycling	2,384	10.7
Applied Economics Letters	2,285	1.3
Energy Economics	2,173	8.9



ELSEVIER

发文量 期刊影响力

或者进入最相关的主题Topic查看特定领域主要发文期刊

Topic T.5186 | part of Topic Cluster TC.146 - Supply Chains; Supply Chain Management; Industry

Revenue Management; Dynamic Pricing; Advance Selling ☆

2015 to >2020 ▾

多指标查看期刊在本领域的规模、论文的影响力

Summary Institutions Countries & Regions Authors **Scopus Sources** Keyphrases Related Topics

<input type="checkbox"/>	Scopus Source	Scholarly Output ↓	Citation Count ↓	Field-Weighted Citation Impact ↓	Citation Count ↓
1. <input type="checkbox"/>	Journal of Revenue and Pricing Management	86	185	0.38	185
2. <input type="checkbox"/>	Management Science	49	745	2.06	745
3. <input type="checkbox"/>	European Journal of Operational Research	46	300	1.14	300
4. <input type="checkbox"/>	Operations Research	43	496	1.14	496
5. <input type="checkbox"/>	Production and Operations Management	38	284	0.95	284
6. <input type="checkbox"/>	Manufacturing and Service Operations Management	26	305	1.75	305
7. <input type="checkbox"/>	International Journal of Production Research	23	139	0.74	139
8. <input type="checkbox"/>	International Journal of Production Economics	22	147	2.04	147
9. <input type="checkbox"/>	Operations Research Letters	20	48	0.26	48
10. <input type="checkbox"/>	International Transactions in Operational Research	17	47	1.39	47



拖放列表中的期刊名称至左侧分析面板进一步分析

跳转到Scopus查看更多细节-view in scopus



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus



Hide tags



Scopus Sources



★ Favorites

Journal of Comparative Economics

Others

- Cell
- Cell Research
- Journal of Semiconductors
- Journal of the American Chemical Society
- Langmuir
- Molecular Plant
- Nano Energy
- Nature
- Reviews in Aquaculture
- Small

Journal of Comparative Economics ★

Report from template

View this Source in Scopus

2015 to >2020



All subject areas



ASJC

Data sources

Summary

Topics

Publications

Authors

Institutions

Related Sources

+ Add Summary to Reporting Export

Scopus Source metrics

+ Add to Reporting

3.4

CiteScore 2019

1.373

SJR 2019

1.766

SNIP 2019

View more in Scopus

Overall research performance

+ Add to Reporting

402

Scholarly Output

37.8% All Open Access

789

Authors

1.00

Field-Weighted Citation Impact

View list of publications

2,882

Citation Count

7.2

Citations per Publication



ELSEVIER

跳转到scopus期刊主页查看更多细节

Source details

Journal of Semiconductors
Scopus coverage years: from 2009 to Present
Publisher: Institute of Physics Publishing
ISSN: 1674-4926

Subject area: [Materials Science: Materials Chemistry](#) [Engineering: Electrical and Electronic Engineering](#) [Physics and Astronomy: Condensed Matter Physics](#)
[Materials Science: Electronic, Optical and Magnetic Materials](#)

Source type: Journal

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Entitled Full Text](#) [Copac](#) [EZB Ektr. Zeitschriften bib](#) [More >](#)

CiteScore 2020
2.9

SJR 2020
0.418

SNIP 2020
0.537

CiteScore 2020
2.9 = $\frac{1,848 \text{ Citations } 2017 - 2020}{648 \text{ Documents } 2017 - 2020}$
Calculated on 05 May, 2021

CiteScoreTracker 2021
3.7 = $\frac{1,952 \text{ Citations to date}}{528 \text{ Documents to date}}$
Last updated on 05 October, 2021 - Updated monthly

CiteScore rank 2020

Category	Rank	Percentile
Materials Science		
Materials Chemistry	#128/292	56th
Engineering		
Electrical and Electronic Engineering	#319/693	53rd
Physics and Astronomy		
Condensed Matter Physics	#310/611	49th

- Citescore

- SJR

- SNIP

算法各异但都基于Scopus的文献和引用数据

Citescore 系列指标了解期刊

1 Citescore

- 点击查看文献和引文数据--公开透明便于追踪

2 Citescore Tracker

- 期刊影响力**预测**-当前年份更新到当前月的数据，按月更新--了解期刊最新的影响力趋势

3 Citescore Rank

- 期刊**学科排名**-二级学科中的位次和百分位

4 Citescore Trend

- 期刊影响力逐年变化**趋势**

来源出版物详情

Science Bulletin
 以前称为: Chinese Science Bulletin
 Scopus 涵盖范围年份: 从 2015 至今
 出版商: Elsevier
 ISSN: 2095-9273 E-ISSN: 2095-9281
 学科类别: (Multidisciplinary)
 来源出版物类型: 期刊

查看所有文献 > 设置文献通知 保存至来源出版物列表 Entitled Full Text Copac >

更多 >

Citescore 2022: 22.2

SJR 2022: 2.902

SNIP 2022: 2.230

Citescore trend

CiteScore 2022: 22.2 = 21,025 引文 2019 - 2022 / 948 篇文献 2019 - 2022 (于 05 May, 2023 计算)

CiteScoreTracker 2023: 22.3 = 到目前为止 18,175 次引用 / 到目前为止 816 篇文献 (最近更新于 07 June, 2023 - 按月更新)

年份	CiteScore value	Percentile in category
2016	~1.2	~45
2017	~1.5	~55
2018	~2.0	~65
2019	~2.4	~75
2020	~2.8	~85

类别	排名	百分位
Multidisciplinary	#5/134	96th

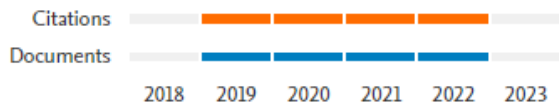
查看 CiteScore 的计算方法 > CiteScore 常见问题解答 > 将 CiteScore 添加到您的网站 >



* Citescore, SJR和SNIP都是期刊影响力指标, 算法各异但都基于Scopus的收录文献和引用数据

期刊影响力指标-CiteScore的定义

CiteScore2022



SJR

SNIP

- 引文计数（分子）和文献数（分母）保持**一致**，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（**不包括**非同行评审的文章类型，如社论、新闻条目、快报和笔记）。
- 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。
- 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。
- 基于行业最佳实践，CiteScore保留至**小数点后一位**



<https://www.scopus.com/sources>

查看27000+ Scopus收录的连续出版物的影响力指标

帮助（一）爱思唯尔-思唯学院-SciVal 资源中心



思唯学院 科研

首页

科研产品研学中心

图书馆新知

科研公开课

人才服务

学科建设

SciVal

“数”析全球学科、热点、人才，把握科研先机

产品介绍



- SciVal产品介绍
- 爱思唯尔科研情报整体解决方案简介

使用指南



- SciVal使用指南

远程访问



- SciVal远程访问地址
- 校外和校内访问SciVal数据库的方法

在线讲座

系列讲座



- 讲座回放 | 通过SciVal建立全球科研视野
- 讲座回放 | 使用SciVal从机构的科研表现开始
- 讲座回放 | 通过SciVal查看学者的研究表现及...
- 讲座回放 | 通过SciVal Topic聚焦交叉研究主题
- 讲座回放 | 基于SciVal的学科分析及数据导出
- 讲座回放 | 基于SciVal的研究领域定义与发现
- 讲座回放 | 国际合作现状与国际合作成效分析
- 讲座回放 | 多维度对标分析深度应用
- 讲座回放 | SciVal学者层级（一）科研团队研...
- 讲座回放 | SciVal学者层级（二）院系研究表...

应用案例



- 北京师范大学：利用SciValTopic辅助科研选题
- 南方科技大学：Scopus/SciVal 讲座分享
- 同济大学：Scopus和SciVal在学科分析报告...
- 北京师范大学：利用SciVal开展学科分析的实践

微视频教程

欢迎使用SciVal教学视频

▶ 查看新兴研究主题 ◀

www.scival.com

欢迎使用SciVal教学视频

▶ 查看SciVal中预定义研究领域 ◀

www.scival.com

欢迎使用SciVal教学视频

▶ 查看机构的科研表现 ◀

www.scival.com

SciVal相关的短视频，在线课程回看，网络研讨会和用例分享



ELSEVIER

<https://learning.elsevierchina.com/resource/information.html?fid=165&menuid=181&inoid=628#details710>

帮助（二）SciVal.com 在线支持中心



Reporting My SciVal Scopus ↗



1

SciVal Support Center ↗

2

What's new in SciVal **Scival每月更新集锦**

Quick Guide to SciVal

クイックレファレンスガイド（日本語）

SciVal 快速上手指南（繁體中文）

3

SciVal 快速使用指南（简体中文版）

4

Research Metrics Guidebook **Scival指标详解**

SciVal Usage and Patent Metrics Guidebook

THE and QS Rankings Data Guidebook

Scival 每月更新集锦

What's new in this release?

Last updated on January 25, 2022

2

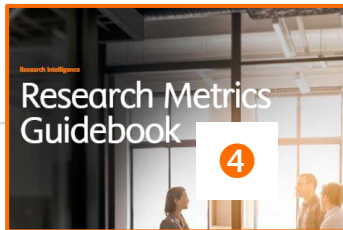
Yearly Release Highlights

Action release: January 2022

Zakrzewska release: November 2021

Yushchenko release: October 2021

Xie release: September 2021



Scival指标详解



帮助（三）

➤ 访问和使用问题请咨询爱思唯尔中国客户支持团队

(工作日9:00-12:00, 13:00-18:00)

- 邮箱: support.china@elsevier.com ,
- 热线电话: 400-842-6973
- 微信在线交流入口:

https://mp.weixin.qq.com/s/L07J316c4X_lhp-c8i5GCA

关于Scival

- **SciVal** (www.scival.com) 是基于Scopus数据库的科研分析工具。能轻松查阅全球230个国家，22,000家机构的研究表现；浏览96000个全球研究主题，助力追踪全球研究的前沿热点，凝练学科方向；科研数据及多元化指标广泛应用于THE、QS世界大学和学科排名，软科中国最好大学排名等。
 - 可为职能部门、学院/学科、图书馆等提供不同场景的解决方案，包括大学排名与国际对标分析、学科及学科方向分析、人才引进和评估、国际交流和合作等；
 - 可助力科研人员和研究生，追踪研究热点，识别全球科研动态，展示个人科研表现和同行竞争力，建立合作网络、分析期刊收录稿件方向等。

Scopus (www.scopus.com) 是爱思唯尔公司推出的，全球最大的同行评议摘要引文数据库，

- 收录了全球7,000多家出版商的26,000多种期刊（其中中国大陆高水平期刊超过**1140**本），1100多万篇学术会议论文，23万本书以及全球5大专利机构4600万条专利信息。覆盖全学科，最早可追溯到1788年。
- 通过Scopus可以直接检索全球约95000+机构学术档案，以及1700万高质量学者学术档案。
- Scopus是第5轮学科评估的第三方客观数据源之一。是全面了解科研现状及趋势，跟踪学者，学科发展的重要数据来源。



ELSEVIER

Thank you

爱思唯尔科研管理部

Elsevier Research Intelligence

