



欢迎使用SciVal 科研分析工具

查看合作表现

SciVal
www.scival.com





SciVal

Overview

Benchmarking

Collaboration

Trends

Grants

Impact

Reporting

My SciVal

Scopus



Harvard University ☆

United States | More details on this Institution

[Report from template](#)

2018 to 2023

All subject areas

ASJC

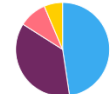
Data sources

[Summary](#) [Topics](#) [Rankings](#) [Collaboration](#) [Published](#) [Viewed](#) [Cited](#) [Authors](#) [Patent Impact](#) [Media Impact](#) [Awarded Grants](#)[Overall](#) [Top collaborating institutions](#)

Collaboration 国际合作

[Metric guidance](#) [+ Add to Reporting](#) [Export](#) [Shortcuts](#)

International, national and institutional collaboration by Harvard University in the selected year range.



Metric	Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact
International collaboration	47.7%	99,033	2,548,875	25.7
Only national collaboration	36.4%	75,625	1,231,077	16.3
Only institutional collaboration	9.6%	19,924	261,536	13.1
Single authorship (no collaboration)	6.4%	13,258	77,965	5.9



研究影响力

Academic-Corporate Collaboration 产学研合作

[Metric guidance](#) [+ Add to Reporting](#) [Export](#) [Shortcuts](#)

Academic-corporate collaboration by Harvard University in the selected year range.



Metric	Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact
Academic-corporate collaboration	7.4%	15,298	685,202	44.8
No academic-corporate collaboration	92.6%	192,542	3,434,251	17.8



合作分析

Collaboration 模块/概览

Collaboration by Harvard University

United States | More details on this institution

2018 to 2023 All subject areas ASJC Data sources

Collaboration metrics Current collaborators Potential collaborators

Geographic Sector

Overall 按合作类型：国际合作 (geographic) / 产学研合作 Sector Metric guidance + Add to Reporting Export

International, national and institutional collaboration by Harvard University in the selected year range.

Metric	Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact
International collaboration	47.7%	99,033	2,548,875	25.7
Only national collaboration	36.4%	75,625	1,231,077	16.3
Only institutional collaboration	9.6%	19,924	261,536	13.1
Single authorship (no collaboration)	6.4%	13,258	77,965	5.9

Yearly breakdown

International, national and institutional collaboration by Harvard University over time.

Metric: Publication Share (%) Visualization: Line chart

Line chart
Stacked column chart
Stacked area chart

Publication year	International collaboration (%)	Only national collaboration (%)	Only institutional collaboration (%)	Single authorship (%)
2018	45	35	10	8
2019	46	35	10	7
2020	47	36	10	6
2021	47	37	9	5
2022	47	38	8	4
2023	47	38	8	4

不同合作类型的趋势及可视化呈现

合作分析

Collaboration 模块/ 当前合作分析

SciVal Overview Benchmarking **Collaboration** Trends Grants Impact Reporting My SciVal Scopus ⓘ

Collaboration by Harvard University

United States | More details on this Institution

2018 to 2023 All subject areas ASJC Data sources ⓘ

Collaboration metrics **Current collaborators** Potential collaborators

Institutions collaborating with Harvard University

选择合作机构类型

Worldwide All countries/regions All sectors All authors

11,512 collab 选择国家和地区 authored publications

合作作者数量筛选
(去除大型国际项目研究)

Table **Map** Metric guidance Add to Reporting Export Shortcuts Find Institution

Co-authored publications

Field-Weighted Citation Impact

Institution

	Co-authored publications	Field-Weighted Citation Impact
Massachusetts Institute of Technology	15,016 ▲	3.51
Beth Israel Deaconess Medical Center	11,627 ▲	2.23
Dana-Farber Cancer Institute	9,598 ▲	3.11
Stanford University	9,277 ▲	4.40
University of Pennsylvania	9,247 ▲	4.03
Johns Hopkins University	8,901 ▲	4.65

ELSEVIER

已有合作者分析

Collaboration with the National University of Singapore

Year range: 2017 to 2023 | Author numbers: ≤ 50 authors

Shortcuts ▾

Research Performance Areas of collaboration Current co-authors Potential co-authors
Overall Yearly breakdown



ⓘ Metric guidance + Add to Reporting Export ▾

Shanghai Jiao Tong University

922 ▲
co-authors with the National University of Singapore

1.29
Field-Weighted Citation Impact

Co-authored National University of Singapore

945 ▲
publications
co-authors with Shanghai Jiao Tong University

2.26
Field-Weighted Citation Impact

930 ▲
co-authors with Shanghai Jiao Tong University

1.85
Field-Weighted Citation Impact

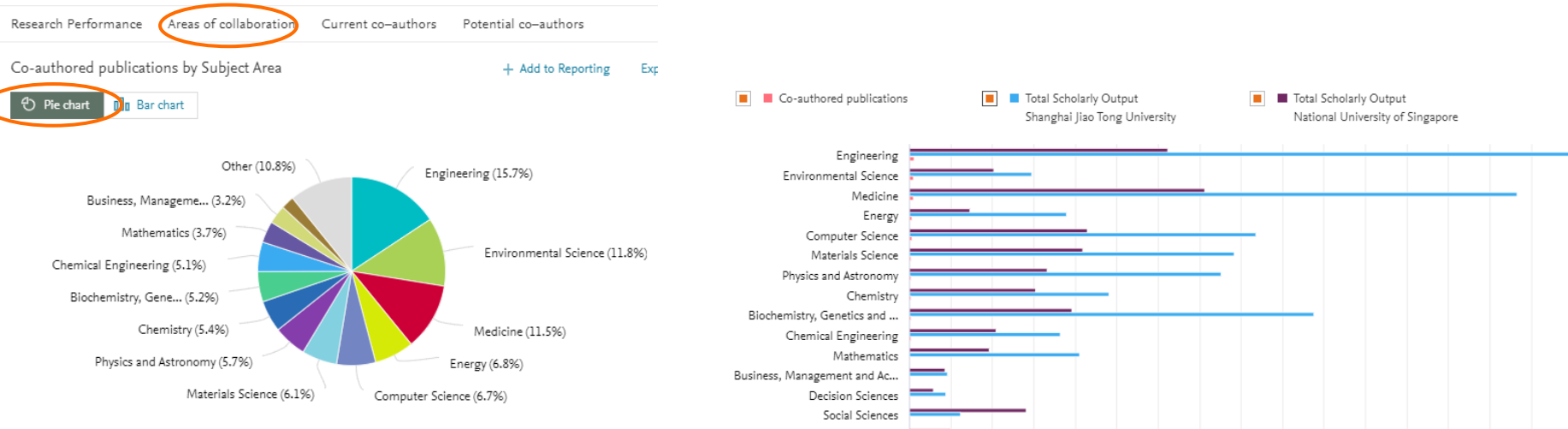
	Shanghai Jiao Tong University	Co-authored National University of Singapore	
Authors	89,349 ▲	–	33,452 ▲
Scholarly Output	131,552 ▲	–	70,636 ▲
Views count (from Scopus)	2,817,555	39,029	1,798,437
Field-Weighted Views Impact	1.12	1.83	1.25
Citation Count	1,528,399	20,777	1,223,954

Show more

ELSEVIER

SciVal Collaboration/Current collaboration/National University of Singapore

合作领域分析



- 合作集中在工程、环境、医学、能源等学科领域
- 在社会科学，管理学和人文社科等学科还可以加强合作



双方已合作科研人员分析

Research Performance

Areas of collaboration

Current co-authors

Potential co-authors

Shanghai Jiao Tong University

Co-authors with the National University of Singapore

Author	Co-authored publications	Citations	▼
<input type="checkbox"/> > Dai, Yanjun	82	2,140	
<input type="checkbox"/> > He, Yiliang	69	1,885	
<input type="checkbox"/> > Zhang, Jingxin	33	687	
<input type="checkbox"/> > Wang, Jiguang	28	398	
<input type="checkbox"/> > Liu, Xiao	20	152	
<input type="checkbox"/> > Ginhoux, Florent	18	964	
<input type="checkbox"/> > Zhang, Bo	13	515	



National University of Singapore

Co-authors with Shanghai Jiao Tong University

Author	Co-authored publications	Citations	▼
<input type="checkbox"/> > Tong, Yen Wah	70	2,106	
<input type="checkbox"/> > Wang, Chihwa	68	1,885	
<input type="checkbox"/> > Gin, Karina Yew Hoong	62	1,425	
<input type="checkbox"/> > Zhang, Le	32	622	
<input type="checkbox"/> > Loh, Kaichee	31	1,018	
<input type="checkbox"/> > Teo, Boon Wee	26	387	
<input type="checkbox"/> > Koh, Woon Puay	18	409	

在Benchmarking中查看合作相关指标

SciVal

Overview Benchmarking Collaboration Trends Grants Impact Reporting My SciVal Scopus ⓘ

Benchmarking

1996 to >2023 All subject areas ASJC Data sources

All Metrics Rankings Metrics

Table Chart Metric guidance Add to Reporting

Benchmark multiple metrics | Reset to one metric over time Metric value: Low

Entity ↑	Scholarly Output	Citation Count	Output in Top 1% Citation Percentiles (%)	Field-Weighted Citation Impact	International Collaboration (%)	Academic-Corporate Collaboration (%)	Patent-Citations per Scholarly Output	Policy Cited Scholarly Output
	Harvard University	636,782	37,605,530	5.3	2.36	38.7	6.5	1,054.6
Massachusetts Institute of Technology	227,158	14,617,460	6.0	2.53	42.8	9.5	1,436.5	14,227
University of Oxford	299,055	13,839,110	3.8	2.20	52.6	5.5	465.7	38,118



帮助（一）爱思唯尔-思唯学院-**SciVal** 资源中心



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
麦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
▶ 查看新兴研究主题
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

The image shows three identical-looking micro-video course cards arranged horizontally. Each card has a decorative header with the text '微视频教程' (Micro-video Course). The main content area features a title '欢迎使用Scival教学视频' (Welcome to the Scival teaching video), a call-to-action button '查看新兴研究主题' (View emerging research topics) with a right-pointing arrow, and the website URL 'www.scival.com'. A small circular play button icon is located at the bottom right of each card.



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

帮助 (二) SciVal.com 在线支持中心



SciVal

ELSEVIER

SciVal Support Center

①

All Topics Search

Access
Onboarding
Training
Using the product
Content

What's new

- What's new in this release?
- Getting Started
- What can I do with SciVal?
- About SciVal and the Modules
- Data and Metrics

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



Reporting My SciVal Scopus ↗



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)

Research Metrics Guidebook **Scival指标详解**

SciVal Usage and Patent Metrics Guidebook

THE and QS Rankings Data Guidebook

科研数据管理
SciVal
快速使用指南

③



SciVal为您提供快速便捷的科研数据服务，帮助机构和全球230个国家、12,000多所研究机构的研究数据，进行实时分析、报告合作状况并分析研究趋势。



④

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

