

# 欢迎使用SciVal 科研分析工具

## 账号注册

SciVal  
[www.scival.com](http://www.scival.com)



# 说明

- Scival使用--在学校IP范围内，登录后方可使用。
- SciVal的账号—与Science direct，Scopus，EV等通用。
- 如果没有上述账号，请参照下面的内容注册。



# 1.在学校IP范围内打开Scival (www.scival.com), 点击 sign in



Scopus ↗

Sign in

## Welcome to SciVal

SciVal offers quick, easy access to research performance of more than 15,800 research institutions and their associated researchers from 231 nations worldwide.

Don't have access? [Request a consultation](#) ↗

### Find

Find collaborators to spur innovative solutions to complex problems.

### Demonstrate

Demonstrate my impact for promotion and funding applications.

### Discover

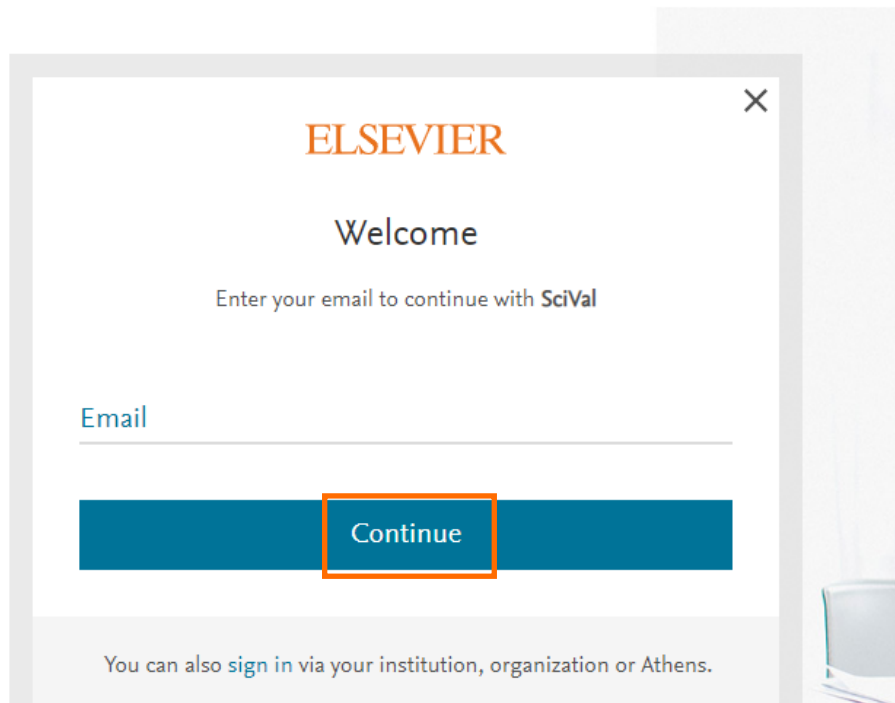
Discover relevant cross-disciplinary areas of research.



05.07.2021

2.输入邮箱（建议选择机构邮箱），点击continue

SciVal



ELSEVIER

Welcome

Enter your email to continue with SciVal

Email

Continue

You can also [sign in](#) via your institution, organization or Athens.



05.07.2021

ELSEVIER

### 3. 在新页面输入名、姓（需要英文输入），并设置密码， 点击register

ELSEVIER

Register

Create password to register

Email  
:

Given name Family name  
Ting Yu

Password  
.....

Stay signed in (not recommended for shared devices)

By continuing you agree with our [Terms and conditions](#) and [Privacy policy](#).

Register

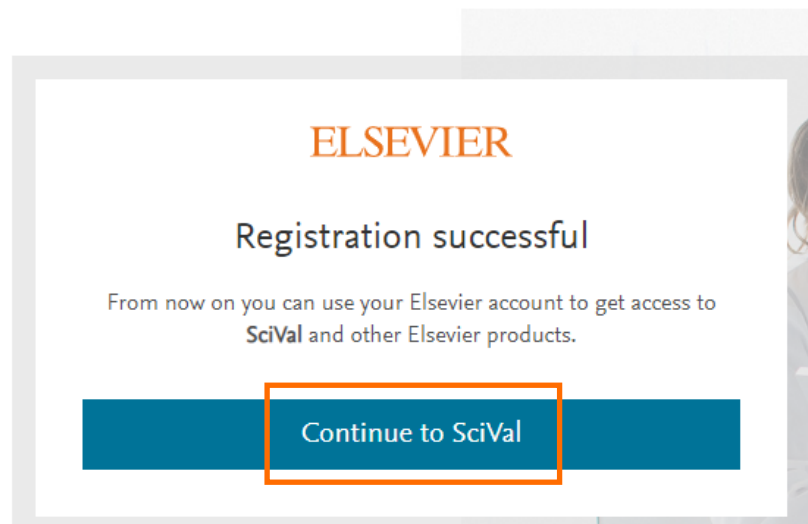


05.07.2021

ELSEVIER

## 4.注册成功。进入SciVal页面

# SciVal



# SciVal的基本功能模块

The image shows the SciVal dashboard interface. At the top left is the SciVal logo. A navigation bar contains the following tabs: Overview (highlighted with an orange border), Benchmarking, Collaboration, Trends, Reporting, My SciVal, Scopus, a help icon (?), an institutional icon, and a user profile icon (TY). The main content area is titled "Welcome to SciVal" and features five white cards on a dark blue background with circular patterns. Each card represents a functional module with an icon, a title, a brief description, and a "Go to" button.

- Overview**: Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of Researchers. [Go to Overview >](#)
- Benchmarking**: Compare and benchmark your Institution to other Institutions, Researchers and Groups of Researchers using a variety of metrics. [Go to Benchmarking >](#)
- Collaboration**: Explore the collaboration network of both your Institution and other Institutions. [Go to Collaboration >](#)
- Trends**: Get the current scientific trends to determine a new research strategy, find collaboration opportunities and rising stars. [Go to Trends >](#)
- Reporting**: Create rich Reports specifically tailored to support your institution's distinct research strategy. [Go to Reporting >](#)

# SciVal的基本结构

## 四大功能模块- 概览、对标、合作、趋势

Hide tags

Institutions and Groups

- Northeastern University China
- Tsinghua University**

分析对象面板

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus

### Tsinghua University ☆

清华大学

16th (QS) · 23rd (THE) · 43rd (ARWU) · 1st (RUANKE) | China | More details on this Institution

2014 to 2019 | no subject area filter selected | ASJC | Data source

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Authors More...

Overall research performance

88,913 ▲ Scholarly Output	44,421 ▲ Authors	1.54 Field-Weighted Citation Impact
1,044,672 Citation Count	11.7 Citations per Publication	178 h5-index

+ Add Summary to Reporting Export

+ Add to Report

+ Add Institutions and Groups

Clean this section



# SciVal的基本结构

## 分析对象面板

	机构：大学，研究所，企业，大学联盟，省（市）
	学者及学者群组：研究团队，实验室，院系
	文献集
	国家和地区：国家，地区，国家联盟，大洲，全球。。。
	研究主题及研究热点
	研究领域
	Scopus来源出版物（期刊、会议论文、书）

# SciVal使用帮助



SciVal

Overview

Reporting

My SciVal

Scopus



ELSEVIER

## SciVal Support Center

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 Support Center

What's new in SciVal

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)

SciVal 快速使用指南 (简体中文版)

Research Metrics Guidebook 指标手册

SciVal Usage and Patent Metrics Guidebook

THE and QS Rankings Data Guidebook

科研情报管理

## SciVal 快速使用指南

ELSEVIER 2021

SciVal快速使用指南是SciVal系统的重要组成部分，旨在帮助用户快速上手SciVal系统，了解SciVal系统的功能和使用方法。本书详细介绍了SciVal系统的各个模块，包括数据管理、报告生成、自定义报告等。本书适合SciVal系统的用户、管理员和开发人员阅读。本书是SciVal系统的重要组成部分，也是用户快速上手SciVal系统的必备指南。

Research Intelligence

## Research Metrics Guidebook



ELSEVIER 2021

# 关于SciVal

- SciVal是爱思唯尔开发的应用于科学研究及科研管理的分析工具。
  - 可为职能部门、学院/学科、图书馆、研究生院等提供全面的解决方案，解决包括大学排名分析、学科（深层次）分析、人才引进和评估、国际交流和合作等问题
  - 可为科研人员服务，追踪研究热点，识别全球科研动态，建立合作网络、分析期刊收录稿件方向，展示个人科研表现等。
- Scopus是全球最大的同行评议摘要引文数据库，收录了来自全球7,000多家出版商的超过24,000种期刊，1100万篇学术会议论文及23万本书，提供科学、技术、医药、社会科学、艺术与人文领域的世界科研成果全面概览，包含完善的1700多万名学者的学术档案，是可以检索、追踪和分析研究成果的智能数据库。





Thank you

