



SciVal



# Scival Foundations

Scival Product overview

March, 2026  
Dr Yootapong Klinthongchai  
Customer Success Manager, Elsevier, SEA  
[y.Klinthongchai@elsevier.com](mailto:y.Klinthongchai@elsevier.com)



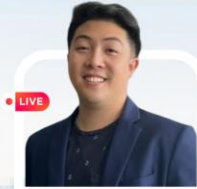
# Housekeeping

- Please add your questions to the Q&A throughout the session
- We will review and address questions during the discussion section
- Recording and presentation will be sent to attendees after our session
- Thank you for your engagement!



# ขอเชิญร่วมรับฟังสัมมนาออนไลน์

## SciVal Webinar Series For Thailand



LIVE

**Dr Yootapong  
Klinthongchai (Elsevier)**  
Speaker



LIVE

**Lucia Schoombée, Senior  
Customer Success  
Consultant (SME), Elsevier**

30/03/2569

1

20/05/2026

3

13/07/2026

5

6

24/08/2026

22/04/2026

19/06/2026



### SciVal Foundations

บรรยายภาษาไทย

วันที่ 30 มี.ค. 2569

เวลา 10.00 - 12.00 น.

ทำความเข้าใจพื้นฐานของ SciVal ครอบคลุมแหล่งข้อมูล ความแตกต่างของเขตเวลา และวิธีการใช้งานแพลตฟอร์มข้อมูล ประสิทธิภาพ รวมถึงการกำหนดหน่วยงาน (เช่น คณะหรือภาควิชา) และจัดการการยอมรับความช่วยเหลือ



### Reporting Module & My SciVal

บรรยายภาษาไทย

วันที่ 19 มิ.ย. 2569

เวลา 10.00 - 12.00 น.

เรียนรู้การใช้งานฟังก์ชันด้านการรายงาน ซึ่งเป็นการรายงานแบบกำหนดเอง การใช้งานแพลตฟอร์ม ตลอดจนการเชื่อมโยงในกรณีกรณีย์หน่วยงาน (entities) อย่างเป็นทางการ



### Know SciVal metrics

บรรยายภาษาไทย

วันที่ 22 เม.ย. 2569

เวลา 10.00 - 12.00 น.

เรียนรู้ความหมายและการตีความเชิงวิวัฒนาการของ SciVal โดยเน้นตัวชี้วัดยอดนิยม เช่น FWCI, H-index, Top Citation Percentiles และ Journal Quartiles เพื่อใช้สนับสนุนการตัดสินใจทางวิชาการ



### Rankings in SciVal

บรรยายภาษาอังกฤษ

วันที่ 13 ก.ค. 2569

เวลา 15.00 - 17.00 น.

เจาะลึกการใช้งานกับ Rankings ทั่วโลก-ไรท์เอาท์ตามบริบทสถาบัน เข้าใจได้ ทำในเชิงวิวัฒนาการจากมุมมองของบุคคล และสามารถเรียนรู้วิธีใช้จัดการวิเคราะห์อันดับและการเปรียบเทียบ (benchmarking)



### SciVal Topics of Prominence

บรรยายภาษาไทย

วันที่ 20 พ.ค. 2569

เวลา 10.00 - 12.00 น.

ทำความเข้าใจวิธีการค้นหา Topics of Prominence และการนำไปใช้เพื่อทำความเข้าใจข้อมูลด้านการวิจัย ขยายความรู้เชิงลึกทางวิชาการ ระบุความสัมพันธ์ และสนับสนุนการตัดสินใจของชุมชนวิจัย



### Sustainable Development Goals in SciVal

บรรยายภาษาอังกฤษ

วันที่ 24 ส.ค. 2569

เวลา 15.00 - 17.00 น.

สำรวจวิธีการคำนวณการมีส่วนร่วมด้าน SDGs และดำเนินการที่สามารถบูรณาการใน SciVal พร้อมเรียนรู้วิธีการวิเคราะห์และเปรียบเทียบผลงานวิจัยที่เกี่ยวข้องกับเป้าหมายการพัฒนาที่ยั่งยืน

# Agenda

- **What SciVal is**; what challenges it tries to address; what are the data sources; what are the main use cases; architecture (modules)
- Focusing on the parameters for analysis - **Entities**, types of metrics, subject areas, topics, research areas
- **Benchmark**: In Compare, select comparators and select various metrics – this will put the performance in context
- Q&A



# What SciVal is

**What SciVal is;** what challenges it tries to address; what are the data sources; what are the main use cases; architecture (modules)

# SciVal- Flexibility to build your insights into global research

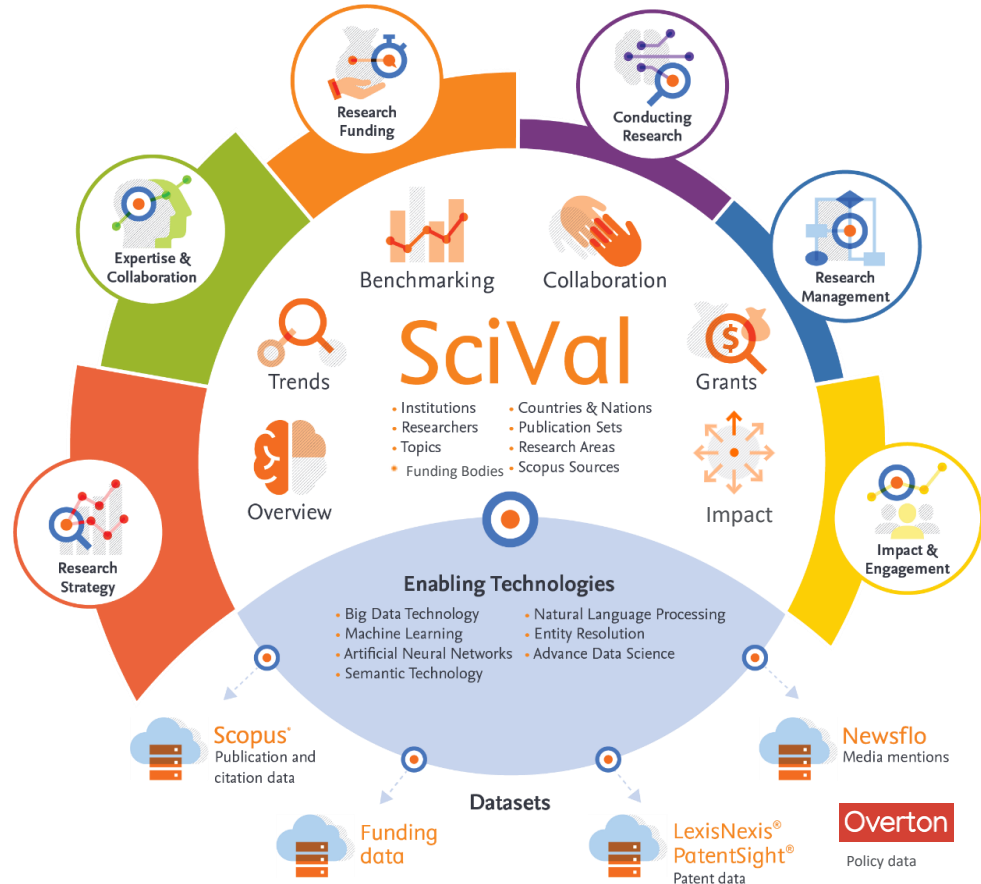
## Entities available to analyze

- 24,000+ Institutions from over 230 nations
- 17+M Researchers
- ~ 96,000 Topics
- Research Areas
- Publication Sets
- Scopus Sources
- Funding Bodies

Over 300 trillion metric values

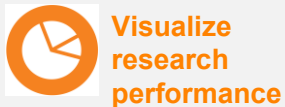
Data *updated weekly*

Connected, robust, enriched datasets

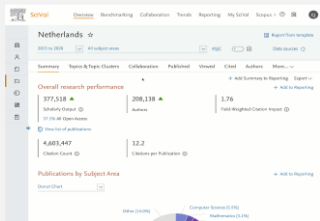


## Insightful analyses to inform research strategy and enhance research success

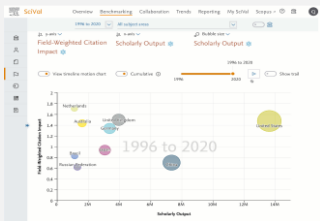
SciVal provides access to the research performance of over 24,000 research institutions and their associated researchers from more than 230 nations worldwide



Ready-made-at a glance snapshots of any entity of interest



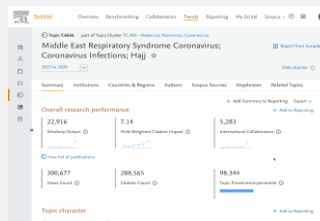
Flexibility to create and compare any research group or entity of interest



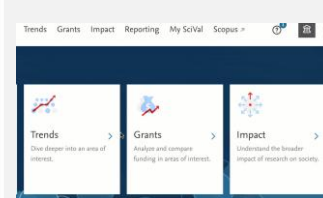
Identify and analyze existing and potential collaboration opportunities



Analyze research trends to discover the top performers and rising stars



Uncover and demonstrate the broader impact of your research on society





# SciVal Impact

Advance your research programs with outcome and impact analytics from powerful analyses of research information.

# SciVal Impact

Helping research organizations understand and demonstrate the broader impact of their research on society with authoritative impact analytics



## University Leaders

- Identify and **understand** the **societal, technological and political outcomes and impact** of their institution's research activities
- Identify the **research outputs** and researcher's **influencing policy making**
- Understand the health of their **innovation pipeline** and **technological outcomes and impact** through **citation** of research outputs in **patents**
- Demonstrate and **communicate** the **broader impact** of your research to key stakeholders with clear **impact narratives** and **impact metrics**



## Deans and Heads of Department

- Identify and understand the **policy impact** of their **Faculty/Departments** research activities
- Identify the **research outputs** and **researcher's influencing policy** making internally and externally
- Understand the health of their **innovation pipeline** and **technological outcomes and impact** through **citation** of research outputs in **patents**
- Enhance **promotion and tenure** applications and exercises



## Faculty and Researchers

- Identify, understand and demonstrate the **societal, technological and political impact** of their **research group**
- Identify the **research outputs** being **cited in policy documents** and **patents** to help build **impact narratives** and showcase expertise
- Enhance **promotion and tenure** applications with **impact narratives** and **metrics**
- Enrich **grant applications** and **impact case studies** with clear **impact narratives**



## Research Services

- Enhance **management-level reports** with data and insights around **broader research impact**
- Expand **support for promotion and tenure** exercises and grant applications
- Identify **research outputs** and **researchers** having **technological impact** and/or **societal and political impact** through influencing **policy making**

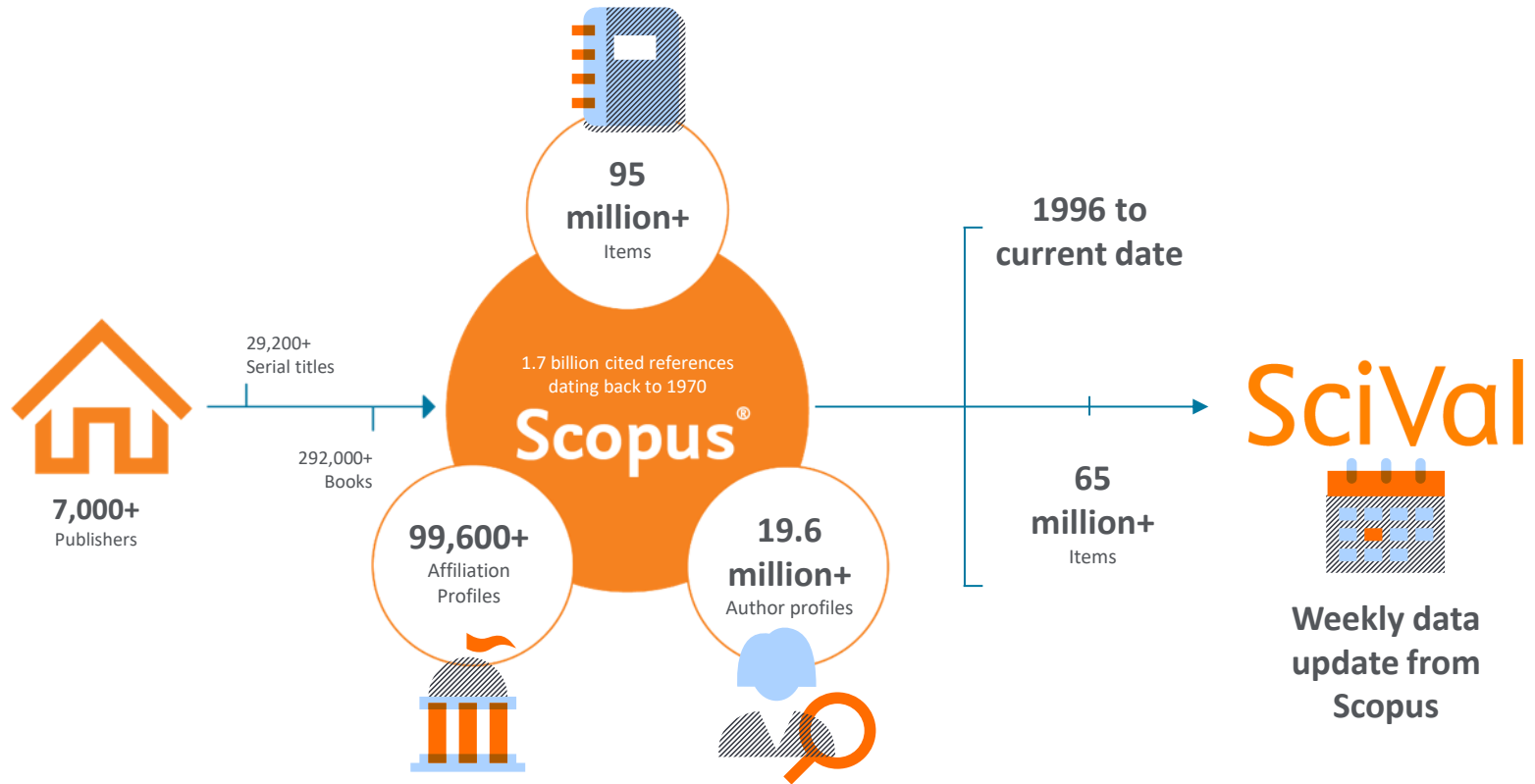
# Which Data Sources Feed Into SciVal?



The **Data Sources** button in the Heading opens a side panel with more information about data sources and their respective update schedules.

SciVal receives a **Weekly Update** of new data from Scopus. Other data types each have a different update schedule.

**Scopus** is a source-neutral abstract and citation database curated by independent subject matter experts.



# The layers of SciVal



**Publication, citation and usage data from Scopus**  
**Awarded grants, mass media mentions, patent-article citations**

# The layers of SciVal



**Supercomputing technology**

**Calculate over 300 trillion  
metric values per week**

**Publication, citation and usage data from Scopus  
Awarded grants, mass media mentions, patent-article citations**

# The layers of SciVal



Select metrics

Supercomputing technology

Publication, citation and usage data from Scopus  
Awarded grants, mass media mentions, patent-article citations

# The layers of SciVal



~23,000 institutions  
from over 230 nations

Around 96,000 Topics

Create and select research entities

+16m active authors

Research Areas

Select metrics

Supercomputing technology

Publication, citation and usage data from Scopus  
Awarded grants, mass media mentions, patent-article citations

# The layers of SciVal

## Reports



Overview



Benchmarking



Collaboration



Trends

Create and select research entities

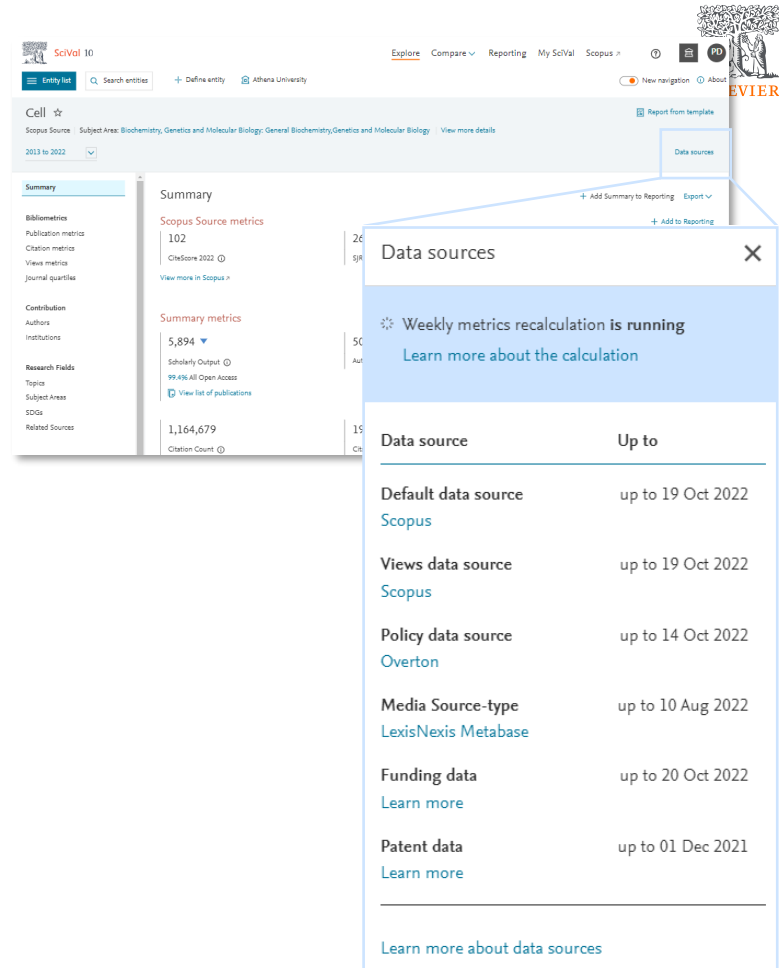
Select metrics

Supercomputing technology

Publication, citation and usage data from Scopus  
Awarded grants, mass media mentions, patent-article citations

# Data updates - Size matters

- SciVal is updated **weekly** with **Scopus citation data**
- Other data sources are updated at a different frequency
  - Find out the latest data cut via the Data sources link (on all modules)
- SciVal recalculates all metrics using the new citation data. We refer to it as a 'weekly'
- The 'weekly' data processing starts on Friday afternoon and ends on Monday (East Coast time)
- When the 'weekly' is running, new large entities you create (over 10k publications) are calculated when it finishes
- When the 'weekly' is not running, large entities you create take up to 6 hours to calculate
- The 'Data source' link shows when the next 'weekly' will start or if it is in progress



The screenshot shows the SciVal 10 interface with a 'Data sources' modal window open. The modal contains the following information:

**Data sources**

Weekly metrics recalculation is running  
[Learn more about the calculation](#)

Data source	Up to
<a href="#">Default data source</a> <a href="#">Scopus</a>	up to 19 Oct 2022
<a href="#">Views data source</a> <a href="#">Scopus</a>	up to 19 Oct 2022
<a href="#">Policy data source</a> <a href="#">Overton</a>	up to 14 Oct 2022
<a href="#">Media Source-type</a> <a href="#">LexisNexis Metabase</a>	up to 10 Aug 2022
<a href="#">Funding data</a> <a href="#">Learn more</a>	up to 20 Oct 2022
<a href="#">Patent data</a> <a href="#">Learn more</a>	up to 01 Dec 2021

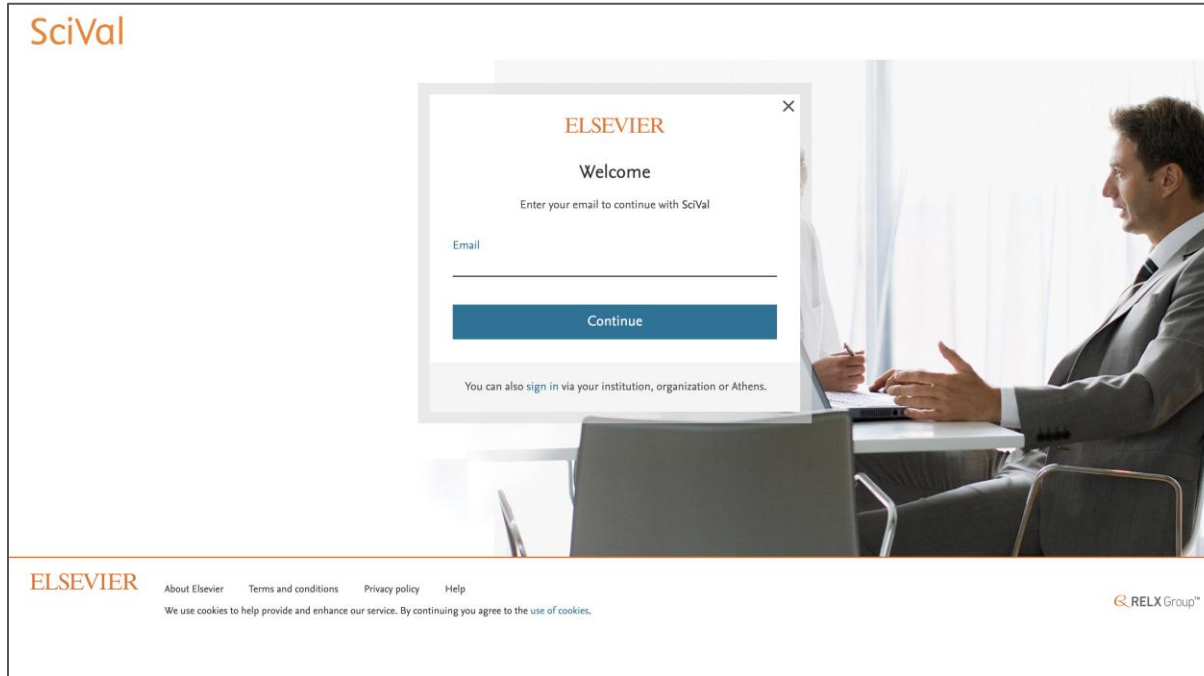
[Learn more about data sources](#)



# Entities

Focusing on the parameters for analysis - **Entities**, types of metrics, subject areas, topics, research areas

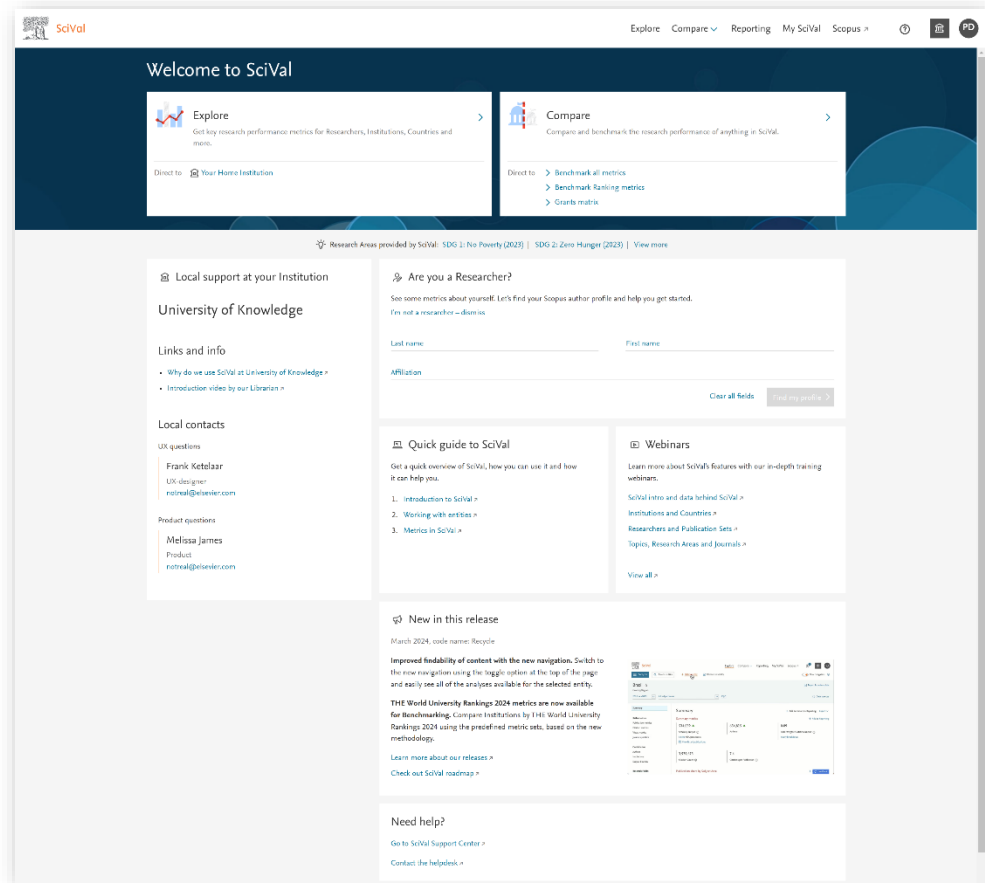
# Accessing SciVal at [www.scival.com](http://www.scival.com)

A screenshot of the SciVal website's login page. The page has a white background with a large, semi-transparent image of a man in a suit sitting at a desk and working on a laptop. In the top left corner, the word "SciVal" is written in orange. A white modal window is centered on the screen, containing the Elsevier logo, the word "Welcome", and the text "Enter your email to continue with SciVal". Below this is an "Email" input field and a blue "Continue" button. At the bottom of the modal, it says "You can also sign in via your institution, organization or Athens." The footer of the page includes the Elsevier logo, navigation links for "About Elsevier", "Terms and conditions", "Privacy policy", and "Help", a cookie notice, and the RELX Group logo.

If you haven't previously registered for Scopus or ScienceDirect then please go to **Register Now.**

# SciVal Homepage?

- Add details of local support at your Institution
- Connect your profile
- Access a Quick guide to SciVal
- Access the latest SciVal Webinars
- “New in this Release” >> see details of the latest release
- SciVal Development Roadmap >> see what’s coming up for SciVal
- Access help



# Entities



SciVal



Institutions and Groups



## Institutions and Groups

• Includes all research outputs where an author is listed as affiliated to that particular institution



Researchers and Groups



## Researchers and Research Groups

• Includes all research outputs for a particular researcher, irrespective of affiliation



Publication Sets



## Publication Sets

• A customized set of publications from an authors or authors. Can also be imported using DOI, PMID or EID



Countries, Regions and Groups



## Countries and Groups

• Includes all research outputs where an author is listed as affiliated to an institution within a particular country



Topics, Clusters and Groups



## Research Areas

• A publication set defined by keywords, Scopus journal categories, by a set of journals or by Topics



Research Areas



## Scopus Sources

• All sources covered by Scopus  
• Journals, Book series, Conference proceedings and Trade Journals



Funding Bodies and Groups



## What is an entity?

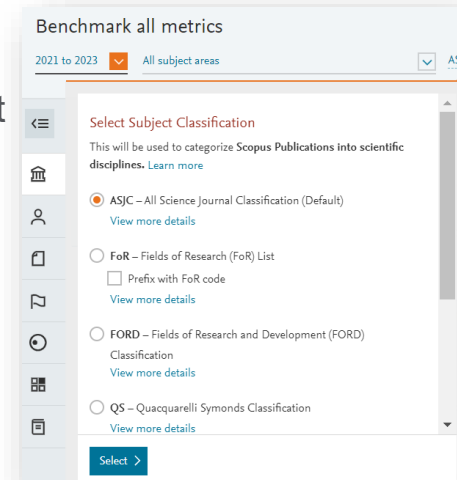
- Anything you want!
- From 1 paper to the whole world of content from Scopus (1996 to present)
- Predefined
  - e.g. Institutions (groups), Researchers (groups), Topics, Research Areas etc.
- User defined
  - e.g. Research Areas, Groups of Researchers, Publication Sets etc.
- Publication sets are a fixed list of documents (50k upload and 200k max)
- Research Areas are a live search (max 200k docs) – updated weekly

# Subjects & Research fields



In SciVal, you can choose from the following Subject Classifications:

- **ASJC** - All Science Journal Classification: 27 subject areas and 300+ subject categories.
- **FoR** - Fields of Research (FoR) List: Part of the 2020 Australian and New Zealand Standard Research Classification (ANZSRC). Each FoR subject area is mapped to one or more Scopus sources.
- **QS** - Quacquarelli Symonds Classification: This classification is used in QS World University Rankings. It covers 5 subject areas and 51 subjects. Each QS subject area is mapped to one or more ASJC.
- **THE** - Times Higher Education Classification: This classification is used in the THE World University Rankings. It covers 11 subject areas mapped to ASJC. Each subject area is mapped to one or more ASJC.
- **SDGs** - Sustainable Development Goals Classification Download the subject classification definition, Subject areas and mappings:  
[https://service.elsevier.com/app/answers/detail/a\\_id/21717/supporthub/scival/kw/classification/](https://service.elsevier.com/app/answers/detail/a_id/21717/supporthub/scival/kw/classification/)



# SciVal publication types

- SciVal includes all publication types in Scopus
- Filter options:
  - All publication types
  - Articles only
  - Articles and conference papers
  - Articles and reviews
  - Articles, reviews and conference papers
  - Articles, reviews, conference papers, books and book chapters
  - Books and book chapters
  - Conference papers only



Authorship Type



Percentage / Total value



Include Self-Citation



H-index, G-index, M-index



Amount / Count



CiteScore, SJR, SNIP



Quartiles, percentiles

Additional examples of filtering

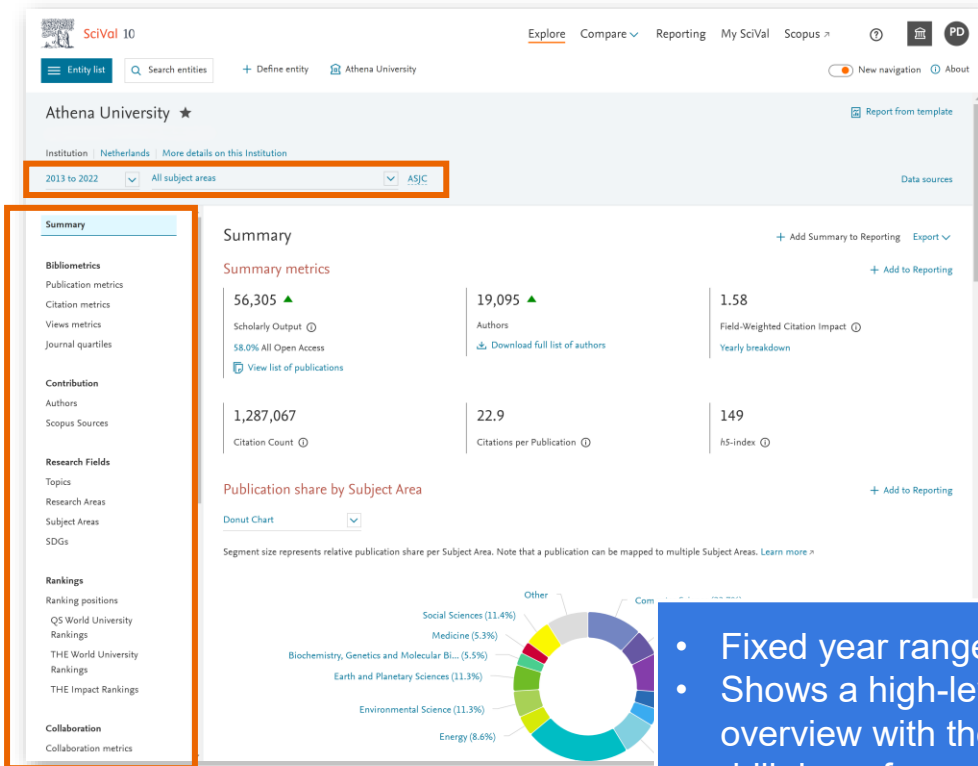
---

# The array of metrics through SciVal

Metric theme	Metric sub-theme	Metrics in SciVal	
A. Inputs / Allocated resource (1)	Competitive project funding	<ul style="list-style-type: none"> <li>Awards Value</li> <li>Annualised Awards Value</li> <li>Awards Count</li> <li>Median Amount</li> </ul>	<ul style="list-style-type: none"> <li>Funding per Topic</li> <li>Resulting publications</li> <li>Awardee role</li> </ul>
	Talent	<ul style="list-style-type: none"> <li>Author Profile Research Indicators</li> </ul>	
B. Outputs (4)	Productivity of research outputs	<ul style="list-style-type: none"> <li>Scholarly Output                             <ul style="list-style-type: none"> <li>Number, Type and Growth, Open Access</li> <li>Subject Area Count</li> </ul> </li> </ul>	
	Visibility of communication channels	<ul style="list-style-type: none"> <li>Publications in Top Journal Percentiles</li> <li>CiteScore</li> </ul>	
C. Impact in academia (4)	Research influence	<ul style="list-style-type: none"> <li>Citations Count</li> <li>Field-Weighted Citation Impact</li> <li>Outputs in Top Citations Percentiles</li> <li>Citations per publication</li> <li>Cited publications</li> <li><i>h</i>-indices</li> </ul>	<ul style="list-style-type: none"> <li>Research Field/Topic Prominence</li> <li>THE Citation Score</li> <li>Number of citing countries</li> <li>Views Count</li> <li>Outputs in Top Views Percentiles</li> <li>Views per Publication</li> <li>Field-Weighted Views Impact</li> </ul>
D. Process (3)	Academic network	<ul style="list-style-type: none"> <li>Collaboration (International, National, Institute, single author)</li> <li>Collaboration Impact</li> </ul>	
	Reproducibility	<ul style="list-style-type: none"> <li>Open access</li> <li>Publications with Research data</li> </ul>	
E. Outcomes & Impact beyond academia (5)	Technological & Economic impact, Knowledge & Tech transfer	<ul style="list-style-type: none"> <li>Academic-Corporate Collaboration</li> <li>Academic-Corporate Collaboration Impact</li> </ul>	<ul style="list-style-type: none"> <li>Patents Count</li> <li>Scholarly Output cited by Patents</li> <li>Patent Citations Count</li> <li>Patent-Citations per Scholarly Output</li> </ul>
	Societal and political impact, Public Governance, Knowledge transfer	<ul style="list-style-type: none"> <li>Scholarly Output cited by Policy</li> <li>Citing Policy Documents</li> <li>Citing Policy Bodies</li> </ul>	<ul style="list-style-type: none"> <li>Policy Citations</li> <li>Citing Policy Body Countries</li> <li>United Nations SDGs Relative Activity</li> </ul>
	Societal and Public Opinion impact	<ul style="list-style-type: none"> <li>Mass Media</li> <li>Media Exposure</li> </ul>	

# Overview Module

Develop, advance and monitor your research programs and strategy



## Understand and visualize research performance

The **Overview module** provides high-level overviews of research performance for you and your peers globally.

- Profile and evaluate the **performance of institutions**, researchers or research groups
- Understand performance and **research strengths in specific Research Areas, Publications Sets or Topics**
- Explore your **collaborations** and identify potential new partners
- **Analyze and understand the actual bibliometrics used in the THE and QS World University Rankings** as well as the THE Impact Rankings

# Field-Weighted Citation Impact (FWCI)

- Field-Weighted Citation Impact shows how well cited this document is when compared to similar documents.
- The FWCI is the ratio. **A value greater than 1.00 means the document is more cited than expected according to the average.**
- It takes into account:
  - The year of publication - three-year window
  - Document type, and
  - The disciplines associated with its source.

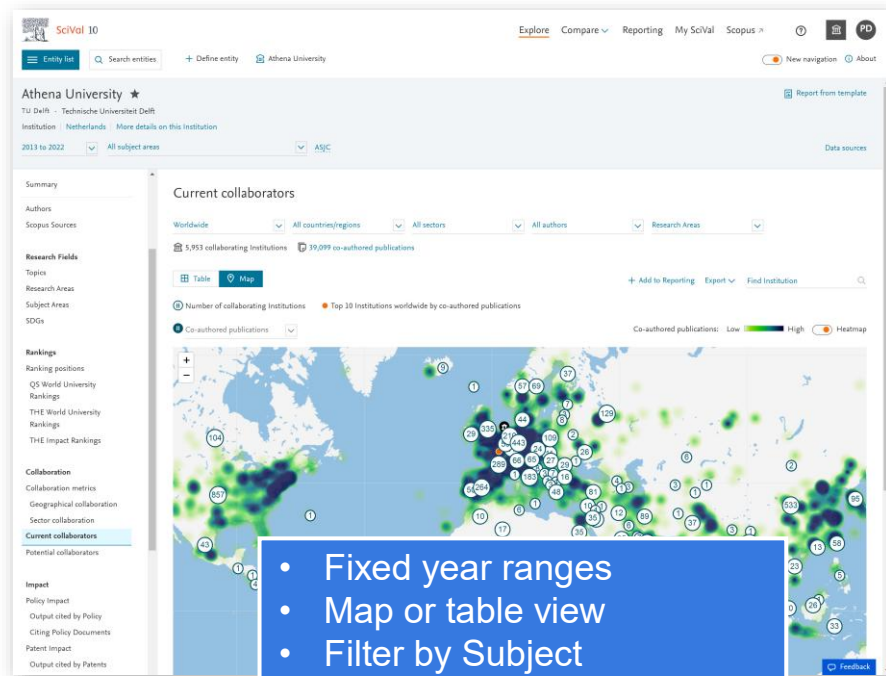
## FWCI (Field Weighted Citation Impact)

The number of citations per literature divided by its world average **Calculated by year, discipline, and literature type.**

The world average is one, and in the case of your institution with FWCI of 1.15, it means that on average your institution's co-authored publications are cited 15% higher than that of the world.

# Collaboration Module

Advance your research programs with insights into global expertise across sectors and fields



- Fixed year ranges
- Map or table view
- Filter by Subject Classification, Research Areas defined by you, sector and authors

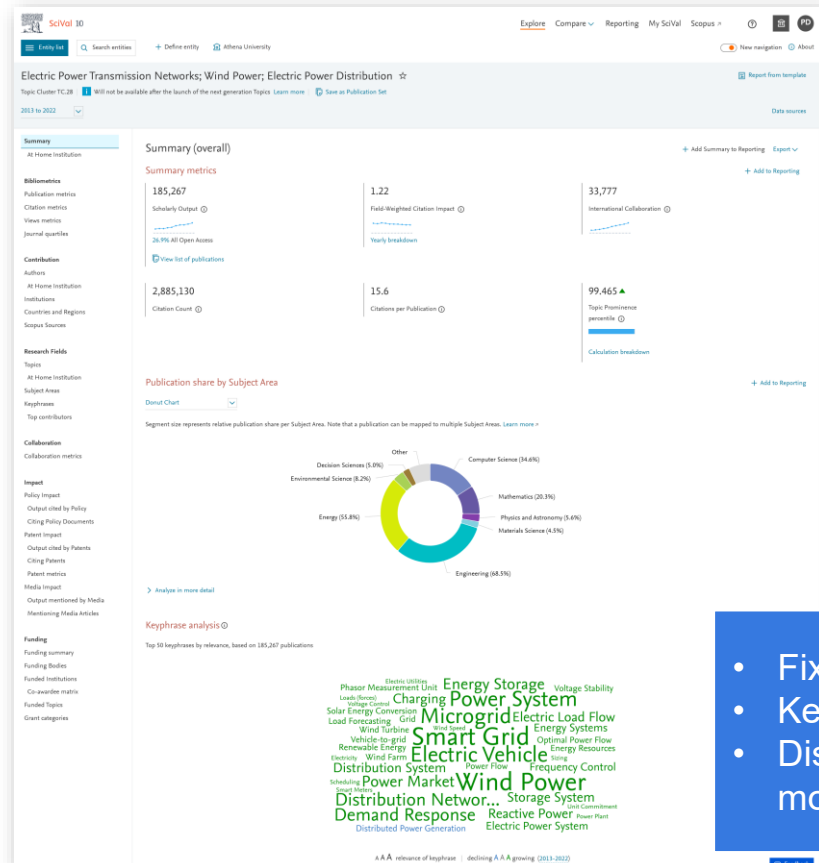
## Enhance team building and build outstanding collaborations

The **Collaboration** module helps you evaluate your existing research collaborations and identify potential new partners.

- Explore **interactive maps** and tables to evaluate existing partnerships
- Filter by subjects, Research Areas defined by you, sectors or authors
- **Identify new opportunities** for collaboration partnerships globally
- **Enhance team building efforts** by uncovering research expertise on and beyond campus

# Trends Module

Gain a deep understanding of research fields and leading experts globally



## Monitor trends in research

Evaluate Topics, Research Areas and Publication Sets in detail

The **Trends module** enables you to gain a deep understanding of Research fields and leading experts globally.

- Analyze the developments in fields of interest through **graphs, tables, charts and keyphrase analyses.**
- **Define your own topic /** field of interest or use a pre-defined one from SciVal
- Identify the **key institutions and researchers** contributing to a research field globally
- **Investigate individuals or groups contributions** to fields through an array of metrics and analyses.

- Fixed year ranges
- Keyphrase analysis
- Dissect a Topic to learn more about it



ELSEVIER

# Demonstrations



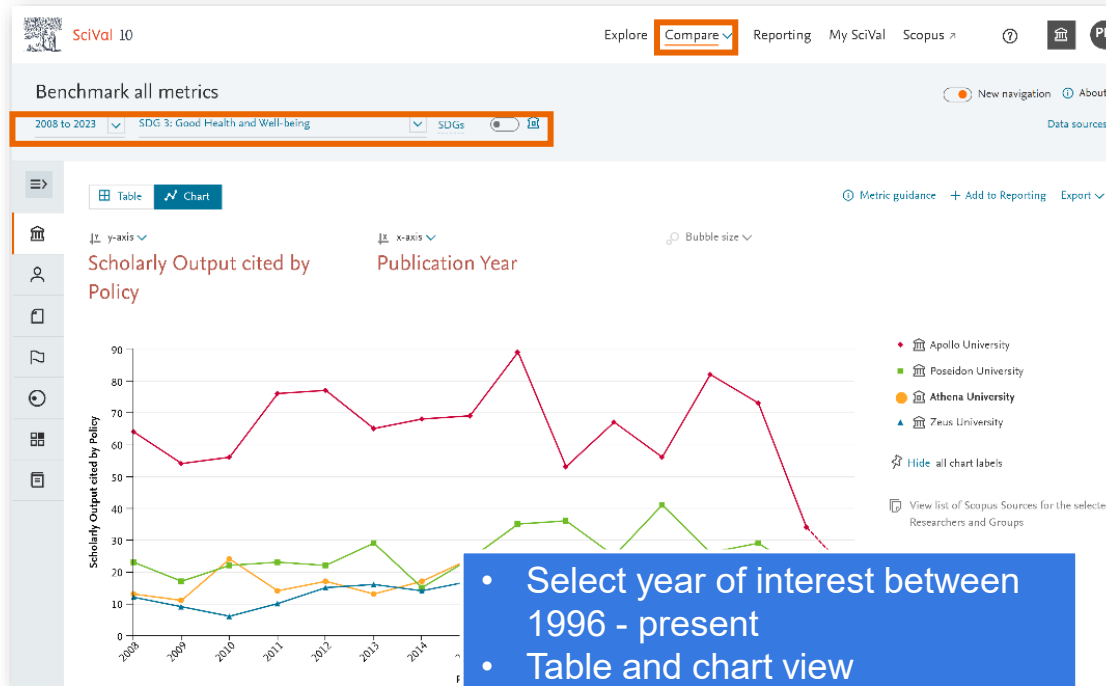


# Benchmarking

**Benchmark:** In Compare, select comparators and select various metrics  
– this will put the performance in context

# Benchmarking Module

Benchmark your progress



## Evaluate, benchmark and monitor progress

The **Benchmarking module** enables you to evaluate your research performance in comparison to others in your region, country and the world.

- Compare your research performance to peer groups and institutions over time
- Analyze and benchmark collaboration partners
- Profile developments in fields over time
- Choose from an array of research metrics, zoom in on a year range or subject area and build insightful reports.
- Benchmark with peers and analyze trends across the research metrics used in university rankings
- Benchmark and understand your contribution to the UN SDGs

# Full metric guidance in product

SciVal now brings rich information about each metric directly into the page you're looking at within all modules.

- **Click the info icon or metrics guidance link**

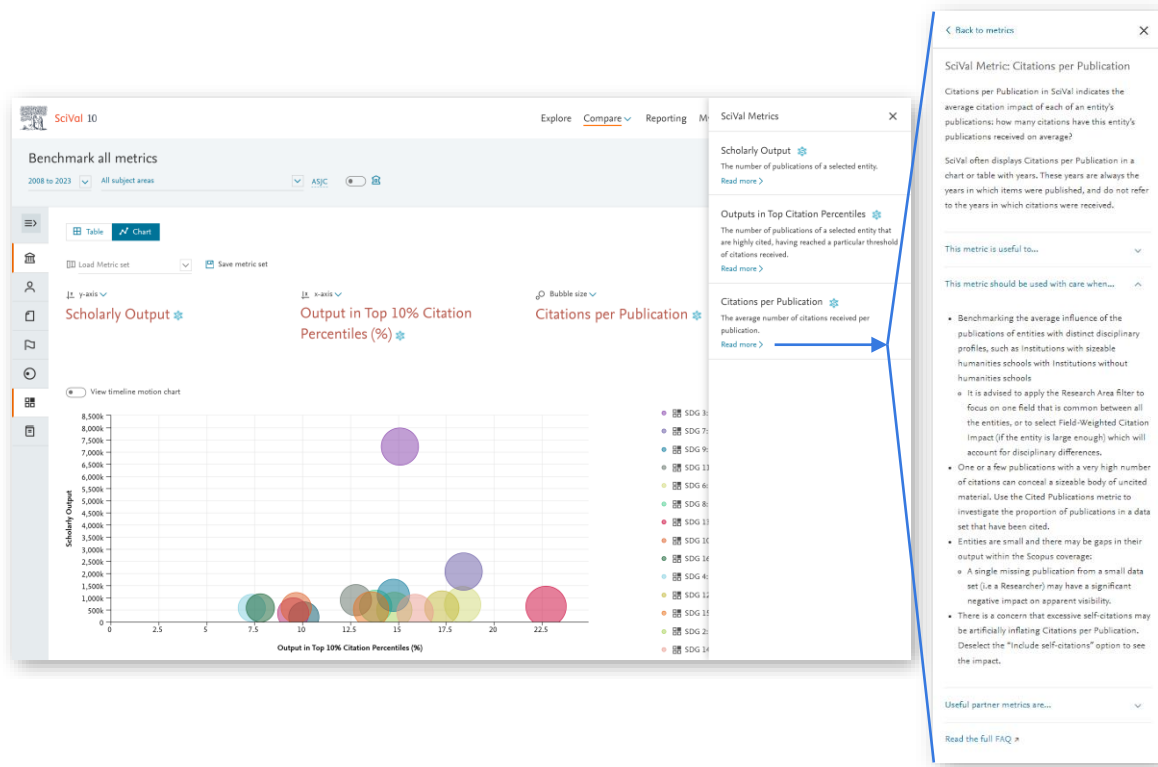
- Detailed information displayed in panel on right
- Information pulled directly from the Support Center

- **Understanding metrics**

- Strengths and weaknesses in context

- **Selection and interpretation of metrics**

- What affects their values, besides performance?



The screenshot displays the SciVal 10 interface. The main area shows a bubble chart titled 'Benchmark all metrics' for the period 2008 to 2023 across all subject areas. The chart plots 'Scholarly Output' (y-axis, 0 to 8,500) against 'Output in Top 10% Citation Percentiles (%)' (x-axis, 0 to 25). A legend on the right lists various SDG categories. A blue arrow points from the 'Citations per Publication' metric in the legend to a detailed panel on the right.

**SciVal Metric: Citations per Publication**

Citations per Publication in SciVal indicates the average citation impact of each of an entity's publications: how many citations have this entity's publications received on average?

SciVal often displays Citations per Publication in a chart or table with years. These years are always the years in which items were published, and do not refer to the years in which citations were received.

This metric is useful to...

This metric should be used with care when...

- Benchmarking the average influence of the publications of entities with distinct disciplinary profiles, such as institutions with sizeable humanities schools with institutions without humanities schools
  - It is advised to apply the Research Area filter to focus on one field that is common between all the entities, or to select Field-Weighted Citation Impact (if the entity is large enough) which will account for disciplinary differences.
- One or a few publications with a very high number of citations can conceal a sizeable body of uncited material. Use the Cited Publications metric to investigate the proportion of publications in a data set that have been cited.
- Entities are small and there may be gaps in their output within the Scopus coverage:
  - A single missing publication from a small data set (i.e. a Researcher) may have a significant negative impact on apparent visibility.
- There is a concern that excessive self-citations may be artificially inflating Citations per Publication. Deselect the "Include self-citations" option to see the impact.

Useful partner metrics are...

[Read the full FAQ >](#)



ELSEVIER

# Demonstrations





# Report

How to create a simple **Report** in SciVal e.g. High-level template report

# Reporting

Update stakeholders, track progress and create, manage and organize your information

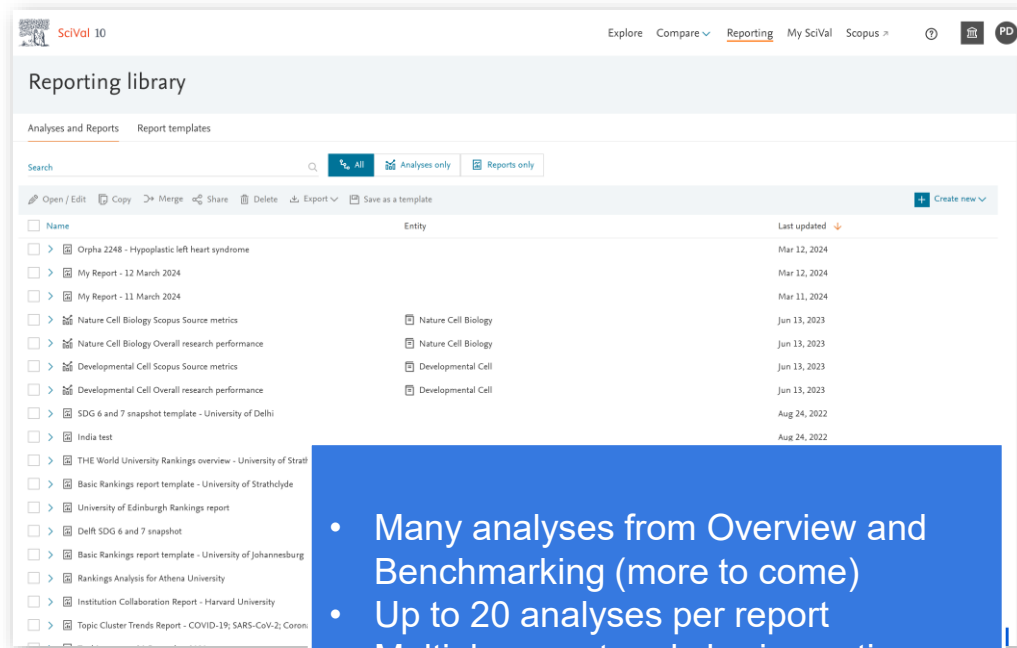
## Reporting

Create tailored reports to update stakeholders, track progress and inform management decisions

The comprehensive reporting functionality in SciVal allows you to produce and share reports tailored to your organization's needs.

- Create analyses across all six of the SciVal modules
- Combine and edit your analyses
- Select and adapt a variety of predefined reporting templates from SciVal and customers
- Save your most used reports as templates
- Share reports with other SciVal users in your Institution

The reporting functionality ensures you can analyze and construct and model scenarios for entities such as researchers, research groups or Research Areas of interest.



Name	Entity	Last updated
> Orpha 2248 - Hypoplastic left heart syndrome		Mar 12, 2024
> My Report - 12 March 2024		Mar 12, 2024
> My Report - 11 March 2024		Mar 11, 2024
> Nature Cell Biology Scopus Source metrics	Nature Cell Biology	Jun 13, 2023
> Nature Cell Biology Overall research performance	Nature Cell Biology	Jun 13, 2023
> Developmental Cell Scopus Source metrics	Developmental Cell	Jun 13, 2023
> Developmental Cell Overall research performance	Developmental Cell	Jun 13, 2023
> SDG 6 and 7 snapshot template - University of Delhi		Aug 24, 2022
> India test		Aug 24, 2022
> THE World University Rankings overview - University of Strathclyde		
> Basic Rankings report template - University of Strathclyde		
> University of Edinburgh Rankings report		
> Delft SDG 6 and 7 snapshot		
> Basic Rankings report template - University of Johannesburg		
> Rankings Analysis for Athena University		
> Institution Collaboration Report - Harvard University		
> Topic Cluster Trends Report - COVID-19; SARS-CoV-2; Coron		

- Many analyses from Overview and Benchmarking (more to come)
- Up to 20 analyses per report
- Multiple export and sharing options
- Create or use report templates

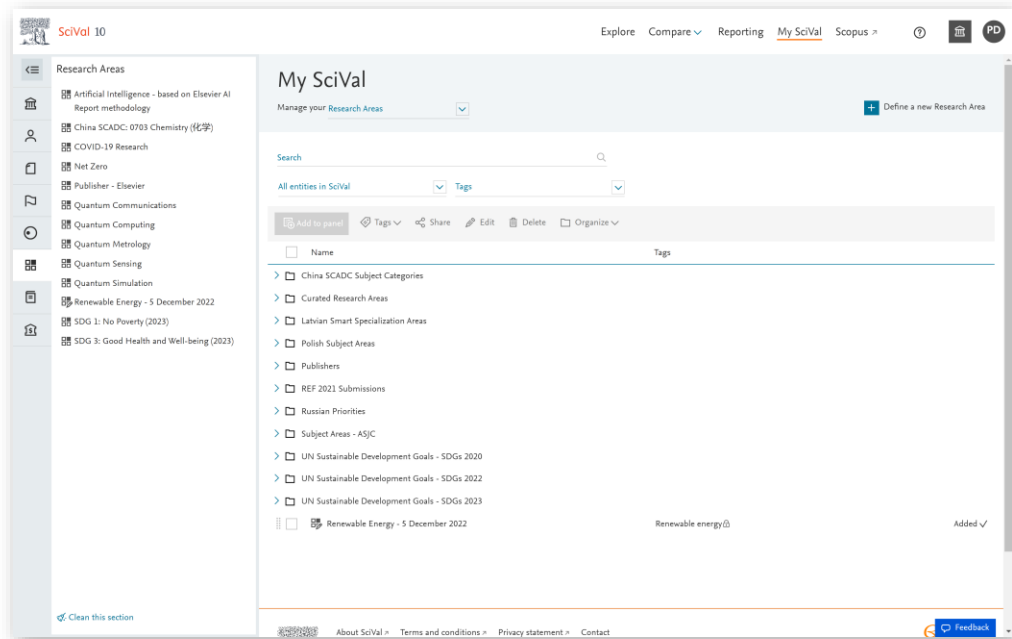
# My SciVal

Update stakeholders, track progress and create, manage and organize your information

## My SciVal

Use My SciVal to create, manage and organize your information

- **Create, manage and organize your entities** to make finding, sharing and analyzing them in SciVal straightforward.
- **Build a group of researchers** you want to evaluate and monitor
- **Edit Research Areas** by adding search terms of applying filters
- Add and modify tags such as department or project names to manage entities with ease
- Share entities with other SciVal users
- Download information about all Topics & Topic Clusters in a single spreadsheet



A decorative horizontal band at the top of the slide features a light gray, stylized floral and leaf pattern. The pattern includes various shapes like leaves, ferns, and flowers, rendered in a simple, line-art style.

# Getting help and SciVal Homepage

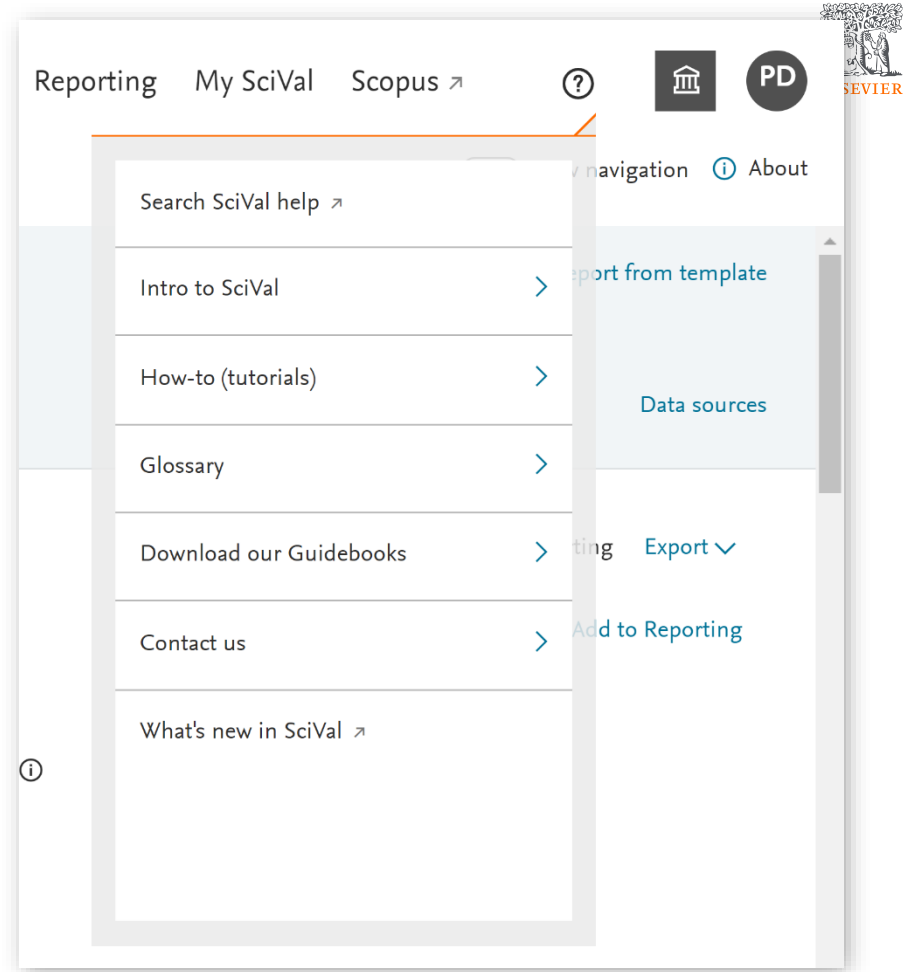
# Getting help

The spine menu will provide a line to help documentation

<https://service.elsevier.com/app/home/supporthub/scival/>

- Contact me if you have any problems and I will answer the question or find someone who can help you.

Dr. Win ([y.Klinthongchai@elsevier.com](mailto:y.Klinthongchai@elsevier.com))





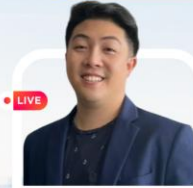
ELSEVIER

# Q&A



# ขอเชิญร่วมรับฟังสัมมนาออนไลน์

## SciVal Webinar Series For Thailand



LIVE

**Dr Yootapong  
Klinthongchai (Elsevier)**  
Speaker



LIVE

**Lucia Schoombée, Senior  
Customer Success  
Consultant (SME), Elsevier**



**SciVal Foundations**  
บรรยายภาษาไทย 🇹🇼

📅 วันที่ 30 มี.ค. 2569  
🕒 เวลา 10.00 - 12.00 น.

ทำความเข้าพื้นฐานของ SciVal ครอบคลุมแหล่งข้อมูล ความแตกต่างของแต่ละโลก และวิธีการใช้งานแพลตฟอร์มข้อมูล ประสิทธิภาพ รวมถึงการตั้งค่าการตั้งค่าในทุกระดับ (หรืออาจ) และขั้นตอนการขอความช่วยเหลือ

**Key SciVal Metrics**  
บรรยายภาษาไทย 🇹🇼

📅 วันที่ 22 เม.ย. 2569  
🕒 เวลา 10.00 - 12.00 น.

เรียนรู้ความหมายและการตีความเชิงวิวัฒนาการใน SciVal โดยเน้นตัวชี้วัดอันดับ เช่น FWCI, H-index, Top Citation Percentile และ Journal Quartiles เพื่อใช้สนับสนุนการตัดสินใจทางธุรกิจ

**SciVal Topics of Prominence**  
บรรยายภาษาไทย 🇹🇼

📅 วันที่ 20 พ.ค. 2569  
🕒 เวลา 10.00 - 12.00 น.

ทำความเข้าใจวิธีการค้นหา Topics of Prominence และการนำไปใช้เพื่อทำความเข้าใจข้อมูลด้านการวิจัย ขยายความรู้เชิงลึกทางวิชาการ ระบุความสัมพันธ์ และสนับสนุนการตัดสินใจขององค์กร

**Reporting Module & My SciVal**  
บรรยายภาษาไทย 🇹🇼

📅 วันที่ 19 มิ.ย. 2569  
🕒 เวลา 10.00 - 12.00 น.

เรียนรู้การใช้งานฟังก์ชันการรายงาน ซึ่งเพิ่มสร้างรายงานแบบกำหนดเอง การใช้งานแพลตฟอร์ม ตลอดจนเครื่องมือในการจัดการหน่วยงาน (entities) ฐานประสิทธิภาพ

**Rankings in SciVal**  
บรรยายภาษาอังกฤษ 🇺🇸

📅 วันที่ 13 ก.ค. 2569  
🕒 เวลา 15.00 - 17.00 น.

เจาะลึกการใช้งานกับ Rankings วัตถุประสงค์: เปรียบเทียบผลการดำเนินงานที่ดีที่สุด ทำในเชิงวิวัฒนาการจากมุมมองของบุคคล และสามารถเรียนรู้วิธีใช้การวิเคราะห์เชิงเปรียบเทียบ (benchmarking)

**Sustainable Development Goals in SciVal**  
บรรยายภาษาอังกฤษ 🇺🇸

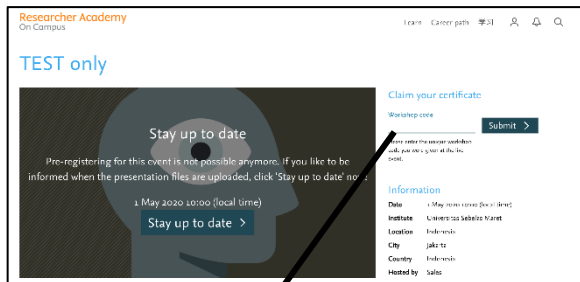
 

📅 วันที่ 24 ส.ค. 2569  
🕒 เวลา 15.00 - 17.00 น.

สำรวจวิธีการคำนวณการมีส่วนร่วมด้าน SDGs และดำเนินการที่สามารถนำข้อมูล SciVal เพื่อนำมาใช้เป็นข้อมูลการวิเคราะห์เชิงเปรียบเทียบ และงานวิจัยที่เกี่ยวข้องกับการพัฒนาที่ยั่งยืน

# Post Event Survey and Claim your certificate!

1. Use this link/QR code to claim your certificate:

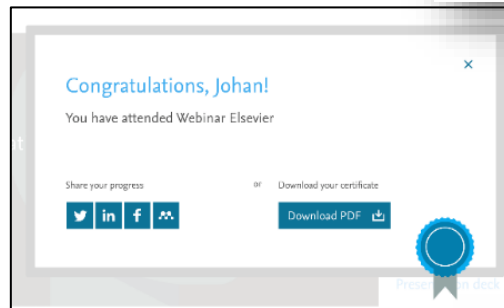


<https://bit.ly/Thailand-1stScival2026>



2. Once you fill in the survey, use the following code to claim your certificate

**PYSUEZ**



Note:

If you have not registered with Elsevier ID, you will be prompted to do so. Please do register yourself using institutional/personal email address.



ELSEVIER

# Thank you

**Dr Yootapong Klinthongchai (Dr Win)**

Customer Success Manager

Elsevier South East Asia

[y.klinthongchai@elsevier.com](mailto:y.klinthongchai@elsevier.com)





ELSEVIER



# Funding data (Awarded Grants)

- SciVal covers 20 funding bodies
- Data relates to Counts & Value of previous awarded grants
- From 2009 to present, updated weekly
- Assigned to institutions based on the PI
- Always USD
- Available for Institutions and Country

## Examples:

- Wellcome Trust (WT)
- National Institutes of Health (NIH)
- National Science Foundation (NSF)
- Horizon 2020 Framework Programme
- Australian Research Council (ARC)
- National Health and Medical Research Council (NHMRC)

Example: SU vs UCT Awarded Grants, 2017 to 2022

