



# Harness *powerful data* from the world's largest trusted research database

With more than 100 million records, including more than 28 thousand journals from 7 thousand publishers, Scopus coverage is comprehensive, giving you confidence that nothing important is missed. Every piece of that content is rigorously evaluated so that only the most trusted, peer-reviewed scientific articles, books and conference papers are included.



## Scopus content coverage by subject area:



**15K**

Health Sciences titles



**7.8K**

Life Sciences titles



**14.5K**

Physical Sciences titles



**14.5K**

Social Sciences titles

### As well as insights from:

- **2.4B** Cited references
- **100M** Records
- **20.5M** Author profiles
- **94K** Affiliation profiles
- **7K** Publishers
- **25.1M** Open access items
- **399K** Books
- **28.9K** Active journals

Note: Titles may fall into more than one subject area.

Scopus gives you scope, clarity and the confidence that your important decisions are the right decisions, because they're based on solid evidence.

Putting AI to work towards your goals — using trusted data — Scopus helps you connect people, institutions and ideas, uncovering new opportunities for collaboration and funding.



ELSEVIER

Advancing human progress together

## Find the vital information you need

### Connect everything

Far beyond simple search, Scopus helps you to find the connections between people, publications, institutions and themes through structured metadata, rich linkages and citation networks. The result is a holistic view of the entire research landscape.

### Turn high-quality data into meaningful outcomes

Uncover journals, funders, and research themes to optimize your decision-making. By surfacing citation trends, collaboration networks and topic-level performance, Scopus supports more effective publishing, funding and research planning.



## Trusted content, powered by responsible AI

Scopus combines advanced AI technologies, knowledge graphs and structured metadata to accelerate search and synthesis activities. It supports you with:

- Natural language queries
- Instant summaries with clear references
- Foundational papers
- Interactive concept maps
- Expert search
- Deep Research, go deeper questions and emerging themes

*“As a user experienced with generative AI tools, I found Scopus to be a remarkable asset in the research landscape. Its intuitive natural language search capabilities make retrieving relevant information effortless, and the reliability of the results is impressive — the summary provided was both highly pertinent and easy to understand for time saving.”*

**Songsoo Kim**

Librarian at Hanyang University, Korea

Researchers and institutions need high-quality, unbiased insights to drive progress and make confident decisions. Scopus, a comprehensive abstract and citation database, delivers rigorous quality control and transparent governance across its trusted content base, contextualizing research to help accelerate breakthroughs and deliver meaningful academic and institutional outcomes.

Learn more about Scopus: [elsevier.com/products/scopus](https://elsevier.com/products/scopus)

