Scopus
76M+ items. 25,000 titles. 5,000 publishers.

Scopus is a source-neutral abstract and citation database curated by independent subject matter experts. It places powerful discovery and analytics tools in the hands of researchers, librarians, institutional research managers and funders.

Updated daily, Scopus includes:

- 25,000 active titles from more than 5,000 international publishers
- 24,000 peer-reviewed journals
- 5,500 Open Access journals containing 7.8 million open access documents
- 9.5 million conference papers
- 210,000 books from 850 book series totaling 1.7 million book chapters
- Over 8,000 "Articles-in-Press" from publishers including Cambridge University Press, Elsevier, Springer, Wiley-Blackwell, Nature Publishing Group and the Institute of Electrical and Electronics Engineers (IEEE)

Complete coverage across the sciences
Scopus integrates broad and deep coverage of quality peer-reviewed literature and web resources. Titles are classified under four subject clusters:

- **Health Sciences**
  - 30.4%
  - 14,448 titles

- **Physical Sciences**
  - 28%
  - 13,312 titles

- **Life Sciences**
  - 15.4%
  - 7,295 titles

- **Social Sciences**
  - 26.2%
  - 12,464 titles

*Includes active titles. Titles may fall into more than one subject area

The Scopus data model
The Scopus data model is designed around the notion that articles are written by authors that are affiliated with institutions. Visually and rather simplistically, this relational model is represented below.

Author Profile Generation
Scopus is the only database that implements algorithmic & systematic author disambiguation and provides data on more than 16 million author profiles.
How can Scopus Custom Data be used?

Scopus Custom Data allows you to acquire specified datasets from Scopus in a structured XML format. Here are just a few examples of how you can use Scopus data:

- Conduct bibliometric analysis to measure ROI of funded projects
- Text-mining by bibliometric experts to understand research trends
- Create an in-house database to combine various content sources such as patents, technical documents and publication data
- Measure and benchmark research performance of countries, regions, universities or departments

How is the data accessed?

Scopus Custom Data is delivered in XML format to enable large-scale research performance analysis. Our experts work with you to structure your query, and we provide a sample dataset to confirm that your expectations are met.

Scopus Custom data is accessible via FTP, external hard drives, or feeds through Amazon S3 protocol. Yearly, quarterly, and weekly update options are available to fit your needs.

Rich Metadata for Complex Analysis

Scopus data contains over 115 XML elements, including:

- author(s)
- affiliation(s)
- document title
- document type
- abstract
- references
- year
- source title
- citation count(s)
- digital object identifier (DOI)

The New Gold Standard

Scopus is recognized for its excellence by 5,000 customers, including 150 leading research organizations, who continue to choose Scopus Data over any other competitor.

A World of Data to Mine

4.5TB
Data stored in content repository

1.7 billion
cited references

70,000
institutional profiles

16 million
author profiles

Scopus®

For more information about Scopus, visit elsevier.com/scopus

Scopus is a service mark of Elsevier Inc.
Copyright © 2019 Elsevier B.V.