Scopus®

Your brilliance, connected

Scopus is a source-neutral abstract and citation database curated by independent subject matter experts who are recognized leaders in their fields.

Scopus puts powerful discovery and analytics tools in the hands of researchers, librarians, research managers and funders to promote ideas, people and institutions.

2.4+ billion cited references
94+ million records
19.6+ million author profiles
99.6+ thousand organization profiles
7+ thousand publishers

Scopus includes:

94+ million records
- 87+ million records post-1969 with references
- 6.5+ million records pre-1970, with the oldest record dating back to 1788
- 23.4+ million open access items, including gold, hybrid gold, green & bronze
- 12.1+ million conference papers
- 21+ million items with funding information
- 50.4+ million patent links

29.2+ thousand active serial titles
- 27.8+ thousand active peer-reviewed journals
  — Including 6.6+ thousand open access journals
- 1.2+ thousand book series
  — Featuring 74.3+ thousand book series volumes
- 179 trade publications

330+ thousand books
- Includes monographs, edited volumes, major reference works & textbooks
- Focus on arts & humanities & social sciences, as well as science, technology & medicine

2+ million preprints from 7 preprint servers
1. arXiv
2. ChemRxiv
3. bioRxiv
4. medRxiv
5. SSRN
6. TechRxiv
7. ResearchSquare+

28+ thousand titles have a 2022 CiteScore
- Scopus includes article, author and journal-level metrics, including CiteScore metrics

Learn more about CiteScore™ metrics: elsevier.com/products/scopus/metrics/citescore
Better features, better results

Our state-of-the-art search tools and filters help uncover relevant information, monitor research trends, track newly published research and identify subject experts. Plus, our analytics tools make it easy to visualize, compare and export the data.

Our newest updates include:

- **Preprint Search** — Preprints are now searchable on Scopus upon performing a document search.
- **Researcher Discovery** — Allows users to conduct a keyword search to find relevant researcher matches and quickly build a view of the individuals contributing to a particular field.
- **2023 SDGs available on Scopus Document details page** — This makes it easier to understand an SDG’s relationship to a research publication. It can also help demonstrate that research is making a difference in a particular area.
- **Author Metrics tab** — Provides insight into scholarly impact, allowing authors to track and showcase the reach and significance of their research among the global scientific community.
- **Author Position details** — Shows authorship positions for a particular researcher including First author, Last author, Co-author and Single author.
- **Organizational Profile redesign** — Improvements include rearranging the page to draw attention to important features such as alerts; simplifying and decluttering the tabs; and more clearly representing the data.
- **Improved Scopus Search functionality** — The search results page was redesigned to ensure a smoother and faster experience for Scopus users.
- **Mobile friendly Author Profiles** — Author profiles are fully mobile responsive, so researchers can track their performance and search for experts and collaborators, from anywhere, at any time.

For more information, visit [elsevier.com/products/scopus](http://elsevier.com/products/scopus)

For a list of Elsevier offices, visit [elsevier.com/about/global-locations](http://elsevier.com/about/global-locations)

Scopus are trademarks of Elsevier B.V. Copyright © 2024, Elsevier. January 2024