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.

1.8+ billion cited references dating back to 1970
84+ million records
17.6+ million author profiles
94.8+ thousand affiliation profiles
7+ thousand publishers

Scopus includes:

84+ million records
- 58.5+ million post-1995 records, including references
- 25.4+ million pre-1996 records, as far back as 1788
- 18.0+ million open access items, including gold, hybrid gold, green & bronze
- 10.9+ million conference papers
- 15.8+ million items with funding details
- 47.4 million patent links

27.1+ thousand active serial titles
- 25.8+ thousand active peer-reviewed journals
  — Including 5.3+ thousand gold open access journals
- 825+ book series
  — Featuring 63.3+ thousand book series volumes
- 240+ trade publications

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

- 1.06+ million preprints from arXiv, bioRxiv, ChemRxiv, medRxiv & SSRN, available in Scopus Author Profiles
- Average of 29+ references per paper
- Average of 11+ citations per paper
- 59.0+ thousand titles have a 2020 CiteScore
  — 4%+ increase year-on-year for the past 3 years
  — Scopus includes article, author and journal-level metrics, including CiteScore metrics

Learn more about CiteScore™ metrics:
elsevier.com/solutions/scopus/how-scopus-works/metrics/citescore
Publications per major subject area*:

**Social Sciences**
11.5+ thousand titles in arts & humanities; business, management & accounting; decision sciences; economics, econometrics & finance; psychology; social sciences

**Physical Sciences**
9.0+ thousand titles in chemical engineering; chemistry; computer science; earth & planetary sciences; energy; engineering; environmental science; materials science; mathematics; physics & astronomy

**Health Sciences**
7.5+ thousand titles in medicine; nursing; dentistry; health professions; veterinary

**Life Sciences**
5.1+ thousand titles in agriculture & biological sciences; biochemistry, genetics & molecular biology; immunology & microbiology; neuroscience; pharmacology, toxicology & pharmaceutics

*Counts include only active titles. Titles may fall into more than one major subject area.

Scopus is updated daily, so numbers are subject to change. Figures are rounded to the nearest decimal point. Source: Scopus title list, December 2021.

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:

- Optimized document view counts
- Upgraded open access filters
- Improved discovery of Sustainable Development Goals research
- Expanded policy citations in PlumX Metrics
  - 7.8+ million policy citations added to 3.0 million items, linking research to use in policy
- Added funding information for articles:
  - Includes 155+ funding sponsors, and growing
  - Combined and disambiguated funding information from multiple sources
  - Search results containing papers associated with the primary funder name, as well as publications that acknowledge the funder’s sub-divisions
- Enhanced full-text access to your organization’s subscribed publications
  - Scopus supports Universal Discovery Services, including EBSCOHost, Primo and Summon