

Expertly-curated abstract & citation data from Scopus



Source-neutral abstract and citation data curated by independent subject matter experts

New discoveries drive scientific research forward. And if the latest research goes unseen, opportunities to rely and improve upon that research are missed. Further, knowing the latest trends can influence and drive decision-making. Support your horizon scanning and analysis with abstract and citation data representing the work of individuals in 240+ research disciplines.

Example use cases

- Integrate data into custom applications and third-party tools that enable search/browse capabilities
- Reveal relationships with semantic enrichment
- Enhance or create KOL datasets and analysis
- Conduct rising star analysis for recruitment purposes
- Combine Scopus data with other data sources for horizon scanning and competitive intelligence dashboards

Data is extracted from peer-reviewed scientific journals, books, serials, patents, and conference proceedings and includes:

- 84+ million records
- 7+ thousand publishers
- 1.8+ billion cited references
- 17.6+ million author profiles
- 94.8+ thousand institutional profiles
- 10.9+ million conference paper from more than 120+ thousand events

Available data sets



We offer the option to license any one of the following three data sets or a combination thereof:

- Abstracts
- Authors & Affiliations
- Evaluation Metrics



More information available at:

https://dev.elsevier.com/api_docs.html



For more information, talk to your
Elsevier Sales Representative today, or visit:

www.elsevier.com/rd-solutions/pharma-and-medical-technology

Scopus is a service mark of Elsevier Inc.
Copyright © 2022 Elsevier B.V. May 2022

