

An eye on global research:
54M records. 22,000 titles. 5,000 publishers.

Scopus, the largest abstract and citation database of peer-reviewed literature, features smart tools to track, analyze and visualize research.

Scopus delivers the most comprehensive overview of the world's research output in the fields of science, technology, medicine, social sciences and Arts & Humanities. As research becomes increasingly global, interdisciplinary and collaborative, you need to make sure that crucial research from around the world is not missed.

Updated daily, Scopus includes:

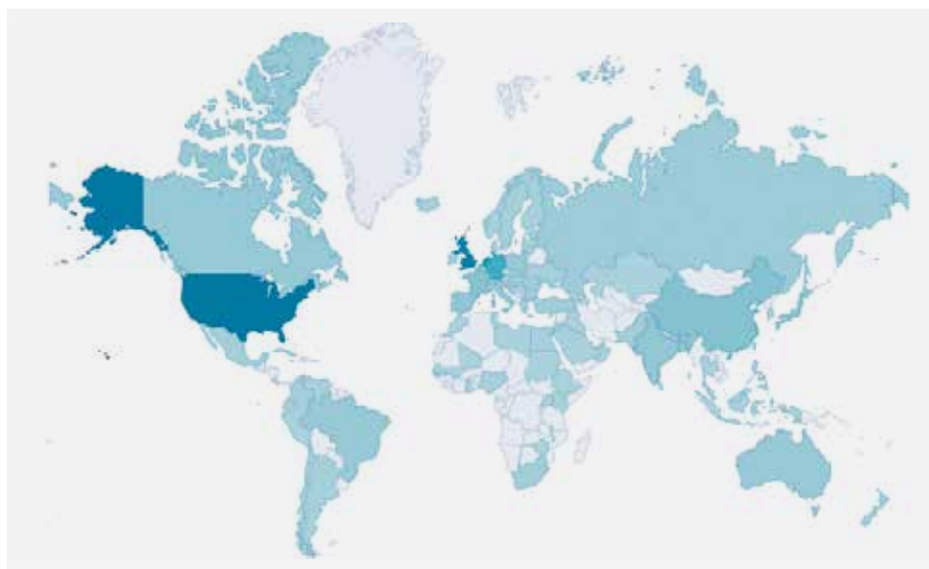
- 22,000 titles from more than 5,000 international publishers
 - 20,800 peer-reviewed journals (including 2,600 open access journals)
 - 367 trade publications
 - Over 400 book series
- 6.4 million conference papers
- "Articles-in-Press" from more than 3,850 journals and publishers such as Cambridge University Press, Elsevier, Springer, Wiley-Blackwell, Nature Publishing Group

Scopus' 54M records consist of:

- 33 million records, including references, going back to 1996 (84% include abstracts)
- 21 million pre-1996 records going back as far as 1823
- "Articles-in-Press" from more than 3,850 journals and publishers

Scopus also cross-searches 25.2 million patents from five patent offices (US Patent & Trademark Office, European Patent Office, Japan Patent Office, World Intellectual Property Organization and the UK Intellectual Property Office).

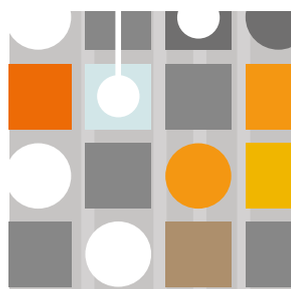
Geographic distribution of titles:

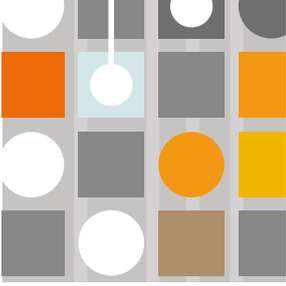


Source: Scopus title list, August 2013

Independent Content Selection

Newly suggested titles are reviewed – using transparent criteria – by the independent and international Scopus Content Selection & Advisory Board (CSAB). Visit our info site to learn more about Scopus content policies.





Go beyond search. Search. Discover. Analyze.

Research is a complex pursuit. More than ever, finding the right result is as important as uncovering trends, discovering sources and collaborators, and analyzing the results for further insights.

In addition to searching Scopus' vast database of peer-reviewed content, Scopus features tools that help researchers go beyond search into discovery and analysis.

Search:

- Search by document, author or affiliation, or use Advanced Search
- Refine results by source type, year, language, author, affiliation and more
- Link to full-text articles and other library resources
- Use the Quosa Document Download Manager to bulk retrieve results in .pdf format
- Export data to Reference Managers such as Mendeley, RefWorks and EndNote
- Stay up-to-date with Email Alerts, RSS and HTML feeds

Discover:

- Find related documents by shared references, authors and/or keywords
- Identify and match an organization with its research output using Affiliation Identifier
- Identify collaborators or subject experts with Author Identifier
- Clarify your identity through integration with ORCID
- Benefit from indexing with Universal Discovery Services: EBSCOHost, Primo and Summon
- Take advantage of interoperability with ScienceDirect, Reaxys and Engineering Village

Analyze:

- Track citations over time for a set of authors or documents, with Citation
- Overview/Tracker and set citation alerts
- Assess trends in search results with Analyze Results
- View h-index for specific authors
- Analyze an author's publishing output with Author Evaluator
- Gain insight into journal performance with Journal Analyzer and alternative journal metrics SNIP and SJR

Seamless Integration

Did you know? Scopus has free APIs that allow you to use select data – such as cited by counts – on your web site, institutional repository or research information system.



For more information about Scopus, please contact your Elsevier Regional Sales Office or email scopus.1@elsevier.com

Copyright © 2014 Elsevier B.V. All rights reserved.
Scopus® is a registered trademark of Elsevier B.V.

08.2014