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.

Scopus Custom Data allows you to acquire specified datasets from Scopus in a rich and structured XML format so that you can conduct your own bibliometric analysis, create an in-house database, showcase your publication output and more.

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 and the Institute of Electrical and Electronics Engineers

How can Scopus Custom Data be used?

Scopus Custom Data supports academic and industry research institutions, funding agencies and policymakers with a wide range of quality publication and citation information. As research challenges become more global and complex, data-driven insights into research trends and impact becomes more essential in establishing actionable research strategies. Here are just a few examples of how Scopus Custom Data is being used:

- Conducting bibliometric analysis to measure ROI of funded projects
- Text mining by bibliometric experts to understand research trends
- Creating an in-house database to combine various content sources such as patents, technical documents and publication data
- Showcasing publication output

Looking for insights, not just data? Enter Analytical Services®

The Analytical Services team is experienced in serving academic, government and corporate organizations around the world to meet various research management challenges. Our offerings range from simple and targeted reports addressing specific questions, to comprehensive multi-dimensional studies which provide insights based on a spectrum of inputs, throughputs and outputs, combined with in-depth analysis provided by our bibliometric experts.

For more information on Analytical Services visit elsevier.com/research-intelligence/analytical-services.
How is the data structured and assessed?

Scopus Custom Data is delivered in XML format to enable large-scale research performance analysis. Authors are uniquely identified and the sets are structured to allow for easy analysis.

Our experts work with you to structure your query, ensuring that the correct data is extracted from the database. We then provide a sample dataset to confirm that the extracted data meets your specifications.

How is Scopus Custom Data priced?*

With Scopus Custom Data you pay for the information you need. Our modular price structure allows you to choose specific datasets, as well as whether or not you want to receive annual updates. Our policy is highly customizable and transparent. Once we know your specifications we can provide you with more details. Contact us for a quote at customdata@scopus.com.

*Scopus Custom Data is a stand-alone service which does not need to be purchased together with Scopus.

“Gothenburg University Library is using Scopus Custom Data to monitor and quantify the publication output of the university by bibliometric methods. The rich Scopus Custom data gives valuable couplings between authors and organisations and also yields connections to other databases, such as PubMed. It is hence a valuable source. A recent study revealed that Scopus covers about 39% of the total university publication output, which is very similar to Web of Science (39%). Together, the two databases cover 42% of the output.”

Håkan Carlsson, Bibliometrician, University of Gothenburg

“The Australian Research Council is committed to the development of a world-class research quality and evaluation system. The Excellence in Research for Australia (ERA) initiative will evaluate research in Australian higher education institutions using a combination of indicators and expert review. Citation analysis is one of these indicators. The ARC has arranged for the Scopus team to work directly with institutions, to match their publication records with unique article identifiers in the Scopus database.”

Professor Margaret Sheil, CEO, Australian Research Council

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.

Empowering Knowledge