

An eye on global research.  
55 million records. 22,000 titles.  
5,000 publishers.

Corporate researchers are facing increasing pressure to deliver more creative, innovative solutions faster, and the need to make smarter and more confident decisions has never been greater.

With Scopus providing access to an extensive global and interdisciplinary research database of abstracts and citations from over 5,000 international publishers, and patent records from 5 major patent offices, researchers will feel confident they are not missing research or commercial applications impacting tomorrow's products.

Additionally, Scopus includes innovative tools to help identify research and thought leaders, discover evolving and new scientific fields, and analyze and visualize research trends over time, helping researchers to stay ahead of quickly changing trends.

#### 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
- 6.5 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' 55M records consist of:

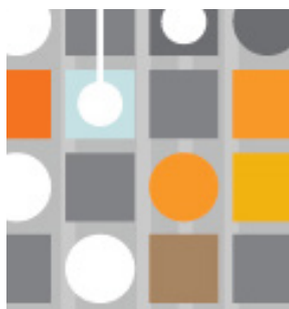
- 34 million records, including references, dating back to 1996 (84% include abstracts)
- 21 million pre-1996 records going back as far as 1823
- "Articles-in-Press" from more than
- 3,850 journals and publishers

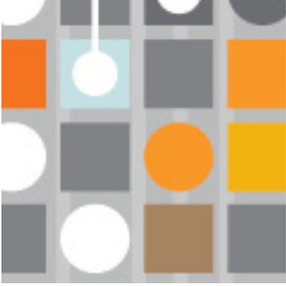
#### Scopus cross-searches 25.2 million patents from five patent offices:

- US Patent & Trademark Office
- European Patent Office
- Japan Patent Office
- World Intellectual Property Organization
- UK Intellectual Property Office

*"Scopus helps us do more "E-Science" – scientific investigation that can be undertaken more effectively, less expensively, and without having to perform work in the lab that has already been done by others or that isn't likely to produce relevant outcomes."*

*– David Younghusband, Information Systems Specialist, Unilever R&D*





Research is a complex pursuit. Obtaining the desired outcome requires keeping abreast of the latest trends, monitoring competitors, and discovering new potential partners.

## Discover emerging and developing trends

Scopus can help you identify today's hot topics; follow the research that led there and help position your company to pioneer tomorrow's scientific breakthroughs. Scopus' broad, multidisciplinary coverage and reference linking across disciplines leads to connections you might otherwise miss when using other smaller, subject-specific databases.

The **Scopus Analyze Search Results** tool supports you in identifying trends for key topics. Use it to analyze your search results by year, source, author, affiliation, country, document type, and subject area.

## Stay ahead of the competition

Scopus enables you to benchmark against competitors and innovate in true areas of whitespace by providing you tools to track research and IP footprints by individual organizations.

The **Scopus Affiliation Search** provides a view into which organizations, corporate or other institution types, have published research and/or patented in a particular research area. This helps you assess an organization's patent footprint within that area in a fast and easy manner, giving you valuable insight into which research areas your competitors are active.

## Identify collaborators and influencers

Scopus also includes tools to help you identify key opinion leaders in specific fields and their research focus, not only from the corporate sector, but also from the academic and government sectors.

The **Scopus Author Identifier** creates a unique profile of an individual researcher's research efforts - matching authors name variations and distinguishing between authors with the same name. The **Affiliation Identifier** links authors to a specific company, and /or all variations of a company or institution name, so you can track a researcher's association with various organizations and research bodies over time. The **Scopus Citation Tracker** helps you to find the most highly-cited authors in a field, find and track hot topics in a subject area, check the most up-to-date citation data on authors and articles, and monitor and evaluate research trends. Use it to evaluate your own company's output in addition to your competitors' output.

*“We believe that Scopus is an invaluable investment for our company. When you analyze the cost versus the man-hours saved by removing irrelevant information and dead Internet links, Scopus is right on target. It gets our scientists where they need to go and quality is guaranteed.”*

*– Librarian,  
multinational group  
of manufacturing  
companies*