

Scopus

Semmelweis University Budapest 23rd May 2013





What is SciVerse Scopus?

The largest abstract and citation database of peer-reviewed research literature and quality web sources.

More than <u>20,500</u> titles from more than <u>5,000</u> international publishers worldwide

Over <u>50 million records</u>, 23 million patents from 5 patent offices worldwide

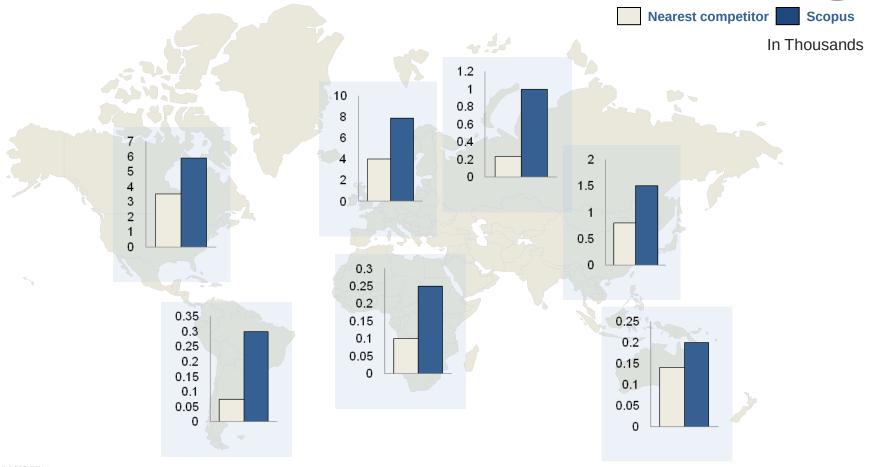
Modern "Discovery tools" – Author and Affiliation search, Author Analyzer, Journal Analyzer, Citations Tracking etc.





Breadth of coverage across geographical areas







Wider coverage gives a more accurate picture of the research landscape

Scopus high-standard selection criteria



Journal policy	English language abstracts available
	All cited references in Roman alphabet
	Convincing editorial concept/policy
	 Level of peer-review
	Diversity in provenance of editors
	 Diversity in provenance of authors
Quality of content	Academic contribution to the field
	Clarity of abstracts
	 Conformity with journal's aims & scope
	 Readability of articles
Citedness	 Citedness of journal articles in Scopus
	 Citedness of editors in Scopus
Regularity	 No delay in publication schedule
Accessibility	Content available online
	 English-language journal home page
	 Quality of home page

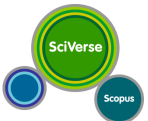
Eligibility

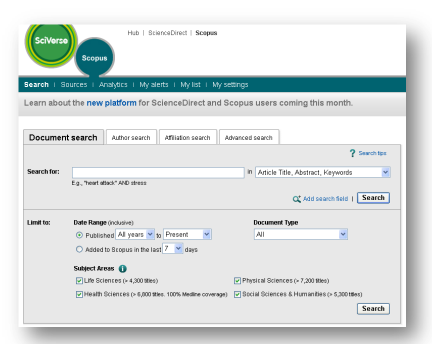
- Peer-review
- English abstracts
- Regular publication
- Statement on Publication ethics





Who uses Scopus?







Elsevier has been awarded the contract for provision of citation data services in the 2014 REF.

BS Department for Business Innovation & Skills



Australian Government

Australian Research Council





Based on data from the Times Higher Education-QS World University Rankings in association with QS Quacquare# Symonds



www.kisti.re.kr

Korea Institute of
Science and Technology Information



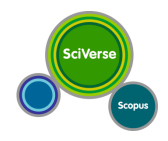








Search options



- Search by <u>author</u>: see his documents, references, citing papers, affiliations, other names (aliases), h-index, co-authors...and many more!
- Search by <u>affiliation</u>: see how active is a given institution, address and contact information, research areas, published documents, sources the organization has published in and collaborating affiliations
- Search by <u>document</u>: title, keywords, abstract, authors, journal title, type of publication, DOIs and...more!



Advanced analysis tools and more

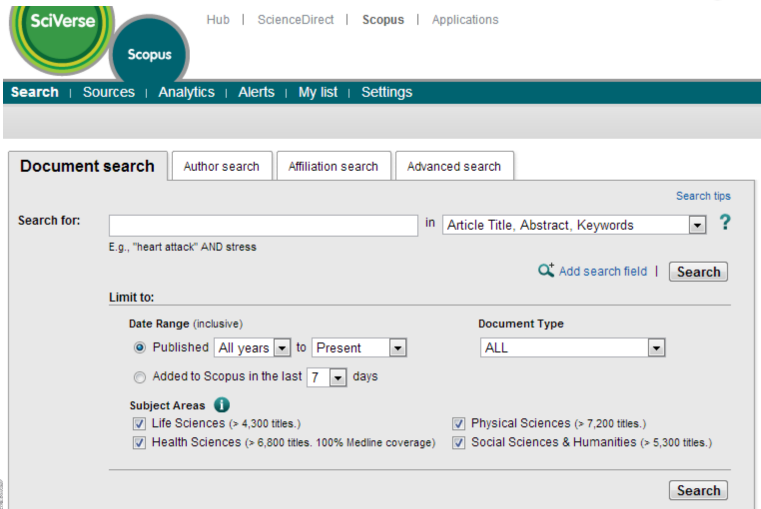


- Allow to analyse authors, journals, affiliations by a number of metrics over time, including:
 - H-index
 - Numbers of publications, citations, co-authors
 - Types of publications and areas of interest
 - SJR, SNIP
- Citation tracker: see citations of each publication by the selected author – see who, when and where cited his work

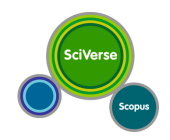


On-line demonstraion









Thank you very much for your attention!



