Scopus
The largest abstract and citation database of peer-reviewed literature

• 5,000 publishers. Over 71M records and 23,700 titles

• Scientific journals, books and conference proceedings

• Easy cited reference search

• Go beyond search, into discovery and analysis

• Identify collaborators or subject experts with Author Identifier

• Find related documents by shared references, authors and/or keywords

• Assess trends in search results with Analyze Results

• Clarify your identity through integration with ORCID

• Enhance researcher visibility

• Alternative metrics – CiteScore, PlumX Metrics
What questions can Scopus Data answer better than anyone else?

Who & where are the top experts in a niche field or emerging area?

What research areas are trending?

What other technologies are being developed and by whom?

Is technology being repurposed?

Who are ideal technology partners based on reliable metrics?
Scopus presentation agenda

- Scopus content coverage
- Comparison of Web of Science
- Scopus Content Selection & Advisory Board
- Scopus data model-disambiguation
- Profile Refinement Service
- Summary of features / comparison with Web of Science
- CiteScore