### **Scopus**<sup>°</sup> Your brilliance, connected

Progress, evaluate and reflect research to serve your whole institution

#### **Research Intelligence**

#### Engage and enable stakeholders across your institution to make decisions with confidence

- Support researchers across their careers with curated, enriched and connected data that surfaces signals about research that are intuitive to access and understand.
- Inform evidence-based researcher and organizational evaluations by helping faculty, team leads, librarians and administrators populate reports, assessments and analyses with ease and confidence.
- Partner with university leadership and administration to populate institutional repositories, and inform global and regional rankings and assessment calculations with a confidence-inspiring reflection of your data.



#### Progress your research

Rely on intuitive, powerful search of trusted and comprehensive sources to guide and support your research community.

- Teach next generation researchers
- Support career growth and development
- Help research thrive
- Support the scholarly record



#### Evaluate your research

Monitor progress of researchers, teams, and your organization, using an array of author, journal and article indicators.

- Signal researcher impact
- Signal organizational impact
- Inform responsible
  research evaluation



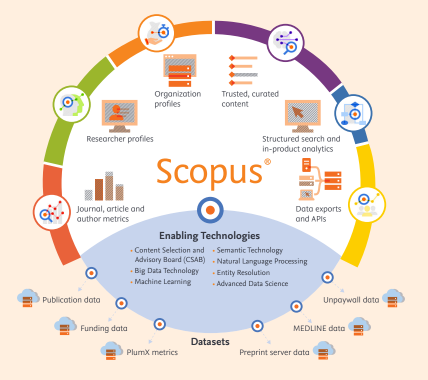
#### Reflect your research

Access and build upon the most accurate reflections of your research entities, structured in linked, flexible data.

- Inform global rankings calculations; national and regional assessments
- Inform analyses of global and regional research trends
- Populate repositories and RIMS with trusted profile data



"You can't compare other products to Scopus — no other output metrics offer the same kind of depth and coverage. They are fantastic...it is the kind of information that administrators and the Office of Research seek all the time...faculty, department chairs, college deans, they are always amazed when they discover what's possible." Powerful search, trusted global content, metrics, APIs and structured data Built on best-in-class technology and trusted, global data sources





#### Organization profiles

- Track organizational output, with meticulously-built institutional hierarchies, and gold-standard data trusted by global ranking and assessment bodies.
- Feed internal and external reporting using publication output by subject area, collaborator, source, and affiliation.
- Review your organizational hierarchy, affiliation mappings and naming data with ease.



## Journal, article and author metrics

- Access Journal metrics including CiteScore, Source Normalized Impact per Paper (SNIP) and SCImago Journal Rank (SJR).
- View Article indicators like FWCI, Views Count and SDG mappings. PlumX metrics demonstrate usage, captures, mentions and social media, citations — including patent, clinical and policy.
- Rely on Author indicators including Author document count, citation counts, *h*-index plus select preprints and awarded grant visibility.



#### Researcher profiles

- View an array of indicators by researcher: document counts, citation counts, *h*-index, select preprints and awarded grants, coauthors, cited-by information and more.
- Analyze researcher output on-the-fly: view output by source, type, subject and year; *h*-index and citations over time, and coauthor network.
- Populate other profiles and institutional systems with best-in-class researcher data.



- Get the broadest coverage of any interdisciplinary abstract and citation database, including: over 27.1K serials, 140K conferences, 253K books, 5,408 active Gold OA journals; 18.40M OA documents; 1.10M preprints and "Articles in Press" from >8,740 titles, from over 7,000 publishers in 105 countries and 40 languages.
- Trust in rigorous, transparent selection criteria, guided by an independent board of subject experts from all over the world.



# Structured search and in-product analytics

- Navigate from content to connected authors, institutions, articles, sources, funders, policy documents and more.
- Filters and structured search enable targeted discovery, while saved searches and alerts help increase efficiency.
- Enable simple analyses in product with data visualizations that demonstrate output at the author, journal, and organization level.



### Data exports and APIs

- Rely on best-in-class linking and disambiguation technologies to provide rich signals about the research community.
- Access daily-updated data, unmatched in quality and quantity, and trusted by global experts in research assessment.
- Use built-in APIs for your analyses, to populate repository profiles and RIMS, and showcase your output on the web.





For more information, visit elsevier.com/solutions/scopus

Scopus are trademarks of Elsevier B.V. Copyright © 2022, Elsevier. June 2022