

New Subscription

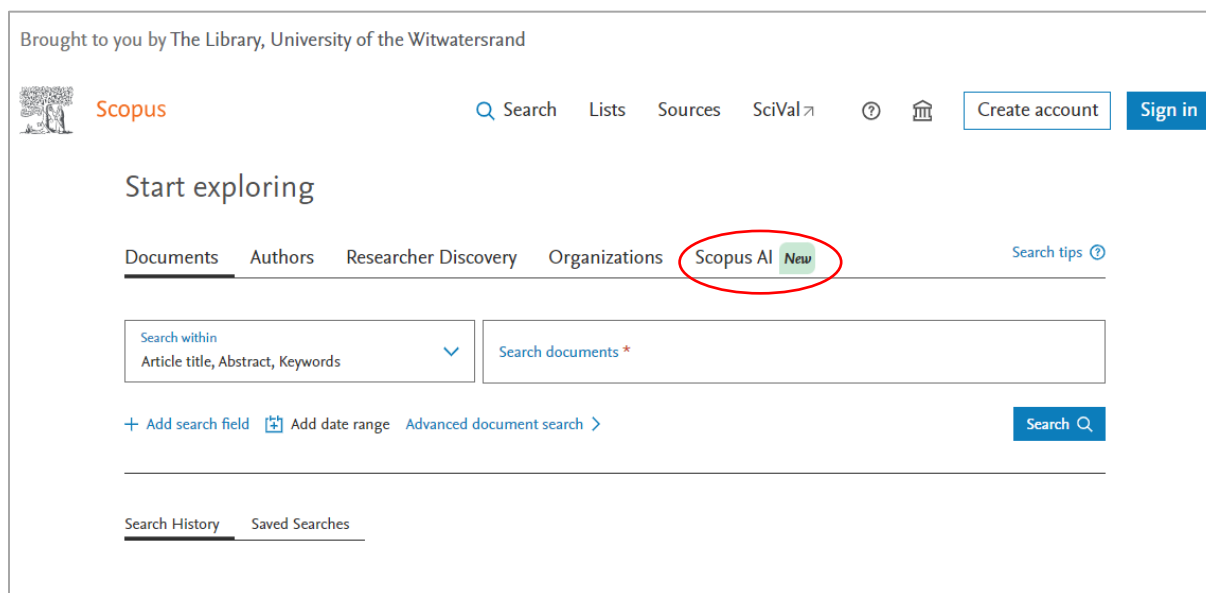
SCOPUS AI



The Library is pleased to announce that it has acquired a subscription to SCOPUS AI.

Scopus AI is an intuitive and intelligent search tool based on generative artificial intelligence (GenAI) that enables users to navigate the vast amount of information available in Scopus. It allows users to find articles using a natural language query and prepares easy-to-understand summaries of research results based on Scopus abstracts with references to help decipher complex content, facilitate deeper exploration, and provide academic insights. It also assists in mapping new research areas and finding opportunities for interdisciplinary cooperation. Built in close collaboration with the academic community, it provides a unique window into humanity's accumulated knowledge through Scopus, the world's largest multidisciplinary and trusted abstract and citation database.

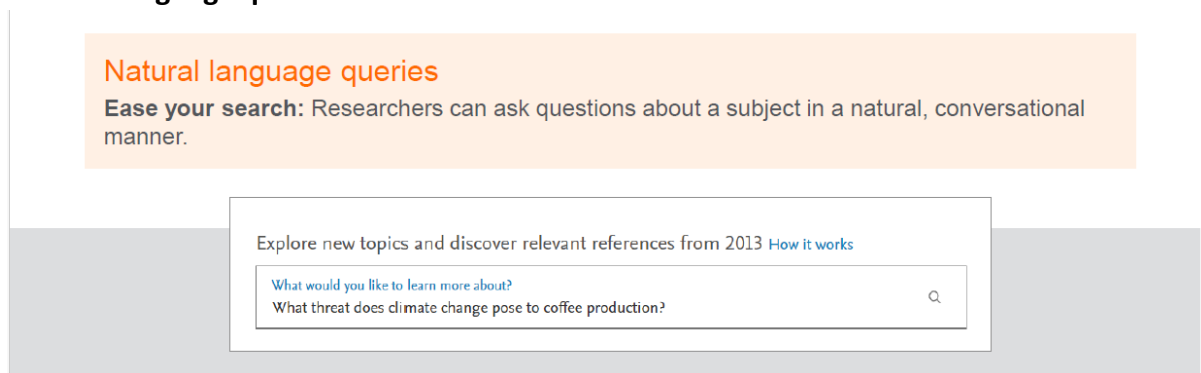
To access SCOPUS AI, go to the [SCOPUS home page](#) and click on the SCOPUS AI link.



For additional information, see the [SCOPUS AI Libguide](#).

What can SCOPUS AI offer researchers?

- **Trusted Content:** Scopus AI draws exclusively from the metadata and abstracts of documents in Scopus, the world's largest multidisciplinary and trusted abstract and citation database. It covers 27,800+ peer-reviewed journals and 330,000+ books, all meticulously reviewed and selected by experts.
- **Natural language queries**



- **Research Summarization:** Scopus AI saves time by providing reliable and digestible research summaries. You can type your query using everyday language, and the tool synthesizes abstracts to generate both a concise Topic Summary and an Expanded Summary for deeper insights.
- **Foundational Papers:** Scopus AI identifies influential research by mining the full Scopus database. It creates a list of Foundational papers—high-impact papers with the highest citation counts related to your query.
- **Concept Maps:** For a bird's-eye view, Scopus AI generates Concept maps using keywords from research abstracts. These maps help you understand the topic space and its relation to other research areas.
[Watch a short demo of the Concept maps](#)
- **Topic Experts:** Scopus AI suggests top researchers linked to your query, providing summaries of their work and contributions.