**Elsevier Scopus and Scopus AI**

**Database Introduction**

**A screenshot of a report

Description automatically generated**

Scopus AI is an intuitive and intelligent search tool powered by generative AI (GenAI) that delivers insights with unprecedented speed and clarity. Built in close collaboration with the academic community, it provides a window into humanity's accumulated knowledge by surfacing insights from the metadata and abstracts in Scopus, Elsevier’s source-neutral and curated abstract and citation database.

Scopus AI uses natural language processing. That means you don’t have to worry about matching specific keywords or Boolean operators; instead, you can just type in your question, statement or hypothetical using everyday language. Scopus AI then locates relevant documents published since 2013 and synthesizes the content of their abstracts to create an instant, easy-to-follow and (importantly) referenced Summary of the information you are seeking. For deeper insights, unique options such as the **Expanded summary, Concept map, Foundational papers** menu and **Topic experts** button enable you to continue exploring and learning.

A screenshot of a computer screen

Description automatically generated

And for the further features, here are some points for your reference.

A blue and green rectangular boxes with white text

Description automatically generated

The entrance to this trial is in the Scopus AI section of the Scopus interface. Welcome readers to visit and use.

