

AI & literature search

scite_

WHAT IS IT

The library provides access to **Scite.ai**, an AI tool that supplements literature searches and citation analysis. Scite.ai may help you explore scientific literature using **Smart Citations**, which indicate whether citing references support, contradict, or simply mention the cited work. It also shows where in the citing article, the referenced articles have been used (Introduction, Methods, Discussion ect.). Scite.ai includes an **AI Assistant** that answers research questions based on scientific literature.

YOU CAN

- **Access** Scite.ai via www.soeg.kb.dk.
- Create a personal account to save articles in **personalized dashboards** and interact with the AI Assistant to extract insights from them and save searches and chat histories.
- **Connect your ORCID**, and **track citations** of your own publications.
- **Upload DOIs** to work with articles through the AI Assistant.
- Use the AI Assistant to refine research focus or generate summaries in **text or table format**.
- Create **visual citation maps** to illustrate how studies build upon or challenge other work.
- **Export** references and citation data to your reference manager or as a csv-file.

REMEMBER

- **Log in** to access all features such as dashboards, citation tracking, and saved histories.
- Use the **DOI** upload function in the dashboard. Do not upload **copyright protected** content (unless you are the only copyright owner).
- Use Scite.ai as a **supplementary** tool together with critical reading or systematic literature search.
- Keep in mind key **AI limitations** such as:
 - **Hallucinations**: Verify all AI outputs in the original sources.
 - **Bias**: AI reflects the data it is trained on and may reproduce bias.
 - **Integrity**: Let Scite.ai's insights support, not replace, your own academic analysis.

LEARN MORE

Webinar for AU users (Tue, Dec 2): 3:00 CET by Kimberly Koshiyama , Scite.ai
The webinar will be recorded.

Sign up here:



Ask your liason librarian

