



Elevate discovery with responsible AI

Get more out of the world's most trusted citation database with the Web of Science Research Assistant

Researchers today report that they have less and less time to devote to core research. They need better research tools to help them efficiently conduct research and confidently determine their next research step.

The Web of Science™ Research Assistant is a responsibly developed, generative AI-powered tool that enhances your research and helps you discover fresh insights faster so you can focus on creating new knowledge.

Far more than just a chatbot, our assistant runs alongside you as you work, keeping up with your research needs as they develop. Intelligent discovery helps you effortlessly interpret and explore the literature. Task-based guidance and contextual prompts light up potential paths forward and enable you to complete complex research tasks faster.

Rely on a tool powered by trustworthy, curated Web of Science Core Collection™ data.

**Discover fresh
insights faster
with responsible
AI that runs
alongside you
as you work**

Research smarter with the Web of Science Research Assistant

Spend less time building queries and more time learning from results

- Search over 120 years of research efficiently with natural language, multilingual queries.
- Grasp core concepts faster with concise overviews and commentaries.
- Uncover meaningful connections with dynamic visualizations: trend graphs, topic maps, co-citation networks.

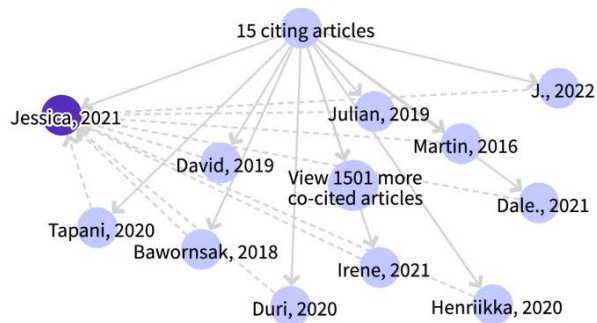


When two documents are co-cited, it means that they are cited together by other documents. The more co-citations two documents receive, the higher their co-citation strength, indicating that they are semantically related. By analyzing which documents are frequently cited together, we can identify key literature and understand the evolution of scientific thought.

Co-citation map for:

Download

"Teaching Tech to Talk: K-12 Conversational Artificial Intelligence Literacy Curriculum and Development Tools"
by Averchenokova, A; Fankhauser, S and Finnegan, JJ | Oct 21, 2021



What would you like to do next?

See related and connected concepts
Topic map

See patterns of publishing on this topic
Publications over time chart

Complete complex research tasks faster

- Navigate essential research tasks with guided walk-throughs.
- Save time with relevant, context-specific prompts delivered as you work.
- Develop strategies for collaborative research projects.

Start a new chat by asking a question

Ask a research question



Choose a guided task:



Understand a topic

Walk through understanding key concepts, papers and authors on a topic to quickly become an expert.



Literature review

Easily gather and evaluate references you need on a topic or concept you are interested in.



Find a journal

Find the right journals to publish your work in.



Leverage a responsible AI tool developed with and for researchers

We developed the Web of Science Research Assistant in partnership with the community to ensure that the features we implement solve the most pertinent problems in ways that deliver trust in the technology and its application. Rely on a tool that:

- Delivers carefully curated data from editorially selected sources
- Has been optimized for academic research use cases
- Adheres to licensing agreements, usage rights, and evolving global regulations.

Talk to your Clarivate account manager about a free trial today.

Contact our experts today:

clarivate.com