

Engineering Village AI™

Engineering Insights. Powered by responsible AI.

Accelerate your engineering discovery with Engineering Village AI — your dynamic GenAI-powered research assistant. Navigate through the dynamic engineering landscape intuitively and faster to enhance your understanding, enrich your insights, and transform your overall discovery experience.

What is Engineering Village AI?

Engineering Village (EV) AI is an intuitive and intelligent tool powered by generative AI (GenAI) that accelerates your path to unique engineering data and insights. Streamlining your exploration of academic research delivers targeted summaries as a gateway to uncovering deeper, richer engineering content. It supports students and early-career researchers in:



Navigating complex engineering content intuitively



Exploring unfamiliar engineering topics and understanding their relationships



Accessing verified insights from trusted sources

Key strengths of EV AI

- **Knowledge base and coverage**

EV AI is built on Compendex-specific knowledge, covering engineering core, related and interdisciplinary content from 687 subject areas.
- **User question intent and relevancy**

EV AI applies a high relevancy for engineering-specific questions to deliver more comprehensive and relevant answers.
- **Integrated into the Engineering research workflow**

The user journey starts in EV and stands out with its specialized focus, offering a distinctly tailored experience compared to starting from a non-specialized platform.
- **Topic summarization you can trust**

EV AI synthesizes key points from Compendex document abstracts into easy-to-follow summaries in seconds. EV AI minimizes the risk of false information (hallucinations), ensuring accuracy and reliability.
- **Data privacy you can rely on**

EV AI adheres to [Responsible AI Principles and Privacy Principles](#), ensuring data privacy for publishers, authors, and users.

Why choose EV AI?



High relevance

EV AI ensures that the answers provided are highly relevant to the engineering community by exclusively drawing from Compendex, a specialized and trusted engineering database. This guarantees that the insights are specifically tailored to the needs and context of engineering professionals.



Trusted content

EV AI draws its information from peer-reviewed academic sources that have undergone a rigorous vetting process backed by over 140 years of expertise in Compendex indexing. This ensures that the content meets the highest standards of reliability and credibility.



Transparent results

EV AI provides transparency by clearly referencing the journals and documents used to generate its responses. If relevant information is unavailable, it will inform you, ensuring that you have a clear understanding of the sources and evidence behind the insights provided.



Community verified

EV AI has been developed and tested in close collaboration with the engineering community, including librarians, students and researchers, ensuring it's shaped by users and for users.



Democratizing engineering content

EV AI goes beyond offering topic summaries. By presenting Compendex content in an intuitive way, it encourages you to continue your search journey on EV, fully leveraging capabilities such as controlled terms and numerical search to produce highly relevant, precise outcomes.

Experience Engineering Village AI today!

Take your engineering discovery to the next level with EV AI. Powered by responsible AI and designed to support your academic and professional success, EV AI is here to redefine how you explore engineering content.



ELSEVIER

For more information, [visit elsevier.com/products/engineering-village](https://www.elsevier.com/products/engineering-village)

Engineering Village is a trademark of Elsevier B.V. Copyright © 2024, Elsevier. October 2024