



Scopus

Start exploring

Documents Authors Researcher Discovery Organizations

Explore topics and discover relevant references since 2003

Title: Agent-Based RAG Systems for Automated Offer Generation: A Systematic Literature Review

RQ 1: How can Multi-Agent RAG systems be architected to feasibly automate complex proposal generation processes in industrial enterprise environments?

RQ 1.1: Which standardized communication patterns and protocols enable effective agent collaboration and external tool interaction within these architectures? Since 2023

☒ Deep research

Deep research examples

- How can multi-agent systems be optimized to reduce latency and improve reliability in large-scale real-time collaborative platforms?
- What are the long-term cognitive and behavioral effects of AI-generated educational feedback on middle-school students' learning outcomes?
- To what extent can voice-based emotion recognition systems improve patient trust and diagnostic accuracy in remote mental health care?

You have temporary access to Scopus AI. Note that the quality of results may vary. [How it works](#) [Share feedback](#)

About Scopus

- What is Scopus
- Content coverage
- Scopus blog
- Scopus API
- Privacy matters

Language

- 日本語版を表示する
- 查看简体中文版本
- 查看繁體中文版本
- Просмотр версии на русском языке

Customer Service

- Help
- Tutorials
- Contact us