Call for Papers Special Issue of Artificial Intelligence and Knowledge Engineering (AI&KE) Journal



Title: Generative AI in Enterprise Automation: Research, Innovations, and Applications

The International Journal of AI and Knowledge Engineering (IJAIKE) is pleased to announce a Special Issue on **"Research & Applications of Generative AI in Enterprise Automation."** This special issue invites cutting-edge research and industry perspectives on how Generative AI is revolutionizing enterprise automation, driving efficiency, transforming decision-making, and reshaping AI-human collaboration. We welcome contributions exploring novel methodologies, architectures, and real-world applications that maximize AI's impact in business environments.

The IJAIKE journal is an open-access publication managed by the <u>Association for the Advancement of</u> <u>Knowledge Solutions (AAKS)</u> in cooperation with the <u>EurAsia Academic Publishing Group (EAPG)</u>.

Topics of Interest:

Generative AI is revolutionizing industries by enabling the automation of complex workflows, enhancing decision-making, and transforming human-AI collaboration. As enterprises increasingly integrate AI-driven solutions, there is a growing need to explore novel methodologies, architectures, and real-world applications of generative models in enterprise settings. We invite high-quality original research and review articles on (but not limited to) the following topics:

Enterprise Applications of Generative AI

- Automation of complex business workflows using Generative AI
- Generative AI for content automation in marketing, customer support, and HR
- Conversational AI and intelligent virtual assistants
- Al for decision support and enterprise intelligence
- Technical Advancements
 - Retrieval-Augmented Generation (RAG) for enterprise applications

- o Large Language Models (LLMs) and foundation models in enterprise settings
- o Efficient model training, fine-tuning, and inference for enterprise applications
- AI-powered data synthesis, augmentation, and anomaly detection
- Generative AI for personalized recommendations and adaptive learning

• Challenges and Ethical Considerations

- Bias, fairness, and explainability in enterprise AI solutions
- o Data privacy, security, and compliance in AI-driven automation
- o Mitigating AI hallucinations and enhancing trust in enterprise AI systems
- Ethical AI deployment and governance frameworks
- Case Studies and Real-World Implementations
 - Successful deployments of generative AI in enterprises
 - o Comparative analysis of generative models for different business domains
 - Al-human collaboration in enterprises: best practices, challenges, and productivity impact

Submission Guidelines:

→ Authors are invited to submit their manuscripts online via the **Clarivate ScholarOne Manuscript Central Submission** portal at <u>https://mc04.manuscriptcentral.com/jaike</u>

 \rightarrow Manuscripts must adhere to the journal's formatting guidelines and will be subject to a rigorous, single-blind peer-review process to ensure high-quality contributions.

Important Dates:

- Submission Deadline: July 15, 2025
- Notification of Acceptance: September 15, 2025
- Final Manuscript Due: November 15, 2025
- Publication Date: March 1, 2026

Guest Editors:

Sai Kumar Arava

Senior Machine Learning Manager, Generative AI / ML Applications @ Adobe, San Jose, California, USA Email: <u>aravasai@gmail.com</u> LinkedIn: <u>linkedin.com/in/saiarava</u>

Meghana Puvvadi

Director AI, Generative AI / ML Applications , Nvidia, San Jose, California, USA Email: <u>puvvadimeghana93@gmail.com</u> LinkedIn: <u>https://www.linkedin.com/in/meghana-</u> <u>puvvadi-709b1a56/</u>

For any inquiries regarding this special issue, please contact the special issue Guest Editors. Journal Website: <u>http://IJAIKE.Com/</u> Authors Instructions: https://eaapublishing.org/journals/index.php/jaike/guidelines

We look forward to your contributions to this exciting special issue!