Call for Papers: Inaugural Issues Int. Journal of Al and Knowledge Engineering (JAIKE)



Website: IJAIKE.com

As technology advances, our products—such as wireless devices, computers, and tablets—are becoming smarter while simultaneously shrinking in size. This transformation is largely driven by the integration of **Artificial Intelligence (AI) and Knowledge Engineering (KE)**, enabling products to exhibit intelligent features, automated processes, and adaptive behaviors.

Across research communities, ongoing debates emphasize the critical role of **AIKE** in shaping the future of smart industries. Traditional product development approaches have evolved into **knowledge-based engineering, Internet of Things (IoT)-enabled systems, and AI-driven frameworks**, unlocking applications in sectors beyond manufacturing and economics, including **education**, **urban planning**, **governance**, **healthcare**, **and business management**.

Today, organizations in the U.S. and worldwide are increasingly adopting **Al and Knowledge Engineering methodologies, tools, and frameworks** to drive strategic innovation, improve collaborative product & process development, and enhance global competitiveness.

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

Scope of the Call for Papers

We invite submissions exploring new research and advancements in **Al and Knowledge Engineering** to optimize competency capture, knowledge-driven automation, and intelligencebased skill application in **product development and life-cycle management**.

Topics of interest include, but are not limited to:

Foundational AIKE Concepts:

- Knowledge capture, representation, and discovery
- Knowledge acquisition, intelligence, and management

Al-driven knowledge distribution and processing

KE Application Areas:

- Knowledge-based engineering (KBE) and knowledge-based systems (KBS)
- Smart processes, products, and artifacts
- o loT-enabled systems and Al-powered automation
- Methodologies and Frameworks:
 - Emerging architectures and enabling technologies for AIKE
 - Al-powered infrastructure, IoT advancements, and digital transformation
- Case Studies and Experimental Research:
 - Applications in industry, healthcare, governance, and education
 - Ethical considerations and future trends in AIKE adoption

We welcome theoretical papers, empirical studies, critical reviews, case studies, and experiential research exploring the state-of-the-art innovations in Al and Knowledge Engineering.

Accepted papers will be featured in **special publications**, with individual journal issues focusing on distinct theme areas. The journal follows a rigorous peer-review process, with authors receiving decisions within **3 to 6 months**.

Submission & Review Process

All submissions to the **JAIKE Inaugural Issue** will undergo independent **editorial review**, with **papers** selected based on **originality**, **relevance**, **long-term reference value**, **and quality of presentation**.

The Al and Knowledge Engineering Journal (JAIKE) is a multi-disciplinary, fully refereed international journal, dedicated to publishing research that advances the practice and application of Al and Knowledge Engineering across industries.

Please use this Clarivate ScholarOne Manuscript Central system for all submissions.

The manuscript Submission Link for the Journal is: https://mc04.manuscriptcentral.com/jaike

Editorial Website: https://ijaike.com/submit-your-manuscript.php

Journal Website: http://IJAIKE.com

If you would like to seek more information, please send your inquiries to:

Dr. Biren (Brian) Prasad

Editor-in-Chief, AIKE Journal; Email <u>JournalAIKE@gmail.com</u>

LinkedIn Profile: https://www.linkedin.com/in/bprasad/