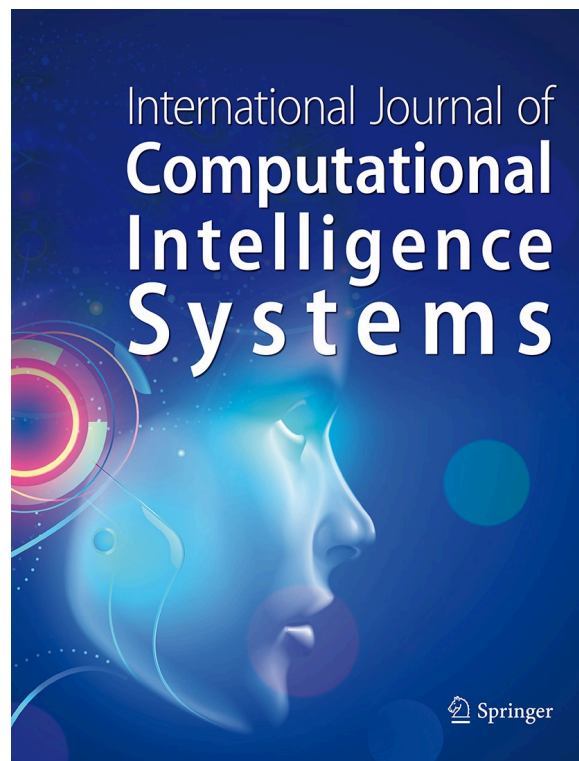


Machine learning and knowledge engineering for decision making



© International Journal of Computational Intelligence Systems

applications.

Guest Edited by:

- **Javier Montero**, PhD, Universidad Complutense de Madrid, Madrid, Spain.
- **Pablo A Flores-Vidal**, PhD, Universidad Complutense Madrid, Madrid, Spain.
- **Daniel Gomez**, PhD, Universidad Complutense Madrid, Madrid, Spain.

Continuing the joint FLINS-ISKE series, this Special Issue explores the synergy between Knowledge Engineering and Advanced Machine Learning, specifically targeting Hybrid Computational Intelligence for Trustworthy Decision Support. We invite high-quality research that transcends standard applications by focusing on novel frameworks—such as fuzzy-logic integrated ML—and Explainable AI (XAI). By prioritizing robustness, interpretability, and formal knowledge representation, this issue distinguishes itself from regular journal submissions. It offers a specialized look at how leading researchers are advancing information fusion in complex environments.

FLINS (an acronym for *Fuzzy Logic and Intelligent Technologies in Nuclear Science*) and **ISKE** (an acronym for *International Conference on Intelligent Systems and Knowledge Engineering*) have both become two well-established international research forums to advance at foundations and applications of computational intelligence for applied research and for complex engineering and decision support systems. **FLINS 2026** is the 17th meeting in a series of conferences, and will be jointly held with the 21st **ISKE 2026**. Both conferences together, and in particular the joint conference in Sydney, Australia (July 15–19, 2026), serve as the seed of this IJCIS special issue, aiming to gather and report progress in fundamental principles, methodologies, and soft computing and machine learning



Please [click here](#) or scan the QR code to visit our website.

Submission Deadline: **15 September 2026**