Journal of Intelligent Information Systems
Integrating Artificial Intelligence and Database Technologies
Editors-in-Chief: L. Kershberg; Z. Ras

► Covers the integration of artificial intelligence and database technologies to create next generation Intelligent Information Systems
► Presents papers describing theoretical aspects, systems architecture, analysis and design tools and techniques, and implementation experiences in intelligent information systems
► Includes research papers, invited papers, meeting, workshop and conference announcements and reports, survey and tutorial articles, and book reviews
► 91% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

The Journal of Intelligent Information Systems: Integrating Artificial Intelligence and Database Technologies (JIIS) focuses on the integration of artificial intelligence and database technologies to create next generation information systems - Intelligent Information Systems.

JIIS provides a forum wherein academics, researchers and practitioners may publish high-quality, original and state-of-the-art papers describing theoretical aspects, systems architectures, analysis and design tools and techniques, and implementation experiences in intelligent information systems. Articles published in JIIS include: research papers, invited papers, meeting, workshop and conference announcements and reports, survey and tutorial articles, and book reviews.

Topics include foundations and principles of data, information, and knowledge models; methodologies for IIS analysis, design, implementation, validation, maintenance and evolution, and more.

Impact Factor: 1.294 (2016), Journal Citation Reports®

On the homepage of Journal of Intelligent Information Systems at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information