International Journal of Organizational and Collective Intelligence (IJOCI)

ISSN: 1947-9344; EISSN: 1947-9352
Established 2010; Published Quarterly

Editor(s)-in-Chief: Victor Chang (Xi’an Jiaotong Liverpool University, China) and Dickson K.W. Chiu (The University of Hong Kong, Hong Kong)

The International Journal of Organizational and Collective Intelligence (IJOCI) focuses on computing theories and empirical analyses of shared knowledge relevant to businesses. Containing both practical and theoretical articles on the technical and managerial aspects of intelligent computing, this journal reflects on current advancements in a variety of areas including knowledge computing, decision science, organizational systems, and robotics.

Topics Covered:

- Agents, HCI and business intelligence systems
- Artificial intelligence for organizational management
- Big data (system design, implementations, applications, proof-of-concepts and use cases)
- Case Studies
- Classification and clustering
- Cloud computing (IaaS, PaaS, SaaS, experiments, simulations proof-of-concepts and consulting)
- Collaboration and communication systems
- Corporate management systems
- Data mining and knowledge bases for organizational management
- Decision making theory and modeling
- Decision Science
- Decision support systems and crisis management systems
- Expert Systems
- Game theoretic and information economic analysis
- Genetic algorithms and evolutionary computing
- Global enterprise systems
- Information content security
- Information systems and sustainability (human, social and management aspects)
- Intellectual property management
- Intelligent agents and multi-agent systems
- Intelligent web-based systems
- Knowledge Discovery
- Knowledge engineering, e-Learning and computing for education
- Machine and computer vision
- Machine Learning
- Metadata and multimedia information systems
- Monitoring and planning
- Neural networks, bayesian networks, and fuzzy techniques and systems
- Optimization
- Organizational systems, middleware, applications, and experiences
- Risk modeling and financial computing
- Robotics for intelligent organizations
- Security and access control
- Self-organizing and complex systems
- Semantic web architecture and applications
- Service computing
- Signal and time series processing
- Soft computing in organizations
- Software engineering and formal methods

Individual Price:
Print: US $285
E-Journal: US $285
Print + E-Journal: US $345

Institution Price:
Print: US $800
Online Access: US $800
Print + Online Access: US $970

Prices are subject to change without notification.

Indexed in:
IET Inspec

SUBMISSION INFORMATION
Prospective authors should note that only original and previously unpublished articles will be considered. Interested authors must consult the journal’s guidelines for manuscript submissions at www.igi-global.com/publish/resources prior to submission. All article submissions will be forwarded to the Editorial Review Board for double-blind, peer review.

All submissions and inquiries should be directed to the attention of:
Victor Chang, IJOCI@igi-global.com
www.igi-global.com/submission/submit-manuscript/