

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:



International Journal of Artificial Life Research (IJALR)

ISSN: 1947-3087; EISSN: 1947-3079 Established 2010; Published Semi-Annually

Editor(s)-in-Chief: Maki K. Habib (The American University in Cairo, Egypt)

The International Journal of Artificial Life Research (IJALR) provides a forum on the study of living systems, human level artificial systems, and machines that exhibit intelligent autonomous behavioral characteristics. Presenting researchers and practitioners with access to explore the developments of life-like or human-like forms of systems, IJALR promotes research in emerging disciplines of artificial life to improve and comprehend real-world problems. This journal publishes all concepts, theories, systems, and procedures that exhibit properties, phenomena, or abilities of any living system or human.

Topics Covered:

- · Adaptive autonomous robots
- Agent-based systems and modeling
- · Approximate reasoning
- · Artificial computational agent societies
- · Artificial immune systems
- · Artificial Intelligence
- Biologically-inspired computation
- · Biologically-inspired engineering
- Cellular automata
- · Complexity theory and chaos
- · Computational linguistics
- · Emergence theory
- Evolutionary algorithms
- · Evolutionary art and music
- · Evolutionary learning and systems
- · Evolutionary robotics
- · Flocking and swarming behaviors

- Genetic algorithms
- · Genetic programming
- · Intelligent and learning theory
- Intelligent autonomous and adaptive agents
- · Intelligent cognitive modeling
- Intelligent management
- · Intelligent manufacturing
- · Intelligent planning
- · Machine Learning
- Models of living-system's behavior and social organization
- · Multi-agent systems and simulation
- Neuro-computing
- · Soft computing and fuzzy logic
- Stochastic optimization
- Swarm Intelligence
- Virtual worlds

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Prospective authors should note that only original and previously unpublished articles will be considered.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: Maki K. Habib, IJALR@igi-global.com

www.igi-global.com/submission/submit-manuscript/



www.igi-global.com

Email: marketing@igi-global.com

Phone: 717-533-8845 x100 **Toll Free:** 1-866-342-6657

Fax: 717-533-8661 or 717-533-7115