



INSTITUTE  
OF  
RESEARCH  
AND JOURNALS

# Iraj.in



**2 issues/year**

Electronic/Online access

**ISSN (Print)** : 2321-404X

**ISSN (Online)** : 2321-4384

[ijscai.iraj@gmail.com](mailto:ijscai.iraj@gmail.com)

Paper Submit to

**[www.iraj.in](http://www.iraj.in)**

Subscription information

### Topic Coverage

- Intelligent search
- Automated reasoning and logic programming
- Machine learning
- Intelligent planning
- Visual/linguistic perception
- Evolutionary and swarm algorithms
- Derivative-free optimisation algorithms
- Fuzzy sets and fuzzy logic; rough sets
- Neural computing
- Multi-agent systems
- Hybridisation of intelligent models/algorithms
- Parallel and distributed realisation of intelligent algorithms/systems
- Applications
- Bioinformatics
- Artificial Intelligence in Modelling and Simulation
- Computer Vision
- Natural Language Processing
- Robotics and Related Fields
- Expert Systems
- Multi-agent Systems
- Speech Understanding
- Knowledge Engineering

## International Journal of Soft Computing and Artificial Intelligence (IJSCAI)

**Editor in Chief:** Dr. Sakkaravarthi Ramanathan

On the homepage of **International Journal of  
Soft Computing and Artificial Intelligence**  
at [iraj.in](http://iraj.in)

You can

- Read all articles - for free
- Download all articles-for free
- Get to know the complete Editorial Board

### About Journal

IJSCAI provides a new forum for dissemination of knowledge on both theoretical and applied research on Artificial Intelligence and Soft Computing with an ultimate aim to bridge the gap between these two non-coherent disciplines of knowledge. The Journal offers survey and review articles from experts in the field, promoting insight and understanding of the state of art, and latest trends in the field. The content includes original research and innovation ideas, applications from all over the world. All published papers are also available freely with online full-text content. This forum accelerates interaction between the above two bodies of knowledge, and fosters unified development in next generation computational models for machine intelligence. Special Issues devoted to topics of current interest will be published occasionally.