## CALL FOR PAPERS cjai@benthamscience.net



**Editor-in-Chief: Dunwei Gong** China University of Mining and Technology

ISSN: 2666-7835 (Online) ISSN: 2666-7827 (Print)

## THE CHINESE JOURNAL OF ARTIFICIAL INTELLIGENCE

## Aims & Scope

The Chinese Journal of Artificial Intelligence is an international journal promoting a comprehensive view of the field of artificial intelligence development to solve real-life problems. Artificial intelligence (AI) is a new technical science that studies and develops theory, methods and application systems used to simulate and extend human intelligence. The research in this field includes computational intelligence, language recognition, image recognition, natural language processing, and expert systems. The rapidly published science journal focuses on the development of artificial intelligence methods in the world. Submitted papers should report some new aspects of the field of AI and also are validated using some public data sets for easy replicability of the research results.

Focal points of the journal include, but are not limited to these aspects:

- Algorithms in artificial intelligence
- Machine learning
- Al applications in medicine, law, and other disciplines
- Bioinformatics
- Computing and the mind
- Constraint processing
- Pervasive computing and ambient intelligence
- Heuristic search
- Natural computing
- Artificial intelligence and philosophy
- Automated reasoning and inference

- Case-based reasoning
- Cognitive aspects of Al
- Common-sense reasoning
- High-level computer vision
- Intelligent interfaces
- Intelligent robotics
- Multiagent systems
- Natural language processing
- Planning and theories of action
- Reasoning under uncertainty or imprecision
- Publishing Peer Reviewed Articles Rapidly
- Available in Print & Online
- Free Online Trials for Institutions
- Go Online to Get Your FREE Sample Copy

For Subscriptions

Contact: subscriptions@benthamscience.net

For Advertising & Online Trials

Contact: marketing@benthamscience.net

www.benthamscience.com

