The 10th International Conference on Artificial Intelligence (ICOAI 2023)
Paris, France    July 6-8, 2023

As one of workshops of ICCSIT, ICOAI has been successfully held in Spain, Italy, The Netherlands etc. over the past nine years.

The 10th International Conference on Artificial Intelligence (ICOAI 2023) will be held in Paris, France during July 6-8, 2023.

ICOAI allows academia to meet industry from the international community to exchange experiences, demonstrate their studies and further advance AI technologies. You will also have a chance to discover the fascinating culture and architecture of Paris, try out the local cuisine, and discover the city's hidden gems.

We look forward to seeing many returning faces and welcoming new attendees at ICOAI 2023.

Important Dates
Submission Deadline: May 30, 2023
Notification Deadline: June 20, 2023
Registration Deadline: June 25, 2023

Conference Program
Day 1 | July 6, 2023
10:00—17:00 Registration and Materials Collection
Day 2 | July 7, 2023
9:30—9:35 Opening Remarks
9:35—12:30 Keynote & Invited Speeches
12.30—14:00 Lunch
14:00—19:45 Oral Presentation Sessions 1-4
Oral Presentation Sessions 5-8
Day 3 | July 8, 2023
10:00-12.00 Invited Speeches
13.30—18:00 City Tour

Contact Us
Ms. Yolanda Dong
http://www.icoai.org/
icoai@iacsit.net
+86-18080013977
09:30~18:00, Monday to Friday (GMT+8 Time Zone)

Hosted by

Publication
All papers will be strictly double blind reviewed by the program committee and reviewers, and accepted papers after proper registration and presentation will be published in one of the following Journals based on the topic of paper.

International Journal of Mechanical Engineering and Robotics Research (IJMER, ISSN: 2278-0149 [Online])
Abstracing/Indexing: Scopus, CNKI, Google Scholar, Crossref, etc.

International Journal of Machine Learning
Abstracing/Indexing: Inspec (IET), Google Scholar, Crossref, ProQuest, Electronic Journals Library, CNKI.

Topics
- Agent-based Systems
- Ant Colony Optimization
- Approximate Reasoning
- Artificial Immune Systems
- Artificial Life
- Bioinformatics and Computational Biology
- Brain-Machine Interfaces
- Cognitive Systems and Applications
- Collective Intelligence
- Computer Vision
- Data Mining
- Differential Evolution
- Evolutionary Data Mining
- Evolutionary Design
- Evolutionary Scheduling
- Expert Systems
- Fuzzy Optimization and Design
- Fuzzy Pattern Recognition
- Fuzzy Systems for Robotics
- Game Theory
- Hardware Implementations
- Human–Computer Interaction
- Intelligent Database Systems
- Knowledge Engineering
- Machine Learning
- Modeling and Identification
- Molecular and Quantum Computing
- Multi-Agent Systems
- Natural Language Processing
- Neural Network Theory and Architectures
- Particle Swarm Optimization
- Robotics and Related Fields

For more topics, please click HERE.

Submission Guidelines
- Language: All submissions should be written in English
- Submission Types: Abstract submission for presentation only without publication; Full paper submission for both presentation and publication.
- Paper Length: The submitted papers should be no less than 6 pages. Papers exceeding 12 pages will not be accepted.
- Submit your full paper or abstract directly to Online Submission System or icoai@iacsit.net.
  - via online submission system: an account is needed, if you don’t have, please register first.
  - via mailbox: the email subject should be named as “Submission-ICOAI 2023-Full Paper/ Abstract”.

International Journal of Mechanical Engineering and Robotics Research (IJMER, ISSN: 2278-0149 [Online])
Abstracing/Indexing: Scopus, CNKI, Google Scholar, Crossref, etc.

International Journal of Machine Learning
Abstracing/Indexing: Inspec (IET), Google Scholar, Crossref, ProQuest, Electronic Journals Library, CNKI.