TENTATIVE CALL FOR PAPERS







36th International Conference on Tools with Artificial Intelligence October 28 to October 30, 2024, Herndon VA, USA (only in Person)

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The IEEE International Conference on Tools with Artificial Intelligence (ICTAI) has been a leading IEEE-CS annual scientific meeting for three decades. It provides a major international forum where the creation and exchange of ideas related to artificial intelligence are fostered among academia, industry, and government agencies. The conference facilitates the cross-fertilization of these ideas and promotes their transfer into practical tools, for developing intelligent systems and pursuing artificial intelligence applications. ICTAI encompasses all technical aspects of specifying, developing and evaluating the theoretical underpinnings and applied mechanisms of the Al-based components of computer tools such as algorithms, architectures and languages.

Topics (but not limited to)

Evolutionary computing, Bayesian and Neural Networks Decision/Utility Theory and Decision Optimization Search, SAT, and CSP

AI Foundations

- Logics and Ontologies
- Al in Domain-specific Applications
 - Al in Computational Biology, Medicine & Biomedical Applications Al in the Web, Communication, Social Networking, Recommender Systems, Games and E-Commerce Al in Finance and Risk Management
- Al in Computer Systems
 - AI in Robotics, Computer Vision and Games

 - Al in Natural Language Processing Al in Software Engineering, Real-Time and Embedded Applications, and Sensor Networks
 - Al in Cloud Computing, Data-Intensive Applications and Online/Streaming and Multimedia Systems
 - Al in Web Search and Information Retrieval Al in Computer Security, Data Privacy, and Information Assurance
- Al in Data Analytics, Data Mining and Big Data Visual Analytics for Big Data
 - Computational Modeling for Big Data Large-scale Recommendation and Social Media Systems Cloud/Grid/Stream Data Mining for Big Velocity Data
- Semantic-based Big Data Mining
- Al in Smart Cities
- Healthcare, Traffic, Transportation, Environment, etc. Al Synergistic Models
- Bridging AI Models for Advanced AI

Papers Submission

The submissions should contain original, high quality, not submitted or published elsewhere work. Papers should be submitted electronically (through the ICTAI 2024 web site) in pdf format and should conform to IEEE specifications (single-spaced, double-column, 10-point font size, up to 8 pages).

Papers Presentation

Each accepted paper should be presented by one of the authors and accompanied by at least one full registration fee payment, to guarantee publication in the proceedings. All accepted papers will be included in proceedings of ICTAI 2024 that will be published by the IEEE Computer Society.

Special Issues in IEEE & Int. Journals

Extended versions of selected papers from the conference will be reviewed and published in special issues in various IEEE and Int. Journals

Best ICTAI Papers Recognition Awards

ICTAI provide several financial awards to the top-3 best student papers and to the ICTAI Best Paper Award.

Additional & Contact Information ICTAI General Chair: M. Koubarakis

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Paper submission: July 01, 2024 Paper notification: Aug. 16, 2024 Camera ready paper: Sept. 16, 2024 *Herndon city is next to Dulles Int. Airport, 30 mils from WDC

Machine Learning Dimension Reduction and Feature Selection Learning Graphical Models and Complex Networks Active, Cost-Sensitive, Semi-Supervised, Multi-Instance, Multi-Label and Multi-Task Learning Transfer/Adaptive, Rational and Structured Learning Preference/Ranking, Ensemble, and Reinforcement Learning Learn continuous-Incremental Learning Knowledge Representation, Reasoning, Cognition Knowledge Representation and Reasoning Knowledge Extraction, Management and Sharing Case-based Reasoning and Knowledge-based Systems Cognitive Modelling and Semantic Web Al and Decision Systems Decision Guidance and Support Systems

Optimization-based Recommender Systems Group, Distributed, and Collaborative Decisions Crowd-sourcing and Collective Intelligence Decision-making Strategic, Tactical and Operational-level Decisions

- Uncertainty and Fuzziness Representation and Reasoning Approximate/Exact Probabilistic Inference
- Natural Language Processing/Understanding Large language models
- - Al interpretability and explainability Ethical and Trustworthy Al
- Uncertainty in Al
- Natural Language Processing
- Dialogue systems and digital assistants/chatbots Al and Societal Impact
- Al Fairness, Accountability and Transparency