Tentative Call For Papers



* Pending IEEE CS





27th International Conference on Tools with Artificial Intelligence* November 9-11, 2015, Vietri sul Mare, Italy

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Aim & Scope
The annual IEEE International Conference on Tools with Artificial Intelligence (ICTAI) 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. The 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 (not limited to)

Al Foundations

- Evolutionary computing, Bayesian and Neural Networks
- Decision/Utility Theory and Decision Optimization Search, SAT, and CSP
- Description Logic and Ontologies

Al in Domain Specific Applications

- Al in Natural Language Processing and Understanding
- Al in Computational Biology, Medicine and Biomedical Applications
- Al in WWW, Communication, Social Networking, Recommender Systems, Games and E-Commerce Al in Finance and Risk Management

Al in Computer Systems

- Al in Robotics, Computer Vision and Games
- 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 and Big Data

- Visualization 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

Uncertainty in Al

- Uncertainty and Fuzziness Representation and Reasoning Approximate/Exact Probabilistic Inference
- Knowledge Discovery and Data Mining for Uncertain Data

Machine Learning and Data Mining

- Data pre-processing, 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 Knowledge Representation, Reasoning and Cognitive Modelling

- Knowledge Representation, 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 Decision making in social and mobile networks

Multimodal Communicative Signals: Behavioural and Algorithmic Issues

- Verbal and nonverbal social communicative signals
 Trustful human-human and human-machine exchanges
- Emotionally and socially believable robots and ICT interfaces
- Recognition, synthesis and understanding of human interactions Context and cultural effects on perception. Memory, cognition
- - Multimodal Signal Analysis and Processing Affective systems and related applications
- Learning algorithms in social robotics and ICT interfaces
- Analysis and processing of human daily cognitive activities

Paper Submission

The submissions should contain original, high quality, not submitted or published elsewhere work. Papers should be submitted electronically, through the ICTAI 2015 Submission Website in pdf format and should conform to IEEE specifications (singlespaced, double-column, 10-point font size, up to 8 pages).

ICTAI 2015 Conference Website: www.psicologia.unina2.it/ICTAI2015/

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 2015 that will be published by the IEEE Computer Society.

IJAIT special issue and Best Student Papers Awards

Extended versions of the best conference papers will be invited for publication in a special issue of the International Journal on Artificial Intelligence Tools (IJAIT) (SCI Indexed). We also provide financial awards to the top-5 best student papers.

See http://www.cril.univ-artois.fr/SAT-CSP-IEEE-ICTAI2015/ for details

Further Information

Program Chair: Anna Esposito (iiass.annaesp@tin.it) Local Chairs: Gennaro Cordasco, Alda Troncone gennaro.cordasco@unina2.it; alda.troncone@unina2.it

Paper submission: June 30, 2015 Paper notification: July 30, 2015 Camera ready paper: August 30, 2015 **ICTAI 2015 Submission Website:**

https://easychair.org/conferences/?conf=ictai2015











