Preface to IAT 2015 .......................................................................................................................................................................................... x
IAT 2015 Organizing Committee ........................................................................................................................................................................... xii
IAT 2015 Program Committee ............................................................................................................................................................................. xiv
IAT 2015 Advisory/Steering Committees ........................................................................................................................................................ xvi

Autonomy-Oriented Computing

Active Crowdsourcing for Annotation .......................................................................................................................................................... 1
Shuji Hao, Steven C. H. Hoi, Chunyan Miao, and Peilin Zhao

The Development of Normative Autonomous Agents: An Approach ........................................................................................................... 9
Marx Viana, Paulo Alencar, Donald Cowan, Everton Guimarães, Francisco Cunha, and Carlos Lucena

A Wireless Mobile Robots Deployment Approach for Maximising the Coverage of Important Locations in Disaster Rescues ........................................ 17
Xing Su, Minjie Zhang, and Quan Bai

GongBroker: A Broker Model for Power Trading in Smart Grid Markets .................................................................................................... 21
Xishun Wang, Minjie Zhang, Fenghui Ren, and Takayuki Ito

Self Regulating Immunization Strategy for High Clustering Networks ........................................................................................................ 25
Alfredo Milani, Valentina Poggioni, and Riccardo Queri

Monitoring Stakeholder Behaviour for Adaptive Model Generation and Simulation: A Case Study in Residential Load Forecasting .................................. 29
Zülküf Genç, Michel Oey, and Frances Brazier

An Evolutionary Framework for Multi-agent Organizations ........................................................................................................................ 35
Boyang Li, Han Yu, Zhiqi Shen, Lizhen Cui, and Victor R. Lesser
Multi-agent Voting Network Model with Adjacency Nodes
Kosuke Shinoda and Satoshi Kurihara

A Multi-agent Based Optimized Service Replication Scheme for SOC in Mobile Ad Hoc Environment
Bikash Choudhury, Subhrabrata Choudhury, and Animesh Dutta

Relational-AntMiner: First-Order Rule Discovery with Ant Colony Optimization
Rafael Ramirez

Agent and Multi-agent Systems Modeling

Fast Reinforcement Learning under Uncertainties with Self-Organizing Neural Networks
Teck-Hou Teng and Ah-Hwee Tan

Modeling Curiosity in Virtual Companions to Improve Human Learners’ Learning Experience
Qiong Wu, Chunyan Miao, and Cyril Leung

Modelling the Role of Cognitive Metaphors in Joint Decision Making
Laila van Ments, Dilhan J. Thilakaratne, and Jan Treur

A Planning Based Agent Programming Language Supporting Environment Modeling
Muhammad Adnan Hashmi, Amal El Fallah Seghrouchni, and Muhammad Usman Akram

An Agent Based Encapsulator System: For Integrating and Composing Legacy System
Functionalities
Haniche Fayçal, Mellah Hakima, and Drias Habiba

A Metamodel Approach to Developing Adaptive Normative Agents
Marx Viana, Paulo Alencar, and Carlos Lucena

RANA, a Real-Time Multi-agent System Simulator
Søren Vissing Jørgensen, Yves Demazeau, and John Hallam

Coordination

An Incentive Mechanism to Elicit Truthful Opinions for Crowdsourced Multiple Choice Consensus Tasks
Siyuan Liu, Chunyan Miao, Yuan Liu, Han Yu, Jie Zhang, and Cyril Leung

On Distinguishing between Reliable and Unreliable Sensors Without a Knowledge of the Ground Truth
Anis Yazidi, B. John Oommen, and Morten Goodwin

Establishing Cooperation in Highly-Connected Networks Using Altruistic Agents
Mohammad Rashedul Hasan and Anita Raja

Improving Multi-agent Learners Using Less-Biased Value Estimators
Sherief Abdallah and Michael Kaisers

Reasoning with Trust and Uncertainty Illustration in the Internet of Things
Mondi Ravi, Yves Demazeau, and Fano Ramparany

Automatic Generation of Plan Libraries for Plan Recognition Performance Evaluation
Giovani Parente Farias, Lucas Welter Hilgert, Felipe Rech Meneguzzi, Renata Vieira, and Rafael Heitor Bordini
### FTE: A Fuzzy Logic Based Trust Establishment Model for Intelligent Agents
Abdullah Aref and Thomas Tran

Equality or Efficiency: A Game of Distributed Multi-type Fair Resource Allocation on Computational Agents
Qinyun Zhu and Jae C. Oh

---

### Agent and Multi-agent Systems Engineering I

Integrating Ontologies with Multi-Agent Systems through CArtAgO Artifacts
Artur Freitas, Alison R. Panisson, Lucas Hilgert, Felipe Meneguzzi, Renata Vieira, and Rafael H. Bordini

Towards Practical Argumentation-Based Dialogues in Multi-agent Systems
Alison R. Panisson, Felipe Meneguzzi, Renata Vieira, and Rafael H. Bordini

A Survey of Agent-Oriented Programming: From Program Models to Programming Languages and Environments
Xinjun Mao and QiuZhen Wang

BDI-Agent Plan Selection Based on Prediction of Plan Outcomes
João Faccin and Ingrid Nunes

Dynamic Task Allocation Using a Pheromone-Based Approach in Factory Domain Applications
Wonki Lee and DaeEun Kim

Using Conceptual Spaces for Belief Update in Multi-agent Systems
João Mario Lopes Brezolin, Sandro Rama Fiorini, Marcia de Borba Campos, and Rafael H. Bordini

Communication for Agents with Ontological Reasoning
Marlo Souza, Alvaro Moreira, Renata Vieira, and John-Jules C. Meyer

JAT4BDI: An Aspect-Based Approach for Testing BDI Agents
Francisco Cunha, Andrew Diniz da Costa, Marx Viana, and Carlos José Pereira de Lucena

---

### Autonomous Auctions and Negotiation

Optimal Negotiation Decision Functions in Time-Sensitive Domains
Tim Baarslag, Enrico H. Gerding, Reyhan Aydoğan, and M. C. Schraefel

Double-Sided Market Mechanism for Trading Cloud Resources
Sergei Chichin, Quoc Bao Vo, and Ryszard Kowalczyk

A Winner Agent in a Smart Grid Simulation Platform
Serkan Ozdemir and Rainer Unland

Efficient Equilibria in a Public Goods Game
Zohar Komarovsky, Vadim Levit, Tal Grinshpoun, and Amnon Meisels

Ad Exchange: Intention Driven Auction Mechanisms for Mediating Between Publishers and Advertisers
Rina Azoulay and Esther David

Online Task Allocation by Price Discrimination
Shigeo Matsubara
An Algorithmic Trading Agent Based on a Neural Network Ensemble: A Case of Study in North American and Brazilian Stock Markets

Felipe Giacomel, Renata Galante, and Adriano Pereira

Distributed Problem Solving

Balanced Team Formation for Tasks with Deadlines

Ryutarō Kawaguchi, Masashi Hayano, and Toshiharu Sugawara

Multiagent Collaborative Search with Self-Interested Agents

Ryuki Shimoji and Chiaki Sakama

Clustering Variables by Their Agents

Tal Grinshpoun

Incremental DCOP Search Algorithms for Solving Dynamic DCOP Problems

William Yeoh, Pradeep Varakantham, Xiaoxun Sun, and Sven Koenig

On Predictions for Dynamic, Self-Adaptive Techniques in DynDCSP’s

Anton Ridgway and Roger Mailler

Dynamic Coalitions Formation in Dynamic Uncertain Environments

Pascal François Faye, Samir Aknine, Mbaye Sene, and Onn Shehory

Multiple Sampling and Cooperative Search Strategy on Sampling-Based Distributed Constraint Optimization Method

Toshihiro Matsui and Hiroshi Matsuo

Agent and Multi-agent Systems Engineering II

Rough Sets-Based Prototype Optimization in Kanerva-Based Function Approximation

Cheng Wu, Wei Li, and Waleed Meleis

Agent Enabled Adaptive Management of Cloud Service Provisioning

Mohan Barwal, Chhetri, Quoc Bao Vo, and Ryszard Kowalczyk

Automated Agent Behavior Construction for Protocol-Based Multiagent Systems

Akin Günay, Yang Liu, Jie Zhang, and Partha Dutta

Data-Driven Dynamic Adaptation Framework for Multi-agent Training Game

Haiyan Yin, Linbo Luo, Wentong Cai, and Jinghui Zhong

Avoiding Game-Tree Pathology in Multi-player Games

Tal Shmueli and Inon Zuckerman

Multiagent Based Algorithmic Approach for Fast Response in Railway Disaster Handling

Poulami Dalapati, Arambam James Singh, and Animesh Dutta

Special Session on Agents in Urban Computing and Engineering

Constraint-Based Negotiation Model for Traffic Regulation

Matthias Gaciarz, Samir Aknine, and Neila Bhouri

MATISSE 2.0: A Large-Scale Multi-agent Simulation System for Agent-Based ITS

Mohammad Al-Zinati and Rym Zalila-Wenkstern
Learning and Controlling Network Diffusion in Dependent Cascade Models .................................................................336
   Jiali Du, Pradeep Varakantham, Akshat Kumar, and Shih-Fen Cheng
A Layered Hidden Markov Model for Predicting Human Trajectories in a Multi-floor Building ...........................................344
   Qian Li and Hoong Chuin Lau

**Special Session on Agents for Aging in-Place**

Coordinated Persuasion with Dynamic Group Formation for Collaborative Elderly Care ..................................................352
   Budhitama Subagdja and Ah-Hwee Tan
Progressive Sequence Matching for ADL Plan Recommendation ..................................................................................360
   Shan Gao, Di Wang, Ah-Hwee Tan, and Chunyan Miao
Non-Intrusive Robust Human Activity Recognition for Diverse Age Groups .................................................................368
   Di Wang, Ah-Hwee Tan, and Daqing Zhang
Automatic Sleep Arousal Detection Based on C-ELM ........................................................................................................376
   Yuemeng Liang, Cyril Leung, Chunyan Miao, Qiong Wu, and Martin J. McKeown
Environment for Telehealth Applications on Top of BDI4JADE .........................................................................................383
   Daniel Bjerring Jørgensen, Kasper Hallenborg, and Yves Demazeau
The Effects of Familiarity Design on the Adoption of Wellness Games by the Elderly ...................................................387
   Zhengxiang Pan, Chunyan Miao, Han Yu, Cyril Leung, and Jih Chin
Active Aging in the Workplace and the Role of Intelligent Technologies ...............................................................391
   Qizhen Yang and Zhiqi Shen

**IAT 2015 Author Index** ................................................................................................................................................395