IAT 2014 Preface..............................................................................................................................xi
IAT 2014 Conference Organization .................................................................................................xiii
IAT 2014 Program Committee Chairs ............................................................................................xiv
IAT 2014 Program Committee Members ........................................................................................xv
IAT 2014 Non-Program Committee
Reviewers.............................................................................................................................................xix

2014 IEEE/WIC/ACM International Conference on Intelligent Agent Technology

Regular Contributions

Autonomy-Oriented Computing
Exploring Bio-inspired Self-Organization for Developing Emergent Intelligence in Urban Super
Organism ..............................................................................................................................................1
  Sumant Mukherjee and Santanu Chaudhury
Bi-level Token Ring for Multilateral Negotiations .........................................................................9
  Romain Cailliere, Souhila Arib, Samir Aknine, and Chantal Berdier
Ant Colony Clustering Approach Combined with Multilevel Framework for Functional Module
Detection in Large-Scale PPI Networks .........................................................................................17
  Hongxin Liu, Junzhong Ji, Cuicui Yang, Jiawei Lv, and Xiuzhen Zhang
Self-Adaptation of a Learnt Behaviour by Detecting and by Managing User's Implicit Contradictions ..........................................................................................................................24
  Valérian Guivarch, Valérie Camps, André Péninou, and Pierre Glize

Agent Systems Modeling

Peer-to-Peer Data Synchronization Agents ..........................................................................................................................32
  Sylvain Kubler, Irfan Davalsab Nargund, Kary Främling, and William Derigent

Agent-Based Simulation as a Tool for the Design of a Virtual Training Environment ..........................................................................................................................................40
  Tibor Bosse, Jeroen De Man, and Charlotte Gerritsen

Extending the Jadex Framework with Coherence-Driven Adaptive Agent Decision-Making Model ........................................................................................................................................48
  Serkan Isçi, Okan Topçu, and Levent Yilmaz

Local Search for DisCSPs with Complex Local Problems ..........................................................................................................................56
  Amina Sambo-Magaji, Ines Arana, and Hatem Ahriz

Agent-Based Modelling of Primitive Human Communities ..........................................................................................................................64
  Marzieh Jahanbazi, Christopher Frantz, Maryam Purvis, Martin Purvis, and Mariusz Nowostawski

An Experimental Evaluation of Communication in an Organization-Based Multi-agent System ...............................................................................................................................................72
  Issam Bouslimi, Chihab Hanachi, and Khaled Ghedira

Agent Systems Engineering

A Case-Based Reasoning Architecture of a Hybrid Software Agent ..........................................................................................79
  Adriana Leite and Rosario Girardi

MAIA: An Event-Based Modular Architecture for Intelligent Agents ..................................................................................................................87
  J. Fernando Sánchez-Rada and Carlos A. Iglesias

A Generic Mapping Approach for the Integration of BDI with Object Orientation ........................................................................................................................................95
  Lars Braubach and Alexander Pokahr

SARL: A General-Purpose Agent-Oriented Programming Language ..........................................................................................103
  Sebastian Rodriguez, Nicolas Gaud, and Stéphane Galland

Optimizing Context Computation for Multiagent Simulations ...............................................................................................................................................111
  Flavien Balbo, Mahdi Zargayouna, and Fabien Badeig
Cooperation and Coordination

Helping Agents on Selecting Their Future Partners .................................................................119
  Elane Cristina Saraiva and Viviane Torres Da Silva

CLEAN Rewards to Improve Coordination by Removing Exploratory Action Noise ..................................................................................................................127
  Chris Holmesparker, Mathew E. Taylor, Adrian K. Agogino, and Kagan Tumer

Local Information Promotes Cooperation in Duplex Public Goods Games with Limited Resources ..................................................................................................................................................135
  Xiaoming Zheng, Yifeng Zhou, Weiwei Wu, and Yichuan Jiang

Finding Better Teammates in a Semi-cooperative Multi-agent System ...........................................143
  Sara Amini and Mohsen Afsharchi

Adaptive Collaborative Agent-Based System for Crisis Management ...........................................151
  Sarah Ben Othman, Nesrine Zoghlami, Slim Hammadi, and Hayfa Zgaya

A Negotiation Protocol for Optimal Decision Making by Collaborating Agents ..........................................................159
  Divya Paliwal and Raj Bhatnagar

Knowledge and Information Agents

Computationally-Friendly Argumentation Schemes ........................................................................167
  Barbara Dunin-Kęplicz and Alina Strachocka

Understanding Instructions on Large Scale for Human-Robot Interaction ........................................175
  Jiongkun Xie and Xiaoping Chen

Natural Multi-language Interaction between Firefighters and Fire Fighting Robots ..................................................183
  Ji Hyeon Hong, Julia Taylor, and Eric T. Matson

Integrating Motivated Learning and k-Winner-Take-All to Coordinate Multi-agent Reinforcement Learning ..................................................................................190
  Teck-Hou Teng, Ah-Hwee Tan, Janusz A. Starzyk, Yuan-Sin Tan, and Loo-Nin Teow

Modelling Dynamics of Cognitive Control in Action Formation with Intention, Attention, and Awareness ..................................................................................................................198
  Dilhan J. Thilakaratne

Spread of Situation Awareness in a Group: Population-Based vs. Agent-Based Modelling ...............................206
  Tibor Bosse and Nataliya Mogles
Norms, Conventions, and Networks
A Multilevel Agent-Based Approach for Trustworthy Service Selection in Social Networks ................................................................. 214

Amine Louati, Joyce El Haddad, and Suzanne Pinson

Emergence of Conventions for Efficiently Resolving Conflicts in Complex Networks ........................................................................................................ 222

Toshiharu Sugawara

Analysing the Dynamics of Norm Evolution Using Interval Type-2 Fuzzy Sets ....................................................................................................................... 230

Christopher Frantz, Martin K. Purvis, Mariusz Nowostawski, and Bastin Tony Roy Savarimuthu

Normative Positions within Norm-Regulated Transition System Situations ................................................................................................. 238

Magnus Hjelmblom

Testing Carlo Cipolla's Laws of Human Stupidity with Agent-Based Modeling ........................................................................................................ 246

Andrea G.B. Tettamanzi and Célia Da Costa Pereira

Reducing the Number of Samples in Distributed Cooperative Solution Method for Resource Supply Networks ................................................................. 254

Toshihiro Matsui, Masayuki Kaneko, Yuho Takama, and Hiroshi Matsuo

Emotional Agents
An Emotional Agent Model for the Simulation of Realistic Civilian Behaviors during Emergency Situations ................................................................. 262

Mouna Belhaj, Fahem Kebair, and Lamjed Ben Said

Effect of Changes in the Structure of a Social Network on Emotion Contagion ................................................................................................................... 270

Michel Klein, Adnan Manzoor, Julia Mollee, and Jan Treur

Computational Models of Players' Physiological-Based Emotional Reactions: A Digital Games Case Study ................................................................. 278

Pedro A. Nogueira, Rúben Aguiar, Rui Rodrigues, and Eugénio Oliveira

A Profitable Online No-Limit Poker Playing Agent ................................................................................................................................. 286

Luis Filipe Teófilo, Luis Paulo Reis, and Henrique Lopes Cardoso

Agent-Based Applications
iHANDs: Intelligent Health Advising and Decision-Support Agent ...................................................................................................................... 294

Brett Hannan, Xiaoqin Zhang, and Kristen Sethares
A Personalized Support Agent for Depressed Patients: Forecasting Patient Behavior Using a Mood and Coping Model ..........................................................302
Reinier Kop, Mark Hoogendoorn, and Michel C.A. Klein

Agent-Based Coalition Formation in a Co-modal Transport System .............................................................310
Zhanjun Wang, Khaled Mesghouni, and Slim Hammadi

Purchase Intention Based Model for a Behavioural Simulation of Sale Space ..................................................................................................................318
Antoine Sylvain, Arnaud Doniec, René Mandiau, and Stéphane Lecoeuche

Special Sessions and Workshops

Cooperative Knowledge Discovery and Management
Lightweight Reasoning with Incomplete and Inconsistent Information: A Case Study ..........................................................325
Łukasz Białek and Andrzej Szałas

Multi-agent Architecture for Real-Time Big Data Processing .............................................................333
Bartłomiej Twardowski and Dominik Ryżko

Default Logic Knowledge Management in a Multi-agent System .............................................................338
Dominik Ryżko and Henryk Rybiński

Content-Based Feature Matching for Fragment Reassembly of Ceramic Reconstruction ..................................................................................................344
Lin Shu-Yu, Han-Jen Ku, Chao-Lung Ting, Ray-I Chang, Yu-Chun Wang, and Jan-Ming Ho

A Matchmaking Algorithm for Resource Discovery in Multi-user Settings .............................................................352
Kimberly García, Salma Velasco, Sonia Mendoza, and Dominique Decouchant

Agent-Based Simulation Supporting Decision Making
An Improvisational Decision-Making Agent Based on Non-axiomatic Reasoning System .............................................................360
Na Slam, Wenjun Wang, and Pei Wang

Agent-Oriented Computing Platform in Python .............................................................................................365
Maciej Kaziród, Wojciech Korczyński, and Aleksander Byrski

Intelligent Regulation Support System for Multimodal Traffic .............................................................................................373
Nourhene Ben Rabah, Slim Hammadi, and Christian Tahon

Preference Based Automated Negotiation for Service Procurement in Multi-agent Systems .............................................................381
Khalid Mansour and Ryszard Kowalczyk
Smart Cloud Marketplace - Agent-Based Platform for Trading Cloud Services .................................................................388
    Sergei Chichin, Mohan Baruwal Chhetri, Quoc Bao Vo, Ryszard Kowalczyk, and Marcin Stepniak

Design and Evaluation of Automatic Agents for Stock Market Intraday Trading ................................................................................................................................................396
    Eduardo Jabbur, Everton Silva, Douglas Castilho, Adriano Pereira, and Humberto Brandão

Modelling Multi-stakeholder Systems: A Case Study .................................................................................................404
    Michel Oey, Zülküf Genç, Amineh Ghorbani, Huib Aldewereld, Frances Brazier, Reyhan Aydoğan, Catholijn M. Jonker, Reinier Timmer, and Niek Wijngaards

Petro: A Multi-agent Model of Historical Warfare .................................................................................................412
    Marcin Waniek

Agent Systems in Business Process Management

Local-Global Agent Failover Based on Organizational Models ........................................................................420
    Alexander Lawall, Thomas Schaller, and Dominik Reichelt

Agent-Based Management for Intermediary Service Provider ........................................................................428
    Anton Ivaschenko, Ilya Syusin, and Anton Fedosov

Propagation of Agents to Trusted Organizations .................................................................................................433
    Alexander Lawall, Dominik Reichelt, and Thomas Schaller

Generating Subject-Oriented Process Models from Ad-Hoc Interactions of Cognitive Agents .................................................................440
    Udo Kannengiesser, Markus Radmayr, Richard Heininger, and Nils Meyer

IAT 2014 Author Index .................................................................................................................................447