IAT 2013 Message from the Conference Chairs
and Program Chairs.................................................................xi
IAT 2013 Conference Organization....................................................xiii
IAT 2013 Program Committee............................................................xvi
IAT 2013 Non-PC Reviewers.................................................................xix
IAT 2013 Sponsors...........................................................................xx

2013 IEEE/WIC/ACM International Conference on Intelligent Agent Technology

Session 1: Agents in Social Networks
Games Played by Networked Players ..........................................................1
    Fan Huang, Xudong Luo, Ho-Fung Leung, and Qiaoting Zhong
Modeling Opinion Dynamics in a Social Network .............................................9
    Qi Gu, Eugene Santos Jr., and Eunice E. Santos
Modeling and Analysis of Reliable Contract Net Protocol Using Timed Colored
Petri Nets ..................................................................................................17
    Djamila Boukredera, Ramdane Maamri, and Samir Aknine
WikiCrimes as an Open Institutional Environment: A Study Case .....................25
    Marcos de Oliveira, Martin Purvis, and Vasco Furtado
Session 2: Optimization and Distributed Problem Solving

Energy-Based Particle Swarm Optimization: Collective Energy Homeostasis in Social Autonomous Robots

Xin Zhou and David Kinny

Distributed Cooperative Optimization on Cluster Trees

Toshihiro Matsui and Hiroshi Matsuo

Virtual Structure Reduction on Distributed K-Coloring Problems

Nathaniel Gemelli, Jeffrey Hudack, and Jae C. Oh

Distributed Local Search for Minimizing Envy

Arnon Netzer and Amnon Meisels

Session 3: Agreement Technologies: Negotiation, Argumentation, and Auctions

Predicting the Performance of Opponent Models in Automated Negotiation

Tim Baarslag, Mark Hendriks, Koen Hindriks, and Catholijn Jonker

Simultaneous Auctions for “Rendez-Vous” Coordination Phases in Multi-robot Multi-task Mission

Guillaume Lozenguez, Abdel-Illah Mouaddib, Aurelie Beynier, Lounis Adouane, and Philippe Martinet

Time-Based Regulation of Auctions in P2P Outsourcing

Anton Ivaschenko and Andrey Lednev

Explaining Argumentation over Alignment Agreements

Rouaa Wannous and Cássia Trojahn

Session 4: Agents in Smart Energy Management

Boolean Games for Charging Electric Vehicles

Vadim Levit, Tal Grinshpoun, and Amnon Meisels

Agent-Based Small-Scale Energy Consumer Models for Energy Portfolio Management

Antonios Chrysopoulos, Christos Diou, Andreas L. Symentidis, and Pericles A. Mitkas

Market-Based EV Charging Coordination

David Dauer, Christoph M. Flath, Philipp Ströhle, and Christof Weinhardt

Evaluation of Community-Based Electric Power Market with Agent-Based Simulation

Ryo Kanamori, Takuya Yoshimura, Shogo Kawaguchi, and Takayuki Ito
Session 5: Coalition Formation I
Finding the Core for Coalition Structure Utilizing Dual Solution ..............................................114
Atsushi Iwasaki, Suguru Ueda, and Makoto Yokoo
A Fast Approach to Form Core-Stable Coalitions Based on a Dynamic Model ......................122
Filippo Bistaffa and Alessandro Farinelli
Preferences and Constraints for Agent Coalition Formation .....................................................130
Souhila Arib and Samir Aknine

Session 6: Agent Applications I
Subject-Oriented Modeling and Execution of Multi-agent Business Processes ..........................138
Albert Fleischmann, Udo Kannengiesser, Werner Schmidt, and Christian Stary
A Natural Formalism and a Multi-agent Algorithm for Integrative Multidisciplinary Design Optimization ..............................................................................................................146
Tom Jorquera, Jean-Pierre Georgé, Marie-Pierre Gleizes, and Christine Régis
Automatic Structured Decomposition of Manufacturing Actions in an Agent-Based Manufacturing System ..........................................................................................................................155
Daniel Telgen, Leo van Moergestel, Erik Puik, Arjen van Zanten, Ammar Abdulamir, and John-Jules Meyer
Parametric Reasoning Agents Extend the Control over Standard Behaviors ..............................163
Georges Dubus, Fabrice Popineau, Yolaine Bourda, and Jean-Paul Sansonnet

Session 7: Agent and Multi-agent Systems Modeling
Behavior Pattern Detection for Data Assimilation in Agent-Based Simulation of Smart Environments .................................................................171
Sanish Rai and Xiaolin Hu
An Integrated Multi-agent Model for Modelling Hazards within Air Traffic Management .........179
Tibor Bosse, Henk A.P. Blom, Sybert H. Stroeve, and Alexei Sharpanskykh
Behaviorist Agent Architecture .....................................................................................................187
Paulo Salem da Silva and Ana C.V. de Melo
Integrating Human Recommendations in the Decision Process of Autonomous Agents ............195
Nicolas Côté, Maroua Bouzid, and Abdel-Illah Mouaddib
Studying Shared Situation Awareness by Agent-Based Simulation .............................................201
Tibor Bosse, Kamil Majdanik, Kees Boersma, and Katrín Ingibergsdóttir
Session 8: Allocation and Coordination

Strategy Proof Mechanism for Complex Task Allocations in Prior Consent for Subtasks Completion Environment .................................................................209
   Esther David and Efrat Manisterski

Autonomous Learning of Target Decision Strategies without Communications for Continuous Coordinated Cleaning Tasks ..................................................216
   Keisuke Yoneda, Chihiro Kato, and Toshiharu Sugawara

A Multiagent-Based Agile Work Distribution System ..................................................224
   Leo van Moergestel, Erik Puik, Daniel Telgen, Rick van Rijn,
   Benjamin Segerius, and John-Jules Meyer

Effective Task Allocation for Evolving Multi-robot Teams in Dangerous Environments .............................................................................................................231
   Tyler Gunn and John Anderson

Determining the Effect of Personality Types on Human-Agent Interactions ..................239
   Hongying Du and Michael N. Huhns

Session 9: Emotions in Agents

Learning Emotion Regulation Strategies: A Cognitive Agent Model .........................245
   Tibor Bosse, Charlotte Gerritsen, Jeroen de Man, and Jan Treur

A Hybrid Approach at Emotional State Detection: Merging Theoretical Models of Emotion with Data-Driven Statistical Classifiers ............................................253
   Pedro A. Nogueira, Rui Rodrigues, Eugénio Oliveira, and Lennart E. Nacke

A Peak Detection Method for Understanding User States for Empathetic Intelligent Agents .........................................................................................................261
   Hyun-Jun Kim and Young Sang Choi

Session 10: Agent Modeling and Analysis Methods

An Approach for the Verification of Multi-agent Systems by Formally Guided Simulations ...........................................................................................................266
   Paulo Salem da Silva and Ana C.V. de Melo

Execution Mechanisms of Oragent—An Organisation-Based Programming Language ..............................................................................................................274
   Yin Chen, Xinjun Mao, and Cuiyun Hu

Analyzing Agent-Based Models Using Category Theory .............................................280
   Rahmatollah Beheshti and Gita Sukthankar

Role Modeling for Adaptive Multiagent Systems Engineering ......................................287
   Kemas M. Lhaksmana, Yohei Murakami, and Toru Ishida
“Stacking the Deck” Attack on Software Updates: Solution by Distributed Recommendation of Testers ..................................................................................................................293
  Khalid Alhamed, Marius C. Silaghi, Ihsan Hussien, Ryan Stansifer, and Yi Yang

Session 11: Agent Adaptation and Learning
Interactions of Multiple Self-Adaptive Mechanisms in Multi-agent Systems ..........................................................301
  David Sanderson, Jeremy Pitt, and Didac Busquets
Limitations of Simultaneous Multiagent Learning in Nonstationary Environments ..........................................................309
  Itsuki Noda
Semi-supervised Classification with Multiple Ants Maximal Spanning Tree ............................................................315
  Xiaohua Xu, Lin Lu, Ping He, Yue Ma, Qi Chen, and Ling Chen
Combining Dynamic Reward Shaping and Action Shaping for Coordinating Multi-agent Learning ........................................321
  Xiangbin Zhu, Chongjie Zhang, and Victor Lesser

Session 12: Coalition Formation II
A Bottom-Up Search Algorithm for Dynamic Reformation of Agent Coalitions under Coalition Size Constraints ..........................................................329
  Ayan Dutta, Prithviraj Dasgupta, José Baca, and Carl Nelson
sA-ANT: A Hybrid Optimization Algorithm for Multirobot Coalition Formation ..........................................................337
  Sayan D. Sen and Julie A. Adams
Emergence of Cooperation Using Commitments and Complex Network Dynamics ..........................................................345
  Mohammad Rashedul Hasan and Anita Raja

Session 13: Game Playing
A Poker Game Description Language .......................................................................................................................353
  João Castro Correia, Luis Filipe Teófilo, Henrique Lopes Cardoso, and Luís Paulo Reis
Fuzzily Constrained Games .......................................................................................................................................361
  Youzhi Zhang, Xudong Luo, and Ho-Fung Leung
Estimating the Odds for Texas Hold’em Poker Agents .................................................................................................369
  Luis Filipe Teófilo, Luís Paulo Reis, and Henrique Lopes Cardoso
Boundedly Rational Agents Playing the Social Actors Game: How to Reach Cooperation .........................................................375
  Christophe Sibertin-Blanc and Joseph El Gemayel
Session 14: Agent Applications II

Decentralized Telescope Management for Satellite Tracking .........................................................383
  Feyza Merve Hafizoglu and Roger Mailler

Image Compression Scheme Based on Multi-resolution Boundary-Based Shape Descriptors .................................................................391
  Yanjun Zhao, Saeid Belkasim, and Janani Krishnamani

The Best-Partitions Problem: How to Build Meaningful Aggregations ........................................399
  Robin Lamarche-Perrin, Yves Demazeau, and Jean-Marc Vincent

Stability Evaluation of Route Assignment Strategy by a Foresight-Route under a Decentralized Processing Environment ..........................................................405
  Jun Takahashi, Ryo Kanamori, and Takayuki Ito

IAT 2013 Author Index ...........................................................................................................................................411