

Contents

Invited Keynote

- Probationary Contracts: Reducing Risk in Norm-Based Systems 3
Chris Haynes, Simon Miles, and Michael Luck

Coordination and Planning

- From Public Plans to Global Solutions in Multiagent Planning 21
Jan Tožička, Jan Jakubův, and Antonín Komenda

- Intelligent People Flow Coordination in Smart Spaces 34
Marin Lujak and Sascha Ossowski

- Customized Document Research by a Stigmergic Approach
Using Agents and Artifacts. 50
Zina El Guedria and Laurent Vercouter

- Collaborative Framework for Monitoring Reliability of Distributed
Components of Composed Services. 65
Hisain Elshaafi, Steven Davy, and Dmitri Botvich

- Graph Patterns, Reinforcement Learning and Models of Reputation
for Improving Coalition Formation in Collaborative Multi-agent Systems. . . . 74
Predrag T. Tošić

- Multiagent Model for Agile Context Inference Based on Artificial Immune
Systems and Sparse Distributed Representations 82
Radu-Casian Mihailescu, Paul Davidsson, and Jan Persson

Learning and Optimization

- Factored MDPs for Optimal Prosumer Decision-Making in Continuous
State Spaces. 91
Angelos Angelidakis and Georgios Chalkiadakis

- Composing Swarm Robot Formations Based on Their Distributions
Using Mobile Agents. 108
Ryotaro Oikawa, Munehiro Takimoto, and Yasushi Kambayashi

- Group-Based Pricing to Shape Demand in Real-Time Electricity Markets. . . . 121
*Rahul Agrawal, Anirban Chakraborti, Karamjit Singh, Gautam Shroff,
and Venkatesh Sarangan*

Human Rating Methods on Multi-agent Systems 129
Chairi Kiourt, Dimitris Kalles, and George Pavlidis

Learning in Multi Agent Social Environments with Opponent Models 137
Chairi Kiourt and Dimitris Kalles

A Particle Swarm Optimization Metaheuristic for the Blocking Flow Shop
Scheduling Problem: Total Tardiness Minimization 145
Nouri Nouha and Ladhari Talel

Argumentation and Negotiation

Towards an Agent-Based Negotiation Scheme for Scheduling Electric
Vehicles Charging 157
*Andreas Seitavidis, Emmanouil S. Rigas, Nick Bassiliades,
and Sarvapali D. Ramchurn*

Agreement Technologies Applied to Transmission Towers Maintenance. 172
*Pablo Chamoso, Fernando De la Prieta,
Juan Francisco De Paz Santana, Javier Bajo Pérez,
and Ignacio Belacortu Arandia*

TugaTAC Broker: A Fuzzy Logic Adaptive Reasoning Agent
for Energy Trading 188
*Thiago R.P.M. Rúbio, Jonas Queiroz, Henrique Lopes Cardoso,
Ana Paula Rocha, and Eugénio Oliveira*

A Dialectical Approach to Enable Decision Making in Online Trading 203
Wei Bai, Emmanuel Tadjouddine, and Terry Payne

What Should an Agent Know Not to Fail in Persuasion? 219
Shizuka Yokohama and Kazuko Takahashi

Argumentation-Based Hybrid Recommender System
for Recommending Learning Objects 234
*Paula Rodriguez, Stella Heras, Javier Palanca, Néstor Duque,
and Vicente Julián*

How to Share Knowledge by Gossiping. 249
Andreas Herzig and Faustine Maffre

Norms, Trust, and Reputation

Identifying Malicious Behavior in Multi-party Bipolar Argumentation
Debates 267
Dionysios Kontarinis and Francesca Toni

Probabilistic Argumentation, a Small Step for Uncertainty, a Giant Step for Complexity 279
Xin Sun and Beishui Liao

Modeling Social Deviance in Artificial Agent Societies 287
J. Octavio Gutierrez-Garcia and Emmanuel Lopez-Neri

Modeling and Enforcing Semantic Obligations for Access Control 303
Fabio Marfia, Nicoletta Fornara, and Truc-Vien T. Nguyen

Coupling Regulative and Constitutive Dimensions in Situated Artificial Institutions 318
Maiquel de Brito, Jomi Fred Hübner, and Olivier Boissier

Trust-Based Multiagent Credit Assignment (TMCA) 335
Samira Nazari and Mohammad Ebrahim Shiri

Information Sources About Hydrogeological Disasters: The Role of Trust . . . 350
Rino Falcone, Alessandro Sapienza, and Cristiano Castelfranchi

Trust, Negotiations and Virtual Currencies for a Sharing Economy 363
Dave de Jonge and Carles Sierra

Logic and Games for Ethical Agents in Normative Multi-agent Systems 367
Xin Sun and Livio Robaldo

Agent-Based Simulation and Agent Programming

Human-in-the-Loop Simulation of a Virtual Classroom 379
Jesper Nilsson and Franziska Klügl

Applying Agent Based Simulation to the Design of Traffic Control Systems with Respect to Real-World Urban Complexity. 395
Andreea Ion, Cristian Berceanu, and Monica Patrascu

Towards Smart Open Dynamic Fleets 410
Holger Billhardt, Alberto Fernández, Marin Lujak, Sascha Ossowski, Vicente Julián, Juan F. De Paz, and Josefa Z. Hernández

A Concurrent Architecture for Agent Reasoning Cycle Execution in Jason. . . 425
Maicon R. Zatteli, Alessandro Ricci, and Jomi F. Hübner

Hardware Architecture Benchmarking for Simulation of Human Immune System by Multi-agent Systems 441
Fábio Rodrigues Martins, Alcione de Paiva Oliveira, Ricardo Santos Ferreira, and Fábio Ribeiro Cerqueira

Automating Personalized Learning Through Motivation 449
Patricia Gutierrez, Nardine Osman, and Carles Sierra

Agent Based Simulation to Evaluate Adaptive Caching in Distributed
Databases. 455
Santhilata Kuppili Venkata, Jeroen Keppens, and Katarzyna Musial

Analysing Incentive Strategies to Promote Participation
in Crowdsourcing Systems 463
E. del Val, G. Martínez-Cánovas, V. Botti, and P. Hernández

Author Index 473



<http://www.springer.com/978-3-319-33508-7>

Multi-Agent Systems and Agreement Technologies
13th European Conference, EUMAS 2015, and Third
International Conference, AT 2015, Athens, Greece,
December 17-18, 2015, Revised Selected Papers
Rovatsos, M.; Vouros, G.A.; Julian, V. (Eds.)
2016, XX, 474 p. 151 illus., Softcover
ISBN: 978-3-319-33508-7