

Contents

Part I Agent and Multi-agent Systems

Faceted Query Answering in a Multiagent System of Ontology-Enhanced Databases	3
Tadeusz Pankowski and Grażyna Brzykcy	
SWARM: A Multi-agent System for Layout Automation in Analog Integrated Circuit Design	15
Daniel Marolt, Jürgen Scheible, Göran Jerke and Vinko Marolt	
Assignment Problem with Preference and an Efficient Solution Method Without Dissatisfaction	33
Kengo Saito and Toshiharu Sugawara	
Efficient Model Checking Timed and Weighted Interpreted Systems Using SMT and SAT Solvers	45
Agnieszka M. Zbrzezny, Andrzej Zbrzezny and Franco Raimondi	
Building a Realistic Data Environment for Multiagent Mobility Simulation	57
Feirouz Ksontini, Mahdi Zargayouna, Gérard Scemama and Bertrand Leroy	
Agent-Based System for Reliable Machine-to-Machine Communication	69
Pavle Skocir, Mario Kusek and Gordan Jezic	
Part II Agent-Based Modeling and Simulation	
Herding Algorithm in a Large Scale Multi-agent Simulation	83
Richard Cimler, Ondrej Doležal, Jitka Kühnová and Jakub Pavlík	

I-Fuzzy Core for Cooperative Games with Vague Coalitions	95
Elena Mielcová	
Formalizing Data to Agent Model Mapping Using MOF: Application to a Model of Residential Mobility in Marrakesh	107
Ahmed Laatabi, Nicolas Marilleau, Tri Nguyen-Huu, Hassan Hbid and Mohamed Ait Babram	
A Communication and Tracking Ontology for Mobile Systems in the Event of a Large Scale Disaster	119
Mohd Khairul Azmi Hassan and Yun-Heh Chen-Burger	
Towards an Interaction Protocols Adaptation and Management System for Coordination in Crisis Business Processes	139
Wassim Chtourou and Lotfi Bouzguenda	
Holonic Multi Agent System for Data Fusion in Vehicle Classification	151
Ljiljana Šerić, Damir Krstinić, Maja Braović, Ivan Milatić, Aljoša Mirčevski and Darko Stipaničev	
Modeling and Simulation of Coping Mechanisms and Emotional Behavior During Emergency Situations	163
Mouna Belhaj, Fahem Kebair and Lamjed Ben Said	
Dynamic System of Rating Alternatives by Agents with Interactions.	177
Radomír Perzina and Jaroslav Ramík	
Traffic Speed Prediction Using Hidden Markov Models for Czech Republic Highways	187
Lukáš Rapant, Kateřina Slaninová, Jan Martinovič and Tomáš Martinovič	
Part III Business Process Management	
Business Process Modeling of Logistic Production Systems	199
Petr Suchánek and Robert Bucki	
Application of a Business Economics Decision-Making Function in an Agent Simulation Framework.	209
Roman Šperka	
Reduction of User Profiles for Behavioral Graphs	219
Kateřina Slaninová, Jan Martinovič and Martin Golasowski	

Part IV Learning Paradigms and Applications: Agent-Based Approach

Intelligent Agents and Game-Based Learning Modules in a Learning Management System 233
 Kristijan Kuk, Dejan Rančić, Olivera Pronić-Rančić and Dragan Randelović

Robot-Oriented Generative Learning Objects: An Agent-Based Vision 247
 Vytautas Štuikys, Renata Burbaitė, Vida Drašutė and Kristina Běspalova

Part V Anthropic-Oriented Computing (AOC)

Prediction of the Successful Completion of Requirements in Software Development—An Initial Study 261
 Witold Pedrycz, Joana Iljazi, Alberto Sillitti and Giancarlo Succi

Evolution of Thinking Models in Automatic Incident Processing Systems 271
 Alexander Toshev, Max Talanov and Salvatore Distefano

Quality Attributes in Practice: Contemporary Data 281
 Rasul Tumyrkin, Manuel Mazzara, Mohammad Kassab, Giancarlo Succi and JooYoung Lee

Robot Dream 291
 Alexander Tchitchigin, Max Talanov, Larisa Safina and Manuel Mazzara

Part VI Business Informatics and Gaming through Agent-Based Modelling

Model-Driven Development of Water Hammer Analysis Software for Irrigation Pipeline System 301
 Yoshikazu Tanaka and Kazuhiko Tsuda

A Health Policy Simulation Model of Ebola Haemorrhagic Fever and Zika Fever 319
 Setsuya Kurahashi

Analyzing the Influence of Indexing Strategies on Investors’ Behavior and Asset Pricing Through Agent-Based Modeling: Smart Beta and Financial Markets 331
 Hiroshi Takahashi

Text Analysis System for Measuring the Influence of News Articles on Intraday Price Changes in Financial Markets	341
Keiichi Goshima and Hiroshi Takahashi	
Author Index	349



<http://www.springer.com/978-3-319-39882-2>

Agent and Multi-Agent Systems: Technology and Applications

10th KES International Conference, KES-AMSTA 2016

Puerto de la Cruz, Tenerife, Spain, June 2016

Proceedings

Jezic, G.; Chen-Burger, Y.-H.J.; Howlett, R.J.; Jain, L.C.

(Eds.)

2016, XIV, 350 p. 128 illus., Hardcover

ISBN: 978-3-319-39882-2