Agent and Multi-Agent Systems

Personalized Healthcare and Agent Technologies .................. 3
Mirjana Ivanović and Srdan Ninković

Multiagent Environments for Dynamic Transportation Applications ..................................... 12
Mahdi Zargayouna

Microservices as Agents in IoT Systems ........................................ 22
Petar Krivic, Pavle Skocir, Mario Kusek, and Gordan Jezic

Enhancing Tactical Information Assessment Using an Agent-Based Cognitive Architecture ................................................... 32
Angela Consoli

Security and Trust on Mobile Agent Platforms: A Survey .......... 42
Donies Samet, Farah Barika Ktata, and Khaled Ghedira

A Self-adaptive System for Improving Autonomy and Public Spaces Accessibility for Elderly ........................................................ 53
Sameh Triki and Chihab Hanachi

Meaning Negotiation with Defeasible Logic .................................. 67
Matteo Cristani and Antonino Rotolo

Artificial Intelligence Techniques for the Puerto Rico Strategy Game . . 77
Rafal Dreżewski and Maciej Klęczar

Simple Bounded MTLK Model Checking for Timed Interpreted Systems .................................................. 88
Agnieszka M. Zbrzezny and Andrzej Zbrzezny
An Algorithm for Allocating Structured Tasks in Multi-Robot Scenarios .................................. 99
Tulio L. Basegio and Rafael H. Bordini

SAT-Versus SMT-Based BMC for TWIS and the Existential Fragment of WCTL with Knowledge .......... 110
Agnieszka M. Zbrzezny

Agent-Based Modeling and Simulation

Communication and Autonomous Control of Multi-UAV System in Disaster Response Tasks ..................... 123
Maher Aljehani and Masahiro Inoue

Decision Function Implementation in MAREA Simulations Influencing Financial Balance of Small-Sized Enterprise .......... 133
Roman Šperka and Dominik Musil

Application of I-Fuzzy Approach to Prediction of Blockability Values in Real-World Data .......................... 143
Elena Mielcová

Generalized Dynamic Model of Rating Alternatives by Agents with Interactions .............................. 153
Radomír Perzina and Jaroslav Ramík

The Soft Tissue Implementation with Triangulated Mesh for Virtual Surgery System ............................... 163
Ruslan Akhmetsharipov, Murad Khafizov, Alexey Lushnikov, and Shamil Zigantdinov

Anthropic-Oriented Computing

“Thinking-Understanding” Approach in Spiking Reasoning System .................................................. 171
Alexander Toschev, Max Talanov, and Vitaliy Kurnosov

Pseudorehearsal in Value Function Approximation .................. 178
Vladimir Marochko, Leonard Johard, and Manuel Mazzara

Finding Correlations Between Driver Stress and Traffic Accidents: An Experimental Study .................. 190
Margarita Pavlovskaya, Ruslan Gaisin, and Rustem Dautov

Towards Robot Fall Detection and Management for Russian Humanoid AR-601 ............................ 200
Evgeni Magid and Artur Sagitov
### Business Process Management

**Modelling of the Logistic Supplier-Consumer Behavior** ........................................ 213  
Petr Suchánek and Robert Bucki  

**Conversion of Real Data from Production Process of Automotive Company for Process Mining Analysis** ........................................ 223  
Miroslav Dišek, Roman Šperka, and Jan Kolesár  

**Multi-Agent BPMN Decision Footprint** ........................................ 234  
Riadh Ghlala, Zahra Kodia Aouina, and Lamjed Ben Said  

**Author Index** ............................................... 245
Agent and Multi-Agent Systems: Technology and Applications
11th KES International Conference, KES-AMSTA 2017
Vilamoura, Algarve, Portugal, June 2017 Proceedings
2017, XIII, 246 p. 68 illus., Hardcover
ISBN: 978-3-319-59393-7