

Contents

Part I Mobile Agent Security and Multi-Agent Systems

MASIR: A Multi-agent System for Real-Time Information Retrieval from Microblogs During Unexpected Events	3
Imen Bizid, Patrice Boursier, Jacques Morcos and Sami Faiz	
Towards a Distributed Multiagent Travel Simulation	15
Matthieu Mastio, Mahdi Zargayouna and Omer Rana	
Security of Mobile Agent Platforms Using Access Control and Cryptography	27
Hind Idrissi, El Mamoun Souidi and Arnaud Revel	
Data Filtering in Context-Aware Multi-agent System for Machine-to-Machine Communication	41
Pavle Skocir, Hrvoje Maracic, Mario Kusek and Gordan Jezic	

Part II Agent-Based Algorithms, Simulations and Organizations

Combining Process Simulation and Agent Organizational Structure Evaluation in Order to Analyze Disaster Response Plans . . .	55
Nguyen Tuan Thanh Le, Chihab Hanachi, Serge Stinckwich and Tuong Vinh Ho	
Evaluation of Organization in Multiagent Systems for Fault Detection and Isolation	69
Faten Ben Hmida, Wided Lejouad Chaari and Moncef Tagina	

The Application of Co-evolutionary Genetic Programming and TD(1) Reinforcement Learning in Large-Scale Strategy Game VCMI	81
Łukasz Wilisowski and Rafał Dreżewski	
Agent-Based Neuro-Evolution Algorithm	95
Rafał Dreżewski, Krzysztof Cetnarowicz, Grzegorz Dziuban, Szymon Martynuska and Aleksander Byrski	
Towards Designing Android Faces After Actual Humans	109
Evgenios Vlachos and Henrik Schärfe	
Part III IS: Agent-Based Modelling and Simulation	
Multi-objective Optimization for Clustering Microarray Gene Expression Data - A Comparative Study	123
Muhammad Marwan Muhammad Fuad	
Group Control Strategy for a Fleet of Intelligent Vehicles-Agent Performing Monitoring	135
Viacheslav Abrosimov	
Economic Demand Functions in Simulation: Agent-Based Vs. Monte Carlo Approach	145
Roman Šperka	
Agent-Based Simulation Model of Sexual Selection Mechanism	155
Rafał Dreżewski	
Core of n-Person Transferable Utility Games with Intuitionistic Fuzzy Expectations	167
Elena Mielcová	
Self-learning Genetic Algorithm for Neural Network Topology Optimization	179
Radomir Perzina	
Part IV IS: Business Model Innovation and Disruptive Technologies	
Bitcoin: Bubble or Blockchain	191
Philip Godsiff	

A Hybrid On-line Topic Groups Mining Platform 205
 Cheng-Lin Yang and Yun-Heh Chen-Burger

On Autonomic Platform-as-a-Service: Characterisation and Conceptual Model 217
 Rafael Tolosana-Calasanz, José Ángel Bafiare and José-Manuel Colom

Disruptive Innovation: A Dedicated Forecasting Framework 227
 Sanaa Diab, John Kanyaru and Hind Zantout

Enabling Data Subjects to Remain Data Owners 239
 Eliza Papadopoulou, Alex Stobart, Nick K. Taylor and M. Howard Williams

A Survey of Business Models in eCommerce 249
 Urszula Doloto and Yun-Heh Chen-Burger

Part V IS: Anthropic-Oriented Computing

Human-Related Factors in Knowledge Transfer: A Case Study 263
 Sergey V. Zykov

Enterprise Applications as Anthropic-Oriented Systems: Patterns and Instances 275
 Sergey V. Zykov

Fault Detection in WSNs - An Energy Efficiency Perspective Towards Human-Centric WSNs 285
 Charalampos Orfanidis, Yue Zhang and Nicola Dragoni

Thinking Lifecycle as an Implementation of Machine Understanding in Software Maintenance Automation Domain 301
 Alexander Toshev and Max Talanov

Towards Anthro-Inspired Computational Systems: The P³ Model 311
 Michael W. Bridges, Salvatore Distefano, Manuel Mazzara, Marat Minlebaev, Max Talanov and Jordi Vallverdú

Part VI IS: The Design and Implementation of Intelligent Agents and Multi-Agent Systems

Keyword Search in P2P Relational Databases 325
Tadeusz Pankowski

Intelligent Social Agent for the Development of Social Relations Based on Primary Emotions. 337
Arnulfo Alanis Garza, Lenin G. Lemus Zuñiga,
María del Rosario Baltazar, Bogart Yail Marquez,
Carlos Lino Ramírez and Karina Romero

Recognition of Primary Emotions Using the Paradigm of Intelligent Agents for the Recognition of Subtle Facial Expressions 345
Enrique Aguirre, Arnulfo Alanis Garza, María del Rosario Baltazar,
Lenin G. Lemus Zuñiga, Sergio Magdaleno Palencia
and Carlos Lino Ramírez

Assessment and Intervention with Wii Fit in the Elderly 353
Lenin Guillermo Lemus Zúñiga, Natalia Fernández Pintos,
Esperanza Navarro Pardo, Arnulfo Alanis Garza
and José Miguel Montañana Aliaga

A Multiagent System Proposal for 30 Day Readmission Problem Management 363
M.A. Mateo Pla, L. Lemus Zúñiga, J.M. Montañana, J. Pons Terol
and S. Tortajada

Part VII IS: Serious Game and Business Intelligence Through Agent-Based Modelling

An Evaluation Model for Order-Decision Methods of Contents in Information-Providing Sites 375
Masato Mori and Setsuya Kurahashi

Analysis of the Network Effects on Obesity Epidemic: Agent-Based Modeling with Norm-Related Adaptive Behavior. 393
Kazumoto Takayanagi and Setsuya Kurahashi

A Health Policy Simulation Model of Smallpox and Ebola Haemorrhagic Fever 405
Setsuya Kurahashi and Takao Terano

Analyzing the Influence of Market Conditions on the Effectiveness of Smart Beta 417
Hiroshi Takahashi

**Part VIII IS: Learning Paradigms and Applications:
Agent-Based Approach**

Evaluating Organizational Structures for Supporting Business Processes Reengineering: An Agent Based Approach. 429
Mahdi Abdelkafi and Lotfi Bouzguenda

Personal Assistance Agent in Programming Tutoring System. 441
Boban Vesin, Mirjana Ivanović, Aleksandra Klačnja-Milićević and Zoran Budimac

Agent-Based Approach for Game-Based Learning Applications: Case Study in Agent-Personalized Trend in Engineering Education . . . 453
Dejan Rančić, Kristijan Kuk, Olivera Pronić-Rančić and Dragan Ranđelović

Author Index 467



<http://www.springer.com/978-3-319-19727-2>

Agent and Multi-Agent Systems: Technologies and Applications

9th KES International Conference, KES-AMSTA 2015

Sorrento, Italy, June 2015, Proceedings

Jezic, G.; Howlett, R.J.; Jain, L.C. (Eds.)

2015, XVII, 468 p. 106 illus., Hardcover

ISBN: 978-3-319-19727-2