Contents

AAAT+TAAPT

Agent Based Model for Hub Operations Cost Reduction .............................................. 3
   Luis Delgado, Jorge Martin, Alberto Blanch, and Samuel Cristóbal

Argumentation in the Re-accommodation of Airline Passengers Using Mobile Devices ................................................................. 16
   Jorge Lima, Ana Paula Rocha, and Antonio J.M. Castro

Incorporating Stability of Mode Choice into an Agent-Based Travel Demand Model .......................................................... 28
   Nicolai Mallig and Peter Vortisch

A Cost-Optimization Model in Multi-agent System Routing for Drone Delivery ................................................................. 40
   Miae Kim and Eric T. Matson

Microsimulation Travel Models in Practice in the US and Prospects for Agent-Based Approach ................................................. 52
   Peter Vovsha

Towards a Testbed for Dynamic Vehicle Routing Algorithms .............................................. 69
   Michal Maciejewski, Joschka Bischoff, Sebastian Hörl, and Kai Nagel

ABAM

On Simulating the Adoption of New Products in Markets with Rational Users and Companies .............................................. 83
   Juan Manuel Sanchez-Cartas and Gonzalo Leon

Optimality of a Two-Tier Rate Structure for a Transaction Tax in an Artificial Market .............................................. 95
   Danilo Liuzzi, Paolo Pellizzari, and Marco Tolotti

Evolving Trading Signals at Foreign Exchange Market .............................................. 107
   Svitlana Galeschchuk and Sumitra Mukherjee

   Thiago R.P.M. Rúbio, Zafeiris Kokkinogenis, Henrique Lopes Cardoso, Eugénio Oliveira, and Rosaldo J.F. Rossetti
Initial Solution Heuristic for Portfolio Optimization of Electricity Markets Participation ................................................................. 130
Ricardo Faia, Tiago Pinto, and Zita Vale

AHEALTH

Autonomous Safety System for a Smart Stove for Cognitively Impaired People ................................................................. 145
Nicola Kuijpers, Sylvain Giroux, Florent de Lamotte, and Jean-Luc Philippe

Multi-agent Systems for Epidemiology: Example of an Agent-Based Simulation Platform for Schistosomiasis. ................................. 157
Papa Alioune Cisse, Jean Marie Dembele, Moussa Lo, and Christophe Cambier

Transforming Medical Advice into Clinical Activities for Patient Follow-Up ................................................................. 169
António Silva, Tiago Oliveira, José Neves, and Paulo Novais

A Multi-agent Architecture for Labeling Data and Generating Prediction Models in the Field of Social Services ................................. 177
Emilio Serrano, Pedro del Pozo-Jiménez, Mari Carmen Suárez-Figueroa, Jacinto González-Pachón, Javier Bajo, and Asunción Gómez-Pérez

AMSC

Multiagent Managerial Model of Technical Infrastructure Used at Ore Mining ................................................................. 187
Arkadiusz Kowalski and Tomasz Chlebus

Analysis of the Survival of Complex Systems with an Actions Coordination Mechanism ................................................................. 197
Katarzyna Grzybowska and Patrycja Hoffa-Dabrowska

A Multi-level Framework for Simulating Milk-Run, In-plant Logistics Operations ................................................................. 209
Allen G. Greenwood, Kamila Kluska, and Pawel Pawlewski

A Hybrid Modeling Approach for Simulating Milk-Run In-plant Logistics Operations ................................................................. 221
Allen G. Greenwood, Kamila Kluska, and Pawel Pawlewski
CNSC

Multi-agent System for Privacy Protection Through User Emotions in Social Networks ........................................... 235
   G. Aguado, V. Julian, and A. Garcia-Fornes

Simulating the Impacts of Information Diffusion on Meningitis Outbreak in West-Africa Using Agent-Based Model .................. 246
   Eric Youl, Mahamadou Belem, Sadouanouan Malo, and Issouf Traoré

An Adaptive Temporal-Causal Network Model for Enabling Learning of Social Interaction ..................................... 257
   Charlotte Commu, Mathilde Theelen, and Jan Treur

   Sai Manoj Marepalli and Andreas Christ

DeMaDIE

   João Carneiro, Ricardo Santos, Goreti Marreiros, and Paulo Novais

Decision Process to Manage Renewable Energy Production in Smart Grid Environment ............................................. 299
   João C. Ferreira, Vitor Monteiro, J.G. Pinto, Ana Lúcia Martins, and João L. Afonso

Distributed Multimodal Journey Planner Based on Mashup of Individual Planners’ APIs............................................. 307
   Joao C. Ferreira, António R. Andrade, António Ramos, Ana Lúcia Martins, and João Almeida

Developing an Individualized Survival Prediction Model for Rectal Cancer ......................................................... 315
   Ana Silva, Tiago Oliveira, Paulo Novais, and José Neves

MASGES

Decentralized Surplus Distribution Estimation with Weighted $k$-Majority Voting Games ........................................... 327
   Jörg Bremer and Sebastian Lehnhoff

Multi-agent Wholesale Electricity Markets with High Penetrations of Variable Generation: A Case-Study on Multivariate Forecast Bidding Strategies ......................................................... 340
   Hugo Algarvio, António Couto, Fernando Lopes, Ana Estanqueiro, and João Santana
A Linear Programming Model to Simulate the Adaptation of Multi-agent Power Systems to New Sources of Energy .......................... 350
   Hugo Algarvio, Fernando Lopes, and João Santana

MAS Based Demand Response Application in Port City Using Reefers ...... 361
   Ntountounakis Manolis, Ishtiaq Ahmad, Kanellos Fotios, Peter Palensky, and Wolfgang Gawlik

MASLE

A Model to Aggregate Heterogeneous Learning Objects Repositories ....... 373
   Luiz Henrique Longhi Rossi, Marcos Freitas Nunes, Paulo Schreiner, and Rosa Maria Vicari

Survey of Software Visualization Systems to Teach Message-Passing
Concurrency in Secondary School ........................................... 386
   Cédric Libert and Wim Vanhoof

Multi-agent Model for Failure Assessment and Diagnosis
in Teaching-Learning Processes ............................................. 398
   Oscar Salazar, Santiago Álvarez, and Demetrio Ovalle

Validation of a Content Recommendation System for Learning Objects,
Using Agents that Simulate Disabled People ............................... 409
   Paula Rodríguez, Luis Londoño, Mauricio Giraldo, Valentina Tabares, and Néstor Duque

Accessibility Evaluation of Learning Object Using Agents ................. 420
   Luis Londoño, Valentina Tabares, Néstor Duque, and Mauricio Giraldo

SCIA

Transport Network Analysis for Smart Open Fleets .......................... 433
   Miguel Rebollo, Carlos Carrascosa, and Vicente Julian

WSNs in FIWARE – Towards the Development
of People-Centric Applications .............................................. 445
   Ngombo Armando, Duarte Raposo, Marcelo Fernandes, André Rodrigues, Jorge Sá Silva, and Fernando Boavida

Toward Smart Island Simulation Application: A Case Study
of Reunion Island .............................................................. 457
   Tahina Ralitera and Remy Courdier

Intelligent Transport System Through the Recognition of Elements
in the Environment .............................................................. 470
   Pablo Martín-Martín, Alfonso González-Briones, Gabriel Villarrubia, and Juan F. De Paz
Highlights of Practical Applications of Cyber-Physical Multi-Agent Systems
2017, XIX, 496 p. 165 illus., Softcover
ISBN: 978-3-319-60284-4