Table of Contents

Simulator for Smart Load Management in Home Appliances Michael Rathmair and Jan Haase	1
Open Source, Simple, Concurrent Simulator for Education and Research Miguel Bazdresch	7
A Generic Monte Carlo Simulation Algorithm For The Availability Prediction Of The Devices With Cold Stand- By Units Ekin Kaya, Can Pervane, and Haydar Demirhan	11
Urban Energy Flow Microsimulation in a Heating Dominated Continental Climate Diane Perez, Clementine Vautey, and Jerome Kampf	18
Development of a Neural Network-based Building Model and Application to Geothermal Heat Pumps Predictive Control Tristan Salque, Peter Riederer, and Dominique Marchio	24
Importance Sampling for Model Checking of Continuous Time Markov Chains Benoit Barbot, Serge Haddad, and Claudine Picaronny	30
Comparison of lumped simulation models for three different building envelopes Kyung-Soo Yoon, Young-Jin Kim, Cheol-Soo Park, and Keon-Ho Lee	36
Cost Optimization of a Nearly Net Zero Energy Building: a Case Study Narghes Doust, Gabriele Masera, Francesco Frontini, and Marco Imperadori	44
An Automatic Approach for Parameter Optimization of Material Flow Simulation Models based on Particle Swarm Optimization Christoph Laroque and Jan-Patrick Pater	50
Agent-Based Simulation and Cooperation in Business Organizational Settings Claudia Ribeiro, Jose Borbinha, Jose Tribolet, and Joao Pereira	58
System Dynamics Inspired Sensor Modeling and Simulation Soren Schweigert	64
Mesoscopic Level: A New Representation Level for Large Scale Agent-Based Simulations Laurent Navarro, Vincent Corruble, Fabien Flacher, and Jean-Daniel Zucker	68
Object-Oriented Paradigms for Modelling Vascular Tumour Growth: A Case Study Anthony J Connor, Jonathan Cooper, Helen M Byrne, Philip K Maini, and Steve McKeever	74

Capacity Planning for Elderly Care in Ireland Using Simluation Modeling Mohamed AF Ragab, Waleed Abo-Hamad, and Amr Arisha	84
A Whole Trajectory Simulation for the Electromagnetic Rail Gun Ping Ma, Ming Yang, and Yuwei Hu	92
Modeling Material Heterogeneity by Gaussian Random Fields for the Simulation of Inhomogeneous Mineral Subsoil Machining Nils Raabe, Anita Monika Thieler, Claus Weihs, Christian Rautert, and Dirk Biermann	97
Simulation of the Deflection of Thin Plates Under the Action of Random Loads Vitaly Lukinov	103
Simulation of an Order Picking System in a Pharmaceutical Warehouse Joao Pedro Jorge, Zafeiris Kokkinogenis, Rosaldo J. F. Rossetti, and Manuel A. P. Marques	107
Monte Carlo Simulation of an Optical Differential Phase-Shift Keying Communication System with Direct Detection Impaired by In-Band Crosstalk Genadio Martins, Luis Cancela, and Joao Rebola	113
A Flexible Analytic Model for the Design Space Exploration of Many-Core Network-on-Chips Based on Queueing Theory Erik Fischer, Albrecht Fehske, and Gerhard P. Fettweis	119
Multi-objective Linear Programming Optimization for Waste Management Simulation Eric Solano	125
A Markov Random Field Approach for Modeling Correlated Failures in Distributed Systems Jorge E. Pezoa	131
Traffic and Monotonic Total-Connected Random Walks of Particles Alexander P. Buslaev, Alexander G. Tatashev, and Andrew M. Yaroshenko	138
Model-based Prediction of Complex Multimedia/Hypermedia Systems Franco Cicirelli, Libero Nigro, and Francesco Pupo	145
Development of Modified Ant Colony Optimization Algorithm for Compliant Mechanisms Se-Chan Kim, Dae-Ho Chang, Kwang-Seon Yoo, and Seog-Young Han	152
cooperative c-marking agents for the foraging problem Zedadra Ouarda, Jouandeau Nicolas, and Seridi Hamid	158