Table of Contents

Model of Running Time Disturbances for Buses Using Designated Lanes on Approaches to Junctions Equipped with Traffic Signals Marek Bauer	1
Traffic-light cycle coordinated by microsimulation: a solution to the traffic congestion in Palermo Luigi Sanfilippo and Giuseppe Salvo	7
Towards a Hybrid Real/Virtual Simulation of Autonomous Vehicles for Critical Scenarios Franck Gechter, Baudouin Dafflon, Pablo Gruer, and Abder Koukam	14
Modelling Drivers' Route Choice Behaviour through Possibility Theory Using Driving Simulator Mario Marinelli and Mauro Dell'Orco	18
M2ANET Simulation in 3D in NS2 Nasir Mahmood, John DeDourek, and Przemyslaw Pochec	24
Pandora: A Versatile Agent-Based Modelling Platform for Social Simulation Xavier Rubio-Campillo	29
Interface-based Semi-automated Generation of Scenarios for Simulation Testing of Software Components Tomas Potuzak and Richard Lipka	35
A Scalable Framework for Advanced Driver Assistance Systems Simulation Kareem Abdelgawad, Mohamed Abdelkarim, Bassem Hassan, Michael Grafe, and Iris Grassler	43
Microscopic Simulation of Synchronized Flow in City Traffic: Effect of Driver's Speed Adaptation Gerhard Hermanns, Igor N. Kulkov, Boris S. Kerner, Michael Schreckenberg, Peter Hemmerle, Micha Koller, and Hubert Rehborn	52
An Optimal Multiobjective Production System, A Case Study Hector Miguel Gastelum Gonzalez and Maria Elena Meda Campana	58
A Generalized Agent-Based Model to Simulate Emergency Departments Zhengchun Liu, Eduardo Cabrera, Dolores Rexachs, and Emilio Luque	65
IoT Component Design and Implementation using Discrete Event Specification Simulations Souhila Sehili, Laurent Capocchi, and Jean-Francois Santucci	71
Optimization of Resources to Improve Patient Experience in the New Emergency Department of Mater Hospital Dublin Heba Habib Waleed Abo-Hamad, and Amr Arisha	77

Modeling the Contact Propagation of Nosocomial Infection in Hospital Emergency Departments Cecilia Jaramillo, Dolores Rexachs, Emilio Luque, Francisco Epelde, and Manel Taboada	84
Impedance-based Higher Order Sliding Mode Control for Grasping and Manipulation Rakibul Hasan, Ranjan Vepa, and Hasan Shaheed	90
Towards a New Alternative to Assess the Validity of Driving Simulators: Christophe Deniaud, Vincent Honnet, Benoit Jeanne, and Daniel Mestre	97
Consistency of the Stochastic Mesh Method Yuri Kashtanov	103
Multiple Convolution Neural Networks for an Online Handwriting Recognition System Vi?t Dung Ph?m	108
The Influence of Lateral, Roll and Yaw Motion Gains on Driving Performance on an Advanced Dynamic Simulator Florian Savona, Anca Melania Stratulat, Emmanuelle Diaz, Vincent Honnet, Gilles Houze, Philippe Vars, Stephane Masfrand, Vincent Roussarie, and Christophe Bourdin	113
Different User Behavior's Impact on Simulated Heating Demand in Energy Efficient Buildings Hans Bagge and Dennis Johansson	120
Rare Event Handling in Signalling Cascades Benoit Barbot, Serge Haddad, Monika Heiner, and Claudine Picaronny	126
Program Generation Approach to Semi-Natural Simulators Design and Implementation Emanuil Markov, Vesselin Gueorguiev, and Ivan Evgeniev Ivanov	132
Semi-automated Generation of Simulated Software Components for Simulation Testing Tomas Potuzak and Richard Lipka	140
Energy and Daylighting Performance of Senior Housing (Performance evaluation of a senior apartment in China) <i>Yuan Fang and Soolyeon Cho</i>	150
Thickness Reduction Controller Design for Flying Gauge Change in a Cold Strip Mill Tomoyoshi Ogasahara	156
Application of the Butler-Volmer Equation in Mathematical Modelling of Amperometric Biosensor Dainius Simelevicius and Karolis Petrauskas	162
Concept for Geopolitical Crisis Simulation as Assistance During a Decision Making Process	168

Probabilistic Prognosis of Societal Political Violence by Stochastic Simulation Andre Brahmann, Uwe Chalupka, Hendrik Rothe, and Torsten Albrecht	172
Simulation Analysis for Performance Improvements of GNSS-based Positioning in a Road Environment Nam-Hyeok Kim, Chi-Ho Park, and Soon Ki Jung	178
Online Heat Pattern Estimation in a Shaft Furnace by Particle Filter Logic Yoshinari Hashimoto and Kazuro Tsuda	183
Weights Decision Analysis on the Integration of Navigation Satellite System and Vision System for Precise Positioning Chi-Ho Park and Nam-Hyeok Kim	189
Production-Sales Policies for New Product Diffusion under Stochastic Supply Ashkan Negahban and Jeffrey S. Smith	197
Particle Simulation of Granular Flows in Electrostatic Separation Processes Ida Critelli, Alessandro Tasora, Andrea Degiorgi, and Marcello Colledani	203
Simulation as a Sensor of Emergency Departments: Providing Data for Knowledge Discovery Eva Bruballa, Manel Taboada, Eduardo Cabrera, Dolores Rexachs, and Emilio Luque	209
Social Sustainability and Manufacturing Simulation Andi H. Widok and Volker Wohlgemuth	213
An Agent-Based Financial Market Simulator for Evaluation of Algorithmic Trading Strategies Rui Hu and Stephen Watt	221
Simulation-based Completeness Analysis and Adaption of Fault Trees Volker Gollucke, Jan Pinkowski, Christoph Lasche, Sebastian Gerwinn, and Axel Hahn	228
Investigation of Solver Technologies for the Simulation of Brittle Materials Arash Ramezani and Hendrik Rothe	236
Improving Simulators Quality Using Model and Data Validation Techniques Vesselin Gueorguiev	243
Fuzzy Discrete-Event Systems Modeling and Simulation with Fuzzy Control Language and DEVS Formalism Jean Francois Santucci and Laurent Capocchi	250
Integrating Simulation Modelling and Value Stream Mapping for Leaner Capacity Planning of an Emergency	256

Department

Esmst Swallmeh, Ayman Tobail, Waleed Abo-Hamad, James Gray, and Amr Arisha

Model-based Method to achieve EMC for Distributed Safety-Relevant Automotive Systems Andreas Baumgart, Klaus Hormaier, and Gerhard Deuter	263
Agent-based Simulation of Information and Communications Technology Practicum Courses for Engineering Students at Instituto Tecnologico Metropolitano Julian Andres Castillo Grisales, Cristian Felipe Gallego Ramirez, Yony Fernando Ceballos, and Carlos Orlando Zapata Garcia	271
A Unified Framework for Uncertainty and Sensitivity Analysis of Computational Models with Many Input Parameters Li Gu and C. F. Jeff Wu	276
An Agent-based Model to Support Measuring Drug Choice and Switch Between Drug Types in Rural Populations Georgiy Bobashev, Eric Solano, and Lee Hoffer	281