

Preface	XI
Scientific Programme	1
Author Listing	287

SIMULATION TOOLS

Discrete Simulation Tools Ranking– a Commercial Software Packages comparison based on popularity Luís M. S. Dias, Guilherme A. B. Pereira, Pavel Vik and José A. Oliveira	5
The SIMSED Framework for Modelling and Simulation of Transitic Systems under Uncertain Environment Romain Bévan, Jean Louis Lallican, Willy Allègre and Pascal Berruet	11
A Simulation Package for an Energy-Aware Comparison of ARQ Protocols Gian-Luca Dei Rossi, Andrea Marin, Matteo Rosati and Simonetta Balsamo...	18
A Tool to visualize Response Selection and Execution on Pace Rating Peeradaech Suwittayaruk and Dirk Van Goubergen.....	26

ENGINEERING SIMULATION

Risk management based on fuzzy logic for a Francis turbine Diego Tobon Mejja, Sophie Hennequin, Francisco Botero, Nidhal Rezg and Leonel Castaneda.....	33
Preparing a representative dataset by using a workplace for experimental brake systems testing Tomáš Kohlschütter and Pavel Herout	38
Tuning of Electrohydraulic Rotational Speed Regulators by Means of Real-Time Simulation Techniques Dragos Daniel Ion Guta, Teodor Costinel Popescu, Petrin Drumea and Constantin Chirita	43
Self-tuning of PID Controllers: Model and Simulation Based on Neuro-predictive Control Raed K. Ibrahim.....	49
Experimental Study for Model-based Fault detection in Fluid Power Applications C. Angeli and A. Chatzinikolaou.....	53

CONTENTS

Interfacial Interactions between Multiwall Carbon Nanotubes and Nylon 6 Polymer Molecules in <i>in-Situ</i> Polymerized Nanocomposites Yong K. Kim and P. K. Patra.....	58
---	-----------

TRAINING SIMULATION

A fuzzy Petri net approach to estimate the learning of skills Brigitte Finel, Sophie Hennequin and Nidhal Rezg	65
--	-----------

Modelling a Simulated Pharmacy Patient P.F. Summons, D. Newby, R. Athauda and M.Park.....	68
---	-----------

Using virtual reality for increasing safety in handling cranes: A presence study Iván Peteira, Marta Pla-Castells and Miguel A. Gamón	73
---	-----------

MARKET OPTIMIZATION

A Work on Real-Time Data Dissemination Problem Mustafa Mujdat Atanak and Atakan Doğan.....	83
--	-----------

Optimization protocol of biochemical networks for effective collaboration between industrialists, biologists and modellers Ivars Mozga and Egils Stalidzans	91
---	-----------

An Evolutionary Optimisation for Electricity Price Responsive Manufacturing Tobias Küster, Marco Lützenberger, Daniel Freund and Sahin Albayrak	97
---	-----------

Simulation and Optimization of an Intraoperative Surgery Workflow Robert Hauck, Urs Künzler, Jurgen Eckerle and Dominik Hoigné	105
--	------------

MANUFACTURING OPTIMIZATION

An Industrial Case Study of Web Based Simulation Optimization Anna Syberfeldt, Ingemar Karlsson and Amos Ng	115
---	------------

An Applied Framework for Simulation Based Multi-Objective Optimisation within Production System Development Leif Pehrsson and Amos H.C.Ng	121
---	------------

Optimal Buffer Allocation for Semi-synchronized Automotive Assembly Lines using Simulation-based Multi-objective Optimization Jacob Bernedixen and Amos H.C. Ng	129
---	------------

PRODUCTION OPTIMIZATION

Application of Multiple Criteria Optimization via Simulation to Injection Molding
 Maria G. Villarreal-Marroquin, Jose M. Castro and Mauricio Cabrera-Rios139

A Comparison of Two Different Approaches to Multi-Criteria Optimization of Semiconductor Fabrication
 Ingy A. El-Khouly, Khaled S. El-Kilany, John Geraghty and Paul Young144

INDUSTRIAL PLANT SIMULATION

Design Validation of an Automatic and Flexible Steel Fabrication Facility by Using Discrete Event Simulation
 Antonio Avai, Dario Pietraroia, Alessandro Pirovano and Marco Aspesi153

Decision Support System for Modelling and Simulation of Cut-to-size Plants
 Robert Schoech, Susanne Schmid and Christian Hillbrand160

MULTIMODAL TRANSPORT SIMULATION

Predicting Future (E-)Traffic
 Marco Lützenberger, Nils Masuch, Benjamin Hirsch, Axel Heßler and Sahin Albayrak.....169

A Three Thousand Variable Nonlinear Transportation Problem with Excess Demand
 William Conley177

A Model for Mystery Shipping in Logistics
 Matthias Klumpp, Christoph Kandel and Sascha Bioly180

Simulation of logistic decisions within a freight transportation model
 Tabitha Maes, Katrien Ramaekers, An Caris, Gerrit K. Janssens and Tom Bellemans185

Multi-Criteria Evaluation of Multi-Modal Traffic Systems by Discrete Event Simulation
 Christian Hillbrand and Susanne Schmid.....192

CONTENTS

CONTAINER TERMINAL SIMULATION

Improvement of Key Processes in a Containers Terminal: An Application of Discrete Simulation

Ileana Pérez Vergara, Rosario Garza Ríos, Hendrik Van Landeghem and J. Carlos Valenzuela201

Layout Planning of Less Than Truckload Terminals

Uwe Clausen, Ina Goedicke, Larissa Mest and Jan Kaffka.....204

IN-HOUSE TRANSPORT LOGISTICS

AGV Control – The Key to Successful Transport Systems with Automated Guided Vehicles in the Production Environment

Sander M. Slagboom, Hans P.M. Veeke, R. van der Stappen and G. Lodewijks211

Forklift free factory: a case study of different transportation systems in the automotive industry

Tim Govaert, Karel Bauters, Veronique Limère and Hendrik Van Landeghem217

MATERIALS HANDLING

Simulating Value Chain and Co-operation Practice

Matthias Klumpp and Laura Koppers.....227

Developing a Flow Simulation Model to Calculate the Minimum withdrawal Kanban and to Analyze Stock Evolution with different scheduling Sequences

José Villanueva Castrillón, Inmaculada del Vigo García, Iñigo Felgueroso Fernández-San Julián and Pilar Lourdes González Torre.....232

The Impact of Part Characteristics on the Decision of Kitting versus Line Stocking

Veronique Limère, Hendrik Van Landeghem and El-Houssaine Aghezzaf238

From bulk feeding to full kitting: a practical case in the automotive industry

Karel Bauters, Tim Govaert, Veronique Limère and Hendrik Van Landeghem244

Comparing the Performance of POLCA and Load Based Order Release Shop Floor Control Methods using Simulation

H. Van Landeghem, K. De Cock, F. Declerck and P. Verdegem250

ENVIRONMENTAL SIMULATION

The Other Global Warming Problem

William Conley257

EcoMonFor- A System for Greenhouses Monitoring and Forecasting

Janetta Culita, Dan Stefanoiu and Alexandru Dumitrascu262

LATE PAPERS

Training of Fault Diagnosis Skills Use of Heuristic Diagnostic Model and Technical System Simulation

Victor M. Dozortsev and Vladimir A. Nazin273

Simulation as a Tool for tuning Hydropower Speed Governors

Constantin Calinoiu, Georgiana-Claudia Negoita, Daniela Vasiliu
and Nicolae Vasiliu279