

Preface	IX
Scientific Programme	1
Author Listing	111

SIMULATION TOOLS

Comparison of SIMIO and ARENA Simulation Tools

António Vieira, Luís Dias, Guilherme Pereira and José Oliveira5

Initial Bubble and Dew Point Temperature Estimations for Flash Calculations of Hydrocarbon mixtures

Serdar Çelebi, Gizem Kuşoğlu, Ümmühan Canan, Mehmet Ş. Kaya, Şerife Baş Hekimoğlu and Mustafa Bakır.....14

Buffer Overflow Simulation in Self-Similar Queuing Networks with Finite Buffer Capacity

Izabella Lokshina and Evan Schiele17

A Virtual Testbed for Underwater Robotics – Application to Control Design for AUVS

Linus Atorf, Martin Krehel, Juergen Rossmann and Gaurav S. Sukhatme24

GENETIC ALGORITHMS

Some Algorithms supporting the Water Network Management by use of Simulation of Network Hydraulic Model

Jan Studzinski and Marek Kurowski33

Optimization of Water Supply Network Rehabilitation using Genetic Algorithms

Bartłomiej Fajdek, Marcin Stachura and Jan Studziński38

BUSINESS SIMULATION

The Business of Outer Space Croquet

William Conley45

Interactive Simulation for Discovering Investment Scenarios in Energy Systems

N.B. Szirbik, G.B. Huitema, R.H. van der Burg and J.C. Wortmann53

CONTENTS

Modelling customer preference heterogeneity to iPad attributes using a Finite Mixture procedure Liberato Camilleri and Keith Lia	56
--	-----------

Evolutionary Simulation Optimization of Personnel Scheduling Martin Andersson, Anna Syberfeldt, Amos Ng and Victor Bengtsson.....	61
---	-----------

DECISION SUPPORT SYSTEMS

Interactive and Intelligent Decision Support in Manufacturing using Simulation Based Innovization and Cloud Computing Ingemar Karlsson, Amos Ng and Anna Syberfeldt.....	69
--	-----------

Framework for an Adaptive decision Support System for Industrial Shop Floor Operators Magnus Holm, Göran Adamson, Lihui Wang and Philip Moore	75
---	-----------

MANUFACTURING OPTIMIZATION AND EVALUATION

Aggregated Discrete Event Modelling for Simulation and Optimisation of Manufacturing Systems Leif Pehrsson, Simon Lidberg, Marcus Frantzén, Tehseen Aslam and Amos Ng	83
---	-----------

A Case Study of Evolutionary Simulation Based Optimization in Aircraft Engine Manufacturing Anna Syberfeldt, Patrik Gustavsson, Joakim Svantesson and Torgny Almgren	91
--	-----------

Practical Production Systems Optimization using Multiple-Choice Sets and Manhattan Distance Based Constraints Handling Jacob Bernedixen and Amos H.C. Ng	97
--	-----------

Study of the Impact of Production Quantity Loaded to a Production Line on Apparel Production System Performance using Simulation Lottie L.C. Mak, W.K. Wong and S.Y.S. Leung.....	104
---	------------