

## CONTENTS

Preface .....	XI
Scientific Programme .....	1
Author Listing .....	431

## TUTORIAL

<b>Humanitarian Demining: Efficiency by Intelligent Planning and Low-Cost Robotics</b>	
Rinaldo C. Michelini, Roberto P. Razzoli and Udayanga M. Hemapala .....	5

## SIMULATION METHODOLOGY

### SIMULATION AND AI

<b>A Genetic Algorithm method for generating efficiency intervals in DEA with Imprecise data</b>	
Said Al-Gattoufi.....	17

<b>Of the Stability of Closed Self-Organizing Maps (gSOMs) for Predictive Control</b>	
Matthias Reuter.....	25

<b>Integrating Immunity features in a Multi Agent Model</b>	
Saber Darmoul, Sonia Hajri-Gabouj and Henri Pierreval .....	31

<b>Project Plan formalization and modeling via typed CPN</b>	
Sarka Kvetonova and Dusan Kolar .....	34

<b>Identification of Multivariable NARMA Models Using Artificial Neural Networks</b>	
Brahim Tlili, Faouzi Bouani and Mekki Ksouri .....	40

### DISTRIBUTED SIMULATION

<b>Pipelined Parallelism Scheduling in homogeneous and heterogeneous environments</b>	
Carmen Odubasteanu and Călin Munteanu.....	47

<b>An efficient method for Distributed Constraint Satisfaction Problems resolution</b>	
Kais Ben Salah and Khaled Ghedira.....	52

# **CONTENTS**

## **PROCESS SIMULATION**

<b>Implementation of the Process Interaction Approach in a General Purpose Language</b> Hans P.M. Veeke, Jaap A. Ottjes and Gabriël Lodewijks .....	<b>65</b>
<b>Multiple-model Design and Switching Solution for Nonlinear Processes Control</b> Ciprian Lupu, Dumitru Popescu, Catalin Petrescu, Alexandru Ticlea, Bogdan Irimia, Catalin Dimon and Andreea Udrea .....	<b>71</b>

## **SIMULATION IN MANUFACTURING**

### **LARGE SCALE PRODUCTION SYSTEMS**

<b>The Operational Strategies in focused Flexible Manufacturing Systems</b> F. Nucci and A. Grieco .....	<b>81</b>
<b>Validation of the design of a new steelmaking factory</b> Nicolas Pipard and Steve Thornton .....	<b>89</b>
<b>Evaluating the Impact of the Lean Approach on a Food Processing Line</b> Flavio Tonelli, Roberto Revetria and Ernesto Revello.....	<b>93</b>

### **MAINTENANCE PERFORMANCE SIMULATION**

<b>Availability Modelling for Optimizing The Complex Systems Maintenance</b> Radhouane Djeridi, Mathieu Glade, Samir Ghelam, Frédéric Matheron and Aline Cauvin.....	<b>101</b>
<b>Evaluation of Maintenance Schedule of a Light Metal Industry Plant using Petri Nets</b> Vrassidas Leopoulos, Charalampos Tsogkas, Evangelos Champilomatis and Leonidas Tsikonis .....	<b>104</b>

## **AUTOMOTIVE ENGINEERING**

<b>Sheet Hydroforming of Automotive B Pillar and Coefficient of Friction Effects Analysis</b> Javad Marzbanrad and Mir Javad Peyman.....	<b>111</b>
<b>A new Approach for Modeling of Spot Welds for Numerical Analysis</b> Abolfazl Masoumi and Amir Najibi .....	<b>117</b>

## CONTENTS

<b>Cutting Simulation Software for Mold Industry</b> Su-Jin Kim .....	<b>122</b>
<b>Simulation and Performance Improvement Process at Ford Powertrain Operations</b> Habtom Mebrahtu and John Ladbrook.....	<b>126</b>
<b>Hybrid Powertrain Simulation</b> Valerian Crotorescu, Andrei Maciac, Mircea Oprean, Alexandru Marin and Cristian Andreeescu.....	<b>133</b>

## SIMULATION IN ROBOTICS

### COMPONENTS SIMULATION, NAVIGATION SYSTEMS AND MOVEMENT

<b>A Simulation-based Method for Fault Diagnosis in Hydraulic Components</b> C. Angelis and A. Chatzinikolaou.....	<b>143</b>
<b>Formation Preserving Navigation of Agent Teams in 3-D Terrains</b> Ali Galip Bayrak and Faruk Polat .....	<b>148</b>
<b>Fusion of INS with GNSS and its application to Mobile Robot Navigation</b> L. Domenech, L. Armesto and J. Tornero .....	<b>156</b>
<b>Trajectory Planning Based on Robot Dynamics with Artificial Potential Fields</b> José A. Bernabé, Marta C. Mora, Ana Ruescas and Josep Tornero .....	<b>161</b>
<b>Implementation of the Symbolic Simplification for the Calculation of Accelerations of Multibodies</b> Dmitry Vlasenko and Roland Kasper .....	<b>166</b>

## MEDICAL ROBOTICS

<b>Virtual Prototyping and Multi-Modal Interfaces to test the Control of an Orthosis</b> Aron Pujana-Arrese, Joseba Landaluze, Jesús Gimeno and Marcos Fernández .....	<b>173</b>
<b>Movement Reconstruction in industrial and medical domains based on topological Petri Nets</b> Markus Koch, Robert Beckelbans and Jürgen Schrage.....	<b>181</b>

## **CONTENTS**

### **COMMUNICATIONS SYSTEMS**

<b>Expansion of OPNET Modeler's SIP Model for Performance Evaluation of Hierarchical Call Routing in NGN</b> Hajar Atrianfar, Zohreh Ayatollahi and Mohsen Sepasi .....	<b>189</b>
<b>Implementation of Decision Support Systems for Communication Systems</b> Calin Munteanu, Simona Caramihai, Carmen Odubasteanu and Florian Antonescu .....	<b>194</b>
<b>Modeling and Simulation of Traffic with Compression at Media Gateways for Next Generation Networks</b> Dimitar Radev and Izabella Lokshina.....	<b>199</b>

### **SIMULATION IN ENERGY**

<b>Protection System Refurbishment at Paks Nuclear Power Plant using Full-scope Simulator</b> János Sebestyén Jánosy .....	<b>209</b>
<b>New application fields of nuclear power plant simulator</b> MyeongSoo Lee, JinHyuk Hong, SeungHo Lee, JeongKwan Suh and DoHyun Hwang.....	<b>215</b>
<b>Optimisation System for a Cogenerative Power Plant</b> Florin Hartescu and Ion Miciu .....	<b>219</b>
<b>Modelling and Simulation of Fluid Power Systems in an Intelligent Programming Environment</b> Gunnar Grossschmidt and Mait Harf.....	<b>224</b>

### **LOGISTICS AND SUPPLY CHAIN SIMULATION**

#### **CUSTOMER DEMAND**

<b>Fuzzy Simulation Optimnization Approach for the Transshipment Problem with Uncertain Customer Demands</b> Mohamed Hmiden, Lamjed Ben Said and Khaled Ghedira.....	<b>235</b>
<b>Proposition of a Simulation Tool for a Cooperative Effective ATP Function</b> Mariem Siala, Khaled Ghédira and Jean-Pierre Campagne .....	<b>241</b>

## CONTENTS

### MULTI-PRODUCT SIMULATION

#### An Overview of Multilevel and Hierarchical Methods for Discrete Event Simulation of Complex Systems

Esra E. Aleisa ..... 249

#### Modelling and Simulation Features for Products Services

Rinaldo C. Michelini and Roberto P. Razzoli ..... 256

### SUPPLY CHAIN SIMULATION

#### Using Simulation to support sustainable Logistical Decision Making in Complex Supply Chains

P.J. Byrne, Paul Ryan and Cathal Heavey ..... 265

#### A Conceptual Model for SME Mechatronics Supply Chain

Jihene Tounsi, Julien Boissière and Georges Habchi ..... 273

### LOGISTICS SIMULATION

#### TRANSSIM Node- A Simulation Tool for Logistics Nodes

Larissa Neumann and Simon Deymann ..... 283

#### A Design Approach for Asset Supply Logistics

Sebastiaan A. Röben, Arnold van den Dool, Jaap A. Ottjes  
and Gabriël Lodewijks ..... 288

#### Using Container Call Time Information for Restacking Reduction

Wing Sum Lee, Jaap A. Ottjes, Hans P.M. Vreeke and Joan C. Rijsenbrij ..... 293

### LIFTING AND STACKING

#### Lift System Optimization by Simulation

Jaroslav Sklenar, Michal Touš and Pavel Popela ..... 301

#### Dynamic Control of Animation Schemes for the Efficient 3D Visualization of Material Flow Simulations

Wilhelm Dangelmaier, Benjamin Eikel, Matthias Fischer and  
Christoph Laroque ..... 306

# CONTENTS

## RFID SIMULATION

### Decision Support System for RFID

Gabriël Lodewijks, Adriana M. López De La Cruz and Hans P.M. Veeke.....313

### Performance Measurement of RFID

Adriana M. López De La Cruz, Hans P.M. Veeke and Gabriel Lodewijks.....317

## HOSPITAL LOGISTICS

### Emergency Room Simulation Prototypes for Incident Management Training

Guodong Shao and Charles R. McLean .....323

### Modelling Causality in Medical Scenarios

Peter F. Summons .....328

### A step of modeling for the design simulation models in the hospital systems: Application to the New Hospital of Estaing

Julie Chauvet, Michel Gourgand and Sophie Rodier .....333

## COMPLEX SYSTEMS SIMULATION

### MEDICAL SIMULATIONS

#### Case-based Reasoning: A Perspective for Pharmaceutical Decision Making

Claude Dussart, François-Xavier Magaud, Joel Colloc and Claude Petit .....343

#### Pregnancy-birth course in Veneto Region: development of a flexible simulation model for description and forecasting

Alessia Barella, Paola Facchin and Giorgio Romanin-Jacur .....348

#### Kinematic Modelisation of Joint Displacement: Validation in Human Pointing Tasks

Clément Villars, Jérôme Bastien, Karine Monteil and Pierre Legreneur .....353

#### Using a GA to Determine Genotype and Phenotype Relationships

Clyde Meli .....356

## COMPLEX ENVIRONMENTS SIMULATION

### Finite element modelling of Underground Water Flow in low permeability Lands

Abhijeet Kulkarni, Bahareh Kaveh-Baghbaderani and Vahid Nassehi .....365

## CONTENTS

<b>Modeling and Simulation of Feedback Seismic Structural Control</b> Svetla Radeva and Izabella Lokshina .....	<b>371</b>
<b>FORWAVER – A Wavelet-Based Predictor for Non-Stationary Signals</b> Dan Stefanou, Janetta Culita and Florin Ionescu .....	<b>377</b>

## TEXTILE SIMULATION

### MODELLING AND SIMULATION OF TEXTILE PROCESSES

<b>Modelling and simulation of an active anti-ulcer mattress system</b> Jalloul Elfehri, François Boussu and Vladan Koncar.....	<b>387</b>
<b>Modeling the Fiber Yarn Interface for Clothing Design</b> Ionut Neagu, Pascal Bruniaux, Xavier Legrand and Dorin Avram .....	<b>393</b>

### APPAREL INDUSTRY AND CLOTHING MODELLING AND SIMULATION

<b>Towards a coupled simulation of cloth and soft tissue</b> Bastian Linneweber and Arnulph Fuhrmann.....	<b>401</b>
<b>Strategic Analysis of Speed and Flexibility in sourcing Textile Products</b> Lisa Hartman, Jeffrey A. Joines, K.A. Thoney and Russell E. King .....	<b>410</b>
<b>Modelling the Fabric-Apparel Compatibility using a Specialised Program</b> Antonela Curteza, Adela Florea and Viorica Scobiola .....	<b>416</b>
<b>Optimization of the liquor distribution in yarn package dyeing by CFD</b> Fabiano Scalora, Carlo Beltramo, Marco Vanni, Giorgio Rovero and Silvio Sicardi .....	<b>423</b>