

<b>Preface</b> .....	<b>IX</b>
<b>Scientific Programme</b> .....	<b>1</b>
<b>Author Listing</b> .....	<b>443</b>

## **SIMULATION ESTIMATION, VALIDATION AND OPTIMIZATION**

<b>Efficient Truncation Point Estimation for Arbitrary Performance Measures</b> Mirko Eickhoff, Donald C. McNickle and Krzysztof Pawlikowski .....	<b>5</b>
---	----------

<b>Deploying Validation Tests in Systems Development</b> Juan Garbajosa and Pedro P. Alarcón .....	<b>13</b>
---	-----------

<b>SOM-Validation Method for Wastewater Treatment</b> Hilario López and Iván Machón.....	<b>17</b>
---	-----------

<b>Simulation based Framework for Maintenance Optimization</b> Thibaut Lust, Olivier Roux, Fouad Riane and Pierre Dehombreux.....	<b>23</b>
--	-----------

<b>Computing Simulation and Heuristic Optimization of the Marine Twin Shaft Gas Turbine</b> Josko Dvornik, Ante Munitic and Enco Tireli .....	<b>28</b>
--	-----------

## **NEURAL NETWORK AND GENETIC ALGORITHM SIMULATION**

<b>Corti's Organ Physiologist-based Cochlear Model: Neural lateral Inhibition</b> Francisco Ríos, Raquel Fernández-Ramos, Jorge Romero-Sánchez, Jose Francisco Martín, A. Ignacio Molina-Conde and Francisco Javier Marín ..	<b>33</b>
--	-----------

<b>Rule Representation and Initial Population in Genetic Learning</b> I. Bruha .....	<b>37</b>
---	-----------

## **VISUAL SIMULATIONS**

<b>A Simplified Aerodynamic Model for Flight Simulation</b> H. Chen, T.R. Wan and R.A. Earnshaw .....	<b>45</b>
--	-----------

<b>3D Visualisation of Musical Content</b> Jacek Grekow .....	<b>50</b>
--	-----------

# CONTENTS

## **A Knowledge Representation System to support Medical Diagnostic Imaging**

Edoardo Ardizzone and Daniele Peri .....53

## **Dynamic Generation of Hypermedia Presentations from Distributed Digital Archives**

Chia-Hung Lin, Chia-Hung Yeh, Bai-Hsuen Chen and Jen-Shin Hong.....58

## **SIMULATION IN ROBOTICS**

### **Using „Complete Kinematical Structure” in a Faster Method for Robot Kinematic Modelling**

Viorel Stoian .....63

### **Simulation of mobile Robot Applications with *VirtualRobot***

Martin Mellado, Carlos Correcher, Rosa M<sup>a</sup> de Molina, José Camacho and Ginés Benet .....68

### **Pathfinding with Kohonen Maps**

Matthias Reuter and Steffen Harneit.....73

### **Extraction of System Parameters and Their Importance for Controlling**

Matthias Reuter and Sabine Bostelmann.....78

## **ELECTRONICS PERFORMANCE ANALYSIS AND OPTIMIZATION**

### **Clustering Procedure for Performance Analysis of Mobile Communication Networks**

Dimitar Radev, Izabella Lokshina and Svetla Radeva .....83

### **A Measurement Based Simulation Model of a Web Cluster**

Isabel Wagner, Kai-Steffen Hielscher and Reinhard German .....88

### **NAPT- A Simulation Tool for Network Analysis and Parameter Tuning**

Mario Barbera, Andrea G. Busà, Alessandro G. Di Nuovo, Alfio Lombardo and Giovanni Schembra .....93

### **Optimizers with learning Distributions in Simulation: An Application**

#### **All-Pass Disperser Compensator of Optic Filters**

Mufit Ozden and Chi-Hao Cheng .....101

**MANAGEMENT SIMULATION TOOLS**

**Blended Learning Applying Interactive Discrete Event Simulation in a Web Based Learning Management System**  
 Wolfgang Kühn .....109

**PLANSIM, A framework to build Automated Planners with Simulators**  
 Ruy L. Milidiu and Frederico dos Santos Liporace.....115

**A Virtual Real-Time Model for Control Software Development –Applied on a Sheet Metal Press Line**  
 Bo Svensson, Fredrik Danielsson and Bengt Lennartson.....119

**Enterprise Petri net based CAM software Opera-Topaz**  
 Dmitry Zaitsev, .....124

**Soleil: modeling a Health System**  
 Ruben Gonzalez-Rubio and Lourdes Zubieta.....129

**A Simulation System with Neural Data Interface for Shipbuilding Operation**  
 Guodong Shao, Charles McLean and Swee Leong.....137

**ENTERPRISE AND MANAGEMENT SIMULATION**

**Virtual Enterprise Risk and Security Management**  
 Tomas Feglar.....145

**D-Fact Insight – Simulation of Huge Scale Models in Cooperative Work**  
 Kiran Mahajan, Daniel Huber, Bengt Mueck and Wilhelm Dangelmaier .....150

**ENTERPRISE AND MANAGEMENT SIMULATION**

**BetaSIM Extended Framework for General Discrete Event Simulation**  
 František Huňka.....159

**Achieving efficiency through Simulation in a declining Manufacturing Market**  
 Rob Walker, Habtom Mebrahtu and Caroline Strange.....162

**Visualizing Lean Effects with Simulation-Based Value Stream Mapping**  
 Yang-Hua Lian and Hendrik Van Landeghem .....168

**OEE Simulation in Production Ramp-up**  
 Jürgen Fleischer; Gisela Lanza and Thomas Ender .....173

# CONTENTS

## PRODUCTION PLANNING AND JOB SHOP SIMULATION

- The Impact of Human Performance Variation on the Accuracy of a Job Shop Simulation**  
Peter Lawrence.....181
- A Simulation Application Framework for Production Planning and Scheduling**  
Hans P.M. Veeke and Gabriel Lodewijks.....187
- An Event Driven Approach to Workflow Simulation**  
Agustín Yagüe, Pedro Pablo Alarcón, Juan Garbajosa, Jessica Díaz and José Luis Esteban.....193

## AUTOMOTIVE PRODUCTION SYSTEM SIMULATION

- Simulation validates Design and Scheduling of a Production Line**  
Vidyasagar Murty, Neelesh A. Kale, Rohit Trivedi, Omar M. Ulgen and Edward J. Williams.....201
- Bezier Curves for Representing Clothoids, Circles and Straight Lines**  
N. Montés, J.Tornero and L.Arnesto.....206
- Genetic Algorithm Based Optimization of Model Reference Adaptive Control Approach for Vehicle Active Suspension System**  
Ahmad Bagheri, Moussa Rezaee and S.Mehdi Hashemi .....211
- Using Modelling Techniques For Fault Prediction In Hydraulic Drive Systems**  
C. Angeli and A. Chatzinikolaou.....216
- Design of a Custom Plowing Process using Simulation**  
Allan Burke, Víctor Acosta, José Carlos Miranda and Juan de Dios Calderón .....221

## FACTORY WAREHOUSE AND STORAGE MANAGEMENT SIMULATIONS

- Greenhouse Automation: A Model for Design and Evaluation**  
Jaap A. Ottjes, Joan C. Rijsenbrij and Auke Groenenboom .....227
- Pervasive Items for Factory Security**  
Alessandro Genco, Gaspare Scherma and Salvatore Sorce .....231
- AutoTrans: Management and Transport Automation in Warehouses**  
Leopoldo Armesto and Josep Tornero.....236

**Virtainer: Graphical Simulation of Container Storage Yard**  
 Miguel Escriva, Marcos Marti, Jose Manuel Sanchez, Emilio Camahort,  
 Javier Lluch and Roberto Vivó .....242

**SUPPLY CHAIN SIMULATION**

**A Methodology for Supply Chain System Modeling and Process Evaluation**  
 M.Chabrol, M.Comelli, P.Féniès and N.Tchernev .....251

**A Modelling Framework for Supply Chain Planning Simulation under  
 Uncertainty**  
 François Galasso, Colette Mercé and Bernard Grabot .....256

**The Impact of Various Delivery Prioritization Strategies in heterogeneous  
 Supply Chain Environments**  
 Thomas Thron, Gábor Nagy and Niaz Wassan .....262

**Decision Support System for Plant Location Analysis Based on Fuzzy  
 Model**  
 Francesco Costantino, Giulio Di Gravio and Massimo Tronci .....269

**TRAFFIC SIMULATION**

**Basic Aspects of Transport Demand Modelling**  
 Nina Kudlackova and Alexander Chlaň.....277

**Research Project Theory of Transport Systems**  
 Karel Šotek and Alexander Chlaň .....281

**Preparation of Digital Maps for Traffic Simulation:  
 Part 1 Approach and Algorithms**  
 Daniel Krajzewicz, Georg Hertkorn, Julia Ringel and Peter Wagner.....285

**Urban Traffic Simulation Modeling for Reconfigurable Hardware**  
 Anders Å. Hansson, Henning S. Mortveit Justin L. Tripp  
 and Maya B. Gokhale .....291

**Simulation of modern Traffic Lights Control Systems using the open source  
 Traffic Simulation SUMO**  
 Daniel Krajzewicz, Elmar Brockfeld, Jürgen Mikat, Julia Ringel, Christian Rössel,  
 Wolfram Tuchscheerer, Peter Wagner and Richard Wösler .....299

# CONTENTS

## ENERGY SYSTEMS SIMULATION

- Integration of a Hydrogen Economy into the German Energy System: an Optimising, Modelling Approach**  
Michael Ball, Otto Rentz and Martin Wietschel .....305
- Feasibility Study of Static Field Converter**  
Anil Puppala, Mohammed Soliman, Mohammed Safiuddin and Andrew Abolafia.....310
- Simulation of the Steam Condenser in MATLAB Environment**  
Milan Cepák .....314
- Object-Oriented Database Management System for Industrial Combustion Processes**  
Nuray Kayakol and Marcus A. Nogueira .....319
- Computer Simulation Model of the Marine Diesel Engine**  
Josko Dvornik, Luko Milic and Enco Tireli.....325

## SIMULATION IN PROCESS INDUSTRY

- Numerical Modelling and Analysis of Flow and Heat Transfer Processes in a Coke Oven**  
K. Hellgardt, K. J. Vyas, N. S. Hanspal and V. Nassehi.....331
- Influence Spare Parts Supply on Modeling Maintenance Organization**  
Petar Stanojević, Vasilije Mišković, Vladimir Bukvić and Mirjana Misita .....337
- Using Simulation to Analyse the Procurement of Additives for Lubricants in the Oil Refinery of Porto, Portugal**  
J. Manuel Feliz de Teixeira and António E. S. Carvalho Brito.....341
- Modelling of Porous Flow in Underground System**  
Naghmeh Keshavarzi-Roonizi, Rahim Ghorashi, Vahid Nassehi and Diganta Bhusan Das .....348
- Architecture for Simulation and Knowledge Based Supervision for Process Facilities**  
Hans-Werner Schmidt, Ulrich Saffert, Gerhard Schreck, Alexander Sabov and Matthias Pleßow .....363
- Tools for knowledge Acquisition, Modeling and Visualisation Applied to Process Supervision**  
Rainer Fröhling, Michael Pocher, Matthias Pleßow and Alexei Lisounkin.....358

**MODELLING AND SIMULATION IN THE TEXTILE INDUSTRY**

**FIBRE AND POLYMER SIMULATION**

**Development of a Mathematical Model for the Drying of Textile Fabrics**  
Pradeep K. Agrawal and Li Xue .....367

**A Synergistic Approach by MRI and CFD for the Study of Microflow in Textiles**  
Johannes Leisen, Marco Martin, Thomas Schipotinin, Elke Rodehüser,  
Karin Farber and Peter Farber .....371

**Using Neuro-fuzzy for Prediction ring spun yarn Strength from Cotton Fiber properties**  
A.Shams-Nateri.....376

**A New Technique to Measure Raleigh’s Viscosity Parameters of Textile**  
Hatem Charfi and André Gagalowicz.....380

**GA for Optimisation of Fibre Steering in Composite Laminates**  
Xavier Legrand, Don Kelly and Alan Crosky .....388

**Electrical Properties of PANI-Dyneema conductive polymer Fibers – Fuzzy Logic Modeling**  
Bohwon Kim, Vladan Koncar and Claude Dufour .....393

**Microscopic modelling of polymers and their interactions**  
Peter Ahlström, Kim Bolton and Mikael Skrifvars.....398

**TEXTILE WEAVING SIMULATION**

**Computer Modeling of Electrostatic Web Formation**  
Yiyun Cai, Yong K. Kim and Abdel-fattah A. Seyam .....405

**Neural Network Modeling of Fabric Pilling Evaluation**  
Xin Binjie and Jinlian Hu .....410

**TEXTILE INDUSTRY INVENTORY AND SALES MANAGEMENT SIMULATION**

**Development of an Inventory Management Spreadsheet Simulator for a large Apparel Company**  
Jeffrey A. Joines, Kristin A. Thoney, and Ben R. Martin .....417

## **CONTENTS**

### **Implementation of the Newsboy Method for the Sales Forecasting of the Apparel Industry**

Sébastien Thomassey and Pierre Douillet .....422

## **LATE PAPERS**

### **The Design, Fabrication and Image Processing of a 3 DOF Passive Biped Walking Robot**

Ahmad Bagheri, Amir Hajiloo, Salar Basiri and  
Rahman Yousefi Moghaddam .....429

### **Knowledge Modeling and Processing for Supervision of Process Facilities**

Jörg Krüger, Alexei Lisounkin, Alexander Sabov, Gerhard Schreck and  
Michael Pocher .....435