CONTENTS

Preface ........................................................................................................................... IX
Scientific Programme ............................................................................................... 1
Author Listing ......................................................................................................... 545

KEYNOTE SPEECH

Knowledge Discovery in Databases and Modelling, How do they fit together?
Danny F. Van Welden ................................................................................................. 5

SIMULATION METHODOLOGY

Simulation Languages and Tools

First Year Science and Engineering Students can Model
John Miller .................................................................................................................... 21

Tape Performance Measures Implemented in an Incident Management Model
R. Van Loock, F. Van Utterbeeck and H. Pastijn .......................................................... 24

Adding instrumentation Tools to the SMPL Discrete-Event Simulation Language
X. Molero, V. Santonja, J.A. Alegre and I. Torregrosa .................................................... 28

Hardware in the Loop Simulation using Real-Time CD++
Lidan Li, Gabriel A. Wainer and Trevor Pearce ............................................................ 38

Distributed process Simulations Using OPC: A Case Study
Raúl Alves, Julio E. Normey-Rico, Alejandro Merino, Luis Felipe Acebes
and Cesar de Prada ........................................................................................................ 43

Inducing Parameters of a Decision Tree for Expert System Shell McESE by
Genetic Algorithm
I. Bruha and F. Franek .................................................................................................... 48

The Thermoptim Software Package
Nicolas Bus and Renaud Gicquel .................................................................................. 53

Simulation Methodology

Direct Optimisation for Simulation Based System Design
Petter Krus and Johan Andersson .................................................................................. 59

Applying Formal Methods to Software Reuse
Zina Houhamdi ........................................................................................................... 62
CONTENTS

On the Use of Control Variates in the Simulation of Queues with Heavy Tailed Service
Pablo Jesus Argibay-Losada, Andres Suarez-Gonzalez, Candido Lopez-Garcia, Raul Fernando Rodriguez-Rubio, Jose Carlos Lopez-Ardao and Diego Teijeiro-Ruiz.................................68

Compensation for Synthetic Aperture Sonar Motion Errors Using Autofocusing Technique – Simulation Results
Tahseen Rafik .................................................................................................................73

VERIFICATION AND VALIDATION

Verification

Towards Multi-Criteria Decision support for Modelling and Simulation
Eshan Rajabally, John Dalton, Pratyush Sen and Steve Whittle.................................83

Logic and Hybrid Formal Verification Techniques for Process Plant Control:
A Case Study
Luca Ferrarini, Claudio Maffezzoni and Francesco Schiavo.................................88

Analysis in Engineering

A Case Study on Comparative Eco-balances for Coating Materials with Epoxidised Derivatives
Jorge Marx Gómez, Jana Görmer and Chaouki Khatib.............................................99

Analysis of new Proposals for Parallel Application based Discrete-Event Simulation
Angel Perles, Xavier Molero, Antonio Marti and Juan Jose Serrano .......................103

Analysis in Management

Setting and Analysis of Multiproduct Supplier Links managed by Kanban Using a Learning + Evolutionary Optimization
Anne-Lise Huyet and Jean-Luc Paris........................................................................113

Simultaneous Perturbation Stochastic Approximation to optimize Drug Management in Hospital
M. Albanese, A. Matta and T. Tolio..............................................................................118
COMPLEX SYSTEMS SIMULATION

Complex Selecting Criteria Modeling with Colored Petri Nets
Enrique Arjona and Graciela Bueno ................................................................. 125

Simulation of Hybrid Systems Using Open Petri Nets
Stanislovas Bartkevicius, Vidmantas Macerauskas and Kastytis Sarkauskas .... 131

Methods of Conceptual Synthesis of Dynamic Models for Complex Systems
Vladimir Putilov, Andrey Oleynik and Andrey Gorokhov .............................. 136

Visual Representation of Enhanced Sand Pile Models
Marta Pla-Castells, Ignacio García and Rafael J. Martínez ............................... 141

SIMULATION IN ELECTRONICS

Crosstalk Analysis on Printed Circuit Board by means of Wavelets
A.Kacha, F.Grenez, P.Dedoncker and K. Bennahammed ............................... 149

Three Dimensional Modeling of Thermal Oxidation of Silicon by Means of the
Finite Element Methods
Christian Hollauer, Hajdin Ceric and Siegfried Selberherr .......................... 154

Statistical Analysis for the Three-Dimensional Monte Carlo Simulation of Ion
Implantation
Robert Wittmann, Andreas Hössinger and Siegfried Selberherr ...................... 159

SIMULATION IN ENGINEERING

Virtual Prototyping of a Domestic Robot for Design and Navigation Optimization
Marcos Fernández, Sergio Casas, Ana Martínez, Laura Nuñez, Dorleta Guzmán,
David Villaverde and Joseba Landaluze ......................................................... 167

Teaching Construction Steps using VR
Gerardo Silvia Ghandia ..................................................................................... 175

Comparison of Open-Loop Stiffness Control Methods to suppress Self-Excitation
Vibrations
Kanjuro Makihara and Horst Ecker .................................................................. 180

Modeling of the Worm Gearing with Concave Shape Turn
Rasheed Abdulatif Abdullah .............................................................................. 188

Computer Simulation of Complex Ship System Gas Turbine –Synchronous
Generator
Ante Munitic, Mario Orsulic and Josko Dvornik .............................................. 192
CONTENTS

AUTOMOTIVE SIMULATION

Parts Simulation

Continuous Simulation of Acceleration Performance of a Car equipped with an automatic Gearbox
Olivier Verlinden, Georges Kouroussis, Calogero Conti, Joel Crappe and David Vercouter.......................... 201

Simulation Verification of Fault Tolerant Brake-by-Wire System
Petr Grillinger ................................................................................................................. 206

Computer Simulation of Seat Vibration Test and Design Optimization of a Vehicle Suspension Seat Using an Equivalent 1-D.O.F. Mass-Spring Damper Model
Hoon Seok Byun, Sung –Nam Heo, Young-Hyu Choi, Joong-Ho Shin and Soo-Tae Kim ........................................... 211

Simulation in Automotive Design

CAD-Based Ergonomics analyses in Motorcycle Design
Sandro Barone and Alessandro Curcio............................ 217

Non-Structured Environment for Collision Detection and Obstacle Avoidance Algorithm Testing
Marta C.Mora and Josep Tornero .......................................................... 223

SIMULATION IN LOGISTICS

Logistics Simulation

A Parallel Procedure for a Distributed Logistics Scheduling
Wilhelm Dangelmaier, Hubertus Franke and Peter Scheideler ........................................ 233

Simulation of a Container Transport System Between Port and Inland Terminal Depots
Leire Maruri, Laura Nuñez, Ana Vidarte, José Manuel Ezquerra and Ana Martinez.... 238

Scheduling and Program Agents Algorithms For E-Logistics
Anatoly Levchenkovs and Nadezhda Kunicina .......................................................... 243

Algorithm for Program Agents in E-Learning for solving Logistics Supply Chain Problems
Anatoly Levchenkovs and Ilia Smyshlaev ................................................................. 247
 Logistics on the Factory Floor

Optimizing the Spare Parts Provisioning Plan for Radar Systems: An Approach through Process Simulation
Marco Bassanini, Francesco Constantino, Giulia di Gravio and Ludovice Honorati....253

Modeling Logic of Simulation Generators for Lean Manufacturing
Yang-Hua Lian and Hendrik Van Landeghem.................................................................258

On the Way to Simulate the Computerized Technical Systems
Eugene Kindler, Ivan Křivý and Alain Tanguy...............................................................263

 Logistics and Traffic Simulation

The Use of Aggregate Approach for simulation of Logistics Systems
Henrikas Pranevicius.......................................................................................................271

Simulation Method of the Public Logistics Center Localization in Poznan City
Eugenia Narbuntowicz and Waldemar Walerjańczyk....................................................276

SIMULATION IN MANUFACTURING

Manufacturing Performance Simulation

Improvement of Throughput and Resource Utilization in an Automotive Stamping Plant
Edward J. Williams and Marcelo Zottolo.................................................................285

Modular Design and Simulation Based Verification of the Logic Control Code for an Agile Shoe Manufacturing System
Emanuele Carpanzano and Andrea Cataldo.................................................................290

Production Based Profitability Simulations in Paper Mills
John Fogelholm ..............................................................................................................295

Performance Enhancement using an Expert Mechanism in a Manufacturing Simulator
Hablom Mebrahtu, Rob Walker and Tony Mileham......................................................299

Manufacturing Integration

Interface Data Model supporting Distributed Simulation
Y. Tina Lee, Yan Luo and Chuck McLean........................................................................307

A Class Library Conception for Manufacturing Systems
Carlos Alberto Bertotto, Flávio Rech Wagner and Carlos Eduardo Pereira..............312
CONTENTS

The Integration of Manufacturing Execution System and Product and Enterprise Resource Planning in the Logistic Chain
Mounir Benaissa, Abdelatif Benabdellahif and Adel Alimi..................................................317

Modeling and Simulation of a Pilot Scale Milk Pasteurization Unit
Ben Griffin and Tom O'Maloney ..................................................................................................321

Human Performance Modelling within Assembly Line Simulations
Tim Baines, Linda Hadfield, Steve Mason, John M Kay and John Ladbrook.......................326

Visual Simulation in Manufacturing Management: Some Observations
Peter Lawrence .........................................................................................................................331

System Dynamics Continuous Computer Simulation Model of Shipbuilding Process
Ante Munitic, Josko Dvornik and Slavko Simundic.................................................................336

CHEMICAL ENGINEERING MANAGEMENT

Simulation of Rubber Moulding Using Finite Element Modelling
Vahid Nassehi and Babar Ali .....................................................................................................341

Optimization of Transfer and Storage Operations in Refineries
Antonio Eduardo Matsuno Ramos, Lúcia Valéria Ramos de Arruda and Flávio Neves Jr., .........................................................................................................................346

SIMULATION IN ROBOTICS AND MULTIBODY APPLICATIONS

Robot Vehicles and Multibody Applications

Geometric Parallel Parking Planner for Car-Like Vehicles
Luis Gracia and Josep Tornero..................................................................................................357

Multi-Rate Line Tracking for Mobile Robots based on Artificial Vision and Odometry
Leopoldo Armesto, Luis Gracia and Josep Tornero..................................................................362

Real-Time Application for Car Like Vehicles Based on Can Bus
Leopoldo Armesto, Santiago Fuster, Francisco Jiménez and Josep Tornero..........................367

Industrial Robotics

Real-Time Simulation of an Inspection Robot with a Commercial Physics Engine
Jan Andries Neuhöfer .............................................................................................................375

Ruling Robots by the Activity Patterns of Hierarchical SOMs
Matthias Reuter ......................................................................................................................380
CONTENTS

Multibody Applications

Identification of Dynamical Parameters of Robotic Manipulators using Singular Value Decomposition
Nader Nariman-Zadeh, Ahmad Bagheri and Mina Khoshnejad ................................. 387

Hybrid Control for a Snakelike Robot
Viorel Stoian ................................................................................................................... 392

Simulation Based Experiment Design to Diagnose Faults of Railroad Wheelsets
Zofia Kowalska .............................................................................................................. 397

New Models for Fast Contact Force Computation
Ignacio García, Marta Pla-Castells and Rafael J. Martínez ........................................ 401

SIMULATION IN AEROSPACE AND TRAFFIC

Aerospace Simulation

Bridges in HLA Distributed Simulations
Benoît Bréholée and Pierre Siron .................................................................................. 413

Genetic Algorithm for Scheduling Aircraft Landing
Mohamed Baccouche, Jaouad Boukachour and Abdellatif Ben Abdelhafid .............. 418

Rail Simulation

Simplifying Sensitivity Analysis in Subway Control
Felisa J. Vazquez–Abad and Lourdes Zubieta ............................................................... 423

More Punctuality in Regional Traffic: Introduction of Computer Aided Rescheduling with REGIDISP on a South German Regional Railway
Wilfried Koch .................................................................................................................. 429

Road Traffic and Port Simulation

Numerical Simulation of the Aerodynamic Interference in Traffic Flow
Marek Maciejewski and Wojciech Osmólski ................................................................. 437

An Approach to Mathematical Modelling the Port of Seville
María-José Aracil, José-Ignacio Castillo and Lourdes López-Valpuesta .................... 442
CONTENTS

MODELLING AND SIMULATION IN THE TEXTILE INDUSTRY

Textile Processes

Simulation and Control of Package Dyeing Process Based on a Mathematical Description of Dye Transfer through the Package
Renzo Shamey, Xiaoming Zhao and Marcus Vosoughi ................................................................. 451

Modeling Dye Liquor Flow in Fabric Beam Dyeing and Yarn Package Dyeing
David Karst, Yiqi Yang and W. Alex Rapp .................................................................................. 457

Dyeing Process Modeling for Polyester Micro Fibers
Keun Ho Park and Vladan Koncar ............................................................................................... 462

Use of Discrete Simulation to design and manage an Industrial Dyeing Laboratory
Giorgio Romanin-Jacur ............................................................................................................... 467

Materials

Geometrical Modelling of Woven and Knitted Fabrics for Technical Applications
Xiaogang Chen and Xuegong Ai ................................................................................................. 473

Fracture Toughness of Flock Fiber Reinforced Layered Composites
Yong K. Kim and Sunil Hoskote .................................................................................................. 477

Analysis on Textile Composite Cellular Structures for Specific Impact Deflection
Xincai Tan and Xiaogang Chen .................................................................................................... 483

Virtual Textiles I

Exploring the Nature of the Air Drawing of Polymer in the Melt Blowing Nonwoven Process via Numerical Simulations
Ting Chen and Xiubao Huang ......................................................................................................... 491

A System for the Virtual Design and Simulation of Garments
Marzia Fontana, Caterina Rizzi and Umberto Cugini ............................................................. 496

Real-time Visualization of Woven Textiles
Neeharika Adabala, Nadia Magnenat-Thalmann and Guangzheng Fei .................................. 502

Virtual Textiles II

Modeling New Product Development in the Textile and Apparel Industry
Balamurugan S Ramanan, Padmini S Hands and Samuel C. Winchester ................................. 511

CAD/CAM for Cellular Woven Fabrics with Trapezoid Cross-sectional Shapes
Xiaogang Chen, Hongxia Wang and Hongxia Zhang ................................................................. 519
Traction model - A Methodological Approach
Pascal Bruniaux and Jean-Marc. Castelain ...............................523

LATE PAPERS

Simultaneous Perturbation Stochastic Approximation for Real-time Optimization of Model Predictive Control
Irina Baltcheva, Felisa J. Vazquez-Abad, Smaranda Cristea and Cesar De Prada ........533

XML-based Modelling Language for Technical Networks
Alexei Lisounkin, Gerhard Schreck, Pedro Pablo Alacón Cavero,
Juan Garbajosa Sopeña and Agustín Yagüe Panadero ........................................... 539