CONTENTS

Preface .................................................................................................................................................. IX
Scientific Programme .......................................................................................................................... 1
Author Listing ...................................................................................................................................... 555

INVITED SPEAKERS

A Case for on-line data analysis for large-scale scientific simulations
Alok Choudhary ....................................................................................................................................... 5

Development and execution of HPC applications on Clusters and Grids by P-GRADE
Peter Kacsuk ........................................................................................................................................ 6

Modelling Physics from Materials to Environmental Problems
Lucilla de Arcangelis ............................................................................................................................ 14

MODELLING METHODOLOGY

Simulation Languages and Models

Extending the capabilities of the SMPL discrete-event simulation language
X. Molero, V. Santonja, I. Torregrosa and J.A. Alegre ........................................................................ 19

On the Use of DOE for Characterization of Javaspaces
Hans De Neve, Frederic Hancke, Tom Dhaene, Jan Broeckhove and Frans Arickx ...................... 24

A Simulation Model for Streaming Applications over a Power Manageable Wireless Link
Andrea Acquaviva, Emanuele Lattanzi, Alessandro Bogliolo and Luca Benini ............................... 30

Distributed Simulation in Production

Distributed Modular Simulation of Mechatronic Systems
Alfonso Gambuzza and Oliver Oberschelp ....................................................................................... 37

A Simulation Study for Assessing the Performance of Manufacturing System of Aerospace Industry
Mohd Kamal Mohd Nawawi and Razman Mat Tahar ....................................................................... 44
CONTENTS

Validation, Analysis and Evaluation

Simulation Software and Mathematical Analysis of Simulation Results
Johann Christoph Strelen .......................................................... 51

Manufacturing Data Validation through Simulation
Guodong Shao, Y. Tina Lee and Charles McLean .......................... 56

Towards Performance Evaluation of Mobile Systems in UML
Simonetta Balsamo and Moreno Marzolla .................................. 61

Simulation of the Behavior a new Model of Reverberating Chamber for the Evaluation of Electromagnetic Compatibility in the Time Domain
Nicola Pasquino ................................................................. 69

Simulation in Services and Management

A Statecharts Based Methodology for the Simulation of Mobile Agents
Giancarlo Fortino and Wilma Russo .......................................... 77

Simulating Human Resources in Software Development Processes
Thomas Hanne and Holger Neu .................................................. 83

Optimal Recruitment in a Markovian Manpower Planning System
Süleyman Ozekici and Ismail Kocaman ....................................... 88

Simulation Tool to Analyse Gender Diversity at Workplace
Ignacio J. Benitez, José L. Diez, Juan A. Lacort, Pedro Albertos and Carlos Candela .......................................................... 92

Object Orientation and Re-Use

UML based FMECA in risk analysis
J. Guiochet and C. Baron .......................................................... 99

Object-Based Remote Resource Access Framework
Marin Lungu, Constantin Pistol and Anita Lungu .......................... 107

SIMULATION TOOLS

Simula

Object-Oriented Modularity of SIMULA
Jaroslav Sklenar ........................................................................ 117
Simulation of FMS including Automated Guided Vehicle
Evzen Kindler, Ivan Křivý, Philippe Lacomme and Alain Tanguy ........................................... 122

Traffic Simulation Tools

The “Simulation of Urban Mobility” Package: An Open Source Traffic Simulation
Daniel Krajewicz, Markus Hartinger, Georg Hertkorn, Peter Mieth, Christian Roessel,
Peter Wagner and Julia Ringel .................................................................................................. 129

An Approach for Dynamic Supply Chain Modelling
J. Manuel Feliz Texeiro and António E. S. Carvalho Brito ...................................................... 132

Tools for Energy Simulation

Simulation of District Heating Systems for evaluation of Real-Time Control Strategies
Fredrik Wernstedt, Paul Davidsson and Christian Johansson .............................................. 143

SIMREN: A Simulation Tool for Renewable Energy Systems
Stefan Herbergs, Harry Lehmann and Stefan Peter ................................................................. 148

Tools for Robotics Simulation

VirtualRobot: An open general-purpose simulation tool for Robotics
Martin Mellado, Carlos Correcher, Juan Vicente Catret and David Puig ................................ 155

Sliding mode control applied to mobile robot: Continuous-time and Discrete-time case
M. Hamerlain and T. Alalouche ............................................................................................. 163

Simulation Tools in Distributed Networks

On Using an Emulative Middleware to Model Wireless Networks Simulation Results and Validation
Stefano Cacciaguerra, Marco Roccetti, Vittorio Ghini and Stefano Ferretti .............................. 169

An XML Based Network Simulation Description Language
Roberto Canonico, Donato Emma and Giorgio Ventre .......................................................... 174

Extended NAM: An NS2 Compatible Network Topology Editor for Simulation of Web Caching Systems on Large Network Topologies
Roberto Canonico, Donato Emma and Giorgio Ventre .......................................................... 177

A Generic Framework for Performance Tests of Distributed Systems
Frederic Hancke, Tom Dhaene, Frans Arickx and Jan Broeckhove ....................................... 180
CONTENTS

AI AND SIMULATION

AI Agents

A Dynamic Environment Simulator
Xiangdong An and Yang Xiang ................................................................. 187

A Simulation of Intelligent Knowledge Based Agents exploring Their Environment
Hubertus Franke, Hendrik Renken, Peter Scheideler and Andreas Schmidt .......... 192

AI in Expert Systems

An Expert System for Yarn Dyeing
M. R. Shamey and T. Hussain ................................................................. 199

An Implementation of DYVELOP Method to Process System Design
Zbyník Mikša, Zuzana Hošáková, Jana Dvoráková, Jaromír Dvorák, Jirí Urbánek
and Veronika Urbankova ........................................................................ 203

The CVCA Model; A Cellular Automaton Model of Landscape Ecological Strategies
Jack Wileden, Elisabeta A.Silva and Jack Ahern ......................................... 206

Neuro Fuzzy Modelling

Datum Plane’s Cover and Membership Functions in Fuzzy Modelling
Benmakrouha Farida .................................................................................. 213

A Novel Neuro-Fuzzy System for Mobile Reactive Robot Navigation
Monaf S. N. Al-Din .................................................................................... 216

Time Series Classification Based on Discrete-Space Feature Extraction
Željko Jagnjic, Nikola Bogunovic and Franjo Jovic ........................................ 221

Neuro Fuzzy Modelling with Expert Systems

Simulation and Modelling of Concurrency Control Enhancement through an Adaptive
Neuro-Fuzzy Inference Expert System
Munib Qutaishat ......................................................................................... 229

Machine Learning Fuzzy Method for the Modeling of Experts and Systems
Peter Otto .................................................................................................. 237
CONTENTS

HIGH PERFORMANCE AND LARGE SCALE COMPUTING

Distributed Hardware Software Environments

MPI+OpenMP Implementation of Memory Saving Parallel Pic Applications on Hierarchical Distributed Shared Memory Architectures
Sergio Briguglio, Giuliana Fogaccia, Gregorio Vlad and Beniamino Di Martino........247

Logic Gate Modeling and Simulation using Generalized Discrete Event Specifications: G-DEVS
Aziz Namaane and Norbert Giambiasi..................................................252

Distributed Computing for Electromagnetic Optimal Design
Marco Ciolfi, Alessandro Formisano and Raffaele Martone..........................257

Dynamic Problem-Independent Metacomputing Characterization Applied To The Condor System
P. Hellinckx, G.Stuer, F. Hancke, D. Dewolfs, F. Arickx, J. Broeckhove and T. Dhaene.................................................................262

The HeSSE Simulation Environment
N. Mazzocca, M.Rak, R. Torella, E. Mancini and U. Villano..........................270

Distributed Simulation Applications

Model Integrity and Distributed process Interaction Simulation
Hans P.M. Veeke, Jaap A. Ottjes ..............................................................279

Transparent Distributed Discrete Event Modeling
Jaap A.Ottjes and Hans P.M.Veeke..........................................................283

GRAPHICS VISUALIZATION SIMULATION

Advanced Accident Flight Path Simulation and Innovative Visual Animation
Domenico P. Coiro, Agostino De Marco and Paolo Leoncini .........................291

Simulated Stroboscopic Illumination for Unsynchronized Motion Dynamics
Zhaoyi Li and Renate Sitte .....................................................................298

Integration of System Dynamics Models and Geography Information Systems
Stefano Mazzoleni, Francesco Giannino, Marco Colandrea, Massimo Nicolazzo and Jonathan Massheder.................................304
CONTENTS

VIRTUAL REALITY APPLICATIONS

Spline Approximations of Flexible Deformations for Fast Dynamic VR Visualizations
Kevin Tatur and Renate Sitte ................................................................. 309

Automatic 3D Object Placement for 3D Scene Generation
Yoshiaki Akazawa, Yoshihiro Okada and Koichi Niijima ......................... 316

SIMULATION IN BIOLOGY

Simulation in Biological Systems

Computer-Aided Performance Assessment of a New Measurement Algorithm for Ultrasonic Based Sensors
Leopoldo Angrisani and Rosario Schiano Lo Moriello ............................. 323

Modelling and Simulation of Biological Process (Neural Action Potential) with Hybrid Tools used in Computer Science
Jens Kohlmeyer, Stefan Sarstedt and Wolfgang Mader .............................. 328

Metvis: A Tool for Designing and Animating Metabolic Networks
E. Qeli, B. Freisleben, D. Degenring, A. Wahl and W. Wieckert .................. 333

Simulation of Disease Contagion

Modelling the Effect of Information Feedback on the Spread of Disease: A Case Study on the Ebola Virus
Bernadette O’Regan and Richard Moles .................................................. 341

Simulation of Contagion by Tuberculosis in Public Places at US-Mexico Border Area
Carmen Jáuregui, Alfredo Cristobal-Salas, Antonio Rodriguez-Diaz and Manuel Castaño-Puga ............................................................ 348

Simulation of Ecosystems

Changing the Level of Description in Ecosystem Models: An Overview
Pierrick Tranouez, Sylvain Lerebourg, Cyrille Bertelle and Damien Olivier .... 355

Hybrid and Hierarchic compartmental Approach for Ecosystem applied to Estuaries Modelization
Guillaume Prevost, Pierrick Tranouez, Cyrille Bertelle and Damien Olivier .... 360

The Possibility of Qualitative Modeling of Renewable Fish Resources
Ante Munitic, Merica Sliskovic, Josko Dvornik and Gorana Jelic ................. 364
Agent Modeling of the Caparo Forest Reserve
Magdiel Ablan, Jacinto Dávila,, Niandry Moreno,, Raquel Quintero
and Mayerlin Uzcátegui .................................................................367

Simulation in Health Care Management

Logistical Flow Optimising in Medical Care Processes
Z. Hošáková, J. Dvořáková, Z. Mikša and V. Urbánková .........................................................375

The Impact of Education on Healthcare: A Malaria Agent-Based Simulation
Fatima Rateb, J.J. Merelo, M.G. Arenas, Bernard Pavard and
Narjes Bellamine-BenSaoud .................................................................378

ANALYTICAL AND NUMERICAL MODELLING TECHNIQUES

Numerical Modelling Techniques

Direct Numerical Methods of mathematical modeling in Mechanical Structural
Design
Jihad Sahili .........................................................................................387

Advanced Equation Assembling Techniques for Numerical Simulators
Stephan Wagner, Tibor Grasser, Claus Fischer, and Siegfried Selberherr ..................390

On Solving Ordinary Differential Equation Systems with Generalized Stochastic
Petri Nets
Olli-Matti Penttinen ............................................................................395

Performance Modelling and Analysis

Coupling Formal Methods in a Performance Modelling Methodology for
Etherogeneous Supervisory Systems
Francesco Moscato, Mauro Iacono and Nicola Mazzocca..............................................403

Approximate and Simulation Based Analysis for Distributed Object Software
Performance Models
Panajotis Katsaros and Constantine Lazoas ..................................................................409

Performance Analysis of Auction-Based Allocation Mechanisms for Cooperation
of Manufacturers on Production Capacity
Baris Tan ................................................................................................415

A New Approach to the Modelling and Analysis of Complex Discrete Systems
A. A. Veselov, Chirag Pathak and Edmund Kazmierczak ..............................................420

XVII
CONTENTS

Analytical Simulation of Electronic Circuits

Performance Assessment of Two D/A Models when operating on Telecommunication Signals
Leopoldo Angrisani, Massimo D’Apuzzo and Mauro D’Arco .............................................. 429

On the Use of Modulated S Parameters for Modeling RF Wideband Amplifiers
Leopoldo Angrisani, Francesco Falanga and Alessandro Masi ............................................. 434

Numerical Method used for Simulation of Power Electronic Circuit. Modelisation of the Semi-Conductor by Perfect Switches
Faouzi Boulos ...................................................................................................................... 442

Information Theoretic Approximations for the M/G/1 Retrial Queue with unreliable Server
A. Aissani and R. Smail ....................................................................................................... 448

Fluid Flow Modelling Simulation

Simulation of Electric Fields around Transmission Lines for Proximity Prediction
Amruth Sivalenka, Mohammed Saffiudin and Satish Mohan .............................................. 453

Modelling of Layered Fluid Flow in a Circular Microchannel
Manisah Aumeerally and Renate Sitte .................................................................................. 458

WEB BASED SIMULATION

Packet Delay Models in Packet Switched Networks Performance Assessment through Capacity Measurements
Leopoldo Angrisani, Michele Vadursi, Salvatore D’Antonio and Giorgio Ventre .......... 465

Website Migration Resource Scheduling of Adaptive Distributed Multimedia Web Servers
Mohammad Riaz Moghal and Mohammad Saleem Mian .................................................... 470

The Effect of Traffic Engineering in Planning and Capacity Scaling on Internet Platforms
Gerhard Hasslinger and Stefan Schnitter ............................................................................ 475

SIMULATION WITH PETRI NETS

Petri Nets I

Switched LAN Simulation by Colored Petri Nets
Dmitry A. Zaitsev .................................................................................................................. 485
CONTENTS

Real-Time Model for processing both scheduling and Petri Net Approaches
Mahfoud Mabed and Marc Bourcerie ................................................................. 489

Simulating Quantum Interference in Feynman’s $\textit{p}$not-computer with Petri Nets
Leo Ojala, and Olli-Matti Penttinen ................................................................. 494

Petri Nets II

Petri Net distributed simulation using HLA based on Petri net components
Stephanie Combettes and Alexandre Nketsa.................................................... 503

Encapsulation in an Object-Oriented Notation based on Modular Petri Nets
Cecile Bui Thanh and Hanna Klaudel............................................................. 508

Using meta-modelling to process Petri nets models of supply chains”.
Hendrik Van Landeghem and Carmen Bobeanu............................................. 513

Petri Nets III

A Simulation Platform for Petri Net Models of Dynamically Modifiable Embedded Systems
Wang Yan Liu, Carsten Rust and Friedhelm Stappert........................................ 521

Integrating Load Balancing into Petri-Net based Embedded System Design
Carsten Rust, Friedhelm Stappert and Stefan Schamberger.............................. 526

Modeling of Manufacturing System for Performance Analysis: An Approach Based on GSPN
Mauro Silva, Paulo Maciel and Wellington Silva............................................ 531

LATE PAPERS

Emergency Service: A generalised Flexible Simulation Model
Paola Facchin and Giorgio Romanin-Jacur .................................................... 541

Analysis of the “reliable criticalities” in a sintering plan: an application of Integrated Factors Method (I.F.M.)
Domenico Falcone, Gianpaolo Di Bona and Alessandro Silvestri......................... 546

BlueGene/L: A Powerful Platform for Simulation
Manish Gupta ...................................................................................................... 552