CONTENTS

Preface ........................................................................................................................................... XI
Scientific Programme .................................................................................................................. 1
Author Listing .............................................................................................................................. 533

KEYNOTE ADDRESS

Didactic Role of Computer Simulation in Education and Industry
K. Heinz Weigl ........................................................................................................................... 5

AOSE AND SIMULATION

Modeling of Social Systems with INGENIAS
Juan Pavón, Candelaria Sansores and Jorge Gómez-Sanz ......................................................... 9

Simulation-Driven Development of Multi-Agent Systems
Giancarlo Fortino, Alfredo Garro, Wilma Russo, Roberto Caico, Massimo Cossentino and Francesco Termine ................................................................. 17

Agents & Artifacts for Systems Biology: Toward a Framework based on TuCSoN
Sara Montagna, Alessandro Ricci and Andrea Omicini ............................................................. 25

Simulating Minority Game with TuCSoN
Enrico Oliva, Mirko Viroli and Andrea Omicini ......................................................................... 33

MULTI-AGENT SYSTEMS

Biometric Authentication and Reputation Based Policies in a MAS Security Framework
V. Conti, G. Milici, F. Sorbello, S. Vitabile and G. Pilato ......................................................... 41

Developing Anticipatory and Affective Competences in Multi Agent Systems
Christiano Castelfranchi, Rino Falcone and Michele Piunti ...................................................... 46

ToothAgent: Brushing on your Behalf
Sameh Abdel-Naby and Paolo Giorgini ................................................................................. 49
CONTENTS

AGENT BASED TECHNOLOGIES

Choosing the right Design Pattern: the Implicit Culture Approach
Aliaksandr Birukou, Enrico Blanzieri and Paolo Giorgini.................................55

Knime: The Konstanz Information Miner
Michael R. Berthold, Nicolas Cebron, Fabian Dill, Giuseppe Di Fatta, Thomas R. Gabriel, Florian Georg, Thorsten Meinl, Peter Ohl, Christoph Sieb and Bernd Wiswedel.................................................................58

An Integrated Decision Support System based on Software Agents
Magid Nikraz and Parisa A. Bahri .....................................................................62

DISTIBUTED SIMULATION

Towards DEVS Meta Language
Vladimír Janoušek, Petr Polášek and Pavel Slavíček........................................69

An Events Synchronization Approach for Integration of Simulators in a Distributed Environment
Moreno Carullo, Antonella Zanzi, Ignazio Gallo and Alberto Coen-Porisini .....74

AI-BASED SIMULATION APPLICATIONS

Rewarding and Punishing Evolving Collusion in a Simulation of an Oligopolistic Marketplace
Stephen Huxford and David Hunt ...................................................................81

A Multimodal Chat Bot Based Information Technology System
A. Augello, A. Santangelo, A. Gentile, S. Gaglio and G. Pilato ............................86

ORGANIZATIONAL SIMULATION

Improving a Call Center Performance at a Telecommunication Company
Fawaz Abdulmalek.........................................................................................93

A New Highly Flexible Simulation Model for an Adaptable, Efficient and Safe Sectorization in an Air Traffic Area Control Center
Lorenzo Brunetta and Giorgio Romanin-Jacur...............................................97

MILITARY ORGANIZATIONAL SIMULATION

University Centers of Excellence in support of Military Systems
Michael D. Letherwood, David D. Gunter and David J. Gorsich .......................103
Simulation rules and ontologies as integral components of decision support systems
Tobias Lehmann, Robert Schmied, and Andreas Karcher .............................................. 108

LARGE SCALE SIMULATORS

A Flight Simulation Environment at the University of Naples
Domenico P. Coiro, Agostino De Marco and Fabrizio Nicolosi ...................................... 115

Laboratory Tools for Use in Simulation Based Development of Advanced Military Run Flat Tire Systems
Aleksander Kurec and Jose R. Mabesa Jr. ........................................................................ 123

TRAINING SIMULATORS AND DISTANCE LEARNING

Construction Machinery Dynamic Models for Real-Time Training Simulators
Aron Pujana-Arrese, Ana I. Martínez-Esnaola, Félix Martínez, Carlos F. Nicolás and Joseba Landaluze ................................................................. 131

The Need for a Simulator in Dutch Drinking Water Treatment
Ignaz Worm and Luuk Rietveld ...................................................................................... 139

Physical Dam and Water Flood Simulator of the Mijares River
Nicolas Montés, Leopoldo Armesto and Josep Tornero ................................................ 143

Simulation Based Training and Assistance System for Biogas Facilities
Alexei Lisounkin, Alexander Sabov, Gerhard Schreck and Jörg Krüger ......... 151

Distance Learning: Testing an Interactive mathematical Course
Tiziana Durante, Annunziata Cascone and Rosaria Menna ........................................ 156

COMPLEX SYSTEMS SIMULATION

Discovering Relationships that are not Functions
William Conley .............................................................................................................. 163

Modeling Collaborations as Complex Systems
Guenther Schuh, Alexander Sauer and Sebastian Doering ........................................... 168

Modeling a Complex Real-Time System
Ari Happonen and Jari Porras ...................................................................................... 175

Generalized Backpropagation through Time for Continuous-Time Neural Models Identification
Krzysztof Fujarewicz .................................................................................................... 178
CONTENTS

Phenomenon Computational Pattern: Coupling Relationships between Phenomena on Multiphysics Simulation
Felix C.G. Santos, Jose M.A. Barbosa and Eduardo R. de Brito ......................182

MANUFACTURING PROJECT DATA SIMULATION

Improving Multiple Project Management using Simulation
Torsten Licht, Christopher Schlick, Holger Luczak, Lothar Dohmen and Ludger Schmidt..............................................................191

Project Selection using Monte Carlo Simulation Technique
Ahmad R. Sarfaraz ..............................................................................199

SIMULATION DRIVEN DESIGN SYSTEMS

Architecture for integrated simulation driven design systems
Kaushik Sinha and Roland Haas ..........................................................205

Life Cycle Features for Mechanical Product Analysis and Simulation
Christian Mascle ..................................................................................210

INDUSTRIAL PROCESS ANALYSIS SIMULATION

Simulation Case Study: An Analysis of Reactor Refuelling Lead Time in a Power Plant
Habtom Mebrahtu, Caroline Strange, Rob Walker and Stefan Roman ........217

Hybrid Petri net Based Modeling and Simulation of Hybrid Process Industries
Mahsa Ghaeli, Parisa A. Bahri and Peter L. Lee........................................223

An On-Line Parameter Estimation Scheme for a Fault Diagnosis System
C. Angeli and A. Chatzinikolaou.................................................................229

Block World Planning with Incomplete information and sensing actions as Linear Programming Problem
Adam Galuszka and Krzysztof Skrzypczyk................................................234

On Conversion and Symbolic Computation of Modelica Declarative Models with Matlab
Dorel Aiordachioaie, Emil Ceanga and Gabriel Sirbu ..................................237
CONTENTS

Modelling of Tubular Ammonia Decomposition Reactors for Fuel Cell Operations
Klaus Hellgardt, David J. Richardson, Paul A. Russell, Geoffrey Mason
Bryan A. Buffham and Ian W. Cumming ................................................................. 242

STEEL MANUFACTURING SIMULATION

The use of simulation to validate a new objective of steelmaking production
A. Bellabdaoui and S. Allet .......................................................... 251

Coupled heuristic and simulation for steel production planning
A. Bellabdaoui ........................................................................... 259

Application of Artificial Intelligence Algorithms for the Modeling of the Surfaces of Abrasive Grains
Piotr Stępień, Błażej Balasz, Tomasz Szatkiewicz and Tomasz Królikowski .... 265

Simulation of the Formation Process of Regular Grooves on Surface Ground
Piotr Stepien and Błażej Balasz ......................................................... 269

On the Simulation of Roundness Profiles obtained from Turning
Giovanni Moroni, Massimo Pacella and Alfredo Elia ................................. 277

ELECTRONICS DESIGN SIMULATION

Fuzzy Simulation to Speedup Computer Design
Giuseppe Ascia, Vincenzo Catania, Alessandro G. Di Nuovo,
Maurizio Palesi and Davide Patti ......................................................... 285

SIMPii-K: a SIMD Reconfigurable Platform Processor for Real-Time Image Processing
F. S. Fabiano, A. Gentile and F. Sorbello ......................................................... 290

Scalable Circuit Models for Passive High Speed Interconnection Structures
Tom Dhaene .................................................................................. 297

Simulation of Circadian Rhythm Phase Lags between Servers
Peter Lawrence ............................................................................... 300
## CONTENTS

### SEMICONDUCTOR MANUFACTURING

Simulation Based Assessment of Lot Plan Repair Strategies in Semiconductor Manufacturing  
Ilka Habenicht ................................................................. 309

Performance Evaluation of a shifting Bottleneck Heuristic for a Multi-Product Waferfab by Discrete Event Simulation  
Jens Zimmermann and Lars Mönch ........................................... 314

Analysis of a semiconductor wafer fab with an intermediate storage for partially finished logic products  
Oliver Rose ........................................................................ 319

### TEXTILE PROCESS SIMULATION

Issues in Processing Unstable Twisted Fibre Assemblies  
Canh Dung Tran and David G. Phillips and G.H.M. van der Heijden .............. 325

Composite Textile structure for ballistic protection  
François Boussu, Virginie Begus and Jean-Luc Petitniot ......................... 330

Diagnosis, Thermal and Hydrodynamical Modelling in Bobbin Dyeing Processes  
Carlo Beltramo and Giorgio Rovero ................................................ 333

Simulation of the Unwinding Process  
Yordan K. Kyosev, Sven Hoffmann, Marion Strauf Arnabile, Ingo Reinbach and Thomas Gries ................................................................. 340

Simulation of Complex Structure Yarns  
Fenglei Zhou ......................................................................... 345

### VIRTUAL TEXTILES AND OPTIMIZATION

A plug-in to define assembling and sewing parameters for Virtual Clothing Simulation  
Rossella Mana, Umberto Cugini, Alberto Carubelli and Caterina Rizzi .......... 353

A Virtual Prototyping Tool for Knitwear Simulation  
Sylvia Chalençon, Olivier Nocent, Jean-Michel Nourrit and Yannick Remion .... 359

Fabric Behaviour under Bi-Axial Tensile Testing Bi-Model in Feedback Configuration  
Agnieszka Cichocka, Pascal Bruniaux and Vladan Koncar ......................... 365
Adaptive model of the human body - Methodology of design of the mannequin morphotype  
Agnieszka Cichocka and Pascal Bruniaux .......................................................... 370

Supply Chain Multi-Objective Simulation Optimization  
Jeffrey A. Joines, Kristin A Thoney, Russell E. King and Michael G. Kay .......... 377

DECISION SUPPORT SYSTEMS

An Object Oriented Time Model of a Decision Support System for Intoxication Diagnoses  
Joël Colloc and Peter Summons .................................................................... 387

A Simulation-based Expert System for Process Diagnosis  
Yusong Pang, Hans P. M. Veeke and Gabriel Lodewijks ................................. 393

Multi Skilled Maintenance of a High-Speed Railway  
Michiel de Gijt, Jaap Ottjes, Jaap Hagestein and Gabriel Lodewijks ............... 399

LOGISTICS SIMULATION

Towards a best strategy in inventory decision making and demand forecasting for intermittent demand  
Katrien Ramaekers and Gerrit K. Janssens ...................................................... 409

Warehouse and Manufacturing Logistics Design using a Data Driven Generic Model Generator  
José A. Basto and António C. Brito .................................................................... 415

SUPPLY CHAIN SIMULATION AND OPTIMIZATION

The Distinct Influence of various CPFR Components on overall Supply Chain Performance  
Thomas Thron, Niaz Wassan and Gábor Nagy .................................................. 423

Line Availability and Material Synchronization in Liquid Packing Lines: A Simulation Study  
Steven Moerman, Jaap Ottjes, Mitch Gorsira and Gabriel Lodewijks ............... 431

Effective Job Shop Priority Scheduling  
Hans P.M. Veeke and Gabriël Lodewijks .......................................................... 437

Simulation of a LIG(A) Production Line  
Pascal Meyer, Markus Arendt and Joachim Schulz ........................................... 442
CONTENTS

HEALTH CARE LOGISTICS

Business Process Management and Simulating of a Generic Health care Unit: Application on New Hospital of Estaing
Michael Comelli, Pierre Féniès and Michel Gourgand .........................................................449

Modelling Temporal Aspects of Clinical Objects
Peter Summons and Joël Colloc..........................................................................................454

A Decisional Model for the Performance Evaluation of the Logistic Process: Application on a Consultation Ambulatory Unit of a Hospital Supply Chain
Christian Alexandre, Pierre Féniès and Sophie Rodier.......................................................459

SIMULATION IN ROBOTICS

Robust Prediction and Tracking Method for a Mobile Robot Navigation System
Krzysztof Skrzypczyk...............................................................................................................467

Applications of the Hyper-Redundant Robotic Structures to Hands of the People with Great Disabilities
Viorel Stoian, Mircea Ivanescu, Elena Stoian and Cristina Pana...........................................472

VISUAL INTERACTIVE SIMULATION

Improving the Use of Visual Interactive Simulation as a Knowledge Elicitation Tool
Stewart Robinson, Ernie Lee and John S. Edwards ..............................................................479

Position-aware Service Provision with RFID
Alessandro Genco, Salvatore Sorce, Rossella Battaglia and Eleonora La Spina.........................486

SIMULATION OF ECOLOGICAL SYSTEMS

Optimizing ecology-friendly drawing of plans of buildings by means of grammatical evolution
Arturo de Salabert, Alfonso Ortega and Manuel Alfonseca.................................................493

Evaluation of Simulations with Conflicting Goals with Application to Cleaning of Young Forest Stands
Ulla Ahonen-Jonnarth and Jan Odelstad .............................................................................498
Modeling of Water Hammer Phenomenon in Simple Irrigation System and Comparing the Analytical to Experimental Results
Ahmad Bagheri, Majid Alitavoli, Mehdi Aghakashi, Salar Basiri and Amir Hajiloo .................................................................504

A Spectral Expansion Method for the Simulation of Vertical Salinity Variations in Upper-Milford Haven Estuary, South Wales, UK
Bahareh Kaveh, Naghmeh Keshavarzi-Roonizi, Rahim Ghorashi and Vahid Nassehi .......................................................................508

TEMPERATURE AND AIR FLOW SIMULATION

Intelligent System of Indirect Temperature Measurement
Karol Kostur and Ján Kacur ..................................................................................................................515

Aerodynamic and Heat Transfer Characteristics of two interfering Low Rise Buildings
Osama E. Abdellatif .......................................................................................................................................520