Preface
SIMULATION METHODOLOGY
SIMULATION METHODS AND TECHNIQUES
Using Timed Petri Nets in Discrete Simulation Jaroslav Sklenar and Etienne Caruana
Output Analysis of Cyclical Simulations Rita Marques Brandao and Acacio M. O. Porta Nova12
A sparse orthogonal Factorization Technique for certain stiff systems of linear ODEs
Pablo Guerrero-Garcia and Angel Santos-Palomo17
Formalized World Viewings – a way to Nested Simulation Eugene Kindler, Ivan Krivy and Alain Tanguy20
Drawing Processes Simulation: Comparison between UpperBound and Finite Element Method Solutions
Eva M. Rubio, Cristina González, Ana M. Camacho and Rosario Domingo25
SIMULATION TOOLS
Tool condition monitoring in cutting processes using hybrid neural network based sensor fusion strategy Abderrazak El Ouafi
Selected Problems of Effect Analysis and Safety Assessment of Commands given by the Operator of the Technological Device using Artificial Neural Networks Wojciech Kacalak and Maciej Majewski
An Information Processing Tools for the Management of Natural Water Systems Naghmeh Keshavarzi-Roonizi ⁷ Rahim Ghorashi and Vahid Nassehi40
Fuzzy Control in Agriculture: Simulation Software Calixto Escobar and José Galindo45

MANUFACTURING SIMULATION Using HIL Simulation to Set Up and Test the Controller of a New Try Out **Hvdraulic Press** Joseba Landaluze, Aron Pujana, Leire Maruri, Carlos F. Nicolás and Ana Martínez ... 53 The Simulation of Polishing Processes as Basis for designing New Grinding Tools Modeling and Analysis of Local Energy Variation in Grinding Zone in the **Perspective of the Surface Area Quality** Tomasz Królikowski, Błażej Bałasz, Tomasz Szatkiewicz and Wojciech Kacalak 66 **COMPLEX SYSTEMS SIMULATION Augmented Reality for Factory Monitoring** Neural networks based tools for precedence criteria definition in infrastructures maintenance management Abhijit Deshmukh, Lorenzo Fedele and Giuseppe Fiacco......81 **Granula System Models for Real-Time Simulation** SIMULATION IN DESIGN MARPET: Multi-sensory simulator for Assessment of virtual Rapid Prototypes in dEntistry insTrumentation Francisco Serrano Arrones and Antonio Díaz Estrella......97 **Virtual Workshop for Milling Process Simulation** Haslina Arshad, Che Hassan Che Haron, Syaimak Abdul Shukor, Shahrul Azman, Mohd Noah" Rosilah Hassan, Zainal Rasyid Mahayuddin......100 Development Environment for Design of 3D Applications with Force Feedback Ernesto Jesús de la Rubia-Cuestas and Antonio Díaz-Estrella105

Continuous Motion Trajectory Generation for 3D Simulation

H. Chen, T. R. Wan and R.A. Earnshaw......108

AUTOMOTIVE BASED SIMULATION

experiments with Numerical Simulations
Sydney Tekam, Marc Demoulin and Virginie Daru
Development of the ECU for the RSBW using a HILS system Woo-Je Sung, Seung-Kyu Oh ,Tong-Jin Park and Chang-Soo Han120
Simulation of a State Observer Based Control of a vehicle Seat Charles Stammers and Tudor Sireteanu
Improving the Manufacture of Extruded Window Seals via Simulation Marcelo Zottolo and Edward Williams
Spatial Multibody Modeling and Vehicle Dynamics Analysis of a Future Military Truck System Concept Michael D. Letherwood, David D. Gunter, David J. Gorsich and Jose Mabesa Jr 139
Modeling and Simulation Techniques for US Army ground Vehicle Systems Jose R. Mabesa Jr., Aleksander Kurec and David Gorsich147
SIMULATION IN ROBOTICS
Computing with Activities IV: Chunking and Aspect Integration of Complex Situations by a New Kind of Kohonen Map with an integrated long term Memory Structure Matthias Reuter and Sabine Bostelmann
GMDH Type Neural Networks and Their Application to the Identification of the Inverse Kinematic Equations of Robotic Manipulators Ahmad Bagheri, Nader Nariman-Zadeh, Ardavan Sufi Siavash and Alireza Khoobkar
SIMULATION IN ELECTRONICS
ELECTRONICS PRODUCTION SIMULATION
Evaluation of Workpiece Roundness Error in a Turning Operation: An Assessment of Computational Algorithms by Using Simulated Data Massimo Pacella, Alfredo Elia and Alfredo Anglani
Design and Operation of Automated material Handling Systems for IC wafer Semi-Conductor Manufacturing Jairo R.Montoyes, Leon Vermarien, Jean-Pierre Campagne and Helene Marian

A Petri Net Application: Modelling a High Complexity IC Design Process Raquel Fernández-Ramos, Jorge Romero-Sánchez, Francisco Ríos-Gómez, José Martín-Canales, Javier Marín-Martín and Antonio I. Molina-Conde
ELECTRONICS SIMULATION SOFTWARE
SECS-II Simulation using SEMULA Naren Koka and Chell Roberts187
8-Bit Microprocessor Encipher Module Designing, Simulation and Using in Research. Tomasz Wieczorek
Concept of a MEMS process software specially Dedicated to the Deep X-Ray Lithography Process
Pascal Meyer, Joachim Schulz and Christian Solf195
Modelling and Simulation of a Speech Coding Communication IC Using SimulPet Raquel Fernández-Ramos, Jorge Romero-Sánchez, Francisco Ríos-Gómez, José Martín-Canales, Javier Marín-Martín and Antonio I. Molina-Conde
CHEMICAL SIMULATION
Integration of simulation and optimization for production scheduling in the chemical industry
Hans-Otto Günther and Gang Yang205
A Tool Integration Framework for General Model-Based Applications G. Schopfer and W.Marquandt
Network Security Process Modelling applied to Cross-Organizational Use of Networked Information Resources in E-Commerce Environment Gustavo Santana
SIMULATION IN ENERGY
POWER PLANT SIMULATION
Object-oriented library for Thermal Power Plant Simulation Francesco Casella and Alberto Leva
Programmed Training Scenarios in Power Plants Simulators Endre Vegh and Laura Burger
An Experience Report: RT-CORBA in Nuclear Power Plant Simulators Manuel Díaz and Daniel Garrido

Simulation of the Steam Turbine in Matlab Environment **Quasi 2D Steam Generator Modelling with MODELICA** Cecile Avenas, Daniel Bouskela, Ugo Schuck, Thomas Freude Olivier Hascoët and Nicolas Desvignes256 **ENERGY CONTROL SYSTEMS SIMULATION Application of Multi-Agent Technology to Fault Diagnosis of Power Distribution Systems** Jusong Yang, Brian Carse, Mohammad Montakhab, Anthony G. Pipe Models and Methods of Designing the Intelligent Decision Support Systems for Managing a Power Block Vadim N. Vagin and Alexander P. Yeremeyev272 Simulation of Overvoltages for Switching off lagging Load from Mains Jerzy Smyczek and Konrad Zajkowski278 Modeling of the Flashover of the Polluted Electric Insulator El Ouni Abdelaziz, Mikhaïl Javoronkov, Ghodbane Fethi, Chaabane Abdelaziz TRAFFIC AND LOGISTICS TRAFFIC SIMULATION **Application of Reflective Models of a Transitic System** Thierry Coudert, Pascal Berruet and Eugene Kindler......289 An Individually-based Model for Traffic Simulation in Virtual Environments Tao Ruan Wan and W. Tang......294 **Analysis of Urban Traffic Using Queueing Networks** Ciro D'Apice and Rosanna Manzo......299 **Simulation Analysis of AGV System Performance in Container Port Terminals** Martin Grunow, Hans-Otto Günther, Axel Ehren and Matthias Lehmann304

STEAM GENERATOR SIMULATION

SUPPLY CHAIN SIMULATION

An Industrial Supply Chain Simulation Model PJ Byrne and Cathal Heavey
Evolutionist Algorithm for a Supply Chain Management in Agro-food Industries Sana Koubaa , Emna Gargouri and Slim Hammadi
Reliability of Large Scale Conveyor Systems: A Simulation Approach Jaap A. Ottjes and Gabriel Lodewijks
Analysis of Supply Chain Disruptions Using Simulation Ioannis S.Papadakis
Distributed Application for Supply Chain Management Training J. Manuel Feliz Teixeira, António E. S. Carvalho Brito and Richard Saw335
Simulation of a Supply Chain with a Logistical and Economical Approach Alejandra Gomez-Padilla
Simulation of robotized food packaging lines Hans P.M. Veeke and Gabriël Lodewijks
New Algorithms for trajectory optimisation of Displacement of Tools and Objects in the Production Systems Tomasz Szatkiewicz, Tomasz Królikowski, Błażej Bałasz and Wojciech Kacalak 349
A Multi-Echelon System's simulation Model for Repairable and Consumable items Management
M. Elisa Cunha, Ana Paula Póvoa and J. Assis Lopes
AIRPORT TRANSPORT FLOW SIMULATION
Passenger and Baggage Flow in an Airport Terminal; a Flexible Simulation Model Lorenzo Brunetta and Giorgio Romanin-Jacur
New Concepts in Baggage Operations for Narrow Body airplanes: A Simulation Study
J. A. Ottjes, J.C. Rijsenbrij, E.B.C. Koelemeijer and B.M. Snick
Simulation Model of Catering Service Management for Aerial Transport Francesco Costantino, Giulio Di Gravio and Massimo Tronci

VALIDATION

Rossy: A Tool for Symbolic Simulation of Hybrid Systems Elke Tetzner, Wolfgang Lohmann and Günter Riedewald
Automating Part of the Model Verification Process Rob Walker, Habtom Mebrahtu and Tony Mileham
Techniques for the spreadsheet development of professional models Hervé Thiriez
An Integrated Simulation and Verification Environment in Support of the System Life Cycle Mike Rennie, Vicente Fernandez and Augusto Caramagno
Performance Evaluation of Multi-server Queues with Station and Server Vacations Nawel Gharbi and Malika Ioualalen
HUMAN BEHAVIOUR MODELLING
Analysis and Modelling of Multiuser Realtime Internet Applications Qili Zhou, Peter Astheimer and Colin J. Miller
Understanding Risc Taking Behavior of Reckless Drivers through Fuzzy Logic Tarik Ozkul
On the Need for Human Performance Modelling in the Simulation of a Balanced Production Line Peter Lawrence
A System Dynamics Approach: Higher Education System in Turkey Zehra Kamışlı Öztürk and Servet Hasgül420
TEXTILE SIMULATION
PRODUCTION PLANNING AND SCHEDULING IN TEXTILE PROCESSES
Simulation in the textile industry: production planning optimization a.k.a. PipPO Gianluigi Ferraris and Matteo Morini
A textile supply chain management requirement: improvement of sales forecasting Sébastien Thomassey, Michel Happiette and Jean-Marie Castelain437
A simulation-based scheduling system and its implementation in a Textile operation Jeffrey A. Joines, Kristin A. Thoney, Russell E. King and Thom J. Hodgson442

TEXTILE PENETRATION PROCESSES Modeling the Transport of Organic Solvents through Protective Clothing Juan P. Hinestroza, Daniel De Kee and Pratap Puri......449 **Numerical Study of Fluid Flow in Package Dyeing** R Shamey and X Zhao......453 **Diffusion of Disperse Dyes into Supermicrofibres** K. H. Park and V. Koncar......458 FIBRE TEXTILE APPLICATIONS Nonlinear Modelling of Fibre Spinning aimed at faster production and **Product Development** Abhay Bulsari, Ali Harlin and Arja Puolakka......465 Electromechanical and Morphological Properties of PET conductive **Polymer Fibers – Modelling and Simulation** Bohwon Kim, Vladan Koncar and Pascal Bruniaux472 MODELS FOR TEXTILE APPLICATIONS Geometric Pre-Processor for the Calculation of Physical Properties of Textiles Martin Sherburn, Francois Robitaille, Andrew Long and Christopher Rudd479 **SIMSERV** How to stimulate wider use of Simulation in European Industry? The answer of Sim-Serv Johannes Krauth and Kaj Juslin489 **Experiences from Sim-Serv's Project Work: The Kaeser Case** Wilfried Krug, Sven Pullwitt and Johannes Krauth......494 Power plant Simulation over the Web LATE PAPERS Application of Simulation and Graphic Animation Techniques to the Study of **Manufacturing Processes** Manuel Sánchez-Carrilero, José Miguel Sánchez-Sola, Mariano Marcos, Miguel Ángel Sebastián and Eva Rubio......509

A Multiobjective Decision Support System for optimization in engineering design Sixto Rios Insua, Alfonso Mateos, Antonio Jimenez and Luis C. Rodriguez512
Design and Change Management for Mass Customization
Iris Graessler517
Capturing Shape and Complexity of Tailored Apparel within a 3D CAD Framewor
Marzia Fontana, Umberto Cugini, Rossella Mana and Caterina Rizzi523