

CONTENTS

Preface	XI
Scientific Programme	1
Author Listing.....	359

DISTRIBUTED AND PARALLEL SIMULATION

PARMAX – A Predictor for Distributed Time Series Dan Stefanoiu and Janetta Culita	5
The Use of Refined Descriptive Sampling in Parallel Simulation Abdelouhab Aloui and Megdouda Ourbih ex Tari.....	13

VALIDATION, VERIFICATION AND OPTIMIZATION

Parameter Validation using Constraint Optimization for Modeling and Simulation Guodong Shao, Charles McLean, Alexander Brodsky and Paul Ammann	21
Applying a Documentation Guideline for Verification and Validation of Simulation Models and Applications: An Industrial Case Study Zhongshi Wang, Heike Kißner and Martin Siems.....	26
Performances evaluation and optimization of a failure-prone manufacturing system with random delivery time and random demand Sadok Turki, Sophie Hennequin and Nathalie Sauer	31

PRODUCTION AND PRODUCT ANALYSIS

Linear and Nonlinear Input Output Analysis William Conley	39
Latent Class Mixture models for analyzing rating responses Liberato Camilleri	42
Predicting Post Machining Distortions via FE Simulations at Design Phase Waqas Saleem and Fan Yuqing	47
On-Line Fault Detection of a Close Loop Circuit Hydraulic System with a Variable Displacement Pump C. Angeli and A. Chatzinikolaou	52

CONTENTS

Comparison of Steel, Aluminum and Composite Bonnet Concerning Adult/Child Pedestrian Protection
Abolfazl Masoumi and Amir Najibi 57

DATA MINING

Information Extraction from Solution Set of Simulation-based Multi-objective Optimisation using Data Mining
Catarina Dudas, Amos Ng and Henrik Boström 65

Using Ant Colony in optimizing Associative Classification
Kifaya Qaddoum 70

AI APPLIED TO MANUFACTURING

A Hierarchical Object-Oriented Software Structure for Manufacturing Simulation
Lina A. M. Huertas Quintero, Andrew A. West, Diana M. Segura Velandia, Paul P. Conway and Radmehr Monfared 79

Knowledge Management of Sheet Hydroforming Process
Antonio Del Prete, Alfredo Elia and Gabriella Romano 86

Memory Based Immune Network for Multi-Robot Cooperation
Sazalinsyah Razali, Qinggang Meng and Shuang-Hua Yang 91

A fuzzy randomness approach for preventive and corrective maintenance
F. Aguirre, S. Hennequin and N.Rezg 97

A threaded Java concurrent implementation of the Monte-Carlo Metropolis Ising model
Carlos Castañeda-Marroquín, Alfonso Ortega de la Puente, Manuel Alfonseca, James A. Glazier and Maciej Swat 103

SIMULATION IN CIM

New SysML based approach for integrated system design
G. Auriol and C. Baron 111

A Virtual Enterprise Application for the Textile and Apparel Industry
Antonela Curteza, Daniela Farima, Ovidiu Stoica and Liviu Lupu 116

CONTENTS

Embedding Simulation in Lean Projects Yan Jia and Terrence Perera.....	122
Software Tools Integration for the Design of Manufacturing Systems Pavel Vik, Guilherme Pereira and Luís Dias.....	127
Optimization of Industrial Robot Work Cells using the Automated Variant Simulation Jürgen Roßmann, Roland Wischnewski and Patrick Lenk.....	133

PRODUCTION AND TRANSACTIONS LOGISTICS

Understanding Supply Chain Performance by Simulation Alejandra Gomez-Padilla	141
Simulation of a Milk Run Material transportation System in the Semiconductors Industry Ricardo Raposo, Guilherme Pereira and Luís Dias.....	144
Implementation Steps for Development of a simulation Application Software for Production Scheduling and Door-to-Door Logistics Management of a Multi-Assembly-Lines Automotive Vehicle Manufacturing Plants Hossein Hosseinzadeh, Mohsen Bahrami and Alireza Hosseinzadeh.....	152
A study on transaction scheduling in a real-time distributed system Y. Jayanta Singh, Hasan Al-Saedy and S.C. Mehrotra	157

URBAN AND INTERMODAL TRAFFIC SYSTEMS

Analyzing in Flight Air Hostess Tasks through Discrete Event Simulation Mehmet Savsar and Esra E. Aleisa	165
A Software Environment for Microscopic Pedestrian Simulation Edgar F. Esteves, Rosaldo J. F. Rossetti and Eugénio C. Oliveira.....	173
Using Heuristic Search for Initiating the Genetic Population in Simulation Based Optimization of Vehicle Routing Problems Anna Syberfeldt and Lars Persson	178
Towards a Microscopic Traffic Simulation Framework to Assess Vehicle-to-Vehicle Networks João F. B. Gonçalves, Rosaldo J. F. Rossetti, Edgar F. Esteves and Eugénio C. Oliveira	183

CONTENTS

Development and Evaluation of Traffic Management Strategies for Personal Rapid Transit
Pengjun Zheng, David Jeffery and Mike McDonald 191

Microsimulation Models in Intermodal Container Terminals ordinary and perturbed Conditions
Vincenzo Assumma and Antonino Vitetta..... 196

HOSPITAL INFRASTRUCTURE LOGISTICS

Quality of Service in Transplantation via the Electronic Medical Record
David Belo, Miguel Miranda, Antonio Abelha, Jose Machado and Jose Neves 203

System Dynamics Approach for Modelling Complex Healthcare Systems
Ruby Wai Chung Hughes and Terrence Perera 209

Paediatric palliative care planning: models and simulation
Giada Aspergh, Paola Facchin, Anna Ferrante, Laura Visonà Dalla Pozza and Giorgio Romanin Jacur 214

Birth and perinatal assistance network on the territory: model and simulation of service dynamical behaviour
Paola Facchin, Anna Ferrante, Elena Rizzato, Laura Salmaso and Giorgio Romanin-Jacur 219

Critical newborn assistance in intensive care units: model and simulation
Monica Da Frè, Paola Facchin, Elena Rizzato, Laura Salmaso, Laura Visonà Dalla Pozza and Giorgio Romanin-Jacur 222

MULTIBODY SIMULATION

Methodology for Flexible Modeling of Escalator Multibody Systems
Juan D. Cano-Moreno, José M^a Cabanellas Becerra, Carlos Labajo Tirado and Jesús Félez Mindán 227

Spatial Kinematics of Gears in Absolute Coordinates
Dmitry Vlasenko and Roland Kasper 232

Modeling and Simulation of Gait for *MERO* Modular Walking Robot crossing an unarranged Terrain
Ion Ion, Alexandru Marin, Cristian Doicin and Constantin Chirita 237

Modeling, Simulation and Control of Rotary Wing Platforms in a Computer Generated Forces Toolkit
Semuel Franko, Seniha Köksal and Mehmet Haklıdır 243

SENSORS AND PROCESS CONTROL

Multivariate Control Structure Synthesis for Fluid Catalytic Cracking Unit Using Relative Gain Array
 Redah Alsabei, Zoltan K. Nagy and Vahid Nassehi 251

Soft-sensor for on-line mass of crystals measurement: application to cane sugar crystallization
 Cédric Damour, Michel Benne, Brigitte Grondin-Perez and Jean-Pierre Chabriat..... 257

Design General Fuzzy Controller Implemented in VHDL and Synthesized using FPGA
 Rasha E. Majed and Basil Sh. Mahmood 262

Adjustment of conformity parameters of PID-type compensators using simulation by AMESim
 Teodor Costinel Popescu, Iulian Dutu, Catalin Vasiliu and Marius Mitroi 269

FLUID FLOW SIMULATION IN ENGINEERING APPLICATIONS

Notes on the Implementation of Brownian motion in Mesoscopic Fluid Particle Models
 Massimo Lai and Dimitris Drikakis 277

Estimation of Longitudinal Aerodynamics of a Transport Aircraft Using FDR Data through Neural Networks
 Ming-Hao Yang, Cjing-Shun Ho, Fei-Bin Hsiao, C. Edward Lan and Chien-Chun Kung..... 280

FLUID FLOW SIMULATION IN DESIGN

Numerical Simulation of Refrigerant Flow Through Adiabatic Capillary Tube: A Comparison between Homogeneous Equilibrium Model (HEM), Delayed Equilibrium Model (DEM) and Improved Delayed Equilibrium Model (IDEM)
 Abdul Qaiyum Shaik and Henk Versteeg 287

Simulation Based Optimization of Microneedle Geometry to Improve Drug Permeability in Skin
 Ololade Olatunji, Diganta B Das and Barrak Al-Qallaf 293

CONTENTS

Modelling of Flashing Propellant Flow in Pressurised Metered Dose Inhalers

Henk Versteeg and Abdul Qaiyum Shaik 301

POROUS MEDIA AND CHEMICAL ENGINEERING SIMULATION

Modelling of three dimensional Darcy flow through soils

Bahareh Kaveh-Baghbaderani, Vahid Nassehi and Abhijeet Kulkarni..... 309

Mathematical modelling of Biofilm Growth

Yi-Ping Lo, John Ward, Felipe Iza, Rob Seager and Michael Kong..... 315

Modelling, Simulation and Control of a Semi-Batch Industrial Polymerization Reactor

Nadja Hvala, Teodora Miteva and Dolores Kukanja..... 318

Solving Challenging Problems in the Oil Industry using Artificial Intelligence Based Tools

Ana Vila Fernandes, Henrique Vicente and José Neves..... 325

Multi Project Scheduling in the Chemical Industry using a Genetic Algorithm

Sven Tackenberg, Sebastian Schneider and Christopher M. Schlick..... 332

TEXTILE SIMULATION

Statistical Analysis of the Results of Some Technologies for Cotton Fireproofing

Vasilica Popescu, Liliana–Rozemarie Manea and Gabriel Popescu..... 347

Objective Hierarchization of Some Technologies for Cotton Fireproofing

Vasilica Popescu, Liliana–Rozemarie Manea and Gabriel Popescu..... 352