

Preface XI
Scientific Programme 1
Author Listing 265

SIMULATION METHODOLOGY AND AI

Contact Status Simulation and Fretting Fatigue Threshold Determination of Spline SHC under Alternating Loadings
 Longjiang Shen, Armin Lohrengel and Günter Schäfer.....5

Design of Novel Self-Organization Mechanisms through Simulation
 Marton Legeny and Borbala Katalin Benko.....10

SIMULATION TOOLS

Waveform Relaxation for the Simulation of Complex Hybrid Systems in SCICOS
 Damien Chapon, Ramine Nikoukhah and François Delebecque17

Graphical Object Oriented Simulation with SIMIO
 Patrick Kirchhof and Nicolas G. Meseth.....22

FORTIS – An Integrated Simulator for Distributed Time Series Forecasting
 Janetta Culita and Dan Stefanoiu27

ViennaIPD - An Input Control Language for Scientific Computing
 Josef Weinbub, Karl Rupp and Siegfried Selberherr.....34

Simulation of Real-time Robot Control Systems using Player/Stage Software
 Vitalijs Komasilovs and Egils Stalidzans39

MANAGEMENT SIMULATION

We can save our World if Worlds collide
 William Conley45

The Large Asteroid Problem from an Industrial Management Perspective
 William Conley50

CONTENTS

BUSINESS PROCESS MODELLING

Storyboards in Business Process Modelling
Veronika Juchova, Svatopluk Stolfa, David Ježek and Ivo Vondrak57

Barriers to the Application of Simulation for Tactical decision Making
PJ Byrne, Paul Young, John Geraghty, Cathal Heavey and Barry Kennedy.....62

AIDATrace - Interoperation Platform for Active Monitoring in Healthcare Environments
José Machado, Miguel Miranda, Pedro Gonçalves, António Abelha,
José Neves and Alberto Marques67

MANUFACTURING PROCESS SIMULATION

A Comparison of Modified Just-in-Time Production system with CONWIP
Ali Ardalan and Rafael Diaz75

BPM Method Extension for Automatic Process Simulation
Štěpán Kuchař and Jan Kožusznik80

MANUFACTURING OPTIMIZATION

A LEGO Factory for teaching Simulation Based Production Optimization
Anna Syberfeldt89

Automatic Analysis of Manufacturing Simulation Output
Habtom Mebrahtu and Rob Walker.....95

A Design Method for Parts Picking Zones in a Manufacturing Environment
Klaas Peerlinck, Tim Govaert and Hendrik Van Landeghem102

VIRTUAL MANUFACTURING

A comprehensive 3D Simulation System for the Virtual Production
Jürgen Roßmann, Roland Wischnewski and Oliver Stern.....109

Specified CAD (Computer Aided Design) Tool for Rapid Manufacturing Technology
Estitxu Martínez de Alegria Uriarte, Iñaki García, Aurelio Díaz de Arcaya,
Gonzalo Lázaro and Luis Usatorre117

Micro Pattern Shaping Simulation
Su-Jin Kim, Jong-Min Lee, Duy Le and Tae-Jin Je122

COMPLEX ENGINEERING SYSTEMS SIMULATION

Building of a Motion feedback Roller Coaster Simulator: A case Study

Miguel A. Expósito-Sánchez, Ignacio García-Fernández,
Miguel A. Gamón-Giménez, Marta Pla-Castells and Rafael J. Martínez-Durá..131

Modelling and Simulation of Several Interacting Cellular Automata

Marta Pla-Castells, Ignacio García-Fernández and Rafael J. Martínez-Durá ...139

Modular Technology: A Methodology for the Creation of Virtual Environments in Terrain Driving Simulators

Carlota Tovar, Ginés Jesús Jimena and Jose María Cabanellas.....147

Simulation of an HEV equipped with a variable displacement ICE

Valerian Croitorescu, Andrei Maciac, Marius Bataus, Mircea Oprean and
Cristian Andreescu.....154

TRAFFIC SIMULATION

Hierarchical Architecture for Urban Traffic Management – Simulation

Monica Voinescu, Andreea Udrea, Simona Caramihai and Calin Munteanu161

Simulation of Traffic Operations for Sea-crossing Bridges

Guiyun Liu and Pengjun Zheng.....167

A deterministic Annealing Algorithm for Simultaneous Routing of Loaded and Empty Containers

Kris Braekers, Gerrit K. Janssens and An Caris172

INVENTORY LOGISTICS AND SUPPLY CHAIN SIMULATION

Requirements for Electronic Tags from a Business Perspective

Izabella Lokshina and Evan Schiele179

Robustness of the Performance of an Unreliable Product Inventory System against various Demand Patterns

Roongrat Pisuchpen and Gerrit K. Janssens184

Simulation of a Basic Integrated Inventory Problem with Quality Improvement and Lead Time Reduction

Sofie Van Volsem and Johannes Verdiesen190

Green Supply Chain Event Management

Matthias Klumpp, Sascha Bioly, Alexandra Saur and Stephan Zelewski195

CONTENTS

TELECOM NETWORKS SIMULATION

Achievable Cell throughput in 3G Systems Peter Fazekas.....	203
Models and Algorithms for Self Similar IP Network Traffic Simulation and Performance Analysis Dimitar Radev and Izabella Lokshina.....	208
Performance Prediction of Conservative Parallel Discrete Event Simulation Gábor Lencse and András Varga.....	214

FLUID CHEMICAL SIMULATION

Fault Detection in Fluid Systems: An Interactive Realtime Approach C. Angeli and A. Chatzinikolaou.....	223
Topological Features and Parameters of Biochemical Network Structures Tatjana Rubina and Egils Stalidzans	228

SIMULATION IN ENERGY

Spatial Power Distribution Simulation for Nuclear Reactor Janos Sebestyén Janosy, Andras Kereszturi, Gabor Hazi, Jozsef Pales and Endre Vegh.....	239
Model Based Real Time Automated Temperature Control System for Risk Minimization in Honey Bee Wintering Building Aleksejs Zacepins, Jurijs Meitalovs and Egils Stalidzans	245
Adjustment of Hydrostatic Transmissions through Virtual Instrumentation Technique Teodor Costinel Popescu, Dragos Daniel Ion Guta and Alexandru Marin	248

LATE PAPER

A Fuzzy Q-Learning Approach to Simulate Intelligent Traffic Control Juan C.Pacheco, Rosaldo J.F.Rossetti and Cesar H.Rodriguez	257
--	-----