CONTENTS

Preface ............................................................................................................ VII
Scientific Programme .................................................................................... 1
Author Listing................................................................................................. 129

LARGE SYSTEM SIMULATION

Application of a Decision Support System in Managing Timber Production in North of Iran
Amirhooman Hemmasi .......................................................................................... 5

System Dynamics Modelling of a Nautical Tourist Business System (NTBS)
Ante Munitić, Frane Mitrovic and Pančo Ristov ....................................................... 9

The Maintenance Management in the Highway Context: A System Dynamics Approach
Enrico Briano, Claudia Caballini and Roberto Revetria ............................................. 17

System Dynamics Modelling of Material Flow of the Port Cargo System
Ante Munitic, Josko Dvornik, Marko Tomasevic and Pančo Ristov ....................... 24

COMPLEX SYSTEMS SIMULATION

Aircraft Control Strategies in a Distributed Cooperative Mission Simulation Environment
Daniel Castro Silva, Ricardo Silva, Luis Paulo Reis and Eugénio Oliveira ......... 35

The Mathematical Modeling on the Hybrid Computer Architecture for the Flight Simulator
Peter Kvasnica and Igor Kvasnica ........................................................................ 42

RISK MANAGEMENT AND ASSESSMENT SIMULATION

Digital Technologies for Forest Fire Suppression: An Applied Step in Means Management
Yves Dumond ........................................................................................................... 47

A Web Decision Support System for Gas Pipeline Risk Assessment
Andrzej Dietrich and Jakub Badowski ............................................................... 52
CONTENTS

VERIFICATION AND OPTIMIZATION TOOLS

Process Based management of Specific Grid Configurations: Verification of Changes
Irina Boyakhchyan, Armen Kostanyan, Vardan Matevosyan,
Samvel Shoukourian and Anna Varosyan .......................................................... 57

Mobile Agent Optimization Analysis of Least Time Approach Versus V-Agent
Faiz Al-Shrouf, Mohammed Eshtay and Aiman Turani ............................... 62

Tool Based Analytical Support for practical Professional Soccer Training
Pedro Abreu, Vasco Vinhas, Luis Reis, Pedro Mendes and Júlio Garganta .... 68

BUSINESS AND PRODUCT DEVELOPMENT

A Description of Semi-automatic Creation of Requirements Specification from Business Activities
David Jezek, Svatopluk Stolfa, Ivo Vondrák and Jan Kozusznik ......................... 77

Transformation Management of Interdisciplinary Product Lifecycle Modelling and Application in ICT and VR Environments
Christian-Andreas Schumann, Stephan Kassel, Andreas Rutsch,
Tobias Teich and Claudia Tittmann ..................................................................... 82

An Approach for a Needs driven Definition of a Function-Oriented Representation in the Automotive Domain
Andreas Warkentin, Jürgen Gausemeier and Joachim Herbst ...................... 87

Joint Optimization of all Inspection Parameters for Multi-Stage Processes: Algorithm, Simulation and Test Set
Sofie Van Volsem ......................................................................................... 92

COLLABORATIVE PROJECTS

Modeling Global Product Development Projects – The Idea of the Product Collaboration Information Model
Reiner Anderl, Jochen Raßler and Diana Völz .................................................. 99

Ontology Matching for Collaborative Engineering
Christophe Roche ............................................................................................ 105
IDENTIFYING THE RIGHT SIMULATION DATA FOR PROJECT SCHEDULING
Vrassidas Leopoulos, Panagiotis Gantiragas, Viktor Diamantas and Konstantinos Kirytopoulos ...................................................... 110

COSTING

MINIMISING THE COST OF SCHEDULING MAINTENANCE TASKS ON A SINGLE MACHINE
Maher Rebai, Imed Kacem and Kondo Adjallah ........................................... 115

COST MODEL FOR PARTS SUPPLY IN AUTOMOTIVE INDUSTRY
Veronique Limère and Hendrik Van Landeghem ....................................... 120