

Preface	XI
Scientific Programme	1
Author Listing	235

PROJECT MANAGEMENT SIMULATION

Modelling of Project Portfolio in Renew based on Object Oriented Petri Nets (OOPN) Michal Němec and Šárka Květoňová	5
Industry Project Evaluation with the Analytic Hierarchy Process Sebastian Zimmer, Matthias Klumpp and Hella Abidi	10
Model Based Decision Support System for Communal Water Works Marcin Stachura, Bartłomiej Fajdek and Jan Studzinski	19
Evolution Modeling Algorithm of Biochemical Networks Tatjana Rubina and Egils Stalidzans	24

SOFTWARE DESIGN SIMULATION

Sharing Limited Resources in Software Process Simulations Štěpán Kuchař, David Ježek, Jan Kožusznik and Svatopluk Štolfa	33
Generic Source Code Migration Using Decompilation Lukas Durfina, Jakub Kroustek and Petr Zemek.....	38
System Dynamic Simulation Engine on Java platform Luboš Chupáč, Jan Korpas, Jan Kožusznik, Svatopluk Štolfa and Oldřich Vašut	43
Matlab Tool Support for Safety Analysis of High Consequence Arming System Designs Dan Slipper, Alistair A. McEwan, Wilson Ifill, Gordon Hunter, Roger Green and Richard Johnson	49

3D SIMULATION

Real Time 3D Simulation Tool for NC Sheet Metal Cutting and Punching Processes Aitor Moreno, Alvaro Segura, Harbil Arregui, Alvaro Ruiz de Infante and Natxo Canto	55
---	-----------

CONTENTS

Experience with Full 3D Nuclear Reactor Model Janos Sebestyen Janosy and Jozsef Pales	63
---	----

ELECTRONICS SIMULATION

Verification of Initialization Sequences for Sequential Circuits by using Dependency Matrixes Kestutis Morkunas and Rimantas Seinauskas	71
---	----

Usage of Simulators in Testing System Ludek Dolihal, Tomas Hruska and Karel Masarik	74
---	----

Simulation of Aesthetic Rating of CAD Layouts Daniel Skiera, Mark Hoenig, Juergen Hoetzel, Pawel Dabrowski and Slawomir Nikiel	79
--	----

Thermal Impulse Sensor with Four Points Acquisition Card for Temperature Measurement Vlad Jinga, Cornel Samoilă, Doru Ursuțiu and Petrică Coffas	85
--	----

SIMULATION IN ENGINEERING

WINTUS – A Simulator for Usual Wind Turbines Dan Stefanoiu, Florin Sebastian Tudor and Janetta Culita	93
---	----

Cryogenic Helium Installation Simulation Model: Approaches to Implementation and Usage Shpakov Vladimir	101
---	-----

Improving the Performances of an Electro-Hydraulic Servo Valve by an Additional Position Feedback Bogdan Mihalescu, Constantin Calinoiu, and Nicolae Vasiliu	105
--	-----

SIMULATION IN TRANSPORT AND LOGISTICS

A Million Variable Nonlinear Transportation Problem William Conley	113
--	-----

Design of a Hybrid Nanoscopic/Microscopic Road Traffic Simulation Tomas Potuzak	122
---	-----

A Multi Start Iterated Local Search algorithm for the multi compartment vehicle routing problem Cadet David Joseph, Christian Prins, Lionel Amodeo and Farouk Yalaoui	125
---	-----

Simulation Approach for an Integrated Decision Support System for Demand Responsive Transport Planning and Operation
 Ana Dias, José Telhada and Maria Sameiro Carvalho130

SUPPLY CHAIN SIMULATION

Supply Chain Replenishment Optimization under Uncertain Demand
 S. T. Enns and Suvra Saha.....141

Logistic Chain Optimization for Importing Coal on Inland Waterways in Eastern India
 T. van de Sande, J.A. Ottjes and G. Lodewijks146

IN-HOUSE LOGISTICS

Modeling Individual Decision Makers In A Multi Agent Warehouse Simulation
 Christoph Schwarz and Axel Hahn153

Simulation in the Design of an Internal Logistic System – Milk Run Delivering with Kanban Control
 Luís S. Dias Pavel Vik José A. Oliveira and Guilherme Pereira.....159

PRODUCTION LOGISTICS

Evaluating Replenishment Systems under Perturbed Environments
 S. T. Enns and Chandandeep S. Grewal169

The Redesign of the Process Control of Concrete Systems Ltd. PTY for a more Effective and Efficient Production Process
 M.P.W. van der Velden, H.P.M. Veeke and G. Lodewijks.....174

An Improved Largest GAP Routing Heuristic for Order Picking
 Jinping Liu, Veronique Limère and Hendrik Van Landeghem179

MANUFACTURING ROBOT CONTROL SIMULATION

Optimizing Blended PTP Movements for Industrial Robots by Means of Metaheuristics
 Juergen Rossmann, Sven Severin and Oliver Stern.....187

CONTENTS

An Adaptive Harmony Search Algorithm to solve a Robotic Assembly Line Balancing Problem

Slim Daoud, Farouk Yalaoui, Lionel Amodeo, Hicham Chehade and Philippe Duperray193

A New Formulation of a Buffered Two Workstation Production Line with Parallel Unreliable Machines

Yassine Ouazene, Alice Yalaoui, Hicham Chehade and Farouk Yalaoui200

LATE PAPERS

Generic Model for University Course Timetabling Problem solved by Genetic Algorithm

Maqsood Ahmad, Christophe Caux and Michel Gourgand209

Quality of Service in TDMA MANETs using Prioritised Time Slot Assignment

Benny M Nyambo, Gerrit K. Janssens and Wim Lamotte217

Thermal Modeling of an Electric Motor used on Road Vehicle Powertrain

Valerian Croitorescu, Jan Anthonis and Nicolae Vasiliu223