

CONTENTS

Preface	XI
Scientific Programme	1
Author Listing	111

KEYNOTE

Universal Petri and Sleptsov Nets Dmitry A. Zaitsev.....	5
--	---

SOFTWARE TOOLS AND METHODS SIMULATION

A Toolbox for fuzzy Logic Functions Synthesis on a Choice Table Dmitry A. Zaitsev.....	11
--	----

Modelling Multi-Component predictive Systems as Petri Nets Manuel Martin Salvador, Marcin Budka and Bogdan Gabrys.....	17
--	----

Computing Spatial Charging Needs using an Agent Based Demand Model Daniel Krajzewicz, Michael Hardinhaus, Matthias Heinrichs and Sigrun Beige	24
--	----

A stochastic linear programming Model for the reverse Supply Chain Planning A. Fall, J. François and R. Dupas	30
---	----

DATA MANAGEMENT SIMULATION

Political Polls Market Research and Business Optimization William Conley	37
--	----

Controlling Costs by taking the shortest Route to Information William Conley	42
--	----

SIMULATION OPTIMIZATION

Optimizing Maintenance Works for Hydroelectric Power Plants by Genetic Algorithms Vlad Florin Pîrăianu, Constantin Drăgoi, Nicolae Vasiliu and Gabriel Lazaro Pavel.....	51
---	----

CONTENTS

Structural Optimization and Lay-up Design for Composite Shell like Cowling through Virtual Wind Tunnel Testing and Peak Stress Reduction
Sergey N. Shevtsov, Igor V. Zhilyaev, Paul A. Oganesyan, Natalia G. Snezhina, Elena N. Lyashenko and Jiing-Kae Wu.....**56**

Evaluating a Simulation based PLC Processor Optimization
Johannes Kohl, Wolfgang Bauer, Dietmar Fey and Jürgen Bäsig**61**

ENGINEERING SIMULATION

Modelling mixed Liquor suspended Solid and Substrate Load on the Basis of Wastewater Quality Indices and operational Parameters of the Bioreactor: Data Mining Approach
Bartosz Szeląg and Jan Studziński.....**69**

Design of a UWB Coplanar fed Antenna for biomedical Applications
Hamza Benchakroun, Zakaria Mahlaoui, Adnane Latif and Salgado Henrique Manuel.....**77**

VIRTUAL REALITY ENVIRONMENTS

ANYCRANE: Towards a better Port Crane Simulator for Training Operators
Rustam Abubakirovich Fayzrakhmanov, Ivan Sergeevich Polevshchikov, Aydar Fadanisovich Khabibulin, Filipp Igorevich Shkliaev and Ruslan R. Fayzrakhmanov.....**85**

Expert System based opportunistic mobile Social Network for the historical Places virtual re-construction utilizing Populace's acquainting Photos
Haifaa O. Elayyan and Philippe Geril.....**88**

LATE PAPERS

Driving Simulator Development: Phase IV – Defining Hexapod Kinematics by Driving Simulation
Valerian Croiorescu and Rafael Hariton.....**97**

Linear Layout Design using the Software Tool visTABLE
Nikola Banduka, Ivan Peko, Marina Crnjac, Igor Bošnjak and Stefan Đurić**102**