

Preface	XI
Scientific Programme	1
Author Listing	183

KEYNOTES

Reactive Power Control for Photovoltaic Power Plants M. Stremțam, R. Curato and N. Vasiliu	5
An Overview of NSP/SCICOS, a Scientific Package for Modeling and Simulation Jean-Philippe Chancelier and Pierre Weis.....	12

AI BASED SIMULATION METHODOLOGY

Simulation and Adaptation of Pathfinding Algorithms under Realistic Physical Conditions in 3D Environment Erhan Bülbül and Şahin Emrah Ahrarov.....	19
A Comparative Approach to Model Traffic Light Controller based on Artificial Neural Networks Jinan Aboutaam, Nouhad Amaneddine and Marwan Al-Akaidi.....	25
Data Mining For Correlation and Profit William Conley	31

VIRTUAL SIMULATION

The Virtual Sensor Testbed: The Robotics Approach to the Development of Sensor Enabled Applications Jürgen Rossmann, Michael Schluse, Markus Emde and Thomas Steil	39
Systematic Analysis of Collaborative Human-Machine Scenarios: Task Execution on Moved Objects Titanilla Komenda	47
Simulation Based Customized Garment Design for the Physically Disabled People of Scoliosis Type Yan Hong, Pascal Bruniaux, Xianyi Zeng and Antonela Curteza.....	50

CONTENTS

AUTOMOTIVE SIMULATION

The Role of the Numerical Simulation in Optimization of the Automotive Systems

Alexandru Dobre, Nicolae Vasiliu and Cristian Nicolae Andreescu.....59

Driving Simulator Development Phase III – Defining Basic Vehicle Dynamics by Driving Simulation

Valerian Croitorescu and Cristian Andreescu64

ENGINEERING SIMULATION

A Direct Method for the Re-Engineering by Simulation of Radial or Mixed Flow Impellers

Sanda Budea, Adrian Ciocanea and Ionuț Șișman73

Simulation of the Overlap Influence on the Flow Control Valves Performances

Ina Costin, Constantin Calinoiu, Daniela Vasiliu and Nicolae Vasiliu78

Modeling Simulation and Test of the High Pressure Relief Valves

Cătălin Dumitrescu, Teodor Costinel Popescu, Liliana Dumitrescu, Daniela Vasiliu and Dragos Daniel Ion Gută85

ENGINE TUNING SIMULATION

Electric Motor Noise Analysis Based on Multibody Simulation

Claudia Martis, Cristi Irimia, Calin Husar, Mihail Grovu, Raluca Dora Ionescu and Luca Zanne.....93

Tuning the Servo System of a Coil Wire Roller by AMESIM

Teodor Costinel Popescu, Cătălin Dumitrescu, Constantin Călinoiu and Daniela Vasiliu98

HEATER SIMULATION

Numerical Simulation and Experimental Validation of an Automotive Additional Heater

Rădoi Florin, Sorohan Ștefan, Vasiliu Nicolae, Călinoiu Constantin and Cojocar-Greblea Toma.....107

A New Generation of Controllers for Automotive Water Heating Applications Vasiliu Nicolae, Călinoiu Constantin, Daniela Vasiliu, Rădoi Florin and Cojocaru Greblea Toma.....	113
---	-----

SOLAR ENERGY SIMULATION

A Direct Method for Simulation and Design of a Flat-Plate Type Solar Collector for Water Heating Robert R.M. Neacsu and Adrian Ciocanea	121
---	-----

Comparative Modeling and Simulation of Control Methods for Solar Tracking Systems A. Rădulescu and M. Gheamalinga	126
---	-----

HYDROPOWER SIMULATION

Simulation Tools for Large Hydro Power Plant Maintenance Vlad Florin Pîrăianu, Nicolae Vasiliu, Constantin Dragoi and Constantin Pîrăianu	133
--	-----

Simulation Tools for Hydro Power Plant Operation Vlad Florin Pîrăianu, Marius Daniel Bontoș, Daniela Vasiliu and Constantin Dragoi.....	136
--	-----

CHEMICAL ENGINEERING SIMULATION

Pollutant Dispersion of S-Shaped Open Channel Flow with a Side Discharge using Computational Fluid Dynamics Alhassan H. Ismail and Diana Robescu	141
--	-----

Statistical Optimization applied to Chemical Yield Equations William Conley	145
---	-----

DATA ANALYSIS

Analysing Pictures by Biological inspired Signal Processing Methods to Optimize The Detection or Identification of Objects Sabine Bohlmann and Matthias Reuter	151
--	-----

CONTENTS

Integrating Discrete Event Simulation Packages: A Case Study of ARENA and Simul8 Data Integration

Jamiu Yusuf, Seng Chong, Parminder Kang and Alistair Duffy.....154

HARDWARE SIMULATION

Using LABVIEW for Modeling a 3 Phase Transmission Line with Faults

V. Zileriu, M. Stremtan and N. Vasiliu163

LATE PAPERS

Analysis and Performance of Handover in UMTS Network Using OPNET Modeller

Wafa Benaatou, Adnane Latif and Vicent Pla171

Large Virtual Manufacturing Systems – Modelling and Simulation between GO TO and the Object-Oriented Approach

Florin Ionescu175