

CONTENTS

Preface	IX
Scientific Programme	1
Author Listing.....	139

INVITED SPEAKER

Numerical Simulations of Transient Flows in Shock Tube and Validations with experimental Measurements	
M. Z. Yusoff, A. Al-Falahi, N. H. Shuaib and T. Yusaf.....	5

SIMULATION PROGRAMMING AND TOOLS

Optimistic parallel Process-Oriented design in Java using Bytecode Rewriting	
Andreas Kunert	15

Analysis of a Linear Induction Motor by the Method of Coupling Matlab/Simulink and Vector Control	
Sameer Khader	22

An Evaluation of MPLS Efficacy using Colored Petri Net Models	
Dmitry Zaitsev and Aleksey Sakun	31

Modelling of the Biodynamic Responses to Whole Body Vertical Excitation	
Naser Nawayseh.....	36

SIMULATION AND AI

Parameter identification in heat transfer problems: comparison of a genetic algorithm and particle swarm optimization	
Y. Cavallin, J.D.Lan Suk, R.Lorion, M.Bessafi and J.P.Chabriat	45

Toward Optimal Arabic Keyboard Layout using Genetic Algorithm	
Tareq M. Malas, Sinan S. Taifour, and Gheith A. Abandah	50

Computer-Generated Music using grammatical Evolution	
Abdel Latif Abu Dalhoun, Manuel Alfonso, Manuel Cebrian, Rafael Sanchez-Alfonso and Alfonso Ortega	55

Perceptual Modelling of Wavelet Coefficients for Grey Scale Images	
G. Al-Hudhud	61

CONTENTS

DECISION MAKING

Modeling Prices in Computational Resource Markets R. Arfa and J. Broeckhove	69
A New Version of a Decision Support System for evaluating Takeover Bids in the Privatization of Public Enterprises and Services Silvija Vlah, Kristina Soric and Visnja Vojvodic Rosenzweig.....	74
A Simulation of Market-based Resource Management in Dynamic Grids K. Abdelkader and J. Broeckhove.....	79
Cache Replacement Policy Based on Fuzzy Decision System Ali A. Al-Titinchy and Munaf S. N. Al-Din.....	84
Using Dynamic Data Mining in Association Rule Mining Kifaya Qaddoum	89

SIMULATION IN ELECTRONICS

QoS Enhancement of Voice over Internet Protocol Based On Neural Network Model Khaldoon Ghaidan	95
Frequency Domain Iterative Compensation of High Power Amplifier Non-linearity Saqib Ali, Garik Markarian and Marwan Al-Akaidi.....	99
Unequal error protection using LT codes and block duplication Shakeel Ahmad, Raouf Hamzaoui and Marwan Al-Akaidi	104

VIRTUAL ENVIRONMENTS

Accelerating Lean Practice Training using Virtual Reality Riham Khalil, Nathan Wright, David Stockton and Cliff Gillis	111
Modelling Multi-Agent Communication protocols in Virtual Environment to direct Numerical Analysis G. Al-Hudhud	115
Urban Dynamics Modelling using Ant nest Building Rawan Ghnemat, Cyrille Bertelle and Gerard H.E. Duchamp.....	124

CONTENTS

LATE PAPER

Computing of the Volterra Kernels of a Nonlinear System Using Impulse Response Data

Vitaliy D. Pavlenko, Mohannad Massri and Vladimir Ilyin..... **131**