

CONTENTS

Preface.....	VII
Scientific Programme.....	1
Author Listing	207

SIMULATION OF SIGNAL AND IMAGE PROCESSING

Emergent computation and image processing - Feature extraction patterns generated by the interactions between simple agents and their image environment Jeff Jones, Mohammed Saeed and Steve Lewis.....	5
Arabic Document Up/Down Orientation Determination Ahmed M. Zeki and Mohamad S. Zakaria.....	8
Fast and space efficient edge detection for grey scale images by the evolution of relative valued cellular automata Jeff Jones, Mohammed Saeed and Steve Lewis.....	11
Melanoma Pattern extraction using Histogram Thresholding Approach Imène Khanfir, Amin Kallel, Mohamed Salim Bouhlef and Khaled Taouil.....	14

SIMULATION OF DIGITAL WATERMARKING

A Blind Digital Watermarking scheme based on the Lower and Upper bit sequences Abdulrrazaq Ali Aburas	21
Optimizing the Embedding Scheme of Image Watermarking in the Frequential Field for both robustness and imperceptibility Hanène Trichili, Mohamed Salim Bouhlef, Bassel Solaiman and Lotfi Kamoun	26
Novel Audio Watermarking Technique based on Wavelet Transform Marwan M.Al-Akaidi and Mikdam A. T. Alsalami.....	33

CONTENTS

SIMULATION OF NETWORKS AND COMMUNICATIONS

Cell assignment management scheme in hierarchical cell structure O.Alani and M.Al-Akaidi.....	41
Adaptive equalization for the downlink of satellite multipath CDMA mobile system K.S.Rabayah, F. Petre and L. Deneire	46
Simulation of Adaptive Beamforming in Smart Antenna Systems Ebrahim Al-Ardi, Raed Shubair and Mohammed Al-Mualla	51
Lower Order based DS CDMA receiver over AWGN Channel Shihab A. Jimaa, Mohamed E. Jadah and Bayan S. Sharif.....	55
Product Form Modelling of CAC in Cellular Mobile Networks S. Al-Hakeem and M.Woodward.....	59
Wireless Systems of the Future – Providing anywhere, anytime access to IT at an extraordinary high Speed. A. Khan, M. Al-Akaidi and S.A.Khan.....	64

MODELLING AND SIMULATION FOR INDUSTRIAL APPLICATIONS

A bi-Level Petri-Net Based approach for Modelling and Scheduling of Multipurpose Batch Plants Mahsa Ghaeli, Parisa A. Bahri and Peter Lee	71
Prototype Simulation of Contactless Diameter Measurement of Metal Bars and Tubes Tahseen Rafik, Klaus Neumann, Ivan Jordanov and Taher Galouz	76
Simulation and Modelling of Layered Fluid Flow in a Rectangular Microchannel Manisah Aumeerally and Renate Sitte	81

CONTENTS

SYSTEMS SIMULATION

Locally Weighted Regression for Desulfurization Intelligent Decision System Modelling
Hiphung Leung, Yingsong Huang and Changxiu Cao.....89

A Simulation Based Fault Injection Technique for Simulating Bit Flip Error in VHDL models
Haissam Ziade, Rafic Ayoubi and Amer Helwani.....94

ENERGY SYSTEMS SIMULATION

The Synchronous Rotation of AC Machines
Ali S. Al-akayleh.....101

Simulation Modelling of the Marine Steam Turbine
Marijo Orsulic, Ante Munitic and Josko Dvornik.....106

Computing Simulation of the Marine Diesel Engine Start-Up System
Marijo Orsulic, Ante Munitic and Josko Dvornik.....109

SIMULATION IN INFORMATION PROCESSING

Hidden Data Extraction without Original Host
Nidhal Abdulaziz, K. Khee Pang and Abdullatif Glass115

Cellular Automata Equivalent to DIL Systems
Alfonso Ortega, Abdel Latif Abu Dalhoum and Manuel Alfonseca.....120

Simulation and Performance Comparison of Integer Multiplier Algorithms
Mahmoud A. Al-Qutayri, Hassan R. Barada and Ahmed Al-Kindi125

A Graphical Environment for Simulation of C/PVM Parallel Software on a Cluster of Heterogeneous Workstations
M.J. Zemerly, T. Delaitre, G.R. Justo and S.C. Winter129

CONTENTS

A Framework for Microprocessor Emulation: Motorola 68k Microprocessor as an Example Hassan Obaid Al-Muhairi, Hassan R. Barada and Mahmoud Al-Qutayri	134
--	------------

SIMULATION IN THE BUILT ENVIRONMENT

Education Oriented Visualization Model for Buildings Cross Ventilation Ahmed Mokhtar and Muqeem Khan.....	141
---	------------

MODELLING AND SIMULATION METHODOLOGY

On Equilibrium Problems with Trifunctions Muhammad A. Noor and Khalida I. Noor	147
--	------------

Determination of Rain Type from TRMM Satellite Observations K.Mubarak and A.M. Dawood.....	151
--	------------

NEURAL NETWORKS AND GENETIC ALGORITHMS

On the PID Control of a Temperature Regulation Process Optimisation by Genetic Algorithms Houda Derbel	157
--	------------

On the PID Control of a Temperature Regulation Process Optimisation by Genetic Algorithms Houda Derbel	163
--	------------

LATE PAPERS

Adaptive Volterra Hybrid Equalization of Nonlinear ISI in a Magneto Optic Data Storage Channel Sunil Gupta.....	171
---	------------

CONTENTS

Digital Image Watermarking using Walsh Coded Hand Written Signatures Amani Bin Sewaif, Hussain Al-Ahmed and Mohammed Al-Mualla	175
Antenna Sectorisation for Resolving Cell Breathing Problem in CDMA Networks M.M. Al-Akaidi, H.Ali and O.Alani	180
Robust Field Oriented Control Analysis of an Induction Motor Using an Adaptive Flux Observer Based on Sliding Mode Methodology Adhel Khedher, Faouzi Mmouni, Ahmed Masmoudi and Nabil Derbel	186
A Remote Virtual Environment for Multilanguage Cosimulation of Programmable Logic Controller (PLC) Code Mohamed Mhamdi, Rafik Braham, Mohamed Moalla and Hamadou Saliah-Hassane	191
Enhanced Process Quality and Process Innovation through Systems Simulation Paul Stratil and Frank Wolf.....	196