### Editors:

Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria Prof. Metin Demiralp, Istanbul Technical University, Turkey Prof. Imre Rudas, Budapest Tech, Hungary Prof. Cornelia A. Bulucea, University of Craiova, Romania

# Computers & Simulation in Modern Science

Mathematics and Computers in Science and Engineering
A Series of Reference Books and Textbooks



ISBN: 978-960-474-117-5 ISSN: 1790-2769 Published by WSEAS Press www.wseas.org



# COMPUTERS and SIMULATION in MODERN SCIENCE

ISSN: 1790-2769

ISBN: 978-960-474-117-5

Mathematics and Computers in Science and Engineering A Series of Reference Books and Textbooks

# COMPUTERS and SIMULATION in MODERN SCIENCE

Mathematics and Computers in Science and Engineering A Series of Reference Books and Textbooks

Published by WSEAS Press www.wseas.org

Copyright © 2009, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive. See also: http://www.worldses.org/review/index.html

ISSN: 1790-2769

ISBN: 978-960-474-117-5



## COMPUTERS and SIMULATION in MODERN SCIENCE

#### **Editors:**

Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria Prof. Metin Demiralp, Istanbul Technical University, Turkey Prof. Imre Rudas, Budapest Tech, Hungary Prof. Cornelia A. Bulucea, University of Craiova, Romania

#### **Preface**

This book contains important selected papers from WSEAS Conferences organized in the University of Cambridge (UK), University of Harvard (USA), Massachusetts Institute of Technology -- MIT (USA), China Jiliang University (China), Beijing Jiaotong University (China), University Paris-Sud (France), Federal University UFRN, (Brazil), Romanian Academy of Science (Romania), Univ. Politecnica of Bucharest (Romania), Technical University of Sofia (Bulgaria), Tianjin University of Technology and Education (China, of Athens (Greece), Zhejiang Univ. of Technology (China), University of Alcala, Madrid (Spain), University of Cantabria, Santander (Spain), Budapest Tech (Hungary), University of La Laguna (Spain), Politehnica University of Timisoara (Romania).

The contents of this Book will be sent to the WSEAS collaborating indices after the conference: www.worldses.org/indexes The contents of this Book are also published in CD-ROM. Both will be sent to the WSEAS collaborating indices after the conference: www.worldses.org/indexes The friendliness and openness of the WSEAS conferences, adds to their ability to grow by constantly attracting young researchers. The WSEAS Conferences attract a large number of wellestablished

and leading researchers in various areas of Science and Engineering as you can see from http://www.wseas.org/reports. Your feedback encourages the society to go ahead as you can see in http://www.worldses.org/feedback.htm Expanded and enhanced versions of papers published in this conference proceedings are also

going to be considered for possible publication in one of the WSEAS journals that participate in the major International Scientific Indices (Elsevier, Scopus, EI, ACM, Compendex, INSPEC, CSA .... see: www.worldses.org/indexes) these papers must be of high-quality (break-through work) and a new round of a very strict review will follow. (No additional fee will be required for the publication of the extended version in a journal). WSEAS has also collaboration with several

other international publishers and all these excellent papers of this volume could be further improved, could be extended and could be enhanced for possible additional evaluation in one of the editions of these international publishers.

Finally, we cordially thank all the people of WSEAS for their efforts to maintain the high scientific level of conferences, proceedings and journals.

Professor Nikos E. Mastorakis, Technical University of Sofia, BULGARIA <a href="http://elfe.tu-sofia.bg/elfe/staff.htm">http://elfe.tu-sofia.bg/elfe/staff.htm</a> <a href="http://elfe.tu-sofia.bg/elfe/curriculum4.htm">http://elfe.tu-sofia.bg/elfe/curriculum4.htm</a>

Honorary Professor, University of Cluj, ROMANIA <a href="http://outstanding.wseas.us">http://outstanding.wseas.us</a>

Honorary Professor, Budapest Tech Univ., HUNGARY

Prize of Excellence from Romanian Academy of Science, Bucharest, ROMANIA

http://www.wseas.org/mastorakis

### **Table of Contents**

Circuit Oriented Simulation of GTO Thyristor in 6 Pulse Converter	7
Muhamad Zahim Sujod	
An Experimental Comparison of Two Methods Enterprise Voluntary Turnover Prediction Methods	12
Hsin-Yun Chang	
A Case Study of Clustering the Source Code Nadim Asif, Faisal Shahzad, Najia Saher, Waseem Nazar	17
Study Aromatic Ketone Radicals on Structure, Electron Affinity, and Thermo Chemistry with Density Functional Theory	25
Runheng Yang, Jucai Yang	
An Efficient Method of Extracting the Initial Purchasers' Activities through the Dual-directed Recommendation System  Masakazu Takahashi, Kazuhiko Tsuda	34
Work in Progress: A Case Study of Usability Testing of Software Tools for People with Learning Disabilities  Onintra Poobrasert	42
A Conceptual Framework for Quality Safety Traceability System in Meat Food Zhang Xiaoshuan, Zhang Jian, Zhang Hu, Fu Zetian	47
Developing E-Transaction Platform Based on Medium-long Term Spot Trading for Bulk Agricultural Product in China  Zheng Xiaoping, Wang Ruimei, Tian Dong, Zhang Xiaoshuan	58
Modeling Traceability Information Flow for Meat Food Quality Safety Zhang Hu, Zhang Jian, Zhang Xiaoshuan, Fu Zetian	68
Soil Knowledge Intelligent Retrieval System Based on Ontology Zhang Xiaoshuan, Zhao Qingling, Tian Dong, Zhao Ming	76
Geometry Modeling for Cotton Leaf Based on NURBS Zhao Ming, Tian Dong, Zhang Xiaoshuan	81
High Level Models for Artifacts Recovery and Understanding Nadim Asif, Faisal Shahzad, Najia Saher, Rafaquet Kazami, Imran S. Bajwa, Shahid Naveed, Munsub Ali, Waseem Nazar, Shahzad Mumtaz	85
Surface Roughness Measurement Based on Image Processing and Image Recognition Xiaojun Tang, Xiaohui Li, Hui Ding, Junhua Liu	91
Study on Raised-Cosine Sampled Chirped Fiber Bragg Grating for Dispersion Compensation Applications  Fethallah Karim, Omar Seddiki	97
The System Design and Performance Analysis of High Performance of WiFi Network based on TDMA Backbone Network  Rashid A. Saeed, Zulkalnain Mohd Yusof, Anuar Bin Musa	100

ISSN: 1790-2769 5 ISBN: 978-960-474-117-5

Selection of Physically Interpretable Data Driven Model Structures to Analyze Industrial Processes	107
Andrea Schrems, Kurt Pichler, Hajrudin Efendic	
Application of the Wavelet Transform to Quantify the Anaesthetic Effects on Atrial Fibrillation Organization  Raquel Cervigon, Cesar Sanchez, Jose Millet	114
Intelligent Steganalytic System on Natural Language Environment Roshidi Din, Azman Samsudin	118
The C Compiler Generating a Source File in VHDL for a Dynamic Dataflow Machine Jorge Luiz E. Silva, Kelton A. P. Da Costa, Valentin Obac Roda	125
The Fastest Paths in Time-Dependent Decentralized Travel Information System with Time-Window as Departure Times  Mohamed Firas Feki, Slim Hammadi	129
A Novel Fuzzy Measure Composed of L-Measure and Delta-Measure  Hsiang-Chuan Liu, Chin-Chun Chen, Der-Bang Wu, Tian-Wei Sheu	136
An Experimental QoS Manager Implementation Drago Zagar, Goran Martinovic, Slavko Rupcic	141
Marketing in the Function of Encouragement of Socially Suggested Behaviour Bruno Grbac, Dina Loncaric, Maja Vujicic	148
Covariance Stationarity Tests with Additive Outliers and Random Measurement Errors Julio A. Afonso-Rodriguez	154
Computing Rainfall Contribution Index for Assessing Agricultural Productivity Potential in Sub-Sahara Africa Yu-Min Wang, Seydou Traore, Willy Namaona, Tienfuan Kerh	160
Classifier Quality Definition on the Basis of the Estimation Calculation Approach Vitaliy Tayanov, Oleksiy Lutsyk	166
A New Mathematical Model of Salt Deposits Saramet Mihai, Raducanu Razvan	172
Wavelet Analysis, New Signal Processing Method, Used for Detection a Broken Rotor Bars in AC Motor Eleonora Darie, Emanuel Darie	176
A New Method for Fingerprint Recognition using Correlation Dimension Diana Calva Mendez, Alejandro Landa Quezada, Mario Lehman	181
Authors Index	186

#### **Authors Index**

Afonso-Rodriguez, J. A.	154	Liu, J.	91	Sheu, TW.	136
Ali, M.	85	Loncaric, D.	148	Silva, J. L. E.	125
Asif, N.	17, 85	Lutsyk, O.	166	Sujod, M. Z.	7
Bajwa, I. S.	85	Martinovic, G.	141	Takahashi, M.	34
Cervigon, R.	114	Mendez, D. C.	181	Tang, X.	91
Chang, HY.	12	Mihai, S.	172	Tayanov, V.	166
Chen, CC.	136	Millet, J.	114	Traore, S.	160
Da Costa, K. A. P.	125	Mumtaz, S.	85	Tsuda, K.	34
Darie, El.	176	Musa, A. B.	100	Vujicic, M.	148
Darie, Em.	176	Namaona, W.	160	Wang, R.	58
Din, R.	118	Naveed, S.	85	Wang, YM.	160
Ding, H.	91	Nazar, W.	17, 85	Wu, DB.	136
Dong, T.	58, 76, 81	Pichler, K.	107	Yang, J.	25
Efendic, H.	107	Poobrasert, O.	42	Yang, R.	25
Feki, M. F.	129	Razvan, R.	172	Yusof, Z. M.	100
Grbac, B.	148	Roda, V. O.	125	Zagar, D.	141
Hammadi, S.	129	Rupcic, S.	141	Zetian, F.	47, 68
Karim, F.	97	Saeed, R. A.	100	Zhang, H.	47, 68
Kazami, R.	85	Saher, N.	17, 85	Zhang, J.	47, 68
Kerh, T.	160	Samsudin, A.	118	Zhang, X.	47, 58 68
Landa Quezada, A.	181	Sanchez, C.	114	Zhang, X.	76, 81
Lehman, M.	181	Schrems, A.	107	Zhao, M.	76, 81
Li, X.	91	Seddiki, O.	97	Zhao, Q.	76
Liu, HC.	136	Shahzad, F.	17, 85	Zheng, X.	58