

Editors: Nikos Mastorakis, Valeri Mladenov, Badea Lepadatescu, Hamid Reza Karimi, Costas G. Helmis

Recent Advances in Computers,
Communications,
Applied Social Science
& Mathematics

- Proceedings of the International Conference on Applied, Numerical and Computational Mathematics (ICANCM '11)
- Proceedings of the International Conference on Computers, Digital Communications and Computing (ICDCC '11)
- Proceedings of the International Conference on Applied Social Science, Social Economy and Digital Convergence (IC-ASSSE-DC '11)



Barcelona, Spain, September 15-17, 2011



RECENT ADVANCES in COMPUTERS, COMMUNICATIONS, APPLIED SOCIAL SCIENCE and MATHEMATICS

Proceedings of the International Conference on APPLIED, NUMERICAL and COMPUTATIONAL MATHEMATICS (ICANCM'11)

Proceedings of the International Conference on COMPUTERS, DIGITAL COMMUNICATIONS and COMPUTING (ICDCC'11) Proceedings of the International Conference on APPLIED SOCIAL SCIENCE, SOCIAL ECONOMY and DIGITAL CONVERGENCE (IC-ASSSE-DC'11)

> Barcelona, Spain September 15-17, 2011

> > ISBN: 978-1-61804-030-5

RECENT ADVANCES in COMPUTERS, COMMUNICATIONS, APPLIED SOCIAL SCIENCE and MATHEMATICS

Proceedings of the International Conference on APPLIED, NUMERICAL and COMPUTATIONAL MATHEMATICS (ICANCM'11)

Proceedings of the International Conference on COMPUTERS, DIGITAL COMMUNICATIONS and COMPUTING (ICDCC'11) Proceedings of the International Conference on APPLIED SOCIAL SCIENCE, SOCIAL ECONOMY and DIGITAL CONVERGENCE (IC-ASSSE-DC'11)

Barcelona, Spain September 15-17, 2011

Published by WSEAS Press www.wseas.org

Copyright © 2011, 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

ISBN: 978-1-61804-030-5



European Society for Environmental Research and Sustainable Development

RECENT ADVANCES in COMPUTERS, COMMUNICATIONS, APPLIED SOCIAL SCIENCE and MATHEMATICS

Proceedings of the International Conference on APPLIED, NUMERICAL and COMPUTATIONAL MATHEMATICS (ICANCM'11)

Proceedings of the International Conference on COMPUTERS, DIGITAL COMMUNICATIONS and COMPUTING (ICDCC'11) Proceedings of the International Conference on APPLIED SOCIAL SCIENCE, SOCIAL ECONOMY and DIGITAL CONVERGENCE (IC-ASSSE-DC'11)

> Barcelona, Spain September 15-17, 2011

Editors:

Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria

Prof. Valeri Mladenov, Technical University of Sofia, Bulgaria

Prof. Badea Lepadatescu, Transilvania University of Brasov, Romania

Prof. Hamid Reza Karimi, University of Adger, Norway

Prof. Costas G. Helmis, National and Kapodistrian University of Athens, Greece

International Program Committee Members:

Joseph Sifakis, FRANCE

Lotfi A. Zadeh, USA

Leon O. Chua, USA

K. R. Rao, USA

Dimitri Bertsekas, USA

Biswa N. Datta, USA

Irwin Sandberg, USA

P. Pardalos, USA

A. Manikas, UK

T. Kaczorek, POLAND

Wlodzislaw Duch, POLAND

Sidney Burrus, USA

Leonid G. Kazovsky, USA

Georgios B. Giannakis, USA

Nikolaos G. Bourbakis, USA

Brian A. Barsky, USA

Ryszard S. Choras, POLAND

Wasfy B. Mikhael, USA

M. Kostic, USA

A. Venetsanopoulos, CANADA

K. Benra, GERMANY

S. Sohrab, USA

D. Perkins, USA

Marco Ceccarelli, ITALY

Dionysios (Dion) D. Dionysiou, USA

Leon Trilling, USA

D. L. Russell, USA

Leonid Perlovsky, USA

John W. Lund, USA

Kent Davey, USA

David Landgrebe, USA

Miguel A. Marino, USA

Hamido Fujita, JAPAN

Steven H. Collicott, USA

F. Akgun, TURKEY

Omar Badran, JORDAN

Y. Baudoin, BELGIUM

M. Versan Kok, TURKEY

A. Kurbatskiy, RUSSIA

S. Linderoth, DENMARK

P. Lunghi, ITALY

A. Midilli, CANADA

Vijayan Iyer Gurumurthy, INDIA

Helmut Jaberg, AUSTRIA

Ar. Zuhairuse Md Darus, MALAYSIA

Ioana Diaconescu, ROMANIA

J. Torres Farinha, PORTUGAL

Bogdan Zygmunt, POLAND

Lajos Barna, HUNGARY

J. Van Mierlo, BELGIUM

S. Ozdogan, TURKEY

R. Tamme, GERMANY

M. Teixeira, PORTUGAL

R. Vigotti, ITALY

G. Wolf, GERMANY

G. Wisniewski, POLAND

A. Van Zyl, BELGIUM

Z. A. Vale, PORTUGAL

Bimal K. Bose, USA

Paul E. Dimotakis, USA

Steven Collicott, USA

Olga Martin, ROMANIA

Periklis Papadopoulos, USA

Table of Contents

Study of Active Force Control in Biodynamic Hand Model	11
Azizan As'arry, Mohd Zarhamdy Md. Zain, Musa Mailah, Mohamed Hussein, Zulkifli Mohd Yusop	
Interference and Shortest Path Optimization on a ZigBee Sensors Network Application	16
Fabio Jauregui, Ruben Guerrero, Darwin Rodriguez, Yezid Donoso	
Coverage Problem Approach Using Multi-Objective Scheme German A. Sotelo, Steven J. Rigby, Yezid Donoso	22
Multi-Objective Evolutive Algorithm for Efficient Coverage Problem of WSN Using a SPEA Approach German A. Montoya, Horacio Riveros Ardila, Sebastian Rivera Diaz, Yezid Donoso	27
<u>Unavailability and Cost Minimization in a Parallel-Series System Using Multi-Objective</u> <u>Evolutionary Algorithms</u> Ferney A. Maldonado-Lopez, Jorge Corchuelo, Yezid Donoso	33
A Multi-Objective Routing Protocol for a Wireless Sensor Network Using a SPEA2 Approach Carlos Lozano-Garzon, Yezid Donoso	39
Theoretical Analysis of Weighted Exponential Models M. Shuaib Khan, M. Aleem, Akbar Ali Shah	45
The $J_{e,n}$ -invariant of $E^n_{\underline{A},\underline{B}}$ Abdelhakim Chillali	54
Approaches Method to Solve Ships Routing Problem with an Application to the Indonesian National Shipping Company Ismail Yusuf, Achmad Yani, Mohd. Safiyan Baba	57
A Comprehensive Survey of Instructional Technology Integration into Educational Technology Baharak Makki, Bahador Makki	63
An Intelligent Power System Stabilizer Based Hybrid Fuzzy Learning Algorithm Abdellatif Naceri, Ahmed Massoum, Mohamed Abid	69
Computer Networking and Sociotechnical Threats Vladimir Sobeslav	75
A NN-based Model for Time Series Forecasting in Function of Energy Associated of Series C. Rodriguez Rivero, J. Pucheta, J. Baumgartner, M. Herrera, D. Patino, B. Kuchen	80
What Does IT Service Management Look Like in the Cloud? An ITIL Based Approach Marc Jansen	87

QDI Decomposed DIMS Method Featuring Homogeneous/Heterogeneous Data Encoding	93
Padmanabhan Balasubramanian, Nikos E. Mastorakis	
Adaptive Generalization Backstepping Method to Synchronize T-System	102
A. R. Sahab, M. Taleb Ziabari	
A Neural Network Algorithm to Simplify 2D Meshes	110
Francisco-M. Martinez, Jose-L. Oliver, Leandro Tortosa, Jose-F. Vicent	
Impact of Mobility on Concurrent Transactions Mixture	116
Ahmad Algerem	110
Inmaa Ingerem	
A Study on the Use of Multiple Supposets Models in Volve Design	124
A Study on the Use of Multiple Surrogate Models in Valve Design	124
Xue Guan Song, Jeong Ju Choi, Joon-Ho Lee, Young Chul Park	
Thermal-Structural Coupled Field Analysis for High Pressure and Temperature 3-Way Forged	132
Ball Valve	
Si Pom Kim, Joon Ho Lee, Joon Hong Park, Rock Won Jeon, Young Chul Park	
	120
Open-Source System Based on the Ontopia Engine	138
Petr Do, Ladislav Burita	
Investigation on OLSR Routing Protocol Efficiency	147
Jiri Hosek, Karol Molnar	
Comparison of Linear Microwave Antenna Arrays for Fixed Communication Systems	154
Mario Reyes-Ayala, Javier Cruz-Puebla, Guillermo Perez-Lopez, Edgar Alejandro Andrade-Gonzalez,	
Jose Alfredo Tirado-Mendez	
Rule-based Genetic Algorithm for In-Service Training Curriculum Plan	160
Didem Abidin, Sen Cakir	
Data Level's Integrated Model for the National Grid Company's Decision Support System	167
Simona Vasilica Oprea, Adela Bara, Victor Vladucu, Anda Velicanu	
•	
The Semantics of the Term 'Wisdom' in Biblical Writings	173
Raluca Felicia Toma	
Tallinea Telleta Tella	
Critical Discourse Analysis of the 'War on Terror' – Blairian Discourse and Philosophical	178
Framework	170
Ioana Laura Raicu	
DNA Sequence Alignment: Hybrid Parallel Programming on a Multicore Cluster	183
Enzo Rucci, Armando De Giusti, Franco Chichizola, Marcelo Naiouf, Laura De Giusti	105
Enzo Rucci, Armando De Giusti, Franco Chienizola, Marcelo Malouj, Edura De Giusti	
Davidlel Subantimal Hausiatia Search for Finding a W. Admissible Salution. Deufarman	101
Parallel Suboptimal Heuristic Search for Finding a W-Admissible Solution. Performance Analysis	191
Victoria Sanz, Marcelo Naiouf, Armando De Giusti	

Numerical Model for an IWRC Bending over Sheave Problem and its Finite Element Solution	199
Cengdz Erdonmez, Cevat Erdem Dmrak	
Enhancement of String Matching Queries on Albanian Names for Kosovo Civil Registry	206
Blerim Rexha, Valon Raca, Agni Dika	
A Class of 2D Recursive Filters with Two-Directional Selectivity	212
Radu Matei	
Commercial Characteristic Characteri	218
Communication Channel Identification in Frequency Domain Based on the Volterra Model	218
Vitaliy Pavlenko, Viktor Speranskyy	
Distributed Computing Environment for Community and Social Health Studies	223
Lucian Milea, Adrian Zafiu, Valentin Voiculescu, Mihail Teodorescu	223
Counting Roots of Random Polynomial Equations in Small Intervals	228
Efraim Shmerling	
The Selective Transmission with Majority Even/Odd Subcarriers for Increasing the Data	233
<u>Transmission Throughput in OFDM Based Cognitive Radio Systems</u> Yihu Xu, Myong-Seob Lim	
Tina Au, Pryong-Scoo Lin	
Authors Index	239