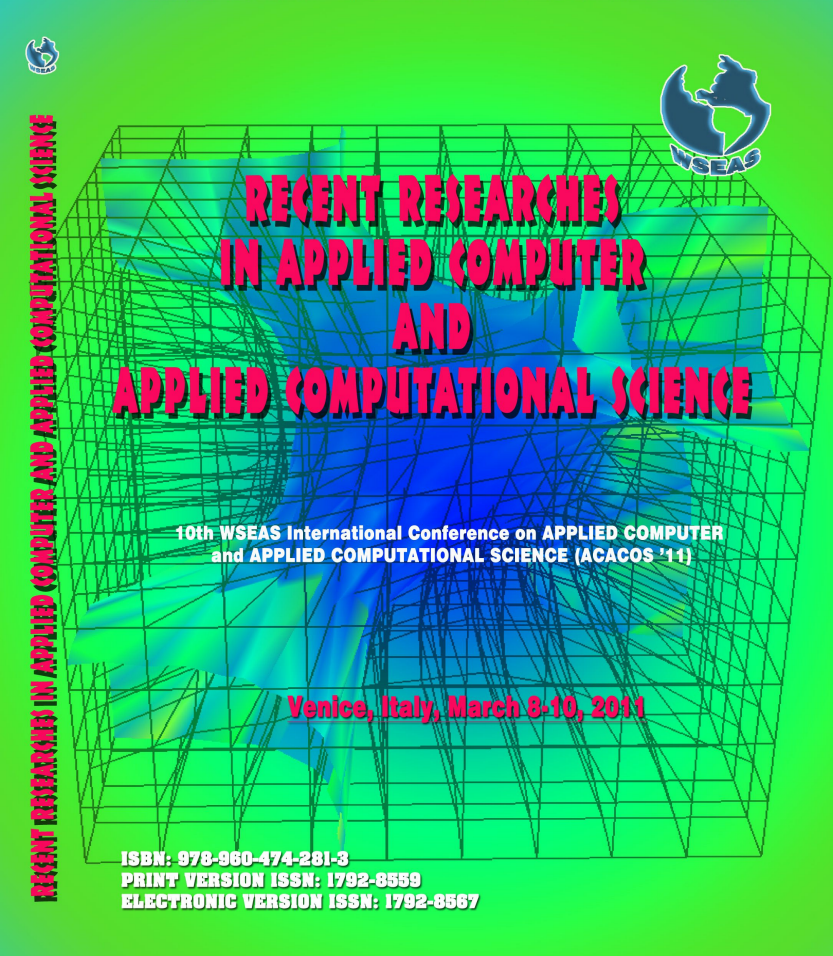
Editors:

S. Chen, Nikos Mastorakis, Francklin Rivas-Echeverria, Valeri Mladenov





RECENT RESEARCHES in APPLIED COMPUTER and APPLIED COMPUTATIONAL SCIENCE

10th WSEAS International Conference on APPLIED COMPUTER and APPLIED COMPUTATIONAL SCIENCE (ACACOS '11)

Venice, Italy March 8-10, 2011

ISSN: 1792-8559

ISBN: 978-960-474-281-3

RECENT RESEARCHES in APPLIED COMPUTER and APPLIED COMPUTATIONAL SCIENCE

10th WSEAS International Conference on APPLIED COMPUTER and APPLIED COMPUTATIONAL SCIENCE (ACACOS '11)

Venice, Italy March 8-10, 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

ISSN: 1792-8559

ISBN: 978-960-474-281-3



World Scientific and Engineering Academy and Society

RECENT RESEARCHES in APPLIED COMPUTER and APPLIED COMPUTATIONAL SCIENCE

10th WSEAS International Conference on APPLIED COMPUTER and APPLIED COMPUTATIONAL SCIENCE (ACACOS '11)

Venice, Italy March 8-10, 2011

Editors:

Prof. S. Chen, Zhejiang University of Technology, China

Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria

Prof. Francklin Rivas-Echeverria, Universidad de Los Andes, Venezuela

Prof. Valeri Mladenov, Technical University of Sofia, Bulgaria

International Program Committee Members:

Gerardo Acosta, SPAIN
Ping An, CHINA
Yuejun An, CHINA
Kiyoshi Akama, JAPAN
Ali Al-dahoud, JORDAN
Yasar Amin, PAKISTAN
Mehrdad Ardebilipour, IRAN
Carlos Aviles-Cruz, MEXICO

Yun Bai AUSTRALIA

Shahid Ikramullah Butt, PAKISTAN

Ana Madureira, PORTUGAL Alexander Zemliak, MEXICO

Petr Ekel, BRAZIL

Moh'd belal Al-Zoubi, JORDAN Poorna Balakrishnan, INDIA Sorin Borza, ROMANIA Yue-shan Chang, TAIWAN Alexander Grebennikov, MEXICO

Huay Chang, TAIWAN
Olga Martin, ROMANIA,
Chin-Chen Chang, TAIWAN
Chip Hong Chang, SINGAPORE
Sheng-Gwo Chen, TAIWAN
Min-Xiou Chen, TAIWAN
George Antoniou, USA
Tanglong Chen, CHINA

Lotfi Zadeh, USA
Whai-En Chen, TAIWAN
Yuehui Chen, CHINA
Toly Chen, TAIWAN
Michael Wasfy, USA
Ta-Cheng Chen, TAIWAN
C. Manikopoulos, USA
Yaoyu Cheng, CHINA
Chin-Mou Cheng, TAIWAN
Myeonggil Choi, KOREA
Yuk Ying Chung, AUSTRALIA

Ahmed Dalalah, JORDAN Andris Buikis, LATVIA Saeed Daneshmand, IRAN Metin Demiralp, TURKEY Chie Dou, TAIWAN Guolin Duan, CHINA

Manuel Duarte-Mermoud ,CHILE Odysseas Efremides, GREECE Jose Carlos Ouadrado, PORTUGAL

Toshio Eisaka, JAPAN

Odysseas Pyrovolakis, GREECE

Frank Ekpar, JAPAN

Eyas El-Qawasmeh, JORDAN Alberto Escobar, MEXICO Kwo-Jean Farn, TAIWAN Alessandra Flammini, ITALY Athina Lazakidou, GREECE Jose-Job Flore-Godoy, MEXICO

Joseph Fong, HONG KONG S.A.R.

Kostas Siasiakos, GREECE Donata Francescato, ITALY Tapio Frantti, FINLAND Georges Fried, FRANCE Rocco Furferi, ITALY

James Gao, UNITED KINGDOM

Zong Geem, USA Ahmad Ghanbari, IRAN Gilson Giraldi, BRAZIL Panos Pardalos, USA Wanwu Guo, AUSTRALIA Sungho Ha, KOREA Amauri Caballero, USA Aamir Hanif, PAKISTAN Iraj Hassanzadeh, IRAN

Nualsawat Hiransakolwong, THAILAND

Rong-Lain Ho, TAIWAN Seyed Ebrahim Hosseini, IRAN

Wen Hou, CHINA

Shih-Wen Hsiao, TAIWAN Mingsheng Hu, CHINA Shyh-Fang Huang, TAIWAN

A. Manikas, UK

Chenn-Jung Huang, TAIWAN Yu-Jung Huang, TAIWAN Guo-shing Huang, TAIWAN Dil Hussain, DENMARK Philippe Dondon, FRANCE,

Muhammad Ibrahimy, MALAYSIA

Apostolos Ifantis, GREECE

Shiming Ji, CHINA Zhang Ju, CHINA Liu Jun, CHINA

Michael Katchabaw, CANADA Seong Baeg Kim, KOREA Jin-tae Kim, KOREA Young Jun Kim, KOREA Mallikarjun Kodabagi, INDIA

Vicenzo Niola, ITALY M. I. Garcia-Planas, SPAIN

Insoo Koo, KOREA

Young-doo Kwon, KOREA Vincent Lee, AUSTRALIA Hsien-da Lee, TAIWAN Weimin Li, CHINA Qin Li, CHINA Daoliang Li, CHINA Bo Li, CHINA

Vitaliy Kluev, JAPAN Daoliang Li, CHINA Xiaoyu Li, CHINA Aydina Akan, TURKEY Congqing Li, CHINA Jie Li, CHINA

Zhu Liehuang, CHINA S. S. Lin, TAIWAN Pei-Huang Lin, TAIWAN Chu-Hsing Lin, TAIWAN

S. S. Dlay, UK

Chia-Chen Lin, TAIWAN Chih-Min Lin, TAIWAN Whei-Min Lin, TAIWAN Shengyou Lin, CHINA YI Liu, UNITED KINGDOM

Jiang Liu, UNITED KINGDOM Jiang Liu, UNITED STATES Shi-jer Lou, TAIWAN Shyue-Kung Lu, TAIWAN Mingfeng Lu, TAIWAN

Addouche Mahmoud, FRANCE Sunilkumar Manvi, INDIA Drakoulis Martakos, GREECE Aurelio Medina, MEXICO Afif Mghawish, JORDAN Tetsushi Miki, JAPAN Zhong Ming, CHINA Wang Mingquan, CHINA Hu Mingsheng, CHINA Guoliang Mo, CHINA

Bartolomeo Montrucchio, ITALY

K. Ioannou, GREECE Francesco Muzi, ITALY

Mariko Nakano-Miyatake, MEXICO

Sang-Won Nam, KOREA

Hamidullah Khan Niazi, CHINA Miguel Angel Gomez-Nieto, SPAIN

Yukio Ohsawa, JAPAN Hasnaoui Othman, TUNISIA

Zeljko Panian, CROATIA (HRVATSKA)

PooGyeon Park, KOREA

Vidyasagar Potdar, AUSTRALIA

Carlos G. Puntonet, SPAIN Maria Rizzi, ITALY

Maria Rizzi, ITALY M. Bisiacco, ITALY

Chen Rong-chang, TAIWAN Poornachandra Sanjeeva, INDIA Mostafa Sedighizadeh, IRAN

J. N. Sheen, TAIWAN Sangmun Shin, KOREA Li Shuhong, CHINA Yu Shunkun, CHINA

Andrzej Sluzek, SINGAPORE Hokeun Song, KOREA Paulo Sousa, PORTUGAL Sarawut Sujitjorn, THAILAND

Yi Sun, CHINA

Guangzhong Sun, CHINA Yoshihiro Tanada, JAPAN

Lixin Tao, USA

Nam Tran, AUSTRALIA
Argyrios Varonides, USA
Peter Trkman, SLOVENIA
Lamberto Tronchin, ITALY
Amritasu Sinha, INDIA
Ming-Jer Tsai, TAIWAN
Woei-Jiunn Tsaur, TAIWAN
Kuo-Hung Tseng, TAIWAN
Hiroshi Umeo, JAPAN
Ronald Yager, USA
Pragya Varshney, INDIA

Lusheng Wang, HONG KONG S.A.R.

Lei Wang, CHINA Zhongfei Wang, CHINA Hironori Washizaki, JAPAN

Wang Wen, CHINA Kin Yeung Wong, MACAU S.A.R.

Jyh-Yang Wu, TAIWAN Hsiaokuang Wu, TAIWAN

Yinshui Xia, CHINA
Yi Xie, CHINA
Yong Xu, CHINA
Yinlong Xu, CHINA
Xinli Xu, CHINA
Bin Xu, CHINA
Hongwen Yan, CHINA

Thomas Yang, USA Houjun Yang, CHINA Hsieh-Hua Yang, CHINA Wenrong Yang, CHINA Sumanth Yenduri, USA Alimujiang Yiming, JAPAN

Hung-Jen Yang, TAIWAN

Jianfei Yin, CHINA
Liuguo Yin, CHINA
Ren Yong Feng, CHINA
Tetsuya Yoshida, JAPAN
Hsiang-fu Yu, TAIWAN
S.Y.Chen, GERMANY
Longjiang Yu, CHINA
Kiyun Yu, KOREA

Costin Cepisca, ROMANIA

Enzhe Yu, KOREA

Chang Nian Zhang, CANADA Jianwei Zhang, GERMANY Wendong Zhang, CHINA Jianjun Zhang, CHINA

Camelia Ioana Ucenic, ROMANIA

Zhijin Zhao, CHINA Ina Taralova, FRANCE Zhige Zhou, CHINA Yuanguo Zhu, CHINA

Preface

This year the 10th WSEAS International Conference on APPLIED COMPUTER and APPLIED COMPUTATIONAL SCIENCE (ACACOS '11) was held in Venice, Italy, March 8-10, 2011. The conference remains faithful to its original idea of providing a platform to discuss programming languages, software engineering, object-oriented analysis and design, internet based data bases, mobile and wireless computing, fault tolerance, multimedia, intelligent systems, wireless communications, broadband communications, blue-tooth technologies, satellite communications etc. with participants from all over the world, both from academia and from industry.

Its success is reflected in the papers received, with participants coming from several countries, allowing a real multinational multicultural exchange of experiences and ideas.

The accepted papers of this conference are published in this Book that will be indexed by ISI. Please, check it: www.worldses.org/indexes as well as in the CD-ROM Proceedings. They will be also available in the E-Library of the WSEAS. The best papers will be also promoted in many Journals for further evaluation.

A Conference such as this can only succeed as a team effort, so the Editors want to thank the International Scientific Committee and the Reviewers for their excellent work in reviewing the papers as well as their invaluable input and advice.

The Editors

Table of Contents

Market-Leader ERPs and Cloud Computing: a Proposed Architecture for an Efficient and	13
Effective Synergy Francesco De Maria, Chiara Briano, Matteo Brandolini, Enrico Briano, Roberto Revetria	
Technical Aspects of the Online e-Management Control and Evaluation System for Universities Ashok B. Kulkarni, Valeri Pougatchev	20
Energy Awareness Tree-Based Routing Protocol for Wireless Sensor Networks Iman Almomani, Maha Saadeh, Hamzeh Al Jawawdeh, Mousa Al-Akhras	26
A Prediction of Electrocardiography Signals by Combining ARMA Model with Nonlinear Analysis Methods J. J. Aguila, E. Arias, M. M. Artigao, J. J. Miralles	31
A Prediction Method for Nonlinear Time Series Analysis of Air Temperature Data by Combining the False Nearest Neighbors and Subspace Identification Methods I. Marin Carrion, E. Arias Antunez, M. M. Artigao Castillo, J. J. Miralles Canals	38
Transient Analysis of Rectangular Laminated Plates Subjected to Dynamic Transverse Loading Using a Layerwise Theory Masoud Tahani, Iman Golmakani Torghabeh	44
Combining Complementary Neural Network and Error-Correcting Output Codes for Multiclass Classification Problems Jairaj Promrak, Pawalai Kraipeerapun, Somkid Amornsamankul	49
MPC-based Management of Computing and Wavelength Resources in Optical Grid Networks Genki Matsui, Kiminao Kogiso, Takuji Tachibana, Kenji Sugimoto	55
<u>Design of a Route Guidance System with Shortest Driving Time Based on Genetic Algorithm</u> Umit Atila, Ismail Rakip Karas, Cevdet Gologlu, Beyza Yaman, Ilhami Muharrem Orak	61
Spam Filtering using Signed and Trust Reputation Management G. Poonkuzhali, K. Thiagarajan, P. Sudhakar, R. Kishore Kumar, K. Sarukesi	67
Applying Falsity Input to Neural Networks to Solve Single Output Regression Problems Somkid Amornsamankul, Pawalai Kraipeerapun	72
Web Content Outlier Mining through Mathematical Approach and Trust Rating G. Poonkuzhali, K. Sarukesi, G. V. Uma	77
Fuzzy Logic for E-Mail Spam Deduction P. Sudhakar, G. Poonkuzhali, K. Thiagarajan, R. Kripa Keshav, K. Sarukesi	83
Statistical Approach for Improving the Quality of Search Engine Results G. Poonkuzhali, R. Kishore Kumar, R. Kripa Keshav, K. Thiagarajan, K. Sarukesi	89

An Idea of the Advanced Program Structure Formalized Method and Analysis Example of Sorting Programs Kishimoto Yorinori	94
Plaque Classification Using Sparse Features of IVUS RF Signal for the Diagnosis of Arteriosclerosis Shota Furukawa, Eiji Uchino, Tadahiro Azetsu, Noriaki Suetake, Takafumi Hiro, Masunori Matsuzaki	99
VCG Auction-based Bandwidth Allocation with Network Coding in Wireless Networks Piriya Chaikijwatana, Takuji Tachibana	104
Analysis of the Meanings of the Measurement, Assessment, and Evaluation in ISO/IEEE Software Engineering Standards Rafa E. Al-Qutaish, Laila Cheikhi	110
Learning Styles Applied within the Process of eLearning Ivana Simonova	116
Genetic Algorithm Approach for the Identification Problem of the Discrete Possibilistic Dynamic System Mikheil Kapanadze, Gia Sirbiladze	122
Evaluation of Climate Simulations using Linguistic Variables Anna Sikharulidze, Gia Sirbiladze	127
A Method for Automatically Generating the Emotional Vectors of Emoticons Using Weblog Articles Sho Aoki, Osamu Uchida	132
Extraction of Unsteadiness of Concept Attributes Using Weblog Articles Yosuke Horiuchi, Osamu Uchida	137
Application of Wrapper Methods for Feature Selection in Modelling Ripening Process of a Viticulture Crop Roberto Fernandez-Martinez, Julio Fernandez-Ceniceros, Andres Sanz-Garcia, Ruben Lostado-Lorza, Francisco Javier Martinezdepison-Ascacibar	142
Using Multi-Dimensional Scaling and Hierarchical Clustering to Improve the Process in a Hot- Dip Galvanizing Line Andres Sanz Garcia, Francisco Javier Martinez De Pison Ascacibar, Ruben Lostado Lorza, Roberto Fernandez Martinez, Julio Fernandez Ceniceros	148
Concept of Mobile Device Integration in Current Travel and Tourism Industry Antonio Portolan, Mario Milicevic, Krunoslav Zubrinic	154
Learning Styles within eLearning: Didactic Strategies Ivana Simonova, Petra Poulova, Martin Bilek	160
Characteristics and Retrieval Effectiveness of n-Gram String Similarity Matching on Malay Documents Tengku Mohd T. Sembok, Zainab Abu Bakar	165
Analysis for Optimal Cluster Number Selection and Forwarding Station Tung-Jung Chan, Ching-Mu Chen, Tsair-Rong Chen	171

Web Services Middleware Application: A Solution for SMEs towards B2B Framework Implementation Adrian Besimi, Zamir Dika	175
AmIHomCare: A Complex Ambient Intelligent System for Home Medical Assistance Stefan Mocanu, Irina Mocanu, Silvia Anton, Calin Munteanu	181
De-Noising 2D Gel Images using Wavelet Transform based on Genetic Algorithm Muhamed Talaat Faheem, Shaheera Rashwan, Amany Sarhan, Bayumy A. Youssef	187
<u>Distributed Computing Platforms Like Clouds and Web Standards: What Could be the Solution in an Open Environment?</u> Serena Pastore	195
Voice Maps - The System for Navigation of Blind in Urban Area? Andrzej Stepnowski, Lukasz Kaminski, Jerzy Demkowicz	201
Finding Optimal Solutions of Vaguely Defined Assignment Problems Miha Moskon	207
Software Design Patterns for Message Driven Service Oriented Integration of Stovepipe Applications in Healthcare Enterprise Usha Batra, Saurabh Mukherjee	211
Implementation of High Technologies in Romanian Public Administration Rozalia Nistor, Costel Nistor, Mihaela-Carmen Muntean	217
Metropolitan Fiber Optical Network Planning Model based on Self Organizing Neural Networks Alexandru Smeureanu, Stefan Daniel Dumitrescu, Liviu Adrian Cotfas, Andreea Diosteanu	223
Membrame Dissolution in Distributed Architectures of P-Systems Miguel Angel Pena, Gines Bravo, Luis Fernando de Mingo	229
Requirements elicitation using BPM notations: focusing on the strategic level representation Carlos Monsalve, Alain April, Alain Abran	235
Product Matching Algorithm for Cooperative Commerce Model Sang Hyun Choi, Kwan Hee Han, Gun Hoon Lim	242
Temporal Recommender Systems Bozidar Klicek, Dijana Oreski, Nina Begicevic	248
Context-Aware Lighting as an Immersive User Interface for Mediating Social Interactions Milan Z. Bjelica, Nikola Teslic	254
Natural Language Processing Applied in Itinerary Recommender Systems Andreea Diosteanu, Liviu Adrian Cotfas, Alexandru Smeureanu, Stefan Daniel Dumitrescu	260
Prevailing Issues Related to RFID Implementation in the Healthcare Sector Elisabeth Lefebvre, Linda Castro, Louis Andre Lefebvre	266
<u>Automatic Computer Driven Optimization of Innovative Hull Forms for Marine Vehicles</u> Stefano Brizzolara, GiulianoVernengo	273

Syllabification Algorithm based on Syllable Rules Matching for Malay Language Hafiz Musa, Rabiah A. Kadir, Azreen Azman, M. Taufik Abdullah	279
<u>Authors Index</u>	287