

Editor
Xiaodong Zhuang





Associate Editors Kerim Koçak Klimis Ntalianis

### Recent Researches in Applied Computer Science

- Proceedings of the 15<sup>th</sup> International Conference on Applied Computer Science (ACS '15)
- Proceedings of the 16<sup>th</sup> International Conference on Mathematics and Computers in Business and Economics (MCBE '15)
- Proceedings of the 6<sup>th</sup> International Conference on Education and Educational Technologies (EET 15)

Konya, Turkey, May 20-22, 2015

а \_ я о u<u>Scientific Sponsor</u>



Selcuk University Konya, Turkey



# RECENT RESEARCHES in APPLIED COMPUTER SCIENCE

Proceedings of the 15th International Conference on Applied Computer Science (ACS '15)

Proceedings of the 16th International Conference on Mathematics and Computers in Business and Economics (MCBE '15)

Proceedings of the 6th International Conference on Education and Educational Technologies (EET '15)

**Konya, Turkey May 20-22, 2015** 

**Scientific Sponsors** 



Recent Advances in Computer Engineering Series | 30

ISSN: 1790-5109

ISBN: 978-1-61804-307-8

### RECENT RESEARCHES in APPLIED COMPUTER SCIENCE

Proceedings of the 15th International Conference on Applied Computer Science (ACS '15)

Proceedings of the 16th International Conference on Mathematics and Computers in Business and Economics (MCBE '15)

Proceedings of the 6th International Conference on Education and Educational Technologies (EET '15)

Konya, Turkey May 20-22, 2015

Published by WSEAS Press www.wseas.org

### Copyright © 2015, 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 no less that two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.

ISSN: 1790-5109

ISBN: 978-1-61804-307-8

# RECENT RESEARCHES in APPLIED COMPUTER SCIENCE

Proceedings of the 15th International Conference on Applied Computer Science (ACS '15)

Proceedings of the 16th International Conference on Mathematics and Computers in Business and Economics (MCBE '15)

Proceedings of the 6th International Conference on Education and Educational Technologies (EET '15)

**Konya, Turkey May 20-22, 2015** 

### **Editor:**

Prof. Xiaodong Zhuang, Automation & Engineering College, Qingdao University, China

#### **Associate Editors:**

Prof. Dr. Kerim Kocak, Selcuk University, Konya, Turkey

Prof. Klimis Ntalianis, Technological Educational Institute of Athens, Greece

#### **Committee Members-Reviewers:**

Clement Kleinstreuer Igor Kuzle

Timon Rabczuk Maria do Rosario Alves Calado George Vachtsevanos Gheorghe-Daniel Andreescu

Pierre-yves Manach Bharat Doshi Hongli Dong Gang Yao Paolo Fuschi Lu Peng Chang Nyung Kim Pavel Loskot Yumin Cheng Shuliang Li ZhuangJian Liu Panos Pardalos Nam-il Kim Ronald Yager Mehmet Firat Stephen Anco

Jia-Jang WuAdrian ConstantinAli AkdagliYing FanXinwang LiuJuergen GarloffMing MeiY Jiang

Luigi RodinoClaudiu MereutaAndrew PickeringMiroslav OlveckyJiri HrebicekJose MetrolhoAngelo FaviniAna-Cornelia BadeaYuriy RogovchenkoS. Sarala SubramaniMaria Alessandra RagusaClaudio Guarnaccia

Feliz Minhos Manuela Panoiu
Julian Lopez-Gomez Onintra Poobrasert
Stanislaw Migorski Aw Yoke Cheng
Simeon Reich Alvaro Santos
Kevin Kam Fung Yuen YuLung Wu

Yansheng Liu Paresh Rathod Jinhu Lu Pavel Varacha Kailash C. Patidar Arion Felix

Wei-Shih Du
Panagiotis Gioannis
Sung Guen Kim
Reza Sirjani
Ahmed El-Sayed
Philippe Dondon
Ming-Yi Lee
Seong Baeg Kim
Valery Y. Glizer
Philippe Fournier-Viger

Ivan Ganchev IvanovMing-Shen JianLucas JodarMihai TimisCarlos LizamaAmjad MahmoodJuan Carlos Cortes LopezDavid Nicoleta

Khalil Ezzinbi Claudia-Georgeta Carstea Morris Adelman Menaka Sivakumar Mark J. Perry Mihaela Dudita

Robert L. Bishop Wan Hussain Wan Ishak
Glenn Loury George Mavrommatis
Fernando Alvarez Eustache Muteba Ayumba

Reinhard Neck Noraida Haji Ali Ricardo Gouveia Rodrigues Valery Vodovozov Biswa Nath Datta Daniela Litan Gamal Elnagar Martin Skutil

Goricanec Darko
Ehab Bayoumi
Antonios S. Andreatos
Ana Maria Tavares Martins

Masodi Saidfudin

Marcela Padilla-Guerrero

Mirela Stoican

Vasile Paul Bresfelean

Ahadollah Azami

Anabela Gomes

Zamalia Mahmud

Santosh Kalwar

Rauno Pirinen

Mihaela-Carmen Muntean

Nor Fariza Mohd Nor

Andreas Veglis

F. G. Lupianez

Dario Assante

C. Girija Navaneedhan

Catalin Ionut Silvestru

Antoanela Luciana Naaj

### **Table of Contents**

Pattern Analysis of Pediatric Foot Disorders Using Decision Tree	9
Jungkyu Choi, Hwa-In Kim, Yonggwan Won, Jung-Ja Kim	
Ray Theoretical Propagation Models with High Performance Computing	15
Mehmet Baris Tabakcioglu	
Reliable Video-Streaming Delivery in Wireless Access Networks Using Network Coding Melisa Junuzović, Kemal Alič, Aleš Švigelj	19
Path Planning Algorithm for Mobile Robot  Milena Karova, Danislav Zhelyazkov, Mariana Todorova, Ivaylo Penev, Ventsislav Nikolov, Vilian Petkov	26
Genetic Algorithm Based Solution for the Hub Location Problem  Mucahit Erken	30
Research of Applicability of Distance Learning Elements to Practical Skills Development  Jelena Mamčenko, Inga Piščikienė, Irma Šileikienė, Brigita Šustickienė	38
A Neural Network Based Intrusion Detection System for Wireless Sensor Networks Okan Can, Cansin Turguner, Ozgur Koray Sahingoz	45
One Approach to Decision-Making in Management Under Uncertainty Teimuraz Tsabadze, Nikoloz Geguchadze	53
Market Sentiment and Market Returns Wai Mun Fong	62
Playing Rate Adaptation for Increased QoE over Streaming Services  Zeki Yetgin, Semih Utku, Zohre Seyyedrahmani	75
RFID Data Streams Processing Using Complex Event Processing to Enhance Students Performance Mona Mqbas, Haya Al-Dossary, Marius Nagy	83
An Android Application for Volunteer Blood Donors Sultan Turhan	91
Attention-Aided Training System Based on EEG Features  Ying-Fang Lai, Chien-Yuan Lai, Hsiu-Sen Chiang	97
<u>Dynamic Unequal Clustering Routing Protocol in Wireless Sensor Network</u> Nurhayati	106
The Advertising Effectiveness of Advertising Message and Product Placement on Video  Advertisement  Ying-Fang Lai, Chien-Yuan Lai, Hsiu-Sen Chiang	112

Intelligent Transportation System for Crowded Streets Using Short Range Wireless	122
Technologies  Manager Pani Vassain Mahammad Al Maulaci Vassa Vhamanah Duagana Vustis Shadi Alimuamah	
Muneer Bani Yassein, Mohammed Al-Maolegi, Yaser Khamayseh, Dragana Krstic, Shadi Aljawarneh	
<b>Vectorizing Image Outlines Using Spline Computing Approaches with Simulated Annealing</b>	128
Muhammad Sarfraz	
	1.40
Integrated E-learning and Teaching Environment Application for Academic Courses: A Case Study	140
Murat Ari	
Test-Driven Development Issues for Right to Left Language Applications	148
Farhan M. Al Obisat	
Applications of Rough Sets in Health Sciences and Disease Diagnosis	153
Agil Burney, Zain Abbas	133
Tique Duriney, Durin 1200as	
A Novel Approach for Detecting the Bone Cancer and its Stage Based on Mean Intensity and	162
Tumor Size Kishor Kumar Reddy C., Anisha P. R., Narasimha Prasad L. V.	
Training TESSERACT Tool for Amazigh OCR	172
Khadija El Gajoui, Fadoua Ataa Allah, Mohammed Oumsis	
An Optimization Model Under Different Transportation Modalities and Parametric Variations	180
Sadik Çökelez	
A Conformal Mapping Based Shape Signature for Object Recognition	183
M. Radhika Mani, G. P. Saradhi Varma, Potukuchi D. M., Ch. Satyanarayana	
A Methodology for Evaluating Fault Tolerance in Web Service Applications	188
Khaled Farj, Adel Smeda	
Electronically Demote Control of Poultry Form	192
Electronically Remote Control of Poultry Farm  Rustu Gunturkun	192
Rusta Ganta Nan	
Use of Videogames and Kinect as an Strategy for Strengthening of Attention, Cognitive and	202
Communicative Skills, in an Educational Context with Children in a Pre-School Stage  Ana Milena Rincon Vega, Yina Magali Quique, Maria Ines Mantilla, Carlos Tello, Luisa Fernanda	
Gaitan	
Authors Index	211
TAUTIOUS THUCK	411