

Editors: Vladimir Vasek, Yuriy S. Shmaliy Denis Trcek, Nobuhiko P. Kobayashi, Ryszard S. Choras, Zbigniew Klos

RECENT RESEARCHES IN COMPUTERS

A COMPUTING

International Conference or COMPUTERS and COMPUTING (ICCC '11)

Lanzarote, Canary Islands, Spain, May 27-29, 2011

ISSN: 2223-2753 ISBN: 978-1-61804-000-8



- STANDARD



RUN ALLINGS

TITA



RECENT RESEARCHES in COMPUTERS and COMPUTING

International Conference on COMPUTERS and COMPUTING (ICCC '11)

Lanzarote, Canary Islands, Spain May 27-29, 2011

RECENT RESEARCHES in COMPUTERS and COMPUTING

International Conference on COMPUTERS and COMPUTING (ICCC '11)

Lanzarote, Canary Islands, Spain May 27-29, 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: 978-1-61804-000-8 ISSN: 2223-2753



EUROPMENT

World Scientific and Engineering Academy and Society

European Society for Environmental Research and Sustainable Development

RECENT RESEARCHES in COMPUTERS and COMPUTING

International Conference on COMPUTERS and COMPUTING (ICCC '11)

Lanzarote, Canary Islands, Spain May 27-29, 2011

Editors:

Prof. Vladimir Vasek, Tomas Bata University in Zlin, Czech Republic
Prof. Yuriy Shmaliy, Guanajuato University, Mexico
Prof. Denis Trcek, University of Ljubljana, Slovenia
Prof. Nobuhiko P. Kobayashi, University of California Santa Cruz, USA
Prof. Ryszard S. Choras, University of Technology & Life Sciences, Poland
Prof. Zbigniew Klos, Poznan University of Technology, Poland

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

Table of Contents

Clustering Concepts into Higher-Level Entities Using Neural Network-Like Structures	9
Kieran Greer	
e-Application for ICT Enhanced Learning	15
Ivana Simonova, Petra Poulova	
Soft Computing Techniques for Issues in Existing RFID Systems	22
Chetna Dabas, J. P. Gupta	
A Reputation Based Trust Model for Grid Security	28
Vivekananth P.	
Post Review of E-Education System Performance	33
Noor Habibah Arshad, Saadiah Yahya, Noridah Abu Bakar	
Enhanced Reliable Trust Model for Grid Computing Based on Reputation	39
Vivekananth P.	
Traditional Versus ICT-supported Instruction of IT English: Comparative Study	46
Ivana Simonova	
A Genetic Algorithm for Classification	52
Raul Robu, Stefan Holban	
Concurrency Control for Mobile Transactions in Presence of Bandwidth Variability	57
Ahmad Alqerem	
A Preliminary Study on Ancestral Voting Algorithm for Availability Improvement of Mutual	61
Exclusion in Partitioned Distributed Systems Faraneh Zarafshan, Abbas Karimi, S. A. R. Al-Haddad, M. Iqbal Saripan, Shamala Subramaniam	
Faranen Zarajshan, Abbas Karimi, S. A. K. Al-Haadaa, M. Iqbai Saripan, Shamata Subramaniam	
Introduction a new Mobile Network for Language Translation, namely TNET	70
Mohammad Sazavar	
An Improved Model and Feature Set for Signature Recognition	75
Monica Carfagni, Matteo Nunziati	
Technology of Computer-Aided Adaptive Camouflage	81
Jiri F. Urbanek, Theodor Balaz, Jiri Barta, Jaroslav Prucha	
A Novel Watermarking Scheme Based on Two Dimensional Cellular Automata	88
Omar Adwan, Aiman Ayyal Awwad, Azzam Sleit, Abdel Latif Abu Alhoum	

The Design of a Steganographic System Based on the GOP Structure in the Video Standard	95
MPEG-4 Matus Jokay	
Simulation of Cellular Aggregate Seeding of Porous Scaffolds	100
Andreea Robu, Lacramioara Stoicu-Tivadar, Adrian Neagu	
Classification of the Incorrect Speech Signals	106
Dzenana Donko, Ismet Traljic	
Forming Buyer Coalition with Bundles of Items by Ant Colony Optimization	111
Anon Sukstrienwong	
eTracer: An Innovative Object Tracking and Tracing Platform	119
Efi Papatheocharous, Andreas S. Andreou, Vasileios Konstantinidis	
Designing a 3D Desktop Virtual Environment for Teaching	125
Benjamin Zayas, Jesus Vazquez Bustos	
On Implementation of the Gentry-Halevi Somewhat Homomorphicscheme Michal Mikus	131
Noise Wavelet Evaluating Near to Zero by Thresholding Method Analyzing Amin Daneshmand Malayeri, Nikos E. Mastorakis	135
The Use of Web 2.0 Innovations on Education and Training Mchichi Tarik, Afdel Karim	140
Divide-and-Conquer Based IPv6 Address LPR in BD-SIIT IPv4/IPv6 Transition Using a Novel Reduced Segment Table(RST) Algorithm Hanumanthappa J, Manjaiah D. H.	146
Evaluation and Visualization of 3D Models Using COLLADA Parser and WebGL Technology <i>Miroslav Milivojevic, Igor Antolovic, Dejan Rancic</i>	153
Authors Index	159