



### **Editors:**

Prof. V. Niola, University of Napoli Federico II, ITALY

Prof. J. Quartieri, University of Salerno, ITALY

Prof. F. Neri, Universital di Napoli "Federico II", ITALY

Prof. A. A. Caballero, Florida International University, USA

Prof. F. Rivas-Echeverria, Universidad de Los Andes, VENEZUELA

Prof. N. Mastorakis, Technical University of Sofia, BULGARIA

### New Aspects of Telecommunications and Informatics

WSEAS

9<sup>th</sup> WSEAS International Conference on TELECOMMUNICATIONS and INFORMATICS (TELE-INFO: 10)

Catania, Italy, May 29-31, 2010

Electrical and Computer Engineering Series

A Series of Reference Books and Textbooks



ISBN: 978-954-92600-2-1

ISSN: 1790-5117

Published by Europment for WSEAS Europment press, sofia, Bulgaria

www.europment.org



# New Aspects of TELECOMMUNICATIONS and INFORMATICS

### 9th WSEAS International Conference on TELECOMMUNICATIONS and INFORMATICS (TELE-INFO '10)

Catania, Italy May 29-31, 2010

ISSN: 1790-5117

ISBN: 978-954-92600-2-1

Electrical and Computer Engineering Series A Series of Reference Books and Textbooks

Published by EUROPMENT for WSEAS EUROPMENT Press, Sofia, Bulgaria

# New Aspects of TELECOMMUNICATIONS and INFORMATICS

9th WSEAS International Conference on TELECOMMUNICATIONS and INFORMATICS (TELE-INFO '10)

**Catania, Italy, May 29-31, 2010** 

Electrical and Computer Engineering Series A Series of Reference Books and Textbooks

Published by EUROPMENT for WSEAS EUROPMENT Press, Sofia, Bulgaria

#### Copyright © 2010, 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: 1790-5117

ISBN: 978-954-92600-2-1



# New Aspects of TELECOMMUNICATIONS and INFORMATICS

9th WSEAS International Conference on TELECOMMUNICATIONS and INFORMATICS (TELE-INFO '10)

Catania, Italy May 29-31, 2010

#### **Editors:**

Prof. V. Niola, University of Napoli Federico II, ITALY

Prof. J. Quartieri, University of Salerno, ITALY

Prof. F. Neri, Universita' di Napoli "Federico II", ITALY

Prof. A. A. Caballero, Florida International University, USA

Prof. F. Rivas-Echeverria, Universidad de Los Andes, VENEZUELA

Prof. N. Mastorakis, Technical University of Sofia, BULGARIA

### **International Program Committee Members:**

Elsayed Atlam, JAPAN Caner Akuner, TURKEY

Ognjen Kuljaca, UNITED STATES

Muhammed A. Ibrahim, IRAQ

Ismail Temiz, TURKEY

Bahadtin Ruzgar, TURKEY

Mawahib Sulieman, UNITED ARAB

**EMIRATES** 

Hossein Shayeghi Moghanlou, IRAN

Abdullah Mamun, SINGAPORE

Keylan Alimhan, JAPAN

Luminita Giurgiu, ROMANIA

Andreas Terzis, GREECE

Onsen Toygar, TURKEY

Sina Khorasani, IRAN

Stefania Popadiuc, ROMANIA

Refik Samet, TURKEY

Mehmet Onder Efe, TURKEY

Francklin Rivas, VENEZUELA

Addison Rios-Bolivar, VENEZUELA

Victoria Rodellar, SPAIN

Mehmet Hakan Karaata, KUWAIT

Ichirou Takahashi, JAPAN

Kai Li, CHINA

Hwang-Cherng Chow, TAIWAN

Georgi Gluhchev, BULGARIA

Francesco Muzi, ITALY

Sajjad Mohsin, PAKISTAN

Yong Woo Lee, KOREA

Nasser Shahtahmasebi, IRAN

Saeed-Reza Sabbagh-Yazdi, IRAN

Frangiskos Topalis, GREECE

Boumchedda Khaled, ALGERIA

Kalle Kantola, FINLAND

Ismail Musirin, MALAYSIA

Helen Catherine Leligou, GREECE

Slobodan Babic, CANADA

Lambros Ekonomou, GREECE

Nam Tran, AUSTRALIA

Dorin Cismasiu, ROMANIA

Pooia Lalbakhsh, IRAN

Shabiul Islam, MALAYSIA

Florin Dragan, ROMANIA

Pelin Yildiz, TURKEY

Stelios Zimeras, GREECE

Rafic Bachnak, UNITED STATES

Hong-Tzer Yang, TAIWAN

Norman Mariun, MALAYSIA

Oscar Camacho, VENEZUELA Chang-Biau Yang, TAIWAN Sylvia Encheva, NORWAY

Rafic Bachnak, UNITED STATES

Samir Nejim, TUNISIA

Nicolae Popoviciu, ROMANIA

Yaw-Ling Lin, TAIWAN

PooGyeon Park, KOREA

Dana Petcu, ROMANIA

Yoonsik Choe, KOREA

Ioan Salomie, ROMANIA

Abdel-Latif Elshafei, EGYPT

Baki Koyuncu, TURKEY

Ouahdi Dris, ALGERIA

Zakir Husain, IRAN

Krishna Busawon, UNITED KINGDOM

#### Preface

This year the 9th WSEAS International Conference on TELECOMMUNICATIONS and INFORMATICS (TELE-INFO '10) was held in Catania, Italy, May 29-31, 2010. The conference remains faithful to its original idea of providing a platform to discuss microwave theory and techniques, antennas and radars, lightwave technology, radio engineering applications in astronomy, aerospace systems, military communications, operating systems, computational geometry, machine vision, computer algebra, management and economic systems, smart interfaces, intelligent systems, mobile computing, e-commerce, computer/communications integration 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**

Mapping CMMI-DEV Maturity Levels to ISO/IEC 15504 Capability Profiles	13
Saulius Ragaisis, Stasys Peldzius, Justinas Simenas	
Process Control over Time Delayed Communication Systems	19
Daniel Bogdan Irimia, Ciprian Lupu	
Morphological Segmentation of Nouns Using an Inductive Logic Programming System Arbana Kadriu, Lule Ahmedi, Lejla Abazi	26
An Adaptation Algorithm for AdaptiveWeb Based Systems based on Link Structure and Document Similarity	29
Bujar Raufi, Juliana Georgieva, Artan Luma, Florije Ismaili, Xhemal Zenuni	
Informational Technology in Bioclimate Analysis of Banja Luka for Tourism Recreation	35
Milica Pecelj, Milovan Pecelj, Danimir Mandic, Jelena Pecelj, Miroljub Milincic, Dragutin Tosic	
Eco-climatic Conditions and Biodiversity of Orlovaca Cave	40
Milovan Pecelj, Danimir Mandic, Jelena Pecelj, Milica Pecelj, Srboljub Stamenkovic, Dejan Djordjevic	
<u>Virtualization of Wireless Network Interfaces Wi-Fi IEEE 802.11</u>	46
Antonio D. Rivera, Wagner L. Zucchi	
Knowledge Management Aspects in Open Source Communities	52
Guido Porruvecchio, Selene Uras, Giulio Concas	
Intelligent Agent based Hotel Search & Booking System	61
Courtney McTavish, Suresh Sankaranarayanan	
The FAME Approach: An Assessing Methodology	67
Filippo Eros Pani, Giulio Concas, Daniele Sanna, Luca Carrogu	
A Threshold Computation Approach for the Selection of Additional Pilot Symbols  Aykut Kalaycioglu, H. Gokhan Ilk	74
Aykai Katayetogia, II. Ookitan lik	
Performance Analysis of Subspace LDA Approach for Face Recognition Sheifali Gupta, O. P. Sahoo, Rupesh Gupta, Ajay Goel	79
Coexistence and Sharing between IMT-Advanced and DVB-T Services at 790-862 MHz  Zaid A. Shamsan, Tharek Abd Rahman, Muhammad R. Kamarudin	85
Effective Support System for Language Assessment and Training for Special Children	91
Tan Meng Kuan, Eko Supriyanto	
An M-Government Solution Proposal for Dubai Government	95
Mansoor Alrazooqi, Rohan De Silva	

A Position Based Media Access Control Protocol in Large Scale Mobile Ad Hoc Networks	103
Shaochen Yan, Zhengxin Ma, Rong Shi	
Studying of Different Parameters that Affect QoS in IPTV Systems	107
Arianit Maraj, Adrian Shehu, Rozeta Miho Mitrushi	
	112
<u>Technology Platform for Knowledge Audit</u> Elissaveta Gourova, Tihomir Popov, Yanka Todorova	113
Zussareta Gourova, Ittonia Fopov, Italiaa Fouorova	
<b>E-learning Support for Computer Graphics Teaching and Testing</b>	117
Julia Tomanova, Martin Capay	
LookUp Algorithm for Adapting Frame Size in DFSA of Passive UHF-GEN2 RFID	122
Petar Solic, Josko Radic, Nikola Rozic, Mladen Russo	
Medical Data Security Model for Early Intervention Support System Based on HIPAA  Eko Supriyanto, Haikal Satria, Tan Kean Siong	128
Eko Supriyanio, Haikai Sairia, Tan Kean Siong	
<b>Design and Implementation of HDL Modules and Circuits for Underwater Optical Wireless</b>	132
<u>Communication</u>	
Davide Anguita, Davide Brizzolara, Giancarlo Parodi	
<b>Evaluation of EM Absorption in Muscle Cube with Metamaterial Attachment</b>	138
Mohammad Rashed Iqbal Faruque, Mohammad Tariqul Islam, Norbahiah Misran	
	1.40
Depointing Influence of Antenna on the Link Budget at the Reception  Mohammed Ali Mebrek, Mohammed Bekhti	142
Monaninea Itt Meorek, Monaninea Bekitt	
<b>VoIP Based System for the Message Distribution</b>	148
Miroslav Voznak, Filip Rezac, Jaroslav Zdralek	
SIP Infrastructure Performance Testing	153
Miroslav Voznak, Jan Rozhon	100
Angur: A Visualization System for XML Documents Khalil Shihab, Doreen Sim, Amir Mohammad Shahi	159
Khatti Shinab, Doreen Sim, Amti Wonammaa Shani	
Access Control Using Fingerprint Authentication Processor and RFID	166
Hatim A. Aboalsamh	
Interactive Cognitive Assessment and Training Support System for Special Children	171
Yeo Kee Jiar, Eko Supriyanto, Haikal Satria, Tan Meng Kuan, Yap Ee Han	1/1
Adaptive E-Learning Framework for Digital Design	176
Ahmed A. Saleh, Hazem M. El-Bakry, Taghreed T. Asfour, Nikos Mastorakis	
Preference Orderings for Regulatory Concepts in Environmental Management	183
Sylvia Encheva	
	100
Hints, Learning Styles, and Learning Orientations Sylvia Encheva, Sharil Tumin	189
Syrva Enchera, Shara Tumur	
Methodologies Development and Software Quality Metrics in Educational Applications	195
Joan F. Chipia Lobo, Gloria Mousalli-Kayat, Francklin Rivas	

Comparison of Optical Vector Signal Generation with oSSB Technique using Duo-Binary	201
Modulation, oSSB Technique using EDFA and oVSB Format based on SPM Effect without using SOA	
P. Hemalatha, S. Brindha, A. R. Rajini	
1. Hemana, 5. Dimana, 11. 13. Rajini	
Carrier Detection for Digital Demodulators	205
Adrian Gutierrez Cervantes, Edgar Alejandro Andrade Gonzalez, Mario Reyes Ayala, Jose Alfredo	
Tirado Mendez	
Analysis and Design of Antenna Arrays for Microwave Links	210
Rosaura Lorenzo-De-La-Cruz, Mario Reyes-Ayala, Edgar Alejandro Andrade-Gonzalez, Jose	
Alfredo Tirado-Mendez, Hildeberto Jardon Aguilar	
Facial Tracking based Camera Motion Control System	215
Eko Supriyanto, Yeo Kee Jiar, Tan Yong Oon, Tan Meng Kuan	213
2nd Suprigatio, 100 Net Viai, 1 and 10ng Oon, 1 and 12th g Name	
Design of an Intelligent System for the Automatic Demonstration of Geometry Theorems	221
Anca Iordan, Manuela Panoiu, Ioan Baciu, Corina Daniela Cuntan	
Review of Different Ring Resonator Coupling Methods	227
Athanasios Vitas, Vassiliki Vita, George E. Chatzarakis, Lambros Ekonomou	
Malaka afaa Edaarka al Informati a Cartan faatha Ctada af Caraartak aad Caraarta	222
Modeling of an Educational Informatics System for the Study of Computational Geometry Elements using UML Diagrams	232
Anca Iordan, Manuela Panoiu	
Thea for all it, Marketa I allow	
GPGPU for Cheaper 3D MMO Servers	238
Asavei Victor, Moldoveanu Alin Dragos Bogdan, Moldoveanu Florica, Morar Anca, Egner	
Alexandru	
	241
<u>Authors Index</u>	244