Recent Researches in Telecommunications, Informatics, Electronics & Signal Processing

- Proceedings of the 12th International Conference on Telecommunications and Informatics (TELE-INFO '13)
- Proceedings of the 12th International Conference on Signal Processing (SIP '13)
- Proceedings of the 12th International Conference on Microelectronics, Nanoelectronics, Optoelectronics (MINO '13)

Baltimore, MD, USA, September 17-19, 2013

Scientific Sponsors
RECENT RESEARCHES in
TELECOMMUNICATIONS,
INFORMATICS, ELECTRONICS and
SIGNAL PROCESSING

Proceedings of the 12th International Conference on Telecommunications and
Informatics (TELE-INFO '13)
Proceedings of the 12th International Conference on Signal Processing (SIP '13)
Proceedings of the 12th International Conference on Microelectronics,
Nanoelectronics, Optoelectronics (MINO '13)

Baltimore, MD, USA
September 17-19, 2013

Scientific Sponsors:

Morgan State University in Baltimore, USA

Research Center for Teacher Career Professional Development
National Kaohsiung Normal University, Taiwan

The Faculty of Economics and Business
University of Zagreb, Croatia

Music Academy "Studio Musica", Italy

College of Computer Science & Department of Biomedical Informatics
Asia University, Taiwan

Recent Advances in Electrical Engineering Series | 23

ISSN: 1790-5117
RECENT RESEARCHES in TELECOMMUNICATIONS, INFORMATICS, ELECTRONICS and SIGNAL PROCESSING

Proceedings of the 12th International Conference on Telecommunications and Informatics (TELE-INFO '13)
Proceedings of the 12th International Conference on Signal Processing (SIP '13)
Proceedings of the 12th International Conference on Microelectronics, Nanoelectronics, Optoelectronics (MINO '13)

Baltimore, MD, USA
September 17-19, 2013

Published by WSEAS Press
www.wseas.org

Copyright © 2013, 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. See also: http://www.worldses.org/review/index.html

ISSN: 1790-5117
RECENT RESEARCHES in TELECOMMUNICATIONS, INFORMATICS, ELECTRONICS and SIGNAL PROCESSING

Proceedings of the 12th International Conference on Telecommunications and Informatics (TELE-INFO '13)
Proceedings of the 12th International Conference on Signal Processing (SIP '13)
Proceedings of the 12th International Conference on Microelectronics, Nanoelectronics, Optoelectronics (MINO '13)

Baltimore, MD, USA
September 17-19, 2013
Editors:
Prof. Oludare Owolabi, Morgan State University, USA.
Prof. Dalibor Biolek, University of Defence Brno, Czech Republic.
Prof. Agoujil Said, University of Moulay Ismail, Morocco.
Dr. Vasilis Christofilakis, Siemens Enterprise Communications, Greece.

Associate Editor:
Prof. Caio Fernando Fontana, University of Sao Paulo, Brazil.

Reviewers:
Valentina E. Balas
Carlos Manuel Travieso-Gonzalez
Jose Ignacio Hernandez Lopez
Ashish Umre
Arjuna Marzuki
Joao Carmo
Manendra Pal Singh Chawla
Gabriel Badescu
Lubnien Moussi
Sudhir Dawra
Eleonora Catsigeras
Dhananjay Singh
Karthikeyan Jayaraman
Chunwei Lu Wini Lu
Arash Habibi Jayaraman
K.E.Ch. Vidyasagar
Sanjeev Pippal
Sorinel Oprisan
Zahera Mekkioiu
Baburao Kodavati
Emre Kiyak
Murugan Paramasivam
Varun Menon
Vehbi Neziri
Mutamed Khatib
Ali Hennache
Petr Bouchner
Vipul Arvindbhai Shah
Christian von Lucken
Bahaa Kazem
Kevin Kam Fung Yuen
Elena Mereuta
Mohamed Hussein
Codrin-Florentin Nisioiu
Babak Babak Bashari Rad
Nagaraj S.V.
Liang Zhou
Rocco Furfieri
Hsia Chih-Hsien
Kieran Greer
Mohd Faizal Bin Abdallah
Eugenia Iancu
Michael H. Schwarz
Satish Kumar Duraiswamy
Zakaria Zubi
Vijay Kumar G
Boja Catalin
Daniela Litan

Giovanni Aiello
Issam Moghrabi Moghrabi
Dan Florentin Lascu
Christos Volos
Ionel Botef
Aamir Saeed Malik
Vishnu Pratap Singh Kirar
Mario Cesar do Espirito Santo Ramos
Hime Aguiar
Brunonas Dekers
Claude Bayeh
Nayan Kumar
Mahboobeh Mahmoodi
Alejandro Fuentes-Penna
Ivan Pogarcic
Mrityunjay Kumar Ray
Brankica Popovic
Andreea Zamfir
Saw Chin Tan
Humaira Nisar
Angel F Tenorio
Alper Ozpinar
Santoso Wibowo
Ala Hamarsheh
Alireza Moghaddam Nia
Umar Sidik
Valery Vodovozov
Amjad Daoud
Carlos Pampulum Caldeira
Jacek Kolodziej
Nitish Gupta
Eleazar Jimenez Serrano
Akash Punhani
Tsvetanka Georgieva-Trifonova
Hsin-Jang Shieh
Kandarpa Kumar Sarma
Mohammad Al-Amri
Ragab Abdulaziz El Sehiemy
Hamidreza Hoshyarmanesh
Kamran Mohajeri
Ehsan Kamrani
Marwan Alseid
Serena Pastore
Alina Badulescu
Sergey Stankevich
A. Arul Lawrence Selvakumar
Roumiana Kountcheva
Jui-Jen Chen
Preface
This year the 12th International Conference on Telecommunications and Informatics (TELEINFO '13), the 12th International Conference on Signal Processing (SIP '13) and the 12th International Conference on Microelectronics, Nanoelectronics, Optoelectronics (MINO '13) were held in Baltimore, MD, USA, September 17-19, 2013. The conferences provided a platform to discuss telecommunications, informatics, nonlinear signals and systems, signal reconstruction, computed imaging, nanoelectronics, quantum electronics, optoelectronics etc with participants from all over the world, both from academia and from industry.

Their 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 these conferences are published in this Book that will be sent to international indexes. They will be also available in the E-Library of the WSEAS. Extended versions of the best papers will be promoted to many Journals for further evaluation.

Conferences such as these 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

Plenary Lecture 1: Telecommunications in Cooperative Intelligent Transport Systems  
*Tomas Zelinka*  
14

Plenary Lecture 2: Image Processing Algorithm for Shape Recognition by Invariant Features  
*Milan Tuba*  
15

Data Security in ITS Telecommunications Solutions  
*Tomas Zelinka, Michal Jerabek, Zdenek Lokaj*  
17

Detection of Historical Period in Symbolic Music Data: Revisited Version  
*Michele Della Ventura*  
24

Adaptive Mobile Gateway Management in Integrated VANET – 3G Wireless Networks  
*V. Revathi, K. Hari Sudha*  
31

Diameter Cycle of Arbitrary General Graphs  
*Hadeel Ali Al Fares, Mehmet Hakan Karaata*  
45

Comparative Analysis of Multi-Layer Perceptron and Radial Basis Function for Contents Based Image Retrieval  
*Monis Ahmed Thakur, Syed Sajjad Hussain, Kamran Raza, Manzoor Hashmani*  
51

Adapting the Ant Colony Optimization Algorithm to the Printed Circuit Board Drilling Problem  
*Taisir Eldos, Aws Kanan, Abdullah Aljumah*  
58

Evaluating an On-Line Learning Activity  
*Lung-Hsing Kuo, Raie-Kuan Chang, Shang-Ming Su, Wei Tung*  
64

Addressing Big Data Problems Using Semantics and Natural Language Understanding  
*Emdad Khan*  
70

Estimation of Algebraic Cryptanalysis Attack Complexity of PRINCE Cipher and PRINCEcore  
*Lucia Lacko-Bartosova*  
77

Feature-Based Approach to Bridge the Information Technology and Business Gap  
*Fayez Alazemi, Mohammed Alawaidh*  
87

Performance Evaluation of Scheduling Algorithms in QoS Classes for Voice Traffic  
*Kamran Raza*  
93

Cyber Attacks and Cyber Warfares  
*Petr Hruza, Alexander Chlan, Radovan Sousek*  
100
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk Management Process in the Field of Cybernetic Security – Mistakes and Solution Approach</td>
<td>108</td>
</tr>
<tr>
<td>Jaromir Pitas, Radovan Sousek</td>
<td></td>
</tr>
<tr>
<td>Exhibiting Learning Situation of Students during Stepwise Refinement of Source Codes</td>
<td>113</td>
</tr>
<tr>
<td>Wataru Nishimoto, Fumiko Harada, Hiromitsu Shimakawa</td>
<td></td>
</tr>
<tr>
<td>Judgment of Learner Ability from Exercise Sentence Sorting and Corresponding Coding</td>
<td>120</td>
</tr>
<tr>
<td>Yoko Itado, Yusuke Kajiwara, Fumiko Harada, Hiromitsu Shimakawa</td>
<td></td>
</tr>
<tr>
<td>Judging Working Rhythm from Body Movement to Prevent Human Errors</td>
<td>127</td>
</tr>
<tr>
<td>Yohei Tontani, Yusuke Kajiwara, Fumiko Harada, Hiromitsu Shimakawa</td>
<td></td>
</tr>
<tr>
<td>Detecting Decreased Attention as Symptom of Human Errors by EEG</td>
<td>133</td>
</tr>
<tr>
<td>Shuji Inada, Yusuke Kajiwara, Fumiko Harada, Hiromitsu Shimakawa</td>
<td></td>
</tr>
<tr>
<td>Firefly Algorithm for Constrained Optimization Problems</td>
<td>139</td>
</tr>
<tr>
<td>Romana Capor-Hrosik, Adis Alihodzic, Milan Tuba, Mirjana Vukovic, Milenko Pikula</td>
<td></td>
</tr>
<tr>
<td>Simulated Annealing with Cyclic Correlation for Symbol Rate Detection</td>
<td>145</td>
</tr>
<tr>
<td>Richard Carr, James E. Whitney II</td>
<td></td>
</tr>
<tr>
<td>Linearity and Efficiency Improvement Using Harmonic Suppression Power Combiner in GaN S-band Power Amplifier Design</td>
<td>152</td>
</tr>
<tr>
<td>Caroline Waiyaki, Michel A. Reece, Edward Viverios</td>
<td></td>
</tr>
<tr>
<td>ITS Applied to Monitor Collection and Disposal of Seaport Solid Waste</td>
<td>160</td>
</tr>
<tr>
<td>Sergio Luiz Pereira, Carla M. Maccagnan Fontana, Caio F. Fontana, Cledson Akio Sakurai</td>
<td></td>
</tr>
<tr>
<td>RFID for Real Time Passenger Monitoring</td>
<td>170</td>
</tr>
<tr>
<td>Mauricio Lima Fereira, Claudio Luiz Marte, Jorge E. Leal De Medeiros, Cledson Akio Sakurai, Caio Fernando Fontana</td>
<td></td>
</tr>
<tr>
<td>An Implementation of Web-Based Decision Support System and Satisfaction Survey for Teachers' In-Service Education</td>
<td>176</td>
</tr>
<tr>
<td>Hung-Jen Yang, Jui-Chen Yu, Lung-Hsing Kuo, Hsueh-Chih Lin</td>
<td></td>
</tr>
<tr>
<td>Power Line Communication Applied on Intelligent Transportation Systems</td>
<td>182</td>
</tr>
<tr>
<td>Cledson Akio Sakurai, Claudio Luiz Marte, Leopoldo Rideki Yoshioka, Caio Fernando Fontana</td>
<td></td>
</tr>
<tr>
<td>Intelligent Transportation Systems with Autonomous Guidance – An Application to the Improvement of Efficiency for Median Capacity Urban Transportation Systems</td>
<td>191</td>
</tr>
<tr>
<td>Leopoldo R. Yoshioka, Claudio L. Marte, Caio F. Fontana, Jose R. Cardoso</td>
<td></td>
</tr>
<tr>
<td>Technological Framework for Offshore Terminals</td>
<td>199</td>
</tr>
<tr>
<td>Caio Fernando Fontana, Fabio Papa, Cledson Akio Sakurai</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Optical Character Recognition Technology Applied for Truck and Goods Inspection</td>
<td>207</td>
</tr>
<tr>
<td>Cledson Akio Sakurai, Claudio Luiz Marte, Leopoldo Rideki Yoshioka, Caio Fernando Fontana</td>
<td></td>
</tr>
<tr>
<td>Telematic Device Development Based on Framework for Embedded Systems</td>
<td>215</td>
</tr>
<tr>
<td>Leopoldo R. Yoshioka, Claudio L. Marte, Caio F. Fontana, Marcio C. Oliveira, Edgar T. Yano</td>
<td></td>
</tr>
<tr>
<td>Integration of Wireless Sensor Network to Intelligent Transportation System for Environmental Monitoring</td>
<td>224</td>
</tr>
<tr>
<td>Alessandro Santos, Claudio Marte, Leopoldo Yoshioka, Jorge Cintra, Caio Fontana</td>
<td></td>
</tr>
<tr>
<td>Performance Indicators as a Measure of Quality in Highways</td>
<td>232</td>
</tr>
<tr>
<td>Claudio L. Marte, Leopoldo R. Yoshioka, Caio F. Fontana</td>
<td></td>
</tr>
<tr>
<td>Intelligent Transportation System for Bus Rapid Transit Corridors (ITS4BRT)</td>
<td>242</td>
</tr>
<tr>
<td>Claudio L. Marte, Leopoldo R. Yoshioka, Jorge E. Leal Medeiros, Cledson A. Sakurai, Caio F. Fontana</td>
<td></td>
</tr>
<tr>
<td>Creating a Campus Netflow Model</td>
<td>250</td>
</tr>
<tr>
<td>Hung-Jen Yang, Miao-Kuei Ho, Lung-Hsing Kuo, Hsieh-Hua Yang</td>
<td></td>
</tr>
<tr>
<td>Development of a Hybrid-Framework for Complex System Analysis</td>
<td>256</td>
</tr>
<tr>
<td>Nii Laye, Onyeka Nwaogu, Leeroy Bronner</td>
<td></td>
</tr>
<tr>
<td>Recommendation for Garments Sales Promotion with Comparison of Multiple Features over Garment Types</td>
<td>270</td>
</tr>
<tr>
<td>Takuya Yoshida, Fumiko Harada, Hiromitsu Shimakawa</td>
<td></td>
</tr>
<tr>
<td>Low Power Analog Correlator for Spread Spectrum Time Domain Reflectometry</td>
<td>277</td>
</tr>
<tr>
<td>Chirag Sharma</td>
<td></td>
</tr>
<tr>
<td>Controller of Autonomous Airship’s Propellers</td>
<td>281</td>
</tr>
<tr>
<td>Martin Pospisilik, Pavel Marcanik, Pavel Varacha, Milan Adamek, Petr Neumann</td>
<td></td>
</tr>
<tr>
<td>Set of Equations for Software Low Pass Filter Analysis or Synthesis</td>
<td>287</td>
</tr>
<tr>
<td>Varacha Pavel, Pospisilik Martin, Adamek Milan</td>
<td></td>
</tr>
<tr>
<td>Impact of the Threshold Voltage and Transconductance Parameters of NMOS Transistors in NMOS Inverter Performance for Static Conditions of Operation</td>
<td>292</td>
</tr>
<tr>
<td>Mislaim Zabeli, Nebi Caka, Myzafere Limani, Qamil Kabashi</td>
<td></td>
</tr>
<tr>
<td>Wavefront Topology System and Finite Element Method for Numerical Analysis of Scalar Wave Equation</td>
<td>298</td>
</tr>
<tr>
<td>Clayton G. Thomas, Gregory M. Wilkins, Kofi Nyarko, Yacob Astatke</td>
<td></td>
</tr>
<tr>
<td>Haptic Nanomanipulation within Semi-Immersive Environment</td>
<td>304</td>
</tr>
<tr>
<td>Kofi Nyarko, Craig Scott, Jumoke Ladeji-Osias</td>
<td></td>
</tr>
</tbody>
</table>
FPGA Based FIR Filter Using Parallel Pipelined Structure  
Rajesh Mehra, S. B. L. Sachan  
311

Similarity and Musical Structures Retrieval in Contemporary Music  
Michele Della Ventura  
316

Inter Comparison of Classification Techniques for Vowel Speech Imagery Using EEG Sensors  
Anaum Riaz, Sana Akhtar, Shanza Iftikhar, Amir Ali Khan, Ahmad Salman  
320

Real-Time Multi-View Generation System Using Depth Image Information  
Yang-Keun Ahn, Kwang-Mo Jung  
326

Implementation of a Word Suggestion Keypad System Utilizing a 3D Space Hand Gesture Recognition  
Yang-Keun Ahn, Kwang-Mo Jung  
333

Signal Processing for Music Analysis  
Poonam Priyadarshini  
340

iCast: Image Compression Approach Using Segmentation and Total Variation Regularization  
Ahmad Shahin, Fadi Chakik, Walid Moudani  
345

Motion Estimation and Inter Prediction Mode Selection in HEVC  
Ahmad Asghar, Muhammad Atiq, Rai Ammad Khan, Nadeem A. Khan  
351

An Artificial Neural Network Model for Handwritten Digits Recognition  
Snezana Zekovich, Milan Tuba  
358

Bat Algorithm (BA) for Image Thresholding  
Adis Alihodzic, Milan Tuba  
364

Image Processing Framework for Shape Recognition by Invariant Features  
Milan Tuba  
370

Image Edge Detection with the Scale-Rate as a Measurement of Local Image Complexity  
Kai Lu, N. E. Mastorakis, X. D. Zhuang  
375

The Virtual Magnetic Moment for Image Matching with Rotating Transformation  
Xiaodong Zhuang, N. E. Mastorakis  
381

Embedded Fingerprint Recognition System  
M. Kamaraju, P. Anil Kumar, B. Ananda Krishna, B. Rajasekhar  
394

A Low Cost Demonstration Platform for Reducing Energy Consumption by Regulating Building Controls through VLC  
Kofi Nyarko, Christian Emiyah  
402
Successive Co-Channel Interference Cancellation with Blind Channel Estimation
Farzad Moazzami, Yacob Astatke, Richard A. Dean

Performance Evaluation of GMSK Modulation in Multipath Channels
Farzad Moazzami, Sibghat Ullah, Yacob Astatke

Authors Index
Plenary Lecture 1

Telecommunications in Cooperative Intelligent Transport Systems

Professor Tomas Zelinka
Czech Technical University in Prague
Faculty of Transportation Sciences
Czech Republic
E-mail: zelintom@fd.cvut.cz

Abstract: Intelligent Transport Systems (ITS) solutions offer wide range of telecommunications-based applications concentrated namely on the traffic management, traffic safety improvement or e.g. on environmental impact minimization. Stand-alone vehicle support can improve driver’s ability to correctly act in critical situations or improve efficiency of transport process. However, benefits of such support can be magnified if the individual vehicles can suitably exchange data with the other vehicles on the road as well as with the infrastructure systems. Recently emphasis in this area turned ITS to the Cooperative ITS where each equipped vehicle has got ability to communicate with the other equipped vehicles (V2V) as well as with the infrastructures (V2I). Cooperative ITS implementations require guaranteed quality mobile data services, low data latency and widely spread roads and highways network coverage. Publically available wireless mobile data services can offer quite reasonable area coverage. However, provided packet service latency use to be above Cooperative ITS requirements and mostly no guaranteed service quality and security is available.

New generation of OFDM based services specifically DSRC 5.9 (Data Short Range communication) designed for the V2V and V2I communication or publically available LTE services open conditions for provisioning of appropriate telecommunications services. Their first implementations prove appearance of the new potential in this area. Our view of this potential will be presented.

Transferred data volumes both in V2V and V2I regimes extremely quickly grow. Step by step vehicles integration in the global networks, however, represents fertile conditions for individual vehicles networks attacks. Hostile attack of vehicle on board data communication network based typically on the CAN (Controlled Area Network) can easily cause fatal consequences. Therefore telecommunications security is more and more understood as the crucial part of the Cooperative ITS telecommunications solutions. Some our approaches improving available telecommunications security tools will be presented, as well.

Brief Biography of the Speaker: Professor of Informatics at the Czech Technical University (CTU) in Prague, PhD in Experimental Physics at the Czechoslovak Academy of Sciences, Master degree in Cybernetics and Computer Sciences at the CTU in Prague, 2005 - CTU in Prague, Faculty of Transport Sciences (FTS)
Basic and advanced lectures in area of telecommunications sciences, specific telecommunication solutions for the Intelligent Transport Systems (ITS) and cooperative ITS, telecommunications services management etc., R&D - specific telecommunications solutions dedicated for the ITS, Electronic Toll Collection (ETC) acting as well as the national representative in ISO/CEN, vehicle On Board Units architecture, security in telecommunications etc.
1993 – 2005 Communications business
New products R&D, business development for products like VSAT data services (EuroTel) or IP/SS7 based international voice networks interconnect within CEEMEA region (Global One (JV of Sprint Int., FT, DT), acting as the external mentor at the of the CTU in Prague, FTS and member of governmental telecommunications liberalization committee
1976 – 1993 Czechoslovak Academy of Sciences, Geophysical Institute
Experimental laboratory and observatory methods in geophysics, studies of the variations and drift of the Earth magnetic field, data communication solutions within international geomagnetic observatory system (INTERMAG), computer modeling of magnetic material structures with on-line laboratory identification, laboratory study of the magnetic properties of rocks,
1972 – 1976 Industrial R&D Automatic control systems for the technological processes – CNC (Computer Numerical Control), Data communications and computer based control in the heavy duty technological processes,
Published above 125 scientific papers, monographs, books and University textbooks in physics, informatics, ITS, transport telematics and telecommunications.
Plenary Lecture 2

Image Processing Algorithm for Shape Recognition by Invariant Features

Professor Milan Tuba
Faculty of Computer Science
University Megatrend Belgrade
Serbia
E-mail: tuba@ieee.org

Abstract: Digital image processing is one of the most used procedures in the wide area of human activities like medicine, manufacturing, science etc. Image processing covers a range of techniques, from elementary pixel based and local signal processing for some desirable image transformations to more complex algorithms for segmentation, recognition and information deduction. This plenary lecture describes an algorithm for shape recognition based on invariant features. After initial processing, that may include noise reduction, processing that emphasizes certain features, initial thresholding and segmentation, the image is ready for shape recognition. However, since the detected shapes can be in various positions and distances which makes template based recognition difficult, invariant features of the shapes are preferred for recognition. Additional problem is that usually such features are not enough for reliable discrimination and additional elements are added to the algorithm to enhance classification. Some elements of the pre-processing as well as classification may be hard optimization problems so optimization metaheuristics, specifically from the swarm intelligence family, are used at these stages.

Brief Biography of the Speaker: Milan Tuba is Professor of Computer Science and Provost for mathematical, natural and technical sciences at Megatrend University of Belgrade. He received B. S. in Mathematics, M. S. in Mathematics, M. S. in Computer Science, M. Ph. in Computer Science, Ph. D. in Computer Science from University of Belgrade and New York University. From 1983 to 1994 he was in the U.S.A. first as a graduate student and teaching and research assistant at Vanderbilt University in Nashville and Courant Institute of Mathematical Sciences, New York University and later as Assistant Professor of Electrical Engineering at Cooper Union Graduate School of Engineering, New York. During that time he was the founder and director of Microprocessor Lab and VLSI Lab, leader of scientific projects and supervisor of many theses. From 1994 he was Assistant Professor of Computer Science and Director of Computer Center at University of Belgrade, from 2001 Associate Professor, Faculty of Mathematics, and from 2004 also a Professor of Computer Science and Dean of the College of Computer Science, Megatrend University Belgrade. He was teaching more than 20 graduate and undergraduate courses, from VLSI Design and Computer Architecture to Computer Networks, Operating Systems, Image Processing, Calculus and Queuing Theory. His research interest includes mathematical, queuing theory and heuristic optimizations applied to computer networks, image processing and combinatorial problems. He is the author or coauthor of more than 150 scientific papers and coeditor or member of the editorial board or scientific committee of number of scientific journals and conferences. Member of the ACM since 1983, IEEE 1984, New York Academy of Sciences 1987, AMS 1995, WSEAS, SIAM, IFNA.
Authors Index

Adamek, M. 281, 287 Jung, K.-M. 326, 333 Reece, M. A. 152
Ahn, Y.-K. 326, 333 Kabashi, Q. 292 Revathi, V. 31
Akhtar, S. 320 Kajiwara, Y. 120, 127, 133 Riaz, A. 320
Al Fares, H. A. 45 Kamaraju, M. 394 Sachan, S. B. L. 311
Alawairdhi, M. 87 Kanan, A. 58 Sakurai, C. A. 160, 170, 182
Alazemi, F. 87 Karaeta, M. H. 45 Sakurai, C. A. 199, 207, 242
Alhodzic, A. 139, 364 Khan, A. A. 320 Salman, A. 320
Aljumah, A. 58 Khan, E. 70 Santos, A. 224
Asghar, A. 351 Khan, N. A. 351 Scott, C. 304
Astatke, Y. 298, 408, 412 Khan, R. A. 351 Shahin, A. 345
Atiq, M. 351 Krishna, B. A. 394 Sharma, C. 277
Bronner, L. 256 Kumar, P. A. 394 Shimakawa, H. 113, 120, 127
Caka, N. 292 Kuo, L.-H. 64, 176, 250 Shimakawa, H. 133, 270
Capor-Hrosik, R. 139 Lacko-Bartosova, L. 77 Sousek, R. 100, 108
Cardoso, J. R. 191 Ladeji-Osias, J. 304 Su, S.-M. 64
Carr, R. 145 Laye, N. 256 Sudha, K. H. 31
Chakik, F. 345 Limani, M. 292 Thakur, M. A. 51
Chang, R.-K. 64 Lin, H.-C. 176 Thomas, C. G. 298
Chlan, A. 100 Lokaj, Z. 17 Tontani, Y. 127
Cintra, J. 224 Lu, K. 375 Tuba, M. 139, 358, 364
De Medeiros, J. E. L. 170, 242 Marcanik, P. 281 Tuba, M. 370
Dean, R. A. 408 Marte, C. L. 170, 182, 191 Tung, W. 64
Della Ventura, M. 24, 316 Marte, C. L. 207, 215, 224 Ullah, S. 412
Eldos, T. 58 Marte, C. L. 232, 242 Varacha, P. 281, 287
Emiyah, C. 402 Mastorakis, N. E. 375, 381 Viverios, E. 152
Fereira, M. L. 170 Mehra, R. 311 Vukovic, M. 139
Fontana, C. F. 160, 170, 182 Moazzami, F. 408, 412 Waiyaki, C. 152
Fontana, C. F. 191, 199, 207 Moudani, W. 345 Whitney II, J. E. 145
Fontana, C. F. 215, 224, 232 Neumann, P. 281 Wilkins, G. M. 298
Fontana, C. F. 242 Nishimoto, W. 113 Yang, H.-H. 250
Fontana, C. M. M. 160 Nwaogu, O. 256 Yang, H.-. 176, 250
Harada, F. 133, 270 Oliveira, M. C. 215 Yoshida, T. 270
Hashmani, M. 51 Papa, F. 199 Yoshioka, L. R. 182, 191, 207
Ho, M.-K. 250 Pereira, S. L. 160 Yoshioka, L. R. 215, 224, 232
Hruza, P. 100 Pikula, M. 139 Yoshioka, L. R. 242
Hussain, S. S. 51 Pitas, J. 108 Yu, J.-C. 176
Iftikhar, S. 320 Pospisilik, M. 281, 287 Zabeli, M. 292
Inada, S. 133 Priyadarshini, P. 340 Zekovich, S. 358
Itado, Y. 120 Rajasekhar, B. 394 Zelinka, T. 17
Jerabek, M. 17 Raza, K. 51, 93 Zhuang, X. D. 375, 381