

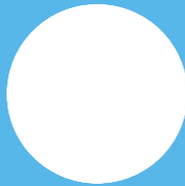
mipro 2016

ISBN 978-953-233-088-5
IEEE Catalog Number: CFP16391C-CDR

organizer

upro

mipro proceedings



Lampadem tradere

39th

international convention

May 30 - June 3, 2016, Opatija, Croatia



**2016 39th International Convention on
Information and Communication Technology,
Electronics and Microelectronics (MIPRO)**

**May 30 – June 3, 2016
Opatija, Croatia**

Proceedings

Edited by:

Petar Biljanovic

Zeljko Butkovic

Karolj Skala

Tihana Galinac Grbac

Marina Cicin-Sain

Vlado Sruk

Slobodan Ribaric

Stjepan Gros

Boris Vrdoljak

Mladen Mauher

Edvard Tijan

Dino Lukman

All papers are included in their original form

Publisher:

Croatian Society for Information and Communication Technology,
Electronics and Microelectronics - **MIPRO**
Office: Kruzna 8/II, P. O. Box 303, HR-51001 Rijeka, Croatia
Phone/Fax: (+385) 51 423 984

For the publisher:

Petar Biljanovic

IEEE Catalog Number: CFP1639K-CDR
ISBN: 978-953-233-088-5

Copyright © 2016 by MIPRO

All rights reserved. No part of this CD may be reproduced in any form, nor may be stored in a retrieval system or transmitted in any form, without written permission from the publisher.

Introduction

The Conference Proceedings contain papers accepted for the 2016 39th International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO) held from 30 May till 3 June 2016 at the Grand Hotel Adriatic Congress Centre and Hotel Admiral in Opatija, organized by MIPRO Croatian Society and technically co-sponsored by IEEE Region 8.

Papers are from the following fields:

Microelectronics, Electronics and Electronic Technology /MEET
Distributed Computing, Visualization Systems and Biomedical Engineering /DC VIS
Telecommunications & Information /CTI
Future Networks and Services /FNS
Computers in Education /CE
Computers in Technical Systems /CTS
Intelligent Systems /CIS
Biometrics & Forensics & De-identification and Privacy Protection /BiForD
Information Systems Security /ISS
Business Intelligence Systems /miproBIS
Digital Economy and Government, Local Government, Public Services /DE-GLGPS
MIPRO Junior - Student Papers /SP

The authors are from industry, education, academia and public administration.

MIPRO 2016 Convention was supported by many sponsors and patrons among which we had Ericsson Nikola Tesla Zagreb, T-Croatian Telecom Zagreb, Koncar-Electrical Industries Zagreb, InfoDom Zagreb, HEP-Croatian Electricity Company Zagreb, Hewlett Packard Croatia Zagreb, IN2 Zagreb, Transmitters and Communications Company Zagreb, Storm Computers Zagreb, Nokia Zagreb, VIPNet Zagreb, King-ICT Zagreb, Microsoft Croatia Zagreb, Mjerne tehnologije Zagreb, Altpro Zagreb, Selmet Zagreb, ib-proCADD Ljubljana, Danieli Automation Buttrio, Nomen Rijeka, University of Zagreb, University of Rijeka, IEEE Croatia Section, IEEE Croatia Section Computer Chapter, IEEE Croatia Section Electron Devices/Solid-State Circuits Joint Chapter, IEEE Croatia Section Education Chapter, IEEE Croatia Section Communications Chapter, University of Zagreb Faculty of Electrical Engineering and Computing Zagreb, Rudjer Boskovic Institute Zagreb, University of Rijeka Faculties of Maritime Studies, of Engineering, and of Economics, Faculty of Organization and Informatics Varazdin, Polytechnic of Zagreb, Croatian Regulatory Authority for Network Industries, Croatian Post, CISEx, Kermas energija Zagreb, Resultanta Zagreb and River Publishers.

The purpose of the Proceedings is to present the state of development and work within the ICT, electronics and microelectronics field in the world, particularly in countries of Southeast Europe – we hope we have been successful in doing that.

In Opatija/Rijeka/Zagreb, June 20th 2016

Professor Petar Biljanovic
MIPRO 2016 General Chair

organized by
MIPRO Croatian Society

technical cosponsorship
IEEE Region 8

under the auspices of
Ministry of Science, Education and Sports of the Republic of Croatia
Ministry of Maritime Affairs, Transport and Infrastructure of the Republic of Croatia
Ministry of Entrepreneurship and Crafts of the Republic of Croatia
Ministry of Public Administration of the Republic of Croatia
Croatian Chamber of Economy
Primorsko-goranska County
City of Rijeka
City of Opatija
Croatian Regulatory Authority for Network Industries
Croatian Power Exchange – CROPEX

patrons

University of Rijeka, Croatia
University of Zagreb, Croatia
IEEE Croatia Section
IEEE Croatia Section Computer Chapter
IEEE Croatia Section Electron Devices/Solid-State Circuits Joint Chapter
IEEE Croatia Section Education Chapter
IEEE Croatia Section Communications Chapter
T-Croatian Telecom, Zagreb, Croatia
Ericsson Nikola Tesla, Zagreb, Croatia
Koncar - Electrical Industries, Zagreb, Croatia
HEP - Croatian Electricity Company, Zagreb, Croatia
VIPnet, Zagreb, Croatia
University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia
Rudjer Boskovic Institute, Zagreb, Croatia
University of Rijeka, Faculty of Maritime Studies, Croatia
University of Rijeka, Faculty of Engineering, Croatia
University of Rijeka, Faculty of Economics, Croatia
University of Zagreb, Faculty of Organization and Informatics, Varazdin, Croatia
University of Rijeka, Faculty of Tourism and Hospitality Management, Opatija, Croatia
Polytechnic of Zagreb, Croatia
EuroCloud Croatia
Croatian Regulatory Authority for Network Industries, Zagreb, Croatia
Croatian Post, Zagreb, Croatia
Erste&Steiermärkische bank, Rijeka, Croatia
Selmet, Zagreb, Croatia
CISEx, Zagreb, Croatia
Kermas energija, Zagreb, Croatia
Rezultanta, Zagreb, Croatia
River Publishers, Aalborg, Denmark

sponsors

Ericsson Nikola Tesla, Zagreb, Croatia
T-Croatian Telecom, Zagreb, Croatia
Koncar-Electrical Industries, Zagreb, Croatia
HEP - Croatian Electricity Company, Zagreb, Croatia
InfoDom, Zagreb, Croatia
Hewlett Packard Croatia, Zagreb, Croatia
IN2, Zagreb, Croatia
Transmitters and Communications Company, Zagreb, Croatia
Storm Computers, Zagreb, Croatia
Nokia, Zagreb, Croatia
VIPnet, Zagreb, Croatia
King-ICT, Zagreb, Croatia
Microsoft Croatia, Zagreb, Croatia
Micro-Link, Zagreb, Croatia
Mjerne tehnologije, Zagreb, Croatia
Altpro, Zagreb, Croatia
Danieli Automation, Buttrio, Italy
Selmet, Zagreb, Croatia
ib-proCADD, Ljubljana, Slovenia
Nomen, Rijeka, Croatia

International Program Committee

- Petar Biljanovic, General Chair, Croatia
S. Amon, Slovenia
V. Andjelic, Croatia
M.E. Auer, Austria
M. Baranovic, Croatia
A. Badnjevic, Bosnia and Herzegovina
B. Bebel, Poland
L. Bellatreche, France
E. Brenner, Austria
A. Budin, Croatia
Z. Butkovic, Croatia
Z. Car, Croatia
M. Colnaric, Slovenia
A. Cuzzocrea, Italy
M. Cicin-Sain, Croatia
M. Delimar, Croatia
T. Eavis, Canada
M. Ferrari, Italy
B. Fetaji, Macedonia
T. Galinac Grbac, Croatia
P. Garza, Italy
L. Gavrilovska, Macedonia
M. Golfarelli, Italy
S. Golubic, Croatia
F. Gregoretti, Italy
S. Gros, Croatia
N. Guid, Slovenia
Y. Guo, United Kingdom
J. Henno, Estonia
L. Hluchy, Slovakia
V. Hudek, Croatia
Z. Hutinski, Croatia
M. Ivanda, Croatia
H. Jaakkola, Finland
L. Jelenkovic, Croatia
D. Jevtic, Croatia
R. Jones, Switzerland
P. Kacsuk, Hungary
A. Karaivanova, Bulgaria
M. Mauher, Croatia
I. Mekjavic, Slovenia
B. Mikac, Croatia
V. Milutinovic, Serbia
V. Mrvos, Croatia
J.F. Novak, Croatia
J. Pardillo, Spain
N. Pavesic, Slovenia
V. Persic, Croatia
T. Pokrajcic, Croatia
S. Ribaric, Croatia
J. Rozman, Slovenia
K. Skala, Croatia
I. Sluganovic, Croatia
V. Sruk, Croatia
U. Stanic, Slovenia
N. Stojadinovic, Serbia
J. Sunde, Australia
A. Szabo, IEEE Croatia Section
L. Szirmay-Kalos, Hungary
D. Saric, Croatia
D. Simunic, Croatia
Z. Simunic, Croatia
D. Skvorc, Croatia
A. Teixeira, Portugal
E. Tijan, Croatia
A.M. Tjoa, Austria
R. Trobec, Slovenia
S. Uran, Croatia
T. Vámos, Hungary
M. Varga, Croatia
M. Vidas-Bubanja, Serbia
B. Vrdoljak, Croatia
D. Zazula, Slovenia

List of paper reviewers

Aksentijevic, S.	(Croatia)	Crnkovic Stumpf, B.	(Croatia)
Alexin, Z.	(Hungary)	Cubrilo, M.	(Croatia)
Antolic, Z.	(Croatia)	Cupic, M.	(Croatia)
Antonic, A.	(Croatia)	Davidovic, M.	(Croatia)
Aramo-Immonen, H.	(Finland)	Delac, G.	(Croatia)
Arbula, D.	(Croatia)	Depolli, M.	(Slovenia)
Asenbrener Katic, M.	(Croatia)	Desic, S.	(Croatia)
Avbelj, V.	(Slovenia)	Djerek, V.	(Croatia)
Babic, D.	(Croatia)	Dobrijevic, O.	(Croatia)
Babic, S.	(Croatia)	Domazet-Loso, M.	(Croatia)
Bacmaga, J.	(Croatia)	Duarte, M.	(Portugal)
Bako, N.	(Croatia)	Dzanko, M.	(Croatia)
Balaz, A.	(Serbia)	Dzapo, H.	(Croatia)
Banek Zorica, M.	(Croatia)	Erceg, I.	(Croatia)
Banek, M.	(Croatia)	Eskinja, Z.	(Croatia)
Baric, A.	(Croatia)	Fertalj, K.	(Croatia)
Basch, D.	(Croatia)	Filjar, R.	(Croatia)
Bebel, B.	(Poland)	Fischer, D.	(Croatia)
Begusic, D.	(Croatia)	Frid, N.	(Croatia)
Bellatreche, L.	(France)	Galinac Grbac, T.	(Croatia)
Bibuli, M.	(Italy)	Gamulin, O.	(Croatia)
Bilas, V.	(Croatia)	Garza, P.	(Italy)
Blazevic, D.	(Croatia)	Glavas, G.	(Croatia)
Blazevic, Z.	(Croatia)	Glavas, J.	(Croatia)
Blecic, R.	(Croatia)	Gojanovic, D.	(Croatia)
Bogunovic, N.	(Croatia)	Golfarelli, M.	(Italy)
Bonastre, J.	(France)	Golub, M.	(Croatia)
Bosiljevac, M.	(Croatia)	Golubic, S.	(Croatia)
Brcic, M.	(Croatia)	Gomez Chavez, A.	(Germany)
Bregar, K.	(Slovenia)	Gracin, D.	(Croatia)
Brestovec, B.	(Croatia)	Granic, A.	(Croatia)
Brezany, P.	(Austria)	Grd, P.	(Croatia)
Britvic, I.	(Croatia)	Grgic, K.	(Croatia)
Brkic, K.	(Croatia)	Grguric, A.	(Sweden)
Brkic, L.	(Croatia)	Gros, S.	(Croatia)
Brkic, M.	(Croatia)	Grubisic, D.	(United States)
Broz, I.	(Croatia)	Grzinic, T.	(Croatia)
Budin, A.	(Croatia)	Gulic, M.	(Croatia)
Budin, L.	(Croatia)	Hadjina, T.	(Croatia)
Bujan, I.	(Croatia)	Henno, J.	(Estonia)
Bujas, G.	(Croatia)	Hoic-Bozic, N.	(Croatia)
Bukovic, M.	(Croatia)	Holenko Dlab, M.	(Croatia)
Butkovic, Z.	(Croatia)	Horvat, G.	(Croatia)
Cackovic, V.	(Croatia)	Horvat, M.	(Croatia)
Candrlic, S.	(Croatia)	Hrabar, S.	(Croatia)
Car, Z.	(Croatia)	Hrkac, T.	(Croatia)
Ceperic, V.	(Croatia)	Humski, L.	(Croatia)
Cicin-Sain, M.	(Croatia)	Hure, N.	(Croatia)
Cifrek, M.	(Croatia)	Ilic, Z.	(Croatia)

Inkret, R.	(Croatia)	Ljubic, S.	(Croatia)
Ipsic, I.	(Croatia)	Macek, M.	(Slovenia)
Ivanjko, E.	(Croatia)	Magdalenic, I.	(Croatia)
Ivasic-Kos, M.	(Croatia)	Malaric, R.	(Croatia)
Ivkovic, N.	(Croatia)	Mandic, F.	(Croatia)
Ivosevic, D.	(Croatia)	Mandic, T.	(Croatia)
Jaakkola, H.	(Finland)	Maracic, M.	(Croatia)
Jakobovic, D.	(Croatia)	Marcetic, D.	(Croatia)
Jakopovic, Z.	(Croatia)	Marinovic, I.	(Croatia)
Jakupovic, A.	(Croatia)	Marinovic, M.	(Croatia)
Jardas, M.	(Croatia)	Marjanovic, M.	(Croatia)
Jarm, T.	(Slovenia)	Markus, N.	(Croatia)
Jelenkovic, L.	(Croatia)	Martincic-Ipsic, S.	(Croatia)
Jevtic, D.	(Croatia)	Matic, T.	(Croatia)
Jezic, G.	(Croatia)	Mausa, G.	(Croatia)
Joler, M.	(Croatia)	Mekovec, R.	(Croatia)
Jovanovic, V.	(United States)	Mekterovic, I.	(Croatia)
Jovic, A.	(Croatia)	Meng, L.	(United Kingdom)
Kalafatic, Z.	(Croatia)	Mezak, J.	(Croatia)
Kalpic, D.	(Croatia)	Mihajlovic, Z.	(Croatia)
Kapus-Kolar, M.	(Slovenia)	Mikac, B.	(Croatia)
Karan, M.	(Croatia)	Mikuc, M.	(Croatia)
Kastelan, I.	(Serbia)	Milanovic, I.	(Serbia)
Katanic, N.	(Croatia)	Milicevic, K.	(Croatia)
Kaucic, B.	(Slovenia)	Miskovic, N.	(Croatia)
Keto, H.	(Finland)	Mlinaric, H.	(Croatia)
Kisasondi, T.	(Croatia)	Mocinic, D.	(Croatia)
Klemenc-Ketis, Z.	(Croatia)	Modlic, B.	(Croatia)
Kocev, D.	(Slovenia)	Molnar, G.	(Croatia)
Kocijan, K.	(Croatia)	Mosmondor, M.	(Croatia)
Kopcak, G.	(Croatia)	Mrakovcic, T.	(Croatia)
Koricic, M.	(Croatia)	Mrkovic, B.	(Croatia)
Kosec, G.	(Slovenia)	Nadj, D.	(Croatia)
Kovacic, A.	(Croatia)	Nikitovic, M.	(Croatia)
Kovacic, B.	(Croatia)	Ocko, M.	(Croatia)
Krasna, M.	(Slovenia)	Oletic, D.	(Croatia)
Krhen, M.	(Croatia)	Orsag, M.	(Croatia)
Krivec, S.	(Croatia)	Pale, P.	(Croatia)
Krois, I.	(Croatia)	Palestri, P.	(Italy)
Krpic, Z.	(Croatia)	Paspallis, N.	(United Kingdom)
Kudelic, R.	(Croatia)	Pavlic, Z.	(Croatia)
Kunda, I.	(Croatia)	Pecar-Ilic, J.	(Croatia)
Kusek, M.	(Croatia)	Pelin, D.	(Croatia)
Lackovic, I.	(Croatia)	Peric Hadzic, A.	(Croatia)
Lipovac, A.	(Croatia)	Perkovac, M.	(Croatia)
Lo Presti, F.	(Italy)	Perkovic, T.	(Croatia)
Loncaric, S.	(Croatia)	Petrovic, G.	(Croatia)
Lovrencic, A.	(Croatia)	Pintar, D.	(Croatia)
Lucev Vasic, Z.	(Croatia)	Pivac, B.	(Croatia)
Lucic, D.	(Croatia)	Pobar, M.	(Croatia)
Lugaric, T.	(Croatia)	Pocta, P.	(Slovakia)
Lukac, D.	(Germany)	Poljak, M.	(Croatia)

Poplas Susic, T.	(Slovenia)	Svedek, T.	(Croatia)
Pribanic, T.	(Croatia)	Svilicic, B.	(Croatia)
Pripuzic, K.	(Croatia)	Svogor, I.	(Croatia)
Pticek, M.	(Croatia)	Tankovic, N.	(Croatia)
Rashkovska, A.	(Slovenia)	Tijan, E.	(Croatia)
Repnik, R.	(Slovenia)	Tomczak, J.	(Austria)
Resnik, D.	(Slovenia)	Tomic, M.	(Croatia)
Ribaric, S.	(Croatia)	Tralic, D.	(Croatia)
Rimac-Drlje, S.	(Croatia)	Trancoso, I.	(Portugal)
Ristic, D.	(Croatia)	Trobec, R.	(Slovenia)
Rupcic, S.	(Croatia)	Trzec, K.	(Croatia)
Sarolic, A.	(Croatia)	Tuomi, P.	(Finland)
Segvic, S.	(Croatia)	Uroda, I.	(Croatia)
Seva, J.	(United Kingdom)	Varga, M.	(Croatia)
Sevrovic, M.	(Croatia)	Vasic, D.	(Croatia)
Sikic, M.	(Croatia)	Vidacek-Hains, V.	(Croatia)
Silic, M.	(Croatia)	Vladimir, K.	(Croatia)
Sillberg, P.	(Finland)	Vlahovic, N.	(Croatia)
Skala, K.	(Croatia)	Vojkovic, G.	(Croatia)
Skocir, P.	(Croatia)	Vrancic, K.	(Croatia)
Skorin-Kapov, L.	(Croatia)	Vranic, M.	(Croatia)
Skvorc, D.	(Croatia)	Vrdoljak, B.	(Croatia)
Soini, J.	(Finland)	Vrhovec, S.	(Slovenia)
Soler, J.	(Denmark)	Vrlika, V.	(Croatia)
Soric, K.	(Croatia)	Vukadinovic, D.	(Croatia)
Sruk, V.	(Croatia)	Vukovic, M.	(Croatia)
Stajduhar, I.	(Croatia)	Weber, M.	(Croatia)
Stanic, J.	(Slovenia)	Werth, W.	(Austria)
Stanic, U.	(Slovenia)	Zaluski, D.	(Croatia)
Stapic, Z.	(Croatia)	Zereik, E.	(Italy)
Stih, Z.	(Croatia)	Zgank, A.	(Slovenia)
Stojkovic, N.	(Croatia)	Zilak, J.	(Croatia)
Stupar, I.	(Croatia)	Zinner, T.	(Germany)
Sucic, S.	(Croatia)	Zivkovic, M.	(Netherlands)
Suligoj, T.	(Croatia)	Zonja, S.	(Croatia)
Sunde, V.	(Croatia)	Zulim, I.	(Croatia)
Suznjevic, M.	(Croatia)	Zulj, S.	(Croatia)

2016 39th International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO)

Microelectronics, Electronics and Electronic Technology

(Si)GeSn Nanostructures for Optoelectronic Device Applications – Invited Paper	1
I.A. Fischer, F. Oliveira, A. Benedetti, S. Chiussi, J. Schulze	
Thermoelectric Properties of Polycrystalline WS₂ and Solid Solutions of WS_{2-y}Se_y Types	5
G.E. Yakovleva, A.I. Romanenko, A.S. Berdinsky, A.Yu. Ledneva, V.A. Kuznetsov, M.K. Han, S.J. Kim, V.E. Fedorov	
Piezoresistive Effect in Polycrystalline Bulk and Film Layered Sulphide W_{0.95}Re_{0.05}S₂	10
V.A. Kuznetsov, A.I. Romanenko, A.S. Berdinsky, A.Yu. Ledneva, S.B. Artemkina, V.E. Fedorov	
Luminescent Diagnostics in the NIR-region on a Base of Yb-porphyrin Complexes	14
V.D. Rumyantseva, I.P. Shilov, Yu.V. Alekseev, A.S. Gorshkova	
Simulation Study of the Composite Silicon Solar Cell Efficiency Sensitivity to the Absorption Coefficients and the Thickness of intrinsic Absorber Layer	18
V. Tadic, N. Posavec	
The Investigation of Influence of Localized States on a-Si:H p-i-n Photodiode Transient Response to Blue Light Impulse with Blue Light Optical Bias	24
M. Covic, V. Gradisnik, Z. Jericevic	
Analysis of Electrical and Optical Characteristics of InP/InGaAs Avalanche Photodiodes in Linear Regime by a New Simulation Environment	28
T. Knezevic, T. Suligoj	
Design of Passive-Quenching Active-Reset Circuit with Adjustable Hold-Off Time for Single-Photon Avalanche Diodes	34
I. Berdalovic, Z. Osrecki, F. Segmanovic, D. Grubisic, T. Knezevic, T. Suligoj	
Impact of the Emitter Polysilicon Thickness on the Performance of High-Linearity Mixers with Horizontal Current Bipolar Transistors	40
J. Zilak, M. Koracic, H. Mochizuki, S. Morita, T. Suligoj	
Fully-integrated Voltage Controlled Oscillator in Low-cost HCBT Technology	45
M. Koracic, J. Zilak, H. Mochizuki, S. Morita, T. Suligoj	

Variable-Gain Amplifier for Ultra-Low Voltage Applications in 130nm CMOS Technology	51
D. Arbet, M. Kovác, L. Nagy, V. Stopjaková, M. Sovčík	
Relaxation Oscillator Calibration Technique with Comparator Delay Regulation	57
J. Mikulic, G. Schatzberger, A. Baric	
A Bootstrap Circuit for DC–DC Converters with a Wide Input Voltage Range in HV-CMOS	62
N. Mitrovic, R. Enne, H. Zimmermann	
A Fractional-N Subsampling PLL based on a Digital-to-Time Converter	66
N. Markulic, K. Raczkowski, P. Wambacq, J. Craninckx	
Infrared Protection System for High-Voltage Testing of SiC and GaN FETs used in DC-DC Converters	72
F. Hormot, J. Bacmaga, A. Baric	
Optimal Conduction Angle of an E-PHEMT Harmonic Frequency Multiplier	76
K. Martincic	
Ultra-Wideband Transmitter Based on Integral Pulse Frequency Modulator	80
T. Matic, M. Hecceg, J. Job, L. Sneler	
Design of a Transmitter for High-Speed Serial Interfaces in Automotive Micro-Controller	84
A. Bandiziol, W. Grollitsch, F. Brandonisio, R. Nonis, P. Palestri	
Application of the Calculation-Experimental Method in the Design of Microwave Filters	89
A.S. Geraskin, A.N. Savin, I.A. Nakrap, V.P. Meshchanov	
Minimax Design of Multiplierless Sharpened CIC Filters Based on Interval Analysis	94
G. Molnar, A. Dudarin, M. Vucic	
Minimization of Maximum Electric Field in High-Voltage Parallel-Plate Capacitor	99
R. Blecic, Q. Diduck, A. Baric	
Modelling SMD Capacitors by Measurements	104
R. Mislov, M. Magerl, S. Fratte-Sumper, B. Weiss, C. Stockreiter, A. Baric	
Impact of Capacitor Dielectric Type on the Performance of Wireless Power Transfer System	110
D. Vinko, P. Orsolice	

Switching Speed and Stress Analysis for Fixed-fixed Beam Based Shunt Capacitive RF MEMS Switches	114
A. Kumar A, R. R	
Performance Analysis of Micromirrors - Lift-off and von Mises Stress	120
S. Finny, R. R	
Material and Orientation Optimization for Quality Factor Enhancement of BAW Resonators	124
R. Raj R.S., R. R	
Impact of Propagation Medium on Link Quality for Underwater and Underground Sensors	129
G. Horvat, D. Vinko, J. Vlaovic	
Electrical Field Intensity Model on the Surface of Human Body for Localization of Wireless Endoscopy Pill	135
B. Lukovac, A. Koren, A. Marincic, D. Simunic	
Wide Band Current Transducers in Power Measurement Methods - an Overview	140
R. Malaric, Z. Martinovic, M. Dadic, P. Mostarac, Z. Martinovic	
Laboratory Model for Design and Verification of Synchronous Generator Excitation Control Algorithms	146
S. Tusun, I. Erceg, I. Sirotic	
The European Project SolarDesign Illustrating the Role of Standardization in the Innovation System	152
W. Brenner, N. Adamovic	
Open Public Design Methodology and Design Process	158
D. Rembold, S. Jovalekic	
 Distributed Computing, Visualization and Biomedical Engineering	
Views on the Role and Importance of Dew Computing in the Service and Control Technology – <i>Invited Paper</i>	164
Z. Sojat, K. Skala	
Parameters That Affect the Parallel Execution Speed of Programs in Multi-Core Processor Computers	169
V. Xhafa, F. Dika	
Federated Computing on the Web: the UNICORE Portal	174
M. Petrova-El Sayed, K. Benedyczak, A. Rutkowski, B. Schuller	

Problem-Oriented Scheduling of Cloud Applications: PO-HEFT Algorithm Case Study	180
E.A. Nepovinnykh, G.I. Radchenko	
Towards a Novel Infrastructure for Conducting High Productive Cloud-Based Scientific Analytics	186
P. Brezany, T. Ludescher, T. Feilhauer	
An OpenMP Runtime Profiler/Configuration Tool for Dynamic Optimization of the Number of Threads	192
T. Dancheva, M. Gusev, V. Zdravevski, S. Ristov	
An Effective Task Scheduling Strategy in Multiple Data Centers in Cloud Scientific Workflow	198
E.I. Djebbar, G. Belalem	
Visualisation in the ECG QRS Detection Algorithms	202
A. Ristovski, A. Guseva, M. Gusev, S. Ristov	
Analysis and Comparison of Algorithms in Advanced Web Clusters Solutions	208
D. Alagic, K. Arbanas	
Metamodeling as an Approach for Better Computer Resources Allocation in Web Clusters	214
D. Alagic, D. Macek	
Showers Prediction by WRF Model above Complex Terrain	220
T. Davitashvili, N. Kutaladze, R. Kvatadze, G. Mikuchadze, Z. Modebadze, I. Samkharadze	
Methods and Tools to Increase Fault Tolerance of High-Performance Computing Systems	226
I.A. Sidorov	
Logical-Probabilistic Analysis of Distributed Computing Reliability	231
A.G. Feoktistov, I.A. Sidorov	
Distributed Graph Reduction Algorithm with Parallel Rigidity Maintenance	237
D. Susanj, D. Arbula	
Architecture of Virtualized Computational Resource Allocation on SDN-enhanced Job Management System Framework	241
Y. Watashiba, S. Date, H. Abe, K. Ichikawa, Y. Kido, H. Yamanaka, E. Kawai, S. Shimojo	
Near Real-time Detection of Crisis Situations	247
S. Girtelschmid, A. Salfinger, B. Pröll, W. Retschitzegger, W. Schwinger	

Automatic Protocol Based Intervention Plan Analysis in Healthcare M. Kozlovsky, L. Kovács, K. Batbayar, Z. Garaguly	253
Using Fourier and Hartley Transform for Fast, Approximate Solution of Dense Linear Systems Z. Jericevic, I. Kozar	258
Procedural Generation of Mediterranean Environments N. Mikulicic, Z. Mihajlovic	261
Energy-Aware Power Management of Virtualized Multi-core Servers through DVFS and CPU Consolidation H. Rostamzadeh Hajilari, M.M. Talebi, M. Sharifi	267
Human Posture Detection Based on Human Body Communication with Multi-carriers Modulation W. Ni, Y. Gao, Z. Lucev Vasic, S.H. Pun, M. Cifrek, M.I. Vai, M. Du	273
SAT-Based Search for Systems of Diagonal Latin Squares in Volunteer Computing Project SAT@home O. Zaikin, S. Kochemazov, A. Semenov	277
Architectural Models for Deploying and Running Virtual Laboratories in the Cloud E. Afgan, A. Lonie, J. Taylor, K. Skala, N. Goonasekera	282
A CAD Service for Fusion Physics Codes M. Telenta, L. Kos	287
Correlation between Attenuation of 20 GHz Satellite Communication Link and Liquid Water Content in the Atmosphere M. Kolman, G. Kosec	292
Practical Implementation of Private Cloud with Traffic Optimization D.G. Grozev, M.P. Shopov, N.R. Kakanakov	298
Improving Data Locality for NUMA-Agnostic Numerical Libraries P. Zinterhof	304
Use Case Diagram Based Scenarios Design for a Biomedical Time-Series Analysis Web Platform A. Jovic, D. Kukolja, K. Jozic, M. Cifrek	310
Augmented Reality for Substation Automation by Utilizing IEC 61850 Communication M. Antonijevic, S. Sucic, H. Keserica	316
Innovation of the Campbell Vision Stimulator with the Use of Tablets J. Brozek, M. Jakes, V. Svoboda	321

Classification of Scientific Workflows Based on Reproducibility Analysis A. Bánáti, P. Kacsuk, M. Kozlovszky	327
Dynamic Execution of Scientific Workflows in Cloud E. Kail, J. Kovács, M. Kozlovszky, P. Kacsuk	332
FPGA Kernels for Classification Rule Induction P. Skoda, B. Medved Rogina	337
Prototyping of Visualization Designs of 3D Vector Fields Using POVRay Rendering Engine J. Opila	343
New Cybercrime Taxonomy of Visualization of Data Mining Process M. Babic, B. Jerman-Blazic	349
Visual Representation of Predictions in Software Development Based on Software Metrics History Data B. Popovic, A. Balota, Dz. Strujic	352
Interaction with Virtual Objects in a Natural Way I. Prazina, K. Balic, K. Prses, S. Rizvic, V. Okanovic	358
Bone Shape Characterization Using the Fourier Transform and Edge Detection in Digital X-Ray Images D. Susanj, G. Gulan, I. Kozar, Z. Jericevic	362
GIS in the e-Government Platform to Enable State Financial Subsidies Data Transparency M. Kranjac, U. Sikimic, I. Simic, M. Paroski, S. Tomic	365
Evaluation of Caching Techniques for Video on Demand in Named Data Networks K. Jakimoski, S. Arsenovski, L. Gorachinova, S. Chungurski, O. Iliev, L. Djinevski, E. Kamcheva	370
Diagnostic of Asthma Using Fuzzy Rules Implemented in Accordance with International Guidelines and Physicians Experience A. Badnjevic, L. Gurbeta, M. Cifrek, D. Marjanovic	375
Robust Beat Detection on Noisy Differential ECG P. Lavric, M. Depolli	381
Classification of Asthma Using Artificial Neural Network A. Badnjevic, L. Gurbeta, M. Cifrek, D. Marjanovic	387
Brain-Computer Interface Based on Steady-State Visual Evoked Potentials K. Friganovic, M. Medved, M. Cifrek	391

Comparison of Wireless Electrocardiographic Monitoring and Standard ECG in Dogs	396
A. Krvavica, S. Likar, M. Brloznik, A. Domanjko-Petric, V. Avbelj	
A Medical Cloud	400
J. Tasic, M. Gusev, S. Ristov	
A Hospital Cloud-Based Open Archival Information System for the Efficient Management of HL7 Big Data	406
A. Celesti, M. Fazio, A. Romano, M. Villari	
Recognition and Adjustment for Strip Background Baseline in Fluorescence Immuno-chromatographic Detection System	412
Y. Gao, C. Lin, S.H. Pun, M.I. Vai, M. Du	
Agile Development of a Hospital Information System	416
S.L.R. Vrhovec	
SOA Based Interoperability Component for Healthcare Information System	422
D. Kucak, G. Djambic, V. Kokanovic	
Wireless Intrabody Communication Sensor Node Realized Using PSoC Microcontroller	426
F. Grilec, Z. Lucev Vasic, W. Ni, Y. Gao, M. Du, M. Cifrek	
Detection of Heart Rate Variability from a Wearable Differential ECG Device	430
J. Slak, G. Kosec	
Penetration of the ICT Technology to the Health Care Primary Sector – Ljubljana PILOT	436
T. Poplas Susic, U. Stanic	
Image-Based Metal Artifact Reduction in CT Images	442
A. Serifovic-Trbalic, A. Trbalic	
New Algorithm for Automatic Determination of Systolic and Diastolic Blood Pressures in Oscillometric Measurements	447
V. Jazbinsek	
TGTP-DB – a Database for Extracting Genome, Transcriptome and Proteome Data Using Taxonomy	452
K. Krizanovic, M. Marinovic, A. Bulovic, R. Vaser, M. Sikic	
Development and Perspectives of Biomedical Engineering in South East European Countries	457
A. Badnjevic, L. Gurbeta	
Clustering of Heartbeats from ECG Recordings Obtained with Wireless Body Sensors	461
A. Rashkovska, D. Kocev, R. Trobec	

Heart Rate Analysis with NevroEkg M. Mohorcic, M. Depolli	467
 Telecommunications & Information	
Time Series Analysis and Possible Applications – Invited Paper M. Ivanovic, V. Kurbalija	473
Wireless Resonant Power Transfer – An Overview Z. Martinovic, M. Dadic, R. Malaric, Z. Martinovic	480
Investigation of a Small Handheld PCB Nesting Two Antennas NFC 13.56 MHz and to RF 868 MHz L.A. Iliev, I.S. Stoyanov, T.B. Iliev, E.P. Ivanova, Gr.Y. Mihaylov	487
The Coverage Belt for Low Earth Orbiting Satellites S. Cakaj	491
The Investigation of the Effect of the Carrier Frequency Offset (CFO) in SC-FDMA System N. Taşpinar, M. Balki	495
Performance Analysis of Low Density Parity Check Codes Implemented in Second Generations of Digital Video Broadcasting Standards Gr.Y. Mihaylov, T.B. Iliev, E.P. Ivanova, I.S. Stoyanov, L.A. Iliev	499
Iterative Denoising of Sparse Images I. Stankovic, I. Orovic, S. Stankovic, M. Dakovic	503
Compressive Sensing Based Image Processing in TrapView Pest Monitoring System M. Maric, I. Orovic, S. Stankovic	508
Big Data Analytics for Communication Service Providers D. Sipus	513
Role of Data Analytics in Utilities Transformation V. Cackovic, Z. Popovic	518
Using MEAN Stack for Development of GUI in Real-Time Big Data Architecture M. Stajcer, M. Stajcer, D. Orescanin	524
A Survey on Physical Layer Impairments Aware Routing and Wavelength Assignment Algorithms in Transparent Wavelength Routed Optical Networks H. Dizdarevic, S. Dizdarevic, M. Skrbic, N. Hadziahmetovic	530

A Survey on Transition from GMPLS Control Plane for Optical Multilayer Networks to SDN Control Plane	537
S. Dizdarevic, H. Dizdarevic, M. Skrbic, N. Hadziahmetovic	
About the Telco Cloud Management Architectures	545
I. Nenadic, D. Kobal, D. Palata	
CPE Virtualization by Unifying NFV, SDN and Cloud Technologies	553
P. Cota, J. Sabec	
Soft Sensors in Wireless Networking as Enablers for SDN Based Management of Content Delivery	559
M. Tomic, O. Ilovic, D. Boskovic	
A FIRM Approach for Software-Defined Service Composition	565
P. Kathiravelu, T. Galinac Grbac, L. Veiga	
Test Environment & Application as a Service	571
T. Zitnik, M. Galin, G. Paukovic, I. Devic, R. Cizmar, Z. Bosic	
Workaround Solutions Used During PSTN Migration of Customer to IMS Network	575
N. Stokic	
Development of the Generic OFDM Based Transceiver in the LabView Software Environment	581
D. Hamidovic, N. Suljanovic	
The Challenge of Cellular Cooperative ITS Services Based on 5G Communications Technology	587
Z. Kljaic, P. Skorput, N. Amin	
Performance Evaluation of Different Scheduling Algorithms in LTE Systems	595
A. Marincic, D. Simunic	
Performance Analysis of LTE Networks with Random Linear Network Coding	601
T.D. Assefa, K. Krlevska, Y. Jiang	
VoLTE E2E Performance Management	607
D. Klobucarevic, Z. Klobucarevic, D. Belosic	
Balancing Security and Blocking Performance with Reconfiguration of the Elastic Optical Spectrum	612
S. Kumar Singh, W. Bziuk, A. Jukan	
Ensuring Continuous Operation of Critical Process of Remote Control System at the Level of Network Connectivity	618
I. Fosic, D. Budisa	

Requirements and Challenges in Wireless Network's Performance Evaluation in Ambient Assisted Living Environments	624
A. Koren, D. Simunic	
Long Term Evolution as a Precondition for Internet of Postal Things	628
A. Kosovac, A. Veispahic, M. Berkovic	
Advanced Sensing and Internet of Things in Smart Cities	632
D. Capeska Bogatinoska, R. Malekian, J. Trengoska, W. Asiama Nyako	
Security Challenges of the Internet of Things	638
M. Weber, M. Boban	
Promoting Health for Chronic Conditions: a Novel Approach That Integrates Clinical and Personal Decision Support	644
I. Lasorsa, M. Ajcevic, P. D'Antrassi, G. Carlini, A. Accardo, S. Marceglia	
A Taxonomy of Localization Techniques Based on Multidimensional Scaling	649
B. Risteska Stojkoska	
Distributed Real-Time Lift Kinematic Monitoring Using COTS Smartphones	655
N. Miskic-Pletenac, K. Lenac	
Mobile Devices as Authentic and Trustworthy Sources in Multi-Agent Systems	661
V. Vyroubal, A. Stancic, I. Grgurevic	
Comparative Analysis of Functional and Object-Oriented Programming	667
D. Alic, S. Omanovic, V. Giedrimas	
Improving the Composition and Assembly of APIs in Service Dominant Ecosystem Environments	673
D. Ramljak	
Challenges of a Service Transition in Multi Domain Environment	677
I. Golub, B. Radojevic	
Teaching "Ten Commandments" of Software Engineering	682
Z. Putnik, M. Ivanovic, Z. Budimac, K. Bothe	
Methodologies for Development of Mobile Applications	688
Z. Stapic, M. Mijac, V. Strahonja	
Restructuring of Telco Products	693
I. Vrbovcan, T. Pavic, M. Sosa Anic	
Moving from Network-Centric toward Customer-Centric CSPs in Bosnia and Herzegovina	696
N. Banovic-Curguz, D. Ilisevic	

Future Communication Model: Challenges and Opportunities for Society as a Whole	702
D. Ilisevic, N. Banovic-Curguz	
Some Aspects of Network Management System for Video Service	707
O. Jukic, I. Hedji	
Influence of OTT Service Providers on Croatian Telecommunication Market	711
I. Drazic Lutilsky, M. Ivic	
Implementing Shared Service Center in Telecom Environment as More Efficient and More Cost Effective Business Model	716
T. Zilic, V. Cosic	
Fieldbus Diagnostic Online Solution Program Establishment at Rijeka Oil Refinery	720
B. Zezelj, H. Hajdo	
Automatic Communication System Ship to Shipping Terminal, for Reporting Potential Malfunctions of a Ballast Water Treatment System Operation	725
G. Bakalar, M. Baggini	
 Future Networks and Services	
A Survey of IoT Cloud Providers	730
T. Pflanzner, A. Kertesz	
QoS-Aware Deployment of Data Streaming Applications over Distributed Infrastructures	736
M. Nardelli	
QoS-Aware Application Placement Over Distributed Cloud	742
F. Bianchi, F. Lo Presti	
Energy-Aware Control of Server Farms	748
M.E. Gebrehiwot, S. Aalto, P. Lassila	
SDN Based Service Provisioning Management in Smart Buildings	754
M. Tomic, O. Ikovic, D. Boskovic	
 Computers in Education	
New Informatics Curriculum - Croatian Tradition with World Trends – <i>Invited Paper</i>	760
L. Kralj	

Creativity, Communication and Collaboration: Grading with Open Badges I. Salopek Cubric, G. Cubric	764
A Study of Students' Attitudes and Perceptions of Digital Scientific Information Landscape R. Vrana	770
Researcher Measured - Towards a Measurement-driven Academia H. Jaakkola, J. Henno, J. Mäkelä, K. Ahonen	776
Use of 'Learning Analytics' J. Henno, H. Jaakkola, J. Mäkelä	783
Smart Immersive Education for Smart Cities with Support via Intelligent Pedagogical Agents M. Soliman, A. Elsaadany	789
Review of Source-Code Plagiarism Detection in Academia M. Novak	796
The Comparison of Impact Offline and Online Presentation on Student Achievements: A Case Study P. Esztelecki, G. Kőrösi, Z. Námestovski, L. Major	802
Digital Competences for Teachers: Classroom Practice M. Filipovic Tretinjak, V. Andjelic	807
Introducing Collaborative e-Learning Activities to the e-Course "Information Systems" M. Asenbrener Katic, S. Candrljic, M. Holenko Dlab	812
A Curriculum for Unified Embedded Engineering Education I. Kastelan, M. Temerinac	818
Individual versus Collaborative Learning in a Virtual World P. Pürcher, M. Höfler, J. Pirker, L. Tomes, A. Ischebeck, C. Gütl	824
Preparation of a Hybrid e-Learning Course for Gamification D. Kermek, D. Strmecki, M. Novak, M. Kaniski	829
Implementation of Fundamental Ideas into the Future Managers' Informatics Education L. Révészová	835
Fostering Creativity in Technology-Enhanced Learning A. Zizic, A. Granic, I. Sitin	841
Teaching Physics in Primary Schools with Tablet Computers: Key Advantages V. Grubelnik, L. Grubelnik	847

Project Based Learning (PBL) in the Teachers' Education M. Krasna	852
Didactical Suitability of e-Generated Drill Tests for Physics R. Repnik, M. Sovic	857
Utilizing MOOCs in the Development of Education and Training Programs P. Linna, T. Mäkinen, H. Keto	861
Distance Delivery and Technology-Enhanced Learning in Information Technology and Programming Courses at RIT Croatia K. Marasovic, B. Mihaljevic, I. Bacic	865
Overview of IT Solutions for Career Services and Quality Assurance at Higher Education E. Gjorgjevska, P. Tonkovikj, M. Gusev	871
Selecting the Most Appropriate Web IDE for Learning Programming Using AHP I. Skoric, B. Pein, T. Orehovacki	877
Using Real Projects as Motivators in Programming Education M. Konecki, S. Lovrencic, M. Kaniski	883
Making Programming Education More Accessible for Visually Impaired M. Konecki, N. Ivkovic, M. Kaniski	887
Use of Computer Programs in Teaching Photography Courses at Schools of Applied Arts and Design in Croatia Z. Prohaska, Z. Prohaska, I. Uroda	891
Universtiy Search Engine Z. Knok, M. Marcec	897
Experience with Usage of LMS Moodle not Only for the Educational Purposes at the Educational Institution D. Paľová	901
Using Robot Simulation Applications at the University – Experiences with the KUKA Sim D. Lukac	907
Implementation and Analysis of Open Source Information Systems in Electronic Business Course for Economy Students H. Jerkovic, P. Vranesic, G. Slamic	912
Virtual Firms as Education Tool in the Field of eCommerce M. Vejacka	918

Systems and Software Assurance - A Model Cyber Security Course V. Jovanovic, J. Harris	923
Analysis of Learning Management Systems Features and Future Development Challenges in Modern Cloud Environment H. Jerkovic, P. Vranesic, A. Radan	928
Markov Model of Mathematical Competences in Elementary Education G. Paic, B. Tepes, K. Pavlina	934
PYTHON as Pseudo Language for Formal Language Theory Z. Dovedan Han, K. Kocijan, V. Lopina	940
Croatian Students' Attitudes Towards Technology Usage in Teaching Asian Languages – a Field Research M. Janjic, S. Librenjak, K. Kocijan	946
Adaptive e-Learning System for Language Learning: Architecture Overview V. Slavuj, B. Kovacic, I. Jugo	951
L2L – Learn to Learn: Teach to Learn: CARTOON ENGLISH (A constructivist approach to teaching and learning) K. Bedi	956
Facilitating Mobile Learning by Use of Open Access Information Resources R. Vrana	962
Work-Based Learning: New Skills for New Technologies M. Lamza Maronic, I. Ivancic	967
Creating Assets as a Part of Tertiary Education of Technical Domains J. Brozek, D. Hamernik, Z. Kopecky	973
Software Solution Incorporating the Steganographic Principle for Hiding Pictures within Pictures J. Brozek, J. Marek, V. Svoboda	979
A Platform Independent Tool for Programming, Visualization and Simulation of Simplified FPGAs M. Cupic, K. Brkic, Z. Mihajlovic	986
Digital Risks and Experiences of Future Teachers T. Bratina	992
A Study of Factors Influencing Higher Education Teachers' Intention to Use e-Learning in Hybrid Environments S. Babic, M. Cicin-Sain, G. Bubas	998

Development and Implementation of E-Learning System in Smart Educational Environment	1004
A. Elsaadany, K. Abbas	
Introducing Inquiry-Based Learning to Estonian Teachers: Experiences from the Creative Classroom Project	1010
N. Hoic-Bozic, M. Laanpere, K. Pata, I. Frankovic, S. Teder	
Mobile Robots Approach for Teaching Programming Skills in Schools	1016
W. Werth, C. Ungermanns	
Age Independent Examination of Algorithm Creating Abilities	1020
Z.A. Godó, D. Kocsis, G. Kiss, G. Stóka	
The Digitalization Push in Universities	1025
H. Jaakkola, H. Aramo-Immonen, J. Henno, J. Mäkelä	
Toby the Explorer – an Interactive Educational Game for Primary School Pupils	1032
N. Kaevikj, A. Kostadinovska, , M. Mihova, K. Trivodaliev, B. Risteska Stojkoska	
The Use of Contemporary e-Services and e-Contents at Mother Tongue Classes	1037
V. Jesenek	
Migration from in-House LMS to Google Classroom: Case of SEEU	1040
L. Abazi Bexheti, A. Kadriu, M. Apostolova Trpkovska	
Survey Analyses of Impacting Factors in ICT Usage in School Management: Case Study	1044
B. Fetaji, M. Fetaji, R. Azemi, M. Ebibi	
Case Study Analyses of Semantic Security Using SQL Injection in Web Enabled ORACLE Database	1050
M. Fetaji, B. Fetaji, M. Ebibi	
Using Web Applications in Education	1056
A. Babic, S. Vukmirovic, Z. Capko	
Qualitative Approach to Determining the Relevant Facets of Mobile Quality of Educational Social Web Applications	1060
T. Orehovacki, S. Babic	
Computers in Technical Systems	
Architecture and Application of Virtual Desk and 3D Process Simulation for Wire Rod Rolling Mills – <i>Invited Paper</i>	1066
A. Venuti	

Use of Offline Computational Tools for Plant Data Analysis and Setup Model Calibration: a Perspective in the Industry of Flat Metal Production – <i>Invited Paper</i>	1071
C. Aurora, F.A. Cuzzola	
Architecture and Implementation of a MES System in a Large Scale Steel Plant: Severstal Cherepovets Success Story – <i>Invited Paper</i>	1077
G. Brunetti	
Anfis as a Method for Determinating MPPT in the Photovoltaic System Simulated in Matlab/Simulink	1082
D. Mlakic, S. Nikolovski	
Linear Motion Calculation of the High Voltage Circuit Breaker Contacts Using Rotary Motion Measurement with Nonlinear Transfer Function	1087
K. Obarcanin, R. Ostojic	
Robot Arm Teleoperation via RGBD Sensor Palm Tracking	1093
F. Maric, I. Jurin, I. Markovic, Z. Kalafatic, I. Petrovic	
A Proposal for a Fully Distributed Flight Control System Design	1099
M. Segvic, K. Krajcek Nikolic, E. Ivanjko	
Control of Thermal Process with Simulink and NI USB-6211 in Real Time	1104
I. Tikvic, G. Vujisic, M. Fruk	
Stabilization of Multi-AUV Formation with Digital Control	1108
S.A. Ul'yanov, N.N. Maksimkin	
A Hybrid Approach to Solve the Dynamic Patrol Routing Problem for Group of Underwater Robots	1114
M.Yu. Kenzin, I.V. Bychkov, N.N. Maksimkin	
Multi - Heater Induction Heating System with Sandwich Material Heater	1120
A. Smrke	
Two-Rate Motion Control of VTAV by NARMA-L2 Controller for Enhanced Situational Awareness	1126
I. Astrov	
LADDER Program Solution for Multi-probe Monitoring and Control in Simple Cooling Process	1132
T. Spoljaric, M. Spoljaric	
An M2M Solution for Smart Metering in Electrical Power Systems	1141
M.P. Shopov	
Noise within a Data Center	1145
D. Miljkovic	

Active Noise Control: From Analog to Digital – Last 80 Years D. Miljkovic	1151
Responding to Stakeholders’ Resistance to Change in Software Projects – A Literature Review S.L.R. Vrhovec	1157
Object-Oriented Programming Model for Synthesis of Domain-Specific Application Development Environment T. Lugaric, Z. Pavlic, D. Skvorc	1162
Logistic and Production Computer Systems in Small-Medium Enterprises M. Pighin	1168
The Implications of Employing Component Based Software Design in Non-Commercial Applications B. Zoric, G. Martinovic, I. Crnkovic	1173
Extended Approach to Selecting a Project-specific Reliability Growth Model J. Krini, A. Krini, O. Krini, J. Börcsök	1179
Embedded Linux Controlled Sensor Network M. Saari, A.M. Baharudin, P. Sillberg, P. Rantanen, J. Soini	1185
Portable Sensor System for Reliable Condition Measurement J. Soini, P. Sillberg, P. Rantanen, J. Nummela	1190
Architecture of an Interoperable IoT Platform Based on Microservices T. Vresk, I. Cavrak	1196
Performance Estimation in Heterogeneous MPSoC Based on Elementary Operation Cost N. Frid, D. Ivosevic, V. Struk	1202
Intelligent Systems	
Computer Vision for the Blind: a Dataset for Experiments on Face Detection and Recognition S. Carrato, S. Marsi, E. Medvet, F.A. Pellegrino, G. Ramponi, M. Vittori	1206
Impact of Light Conditions on the Vertical Traffic Signs Detection in Vertical Traffic Signs Recognition System D. Solus, L. Ovseník, J. Turán	1212
Wound Detection and Reconstruction Using RGB-D Camera D. Filko, E.K. Nyarko, R. Cupec	1217

Clustering of Affective Dimensions in Pictures: An Exploratory Analysis of the NAPS Database	1223
M. Horvat, K. Jednoróg, A. Marchewka	
Challenges in Adopting Big Data Strategies and Plans in Organizations	1229
A. Budin, S. Krajnovic	
A Survey of Intelligent System Techniques for Indian Stock Market Forecasting	1235
S. Panwar, V.P. Upadhyay, S.K. Bishnoi	
The Effect of Class Distribution on Classification Algorithms in Credit Risk Assessment	1241
K. Andric, D. Kalpic	
Software Solution for Optimal Planning of Sales Persons Work Based on Depth-First Search and Breadth-First Search Algorithms	1248
E. Zunic, A. Djedovic, B. Zunic	
Iterated Local Search Algorithm for Planning the Sequence of Arrivals and Departures at Airport Runways	1254
E. Bytyçi, K. Sylejmani, A. Dika	
Energy Efficiency with Intelligent Light Management Systems	1259
I. Britvic, A. Nikitovic	
Adaptive and Modular Urban Smart Infrastructure	1265
M. Klaric, I. Kuzle, I. Livaja	
Automatic Pothole and Speed Breaker Detection Using Android System	1270
V. Rishiwal, H. Khan	
The Influence of the CAPTCHA Types to Its Solving Times	1274
D. Brodic, S. Petrovska, M. Jevtic, Z.N. Milivojevic	
Techniques and Applications of Emotion Recognition in Speech	1278
S. Lugovic, I. Dundjer, M. Horvat	
Word Occurrences and Emotions in Social Media: Case Study on a Twitter Corpus	1284
I. Dundjer, M. Horvat, S. Lugovic	
The Application of Parameterized Algorithms for Solving SAT to the Study of Several Discrete Models of Collective Behavior	1288
S. Kochemazov, A. Semenov, O. Zaikin	
Logical-Algebraic Equations Application in Discrete-Event Systems Studying	1293
N. Nagul	

An Evaluation Framework and a Brief Survey of Decision Tree Tools N. Vlahovic	1299
Positive Constructed Formulas Preprocessing for Automatic Deduction E. Cherkashin, A. Davydov, A. Larionov	1305
Monte-Carlo Randomized Algorithm: Empirical Analysis on Real-World Information Systems R. Kudelic, D. Oreski, M. Konecki	1309
Control Flow Graph Visualization in Compiled Software Engineering A. Mikhailov, A. Hmelnov, E. Cherkashin, I.V. Bychkov	1313
Bottom-Left and Sequence Pair for Solving Packing Problems T. Rolich, D. Domovic, M. Golub	1318
Automatic Image Annotation Refinement M. Pobar, M. Ivasic-Kos	1324
Defining Ontology Combining Concepts of Massive Multi-Player Online Role Playing Games and Organization of Large-Scale Multi-Agent Systems B. Okresa Djuric, M. Schatten	1330
Comparison of Solution Representations for Scheduling in the Unrelated Machines Environment M. Djurasevic, D. Jakobovic	1336
 Biometrics & Forensics & De-Identification and Privacy Protection	
Shape and Texture Combined Face Recognition for Detection of Forged ID Documents D. Sáez-Trigueros, H. Hertlein, L. Meng, M. Hartnett	1343
Simple Method Based on Complexity for Authorship Detection of Text L. Meluch, I. Tokárová, P. Farkas, F. Schindler	1349
Privacy Protection Performance of De-identified Face Images with and without Background Z. Sun, L. Meng, A. Ariyaeinia, X. Duan, Z.-H. Tan	1354
Deep Metric Learning for Person Re-Identification and De-Identification I. Filkovic, Z. Kalafatic, T. Hrkac	1360
Deformable Part-Based Robust Face Detection under Occlusion by Using Face Decomposition into Face Components D. Marcetic, S. Ribaric	1365

Creating a Face Database for Age Estimation and Classification P. Grd, M. Baca	1371
Forensic Anthropometry from Voice: An Articulatory-Phonetic Approach R. Singh, B. Raj, D. Gencaga	1375
Information Systems Security	
Technical Recommendations for Improving Security of Email Communications A. Malatras, I. Coisel, I. Sanchez	1381
Performance Analysis of Two Open Source Intrusion Detection Systems B. Brumen, J. Legvart	1387
Challenges of Mobile Device Use in Healthcare S.L.R. Vrhovec	1393
Safe Use of Mobile Devices in the Cyberspace S.L.R. Vrhovec	1397
Securing Web Content and Services in Open Source Content Management Systems H. Jerkovic, P. Vranesic, S. Dadic	1402
Can Malware Analysts be Assisted in Their Work Using Techniques from Machine Learning? I. Novkovic, S. Gros	1408
Performance Evaluation of a Rule-Based Access Control Framework S.A. Afonin	1414
Going White Hat: Security Check by Hacking Employees Using Social Engineering Techniques Z. Lovric Svehla, I. Sedinic, L. Pauk	1419
Analysis of Phishing Attacks against Students J. Andric, D. Oreski, T. Kisonodi	1423
What Do Students Do with Their Assigned Default Passwords? L. Bosnjak, B. Brumen	1430
Analysing Real Students' Passwords and Students' Passwords Characteristics Received From a Questionnaire V. Taneski, M. Hericko, B. Brumen	1436

Using DEMF in Process of Collecting Volatile Digital Evidence M. Baca, J. Cosic, P. Grd	1442
From Safe Harbour to European Data Protection Reform T. Katulic, G. Vojkovic	1447
Information Security Assessment in Nature Parks S. Aksentijevic, T. Djugum, K. Sakic	1452
Clustering Approach for User Location Data Privacy in Telecommunication Services M. Vukovic, M. Kordic, D. Jevtic	1459
 Business Intelligence Systems	
Analyzing Air Pollution on the Urban Environment E. Baralis, T. Cerquitelli, S. Chiusano, P. Garza, M.R. Kavosifar	1464
Application of Model Driven Architecture for Development of Data Consolidation Web-System A.A. Korobko, L.F. Nozhenkova	1470
Business Process Management Systems Selection Guidelins: Theory and Practice V. Bosilj Vuksic, L. Brkic, M. Baranovic	1476
Organization of Tax Data Warehouse for Legal Entities M. Sretenovic, B. Kovacic, V. Jovanovic	1482
Predictive Analytics in Big Data Platforms – Comparison and Strategies M. Zekic-Susac, A. Has	1488
The Analysis of CSFs in Stages of ERP Implementation - Case Study in Small and Medium - Sized (SME) Companies in Croatia M. Nikitovic, V. Strahonja	1494
Reciprocal Payers Identification in Banking Logs using SAT Solvers S. Skansi, B. Dropuljic	1500
 Digital Economy and Government, Local Government, Public Services	
The Modern Approach to the Analysis of Logistics Information Systems A. Iskra, E. Tijan, S. Aksentijevic	1504

Development of the Data Warehouse Model for Public Authorities Accounts in Croatia	1509
M. Sretenovic, B. Kovacic, V. Jovanovic	
The Future of Digital Economy in Some SEE Countries (Case study: Croatia, Macedonia, Montenegro, Serbia, Bosnia and Herzegovina)	1515
M. Vidas-Bubanja, I. Bubanja	
Effects and Evaluation of Open Government Data Initiative in Croatia	1521
T. Vracic, M. Varga, K. Curko	
ICT Technologies and Structured Dialogue: Experience of "Go, go, NGO!" Project	1527
N. Kadoic	
Using ICT Tools for Decision Making Support in Local Government Units	1533
N. Kadoic, I. Kedmenec	
The Conceptual Risk Management Model - A Case Study of Varazdin County	1539
R. Kelemen, M. Biskup, N. Begicevic Redjep	
Electronic Commerce in Croatia and a Comparison of Open Source Tools for the Development of Electronic Commerce	1546
J. Tomljanovic, T. Turina, E. Krelja Kurelovic	
The Social Marketing as Prerequisite for the Competitiveness of South-East European Companies	1552
I. Bubanja	
Homeostasis and Collaborative Decision Making for Smart and Cognitive Cities	1557
J. Klasinc	
Can the Bank Payment Obligation Replace the International Documentary Letter of Credit?	1563
R. Bergami	
Implementation and Design of Cool'n'Project - Web-Based Project Management Software	1569
I. Speh	
Analysis of ICT Use in Private Accommodation Rentals in Croatia	1576
L. Zekanovic-Korona, J. Grzunov	
Records Management Challenges and Opportunities: An Australian Perspective	1582
A. Davies, R. Bergami	

Effectiveness Analysis of Using Solid State Disk Technology A. Skendzic, B. Kovacic, E. Tijan	1587
Information and Communication Technologies and the New Forms of Organized Crime in Network Society M. Boban	1592
 Mipro Junior – Student Papers 	
Technical Diagnosis of Basic Logic Gates Z. Tucakovic	1598
Developing a Parking Monitoring System Based on the Analysis of Images from an Outdoor Surveillance Camera I.V. Sukhinskiy, E.A. Nepovinnykh, G.I. Radchenko	1603
Laboratory Model of an Elevator: Control with Three Speed Profiles A. Jozic, T. Spoljaric, D. Gadze	1608
Security and Privacy in an IT Context – a Low-Cost WIDS Employed against MITM Attacks (concept) N. Poljak, M. Sevo, I. Livaja	1614
Use of HLA During Customer Flow Simulation in a Polyclinic J. Brozek, J. Fikejz, V. Samotan, L. Gago	1618
Revealing the Structure of Domain Specific Tweets via Complex Networks Analysis E. Mocibob, S. Martincic-Ipsic, A. Mestrovic	1623
Counting Prime Numbers in Paralell - Faster by Reducing the Synchronization Overhead A. Durakovic, E. Pajic, I. Brankovic, E. Kusundzija, S. Karkelja	1628
Parallelization Challenges of BFS Traversal on Dense Graphs Using the CUDA Platform H. Milisic, D. Ahmic, H. Sinanovic, E. Saric, A. Asotic, A. Huseinovic	1633
Buck Converter Controlled by Arduino Uno H. Kovacevic, Z. Stojanovic	1638
Audio Phonebook for the Blind People G. Popovic, U. Pale	1643
Heart Rate Variability Analysis Using Different Wavelet Transformations U. Pale, F. Thürk, E. Kaniusas	1649