

2015 38th International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO)

Microelectronics, Electronics and Electronic Technology

State-of-the-Art Semi-Classical Monte Carlo Method for Carrier Transport in Nanoscale Transistors – <i>Invited Paper</i>	1
P. Palestri, E. Caruso, F. Driussi, D. Esseni, D. Lizzit, P. Osgnach, S. Venica, L. Selmi	
Preparation and Characterization of SERS Substrates: from Colloids to Solid Substrates	9
L. Mikac, M. Ivanda, M. Gotic, D. Ristic, V. Djerek, H. Gebavi, P.G. Gucciardi, S. Trusso, C. D'Andrea	
The Conductivity and TEMF of MoS₂ with Mo₂S₃ Additive	12
G.E. Yakovleva, A.S. Berdinsky, A.I. Romanenko, S.P. Khabarov, V.E. Fedorov	
Strain-Sensing Element Based on Layered Sulfide Mo_{0.95}Re_{0.05}S₂	15
V.A. Kuznetsov, A.S. Berdinsky, A.Y. Ledneva, S.B. Artemkina, M.S. Tarasenko, V.E. Fedorov	
Electrical Properties of Composite Silicon Thin Films	19
V. Tudic	
Impact of Different Gate Insulator Materials on the Electron Mobility in Ultra-thin (100) InGaAs-on-insulator MOS Devices	25
S. Krivec, M. Poljak, T. Suligoj	
Impact of the Emitter Length Scaling on Electrical Characteristics of Horizontal Current Bipolar Transistor with Single Polysilicon Region	31
M. Koricic, J. Zilak, T. Suligoj	
Optimization of Floating Guard Ring Parameters in Separate-Absorption-and-Multiplication Silicon Avalanche Photodiode Structure	37
I. Janekovic, T. Knezevic, T. Suligoj, D. Grubisic	
Low-Power Low-Voltage CMOS Analog Signal Processing Circuits Using a Functional Core	42
C. Popa	
Multifunctional Circuit Using Improved Performances Linearization Technique	46
C. Popa	
Design of a High-Voltage Differential Amplifier Based on Stacked Low-Voltage Standard CMOS with Different Input Stages	50
S. Pashmineh, D. Killat	

Opamp Based Bandgap Voltage Reference in 130 nm: Design and Schematic Level Simulation	56
A. Pajkanovic, V. Malbasa	
Design of a Power Supply and Voltage References for a Wirelessly Powered ADC in 0.18-μm CMOS	62
N. Bako, Z. Butkovic, A. Baric	
RFID UHF Protocol Implementation in Distributed Sensor Networks	68
I. Broz, N. Bako, Z. Butkovic, A. Baric	
Temperature Dependence of Injection-Locked Fabry-Pérot Laser Emission in WDM-PON Architectures	74
M. Sprem, D. Babic, M. Bosiljevac, Z. Sipus	
Fiber-Optic Vibration Sensor for High-Power Electric Machines	79
B. Igrec, M. Bosiljevac, S. Rudan, Z. Sipus, D. Babic	
Comparison of Electrical and Electromagnetic Properties of a Planar Inductor	83
J. Kundrata, A. Baric	
Effects Influencing Repeatability of Direct Power Injection Measurements	87
F. Fajdetic, M. Mikic, T. Mandic, A. Baric	
SPICE Analysis of RL and RC Snubber Circuits for Synchronous Buck DC-DC Converters	91
R. Blecic, R. Gillon, B. Nauwelaers, A. Baric	
Dual-channel Programmable Precise Time-delay Pulse Signal Generator for Synchronous DC-DC Converter Applications	98
F. Hormot, J. Bacmaga, A. Baric	
Effect of Dead Time and Semiconductor Device Voltage Drops of Output Voltage of Multilevel Converters	103
I. Mrcela, V. Sunde, M. Kovacic	
Model of Three Level Neutral Point Clamped Converter (NPC) for Grid Connected Photovoltaic Systems	110
M. Novak, V. Sunde, Z. Jakopovic	
Fast Development of a DSP-Based Control of Three-Phase Four-Leg Inverter for Auxiliary Power Supply Converters Using Hardware-in-the-Loop	115
I. Musulin, J. Babic, Z. Jakopovic	
Noise Improvement Using SC Filters	121
I. Volaric, N. Stojkovic, S. Vlahinic	
Phase Demodulation of Magnetic GMR Signal for Virtual Sensing Applications by Using Hilbert Transform	127
M. Adnan, D. Hammerschmidt, M. Huemer	

Thin-film CIGS Solar Modules for Design Driven Applications in the Frame of the FP7 NMP Project SolarDesign	131
W. Brenner, N. Adamovic	
Measurement System for Object Detection Based on Multielectrode Capacitive Sensor	137
D. Cika, T. Martinovic, H. Dzapo	
IBMS - Intelligent Building Management System Framework	143
S. Tepic, P. Pejic, J. Domsic, H. Mihaldinec, H. Dzapo	
A Hybrid Local Method for Stereo Correspondence Based on Three-Dimensional Recursive Search	149
M. Rozic, M. Djonlic, T. Pribanic	
Two Approaches to Derive Approximate Formulae of NILT Method with Generalization	155
L. Brancík, N. Smith	
Laboratory Exercise for Class B/AB Power Amplifier	161
Z. Stojanovic, S. Stojanovic, I. Cinikas	
Integration of High-Level Synthesis to the Courses on Reconfigurable Digital Systems	166
I. Skliarova, V. Sklyarov, A. Sudnitson, M. Kruus	
Distributed Computing, Visualization Systems and Biomedical Engineering	
Cloudflow – A Framework for MapReduce Pipeline Development in Biomedical Research	172
L. Forer, E. Afgan, H. Weißensteiner, D. Davidovic, G. Specht, F. Kronenberg, S. Schönherr	
Science Gateway for Distributed Multiscale Course Management in e-Science and e-Learning - Use Case for Study and Investigation of Functionalized Nanomaterials	178
Y. Gordienko, S. Stirenko, O. Gatsenko, L. Bekenov	
Evaluation of POS Scheduling Algorithm for Distributed Computing Environment	184
A. Shamakina, L. Sokolinsky	
Performance evaluation on a Grid platform	188
A.A. Banka, M.A. Dedmari, M.T. Masoodi	
Synergy of Volunteer Measurements and Volunteer Computing for Effective Data Collecting, Processing, Simulating and Analyzing on a Worldwide Scale	193
N. Gordienko, O. Lodygensky, G. Fedak, Y. Gordienko	

Successful Implementation of L3B: Low Level Load Balancer K. Cvetkov, S. Ristov, M. Gusev	199
Scalable and Parallel Machine Learning Algorithms for Statistical Data Mining - Practice & Experience M. Riedel, M. Goetz, M. Richerzhagen, P. Glock, C. Bodenstein, A.S. Memon, M.S. Memon	204
Decomposition of Natural Join Based on Domain-Interval Fragmented Column Indices E. Ivanova, L. Sokolinsky	210
Theoretical and Statistical Evaluation for Approximate Solution of Large, Over-Determined, Dense Linear Systems Z. Jericevic, I. Kozar	214
DARIAH Meta Hosting: Sharing Software in a Distributed Infrastructure J. Rybicki, B. von St. Vieth	217
Building and Provisioning Bioinformatics Environments on Public and Private Clouds E. Afgan, K. Krampis, N. Goonasekera, K. Skala, J. Taylor	223
Gathering Useful Programming Data; Analysis and Insights from Real-time Collaborative Editing M. Rantala, J. Soini, T. Kilamo	229
Microservices Validation: Mjolnirr Platform Case Study D.I. Savchenko, G.I. Radchenko, O. Taipale	235
Four Level Provenance Support to Achieve Portable Reproducibility of Scientific Workflows A. Bánáti, P. Kacsuk, M. Kozlovsky	241
Using the P-TOSCA Model for Energy Efficient Cloud B. Ivanovska, S. Ristov, M. Kostoska, M. Gusev	245
Achieving Dynamic Workflow Management System by Applying Provenance Based Checkpointing Method E. Kail, P. Kacsuk, M. Kozlovsky	250
Operating System Impact on CPU and RAM Utilisation when Introducing XML Security S. Ristov, M. Gusev	254
Evaluating the Impact of the Number of Processor Cores, Cache Memory and Thread During the Parallel Execution of Programs F. Dika, V. Xhafa	259
Performance Analysis of a New Cloud e-Business Solution K. Kolic, M. Gusev, S. Ristov	263

Interoperable Job Execution and Data Access through UNICORE and the Global Federated File System	269
S. Memon, M. Riedel, C. Koeritz, A. Grimshaw	
Multi-stream 2D Frequency Table Computation on Dataflow Architecture	275
P. Skoda, V. Sruk, B. Medved Rogina	
Porting an N-tier Application on Cloud using P-TOSCA: A Case Study	281
M. Kostoska, A. Donevski, M. Gusev, S. Ristov	
Cloud Portability Standardization Overview	286
E. Markoska, I. Chorbev, S. Ristov, M. Gusev	
In-Situ Anonymization of Big Data	292
T. Krizan, M. Brakus, D. Vukelic	
A GPU-based Simultaneous Real-Time EEG Processing and Visualization System for Brain Imaging Applications	299
Z. Juhasz, G. Kozmann	
Web Portals for Visualizing and Searching Spatial Data	305
L. Becirspahic, A. Karabegovic	
Prototyping of Visualization Styles of 3D Scalar Fields Using POV-Ray Rendering Engine	312
J. Opila	
Freeform Spatial Modelling Using Depth-sensing Camera	318
M. Volarevic, P. Mrazovic, Z. Mihajlovic	
Seismic Data Visualisation	324
M. Ivancic, Z. Mihajlovic, I. Ivancic	
Situation and Location Awareness in Harsh Environment	328
M. Kozlovsky, D. Zavec Pavlinic, A. Oder, G. Fehér, P. Bogdanov	
Error Correcting Codes and Their Usage in Steganography and Watermarking	333
H. Kostadinov, N.L. Manev	
Model for Calculation of Post Service Efficiency by Using GIS	337
M. Kranjac, U. Sikimic, M. Vujakovic	
Generalization of Hypersphere Function	343
D. Letic, I. Berkovic	
Visualization and Multimedia Presentation of Cultural Heritage	348
S. Rizvic, V. Okanovic, A. Sadzak	
Using Entropy Information Measures for Edge Detection in Digital Images	352
D. Susanj, V. Tuhtan, L. Lenac, G. Gulan, I. Kozar, Z. Jericevic	

Wireless Electrocardiographic Monitoring in Veterinary Medicine M. Brloznik, V. Avbelj	356
Software for Acid-Base Status Disorders Management M. Mandzuka, E. Begic, Z. Begic, D. Boskovic	360
Impact of Electrode Misplacement on the Accuracy of 12-lead ECG Synthesized from Differential Leads I. Tomasic, R. Trobec, A. Rashkovska, M. Lindén	365
Extranodal Pacemaker Activity During Sleep - a Case Study of Wireless ECG Sensor Data V. Avbelj	370
A New Color Assessment Methodology using Cluster-based Features for Skin Lesion Analysis M.J.M. Vasconcelos, L. Rosado, M. Ferreira	373
Automatic Adaptation of Filter Sequences for Cell Counting U. Cibej, J. Lojk, M. Pavlin, L. Sajn	379
Assessing Blood Pressure Unobtrusively by Smart Chair D. Zazula, J. Kranjec, P. Kranjec, B. Cigale	385
Towards Noninvasive Bioimpedance Sensor Design Based on Wide Bandwidth Ring Resonator M. Pavlin, F. Novak	390
Exploring Bacterial Biofilms with NAMD, a Highly Scalable Parallel Code for Complex Molecular Simulations D. Tomic	393
Information System of the Institute for Blood Transfusion of Montenegro A. Balota	398
 Telecommunications & Information	
Effective Strategies for Implementation of Customer Experience Management in MSPs in Bosnia and Herzegovina N. Banovic-Curguz, D. Ilisevic	403
Regulatory Aspects of Child Online Protection S. Hadzovic, D. Serval, S. Kovacevic	409
Architecture and Functionality in M2M Standards M. Pticek, V. Cackovic, M. Pavelic, M. Kusek, G. Jezic	413
Semantic Approach to Accommodation & Booking Related Web Services I. Pavkovic, I. Stajduhar	419

Voice over Wi-Fi D. Bilajbegovic	425
An Example of Real Time QoE IPTV Service Estimator N. Goran, M. Hadzialic	428
Computer Modeling and Simulation of Teletraffic Models for 5G Networks E.P. Ivanova, T. Iliev, G. Mihaylov, I. Stoyanov, F. Tsvetanov, E. Otsetova, D. Radev	432
Simulation of a Quasigroup Error-Detecting Linear Code N. Ilievska, D. Gligoroski	436
An Integrated Remotely Controlled Oceanographic Measuring Station H. Kalinic, D. Jelavic, D. Ivankovic, J. Basic, S. Muslim, S. Marasovic, V. Dadic	442
Role of Performance Measurements in Process of Migration to IP Mobile Backhaul in 3G Networks D. Ilisevic, N. Banovic-Curguz	447
Comparative Analysis of GSM Coverage Prediction with Measurement Results for Urban Areas Using Statistical Nonparametric Mapping H. Luckin, E. Luckin, M. Skrbic	452
Software Defined Networking Demands on Software Technologies T. Galinac Grbac, C.M. Caba, J. Soler	457
Data Collection for Software Defect Prediction – an Exploratory Case Study of Open Source Software Projects G. Mause, T. Galinac Grbac, B. Dalbelo Basic	463
Data Storage and Analysis System for Conducting Biotechnological Experiments D. Spahic, G. Mause, S. Kraljevic Pavelic, T. Galinac Grbac	470
Data Storage and Synchronization in Private Cloud D. Hodanic, N. Vrkic, M. Tomic	476
Testing in the Private Cloud T. Pavic, I. Vrbovcan, M. Sosa Anic	481
The Methodology for the Optimal Choice of Access Technologies Z. Bozinovic, N. Hadziahmetovic	485
An Open Source TCP/UDP-Based Network Probing Tool for Real-Time Packet Loss Estimation A.F. Khalifeh, A. Abbad, K.A. Darabkeh	491
Improvements in Failure Detection for Emergency Service Centers in IMS Network I. Krevatin, Z. Presecki, M. Gudelj	496

BER Analysis in Relay-Based DF Cooperative Diversity Systems with Relay & Destination Interferers	501
A.M. Magableh, M.F. Al-Mistarihi, R. Mohaisen, A.H. Sharaqa	
Outage Probability Analysis in Relay-Based DF Cooperative Diversity Systems with Relay & Destination Interferers	506
R. Mohaisen, M.F. Al-Mistarihi, A.M. Magableh, A.H. Sharaqa	
Closed Form Expression of Outage Probability in DCSK Cooperative Communication Systems over Nakagami-m Fading Channels	512
M.F. Al-Mistarihi, A.M. Magableh, M.M. Al-Khasawneh	
Outage Probability of Dual-Hop Amplify-and-Forward Cognitive Relay Networks under Interference Power Constraints over Nakagami-m Fading Channels	516
M. Shurman, M.F. Al-Mistarihi, M. Alhulayil	
Outage Probability of Amplify-and-Forward Underlay Cognitive Relay Networks with Selection Diversity over Nakagami-m Fading Channels	521
M. Alhulayil, M.F. Al-Mistarihi, M. Shurman	
Simulation of Energy Efficient Telecommunication Network	526
G. Dimic, J. Seljan, D. Simunic	
Environmental Sustainability of Information and Communication Technologies for Advanced Metering and Home Area Networks	530
V. Mujan, S. Aleksic	
Aspects of Remote Monitoring and Recording System of Non-ionizing Electromagnetic Radiation	536
D.S. Suka, M.I. Simic, P.V. Pejovic	
Energetic Self-Regulation of eWALL System	541
Z. Martinovic, D. Budic, D. Simunic	
Investigation of Electromagnetic Compatibility of High Frequency Polymer-Welding Machines	546
L. Iliev, I. Stoyanov, T. Iliev, E.P. Ivanova	
Energy Consumption Analysis of Real Metro-optical Network	550
J. Lorincz, E. Mularic, D. Begusic	
A Low Energy Computer Infrastructure for Radio VOIP Supported Communication and SDR APRS in Education and Disaster Relief Situations	556
K. Hajdarevic, S. Konjicija	
Evaluation of Software Defined Radio Systems for Smart Home Environments	562
I. Vitas, D. Simunic, P. Knezevic	

Smartwatch as a Remote Server Monitoring Device: Implementation and Interaction Design	566
A. Vega, S. Ljubic	
Improving City Infrastructure Resilience Capacity: Water-supply Network Case Study	572
O. Jukic, I. Hedji, I. Speh	
Integrating Extreme Programming with Software Engineering Education	577
J.J.Y. Chen, M.M.Z. Wu	
Sensors Definitions and Positioning for Load Balancing Algorithms	583
B. Radojevic, M. Zagar, I. Golub	
Design of the BCJR Decoding Algorithm with Reduced Space Complexity	588
D. Spasov	
Towards a Self-organizing Network: An Algorithm	592
J. Seljan, D. Simunic, G. Dimic, B. Vrandecic	
Static Cluster and Dynamic Cluster Head (SCDCH) Adaptive Prediction-Based Algorithm for Target Tracking in Wireless Sensor Networks	596
M.A. Wahdan, M.F. Al-Mistarihi, M. Shurman	
New Efficient On-Demand Multicast Routing Protocol over Mobile Ad hoc Networks	601
K.A. Darabkeh, O.A. Alsukour	
Implementation of a HMIPv6 Extension in the INET and xMIPv6 Simulation Framework with Dynamic MAP Discovery for OMNeT 4.x	605
E. Kadusic, M. Skrbic, N. Zivic, A. Zgalj, A. Hantalasevic	
Matrix Inversion in the Design of Active Queue Management Mechanisms	610
P. Mrozowski, A. Chydzinski	
An Overview of Various Types of Waveguide Grating Based Demultiplexors in WDM Systems	616
J. Tóth, L. Ovseník, J. Turán	
A Powerful Early-based Video Discarding Policy	621
K.A. Darabkeh, A.M. Awad, A.F. Khalifeh	
Mobile Node Localization Using Infrared Angle of Arrival Sensor	626
D. Frantal, D. Arbula	
A Profile- and Community-Driven Book Recommender System	631
I. Petrovic, P. Perkovic, I. Stajduhar	
Extending LARIS with Session Types: A Case Study in the Railway Interlocking	636
T. Kiss, F. Craciun, B. Parv	

Monitoring Cerebral Processing of Gustatory Stimulation and Perception Using Emotiv Epoc	643
G. Madhale Jadav, M. Vrankic, S. Vlahinic	
People Tracking Using Synthetically Generated Depth Maps	646
L. Vretenar, K. Lenac	
 Computers in Education	
The Relationship Between Cultural Dimensions and the Quality of Communication in Education	652
B. Grobanski, V. Vidacek-Hains	
Collaboration, Distribution and Culture – Challenges for Communication	657
H. Jaakkola, J. Henno, B. Thalheim, J. Mäkelä	
Project- and Product-Oriented Course	665
J. Henno, H. Jaakkola, J. Mäkelä	
Personalization of e-tivities Using Web 2.0 Tools and ELARS (E-learning Activities Recommender System)	669
J. Mezak, N. Hoic-Bozic, M. Holenko Dlab	
Model of Information System for Recognition of Non-Formal and Informal Learning in Higher Education	674
M. Balkovic, G. Djambic, Z. Jancic	
Computer Game Angry Birds in Teaching Physics	680
D. Robic, R. Repnik	
Towards Blended Learning: A Case Study	685
P. Linna, H. Keto, T. Mäkinen	
The Use of HILL Online e-Learning Environment in Language Teaching	690
M. Linna, A. Valo	
Information Literacy Assessment at the University of Zagreb: an Undergraduate Students' Perspective	695
M. Pavlovski, I. Dundjer	
Tiny Operating System Kernel for Education Purposes	700
S. Ribic, A. Salihbegovic	
Usage of Compulsory Content in Secondary School Education	706
R. Barisic	
Online Learning Efficiency in the Humanities	710
S. Gartner, M. Krasna	

Designing m-Learning Materials for Language Learning D. Puksic, M. Krasna	715
Comparison of ICT in Education Between Slovenia and Serbia M. Popovic, D. Cvetkovic, M. Krasna	721
The Application of Formative E-Assessment Data in Final Exam Results Modeling Using Neural Networks J. Gamulin, O. Gamulin, D. Kermek	726
Knowledge Generating House – a Tool for Education Based on Open Innovation Principle I. Korobanicová, D. Pařová, N. Urbancíková	731
FASTER Platform – an On-Line Tool for EU Accountants Education D. Pařová, M. Vejacks	737
User Knowledge Development in the Field of Electronic Services and Their Security in Slovakia M. Vejacks, J. Bucko	743
A Course in Digital System Design Using Unified E2LP Platform I. Kastelan, N. Pjevalica, M. Temerinac	749
Improving Education Experience with Augmented Reality (AR) B. Kraut, J. Jeknic	755
Introduction of the Automated Assessment of Homework Assignments in a University-level Programming Course M. Pozenel, L. Fürst, V. Mahnic	761
Informatics Education and Requirements of Current Practice L. Révészová	767
Integrating Learning Management System and Faculty Information System – Service Oriented Approach P. Bjeljacs, I. Zecevic, B. Perisic	773
Evaluating the Effect of the Automatic Assessment Introduction in the ADS1 Course Practical Work I. Rozanc, J. Mihelic	778
Conceptual Design, Development and Analyses of “E-Learn SEEU” Model and Framework B. Fetaji, M. Fetaji, O. Rakipi, M. Ebibi	784
Hands-on System Programming Labs & Projects Based on E2LP Platform B. Kordic, V. Marinkovic, M. Popovic, I. Kastelan	790
Wiki-based Books as Alternatives to Printed University Publications M. Sakal, P. Tumbas, P. Matkovic, V. Pavlicevic	794

Analysis of Learning by Doing in the Creation of Instructional Video in Teaching Optics	800
A. Wirth, R. Repnik	
Examples of Best Practice of University-Industry Collaboration in the Domain of Electro-CAD Application by Using EPLAN P8 and E-learning Systems	804
D. Lukac	
Self-paced Computer Aided Learning of Music Instruments	809
M. Konecki	
Intelligent Tutoring Systems for Language Learning	814
V. Slavuj, B. Kovacic, I. Jugo	
Exam Questions Consistency Checking	820
F. Skopljanac-Macina, I. Zakarija, B. Blaskovic	
An Experience in Integrating Learning Management System with User's Google Drive	824
L. Abazi-Bexheti, E. Jajaga, M. Apostolova-Trpkovska, B. Ismaili	
Career and Skills Development for New Jobs	828
M. Lamza-Maronic, V. Jovanovski, J. Glavas	
The Implementation of QR Codes in the Educational Process	833
M. Filipovic Tretinjak	
Computers and Internet in Active Learning	836
A. Bednjanec, M. Filipovic Tretinjak, M. Tretinjak	
Project Teaching – is it Achievable Without the School Library?	839
D. Vincek	
Benefits of Using Interactive Whiteboards at Kajzerica Elementary School	845
I. Rukljac, M. Drazenovic	
Interactive Teaching with Socrative	848
M. Filipovic Tretinjak, A. Bednjanec, M. Tretinjak	
Using Cloud Computing in Stjepan Bencekovic Elementary School	852
B. Smolkovic Cеровski, M. Drazenovic	
Project-based Learning : Students (and Teachers) as Authors / Co-authors of Interactive Multimedia Educational Content (Space Teacher)	855
K. Bedi	
We Like Digital – Using Mobile and Web Applications in High-school Project Teaching	860
K. Bedi	

Anonymity Ensurance in Creation of Satisfaction Surveys - Experience of Polytechnic of Sibenik	866
F. Urem, K. Fertalj, B. Supe, I. Livaja	
Implementation of Computer Programs in Visual Arts Education in Croatian Primary Schools	870
Z. Prohaska, S. Benkovic, I. Uroda	
E-Learning of Students in Course „Fundamentals of Engineering Design“ Using the System of Evaluation and Maintaining the Quality of Education and Scientific Research	876
L.I. Baltova	
The Developments in Mobile Learning and Its Application in the Higher Education Including Libraries	881
R. Vrana	
Open Science, Open Access and Open Educational Resources: Challenges and Opportunities	886
R. Vrana	
The Emerging Strategy of Social Network Analysis: an Overview of Indicators, Concepts and Implications	891
A. Papic	
Children's Interest in the Media - Empirical Research	896
M. Nadrljanski, V. Domitrovic	
Modeling and Analysis of the Polyhedral Pyramid Structures by Method of Modified Traveling Salesman Problem (TSP)	902
S. Vukmirovic, M. Cicin-Sain, I. Host	
Geometric Programming in Designing of Mental Models on the Example of Strategic Thinking Between Synergies Competition and Cooperation	908
S. Vukmirovic, Z. Capko, A. Babic	
Valuation of Options by Using Excel	915
Z. Prohaska, B. Olgic Drazenovic, I. Uroda	
Exploring the Use of Computers in Classroom Teaching	920
B. Kontosic, A. Kontosic, S. Biloslav	
Intelligent Assistant for Helping Students to Learn Programming	924
M. Konecki, N. Kadoic, R. Piltaver	
Data Acquisition Systems - Examples of Laboratory Exercises	929
O. Tasic, V. Tasic, D. Brodic, M. Pavlov-Kagadejev, M. Jevtic, M. Andjelic	
The Gamification of Education	933
S. Maravic Cisar, R. Pinter, P. Cisar	

Experiences and Practices in Blended Learning Environment T. Horvat, T. Alajbeg, S. Predanic	938
Application of ICT in Process of Informatization of Education System – Efficiency of Digital Log Book D. Glusac, I. Tasic, B. Radulovic, Z. Musicki	943
Methodology for Online Study Program Development – Case Study ePITUP N. Kadoic, N. Begicevic Redjep	948
Effective Knowledge Exchange with Modern Didactic Concepts C. Ungermanns, W. Werth	954
Implementation of Information Technology in Accounting Course: A Qualitative Analysis I. Bujan, A. Flac	959
Evaluating the Quality of Games Designed for Learning Programming by Students with Different Educational Background: An Empirical Study T. Orehovacki, S. Babic	963
Approaches for Implementation of Distance Learning in Higher Education T.A. Hryhorova, V.P. Lyashenko, D.M. Kalinichenko	969
Usage of Databases and the Information Literacy of Students of the Faculty of Electrical Engineering and Computing N. Jelaca	974
Comparing MOOCs in m-Learning and e-Learning Settings A. Bralic, M. Cukusic, M. Jadric	979
Mining Association Rules in Learning Management Systems M. Perusic Hrzenjak, M. Matetic, M. Brkic Bakaric	986
Integrated Solution for On-line Environments Users' Learning and Support V. Riabtsev, K. Sinita, O. Voychenko	992
 Computers in Technical Systems	
Design of a Domain Specific Language and IDE for Internet of Things Applications A. Salihbegovic, T. Eterovic, E. Kaljic, S. Ribic	996
Basic PHP Implementations, Opcodes and Internal Work A. Simec, D. Lozic	1002
WebRTC Technology Overview and Signaling Solution Design and Implementation B. Sredojev, D. Samardzija, D. Posarac	1006

Methods for Geotargeting Redirection in Corporate Wide Area Networks D. Miljkovic	1010
Geographically Dispersed Cluster of Web Application Servers on Virtualization Platforms D. Miljkovic	1016
Geolocation and Data Type Impact on SQL Query Execution Time Using Different Database Approaches K. Simenic, I. Lukic, M. Köhler	1022
A Novel Versatile Architecture for Internet of Things L. Milic, L. Jelenkovic	1026
Design and Development of the Software Solution for Analysis and Acquisition of the High Voltage Circuit Breakers Dynamic Resistance Measurement Results K. Obarcanin, A. Secic, N. Hadzimejlic	1032
Data Collector Service - Practical Approach with Embedded Linux M. Saari, P. Sillberg, P. Rantanen, J. Soini, H. Fukai	1037
Overview of ICT Technologies for the SMILE Concept of Adaptive Stimulating Environment A. Guseva, M. Gusev, S. Ristov	1042
Android-Powered Web Server for Volunteer-Based Environment Sensing D. Skvorc, M. Orsic, S. Gros	1048
Estimating Diver Orientation from Video Using Body Markers I. Rendulic, A. Bibulic, N. Miskovic	1054
Technologies for Distributed Flight Control Systems: a Review M. Segvic, K. Krajcek, E. Ivanjko	1060
The Computer Architecture and Hardware Description Language A.S. Burlakov, A.E. Khmel'nov	1066
Heterogeneity Impact on MPSoC Platforms Performance N. Frid, D. Ivosevic, V. Sruk	1071
Problem-oriented on Tasks Data Mining Parallel Processor D. Adzinets, D. Lavnikovich, M. Lukashevich, Y. Seitkulov, M. Tatur	1077
A Model of Speed Profiles for Urban Road Networks Using G-means Clustering T. Erdelic, S. Vrbancic, L. Rozic	1081
Optimisation of Factory Floor Layout Using Force-directed Graph Drawing Algorithm T. Kanduc, B. Rodic	1087

Review on Unit Commitment under Uncertainty Approaches K. Jurkovic, H. Pandzic, I. Kuzle	1093
Describing Function Analysis of Systems with Fuzzy Compensated Odd Symmetric Nonlinear Actuators O. Kuljaca, K. Horvat	1098
Simple Day-Ahead Bidding Algorithm for a System with Microgrids and a Distributor L. Jelenkovic, T. Budrovic	1103
MIA: a Multi-Purpose Intelligent Assistant M. Konecki, M. Gams, N. Ivkovic	1109
GUIDL IA: An Intelligent Assistant for Aiding Visually Impaired in Using GUIDL M. Konecki, R. Kudelic, H. Gjoreski	1114
Anomaly Detection in Thermal Power Plant Using Probabilistic Neural Network A. Hajdarevic, I. Dzananovic, L. Banjanovic-Mehmedovic, F. Mehmedovic	1118
Neutral Grounding in Middle Voltage Power Systems: Simulation Model S. Ravlic, A. Marusic, J. Havelka	1124
 Intelligent Systems	
Binary Pattern Flavored Feature Extractors for Facial Expression Recognition: An Overview R. Lyngby Kristensen, Z.H. Tan, Z. Ma, J. Guo	1131
Detecting Humans in Videos by Combining Heterogeneous Detectors K. Brkic, T. Hrkac, Z. Kalafatic	1138
Identification of Authors of Documents Based on Offline Signature Recognition T. Marusic, Z. Marusic, Z. Seremet	1144
Comparing Affective Responses to Standardized Pictures and Videos: A Study Report M. Horvat, D. Kukolja, D. Ivanec	1150
Retrieval of Multimedia Stimuli with Semantic and Emotional Cues: Suggestions from a Controlled Study M. Horvat, D. Kukolja, D. Ivanec	1155
GWAT: The Geneva Affective Picture Database WordNet Annotation Tool M. Horvat, D. Duvnjak, D. Jug	1159

Evaluation of the Quality of Voice over IP Telephony Using the Decision Support System “Qualimetric Expertise”	1164
R.S. Dorofeev, A.S. Dorofeev, O.A. Kostowskaya	
A New Ensemble of Features for Breast Cancer Diagnosis	1168
İ. Işıklı Esener, S. Ergin, T. Yüksel	
Preliminary Study on Detection of Atrial Fibrillation during Oscillometric Blood Pressure Measurement	1174
M. Meza	
Hybride Neuro-fuzzy Expert System for Assessing Diabetes Risk	1179
Z. Knok, Z. Avdagic, S. Omanovic	
Solving Strip-Packing Problem Using Sequence Pair	1183
D. Domovic, T. Rolich	
Predicting Stock Market Trends Using Random Forests: A Sample of the Zagreb Stock Exchange	1189
T. Manojlovic, I. Stajduhar	
GA-ANFIS Expert System Prototype for Detection of Tar Content in the Manufacturing Process	1194
L. Begic Fazlic, Z. Avdagic, I. Besic	
A Review of Feature Selection Methods with Applications	1200
A. Jovic, K. Brkic, N. Bogunovic	
Using Similarity-based Selection in Evolutionary Design of Decision Trees	1206
L. Bosnjak, S. Karakatic, V. Podgorelec	
A Semantic Markup Technique Based on Ontology Polysystem	1212
E. Cherkashin, K. Paskal, I. Bychkov	
A Descriptive Specification Tools for Information System Design and Configuration	1218
A. Hmelnov, E. Fereferov, R. Fedorov, E. Cherkashin, I. Bychkov	
Importance of Network Nodes for Navigation with Fractional Knowledge	1224
D. Helic, F. Geigl	
Using Latent Features to Measure the Diversity of Recommendation Lists	1230
M. Kunaver, S. Dobravec, A. Kosir	
Efficient Profiling and Distributed Synchronization of Statistical User Models for Content-Targeting and Real-time Applications	1235
L. Mercep	
Text Skew Estimation Based on the Horizontal Entropy Calculation	1241
D. Brodic, M. Jevtic, Z.N. Milivojevic, V. Tasic	

Optimization of Ring-Star Transmission Problem in Telecommunication Systems Based on Ant Colony Algorithms	1245
V. Letic, Z. Avdagic, D. Boskovic	
Using String Similarity Metrics for Automated Grading of SQL Statements	1250
I. Stajduhar, G. Mause	
Multi-agent Modeling Methods for Massively Multi-Player On-Line Role-Playing Games	1256
M. Schatten, I. Tomicic, B. Okresa Djuric	
Temporal Dynamics of Changes in Group User's Preferences in Recommender Systems	1262
B. Karahodza, D. Djonko, H. Supic	
Predicting Sports Results Using Latent Features: A Case Study	1267
S. Dobravec	
Role-Playing as a Knowledge Management Tool	1273
L. Brajkovic, W. Afric, V. Afric	
 Information Systems Security	
Disabling Same Origin Policy for Automatization of Webform Data Entry	1279
S. Ribic, A. Salihbegovic, A. Huseinovic	
Towards a Rule-based Access Control Framework for Distributed Information Systems	1284
S. Afonin	
Improving the Android Smartphone Security Against Various Malware Threats	1290
D. Hrestak, S. Picek, Z. Rumenjak	
Detection of DECT Identity Spoofing through Radio Frequency Fingerprinting	1296
I. Sanchez, R. Satta, R. Giuliani, G. Baldini	
Study of Two Security Constructs on Throughput for Wireless Sensor Multi-Hop Networks	1302
R.D. Sparrow, A.A. Adekunle, R.J. Berry, R.J. Farnish	
A Practical NFC Relay Attack on Mobile Devices Using Card Emulation Mode	1308
D. Cavdar, E. Tomur	
Honeytokens as Active Defense	1313
R. Petrunic	
Artificial Intelligence in Network Intrusion Detection	1318
M. Stampar, K. Fertalj	

Advanced Persistent Threats – Detection and Defense J. Vukalovic, D. Delija	1324
Security Risk Management in Complex Organization I. Sedinic, T. Perusic	1331
Violation of User Privacy by IPTV Packet Sniffing in Home Network S. Vukojevic	1338
Have we been Monetized and become Commodity without our Consent – Privacy in the Time of Big Data Technology M. Zagar, D. Mendes Poljak	1344
Impact of Security Education on Password Change V. Taneski, M. Hericko, B. Brumen	1350
Empirical Study on ICT System’s Users' Risky Behavior and Security Awareness K. Solic, T. Velki, T. Galba	1356
Moore's Curse on Textual Passwords B. Brumen, V. Taneski	1360
Concepts and Methodology in Mobile Devices Digital Forensics Education and Training D. Delija	1366
RAM Data Significance in Digital Forensics K. Hausknecht, D. Foit, J. Buric	1372
Competencies and Skills Needed for Digital Forensic Trainer D. Foit, J. Vukalovic, K. Hausknecht	1376
Challenges in Network Forensics J. Buric, D. Delija	1382
An Approach to Digital Evidence Collection for Successful Forensic Application: An Investigation of Blackmail Case K. Hajdarevic, V. Dzaltur	1387
 Business Intelligence Systems	
Spatial OLAP for Agri-Environmental Data and Analysis: Lessons Learned – <i>Invited Paper</i> S. Bimonte	1393
Accelerating Time Series Subsequence Matching on the Intel Xeon Phi Many-core Coprocessor R. Miniakhmetov, A. Movchan, M. Zymbler	1399

Outlier Detection as the Primary Step for Promotion Planning in Retail M. Banek, D. Osrecki, M. Vranic, D. Pintar	1405
Data Warehouse in Era of Big Data Platforms T. Krizan, M. Druzetic	1411
Delta View Generation for Incremental Loading of Large Dimensions in a Data Warehouse I. Mekterovic, L. Brkic	1417
SimBusPro: A Simulation-Based Decision Support Tool Used for the Optimization of Business Processes Running on the Cloud A. Özkök, A. Ercingöz, H.A. Dönmez, T. Dökeroğlu, V. İşler	1423
System for Monitoring and Advanced Analysis of Handball Matches T. Hlupic, F. Jandrijevic, J. Kovacev, L. Petricioli, T. Gracin, M. Baranovic	1428
 Digital Economy and Government, Local Government, Public Services	
Public e-Procurement as a Key-Impact Factor in the UE Welfare Contest – The Italian Public e-Markets: Research Findings and e-Solutions <i>Analisis – Invited Paper</i> F. Bof, G. Casella	1434
Microeconomic and Macroeconomic Overview of ICT as a Primary Driver behind the Digital Economy S. Aksentijevic, E. Tijan, G. Stumpf	1444
Application of Service Oriented Architecture of Information Communication System in Nautical Ports P. Ristov, A. Mrvica, J. Zanic Mikulicic	1450
Internet Challenges for Print Media Advertising Practice – Case of Belgrade Daily Newspapers M. Vidas-Bubanja, I. Bubanja	1457
The Success of Open Source Software: A Review D. Margan, S. Candrlic	1463
Analysis of e-Government Portal in Montenegro V. Lazovic, T. Djurickovic, B. Rondovic, D. Kovacevic, Z. Popovic	1469
Determinants of Electronic Commerce - the Factors of Acceptance in Montenegro B. Rondovic, V. Lazovic, Z. Popovic, T. Djurickovic, D. Kovacevic	1475
Laws of Network's Values and Values of Its Users E. Piric, M. Bajric, H. Bajric	1481

Open Issues of Open Data in Croatia D. Buzic, J. Djuric	1486
Cloud Services and Marketing J. Jeknic, B. Kraut	1492
RFID Based Access Control System P. Ristov, T. Miskovic, A. Mrvica	1499
Interoperability of Bank Statements: A Case Study R. Chejkova-Nikolov, M. Gusev, M. Kostoska, S. Ristov	1505
Social Networks in the Case of Tourism in Croatia L. Zekanovic-Korona	1511
Financial Agency FINA and Online Auctions in Croatian Amended Distraint Act A.J. Klasinc	1517
Scalable Architecture of e-Ordering System in Cloud F. Dimitrievski, S. Ristov, M. Gusev, G. Armenski	1523
The Potential of SEPA Credit Transfer Implementation in Croatia M. Pticek, B. Vrdoljak, L. Humski, Z. Skocir, G. Bolanca, Z. Gasparic	1529
Business Process Orientation Construct Analysis in Companies in the Republic of Macedonia M. Mijoska, N. Levkov	1535
The Role of the Public Sector in Defining the Communication Strategies in the Croatian Tourism Industry D. Bunja	1541
Accounting Information Systems and their Use in Regional and Local Governments Sector: Quality, Efficiency, Security and Control Procedures as (present) Challenges M. Boban, T. Susak	1546
Citybus Mobile Application J. Abou Aldan, M. Loncar, M. Ivasic-Kos	1552
Analysis and Recommendations for e-Business Development in Croatia R. Smokvina, S. Aksentijevic, E. Tijan	1557
Social Media Marketing Activity in Western Balkan Banking Industry N. Levkov, M. Mijoska, D. Jovevski	1563
MIPRO Junior – Student Papers	
Optical Add/Drop Multiplexers for All-optical Fiber Communication J. Ruzbarsky, J. Turan, L. Ovseník	1569

PLC/SCADA Systems in Automation Control Design for Individual Quick Freezing Process in Cooling Tunnels	1574
G. Jagetic, M. Habazin, T. Spoljaric	
Layout Optimizations to Decrease Internal Power and Area in Digital CMOS Standard Cells	1582
J. Innocenti, F. Julien, J.M. Portal, L. Lopez, Q. Hubert, P. Masson, J. Sonzogni, S. Niel, A. Regnier	
A Simple Clock-Fault Detection Analog Circuit for High-Speed Crystal Oscillators	1588
A. Gamet, Y. Bacher, S. Meillère, P. Le Fevre, N. Froidevaux	
Performance Analysis of Parallel Reduction and Matrix Multiplication on Parallella-16 Heterogeneous System	1592
N. Catic, K. Imamovic, E. Jasarevic, N. Nosovic	
Building Network-enabled Smart Sensors and Actuators	1597
I. Pavic, J. Puskar, I. Soldo, I. Spasic, H. Dzapo, D. Cika	
Turning a Smartphone into Structured Light 3D Scanner	1602
M. Lelas, T. Pribanic	
A Heuristics Approach to Hamiltonian Completion Problem (HCP)	1607
H. Petric Maretic, A. Grbic	
Security of End User Wireless Networks in Zagreb Area	1613
J. Redzepagic, D. Studen, V. Gavranic, A. Tekovic	
Learning from Student Thesis Products: Examples and Experiences	1617
M. Vucicevic, S. Predanic, T. Horvat	
Extracting Domain Knowledge by Complex Networks Analysis of Wikipedia Entries	1622
N. Matas, S. Martincic-Ipsic, A. Mestrovic	
LaNCoA: A Python Toolkit for Language Networks Construction and Analysis	1628
D. Margan, A. Mestrovic	
Parallelization of Two Popular Parallel Sorting Algorithms on GPU Using OpenCL	1634
D. Azinovic, A. Hasanspahic, H. Hasic, N. Nosovic	
Mobile Application for Finding ATMs	1638
M. Loncar, J. Abou Aldan, M. Ivasic-Kos	