

MIPRO 2012

35th International Convention on Information and Communication Technology, Electronics and Microelectronics

Microelectronics, Electronics and Electronic Technology

Erbium Doped Silica Microspheres for Lasing Applications D. Ristic, L. Lunelli, A. Chiasera, P. Feron, G. Cibiel, M. Ivanda, G. Righini, M. Ferrari	1
Synthesis Flow for Designing a High Performance Microprocessor B. Malnar	5
Porous Silicon Prepared by Electrochemical Etching of Silicon Eptaxial Layer M. Ivanda, M. Balarin, O. Gamulin, V. Djerek, D. Ristic, S. Music, M. Ristic, K. Furic, Z. Crnjak Orel	13
Formation and Luminescence of P-type Porous Polycrystalline Silicon V. Djerek, M. Ivanda, M. Balarin, O. Gamulin, M. Ristic, S. Music, K. Furic, Z. Crnjak Orel	15
Role of the Substrate and the Temperature of Deposition on the Properties of the Ta_xN Thin Films M. Ocko, S. Zonja, M. Ivanda	17
On the Application of Boron and Phosphorus Heavily Doped LPCVD Polycrystalline Silicon Thin Films as Thermoelectric Materials S. Zonja, M. Ocko, M. Ivanda, T. Suligoj, P. Biljanovic	19
Room Temperature Visible Luminescence in Wide Band Gap Chalcogenide Glasses V.M. Mitsa, R.M. Holomb, G. Lovas, M. Ivanda, G.Yu. Rudyko, E.G. Gule, I.V. Fekeshgazi	21
Preparation and Research in Resistive-Strain Sensor Based on Transparent Conducting Graphene Sheets A.S. Berdinsky, I.A. Reshetnyak, J.B. Yoo, E.D. Grayfer, V.G. Makotchenko, V.E. Fedorov	23
Study of Electronic Structures of MoX₂ (X = S, Se, Te): Arguments for Interactions of Molybdenum Atoms in Layers V.E. Fedorov, I.V. Mirzaeva, S.G. Kozlova, E.D. Grayfer, M.V. Medvedev	25
Investigation of Memory Effect by Measurement of Time Delay of Electrical Breakdown in Commercial Gas filled Surge Arresters M.M. Pejovic, N.T. Nesic, M.M. Pejovic, N.J. Bogdanovic	27
RADFET as a Sensor and Dosimeter of Gamma-Ray Irradiation M.M. Pejovic, M.M. Pejovic, N.T. Nesic	31
Modelling of Electrical Characteristics of Ultrashallow Pure Amorphous Boron p+n Junctions T. Knezevic, T. Suligoj, A. Sakic, L.K. Nanver	36

Model Optimization of Nanocrystalline Si:H Thin Film Solar Cells V. Tadic, Lj. Majdandzic, J. Gros	42
Measurement of Thermal Boundary Resistance in AlGaN/GaN HEMTs Using Liquid Crystal Thermography D. Babic, Q. Diduck, J. Smart, D. Francis, F. Faili, F. Ejekam	48
Design of a Planar Inductor for DC-DC Converter on Flexible Foil Applications J. Kundlerata, A. Baric	54
Development of an Analog Simulator for the Transient Analysis of Electric Circuits, with the Aim of Teaching Circuit Phenomena by Simulating Equations M. Jenko	60
A Fast and Accurate Simulation Method of Impulse Sensitivity Function in Oscillators F. Pepe, A. Bonfanti, A. Lacaita	66
A Brief Overview of the Black-Box Behavioural Modelling of Electronic Circuits for Transient Simulations V. Ceperic, A. Baric	72
A 2.5-GHz GaN Power Amplifier Design and Modeling by Circuit-Electromagnetic Co-Simulation A. Broznic, R. Blebic, A. Baric	78
Pseudo-Exponential Computational Circuit with Improved Accuracy and Frequency Response C. Popa	83
The Simple CMOS Negative Capacitance with Improved Frequency Response B. Mrkovic, M. Asenbrener	87
Impact of Bipolar Transistor Parameters on the Characteristics of the Double-Balanced Mixer J. Zilak, M. Koracic, T. Suligoj	91
Logic Circuits with High-Impedance Output State for Interconnection of Ternary and Binary CMOS Digital Circuits and Systems D. Bundalo, Z. Bundalo, F. Softic, M. Kostadinovic, D. Pasalic	97
Limitations of the CVSL Driver as Voltage Level Booster for Switching Capacitors in High-Gain Charge Pumps D. Vinko, T. Svedek, A. Baric	103
Intelligent Power MOSFET Driver ASIC J. Podrzaj, A. Sesek, J. Trontelj	107
Reconfigurable Processor Architectures: Varieties and Representations D. Kirasic, D. Basch	112
A Novel Solution for Realisation of Data Transfer in Borehole Measurement Systems V. Dogan, M. Brkic, N. Vukoje, G. Mancic, M.B. Zivanov	118
Design of CIC Compensators with SPT Coefficients Based on Interval Analysis M. Glavinic Pecotic, G. Molnar, M. Vucic	123

Method for Selection of Switches for Power Electronic Converters	129
I. Mrcela, V. Sunde, Z. Bencic	
Simple Control System for Power Converter Connecting Electrochemical Dual-Layer Capacitors to DC Link	135
T. Cihak, Z. Jakopovic	
Wireless Power Transfer for Mobile Phone Charging Device	141
L. Olvitz, D. Vinko, T. Svedek	
Hardware Realization of Autonomous Robot Localization System	146
M. Brkic, M. Lukic, J. Bajic, B. Dakic, M. Vukadinovic	
Development of Cost-Effective Redundant Digital Excitation Control	151
H. Lee, H. Ryu, J. Kwon, G. Park, I. Kim, H. Kim	
A Fully Integrated Multicolor Photoreceiver	156
J. Dong, W. Gaberl, K. Schneider-Hornstein, H. Zimmermann	
The Frequency-Modulated Reflective Color Sensor	162
J.S. Bajic, B. Dakic, D.Z. Stupar, M.P. Slankamenac, M.B. Zivanov	
Implementation of the Optical Beam Profiler System Using LabVIEW Software Package and Low-Cost Web Camera	167
J.S. Bajic, D.Z. Stupar, J. Tomic, M.P. Slankamenac, A. Joza, M.B. Zivanov	
Performance Analysis of a Tunable Piezoelectric Actuator Based MEMS Resonator	173
R. Resmi, M.R. Baiju	
Chipless Wireless Sensor Node	179
S. Preradovic, A. Menicanin	
System for Monitoring Concentration of NO₂ and CO Gasses on Landfill Sites	183
Z. Mihajlovic, V. Milosavljevic, N. Maodus, V. Rajs, M.P. Slankamenac, M.B. Zivanov	
A Positive Study on Effective Gas Safety Management Using Wireless Sensor Network	187
G.T. Park, Y.G. Kim, I.C. Kim, H.S. Kim	
Availability and Reliability of FSO Links Estimation from Measured Fog Parameters	192
M. Tatarko, L'. Ovseník, J. Turán	
Disadvantages of Methods for Power Indication during Treadmill Exercise for Ergospirometry Test	196
A. Badnjevic, E. Beganovic, G. Sehic, A. Badnjevic	
Estimation of Muscle Fatigue during Dynamic Contractions Based on Surface Electromyography and Accelerometry	201
M. Jordanic, R. Magjarevic	
Biomechanical Scale for Dynamic Human Body Posture Analysis	206
M. Cifrek, S. Peharec, H. Dzapo, T. Pribanic, S. Mrvos	
High Quality Hearing Aids	211
J. Ostojsic, M. Krhen, B. Somek, V. Pinezic	

USB RF Front-End of the DRM Receiver under LabView API Environment	218
D. Sostaric, D. Vinko, T. Svedek	
Verification Structures for Design of Video Processing Circuits	222
A. Trost, A. Zemva	
Computational Study on Soliton-like Pulses in the Nonlinear RLC Transmission Lines	228
D.L. Sekulic, M.B. Zivanov	
Ink-jet Printed CPW Inductors in Flexible Technology	233
A. Menicanin, Lj. Zivanov, M. Damnjanovic, A. Maric, N. Samardzic	
Universal Wireless Communication Detector (UD-100) - Preventing of High-Tech Cheating Methods	237
J.S. Bajic, V. Milosavljevic, V. Rajc, M.P. Slankamenac, M.B. Zivanov	
Investigation of Electrically Small Monofilar Spherical Helical Antenna Used for Mid-Range Wireless Power Transfer	241
M. Skiljo, Z. Blazevic	
 Distributed Computing and Visualization Systems	
Green HPC: MPI vs. OpenMP on a Shared Memory System	246
Z. Krpic, G. Martinovic, I. Crnkovic	
Matrix Multiplication Performance Analysis in Virtualized Shared Memory Multiprocessor	251
M. Gusev, S. Ristov	
Preventing State Divergence in Duplex Systems Using Causal Memory	257
B. Chitsaz, M. Razzazi	
An Improved Approach to Track Forest Fires and to Predict the Spread Direction with WSNs Using Mobile Agents	262
I. Vukasinovic, G. Rakocevic	
Monitoring UNICORE Jobs Executed on Desktop Grid Resources	265
J. Kovacs, F. Araujo, S. Boychenko, M. Keller, A. Brinkmann	
Transparent Execution of ARC Jobs on Desktop Grid Resources	271
C.U. Soeturup, A. Wääänänen, J. Kovacs	
Agent-Based Topology Control for Wireless Sensor Network Applications	277
D. Rojkovic, T. Crnic, I. Cavrak	
Security in Distributed Wireless Sensor Networks	283
T. Petrovic, M. Zagar	
Evolution and Trends in GPU Computing	289
M.J. Misic, D.M. Djurdjevic, M.V. Tomasevic	
Application Repository Based Evaluation of the EDGI Infrastructure	295
A. Visegradi, S. Acs, J. Kovacs, G. Terstyanszky	

Multicluster Hadoop Distributed File System	301
I. Tomasic, J. Ugovsek, A. Rashkovska, R. Trobec	
AbacusFS Integrated Storage and Computational Platform	306
I. Nuhic, M. Sterk, T. Cortes	
Tool Orchestration Framework for Virtual Team Environments	313
A. Martinic, K. Fertalj, D. Kalpic	
Comparative NAMD Benchmarking on BlueGene/P	319
A.H. Poghosyan, L.H. Arsenyan, H.V. Astsatryan	
Accessing and Steering the Elastic OLAP Cloud	322
S. Ye, P. Chen, I. Janciak, P. Brezany	
ECM Integer Factorization on GPU Cluster	328
E. Atanassov, D. Georgiev, N.L. Manev	
An I/O Cost Optimal and Progressive Algorithm for Computing Massive Skyline Points	333
M. Talebi, M. Razzazi	
Non-Blocking Roll-Forward Recovery for Message Passing Systems	339
B. Chitsaz, M. Razzazi	
Non-Blocking N-Version Programming for Message Passing Systems	345
B. Chitsaz, M. Razzazi	
A Cellular Automata Based Algorithm for Voronoi Diagram of Arbitrary Shapes	349
M. Talebi, A. Mohammadalmaddi, M. Razzazi	
Parallel Implementation of a Combustion Chamber Simulation with MPI-OpenMP Hybrid Techniques	356
L. Környei	
FPGA Implementations of Data Mining Algorithms	362
P. Skoda, B. Medved Rogina, V. Sruk	
Parallel Implementation of Option Pricing Methods on Multiple GPUs	368
E. Atanassov, S. Ivanovska, D. Dimitrov	
Analysing User Click Paths in a Wikipedia Navigation Game	374
D. Helic	
Models for the Development of Web Service Orchestrations	380
J. Matkovic, K. Fertalj	
Superlinear Speedup in OpenMP Parallelization of a Local PDE Solver	389
G. Kosec, M. Depolli	
Simulated Annealing and Variable Neighborhood Search Algorithm for Automated Software Services Composition	395
V. Giedrimas, L. Sakalauskas	
Running High Performance Linpack on CPUGPU Clusters	400
D. Tomic, D. Ogrizovic	

The Segmentation of Data Set Area Method in the Clustering of Uncertain Data	405
I. Lukic, M. Köhler, N. Slavek	
Bridging the Gaps: Federation of Clouds Using Grid Services and Standards	411
S. Memon, J. Rybicki, M. Riedel, S. Memon, E. Yen	
Security Issues of the Combined Usage of Grid and Cloud Resources	417
E. Atanassov, T. Gurov, A. Karaivanova	
Framework for Implementation of Complex Dynamic Web Forms	421
K. Kroflin, S. Prstacic, M. Zagar	
Interfaces of Nested Web Application Framework as Reusable Software Component	424
S. Prstacic, M. Zagar, K. Kroflin	
Maxwell's Equations for Nanotechnology	429
M. Perkovac	
CloudMan as a Tool Execution Framework for the Cloud	437
E. Afgan, K. Skala, D. Davidovic, T. Lipic, I. Sovic	
Short Fragment Sequence Alignment on the HP-SEE Infrastructure	442
M. Kozlovszky, G. Windisch, Á. Balaskó	
Remote Monitoring of Vital Functions - Proof-of-Concept System	446
A. Rashkovska, I. Tomasic, K. Bregar, R. Trobec	
A Distributed Clinical Information System for Pediatric Surgery - Basics and Specifics	451
D.L. Petrova, G. Spasov, P. Stefanova-Peeva	
Modeling and Analysis of the Gateway Node in Body Sensor Networks	457
M.P. Shopov, G.V. Spasov, G.I. Petrova	
Coarse Grain Simulation and Visualisation of Lipid and Water Molecules Ensembles	462
J.I. Pavlic, R. Trobec	
What is the Destiny of Information Science Doctors?	467
D. Pecaric	
Auditory Display of Biomedical Signals through a Sonic Representation: ECG and EEG Sonification	474
V. Avbelj	
Video Driver Assistance System Using Optical Correlator	476
T. Harasthy, L'. Ovsenik, J. Turán	
Integration of Skype Client and Performance Analysts on Television Platform	479
D. Zivkov, M. Davidovic, M. Vidovic, N. Zmukic, A. Andjelkovic	
A Visualization and User Interface Framework for Heterogeneous Distributed Environments	483
M. Mahnic, D. Skocaj	
K-Means Image Segmentation on Massively Parallel GPU Architecture	489
J. Sirotkovic, H. Dujmic, V. Papic	

Telecommunications and Information

Opportunities for Telecom Operators in Cloud Computing Business N. Katica, A. Tahirovic	495
The Use of IMS for Cloud Based Services Control and Management V. Cackovic, Z. Popovic	501
Possible Scenarios for Cloud-Based Offering by Operators S. Pocuca, B. Marsic, A. Grgic	506
REST-Style Actionscript Programming Interface for Message Distribution Using Amazon Simple Queue Service K. Popovic, Z. Hocenski	512
Result of Using Formal Methods in Modeling Telecommunication Business Management D. Markulin, M. Kunstic	517
Proposal for Business Process Modelling and Development in Condition of Complex Telecommunication Market K. Musa, D. Markulin	523
Evaluation of a Development Framework for a Mobile Gaming Platform with Financial Transfers R. Hable, E. Platzer	528
Wireless Connecting of Substations for the Purposes of Business and Process Networks of HEP I. Fosic, V. Ecimovic	534
An Optimum Scheme for WiMAX Bandwidth Management Using Dynamic Channel Allocation M.F. Al-Mistarihi, M.Y. Mowafi, M.S. Marei	538
Methodology for Optimal Link Selection Using Multivariant Normal Distribution M. Hruba, M. Olsovsky, M. Kotocová	542
A Dual Usage of Cognitive Radio in Managing the WiMAX Bandwidth M.Y. Mowafi, M.F. Al-Mistarihi, M.S. Marei	548
Comparison Ways of Assignment of Codes in UMTS Networks S. Kasapovic, S. Mujacic, D. Ceke, A. Hadzimehmedovic	552
One Approach to the Development of Custom SNMP Agents and Integration with Management Systems T. Kazaz, M. Kulin, E. Kaljic, T. Carsimanovic	557
Optimal Techno-Economic Selection of the Optical Access Network Topologies Z. Bozinovic, H. Dizdarevic, S. Dizdarevic	562
Availability of All-Optical Switching Fabrics Used in Optical Cross-Connects M. Dzanko, B. Mikac, V. Miletic	568

An Approach to Estimate Correlation between QoS and Perceptual Video Quality in Packet-Switched Networks	573
J. Zecic, M. Hadzallic, A. Haskovic	
Access Regulatory Remedies in Point-to-Multipoint Fiber Access Networks	579
T. Majnaric	
Improvement of Method for Telephony Network Signal Sending over Internet	585
A. Lebl, Z. Markov, D. Mitic	
Impact of Non-Service Related Signaling in GSM Mobile Networks	589
M. Skomersic, T. Gojevic, M. Zuvanic	
Implementation of Parlay X Interfaces for Standard GSM Modems to Support the Development of SMS-Based Applications	593
E. Kaljic, M. Hadzallic, M. Kuric	
Smart Automated Platform for Telecom Operators and Enterprise Users in Industry, Transport and Energy	598
D. Perakovic, Z. Kljaic, S. Steficar	
The "Horizontalization" of the Machine to Machine (M2M) World and How to Market It	603
A. Metnitzer	
Machine to Machine (M2M) Communication Impacts on Mobile Network Capacity and Behaviour	607
S. Pocuca, D. Giljevic	
BFriend: Context-Aware Ad-Hoc Social Networking for Mobile Users	612
V. Smailovic, V. Podobnik	
Monitoring and Analysis of Player Behavior in World of Warcraft	618
M. Suznjevic, M. Matijasevic, B. Brozovic	
Social Analytics for Mobile Operators	624
M. Poldrugac, M. Komadina	
The Challenge of Customer Experience Management	629
D. Tuckar	
Knowledge Granulation in a Telecom Operator Information Systems	635
N. Dragun	
Computer Aided Competence Management	641
I. Cubic, N. Pivac, G. Skugor	
Performance Analysis of Multiuser Diversity in Multiuser Two-Hop Amplify and Forward Cooperative Multi-Relay Wireless Networks	647
M.F. Al-Mistarihi, A. Sharaqa, R. Mohaisen, O. Abu-Alnadi, H. Abu-Seba	
Impact of Frequency Synchronization on QoS in IP Based Networks	652
M. Hadzallic, M. Dzaferagic, D. Raca	
Quality of Service Mechanisms and Priority Management in HSPA System	656
I. Medvid, M. Mikuc	

A Multi-Dimensional View of QoE - the ARCU Model	662
L. Skorin-Kapov, M. Varela	
An IP Based Security Threat in Mobile Networks	667
M. Nagy, M. Kotocová	
Mobile Network Protection System against Fraudulent and Unwanted Messaging Traffic	671
T. Gojevic, K. Matas, M. Skomersic, M. Zuvanic	
Denial of Service (DoS) Attacks in Green Mobile Ad-Hoc Networks	675
A. Kanthe, D. Simunic, M. Djurek	
Analyses and Optimisation of ADSL/VDSL Lines Using Ericsson APM System – Comparing Results of Two Operators	681
A. Kerner, P. Cota	
Archetypes Based Development from the Perspective of Domain Engineering Research Topics	686
J. Tepandi, G. Piho, V. Puusep	
Agile Experiences in Software Development	692
D. Duka	
Multivariate Logistic Regression Prediction of Fault-proneness in Software Modules	698
G. Mausa, T. Galinac Grbac, B. Dalbelo Basic	
Integration of Hosting Service into Triple Play Service of Telecom Operator	704
A. Tanovic, F. Orucevic	
Telecom Services Self-Care Portal for Business Customers	710
K. Rebernak, M. Botincan, D. Saric	
Evaluating a Medical Grade Network through Network Calculus	715
N.R. Kakanakov	
Towards LIMS (Laboratory Information Management Systems) Software in Global Context	721
G. Piho, J. Tepandi, M. Parman	
Active Wireless Sensor with Radio Frequency Identification Chip	727
D. Cika, M. Draganic, Z. Sipus	
Fundamental Optimization Criteria for Green Wireless Communications	733
M. Pejanovic-Djurisic, E. Stovrag, M. Ilic-Delibasic	
Performance Analysis of Covariance Based Detection in Cognitive Radio	737
T. Dhope, D. Simunic	
Benchmarking Performance and Energy Efficiency of Microprocessors for Wireless Sensor Network Applications	743
U. Pesovic, Z. Jovanovic, S. Randjic, D. Markovic	
Using Radio Irregularity for Vehicle Detection in Adaptive Roadway Lighting	748
G. Horvat, D. Sostaric, D. Zagar	

Energy Consumption in Android Phones when Using Wireless Communication Technologies G. Kalic, I. Bojic, M. Kusek	754
Power Line Communication System Modeling Based on Coded OFDM M. Bogdanovic	760
Hybrid Detection Method for Spectrum Sensing in Cognitive Radio D. Simunic, T. Dhope	765
A Solution for BER Performance and Energy Efficiency Improvements of OFDM-CDMA System with Pilot Tone U. Urosevic, Z. Veljovic, M. Pejanovic-Djurisic	771
Wireless InSite Software Verification via Analysis and Comparison of Simulation and Measurement Results P. Medjedovic, M. Veletic, Z. Blagojevic	776
Cooperative Relaying Techniques for Energy Efficient Wireless Communications M. Pejanovic-Djurisic, E. Kocan, M. Ilic-Delibasic	782

Computers in Technical Systems

Describing Function Analysis of Systems with NN Compensated Odd Symmetric Nonlinear Actuators O. Kuljaca, K. Horvat, J. Gadewadikar	788
Hydroelectric Power Unit Simulator for Turbine Governor Testing V. Bakaric, I. Miskovic, K. Horvat	794
Design and Simulation of Turbine Governing Hydraulic Systems with FluidSIM Software L. Stipisic, D. Kosic, M. Kurtela	800
Virtual Target Algorithm in Cooperative Control of Marine Vessels Z. Triska, N. Miskovic, D. Nadj, Z. Vukic	806
Testing and Technical Characteristics of a Small Overactuated Marine Platform N. Stilinovic, N. Miskovic, D. Nadj, Z. Vukic	812
Evolution of Automatic Robot Control with Genetic Programming L. Paic-Antunovic, D. Jakobovic	817
Automated Design of Combinatorial Logic Circuits I. Bajer, D. Jakobovic	823
Quasi-Stationary Optimal Control for Wind Farm with Closely Spaced Turbines T. Horvat, V. Spudic, M. Baotic	829
Identification of Wind Turbine Mathematical Model Suitable for Advanced Controller Design V. Petrovic, N. Peric	835
Debugging in Consumer-Programming Oriented Environments Z. Pavlic, T. Lugaric, M. Silic	841

Reliability Modeling for SOA Systems G. Delac, M. Silic, S. Srbiljic	847
Energy Saving Techniques in Datacenters I. Grudenic, N. Bogunovic	853
Custom Designed CPU Architecture Based on a Hardware Scheduler and Independent Pipeline Registers – Architecture Description E. Dodiu, V. Gaitan, A. Graur	859
Gateway Device for Energy-Saving Cloud-Enabled Smart Homes M. Bjelica, B. Mrazovac, V. Vojnovic, I. Papp	865
Energy Management in the Public Building Sector - ISGE/ISEMIC Model Z. Tomsic, I. Gasic, G. Cacic	869
Active Reduction of Power Transformer Noise Based on Synchronous Averaging of the Residual Noise Signal D. Miljkovic	875
Engine Fault Detection in a Twin Piston Engine Aircraft D. Miljkovic	881
Stochastic Approach on Hash Cracking G. Martinovic, L. Horvat, J. Balen	887
Touch Screen Mobile Application as Part of Testing and Verification System D. Zivkov, I. Kastelan, E. Neborovski, G. Miljkovic, M. Katona	892
Augmented Healthcare Contribution by Measurement and Assessment of Locomotion Kinematics with NI Sensor S. Kezic, V. Medved, M. Zagar	896
eMuseum - More Interesting Way of Learning from the Past A. Corovic, L. Kadric, N. Lipa, S. Opanovic, N. Nosovic	900
Synchronization of Information Systems - Case Study D. Cafuta, I. Dodig, D. Grgec	905
Database System Performance in Correlation with Different Storage File Systems T. Kramberger, D. Cafuta, I. Dodig	913
Microcontroller Based Systems for Peak Load Reduction V. Tasic, D. Milivojevic, M. Pavlov, V. Despotovic, D. Brodic	919
Protection Relay Software Models in Interaction with Power System Simulators I.G. Kulis, A. Marusic, G. Leci	924
Microprocessor Based Pipe Rupture Monitoring System on Pumped Storage Power Plant Velebit D. Bojic	930
A New Approach Towards Visual Programming for the Blinds M. Konecki	935

Process Information System Modeling for Distributed Energy Resources Using New Technological Solutions and Standards	941
V. Belasic, J. Simunic, A. Marusic	
Development of a Batch Control System	947
S. Ibrahimkadic, S. Kreso	
A Soft Sensor Development for the Estimation of Benzene Content in Catalytic Reformate	952
Z. Ujevic Andrijic, R. Karlovic, B. Zezelj	
 Intelligent Systems	
Ultrasound Medical Image Recognition with Artificial Intelligence for Parkinson's Disease Classification	958
J. Blahuta, T. Soukup, P. Cermák, J. Rozsypal, M. Vecerek	
Neural Network-Based Digital Map Extraction Approach	963
S. Tulyakov, D. Vyleghzanin, R. Sadykhov	
Personal Recognition Based on the Gabor Features of Colour Palmprint Images	967
S. Ribaric, M. Marcetic	
Curve Similarity Measurement Algorithms for Automatic Gesture Detection Systems	973
V. Shehu, A. Dika	
Estimating OD Matrices at Intersections in Airborne Video - a Pilot Study	977
V. Braut, M. Culjak, V. Vukotic, S. Segvic, M. Sevrovic, H. Gold	
Comparison between Initial Skew Rate and Moment Based Method for the Printed Text Skew Estimation	983
D. Brodic, D.R. Milivojevic, B. Dokic, V. Tasic	
Croatian Visual Speech Synthesis	987
M. Pobar, I. Ipsic	
Continuity of Approximate Reasoning Using Center of Sums Defuzzification Method	991
T. Mitsuishi	
Comparison of Algorithms for Patent Documents Clusterization	995
D. Kukolj, Z. Tekic, Lj. Nikolic, Z. Panjkov, M. Pokric, M. Drazic, M. Vitas, D. Nemet	
Deep Learning Architecture for Data Mining from Surgical Data	998
I. Nikolova	
Towards Semantic and Affective Coupling in Emotionally Annotated Databases	1003
M. Horvat, S. Popovic, K. Cosic	
Virtual Social Multimedia Streaming with a Novel Haptic Device	1009
M. Gaudina, A. Brogni, M. Migliardi, D. Caldwell	
Novel Approaches to Automated Personality Classification: Ideas and Their Potentials	1017
A. Kartelj, V. Filipovic, V. Milutinovic	

Fast Feature Reduction in Intrusion Detection Datasets S. Parsazad, E. Saboori, A. Allahyar	1023
Topic Models and Advanced Algorithms for Profiling of Knowledge in Scientific Papers V. Jelisavcic, B. Furlan, J. Protic, V. Milutinovic	1030
Etalon-Based Integrated Microchip Inspection System S. Tulyakov, I. Radchanka, S. Basalayev, R. Sadykhov	1036
Wavelet Analysis of Hydrological Signals on an Example of the River Sava A. Sovic, K. Potocki, D. Sersic, N. Kuspilic	1042
Sound of Boiling as a Disturbing Noise and as a Functional Signal A. Smrke, J. Prezelj, P. Steblaj, I. Smrke	1048
Parallel Neural Network Training with OpenCL N. Krpan, D. Jakobovic	1053
Application of Genetic Algorithms in Wire Busbars Design D. Petranovic	1058
On the Analysis of Experimental Results in Evolutionary Computation S. Picek, M. Golub, D. Jakobovic	1064
Stadium Reflector Aiming Using Genetic Algorithms D. Petranovic	1070
Towards Software Autogeneration D. Radosevic, T. Orefovacki, I. Magdalenic	1076
New Transformation Approach for Model Driven Architecture E.A. Cherkashin, I.N. Terehin, V.V. Paramonov, V.S. Tertychniy	1082
Extraction of Thesaurus and Project Structure from Linux Kernel Source Tree A.Y. Sokolov, I.R. Golovko, E.A. Cherkashin	1088
A Review of Iterated Prisoner's Dilemma Strategies M. Jurisic, D. Kermek, M. Konecki	1093
A Model of Software System for Parking Using Search Algorithms D. Draskovic, S. Vukicevic	1098
A Two-Phase Vehicle Based Decomposition Algorithm for Large-Scale Capacitated Vehicle Routing with Time Windows M. Gulic, D. Lucanin, N. Skorin-Kapov	1104
Implementation of Tracking Mobile Application and Analysis of Spatial Data D. Donko, A. Alispahic	1109

Computers in Education

Laboratory Exercises for Embedded Engineering Learning Platform I. Kastelan, D. Majstorovic, M. Nikolic, J. Eremic, M. Katona	1113
---	------

Assessment of e-Learning Materials Aesthetic Design M. Duh, B. Bedrac, M. Krasna	1118
Automating the Formal Logic Course G. Molnar, V. Omrcen, M. Cupic	1124
Croatian Libraries on Facebook – Content Analysis M. Banek Zorica, T. Ivanjko, M. Bencec	1130
Personal Learning Environments: The Implication on Process of e-Learning Z. Pozgaj, V. Bosilj Vuksic	1135
Developing the Course Database Systems to Respond to Market Requirements P. Poscic, D. Subotic, M. Ivasic-Kos	1141
ViSA: Visualization of Sorting Algorithms I. Reif, T. Orehovacki	1146
An Innovative Industrial Automation System Showcase for Quality Management and Statistical Process Control Lectures C. Madritsch, C. Ungermanns, T. Klinger, W. Werth	1152
Cultural Influence on the Intellectual Honesty and Fairness of the German and Croatian Students D. Lukac, M. Cicin-Sain	1156
Education via Modeling and Simulation L. Révészová	1161
Role of ICT in Learning and Knowledge Acquisition: How Much Students Know about Their Research Skills? J. Lovrincevic, D. Kovacevic, M. Erl Safar	1166
E-Learning as a Tool for Improving ICT Knowledge of University Teachers D. Palová	1172
Students' Perceptions of Scrum Practices V. Mahnic, I. Rozanc	1178
Promoting Knowledge Society through Quality Assurance Model M. Lamza-Maronic, J. Glavas, T. Horvatin	1184
Community Management in Informal E-Learning Environment - Analysis and Vision of Facebook in Central Library of Faculty of Electrical Engineering and Computing J. Lisek, D. Vrkic, I. Jelic	1189
Students' Perception of Institutional Affect Towards Minorities: Case-Study of European, American and Australian Universities A. Delic, K. Pazur, V. Vidacek-Hains	1193
Advanced Types of Electronic Testing of Student's Performance M. Krasna, R. Repnik, T. Bratina, B. Kaucic	1198

Computer in Testing the Fundamentals of Electrical Engineering at the University of Zagreb Faculty of Electrical Engineering and Computing	1205
A. Pavic, F. Skopljanac-Macina	
Does a Gifted Student Need a Mentor?	1211
J. Halozan, F. Vrbancic	
Simulation Model of Distance Learning Planning and Implementation on the Basis of ECTS Credits	1215
B. Misnevs, N. Fila, A. Dunjashkins, C. Abasheva	
Introduction to Electronic Banking by eLearning Methods	1220
M. Vejacka	
Podcasting for Electrical Power Systems	1226
Y. Grigoriadis, L. Fickert, M. Ebner, M. Schön, W. Nagler	
Quo vadis, IT Education?	1232
J. Henno, H. Jaakkola, J. Mäkelä	
Upbringing Children for Responsible Utilization of Information and Communication Technologies	1239
E. Krelja Kurelović, D. Kukuljan, M. Turk	
Information Anxiety: Research Among Students about Impact of Different Media on Them	1244
A. Papic, A. Hefer, T. Krstanovic	
Information Society and e-Learning	1249
K. Bedi, M. Milic, I. Stedul	
Computer – Aided Aviation English Testing on Example of RELTA Test	1254
M. Zokic, D. Boras, N. Lazic	
Electronic Mail as a Possibility of Inapt Communication	1258
M. Braut, M. Pogarcic, I. Pogarcic	
Students and Teachers' Usage of e-Learning Artifacts in Tertiary Education in Croatia	1264
D. Plantak Vukovac	
Recommender System in e-Student Web-Based Adaptive Educational Hypermedia System	1270
R. Pinter, T. Marusic, D. Radosav, S. Maravic Cisar	
The Role of Information Technology in Teaching Civil Engineering at Polytechnic of Zagreb	1274
M. Orlic, M. Marinovic	
Use of Web 2.0 Tools in Teaching	1279
M. Gligora Markovic, M. Rauker Koch, M. Francic	
Multimedia Assisted Learning of Japanese <i>Kanji</i> Characters	1284
S. Librenjak, K. Vuckovic, Z. Dovedan	
Tools for Grading Students' Exercises for Microsoft Access Applications	1290
N. Majstorovic, Z. Siranovic, K. Kavran	

Creation and Use of Screencasts in Higher Education S. Mohorovicic	1293
ICT as a Function of the Curriculum and Quality Teaching of Students with Disabilities Z. Stancic, L. Femec, N. Cacko	1299
Base of Short Answers M. Jurinovic	1303
Searching for Information Sources: Students' Behaviour in Electronic Environment I. Hebrang Grgic, P. Miocic	1305
Multilingual Plagiarism Detection Corpus V. Juricic, V. Stefanec, S. Bosanac	1310
The Influence of Social Networks on Communication in the Classroom A. Skendzic, M. Macinko-Kovac, B. Kovacic	1315
Model of 8-bit Microprocessor Intended for Lecturing J. Divic, M. Debeljuh	1320
Hardware Equipment of Computer Classrooms in Croatian Elementary Schools K. Pavlina, A. Pongrac, B. Latas	1325
A Concept of the Web-Based e-Testing System D. Purkovic, Z. Kolumbic	1328
The Use of Web 2.0 Tools in Education from the Point of View of Future Teachers E. Krelja Kurelovic, J. Tomljanovic, M. Ruzic-Baf	1335
Enviromental Education of Students in Vocational Schools in a Multimedia Surrounding V. Matic	1341
Teaching Scientific Literacy by the Help of ICT R. Vrana	1347
Enriching the Learning Experience: Use of Scientific Information Resources and Participation in Scientific Research in Higher Education: Case of Faculty of Humanities and Social Sciences Zagreb R. Vrana	1353
The Impact of the Professional Development of Teachers on the Process of Teaching and Learning I. Tasic, D. Karuovic, D. Glusac	1360
Future of Internet Technologies D. Pavlic, M. Pavlic, V. Jovanovic	1366
Evaluation System for e-Learning Lj. Zekanovic-Korona, V. Mateljan, B. Krce Miocic	1372
Data Warehouse Based Evaluation of Students' Achievements in Information Systems Education Lj. Kazi, Z. Kazi, B. Radulovic	1377

The Application of Web-Based Formative Quizzes in Laboratory Teaching in Higher Education Environment	1383
J. Gamulin, O. Gamulin	
The Model of ICT Use in Geography Lessons	1389
P. Jesenek Bracko	
Correlation Educational Model in Primary Education Curriculum of Mathematics and Computer Science	1393
M. Macinko Kovac, L. Eret	
The Role of Facebook in Elementary School Education	1398
M. Drazenovic	
American Investor – Simulation of Investments in Stocks and Options	1401
Z. Prohaska, I. Uroda, S. Suljic	
The Algorithm Design by Using Programming Language Visual Basic for Application on the Example of Critical Path Method (CPM)	1405
S. Vukmirovic, M. Cicin-Sain, I. Meznaric	
Pupils' Attitude towards the Introduction of ICT in Visual Arts Education in Croatian Primary Schools	1412
Z. Prohaska	
New Media as a Factor of Learning Efficiency in Dyslexic Persons	1418
Z. Buzasi	
Discussion Groups in Interactive Online Education	1422
S. Vukmirovic, L. Crljenko Perkovic, D. Kovac	
 Digital Economy – 9th Alpe Adria Danube Universities Initiative (ALADIN)	
Global Economic Crisis and Future Perspective of Information Society Innovation and Development	1428
M. Vidas-Bubanja	
Microsoft Office 365 – Cloud in Business Environment	1434
A. Skendzic, B. Kovacic	
Adoption of Smart Technology in Croatian Hotels	1440
B. Krce Miocic, Lj. Zekanovic Korona, M. Matesic	
Competence Database: a Precondition for Successful Transfer of Technology and Knowledge	1446
H. Bezic, P. Karanikic, E. Tijan	
Mobile Banking - Financial Services Technology	1451
D. Lacmanovic, I. Lacmanovic, B. Markoski	
Prognosis: Cloudy with SAAS	1456
B. Kraut	

eGovernment and the Digital Divide V. Lazovic, T. Djurickovic	1459
Investment Analysis of Information Security Management in Croatian Seaports S. Aksentijevic, E. Tijan, B. Hlaca	1464
QR Codes as a Time Management Tool in m-Learning I. Culumovic Zupanovic, E. Tijan	1470
Improvement of System for Distance Learning Based on Dialogue by Appliance of Statistical Analysis B. Kovacic, I. Jugo, V. Slavuj	1475

Information Systems Security

Security of Service Requests for Cloud Based m-Commerce I. Kounelis, J. Löschner, D. Shaw, S. Scheer	1479
A New Methodology for Security Evaluation in Cloud Computing S. Ristov, M. Gusev, M. Kostoska	1484
Intrusion Detection Parameterization Exchange Data Model B.-C. Bösch	1490
Hashing Scheme for Space-Efficient Detection and Localization of Changes in Large Data Sets V. Kontak, S. Srbljic, D. Skvorc	1496
Internet Application Security A. Simec, O. Stanicic	1502
Combinatorial Testing in Software Projects M. Brčić, D. Kalpić	1508
Implementing Certificate-Based Authentication Protocol on Smart Cards G. Matanovic, M. Mikuc	1514
XML Digital Signature and Its Role in Information System Security S. Geric, T. Vidacic	1520
Determining Autonomous Systems Reputation Based on DNS Measurements S. Gros, M. Stublic, L. Jelenkovic	1526
How Secure is Quantum Cryptography? M. Stipcevic	1529
Data Ownership Model for a Telecom Company Z. Supica, T. Pavic	1534
ICT Services Development Process with Security as Its Integral Part I. Sedinic, Z. Lovric	1539

Information Security Measurement Infrastructure for KPI Visualization K. Hajdarevic, C. Pattinson, K. Kozaric, A. Hadzic	1543
The Role of Perceived Privacy and Perceived Security in Online Market R. Mekovec, Z. Hutinski	1549
The Role of a Stress Model in the Development of Information Security Culture G. Bozic	1555
Assessment Methodology for the Categorization of ICT System Users Security Awareness K. Solic, B. Tovjanin, V. Ilakovac	1560
Building a Framework for the Development of Biometric Forensics M. Baca, P. Koruga, T. Fotak	1565

Business Intelligence Systems

Using Ontologies and Requirements for Constructing and Optimizing Data Warehouses L. Bellatreche, S. Khouri, I. Boukhari, R. Bouchakri	1568
How Cloud Computing is (not) Changing the Way We Do BI A. Stipic, T. Bronzin	1574
Some Aspects of Information Systems Integration M. Varga, K. Curko	1583
Semantic Inter-Organizational Performance Analysis Using the Balanced Scorecard Methodology W. Krathu, C. Pichler, M. Zapletal, H. Werthner	1589
Emergency Situations Monitoring Using OLAP Technology T.G. Penkova, A.V. Korobko, V.V. Nicheporchuk	1595
Case Study: Analysis of the Direct Sales Force Performance - Clients Reach by Geographical Area in Telecommunication Industry M. Velic, I. Padavic, Z. Lovric	1601
Constraints to Manage Consistency in Multiversion Data Warehouse I. Zouari Turki, F. Ghazzi Jedidi, R. Bouaziz	1607
The Impact of Threshold Parameters in Transactional Data Analysis M. Vranic, D. Pintar, M. Banek	1613
Effects of Data Anonymization on the Data Mining Results I. Buratovic, M. Milicevic, K. Zubrinic	1619
Setting up, Managing and Using a Complex Business Intelligence Platform M. Boero, M.E. Jackson	1624
PSALM - Tool for Business Intelligence Z. Tekic, D. Kukolj, Lj. Nikolic, M. Drazic, M. Pokric, M. Vitas, Z. Panjkov, D. Nemet	1629

Data Mart Design for Managing IT Department in a Telecommunications Company J. Mirkovic, Lj. Kascelan	1635
Data Warehouse for FER e-Invoice System L. Humski, I. Lazegic, Z. Skocir	1641
Data Value in Decision Process: Survey on Decision Support System in Small and Medium Enterprises M. Pighin, A. Marzona	1647

Government, Local Government, Public Services

Decision Framework for Building Platform as a Service (PaaS) Based Government Services R. Mutavdzic	1655
Selecting the Optimal Opensource GIS Software for Local Authorities by Combining the ISO 9126 Standard and AHP Approach D. Jankovic, R. Milidragovic	1661
Raising the Quality of the Inspection Control with the Support of an Expert System N. Sarajlic, B. Durakovic, N. Delic	1666
The Method of Knowledge Distribution and Use in Public Adminitration K. Klarin, S. Mladenovic	1672
Traffic Global Analysis for the Whole Italian Road Network S. Rambaldi, M. Marchioni, A. Bazzani, B. Giorgini	1678
Destination Information System in the Function of Forming an Identity for Zadar County as Tourist Destination D. Bunja	1683
Efficiency Analysis of e-Business in Croatian City Governments J. Jardas Antonic, D. Antonic	1689
E-Government Service Generator (Use Case Project e-Government Montenegro) M. Maric	1694
New Generation Operations Systems and Software and SOA Improving the Business of Telecom Operator A. Hadzic, T. Mateljan, K. Hajdarevic	1699
Development of the Prototype Solution for User Involvement in the Living Lab Approach A. Sifrer, A. Pucihar, M. Kljajic Borstnar, G. Lenart	1705

MIPRO Junior – Student Papers

A Method for Real-Time Detection of Human Fall from Video M. Krekovic, P. Ceric, T. Dominko, M. Ilijas, K. Ivancic, V. Skolan, J. Sarlija	1709
---	------

Detection of Commercials in Video Content Based on Logo Presence without Its Prior Knowledge	1713
N. Banic	
User Authentication Based on Keystroke Dynamics Analysis	1719
I. Sluganovic, A. Karlovic, P. Bosilj, M. Sare, S. Horvat	
A Brief Introduction to OpenCV	1725
I. Culjak, D. Abram, T. Pribanic, H. Dzapo, M. Cifrek	
Implementation of Algorithm for Detection and Correction of Defective Pixels in FPGA	1731
L. Mijatovic, H. Dean, M. Rozic	
Image-Based Visual Servoing for Automatic Control of Balancing Beam	1736
S. Markovic, J. Music, M. Bonkovic	
Scaling Read-Heavy Web Services	1742
E. Dedovic, J. Balagija, N. Cavrk, N. Nosovic	
Design and Implementation of Fuzzy Controller on Embedded Computer for Water Level Control	1747
S. Krivic, M. Hujdur, A. Mrzic, S. Konjicija	
The Procedure of a Camera Calibration Using Camera Calibration Toolbox for MATLAB	1752
A. Fetic, D. Juric, D. Osmankovic	
A Hybrid Ant Colony System Approach for Solving Capacitated Vehicle Routing Problems with Time Windows	1758
F. Boltuzic, A. Rakipovic	
Android Application for Sending SMS Messages with Speech Recognition Interface	1763
S. Primorac, M. Russo	
A Robust Hand Detection and Tracking Algorithm with Application to Natural User Interface	1768
T. Benussi, D. Juric	
Recommendation of YouTube Videos	1775
M. Brbic, E. Rozic, I. Podnar Zarko	
A Comparison of Five Parallel Programming Models for C++	1780
E. Ajkunic, H. Fatkic, E. Omerovic, K. Talic, N. Nosovic	
Performance Comparison of Simulated Annealing Algorithm Execution on GPU and CPU	1785
E. Bajrami, M. Asic, E. Cogo, D. Trnka, N. Nosovic	
Parallelization of Array Operations by Using Socket Programming in .NET	1789
E. Kurtanovic, E. Meholic, N. Hadzic, B. Davidovic, E. Ljevakovic, N. Nosovic	
Tiled 360° Panoramic Projection System	1793
D. Hrenek, I. Kust, N. Miksa, P. Prentasic, B. Trubic, A. Hedji, S. Loncaric, M. Subasic	
Multi-Camera Person Tracking System	1798
D. Komlen, T. Lombarovic, M. Ogrizek-Tomas, D. Petek, A. Petkovic	

Artificial Neural Network Based Stock Value Prediction D. Hrenek, N. Miksa, P. Prentasic, B. Trubic	1803
CUDA Implementation of the Algorithm for Simulating the Epidemic Spreading over Large Networks M. Sosic, M. Sikic	1807
Dijkstra's Shortest Path Algorithm Serial and Parallel Execution Performance Analysis N. Jasika, N. Alispahic, E. Arslanagic, I. Kurtovic, E. Lagumdzija, N. Nosovic	1811