

MIPRO 2010

33rd International Convention on Information and Communication Technology, Electronics and Microelectronics

Microelectronics, Electronics and Electronic Technology

**Multi-Block Liquid Crystalline Organic Semi-Conductors for Organic
(Opto)Electronic Applications**

A. Iwan, H. Janeczek, P. Rannou

1

**Electronic Switch of Metal Conductivity in μ_6 -Carbon Centered
[Re₁₂(μ_6 -C)S₁₇(CN)₆]ⁿ Nano Cluster**

V.E. Fedorov, S.P. Gabuda, S.G. Kozlova, Y.V. Mironov, N.G. Naumov,
S.-J. Kim, N.F. Zakharchuk

3

**Comparing Nature of Low Frequency Vibration of AsnSm Nanoclusters in Bulk
Glasses and Clusters Incorporated in Dielectric Matrixes**

V. Mitsa, M. Ivanda, R. Holomb

6

Organic Photovoltaic Devices Based on Poly(azomethine)s with Different Structure

A. Iwan, M. Palewicz, A. Hreniak, B. Mazurek

8

**Preparation of Easily Soluble Graphite and Transparent Conducting
Graphene Sheets**

E.D. Grayfer, S.J. Kim, J.H. Lee, D.W. Shin, V.G. Makotchenko, A.S. Nazarov,
V.E. Fedorov, Yu.H. Kim, J.Y. Choi, J.M. Kim, A.S. Berdinsky, J.B. Yoo

10

Thermoelectric Materials: Problems and Perspectives

M. Ocko, S. Zonja, M. Ivanda

16

**Influence of Oxidation Rate and Post-Metallization Annealing on Distributions
of Deep Interface Traps in 4H-n-SiC:SiO₂**

T. Gutt

22

**Characterization of Amorphous Boron Layers as Diffusion Barrier for
Pure Aluminium**

A. Sakic, V. Jovanovic, P. Maleki, T.L.M. Scholtes, S. Milosavljevic, L.K. Nanver

26

**Very Fast Transient Time-to-Breakdown Measurements on Ultra-thin Oxide
Antifuse Bitcells Using a RF Setup**

M. Deloge, B. Allard, P. Candelier, J. Damiens, E. Le-Roux, M. Rafik

30

**Control of the Light Power at Different Wavelengths for Photoelectric
Measurements of MOS Structures**

W. Rzodkiewicz, T. Małachowski

33

The Methods to Determine Flat-Band Voltage V_{FB} in Semiconductor of a MOS Structure	37
K. Piskorski, H.M. Przewlocki	
2-D Front- and Back-Gate Potential Distribution Model of Submicrometer VFD SONFET	43
B. Svilicic, V. Jovanovic, T. Suligoj	
Quantum-Mechanical Modeling of Phonon-Limited Electron Mobility in Bulk MOSFETs, Ultrathin-Body SOI MOSFETs and Double-Gate MOSFETs for Different Orientations	48
M. Poljak, V. Jovanovic, T. Suligoj	
Efficient Calibration of Surface Scattering Models in Monte Carlo Device Simulators to Measurements	54
D. Grgec	
GaN-on-Diamond Field-Effect Transistors: from Wafers to Amplifier Modules	60
D.I. Babic, Q. Diduck, P. Yenigalla, A. Schreiber, D. Francis, F. Faili, F. Ejeckam, J.G. Felbinger, L.F. Eastman	
Modeling Surface Roughness with an Array of Hemispheres	67
E. Sijercic, B. Pejcinovic	
Effect of Parasitic RLC Parameters in Bias Networks on ECL Delay Time	73
E. Mavrek, I. Loncaric, I. Poljak, M. Koricic, T. Suligoj	
Interconnection of Binary and Ternary CMOS Digital Circuits and Systems	78
Z. Bundalo, D. Bundalo, F. Softic, M. Kostadinovic	
Comparative Study on Wordlength Reduction and Truncation for Low Power Multipliers	84
M. de la Guia Solaz, R. Conway	
Design of Fully Differential Folded Cascode Operational Amplifier by the g_m/I_D Methodology	89
N. Bako, Z. Butkovic, A. Baric	
Optical Signal Processing Device for Optical Sensors Interrogation	95
M. Njegovec, D. Djonalagic	
Fiber-Optic Pressure Sensor Based on Fizeau Receiving Interferometer	100
M. Tomic, Z. Djinovic, S. Petricevic	
Solar Tracking System and Modelling of PV Module	105
A. Stjepanovic, F. Softic, Z. Bundalo, S. Stjepanovic	
Microflow-Generator for Fuel-Cell Methanol Hydrogen Microreactor	110
B. Pecar, M. Mozek, D. Resnik, D. Vrtacnik, U. Aljancic, S. Penic, S. Amon	
Test Pattern Generator Modification Method for BIST	116
B. Dugonik, Z. Brezocnik	
Mechanical Analysis of Piezoelectric Vibration Energy Harvesting Devices	122
D. Blazevic, S. Zelenika, G. Gregov	

Spectral Calculation of the Output Voltage of an Inverter with Unipolar Pulse Width Modulation	127
I. Mrcela, V. Sunde, Z. Bencic	
Influence of Control Signals on the Power Converter Operation	132
G. Stefanov, Lj. Karadzinov, K. Comu	
Design of Power Converter for Induction Furnaces with Computer Simulations	138
G. Stefanov, Lj. Karadzinov, D. Karanfilov	
Solving Inequalities in Electronic MIN/MAX Environment	144
I. Pavic, N. Nikolic, D. Kovacevic, N. Pribacic, R. Antonic	
Electronic Lesson in Electronic Workbench; Function Fitting	150
N. Nikolic, D. Kovacevic, N. Pribacic, M. Jovic, R. Antonic	
MIN and MAX Circuits Applications; Function Fitter	155
D. Kovacevic, M. Jovic, N. Pribacic, R. Antonic, A. Karamarko	
Novel Low-Sensitivity, Third-Order LP Active Leap-Frog Filter	161
N. Mijat, D. Jurisic, M. Ranilovic	
Time-Domain Synthesis of Linear-Phase Selective Filters	165
A. Ljutic, S. Djukic, M. Vucic	
Design of FIR Filters Based on Interval Analysis	171
M. Vucic, G. Molnar, T. Zgaljic	
Implementation of Division-Free Perspective-Correct Rendering Optimized for FPGA Devices	177
Z. Safarzik, E. Gervais, M. Vucic	
The Control System Design of a Gantry Crane Based on H_∞ Control Theory	183
I. Burul, F. Kolonic, J. Matusko	
A SysML Model for Code Correction and Detection Systems	189
S. Stancescu, L. Neagoe, R. Marinescu, E.P. Enoiu	

Grid and Visualization Systems

Towards Individually Formed Computing Infrastructures with High Throughput and High Performance Computing Resources of Large-Scale Grid and e-Science Infrastructures	192
M. Riedel, A. Streit, Th. Lippert, F. Wolf, D. Kranzlmüller	
Modeling of Linear Algebra System with the Fourier Transform	198
Z. Jericevic, I. Kozar, T. Pecak	
Experimental Evaluation of Grid5000 Performance in the Solution of PDE	203
M. Cankar, R. Trobec	

In-Depth Analysis of Seismic Algorithm for Surface Multiple Attenuation	208
Z. Jericevic	
TLB-only Paging on x86-64	211
M. Van Rijswick, S. Gerhold, T. Schmitt, P. Schulthess	
Matrix Computations Using Quasi-Monte Carlo with Scrambling	216
A. Karaivanova, S. Ivanovska	
Implementation of the WRF-ARW Prognostic Model on the Grid	220
D. Davidovic, K. Skala	
Garbage Collection Strategies for Multiconsistent Cluster Operating Systems	226
N. Kaemmer, P. Schmidt, T. Schmitt, P. Schulthess	
Using the Grid Infrastructure in Weather Prediction: the WRF-ARW Model	232
A. Pajovic, I. Hadzismailovic, D. Davidovic	
Time and Frequency Analysis of non-Uniform Sampling	236
A. Rashovska, R. Trobec, M. Depolli, V. Avbelj	
Comparative Analysis of <i>Web Services</i> and <i>Web Service Development Technologies</i>	241
J. Matkovic, K. Fertalj	
DISTRIBUTER – The Distributed System for Efficient Execution of Parallel Programs	247
D. Matijevic, P. Taler, G. Martinovic	
Rapid 3D Modelling from Live Video	252
Q. Pan, G. Reitmayr, E. Rosten, T. Drummond	
Cluster Based Modeling and Graphical Visualization of Interactive Large Spatial Data	258
C. Mihai Mocan, D. Gorgan	
Analyser and Viewer of Protein Inter-Residue Contacts	264
V. Bojovic, B. Lucic, K. Skala, I. Grubisic	
Use of 3D Technologies in New Product Development	268
K. Antlej, B. Rebersek, D. Cugelj, J. Jelenc	
Color and Permanence Issues in 3D Ink-jet Printing	274
M. Stanic, B. Lozo	
Design and Implementation of a Readily Available Historical Application Performance Database (AppDB) for Grid	278
E. Afgan, P. Bangalore, K. Skala	
Real Time Recognition System for Traffic Sign Detection and Classification	284
M. Fifik, J. Turán, L. Ovseník	
Visualization of Complex Civil Engineering Structures	288
I. Kozar	

Virtual Modeling in Shipbuilding	293
K. Zija, K. Skala	

Telecommunications and Information

Formal Modelling Business Management of Public Telecommunication Network	300
D. Markulin, M. Kunstic	
Business Excellence in Non-Profit Company	305
C. Kruslin	
Application Program for Collecting and Analysing Electronic Communications Market in the Republic of Croatia	310
Z. Mihokovic, A. Caric, E. Juric, I. Savic	
Comparative Analysis Versions of BPMN and its Support with Control-Flow Patterns	315
K. Kous	
Workflow Testing	320
D. Robic	
SBC Implementation in Next Generation Networks (NGN)	324
I. Gagro, R. Cavor	
Physical Layer End-to-End Availability in Next Generation Networks	330
M. Skomersic, N. Petrlik, N. Djurak	
Standard Based Solutions for Voice and SMS Services over LTE	334
S. Gavrilovic	
Proposal for Specification of Complex Processes for Telecommunication Service Provisioning in Existing IT Environment	340
D. Markulin, K. Musa	
Cloud Computing Security Issues and Challenges	344
K. Popovic, Z. Hocenski	
Ericsson Mobile Health Solution Overview	350
V. Galetic, I. Benc, S. Desic, J. Krizanic, M. Mosmondor, A. Grguric, D. Gvozdanovic, D. Huljenic, L. Damjanic, M. Ravic	
Proof-of-Concept Applications for Validation of ICT Services for Elderly Care	355
A. Grguric, S. Desic, M. Mosmondor, I. Benc, J. Krizanic, P. Lazarevski	
A Feasibility Study for the Integration of a Remote Patient Monitoring Solution with Electronic Health Record System	360
M. Mosmondor, I. Benc, S. Desic, A. Grguric	
Application of Session Initiation Protocol in Mobile Health Systems	367
I. Cubic, I. Markota, I. Benc	

An Insight into Challenges of Software Development in Telecommunication's Domain	372
M. Raos Jukic, N. Caparin	
Impact of Agile Development Implementation on Configuration and Change Management in Telecom Domain	377
L. Drvodelic Cvitak, Z. Car	
Implementation of First Time Right Practice in Software Development Process	382
D. Duka, L. Hribar	
How to Improve Software Development Process Using Mathematical Models for Quality Prediction and Elements of Six Sigma Methodology	388
I. Sinovcic, L. Hribar	
Software Development Quality Plan - Organizational Assignment on Projects	396
Z. Antolic	
Software Component Quality Prediction Using KNN and Fuzzy Logic	402
L. Hribar, D. Duka	
Developing Operational Profile for ERP Software Module Reliability Prediction	409
F. Urem, Z. Mikulic	
Using NHHP Model for ERP Software Module Reliability Growth	414
F. Urem, Z. Mikulic	
Taxonomy of Static Code Analysis Tools	418
J. Novak, A. Krajnc, R. Zontar	
Automated Generation of TTCN-3 Test Scripts for SIP-Based Calls	423
N. Katanic, T. Nenadic, S. Desic, L. Skorin-Kapov	
Load Testing and Performance Monitoring Tools in Use with AJAX Based Web Applications	428
J. Krizanic, A. Grguric, M. Mosmondor, P. Lazarevski	
Developing Telecommunications Rating System Using Oracle PL/SQL	435
S. Carin	
The Role of MSC Server in LTE Based Network Architecture	440
D. Majacic, K. Pecnik	
Introduction of Multiprocessing Architecture of MSC Node	444
A.S. Bobic, B.M. Rogoznica	
An Approach for Energy Optimisation in Wireless Sensor Networks	449
G. Hristov, P. Zahariev, T. Iliev, M. Iliev	
A Method for Reducing the Energy Dissipation in Wireless Sensor Networks Using Edge Node	453
P. Zahariev, G. Hristov, T. Iliev	

New Generation of Optical Access Networks	457
D. Bilajbegovic	
Analysis of Crosstalk in Optical Couplers and Associated Vulnerabilities	461
M. Furdek, N. Skorin-Kapov, M. Bosiljevac, Z. Sipus	
Gain Competition in Optical Amplifiers: A Case Study	467
M. Furdek, M. Bosiljevac, N. Skorin-Kapov, Z. Sipus	
Point-to-Multipoint Extensions for Toolbox for Traffic Engineering Methods (TOTEM)	473
V. Divkovic, T. Dumic, A. Bazant	
Reinforcement Learning as Adaptive Network Routing of Mobile Agents	479
D. Ouzecki, D. Jevtic	
Self-Organizing Software Agents for Communication Management in Mobile ad hoc Networks	485
M. Capan	
User-Tailored Dissemination of Road Traffic Information	491
R. Filjar, M. Dujak, M. Forko	
Network-Aware Java Applications Based on JSR-307 Specification	495
N. Utkic, I. Markota, I. Cubic	
Adaptive Web-Based Monitoring and Management for Distributed Systems	501
M. Zemljic, D. Matijasevic, D. Tasic, Z. Kalvaresin	
Application Middleware for Convergence of IP Multimedia System and Web Services	507
I. Budiselic, I. Zuzak, I. Benc	
A BB Network Faults Simulator Based on Neural Networks	513
Z. Deljac, R. Mostak, T. Stjepanovic	
Comparative Performance Evaluation of Mobile Ad Hoc Routing Protocols	518
S. Barakovic, J. Barakovic	
Analysis of DoS Attack Methods on IMS System	524
D. Priselac, D. Marijic, M. Mikuc	
ABCDE – Alarm Basic Correlations Discovery Environment	528
O. Jukic, M. Kunstic	
Packet Loss in the Local Network of IRITEL	534
D. Mitic, A. Lebl	
Packet-Pair Behavior in Wired and 802.11-Type Wireless Connection and the Use of Data Clustering Algorithms for Dispersion-Mode Tracking	539
M. Hosseinpour, M.J. Tunnicliffe	
On Efficiency of Link Adaptation Mechanisms in H/ARQ Systems	544
M. Pilipovic, D. Samardzija	

Application for Voice Transfer through Internet Protocol I. Marijasevic, M. Jankovic, D. Zagar	549
Adapting Entropy Constrained Coding of Spectral Envelope for Fixed-Rate Coding in AMR Speech Codec T. Tadic, D. Petrinovic	555
Joint Adaptive and Self-Optimized Equalizer and Spatial-Temporal Focusing for Underwater Acoustic Communications L. Zhao, J. Ge, W. Yin	561
Planning and Management of WirelessHart Network M. Kostadinovic, Z. Bundalo, D. Bundalo	567
The Experience of Using Open Source Technologies for Implementation of Mobile Value Added Services O. Labor, M. Micin, J. Nizic, Z. Zunko	572
Implementing Asynchronous Zero-Copy API for Embedded IVR Application A. Volkov, T. Javornik	577

Computers in Technical Systems

Guidance of Laboratory Marine Platforms N. Miskovic, D. Nadj, Z. Vukic	583
Disturbance Recorder Z. Eskinja, I. Miskovic, M. Stipanov	589
Review of Novelty Detection Methods D. Miljkovic	593
Bank of Adaptive Filters for Fault Detection in Multiple Regime Process Using Unsupervised Training D. Miljkovic	599
Web Shop User Error Detection Based on Rule Based Expert System M. Spundak, N. Bogunovic, K. Fertalj	603
Computer Cluster Workload Analysis I. Grudenic, I. Bakarcic, N. Bogunovic	609
Impact of the Host Operating Systems on Virtual Machine Performance G. Martinovic, J. Balen, S. Rimac-Drlje	613
Evaluation of Embedded Processor Based BDD Implementation D. Ivosevic, V. Sruk	619
Mapping Algorithms for MPSoC Synthesis V. Zadrija, V. Sruk	624

An Optimized Software Solution for Parallel Video Decoding in Digital TV Sets	630
B. Mrazovac, N. Teslic	
Virtualization of Hardware Resources as a Method of Power Savings in Data Center	636
E. Skejic, O. Dzindo, D. Demirovic	
Computation and Measurement of Electromagnetic Fields in High Voltage Transformer Substations	641
S. Nikolovski, Z. Klaic, Z. Kraus, M. Stojkov	
Applying Agent-based Modeling to Electricity Market Simulation	647
G. Knezevic, K. Fekete, S. Nikolovski	
The Ubiquitous Radio Frequency Identification Technology Used for Livestock Breeding	653
F. Vrbancic	
Acoustic Localization Based on FPGA	656
I. Aleksi, Z. Hocenski, P. Horvat	
Interpolation Method for Spatial Determination and „on Board“ Visualization of Recurring Events in Moving Systems	659
S. Kezic, M. Zagar	
Reducing the Costs of Electrical Energy in the Copper Mining and Smelting Complex RTB Bor by the Use of Distributed Control System	664
V. Tasic, D.R. Milivojevic, M. Pavlov, V. Despotovic	
Design of Thermal Process Controller by Using Bodé Plots of Open Loop Frequency Characteristics	668
P. Crnosija, T. Bjazic, T. Nagy, M. Fruk, D. Marsic	

Intelligent Systems

Determining Optimal Power, Location and Direction of Transmitters Using a Genetic Algorithm	674
T. Rolich, D. Grundler	
Pareto-Based Genetic Algorithm in Multi-Objective Geospatial Analysis	680
M. Ponjovic, A. Karabegovic	
A Concept and Implementation of the Embeddable Home Controller	686
M.Z. Bjelica, N. Teslic	
Adaptation of SIFT Features for Face Recognition under Varying Illumination	691
J. Krizaj, V. Struc, N. Pavesic	
An Experiment with Saccadic Eye Movement Simulation	695
Z. Djukic, Z. Kalafatic, I. Otocan	

Comparison of Different Classification Methods for Emotion Recognition T. Justin, R. Gajsek, V. Struc, S. Dobrisek	700
Method of Pedestrians Traffic Assessment Based on Analysis of Video Data in Surveillance Systems D. Lamovsky, R. Sadykhov	704
Classification of Low-Contrast Extended Objects with Application to Textile Fibers Identification D. Bushenko, R. Sadykhov	707
Video Quality Assessment Approach with Field Programmable Gate Arrays E. Neborovski, V. Marinkovic, M. Katona	713
A Method for Eye Detection in Face Images I. Paukner Stojkov, S. Loncaric	718
Reference Text Line Identification Using Gaussian Kernel Extended by Morphological Operations D. Brodic, B. Dokic	722
Streamlining Collection of Training Samples for Object Detection and Classification in Video A. Bulovic, D. Bucar, P. Palasek, B. Popovic, A. Trbojevic, L. Zadrija, I. Kusalic, K. Brkic, Z. Kalafatic, S. Segvic	728
Toward Application Driven and Included Compiler Ş. Stăncescu, C.I. Ingineru	734
An Associative Information Retrieval Algorithm for a Kanerva-like Memory Model S. Ribaric, D. Marcetic	738
Spatio-Temporal Data Streams: An Approach to Managing Moving Objects K. Krizanovic, Z. Galic, M. Baranovic	744
Use of Describing Functions in Analysis of Systems with Neural Networks and Dominant Nonlinearities V. Sesar, I. Miskovic, T. Sijak	750
Recovering a Comprehensive Road Appearance Mosaic from Video I. Sikiric, K. Brkic, S. Segvic	755
Real-time Detection and Recognition of Traffic Signs A. Martinovic, G. Glavas, M. Juribasic, D. Sutic, Z. Kalafatic	760
Intonation Modeling for Croatian Speech Synthesis L. Nacinovic, S. Martincic-Ipsic, I. Ipsic	766
The Use of Bayesian Networks in Recognition of Faults Causes in the BB Networks Z. Deljac, R. Mostak, T. Stjepanovic	771
Simulating and Optimizing a Core Business Process in a Sales Company I. Nincevic, M. Jadric, Z. Garaca	776

Computers in Education

Information Systems - Fit or Hit the Needs O. Uusitalo, H. Jaakkola, K. Grønhaug	781
Software Development in a Multicultural Context: Adaptive and Learning Organizations H. Jaakkola, J. Henno, P. Linna	789
Cross-Cultural Educational Needs in SE P. Linna, H. Keto, H. Jaakkola	798
Creating "Creative Class" J. Henno, H. Jaakkola	803
Possibilities of ICT in Efficiency Monitoring of Primary Education System (Case Study) M. Lamza - Maronic, J. Glavas, A. Vukasinovic	807
Teaching Quality - Student Perspective J. Lasic Lazic, K. Pavlina, A. Pongrac	812
Some Aspects of Student Teamwork on Practical Assignments for Complex Control and Measurement Systems P. Pale, A. Sovic, I. Sovic, B. Jeren	815
Ferko Project - Intelligent Support for Course Management at Faculty Level M. Cupic, T. Franovic	821
Intelligent Pedagogical Agents in Immersive Virtual Learning Environments: A Review M. Soliman, C. Guetl	827
Interactive e-Learning Materials: How to Prepare and Use it Properly? M. Duh, M. Krasna	833
New Paradigm in Preparing e-Learning Materials M. Krasna, T. Bratina	837
WEB 2.0 in Education: Do We Really Always Need It? R. Repnik, M. Krasna	843
Rapid Prototyping Using Model-Based Design Methodology: A Digital Signal Processing Lecture Case Study C. Madritsch	849
Should Academia Care about Online Reputation Management and Monitoring? M. Matesic, K. Vuckovic, Z. Dovedan	852
Evaluation of Open-Source Online Dictionaries D. Crnec, S. Seljan	858

Indoor Experiment with WSN Application	863
J. Kenyeres, S. Sajban, P. Farkas, M. Rakús	
Taking Advantage of Infrared Camera for Temperature Measurement of Asynchronous Machines	867
H. Kuchynkova, V. Hajek	
Use of eProDas e-Material and Didactic Tools at Working with Gifted Students	872
F. Vrbancic	
Can Online Learning Help Croatian ESL Students Achieve Better Fluency	876
M. Krznaric, R. Buinac	
Videoconferencing - New Opportunities for TTI Distance Learning and Part-Time Education	880
B. Misnevs, A. Krivchenkov, A. Muravjovs, A. Muravjova	
Methodology of Study Programs Improvement by Using Key Performance Indicators	884
N. Fila, B. Misnevs, G. Utekhin	
Creating Rich Information Environment at the University of Zagreb	891
R. Vrana	
Digital Repositories at the Croatian Universities: Providing Support for the Enhancement of Research and Teaching	897
R. Vrana	
University as Third Party CAE/CAD Certifier for the Industry: a Case of on Open Source LMS Based Certification as EPLAN Certified Engineer	903
D. Lukac	
The Alternative Risk Measures in Excel	908
Z. Aljinovic, B. Marasovic, J. Vidovic	
Detection and Solving of Regression Modeling Problems in SPSS	914
S. Pivac	
Environmental Protection – Changes in Educational System	920
N. Denona Bogovic, S. Cegar	
Microsoft – Anti Trust Case	926
L. Cerovic, V. Maravic, A. Mihokovic	
Money and Bonds - A Computer Program for Personal Finance	931
Z. Prohaska, I. Uroda, R. Zbasnik	
Bringing IT Closer to Economy Students - a Case Study	935
M. Cicin-Sain, B. Crnkovic-Stumpf	
Creating the Interactive Questionnaire by Using Microsoft Access	938
I. Uroda, S. Begic	

The Impact of Web 2.0 Services on Informal Education	944
Z. Pozgaj, N. Vlahovic	
Organisation and Functioning of the Training Centre Serving Lifelong Seafarers' Education	949
D. Nadrljanski, M. Nadrljanski, R. Bozic	
Education of Maritime Managers	954
M. Nadrljanski, V. Batinica, M. Zokic	
Ecological Education in Preschool Education through Visual Communication	959
V. Grlas, M. Marinovic	
Computer Classroom Management with New Equipment and Software	964
N. Masic	
Utilizing Matlab in Secondary Technical Education	970
M. Varga, Z. Varga	
Graphic Oriented Computer Programmes Aided Introduction of Mathematical Modelling in Primary School	975
V. Grubelnik , R. Repnik	
Teaching and Learning Visual Arts by Using a Computer Program	979
Z. Prohaska	
University Level GIMP Online Course - Faculty of Teacher Education (ICT Course)	985
K. Bedi, T. Vrbanec, N. Zajdela Hrustek	
Software Visualization: the Educational Tool to Enhance Student Learning	990
S. Maravic Cisar, R. Pinter, D. Radosav, P. Cisar	
eLearning: The Influence of ICT on the Style of Teaching	995
T. Sepic, I. Pogarcic, S. Raspor	
Improving Classroom Teaching in Higher Education Environment Using Web-Based Formative Assessment	1001
J. Gamulin, J. Gugic, O. Gamulin	
Interactive Animation in Developing e-Learning Contents	1007
R. Pinter, D. Radosav, S. Maravic Cisar	
Hybrid Pupil's Analysis Tool for Interactions in ATLAS	1011
D. Vudragovic, A. Balaz, A. Belic, C. Kourkoumelis, D. Fassouliotis, S. Vourakis	
Recent Usage of Computer-Supported Laboratory in Biology Classroom: is Virtual Laboratory an Alternative?	1016
A. Spernjak, A. Sorgo	
ICT Application in the Bologna Process Study	1020
P. Valozic, M. Krznaric, G. Vujisic	

New Technologies in Teaching University Level Programming	1024
S. Mohorovicic, E. Tijan	
Web Portal for and about People with Special Needs - Macedonian Case Study	1029
M. Dimkova, J. Delidinkova, E. Tijan	
Proteus Virtual System Modelling Used for Microcontroller Education	1034
D. Cika, D. Grundler	
A Cross-Curriculum Embedded Engineering Learning Platform	1039
D. Majstorovic, E. Neborovski, M. Katona	
Inside of Distance Learning – from Students' Perspective	1045
Z. Buzasi	
Development Trends of a Program for Permanent Education of Teachers of Technical and Information Profile	1048
D. Glusac, D. Karuovic, I. Tasic	
Moodle-Applications in Education of Students at the University of Zadar	1052
Lj. Zekanovic-Korona, B. Krce Miocic, K. Fucko	
Computers in School: a Student's Perspective	1056
I. Skoric, M. Milic	
Institutional Resources for Inclusion of Students with Disabilities in the Process of Higher Education	1062
V. Vidacek-Hains, V. Kirinic, A. Kovacic	
Concepts and Theoretical Models of Acceptance of e-Learning Technologies by Academic Teachers	1068
S. Babic, M. Jadric	
Challenges and Opportunities of Introducing e-Learning System	1074
M. Puvaca, D. Roso, I. Zdrilic	
Teaching Introduction to Programming in C: Comparison Between Students' Initial and Final Scores	1080
D. Grgec, Z. Stojanovic, M. Krznaric	
Model for Enhanced Learning through the Use of Three Difficulty Levels in e-Learning Courses	1085
G. Djurovic, M. Ivanovic	
Visualization and Acceleration of the Dynamics of Control on Computers in the Education System	1089
N. Zeqiri, B. Zeqiri, L. Mehmedi	
Implementation of Web 2.0 Applications in Education	1092
N. Tatkovic, M. Bocev, T. Putinja	
Development Visual Literacy in Digital Environment	1096
M. Buzasi Marganic	

mGBL – FLOSS m-Learning Platform D. Cisic, M. Cicin-Sain, D. Ogrizovic	1099
--	------

Digital Economy

Business Consulting as a Point of Knowledge of Digital Economy Z. Cosic, M. Boban	1103
Economic and Organizational Effects of Business ICT Systems' Evolution in Oil and Energy Sector S. Aksentijevic, E. Tijan, B. Hlaca	1108
Contactless Payment Systems Based on RFID Technology I. Lacmanovic, B. Radulovic, D. Lacmanovic	1114
Internet Marketing Strategies and ICT as a Common Ground for Business Development D. Jovevski, E. Tijan, P. Karanikic	1120
ICT e-Business as Key Factors for Innovation, Competitiveness and Growth of Companies M. Vidas-Bubanja, B. Knezevic	1126
The Impact of Electronic Banking on Offer of Financial Services T. Radojevic, D. Radovanovic	1131
IT Audit in Accordance with Cobit Standard D. Radovanovic, T. Radojevic, D. Lucic, M. Sarac	1137
Analysis of Healthcare Social Networking Sites and Applicability in Macedonian e-Society K. Gjorgjevska, M. Donev	1142
E-Government Development in Croatia: ICT Infrastructure, Management, and Human Capital at Local Level L. Sinjeri, N. Vrcek, G. Bubas	1148
Development of Technology Acceptance Research for Mobile Services E. Platzer, O. Petrovic	1154
Multiple User Perspectives on Value of Business-to-Business Websites N. Golik Klanac, K. Cukovic	1160
Influence of Web 2.0 Models on Business Practice B. Josanov, P. Vrgovic, I. Josanov	1164
Banking Industry in Digital Economy D. Harangus	1168
Integrated Business Information Flows – Case of Port of Split P. Ristov, A. Mrvica	1172

From Archetypes-Based Domain Model of Clinical Laboratory to LIMS Software	1179
G. Piho, J. Tepandi, M. Parman, D. Perkins	
Cloud Database-as-a-Service (DaaS) – ROI	1185
V. Mateljan, D. Cisic, D. Ogrizovic	
Open Source Science Clouds	1189
D. Ogrizovic, B. Svilicic, E. Tijan	
Search Engine Marketing as Key Factor for Generating Quality Online Visitors	1193
B. Knezevic, M. Vidas-Bubanja	

Information Systems Security

Automated Trust Negotiation Models	1197
A. Galinovic	
Overview of the State and Trends in the Contemporary Information Security Policy and Information Security Management Methodologies	1203
A. Klaic	
Some Aspects of Authentication for Distributed Project Teams	1209
P. Pale, J. Simundic, G. Zivkovic, B. Jeren	
Multi-Criteria Model for Evaluation of Information Security Risk Assessment Methods and Tools	1215
M. Sajko, N. Hadjina, D. Pesut	
Protecting the Domain Name System	1221
S. Grgic	
(Im)Proving Chain of Custody and Digital Evidence Integrity with Time Stamp	1226
J. Cosic, M. Baca	
Statistics of Network Local Maxima in Function of Intrusion Detection	1231
P. Cisar, S. Bosnjak, S. Maravic Cisar	
Key Management in Identity Based Encryption Schemes	1235
V. Antoncic, A. Galinovic	
Security Vulnerabilities in Modern Web Browser Architecture	1240
M. Silic, J. Krolo, G. Delac	
Protecting TOR Exit Nodes from Abuse	1246
S. Gros, M. Salkic, I. Sipka	
Security of Web Services Based Service-Oriented Architectures	1250
S. Geric	

Business Intelligence Systems

Influence of Distance Measure Choice on the Results of Hierarchical Clustering S. Pinjusic, M. Vranić	1256
Bulgarian Project "A Methodology for Design and Implementation of a Distributed Business Intelligent System for SMEs" M. Kasheva, T. Atanasova, V. Kisimov, S. Sulova, J. Vasilev	1262
Integration and Interoperability of Spatial Data in Spatial Decision Support System Environment A. Karabegovic, M. Ponjavic	1266
Universal Calculations in MDX T. Piasevoli	1272
Information Extraction in Business Intelligence Systems A. Cvitas	1278
MOLAP Data Warehouse of a Software Products Servicing Call Center Z. Kazi, B. Radulovic, D. Radovanovic, Lj. Kazi	1283
Mining Demographic Data with Decision Trees I. Nincevic, M. Cukusic, Z. Garaca	1288
Analysis of the Possible Application of Data Mining, Text Mining and Web Mining in Business Intelligent Systems T. Atanasova, M. Kasheva, S. Sulova, J. Vasilev	1294

Government, Local Government, Public Services

Ontology Based Collaborative City Intelligence Framework M. Mauher	1298
Aligning ICT for Service Delivery in Nigerian Local Government M. Adeyeye, T. Aladesanmi	1304
Future Progress of the Geoweb I. Voloder	1309
Usage of Open Source Software in Public Administration of Republic of Croatia D. Pranic, Z. Pozgaj	1316
Cloud Computing Architectures for National, Regional and Local Government R. Mutavdzic	1322

The Regulatory and Legal Framework of Information Security and Right to Access Information in Government, Local Government and Public Services	1328
S. Simundic, M. Boban, Z. Sinkovic	

Student Papers

Parallel Protein Docking Tool	1333
I. Sovic, N. Antulov-Fantulin, I. Canadi, M. Piskorec, M. Sikic	
Automatic Evaluation of Facial Attractiveness	1339
D. Sutic, I. Breskovic, R. Huic, I. Jukic	
Testing the Approximation of Normal Distribution Using the Model with Finite Number Waves	1343
D. Bojanjac, R. Nadj, G. Sisul	
Neural Network Based Speech Synthesis for Croatian Language	1347
G. Radanovic, M. Pranjic	
3D Modeling From 2D Images	1351
L. Madracevic, S. Sogoric	
Implementation of Digital PID Controller	1357
T. Uzunovic, E. Zunic, A. Badnjevic, I. Miokovic, S. Konjicija	
Design and Implementation of Three-Dimensional Simulator for Control of Laboratory Model Helicopter	1362
A. Badnjevic, E. Zunic, T. Uzunovic, N. Osmic	
RBF Neural Network Improvement for Plant Data Based Learning	1368
M. Basic, R. Grbic, D. Sliskovic	
System for Multiple Projector-Based Tiled Video Playback	1374
B. Trubic, I. Kust, P. Paar, D. Petek, D. Hrenek, R. Perica, P. Prentasic, N. Miksa, A. Hedji, M. Subasic, H. Kalinic, S. Loncaric	
A Method for Projector Brightness Calibration for Tiled Displays	1379
P. Prentasic, N. Miksa, A. Hedji, M. Subasic, S. Loncaric	
Increase Fault Tolerance in Business Processes Utilizing Platform Capabilities	1384
D. Vukmanovic	