

2018 41st International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO)

Microelectronics, Electronics and Electronic Technology

An Experimental View on PureB Silicon Photodiode Device Physics – <i>Invited Paper</i>	1
L.K. Nanver	
Characterization of Thin Boron Layers Grown on Silicon Utilizing Molecular Beam Epitaxy for Ultra-Shallow Pn-Junctions	7
A. Elsayed, J. Schulze	
Non-linear Behavior of Al-contacted Pure Amorphous Boron (PureB) Devices at Low Temperatures	12
T. Knezevic, L.K. Nanver, I. Capan, T. Suligoj	
Impact of TCAD Model Parameters on Optical and Electrical Characteristics of Radiation-Hard Photodiode in 0.35µm CMOS Technology	18
F. Segmanovic, F. Roger, G. Meinhardt, I. Jonak-Auer, T. Suligoj	
Simulation-Based Optimization of Ge-PIN-Photodiodes with Al Nanohole Arrays for Refractive Index Sensing	23
Y. Kawaguchi, L. Augel, H. Uchida, M. Inoue, J. Schulze, I.A. Fischer	
Performance of C₆H₈O₇-Treated and H- and Cl-Passivated Ge-MOS-Capacitances on Ge-Virtual-Substrate on Si(001)	27
L.A. Hänel, Y. Elogail, D. Schwarz, I.A. Fischer, J. Schulze	
Optical Characterization of Highly n-Type Doped Ge_{0.95}Sn_{0.05} Rod Antennas on Si(001) Substrates	32
F. Berkmann, L. Augel, M.B. Schilling, A. Berrier, D. Schwarz, D. Weißhaupt, M. Oehme, J. Schulze, I.A. Fischer	
Transition Metal Polysulfides and their Potential Applications	36
S.B. Artemkina, E.D. Grayfer, M.N. Kozlova, P.A. Poltarak, A.A. Poltarak, V.E. Fedorov	
Possibility of Developing Coplanar Isolator via Deposited YIG Thin Films	40
T. Boudiar, E. Verney, S. Capraro	
Analysis and Modeling of Capacitive Electrodes for Insulin Dose Detection	44
M.A. Paun, C. Dehollain	
Analysis of GaN MagFETs Compatible with RF Power Technology	50
S. Faramehr, B.R. Thomas, N. Jankovic, J.E. Evans, M.P. Elwin, P. Igic	

Simulation Study of a Deep-Trench LDMOS with Bilateral Super-Junction Drift Regions	54
J.J. Cheng, P. Li, W.Z. Chen, B. Yi, X.B. Chen	
Simulation Study on the High-k SJ-VDMOS with Gradient Side-Wall	60
W.Z. Chen, J.J. Cheng, J.J. Lin, X.B. Chen	
Analysis of Tunable BV_{CEO} in Horizontal Current Bipolar Transistor with Floating Field Plates	66
M. Koricic, J. Zilak, Z. Osrecki, T. Suligoj	
Large-Signal Characterization of Horizontal Current Bipolar Transistor (HCBT) by Load-Pull Measurements	72
Z. Osrecki, J. Zilak, M. Koricic, T. Suligoj	
Timing Closure of Clock Enable Signals on a 32 nm Intel Itanium Processor	78
B. Malnar, G. Zelic	
Modelling of a Transmission Line Pulse Measurement Setup	84
M. Magerl, B. Courivaud, C. Stockreiter, A. Baric	
A Unary Coded Current Steering DAC with Sequential Stepping of the Thermometer Coded Register in 1 and 2 LSB Steps	89
S. Bramburger, P. Pitonak, D. Killat	
Bulk-Driven Fully Differential Difference Amplifier for Ultra-Low Voltage Applications	93
D. Arbet, M. Kováč, V. Stopjaková, M. Potocný	
Minimizing Switching Time of Energy Harvesting Management Circuit	99
D. Vinko	
Driver for 3D-Integrated Nonlinear Microring Resonator-Based Optical Modulators	103
N. Vokic, B. Goll, H. Zimmermann	
10-MSymbols/s QAM-16 Externally-Modulated Optical Link for Radio-Over-Fiber Applications	108
M. Vukomanovic, M. Srem, Z. Sipus, D. Babic	
Sharpened Raised-Cosine FIR Filters	111
G. Molnar, M. Babic, Z. Sipus	
Closed-Form Approximations of Hilbert Transforms of Gaussian Derivatives Based on Weighted Polynomial Fitting	117
G. Molnar, A. Milos, M. Vucic	
Standardization as a Tool for Promoting Innovation and Commercialization of a Circular Economy for PV Waste - the Example of the European H2020 Project CABRISS	122
W. Brenner, N. Adamovic	

Analysis of Real-Time Kinematic Samples Error for Sensor Fusion Applications	128
S. Tepic, M. Ferencevic, H. Dzapo	
Link Budget Analysis for a Proposed Cubesat Earth Observation Mission	133
D. Barbaric, J. Vukovic, D. Babic	
Automated System for the Measurement of AC Magnetization Characteristics	139
M. Dadic, M. Jurcevic, K. Petrovic, B. Ivsic, R. Malaric	
Implementation of a Low-Cost Electrochemical Impedance Spectroscope	144
B. Cerimagic, A. Aksamovic, D. Boskovic	

Data and Life Sciences Supported by Distributed Computing

Scalable Multi-Cloud Platform to Support Industry and Scientific Applications – <i>Invited Paper</i>	150
T. Kiss	
Cross-Correlation Based Detection of Contigs Overlaps	155
R. Jugas, M. Vítek, K. Sedlář, H. Skutková	
Modular Supercomputing Design Supporting Machine Learning Applications	159
E. Erlingsson, G. Cavallaro, A. Galonska, M. Riedel, H. Neukirchen	
Information Entropy Measures and Clustering Improve Edge Detection in Medical X-Ray Images	164
F. Hrzic, V. Jansky, D. Susanj, G. Gulani, I. Kozar, Z. Jericevic	
Using Local Binary Patterns in Speckle Image Analysis	167
L. Bento, L. Távora, P. Assunção, S. Faria, R. Fonseca-Pinto	
Parallel Coordinate Free Implementation of Local Meshless Method	172
J. Slak, G. Kosec	
National Supercomputing in Denmark	179
L. Krøl Andersen, B. Vedel Thage, A. Syed, B. Andersen, P. Løngreen, K. Gammelgaard Nielsen, S. Pedersen	
Visualization of Computable Scalar 3D Field Using Cubic Interpolation or Kernel Density Estimation Function	189
J. Opiła, G. Opiła	
Visualization of Irregular Datasets Using Kernel Density Estimation Function	195
J. Opiła, T. Pełech-Pilichowski	
Automatic Focusing of Optical Microscope Using Off-the-Shelf Hardware Components and in House Software	201
B. Dusic, D. Bezevan, D. Pincic, Z. Jericevic	

Parallel Matrix Multiplication	204
N. Tomikj, M. Gusev	
Explainable Artificial Intelligence: A Survey	210
F.K. Dosilovic, M. Brcic, N. Hlupic	
Comparison between Relational and NOSQL Databases	216
K. Sahatqija, J. Ajdari, X. Zenuni, B. Raufi, F. Ismaili	
Scalable Parallel Solver of Boolean Satisfiability Problems	222
V.G. Bogdanova, S.A. Gorsky	
Towards Precision Brain Disorder Rehabilitation	228
P. Brezany, M. Janatova, O. Stepankova, M. Uller, M. Lenart	
Development of Distributed Subject-Oriented Applications for Cloud Computing through the Integration of Conceptual and Modular Programming	234
A.G. Feoktistov, R.O. Kostromin, I.A. Sidorov, S.A. Gorsky	
IMU Based Human Movement Tracking	240
M. Kozlovszky, P. Bogdanov, K. Karóczkai, Z. Garaguly, G. Kronreif	
A Non-Arbitrary Definition of the Analyzing Interval of sEMG Signal Measured During Sustained Low Back Extension	245
S. Ostojic, V. Srhoj-Egekher, S. Peharec, M. Cifrek	
A Comparative Study on Miniature Retroreflectors for Totally Implantable Hearing Aids Using an Optical Detection of the Incus Vibration	250
Z.V. Djinovic, M.C. Tomic, R. Pavelka, G. Sprinzl	
Three-Year Experience with a Wireless ECG Sensor	256
A. Rashkovska Koceva, V. Avbelj	
Impact Assessment of the Morning Gymnastics “1000 Movements” via ECG and Sport Test	260
B. Siraiy, U.J. Stanic, A. Poplas-Susic, Z. Katkic	
Evaluating Telemetric ECG Body Sensor Signal in Exercise Stress Test: Pilot Study	265
B. Siraiy, V. Ilic, R. Trobec	
Practical Usage of IJS VisEcg Framework for Processing ECG Data	271
M. Mohorcic, M. Depolli	
Calculating the Effectiveness of Some Important Anticancer Herbal Compounds Against the Main Hallmarks of Cancer	275
D. Tomic	
Robust Breast Cancer Classification Based on GA Optimized ANN and ANFIS-Voting Structures	279
O. Bilalovic, Z. Avdagic	

Improving the Dynamics of Off-Line Time Synchronization in Wireless Sensor Networks	285
A. Vilhar, M. Depolli	
Evaluation of Cutaneous Microcirculation Patterns by Laser Speckle Imaging	290
L. Bento, L. Távora, P. Assunção, S. Faria, R. Fonseca-Pinto	
Heartbeat Interval Dynamics in Response to Acute Stress in Human: A Case Study of Real Fear of Snake	294
V. Avbelj, M. Brložnik	
A Web-Based Virtual Reality Environment for Medical Visualization	299
Z. Kokelj, C. Bohak, M. Marolt	
Optimal DSP Bandpass Filtering for QRS Detection	303
M. Gusev, E. Domazet	
Evaluation of Peripheral Arterial Occlusive Disease with Arterial Oscillograph Prototype	309
M. Makovec, U. Aljancic, D. Vrtacnik, B. Pecar	
Parallelization in Biomedical Time Series Analysis Web Platform: the MULTISAB Project Experience	313
A. Jovic, K. Jozic, D. Kukolja, K. Friganovic, M. Cifrek	
Interoperability of ECG Standards	319
D. Stamenov, M. Gusev, G. Armenski	
Scalability Performance Evaluation of the e-Ambulance Software Service	324
D. Stamenov, D. Venov, M. Gusev	
Enabling IoT Based Monitoring of Patients' Environmental Parameters: Experiences from Using OpenMote with OpenWSN and Contiki-NG	330
I. Tomasic, K. Khosraviani, P. Rosengren, M. Jörntén-Karlsson, M. Lindén	

Telecommunications & Information

Internet of Things: Today and Tomorrow – <i>Invited Paper</i>	335
M. Kusek	
Regulatory Challenges Due to Implementation of Internet of Things Based on 5G Technology – <i>Invited Paper</i>	339
D. Lucic	
IoT Solutions for Precision Agriculture	345
R.C. Andrew, D. Capeska Bogatinoska, R. Malekian	

On HTTP Performance in IoT Applications: An Analysis of Latency and Throughput	350
W. Bziuk, C.V. Phung, J. Dizdarevic, A. Jukan	
Modelling an Energy-Efficient ZigBee (IEEE 802.15.4) Body Area Network in IoT-Based Smart Homes	356
A. Koren, D. Simunic	
Energy Efficiency of Machine-to-Machine Protocols	361
M. Pavelic, V. Bajt, M. Kusek	
Mobility Management for Internet of Things Environments	367
J. Park, B. Lee	
Cloud-Based Services for the Internet of Things	372
O. Jukic, I. Speh, I. Hedji	
Communication over Cloud Computing: A Security Survey	378
R.M. Tanash, A.F. Khalifeh, K.A. Darabkh	
Pricing and Bidding Strategies for Cloud Spot Block Instances	384
B. Mikavica, A. Kostic-Ljubisavljevic	
An Impact of General Data Protection Regulation on a Smart City Concept	390
D. Lucic, M. Boban, D. Mileta	
Linear Regression Analysis of Energy Consumption Data for Smart Homes	395
P.P. Moletsane, T.J. Motlhamme, R. Malekian, D. Capeska Bogatinoska	
Customer-Centric Culture as Enabler of Digital Transformation	400
N. Banovic-Curguz, D. Ilisevic	
Spectrum Sensing from Smart City Perceptive	405
T.S. Dhope, D. Simunic	
Artificial Intelligence Application to Design Smart Portable Intensive Care Unit	411
A.M. Fahmy, R. AbdelRassoul, M.S. Zaghoul	
Socio-Economic Origin-Destination Matrix Derivation Through Contextualization of Material World	417
I. Stupar, P. Martinjak, V. Turk, R. Filjar	
Design of Helix Antenna for 2.4GHz Applicable in FSO/RF Hybrid System	422
M. Márton, L. Ovseník, J. Turán, M. Spes	
On the Impact of the Dropping Function on the Packet Queueing Performance	426
D. Samociuk, A. Chydzinski	
Prosumer Flexibility Management in Smart Grids	432
Z. Stepancic, A. Krpic, A. Kos, K. Kozelj, D. Bobek, A. Savanovic, D. Gabrijelcic	

WLAN Planning and Performance Evaluation S. Lepaja, A. Maraj, S. Berzati	438
An Approach for More Effective Use of the Radio-Frequency Spectrum in DVB-T Single Frequency Networks T.B. Iliev, G.Y. Mihaylov, T.D. Bikov, E.P. Ivanova, I.S. Stoyanov	445
Test Cases and Challenges for Mobile Network Evolution from LTE to 5G G.Y. Mihaylov, T.B. Iliev, T.D. Bikov, E.P. Ivanova, I.S. Stoyanov, V.P. Keseev, A.R. Dinov	449
The Analysis of Geometry, Coverage and Capacity of Heterogeneous Networks J. Musovic, N. Slamnik, M. Hadzialic, F. Tankovic, I. Krijestorac	453
Smartphone GNSS Positioning Performance Improvements through Utilisation of Google Location API M. Filic, R. Filjar	458
Adding Security to the JavaScript-Based Agent Middleware SiebogJS A. Aleksic, M. Ivanovic, M. Hölbl, T. Welzer, M. Vidakovic	462
Enterprise Architecture for Public Administration D. Jovicic, R. Barisic	467
Overview of Indoor Positioning System Technologies L. Batistic, M. Tomic	473
Simulating the Error-Detecting Capability of the Error-Detecting Code N. Ilievska	479
Analysis, Design and Implementation of a Helpdesk Management System - Case Study “Albanian Radio Television” F. Ismaili, A. Bulku, B. Abazi Chaushi	485

Computers in Education

Applicability of Knowledge: Motivational Factor for Beginning Learners of Programming T. Ostojic	491
Information Literacy as a Conceptual Outline D. Radolovic	494
Moving Teaching from Blackboard to the Learning Management System – Helping Absent Students Learn from Home M. Filipovic Tretinjak	500
Tracking the Evolution of Scientific Collaboration Networks B. Grba, A. Mestrovic	503

Guidelines for Development of Application for Procedure Implementation of Public Procurement	509
K. Kukec, K. Kavran	
Comparative Analysis of QR Code Generators	514
D. Perisa, K. Kavran	
Evaluation of the Impact of Changing the Number of Test Tasks on Successful Completion for Automated LMS	519
T. Alajbeg, D. Martinic, M. Sokele	
Using Analytic Hierarchy Process to Select the Most Appropriate Tool for Learning Programming	524
S. Sinozic, T. Orehovacki	
Setting Up Digital Forensics Laboratory: Experience of Zagreb University of Applied Sciences	530
M. Zagar, D. Delija, G. Sirovatka	
How to Upgrade an Existing Information System	534
M. Soic, K. Kavran	
Internet Use for Online Learning among Youth: Differences across European Countries and Educational Levels	540
M. Pejic Bach, I. Miloloza, J. Zoroja	
Teaching Health Care Management with Simulation Games	546
M. Pejic Bach, I. Miloloza, J. Zoroja	
Adoption of BPM Systems for Process Design in a Higher Education Institution	552
A. Karabegovic, E. Buza, S. Omanovic, A. Kahrovic	
Teaching the Methods of Object Detection by Robot Vision	558
M. Senicic, M. Matijevic, M. Nikitovic	
Using Unity to Study Properties of a Two-Dimensional Ideal Gas	564
V. Krstic, I. Mekterovic	
Results of the National Photography Competition in Croatian Primary Schools, High Schools and Schools of Applied Arts in 2017	568
Z. Prohaska, Z. Prohaska, I. Uroda	
Students' Preferences Regarding the Transfer of Information and Knowledge through Infographics Tools	574
A. Papic, S. Susilovic	
Identification of Optimal Features of the Knowledge Base in Project-Based Learning Engineering Education - Qualitative Analysis of Applications in Engineering Practicum	580
D. Purkovic	

In Search of a Syllabus: Comparing Computer Science Courses	588
E. Guberovic, F. Turcinovic, Z. Relja, I. Bosnic	
Discovering e-Learning Process Models from Counterexamples	593
B. Blaskovic, F. Skopljanac-Macina, I. Zakarija	
How Faculty from Rijeka and Split Use Web-Based Scientific Literature: Analysis Based on Four Variables	599
M. Duic	
Enhancing Digital Competences of Croatian Teachers of Informatics - Oracle Academy Use Case	605
F. Urem, E. Ban, D. Jurekovic	
Video Makes the Coding Star?	610
A. McGowan, P. Hanna, D. Greer, J. Busch	
Parallel Computing for Education Using Single-Board Computers	616
T. Klinger, C. Madritsch	
High Education Concept in Applied Systems Design	620
W. Werth, C. Ungermanns	
Role of the User in Information Systems Development	625
H. Jaakkola, B. Thalheim, J. Henno, J. Mäkelä, H. Keto	
Technology Meets Psychology: Psychological Background in Virtual Realities	633
P. Pürcher, M. Höfler	
Is Big Brother Watching You? A Computational Analysis of Frequencies of Dystopian Terminology in George Orwell's 1984	638
M. Pavlovski, I. Dundjer	
Computational Concordance Analysis of Fictional Literary Work	644
I. Dundjer, M. Pavlovski	
Implementing New Technologies in Publishing: Enhanced Printed Books	649
I. Hebrang Grgic, F. Grgic, I. Despot	
Analysis of Student Behavior and Success Based on Logs in Moodle	654
N. Kadoic, D. Oreski	
Enhanced Access to Training Information in e-Learning Systems	660
T.A. Hryhorova, O.S. Moskalenko	
Applications and Software for Teaching Logistics and Logistics Management	666
G. Miscevic, A. Peric Hadzic, E. Tijan	
Assessing the Digital Maturity Level of Higher Education Institutions	671
V. Djurek, N. Kadoic, N. Begicevic Redjep	

Teaching Future Teachers to Code – Programming and Computational Thinking for Teacher Students	677
E. Kaila, M.-J. Laakso, E. Kurvinen	
Technology-Enhanced Programming Courses for Upper Secondary School Students	683
E. Kaila, M.-J. Laakso, T. Rajala, A. Mäkeläinen, E. Lokkila	
A Model for Gamifying Programming Education: University-Level Programming Course Quantified	689
E. Kaila, M.-J. Laakso, T. Rajala, E. Kurvinen	
Designing and Creating a Framework for Learning Analytics in Finland	695
M.-J. Laakso, E. Kurvinen, P. Enges-Pyykönen, E. Kaila	
Adjusting University Education with Workspace Training and Self-Education	701
J. Henno, H. Jaakkola, J. Mäkelä	
Ethical Background of Using Modern Internet Technologies as a Medium for Communication in the Educational System in Macedonia	709
M. Apostolova Trpkovska, M. Hamiti, A. Susuri	
Self Learning Trends in the Field of Introductory Programming	715
L. Abazi-Bexheti, A. Kadriu, M. Apostolova Trpkovska	
Electronic Waste Disposal in District Sarajevo	720
A. Aksamovic, E. Huseinovic	
Apprehension of Media Literacy by the Student Population	726
M. Raznjevic Zdrilic, V. Kalajzic	
Accessible Data Visualization in Higher Education	733
M. Konecki, C. LaPierre, K. Jervis	
Acceptance of Mobile Technologies and m-Learning in Higher Education Learning: an Explorative Study at the Faculty of Humanities and Social Science at the University of Zagreb	738
R. Vrana	
Applying Advanced Linear Models in the Task of Predicting Student Success	744
M. Glavas, M. Brkic Bakaric, M. Matetic	
Why e-Learning in Slovenia is Left Behind?	749
M. Puhek, L. Bregar	
Two Years of Gamification of the Course - Lessons Learned	754
D. Kermek, M. Novak, M. Kaniski	
Learning Scenarios and Encouraging Algorithmic Thinking	760
J. Mezak, P. Pejic Papak	

Educational Computer Games and Gamification in Informatics and Information Technology Education – Teachers’ Points of View	766
D.I. Tuparova, G.T. Tuparov, V. Veleva, E. Nikolova	
Approaches for Integration of Educational Computer Games in e-Learning Environments	772
G.T. Tuparov, D.I. Tuparova	
Approaches to Learning in a Blended Learning Environment: Preliminary Results	777
A. Bralic	
Influence of Gamification on Student Motivation in the Educational Process in Courses of Different Fields	783
K. Aleksic-Maslac, M. Rasic, P. Vranesic	
Analysis of Correlations between Indicators Influencing Successful Deployment Sof ePortfolios	788
I. Balaban, K. Stancin, A. Sobodic	
Calibration of Source-Code Similarity Detection Tools for Objective Comparisons	794
M. Novak, D. Kermek, M. Joy	
Designing an Educational Music Game for Digital Game Based Learning: a Lithuanian Case Study	800
P. Raziūnaitė, A. Miliūnaitė, R. Maskeliūnas, R. Damasevicius, T. Sidekerskienė, B. Narkevicienė	
Measurement of the Effects of e-Learning Courses Gamification on Motivation and Satisfaction of Students	806
A. Bernik, G. Bubas, D. Radosevic	
Searching for the Reasons Why ICT is Not Adequately Used in Schools	812
M. Krasna, D. Korze, B. Kaucic	
Using Physics Simulation Environment for Better Students’ Performance	819
R. Repnik	
Outlines for Science Digital Competence of Elementary School Students	825
A. Spernjak, A. Sorgo	
Perceived User Experience and Performance of Intelligent Personal Assistants Employed in Higher Education Settings	830
S. Babic, T. Orehovacki, D. Etinger	
The Importance of Multiple Intelligences and Growth Mindset – Research Among students of University College Algebra	835
T. Babic, S. Papic, M. Babic	

Light-Programming from Secondary School to University Studies Z.A. Godó, D. Szilágyi, Á. Szikra, Z. Hódi, J. Balogh, G. Kiss, G. Stóka, S. Péter-Szarka	841
--	-----

Simulation of a Pick-and-Place Cube Robot by Means of the Simulation Software Kuka Sim Pro D. Lukac	846
---	-----

Computers in Technical Systems

Comparison of Computer Forensics Investigation Models for Cloud Environment A. Huseinovic, S. Mrdovic	850
---	-----

Performance Impact of DVFS for Molecular Dynamics Simulations on Tesla K40 GPU H. Astsatryan, W. Narsisian, A. Poghosyan, A. Shahinyan	854
--	-----

Memory-Aware Multiobjective Design Space Exploration of Heterogeneous MPSoC N. Frid, V. Sruk	861
--	-----

Gamification in Sport – Improving Motivation for Recreational Sport Dj. Pasic, D. Kucak	867
---	-----

LoRa - A Survey of Recent Research Trends M. Saari, A. Muzaffar bin Baharudin, P. Sillberg, S. Hyrynsalmi, W. Yan	872
---	-----

Low-Cost Ultrasound Measurement System for Accurate Detection of Container Utilization Rate J. Grönman, P. Rantanen, M. Saari, P. Sillberg, J. Vihervaara	878
---	-----

Optimization of the Structures Locations Using a Genetic Algorithm in the Transmission Line Design E. Kalajac, A. Karabegovic, M. Ponjavic	883
--	-----

Implementation of a Management and Scheduling Platform for the Waste Management Process in Urban Areas T. Tutundzic, A. Aksamovic	887
---	-----

Cost-Effective Mobile Manipulation System D. Kovac, R. Grbic, P. Djurovic, R. Cupec	892
---	-----

Modelling Thermal Transients in Controlled Double Skin Façade Building by Using Renowned Energy Simulation Engines Z. Eskinja, L. Miljanic, O. Kuljaca	897
--	-----

E/2 IR Module for Regulation of Temperature Controlled Cooking Process A. Smrke, T. Smrke, I. Smrke	902
---	-----

Alternating Direction Method of Multipliers in Optimal Control of Systems of Systems	908
V. Zivkovic, B. Novoselnik, M. Baotic	
Methods for Attenuation of Unmanned Aerial Vehicle Noise	914
D. Miljkovic	
Simple Secondary Path Modeling for Active Noise Control Using Waveform Synthesis	920
D. Miljkovic	
 Intelligent Systems	
Some Logic and Related Formalisms, Programming Paradigms, and Development Environments for the (New) AI – <i>Invited Paper</i>	926
M. Cubrilo	
The Formal Logic Approach for Checking the Observability of a Specification Language on DES Functioning	938
A. Davydov, A. Larionov, N. Nagul	
A Genetic Algorithm for Group Steiner Tree Problem	944
R. Coric, M. Djumic, S. Jelic	
Predictive Analysis Based Approach for Optimal Warehouse Product Positioning	950
E. Zunic, H. Hasic, K. Hodzic, S. Delalic, A. Besirevic	
Intelligent Analysis of Economic Parameters of European Countries	955
M. Petkov, B. Risteska Stojkoska, S. Kalajdziski, I. Ivanoska, K. Trivodaliev	
The Domain-Specific Editor for Rule-Based Knowledge Bases	961
A.Y. Yurin, A.F. Berman, O.A. Nikolaychuk, N.O. Dorodnykh, M.A. Grishenko	
Fishbone Diagrams for the Development of Knowledge Bases	967
A.Y. Yurin, A.F. Berman, N.O. Dorodnykh, O.A. Nikolaychuk, N.Y. Pavlov	
An Approach to Route Underwater Mobile Robots under Continuous Squad Rotation	973
M.Y. Kenzin, I.V. Bychkov, N.N. Maksimkin	
Logic Level of Control for Robot Groups Using the Method of Positively Constructed Formulas	979
A. Davydov	
Agent Behavior Model for Distributed Computing Management in the Environment with Virtualized Resources	984
A.G. Feoktistov, R.O. Kostromin, A. Tchernykh	

Multi-Agent Systems in e-Learning M. Nadrljanski, Dj. Vukic, Dj. Nadrljanski	990
ANFIS Based Expert System for Urban Mobility Estimation Based on User's Telecommunication Activities in Public Mobile Network K. Vidovic, S. Mandzuka, D. Brcic	996
A Generic Approach for Order Picking Optimization Process in Different Warehouse Layouts E. Zunic, A. Besirevic, S. Delalic, K. Hodzic, H. Hasic	1000
Assessing Emotional Responses Induced in Virtual Reality Using a Consumer EEG Headset: A Preliminary Report M. Horvat, M. Dobrinic, M. Novosel, P. Jercic	1006
Lyrics Classification Using Naive Bayes D. Buzic, J. Dobsa	1011
Classification and Differentiation between Ijekavian and Ikavian Pronunciation D. Brodic, A. Amelio, Z.N. Milivojevic	1016
Modeling of Verbs Using the Node of Knowledge Conceptual Framework M. Asenbrener Katic, S. Candrlic, M. Pavlic	1022
Automated Classification of Croatian Traditional Music I. Strizrep, A. Sovic Krzic, D. Sersic	1028
Object Detection in Sports Videos M. Buric, M. Pobar, M. Ivasic-Kos	1034
Performance Analysis of an Ant Lion Optimizer in Tuning Generators' Excitation Controls in Multi Machine Power System T. Spoljaric, I. Pavic	1040
Importance of Data Pre-processing in Credit Scoring Models Based on Data Mining Approaches J. Nalic, A. Svraka	1046
Mining Data of Anti-Corruption Institutions to Identify Unusual Growing Trends of Assets of Individuals B. Dragusha, K. Sylejmani, L. Ahmedi, B. Rexha	1052
Learning Diatom Ecological Models with Fuzzy Order Data Mining Algorithm A. Naumoski, G. Mircheva, K. Trivodaliev, K. Mitreski	1059
The Software Platform Architecture for the Component-Oriented Development of Knowledge-Based Systems O.A. Nikolaychuk, A.I. Pavlov, A.B. Stolbov	1064

Countywide Natural Gas Consumption Forecast, a Machine Learning Approach	1070
Z. Sicanica, Z. Oklopčić	
Cuisine Classification Using Recipe's Ingredients	1074
S. Kalajdziski, G. Radevski, I. Ivanoska, K. Trivodaliev, B. Risteska Stojkoska	
Application for The Analysis and Browsing of Images – Use Case: A Public Photo Archive	1080
P. Sillberg, P. Rantanen, J. Soini	
A System for Monitoring and Visualization of Big Mobility Data	1086
E. Meskovic, D. Osmanovic	
Pavement Crack Detection Using Otsu Thresholding for Image Segmentation	1092
A. Akagić, E. Buza, S. Omanović, A. Karabegović	
An Overview of Thermal Face Recognition Methods	1098
M. Kristo, M. Ivasic-Kos	
Application of Firefly and Bat Algorithms to Multilevel Thresholding of X-Ray Images	1104
E. Turajlić	
Prediction of HSV Color Model Parameter Values of Cloud Movement Picture Based on Artificial Neural Networks	1110
A. Radovan, Z. Ban	
A Review of Soft Biometrics for IoT	1115
I. Tomicic, P. Grd, M. Baca	
Benefits of Utilisation of GPS Error Mitigation Models for Intelligent Transport Systems	1121
Z. Kljaić, E. Briski, H. Vojvodic, N. Amin	
Real Time Human Activity Recognition on Smartphones Using LSTM Networks	1126
M. Milenkoski, K. Trivodaliev, S. Kalajdziski, M. Jovanov, B. Risteska Stojkoska	

Information Systems Security

Influence of GDPR on Social Networks Used by Omnichannel Contact Center	1132
D. Peras, R. Mekovec, R. Picek	
GDPR in Access Control and Time and Attendance Systems Using Biometric Data	1138
G. Vojkovic, M. Milenkovic	

Transposition of EU Network and Information Security Directive into National Law	1143
T. Katulic	
Stabile Usage of Export Regulatory Standards in Data Security Process	1149
B. Plejic, M. Silic, M. Golub	
A Decision Matrix Model to Identify and Evaluate APT Vulnerabilities at the User Plane	1155
M. Nicho, S.N. Khan	
Brute-Force and Dictionary Attack on Hashed Real-World Passwords	1161
L. Bosnjak, J. Sres, B. Brumen	
Efficient and Security of Docker Based Honeypot Systems	1167
D. Sever, T. Kisasondi	
Using Automatic Generation of Relaxation Constraints to Improve the Preimage Attack on 39-step MD4	1174
I. Gribanova, A. Semenov	
Authentication and Authorization Orchestrator for Microservice-Based Software Architectures	1180
A. Bánáti, E. Kail, K. Karóczkai, M. Kozlovszky	

Business Intelligence Systems

Theory of K-representations as a Tool for Designing File Managers with a Natural Language Interface	1185
V.A. Fomichov, A.A. Razorenov	
Novel BI Data Architectures	1191
I. Kovacevic, I. Mekterovic	
NoSQL Document Store Translation to Data Vault Based EDW	1197
K. Cernjeka, D. Jaksic, V. Jovanovic	
Self-Organizing Maps for Fraud Profiling in Leasing	1203
M. Pejic Bach, N. Vlahovic, J. Pivar	
Author Clustering on Persian Text	1209
A. Yadegari Ghahderijani, M. Razzazi	
Semantic Web Technologies and Big Data Warehousing	1214
M. Pticek, B. Vrdoljak	
An Empirical Comparison of Customer Behavior Modeling Approaches for Shopping List Prediction	1220
S. Peker, A. Kocayigit, P.E. Eren	

SNA-Based Artificial Call Detail Records Generator A. Murtic, M. Maljic, S.L. Gruicic, D. Pintar, M. Vranic	1226
Consulting Experience Regarding Business Process Management Software in Croatia – A Case Study L. Brkic, K. Tomicic-Pupek, D. Pavlic	1231
The Potential and Issues in Data-Driven Development of Web Personas T. Mijac, M. Jadric, M. Cukusic	1237
Predictive Models for Digital Broadcasting Recommendation Engine D. Orescanin, T. Hlupic, I. Soric	1243
A Methodology for Product Segmentation Using Sale Transactions S. Peker, A. Kocyigit, P.E. Eren	1249
Navigating Pre-recorded Off-Road Routes Using a Mobile Device V. Brkljac, L. Brkic	1254
On Adaptive Prediction of Nonstationary and Inconsistent Large Time Series Data T. Pełech-Pilichowski	1260
Simulation Based Business Processes Analysis in Higher Education Institutions V. Bosilj Vuksic, K. Tomicic-Pupek, M. Pejic Bach	1266
Discrete Simulation Modeling of Intelligent Passenger Boarding D. Pavlic, M. Jadric, M. Cukusic	1272
Sales Configuration Creation for Complex Telecommunication Solutions T. Gregurovic, R. Penco	1278
Solution for Detecting Sensitive Data Inside a Data Lake S. Tovernic, V. Banovic, Z. Hrastic, K. Plantic, A. Sandic, M. Baranovic	1284
General-Purpose Modeling Tool R. Rujevcic, R. Penco	1289

Digital Economy and Government, Local Government, Public Services

Will the GDPR Slow Down Development of Smart Cities? – <i>Invited Paper</i> G. Vojkovic	1295
Spatial Data and Processes Integration in Local Governance of Bosnia and Herzegovina A. Karabegovic, M. Ponjovic, E. Ferhatbegovic, E. Karabegovic	1298

Application of Social Network Analysis to Port Community Systems	1304
S. Aksentijevic, D. Markovic, E. Tijan, M. Jardas	
GDPR and the Reuse of Personal Data in Scientific Research	1311
T. Katulic, A. Katulic	
The Impact of HTTP/2 on the Service Efficiency of e-Commerce Websites	1317
J. Vihervaara, T. Alapaholuoma	
ERA Metamodel of the Analytical Hierarchy Process and Risk Matrix	1322
N. Kadoic, I. Kedmenec	
Smart-City- Awareness amongst Croatian Citizens	1328
M. Rasic, M. Milenkovic, G. Vojkovic	
Attitudes to and Usage of Internet and e-Services by Citizens in Croatia: General Population vs. Business Population	1334
N. Zajdela Hrustek, R. Mekovec, I. Pihir	
Examining Digital Government and Public Service Provision: The Case of Finland	1342
O.C. Osifo	
A New Concept of a Smart City: Utilizing the Analysis of Existing Concepts and Comparative Solutions	1348
L. Zekanovic-Korona, S. Lugovic	
Emerging Trends in e-Logistics	1353
G. Miscevic, E. Tijan, D. Zgaljic, M. Jardas	
Internet of Things, Legal and Regulatory Framework in Digital Transformation from Smart to Intelligent Cities	1359
M. Boban, M. Weber	
Urban Accessibility Application for Users with Mobility Impairments: Conceptual Model Based on Social Networking and Volunteered Geographic Information	1365
N. Vlahovic, D. Glazar	
General Data Protection Regulation – Protection of Personal Data in an Organisation	1370
A. Skendzic, B. Kovacic, E. Tijan	
Investigating Attitudes of Entrepreneurs Towards the Use of Information and Communication Technologies in Croatian SMEs in Two Northern Adriatic Counties	1376
S. Babic, M. Golob	

Engineering Education

Comparison of Different Classification Techniques in Predicting a University Course Final Grade D. Brodic, A. Amelio, R. Jankovic	1382
Laboratory Model for Research on Computer Cluster Systems S. Mollova, M. Zhekov, A. Kostadinov, P. Georgieva	1388
Effective Collection and Selection of Research Articles for a Systematic Review I. Rozanc	1394
Teaching Professional Skills in Microwave Circuit Design Class B. Pejcinovic	1400

Software and Systems Engineering

Virtualization in Multicore Real-Time Embedded Systems for Improvement of Interrupt Latency I. Pavic, H. Dzapo	1405
Monolithic to Microservices Redesign of Event Driven Integration Platform E. Djogic, S. Ribic, Dz. Djonko	1411
Distributed Solvers of Applied Problems Based on Microservices and Agent Networks G.A. Oparin, V.G. Bogdanova, A.A. Pashinin, S.A. Gorsky	1415
A Framework for Dynamic Data-Driven User Interfaces M. Mirovic, M. Milicevic, I. Obradovic	1421
NoSQL Approach for Sensor Data Storage and Retrieval M. Marinov, G. Georgiev, E. Popova	1427
Using R with Different Types of Databases: An Overview A. Guzvanj, G. Coric, M. Horvat, S. Lugovic	1433
Real-Time Map Projection in Virtual Reality Using WebVR M. Letic, K. Nenadic, L. Nikolic	1439
Visualization of Smart Specialisation Process Using QGIS Tools M. Kranjac, U. Sikimic, J. Salom, S. Tomic, S. Bulajic	1444
Software Testing: Survey of the Industry Practices T. Hynninen, J. Kasurinen, A. Knutas, O. Taipale	1449

Code Quality Measurement: Case Study	1455
D. Savchenko, T. Hynninen, O. Taipale	
Cross-Release Code Churn Impact on Effort-Aware Software Defect Prediction	1460
M. Miletic, M. Vukusic, G. Mausa, T. Galinac Grbac	
Community Structure of a Complex Software-System in Evolution	1467
S. Grbac Babic, T. Galinac Grbac, J. Lerga	
A Case Study on Reliable Erlang Communication in Open Platforms Based on Scribble	1472
A. Vrankovic, T. Galinac Grbac, B. Blaskovic	
Web Design - Past, Present and Future	1476
H. Bozikovic, M. Stula	
Web-Based University Staff's Publication Analysis System	1482
I. Valova, Y. Kalmukov	
ERP Systems in Higher Education Institutions: Review of the Information Systems and ERP Modules	1487
B. Abazi Chaushi, A. Chaushi, F. Ismaili	
Digitalization of Regulation Unit Selection Process in Power Transformer Design	1495
M. Gazdovic, T. Simovic	

Mipro Junior – Student Papers

Photovoltaic Plants in Bosnia and Herzegovina - State and Perspectives	1501
A. Santic, A. Aksamovic	
Simulator for Testing Algorithms for Estimation of Parameters of Power System	1507
M. Alispahic, M. Vila, A. Aksamovic	
Optimal Threshold Selection for Threshold-Based Fall Detection Algorithms with Multiple Features	1513
D. Razum, G. Seketa, J. Vugrin, I. Lackovic	
Implementation of an Electronic Platform for Aiding the Waste Management Process	1517
F. Mujkic, A. Aksamovic	
Optimization of PID Controller in AVR System by Using Ant Lion Optimizer Algorithm	1522
T. Spoljaric, C. Lusetic, V. Simovic	

CT Image Registration in Acute Stroke Monitoring	1527
L. Amelio, A. Amelio	
Analyzing the Influence of Player Tracking Statistics on Winning Basketball Teams	1533
I. Stancin, A. Jovic	
Comparison of Garbage Collectors in Java Programming Language	1539
H. Grgic, B. Mihaljevic, A. Radovan	
Comparative Analysis of Blockchain Consensus Algorithms	1545
L.M. Bach, B. Mihaljevic, M. Zagar	
Workflow for Image Categorization Using Cognitive Computing Services	1551
A. Seskar, B. Milasinovic, K. Fertalj	
Development and Evaluation of an Application for Sharing Information About Courses	1557
R. Sajina, T. Orehovacki	
E-Learning in Logistics Education	1563
G. Miscevic, E. Tijan, M. Jardas	
Creating a Tabletop Game Prototype in Unreal Engine 4	1568
A. Drozina, T. Orehovacki	
Measuring Quality of an Indie Game Developed Using Unity Framework	1574
M. Bosnjak, T. Orehovacki	
User Experience Evaluation of 2D Side-Scrolling Game Developed Using Overlap2D Game Editor and LibGDX Game Engine	1580
R. Sajina, T. Orehovacki	
Metadata Management	1586
I. Cerjan, H. Tamburic, D. Vjestica Obradovic	
Overview and Comparison of the Selected Relational Data Modelling Tools	1592
K. Host, D. Jaksic, P. Posic	
Temporal Functionalities in Modern Database Management Systems and Data Warehouses	1598
P. Posic, I. Babic, D. Jaksic	
Modeling Parallel Processing of Databases on the Central Processor Intel Xeon Phi KNL	1605
A.I. Rekachinsky, R.A. Chulkevich, P.S. Kostenetskiy	