

2019 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO 2019)

**Opatija, Croatia
20-24 May 2019**

Pages 1-836



**IEEE Catalog Number: CFP1939K-POD
ISBN: 978-1-5386-9296-7**

**Copyright © 2019, Croatian Society for Information and Communication
Technology, Electronics and Microelectronics (MIPRO)
All Rights Reserved**

****** This is a print representation of what appears in the IEEE Digital
Library. Some format issues inherent in the e-media version may also
appear in this print version.***

IEEE Catalog Number:	CFP1939K-POD
ISBN (Print-On-Demand):	978-1-5386-9296-7
ISBN (Online):	978-953-233-098-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2019 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO)

Microelectronics, Electronics and Electronic Technology

Fabrication of GePb-Alloys by Means of Pulsed Laser Induced Epitaxy	1
M.C. Weiser, D. Schwarz, H.S. Funk, D. Weißhaupt, C. Serra, J. Schulze, S. Chiussi	
Electrical Characterization of Fabricated Pin Diodes Made from $\text{Si}_x\text{Ge}_{1-x-y}\text{Sn}_y$ with an Embedded $\text{Ge}_{1-x}\text{Sn}_x$ Quantum Well	7
P. Povolni, D. Schwarz, C.J. Clausen, Y. Elogail, H.S. Funk, M. Oehme, D. Weißhaupt, J. Schulze	
Electrical Characterization of Pure Boron-on-Germanium Pin Diodes	13
L. Gebert, D. Schwarz, A. Elsayed, J. Schulze	
Electrical Characterization of Low-Temperature Boron on Silicon Deposition Utilizing Molecular Beam Epitaxy	19
J.F. Dick, A. Elsayed, D. Schwarz, J. Schulze	
Impact of Ultra-Thin-Layer Material Parameters on the Suppression of Carrier Injection in Rectifying Junctions Formed by Interfacial Charge Layers	24
T. Knezevic, T. Suligoj, L.K. Nanver	
Reverse Breakdown and Light-Emission Patterns Studied in Si PureB SPADs	30
M. Krakkers, T. Knezevic, L.K. Nanver	
PIN-photodiode Based Active Pixel in 0.35 μm High-Voltage CMOS for Optical Coherence Tomography	36
M. Vlaskovic, H. Zimmermann, G. Meinhardt, J. Kraft, M. Sagmeister, J. Schoegler	
Formation of Thin Film Ag/AgCl Reference Electrode by Electrochemical and Chemical Method	41
D. Resnik, B. Pecar, M. Mozek, N. Lokar, D. Vrtacnik	
Accelerating Simulation of Nanodevices Based on 2D Materials by Hybrid CPU-GPU Parallel Computing	47
M. Poljak, M. Glavan, S. Kuzmic	
Voltage-to-Frequency Converter for Ultra-Low-Voltage Applications	53
D. Arbet, M. Kovác, V. Stopjaková, M. Potocný	
Design of Sense Amplifiers for Non-Volatile Memory	59
I.P. Tolic, J. Mikulic, G. Schatzberger, A. Baric	

Design Methodology of an On-Chip Inductor in 180 nm CMOS Technology	65
I. Brezovec, J. Mikulic, G. Schatzberger, A. Baric	
Balanced RF Power Amplifier Design in Horizontal Current Bipolar Transistor (HCBT) Technology	70
Z. Osrecki, J. Zilak, M. Koricic, T. Suligoj	
Constant-Resistance Filters with Diplexer Architecture for S-Band Applications	76
A. Brizic, D. Babic	
Design and Characterization of Bias Tee Used for S-parameter Characterization of Power Inductors	82
V. Major, J. Bacmaga, R. Gillon, A. Baric	
High Speed DPWM for Digital Power Converter Controller	87
Y. Smirnov, V. Subotskaya, M. Tulupov, E. Bodano	
Impact of Choke Selection on Performance of Current-Mode Class-D Amplifier in WPT System	92
D. Bilandzija, I. Biondic, D. Vinko	
Soft-Start Circuit in Wireless Power Transmission System	98
D. Vinko, I. Biondic, D. Bilandzija	
Survey on the Generation of Equivalent Circuit Cable Models for Transient Simulation	102
M. Ibel, H. Hackl, B. Auinger, C. Stockreiter, B. Deutschmann	
Time-Domain Response Simulation of Incident Field Coupling to Transmission Lines	108
T. Mandic, S. Op't Landy, A. Baric	
A Simple and Fast Tool for the Modelling of Inter-Symbol Interference and Equalization in High-Speed Chip-To-Chip Interfaces	112
A. Cortiula, M. Dazzi, M. Marcon, D. Menin, M. Scapol, A. Bandiziol, A. Cristofoli, W. Grollitsch, R. Nonis, P. Palestri	
Design of Linear Arrays Forming Pencil Beams Based on Derivatives of Chebyshev Polynomials	117
M. Matijascic, G. Molnar	
Noise Improvement for Different BP Filter Designs	122
Z. Sverko, N. Stojkovic, S. Vlahinic, I. Markovinovic	
Low-Noise and Low-Sensitivity Coupled Fourth-Order Low-Pass Filters	128
A. Coza, D. Jurisic	
Design of Magnetic Shielding from Space Radiation Using Numerical Methods	133
J. Kundrata, F. Merzel, S. Arsoski	

A Proposal for Characterizing Global Light Pollution Using a LEO Nanosatellite	138
J. Bratulic, L.-M. Golusin, J. Rendulic, D. Stipic, J. Tutavac, D. Babic, S. Grgic, T. Grubesa	
Application of the Combined Method for the Estimation of the RMS Measurement Error Caused by ADC Nonlinearity	143
A.N. Serov, N.A. Serov, V.D. Glushnev	
Sizing CMOS Operational Transconductance Amplifiers Applying NSGA-II and MOEAD	149
O. Cuate, O. Schuetze, F. Grasso, E. Tlelo-Cuautle	
A New Nonlinear Dynamical Model with Three Quadratic Nonlinear Terms and Hidden Chaos	153
S. Vaidyanathan, E. Tlelo-Cuautle, A. Sambas, F. Grasso	
Detection Threshold for TVWS Spectrum Occupancy Determination in Urban Environments in Kosovo	157
Z. Limani Fazliu, H. Maloku, A. Mekuli, M. Ibrani	
Quality Assessment of System for Automated Multi-Node Environmental Water Parameter Monitoring	163
M. Brkic, T. Keser, M. Vasiljevic Toskic, J. Radic, M. Arbanas	
Development of Voltage Source Converter Using HiL Simulation System	168
A. Peric, H. Paukovic, M. Miletic, V. Sunde	
Power Converter Circuits for Recuperation of the Regenerative Braking Energy in Rail Vehicles	174
I. Zupan, A. Lasic, D. Kruselj, V. Sunde, Z. Ban	
Analysis of the Uninterruptible Power Supply Influences to the Power Grid	180
N. Pilat, A. Peric, Z. Ban, V. Sunde	
Distributed Computing in Data Science and Biomedical Engineering	
Calculating Average Shortest Path Length Using Compute Unified Design Architecture (CUDA)	186
S. Petrushevski, M. Gusev, V. Zdraveski	
Exploiting GPUs on Distributed Infrastructures for Medical Imaging Applications with VIP and DIRAC	190
S. Camarasu-Pop, C. Lartizien, T. Grenier, A. Bonnet, P. Wassong, V. Hamar, F. Hernandez, L. Arrabito, J. Bregeon, P. Gay, A. Tsaregorodtsev	

GPU Implementation of the FastICA Algorithm	196
G. Benko, Z. Juhasz	
Computational Efficiency of Linear System Construction for MLPG Method on a Multicore Computer	200
M. Depolli, R. Trobec	
RBF-FD Solution of Electromagnetic Scattering Problem	206
B. Stojanovic, J. Slak, G. Kosec	
Parallel Simulation of Time-Domain Acoustic Wave Propagation	212
J. Mocnik-Berljavac, J. Slak, G. Kosec	
Fitting Sum of Exponentials to Experimental Data: Linearization by Numerical Integration Approximation	218
Z. Jericevic	
The Rainbow: Integrating Computing into the Global Ecosystem	222
Z. Sojat, K. Skala	
Algorithms for Procedural Generation and Display of Trees	230
H. Nuic, Z. Mihajlovic	
Microservice-oriented Approach to Automation of Distributed Scientific Computations	236
G.A. Oparin, V.G. Bogdanova, A.A. Pashinin, S.A. Gorsky	
Serverless Architecture for Workflow Scheduling with Unconstrained Execution Environment	242
A. Mujezinovic, V. Ljubovic	
Comparison of Data Aggregation from a Wireless Network of Sensors Using Database Sharding and Foreign Data Wrappers	247
V. Stanisavljevic	
CT Metal Artifacts Reduction Using Convolutional Neural Networks	251
A. Serifovic Trbalic, A. Trbalic, D. Demirovic, E. Skejic, D. Gleich	
Improved Nucleus Segmentation Process Based on Knowledge Based Parameter Optimization in Two Levels of Voting Structures	256
O. Bilalovic, Z. Avdagic, M. Kafadar	
Correspondence Analysis Applied to Large Scale Evo-Devo Data	262
T. Siroki, S. Koska, N. Corak, M. Futo, T. Domazet-Loso, M. Domazet-Loso	
Calculation of Topological Molecular Descriptors Based on Degrees of Vertices	266
V. Bojovic, B. Lucic, D. Beslo, K. Skala, N. Trinajstic	
Detection of Human Bodypart Abnormalities by Microwaves – A New Approach	270
N. Petrovic, I. Tomasic, M. Lindén, P.O. Risman	

Comparison of Publicly Available Beat Detection Algorithms Performances on the ECGs Obtained by a Patch ECG Device	275
I. Tomasic, N. Petrovic, M. Lindén, A. Rashkovska Koceva	
Wireless Body Sensor for Electrocardiographic Monitoring in Equine Medicine	279
M. Brložnik, A. Domanjko Petric, V. Kadunc Kos, A. Rashkovska Koceva, V. Avbelj	
Interactive Home Healthcare System with Integrated Voice Assistant	284
D. Dojchinovski, A. Ilievski, M. Gusev	
New Approach of Dysgraphic Handwriting Analysis Based on the Tunable Q-Factor Wavelet Transform	289
V. Zvoncak, J. Mekyska, K. Safarova, Z. Smekal, P. Brezany	
Analysis of a Differential Noise Detection Filter in ECG Signals	295
E. Ajdaraga, M. Gusev	
Detection and Treatment of Atrial Irregular Rhythm with Body Gadgets and 35-Channel ECG	301
R. Trobec, M. Jan, M. Lindén, I. Tomasic	
Enriching Heart Monitoring with Accelerometer Data	309
I. Grubisic, D. Davidovic, B. Medved Rogina, M. Depolli, M. Mohorcic, R. Trobec	
Accurate Segmentation of Dermoscopic Images Based on Local Binary Pattern Clusterings	314
P. Pereira, R. Fonseca-Pinto, R. Paiva, L. Távora, P. Assunção, S. Faria	
Feature Extraction for Heartbeat Classification in Single-Lead ECG	320
J. Bogatinovski, D. Kocev, A. Rashkovska Koceva	
A Methodology for Laser Speckle Simulation in Controlled Dynamic Processes	326
L. Bento, F. Cunha, L. Távora, P. Assunção, S. Faria, R. Fonseca-Pinto	
Properties of the Generalized Robinson-Foulds Metric	330
L. Borozan, D. Matijevic, S. Canzar	
Evaluation of User Satisfaction with the ECGalert System	336
E. Ajdaraga, M. Gusev, L. Poposka	
Performance Evaluation of Atrial Fibrillation Detection	342
M. Gusev, M. Boshkovska	
Approaches to Metagenomic Classification and Assembly	348
J. Maric, M. Sikic	
Application of Source Localization Algorithms in Magnetoencephalography: Test on a New Generation of Magnetometers	357
U. Marhl, A. Jodko-Wladzinska, R. Brühl, T.H. Sander, V. Jazbinsek	

Detecting White Spot Lesions Caused by Teeth Alignment Treatment L. Sajn	363
EEG Based Imaging of Stroke Location, Extent and Progress of Recovery Using a GPU Architecture Z. Juhasz, M.F. Issa	369
Predicting the Effectiveness of Multi-drug Cancer Therapies D. Tomic, B. Pirkic, K. Skala, L. Kranjcevic	375
Management of Physiological Data Streams within Brain Disorder Rehabilitation P. Brezany, M. Janatova, O. Stepankova, M. Lenart, M. Edward, M. Uller, R. Burget	381

Telecommunications & Information

Targeted Multichannel Marketing Campaign in Telecommunications A. Prasljevic, A. Ramic	387
New Perspectives for People with Special Needs According the Development of New Generation ICT Technologies N. Bjelcic, D. Svelec	392
Self-learning Prioritization of End-User Services to Eliminate Overload Situations M. Kocan	398
Mapping of QoS/QoE in 5G Networks N. Banovic-Curguz, D. Ilisevic	404
Optimizing Traffic Routing in Different Network Environments Using the Concept of Software-Defined Networks S. Causevic, M. Begovic	409
An Analysis of Reconvergence Delay when Using BGP-LS/PCEP as Southbound Protocols I. Seremet, S. Causevic	415
Implementation of NETCONF Protocol D. Valencic, V. Mateljan	421
Fault Management API for SNMP Agents O. Jukic, I. Hedji, A. Sarabok	431
Enhancing REST HTTP with Random Linear Network Coding in Dynamic Edge Computing Environments C.V. Phung, J. Dizdarevic, F. Carpio, A. Jukan	435

Analysis of Cybersecurity Threats in Cloud Applications Using Deep Learning Techniques	441
S.A. Sokolov, T.B. Iliev, I.S. Stoyanov	
Phishing in Depth – Modern Methods of Detection and Risk Mitigation	447
T.D. Bikov, T.B. Iliev, G.Y. Mihaylov, I.S. Stoyanov	
Critical Infrastructure Solutions for Upcoming Developments in Telecom and Data Industries	451
A. Jakovcic, V. Barac, B. Blazevic	
Accessible Web Prototype Features from Technological Point of View	457
M. Zilak, A. Keselj, T. Besjedica	
Databases Performance Evaluation for IoT Systems: The Scrovegni Chapel Use Case	463
L. Incipini, A. Belli, L. Palma, R. Concetti, P. Pierleoni	
MIMIC: A Cybersecurity Threat Turns into a Fog Computing Agent for IoT Systems	469
L. Incipini, A. Belli, L. Palma, R. Concetti, P. Pierleoni	
Optimizing Mobile Radio Access Network Spectrum Refarming Using Community Detection Algorithms	475
D. Budic, K. Skracic, I. Bodrusic	
Path Loss Model Fitting for TV bands Based on Experimental Measurements for Urban Environments in Kosovo	480
H. Maloku, Z. Limani Fazliu, E. Sela, M. Ibrani	
Experimental Assessment of Electric Field Levels Emitted by UHF TV Broadcasters	486
M. Ibrani, A. Mekuli	
Design and Analysis of Vivaldi Antenna for Measuring Electromagnetic Compatibility	491
B. Ivsic, F. Friscic, M. Dadic, D. Muha	
Communication over Cloud Computing: A Security Survey	496
R.M. Tanash, A.F. Khalifeh, K.A. Darabkh	

Computers in Education

How Faculty from Pula, Dubrovnik, Varazdin, Koprivnica and Osijek Use Web-Based Scientific Literature: Analysis Based on their Age, Gender, Field of Science and Literature Exchange Practices	502
M. Duic	

Mapping the Hot Topics in Library and Information Science Field in Period 2015-2018 Year A. Papic, M. Buhin	508
Implementation of Blended Learning in Computer Science M. Sertic	514
Creating Student's Profile Using Blockchain Technology V. Juricic, M. Radosevic, E. Fuzul	521
Education in Science Literacy outside the Classroom: Case of Libraries R. Vrana	526
Implementation of Electronic Design Automation Software Tool in the Learning Process T. Alajbeg, M. Sokele	532
Crowdsourcing Image Descriptions Using Gamification: A Comparison between Game-Generated Labels and Professional Descriptors T. Ivanjko	537
Puzzle-like Programming Languages in Teaching Programming V. Juricic, M. Radosevic	542
Methodology for Using Games as an Educational Tool M. Filipovic Tretnjak	547
Measuring Eye Movements in Learning Research: A Useful Window to Cognition P. Pürcher, M. Höfler	552
Distinguishing the Themes Emerging from Masses of Open Student Feedback T. Hynninen, A. Knutas, M. Hujala, H. Arminen	557
Electronic Commerce Entrepreneurship Education Using Virtual Laboratory M. Vejacka	562
Engaging Students in Computer Science with Extracurricular Projects – Oracle Academy Workshops in a Box Use Case F. Urem, E. Ban, D. Jurekovic	568
Improving Plagiarism Detection Using Genetic Algorithm E. Pajic, V. Ljubovic	571
Behind the Dystopian Sentiment: A Sentiment Analysis of George Orwell's 1984 I. Dundjer, M. Pavlovski	577
Through the Limits of Newspeak: An Analysis of the Vector Representation of Words in George Orwell's 1984 I. Dundjer, M. Pavlovski	583

Using Robots to Master Simple Mathematical Assignments A. Lovic, A. Sovic Krzic	589
Towards a Justified Choice of Gamification Framework when Building an Educational Application S. Ivanova, G. Georgiev	594
Flipped Classroom Model for Advanced Networking Courses D. Bjelobrk Knezevic, V. Tadic, Z. Siranovic	600
An Educational Tool for Visualising Actor Programs A. Colak, M. Aglic Cuvic	605
Students' Viewpoint about Using MIT App Inventor in Education T.S. Georgiev	611
Implementation of LMS Activities in the Adoption of ESP in Higher Education T. Ivanjko, I. Grubjesic	617
ICT Competences Assessment through ICT Escape Room B. Musil, S. Gartner, I. Pesek, M. Krasna	622
Experiences from Digital Learning Analytics in Finland and Sweden: A Collaborative Approach M.-V. Apiola, T. Karunaratne, E. Kaila, M.-J. Laakso	627
Project Teaching in Computer Subjects V. Zuppa Baksa, A. Bednjanec	633
Dynamic Machine Translation of Croatian Academic Web Sites D. Radosevic, A. Bernik, J. Dobsa, M. Kaniski, N. Mrvac	637
Teachers' Perceptions of Digital Learning Path in Mathematics, Languages and Programming E. Kurvinen, E. Kaila, H. Kajasilta, M.-J. Laakso	643
A Framework for Measurement of Interactivity of Digital Learning Resources V.T. Atanasov, A.S. Ivanova	649
Decision Support in a Telecommunications Engineering e-Learning Platform B. Rodic	655
Enhancement of Students' Skills via Project-Based Learning L. Kakalejcík, D. Pařová	661
Modernizing Laboratories for New Courses in Automotive Software Engineering I. Kastelan, B. Pavkovic, M. Vranjes, M. Popovic, G. Velikic	667
Using Raspberry Pi Computers in Education B. Balon, M. Simic	671

A Model of an Online Evaluation System for STEM Education G. Djurovic, M. Holenko Dlab, N. Hoic-Bozic	677
Development of Human Capital via Modern Informatics Education L. Révészová	681
The Uniqueness of Computational Thinking P. Larsson, M.-V. Apiola, M.-J. Laakso	687
Methods for Double-Blind Peer Review and Grade Prediction of Student Software Projects I. Prazina, V. Okanovic	693
Problem Based Learning for Primary School Junior Grade Students Using Digital Tools J. Mezak, P. Pejic Papak	697
Assistive Technologies for Children with Cognitive and/or Motor Disabilities: a Diagnosis of the Training Needs of Informal Caregivers I. Almeida, J. Ribeiro, A. Moreira	703
The Opinions and Attitudes of Students - Future IT Teachers - on the Use of VR and AR in Teaching M. Homen Pavlin, M. Suznjevic	709
Teaching the Physics behind a 3D Cinema through Experiments Supported by ICT P. Bernad, N. Vaupotic, R. Repnik	715
Teaching of Computer Programming in Bulgarian Primary School – Challenges and Solutions D. Tuparova	722
About Some Barriers in Usage of Educational Computer Games by Teachers in STEM D. Tuparova, V. Veleva, G. Tuparov	727
Intuitive Communication versus Rational Communication among Students of Computing at the Algebra University College T. Babic, S. Papic, M. Babic	731
Investigating Gender Gap in Computer Science Research Community L. Abazi-Bexheti, A. Kadriu, M. Apostolova-Trpkovska	737
GitHub as Backbone in Software Engineering Course: Technology Acceptance Analysis A. Cizmesija, Z. Stapic	742
Analyses of Possibilities of Flipped Classroom in Teaching Computer Science Courses M. Fetaji, B. Fetaji, M. Ebibi	747

User Evaluation of an Adaptive Language Learning System Prototype V. Slavuj, B. Kovacic, I. Jugo	753
Analysis of Clustering Algorithms for Group Discovery in a Web-based Intelligent Tutoring System D. Bunic, I. Jugo, B. Kovacic	759
Influence of Gamification Reward System on Student Motivation P. Vranesic, K. Aleksic-Maslac, B. Sinkovic	766
A Web-Based System for Personalized Learning Path Tracking of Doctoral Students P. Zlatarov, G.I. Ivanova, D. Baeva	773
Open Educational Resources as a Trend of Modern Education O.V. Semenikhina, M.G. Drushlyak, Y.A. Bondarenko, S.M. Kondratiuk, I.M. Ionova	779
Benefits of Experimental Supported Teaching M. Wagner, C. Ungermanns, W. Werth	783
Regional Computer Graphics Competition as a Tool of Influence on the Profession Choice: Experience of Sumy Region of Ukraine A.O. Yurchenko, O.M. Udovychenko, A.M. Rozumenko, Y.O. Chkana, M.M. Ostroha	789
Use of the Software BIOMECHANICS in Physical Culture and Sports Specialists' Preparation Y.I. Petrenko, V.M. Zigunov, D.I. Balashov, D.V. Bermudes, I.V. Shishenko	795
Information Literacy and Critical Thinking Freshman Course Experience V. Buselic	800
Developing Leadership in a Simulation-Games Environment J. Zoroja, M. Pejic Bach, I. Miloloza	806
Learning Analytics and Academic Libraries in Croatia - Are We Ready for It? D. Vrkic	812
Teaching for Virtual Work J. Henno, H. Jaakkola, J. Mäkelä	818
A "Fingerbeeper" School Monitoring Device A. Spornjak, T. Bastasic, J. Dolensek	827
Use of the System for Authenticity Verification at the Tourism and Communication Sciences of the University of Zadar V. Kalajzic, M. Raznjevic Zdrilic	831
Automated Analysis of e-Learning Web Applications F. Skopljanac-Macina, B. Blaskovic, I. Zakarija	837

Critical Thinking and Creative Thinking - the Self-Assessment of Algebra University College Students	843
T. Babic, A. Lackovic, M. Matejic	
Metamodeling SNAP, a Multi-Criteria Method for Effective Strategic Decision Making on e-Learning Issues	849
M. Dzeko, N. Kadoic, Z. Dobrovic	
Teaching Business Mathematics Using Computers	854
K. Soric	
Artificial Intelligence Yesterday, Today and Tomorrow	860
H. Jaakkola, J. Henno, J. Mäkelä, B. Thalheim	
How Much Has Technology Dehumanized Us in School	868
D. Radolovic	
Teaching Computer-Assisted Translation: A Proposal for Course Content	871
M. Brkic Bakaric	
Young Entrepreneurs in Action	877
I. Ruzic, L. Zima Krnelic, N. Mota, M.D. Forte, F. Diramali Dildar	
Perceived Hedonic and Content Quality of Social Networking Sites	882
S. Babic, T. Orehovacki	
The Exhaustive Search Algorithm in the Transport Network Optimization on the Example of Urban Agglomeration Rijeka	888
S. Vukmirovic, Z. Capko, A. Babic	
Learning of Color in Croatian Primary Schools	896
Z. Prohaska, Z. Prohaska, I. Uroda	
Computers in Technical Systems	
Highlighting the Key Factors of an IoT Platform	901
M. Ullah, K. Smolander	
Cloud Connected Smart Birdhouse for Environmental Parameter Monitoring	907
J. Raychev, G. Hristov, D. Kinaneva, P. Zahariev, E. Kyostebekov	
Assessing Compression Algorithms on IoT Sensor Nodes	913
E. Guberovic, F. Kristo, P. Krivic, I. Cavrak	
Analysis and Comparison of Exact and Approximate Bin Packing Algorithms	919
L. Tadic, P. Afric, L. Sikic, A.S. Kurdija, K. Vladimir, G. Delac, M. Silic	
Performance of Common Classifiers on Node2vec Network Representations	925
M. Pozek, L. Sikic, P. Afric, A.S. Kurdija, K. Vladimir, G. Delac, M. Silic	

Analysis and Synthesis of Fountain Sound D. Miljkovic	931
Detecting Aircraft Piston Engine Problems by Analysis of Engine Parameters D. Miljkovic	937
Development of the Complex Modelling System for Intelligent Control Algorithms Testing D. Kostylev, A. Tolstikhin, S. Ul'yanov	943
Unity Based Urban Environment Simulation for Autonomous Vehicle Stereo Vision Evaluation M. Vukic, B. Grgic, D. Dincir, L. Kostelac, I. Markovic	949
Remote Control System Concept in Electric and Hybrid Marine Propulsion Objects K. Blaskovic, D. Milovan	955
Predictive Torque Vectoring Vehicle Control Based on a Linear Time Varying Model M. Svec, K. Hrvatinic, S. Iles, J. Matusko	960
Bolt65 – Performance-optimized HEVC HW/SW Suite for Just-in-Time Video Processing I. Piljic, L. Dragic, A. Duspara, M. Cobrnic, H. Mlinaric, M. Kovac	966
A New Low-Complexity Cipher Class for Clone-Resistant Identities S. Mulhem, M. Mohammad, W. Adi	971

Intelligent Systems

An Overview and Comparison of Free Python Libraries for Data Mining and Big Data Analysis I. Stancin, A. Jovic	977
Web Tool for Graph Embeddings Representation Techniques Evaluation I. Ivanoska, M. Milenkovski, S. Kalajdziski, K. Trivodaliev	983
Distillation of a CNN for a High Accuracy Mobile Face Recognition System F. Guzzi, L. De Bortoli, S. Marsi, S. Carrato, G. Ramponi	989
Deep Image Captioning: An Overview I. Hrga, M. Ivasic-Kos	995
Using High Performance Computing in Vehicles to Create Image Datasets for Deep Learning B. Malnar, A. Unnervik, N. Köse Cihangir	1001

Emotion Classification Based on Convolutional Neural Network Using Speech Data	1007
N. Vrebcevic, I. Mijic, D. Petrinovic	
Feature Selection for Improved Classification of Protein Structures	1013
G. Mirceva, I. Ivanoska, A. Naumoski, A. Kulakov	
Analysing the Influence of Two Similarity Metrics on the Ant Colony Optimisation Based Fuzzy-Rough Feature Selection Algorithm	1019
A. Naumoski, I. Ivanoska, G. Mirceva	
A Novel NLP-FUZZY System Prototype for Information Extraction from Medical Guidelines	1025
L. Begic Fazlic, A. Hallawa, A. Schmeink, A. Peine, L. Martin, G. Dartmann	
Improving Case-Based Reasoning with the Aid of Multi-Criteria and Group Decision-Making Methods	1031
G.S. Maltugueva, A.Y. Yurin	
Digital Archives Supporting Document Content Inference	1037
E. Cherkashin, A. Shigarov, V. Paramonov, A. Mikhailov	
Multiagent Technology for Parallel Implementation of Boolean Constraint Method for Qualitative Analysis of Binary Dynamic Systems	1043
V.G. Bogdanova, S.A. Gorsky	
Exploring Keystroke Dynamics and Stylometry Features for Gender Prediction on Chatting Data	1049
G. Li, P. Rezaee Borj, L. Bergeron, P. Bours	
People Counting in a Public Event - Use Case: Free-to-Ride Bus	1055
J. Grönman, P. Sillberg, P. Rantanen, M. Saari	
Early Forest Fire Detection Using Drones and Artificial Intelligence	1060
D. Kinaneva, G. Hristov, J. Raychev, P. Zahariev	
Fuzzy Models for Managing a Micro Grid PV System	1066
P.V. Georgieva, R. Dolchinkov	
Intelligent Data Service for Farmers	1072
P. Linna, N. Narra, J. Grönman	
Short-Term Forecasting of Electricity Consumption Using Artificial Neural Networks - an Overview	1076
I. Baric, R. Grbic, E.K. Nyarko	
Semantic Approach in Encoding of the Meanings in Bulgarian Folklore Embroidery in Digital Libraries	1082
D. Baeva, B. Baev	

Deep Learning Advancements: Closing the Gap A. Stipic, T. Bronzin, B. Prole, K. Pap	1087
Crowd Motion Pattern Detection at the Microscopic Level D. Marcetic, L. Males, S. Ribaric	1093
Reverse Engineering of the MMORPG Client Protocol I. Tomicic, P. Grd, M. Schatten	1099
A Clustering Model for Time-Series Forecasting R. Coric, M. Djumic, S. Jelic	1105
Towards Reusable Process-Based Models of Dynamical Systems: A Case Study in the Domain of Aquatic Ecosystems I. Tolovski, A. Kostovska, N. Simidjievski, L. Todorovski, S. Dzeroski, P. Panov	1110
A Parallel Heuristic for a k-Medoids Clustering Problem with Unfixed Number of Clusters A.V. Ushakov, I. Vasilyev	1116
Computational Study of Time Constrained Influence Maximization Problem under Deterministic Linear Threshold Model for Networks with Nonuniform Thresholds S. Kochemazov, A. Semenov	1121
Thermal Imaging Dataset for Person Detection M. Kristo, M. Ivasic-Kos	1126
Software Development for Rule-Based Spreadsheet Data Extraction and Transformation A. Shigarov, V. Khristyuk, A. Mikhailov, V. Paramonov	1132
Event Trees Transformation for Rule Bases Engineering A.F. Berman, N.O. Dorodnykh, O.A. Nikolaychuk, A.Y. Yurin	1138
Parallel Framework for Evolutionary Black-box Optimization with Application to Algebraic Cryptanalysis A. Pavlenko, A. Semenov, V. Ulyantsev, O. Zaikin	1144
 Information Systems Security 	
Privacy-Preserving Encryption-Domain Video Retrieval over the Cloud via Block Transformations of Key Frames C.-K. Yang, C.-H. Kao, Y.-C. Lai, N.-W. Lo	1150
Flow-based Anomaly Detection Using Multilayer Perceptron in Software Defined Networks Y.-C. Lai, K.-Z. Zhou, S.-R. Lin, N.-W. Lo	1154

Investigating Modern Cars D. Sladovic, D. Topolcic, K. Hausknecht, G. Sirovatka	1159
A Security Model for Wireless Sensor Networks A. Aliti, K. Sevrani	1165
Utilizing a Vulnerable Software Package to Teach Software Security Design Analysis N. Luburic, G. Sladic, B. Milosavljevic	1169
Implementation of Virtual Digital Forensic Class and Laboratory for Training, Education and Investigation D. Delija, G. Sirovatka, D. Tulicic, M. Zagar, K. Hausknecht, D. Topolcic, S. Gruicic	1175
Examining Security and Usability Aspects of Knowledge-Based Authentication Methods L. Bosnjak, B. Brumen	1181
Survey on Astrourfing Awareness B. Vukelic, B. Polonijo, M. Kaluza	1187
Neural Networks for File Fragment Classification K. Vulinovic, L. Ivkovic, J. Petrovic, K. Skracic, P. Pale	1194
UnProVET: Using Explicit Constraint Propagation to Construct Attack Graphs D. Gorbatenko, A. Semenov, S. Kochemazov	1199
The Importance of Integration of Information Security Management Systems (ISMS) to the Organization's Enterprise Information Systems (EIS) A. Luma, B. Abazi	1205
Development of a New International Behavioral-Cognitive Internet Security Questionnaire: Preliminary Results from Croatian and German Samples T. Velki, A. Mayer, J. Norget	1209
Investigating File Use and Knowledge with Windows 10 Artifacts A. Djuranec, D. Topolcic, K. Hausknecht, D. Delija	1213
Information Security in Principles and Provisions of EU Data Protection Law T. Katulic, N. Protrka	1219
Fair Exchange and Anonymous E-Commerce by Deploying Clone-Resistant Tokens A. Mars, W. Adi	1226

Business Intelligence Systems

Conceptual Framework for Entity Integration from Multiple Data Sources D. Orescanin, R. Tan, J. Ao	1232
Map-Matching on Big Data: A Distributed and Efficient Algorithm with a Hidden Markov Model M. Francia, E. Gallinucci, F. Vitali	1238
Structuring the Information Resources for Intelligent Ecosystem Monitoring System Based on Camera Traps V.V. Nicheporchuk, T.G. Penkova, I.V. Gryazin	1244
Detecting Credit Card Fraud Using Selected Machine Learning Algorithms M. Puh, L. Brkic	1250
An Empirical Study on the Impact of New Participants on Final Price Savings and Process of Electronic Reverse Auctions R. Delina, L. Senderáková, R. Olejárová, M. Macik	1256
Big Data for Smart Factories: A Bibliometric Analysis T. Bertonce, M. Mesko, M. Pejic Bach	1261
Game-to-Game Prediction of NBA Players' Points in Relation to Their Season Average T. Zovak, A. Sarcevic, M. Vranic, D. Pintar	1266
Analysis of the Simulation-based Procurer Behavior Determinants R. Delina, R. Olejárová, M. Macik, L. Senderáková	1271
Automation of Data Lake Ingestion Process from Various Sources A. Tunjic	1276
Mining Learning Management System Data Using Interpretable Neural Networks M. Matetic	1282
General Solution Framework for Management and Monitoring of Cross-Platform Data Processes V. Banovic, I. Soric	1288
Digital Transformation Case Studies across Industries – Literature Review A. Kutnjak, I. Pihir, M. Tomicic Furjan	1293
A Project Management System for Time Planning and Resources Allocation T. Mladenova	1299
Influence of Digital Transformation Drivers on Business Model Creation L. Hrustek, M. Tomicic Furjan, I. Pihir	1304

Automated Decision-Making with DMN: from Decision Trees to Decision Tables	1309
D. Etinger, S.D. Simic, L. Buljubasic	
Hidden Costs of ERP Implementation	1314
M. Nikitovic, A. Mahmutovic	
 Digital Economy and Digital Society 	
Workflow for Development and Integration of Digital Content for Holographic Displays	1319
J. Raychev, G. Hristov, D. Kinaneva, P. Zahariev, E. Kyostebekov	
Use of Hierarchical Clusters Analysis in Identification of Obstacles to Introduction of e-Commerce in European Countries	1325
M. Pejic Bach, K. Dumicic, B. Zmuk, A. Bartolic, J. Zoroja	
Cost-Effective Transition to Wi-Fi 5 Standard in Small Office / Home Office (SOHO) Environment	1331
A. Skendzic, B. Kovacic, L. Ljubicic	
Dedicated Wireless Personal Area Network Specification for Retail Shop Management	1337
N. Vlahovic, Z. Bace	
Electronic Auction in European and Croatian Public Procurement Law	1343
M. Rasic, M. Milenkovic, G. Vojkovic	
An Overview of Security Challenges of Seaport IoT Systems	1349
M. Jovic, E. Tijan, S. Aksentijevic, D. Ciscic	
ICTs for Education: An Inclusive Approach to Addressing Challenges Faced by Roma Communities in Europe	1355
N.M. Novak, M. Rabiee, A M. Tjoa	
Information Systems in Sports Organizations: Case Study of the Sports Association of the City of Zadar	1362
J. Miocic, L. Zekanovic-Korona, B. Bosancic	
Developing a Communication Application System for Chamwino Small-Scale Farmers in Tanzania: A Participatory Design Research	1368
E. Misaki, M.-V. Apiola, S. Gaiani	
Smart Specialization within Industry 4.0 Network Strategies	1374
O. Kudrina, V. Omelyanenko, O. Saenko, Y. Hurbyk, V. Petrenko	
Digital Transformation Scoreboard – Case of Slovenia and Croatia	1380
M. Marolt, A. Pucihar, G. Lenart, D. Vidmar	

The Transition of Croatian Seaports into Smart Ports M. Jovic, N. Kavran, S. Aksentijevic, E. Tijan	1386
Students' Perception of Studying in Digital Environment and Preparedness for Workplaces in Digital Economy - Current State and Perspectives J. Glavas, I. Uroda, B. Mandic	1391
The Potential of ICT-Enabled Social Innovation I. Kedmenec, K. Detelj, N. Kadoic	1396
Ontology Literature Review as Guidelines for Improving Croatian Qualification Framework K. Klarin, I. Nazor, S. Celar	1402
E-Government Ecosystem: A New View to Explain Complex Phenomenon M.M. Rantanen, J. Koskinen, S. Hyrynsalmi	1408
Assessment of High Performance Computing Services Potential of SMEs M. Kljajic Borstnar, T. Ilijas	1414
The Role of University Technology Transfer Process in Digital Economy P. Karanikic, M. Matulja, E. Tijan	1419

Engineering Education

Comparison of Graduate Specialist Study of Computing and Specialist Study of Information Security and Digital Forensics at the Zagreb University of Applied Sciences D. Delija, G. Sirovatka, D. Tulicic, M. Zagar	1423
Introducing Cornerstone Courses into Electrical and Computer Engineering Curriculum B. Pejcinovic	1427
Education for Technology Transfer to Small and Medium Entrepreneurship - Results of the T4 Project Implementation F. Urem, C. Vlad, I. Voncilă	1433
A System for Managing Classes with a Large Number of Participants V. Paunovic, S. Tomic, I. Bosnic, M. Zagar	1439
Gamification in Software Engineering Education G.I. Ivanova, V. Kozov, P. Zlatarov	1445
Enhancing Communication Competences through Mathematics in Engineering Curriculum P.V. Georgieva, E.P. Nikolova	1451

Computer-based Methods for Assessing Information Security Competencies Z. Deljkic, P. Pale, J. Petrovic	1457
3D Virtual Learning and Measuring Environment for Mechanical Engineering Education G.I. Ivanova, A. Ivanov, M. Radkov	1463
Laboratory Module for Training in the Subject “Specialized Communication Networks in the Vehicles” I.I. Stoev, V.A. Mutkov, A.N. Borodzhieva	1469
Modeling of Cryptosystems Based on Linear Feedback Shift Registers Using Spreadsheets A.N. Borodzhieva	1473
Assessment of Mental Fatigue during Examination Period with P300 Oddball Paradigm M. Zelenika Zeba, K. Friganovic, M. Palmovic, V. Isgum, M. Cifrek	1479
 Software and Systems Engineering 	
Using Modern Web Frameworks when Developing an Education Application: A Practical Approach S. Ivanova, G. Georgiev	1485
Development of an Autonomous, Intelligent and Adaptive e-Learning System B. Sumak, V. Podgorelec, S. Karakatic, K. Dolenc, A. Sorgo	1492
Comparative Analysis of Faculties’ Websites Accessibility Based on an Automatic Evaluation K. Kous, S. Kuhar, M. Pusnik, B. Sumak	1498
Development of a New Improved Model of ISO 20000 Standard Based on Recommendations from ISO 27001 Standard A. Tanovic, I. Serna Marjanovic	1503
Smart Tools in Software Engineering: A Systematic Mapping Study D. Savchenko, J. Kasurinen, O. Taipale	1509
PRINCE2 vs Scrum in Digital Business Transformation A. Cerimagic Hasibovic, A. Tanovic	1514
Bridging the Gap between Software Architecture and Business Model Development: A Literature Study S. Hyrynsalmi, S. Rauti, E. Kaila	1519
Ontology as a Modeling Tool within Model Driven Architecture Abstraction B. Bucko, K. Záborská, M. Zábovský	1525

Continuous Integration in Distributed Applied Software Packages A.G. Feoktistov, S.A. Gorsky, I.A. Sidorov, A. Tchernykh	1531
Adapting God Class Thresholds for Software Defect Prediction: A Case Study M. Gradisnik, T. Beranic, S. Karakatic, G. Maus	1537
Parametric versus Direct Modeling in Manufacturing Process Management M. Fandáková, B. Bucko, K. Záborská	1543
Graph Database Approach for Data Storing, Presentation and Manipulation I. Fosic, K. Solic	1548
Design and Development of an Automated Web Crawler Used for Building Image Databases Y. Kalmukov, I. Valova	1553
Spatial Data Integration in Heterogeneous Information Systems' Environment M. Ponjavic, A. Karabegovic, E. Ferhatbegovic, I. Besic	1559
Design and Implementation of Smart Contract: A Use Case for Geo-Spatial Data Sharing E. Leka, L. Lamani, B. Selimi, E. Deçolli	1565
 Composability, Comprehensibility and Correctness of Working Software	
Knowledge Engineering Paradigms for Smart Education and Learning Systems – <i>Invited Paper</i> A.-B. Salem, A.Y. Nikitaeva	1571
Comparing Software Complexity of Monadic Error Handling and Using Exceptions G. Nagy	1575
Delivering Comprehension Features into Source Code Editors through LSP M. Mészáros, M. Cserép, A. Fekete	1581
Multitasking on Microcontrollers Using Task Oriented Programming M. Lubbers, P. Koopman, R. Plasmeijer	1587
Designing Early Testing Course Curricula with Activities Matching the V-Model Phases T. Hynninen, A. Knutas, J. Kasurinen	1593
Software Evolution and Profiling in a Competitive Environment C. Szabó	1599

Project-Based Approach to Teaching Event-Driven Simulation 1604
S. Korecko

Influence of Student Computer Literacy on Qualification for Creating Virtual Learning Environments 1609
D. Karuovic, I. Tasic, C. Szabó, V. Vidacek Hains, Z. Namestovski, M. Kocaleva, D. Glusac, D. Milanov

Mipro Junior – Student Papers

Using Convolutional Neural Networks for Emoticon Classification 1614
K. Burnik, D. Bjelobrk Knezevic

Visualizations of the Training Process of Neural Networks 1619
K. Babic, A. Mestrovic

Mask R-CNN for Ear Detection 1624
M. Bizjak, P. Peer, Z. Emersic

Utilizing Apple's ARKit 2.0 for Augmented Reality Application Development 1629
I. Permozer, T. Orehovacki

Development of Android Application for Gender, Age and Face Recognition Using OpenCV 1635
A. Salihbasic, T. Orehovacki

Overview and Comparison of Several Relational Database Modelling Methodologies and Notations 1641
I. Puja, P. Poscic, D. Jaksic

Development of 2D Game with Construct 2 1647
A. Sag, T. Orehovacki

Network and Service Performance Case Study in a High School Equipped in the Scope of the Pilot Project e-Schools 1653
K. Pavlinic, L. Skorin-Kapov

An Overview of Clustering Models with an Application to Document Clustering 1659
I. Pauletic, L. Nacinovic Prskalo, M. Brkic Bakaric

New Frontiers in Document Classification with Applications to Medical Context 1665
L. Amelio, A. Amelio

Exploring Aspects of Polyglot High-Performance Virtual Machine GraalVM 1671
M. Sipek, B. Mihaljevic, A. Radovan

Analysis of Garbage Collection Algorithms and Memory Management in Java 1677
P. Pufek, H. Grgic, B. Mihaljevic