

2021 44th International Convention on Information, Communication and Electronic Technology (MIPRO)

Microelectronics, Electronics and Electronic Technology

Interdigital Capacitor Based Microwave Heater for Continuous Microfluidics T. Markovic, J. Bao, B. Nauwelaers	1
Extraction of π-Capacitor Equivalent Circuit Elements for Field-Effect Transistors in Deep Pinch-off F. Kostelac, D. Babic	5
Impact and Detection of Foreign Metal Objects in Multi-User Wireless Power Transfer System D. Vinko, D. Bilandzija, K. Grgic, V. Mandric-Radivojevic	12
Design of Short-Range S-Band Radar Sensing System for Autonomous Object Classification F. Turcinovic, M. Erny, V. Zoricic, N. Poletan, M. Bosiljevac	17
Comparison of Discrete Bipolar Transistors and MOSFETs for High-Speed Switching Application F. Bogdanovic, Z. Osrecki, J. Zilak, M. Koricic, T. Suligoj	22
Comparative Study of Electromagnetic Field Solvers for the Modeling of Nanoscale Plasmonic Scatterers M. Kupresak, T. Marinovic, X. Zheng, G.A.E. Vandebosch	28
Characterization of Fe Micromagnets for Semiconductor Spintronics by In-Field Magnetic Force Microscopy H.S. Funk, D. Weisshaupt, D. Schwarz, D. Bloos, J. van Slageren, J. Schulze	31
Titanium and Nickel as Alternative Materials for Mid Infrared Plasmonic F. Berkmann, M. Ayasse, F. Moerz, I.A. Fischer, J. Schulze	36
Strained Ge Channels with High Hole Mobility Grown on Si Substrates by Molecular Beam Epitaxy E. Sigle, D. Weisshaupt, M. Oehme, H.S. Funk, D. Schwarz, F. Berkmann, J. Schulze	40
Formation of Mn₅Ge₃ on a Recess-Etched Ge (111) Quantum-Well Structure for Semiconductor Spintronics D. Weisshaupt, H.S. Funk, C. Suergers, G. Fischer, M. Oehme, D. Schwarz, I.A. Fischer, J. van Slageren, J. Schulze	45

MBE-grown $\text{Ge}_{0.92}\text{Sn}_{0.08}$ Diode on RPCVD-grown Partially Relaxed Virtual $\text{Ge}_{0.92}\text{Sn}_{0.08}$ Substrate	50
D. Schwarz, S.C. Schaefer, L. Seidel, H.S. Funk, D. Weissaupt, M. Oehme, V. Schlykow, V. Kiyek, D. Buca, J. Schulze	
Electrical Characterization of SiGeSn/Ge/GeSn-pin-Heterodiodes at Low Temperatures	55
L. Seidel, D. Schwarz, M. Oehme, A. Causevic, H.S. Funk, D. Weissaupt, F. Berkmann, J. Schulze	
On-Glass Thin Film Transistor Based on p-i-n Amorphous Silicon Junction	60
N. Lovecchio, V. Ferrara, D. Caputo, G. de Cesare	
Modeling and Simulation Study of Electrical Properties of Ge-on-Si Diodes with Nanometerthin PureGaB Layer	64
L. Markovic, T. Knezevic, L.K. Nanver, T. Suligoj	
Finite Element Method Approach to MRAM Modeling	70
M. Bendra, J. Ender, S. Fiorentini, T. Hadamek, R.L. de Orio, W. Goes, S. Selberherr, V. Sverdlov	
Modelling of Electrostatics and Transport in GaNBased HEMTs under Non-Equilibrium Conditions	74
I. Berdalovic, M. Poljak, T. Suligoj	
DFT-Based Tight-Binding Model for Atomistic Simulations of Phosphorene Nanoribbons	80
M. Poljak, M. Matic	
Estimating OFF-State Leakage in Silicene Nanoribbon MOSFETs from Complex Bandstructure	85
M. Matic, M. Leljak, M. Poljak	
Characterization of GaN-Based Synchronous Buck Converter Operating in MHz-Range	90
T. Fogec, J. Bacmaga, I. Krois, A. Baric	
Self-Referenced 32-kHz Rotating Capacitor Relaxation Oscillator with Chopped Comparator Offset-Voltage Cancellation	96
J. Mikulic, G. Schatzberger, A. Baric	
Fully On-Chip Low-Drop Regulator for Low-Power Applications	101
D. Arbet, M. Potocny, M. Kovac, L. Nagy, V. Stopjakova	
Design and Testing of an 8-Bit Current DAC in 180-nm CMOS Technology	107
K. Spoljaric, J. Mikulic, A. Baric	
200-MHz and 400-MHz Self-Biased Temperature-Compensated Ring Oscillators in 180-nm CMOS Technology	113
I. Skeledzija, J. Mikulic, A. Baric	

Fractional-Order Elements Using Tunable OTA-C Structures	119
F. Kostelac, A. Coza, D. Jurisic	
Simulation Analysis of XOR Gates Implemented with a Memristor-Based Neural Network	125
A. Zeljko, I. Prevaric, M. Poljak	
Decoupling Analog Conservative Connections Using Waveform Relaxation Method	131
A. Trazivuk, A. Alberts, A. Baric, V. Ceperic	
Eddy Current Inversion of Lift-off, Conductivity and Permeability Relaxation	136
I. Rep, D. Spikic, D. Vasic	
Generation of Oscillatory Synthetic Signal Simulating Brain Network Dynamics	141
Z. Sverko, J. Sajovic, G. Drevensek, S. Vlahinic, P. Rogelj	
Application of the Signal Samples Approximation for Accurate RMS Measurement	147
A.N. Serov, A.A. Shatokhin, N.A. Serov	
Particle Filter Implemented as a Hardware Accelerator in Cortex-M Core Periphery	154
J. Kundrata, D. Tomic, I. Maretic, A. Baric	
Verification of the Legacy Compatibility of the MIPI I3C Master	160
M. Golubic, J. Kundrata, A. Baric	
Robust Set-Based Predictive Control for Grid-Tied Inverter with LCL Filter	166
R. Babojelic, S. Iles, J. Matusko	
Comparison of Different Methods for Efficiency Determination acc.to IEC for Specific Induction Motor	172
T. Djuran, V. Simovic, B. Vuletic Komljen	

Data Science and Biomedical Engineering

Automatic Web Page Robustness Grading	177
E. Gradjanin, I. Prazina, V. Okanovic	
A Survey of Word Embedding Algorithms for Textual Data Information Extraction	181
E. Vusak, V. Kuzina, A. Jovic	
Methods for Automatic Sensitive Data Detection in Large Datasets: A Review	187
V. Kuzina, E. Vusak, A. Jovic	

The Influence of Window Size on the Prediction Power in the Case of Absenteeism Prediction from Timesheet Data P. Zupancic, P. Panov	193
Propaganda Detection Using Sentiment Aware Ensemble Deep Learning B. Polonijo, S. Suman, I. Simac	199
Semantic Representation of Machine Learning and Data Mining Algorithms L. Jovanovska, P. Panov	205
Comparison of Neural Network with Gradient Boosted Trees, Random Forest, Logistic Regression and SVM in Predicting Student Achievement M. Domladovac	211
Using Machine Learning to Identify Factors Contributing to Mould in the Celje Ceiling Painting S. Popov, K. Kavkler, S. Dzeroski	217
Fake News Detection by Using Doc2Vec Representation Model and Various Classification Algorithms D. Janakieva, G. Mirceva, S. Gievska	223
Building Spell-Check Dictionary for Low-Resource Language by Comparing Word Usage D. Nagavci Mati, M. Hamiti, B. Selimi, J. Ajdari	229
Negation Detection Using NooJ G. Thakkar, N. Mikelic Preradovic, M. Tadic	237
Service-Oriented Application for Solving Parametric Synthesis Problem of a Boolean Network with Given Dynamic Properties G.A. Oparin, V.G. Bogdanova, A.A. Pashinin	242
Design and Evaluation of an HPC-Based Expert System to Speed-up Retail Data Analysis Using Residual Networks Combined with Parallel Association Rule Mining and Scalable Recommenders C. Barakat, M. Riedel, S. Brynjolfsson, G. Cavallaro, J. Busch, R. Sedona	248
Partition-of-Unity Based Error Indicator for Local Collocation Meshless Methods J. Slak	254
Natural Convection of Non-Newtonian Fluids in a Differentially Heated Closed Cavity M. Rot, G. Kosec	259
An Overview of Dense Eigenvalue Solvers for Distributed Memory Systems D. Davidovic	265

Benchmarking Apache Beam for IoT Applications M. Zaja, I. Cavrak, T. Lipic	272
Discretized Boundary Surface Reconstruction M. Jancic, V. Cvrtila, G. Kosec	278
A k-d Tree Based Partitioning of Computational Domains for Efficient Parallel Computing R. Trobec, M. Depolli	284
Particle-in-Cell Code for GPU Systems I. Vasileska, L. Bogdanovic, L. Kos	291
Fitting Sum of Exponentials to Experimental Data II: Global Approach Using Linearization by Numerical Integration Z. Jericevic	295
Developer-Centric Design of Branch and Bound Algorithm J. Radescek, M. Depolli	298
A Model for Jellyfish Detritus Decay through Microbial Processing F. Strnisa, G. Kosec	306
An HPC-Driven Data Science Platform to Speed-up Time Series Data Analysis of Patients with the Acute Respiratory Distress Syndrome C. Barakat, S. Fritsch, M. Riedel, S. Brynjolfsson	311
Enhanced Reconstruction for PET Scanner with a Narrow Field of View by Using Backprojection Method T. Matulic, R. Bagaric, D. Sersic	317
Spectral Features for the Classification of Familiarity from EEG Recordings F. Feradov	323
Distribution Analysis of Long-Term Heart Rate Variability versus Blood Glucose I. Vishinov, M. Gusev, L. Poposka, M. Vavlukis, I. Ahmeti	328
A Method to Detect Ventricular Fibrillation in Electrocardiograms G. Temelkov, M. Gusev	334
Developing a Deep Learning Solution to Estimate Instantaneous Glucose Level from Heart Rate Variability E. Shaqiri, M. Gusev, L. Poposka, M. Vavlukis, I. Ahmeti	340
Cross-Database Generalization of Deep Learning Models for Arrhythmia Classification E. Merdjanovska, A. Rashkovska	346

Electromechanical Events in Exercise-Induced Remodeling of the Equine Heart	352
M. Brloznik, V. Kadunc Kos, P. Kramaric, A. Domanjko Petric, V. Avbelj	
State-Space versus Linear Regression Models between ECG Leads	357
I. Tomasic, R. Trobec, M. Linden	
Analog Frontend for ECG/EMG Capacitive Electrodes	363
D. Cindric, A. Stanesic, M. Cifrek	
Numerical Modelling of Capacitive Electrodes for Biomedical Signals Measurement	367
L. Klaic, A. Stanesic, M. Cifrek	
AROI: Annotated Retinal OCT Images Database	371
M. Melinscak, M. Radmilovic, Z. Vatavuk, S. Loncaric	
Classification of Cognitive Load Based on Oculometric Features	377
M. Gambiraza, I. Kesedzic, M. Sarlija, S. Popovic, K. Cosic	
Classification of Emotions Based on Text and Qualitative Variables	383
J. Dobsa, D. Sebalj, D. Buzic	
Relating Prenatal Hg Exposure and Neurological Development in Children with Machine Learning	389
S. Popov, J. Snoj Tratnik, M. Breskvar, D. Mazej, M. Horvat, S. Dzeroski	
Prediction of COVID-19 Related Information Spreading on Twitter	395
K. Babic, M. Petrovic, S. Beliga, S. Martincic-Ipsic, M. Pranjic, A. Mestrovic	
An Infrastructure for Integrated Temperature Monitoring and Contact Tracing	400
J. Niehaus, N. Caporusso	
Structure-Based Molecular Docking in the Identification of Novel Inhibitors Targeting SARS-CoV-2 Main Protease	406
V. Miletic, P. Nikolic, D. Kinkela	

Telecommunications & Information

An Impact of Implementation of 5G Technology on Information Security	412
D. Lucic, P. Misevic	
5G-Connected Drone for Public Road Safety - Research Challenges and Future Research Roadmap	417
M. Jurcevic, I. Vitas	
Data Traffic Models for Broadband Backbone in 5G Networks	423
E.P.Ivanova, I. Penkov, T.B. Iliev, I.S. Stoyanov	

Modification of a Commercial Fixed-Wing-Unmanned Aerial Vehicle with Mobile Radio for beyond Visual Line of Sight Operability	427
K. Kainrath, M. Gruber, A. Hinze, H. Fluehr, E. Leitgeb	
Artificial Intelligence in Wireless Communications – Evolution towards 6G Mobile Networks	432
T.B. Iliev, E.P. Ivanova, I.S. Stoyanov, G.Y. Mihaylov, I.H. Beloev	
CASR: A Corpus for Albanian Speech Recognition	438
A. Rista, A. Kadriu	
End-to-End Speech Recognition Model Based on Deep Learning for Albanian	442
A. Rista, A. Kadriu	
Machine Learning Model of Communication of Physical and Virtual Sensors in the Mobile Network on the Motorway Section	447
M. Stojcic, M.K. Banjanin, Z. Curguz, A. Stjepanovic	
Interoperability Test of NETCONF Capabilities	453
D. Valencic, V. Pupovac	
MQTT-Like Network Management Architecture	459
O. Jukic, R. Filjar, I. Hedji, E. Cirikovic	
Use of Image File Format WebP on Websites in Croatian Top Domains	464
T. Jakopec, Z. Hrkac	
Adapting Modularized Web Applications to Web Accessibility Standards	470
L. Zulicek, S. Tomic, I. Bosnic	
An Improved PIN Input Method for the Visually Impaired	476
N. Caporusso	
ascCAPTCHA: an Invisible Sensor CAPTCHA for PCs Based on Acoustic Side Channel	482
R. Di Nardo Di Maio, M. Guerar, M. Migliardi	
The Impact of Legislation on Website Accessibility: Croatian Case-Study	488
A. Keselj, I. Topolovac, M. Zilak, I. Rasan	
Creativity and Innovation Processes in Complex Sustainable City Environments: „Smart Creative City” Concept	494
D. Simunic, A. Viskovic, D. Zubrinic	
Value Co-Creation through a Digital Platform Business Model in the Power Sector	499
A. Viskovic, V. Franki	
Integrated Strategic Action for Facilitating the Electrification Process	506
A. Viskovic, V. Franki, A. Damiano	

Smart Door as a Solution for the Independent Life of People in Need N. Bjelcic, M. Blazekovic, D. Svelec	513
--	-----

Analysis of the Impact of Electromagnetic Interference on the Performance of a Household Wireless Network J. Muratovic, K. Josic, S. Papic	519
--	-----

Distribution of High-Frequency Electromagnetic Fields on the Basis of Total Exposure Quotients B. Tanatarec, D. Simunic	523
---	-----

Computers in Education

Climbing up the Leaderboard: An Empirical Study of Improving Student Outcome by Applying Gamification Principles to an Object-Oriented Programming Course on a University Level D. Kucak, D. Bele, D. Pasic	527
---	-----

Education for Entrepreneurship in Agriculture - Results of the ARIENT Project Implementation F. Urem, I. Kardum Goles, I. Beljo	532
---	-----

Young Adults' Privacy Concerns about Wearable Technology A. Papic, K. Djurdjevic	537
--	-----

Machine Learning vs Human Learning J. Henno, H. Jaakkola, J. Makela	542
---	-----

Shifting Pre-Lab Activity Online for a More Efficient Instructional Engineering Laboratory Session M. Senicic, V. Simovic, L. Lazeta	549
--	-----

Learning Management System as a Tool for Online Knowledge Evaluation in an Engineering Course during the COVID-19 Pandemic V. Zuppa Baksa, V. Simovic, T. Djuran	553
--	-----

The Effectiveness of the Education in the University Course during and before the Covid- 19 Pandemic M. Vejacka, D. Palova	558
--	-----

The Educational Needs of the Alpha Generation R. Jukic, T. Skojo	564
--	-----

Learning Analytics of YouTube Videos Linked to LMS Moodle N. Kadoic, D. Oreski	570
--	-----

Open Educational Resources (OER) as Means of Promotion of Open Education R. Vrana	576
---	-----

The Distance Learning Implications on High School Students M. Lapi, M. Krasna	582
Creating Multisensory Learning Experiences That Go beyond the Limitations of Traditional Media E. Rakovac Bekes	587
Using Text Mining to Extract Information from Students' Lab Assignments J. Gusic, D. Simic	591
Mobile Virtual Reality in Secondary Education: An Exploratory Study in the Course of Biology N. Niittymaeki, A. Christopoulos, M.-J. Laakso	595
The Main Issues of the Education Process during the COVID-19 Pandemic at the University Education D. Palova, M. Vejacka	601
Cognitive Painting as a Broadly Applicable Method of Constructing a Positive Cognitive-Emotional Space for Young Children and Adolescents under Conditions of the Coronavirus Pandemic O.S. Fomichova, V.A. Fomichov	607
Unity as a Physics Simulator: Calculating Mean Free Path for Hard Disk Gas V. Krstic, I. Mekterovic	613
Using ICT to Teach Effectively at COVID-19 A. Spernjak	617
Preparation of Future Specialists in Physical Culture and Sports for the Use of Digital Health Technologies in Professional Activity S. Lazorenko, T. Loza, I. Samokhvalova, E. Khomenko, N. Oliinyk	621
Online Training during the COVID-19 Pandemic: Analysis of Opinions of Practicing Teachers in Ukraine Y. Rudenko, A. Rozumenko, T. Kryvosheya, O. Karpenko, O. Semenikhina	626
Improvement of Teacher Qualification in the Field of Computer Animation: Training or Master Class? A. Yurchenko, V. Shamonia, O. Udovychenko, R. Momot, O. Semenikhina	631
Attitudes of Students, Future Teachers, to the Importance of Using Media in Teaching P. Pejic Papak, J. Mezak	636
Project "Algorithmic Thinking Skills through Play-Based Learning for Future's Code Literates" L. Jancec, L. Vujicic	641

Students' Transition from High School to University in COVID-19 Constrained Education I. Pesek, M. Krasna, T. Bratina	645
Open-Source Intelligence as the New Introduction in the Graduate Cybersecurity Curriculum V. Kolar, D. Delija, G. Sirovatka	650
Software for Writing Online Exam with Video and Audio Surveillance – Cheatless J. Djuric, A. Mahmutovic	654
Computer Probabilistic Models Construction and Analysis of Professional Activity of Their Use by Ukrainian Mathematics Teachers M.G. Drushlyak, I.V. Shishenko, N.S. Borozenets, K.M. Nekyslykh, O. Semenikhina	660
Using ICT in Generating Motivation for Foreign Language Learning: from Traditional to Virtual Classroom P. Cuculic	666
Emotional Understanding Skills Training Using Educational Computer Game in Children with Autism Spectrum Disorder (ASD) – Case Study M. Stankova, P. Mihova, T. Kamenski, K. Mehandzhiyska	672
Development of New Complementary Metrics for the Authenticity of Student Papers M. Sokele, S. Moric, V. Zuppa Baksa	678
Design and Evaluation of a Deep Learning Powered Image Regression Sensor for Control Engineering Applications L. Hundgeburth, H. Liechenecker, W. Werth	683
Arduino Platform as Learning Tool in High School and College Education B. Balon, J. Djuric, M. Simic	688
The Satisfaction of Primary School Teachers with the Introduction and Use of MS Teams in Distance Education B. Marcinkovic, B. Abersek, I. Pesek	694
Gender Differences in Ambition Level and Career Aspirations among Students G. Prpic, M. Vukovic, T. Babic	699
Comparison of Students' Motivation for Programming Computer Game and Educational Robot Using the Game of Marbles I. Kunovic, A. Sovic Krzic	704
The Importance of Synchronous Online Learning for Student Success in Exams M. Sokele, S. Moric, T. Alajbeg, F. Brkic	710

Learning Topic “Safe Internet” in Low Secondary School through Games D. Tuparova, G. Tuparov, K. Mehandzhiyska	716
User Interfaces for Browsing the Online Catalogues of Museums and Cultural Heritage Institutions: Preliminary Research on Mapping of Subject Access Points G. Zlodi, I. Majer, L. Bilicic	724
Research on Gamer Motivation Factors Based on the Gamer Motivation Model Framework M. Vigato, T. Babic	730
Discovering the Old Dubrovnik Cathedrals: Stone Fragments Analysis, Cataloguing and Structured Terminology Development in Digital Environment G. Zlodi, M. Zeman, A. Marinkovic, M.M. Marusic	736
Lessons from Developing and Delivering an Artificial Intelligence Course during the Covid-19 Pandemic B. Debic, K. Aleksic-Maslac, P. Vranesic	742
EduScrum Method for Teaching Programming Microcontroller Arduino P. Vostinar	749
The Cost of Open-Access Publishing in an Engineering Academic Community: A Study of Zagreb Faculty of Electrical Engineering and Computing M. Tucakovic, B. Marijanovic, J. Petrak	754
The Impact of Internet Usage on Pupils Internet Safety in Primary and Secondary School M. Gaborov, M. Kavalic, D. Karuovic, D. Glusac, M. Nikolic	759
Knowledge Transfer through Recognition and Implementation of the Transformational Team Member Role T. Babic, Z. Musa	765
The Relationship between Students' Evaluation of Teachers' Performance Quality and Students' Satisfaction with Online Live Model of Teaching T. Babic, S. Grgic, Z. Kunic	771
The Quality Assurance System and Teacher Support for the Online Live Model of Teaching during the Covid-19 Pandemic T. Babic, S. Grgic	777
Organizing Online Exams during the COVID-19 Pandemic F. Skopljanac-Macina, I. Zakarija, B. Blaskovic	783
‘CodeInnova’ Teaching Programming in Primary School B. Klimczuk, B. Denys, I. Ruzic	789

Use of Augmented Reality in Teaching Management of Anaphylactic Shock to Family Doctors	794
S. Tevzic, Z. Klemenc Ketis, A. Poplas Susic, U. Zafosnik, P. Selic, S. Mirosevic, N. Ruzic Gorenjec	
Perceived Quality of Software Used for Distance Learning during COVID-19 Pandemic	798
T. Orefovacki, S. Babic, D. Etinger	
Use of Computer Vision Based Hand Tracking in Educational Environments	804
V. Kriznar, M. Leskovsek, B. Batagelj	
Research on Students' Opinion on the Method of Presenting Teaching Materials	810
T. Mladenova, Y. Kalmukov, I. Valova	
Digital Transformation in Covid-19 Pandemic – What We Learned and How to Utilize What Was Learned	815
M. Odak, A. Miljko, T. Papac	
VARs/AVARs in Croatian Top Division (1. HNL) and Major League Soccer: Experiences with VAR System	820
D. Vuckov, S. Babic	
Decision Making Styles in Higher Education Institutions: Systematic Literature Review	826
L. Zlatic, B. Slibar, N. Begicevic Redjep	
Inclusive Higher Education during the Covid-19 Pandemic	833
K. Zdravkova, V. Krasniqi	
Automatic, Configurable and Partial Assessment of Student SQL Queries with Joins and Groupings	837
G. Djambic, M. Fabijanic, A. Lokas Coskovic	
A Blended Learning with Gamification Approach for Teaching Programming Courses in Higher Education	843
G. Djambic, T. Kescec, D. Kucak	
Using Digital Tools for Gamification in Schools	848
A. Vrcelj, N. Hoic-Bozic, M. Holenko Dlab	
Development of Measurement Systems with the BBC Micro:bit	853
P. Bernad, D. Sic, R. Repnik, D. Osrajanik	
From Mobile Learning to Mobile Research	859
T.S. Georgiev	

Individual, Cooperative and Collaborative Learning and Students' Perceptions of Their Impact on Their Own Study Performance	864
T. Babic, L. Kolar, M. Milicevic	

Programming and Mathematics through Game	870
S. Babic, D. Bjelanovic, M. Cicin-Sain	

Computers in Technical Systems

IIR Filters Designed for Comparison and Minimum-Order Design Exploration Using Matlab	875
L. Lazeta, I. Markovic, V. Simovic	

Dynamic Priority Assignment in FreeRTOS Kernel for Improving Performance Metrics	880
K. Salamun, I. Pavic, H. Dzapo	

Framework for Evaluation of Schedulability Tests for Mixed-Criticality Systems	886
I. Pavic, H. Dzapo	

Ultra-Low Power Microcontroller Selection for Smart Sticker Design	892
J. Zidar, T. Matic, F. Susac, I. Aleksi	

Infrared Sensor – Based Temperature Control for E.G.O. Induction Cooktop	896
A. Smrke, I. Smrke, T. Smrke	

Power Management System for Electric and Hybrid Marine Vessels	902
K. Blaskovic	

Fault Detection Using Limit Checking: A Brief Introductory Review	908
D. Miljkovic	

Cymatics for Visual Representation of Aircraft Engine Noise	914
D. Miljkovic	

Architecture of Connectivity-Aware Redundancy Control Module for Distributed Resource Management in Infraas-AP	920
K. Taniguchi, Y. Watashiba, S. Date, S. Shimojo	

Framework for Real-Time Parallel and Distributed Natural Language Processing	926
D. Mileski, V. Zdraveski, M. Kostoska, M. Gusev	

Parallelization of a Neural Network Algorithm for Handwriting Recognition: Can we Increase the Speed, Keeping the Same Accuracy	932
D. Todorov, V. Zdraveski, M. Kostoska, M. Gusev	

TPC-H Benchmark Q3, Q6 and Q12 Sequential, OpenMP Parallel and CUDA Parallel Implementation	938
J. Mitrovski, L. Djinevski, M. Gusev, S. Arsenovski	
Airport Modeling Software as a Tool for Assessing Airport Complexity and Decision Making	944
M. Sabic, E. Simic, M. Begovic	
Unified Framework to Select an IoT Platform for Industrial Energy Management Systems	950
M. Ullah, A. Narayanan, A. Wolff, P.H.J. Nardelli	
Smart Grid Information Processes Using IoT and Big Data with Cloud and Edge Computing	956
M. Ullah, A. Narayanan, A. Wolff, P.H.J. Nardelli	
Three-Layer IoT Node Model for Simpler Custom IoT Deployments	962
L. Jelenkovic	
The Requirements and Challenges of Visualizing Building Data	968
M. Nurminen, A. Lindstedt, M. Saari, P. Rantanen	
DataSites: a Simple Solution for Providing Building Data to Client Applications	973
M. Nurminen, M. Saari, P. Rantanen	
Leveraging Smartphones for Distributed Global Navigation Satellite System Post-Processing	979
A. Ivanovski, V. Zdraveski, M. Gusev, M. Kostoska	
Vehicle Mirror Replacement System	985
I. Zovak, R. Grbic, B. Jelic, D. Samardzija	
Container Manager for Multiple Container Runtimes	991
P. Stanojevic, S. Usorac, N. Stanojev	
Android Runtime Service Optimization for Execution Inside LXC	995
A. Obradov, S. Usorac, M. Antic	
Pattern Search Algorithm in FPGA Implementation View	998
D. Ivosevic	
FPGA Design and Implementation of Driving Lane Detection on Zynq-7000 SoC	1004
M. Martin, R. Grbic, M. Subotic, I. Kastelan	

Intelligent Systems

Automatic Latent Fingerprint Segmentation Using Convolutional Neural Networks L. Premk, Z. Emersic, T. Oblak	1010
Security Hardening of Facial Recognition Systems D. Cindori, I. Tomicic, P. Grd	1015
Classification in Binary Feature Space Using Logical Dynamic Models G.A. Oparin, V.G. Bogdanova, A.A. Pashinin	1020
Recognition of Symbols and Topology in the Image of a DC Circuit Diagram Based on Contours and Skeletons M. Storga, M. Randic	1026
The Influence of Noise on 2D Gaussian Profile Parameters Estimation A. Gribl, D. Petrinovic	1032
ML-Based Approach for NFL Defensive Pass Interference Prediction Using GPS Tracking Data A. Skoki, J. Lerga, I. Stajduhar	1038
Topic Modelling of Croatian News during COVID-19 Pandemic P.K. Bogovic, A. Mestrovic, S. Beliga, S. Martincic-Ipsic	1044
Regulatory Framework of Artificial Intelligence in Healthcare P. Hernandez Garcia, D. Simunic	1052
A Discrete Bat Algorithm for the Rich Vehicle Routing Problem S. Delalic, E. Zunic, A. Alihodzic, E. Selmanovic	1058
Positively Constructed Formulas-Based Approach to Mobile Robot Control Using DES A. Davydov, A. Larionov, N. Nagul	1064
Artificial Intelligence (AI) Brings Enhanced Personalized User Experience T. Bronzin, B. Prole, A. Stipic, K. Pap	1070
How to Facilitate Explainability of AI for Increased User Trust: Results of a Study with a COVID-19 Risk Calculator B. Ewerz, M. Hoefer, C. Marx, P. Moertl	1076
Methodology for Assessment of Mobile Telecom Databased Origin-Destination Matrices Accuracy M. Jakovljevic, S. Vojvodic, P. Colic, O. Lale, E. Jovandzikov	1081
Validation Points in Process of Urban Mobility Assessment Using Telecom Big Data Analytics K. Vidovic, M. Sostaric, A. Blavicki, F. Sirovica	1086

Air Pollution Forecasting Using CNN-LSTM Deep Learning Model	1091
L. Jovova, K. Trivodaliev	
Evaluation of Deep Approaches to Sclera Segmentation	1097
M. Vitek, A. Hafner, P. Peer, A. Jaklic	
A GIS Based Approach for Finding Association between Air Pollution, Factories and Population Density in North Macedonia	1103
E. Stefanovska, A. Kralevska, A. Abazi, A. Naumoski	
Hospitals and Pharmacy Relationship between Rating, Service Time and Closeness in the City of Skopje	1108
F. Bozinovski, E. Simikj, A. Naumoski	

Robotics Technologies and Applications

A Comparison of Graph Optimization Approaches for Pose Estimation in SLAM	1113
A. Juric, F. Kendes, I. Markovic, I. Petrovic	
Towards Autonomous Navigation of a Mobile Robot in a Steep Slope Vineyard	1119
I. Hrabar, J. Goricanec, Z. Kovacic	
Collecting Information for Biomass Estimation in Mariculture with a Heterogeneous Robotic System	1125
M. Rezo, K.-M. Cagalj, I. Usljebroka, Z. Kovacic	
Ground Robotic Systems for the Inspection of Concrete Bridges	1131
K. Tesic, A. Baricevic, M. Serdar, I. Banjad Pecur	
Development of a Mobile Wall-Climbing Robot with a Hybrid Adhesion System	1136
M. Bozic, B. Jerbic, M. Svaco	
Mobile Robot Teleoperation via Android Mobile Device with UDP Communication	1143
E. Szymanska, L. Petrovic, I. Markovic, I. Petrovic	
Review of Artificial Intelligence Applications in the ROS Ecosystem	1149
J. Gronman, M. Saarivirta, T. Aaltonen, T. Kerminen	
Characterization of Modeling Errors Affecting Performances of a Robotics Deep Reinforcement Learning Controller in a Sim-to-Real Transfer	1154
E. Salvato, G. Fenu, E. Medvet, F.A. Pellegrino	
A Model-Based Adaptive Control of an Autonomous Driving Car for Lane Change Maneuver	1160
I. Astrov, A. Udal, M. Jaanus	

Automated Robot Control for a Game of Chess in Unity Game Engine through Artificial Intelligence D. Kudek, M. Suznjevic	1166
Depth from Mono Accuracy Analysis by Changing Camera Parameters in the CARLA Simulator Z. Grskovic, J. Persic, I. Markovic, I. Petrovic	1172
Safety System for Industrial Robots Based on Human Detection Using an RGB-D Camera V. Simundic, D. Mihelcic, D. Svirac, P. Djurovic, R. Cupec	1178
Robot-Assisted Stereotactic and Spinal Neurosurgery: A Review of Literature D. Dlaka, D. Chudy, B. Jerbic, A. Kastelancic, M. Raguz	1185
Workspace Analysis of Robotically Assisted Percutaneous Radiofrequency Thermocoagulation for the Trigeminal Neuralgia M. Svaco, A. Kastelancic, D. Dlaka, F. Suligoj, M. Marijic, D. Chudy, B. Jerbic	1191

Information Systems Security

A Taxonomy of Defenses against Memory Corruption Attacks B. Novkovic	1196
Optimization of the Key Sharing Protocol for Noiseless Public Channels without the Use of Cryptographic Assumptions V. Korzhik, V. Starostin, M. Kabardov, V. Yakovlev, A. Gerasimovich, A. Zhuvikin	1202
Preparation and Planning of the Development of a Proficiency Test in the Field of Digital Forensics D. Delija, G. Sirovatka, I. Spoljaric, S. Krajinovic	1208
Confidential Computing as an Attempt to Secure Service Provider's Confidential Client Data in a Multi-Tenant Cloud Environment B. Novkovic, A. Bozic, M. Golub, S. Gros	1213
An Analysis of Wireless Network Security Test Results Provided by Raspberry Pi Devices on Kali Linux D. Delija, Z. Petrovic, G. Sirovatka, M. Zagar	1219
Generating Prime Numbers Using Genetic Algorithms K. Knezevic	1224
Comparative Analysis of Network Forensic Tools on Different Operating Systems D. Delija, I. Mohenski, G. Sirovatka	1231

Have You Been Framed and Can You Prove It?	1236
D.O. Lawal, D.W. Gresty, D.E. Gan, L. Hewitt	
Business Intelligence Systems	
Data Lakehouse - a Novel Step in Analytics Architecture	1242
D. Orescanin, T. Hlupic	
The Potential Role of Hydrometeorological Data in Agricultural Supply Chain	1247
A. Cornak, R. Delina	
Intelligent Monitoring of News on Economics and Finance Based on Formal Semantics of the Movement Verbs	1253
V.A. Fomichov	
Machine Learning Approaches to Personality Classification on Imbalanced MBTI Datasets	1259
N. Cerkez, V. Vareskic	
An Overview of Current Trends in Data Ingestion and Integration	1265
T. Hlupic, J. Punis	
Investor Classification Model Based on Behavioural Finance Studies	1271
N. Vlahovic, V. Brozovic, F. Skavic	
Evaluation of BI Solutions for Business Needs	1277
M. Pribisalic	
Digital Economy and Digital Society	
Study on the Utilization of National and EU Funds in Financing Capital Investments of ICT Companies	1282
I. Bestvina Bukvic, I. Djurdjevic Babic, D. Pekanov Starcevic	
Use of Organizational Analysis Methods for Evaluating Business Improvement Initiatives	1288
I. Gregurec, M. Djuras Sekovanic, M. Tomicic Furjan	
Digitalization of Port Access Control: Case Study Port of Sibenik	1294
S. Aksentijevic, E. Tijan, A. Panjako, G. Mrcela	
Economic Potential of Mobile Entertainment as an Advertisement Channel	1300
I. Kelic	
Switching to Wi-Fi 6 Technology in a SOHO Environment	1306
A. Skendzic, K. Mustac, B. Balon	
Impact of Covid 19 Pandemic on Digital Transformation of Public Administration in European Union	1312
M. Boban, M. Klaric	

Prioritisation of Factors That Influence the Digital Platform Selection in Agriculture	1318
N. Kadoic, K. Tomicic-Pukek, N. Vrcek	
Digital Component of Innovation Landscapes: Context of Sustainable Development at the Local Level	1324
V. Omelyanenko, O. Prokopenko, O. Kudrina, I. Petrova, N. Biloshkurska, M. Biloshkurskyi, O. Omelyanenko	
The Role of Business Processes in Digital Transformation of the Organization	1329
Z. Dobrovic	
Usage of BI Tools in Analysis of the Tomas Croatia 2019 Survey	1335
I. Beros, N. Hlupic, F. Dzapo	
Impact of COVID-19 on Agricultural Sector Transformation	1341
I. Gregurec, K. Tomicic-Pukek, A. Horvat	
Circular Economy in Croatian Society	1347
M. Baric, M. Alic	
Effect of 5G Network on Development of Digitally Dependent Industries	1353
D. Turkalj	
IoT-Based Solutions in Aquaculture: A Systematic Literature Review	1358
A. Petkovski, J. Ajdari, X. Zenuni	
The Cloud Computing Adoption Factors in Various Organizations: A Systematic Literature Review	1364
A. Krasniqi, J. Ajdari, X. Zenuni	
Smart Agriculture and Digital Transformation on Case of Intelligent System for Wine Quality Prediction	1370
D. Oreski, I. Pihir, K. Cajzek	
Taxation of Digital Services	1376
Z. Sinkovic, L. Pribisalic	
Machine Learning Based Prediction of Croatian 2017 Local Elections	1382
A. Kisic, B. Klincek	
Advanced Data Analytics in Logistics Demand Forecasting	1387
A. Agatic, E. Tijan, S. Hess, T. Poletan Jugovic	
Digital Transformation of Slovenian Enterprises	1393
A. Pucihar, M. Marolt, D. Vidmar, G. Lenart	
Multi-Stakeholder Engagement in Agile Service Platform Co-Creation	1398
T. Pohjola, J. Gronman, J. Viljanen	

Business Practices of Marketing Agencies in Croatia M. Fraculj, V. Sebek, N. Draskovic	1404
Employment in Knowledge-Intensive Activities in European Countries: Gender Perspective M. Pejic Bach, J. Zoroja, I. Miloloza	1409
Blockchain Technology Perspectives in Maritime Industry S. Marenkovic, E. Tijan, S. Aksentijevic	1414
Analysis of the Financial Results of the Twitter Platform at the Beginning of Covid 19 J. Lozic, G. Vojkovic, I. Lozic	1420
Online Informing about Consumer Rights: Correspondence Analysis of Age, Education and Occupation T. Curlin, H. Nikolic, I. Miloloza	1425
Digitalization of the University Technology Transfer Process P. Karanikic, H. Bezic, S. Redzepagic	1431
Sustainable Business Model Development G. Markovic, M. Tomicic Furjan	1436
Unregistered Activity Inspection in the Customs Administration Business Model in Croatia K. Marsic, Z. Dobrovic	1442
Establishing a National Maritime Single Window in Small Coastal Countries N. Kapidani, S. Aksentijevic, E. Tijan, E. Kocan	1448
Implementation of RFID Technology in Perishable Goods Transport V. Dose, A. Wallenhorst, E. Tijan, M. Jovic	1454
Digitalization in the Role of Humanization or Dehumanization of Modern Society I. Rasan	1460
Managing Digital Transformation in Public Administration J. Glavas, I. Uroda, B. Mandic	1466

Information and Communication Technology Law

The Role of Key Words and the Use of the Multilingual Eurovoc Thesaurus when Searching for Legal Regulations of the Republic of Croatia - Research Results T. Didak Prekpalaj	1470
---	------

Impact of COVID 19 on the Use of Social Networks Security Settings of Elementary and High School Students in the Split-Dalmatia County	1476
R. Matkovic, L. Vejmelka, Z. Kljucevic	
Is It Time for New Data Governance?	1483
R. Matanovac Vuckovic, I. Kanceljak, M. Juric	
Liability for Early Safety Obsolescence of IoT Devices due to Information Security Reasons	1490
G. Vojkovic, M. Milenkovic	
Criminal Trend Analysis of Illegal Use of Personal Data for a Period of 2015-2019	1496
N. Protrka, M. Plecas	
Sexual Exploitation or Child Pornography: Terminological Analysis in Criminal Codes of Southeast European Countries	1502
J. Jurinic, T. Ramljak	
The Deep Blue Sea of Global Data Flows. Implications of the Convergence of Privacy Regimes for Overseas Transfer of Personal Data	1511
F. Molinari, D. Cisic, B. Kovacic	
Evaluation of Digital Evidence in Criminal Proceedings in Croatia with a Focus on Preservation Requirements and Role of Standard Operative Procedures	1518
N. Gumzej, N. Protrka	
 Engineering Education	
Redesigning a Postgraduate Software Engineering Module to Increase Engagement	1524
G.J. Collins	
Introducing Open Data Concepts to STEM Students Using Real-World Open Datasets	1530
I. Bosnic, I. Cavrak, A. Zuiderwijk	
How to Teach Databases in a Student-Centered Environment - Oracle Academy Program Experiences	1536
F. Urem, D. Jurekovic, I. Livaja	
A Course Gamification Model for the Development of Higher Order Thinking Skills	1541
D. Orozova, S. Hadzhikoleva, E. Hadzhikolev	
Adaptive Approach of System-Engineering Project Management Skills Acquisition	1547
N. Venelinova, D. Antonova, I. Kostadinova	

A Review of Lecture Capture Technology and Its Usage in Higher Education M.P. Biscan, M. Milanovic, J. Petrovic, P. Pale	1553
Teaching High-Frequency Circuit Design in Online Environment B. Pejcinovic	1559
Integrating GNU Radio into a Virtual Course about Communication Systems T. Fuhrmann, M. Farmbauer, M. Niemetz	1565
Using EEG Device in the Pilot Development of Cyber-Physical Learning Model M. Veber, I. Pesek, B. Abersek	1571
Automation and Measurement Classes for Power Engineering Students in the Online-Mode E.I. Merzlikina, N.S. Dolbikova, A.V. Kuznetsova, G.V. Farafonov	1576
Power Electronics and Drives Laboratory Learning Environment for Electric Vehicles P.J. van Duijsen, D.C. Zuidervliet	1581
Laboratory Setup for Teaching DC Grid Droop Control and Protection P.J. van Duijsen, D.C. Zuidervliet	1587
Technology-Enhanced Active Learning Used for Teaching “Multiplexers and Demultiplexers” A.N. Borodzhieva, I.D. Tsvetkova, D.V. Dimitrov	1593
Remote Labs and Their Didactics in Engineering Education: A Case Study E.W. de Vries, H.J. Woertche	1598

Software and Systems Engineering

Clean Code and Design Educational Tool S. Prokic, K.-G. Grujic, N. Luburic, J. Slivka, A. Kovacevic, D. Vidakovic, G. Sladic	1601
Measuring Developers' Expertise Based on Version Control Data A. Fekete, M. Cserep, Z. Porkolab	1607
Game Development for the Elderly: Experiences from Usability Tests in the Wild J. Saari, T. Hynninen	1613
The Application of Continuous Practices in Higher Computer Science Education - A Systematic Literature Review F. Huber, G. Hagel	1618

Accessibility Analysis of the Bosnia and Herzegovina Universities' Websites in the Relation to Their Position on the Webometrics Ranking List	1624
D. Ceke, S. Kunosic	
Complex Systems - Network Component Security of SCADA Systems	1630
M. Sverko, T. Galinac Grbac	
Review of Automation Problems in Air Traffic Control	1636
T. Rogosic, B. Juricic, B. Antulov-Fantulin, T. Radisic	
In-Database Auditing Subsystem for Security Enhancement	1642
B. Basic, P. Udovicic, O. Orel	
Simplified Evaluation Framework for Query Extraction Techniques	1648
I. Grgurina, D. Skvorc	
Low-Power Wireless IoT System for Indoor Environment Real-Time Monitoring and Alerting	1654
D. Fonovic, Z. Sirotic, N. Tankovic, S. Sovilj	
Retention of Cultural Heritage with the Help of Innovative Technologies	1659
M. Fandakova, P. Kudela, M. Palcak	
The Use of Intranet in Croatian National Parks	1664
B. Brumen, M. Franjic	
HD Maps and Usage of Laser Scanned Data as a Potential Map Layer	1670
B. Bucko, K. Zabovska, J. Ristvej, M. Janosikova	

MIPRO Junior - Student Papers

Creating a Web Corpus Using GO	1676
M. Kucic	
DESPRO: Decentralized Business Platform for Student Non-Profit Organizations	1679
M. Vasilj, S. Skender, M. Jurdana, M. Horvat	
On Analyzing Virtual Threads – a Structured Concurrency Model for Scalable Applications on the JVM	1684
D. Beronic, P. Pufek, B. Mihaljevic, A. Radovan	
Adaptive Intelligent Agent for e-Learning: First Report on Enabling Technology Solutions	1690
D. Doljanin, L. Pranjic, L. Jelecevic, M. Horvat	
Next-Generation Web Applications with WebAssembly and TruffleWasm	1695
M. Sipek, D. Muharemagic, B. Mihaljevic, A. Radovan	

Prediction of Traffic Accidents Severity Based on Machine Learning and Multiclass Classification Model M. Iveta, A. Radovan, B. Mihaljevic	1701
Plagiarism on Controlled Documents: A Case Study from University "Ukshin Hoti" Prizren L. Shkurti, H. Snopce, L. Abazi-Bexheti, F. Kabashi	1706
Dew-Based Service Orchestration Model for Systems Spanning Multiple Computing Layers L.T. Udovicic, N. Tankovic	1711
Developing Game Engine in C# Programming Language M. Srzen, T. Orehovalci	1717
Clutch Compensation System for Motorcycles Using an Embedded System I. Jurenic, J. Curkovic, V. Simovic	1723
Visual Object Detection – an Overview of Algorithms and Results D. Gudelj, A. Stama, J. Petrovic, P. Pale	1727
MOFit: A Framework to Reduce Obesity Using Machine Learning and IoT S. Garg, P. Pundir	1733
A Machine Learning Approach to Flight Control of a VTOL Tailsitter UAV S. Domitran, M. Babic	1741
Underwater ROV Software for Fish Cage Inspection G. Borkovic, M. Fabijanic, M. Magdalenic, A. Malobabic, J. Vukovic, I. Zielinski	1747
Methods of Improving and Optimizing React Web-applications F. Pavic, L. Brkic	1753

Optoelectronics and Photonics

Spectral Unmixing of Light-Emitting Diode and High-Intensity Discharge Illumination Sources J. Tutavac, D. Babic	1759
SPAD Based Digital Photon Counting Optical Distance Sensor in 150 nm CMOS Using Indirect Multiphase Time-of-Flight A. Kuttner, M. Hauser, A. Dervic, H. Zimmermann, M. Hofbauer	1765
Time of Flight Analog Correlator for Distance Measurement with SPADs M. Hauser, A. Dervic, A. Kuttner, H. Zimmermann, M. Hofbauer	1771
Advances in Optomechanical Force Sensors M. Karuza, M. Canadzija, M. Markanovic, I. Jelovica Badovinac, K. Velican, D. Bozicevic, M. Vretenar, D. Cakara, G. Cantatore	1777

A Deep Prior Method for Fourier Ptychography Microscopy F. Guzzi, G. Kourousias, F. Billè, R. Pugliese, A. Gianoncelli, S. Carrato	1781
A Fiber-optic Sensing Technique for Sub-Micrometer Distance Measurement between the Surgical Tools and Retina Z. Djinovic, M. Tomic, N. Plank	1787
Optical Detection of Analytes through Evanescent Waves in Lab-on-Chip Devices A. Buzzin, R. Asquini, D. Caputo, G. de Cesare	1793
Light Dependent Temperature Characteristics of a-Si:H p-i-n Photodiode V. Gradisnik, K. Velican, D. Gumbarevic, M. Karuza	1799