

2022 45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO)

Smart Industries and Digital Ecosystems

Intelligent Road Traffic Solutions and Technologies – A Review of Research Field M. Radovan, B. Tomas, N. Vrcek	1
Green IoT in Terms of System Approach B. Memic, S. Causevic, A. Haskovic Dzubur, M. Begovic	7
Safety Vest System for Human-Robot Collaboration J. Babic, M. Bilic, I. Kovac	12
Smart RFID Application in Health Care: Using RFID Technology for Smart Inventory and Logistic Systems in Hospitals A. Bochem, A. Abugabah, A. Al Smadi	18
An Insight into Communication Technologies Utilized in Smart Metering Systems D. Bacnar, L. Leytner, N. Stojkovic, J. Lerga	24
Day-ahead Multiple Households Load Forecasting Using Deep Learning and Unsupervised Clustering L. Budin, I. Duilo, M. Delimar	30
Disaggregation Technology as a Facilitator of Desired Behavioral Change Case of Energy Efficiency in Slovakia J. Hejjava, J. Bucko, E. Exenberger	36
Small Energy Prosumer Revenue Diversification with ASIC Hardware L. Zupan, I. Ostheimer, F. Horvat, M. Vukobratovic	44
Semantic Data Integration in Upgrading Hydro Power Plants Cyber Security Z. Tabak, H. Keko, S. Sucic	50
Semantic Alignment in Monitoring and Verification of Energy Savings Achieved by Demand Response Flexibility Programs L. Luttenberger Maric, H. Keko, S. Sucic	55
Modeling Energy Aspects of ASIC Hardware for PoW Applications B. Bijelic, M. Hercog, G. Horvat, I. Ostheimer, M. Vukobratovic	60
Blockchain Application in Digital Platform FieldWork 4 RES Used for Planning and Realization of Renewable Energy Sources Projects M. Curavic, Z. Mavretic, I. Duilo, L. Budin, M. Delimar	65

Energy to Digital Asset Conversion as a Business Model for Complex Energy Systems	71
I. Ostheimer, L. Zupan, G. Horvat, M. Vukobratovic, Z. Balkic	
PoW Blockchain Infrastructure as a Novel Approach to Power System Balancing	77
I. Ostheimer, G. Horvat, M. Vukobratovic, B. Bijelic, Z. Balkic	
The Development and Implementation of a Microgrid SCADA System Simulator	83
L. Matulin, A. Hrga, T. Capuder	
Thermal Simulation Analysis of Control Cabinet Connection Technology Using Laminated Conductors	89
M. Odak, J. Stegic, I. Erceg, D. Sumina, Z. Rendulic, E. Topcagic	
Capabilities for Platform Ecosystem Adoption: The Case of an Industrial Incumbent Company	95
G. Markovic, S. Sucic, Z. Tabak	
Adaptive AUTOSAR Diagnostic Log and Trace Processing Platform	101
M. Rotim	
Threats and Consequences of Non-Smart Industry Quo vadimus? Quo vademus?	106
Z. Sojat, K. Skala	

Microelectronics, Electronics and Electronic Technology

Graphene Research in 200 mm CMOS Pilot Line	113
M. Lukosius, R. Lukose, M. Lisker, G. Luongo, M. Elviretti, A. Mai, C. Wenger	
Parallelized <i>Ab Initio</i> Quantum Transport Simulation of Nanoscale Bismuthene Devices	118
M. Matic, T. Zupancic, M. Poljak	
Bandstructure and Transport Properties of Semiconducting Gallenene Nanoribbons	124
M. Poljak, M. Matic, I. Prevaric, K. Japec	
Spin Transfer Torques in Ultra-Scaled MRAM Cells	129
M. Bendra, S. Fiorentini, J. Ender, R.L. de Orio, T. Hadamek, W.J. Loch, N.P. Jorstad, S. Selberherr, W. Goes, V. Sverdlov	
Layout-Dependent Noise Performance of Single-Photon Avalanche Diodes in 180 nm High Voltage CMOS Technology	133
B. Pozar, I. Berdalovic, F. Bogdanovic, L. Markovic, T. Suligoj	

Composites of Polybenzimidazole with SWCNTs – Temperature Dependences of Resistance	139
V.A. Kuznetsov, A.A. Fedorov, E.N. Tkachev, B.C. Kholkhoev, V.F. Burdukovskii	

Comparison of Efficiency Level for Induction Motor with Dahlander Winding in Direct on Line and via Frequency Converter Drive Connection	142
T. Djuran, S. Tvoric, V. Simovic	
FPGA Implementation of Set-based Model Predictive Control	147
R. Babojelic, B. Vilic Belina, S. Iles, J. Matusko	
Analysis of Current Harmonics in Data Center Power System	153
K. Raic Raguz, M. Miletic, V. Zelenicic, D. Sumina, I. Erceg, Z. Nastasic	
Drawbacks of Step Response Method for Detection of Foreign Metal Objects in Wireless Power Transfer System	158
D. Vinko, D. Bilandzija, L. Filipovic	
High Power Supply Rejection LDO Regulator for Switching Applications	162
D. Arbet, M. Kovac, D. Maljar, L. Nagy, V. Stopjakova	
Delay and Offset Compensated Relaxation Oscillator Core with Replica Integrator	168
J. Mikulic, G. Schatzberger, A. Baric	
Low-Power Frequency-Locked Loop Circuit with Short Settling Time	174
A. Zamboki, L. Gocan, N. Bako, J. Mikulic, G. Schatzberger, A. Baric	
1-MHz Voltage-controlled Ring Oscillator Designed in 180-nm CMOS Technology for Implementation in Phase-locked Loop	180
A. Trazivuk, A. Baric	
Voltage Regulation in an Integrated Controller of a Spread-Spectrum-Clocked Buck Converter	185
J. Kundrata, I. Skeledzija, A. Baric	
High-Precision Fractional-Order Integrator for Generating Pink Noise from White Noise	191
D. Tokic, D. Jurisic	
Automated Testing of ARM Cortex Based SoC with I3C Interface and Temperature Sensor	195
M. Golubic, J. Kundrata, I. Skeledzija, D. Ciaglia, N. Pages, J. Fellner, A. Baric	
Comparison of New and Fast-Aged MEMS Microphones	201
I. Djurek, S. Grubesa, M. Suhaneck, I. Lenicek	
Low-cost, Portable Dual-channel Pressure Pump for Droplet Microfluidics	205
R. Joemaa, M. Grosberg, T. Rang, T. Pardy	

Optoelectronics and Photonics

The Electric Field of a Single Photon	212
A. Aiello	

Optically Cooling a Room-temperature Nanomechanical Membrane Resonator close to its Quantum Ground State	215
N. Kralj, S.A. Saarinen, E. Langman, Y. Tsaturyan, A. Schliesser	
Quantum Communication Experiments with Entangled Photon Pairs	219
M. Peranic, M. Loncaric, A. Radman, M. Stipcevic	
Dielectric Function of a Polymer Brush Functionalized with Gold Nanoparticles Determined from Spectroscopic Ellipsometry	223
D. Cakara, P. Ritzert, D. Boyaciyan, R. von Klitzing	
Photodetection Characterization of SPADs Fabricated in 0.35μm PIN Photodiode and High Voltage CMOS Technologies	230
S.S. Kohneh Poushi, H. Mahmoudi, M. Hofbauer, A. Dervic, H. Zimmermann	
Digital Holographic Interferometry for Particle Detector Diagnostic	235
A. Arena, G. Cantatore, M. Karuza	
Optical Sensing with Dichroic Resonator	238
V. Vujnovic, D. Jardas, M. Karuza	
 Data Science and Biomedical Engineering	
Alpine Glacier Simulation with Linear Climate Models	245
A. Bavec, M. Depolli	
Parallel Spatial Indexing for Domain Discretization	251
B. Rojc, M. Depolli	
A Meshless Solution of a Small-Strain Plasticity Problem	257
F. Strnisa, M. Jancic, G. Kosec	
Reconstruction of Surfaces Given by Point Clouds	263
V. Cvrtila, M. Rot	
Meshless Method Stencil Evaluation with Machine Learning	269
M. Rot, A. Rashkovska	
Stability Analysis of RBF-FD and WLS Based Local Strong Form Meshless Methods on Scattered Nodes	275
M. Jancic, G. Kosec	
Practice and Experience Using High Performance Computing and Quantum Computing to Speed-up Data Science Methods in Scientific Applications	281
M. Riedel, M. Book, H. Neukirchen, G. Cavallaro, A. Lintermann	
Implication of Hamacher T-norm on Two Fuzzy-Rough Rule Induction Algorithms	287
A. Naumoski, G. Mirceva, K. Mitreski	

Batched Matrix Operations on Distributed GPUs with Application in Theoretical Physics	293
N. Mijic, D. Davidovic	
Towards General-Purpose Long-Timescale Molecular Dynamics Simulation on Exascale Supercomputers with Data Processing Units	300
M. Turalija, M. Petrovic, B. Kovacic	
Prediction of COVID-19 Tweeting: Classification Based on Graph Neural Networks	307
M. Petrovic, A. Hrelja, A. Mestrovic	
COVID-19 Fake News Detection by Using BERT and RoBERTa Models	312
T. Pavlov, G. Mirceva	
Face Recognition with a Hyperbolic Metric Classification Model	317
A. Trpin, B. Mileva Boshkoska	
Analysis of Complex Customer Networks: A Real-World Banking Example	321
K. Ljubicic, A. Mercep, Z. Kostanjcar	
Dependability Evaluation of an Online Pupillometry-based Feedback System for Optimized Training	327
E. Carmegren, E. Astrand, I. Tomasic	
On the Benefits of Empirical Mode Decomposition in Spatio-temporal EEG Analysis	333
Z. Wang, Z. Nagy, Z. Juhasz	
Numerical Modelling of Multi-Layered Capacitive Electrodes for Biomedical Signals Measurement	339
L. Klaic, A. Stanesic, M. Cifrek	
Detecting Ventricular Beats with Machine Learning Models	344
S. Tudjarski, A. Stankovski, M. Gusev	
Detection of Premature Heartbeats	350
M. Gusev	
Benchmarking Deep Learning Methods for Arrhythmia Detection	356
E. Merdjanovska, A. Rashkovska	
Fast Cuffless Blood Pressure Classification with ECG and PPG Signals Using CNN-LSTM Models in Emergency Medicine	362
I. Kuzmanov, A. Madevska Bogdanova, M. Kostoska, N. Ackovska	

Lessons Learned on Using High-Performance Computing and Data Science Methods towards Understanding the Acute Respiratory Distress Syndrome (ARDS)	368
C. Barakat, S. Fritsch, K. Sharafutdinov, G. Ingolfsson, A. Schuppert, S. Brynjolfsson, M. Riedel	
Impact of the COVID-19 Pandemic on Adherence to Exercise Prescription: The Case of Cardiac Rehabilitation Programs	374
R. Fonseca-Pinto, F. Ferreira, J. Alves, F. Januario, A. Antunes	
Face Mask Detection Using MediaPipe Facemesh	378
B. Thaman, T. Cao, N. Caporusso	
Predicting RNA Splicing Branchpoints	383
A. Jovanovic, I. Alqassem, N. Chappell, S. Canzar, D. Matijevic	
Rapid Antimicrobial Susceptibility Testing Using Laser Speckle Technology	389
S.G. Pereira, J. Verdugo, R. Fonseca-Pinto	
Detection of Postural Abnormalities with IMU Based Sensor	393
M. Tisler, M. Kozlovszky	

Telecommunications & Information

Internet of Things (IoT) Benefits, Future Perspective, and Implementation Challenges	399
L. Fetahu, A. Maraj, A. Havollı	
Overview of the Progress of IPv6 Adoption in Croatia	405
N. Kasunic	
Benchmarking Buffer Size in IoT Devices Deploying REST HTTP	409
C.V. Phung, M. Bensalem, A. Jukan	
Ultrasonic Sensors in IoT Applications	415
L. Vukonic, M. Tomic	
Improving City Infrastructure Resilience Capacity: Resilience Management Guidelines in Mobile Network	421
I. Hedji, E. Cirikovic, O. Jukic	
Application of MQTT Based Message Brokers for IoT Devices within Smart City Solutions	428
D. Selimovic, A. Salkanovic, M. Tomic	
ICT Accessibility for Persons with Disabilities	434
S. Hadzovic, L. Becirspahic, H. Omeragic	

Planning and Deployment of 5G Radio-Relay Line	438
T.B. Iliev, G.Y. Mihaylov, I.S. Stoyanov, I.R. Penkov, I.H. Beloev	
Survey on Using 5G Technology in VANETs	442
J. Balen, B. Tomasic, K. Semialjac, H. Varga	
Cloud Radio Access Network for Next Generation Mobile Networks; Practical Implementation Benefits	449
A. Havolli, A. Maraj, L. Fetahu	
Performance Analysis of 5G Radio-Relay Network with Different Nodes	455
T.B. Iliev, G.Y. Mihaylov, I.S. Stoyanov, I.H. Beloev	
Benchmarking Machine Learning Techniques for THz Channel Estimation Problems	459
M. Bensalem, A. Jukan	
Towards Unmanned Aerial Vehicle UTM-integration Using Mobile Radio Networks	465
K. Kainrath, M. Gruber, A. Hinze, H. Fluehr, E. Leitgeb	
4K Video Coding Efficiency in UAV Systems	470
J. Benjak, D. Hofman	
Benchmarking Various ML Solutions in Complex Intent-Based Network Management Systems	476
M. Bensalem, J. Dizdarevic, A. Jukan	
Performance Analysis of MDPC and RS Codes in Two-channel THz Communication Systems	482
C.V. Phung, C. Herold, D. Humphreys, T. Kurner, A. Jukan	
Engineering Edge-Cloud Offloading of Big Data for Channel Modelling in THz-range Communications	488
Z. Ennaceur, A. Engelmann, A. Jukan	
Artificial Intelligence as a Facilitator of the Energy Transition	494
A. Viskovic, V. Franki, D. Jevtic	
Analysis and Design of a PCB Probe for Near Field Measurements	500
M. Filipasic, M. Dadic	
Operations Wisdom Logging	506
T. Zitnik, Z. Bosic	

Computers in Education

Discovery and Use of Electronic Information Resources by Higher Education Students during the COVID19 Pandemic	511
R. Vrana	
Gamification in Computer Programming Education – Systematic Literature Review	517
D. Kucak, M. Kucak	
Undergraduate and Master's Theses in Open Access at University of Rijeka	521
M. Duic	
Green Future with Hydrogen Technologies – A New Teaching Concept	527
A. Warmuth, T. Reichmann, H. Liechtenegger, C. Ungermanns, W. Werth	
JMetricGrader: A Software for Evaluating Student Projects Using Design Object-oriented Metrics and Neural Networks	532
S. Celosmanovic, V. Ljubovic	
What Can Be Learned from the Last Two Years of Pandemic and What Will Be Done When the Pandemic Stops	538
A. Mickovic, G. Sirovatka, V. Mickovic, D. Delija	
Automatic, Configurable, and Partial Assessment of Student SQL Queries with Subqueries	542
M. Fabijanic, G. Djambic, J. Sasunic	
Factors Influencing Students' Intention to Use 5G Technology	548
V. Crnobori, S. Babic, M. Radovan	
Introducing Time and Space Scales in Unity through Central Force Problems	553
V. Krstic, M. Cancarevic, I. Mekterovic	
Perceived Digital Competence of Primary and Secondary School Teachers - A Pilot Study	557
T. Orebovacki, M. Dikovic, I. Dautovic	
Research on VR/AR Integration in Education	563
L. Abazi-Bexheti, A. Kadriu, M. Apostolova	
The LanGuide Project - Strengths and Threats	568
M. Brkic Bakaric, L. Nacinovic Prskalo, V. Slavuj	
Utilizing Smart Digital Technology and Artificial Intelligence in Education for Transforming the Way Content is Delivered	573
E. Rakovac Bekes, V. Galzina	

Back to 80's – A Case Study of How an 8-bit Pixel Art Virtual World Enhances the Social Components of Remote Teaching	579
E. Rakovac Bekes, V. Galzina, E. Berbic Kolar	
Improving Stability of Detected Topics in Learning Analytics	584
S. Rako, D. Simic, B. Slibar, J. Gusic-Mundjar	
International Cooperation towards Digital Transformation and Digital Ecosystems in Education	589
B. Denys, B. Klimczuk	
Challenges in Teaching Logic Programming	594
V. Sekovanic, S. Lovrencic	
Digital Competences of Music Culture Teachers during the COVID-19 Pandemic	599
A. Papic, J. Jukic, T. Skojo	
The Use of Digital Technologies for the Development of Pre-service Teachers' Rhetorical Skills: The Experience of Ukraine	604
M.G. Drushlyak, O.M. Semenog, D.V. Budianskyi, H.I. Sotska, O.V. Trynus, O.V. Semenikhina	
Practices for Supervising Master's Theses in Company Context: An Anti-Pattern Approach	609
H. Jaakkola, T. Mikkonen, K. Systa, J. Henno	
Restructuring a STEM Course in Line with Students' Digital Habits: A Case Study	615
M. Zivic Djurovic	
IT Education in Clouds and Clouds in IT Education	620
J. Henno, H. Jaakkola, J. Makela	
STEM-Education and Features of its Implementation in Ukraine and the World	626
O. Semenikhina, K. Yurchenko, V. Shamoniia, Y. Khvorostina, A. Yurchenko	
A Mathematics Teacher's Training to Create a Maker Space in Mathematics Lessons by Means of GeoGebra	632
I.V. Shyshenko, O.V. Martynenko, Y.O. Chkana, O.M. Udovychenko, T.R. Spas, O.V. Semenikhina	
Application of Information Technology in the Teaching of Mathematics When Study of 2D Geometric Shapes	638
D. Borissova, T. Ivanova, N. Buhtiarov, N. Naidenov, K. Rasheva-Yordanova, R. Yoshinov, M. Garvanova, I. Garvanov	
YouTube as a Source of Information and Support for Students with Disabilities	644
K. Ivatovic, V. Vidacek-Hains	

Minecraft as a Tool for Teaching Online Programming P. Vostinar, R. Dobrota	648
Comparing the Importance of Dance Teams Interpersonal Synergy in Online and Live Environment N. Rodes, T. Babic	654
Controlled Terminology for Monuments, Museum and Gallery Objects: Preliminary Research on Vocabularies Reconciliation L. Krizaj, G. Zlodi, H. Stublic, I. Majer, A. Lucic Telisman	660
The Value Proposition of an Integrated Multimodal Learning Analytics Framework U. Bin Qushem, A. Christopoulos, M.-J. Laakso	666
The Reasons for Limited Success of Hybrid Lectures M. Krasna, T. Bratina	672
How to Assess Reflective Writing in Computer Science Education? A Critical Analysis H. Alrashidi, N. Almujally, M. Kadhum, E. Quqandi, T.D. Ullman, M. Joy	677
Raising the Awareness of HPC Usage in Slovenia through National Competence Center Trainings P. Tomsic, D. Harisch, J.J. Javorsek	683
Experience with Open Data in Project Based Learning D. Palova, M. Vejacka	689
Training of Innovative Education Methods of the University Teachers in the Field of Economics D. Palova, M. Sebova, M. Vejacka	695
Non-Fungible Tokens: Might Learning about Them Be Necessary? A. Budin Posavec, K. Aleksic-Maslac, M. Tominac	700
Using Web Quests in Professional Training Student-Managers Y. Rudenko, O. Naboka, S. Petrenko, M. Ostroha, M. Pronikova, O. Semenikhina	706
Towards LA Adoption Maturity Framework K. Pazur Anicic, N. Begicevic Redjep, N. Kadoic	711
An Overview of Digital Game-based Learning Development and Evaluation Models M. Horvat, T. Jagust, Z. Prce Veseli, K. Malnar, Z. Cizmar	717
Strategies for Applying a Competency-based Approach in STEM Training K. Dyulgerova, D. Atanasova	723

Evaluating the Effectiveness of Online Learning for Undergraduate and Graduate Studies of Electrical Engineering	729
S. Moric, M. Sokele, T. Alajbeg, F. Brkic	
The Effectiveness of the Video Method and Individual Work with Worksheets	735
A. Spernjak	
Team Building Elements and Their Importance According to STEAM Students	739
K. Krasnic, P. Zigman, T. Babic	
Powerful Learning Using Augmented Reality - ATOMIC Project Experience	745
F. Urem, M. Ljubic Hinic, A. Laska-Lesniewicz	
Digital Transformation - New Approaches and Challenges in Education	749
S. Kucina Softic, M. Odak, J. Lasic Lazic	
“Blind Dinner” and the Elements of Teaching Informatics	754
J. Zufic	
Virtual Activity Centers	760
J. Zufic, M. Linic	
Online Teaching of Digital Systems during the COVID-19 Pandemic	767
I. Kastelan, S. Pijetloovic, M. Subotic, N. Pjevalica	
The Acceptance and Use of Class Recordings by Information and Computer Science Students: An Empirical Study	772
T. Orehovacki, S. Babic, D. Etinger	

Computers in Technical Systems

Electronic Unit for Controlling the Operation of the Device with a Flooded Evaporator	778
L. Cvitas, B. Vuletic Komljen, T. Spoljaric, M. Miletic, G. Malcic	
Control of Flooded Evaporator in a Beer Dispenser Unit	784
N. Sare, B. Vuletic Komljen, K. Osman, J. Matusko	
Modelling and Experimental Verification of Device with a Submerged Evaporator for Beer Cooling	790
N. Sare, B. Vuletic Komljen, J. Matusko, K. Osman	
Analysis of the Impact of Reactive Power Compensation on the Electric Power Quality of the LV Consumers in Distribution Networks of Various Characteristics	796
D. Cetkovic, G. Klobucar, V. Komen	
Testing Direct Yaw Moment Control Using a Scaled Car and a Roadway Simulator	800
I. Solc, P. Makarun, J. Kir Hromatko, S. Iles	

Implementation of Process Flow Measurements in Pressure Pipelines in a Hydropower Plant K. Osman, K. Spehar	806
Concept for Active Attenuation of Aircraft Rotor Noise Using Ultrasonic Speakers D. Miljkovic	812
Aircraft Piston Engine Problem Detection Using CHT-EGT Trajectory D. Miljkovic	818
Survey of Component-Based Software Engineering within IoT Development M. Saari, M. Nurminen, P. Rantanen	824
Comparison of Different Acceleration Sensors for Low Power Vibrations and Shock Detection in Supply Chain J. Zidar, I. Aleksi, T. Matic, D. Zagar	829
Monitoring of Plant Growth Using Soil Moisture and Temperature Sensor and Camera J. Djuric, M. Matijevic, A. Mahmutovic, M. Ivankic	835
Airport Delay Prediction Using Machine Learning Regression Models as a Tool for Decision Making Process E. Simic, M. Begovic	841
Network Traffic Impact on Cloud Usage at Different Providers V. Bidikov, M. Gusev, V. Markozanov	847
Serverless FaaS Scalability Evaluation: An ECG Signal Processing Use Case D. Mileski, M. Gusev	853

Artificial Intelligence Systems

Explainable Artificial Intelligence: An Updated Perspective A. Krajna, M. Kovac, M. Brcic, A. Sarcevic	859
Exact Solving Scheduling Problems Accelerated by Graph Neural Networks J. Juros, M. Brcic, M. Koncic, M. Kovac	865
Implicit Boolean Network for Planning Actions G.A. Oparin, V.G. Bogdanova, A.A. Pashinin	871
Optimization Techniques for Image Representation in Visual Place Recognition J. Maltar, D. Matijevic	877
Using Disjunctive Diagrams for Preprocessing of Conjunctive Normal Forms V. Kondratiev	883

Maximizing Accuracy of 2D Gaussian Profile Estimation Using Differential Entropy	888
A. Gribl Koscevic, D. Petrinovic	
The Proposed Method of Measuring How Mixed Reality Can Affect the Enhancement of the User Experience	894
T. Bronzin, B. Prole, A. Stipic, K. Pap	
YOLO-Based Face Mask Detection on Low-End Devices Using Pruning and Quantization	900
B. Liberatori, C.A. Mami, G. Santacatterina, M. Zullich, F.A. Pellegrino	
Real-time Macedonian Sign Language Recognition System by Using Transfer Learning	906
A. Kralevska, R. Trajanov, S. Gievska	
Advanced Medical Images Recognition and Diagnosis of Respiratory System Viruses	912
M.B. Tayel, A.M. Fahmy	
Creating a Synthetic Image for Evaluation of Vignetting Modeling and Estimation	918
D. Potoc, D. Petrinovic	
A Privacy Preservation Pipeline for Personally Identifiable Data in Images Using Convolutional and Transformer Architectures	924
K. Brkic, T. Hrkac, Z. Kalafatic	
Projector Calibration in a Two-Layer Flat Refractive Geometry for Underwater Imaging	930
D. Zoraja, T. Petkovic, T. Pribanic, J. Forest	
Multiple Object Tracking for Football Game Analysis	936
Z. Kalafatic, T. Hrkac, K. Brkic	
NLP-based Typo Correction Model for Croatian Language	942
M. Mitreska, K. Mishev, M. Simjanoska	
Towards Intelligent Compiler Optimization	948
M. Kovac, M. Brcic, A. Krajna, D. Krleza	
An Overview of Machine Learning Algorithms for Detecting Phishing Attacks on Electronic Messaging Services	954
A. Kovac, I. Dundjer, S. Seljan	
Application of Cogent Confabulation Classifier to Bathing Water Quality Assessment Using Remote Sensing Data	962
A. Ivanda, L. Seric, M. Braovic, D. Stipanicev	

A Machine Learning Approach to Modelling and Simulating the Behaviour of Systems with Deformable Particles	968
Z. Lavric, K. Osman	
Voltage-based Machine Learning Algorithm for Distribution of End-users Consumption Among the Phases	974
T. Matijasevic, T. Antic, T. Capuder	
Effect of Labeling Algorithms on Financial Performance Metrics	980
T. Kovacevic, S. Goluza, A. Mercep, Z. Kostanjcar	
Human Daily Activities: From Detection to Prediction	985
A. Fotouhi, H. Guicheniti, H. Chour, M. Benmabrouk	
Classification of Protein Structures Using Deep Learning Models	991
G. Mirceva, A. Naumoski, A. Kulakov	
Spatial Relationship between Schools Population and Book Related Services in Skopje	997
N. Netkovska, G. Mirceva, A. Naumoski	
To Share or Not to Share? Perceptions of University's Faculty Members Regarding the Sharing of Their Teaching-related Knowledge	1002
N.A. Almjally, H.A. Alrashidi, M.S. Joy	
An Overview of Common Emotion Models in Computer Systems	1008
M. Horvat, A. Stojanovic, Z. Kovacevic	
Intelligent Personnel Assistant for Field Researchers	1014
A.P. Ivanov, D.A. Orozova	

Information Systems Security

Digital Behavioral Biometrics and Privacy: Methods for Improving Business Processes without Compromising Customer Privacy	1019
J.S. Valacich, J.L. Jenkins, D. Cisic	
Network Forensics	1025
I. Volarevic, M. Tomic, L. Milohanic	
A Systematic Literature Review on Using Blockchain Technology in Public Administration	1031
A. Aliti, E. Leka, A. Luma, M. Apostolova Trpkovska	
Network Traffic Verification Based on a Public Dataset for IDS Systems and Machine Learning Classification Algorithms	1037
I. Fosic, D. Zagar, K. Grgic	

How To Do a Forensic Analysis of Android 11 Artifacts	1042
D. Delija, D. Sudec, G. Sirovatka, M. Zagar	
Psychologists as Information-Communication System Users: Is This Bridge between Information-Communication and Behavioral Science Enough to Prevent Risky Online Behaviors?	1048
T. Velki	
Creating Own NFT Token Using erc721 Standard and Solidity Programming Language	1053
S. Bradic, D. Delija, G. Sirovatka, M. Zagar	
Use of a Non-peer Reviewed Sources in Cyber-security Scientific Research	1057
D. Gernhardt, S. Gros	
Systematic Review of Automatic Translation of High-level Security Policy into Firewall Rules	1063
I. Kovacevic, B. Stengl, S. Gros	
Detecting Network Applications Using Firewall Logs	1069
A. Komadina, M. Marovic, S. Gros	
 Business Intelligence Systems	
A Systematic Review of Peer Assessment Approaches to Evaluation of Open-Ended Student Assignments	1076
M. Fertalj, L. Brkic, I. Mekterovic	
An Overview of Current Data Lake Architecture Models	1082
T. Hlupic, D. Orescanin, D. Ruzak, M. Baranovic	
Ranking Model for Dormitory Admission Process	1088
D. Mlinaric, V. Mornar, J. Donecovic	
Agile Software Development Methods and Hybridization Possibilities beyond Scrumban	1093
L. Petricoli, K. Fertalj	
Predictive Modeling of Tennis Matches: A Review	1099
A. Sarcevic, M. Vranic, D. Pintar, A. Krajna	
Semantic Mapping of Definitions for Constructing Ontologies of Business Processes	1105
V.A. Fomichov	
An Overview of Data Integration Principles for Heterogeneous Databases	1111
A. Stojanovic, M. Horvat, Z. Kovacevic	

The Pентest Method for Business Intelligence	1117
P. Soma Reddy, J.M. Pelletier	

Digital Economy and Digital Society

Taxation of Cryptocurrencies with Income Tax and Corporate Income Tax	1126
Z. Sinkovic, L. Pribisalic	
Quality Assurance Procedures in Croatian IT Companies: Study into Employer's Perceptions and Experiences in Software Solution Testing	1132
M. Holjevac, T. Jakopac	
Dynamic Identification of Modular Shipping Containers	1138
S. Aksentijevic, E. Tijan, N. Kapidani, R. Mujalovic	
Applicability of Norms, Standards and Guidelines to Museum Documentation Process in a Hybrid Environment	1144
M. Viducic, M. Pribisalic, A. Pribisalic	
Split Smart City – Future Perspective and Development Possibilities	1150
M. Boban, M. Klaric	
Digital Skills of Working Age Population in Croatia	1156
D. Garbin Pranicevic, E. Jurun, V. Basic	
A Maritime Big Data Framework Integration in a Common Information Sharing Environment	1161
Z. Paladin, N. Kapidani, Z. Luksic, T. Nicoletti, M. Moutzouris, A. Blum, A. Astyakopoulos	
Applying Car Retail Data - Impact on the Business Flow Prediction	1167
I. Rados, M. Hajnic, I. Rados	
The Challenges of Digitalization at Unije Island	1173
D. Medved, L. Perinic, M. Jarak	
Discretization of Numerical Meta-features into Categorical: Analysis of Educational and Business Data Sets	1179
D. Oreski, D. Visnjic, N. Kadoic	
The Role of Digital Distributed Research Infrastructures for the Accelerated Digital Transformation of the Regions	1185
D. Antonova, N. Venelinova	
The NLP Powered BI Toolkit: The Case of MESOC	1191
P.K. Bogovic, D. Aljevic, B. Kovacic, S. Martincic-Ipsic	

Adoption of Human Resource Information Systems: Impact of Industry, Size and Market	1197
A.F. Barisic, M. Tomic, M. Pejic Bach	
Management and Monitoring Security Events in a Business Organization – SIEM System	1203
A. Skendzic, B. Kovacic, B. Balon	
Preliminary Analysis of Data Mining Adoption in Italian SMEs Using PLS-SEM Method	1209
M. Pejic Bach, A. Topalovic, I. Jajic	
Enhanced Connectivity and Harmonization of Data for the Adriatic Intermodal Network Using Modular Integrated Software	1215
D. Ogrizovic, A. Peric Hadzic, O. Rafajac	
 Information and Communication Technology Law	
Electronic Office Management of Public Administration in Croatia	1220
G. Vojkovic	
Trustworthy Artificial Intelligence and its Use by Law Enforcement Authorities: Where Do We Stand?	1225
S. Roksandic, N. Protrka, M. Engelhart	
Artificial Intelligence Regulation in the Areas of Data Protection, Information Security, and Anti-discrimination in Western Balkan Economies	1233
D. Krivokapic, I. Zivkovic, A. Nikolic	
Observations on the Regulatory Effectiveness of Article 25 GDPR	1240
N. Mike	
An Introduction to the Principle of Transparency in Automated Decision-Making Systems	1245
L. Grisales Rendon	
Legal Framework for Autonomous Vehicles in EU and Croatia	1253
J. Klasinc	
Public Procurement of Innovative and Technological Solutions in the EU	1258
M. Milenkovic, M. Rasic, R. Jovancevic	
Implementation of GDPR Transparency Principle in Personal Data Processing by Croatian Online News Sites	1264
H. Lisicar, T. Katulic, M. Juric	
Child Participation in Research Preparation: Experience of deSHAME Croatia and deSHAME Serbia	1270
L. Vejmelka, R. Matkovic, J. Skoric, T. Ramljak, J. Jurinic	

Web3 & DAOs: An Overview of the Development and Possibilities for the Implementation in Research and Education	1278
S. Filipcic	

Engineering Education

Challenges to Increasing Diversity in Engineering Education during the Covid-19 Pandemic: Specific Problems Encountered by Students from Underrepresented Groups	1284
M. Riks, C. Schaefer, P. Brockmann	
On Improving Academic Integrity Processes	1289
K. Koorts, U. Speidel, X. Ye, S. Manoharan	
Self-Assessment of Media Literacy Skills of Undergraduate Engineering Students	1295
M. Haralovic, J. Petrovic, P. Pale	
Questionnaire Approach for Assessing Software Engineering and Quality Assurance Practices	1301
T. Hynninen, S. Jantunen	
Characteristics of Learning Outcomes for Integrating Work-Based Learning into the Business Information Technology Study Program	1307
K. Murtazin, O. Shvets, M. Meeter, G. Piho	
Promoting Pedagogical Change in Engineering Faculty: A Pilot Study of a Modular Program Supporting Student-Centered Learning	1313
Q. Jin, K. Rose, M. Kim, P.J. McFeetors	
Structuring a Switched Mode Power Supply Course, Part I: Lectures	1319
P.J. van Duijsen, D.C. Zuidervliet	
Structuring a Switched Mode Power Supply Course, Part II: Laboratory	1325
P.J. van Duijsen, D.C. Zuidervliet	
Entrepreneurship Education and the Need for a School Environment That Promotes Creativity and Risk-Taking	1331
N. Tihomirova	
Use of Social Reading in Engineering Education	1336
B. Pejcinovic	
A Digital Twin of a Heat Pump with a Game Engine for Educational Use	1341
T. Tepsa, M. Haavikko, O. Li, V.-M. Ruismaki, S. Kangas, J. Kattelus, H. Vaataja	
Embedded Systems Engineering Education using Cost Effective Pocket Labs Platform	1347
C. Madritsch	

Internet Driven Dynamic Question Analysis and Response for Engineering A.A. Periola, A.A. Alonge, K.A. Ogudo	1351
Learning Load Flow Analysis in Electric Power Systems: A Case Study in PowerFactory R. Villena-Ruiz, A. Honrubia-Escribano, E. Gomez-Lazaro	1357
Improving Students' Knowledge in Agro-mechatronics and Engineering by Involvement in the Development of a New Solution for Kinematics of Continuous-operating Hole Digging Machine with Active Soil Tillage Unit H. Beloev, N. Duc Long, D. The Nhu	1363
Using Project-Based Learning in the Course “Databases” on the Topic “Relational Algebra” A.N. Borodzhieva	1369

Software and Systems Engineering

Analyzing Linter Usage and Warnings through Mining Software Repositories: A Longitudinal Case Study of JavaScript Packages T. Hericko, B. Sumak	1375
A Proposal for Translation between Franca and Android Interface Definition Language A. Kokinovic, O. Boskovic, D. Kenjic, I. Kastelan	1381
Comparing AWS Streaming Services: A Use Case on ECG Data Streams M. Velickovska, M. Gusev	1387
Detecting Code Smells with AI: A Prototype Study J. Virmajoki, A. Knutas, J. Kasurinen	1393
One Solution of a Communication Manager for Connecting Advanced Driver Assistance Systems with In-Vehicle Infotainment Systems S. Marinkov, R. Mihajlovic, D. Kenjic, M. Antic	1399
Tool-supported Teaching of UML Diagrams in Software Engineering Education - A Systematic Literature Review F. Huber, G. Hagel	1404
An Approach towards Model-To-Model Mapping between AUTOSAR and Android Systems R. Zlatkovic, V. Cabrilko, M. Antic, B. Kovacevic	1410
Data Exchange Interfaces in Automotive SOA N. Trifunovic, M. Vujanic, D. Kenjic, M. Antic	1416

One Solution of an Android In-Vehicle Infotainment Service for Communication with Advanced Driver Assistance System	1420
L. Bilac, D. Stanisic, D. Kenjic, M. Antic	
Bitroute SOME/IP: Implementation of a Scalable and Service Oriented Communication Middleware	1426
M. Vujanic, N. Trifunovic, I. Kastelan, B. Kovacevic	
Implementing Balas Additive Algorithm Using SIMD Instructions	1430
K. Karahodzic, S. Ribic, R. Turcinhodzic Mulahasanovic	
Challenges of Integrating Machine Vision Algorithms Based on Franca IDL into Adaptive AUTOSAR Environment	1436
R. Mihajlovic, S. Marinkov, B. Kovacevic, I. Kastelan	
Smart Contract Execution Costs Optimisation on Blockchain Network	1442
D. Ceke, S. Kunosic, N. Buzadjija	
Towards an IPFS-Blockchain Based Authentication/Management System of Academic Certification in Western Balkans	1448
E. Leka, E. Kordha, K. Hamzallari	
“Food Computer” – A Demo Platform for Internet of Things Education	1454
S. Sovilj, D. Fonovic, M. Hager, M. Kovacek	

MIPRO Junior - Student Papers

Towards Comparison of Table Type Taxonomies	1461
O. Kostyleva, V. Paramonov, A. Shigarov, V. Vetrova	
Comparison of Structured Concurrency Constructs in Java and Kotlin – Virtual Threads and Coroutines	1466
D. Beronic, L. Modric, B. Mihaljevic, A. Radovan	
Intrusion Detection Using Data Mining – An Overview of Methods and Their Success	1472
M. Ilijanic, D. Jaksic, P. Poscic	
Accurate Detection of Dementia from Speech Transcripts Using RoBERTa Model	1478
L. Matosevic, A. Jovic	
Shipping Boxes Feature Extraction on Conveyor Belts Using Real-time Object Detection Systems	1485
F. Butic, A. Radovan, M. Pajas, B. Mihaljevic	
Cardiac Arrhythmia Classification from 12-lead Electrocardiogram Using a Combination of Deep Learning Approaches	1489
M. Barisic, A. Jovic	

Assessing Contemporary Automated Memory Management in Java – Garbage First, Shenandoah, and Z Garbage Collectors Comparison	1495
D. Beronic, N. Novosel, B. Mihaljevic, A. Radovan	
Internet of Musical Things and Music Data Visualization	1501
P. Loncar	
5G Streaming: IP-based vs. High-Power High-Tower Broadcast	1507
J. Dobruna, E. Spahiu, M. Pogacnik, M. Volk	
Optimized Laser Triangulator for Underwater Robot Vision	1512
K. Kacperowski, E. Szymanska, M. Purzycki, M. Skrok, M. Pietrzak	
From ROVs to AUVs – Optimization and Analysis of Underwater Vehicles Design	1517
M. Purzycki, A. Komorowska, A. Ilnicka, J. Papiez, E. Szymanska	
Arduino Based Quadcopter	1522
D. Skrlec, V. Simovic, A. Pendjer	
Modeling the Effect of One Engine Inoperative for Bada Flight Performance Model	1526
P. Mage, K. Krajcek Nikolic	
Neural Networks and Their Application for Image Recognition	1532
A. Simec, J. Kostanjevac, L.T. Golubic	