

2017 25th Telecommunication Forum (TELFOR 2017)

Belgrade, Serbia
21 – 22 November 2017



IEEE Catalog Number: CFP1798P-POD
ISBN: 978-1-5386-3074-7

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:	CFP1798P-POD
ISBN (Print-On-Demand):	978-1-5386-3074-7
ISBN (Online):	978-1-5386-3073-0

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

**САДРЖАЈ
CONTENTS**

**СЕКЦИЈА 1: ПОЛИТИКА, РЕГУЛАТИВА И УСЛУГЕ У
ТЕЛЕКОМУНИКАЦИЈАМА (ПРУ)
SECTION 1: POLICY, REGULATORY AND SERVICES IN
TELECOMMUNICATIONS (PRS)**

1.1.	Prasad Athul, Li Zexian, Holtmanns Silke, Uusitalo Mikko Aleksi <u>5G Micro-Operator Networks – A Key Enabler for New Verticals and Markets</u>	1
1.2.	Butakova Maria, Chernov Andrey, Shevchuk Petr, Vereskun Vladimir <u>Complex Event Processing for Network Anomaly Detection in Digital Railway Communication Services</u>	5
1.3.	Savvas Ilias, Chaikalis Costas, Messina Fabrizio, Tselios Dimitrios <u>Understanding Customers' Behaviour of Telecommunication Companies Increasing the Efficiency of Clustering Techniques</u>	9
1.4.	Poryazov Stoyan, Progonov Dmytro, Saranova Emiliya <u>Quality of Telecommunications as a Composition of Qualities of Subservices, Including Security and Trusted Third Parties</u>	13
1.5.	Kordić Gordana, Grgurević Ivan, Husnjak Siniša <u>Identification of Factors Relevant for the Estimation of Smartphone Life Cycle</u>	17
1.6.	Banović-Ćurguz Nataša, Ilišević Dijana <u>Trendovi razvoja digitalnog društva prema 5G tehnologiji</u>	21
1.7.	Mijić Dragan <u>Predlog pristupa organizacionom upravljanju projektima u procesu digitalne transformacije</u>	25
1.8.	Babačić Elvis, Veljović Zoran, Pejanović-Đurišić Milica <u>Upravljanje radio-frekvencijskim spektrom u bežičnim IoT mrežama</u>	29

**СЕКЦИЈА 2: ТЕЛЕКОМУНИКАЦИОНЕ МРЕЖЕ (ТМ)
SECTION 2: TELECOMMUNICATIONS NETWORKS (TN)**

2.1.	Zdravković Nemanja <u>Outage Analysis of Industrial Wireless Networks: Efficient Protocols and Trade-offs (Invited paper)</u>	33
2.2.	Malčić Boris, Gardašević Gordana, Šajić Slavko <u>A New Algorithm for Energy-Efficient IEEE 802.11 Access Points</u>	41
2.3.	Chaikalis Costas, Markoulis Vassilis, Savvas Ilias, Anagnostou Konstantinos <u>Reconfigurability and performance of mobile routing protocols for VANET applications</u>	45
2.4.	Vuchkovska Ljupka, Jakimoski Kire <u>Improvements in the Quality of Service during Vertical Handovers between WiMAX and WLAN</u>	49

2.5.	Vera Pérez José, Todolí-Ferrandis David, Silvestre Blanes Javier, Santonja-Climent Salvador, Sempere-Paya Víctor <u>Path Quality Estimator for Wireless Sensor Networks fast deployment tool</u>	53
2.6.	Grunde Uldis, Zagars Dainis <u>LoPy as a Building Block for Internet of Things in Coastal Marine Applications</u>	57
2.7.	Krejčí Radek, Hujňák Ondřej, Švepeš Marek <u>Security Survey of the IoT Wireless Protocols</u>	60
2.8.	Lim Seong-Jin, Kim Young-Sik, Jang Jae-Seon <u>Performance of the Atto cell in LTE networks</u>	64
2.9.	Bilisik Havva Esra, Sokullu Radosveta <u>A New Channel-Aware LTE-A Uplink Resource Allocation Scheduling Algorithm</u>	67
2.10.	Aldaeabool Sally, Abbot Maysam <u>Reducing Power Consumption by Dynamic BBUs-RRHs Allocation in C-RAN</u>	71
2.11.	Mihaylov Grigor, Iliev Teodor, Ivanova Elena, Stoyanov Ivaylo, Radev Dimitar <u>Universal Multimedia Access and Network Coding - Working Together for Best User Multimedia Experience</u>	75
2.12.	Timofeeva Sofiia, Sarkisian Dmitrii, Sukhov Andrei, Zuev Sergey <u>Greedy forwarding for hyperbolic space in MANET</u>	79
2.13.	Oproiu Elena-Madalina, Iordache Marius, Patachia Cristian, Costea Catalin, Marghescu Ion <u>Development and Implementation of a Smart City Use Case in a 5G Mobile Network's Operator</u>	83
2.14.	Altun Ufuk, Tedik Başaran Semih, Alakoca Hakan, Karabulut Kurt Güneş <u>A Testbed based Verification of Joint Communication and Computation Systems</u>	87
2.15.	Devaja Tijana, Novaković Đorđe, Bojović Živko <u>Praćenje HRV radi detektovanja stresa uz korišćenje RMSSD metode</u>	91
2.16.	Masood Mohsin, Mostafa Fouad Mohamed, Glesk Ivan <u>Proposing Bat Inspired Heuristic Algorithm for the Optimization of GMPLS Networks</u>	95
2.17.	Tomovic Slavica, Radusinovic Igor <u>Traffic engineering approach to virtual-link provisioning in software-defined ISP networks</u>	99
2.18.	Bolodurina Irina, Parfenov Denis <u>Neural network model for optimize network work in the infrastructure of the virtual data center</u>	103
2.19.	Maksić Nataša <u>Two-Phase Load Balancing for Data Center Networks using OpenFlow</u>	107
2.20.	Poderys Justas, Soler Jose <u>Evaluating Application-Layer Traffic Optimization Cost Metrics for P2P Multimedia Streaming</u>	111
2.21.	Aksić Milutin, Redžović Hasan, Smiljanić Aleksandra <u>Application of huge pages to the netmap platform</u>	115
2.22.	Majstorović Bojan, Vuleta Maksim, Milić Boško, Bajić Željko, Spasojević Danijel <u>Primjena YANG modula za nadziranje i konfigurisanje mrežnih uređaja</u>	119

СЕКЦИЈА 3: РАДИО-КОМУНИКАЦИЈЕ (РК)

SECTION 3: RADIO COMMUNICATIONS (RC)

3.1.	Ozduran Volkan <u>Leakage Rate Based Hybrid Untrustworthy Relay Selection with Channel Estimation Error</u>	123
3.2.	Pešović Uroš, Đurašević Slađana, Planinšić Peter <u>Carrier synchronization algorithm for software defined radio</u>	127
3.3.	Čoja Duška, Nešković Nataša, Nešković Aleksandar <u>Channel Impulse Response Estimation using Vector Network Analyzer</u>	131
3.4.	Bukvić Branko, Ilić Milan <u>Characterization of Nonlinearities in a Class-J Power Amplifier</u>	135
3.5.	Alexandrov Alexander, Monov V. <u>Method for WSN clock synchronization based on optimized SLTP protocol</u>	139
3.6.	Domazetović Bojan, Kočan Enis <u>Packet Error Rate in IEEE 802.11ah use case scenarios</u>	143
3.7.	Ozdemir Semih Selcuk, Aksoy Ertugrul <u>GPS Jamming Mitigation through Taguchi's Optimization Method</u>	147
3.8.	Mileusnić Mladen, Petrović Predrag, Pavić Branislav, Marinković-Nedelicki Verica, Glišović Jovica, Lebl Aleksandar, Marjanović Ivica <u>The Radio Jammer Against Remote Controlled Improvised Explosive Devices</u>	151
3.9.	Martian Alexandru, Dimbeanu Melania, Oprea Cristina, Vladeanu Calin, Marghescu Ion <u>DVB-T2 Radio Coverage Analysis in Romania</u>	155
3.10.	Fanan Anwar, Riley N. G., Mehdawi M., Alfahad O. <u>Implementation of combined geolocation database and infrastructure sensing in TV bands using different spectrum devices</u>	159
3.11.	Faye André, Ndaw J. D., Maiga A. S. <u>Two-dimensional DOA estimation based on a single Uniform linear array</u>	163
3.12.	Kolakowski Marcin, Modelska Jozef <u>First Path Component Power Based NLOS Mitigation in UWB Positioning System</u>	167
3.13.	Djaja-Joško Vitomir, Kolakowski Marcin <u>A new map based method for NLOS mitigation in the UWB indoor localization system</u>	171
3.14.	Jevtić Nenad, Malnar Marija <u>The NS-3 simulator implementation of ETX metric within AODV protocol</u>	175
3.15.	Risteska Stojkoska Biljana, Trivodaliev Kire <u>Enabling Internet of Things for Smart Homes Through Fog Computing</u>	179
3.16.	Popescu Dan, Ichim Loretta, Vlasceanu Emilian, Chenaru Oana <u>Multi-Ground-Control System for Unmanned Aerial Vehicles</u>	183
3.17.	Urošević Uglješa, Veljović Zoran <u>Poboljšanje celularnog pokrivanja preko UAV</u>	187

3.18.	Bovan Tijana, Čabarkapa Milan, Nešković Nataša, Nešković Aleksandar, Budimir Đurađ <u>Analiza neželjenih efekata u MIMO predajnicima sa više antena</u>	191
3.19.	Lukić Đorđe, Marković Goran, Drajić Dejan <u>Zero-Forcing Beamforming algoritmi grupisanja korisnika u Massive MIMO sistemima</u>	195
3.20.	Marković Goran, Koprivica Mladen, Nešković Nataša, Nešković Aleksandar, Kuzle Igor <u>Analiza primene back-to-back rešenja pasivne relejne stanice za radio pokrivanje unutar zgrada</u>	199
3.21.	Muškatirović-Zekić Tamara <u>Analiza mogućnosti realizacije backhaul sistema sa velikom gustinom linkova u E-bandu</u>	203
3.22.	Misailović Srđan, Nikolić Tatjana, Marković Goran <u>Analiza hijerarhijskih multi-hop protokola rutiranja za bežične senzorske mreže</u>	207
3.23.	Vukasović Lazar, Manić Milan, Bulajić Milivoje, Živković Aleksandar, Pap Ištvan <u>Uticaj predajne snage na kvalitet komunikacije u mesh bežičnim mrežama</u>	211
3.24.	Jovičić Kristina, Koprivica Mladen, Kuzle Igor, Nešković Nataša, Nešković Aleksandar <u>Eksperimentalna analiza elektromagnetskog zračenja 802.11a/g WLAN uređaja</u>	215

СЕКЦИЈА 4: СИСТЕМИ ПРЕНОСА СИГНАЛА (СПС)

SECTION 4: COMMUNICATIONS SYSTEMS (CS)

4.1.	Nikolić Zorica, Tošić Milorad, Milošević Nenad, Nejković Valentina, Jelenković Filip <u>Spectrum Coordination for Intelligent Wireless Internet of Things Networks (Invited paper)</u>	219
4.2.	Rakić Aleksandar, Popović Ivan, Petruševski Ivan, Begenišić Đorđe, Spajić Vlado, Rakić Miriam <u>Key Aspects of Narrow Band Internet of Things Communication Technology Driving Future IoT Applications</u>	226
4.3.	Üstünbaş Seda, Aygölü Ümit <u>Transmit Antenna Selection Based on Sum Rate and Fairness for Downlink NOMA</u>	230
4.4.	Alakoca Hakan, Kurt Güneş Karabulut, Ayyıldız Cem <u>PHY Based Jamming Attacks against OFDM Systems: A Measurement Study</u>	234
4.5.	Bayrakdar Yonca <u>Energy Aware Underwater Routing: A Pool Experiment</u>	238
4.6.	Paripović Milan <u>Dvostrano neprekidno napajanje električnom energijom telekomunikacionog operatera</u>	N/A

4.7.	Brkić Srđan, Ivaniš Predrag, Vasić Bane <u>Hard-Decision Decoding of LDPC Codes Under Timing Errors: Overview and New Results (Invited paper)</u>	246
4.8.	Kharin Aleksei, Volkov Igor, Mirokhin Evgeny, Terekhov Konstantin, Dryakhlov Aleksei, Zavertkin Konstantin, Ovinnikov Aleksei, Likhobabin Evgeny, Vityazev Vladimir <u>Parallel LDPC Decoder Implementation on a Mobile GPU</u>	254
4.9.	Volkov Igor, Kharin Aleksei, Dryakhlov Aleksei, Mirokhin Evgeny, Terekhov Konstantin, Zavertkin Konstantin, Ovinnikov Aleksei, Likhobabin Evgeny, Vityazev Vladimir <u>Flexible Parallel Implementation of LLR BP Decoding Simulation on Multicores Using OpenCL</u>	258
4.10.	Broulim Jan, Georgiev Vjaceslav, Holik Michael, Zich Jan <u>Improved Belief Propagation based on the Estimation Backtracking</u>	262
4.11.	Budyakov Petr, Chernov Nikolay, Yugai Vladislav, Prokopenko Nikolay <u>2 to 4 decoder based on current logic</u>	266
4.12.	Kolakowski Jerzy, Djaja-Joško Vitomir <u>UWB Positioning System for elderly persons tracking in IONIS AAL Platform</u>	269
4.13.	Senf Frank, Nikolić Bojana, Dimitrijević Bojan, Krug Silvia, Hutschenreuther Tino, Toepfer Hannes <u>Towards Robust Communication-Based Object Monitoring Under Harsh Propagation Conditions (Invited paper)</u>	273
4.14.	Goetze Marco, Peukert Rolf, Hutschenreuther Tino, Toepfer Hannes <u>An Open Platform for Distributed Urban Noise Monitoring</u>	277
4.15.	Kisić Una, Kadić Olivera, Marinković Siniša <u>Serbian Remote Control of Airport's Weather Stations SRCAWSII</u>	281
4.16.	Vojvodić Hrvoje, Vujić Miroslav, Škorput Pero <u>Cooperative Architecture of Data Acquisition for Emission Reduction in Traffic</u>	285
4.17.	Nimara Sergiu, Nandra Mihnea, Bogdan Razvan <u>Low-Power Wireless Data Acquisition System</u>	289
4.18.	Sikirica Nenad, Malić Emanuela, Rumora Ivan, Filjar Renato <u>Exploitation of Google GNSS measurement API for risk assessment of GNSS applications</u>	293
4.19.	Stefanovic Caslav <u>LCR of Amplify and Forward Wireless Relay Systems in General Alpha-Mu Fading Environment (Invited paper)</u>	296
4.20.	Ntouni Georgia, Kapinas Vasileios, Karagiannidis George <u>Optimization of the Detection Process Timing in Molecular Communication Systems With Flow</u>	302
4.21.	Pavković Bogdan, Matić Nataša, Glišić Đorđe, Berbakov Lazar, Pap Ištvan <u>Simple Detection of Network Anomalies and Topology Control in ZigBee Networks</u>	306
4.22.	Cvitić Ivan, Peraković Dragan, Periša Marko, Musa Mario <u>Network Parameters Applicable in Detection of Infrastructure Level DDoS Attacks</u>	310

4.23.	Yarkin Ferhat, Altunbas Ibrahim, Basar Ertugrul <u>Two-way Space Shift Keying with Relay Selection</u>	314
4.24.	Scheepers Gerhard, Malekian Reza, Capeska Bogatinoska Dijana, Risteska Stojkoska Biljana <u>A low-power cost-effective flexible solar panel powered device for wireless livestock tracking</u>	318

**СЕКЦИЈА 5: ОБРАДА СИГНАЛА (ОС)
SECTION 5: SIGNAL PROCESSING (SP)**

5.1.	Ostojić Vladimir, Starčević Đorđe, Petrović Vladimir <u>Recursive radiography image denoising</u>	322
5.2.	Ostojić Vladimir, Starčević Đorđe, Petrović Vladimir <u>Dual harmonic anti-scatter grid artefact removal for digital radiography</u>	326
5.3.	Starčević Đorđe, Ostojić Vladimir, Petrović Vladimir <u>Multiscale gradient based digital radiography image registration</u>	330
5.4.	Bošković Marko, Šekara Tomislav, Rapaić Milan, Lutovac Budimir, Daković Miloš, Govedarica Vidan <u>Novel Band-Pass and Notch filter with Dynamic Damping of Fractional Order</u>	334
5.5.	Babic Djordje <u>Simple efficient digital filters for specific applications: DC blockers</u>	338
5.6.	Kushch Sergii, Corchado Rodríguez Juan Manuel <u>Formation of optimal Boolean functions for analog-digital conversion</u>	342
5.7.	Gerov Radmila, Naumović Milica <u>Diskrete aproksimacije kontinualnog sistema visokog reda primenom z- i delta transformacije</u>	346
5.8.	Dănișor Cosmin, Pauciullo Antonio, Fornaro Gianfranco, Datcu Mihai <u>Optimization of NLLS Algorithm Using Matrix Algebra: Application on SAR Tomography</u>	350
5.9.	Cimeša Ljubica, Popović Nenad, Miljković Nadica, Šekara Tomislav <u>Heart rate detection: Fractional Approach and Empirical Mode Decomposition</u>	354
5.10.	Novičić Marija, Janković Milica, Kvaščev Goran, Popović Mirjana <u>Classification of forearm movements based on kinematic parameters using artificial neural networks</u>	358
5.11.	Galić Jovan, Šumarac Pavlović Dragana, Jovičić Slobodan, Marković Branko, Grozdić Đorđe <u>Prepoznavanje bimodalnog govora bazirano na metodi potpornih vektora</u>	362
5.12.	Mitrović Andrija, Djukanović Slobodan, Radonjić Milutin <u>Implementation of Signal Classification Using Frequency Spectrum Features on the Raspberry Pi Platform</u>	366
5.13.	Lukač Duško, Milić Miljana <u>Artificial Neuronal Networks as a Tool for Optimization of the Power Yield of Photovoltaic Systems</u>	N/A
5.14.	Tomic Slavisa, Beko Marko, Tuba Milan, Bacanin Nebojsa <u>Target Localization in Adverse Indoor Environments</u>	374

5.15.	Antonijević Goran, Simić Slobodan, Bujaković Dimitrije <u>Improving the azimuth resolution of stripmap SAR image using Adaptive Weighted Norm Extrapolation</u>	378
5.16.	Paschos Alexandros, Kapinas Vasileios, Ntouni Georgia, Hadjileontiadis Leontios, Karagiannidis George <u>Dynamic Spectrum Sensing Through Accelerated Particle Swarm Optimization</u>	382
5.17.	Sokolov Rostislav, Abdullin Renat <u>Variance Shift Keying in Wideband Communication Systems</u>	386
5.18.	Sokolov Rostislav, Abdullin Renat <u>Research on Masking Properties of Gaussian Noise with Inconstant Variance</u>	389
5.19.	Risteska Stojkoska Biljana, Nikolovski Zoran <u>Data Compression for Energy Efficient IoT Solutions</u>	392

СЕКЦИЈА 6: ПРИМЕЊЕНА ЕЛЕКТРОМАГНЕТИКА (ПЕМ)

SECTION 6: APPLIED ELECTROMAGNETICS (AEM)

6.1.	Yigit Olcay, Yegin Korkut <u>Plasma Frequency Selective Surface for GNSS Applications</u>	396
6.2.	Kozhevnikov Vasily, Kozyrev Andrey, Semeniuk Natalia <u>The Electromagnetic Nature of "Anomalous" Runaway Electrons in Fast Gas Discharges</u>	399
6.3.	Önal Ege Güngör, Kelesoglu Adrian, Saçlı Banu, Cansız Gökhan, Joof Sulayman, Aydinalp Cemanur, Çayören Mehmet <u>Kidney Stone Classification with Electromagnetic Properties: Preliminary Results</u>	403
6.4.	Letavin Denis <u>High-Pass Filter Consisting of Two L-Type Resonators and Two Interdigitated Capacitors</u>	407
6.5.	Bjelić Slobodan, Bogićević Zorica, Milenković Nikola <u>Analiza uticaja elemenata induktivnog karaktera na redukciju harmonika</u>	410
6.6.	Chechetkin Victor, Korotkov Alexey, Lapshanov Vladislav <u>Enhanced bandwidth PIFA antennas for 900/1800 MHz and WiFi 2400 MHz band with a dielectric cover</u>	414
6.7.	Ozgonul Mehmet Can, Secmen Mustafa, Okuyucu Serdar <u>Compact Printed Log Periodic Dipole Antenna with Second Order Semi-Circle Iteration</u>	418
6.8.	Kilinc Evran Serap, Coskun Ozlem <u>A Novel MIMO Antenna Design with AMC Reflector</u>	422
6.9.	Zouros Grigorios, Roumeliotis John <u>Resonances of Uniaxially Anisotropic Photonic Nanoresonators</u>	426
6.10.	Yigit Olcay, Balci Abdullah, Sokullu Radosveta, Yegin Korkut <u>A Novel Antenna for GPS and Iridium Satellite Phone Applications in M2M Communication</u>	430
6.11.	Letavin Denis <u>Study of substrate thickness influence on effectiveness of miniaturization, based on implementation of artificial transmission lines</u>	434

6.12.	Asci Yavuz, Pehlivan Mustafa, Yegin Korkut <u>Dual Cavity Ku-Band Antenna for SatCom Applications</u>	437
6.13.	Marković Nenad, Bjelić Slobodan, Stanojević Nenad, Jovanović Bojan <u>Optimizacija parametara izlaznog pasivnog filtra iz PWM invertora</u>	440
6.14.	Dilman İsmail, Akinci Mehmet Nuri, Çayören Mehmet, Akduman İbrahim <u>Differential Microwave Imaging of the Stroke-affected Brain via Diffraction Tomography</u>	444
6.15.	Bozmarov Jordan, Bozmarova Guergana <u>Efficient Design of Series-fed Linear Antenna Arrays with Ultralow Sidelobes</u>	448
6.16.	Chechetkin Victor, Letavin Denis <u>Miniaturized Microstrip Bandpass Filters with Resonators</u>	452
6.17.	Bodur Hande, Ünalı Sibel, Çimen Sibel, Çakır Gonca <u>A Novel Reflectarray Antenna Combined with Double Layer FSS for RCS Reduction</u>	456
6.18.	Bjelić Slobodan, Jovanović Bojan, Marković Nenad, Mitkić Aleksandar, Jakšić Uroš <u>Simulacija rada i analiza filtara za stabilizaciju izlaznih napona invertora</u>	459
6.19.	Sarnik Mücahit, Yalçın Uğur <u>Uniform Diffracted Fields from Non-Conducting Cylindrical Surface by Modified Theory of Physical Optics</u>	463
6.20.	Lazović Luka, Jovanović Ana, Rubežić Vesna <u>Predlog dizajna antene za WiFi podvodne komunikacije</u>	466

СЕКЦИЈА 7: ПРИМЕЊЕНА ЕЛЕКТРОНИКА (ПЕЛ)

SECTION 7: APPLIED ELECTRONICS (AEL)

7.1.	Bukvić Branko, Ilić Milan <u>Reconfigurable and Tunable Efficient Power Amplifiers for Transmitters in Telecommunication Devices (Invited paper)</u>	470
7.2.	Samardžić Nataša <u>Resistive Switching Effects in Nanomaterials Based Memristors (Invited paper)</u>	478
7.3.	Akwuruoha Charles, Hu Zhirun <u>64 to 70 GHz Microstrip Non-Foster Circuit Class-J GaAs pHEMT Power Amplifier</u>	482
7.4.	Katunin Yuri, Stenin Vladimir <u>TCAD Simulation of Single-Event Transients in the 65-nm CMOS Element of Matching for a Content-Addressable Memory</u>	486
7.5.	Stenin Vladimir, Antonyuk Artem, Stepanov Pavel, Katunin Yuri <u>Design of the 65-nm CMOS Translation Lookaside Buffer on the Hardened Elements</u>	490
7.6.	Prokopenko Nikolay, Dvornikov Oleg, Bugakova Anna <u>Low-Temperature BiJFet Op-Amp with High Slew Rate</u>	494
7.7.	Dvornikov Oleg, Dzialtaw Valentine, Prokopenko Nikolay, Tchekhovski Vladimir, Bugakova Anna <u>The Impact of Radiation on Volt-Ampere Characteristics of SiGe Transistors</u>	498

7.8.	Vukobratović Bogdan, Struharik Rastislav <u>Hardware Acceleration of Nonincremental Algorithms for the Induction of Decision Trees (Invited paper)</u>	502
7.9.	Erdeljan Andrea, Vukobratović Bogdan, Struharik Rastislav <u>IP Core for Efficient Zero-Run Length Compression of CNN Feature Maps</u>	510
7.10.	Rakanović Damjan, Erdeljan Andrea, Vranjković Vuk, Vukobratović Bogdan, Teodorović Predrag, Struharik Rastislav <u>Reducing off-chip memory traffic in Deep CNNs using Stick Buffer Cache</u>	514
7.11.	Pijetlović Stefan, Subotić Miloš, Pjevalica Nebojša <u>Improving FDTD Algorithm Performance using Block Floating-Point</u>	518
7.12.	Stančić Strahinja, Popović-Božović Jelena, Ponjavić Milan <u>HLS Efficiency in the Case of Image Moments Algorithm Implementation</u>	522
7.13.	Jankovic Marija, Jovicic Nenad <u>Design and Implementation of the Setup for Laser 3D Scanning</u>	526
7.14.	Floreac Bogdan <u>Smartphone Input/Output Interface for IoT Applications</u>	530
7.15.	Savić Goran, Prokin Milan, Rajović Vladimir, Prokin Dragana <u>Efficient Hardware Realization of Digital Image Decoder (Invited paper)</u>	534
7.16.	Sajić Mirko, Bundalo Dušanka, Bundalo Zlatko, Pašalić Dražen <u>Digital Technologies in Transformation of Classical Retail Bank into Digital Bank</u>	542
7.17.	Sajić Mirko, Bundalo Dušanka, Bundalo Zlatko, Pašalić Dražen <u>Using Digital and Mobile Technologies for Increasing Efficiency of Financial Institutions</u>	546
7.18.	Janković Strahinja, Saranovac Lazar <u>Improving Energy Usage in Energy Harvesting Wireless Sensor Nodes Using Weather Forecast</u>	550
7.19.	Salmins Arnis, Judvaitis Janis, Balass Rihards, Nesenbergs Krisjanis <u>Mobile wireless sensor network TestBed</u>	554
7.20.	Lapsa Didzis, Balass Rihards, Judvaitis Janis, Nesenbergs Krisjanis <u>Measurement of current consumption in a wireless sensor network TestBed</u>	558
7.21.	Trancă Dumitru-Cristian, Pălăcean Alexandru, Mihu Andrei, Rosner Daniel <u>ZigBee based wireless Modbus Aggregator for Intelligent Industrial Facilities</u>	562
7.22.	Lekić Aleksandra, Stipanović Dušan <u>Stable Switching Control of DC-DC Converters (Invited paper)</u>	566
7.23.	Toroman Amel, Mujčić Edin <u>Application of industrial PLC for controlling intelligent traffic lights</u>	573
7.24.	Valenta Pavel, Koucký Václav, Hammerbauer Jiří <u>Simultaneous Power Transfer and Information Transfer via Piezoelectric Transformer</u>	577
7.25.	Bulárka Szilárd, Gontean Aurel <u>Hybrid-loop controlled solar tracker for hybrid solar energy harvester</u>	581
7.26.	Široký Jan, Linhart Richard <u>Solar Storm Detecting by Integrated Magnetometer Based on Anisotropic Magnetoresistivity</u>	585

7.27.	Zich Jan, Broulim Jan, Holik Michael <u>Smart Single-Phase Battery Storage System</u>	589
7.28.	Holik Michael, Broulim Jan, Georgiev Vjaceslav, Mora Yesid, Zich Jan <u>Enhanced Timepix3 Chipboard for Operation in Vacuum and Back-side-pulse Spectroscopy</u>	593

СЕКЦИЈА 8: МУЛТИМЕДИЈА (ММ)
SECTION 8: MULTIMEDIA (MM)

8.1.	Paskaš Milorad, Reljin Branimir, Reljin Irini <u>Assessment of Fractional Derivative Schemes for Enhancement of Chest Radiographs</u>	597
8.2.	Milivojević Milan, Gavrovska Ana, Reljin Irini <u>Poincare Diagram Based Analysis of Vital Signals</u>	601
8.3.	Gavrovska Ana, Reljin Irini, Samčović Andreja, Milivojević Milan, Zajić Goran, Starovoitov Valery <u>On Luminance Reduction in High Dynamic Range Synthetic Aperture Radar Images</u>	605
8.4.	Bokan Dejan, Kukolj Dragan, Sandić-Stanković Dragana <u>A No-reference Synthesized View Quality Assessment Using Statistical Features in Morphological Multiscale Domain</u>	609
8.5.	Maksimović Rade, Kovačević Jelena, Čordašić Sanja <u>Proširenje programske podrške audio - video prijemnika novije generacije</u>	613
8.6.	Popović Andrej, Kovačević Jelena, Bokan Dejan, Čordašić Sanja <u>Optimization of audio surround virtualization module for ARM based processors</u>	617
8.7.	Hadiwardoyo Seilendria Ardityarama <u>An Overview of Multicast Routing Techniques for Group Communications Applications</u>	621
8.8.	Sicoc Ovidiu, Popa Mircea <u>Comparison metrics for the output of a mixed fixed point and floating point graphics pipeline</u>	625
8.9.	Nimara Sergiu, Popa Dorina Bianca, Bogdan Razvan <u>Automotive Instrument Cluster Screen Content Validation</u>	629
8.10.	Ilić Miloš, Anđelić Tihomir, Žmukić Ninoslav, Bjelica Milan Z. <u>Realizacija podrške za prikaz multimedijalnih elemenata na klaster ekranu vozila</u>	633

СЕКЦИЈА 9: СОФТВЕРСКИ АЛАТИ И АПЛИКАЦИЈЕ (САА)
SECTION 9: SOFTWARE TOOLS AND APPLICATIONS (STA)

9.1.	Eremija Marko, Ilić Nebojša, Cvetanović Miloš, Protić Jelica, Radivojević Zaharije <u>Identity Provider Deployment Based on Container Technology</u>	637
------	---	-----

9.2.	Kerkez Marija, Milutinovic Olivera, Mladenovic Vojinovic Biljana <u>Model for Risk Assessment in Information Technology and Services Environment</u>	N/A
9.3.	Ugljanin Emir, Stojanović Dragan, Kajan Ejub, Maamar Zakaria <u>Initiating and tracking social actions to adapt and improve Smart City's business processes</u>	645
9.4.	Popović Jovan, Korolija Nenad, Marković Željko, Bojić Dragan <u>The Influence of Non-functional Requirements in UCP Method on the Accuracy of Effort Estimates</u>	649
9.5.	Tselios Dimitrios, Ipsilonidis Pandelis <u>Telecommunication Projects Portfolio Scheduling using the IFM approach</u>	653
9.6.	Ranic Tina, Gusev Marjan <u>Comparison of Workflow Schedulers</u>	N/A
9.7.	Nenadić Kosa, Gavrić Milan, Đurđević Vladimir <u>Validation of CIM Datasets Using SHACL</u>	661
9.8.	Pljasković Aldina, Avdić Dženan, Marovac Ulfeta, Kajan Ejub, Ljajić Adela <u>Koncept efikasnog parkiranja u pametnim gradovima</u>	665
9.9.	Lutovac Banduka Maja <u>Software System for Remote Robot Control and Monitoring based on Android Operating System and Wireless Communication (Invited paper)</u>	669
9.10.	Blažić Ivan, Gavrilovic Stefan, Jovičić Nenad <u>Rapid programming of embedded autonomous robots</u>	677
9.11.	Gusev Marjan, Poposka Lidija, Guseva Ema <u>Applicability of the ECGalert solution</u>	681
9.12.	Ajdaraga Era, Gusev Marjan <u>Analysis of Sampling Frequency and Resolution in ECG Signals</u>	685
9.13.	Syskov Alexey, Borisov Vasilii, Kublanov Vladimir <u>Intelligent Multimodal User Interface for Telemedicine Application</u>	689
9.14.	Kublanov Vladimir, Petrenko Anna, Kozhevnikova Anna <u>Biotechnical Multichannel Neuro-Electrostimulation System for Improving Cognitive Skills in the Learning Process</u>	693
9.15.	Manić Milan, Vukasović Lazar, Mrvoš Dejan, Rešetar Ivan <u>Softverska podrška u realnom vremenu za upravljanje automatizovanim testiranjem mobilnih uređaja pomoću robotske ruke</u>	697
9.16.	Berbakov Lazar, Tripi Franco Nicolás, Cuevas Abad Alberto, Vázquez Gómez Javier, Pavković Bogdan <u>Android Application for Collaborative Mapping in Emergency Situations</u>	701
9.17.	Gruicin Iasmina, Popa Mircea <u>Airify – A mobile solution for monitoring air quality in urban areas</u>	705
9.18.	Domazet Ervin, Gusev Marjan, Antovski Ljupcho <u>Design Specification of an ECG Mobile Application</u>	709
9.19.	Čečavac Dragan, Dinić Miodrag, Marković Aleksandar, Jovanović Petar <u>Adapting UBIFS File System to Android Operating System Requirements</u>	713
9.20.	Jugović Dobrivoj, Lutovac-Banduka Maja <u>Proširenje i integracija HLS programske podrške u Android bazirane sisteme</u>	717

9.21.	Petrović Dimitrije, Zeković Marko, Vranić Nikola <u>Jedno rešenje proširenja sistema za snimanje multimedijalnog sadržaja na Android baziranim uređajima</u>	721
9.22.	Kostadinović Svetlana, Vranić Nikola <u>Integracija digitalnog TV prijemnika na uređaje sa Android sistemom</u>	725
9.23.	Kostić Marko, Vranić Nikola, Nikolić Nemanja <u>Jedno rešenje bezbedne reprodukcije multimedijalnog sadržaja na Android baziranim sistemima</u>	729
9.24.	Dundjerski Dejan, Lazić Stefan, Tomašević Milo, Bojić Dragan <u>Improving Schema Issue Advisor in the Azure SQL Database</u>	733
9.25.	Petrović Đorđe, Stanišević Ilja <u>Izvlačenje podataka sa Interneta i skladištenje u bazu, studija slučaja o tržištu polovnih automobila</u>	737
9.26.	Vukovic Dragana, Brdjanin Drazen, Maric Slavko <u>A UML-based approach to reverse engineering of relational databases</u>	741
9.27.	Pavković Vesna, Čapko Darko, Vukmirović Srđan, Erdeljan Aleksandar <u>Modeling power system data using NoSQL database</u>	745
9.28.	Kabiljo Miloš, Matić Rade, Marković Suzana, Lončar Arsen <u>Elektronska transformacija filijala banke</u>	749
9.29.	Šutić Davor, Varga Ervin <u>Apache Spark as distributed middleware for power system analysis</u>	753
9.30.	Kabović Anka, Kabović Milenko, Boštančić Rakas Slavica, Timčenko Valentina <u>Short-Term Wind Forecasting Based on Time Series Data for Dynamic Line Rating</u>	757
9.31.	Mohamed Hamd, Lazaridis Pavlos, Khan Umar, Saeed Bahghtar, Mistry Keyur, Upton David, Mather Peter, Glover Ian <u>Partial Discharge Detection in smart grid Using Software Defined Radio</u>	761
9.32.	Šemić Haris, Mrdovic Sasa <u>IoT honeypot: a multi-component solution for handling manual and Mirai-based attacks</u>	765
9.33.	Risteska Stojkoska Biljana <u>DAPS - A Web Based System for Predicting IoT Sensor Data</u>	769
9.34.	Birtić Kristijan, Vranješ Mario, Teslić Nikola, Kaprocki Zvonimir <u>A tool for displaying and analysis of video artifacts</u>	773
9.35.	Lacrămă Dan L., Alexa Florin, Pintea Florentina A., Zinca Paul G. <u>Expert System for Infrared Heating Panel Optimization</u>	777
9.36.	Novak Sebastian, Stefanovic Dejan, Pekovic Vukota, Šoškić Nenad <u>Implementation of sub-system for DIAL verification within HbbTV test environment</u>	781
9.37.	Ivić Darjan, Lutovac Banduka Maja <u>Implementacija D.I.A.L protokola na Android baziranim uređajima</u>	784
9.38.	Mastilović Tina, Beloica Lazar, Jovančić Ivana, Šoškić Nenad <u>Jedno rešenje implementacije video plejera sferičnog videa korišćenjem ffmpeg i openCV programske podrške</u>	788
9.39.	Peleš Nenad, Lukač Zeljko, Samardžija Dragan, Majkić Marko <u>One Solution of Decision Making Algorithm for Semi-autonomous Driving</u>	792

9.40.	Mijić Dejan, Varga Ervin <u>Machine Learning Driven Responsible Gaming Framework with Apache Spark</u>	796
9.41.	Avdagic Indira, Hajdarevic Kemal <u>Survey on Machine Learning Algorithms as Cloud Service for CIDPS</u>	800
9.42.	Alihodzic Adis, Tuba Eva, Capor-Hrosik Romana, Dolicanin Edin, Tuba Milan <u>Unmanned Aerial Vehicle Path Planning Problem by Adjusted Elephant Herding Optimization</u>	804
9.43.	Strumberger Ivana, Bacanin Nebojsa, Tomic Sinisa, Beko Marko, Tuba Milan <u>Static Drone Placement by Elephant Herding Optimization Algorithm</u>	808
9.44.	AlShebli Bedoor, Alibasic Armin, Woon Wei Lee, Svetinovic Davor <u>Kanban-Based Framework for Analysis of Heterogeneous Academic Data</u>	812
9.45.	Šagi Mihalj, Varga Ervin <u>DHT Based SCADA Architecture</u>	816
9.46.	Simović Aleksandar <u>Sistemi preporuke u Big Data okruženju primenom Mahout okvira</u>	820
9.47.	Ferenc Goran, Dinic Miodrag, Markovic Aleksandar, Jovanovic Petar <u>UHI Boot Protocol Implementation in Android Emulator for MIPS Architecture</u>	824
9.48.	Kocić Jelena, Axmann Harald <u>A Novel Solution for an ECU Simulator as a Key Component for Automated Testing and Verification of a Vehicle Diagnostic Device</u>	828
9.49.	Hamad Sarah, Sagheer Essawi Ali Makki <u>Design of Fully Homomorphic Encryption by Prime Modular Operation</u>	N/A
9.50.	Milutinović Veljko, Trifunović Nemanja, Korolija Nenad, Popović Jovan, Bojić Dragan <u>Accelerating Program Execution Using Hybrid Control Flow and Dataflow Architectures</u>	836
9.51.	Kragulj Bosko, Laza Stefan, Milosevic Milena, Velikic Gordana <u>One Solution of Complex ADAS HW System Verification</u>	840
9.52.	Popović Marko, Kordić Branislav, Popović Miroslav, Bašičević Ilija <u>Napredni algoritam za raspoređivanje TM transakcija sa izbegavanjem konflikata</u>	844
9.53.	Todorović Đorđe, Prica Nikola, Jovanović Petar, Popov Nemanja <u>Poboljšanje GNU GDB alata prilikom analize TLS promenljivih pomoću datoteka jezgara generisanih na ugrađenim uređajima drugih arhitektura</u>	848
9.54.	Jakovljević Goran, Đokić Lena, Jovanović Petar <u>Razvoj optimizacionog prevodioca za ART za arhitekturu MIPS32</u>	852
9.55.	Mišić Marko, Protić Jelica, Tomašević Milo <u>Improving Source Code Plagiarism Detection: Lessons Learned (Invited paper)</u>	856
9.56.	Trifunovic Nemanja, Kotlar Milos, Andric Ognjen, Trifunovic Petar, Stojanovic Sasa, Cvetanovic Milos, Radivojevic Zaharije, Punt Marija, Korolija Nenad, Milutinovic Veljko <u>Experiences in the Teaching of a New Computing Paradigm: DataFlow Supercomputing</u>	864

9.57.	Popović Jovan, Korolija Nenad, Marković Željko, Bojić Dragan <u>Developing Algorithmic Skills of Pupils in Serbian Schools Using code.org Materials</u>	868
9.58.	Gusev Marjan, Tasic Jurij, Patel Shushma <u>Architecture of a System for Stimulating Intellectual Activity with Adaptive Environment SMILE</u>	872
9.59.	Vukasović Maja, Veselinović Bogdana, Stanisavljević Žarko <u>Razvoj konfigurabilnog sistema za rad sa X509 sertifikatima</u>	876
9.60.	Zitnik Slavko, Drašković Dražen, Nikolić Boško, Bajec Marko <u>nutIE - A modern open source natural language processing toolkit</u>	880
9.61.	Sosnin Petr <u>Question-Answer Nets as a Valuable Source of Information in Designing the Software Intensive Systems</u>	884

СЕКЦИЈА 10: ОПТИЧКЕ ТЕЛЕКОМУНИКАЦИЈЕ (ОТ)

SECTION 10: OPTICAL COMMUNICATIONS (OC)

10.1.	Ahfayd Mostafa, Farhat Zohaib, Sibley Martin, Mather Peter, Lazaridis Pavlos <u>Visible light communication based system using high power LED and dicode pulse position modulation technique</u>	888
10.2.	Taha Khaled, Sibley Martin, Mather Peter, Al-Nedawe Basman, Farhat Zohaib <u>Analytical Expressions for Tuned Feedback Front End Baseband Optical Receiver</u>	892
10.3.	Abuhelala Mohamed, Ahmad Md Shakil, Ibrahim Mustafa, Glesk Ivan <u>Investigation on Temporal Skewing in incoherent O-CDMA Carriers under the Impact of Fiber Temperature Variation</u>	896
10.4.	Joža Ana, Bajić Jovan, Laković Nikola, Batinić Branislav, Milosavljević Vladimir, Mihajlović Živorad, Rajs Vladimir <u>Simultaneous Characterization of Bidirectional Coupler and Semiconductor Photodetectors Spectral Properties</u>	900

СЕКЦИЈА 11: СТУДЕНТСКА СЕКЦИЈА (С)

SECTION 11: STUDENT PAPERS (S)

11.1.	Janký Ferenc <u>A Flexible Architecture for Protocol Implementations within FPGAs</u>	N/A
11.2.	Nabukenya Phiona <u>Efficient Handoff Mechanism for Mobile Radio Receiver under DAB/FM co-existence.</u>	N/A
11.3.	Tešanović Stefan, Mitrović Predrag <u>Development of the Game Hangman in Assembly Programming Language</u>	N/A
11.4.	Josipović Ksenija, Karličić Mihajlo <u>Battleship game in x86 assembly language</u>	N/A
11.5.	Gavrić Luka, Jelisijević Ana <u>CONNECT 4 Board Game in Assembly Programming Language for x86 Processor Family</u>	N/A

11.6.	Bulatović Milica, Đorđević Kristina, Kartali Aneta, Takić Andriana, Vuković Dejana <u>Vision sistem za upravljanje kurzorom na računaru</u>	N/A
11.7.	Živković Miloš, Božičković Jelena, Delić Tamara <u>Analiza varijabilnosti srčanog ritma izazvana originalnim vizuelnim stimulusima</u>	N/A
11.8.	Pantić Maja, Ilić Adrijana, Stanojević Vukašin <u>Aplikacija za upravljanje robotskim sistemima pomoću govora</u>	N/A
11.9.	Kartali Aneta, Vuković Dejana, Janković Jovan, Rašković Mateja, Stanišić Ana <u>Aplikacija za upravljanje kretanjem špric-pumpe i merenje brzine fluida u mikrofluidnom sistemu</u>	N/A
11.10.	Medenica Igor <u>Jedno rešenje za prenos audio-video podataka preko p2p protokola</u>	N/A
11.11.	Milojević Srđan <u>Beskontaktno upravljeni jeftini robotski sistem</u>	N/A
11.12.	Lojdl Andrej <u>Jedno rešenje implementacije konvolucione neuronske mreže u OpenCL-u na ugrađenom procesoru</u>	N/A