

2017 25th Telecommunications Forum (TELFOR)
XXV ТЕЛЕКОМУНИКАЦИОНИ ФОРУМ ТЕЛФОР 2017

Proceedings of Papers

Зборник радова

(ISBN: 978-1-5386-3072-3)

Belgrade, Serbia, November, 21-22, 2017

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

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

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

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

СЕКЦИЈА 3: РАДИО-КОМУНИКАЦИЈЕ (РК)
SECTION 3: RADIO COMMUNICATIONS (RC)

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

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

SEKCIJA 4: SISTEMI PREHOSA SIGHAJA (SPS) **SECTION 4: COMMUNICATIONS SYSTEMS (CS)**

| | | |
|------|--|-----|
| 4.1. | Nikolić Zorica, Tošić Milorad, Milošević Nenad, Nejković Valentina, Jelenković Filip Spectrum Coordination for Intelligent Wireless Internet of Things Networks (Invited paper) | 219 |
| 4.2. | Rakić Aleksandar, Popović Ivan, Petruševski Ivan, Begenišić Đorđe, Spajić Vlado, Rakić Miriam Key Aspects of Narrow Band Internet of Things Communication Technology Driving Future IoT Applications | 226 |
| 4.3. | Üstünbaş Seda, Aygözü Ümit Transmit Antenna Selection Based on Sum Rate and Fairness for Downlink NOMA | 230 |
| 4.4. | Alakoca Hakan, Kurt Güneş Karabulut, Ayyıldız Cem PHY Based Jamming Attacks against OFDM Systems: A Measurement Study | 234 |
| 4.5. | Bayrakdar Yonca Energy Aware Underwater Routing: A Pool Experiment | 238 |
| 4.6. | Paripović Milan Dvostrano neprekidno napajanje električnom energijom telekomunikacionog operatera | 242 |

| | | |
|-------|---|-----|
| 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
[Two-way Space Shift Keying with Relay Selection](#) 314
- 4.24. Scheepers Gerhard, Malekian Reza, Capeska Bogatinoska Dijana,
 Risteska Stojkoska Biljana
[A low-power cost-effective flexible solar panel powered device for wireless livestock tracking](#) 318

SEKCIJA 5: OBRAĐA SIGNALA (OC)
SECTION 5: SIGNAL PROCESSING (SP)

- 5.1. Ostojić Vladimir, Starčević Đorđe, Petrović Vladimir
[Recursive radiography image denoising](#) 322
- 5.2. Ostojić Vladimir, Starčević Đorđe, Petrović Vladimir
[Dual harmonic anti-scatter grid artefact removal for digital radiography](#) 326
- 5.3. Starčević Đorđe, Ostojić Vladimir, Petrović Vladimir
[Multiscale gradient based digital radiography image registration](#) 330
- 5.4. Bošković Marko, Šekara Tomislav, Rapaić Milan, Lutovac Budimir, Daković Miloš,
 Govedarica Vidan
[Novel Band-Pass and Notch filter with Dynamic Damping of Fractional Order](#) 334
- 5.5. Babic Djordje
[Simple efficient digital filters for specific applications: DC blockers](#) 338
- 5.6. Kushch Sergii, Corchado Rodríguez Juan Manuel
[Formation of optimal Boolean functions for analog-digital conversion](#) 342
- 5.7. Gerov Radmila, Naumović Milica
[Diskretne aproksimacije kontinualnog sistema visokog reda primenom z- i delta transformacije](#) 346
- 5.8. Dănișor Cosmin, Pauciuolo Antonio, Fornaro Gianfranco, Datcu Mihai
[Optimization of NLLS Algorithm Using Matrix Algebra: Application on SAR Tomography](#) 350
- 5.9. Cimeša Ljubica, Popović Nenad, Miljković Nadica, Šekara Tomislav
[Heart rate detection: Fractional Approach and Empirical Mode Decomposition](#) 354
- 5.10. Novičić Marija, Janković Milica, Kvašček Goran, Popović Mirjana
[Classification of forearm movements based on kinematic parameters using artificial neural networks](#) 358
- 5.11. Galić Jovan, Šumarac Pavlović Dragana, Jovičić Slobodan, Marković Branko, Grozdić Đorđe
[Prepoznavanje bimodalnog govora bazirano na metodi potpornih vektora](#) 362
- 5.12. Mitrović Andrija, Djukanović Slobodan, Radonjić Milutin
[Implementation of Signal Classification Using Frequency Spectrum Features on the Raspberry Pi Platform](#) 366
- 5.13. Lukač Duško, Milić Miljana
[Artificial Neuronal Networks as a Tool for Optimization of the Power Yield of Photovoltaic Systems](#) 370
- 5.14. Tomic Slavisa, Beko Marko, Tuba Milan, Bacanin Nebojsa
[Target Localization in Adverse Indoor Environments](#) 374

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

SEKCIJA 6: PRIMEĀENHA ELEKTROMAĀHETIKA (PEM) SECTION 6: APPLIED ELECTROMAGNETICS (AEM)

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

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

СЕКЦИЈА 7: ПРИМЕЊЕНА ЕЛЕКТРОНИКА (ПЕЈ)

SECTION 7: APPLIED ELECTRONICS (AEL)

| | | |
|------|---|-----|
| 7.1. | Bukvić Branko, Ilić Milan Reconfigurable and Tunable Efficient Power Amplifiers for Transmitters in Telecommunication Devices (Invited paper) | 470 |
| 7.2. | Samardžić Nataša Resistive Switching Effects in Nanomaterials Based Memristors (Invited paper) | 478 |
| 7.3. | Akwuruoha Charles, Hu Zhirun 64 to 70 GHz Microstrip Non-Foster Circuit Class-J GaAs pHEMT Power Amplifier | 482 |
| 7.4. | Katunin Yuri, Stenin Vladimir TCAD Simulation of Single-Event Transients in the 65-nm CMOS Element of Matching for a Content-Addressable Memory | 486 |
| 7.5. | Stenin Vladimir, Antonyuk Artem, Stepanov Pavel, Katunin Yuri Design of the 65-nm CMOS Translation Lookaside Buffer on the Hardened Elements | 490 |
| 7.6. | Prokopenko Nikolay, Dvornikov Oleg, Bugakova Anna Low-Temperature BiJFet Op-Amp with High Slew Rate | 494 |
| 7.7. | Dvornikov Oleg, Dziatlau Valentine, Prokopenko Nikolay, Tchekhovski Vladimir, Bugakova Anna The Impact of Radiation on Volt-Ampere Characteristics of SiGe Transistors | 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. | Florea 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, Miha 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
[Smart Single-Phase Battery Storage System](#) 589
- 7.28. Holik Michael, Broulim Jan, Georgiev Vjaceslav, Mora Yesid, Zich Jan
[Enhanced Timepix3 Chipboard for Operation in Vacuum and Back-side-pulse Spectroscopy](#) 593

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

- 8.1. Paskaš Milorad, Reljin Branimir, Reljin Irini
[Assessment of Fractional Derivative Schemes for Enhancement of Chest Radiographs](#) 597
- 8.2. Milivojević Milan, Gavrovska Ana, Reljin Irini
[Poincare Diagram Based Analysis of Vital Signals](#) 601
- 8.3. Gavrovska Ana, Reljin Irini, Samčović Andreja, Milivojević Milan, Zajić Goran, Starovoitov Valery
[On Luminance Reduction in High Dynamic Range Synthetic Aperture Radar Images](#) 605
- 8.4. Bokan Dejan, Kukolj Dragan, Sandić-Stanković Dragana
[A No-reference Synthesized View Quality Assessment Using Statistical Features in Morphological Multiscale Domain](#) 609
- 8.5. Maksimović Rade, Kovačević Jelena, Čordašić Sanja
[Proširenje programske podrške audio - video prijemnika novije generacije](#) 613
- 8.6. Popović Andrej, Kovačević Jelena, Bokan Dejan, Čordašić Sanja
[Optimization of audio surround virtualization module for ARM based processors](#) 617
- 8.7. Hadiwardoyo Seilendria Ardityarama
[An Overview of Multicast Routing Techniques for Group Communications Applications](#) 621
- 8.8. Sicoe Ovidiu, Popa Mircea
[Comparison metrics for the output of a mixed fixed point and floating point graphics pipeline](#) 625
- 8.9. Nimara Sergiu, Popa Dorina Bianca, Bogdan Razvan
[Automotive Instrument Cluster Screen Content Validation](#) 629
- 8.10. Ilić Miloš, Anđelić Tihomir, Žmukić Ninoslav, Bjelica Milan Z.
[Realizacija podrške za prikaz multimedijalnih elemenata na klaster ekranu vozila](#) 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
[Identity Provider Deployment Based on Container Technology](#) 637

| | | |
|-------|--|-----|
| 9.2. | Kerkez Marija, Milutinovic Olivera, Mladenovic Vojinovic Biljana Model for Risk Assessment in Information Technology and Services Environment | 641 |
| 9.3. | Ugljanin Emir, Stojanović Dragan, Kajan Ejub, Maamar Zakaria Initiating and tracking social actions to adapt and improve Smart City's business processes | 645 |
| 9.4. | Popović Jovan, Korolija Nenad, Marković Željko, Bojić Dragan The Influence of Non-functional Requirements in UCP Method on the Accuracy of Effort Estimates | 649 |
| 9.5. | Tselios Dimitrios, Ipsilandis Pandelis Telecommunication Projects Portfolio Scheduling using the IFM approach | 653 |
| 9.6. | Ranic Tina, Gusev Marjan Comparison of Workflow Schedulers | 657 |
| 9.7. | Nenadić Kosa, Gavrić Milan, Đurđević Vladimir Validation of CIM Datasets Using SHACL | 661 |
| 9.8. | Pljasković Aldina, Avdić Dženan, Marovac Ulfeta, Kajan Ejub, Ljajić Adela Koncept efikasnog parkiranja u pametnim gradovima | 665 |
| 9.9. | Lutovac Banduka Maja Software System for Remote Robot Control and Monitoring based on Android Operating System and Wireless Communication (Invited paper) | 669 |
| 9.10. | Blažić Ivan, Gavrilovic Stefan, Jovičić Nenad Rapid programming of embedded autonomous robots | 677 |
| 9.11. | Gusev Marjan, Poposka Lidija, Guseva Ema Applicability of the ECGAlert solution | 681 |
| 9.12. | Ajdaraga Era, Gusev Marjan Analysis of Sampling Frequency and Resolution in ECG Signals | 685 |
| 9.13. | Syskov Alexey, Borisov Vasilii, Kublanov Vladimir Intelligent Multimodal User Interface for Telemedicine Application | 689 |
| 9.14. | Kublanov Vladimir, Petrenko Anna, Kozhevnikova Anna Biotechnical Multichannel Neuro-Electrostimulation System for Improving Cognitive Skills in the Learning Process | 693 |
| 9.15. | Manić Milan, Vukasović Lazar, Mrvoš Dejan, Rešetar Ivan Softverska podrška u realnom vremenu za upravljanje automatizovanim testiranjem mobilnih uređaja pomoću robotske ruke | 697 |
| 9.16. | Berbakov Lazar, Tripi Franco Nicolás, Cuevas Abad Alberto, Vázquez Gómez Javier, Pavković Bogdan Android Application for Collaborative Mapping in Emergency Situations | 701 |
| 9.17. | Gruicin Iasmina, Popa Mircea Airify – A mobile solution for monitoring air quality in urban areas | 705 |
| 9.18. | Domazet Ervin, Gusev Marjan, Antovski Ljupcho Design Specification of an ECG Mobile Application | 709 |
| 9.19. | Čečavac Dragan, Dinić Miodrag, Marković Aleksandar, Jovanović Petar Adapting UBIFS File System to Android Operating System Requirements | 713 |
| 9.20. | Jugović Dobrivoj, Lutovac-Banduka Maja Proširenje i integracija HLS programske podrške u Android bazirane sisteme | 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. | Vuković Dragana, Brdjanin Drazen, Marić 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, Boštjančič 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, Mrdović 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, Kapročki Zvonimir <u>A tool for displaying and analysis of video artifacts</u> | 773 |
| 9.35. | Lacrămă Dan L., Alexa Florin, Pinte Florentina A., Zinca Paul G. <u>Expert System for Infrared Heating Panel Optimization</u> | 777 |
| 9.36. | Novak Sebastian, Stefanović Dejan, Pećović 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> | 832 |
| 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 Developing Algorithmic Skills of Pupils in Serbian Schools Using code.org Materials | 868 |
| 9.58. | Gusev Marjan, Tasic Jurij, Patel Shushma Architecture of a System for Stimulating Intellectual Activity with Adaptive Environment SMILE | 872 |
| 9.59. | Vukasović Maja, Veselinović Bogdana, Stanisavljević Žarko Razvoj konfigurabilnog sistema za rad sa X509 sertifikatima | 876 |
| 9.60. | Zitnik Slavko, Drašković Dražen, Nikolić Boško, Bajec Marko nutIE - A modern open source natural language processing toolkit | 880 |
| 9.61. | Sosnin Petr Question-Answer Nets as a Valuable Source of Information in Designing the Software Intensive Systems | 884 |

СЕКЦИЈА 10: ОПТИЧКЕ ТЕЛЕКОМУНИКАЦИЈЕ (ОТ) SECTION 10: OPTICAL COMMUNICATIONS (OC)

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

СЕКЦИЈА 11: СТУДЕНТСКА СЕКЦИЈА (С) SECTION 11: STUDENT PAPERS (S)

| | | |
|-------|--|-----|
| 11.1. | Janky Ferenc A Flexible Architecture for Protocol Implementations within FPGAs | 904 |
| 11.2. | Nabukenya Phiona Efficient Handoff Mechanism for Mobile Radio Receiver under DAB/FM co-existence. | 908 |
| 11.3. | Tešanović Stefan, Mitrović Predrag Development of the Game Hangman in Assembly Programming Language | 912 |
| 11.4. | Josipović Ksenija, Karličić Mihajlo Battleship game in x86 assembly language | 916 |
| 11.5. | Gavrić Luka, Jelisijević Ana CONNECT 4 Board Game in Assembly Programming Language for x86 Processor Family | 920 |

| | | |
|--------|---|-----|
| 11.6. | Bulatović Milica, Đorđević Kristina, Kartali Aneta, Takić Andriana, Vuković Dejana Vision sistem za upravljanje kursorom na računaru | 923 |
| 11.7. | Živković Miloš, Božičković Jelena, Delić Tamara Analiza varijabilnosti srčanog ritma izazvana originalnim vizuelnim stimulusima | 927 |
| 11.8. | Pantić Maja, Ilić Adrijana, Stanojević Vukašin Aplikacija za upravljanje robotskim sistemima pomoću govora | 931 |
| 11.9. | Kartali Aneta, Vuković Dejana, Janković Jovan, Rašković Mateja, Stanišić Ana Aplikacija za upravljanje kretanjem špric-pumpe i merenje brzine fluida u mikrofluidnom sistemu | 935 |
| 11.10. | Medenica Igor Jedno rešenje za prenos audio-video podataka preko p2p protokola | 939 |
| 11.11. | Milojević Srđan Beskontaktno upravljani jeftini robotski sistem | 943 |
| 11.12. | Lojdl Andrej Jedno rešenje implementacije konvolucione neuronske mreže u OpenCL-u na ugrađenom procesoru | 947 |