

# **2019 27th Telecommunications Forum (TELFOR 2019)**

**Belgrade, Serbia  
26 – 27 November 2019**



**IEEE Catalog Number: CFP1998P-POD**  
**ISBN: 978-1-7281-4791-8**

**Copyright © 2019 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:	CFP1998P-POD
ISBN (Print-On-Demand):	978-1-7281-4791-8
ISBN (Online):	978-1-7281-4790-1

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## САДРЖАЈ CONTENTS

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

1.1.	Kahimise Jennyphar, Bhunu Shava Fungai <a href="#"><u>An analysis of children’s online activities and behaviours that expose them to cybercrimes</u></a>	1
1.2.	Radak Zlata, Petrović Marijana, Marković Goran <a href="#"><u>Exploring possibilities to exploit QFD method in telecommunication service design: the case of business customer</u></a>	5
1.3.	Jungić Milica, Vujanić Željka, Samardžija Dragan, Todorović Branislav M. <a href="#"><u>Safety in Automotive Industry: ISO 26262 Compliant Unit Testing</u></a>	9
1.4.	Petrovic Nenad, Kocic Djordje <a href="#"><u>Adopting linear optimization to support autonomous vehicles in smart city</u></a>	13
1.5.	Kljaić Zdenko, Mlinarić Tomislav Josip, Pavković Danijel, Cipek Mihael, Nikšić Mladen <a href="#"><u>Fuzzy logic-based scheduling of rail vehicles under reduced traffic flow conditions</u></a>	17
1.6.	Vesic Ana, Lakicevic Sava, Ignjatovic Vuk, Gutic Bojan, Micovic Andrej, Skacev Hristo, Zivkovic Miodrag <a href="#"><u>EAGRO – Digitalization in Agriculture</u></a>	21
1.7.	Cincović Jelica, Tartalja Igor <a href="#"><u>Iskustva razvoja programskog sistema obrazovne višepatformske video-igre</u></a>	25
1.8.	Rajić Jelena, Jovanović Emanuilo, Opačić Ksenija, Đukić Petar, Radivojević Zaharije, Cvetanović Miloš <a href="#"><u>Sistem aplikacija za navigaciju unutar zatvorenog prostora</u></a>	29

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

2.1.	Jakimoski Kire, Singhai Nidhi <a href="#"><u>Improvement of Hardware Firewall’s Data Rates by Optimizing Suricata Performances</u></a>	33
2.2.	Parfenov Denis, Zabrodina Lubov, Zhigalov Artur, Parfenov Anton <a href="#"><u>Developing an approach to summarizing the flows of security events to identify attacks in the network of telecommunication service providers</u></a>	37
2.3.	Komazec Teodora, Gajin Slavko <a href="#"><u>Analysis of flow-based anomaly detection using Shannon's entropy</u></a>	41
2.4.	Jovanović Đorđe, Vuletić Pavle <a href="#"><u>Analysis and Characterization of IoT Malware Command and Control Communication</u></a>	45

2.5.	Belkadi Omayma, Laaziz Yassin, Vulpe Alexandru, Halunga Simona <a href="#"><u>An Integration of OpenDaylight and OpenNebula for Cloud Management Improvement using SDN</u></a>	49
2.6.	Šeremet Irena, Hadžović Suada, Mrdović Saša, Čaušević Samir <a href="#"><u>SDN as a Tool for Energy Saving</u></a>	53
2.7.	Lučar Rajko, Narančić Dragan, Božić Milivoj, Papp Ištvan <a href="#"><u>Comparative analysis of real-time protocols in IoT</u></a>	PIC
2.8.	Troci Jurgen, Krug Silvia, Hutschenreuther Tino <a href="#"><u>Applying Event-Based Sending Intervals to Enable Low Energy OPC-UA on Sensor Nodes</u></a>	61
2.9.	Altun Ufuk, Büyükçorak Saliha, Karabulut Kurt Güneş <a href="#"><u>A Testbed Implementation of Localization in Wireless Heterogeneous Networks</u></a>	65
2.10.	Das Rekha, Lekshmi Sree, Ponnekanti Seshaiyah, Paunovic Milan <a href="#"><u>Key Enablers to Deliver Latency-as-a-Service in 5G Networks</u></a>	69
2.11.	Polukarov Danil, Bogdan Aleksandr <a href="#"><u>BANG: The Barabashi-Albert Network Generator as a modeling automation tool</u></a>	73
2.12.	Oujezsky Vaclav, Horvath Tomas <a href="#"><u>Aequor Tracer – Network Analysis Application</u></a>	77
2.13.	Gözüaçık Necip, Gurcan F., Gunes Bugra <a href="#"><u>Processor Transformation for Integrated VoIP Soft-Switches</u></a>	81
2.14.	Salom Iva, Kabović Anka, Kabović Milenko, Gajica Jovanka, Čelebić Vladimir <a href="#"><u>Implementation of NTP Protocol in an Isolated Corporate Network</u></a>	85
2.15.	Goran Nermin, Begović Alen, Škaljo Namir <a href="#"><u>Comparing simulation model for objective QoE video evaluation with real IPTV test scenario during appearance of packet losses</u></a>	89
2.16.	Tomovic Slavica, Radusinovic Igor <a href="#"><u>A new prediction based technique for Quality of Service aware Traffic Engineering</u></a>	93
2.17.	Morawski Michał, Ignaciuk Przemyslaw <a href="#"><u>Influence of Congestion Control Algorithms on Head-of-Line Blocking in MPTCP-based Communication</u></a>	97
2.18.	Miletić Slobodan, Đorđević Borislav, Randić Siniša, Vasić Aleksandar <a href="#"><u>Uticaj primene hardverskih RAID rešenja na distribuciju podataka u taktičkoj integrisanoj telekomunikacionoj i računarskoj mreži</u></a>	101
2.19.	Stojanović Zvezdan, Čajić Elvir <a href="#"><u>Primjena rješenja telegrafске jednačine za prenos signala telekomunikacionim vodom i vizualizacija u softverskom okruženju Matlab</u></a>	105

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

- 3.1. Song Yeon-Ju, Lim Seong-Jin, Lee Su-Kil, Jang Jae-Seon  
[Adaptive Digital Beamforming for Uplink Coverage Enhancement in 5G NR System](#) 109
- 3.2. Šepić Nina, Kočan Enis, Veljović Zoran, Pejanović-Djurišić Milica  
[Assessment of novel solutions for throughput enhancement in IEEE 802.11ax networks](#) 113
- 3.3. Ozduran Volkan  
[Inverse Successive Interference Cancellation for Non-Orthogonal Multiple Access](#) 117
- 3.4. Mehdawi Mefath, Riley N. G., Fanan A., Bentaher O.  
[Proposed System Model for Wideband Cooperative Spectrum Sensing with Multi-Bit Hard Decision using Two-Stage Adaptive Sensing](#) 121
- 3.5. Li Yunfeng, Huang Yonghui, Shen Ming  
[Modeling and Linearization of Active Phased Arrays with Non-uniform Power Distribution](#) 125
- 3.6. Djaja-Joško Vitomir  
[New synchronization method for UWB TDOA based localization system utilizing two reference nodes](#) 129
- 3.7. Kolakowski Marcin, Blachucki Bartosz  
[Monitoring Wandering Behavior of Persons Suffering from Dementia Using BLE Based Localization System](#) 133
- 3.8. Suljović Suad, Milić Dejan  
[Performance of Relay Signal Transmission by AF Technique Influenced by  \$k\$ - \$\mu\$  Fading \(Invited paper\)](#) 137
- 3.9. Lebl Aleksandar, Mileusnić Mladen, Pavić Branislav, Marinković-Nedelicki Verica, Petrović Predrag  
[Programmable Generator of Pseudo-White Noise for Jamming Applications](#) 141
- 3.10. Mladenović Jelena, Nešković Nataša, Nešković Aleksandar  
[Izbor optimalne kombinacije ulaznih parametara modela predikcije nivoa električnog polja](#) 145
- 3.11. Pajic Marko, Simic Mirko, Todorovic Radica, Peric Miroslav, Veinovic Mladen  
[TETRA Based Secure Voice Communication Solution in Non-Developed Regions](#) 149
- 3.12. Gavrić Radana, Ilišević Dijana, Banović Ćurguz Nataša, Budimir Đurađ  
[Poređenje osnovnih karakteristika 4G/LTE i 5G NR tehnologije](#) 153
- 3.13. Vukotić Selena, Babić Đorđe, Vučić Desimir  
[Softverska implementacija i analiza Nu-FBMC](#) 157

**SEKCIJA 4: SISTEMI PRENOŠA SIGNALA (SPS)**  
**SECTION 4: COMMUNICATIONS SYSTEMS (CS)**

4.1.	Miladinovic Igor, Schefer-Wenzl Sigrid, Hirner Heimo <a href="#"><u>IoT Architecture for Smart Cities Leveraging Machine Learning and SDN</u></a>	161
4.2.	García-Ortiz Juan Carlos, Todoli-Ferrandis David, Vera-Perez Jose, Santonja-Climent Salvador, Sempere-Payá Víctor <a href="#"><u>Design of a micro-service based Data Pool for device integration to speed up digitalization</u></a>	165
4.3.	Yakusheva Nadezda, Proletarsky Andrey, Basarab Michael <a href="#"><u>State-of-the-art and trends of Vehicle Communication: Overview</u></a>	169
4.4.	Yakusheva Nadezda, Proletarsky Andrey, Basarab Michael <a href="#"><u>Implemented Vehicular Communication Systems: Overview and Comparative Analysis</u></a>	173
4.5.	Stojanović Branka, Hofer-Schmitz Katharina <a href="#"><u>Formal Methods for Connected Vehicle Protocols</u></a>	177
4.6.	Baqer Mohammad, Krings Axel <a href="#"><u>Reliability of VANET Bicycle Safety Applications in Malicious Environments</u></a>	181
4.7.	Kepçeoğlu Buğra, Murzaeva Azhar, Demirci Sercan <a href="#"><u>Performing energy consuming attacks on IoT devices</u></a>	185
4.8.	ALDahasi Ezaz, Saqib Nazar <a href="#"><u>Attack tree Model for Potential Attacks Against the SCADA System</u></a>	189
4.9.	Siemuri Akpojoto, Glocker Tobias, Mekkanen Mike, Kauhaniemi Kimmo, Mantere Timo, Rösgren Jonatan, Kuusisto Jari, Elmusrati Mohammed <a href="#"><u>Design and Implementation of a Wireless Automation Module for Diesel Engines</u></a>	193
4.10.	Ertürk Okan, Bölal Kutay, Başkan Doruk, Altunbaş İbrahim <a href="#"><u>A Media-Based Modulation Communication System Implementation Using Universal Software Radio Peripheral</u></a>	197
4.11.	Popić Srđan, Majstorović Bojan, Vuleta Maksim, Sarić Đorđe, Todorović Branislav M. <a href="#"><u>Efficient Usage of Resources in SDN by Modifying YANG Modules in Linux-based Embedded Systems</u></a>	201
4.12.	Popić Srđan, Krnjajić Tijana, Došlić Sretenka, Todorović Branislav M. <a href="#"><u>Implementation of NETCONF Client in C++ Programming Language for Software Defined Networks</u></a>	205
4.13.	Tomić Igor A., Lukić Đorđe, Davidović Milutin, Drajić Dejan, Ivaniš Predrag <a href="#"><u>Statistical Analysis of CQI Reporting and MIMO Utilization for Downlink Scheduling in Live LTE Mobile Network</u></a>	209
4.14.	Stanulovic Jelena, Mitton Nathalie, Mezei Ivan <a href="#"><u>Robot Task Allocation based on Greedy-Face Greedy Algorithm</u></a>	213
4.15.	Bartol Janez, Kodek Timotej, Souvent Andrej, Oliveira Fabio, Lambert Eric, Petrović Nejc, Suljanović Nermin <a href="#"><u>Utilization of ECCo SP for secured and reliable information exchange between system operators</u></a>	217

4.16.	Nielsen Martin Hedegaard, Jespersen Mads Helge, Shen Ming <a href="#">Remote Diagnosis of Fault Element in Active Phased Arrays using Deep Neural Network</a>	221
4.17.	Bagmanov Valery, Sultanov Albert, Gizatulin Azat, Meshkov Ivan, Kuk Ilya, Grakhova Elizaveta, Abdrakhmanova Guzel, Vinogradova Irina <a href="#">The vortex beams conversion from the optical range into the radio domain based on the nonlinear generation of the difference frequency</a>	225
4.18.	Djordjevic Goran T., Milosevic Nenad, Ivanis Predrag <a href="#">Performance Analysis of DDPSK Receiver for Applications in Wireless IoT Systems</a>	229
4.19.	Brkić Srđan, Ivanis Predrag <a href="#">Analysis and Design of LDPC Codes for FTN Signaling with Finite Number of Turbo Iterations</a>	233
4.20.	Le Neindre François, Dallet Dominique, Ferré Guillaume, Boulanger Emilie, Letellier Frankie <a href="#">An Enhanced Random Error CRC Correction for ADS-B Squitters Receivers</a>	237
4.21.	Ilievska Natasha <a href="#">Towards the Fixed Length Redundancy Code</a>	241
4.22.	Latinović Nikola, Al-Atrooshi Hazhar Abid Mustafa, Unkašević Tomislav, Perić Miroslav, Veinović Mladen <a href="#">Bulk Mode Encryption Devices Modification for Usage of Quantum Key Distribution</a>	245
4.23.	Ssettumba Tonny, Kasamba Ryan, Mutawe Richard, Serugunda Jonathan <a href="#">PHY Security Improvement of Wireless Sensor Networks in Presence of an Untrusted User</a>	249
4.24.	Unkašević Tomislav, Banjac Zoran, Milosavljević Milan, Milosav Predrag, Al-Atrooshi Hazhar Abid Mustafa <a href="#">Generički model pseudoslučajnog generatora baziran na permutacijama</a>	253
4.25.	Sandić Miladin, Pavković Bogdan, Teslić Nikola <a href="#">Procjena izvodljivosti primjene topologije tipa magistrala u TTEthernet mrežama</a>	257
4.26.	Paripović Milan <a href="#">Energetska efikasnost je trajna orijentacija telekoma - praktično iskustvo</a>	P IC

**SEKCIJA 5: OBRAĐA SIGHALA (OC)**  
**SECTION 5: SIGNAL PROCESSING (SP)**

- 5.1. Marković Aleksandar V., Perić Zoran, Panić Stefan  
[An Overview of Novel Methods for ASEP Performance Evaluation Based on Q-Function Approximation \(Invited paper\)](#) 265
- 5.2. Stanković Ljubiša, Daković Miloš, Brajović Miloš, Mandić Danilo  
[A p-Laplacian Inspired Method for Graph Cut](#) 273
- 5.3. Brajović Miloš, Stanković Srdjan, Orović Irena, Daković Miloš, Stanković Ljubiša  
[Sparsity-Driven Impulsive Noise Removal: A Discrete Hermite Transform Case Study](#) 277
- 5.4. Stanković Isidora, Brajović Miloš, Daković Miloš, Ioana Cornel, Stanković Ljubiša  
[On the Quantization and the Probability of Misdetection in Compressive Sensing](#) 281
- 5.5. Daković Miloš, Ponjavić Milan, Stanković Isidora, Lerga Jonatan, Ioana Cornel  
[Time-Frequency Analysis of Ionospheric Whistler Signals](#) 285
- 5.6. Güzey Nurbanu, Güzey Hacı Mehmet, Ronzhin Andrey  
[Consensus-based Localization by Using Array of Antennas on a Fixed-Wing UAV](#) 289
- 5.7. Suzić Siniša, Nosek Tijana, Sečujski Milan, Pekar Darko, Delić Vlado  
[DNN Based Expressive Text-to-Speech with Limited Training Data \(Invited paper\)](#) 293
- 5.8. Tomić Stefan, Perić Zoran, Nikolić Jelena  
[Diferencijalno kodovanje govornog signala visokog kvaliteta zasnovano na adaptaciji unazad \(Invited paper\)](#) 299
- 5.9. Nosek Tijana, Suzić Siniša, Papić Boris, Jakovljević Nikša  
[Synthesized Speech Detection Based on Spectrogram and Convolutional Neural Networks](#) 305
- 5.10. Popović Branislav, Pakoci Edvin, Pekar Darko  
[Transfer Learning in Automatic Speech Recognition for Serbian](#) 309
- 5.11. Jakovljević Nikša, Maljković Nina, Mišković Dragiša, Knežević Petar, Delić Vlado  
[A Broiler Stress Detection System Based on Audio Signal Processing](#) 313
- 5.12. Aleksi Ivan, Sušac Filip, Matić Tomislav  
[Features Extraction and Texture Defect Detection of Sawn Wooden Board Images](#) 317
- 5.13. Vuković Tijana, Petrović Ranko, Pavlović Miloš, Stanković Srđan  
[Thermal Image Degradation Influence on R-CNN Face Detection Performance](#) 321
- 5.14. Dănișor Cosmin, Pauciuolo Antonio, Fornaro Gianfranco, Frunzete Mădălin  
[Analysis of the Statistical Correlation in the Context of Multi-Look SAR Tomography](#) 325



5.15.	Zec Aleksandra, Ostojić Vladimir, Petrović Vladimir <a href="#"><u>Objective Assessment of Noise Presence in Diagnostic Radiographic Images</u></a>	329
5.16.	Kurt İlke, Ulukaya Sezer, Erdem Oğuzhan <a href="#"><u>Classification Of Parkinson's Disease Using Dynamic Time Warping</u></a>	333
5.17.	Ionascu Marian-Emanuel, Gruicin Iasmina, Marcu Marius <a href="#"><u>Variance Analysis of Signals from Four Electrode Electrochemical Sensors</u></a>	337
5.18.	Filipovic Mirjana, Kevac Ljubinko, Djuric Ana <a href="#"><u>Geometry of artificial muscle driven by one actuator</u></a>	341
5.19.	Butyrlagin Nikolay, Chernov Nikolay, Prokopenko Nikolay, Yugay Vladislav <a href="#"><u>Logical Synthesis and Circuitry of Digital Current Circuits: Polynomial Approach</u></a>	345
5.20.	Denisenko Darya, Prokopenko Nikolay, Butyrlagin Nikolay, Titov Alexey <a href="#"><u>Multi-Functional Active RC-Filter (BPF, LPF, HPF, RF) for Designing Specialized Gate-Array Master Chip and Frequency Selection Devices</u></a>	349
5.21.	Stojanović Milan, Glavonjić Đorđe, Milosavljević Ivan, Krčum Dušan, Mihajlović Veljko <a href="#"><u>Impact of Phase Noise on Frequency Estimation of FM Signals</u></a>	353
5.22.	Eglynas Tomas, Jusis Mindaugas, Jakovlev Sergej, Senulis Audrius, Partila Pavol, Gudas Saulius <a href="#"><u>Research of Quay Crane Control Algorithm with Embedded Sway Control Sub-routine</u></a>	357
5.23.	Pekez Nenad, Čelić Radovan, Pečkai-Kovač Robert, Kovačević Jelena <a href="#"><u>Measuring Audio Processing Latency for Lip-Sync purposes in DSP-based Home Theatre Systems</u></a>	361
5.24.	Boroja Jelena, Kovačević Jelena, Čordašić Sanja <a href="#"><u>3D Audio Post-Processing Module on DSP Platform</u></a>	365
5.25.	Nedeljkovic Dusan M., Jakovljevic Zivana B., Miljkovic Zoran Dj., Pajic Miroslav <a href="#"><u>Detection of cyber-attacks in electro-pneumatic positioning system with distributed control</u></a>	369

**СЕКЦИЈА 6: ПРИМЕЊЕНА ЕЛЕКТРОМАГНЕТИКА (ПЕМ)**  
**SECTION 6: APPLIED ELECTROMAGNETICS (AEM)**

- 6.1. Yin Wen-Yan  
[Multiphysics Modeling, Simulation and Design of Miniaturized RF Devices & Circuits for Wireless Communication Application \(Invited talk\)](#) P IC
- 6.2. Ojaroudi Parchin Naser, Abd-Alhameed Raed A., Li Yunfeng, Nielsen Martin Hedegaard, Shen Ming  
[Enhanced-Gain Dual-Polarized Slot Antenna with a Frequency Selective Surface](#) 373
- 6.3. Shabashov Evgeny, Shabunin Sergey, Mrdakovic Branko  
[Modeling and Analysis of Spiral Antenna Properties for Research the Brain Radiation in the Microwave Range](#) 377
- 6.4. Milijic Marija, Jokanovic Branka  
[High-gain Slot Antenna Arrays for 5G and Radar Applications](#) 381
- 6.5. Ojaroudi Parchin Naser, Abd-Alhameed Raed A., Li Yunfeng, Shen Ming  
[Reconfigurable Phased Array 5G Smartphone Antenna for Cognitive Cellular Networks](#) 385
- 6.6. Semenov Viktor, Letavin Denis  
[Development of a linear antenna array on a flexible substrate](#) 389
- 6.7. Nestic Dusan  
[Short-Circuited Edge Stub in Wide Bandpass Filters Using Copper Tape on Paper Substrate](#) 393
- 6.8. Letavin Denis, Mitelman Yury, Shabunin Sergey, Knyazev Nikolay  
[Compact directional coupler for centimeter and millimeter wavelength ranges](#) 397
- 6.9. Ojaroudi Parchin Naser, Abd-Alhameed Raed A., Li Yunfeng, Nielsen Martin Hedegaard, Shen Ming  
[High-Performance Yagi-Uda Antenna Array for 28 GHz Mobile Communications](#) 401
- 6.10. Shabunin Sergey  
[Green's Functions in Electrodynamics \(Invited paper\)](#) 405
- 6.11. Kanbaz Ihsan, Yesilyurt Ugur, Kuzu Suleyman, Aksoy Ertugrul  
[Pattern Synthesis in Time Modulated Arrays via Offseted Time Sequences](#) 411
- 6.12. Kozhevnikov Vasily, Kozyrev Andrey, Kokovin Aleksandr, Sitnikov Aleksey  
[Electrodynamic Nature of the Convectionless Atmospheric Plasma Jets](#) 415
- 6.13. Zuev Sergei, Zuev Aleksey, Starostenko Vladimir, Grigoriev Evgeniy, Mazinov Alim, Taran Evgeniy, Fitaev Ibraim, Orlenson Vulf  
[Breakdown features in functional devices of telecommunication systems](#) 419
- 6.14. Yeşilyurt Ugur, Kanbaz Ihsan, Kuzu Suleyman, Aksoy Ertugrul  
[Harmonic Beam Steering through Dual-Phase Variable Pulse Amplitude Switching Strategy in Time Modulated Linear Arrays](#) 422
- 6.15. Shabunin Sergey  
[Antenna Array for Radiosonde Tracking Radar](#) 426

- 6.16. Lazović Luka, Jokanovic Branka, Rubežić Vesna, Jovanović Ana  
[Uniplanar Ultra-Wideband Cardioid Slot Antenna for Energy Harvesting Application](#) 430
- 6.17. Bjelić Slobodan, Prlinčević Bojan, Marković Nenad, Milenković Nikola  
[Comparison of schemes with distributed parameters and  \$\Pi\$  scheme of circuits that are closed by nonlinear inductance](#) 434
- 6.18. Milivojčević Marko, Tolić Nenad, Štimac Mijat  
[Mogućnost upotrebe mikrotrakastih peč antena umesto dipol antena u bežičnim senzorskim mrežama na 2.4GHz](#) 438

**СЕКЦИЈА 7: ПРИМЕЊЕНА ЕЛЕКТРОНИКА (ПЕЛ)**  
**SECTION 7: APPLIED ELECTRONICS (AEL)**

- 7.1. Sajić Mirko, Bundalo Dušanka, Kuzmić Goran, Bundalo Zlatko, Lalić Dejan  
[Automation of teller/counter services in smart cities concept using universal digital devices](#) 442
- 7.2. Szabo Roland  
[Resource Utilization Comparison Between Plain FPGA and SoC Combined with FPGA for Image Processing Applications Used by Robotic Arms](#) P IC
- 7.3. Struharik Rastislav, Vranjković Vuk  
[Stick Buffer Cache v2: Improved Input Feature Map Cache for Reducing off-chip Memory Traffic in CNN Accelerators](#) 450
- 7.4. Stoev Jordan, Zaharieva Snezhinka, Mutkov Valentin  
[Evaluation of Gross Errors in Measured Temperature with an Electronic System for Management of Residential Energy Systems](#) 454
- 7.5. Stoev Jordan, Zaharieva Snezhinka, Borodzhieva Adriana  
[An Approach for Assessment of the Synchronization Between Digital Temperature Sensors](#) 458
- 7.6. Wojtkowski Wojciech, Zankiewicz Andrzej  
[Automotive diagnostic system with OBD connectivity](#) P IC
- 7.7. Zich Jan, Georgiev Vjaceslav, Holik Michael, Pavlicek Vladimir, Vavroch Ondrej  
[Multichannel Coincidence Circuit with Settable Threshold Level for ToF AFP Detector](#) 466
- 7.8. Prokopenko Nikolay, Budyakov Petr, Pakhomov Ilya, Titov Alexey  
[AB Class CJFET Dual-Input Stage for Low Temperature Analog ICs](#) 470
- 7.9. Gkoutis Panagiotis, Kolios Vasilis, Kalivas Grigorios  
[A Reconfigurable 2.4 GHz Power Amplifier for Polar Transmitters in 28nm FD-SOI CMOS technology](#) 474
- 7.10. Liashov Maxim, Nikitina Ekaterina, Ivanov Yuriy, Zhuk Alexey, Pakhomov Ilya  
[Parametric Optimization of the CJFET Buffer Amplifier with Low Offset Voltage within the Range of Low Temperature](#) 478

7.11.	Tunç Alperen, Ceylan Osman, Yağcı Hasan Bülent, Paker Selçuk <a href="#">SiGe HBT Low Noise Amplifier Module for sub-six 5G Receivers</a>	482
7.12.	Kouhalvandi Lida, Ceylan Osman, Ozoguz Serdar <a href="#">Automated RF Power Amplifier Optimization and Design: From Lumped Elements to Distributed Elements</a>	486
7.13.	Ceylan Osman, Yagci Hasan Bulent, Paker Selcuk <a href="#">First-Order Single-Parameter Phase and Amplitude Sensitivity Analysis of GaN HEMT</a>	490

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

8.1.	Pavlović Aleksandra <a href="#">Nova metoda za detekciju copy move promena na slikama (Invited presentation)</a>	494
8.2.	Pavlović Milan, Reljin Irini, Mijić Miomir <a href="#">Room sound field characterization and clustering using global multifractal parameters (Invited paper)</a>	495
8.3.	Arsenović Milica, Rimac-Drlje Snježana <a href="#">QoE and Video Quality Evaluation for HTTP Based Adaptive Streaming</a>	503
8.4.	Đorđević Miljan, Milivojević Milan, Gavrovska Ana <a href="#">DeepFake Video Analysis using SIFT Features</a>	507
8.5.	Milivojević Milan, Gavrovska Ana, Reljin Irini, Reljin Branimir <a href="#">Using Optical IoT Sensing for Detrended Fluctuation Analysis of Skin Blood Pulsation during Visual Stimulation Task</a>	511
8.6.	Jovanović Boriša, Gajin Slavko <a href="#">Kriptografska sinhronizacija u algoritmima selektivnog šifrovanja HEVC video toka (Invited presentation)</a>	515
8.7.	Gojanović Jovana <a href="#">Organic Semiconductors in Optical Communications (Invited paper)</a>	516
8.8.	Absalyamova Karina, Latypov Rustam, Stolov Evgeni <a href="#">Ternary Code of Melody and Reliable Audio Watermarking</a>	524
8.9.	Uhrina Miroslav, Bienik Juraj, Sevcik Lukas, Voznak Miroslav <a href="#">Video Quality Assessment: Relationship between objective and subjective methods</a>	528
8.10.	Cearparu Marian, Toma Ștefan-Adrian, Frunză Alexandru Ionuț <a href="#">Character Level Keyword Spotting in VoIP Networks</a>	532
8.11.	Bakhvalova Tatiana, Belkin Mikhail, Kamalian Kopae Morteza, Turitsyn Sergei <a href="#">Correcting the Chromatic Dispersion of a Fronthaul Fiber Link in Millimeter-Wave Radio-over-Fiber Network</a>	536

**SEKCIJA 9: SOFTVERSKI ALATI I APLIKACIJE (CAA)**  
**SECTION 9: SOFTWARE TOOLS AND APPLICATIONS (STA)**

- 9.1. Jamina Aleksandra, Pavković Bogdan, Todorović Branislav M., Subotić Miloš  
[Jedno rješenje pripreme okruženja za automatsko testiranje elektronske upravljačke jedinice u automobilu](#) 540
- 9.2. Kakuća Nebojša, Davidović Duško, Todorović Branislav, Ilić Velibor  
[Selektivno ažuriranje programske podrške u automobilu](#) 544
- 9.3. Jašić Filip, Bokan Dejan, Marčeta Zoran  
[Jedno rešenje alata za analizu automobilskih magistrala korišćenjem osciloskopa](#) P IC
- 9.4. Novaković Ognjen, Tešić Veljko, Ilić Velibor, Pavković Bogdan  
[Automatsko generisanje testova za komunikaciju između elektronskih kontrolnih jedinica u automobilskim sistemima](#) 552
- 9.5. Kovač Tomislav  
[Translating CIM model to bus-branch model](#) 556
- 9.6. Lu Chenfang, Djuric Ana, Wang Wei, Filipovic Mirjana  
[Singularity Analysis for 3-DOF Reconfigurable Robots](#) 560
- 9.7. Djuric Ana, Urbanic R. Jill, Lu Chenfang, Filipovic Mirjana M., Kevac Ljubinko  
[Evaluating the Work Window using a Unified Robot Model](#) 564
- 9.8. Pavlov Pavel, Sosnin Peter  
[Using Skeleton Models of Parts and Assembly Units of Aircraft Pipeline for Adjustment of Coordinate System](#) N/A
- 9.9. Batić Marko, Vraneš Sanja  
[Software system for multi-criteria planning and management of hybrid microgrids \(Invited presentation\)](#) 572
- 9.10. Šimon Robert, Kovačević Branimir, Kaprocki Nives  
[Jedno rešenje primene statičke analize koda u razvoju softvera za automobilsku industriju](#) P IC
- 9.11. Miscević Milan, Brdjanin Drazen  
[An Approach to Automatic Layout of Eclipse Papyrus Class Diagrams](#) 577
- 9.12. Stojanović Dimitrije, Krunić Momčilo, Četić Nenad, Lukić Nemanja  
[Source code generators for ADAS feature deployment in context of ROS and adaptive AUTOSAR applications](#) 581
- 9.13. Nikolić Mihajlo, Krunić Momčilo, Bjelica Milan, Četić Nenad  
[Utilization of pattern generators in Adaptive AUTOSAR Platform](#) 585
- 9.14. Trieu Thuy, Petcu Dana  
[Building a Prototype Netcloudbook for User Activities-centered Social Network based on Booked Open-source and Docker Technology](#) 589
- 9.15. Petrovski Toshe, Gusev Marjan  
[Multitenancy and scalability solution - a case study](#) P IC
- 9.16. Szabo Roland  
[The Development Process of a Tooth Brushing App on Android Using Movement Direction Detection with OpenCV](#) P IC

9.17.	Stojković Jovan, Mišić Marko, Protić Jelica <a href="#">Collaboration network analysis of scientific production at UB-SEE</a>	601
9.18.	Banjac Bojan, Malešević Branko, Matić Zorica <a href="#">One application of Groebner's basis to detection of bounding volume spheres collision</a>	605
9.19.	Malešević Branko, Banjac Bojan <a href="#">Automated Proving Mixed Trigonometric Polynomial Inequalities</a>	608
9.20.	Branković Stefan, Marković Aleksandar, Simić Danijela, Rikalo Aleksandar <a href="#">Improving performance of sorting small arrays on MIPS CPUs using bitonic sort and SIMD instructions</a>	610
9.21.	Malbašić Teodor, Kordić Branislav, Kovačević Marko, Bojović Živko <a href="#">Jedno rešenje izračunavanja pokrivenosti koda prilikom izvršavanja automatskih testova na elektronskoj upravljačkoj jedinici</a>	614
9.22.	Idrizi Ermira, Filiposka Sonja, Trajković Vladimir <a href="#">The Discourse on Learning Styles in Online Education</a>	618
9.23.	Hirner Heimo, Lavicka Markus, Schefer-Wenzl Sigrid, Miladinović Igor <a href="#">Agile Software Integration in Telecommunications - a Case Study</a>	622
9.24.	Ložinskaia Natalya <a href="#">Method for Forecasting the Location of Oli Field Deposit</a>	PIC
9.25.	Kojić Marko, Đorđević Borislav S., Timčenko Valentina, Štrbac Svetlana <a href="#">Storage performance analysis of iSCSI and Fibre Channel protocol</a>	629
9.26.	Vojnak Dejana, Đorđević Borislav, Timčenko Valentina, Štrbac Svetlana <a href="#">Performance Comparison of the type-2 hypervisorVirtualBox and VMWare Workstation</a>	633
9.27.	Radić Dejana, Čumić Aleksandar, Davidović Aleksandra, Lukić Nemanja <a href="#">Modelovanje i implementacija ekonomičnog sistema za regulaciju unutrašnje temperature vozila</a>	632
9.28.	Banduka Luka, Stanojlović Marko, Dinić Miodrag, Jovanović Petar <a href="#">Unapređenje jezika P4 podrškom za ispis korisnički definisanih poruka u simulatoru mrežnih uređaja</a>	636
9.29.	Granulo Aida, Tanović Anel <a href="#">Comparison of SCRUM and Kanban in the Learning Management System Implementation Process</a>	640
9.30.	Chalvatzis Ilias, Karras Dimitrios, Papademetriou Rallis <a href="#">Using NASL based Superscripts to measure System Security through Analyzing and Organizing attacks</a>	644
9.31.	Stević Stevan, Krunić Momčilo, Dragojević Marko, Kaprocki Nives <a href="#">Development and validation of ADAS perception application in ROS environment integrated with CARLA simulator</a>	648
9.32.	Prazina Irfan, Kovač Edina, Pozderac Damir, Ramić Zerina, Okanović Vensada, Cogo Emir <a href="#">Testing Web Page Layouts Using Galen Framework Tests Generated By The Mockup Tool</a>	652
9.33.	Babović Zoran <a href="#">Semantic Internet of Things Platforms – Examples of Two Different Approaches for Cloud Environment (Invited paper)</a>	656

9.34.	Popovic Marko, Popovic Miroslav, Kordic Branislav, Basicovic Ilija <a href="#">A Solution of Python Distributed STM Based on Data Replication</a>	664
9.35.	Gajić Dragoljub, Marković Radovan, Bašičević Ilija, Živkov Dušan <a href="#">Integracija Google Game servisa sa TV aplikacijom na Android uređajima</a>	668
9.36.	Yousuf Soha, Svetinovic Davor <a href="#">Blockchain Trust and Decentralization in Supply Chain Management</a>	671
9.37.	Živić Nataša, Kadušić Esad, Kadušić Kerim <a href="#">Directed Acyclic Graph as Tangle: an IoT Alternative to Blockchains</a>	675
9.38.	Altun Cankal, Tavli Bulent <a href="#">Social Internet of Digital Twins via Distributed Ledger Technologies: Application of Predictive Maintenance</a>	678
9.39.	Papageorgiou George, Ioannou Anastasia, Ness Alexander N., Maimaris Athanasios <a href="#">Developing a Smart Pedestrian Network (SPN) System - Smartphone App</a>	682
9.40.	Drašković Dražen <a href="#">Development of intelligent systems and application of gamification in artificial intelligence learning (Invited presentation)</a>	686
9.41.	Djordjevic Lazar, Petrovic Nenad, Tosic Milorad <a href="#">Ontology based approach to development of augmented reality applications</a>	687
9.42.	Krstić Marko, Čabarkapa Milan, Jevremović Aleksandar <a href="#">Machine Learning Applications in Computer Emergency Response Team Operations</a>	691
9.43.	Pejić Nikola, Cvetanović Miloš, Radivojević Zaharije <a href="#">Estimating similarity between differently compiled procedures using neural networks</a>	695
9.44.	Ereiz Zoran <a href="#">Predicting Default Loans Using Machine Learning (OptiML)</a>	699
9.45.	Petrovic Nenad, Kocic Djordje <a href="#">Framework for efficient energy trading in smart grids</a>	703
9.46.	Lavrenovs Arturs, Visky Gabor <a href="#">Exploring features of HTTP responses for the classification of devices on the Internet</a>	707

**СЕКЦИЈА 10: МОБИЛНЕ И БЕЖИЧНЕ МРЕЖЕ (МБМ)**  
**SECTION 10: MOBILE AND WIRELESS NETWORKS (MWN)**

10.1.	Panev Strahil, Latkoski Pero <a href="#">Latency Evaluation and Modelling in Distributed SDN-based Mobile Networks</a>	711
10.2.	Ushakova Margarita, Ushakov Yuriy, Polezhaev Petr, Shukhman Alexandr <a href="#">Research of Energy-Saving Wireless Self-Organizing Multi-Protocol Network for Internet of Things</a>	715
10.3.	Lubega Phaisal, Ssettumba Tonny, Nabuuma Hanifa, Serugunda Jonathan <a href="#">A Secure Energy Efficient Multi-User Selection Scheme for SWIPT Wireless IoT Networks in the Presence of Cooperative Jamming</a>	719



- 10.4. Filippou Alexandros, Karras Dimitrios, Tsatrafyllis Ilias  
[On Efficient Scheduling Schemes in Multiagent Wireless Sensor Networks Simulation Systems](#) 723
- 10.5. Bacanin Nebojsa, Bezdan Timea, Tuba Eva, Strumberger Ivana, Tuba Milan, Zivkovic Miodrag  
[Task Scheduling in Cloud Computing Environment by Grey Wolf Optimizer](#) 727
- 10.6. Bugarčić Pavle, Malnar Marija, Jevtić Nenad  
[Modifications of AODV protocol for VANETs: performance analysis in NS-3 simulator](#) 731
- 10.7. Raimondo Pierfrancesco, Noto Francesco, Palmieri Nunzia  
[PARATA: A Routing Strategy in VANET for CO2 Emissions Reduction](#) 735
- 10.8. Palmieri Nunzia, Noto Francesco, Serianni Abdon  
[Multimedia Traffic Management in FANET under Human Mobility Scenarios](#) 739
- 10.9. Crnogorac Jovan, Kovač Jelena, Kočan Enis, Vučinić Mališa  
[d-Argus: a Distributed IEEE 802.15.4 Sniffer](#) 743
- 10.10. Josifović Kristina, Boljević Stefan, Ninković Vukan, Turčinović Natan  
[Simulating Massive IoT Environmental Monitoring Scenario using OMNeT++](#) 747
- 10.11. Kljaić Zdenko, Cipek Mihael, Mlinarić Tomislav Josip, Pavković Danijel, Zorc Davor  
[Utilization of Track Condition Information from Remote Wireless Sensor Network in Railways – A Mountainous Rail Track Case Study](#) 751
- 10.12. Cmiljanic Nikola  
[Application of Temperature RFID Sensors in the Food Cold Chain in Montenegro](#) P IC
- 10.13. Jovanov Andrej, Lameski Jane, Risteska Stojkoska Biljana  
[Implementation of Smart Home Solution based on Internet of Things](#) 759
- 10.14. Ralevski Marjan, Risteska Stojkoska Biljana  
[IoT based system for detection of gas leakage and house fire in smart kitchen environments](#) 763
- 10.15. Grujić Nastasija, Brdar Sanja, Novović Olivera, Govedarica Miro, Crnojević Vladimir  
[Evidence of urban segregation from mobile phone data: A case study of Novi Sad](#) 767



## СЕКЦИЈА 11: СТУДЕНТСКА СЕКЦИЈА (С)

### SECTION 11: STUDENT PAPERS (S)

- |       |  |      |
|-------|--|------|
| 11.1. | Kartali Aneta, Vuković Dejana<br><a href="#">Uticaj načina segmentacije na prepoznavanje dužice</a>                                | P IC |
| 11.2. | Mladenović Katarina, Zec Aleksandra<br><a href="#">Detekcija Parkinsonove bolesti na osnovu dinamike crtanja</a>                   | P IC |
| 11.3. | Ćupurdija Ana<br><a href="#">Projektovanje podsklopova Doplerovog radara: mikrotalasnog mešača i Vilkinsonovog delitelja snage</a> | P IC |
| 11.4. | Krstanović Miloš<br><a href="#">Projektovanje mikrotalasnog detektora snage sa šotki diodom</a>                                    | P IC |
| 11.5. | Tomić Igor<br><a href="#">Pregled tehnika koordinisane multipoint komunikacije</a>   | P IC |
| 11.6. | Kukić Alen<br><a href="#">Pregled IMS bazirane VoWiFi tehnologije</a>  | P IC |
| 11.7. | Bagi Janoš<br><a href="#">Jedno rešenje dostizanja funkcionalne bezbednosti I2C rukovaoca</a>                                      | P IC |
| 11.8. | Omusilibwa Fidel, Thuo Cynthia<br><a href="#">Internet of Things (IOT) Smart Prepaid Energy Meter</a>                              | P IC |