

# **2021 29th Telecommunications Forum (TELFOR 2021)**

**Virtual Conference  
23 – 24 November 2021**



**IEEE Catalog Number: CFP2198P-POD**  
**ISBN: 978-1-6654-2586-5**

**Copyright © 2021 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:    | CFP2198P-POD      |
| ISBN (Print-On-Demand): | 978-1-6654-2586-5 |
| ISBN (Online):          | 978-1-6654-2585-8 |

**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

# CONTENTS

## SADRŽAJ

### SECTION 1: POLICY, REGULATORY ASPECTS AND SERVICES IN COMMUNICATIONS (PRS)

#### SEKCIJA 1: POLITIKA, REGULATIVA I USLUGE U TELEKOMUNIKACIJAMA (PRU)

- 1.1. Djuric Nikola, Gavrilov Teodora, Kljajic Dragan, Markovic Golubovic Nadja, Djuric Snezana  
[The ICNIRP 2020 Guidelines and Serbian EMF Legislation](#) 1
- 1.2. Chrysostomou Michael, Christofides Nicholas, Efstathiou Konstantinos  
[Technoeconomic Analysis of Photovoltaic Systems Integration in Power Grid and Off-Grid Telecom Stations in Cyprus](#) 5
- 1.3. Pejanović Đurišić Milica, Veljović Zoran  
[Analiza izazova i definisanje preporuka za uspješnu implementaciju 5G mreža](#) 9

### SECTION 2: TELECOMMUNICATIONS NETWORKS (TN)

#### SEKCIJA 2: TELEKOMUNIKACIONE MREŽE (TM)

- 2.1. Ilievski Gjorgji, Latkoski Pero  
[Experimental evaluation of network packet latency within a distributed NFV Infrastructure](#) 13
- 2.2. Bernad Canto Cristina, Roig Pedro Juan, Filiposka Sonja, Alcaráz Carrasco Salvador, Gilly Katya  
[Challenges of Implementing NFV-based Multi-Access Edge Computing Environments](#) 17
- 2.3. Johansson Christian  
[An FPGA-based Ethernet Switch](#) 21
- 2.4. Lauterbach Filip, Burdiak Patrik, Richter Filip, Voznak Miroslav  
[Performance Analysis of Post-Quantum Algorithms](#) 25
- 2.5. Mihaeljans Martins, Skrastiņš Andris  
[Reactive Service Function Path Discovery Approach in Software Defined Network](#) 29
- 2.6. Vasić Selena, Milić Dejan, Petrovic Nenad, Suljović Suad, Koničanin Samir  
[GPU-enabled Framework for Modelling and Simulation of Outage Probability in Smart Cities Mobile Networks Limited by  \$\alpha\$ -k- \$\mu\$  Fading and  \$\alpha\$ - \$\eta\$ - \$\mu\$  Co-channel Interference](#) 33
- 2.7. Sorokin Igor, Romanov Leonid, Sukhov Andrei  
[DECT standard as wireless IoT technology](#) 37
- 2.8. Zubić Ivica, Bračević Rijka, Kralj Klaudija, Sikirica Nenad, Jukić Oliver, Filjar Renato  
[Telecommunication activity-derived public mobility indices as drivers of PM2.5 concentration in northwestern Croatia at the time of Covid-19 outbreak in the early 2020](#) 41

- 2.9. Nikolić Nedeljko, Tomović Slavica, Radusinović Igor  
[Performance Analysis of Deep Learning Models for Network Traffic Identification](#) 44
- 2.10. Bikov Tsviatko, Radev Dimitar, Iliev Teodor, Stankovski Dragan  
[Threat Hunting as Cyber Security Baseline in the Next-Generation Security Operations Center](#) 48

### SECTION 3: RADIO COMMUNICATIONS (RC)

#### SEKCIJA 3: RADIO-KOMUNIKACIJE (RK)

- 3.1. Vukmirović Nenad  
[Coherent Wideband Direct Localization: Challenges and Recent Results – Invited paper](#) 52
- 3.2. Marinković-Nedelicki Verica, Radivojević Jovan, Petrović Predrag, Lebl Aleksandar  
[Radio Spectrum Monitoring and Surveillance System in the VHF/UHF Frequency Band](#) 58
- 3.3. Nguyen Hong Nhu, Nguyen Thi Hau, Nguyen Thi Thu Hang, Voznak Miroslav  
[On The Performance Analysis of hybrid FSO/RF Communication system in Relay Networks](#) 62
- 3.4. Gholipour Picha Sepideh, Sarafi Sahar, Köberle Michael, Sturm Johannes  
[An Investigation on The Optimum Termination for On-Chip Transmission Lines](#) 66
- 3.5. Vata Anca, Badescu Alina Mihaela  
[L-band antenna characterization under rain conditions](#) 70
- 3.7. Bulatović Dragana, Urošević Uglješa, Veljović Zoran, Kočan Enis  
[Analiza informacionog kapaciteta u NOMA sistemima](#) 74
- 3.8. Čatović Naida, Urošević Uglješa, Veljović Zoran, Kočan Enis  
[Performanse downlink NOMA sistema sa multipleksiranjem u domenu snage](#) 78
- 3.9. Mladenović Jelena, Nešković Aleksandar, Nešković Nataša  
[Primena deep learning-a za potrebe predikcije nivoa snage signala u mobilnim radio mrežama](#) 82
- 3.10. Muškatirović-Zekić Tamara, Čabarkapa Milan, Nešković Nataša, Budimir Djurdj  
[Pregled rešenja digitalne predistorzije za hybrid beamforming MIMO predajnike](#) 86
- 3.11. Atanasković Aleksandar, Maleš-Ilić Nataša, Đorić Aleksandra, Budimir Djurdj  
[Experimental Verification of the Impact of the 2nd Order Injected Signals on Doherty Amplifiers Nonlinear Distortion](#) 90
- 3.12. Nerandžić Marko, Božović Rade, Orlic Vladimir  
[Impact of AWGN estimation on classification performance of AMC algorithms based on higher order cumulants](#) 94

- 3.13. Đurić Kristina, Tomić Igor, Nešković Aleksandar  
[On the impact of Network density on correlation between Network load and Link adaptation in MIMO-OFDM based Mobile Broadband Networks](#) 98
- 3.14. Savković Uroš, Davidović Milutin, Nešković Aleksandar  
[Successful VoLTE Launch – Coverage Assessment](#) 102

#### **SECTION 4: MOBILE AND WIRELESS NETWORKS (MWN)**

##### **SEKCIJA 4: MOBILNE I BEŽIČNE MREŽE (MBM)**

- 4.1. Lorincz Josip, Tahirović Adnan, Risteska Stojkoska Biljana  
[A Novel Real-Time Unmanned Aerial Vehicles-based Disaster Management Framework](#) 106
- 4.2. Nyangaresi Vincent, Ameen Abduljabbar Zaid, A. Al Sibahee Mustafa, Qays Abduljaleel Iman, Wahab Abood Enas  
[Towards Security and Privacy Preservation in 5G Networks](#) 110
- 4.3. Serianni Abdon, Bertucci Massimo, De Rango Floriano  
[A novel On Board Device for improving passengers safety](#) 114
- 4.4. Bugarčić Pavle, Jevtić Nenad, Malnar Marija  
[An extension of building model for indoor communication in NS-3 simulator](#) 118
- 4.5. Nguyen Dang Khoa Dinh, Fazio Peppino, Voznak Miroslav  
[A deep learning-based model for High-Speed Users' Mobility Prediction in Small Cell and Femtocell Networks](#) 122
- 4.6. Josifović Kristina, Palančanin Tamara, Misailović Srđan, Marković Goran  
[Analiza mogućnosti primene Bajesovog algoritma lokalizacije sa dinamičkim izborom nodova u BSM](#) 126
- 4.7. Khan Wiqar, Raza Asif, Kuusniemi Heidi, Elmusrati Mohammed  
[Comparison of Machine Learning algorithms for venue presence with inclusion of neighbours](#) 130
- 4.8. Mete Ezgi, Girici Tolga  
[Jointly Optimal Routing and Minimum-Length Scheduling in Successive Interference Cancellation-Enabled Wireless Ad Hoc Networks](#) 134
- 4.9. Strumberger Ivana, Bezdán Tímea, Ivanovic Milica, Jovanovic Luka  
[Improving Energy Usage in Wireless Sensor Networks by Whale Optimization Algorithm](#) 138
- 4.10. Sergi Claudia, Turiaco Natalia, De Rango Floriano  
[MAC protocols in Wireless Sensor Network: a Energy Comparison Analysis](#) 142

#### **SECTION 5: COMMUNICATIONS SYSTEMS (CS)**

##### **SEKCIJA 5: SISTEMI PRENOSA SIGNALA (SPS)**

- 5.1. Smilić Marko, Milić Dejan, Nikolić Zorica  
[Adaptive transmission algorithms and diversity techniques for improving performance in communication systems – Invited paper](#) 146
- 5.2. Kozić Nadica, Blagojević Vesna, Ivaniš Predrag  
[Ergodic Capacity Analysis of Cognitive System with Self-Sustainable Relay and Statistical CSI](#) 154

|      |  |     |
|------|--|-----|
| 5.3. | Büyükşar Ayşe Betül, Can Mehmet, Altunbaş İbrahim<br><a href="#">Distributed Spatial Modulation for Unmanned Aerial Vehicle-Base Station to Ground Cooperative Communication</a>                 | 158 |
| 5.4. | Panic Goran, Maletic Nebojsa, Sark Vladica, Karakuzulu Alper<br><a href="#">A D-Band Radio Module for Hybrid-Beamforming MIMO Communication and Localization</a>                                 | 162 |
| 5.5. | Malčić Boris, Sajic Slavko, Trifunovic Milan, Jovanovic Vedran<br><a href="#">Asynchronous 2D-TDOA Localization Method</a>   | 166 |
| 5.6. | Brkic Srdan, Ivanis Predrag, Vasic Bane<br><a href="#">Applicability of single- and two-hidden-layer neural networks in decoding linear block codes</a>  | 170 |
| 5.7. | Parfenov Denis, Grishina Lyubov, Zhigalov Arthur, Bolodurina Irina<br><a href="#">Research of Genetic Optimization Algorithms in the Design of VLAN</a>  | 174 |
| 5.8. | Galis Meiran, Unkašević Tomislav, Milosavljević Milan, Banjac Zoran, Milosav Predrag<br><a href="#">Modern techniques for decentralized key establishment in symmetric cryptographic systems</a> | 178 |
| 5.9. | Lobov Evgenii, Lobova Elizaveta, Liberman Efim, Kosilov Ilya<br><a href="#">On a matrix method for calculating the probability of adjacent errors in a channel with Rayleigh fades</a>           | 182 |

## SECTION 6: SIGNAL PROCESSING (SP)

### SEKCIJA 6: OBRADA SIGNALA (OS)

|      |  |     |
|------|--|-----|
| 6.1. | Pakoci Edvin, Popović Branislav<br><a href="#">Recurrent Neural Networks and Morphological Features in Language Modeling for Serbian – Invited paper</a>   | 186 |
| 6.2. | Đurkić Tijana, Lojaničić Aleksandra, Suzić Siniša, Popović Branislav, Sečujski Milan, Nosek Tijana<br><a href="#">Emotion recognition from speech based on ML algorithms applied on two Serbian datasets</a>   | 194 |
| 6.3. | Mandarić Igor, Vujović Mia, Suzić Siniša, Nosek Tijana, Simić Nikola, Delić Vlado<br><a href="#">Initial Analysis of the Impact of Emotional Speech on the Performance of Speaker Recognition on New Serbian Emotional Database</a>  | 198 |
| 6.4. | Marenović Milutin, El Mezeni Dragomir, Saranovac Lazar<br><a href="#">Reprodukcija binauralnog signala sa efektom prostorijske snimanim neusmerenim mikrofonom korišćenjem ambisonik pristupa</a>  | 202 |
| 6.5. | Stajić Tamara, Jovanović Jelena, Jovanović Nebojša, Janković Milica M.<br><a href="#">Emotion Recognition Based on DEAP Database Physiological Signals</a>   | 206 |
| 6.6. | Gusev Marjan, Ackovska Nevena, Zdraveski Vladimir, Stankov Emil, Jovanov Mile, Dinev Martin, Spasov Dejan, Gui Xiaoyan, Zhang Yanlong, Geng Li, Zhou Xiaochuan<br><a href="#">Review of Drowsiness Detection Machine-Learning Methods for Non-Invasive Brain-Computer Interfaces</a> | 210 |

|       |  |     |
|-------|--|-----|
| 6.7.  | Perić Zoran, Denić Bojan, Jovanović Aleksandra, Savić Milan, Vučić Nikola,<br>Nikolić Anastasija<br><a href="#">A Dual-Mode 2-bit Uniform Scalar Quantizer for Data with<br/>Laplacian Distribution</a>                                    | 214 |
| 6.8.  | Brajović Miloš, Stanković Ljubiša, Stanković Isidora, Daković Miloš<br><a href="#">Inverse Radon Transform in Radar Signal Parameter Estimation<br/>– an Overview</a>  | 218 |
| 6.9.  | Shubin Dmitry, Kandaurov Nikolai, Serebrennikova Julia, Sokolov Kirill<br><a href="#">Investigation of New Non-Binary Sequences Created on the Basis of Gold and de<br/>Bruijn Sequences</a>   | 222 |
| 6.10. | Liberovskiy Nikita, Priputin Vladimir, Lobova Elizaveta<br><a href="#">General solution to the problem of decorrelation of a linear combination of two<br/>random complex variables</a>  | 226 |
| 6.11. | Yıldız Recep Onur, Yilmazer Metin Ayşe<br><a href="#">Implementation of Dynamically Configurable Modulator on FPGA</a>   | 229 |
| 6.12. | Fanan Anwar, Mehdawi Meftah, Murray J. C.<br><a href="#">Detecting and filtering multiple drone controller signals from background noise<br/>using bearing and amplitude data</a>  | 233 |
| 6.13. | Mokhtari Mohammed, Bajčetić Jovan, Sazdić-Jotić Boban, Pavlović Boban<br><a href="#">RF-based drone detection and classification system using convolutional<br/>neural network</a>   | 237 |
| 6.14. | Ivanović Veselin, Radović Nevena<br><a href="#">Space/Spatial-Frequency Filtering Based on the Local Frequency Estimation:<br/>From the Noisy Signal, through the Space/Spatial-Frequency Domain to the<br/>Estimated one</a>              | 241 |
| 6.15. | Kumlu Deniz<br><a href="#">Matrix Completion for Block-wise Missing Information Case in<br/>Subsurface Imaging</a>   | 245 |
| 6.16. | Dujković Dragi, Dedić Nešić Snežana, Grubišić Lenkica, Reljin Irini,<br>Gavrovska Ana<br><a href="#">New stop band 48 MHz crystal filter</a>   | 249 |
| 6.17. | Deari Sabri, Öksüz İlkay, Ulukaya Sezer<br><a href="#">Importance of Data Augmentation and Transfer Learning on Retinal<br/>Vessel Segmentation</a>  | 253 |
| 6.18. | Ichim Loretta, Dinu Silviu-Alexandru, Popescu Dan<br><a href="#">Neural Network Based System for Disease Prediction</a>  | 257 |
| 6.19. | Božić Đorđe, Tadić Predrag, Nikolić Mladen<br><a href="#">Intrinsically motivated option learning: a comparative study of<br/>recent methods</a>   | 261 |
| 6.20. | Mijatović Gorana, Djuric Nikola, Kljajic Dragan, Milutinov Miodrag,<br>Kasas-Lazetic Karolina, Stramaglia Sebastiano, Faes Luca<br><a href="#">Complexity and Nonlinearity Analysis of the Time Series of Electric<br/>Field Intensity</a> | 265 |

## SECTION 7: APPLIED ELECTRONICS (AEL)

### SEKCIJA 7: PRIMENJENA ELEKTRONIKA (PEL)

- 7.1. Romero Lopera Jose, Mayock Jim, Gadringer Michael Ernst, Leitgeb Erich, Bösch Wolfgang  
[An Asymmetrical Single-stage GaN MMIC DPA at 25 GHz Implementing Dynamic Input Power Division for Enhanced PAE at 7.6 dB OBO](#) 269
- 7.2. Prokopenko Nikolay, Chumakov Vladislav, Pakhomov Ilya, Bugakova Anna, Khubiev Rustam, Avilov Alexey  
[Circuit Design of CJFET OPA Based on the Differential Stage with a Slope Multiplier](#) 273
- 7.3. Prokopenko Nikolay, Chumakov Vladislav, Pakhomov Ilya, Bugakova Anna, Denisenko Darya, Vialikov Ivan  
[Gallium-Arsenide JFET Op-Amp with High Open-Loop Gain](#) 277
- 7.4. Chumakov Vladislav, Prokopenko Nikolay, Bugakova Anna, Denisenko Darya, Pakhomov Ilya  
[Low-temperature micropower CJFET OpAmp with reduced Vzero value](#) 281
- 7.5. Abegaz Surafel Berhanu, Yigletu Fetene Mulugeta, Bekele Ephrem Teshale  
[120GHz Schottky Terahertz Transceivers with Graphene FET Sub-Harmonic Mixers](#) 285
- 7.6. Tunç Alperen, Yelten Mustafa Berke  
[A Theoretical Efficiency Analysis of Doherty Power Amplifiers built with Different Amplifier Classes](#) 289
- 7.7. Kocić Jelena, Jovičić Nenad  
[Sim-to-Real Autonomous Vehicle Lane Keeping using Vision – Invited paper](#) 293
- 7.8. Despotović Željko, Tajdić Marko  
[Design and Implementation of a Hybrid Power for Telecommunication and Measuring Remote Stations of the Surveillance, Alert and Warning System](#) 301
- 7.9. Nimara Sergiu, Cornea Alexandru Vlad, Bogdan Razvan  
[Raspberry Pi based Robot for Drawing Patterns on Ovoid Objects](#) 305
- 7.10. Yıldız Recep Onur, Yilmazer Metin Ayşe  
[CORDIC Accelerator for RISC-V](#) 309
- 7.11. Urban Ondřej, Georgiev Vjačeslav, Zich Jan  
[Fast FPGA-based Serial Receiver Design](#) 313
- 7.12. Manukova Aneliya, Trifonov Dimitar, Valkov Stoyan  
[Research stand and electronic system for energy saving control of a transport line](#) 317
- 7.13. Zoranović Jovana, Vincan Vladimir, Dautović Staniša  
[Simscape approximative PWL models of Jo and HP ideal memristors](#) 321
- 7.14. Tovarek Jaromir, Partila Pavol, Jakovlev Sergej, Voznak Miroslav, Eglynas Tomas, Jusis Mindaugas  
[A new approach for early detection of biological self-ignition in shipping container based on IoT technology for the smart logistics domain](#) 325
- 7.15. Lufinka Ondřej, Kadeřábek Jan, Prstek Juraj, Skála Jiří, Kosturik Kamil  
[Comparison of Different Sensors and Localization Methods Suitable for Autonomous Robotic Platform Used in the Field of ADAS Testing](#) 329



|       |   |     |
|-------|---|-----|
| 7.16. | Valenta Pavel, Koucký Václav, Hammerbauer Jiří<br><a href="#">Rectifiers for Piezoelectric Transformers</a>   | 333 |
| 7.17. | Mohamed Hamd, Khan Umar, Raza Mohsin, Abogela Khaoula,<br>Mohammed Mahmud, Alhaj Mohammed<br><a href="#">An Analysis and Comparison of Partial Discharge Signal Detection and Localization using SDR and radiometric sensor</a> | 337 |
| 7.18. | Zaharieva Snezhinka, Georgiev Ivan, Stoev Jordan<br><a href="#">Modified Approach for Predicting the Temperature in Residential Premises</a>  | 341 |
| 7.19. | Kulhánek Tomáš, Georgiev Vjaceslav, Zich Jan<br><a href="#">DAQ systems for particle physics experiments</a>  | 345 |

## **SECTION 8: APPLIED ELECTROMAGNETICS (AEM)**

### **SEKCIJA 8: PRIMENJENA ELEKTROMAGNETIKA (PEM)**

|       |  |     |
|-------|--|-----|
| 8.1.  | Golubović Aleksandar, Ilić Milan<br><a href="#">X band Series-Fed Microstrip Patch Antenna Array</a>   | 349 |
| 8.2.  | Radovanović Miloš, Bošković Nikola<br><a href="#">3-Phase Feeding for CP Antenna Elements</a>  | 353 |
| 8.3.  | Letavin Denis<br><a href="#">Compact Stub Quadrature Coupler</a>   | 357 |
| 8.4.  | Letavin Denis<br><a href="#">Changing the Phase Difference Between the Output Signals of the Coupler</a>   | 360 |
| 8.5.  | Ullah Atta, Ojaroudi Parchin Naser, Abdul-Al Mohamed, Santos Henrique,<br>Hwang See Chan, Hu Yim Fun, Abd-Alhameed Raed<br><a href="#">Internal MIMO Antenna Design for Multi-Band Mobile Handset Applications</a>                   | 363 |
| 8.6.  | Ullah Atta, Ojaroudi Parchin Naser, Abdul-Al Mohamed, Santos Henrique,<br>Hwang See Chan, Hu Yim Fun, Abd-Alhameed Raed<br><a href="#">Dual-Band MIMO Antenna Array for Sub 6 GHz 5G Smartphone Applications</a>                     | 367 |
| 8.7.  | Ojaroudi Parchin Naser, Ullah Atta, Amar Ahmed, Abdul-Al Mohamed,<br>Santos Henrique, Hwang See Chan, Hu Yim Fun, Abd-Alhameed Raed<br><a href="#">Wideband and Low-Profile Phased Array Smartphone Antenna Supporting 28-38 GHz</a> | 371 |
| 8.8.  | Ćupurdija Ana, Savić Slobodan<br><a href="#">C-Band FMCW Radar System and its Application in Distance-to-Object Estimation</a>   | 374 |
| 8.9.  | Chechetkin Victor, Ivanov Vyacheslav, Nesterenko Artem, Plokhikh Oleg,<br>Lesnaya Lubov, Shabunin Sergey<br><a href="#">Radiosonde Tracking Radar as a Wind Profiler</a>   | 378 |
| 8.10. | Petrović Pavle, Savić Slobodan, Ilić Milan<br><a href="#">Electromagnetic Modelling of Micro-Doppler Signatures of Commercial Airborne Drones</a>  | 382 |
| 8.11. | Alihodzic Ajdin, Turajlic Emir, Mujezinovic Adnan<br><a href="#">Machine Learning Model for Electric and Magnetic Fields Estimation in the Proximity of Overhead Transmission Lines</a>  | 386 |

|       |   |     |
|-------|---|-----|
| 8.12. | Ninković Darko, Savić Slobodan, Ilić Milan<br><a href="#">Comparison of Discontinuous Galerkin and Continuous Finite Element Methods in Analysis of a 2-D Magnetostatic Problem</a>                           | 390 |
| 8.13. | Dilman İsmail, Akinci Mehmet Nuri, Çayören Mehmet<br><a href="#">Complex Dielectric Permittivity Measurements Using a Rational Functional Method with Arbitrary Open-Ended Coaxial Probes</a>                 | 394 |
| 8.14. | Kozhevnikov Vasily, Kozyrev Andrey, Kokovin Aleksandr, Semeniuk Natalia, Sitnikov Aleksey, Igumnov Vladislav<br><a href="#">The Electrodynamic Nature of "Anomalous" Ion Transport in Vacuum Discharges</a>   | 398 |
| 8.15. | Abdullin Renat, Narudinov Rodion<br><a href="#">Propagation Constant in Tapered Segment of Slotted Rectangular Waveguide</a>  | 402 |
| 8.16. | Malkin Alexander, Chechetkin Victor, Korotkov Alexey, Knyazev Nikolay, Vakhitov Maxim, Klygach Denis<br><a href="#">The Method for Measuring the Permittivity to Assess the Influence of External Factors</a> | 406 |
| 8.17. | Malkin Alexander, Chechetkin Victor, Korotkov Alexey, Knyazev Nikolay<br><a href="#">Estimation of Uncertainty of Permittivity Measurement with Transmission Line Method in the Wide Frequency Range</a>      | 409 |
| 8.18. | Ruggeri Alessandro, Garau Emanuele<br><a href="#">Fat Tissue Simulation for Hyperthermia Applications: Permittivity Measurements and Preliminary Studies</a>  | 412 |
| 8.19. | Ruggeri Alessandro, Garau Emanuele<br><a href="#">Application of a non-Linear Heat Transfer Model to the Microwave Heating of Agricultural Soils</a>  | 416 |

## SECTION 9: MULTIMEDIA (MM)

### SEKCIJA 9: MULTIMEDIJA (MM)

|      |  |     |
|------|--|-----|
| 9.1. | Stanković Isidora, Brajović Miloš, Stanković Ljubiša, Daković Miloš<br><a href="#">Laplacian Filter in Reconstruction of Images using Gradient-Based Algorithm</a>                             | 420 |
| 9.2. | Krsmanovic Velicko, Barjaktarović Marko, Gavrovska Ana<br><a href="#">System for three-dimensional mapping using LIDAR sensor</a>  | 424 |
| 9.3. | Cpajak Jelena, Gavrovska Ana<br><a href="#">Smart Web-based Advertising System using Eye-tracking Technology</a>   | 428 |
| 9.4. | Nasteski Andrej, Basnarkov Lasko, Gusev Marjan, Mirchev Miroslav, Zdravevski Vladimir<br><a href="#">Parallel Implementation of Random Walk Simulations with Different Movement Algorithms</a> | 432 |
| 9.5. | Živić Maja, Atanasijević Petar, Barjaktarović Marko<br><a href="#">Development of a digital holographic microscope for observation of Morpho butterfly wing scales</a>                         | 436 |

**SECTION 10: OPTICAL COMMUNICATIONS (OC)**  
**SEKCIJA 10: OPTIČKE TELEKOMUNIKACIJE (OT)**

- 10.1. Belkin Mikhail, Zhukov Leonid, Smirnov Nikita  
[Devising an Optimal Time-Delay Circuit Configuration for a Microwave-Photonics-Based Radio Communication Jammer](#) 440
- 10.2. Nikolaou Kostas-Fanourios, Uzunidis Dimitris, Stavdas Alexandros, Pagiatakis Gerasimos  
[Quantifying the Impact of Physical Layer Effects in an Optical Multi-Band System](#) 444
- 10.3. Teofilović Isidora, Crnjanski Jasna, Banović Mladen, Krstić Marko, Gvozdić Dejan  
[An all-optical perceptron for binary classification](#) 448
- 10.4. Vasiljević Ivana, Krstić Marko, Crnjanski Jasna, Banović Mladen, Gvozdić Dejan  
[Generation of dual optical frequency combs by pulse modulation of a single semiconductor laser using a step recovery diode](#) 452

**SECTION 11: SOFTWARE TOOLS AND APPLICATIONS (STA)**  
**SEKCIJA 11: SOFTVERSKI ALATI I APLIKACIJE (SAA)**

- 11.1. Šekularac Tamara, Drašković Dražen  
[Software system for improving communication of children with disabilities in the Serbian language](#) 456
- 11.2. Jelić Marko, Šošić Darko, Tomašević Nikola  
[Effects of coordinated prosumer operation on power distribution systems](#) 460
- 11.3. Stöckl Johannes, Makoschitz Markus, Strasser Thomas, Blanes Restoy Luis Miguel, Janev Valentina, Lissa Paulo, Seri Federico  
[Survey on Technologies Driving the Smart Energy Sector](#) 464
- 11.4. Milić Lazar, Petrović Bojan, Kojić Sanja, Qureshi Saima, Stojanović Goran  
[Using the Hough Transform in the Automatization of Contact Angle Calculation](#) 468
- 11.5. Malucha Jan  
[Computer Based Evaluation of Speech Voicing for Training English Pronunciation](#) 472
- 11.6. Genkov Delyan, Slavov Miroslav  
[Implementation of a Virtual Laboratory for Computer Oriented Disciplines](#) 476
- 11.7. Staroletov Sergey  
[Software Architecture for an Open-Source Tool to Test DVB-T2 Networks Based on Linux TV, Kaffeine, and RTL-SDR](#) 480
- 11.8. Turkmanović Haris, Popović Ivan, Čiča Zoran, Drajić Dejan  
[Simulation framework for performance analysis in multi-tier IoT Systems](#) 484
- 11.9. Cokic Mita, Seskar Ivan, Popovic Dragan  
[Communication Congestion Impact on State Estimation for Smart Grid Infrastructure](#) 488
- 11.10. Nikić Vladimir, Bortnik Dušan, Lukić Milan, Mezei Ivan  
[Firmware Updates Over The Air Using NB-IoT Wireless Technology](#) 492

|        |  |     |
|--------|--|-----|
| 11.11. | Kjorveziroski Vojdan, Mishev Anastas, Filiposka Sonja<br><a href="#">Evaluating IPv6 Support in Kubernetes</a>   | 496 |
| 11.12. | Vlachos Vasileios, Katsidimas Ioannis, Kerimakis Emmanouil,<br>Nikoletseas Sotiris, Panagiotou Stefanos, Spirakis Paul<br><a href="#">ASPIDA: A client-oriented platform for assessing websites security practices adoption and reward</a> | 500 |
| 11.13. | Sanislav Teodora, Mois George Dan, Folea Silviu<br><a href="#">Digital Twins in the Internet of Things Context</a>   | 504 |
| 11.14. | Skoularikis Kyriakos, Savvas Ilias, Garani Georgia, Kakarontzas George<br><a href="#">A Scalable Framework for Customer Sentiment Analysis in the Telecommunication Industry</a>   | 508 |
| 11.15. | Otašević Vladimir, Drašković Dražen, Nikolić Boško<br><a href="#">Evaluation of text messages using convolutional neural networks</a>  | 512 |
| 11.16. | Divović Pavle, Obradović Predrag, Mišić Marko<br><a href="#">Balancing Imbalanced Datasets Using Generative Adversarial Neural Networks</a>  | 516 |
| 11.17. | Urošević Vladimir, Dimitrijević Sonja<br><a href="#">Optimum input sequence size for a sliding window-based LSTM neural network used in short-term electrical load forecasting</a>   | 520 |
| 11.18. | Pujić Dea, Tomašević Nikola<br><a href="#">Hybrid ensemble neural network approach for photovoltaic production forecast</a>  | 524 |
| 11.19. | Tudjarski Stojancho, Ignjatov Tomislav, Gusev Marjan<br><a href="#">A New ML-based AFIB Detector</a>   | 528 |
| 11.20. | Strumberger Ivana, Rakic Andjela, Stanojlovic Stefan, Arandjelovic Jelena,<br>Bezdan Timea, Zivkovic Miodrag, Bacanin Nebojsa<br><a href="#">Feature Selection by Hybrid Binary Ant Lion Optimizer with COVID-19 dataset</a>               | 532 |
| 11.21. | Syed Ezaz, Masood Mohsin, Fouad Mohamed Mostafa, Glesk Ivan<br><a href="#">A Modified Whale Optimization Algorithm for Enhancing the Features Selection Process in Machine Learning</a>  | 536 |
| 11.22. | Radujko Uroš, Kovačević Jelena, Popović Andrej<br><a href="#">Predlog okruženja za automatizaciju ispitivanja audio tehnologija za SoC platforme zasnovane na ARM arhitekturi</a>  | 540 |
| 11.23. | Bogdanovic Dejan, Popovic Miroslav, Usorac Srdjan<br><a href="#">Analysis of virtio GPU in a containerized environment</a>   | 544 |
| 11.24. | Popovic Marko, Marinkovic Vladimir, Djukic Miodrag, Popovic Miroslav<br><a href="#">Formal Verification of Distributed Master-Slave Finite State Machine</a>   | 547 |
| 11.25. | Secerbegovic Alma, Spahic Mustafa, Hasanbasic Amir, Hadzic Haris,<br>Mesic Vedad, Sinanovic Amara<br><a href="#">At-home biofeedback therapy with wearable sensor and smartphone application: proof of concept</a>                         | 551 |
| 11.26. | Al Dahoud Ali, Fezari Mohamed, Al Dahoud Ahmad<br><a href="#">Automatic solar panel cleaning system Design</a>   | 555 |

|        |   |     |
|--------|---|-----|
| 11.27. | Badža Milica, Lazić Milica, Živanović Jana, Popović Dimitrije, Vajs Ivan, Janković Milica M.<br><a href="#">How piano training affects manual dexterity and finger synergy?</a>                                     | 559 |
| 11.28. | Arsić Aleksa, Ilić Velibor, Pavković Bogdan, Samardžija Dragan<br><a href="#">System for detecting driver's drowsiness, fatigue and inattention</a>   | 563 |
| 11.29. | Ponos Milica, Lazić Nemanja, Bjelica Milan, Andjelic Tihomir, Manić Milan<br><a href="#">One solution for integrating graphics in vehicle digital cockpit</a>   | 567 |
| 11.30. | Sarić Marko, Papp Istvan, Stanojević Pavle<br><a href="#">Application delivery solution for multiplatform automotive environments</a>   | 570 |
| 11.31. | Bogosavljević Dejan, Popović Miroslav, Bogdanović Dejan<br><a href="#">Analysis of a software based hardware composer adaptation</a>  | 573 |
| 11.32. | Lazić Nemanja, Ponos Milica, Bjelica Milan, Andjelic Tihomir, Pešić Jasmina<br><a href="#">Automotive safety: ActivityView enabled split-screen</a>   | 576 |
| 11.33. | Usorac Srdjan, Bogdanović Dejan, Perić Dario, Lukac Zeljko<br><a href="#">Adding Android capabilities in automotive Linux infotainment: available virtualization technologies</a>                                   | 580 |
| 11.34. | Mačić Dušan, Marinković Vladimir, Perić Dario<br><a href="#">Comparison of two Android audio bridging approaches inside Linux containers</a>  | 584 |
| 11.35. | Stanojević Natalija, Pavković Bogdan, Stanojević Pavle<br><a href="#">Pre-build optimization of Android operating system for running inside container</a>   | 587 |
| 11.36. | Vulić Stevan, Bogdanović Dejan, Stanojević Natalija, Obradović Anja, Usorac Srdjan, Antić Marija<br><a href="#">A method to improve boot time and application launch on containerized Android on a Linux device</a> | 590 |
| 11.37. | Batanović Vuk<br><a href="#">Semantic Similarity and Sentiment Analysis of Short Texts in Serbian – Invited paper</a>   | 594 |
| 11.38. | Munjas Ivana, Batanović Vuk<br><a href="#">US address classification based on text processing and machine learning</a>  | 601 |
| 11.39. | Dzalević Stefan, Gusević Marjan<br><a href="#">Evaluation of Scalability and Multi-tenancy: A Use-Case</a>  | 605 |
| 11.40. | Ivanovski Aleksandar, Gusević Marjan, Zdravski Vladimir, Aasa Jesper<br><a href="#">Pandemic Symptoms Real-Time Ranking Platform</a>  | 609 |
| 11.41. | Postolovski Damjan, Gusević Marjan, Kjirović Kiril<br><a href="#">Benchmarking Virtual Machine and Container-based Services for DNN Training</a>  | 613 |

- 11.42. Čakić Stevan, Šandi Stevan, Nedić Daliborka, Krčo Srđan, Popović Tomo  
[Human Activity Detection Using Deep Learning and Bracelet with Bluetooth Transmitter](#) 617
- 11.43. Petrovic Aleksandar, Strumberger Ivana, Bezdan Timea,  
 Shaker Jassim Hothefa, Suleiman Nassor Said  
[Cryptocurrency Price Prediction by using Hybrid Machine Learning and Beetle Antennae Search Approach](#) 621

## SECTION 12: STUDENT PAPERS (ST)

### SEKCIJA 12: STUDENTSKA SEKCIJA (ST)

- 12.1. Vasić Vladimir  
[Performance of 5G New Radio Low-Density Parity-Check Codes in Nakagami-m fading Channel](#) 625
- 12.2. Damjanović Milica  
[Jedno rešenje MPU-processing biblioteke u okviru ATSC 3.0 srednjeg sloja](#) 629
- 12.3. Milić Mateja, Bunčić Nenad  
[Hardware Accelerators for Calculating the Magnitude and Angle of Image Gradient](#) 633
- 12.4. Mušikić Milan  
[Mobile Smartphone as a Security and Surveillance Device](#) 637
- 12.5. Jokic Uros, Glišić Đorđe, Jovanović Marija  
[One solution for collecting system and user statistics in cable STB devices](#) 641
- 12.6. Škipina Milan  
[Prijedlog arhitekture sistema za rekonstrukciju 3D prostora i klasifikaciju objekata u prostoru koristeći ROS](#) 645