

# **2020 28th Telecommunications Forum (TELFOR 2020)**

**Belgrade, Serbia  
24 – 25 November 2020**



**IEEE Catalog Number: CFP2098P-POD  
ISBN: 978-1-6654-0500-3**

**Copyright © 2020 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:	CFP2098P-POD
ISBN (Print-On-Demand):	978-1-6654-0500-3
ISBN (Online):	978-1-6654-0499-0

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## CONTENTS

### SADRŽAJ

#### SECTION 1: TELECOMMUNICATIONS NETWORKS (TN)

#### SEKCIJA 1: TELEKOMUNIKACIONE MREŽE (TM)

- 1.1. Mihaeljans Martins, Skrastiņš Andris  
[Network Topology-aware Service Function Chaining in Software Defined Network](#) 1
- 1.2. Ozmen Alper, Yildiz Huseyin Ugur, Tavli Bulent  
[Impact of Minimizing the Eavesdropping Risks on Lifetime of Underwater Acoustic Sensor Networks](#) 5
- 1.3. Tomovic Slavica, Radusinovic Igor  
[A Novel Deep Q-learning Method for Dynamic Spectrum Access](#) 9
- 1.4. Tasevski Igor, Jakimoski Kire  
[Overview of SQL Injection Defense Mechanisms](#) 13
- 1.5. Petrović Pavle, Džolić Bojan, Lekić Nikola, Grbić Nemanja, Čupurdija Ana, Orlić Vladimir, Erić Miljko  
[Testing RFoF Link for Transmitting HF-OTHR Signal Between Transmitter and Receiver shelters](#) 17

#### SECTION 2: RADIO COMMUNICATIONS (RC)

#### SEKCIJA 2: RADIO-KOMUNIKACIJE (RK)

- 2.1. Lebl Aleksandar, Pavić Branislav, Radivojević Jovan, Mileusnić Mladen, Petrović Predrag  
[Sweep Jamming Successfulness of DMPSK Modulated RCIED Activation Message](#) 21
- 2.2. Španović Nina, Nešković Aleksandar  
[Choice of Appropriate Antenna Configuration for 5G NR Deployment](#) 25
- 2.3. Masnikosa Ina, Zogović Nikola, Nešković Nataša  
[An Overview of Packet Error Rate Models for Wireless Communications](#) 29
- 2.4. Biberović Elmedin, Matović Ana, Plazinić Milan, Suljović Suad  
[Gustina verovatnoće, Kumulativna verovatnoća i Momenti količnika Vejbulove slučajne promenljive i  \$\alpha\$ - \$\mu\$  slučajne promenljive](#) 33
- 2.5. Koničanin Samir, Vasić Selena, Milić Dejan, Petrović Nenad, Suljović Suad  
[Outage Probability of the Dual-Hop AF Relay Transmission System in the  \$\eta\$ - \$\mu\$  Fading Channel](#) 37
- 2.6. Mladenović Jelena, Nešković Aleksandar, Nešković Nataša  
[Pregled modela radio kanala](#) 41
- 2.7. Jovičić Kristina, Koprivica Mladen, Nešković Nataša, Nešković Aleksandar  
[Usporedna analiza elektromagnetskog zračenja WLAN access point-a za 802.11a, g, n i ac tehnologije](#) 45

### SECTION 3: MOBILE AND WIRELESS NETWORKS (MWN)

#### SEKCIJA 3: MOBILNE I BEŽIČNE MREŽE (MBM)

- 3.1. Vulpe Alexandru, Idu Mihai, Gheorghe Denisa, Martian Alexandru, Fratu Octavian  
[ML-based Analytics Framework for beyond 5G Mobile Communication Systems](#) 49
- 3.2. Duraki Sadat, Demirci Sercan, Aslan Selçuk  
[UAV Placement with Animal Migration Optimization Algorithm](#) 53
- 3.3. Kovač Jelena, Crnogorac Jovan, Kočan Enis, Vučinić Mališa  
[Sniffing Multi-hop Multi-channel Wireless Sensor Networks](#) 57
- 3.4. Krivokuća Stefana, Stojanović Branka, Hofer-Schmitz Katharina, Nešković Nataša, Nešković Aleksandar  
[Smart Water Distribution System Communication Architecture Risk Analysis Using Formal Methods](#) 61
- 3.5. Melis Andrea, Baire Matteo, Lodi Matteo Bruno, Lodi Luca, Mariani Lorena, Ruggeri Alessandro, Fanti Alessandro, Mazzarella Giuseppe  
[Improvement of a WSN for Quality Monitoring in Carasau Bread Industry: Hardware and Software Testing](#) 65
- 3.6. Josifovic Kristina, Vujičić Vuk, Misailović Srđan, Marković Goran  
[Lokalizacija primenom bilateracije u WSN sa komunikacijom baziranoj na UWB tehnologiji](#) 69
- 3.7. Dragišić Pavle, Koprivica Mladen, Marković Goran  
[LoRa Mapper sistem za mapiranje pokrivanja LoRaWAN mreže](#) 73
- 3.8. Vujasinović Jovan, Savić Goran, Čiča Zoran  
[Uvođenje IoT u stanicu za punjenje električnih vozila koja se napaja iz obnovljivih izvora energije](#) 77

### SECTION 4: COMMUNICATIONS SYSTEMS (CS)

#### SEKCIJA 4: SISTEMI PRENOSA SIGNALA (SPS)

- 4.1. Forcan Miodrag, Maksimović Mirjana, Forcan Jovana, Jokić Srđan  
[5G and Cloudification to Enhance Real-Time Electricity Consumption Measuring in Smart Grid](#) 81
- 4.2. Dugue Pierre-Vincent, El Gibari Mohammed, Heggarty Kevin, Larat Christian, Vilcot Jean-Pierre, Li Hongwu  
[In depth study of optical behavior of a novel leaky waveguide deflector](#) 85
- 4.3. Jukić Oliver, Iliev Teodor B., Sikirica Nenad, Lenac Kristijan, Špoljar Darko, Filjar Renato  
[A method for GNSS positioning performance assessment for location-based services](#) 89
- 4.4. Sokolov Rostislav I., Abdullin Renat R.  
[Radio Channel Transmission of Signals with Variance Shift Keying](#) 93
- 4.5. Kahriman Berkay, Demirtas Ali Murat, Tavli Bulent  
[Surface Gateway Placement Optimization for Underwater Sensor Networks](#) 97
- 4.6. Zadobrischi Eduard, Cosovanu Lucian-Mihai, Negru Mihai, Dimian Mihai  
[Detection of Emotional States Through the Facial Expressions of Drivers Embedded in a Portable System Dedicated to Vehicles](#) 101

4.7.	Nedeljkovic Dusan M., Jakovljevic Zivana B. <a href="#">Integration of Smart Vision Sensor into Manipulator Control System using OPC-UA</a>	105
4.8.	Petrović Vladimir, El Mezeni Dragomir <a href="#">Reduced-Complexity Offset Min-Sum Based Layered Decoding for 5G LDPC Codes</a>	109
4.9.	Amaricai Alexandru, Stein Daian, Boncalo Oana <a href="#">Generalized Very High Throughput Unrolled LDPC Layered Decoder</a>	113
4.10.	Babirye Susan, Serugunda Jonathan, Okello Dorothy, Mwanje Stephen <a href="#">Resource-Aware Workload Orchestration for Edge Computing</a>	117
4.11.	Hamilton Robert, Gray Wayne, Sibanda Clifford, Kandasamy Subbiah, Kirner Raimund, Tsokanos Athanasios <a href="#">Deep Packet Inspection in Firewall Clusters</a>	121
4.12.	Matić Milica, Antić Marija, Ivanović Sandra, Pap Ištvan <a href="#">Scheduling messages within MQTT shared subscription group in the clustered cloud architecture</a>	125
4.13.	Matić Mladen, Stefanović Igor, Pavlović Roman, Papp Ištvan <a href="#">Prepoznavanje prisustva korisnika unutar pametne kuće</a>	129
4.14.	Mandžuka Sadko, Vidović Krešimir, Šošarić Marko, Pavić Mate <a href="#">Nacionalna pristupna točka za pružanje informacija o multimodalnim putovanjima</a>	133

## **SECTION 5: SIGNAL PROCESSING (SP)**

### **SEKCIJA 5: OBRADA SIGNALA (OS)**

5.1.	Bojanić Milana, Delić Vlado, Karpov Alexey <a href="#">Effect of Emotion Distribution on a Call Processing for an Emergency Call Center</a>	137
5.2.	Mitrovski Filip, Gerazov Branislav, Ivanovski Zoran, Tashkovski Dimitar <a href="#">Towards a system for automatic media transcription in Macedonian</a>	141
5.3.	Ajdaraga Krluku Era, Gusev Marjan <a href="#">Optimal Filter Length to Identify Uninterpretable Electrocardiograms</a>	145
5.4.	Novičić Marija, Janković Milica <a href="#">Gait analysis of transfemoral amputees with and without active feedback</a>	149
5.5.	Popescu Dan, Ichim Loretta, Dumitru Alexandra, El-Khatib Hassan <a href="#">Melanoma Detection Using Decision Fusion of Various Classifiers</a>	153
5.6.	Ionescu Marius <a href="#">Measuring and analysis of blood glucose using near infrared spectroscopy</a>	157
5.7.	Zlatkova Aleksandra, Gerazov Branislav, Tashkovski Dimitar, Kokolanski Zivko <a href="#">Analysis of parameters in algorithms for signal processing for swarming of honeybees</a>	161
5.8.	Denisenko Darya, Prokopenko Nikolay, Butyrlagin Nikolay <a href="#">Multi-functional filters on differential difference operational amplifiers with a minimum number of elements</a>	165
5.9.	Samoilov Leonty, Denisenko Darya, Prokopenko Nikolay <a href="#">Digital Interface Dynamic Error when Inputting Analog Sensor Signals in Control and Monitor Systems</a>	169

5.10.	Martinović Luka, Zečević Žarko, Krstajić Božo <a href="#">Cooperative Output Regulation of Multi-Agent Systems with Single-Integrator Dynamics</a>	173
5.11.	Dujković Dragi, Dedić Nešić Snežana, Grubišić Lenkica, Paskaš Milorad, Reljin Irini <a href="#">A Novel 76.8375 MHz Crystal Filter Based on Third Overtone Crystal Units</a>	177
5.12.	Perić Zoran, Vučić Nikola, Dinčić Milan, Ćirić Dejan, Denić Bojan, Perić Anastasija <a href="#">Design of Uniform Scalar Quantizer for Discrete Input Signals</a>	181
5.13.	Omeragic Ermin, Sokic Emir <a href="#">Counting rectangular objects on conveyors using machine vision</a>	185
5.14.	Bordoški Dejan, Usorac Srđan, Samardžija Dragan, Lukač Željko <a href="#">Multi-camera Object Localization in Intelligent Transportation Systems</a>	189
5.15.	Krajčinović Nemanja, Avramović Nataša, Adžić Marko, Bojović Živko <a href="#">People movement tracking based on estimation of ages and genders</a>	193
5.16.	Kisić Emilija, Petrović Vera <a href="#">Application of neural network for detection and classification of faults in gasoline internal combustion engine</a>	197
5.17.	Andrijašević Uroš, Kocić Jelena, Nešić Vladan <a href="#">Lid Opening Detection in Manholes using RNN</a>	201
5.18.	Cimbaljević Marko, Bjelić Miloš, Ćertić Jelena <a href="#">Potiskivanje buke ventilatora adaptivnom obradom automatski snimljenih audio signala</a>	205
5.19.	Chavdar Marko, Gerazov Branislav, Ivanovski Zoran, Kartalov Tomislav <a href="#">Towards a system for automatic traffic sound event detection</a>	209
5.20.	Vujasinović Jovan, Savić Goran, Rakić Aleksandar <a href="#">Upravljanje potražnjom kod stanice za punjenje električnih vozila koja se napaja iz obnovljivih izvora energije</a>	213

## SECTION 6: APPLIED ELECTRONICS (AEL)

### SEKCIJA 6: PRIMENJENA ELEKTRONIKA (PEL)

6.1.	Alihodzic Emina, Sokic Emir <a href="#">Development of a Wi-Fi based car gate remote control and supervision system</a>	217
6.2.	Mbacke Serigne, El Gibari Mohammed, Gauthier Chantal, Lauzier Benjamin, Li Hongwu <a href="#">Analog, compact and economical solution for the compensation of implantable piezoresistive blood pressure sensors for wireless medical monitoring</a>	221
6.3.	Karličić Mihajlo, Gavrić Luka, Nešković Nikola, Rajović Vladimir <a href="#">Design of stored grain monitoring system based on NB-IoT</a>	225
6.4.	Brinaru Diana <a href="#">Fiber weave effect, frequency dependent parameters and crosstalk on high speed interconnects</a>	229

**SECTION 7: APPLIED ELECTROMAGNETICS (AEM)**  
**SEKCIJA 7: PRIMENJENA ELEKTROMAGNETIKA (PEM)**

7.1.	Denisov Dmitry, Shabunin Sergey, Tangamyan Anatoliy <a href="#"><u>Influence of the Dielectric Layer on the Antenna Characteristics of the Luneburg Lens</u></a>	233
7.2.	Ninković Darko, Olćan Dragan <a href="#"><u>Genetic Algorithm Applied to Discrete Optimization of Band-Pass Microwave Filter</u></a>	237
7.3.	Letavin Denis A. <a href="#"><u>Bandwidth Miniature Quadrature Branch line Coupler Design</u></a>	241
7.4.	Ruggeri Alessandro <a href="#"><u>Development and Multiphysic Analysis of a Neck Phantom for Microwave Hyperthermia</u></a>	244
7.5.	Letavin Denis A. <a href="#"><u>Compact Coupler Design on Striplines</u></a>	248
7.6.	Nesic Dusan <a href="#"><u>One New Solution of Algorithm for Wide Bandpass Filters</u></a>	251
7.7.	Abdullin Renat R., Tiunova Tatyana S. <a href="#"><u>Conformal Leaky-Wave Antenna Based on Rectangular Waveguide of Variable Width</u></a>	253
7.8.	Doğu Semih, Ertay Agah Oktay, Uysal Alican, Dilman İsmail <a href="#"><u>Modified Printed Monopole Antenna with Well-Matched Impedance Bandwidth for Through the Wall Microwave Imaging Applications</u></a>	257
7.9.	Marchiori Marco, Ruggeri Alessandro <a href="#"><u>Design and Multiphysics Analysis of a Microwave Reactor for Lipase Activation</u></a>	261
7.10.	Letavin Denis A., Alaev Danil P. <a href="#"><u>Planar phase shifters implemented on miniature couplers</u></a>	265

**SECTION 8: MULTIMEDIA (MM)**  
**SEKCIJA 8: MULTIMEDIJA (MM)**

8.1.	Marašević Jovana, Gavrovska Ana <a href="#"><u>Virtual Reality and WebRTC implementation for Web educational application development</u></a>	268
8.2.	Komazec Teodora, Gavrovska Ana <a href="#"><u>Photo matching using skin color histogram without and with Instagram-like modifications</u></a>	272
8.3.	Milivojević Milan, Gavrovska Ana <a href="#"><u>Long Short-Term Memory Forecasting for COVID19 data</u></a>	276
8.4.	Gavrovska Ana, Milivojević Milan, Zajić Goran <a href="#"><u>Analysis of SVT-AV1 format for 4k video delivery</u></a>	280
8.5.	Milosavljević Zoran, Barjaktarović Marko, Zafirović Darja <a href="#"><u>Computer Vision Aided 2D Motion Sequence Test Supervision</u></a>	284
8.6.	Kašca Lara, Bjelić Miloš, Šumarac Pavlović Dragana <a href="#"><u>Akustička detekcija etapa u procesu ključanja vode</u></a>	288

- 8.7. Pavlović Kosta, Kovačević Slavko, Đurović Igor  
[Speech watermarking using Deep Neural Networks](#) 292
- 8.8. Latypov Rustam, Stolov Evgeni  
[Ternary Echo Hiding in Audio Files](#) 296

**SECTION 9: OPTICAL COMMUNICATIONS (OC)**  
**SEKCIJA 9: OPTIČKE TELEKOMUNIKACIJE (OT)**

- 9.1. Iradi Zahraa, El Gibari Mohammed, Chauvet Olivier, Li Hongwu  
[Electro-optic nanocomposites for high performance microwave photonic applications](#) 300
- 9.2. Cosovanu Lucian-Mihai, Zadobrischi Eduard, Dimian Mihai, Plascencia Emmanuel  
[Unified Road Infrastructure Safety System using Visible Light Communication](#) 304
- 9.3. Maslo Anis, Goran Nermin, Hodžić Mujo, Škaljo Edvin, Mujčić Aljo  
[A practical analysis of attenuation in segment of home installation of FTTH networks](#) 308

**SECTION 10: SOFTWARE TOOLS AND APPLICATIONS (STA)**  
**SEKCIJA 10: SOFTVERSKI ALATI I APLIKACIJE (SAA)**

- 10.1. Stojmenski Aleksandar, Gusev Marjan, Poposka Lidija, Vavlukis Marija  
[Heart Rate Variability of 30-minute ECG Measurements and Correlation to Glucose Levels](#) 312
- 10.2. Temelkov Goran, Spasovska Ana, Gusev Marjan  
[The ECGview Tool for Time and Frequency Domain ECG Visualization and Signal Generation](#) 316
- 10.3. Shaqiri Ervin, Gusev Marjan  
[Deep Learning Method to Estimate Glucose Level from Heart Rate Variability](#) 320
- 10.4. Vishinov Ilija, Gusev Marjan, Vavlukis Marija, Poposka Lidija  
[Correlating Short-Term Heart Rate Variability and Instantaneous Blood Glucose Measurements](#) 324
- 10.5. Vajs Ivan, Bobić Vladislava, Đurić-Jovičić Milica, Janković Milica  
[Open-source application for real-time gait analysis using inertial sensors](#) 328
- 10.6. Grozdanovska Marija, Mladenovikj Valerija, Smilevski Gjorgji, Janev Stefan, Velinovska Velkovska Marija, Trajchova Maja, Gerazov Branislav  
[Towards a free software-based communication tool for children with disabilities](#) 332
- 10.7. Janev Valentina, Jakupović Goran  
[Electricity Balancing: Challenges and Perspectives](#) 336
- 10.8. Mohamed Hamd, Khan Umar, Yusuf Mahmud A., Mohammed Mahmoud M., Alhaaj Mohammed, Alrweg Mohamad, Alkhweldi Marwan  
[A Comparative study on Partial Discharge Emulators](#) 340
- 10.9. Savvas Ilias, Chernov Andrey, Butakova Maria  
[Experiments with IBM Quantum Devices for Random Number Generation and String Matching](#) 344
- 10.10. Jovanov Stefan, Zdraveski Vladimir, Gusev Marjan  
[GPU in applications with non-relational DBs](#) 348



10.11.	Malešević Branko, Banjac Bojan <a href="#">One method for proving polynomial inequalities with real coefficients</a>	352
10.12.	Hudec Miroslav, Vučetić Miljan, Čermákova Ivana <a href="#">The synergy of linguistic summaries, fuzzy functional dependencies and land coverings for augmenting informativeness in smart cities</a>	355
10.13.	Kostić Marija, Drašković Dražen <a href="#">Complex Network Analysis of Women's Singles Tennis Matches</a>	359
10.14.	Vurdelja Igor, Šuštran Živojin, Protić Jelica, Drašković Dražen <a href="#">Survey of machine learning application in transactional memory</a>	363
10.15.	Paripović Aleksandar, Obradović Predrag, Protić Jelica <a href="#">Simulacija terminalne pouzdanosti neusmerene mreže korišćenjem polinoma pouzdanosti</a>	367
10.16.	Đorđević Borislav, Marjanović Miloš, Timčenko Valentina <a href="#">Performance comparison of native host and hyper-based KVM virtualization</a>	371
10.17.	Đorđević Borislav, Furtula Rade, Timčenko Valentina <a href="#">VMware ESXi and Microsoft Hyper-V Hypervisor Performance Comparison</a>	375
10.18.	Vurdelja Igor, Blažić Ivan, Bojić Dragan, Drašković Dražen <a href="#">A framework for automated dynamic malware analysis for Linux</a>	379
10.19.	Manić Milan, Bjelica Milan Z. <a href="#">Predlog rešenja sistema vizuelnih upozorenja u automobilu korišćenjem principa deljene grafike</a>	383
10.20.	Manić Milan, Bjelica Milan Z., Pešić Jasmina <a href="#">Predlog rešenja sistema za upozoravanja vozača na prepreke i okolna vozila</a>	387
10.21.	Kalajdjieski Jovan, Risteska Stojkoska Biljana, Trivodaliev Kire <a href="#">IoT Based Framework for Air Pollution Monitoring in Smart Cities</a>	391
10.22.	Muhić Sanid, Goran Nermin, Hodžić Mujo, Babović Elmir, Mujčić Aljo <a href="#">Practical implementation of a business model based on Cloud computing technologies and IoT</a>	395
10.23.	Živić Nataša <a href="#">Distributed Ledger Technology for Automotive Production 4.0</a>	399

## **SECTION 11: STUDENT PAPERS (ST)**

### **SEKCIJA 11: STUDENTSKA SEKCIJA (ST)**

11.1.	Selić Nikola, Lazarević Jovana <a href="#">Transfer learning for X-ray image orientation detection</a>	N/A
11.2.	Savić Jasmina, Perić Dario, Lagundžin Simeon <a href="#">Autonomous vehicle behavior anomaly detection based on principal component analysis</a>	N/A