

2022 30th Telecommunications Forum (TELFOR 2022)

**Belgrade, Serbia
15 – 16 November 2022**



**IEEE Catalog Number: CFP2298P-POD
ISBN: 978-1-6654-5195-6**

**Copyright © 2022 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:	CFP2298P-POD
ISBN (Print-On-Demand):	978-1-6654-5195-6
ISBN (Online):	978-1-6654-7273-9

Additional Copies of This Publication Are Available From:

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

CONTENTS

SADRŽAJ

SECTION 1: TELECOMMUNICATIONS NETWORKS (TN)

SEKCIJA 1: TELEKOMUNIKACIONE MREŽE (TM)

1.1.	Zajc Matej <u>Information Communication Technologies as Enabler of Green Transition: Education and Research Perspective - Invited paper</u>	1
1.2.	Filiposka Sonja, Łapacz Roman <u>Challenges and Benefits of Using Open Standards for Network Automation and Orchestration</u>	2
1.3.	Avdagić-Golub Elma, Goran Nermin, Karahodza Bakir, Begović Muhamed, Memić Belma <u>A New Evaluation Method for Call Rating in Contact Center</u>	6
1.4.	Palmieri Nunzia, Samaniego Campoverde Luis Miguel <u>A Proposal of a New Satellite Channel Model based on Markov Chains Approach</u>	10
1.5.	Mattinson Aisling, Mehdawi Mefath, Fairclough Paul, Fana Anuar, Bobghala Abdelmenem, Blackwell Stephen <u>Proposing a New Wireless Air Monitoring System to Replace the Current Nuclear Infrastructure – Whitehaven ,UK</u>	14
1.6.	Logiudice Fortunato Gabriele, De Rango Floriano, Voznak Miroslav, Rozhon Jan <u>Using QKD-exchanged keys for encryption of VPN</u>	18
1.7.	Milev Ivana, Zajc Matej <u>Tangible information for active consumers: data from smart home device and smart meter become customer newsletters</u>	22

SECTION 2: RADIO COMMUNICATIONS (RC)

SEKCIJA 2: RADIO-KOMUNIKACIJE (RK)

2.1.	Popović Saković Milica, Koprivica Mladen, Milinković Jelena, Nešković Aleksandar <u>Assessing the average global EMF exposure using mobile network data and measurements - Invited paper</u>	26
2.2.	Djaja-Joško Vitomir <u>Influence of the number of tags and their transmission period on the packet reception ratio in the ultrawideband localization system</u>	27
2.3.	Hedi Ivan, Malić Emanuela, Sikirica Nenad, Musulin Mario, Šimag Dario, Filjar Renato <u>An analysis of GNSS TEC predictability during a rapidly developing short-term geomagnetic storm using Shannon entropy</u>	31
2.4.	Krivokuća Stefana <u>Simulation analysis of an unusual reflection in a microwave Line-of-Sight link within A1 Serbia transport network</u>	35

2.5.	Urošević Uglješa, Veljović Zoran <u>Downlink šema za multimedijalne aplikacije</u>	39
2.6.	Rimski Isidor, Buljubašić Elma, Grčić Miloš, Pavlović Roman <u>Okruženje za snimanje i analizu saobraćaja u ZigBee mrežama</u>	43
2.7.	Denisenko Darya, Prokopenko Nikolay, Butyrlagin Nikolay, Ivanov Yuri <u>Novel Bandpass RLC-Filter</u>	47
2.8.	Kola Ahmet, Kurnaz Çetin <u>Capacity Analysis of Channel Models for Different Environments at 28/39 GHz with NYUSIM</u>	51

SECTION 3: MOBILE AND WIRELESS NETWORKS (MWN)

SEKCIJA 3: MOBILNE I BEŽIČNE MREŽE (MBM)

3.1.	Pejanovic-Djurisic Milica, Kuklinski Slawomir <u>5G Security Landscape: Concept and Remaining Challenges</u>	55
3.2.	Poposka Marija, Hadzi-Velkov Zoran, Shuminoski Tomislav <u>Design Optimization of Wireless Powered Mobile Edge Computing Systems</u>	59
3.3.	Shevchuk Bohdan, Ivakhiv Orest, Kochan Roman <u>Multiperson Health Monitoring Wireless Network</u>	63
3.4.	Marković Marko, Marković Goran, Drajić Dejan <u>Primena neuralnih mreža u predikciji nivoa zagađenja vazduha</u>	67
3.5.	Stankova Simona, Cavkovski Pance, Tivodaliev Kire, Risteska Stojkoska Biljana <u>Smart city solution for early flood detection</u>	71
3.6.	Tomović Slavica, Bregar Klemen, Javornik Tomaž, Radusinović Igor <u>Transformer-based NLoS detection in UWB localization systems</u>	75
3.7.	Josifović Kristina, Koprivica Mladen, Marković Goran <u>Mobile Crowd-Sensing sistemi za prikupljanje podataka iz okruženja i lokalizaciju</u>	79
3.8.	Serianni Abdon, Palmieri Nunzia <u>A MAC Layer Energy Drain Attack Analysis in WSN</u>	83
3.9.	Palmieri Nunzia, Serianni Abdon <u>Overhead Analysis of a Bio-Inspired Routing over FANET</u>	87
3.10.	Üveges Bálint, Lőrincz Máté, Oláh András <u>Self-healing Multipath Routing Protocol to assist Wireless Sensor Network based Hazardous Event Monitoring</u>	91

SECTION 4: COMMUNICATIONS SYSTEMS (CS)

SEKCIJA 4: SISTEMI PRENOSA SIGNALA (SPS)

4.1.	Petrović Vladimir	<u>Flexible Encoder and Decoder of Low-Density Parity-Check Codes</u> <u>- Invited paper</u>	95
4.2.	Milutinovic Nemanja, Gajevic Masa, Krstovic Jelena, Petrovic Aleksandar, Bacanin Nebojsa, Antonijevic Milos	<u>Performance of Arithmetic Optimization Algorithm for ELM Tuning Applied to IoT security</u>	97
4.3.	Stankovic Stefan, Cica Zoran, Drajc Dejan, Petrovic Ranko, Peric Miroslav	<u>Implementation of GRE Tunelling on low cost SoM</u>	101
4.4.	Paladin Zdravko, Kapidani Nexhat, Kocan Enis, Nicoletti Tommaso, Vosinakis Georgios, Astyakopoulos Alkiviadis, Bolakis Christos, Moutzouris Marios	<u>Applying the Big Data Technologies for Enhancing Maritime Interoperability Framework</u>	105
4.5.	Júnior Wanderley, Rodriguez Carlos, Silva Alisson	<u>Use of BCH for improve in chaotic communications system</u>	109
4.6.	Mechkaroska Daniela, Popovska-Mitrovikj Aleksandra, Mitrevska Svetlana	<u>Overview of Blockchain and Cloud Computing Services Integration</u>	113
4.7.	Rommel Simon, Cimoli Bruno, Tafur Monroy Idelfonso	<u>The Role of Opto-Electronic Co-Integration for 6G Systems and Networks - Invited paper</u>	117
4.8.	Alakoca Hakan, Durak-Ata Lutfiye	<u>Secrecy Performance of RIS-enabled Linear Interference Alignment Multi-User MIMO Network</u>	120
4.9.	Suljović Suad, Vujović Vuk, Marković Filip, Milić Dejan, Petrović Nenad, Lazarević Angelina	<u>Leveraging Channel Capacity of a Macro Diversity MIMO System in Gamma-Shadowed Nakagami-m Fading Channel for QoS estimation using Quantum Machine Learning</u>	124
4.10.	Maletic Nebojsa, Ehrig Marcus, Petri Markus, Cvetkovski Darko, Gutierrez Jesus, Grass Eckhard, Krstic Milos	<u>SDR-based 60 GHz Solution for mmWave Applications: Implementation and Evaluation</u>	128
4.11.	Stankovic Stefan, Drajc Dejan, Cica Zoran, Jakovljevic Olja, Bozilovic Bosko	<u>Performance analysis of low-cost GNSS sensors under constant rotational motion</u>	132
4.12.	Vasić Selena, Suljović Suad, Milić Dejan, Petrović Nenad	<u>ABEP of a NFV-based 5G network with L-branch SC diversity under combined effects of $\eta-\mu$ fading and $\eta-\mu$ CCI</u>	136

4.13.	Vujović Ivan, Koprivica Mladen, Đurišić Željko <u>Monitoring and management solution for distributed PV systems based on cloud and IoT technologies</u>	140
4.14.	Sone Su, Lehtomaki Janne, Khan Zaheer, Umebayashi Kenta, Javed Zunera <u>Utilizing Uncertainty of Time Series Prediction in Spectrum Sharing with Radar Systems</u>	144

SECTION 5: SIGNAL PROCESSING (SP)

SEKCIJA 5: OBRADA SIGNALA (OS)

5.1.	Stanković Isidora, Brajović Miloš, Stanković Ljubiša, Daković Miloš <u>Effect of Companding in the Reconstruction of Nonsparse Signals</u>	148
5.2.	Mirković Tatjana, Ćirović Nataša <u>The First and Second Translation Theorem for Laplace Transform on Time Scale</u>	152
5.3.	Kumlu Deniz, Erer İşin <u>A New Clutter Removal Method Based on Direct Robust Matrix Factorization for Buried Target Detection</u>	156
5.4.	Paskaš Milorad <u>Comparison of Algorithms for Fractional Differentiation of Images</u>	160
5.5.	Volaric Ivan, Sucic Victor <u>Sparse Image Reconstruction via Fast ICI Based Adaptive Thresholding</u>	164
5.6.	Stanković Isidora, Brajović Miloš, Stanković Ljubiša, Daković Miloš <u>Laplacian-Driven Softmax Probability for Noisy Pixel Detection in Image Reconstruction</u>	168
5.7.	Stojković Nikola, Matović Kristina, Puzović Snežana, Kvaščev Goran <u>Early Interference Detection in HFSWR Input Channel using Convolutional Neural Network</u>	172
5.8.	Acer Deniz Can, Erer İşin <u>2D Overlapping Range-Doppler Map Approach for Helicopter Classification by Using GRU</u>	176
5.9.	Serghei Trandafir Liviu, Ichim Loretta, Popescu Dan <u>Human Detection in Restricted Areas Using Deep Convolutional Neural Networks</u>	180
5.10.	Turajlic Emir, Buza Emir, Akagic Amila <u>Honey Badger Algorithm and Chef-based Optimization Algorithm for Multilevel Thresholding Image Segmentation</u>	184
5.11.	Akagic Amila, Buza Emir <u>A Study of Rule-based Flame Pixel Classifiers in Still Images</u>	188
5.12.	Buza Emir, Turajlic Emir, Akagic Amila <u>Comparative analysis of simple rules for flame recognition</u>	192
5.13.	Feng Zhenpeng, Daković Miloš, Zhu Mingzhe, Stanković Ljubiša <u>Time-frequency Representation Optimization using InfoGAN Latent Codes</u>	196

5.14.	Feng Zhenpeng, Daković Miloš, Ji Hongbing, Zhu Mingzhe, Stanković Ljubiša <u>Interpretation of Latent Codes in InfoGAN to Manipulate Rotation of SAR Targets</u>	200
5.15.	Marković Bogdan, Ćertić Jelena <u>Simulation of the Laser Stripe Reflection in Sub-Pixel Estimation with Autoconvolution Algorithm</u>	204
5.16.	Tuba Una, Tuba Eva, Capor Hrosik Romana, Tuba Milan, Veinovic Mladen <u>Frequency and Texture Features for Iris Recognition</u>	208
5.17.	Jovanović Igor, Papić Veljko <u>Merenje broja otkucaja srca sa video snimka</u>	212
5.18.	Dujković Dragi, Dedić-Nešić Snežana, Grubišić Lenkica, Reljin Irini, Gavrovska Ana, Popović Ivan <u>Kristalni filter 70 MHz sa kontrolisanom faznom karakteristikom</u>	216
5.19.	Maden Kerem, Erer İşin <u>DOA Estimation in MIMO Radars via Deep Learning</u>	220
5.20.	Andelić Budimir, Radonjić Milutin, Djukanović Slobodan <u>Sound-based logging detection using deep learning</u>	224

SECTION 6: APPLIED ELECTRONICS (AEL)

SEKCIJA 6: PRIMENJENA ELEKTRONIKA (PEL)

6.1.	Popescu Marius, Naaji Antoanelă, Ciobanu Monica, Lacrama Dan L. <u>Technique for Testing Optical Fibers by Using Electronic Microscopy</u>	228
6.2.	Bogojević Stefana, Banović Mladen, Crnjanski Jasna, Krstić Marko, Gvozdić Dejan <u>Performance Analysis of Optical Reservoir Computer with Two Delayed Inputs</u>	232
6.3.	Suvara Dragana, Vajda Kristina, Katanić Miroslav, Kisić Milica, Damnjanović Mirjana, Babković Kalman <u>3D Printed Capacitive Displacement/Force Sensor with Different Patterns of Dielectric Layer</u>	236
6.4.	Jeftić Ostoja, Mijuk Aleksandra, Katanić Miroslav, Kisić Milica, Damnjanović Mirjana, Babković Kalman <u>Detection of Bionic Knee Movement with a Resistive Sensor using 3D Technology</u>	N/A
6.5.	Turkmanović Haris, El Mezeni Dragomir, Petrović Vladimir, Saranovac Lazar <u>Profiling of GNU Radio DVB-S2X transmitter using multi-core CPU and hardware accelerators</u>	244
6.6.	Kovačević Nikola, Mišeljić Đorđe, Stojković Aleksa <u>RISC-V vector processor for acceleration of machine learning algorithms</u>	248
6.7.	Suciuc George, Scheianu Andrei, Petre Ioana <u>Hydrogen sensor module based on MEMS technology</u>	252

6.8.	Kozhevnikov Vasily, Oskirko Vladimir, Solovyev Andrey, Rabotkin Sergey, Semenov Vyacheslav, Pavlov Artem <u>The Effects of Pulse Length Shortening on Average Substrate Current Density in High Power Impulse Magnetron Discharges</u>	256
6.9.	Manukova Aneliya, Dimitrova Denitsa, Zaharieva Snezhinka <u>Concept for Building an Electronic Cane Control System for Blind People</u>	260
6.10.	Rajinikanth V., Meqdad Maytham N., Kadry Seifedine <u>PID Controller Parameter Optimization for AVR System using Chaotic-Moth-Flame-Algorithm</u>	N/A

SECTION 7: APPLIED ELECTROMAGNETICS (AEM)

SEKCIJA 7: PRIMENJENA ELEKTROMAGNETIKA (PEM)

7.1.	Dinkic Jelena, Olcan Dragan, Djordjevic Antonije <u>Guidelines for Design of Helical Antennas - Invited paper</u>	268
7.2.	Bodur Hande, Çimen Sibel <u>Mantle Cloak Desing of a Dielectric Cylinder for Scattering Cancellation</u>	276
7.3.	Nesic Dusan, Milosevic Tomislav <u>The Ability to Minimize Ultrawide Bandpass Microstrip Microwave Filter</u>	279
7.4.	Reljic Boro, Simic Slobodan, Golubicic Zoran, Zejak Aleksa, Maric Svetislav <u>Measured Performances Of High Gain PCB Planar Antenna For Portable Infantry Radars</u>	281
7.5.	Angelaki Chrysanthi, Bakogianni Sofia, Tsolis Aris, Alexandridis Antonis <u>Embroidered Textile Patch Antennas: Design and Implementation Methodology</u>	285
7.6.	Letavin Denis <u>Additional Miniaturization of Directional Couplers</u>	289

SECTION 8: MULTIMEDIA (MM)

SEKCIJA 8: MULTIMEDIJA (MM)

8.1.	Djukanović Slobodan, Bulatović Nikola, Čavor Ivana <u>A dataset for audio-video based vehicle speed estimation</u>	292
8.2.	Barjaktarović Marko, Santoni Massimo, Faralli Michele, Bertamini Massimo, Bruzzone Lorenzo <u>A multispectral acquisition system for potential detection of Flavescence dorée</u>	296
8.3.	Gavrovska Ana, Dujković Dragi, Samčović Andreja, Golub Yuliya, Starovoitov Valery <u>No-reference local image quality evaluation</u>	300
8.4.	Čvorović Nebojša, Gavrovska Ana <u>Statistical Filtering Evaluation for Improved 3D Point Cloud Image Structure</u>	304
8.5.	Lacrama Dan L., Naaji Antoanelia, Pintea Florentina A., Alexa Florin <u>Development Perspectives in Modern Education</u>	308
8.6.	Stankovic Marko, Bacanin Nebojsa, Zivkovic Miodrag, Jovanovic Luka, Mani Joseph, Antonijevic Milos <u>Forecasting Ethereum Price by Tuned Long Short-Term Memory Model</u>	312

SECTION 9: SOFTWARE TOOLS AND APPLICATIONS (STA)

SEKCIJA 9: SOFTVERSKI ALATI I APLIKACIJE (SAA)

9.1.	Jevtić Miloš <u>Enhancing and tuning the multi-objective evolutionary algorithm used in solid-state moving target detector radar pulse burst optimization - Invited paper</u>	316
9.2.	Peretti Correa Dayanne, Jelic Marko, Pujic Dea, Yousefi Shima, Keane Marcus, Tomasevic Nikola <u>Autonomous Demand Response Control using Heat Pumps in Residential and Commercial Buildings</u>	324
9.3.	Sinanovic Amera, Meskovic Emir, Mujcic Aljo, Suljanovic Nermin <u>Smart city use case development based on FIWARE technology</u>	328
9.4.	Jovanovic Luka, Milutinovic Nemanja, Gajevic Masa, Krstovic Jelena, A. Rashid Tarik, Petrovic Aleksandar <u>Sine Cosine Algorithm for Simple recurrent neural network Tuning for Stock Market Prediction</u>	332
9.5.	Kabović Anka, Kabović Milenko, Boštančić Rakas Slavica, Timčenko Valentina <u>The influence of the input parameters variation of the non-seasonal ARIMAX model on the accuracy of meteorological parameters forecasting</u>	336
9.6.	Malesevic Branko, Banjac Bojan, Šešum-Čavić Vesna, Korolija Nenad <u>One algorithm for testing annulling of mixed trigonometric polynomial functions on boundary points</u>	340
9.7.	Mićović Miloš, Jovović Ivana <u>Edukativni aplet za računanje korena polinoma stepena manjeg od pet</u>	343
9.8.	Timčenko Valentina, Gajin Slavko <u>Hybrid Machine Learning Traffic Flows Analysis for Network Attacks Detection - Invited paper</u>	347
9.9.	Martinovic Bojana, Vuleta Maksim, Popić Srđan, Todorovic Branislav M. <u>Simple verification improvements of the NETCONF data model in programmable computer Networks</u>	355
9.10.	Nikić Vladimir, Bortnik Dušan, Lukić Milan, Danilović Dragan, Mezei Ivan <u>Comparisons of firmware delta updates over the air using WLAN and LPWAN technologies</u>	359
9.11.	Mileski Dimitar, Mihajloska Hristina <u>Distributed Denial of Wallet Attack on Serverless Pay-as-you-go Model</u>	363
9.12.	Vajagic Nenad, Antić Marija <u>Smart Home IoT Network Diagnostics using Big Data Services</u>	367
9.13.	Zagorac Aleksandar, Antić Marija <u>Integration of Third-Party Smart Locks into the Smart Home System</u>	371
9.14.	Lisičić Marko, Mišić Marko <u>Software Tool for Parallel Generation of Cryptographic Keys Based on Elliptic Curves</u>	375
9.15.	Kitanovski Dimitar, Mirchev Miroslav, Chorbev Ivan, Mishkovski Igor <u>Cryptocurrency Portfolio Diversification Using Network Community Detection</u>	379

9.16.	Kjorveziroski Vojdan, Filiposka Sonja, Mishev Anastas <u>Evaluating WebAssembly for Orchestrated Deployment of Serverless Functions</u>	383
9.17.	Mileski Dimitar, Gusev Marjan <u>Serverless Implementations of Real-time Embarrassingly Parallel Problems</u>	387
9.18.	Petrović Nenad, Cankar Matija, Luzar Anže <u>Automated Approach to IaC Code Inspection Using Python-Based DevSecOps Tool</u>	391
9.19.	Mitrevska Svetlana, Vrangalovska Emilija, Baloska Sofija, Mechkaroska Daniela, Domazet Ervin <u>Blockchain as a Service, an overview on AWS and its BaaS</u>	395
9.20.	Szabo Roland, Ricman Radu-Stefan <u>Building a Tic-tac-toe Playing Robotic Arm</u>	399
9.21.	Šuštran Živojin, Protić Jelica, Tomašević Milo <u>Towards an Improved Implementation of Hardware Transactional Memory on Asymmetric Processors - Invited paper</u>	403
9.22.	Popovic Marko, Kordic Branislav, Basicevic Ilija, Popovic Miroslav <u>Distributed Python Software Transactional Memory Supporting Publish-Subscribe Pattern</u>	411
9.23.	Vukasovic Maja, Miladinovic Dako, Milakovic Adrian, Vuletic Pavle, Stanisavljevic Zarko <u>Programming Applications Suitable for Secure Multiparty Computation Based on Trusted Execution Environments</u>	415
9.24.	Suljanović Nermin, Dervišević Amila, Podbelšek Igor, Rošer Miran, Maruša Leon, Koželj Kristijan, Okorn Blaž, Zajc Matej <u>Secure smart meter data access with a distributed data storage based on Ethereum</u>	419
9.25.	Čapko Darko, Vukmirović Srđan, Nedić Nemanja <u>State of the Arts of Zero-Knowledge Proofs in Blockchain</u>	423
9.26.	Abdulrahman Yusra, Parezanovic Vladimir, Svetinovic Davor <u>AI-Blockchain Systems in Aerospace Engineering and Management: Review and Challenges</u>	427
9.27.	Nikolić Sara, Matić Saša, Čapko Darko, Vukmirović Srđan, Nedić Nemanja <u>Development of a Blockchain-Based Application for Digital Certificates in Education</u>	431
9.28.	Kotlar Milos, Punt Marija, Radivojević Zaharije, Cvetanović Milos <u>Meta features for anomaly detection in AutoML - Invited paper</u>	435
9.29.	Djordjević Borislav, Stefanovic Aleksandar, Timčenko Valentina <u>File system performance comparison in the case of Docker container-based virtualization with Volumes and Bind mounts</u>	437
9.30.	Djordjević Borislav, Timčenko Valentina, Kraljević Nenad, Jovicic Nikola <u>Performance comparison of KVM and Proxmox Type-1 Hypervisors</u>	441
9.31.	Dorđević Borislav, Kraljević Nenad, Džuverović Boris <u>Optimal guest file system for type-2 hypervisor-based virtualization in Virtual box</u>	445

9.32.	Gusev Marjan, Tudjarski Stojancho, Angelevska Ana <u>Sampling Frequency Impact on Heart Rate Variability</u>	449
9.33.	Tudjarski Stojancho, Stankovski Aleksandar, Stojkoska Biljana, Gusev Marjan <u>From Continuous ECG Signals to Extracted Features for Machine Learning Models and Arrhythmia Annotations</u>	453
9.34.	Tihak Amina, Konjicija Samim, Boskovic Dusanka <u>Deep learning models for atrial fibrillation detection: A review</u>	457
9.35.	Gusev Marjan, Tonkovikj Lucija, Petrovski Nikola <u>Effect of Bezier Interpolation on Similarity of Heartbeats in Electrocardiograms</u>	461
9.36.	Henrici Dirk, Wischhof Lars <u>Site Connectivity with Towalink - Implementing an Open Source "SD-WAN Light"</u>	465
9.37.	Špica Sanja, Čeliković Milan, Popov Srđan <u>Road Infrastructure Planning Using Digital Geospatial Data</u>	469
9.38.	Brdjanin Drazen, Banjac Goran, Babic Nebojsa, Golubovic Nenad <u>Towards the Speech-driven Database Design</u>	473
9.39.	Josifoski Darko, Gusev Marjan, Zdraveski Vladimir, Ristov Sashko <u>Parallelization of Dijkstra's Algorithm for Robot Motion Planning: Is It Worth Increasing Speed Without Losing Accuracy?</u>	477
9.40.	Gospodinov Nikolay, Krastev Georgi <u>Object detection with smart glasses</u>	481

SECTION 10: STUDENT PAPERS (ST)

SEKCIJA 10: STUDENTSKA SEKCIJA (ST)

10.1.	Bogojević Selena <u>PCA pattern tendencies in standing long jumps based on inertial sensors</u>	485
10.2.	Janković Jana <u>Projektovanje sistema za skeletizaciju slika zasnovanog na Zhang-Suen algoritmu</u>	489
10.3.	Kakuća Nebojsa, Vulić Stevan, Planojević Mladen <u>Jedno rešenje alata za vizualizaciju mrežnog raspoređivača TTEthernet tehnologije u Automobilskoj industriji</u>	493
10.4.	Ilagan Lorena <u>Comparative Analysis of KNN, Random Forrest, Decision Tree and SVM in Application to Millimeter Wave Chemical Detection</u>	N/A