

2011 19th Telecommunications Forum Telfor

(TELFOR 2011)

**Belgrade, Serbia
22 – 24 November 2011**

Pages 1-800



**IEEE Catalog Number: CFP1198P-PRT
ISBN: 978-1-4577-1499-3**

САДРЖАЈ

CONTENTS

СПЕЦИЈАЛНА СЕКЦИЈА 1: (CC1)

SPECIAL SESSION 1: COMMUNICATION SUBSYSTEMS FOR EMERGING WIRELESS TECHNOLOGIES (SS1)

Organizer: Prof. Zorica Nikolić

SS.1.1 Collado Ana, Georgiadis Apostolos Active antennas in substrate integrated waveguide (SIW) technology (Invited presentation)	1
SS.1.2 Dimitrijevic Bojan, Nikolic Zorica, Milošević Nenad Presentation of Development Environment Based on USRP Hardware(Presentation)	2
SS.1.3 Nikolic Bojana, Dimitrijević Bojan, Milošević Nenad, Đorđević Goran Comparative analysis of performances of the EGC diversity receiver obtained in simulated environment and in realistic conditions on USRP hardware	3
SS.1.4 Fedra Zbyněk, Dimitrijević Bojan, Milošević Nenad, Stošović Slavimir, Nikolic Zorica Low Computing Complexity Frame Synchronization for OFDM Communication	7
SS.1.5 Milošević Nenad, Stošović Slavimir, Dimitrijević Bojan, Nikolic Zorica OFDM/MDPSK System Performance Improvement in the Presence of Frequency Offset	11

СПЕЦИЈАЛНА СЕКЦИЈА 2: МАГЕО (CC2)

SPECIAL SESSION 2: MAGEO (SS2)

Organizer: Prof. Vesna Crnojević-Bengin

SS.2.1 Georgiadis Apostolos, Collado Ana Solar/Electromagnetic Energy Harvesting Modules for RFID and Wireless Sensors (Invited presentation)	15
SS.2.2 Will Bianca Time domain transmission sensors for soil moisture measurements (Invited paper)	16
SS.2.3 Minić Vladan, Lugonja Predrag, Crnojević Vladimir A complete system for remote collection of meteorological data	20
SS.2.4 Seller Rudolf, Kazi Károly, Rösner Vilmos, Dudás Levente, Földes Jozsef Small Sized Synthetic Aperture Radar Development	23
SS.2.5 Birgermajer Slobodan, Kitić Goran, Crnojević-Bengin Vesna Microwave Soil Moisture Sensor Based on Phase Shift Detection of Transmission Coefficient in Band-Stop Structures	27

СПЕЦИЈАЛНА СЕКЦИЈА 3: МЕДИЦИНСКИ СИГНАЛИ (CC3)

SPECIAL SESSION 3: MEDICAL SIGNALS (SS3)

Organizer: Prof. Mirjana Popović

SS.3.1 Zazula Damjan, Đonlagić Denis, Šprager Sebastijan Unobtrusive Monitoring of Biomedical Signals in Home Environment	31
SS.3.2 Istenič Rok, Divjak Matjaž, Holobar Aleš On detection of pathological tremor in electroencephalograms	35
SS.3.3 Savić Andrej, Niazi Imran, Popović Mirjana Self-paced vs. cue-based motor task: The difference in neural activity	39

SS.3.4	Kostić Miloš, Popović Dejan Action representation of point to point movements: Classification with probability tube	43
SS.3.5	Miljkovic Nadica, Bijelić Goran, Garcia Gonzalo, Popović Mirjana Independent Component Analysis of EMG for posture detection: sensitivity to variation of position properties	47
SS.3.6	Djurić-Jovičić Milica, Miler-Jerković Vera Intra-subject stride-to-stride variability: selecting subject's representative gait pattern	51

СЕКЦИЈА 1: ПОЛИТИКА, РЕГУЛАТИВА И УСЛУГЕ У ТЕЛЕКОМУНИКАЦИЈАМА (ПРУ)

SECTION 1: POLICY, REGULATORY AND SERVICES IN TELECOMMUNICATIONS (PRS)

1.1	Shaikh Sadeque Imam, A Rabbi Fazle, Baha Uddin Kazi E-Governance in Bangladesh, Survey, Analysis and Proposed Recommendations	55
1.2	Quboa Kaydar, Abaoj Bariq Wireless Communication And Environmental Health Safety Standards	59
1.3	Stamenković Saša Rizici poslovanja telekom-operatora u eri ultra-brzih broadband tehnologija	66
1.4	Lukić Sonja Izazovi razvoja mobilnog sirokopojasnog pristupa	70
1.5	Mišković Aleksandar, Veinović Mladen Komparativna analiza sertifikacionih tela u Srbiji	74
1.6	Cvetinović Milenko Paketi telekomunikacionih usluga – zašto i kako	78
1.7	Šarboh Snežana Patentne aktivnosti Mihajla Pupina	82
1.8	Mirchevski Mile Virtual organizations – integration of ICT strategy with business and organizational strategy	86
1.9	Chou Yuyu, Levina Olga, Oetting Jan Enforcing Confidentiality in a SaaS Cloud Environment	90
1.10	Tanovic Anel, Androulidakis Iosif Producing a new model for the eTOM standard through an empirical study	94
1.11	Janković Marina, Stanišević Ilja Zachmanov okvir kao podrška strategijskom odlučivanju	98
1.12	Tanovic Anel, Orucevic Fahrudin Integration of PRINCE2 model into ITIL V3 model	102
1.13	Kolarić Borislav Efikasnost primene intraneta u javnim preduzećima Srbije	106
1.14	Bošković Milica, Putnik Nenad Uloga društvenih mreža u savremenim socio-političkim i bezbednosnim pojavama	110
1.15	Lukač Duško, Rogić Miroslav Next 20 Years of the Information and Communication Technology (ICT)	PIC
1.16	Vujić Dejan Mobile Financial System Services Potential to Provide Banking Services to General Population	118
1.17	Despotović-Zrakić Marijana, Labus Aleksandra, Milić Aleksandar Fostering Engineering E-learning Courses with Social Network Services	122
1.18	Vidaković Ivan, Daković Petar, Jonić Dragan, Nedelicki Zlatko, Šuh Tomislav, Lebl Aleksandar Sistem za tačno vreme STV	126
1.19	Krsmanović Maja, Murić Goran, Gospić Nataša Povećanje nivoa bezbednosti dece uz pomoć sistema zasnovanog na RFID tehnologiji	130
1.20	Minja Aleksandar, Šenk Vojin FAR Vision – Sistem za vizualizaciju podataka vatrogascima	134

СЕКЦИЈА 2: ТЕЛЕКОМУНИКАЦИОНЕ МРЕЖЕ (ТМ)

SECTION 2: TELECOMMUNICATIONS NETWORKS (TN)

2.1	Boštjančič Rakas Slavica, Stojanovic Mirjana An Approach to Inter-Provider Quality of Service Negotiation in NGN (Invited paper)	138
2.2	Epiphaniou Gregory, Maple Carsten, Sant Paul Bridging the Gap Between Security and Quality of Service for VoIP Streams over Unicast Transmissions	146
2.3	Tovarek Leos Multidiscipline Approach to Key Performance Indicator Measurements	150
2.4	Bozkurt Aytül, Demirel Hüseyin Adaptive Bandwidth Allocation for call-level QoS in Wireless Mobile Networks	P IC
2.5	Saranova Emiliya, Poryazov Stoyan On the Minimal State Tuple of VNET with Overall QoS Guarantees	158
2.6	Andelić Ana, Koprivica Mladen, Božilović Boško Eksperimentalna analiza performansi VPN koneksiјe između strongSwan klijenta i Cisco IOS IPSec gateway-a	162
2.7	Jevremovic Aleksandar, Popovic Ranko, Zivkovic Dejan, Veinovic Mladen, Shimic Goran DMS - Improving Web Performance	166
2.8	Šćepanović Velimir, Kopitović Duro Kabl TD-59PT..M u zoni elektrificirane pruge 25kV/50Hz	170
2.9	Radonjić Vesna, Aćimović-Raspopović Vladanka Dinamički tarifni modeli u mrežama naredne generacije (Invited paper)	174
2.10	Hayat Muhammad Engset loss models for an OBS/OPS node with shared wavelength conversion	182
2.11	Ljumović Nikola, Mišović Danilo, Radusinović Igor, Radonjić Milutin, Banović Dušan Analiza uticaja veličine bafera na performanse CQ Ethernet komutatora	186
2.12	Radonjić Milutin, Radusinović Igor, Banović Dušan, Maljević Ivo Analiza varijacije kašnjenja kod CQ komutatora paketa u uslovima uniformnog saobraćaja	190
2.13	Mylonakis Stefanos WDM Mesh Networks Restorations	194
2.14	Surianu Flavius Dan, Pana Adrian Fiber Optic Cable Mounted on Common Poles with a Medium Voltage Overhead Line Standardizing Procedure	198
2.15	Lukić Nebojša, Janković Milan, Odadžić Borislav Mogućnosti primene i realizacije tehničkog rešenja femto celija u mrežama za pristup	202
2.16	Timčenko Valentina, Dulović Vuk Modelovanje mobilnosti u urbanom okruženju	206
2.17	Bujlow Tomasz, Balachandran Kartheepan, Riaz Tahir, Pedersen Jens Myrup Volunteer-Based System for classification of traffic in computer networks	210
2.18	Barzamini Roohollah, Shafiee M. A New Sliding Mode Controller for TCP Congestion Control	214
2.19	Janevski Toni, Petrov Ivan Analysis of the Impact of Duplicated ACK on the Performances of TCP	218
2.20	Dadkhah Chimeh Jahangir Packet blocking rate in a wireless network	P IC
2.21	Pokorni Slavko, Janković Radomir Reliability Estimation of a Complex Communication Network by Simulation	226
2.22	Bouhorma Mohamed, Boudhir Anouar Abdelhakim, Ben Ahmed Mohamed, El Barak Said New Route Request Mechanism for Energy Optimization in Mobile Ad hoc Networks	230
2.23	Janićijević Nikola, Lukić Milan, Mezei Ivan Routing Protocol for Low-Power and Lossy Wireless Sensor Networks	234
2.24	Lukić Milan, Janićijević Nikola, Mezei Ivan Improved Decision Making in WSN Based on Localized Auctions and Fuzzy Logic	238
2.25	Barzamini Roohollah, Shafiee M. Congestion Control of Differentiated Services Networks by Sliding Mode Control	242
2.26	Jovanović Dejan, Mladenović Dragan, Blagojević Dejan Primena ZRTP protokola u zaštiti multimedijalnog prenosa	246

2.27	Stojanović Zvezdan, Jovanović Srđan IPTV u mreži M:TEL-a	250
2.28	Cernat George Cristian, Vlad Andrei Poenaru, Suciu George Multimedia content distribution between core network routers using Peer-to-Peer (P2P)	254
2.29	Statkus Arūnas, Paulikas Šarūnas Analysis of Home Wi-Fi Internet Access Networks Situation in Vilnius City	P IC
2.30	Abdallah-Saleh Saleh, Wang Qi, Grecos Christos Evaluation of Mobile Video Streaming in Heterogeneous Wireless Networks	262
2.31	Tuset Pere, Romero Roberto, Barberán Pere, Janer Léonard, Llenas Marc, Luna Jorge HomePlug AV for Digital Out-of-Home (DOOH) Advertisement applications, results and experiences from a real-world deployment	P IC
2.32	Marković-Petrović Jasna, Stojanović Mirjana Analiza servisa daljinskog upravljanja u telekomunikacionim mrežama u elektroprivredi	270
2.33	Veličković Žarko, Adžić Aleksandar, Mitrović Srđan Raspoloživost E1 servisa u SDH mreži EMS	274

СЕКЦИЈА 3: РАДИО-КОМУНИКАЦИЈЕ (РК)

SECTION 3: RADIO COMMUNICATIONS (RC)

3.1	Budimir Djuradj, Dmytro Dmytro Compensation of Nonlinear Distortion in RF Power Amplifiers for Wireless Communications (Invited paper)	278
3.2	Jovanovic Predrag, Petrović Predrag, Pavić Branislav, Remenski Ninoslav Implementation of RF Signal Generator for Demodulator/Receiver Testing in SDR Design	282
3.3	Soysal Alkan A Method for Optimizing Matrix Valued Functions and Its Applications to Capacity of MIMO Systems	285
3.4	Crăciun Florin, Marghescu Ion, Fratu Octavian RAKE receiver performances for PAM-TH-UWB systems	289
3.5	Jevtić Radoje, Ničković Jovan Measuring and simulation electromagnetic field results of wireless router AT-WA1104G	293
3.6	Popa Mircea, Iapa Catalin Embedded Weather Station with Remote Wireless Control	297
3.7	Dadkhah Chimeh Jahangir Millimetric Waves Technologies: Opportunities and Challenges	P IC
3.8	Borenovic Milos, Neskovic Aleksandar ANN Based Models for Positioning in Indoor WLAN Environments (Invited paper)	305
3.9	Katircioğlu Ozkan, Isel Hasan, Ceylan Osman, Taraktas Firat, Yagci Bulent Comparing Ray Tracing, Free Space Path Loss And Logarithmic Distance Path Loss Models In Success Of Indoor Localization With Rssi	313
3.10	Dobîrcău Ancuta, Folea Silviu, Vălean Honoriu, Bordencea Daniela Indoor Localization System Based on Low Power Wi-Fi Technology	317
3.11	Vuckovic Marina, Petrovic Ivan, Vidovic Deni, Kostovic Zarko, Pletl Szilveszter, Kukolj Dragan Space Grid Resolution Impact on Accuracy of the Indoor Localization Fingerprinting	321
3.12	Gvozdenovic Nikola, Eric Miljko Localization of users in multiuser MB OFDM UWB systems based on TDOA principle	326
3.13	Matei Adrian An Epidemic Dissemination Mechanism for Clustered Environments in the Framework of Next Generation Vehicular Networks	330
3.14	Angjelicinoski Marko, Atanasovski Vladimir, Gavrilovska Liljana Comparative analysis of spatial interpolation methods for creating Radio Environment Maps	334
3.15	Kafedziski Venceslav Network information theory and its implications on modern wireless communications (Invited presentation)	338
3.16	Sultan Usama Khan, Lahdekorpi Panu, Lempiainen Jukka Impact of Repeaters and Base Station Antenna Tilt on performance of a WCDMA macro cellular network for different Network Topologies	339

3.17	Yamine Badoui, Tafazolli Rahim Reducing the Emergency Call Setup Duration in UMTS	343
3.18	Shuminoski Tomislav, Janevski Toni Adaptive Cross-layer QoS Framework for Multimedia Traffic in Heterogeneous UMTS/WLAN Networks	347
3.19	Jukic Zlatan, Hayat Muhammad Performance Modelling of MAC Protocol for GPRS	351
3.20	Gavrilovska Liljana, Atanasovski Vladimir, Stojanovska Katerina, Liasovski Atanas Spectrum sensing techniques – Energy Detection and Eigenvalue Detection	P IC
3.21	Craciun Florin, Halunga Simona, Fratu Octavian Multi-user interference performances for PPM-TH-UWB systems	360
3.22	Gavrilovska Liljana Challenging Traditional Spectrum Regulations (Invited presentation)	364
3.23	Ilcev Stojce Orbcomm Space Segment for Mobile Satellite System (MSS)	P IC
3.24	Denkovska Marija, Latkoski Pero, Gavrilovska Liljana Geolocation Database Approach for Secondary Spectrum Usage of TVWS	369
3.25	Rajabi Omid, Kalantari Ashkan, Soleimani-Nasab Ehsan, Ardebilipour Mehrdad Uplink and Downlink Beamforming in Two-way Relay Networks	373
3.26	Jakimoski Kire, Janevski Toni Improving the Vertical Handover Latency for VoIP between WLAN and WiMAX networks	377
3.27	Horvat Goran, Šoštaric Damir, Žagar Drago User authorization system using ZigBee WSN and AVR architecture	381
3.28	Mrazovac Bojan, Bjelica Milan Z., Todorović Branislav M., Miljković Aleksandar, Samardžija Dragan Using Radio Irregularity for Increasing Residential Energy Awareness	385
3.29	Bordencea Daniela, Folea Silviu, Vălean Honoriu, Dobîrcă Ancuta, Hulea Mihai Monitoring Radiations Based on Ultra Low Power Wi-Fi System	389
3.30	Janevski Toni Emerging Mobile and Wireless Networks (Invited presentation)	393
3.31	Iosif Oana, Banica Ion LTE Uplink Analysis using Two Packet Scheduling Models	394
3.32	Gavrilovska Liljana, Talevski Dejan Novel Scheduling Algorithms for LTE Downlink Transmission	398
3.33	Rahima Sayeb, Noureddine Hamdi A Novel User Scheduling Strategy for Grouped Subcarriers in MIMO-OFDM System	P IC
3.34	Ognenoski Ognen, Kraljevski Ivan, Latkoski Pero Subcarrier Mapping using Random Matrices in SC-FDMA Interface for 3GPP LTE Uplink	P IC
3.35	Cîrstea Roxana, Fratu Octavian, Ciochină Silviu A collaborative operation of SNR rings and scheduling decisions in OFDMA technologies	410
3.36	Gligorić Nenad, Krčo Srdjan, Drajić Dejan, Jokić Stevan, Jakovljević Bojana M2M Device Management in LTE Networks	414
3.37	Pejanović-Djurišić Milica, Kočan Enis Relejne tehnike u kooperativnim komunikacionim sistemima (Invited paper)	418
3.38	Božić Milica, Čabarkapa Milan, Nešković Nataša, Nešković Aleksandar, Budimir Djuradj Kompenzacija nelinearne distorzije u MIMO OFDM bežičnim komunikacionim sistemima	425
3.39	Ivković Nenad, Marinković Zlatica, Pronić-Rančić Olivera, Marković Vera Primena veštačkih neuronskih mrež za ekstrakciju elemenata ekvivalentnog kola mikrotalasnih FET tranzistora	429
3.40	Miljković Aleksandar, Mrazovac Bojan, Samardžija Dragan, Kukolj Dragan Detekcija pokreta i prisustva na osnovu promene vrednosti snage radio signala	433
3.41	Milijić Marija, Stankovic Zoran, Milovanović Ivan Neuronski model za procenu snage eksternog šuma kod prijemnika bežičnih komunikacionih sistema	437
3.42	Malnar Marija, Orlić Vladimir Jedan metod za eliminaciju faznog džitera prilikom softverske demodulacije signala	441

3.43	Pešović Uroš, Vujičić Dejan, Mohorko Jože, Randić Siniša Alat za analizu metapodataka u IEEE 802.15.4 bežičnim mrežama	445
3.44	Dejanović Miloš Motorola Canopy tehnologija i njena praktična primjena	449
3.45	Simić Mirjana Određivanje lokacije korisnika u radio mrežama postupkom segmentacije prostora (Invited paper)	453
3.46	Žarković Jelena, Stojković Predrag, Nešković Nataša 3D statistički propagacioni model za indoor radio pokrivanje u WLAN mrežama	461
3.47	Ilić-Delibašić Maja, Pejanović-Djurišić Milica Analiza performansi bežičnih komunikacionih sistema u uslovima Rice-ovog fedinga sa promjenljivim K faktorom ..	465
3.48	Kočan Enis, Pejanović-Djurišić Milica Kapacitet OFDM AF VG reljnih sistema u uslovima Rayleigh-evog fedinga	469
3.49	Golubović Dragan Potiskivanje uticaja višestrukog prostiranja na uplink-u multikorisničkih OFDM sistema primenom kružnih adaptivnih antenskih nizova	473
3.50	Božović Rade, Orlić Vladimir, Dukić Miroslav L. Automatska klasifikacija modulacija metodom kumulanata šestog reda različitih struktura	477
3.51	Ulijarević Jelena, Nešković Nataša Uporedna analiza MAC protokola bežičnih senzorskih mreža	481
3.52	Maravić Igor, Nešković Aleksandar Frekvencijsko planiranje LTE mreže	485
3.53	Vučićević Marko, Miljković Aleksandar, Papp Ištvan, Samardžija Dragan Određivanje optimalne raspodele predajnika u heterogenoj bežičnoj mreži upotrebom genetskog algoritma	489
3.54	Petrović Aleksandra, Petrić Majda Analiza kvaliteta rada primopredajnika mobilnih GPRS i EDGE terminala korišćenjem mernog uređaja ROHDE&SCHWARZ CMU200	493
3.55	Marović Luka, Janković Irena, Koprivica Mladen, Nešković Aleksandar Markovljev multipath model radio kanala u outdoor okruzenju	497
3.56	Sokić Jelena, Vučićević Marija, Koprivica Mladen, Nešković Aleksandar Uporedna analiza kvaliteta UMTS signala mobilnih operatora	501
3.57	Bjelica Milan, Simić Mirjana, Pejović Predrag Procena servisne zone bazne stanice metodama kombinatorne geometrije	505
3.58	Urošević Uglješa, Veljovic Zoran, Radusinović Igor MISO model za poboljšanje BER performansi OFDM-CDMA sistema sa pilot tonom	509
3.59	Tomić Jelena, Nešković Nataša Analiza tehnika kontrole pristupa medijumu u IEEE 802.11s mrežama	513

СЕКЦИЈА 4: СИСТЕМИ ПРЕНОСА СИГНАЛА (СПС)

SECTION 4: COMMUNICATIONS SYSTEMS (CS)

4.1	Kalantari Ashkan, Soleimani-Nasab Ehsan, Ardebilipour Mehrdad, Mahboobi Behrad Performance Analysis of Multi-Antenna Relay Network with Imperfect Channel Estimation	517
4.2	Samano-Robles Ramiro, Gameiro Atilio Cross-layer Design of a Time-Division Multiple Access Protocol with Cooperative Diversity	521
4.3	Anastasov Jelena, Cvetkovic Aleksandra M., Panic Stefan, Milic Dejan, Stefanovic Mihajlo ABER Performance of Dual-hop System over Asymmetric Fading Channels with Interference at the Relay	525
4.4	Ghasemi Hamed, Falahati A. Employing Relay Ordering in Incremental Amplify and Forward Relaying Technique to Improve Outage Probability	529
4.5	Petković Milica, Vasić Bata, Marković Milan Exact bit error rate of QAM over Nakagami fading channel	533
4.6	Danjean Ludovic, Ravanmehr Vida, Declercq David, Vasić Bane Iterative Reconstruction Algorithms in Compressed Sensing (Invited paper)	537

4.7	Jokić Stevan, Krčo Srdjan, Vučković Jelena, Gligorić Nenad, Drajić Dejan Evaluation of an XML Database Based Resource Directory Performance	542
4.8	Oluwafemi Ilesanmi, Mneney Stanley Performance of Turbo Super-Orthogonal Space-Time Frequency Trellis Coded OFDM System	546
4.9	Smiljanić Jelena, Ivaniš Predrag Napadi na RSA kriptosistem zasnovani na celobrojnoj faktorizaciji	550
4.10	Andrejić Bojan, Ivaniš Predrag Softverska implementacija algoritama za kompresiju podataka i njihova uporedna analiza	554
4.11	Naumof Melania, Ciulinaru Leonas, Oancea Constantin Daniel Sources of Uncertainties in Power Line Communication System Modeling	558
4.12	Mandić-Lukić Jasmina, Simić Nenad, Stojanović Bojan, Milinković Bojan Analiza uticaja čvorišta elektroenergetskih instalacija na uslove prenosa digitalnih signala	562
4.13	Fratu Octavian, Savu Valeriu, Halunga Simona Considerations on Underground Radio Communications (Invited presentation)	565
4.14	Gnjatović Milan Contextual Adaptation and Emotional Awareness in Assistive Conversational Agents (Invited paper)	566
4.15	Petrović Vladimir, Ilic Marko, Schoof Gunter, Montenegro Sergio Implementation of Middleware Switch ASIC Processor	574
4.16	Suciuc George, Fratu Octavian, Halunga Simona, Cernat Cristian George, Poenaru Vlad Andrei, Suciu Victor Cloud Consulting: ERP and Communication Application Integration in Open Source Cloud Systems	578
4.17	Taranovs Romans, Zagursky Valery Medium Access Protocol for Efficient Communication in Clustered Wireless Sensor Networks	582
4.18	Krstić Dragana, Nikolić Petar, Milić Zoran, Radenković Dragan, Stefanović Mihajlo Bit Error Rate of MRC Receiver for BPSK Signals in the Presence of G Fading	586
4.19	Krstić Milos, Kraemer Rolf, Grass Eckhard, Petri Markus Gigabit Wireless Communications in the 60 GHz ISM Band - a System Perspective (Invited presentation)	590
4.20	Kratochvíl Tomas, Polák Ladislav Comparison of DVB-T/H and DVB-T2 in Mobile, Portable and Fixed TV Channels	591
4.21	Bjelica Milan Z., Mrazovac Bojan, Teslić Nikola, Perišić Stevan, Pavlović Roman Context-Aware Interactivity Enhancements for Modern Television Receivers	595
4.22	Alsahlany Ali, AlSabbagh Haider, Alseyab Saod Multipacket Reception for Multiple Antenna Systems in IEEE802.11n-over- Fiber Network	599
4.23	Perișoară Lucian Andrei Performance Comparison of Different Space-Time Block Codes for MIMO Systems	603
4.24	Marsic Vlad, Zhu Meiling, Williams Stewart Design and implementation of a wireless sensor communication system with low power consumption for energy harvesting technology	607

СЕКЦИЈА 5: ОБРАДА СИГНАЛА (ОС)

SECTION 5: SIGNAL PROCESSING (SP)

5.1	Bisikalo Oleg, Kravchuk Irina Formalization of semantic network of image constructions in electronic content	PIC
5.2	Gavrovska Ana, Paskaš Milorad, Reljin Irini An Example of Wavelet Denoising using Lazy Transform and the Lifting Scheme	615
5.3	Memon Shahzad, Manivannan Nadarajah, Balachandran Wamadeva Active Pore Detection for Liveness in Fingerprint Identification System	619
5.4	Slavković Marijeta, Paskaš Milorad, Jevtić Dubravka, Reljin Branimir, Reljin Nikola Automatizovani algoritam za obradu FISH slika	623

5.5	Pavlović Aleksandra, Barbarić Žarko, Nikolić Vera Analiza termovizijskih slika u softverskom paketu Thermography Studio	627
5.6	Ilievska Elizabeta, Ivanovski Zoran Customized k-space trajectory for Compressed Sensing MRI	631
5.7	Pejoski Slavche, Kafedziski Venceslav Wavelet image decomposition based variable density compressive sampling in MRI	635
5.8	Nikolić Jelena, Perić Zoran Tehnike konstrukcije deo po deo uniformnih skalarnih kvantizera za Laplasov izvor i primena u kodovanju govornog signala (Invited paper)	639
5.9	Velimirović Lazar, Perić Zoran, Nikolić Jelena Jednostavno poboljšanje uniformnog kvantizera Gausovog izvora	647
5.10	Jakovljević Nikša, Popović Branislav, Janev Marko, Delić Vlado Uticaj osnovne učestanosti na estimaciju MFCC koeficijenata	651
5.11	Mišković Dragiša, Bojanović Milana, Jakovljević Niksa, Delić Vlado Estimacija pouzdanosti u prepoznavanju govora	655
5.12	Ostrogonac Stevan, Sečujski Milan DRT i SUS testovi razumljivosti sintetizovanog govora na srpskom jeziku	659
5.13	Grozdić Đorđe, Jovičić Slobodan, Rajković Mirjana Uticaj kvaliteta glasa na verbalnu ekspresiju emocija	663
5.14	Majstorović Nemanja, Andrić Milenko, Mikluc Davorin Entropy-based algorithm for speech recognition in noisy environment	667
5.15	Gerazov Branislav, Ivanovski Zoran Text Normalization and Phonetic Analysis Modules for Macedonian TTS Synthesis	671
5.16	Stanić Molcer Piroška Integrated Component of Digital Signal Processing Education System Implemented in Network Environment (Invited paper)	675
5.17	Sovilj Platon, Davidović Duško, Beljić Željko, Ković Vanja Measurement and processing of event-related brain potential records	683
5.18	Jokić Stevan, Pokrić Maja, Krčo Srđan, Delić Vlado, Jokić Ivan Aplikacija za praćenje pokreta i EKG signala na mobilnim uređajima sa Android OS	687
5.19	Šebesta Vladimír, Marsálek Roman Error of the signal cyclic component period estimation using the AR model	691
5.20	Kafedziski Venceslav, Stojanovski Toni Compressive Sampling with Chaotic Dynamical Systems	695
5.21	Khalaf Ashraf, Ghany Mahmoud, Eltamaly H. H. Neural Against Linear Filter and Enhanced Against Traditional Algorithm in Communication Channel Equalization Problem	P IC
5.22	Božić Jovana, Vukotić Selena, Babić Đorđe Predikcija kursa dinara pomoću wavelet-a i neuralne mreže	703
5.23	Papić Veljko, Đurović Željko, Kvaščev Goran, Tadić Predrag A New Approach to Doppler Filter Adaptation in Radar Systems (Invited paper)	707
5.24	Lale Srđan, Lubura Slobodan, Šoja Milomir, Ikić Marko Analysis of single-phase PLL with novel two-phase generator for grid-connected converters	715
5.25	Brkić Srđan, El Mezeni Dragomir, Saranovac Lazar, Popović Božović Jelena FPGA dizajn kanalizatora spektra na bazi polifazne banke filtrara	719
5.26	Panjkov Zdravko, Draskovic Svetozar, Pele Zoltan, Katona Mihajlo Porting, validation and verification of Dolby Pro Logic II decoder	723
5.27	Djukanović Slobodan, Simeunović Marko, Djurović Igor Estimation Refinement Techniques for the Cubic Phase Function	727
5.28	Orović Irena, Jokanović Branka, Stanković Srdjan Hardverska realizacija vremensko-frekvencijskog predstavljanja signala koje eliminiše uticaj unakrsnih članova	731
5.29	Orović Irena, Draganić Andjela, Stanković Srdjan Dekompozicija na sopstvene vrijednosti i sopstvene vektore bazirana na S-metodu za analizu komunikacionih signala	735

5.30	Tomić Aleksandar Proračun verovatnoće detekcije novog hidroakustičkog sistema za merenje hidroakustičkih signatura plovnih objekata	739
5.31	Ćertić Jelena Efikasne strukture digitalnih filtera zasnovane na svepropusnim filterskim sekcijama (Invited paper)	743
5.32	Mollova Guergana Least-Squares Error Estimation of Fullband Finite Impulse Response Differentiators	751
5.33	Pelinković Alen, Stojanović Đuro, Djurović Igor Application of the Affine Fourier Transform based Multicarrier System in Aeronautical Satellite Channels	754
5.34	Ćirić Milenko, Radonjić Vojkan Realizacija višestepenih FIR filtera u Pipelining-Interleaving tehnici	758
5.35	Zečević Žarko, Krstajić Božo Povećanje brzine konvergencije FxLMS algoritma u uslovima bijelog šuma	762
5.36	Orović Irena, Stanković Srdjan, Sučić Viktor Usrednjena vremensko-frekvencijska raspodjela energije za analizu signala u šumu	766
5.37	Kitanovski Ivan, Madzarov Gjorgji, Gjorgjevik Dejan Local hybrid SVMDT classifier	770
5.38	Pavlović Vlastimir, Lutovac Maja, Lutovac Miroslav Uticaj efekta konačne tačnosti polova na vrednosti elemenata LC ljestvičastih filtera	774
5.39	Troia Benedetto, Passaro Vittorio M. N., De Leonardis Francesco High Performance Optical Sensing in Group IV Slot Optical Waveguides at 2.883 μm	778
5.40	Mišković Božimir, Lutovac Miroslav Simulacija OFDM predajnika DVB-T2 sistema	782
5.41	Pokrajac Ivan, Okiljević Predrag, Vučić Desimir Projektovanje radio-goniometra za VVF/UVF frekvenčijski opseg	786
5.42	Okiljević Predrag, Pokrajac Ivan, Vučić Desimir Ciklostacionarna analiza UWB IR signala sa DS-PAM	790
5.43	Vučićević Desimir, Pokrajac Ivan, Okiljević Predrag Detekcija i klasifikacija signala na bazi cikličnih obeležja	794
5.44	Grunde Uldis, Greitans Modris Advanced Level-Crossing Sampling Method	797
5.45	Kisić Una, Mišić Branislav, Milovanov Srđan, Marinković Siniša, Benčik Robert IdentCARPlus – Software System for Traffic Control	801
5.46	Khobaiz Ahmed, Milosavljević Milan Equalization of Non-linear Time Variant Communication Channels in Presence of Impulsive Noise	P IC

СЕКЦИЈА 6: ОПТИЧКЕ ТЕЛЕКОМУНИКАЦИЈЕ (OT)

SECTION 6: OPTICAL COMMUNICATIONS (OC)

6.1	Ušćumlić Bogdan, Gravey Annie, Gravey Philippe, Morvan Michel, Cerutti Isabella Network Planning and Traffic Engineering in ECOFRAME Optical Packet Ring (Invited paper)	808
6.2	Ozoliņš Oskars, Bobrovs Vjačeslavs, Ivanovs Girts Efficient Bandwidth of 50 GHz Fiber Bragg Grating for New-Generation Optical Access	816
6.3	Troia Benedetto, Passaro Vittorio M. N., De Leonardis Francesco Design of Optical Filters Based on Multiple Ring Resonators Operating in C and L Bands	820
6.4	Gheorghe Constantin, Șchiopu Paul Upgrading a mobile network from 3G to WOC or LTE 2.6	824
6.5	Gheorghe Constantin, Șchiopu Paul Upgrading a mobile network from 3G to WOC or LTE 800	828
6.6	Žgalj Amela, Skaljo Edvin, Kadušić Esad Pulse Width as an Influencing Factor in Optical Time Domain Reflectometry Measurements	832
6.7	Kitanović Saša, Velicković Zoran, Blagojević Dejan, Simonović Predrag Alternativna tehnika zatapanja spoja optickog vlakna na splajseru FSM 50S	836

6.8	Totović Angelina, Crnjanski Jasna, Krstić Marko, Gvozdić Dejan Application of Multi-Quantum Well RSOA in Remodulation of 100 Gb/s Downstream RZ Signal for 10 Gb/s Upstream Transmission	840
6.9	Matavulj Petar, Blanuša Milan Tehno-ekonomска анализа GPON и FTTC/VDSL мрежа за приступ	844
6.10	Jakšić Olga Teaching optics: preuniversity level	848

СЕКЦИЈА 7: ПРИМЕЊЕНА ЕЛЕКТРОНИКА (ПЕЛ)

SECTION 7: APPLIED ELECTRONICS (AEL)

7.1	Rajović Vladimir, Jovičić Nenad The Capacitive Divider Power Supply and Its Design Problem	852
7.2	Jevtić Radoje, Blagojević Milan Linear fire detection with distance determination using coaxial cables	856
7.3	Jovanović Ugljesa, Jovanović Nemanja, Milovanović Dragiša Bezicni sistem za merenje temperature	P IC
7.4	Radovanović Ilija, Rajović Nikola, Rajović Vladimir, Jovičić Nenad Signal Acquisition and Processing in Magnetic Defectoscopy of Steel Wire Ropes	864
7.5	Bjelić Miloš, Bjelica Milan Implementacija izrazito uskopojasnog filtra	868
7.6	Dujković Dragi, Grubišić Lenika, Dedić Nešić Snežana, Reljin Irini Proizvodnja jedinki kristala kvarca kompenzovanih na uticaje mehaničkih i termičkih naprezanja	871
7.7	Hazeri Ali Reza An ultra wideband CMOS low noise amplifier with low supply voltage and low power	P IC
7.8	Goodarzi Dehrizi Hadi, Haddadnia Javad A 6.36 mW CMOS Ultra-Wideband (3.1-10.6-GHz) LNA in 0.18-μm for UWB Pulse-Radio Systems	878
7.9	Prokin Dragana, Prokin Milan Fast Bit-Pipeline Rank Filter (Invited paper)	882
7.10	Prokin Milan, Prokin Dragana First Generation of Turnover Control Devices	888
7.11	Barać Dejan Primer hardverskog okruženja za GSM/GPRS modul TC65(i)	892
7.12	Barać Dejan Prilog testiranju fiskalnih modula kod fiskalnih registar-kasa	896
7.13	Arnaudov Radosvet, Borisov Radoslav S-Parameters-Based Extraction of Effective Dielectric Constant in Transmission Lines on Multilayer Substrates	900
7.14	Refan Mohammad Hossein, Valizadeh Hossein Redundant GPS Time Synchronization Boards for Computer Networks	904
7.15	Vukajlović Milan, Tadić Srdjan, Dramićanin Dejan The Practical Design of In-vehicle Telematics Device with GPS and MEMS Accelerometers	908
7.16	Rosandić Bogdan, Popović Ivan Razvoj mikrokernela operativnog sistema za rad u realnom vremenu za primene kod sistema sa ograničenim performansama	912
7.17	Popović Ivan, El Mezeni Dragomir, Saranovac Lazar Multiprocesorska arhitektura modula pametnog pretvarača	916
7.18	Bjelica Milan Z., Živković Aleksandar, Stefanović Dejan, Narančić Dragan, Vojnović Vladimir Procena primenljivosti i uporedna analiza skript jezika za opis ponašanja sistema kućne automatike	920
7.19	Schäfer Christopher, Stojilović Mirjana, Saranovac Lazar Analysis of Impact of FPGA Routing Architecture Parameters on Area and Delay	924
7.20	Miladinović Nikola, Popović-Božović Jelena FPGA realizacija sistolične i paralelne arhitekture Mongomeri množača	928
7.21	Radin Boris, Savić Dušan, Teslić Nikola, Vukosavljev Saša, Papp Ištvan Jedno rešenje svetlosnog izvora na bazi LED sa radio-upravljanjem realizovanim ZigBee-kompatibilnim mikrokontrolerom CC2530	932
7.22	Mitrović Milan, Milosavljević Dušan, Nuhijević Vukašin, Kojić Dejan, Smiljković Nikola Realizacija bežičnog upravljanja svetlosnim efektima sa TV prijemnika	936

7.23	Joža Ana, Bajić Jovan, Stupar Dragan, Slankamenac Miloš, Jelić Miodrag, Živanov Miloš <u>Korišćenje optičkih vlakana za detekciju UV zračenja</u>	940
------	--	-----

СЕКЦИЈА 8: ПРИМЕЊЕНА ЕЛЕКТРОМАГНЕТИКА (ПЕМ)

SECTION 8: APPLIED ELECTROMAGNETICS (AEM)

8.1	Richter Kurt <u>Basic research - Who is financing ? (Invited paper)</u>	944
8.2	Dorđević Antonije, Nikolić Marija <u>Eksperimentalno modelovanje dvodimenzionih TM elektromagnetskih sistema</u>	947
8.3	Abbak Mehmet, Ahdi Rezaeieh Sasan, Akduman Ibrahim <u>Broad-Band Three Layer Suspended Plate Antenna</u>	951
8.4	Ahdi Rezaeieh Sasan, Abbak Mehmet, Akduman Ibrahim <u>A Circularly Polarized Square Slot Antenna for Wireless Applications</u>	955
8.5	Stojilović Mirjana, Antonić Nenad, Đorđević Antonije <u>Design of Antenna System for Short-Range Wireless Sensor Network</u>	958
8.6	Yildirim Bahadir <u>Dielectric Loaded Compact WLAN/WCDMA Antenna with Loop and Monopole Elements</u>	962
8.7	Munić Nenad, Đorđević Antonije, Kovačević Aleksandar <u>Modelovanje Faradejevog kaveza za ispitivanje elektromagnetske kompatibilnosti</u>	965
8.8	Petrović Vladimir, Krneta Aleksandra <u>Modelovanje prostiranja EM talasa u okolini ljudskog tela pomoću softvera WIPL-D</u>	969
8.9	Hashemi Ali <u>Determination of Dielectric Resonator Properties Using Multimode Contour Integral Method</u>	973
8.10	Tucker Christopher <u>Magnetic Resonant Modes in a Wireless-Powered Circuit</u>	977
8.11	Yerin Serge, Gridin Anatoliy, Tokarsky Peter <u>Phase shifter for antenna array of decameter range radio telescope</u>	P 1C
8.12	Radosavljević Goran, Marić Andrea, Živanov Ljiljana, Smetana Walter <u>Realization of high quality RF inductors using LTCC technology</u>	984
8.13	Tunc Furkan, Ulker Can, Mungan Ahmet, Ceylan Osman, Yagci Bulent Hasan <u>Triplexer Design with Hairpin Structure</u>	988
8.14	Bajić Nikola, Potrebić Milka, Tošić Dejan <u>Minijaturizacija mikrotalasnih filtera korišćenjem višeslojne tehnike</u>	992
8.15	Timko Nataša, Potrebić Milka, Petrović Vladimir <u>Minijaturizacija planarnih mikrotrakastih filtera sa spregnutim rezonatorima</u>	996
8.16	Dončov Nebojsa, Stošić Biljana, Asenov Tatjana, Milovanović Bratislav <u>Extended Foster Approach for Equivalent Circuit Synthesis of Lossy Microwave Circuits</u>	1000
8.17	Manić Sanja, Savić Slobodan, Ilić Milan, Notaroš Branislav <u>Combining Finite Element Method and Fourier Transform to Analyze Waveguide Transients</u>	1004
8.18	Ilić Saša, Perić Mirjana, Aleksić Slavoljub, Raičević Nebojša <u>Quasi TEM Analysis of Symmetrically Coupled Strip Line using New Hybrid Boundary Element Method</u>	1008
8.19	Agatonović Marija, Marinković Zlatica, Marković Vera <u>Modelovanje mikrotalasnih piramidalnih apsorbera primenom veštačkih neuronskih mreža</u>	1012
8.20	Octavian Tabara <u>Hysteresis modeling in electronics</u>	1016
8.21	Ilić Božo, Adamović Živoslav, Savić Branko, Stanković Nenad <u>Opasnosti od lutajućih struja po informaciono komunikacione tehnologije u električnim instalacijama sa TN-C-S sistemom razvoda</u>	1020
8.22	Paripović Milan <u>Instalacija uređaja za zaštitu od prenapona u električnim instalacijama</u>	1024
8.23	Zlatkov Kaloyan, Dankov Plamen <u>Detection of Parasitic Radiation, High-Altitude Fields, Crosstalk and Grounding Inefficiency in the Antenna Feed Lines by Near-Field Scanning</u>	1028

8.24	Javor Vesna Lightning magnetic field of a negative first stroke at perfectly conducting ground	1032
------	--	------

СЕКЦИЈА 9: МУЛТИМЕДИЈА (ММ)

SECTION 9: MULTIMEDIA (MM)

9.1	Erić Miljko Some Research Challenges of Acoustic Camera	1036
9.2	Mijić Miomir, Mašović Draško, Šumarac Pavlović Dragana, Adnađević Mirjana Funkcionalni model planarnog mikrofonskog niza s jeftinim komercijalnim mikrofonima	1040
9.3	Mašović Draško, Adnađević Mirjana Experimental verification of near-field beamforming using low-cost microphone array	1044
9.4	Lipar Primož, Prezelj Jurij, Čudina Mirko Algorithm for Acoustic Camera with post processing analysis	1048
9.5	Prezelj Jurij, Lipar Primož, Belšak Aleš, Čudina Mirko Measurements of Sound Pressure in a Very Near Field	1052
9.6	Mišković Milan, Erić Miljko, Stanojević Milan, Milosavljević Marija, Mihailović Zoran Eksperimentalni rezultati procene lokacije akustičkog izvora na otvorenom prostoru	1056
9.7	Ristić Dragan, Pavlović Milan Detekcija koherentnih refleksija u početnom delu impulsnog odziva primenom multifraktala	1059
9.8	Jevtić Dubravka, Paskaš Milorad Application of Katz Algorithm for Fractal Dimension in Analysis of Room Impulse Response	1063
9.9	Ćirić Dejan, Pantić Aleksandar Izdvajanje distorzionih produkata pri merenju impulsnog odziva prostorije MLS metodom	1067
9.10	Lukić Dušica, Jovičić Slobodan, Punišić Silvana Percepcija distorzije trajanja glasova /š, č, ž, dž, c, r, l/	1071
9.11	Vojnović Milan, Punišić Silvana Atipičan izgovor frikativa /š/ kod dece	1075
9.12	Vojnović Milan, Subotić Miško QiuckSIN test za decu	1079
9.13	Jovanović Nikola, Jovičić Slobodan Uticaj načina upotrebe mobilnog telefona na formante srpskih vokala	1083
9.14	Krstić Sonja, Drinčić Dragan, Milošević Mirko Dideridon: konstrukcija, štimovanje i analiza frekvencijskog spektra odsviranih tonova	1087
9.15	Ferenc Goran Statističke osobine muzičkih signala pri različitim brzinama sviranja instrumenata	1091
9.16	Drinčić Dragan, Novković Dragan, Krstić Sonja, Petković Dane Uticaj načina ugradnje na karakteristike DM zvučnika	1095
9.17	Malko Miroslav, Kovacevic Jelena, Peckai-Kovac Robert, Gajic Marko, Jovanovic Marija Implementation of digital audio effects for electric guitar on DSP platform	1099
9.18	Jelenković Marko, Ćirić Dejan, Ličanin Marko, Zdravković Jelena, Đorđević Ana Realizacija digitalnih audio efekata na DSP razvojnem okruženju	1103
9.19	Adnađević Mirjana, Mašović Draško, Mijić Miomir, Šumarac Pavlović Dragana The use of emergence descriptors for noise in dwellings evaluation	1107
9.20	Mihajlović Mirjana, Todorović Dejan Normalizacija glasnosti programskog materijala	1111
9.21	Gajic Marko, Kovacevic Jelena, Djukic Miodrag, Peckai-Kovac Robert Using a Simple Algorithm in SPP for Audio Quality Improvement Checkout	1115
9.22	Ćulum Miodrag, Rešetar Ivan, Cuca Dragan, Marčeta Zoran Jedno resenje arhitekture audio/video grebera za potrebe automatskog testiranja set top boksova	1119
9.23	Marković Dušan, Jakšić Dejan Uticaj modela prenosnog puta na prijem digitalnog TV signala u uslovima mobilnog prijema	1123
9.24	Samčović Andreja Prikaz i poređenje video formata za trodimenzionalnu televiziju naredne generacije	1127

9.25	Spasic Aleksandar, Jankovic Dragan One Model of Stereoscopic 3D TV Content Life Cycle and Production Flow	P IC
9.26	Vasić Bata, Pavlović Vlastimir Efekti zakrivljenosti regiona geometrije 3D modela na simplifikaciju topološke strukture	1135
9.27	Golubović Đorđe, Miljković Goran, Miučin Svetozar, Kaprocki Zvonimir, Velislavljev Vladimir WebGL implementation in WebKit based web browser on Android platform	1139
9.28	Lulić Darko, Marčeta Zoran, Vranić Nikola, Zlokolica Vladimir, Temerinac Miodrag Procena karakteristika sistema za detekciju zamrzavanja slike u realnom vremenu	1143
9.29	Vojnović Sonja, Drča Srđan, Banika Dako, Peković Vukota, Marinković Vladimir Verifikacija funkcionalnosti kontrole pristupa kernela u STB preko pop-up detekcije	1147
9.30	Kuburović Damjan, Marinković Vladimir, Radonjić Živko, Zuković Branislav, Marčeta Zoran Sistem za istovremenu verifikaciju funkcionalnosti više digitalnih prijemnika	1151
9.31	Lučić Ilija, Simić Đorđe, Samardžić Tatjana, Davidović Mile, Katona Mihajlo Jedno rešenje aplikacije za prikazivanje multimedijalnih reklama u okviru sistema za uslovni prikaz televizijskih kanala	1155
9.32	Šćepanović Nenad, Lukač Željko, Očovaj Stanislav, Jovanović Petar, Lukić Nemanja Optimizacija VP6 dekodera u realnom vremenu na MIPS32 arhitekturi	1159
9.33	Sretenović Dejan, Peković Vukota, Zlokolica Vladimir, Kukolj Dragan, Temerinac Miodrag Funkcionalni radni okvir za generisanje reprezentativnih transport streamova za evaluaciju sistema za ocenu kvaliteta video sekvenci	1163
9.34	Nikolić Marko, Oklobdžija Milan, Stojković Željko Unapredeni mrežni grafički klijent u distribuiranim multimedijalnim sistemima	1167
9.35	Karbunar Lazar, Prokin Milan Power and Cost Efficient IPTV Systems	1171
9.36	Miličević Zoran New approach to video coding performance improvement using H.264/AVC standard (Invited paper)	1175
9.37	Miličević Zoran, Bojković Zoran Subjektivna procena kvaliteta kodovanog videa kod H.264/AVC standarda	1183
9.38	Ion Anca Loredana Towards Improving Medical Image Diagnosis	1187
9.39	Fahmy Hossam, Ghoneim Salma PodBoard: Podcasting Braced Blended Learning Environment	1191
9.40	Saba Bernardetta, Perra Cristian, Giusto Daniele D. Image transmission over error-prone channels	1195
9.41	Avramović Aleksej Lossless Compression of Medical Images Based on Gradient Edge Detection	1199
9.42	Zajić Goran, Kojić Nenad, Reljin Branimir Pretraživanje baza slika na osnovu sadržaja	1203
9.43	Khalili Hossein, Ashourian Mohsen, Hashemi Ali Multiple Description Video Transmover UMTS mission	1207
9.44	Dita Ion-Cosmin, Otesteanu Marius, Quint Franz Scanning Industrial Data Matrix Codes	1211

СЕКЦИЈА 10: СОФТВЕРСКИ АЛАТИ И АПЛИКАЦИЈЕ (САА)

SECTION 10: SOFTWARE TOOLS AND APPLICATIONS (STA)

10.1	Marić Slavko, Banjac Goran, Damljanović Aleksandar, Jakovljević Siniša Uticaj nivoa izolacije transakcija na aplikativne performanse u sistemima sa bazama podataka	1215
10.2	Milosević Borivoje, Obradović Slobodan, Stojanović Nenad Razvojni studio za poslovno izveštavanje	1219
10.3	Milosević Borivoje, Obradović Slobodan Troškovi upita kod distribuiranih multimedijalnih baza podataka	P IC
10.4	Stojanovski Toni, Velinov Ivan, Vučković Marko Scalability of data binding in ASP.NET web applications	P IC
10.5	Pepić Selver, Tasić Milan MySQL pristup matričnim izračunavanjima	P IC

10.6	Maksimović Miljana, Veljković Nataša, Stoimenov Leonid Platforme za otvorene podatke državne uprave	1234
10.7	Brkić Bogdan, Ćajić Miroslav Preporuke za kriptoalgoritme i dužine ključeva PKI sistema	P IC
10.8	Popović Ivan, Pavlović Vlastimir Efekti konačne širine impulsa na autokorelace i kroskorelace funkcije	1241
10.9	Atanassov Janko, Atanasova Tatiana Optimizing the management and control of apparel enterprise by information technologies	1245
10.10	Batanović Vuk, Furlan Bojan, Nikolić Boško Softverski sistem za određivanje semantičke sličnosti kratkih tekstova na srpskom jeziku	1249
10.11	Arsić Ivan, Rajković Petar Prikaz tehnika za izračunavanje semantičke povezanosti pojmova koje koriste Vikipediju kao bazu znanja	1253
10.12	Dragović Rade, Ivković Miodrag, Perović Bojan, Klipa Duro Dataveillance i data mining kao tehnološka podrška procesu istražnih radnji	1257
10.13	Kostić Pavle, Vasiljević Zorana, Pavlović Siniša, Milosavljević Ivica, Grujić Milanović Jelica, Blesić Suzana, Milanović Sladan Knowledge Management System for Clinical Decision Support - Application in Cardiology	1261
10.14	Mladenović Vladimir, Lutovac Maja, Lutovac Miroslav Automated Proving Properties of Expectation-Maximization Algorithm using Symbolic Tools	1265
10.15	Njeguš Angelina, Milanov Goran Kvalitativno poređenje agilnih i iterativnih metodologija razvoja softvera	1269
10.16	Martiš Simona, Rusu Lucia, Tolea Eniko A Solution for Improving Human Resource Management in Services Company	1273
10.17	Mrdović Saša, Huseinović Alvin Forensic Analysis of Encrypted Volumes Using Hibernation File	1277
10.18	Jovanović Željko, Pešović Uroš, Marković Dušan, Randić Siniša, Popović Ivan SunSpot u servisno orijentisanim aplikacijama	1281
10.19	Škondrić Goran, Konjicija Samim System design for storage distributed system inside local network	1285
10.20	Kraus Lydia, Starčević Milan, Oklobdžija Milan, Stojković Željko Integrated Software Tools for Support of Wireless Sensor Network Applications	1289
10.21	Roganović Miloš, Stojanović Dragan Kontinualno nadgledanje tokova podataka o kretanju mobilnih objekata	1293
10.22	Jamil Tariq Automatic Attendance Recording System Using Mobile Telephone	1297
10.23	Tanasković Tamara, Živković Miodrag Aplikacija za praćenje aktivnosti mobilnih telefona u mobilnim mrežama - CellDetective	1300
10.24	Biševac Ivan, Stanković Milena, Ilić Siniša, Milić Petar, Radoičić Stevan Distribuirano programiranje korišćenjem JavaSpaces tehnologije	1304
10.25	Aleksovska - Stojkovska Liljana, Loskovska Suzana Methods for Deriving and Modeling Access Control Policies	P IC
10.26	Marovac Ulfeta, Crnišanin Adela, Pavlović Aleksandra Analiza performansi SLIP algoritma kod krosbar komutatora	1312
10.27	Marković Dušan, Jovanović Željko, Pešović Uroš, Randić Siniša Primena Test-Driven Development (TDD) tehnike u razvoju aplikacija i servisa pametnog pretvarača	1316
10.28	Kajan Ejub, Lazić Ljubomir, Maamar Zakaria Software Engineering Framework for Digital Service-oriented EcoSystem	1320
10.29	Minja Aleksandar, Šenk Vojin Sistem za navigaciju vatrogasaca u zatvorenom prostoru	1324
10.30	Považan Ivan, Popović Miroslav, Đukić Miodrag, Krnjetic Marko Merenje kvalitativnih karakteristika asemblerskog koda na namenskim platformama	1328
10.31	Prljević Slobodan, Četić Nenad, Kovacević Jelena, Letvenčuk Ivan Using model translation for software backward compatibility in DSP SDK development	1332

10.32	Stanišević Ilja, Obradović Slobodan, Janković Marina Izbor modela životnog ciklusa razvoja softvera	1336
10.33	Randjelović Dragan, Popović Brankica Visual analytics tools and theirs application in social networks analysis	1340
10.34	Vujović Dušan, Banika Dako, Zloh Jan, Radonjić Živko, Vranić Nikola Generalizacija sistema za automatsko testiranje STB - Starter Kit	1344
10.35	Novaković Jasmina Bagging Algorithm for Pixel Classification	1348
10.36	Milenković Ivan, Pantović Vladan, Starčević Dušan, Minović Miroslav Multimodalni biometrijski sistem realizovan uz pomoć tehnologije otvorenog koda	1352
10.37	Ilić Marina, Tošić Dejan Softverska trodimenzionalna elektromagnetska komponenta asimetričnog sprežnjaka	1356
10.38	Bošković Nikola, Tošić Dejan, Potrebić Milka Modelovanje višeslojnih struktura programom WIPL-D AW Modeler	1360
10.39	Stanisljević Žarko, Stanisljević Jelena Softverski sistem za vizuelnu reprezentaciju Advanced Encryption Standard algoritma	1364
10.40	Kadry Seifedine New Generating Technique for Image Steganography	P IC
10.41	Malbaški Dušan, Kupusinac Aleksandar Automatic Inference of Invariants in Objects with Variable Structure	1372
10.42	Kupusinac Aleksandar, Malbaški Dušan An Algorithm for the Automatic Verification of Inheritance	1375
10.43	Kupusinac Aleksandar, Malbaški Dušan General Aspects of the As Prescribed Analysis of Invariants in the Class	1379
10.44	Mocofan Muguras Daniel, Vatca Dan Testing Performance of Virtualization and Storage in a Single Appliance	1382
10.45	Šijakov Dušan, Živkov Dušan, Davidović Mile, Andelić Tihomir, Andelković Aleksandar Integracija Skype klijent aplikacije na Broadcom BCM3556 platformu	1386
10.46	Nikolić Nikola, Popović Miroslav, Maruna Tomislav, Miljković Goran Jedno rešenje DLNA medija plejer aplikacije na Android platformi	1390
10.47	Mamula Ivan, Živkov Dušan, Tomašević Aleksandar, Andelić Tihomir, Jovanović Mihajlo Upravljanje TV uređajem putem Android aplikacije	1394
10.48	Bako Miroslav, Maruna Tomislav, Bašičević Ilija, Radonjić Mario, Mlikota Boris Jedno rešenje realizacije aplikacije namenjene digitalnom televizijskom prijemniku	1398
10.49	Lutovac Maja, Marović Branko, Micić Miloš Interaktivno podešavanje boja i providnosti medicinskih slika	1402
10.50	Borić Herget Milenko, Obradović Nemanja, Marasanov Zorana, Savić Milan Connecting Linux based Connected TV, Application implementation guidelines	1406
10.51	Knežević Dragan, Pekar Darko, Jokić Ivan, Delić Vlado AlfaNum server za sintezu govora	1410
10.52	Cajić Miroslav, Brkić Bogdan Praktična primjena steganografskih tehnika pri metodi zamjene pixela u slikama	P IC
10.53	Novaković Jasmina Speaker Identification in Smart Environments with Multilayer Perceptron	1418
10.54	Petrović Đorđe, Perić Dragoslav, Pavlović Valentina Pronalaženje geografskih lokacija iz fotografija	1422
10.55	Radin Nikola, Popović Miroslav Jedno rešenje komunikacione sprege i okvira za distribuiranu obradu elektroenergetskih funkcija	1426
10.56	Atlagić Branislav, Šagi Mihalj Proposal of a modern SCADA system architecture	1430
10.57	Fryza Tomas, Adamec Filip, Svobodova Jitka, Prokopec Jan Introduction to Combined Programming Model in Signal Processing Domain	1434
10.58	Franc Igor, Veinović Mladen Digitalna forenzika Cloud okruženja	1438
10.59	Dundjerski Dejan, Tomašević Milo Paralelizacija izbora najboljih ruta u BGP protokolu pomoću grafičkog procesora	1442

10.60	Mišić Marko, Tomašević Milo Sortiranje podataka korišćenjem grafičkih procesorskih jedinica	1446
10.61	Stojanović Saša, Bojić Dragan, Milutinović Veljko A comparative evaluation of open source tools for multicore and reconfigurable computing	1450
10.62	Milić Petar, Ilić Siniša, Biševac Ivan, Radoičić Stevan Virtualizacija u grid računarstvu	1454
10.63	Zlotrg Davor, Nosović Novica, Huseinović Alvin Utilizing CUDA Architecture for Improving Application Performance	1458
10.64	Bajrami Agim, Zdravski Vladimir, Filiposka Sonja, Piskachev Goran, Trajanov Dimitar Performance modeling for a Web GRID architecture	1462
10.65	Durić Milos, Drašković Dražen Developing Critical Computer Literacy for Academic Subjects ‘English for Software Engineering’ and ‘Expert Systems’ at the Department of Software Engineering University of Belgrade	1466
10.66	Vulić Marko, Barać Dušan, Bogdanović Zorica CRM as a Cloud Service in E-education	1470
10.67	Milenković Aleksandar, Rajković Petar, Stanković Tatjana, Janković Dragan Upotreba medicinskog informacionog sistema MEDIS.NET za stručno usavršavanje	1474
10.68	Vujović Vladimir Primjena Project Management softvera u edukaciji	1478
10.69	Milanovic Katarina, Milosavljevic Milos, Vuckovic Dusan, Jankovic Dragan Videoconferencing in the Complex E-learning Scenario	1482
10.70	Ribić Samir, Konjicija Samim Evolution Strategy to Make an Objective Function in Two-Phase ILP Timetabling Solving	1486
10.71	Madžarević Goran, Sarajlić Nermin, Hadžimehmedović Amir Limiti informacijskih tehnologija pri analizi problema elektromagnetske kompatibilnosti u programskom paketu MATLAB	1490
10.72	D'Elia Grazia, Paciello Vincenzo Performance Evaluation of LabView on Linux Ubuntu and Window XP operating systems	1494
10.73	Zhang Tuo, Chen Ken, Akerma Maamar, Yan Jiwen A User-Centric WS-Mediator framework for on-the-fly Web Service Composition	1499
10.74	Škorput Pero, Mandžuka Sadko, Kljaić Zdenko Primjena semantičkog Web-a u upravljanju zaštitom kritične infrastrukture	1503
10.75	Tanasković Tamara, Živković Miodrag Principi sigurnosti i zastite web aplikacija	1507
10.76	Randjelović Milan, Randjelović Dragan, Suknović Milija An Approach to Intelligent Web-Based Multi-attribute Decision Support System	1511
10.77	Manasijević Bojan, Kojić Nenad Web aplikacija za praćenje i upravljanje mrežnim resursima	1515
10.78	Aksyonov Konstantin, Bykov Eugene, Smolić Elena, Sufrygina Ekaterina, Aksyonova Olga Decision support in the Area of Multi-service Telecommunication Networks Design	P IC 1523
10.79	Genkov Delyan An Algorithm and Software for Finding Proper Packet Size in an IPv6 Network Using Double Connection	1523
10.80	Genkov Delyan Using Network Monitoring Application for Detection of Anomalies in Surveillance Video	1527
10.81	Alinezhad Saeideh, Saidi Hossein Efficient Low Power Packet Classification by Grouping TCAM rules	1531
10.82	Radisavljević Aleksandar, Cvetanović Miloš, Radivojević Zaharije Simulator elektronskih komponenti osetljivih na dodir	1536
10.83	Spasojević Boris, Đukić Miodrag, Zarić Zoran, Krunic Momčilo, Popović Miroslav Jedno rešenje pretraživanja prostora odluka pri sintezi koda u kompjuleru	1540
10.84	Vranjković Vuk, Struharik Rastislav New architecture for SVM classifier and its application to telecommunication problems	1543

10.85	Pârvu Ovidiu, Bălan Andrei, Homorogan Andrei A Case for Online Real-Time Barcode Readers	1546
10.86	Stankić Milan, Četić Nenad, Krnjetin Marko, Misirlis Lana Graphical tool for generating linker configuration files in embedded systems	1550
10.87	Mor-Yaroslavtsev Andrew, Levchenkov Anatoly Rolling Stock Location Data Analysis Using an Immune Algorithm on an Intelligent Embedded Device	1554
10.88	Popa Mircea, Suta Bogdan A Solution for Tracking a Fleet of Vehicles	1558
10.89	Milutinović Nebojša, Zuković Branislav, Zloh Jan, Peković Vukota, Zlokolica Vladimir Novo rešenje za automatsku navigaciju bez grešaka kroz meni STB	1562

СЕКЦИЈА 11: СТУДЕНТСКА СЕКЦИЈА (С)

SECTION 11: STUDENT PAPERS (S)

11.1	Čabak Milan Primjer monitoringa i upravljanja računarskom mrežom primjenom FLOW tehnologija	1566
11.2	Ristanović Vladimir Uticaj asinhronizma na audio-vizuelnu percepciju govora	1570
11.3	Stanojević Miodrag, Bjelić Miloš Digitalni štimar za gitaru	1574
11.4	Jocevski Milan Efikasna realizacija oktavne banke filtara	1578
11.5	Raković Predrag Estimacija putanja radarskih meta u okolini sa jakim šumom iz sekvene SAR signala	1582
11.6	Anastasijević Ana, Čoja Duška Audio Watermarking using Frequency Hopping Method	1586
11.7	Malešević Jovana Foot movement classification based on signals from accelerometer	1590
11.8	Petrović Milomir Naponski kontrolisan oscilator sa kontrolom izlazne snage u UHF opsegu	1594
11.9	Krneta Aleksandra Poređenje pet antena za WBAN primene	1598
11.10	Ahdi Rezaieh Sasan Compact dual band CPW-fed monopole antenna with L-strips for WLAN/WiMax Applications	1602
11.11	Dundhigal Sowjanya A survey on FPGA based Embedded Design Vulnerabilities	P 1C
11.12	Timoshenko Aleksandr, Lomovskaya Ksenia A survey on effective techniques of designing high-performance 1-GHz bandwidth ADC	1609
11.13	Yurduseven Ozan PMD Fundamentals and A General Review of PMD Compensation Techniques	1612
11.14	Milovanović Marija Primena potencijalne igre za dinamički pristup spektru u kognitivnom radiju	1616
11.15	Gazdić Maja, Janković Strahinja Određivanje pozicije mobilnog telefona u prostoriji upotreboom spektralnih analizatora	1620
11.16	Trivić Jovana Simulacija pristupne ravni u IEEE 802.11s mesh mrežama	1624
11.17	Suzić Siniša, Sarić Duška Upotreba retkih slučajnih linearnih kodova za prenos podataka u bežičnim senzorskim mrežama	1628
11.18	Milošević Jelena Implementation of LT codes on TelosB platform	1632
11.19	Zahariev Milan, Jankuloska Bisera Energy efficiency analysis in heterogeneous network deployments	1636
11.20	Kazzemi Sima Channel Estimation Based on Cubature Kalman Filtering and Unscented Kalman Filtering	P 1C