

2012 20th Telecommunications Forum

(TELFOR 2012)

**Belgrade, Serbia
20 – 22 November 2012**

Pages 1-866



IEEE Catalog Number: CFP1298P-PRT
ISBN: 978-1-4673-2983-5

САДРЖАЈ

CONTENTS

СПЕЦИЈАЛНА СЕКЦИЈА 1: (CC1)

SPECIAL SESSION 1: **M2M (Machine to Machine) & IoT (Internet of Things) Evolution (SS1)**

SS1.1. Nemanja Ognjanović, Telekom Srbija a.d. - EXALTED FP7 project presentation	
SS1.2 Gligoric Nenad, Dimic Tomislav, Drajić Dejan, Krco Srdjan, Dejanovic Igor, Chu Nhon, Obradovic Aleksandar CoAP Over SMS: Performance Evaluation for Machine to Machine Communication	1
SS1.3 Gligoric Nenad, Dimic Tomislav, Drajić Dejan, Krco Srdjan, Chu Nhon Application-Layer Security Mechanism for M2M communication over SMS	5
SS1.4. Milica Popović, Telekom Srbija a.d. - LOLA FP7 project presentation	
SS1.5. Drajić Dejan, Popović Milica, Nikaein Navid, Krco Srdjan, Svoboda Philipp, Tomić Igor, Zeljković Nenad HSPA radio access performance evaluation for Online games and M2M applications traffic (TCP vs UDP)	9
SS1.6. Toma Dimčić, Ericsson d.o.o. - HOBNET FP7 project presentation	
SS1.7. Boris Pokrić, Ericsson d.o.o. - IoT6 FP7 project presentation	
SS1.8. Stevan Jokić, Ericsson d.o.o. - SMARTSANTANDER FP7 project presentation	
SS1.9. Milena Jovašević-Stojanović, VINČA Institute of Nuclear Science - CitySense FP7 project presentation	

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

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

1.1 Abaoy Bariq, Quboa Kaydar Environmental Safety Standards and WLAN Indoor Propagation	13
1.2 Herceg Dejana, Kasaš-Lazetić Karolina, Đurić Nikola, Bajović Vera Regulations on EMF Exposure in Serbia and Its Neighboring Countries	17
1.3 Hadžović Suada, Šerval Dragana Regulatory methods to foster NGA deployment	21
1.4 Szydelko Michal Business model analysis for the spectrum spot market scenario	24
1.5 Ćosić Zoran, Ćosić Jasmin Analiza utjecaja poslovnih procesa i metodologija analize rizika kao najvažniji dio definiranja Planova operativnog kontinuiteta	P 1C
1.6 Begic Kenan, Tanovic Anel Improvement of implementation of ISO/IEC 20000 Edition 2 standard in IT systems of Telecom operator through comparison with ITIL V3 best practices	32
1.7 Tanovic Anel Improvement of the eTOM standard through the comparison with ITIL V3 best practices	36
1.8 Asic Maida, Bajrami Emran, Tanovic Anel Improvement of the eTOM Operations phase through the comparison with ITIL best practices	40
1.9 Krtalić Antonija, Tomas Božo Recognizing key determinants of the position of middle management in a telecommunications company	44
1.10 Lukač Duško, Rogić Miroslav, Demko Rihter Jelena, Chatzimichailidou Maria Mikela Open Innovation Model in the ICT industry – The Case of the German Telekom	48

1.11	Kapetanović Selma, Ribić Samir The Analysis of Implementing the IPv6 Protocol in Bosnia and Herzegovina	52
1.12	Ghasemi Najm Mahnaz Combination of LTE and IMS to deliver location based services	56
1.13	Bogojević Dragan, Gospic Natasa, Muric Goran Broadband Universal Service and Access: trends and models	60
1.14	Kavran Zvonko, Grgurević Ivan, Milinović Tomislav Korištenje telekomunikacijskih usluga studentske populacije	64
1.15	Šarboh Snežana Prijave patenata Nikole Tesle u SAD za koje mu nisu bili odobreni patenti	68
1.16	Novaković Jasmina Protection of Property Rights in Computer Software	71
1.17	Novaković Jasmina Responsibility in Application of ICT as Legal, Moral and Ethical Issues	75
1.18	Janković Dejan Key security measures for personal data protection in IT systems	79

СЕКЦИЈА 2: ТЕЛЕКОМУНИКАЦИОНЕ МРЕЖЕ (ТМ)

SECTION 2: TELECOMMUNICATIONS NETWORKS (TN)

2.1	Stojanoski Peco, Bogdanoski Mitko, Risteski Aleksandar Wireless Local Area Network Behavior under RTS Flood DoS Attack	83
2.2	Janevski Toni, Pelivanoska Krstina Performance evaluation during handover in WLAN network with different transport protocol variants	87
2.3	Janevski Toni, Jakimoski Kire Mobility sensitive algorithm for vertical handovers from WiMAX to WLAN	91
2.4	Fahmy Hossam, Ghoneim Salma Performance Comparison of Wireless Networks over IPv6 and IPv4 Under Several Operating Systems	P 1C
2.5	Janevski Toni, Ivan Petrov TCP Analysis in Multihop Wireless Environment	99
2.6	Shuminoski Tomislav, Janevski Toni Novel Adaptive QoS Framework for Integrated Wireless and Mobile Networks	103
2.7	Otsetova-Dudin Ekaterina, Radeva Svetla, Radev Dimitar Modelling and Simulation of Wireless Cellular Networks	107
2.8	Tepšić Dejan, Veinović Mladen Komparativna analiza UDP propusnog opsega IPv4 i IPv6 operativnih sistema u IEEE 802.11n bežičnim mrežama zaštićenim WPA2 sigurnosnim protokolom	111
2.9	Mujčić Edin, Oračević Alma Correction of Position Error in Internet-Based Teleoperation	115
2.10	Božilović Boško, Nešković Aleksandar Estimation of Maximal Number of HTTP Users in a TETRA cell	119
2.11	Janevski Toni, Ademi Neslihan Performance Study of SCTP in Wireless Environment	123
2.12	Vigo Roberto, Yuksel Ender, Kencana Ramli Carroline Dewi Puspa Smart Grid Security A Smart Meter-Centric Perspective	127
2.13	Karras Dimitrios On Defining an Hierarchical Secure Proxy Agent Architecture for Embedded Communication Network Applications	131
2.14	Androulidakis Iosif, Kamphuis Yori, Vlachos Vasileios On a Malware Targeting Private Telephony Networks During Cyber Conflict	135
2.15	Lučkin Haris, Škrbić Mirko, Lučkin Emin A proposed eGovernment architecture based on Open Source components in Federation of Bosnia and Herzegovina	139
2.16	Palibrk Jovana, Ivanović Ivan Nadgledanje RADIUS infrastrukture	143
2.17	Stević Darko, Janković Miloš, Lazić Srđan, Pešterac Bojan, Đorđević Aleksandar, Miladinović Gordana, Vulović Đorđe Pilot testiranje povezivanja TETRA baznih stanica preko IP i 3G linkova	147

2.18	Munteanu Maria, Lojewski George A performance comparison between LTE and UMTS technologies in the 900 MHz spectrum	151
2.19	Munteanu Maria, Lojewski George A performance comparison between LTE and UMTS technologies in the 2100 MHz spectrum	155
2.20	Simić Mirko Feasibility of Long Term Evolution (LTE) as technology for Public Safety	158
2.21	Tsvetanov Filip, Radev Dimitar, Otsetova-Dudin Ekaterina, Radeva Svetla Rare Event Simulation for a Handover	162
2.22	Piljanović Katarina, Aksić Milutin “Play MMS”: A new service in mobile communications	166
2.23	Damić Damjan Challenges in Deploying the 3GPP Policy and Charging Control Framework	170
2.24	Sibanda Clifford, Bagula Antoine Network Selection for Mobile Nodes in Heterogeneous Wireless Networks using Knapsack Problem Dynamic Algorithms	174
2.25	Kosanovic Mirko, Stojcev Mile, Gabriel Sensor Node Lifetime Prolonging	178
2.26	Rasool Imtiaz, Tudorache Ion Gabriel, Salman Naveed, Kemp Andrew Range Filtration Algorithm for Wireless Sensor Networks	182
2.27	Alimohammadi Hamed, Safarzadeh Bita, Jassbi Somayyeh Jafarali A Low Overhead Stability-Aware Multipath Routing Protocol for MANETs	186
2.28	Khan Kashif, Wang Qi, Grecos Christos Experimental Framework of Integrated Cloudlets and Wireless Mesh Networks	190
2.29	Šalom Radek, Kašpar Petr, Blecha Tomáš, Freisleben Jaroslav, Bartovský Jan, Krist Petr, Hamáček Aleš Implementation of AODV Routing Protocol in Sensor Wireless Networks	194
2.30	Sagheer Ali, Taher Hadeel Identity Based Cryptography for Secure AODV Routing Protocol	198
2.31	Hadj Alouane W., Hamdi Noureddine, Meherzi Soumaya Analytical BEP expressions of Incremental and Selective ADmF protocols in Cooperative Wireless Networks	202
2.32	Jakšić Olga, Jakšić Zoran, Randelović Danijela, Čupić Željko, Kolar-Anić Ljiljana The Poissonian Nature of Adsorption-Desorption Processes	206
2.33	Radonjić Milutin, Radusinović Igor CQ Switch Performance Analysis from the Point of Buffer Size and Scheduling Algorithms (Invited paper)	210
2.34	Čiča Zoran Analysis and Implementation of Packet Processing Functions in Internet Routers (Invited paper)	218
2.35	Divanovic Soko, Kovacevic Vidak, Radonjić Milutin, Yoshigoe Kenji, Radusinović Igor Crosspoint Queued Switch Performance Analysis Under Multicast Traffic	226
2.36	Ceco Afan, Nosovic Novica, Bradić Kenan Performance Comparison of Active Queue Management Algorithms	230
2.37	EL-GENDY Hazem, Amer Magdy, Ibrahim Osman Towards Modeling of Communications Protocols	233
2.38	Bashar M., Eslami M., Dehghani Mohammad Javad, Rasti M. Simplified SVD-BD Technique for Cellular Downlink with Coordinated Multi-Point Transmission	237
2.39	Bogdanović Mario, Rupčić Slavko Generalized Background Noise Modeling in Power line Communication	241
2.40	Horvat Goran, Balkić Zoran, Žagar Drago Power Line Communication Throughput Analysis for Use in Last Mile Rural Broadband	245
2.41	Bogdanović Mario Computer Based Simulation Model Realization of OFDM Communication over Power Lines	249
2.42	Suša Vladimir, Bajčetić Jovan, Pavlović Boban Mogućnosti povezivanja MX ONE TSW Astra sistema i MTIS Thales radnih stanica u mobilnom scenariju	253
2.43	Stamenković Saša Mogućnosti za unapređenje energetske efikasnosti u telekomunikacionim mrežama	257
2.44	Ilić Isidora Analiza mogućnosti za uštedu energije primenom standarda IEEE 802.3az	261

2.45	Tadić Igor, Milošević Vladimir Analiza raspoloživosti mreže za Operativno područje Sarajevo	265
2.46	Stojanović Zvezdan, Jokić Boris Kvalitet servisa kod mreža za realizaciju triple play-a	269
2.47	Biberović Elmedin Praktično rešenje skraćenja preplatničke petlje na teritoriji Sjenice	273
2.48	Šćepanović Velimir, Kopitović Djuro Hibridni kablovi STFK tip I	276
2.49	Jensen Michael, Gutierrez Jose Upper Bound Performance Estimation for Copper Based Broadband Access	280
2.50	Škaljo Namir, Begović Alen, Behlilović Narcis Analysis of Impact of Adjacent Local Loops on Some Significant DSL Transceivers Parameters	284
2.51	Skaljo Namir, Goran Nermin, Begović Alen Simplified scenario of testing DSL lines delivering triple play services	288
2.52	Jukić Oliver, Heđi Ivan The use of call detail records and data mart dimensioning for telecommunication companies	292
2.53	Stanić Mihailo, Knežević Petar, Leštar Branka SUNCE+ modul za OTN – osnovne osobine	296
2.54	Radivojević Ninko, Mićović Predrag, Kostić Vladimir SyncE i PTP1588v2 funkcionalnosti u OTN/DWDM platformi OTP10G IRITEL	299

СЕКЦИЈА 3: РАДИО-КОМУНИКАЦИЈЕ (РК)

SECTION 3: RADIO COMMUNICATIONS (RC)

3.1	Srar Jalal, Chung Kah-Seng, Mansour Ali LLMS Adaptive Beamforming Algorithm Implemented with Finite Precision	303
3.2	Avramova Andrijana, Yan Ying, Dittmann Lars Cross layer scheduling algorithm for LTE Downlink	307
3.3	Ben Yahia Emna, Hamdi Noureddine The BEP of Incremental Cooperative OSTBC MIMO systems using Decode and Forward protocol	311
3.4	Eslampanahi Mahmouli Fariborz, Walker Stuart Orbital Angular Momentum Generation in a 60-GHz Wireless Radio Channel	315
3.5	Cikovskis Lauris, Slaidins Ilmars, Vdovins Sergejs On Optimal Video Transmission over Multiple Paths in Wireless Ad-Hoc Networks	319
3.6	Reyes Guerrero José Carlos, Sisul Gordan, Mariscal Luis Measuring and Estimating the Propagation Path Loss and Shadowing Effects for Marine Wireless Sensor Networks at 5.8 GHZ	323
3.7	Ibiyemi Tunji, Ajewole Oludare, Ojo Joseph, Obiyemi Obiseye Rain Rate and Rain Attenuation Prediction with Experimental Rain Attenuation Efforts in South-Western Nigeria	327
3.8	Pejoski Slavche, Kafedziski Venceslav Multiple speaker/microphone platform as an educational tool for wireless communications	330
3.9	Veletić Mladen, Šunjevarić Milan Optimal Positioning in UMTS Using Least Mean Squares Algorithm on Circular Lateration	334
3.10	Borenovic Milos, Neskovic Aleksandar Base Station Positioning Using Statistical Averaging of Ray Intersection Points	338
3.11	Erić Miljko, Zetik Rudolf, Dukić Miroslav, Vučić Desimir Method for Direct Self-Localization of Synchronous IR UWB Node(s) in Indoor Scenario: Experimental Verification	342
3.12	Salkovic Elvis, Kocan Enis, Pejanovic-Djurisic Milica Performance of Dual-Hop OFDM DF Relay System in Presence of Intercarrier Interference	346
3.13	Urosevic Ugljesa, Veljovic Zoran, Simunic Dina, Radusinovic Igor A Solution for Performance Improvements of OFDM-CDMA System with Pilot Tone	350

3.14	Božović Rade Analiza BER performansi u OFDM sistemima u zavisnosti od tipa modulacije, veličine i tipa zaštitnih intervala i u različitim uslovima propagacije	354
3.15	Nikčević Jelena, Nešković Nataša Analiza energetski efikasnog MAC protokola za bežične senzorske mreže	358
3.16	Vukotić Selena, Božić Jovana, Vučić Desimir Ciklična detekcija i klasifikacija signala primenom skrivenih Markovljevih modela	362
3.17	Hussein Ahmed, Luhail Saad Designing E-Shape Microstrip Patch Antenna in Multilayer Structures for WiFi 5GHz Network	366
3.18	Atanasković Aleksandar, Maleš-Ilić Nataša, Milovanović Bratislav Linearization of Asymmetrical Two-way Doherty Amplifier	369
3.19	Bukvic B, Neskovic N, Budimir D Reconfigurable RF Power Amplifiers for Wireless Transmitters	373
3.20	Pešović Uroš, Gleich Dušan, Planinšić Peter, Stamenković Zoran, Randić Siniša Implementation of IEEE 802.15.4 transceiver on software defined radio platform	376
3.21	Abouelela Mohamed Low Cost and Simple RFID System	380
3.22	Stojanovski Toni, Marina Ninoslav Secure Wireless Communications via Exhaustive Cooperative Jamming Against a Single Eavesdropper	384
3.23	Hamdoun Safa, Hamdi Noureddine Joint Switched Selection-Combining Diversity and Incremental Amplify-and-Forward Relaying over Rayleigh Fading Channels	388
3.24	Orlic Vladimir, Dukic Miroslav Automatic Modulation Classification: Sixth-order Cumulant Features as a Solution for Real-world Challenges (Invited paper)	392
3.25	Marković Goran, Dukić Miroslav Cooperative AMC Schemes Using Cumulants with Hard and Soft Decision Fusion	400
3.26	Perić Miroslav, Perić Dragana, Todorović Branislav, Šunjevarić Milan, Popović Miroslav Quality Merit for Performance Optimization in IP Radio-Relay Network Above 70GHz	404
3.27	Perić Dragana, Todorović Branislav Realization of Novel Routing Protocols for IP Radio Networks above 70 GHz in MPLS	408
3.28	Kocan Enis, Pejanovic-Djurisic Milica, Karagiannidis George New Solution for BER Performance Improvement of OFDM AF Relay Systems	412
3.29	Dilek Seyyid M., Ayrancı Anılcan, Seker Anıl, Ceylan Osman, Yagci H. Bülent AX.25 Protocol Compatible Reconfigurable 2/4 FSK Modulator Design for Nano/Micro-Satellites	416
3.30	Balkoski Jovana, Bordoni Federica Nadir echo properties, a study based on TerraSAR-X data	420
3.31	Marković Goran, Dukić Miroslav Klasifikacija radio signala po tipu modulacije na bazi kumulanata sa više uzastopnih pokušaja	424
3.32	Petrić Majda, Nešković Aleksandar, Nešković Nataša, Borenović Miloš Pozicioniranje mobilnih GSM i UMTS korisnika korišćenjem Support Vector Regression metode	428
3.33	Maksimović Zoran, Jevtić Nemanja, Bjelica Milan Personalizovana aplikacija za mobilne terminale zasnovana na lokacijskim servisima	432
3.34	Rastovac Dragan, Vukobratović Dejan Modelovanje LTE-A kanala pomoću FSMC modela za OFDM sisteme	436
3.35	Međedović Petar, Blagojević Željko, Šuka Darko Softverska predikcija i mjerjenje elektromagnetnog zračenja u gradu Banjaluci	440
3.36	Nenadić Dušan, Mrazovac Bojan Metod za pasivnu detekciju prisustva ljudi inkrementalnom analizom baznih komponenti indikatora snage radio signala	444
3.37	Muškatirović-Zekić Tamara Monitoring radio frekvencijskog spektra	448
3.38	Ašić-Aničić Milena T-DAB alotment u GE06 Planu	452

СЕКЦИЈА 4: СИСТЕМИ ПРЕНОСА СИГНАЛА (СПС)

SECTION 4: COMMUNICATIONS SYSTEMS (CS)

4.1	Dimitrijević Bojan, Stošović Slavimir, Milošević Nenad, Nikolić Zorica MDPSK Signal Reception Using a Modified Multiple Symbol Differential Detection in the Presence of Carrier Frequency Offset	456
4.2	Nikolić Bojana, Dimitrijević Bojan, Milosević Nenad, Djordjević Goran T. Performance of MPSK signal predetection EGC diversity receiver	460
4.3	Turajlic Emir, Bozanovic Olja A Novel Adaptive IIR Filter Algorithm	464
4.4	Fedra Zbynek, Blumenstein Jiri Code Based Channel Estimation in VSF-OFCDM Systems	468
4.5	Craciunescu Razvan, Halunga Simona, Fratu Octavian Guard interval effects on OFDM /BPSK transmissions over fading channels	471
4.6	Dehghani Mohammad Javad, Jafariyan N., Kazemi K. Peak-to-Average Power Ratio in 3-D OFDM System	475
4.7	Islim Mohamed, Rihawi Basel, Shaar Ahmad Adeeb Short Range V2I Communication System Using Wireless Optical CDMA	478
4.8	Alwazzan Ammar, Abdulsattar A., Quboa Kaydar Effect of Comb Type Channel Estimation on Performance of MC-CDMA	482
4.9	Aboltins Arturs Carrier Frequency Offset Estimator Based on Unique Word Cross-correlation	486
4.10	Cvetkovic Aleksandra, Kansanen Kimmo, Djordjevic Goran T. Outage Analysis for Uncoordinated Decode-and-Forward Networks over Nakagami-m channels	490
4.11	Suciuc George, Ularu Elena-Geanina, Craciunescu Razvan Public versus Private Cloud Adoption – a Case Study based on Open Source Cloud Platforms	494
4.12	Vulpe Alexandru, Fratu Octavian, Craciunescu Razvan Performance evaluation of heterogeneous interworking using IEEE 802.21	498
4.13	Deza Julien, Ouslimani Achour, Konczykowska Agnieszka, Kasbari Abed-Elhak, Godin Jean A 4 GSa/s, 16-GHz Input bandwidth Master-Slave Track-and-Hold Amplifier in InP DHBT technology	502
4.14	Ilić Marko, Petrović Vladimir, Jovanović Goran Simulation of synchronous Network-on-chip router for System-on-chip communication	506
4.15	Sorudeykin Kirill Irrespective Priority-Based Regular Properties of High-Intensity Virtual Environments	510
4.16	Šmidling Bojan, Zogović Nikola A controller for transmission parameters adaption to wireless channel with energy-efficiency goal.	514
4.17	Kowalik Ryszard, Januszewski Marcin, Gontarz Kamil Remote control of power system protection devices - requirements and tests of tomorrow's solution	P 1C
4.18	Afshar Nasrin, Haroutunian Evgueni Random Coding Bound for E-capacity Region of the Broadcast Channel With Two Confidential Messages	522
4.19	Radulović Milan, Čelebić Vladimir, Kabović Milenko, Kabović Anka Realizacija telezaštitnog interfejsa za rad sa VF uređajem po vodovima visokog napona korišćenjem FPGA tehnologije	525
4.20	Brett Marko, Narančić Dragan, Basarić Zoran, Jovanović Marija Jedno rešenje prevodenja DVB programske podrške na novu platformu: povezivanje NIM podistema	529
4.21	Haroutunian Evgueni, Margaryan Tigran The Shannon Cipher System With a Guessing Wiretapper Eavesdropping through a Noisy Channel	532
4.22	Milinković Luka, Malešević Branko Jedna analiza generatora pseudoslučajnih brojeva zasnovana na skupu kvadratnih iracionaliteta	536
4.23	Vuković Vladimir, Petrović Grozdan, Trajković Ljiljana Propusnost GBN ARQ šeme sa xor kombinovanjem paketa	540

4.24	Borić Željko, Marković Branko Simulator govornog termometra baziran na DS1820 senzoru i PIC18F45K22 mikrokontroleru	544
4.25	Safaei Mehrabani Yavar, Eshghi Mohammad, Safaei Yaser Design of an ASIP Processor for MD5 Hash Algorithm	548
4.26	Damjanjanović Đorđe, Gojković Milan, Peulić Aleksandar, Doković Marina, Aleksić Veljko Bežični mikrokontrolerski sistem Tmote sky za detekciju pomeraja senzora P IC	
4.27	Dogan Viktor, Brkić Miodrag, Milosavljević Vladimir, Obradović Djordje, Živanov Miloš Univerzalni sistem za slanje podataka u geofizičkom karotažu	556
4.28	Al Rasheed Omran, Radović Dajana, Ivaniš Predrag Performances of Progressive Edge Growth LDPC codes in Nakagami fading channel	560
4.29	Dehghani Mohammad Javad, Karbalai Z., Mahzon M. Design of a Wide Band Antenna Array with Cosecant Square Pattern using Genetic Algorithm	564
4.30	Anton Constantin, Ionescu Laurentiu, Tutanescu Ion, Mazare Alin, Serban Gheorghe, Oprea Adriana An Error Detection and Correction System based on Associative Memories	568
4.31	Vijay Arnesh, Green Roger Radio on Visible Light – A New Approach for Indoor Mobile Telecommunications	572
4.32	Afshar Nasrin, Haroutunian Evgeni, Haroutunian Mariam On Inner Bound for E-capacity Region of the Broadcast Channel With Confidential Messages	576
4.33	Ciornei Sebastian, Bogdan Ion, Scripcariu Luminita HD Voice Modem for End to End Secure Call	580
4.34	Orlic Vladimir, Peric Miroslav, Banjac Zoran, Milicevic Sasa Some aspects of practical implementation of AES 256 crypto algorithm	584
4.35	Samano Ramiro Joint User Scheduling, Link Adaptation and Beam-Forming for Distributed Antenna Systems	588
4.36	Sayeb Rahima, Hamdi Noureddine On The Performance of MIMO Af System with Incremental Relaying	592
4.37	Mezei Ivan, Malbaša Veljko, Stojmenović Ivan Task Assignment in Wireless Sensor and Robot Networks (Invited paper)	596
4.38	Popescu Dan, Dobrescu Radu, Maciuca Andrei, Marcu Roxana Elena Smart sensor network for continuous monitoring at home of elderly population with chronic diseases	603
4.39	Tudorache Ion Gabriel, Rasool Imtiaz, Kemp Andrew H. Indoor RSSI-Based Ranging Consistency and Error Factors in Wireless Sensor Networks	607
4.40	Gašparović Bojan, Mezei Ivan Improving iMesh Based Service Discovery by Agents in Multi-hop Wireless Sensor and Actuator Networks	611
4.41	Strutu Mircea Ionel, Popescu Dan An Analytic Approach towards Restoring Communicational Path in a WSN	615
4.42	Horvat Goran, Balkić Zoran, Jokić Stela WSN Based Remote Data Logging System for Use in Food Process Engineering – Convection Dryer Example	P IC
4.43	Mehdawi Meftah Abulgasm, Riley N., Ammar Mahmod, Zolfaghari Hamas Comparing Historical and Current Spectrum Occupancy Measurements in the Context of Cognitive Radio	623
4.44	Males Codrin, Popa Valentin, Lavric Alexandru, Finis Ilie Performance Evaluation of Power Line Communications over Power Transformers	627
4.45	Patlins Antons, Kunicina Nadezhda, Zabasta Anatolijs, Chaiko Jelena Functional blocks development for intelligent control system of public transport	P IC

СЕКЦИЈА 5: ОБРАДА СИГНАЛА (ОС)

SECTION 5: SIGNAL PROCESSING (SP)

- 5.1 Shaheen Ahmed Maher Abed, Quboa Kaydar [Breast Cancer Detection Using UWB-Confocal Imaging Techniques With Halved Averaging Algorithm](#) 635
- 5.2 Spasić Slađana, Savić Aleksandar, Nikolić Ljiljana, Budimir Snežana, Janošević Dušica, Mitrović Aleksandra [Applications of Higuchi's fractal dimension in the Analysis of Biological Signals](#) 639
- 5.3 Bartovský Jan, Holík Michael, Kraus Václav, Krutina Aleš, Šalom Radek, Georgiev VjaČeslav [Overview of Recent Advances in Hardware Implementation of Mathematical Morphology](#) 642
- 5.4 Gagic Maja, Lukic Nemanja, Lukac Zeljko, Eremic Jelena, Temerinac Miodrag [Reformatiranje slike sa proizvoljnim faktorom na ugrađenim multimedijalnim sistemima](#) 646
- 5.5 Prokin Dragana, Prokin Milan [Median and Morphological Filters Based on LCBP Rank Filter](#) 650
- 5.6 Kartalov Tomislav, Ivanovski Zoran, Panovski Ljupcho [A Low Cost Algorithm for Multi Focus Image Fusion](#) 654
- 5.7 Savić Slavica, Babić Zdenka [Fusion of Low Contrast Multifocus Images](#) 658
- 5.8 Popovic Brankica, Bandur Miloš, Raičević Anđelija, Ranđelović Dragan [Different methods for fingerprint image orientation estimation](#) 662
- 5.9 Dimitrijević Martin, Ivanovski Zoran, Panovski Ljupcho [Blind Quality Estimation of Compressed Sensing MRI](#) 666
- 5.10 Makarov Aleksej, Lukić Vojislav, Španović Milana [Deriving Camera and Lens Settings for Fixed Traffic Enforcement and ALPR Cameras \(Invited paper\)](#) 670
- 5.11 Sopovska Ivana, Zoran Ivanovski [Image content classification using local context and double thresholding](#) 677
- 5.12 Bogdanoski Mitko, Risteski Aleksandar, Pejoski Slavche [Steganalysis – a Way Forward Against Cyber Terrorism](#) 681
- 5.13 Lugonja Predrag, Panić Marko, Minić Vladan, Ćulibrk Dubravko, Crnojević Vladimir [Klasifikacija poljoprivrednih kultura na multispektralnim satelitskim slikama](#) 685
- 5.14 Wiesner Anatol [Vital Signs Detection Using Illuminators of Opportunity](#) P 1C
- 5.15 Stojanović Branka, Nešković Aleksandar [Uticaj kompresije otiska prstiju pomoću PCA metode na performanse prepoznavanja](#) 693
- 5.16 Lukić Vojislav, Makarov Aleksej, Španović Milana [An Application of Image Point Operators for OCR Improvement in ALPR Algorithm](#) 697
- 5.17 Vrtanoski Jordan, Stojanovski Toni [Pattern Recognition with OpenCL Heterogeneous Platform](#) 701
- 5.18 Popović Branislav, Janev Marko, Delić Vlado [Gaussian Selection Algorithm in Continuous Speech Recognition \(Invited paper\)](#) 705
- 5.19 Ćirović Zoran, Milosavljević Milan, Banjac Zoran [Exploiting Glottal Information for Robust Speaker Verification \(Invited paper\)](#) P 1C
- 5.20 Ostrogonac Stevan, Sečujski Milan, Mišković Dragiša [Impact of training corpus size on the quality of different types of language models for Serbian](#) 720
- 5.21 Gerazov Branislav, Pop-Dimitrijevska Vesna, Ivanovski Zoran, Apostolovska Gordana [Use of Gaussian Mixture Models in Macedonian Forensic Speaker Identification](#) 724
- 5.22 Grozdić Đorđe, Marković Branko, Galić Jovan, Jovičić Slobodan [Primena neuralnih mreža u prepoznavanju govora u šapatu](#) 728
- 5.23 Pakoci Edvin, Mak Robert, Ostrogonac Stevan [Subjective Assessment of Text to Speech Synthesis Systems for the Serbian Language](#) 732
- 5.24 Lukić Dušica, Ćirić Dejan, Lukić Ljubomir [Merenje buke transformatora metodom zvučnog pritiska](#) 736

5.25	Turajlic Emir, Bozanovic Olja Neural Network Based Speaker Verification for Security Systems	740
5.26	Jokić Ivan, Jokić Stevan, Delić Vlado Jedan način realizacije automatskog prepoznavanja govornika	744
5.27	Hosseini Seyed Abolfazl, Ghassemian Hassan, Alizadeh Roya Using Vector of Fractal Dimensions for Feature Reduction and Phoneme Recognition and Classification	748
5.28	Tomić Aleksandar Problematika rešenja filtara propusnika opseg-a za novi hidroakustički sistem	752
5.29	Okiljević Predrag, Pokrajac Ivan, Jelušić Dragana Optimizacija koeficijenata CIC i FIR filtara u DDC lancu GC4016	756
5.30	Slavković Marijeta, Gavrovska Ana, Paskaš Milorad, Dedić-Nešić Snežana, Reljin Branimir Computer Analysis of a Cristal Filter with Four Cristal Units	760
5.31	Babic Djordje Design of polynomial-based filters using continuous-time Kaiser window	764
5.32	Ćertić Jelena, Lutovac Miroslav, Milić Ljiljana Digital Filter Banks with Approximately Liner Phase	768
5.33	Čeperković Vladimir, Prokin Milan Non-Stationary Two-Dimensional Subband Transformer Filters	772
5.34	Dujković Dragi, Dedić-Nešić Snežana, Grubišić Lenkica, Gavrovska Ana, Reljin Irini New crystal filter F 106	776
5.35	Stamenković Negovan, Stojanović Vidosav Prelazni Butterworth-Thiran digitalni filtri sa beskonačnim impulsnim odzivom	780
5.36	Stojilović Mirjana, Popović Miodrag Performanse Ansari-Liu sekcija drugog reda u sistemima sa konačnom dužinom reči	783
5.37	Pavlović Vlastimir, Lutovac Miroslav Analiza efekata konačne tačnosti idealnih reaktansi LC lestvičastog filtra na tačnost polova filterske funkcije	787
5.38	Lončar-Turukalo Tatjana, Bajić Dragana The Evaluation of sBRR Sequence Random Occurrences: a Model for Surrogate Data (Invited paper)	791
5.39	Tabatabaei S. Amir, Zivic Natasa Security Analysis of the Joint Encryption and Compressed Sensing	799
5.40	Djuric Nikola, Senk Vojin MTR Decoding Employing MAP algorithm in Boolean Logic Circuits	803
5.41	Velimirović Lazar, Perić Zoran, Stanković Miomir, Simić Nikola, Vučić Nikola Projektovanje kvantizera Laplasovog izvora zasnovano na aproksimaciji funkcije gustine verovatnoće	807
5.42	Draganić Andjela, Orović Irena, Stanković Srdjan, Amin Moeness G. Rekonstrukcija FHSS signala zasnovana na principu kompresivnog odabiranja	811
5.43	Refan Mohammad Hossein, Dameshghi Adel Comparing Error Predictions of GPS Position Components Using, ARMANN, RNN, and ENN in Order to use in DGPS	815
5.44	Mrazovac Bojan, Nenadić Dušan, Bjelica Milan Z., Kukolj Dragan, Todorović Branislav Passive Wireless Surveillance Method Based on Shannon Entropy of the Signal Strength Space	819
5.45	Kalantari Ashkan, Soleimani-Nasab Ehsan, Ardebilpour Mehrdad Performance Analysis of Multi-Antenna Relay Systems with Imperfect Channel Estimation	823
5.46	Kafshgari Shaghayegh, Mohseni Reza The Effect of Target Fluctuation on the OFDM Radar Detection Performance	827
5.47	Kafshgari Shaghayegh, Mohseni Reza OFDM Radar Detection in Log Normal Clutter	831
5.48	Quboa Kaydar, Ahmad B. M., Mohammad M. J. Increase Data Rate In MB-OFDM UWB Using Hybrid Digital Modulation	835
5.49	Taghipour Javad, Parandoosh Ali Asghar, Vakili Vahid Tabataba An Agent Based Particle Swarm Optimization for PAPR Reduction of OFDM Systems	839
5.50	Ivković Dejan, Zrnić Bojan, Andrić Milenko Komparativna analiza CFAR detektora u prijemniku softverski definisanog radara	843

5.51	Alimosaymer Mostafa, Mohseni Reza Least Square Synthesis of WPM-OFDM Radar Signal	847
5.52	Daković Miloš, Brajović Miloš, Thayaparan Thayanathan, Stanković Ljubiša An algorithm for micro-Doppler period estimation	851
5.53	Milijić Marija, Milovanović Bratislav, Stanković Zoran Neural Network Based Software for Calculation BER Parameter of DVB-T Receiver	855
5.54	Spajić Vlado, Kozić Nadica, Pokrajac Ivan, Okiljevic Predrag Radio-monitoring telekomunikacionih sistema sa TDMA tehnikom višestrukog pristupa	859
5.55	Savić Aleksandar, Jovanović Katarina, Janković Radmila, Radotić Ksenija, Spasić Slađana Determination of gene point mutations by application of higher order central moments – Preliminary research	863
5.56	Jakovetić Dušan, Xavier João, Moura José M. F. Convergence Rate Analysis of Distributed Gradient Methods for Smooth Optimization	867
5.57	Jokanović Branka, Orovic Irena, Stanković Srdjan, Amin Moeness G. A Robust Form of the Ambiguity function	871
5.58	Ristović Milica, Lubura Slobodan, Jokić Dejan Implementation of CORDIC Algorithm on FPGA Altera Cyclone	875
5.59	Dujković Dragi, Grubišić Lenkica, Dedić-Nešić Snežana, Gavrovska Ana, Reljin Branimir Novi tehnološki postupak u proizvodnji kristalnih jedinki SC reza, namenjenih za visokokvalitetne kristalne oscilatore	879
5.60	Bajović Dragana, Xavier João, Sinopoli Bruno Products of Stochastic Matrices: Exact Rate for Convergence in Probability for Directed Networks	883
5.61	Zečević Žarko, Krstajić Božo Modifikovani Self Orthogonalizing FxLMS algoritam	887
5.62	Hodrea Ramona, Darab Cosmin, Nascu Ioan Modeling of Drug Delivery in General Anesthesia	891

СЕКЦИЈА 6: ОПТИЧКЕ ТЕЛЕКОМУНИКАЦИЈЕ (OT)

SECTION 6: OPTICAL COMMUNICATIONS (OC)

6.1	Stojanovic Nebojsa, Gonzalez Neil, Xie Changsong, Zhao Yu, Qi Juan, Binh Le Nguyen Timing Recovery in Nyquist Coherent Optical Systems	895
6.2	Stojanovic Nebojsa, Xie Changsong, Zhao Yu, Binh Le Nguyen, Gonzalez Neil, Mao B., Qi Juan Accelerating CD Estimation in Coherent Optical Receivers	899
6.3	Idris Siti, Osadola Tolulope, Shaukat Saleem, Glesk Ivan All-optical Clock Recovery for OCDMA Systems with Optical Time Gating	903
6.4	Osadola Tolulope, Idris Siti, Glesk Ivan Novel Method for Multi Access Interference Suppression in Multiwavelength FBG-Encoded OCDMA	907
6.5	Bănică Mihai, Croitoru Victor Electronic Switch Scalability in a Hybrid OXC Architecture	911
6.6	Ušćumlić Bogdan, Gredić Veselin, Gravey Annie, Gravey Philippe, Morvan Michel, Matavulj Petar Stable dimensioning issue for optical packet ring with uniform and symmetric traffic	915
6.7	Mehr Amir, Emami Farzin, Mohajeri Farzad Tunable Chiral Photonic Crystal Filters	P 1C
6.8	Mehr Amir, Emami Farzin, Mohajeri Farzad Filtering Operation of New Air-Bridge Photonic Band Gap Structures; Holes Rotation, Tapering and Shortening Effects	P 1C
6.9	Dašić Miljan, Popović Miloš A. Minimum Drop-Loss Design of Microphtonic Microring-Resonator Channel Add-Drop Filters	927
6.10	Kitanović Saša, Sotirović Velimir, Egić Branislav, Veličković Zoran, Blagojević Dejan, Simonović Predrag Merenje slabljenja alternativne tehnike zastite spojenog optickog vlakna na spajacu Fujicura FSM 50S	931

6.11	Banjac Zoran, Orlic Vladimir, Peric Miroslav, Milicevic Sasa Securing data on fiber optic transmission lines	935
6.12	Stupar Dragan, Bajić Jovan, Slankamenac Miloš, Manojlović Lazo, Joža Ana, Jelić Miodrag, Živanov Miloš B. Experimental and Simulation Analysis of Fiber-Optic Refractive Index Sensor Based on Numerical Aperture	939

СЕКЦИЈА 7: ПРИМЕЊЕНА ЕЛЕКТРОНИКА (ПЕЛ)

SECTION 7: APPLIED ELECTRONICS (AEL)

7.1	Agla Komla, Wetzstein Olaf, Ortlepp Thomas, Toepfer Hannes Modeling of noise-induced jitter in low-power mixed-signal circuits using a SystemC high-level description (Invited paper)	943
7.2	Arnaudov Radosvet, Borisov Radoslav Simple Extraction of Effective Dielectric Permittivity and Magnetic Permeability in IC Transmission Lines on Multilayer Substrates	947
7.3	Jovalekić Nikola, Mićović Predrag, Popović-Božović Jelena An Implementation of Optical Transponder and Media Converter Unit for Speeds up to 2.5 Gbps	951
7.4	Bahubalindruni Ganga, Duarte Candido, Grade Tavares Vitor, Barquinha Pedro, Martins Rodrigo, Fortunato Elvira, de Oliveira Pedro Guedes Multipliers with Transparent a-GIZO TFTs using Neural Model	955
7.5	Holik Michael, Kraus Vaclav, Bartovsky Jan, Krutina Ales, Georgiev Vjaceslav SPECTRIG – device for triggering and spectroscopy with the pixelated particle detector	959
7.6	Naydenov Borislav, Jordanov, Milev Aleksandar Analysis of the properties of thin polycrystalline used in solar photocells	963
7.7	Cholakova Ivelina, Takov Tihomir, Tsankov Radostin, Simonne Nicolas Temperature Influence on Hall Effect Sensors Characteristics	967
7.8	Hamid Kahlan, Al Kazzaz Saad Efficiency Enhancement for Base Station Application Using Doherty Amplifier	971
7.9	Zetik Rudolf, Thomä Reiner Ultra-Wideband Channel Sounder – Design, Construction and Selected Applications (Invited paper)	975
7.10	Pandiev Ivailo Analysis and Design of CFOA-Based High-Speed Amplifier Circuits	979
7.11	Piekarz Ilona, Sorocki Jakub, Wincza Krzysztof, Gruszczynski Slawomir, Muller Jens, Welker Tilo Meandered Coupled-Line Single-Section Directional Coupler Designed in Multilayer LTCC Technology	983
7.12	Ivković Nenad, Marinković Zlatica, Pronić-Rančić Olivera, Marković Vera ANN based Extraction of Equivalent Noise Temperatures in Microwave FET Noise Models	987
7.13	Kolev Georgi, Aleksandrova Mariya, Videkov Valentin, Denishev Krassimir, Truhchev Petar Piezoelectric MEMS Stress Sensor with Thin Lead Zirconate Titanate (PZT) Layer	991
7.14	Aleksandrova Mariya Influence of the Operating Temperature on the Organic Flexible Display's Performance for Mobile Applications	994
7.15	Valda Lukas, Kribsky Petr, Salom Radek, Kosturik Kamil Wireless Interconnection of Buses for Measurement and Control	998
7.16	Šrbac Matija, Kevac Ljubinko, Jovičić Nenad, Popović Ivan Wireless camera network system: test of concept	1001
7.17	Milojković Marko, Antić Dragan, Jovanović Zoran, Nikolić Saša, Perić Staniša General Concept of Orthogonality Applied in Technical Systems (Invited paper)	1005
7.18	Szabo Roland, Gontean Aurel, Lie Ioan Embedded Temperature Monitoring System with a Microcontroller Used in the Automotive Industry	1012
7.19	Janković Olivera, Janković Ratko Implementacija hardverske i softverske podrške za monitoring podataka sa senzora temperature	1016

7.20	Mihajlović Živorad, Milosavljević Vladimir, Rajs Vladimir, Živanov Miloš Application of GPRS Modules in Data Acquisition and Control of Devices for Air Quality Monitoring	1020
7.21	Bjelica Milan , Mrazovac Bojan, Vojnović Vladimir, Teslić Nikola, Jelovac Vladimir Mehanizmi bezbednosti korisnika u programskoj podršci aktuatora za pametne kuće	1024
7.22	Španović Milana, Makarov Aleksej, Lukić Vojislav Sistem za biometrijsku kontrolu pristupa logičkim resursima	1028
7.23	Jevtić Radoje, Blagojević Milan Intruder disturbance determination of coaxial cables by impulse reflectometer TX6000	1032
7.24	Jevtić Radoje, Blagojević Milan Fire disturbance detection of coaxial cable by impulse reflectometer TX6000	1036
7.25	Perović Nemanja Stefan, Popović-Božović Jelena FPGA realizacija RSA kriptoalgoritma korišćenjem algoritma šifrtovanja i dodavanja	1040
7.26	Jokić Dejan, Lubura Slobodan, Lale Srđan, Lukač Duško Encoder signal processing on FPGA platform realized in Matlab/DSP Builder	1044
7.27	Broulím Jan, Georgiev Vjačeslav LDPC error correction code utilization	1048
7.28	Teodorović Predrag, Vukobratović Bogdan, Struharik Rastislav, Dautović Staniša Generator sekvenci za izračunavanje proizvoljne n-ulazne Bulove funkcije korišćenjem dva memristora	1052
7.29	Dabić Radoš, Jovičić Nenad Bit-Rate Selection in Wireless Functional Electrical Stimulation System	1056
7.30	Šoštarić Damir, Martinović Goran, Žagar Drago GPS Tracking of Self-balancing Vehicle for Extreme Environment based on AndroidOS	1060
7.31	Marinkovic Vladimir, Kastelan Ivan, Vranić Nikola, Marceta Zoran, Pekovic Vukota Protocol Independent Remote Controller Emulator for Automated Testing of Multiple DTV/STB	1064
7.32	Bjelica Ognjen, Mijić Danijel Hardverski dizajn čitača u sistemu za nastavnu evidenciju baziranom na RFID tehnologiji	1068
7.33	Pavlović Marko, Radulović Srđan, Stojković Željko, Nenadić Nikola Projektovanje DDR3 SDRAM memorijskog interfejsa na COM modulu	1072
7.34	Stojilović Mirjana, Pejović Predrag Performance Analysis of Space-Vector Modulated Two-and Three-Level Inverters	1076
7.35	Miloudi Mohamed, Bendaoud Abdelber, Miloudi Houcine, Nemmich Said, Slimani Hallima Analysis and Reduction of Common-Mode and Differential-Mode EMI Noise in a Flyback Switch-Mode Power Supply (SMPS)	1080
7.36	Neacsu Cristian, Chesaru Valentin, Dan Claudius, Bodea Mircea An improved Wien based autonomous chaos generator	1084
7.37	Živanović Zoran, Smiljaković Vladimir 'Mini-maxi" DC/DC konvertor	1088
7.38	Živanović Zoran, Smiljaković Vladimir Planarni transformator 1kW - od ideje do realizacije	1092
7.39	Popović Ivan, Janković Strahinja Kontrola učestanosti kod namenskih sistema niske potrošnje	1096
7.40	Djurić Radivoje, Božović Mihajlo RF-DC konvertor male snage sa konstantnim izlaznim naponom	1100
7.41	Perišić Djurdje, Žorić Aleksandar, Obradović Slobodan, Perišić Djordje Zvučno dekodovanje energetskog stanja u kontroli vršnog opterećenja	1104

СЕКЦИЈА 8: ПРИМЕЊЕНА ЕЛЕКТРОМАГНЕТИКА (ПЕМ)

SECTION 8: APPLIED ELECTROMAGNETICS (AEM)

8.1	Kovačević Aleksandar, Osmokrović Predrag Evaluation of measurement uncertainty in electromagnetic compatibility testing (Invited paper)	1108
-----	---	------

8.2	Munić Nenad, Stevanović Marija, Kovačević Aleksandar, Đorđević Antonije Poboljšano modelovanje Faradejevog kaveza za ispitivanje elektromagnetske kompatibilnosti	1115
8.3	Stojilović Mirjana, Ilić Milan 802.11b Small-Signal Amplifier Based on the BFG25A/X	1119
8.4	Radosavljević Ana, Radovanović Jelena, Milanović Vitomir Optimizacija planarnih nanostruktura na bazi kubnog GaN/AlGaN za primene u IC oblasti spektra pomoću Genetskog Algoritma	1123
8.5	Samadi Sattar, Zakeri Bijan Evaluation of Different Structures for Loop Filter on Synthesizer Specifications	1127
8.6	Shirazi Mahmoud, Sarrafshirazi Reza, Moradi Gholamreza, Shirazi Sara Size Reduction and Harmonic Suppression of a Rat-race Coupler with Different Types of Defected Microstrip Structure (DMS)	P IC
8.7	Mansour Mohamed, Elmala Mostafa, Shalaby Abdel-Aziz, El-Rabaie El-Sayed Realization of Metamaterial Zeroth-Order Resonators Based on MIM Capacitor	1135
8.8	Miljanović Dejan, Potrebić Milka, Tošić Dejan Faktor dobrote kvazi-koncentrisanog višeslojnog rezonatora sa induktivnim uvodnikom	1139
8.9	Tuchkin Yury, Suvorova Olga, Dikmen Fatih Modeling of Waveguides of Complicated Cross Section by Analytical Regularization Method	1143
8.10	Jankovic U, Mohottige N, Golubicic Z, Petrovic V, Budimir D Electromagnetic Modelling of Dielectric-filled Waveguide Antenna Filters	1146
8.11	Abbak Mehmet, Büyükyavuz Mehmet Can, Şimşek Serkan Small Printed UWB Monopole Antenna	1149
8.12	Mehrpour Hossein, Zakeri Bijan A New Partially Grounded Slotted Ultra-Wideband Antenna with WLAN Band-rejection	1153
8.13	Amiri Shervin, Ojaroudi Nasser, Ojaroudi Mohammad A Novel and Compact Monopole Antenna with Band-Stop Performance for UWB Applications	1156
8.14	Hosseinzadeh Reza, Zakeri Bijan SAR of the Human's Head Due to Electromagnetic Radiation of a Mobile Antenn	1159
8.15	Ojaroudi Nasser, Ojaroudi Mohammad, Amiri Shervin Omni-Directional/Multi-Resonance Monopole Antenna for Microwave Imaging Systems	1162
8.16	Gholami Reza, Zakeri Bijan Design and Analysis of a New Compact Band-Rejected UWB Antenna	1165
8.17	Ojaroudi Nasser, Ojaroudi Mohammad, Amiri Shervin Band-Notched Small Microstrip Slot Antenna by Using Parasitic Structures inside the Slots for UWB Applications	1168
8.18	Gorji Amin, Zakeri Bijan An Investigation in Obtaining Convergence of RCS by Using CAD Solvers	1171
8.19	Ojaroudi Mohammad, Ojaroudi Nasser, Amiri Shervin Reconfigurable Antenna with Controllable Band-Notched Performance for Multimode Wireless Communications	1176
8.20	Rajabalian Mojtaba, Zakeri Bijan Non-Focal Microwave Lens Design with Optimization of Phase Errors and Amplitude Performance	1179
8.21	Savić Slobodan, Ilić Andđelija, Notaroš Branislav, Ilić Milan Acceleration of Higher Order FEM Matrix Filling by OpenMP Parallelization of Volume Integrations	1183
8.22	Zouros Grigoris Exact Solution to the Scattering by Infinitely Long Composite Elliptical Dielectric Cylinders Under Oblique Illumination	1185
8.23	Kapetanakis Theodoros, Vardambasis Ioannis, Liodakis George, Maras Andreas Solving the Inverse Loop Antenna Radiation Problem Using a Hybrid Neuro-Fuzzy System	1189
8.24	Kapetanakis Theodoros, Vardambasis Ioannis, Liodakis George, Maras Andreas Neural Network Solution of the Circular Loop Antenna Radiation Problem	1193
8.25	Javor Vesna Near Electromagnetic Field Results for Engineering Models of Lightning Strokes	1197
8.26	Nesic Aleksandar, Micic Zoran, Radnovic Ivana, Nesic Dusan Printed Antenna Arrays with Cylindrical Parabolic Reflector	1201

8.27	Selman Suval, Merve Demir Nesibe, Hasanovic Moamer Dual Band UHF RFID Antenna	1205
8.28	Finis Ilie, Popa Valentin, Lavric Alexandru, Codrin Males, Sfichi Stefan Performance Evaluation of 13.56 MHz RFID Antenna Operating in Metallic Environments	1210
8.29	Abbak Mehmet, Akduman İbrahim Miniatirized Tapered Slot Antenna for Microwave Breast Imaging	1214
8.30	Muset Aurel Around the Concept of Electromagnetic Fields in School Habitats	1217

СЕКЦИЈА 9: МУЛТИМЕДИЈА (ММ)

SECTION 9: MULTIMEDIA (MM)

9.1	Salom Iva, Čelebić Vladimir, Gajica Jovanka, Kartalović Nenad, Mijić Miomir, Sekulić Vladislav, Radulović Milan Laboratorijski model za dijagnostiku parcijalnih pražnjenja merenjem akustičkih emisija	1220
9.2	Todorović Dejan, Mihajlović Mirjana, Ristanović Ivana, Lekić Milica Vreme reverberacije i raspodela zvučnog polja u prostorijama na niskim frekvencijama	1224
9.3	Mašović Draško, Öğüç Mete Low Frequency Measurements in Building Acoustics – Analysis of Reverberation Time Field Measurement Results	1228
9.4	Mašović Draško, Mijić Miomir, Šumarac Pavlović Dragana Comparison of New Measurement Methods in Building Acoustics at Low Frequencies	1232
9.5	Savić Milica Primanjene tehnike informacione tehnologije u logopediji	1236
9.6	Vojnović Milan, Subotić Miško Maskiranje test rečenica u QuickSIN testu	1240
9.7	Vojnović Milan, Punišić Silvana Atipičan izgovor likvida // kod dece	1244
9.8	Janković Marko, Perić Zoran, Ćirić Dejan Spektralna gustina snage govora u srpskom jeziku	1248
9.9	Smimite Abderrahmane, Chen Ken, Beghdadi Azeddine Next Generation Audio Networking Engineering for Professional Applications	1252
9.10	Avramović Aleksej, Banjac Goran, Galić Jovan Lossless Audio Compression Using Modular Arithmetic and Performance-Based Adaptation	1256
9.11	Mihajlović Mirjana, Todorović Dejan Uticaj impulsnog odziva prostorija za reprodukciju na objektivne parametre električne muzike	1260
9.12	Dimitrijević Stefan, Grozdić Đorđe Poređenje izmerenih nivoa zvuka u prostoriji korišćenjem klasične i swept-sine metode	1264
9.13	Krstić Sonja, Drinčić Dragan, Milošević Mirko Uporedna analiza dinamičkih karakteristika klasične gitare sa i bez rezonatora	1268
9.14	Pantelić Filip, Prezelj Jurij Mehanizam generisanja tona kod kontrabasa	1272
9.15	Isakov Vera, Mijić Miomir, Šumarac-Pavlović Dragana, Mašović Draško Analiza nivoa zvuka u orkestarskoj jami Narodnog pozorišta u Beogradu	1276
9.16	Vasić Bata Ekstrakcija čvorova iz 3D modela statističkim ocenjivanjem njihove geometrijske važnosti	1280
9.17	Milinković Stevan Software JPEG decoder for embedded systems	1284
9.18	Miličević Zoran, Bojković Zoran Video Coding Standardization Process: More High Efficient Video Coding Less H.264/AVC	1288
9.19	Krstić Bojan, Veličković Zoran Dizajn Web stranica za slepe i slabovidne	P 1C
9.20	Lukić Dušica, Reljin Branimir Brojanje fluoroscentnih tačaka unutar tumorskih ćelija na FISH snimcima	1296
9.21	Kapetanović Izudinka, Mujačić Samra, Kasapović Suad, Kulagić Suad Integration of streaming and digital signage technology for higher education	1300
9.22	Jovanović Nenad, Drča Srđan, Babić Nedeljko, Džakula Radomir, Maruna Tomislav Realizacija BitTorrent klijentske aplikacije za reprodukciju multimedijalnog sadržaja u vidu toka podataka	1303

9.23	Sugaris Aleksandar Technologies efficiency simulations for broadcasting networks (Invited paper)	1307
9.24	Shams Baboli Ali, Kaffashpour-Yazdi Mohsen, Shams-Baboli Aref, Araghi Samad Face Recognition with Genetic Algorithm and Tensor based Algorithms	P IC
9.25	Zajić Goran, Kojić Nenad, Zajeganović Ivančić Marija, Reljin Branimir Unapređenje CBIR sistema primenom klasterizacije	1319
9.26	Milovanović Miloš, Minović Miroslav, Starčević Dušan New Gait Recognition Method Using Kinect Stick Figure and CBIR	1323
9.27	Tatić Dušan, Tatić Dragan Primena tehnologije proširene stvarnosti na izložbenoj postavci arheološkog parka Medijana	1327
9.28	Samčović Andreja Primena multimedijalnih tehnologija kod učenja na daljinu	1331
9.29	Vulin Rade, Pap Ištvan, Maksović Vladimir, Ikonić Nikola, Jovanović Vladimir Jedno rešenje realizacije programske podrške za zaštitu multimedijalnog sadržaja pomoću DTCP-IP protokola	1335
9.30	Ilić Mladen, Janković Miloš, Leporis Milko Jedno rešenje sistema za reprodukciju multimedijalnog sadržaja putem DLNA protokola na Android OS	1339
9.31	Milosavljević Ivan, Kličković Damir, Smiljanović Gordana, Maruna Tomislav, Kovačević Jelena Korisnička sprega za kontrolu reproducovanog multimedijalnog sadržaja putem DLNA protokola na Android OS	P IC
9.32	Lončarević Marko, Bogičević Branko, Hlavač Jaroslav Jedno rešenje sistema za deljenje multimedijalnog sadržaja putem DLNA protokola na Android OS	1346
9.33	Kovačev Mladen, Miljković Goran, Korać Bogdan, Ćurčić Branislav Realizacija digitalnog snimača za prijemnik za digitalnu televiziju baziran na Android platformi	1349
9.34	Milošević Milena, Marković Stanislava, Mlikota Boris, Živanović Marko, Prtvar Bojan Prilagođenje funkcionalnosti zahtevane HbbTV standardom za DTV uređaje zasnovane na Android operativnom sistemu	1353
9.35	Kovačević Marko, Kovačević Branimir, Pavlović Branimir, Bandić Nikica Prikaz sadržaja interaktivnih servisa digitalne televizije na uređajima pod Android operativnim sistemom	1357
9.36	Jovanović Nenad, Milanović Miloš, Ilkić Veljko, Ivetić Borivoj Jedan predlog korišćenja DLNA protokola na DTV uređajima i implementacija na DTV platformi baziranoj na Androidu	1361

СЕКЦИЈА 10: СОФТВЕРСКИ АЛАТИ И АПЛИКАЦИЈЕ (CAA)

SECTION 10: SOFTWARE TOOLS AND APPLICATIONS (STA)

10.1	Jelenković Filip, Tošić Milorad Semantic Web technologies for pay-as-you-go networking services integration	1365
10.2	Skorput Pero, Mandžuka Sadko, Kljajić Zdenko Primjena ontologija u razvoju ITS aplikacija	P IC
10.3	Ali Bentaher Omran, Milosavljević Milan An intrusion detection system for DOS attacks based on neural networks	P IC
10.4	Miškovic Vladislav Learning Kernels for Time Sequences Classification	1377
10.5	Kirandziska Vesna, Ackovska Nevena Human-robot interaction based on human emotions extracted from speech	1381
10.6	Marovac Ulfeta, Pljasković Aldina, Crnišanin Adela, Kajan Ejub N-gram analiza tekstualnih dokumenata na srpskom jeziku	1385
10.7	Fazlagić Samir, Behlilović Narcis, Mrdović Saša Controlled Delegation of Signature in Workflow Systems	1389
10.8	Sovilj Platon, Trobok Mirjana, Pinter Akoš, Ković Vanja Software for biomedical P300 potential acquisition	1393

10.9	Ugljanin Emir, Kajan Ejub <u>Koriscenje ontologija u kreiranju i praćenju nastavnih programa</u>	1397
10.10	Lutovac Maja, Dimić Zoran, Ferenc Goran, Vidaković Jelena, Bućan Mirko <u>Virtuelni robot u distribuiranom upravljačkom sistemu</u>	1401
10.11	Stričević Lazar, Rakić Predrag, Hajduković Miroslav <u>Finite Strip Method Construction Analysis Program Execution Speed Improvement on an MPI Cluster by Using Multiple Network Links</u>	1405
10.12	Jakimovska Danijela, Jakimovski Goran, Tentov Aristotel, Bojchev Dimitar <u>Performance estimation of parallel processing techniques on various platforms</u>	1409
10.13	Grubor Gojko, Njeguš Angelina <u>Primena proaktivne digitalne forenzike u Cloud Computing okruženju</u>	1413
10.14	Atanasova Tatiana <u>Digital networked houses: problems, challenges and trends</u>	P IC
10.15	Goloskoković Pavle, Andelković Igor, Nikolić Boško <u>Softverski sistem za razvoj i pokretanje igara za više igrača</u>	1421
10.16	Djuković Marko, Gajić Milos, Atlagić Branislav <u>A Parallel Algorithm for Power Grid Contingency Analysis</u>	P IC
10.17	Doko Fisnik, Mishkovski Igor, Filiposka Sonja <u>Integrated Business Collaboration in the Cloud</u>	1428
10.18	Hussein Abd El-Fattah, Ibrahim Osman <u>Supporting Cloud Computing Using Erlang Programming Language</u>	1432
10.19	Marković Suzana <u>Modelovanje adaptivnog sistema za učenje na daljinu sa naglaskom na profil studenta (Invited paper)</u>	P IC
10.20	Gnjatović Milan, Suzić Siniša, Morošev Vladimir, Delić Vlado <u>A prototype conversational agent embedded in Android-based mobile phones</u>	1444
10.21	Čajić Miroslav, Brkić Bogdan, Veinović Mladen <u>Sistem procjene bezbjednosti Android operativnog sistema</u>	1448
10.22	Androulidakis Iosif, Vlachos Vasileios, Papanikolaou Alexandros <u>Spam Goes Mobile: Filtering Unsolicited SMS Traffic</u>	1452
10.23	Sarajlić Asaf, Omarašević Damir <u>Connection and interworking MNO's m-commerce platform and Bank's application, for On-line mobile prepaid account recharging, in the IMS environment</u>	1456
10.24	Mladenović Vladimir, Lutovac Maja, Lutovac Miroslav <u>Electronic Tour Guide for Android Mobile Platform with Multimedia Travel Book</u>	1460
10.25	Ljubović Vedran, Nosović Novica <u>Software Metrics in Student Projects</u>	1464
10.26	Lučić Branko, Vujnović Sedlar Nataša, Delić Vlado <u>Mogućnosti primene govornih tehnologija u razvoju obrazovnog softvera u školama</u>	1468
10.27	Grujić Dušan, Milić Aleksandar, Dadić Jovana, Despotović-Zrakić Marijana <u>Application of IVR in e-learning system</u>	1472
10.28	Jovanović Željko <u>Izrada Web servisa za pružanje podataka sa mBed baziranog NCAP-a</u>	1476
10.29	Biševac Ivan, Rančić Dejan, Pavlović Miroslav <u>Grafički prikaz statističkih podataka korišćenjem Web tehnologija</u>	1480
10.30	Savić Sava, Vujović Kristina <u>Reinženjerинг poslovnog sistema primenom koncepta inteligentnog poslovanja</u>	P IC
10.31	Jovanović Željko, Tomić Milan, Randić Siniša <u>Realizacija Web GIS platforme korišćenjem open source tehnologija</u>	1488
10.32	Milosavljević Stefanović Ljiljana, Mirčevski Julijana <u>Programski alati u forenzičkom postupku utvrđivanja prisutnosti sadržaja na internet sajtovima</u>	1492
10.33	Lazić Krsto, Milošević Milena, Miljković Goran, Ikonik Nikola, Kovačević Jelena <u>Jedna implementacija klijenta za dinamički adaptivan prenos podataka preko HTTP protokola</u>	1496
10.34	Pilja Milan, Tomašević Violeta <u>Evidencija - web aplikacija za praćenje nastavnih aktivnosti</u>	1500

10.35	Ablahd Ann, Mustafa Bassam Building a function within Mozilla for Web spam Detection	P IC
10.36	Randjelović Dragan, Petrović LJiljana, Popović Brankica Jedna praktična realizacija multifunkcionalnog antihakerskog alata	1508
10.37	Šagi Mihalj, Mijić Dejan, Milinkov Dejan, Bogovac Bojan Smart home automation	1512
10.38	Sremac Siniša, Tepić Jovan, Tanackov Ilija, Stojić Gordan, Kresojević Saša Primena RFID tehnologije u lancima snabdevanja energetskim kablovima	1516
10.39	Stamatović Milovan, Jevtić Miloš, Kisić Una, Tatarević Miloš Design and Implementation of a Modern Radar Display for Air Surveillance Applications	1520
10.40	Živković Miodrag, Branović Irina, Marković Dragan, Popović Ranko Energy Efficient Security Architecture for Wireless Sensor Networks	1524
10.41	Živković Miodrag, Popović Ranko, Tanasković Tamara Pregled komercijalno raspolozivih senzorskih platformi sa aspekta potrošnje energije	1528
10.42	Marković Dušan, Pešović Uroš, Randić Siniša Specifikacija TEDS-a kod IEEE 1451.0 pametnih pretvarača	1532
10.43	Milinković Stevan, Lazić Ljubomir Industrial PLC security issues	1536
10.44	Zečević Sladana, Potrebić Milka, Tošić Dejan Modelovanje planarnog filtra sa dva propusna opsega u mikrotalasnim softverima	1540
10.45	Bežanić Nikola, Popović Ivan Servisno-orientisana senzorska mreža za praćenje parametara okoline	1544
10.46	Djordjević Borislav, Timčenko Valentina Uticaj broja diskova na performanse striping RAID konfiguracija	1548
10.47	Radovanović Miloš, Potrebić Milka, Tošić Dejan Ekstrakcija nula i polova kod češljastih filtera	1552
10.48	Kosmajac Dijana, Vujović Vladimir Sigurnost informacionih sistema i prosirenje sigurnosti u Jersey RESTful framework	1556
10.49	Obradović Slobodan, Tešić Dejan, Milanović Đurđe, Žorić Aleksandar, Perišić Đurđe Protokoli i programi u mrežama ATM terminala	1560
10.50	Obradović Slobodan, Tešić Dejan, Milanović Đurđe, Žorić Aleksandar, Perišić Đurđe Mreže ATM terminala u regionu srednje i istočne Evrope i Srbiji	1564
10.51	Mitrović Slobodan, Drenovac Dragana, Nedeljković Ranko Rešavanje „backup“ procesa: tehnika simuliranog kaljenja	1568
10.52	Malbaški Dušan, Kupusinac Aleksandar Analysis of Infinite Loops Using S-Formulas	1572
10.53	Filipovic Mirjana, Djuric Ana, Kevac Ljubinko The mathematical model of aerial robot in purpose increasing of its autonomy	1575
10.54	Darab Pompei-Cosmin, Hodrea Ramona, Crisan Ruben, Nascu Ioan Modeling and internal model control strategy of pH neutralization process	1579
10.55	Malbaški Dušan, Kupusinac Aleksandar On the Equilibrium of Owner/Component System	1583
10.56	Malbaški Dušan, Kupusinac Aleksandar Formalization of the General Rules of the Hoare Logic Using S-Formulas	1586
10.57	Tomašević Violeta, Tomašević Milo Kompromis između memorijskih i vremenskih zahteva u kriptoanalitičkim postupcima	1589
10.58	Stankić Milan, Četić Nenad, Kovačević Jelena, Dimitrašković Miroslav Razvoj programske podrške za analizu audio sistema	1597
10.59	Stefanović Miroslav, Četić Nenad, Kovačević Milan, Kovačević Jelena, Janković Miloš Voice control system with Advanced recognition	1601
10.60	Prvulović Marko, Durđević Đorđe, Tartalja Igor SeeGL: softverski alat za učenje grafičke biblioteke OpenGL	1605
10.61	Miljković Djordje, Bojić Saša, Djukić Miodrag, Jovanović Miladin Automatizacija ispitivanja grafičke korisničke sprege	1609

10.62	Ilić Vojin, Mišić Marko, Tomašević Milo Primena grafičkih procesora u obradi zvučnih signala	1613
10.63	Kukolj Sandra, Kaštelan Ivan, Drča Srdjan, Ivetić Borivoj Detekcija teksta i njegova segmentacija sa TV ekrana	1617
10.64	Jovanović Stefan, Punt Marija, Bjelica Milan Z., Zdravković Vladan, Kukolj Majda Integracija komunikacionih servisa na primeru aplikacije za digitalni TV prijemnik sa Android OS	1621
10.65	Franc Igor, Stojmenović Miloš Tehnike manipulacije slikom i detekcija copy-move napada	1625
10.66	Jovičić Nemanja, Smiljković Nikola, Maruna Tomislav, Teslić Nikola, Pavlović Goran, Vrcelj Nikola Implementacija i optimizacija grafičke korisničke sprege digitalnog TV prijemnika	1629
10.67	Milosević Borivoje, Obradović Slobodan, Nikolić Nenad Razvojni procesi BI rešenja	1633
10.68	Beretka Sandor, Varga Ervin Proposal of a Multi-Agent System Architecture for use in Energy Management Systems	1637
10.69	Milenković Aleksandar, Stojković Marija, Veljanovski Aleksandar, Janković Dragan Softverska podrška radiološkoj službi u okviru medicinskog informacionog sistema MEDIS.NET	1641
10.70	Veljanovski Aleksandar, Stojković Marija, Milenković Aleksandar, Janković Dragan Softverska podrška za arhiviranje medicinskih dokumenata u digitalnom obliku u okviru medicinskog informacionog sistema MEDIS.NET	1645
10.71	Marcu Roxana, Popescu Dan Integrate radiology in an ERP system SAP case study	1649
10.72	Malkić Jasmin, Sarajlić Nermin, Hadžić Đulaga Outliers influence to the point distance distribution normality within the data clusters	1653
10.73	Stojković Marija, Veljanovski Aleksandar, Milenković Aleksandar, Janković Dragan Sistem za automatsko obaveštavanje i primena u medicinskim informacionim sistemima	1657
10.74	Borovina Džemo, Kovačević Selma Realizacija kontaktog centra u JP Elektroprivreda BiH-izazovi i benefiti	P IC
10.75	Ristić Nenad, Jevremović Aleksandar, Veinović Mladen Identifikovanje homogenih fajlova upotreboom segmentnog hešovanja iniciiranog sadržajem	P IC
10.76	Radonić Slavko, Kartalija Saša, Samardžija Dragan One Solution of a Location Based Service for Vehicle Interlinking	1669
10.77	Kartalija Saša, Letvenčuk Ivan, Grahovac Jovica, Kovačević Jelena Jedno rešenje implementacije asemblerorskog uređivača na Java platformi uz pomoć Xtext okvira	1673
10.78	Kovačević Milan, Letvenčuk Ivan, Kovačević Jelena, Kojić Dejan, Milošević Branko Proširenje integrisanog razvojnog okruženja Sonnet platforme podrškom za ispitivanje namenske programske podrške putem Groovy skript jezika	1677
10.79	Radovanović Ranko, Radivojević Zaharije, Cvetanović Miloš Jedna implementacija simulatora kontrole letenja	1681
10.80	Milanov Goran, Njeguš Angelina Upravljanje izmenama zahteva u skladu sa modifikovanim Scrum procesom	1685
10.81	Stanojević Mladen, Marinković Vladimir, Popović Miroslav, Peković Vukota, Kaštelan Ivan Integrисано okruženje za razvoj test slučajeva zasnovanih na aktivnostima	1689
10.82	Lazić Ljubomir, Milinković Stevan Softversko okruženje za optimalan razvoj kvalitetnog softvera	1693
10.83	Avdić Dženan, Šabotić Zenaida, Lazić Ljubomir Povratak investicija (ROI) – Profit eXpert	1697
10.84	Gavrilescu Madalin, Magureanu Gabriela, Pescaru Dan, Jian Ionel Towards UML Software Models for Cyber Physical System Applications	1701
10.85	Vuković Dijana, Đurić Zoran, Gligoroski Danilo Prijetlog proširenja alata STASEC	1705
10.86	Ribić Samir A School Timetable Description Language	1709

СЕКЦИЈА 11: СТУДЕНТСКА СЕКЦИЈА (С)

SECTION 11: STUDENT PAPERS (S)

11.1	Jovanović Bojan, Dragić Vladimir Realizacija mikrofona sa promenljivom karakteristikom usmerenosti	1713
11.2	Malešević Jovana, Jović Jovana Jedan pristup detekciji osmeha	1717
11.3	Pantić Radoslav Efficiency Analysis of one Class of Uniform Linear Phase Filter Banks	1721
11.4	Karimi Vahid, Tashk Ashkan Age and Gender Estimation by Using Hybrid Facial Features	1725
11.5	Tashk Ashkan, Helfroush Mohammad Sadegh An Automatic Traffic Control System based on Simultaneous Persian License Plate Recognition and Driver Fingerprint Identification	1729
11.6	Siahkoohi Ali, Ghasemi Moein A Content-Based Color Image Watermarking Scheme Robust Against JPEG	P 1C
11.7	Imany Poolad, Yazdanpanah Mehdi, Miran Sina, Showkatbakhsh Mehrdad A Devised Approach to Optimize Color Space Transformation for Image Compression	1737
11.8	Mateski Stojan, Anastasovski Zoran Digital Sound Recorder with ARM microcontroller and SD card	1741
11.9	Stanišić Dušan Pulse Modulated Power Supply for the Microwave Oscillator	1744
11.10	Sorocki Jakub, Piekarz Ilona Asymmetric Coupled-Line Directional Coupler for Application in 4 x 4 Butler Matrix	1747
11.11	Ghasemi Najm Fariba, Ahmadi Arash Practical Calculation Of Loop Inductance In Optimized UHF TV Channel Filter	1751
11.12	Suslov Mikhail Survey on the effect of technological metallization and slotting on integrated antenna characteristics	1755
11.13	Razm-Pa Mahdi, Emami Farzin Circuit Simulation of a Self-Assembled Quantum Dot Semiconductor Laser Considering the Excited State	P 1C
11.14	Jović Aleksandar Modeling of the optical waveguide polarization insensitive confinement factor	1763
11.15	Mazinani Sayyed Majid, Homayounfar Behzad, Mazaheri Mohammad Reza An Energy Aware and Distance Based Hierarchical Routing Protocol in WSNs	1767
11.16	Milinković Aleksandar Jedno rešenje upravljanja izolovanom raskrsnicom	1772
11.17	Panić Dušan Funkcionisanje web spider-a i komparativna analiza brzine rada	1776
11.18	Drajić Milica, Kokić Ivan Primer uporedne analize mrežnih simulatora NS2 i OPNET IT Guru Academic Edition	1780
11.19	Stanivuk Vladimir Measurements of the GSM signal strength by mobile phone	1784
11.20	Anastasijević Ana A practical realisation of kNN indoor positioning model for GSM	1788