

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

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

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

1.1 Abaoy Bariq, Quboa Kaydar <a href="#">Environmental Safety Standards and WLAN Indoor Propagation</a> .....	13
1.2 Herceg Dejana, Kasaš-Lazetić Karolina, Đurić Nikola, Bajović Vera <a href="#">Regulations on EMF Exposure in Serbia and Its Neighboring Countries</a> .....	17
1.3 Hadžović Suada, Šerval Dragana <a href="#">Regulatory methods to foster NGA deployment</a> .....	21
1.4 Szydelko Michal <a href="#">Business model analysis for the spectrum spot market scenario</a> .....	24
1.5 Ćosić Zoran, Ćosić Jasmin <a href="#">Analiza utjecaja poslovnih procesa i metodologija analize rizika kao najvažniji dio definiranja Planova operativnog kontinuiteta</a> .....	P 18
1.6 Begić Kenan, Tanović Anel <a href="#">Improvement of implementation of ISO/IEC 20000 Edition 2 standard in IT systems of Telecom operator through comparison with ITIL V3 best practices</a> .....	32
1.7 Tanović Anel <a href="#">Improvement of the eTOM standard through the comparison with ITIL V3 best practices</a> .....	36
1.8 Asić Maida, Bajrami Emran, Tanović Anel <a href="#">Improvement of the eTOM Operations phase through the comparison with ITIL best practices</a> .....	40
1.9 Krtalić Antonija, Tomas Božo <a href="#">Recognizing key determinants of the position of middle management in a telecommunications company</a> .....	44
1.10 Lukač Duško, Rogić Miroslav, Demko Rihter Jelena, Chatzimichailidou Maria Mikela <a href="#">Open Innovation Model in the ICT industry – The Case of the German Telekom</a> .....	48

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

## SEKCIJA 2: TELEKOMUNIKACIONE MREŽE (TM)

### SECTION 2: TELECOMMUNICATIONS NETWORKS (TN)

2.1	Stojanoski Peco, Bogdanoski Mitko, Risteski Aleksandar <a href="#">Wireless Local Area Network Behavior under RTS Flood DoS Attack</a> .....	83
2.2	Janevski Toni, Pelivanoska Krstina <a href="#">Performance evaluation during handover in WLAN network with different transport protocol variants</a> .....	87
2.3	Janevski Toni, Jakimoski Kire <a href="#">Mobility sensitive algorithm for vertical handovers from WiMAX to WLAN</a> .....	91
2.4	Fahmy Hossam, Ghoneim Salma <a href="#">Performance Comparison of Wireless Networks over IPv6 and IPv4 Under Several Operating Systems</a> .....	P 10
2.5	Janevski Toni, Ivan Petrov <a href="#">TCP Analysis in Multihop Wireless Environment</a> .....	99
2.6	Shuminoski Tomislav, Janevski Toni <a href="#">Novel Adaptive QoS Framework for Integrated Wireless and Mobile Networks</a> .....	103
2.7	Otsetova-Dudin Ekaterina, Radeva Svetla, Radev Dimitar <a href="#">Modelling and Simulation of Wireless Cellular Networks</a> .....	107
2.8	Teošić Dejan, Veinović Mladen <a href="#">Komparativna analiza UDP propusnog opsega IPv4 i IPv6 operativnih sistema u IEEE 802.11n bežičnim mrežama zaštićenim WPA2 sigurnosnim protokolom</a> .....	111
2.9	Mujčić Edin, Oračević Alma <a href="#">Correction of Position Error in Internet-Based Teleoperation</a> .....	115
2.10	Božilović Boško, Nešković Aleksandar <a href="#">Estimation of Maximal Number of HTTP Users in a TETRA cell</a> .....	119
2.11	Janevski Toni, Ademi Neslihan <a href="#">Performance Study of SCTP in Wireless Environment</a> ...	123
2.12	Vigo Roberto, Yuksel Ender, Kencana Ramli Carroline Dewi Puspa <a href="#">Smart Grid Security A Smart Meter-Centric Perspective</a> .....	127
2.13	Karras Dimitrios <a href="#">On Defining an Hierarchical Secure Proxy Agent Architecture for Embedded Communication Network Applications</a> .....	131
2.14	Androulidakis Iosif, Kamphuis Yori, Vlachos Vasileios <a href="#">On a Malware Targeting Private Telephony Networks During Cyber Conflict</a> .....	135
2.15	Lučkin Haris, Škrbić Mirko, Lučkin Emina <a href="#">A proposed eGovernment architecture based on Open Source components in Federation of Bosnia and Herzegovina</a> .....	139
2.16	Palibrk Jovana, Ivanovic Ivan <a href="#">Nadgledanje RADIUS infrastrukture</a> .....	143
2.17	Stević Darko, Janković Miloš, Lazić Srđan, Pešterac Bojan, Đorđević Aleksandar, Miladinović Gordana, Vulović Đorđe <a href="#">Pilot testiranje povezivanja TETRA baznih stanica preko IP i 3G linkova</a> .....	147

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

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

### СЕКЦИЈА 3: РАДИО-КОМУНИКАЦИЈЕ (РК)

### SECTION 3: RADIO COMMUNICATIONS (RC)

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

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

## SEKCIJA 4: SISTEMI PRENOŠA SIGNALA (SPS)

### SECTION 4: COMMUNICATIONS SYSTEMS (CS)

4.1	Dimitrijević Bojan, Stošović Slavimir, Milošević Nenad, Nikolić Zorica <a href="#">MDPSK Signal Reception Using a Modified Multiple Symbol Differential Detection in the Presence of Carrier Frequency Offset</a> .....	456
4.2	Nikolić Bojana, Dimitrijević Bojan, Milosević Nenad, Djordjević Goran T. <a href="#">Performance of MPSK signal predetection EGC diversity receiver</a> .....	460
4.3	Turajlic Emir, Bozanovic Olja <a href="#">A Novel Adaptive IIR Filter Algorithm</a> .....	464
4.4	Fedra Zbynek, Blumenstein Jiri <a href="#">Code Based Channel Estimation in VSF-OFCDM Systems</a> .....	468
4.5	Craciunescu Razvan, Halunga Simona, Fratu Octavian <a href="#">Guard interval effects on OFDM /BPSK transmissions over fading channels</a> .....	471
4.6	Dehghani Mohammad Javad, Jafariyan N., Kazemi K. <a href="#">Peak-to-Average Power Ratio in 3-D OFDM System</a> .....	475
4.7	Islim Mohamed, Rihawi Basel, Shaar Ahmad Adeeb <a href="#">Short Range V2I Communication System Using Wireless Optical CDMA</a> .....	478
4.8	Alwazzan Ammar, Abdulsattar A., Quboa Kaydar <a href="#">Effect of Comb Type Channel Estimation on Performance of MC-CDMA</a> .....	482
4.9	Aboltins Arturs <a href="#">Carrier Frequency Offset Estimator Based on Unique Word Cross-correlation</a> .....	486
4.10	Cvetkovic Aleksandra, Kansanen Kimmo, Djordjevic Goran T. <a href="#">Outage Analysis for Uncoordinated Decode-and-Forward Networks over Nakagami-<math>m</math> channels</a> .....	490
4.11	Suciu George, Ularu Elena-Geanina, Craciunescu Razvan <a href="#">Public versus Private Cloud Adoption – a Case Study based on Open Source Cloud Platforms</a> .....	494
4.12	Vulpe Alexandru, Fratu Octavian, Craciunescu Razvan <a href="#">Performance evaluation of heterogeneous interworking using IEEE 802.21</a> .....	498
4.13	Deza Julien, Ouslimani Achour, Konczykowska Agnieszka, Kasbari Abed-Elhak, Godin Jean <a href="#">A 4 GSa/s, 16-GHz Input bandwidth Master-Slave Track-and-Hold Amplifier in InP DHBT technology</a> .....	502
4.14	Ilić Marko, Petrović Vladimir, Jovanović Goran <a href="#">Simulation of synchronous Network-on-chip router for System-on-chip communication</a> .....	506
4.15	Sorudeykin Kirill <a href="#">Irrespective Priority-Based Regular Properties of High-Intensity Virtual Environments</a> .....	510
4.16	Šmidling Bojan, Zogović Nikola <a href="#">A controller for transmission parameters adaption to wireless channel with energy-efficiency goal</a> .....	514
4.17	Kowalik Ryszard, Januszewski Marcin, Gontarz Kamil <a href="#">Remote control of power system protection devices - requirements and tests of tomorrows solution</a> .....	P 10
4.18	Afshar Nasrin, Haroutunian Evgueni <a href="#">Random Coding Bound for <math>E</math>-capacity Region of the Broadcast Channel With Two Confidential Messages</a> .....	522
4.19	Radulović Milan, Čelebić Vladimir, Kabović Milenko, Kabović Anka <a href="#">Realizacija telezaštitnog interfejsa za rad sa VF uređajem po vodovima visokog napona korišćenjem FPGA tehnologije</a> .....	525
4.20	Brett Marko, Narančić Dragan, Basarić Zoran, Jovanović Marija <a href="#">Jedno rešenje prevođenja DVB programske podrške na novu platformu: povezivanje NIM podsistema</a> .....	529
4.21	Haroutunian Evgueni, Margaryan Tigran <a href="#">The Shannon Cipher System With a Guessing Wiretapper Eavesdropping through a Noisy Channel</a> .....	532
4.22	Milinković Luka, Malešević Branko <a href="#">Jedna analiza generatora pseudoslučajnih brojeva zasnovana na skupu kvadratnih iracionaliteta</a> .....	536
4.23	Vuković Vladimir, Petrović Grozdan, Trajković Ljiljana <a href="#">Propusnost GBN ARQ šeme sa xor kombinovanjem paketa</a> .....	540

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



## SEKCIJA 5: OBRAĐA SIGNALA (OC)

### SECTION 5: SIGNAL PROCESSING (SP)

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

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

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

## СЕКЦИЈА 6: ОПТИЧКЕ ТЕЛЕКОМУНИКАЦИЈЕ (ОТ)

### SECTION 6: OPTICAL COMMUNICATIONS (OC)

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

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

## СЕКЦИЈА 7: ПРИМЕЊЕНА ЕЛЕКТРОНИКА (ПЕЈ)

### SECTION 7: APPLIED ELECTRONICS (AEL)

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

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

## SEKCIJA 8: ПРИМЕЊЕНА ЕЛЕКТРОМАГНЕТИКА (ПЕМ)

### SECTION 8: APPLIED ELECTROMAGNETICS (AEM)

8.1	Kovačević Aleksandar, Osmokrović Predrag <a href="#">Evaluation of measurement uncertainty in electromagnetic compatibility testing (Invited paper)</a>	1108
-----	---	------

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

8.27	Selman Suvad, Merve Demir Nesibe, Hasanovic Moamer <a href="#">Dual Band UHF RFID Antenna</a> .....	1205
8.28	Finis Ilie, Popa Valentin, Lavric Alexandru, Codrin Males, Sfichi Stefan <a href="#">Performance Evaluation of 13.56 MHz RFID Antenna Operating in Metallic Environments</a> .....	1210
8.29	Abbak Mehmet, Akduman Ibrahim <a href="#">Miniaturized Tapered Slot Antenna for Microwave Breast Imaging</a> .....	1214
8.30	Muset Aurel <a href="#">Around the Concept of Electromagnetic Fields in School Habitats</a> .....	1217

## SEKCIJA 9: МУЛТИМЕДИЈА (ММ)

### SECTION 9: MULTIMEDIA (MM)

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

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

## SEKCIJA 10: СОФТВЕРСКИ АЛАТИ И АПЛИКАЦИЈЕ (САА)

### SECTION 10: SOFTWARE TOOLS AND APPLICATIONS (STA)

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



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

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

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

## SEKCIJA 11: STUDENTSKA SEKCIJA (C)

### SECTION 11: STUDENT PAPERS (S)

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