

КОНАЧНО ПРИХВАЋЕНИ РАДОВИ

FINALLY ACCEPTED PAPERS

- 1.1. Athul Prasad, Zexian Li, Silke Holtmanns, Mikko Aleksi Uusitalo: **5G Micro-Operator Networks – A Key Enabler for New Verticals and Markets**
- 1.2. Maria A. Butakova, Andrey V. Chernov, Petr S. Shevchuk, Vladimir D. Verskun: **Complex Event Processing for Network Anomaly Detection in Digital Railway Communication Services**
- 1.3. Ilias K. Savvas, Costas Chaikalis, Fabrizio Messina, Dimitrios Tselios: **Understanding Customers' Behaviour of Telecommunication Companies Increasing the Efficiency of Clustering Techniques**
- 1.4. Stoyan A. Poryazov, Dmytro Progonov, Emiliya T. Saranova: **Quality of Telecommunications as a Composition of Qualities of Subservices, Including Security and Trusted Third Parties**
- 1.5. Gordana Kordić, Ivan Grgurević: **Identification of Factors Relevant for the Estimation of Smartphone Life Cycle**
- 1.6. Nataša Banović-Ćurguz, Dijana Ilišević: **Trendovi razvoja digitalnog društva prema 5G tehnologiji**
- 1.7. Dragan R. Mijić: **Predlog pristupa organizacionom upravljanju projektima u procesu digitalne transformacije**
- 1.8. Elvis Babačić, Zoran Veljović, Milica Pejanović-Đurišić: **Upravljanje radio-frekvencijskim spektrom u bežičnim IoT mrežama**

- 2.1. Nemanja Zdravković: **Outage Analysis of Industrial Wireless Networks: Efficient Protocols and Trade-offs, *Invited paper***
- 2.2. Boris Malčić, Gordana Gardašević, Slavko Šajić: **A New Algorithm for Energy-Efficient IEEE 802.11 Access Points**
- 2.3. Costas Chaikalis, Vassilis Markoulis, Ilias K. Savvas, Konstantinos E. Anagnostou: **Reconfigurability and performance of mobile routing protocols for VANET applications**
- 2.4. Ljupka Vuchkovska, Kire Jakimoski: **Improvements in the Quality of Service during Vertical Handovers between WiMAX and WLAN**
- 2.5. Jose Vera Perez, David Todoli-Ferrandis, Javier Silvestre-Blanes, Salvador Santonja-Climent, Victor Sepere-Paya: **Path Quality Estimator for Wireless Sensor Networks fast deployment tool**
- 2.6. Uldis Grunde, Dainis Zagars: **LoPy as a Building Block for Internet of Things Marine Applications**

- 2.7. Radek Krejčí, Ondřej Hujnák, Marek Švepeš: **Security Survey of the IoT Wireless Protocols**
- 2.8. Seong –Jin Lim, Young-Sik Kim, Jae-Seon Jang: **Performance of the Atto cell in LTE networks**
- 2.9. Havva Esra Bilisik, Radosveta Sokullu: **A New Channel-Aware LTE-A Uplink Resource Allocation Scheduling Algorithm**
- 2.10. Sally R. Aladaabool, Maysam F. Abbod: **Reducing Power Consumption by Dynamic BBUs-RRHs Allocation in C-RAN**
- 2.11. Grigor Y. Mihaylov, Teodor B. Iliev, Elena P. Ivanova, Ivaylo S. Stoyanov, Dimitar I. Radev: **Universal Multimedia Access and Network Coding – Working Together for Best User Multimedia Experience**
- 2.12. Sofia V. Timofeeva, Dmitrii M. Sarkisian, Andrei M. Sukhov, Sergey A. Zuev: **Greedy Forwarding for Hyperbolic Address in MANET**
- 2.13. Elena-Madalina Oproiu, Marius Iordache, Cristian Patachia, Catalin Costea, Ion Marghescu: **Development and Implementation of a Smart City Use Case in a 5G Mobile Network's Operator**
- 2.14. Ufuk Altun, Semiha Tedik, Güneş, Karabulut kurt: **A Testbed based Verification of Joint Communication and Computation Systems**
- 2.15. Tijana Devaja, Đorđe Novaković, Živko Bojović: **Praćenje HRV radi detektovanja stresa uz korišćenje RMSSD metode**
- 2.16. Mohsin Masood, Mohamed Mostafa fouad, Ivan Glesk: **Proposing Bat Inspired Heuristic Algorithm for the Optimization of GMPLS Networks**
- 2.17. S. Tomović, I. Radusinović: **Traffic engineering approach to virtual-link provisioning in software-defined ISP networks**
- 2.18. Irina P. Bolodurina, Denis I. Parfenov: **Neural network model for optimize network work in the infrastructure of the virtual data center**
- 2.19. Nataša Maksić: **Two-Phase Load Balancing for Data Center Networks using OpenFlow**
- 2.20. Justas Poderys, Jose Soler: **Evaluating Application-Layer Traffic Optimization Cost Metrics for P2P Multimedia Streaming**
- 2.21. Milutin Aksić, Hasan Redžović, Aleksandra Smiljanić: **Application of huge pages to the netmap platform**
- 2.22. Bojan Majstorović, Maksim Vučeta, Boško Milić, Željko Bajić, Danijel Spasojević: **Primjena YANG modula za nadziranje i konfigurisanje mrežnih uređaja**

- 3.1. Volkan Ozdur: **Leakage Rate Based Hybrid Untrustworthy Relay Selection with Channel Estimation Error**
- 3.2. Uroš Pešović, Slađana Đurašević, Peter Planinšič: **Carrier synchronization algorithm for software defined radio**
- 3.3. Duška Čoja, Nataša Nešković, Aleksandar Nešković: **Channel Impulse Response Estimation using Vector Network Analyzer**
- 3.4. Branko Bukvić, Milan M. Ilić: **Characterization of Nonlinearities in a Class-J Power Amplifier**

- 3.5. A. K. Alexandrov, V. V. Monov: **Method for WSN clock synchronization based on optimized SLTP protocol**
- 3.6. Bojan Domazetović, Enis Kočan: **Packet Error Rate in IEEE 802.11ah use case scenarios**
- 3.7. Semih Ozdemir, Ertugrul Aksoy: **GPS Jamming Mitigation through Taguchi's Optimization Method**
- 3.8. Mladen Mileusnić, Predrag Petrović, Branislav Pavić, Verica Marinković-Nedelicki, Jovica Glišović, Aleksandar Lebl, Ivica Marjanović: **The Radio Jammer Against Remote Controlled Improvised Explosive Devices**
- 3.9. Alexandru Martian, Melania Dambeanu, Cristina Oprea, Calin Vladeanu, Ion Marghescu: **DVB-T2 Radio Coverage Analysis in Romania**
- 3.10. A. Fanan, N. G. Riley, M. Mehdawi, O. Alfahad: **Implementation of combined geolocation database and infrastructure sensing in TV bands using different spectrum devices**
- 3.11. André Faye, Joseph Diè Ndaw, Amadou Seïdou Maïga: **Two-dimensional DOA estimation based on a single Uniform linear array**
- 3.12. Marcin Kolakowski, Jozef Modelska: **First Path Component Power Based NLOS Mitigation in UWB Positioning System**
- 3.13. Vitomir Djaja-Josko, Marcin Kolakowski: **A new map based method for NLOS mitigation in the UWB indoor localization system**
- 3.14. Nenad J. Jevtić, Marija Z. Malnar: **The NS-3 simulator implementation of ETX metric within AODV protocol**
- 3.15. Biljana Risteska Stojkoska, Kire Trivodaliev: **Enabling Internet of Things for Smart Homes Through Fog Computing**
- 3.16. Dan Popescu, Loretta Ichim, Emilian Vlasceanu, Oana Chenaru: **Multi-Ground-Control System for Unmanned Aerial Vehicles**
- 3.17. U. Urošević, Z. Veljović: **Poboljšanje celularnog pokrivanja preko UAV**
- 3.18. Tijana Bovan, Milan Čabarkapa, Nataša Nešković, Aleksandar Nešković, Đurađ Budimir: **Analiza neželjenih efekata u MIMO predajnicima sa više antenna**
- 3.19. Đorđe Lukić, Goran B. Marković, Dejan Drajić: **Zero-Forcing Beamforming algoritmi grupisanja korisnika u Massive MIMO sistemima**
- 3.20. Goran B. Marković, Mladen Koprivica, Nataša Nešković, Aleksandar Nešković, Igor Kuzle: **Analiza primene back-to-back rešenja pasivne relejne stanice za radio pokrivanje unutar zgrada**
- 3.21. Tamara Muškatirović-Zekić: **Analiza mogućnosti realizacije backhaul sistema sa velikom gustinom linkova u E-bandu**
- 3.22. Srđan D. Misailović, Tatjana V. Nikolić, Goran B. Marković: **Analiza hijerarhijskih multi-hop protokola rutiranja za bežične senzorske mreže**
- 3.23. Lazar Vukasović, Milan Manić, Milivoje Bulajić, Aleksandar Živković, Ištvan Pap: **Uticaj predajne snage na kvalitet komunikacije u mesh bežičnim mrežama**
- 3.24. Kristina Jovičić, Mladen Koprivica, Igor Kuzle, Nataša Nešković, Aleksandar Nešković: **Eksperimentalna analiza elektromagnetskog zračenja 802.11a/g WLAN uređaja**

- 4.1. Zorica Nikolić, Milorad Tošić, Nenad Milošević, Valentina Nejković, Filip Jelenković: **Spectrum Coordination for Intelligent Wireless Internet of Things Networks**, - *Invited paper*
- 4.2. Aleksandar Rakić, Ivan Popović, Ivann Petruševski, Đorđe Begenišić, Vlado Spajić, Miriam Rakić: **Key Aspects of Narrow Band Internet of Things Communication Technology Driving Future IoT Applications**
- 4.3. Seda Üstünbas, Ümit Aygölü: **Transmit Antenna Selection Based on Sum Rate and Fairness for Downlink NOMA**
- 4.4. Hakan Alakoca, Güneş, Karabulut Kurt, Cem Ayyildiz: **PHY Based Jamming Attacks against OFDM Systems: A Measurement Study**
- 4.5. Yonca Bayrakdar: **Energy Aware Underwater Routing: A Pool Experiment**
- 4.7. Srđan Brkić, Predrag Ivaniš, Bane Vasić: **Hard-Decision Decoding of LDPC Codes Under Timing Errors: Overview and New Results** - *Invited paper*
- 4.8. Aleksei Kharin, Igor Volkov, Evgeny Mirokhin, Konstantin Terekhov, Aleksei Dryakhlov, Konstantin Zavertkin, Aleksei Ovinnikov, Evgeny Likhobabin, Vladimir Vityazev: **Parallel LDPC Decoer Implementation on a Mobile GPU**
- 4.9. Igor Volkov, Aleksei Kharin, Aleksei Dryakhlov, Evgeny Mirokhin, Konstantin Terekhov, Konstantin Zavertkin, Aleksei Ovinnikov, Evgeny Likhobabin, Vladimir Vityazev: **Flexible Parallel Implementation of LLR BP Decoding Simulation on Multicores Using OpenCL**
- 4.10. Jan Broulim, Vjaceslav Georgiev, Michael Holik, Jan Zich: **Improved Belief Propagation based on the Estimation Backtracking**
- 4.11. Petr S. Budyakov, Nikolay I. Chernov, Vladislav Ya. Yugai, Nikolay N. Prokopenko: **2 to 4 decoder based on current logic**
- 4.12. Jerzy Kolakowski, Vitomir Djaja-Josko: **UWB Positioning System for elderly persons tracking in IONIS AAL Platform**
- 4.13. Frank Senf, Bojana Nikolić, Bojan Dimitrijević, Silvia Krug, Tino Hutschenreuther, Hannes Toepfer: **Towards Robust Communication-Based Object Monitoring Under Harsh Propagation Conditions** – *Invited paper*
- 4.14. Marco Goetze, Rolf Peukert, Tino Hutschenreuther, Hannes Toepfer: **An Open Platform for Distributed Urban Noise Monitoring**
- 4.15. Una Kisić, Olivera Kadić, Siniša Marinković: **Serbian Remote Control of Airport's Weather Stations SRCAWSII**
- 4.16. Hrvoje Vojvodić, Miroslav Vujić, Pero Škorput: **Cooperative Architecture of Data Acquisition for Emission Reduction in Traffic**
- 4.17. Sergiu Nimara, Mihnea Nandra, Razvan Bogdan: **Low-Power Wireless Data Acquisition System**
- 4.18. Nenad Sikirica, Emanuela Malić, Ivan Rumora, Renato Filjar: **Exploitation of Google GNSS measurement API for risk assessment of GNSS applications**
- 4.19. Časlav M. Stefanović: **LCR of Amplify and Forward Wireless Relay Systems in General Alpha-Mu Fading Environment** – *Invited paper*

- 4.20. Georgia D. Ntouni, Vasileios M. Kapinas, George K. Karagiannidis: **Optimization of the Detection Process Timing in Molecular Communication Systems with Flow**
- 4.21. Bogdan Pavković, Nataša Matić, Đorđe Glišić, Lazar Berbakov, Ištvan Pap: **Simple Detection of Networks Anomalies and Topology Control in ZigBee Networks**
- 4.22. Ivan Cvitić, Dragan Peraković, Marko Periša, Mario Musa: **Network Parameters Applicable in Detection of Infrastructure Level DDoS Attacks**
- 4.23. Ferhat Yarkin, Ibrahim Altunbas, Ertugrul Basar: **Two-way Space Shift Keying with Relay Selection**
- 4.24. Gerhard Scheepers, Reza Malekian, Dijana Capeska Bogatinoska, Biljana Risteska Stojkoska: **A low-power cost-effective flexible solar panel powered device for wireless livestock tracking**
- 5.1. Vladimir S. Ostojić, Đorđe S. Starčević, Vladimir S. Petrović: **Recursive radiography image denoising**
- 5.2. Vladimir S. Ostojić, Đorđe S. Starčević, Vladimir S. Petrović: **Dual harmonic anti-scatter grid artefact removal for digital radiography**
- 5.3. Đorđe S. Starčević, Vladimir S. Ostojić, Vladimir S. Petrović: **Multiscale gradient based digital radiography image registration**
- 5.4. Marko Bošković, Tomislav B. Šekara, Milan R. Rapaić, Budimir Lutovac, Miloš Daković, Vida Govedarica: **Novel Band-Pass and Notch filter with Dynamic Damping of Fractional Order**
- 5.5. Đorđe Babić: **Simple efficient digital filters for specific applications: DC blockers**
- 5.6. S. Kushch, J. M. Corchado: **Formation of optimal Boolean functions for analog-digital conversion**
- 5.7. Radmila V. Gerov, Milica B. Naumović: **Diskrete aproksimacije kontinualnog sistema visokog reda primenom z- i delta transformacije**
- 5.8. Cosmin Danișor, Antonio Pauciullo, Gianfranco Fornaro, Mihai Datcu: **Optimization of NLLS Algorithm Using Matrix Algebra: Application on SAR Tomography**
- 5.9. Ljubica Cimeša, Nenad Popović, Nadica Miljković, Tomislav B. Šekara: **Heart rate detection Fractional Approach and Empirical Mode Decomposition**
- 5.10. Marija M. Novičić, Milica M. Janković, Goran S. Kvaščev, Mirjana B. Popović: **Classification of forearm movements based on kinematic parameters using artificial neural networks**
- 5.11. Jovan Galić, Dragana Šumarac Pavlović, Slobodan T. Jovičić, Branko Marković, Đorđe Grozdić: **Prepoznavanje bimodalnog govora bazirano na metodi potpornih vektora**
- 5.12. Andrija Mitrović, Slobodan Djukanović, Milutin Radonjić: **Implementation of Signal Classification Using Frequency Spectrum Features on the Raspberry Pi Platform**
- 5.14. Slaviša Tomić, Marko Beko, Milan Tuba, Nebojša Bačanin: **Target Localization in Adversarial Indoor Environments**
- 5.15. Goran Antonijević, Slobodan Simić, Dimitrije Bujaković: **Improving the azimuth resolution of stripmap SAR image using Adaptive Weighted Norm Extrapolation**

- 5.16. Alexandros E. Paschos, Vasileios M. Kapinas, Georgia D. Ntouni, Leontios J. Hadjileontiadis, George K. Karagiannidis: **Dynamic Spectrum Sensing Through Accelerated Particle Swarm Optimization**
- 5.17. Rostislav I. Sokolov, Renat R. Abdullin: **Variance Shift Keying in Wideband Communication Systems**
- 5.18. Rostislav I. Sokolov, Renat R. Abdullin: **Research on Masking Properties of Gaussian Noise with Inconstant Variance**
- 5.19. Zoran Nikolovski, Biljana Risteska Stojkoska : **Data Compression for Energy Efficient IoT Solutions**

- 6.1. Olcay Yigit, Korkut Yegin, Ibrahim Akkaya, Yavuz Ozturk: **Plasma Frequency Selective Surface for GNSS Applications**
- 6.2. Vasily Yu. Kozhevnikov, Andrey V. Kozyrev, Natalia S. Semeniuk: **The Electromagnetic Nature of “Anomalous” Runaway Electrons in Fast Gas Discharges**
- 6.3. Ege Güngör Önal, Adrian Keleşoğlu, Banu Saçlı, Gökhan Cansız, Sulayman Joof, Cemanur Aydinalp, Mehmet Çayıren: **Kidney Stone Classification with Electromagnetic Properties: Preliminary Results**
- 6.4. Denis A. Letavin: **High-Pass Filter Consisting of Two L-Type Resonators and Two Interdigitated Capacitors**
- 6.5. Slobodan Bjelić, Zorica Bogićević, Nikola Milenković: **Analiza uticaja elemenata induktivnog karaktera na redukciju harmonika**
- 6.6. Victor A. Chechetkin, Alexey N. Korotkov, Vladislav M. Lapshanov: **PIFA antennas with a dielectric cover for GSM 900/1800 MHz and WiFi 2400 MHz**
- 6.7. Mehmet C. Özgönül, Mustafa Seçmen, Serdar Okuyucu: **Compact Printed Log Periodic Dipole Antenna with Second Order Semi-Circle Iteration**
- 6.8. Serap Kilinc Evran, Ozlem Coskun: **A Novel MIMO Antenna Design with AMC Reflector**
- 6.9. Grigorios P. Zouros, John A. Roumeliotis: **Resonances of Uniaxially Anisotropic Photonic Nanoresonators**
- 6.10. Olcay Yigit, Abdullah Balci, Radosveta Sokullu, Korkut Yegin: **A Novel Antenna for GPS and Iridium Satellite Phone Applications in M2M Communication**
- 6.11. Denis A. Letavin: **Study of substrate thickness influence on effectiveness of miniaturization, based on implementation of artificial transmission lines**
- 6.12. Yavuz Asci, Mustafa Pehlivan, Korkut Yegin: **Dual Cavity Ku-Band Antenna for SatCom Applications**
- 6.13. Nenad Marković, Slobodan Bjelić, Nenad Stanojević, Bojan Jovanović: **Optimizacija parametara izlaznog pasivnog filtra iz PWM invertora**
- 6.14. Ismail Dilman, Mehmet Nuri Akinci, Mehmet Çayıren, Ibrahim Akduman: **Differential Microwave Imaging of the Stroke-affected Brain via Diffraction Tomography**
- 6.15. Jordan Bozmarov, Guergana Bozmarova: **Efficient Design of Series-fed Linear Antenna Arrays with Ultralow Sidelobes**

- 6.16. Victor A. Chechetkin, Denis A. Letavin: **Miniaturized Microstrip Bandpass Filters with Resonators**
- 6.17. Hande Bodur, Sibel Ünaldi, Sibel Çimen, Gonca Çakir: **A Novel Reflectarray Antenna Combined with Double Layer FSS for RCS Reduction**
- 6.18. Slobodan Bjelić, Bojan Jovanović, Nenad Marković, Aleksandar Mitkić, Uroš Jakšić: **Simulacija rada i analiza filtara za stabilizaciju izlaznih napona invertora**
- 6.19. Mücahit Sarnik, Uğur Yalçın: **Uniform Diffracted Fields from Non-Conducting Cylindrical Surface by Modified Theory of Physical Optics**
- 6.20. Luka Lazović, Ana Jovanović, Vesna Rubežić: **Predlog dizajna antene za WiFi podvodne komunikacije**

- 7.1. Branko Bukvić, Milan M. Ilić: **Reconfigurable and Tunable Efficient Power Amplifiers for Transmitters in Telecommunication Devices – Invited paper**
- 7.2. Nataša Samardžić: **Resistive Switching Effects in Nanomaterials Based Memristors – Invited paper**
- 7.3. Charles Nwakanma Akwuruoha, Zhirun Hu: **64 to 70 GHz Microstrip Non-Foster Circuit Class-J GaAs pHEMT Power Amplifier**
- 7.4. Yuri V. Katunin, Vladimir Ya. Stenin: **TCAD Simulation of Single-Event Transients in the 65-nm CMOS Element of Matching for a Content-Addressable Memory**
- 7.5. Vladimir Ya. Stenin, Artem V. Antonyuk, Pavel V. Stepanov, Yuri V. Katunin: **Design of the 65-nm CMOS Translation Lookaside Buffer on the Hardened Elements**
- 7.6. Nikolay N. Prokopenko, Oleg V. Dvornikov, Anna V. Bugakova: **Low-Temperature BiJFet Op-Amp with High Slew Rate**
- 7.7. Oleg V. Dvornikov, Valentine L. Dziatlau, Nikolay N. Prokopenko, Vladimir A. Tchekhovski, Anna V. Bugakova: **The Comparative Experimental Studies of the Volt-Ampere Characteristics of SiGe Transistors on Exposure to Fast Electrons and Gamma-Quanta**
- 7.8. Bogdan Vukobratović, Rastislav Struharik: **Hardware Acceleration of Nonincremental Algorithms for the Induction of Decision Trees - Invited paper**
- 7.9. Andrea Erdeljan, Bogdan Vukobratović, Rastislav Struharik: **IP Core for Efficient Zero-Run Length Compression of CNN Feature Maps**
- 7.10. Damjan Rakanović, Andrea Erdeljan, Vuk Vranjković, Bogdan Vukobratović, Predrag Teodorović, Rastislav Struharik: **Reducing off-chip memory traffic in Deep CNNs using Stick Buffer Cache**
- 7.11. Stefan Pijetlović, Miloš Subotić, Nebojša Pjevalica: **Improving FDTD Algorithm Performance using Block Floating-Point**
- 7.12. Strahinja M. Stančić, Jelena S. Popović-Božović, Milan M. Ponjavić: **HLS Efficiency in the Case of Image Moments Algorithm Implementation**
- 7.13. Marija P. Janković, Nenad S. Jovičić: **Design and Implementation of the Setup for Laser 3D Scanning**
- 7.14. Bogdan C. Florea: **Smartphone Input/Output Interface for IoT Applications**

- 7.15. Goran S. Savić, Milan D. Prokin, Vladimir M. Rajović, Dragana Z. Prokin: **Efficient Hardware Realization of Digital Image Decoder – *Invited paper***
- 7.16. Mirko Sajić, Dušanka Bundalo, Dražen Pašalić: **Digital Technologies in Transformation of Classical Retail Bank into Digital Bank**
- 7.17. Mirko Sajić, Dušanka Bundalo, Zlatko Bundalo, Dražen Pašalić: **Using Digital and Mobile Technologies for Increasing Efficiency of Financial Institutions**
- 7.18. Strahinja Janković, Lazar Saranovac: **Improving Energy Usage in Energy Harvesting Wireless Sensor Nodes Using Weather Forecast**
- 7.19. Arnis Salmins, Janis Judvaitis, Rihards Balass, Krisjanis Nesenbergs: **Mobile wireless sensor network TestBed**
- 7.20. Didzis Lapsa, Rihard Balass, Janis Judvaitis, Krisjanis Nesenbergs: **Measurement of current consumption in a wireless sensor network TestBed**
- 7.21. Dumitru-Cristian Tranca, Alexandru Viorel Palacean, Andrei Cristian Mihu: **ZigBee based wireless Modbus Aggregator for Intelligent Industrial Facilities**
- 7.22. Aleksandra Lekić, Dušan Stipanović: **Stable Switching Control of DC-DC Converters – *Invited paper***
- 7.23. Amel Toroman, Edin Mujčić: **Application of PLC SIEMENS SIMATIC S7-300 for controlling intelligent traffic lights**
- 7.24. Pavel Valenta, Václav Koucký, Jiří Hammerbauer: **Simultaneous Power Transfer and Information Transfer via Piezoelectric Transformer**
- 7.25. Szilárd Bulárka, Aurel Gontean: **Hybrid-loop Controlled Solar Tracker for Hybrid Solar Energy Harvester**
- 7.26. Jan Široký, Richard Linhart: **Solar Storm Detecting by Integrated Magnetometer Based on Anisotropic Magnetoresistivity**
- 7.27. Jan Broulim, Michael Holik, Jan Zich: **Smart Single-Phase Battery Storage System**
- 7.28. Michael Holik, Jan Broulim, Vjaceslav Georgiev, Yesid Mora, Jan Zich: **Enhanced Timepix3 Chipboard for Operation in Vacuum and Back-side-pulse Spectroscopy**
- 8.1. Milorad P. Paskaš, Branimir D. Reljin, Irini S. Reljin: **Assessment of Fractional Derivative Schemes for Enhancement of Chest Radiographs**
- 8.2. Milan S. Milivojević, Ana M. Gavrovska, Irini S. Reljin: **Poincare Diagram Based Analysis of Vital Signals**
- 8.3. Ana Gavrovska, Irini Reljin, Andreja Samčović, Milan Milivojević, Goran Zajić, Valery Starovoitov: **On Luminance Reduction in High Dynamic Range Synthetic Aperture Radar Images**
- 8.4. Dejan Bokan, Dragan Kukolj, Dragana Sandić-Stanković: **A No-reference Synthesized View Quality Assessment Using Statistical Features in Morphological Multiscale Domain**
- 8.5. Rade Maksimović, Jelena Kovačević, Sanja Čordašić: **Proširenje programske podrške audio – video prijemnika novije generacije**
- 8.6. Andrej Popović, Jelena Kovačević, Dejan Bokan, Sanja Čordašić: **Optimization of audio surround virtualization module for ARM based processors**

- 8.7. Seilendria A. Hadiwardoyo: **An Overview of Multicast Routing Techniques for Group Communications Applications**
- 8.8. Ovidiu Sicoe, Mircea Popa: **Comparison metrics for the output of a mixed fixed point and floating point graphics pipeline**
- 8.9. Sergiu Nimara, Dorina Bianca Popa, Razvan Bogdan: **Automotive Instrument Cluster Screen Content Validation**
- 8.10. Miloš Ilić, Tihomir Andelić, Ninoslav Žmukić, Milan Z. Bjelica: **Realizacija podrške za prikaz multimedijalnih elemenata na klaster ekranu vozila**

- 9.1 Marko S. Eremija, Nebojša R. Ilić, Miloš Cvetanović, Jelica Protić, and Zaharije Radivojević: **Identity Provider Deployment Based on Container Technology**
- 9.3 Emir Ugljanin, Dragan H. Stojanović, Ejub Kajan, and Zakaria Maamar: **Initiating and Tracking Social Actions to Adapt and Improve Smart City's Business Processes**
- 9.4 Jovan Popović, Nenad Koa, Željko Marković, and Dragan Bojić: **The Influence of Non-functional Requirements in UCP Method on the Accuracy of Effort Estimates**
- 9.5 D. Tselios and P. Ipsilantis: **Telecommunication Projects Portfolio Scheduling using the IFM approach**
- 9.7 Kosa R. Nenadić, Milan M. Gavrić, and Vladimir I. Đurđević: **Validation of CIM Datasets Using SHACL**
- 9.8 Aldina Avdić, Dženan Avdić, Ulfeta Marovac, Ejub Kajan, and Adela Ljajić: **Koncept efikasnog parkiranja u pametnim gradovima**
- 9.9 Maja M. Lutovac Banduka: **Software System for Remote Robot Control and Monitoring based on Android Operating System and Wireless Communication - *Invited paper***
- 9.10 Stefan P. Gavrilović, Ivan G. Blažić, and Nenad S. Jovičić: **Rapid Programming of Embedded Autonomous Robots**
- 9.11 Marjan Gusev, Lidija Poposka, and Ema Guseva: **Applicability of the ECGalert Solution**
- 9.12 Era Ajdaraga and Marjan Gusev: **Analysis of Sampling Frequency and Resolution in ECG Signals**
- 9.13 A.M. Syskov, V.I. Borisov, and V.S. Kublanov: **Intelligent Multimodal User Interface for Telemedicine Application**
- 9.14 Vladimir S. Kublanov, Anna A. Petrenko, and Anna P. Kozhevnikova: **Biotechnical Multichannel Neuro-Electrostimulation System for Improving Cognitive Skills in the Learning Process**
- 9.15 Milan Manić, Lazar Vukasović, Dejan Mrvoš, and Ivan Rešetar: **Softverska podrška u realnom vremenu za upravljanje automatizovanim testiranjem mobilnih uređaja pomoću robotske ruke**
- 9.16 Lazar Berbakov, Franco Nicolás Tripi, Alberto Cuevas Abad, Javier Vázquez Gómez, and Bogdan Pavković: **Android Application for Collaborative Mapping in Emergency Situations**
- 9.17 Iasmmina Gruicin and Mircea Popa: **Airify – A Mobile Solution for Monitoring Air Quality in Urban Areas**
- 9.18 Ervin Domazet, Marjan Gusev, and Ljupcho Antovski: **Design Specification of an ECG Mobile Application**

- 9.19 Dragan Čečavac, Miodrag Dinić, Aleksandar Marković, and Petar Jovanović: **Adapting UBIFS File System to Android Operating System Requirements**
- 9.20 Dobrivoj Jugović i Maja Lutovac Banduka: **Proširenje i integracija HLS programske podrške u Android bazirane sisteme**
- 9.21 Dimitrije Petrović, Marko Zeković i Nikola Vranić: **Jedno rešenje proširenja sistema za snimanje multimedijalnog sadržaja na Android baziranim uređajima**
- 9.22 Svetlana Kostadinović i Nikola Vranić: **Integracija digitalnog TV prijemnika na uređaje sa Android sistemom**
- 9.23 Marko Kostić, Nikola Vranić i Nemanja Nikolić: **Jedno rešenje bezbedne reprodukcije multimedijalnog sadržaja na Android baziranim sistemima**
- 9.24 Dejan Dunderski, Stefan Lazić, Milo Tomašević, and Dragan Bojić: **Improving Schema Issue Advisor in the Azure SQL Database**
- 9.25 Đorđe Petrović i Ilija Stanišević: **Izvlačenje podataka sa Interneta i skladištenje u bazu, studija slučaja o tržištu polovnih automobila**
- 9.26 Dragana Vuković, Dražen Brđanin, and Slavko Marić: **A UML-based Approach to Reverse Engineering of Relational Databases**
- 9.27 Vesna Pavković, Darko Čapko, Srđan Vukmirović, and Aleksandar Erdeljan: **Modeling Power System Data using NoSQL Database**
- 9.28 Miloš G. Kabiljo, Rade G. Matić, Suzana R. Marković i Arsen M. Lončar: **Elektronska transformacija filijala banke**
- 9.29 Davor Šutić and Ervin Varga: **Apache Spark as Distributed Middleware for Power System Analysis**
- 9.30 Anka V. Kabović, Milenko M. Kabović, Slavica V. Boštjančić Rakas, and Valentina V. Timčenko: **Short-Term Wind Forecasting Based on Time Series Data for Dynamic Line Rating**
- 9.31 H. Mohamed, P. Lazaridis, U. Khan, and K. Mistry: **Partial Discharge Detection in smart grid Using Software Defined Radio**
- 9.32 Haris Šemić and Saša Mrdović: **IoT Honeypot: a Multi-component Solution for Handling Manual and Mirai-based Attacks**
- 9.33 Biljana Risteska Stojkoska: **DAPS - A Web Based System for Predicting IoT Sensor Data**
- 9.34 Kristijan Birtić, Mario Vranješ, Nikola Teslić, and Zvonimir Kaprocki: **A Tool for Displaying and Analysis of Video Artifacts**
- 9.35 Dan L. Lacramă, Florin Alexa, Florentina A. Pintea, and Paul G. Zinca: **Expert System for Infrared Heating Panel Optimization**
- 9.36 Sebastian Novak, Dejan Stefanović, Vukota Peković, and Nenad Soskić: **Implementation of a Sub-system for DIAL Verification within HbbTV Test Environment**
- 9.37 Darjan Ivić, Nikola Vranić i Maja Lutovac Banduka: **Implementacija D.I.A.L protokola na Android baziranim uređajima**
- 9.38 Tina Mastilović, Lazar Beloica, Ivana Jovančić i Nenad Šoškić: **Jedno rešenje implementacije video plejera sferičnog videa korišćenjem ffmpeg i openCV programske podrške**
- 9.39 Nenad Peles, Željko Lukač, Dragan Samardzija, and Marko Majkić: **One Solution of Decision Making Algorithm for Semi-autonomous Driving**

- 9.40 Dejan Mijić and Ervin Varga: **Machine Learning Driven Responsible Gaming Framework with Apache Spark**
- 9.41 Indira Avdagić and Kemal Hajdarević: **Survey on Machine Learning Algorithms as Cloud Service for CIDPS**
- 9.42 Adis Alihodzic, Eva Tuba, Romana Capor-Hrosik, Edin Dolicanin, and Milan Tuba: **Unmanned Aerial Vehicle Path Planning Problem by Adjusted Elephant Herding Optimization**
- 9.43 Ivana Strumberger, Nebojša Bačanin, Siniša Tomić, Marko Beko, and Milan Tuba: **Static Drone Placement by Elephant Herding Optimization Algorithm**
- 9.44 Bedoor AlShebli, Armin Alibašić, Wei Lee Woon, and Davor Svetinović: **Kanban-Based Framework for Analysis of Heterogeneous Academic Data**
- 9.45 Sagi M. and Varga E.: **DHT Based SCADA Architecture**
- 9.46 Aleksandar Simović: **Sistemi preporuke u Big Data okruženju primenom Mahout okvira**
- 9.47 Goran Z. Ferenc, Miodrag D. Dinić, Aleksandar I. Marković, and Petar D. Jovanović: **UHI Boot Protocol Implementation in Android Emulator for MIPS Architecture**
- 9.48 Jelena Kocić and Harald Axmann: **A Novel Solution for an ECU Simulator as a Key Component for Automated Testing and Verification of a Vehicle Diagnostic Device**
- 9.50 Veljko Milutinović, Nemanja Trifunović, Nenad Korolija, Jovan Popović, and Dragan Bojić: **Accelerating Program Execution Using Hybrid Control Flow and Dataflow Architectures – *Invited paper***
- 9.51 Boško Kragulj, Stefan Laza, Milena Milošević, and Gordana Velikić: **One Solution of Complex ADAS HW System Verification**
- 9.52 Marko Popović, Branislav Kordić, Miroslav Popović i Ilijia Bašičević: **Napredni algoritam za raspoređivanje TM transakcija sa izbegavanjem konflikata**
- 9.53 Đorđe Todorović, Nikola Prica, Petar Jovanović i Nemanja Popov: **Poboljšanje GNU GDB alata prilikom analize TLS promenljivih pomoću datoteka jezgara generisanih na ugrađenim uređajima drugih arhitektura**
- 9.54 Goran Jakovljević, Lena Đokić i Petar Jovanović: **Razvoj optimizacionog prevodioca za ART za arhitekturu MIPS32**
- 9.55 Marko J. Mišić, Jelica Ž. Protić, and Milo V. Tomašević: **Improving Source Code Plagiarism Detection: Lessons Learned - *Invited paper***
- 9.56 N. Trifunović, M. Kotlar, O. Andrić, P. Trifunović, S. Stojanović, M. Cvetanović, Z. Radivojević, M. Punt, N. Korolija, and V. Milutinović: **Experiences in the Teaching of a New Computing Paradigm: DataFlow Supercomputing**
- 9.57 Jovan Popović, Nenad Korolija, Željko Marković, and Dragan Bojić: **Developing Algorithmic Skills of Pupils in Serbian Schools Using code.org Materials**
- 9.58 Marjan Gusev, Jurij Tasić, and Shushma Patel: **Architecture of a System for Stimulating Intellectual Activity with Adaptive Environment SMILE**
- 9.59 Maja Vukasović, Bogdana Veselinović i Žarko Stanisavljević: **Razvoj konfigurabilnog sistema za rad sa X509 sertifikatima**
- 9.60 Slavko Žitnik, Dražen Drašković, Boško Nikolić, and Marko Bajec: **nutIE - A Modern Open Source Natural Language Processing Toolkit**
- 9.61 P. Sosnin: **Question-Answer Nets as a Valuable Source of Information in Designing the Software Intensive Systems**

- 10.1 Mostafa H. Ahfayd, Zohaib A. Farhat, martin J. N. Sibley, Peter J. Mather, P. I. Lazaridis: Visible light communication based system using high power LED and dicode pulse position modulation technique
- 10.2 Khaled G. Taha, Martin J. N. Sibley, Peter J. Mather: **Analytical Expressions for Tuned Feedback Front End Baseband Optical Receiver**
- 10.3 Mohamed Abuhelala, Md Shakil Ahmad, Mustafa Ibrahim, Ivan Glesk: **Investigation on Temporal Skewing among O-CDMA Code Carriers under Fiber Temperature Variations**
- 10.4 Ana Joza, Jovan Bajić, Nikola Laković, Branislav Batinić, Vladimir Milosavljević, Živorad Mihajlović, Vladimir Rajs: **Simultaneous Characreration of Bidirectional Coupler and Semicouducto Photodecetors Spectral Properties**