

# **IEEE EUROCON 2017 –17th International Conference on Smart Technologies**

**Ohrid, Macedonia  
6-8 July 2017**

**Pages 1-500**



**IEEE Catalog Number: CFP17EUR-POD  
ISBN: 978-1-5090-3844-2**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17EUR-POD
ISBN (Print-On-Demand):	978-1-5090-3844-2
ISBN (Online):	978-1-5090-3843-5

**Additional Copies of This Publication Are Available From:**

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

	Welcome to IEEE EUROCON 2017, IEEE EUROCON 2017 General Chair .....	iii
	IEEE EUROCON 2017 Opening Speech, Karen Bartleson, 2017 IEEE President .....	v
	Table of Contents.....	ix
	Conference Committees .....	xix
	List of Reviewers .....	xxiii
	Author Index .....	xxvi
	Conference Venue .....	xxxii
	Technical Programme .....	xli
	Plenary Speakers.....	xlvii
	Detailed Programme and Sessions Chairs .....	lix
	Conference papers .....	1
<b>Paper ID</b>	<b>Track 1: Information and Communication Technologies</b>	<b>2</b>
7	Brandon Birmingham, Reuben Farrugia and Mark Vella. Using Thumbnail Affinity for Fragmentation Point Detection of JPEG Files	3
17	Mark Mallia and Carl James Debono. Rendering of Free-viewpoint Video on the Cloud	9
54	Faraz Fatemi Moghaddam, Philipp Wieder and Ramin Yahyapoor. POBRES: Policy-Based Re-Encryption Schema for Secure Resource Management in Clouds	15
56	Talgat Manglayev, Refik Kizilirmak, Yau Kho, Nurzhan Bazhayev and Ilya Lebedev. NOMA with Imperfect SIC Implementation	22
58	Mohamed Elgebali, Moustafa Elbery, Assem Mohamed, Ali El-Deen Shash, Amr Abdel Hamid, Hend Sadek, Hassan Halawa, Malak Elsalamouny, Ramez Daoud, Hassanein Amer, Hany Elsayed and Ahmed Khattab. Enhanced Data Gathering for Firefighting Applications	26
66	Julian Hoxha, Endri Stoja, Elton Domnori and Gabriella Cincotti. Multicarrier Digital Fractional Fourier Transform for Coherent Optical Communications	32
70	Wesam Al-Zubaedi and Hamed Al-Raweshidy. A Parameterized and Optimized BBU Pool Virtualization Power Model for C-RAN	38
72	Ismail Hburi and Hamed Al-Raweshidy. Uplink Performance of Cellular Massive MIMO with Fractional Power Control: Asymptotic Analysis	44
73	Igor Popov, Martin Mihajlov and Oliver Popov. Mashpoint: Surfing the Web in a Data-Oriented Way	50
76	Nevena Ackovska and Vesna Kirandziska. The Importance of Hands-on Experiences in Robotics Courses	56
81	Elizabeth M. Okumu and Mqhele E. Dlodlo. Optimal and Sub-Optimal Iterative Cross-Layer Energy Efficient Schemes for CR MIMO Systems with Antenna Selection	62
103	Rafia Umair, Kamal Shahid and Rasmus L. Olsen. Information Reliability in Smart Grid Scenario over Imperfect Communication Networks using IEC-61850 MMS	68

105	Arban Uka, Xhoena Polisi, Albana Halili, Nihal Engin Vrana and Camille Dollinger. Analysis of Cell Behavior on Micropatterned Surfaces by Image Processing Algorithms	75
106	Ivana Stupar and Darko Huljenic. Analyzing Service Resource Usage Profiles for Optimization of Cloud Service Execution Cost	79
110	Arban Uka, Albana Roci and Oktay Koc. Improved Segmentation Algorithm and Further Optimization for Iris Recognition	85
117	Indrit Enesi, Elma Zanaj, Saimir Kokonozi and Blerina Zanaj. Performance Evaluation of Statefull Load Balancing in Predicted Time Intervals and CPU Load	89
122	Oussama Tahan, Rim Hawchar, Fatmeh Matar and Milad Ghantous. iGym- A RaspberryPi-SmartPhone Hybrid System for better Entertaining Treadmill Users	95
145	Pero Latkoski, Marko Porjazoski and Borislav Popovski. QoS control in OTT video distribution system	99
169	Tomislav Shuminoski, Toni Janevski, Aleksandar Risteski and Mitko Bogdanoski. Security and QoS framework for 5G and Next Generation Mobile Broadband Networks	104
102	Vangel Fushtikj, Magdalena Raskovska and Natalija Petrova. The Impact of Information Technology to the Project Management Effectiveness in the Companies in Republic of Macedonia	110
189	Zoran Asenov and Vladimir Atanasovski. The Impact of RF Parameters on Perceived QoS in Cellular Mobile Networks	114
191	Biljana Risteska Stojkoska, Jordan Palikrushev, Kire Trivodaliev and Slobodan Kalajdziski. Indoor Localization of Unmanned Aerial Vehicles	120
193	Izabela Rejer and Paweł Górski. Independent Component Analysis in a Motor Imagery Brain Computer Interface	126
198	Tomislav Shuminoski, Liljana Gavrillovska and Toni Janevski. QoS Performances of Heterogeneous Networks with Multiple Radio Access Technologies	132
204	Ivan Petrov and Toni Janevski. G-TCP Novel Transport Protocol for Usage in the Next Generation Networks	138
208	Wenbing Wu, Yurong Jiang, Cuijia Hao, Yingjun Shen and Yue Shen. Fusion Analysis of Monitoring Information Points Tables Based on Semantic Web and Hadoop Technology	142
209	Chuncan Deng, Cheng Yang, Fangyong Xiao, Dajie Suolang and Wenshan She. Accurate Recognition and Extraction of Massive Device Monitoring Signals Based on Dynamic Updating of Genetic Ant Colony Algorithm	146
211	Bojan Kostadinov, Mile Jovanov and Emil Stankov. Cost-Effective Website Failover Solution Through a CDN Network and Asynchronous Replication	151
217	Kirill Karpov, Irina Fedotova, Eduard Siemens, Dmitry Kachan and Veronika Kirova. Impact of Virtualization on Timing Precision under Stressful Network Conditions	157
229	Marko Porjazoski, Pero Latkoski and Borislav Popovski. Estimation of Maximal Number of Simultaneous Video Streaming Sessions in LTE-Advanced	164
	<b>Track 2: Circuits, Systems and Signal Processing</b>	169
15	Irena Orovic, Andjela Draganic, Nedjeljko Lekic and Srdjan Stankovic. A System for Compressive Sensing Signal Reconstruction	170
18	Luke Zammit and Carl James Debono. Improved Reconstruction of Downsampled MV-HEVC Depth Video	176

21	Soenke Vehring, Yaoshun Ding, Dominic Maurath, Friedel Gerfers and Georg Boeck. Link-Budget Calculations for CMOS Integrated Microwave Receivers	181
22	Roman Beneder, Markus Lechner and Patrick Schmitt. Development of a Low-Cost, Open-Source Measurement Equipment for Undergraduate Courses Dedicated to Embedded Systems	187
23	Khaled Salah. Generic Model Order Reduction Technique Based on Particle Swarm Optimization (PSO) Algorithm	193
27	Salih Ergun. Lessons Learnt from the Cryptanalysis of a Chaos Based Random Number Generator	197
28	Mahmoud Ibrahim, Ahmed Mohieldin and Mohamed Aboudina. An Ultra-Low-Power MPPT Architecture for Photovoltaic Energy Harvesting Systems	201
36	Aleksandra Djoric, Natasa Males-Ilic, Aleksandar Atanaskovic and Vera Markovic. Linearization of Broadband Doherty Amplifier by Baseband Signals that Modulate Second Harmonic	206
38	Elit Cenk Alp and Hacer Yalim Keles. Action Recognition Using MHI Based Hu Moments with HMMs	212
40	Veselin Ivanovic, Nevena Radovic Brnovic and Srdjan Jovanovski. Completely Pipelined Implementation of Optimal Time-Frequency Filter for Highly Nonstationary FM Signals Estimation	217
45	Cosmin-Sorin Plesa, Cristian Raducan, Marius Neag and Bogdan Dimitriu. Novel Current Limit Circuitry for LDOs	222
48	Abdul Rehman Javed, Prof. Dr.-Ing. Christoph Scheytt, Karthik Krishnegowda and Prof. Dr.-Ing. Rolf Kraemer. System Design of a Mixed Signal PSSS Transceiver using a Linear Ultra-Broadband Analog Correlator for the Receiver Baseband Designed in 130 nm SiGe BiCMOS Technology	228
59	Maria-Alexandra Paun. Hall mobility Study of Hall Structures in Two different CMOS Technological Processes	234
63	Ahmed S. Eissa, Moamen A. Ibrahim, Mahmoud A. Elmohr, Yasmin Zamzam, Ahmed Elyamany, Sameh El-Ashry, Mostafa Khamis and Ahmed Shalaby. A Reusable Verification Environment for NoC Platforms Using UVM	239
65	Jian Gao and Hamidou Tembine. Correlative Mean-Field Filter for Sequential and Spatial Data Processing	243
74	Emir Turajlić and Alen Begović. Noise Estimation Using Adaptive Gaussian Filtering and Variable Block Size Image Segmentation	249
95	George Tanev and Adrijan Božinovski. A Linear Time Algorithm for Rolling Binary Trees	255
96	Miloš Daković, Ljubisa Stankovic, Budimir Lutovac and Isidora Stanković. On the Fixed-point Rounding in the DFT	261
100	Ivan Milosavljević, Đorđe Glavonjić, Dušan Krčum, Darko Tasovac, Lazar Saranovac and Vladimir Milovanović. An FMCW Fractional-N PLL-based Synthesizer for Integrated 79GHz Automotive Radar Sensors	265
102	Sergio Silva, Salviano Soares, Manuel Cabral, Filipe Neves and Pedro A. Amado Assuncao. A Dynamic Programming Algorithm to Select Optimal High-Priority Voice Segments Using Arduino	271
109	Hatem El-Kharashy, Mostafa Khamis, Amr Salah and Mohammed Korany. A Novel Assertions-Based Code Coverage Automatic CAD Tool	277
111	Miloš Brajović, Irena Orović, Miloš Daković and Srdjan Stanković. The Reconstruction of 2D Sparse Signals by Exploiting Transform Coefficients Variances	282

132	Muh-Dey Wei, Renato Negra, Sheng-Fuh Chang and Chih-Sheng Chen. Wideband Complementary CMOS VCO with Capacitive-Source-Degeneration Technique	287
143	Srdjan Stankovic, Stefan Vujovic, Irena Orovic, Milos Dakovic and Ljubisa Stankovic. Combination of Gradient Based and Single Iteration Reconstruction Algorithms for Sparse Signals	292
199	Tomislav Kartalov and Zoran Ivanovski. High Quality Exposure Fusion for Mobile Platforms	297
202	Elena Hadzieva and Aleksandar Simevski. Theoretical Aspects of a Design Method for Programmable NMR Voters	301
230	Aleksandar Melov, Branislav Gerazov and Zoran Ivanovski. Delay Based Optimisation of an Integrated Online Call Recording Speaker Diarisation and Identification System	307
	<b>Track 3: Power Engineering and Energy</b>	312
4	Abhik Ghosh. Comparison of Power System Simulation Software PSS NETOMAC with Open Source Calculation Tool Matpower	N/A
10	Danijel Pavković, Marko Mance, Mihael Cipek and Mario Hrgetić. DC Bus Feed-forward/Feedback Control for EVs with Battery/Ultracapacitor Energy Storage System	318
11	Danijel Pavković, Vinko Užarević, Pietro Kristović, Mario Hrgetić and Ante Komljenović. Single Phase AC Inverter Current PR Control with Auxiliary PI Controller for DC Current Suppression	324
13	Abhik Ghosh. Demand Response for Heating and Cooling Purposes in Smart Houses	N/A
20	Beyhan Kilic and Erkan Dursun. Integration of Innovative Photovoltaic Technology to the Railway Trains: A Case Study for Istanbul Airport-M1 Light Metro Line	336
35	Ljupco Karadzinov and Goce Stefanov. Power Control in Series-Resonant Bridge Inverters	341
37	Valery Vodovozov and Zoja Raud. Energy Management in a Centrifugal Pumping Plant	347
43	Dmitry Panfilov, Ahmed Elgebaly and Michael Astashev. Implementation of Thyristors Controlled Reactors for Reactive Power Control with Zero Harmonics Content	353
44	Wilson Roberto Bacega, Felipe Bacega, Hedio Tatizawa, Adrian F. Castro, Marcio Bottaro, Danilo C. Rosendo, Welson Bassi. Partial Discharges Field Tests in a 230kV Circuit Breaker	359
71	Edita Bajramovic, Karl Waedt, Yuan Gao and Mithil Parekh. Shared Responsibility for Forensic Readiness-Related Security Controls: Prerequisite for Critical Infrastructure Maintenance and Supplier Relationships	364
87	Alexey Lagunov and Nadejda Podorojnyak. The Research of the Complex of Alternative Energy to Power the Satellite Container	370
99	Duško Lukač and Miljana Milić. Enhancing the Efficiency of Tracking PV System by Using ANN Based Prediction	N/A
107	Tara Petric, Charlotte Dupont and Franck Le Gall. Evaluating Benefits of Adding Intelligence to Small-Scale Renewable Energy Systems	382
108	Omid Shariati, Parisa Esmaili, Mohammad Reza Aghamohammadi and Abdullah Asuhaimi Bin Mohd Zin. Observability of Synchronous Generators' Parameters in its Dynamic Performance	387

126	Matej Krpan and Igor Kuzle. Linearized Model of Variable Speed Wind Turbines for Studying Power System Frequency Changes	393
129	Muhammed Akif Ülker and Bahri Uzunoglu. Simplex Optimization for Particle Filter Joint State and Parameter Estimation of Dynamic Power Systems	399
148	Goga Cvetkovski and Lidija Petkovska. Multi-objective Optimal Design of PM Disc Motor Using Cuckoo Search	405
149	Dimitar Trajkovski and Goga Cvetkovski. Performance Analysis of Different Rotor Topologies in Permanent Magnet Motor	411
153	Vladimir Katic, Aleksandar Stanisavljevic, Boris Dumnic and Bane Popadic. Comparison of Voltage Dips Detection Techniques in Microgrids with High Level of Distributed Generation	417
168	Vladimir Valentić, Sanja Gržinić and Dean Dobrec. Testing the Electrical Insulation System of Power Transformer Based on Mesuring Factor of Dielectric Losses	423
176	Goran Jurisic, Josip Tosic, Juraj Havelka, and Dora Mesic. Numerical Phasor Estimation Algorithms	428
214	Jordancho Angelov, Rubin Taleski, Jovica Vuletic, Mirko Todorovski, Petar Krstevski and Aleksandra Krkoleva Mateska. Application of Reduced PTDF Matrix in Iterative Modified DC Network Model for Cross-border Capacity Calculation with Consideration of Reactive Power Flow Constraints	437
216	Maja Celeska, Krste Najdenkoski, Vladimir Dimchev and Vlatko Stoilkov. Analysis of Appearance, Variations and Correlations of Monthly Mean Wind Speed Data	443
218	Vanja Varda and Igor Kuzle. The Influence of Renewable Energy Systems, Energy Storage and Electrical Vehicles on Croatian Power System Operation	448
231	Snezana Cundeva and Aleksandar Dimovski. Vehicle-to-grid System Used to Regulate the Frequency of a Microgrid	456
	<b>Track 4: Industrial and Consumer Applications</b>	461
47	Gehad Alkady, Markus Rentschler, Ramez Daoud, Hassanein Amer, Hadeer Ahmed and Hassan Halawa. FPGA-Based Reliable Video Sensor in NCS	462
53	Federica Lacirignola and Claudio Sansoè. Oxygen Partial Pressure Management and Control Loop Design of a Closed Circuit Rebreather	468
55	Jin-Hyoung Kim, Cheolung Cha, Kwonhong Lee and Hae-Jin Kwon. New Structure for High Q-Factor Printed Antenna in Wireless PowerTransmission	474
127	Hao Luo, Shen Yin, Tianyi Gao and Okyay Kaynak. Adaptive Configuration Technique for Decentralized Plug-and-Play Process Monitoring System	479
	<b>STA-1: Disruptive Technology Directions for 5G</b>	485
30	Uyoata Uyoata and Mqhele Dlodlo. Joint Power Allocation and Relay Selection for Relay Assisted D2D Communication with Channel Uncertainties	486
69	Stojan Kitanov and Toni Janevski. Energy Efficiency of Fog Computing and Networking Services in 5G Networks	491
	<b>STA-2: IoT – The Future of Smart Technologies and Intelligent Infrastructures</b>	495
60	Michal Tarkowski, Mateusz Rzymowski, Łukasz Kulas and Krzysztof Nyka. Improved Jamming Resistance Using Electronically Steerable Parasitic Antenna Radiators	496

67	Marjan Gusev and Ana Guseva. State-Of-The-Art of Cloud Solutions Based on ECG Sensors	501
92	Biljana Cvetkoska, Ninoslav Marina, Dijana Capeska Bogatinoska and Zhanko Mitreski. Smart Mirror E-health Assistant - Posture Analyze Algorithm Proposed Model for Upright Posture	507
98	Azra Xheladini, Sertan Deniz Saygili and Ferhat Dikbiyik. An IoT-Based Smart Exam Application	513
101	Afef Mdhaftar, Tarak Chaari, Kaouthar Larbi, Mohamed Jmaiel and Bernd Freisleben. IoT-based Health Monitoring via LoRaWAN	519
119	Valentin Rakovic, Daniel Denkovski, Vladimir Atanasovski, Liljana Gavrilovska, Harm Op den Akker and Cristian-Dan Bara. Cloud Based Solution for Vital Signs Tracking	525
	<b>STA-3: Bioelectromagnetic Medicine and Bioinformatics</b>	530
31	Saba Amirdehi, Khalil El Khamlichi Drissi, Christophe Pasquier, Benoit Sion, Lénaïc Monconduit and Vesna Arnautovski-Toseva. Analysis of Electrophysiological Activities Using Matrix Pencil Method	531
34	Anna Koziarowska, Maria Romerowicz-Misielak, Natalia Gierczak, Sebastian Gniady and Marek Koziarowski. Electromagnetic Field of Extremely Low Frequency (60Hz and 120Hz) Effects the Cell Cycle Progression and the Metabolic Activity of the Anterior Pituitary Gland Cells in Vitro	537
49	Paolo di Barba, Maria Evelina Mognaschi and Andrzej Krawczyk. The Biogeography-Inspired Optimization for the Design of Coils for Nerve Stimulation	542
64	Mohamad Mahdi, Malek Hmadeh and Fares Abdulkhalek. EasyMedz, The New Trend Medicine Preordering	546
112	Agnieszka Michalczuk, Kamil Wereszczyński, Adam Świtoński, Henryk Josiński and Konrad Wojciechowski. The Overview of Automatically Supported Gait Analysis Methods for Medical Diagnoses and Rehabilitation	550
134	Joanna Michalowska and Andrzej Krawczyk. Exposure to Electromagnetic Field in the Surrounding Area of Microtomograph for The Frequency of 50Hz	555
171	Golubev Alexandr, Peter Bogatencov and Nicolai Iliuha. "DICOM Network" Services	558
222	Branislav Gerazov and Raquel Cruz Conceição. Deep Learning for Tumour Classification in Homogeneous Breast Tissue in Medical Microwave Imaging	564
	<b>STA-5: Complex Networks and Systems</b>	570
16	Wentao Zhu and Jovica Milanović. Cyber-physical System Failure Analysis Based on Complex Network Theory	571
19	Dmitry Maximov and Sergey Ryvkin. Systems Smart Effects as the Consequence of the Systems Complexity	576
51	Figen Ozen, Umur Kuntan and Dilek Tükel. Robot-Music Synchronization: Self-Designed Dance	582
88	Alexey Lagunov and Vladimir Terekhin. Modelling the Barents Territory Coverage Area of Satellite KA-SAT	588
93	Senem Tanberk and Dilek Tükel. Kinect Controlled Chess Playing Robot	594
120	Yushi Chen and Jovica Milanovic. Critical Appraisal of Tools and Methodologies for Studies of Cascading Failures in Coupled Critical Infrastructure Systems	599

140	Bernát Wiandt, Vilmos Simon and András Kókuti. Self-Organized Graph Partitioning Approach for Multi-Agent Patrolling in Generic Graphs	605
206	Yuanwei Jing, Siying Zhang and Georgi Dimirovski. Complexity of Warfare Command, Communication and Control Systems Simplified: Optimal Resource Partitioning via Lanchester Equations	611
	<b>STA-6: Ultra High Speed Wireless and Optical Technologies for 5G Mobile Communications</b>	618
29	Lukasz Lopacinski, Marcin Brzozowski, Rolf Kraemer, Karthik Krishnegowda, Steffen Buechner and Joerg Nolte. Towards 100 Gbps Wireless Communication: investigation of FEC interleavers for PSSS-15 Spreading	619
135	Rolf Kraemer. Challenges and Ideas to Achieve Wireless 100 Gb/S Transmission	624
142	Darko Cvetkovski, Tim Hälsig, Berthold Lankl and Eckhard Grass. Hardware-in-the-Loop Demonstration of a 60GHz Line-of-Sight 2x2 MIMO Link	631
	<b>STA-7: Hybrid Intelligent Systems</b>	637
52	Jerzy Tchorzewski and Dariusz Rucinski. Quantum Inspired Evolutionary Algorithm to Improve the Accuracy of a Neuronal Model of the Electric Power Exchange	638
79	Muhammed Fatih Adak and Nejat Yumusak. Development of Smart Gas Sensor System to Classify Binary Gas Mixtures	644
	<b>STA-8: Advanced Switching Based Systems</b>	649
205	Georgi Dimirovski. An Overview of Fascinating Ideas on Complexity, Complex Networks and Systems in Computational Cybernetics	650
213	Georgi M. Dimirovski, Yunlong Liu and Jiqiang Wang. WAN Networked Control Systems Implemented by Computer Control: Sampled-Data Synthesis	665
	<b>STA-9: Smart Technologies in Drives and Control</b>	673
32	Johann Zitzelsberger and Lorant Vrinceanu. Electric Drives - Enabler for Intelligent Mechanics	674
80	Rares Stanciu and Ciprian Sorandaru. Low-cost Visually Servoed Tracked Vehicle	680
200	Nicola Barbini, Alberto Tassarolo and Giuseppe Buja. 5Phase PM Brushless DC Motor Current Optimization - Part I	686
201	Nicola Barbini, Alberto Tassarolo and Giuseppe Buja. 5Phase PM Brushless DC Motor Current Optimization - Part II	691
210	Alessandro Galassini, Alessandro Costabeber and Chris Gerada. Speed Control for Multi-Three Phase Synchronous Electrical Motors in Fault Condition	698
	<b>STA-10: Role and Challenges of Energy Storage in Future Electrical Grids</b>	704
104	Imane Biyya, Ghassane Aniba and Mohamed Maaroufi. Standardization of Distributed Energy Storage Systems Sizing in a Probabilistic Context	705
	<b>STA-11: Smart Technologies in Electrical Machines</b>	711
163	Filip Jukić, Damir Sumina, Luka Pravica and Igor Kuzle. Practical approach for parameters determination of interior permanent magnet generator	712

172	Adnan Secic and Igor Kuzle. On the Novel Approach to the on Load Tap Changer (OLTC) Diagnostics Based on the Observation of Fractal Properties of Recorded Vibration Fingerprints	720
	<b>STA-12: Cloud based infrastructure and platforms for Big Data</b>	726
24	Natasa Paunkoska, Ninoslav Marina and Aneta Velkoska. Efficient Distribution and Improved Security for Reliable Cloud Storage System	727
162	Katja Gilly, Sonja Filiposka and Carlos Juiz. Towards an Enhanced VM Placement Solution for Power-aware Cloud Environments	733
164	Nasser Abwnawar, Helge Janicke and Richard Smith. Towards Location-Aware Access Control in Inter-Cloud Communications	739
166	Sonja Filiposka, Roman Łapacz, Michal Balcerkiewicz, Frank Wein and Jerry Sobieski. Transforming Silos to Next-Generation Services	745
170	Sonja Filiposka, Anastas Mishev and Katja Gilly. Balancing High Performance and Energy Efficiency in Cloud Allocation Problems	751
179	Petre Lameski, Eftim Zdravevski, Andrea Kulakov and Vladimir Trajkovik. Cloud-based Architecture for Automated Weed Control	757
183	Elena Karafiloski and Anastas Mishev. Blockchain Solutions for Big Data Challenges: A Literature Review	763
184	Aleksandra Zdravevska, Ace Dimitrievski, Petre Lameski, Eftim Zdravevski and Vladimir Trajkovik. Cloud-based Recognition of Complex Activities for Ambient Assisted Living in Smart Homes with Non-Invasive Sensors	769
188	Gorgi Kakasevski and Anastas Mishev. Optimization and Scheduling Algorithm for Data Intensive Workflows in Distributed Data Mining Architecture	775
	<b>SS-1: WAMPAC - Towards future power transmission system</b>	781
123	Urban Rudez and Rafael Mihalic. Trends in WAMS-based Under-Frequency Load Shedding Protection	782
124	Gorazd Berginc, Urban Rudež and Rafael Mihalič. WAMS upgrade in the Slovenian Power System - Current Status and Plans for the Future	788
125	Teodora Dimitrovska, Urban Rudez and Rafael Mihalic. Fast Contingency Screening Based on Data Mining	794
133	Uros Kerin and Rainer Krebs. PMU and DSA Based Wide Area Control System - Concept and Application in a Large Longitudinal System	799
136	Ilya Tyuryukanov, Jairo Quirós-Tortós, Matija Naglic, Marjan Popov, Mart A.M.M. van der Meijden and Vladimir Terzija. A Post-Processing Methodology for Robust Spectral Embedded Clustering of Power Networks	805
138	Špela Vidrih, Janko Kosmač and Tomaž Tomšič. Dynamic Thermal Rating System in Slovenian Transmission Power System	810
	<b>SS-2: Energy Market, Regulations and Policy</b>	815
33	Moses Peter Musau, Abungu Nicodemus Odero and Wabuge Cyrus Wekesa. Implementation of Environmental Decision Making Tool for Renewable Energy Utilization: A Case of Wind and Solar	816

203	Anzhelika Ivanova, José Luis Domínguez García, Aleksandra Krkoleva Mateska and Petar Krstevski. Possibilities for Wind Operators Participating in Markets for Frequency Support Services	822
	<b>SS-4: Trends in Metrology and Innovative Measurement Techniques</b>	828
26	Bojan Vujicic, Ljubica Zupunski, Platon Sovilj and Aleksandar Radonjic. Reconstruction of an Analog Signal Measured Using Two-Bit Stochastic Digital Measurement Method	829
84	Marjan Urekar and Vladimir Vujičić. Optimal Resolution of a Flash ADC for the High Precision Electrical Energy Stochastic Digital Measurement Method	832
114	Predrag Pejovic. Electrical Measurements Revisited --- Experiences from Modernizing the Course	838
116	Zivko Kokolanski, Milan Simić, Vladimir Dimcev, Dragan Denić, Dimitar Taskovski and Jelena Đorđević-Kozarov. Metrological Evaluation of Computer-based Electrical Power Quality Signal Generator	845
128	Nemanja Gazivoda, Platon Sovilj, Vladimir Vujičić and Zoran Mitrović. Proposal for Extension of the Standard Paradigm of Discrete Digital Measurement	851
139	Marija Markovska and Dimitar Taskovski. Optimal Wavelet Based Feature Extraction and Classification of Power Quality Disturbances Using Random Forest	855
187	Miodrag Kušljević, Josif Tomić and Predrag Poljak. Group-Delay-Controlled Multiple-Resonator-Based Harmonic Analysis	N/A
197	Igor Dimovski, Samoil Samak, Vladimir Dukovski, Mirjana Trompeska and Martin Hristoski. Influence of Each of the Geometric Errors on the Total Displacement Error of the Machine	866
215	Mare Srbinovska, Vladimir Dimcev and Cvetan Gavrovski. Energy Consumption Estimation of Wireless Sensor Networks in Greenhouse Crop Production	870
	<b>SS-5: Applications, Demands and Requirements of Future Wireless Vehicular Communication</b>	876
41	Moustafa Awad, Hassan Halawa, Markus Rentschler, Ramez Daoud and Hasanein Amer. Novel System architecture for Railway Wireless Communications	877
86	Margarida Urbano, Muhammad Alam, Joaquim Ferreira, Jose Fonseca and Paulo Simoes. Cooperative Driver Stress Sensing Integration with eCall System for Improved Road Safety	883
97	Saifullah Khan, Martin Fränzle and Muhammad Alam. A Hybrid MAC Scheme for Wireless Vehicular Communication	889
175	Aqsa Aslam, Luis Almeida and Frederico Santos. Using RA-TDMA to Support Concurrent Collaborative Applications in VANETs	896
186	Maryam Khalid, Arif Ur Rahman and Muhammad Asfandeyar. Partially Online Dynamic Bandwidth Allocation Algorithm for Hybrid TDM/WDM EPON	902
	<b>SS-6: Lightning and Grounding</b>	907
85	Andrijana Kuhar, Leonid Grcev and Blagoja Markovski. Improved TL Inductivity Formula for Analysis of Grounding Conductors	908
131	Vesna Arnautovski Toseva, Leonid Grcev and Khalil El Khamlichi Drissi. High Frequency Performance of Ground Rod in Two-layer Soil	914

	<b>SS-7: e-Infrastructure for Scientific Excellence</b>	919
167	Ivelina Georgieva and Vladimir Ivanov. Air Quality Index Evaluations for Sofia City	920
180	Bojana Koteska, Anastas Mishev and Ljupco Pejov. Computational Approach Towards Vibrational Spectroscopic Detection of Molecular Species Relevant to Atmospheric Chemistry and Climate Science: The Formic Acid Rotamers	926
194	Ratko Pilipovic and Vladimir Risojevic. Evaluation of Convnets for Large-scale Scene Classification from High-resolution Remote Sensing Images	932
195	Bojana Koteska, Anastas Mishev, Marija Glavas Dodov, Maja Simonoska Crcarevska, Jasmina Tonic Ribarska, Vesna Petrovska Jovanovska, Monika Stojanovska and Ljupco Pejov. Modeling the Solid-state Vibrational Spectroscopic Properties of Morphine-based Formulations with Hybrid Meta Density Functional Theory	938
196	Miljan Bigović, Žarko Zečević, Luka Filipović and Božo Krstajić. Verification of the Three-Dimensional Structure of Synthesized Molecule by Molecular Dynamic Simulations	944
207	Teodor Ivanoaica, Mihai Ciubancan, Mihai Barbulescu and Alexandru Nicolin. Exploring Long-term Tape-storage Solutions	949
	<b>IEEE Region 8 Student Paper Contest 2017</b>	953
223	Mathieu Jadin and Gautier Tihon. Securing MultiPath TCP	954
224	Istvan Taczi. Enhancing Power System Frequency Stability with Synthetic Inertia	960
225	Lucija Brezočnik. Feature Selection for Classification Using Particle Swarm Optimization	966
226	Elly De Pelecijn. High Speed Time-multiplexed Continuous Time Sigma-Delta Converters	972
	<b>Invited Paper</b>	978
233	Goce Arsov. IEEE Republic of Macedonia Section - 20 Years Devoted to the Benefit of the Profession	979