

# **IEEE EUROCON 2019 – 18th International Conference on Smart Technologies**

**Novi Sad, Serbia  
1 – 4 July 2019**



**IEEE Catalog Number: CFP19EUR-POD  
ISBN: 978-1-5386-9302-5**

**Copyright © 2019 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:	CFP19EUR-POD
ISBN (Print-On-Demand):	978-1-5386-9302-5
ISBN (Online):	978-1-5386-9301-8

**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)

## CONTENTS

<b>KN</b>		<b>KEYNOTE LECTURES</b>	<b>PAGE</b>
<b>KN1-1</b> Dariush Shirmohammadi	USA	Integration of Large Scale and Distributed Variable Energy Resources	N/A
<b>KN2-1</b> Petar Popovski	Denmark	How Reliability, Latency, Massiveness, and Blockchain are Transforming IoT Communication	N/A
<b>KN3-1</b> Dejan Milojicic	USA	Generalize or Die: System Software for Memristor-based Accelerators	N/A
<b>KN3-2</b> Dirk Van Hertem	Belgium	Flexibility in power system management for enhanced reliability	N/A
<b>KN4-1</b> Voicu Groza	Canada	Trends in acquisition and monitoring of human physiological parameters	N/A
<b>KN4-2</b> Igor Kuzle	Croatiaa	Internet of Things in equipment maintenance	N/A
<b>KN5-1</b> Emil Levi	United Kingdom	Electric Vehicle Charging Technologies	N/A
<b>T1</b>		<b>Information, Communication and Technology</b>	
<b>T1.1-1</b> Solomon Mingle  Ihab Hassoun Walid Kamali	United Kingdom  Lebanon Lebanon	Beam-Steering in Metamaterials Enhancing Gain of Patch Array Antenna Using Phase Shifters for 5G Application	1
<b>T1.1-2</b> Hasanain Alabbas Árpád Huszák	Hungary Hungary	CARSO: Clustering Algorithm for Road Surveillance and Overtaking	5
<b>T1.1-3</b> Kaljic Enio  Maric Almir  Hadzialic Mesud	Bosnia and Herzegovina  Bosnia and Herzegovina  Bosnia and Herzegovina	A novel qualitative metric based approach to the improvement of data plane flexibility in software-defined networks	11
<b>T1.1-4</b> Tur Anil Osman Yalim Keles Hacer	Turkey Turkey	Isolated Sign Recognition with a Siamese Neural Network of RGB and Depth Streams	18
<b>T1.1-5</b> Gutev Alexander Debono Carl James	Malta Malta	Exploiting depth information to increase object tracking robustness	24

<b>T1.1-6</b> Sakotic Zarko Drljaca Mihailo Kitic Goran Jankovic Nikolina Cselyuszka Norbert	Serbia Serbia Serbia Serbia Serbia	LTCC Dual-band BandPass Filter Based on SPP-like Propagation in Substrate Integrated Waveguide	29
<b>T1.2-1</b> Maric Almir Kaljic Enio Njemcevic Pamela Hamza Mirza Begovic Alen	Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina	Block Code Optimal Parameters Determination: A Numerical Approach	33
<b>T1.2-2</b> Seidi Navid Eshghi Farshad Kelarestaghi Manoochehr	Iran Iran Iran	PV2MS: Patient Virtual Visitation Management System in the Context of a Smart City	38
<b>T1.2-3</b> Draskovic Drazen Brzakovic Milos Nikolic Bosko	Serbia Serbia Serbia	A comparison of machine learning methods using a two player board game	43
<b>T1.2-4</b> Shikhin Vladimir Obychaiko Dmitry Shikhina Anna	Russian Federation Russian Federation Russian Federation	An Algorithm to Maintain the Performance of the Cyber-Physical System via Online Indicator of Operational Reliability	48
<b>T1.2-5</b> Teixeira Lincoln Huszák Árpád	Hungary Hungary	Service-based Interface Selection Scheme for V2V Network Communication	54
<b>T1.2-6</b> Knyaz Vladimir Zheltov Sergey Lebedev Georgy Mikhailin Denis Goncharenko Vladimir	Russian Federation Russian Federation Russian Federation Russian Federation Russian Federation	Intelligent mobile object monitoring by unmanned aerial vehicles	60
<b>T1.2-7</b> Papageorgiou George Efsthathiou Theofano Efsthathiades Andreas Maimaris Athanasios	Cyprus Cyprus Cyprus Cyprus	Promoting Active Transportation via Information and Communication Technologies	66
<b>T1.3-1</b> Žunić Emir Delalić Sead Hodžić Kerim Tucaković Zlatan	Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina	Innovative GPS Data Anomaly Detection Algorithm inspired by QRS Complex Detection Algorithms in ECG Signals	71

<b>T1.3-2</b> Žunić Emir Tucaković Zlatan Hodžić Kerim Delalić Sead	Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina	Multi-level Generalized Clustering Approach and Algorithm for Anomaly Detection in Internal Banking Payment Systems	77
<b>T1.3-3</b> Golić Merisa Žunić Emir Đonko Dženana	Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina	Outlier detection in distribution companies business using real data set	83
<b>T1.3-4</b> Domozi Zsolt Molnar Andras	Hungary Hungary	Surveying private pools in suburban areas with neural network based on drone photos	88
<b>T1.4-1</b> Korunoski Mladen Risteska Stojkoska Biljana Trivodaliev Kire	Macedonia Macedonia Macedonia	Internet of Things Solution for Intelligent Air Pollution Prediction and Visualization	94
<b>T1.4-2</b> Korunoski Mladen Gushev Marjan	Macedonia Macedonia	Evaluating the Scalability of a Big Data IoT Cloud Solution	100
<b>T1.4-3</b> Korunoski Mladen Gushev Marjan Zdraveski Vladimir	Macedonia Macedonia Macedonia	Programmable vs. Fixed Function Pipeline in Real-Time Computer Graphics	105
<b>T1.4-4</b> Dujlović Igor Obradović Nikola Kelec Aleksandar Brdjanin Drazen Banjac Goran Banjac Danijela	Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina	An Approach to Web-based Visualization of Automatically Generated Data Models	110
<b>T1.4-5</b> Bimbiloski Igor Rakovic Valentin Sefidanoski Anis Risteski Aleksandar	Macedonia Macedonia Macedonia Macedonia	Competitive Game Theory Approach of Energy Efficiency ICT Model in Multiplayer Market	116
<b>T1.4-6</b> Amaricai Alexandru Bahrami Mohsen Vasic Bane	Romania United States United States	A Log-Likelihood Ratio based Generalized Belief Propagation	122
<b>T1.5-1</b> Athanasiadou Sophia	Greece	Low overhead XOR algorithms for the Broadcast Erasure Channel with Feedback	128

<b>T1.5-2</b> Kljajic Dragan Djuric Nikola Kasas-Lazetic Karolina	Serbia Serbia Serbia	Comparative EMF monitoring campaign over the campus area of the University of Novi Sad	135
<b>T1.5-3</b> Kenyeres Martin Kenyeres Jozef	Slovakia Austria	Applicability of Generalized Metropolis-Hastings Algorithm in Wireless Sensor Networks	140
<b>T1.5-4</b> Porjazoski Marko Latkoski Pero Popovski Borislav	Macedonia Macedonia Macedonia	Bluetooth Low Energy-based Smart Home Android Solution	145
<b>T1.5-5</b> Tziroglou Georgios Valkanis Anastasios Kyriakopoulos Constantine Papadimitriou Georgios Nicopolitidis Petros	Greece Greece Greece Greece Greece	On the use of prediction in Passive Optical LANs for healthcare latency-stringent applications	150
<b>T1.5-6</b> Cetin Beyzat Talat Önol Can Selcuk Gokhun	Turkey Turkey Turkey	A Ka-Band Front-End in 100nm GaAs Process for In-Band Full Duplex Communications	156
<b>T1.6-1</b> Apostolov Peter Stefanov Alexey Nedyalkov Ivan	Bulgaria Bulgaria Bulgaria	A Study of Spatial Filter Banks with a Luneburg Lens	160
<b>T1.6-2</b> Radovanovic Zoran Rikalovic Aleksandar Ralevic Nebojsa Tesla Zdravko Simeunovic Nenad Bajic Bojana	Serbia Serbia Serbia Serbia Serbia Serbia	Fuzzy Expert System for Risk Assessment After Nipple-Sparing Mastectomy in Breast Cancer Patients	164
<b>T1.6-3</b> El-Halabi Mustafa Ghantous Milad	Lebanon Lebanon	Secure Communication with Non-Causal Side Information in the Low-SNR Regime	170
<b>T1.6-4</b> Kenyeres Martin Kenyeres Jozef	Slovakia Austria	On Average Consensus Algorithm over Mobile Wireless Sensor Networks Modelled as Stationary Markovian Evolving Graphs	175
<b>T1.6-5</b> Vasiljević-Toskić Marko Rajs Vladimir Bajić Jovan Božić Milan Hašović Aleksandar Šović Milan	Serbia Serbia Serbia Serbia Serbia Serbia	Wireless Weather Station with No Moving Parts	181
<b>T1.6-6</b> Stanković Vladimir Marković Vera Jovanović Dejan Krstić Dejan Cvetković Nenad	Serbia Serbia Serbia Serbia Serbia	Distribution of the Absorbed Mobile Phone Energy at 1.8 and 2.1 GHz in a Child Head Model	186

<b>T2</b>		<b>Circuits, Systems and Signal Processing</b>	
<b>T2.1-1</b> Ergun Salih Tanriseven Sercan	Switzerland Switzerland	Random Number Generators Based on Discrete-time Chaotic Maps	190
<b>T2.1-2</b> Melek Ceren Gulra Battini Sonmez Elena Albayrak Songul	Turkey Turkey Turkey	Object Detection in Shelf Images with YOLO	194
<b>T2.1-3</b> Pech Andreas Nauth Peter Michalik Robert	Germany Germany Germany	A new Approach for Pedestrian Detection in Vehicles by Ultrasonic Signal Analysis	199
<b>T2.1-4</b> Marichev Vladimir  Arutyunov Yurij  Chaschin Evgenij	Russian Federation Russian Federation Russian Federation	The formation of the new diagnostic indexes based on electro- and magnetocardiography in relation to cardiology of cardiac pathologies as part of the revelation of the myocardium with new anatomy and morphology	204
<b>T2.1-5</b> Obradović Dušan Čabriło Miloš Milosavljević Ivan Krčum Dušan Mihajlović Veljko	Serbia Serbia Serbia Serbia Serbia	A 250-800-MHz Multiplying DLL for Reference Frequency Generation with Improved Phase Noise	208
<b>T2.1-6</b> Sorandaru Ciprian Stanciu Ion-Rares	Romania Romania	Detecting Road Irregularities by Image Enhancements and Thresholding	214
<b>T2.1-7</b> Klјakić Stefan Rajs Vladimir Bodić Milan Cvetković Nemanja	Serbia Serbia Serbia Serbia	Position Regulation System with Camera and Microcontroller ESP32	220
<b>T2.1-8</b> Dusa Arpad Podunavac Ivana Kojic Sanja Radonic Vasa	Serbia Serbia Serbia Serbia	Design and Simulation of Microfluidic Micro-Mixer with Parallelogram Barriers	224
<b>T2.1-9</b> Vujkov Barbara Dumnić Boris Grbić Tatjana Popadić Bane Vukajlović Nikola Medić Slavica	Serbia Serbia Serbia Serbia Serbia Serbia	Spectral analysis of ocean waves for determination of fundamental energy parameters	227
<b>T2.2-1</b> Milovanović Vladimir Tasovac Darko	Serbia Serbia	A Customizable DDR3 SDRAM Controller Tailored for FPGA-Based Data Buffering Inside Real-Time Range-Doppler Radar Signal Processing Back Ends	232
<b>T2.2-2</b> Tasikj Borivoje Kartalov Tomislav Ivanovski Zoran	Macedonia Macedonia Macedonia	Perceptual Quality Evaluation for Image Exposure Fusion	238
<b>T2.2-3</b> Tihak Amina Boskovic Dusanka	Bosnia and Herzegovina Bosnia and Herzegovina	Experimental evaluation of challenges in designing a resistive pressure sensors	244

<b>T2.2-4</b> Kozlov Alexander Fadina Elena	Russian Federation Russian Federation	Impedance Sensitivity of Analytical Cell with Interdigitated Microelectrodes to Conductivity of Investigated Materials	250
<b>T2.2-5</b> Ergun Salih	Switzerland	Estimating Secret Parameter and Vulnerability Analysis of a Chaos-Based RNG	256
<b>T2.2-6</b> Milosevic Branka Radovanovic Milos Jokanovic Branka	Serbia Serbia Serbia	Measurement of rectifying diode impedance and efficiency for energy harvesting applications	260
<b>T3</b>		<b>Power Engineering and Energy</b>	
<b>T3.1-1</b> Dbouk Haytham AlSayed Ali Rayan Ghamlouch Mohammad Elhajj Imad	Lebanon Lebanon Lebanon Lebanon	Temperature Control for Residential Solar Water Heating Systems	265
<b>T3.1-2</b> Šemić Edin Hubana Tarik Šarić Mirza	Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina	Distributed Generation Allocation in Low Voltage Distribution Network Using Artificial Neural Network	271
<b>T3.1-3</b> Žnidarec Matej Šljivac Damir Došen Dario Dumnić Boris	Croatia Croatia Croatia Serbia	Performance assessment of mono and poly crystalline silicon photovoltaic arrays under Pannonian climate conditions	277
<b>T3.1-4</b> Kralev Jordan Mitov Alexander Slavov Tsonyo Angelov Ilcho	Bulgaria Bulgaria Bulgaria Bulgaria	Robust Mu-Controller for Electro-Hydraulic Steering System	283
<b>T3.1-5</b> Zdravesci Vasko Krstevski Petar Vuletic Jovica Angelov Jordanco Krcoleva Mateska Aleksandra Todorovski Mirko	Macedonia Macedonia Macedonia Macedonia Macedonia Macedonia	Analyzing the Impact of Battery Electric Vehicles on Distribution Networks Using Nondeterministic Model	289
<b>T3.1-6</b> Stratigakos Akylas Krommydas Konstantinos Papageorgiou Panos Dikaikos Christos Papaioannou George	Greece Greece Greece Greece Greece	A Suitable Flexibility Assessment Approach for the Pre-Screening Phase of Power System Planning Applied on the Greek Power System	296
<b>T3.2-1</b> Batalović Mirza Matoruga Halid Berberović Sead Matoruga Mirza	Bosnia and Herzegovina Bosnia and Herzegovina Croatia Bosnia and Herzegovina	Investigation on Partial Discharge Activity Inside the Cable Accessories due to Improper Installation of Power Cable Joints	302

<b>T3.2-2</b> Reljić Dejan Jerkan Dejan Kanović Željko	Serbia Serbia Serbia	Broken Rotor Bar Fault Detection Using Advanced IM Model and Artificial Intelligence Approach	308
<b>T3.2-3</b> Mlakić Dragan  Nikolovski Srete Baghaee Hamid Reza	Bosnia and Herzegovina Croatia Iran	Hybrid Method for Islanding Detection of Distributed Generators in LV Distribution Network	314
<b>T3.2-4</b> Vujkov Kristina Dumnić Boris Jerkan Dejan Vujkov Barbara Jerkan Petar	Serbia Serbia Serbia Serbia Serbia	EMF calculations of the salient pole synchronous generator with variable speed using 2D finite element method	320
<b>T3.2-5</b> You Shutang Liu Yilu Liu Yong Till Abigail Li Hongyu Su Yu Zhao Jiecheng Tan Jin Zhang Yingchen Gong Maozhong	United States United States United States United States United States United States United States United States United States United States	Energy Storage for Frequency Control in High Photovoltaic Power Grids	326
<b>T3.2-6</b> Lee Kwonhong  Kim Jinyoung  Cha Cheolung	Republic of Korea Republic of Korea Republic of Korea	Microwave-based Wireless Power Transfer using Beam Scanning for Wireless Sensors	332
<b>T3.3-1</b> Holjevac Ninoslav Zidar Matija Kuzle Igor	Croatia Croatia Croatia	Techno-economic assessment and optimization of the energy storage unit in the distribution network	337
<b>T3.3-2</b> Vukajlović Nikola Milicević Dragan Popadić Bane Dumnić Boris Jerkan Dejan Vasić Veran	Serbia Serbia Serbia Serbia Serbia Serbia	Increasing the Induction Machine Power Capacity using Industrial Frequency Converter	343
<b>T3.3-3</b> Li Haixiao Zhou Lin Wu Hao	China China China	Direct Power Flow in Distribution Networks with Distributed Renewable Energy Sources Integration	348
<b>T3.3-4</b> Ansari Shoaib Castro Felipe Weller Dennis Babazadeh Davood Lehnhoff Sebastian	Germany Germany Germany Germany Germany	Towards Virtualization of Operational Technology to Enable Large-Scale System Testing	354
<b>T3.3-5</b> Savić Nemanja Katić Vladimir Dumnić Boris Milićević Dragan Čorba Zoltan Katić Nenad	Serbia Serbia Serbia Serbia Serbia Serbia	Cost-benefit analysis of the application of a distributed energy sources in the university campus microgrid proposal	359

<b>T3.3-6</b> Tekic Zeljko	Russian Federation	Moving Ideas to Impact: Entrepreneurship Education for STEM Geeks	365
<b>T4</b>		<b>Industry and Consumer Applications</b>	
<b>T4.1-1</b> Pavković Danijel Cipek Mihael Plavac Filip Šprljan Pavle Jurišić Goran	Croatia Croatia Croatia Croatia Croatia	Damping Optimum Tuning of Drill-string Torque-based Torsional Vibrations Suppression System	371
<b>T4.1-2</b> Krznar Matija Pavković Danijel Cipek Mihael Zorc Davor Kolar Davor Kotarski Denis	Croatia Croatia Croatia Croatia Croatia Croatia	Damping Optimum-based Design of State Controller and Observer for Drill-String Rotary Speed Control	377
<b>T4.1-3</b> Popovic Nemanja Stanojevic Marina Seskar Ivan	Serbia Serbia United States	An Optimal Placement of ADMS in Cloud Data Center	383
<b>T4.1-4</b> Todorovic Vladimir Milic Neda Lazarevic Milovan	Serbia Serbia Serbia	Augmented Reality in Food production traceability – use case	388
<b>PS-01</b>		<b>Poster session - EUROCON 2019</b>	
<b>PS1.T1-1</b> Nogo Armin Zunic Emir Djonko Dzenana	Bosnia and Herzegovina Bosnia and Herzegovina Bosnia and Herzegovina	Identification of association rules in orders of distribution companies clients	397
<b>PS1.T1-2</b> Nedyalkov Ivan Stefanov Alexey Apostolov Petar	Bulgaria Bulgaria Bulgaria	Modeling of the convergence time of an IP – based network with different traffic loads	401
<b>PS1.T1-3</b> Duarte Joao Assuncao Pedro	Portugal Portugal	Low-complexity acquisition of 180-degree panoramic video using early data reduction	407
<b>PS1.T2-1</b> Cheng Yaling Hua Mingang Fei Juntao	China China China	H $\infty$ filtering problem for Markov jump neutral systems with nonlinear perturbations and uncertain transition probabilities	413
<b>PS1.T2-2</b> Kralev Jordan	Bulgaria	Design of Floating-Point Arithmetic Unit for FPGA with Simulink	419
<b>PS1.T2-3</b> Serov Andrey Serov Nikolay Dolgacheva Ekaterina	Russian Federation Russian Federation Russian Federation	Comparative Analysis of the Methods for Estimating the Measurement Error of the Amplitude Spectrum Caused by the ADC Nonlinearity	424

<b>PS1.T2-4</b> Krestovnikov Konstantin Cherskikh Ekaterina Pavliuk Nikita	Russian Federation Russian Federation Russian Federation	Concept of a synchronous rectifier for wireless power transfer system	430
<b>PS1.T3-1</b> Popovic Zeljko Knezevic Stanko Brbaklic Branislav	Serbia Serbia Serbia	Optimal Strategy for Reliability Improvement in Distribution Networks	435
<b>PS1.T3-2</b> Lee Sang-Bong Lee Jong-Hyuk Kim Jin-O	Republic of Korea Republic of Korea Republic of Korea	Hierarchical ESS Operation Strategy using Super-capacitor In DC Microgrid	N/A
<b>PS1.T3-3</b> Lee Jong-Hyuk Lee Sang-Bong Kim Jin-O	Republic of Korea Republic of Korea Republic of Korea	Optimal Design Elements of Rogowski Coils for Lightning Currents	N/A
<b>PS1.T3-4</b> Rubesa Renata Ivankovic Igor Rekic Marko Mandic Niko	Croatia Croatia Croatia Croatia	Evaluation of Requirements for Volt/Var Control Implementation in Transmission Grid	441
<b>PS1.T4-1</b> Silva Bruno Costelha Hugo Bento Luis Barata Marcio Assuncao Pedro	Portugal Portugal Portugal Portugal Portugal	Subjective Evaluation of Haptic Feedback Technologies for Interactive Multimedia	447
<b>PS1.T4-2</b> Blaž Nelu Kisić Milica Živanov Ljiljana Damjanović Mirjana	Serbia Serbia Serbia Serbia	Capacitive Sensor with Stretchable Membrane Fabricated by 3D Printing for Displacement Application	453
<b>PS1.T4-3</b> Menicanin Aleksnadar Luković Miloljub Blaž Nelu Movrin Dejan Živanov Ljiljana	Serbia Serbia Serbia Serbia Serbia	Design and Fabrication of Ferrite Inductor Using 3D Printed Spiral Coil and Ferrite Disc	458
<b>PS1.T4-4</b> Madescu Gheorghe Berwanger Erhard Biriescu Marius Mot Martian Greconici Marian	Romania Germany Romania Romania Romania	Very Fast Prediction of MMF Harmonics Content in Multiphase Electrical Machines	462
<b>PS1.T4-5</b> Isakov Ivana Vasić Veran Jerkan Dejan Reljić Dejan Todorović Ivan	Serbia Serbia Serbia Serbia Serbia	Multi-phase Induction Machine Speed Estimation Method Using Rotor Slot Harmonics	468

<b>PS1.SS-06-1</b> Trstenjak Maja Lisjak Dragutin Opetuk Tihomir Pavković Danijel	Croatia Croatia Croatia Croatia	Application of multi criteria decision making methods for readiness factor calculation	473
<b>SS-01</b>		<b>Systems with High Penetration of Distributed Energy Resources - Integration and Active Management</b>	
<b>SS-01.1-1</b> Strezoski Luka Stefani Izabela Brbaklic Branislav	Serbia Serbia Serbia	Active Management of Distribution Systems with High Penetration of Distributed Energy Resources	479
<b>SS-01.1-2</b> Stefani Izabela Strezoski Luka Bekut Dusko	Serbia Serbia Serbia	Distribution System Relay Protection in Presence of High Penetration of Doubly-Fed Induction Machines	484
<b>SS-01.1-3</b> Čepin Marko	Slovenia	Application of New Generation Reliability Importance Factors in Power Systems	489
<b>SS-01.1-4</b> Topic Danijel Zvoko Nikolina Knežević Goran Perko Jurica Raff Rebeka Golub Velimir	Croatia Croatia Croatia Croatia Croatia Croatia	Influence of PV Systems on Distribution Network Voltage Values and Power Losses: Case Study	493
<b>SS-01.1-5</b> Herencic Lin Ilak Perica Rajsl Ivan Zmijarevic Zlatko Cvitanovic Matej Delimar Marko Pečanac Boris	Croatia Croatia Croatia Croatia Croatia Croatia Croatia	Overview of the main challenges and threats for implementation of the advanced concept for decentralized trading in microgrids	498
<b>SS-01.1-6</b> Sajadi Amirhossien Roslaniec Luksaz Klos Marisuz Loparo Kenneth	United States Poland Poland United States	Power Sharing Based Control of Hybrid Wind-Diesel Standalone Systems	504
<b>SS-01.2-1</b> Todorović Ivan Isakov Ivana Grabić Stevan	Serbia Serbia Serbia	Grid-connected Converter PCC Voltage Control During Grid Disturbances	509
<b>SS-01.2-2</b> Petrovic Natasa Strezoski Luka Dumnic Boris	Serbia Serbia Serbia	Overview of software tools for integration and active management of high penetration of DERs in emerging distribution networks	515
<b>SS-01.2-3</b> Katić Vladimir Stanisavljević Aleksandar Dumnic Boris Popadic Bane	Serbia Serbia Serbia Serbia	Impact of V2G operation of electric vehicle chargers on distribution grid during voltage dips	521
<b>SS-01.2-4</b> Pratt Annabelle Baggu Murali Ding Fei Veda Santosh Mendoza Ismael Lightner Eric	United States United States United States United States United States United States	A Test Bed to Evaluate Advanced Distribution Management Systems for Modern Power Systems	527

<b>SS-02</b>		<b>Big data and distributed inference</b>	
<b>SS-02.1-1</b> Grujić Nebojša Milovanović Vladimir	Serbia Serbia	Natural Language Processing for Associative Word Predictions	533
<b>SS-02.1-2</b> Anoh Kelvin  Bajovic Dragana Ikpehai Augustine  Adebisi Bamidele  Vukobratovic Dejan	United Kingdom Serbia United Kingdom United Kingdom Serbia	Enabling Peer to Peer Energy Trading in Virtual Microgrids with LP-WAN	539
<b>SS-02.1-3</b> Cosovic Mirsad  Vukobratovic Dejan	Bosnia and Herzegovina Serbia	Large-Scale Multi-Area State Estimation from Phasor Measurement Units Utilizing Factor Graphs	544
<b>SS-02.2-1</b> Stankovic Srdjan Beko Marko Stankovic Milos	Serbia Portugal Serbia	A Robust Consensus Seeking Algorithm	552
<b>SS-02.2-2</b> Jakovetic Dusan Krejic Natasa Krklec Jerinkic Natasa	Serbia Serbia Serbia	Spectral-like gradient method for distributed optimization	558
<b>SS-02.2-3</b> Armacki Aleksandar Jakovetic Dusan Krejic Natasa Krklec Jerinkic Natasa	Serbia Serbia Serbia Serbia	Distributed Trust-Region Method With First Order Models	563
<b>SS-02.2-4</b> Sahu Anit Kumar Jakovetic Dusan Bajovic Dragana Kar Soummya	United States Serbia Serbia United States	Communication Efficient Distributed Estimation over Directed Random Graphs	569
<b>SS-02.2-5</b> Soares Cláudia Xavier João	Portugal Portugal	Locating a target from uncertain data: convex supersets based on linear-fractional representations	574
<b>SS-02.2-6</b> Soares Claudia Gomes Joao	Portugal Portugal	Fast distributed MAP inference for large scale graphical models	579
<b>SS-03</b>		<b>Research and applications in mechatronics and robotics</b>	
<b>SS-03.1-1</b> Lončarević Zvezdan Pahič Rok Simonič Mihael Ude Aleš Gams Andrej	Slovenia Slovenia Slovenia Slovenia Slovenia	Learning of Robotic Throwing at a Target using a Qualitative Learning Reward	584
<b>SS-03.1-2</b> Ferreira Duarte Nuno Rakovic Mirko Santos-Victor José	Portugal Serbia Portugal	Biologically Inspired Controller of Human Action Behavior for a Humanoid Robot in a Dyadic Scenario	590

<b>SS-03.1-3</b> Juhász László Samiee Amir Engelbrecht Waldemar	Germany Germany Germany	XCP Service Integration for Model-Based, Automatic Production Code Generation	596
<b>SS-03.1-4</b> Milojević Andrija Tomić Miša Handroos Heikki Čojbašić Žarko	Finland Serbia Finland Serbia	Novel Smart and Compliant Robotic Gripper: Design, Modelling, Experiments and Control	602
<b>SS-04</b>		<b>Power and Energy Digital Measurements</b>	
<b>SS-04.1-1</b> Petrović Predrag Damljanović Nada	Serbia Serbia	New Algorithm for Dynamic Phasor Measurements Based on Taylor-Fourier Representation	608
<b>SS-04.1-2</b> Petrović Predrag Rozgić Dimitrije	Serbia Serbia	Power Harmonics Measurements Based on Modified Newton-Raphson Procedure	614
<b>SS-04.1-3</b> Janse van Vuuren Chantelle Y. Vermeulen Hendrik J.	South Africa South Africa	Temperature Distributions and Bacterial Growth Implications in a Hot Water Storage Tank under Scheduled Draw-off and Heating Cycles	620
<b>SS-04.1-4</b> Serov Andrey  Serov Nikolay  Chumachenko Dmitry	Russian Federation Russian Federation Russian Federation	Estimating Method of the Spectrum Measurement Error Caused by the ADC Quantization Noise	626
<b>SS-04.1-5</b> Demerdziev Kiril Cundeva-Blajer Marija Dimchev Vladimir Srbinovska Mare Kokolanski Zivko	Macedonia Macedonia Macedonia Macedonia Macedonia	Defining an Uncertainty Budget in Electrical Power and Energy Reference Standards Calibration	632
<b>SS-04.1-6</b> Naumovic Vukovic Dragana Antic Radoslav Vujicic Vladimir Pejic Dragan	Serbia Serbia Serbia Serbia	Application of the Protective Current Transformers in Measurement Systems for Energy Management Purposes	638
<b>SS-04.1-7</b> Velkovski Bodan Srbinovska Mare Dimchev Vladimir	Macedonia Macedonia Macedonia	Implementation of a Green Wall Structure in Particulate Matter Reduction Using an Air Quality Monitoring System	642
<b>SS-05</b>		<b>Special Session on Connected Health Technologies(the third International Workshop on Connected Health Technologies - COHEAT 2019)</b>	
<b>SS-05.1-1</b> Simjanoska Monika Koteska Bojana Bogdanova Ana Madevska Ackovska Nevena Trajkovik Vladimir Kostoska Magdalena Lehocki Fedor	Macedonia Macedonia Macedonia Macedonia Macedonia Macedonia Slovakia	LoCLoP: Low-cost/Low-processing Power Methodology for Deriving Heart Rate and Respiratory Rate in Time-critical Domain	648

<b>SS-05.1-2</b> Napier John Debono Carl James Bezzina Paul Zarb Francis	Malta Malta Malta Malta	A CAD System for Brain Haemorrhage Detection in Head CT Scans	654
<b>SS-05.1-3</b> Ilić Ivan Vodanović Marin Subašić Marko	Croatia Croatia Croatia	Gender Estimation from Panoramic Dental X-ray Images using Deep Convolutional Networks	660
<b>SS-05.1-4</b> Lameski Petre Dimitrievski Ace Zdravevski Eftim Trajkovik Vladimir Koceski Saso	Macedonia Macedonia Macedonia Macedonia Macedonia	Challenges in data collection in real-world environments for activity recognition	665
<b>SS-05.1-5</b> Lameski Jane Jovanov Andrej Zdravevski Eftim Lameski Petre Gievska Sonja	Macedonia Macedonia Macedonia Macedonia Macedonia	Skin lesion segmentation with deep learning	670
<b>SS-05.1-6</b> Chapman Martin  Curcin Vasa	United Kingdom United Kingdom	A Microservice Architecture for the Design of Computer-Interpretable Guideline Processing Tools	675
<b>SS-05.2-1</b> Pernice Riccardo Nollo Giandomenico Zanetti Matteo De Cecco Mariolino Busacca Alessandro Faes Luca	Italy Italy Italy Italy Italy Italy	Minimally Invasive Assessment of Mental Stress based on Wearable Wireless Physiological Sensors and Multivariate Biosignal Processing	681
<b>SS-05.2-2</b> Balatsoukas Panos  Porat Talya  Sassoon Isabel  Essers Kai  Kokciyan Nadin  Chapman Martin  Drake Archie  Modgil Sanjay  Ashworth Mark  Sklar Elizabeth  Parsons Simon  Curcin Vasa	United Kingdom United Kingdom	User involvement in the design of a data-driven self-management decision support tool for stroke survivors	686

<b>SS-05.2-3</b> Wongkoblap Akkapon Vadillo Miguel A. Curcin Vasa	United Kingdom Spain United Kingdom	Predicting Social Network Users with Depression from Simulated Temporal Data	692
<b>SS-05.2-4</b> Lončar-Turukalo Tatjana Lazić Ivan Maljković Nina Brdar Sanja	Serbia Serbia Serbia Serbia	Clustering of Microbiome Data: Evaluation of Ensemble Design Approaches	698
<b>SS-06</b>		<b>Industrial Internet of Things</b>	
<b>SS-06.1-1</b> Berbakov Lazar Batić Marko Tomašević Nikola	Serbia Serbia Serbia	Smart Energy Manager for Energy Efficient Buildings	704
<b>SS-06.1-2</b> Vasilić Dragan Gardašević Gordana	Bosnia and Herzegovina Bosnia and Herzegovina	Packet Aggregation-Based Scheduling in 6TiSCH Networks	708
<b>SS-06.1-3</b> Skoric Tamara Katzis Konstantinos Jovanović Slađana	Serbia Cyprus Serbia	Four Pillars of IoT in Health Application	713
<b>SS-06.1-4</b> Devaja Tijana Bajovic Dragana Vukobratovic Dejan Gardasevic Gordana	Serbia Serbia Serbia Bosnia and Herzegovina	Scheduling in 6TiSCH Networks via Max-Product Message-Passing	717
<b>SS-06.1-5</b> Jovanović Marko Koprivica Mladen Nešković Nataša	Serbia Serbia Serbia	Implementation of IoT System for Securing Telecommunications Infrastructure Based on LoRaWAN Operator's Network	723
<b>SS-07</b>		<b>WIND energy integration in Low Inertia Power System</b>	
<b>SS-07.1-1</b> Kuzle Igor	Croatia	WIND energy integration in Low Inertia Power System	N/A
<b>SS-07.1-2</b> Mesić Krešimir	Croatia	Dynamic thermal rating system in Croatian transmission power system	N/A
<b>SS-07.1-3</b> Rekić Marko	Croatia	Advanced inter TSO Voltage-VAR Scheduler for coordinated voltage control	N/A
<b>SS-07.1-4</b> Brejar Tomislav	Croatia	Architecture of new Data Warehouse in HOPS	N/A
<b>SS-07.1-5</b> Holjevac Ninoslav Zidar Matija	Croatia Croatia	Energy storage optimization and ancillary services provision potential	N/A

<b>ST-1</b>		<b>Student paper contest</b>	
<b>ST1.1-1</b> Mosaico Gabriele Saviozzi Matteo	Italy Italy	A hybrid methodology for the day-ahead PV forecasting exploiting a Clear Sky Model or Artificial Neural Networks	729
<b>ST1.1-2</b> De Vroede Ariane Ooms Simon Philippe Bart Reynaert Patrick	Belgium Belgium Belgium Belgium	A 94 GHz Voltage-Boosted Energy Harvester in 45 nm CMOS Achieving a Peak Efficiency of 21.2% at – 8.5dBm Input Power	735
<b>ST1.1-3</b> Mantji Boitumelo Oloo Fiona	South Africa South Africa	Electronic Stethoscope Design, Prototyping and Testing	741
<b>ST1.1-4</b> Paris Antoine Laurent Jacques Demanet Laurent	Belgium Belgium United States	Identifiability Conditions for Multi-channel Blind Deconvolution with Short Filters	N/A
<b>ST1.1-5</b> Akhavan Saeed Kamarei Mahmoud Soltanian-Zadeh Hamid	Iran Iran Iran	Spatio-Temporal Modeling of Absence Epileptic Seizures Using Depth Recordings	748
		<b>AUTORS INDEX</b>	

### Additional Paper:

Vangel Fustik Nevenka Kiteva Rogleva Natalija Petrova	Macedonia Macedonia Macedonia	Gamification for Practical Engineering Education in Project and Risk Management	393
---	-------------------------------------	---	-----