

2020 International Conference on Smart Systems and Technologies (SST 2020)

**Osijek, Croatia
14 – 16 October 2020**



**IEEE Catalog Number: CFP20G03-POD
ISBN: 978-1-7281-9760-9**

**Copyright © 2020 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:	CFP20G03-POD
ISBN (Print-On-Demand):	978-1-7281-9760-9
ISBN (Online):	978-1-7281-9759-3

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
Web: www.proceedings.com

TABLE OF CONTENTS

MESSAGE FROM THE SST 2018 GENERAL CHAIR AND PROGRAM CO-CHAIRS.....	iii
CONFERENCE CHAIRS	iv
PROGRAM COMMITTEE.....	v
STEERING COMMITTEE	v
ORGANIZING COMMITTEE	vi
TABLE OF CONTENTS.....	vii
Keynote Speakers	1
Image and Video Processing	9
Automotive Video Data Gathering and Reproduction Tool <i>Danijel Babić, Matija Pul, Luka Umiljanović and Mario Vranješ.....</i>	11
Comparison of representation switching number and achieved bit-rate in DASH algorithms <i>Jelena Vlaović, Drago Žagar, Snježana Rimac-Drlje and Luka Filipović</i>	17
Photometric testing of a liquid crystal display <i>Dina Jukić, Hrvoje Glavaš, Željko Jeršek and Nikola Veić</i>	23
Wireless Communications and Networks	29
Electromagnetic wave attenuation by plane concrete in the frequency range of 4G and 5G systems <i>Vanja Mandric Radivojevic, Slavko Rupcic, Ivana Milicevic and Irena Istoka Otkovic.....</i>	31
Reflection Coefficient of Circular Waveguide Aperture Antenna Covered by Dielectric Radome <i>Vanja Mandric Radivojevic, Slavko Rupcic, Natasa Nesic and Andjelko Lisnjic</i>	39
Review and Analysis of Bio-Inspired Routing Protocols in VANETs <i>Ana Burušić, Josip Balen and Kruno Semialjac.....</i>	45
Smart Systems Modelling and Education	51
Smart-scaled RES Equipment as a Practical Tool for Teaching Students <i>Andrej Brandis, Denis Pelin, Danijel Topić and Matej Žnidarec</i>	53
Modelling and soft-start control of measurement and transport line <i>Dinka Lale, Marko Oršulić and Ivana Palunko.....</i>	59

City Bus Mass Estimation based on GPS and CAN-Collected Tracking Data <i>Branimir Škugor and Joško Deur</i>	65
Computational Intelligence in Smart Systems	71
Analysis of a Game Theory-based Model of Vehicle - Pedestrian Interaction at Uncontrolled Crosswalks <i>Branimir Škugor, Jakov Topić, Joško Deur, Vladimir Ivanović and Eric Tseng</i>	73
On the Benefits of Deep Convolutional Neural Networks on Animal Activity Recognition <i>Enkeleda Bocaj, Dimitris Uzunidis, Panagiotis Kasnesis and Charalampos Z. Patrikakis</i>	83
Wrapper-based feature selection via differential evolution: benchmarking different discretisation techniques <i>Bruno Zoric, Dražen Bajer and Mario Dudjak</i>	89
Wrapper-based feature selection: how important is the wrapped classifier? <i>Dražen Bajer, Mario Dudjak and Bruno Zorić</i>	97
Computer Engineering Solutions in Smart Systems.....	107
Analysis of current trends in relational database indexing <i>Michal Kvet and Karol Matiaško</i>	109
Performance Evaluation of Linux Operating Systems <i>Marko Boras, Josip Balen and Kresimir Vdovjak</i>	115
Smart Sticker: Concept for Better Storage and Transportation <i>Filip Sušac, Tomislav Matić, Ivan Vidović, Ivan Aleksi and Željko Hocenski</i>	121
Smart Energy I	127
Power System Fault Detection Automation Based on Fuzzy Logic <i>Ivica Petrović, Srete Nikolovski, Hrvoje Glavaš and Filip Relić</i>	129
Determining the Fault Position in the Power System <i>Mario Šipoš, Zvonimir Klaić, Emmanuel Karlo Nyarko, Krešimir Fekete, Mario Primorac and Damir Sljivac</i>	135
Battery Energy Storage Systems and FACTS Devices Influence on Microgrid Voltage Stability <i>Ružica Kljajić, Predrag Marić, Filip Relić, Hrvoje Glavaš</i>	141
TSO–DSO Performance Considering Volt-Var Control at Smart-Inverters: Case of Vestfold and Telemark in Norway <i>Daniel Pettersen, Emil Melfald, Abir Chowdhury, Martha N. Acosta, Francisco Gonzalez-Longatt and Danijel Topic</i>	147

Smart Energy II.....	153
The optimal utilization of the battery storage for a virtual prosumer participating on a day-ahead market <i>Goran Knežević, Monika Maligec, Velimir Golub and Danijel Topić</i>	155
Voltage Regulation of PV System with MPPT and Battery Storage in Microgrid <i>Lejla Bandic, Jasna Hivziefendic, Mirza Saric and Majda Tesanovic</i>	161
Operation of the Microgrid with Wind Power Plant: A Case Study <i>Božidar Horvatović, Robert Noskov, Kresimir Fekete and Ana Androjić</i>	167
Short-term Kinetic Energy Forecast using a Structural Time Series Model: Study Case of Nordic Power System <i>F. Gonzalez-Longatt, M. N. Acosta, H. R. Chamorro and Danijel Topic</i>	173
Smart Energy III	179
Adaptive Jaya Algorithm for Optimized PI-PD Cascade Controller of Load Frequency Control in Interconnected Two-Area Power System <i>Chittaranjan Pradhan and Terje Gjengedal</i>	181
RoCoF Calculation Using Low-Cost Hardware in the Loop: Multi-area Nordic Power System <i>J.A. Barrios-Gomez, F. Sanchez, Gianfranco Claudio, F. Gonzalez-Longatt, M. Acosta and Danijel Topic</i>	187
Multi-Objective Approach for Hydro Governors Control Tuning <i>Harold R. Chamorro, Francisco Gonzalez-Longatt, Danijel Topic, Maude J. Blondin, Vijay K. Sood and Wilmar Martinez</i>	193
Short-term transmission system losses forecast based on supervised machine learning <i>Ivan Sudić, Matko Mesar, Bojan Franc, Tomislav Capuder, Tomislav Ivanković, Krunoslav Pavić and Ivica Pavić</i>	199
RESCUE - Special Session	205
Renewable Energy Sources for smart sustainable health Centers, University Education and other public buildings <i>Boris Dumnić, Bane Popadić, Dragan Miličević, Damir Šljivac, Matej Žnidarec, Marinko Stojkov, Antun Barac, Edita Stokić, Budislav Petrović, Zorislav Guttler and Dejan Ferić.....</i>	207
Performance evaluation of simple PV microgrid energy management system <i>Matej Žnidarec, Damir Šljivac, Dario Došen and Branka Nakomčić Smaragdakis</i>	213
Reducing energy consumption and optimisation of indoor living parameters <i>Marinko Stojkov, Krešimir Crnogorac, Damir Šljivac, Ante Čikić, Ivan Samardžić, Antun Stoić, Mladen Hercog, Bernarda Crnogorac, Tomislav Alinjak and Mladen Bošnjaković.....</i>	219

Optimal energy management in public buildings using mixed-integer linear programming <i>Barbara Vujkov, Boris Dumnić, Bane Popadić, Tatjana Grbić and Dragan Miličević</i>	225
Smart Technologies for Sustainable Agriculture - Workshop	229
Survey on Low Power Wide Area Networks in IoT <i>Damjan Katušić, Pavle Skočir, Mario Kušek and Igor Cavrak</i>	231
Internet of Things in Smart Agriculture – Possibilities and Challenges <i>Krešimir Grgić, Drago Žagar, Josip Balen and Jelena Vlaović</i>	239
An Overview of Chlorophyll Fluorescence Measurement Process, Meters and Methods <i>Jelena Vlaović, Josip Balen, Krešimir Grgić, Drago Žagar, Vlatko Galić and Domagoj Šimić.....</i>	245
Smart Grid and Internet of Energy - Workshop.....	251
Survey of Methods for Advanced Distribution Management Systems <i>Marko Vukobratović, Mario Hercog, Ivan Varga, Domagoj Vuković, Zvonimir Klaić and Denis Vranješ.....</i>	253
Smart Electrical Grid Integration Platform – SEGIP: Overview of the project scope and goals <i>Marko Vukobratović, Mario Hercog, Ivan Varga, Domagoj Vuković, Branimir Valentić, Marijana Liović, Juraj Pivac and Bojan Bijelić</i>	257
Wind energy integration in low inertia power system project special session	263
AUTHOR INDEX	267