2018 3rd International Conference on Smart and Sustainable Technologies (SpliTech 2018)

Split, Croatia 26-29 June 2018



IEEE Catalog Number: CFP18F09-POD

ISBN: 978-1-5386-6296-0

Copyright © 2018, FESB, University of Split 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:
 CFP18F09-POD

 ISBN (Print-On-Demand):
 978-1-5386-6296-0

 ISBN (Online):
 978-953-290-083-5

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

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



CONTENTS

CONFERENCE TECHNICAL PROGRAM

E-HEALTH

Wandering Behaviors Detection for Dementia Patients: a Survey Abbass Hammoud, Michel Deriaz and Dimitri Konstantas (University of Geneva, Switzerland)	1
Automatic segmentation of relevant sections of the conjunctiva for non-invasive anemia detection Giovanni Dimauro (Universita' di Bari & Dipartimento di Informatica, Italy), Francesco Girardi (UVARP ASL Bari, Italy), Danilo Caivano (Università di Bari, Italy), Luigi Baldari and Giuseppe Colucci (Università degli Studi di Bari, Italy)	6
Design and Implementation of Nursing Record Assist System based on Hospital Falls and Pressure Ulcer Monitoring Method	11
Yongsu Jeon, Jinwoo Lee, Taegu Kim and Yunju Baek (Pusan National University, Korea)	
A Review of Image Processing and Deep Learning Based Methods for Automated Analysis of Digital Retinal Fundus Images Maja Braović, Dunja Božić-Štulić, Darko Stipaničev (University of Split, Croatia)	17
Sensitivity and Noise Evaluation of an Optoelectronic Sensor for Mosquitoes Monitoring Diego Santos and Luiz Teixeira and Antonio M Alberti (National Institute of Telecommunications, Brazil), Vasco Furtado (University of Fortaleza, Brazil), Joel J. P. C. Rodrigues (National Institute of Telecommunications, Brazil & Instituto de Telecomunicações, Portugal)	23
A Critical Analysis of Healthcare Applications Over Fog Computing Infrastructures Pedro H. Vilela (National Institute of Telecommunications (INATEL)), Joel J. P. C. Rodrigues (National Institute of Telecommunications (INATEL), Instituto de Telecomunicações, Portugal, University of Fortaleza (UNIFOR), Fortaleza - CE, Brazil), Luciano R. Vilela (National Institute of Telecommunications (INATEL)), Mukhtar M. E. Mahmoud (Faculty of Computer Science and Information Technology, University of Kassala, Kassala, Sudan), Petar Solic (University of Split, Split, Croatia)	28
SMART CITY/ENVIRONMENT	
SMART CITIES - NETWORKS	
Computational Modeling and Simulation of Dynamic Communication Network Resource Allocations in Excel Edward Chandler and Andreas Pappas (ARP & Associates, Inc., USA)	33

A Genetic Algorithm for Planning WAMS with a Heterogeneous Communication Network Halil Alper Tokel, Gholamreza Alirezaei and Rudolf Mathar (RWTH Aachen University, Germany)	38
Improving quality of multimedia transmissions via dropping functions Andrzej Chydzinski (Silesian University of Technology, Poland)	44
Impact of Shared LTE Network High Typical Traffic Loads on Smart Grid Demand Response Schemes Juho Markkula and Jussi P Haapola (University of Oulu, Finland)	50
How to build Controller Area Network Communication Test Environment using NVIDIA TX2 for Unmanned Aerial Vehicle (short paper) Jeong-Hwan Lee, Jaekyung Lee and Jihun Cha (ETRI, Korea)	56
SMART CITIES – SIGNAL PROCESSING	
Outdoor People Detection in Low Resolution Thermal Images Gianmarco Cerutti, Bojan Milosevic and Elisabetta Farella (Fondazione Bruno Kessler, Italy)	59
Metadata-oriented concept-based image retrieval for forest fire video surveillance system Ljiljana Šerić, Maja Braović, Toni Beović and Gordan Viđak (University of Split, Croatia)	65
Region Proposal Approach for Human Body Detection on Aerial Imagery Zeljko Marusic (University of Mostar, Bosnia and Herzegovina), Dunja Božić Štulić, Sven Gotovac (University of Split, Croatia), Tonćo Marušić (University of Mostar, Bosnia and Herzegovina)	70
Gas Emission Prediction for Environmental Sustainability via Heterogeneous Data Sources Correlation with Support Vector Regression Sieh Kiong Tiong and Phing Chen Chai (UNITEN, Malaysia), Johnny Koh and Albert Fong (Universiti Tenaga Nasional, Malaysia), Md Fauzan Kamal Mohd Yapandi (TNB Research, Malaysia)	76
Influence of Data Collection Parameters on Performance of Neural Network-based Obstacle Avoidance Stanko Kruzic, Josip Music, Ivo Stancic and Vladan Papic (University of Split, Croatia)	83
On the Selection of the Proper Number of Classes in TFD Segmentation for Extraction of Useful Information Content from Noisy Signals Nicoletta Saulig (University of Pula, Croatia), Zeljka Milanovic (University of Split, Croatia), Jonatan Lerga (University of Rijeka, Croatia), Karlo Griparic (University of Zagreb, Croatia)	89
SMART CITIES – SOFTVARE	
Using Arabic Social Media Feeds for Incident and Emergency Management in Smart Cities Manar Alkhatib (The British University in Dubai, United Arab Emirates), May El Barachi (University of Wollongong Dubai, United Arab Emirates), Khaled F. Shaalan (The British University in Dubai & Cairo University, United Arab Emirates)	94
Analysing the transformational Effects of Emerging Technologies on Smart Cities: Blockchain and IoT Soumaya Ben Dhaou (UNU-EGOV & Operating Unit on Policy-Driven Electronic Governance, Portugal),	100

Next Generation data flow and storage solution in ALICE experiment Zeljko Seremet, Eugen Mudnic and Stipe Celar (University of Split, Croatia)	110
A Hybrid Artificial Bee Colony Algorithm using Multiple Linear Regression on Time Series Datasets M. Fatih Adak (Sakarya University, Turkey), Mustafa Akpinar (University of Sakarya & Agdas Adapazari Natural Gas Distribution Company, Turkey)	114
IOT: INTERNET OF THINGS	
IOT: INTERNET OF THINGS – HARDWARE AND SYSTEMS	
Unobtrusive Detection of Home Appliance's Usage for Elderly Monitoring Luigi Patrono and Piercosimo Rametta (University of Salento, Italy), Jochen Meis (GeoMObile, Germany)	119
A Flexible IoT Energy Monitoring Solution Danielly Avancini and Simion Martins (National Institute of Telecommunications (INATEL), Brazil), Ricardo Rabelo (Federal University of Piaui (UFPI), Brazil), Petar Šolić (University of Split, Croatia), Joel J. P. C. Rodrigues (National Institute of Telecommunications (Inatel), Brazil & Instituto de Telecomunicações, Portugal)	125
A multi-source energy harvesting sensory glove electronic architecture Vincenzo Stornelli, Alfiero Leoni and Giuseppe Ferri (University of L'Aquila, Italy), Vito Errico (University of Rome "Tor Vergata", Italy), Mariachiara Ricci and Antonio Pallotti (University of Rome Tor Vergata, Italy), Giovanni Saggio (University of Tor Vergata, Rome, Italy)	131
A Microservices-based IoT Monitoring System to improve the Safety in Public Buildings Marina Mongiello (Politecnico di Bari, Italy), Luigi Patrono (University of Salento, Italy) Francesco Nocera, Angelo Parchitelli and Luca Riccardi (Politecnico of Bari, Italy), Ilaria Sergi and Piercosimo Rametta (University of Salento, Italy), Leonardo Avena (Politecnico of Bari, Italy)	135
Intelligent application for monitoring the pantograph-catenary contact in electric railway transportation Stela Rusu-Anghel, Manuela Panoiu and Cristian Abrudean (Polytechnic University of Timisoara, Romania)	141
A New VCII Based Low-Power Low-Voltage Front-end for Silicon Photomultipliers Gianluca Barile and Alfiero Leoni, Leonardo Pantoli, Leila Safari, Vincenzo Stornelli (University of L'Aquila, Italy)	147
A beam steering transmitter prototype for IoT communications Giulio D'Amato, Gianfranco Avitabile and Giuseppe Coviello (Politecnico di Bari, Italy), Claudio Talarico (Gonzaga University, USA)	151

IOT: INTERNET OF THINGS – SOFTWARE

Context-aware IOT middleware for home care - "R2V adaptive" Andrei Vasilateanu (Politehnica University of Bucharest, Romania)	156
TACTUS: an intuitive and tangible framework for composing IoT Services Marco Alessi, Alessio Camillò, Enza Giangreco, Marco Pinnella, Stefano Pino and Davide Storelli, (Engineering Ingegneria Informatica S.p.A., Italy)	160
Accounting for User Diversity in the Design for Sustainable Behaviour in Smart Offices Ane Irizar-Arrieta, Diego Casado-Mansilla and Aiur Retegi (University of Deusto, Spain)	167
Make users own their data: a decentralized personal data store prototype based on Ethereum and IPFS Marco Alessio Camillò, Enza Giangreco, Marco Matera, Stefano Pino and Davide Storelli (Engineering Ingegneria Informatica S.p.A., Italy)	173
A Performance Analysis of an IoT-aware Elderly Monitoring System Aitor Almeida and Ruben Mulero (DeustoTech - Deusto Institute of Technology, Spain), Luigi Patrono and Piercosimo Rametta (University of Salento, Italy), Vladimir D. Urošević (Belgrade University Faculty of Organizatinal Sciences & Belit Ltd. Belgrade, Serbia), Marina Andrić (BELIT, Serbia)	180
A Proposal for Bridging the Message Queuing Telemetry Transport Protocol to HTTP on IoT Solutions Mauro Cruz (Instituto Nacional de Telecomunicações, Brazil), Joel J. P. C. Rodrigues (National Institute of Telecommunications (Inatel), Brazil & Instituto de Telecomunicações, Portugal), Ellen Paradello (National Institute of Telecommunications (INATEL), Brazil), Pascal Lorenz (University of Haute Alsace, France), Petar Šolić (University of Split & FESB, Croatia), Victor Albuquerque (Universidade de Fortaleza-Unifor, Brazil)	187
IOT: INTERNET OF THINGS – APPLICATIONS	
Timing analysis for IoT-based vehicle-pedestrian collision avoidance for NLOS conditions Nadezda Yakusheva (University of Udine & Bauman Moscow State University, Italy), Andrey Proletarsky (BMSTU, Russia), Mikhail Basarab (Bauman Moscow State Technical University, Russia)	192
Intelligent Street Light System Based on NB-IoT and Energy-saving Algorithm Langcheng Zhao (Beijing University of Posts and Telecommunications, P.R. China), Qihong Gao (Beijing University of Posts And Telecommunications, P.R. China), Ran Wang, Nan Fang, Zhuqi Jin, Neng Wan and Lianming Xu (Beijing University of Posts and Telecommunications, P.R. China)	197
Rapid Prototyping of a Star Topology Network based on Bluetooth Low Energy Technology Silvio Lucio Oliva and Andrea Palmieri (STMicroelectronics, Italy), Lorenzo Invidia, Luigi Patrono and Piercosimo Rametta (University of Salento, Italy)	203
Real Time System for Measuring the Pantograph Vertically Position Correlated with Temperature and Air Humidity Caius Panoiu, Raluca Rob and Stela Rusu-Anghel (Politehnica University of Timisoara, Romania)	209

A Comparative Study of Cycling Mobile Applications Miguel A. Wister, Pablo Pancardo and Pablo Payro Campos (Juarez Autonomous University of Tabasco, Mexico)	215
IOT: RFID	
RFID Tag localization with UGV in retail applications Andrea Motroni, Paolo Nepa and Alice Buffi (University of Pisa, Italy), Paolo Tripicchio and Matteo Unetti (Scuola Superiore Sant'Anna, Italy)	221
Reduction of Power-Discretization Effects in UHF RFID Tag Performance Estimation Systems based on Off-the-Shelf Programmable Readers Riccardo Colella and Luca Catarinucci (University of Salento, Italy)	226
Sensing-oriented RFID tag Response in High Temperature Conditions Cecilia Occhiuzzi (RADIO6ENSE srl & University of Roma "Tor Vergata", Italy), Sara Amendola (RADIO6ENSE S.r.I.), Simone Nappi (RADIO6ENSE S.r.I. and University of Roma "Tor Vergata"), Nicola D'Uva (RADIO6ENSE srl, Italy), Gaetano Marrocco (RADIO6ENSE S.r.I. and University of Roma "Tor Vergata")	231
Compact In-metal UHF RFID Tag for Manufactured Metallic Components Vittorio Franchina, Andrea Michel and Paolo Nepa (University of Pisa, Italy), Alfredo Salvatore (Sensor ID, Italy)	235
Application of the Pseudo-BAP mode to a 3D-Printed Wearable UHF RFID Tag with Sensing Capabilities Riccardo Colella and Luca Catarinucci (University of Salento, Italy)	240
Breath-monitoring by means of Epidermal Temperature RFID Sensors Cecilia Occhiuzzi (RADIO6ENSE srl & University of Roma "Tor Vergata", Italy), Maria Cristina Caccami (University of Rome "Tor Vergata", Italy), Sara Amendola (RADIO6ENSE S.r.l.), Gaetano Marrocco (RADIO6ENSE S.r.l. and University of Roma "Tor Vergata")	245
ENERGY	
ENERGY – INNOVATIONS AND MODELLING	
A concept of the novel regenerative hydraulic suspension: The prototype description Vjekoslav Tvrdić, Srdjan Podrug, Damir Jelaska and Milan Perkušić (University of Split, Croatia)	249
Influence of guide vane topology on the shape and stability of gravitational vortex Sandro Nizetic and Željko Penga (University of Split, Croatia), Muslum Arici (Kocaeli University, Turkey)	255
Numerical and analytical research of a perforated plate thermal and fluid flow process Mladen Tomić and Aleksandar Anđelkovic (University of Novi Sad, Serbia), Predrag Živković (University of Niš, Serbia), Miroslav Kljajić (University of Novi Sad, Serbia), Mića Vukić (University of Niš, Serbia)	261
Development of The Passive Air Mixing Chamber for an Air Handling Unit Seokyoung Lim and Hyunjae Chang (Hongik University, Korea)	266

A review on the application and usefulness of metal nanosized particles in solid rocket propellants llyes Ghedjatti, Shiwei Yuan and Haixing Wang (Beihang University, P.R. China)	272
ENERGY – SMART GRIDS	
A Two-layer Strategy for Reactive Power and Voltage Control for Improving the Static Voltage Stability of PV Power Cluster Haixiao Li, Lin Zhou and Qianjin Zhang (Chongqing University, P.R. China)	278
Acquisition of Low-Voltage Grid States in Real-Time Michael Schallenburger, Leschek Kopczynski and Philipp Huppertz (University of Applied Sciences Duesseldorf, Germany), Roland Zeise (FH Duesseldorf & University of Applied Sciences, Germany)	284
Autarkic State Control in Electrical Distribution Grids Kamil Korotkiewicz, Marcel Ludwig and Felix Dorsemagen (University of Wuppertal, Germany), Markus Zdrallek (Bergische Universität Wuppertal, Germany), Torben Braje and Nils Neulsel-Lange (SPIE SAG GmbH Oberhausen, Germany), Steffen Hetzel, Ulrik Dietzler (Energieversorgung Leverkusen GmbH, Germany), Wolfgang Friedrich (Phoenix Contact Energy Automation GmbH, Germany)	290
Challenges in Modeling Wind Power Generation Based on Available Weather Data Oleg Yakimenko and William Anderson, Jr. (Naval Postgraduate School, USA)	295
Comparison of Regression Tool for Regional Electric Load Forecasting Nils Jakob Johannesen, Mohan Kolhe and Morten Goodwin (University of Agder, Norway)	304
Exploring Willingness to Pay for Electric Vehicle Charging with Gamified Survey Lara Dorcec, Dario Pevec, Hrvoje Vdović, Jurica Babic and Vedran Podobnik (University of Zagreb, Croatia)	310
ENERGY – ENERGY EFFICIENCY AND ENERGY SYSTEMS	
A Heatpump System Design for Yalova University Ozlem Kara, Melis Yurtcu, Alper Kelesoglu, Elif Kucukkaya and Umit Unver (University of Yalova, Turkey)	318
The current state of research on thermal comfort prediction models Nikolina Pivac and Sandro Nizetic (University of Split, Croatia), Vlasta Zanki (Director at HEP ESCO, Croatia)	324
Application of mechanistically inspired model on biogas production at the biogas plant Robert Bedoić (SDEWES Centre, Croatia), Boris Ćosić, Tomislav Puksec and Neven Duic (University of Zagreb, Croatia)	330
A new approach for evaluating biochar quality from biomass thermal processing Stanislaw Szwaja, Anna Poskart and Monika Zajemska (Czestochowa University of Technology, Poland)	334

272

Luis Lopez, Selna Saji, Saida Usmonova and Susana Velasquez (IMT Atlantique Nantes, France), Luis Rojas-Solórzano (University, Kazakhstan)

Standardization and Life Cycle Cost Assessment Approach in Circular Economy for Photovoltaic Waste 344 Werner Brenner, Nikola Bednar, Peter Biermayr and Nadja Adamovic (Technische Universität Wien, Austria)

ENGINEERING MODELING

ENGINEERING MODELING – ELECTRICAL ENGINEERING

Influence of Environmental Stresses on High Voltage Polymer Rod Type Insulator Performances Mirza Batalović and Halid Matoruga (Faculty of Electrical Engineering, Bosnia and Herzegovina), Sead Berberović (Faculty of Electrical Engineering and Computing, Croatia), Mirza Matoruga (Elektroprenos - Elektroprijenos BiH, Bosnia and Herzegovina)	35(
Analysis of Transformer Health Index Using Bayesian Statistical Models Petar Sarajcev, Damir Jakus, Josip Vasilj and Matej Nikolic (University of Split, Croatia)	356
Real-Time Loss Calculation of a Hysteresis Controlled Power Converter Mateo Bašić, Dinko Vukadinović and Ivan Grgić (University of Split, Croatia)	363
Novel Dynamic Model of Photovoltaic Module Ivan Grgić, Tihomir Betti, Ivan Marasović, Dinko Vukadinović, Mateo Bašić (University of Split, Croatia)	369
Simulation of Human Body Exposure to High and Low Frequency Wireless Power Transfer Systems using Simplified Models Petra Rašić, Maja Škiljo, Zoran Blažević, Vicko Dorić and Dragan Poljak (University of Split, Croatia)	375
Simplified Analysis of the Thin Wire Near Field Dragan Poljak (University of Split, Croatia)	38 1
ENGINEERING MODELING – SIMULATIONS	
Dynamic analysis of elastic pendulum with slider Damir Sedlar, Ivan Tomac and Petar Latinac (University of Split, Croatia)	387
Refined RBF-FD solution of linear elasticity problem Jure Slak and Gregor Kosec (Jožef Stefan Institute, Slovenia)	393
CFD Simulation for the Knock Analysis in the Internal Combustion Engine Dino Dodig, Nikola Matulic, Toni Šantić and Gojmir Radica (University of Split, Croatia)	399
Stochastic sensitivity analysis for dosimetry of head tissues for the three compartment head model Anna Susnjara, Mario Cvetković, Hrvoje Dodig, Dragan Poljak (University of Split, Croatia)	405

A Simplified Method for the Assessment of the Electric Field above a Multilayer Radiated by	
a Base Station Antenna	

Marin Galić, Dragan Poljak, Vicko Doric (University of Split, Croatia)

GROUND PENETRATING RADAR

Antenna Design for Low-Cost Laptop-based Ground Penetrating Radar Maja Škiljo, Toni Konsa, Zoran Blažević and Dragan Poljak (University of Split, Croatia)	416
Electric Field Transmitted into a Lossy Medium Radiated by a GPR Antenna –Comparison of Different Approaches Silvestar Sesnic and Dragan Poljak (University of Split, Croatia)	420
Frequency Domain and Time Domain Analysis of the Transient Field Radiated by GPR Antenna Dragan Poljak, Silvestar Sesnic and Anna Susnjara (University of Split, Croatia), Darko Paric (Croatian Academic and Research Network, Croatia), Vicko Doric (University of Split, FESB, Croatia), Sinisa Antonijevic (University of Split, Croatia)	424
Electric Field Radiated By a Dipole Antenna and Transmitted Into a Two-Layered Lossy Half Space Anna Susnjara (University of Split, Croatia), Vicko Doric (University of Split, FESB, Croatia), Dragan Poljak (University of Split, Croatia)	430
REVIEWERS LIST	435
AUTHOR INDEX	437

412