2017 2nd International Multidisciplinary Conference on Computer and Energy Science (SpliTech 2017)

Split, Croatia 12-14 July 2017



IEEE Catalog Number: ISBN: CFP17F09-POD 978-1-5090-3987-6 Copyright © 2017, 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:	CFP17F09-POD
ISBN (Print-On-Demand):	978-1-5090-3987-6
ISBN (Online):	978-953-290-071-2

Additional Copies of This Publication Are Available From:

Curran Associ	ates, Inc
57 Morehouse	Lane
Red Hook, NY	7 12571 USA
Phone:	(845) 758-0400
Fax:	(845) 758-2633
E-mail:	curran@proceedings.com
Web:	www.proceedings.com



CONTENTS

CONFERENCE TECHNICAL PROGRAM

E-HEALTH

An unobtrusive expert system to detect freezing of gait during daily living in people with Parkinson's disease	1
Lucia Pepa, Marianna Capecci, Lucio Ciabattoni, Luca Spalazzi, and Maria Gabriella Ceravolo (Universita Politecnica delle Marche, Ancona, Italy)	
<i>Effects of TFD Thresholding On EEG Signal Analysis Based On The Local Rényi Entropy</i> Jonatan Lerga, Nicoletta Saulig, Rebeka Lerga (University of Rijeka, Croatia) and Zeljka Milanovic (University of Split, Croatia)	6
Methodological approach in prediction of balance with machine learning applied on fMRI data Ranjith Steve Sivagnanaselvam, Wolfgang Taube (University of Fribourg, Switzerland) and Dominique Genoud (University of Applied Sciences Western Switzerland, Switzerland)	12
Comparison of Numerical Electric Field and SAR Results in Compound and Extracted Eye Models Mario Cvetković, Hrvoje Dodig and Dragan Poljak (University of Split, Croatia)	16
Design and implementation of a children safety system based on IoT technologies Leonardo D'Errico, Fabio Franchi, Fabio Graziosi, Claudia Rinaldi and Francesco Tarquini (University of l'Aquila, Italy)	22

SMART CITY/ENVIRONMENT

SMART CITY/ENVIRONMENT 1

Comparison of Cogent Confabulation Based Classifier and Naive Bayes Classifier in the Detection of Lens Flares in Wildfire Smoke Detection	28
Maja Braović, Darko Stipaničev, Dunja Gotovac and Damir Krstinić (University of Split, Croatia)	
Model for Automatic Geomapping of Aerial Images Mosaic Acquired by UAV Dunja Gotovac, Stanko Kružić, Sven Gotovac and Vladan Papić (University of Split, Croatia)	32

Nuno Vasco Lopes (University of Minho, Portugal) and Mariana Lameiras (United Nations University, Portugal)	50
A Smart Algorithm to Relief Traffic Congestion Nasima Bhuiyan (California State University, Long Beach, USA)	43
ArduTalk: A Graphical Programming tool for Arduino using loTtalk Yun-Wei Lin (National Chiao Tung University, Taiwan)	46
SMART CITY/ENVIRONMENT 2	
Improving trilateration for indoors localization using BLE beacons Aitor De Blas and Diego López-de-Ipiña (University of Deusto, Spain)	52
Real Time System for Acquiring and Logging the Plan Position Using NI MyRIO Controller Raluca Rob, Stela Rusu-Anghel and Caius Panoiu (Politehnica University of Timisoara, Romania)	58
A DDS-PLL beam steering polar transmitter for narrowband loT communications Giulio D'Amato, Gianfranco Avitabile, Giuseppe Coviello (Politecnico di Bari, Italy and Claudio Talarico (Gonzaga University, USA)	64
Performance Evaluation of NovaGenesis Information-Centric Network Antonio M. Alberti, Élcio do Rosário, Giovani Cassiano, José dos Santos, Victor Hugo Domingues D'Avila and Jorge Carneiro (National Institute of Telecommunications (INATEL), Brazil)	68
eMoorings: Distributed Low Power Wide Area System to Control Moorings Matea Bešlić, Toni Perković, Ivo Stančić, Goran Pavlov and Mario Čagalj (University of Split, Croatia)	74

Opportunities, Risks and Challenges of using Social Media to foster Smart Governance for Smart Cities 38

IOT: INTERNET OF THINGS

IOT: INTERNET OF THINGS 1

SmiWork: An Interactive Smart Mirror Platform for Workplace Health Promotion Oihane Gomez-Carmona and Diego Casado-Mansilla (University of Deusto, Spain)	82
A Context Aware System for an IoT-Based Smart Museum	88

A Context Aware System for an IoT-Based Smart Museum Aparokshith Rao, Aditya Vikram Sharma and Shiva Narayan (College Of Engineering Guindy, India)

An AAL system based on IoT Technologies and Linked Open Data for elderly monitoring in Smart Cities Ruben Mulero, Aitor Almeida, Gorka Azkune (DeustoTech, Spain), Luca Mainetti, Vincenzo Mighali, Luigi Patrono, Piercosimo Rametta and Ilaria Sergi (University of Salento, Italy)	93
Rapid Prototyping Internet of Things Solutions Through a Model-Driven Approach: A Case Study in AAL Adriana Caione, Alessandro Fiore, Luca Mainetti, Roberto Vergallo (University of Salento, Italy) and Luigi Manco (University of Salento and Vidyasoft Srl, Italy)	99
Facilitation of IoT software maintenance via code analysis and generation Dimitar Manev and Aleksandar Dimov (Sofia University, Bulgaria)	105
IOT: INTERNET OF THINGS 2	
Passive UHF RFID System Evaluation in a Retail Environment Hadi Farhat, Plamen Iliev (Embisphere, France), Philippe Mariage and Nathalie Rolland (Institut d'Electronique, de Microélectronique et de Nanotechnologie, France)	111
Design of UHF RFID Devices Based on 3D-Printing Technology Luca Catarinucci and Riccardo Colella (University of Salento, Italy)	117
Signal-to-Noise Ratio Measurements and Statistical Characterization in Gen2 RFID Zoran Blažević, Petar Šolić, Maja Škiljo, Maja Stella (University of Split, Croatia), Čedomir Stefanović, Petar Popovski and Gert Pedersen (Aalborg University, Denmark)	121
90/900 MHz IC Architecture for Autonomous Systems Alfiero Leoni, Leonardo Pantoli, Vincenzo Stornelli, Giuseppe Ferri (University of L'Aquila, Italy), Mladen Russo and Petar Šolić (University of Split, Croatia)	125
Segment-aware Energy-efficient Management of Heterogeneous Memory System for Ultra-Low-Power IoT Devices Hayeon Choi, Youngkyoung Koo and Sangsoo Park (Ewha Womans University, Korea)	129
ZnO tetrapods-based humidity sensors Ahmed Afify, Jean Marc Tulliani (Politecnico di Torino, Italy), Amir Abidov (Tashkent State Technical University, Uzbekistan), Sungin Kim (Kumoh National Institute of Technology, Korea)	135
IOT: INTERNET OF THINGS 3	
Emerging Infrastructure and Technology Challenges in 5G Wireless Networks Murat Aydemir (Gebze Technical University, Turkey) and Korhan Cengiz (Trakya University, Turkey)	138

LoRaWAN – A Low Power WAN Protocol for Internet of Things: a Review and Opportunities143Jonathan de Carvalho Silva, Antonio M Alberti (National Institute of Telecommunications (Inatel), Brazil),Joel J. P. C. Rodrigues (National Institute of Telecommunications (Inatel), University of Fortaleza (UNIFOR),Brazil and Universidade da Beira Interior, Portugal), Petar Šolić (University of Split, Croatia) and AndreAquino (Computer Institute, Federal University of Alagoas, Brazil)

ERAOF: A New RPL Protocol Objective Function for Internet of Things Applications Natanael Sousa, Ricardo Rabelo (Federal University of Piauí (UFPI), Brazil), José Victor Vasconcelos Sobral (Instituto de Telecomunicações, University of Beira Interior and Federal Institute of Maranhão, Portugal), Joel J. P. C. Rodrigues (National Institute of Telecommunications (Inatel), University of Fortaleza (UNIFOR), Brazil and Universidade da Beira Interior, Portugal) and Petar Šolić (University of Split, Croatia)	149
Application-Aware Optimization Approaches for Multiple-Criteria Network Selection in Mobile Heterogeneous Networks	154
Yevgeniy Yeryomin and Jochen Seitz (Technische Universität Ilmenau, Germany)	
An IoT-aware Remote Monitoring System for Emergencies in Rallying Luigi Patrono, Piercosimo Rametta and Maria Laura Stefanizzi (University of Salento, Italy)	162

ENERGY

ENERGY 1

Wind Turbine-Driven Self-Excited Induction Generator: A Novel Dynamic Model Including Stray Load and Iron Losses	167
Mateo Bašić, Dinko Vukadinović and Ivan Grgić (University of Split, Croatia)	
Comparative Study of Methodologies for the Estimation of Chargeability of Distribution Transformers Diego Paul Chacon-Troya and Luis Geovanny Torres Jaramillo (Salesian Polytechnic University, Ecuador)	173
A Non Intrusive Low Cost Arduino-based Three Phase Sensor Kit for Electric Power Measuring Randy Quindai, Charles Mariano, and Heitor S. Ramos, Andre Aquino (Universidade Federal de Alagoas, Brazil) and Joel J. P. C. Rodrigues (National Institute of Telecommunications (Inatel), Brazil and Instituto de Telecomunicações, Portugal)	179
Distribution Network Reconfiguration Using Hybrid Heuristic – Genetic Algorithm Damir Jakus, Rade Čađenović, Mia Bogdanović and Petar Sarajcev (University of Split, Croatia) and Josip Vasilj (University of Chalmers Gothenburg, Sweden)	185
Using Co-Simulation for the Integrated Planning and Analysis of Wide Area Measurement Systems Halil Alper Tokel, Gholamreza Alirezaei, Thomas Salzmann and Rudolf Mathar (RWTH Aachen University, Germany)	191
A Gamified Platform for Energy Feedback and Usage Forecastings Amr Diab, Mina Zeidan, Nada Sharaf, Slim Abdennadher (The German University in Cairo, Egypt)	197
ENERGY 2	
An Empirical Survey on the Awareness of Construction Developers about Green Buildings in Macedonia	203

Lihnida Stojanovska-Georgievska, Ivana Sandeva and Hristina Spasevska (University Ss Cyril and Methodius, the former Yugoslav Republic of Macedonia)

Experimental Prediction of Shaded Solar Cells Hot-Spots Tonko Garma, Mario Cvetković (University of Split, Croatia) and Vedran Bandalo (Auswertungsstelle für Strahlendosimeter Helmholtz Zentrum München, Germany)	210
A Light Control Technique for Energy-Efficient Buildings in Visual Comfort Constrained Environment Woonsik Lee, Prudhvitej Immadi, Kwanwoo Song and Hyejung Cho (Samsung Electronics, Korea)	215
Contribution to Airflow Effect Investigation Over Photovoltaic Surfaces: Temperature and	220
Velocity contours Ivo Marinić-Kragić, Sandro Nižetić, Filip Grubišić Čabo (University of Split, Croatia) and Agis M. Papadopoulos (Aristotle University of Thessaloniki, Greece)	
Role of under-rib convection in in situ reactant and liquid water flows and current density	226
distributions for, polymer electrolyte membrane fuel cells Nguyen Duy Vinh, Kanghoon Park and Hyung-Man Kim (INJE University, South Korea)	
reguyon Duy vinn, Nanghoon Fark and Fryang-wan Nin (INGE Oniversity, South Korea)	
Utilising Passive Indoor Localisation of People and Energy Device Identification to Enhance the Intelligence of Smart, Home Systems	232
Emilio Mistretta, Al-Azhar Lalani and Johann Siau (University of Hertfordshire, United Kingdom)	

ENGINEERING MODELING

ENGINEERING MODELING 1

A Note on the Use of Domain Discretization Methods in Modeling of some Phenomena in Engineering Physics Dragan Poljak, Ante Rubic (University of Split, Croatia) and Enora Maze (Blaise Pascal University, France)	237
Definition and Computation of Carson Formulas Ivan Krolo, Tonći Modrić and Slavko Vujević (University of Split, Croatia)	244
Statistical transient impedance of horizontal grounding systems: application to sensitivity analysis with ANOVA approaches Sebastien Lalléchère, Pierre Bonnet, Khalil El Khamlichi Drissi, Françoise Paladian (Université Clermont Auvergne, France), Silvestar Sesnic, Anna Susnjara and Dragan Poljak (University of Split, Croatia)	250
ENGINEERING MODELING 2	
Some Notes on the Impulse Characteristics of Type A Grounding of Transmission Line Tower Zijad Bajramović, Adnan Mujezinović, Irfan Turković, Salih Čarsimamović, Samir Avdaković (University of Sarajevo, Bosnia and Herzegovina) and Meludin Veledar (International Council on Large Electric Systems, Bosnia and Herzegovina Committee, Bosnia and Herzegovina)	255
Comparison of Different Analytical Models to Determine Electric Field Radiated by a Base Station Antenna Marin Galić (Environmental Measurement Center LTD, Croatia), Dragan Poljak and Vicko Dorić (University of Split, Croatia)	261

Spectral Analysis of the Weierstrass-Mandelbrot Function Emanuel Guariglia (University of Salerno, Italy)	266
Electrostatic Discharge Current Modelling Using Multi-Peaked Analytically Extended Function Karl Lundengård, Milica Rančić, Sergei Silvestrov (Mälardalen University, Sweden) and Vesna Javor (University of Niš, Serbia)	272
REVIEWERS LIST	278
AUTHOR INDEX	279