2020 5th International Conference on Smart and Sustainable **Technologies (SpliTech 2020)**

Split, Croatia 23 – 26 September 2020



IEEE Catalog Number: CFP20F09-POD **ISBN:**

978-1-7281-7363-4

Copyright © 2020, University of Split, FESB 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:	CFP20F09-POD
ISBN (Print-On-Demand):	978-1-7281-7363-4
ISBN (Online):	978-953-290-105-4

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

E-HEALTH - SOLUTIONS AND SYSTEMS

Efficient Spectrum Sensing for the Relay Based Cognitive Radio Network for Enhancing the Network Coverage for Wireless Patient Monitoring System Geoffrey Eappen (VIT Vellore, India); Shankar T (VIT Vellore, United Kingdom (Great Britain)); Rajagopal Nilavalan (Brunel University, London, United Kingdom (Great Britain)))	1
NeuroGlasses: A Wearable Prototype for Early Detection of Neurological Symptoms Andrea Sciarrone, Igor Bisio, Chiara Garibotto, Fabio Lavagetto, Mehrnaz Hamedani, Valeria Prada, Silvia Stara and Angelo Schenone (University of Genoa, Italy); Federico Boero and Gianluca Gambari (FOS, Italy)	7
Towards Wearable Electronic Devices: Piezoelectric Glove Design and Test Iolanda Ulisse (University of L'Aquila, Italy); Stefano Ricci (Università L'aquila, Italy); Giuseppe Ferri (University of L'Aquila, Italy)	13
E-HEALTH – MODELLING	
Improving Maternal Risk Analysis in Public Health Systems Silas Santiago Lopes Pereira (Federal Institute of Ceará, Brazil); Raimundo Valter Filho (IFCE, Brazil); Ronaldo Ramos (Instituto Federal de Educação Ciência e Tecnologia do Ceará, Brazil); Antonio Oliveira (Federal Institute of Ceara, Brazil); MárioW. L. Moreira (Federal Institute of Education, Science, and Technology of Ceará, Brazil); Joel J. P. C. Rodrigues (Federal University of Piauí (UFPI), Brazil & Instituto de Telecomunicações, Portugal); Petar Solic (University of Split & FESB, Croatia)	17
Modeling the Epidemic Outbreak and Dynamics of COVID-19 in Croatia Ante Lojić-Kapetanović and Dragan Poljak (University of Split, FESB, Croatia)	23
E-HEALTH – ELDERLY CARE AND MONITORING	
A New Approach to Monitor Sarcopenic Patients based on IoT Technologies Francesco Ciliberti, Francesco Giusto and Luigi Accetta (Intellego, Italy); Giuseppe Vergari, Ilaria Sergi and Luigi Patrono (University of Salento, Italy)	28
A Smart Pill Dispenser to support Elderly People in Medication Adherence Simone Casciaro, Lucio Massa, Ilaria Sergi and Luigi Patrono (University of Salento, Italy)	33
e-Health Monitoring System for Senior Citizens based on LoRa Technology Jose Paulo Lousado (CISeD - Polytechnic Institute of Viseu, Portugal); Sandra Antunes (CI&DEI, Portugal)	39

SMART CITY

44

SMART CITIES – GOVERNMENT AND CITIZENS

Blockchain-mediated Collaboration of Citizens in Open Government Processes Mikel Emaldi (Deusto Institute of Technology - DeustoTech, University of Deusto, Spain); Koldo Zabaleta and Ibai Guillén (Deusto Institute of Technology - DeustoTech, Spain); Diego López-de-Ipiña (Deusto Institute of Technology - DeustoTech, University of Deusto, Spain)

Evaluating Citizens' Sentiments in Smart Cities: A Deep Learning Approach Abdallah Elabora (British University in Dubai, United Arab Emirates); Manar Alkhatib (The British University in Dubai, United Arab Emirates); Sujith Samuel Mathew (Zayed University, United Arab Emirates); May El Barachi (University of Wollongong Dubai, United Arab Emirates)	50
Using Artificial Intelligence to Monitor the Evolution of Opinion Leaders' Sentiments: Case Study on Global Warming Manar Alkhatib (British University in Dubai, UAE); May El Barachi (University of Wollongong in Dubai, UAE); Sujith Samuel Mathew (Zayed University, UAE); Farhad Oroumchian (University of Wollongong in Dubai, UAE);	55
SMART CITIES – SMART CITY SOLUTIONS AND ARTIFICIAL INTELLIGENCE	
Air Quality Visual Analytics with Kibana Dessislava Georgieva Petrova-Antonova (Sofia University "St. Kliment Ohridski", Bulgaria); Stefan Baychev and Irena Pavlova (SU "St. Kl. Ohridski", Bulgaria); Georgi Pavlov (University of Cologne, Germany)	61
Autonomous Underwater Vehicle Actuators Health Monitoring for Smart Harbour Application Massimiliano Menghini, Luca De Marchi and Paolo Castaldi (University of Bologna, Italy); Silvio Simani (University of Ferrara, Italy)	67
Detecting Underwater Sea Litter Using Deep Neural Networks: An Initial Study Josip Music, Stanko Kruzic and Ivo Stancic (University of Split, Croatia); Floris Alexandrou (UCLan University, Cyprus)	73
Multiscale Optical PM2.5 Particles Recognition and Sorting System in Dust Probes Andrey N. Kokoulin (Perm National Research Polytechnical University & Federal Scientific Center for Medical and Preventive Health Risk Management Technologies, Russia); Aleksandr A. Yuzhakov (PNIPU, Russia); Rostislav Kokoulin (Bauman Moscow State Technical University, Russia)	79

IOT: INTERNET OF THINGS

IOT: INTERNET OF THINGS – SPECIAL SESSION ON ARTIFICAL INTELLIGENCE IN IOT

Innovative classification of dolphins using deep neural networks and GrabCut Vito Renò (STIIMA CNR - Bari, Italy); Gennaro Gala, Pierluigi Dibari and Roberto Carlucci (University of Bari, Italy); Carmelo Fanizza (Jonian Dolphin Conservation, Italy); Giovanna Castellano and Gennaro Vessio (University of Bari, Italy); Giovanni Dimauro (Universita' di Bari & Dipartimento di Informatica, Italy); Rosalia Maglietta (Institute of Intelligent Systems for Automation - National Research Council, Italy)	85
Pollution Prediction Model Using Data Collected by a Mobile Sensor Network Pedro. L Mariano (ISCTE-IUL, Portugal); Susana M. Almeida (ISCTE-IUL, Portugal);	90
Pedro Santana (ISCTE – Instituto Universitário de Lisboa, Portugal)	
RhinoSmart: a smartphone based system for rhinocell segmentation Giovanni Dimauro (Università di Bari & Dipartimento di Informatica, Italy); Davide Di Pierro (Università di Bari - Dipartimento di Informatica, Italy); Rosalia Maglietta (Institute of Intelligent Systems for Automation – National Research Council, Italy); Vito Renò (STIIMA CNR - Bari, Italy); Danilo Caivano (Università di Bari, Italy); Matteo Gelardi (Università di Foggia, Italy)	96
Self-Attention based multi branch Network for Person Re-Identification Asad Munir and Christian Micheloni (University of Udine, Italy)	102
IOT: INTERNET OF THINGS – SOLUTIONS	

An Affordable Vehicle-Mounted Sensing Solution for Mobile Air Quality Monitoring Pedro Santana (ISCTE - Instituto Universitário de Lisboa, Portugal); Alexandre P Almeida (ISCTE-IUL &

Instituto de Telecomunicações, Portugal); Pedro. L Mariano (ISCTE-IUL, Portugal); Carolina Correia, Vânia Martins and Marta Almeida (Centro de Ciências e Tecnologias Nucleares, Instituto Superior Técnico, Portugal)	
MGF Based Calculation of ABEP for Macrodiversity Receiver over Gamma-Shadowed Fading Environment with Line-of-Sight Dragana Krstić (Faculty of Electronic Engineering, University of Niš, Serbia); Selena Vasić (Faculty of Information Tecnnology, University of Metropolitan, Belgrade, Serbia); Samir Konicanin (University of Nis, Faculty of Electronic Engineering, Serbia); Suad Suljovic (Faculty of Electronic Engineering, University of Niš, Serbia); Mihajlo Stefanović (University of Nis, Serbia)	114
Risk Management and Healthcare: IoT Technologies and Smart Monitoring System for a Good Cold Chain Management Teresa Bengiovanni (Local Health Authority of Matera, Italy); Roberto Rosito and Vincenzo Lacasa (ITS, Italy); Eugenio Simone (Local Health Authority of Matera, Italy); Ilaria Sergi (University of Salento, Italy); Vincenzo Iacovone (ITS, Italy); Michele Viggiano (Authority of Matera, Italy); Luigi Patrono (University of Salento, Italy)	119
Smart Gate: A Modular System for Occupancy and Environmental Monitoring of Spaces Edoardo Longo, Alessandro E. C. Redondi, Patrizia Bolzan, Massimo Bianchini and Stefano Maffei (Politecnico di Milano, Italy)	125
IOT: INTERNET OF THINGS – SOFTWARE AND SOLUTIONS	
A Flexible System for Optimising Green Spaces Irrigation Sofia D Silva, Telmo Cardoso, Paulo Barros and Henrique Ribeiro (Departamento de Informática, Universidade do Minho, Portugal); Paulo Carvalho (Centro Algoritmi, Universidade do Minho, Portugal); Solange Rito Lima (Centro Algoritmi, University of Minho, Portugal)	131
Advanced Architectures for IoT Scenarios Andriy Prof. Dr. habil. (Dr. Sci.II) Luntovskyy (BA Dresden University of Cooperative Education & Staatliche Studienakademie BA Dresden, Germany); Bohdan Shubyn (Lviv Polytechnic National University & ITRE, Ukraine)	137
Data Management Mechanisms for IoT: Architecture, Challenges and Solutions Bassirou Diène and Ousmane Diallo (University of Assane Seck of Ziguinchor, Senegal); Joel J. P. C. Rodrigues (Federal University of Piauí (UFPI), Brazil & Instituto de Telecomunicações, Portugal); EL Malick Hadji Ndoye (University of Assane Seck of Ziguinchor, Senegal); Ciprian Teodorov (ENSTA Bretagne, France)	143
IoT Wallet: Machine Learning-based Sensor Portfolio Application Petar Solic (University of Split & FESB, Croatia); Ante Lojić Kapetanović, Tomislav Zupanovic and Ivo Kovačević (University of Split, Croatia); Toni Perkovic (University of Split, FESB, Croatia); Petar Popovski (Aalborg University, Denmark)	149
Overview of JavaScript Engines for Resource-Constrained Microcontrollers Kai Grunert (Technische Universität Berlin & Telekom Innovation Laboratories, Germany)	154
IOT: INTERNET OF THINGS – SECURITY	
A Rapid Prototyping Approach in Industry4.0 based on Secure Hardware and Azure Sphere Cloud Ilaria Sergi (University of Salento, Italy); Luca Cremona and Nicola Carrus (ROLD, Italy); Luigi Patrono (University of Salento, Italy)	161
Blockchain based Device identification and authentication in a Smart Grid Vasudev Dehalwar (MANIT, Bhopal, India); Mohan Kolhe (University of Agder, Norway); Surendra Solanki and Mahendra Kumar Jhariya (MANIT, Bhopal, India); Koki Ogura (Kyushu Sangyo University, Japan)	167
Security challenges of Wi-Fi connected beer cooler and serving IIoT device Nikolina Kasunic and Dunja Bjelobrk Knezevic (Zagreb University of Applied Sciences, Croatia)	172
Smart Malware Detection: From Signatures to Artificial Intelligence Jannatul Ferdaos, Chandani Vaya, Anchal Bhalla and Ami Tharayil (University of Wollongong in Dubai,	177

IOT: INTERNET OF THINGS – PERFORMANCE EVALUATION AND APPLICATIONS	
A Novel Approach based on Microservices Architectures and Computer Vision to improve access to Culture Heritage Marco La Franca, Luca Marino and Leonardo Martorana (ARANCIA-ICT, Italy); Marco Leo (National Research Council of Italy, Italy); Pierluigi Carcagni and Cosimo Distante (CNR, Italy); Ilaria Sergi and Luigi Patrono (University of Salento, Italy	183
Integrating BIM and IoT Technologies in Innovative Fire Management Systems Ilaria Sergi and Ada Malagnino (University of Salento, Italy); Roberto Rosito and Vincenzo Lacasa (ITS, Italy); Angelo Corallo (unknown); Luigi Patrono (University of Salento, Italy)	189
Low-Cost LoRaWAN Jammer Toni Perkovic (University of Split, FESB, Croatia); Dino Siriščević (University if Split, Croatia)	194
Performance Evaluation of Indoor Positioning Systems based on Smartphone and Wearable Device Luca Fasano, Ilaria Sergi and Piercosimo Rametta (University of Salento, Italy); Aritz Bilbao (DEUSTO, Italy); Aitor Almeida (DeustoTech – Deusto Institute of Technology, Spain); Luigi Patrono (University of Salento, Italy)	200
Performance evaluation of LoRa LPWAN technology for mountain Search and Rescue Giulio M. Bianco (University of Roma Tor Vergata, Italy); Abraham Mejia-Aguilar (EURAC Research, Italy); Gaetano Marrocco (University of Rome Tor Vergata, Italy)	205
IOT: INTERNET OF THINGS – SMART CITIES	
A data visualization solution for the smart city to exploit environmental data by means of 3d buildings Stefano Pino (Engineering Ingegneria Informatica Spa, Italy); Enza Giangreco, Davide Storelli, Marco Alessi and Alessio Camillò (Engineering Ingegneria Informatica S.p.A., Italy)	209
Application of IoT technology for the improvement of quality of life in isolated places Hrvoje Rudeš, Damir Kljajić and Zoran Civadelic (Ericsson Nikola Tesla, Croatia)	216
IoT-DDL: Device Description Language for a Programmable IoT Wyatt Lindquist (Lancaster University, United Kingdom (Great Britain)); Ahmed Khaled (Northeastern Illinois University, USA); Sumi Helal (Lancaster University, United Kingdom (Great Britain))	221
PADL: a Language for the Operationalization of Distributed Analytical Pipelines over Edge/Fog Computing Environments Josu Díaz-de-Arcaya, Raúl Miñón, Ana Isabel Torre-Bastida and Javier Del Ser (TECNALIA, Basque Research and Technology Alliance (BRTA), Spain); Aitor Almeida (DeustoTech - Deusto Institute of Technology, Spain)	227
UnsServ: unstructured peer-to-peer library for deploying services in smart environments Aratz Manterola-Lasa and Diego Casado-Mansilla (University of Deusto, Spain); Diego López-de-Ipiña (Deusto Institute of Technology - DeustoTech, University of Deusto, Spain))	233
IOT: INTERNET OF THINGS – MODELING	
A Live Smart Parking Demonstrator: Architecture, Data Flows and Deployment Moussa Coulibaly (ENSEM, NEST Team, Morocco); Ahmed Errami (ENSEM, Hassan II University, Morocco); Sofia Belkhala (ENSEM & FRDISI, Morocco); Hicham Medromi (ENSEM, Hassan II University, Morocco)	239
Lasting and Spillover Effects of Ambient Eco-Feedback in the Office-based Workplace Diego Casado-Mansilla, Ane Irizar-Arrieta, Cruz E. Borges, Mikel Solabarrieta-Roman, Aratz Manterola-Lasa and Oihane Kamara-Esteban (University of Deusto, Spain); Apostolos C. Tsolakis and Stelios Krinidis (Centre for Research and Technology Hellas, Greece); Dimitrios Tzovaras (Information Technologies Institute, Greece); Diego López-de-Ipiña (Deusto Institute of Technology - DeustoTech, University of Deusto, Spain)	245
Parking Lot Profiling Analysis: the City of Split Use Case	251

United Arab Emirates); May El Barachi (University of Wollongong Dubai, United Arab Emirates)

Goran Jelen (Faculty of Electrical Engineering and Computing, Croatia); Vedran Podobnik (University of Zagreb,

Faculty of Electrical Engineering and Computing,	Croatia); Jurica Babic (University of Zagreb & Faculty of
Electrical Engineering and Computing, Croatia)	

Specialized Vehicle CAN Bus Simulator: From Modelling to Validation

Hrvoje Vdović (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia); Jurica Babic (University of Zagreb & Faculty of Electrical Engineering and Computing, Croatia); Vedran Podobnik (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia)

Stock&Buy: A New Demand Forecasting Tool for Inventory Control

Fatima Zohra Benhamida (Ecole Nationale Supérieure en Informatique & Laboratoire des Méthodes de Conception des Systèmes, Algeria); Ouahiba Kaddouri (Ecole Nationale Supérieure d'Informatique, Algeria); Tahar Ouhrouche and Mohamed Benaichouche (Stock&Buy, Norway); Diego Casado-Mansilla (University of Deusto, Spain); Diego López-de-Ipiña (Deusto Institute of Technology - DeustoTech, University of Deusto, Spain)

ENERGY

ENERGY - ENERGY AND BUILDINGS I

An Investigation of the Greenhouse Gas Emissions in European Countries Buildings According27to the Life-CycleIsmail Caner (Mühendislik Fakültesi Makine Mühendisliği Bölümü Bigadiç Yolu 17. Km Çağış Kampüsü, Turkey);0kan Kon (Balikesir University, Turkey)	271
Energy Consumption in Public Buildings - A survey in Greece27Asimina Dimara, Christos Timplalexis and Stelios Krinidis (Centre for Research and Technology Hellas, Greece);27Konstantinos Arvanitis (Anonomi Etairia Ekmetalleysis Enallaktikon Morfon Energeias, Greece);27Dimitrios Tzovaras (Information Technologies Institute, Greece)27	278
Improving the energy efficiency of school buildings by using passive design systems28Dušan J. Ranđelović, Miomir Vasov and Marko Ignjatović (University of Niš, Serbia); Mirko Stojiljkovic (University of Nis, Serbia); Veliborka Bogdanović (University of Niš, Serbia)28	84
Optimization of solar energy exploitation for a neighborhood towards nearly zero energy buildings29Fabrizio Ascione and Nicola Bianco (Università degli studi di Napoli Federico II, Italy); Gerardo Maria Mauro (Università deglistudi del Sannio, Italy); Davide Ferdinando Napolitano (Università degli studi di Bergamo, Italy); Giuseppe Peter Vanoli (Università degli studi del Molise, Italy)29	90
The occupants' comfort in non-residential nearly Zero Energy Buildings in the 21st century: A review29Panagiota Antoniadou, Konstantinos Papakostas and Agis M. Papadopoulos (Aristotle University of Thessaloniki, Greece)6	97
ENERGY – ENERGY AND BUILDINGS II	
A novel building ventilated façade with integrated bifacial photovoltaic modules: analysis of the3electrical and thermal performancesGiuseppe Marco Tina (University of Catania, Italy); Fausto Bontempo Scavo (Università degli studi di Catania, Italy); Stefano Aneli (University of Catania, Italy); Antonio Gagliano (University of Catania & Italy, Italy)	304
Comprehensive insights into the influence of climatic stress on building heating demand31Fabrizio Ascione and Nicola Bianco (Università degli studi di Napoli Federico II, Italy); Gerardo Maria Mauro(Università deglistudi del Sannio, Italy); Davide Ferdinando Napolitano (Università degli studi di Bergamo, Italy);Giuseppe Peter Vanoli (Università degli studi del Molise, Italy)	10
On the use of user profiles by forecasting the heat used for heating32Tomasz Cholewa and Alicja Siuta-Olcha (Faculty of Environmental Engineering, Lublin University of Technology, Poland), Andrzej Smolarz and Piotr Muryjas (Faculty of Electrical Engineering and Computer Science, Lublin University of Technology, Poland), Piotr Wolszczak (Faculty of Mechanical Engineering, Lublin University of Technology, Poland); Rafal Anasiewicz (Faculty of Environmental Engineering,	20

265

Lublin University of Technology, Poland)

Optimal Comfort Conditions in Residential Houses Asimina Dimara, Christos Timplalexis and Stelios Krinidis (Centre for Research and Technology Hellas, Greece); Christopher Schneider (Stadtwerk Hassfurt GmbH, Germany); Marco Bertocchi (Societa Elettrica Sopracenerina SA, Greece); Dimitrios Tzovaras (Information Technologies Institute, Greece)	323
Optimal Recommendation Strategy Identification towards Energy Efficiency in Tertiary Buildings Ilias Kalamaras (Information Technologies Institute - Centre for Research and Technology Hellas, Greece); Apostolos C. Tsolakis and Stelios Krinidis (Centre for Research and Technology Hellas, Greece); Dimitrios Tzovaras (Information Technologies Institute, Greece); Adamantia Chouliara (Centre for Research & Technology Hellas/ Information Technologies Institute, Greece)	329
ENERGY – STORAGE	
BMS-oriented model for Li-ion batteries with mixed SiOx/graphite anodes Sergio Rodríguez Cadavid (Université de Bordeaux, Germany); Joerg Poehler and Niklas Bless (Robert Bosch GmbH, Germany); Jocelyn Sabatier (Université de Bordeaux, France); Patrick Lanusse (Université Bordeaux – IMS / IPB, France); Christophe Farges (Université de Bordeaux, France)	335
CCHP Systems Analysis with Emphasis on Fuel Cells, Thermoelectricity and Power Converters Nganyang Paul Bayendang (Cape Peninsula University of Technology (CPUT) & Technical University of Sofia (TU-Sofia), South Africa); Mohammed T. E. Kahn and Vipin Balyan (Cape Peninsula University of Technology, South Africa); Ivo Draganov (Technical University of Sofia, Bulgaria)	341
Control strategy of Fuel cell-Battery hybrid system for optimizing Lift truck load cycle Gojmir Radica (University of Split, Croatia); Ivan Tolj (University of Split, Faculty of Elect. Eng., Mech. Eng. And Naval Arch., Croatia); Michael Lototskyy and Sivakumar Pasupathi (University of the Western Cape, South Africa)	350
Sustainable energy system combined biogas-feed-Solid Oxide Fuel Cell and Microalgae technology Araceli Fuerte, Rita Valenzuela and Paloma Ferreira-Aparicio (CIEMAT, Spain); Beata Bochentyn (Gdansk University,Poland)	354
ENERGY – ADVANCED ENERGY SYSTEMS	
A Thermal Control Methodology Based on a Multiple Linear Regression Predictive Model for Indoor Heating Makram Abdellatif (University of Artois & Yncréa HEI, France); Julien Chamoin and Jean-Marie Nianga (Yncréa	358
HEI, France); Didier Defer (University of Artois, France)	
Barriers to Widespread the Adoption of Electric Flexibility Markets: A Triangulation Approach Koldo Zabaleta (Deusto Institute of Technology - DeustoTech, Spain); Diego Casado-Mansilla (University of Deusto, Spain); Evgenia Kapassa (University of Nicosia, Cyprus); Cruz E. Borges (University of Deusto, Spain); Guntram Preßmair (E-sieben, Austria); Marinos Themistocleous (University of Nicosia, Cyprus); Diego López-de-Ipiña (Deusto Institute of Technology - DeustoTech, University of Deusto, Spain)	364
Monitoring of occupant metabolic responses with application of wearable sensors Parameters	371
Sandro Nizetic (University of Split, FESB, Croatia); Nikolina Pivac (FESB University of Split, Croatia); Filip Mustac (School of Medicine, Universityof Zagreb, Croatia); Vlasta Zanki (Director at HEP ESCO, Croatia)	
Optimization of a Hedge-Algebra-Based Speed Controller in a Stand-Alone WECS Dinko Vukadinović (Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Croatia); Mateo Bašić (University of Split, FESB, Croatia); Nguyen Cat Ho (Duy Tan University, Vietnam); Nguyen T Duy (Thainguyen University of Technology, Vietnam); Nhu Lan Vu (Tang Long University); Matija Bubalo (Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Split, Croatia)	376

ENERGY – RENEWABLE ENERGY

Enhancing energy efficiency for photovoltaic cells using thermoelectric hybridization Daniel Tudor Cotfas and Petru Adrian Cotfas (Transilvania University of Brasov, Romania)

382

Solar power plant with short diffuser concept: An Overview of development Sandro Nizetic and Mišo Jurčević (University of Split, FESB, Croatia)	388
Study of photovoltaic cell degradation under rapid light variation Petru Adrian Cotfas and Daniel Tudor Cotfas (Transilvania University of Brasov, Romania); Sergiu Spataru (Technical University of Denmark, Denmark)	394
Variation in the Environmental Sustainability Performance of Bioenergy Yee Van Fan and Jiří Klemeš (Brno University of Technology, Czech Republic)	399
Water Flow Measurement in the Pipes of a Thermo-Electric Hybrid Solar System Andrei Burta and Roland Szabo (Politehnica University Timisoara, Romania)	403
ENERGY – EFFICIENCY AND SYSTEM PERFORMANCE I	
Comprehensive analysis of key parameters for the city-scale natural gas consumption Dušan Bajatović (Faculty of Technical Sciences, Serbia); Aleksandar Andjelkovic (University of Novi Sad, Serbia)	409
Estimation the effect of exhaust residual gas on effective release energy, NO x emission and the influence of engine parameters on exhaust residual gas fraction of a V twin engine Capacitance Approach Nguyen Xuan Khoa and Ocktaeck Lim (University of Ulsan, Korea (South))	414
Model for optimal transition towards a fully electric public transportation system Josip Vasilj (University of Split, Croatia); Damir Jakus (University of Split & Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Croatia); Petar Sarajcev (University of Split, Croatia); Anders Grauers (Chalmers University of Technology, Sweden)	419
Solar Irradiance Measurement for a Thermo-Electric Hybrid Solar System Andrei Burta and Roland Szabo (Politehnica University Timisoara, Romania)	425
Transient transition of high speed and high-frequency ethanol droplet train impingement on the heated indium tin oxide (ITO) surface Baris Burak Kanbur (Nanyang Technological University & Singapore Centre for 3D Printing, Singapore); Lee Zhao Hui and Fei Duan (Nanyang Technological University, Singapore)	431
ENERGY – EFFICIENCY AND SYSTEM PERFORMANCE II	
Analysis of Thermoelectric Generators Thermally Connected in Serial and Parallel Combinations Ivan Škalic (University of Split, FESB, Croatia); Ivan Marinovic (University of Split, Croatia)	437
Natural convection of molten PCM in a finned enclosure used in PV/PCM systems Çağatay Yıldız and Muslum Arici (Kocaeli University, Turkey); Sandro Nizetic (University of Split, FESB, Croatia)	441
Performance Evaluation and Comparison According to Pressure Change of Fuel Pump using DME Fuel Bumgi Baek, Kong Xiangtian and Ocktaeck Lim (University of Ulsan, Korea (South))	447
Study on the Effect of Intake Flow by Various Intake Port Design on Small Motorcycles Engine Bambang Wahono (Indonesian Institute of Sciences, Indonesia); Ardhika Setiawan; Ocktaeck Lim (University of Ulsan, Korea (South))	453
The study of injection pressure on spray characteristic under GCI conditions using Gasoline-Biodiesel Blended Kong Xiangtian and Ocktaeck Lim (University of Ulsan, Korea (South))	458
ENERGY – EFFICIENCY AND SYSTEM PERFORMANCE III	
A MILP-Based Iteration Method for Heat Exchanger Network Synthesis Bohong Wang (Brno University of Technology, Czech Republic); Hon Huin Chin, Petar Varbanov and Jiří Klemeš (Brno University of Technology – VUT Brno, Czech Republic)	464
A Study on the Spray Development under Non-Vaporizing condition using Gasoline-Biodiesel blend in Constant Volume Combustion Chamber Nguyen Duy, Nguyen Xuan Khoa, Le Trong Hieu and Ocktaeck Lim (University of Ulsan, Korea (South))	470

Investigation on pilot injection with various Start of Injection two and fuel injection pressure in common rail direct injection diesel engine Ardhika Setiawan (Graduate School of Mechanical Engineering, University of Ulsan, Korea (South)); Kyeonghun Jwa and Ocktaeck Lim (University of Ulsan, Korea (South)); Jaal B. Ghandhi (The University of Wisconsin-Madison)	477
The effects of ignition timing on residual gas, effective release energy, engine power and emissions characteristics with different speed Quach Nhu Y, Nguyen Xuan Khoa and Ocktaeck Lim (University of Ulsan, Korea (South))	484
ENERGY – POWER SYSTEMS AND SMART MICROGRIDS I	
A Multi-Objective Approach for Energy Management in a Microgrid Scenario Igor Silva and Ricardo A. L. Rabelo (Federal University of Piaui (UFPI), Brazil); Joel J. P. C. Rodrigues (Federal University of Piauí (UFPI), Brazil & Instituto de Telecomunicações, Portugal); Arthur Carvalho (Miami University, Farmer School of Business, USA)	489
A multiobjective-based approach for demand-side management in smart distribution grids Vitor A. C. C. Almeida (Federal University of Piauí (UFPI), Brazil); Igor Silva and Ricardo A. L. Rabelo (Federal University of Piaui (UFPI), Brazil); Joel J. P. C. Rodrigues (Federal University of Piauí (UFPI), Brazil & Instituto de Telecomunicações, Portugal); Petar Solic (University of Split & FESB, Croatia)	495
Analysis of Key Drivers and Challenges Facing Microgrid Deployment Micki Grover (Emerson Rosemount, USA); Ona Egbue (University of South Carolina Upstate, USA)	501
Distributed optimization of power profiles on a local energy community using blockchain Matthieu Stephant (HEI-Yncréa/L2EP, France); Kahina Hassam-Ouari (HEI - Yncréa, France); Dhaker Abbes (Ecole des Hautes Etudes d Ingénieur (HEI) Yncrea Hauts-de-France, France); Antoine Labrunie (Greenbirdie, France); Benoît Robyns (HEI-Yncréa/L2EP, France)	506
Efficient GaN Interface for emerging self-consumption scenarios in DC microgrids Massimo Merenda (University Mediterranea of Reggio Calabria, Italy); Giovanna Adinolfi (ENEA & University of Salerno, Italy); Demetrio Iero (University Mediterranea of Reggio Calabria, Italy); Angelo Merola and Giorgio Graditi (ENEA, Italy); Francesco G. Della Corte (University Mediterranea of Reggio Calabria, Italy))	512
ENERGY – POWER SYSTEMS AND SMART MICROGRIDS II	
An adaptive data compression mechanism for Wireless Sensor Networks in the Smart Grid Scenarios Douglas Mendes (State University of Piaui, Brazil); Artur Veloso and Ricardo A. L. Rabelo (Federal University of Piaui (UFPI), Brazil); Joel J. P. C. Rodrigues (Federal University of Piauí (UFPI), Brazil & Instituto de Telecomunicações, Portugal); José dos Reis, Jr. (Federal University of Piaui, Brazil))	517
Dynamic Multi-agent OpenADR Virtual Nodes for Distributed Demand Response Schemes Christos Patsonakis and Apostolos C. Tsolakis (Centre for Research and Technology Hellas, Greece); Dimosthenis Ioannidis and Dimitrios Tzovaras (Information Technologies Institute, Greece)	523
Ensemble Learning Approach to Power System Transient Stability Assessment Antonijo Kunac (University of Split, FESB, Croatia); Petar Sarajcev (University of Split, Croatia)	529
Methods for voltage sag source location by Cluster Algorithm and Decision Rule Labeling with a Comparative Approach of K-means and DBSCAN Clustering Algorithms José Lima Filho (Universidade Federal do Piauí, Brazil & Universidade Estácio de Sá, Brazil); Fabbio Borges (USP, Brazil); Ricardo A. L. Rabelo (Federal University of Piaui (UFPI), Brazil); Ivan Silva (Federal University of Piaui, Brazil); Ricardo Teixeira Júnior (Estacio CEUT, Brazil); Antônio Oseas (Universidade Federal do Piauí, Brazil)	535
ENERGY – CLEANER ENVIRONMENT I	
An investigation on the performance characteristics of the electric bicycle using semi-automatic transmission	543

An investigation on the performance characteristics of the electric bicycle using	5
semi-automatic transmission	
Le Trong Hieu, Bumgi Baek, Nguyen Xuan Khoa and Ocktaeck Lim (University of Ulsan, Korea (South))	

Bayesian networks and Support Vector Classifier in damage risk assessment of RC prefabricated building structures in mining areas Janusz Rusek (AGH University of Science and Technology in Krakow, Poland); Krzysztof Tajduś (Polish Academy of Sciences, Poland); Karol Firek (AGH University of Science and Technology in Krakow, Poland); Adrian Jędrzejczyk (AGH University of Science and Technology in Krakow, Poland)	547
Behaviour of Fly ash Geopolymer at High Temperature Izabela Hager, Mateusz Sitarz and Katarzyna Mróz (Cracow University of Technology, Poland)	555
ENERGY – CLEANER ENVIRONMENT II	
A study of optimization NOx reduction quality with different types of urea injectors in an SCR system Muhammad Aditya Wardana (Indonesian Institute of Sciences (LIPI), Indonesia); Lee Young Jae and Woo Youngmin (Korea Institute of Energy Research); Kwangchul Oh (Korea Automotive Technology); Ocktaeck Lim (University of Ulsan, Korea (South))	560
<i>Emission of diesel-powered vehicle under real operating conditions-impact of emissions control system failure</i> Ante Kozina (University of Split, FESB, Croatia); Gojmir Radica (University of Split, Croatia); Sandro Nizetic (University of Split, FESB, Croatia)	565
Experimental investigation of exhaust emission from marine diesel engines Gojmir Radica (University of Split, Croatia); Nikola Račić (University of Split, Faculty of Maritime Studies, Croatia); Maro Jelić (University of Dubrovnik, Croatia); Luka Mihanović and Tino Sumić (NAVAL STUDIES, Croatia)	571
<i>IDEA Toolkit: Technology Enhanced Learning for Energy Poverty</i> Evangelia Vanezi and Christos Mettouris (University of Cyprus, Cyprus); Alexandros Yeratziotis (University of Cyprus, Cyprus); Tomislav Tkalec (FOCUS Association for Sustainable Development, Slovenia); Ana Tesija (DOOR Society for Sustainable Development Design, Croatia); George Angelos Papadopoulos (University of Cyprus, Cyprus)	575
Plastic Replacements: Win or Loss? Jiří Klemeš and Yee Van Fan (Brno University of Technology, Czech Republic)	581
ENGINEERING MODELING	
ENGINEERING MODELING - SYSTEMS AND COMPONENTS I	

Assessment of Absorbed Power Density (Sab) at the Surface of Flat Lossy Medium in GHz Frequency Range	587
Dragan Poljak (University of Split, FESB, Croatia); Mario Cvetković (University of Split, Croatia)	
Evaluation of the transient problem integration in vicinity of resonance Željan Lozina, Damir Sedlar and Andela Bartulovic (University of Split, Croatia)	591
Numerical Solution and Uncertainty Quantification of Bioheat Transfer Equation Using Neural Network Approach	595
Ante Lojić Kapetanović, Anna Susnjara and Dragan Poljak (University of Split, Croatia)	
Time integration methods for flexible pendulum with slider Damir Sedlar, Željan Lozina and Andela Bartulovic (University of Split, Croatia)	601

ENGINEERING MODELING - SYSTEMS AND COMPONENTS II

Computational Fluid Dynamics Analysis and Experimental Validation of Propeller Flow	607
Luka Mihanović (NAVAL STUDIES, Croatia); Jure Penga (University of Split, FESB, Croatia);	
Željko Penga (University of Split, Faculty of FESB, Croatia); Gojmir Radica (University of Split, Croatia)	

Computational fluid dynamics analysis of water spray cooling for photovoltaic panels Hrvoje Dedić-Jandrek (University of Split & Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Croatia); Željko Penga (University of Split, Faculty of FESB, Croatia)	613
Local Temperature Estimation in PEM Fuel Cell Anamarija Stoilova (Center of Excellence for Science and Technology, University of Split & FESB, University of Split, Croatia); Frano Barbir (University of Split, FESB, Croatia); Željko Penga (University of Split, Faculty of FESB, Croatia); Ivan Pivac (FESB, University of Split, Croatia)	619
Neural Network-Integrated Multiobjective Optimization of the 3D-printed conformal cooling channels Baris Burak Kanbur (Nanyang Technological University & Singapore Centre for 3D Printing, Singapore); Suping Shen, Yi Zhou and Fei Duan (Nanyang Technological University, Singapore)	624
Vehicle Thermal Modelling for Improved Drive Cycle Analysis of a Generic City Bus Conor O'Boyle and Roy Douglas (Queen's University Belfast, United Kingdom (Great Britain)); Robert Best (Bamford Bus Company Ltd., United Kingdom (Great Britain)); Marco Geron (Queen's University Belfast, United Kingdom (Great Britain))	630
ENGINEERING MODELING - SYSTEMS AND COMPONENTS III	
Comparison of simple and full approach for nonassociated formulation based on Karafillis-Boyce stress function Vedrana Cvitanić (University of Split, Croatia); Maja Džoja (University of Split & The Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Croatia)	635
Exergy Analysis of Hot-Windbox Repowering Option for A Coal-Fired Thermal Power Plant Mustafa Yilmazoglu (Gazi University, Turkey); Altug Alp Erdogan (Gazi University & Anadolu Plasma Technology Energy Center, Turkey)	641
Multi-zone engine combustion model calibration using genetic algorithms Nikola Matulic (University of Split FESB, Croatia); Toni Šantić (University of Split, FESB, Croatia); Gojmir Radica (University of Split, Croatia)	645
ENGINEERING MODELING - POWER SYSTEMS	
Analysis of the Magnetic Field Distribution in Inductive Power Transfer Systems under the Influence of Aluminum Shielding Timo Lämmle (MAHLE International GmbH, Germany); Nejila Parspour (Institute of Electrical Energy, University of Stuttgart, Germany); Moritz Mönch (Institute of Electrical Energy, University of Stuttgart, Germany)	650
Bayesian optimization of external lightning protection system of HV substations Petar Sarajcev (University of Split, Croatia)	656
Power Losses Analysis of a Three-phase Quasi-Z-Source Inverter Ivan Grgić (University of Split, Croatia); Matija Bubalo (Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Split, Croatia); Dinko Vukadinović (Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Croatia); Mateo Bašić (University of Split, FESB, Croatia)	662

RFID

RFID - PERFORMANCES AND APPLICATIONS

A machine learning approach to improve UHF RFID gate operation	667
Javier Vales-Alonso, Pablo López-Matencio and Juan Jose Alcaraz (Communication and Information	
Technologies Department, Technical University of Cartagena, Spain)	

Augmented Information Discovery using NFC Technology within a Platform for Disaster Monitoring
Massimo Merenda, Rosario Fedele, Filippo G. Pratico and Demetrio Iero (University Mediterranea of Reggio
Calabria, Italy); Riccardo Carotenuto (University "Mediterranea" of Reggio Calabria, Italy); Francesco G. Della
Corte (University Mediterranea of Reggio Calabria, Italy)672

Indoor Object Positioning using Smartphone and RFID or QRCode Riccardo Carotenuto (University "Mediterranea" of Reggio Calabria, Italy); Massimo Merenda, Demetrio Iero and Francesco G. Della Corte (University Mediterranea of Reggio Calabria, Italy)	678
RFID – WEARABLES AND SENSING	
A Robust Wearable Textile SIW RFID Antenna Giovanni Andrea Casula (Università di Cagliari, Italy); Giorgio Montisci and Giacomo Muntoni (University of Cagliari, Italy); Hendrik Rogier (Ghent University, Belgium)	684
Calibration Strategy for Tunable Devices Based on Artificial Neural Network Modelling Leonardo Pantoli (University of Laquila, Italy); Alfiero Leoni (University of L'Aquila, Italy); Zlatica Marinković (University of Nis, Serbia)	687
Experimentation and calibration of Near-Field UHF Epidermal Communication for emerging Tactile Internet	690
Giulio M. Bianco (University of Roma Tor Vergata, Italy); Cecilia Vivarelli (University of Rome Tor Vergata, Italy); Sara Amendola (University of Rome Tor Vergata & Radio6ense srl, Italy); Gaetano Marrocco (University of Rome Tor Vergata, Italy)	
Strategies for Synchronously Reading Microwave Encoders and Application to Sensors for Motion Control	694
Ferran Paredes (Universitat Autonoma de Barcelona, Spain); Cristian Herrojo (Universitat Autònoma de Barcelona, Spain); Ferran Martín (Universidad autónoma de Barcelona, Spain)	
RFID – ANTENNAS AND IMPROVEMENTS	
Compact Quasi-Yagi Reader Antenna for UHF RFID Smart-Glove Rajesh K Singh, Andrea Michel and Paolo Nepa (University of Pisa, Italy); Alfredo Salvatore (Sensor ID, Italy)	698
Digital Light Processing as One of the Promising 3D-Printing Technologies in Electromagnetics: Application on RFID Riccardo Colella (National Research Council (CNR), Italy); Francesco P. Chietera and Luca Catarinucci (University of Salento, Italy)	702
Passive Enhancement of Read Range of Miniaturized UHF RFID Tags Imbolatiana Rakotomalala (University of Grenoble Alpes, France); Pierre Lemaitre-Auger (Institut Polytechnique de Grenoble & LCIS, France); Smail Tedjini (University Grenoble Alpes, France)	706
SAR-based Localization of UHF-RFID Tags in Smart Warehouses Fabio Bernardini, Andrea Motroni, Paolo Nepa, Alice Buffi and Bernardo Tellini (University of Pisa, Italy)	710
SMART DISTRIBUTED ELECTRICAL NETWORK	
A deep reinforcement learning scheme for battery energy management Sven Myrdahl Opalic, Morten Goodwin, Lei Jiao, Henrik Nielsen, Mohan Kolhe (Faculty of Engineering and Science, University of Agder, Norway)	716
Adaptive Energy Management Strategy for Optimal Power Flow Control of Hybrid DC Microgrid K. Raghavendra Naik, Bhooshan Rajpathak, Arghya Mitra (Electrical Engineering Department, Visvesveraya National Institute of Technology, India); Mohan Kolhe (Faculty of Engineering and Science, University of Agder, Norway)	722
Priority based coordinated charging scheme for homogeneous and heterogeneous electric vehicles plugged in a smart grid Sandun Konara and Mohan Kolhe (Department of Engineering Sciences, Faculty of Engineering & Science, University of Agder, Norway)	728
Frequency Regulation of Hybrid Power System by Optimized Adaptive Fuzzy PID Controller Debidashi Mohanty (Veer Surendra Sai University of Technology, India); Jalpa H. Jobanputra (Shroff SR Rotary Institute of Chemical Technology, India); Sidharta Panda (Veer Surendra Sai University of Technology, India); S.R. Nandanwar (Priyadarshni College of Engineering, India); N.P. Patidar (M.A. National Insitute of Technology,	734

India); Mohan Kolhe (University of Agder, Norway); Koki Ogura (Kyushu Sangyo University, Japan)

Techno-Economic Case Study of Microgrid System at Soccer Club's Skagerak Arena in Norway Arvind Sharma (Faculty of Engineering and Science, University of Agder, Norway); Henrik Landsverk (Skagerak Nett AS Norway); Mohan Kolhe (Faculty of Engineering and Science, University of Agder, Norway); Signe Marie Oland (Skagerak Nett AS Norway); Stein Oluf Kristiansen, School of Business and Law, University of Agder, Norway); Stig Simonsen, Skagerak Nett AS, Norway)

UNMANNED AERIAL SYSTEMS

UNMANNED AERIAL SYSTEMS – AEROTECH AND AEROSPACE APPLICATIONS I

Drone applications in transportation

Drazen Cvitanic (Lovretska 19 & University of Split, Faculty of Civil Engineering, Architecture and Geodesy, Croatia)

Electronic Education in Aviation Technical Personnel Education

Stanislav Ďurčo, Martin Schrötter, Dávid Megyesi and Jakub Leško (Technical University of Košice, Slovakia); Danijel Vuković (ELEVON Tehnologije, Croatia); Róbert Bréda and Róbert Rozenberg (Technical University of Košice, Slovakia); Hélia Némethová (Technical University of Košice & Faculty of Aeronautics, Slovakia)

Information Model for Evaluation and Selection of Instructor Pilots for Smart City Urban Air Mobility

Róbert Rozenberg (Technical University of Košice, Slovakia); Hélia Némethová (Technical University of Košice & Faculty of Aeronautics, Slovakia); Martin Kelemen (SYTELI, Slovakia); Stanislav Szabo and Jaroslav Jevčák (Technical University of Košice, Slovakia); Danijel Vuković (ELEVON Tehnologije, Croatia); Volodymyr Polishchuk (Uzhgorod National University, Ukraine); Ladislav Choma (Technical University of Košice, Slovakia)

Municipality Management and Model of Evaluation and Selection of the Expert Group Members for 760 Smart City Transportation and Mobility including UAV/UAS

Dessislava Georgieva Petrova-Antonova (Sofia University "St. Kliment); Miroslav Kelemen (Technical University of Košice, Slovakia); Hélia Némethová (Technical University of Košice & Faculty of Aeronautics, Slovakia); Martin Kelemen (SYTELI, Slovakia); Volodymyr Polishchuk (Uzhgorod National University, Ukraine); Jaroslav Jevčák (Technical University of Košice, Slovakia); Danijel Vuković (ELEVON Tehnologije, Croatia); Ihor Liakh (Uzhgorod National University, Ukraine); Ladislav Choma (Technical University of Košice, Slovakia)

UNMANNED AERIAL SYSTEMS – AEROTECH AND AEROSPACE APPLICATIONS II

Application of YOLO algorithm on student UAV Alen Grebo (University of Split Faculty of Electrical Engineering Mechanical Engineering and Naval Architecture, Croatia); Toni Konsa (University of Split, Croatia); Goran Gasparovic (UNIST-FESB, Croatia); Branko Klarin (University of Split, FESB, Croatia)	766
Economic comparison of UAV's and helicopters used for terrain mapping Jozef Sabo, Marek Pilát, Stanislav Szabo and Peter Dzurovčin (Technical University of Košice, Slovakia); Danijel Vuković (ELEVON Tehnologije, Croatia); Sebastian Makó and Alica Tobisová (Technical University of Košice, Slovakia); Hélia Némethová (Technical University of Košice & Faculty of Aeronautics, Slovakia)	772
Person Detection in Drone Imagery Sasa Sambolek (High School Tina Ujevica Kutina, Croatia); Marina Ivasic-Kos (University of Rijeka, Croatia)	776
The climate change at Košice International Airport in 2019 Hélia Némethová (Technical University of Košice & Faculty of Aeronautics, Slovakia); Matej Antoško (Technical University of Košice, Slovakia); Danijel Vuković (ELEVON Tehnologije, Croatia); Ladislav Choma, Marek Pilát Imrich Harčák, Patrik Šváb and Sebastian Makó (Technical University of Košice, Slovakia)	782
Use of progressive cement-concrete mixtures for runway construction and repair Stanislav Szabo, Patrik Šváb, Michaela Kešeľová, Dorota Liptáková and Peter Koščák (Technical University of Košice, Slovakia); Danijel Vuković (ELEVON Tehnologije, Croatia); Hélia Némethová (Technical University of	788

Košice & Faculty of Aeronautics, Slovakia)

739

754

744

748

UNMANNED AERIAL SYSTEMS – AEROTECH AND AEROSPACE APPLICATIONS III

Analysis of Manual Control for Personal Aerial Vehicle with Flight Control System Degradation Milan Vrdoljak (University of Zagreb, FSB, Croatia); Tim Mehling, Omkar Halbe, Matthias Heller and Manfred Hajek (Technical University of Munich, Germany)	792
Design and Human-in-the-loop Simulation of Radio Controlled Fixed Wing Aircraft Milan Vrdoljak (University of Zagreb, FSB, Croatia); Pero Prebeg, Mirna Barać and Marijan Andrić (University of Zagreb, FSB, Croatia)	798
The drone air-path development Branko Klarin (University of Split, FESB, Croatia); Goran Gasparovic (UNIST-FESB, Croatia); Đani Vrsalović (University of Split, Croatia); Mišo Jurčević (University of Split, FESB, Croatia)	804
The Research Methodology of the Impact of Self-regulatory Methods on Pilot's Performance – Partial Results Peter Kalavsky and Matej Antoško (Technical University of Košice, Slovakia); Danijel Vuković (ELEVON Tehnologije, Croatia); Branko Mikula, Jozef Sabo, Róbert Rozenberg and Pavol Petríček (Technical University of Košice, Slovakia); Hélia Némethová (Technical University of Košice & Faculty of Aeronautics, Slovakia)	810
Total Energy-Based Approach in VX-3 UAV Flight Dynamics Analysis Danijel Vuković (ELEVON Tehnologije, Croatia); Rudolf Andoga (Technical University of Kosice, Slovakia); Goran Gasparovic (UNIST-FESB, Croatia); Miroslav Kelemen (Technical University of Košice, Slovakia)	814
SHORT PAPERS	
Dry Reforming of Methane over Ni-Ru/MgAI2O4 Catalyst with High Coke Resistance for Syngas Production Dahye Song (Korea Institute of Energy Research & Korea University, Korea (South)); Unho Jung and Hyo Been Im (Korea Institute of Energy Research, Korea (South)); Ki Bong Lee (Korea University, Korea (South)); Kee Young Koo (Korea Institute of Energy Research, Korea (South))	819
Electronic Sensory System for Structural Health Monitoring Applications Romina Paolucci, Mirco Muttillo, Michael Di Luzio, Rocco Alaggio and Giuseppe Ferri (University of L'Aquila, Italy)	823
RFID Performance Evaluation in a Retail Store Lea Dujić Rodić (FESB, University of Split, Croatia); Toni Perkovic (University of Split, FESB, Croatia); Petar Solic (University of Split & FESB, Croatia); Maja Škiljo and Zoran Blažević (University of Split, Croatia)	828
Towards a Compact UHF RFID Reader for Wearable Bio-sensing Devices Andrew J Mugisha and Amin Rigi (University of Edinburgh, United Kingdom (Great Britain)); Rahil Joshi (HeriotWatt University, United Kingdom (Great Britain)); Andreas Tsiamis (University of Edinburgh, United Kingdom (Great Britain)); Symon Podilchak and Srinjoy Mitra (University of Edinburgh, United Kingdom (Great Britain))	831
Unconventional Audio Signal Processing: Aloe Vera Summing and Panning Zlatko Baracskai (UWE Bristol, United Kingdom (Great Britain)); Marija Šumarac (University of Arts in Belgrade, Serbia); Nicoletta Saulig (University of Pula, Croatia)	837
REVIEWERS LIST	840

AUTHOR INDEX