# **2019 3rd European Conference on Electrical Engineering and Computer Science (EECS 2019)**

Athens, Greece 28 – 30 December 2019



IEEE Catalog Number: ISBN: CFP19N07-POD 978-1-7281-6110-5

#### **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:	CFP19N07-POD
ISBN (Print-On-Demand):	978-1-7281-6110-5
ISBN (Online):	978-1-7281-6109-9

#### 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



# 2019 3rd European Conference on Electrical Engineering and Computer Science (EECS) **EECS 2019**

## **Table of Contents**

Preface	x
Message from General Chairs	
Message from Program Chairs	xii
Organizing Committee	
Program Committee	xiv
Reviewers	
Steering Committee	xix
Sponsors	

# Mathematical Methods and Computational Techniques in Electrical Engineering I

A Value Creation Analysis of Implementing an Intelligent Active Mobility System for the Elderly Market George Papageorgiou (European University Cyprus), Athanasios Maimaris (European University Cyprus), and Alexander N. Ness (University of Oslo)	1
Finite Element Models and Numerical Analysis of a Structural Glass Beam Reinforced with Embedded Carbon Fibre Rod Dora Foti (Polytechnic University of Bari), Michela Lerna (Polytechnic University of Bari), Leonarda Carnimeo (Polytechnic University of Bari), and Vitantonio Vacca (CNR-IGAG)	N/A
PI and Fuzzy Controllers for Non-Linear Systems: A Case Study Carolina Mariquito Machado (CEFET-MG), Murillo Ferreira dos Santos (CEFET-MG), Janison Rodrigues de Carvalho (CEFET-MG), and Paolo Mercorelli (Leuphana University of Lueneburg)	11
Case Study: Application of NNARX Networks in the Identification of a Small-Scale Level System	15
Traffic Control through Traffic Density Jan Mrazek (Faculty of Applied Informatics), Lucia Duricova Mrazkova (Faculty of Applied Informatics), and Martin Hromada (Faculty of Applied Informatics)	19

# Mathematical Methods and Computational Techniques in Electrical Engineering II

Evaluation of Regression Algorithms in Residential Energy Consumption Prediction
Study on the Subspace Dimension of Single Phoneme Signals Based on PCA
Cooperative NOMA with Joint User and Relay Selection
<ul> <li>Area Optimized Quasi Delay Insensitive Majority Voter for TMR Applications</li></ul>

### **Electrical Power Systems, Electric Machines**

Mathematical Modeling of the Generator Failure Detection Process in the on-Board Network of an Electrified Aircraft	45
DC/DC Processing System of Inductive-Capacitive Character of on-Board Electrical Network of an Aircraft in Accordance with the Concept of an Electrified Aircraft	53
Load Estimation of a Small Autonomous Island Power System Using K-Means Method	50

## **Computer Science and Applications**

Analysis of 5G Radio Parameters and Their Impact on the Peak Data Rate Adel Bouzid Belguidoum (LCPTS Laboratory. FEI. USTHB University.), Mohamed Lamine Tounsi (FEI. USTHB University.), and Slimane Mekaoui (LCPTS Laboratory. FEI. University.)	66
Global Alignment of Deep Features for Robot Localization in Changing Environment Jung H. Oh (Kwangwoon University) and Heung-Jae Lee (Kwangwoon University)	. 72

An Immune-Based Real-Time Quantitative Detection for Threat Change of Cyberspace Digital Virtual Assets Junjiang He (Sichuan University, China), Tao Li (Sichuan University, China), Hui Zhao (Sichuan University, China), Xiaojie Liu (Sichuan University, China), Zhan Gao (Sichuan University, China), and Yunpeng Wang (Sichuan University, China)	76
One Approach to Conducting the Hierarchical Structuring of Various Systems Teimuraz Tsabadze (Georgian Technical University) and Archil Prangishvili (Georgian Technical University)	82
Comparison of Generalized Data Assimilation Method with an Ensemble Optimal Interpolation Scheme	90

### **Applied Computer Science**

KAP about Waste Management in a Maritime Environment Maria Filomena Teodoro (CINAV - Portuguese Naval Academy/CEMAT, Instituto Superior Técnico), José P. Baptista (CINAV - Portuguese Naval Academy), Suzana Lampreia (CINAV - Portuguese Naval Academy), and Marina A. P. Andrade (ISTAR _ Instituto Universitário de Lisboa)	N/A
<ul> <li>Improving an Intelligent System Design for Disaster Incidents</li> <li>M. Filomena Teodoro (CINAV - Portuguese Naval Academy/CEMAT, Instituto</li> <li>Superior Tecnico), Mário Simões Marques (CINAV - Portuguese Naval</li> <li>Academy), Isabel Nunes (UNIDEMI-New Lisbon University), Gabriel</li> <li>Calhamonas (FCT, New University of Lisbon), and Marina A. P. Andrade</li> <li>(ISTAR _ Instituto Universitário de Lisboa)</li> </ul>	.N/A
Digital Security Perspectives and Engagement for Resilience in Information-Communication Environment Darko Galinec (Zagreb University of Applied Sciences) and Ljerka Luić (University North)	106
A System Dynamics Simulation Study on the Efficiency of Commercial Banks from the Perspective of Green Credit	V/A

### Simulation, Modeling and Computer Science

Predicting Entity Relationships Using Hidden Markov Random Fields. An Application to	
Conversion of Greeklish Text	. 123
Dimitrios "James" Makris (Hellenic Army Academy) and Nikolaos	
Papadakis (Hellenic Army Academy)	

# **Education and Educational Technology**

A Conceptual Model of Agumented Virtual and Reality in Cadet Training Jadranko Tuta (University North), Ljerka Luić (University North), and Željka Car (University of Zagreb)	128
<ul> <li>Training of High-Skilled Workers Using Exercisers and Simulators</li> <li>Liudmila Steshina (Volga State University of Technology), Igor</li> <li>Petukhov (Volga State University of Technology), Iiya Tanryerdiev</li> <li>(Volga State University of Technology), Pavel Kurasov (Volga State</li> <li>University of Technology), and Andrey Glazyrin (Volga State University</li> <li>of Technology)</li> </ul>	134
Organizational and Methodological Guidelines for Training Education Managers to Implement the Strategy of Corporate Social Responsibility	N/A
Voiced/Unvoiced Pronunciation Judgement Based on Sparse Representation and Learning Dictionary Lianzi Wang (Qingdao University, China), Zhongxiao Li (Qingdao University, China), Xiaodong Zhuang (Qingdao University, China), and Nikos Mastorakis (Hellenic Naval Academy, Greece)	147

## **Remote Sensing**

Development of a Safe UVB LED Indoor General Lighting to Support Vitamin D Synthesis in the Human Body <i>Dae-Hwan Park (Kongju National University), Seung-Taek Oh (Kongju</i> <i>National University), and Jae-Hyun Lim (Kongju National University)</i>	151
A Threshold Voltage Compensated Wideband RF Energy Harvesting Rectifier at 45 nm Technology Manash Pratim Sarma (Gauhati University, Assam, India), Kandarpa Kumar Sarma (Gauhati University, Assam, India), and Nikos E Mastorakis (Technical University of Sofia, Sofia, Bulgaria)	155
A Modified High Frequency Rectifier with Substrate Voltage Compensation Techniques at 45 nm Technology for RF Energy Harvesting Application <i>Manash Pratim Sarma (Gauhati University, Assam, India), Kandarpa Kumar</i> <i>Sarma (Gauhati University, Assam, India), and Nikos E Mastorakis</i> <i>(Technical University of Sofia, Sofia, Bulgaria)</i>	160

or Index
----------