# 2018 2nd European Conference on Electrical Engineering and Computer Science (EECS 2018)

Bern, Switzerland 20 – 22 December 2018



**IEEE Catalog Number:** 

ISBN:

CFP18N07-POD 978-1-7281-1930-4

## Copyright © 2018 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:
 CFP18N07-POD

 ISBN (Print-On-Demand):
 978-1-7281-1930-4

 ISBN (Online):
 978-1-7281-1929-8

#### **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



## 2018 2nd European Conference on Electrical Engineering and Computer Science (EECS) **EECS 2018**

#### **Table of Contents**

reface xviii
Organizing Committee xix
Electric Circuits of Power Systems
Online Power Estimation of non-Ideal CPLs in Shipboard DC MGs using Cubature Kalman Filter .1
A Novel Self Oscillating Class Phi2 Inverter Topology .7
TATCOM using Packed U-Cell 5-Level Converter with New Control Algorithm 11.  H. Al-Qatouni (Qatar University), A. Gastli (Qatar University), and L.  Ben-Brahim (Qatar University)
Quasi Resonant Flyback Topology Based LCD TV Power Supply Board Design and Power Loss Analysis .16 Yunus Sahin (Dokuz Eylül University) and Gulay Tohumoglu (Dokuz Eylül University)
Unbalance Loads Compensation with STATCOM Based on PR Controller and Notch Filter 2.1

Novel Protection System for Electrical Systems with Limited Short-Circuit Current 27. Florian Grumm (Helmut-Schmidt-University/ University of the Bundeswehr Hamburg, Germany), Marc Schumann (Helmut-Schmidt-University/ University of the Bundeswehr Hamburg, Germany), Marc Florian Meyer (Helmut-Schmidt-University/ University of the Bundeswehr Hamburg, Germany), Arno Lücken (SILVER ATENA Electronic Systems Engineering GmbH, Germany), and Detlef Schulz (Helmut-Schmidt-University/ *University of the Bundeswehr Hamburg, Germany)* **Applications of Computer Science in Mechanical Engineering** Development of Multi-Agent Approach and 'BPsim.DSS' Planning System of oil Products Supply for gas Stations Network .33..... Konstantin Aksyonov (Ural Federal University), Hambardzum Ayvazyan (Ural Federal University), Olga Aksyonova (Ural Federal University). and Valeriy Kanev (Siberian State University of Telecommunications and *Informatics*) Comparative Analysis of Order Allocation Methods for Effective Download of Production Capacities of Manufacturing Enterprise 37. Stepan Medvedev (Ural Federal University), Konstantin Aksyonov (Ural Federal University), and Olga Aksyonova (Ural Federal University) Application of Artificial Neural Networks for the Replenishment of Nickel-Based Superalloys Catalogues 41 Dmitry Tarasov (Ural Federal University, Russia), Oleg Milder (Ural Federal University, Russia), and Andrey Tyagunov (Ural Federal University, Russia) Geometric Product for Multidimensional Dynamical Systems - Laplace Transform and Geometric Algebra .45... Vaclav Skala (University of West Bohemia), Michal Smolik (University of West Bohemia), and Mariia Martynova (University of West Bohemia) Structural Health Monitoring Installation Scheme using Utility Computing Model .50. Hasan Tariq (Qatar University Doha, Qatar), Mohammed Abdulla E Al-Hitmi (Qatar University Doha, Qatar), Anas Tahir (Qatar University Doha, Qatar), Damiano Crescini (Brescia University Brescia, Italy), Farid Touati (Qatar University Doha, Qatar), and Adel Ben Manouer (Canadian University of Dubai Dubai, UAE) **Production of Electrical Energy and Electrical Power Systems** Diego Bellan (Politecnico di Milano Milan, Italy) Expansion Planning of Integrated Energy Systems with Flexible Demand-Side Resources .59..... Majid Oloomi Buygi (Ferdowsi University of Mashhad) and Amjad Anvari Moghaddam (Aalborg University)

Automatic Power Signature Analysis using Prony's Method and Machine Learning-Based Classifiers .65  Hellen C. Ancelmo (UTFPR/CPGEI Curitiba – PR – Brazil), Flavio L.  Grando (UTFPR/CPGEI Curitiba – PR – Brazil), Clayton H. Da Costa (UTFPR/CPGEI Curitiba – PR – Brazil), Bruna M. Mulinari (UTFPR/CPGEI Curitiba – PR – Brazil), Elder Oroski (UTFPR/DAELT Curitiba – PR –  Brazil), André E. Lazzaretti (UTFPR/CPGEI Curitiba – PR – Brazil), Fabiana Pottker (UTFPR/DAELN Curitiba – PR – Brazil), and Douglas P.  B. Renaux (UTFPR/PPGCA Curitiba – PR – Brazil)
On the Causality between Electricity Generation, Energy Consumption, Investment Patterns and CO2 Emissions in India 7.1
Onboard Aircraft Power Source According to the Concept of an Electrified Aircraft .76
Power Distribution Management System of the On-Board Electric Energy of an Aircraft Compatible with the MEA/AEA Concept .82
Electronic Filters, Amplifiers and Electric Machines
Internet of Things: Smart Ubiquitous Architecture of Intelligent Transport System .88.  Muntaha Saleem (Queen Mary University of London), Stefan Poslad (Queen Mary University of London), and Waqar Asif (City University of London)
A Hybrid Scheme for Minimizing Leakage Current in CMOS-Based Architectures by Employing Multiple Supply Voltages and Power Gating Techniques .100
Modeling of One-Loop Flatness-Based Control with State Observer-Based Parameter Estimation for PMSM Drive .105
Design of a High Frequency, Low Power Tunable Active Bandpass Filter .1.12
Threshold Filtering for Phoneme Pronunciation Signals Based on FrFT .1.18  Zhenyan Fan (Qingdao University Qingdao, China), Jun Yu (Qingdao University Qingdao, China), Zhongxiao Li (Qingdao University Qingdao, China), Xiaodong Zhuang (Qingdao University Qingdao, China), and Nikos  E. Mastorakis (English Language Technical University of Sofia Sofia, Bulgaria)

#### **Biology and Bioengineering**

Diagnostic Approach for Hearing Impairment and Earwax Blockage using Smartphone .123
Supporting Rehabilitation Process with Novel Motion Capture Analysis Method .128.  Tomasz Hachaj (Pedagogical University of Cracow, Cracow, Poland),  Marcin Piekarczyk (Pedagogical University of Cracow, Cracow, Poland),  and Marek R. Ogiela (AGH University of Science and Technology, Cracow,  Poland)
Age Structural Model of the Hand Foot Mouth Disease in Thailand .134.  Puntani Pongsumpun (King Mongkut's Institutute of Technology  Ladkrabang) and Napasool Wongvanich (King Mongkut's Institutute of  Technology Ladkrabang)
Selection of Acceleration Sensors for an Activity Monitoring System in Animal Welfare Applications for Dairy Cows .142
Analysis of a Round Punch with Help of Motion Animation and EMG .147
Mathematical Model for 4 Serotypes of Dengue Virus with Vaccination .152.  Jiraporn Lamwong (Nakhon Phanom University, Thailand) and Puntani  Pongsumpun (King Mongkut's institute of Technology Ladkrabang,  Thailand)
Deep Learning for C-Reactive Protein Prediction .160

#### **Electric Machines and Control Systems for Electric Machines**

Comparison between 12/8 and 12/16 Combinations of Switched Reluctance Machine .1.74
Data Mining and Informatics
Determination of Cattle Standing-Time with Decscion Trees and Neural Nets by using Only Acceleration Data from Collar .178
Self-Similarity for Information Flows With a Random Load Free on Distribution: the Long Memory Case .183.  Oleg Rusakov (Saint-Petersburg State University), Yuri Yakubovich (Saint-Petersburg State University), and Michael Laskin (Saint-Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences)
Spatial Approach and Mathematical Modeling of Dengue Disease Transmission by Seasonal using Statistical of the Data 190
A Practical Comparison on GIS Data of Two Data Mining Algorithms .195
Contemporary Perception of Task Scheduling Techniques in Cloud: A Review 201.  Samah Alshathri (Princess Nourah Bint Abdulrahman University Riyadh, Saudi Arabia)
Improved Skin Lesion Image Classification Using Clustering with Local-GLCM Normalization .206
Visualization and Image Processing Methods
Simple Fuzzy Technique Combining Sharpening and Noise Reduction for Color Images 211
Visualization and Collision Risk Assessment of Real Ships in a Mixed-Reality Environment using Live Automatic Identification System (AIS) Data 2.17
Improving Satellite-Aerial Image Matching Success Rate by Image Fusion .224
An Effect of the Paper Microelement Composition on Components of the Color Difference dE94 in Paper Whiteness Assessment 228

Using an X-Ray Pulse Generator with a Semiconductor Opening Switch for Computed Tomography .232  Alexander Komarskiy (The Institute of Electrophysics Russian Academy of Sciences) and Sergey Korzhenevskiy (The Institute of Electrophysics Russian Academy of Sciences)
Video Codec Applications Scheduling and Optimization Based on DAG and GGEN Algorithm .236
Computer Science in Education, Training and Management Systems
Dynamic Symmetry Breaking in SAT using Augmented Clauses with a Polynomial-Time Lexicographic Pruning 242.
Tevich Treethanyaphong (Chulalongkorn University) and Athasit Surarerks (Chulalongkorn University)
Method of Modeling of the Control Systems Adapted to the Skills Production Systems .248
Abderrahmane Rhouzali (Ain-Chock Hassan II University Casablanca,
Morocco), Benayad Nsiri (Mohammed V University Rabat, Morocco), Mounia Miyara (Ain-Chock Hassan II University Casablanca, Moroc), and Mohamed
Abid (Ain-Chock Hassan II University Casablanca, Moroc)
Measurement of the Block Programming in the Compression of the Algorithmic Logic in the Students of the First Semester of Systems Engineering 253.
Edgar De Jesus Sandoval Arboledad (Unidad Central del Valle del
Cauca), Gloria Milena Osorno Osorio (Unidad Central del Valle del
Cauca), Francisco Javier Velez Zabala (Unidad Central del Valle del
Cauca), and Juan Diego Lopez Vargas (Unidadi Central del Valle del Cauca)
A Framework for Customer-Oriented IoT Product Design .260.
S. Emre Alptekýn (Galatasaray University Istanbul, Turkey) and Gülfem
Iiklar Alptekin (Galatasaray University Istanbul, Turkey)
Distributed Framework for Political Event Coding in Real-Time .266.
Sayeed Salam (The University of Texas at Dallas, USA), Patrick Brandty
(The University of Texas at Dallas, USA), Jennifer Holmesy (The University of Texas at Dallas, USA), and Latifur Khan (The University
of Texas at Dallas, USA)
Developing a Smart Pedestrian Network Big Data Platform for Municipal Organizations .274
George Papageorgiou (EUC Research Center Nicosia, Cyprus), Corinne
Petrakis (EUC Research Center Nicosia, Cyprus), and Athanasios Maimaris (EUC Research Center Nicosia, Cyprus)
Maimaris (EOC Research Center Nicosia, Cyprus)
<b>Applications of Electronics and Robotics in Human and Environmental</b>
Sciences
Development of an Active Balance Training Platform for a Gamified Physical Rehabilitation .279
Rosula San Jose-Reyes (Ateneo De Manila University) and Mark Glenn Retirado (Ateneo De Manila University)

Blind Elimination of Electrical Artifacts Caused by the Electrosurgical Units (ESU) for ECG Signals .290  K. Bensafia (LAMPA, UMMTO, Tizi Ouzou, Algeria), A. Mansour (LABSTICC, UMR6285 CNRS ENSTA Bretagne), and S. Haddab (LAMPA, UMMTO, Tizi Ouzou, Algeria)
Creation of Hubs for Sustainable Mobility .296  Stefano Bracco (University of Genoa), Michela Longo (Department. of Energy Politecnico di Milano Milan), Andrea Pastorelli (Department. of Energy Politecnico di Milano Milan), and Samuele Ramundo (Department. of Energy Politecnico di Milano Milan)
Early Detection of Alzheimer's Disease using Graph Signal Processing on Neuroimaging Data .302
3-D Point Cloud Reconstruction of Infrared Images Based on Improved Structure from Motion 307
Signal Processing Methods in Human Motion Path Analysis: A Use Case for Karate Kata .3.11.  Toamasz Hachaj (Pedagogical University of Cracow, Cracow, Poland),  Marcin Piekarczyk (Pedagogical University of Cracow, Cracow, Poland),  and Marek R. Ogiela (AGH University of Science and Technology, Cracow,  Poland)
Automated Oil Slicks Detection Using SAR Images 3.17  Bahia Lounis (Université des Sciences & Technologie Houari Boumediene (USTHB)), Ouarda Raaf (Université des Sciences & Technologie Houari Boumediene (USTHB)), and Aichouche Belhadj-Aissa (Université des Sciences & Technologie Houari Boumediene (USTHB))
Modeling the Radar Echoes by using the Textural Parameters and Autoregressive Process .323  Ouarda Raaf (FEI U.S.T.H.B. Algeria, Algiers) and Abd El Hamid Adane (FEI U.S.T.H.B. Algeria, Algiers)
Data Recording and Monitoring Systems
Non-Intrusive Load Monitoring: A Multi-Agent Architecture and Results 328.  Fabiana Pöttker (UTFPR), André E. Lazzaretti (UTFPR), Douglas P. B.  Renaux (UTFPR), Robson R. Linhares (UTFPR), Carlos R. E. Lima (UTFPR),  Hellen Cristina Ancelmo (UTFPR), and Bruna Machado Mulinari (UTFPR)
Trajectory Tracking Control Performance Analysis of a Quadrotor in the Presence of External Disturbances 335.  Abdurrahman Bayrak (STM Defence Inc.), Mustafa Umut Demirezen (STM Defence Inc.), and Mehmet Önder Efe (Hacettepe University)
Sigma Shift Keying (SSK): Optimized Detector with Increased Data Rate .342

Using the SHA-3 to Derive Encryption Keys Based on Key-File .348						
Waveguides, Laser and Digital Communications						
Electromagnetically Shielded Protection Design for Security Camera Lenses 352  Stanislav Ková (Tomas Bata University in Zlín, Czech Republic), Petr Vytopil (Tomas Bata University in Zlín, Czech Republic), Jan Valouch (Tomas Bata University in Zlín, Czech Republic), Martin Pospíšilík (Tomas Bata University in Zlín, Czech Republic), and Milan Adámek (Tomas Bata University in Zlín, Czech Republic)						
Implementation of Low-Power Multiply-Accumulate (MAC) Unit for IoT Processors .356						
Shortest Path Algorithm Based on Community Detection .361.  Huixiong Wang (Beihang University Beijing, China), Fangyou Fu (Beihang University Beijing, China), Xing Pan (Beihang University Beijing, China), and Xi Chen (Beihang University Beijing, China)						
On the Optimal Threshold for Diffusion Based Molecular Communication System .366.  Gaurav Sharma (Indian Institute of Technology Jammu) and Ajay Singh (Indian Institute of Technology Jammu)						
High-Speed Low-Power 4 Channel Laser Diode Driver for Pico-Projector Application .3.71						
Machine Learning, Cybernetics and Cyber Security						
Machine Learning and on 5G Based Technologies Create New Opportunities to Gain Knowledge 376						
A Similarity Measure using Fuzzy User Rating Patterns in Collaborative Filtering Systems .382						
Development of an Intelligent Automated System for Dialogue and Decision-Making in Real Time .387						

Machine Learning Methods for Abnormality Detection in Hard Disk Drive Assembly Process: Bi-LSTM, Wavelet-CNN and SVM 392
Masayuti Simongyi (Chulalongkorn University) and Prabhas Chongstitvatana (Chulalongkorn University)
A Comparative Study of STPA Hierarchical Structures in Risk Analysis: The Case of a Complex Multi-Robot Mobile System 400
On the Direct Problem of Spectral Reflection Prediction by Artificial Neural Networks: Framework Selection 406
Energy and Environment
Maximum Power Point Tracking Algorithm Implementation for a Photovoltaic Panel Using Model Predictive Control 4.11.  Erik Férnando Mendéz Garces (Universidad Regional Autónoma de los Andes - UNIANDES), Gabriela Mafla Medina (Independent Researcher), and Francisco Javier Reyes Almeida (Instituto Técnico Martha Roldos)
Using Fractal Dimension to Evaluate Wind Gusts Long-Term Persistence 4.16.  Samia Harrouni (University of Science and Technology Houari Boumediene (USTHB))
Transient PEM Fuel Cell Control by an Electric Field Modifier 421.  Marc Schumann (Helmut Schmidt University / University of the  Bundeswehr Hamburg), Florian Grumm (Helmut Schmidt University /  University of the Bundeswehr Hamburg), Jan Friedrich (Helmut Schmidt  University / University of the Bundeswehr Hamburg), and Detlef Schulz  (Helmut Schmidt University / University of the Bundeswehr Hamburg)
Energy Micro-Source with Mid-frequency Synchronous Alternator 426.  Ondrej Gregor (University of Hradec Kralove), Rene Drtina (University of Hradec Kralove), and Jaroslav Lokvenc (University of Hradec Kralove)
An Extraction Method for the Parameters of the Solar Cell Single-Diode-Model .433.  M.B.H. Rhouma (Qatar University) and A. Gastli (Qatar University)
Applied Mathematics in Control Systems
Truncated Halton Sequence and Adaptive Differential Evolution to Solve Joint Chance Constrained Problems with Application to Flood Control Planning .438
Analysis of Congestion Control in Data Channels with Frequent Frame Loss .445.  Yuri Monakhov (Vladimir State University Vladimir, Russia) and Anna Kuznetsova (Vladimir State University Vladimir, Russia)

A Prize Determination Approach for Crowdsourced Software Development .450
Individual Identification using Third-Order Tensor-Based Multilinear FisherECG .454.  Yeong-Hyeon Byeon (Chosun University), Sung-Bum Pan (Chosun University), and Keun-Chang Kwak (Chosun University)
ANFIS Based Approach for Stochastic Modeling of Smart Home .458
Mechanical and Structural Health Monitoring Systems
Extended Kalman Filter Design and Motion Prediction of Ships Using Live Automatic Identification
System (AIS) Data 464.  Sindre Fossen (Norwegian University of Science and Technology) and Thor I. Fossen (Norwegian University of Science and Technology)
Permanent Magnet Synchronous Motor (PMSM) for Aerospace Servomechanisms: Proposal of a Lumped Model for Prognostics 471
Multiobjective Optimization of the Cantilever Type PEG with the Added Mass 478.  Valerii Chebanenko (Southern Scientific Center of Russian Academy of Science), Igor Zhilyaev (Southern Scientific Center of Russian Academy of Science), Sergey Shevtsov (Southern Scientific Center of Russian Academy of Science), and Arkady Soloviev (Don State Technical University Rostov-on-Don, Russia)
Study of new Fluid Dynamic Nonlinear Servovalve Numerical Models for Aerospace Applications .483
Unsupervised Anomaly Isolation for Condition Monitoring Systems 491.  Emad Ali (Bosch Rexroth AG) and Jürgen Weber (Chair of Fluid-Mechatronic Systems TU- Dresden)
Wireless Communications and Antennas
The Wavefront Estimation and Signal Detection in Multi-element Antenna Arrays at Low SNR 497
SIM Card of the Next-Generation Wireless Networks: Security, Potential Vulnerabilities and Solutions. 502  S. Chitroub (USTHB Algiers), N. Zidouni (USTHB Algiers), H. Aouadia (USTHB Algiers), D. Blaid (USTHB Algiers), and R. Laouar (USTHB Algiers)

Simulation of Radio Wave Propagation Models on 800 MHz and 1.8 GHz in the City of Dubrovnik .5.10  Emil Dumi (University North) and Matej Kajini (University of Dubrovnik)
Differential FVF Based Compact Rail-to-Rail Buffer Amplifier for LCD Column Drivers .516.  Emre Arslan (Marmara University Kadýkoy, Istanbul, Turkey)
Design of a TG Based High Frequency Rectifier at 45 nm for RF Energy Harvesting Application .520
Circuits and Electronics
A New Low Trigger SCR with Latch up Immunity for 5V Application .524
Performance Comparison and Practical Implementation of IFOC Technique between Si- and Sic-Based Inverter in Evs .528
A Bootstrap Charge-Pump Technique for High Gain Boost Converter Applications .533.  **Rathdharshagorn Suriyakulnaayudhya (Kasetsart University)**
Research on Nonlinear Control for Power Supply Control Device in Space-Borne Full Regulation Power Bus Platform .538
Measurement Method for the Dynamic On-State Resistance of GaN Semiconductors .543
Indicating Asynchronous Multipliers .547  P Balasubramanian (Nanyang Technological University, Singapore), D.L.  Maskell (Nanyang Technological University, Singapore), and N.E.  Mastorakis (Technical University of Sofia)
Low Power Consumption Design for Wireless Charging Self-Starting System .554.  Wenqiang Wei (Qingdao University Qingdao, China), Xiaodong Zhuang (Qingdao University Qingdao, China), and Nikos E. Mastorakis (Technical University of Sofia Sofia, Bulgaria)

### **Signal Processing**

Violence Detection in Surveillance Videos with Deep Network Using Transfer Learning .558.  Aqib Mumtaz (COMSATS University Islamabad, Lahore, Pakistan), Allah Bux Sargano (COMSATS University Islamabad, Lahore, Pakistan), and Zulfiqar Habib (COMSATS University Islamabad, Lahore, Pakistan)
Portable Expert System to Voice and Speech Recognition Using an Open Source Computer Hardware .564  Hugo E. Betancourt (University of Yachay Tech), Daniel A. Armijos  (University of Yachay Tech), Paola N. Martinez (University of Yachay  Tech), Andres E. Ponce (University of Yachay Tech), and Francisco  Ortega-Zamorano (University of Málaga)
Approximation of Positive Integer in Double-Base Number System with a Single Term .569
Information Analysis of Geometrical and Statistical Features of Dendritical Structures Images .5.77
On-Line Estimation of Magnetizing Inductance and Rotor Resistance in Extended Kalman-Filter for
Induction Machines .582  Hamidreza Gashtil (Newcastle University), Volker Pickert (Newcastle University), David John Atkinson (Newcastle University), Damian Giaouris (Newcastle University), and Mohamed Dahidah (Newcastle University)
Automatic Depth Estimation from Single 2D Image via Transfer Learning Approach .589.  Muhammad Awais Shoukat (COMSATS University Islamabad, Lahore Campus),  Allah Bux Sargano (COMSATS University Islamabad, Lahore Campus),  Zulfiqar Habib (COMSATS University Islamabad, Lahore Campus), and  Lihua You (Bournemouth University, UK)
A Fast Algorithm of Correlation Dimension Estimation for Nonlinear Time Series .595
Communications, Networks and Platforms
Opportunistic Spectrum Access in Cognitive Radio for Tactical Network .598.  M. Almasri (LABSTICC, UMR 6285 CNRS ENSTA Bretagne), A. Assoum (Faculté de Sciences Université Libanaise), A. Mansour (LABSTICC, UMR 6285 CNRS ENSTA Bretagne), C. Osswald (LABSTICC, UMR 6285 CNRS ENSTA Bretagne), C. Moy (CNRS, IETR - UMR 6164, Univ Rennes), and D. Lejeune (LABSTICC, UMR 6285 CNRS ENSTA Bretagne)
Improved Approach of Address Propagation for F2F Networks 604.  Mohammed B. M. Kamel (ELTE Eötvös Loránd University), Peter Ligeti (ELTE Eötvös Loránd University), and Adam Nagy (ELTE Eötvös Loránd University)

Author Index 611	 	 
Author muex 0.1.1	 	 