# 2019 6th International Conference on Electrical and Electronics **Engineering (ICEEE 2019)**

Istanbul, Turkey 16 – 17 April 2019



**IEEE Catalog Number: ISBN**:

CFP19M39-POD 978-1-7281-3911-1

# 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:
 CFP19M39-POD

 ISBN (Print-On-Demand):
 978-1-7281-3911-1

 ISBN (Online):
 978-1-7281-3910-4

### **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 6th International Conference on Electrical and Electronics Engineering (ICEEE) ICEEE 2019

## **Table of Contents**

ICEEE 2019 Preface xiii. ICEEE 2019 Conference Committee xiv. ICEEE 2019 Reviewers xviii.
Power Electronics, Systems, and Applications
A Method to Analyze the Transient Angle Stability of OMIB System with DFIG-Based Wind Farm.1  Jialin Liu (Chongqing University), Jiping Lu (Chongqing University),  Zheng Li (Chongqing University), and Xin Gou (Chongqing University)
Overview of Implementing Microgrid, Its Policies, Incentives and Challenges in Pakistan .6
Calculation of the Shunt Resistance across the Absorber Layer of Hydrogenated Amorphous Silicon Photovoltaic Cells .12.  Anas Al Tarabsheh (Abu Dhabi University) and Muhammad Akmal (Sheffield Hallam University)
Research on Neutral Grounding Resistance Selection and Zero Sequence Protection for Grid Connected Photovoltaic Power Station .1.7
Method for Determining the Single-Phase Ground Fault Current in a Three-Phase Electrical  Network with an Isolated Neutral .24.  Bolatbek Utegulov (S. Seifullin Kazakh Agro-Technical University)
Sensorless Vector Control of the IM Drives for an Urban Electric Vehicle Using Luenberger Observer with Fuzzy Adaptation Mechanism .28
Increase in the Use of Electric Vehicles and Its Potential Effects on Electricity  Distribution Network and Situation Analysis for Turkey .33

Fault Detection and Control Reconfiguration of Wind Power Plants .38.  Selam Karim (Polytechnical National School), Tadjine Mohamed  (Polytechnical National School.), and Allaoui Tayeb (Ibn Khaldoun University)
Improvement of the Indirect Field Oriented Control for IM Drives Using Fuzzy Controllers .4.5
Maximizing DG Penetration with an Analytical Approach and Artificial Bee Colony Algorithm .50  Ayse Aybike Seker (Gebze Technical University), Tuba Gözel (Gebze Technical University), and Mehmet Hakan Hocaoglu (Gebze Technical University)
Homogenization of Lossy Artificial Structures with Mirror Cells .56
A Current Assessment of Effects of Electricity Market Liberalization on Electricity  Consumer Rights in Turkey .60.  Burak Dindar (Istanbul Technical University) and Ömer Gül (Istanbul Technical University)
Comparative Parameter Estimation of Single Diode PV-Cell Model by Using Sine-Cosine Algorithm and Whale Optimization Algorithm .65
LMI-Based Sliding Mode Control Design and Experimental Application to an Electromechanical Plant .69.  Merve Nilay Aydin (Iskenderun Technical University) and Ramazan Coban (Cukurova University Adana)
Computers and Information Technology
Arabic Speech Synthesis System Based on HMM .73
Desktop Artillery Simulation Using Augmented Reality .79.  Mehmet Ugur Yavuz (Ankara University), Ridvan Sayar (Ankara  University), Bilge Yilmaz (Ankara University), Erkan Bostanci (Ankara  University), Mehmet Serdar Güzel (Ankara University), and Abdullah  Asim Yilmaz (Ankara University)
An Approach of Data Fusion for FuzzyART Based Visual Recognition .86
Binary Artificial Bee Colony Algorithms for {0-1} Advertisement Problem .91

Retpoline Technique for Mitigating Spectre A Mohd Fadzil Abdul Kadir (Universiti Sult Wong (Universiti Sultan Zainal Abidin), F Sultan Zainal Abidin), Ahmad Faisal Am Sultan Zainal Abidin), Mohamad Afende Zainal Abidin), and Aznida Hayati Zakar Abidin)	Fauziah Ab Wahab (Universiti ri Abidin Bharun (Universiti e Mohamed (Universiti Sultan
Control Algorithms and Application Software Vehicle .1.02	······································
Tomas Mrovec (Technical University of (Technical University of Ostrava), Ondre of Ostrava), and Martin Koreny (Technic	j Wolf (Technical University
An Iterative Image Inpainting Method Based Ugur Erkan (Karamanoglu Mehmetbey U (Canakkale Onsekiz Mart University), an College of Industry)	• •
An Alternative Approach of Mitigating ARP E Bash Script .1.12	Based Man-in-the-Middle Attack Using Client Site
A.A.M. Mazharul Amin (American Internant and Md Sadad Mahamud (American Int	ational University-Bangladesh)
A Skin Lesion Segmentation Method for Der with Normalization of Color Models .1.16  Dang Ngoc Hoang Thanh (Hue College (Karamanoglu Mehmetbey University), V. Children's Hospital Medical Center), Viv of Science and Technology Moscow), a University)	of Industry), Ugur Erkan /.B. Surya Prasath (Cincinnati ek Kumar (National University
Resource Management for Reconfigurable C Abdo Azibi (Technical and Vocational Ti Ayadi (College of Technology Alkharj), a (College of Technology Alkharj)	raining Corporation), Ramzi
Comparative Study of ECG Signal Denoisino Functions .126	Université M'hamed Bougara) and
Performance Comparison of Naïve Bayes ar Berna Seref (Ankara University) and Erk	nd Complement Naïve Bayes Algorithms .1.3.1
Influence of Coordinated Multipoint Transmis Firas Alsharbaty (University of Mosul), Y Mosul), and Mohammed A. Alshorbaji (U	· ·
· ·	ion towards Sound Recognition for Cochlearrsity Chico) and Behnam Azimi

## **Antenna and Microwave Systems**

60 GHz Beam-Steering Antenna Array Using Liquid Crystal Phase Shifter 149 Sahel M. Obeidat (Yarmouk University) and Mohammed H. Bataineh (Yarmouk University)
Enhanced Transmit Antenna Selection Using OSTBC Scheme with SVD-Based Hybrid Precoding fo 5G Millimeter-Wave Communications .1.53.  Taissir Y. Elganimi (University of Tripoli), Mohammed S. Alshawish (University of Tripoli), and Moustafa M. Abdalla (Azzaytuna University)
Investigation of Spectrum Occupancy in GSM Band in Samsun, Turkey .1.58.  Begüm Korunur Engiz (Ondokuz Mayis University) and Yousif Ali Rajab (Ondokuz Mayis University)
Encoding and Decoding for mmWave Massive MIMO Systems .1.62
Improved Orthogonal Space-Time Block Codes with Multiple Transmit Antennas Using Hadamard Transform 167.
Taissir Y. Elganimi (University of Tripoli) and Marwan B. Elkhoja (University of Tripoli)
Novel Corrugated Microstrip Patch Antenna: Effects on Resonant Frequency, Coupling and Cross Polarization .1.73
Spectrum Measurements and Analysis for Cognitive Radio Applications in Palestine .1.80
A Runge-Kutta MLP Neural Network Based Control Method for Nonlinear MIMO Systems .1.86
Overlay Cognitive Radio Based on UFMC System .193
Circuits and Systems
Analysis of Network Connection Strength with Electrical Characteristics and Its Leading Factors 198.  Zhen Hu (Hunan Electric Power Company Limited) and Jian Zuo (Hunan Electric Power Company Limited)
Multi-Finger High Power Gallium Nitride Based High Electron Mobility Transistors .203

Discrete-Time I&I Adaptive Control for a Class of Uncertain Port-Controlled Hamiltonian  Systems .207
Mohammed Alkrunz (Istanbul Technical University) and Yaprak Yalçın (Istanbul Technical University)
Design and Implementation of a Cylindrical Persistence of Vision Display .215
A Cryogenic LC VCO Utilizing Cryogenic Models of Active Devices .220
Comparison of Different Time Delay Compensation Methods for Networked DC Motor Speed Control .225.
Cem Süülker (Istanbul Okan University) and Mümin Tolga Emirler (Yildiz Technical University)
A 1.65-V 176-µW 104-dB Continuous Time Delta-Sigma Modulator for Sensor Applications .230  Xiaofei Chen (Huazhong University of Science and Technology), Yubin  Zhao (Huazhong University of Science and Technology), Yuxiang Tang  (Huazhong University of Science and Technology), and Shuangxi Lin  (Wuhan Institute of Technology)
Sensitivity of Microwave Power Transistors to Low Frequency Impedance Variations .23.7
A Monolithic CMOS Hall Switch Sensor System with High Precision and Low Power Consumption .241 Xiaofei Chen (Huazhong University of Science and Technology), Jiao Liu (Huazhong University of Science and Technology), Yuxiang Tang (Huazhong University of Science and Technology), and Shuangxi Lin (Wuhan Institute of Technology)
2D Application of FDTD Technique with NI LabVIEW .246
National Legislation and International Standards for Fire Detection and Protection Systems for Industrial Transformers and Substations of Industries Facilities .25.1
Electrical Equivalent Circuit Based Analysis of Double Pendulum System .258
Comparison of MPPT and PWM Methods on Designing Microcontroller Based Power Control Unit for Wireless Sensor Networks .263
A New ZVT Two-Switch Forward Converter .269

Ku-Band MMIC LNA Design for Space Applications .274
Galip Orkun Arican (Gazi University), Nursel Akcam (Gazi University), and Erdem Yazgan (TED University)
Failure of Switch Five Levels Inverter Fault on Speed Sliding Mode Controller and Speed Sliding Adaptive Neuro Fuzzy Inference Controller of Induction Machine .279
Mendaz Kheira (Belhadj Bouchaib University Centre), Bounoua Houria
(Djillali Liabes University), Bendaoud Abdelber (Djillali Liabes
University), and Younes Mohamed (Belhadj Bouchaib University Centre)
Control Theory and Applications
Grasping and Positioning Tasks for Selective Compliant Articulated Robotic Arm Using Object Detection and Localization: Preliminary Results .284.  Mohannad Farag (Universiti Malaysia Pahang), Abdul Nasir Abd Ghafar (Universiti Malaysia Pahang), and Mohammed Hayyan Alsibai (International University for Science and Technology)
Optimal Operation Control of Multiple Type New Energy Based on Power Loss .289
Implementation of a Speed Control System Using Arduino .294.  Begüm Korunur Engiz (Ondokuz Mayis University) and Rakan Bashir  (Ondokuz Mayis University)
A Comparative Study on Micro-Doppler Signature Generation Methods for UAVs Using Rotor Blade Model .298
STM32F407VG Microprocessor Based Flight Controller Design Experimented on a Quadrotor .302 Vasfi Emre Ömürlü (Yildiz Technical University) and Berkay Gurkan (Yildiz Technical University)
Implementation Study of Parachute Training Simulator .307
Experimental Investigation of Temperature and Condensation Control of Photovoltaic Panels .312 M. Naser Reda (Technische Universität München), M. Spinnler (Technische Universität München), H. Al-Kayiem (Universiti Teknologi PETRONAS), and T. Sattelmayer (Technische Universität München)
Model Predictive Control of 2-DOF Helicopter Based on MIMO ARX-Laguerre Model .31.7
(University of Monastir), and hals bouzrara (University of Monastir)

A Study on the Development of Semi Automated Warehouse Stock Counting System .323..... Gizem Melike Cidal (DHL Supply Chain Istanbul & Yildiz Technical University), Y. Ayhan Cimbek (DHL Supply Chain Istanbul), Gamze Karahan (DHL Supply Chain Istanbul), Ö. Emre Böler (DHL Supply Chain Istanbul), Ömür Özkardesler (DHL Supply Chain), and Hüseyin Üvet (DHL Supply Chain Istanbul & Yildiz Technical University) Renewable Energy The Detection of Plasma Endpoint Process Using OES-Wavelet-Modified Univariate Charts .327...... Sihem Ben Zakour (Imam Abdulrahman Bin Faisal University). Donia Ben Hassen (University of Manouba), and Hassen Taleb (University of Carthage) Research on Demand Response Based on the Locational Marginal Prices in the Integrated Electricity and Natural Gas System .333. Mengjie Guo (Shanghai Jiao Tong University), Zheng Yan (Shanghai Jiao Tong University), Yun Zhou (Shanghai Jiao Tong University), and Wenchao Jiang (Shanghai Jiao Tong University) Comparison of Region Filling Algorithms Using Texture Synthesis Methodologies .340..... Abdullah Asim Yilmaz (Ankara University), Mehmet Serdar Güzel (Ankara University), Iman Askerzade (Ankara University), and Erkan Bostanci (Ankara University) Influence of Film Thickness on Electrical and Optical Properties of Vanadium Dioxide Thin Films for Smart Window Coating Application .344..... Hashimah Hashim (Universiti Teknologi MARA), Muhammad Hazim Raselan (Universiti Teknologi MARA), Ibrahim Mohd Yazid (Universiti Teknologi MARA), Shafinaz Sobihana Shariffudin (Universiti Teknologi MARA), and Puteri Sarah Mohamad Saad (Universiti Teknologi MARA) Techno-Economic Feasibility Analysis of Solar-Wind Energy Conversion System Utilizing Genetic Algorithm .349 Woroud Alnatsha (Palestine Polytechnic University), Fouad Zaro (Palestine Polytechnic University), Imad Khatib (Palestine Polytechnic University), and Mutaz Jawadeh (Palestine Polytechnic University) A Novel Buffering Method for Permanent Magnet Electromagnetic Repulsion Mechanism .354...... Mingzhi Zhang (Beijing Jiaotong University), Yi Wang (Beijing Jiaotong University), Peng Li (Beijing Jiaotong University), and Huabin Wen (Beijing Jiaotong University) Dimension Reduction and Its Effects in Hyperspectral Data Classification .359..... Lina Younus (Istanbul Aydin University) and Necip Gökhan Kasapoglu (Istanbul Aydin University) Spectral Splitting for Parallel Junction Solar Cells .367.....

Muhammed Necip Erim (TOBB University of Economics and Technology), Nur Erim (TOBB University of Economics and Technology), and Hamza Kurt

(TOBB University of Economics and Technology)

Analysis and Design of Pulse Reclosing Vacuum Switch Based on Permanent Magnet
Electromagnetic Repulsion Mechanism .37.1
Mingzhi Zhang (Beijing Jiaotong University), Yi Wang (Beijing Jiaotong
University), Peng Li (Beijing Jiaotong University), and Huabin Wen
(Beijing Jiaotong University)
Author Indox 277
Author Index 377