# 2019 IEEE 10th GCC Conference \& Exhibition (GCC 2019) 

Kuwait<br>19-23 April 2019

IEEE Catalog Number: CFP1929A-POD
ISBN:
978-1-5386-9478-7

## 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: | CFP1929A-POD |
| :--- | :--- |
| ISBN (Print-On-Demand): | $978-1-5386-9478-7$ |
| ISBN (Online): | $978-1-5386-9477-0$ |
| ISSN: | $2473-9383$ |

## 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

## Sustainable Energy-1

Nonlinear Hammerstein-Wiener Model based Fault Detection Approach for a Grid-Connected Cascaded H-Bridge Inverter... 1 Inès Chihi, Lilia Sidhom and Mohamed Trabelsi

Impact of Solar Irradiation on the Performance Ratio of the Photovoltaic Module... 7
Abdullah K Alqallaf

## Smart City Technologies-1

Failure Characterization and Prediction of Scheduling Jobs in Google Cluster Traces... 11 Mohammad Jassas and Qusay Mahmoud<br>Towards An Immersive Virtual Reality Educational System for Schoolchildren...N/A<br>Jihad Mohamad Aljaam, Noor Almaadeed, Osama Halabi and AbdelGhani Karkar<br>A Dynamic Illustration Approach For Arabic Text... 18<br>Jezia Zakraoui and Jihad Mohamad Aljaam<br>The Detection Outliers on Internet of Things using Big Data Technology...N/A<br>Haitham Ghallab, Mona Mohamed Nasr and Hanan Fahmy

## Electronics \& Instrumentation-1

Doping PEDOT: PSS with Graphene to Improve its Electrical and Optical Properties...N/A
Abdullah Almahous, Mohammad Mabrook and Fahad Almutairi
Zynq SoC based Lattice-BoItzmann Simulation Environment... 24
Xiaojun Zhai, Minsi Chen, Sahar Soheilian Esfahani, Abbes Amira, Faycal Bensaali, Julien Abinahed, Sarada Prasad Dakua, Abdulla Al-Ansari and Ayman Zakaria

Development of Microprocessor Controlled Prosthetic Knee for Transfemoral Amputees...N/A
Latifah Almulla, Noura Alhdi, Dalal Alrushaid, Najla AlJabr, Ebrahim Al-Fakih and Murad Althobaiti
Human Circulatory System for Extracorporeal Membrane Oxygenation Simulation...N/A Faycal Bensaali, Abdulrahman Mahmoud, Aiman Abducarim, Uzair Khurshid, Sakib Mahmoud, Omrane Abdallah, Elshaikh Mohamed, Abdullah Alsalemi, Abbes Amira, Ali Ait Hssain, Guillaume Alinier and Ibrahim Hassan

## 5G Technologies-1

# Performance Evaluation of LTE/WiFi Downlink Interoperability Model...N/A 

 Aymen ZreikatOptimum Placement of Conformal Antenna Array Based on Path Loss Profile...N/A Hisham Khalil and Reham Almesaeed

TV White Band Utilization in Saudi Arabia for Cognitive Radio Applications in Seismic Surveys...N/A Yahia Alraei, Ahmad E'mar, Saleh A. Alawsh, Ali H Muqaibel, Suhail Al-Dharrab, Wessam Mesbah and Naveed Iqbal

A Fully Differential single-stage four-way mmWave power combiner for phased array 5G systems...N/A Rana Azhar Shaheen, Timo Rahkonen, Rehman Akbar, Alok Sethi and Aarno Pärssinen

## Sustainable Energy-2

Implementation and Evaluation of Grey Wolf Optimization Algorithm on Power System Stability Enhancement... 29 Ahmed S Alahmed, Umar Taiwo Salman and Mohammad A. Abido

Analysis of Measured and Simulate Performance of Photovoltaic Module Deployed in Kuwait...N/A
Fajer Alelaj and Abdullah K Alqallaf
A Smart Garden System with a Dual Axis Solar Tracker...N/A
Arunachalam Sundaram, Mohammed Alhassar, Hassan Mogais, Mohammed Alsaud, Komail Ismail and Hussain Alelaiwi

## Electronics \& Instrumentation-2

```
A Developed Micro Electric Impedance Spectroscopy for Biological Cells' Electrical Parameters Extraction...N/A
    Yehya Ghallab
FPGA IP for Recognizing Violence Against Children...N/A
    Muhammad Alhammami, Chee Pun Ooi and Wooi Haw Tan
Designing a Smart Alarm System to Prevent Child Heatstroke in Vehicles...N/A
    Moutaz Saleh Saleh
```


## Robotics \& Artificial Intelligence-1

```
Differential Architecture Search in Deep Learning for Genomic Applications... }3
    Shabir Moosa, Sabri Boughorbel and Abbes Amira
Color instance segmentation and classification of cervix images...41
            Marwa Elshabrawy, Mohamed Moustafa and Ayman Wahba
Pentago SnW: A modified binary Spray and Wait routing scheme for Delay Tolerant Network...N/A
    Mushtaq Ahmed, Raghavendra Singh and Mohammed Yaseen Husain
```


## Smart City Technologies-2

Improving IoT Security Using Blockchain... 47
Khalid Waleed AlJemy, Mohammed Farhan, Mohammed AISofiry and Adeel Baig
The Use of Unreal Engine to Create Virtual Realty Fitness and Gaming Application... 53 Mounib Khanafer, Mahmoud Al-Bitar, Fatemah Abdal, Kofran Al-Jazzaf and Abdulrahman Al-Saqran

Innovations and Hi-Technologies-1

Evaluating the Quality of Kuwait E-government Services...N/A Shok Shama, Hawraa Abdulreda and Zainab M. Aljazzaf

Control-based Economic Dispatch Augmented by AGC for Operating Renewable-rich Power Grids... 58 Ali T. Al-Awami

## 5G Technologies-2

Pulsed and CW Characteristics of InAs/InP Quantum-dash Laser...N/A
Emad Alkhazraji, Amr Mohamed Ragheb, Habib Fathallah, Saleh A Alshebeili and Mohammed Zahed Khan
Range and Angle Measurements based on Software Defined Radio Platform... 63 Saleh A. Alawsh, Omer AI Basheer, Abdulrahman Sirag and Ali H Muqaibel

## Sustainable Energy -3

Enhanced Differential Evolutionary Algorithm for Optimal Sizing of Stand-alone PV-WT-Battery System considering Loss of Power Supply Probability Concept...N/A Nadeem Javaid, Asif Khan and Sajjad Khan

Design of a Solar Powered Air Conditioner...N/A Ahmed Bensenouci, Tayeb Brahimi, Orjwan Sanyour, Rawabi Mofawaz and Ghazal Basalem

Overhead Transmission Line Thermographic Inspection Using a Drone... 68 Ali Taqi and Svetlana Beryozkina

Computation of Energy sharing of the Photovoltaic Grid Tied System Installed in Kuwait...N/A Abdullah K Alqallaf

## Robotics \& Artificial Intelligence-2

Colorizing Gray Level Images by using Wavelet Filters... 74<br>Fatma Taher, Muna Darweesh and Hussain Al-Ahmad<br>Enhanced Deep CNN Models for Underwater Fish Classification...N/A<br>Ghazanfar Latif, Kinza Waqar Ashraf, Sarah Imran Khan, Shifa Khaja Muhieitheen, Majid Khan and Loay Alzubaidi<br>Automatic Parking in Smart Cities...N/A<br>Arezou Abyaneh, Vanessa Fakhoury and Nizar Zorba<br>GPU Acceleration of Fundamental Digital Focus Indices for Vision Remote I/O using Open Sources...N/A<br>HyungTae Kim, Sung Hyun Lee and Jun Heoun Hwang

## Electronics \& Instrumentation-3

```
A Novel DCT Method to Estimate Time of Flights...N/A
    Muammer Catak
Smart Fire Detection/Alarming System (SFDAS)...N/A
    Ashraf A Zaher and Hasan Abdulredha
Monitoring the Performance of Photovoltaic System DC-DC Converter...N/A
    Ahmed A Yusuf Ali
```


## Sustainable Energy -4

Optimization of the Tilt Angle of the Photo-voltaic Module in Kuwait... 78 Fajer Alelaj and Abdullah K Alqallaf

Transforming Municipal Solid Waste to Electricity A Case Study of Jeddah City...N/A Wardah Saleh AIZahrani, Narges AIRuwaisi, Tayeb Brahimi and Majid Mohammed A.

Robust Controller Design with Model Predictive Control for Grid-Connected Voltage Source Converters...N/A Wasiu Sulaimon and Mohammad A. Abido

## Smart City Technologies-3

Hardening Fingerprint Authentication Systems Using Intel's SGX Enclave Technology...N/A Aisha Al-Mohannadi, Asma Al-Othani, Qutaibah Malluhi and Mzna Al-Saaq

Ethics and Corporate Social Responsibility: A Research Contradicting the False Image of Qatar...N/A Aliya Tabassum, Mohammed Saleh and Somaya Ali Al-maadeed

## Sustainable Energy -5

## Economic and Technical Feasibility of Solar System at Effat University... 84

 Sarah Bahanshal, Mohammed Abdul Majid, Hibatallah Alwazani, Jyotirmay Brahma, Hatem Bugshan, Charles Kumar, A. Rehman, Vijay Kanneganti, Akshay Wadgeonkar and Margret KurianDesign and Simulation of Enhanced MPPT Algorithms for Photovoltaic Systems...N/A
Mohamed Khallaf and Abdulla Ismail

Solar PV System Design for a Sports Stadium... 89
Razzaqul Ahshan, Rashid Said AI-Abri, Hamed AI-Zakwani and Nouh Ambu-saidi
Solar Powered Golf Cart System for On-Campus University Use... 95
Ahmed Bensenouci, Rahaf Musslem, Wajd Almehdar and Ghufran Diwan

## Electronics \& Instrumentation-4

A Reconfigurable Multipurpose SoC Platform for Metal Detection... 101<br>Naram Mhaisen, Omran Abazeed, Youssef Al-Hariri, Naveed Nawaz and Abbes Amira<br>A prototype PLC Based Solar Powered Smart LED Street Lighting System...N/A<br>Fatima Abdelrhman and Prashant Kumar Soori

## Sustainable Energy -6

Fuzzy logic controller for Microgrid Inverter...N/A
Myada Shadoul, Rashid Said AI-Abri, Hasan Yousef and Mahmoud Masoud

Dynamic Response Analysis of a 2MW WT-based DFIG regarding an Asymmetric Grid Voltage Dip...N/A
Ridha Cheikh, Hocine Belmili and Boualem Bendib

## Smart City Technologies-4

Automated Approach for Brain Tumor Detection in MRI Images Using Artificial Neural Network...N/A Latifa H AIDhafeeri

Quadcopter Attitude Control System with Hand Gesture Tracking...N/A
Satrya Budi Pratama and Bayu Erfianto

FEMaaS: Fog-Based Energy Management Service for Prosumers of Smart Communities...N/A
Rasool Bukhsh and Nadeem Javaid

## Innovations and Hi-Technologies-2

Design and Development of Industrial Automated System using PLC-SCADA... 106
Nikhita S Nadgauda and Senthil Arumugam Muthukumaraswamy

## Video conference

Proportional Study of Perturb \& Observe and Fuzzy Logic Control MPPT Algorithm for a PV system under different weather conditions... 112 Ahmed Ali

An Embedded Sensor and Machine Learning Based Color Identification for Child Education...N/A
Saeed Qaisar, Rafif Alawani, Omnia Mousa and Leena Yaseen
Technology readiness and its impact on the competitiveness of third party logistics in Dubai...N/A Fanar Shwedeh, Siti Zakiah Abu Bakar and Norsiah Hami

Interference Reduction in Embedded Medical Image... 118
Hadeel ALshehri, Hussa Alnafea, Rawabi BinSaeed, Jawahrara Aljubair, Abeer Alotaibi and Sahar Ismail
Agribot: The Automatic Multifunctional Robotic Planting System...N/A
Najam UI Hasan, Hira Moubin and Muhammad Ehtisham

## Session for papers

```
A short-term performance evaluation of 100 kilo-Watt grid connected Photovoltaic system in United Arab Emirates...N/A
    Prashant Kumar Soori and Mufaddal Moiz Ali
Bi-directional Underwater Optical Wireless Audio Communication System...N/A
    Sani Mukhtar, Mohammed Khan and Qazi Tareq
Visible-NIR Laser Based Bi-directional Indoor Optical Wireless Communication... }12
    Qazi Tareq, Sani Mukhtar and Mohammed Zahed Khan
A Comparative Study of Anti-Cybercrime Laws in QATAR and Other GCC Countries...N/A
    Raseena Haris Mohammed
```

