## 2019 International Conference on Computer, Electrical & **Communication Engineering (ICCECE 2019)**

Kolkata, India 18 – 19 January 2019



**IEEE Catalog Number: CFP19H66-POD ISBN**:

978-1-7281-7495-2

## 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:
 CFP19H66-POD

 ISBN (Print-On-Demand):
 978-1-7281-7495-2

 ISBN (Online):
 978-1-7281-0697-7

## **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



## **TABLE OF CONTENTS**

M V G Varaprasad and S Maity
$ \textbf{C-band SAR Interferometry based flood inundation mapping for Gorakhpur and adjoining areas} \ . \\ \textbf{A Tripathi and R KTiwari} $
Islanding detection using bi-directional energy meter in a DFIG based active distribution network S Verma, S Dutta, P K Sadhu, M J B Reddy and D K Mohanta
Stress Control on RTV Coated Porcelain Disc Insulator using BaTiO3 Nano-composites in presence of Dry bands
A Modified Reduced switch counts Multilevel DC link 3-phase Inverter using Half bridge Level Doubling (LDN) Network R Roy and S S Sarkar
A single stage solar PV Fed BLDC motor using ANN based MPPT for water pumping
Extremum Seeking control maximum power point tracking applied to solar PV Water pumping system using BLDC Motor
Reliability Analysis of a Distribution Network in Two State Weather Condition
OperativeCriticalPointBug Algorithm – Local Path Planning of Mobile Robot Avoiding Obstacles . S K Das, A K Dutta and S K Debnath
A deep learning Framework for Eye Melanoma Detection employing Convolution Neural Network
B Ganguly, S Biswas, S Ghosh, S Maiti and S Bodhak
A Simple Cluster Head Selection Technique of Wireless Sensor Networks
Societal Development Analysis based on Social Network
Study on Harmonic Production by Star-Channel Modular Multilevel Inverter using Various  Modulation Techniques

Implementation of low power RF to DC Converter for Wireless Sensor Network
Circularly polarized two-element array for DSRC Application
Moment Invariant Based Weed/Crop Discrimination For Smart Farming
S Fatma, P P Dash  Semiconductor to metallic transition of Bismuth Telluride with incorporation of Graphene- Its
enhanced thermoelectric properties
S Biswas, S Maity and K Chatterjee
Optimal Tuning of Transient Stability Constraint Optimal power Flow problem using a Grey Wolf
Optimization
S Alam, S Paul, P K Roy