2019 IEEE International WIE Conference on Electrical and Computer Engineering (WIECON-ECE 2019)

Bangalore, India 15 – 16 November 2019



IEEE Catalog Number: CFP19D97-POD **ISBN:**

978-1-7281-4500-6

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:	CFP19D97-POD
ISBN (Print-On-Demand):	978-1-7281-4500-6
ISBN (Online):	978-1-7281-4499-3

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

1. Preface

- 2. Message from General Chairs
- 3. Message from TPC Chairs
- 4. Conference Committee
- 5. Conference Sponsors
- 6. Program Schedule
- 7. Special Sessions Inaugural Address, Keynotes, Panels, Tutorials
- 8. Speaker Profiles
- 9. Tracks
 - 1. Track 01 AI, Computer Networks, Security & IOT.....1

Paper ID 7: Offline Kannada Handwritten Character Recognition Using Convolutional Neural Networks.....3

Paper ID 27: Bifurcation of votes on Online Social Networks based on Sybil and Trusted Users.....8 Paper ID 73:Development of a Remote Tracking Security Box with Multi-Factor Authentication

System Incorporates with a Biometric Sensing Device.....13

Paper ID 86: Capitalizing on QoS and performance evaluation of cooperative spectrum sensing.....17

Paper ID 98: ASIC Implementation Of Rabbit Stream Cipher Encryption for Data.....22

Paper ID 104: Lifetime Maximization of IoT Network by Optimizing Routing Energy.....26

Paper ID 167: RCA Prediction using Machine Learning.....30

Paper ID 168: An IoT based Automated Door Accessing System for Visually Impaired People.....34

Paper ID 173: Network Traffic Classification By Packet Length Signature Extraction.....38

2. Track 02 – Antenna, Microwave & RF Engineering.....43

Paper ID 13: Half - TEM horn antenna for EMI/C applications.....45 Paper ID 20: Design of Conformal Multiband Antenna and its Gain Enhancement using Metamaterial Lens.....49

Paper ID 89: E2 -CL:Energy Efficient Cooperative Localization in Cognitive Radio Network.....53

3. Track 03 – Biomedical Engineering & Bioinformatics.....59

Paper ID 94: Approximate Optimization of Gabor Filter Parameters in Application to Blood Vessel Segmentation in Retinal Images.....61

Paper ID 97: Non-invasive Blood Glucose Measurement System.....66

Paper ID 108: Breast Cancer Histopathology Image Classification and Localization using Multiple Instance Learning.....70

4. Track 04 – Cloud, Big Data & ICT.....75

Paper ID 17: EAODBT: Efficient Auditing for Outsourced Database with Token Enforced Cloud Storage.....77

Paper ID 23: A Framework for Next Generation Agricultural Marketing System in Indian Context.....81 Paper ID 72: A Paradigmatic Approach to Exploratory Data Analysis Utilizing New York's Road Traffic to Derive Coherent Inferences.....85

5. Track 05 – Humanitarian Technology.....89

Paper ID 2: Bestow: A Location-based Mobile Application for Religious Donors in Context of Bangladesh.....91

Paper ID 56: Cost Efficient Bangla Book Reader for the Visually Impaired.....95

Paper ID 92: Smart Electronic Cane for the Assistance of Visually Impaired People.....99

Paper ID 121: A Proposed Integrated System Towards Digitizing the Maternal Health and Children Support Process in Developing Countries.....103

6. Track 06 – Machine Learning.....107

Paper ID 21: Convolutional Neural Network Models for Content Based X-Ray Image Classification.....109

Paper ID 36: Reduction Factor Approach to Improve the Performance of Soft Output Viterbi Algorithm in AWGN Channel.....113

Paper ID 59: Performance Analysis Of AODV And DSR Routing Protocols Of MANET under Wormhole Attack and a Suggested Trust Based Routing Algorithm for DSR.....117 Paper ID 101: Comparison of Hidden Markov Model and Artificial Neural Network Based

Machine Learning Techniques Using DDMFCC Vectors for Emotion Recognition in Kannada.....122 Paper ID 110: A Novel Deep Learning RBM Based Algorithm for Securing Containers.....128

7. Track 07 – Nano & Semiconductor Technology.....135

Paper ID 60: Analyzing Impact Of Various Design Parameters On Metallic Particles Trajectories In Single Phase GIB Using Monte Carlo Technique.....137

Paper ID 87: Synthesis & Study of Zinc Titanium Aluminate Nanoceramic Composite for Patch Antenna Application.....141

Paper ID 159: Gate Tunable Electro-Luminescence in Asymmetric Vertical Heterojunction OLET Based on Pentacene and Alq3- A Simulation Study.....145

Paper ID 171: Characteristics Improvement of AlGaN/GaN MOS-HEMT by Thickness and Doping Concentration Variation of GaN Doped Layer.....149

8. Track 08 – Power Electronics.....153

Paper ID 111: A Transformer-less Current Source Inverter for Grid Connected SPV System.....155 Paper ID 138: Power Quality Improvement in Multilevel Inverters using Open-end Winding Motor Scheme.....160

Paper ID 146: Closed-Loop Control of a DC-DC Four-Phase Interleaved Quadrupler for Solar Photovoltaic Applications.....164

9. Track 09 – Power System & Renewable Energy.....169

Paper ID 37: Random Forest Based Fault Classification Technique for Active Power System Networks.....171

Paper ID 118: Development of Control Strategy to Demonstrate Load Priority System for Demand Response Program.....175

Paper ID 163: Smart Power Cut Monitoring in Distribution Lines using Sensors.....181

10. Track 10 – Robotics.....189

Paper ID 74: Voice-activated Open-loop Control of Wireless Home Automation System for Multi-functional Devices.....191

Paper ID 83: Improved Fractional Order Relay For Unstable and Higher Order Stable Processes.....195 Paper ID 123: Performance Analysis of Multipurpose AGROBOT.....199

Paper ID 132: Socially Assistive Robot for children with Austism Spectrum Disorder.....203

Paper ID 178: Intelligent Clogged Sewer Control System.....207

11. Track 11 – Signal, Image & Video Processing.....211

Paper ID 62: Dark Channel Processing for Medical Image Enhancement.....213

Paper ID 112: Computation and correction of dynamic white balance in the automotive cameras.....219 Paper ID 114: Implementation of OFDM System with Companding for PAPR Reduction using NI-USRP and LabVIEW.....225

Paper ID 115: Design of Real-time Drowsiness Detection System using Dlib.....229

Paper ID 126: Pedestrian Detection using Fuzzy Clustering and Histogram of Oriented Gradients.....233 Paper ID 129: Design and Simulation of Resistor Less Active Filter Using 22-nm CNTFET-Current Conveyor-II.....237

Paper ID 151: Performance Analysis of Speaker Identification using Gaussian Mixture Model and Support Vector Machine.....242

Paper ID 152: Algorithm for handover decision in IEEE 802.11 WLAN Environment based on Fuzzy Logic.....247

Paper ID 174: Bangla Sign Language Recognition with Skin Segmentation and Binary Masking.....251

12. Track 12 – Software and Database Systems.....257

Paper ID 29: Investigation on Hybrid Precoding for Multi-user MIMO Systems.....259

Paper ID 55: Real-time Bangla Sign Language Detection using Xception Model with Augmented Dataset.....263

Paper ID 122: Design and Evaluation of Conceptual Ontologies for Electrochemistry as a Domain.....268

13. Track 13 – VLSI, Circuits & Systems.....273

Paper ID 61: Design and Implementation of Bluetooth-Beacon based Indoor Positioning System.....275 Paper ID 70: A Fast and Compact Binary to BCD Converter Circuit.....279

Paper ID 113: A Compact Quantum Cost-Efficient Design of a Reversible Binary Counter.....283 Paper ID 149: Design and Implementation of a novel QPSK demodulator for FPGA based system design.....287

Paper ID 164: Two Novel Design Approaches for Optimized Reversible Multiplier Circuit.....291

14. Poster Presentation.....295

Paper ID 5: Supervised Aspect Category Detection of Co-occurrence Data using Conditional Random Fields.....297

Paper ID 34: Practicability of embarrassingly parallel computations for enormous miniature workloads over massive underutilized IoT.....301

Paper ID 43: Asymptotic Analysis of Generalized Energy-Based Spectrum Sensing in Cognitive Radios.....305

Paper ID 53: Subscriber Gender Prediction in Telecom Using Deep Learning.....309

Paper ID 65: Development of Facial Expression Classifier using Neural Networks.....313

Paper ID 96: Tiny Object Detection: Comparative Study using Single Stage CNN Object Detectors.....317

Paper ID 106: Dimensionality Reduction based Colour Image Watermarking in Frequency

Domain using Integrated Transformation Techniques.....320

Paper ID 107: Sensor data management for Autonomous Driving.....324

Paper ID 124: Modified High Gain Single Ended Primary Inductor Converter (SEPIC) Based

DC-DC Converter With Multiple Inductor Multiplier Cell.....N/A

Paper ID 128: 'EARTHBOT' – The Smart Sanitation Robot.....328

Paper ID 134: A New Method For Secret Image Transmission Via Mosaic Fragments Using ECC Key.....331

Paper ID 137: Impact of Grains on Thermal Transport of Polycrystalline Graphene Nanoribbon.....336 Paper ID 143: Predicting Social Emotions based on Textual Relevance for News Documents.....340 Paper ID 154: Mobile Phone Usability and its Influence on Brand Loyalty and Re-Purchase Intention: An Empirical Study.....344

Paper ID 156: A Sub-1GHz Rectangular Dielectric Resonator Antenna for IoT.....348 Paper ID 160: Intrusion Detection System using Naive Bayes algorithm.....352

Paper ID 165: Inertial Reflex Model of Nightmare Actigraphy using Double Empirical Margins for the Blinded.....356

Paper ID 172: A Spectral Centroid Based Analysis of Heart sounds for Disease Detection Using Machine Learning.....359

10. Author Index