# **2022 IEEE Calcutta Conference** (CALCON 2022)

Kolkata, India **10-11 December 2022** 



IEEE Catalog Number: CFP22O01-POD **ISBN:** 

978-1-6654-6243-3

## Copyright © 2022 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:    | CFP22O01-POD      |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 978-1-6654-6243-3 |
| ISBN (Online):          | 978-1-6654-6242-6 |

#### 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



| SI.<br>No. | Paper<br>ID | Authors' Name   | Paper Title  | Pages |
|------------|-------------|---|--|-------|
| 1          | 7           | Najir Seikh and Ayatullah Faruk<br>Mollah   | Power Line Detection from Aerial Vehicles using<br>Hough Transform   | 1-3   |
| 2          | 8           | Ayon Seal and Iti Saha Misra  | Building a Model for RFID based Traffic Density<br>Measurement System  | 4-8   |
| 3          | 9           | Rakhi Mondal, Sayanti Jana and Iti<br>Saha Misra  | Performance Analysis and Experimental<br>Validation of PD-NOMA using Constrained<br>Optimization for Different Modulation Schemes  | 9-13  |
| 4          | 15          | Partha Mishra, Dr. Sandip Saha<br>Chowdhury and Dr. Santanu Das   | A Statistical Approach on the Stator Current<br>Performance Analysis Under Balanced,<br>Unbalanced and Interturn Fault Condition of<br>Three Phase Induction Motor           | 14-19 |
| 5          | 22          | Nabajyoti Das, Kunal Pradhan and<br>Swarnajyoti Patra   | Classification of Polarimetric SAR Image using JS-Divergence Profile   | 20-24 |
| 6          | 27          | Aditi Chatterjee and Festus O.<br>Maklago   | Design and Analysis of a Microgrid System in<br>Grid Tied Mode Using ETAP  | 25-29 |
| 7          | 28          | G. Purnachandra Rao, Trupti Ranjan<br>Lenka, Rajan Singh , Nour El. I.<br>Boukortt , Hieu Pham Trung Nguyen<br>and Giovanni Crupi | Breakdown Characteristics Study of III-Nitride/<br>$\beta$ -Ga <sub>2</sub> O <sub>3</sub> Nano-HEMT as a function of Field-Plate<br>Length & AlN Nucleation Layer Thickness | 30-33 |
| 8          | 29          | Tabassum Rasul and Dr. Koena<br>Mukherjee   | Heading Control of an Autonomous Underwater<br>Vehicle using Unfalsification Approach  | 34-38 |
| 9          | 30          | Sreya Ghosh, Iti Saha Misra and<br>Tamal Chakraborty  | Developing an Application for Intelligent<br>Transportation System for Emergency Health<br>Care  | 39-43 |
| 10         | 33          | Ashmita Dey and Ujjwal Maulik   | Bioinformatics pipeline to unveil the heterogeneity of Glioblastoma Multiforme   | 44-48 |
| 11         | 34          | Rashmi Rekha Sahoo, Sudipta<br>Ghosh,Aniket Lala and Palash<br>Kumar Kundu  | Classification of Cardiac Abnormality using PPG<br>Fiducial Parameters and Probabilistic Neural<br>Network   | 49-54 |
| 12         | 35          | Biswadeep Gupta Bakshi, Sabuj<br>Laskar and Shaheen Wasif   | Dual-output flyback driver topologies for tunable white LED lighting applications  | 55-59 |
| 13         | 42          | Arijeet Ghosh and Iti Saha Misra  | Ultra Dense Three-Tier 5G Heterogeneous<br>Network Model for Improved Coverage and Rate  | 60-64 |
| 14         | 47          | Arijit Ganguly, Parijat Bhowmick,<br>Lipi Mishra, Monalisa Mahanta,<br>Anushiya Chakraborty and Sawan<br>Sen                      | Secondary adaptive frequency consensus of AC microgrid exposed to network delays and high frequency noise signal   | 65-70 |
| 15         | 48          | Sumedha Dasgupta, Chandrima<br>Mondal and Abhijit Biswas  | Impact of channel thickness on Single-Event<br>Transient in InAs Quantum Well n-MOSFETs  | 71-74 |
| 16         | 49          | Chayan Kumar Basak, Mrinmay<br>Kanjilal, Gautam Sarkar and Palash<br>Kumar Kundu  | Authentication of Thermal Tomographic Images<br>using Histogram Similarity Detection Techniques  | 75-79 |
| 17         | 51          | Indrani Mazumder, Abhijit Biswas<br>and<br>Chandrima Mondal   | 4H-SiC Semi-Circle Gate Power MOSFET with<br>Low ON-Resistance and High Breakdown<br>Voltage   | 80-83 |

| Sl.<br>No. | Paper<br>ID | Authors' Name  | Paper Title   | Pages   |
|------------|-------------|--|---|---------|
| 18         | 52          | Subhankar Chakraborty and Santanu<br>Sharma  | Behavioral Model and Analysis of Mechanical<br>and Electromechanical Dampers in Light<br>Vehicles   | 84-88   |
| 19         | 56          | Namrata Shaw and Bratati<br>Mukhopadhyay   | Design and Performance Analysis of Step<br>Channel Stack Oxide DG-TFET for Dielectrically<br>Modulated Bio-sensing Applications                                     | 89-92   |
| 20         | 57          | Souvik Maiti, Debasis Maji,<br>Ashis Kumar Dhara and Gautam<br>Sarkar                            | Spatial Attention Enhanced Network for Segmentation of Exudate  | 93-97   |
| 21         | 59          | Shibabrata Mukherjee, Sujoy Paul<br>and Saswati Mazumdar   | Experimental Studies of FSO Communication<br>Channel Using Visible Wavelengths Coherent<br>Optical Sources in Artificial Rainy Condition                            | 98-103  |
| 22         | 61          | Arpana Debnath, Supriya Dhabal,<br>Roshni Chakrabarti and<br>Palaniandavar Venkateswaran         | An Improved Image Denoising Technique by<br>designing Cascaded Filter using Slime Mould<br>Algorithm  | 104-108 |
| 23         | 64          | Shyamal Das, Soujanya<br>Chowdhury,Jayanta Kumar Chandra<br>and Samit Sen                        | Short Term Missing Data Prediction of Power<br>System Using Discrete Cosine Transform and<br>Simple Continued Fraction Compressed Long<br>Short Term Memory Network | 109-112 |
| 24         | 65          | Priyanka Ghosh, Shashibhushan<br>Sharma, S. Dhar Roy and S. Kundu                                | Energy Harvesting Assisted-Cooperative Non<br>Orthogonal Multiple Access (NOMA) using<br>Time Switching Relaying (TSR) Protocol                                     | 113-116 |
| 25         | 67          | Vamsi Priya Goli and Sanjib<br>Ganguly   | Multi-Objective Optimization Approach for<br>Energy Loss Minimization of Distribution<br>Network using Single Series and Multiple Shunt<br>Compensators             | 117-121 |
| 26         | 70          | Srinjoy Bhuiya, Soumik Roy<br>Choudhury,Geetanjali<br>Aich,Muskaan Maurya and Anindya<br>Sen     | Retinal Blood Vessel Segmentation and Analysis<br>using Lightweight Spatial Attention based CNN<br>and Data Augmentation  | 122-127 |
| 27         | 75          | Aritra Pal, Partha Roy and Susanta<br>Ray  | Sliding Mode Speed Control of a Permanent<br>Magnet Synchronous Motor using Twelve<br>Sectors Modified DTC  | 128-132 |
| 28         | 76          | Diptarshi Bhowmick and Suparna<br>Kar Chowdhury  | Sensor Less Performance Estimation of Induction<br>Motor  | 133-138 |
| 29         | 77          | Shatanik Mukherjee, Aytrik Bose,<br>Aditya Narayan Das, Jayanta K.<br>Chandra and Dipankar Ghosh | A Novel Technique to Compress<br>Photoplethysmogram Signal: Improvised with<br>Particle Swarm Optimization and Rivest-Shamir-<br>Adleman Algorithm                  | 139-144 |
| 30         | 78          | Mudaser Rahman Dar and Sanjib<br>Ganguly   | A review of voltage control strategies in active distribution networks  | 145-149 |
| 31         | 80          | Dwaipayan Bandyopadhyay and<br>Raja Karmakar   | KF-BACK: Kalman Filter-Based Activation of<br>Block Acknowledgement in IEEE 802.11ax  | 150-154 |
| 32         | 82          | Debanjali Sadhu and Sayan<br>Chatterjee  | Performance Study of open-circuited uniform and<br>Stepped Impedance Resonator stubs with respect<br>to their leaky wave characteristics                            | 155-159 |

| SI.<br>No. | Paper<br>ID | Authors' Name  | Paper Title   | Pages   |
|------------|-------------|--|---|---------|
| 33         | 84          | Subrata Biswas and Sayanica<br>Barman  | Effects of Injection of Solar Photovoltaic Voltage to the Electrical Grid   | 160-164 |
| 34         | 88          | Ruchika Das and Shobhanjana<br>Kalita  | CLASSIFICATIONOFALZHEIMER'SDISEASESTAGESTHROUGHVOLUMETRIC ANALYSIS OF MRI DATA  | 165-169 |
| 35         | 92          | Nidhi C. Vasa, Annesha Das Sarma,<br>Aniket Hait, Prasad Ranjan Deb and<br>Ananya Chattopadhyay        | V2X Communication Challenges and<br>Performance Evaluations for Cooperative Multi-<br>hop Platooning  | 170-174 |
| 36         | 93          | Sangita Sahana, Jeenia Dey and Dr<br>Biswanath Roy   | Energy Saving Potential of Lamps with Different<br>Spectral Composition in Outdoor Lighting<br>Applications under Mesopic Photometry System | 175-179 |
| 37         | 95          | Poulomi Das and Arpita Das   | Interlayer Textural Variabilities to Study the<br>Benignancy/Malignancy of Brain Tumors using<br>MR Modalities Images                       | 180-184 |
| 38         | 98          | Soumyadeep Maity, Biswendu<br>Chatterjee, Sovan Dalai and Saibal<br>Chatterjee                         | A Comprehensive Review of Recent<br>Developments in Thermal Condition Monitoring<br>of Dry-type Transformers                                | 185-190 |
| 39         | 99          | Sayantika Chowdhury, P.<br>Venkateswaran and Divya<br>Somvanshi  | Strain-Induced Electronic Structure and Bandgap<br>Transition in Bilayer MoSe <sub>2</sub> of AB and AA<br>Stacking Order.                  | 191-195 |
| 40         | 100         | Azad Hossain, Safikureshi Mondal<br>and Zeenat Rehena  | Determining k-partitions of Mobile WSN<br>ensuring one-hop communication with total<br>coverage   | 196-200 |
| 41         | 106         | Basudeb Das, Arnab Kumar Ghosh<br>and Saswati Mazumdar   | A comparative study between two and three component color mixing of LEDs for wide range tunable CCT indoor lighting system                  | 201-205 |
| 42         | 107         | Debolina Pradhan, Chandan Jana<br>and Mousumi Jana Bala  | Optimal velocity profile identification of EV suited for standard driving cycles using PSO to reduce power requirement                      | 206-211 |
| 43         | 108         | Barnali Motling, Subrata Paul and<br>Sunita Halder nee Dey   | An Analytical Approach for Optimal DG<br>Placement in Distribution Network Contaminated<br>With Harmonics                                   | 212-217 |
| 44         | 110         | Amit Prakash ,Dr. Ashis Kumar<br>Mal,Satyam Shivam Sundram and<br>Dr. Rishi Todani                     | $g_m/I_D$ Based Noise Optimization For Folded-Cascode Fully Differential Difference Amplifier   | 218-222 |
| 45         | 114         | Mousumi Jana Bala, Chandan Jana,<br>Suparna Kar Chowdhury and Nirmal<br>Kumar Deb                      | Performance analysis of different rotor<br>configuration of LSPMSM for Electric Vehicles  | 223-227 |
| 46         | 116         | Priyanka Saha  | An Ensemble CNN-Dempster Shafer based tuberculosis detection from chest x-ray images  | 228-232 |
| 47         | 117         | Takhellambam Chingkheinganba,<br>Ingudam Chitrasaen Meitei and<br>Benjamin A Shimray                   | Optimization of Hybrid Renewable Energy<br>System using Homer-Pro in both Standalone and<br>Grid systems.                                   | 233-237 |
| 48         | 118         | Naiwrita Borah, Sai Pratyush Varma<br>P, Ashis Datta , Amish Kumar,<br>Udayan Baruah and Palash Ghosal | Performance Analysis of Breast Cancer<br>Classification from Mammogram Images Using<br>Vision Transformer                                   | 238-243 |

| Sl.<br>No. | Paper<br>ID | Authors' Name  | Paper Title   | Pages   |
|------------|-------------|--|---|---------|
| 49         | 119         | Souvik Roy, Milan Mukherjee,<br>Priyadarsini Sinha, Sukanta Das,<br>Subhasis Bandopadhyay and Abhik<br>Mukherjee | Can social media represent an emerging event - case study on Indian citizenship debate  | 244-248 |
| 50         | 125         | Mou Das Mahapatra, Shibendu<br>Mahata, Ritu Rani De (Maity),<br>Rajani Kanta Mudi and Chanchal<br>Dey            | Optimal Biquadratic Approximation of the<br>Fractional-Order Laplacian Operator Yielding<br>Improved Constant-Phase Behavior          | 249-254 |
| 51         | 129         | Abhiram Alayil, Pallabi Sarkar,<br>Dipanjan Bose and Chandan Kumar<br>Chanda                                     | Prediction of Power Outage During Cyclone<br>Using Machine Learning   | 255-260 |
| 52         | 131         | Amrita Thapa, Sutapa Debbarma<br>and Bijoy Kumar Upadhyaya   | Design of a Raspberry Pi Based Electronic Travel<br>Assistant for Visually Impaired Persons   | 261-266 |
| 53         | 134         | Arijit Bhadra and Suman Samui  | Design and Analysis of High-Throughput Two-<br>Cycle Multiply-Accumulate (MAC)<br>Architectures for Fixed-Point Arithmetic            | 267-272 |
| 54         | 138         | Kiron Nandi, Riddhi Ghosh,<br>Biswendu Chatterjee and Sovan<br>Dalai   | Identification of Multiple Power Quality<br>Disturbances based on Median Filter   | 273-277 |
| 55         | 141         | Samayan Bhattacharya, Sk<br>Shahnawaz, Avigyan Bhattacharya<br>and Asraful Islam                                 | Detection of Psychological Trauma in Refugee<br>Children by Analysis of Drawings using Machine<br>Learning                            | 278-282 |
| 56         | 144         | Kunal Pradhan and Swarnajyoti<br>Patra   | Structure Preserving Semantic Texture Filtering   | 283-287 |
| 57         | 145         | Asif Iqbal Middya, Sarbani Roy   | Predicting Missing Value for Ozone Data Based<br>on Optimal Site-Selection Strategy   | 288-292 |
| 58         | 146         | Sounak Banerjee, Sarbani Roy and<br>Sunirmal Khatua  | Game Theory Based Energy-aware Virtual<br>Machine Placement towards Improving Resource<br>Efficiency in Homogeneous Cloud Data Center | 293-298 |
| 59         | 147         | Biswajit Mandal and Partha Sarathee<br>Bhowmik   | Dye-sensitized solar testing by an improved<br>resistive load method topology with Raspberry<br>Ri- A cost effective novel approach   | 299-302 |
| 60         | 151         | Shubhrajyoti Moitra and Kaushik<br>Das Sharma  | Adaptive Backstepping Control Scheme for<br>Duffing-Holmes Chaotic System with Unknown<br>Disturbances                                | 303-307 |
| 61         | 154         | Susanta Mondal,Sananda Pal,<br>Anibrata Ghosh and Subir Kumar<br>Sarkar  | Design a Hardware model of RFID based<br>Tracking System for Bird Flu affected Chickens   | 308-312 |
| 62         | 156         | Moumita Pramanik, Uttiya Roy<br>Konika Das Bhattacharya and<br>Chandan Kumar Chanda                              | Effects of X/R on the Power Dynamics of a Rural Distribution System and the economic implications                                     | 313-317 |
| 63         | 159         | Sk Nasim Ali, Partha Roy and Susanta Ray   | Direct Torque Control of PMSM following Duty<br>Ratio Modulation with MTPA Scheme   | 318-322 |
| 64         | 160         | Abhijit Dey, Biswajit Chakraborty,<br>Sovan Dalai and Kesab<br>Bhattacharya                                      | Insights and New Practices for Advanced<br>Metering Infrastructure and Smart Energy   | 323-326 |

| Sl.<br>No. | Paper<br>ID | Authors' Name   | Paper Title  | Pages   |
|------------|-------------|---|--|---------|
|            |             |   | Metering Framework in Smart Grid- A Case<br>Study  |         |
| 65         | 161         | Chakraborty, Arpan Kumar Pradhan,   | An Approach for Aging State Estimation of<br>Epoxy-Alumina Nano-Composites based High<br>Voltage Dry-Type Insulation using Debye Model<br>Parameters | 327-331 |
| 66         | 163         | Kaushik Sit, Arpan Kumar Pradhan,<br>Sovan Dalai and Biswendu<br>Chatterjee | •  | 332-336 |