

# Journal of The Institution of Engineers (India): Series B

Volume 103 · Issue 3 · June 2022

## ORIGINAL CONTRIBUTIONS

### A Graph Attribute Aggregation Method based on Feature Engineering

H. Wang · L.-Y. Dong · X.-T. Ma · M.-H. Sun 711

### An Effect of Machine Learning Techniques in Electrical Load forecasting and Optimization of Renewable Energy Sources

S.K. Panda · P. Ray 721

### Applications of Adaptive Long Short-Term Memory to Active Filtering

A. Singh 737

### Application of SOS Algorithm for Solution of ORPD Problem

D. Prasad · V. Mukherjee · R.P. Singh 747

### Assessment of the Impact of SEIG based DGs on the Stable Operation of Islanded Micro-Grid

D. Manna · S.K. Goswami · S. Paul 767

### Design and Fabrication of a Local Solar-Powered Poultry Egg Incubator for a Low-Income Country

S.C. Ikpeseni · K. Owebor · H.I. Owamah · S.O. Sada · E.C. Dibia · O.E. Odeh 779

### Distribution System Analysis with UPQC Allocation Considering Voltage Dependent Time-Variant and Invariant Loads including Load Growth Scenario

M.K. Singh · A. Kumar · A.R. Gupta 791

### Edge-based Human Activity Recognition System for Smart Healthcare

A. Mukherjee · A. Bose · D.P. Chaudhuri · A. Kumar · A. Chatterjee · S.K. Ray · A. Ghosh 809

### ElGamal Homomorphic Encryption-Based Privacy Preserving Association Rule Mining on Horizontally Partitioned Healthcare Data

N. Domadiya · U.P. Rao 817

### Ensemble Feature Subset Selection: Integration of Symmetric Uncertainty and Chi-Square techniques with RReliefF

A.S. Sumant · D. Patil 831

### Grid Interactive Charging Station using ZAJONLMS Adaptive Filtering Technique with Improved Power Quality for EV Applications

D. Jaraniya · S. Kumar 845

### Improved Primary Signal Sensing at the Frequency of 433 MHz using MAF-KF-NPD Algorithms with the Arduino Controller in an Experimental Scenario

H.E. Adardour · S. Kameche 859

### Key Success Factors to Adopt Internet-of-Things Systems in Indian Context

S. Luthra · Y.P.S. Berwal · K. Motia 875

### Meter Placement in Active Distribution System using Objective Discretization and Indicator-Based Multi-Objective Evolutionary Algorithm with Adaptive Reference Point Method

C.B. Prasad · D.M.V. Kumar 887

### New Multicarrier Modulation Scheme for Harmonics Mitigation of T-Type Solar Multilevel Inverter

S. Upreti · S.K. Yadav · B. Singh · N. Kumar 903

### New Multi-function Third-Order Inverse Filter using OTRAs

S. Banerjee · M. Ghosh · P. Mondal · B.C. Nagar 913

### Optimum Bidding Strategy for Power Industry with Inelastic Demand using Water Cycle Algorithm

M. Datta · D. Sarkar 929

### Random Forest-Based Oppositional Henry Gas Solubility Optimization Model for Service Attack Improvement in WSN

S. Jeyalakshmi · S. Sekar · S. Ravikumar · D. Kavitha 939

### Reduced Sensor-Based Control of Unified Power Quality Conditioner

A. Sharma · S.K. Sharma · B. Singh · P. Shah 951

### Variable Duty Cycle Control with PSO-PI Controller for Power Factor Correction and Fast Regulation

J.J. Babu · V. Thirumavalavan 961

**Voltage Profile Management and Power Loss Minimization in a Real-Valued Conventional Grid-Connected Microgrid System with the help of Optimally placed PMUs**  
S. Ghosh · C.Kr. Chanda · J.K. Das 971

**Enhanced Back Controlled Phase Fault and Earth Fault Busbar Protection Scheme using Overcurrent and Earth Fault Relays**  
D. Obuliraj · P. Loganathan 1025

CASE STUDY

**Interconnection of Renewable Energy Resources in the Grid and Study of its Consequences on Small Disturbance Voltage Stability with Phasor Measurement Units**  
Y. Odyuo · D. Sarkar 985

REVIEW PAPERS

**Comprehensive Review on Lossy and Lossless Compression Techniques**  
S. Elakkiya · K.S. Thivya 1003

**Controlled Switching of Power Transformer and Shunt Reactors for Minimization of Switching Transients: A Review**  
A. Kumar · R. Perveen · U. Parikh 1013

Further articles can be found at [link.springer.com](http://link.springer.com)

Indexed/abstracted in *Scopus, Google Scholar, EBSCO, OCLC, Summon by ProQuest*

Instructions for Authors for *J. Inst. Eng. India Ser. B* are available at <http://www.springer.com/40031>