ISSN 2250-2106 (print version)
ISSN 2250-2114 (electronic version)

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

Electrical Engineering · Electronics and Telecommunication Engineering · Computer Engineering

24/4/25



The Institution of Engineers (India)



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

Volume 106 · Issue 1 · February 2025

ORIGINAL CONTRIBUTIONS

ResNet-Based Classification for Leaf Disease Detection S. Kalaivani · C. Tharini · T.M.S. Viswa · K.Z.F. Sara · S.T. Abinaya 1

Islanding Detection Using Empirical Mode
Decomposition and Artificial Neural Network
for Inverter Interfaced Distributed Generation
M.A.A. Farhan · K. Soni · M.K. Thelegthoti · A.S. Rana
15

Optimized Universal Disk Scheduling Algorithm
A. Dash · B. Dash · S.K. Sahu · N.K. Sahu · S. Panda 31

Design of UWB Antenna with Band Rejection Characteristics Using EBG Structures P. Bantupalli · S. Gimmadi · A.S. Shaik 103

An Entorhinal-Hippocampal Loop Model Based on Non-negative Sparse Coding K. Zhao · M. Ren 113

Enhancing Grid-Connected Hybrid Renewable Energy System with Super Lift Luo Converter for Improved Power Management and Reduced THD C.S. Ganga Bhayani · N. Bhanu Prasad ·

WSO-KELM: War Strategy Optimization-Based Kernel Extreme Learning Machine for Automatic Software Fault Prediction Model

J.B. Elci · S. Nandagopalan 145

D. Ravi Kishore 129

A Photoplethysmography Based Mental Workload Evaluation Using Ensembled CatBoost Approach S.K. Pemmada · J. Nayak · A.R. Routray 165

Reduced Kernel PCA Model for Nonlinear Spectrum Sensing in Cognitive Radio Network

V. Pallam · H. Khan · S. Surampudi · G. Immadi 181

Energy-Aware Congestion Control Technique Based on Hybrid Weight-Based Optimization Algorithm in Wireless Mobile Communication Networks
S. Jeen Shene · W.R. Sam Emmanuel ·
K. Vimal Kumar Stephen 189

Efficient Network Resource Management for Improving Radio Access Through Machine Learning Approach in 5G Networks S.O. Coumar R. Surender 207

Building Change Detection Using Deep-SiamCNN Network Through Two-Stream Triplet Attention Mechanism

R.G. Tambe · S.N. Talbar · S.K. Chavan 217

Adaptive Cascaded ANFIS MPPT Development for Solar and Fuel Cell Based Hybrid Energy System Y.R. Sankar · K. Chandra Sekhar 233

Design of an Effective Hybrid Protective Guard System in High Voltage Substations

A. Shemshadi · H. Haghighi 247

Characterization and Integration of Electronic Weight Measuring Devices Using Real Time Dynamic Simulation Environment

B.T. Ramesh · T.S. Sachit · A.K. Bongale · V.S. Kumar · R.N. Kumar **261**

Adaptive Filtering Application in Cancellation of Speech Signal Reverberations in Different Reverberant Surroundings

J. Kapoor · A. Pathak 275

Modified Genetic Algorithm Approach for Enhancement of WSN Services L. Bhaskar · C.R.Y. Devi 287

Severity Grading of Ulcerative Colitis Using Endoscopy Images: An Ensembled Deep Learning and Transfer Learning Approach

S. Mohapatra · P.S. Jeji · G.K. Pati · J. Nayak · M. Mishra · T. Swarnkar 295

Investigations on Color Normalization Technique Using CycleGAN Based Machine Learning Algorithms for Breast Cancer Detection-Data Deployment

D. Kakarla · P. Sahaja · K. Vaishnvai · V. Srileka ·

B. Anusha 315

Enhanced Security in MANETs Using AODV Protocol S. Gupta · S. Singla · P. Sharma 327

REVIEW PAPERS

COVID-19 Pandemic: A Worldwide Critical Review with the Machine Learning Model-Based Prediction N.K. Misra · S. Das · S. Satpathy · S.R. Addula · M.C. Trivedi 339

Recoverable Data Hiding in Encrypted Images
Through Extent Reversing Before Inscription
M. Managuli · S.C. Managuli · S. Pujar · S. Goudar ·
S. Shanbhag · U. Deshpande 351

Towards Efficient Information Retrieval in Internet of Things Environments Via Machine Learning Approaches

Q. Yuan Y. Lai 363

BRIEF COMMUNICATION

Credentials Protection Using QKD Scheme and the Input Data for Login Applications
R. Sumathi · N.R. Raajan · R. Amirtharajan 387

CASE STUDY

Enhancing Grid Resiliency in High Fire or Flood Risk Areas: Integrating Protective Relay Settings, Broken Conductor Detection, and Grid Hardening for Climate-Induced Event Preparedness S. Ghosh · P. Suryawanshi 393

ARTICLE OF PROFESSIONAL INTERESTS

Studies on Mitigating Power Quality Issues Using PV: Transformerless Dynamic Voltage Restorer System with Modified Marine Predator Algorithm
V. Kaviya · V. Kirubakaran 407

Further articles can be found at 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