

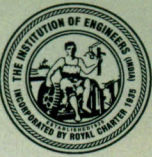
64



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

Electrical Engineering · Electronics and
Telecommunication Engineering · Computer Engineering

For Circulation in India only



The Institution of Engineers (India)

 Springer

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

Volume 104 · Issue 1 · February 2023

ORIGINAL CONTRIBUTIONS

A Multi-criteria Prioritization-Based Data Transmission Scheme for Inter-WBAN Communications

S. Roy · S. Khatua · S. Chattopadhyay · C. Chowdhury 1

A Novel Practical Approach to Identify Equivalent Circuit Parameters of Six-Phase Asymmetrical Induction Motor

A.P. Desai · A. Nanoty 9

A Self-Adaptive Differential Evolution Using a New Adaption Based Operator for Software Cost Estimation

S.K. Gouda · A.K. Mehta 23

Advantages of Double-Rotor Electric Motors: A New Motor Equation

B. Roy 43

An Energy Efficient Distance-Based Spectrum Aware Hybrid Optimization Technique for Cognitive Radio Wireless Sensor Network

V. Srividhya · T. Shankar 51

Bug Classification Depend Upon Refactoring Area of Code

S. Singh · M. Jalal · S. Kaur 61

Charging Characteristics of Outdoor Polymeric Insulators Under AC and DC Voltages

G. Shanmugam · S. Karakkad 79

CIC Decimation Filter Implementation on FPGA

D. Datta · H.S. Dutta 85

Circulating Current Control of LVDC Microgrid Based On Optimal Offset Voltage Decentralized Control Scheme with CPLs

Shivam · M. Kumar 91

Comparative Analysis of Deep Learning Models for Electric Vehicle Charging Load Forecasting

M.P. Sasidharan · S. Kinattingal · S.P. Simon 105

Design of a Low-Voltage LNA with Considering Reliability and Variability Issues

A. Khoshgoftar · H. Faraji Baghtash · E. Najafi Aghdam · T. Azadmousavi 115

Design of Minkowski Curve-Based Slotted Microstrip Patch Antenna Using Artificial Neural Network

P. Pragya · J.S. Savia 129

Detection of WBC Cancer Using Image Processing

B.C. Anil · B.A. Nikitha · N.H. Supriya · B. Koushal · S. Suhas · P. Dayananda 141

ECG Signal Analysis based on the Spectrogram and Spider Monkey Optimisation Technique

V. Gupta · M. Mittal · V. Mittal · S. Diwania · N.K. Saxena 153

Experimental Study of T-I-VSI-Based DSTATCOM Using ALMS Technique for PQ Analysis

J. Sabat · M. Mangaraj 165

Four-Wave Mixing Estimation Method for an Optical Communication System

G. Singh · M.L. Singh · H. Kaur · S.K. Godara 175

Image-Based Potato Phoma Blight Severity Analysis Through Deep Learning

S.N. Mandal · K. Mukherjee · S. Dan · P. Ghosh · S. Das · S. Mustafi · K. Roy · A. Chakraborty 181

Insertion of Additional Image Charges in Method of Images for Small Ground Planes to Improve Prediction in Two-Dimensional Electrostatic Problems

G. Vetharatnam · M. Ghanbarisabagh · S.A. Senjuti 193

Locating, Optimal Sizing and Reliability Analysis of Solar Based DGs in Radial Distribution System

S.S. Halve · R. Arya · A. Koshti 201

Metric Analysis for AOP and OOP Programming Paradigm

S. Patel · S.K. Katiyar · N. Sharma 215

Modern Design and Testing of High Speed Vedic ALU Controller using Vedic Algorithms

K.V.B.V. Rayudu · D.R. Jahagirdar · P.S. Rao 221

Multifunctional Grid Supported Solar Water Pumping System Utilizing Synchronous Reluctance Motor

H. Parveen · B. Singh 231

Object Oriented Metrics Based Empirical Model for Predicting “Code Smells” in Open Source Software

S. Kaur · S. Singh 241

Scheduling of Electric Vehicle for Performance Improvement of Electricity Distribution Network: A Case Study in Indian Scenario
B. Kumar · S. Samantaray · P. Kayal 259

Suppression of Harmonics in an Air-Filled Dual Triangular Slotted Substrate-Integrated Waveguide-Based C-Band Filter for Satellite Applications
O.C. Souprayen 269

State of Charge Estimation of Lithium-Ion Batteries Employing Deep Neural Network with Variable Learning Rate
K. Madhavan Namboothiri · K. Sundareswaran · P.S.R. Nayak · S.P. Simon 277

Unstable System Approximants via Balancing in view of the Singular Perturbation Approximation
S.K. Suman · A. Kumar 285

REVIEW PAPERS

Analysis of Preventive Measures Against DDoS Attacks in Smart Grid
H.L. Gururaj · B.H. Swathi · R. Trupti · U.R. Darshan · A.B. Rajendra · K. Paramesha 297

Comprehensive Study of MOSFET Degradation in Power Converters and Prognostic Failure Detection Using Physical Model
P.S. Kathribail · T. Vijayakumar 305

ARTICLE OF PROFESSIONAL INTEREST

Spectrum Slicing-Based Performance Analysis of Free Space Optical Communication Under Atmospheric Turbulence

E. Vasani · V. Shah 319

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>