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

Volume 103 · Issue 2 · April 2022

ORIGINAL CONTRIBUTIONS

A Cluster-Based Architecture for Three-Hop Communication in Next Generation Wireless Networks P.S. Harshitha · P.S.S. Ganesh · C. Nibhanupudi · H. Venkataraman 293

A Novel Approach to Save Energy by Detecting Faulty HVACs

A. Agarwal 305

A PWM-based Sliding Mode Control Scheme for Isolated Solar Photovoltaic Systems
K. Aseem · S. Selva Kumar 313

A Secure Key Agreement Protocol Defiant to Denial-of-Service Attack based on Three Party Authentication

C. Chunka · S. Banerjee · S. Nag · R.S. Goswami 329

Analysis of Smart Grid Voltage Stability with Integration of Demand Load Variation in Smart Energy Network

S.K. Samanta · C.K. Chanda 341

An Improved Gossip based Ad-hoc On-Demand Distance Vector Protocol for Efficient Neighbour Node Discovery

S. Bethi · N.R. Moparthi 351

Application of Optimization Algorithms to Enhance the Transmission System Performance Using Thyristor Controlled Series Capacitor

K.K. Kuthadi · ND. Sridhar · CH. Ravi Kumar 361

Assessment of Long Short-Term Memory Network for Quora Sentiment Analysis

S. Mohanty · V.K. Seth · H.S. Sanjay · B.S. Prithvi 375

Bent Boolean Functions: A Better Procedure to Generate Non-crypto 4-bit S-boxes

S. Dey · R. Ghosh 385

Design and Development of Multifunction Frequency Relay on FPGA

V. Maheshwari · A. Jain · R. Rawat · D.B. Das · A.K. Saxena 395

Detection and Localization of the Stator Winding Inter-Turn Fault in Induction Motors based on Parameters Estimation using Genetic Algorithm R.A.K. Aswad · B.M.H. Jassim 405 Fault Analysis of PI and Fuzzy-Logic-Controlled DFIG-based Grid-Connected Wind Energy Conversion System

B.P. Ganthia · S.K. Barik 415

FERNet: A Deep CNN Architecture for Facial Expression Recognition in the Wild J.D. Bodapati · U. Srilakshmi · N. Veeranjaneyulu 439

Hardware Schemes for Autonomous Navigation of Cooperative-type Multi-robot in Indoor Environment

G. Divya Vani · S.R. Karumuri · M.C. Chinnaiah 449

Harmonic Mitigation in Grid-Connected Distributed Energy Systems using PI and Fuzzy Logic Controller J. Zahariah · V.A.T. Pon Symon 461

High Impedance Restricted Earth Fault Relay Settings: Impact of using Auxiliary Current Transformers at Neutral End for Ratio Matching S.V. Payyalore · S. Palanisamy 469

Implementation of an Adaptive Neural Network-Based Controller for Improving the Conversion Efficiency of Solar Photovoltaic Module

K. Deepti · P. Srihari · K.M. Achari 477

Interline Power Flow Controller (IPFC) Deployment in Long Transmission Lines and its Effects on Distance Relay

M.P. Thakre · A. Ahmad 491

Investigations on Decimal Multipliers through Novel Partial Product Generators

P. Saha · P. Samanta 507

Loss and Efficiency Analysis of BLDC Motor and Universal Motor by Mathematical Modelling in the Mixer Grinder

D.S. Nayak · R. Shivarudraswamy 517

Minimization of Real Power Losses of Transmission Lines and Improvement of Voltage Stability in Power System using Recurring MODE Algorithm

H.S. Ahirwar · L. Srivastava 525

Modeling and Implementation of Power Swing Detection and Out-of-Step Protection
J.P. Desai · V.H. Makwana 541

On Efficient Design of Protected Elastic Optical Networks based on Space Division Multiplexing S. Iyer 549

On Solving Heterogeneous Tasks with Microservices S.K. Paul · S. Jana · P. Bhaumik 557

Optimization of Performance Variables and Cost of Single-Phase Squirrel-Cage Type Induction Motors P.K. Ghosh · P.K. Sadhu · R. Basak · A. Sanyal 567

Performance Evaluation of Part-of-Speech Tagging for Bengali Text

S. Pan · D. Saha 577

Proposed Model for Context Topic Identification of English and Hindi News Article Through LDA Approach with NLP Technique

A. Srivastav · S. Singh 591

Recurrent Neural Network Based Model for Autism Spectrum Disorder Prediction using Codon Encoding V.P. Sudha · M.S. Vijaya 599

RS-Based Multimedia Concealed Data Detection Ch. Rupa · Sk. Sumaiya 607

Swarm Intelligence-based Directional Relaying Approach for Power Network Ch.D. Prasad · M. Biswal 615

Whale Optimization Algorithm Optimized Fuzzy-PID Plus PID Hybrid Controller for Frequency Regulation in Hybrid Power System

A. Kumar · S. Subag 633

REVIEW PAPERS

Comparative Analysis of Control Schemes for DFIG-Based Wind Energy System

B. Kumar · K.S. Sandhu · R. Sharma 649

Domino Logic Keeper Circuit Design Techniques; A Review

A.A. Angeline · V.S.K. Bhaaskaran 669

Fuzzy Logic and Hybrid based Approaches for the Riv of Heart Disease Detection: State-of-the-Art Review J. Kaur · B.S. Khehra 681

Semiconductor III-V Nanowires: Synthesis, Fabrication and Characterization of Nanodevices A. Agarwal · G. Misra · K. Agarwal 699

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