

link.springer.com



SpringerLink

Knowledge Matters. Choose SpringerLink.

- The World's Leading Scholarship
- In the Most Complete Online Collection of STM Content
- Delivered on the Fastest,
 Most Intelligent Research Platform We've Ever Developed
- All from Springer A Global Leader in Scientific Publishing

Visit today

01448

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

Volume 104 · Issue 4 · August 2023

ORIGINAL CONTRIBUTIONS

Comparative Analysis of Machine Learning Techniques for Plant Disease Detection-Data Deployment K. Deepti 837

Design of Low-Power CMOS VCO with Three Transistors NAND Gate and MOS Varactor M. Kumar 851

Diagonally Placed MIMO Loaded with Square CRR for Multiband Applications

P. Bora · P. Pardhasaradhi · B.T.P. Madhav 859

Intelligent Approach to Interpret Incipient Faults of Power Transformer from DGA Database M.M. Modi · R.A. Patel 869

Investigation of Hybrid Constriction Coefficient
Particle Swarm Optimization-Based Butterfly
Optimization Algorithm for a Minimum Transmission
Power IOT Cluster with Full Connectivity
S.K. Injeti · K. Sowjanya 877

Multiple-Classification of Power System States Using Multidimensional Neural Network

S.K. Tiwary · J. Pal · C.K. Chanda 893

Quality Assessment of Seed Using Supervised Machine Learning Technique

R. Kini M G \cdot R. Bhandarkar 901

Techno-economic Feasibility Analysis of Optimized Stand-alone PV and Hybrid Energy Systems for Rural Electrification in INDIA

A. Dwivedi · Y. Pahariya 911

The Demand Response Algorithm Design for Flight Simulator Energy Management System W. Wongpanyo · K. Sukdee 921

Third Harmonic Injected Nearest Level Control of Nine-Level Grid-Tied PV-CHB Converter S. Upreti · B. Singh · N. Kumar 935

WDM Network Protection Using Pre-configured Cycle with Effective Wavelength Converters
V. Gupta · R. Asthana 945

Zeta Converter-Based Dimmable LED Light System
S.S. Sharma · S.K. Sharma · V.K. Dubey · R. Saxena 953

REVIEW PAPERS

An Insight into Machine Learning Techniques for Cancer Detection

I. Chhillar · A. Singh 963

Human Gaiting Analysis for Machine InteractionK. Vennela · B. Balaji · K.S. Rao · M.C. Chinnaiah 987

BRIEF COMMUNICATION

Characterization of Tin Disulfide Thin Films Prepared by Spin Coating Technique: Effect of Spin Speed and Deposition Time on Film Properties

K.H. Maria · R.Md. Kabir · I.N. Esha · F.T.Z. Toma · M.S. Bashar · K.Md. Amjad Hussain 1011

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

