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

Electrical Engineering · Electronics and Telecommunication Engineering · Computer Engineering



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

Volume 105 · Issue 6 · December 2024

ORIGINAL CONTRIBUTIONS

Authentication-Centric and Access-Controlled Architecture for Edge-Empowered SDN-IoT Networks D.S. Sahana · S.H. Brahmananda 1497

Power Quality Improvement in Solar Energy Conversion System Integrated to Weak AC Grid G. Modi · B. Singh 1511

A Single-Switch High-Gain Cascaded Boost-SEPIC **Converter Using Small Wind Turbine for Renewable Energy Applications**

R. Kumari · R. Dahal · M. Pandit · K.S. Sherpa 1527

A Comprehensive Multi-modal Approach for Enhanced **Product Recommendations Based on Customer Habits** J.D. Bodapati · N. Veeranjaneyulu · L. Yenduri 1537

Critical Breakdown Electric Field of Sulfur Dioxide at 1-10 Bar and 300-4000 K for Applications in Power **Transmission and Switching Elements**

A.K. Pandey · P. Singh · Mohd.S. Khan · J.K. Singh

Svbil Attack Detection for Secure IoT-Based Smart **Healthcare Environments**

J. Li · Z. Wang 1557

Development of Artificial Neural Network Model to Predict the Performance of R-290 Water Cooler **Refrigeration System**

D.Y. Dhande · C.S. Choudhari 1571

An IoT-Enabled Smart Net-Metering System for Real-Time Analysis of Renewable Energy Generation in MATLAB/Simulink

A.A. Pathare · R.P. Singh · D. Sethi 1583

A Novel Low-Conservative Constrained H∞ Model **Predictive Control for Linear Switched Systems** Y. Xie 1599

Design of Type III Fuzzy Controller for Buck/Boost Converter

J. Sun · H. Xiang 1611

Design, Implementation and Analysis of HIBRI Cipher on IoT Platforms

H.R. Nagesh · A. Poojari · V.G.K. Kumar 1623

Intelligent Demand Side Management for Residential Consumer Comprise of Electric Vehicle, Energy Storage System and Renewable Energy Source C.K. Muley · S. Bhongade

Evaluation of Percolation Theory Insisted Resilience Index for Indian 62 Bus Utility System in Cascading **Failure Situation**

D. Bose · P. Sarkar · C.K. Chanda · A. Chakrabarti 1657

Sentence Annotation for Aspect-oriented Sentiment Analysis: A Lexicon based Approach with Marathi **Movie Reviews**

N.T. Mhaske · A.S. Patil 1669

Design and Analysis of Microstrip Patch Antenna for Multiband Application with the Multiple Rectangular and a Plus Shaped Slots

S. Sharma · S.K. Sriwas · A. Nigam · D.C. Jaiswal · M. Kumar 1679

Human Stress Detection in and Through Sleep Patterns Using Machine Learning Algorithms

R. Geetha · S. Gunanandhini · G.U. Srikanth · V. Sujatha 1691

Gold Price Prediction Using Skewness and Kurtosis **Based Generalized Auto-regressive Conditional** Heteroskedasticity Approach with Long Short Term Memory Network

S. Nallamothu · K. Rajyalakshmi · P. Arumugam 1715

Energy Management in Power Distribution Network via Volt-VAr-Watt Control

R.K. Sahu · B. Bag · N.S. Lakra 1729

A Multimodal Face and Fingerprint Authentication System Using Fuzzy Set Exponential Water Wave **Optimization**

G.J.S. Deol · P.I. Priyadarsini · V.G. Nallagattla · K. Amarendra · K. Seelam · B.R.A. Latha 1743

Design and Construction of a Photovoltaic Monitoring System Based on Wireless Sensor Networks and Internet of Things Technology

O.A. Ilori · A.A. Willoughby · O.F. Dairo · A.O. Soge 1757



COA Approach Based Implementation of Hybrid Transmission Lines with Different Constraints M. Pathak · D. Trivedi 1773

REVIEW PAPERS

Techniques for Generating Sign Language a Comprehensive Review P.P. Waghmare 1789

Solar Based Bio-Medical Waste Treatment: A Patent Overview

K. Narayanasamy · S. Hait 1805

A Review Paper on Gait Analysis Using Soft Computing Techniques Ritu · M. Pandit · A.K. Bhoi 1817 Unveiling the Potential of Wearable Antennas and Microwave Technology in Kidney Cancer Detection

R. Sangeetha · G. Mohanbabu · M. Premkumar ·

S. Jayakumar 1835

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