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

Volume 100 · Issue 5 · October 2019

ORIGINAL CONTRIBUTIONS

A SEIG-Based DC Nanogrid for Rural Electrification S. Kumar · K. Vijayakumar · S. Neeli 389

ANFIS-Based Signal Reconstruction for Nonlinear Multifunctional Sensor

J. Liu · Y. Zhang · C. Li 397

Dynamic Compensation of Acoustic Resonance for Water Flow System

M. Saravanabalaji · N. Sivakumaran ·

S. Sankarnaraynan 405

Dynamic Path Routing with Maximum Allowable p-Cycle Length and with m-Cycle in Optical Mesh Networks

D.C. Jaiswal · R. Asthana 417

Estimation and Analysis of Harmonics and Power Factor Correction in a Modern Steel Manufacturing Facility

P. Khatua · S. Murugesan · V. Murali 425

GA-GNN (Genetic Algorithm-Generalized Neural Network)-Based Fault Classification System for Three-Phase Transmission System S.K. Sharma 435

Image Quality Improvements Using Quantization Matrices of Standard Digital Cameras in DCT Based Compressor

M.M. Dixit · C. Vijaya 447

Investigation of Current Reference Schemes in Model Predictive Control and Asynchronous Sigma-Delta Modulation for Control of Single-Phase Inverter T.R. Rahul · P.C. Sekhar 461

On the Design of Fractal Antenna Array for Multiband Applications

S.S. Bhatia · J.S. Sivia 471

Performance Analysis of Distributed Energy Resource-Based LV Distribution Grid R.W. Mosobi · S. Gao 477

QRS Complex Detection Using STFT, Chaos Analysis, and PCA in Standard and Real-Time ECG Databases V. Gupta · M. Mittal 489

Sinusoidal Oscillator Realization Using Band-Pass Filter A.K. Kushwaha · A. Kumar 499

Transient Stability Assessment of an Alternator Connected to Infinite Bus Through a Series Impedance Using State Space Model

A. Ghosh · A. Das · A. Sanyal 509

Voltage-Controlled Oscillator Design Using MOS Varactor

M. Kumar 515

CASE STUDIES

A Precise Implementation of Random Access Time Measurement for Embedded SRAM

L.J. Zhang \cdot Z.O. Wang \cdot Y.F. Zhang \cdot Y.Z. Li \cdot L.F. Mao 525

New economical design of SVC and passive filters to improve power quality at railway substation: a case study

K. Nikum · A. Wagh · R. Saxena · B. Mishra 529

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