

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. Sankarnarayan 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 · Z.O. Wang · Y.F. Zhang · Y.Z. Li · 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>