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

Volume 103 · Issue 1 · February 2022

ORIGINAL CONTRIBUTIONS

A Low-Power Digitally Controlled Ring Oscillator Design with IMOS Varactor Tuning Concept M. Kumar 1

A New Software for Investigating the Function and Modeling the Non-isolated DC–DC Switching Converters

M. Modabbernia · R. Golab · A. Akoushideh · K. Ghorbani 13

A Study on the Effect of Thresholding Enhancement for the Classification of Texture Images O. Sony · T. Palanisamy · P. Paramanathan 29

Analysis of Cross T-Type MLI using different Modulation Schemes S. Raj · R.K. Mandal · M. De **39**

Cost-based Unit Commitment in a Stand-Alone Hybrid Microgrid with Demand Response Flexibility S. Kumar 51

Demand-Side Management in an Indian Village S. Bhongade · R.S. Dawar · S.L. Sisodiya 63

Distributed Big Data Clustering using MapReduce-based Fuzzy C-Medoids T.H. Sardar · Z. Ansari 73

Extended Applications of Compressed Sensing Algorithm in Biomedical Signal and Image Compression P. Chakraborty · T. Chandrapragasam 83

High-Impedance Restricted Earth Fault Relay Settings:Impact of using Auxiliary Current Transformers onPhase Side for Ratio MatchingS.V. Payyalore · S. Palanisamy93

Improvement of Drive Currents of FinFET using Strained Si Technology S.S. Das 101

Improved based Differential Evolution Algorithm using New Environment Adaption Operator S.P. Singh 107

Improving the Test Time of M-Distance basedRecommendation SystemN. Hasanzadeh · Y. Forghani119

MapReduce-based Fuzzy C-means Algorithm for Distributed Document Clustering T.H. Sardar · Z. Ansari 131

Mitigating Environmental Impact by Optimizing Base Load Generation in Energy Mix M. Naresh · S. Ray · A. Guha · M.K. Nigam 143 Multi-objective Control of Solar PV-BES Microgrid T.N. Gupta · B. Singh · S.B.Q. Naqvi 153

Parallel Inverters Control in Standalone Microgridusing different Droop Control Methodologies andVirtual Oscillator ControlG. Vikash · A. Ghosh163

Planning and Optimization of Hybrid Microgrid for Reliable Electrification of Rural Region M.M. Kamal · I. Ashraf 173

Statistical Switching Overvoltages of 1200 kV UHV AC Transmission Line R.R. Annadi · C.S. Patsa 189

Transmission Line Fault Classification under High Noise in Signal: A Direct PCA-Threshold-Based Approach A. Mukherjee · P.K. Kundu · A. Das 197

Ultra-miniaturized DGS-based Meander Line Multi-band Filters with/without Resonators for Satellite Band Applications S. Oudaya coumar 213

CASE STUDIES

Comparison of Anti-islanding Protection in Single- and Three-Phase Solar Grid-Connected String Inverters K.J. Kumar 225

Sterilization of Dry-Type Transformer Winding by Conducting Short-Circuit Test in Nuclear Power Plant: A Case Study K. Swamynathan · A. Singadurai · P. Sivakumar 237

REVIEW PAPERS

A Review on existing IoT Architecture and Communication Protocols used in Healthcare Monitoring System N. Verma · S. Singh · D. Prasad 245

Exploiting Emojis in Sentiment Analysis: A Survey V. Grover 259

TCP/IP Layerwise Taxonomy of Attacks and Defence Mechanisms in Mobile Ad Hoc Networks A.A. Mahamune · M.M. Chandane **273**

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