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

Volume 102 · Issue 1 · February 2021

ORIGINAL CONTRIBUTIONS

A 38–40 dB Power Gain and 2.4 dB NF Three-Stage Cascaded/Cascoded LNA for Long Range Automotive Radar Application R. Yadav · P.K. Dahiya · R. Mishra · R. Yadav 1

An Improved Lyapunov Function Based Control Strategy for Multitasking Distributed PV Inverter P.S. Kumar 11

Comparison of Various Control Strategies for UPQC to Mitigate PQ Issues M. Rajendran 19

Design and Development of Three-Zone Distance Relay Protection Scheme at MATLAB Platform S. Dutta · S. Chanda · A. De **31**

Design of a Modified Structure Linear Switched Reluctance Motor for Linear Propulsion of System Like Mumbai Monorail N. Prasad · S. Jain · S. Gupta 41

Development of an Inverted-h Shaped Fractal Microstrip Patch Antenna for Cognitive Radio A.P. Singh · M. Aggarwal 49

Efficient Implementation of Cryptographic Arithmetic Primitives Using Reversible Logic and Vedic Mathematics V.G. Kiran Kumar · C. Shantharama Rai 59

Effective Utilization of Limited Channel PMUs for Islanding Detection in a Solar PV Integrated Distribution System A. Khair · M. Zuhaib · M. Rihan 75

Methods Adopted for Detailed Modelling of Alternators in State Space for Stability Analysis M. Basu · A. Ghosh · A. Das · A. Sanyal 87 Modelling and Comparison of Conventional SEPIC Converter with Cascaded Boost–SEPIC Converter R. Kumari · M. Pandit · K. Sherpa 99

On Maximizing the Coverage and Network Lifetime in Wireless Sensor Networks Through Multi-Objective Metaheuristics A.N. Rao · R. Naik · N. Devi 111

Selection Combining-based Packet Combining Schemes for Multi-path Diversity System Y. Saring · C.T. Bhunia 123

Texture-Based Automated Classification of Ransomware S. Sharma · S. Singh 131

REVIEW PAPER

Reconfigurable FPGA Architectures: A Survey and Applications P. Babu · E. Parthasarathy 143

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