Indian Journal of Advances in Electrical Engineering

Volume 13, Number 2 (2023)

Contents

Circular Array Antenna Synthesis based on Element Spacing B T P Madhav, J Sowjanya, V Swathi and P Tanmayee	89-95
Connection of Two Nodes of A Transportation Network by Two Disjoint Paths Ilya Abramovich Golovinskii	97-118
A Novel Kalman Filter based Channel Estimation Algorithm in OFDM Systems Prof. S. Sathish and Dr. V. Palanisamy	119-128
Multiple Output Switched Mode Power Supply with Regulated and Isolated Output Voltages S. Malathi, R. Murali Sachithanantham and J. Jayachandran	129-138
Design of FPGA Codes for BPN based plasma position control in Aditya Tokamak J. Femila Roseline and N.M.Nandhitha	139-146
Performance Analysis of Silicon and GaAs Single Junction Solar Cell Using PC1D Priyanka Dhamija, Preeti Jha and P. Sathya	147-156
Performance analysis of solar cell antenna (SOLAN) using different material like AgHT-8, AgHT-4 and ITO A.Suresh Kumar and S.Sundaravadivelu	157-166

40-Gbps PDM-RZ-DPSK Transmission with Wireless Integration 167-176 G. Aarthi, G. Ramachandra Reddy, Ankit Upadhyay and Nikhil Mittal