Advances in Electronic and Electric Engineering

Volume 9, Number 1 (2018)

Contents

able dual

to

ed

Design Of PFD, CP And FD Circuits For 3.4 Ghz PLL Using 0.18-μm CMOS Technology N.Ramanjaneyulu ¹ , Dr. D.Satyanarayana ² , Dr. K. Satyaprasad ³	1-16
Surface Wave Suppression Band, In Phase Reflection Band And High Impedance Region Of 3DEBG Characterization ¹ Praveen Kumar Kancherla, ² Dr. Habibulla Khan	17-37
An FPGA Implementation Of Phase-Locked Loop (PLL) With Self-Healing VCO Sravani Bandlamoodi, ² Dr.K.Hari Kishore,	39-44
Automatic Positioning And Optimal Inclination Angles Of Photovoltaic Panels For Maximum Power Output S. Senthil Kumar, Dr.B. Karthikeyan And Dr.S. Senthil Kumar	45-58
ANFIS Based MPPT And Load Regulation In Paralleled Connected LUO Converters For Standalone Photovoltaic System M.R. Geetha#1, Dr.R. Suja Mani Malar*2, Dr. T. Ahilan**3,	59-72
Reliable Multicast Routing Based On Energy For Wireless Sensor Networks ¹ M.Balamurugan, ² Dr.R.Poongodi	73-87
Performance Analysis Of Different Discrete Time And Discrete Amplitude Representation Techniques Used For Encoding The Speech Waveform Digitally Pranjay Gupta And Inayat Singh	89-109