International Journal of Electronic and Electrical Engineering

Volume 11, Number 1 (2018)

Contents

Myungchul Yoon

ts

DFIG Control Scheme of Wind Power Using ANFIS 1-15 Method in Electrical Power Grid System Ramadoni Syahputra and Indah Soesanti FPGA Implementation of Multi-Bit Flip-Flop Based on 17-25 Power Optimization Technique ¹Kareti Pamulu, ²B Murali Krishna, ³G L Madhumati, ⁴Habibulla Khan An FPGA Implementation of OnChip UART Testing 27-36 with BIST Techniques ¹P Bala gopal, ²K Hari Kishore, ³R R Kalyana Venkatesh, ⁴P Harinath Mandalapu Bidirectional Indonesian-Gorontalo Text Translator: 37-48 **Rule-Based Approach** Wrastawa Ridwan and Rahmat D.R Dako Design and Analysis of Low Swing Conditional Capturing Flip-49-60 Flop for LC resonant Clock Distribution Networks P Kalpana and Ch. Rajasekhara Rao Comparitive Study Of Curvelet And Waveatom Transform In The 61 - 78Classification Of Microcalcifications Using Complex Neural Networks Dr. E. Malar^a, Priya Krishnamurthy^b, Dr. A. Kandaswamy^c The Pair-wise Bus-Invert Coding for Low-Power Bus Design 79-91