**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Sl No.** | **TITLES AND AUTHORS** | **Page No.** |
| **1.** | **Resistor-Like Porous Silicon Glucose Sensor with Silver Nanoparticles**   * *Tetiana Obukhova, Mykhailo Dusheiko, Yurii Chubenko, Oleksiy Tymoshenko* | **1-3** |
| **2.** | **Power System Transient Stability Improvement on Jos – Gombe 330kv Line using Static Var Compensator**   * *Joseph F. Udo, Maruf A. Aminu* | **4-7** |
| **3.** | **Design and Implementation of Microcontroller based Automatic Power Changeover Switch between Mains Power Supply & Auxiliary Power Supply**   * *Prince .N. Nwankwo, Mary. N. Orji* | **8-14** |
| **4.** | **Fabrication and Atomic Layer Deposition of Nano-Structured Materials for Energy and Environmental Applications**     * *Prince .N. Nwankwo, Mary. N. Orji* | **15-20** |
| **5.** | **Fabrication and Atomic Layer Deposition of Nano-Structured Materials for Energy and Environmental Applications**   * *Prince .N. Nwankwo, Mary. N. Orji* | **21-26** |
| **6.** | **Design and Implementation of Microcontroller based Automatic Fan Speed Regulator using Mobile Phone**   * *Prince Nonso Nwankwo, Mary. N. Orji* | **27-32** |
| **7.** | **Graph-Based Resource Allocation in Multihop D2d Communication for 5g Networks**   * *Rishav Dubey, Pavan Kumar Mishra, Sudhakar Pandey* | **33-37** |
| **8.** | **Performance Comparison between DCT And FFT Feature Extraction Methods in Face Recognition**   * *Mozhde Elahi* | **38-41** |
| **9.** | **Design and Implementation of A Low Cost Fmcw Radar with Configurable Signal Processor for Human Movement and Breathing Detection**   * *Mohammad M. Abdul-Atty, Mohamed Mabrouk, Salwa Elramly* | **42-47** |
| **10.** | **Compact Elliptical Shaped UWB MIMO Antenna with Improved Isolation**   * *Vuppalapati Pavanipriya, V.R Anitha* | **48-51** |
| **11.** | **Comparative study of Manet Routing Protocols and Designing of a New Protocol**   * *Anumita Bhattacharyya* | **52-58** |
| **12.** | **Battery Management System for Smart Vehicles**   * *Syeda Atiya Nausheen Syed Mohsin Ali, S.M Kulkarni* | **59-62** |
| **13.** | **An Efficient Design of FIR Filter by using Improved Particle Swarm Optimization Algorithm**   * *Akhil A. Banpurkar* | **63-67** |
| **14.** | **Performance Analysis of OFDM Signals by using MIMO Channels for Wide Band Transmission**   * *M. Sailaja Devi, A. Rajani* | **68-71** |
| **15.** | **Anti Aliasing Filter Design for Multi Nonlinearity Systems**   * *Pushpalatha Pondreti, Maddula .Naimisha* | **72-75** |
| **16.** | **Parallelization of Range Doppler Algorithm for Strip Map Image Formation in Air Borne Platform**     * *Mamidi Vidhya Sagar, Kadali Lokesh Kiran, Am Prasad* | **76-79** |
| **17.** | **Effective Design and Verification of AHB using System Verilog**   * *Akhila M L, Shaik Chand Basha* | **80-84** |
| **18.** | **Reactive Power Management for Wind Turbine System to Stabilize the Output Power through Minimizing Collector System Losses and with Control of Pitch Angle**   * *Ajay Shukla, Anil Kumar Kurchania* | **85-90** |
| **19.** | **BS-MRP: Bandwidth based Secured Data Transmission in MANET**   * *Bhavika J. Raut, Satish Y. Ket* | **91-95** |

◈◈◈