

International Journal of Modern Engineering Research (IJMER)

Volume : 14 Issue : 3 Series 2 ISSN : 2249-6645 May-June - 2024

Contents:

Performance improvement of Grid Connected Hybrid Renewable Energy System using MPPT Techniques	119-125
Investigating Optimal Strategies for Integrating Solar and Wind Power into Traditional Power Grids	126-133
Setting Analysis Of Over Current Relay And Statcom With Pi And Fuzzy Logic Controller For Thd Analysis	134-139
Simulation of Maximum Power Point Based Stand Alone Wind Generation System	140-145
Simulation and Design of Grid Connected Solar Charger For Electric Vehicle	146-153
A Review Study On Laser Shock Forming To A Newly Proposed Technique On Micro-Forming Using Metallic Foils	154-167
Animal and Violence Detection Using Artificial Neural Network	168-178
Performance Evaluation of Bioretention System in Chalakudy River Water	179-188
Flood-Affected Area Estimation through Remote Sensing and GIS: A Case Study of Fatehabad District, Haryana	189-197
Innovative Robotic Solutions for Fine Motor Skill Enhancement in Autism Therapy	198-210
Real Time 2-D Convolution Layer for Feature Extraction	211-216
Antennas and Semiconductors: Evaluating Material Impact on Performance and Efficiency	217-223
Non-contact Displacement Measurement Sensor Using Image Processing Technique	224-230
Photonics-Driven Antenna Fusion: Quantum Communication and Sensing Enhancement	231-234
An Overview of Modeling and Design Software for Silicon Photonics Devices and Systems	235-238