



IOSR Journals

International Organization
of Scientific Research

IOSR Journal of Electrical and Electronics Engineering

e-ISSN : 2278-1676

Volume: 20 Issue: 4

p-ISSN : 2320-3331

IOSR

Contents:

New Technique For Suppressing Wind Gust-Induced Turbine Blade Vibrations	01-06
Role of precharge and discharge resistors in EV	07-10
Component Based Modeling And H-Infinity Controlled Hybrid Solar - Gas Turbine For Environmentally Friendly Power Generating System	11-21
Different Design Approaches For The Implementation Of A Hysteresis Window Control System	22-27
Performance Comparison Of Activation Functions In CNN-Based Model For Metal Surface Defect Detection	28-33
Real-Time Feedback For Crop-Specific Irrigation Strategies	34-40
Assessment, Characterization And Evaluation Of Wind Energy Potentials In The North East Sub-Region Of Nigeria	41-57
Design And Development Of Hybrid Renewable Energy Source For Grid Integration	62-68
Design And Development Of String Inverter To Integrate Microgrid To Grid	69-75