

1. Area Based Efficient And Flexible Demand Side Management To Reduce Power And Energy Using Evolutionary Algorithms Nov 2020
2. Solar Energy Application In Indian Irrigation System Oct 2020
3. A Review On Isolated Dc–Dc Converters Used In Renewable Power Generation Applications Sep 2020
4. Smart Water Grid: An Iot Framework Aug 2020
5. An Overview Of Electric Vehicle Converter Configurations, Control Methods And Charging Techniques Jan 2020
6. Disturbance Analysis And Implementation Of High Voltage Gain Non-Isolated Dc-Dc Converter For Renewable Applications Oct 2019
7. Artificial Intelligence Based Speed Control Of Srm For Hybrid Electric Vehicles Dec 2018
8. Analysis, Modeling And Experimentation Of Quadrupler Boost Converter For Renewable Source Applications Oct 2017
9. Model Predictive Current Control Of Single-Phase 13-Level Transistor-Clamped H-Bridge Based Cascaded Multilevel Inverter Dec 2016
10. Renewable Based Power Conditioning Scheme For Bio-Medical Applications Dec 2016