Contents:

An Overview on Power Quality Issues In Smart Grid 01-04
Real-Time Supraventricular Tachycardia Monitoring System Using Closed-Loop Control 05-16
Polycrystalline Photovoltaic Test Set Design 17-22
An Approach Using Sudden Change in Geometrical Shape of a Sample for Fabricating Micro Materials Utilizing Electromigration 23-29
A Study of Triangle Current Charge Method in Ni-MH Battery Power Quality Improvement Using Interleaved Boost Converter Fed Shunt Active Filter In Photo Voltaic System 37-41 42-51 52-57
Bipolar Junction Transistor as a Switch
High Frequency Converter for Magneto Fluid Hyperthermia 58-65
Design of A Low Power Dissipation Bandgap Voltage Reference Without Resistors 66-72
Constant voltage and Constant frequency operation of DFIG using Lab view FPGA and cRIO 73-78
1/f noise study as a non-destructive test to check MOSFET 79-85