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	Water Heater by Changing the Heat Pipe Material Effect of Working Pressure on Structural, Electrical and Optical Properties of CIGS Thin Film Deposited by PL DModelling and Simulation	
	Properties of CIGS Thin Film Deposited by PLDModelling and Simulation of 3-phase Transformerless Split Inductor Multilevel Inverter for Grid Connected Photovoltaic System; Implementation of a Low Cost Resonant Boost Converter Connected Photo Voltaic System; Three Phase Hybrid 7-Level Inverter with 60 Degree PWM Scheme for PV Applications; Performance Studies on Solar Photovoltaic Thermal System for Crop Drying; Development of Computational Technique for Better Utilization of Renewable Energy Influence of Source - Substrate Distance of Cu4SnS4 Thin Films Grown by Co-EvaporationSimulation and Hardware and Implementation of Directly Coupled Four Phase Interleaved Boost Converter for Fuel Cells; Development and Field Test Performance of a Non-Conventional	
	Unidirectional Co-Axial Two Series Rotors Micro Wind Turbine; Maximum Power Point Tracking Based on Look Up Table Approach; Sensorless Control of PMSG Wind Turbine Using ANFIS; Design and Modeling of Photovoltaic System Fed Brushless DC Motor; Cost Effective Wind Energy Conversion Scheme Using Self-Excited Induction Generator	
	Performance Evaluation and Exhaust Emission Analysis of a CI Engine Fuelled with Pongamia Pinnata Biodiesel and its BlendsExperimental Analysis of Energy Recovery from an Internal Combustion Engine Exhaust Using Rankine Cycle; Experimental Investigation of Nano Particles Blended with Water on Solar Flat Plate Collector; Chapter 2: Energy Efficient Automotive Technologies; Spray Characteristics of Diesel and Biodiesel in Direct Injection Diesel Engine; Experimental Study on the Spray Characteristics of Diesel and Biodiesel (Jatropha Oil) in a Spray Chamber Effect of DEE Injection in Pongamia Pinnata Biodiesel Fulled CI Engine Using Hydrogen as Secondary Fuel	
Sommario/riassunto	Energy is the major driving force for the economy of any nation. The challenge for continuous generation of power to meet the ever growing demand is a daunting task, especially due to limited resources. This collection of peer reviewed papers contains original research articles in different areas of energy efficient technologies such as: Alternate Energy, Building Technologies, Automotive Technologies, Modeling and Design, Manufacturing Systems and Power Systems. We hope that the novel ideas presented in these papers will trigger more application oriented research in relation with latest techn	