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Autore	Alphandery, Paul
Titolo	La cristianità e l'idea di crociata / Paul Alphandery ; Alphonse Dupront
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Collana	Collezione di testi e studi. Storiografia
Altri autori (Persone)	Dupront, Alphonse
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Livello bibliografico	Monografia
2. Record Nr.	UNINA9910826319703321
Titolo	Advances in energy materials and environment engineering : selected, peer reviewed papers from the 2014 International Conference on Energy Materials and Environment Engineering (ICEMEE 2014), October 25-26, 2014, Guangzhou, China // edited by Peijiang Zhou and Aragona Patty
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	<p>Advances in Energy Materials and Environment Engineering; Preface and Conference Organization; Table of Contents; Chapter 1: Engineering Decisions in Area of Renewable Energy; Biomass Molding Technology and the Research State of Biomass Binder; Comparative Study of Various Models to Estimate Hourly Solar Irradiance: Application for Performance Analysis of a Renewable Energy DC-Micro Grid; Design of Single Axis Tracking Solar Photovoltaic Tracking System; Development of Software for Analyzing of Solar Irradiance and Sizing of Stand-Alone PV Power Systems</p> <p>Development of Software of Climate Analysis for Generation the Energy with Wind Turbine Multiobjective Evolutionary Algorithms MOEA to Solve Task Allocation Problems in Multiagent Systems for DC MicroGrid; Passive Control for a 2D Wind Turbine Blade with a Locally Flexible Structure at Low Reynolds Number; Research on the Single Phase Grid-Connected Inverter System of Small Wind Power; Study on Solar Energy for Pre-Cooling Technology of Fruit and Vegetable; Study on the Liquefaction Technology of Corn Stalk-Biomass Materials; Wind Farm Collector System Research</p> <p>Wind Turbine Failure Rate Calculation Method Considering Multi-Factor Influences Chapter 2: Engineering Decisions in Area of Traditional Power Engineering; A New Fuzzy Petri Net Model for Power Grid Fault Diagnosis; Analysis of 50Hz Electric Fields Generated by Multi-Circuit Transmission Lines on the Same Tower; Application of Grey Relation Analysis Method in Component-Based Load Modeling; Disaster Resistance and Emergency Evaluation of Urban Power Grid; Research on Distribution Transformer Condition Assessment Method Based on Core State Variable Set</p> <p>Research on the Impact of Power Grid Harmonic on Energy Meter and its Solution Methods Study on the Lightning Current Amplitude Distribution in Shenzhen Power Grid; Time-Frequency Analysis Method in the Transient Power Quality Disturbance Analysis Application; Overview of Impacts of Distribution Generations and Micro Grids on Active Distribution Network Operation; Chapter 3: Energy Materials and Technology; A Study on the Luminescent Properties and Energy Transfer of Na₂BaMgP₂O₈:Tb³⁺, Eu³⁺ Phosphor; Corrosion Behavior of Conducting Polymer PANI in Simulating PEMFC Conditions Effects of Sb or Ba Addition on the Piezoelectric Properties of PZT Preparation of Carbon Monoliths by a Simple Polymer Blend Technique; Preparation of PNN-PZT Ceramics and Piezoelectric Characteristics; Study of Substrate for the Zinc Electrode in Acid Zn-PbO₂ Flow Battery; Template-Free Hydrothermal Synthesis of Octahedral Fe₃O₄ Microcrystals and its Magnetic Property; The Research on the (1-x) PZT-x PMN Piezoelectric Materials; Study of the Affecting Factors on the Desulfurization Activities of Co-Doped TiO₂ Photocatalyst</p> <p>Synthese, Crystal Structure of O-P-O Bridged Mn(III)(Schiff Base) Phosphinate Complex</p>
Sommario/riassunto	Collection of selected, peer reviewed papers from the 2014 International Conference on Energy Materials and Environment Engineering (ICEMEE 2014), October 25-26, 2014, Guangzhou, China. The 142 papers are grouped as follows: Chapter 1: Engineering Decisions in Area of Renewable Energy; Chapter 2: Engineering Decisions in Area of Traditional Power Engineering; Chapter 3: Energy

Materials and Technology; Chapter 4: Energy-Saving Technology;
Chapter 5: Materials and Technologies of Environmental Engineering,
Development and Protection of Bioresources; Chapter 6: Waste Disposal
and Pollution Contr
