

1. Record Nr.	UNINA9910459827303321
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
Pubbl/distr/stampa	Pfaffikon, Switzerland : , : Trans Tech Publications Ltd, , 2015 Pfaffikon, Switzerland ; ; Enfield, New Hampshire : , : Trans Tech Publications Ltd : , : Trans Tech Publications Inc., , [date of distribution not identified] ©2015
ISBN	3-03826-740-6
Descrizione fisica	1 online resource (764 p.)
Collana	Applied Mechanics and Materials, , 1662-7482 ; ; Volume 700
Disciplina	620.11297
Soggetti	Energy storage - Materials Environmental engineering Renewable energy sources - Research Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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	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 Development of Software of Climate Analysis for Generation the Energy with Wind TurbineMultiobjective 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
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
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 $\text{Na}_2\text{BaMgP}_2\text{O}_8:\text{Tb}^{3+}$, Eu^{3+} 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
Synthese, Crystal Structure of O-P-O Bridged Mn^{III}(Schiff Base) Phosphinate Complex

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

2. Record Nr.	UNISA996205071403316
Titolo	The Cambridge companion to Walter Benjamin / / edited by David S. Ferris [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2004
ISBN	1-139-81648-9 0-511-99949-6
Descrizione fisica	1 online resource (xiv, 247 pages) : digital, PDF file(s)
Collana	Cambridge companions to literature
Disciplina	838/.91209
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 09 Nov 2015).
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Walter Benjamin and the European avant-garde / Michael Jennings -- Art forms / Jan Mieszkowski -- Language and mimesis in Walter Benjamin's work / Beatrice Hanssen -- Walter Benjamin's concept of cultural history / Howard Caygill -- Benjamin's modernity / Andrew Benjamin -- Benjamin and psychoanalysis / Sarah Ley Roff -- Benjamin and the ambiguities of Romanticism / Rebecca Comay -- Body politics: Benjamin's dialectical materialism between Brecht and the Frankfurt School / Rainer Nagele -- Method and time: Benjamin's dialectical images / Max Pensky -- Benjamin's phantasmagoria: the Arcades Project / Margaret Cohen -- Acts of self-portraiture: Benjamin's confessional and literary writings / Gerhard Richter.
Sommario/riassunto	This Companion offers a comprehensive introduction to the work and thought of the highly influential twentieth-century critic and theorist Walter Benjamin. The volume provides examinations of the different aspects of Benjamin's work that have had a significant effect on contemporary critical and historical thought. Topics discussed by experts in the field include Benjamin's relation to the avant-garde movements of his time, the form of the work of art, his theories on language and mimesis, modernity, his relation to Brecht and the Frankfurt School, his significance and relevance to modern cultural studies, his formative interpretation of Romanticism, and his autobiographical writings. The volume is aimed at readers who may be coming to Benjamin for the first time or who have some knowledge of

Benjamin but would like to know more about the issues and concepts central to his work. Additional material includes a guide to further reading and a chronology.
