



Search

My Tools ▼

Search History

Marked List

Results: 229

(from All Databases)

You searched for: PUBLICATION NAME: (2012 INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY RESEARCH "AND" APPLICATIONS ICRERA 2012 OR INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY RESEARCH "AND" APPLICATIONS ICRERA)

Timespan: All years.

Search language=Auto

...Less

Refine Results

Search within results for...

Databases

Research Domains

☐ SCIENCE TECHNOLOGY (229)

Refine

Research Areas

- ☐ ENERGY FUELS (229)
- ☐ ENGINEERING (228)
- ☐ COMPUTER SCIENCE (1)
- ☐ CHEMISTRY (1)
- ☐ BIOPHYSICS (1)

more options / values...

Refine

Document Types

Authors

Authors - Korean

Authors - Russian

Group/Corporate Authors

Editors

Funding Agencies

Source Titles

Source Titles - Korean

Source Titles - Russian

Sort by: Publication Date -- newest to oldest

Page 1 of 23

☐ Select Page

Save to EndNote online

Add to Marked List

[Analyze Results](#)
[Create Citation Report](#)

- ☐ 1. **Adaptive Passivity-based Control of a TCSC for the Power System Damping Improvement of a PMSG based Offshore Wind Farm**
- By: Yang, B.; Wu, Q. H.; Jiang, L.; et al.
Book Group Author(s): IEEE
Conference: International Conference on Renewable Energy Research and Applications (ICRERA) Location: Madrid, SPAIN Date: OCT 20-23, 2013
Sponsor(s): Int Journal Renewable Energy Res; Comillas Pontif Univ; IEEE; IEEE Power Elect Soc; IEEE Ind Applicat Soc; IBERDROLA; KBSsoftware; Asociac Ingenieros ICAI; IEEE Secc Espana; IEEE Spanish Power Elect Ind Elect Joint Chapter; Univ Deusto; IMS; bime; Fraunhofer; INESC TEC; Aalborg Univ; CARTIF; EiC; European Commiss & Inst Elect Informat & Commun Engineers Japan; Natl Assoc Spanish ICAI Engineers
2013 INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY RESEARCH AND APPLICATIONS (ICRERA) Book Series: International Conference on Renewable Energy Research and Applications Pages: 717-721 Published: 2013
- [Full Text from Publisher](#) [View Abstract](#)

Times Cited: 1
(from All Databases)

Usage Count

- ☐ 2. **Pathogen Detection from Phalaenopsis Orchids by Using an Integrated Microfluidic System**
- By: Chang, Wen-Hsin; Yang, Sung-Yi; Wang, Chih-Hung; et al.
Book Group Author(s): IEEE
Conference: 6th IEEE International Conference on Nano/Molecular Medicine and Engineering (IEEE-NANOMED) Location: Bangkok, THAILAND Date: NOV 04-07, 2012
Sponsor(s): IEEE; Natl Nanotechnol Ctr; IEEE Nanotechnol Council; ETH Zurich; Univ Arizona; Johns Hopkins Univ; City Univ Hong Kong; Natl Elect & Comp Technol Ctr; Thailand Convent & Exhibit Bur
6TH IEEE INTERNATIONAL CONFERENCE ON NANO/MOLECULAR MEDICINE AND ENGINEERING (IEEE-NANOMED 2012) Book Series: IEEE International Conference on Nano-Molecular Medicine and Engineering Pages: 6-10 Published: 2012
- [Full Text from Publisher](#) [View Abstract](#)

Times Cited: 0
(from All Databases)

Usage Count

- ☐ 3. **AC Analysis of Symmetry and Asymmetry Bi-directional Current Resonant Converter**
- By: Abe, Seiya; Zaitzu, Toshiyuki; Yamamoto, Junichi; et al.
Book Group Author(s): IEEE
Conference: 1st International Conference on Renewable Energy Research and Applications (ICRERA) Location: Nagasaki, JAPAN Date: NOV 11-14, 2012
Sponsor(s): Int Journal Renewable Energy Res (IJRER); IEEE Power Elect Soc (PELS); IEEE Ind Applicat Soc (IAS); Korean Inst Elect Engineers; Taiwan Power Elect Assoc (TPEA); Adv Technol Elect Engn & Energy (AIEEE); IEEE; dSPACE; Eliiy Power Co, Ltd; Isahaya Elect Corp (IDC); K B Software Co, Ltd (KBSsoftware); MHI Control Syst Co, Ltd (MHICS); Mitsubishi Heavy Industries Ltd; Pearl Kogyo Co, Ltd; Shindengen Elect Mfg Co, Ltd; Smart Energy Lab Co, Ltd; SystemFive Co, Ltd (SFK); Toshiba Mitsubishi-Elect Ind Syst Corp (TMEIC); Toyota Industries Corp; Nishimurasyokai Co, Ltd
INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY RESEARCH AND APPLICATIONS (ICRERA) Book Series: International Conference on Renewable Energy Research and Applications Published: 2012
- [View Abstract](#)

Times Cited: 0
(from All Databases)

Usage Count

- ☐ 4. **Medium Frequency High Power Transformers, State** Times Cited: 0