

EEEP2017

November 20-22, 2017 in Sanya, China

Call for Papers

Conference Introduction

The Second International Conference on Energy Engineering and Environmental Protection will be held on November 20-22, 2017 in Sanya, China. It aims to provide a good platform for scholars and researchers in the field of energy and environmental protection to discuss the latest developments and achievements, work out good solutions, and make contributions.

Official website: <http://www.iceeep.org>

Publishing and Indexing

Publication: IOP Conference Series: Earth and Environmental Science (EES)

Online ISSN: 1755-1315 Print ISSN: 1755-1307

Indexing: Ei Compendex, Scopus, CPCI, Inspec, etc.

Important Dates

Paper submission due: August 20, 2017 (Round 5)

Conference date: November 20-22, 2017

Hot News

1. All papers of **EEEP2016 have been indexed by EI and CPCI** in 3 months after publication
2. Up to now, EEEP2017 has received manuscripts from many different countries, including China, South Africa, Poland, Russia, Romania, and so on.
3. For scholars who want to attend the conference, please write an email to EEEP2016@163.com for registration (Your name, affiliation, telephone, paper ID if any).



Search | Selected records | Settings | Tags & Groups

New Search | View search history | Back to results | 1 of 1

Share | Print | Download

Abstract | Detailed

Highlight search terms

Record 1 from Inspec for: ((International Conference on Energy Engineering and Environmental Protection) WN TI) , 1969-2018

Check record to add to Selected Records

International Conference on Energy Engineering and Environmental Protection (EEEP2016)

Source: *IOP Conference Series: Earth and Environmental Science*, v 52, 2017; ISSN: 1755-1307; Conference: International Conference on Energy Engineering and Environmental Protection (EEEP2016), 21-23 Nov. 2016, Sanya, China; Publisher: IOP Publishing, UK

Abstract:

The following topics are dealt with: power and energy engineering; environmental protection and pollution control; environmental chemistry and biology, and; geographic information and remote sensing science.

Inspec controlled terms: environmental factors - geographic information systems - pollution control - power engineering - remote sensing

Uncontrolled terms: power engineering - energy engineering - environmental protection - pollution control - environmental chemistry - environmental biology - geographic information - remote

Call for Papers

Energy Engineering:

Wind, Solar energy, Development and utilization of new energy, New energy, Clean energy, New energy technology, Thermal energy, etc.

Environmental Protection:

Environmental protection material, Environmental chemistry and Biology, Environmental analysis and monitoring, Environmental rehabilitation engineering, Water supply and drainage engineering, etc.

Contact Us

Email: EEEP2016@163.com

Tel: +86-15927125823

QQ: 3071319055



Welcome