

---

# 2017 2nd International Conference on Energy, Power and Electrical Engineering

(EPEE2017)

November 26-27, 2017, Shanghai, China

<http://www.epee2017.org>

---

## Call for Papers

Host organizations

Science & Engineering Research Center



DEStech Publications, Inc.



cnki

中國知網  
cnki.net



WikiCFP  
A Wiki for Calls For Papers



Compendex on

Engineering Village

crossref

<http://www.epee2017.org>



## Welcome to EPEE2017

Welcome to the 2017 2nd International Conference on Energy, Power and Electrical Engineering (EPEE2017), which is going to be in **Shanghai, China** during **November 26-27, 2017**

The EPEE 2017 conference offers a rich program, including keynote talks, Oral Session and regular papers. We need your contribution and participation to make it a successful event.

Looking forward to seeing you at EPEE2017 in Shanghai in November 2017.



## Publication



The proceedings will be published on the Journal of DEStech Transactions on Environment, Energy and Earth Sciences with **ISSN: 2475-8833, ISBN and DOI**, and will be submitted for indexing in **EI Compendex, Thomson Reuters Web of Science CPCI-S (ISTP indexing) and CNKI Scholar** for worldwide online citation.

Excellent papers will be selected and published on SCI and EI journals.



## Join Us

### 01 AUTHOR

- 1, Submit full paper for peer-review & publishing
- 2, Give presentation on conference
- 3, Attend all the sessions

### 03 LISTENER

- 1, Attend all the sessions
- 2, Neither publishing nor presentation

### 02 PRESENTER

- 1, Submit abstract for peer-review
- 2, Give presentation on conference
- 3, Attend all the sessions

### 04 TPC / Reviewer

1. Review paper
- 2 Give advice and instructions



## History of the First EPEE

The First EPEE was successfully held on held during October 30-31, 2016 in Shenzhen, China. The proceedings of EPEE2016 have been published by DEStech Publications and successfully indexed in CPCI-S (ISTP indexing)! DEStech Publications Proceedings indexed by EI Compendex and CPCI-S (ISTP) as below:

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™

**WEB OF SCIENCE™**

Search Return to Search Results My T

Save to EndNote online Add to Marked List

**The Numerical Simulation and Study on Gymnasium Indoor Thermal Environment of Airpak**

By: Sun, T. (Sun, Feng)<sup>1</sup>; Yang, L. (Yang, Li)<sup>2</sup>  
Edited by: Muthuramalingam, T., Kayal, P., Ahmed, KEA

PROCEEDINGS OF THE 2016 INTERNATIONAL CONFERENCE ON ENERGY, POWER AND ELECTRICAL ENGINEERING  
Book Series: AER-Advances in Engineering Research  
Volume: 56 Pages: 24-29  
Published: 2016

**Conference**  
Conference: International Conference on Energy, Power and Electrical Engineering (EPEE)  
Location: Shenzhen, PEOPLES R CHINA  
Date: OCT 30-31, 2016

EPEE 2016

**EPEE 2016**  
2016 International Conference on Energy, Power and Electrical Engineering  
October 30-31, 2016, Shenzhen, China

ATLANTIS PRESS

9 789462 522089  
ISBN: 978-94-6252-258-9  
Advances in Engineering Research, Volume 56  
ISSN: 2352-5401



## Tourism

Shanghai, also called "Hu" or "Shen", the municipality of People's Republic of China, China's center City, China's economic, financial, trade and shipping center and the first coastal open city, is the core of Chinese economy, transportation, science and technology, industry, finance, exhibition and shipping. It is also one of the largest metropolitans all over the world. In 2014, Shanghai's GDP ranks first in Chinese cities and ranks second in Asia.

Shanghai owns large numbers of tourists which enrich full of humanistic atmosphere and modern style. For instant, the Whampoa River, Lujiazui, Town God's Temple, the Oriental Pearl Tower, Expo Park, the Bund and Yu Yuan. As the famous center for economy and tourism, Shanghai is conveying her beauty to the world.



## Submission Information

**SUBMISSION**

✉ [cfp@epee2017.org](mailto:cfp@epee2017.org)

✉ [epee2017@sina.com](mailto:epee2017@sina.com)

A graphic illustration featuring a computer monitor displaying a webpage, a red 'go' button, and a signpost with multiple arrows pointing in different directions. Below the signpost is a white rectangular button.