

# Call for Papers

## 2018 International Conference on Energy Resources and Sustainable Development (ICERSD 2018)

March 6-7,2018 , Zhuhai, China

### Contact Us

(1)Conference Wesite: <http://www.keoaeic.org/ICERSD2018>

(2)E-mail: [ICERSD@163.com](mailto:ICERSD@163.com)

(3)Ms. Lin:

Tel: +86-18102545612(cellphone), +86-020-28101036(office phone)

(4)QQ: 2578989287

(5)AEIC QQ Group: 219312476

(6)AEIC Wesite:

<http://www.keoaeic.org>



Ms. Lin wechat



AEIC

# CONTENTS

A

E

I

C

1. Conference Introduction

2. Publication & Index

---

3. Registration

4. Call for papers

---

5. Committee



## 2018 International Conference on Energy Resources and Sustainable Development

- Index: EI
- Conference Date: March 6-7,2018
- Conference Venue: Zhuhai, China
- Submission Deadline: Feb.28, 2018
- Sponsor: Academic Exchange Information Centre

# 1. Conference Introduction

---

The ICERSD 2018 ([2018 International Conference on Energy Resources and Sustainable Development](#)) will be held in [Zhuhai,China](#) during [March 6-7,2018](#). The idea of the conference is for the scientists, scholars, engineers and students from the Universities all around the world and the industry to present ongoing research activities, and hence to foster research relations between the Universities and the industry.

## 2. Publication & Index



All accepted full papers will be published in **IOP Conference Series: Earth and Environmental Science (EES)**(Online ISSN: **1755-1315** Print ISSN: **1755-1307**) and will be submitted to **Ei Compendex, Scopus** for indexing.

IOP出版社EI检索记录:

(Click: [http://www.keoaeic.org/upload\\_path/kindeditor/201711/IOP-EI.png](http://www.keoaeic.org/upload_path/kindeditor/201711/IOP-EI.png))

### ➤ Submission Guide

1. The submitted papers must not be under consideration elsewhere.
2. All papers to be considered by ICERSD can be submitted [AEIC SUBMISSION SYSTEM](#) Or you can submit your paper and Paper Submission Form to ICERSD@163.com.(word and pdf).
3. Please submit the full paper, if presentation and publication are both needed.
4. Please submit the abstract only, if you just want to make presentations.
5. Should you have any questions, please contact us at [ICERSD@163.com](mailto:ICERSD@163.com).



### 3. Registration

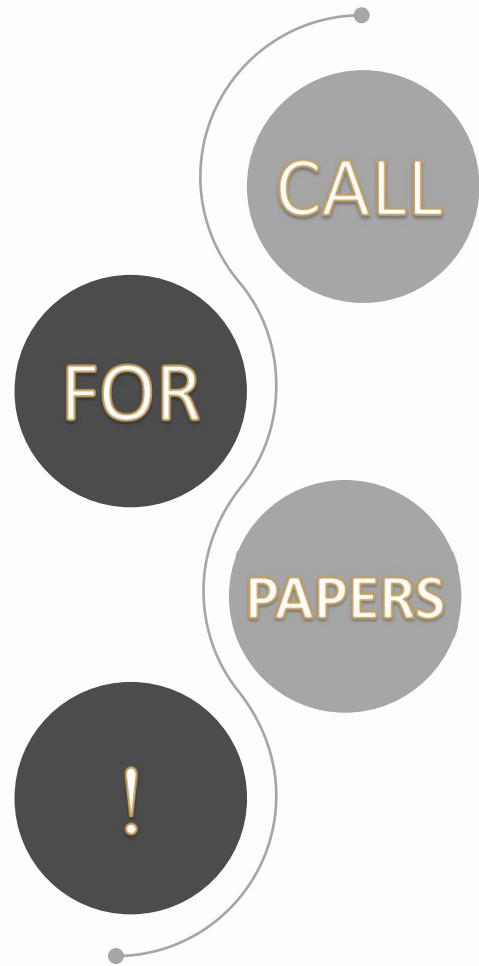
For the publication on conference proceedings:

Items	Registration fee (By US Dollar)
Regular Registration(4-6 pages)	450 USD/per paper
Regular Registration (Groups )	420 USD/per paper ( 5-10 papers )
	400 USD/per paper ( ≥10 papers )
Additional Paper	430 USD/ per paper
Extra Pages (Begin at Page 7)	50 USD/ per extra page
Attendees without Papers	180 USD / per person
Attendees without Papers (Groups )	150 USD / per person ( ≥ 3 persons )
Purchase Extra Journal	75USD/book

More information please click:

<http://www.keoaeic.org/ICERSD2018/registration>

# 4. Call for papers



- (I) Sustainable Development
  - 1. Sustainable and Renewable Energy Engineering
  - 2. Active Filters
  - 3. Biofuel or Solar Economics and Commercialization
  - 4. Biomass Conversion Technologies
  - 5. Biomass for Bioenergy
  - 6. Distributed Generation
  - 7. Distribution Power System
  - 8. Eco-Design
  - 9. Efficient Energy Generation and Conversion
  - 10. Electric Drives
  - 11. Electric Vehicles
  - 12. Electrical Machinery
  - 13. Electricity Storage
  - 14. Electromagnetic Compatibility
  - 15. Energy Efficiency
  - 16. Energy Harvesting
  - 17. Green Facilities and Industries
  - 18. Green Technology
  - 19. High voltage engineering
  - 20. Hydroelectric Power
  - 21. Industrial Power Systems
  - 22.



- (II) Energy Resources
- 23. Lightning Protection
- 24. Photovoltaic Systems and Materials
- 25. Power Electronics
- 26. Power Generation
- 27. Power Quality
- 28. Power System Control and Stability
- 29. Power Transmission and Distribution
- 30. Renewable Energy for IT Equipments
- 31. Renewable Fuel from Biomass
- 32. Renewable Power Generation
- 33. Sea Power
- 34. Smart Grid
- 35. Smart Technologies for Power Generation and

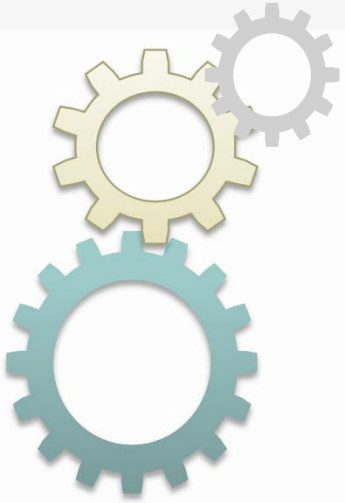




36. Distribution
37. Solar Building, Heating and Cooling
38. Solar Energy
39. Solar Thermal Assessment
40. Thermal and Recycling
41. Transportation Generation
42. Wind Energy
43. Nuclear, Wind, Solar, Geothermal, Hydropower and
44. Biomass Energies
45. Insulation Technology

(III) other related topics

# 5. Committee



Prof.Peiyu Zhang, Qingdao University

Prof.Shengli Li, Shandong University

Prof.Jiangtao Wang, Ocean University of China

Prof.Jianbo Cheng, Yantai University

Prof.Guodong Liu, Hebei University of Technology

Prof.Yong'an Luo, Yanshan University

Prof.Zhaohui Bai, Changchun University of Science and Technology

Prof.Xinghuai Tu, Xihua University

Prof.Chunlong Cui, Southwest University Of Science And Technology

Prof.Jinhua Wang, Shanghai University

Prof.Rui Cao, Shaanxi Normal University

Prof.Ziwen Xing, Xi'an Jiaotong University

Dr.Qiang Sun, Liaoning Technical University, China

Dr.Qiang Sun, Liaoning Technical University, China

# Committee

Dr.Qiang Sun, Liaoning Technical University, China

A.Prof.Bao Chen, Chongqing University of Technology, China

Dr. Fuqiang Zhao, Tianjin University of Finance & Economics, China

Dr.Jinmei Liu, Northeast Petroleum University, China

Dr.Zhiyuan Chang, Southwest University of Science and Technolog, China

Dr.Libin Yong, Chengdu University of Information Technology, China

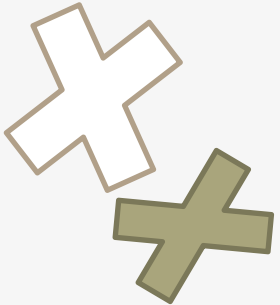
Dr.Tianhua Jiang, Ludong University, China

Dr.Weil Liu, Hebei University of Technology, China

A.Prof.Weil Tan, Dongguan University of Technology, China

Dr.Liang Xuan, Jiangnan University, China

Prof.Musen Li, Shandong University



Academic Exchange Information Centre  
January 10, 2018

