



http://www.as-se.org/conf/icepe2016/Home.html

Conference Introduction & Publications

The 4th International Conference on Energy and Power Engineering (ICEPE 2016) will be held from September 17-18, 2016 in Yichang, China.

The main objective of ICEPE 2016 is to provide a comprehensive global forum for experts and participants from academia to exchange ideas and present results of ongoing research in the most state-of-the-art areas of energy and power engineering.

Accepted papers will be published accordingly in a regular issue on one of the following journals listed below:



Call for Paper

International Journal of Energy and Power (IJEP)

- Alternative Fuels
- Analysis of Hybrid Generation Systems
- Artificial Intelligence in Complex Power and Energy Systems
- Bio-Energy
- Biomass
- Building Energy Use and Energy Conservation
- Coalbed Methane
- Conventional Energy Power Generation

- Design and Dimensioning of Power Systems
- Distributed Generation
- Electrical Technologies
- Energy Analysis and Optimisation
- Energy Efficiency
- Energy Resources
- Energy Resources Assessment
- Energy Storage
- Hydrogen Energy and Fuel Cells
- Impact of Climate Changes on Energy Systems
- Integrating Renewable Energy to the Power Grid

- International Experiences with Energy Infrastructures
- Investment Planning for Energy Infrastructures
- Micro-Algae to Energy
- Planning and Operations of Power Systems
- Power Demand Forecasting and Management, Power Market
- Power Forecasting from Wind, Solar and Other Renewal Sources of Energy
- Power System Protection
- Power Transmission and Distribution
- Renewable Energy Power Generation
- Small-Scale Nuclear
- Smart Grid
- Socio-Economic and Power System Management
- Solar Energy
- System Integration
- Transmission and Capacity Planning
- Wave Power
- Wind Power
- Other related topics

Important Dates

Submission Deadline: January 14, 2016

Acceptance Notification Date: 2 weeks after

submission

Conference Date: September 17-18, 2016

Contact Us



🚽: icepe2016@163.com

Development of Energy Science (DES)

- Water power
- Wind power
- Geothermal power
- Biological energy
- Solar energy
- Energy of life solid waste
- Nuclear energy
- Energy of natural gas hydrate
- Energy of editcoal gas
- Electric energy
- Steam energy
- Methane energy
- Hydrogen energy
- Fuel cells
- Laser energy
- Biomass energy
- Secondary energy
- Energy systems engineering
- Energy-saving technology
- Soft science of energy
- Other related topics