

2018

December 28-30

Xi'an, China




Call for Papers

The 2018 4th International Conference on Energy Equipment Science and Engineering (ICEESE 2018) is the main annual research conference aims to bring together researchers around the world to exchange research results and address open issues in all aspects of energy equipment science and engineering.

After the very successful previous issues ICEESE 2015 (Guangzhou, China), ICEESE 2016 (Guangzhou, China), ICEESE 2017 (Beijing, China). The current ICEESE2018 (2018 4th International Conference on Energy Equipment Science and Engineering) will be held in Xi'an, China during December 28-30, 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.

Submission & Publication The authors can submit papers in English. A4 size, Word or PDF format.

Submission

Please submit your paper and  [ICEESE-Paper submission form EN.xls](#) to ICEESE2018@163.com (word and pdf).

English Template:  [Template-IOP.rar](#)

Publication

After a careful reviewing process, all accepted papers of ICEESE2018 will be published in [IOP Conference Series: Earth and Environmental Science \(EES\) \(Online ISSN: 1755-1315 Print ISSN: 1755-1307\)](#), it will be submitted to EI Compendex and Scopus for indexing.



Topics and Scope

Include but not limited to the following

T1. New Energy Production, Storage, Transmission

Greenhouse Gas Treatment
Thermal Energy and Power Engineering
Thermal Power Engineering
Energy Engineering & Environmental Engineering
Clean Energy Development
Thermal Engineering
Thermal Energy and Power Engineering
New Technology for Oil and Gas Development
Ocean Energy Technologies
Energy Materials

T3. Mechanical Engineering

Mechanical Dynamics and Vibration
Mechanical Strength
Mechanical Friction, Wear and Lubrication
Mechanical Design
Rolling
Casting Technology and Equipment
Welding Technology and Equipment
Plastic Processing Technology and Equipment
Heat treatment technology and Equipment
Cutting Technology and Equipment
Special Processing Technology and Equipment
The Machine Assembly Process
Non-metallic Processing

T2. Energy and Chemical Engineering

Hydrogen Carriers Technology
Hydrogen Biorefinery
Bio Hydrogen
Bio Gasification
Catalysts
Electrocatalysts
Photocatalysts
Hydrides Emissions
Corrosion Resistance
Hydrogen Absorption

T4. New Energy and Environment

Energy Environmental Protection
Regional Sustainable Development
Clean Development Mechanism
Solid Waste Treatment and Disposal
Environmental Assessment
Environmental Impact
Fusion Energy
MH Batteries
MH Applications
Combustion / Catalytic Combustion
Environmental Chemistry and Biology
Environmental Materials
Environmental Safety and Health

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