## ICEEEE2023

Singapore August 6-8, 2023

2023 10th International Conference on Energy Engineering and Environmental Engineering

It's our pleasure to welcome you all to ICEEEE2023 that will be held on August 6-8, 2023 in Singapore. Previous editions of the ICEEEE conference have attracted key international researchers and experts on energy efficiency in energy engineering and environmental engineering. The conference is mainly addressed to academic, experts, researchers, engineers with the aim to promote and diffuse the concept of energy security, environmental degradation, soil & water loss, and climate change.

The conference aims at attracting international experts, academics and companies to allow exchanges of experiences and best practices among different regions, countries and continents. ICEEEE2023 will feature keynote addresses by experts from both academia and industries, who will share, discuss, and dissect significant latest developments and scientific advancements related to energy and environment. All accepted full papers/abstracts will be presented at the conference (oral presentation).

We hope that the conference strengthens the links between the scientific community and industries in order to identify and deliver common-ground, practical, and achievable solutions which will tackle our challenges.

### TOPICS

#### T1: New Energy Production, Storage, Transmission

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- Greenhouse Gas Treatment
- Thermal Energy and Power Engineering
- Thermal Power Engineering
- Energy Engineering & Environmental Engineering
- Clean Energy Development
- Thermal Engineering

#### **T3: Environmental Science and Environmental Engineering**

- Energy Environmental Protection
- Clean Production Process
- Regional Sustainable Development
- Clean Development Mechanism
- Architectural Environment & Equipment Engineering
- Soil and Water Conservation and Desertification Control

#### T2: Hydrogen, Hydrogen Carriers Technology, Hydrogen Application

- Chemical, Thermochemical & Electrochemical Hydrogen
- H2 Production Hydrogen and Fuel Cell
- Hydrogen Infrastructure
- Electrolysis / Electrolyzers Fossil Hydrogen
- Renewable Hydrogen

More information please check the web:

https://www.iceeee.org/Cfp.html

## PUBLICATION

Submission will be rigorously reviewed, and should clearly make the case for a documented improvement over the existing state-ofthe-arts. Submitted paper will be peer reviewed by conference committees, and all accepted papers of ICEEEE2023 will be arranged to publish in Springer series Environmental Science and Engineering [EISSN: 1863-5539, Print ISSN: 1863-5520]. The publisher will submit articles to El Compendex, Scopus and other databases for indexing after publication. Selected high-quality presented papers after extending will be considered for possible publication in the Special Issue of the worldwide familiar and Science Citation Index Expanded (SCIE), Web of Science (WOS), El Compendex, Scopus indexed journal International Journal of Hydrogen Energy (IF 7.2).

#### IMPORTANT DATES

Submission Deadline	July 13, 2023
Notification of Acceptance	July 19, 2023
Registration Due	July 25, 2023
Conference Date	August 6-8, 2023

### **KEYNOTE & INVITED SPEAKERS**



Prof. Ali Reza Kamali Northeastern University China



Prof. Decheng Wan Shanghai Jiaotong University Xi'an Jiaotong University China



Prof. Yifei Wu China



1. OpenConf Submission System:

https://www.iceeee.org/openconf/openconf.php 2. Email Submission: cfp@iceeee.org Note:

- · Manuscripts must be written in English;
- · The topics of paper should be relevant to conference topics;
- · Plagiarism and Duplicate submission are prohibited;
- · Innovation and scientific value is a must



China



Applied Systems Analysis

www.iceeee.org

Prof. Farhad Shahnia Murdoch University Australia

# CONTACT

## Conference Secretary: Ms. Elsa Wang Email: cfp@iceeee.org

China Agricultural University International Institute for

Austria