

# ICEEEE2022

December 9-10, 2022  
Sanya, China (Virtual)

## 2022 9<sup>th</sup> International Conference on Energy Engineering and Environmental Engineering



### Introduction

On behalf of the Organizing Committee of ICEEEE, we cordially invite you to participate in this initiative congress. ICEEEE is an annual conference which aims to present the latest research and results of scientists (professors, doctoral students, and post-doc scientists) related to energy engineering and environmental engineering. ICEEEE welcomes participants/delegates come from a cross-sectoral range of areas.

### Publication

All accepted papers of ICEEEE 2022 will be arranged to publish in Springer Book Series **Environmental Science and Engineering** [ISSN: 1863-5520], which is indexed by Compendex, Scopus, Scimago...

### Submission Methods

Open conf submission system: <https://www.iceeee.org/openconf/openconf.php>

Email submission: [cfp@iceeee.org](mailto:cfp@iceeee.org)

Please choose one way to submit your contributions.

### Important Dates

Submission Deadline	Sep. 29, 2022
Notification Deadline	Oct. 25, 2022
Registration Deadline	Nov. 1, 2022

### Call or Participation

#### • Full Paper and Presentation

If you are interested in making presentation and publishing paper on conference, please submit full paper.

#### • Oral/Poster Presentation

#### • Listener

If you are interested in giving presentation on conference, without publishing your paper in the proceeding, just need to submit the abstract.

### Keynote Speakers



Prof. Efstathios E.  
(Stathis) Michaelides  
Texas Christian University  
USA



Prof. Igor Kuzle  
University of Zagreb  
Croatia



Prof. Qian Xu  
Jiangsu University  
China



Prof. Baoyu Gao  
Shandong University  
China



Prof. Soteris A. Kalogirou  
Cyprus University of  
Technology  
Cyprus



Prof. Jun Peng  
University of Lincoln  
UK

### Call For Papers

#### 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

#### T2. Hydrogen, Hydrogen Carriers Technology, Hydrogen Application

Bio Hydrogen  
Hydrides Emissions  
Renewable Hydrogen  
Fossil Hydrogen  
Hydrides Storage

#### T3. Environmental Science and Environmental Engineering

Energy Environmental Protection  
Clean Production Process  
Regional Sustainable Development  
Clean Development Mechanism  
Water Pollution and Treatment  
Environmental Sustainability

**CONTACT US**

Conference Secretary: Elsa Wang  
Email: [cfp@iceeee.org](mailto:cfp@iceeee.org)

Web: <http://www.iceeee.org>