

ICEEEE2022

December 9-10,
2022 Sanya, China

2022 9th International Conference on Energy Engineering and Environmental Engineering



ABOUT ICEEEE2022

2022 9th International Conference on Energy Engineering and Environmental Engineering (ICEEEE2022) will be held at Sanya, China (on virtual) during December 9-10, 2022. 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. They are:

teaching staff and research staff at research centers and universities;

project officers and consultants in enterprises;

PhD students working in the field of energy and environment;

other people interested in the field.

Publication

All accepted papers of ICEEEE 2022 will be arranged to publish in proceeding, which is indexed by Compendex, Scopus, Web of Science Conference Proceedings Citation Index, SciFinder and Google Scholar, et al...

Important Dates

Submission Deadline	Aug. 30, 2022
Notification Deadline	Sep. 25, 2022
Registration Deadline	Sep. 30, 2022

Call or Participant

•Full Paper and Presentation

If you are interested in ICEEEE2022 but no paper to be presented, you are welcomed to attend our conference as listeners. If you are interested in publishing paper on conference and make presentation, you need to submit full paper to cfp@iceeee.org

•Oral/Poster Presentation

•Listener

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

Submission Methods

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

Email submission: cfp@iceeee.org

Please choose one way to submit your contributions.

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
New Technology for Oil and Gas Development
Ocean Energy Technologies
Energy Materials
Clean Development Mechanism
Heat Engines

T2. Hydrogen, Hydrogen Carriers Technology,

Hydrogen Application
Bio Hydrogen
Hydrides Emissions
Renewable Hydrogen
Fossil Hydrogen
H₂ Production Hydrogen and Fuel Cell
Hydrides Storage
Hydrogen Infrastructure
Chemical, Thermochemical & Electrochemical
Hydrogen
Solar Hydrogen

T3. Environmental Science and Environmental Engineering

Energy Environmental Protection
Clean Production Process
Regional Sustainable Development
Clean Development Mechanism
Water pollution and treatment
Architectural Environment & Equipment Engineering
Environmental sustainability
Environmental management
Soil and Water Conservation and Desertification
Control
Ecology and Biodiversity Conservation

CONTACT US

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