

## Istanbul, Turkey, August 4-6, 2020

**CCEE 5050** 

# IMPORTANT DATES

Submission Deadline: April 25, 2020
Acceptance Notification: May 15, 2020
Registration Deadline: May 30, 2020
Camera-Ready Paper Due: May 30, 2020
Conference Dates: August 4-6, 2020

## **JOURNAL PUBLICATION**

Submissions will be reviewed both by the conference technical committees and journal editorial board, and accepted papers will be published in:

**International Journal of Smart Grid and Clean Energy**, which will be indexed by **Scopus**, Ulrich's Periodicals Directory, Google Scholar, Crossref, etc.

**Journal of Clean Energy Technologies**, which will be indexed by **EI** (**INSPEC**, IET), Electronic Journals Library, Chemical Abstracts Services (CAS), Ulrich's Periodicals Directory, Google Scholar, ProQuest.

It's acceptable to submit your abstract to us for only oral presentation if you're not expecting any publication of your paper.

#### **SUBMISSION YOUR PAPER**

Please submit your paper through the Easychair Submission Link: http://www.easychair.org/conferences/? conf=cgee2020

#### CONTACT

Conference Secretary: Jennifer Zeng Tel.: +86-28-86512185 (GMT 10:00AM-5:00PM)) Email: cgee@iacsitp.com Conference Website: http://www.cgee.org/

#### SUPPORTED BY



#### ORGANIZED BY



### **SCOPE OF THE CONFERENCE**

Contributed papers are solicited describing original works in clean and green energy engineering and related technologies. Topics and technical areas of interest include but are not limited to the following:

Clean coal and fossil fuels
Clean energy systems and technologies
Cleaner technologiesSolar Energy
Engineering
Biomass Energy Engineering
Wind Energy Engineering
Nuclear Energy Engineering
Hydrogen and Fuel Cell
Energy Materials
Storage Technology
Energy-saving Technology
Energy Chemical Engineering

New Energy Vehicles, Electric Vehicles
Energy Security and Clean Use
Gasification
Geothermal energy
Green Energy Systems
CO2 capture, storage and utilization
Energy-Saving Technology
Exergetic and exergoeconomic analyses
Hydrogen and fuel cell technologies
Hydrogen energy and Hydropower
Low carbon technologies
Mini Hydro Power