# ICACER 2025 7-9 April 2025 || Nice, Erance

2025 10th International Conference on Advances on Clean Energy Researc

### **ABOUT ICACER**

After ICACER 2016 held in Bangkok (Thailand), ICACER 2017 in Berlin (Germany), ICACER 2018 in Barcelona (Spain), ICACER 2019 in Coimbra (Portugal), ICACER 2020-2022 (Virtual Conference), ICACER 2023 (Barcelona, Spain), ICACER 2024 (Lille, France) successfully, 2025 10th International Conference on Advances on Clean Energy Research (ICACER 2025) will be planned in Nice, France on April 7-9, 2025, cosponsored by Polytech Engineering School-University of Lille, supported by Universitetet of Agder, Norway and Galati University 'Dunarea de Jos', Romania, etc.

### PUBLICATION

After a careful reviewing process, accepted, registered and presented papers will be published in Conference Proceedings, which submitted for **Ei Compendex, Scopus,** et al.

ICACER 2024 conference proceedings have been submitted to Springer-GET for publication.

ICACER 2023 conference proceedings have been online in Springer-GET.

ICACER 2022 conference proceedings have been archived into Energy Reports (Volume 8, Supplement 16).

ICACER 2021 conference proceedings have been archived into Energy Reports (Volume 7, Supplement 3), and indexed by SCI.

### **IMPORTANT DATE**

Submission deadline-November 10, 2024 Notification date-December 10, 2024 Registration deadline-December 25, 2024

### CONTACT

Ms. Rachel Cao icacer@zhconf.ac.cn +86-13880104217 http://www.icacer.com/



## **CALL FOR PAPERS**

- · Wind, solar, biomass and geothermal energies
- Ocean energy harvesting
- Energy efficiency in buildings and appliances
- Smart grids and microgrids for green electricity
- CO2 capture and storage
- Fossil-fuel power-stations with CO2 sequestration
- Underground and gas-network storages
- Future high-capacity energy-storages
- Future battery technologies
- Power-to-gas/gas-to-power-solutions
- Green fuel/energy for mobility
- Efficient long-distance transmission in supergrids
- Efficient AC/DC/AC energy conversion
- Sector coupling at the consumer side
- More Topics:

http://www.icacer.com/cfp.html

### SUBMISSION METHOD

#### 1-Full paper for publication

2-Abstract for oral presentation only

<u>Paper template</u> <u>Electronic submission system</u> Email submission: icacer@zhconf.ac.cn

#### **CO-SPONSORED BY**



#### **TECHNICAL SUPPORTED BY**





#### WECHAT OFFICIAL ID



#### WECHAT SERVICE ID

