



2021 6th International Conference on Advances on Clean Energy Research

ICACER 2021

BARCELONA, SPAIN-APRIL 15-17, 2021

ABOUT ICACER

After ICACER 2016 held in Bangkok (Thailand), ICACER 2017 in Berlin (Germany), ICACER 2018 in Barcelona (Spain), ICACER 2019 in Coimbra (Portugal) and ICACER 2020 (Virtual Conference due to COVID-2019) successfully, 2021 6th International Conference on Advances on Clean Energy Research (ICACER 2021) will be held in **Barcelona, Spain on April 15-17, 2021** once again, hosted in **Universitat Politècnica de Catalunya, BarcelonaTECH, Spain (UPC)** and supported by Universitetet of Agder, Norway and Galati University 'Dunarea de Jos', Romania, etc.

PUBLICATION

All accepted papers after presentation will be published in the Conference Proceedings in Energy Reports (ISSN: 2352-4847)

Indexed by:

Science Citation Index Expanded

| Ei Compendex & Scopus |

Directory of Open Access Journals (DOAJ).

IMPORTANT DATE

Submission deadline

January 30, 2020

Notification date

February 20, 2021

Registration deadline (early bird)

March 05, 2021

Listener registration link:

http://www.icacer.com/reg_listener.doc

SUBMISSION METHODS

1-Full paper for publication

2-Abstract for oral presentation only

Paper template download

<http://www.icacer.com/Template.docx>

Electronic submission system

<http://confsys.iconf.org/submission/icacer2021>

Email submission

icacer@zhconf.ac.cn

CONTACT US

Ms. Mandy . J. L. Ming

icacer@zhconf.ac.cn

+86-28-83207566

<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>



HOST IN



SUPPORTED BY



WECHAT OFFICIAL ID



WECHAT SERVICE ID

