

ICEEEP 2022

2022 6th International Conference on
Energy Economics and Energy Policy

Barcelona, Spain
April 20-22, 2022



Important Dates

Submission Deadline:
December 15, 2021

Notification Date:
January 05, 2022

Registration Deadline:
January 20, 2022

Submission Guidelines

Please submit papers or abstracts
by Electronic Submission System:
<http://confsys.iconf.org/submission/iceeep2022>

You could submit by email:
iceeep@zhconf.ac.cn

Contact

Conference Secretary:
Ms. Ching Cao
Tel.: +86-28-83207566
E-mail: iceeep@zhconf.ac.cn

Welcome to ICEEEP 2022

2022 6th International Conference on Energy Economics and Energy Policy (ICEEEP 2022) will be held in Barcelona, Spain on April 20-22, 2022 once again, hosted in Universitat Politècnica de Catalunya · BarcelonaTech (UPC), Spain and supported by Universitetet of Agder, Norway and Galati University 'Dunarea de Jos', Romania, etc, as workshop of "ICACER 2022" The aim of ICEEEP 2022 is to present the latest research and results of scientists related to Energy Economics and Energy Policy topics. The organizing committee of conference is pleased to invite prospective authors to submit their original manuscripts to ICEEEP 2022.

Paper Publication

Submitted papers will be reviewed by 2-3 reviewers. All accepted papers after presentation will be published in the *Special Chapter of Conference Proceedings in ICACER 2022*.

Conference Tracks

- EU, US and Chinese agendas for green energy
- Trans-national and trans-continental energy cooperation
- National regulations for wind, solar, biomass and geothermal power stations
- Governmental incentives for green energy transitions
- Air pollution and transition to green energies
- Air pollution and green mobility
- Impact of green mobility on industry and society
- Political regulations of energy market(s)
- Fast online energy-trade
- Energy supply/demand modeling/simulation/forecasting
- Digitization of supply and demand sides
- Digitization of energy economy
- Influence of digitization of society on energy demand
- Country-vulnerability because of energy prices
- Inexpensive green energy for developing countries
- Energy behavior and demand side management
- Demand response and demand-side management
- Reserve markets and demand side flexibility

Follow US

Official Account



WeChat Service ID



Hosted In



Supported By

