CEEGE 2021, The 4th International Conference on Electrical Engineering and Green Energy, will take place in Munich, Germany from June 10-13, 2021.

This conference is a premier forum for electrical engineering and green energy researchers and professionals to discuss, distribute and advance the state of research and development of the fields. The conference facilitates the exchange of insights and innovations between the industry and academia, each represented by leaders in their respective fields.

Conference Proceedings
Accepted Full Papers will be included in conference proceedings, and submit for Scopus & Ei Compendex.

Topics are Interested
- Electrical engineering and renewable energy systems
- Transforming renewable energy to electricity
- Renewable source-powered generations
- Analysis and design of control systems
- Power electronics and drives
- Energy management and conservation
- Energy in buildings
- Grid-connected microgeneration systems
- Electric power generation by renewable sources
- Control systems design
- Next generation silicon technologies
- Micro- and nano-electromechanical systems
- Power electronics and drives
- Electric drives
- Programming for renewable energy systems


Submission Instructions
- Template download: (1) Full Paper (click)  (2) Abstract (click)
- E-mail Submission: ceege@sciei.org
- Online submission: http://confsys.iconf.org/submission/ceege2021
- Submission Deadline: January 5th, 2021

Conference History
CEEGE 2020-Virtual Conference
online (click)

CEEGE 2018-Tokyo, Japan
online (click) and Indexed by Scopus & Ei Compendex

Supported by

Dr. Tina T. Wong
Tel: +1-562-606-1057 (English Only)
E-mail: ceege@sciei.org
+86-182-0777-7775 (English&Chinese)