

February 25-27, 2023

2023 13th International Conference on Power,  
Energy and Electrical Engineering

# CPEEE 2023

CPEEE 2023 will be held in Tokyo, Japan during February 25-27, 2023, which is co-sponsored by Tokyo University of Science, Japan. CPEEE is to gathering the editor members to deliberate on the latest technical status and recent trends in the research and applications of power, energy and electrical engineering.

## PUBLICATION

All accepted papers after proper registration and presentation, will be included in the **Conference Proceedings**.

CPEEE 2022 conference has been archived into **IEEE Xplore**, and indexed by *Ei Compendex* and *Scopus*.

CPEEE 2021 conference has been archived into **IEEE Xplore**, and indexed by *Ei Compendex* and *Scopus*.

Sponsored by



Supported by



## IMPORTANT DATES

**Submission Deadline: January 05, 2023**

**Acceptance Notification: January 25, 2023**

**Registration Deadline: February 5, 2023**

## CONTACT

Ms. Chiko (Tokyo University of Science,  
Japan)

Email: [cpeee\\_conf@126.com](mailto:cpeee_conf@126.com)

## SUBMISSION METHODS

- EasyChair Submission System:  
<http://www.easychair.org/conferences/?conf=cpeee2023>
- By email directly: [cpeee\\_conf@126.com](mailto:cpeee_conf@126.com)

## CALL FOR PAPERS

- Power Electronics and Key Technologies

Advanced Power Semiconductors  
Semiconductor Technology  
Diagnosis And Sensing Systems  
MEMS-Micro Sensors And Structures  
Power Distribution  
Power Generation and Sustainable Environment  
Power Market and Power System Economics  
Electromagnetic And Applied Superconductivity  
Electromagnetic Compatibility  
Electrotechnologies

- Electrical Engineering and Automation

Converters and Inverters  
Electric Drivers And Application  
Electric Vehicle Technologies  
Electrical Machinery And Electrical Apparatus  
Electrical Materials And Process  
Electrical Traction Systems And Control  
Inverter And Converter Technology  
Materials For Electrotechnics

- Energy Utilization and Development

Distributed Generation, Fuel Cells And Renewable Energy Systems  
Nuclear Energy  
Power Flow Analysis  
Energy Conservation  
Energy Conversion  
Renewable Energy  
Solar Energy  
Fuel Cell Technology  
Power Systems and Energy  
Wind, Solar and Renewable Energy