PEEE 2025

2025 the 6th International Conference on Power, Energy and Electrical Engineering

Tokyo, Japan| July 25-27, 2025

www.peee.org 🍅

PUBLICATION

After a careful reviewing process, all accepted papers after proper registration and presentation, will be published into Conference Proceedings, which submitted for **Ei Compendex**, **Scopus**.

PUBLICATION HISTORY

PEEE 2024 - Journal of Physics: Conference Series (JPCS) **PEEE 2023** - Journal of Physics: Conference Series (JPCS), Volume 2689 - Ei Compendex and Scopus

PEEE 2022 - Energy Reports Volume 9, Supplement 3 -Science Citation Index Expanded (SCIE), Ei Compendex and Scopus

PEEE 2020 - E3S Web of Conferences, Volume 231 (2021) - Ei Compendex and Scopus

PEEE 2019 - E3S Web of Conferences, Volume 152 (2020) - Ei Compendex and Scopus

CONFERENCE COMMITTEES

Conference Committee Chairs

Saad Mekhilef, Swinburne University of Technology, Australia & University of Malaya, Malaysia (IEEE Fellow) Om Malik, University of Calgary, Canada (IEEE Life Fellow)

Program Committee Chairs

Tomokazu Mishima, Kobe University, Japan T M Indra Mahlia, University of Technology Sydney (UTS), Australia / University of Indonesia, Indonesia Jesús Toribio, University of Salamanca, Spain Muhammad Rahman, Wichita State University, USA

SUBMISSION GUIDELINES

(Both Abstract and Full paper submission are acceptable. Abstract means presentation only, only Full paper submission will be published in conference proceedings if accepted.)

- Submission system: https://confsys.iconf.org/submission/peee2025
- Template download: https://www.peee.org/IOP-Template.doc

CONTACT US

Conference Secretary: Ms. Loey Liu Email: peee.org@academic.net Conference website: https://www.peee.org/ (Office time 9:30 - 18:00, Time zone: UTC+8; Monday to Friday)

IMPORTANT DATES

Submission Deadline | March 10th, 2025 Notification Due | March 30h, 2025 Registration Deadline (early birds) | April 15th, 2025 Camera Ready Date | April 20th, 2025

CALL FOR PAPERS

Topics of interest for submission include, but are not limited to:

- Advanced Power Semiconductors
- Analogue And Digital Signal Processing
- Computation Intelligence In Electrical Engineering
- Computer And AI Applications In Power Industry
- Control Science And Control Engineering
- Diagnosis And Sensing Systems
- Distributed Generation, Fuel Cells And Renewable Energy Systems
- Electric Vehicle Technologies
- High Voltage And Insulation Technology
- High Voltage Engineering And Insulation Technology
- Industrial Process Control And Automation
- Information Technology Application
- Intelligent Control Systems
- Nuclear Energy
- Power Electronics And Power Drives
- Power Market And Power System Economics
- Power Systems And Energy
- Renewable Energy
- Power Electronics In Automotive, Traction And Aerospace

Looking for more topics, please visit at *https://www.peee.org/cfp.html*

Co-organized by



Technically sponsored by



