October 23-25, 2025 Shanghai, China

2025 The 8th International Conference on POWER AND ENERGY APPLICATIONS



★Paper Submission Deadline: June 30, 2025

= Publication=



Accepted papers after double blind-peer review with proper registration and presentation, will be

collected in the IEEE conference proceedings, included in IEEE Xplore and indexed by El Compendex and Scopus, etc. Check the ICPEA 2025 in IEEE Official List.



浶 Young Scientist Award

Best Paper Award

Best Student Paper Award

Best Poster Award

Best Reviewer Award

Best Presentation Award

Best Organization Award

Outstanding Contribution Award

=Conference History=

ICPEA 2024 | October 19-21, 2024 | Taiyuan, China | IEEE: 979-8-3503-5611-3 | Ei Compendex & Scopus Indexed ICPEA 2023 | November 24-26, 2023 | Weihai, China | IEEE: 979-8-3503-5905-3 | Ei Compendex & Scopus Indexed ICPEA 2022 | November 18-20, 2022 | Guangzhou, China | IEEE: 978-1-6654-8761-0 | Ei Compendex & Scopus Indexed ICPEA 2021 | October 9-11, 2021 | Busan, South Korea | IEEE: 978-1-6654-1394-7 | Ei Compendex & Scopus Indexed ICPEA 2020 | October 9-11, 2020 | Busan, South Korea | IEEE: 978-1-7281-9028-0 | Ei Compendex & Scopus Indexed ICPEA 2019 | April 27-30, 20219 | Singapore | IEEE: 978-1-7281-1595-5 | Ei Compendex & Scopus Indexed

=Topics=

1. Power electronics and converters

ICPEA 2018 | April 7-9, 2018 | Hong, China

Power Converters Topologies and Design Advanced power converter topologies Devices, Packaging and System Integration Passive components Active components Power Electronics Devices and Converters High voltage DC power supplies Low voltage DC power supplies Power converters for electric vehicles Contactless power supply

2. Renewable energy systems

Wind energy systems Solar energy systems Advanced renewable energy systems Renewable Energy Power Systems

3. Electrical machines and drives

Electrical Machines and Drive Systems Motion control, robotics, special drives Electric propulsion systems for electric vehicles **Electrical Machines**

4. Power electronics applications

Power electronics in automotive applications Power electronics in aircraft and spacecraft applications Power electronics in railway applications Power electronics in renewable energy systems Power electronics in grid-connected systems Power electronics in off-grid and standalone systems Power electronics in energy storage systems Power electronics in smart homes and buildings Power electronics in industrial applications Electronic ballasts and solid-state lighting

5. Control and management

Application of control methods to electrical systems Estimation and identification methods Measurements techniques Measurement and Control Fault coordination and protection of DC grids Power factor correction techniques Power quality issues

More information, please click: https://icpea.org/topics.html

Conference committing

Conference Chair

Dong Liu, Shanghai Jiao Tong University, China Yutian Liu, Shandong University, China,

Program Chairs

Canbing Li, Shanghai Jiao Tong University, China, Heng Nian, Zhejiang University, China, Hartmut Hinz, Frankfurt University of Applied Sciences, Germany

Program Co-Chairs

Kei Eguchi, Fukuoka Institute of Technology, Japan Chonghui Song, Northeastern University, China Philip W. T. Pong, New Jersey Institute of Technology, USA Guohua Zhou, Southwest Jiaotong University, China Yunxiao Zhang, Fuzhou University, China

Publicity Chairs

Muhammad Junaid, China University of Mining and Technology, China Yao Zhao, Shanghai Jiao Tong University, China Wenlong Ming, Cardiff University, United Kingdom Rui Zhao, Guangdong Mechanical & Electronical College of Technology, China

Regional Chairs

Li Liu, Xidian University, China Hongying He, Hunan University, China Fengji Luo, The University of Sydney, Australia

=Paper Submission=

- 1, Email: icpea_secretary@outlook.com
- 2, Electronic submission system:

https://easychair.org/conferences/?conf=icpea2025

=Importent Date=

Submission	June 30, 2025
Notification	July 25, 2025
Registration	August 10, 2025
Listener Registration	October 18, 2025

Sponsored by

Hosted by

Supported by















