2025 5th International Conference on Energy Evolution and Power Engineering: Transition, Intelligence and Autonomy

2025 5th International Conference on Energy Evolution and Power Engineering: Transition, Intelligence and Autonomy (EEPE-TIA 2025) will be held in **Wuhan, China** during **November 21-23, 2025**. EEPE-TIA 2025 is organized by **Wuhan University.**

The conference will be organised every year in different locations all around the world, with an aim to foster the knowledge and understanding of the recent advances across the broad field of Energy, Electrical and Power Engineering.

*The 5th International Conference on Energy, Electrical and Power Engineering (CoEEPE 2025) is formally redefined as the 5th International Conference on Energy Evolution and Power Engineering: Transition, Intelligence and Autonomy (EEPE-TIA 2025), reflecting the discipline's paradigm shift toward systemic energy autonomy through three foundational research domains: Transition (carbon-aware multi-energy system integration), Intelligence (federated learning for grid resilience enhancement), and Autonomy (distributed self-healing microgrid control protocols), with all prior proceedings maintaining validity under this designation and scholarly contributions accepted at CoEEPE 2024, CoEEPE 2022, CoEEPE 2021.

Organizer

Wuhan University



Organizing Committee

Conference Chair

Yiqanq He—Wuhan University, China

Program Chairs

Hui Zhang—Wuhan University, China Lei Chen—Wuhan University, China

Publication Chair

Chengxi Liu-Wuhan University, China

Publicity Chair

Tao Lin–Wuhan University, China

Finance Chair

Jiaxin Yuan—Wuhan University, China

Keynote Speech Chair

Bu A—Wuhan University, China

International Liaison Chair

Jianfei Chen-Wuhan University, China

Award Chair

Jun Zhang—Wuhan University, China

Local Chairs

Zhiye Du—Wuhan University, China Fuping Zeng—Wuhan University, China

Publication Information

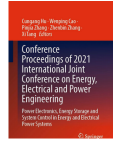
All accepted and presented papers will be included in EEPE-TIA 2025 conference proceedings, which will be submitted to major databases such as El Compendex and Scopus for review and indexing.





Publication History

COEEPE 2024 | Nanning, China | Springer LNEE COEEPE 2023 | Melbourne, Australia | Springer LNEE COEEPE 2022 | Beihai, China | Springer LNEE COEEPE 2021 | Huangshan, China | Springer LNEE









Important Dates

Abstract Due: Aug. 31, 2025

Abstract Notification Due: Sept. 10, 2025

Full Paper Due: Oct. 7, 2025

Full Paper Notification Due: Oct. 15, 2025

Registration: Nov. 1, 2025

Conference Dates: Nov. 21-23, 2025

Call For Papers

- Advanced Energy Technologies
- Artificial Intelligence
- Automatic Control
- Building Energy-Saving Applications
- Efficient Use of Resources
- Electricity Carbon Fusion
- Energy Chemical Engineering
- Energy-saving Technology
- Hydropower EngineeringIntegrated Energy Systems
- Intelligent Electrical Appliance
- New Electric Power System Technologies
- Nuclear Energy Engineering
- Power Electronics
- Power Quality
- Power System Control
- Power System Optimization
- Pumped Storage Power Engineering
- Renewable Energy and Buildings
- Renewable Energy Grid
- Renewable Energy Utilizations
- Risk Management Issues in the Energy Sector
- Smart Grid

Submission Notes

https://cmt3.research.microsoft.com/CoEEPE2025

- 1. Manuscripts submitted to the conference should be written in English only.
- 2. Manuscripts submitted to EEPE-TIA 2025 should follow the template provided on the conference website.
- 3. Manuscripts can be submitted in Doc, Docx and PDF format.
- 4. The ordinary length is suggested no less than 5 pages, including all figures, tables, references, and appendices. If the paper exceeds 5 pages, the additional pages will be charged at the time of registration.

Contact Us

Conference Secretary: Liam Liang
Conference Email: contact@coeepe.org
Conference Tel: 028-85027305