THE INTERNATIONAL ASSOCIATION OF ELECTRICAL, ELECTRONIC AND ENERGY ENGINEERING

# JUN.2025, ISSUE06



- • •
- • •
- • •

# **EEPE-TIA 2025**

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.

# **CONFERENCE WEBSITE**

www.coeepe.org

# EEPE-TIA 2025

Energy and power are playing an increasingly pivotal role in our modern life and are transforming the way we utilise energy and the way we live. This conference will bring together leading scientists, practitioners, researchers and delegates across the globe to present the latest innovations and knowledge in energy and power engineering and to stimulate new ideas and collaborations.



EEPE-TIA 2025 will provide an open forum for sharing and spreading the newest thoughts and research findings developed in key areas such as new and renewable energy, power electronics and electrical motor drives, distributed generation and energy storage, multi-energy systems and energy internet of things, data analytics and artificial intelligence.

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.

**Conference Chair** 

# **Program Chairs**











**Yigang He** Wuhan University China

**Lei Chen** Wuhan University China **Hui Zhang** Wuhan University China

## Technical Program Committee

Jinming Xu——Nanjing University of Aeronautics and Astronautics, China Md. Hasanuzaman——University of Malaya, Malaysia Figen Balo——Firat University, Turkey Kua-anan Techato——Prince of Songkla University, Thailand Mohammed Al-Gailani——UCSI University (Block A) Kuala Lumpur Campus, Malaysia Adam Waldemar Skorek——Canadian University, Canada M.Azizul Moqsud——Yamaguchi University, Japan



...





# For Author

# **Submission**

### How to submit your paper:

Submit your paper via <u>Online Submission System.</u> All papers submitted to EEPE-TIA 2025 will go through Editorial Process on CMT online system. If you have any questions or need any assistance in using the system, please contact us at contact@coeepe.org.



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



# **KEY DATES**

Abstract Due: Aug. 31, 2025



Full Paper Due: Oct. 7, 2025
Notification Due: Oct. 15, 2025
Registration Due: Nov. 1, 2025
Deadline for Camera Ready Submission: Nov. 15, 2025
Conference Dates: Nov. 21-23, 2025

#### **Submission Notes:**

It has come to our attention that many authors need sufficient time to arrange a visa and get a lower airfare. Therefore, Full Paper will be reviewed as it comes in. The review period may take at least one to two weeks, depending on the review bidding process, reviewer availability, and scheduling.

Or, authors may submit an Abstract first, and then a full paper later. Abstracts will be reviewed quickly, usually within a week. If an Abstract is accepted, after registration, authors will receive an invitation letters to assist with travel plan and visa application. To be included in the conference proceedings, authors must submit their Full Paper by the deadline for peer review.

When submitting a manuscript, please specify any specific requests in the submission. The processing period will be based on the actual time required.

Please check your mailbox and add the conference secretary's email address, contact@coeepe.org, to your safe sender list to avoid any delays.

Each paper must undergo an institutional confidentiality review and receive approval from the authors' respective institutions before being submitted for the conference.

#### www.coeepe.org

## **EEPE-TIA 2025**

# **Publication History**

#### **CoEEPE 2024**

Published by Springer Book Series-Lecture Notes in Electrical Engineering ISBN: 978-981-96-4712-5

#### **CoEEPE 2022**

Published by Springer Book Series-Lecture Notes in Electrical Engineering ISBN: 978-981-99-4334-0

### **CoEEPE 2023**

Published by Springer Book Series-Lecture Notes in Electrical Engineering ISBN: 978-981-97-3940-0 Indexed by Ei Compendex, Scopus

**CoEEPE 2021** Published by Springer Book Series-Lecture Notes in Electrical Engineering ISBN: 978-981-19-1922-0

# **Daily Schedule**

| Nov. 21, 2025   Registration  |                   |   |                                      |
|---|-------------------|---|--------------------------------------|
| 10:00-17:00   |                   | Participants Registration & Conference Kits Collection  |                                      |
| In the Morning of Nov. 22, 2025   Keynote Sessions  |                   |   |                                      |
| 09:00-09:10   | Welcome           | General Chair   |                                      |
| 09:10-09:55   | Keynote Session   | Keynote Speech I  |                                      |
| 09:55-10:35   |                   | Keynote Speech II                                       |                                      |
| 10:35-10:55   | Coffee Break      | Tea Break / Group Photo                                 |                                      |
| 10:55-11:45   | Keynote Session   | Keynote Speech III                                      |                                      |
| 11:45-14:00   | Lunch             | Buffet  |                                      |
| In the Afternoon of Nov. 22, 2025   Parallel Sessions   |                   |   |                                      |
| 14:00-15:30   | Parallel Sessions | Session I - Power Systems and Virtual Power Plants      |                                      |
|   |                   | Session II - Power Electronics and Converter Technology |                                      |
|   |                   | Session III - Power Generation and Optimal Method       |                                      |
| 15:30-16:00   | Coffee Break      | Tea Break & Poster Session                              |                                      |
| 16:00-17:30   | Parallel Sessions | Session IV - Electric Component Design and Optimization |                                      |
|   |                   | Session V - Control of Electric Machines and Actuators  |                                      |
|   |                   | Session VI - Renewable Energy Development               |                                      |
| 17:30-17:45   | Award Ceremony    | Hosted by Award Chair                                   |                                      |
| 17:45-18:00   | Closing Ceremony  | Hosted by Conference Chair                              |                                      |
| 18:00-20:00   | Dinner            | Banquet   |                                      |
| Nov. 23, 2025   Social Events   |                   |   |                                      |
| 09:00-17:00   |                   |   | City Tour/Social Networking<br>Event |
| All-time slots are for your reference and are subject to the final approval by the committee. |                   |   |                                      |