

2025年应用电气工程与技术国际会议（AEET 2025）将于2025年8月29日至31日在中国太原举行，由太原理工大学、IEEE PCCC太原分会、煤电清洁控制教育部重点实验室和电力系统运行与控制山西省重点实验室联合主办。

www.aeet.net

2025年8月29-31日
中国太原



会议征稿主题

会议主题包括,但不仅限于以下主题

- 电力和能源系统
- 电气和电子电路
- 自动化和控制系统
- 信号处理和通信
- 可持续和绿色技术
- 电机和驱动器
- 电磁场和电磁波
- 工业应用的电力电子与驱动器
- 先进电气工程技术
- 电气工程的新兴趋势

更多主题请点击: <https://aeet.net/call-for-papers.html>

组委会

名誉主席

Hongbin Sun, 太原理工大学
Hong Li, 北京交通大学
Canbing Li, 上海交通大学

大会主席

Peng Wang, 太原理工大学
Xiaoqing Han, 太原理工大学

大会联席主席

Jizhong Zhu, 华南理工大学
Seung-Jae Lee, 韩国明知大学
Yutian Liu, 山东大学
Walid DAOUD, 香港城市大学

程序委员会主席

Haochun Zhang, 哈尔滨工业大学
Hartmut Hinz, 德国法兰克福应用技术大学
Wenping Qin, 太原理工大学

程序委员会联席主席

Kei Eguchi, 日本福冈工业大学
Philip W. T. Pong, 美国新泽西理工学院
Zhaohao Ding, 华北电力大学
Hongying He, 湖南大学
Tianguang Lv, 山东大学 / 美国哈佛大学

文章出版

所有在AEET2025接收并报告的论文将被收录到IEEE大会论文集中,并提交至EI Compendex、Scopus等主要学术数据库进行检索。

投稿指南

请登录会议系统提交您的投稿:

<https://confsys.ieee.org/submission/aeet2025>

或直接发送至会议邮箱: aeet_contact@vip.163.com

会议仅接受英文投稿,请用英文撰写文章。

报告并发表文章,请投全文,全文至少4满页,包括摘要,图片,表格以及参考文献),超出6页每页将收取超页费。

论文word模板下载: <https://aeet.net/files/IEEE%20Template.docx>

论文word模板下载: <https://aeet.net/files/IEEE-conference-proceeding-Latex.ra>

只参会口头报告不发表文章,请发送200-300词的摘要。

重要日期

最终投稿日: 2025年3月20日

注册截止日: 2025年4月30日

通知截止日: 2025年4月15日

听众注册: 2025年8月23日

联系我们

联系人: 周老师

会议邮箱: aeet_contact@vip.163.com

会议网站: www.aeet.net

主办单位



太原理工大学
TAIYUAN UNIVERSITY OF TECHNOLOGY



IEEE



Power & Energy Society®

协办单位



PCCC
PES China Chapters Council



2025 International Conference on Applied Electrical Engineering and Technology

2025 International Conference on Applied Electrical Engineering and Technology (AEET 2025) will take place from August 29 to 31, 2025, at Taiyuan, China.

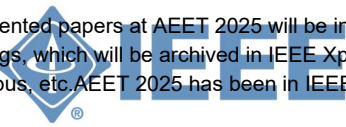
www.aeet.net

29-31 August, 2025
Taiyuan, China



PUBLICATION

All accepted and presented papers at AEET 2025 will be included in the IEEE conference proceedings, which will be archived in IEEE Xplore and indexed by EI Compendex and Scopus, etc. AEET 2025 has been in IEEE Official Event List.



CALL FOR PAPER

- Power and Energy Systems
- Electrical and Electronic Circuits
- Automation and Control Systems
- Signal Processing and Communications
- Sustainable and Green Technologies
- Electrical Machines and Drives
- Electromagnetic Fields and Waves
- Power Electronics and Drives for Industrial Applications
- Advanced Electrical Engineering Technologies
- Emerging Trends in Electrical Engineering

More topics: <https://aeet.net/call-for-papers.html>

ORGANIZING COMMITTEE

Advisory Chairs

Hongbin Sun, Taiyuan University of Technology, China
Hong Li, Beijing Jiaotong University, China
Canbing Li, Shanghai Jiao Tong University, China

Conference Chairs

Peng Wang, Taiyuan University of Technology, China
Xiaoqing Han, Taiyuan University of Technology, China,

Conference Co-Chairs

Jizhong Zhu, South China University of Technology, China
Seung-Jae Lee, Myongji University, Korea
Yutian Liu, Shandong University, China
Walid DAOUD, City University of Hong Kong, China

Program Chairs

Haochun Zhang, Harbin Institute of Technology, China,
Hartmut Hinz, Frankfurt University of Applied Sciences,
Germany
Wenping Qin, Taiyuan University of Technology, China

Program Co-Chairs

Kei Eguchi, Fukuoka Institute of Technology, Japan
Philip W. T. Pong, New Jersey Institute of Technology, USA
Zhaohao Ding, North China Electric Power University, China
Hongying He, Hunan University, China
Tianguang Lv, Shandong University, China / Harvard University, USA

SUBMISSION INSTRUCTION

Papers must be written in English and submitted electronically through:

<https://confsys.ieee.org/submission/aeet2025>

You also can send your paper to the conference e-mail box:

aeet_contact@vip.163.com

Submission Type: Abstract submission for **presentation only without publication**;

Full paper submission for both **presentation and publication**.

Paper Length: The minimum page limit for full paper is full 4 pages including all figures, tables, and references. When it exceeds 6 pages, each additional page (from Page 7) will be chargeable.

Paper Formatting Template:

WORD: <https://aeet.net/files/IEEE%20Template.docx>

LATEX: <https://aeet.net/files/IEEE-conference-proceeding-Latex.rar>

IMPORTANT DATES

Final Round Submission Date: March 20, 2025

Notification Deadline: April 15, 2025

Registration Deadline: April 30, 2025

Listener Registration Deadline: August 23, 2025

CONTACT US

Conference Secretary: Jennie Zhou

E-mail: aeet_contact@vip.163.com

Conference Website: www.aeet.net

Sponsored by



Patrons

