

Yangzhou, China
July 4-6, 2025

<https://www.ceege.org/>

The 8th International Conference on ELECTRICAL ENGINEERING AND GREEN ENERGY

CEEGE 2025

The 8th International Conference on Electrical Engineering and Green Energy (CEEGE 2025), will take place in Yangzhou from July 4-6, 2025. CEEGE 2025 is sponsored by Yangzhou University, patroned by Jiangsu Electrotechnical Society, Institute of Technology for Carbon Neutralization, Yangzhou University, Jiangsu Collaborative Innovation Centre for Photovoltaic Science and Engineering, State Grid Yangzhou Power Supply Company, Jiangsu University of Science and Technology, Nantong University, Yangzhou Polytechnic Institute, Loyola Marymount University, University of Agder, University of Salerno.

Conference Awards

- Young Scientist Award
- Outstanding Organization Award
- Best Student Paper Award
- Best Industrial Paper Award
- Best Oral Presentation Award
- Best Poster Presentation Award

Topics

- Power & Energy
- Electronics & Control
- Sustainable Electrical Energy System
- Green Energy

Submission

EasyChair: <http://www.easychair.org/conferences/?conf=ceege2025>
Submission Deadline: April 25th, 2025
Notification: May 25th, 2025
Registration: June 15th, 2025

Proceedings



Accepted full papers will be included in IEEE Conference Proceedings, and submitted for Ei Compendex & Scopus database.

Past Editions:

- CEEGE 2024 IEEE Xplore (ISBN: 979-8-3503-5062-3) | Ei & Scopus index
- CEEGE 2023 IEEE Xplore (ISBN: 979-8-3503-1266-9) | Ei & Scopus index
- CEEGE 2022 Energy Reports (ISSN: 2352-4847) | SCI & Ei & Scopus index
- CEEGE 2021 Energy Reports (ISSN: 2352-4847) | SCI & Ei & Scopus index
- CEEGE 2020 E3S Web of Conference (ISSN: 2267-1242) | Ei & Scopus index
- CEEGE 2019 E3S Web of Conference (ISSN: 2267-1242) | Ei & Scopus index
- CEEGE 2018 E3S Web of Conference (ISSN: 2267-1242) | Ei & Scopus index

Special Sessions

- 1: Research on Power Electronics and High Efficiency Motor Systems
- 2: Future Trends and Challenges in Power Electronics-Based Distribution System
- 3: Characterization of Wide Band Gap Devices and their Applications in Power Electronics and Motor Drive Systems
- 4: Modelling and Control of Power Electronic Converters in Renewable Energy Applications
- 5: Cyber Physical System for Green Energy GECPs

Organizing Committees

Advisory Chairs

Jianning Ding, Yangzhou University, China
Hoay Beng GOO, Nanyang Technological University, Singapore
Joydeep Mitra, Michigan State University, USA

Conference Committee Chairs

Hua Yang, Yangzhou University, China
Zaijun Wu, Southeast University, China

Conference Committee Co-chairs

Guifeng Wu, Yangzhou University, China
Hartmut Hinz, Frankfurt University of Applied Sciences, Germany
Philip W. T. Pong, New Jersey Institute of Technology, USA

Technical Program Chairs

Pierluigi Siano, University of Salerno, Italy

Technical Program Co-chairs

Junye Wang, Athabasca University, Canada
Mohan Kolhe, University of Agder, Norway
Alexandre Piantini, University of São Paulo, Brazil

WIE Chair

Juping Gu, Suzhou University of Science and Technology, China
Jian Wang, Shanghai Jiao Tong University, China

Local Chairs

Jiyong Zhang, Yangzhou University, China
Jingfeng Mao, Nantong University, China
Ya Guo, Jiangnan University, China

Award Chairs

Jie Xu, Loyola Marymount University, USA
Rajiv Uttamchandani, Loyola Marymount University, USA

Student Program Chair

Wei Jiang, Yangzhou University, China

Contact

Ms. Jennifer Luo

E-mail: ceege-conf@outlook.com

Co-sponsored by 扬州大学
YANGZHOU UNIVERSITY

Patrons

江苏省电工程学会
Jiangsu Electrotechnical Society

扬州大学碳中和技术研究院
Institute of Technology for Carbon Neutralization, Yangzhou University

江苏省光伏科学与技术协同创新中心
Jiangsu Collaborative Innovation Centre for Photovoltaic Science and Engineering

国家电网
STATE GRID
国网扬州供电公司
Yangzhou Power Supply Company

洛约拉马利蒙特大学
Loyola Marymount University

阿格德大学
University of Agder

萨勒诺大学
University of Salerno

阿格德大学
University of Agder

萨勒诺大学
University of Salerno

Media Partners

中国电机工程学报
PROCEEDINGS OF THE CSEE

电网技术
POWER SYSTEM TECHNOLOGY

HIGH VOLTAGE ENGINEERING
高电压技术

电力信息与通信技术
ELECTRO POWER INFORMATION AND COMMUNICATION TECHNOLOGY

新型电力系统
New Type Power System

CSE Journal of
Power and Energy
Systems

High Voltage

中国·扬州
2025年7月4日-6日

<https://www.ceege.org/>

第八届电气工程与绿色能源国际会议

CEEGE 2025

第八届电气工程与绿色能源国际会议 (CEEGE 2025) 将于2025年7月4日至6日在扬州召开。此次盛会由扬州大学主办, 江苏省电工技术学会, 扬州大学碳中和技术研究院, 江苏省光伏科学与工程协同创新中心, 国家电网扬州供电公司, 江苏科技大学, 南通大学, 扬州工业职业技术学院, 美国洛约拉马利蒙特大学, 挪威阿格德尔大学, 意大利萨莱诺大学等多所知名学府也为本次会议提供了支持。

会议期间将安排主旨报告、特邀演讲、女性论坛、专题小组讨论以及海报展示等一系列丰富多彩的活动。同时, 为表彰优秀的研究成果与贡献, 会议特设多项奖项, 并为获奖者颁发荣誉证书及精美奖品。CEEGE 2025诚挚邀请从事电气工程与绿色能源领域相关技术研究的专家学者、专业技术人员积极投稿并莅临参会, 共同为推动该领域的创新与发展贡献力量。

会议奖项

- 青年科学家奖
- 优秀组织奖
- 最佳行业论文奖
- 最佳学生论文奖
- 最佳口头报告奖
- 最佳海报展示奖

会议主题

- 电力与能源
- 电子与控制
- 可持续电力系统
- 绿色能源

会议投稿

投稿链接: <http://www.easychair.org/conferences/?conf=ceege2025>
截稿日期: 2025年4月25日
通知日期: 2025年5月25日
注册截止日期: 2025年6月15日

会议论文集



接收并注册的全文将被收录至IEEE会议论文集中, 并于会后提交Ei核心和Scopus检索。

往届出版:
CEEGE 2024 IEEE Xplore (ISBN: 979-8-3503-5062-3) | Ei & Scopus 检索
CEEGE 2023 IEEE Xplore (ISBN: 979-8-3503-1266-9) | Ei & Scopus 检索
CEEGE 2022 Energy Reports (ISSN: 2352-4847) | SCI & Ei & Scopus 检索
CEEGE 2021 Energy Reports (ISSN: 2352-4847) | SCI & Ei & Scopus 检索
CEEGE 2020 E3S Web of Conference (ISSN: 2267-1242) | Ei & Scopus 检索
CEEGE 2019 E3S Web of Conference (ISSN: 2267-1242) | Ei & Scopus 检索
CEEGE 2018 E3S Web of Conference (ISSN: 2267-1242) | Ei & Scopus 检索

会议专题

- 1: Research on Power Electronics and High Efficiency Motor Systems
- 2: Future Trends and Challenges in Power Electronics-Based Distribution System
- 3: Characterization of Wide Band Gap Devices and their Applications in Power Electronics and Motor Drive Systems
- 4: Modelling and Control of Power Electronic Converters in Renewable Energy Applications
- 5: Cyber Physical System for Green Energy GECPs

会议组织委员会

顾问主席



丁建宁
扬州大学



Hoay Beng GOOI
南洋理工大学



Joydeep Mitra
密歇根州立大学

会议委员会主席



杨华
扬州大学



吴在军
东南大学

会议委员会联合主席



吴桂峰
扬州大学



Hartmut Hinz
法兰克福应用技术大学



Philip W. T. Pong
新泽西理工学院

程序委员会主席



Pierluigi Siano
萨勒诺大学

程序委员会联合主席



Junye Wang
阿萨巴斯卡大学



Mohan Kolhe
阿格德尔大学



Alexandre Piantini
圣保罗大学

WIE主席



顾菊平
苏州科技大学



王简
上海交通大学

本地主席



张继勇
扬州大学



茅靖峰
南通大学



郭亚
江南大学

颁奖主席



Jie Xu
洛约拉马利蒙特大学



Rajiv Uttamchandani
洛约拉马利蒙特大学

学生程序主席



蒋伟
扬州大学

联系方式

罗老师
邮箱: ceege-conf@outlook.com
微信: iconf-ee-1

Co-sponsored by 扬州大学
WANGZHOU UNIVERSITY

Patrons

江苏省电工技术学会
Jiangsu Electrotechnical Society

扬州大学碳中和技术研究院
Yangzhou University Center of Technology for Carbon Neutrality Research

江苏省光伏科学与工程协同创新中心
Jiangsu Collaborative Innovation Center of Science and Engineering for Photovoltaic

国家电网
STATE GRID
国网扬州供电公司
STATE GRID YANGZHOU POWER SUPPLY COMPANY

江苏科技大学
Jiangsu University of Science and Technology

南通大学
Nantong University

洛约拉马利蒙特大学
Loyola Marymount University

Uia University of Agder

江南大学
Jiangnan University

Media Partners

中国电机工程学报
Proceedings of the CSEE

电网技术
POWER SYSTEM TECHNOLOGY

高压技术
HIGH VOLTAGE ENGINEERING

电力信息与通信技术
ELECTRIC POWER INFORMATION AND COMMUNICATION TECHNOLOGY

新型电力系统
New Type Power Systems

CSE Journal of Power and Energy Systems

High Voltage