


Conference Schedule 大会日程

April 24, Friday

线下: 签到, 领取资料

10:00-17:00	Sign-in & Collecting Conference Material	Hotel Lobby
线上: 测试		
10:00-12:00	Test for Online Session	ZOOM 

April 25, Saturday

线下: 会议开幕式, 主旨报告

C Hall (2F) | 2 楼, C 厅

Host: TBA

9:00-9:10	Opening Remarks: TBA			
9:10-10:10	Keynote Speech I: Prof. Yusheng Xue, State Grid Electric Power Research Institute, China 薛禹胜教授, 中国工程院院士			
10:10-10:50	Group Photo & Coffee Break			
10:50-11:30	Keynote Speech II: Prof. Zhiwei Wang, State Grid Jiangsu Electric Power Co., Ltd., China 王之伟 正高级工程师, 国网江苏省电力有限公司			
11:30-12:10	Keynote Speech III: Prof. Tao Zhang, Jimei University, China 张涛教授, 集美大学, 北京市欧美同学会副会长			
12:10-13:30	Lunch Time	Garden Hall (1F) 1 楼, 花园厅		

线下: 邀请报告, 优秀行业论文竞赛, 优秀博士论文竞赛, 优秀学生论文竞赛, 口头汇报, 专题研讨

13:30-15:30

Multi-Function Hall · B1 F 楼多功能厅	Multimedia A · B1 F 楼多媒体 A	Multimedia B · B1 F 楼多媒体 B	Room 318·3F 三楼 318 室	Room 311·3F 三楼 311 室
Invited Speech Session I	Invited Speech Session II	Best Industrial Paper Competition	Excellent Doctoral Dissertation Competition	Energy Conversion and Economics Session

16:00-18:00

Multi-Function Hall · B1 F 楼多功能厅	Multimedia A · B1 F 楼多媒体 A	Multimedia B · B1 F 楼多媒体 B	Room 318·3F 三楼 318 室	Room 311·3F 三楼 311 室
Invited Speech Session III	Best Student Paper Competition I	Best Student Paper Competition II	Best Student Paper Competition III	Oral Session 1
18:30-20:00	Award Ceremony and Conference Dinner			Garden Hall (1F) 1 楼, 花园厅

April 26, Sunday

线下: 口头汇报, 海报报告


09:00-11:15				
Multi-Function Hall · B1 F 楼多功能厅	Multimedia A · B1 F 楼多媒体 A	Multimedia B · B1 F 楼多媒体 B	Room 318·3F 三楼 318 室	Room 311·3F 三楼 311 室
Oral Session 2	Oral Session 3	Oral Session 4	Oral Session 5	Oral Session 6
12:10-13:30	Lunch Time			Garden Hall (1F) 1 楼, 花园厅

13:30-15:05

Multi-Function Hall · B1 F 楼多功能厅

Poster Session I	Poster Session II	Poster Session III
------------------	-------------------	--------------------


线上: 口头汇报

线上: 口头汇报 			
	Online Room 1	Online Room 2	Online Room 3
13:30-15:45	Oral Session 7 (Online)	Oral Session 8 (Online)	Oral Session 9 (Online)
16:00-18:00	Oral Session 10 (Online)	Oral Session 11 (Online)	

Onsite Session Themes

April 25, Saturday	13:30-15:30
Invited Speech Session I	AI-Driven Optimization and Data Analytics for Modern Power Systems Linwei Sang, Ruikai Ye, Junjie Lin
Invited Speech Session II	Energy Storage, Microgrids, and Emerging Energy Systems Ping Lin, Tong Qian, Shuying Lai, Chutong Wang
Best Industrial Paper Competition	Power Quality Analysis, Tracing, and Control in New Power Systems ES8254, ES1096, ES7766, ES0662, ES0973, ES7846
Excellent Doctoral Dissertation Competition	Key Technologies for Energy Storage and Virtual Power Plants Participating In Power System Operations ES1072, ES4295, ES7021, ES3641, ES3499
April 25, Saturday	16:00-18:00
Invited Speech Session III	Resilience, Security, and Advanced Operation of Future Power Systems Changming Chen, Kaishun Xiahou, Chao Yang, Chenxi Zhang, Liang Yuan
Best Student Paper Competition I	AI+ Applications in Planning, Operation, and Control of New Power Systems ES0018, ES1331, ES2747, ES3924, ES7422, ES8115, ES2027
Best Student Paper Competition II	Optimization, Control and Market Mechanisms for Future Active Distribution Networks ES3545, ES1361, ES3656, ES4231, ES5472, ES0744
Best Student Paper Competition III	Decarbonization and Flexibility Advancement in Integrated Energy Systems ES4035, ES4598, ES2225, ES5191, ES7112, ES9487
Oral Session 1	A Multi-Regional Operational Coordination Perspective ES0022, ES0051, ES3882, ES6982, ES9410, ES9756, ES3544, ES7880
April 26, Sunday	09:00-11:15
Oral Session 2	Stability Analysis and Control of Modern Power Systems With Rich Renewable Energy Generation Yi Yang, ES5544, ES6465, ES7324, ES7662, ES9594, ES5000, ES9999, ES4333
Oral Session 3	Optimal Planning, Situation Awareness, and Coordinated Operation of Modern Power Systems ES0346, ES3225, ES6541, ES6787, ES8520, ES9632, ES1687, ES0693
Oral Session 4	Machine Learning for Secure and Economic Power System Operations ES9965, ES2223, ES7395, ES9086, ES4861, ES5078, ES5335, ES8760
Oral Session 5	Power Quality Analysis, Tracing, and Control in New Power Systems ES5017-A, ES0035, ES0056, ES1067, ES1438, ES4244, ES7238, ES8784, ES9419
Oral Session 6	Symposium on Key Technologies for Optimal Operation and Control of Integrated Energy Systems ES6537, ES0701, ES2218, ES4223, ES6565, ES0990, ES8695, ES8744
April 26, Sunday	13:30-15:05
Poster Session I	Stability Analysis and Control of Modern Power Systems with Rich Renewable Energy Generation ES2444, ES4227, ES4972, ES7388, ES5884, ES6894, ES3569, ES5618, ES3919, ES1741, ES8687, ES9460, ES8119, ES0031, ES2913, ES3175, ES3861, ES6289

Poster Session II	Energy Storage, Virtual Power Plant, Hydrogen, Electric Vehicle and Beyond ES0278, ES1156, ES1499, ES2754, ES5949, ES6053, ES4985, ES5848, ES0064, ES5982, ES4429, ES5805, ES9400, ES6239, ES6312, ES1260, ES6152
Poster Session III	Resilience-oriented Advanced Control and Market Mechanism of Low-inertia Power Systems ES6445, ES8104, ES2633, ES5348, ES6021, ES5418, ES8035, ES5181, ES1112, ES9674, ES0029, ES7729, ES9576, ES4518, ES8105, ES5718, ES1834, ES6442, ES0215

Online Session Themes		
April 26, Sunday	13:30-15:45	
Oral Session 7 (Online)	Survivability Enhancement Strategies for Power Systems under Extreme Events ES3072, ES6513, ES6822, ES6928, ES8297, ES2855, ES3960, ES5627	
Oral Session 8 (Online)	Optimal Planning, Situation Awareness, and Coordinated Operation of Modern Power Systems ES4004, ES2811, ES0442, ES0853, ES5644, ES6028, ES9134, ES6594	
Oral Session 9 (Online)	Synergistic Operation, Optimization, and Health Management of Source-Grid-Load-Storage Systems ES0474, ES3866, ES4504, ES7678, ES8831, ES6624, ES5828, ES4421	
April 26, Sunday	16:00-18:00	
Oral Session 10 (Online)	Advanced Modeling, Optimization, and Market Mechanisms for Generalized Energy Storage in Low-Carbon Power Systems ES0102, ES3528, ES4550, ES6321, ES9717, ES5119, ES8224, ES2657	
Oral Session 11 (Online)	Advances in Demand Response and Energy Market Mechanisms for Future Integrated Energy Systems ES4749, ES0071, ES1281, ES8505, ES9496, ES5057, ES9203	

Online Room 1: ZOOM ID: 840 2641 3234, ZOOM Link:
<https://us02web.zoom.us/j/84026413234>

Online Room 2: ZOOM ID: 831 2025 6240, ZOOM Link:
<https://us02web.zoom.us/j/83120256240>

Online Room 3: ZOOM ID: 868 2798 7865, ZOOM Link:
<https://us02web.zoom.us/j/86827987865>



ZOOM, Download link: ZOOM 下载链接

- ♦ <https://zoom.us/download>
- ♦ <https://zoom.com.cn/download> (for Chinese authors)