

Conference Schedule (GMT+8)

Day 1 May 8, 2026 Friday		
13:00-17:00	Sign-in & Collecting Conference Material 线下签到	The Hotel Lobby 酒店大堂
15:00-16:00	Online Test 线上测试	ZOOM ID: 874 6881 6472
Day 2 May 9, 2026 Saturday – Morning		International Banquet Hall (3F) 国际宴会厅南 3 楼
Host: Shengquan Li, Yangzhou University, China		
09:00-9:10	Opening Remarks: Wenming Zhao, Yangzhou University, China 赵文明 市委常委、副校长, 扬州大学	
09:10-09:45	Keynote Speaker I: Wu Chen, Southeast University, China 陈武 教授, 东南大学 <i>Speech Title: Which Voltage Form is Optimized for Large-scale Renewable Energy Integration—DC, Sine Wave or Square Wave?</i>	
09:45-10:20	Keynote Speaker II: Kashem Muttaqi, University of Wollongong, Australia <i>Speech Title: Power Grid Transition for Decarbonization</i>	
10:20-10:50	Coffee Break & Group photo 茶歇, 大会集体照	
Host: Wei Jiang, Yangzhou Polytechnic Institute, China		
10:50-11:25	Keynote Speaker III: Zhiwei Wang, State Grid Jiangsu Electric Power Co., Ltd. (JSEPC), China 王之伟 正高级工程师, 国网江苏省电力有限公司 <i>Speech Title: Embedded HVDC Transmission Planning and Engineering Practices in Jiangsu—Development Trend of Hybrid AC/DC Power System</i>	
11:25-12:00	Keynote Speaker IV: Zhifang Yang, Chongqing University, China 杨知方 教授, 重庆大学 <i>Speech Title: Affordable Flexibility Planning Toward Energy Transition</i>	
12:00-13:30	Lunch Time 会议午餐	Cafeteria (1F) 自助餐厅 1 楼
Day 2 May 9, 2026 Saturday – Afternoon		13:30-15:15
Special Session: Modeling & Testing of New Energy/Storage Power Stations 特邀专题: 新能源/储能场站建模及测试		Room VIP5-7 (5F) 5 楼
Invited Speeches: Wei Lin, Yankai Xing, Yuanxing Xia, Xubin Liu		Room VIP8-9 (5F) 5 楼
15:45-17:45		
Best Industrial Paper Competition Multidimensional Health Status Analysis and Intelligent Control of Power/Energy Systems G5492, G8185, G2880, G9363, G4352, G9982, G7234, G3710		Room VIP5-7 (5F) 5 楼
Best Student Paper Competition 1 Application of Power Electronic Devices G6104, G7292, G7631, G0306, G2566, G5035, G3540		Room VIP8-9 (5F) 5 楼
Best Student Paper Competition 2 Resilient Operation and Intelligent Coordination of Distributed Energy Resources G9323, G3923, G3567, G1351, G1042, G0307, G4986, G9547		Room VIP2 (5F) 5 楼
18:10-20:00		
Award Banquet 颁奖晚宴 Host: Guifeng Wu, Yangzhou University, China		Zhonghua Hall (2F) 中华厅 2 楼

Conference Schedule (GMT+8)

Day 3 May 10, 2026 Sunday – Onsite		10:00-12:00
Oral Session 1: State Monitoring and Reliability Evaluation of Power Equipment G0572-A, G2881-A, G9758, G5150, G4761, G7522, G2239, G3514		Room VIP8-9 (5F) 5楼
Oral Session 2: Flexible Resources Utilization in the New-type Power Systems G1200, G9287, G9937, G6326, G0422-A, G8333, G4709		Room VIP2 (5F) 5楼
Room VIP5-7 (5F) 5楼		10:20-12:00
Poster Session 1: Resilient Operation and Intelligent Coordination of Distributed Energy Resources G5688, G7584, G0678, G4218, G6938, G4190, G8654, G8143, G4835, G6450, G6508, G5393, G3536, G8490, G8277, G4771, G1115, G1960, G1939, G0690		
Poster Session 2: State Monitoring of Power Equipment and Stable Operation of Power System G2322, G5301, G8222, G2752, G7616, G3721, G2934, G2494, G7732, G7115, G7210, G1726, G8320, G0751, G5300, G1032, G5297		
Poster Session 3: Application of Power Electronic Devices G4803, G4204, G6555, G8591, G8355, G8445, G4487, G9320, G7337, G1139, G4008, G0061, G2135, G6231, G0202, G4009, G7358, G8151, G9931, G9529		
Day 3 May 10, 2026 Sunday – Online (GMT+8)		10:00-12:15
Oral Session 3 (Online): Flexible Resources Utilization in the New-type Power Systems G8166, G2644, G8353, G8464, G2798, G1612, G1048, G3326, G3451		Online Room 1 874 6881 6472
Oral Session 4 (Online): Application of Power Electronic Devices G7111, G9147, G3165, G4800, G9851, G4774, G7217, G3428		Online Room 2 816 3227 1642
		14:00-16:00
Oral Session 5 (Online): Electric Vehicle–Grid Interaction Technologies for the Low-Carbon Energy Transition G0357, G7148, G2611, G7537, G1356, G8119, G2415, G9035		Online Room 1 874 6881 6472
Oral Session 6 (Online): Advanced Permanent Magnet Motor Systems: Innovations in Design, Control, and Industrial Electrification G1208, G6278, G6566, G3074, G0048, G1050, G0073, G2970		Online Room 2 816 3227 1642

Online Room 1: ID: 874 6881 6472 | Room Link: <https://us02web.zoom.us/j/87468816472>
 Online Room 2: ID: 816 3227 1642 | Room Link: <https://us02web.zoom.us/j/81632271642>