

Conference Schedule (GMT+9)

August 4th Monday		
11:00-12:00	Zoom Test for Online Attendees	Room 1: 856 8068 9049
15:00-16:00	Zoom Test for Online Attendees	Room 1: 856 8068 9049
10:00-17:00	Sign-in & Collecting Conference Material	EEIC Meeting Room 5 (4F)
Opening Ceremony & Keynote Speeches Lecture Room 241 (4F)		
Host: Bo Jie, The University of Tokyo, Japan		
14:00-14:05	Opening Remarks: Akiko Kumada, The University of Tokyo, Japan	
14:05-14:10	Welcome Address: Jumpei Baba, The University of Tokyo, Japan	
14:10-14:55	Keynote Speech I: Takao Tsuji, Yokohama National University, Japan	
14:55-15:35	Group Photo & Coffee Break	
15:35-16:20	Keynote Speech II: Kashem Muttaqi, University of Wollongong, Australia	
16:20-17:05	Keynote Speech III: Fushuan Wen, Zhejiang University, China	
August 5th Tuesday		
Invited Speeches & Panel Session I Lecture Room 242 (4F)		
9:00-10:00	Host: Sidun Fang, Chongqing University, China	
	Invited Speech I: Chenhui Lin, Tsinghua University, China	
	Invited Speech II: Haoou Ruan, The University of Tokyo, Japan	
	Invited Speech III: Xize Dai, Chongqing University, China	
10:20-12:20	Panel Session I: Artificial Intelligence in Offshore Wind and Hydrogen Systems: Smart Control and Integration Strategies	
	Organizers: Peipei Yu, Feng Jia, Jiaqi Ruan	
	Speakers: Xiangyu Li, Xiaolin Ge, Yiwei Qiu, Lijun Zhang, Jinbin Zhao, Bo Li	
12:20-13:30	Break Time	
Best Student Paper Competitions		
Lecture Room 242 (4F)		Lecture Room 243 (4F)
Lecture Room 244 (4F)		
13:30-15:45		
Best Student Paper Competition 1 ET0471, ET1851, ET1870, ET2352, ET0511, ET0774, ET1811, ET1999, ET1190	Best Student Paper Competition 2 ET0953, ET1620, ET2090, ET2121, ET2382, ET1950, ET1010, ET2412, ET1300	Best Student Paper Competition 3 ET1166, ET0381, ET1250, ET2000, ET1212, ET2070, ET0281, ET1841, ET1101
16:00-18:15		
Best Student Paper Competition 4 ET2031, ET0900, ET1641, ET1111, ET2452, ET1093, ET2495	Best Student Paper Competition 5 ET0700, ET0072, ET1425, ET2341, ET0873, ET1495, ET2400, ET1450	Best Student Paper Competition 6 ET0321, ET2041, ET0082, ET0714, ET0983, ET1663, ET2422, ET0943, ET1355
18:40-20:00	Awards Banquet — Host: Sidun Fang, Chongqing University, China	
	Sanjō Conference Hall	

Conference Schedule (GMT+9)

August 6th Wednesday			
Panel Session II Lecture Room 242 (4F)			
9:50-11:30	Panel Session II: Security Constrained or Stability Constrained (SC ²) Optimal Operation for Power Systems with High Integration of Renewable Energies Organizer: Xu Wang Speakers: Leijiao Ge, Xing He, Kangping Li, Chunyi Huang, Shuai Fan		
11:30-13:00	Break Time		
Oral, Oral Flash and Poster Sessions			
Lecture Room 242 (4F)		Lecture Room 243 (4F)	Lecture Room 244 (4F)
13:00-15:00			
Oral Session 1 ET2173, ET0244, ET1000, ET0550, ET1020, ET2442, ET0573, ET1365		Oral Session 2 ET0114, ET1150, ET2300, ET2194, ET1043, ET0461, ET0171	Oral Session 3 ET0180, ET1961, ET0923, ET1232, ET2321, ET0591, ET0542, ET0963
15:30-17:30			
Oral Flash 1 ET0291, ET0634, ET1071, ET1433, ET1888, ET1910, ET1573, ET1977, ET0341, ET0764, ET1415, ET1323		Oral Flash 2 ET1335, ET1583, ET1777, ET0141-A, ET1610, ET0651, ET1552, ET1761, ET0691, ET1713, ET2291	Poster ET0094, ET0450, ET2061, ET2432, ET1590, ET2211, ET0913, ET0611, ET0754-A, ET1142, ET1445, ET1791, ET0422, ET1562, ET1170-A
August 7th Thursday			
Oral Sessions (10:00-11:45)			
Lecture Room 242 (4F)		Lecture Room 243 (4F)	
Oral Session 4 ET1821, ET0480, ET0840, ET1033, ET1395, ET1831, ET0863-A		Oral Session 5 ET0521, ET1055, ET1673, ET1400, ET2111, ET2088, ET0043, ET2055	
13:00-17:00	Cultural Visit -- The University Museum		
August 8th Friday			
Online Oral Sessions (11:00-13:00)			
Online Room 1: 856 8068 9049	Online Room 2: 833 0332 2846		Online Room 3: 824 8030 0936
Oral Session 6 ET0724, ET1543, ET1631, ET1921, ET2221, ET1500, ET2501, ET1515	Oral Session 7 ET1755, ET2311, ET2153, ET1081, ET2021, ET1124, ET1740, ET2515		Oral Session 8 ET1466, ET1693, ET2372, ET0100, ET2233, ET2133, ET1475, ET2541
Online Oral Sessions (15:00-17:15)			
Online Room 1: 856 8068 9049	Online Room 2: 833 0332 2846		Online Room 3: 824 8030 0936
Oral Session 9 ET2271, ET0411, ET1533, ET2261, ET1288, ET2288, ET2530, ET1273, ET2522	Oral Session 10 ET1134, ET0194, ET0331, ET2164, ET1890, ET2200, ET1263, ET2550		Oral Session 11 ET1243, ET0361, ET0644, ET1800, ET1370, ET1901, ET2011, ET1523

Online Room 1: ID-856 8068 9049, Link: <https://us02web.zoom.us/j/85680689049>

Online Room 2: ID-833 0332 2846, Link: <https://us02web.zoom.us/j/83303322846>

Online Room 3: ID-824 8030 0936, Link: <https://us02web.zoom.us/j/82480300936>

Title of Sessions

Onsite Sessions

Competition 1	Enhancing Reliability in Regional Power Grids: Condition Monitoring, Protection and Health Management
Competition 2	Advancements of Microgrids for Sustainable Energy Systems
Competition 3	Digital Twin Technology Applications in Integrated Energy System
Competition 4	Circuit Design and Electrical Data Analysis in Power Electronic Systems
Competition 5	Virtual Power Plant with Enormous Flexible Distributed Energy Resources
Competition 6	Electrical Equipment Control Model and Condition Monitoring
Session 1	Virtual Power Plant with Enormous Flexible Distributed Energy Resources
Session 2	Fault Monitoring and Reliability Assessment in Power Systems
Session 3	Enhancing Reliability in Regional Power Grids: Condition Monitoring, Protection and Health Management
Oral Flash 1	Equipment Control Model and Reliability Evaluation in Digital Power Systems
Oral Flash 2	Digital Twin Technology Applications in Integrated Energy System
Poster	Enhancing Reliability in Regional Power Grids: Condition Monitoring, Protection and Health Management
Session 4	Advances in Electric Charge Phenomena in Power Equipment Insulation
Session 5	Advancements of Microgrids for Sustainable Energy Systems

Online Sessions

Session 6	Multi Modal Fault Diagnosis and Intelligent Control Technology for Intelligent Power Systems
Session 7	Digital Twin Technology Applications in Integrated Energy System
Session 8	Advances in Insulation Design for High-Voltage Equipment
Session 9	Virtual Power Plant with Enormous Flexible Distributed Energy Resources
Session 10	Advancements of Microgrids for Sustainable Energy Systems
Session 11	Enhancing Reliability in Regional Power Grids: Condition Monitoring, Protection and Health Management