

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)				
	Н	ost: Bo Jie, The University of Tokyo, Jap	an	
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 Spe	eches & Panel Session I Lecture Ro	om 242 (4F)	
	Host: Sidun Fang, Chon	gqing University, China		
9:00-10:00	Invited Speech I: Chenhui Lin, Tsinghua University, China			
9.00-10.00	Invited Speech II: Haoou Ruan, The University of Tokyo, Japan			
	Invited Speech III: Xize I	Dai, Chongqing University, China		
		ial Intelligence in Offshore Wind and I	Hydrogen Sy	stems: Smart Control and
10:20-12:20	Integration Strategies	ong lia Jiagi Buan		
	Organizers: Peipei Yu, Fe	aolin Ge, Yiwei Qiu, Lijun Zhang, Jinbin Zh	ao. Bo Li	
12:20-13:30	Break Time		,	
		Best Student Paper Competitions		
Lectur	e Room 242 (4F)	Lecture Room 243 (4F)	Lec	ture Room 244 (4F)
		13:30-15:45		
Best Studen	t Paper Competition 1	Best Student Paper Competition 2	Best Stud	lent Paper Competition 3
ET0471, ET1851, ET1870, ET2352,		ET0953, ET1620, ET2090, ET2121,	ET1166,	ET0381, ET1250, ET2000,
ET0511, ET0774, ET1811, ET1999,		ET2382, ET1950, ET1010, ET2412,	ET1212,	ET2070, ET0281, ET1841,
ET1190 ET1300 ET1101		ET1101		
		16:00-18:15		
Best Student Paper Competition 4 Best Student Paper Competition 5 Best Student Paper Competition 6			lent Paper Competition 6	
ET2031, ET0900, ET1641, ET1111,		ET0700, ET0072, ET1425, ET2341,	ET0321,	ET2041, ET0082, ET0714,
ET2452, ET1093, ET2495 ET0873, ET1495, ET2400, ET1450 ET0983, ET1663, ET2422, ET0985				
18:40-20:00	Awards Banquet ——	Host: Sidun Fang, Chongqing University,	China	Sanjō Conference Hall



Conference Schedule (GMT+9)

August 6th Wednesday			
	Po	anel Session II Lecture Room 242 (4	F)
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	
ET0291, ET0 ET1888, ET2	Dral Flash 1 0634, ET1071, ET1433, 1910, ET1573, ET1977, 0764, 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	Oral Session 5
ET1821, ET0480, ET0840, ET1033, ET1395, ET1831,		ET0521, ET1055, ET1673, ET1400, ET2111, ET2088, ET0043,
	ET0863-A	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	Oral Session 7	Oral Session 8	
ET0724, ET1543, ET1631, ET1921,	ET1755, ET2311, ET2153, ET1081,	ET1466, ET1693, ET2372, ET0100,	
ET2221, ET1500, ET2501, ET1515	ET2021, ET1124, ET1740, ET2515	ET2233, ET2133, ET1475, ET2541	
	Online Oral Sessions (15:00-17:15)		
	Offilite 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	Oral Session 10	Oral Session 11	
ET2271, ET0411, ET1533, ET2261, ET1288,	ET1134, ET0194, ET0331, ET2164,	ET1243, ET0361, ET0644, ET1800,	
ET2288, ET2530, ET1273, ET2522	ET1890, ET2200, ET1263, ET2550	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