



DRAFT PROGRAM
CEST (GMT+2) Time Zone

CEST	WEDNESDAY 3 June 2026					
08:00-08:30	Registration					
08:30-09:00	Opening Ceremony					
09:00-10:00	Keynote Session 1: From IEC Methods to IEEE Guidance: Cooperative Standardization for Relay Test Sets Andrea Bonetti, Megger Sweden AB Stockholm, Sweden Ms. Hong WANG(王宏), State Grid Corporation, China					
10:00-11:00	Industry Forum – I – Enabling the AI-ready Grid with Next Generation Communication Technology Dominique Verhulst, Head of the Energy Segment at Nokia, Finland – Beyond Simulation: Making Power System Analysis Explainable with Knowledge Graphs and LLMs Svein Harald Olsen, CIM Project Manager, Statnett SF, Norway					
11:00-11:30	Coffee Break					
11:30-13:00	Hall – I	Hall – II	Hall – III	Hall – IV	Hall – V	Hall – VI
	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings
13:00-14:00	Lunch Break					
14:00-15:30	Hall – I	Hall – II	Hall – III	Hall – IV	Hall – V	Hall – VI
	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings
15:30-16:00	Coffee Break					
16:00-17:00	Keynote Session 2: Non-Terrestrial Networks (NTN): A Massive Infrastructure in Space and Near-Space for Connectivity and Beyond Halim Yanikomeroglu, Carleton University, Ottawa, Canada					
17:00-18:30	Hall – I	Hall – II	Hall – III	Hall – IV	Hall – V	Hall – VI
	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings

--	--	--	--	--	--	--

CEST Time Zone	THURSDAY 4 June 2026					
08:30-09:00	Registration					
09:00-10:00	Hall – I	Hall – II	Hall – III	Hall – IV	Hall – V	Hall – VI
	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings	
10:00-11:00	Keynote Session 3: Multi-Objective Optimization for Assessing Tradeoffs Between Energy Sharing and Ancillary Services in Local Energy Communities Pierluigi Siano, University of Salerno, Italy					
11:00-11:30	Coffee Break					
11:30-13:00	Hall – I	Hall – II	Hall – III	Hall – IV	Hall – V	Hall – VI
	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings	
13:00-14:00	Lunch Break					

14:00-15:00	Industry Forum – II – Multi-level EV traction Inverter utilizing GaN and SiC with Dynamic Slew-rate Control Jae-eun Cha, Infineon Technologies Americas Corp., USA – Teaching Protection Engineering with High-Fidelity Digital Twins: Co-Simulation for Scalable, Reproducible Learning Andrea Bonetti, Megger Sweden AB, Sweden Niclas Wetterstrand, Global Industry Director – Utilities Protection, Megger Group, Sweden					
15:00-16:00	Keynote Session 4: Enabling Digital Twins in Power Electronics: Trends and Hardware Considerations Tiago Davi Curi Busarello, Federal University of Santa Catarina, Brazil					
16:00-16:30	Coffee Break					
16:30-18:00	Hall – I	Hall – II	Hall – III	Hall – IV	Hall – V	Hall – VI
	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings	
19:00-22:00	Gala Dinner					

CEST Time Zone	FRIDAY 5 June 2026					
08:30-09:00	Industry Forum – III – The Contribution of NIDEC-Motortecnica in the Developing of Hydropower for the Italian Green Energy Transition Massimo Baret, C.E.O. NIDEC Motortecnica					
09:00-10:00	Keynote Session 5: The 6G Networks for a New Smart Energy Alessandro Vizzari, University of Rome Tor Vergata, Italy					
10:00-11:00	Keynote Session 6: From Energy Transition to Accelerating Disturbances : Origins, Correlation and Mitigation Srdjan Skok, University North, Croatia					
11:00-11:30	Coffee Break					
11:30-13:00	Hall – I	Hall – II	Hall – III	Hall – IV	Hall – V	Hall – VI
	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings	
13:00-14:00	Lunch Break					
14:00-15:30	Hall – I	Hall – II	Hall – III	Hall – IV	Hall – V	Hall – VI
	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings	
15:30-16:00	Coffee Break					
16:00-17:30	Hall – I	Hall – II	Hall – III	Hall – IV	Hall – V	Hall – VI
	Proceedings	Proceedings	Proceedings	Proceedings	Proceedings	
17:30-18:00	Closing Ceremony					

PE- Power Electronics, Devices and Controllers (TT1)
 EMD- Electrical Machines and Drives (TT2)
 CRE- Conventional and Renewable Energy Technologies (TT3)
 SG- Smart Grid Researches and Applications (TT4)
 CT- Communication Technologies and Researches (TT5)