

会议日程表 (Conference Schedule)	
2023年12月20日 14:00-18:00 (Conference Test) (Beijing Time)	
2023年12月21日 (Online Conference) (Beijing Time)	
9:00-9:10	Opening Ceremony
9:10-9:40	Monitoring Technology and Industrial Application of State Parameters for High-reliability Smart Energy Storage Systems- Prof. Shunli Wang
9:40-10:05	Dr. Chenhui Song
10:05-10:30	Thermal Management of Li-ion Batteries- Prof. Behzad Heidarshenas
10:30-11:00	Smart Windows for Net-Zero Buildings: The Revolution of Electrochromic Energy Storage Materials- Prof. Numan Arshid
11:00-11:30	Enhancing Stability and Reliability in the Modern Power Grid- Prof. Noor Izzri Bin Abdul Wahab
11:30-11:55	Newest Progress in Distributed Generations Coordination Control on Electric Vehicle Scheduling in Distribution Networks- Dr. Pankaj Kumar Dubey
11:55-14:00	Meal Time & Break
14:00-14:30	Integration of a Parabolic trough Solar Collector with an Energy-intensive Multi-effect Evaporator: A Move towards Industrial Decarbonization- Dr. Anubhav Goel
14:30-15:00	Application of Hybrid Signal Processing Technique in Protection of Transmission & Distribution Line- Prof. Abhishek Gupta
15:00-15:25	Graphene-based Engineered Hydrogels for Sustainable Energy Harvesting- Prof. Ahmad Allahbakhsh
15:25-15:50	Mr. Arash Mousaei Alyar
15:50-16:15	Demonstration of Hydrogen Storage Processes from Ammonia to CO ₂ E-fuels- Prof. Blaž Likožar
16:15-16:30	Recommended Citation Papers
16:30--	Closing Ceremony

Note: All time is GMT+08:00