

Time	Monday 23						
	Auditorium	Kilimandjaro 1-2	MontBlanc 1-2	Kilimandjaro 3-4	MontBlanc 3-4	Everest	Makalu
8h30 - 9h30	Registration						
9h30-10h30	Welcome & Opening session						
10h30-11h00	Break						
11h00-12h30	Keynote speech & Diamond Plenary session						
12h30-14h00	Lunch						
14h00 - 14h30	Keynote speech QUANTA - Damir NOVOSIL						
14h30 - 16h00	Sponsor Panel Session Enedis: Smart and digital distribution networks to enable the energy transition and improve performance						
16h00 - 16h30	Break						
16h30 - 18h00	Global Perspectives on Utility of the Future	The Art of Resilience: Engineering Economics of Climate Change Adaptation in Power & Energy Systems	Power Flow & Optimal Power Flow	Exploring the Role of Data Science in Overcoming Challenges of Sustainable Energy Transition	TSD-DSD Interactions	Model reduction	HVDC and MMC
18h00 - 19h30	Networking and reception						

Hour	Tuesday 24							
	Auditorium	Kilimandjaro 1-2	MontBlanc 1-2	Kilimandjaro 3-4	MontBlanc 3-4	Everest	Makalu	Atrium
8h30 - 10h00	Electric vehicles 1	Intelligent applications for energy communities and storage systems	Artificial intelligence 1	Grid Decarbonization Challenges: Global Perspectives	Applications on real case study 1	Distribution networks sizing and planning	Batteries for the power system 1	Session poster 1 (installation)
10h00 - 10h30	Break + poster session 1							
10h30 - 11h00	Keynote speech ENTSO-E RDIC - Uroš SALOBR							
11h00 - 12h30	Sponsor Panel Session RTE: Ensuring the Resilience from this winter to 2050							
12h30 - 14h00	Lunch + poster session 1							
14h00 - 14h30	Keynote speech E.DSO - Roberto ZANGRANDI							
14h30 - 16h00	IEEE Technics Program	Advancing Energy Storage Solutions for Sustainable Development in Power Systems	Artificial intelligence 2	ETIP SNET: H2 integration in power systems	Applications on real case study 2	Heat pumps for the grid	Energy management systems and load growth	
16h00 - 16h30	Break + poster session 1							
16h30 - 18h00	IEEE PES Work force initiative	Digitalization of distribution grids: Current and future challenges in Europe	Cybersecurity	Powering System Flexibility in the Future Through Renewable Energy Sources (Conclusions of the Poxytyf EU H2020 project)	Simulation vs real world	Hydrogen for the power systems	Batteries for the power system 2	Session poster 1 (deinstallation)
18h00 - 19h30	Student Job Fair - Career Fair // IEEE PES - TenereDis - Institut Smart Grids - Think SmartGrids							

Hour	Wednesday 25							
	Auditorium	Kilimandjaro 1-2	MontBlanc 1-2	Kilimandjaro 3-4	MontBlanc 3-4	Everest	Makalu	Atrium
8h30 - 10h00	Electric vehicles 2	Smart Meters: the gateway to user-centric energy services	Resilience 1: climate and extreme weather events	Roadmap of Innovating with AI for Distribution Grids	Ancillary services	Problems uncertainties	Flexibilities 1	Session poster 2 (installation)
10h00 - 10h30	Break + poster session 2							
10h30 - 11h00	Keynote speech RTE - Gabriel BAREUX							
11h00 - 12h30	Sponsor Panel Session Schneider Electric: Are we implementing flexibility initiatives effectively with right framework and technologies ?							
12h30 - 14h00	Lunch + poster session 2							
14h00 - 14h30	Keynote speech GE Vernova's Grid Solutions business - Vera SILVA							
14h30 - 16h00	Sponsor Panel Think Smart Grids: Development of Electrical Flexibility in France	Flexible energy communities: hype or reality?	Resilience 2	Women in Engineering	Protection and faults	Load and solar power forecasting	Microgrid 1: protection and stability	
16h00 - 16h30	Break + poster session 2							
16h30 - 18h00	Electric vehicles 3	Contemporary and emergent methods for planning and analysis of distribution networks	Artificial intelligence 3	Power electronics	Hardware in the loop	State estimator	Microgrid 2: grid forming converter and DC microgrid	Session poster 2 (deinstallation)
18h00 - 23h30	Gala Dinner							

Hour	Thursday 26							
	Auditorium	Kilimandjaro 1-2	MontBlanc 1-2	Kilimandjaro 3-4	MontBlanc 3-4	Everest	Makalu	Auditorium
8h30 - 10h00	Climate change	Market: energy communities market	Energy communities 1	Stabilities 1: frequency stability	Edge computing		Flexibilities 2	Climate change
10h00 - 10h30	Break							
10h30 - 11h00	Keynote speech SGHertz - Cornelius HECK							
11h00 - 12h30	Congestion and restoration	Market2	Energy communities 2	Stabilities 2: small signals and frequency stability	Volt VAR controls	Start-up panel session	Flexibilities 3	Congestion and restoration
12h30 - 14h00	Closing session & Lunch							