

Following the success of the 2019 edition, SUPEHR will return in September 2023 to focus on topical issues such as <u>energy systems related to storage</u>.

Three complementary events on specific days:

6th September 2023

ELECTROCHEMICAL AND ALTERNATIVE ENERGY STORAGE

Technical sessions led by a cluster of European H2020 project - LOLABAT team.

7th September 2023

THERMAL AND ELECTRICAL HYBRID SYSTEMS – SUSTAINABLE POWER PLANTS

Technical sessions led by the Low Emission Advanced Power plant - LEAP team

8th September 2023

ENERGY MICROPOLYGENERATION AND HARVESTING

Technical sessions led by the University of Genoa











Experts, keynote speakers and technical presenters will discuss the most promising technologies about:

- Zn-based Batteries
- Li-ion and alternatives for battery stationary storage
- Other energy storage
- Smart grid and polygeneration
- Microturbines and small turbomachinery
- Renewable power sources and storage integration
- Fuel cell gas turbine hybrid systems
- Hybrid power generation and storage

Abstract submission

15th December 2022

Venue: Savona University Campus,

University of Genoa, Italy



Conference organizers:

University of Genoa, Thermochemical Power Group, Italy National Energy Technology Laboratory, WV, USA

Email: supehr23@unige.it

Website: https://supehr23.unige.it/









