



Sustainable PolyEnergy generation and HaRvesting

Conference and Exhibition - SUPEHR 2023

Savona (Italy), 6th - 8th September 2023

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

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/>

