

EERA JP Energy Storage JP ES Event 2023

EERA JP ES workshop in conjunction with EFC 23 on:

"Exploring similarities, synergies and perspectives of open electrochemical reactors for long duration energy storage"

Venue: Hotel Quisisana, Capri, Italy Date: 14 September 2023 Time: 10.00 to 18.00 (CET)

Time	Speaker	Topic/ Title
9:30	Registration	
10:00 - 11:15	Session 1: Setting the Scene (Chair: Myriam E. Gil Bardají, KIT)	
10:00	Welcome	
10:05	Holger Ihssen	Seasonal energy storage: the 2050 challenges
	Helmholtz Association, DE	
10:25	Luigi Crema	Clean Hydrogen Partnership: support for hydrogen
	Chair Hydrogen Europe Research	storage, priorities and strategic research agenda
	Fondazione Bruno Kessler, IT	and possible hybridization H2 and Batteries
10:55	Thomas Malkow	Support by the European Commission for R&D on
	European Commission, JRC, BE	hydrogen technologies in the EU
11:15 – 11:45	Coffee Break together with EFC23	
11:45 - 13:30	Session 2: Research Challenges Batteries (Chair: Antti Kosonen, LUT)	
11:45	Myriam E. Gil Bardají	The EERA Joint Programme on Energy Storage,
	Karlsruhe Institute of Technology, DE	StoRIES and RISEnergy
12:00	Michael Aziz	Research challenges in porous electrode
(online)	Harvard University, USA	performance in Flow batteries
12:30	Linda Barelli	The innovative technology of sodium-seawater
	University of Perugia, IT	battery
12:50	Daria Vladlikova	From Primary to Secondary Zn-air Batteries
	Bulgarian Academia of Science, BG	
13:10	Xu Liu	Addressing the voltage and energy fading of Al-air
	Helmholtz Institute of Ulm, DE	batteries to enable seasonal/annual energy storage
13:30 - 14:30	Lunch break together with EFC23	
14:30 - 15:50	Session 2: Research Challenges Electrolysis (Chair: Peter Holtappels, KIT)	
14:30	Jarek Milewski	Molten Carbonate Electrolysis for power-to-gas
	Warsaw University of Technology, PL	application
14:50	Gen Huang	The significance and challenges of electrocatalytic
	Karlsruhe Institute of Technology, DE	reduction of CO2 to C2+ hydrocarbons
15:10	Mariya E. Ivanova	R&D challenges in the field of proton-conducting
	Forschung Zentrum Jülich, DE	ceramic cells (PCCs)
15:30	General Discussion	Main Research Challenges in Batteries and
		Electrolysers
15:50 - 16:20	Coffee Break together with EFC23	

16:20 - 17:50	Session 3: Application challenges (Chair: Linda Barelli, UNIPG)		
16:20	Giacomo Marini	Vanadium Flow batteries: a path to long duration	
	University of Padova, IT	energy storage	
16:40	Roberto Scipioni	Rethinking metal-air flow batteries for long	
	SINTEF Energi, NO	duration energy storage	
17:00	Antti Kosonen	Solar- and wind-based hydrogen generation in off-	
	Lappeenranta Univ. of Technology, FI	grid	
17:20	Peter Holtappels	The role of microreactors in scaling of P2X	
	Karlsruhe Institute of Technology, DE	technologies	
17:40	General Discussion	Impact of application features on the selection of	
		the proper energy storage technology	
17:50 - 18:00	Closing remarks (Chair: Holger Ihssen, HGF)		
	What answers can be extracted to the questions below?		
	• What are the perspectives for each or a combination of these technologies?		
	What are the scientific-technical challenges?		
	• How sustainable are current concepts, and how can this be assessed?		
	• Which application areas benefit from which power and storage scale?		
	What costs are envisaged?		
	How long time for is anticipated for implementation?		
18:00	End of the workshop		
18:00 - 18:40	Possibility to join the EFC 23 Poster Session		
20:00 - 22:30	Networking Dinner for JPES participants at 'Da Verginiello'		
	Via Lo Palazzo, 25, 80073 Capri (https://goo.gl/maps/u4a2w9FudFAJfXe7A)		