



MSCA – European Training Network – POLY STORAGE

6th POLY STORAGE Workshop “From R&D activities in next-generation batteries to industrial exploitation”

6th June

14:00- 19:00

Venue: : Joxe Mari Korta Center,
UPV/EHU, Donostia-San Sebastian

Organizers :



Rebeca Marcilla (IMDEA Energy,
Spain)

David Mecerreyes (POLYMAT, Spain)

INFO & REGISTRATION

Satellite event to the Organic Battery Days 2023

Description: This half-day workshop is addressed to PhD students and young researchers within the POLY STORAGE ETN as well as OBD 2023 participants, but also open for everyone interested upon registration. It will be dedicated to shed some light into skills for industrial researchers including IPR issues, commercial exploitation of results, entrepreneurship and creation of start ups, leadership skills in industry, industrial research management, transfer of technology, etc. The WS includes an excellent line-up of international speakers with broad experience in those topics.

	Name	Position	Institution/Company	TITLE
	14.00-14.45 Prof. Adelio Mendes / Dr. Paula Dias	Senior Researcher and Coordinator of the Research group: Processes, Products and Energy / Junior researcher	Faculty of Engineering at the University of Porto (Portugal)	From the fundamentals to the start-ups: a refreshed way to design the research
	14.45-15.30 Dr. Juan Pablo Esquivel	Co-founder and Scientific Advisor, Fuelium. Ikerbasque Research Associate, BCMaterials	Fuelium/BCMaterials (Spain)	Fuelium. The story of spinning off a paper battery company from the lab and some of the lessons learned so far.
	15.30-16.15 Enrique Serrano	Co-Founder	B5Tech (Spain)	First Organic Hybrid Supercap
	16.15-16.45		Coffee Break	
	16.45-17.30 Dr. Tobias Janoschka	Chief Technical Officer / Founder	Jenabatteries GmbH (Germany)	Turning Scientific Innovation into Business
	17.30-18.15 Aldo D'Ambrosio	Business Development - Battery Cells Solution Owner Strategic Marketing and Solutions Management	COMAU S.p.A (Italy)	Comau path - Industrializing the Innovation
	18.15-19.00 Dr. Tajna Benedict	Head of Legal Services & IP	InnovationLab (Germany)	From scientific results to commercialization



This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 860403.