

WORKSHOP

18 OCTOBER - SAN SEBASTIÁN, SPAIN

Organizers: CIDETEC Energy Storage & CRF, iModBatt & GHOST coordinators.

Location: Hotel ARIMA, Paseo de Miramón, 162, 20014 San Sebastián, Spain

Date: Thursday, October 18th, 2019

H2020 funded projects focused on battery pack engineering

8:30	25'	<i>Registration and welcoming Coffee</i>	
8:55	5'	Welcome Goal of the WS	Oscar Miguel CIDETEC Energy Storage Director
9:00	10'	TBC Introductory speech about EU commission policy	Luca Feola, INEA iModBatt and GHOST Projects Officer
9:10	15'	Industrial Modular Battery Pack Concept Addressing High Energy Density, Environmental Friendliness, Flexibility and Cost Efficiency for Automotive Applications iModBatt project	Iosu Cendoya, CIDETEC Energy Storage iModBatt Coordinator
9:25	15'	InteGrated and PHysically Optimised Battery System for Plug-in Vehicles Technologies GHOST project	David Storer, CRF GHOST Coordinator
9:40	15'	ADvancing user acceptance of general purpose hybridized Vehicles by Improved Cost and Efficiency ADVICE project	TBC
9:55	5'	Electric Vehicle Optimized for Life, Value and Efficiency E-VOLVE initiative	TBC
10:00	15'	Sustainable inteGrated care modeLs for multi-morbidity: delivery, Financing and performance SELFIE project	TBC
10:15	15'	Connected Electric Vehicle Optimized for Life, Value, Efficiency and Range CEVOLVER project	TBC
10:30	15'	fASt and Smart charging solutions for full size URban hEavy Duty applications ASSURED project	TBC
10:45	15'	<i>Coffee break</i>	



iModBatt and GHOST have received funding from the European Union's Horizon2020 Programme for research and innovation under Grant Agreements No. 770054 & 770019 respectively

WORKSHOP

18 OCTOBER - SAN SEBASTIÁN, SPAIN

11:00	15'	Core Temperature Estimation for Cylindrical Cell Battery Module HiFi-ELEMENTS project	Subhajeet Rath, TNO
11:15	15'	Optimization of scalaBle rEaltime modeLs and functional testing for e-drive ConceptS OBELICS project	TBC
11:30	15'	QUalifying and Implementing a user-centric designed and Efficient electric vehicle QUIET project	Dragan Simic, AIT QUIET Coordinator
11:45	15'	Optimised Energy Management and Use OPTEMUS project	TBC
12:00	15'	Design OptiMisation for efficient electric vehicles based on a USer-centric approach DOMUS project	TBC
12:15	15'	A novel heating and cooling system able to minimize the energy consumption and to extend the range of Battery Electric Vehicles (BEV) XERIC project	Nino Gaeta, International Cooperation Manager & Consulting Scientist, GVS SPA. XERIC Coordinator
12:30	5'	<i>Short break</i>	
12:35	70'	Panel discussion followed by wrap-up & conclusion	Moderators: Luca Feola (INEA), David Storer (CRF)
13:45	75'	<i>Standing up lunch & posters session</i>	
15:00	30'	<i>Optional visit to Cidetec facilities</i>	

