

Time slots	Sunday 19/3	Monday 20/3	Tuesday 21/3	Wednesday 22/3	Thursday 23/3	Friday 24/3
8.30–10.15		«Towards all solid-state Li-based batteries, research & beyond» Prof. Sergio Brutti	«An overview on battery cells manufacturing: from conventional to solid-state batteries» Dr. Leire Zubizarreta	«Beyond standard Li-ion: next generation of Li batteries and alternative chemistries» Prof. Riccardo Ruffo	«Redox polymers as organic electrodes for batteries» Dr. Nagaraj Patil	«The state of batteries market, industry and academic tech transfer» Dr. Ulderico Ulissi
10.15–10.45		<i>Coffe break</i>	<i>Coffe break</i>	<i>Coffe break</i>	<i>Coffe break</i>	<i>Coffe break</i>
10.45–12.30		«Innovative polymer electrolytes for next-generation batteries» Prof. David Mecerreyes	«Battery manufacturing process modeling with numerical simulation and AI» Prof. Alejandro A. Franco	«Tutorial on MSCA and ERC european proposal writing, importance and walkthrough» Dr. Sara Rollino and Dr. Maria Onorato	«Recent advances and future challenges of redox flow batteries» Prof. Rebeca Marcilla	«Photovoltaic energy conversion: from the basics to opportunities of direct storage» Prof. Teresa Gatti
12.30–15.00		<i>LUNCH BREAK & RELAX</i>	<i>LUNCH BREAK & RELAX</i>	<i>LUNCH BREAK & RELAX</i>	<i>LUNCH BREAK & RELAX</i>	CLOSING REMARKS
15.00–16.45	REGISTRATION opens	«Charge transport in (hybrid) polymer-based electrolytes» Dr. Dominic Bresser	«How to design conductive poly(ionic liquid) & avoid mistakes with measurements» Prof. Alexander S. Shaplov	SOCIAL AFTERNOON (free time for social activities, including ski, trekking, etc.)	«Impedance spectroscopy: basic principles, qualitative analysis of materials/ interfaces» Prof. Miran Gaberscek	LIGHT LUNCH & DEPARTURES
16.45–17.15	WELCOME coffee & SCHOOL OPENING	<i>Coffe break</i>	<i>Coffe break</i>		<i>Coffe break</i>	
17.15–19.00	«The Good, the Bad and the Ugly of the (Battery) publication process» Prof. Patrik Johansson	POSTER SESSION 1 (17.00-19.30)	«NMR information on structure and ion dynamics: from ex situ, to in situ and operando approaches» Prof. Piercarlo Mustarelli	POSTER SESSION 2 (18.00-20.00)	«How to understand easily electrochemical impedance spectroscopy (EIS) with the hands» Dr. Olivier Roux	
19.30–... ..	WELCOME PARTY @TH Hotel «Tiratardi»	<i>DINNER & RELAX</i>	<i>DINNER & RELAX</i>	SOCIAL DINNER (20.30 @TH Hotel restaurant)	SPECIAL EVENT: The chemical party @Caffè Des Alpes (Pragelato)	

Lecture slot: 1h45' including question time.

2 Poster sessions (*poster prizes awarded*); posters will be displayed in the conference room during the whole conference duration, always available during coffee breaks.