



## ANNUAL MEETING OCTOBER 7 (10:00-16:30) 2021

### AGENDA

09:50 – 10:00	<i>Welcome to join via Zoom to ensure your connection!</i>	
10:00 - 10:05	<b>Welcome by the moderator:</b>	Philippe Jacques, BATTERY 2030+, EMIRI
10:05 – 10:20	<b>Short introduction</b>	Kristina Edström, BATTERY 2030+, UU
10:20 –10:35	<b>The vision by the Commission</b>	Aymard de Touzalin, EC DG-CONNECT
10:35 – 11:05	<b>BATTERY 2030+ Excellence seminar:</b> Latest progresses of batteries and future plans for next 5 years in China	Prof. Hong Li, Chinese Academy of Science
11:05 – 11:20	<b>European Battery Market and Industry update</b>	Bo Normark and Ilka von Dalwigk, EBA250
11:20 – 11:30	<i>Coffee Break, Menti</i>	
11:30 – 12:00	<b>BIG-MAP:</b> Can a BIG-MAP help us discover a faster way to sustainable batteries?	Tejs Vegge, DTU
12:00 – 12:30	<b>INSTABAT:</b> Innovative physical/virtual sensor platform for battery cells	Maud Priour, CEA
12:30 – 13:00	<b>BAT4EVER:</b> Self-healing battery compounds to survive forever	Maitane Berecibar, VUB
13:00 – 14:00	<i>Lunch Break, Menti</i>	
14:00 – 14:30	<b>SPARTACUS:</b> Smart sensors systems for future fast charging	Gerhard Domann, Fraunhofer
14:30 – 15:00	<b>HIDDEN:</b> How to increase the lifetime of Li-metal batteries by self-healing?	Marja Vilkmán, VTT
15:00 – 15:30	<b>SENSIBAT:</b> Cell-integrated sensing functionalities for smart battery systems with improved performances and safety.	Mattin Lucu, Ikerlan
15:30 – 15:45	<i>Coffee break, Menti</i>	
15:45 – 16:15	<b>BATTERY 2030+ Excellence seminar:</b> Recent progress in lithium metal batteries - enabled by electrolyte design and pressure control	Prof. Shirley Meng, University of California San Diego
16:15 – 16:30	<b>Summary, what will the future bring</b>	Philippe Jacques, BATTERY 2030+, EMIRI

