



The Young Scientist Event, June 1st

The BATTERY 2030+ community have gathered young scientists for a workshop taking place across four European cities simultaneously.

This event is designed to involve young people from all over Europe in an important and open discussion of the electrification and decarbonisation of Europe by 2050, where the future development of batteries in Europe plays a big part. The young scientists will discuss the developments and innovations needed in this sector for the future and also how this will impact Europe's economy and society.

This young scientist event aims to engage young scientists (no more than 7 years after Ph.D.) to express their ideas about the future battery research landscape by providing input on the BATTERY 2030+ roadmap and curricula. The scientists have been selected in order to gather a wide range of experience and competences, both within and outside the battery field. Gender equality have also been taken into consideration.

The event is held simultaneously at four different Universities in Europe defined by their geographic position (e.g. POLITO Politecnico di Torino, UU Uppsala University, Vrije Universiteit Brussels VUB, Warsaw University of Technology WUT). The four Universities will be connected live via the web to allow open discussions and by providing and broadcasting short lectures given by well-known people, the aim is to inspire and engage the selected participants.

At the end of the day the results of the discussions will be put together and the aim is then to create a Manifesto that will be published by BATTERY2030+.

For any contact:

Silvia Bodoardo

Politecnico di Torino

Silvia.bodoardo@polito.it+393290807074



BATTERY
2030+

The Young Scientist Event, June 1st Agenda

9.30	Welcome	Silvia Bodoardo POLITICO
	European Commission	Johan Blondelle and Aymard De Touzalin EC
	Battery2030	Kristina Edström Uppsala
10.00	round table of hosting universities	POLITO, Uppsala, VUB, WUT
10.20	Batteries of the Future	Robert Dominko NIC
10.30	Societal impacts of electrification	Guido Saracco POLITICO
10.40	Table free discussions	
11.20	Financial drivers for the electric transition	Anna Monticelli Intesa San Paolo Innovation Center
11.30	Table free discussions	
12.10	Battery production in Europe	Philippe Desprez ACC
12.20	Table free discussions	
13.00	LUNCH	
14.30	Materials for E-Mobility - Tackling Sustainability	Sandra König BASF
14.40	The revolution of the automotive sector	Robert Eriksson Volvo
14.50	Table free discussions	
15.30	Each table prepares a summary	
15.50	Table leaders combine summaries	
16.10	Each university presents the results on line	
17.10	Conclusions	Kristina Edström Uppsala