

# GRADUATE SCHOOL EES



## Online Summerschool 2021

### Schedule

		<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>
	min	<b>05.07.2021</b>	<b>06.07.2021</b>	<b>07.07.2021</b>	<b>08.07.2021</b>
08.30-09.10	40	Welcome Round of introductions	Let's Talk! Electrochemical energy storage today and tomorrow	Let's Talk! Electrochemical energy storage today and tomorrow	Let's Talk! Electrochemical energy storage today and tomorrow
09.10-09.15	5	Short Break	Short Break	Short Break	Short Break
09.15-10.30	75	Erik Berg, Uppsala University DEMS + EQMB Part 1	Poster Session Groups A + B	Daria Mikhailova, IFW Dresden XAS Part 1	Ivano Castelli, DTU DFT Part 1
10.30-10.45	15	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10.45-12.00	75	Erik Berg, Uppsala University DEMS + EQMB Part 2	Poster Session Groups C + D	Daria Mikhailova, IFW Dresden XAS Part 2	Ivano Castelli, DTU DFT Part 2
12.00-13.00	60	Lunch	Lunch	Lunch	Lunch
13.00-14.15	75	Carsten Rohr Presentation skills for scientists	Arno Kwade, TU Braunschweig Production Part 1	Poster Session Groups E + F	Poster Session Groups B + F
14.15-14.30	15	Coffee Break	Coffee Break	Coffee Break	Coffee Break
14.30-15.45	75	Carsten Rohr Presentation skills for scientists	Arno Kwade, TU Braunschweig Production Part 2	Poster Session Groups A + C	Poster Session Groups E + D
15.45-16.00	15	Coffee Break	Coffee Break	Coffee Break	Coffee Break
16.00-17.00	60	Industry Talk 1 TBD	Industry Talk 2 TBD	Industry Talk 3 TBD	Wrap Up! Electrochemical energy storage today and tomorrow

For doctoral researchers (and post docs) only

Intended for doctoral researchers (post docs and PIs are also welcome)

Intended for everybody

### Welcome and Round of introductions

Get to know your fellow Summerschool participants via informal chats in break-out sessions.

### Scientific Presentations

4 scientific presentations by E. Berg, A. Kwade, D. Mikhailova and I. Castelli, each in 2 parts.

Part 1 should be focused on fundamentals and is thus intended mainly for doctoral researchers.

Part 2 should focus on results and is thus intended for senior scientists and PIs as well.

## Professional Skills

Convince with your conference talk - presentation skills for scientists by C. Rohr.

## Poster Sessions

All PhD students have to present their research on a poster. Other participants are also invited to contribute one. **Please send the poster as pdf file and the [table](#) with additional information to [johannes.schnaidt@uni-ulm.de](mailto:johannes.schnaidt@uni-ulm.de) until 27.06.2021.**

With the additional information, everybody can identify and view (download link will be sent via email) the most interesting posters in advance.

During the Summerschool the posters will be divided into 6 groups (A-F). For each group there will be 2 dates, when each group member will be available for discussions about their poster in an individual break-out session.

Senior scientists and PIs are invited to join the discussions.

## Let's Talk! Electrochemical energy storage today and tomorrow

Mini workshops in break-out sessions to discuss (possible) applications, environmental and social impacts, political implications,... of electrochemical energy storage technologies.

In order to avoid that doctoral researchers are intimidated by the presence of PIs and to facilitate an open discussion these sessions are for doctoral researchers (and post docs) only.

## Wrap Up! Electrochemical energy storage today and tomorrow

Results of the Let's Talk! Sessions are presented and discussed in a plenary session, including senior scientists and PIs.

## Industry Talks

Talks by representatives working in the industry will give insight into their research / work and answer questions related to the career outside the university.

## Registration

Please register [online](#) until 21.06.2021.

Participation is free of charge.

The Summerschool will be held via Zoom.

Access information for the Zoom meeting and the download link for the posters will be sent via email.