Dear friends of the UECT,

I am delighted to invite you to the 17th Ulm Electro Chemical Talks (UECT) which will again be a unique opportunity to meet world leading experts in the field of batteries, fuel cells and other electrochemical energy technologies.

This conference offers an excellent platform for discussing technical issues as well as for personal interaction. This year's UECT will highlight the transition of batteries and fuel cells from the lab to the factory floor.

This transition comes with new challenges and tasks for both industry and academia and only close interaction in between scientists and engineers will ensure the success and the acceptance of these technologies as pillars of a CO2-free future environment.

In addition, this conference will also address the necessary infrastructure investments and the need for sustainable production and recycling. Scientific poster presentations will give the participants but especially young scientists a platform for discussions. Invited, high level speakers will present their view and latest results on the related activities.

Looking forward to seeing you in Ulm,

Prof. Dr. Markus Hoelzle
Conference Chair
Head of ZSW Ulm & Member of Board

// LOCATION
Congress Centrum Ulm

// FOCUS
INNOVATIVE BATTERIES & FUEL CELLS ON THE WAY TO THE MASS MARKET

// SPECIALS
Sunday, 21st November, 2021
ECS Student Chapter Ulm Event „Meet Your Future“
Our platform for interaction with high level experts for young scientists

Monday, 22nd November, 2021
Conference Dinner with UECT Awards Poster Session with awarding
Thank you for your interest in 17th UECT. We are looking forward to your poster contribution.

Please register here: www.uect.de/registration

CALL FOR POSTERS: Deadline 11/14/2021

<table>
<thead>
<tr>
<th>Early-Bird***</th>
<th>Regular</th>
<th>Virtual **</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Rate, 2 days (November 22nd and 23rd, 2021)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Ticket</td>
<td>695,00 €</td>
<td>895,00 €</td>
</tr>
<tr>
<td>Special rate for students*</td>
<td>295,00 €</td>
<td>495,00 €</td>
</tr>
<tr>
<td>Conference Rate, 1 day only (November 22nd or 23rd, 2021)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic Ticket Day 1</td>
<td>495,00 €</td>
<td>695,00 €</td>
</tr>
<tr>
<td>Basic Ticket Day 2</td>
<td>495,00 €</td>
<td>695,00 €</td>
</tr>
<tr>
<td>Student Basic Day 1*</td>
<td>195,00 €</td>
<td>195,00 €</td>
</tr>
<tr>
<td>Student Basic Day 2*</td>
<td>195,00 €</td>
<td>195,00 €</td>
</tr>
</tbody>
</table>

* requires a valid student ID
** no access to conference in person
*** Early Bird ends 15th October, 2021

Zentrum für Sonnenenergie- und Wasserstoff-Forschung Baden-Württemberg

Arzu Müller
UECT General Office
Zentrum für Sonnenenergie und Wasserstoff Forschung Baden Württemberg (ZSW)
Lise Meitner Str. 24
89081 Ulm / Germany
uect@zsw bw.de

www.uect.de
www.zsw bw.de

November 22 + 23, 2021

Future transportation by batteries and fuel cells

Industrialization of batteries

Industrialization of Fuel Cells

Large scale hydrogen production and use

Renewable energy storage & distribution

Sustainable components & recycling