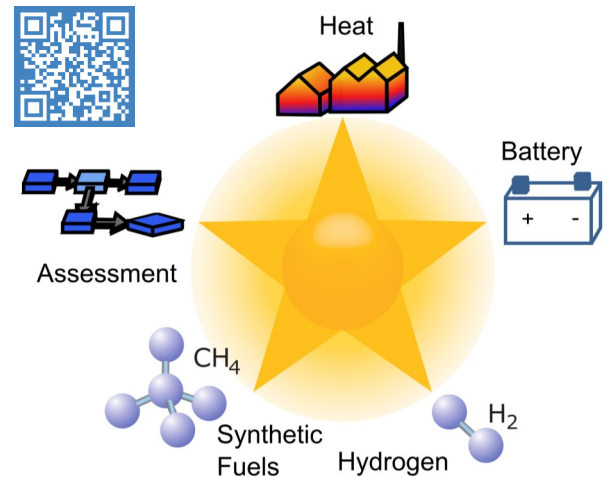


Heat and Electricity Storage

4th Symposium

Dr. Josef Mäder Saal

Hochschule Luzern - Technik & Architektur
Technikumstrasse 21, 6048 Horw



Program

09:30	Registration	
10:00	Welcome	Prof. Dr. Thomas J. Schmidt Head SCCER Heat and Electricity Storage
10:10	The Value of Energy Storage: The Good, The Bad and the Ugly	Prof. Dr. Marc O'Mally University College Dublin, IR
10:40	Development of the PV Home Storage Market and the Implications for Local Distribution Grids	Dipl.-Wirt.-Ing. Julia Badeda RWTH Aachen, D
11:10	Policies for energy storage? I wouldn't start from here...	Dr. David Hart E4tech, Lausanne, CH
11:40	Energiepark Mainz: Operational and Economical Experiences of the Worldwide Largest Power-to-Gas Plant with PEM Electrolysis	Prof. Dr. Birgit Scheppat Hochschule Rhein Main, D
12:10	SCCER Heat and Electricity Storage Science Slam	Various Speakers
13:10	Eat and Meet (Poster Session)	
14:10	Material Systems for High-Temperature Heat Storage Applications	Prof. Dr. Sophia Haussener EPFL, CH
14:40	Recent development in the field of Na-ion batteries	Dr. Claire Villevieille Paul Scherrer Institut, CH
15:10	Grid to Mobility	Prof. Dr Hubert Girault EPFL, CH
15:40	Coffee Break	
16:25	Strategies and Current State of the Art in CO₂ conversion processes within Hae	Prof. Dr. Christophe Copéret ETHZ, CH
16:55	Integrated evaluation of energy storage technologies: economic and environmental aspects	Dr. Christian Bauer Prof. Martin Patel LEA, PSI, CH Uni Genf, CH
17:25	Closure Remarks	Prof. Dr. Thomas J. Schmidt Head SCCER Heat and Electricity Storage
17:30	Lab tour	Prof. Dr. Jörg Worlitschek HSLU, CH

Accommodation and Travel

Here is a selection of Hotel within walking distance or with good connections via public transport:

Hotel Rössli,
Kantonsstrasse 108,
6048 Horw
Tel. +41 041 340 19 14
Fax +41 041 340 66 40
EZ, Fr. 90.–
incl. breakfast
Email: roessli.hotel@bluewin.ch

Hotel Garni Spatz,
Obergrundstrasse 103,
6005 Luzern
Tel. +41 041 310 63 84
Fax +41 041 310 10 84
EZ, seasonal between Fr. 75.– and Fr. 90.–,
incl. breakfast
Busstop Line 20 close to hotel
Email: hotel@hotelspatz.ch
www.hotelspatz.ch

Hotel Cascada,
Bundesplatz 18,
6003 Luzern
Tel. +41 041 226 80 88
Fax +41 041 226 80 00
EZ, season dependent between Fr. 135.– and Fr. 185.–,
excl. visitor's tax, incl. breakfast. Special prices for visitors of
HSLU (mention that you are visiting HSLU during booking)
5 min walking distance to Luzern main station,
Email: info@cascada.ch
www.cascada.ch

HSLU is located in central Switzerland, close to Lucerne. The nearest railway station is Horw. Frequent air and train connections via Zürich or Bern are available from all major European cities.

To reach HSLU by public transport (www.sbb.ch)

Zürich:

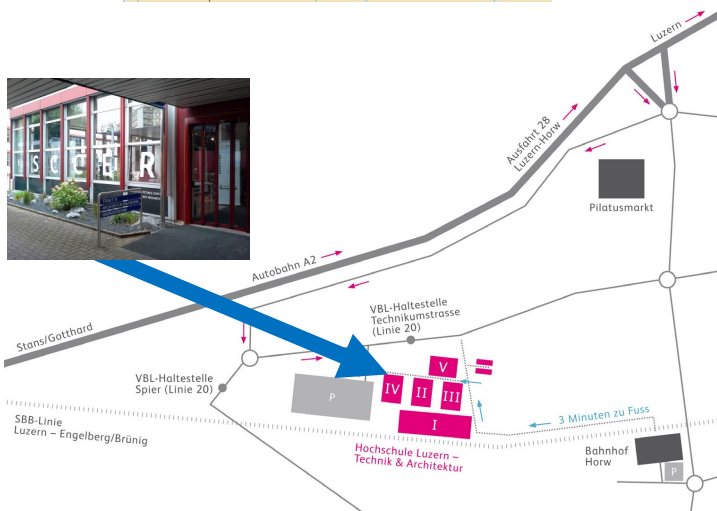
- Train to Luzern (e.g. Inter Regio 50 min)
- Local train Luzern– Horw (e.g. S5 5 min)

Bern:

- Train to Luzern (e.g. Inter Regio 1'20 min)
- Local train Luzern– Horw (e.g. S5 5 min)

When you land at the airport Zürich:

There is an SBB railway station at the International Airport at Zürich-Kloten. Take the train to Zuerich main station, than to Luzern and continue with local train service (e.g. S5 to Horw)



Contact and Assistance:



SCCER Managing Office:
info@sccer-hae.ch
www.sccer-hae.ch

+41 (0)56310 5396 or
+41 (0)56310 2074



Swiss Competence Center
for Energy Research

In cooperation with the CTI

Energy funding programme
Swiss Competence Centers for Energy Research

Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Confederation

Commission for Technology and Innovation CTI

