

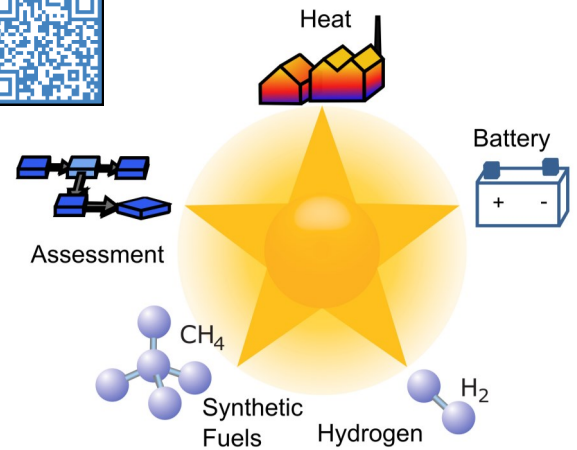
# Heat and Electricity Storage

## 6<sup>th</sup> Symposium

October 25, 2017, Martigny

Hotel Vatel

Rue Marconi 19  
1920 Martigny  
Switzerland



### Program

09:00 Registration and Coffee	
10:00 Welcome	Prof. Dr. Thomas J. Schmidt, Head SCCER HaE, CH
10:05 Address Speech	Anne-Laure Couchepin, Ville of Martigny, CH
10:20 <a href="#">Hydrogen and Hydrides, Storage and Compression</a>	<a href="#">Prof. Dr. Andreas Züttel, EPFL, Sion, CH</a> <a href="#">Dr. Noris Gallandat, GRZ Technologies, CH</a>
10:45 <a href="#">Catalyst Design for the Electrochemical CO2 Conversion</a>	<a href="#">Prof. Dr. Peter Broekmann, Uni Bern, CH</a>
11:10 <a href="#">Powering Progress Together – Providing Energy Storage Solutions for a Changing World</a>	<a href="#">PhD. Joep Huijsmans, Long Range Research &amp; New Energy Technologies, Shell, NL</a>
11:35 Postersession	
12:35 Lunch	
13:35 <a href="#">The All-Organic Redox Flow Battery</a>	<a href="#">Dr. Olaf Conrad, JenaBatteries GmbH, D</a>
14:00 Battery Production Research for Switzerland	<a href="#">Prof. Dr. Axel Fuerst, Berner Fachhochschule, CH</a> <a href="#">Dr. Pascal Häring, Renata, CH</a>
14:25 <a href="#">Thermal Energy Supply and Storage in Energyhub and NEST</a>	<a href="#">Dr. Luca Baldini, Empa, CH</a>
14:50 <a href="#">Experimental and Numerical Investigation of a Pilot-Scale AA-CAES Plant</a>	<a href="#">Prof. Dr. Andreas Haselbacher, ETHZ, CH</a>
15:15 <a href="#">Energy Storage and Synthetic Methane</a>	<a href="#">Gilles Verdan, GazNat, CH</a> <a href="#">Dr. Noris Gallandat, EPFL, Sion, CH</a>
15:40 <a href="#">Energy Storage Demonstrators within SCCER Heat and Electricity Storage</a>	<a href="#">Prof. Dr. Markus Friedl, HSR, CH</a>
16:05 Closing Remark	Prof. Dr. Thomas J. Schmidt, Head SCCER HaE, CH
16:10 Fairwell Coffee	
16:20 Excursion to Electromobils	

## Accommodation and Travel

Here is a suggestion of hotels within walking distance:

### Conference Hotel:

Hotel Vatel  
Rue Marconi 19  
1920 Martigny  
Tel.+ 41 27 720 13 13

Martigny Boutique-Hôtel  
Rue des Vorziers 7  
CH-1920 Martigny  
Tel. +41 27 552 10 00

Booking through [www.hotelvotel.ch](http://www.hotelvotel.ch)  
Promo Code "EPFL2017"

[info@martigny-hotel.ch](mailto:info@martigny-hotel.ch)  
<http://www.martigny-hotel.ch>

the rate per night is CHF 109.- per room in  
single use and CHF 119.- EZ, incl. breakfast

Martigny is located in south-east Switzerland, Canton Wallis. The nearest railway station in walking distance from the conference center is "Martigny".

Frequent air and train connections via Zürich or Geneva are available from all major European cities.

To reach Martigny by public transport ([www.sbb.ch](http://www.sbb.ch)):

### Zürich (Airport):

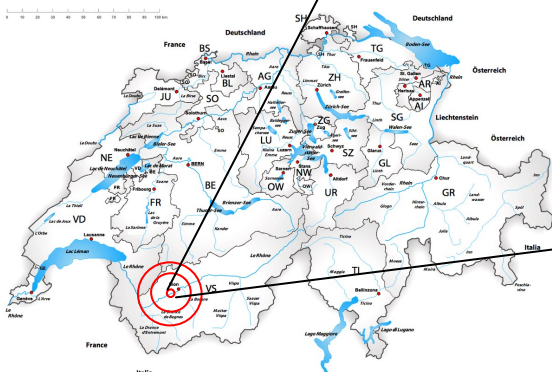
- Train to Lausanne (2 h 22min)
- Train to Martigny (Brig) (52 min)

### Bern:

- Train to Visp (56 min)
- Train to Martigny (Geneva) (40 min)

### Geneva (Airport):

- Train to Martigny (Brig) (1 h 48 min)



If you arrive by train, leave the station to the north, (**NOT** to the city side) and follow the path to the east (walk through the underpass and turn right).

If you come by car, you will find free parking near the hotel.

### Contact and Assistance:



SCCER HaE Managing Office:  
[info@sccer-hae.ch](mailto:info@sccer-hae.ch)  
[www.sccer-hae.ch](http://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

