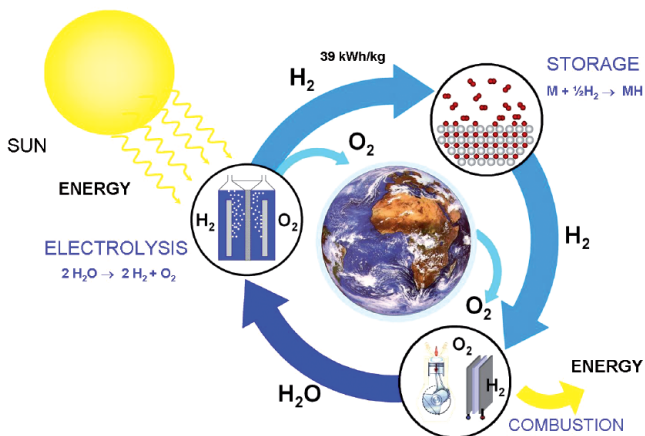


# Announcement

## 5<sup>th</sup> Int. Symposium Hydrogen & Energy



January 23–28, 2011

Seminar- und Wellnesshotel Stoos  
Switzerland

Registration online:  
[www.empa.ch/h2e-symposium](http://www.empa.ch/h2e-symposium)

### Subjects

- Hydrogen production
- Hydrogen storage
- Fuel Cells
- Batteries
- Applications
- Theory and Modelling
- Synthetic fuels

### Steering Committee

Maximilian Fichtner	Germany
Ronald Griessen	The Netherlands
Jens Nørskov	Denmark
Shin-Ichi Orimo	Japan
Andreas Züttel	Switzerland

### Invited Speakers

Ib Chorkendorff	Denmark
Petra de Jongh	The Netherlands
Paul Ekins	Great Britain
Christoph Gebald	Switzerland
Koji Hashimoto	Japan
Thomas Klassen	Germany
Wiebke Lohstroh	Germany
Reinhard Nesper	Switzerland
Shin-Ichi Orimo	Japan
Toshiya Otomo	Japan
Carl M. Stoots	USA

### Program

	So	Mo	Tu	We	Th	Fr
09:00						
12:00						
14:00		Lunch				
17:00	Recept.		Social event	free		Depart.
18:00	Dinner	Dinner	Dinner	Dinner	Conf. dinner	
21:00		Poster	Poster			

inv. lec. inv. talk, talk

### Registration

Conference fee CHF 300.– (ca. Euro 210.–)

incl. proceedings and social event

### Participants

Single room p.P. CHF 1325.– (ca. Euro 940.–)

Double room p.P. CHF 1225.– (ca. Euro 870.–)

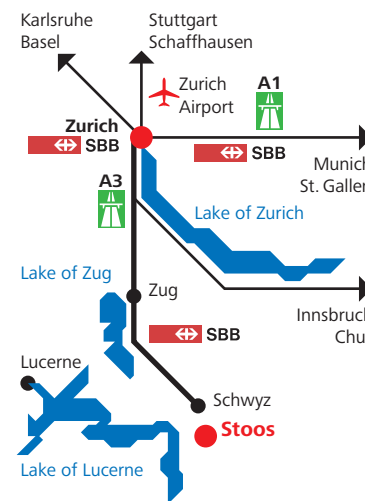
special rates incl. hotel room for 5 nights, coffee breaks, breakfast, lunch, dinner, conference dinner and all non-alcoholic beverages

### Deadline

Registration and abstract submission: **October 15, 2010**

Registration online: [www.empa.ch/h2e-symposium](http://www.empa.ch/h2e-symposium)

### Location



Seminar- und  
Wellnesshotel Stoos  
Ringstrasse 10  
CH-6433 Stoos SZ

Phone +41 41 817 44 44  
Fax +41 41 817 44 45  
info@hotel-stoos.ch  
www.hotel-stoos.ch

### Organized by

Empa – Materials Sciences & Technology  
Department Environment, Energy and Mobility  
Laboratory for Hydrogen & Energy  
Überlandstrasse 129, CH-8600 Dübendorf

Phone +41 44 823 4692, 4038

Fax +41 44 823 4022

E-mail [h2e@empa.ch](mailto:h2e@empa.ch)

[www.empa.ch/h2e](http://www.empa.ch/h2e)