**SYMPOSIUM**

6th Int. Symposium
Hydrogen & Energy

**SUBJECTS**
- Hydrogen production
- Hydrogen storage
- Fuel Cells
- Batteries
- Synthetic fuels
- Theory & Modelling
- Applications

**STEERING COMMITTEE**

- Bernard Dam
  Netherlands
- Maximilian Fichtner
  Germany
- Jens Nørskov
  Denmark
- Shin-Ichi Orimo
  Japan
- Andreas Züttel
  Switzerland

**INVITED SPEAKERS**

- Nigel Brandon
  Great Britain
- Ping Chen
  China
- Michael Felderhoff
  Germany
- Klaus Funke
  Germany
- Hans Geerlings
  Netherlands
- John T.S. Irvine
  Great Britain
- Torben Jensen
  Denmark
- Mogens Bjerg Mogensen
  Denmark
- Hongge Pan
  China
- Werner Sitte
  Austria
- Min Zhu
  China

**PROGRAM**

<table>
<thead>
<tr>
<th>Time</th>
<th>So</th>
<th>Mo</th>
<th>Tu</th>
<th>We</th>
<th>Th</th>
<th>Fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Recept.
- Social event free
- Depart.
- Dinner
- Conf. dinner
- Poster
- inv. lec.
- inv. talk
- talk

**REGISTRATION**

Conference fee CHF 300.–
incl. proceedings and social event

Participants
Single room p. P.  CHF 1370.–
Double room p. P.  CHF 1170.–
special rates incl. hotel room for 5 nights, coffee breaks, breakfast, lunch, dinner, conference dinner and all non-alcoholic beverages

Registration online
www.empa.ch/h2e-symposium

Deadline
Registration and abstract submission: 14. October, 2011

**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
E-mail h2e@empa.ch
Phone + 41 58 765 46 92
Fax + 41 58 765 40 22
www.empa.ch/h2e