

## Course description

During four days research school you will receive state-of-the-art information about SOFC degradation mechanisms and their mitigation. Throughout the course, lectures will be given by experts in the field.

Group sessions and social events will take place during the course to facilitate discussions among course participants and lecturers. As part of the school the students will present posters.



## Speakers and topics

**Robert Steinberger-Wilckens**  
Forschungszentrum Jülich  
**Status of SOFC demonstrations**

**Anke Hagen**  
Risø DTU  
**Cell degradation mechanisms**

**Jan Van Herle**  
Ecole Polytechnique Federal Lausanne  
**Diagnostics**

**Bert de Haart**  
Forschungszentrum Jülich  
**Stack degradation**

**Thomas Rostrup-Nielsen**  
Topsoe Fuel Cell A/S  
**Degradation on system level**

**Sune Ebbesen**  
Risø DTU  
**SOEC: applications and challenges**

**Helge Holm-Larssen**  
Topsoe Fuel Cell A/S  
**Outlook & Business**

**Inger Byriel Pihl**  
Energinet.dk  
**Future sustainable energy systems**

## Visit Fuel Cells and Solid State Chemistry Division



## Go sailing on a traditional Viking ship



## Location and accommodation

Comwell Roskilde

[Hotel.roskilde@comwell.com](mailto:Hotel.roskilde@comwell.com)

## Who should participate?

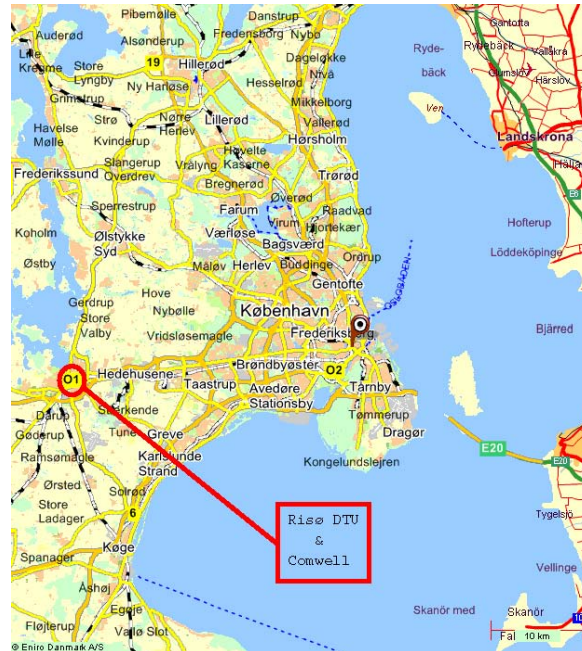
PhD students, who are working in the area of hydrogen and fuel cell technologies. Also Master students, Post Doc's, researchers and professionals are most welcome.

## Credits

2 ECTS

## Fee

The fee for the whole school is 950 EUR which will be invoiced and must be paid before the course. The fee includes: accommodation, dinners, lunches, coffees, course materials and social events.



## Registration

No later than June 15<sup>th</sup> 2010 to

[lent@risoe.dtu.dk](mailto:lent@risoe.dtu.dk)

More information about the HyFC Academy

School can be found at: [www.hyfc.aau.dk](http://www.hyfc.aau.dk)

For further information you may also contact:

Professor and Director of HyFC Academy,

Søren Linderoth [sqli@risoe.dtu.dk](mailto:sqli@risoe.dtu.dk)

# HyFC Academy School on Fuel Cells and Hydrogen

## SOFC

## Degradation mechanisms and their mitigation



**August 22 – 26, 2010**

## Venue:

**Comwell, Roskilde North  
Sealand, Denmark**