



# Newsletter

December 10, 2009 #4

## Message from the coordinator

The end of the year is approaching and it is time to wish you all happy holidays and a good 2010

We are entering the last year of GS biofuels 2, with still some exciting activities to come

What about finalising the nordic course, a year seminar in Copenhagen? Or visiting the International Conference on Impact of Fuel Quality on Power Production and the Environment.

## Kind regards

Maria Zevenhoven

---

## The annual seminar

From Sunday, September 26<sup>th</sup>, 2010 - Tuesday September 28<sup>th</sup>, 2010 the school will organise its last annual (obligatory) seminar in down town Copenhagen. DTU will act as host and promised to look for an exiting program.

---

## Course in Analytical techniques in combustion

The course has been finalised and now we are waiting for the assignments to come in

**Please send your group assignment before December 24,th 2009 to [mzevenho@abo.fi](mailto:mzevenho@abo.fi)**

---

## Webpage Nordic biofuelsGS-2

The webpage is redirected to :

<http://web.abo.fi/institut/biofuelsGS-2>

For the internal part we use the following :

Username: bgs-2

Password: b10fuel2

The internal part is under construction and will change appearance soon.

---

## International Conference on Impact of Fuel Quality on Power Production and the Environment.

This international conference will be held from Aug 29- sept 4<sup>th</sup>, 2010 in saariselkä, Finland

The subject of the conference is ideal for participations from the GS biofuels

Therefore the school will sponsor participation of 2 students per partner by paying your registration fee AND sponsoring with max. 1000€travel money

Sponsorships can be applied for by having an accepted abstract, being registered at the conference as presenter and by sending your travel plan with costs to [mzevenho@abo.fi](mailto:mzevenho@abo.fi)

More information about the conference can be found at <http://www.fuelqualityimpacts.org/>

---

## Contact information:

Coordinator

Dr. Maria Zevenhoven

Åbo Akademi University

Process Chemistry Centre

Biskopsgatan 8

20500 Turku

Finland

tel: +358 2 215 4718

fax: +358 2 215 4962

[maria.zevenhoven@abo.fi](mailto:maria.zevenhoven@abo.fi)

Coordinating assistant

MSc. Anne-Leena Gröning

Åbo Akademi University

Process Chemistry Centre

[agroning@abo.fi](mailto:agroning@abo.fi)

Boardmembers

Prof. Mikko Hupa

Prof. Bo Leckner

Prof. Kim Dam-Johansen

Prof. Johan Hustad

A team of three senior researchers is additionally tightly cooperating with the coordination to organize the program, planned to be performed in BiofuelsGS2.

Dr. Flemming Frandsen (DTU), Dr. Henrik Thunman (CTU), Dr. Øyvind Skreiberg (NTNU)

### **Participating universities and students**

Chalmers University of Technology, Sweden  
Department of Energy and Environment

Students:

Fredrik Lind  
Sven Hermansson  
Stefan Hjærtstam  
Johanna Ohlsson

Technical University of Denmark (DTU),  
Denmark, Combustion and Harmful Emission  
Control (CHEC) Research Center

Students:

Niels Bech (alumni)  
Kim Hougaard Pedersen (alumni)  
Hao Wu  
Norazana Ibrahim  
Linda Norskov  
Andres Rooma Nielsen  
Muhammad Shafique Basir

Norwegian University of Science and  
Technology (NTNU), Norway,  
Department of Energy and Process Engineering

Students:

Daniel Stanghelle (alumni)  
Geir Skjevraak  
Liang Wang  
Kavitha Pathmanatan  
Roger Kahlil

Åbo Akademi University, (ÅAU), Finland,  
Process Chemistry Centre

Markus Engblom  
Oskar Karlström  
Frida Claesson  
Johan Lindholm

---

