



**Faggruppe for organisk kjemi (FOK)**

# **Grønn kjemi**

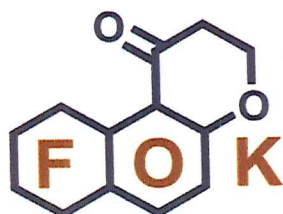
## **Green Chemistry**

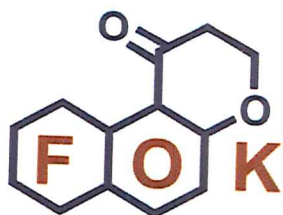
**Det 14. Organisk kjemiske høstmøte (OKH14)**

**14<sup>th</sup> National Autumn Meeting in Organic Chemistry**

**16. oktober 2009**

**Ingeniørenes hus, Oslo**





# Green Chemistry

14<sup>th</sup> National Autumn Meeting in Organic Chemistry

<http://www.kjemi.no/organisk/>

## Our sponsors

(see their ads at the end of the booklet)

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# Green Chemistry

08.30-09.00	<b>Registration</b>	
09.00-09.05	<b>Opening remarks</b>	Mats Tilset
09.05-10.05	<b>Prof. Roger Sheldon</b> , Delft University of Technology, Netherlands. <i>Green Chemistry, Catalysis &amp; Organic Synthesis: Bridging the Gap</i>	Chair: Mats Tilset
10.05-10.30	<b>Coffee and refreshments</b>	
10.30-11.30	<b>Prof. Elisabeth Bouwman</b> , Leiden University, Netherlands. <i>Using Transition Metal Catalysis in the Development of New Atom-efficient Reactions</i>	Chair: Anne Fiksdahl
11.30-12.30	<b>Dr. Peter J. Dunn</b> , Pfizer, UK. <i>Green Chemistry at Pfizer</i>	Chair: Morten B. Strøm
12.30-13.30	<b>Lunch</b>	
13.30-14.30	<b>Prof. James H. Clark</b> , University of York, UK. <i>Green Chemistry and the Biorefinery: A Partnership for a Sustainable Future</i>	Chair: Kåre Jørgensen
14.30-15.30	<b>Dr. Martin Lersch</b> , Borregaard Industries Ltd., Norway. <i>Creating Value from Wood - the Borregaard Biorefinery</i>	Chair: Jon Efskind
15.30-15.35	<b>Concluding remarks</b>	Mats Tilset

## Previous one-day symposia organized by NKS-FOK

- 1995 – OKH1 *Legemidler fra idé til produkt.* Nycomed Imaging, Oslo.
- 1996 – OKH2 *Nye trender i organisk syntese.* Nycomed Imaging, Oslo.
- 1997 – OKH3 *Research and Development in the Pharmaceutical Industry.* Nycomed Imaging, Oslo.
- 1998 – OKH4 *New Trends in Organic and Medicinal Chemistry.* Nycomed Imaging, Oslo
- 1999 – OKH5 *Development of New Drugs.* Ingeniørenes Hus, Oslo.
- 2000 – OKV1 *Application of Phase Transfer Catalysis (PTC) and Solvent Selection in Synthesis of Pharmaceutical Chemicals.* Ingeniørenes Hus, Oslo.
- 2000 – OKH6 *Development of Industrial Syntheses.* Ingeniørenes Hus, Oslo.
- 2001 – OKV2 *Asymmetric Synthesis.* Ingeniørenes Hus, Oslo.
- 2002 – OKH7 *New Trends in Heterocyclic Chemistry.* Ingeniørenes Hus, Oslo.
- 2003 – OKH8 *New Trends in Bioorganic and Medicinal Chemistry.* Ingeniørenes Hus, Oslo.
- 2004 – OKH9 *New Technologies in Organic Synthesis.* Norges Varemesse, Lillestrøm. (Part of Det 17. Landsmøte i Kjemi)
- 2005 – OKH10 *New Trends in Organic and Organometallic Chemistry.* Ingeniørenes Hus, Oslo.
- 2006 – OKH11 *Organocatalysis.* Radisson SAS Airport Hotel, Gardermoen.
- 2007 – OKH12 *Organofluorine Chemistry.* Ingeniørenes Hus, Oslo.
- 2008 – OKH13 *Advanced Organic Materials.* Ingeniørenes Hus, Oslo.

### Organizing Committee

The Board of the Norwegian Chemical Society – Section for organic chemistry (NKS-FOK):

Jon Efskind

Anne Fiksdahl

Kåre B. Jørgensen

Morten B. Strøm

Mats Tilset (chair)