Novel Methods and Catalytic Reactions in Organic Chemistry

08.30-09.00	Registration	
09.00-09.05	Opening remarks	Tore B-H
09.05-10.05	Professor Troels Skrydstrup, University of Aarhus, Denmark. Efficient Transition Metal Catalysis with Two Chamber Reactors.	Chair: Tore Bonge- Hansen
10.05-10.20	Coffee and refreshments	
10.20-11.20	Professor Stephen Hashmi, University of Heidelberg, Germany. Gold catalysis 2.0.	Chair: Anne Fiksdahl
11.20-11.35	Coffee and refreshments	
11.35-12.35	Dr. Henrique Teles , BASF, Germany Oxidation from an industrial perspective.	Chair: Morten Brændvang
12.35-13.30	Lunch	
13.30-14.30	Professor Jerome Lacour, University of Geneve, Switzerland. Stereoselective synthesis & catalysis with metal carbenes.	Chair: Bengt Erik Haug
14.30-14-45	Coffee and refreshments	
14.45-15.45	Professor Peter Schreiner, Justus-Liebig- Universität Giessen, Germany. Tunneling Control of Chemical Reactions.	Chair: Annette Bayer
15.45-15.50	Concluding remarks	Tore B-H