

First Circular

18th Nordic Symposium on Catalysis

Copenhagen, August 26-28, 2018

www.nsc2018.dk

Invitation

The Organizing Committee invite you to participate in the 18th Nordic Symposium on Catalysis to be held in August 2018 in Copenhagen. The NSC conference series is biannual and organized within the Nordic Catalysis Society framework.

The aim of the conference is to create a breeding ground for ideas by ensuring meetings between researchers and catalyst developers, from academy as well as industry, within all aspects of catalysis.

The conference will cover catalysis broadly and will be organized with plenary lectures, Berzelius lecture and parallel sessions with Nordic keynote lectures and accepted oral contributions covering aspects from theory and modelling to applied science and engineering. The conference language will be English.

Confirmed Plenary Speakers

- Prof. Emiel Hensen
Eindhoven University of Technology, The Netherlands
- Prof. Jan-Dierk Grunwaldt
Karlsruhe Institute of Technology, Germany
- Berzelius Prize Winner 2018 (to be announced)

Venue

IDA Conference Centre is located at the harbor front in central Copenhagen with easy access from Copenhagen Airport.



Abstract Submission

Deadline for abstract submission is April 1, 2018. Notification of acceptance of submitted abstracts is by May 15, 2018. More information and abstract template is available on the webpage.

Conference Fee

The conference fee is DKK 3,500 (until June 15, 2018) or DKK 4,500 (after June 15, 2018) and covers refreshments during scientific sessions and coffee breaks, lunches, welcome reception, conference dinner as well as conference materials.

Conference Papers

Accepted contributions can be submitted as articles for publication in a special issue of the peer-reviewed journal *Topics in Catalysis*.

Organizing Committee

Anders Riisager (Chair), Anker Degn Jensen, Brian Brun Hansen, Christian Damsgaard, Jakob Munkholt Christensen, Jan Rossmesl, Martin Høj, Peter Vesborg, Susanne Mossin and Søren Kegsnæs

Sponsors

