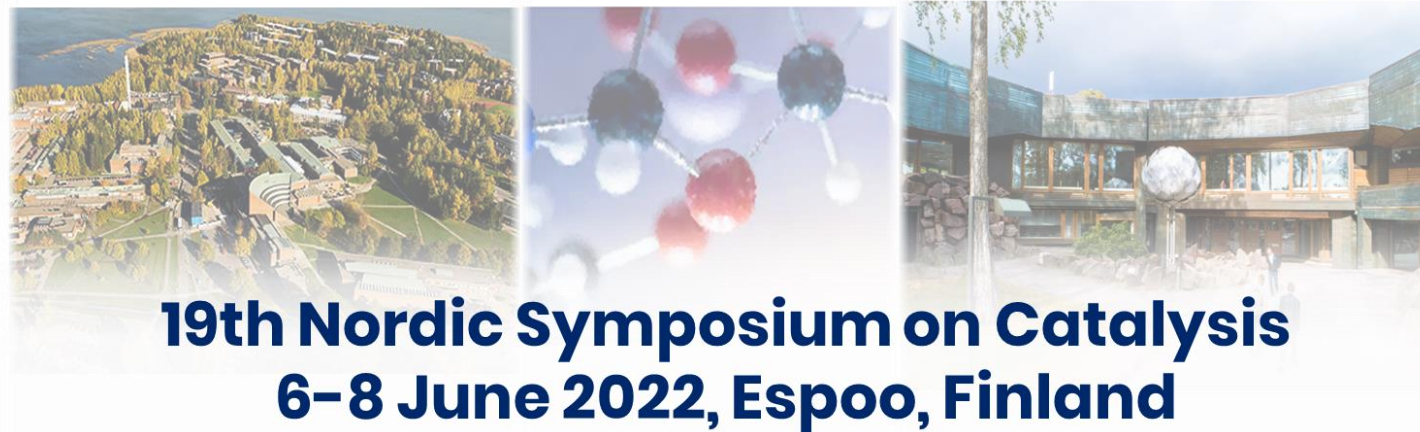


Second circular and call for abstracts



19th Nordic Symposium on Catalysis 6–8 June 2022, Espoo, Finland

Invitation

The Finnish Catalysis Society cordially invites you to participate in the 19th Nordic Symposium on Catalysis in Espoo, Finland 6–8 June 2022. The NSC conference series is a biennial event organized within the Nordic Catalysis Society framework. The themes of the current symposium are **Catalysis in the climate change mitigation** and **Catalysis in the Nordic Countries**.

The Symposium will be organized with plenary lectures, Berzelius award lecture and parallel sessions with Nordic keynote lectures and accepted oral contributions as well as a poster session.

Confirmed plenary speakers

- **Professor Gabriele Centi**, University of Messina: "From thermal to reactive catalysis to move beyond fossil fuels"
- **Professor Bert Weckhysen**, Utrecht University: "Perspectives for the catalytic valorization of plastic waste, biomass and CO₂"

Venue

The Symposium will take place in Dipoli in Otaniemi, Espoo. Dipoli can be reached conveniently with metro. The journey from downtown Helsinki takes only about 15 minutes.

Call for abstracts

Abstract submission opens 15 November 2021 and the deadline for submitting abstracts is 15 January 2022. More information, link to abstract submission and abstract template can be found on the webpages.

Registration and conference fees

Online registration opens 15 November 2021. Fees: before 31 March 2022: 550 EUR (450 EUR PhD student), after 31 March 2022: 600 EUR (500 EUR PhD students). The conference fee comprises the welcoming reception, attendance to all sessions, lunches and coffee breaks and conference dinner.

Conference proceedings

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

More information

<https://www.19nsc.fi>

twitter: [@19thNSC](https://twitter.com/19thNSC) [#NordicSympCat](https://twitter.com/NordicSympCat)

Gold sponsor:
NESTE

Silver sponsor:
VTT