

IKP 75-year Jubilee Seminar

The Department of Chemical Engineering/Institutt for kjemisk prosesssteknologi (IKP) at NTNU is celebrating its 75th year anniversary with a 2-days Jubilee Seminar the 17th and 18th of October 2024.

Thursday 17th October at Dokkhuset

09:00 - 09:20	Registration and Mingling
09:20 - 09:45	Introduction and Welcome by Jens-Petter Andreassen, Head of Department at IKP (Link to presentation)
09:45 - 10:15	Presentation - Eva Sørensen, Head of Department, UCL Department of Chemical Engineering
10:15 - 10:45	Coffee
10:45 - 11:45	Presentations - Håvard Moe, Chair of the Board for Prosess21 and Senior Vice President Technology at Elkem ASA (Link to presentation) - Anne-Mette Hilmen, Deputy Director General for the Section for Industrial Affairs in the Climate, Industry and Technology Department at the Norwegian Ministry of Energy (Link to presentation)
12:00 - 13:00	Lunch at Una Pizzeria Solsiden
13:15 - 14:45	Presentations - Eli Aamot, Executive Vice President at SINTEF Industry (Link to presentation) - Erik Sauar, CEO at Cenate and Chair of the Board for Zero (Link to presentation) - Eivind Berstad, Senior Advisor CCS at Bellona (Link to presentation)
14:45 - 15:15	Coffee
15:15 - 15:50	Panel Discussion:«What chemical engineering knowledge and skills are essential to drive the green transition forward?»
15:50 - 16:00	Closing remarks by Jens-Petter Andreassen, Head of Department at IKP

19:00	Dinner at Britannia Hall
-------	--------------------------

Friday 18th October at Valgrinda and Gløshaugen

09:00 - 09:15	Introduction at Valgrinda Auditorium VG1
09:15 - 10:15	Presentations - Magnus Rønning, Professor in the Catalysis Group and Vice Dean for Research at the Faculty of Natural Sciences (Link to presentation) - Nadia Shardt, Associate Professor at the Ugelstad Laboratory - Colloid and Polymer Chemistry Group (Link to presentation)
10:15 - 10:30	Coffee
10:30 - 11:30	Presentations - Sulalit Bandyopadhyay, Associate Professor in the Environmental Engineering and Reactor Technology Group (Link to presentation) - Sigurd Skogestad, Professor in the Process Systems Engineering Group (Link to presentation)
11:30 - 11:45	Closing Remarks by Øyvind Gregersen, Dean at the Faculty of Natural Sciences (Link to presentation)
12:00 - 13:00	Lunch at Element in Realfagbygget

Visits start: 13:15 and 14:00	Lab visits at Gløshaugen - Catalysis Lab (Kjemihall D) - Ugelstad Lab (Kjemihall C) - Microbial Feedback Control Lab (Realfagbygget, Basement, room DU2-114) - Membrane Lab (Kjemi 4, Basement, room 4.U21) - Process Simulation Lab (Kjemi 4, 2. etasje, room 4.205) - Battery Recirculation Lab (Kjemi 4, 1. etasje, room 4.115) - Particle Engineering Core Facility (Fiberbygget/PFI-building, 2. etasje, room 2313)
--	---

Any questions, please contact:

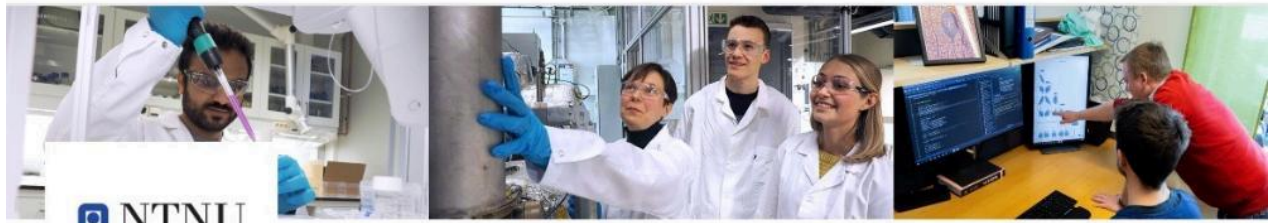


Gro Mogseth Senior Advisor - Sustainability
☎ +4797105570 gro.mogseth@ntnu.no
Department of Chemical Engineering

Info about the Department:



Follow us on LinkedIn:



 NTNU

Department of
Chemical Engineering



Department of Chemical Engineering - NTNU

We contribute to the green shift by research on sustainable process solutions and education of Master students and PhDs

Have a look at our videos:



IKP 75 years – but how old are we really???



IKP 75 years – What does the future look like?

NTNU – Norwegian University of Science and Technology

[For employees](#) | [For students](#) | [Intranet](#) | [Blackboard](#)

[Master's programmes in English](#)
[For exchange students](#)
[PhD opportunities](#)
[Courses](#)
[Career development](#)
[Continuing education](#)
[Application process](#)

[NTNU News](#)
[Vacancies](#)

[About the university](#)
[Libraries](#)
[NTNU's strategy](#)
[Research excellence](#)
[Strategic research areas](#)
[Organizational chart](#)

[Contact NTNU](#)
[Employees](#)
[Find experts](#)
[For alumni](#)
[Press contacts](#)
[Researcher support](#)
[Maps](#)

[NTNU in Gjøvik](#)
[NTNU in Trondheim](#)
[NTNU in Ålesund](#)

[Use of cookies](#)
[Accessibility statement](#)
[Privacy policy](#)
[Editorial responsibility](#)



[Sign In](#)