



Danish Chemical Society

# 21st Aarhus Winter Meeting

## TRENDS IN MODERN CHEMISTRY

January 23, 2026

Department of Chemistry  
Aarhus University  
Langelandsgade 140  
DK-8000 Aarhus C.



**Programme:**

10.30 Registration

11.00 **Career-path presentation:** Founder and CEO **Andreas Brunsgaard Laursen**, Danish Graphene Aps, Vejle, Denmark  
*"Danish Graphene - from academic research to industrialization"*

11.30 Welcome

11.35 Professor **Athanasis Nenes**, Laboratory of Atmospheric Processes and Their Impacts, EPFL, Lausanne, Switzerland  
*"Acidity of atmospheric aerosol and its importance"*

12.20 Lunch (optional)

13.15 Professor **Martin Sahlberg**, Department of Chemistry, Uppsala Universitet, Sweden  
*"From minerals to functional magnets"*

14.00 Professor **Christine J. McKenzie**, Department of Physics, Chemistry and Pharmacy, University of Southern Denmark  
*"Metalloenzymes as Blueprints for Next-Generation Catalysts in Power-to-X"*

14.45 Coffee break

15.15 Professor **Stefan Matile**, Department of Organic Chemistry, University of Geneva, Switzerland  
*"Translational Supramolecular Chemistry"*

16.00 Professor **Jeppe Vang Lauritsen**, Interdisciplinary Nanoscience Center, Aarhus University  
*"Operando Insight on Catalysis and Electrocatalysis from Planar Models Systems"*

16.45 Refreshments

17.00 Chief Specialist **Badrinath Veluri**, Grundfos A/S, Bjerringbro  
*"Rare Earth and Permanent Magnets"*

18.00 Dinner (optional)

Online registration [chem.au.dk/wintermeeting](http://chem.au.dk/wintermeeting)

Deadline for registration: January 16, 2026

Local organisers: Jørgen Skibsted (jskib@chem.au.dk) & Bo Brummerstedt Iversen (bo@chem.au.dk)