

# The Danish Chemical Society Annual Meeting 2022



**18<sup>th</sup> of August 2022, Copenhagen**  
**H.C. Ørsted Institute, University of Copenhagen**  
**Universitetsparken 5, 2100 København Ø**

[www.chemsoc.dk](http://www.chemsoc.dk)





## Mission and history of The Danish Chemical Society

The Danish Chemical Society was founded in 1879 as a society for Danish chemists and has since focused on the advancement of chemistry and the improvement of the public recognition of chemistry. This mission has not changed and is of even more importance today, where modern life is entirely dependent on chemical achievements like materials research (e.g. polymers), and medicinal chemistry (e.g. drug discovery), to name just a few. The public recognition of chemistry needs more young students and researchers in the various branches of chemistry to engage in discussions on important questions in our society. Many global problems are strongly linked to chemistry (e.g. green energy, affordable health care, clean water or the protection of our environment).

### Become a member of The Danish Chemical Society and:

- ✓ Participate in scientific meetings organized or supported by our society
- ✓ Write articles and essays in the society journal – *Dansk Kemi*
- ✓ Apply for travel grants
- ✓ Find job offers within the society network
- ✓ Receive society awards for outstanding contributions in chemistry (e.g. PhD prizes)
- ✓ Organize local meetings for your chemistry division with support from your society
- ✓ Promote your career as an invited speaker at our national meetings

Sign up at [chemsoc.dk](https://chemsoc.dk) and become a member (1<sup>st</sup> year of student membership is free)

[annual membership fee - student members: 250 DKK - full members: 500 DKK]

## Program Agenda

Time		Room
11.00 – 11.05	Welcome	Auditorium 1
11.05 – 11.50	<b>Plenary lecture by prof. Anne L. Skov,</b> Department of Chemical and Biochemical Engineering, The Danish Polymer Centre, DTU <i>"Soft robotics from elastomers with Olympic ring structure"</i>	Auditorium 1
11.50 – 12.40	Lunch and Poster session	Vandrehallen
12.40 – 14.10	<b>Session lectures I</b> <i>The Division for Organic Chemistry</i> <i>The Division for Theoretical Chemistry</i> <i>The Division for Analytical Chemistry</i>	Auditorium 1 Auditorium 9 Auditorium 10
14.10 – 14.20	Coffee break	Vandrehallen
14.20 – 15.50	<b>Session lectures II</b> <i>The Division for Organic Chemistry</i> <i>The Division for Molecular Spectroscopy</i> <i>The Division for Historical Chemistry</i> <i>The Division for Inorganic Chemistry</i>	Auditorium 1 Auditorium 8 Auditorium 9 Auditorium 10
15.50 – 16.00	Coffee break	Vandrehallen
16.00 – 17.00	<b>Plenary lecture by Prof. Guillem Aromi,</b> University of Barcelona <i>"Heterometallic Lanthanide Coordination Complexes for Quantum Technologies"</i>	Auditorium 1
17.00 – 17.50	<b>Plenary lecture: Bjerrum-Brøndsted-Lang lecture</b> ""	Auditorium 1
17.50 – 18.20	Poster session and refreshments	Vandrehallen
18.20 – 20.30	Dinner and poster awards	Vandrehallen
20.30	Departure for participants from Odense	

*Stand med salg af bøger fra Historisk Sektion's skriftserie til favorable*

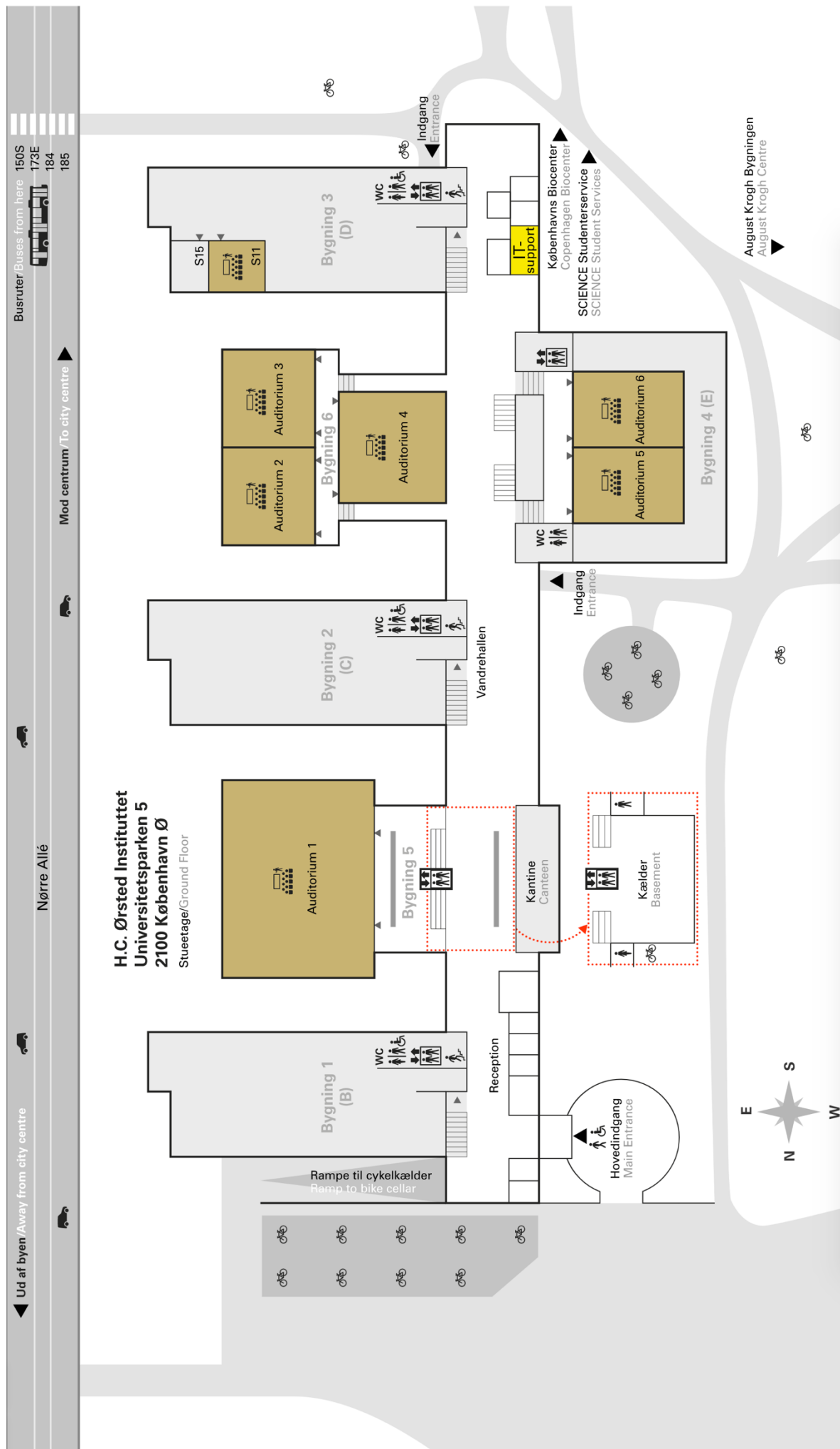
årsmødepriser (liste over udgivelser på [historisk-kemi.dk](http://historisk-kemi.dk))

Vandrehallen

Session lectures I	12.40 – 14.10	Room
<b>The Division of Organic Chemistry / Sektionen for Organisk Kemi</b>		<b>Auditorium 1</b>
Steffen Bahrng (SDU), <i>Molecular Sensing of Nitroaromatic Explosives</i>		12.40 – 13.10
Sophie Beeren (DTU), TBA		13.10 – 13.40
Alejandro José Mahía Moros (AU), <i>Studies on the applicability of a stable alpha-lactam as electrophilic probe for bioconjugation and proteomic profiling</i>		13.40 – 14.10
<b>The Division of Theoretical Chemistry / Sektionen for Teoretisk Kemi</b>		<b>Auditorium 9</b>
Maria H. Rasmussen (KU)		12.40 – 13.10
Maarten Goesten (AU)		13.10 – 13.40
Simon Olsson (Chalmers)		13.40 – 14.10
<b>The Division of Analytical Chemistry / Sektionen for Analytisk Kemi</b>		<b>Auditorium 10</b>
TBA		12.40 – 13.10
TBA		13.10 – 13.40
TBA		13.40 – 14.10

<b>Session lectures II</b>	<b>14.20 – 15.50</b>	<b>Room</b>
<b>The Division of Organic Chemistry / Sektionen for Organisk Kemi</b>		<b>Auditorium 1</b>
Christian Wenzel Tornøe (Novo Nordisk), <i>Divergent protein synthesis to optimize oral absorption of peptide drugs</i>		14.20 – 14.45
PhD prize winner 2021-22		14.20 – 14.45
TBA – International speaker		14.20 – 14.45
<b>The Danish Society of Molecular Spectroscopy/ Dansk Forening for Molekylspektroskopi</b>		<b>Auditorium 7</b>
TBA		14.20 – 14.45
TBA		14.45 – 15.10
TBA		15.10 – 15.50
<b>The Division for Historical Chemistry / Sektionen for Historisk Kemi</b>		<b>Auditorium 8</b>
TBA		14.20 – 14.50
TBA		14.50 – 15.20
----		15.20 – 15.50
<b>Divergent protein synthesis to optimize oral absorption of peptide drugs The Division of Medicinal Chemistry / Sektionen for Medicinalkemi</b>		<b>Auditorium 9</b>
Helge Kragh, <i>Kvantekemiens barndom: Et dansk perspektiv</i>		14.20 – 14.50
Ture Damhus & Asbjørn Petersen, <i>S.M. Jørgensen - og hans samling af præparater hos DTU Teknologihistorie</i>		14.50 – 15.20
----		----

<b>The Division of Inorganic Chemistry / Sektionen for Uorganisk</b>	<b>Auditorium 10</b>
Assoc. Prof. Martin Nielsen (DTU)	14.20 – 14.50
Prof. Morten Mattrup Smedskjær (AAU)	14.50 – 15.20
Assoc. Sr. Lecturer Anders Reinholdt (Lund Universitet)	15.20 – 15.50



**Organized by: The Danish Chemical Society / Kemisk Forening**