



Image by Josephine K. Dannersø and Pia B. Jensen

Invitation to

AUSBI cryo-EM Afternoon Meeting

Thursday 11th December 2025, from 13:00-17:30

iNANO auditorium (1593-012), Gustav Wieds Vej 14, Aarhus University

On Thursday 11th December, AUSBI is hosting the next afternoon meeting, where we will be **focusing on cryo-EM/ET and microED techniques and know-how** available to researchers at Aarhus University. The aim of the meeting is to **share experiences** with relevant techniques and to **network with other researchers** across AU, who share an interest in cryo-EM.

At the meeting, we will have the pleasure of having **invited speakers Azadeh Shahsavari** (University of Copenhagen) **and Rainer Kaufmann** (University of Hamburg) presenting their research and methods expertises, besides **local AUSBI researchers** working with cryo-EM, who will also be presenting their methods and know-how.

We invite everyone across AU departments with an interest in cryo-EM to join the meeting and bring a poster. It is strongly encouraged that both group leaders, junior researchers, and students to join.

Program outline

- 12:30 Coffee & poster hang-up
- 13:00 Introduction by meeting organizers
- 13:05 **Presentation by invited speaker Azadeh Shahsavari** (Dept. Drug Design and Pharmacology, University of Copenhagen)
- 13:50 **Presentation by AUSBI researchers Marlene U. Fruergaard, Mads Lykke Justesen, and Thea Schinkel**
- 14:35 **Break with coffee and cake**
- 15:00 **Presentation by invited speaker Rainer Kaufmann** (Institute for Nanostructure and Solid State Physics, University of Hamburg)
- 15:45 **Presentation of the EMBION facility - the National cryo-EM Facility at AU**
- 16:00 **Presentation by AUSBI researchers Santana Royan and Emil Dedic**
- 16:30 **Poster session and pizza**
Possibility to see the EMBION Facility
- 17:30 Thanks for today

Registration

Registration link: <https://event.au.dk/events/ausbi-cryoem-afternoon-meeting>

Reg. deadline: **Friday 5th December**

Registration is free of charge, and open to everyone interested from AU.

Register here



Meeting organizers

Rasmus Kock Flygaard, Dept. Molecular Biology and Genetics, AU
Emil L. Kristoffersen, iNANO, AU
Max Clabbers, iNANO, AU

