



# Research Meeting on Simulating Life-Like Systems

Hosted by *Interdisciplinary Research Network for Artificial Biology, AUNAB.*

**Friday March 27<sup>th</sup>, 2026, from 08.45-14.30**

Department of Mathematics (1531-113), Ny Munkegade 118, Aarhus C, 8000

## Invitation

AUNAB is hosting a Research Meeting focusing on Simulating Life-Like Systems, which will cover **topics such as molecular dynamics, machine learning, protein design, origin of life and much more.** We are happy to present a fantastic line-up of interdisciplinary speakers from Aarhus University, including 3x30-minute keynote talks and 5x10-minute invites talks. Titles will be announced on the registration page. After lunch we will facilitate a workshop session, where we aim to **bridge the theoretical and experimental research within this area.**

## Program

08.45 Coffee and tea is served

09.00-11.30 Talks in 1531-113

09:00–09:30 – **Asger Hobolth**, Department of Mathematics

09:30–09:40 – **Michael Westberg**, Department of Chemistry

09:40–09:50 – **Dario Campisi**, Aarhus Institute of Advanced Studies

09:50–10:00 – **Mie Andersen**, Department of Physics and Astronomy

10:00–10:10 – Coffee Break

10:10–10:40 – **Anna Louise Duncan**, Department of Chemistry

10:40–10:50 – **Cairui Duan**, Department of Mathematics

10:50–11:00 – **Emil Laust Kristoffersen**, Interdisciplinary Nanoscience Center

11:00–11:30 – **Jens Vinge Nygaard**, Department of Molecular and Cellular Biotechnology

11.30-12.30 Lunch in Mathematics Canteen

12.30-14.30 Workshop in groups (1532-318 + 1532-322)

## Registration

Find the updated program and [Register here.](#)

**Registration deadline is March 19<sup>th</sup>.**

Event is free of charge and open to everyone interested.



**AUNAB**  
Aarhus University Network  
on Artificial Biology



AARHUS UNIVERSITY