

HALRIC workshop: Connecting structural biologists with industry and research infrastructures

Faculty Club, Bldg. 16, Floor 6, Panum

Thursday 26th October, 2023

TIME	EVENT
12:00 – 12:30	Registration and sandwiches
12:30 – 12:45	Michael Gajhede , HALRIC Danish National Coordinator, Professor in the Department for Drug design and Pharmacology, University of Copenhagen <i>Welcome and Introduction to HALRIC</i>
SESSION 1: Research at Large Infrastructures	
12:45 – 13:15	Keynote Talk: Robert Feidenhans'l : Chairman of the European XFEL Management Board, <i>Research and young researcher opportunities at the European XFEL and other large scattering infrastructures.</i>
13:15 – 13:45	Rasmus Kock Flygaard : Postdoc, Aarhus University, <i>Presentation of research at Danish National cryo-EM facility</i>
13:45 – 14:00	Mateu Montserrat Canals : PhD student, University of Oslo, <i>Presentation of research at MAX-IV</i>
14:00 – 14:30	Coffee Break
SESSION 2: Research in Industry	
14:30 – 15:00	Eva Johansson : Principal Scientist, Novo Nordisk <i>Presentation of research and opportunities for structural biologists at Novo Nordisk</i>
15:00 – 15:30	Daniele Granata : Specialist Modelling Scientist, Novo Nordisk <i>Presentation of use of Machine Learning in computational chemistry and job opportunities at Novo Nordisk</i>
15:30 – 15:45	Samuel John Lenton : Postdoc, Department of Pharmacy, University of Copenhagen, <i>Presentation of my HALOS project</i>
15:45 – 16:30	Drinks and networking



Interreg



Co-funded by
the European Union

Öresund-Kattegat-Skagerrak

UNIVERSITY OF COPENHAGEN
CLUSTER FOR INTEGRATED STRUCTURAL BIOLOGY

