

Learnings about the newest techniques/beamlines at neutron and synchrotron x-ray facilities with scientific keynote speakers associated across the Öresund-Kattegat-Skagerrak region.

Come and join us at the final MAX4ESSFUN Annual Meeting and hear about the newest techniques/beamlines at neutron and synchrotron x-ray facilities with particular emphasis on ESS and MAX IV.

Together with a team of scientific researchers, 12 technical science keynote speakers will each give a one-hour presentation where they explain about some of the newest techniques, what is special about each specific technique, and for which types of studies the technique is particularly useful. Each team will also present some scientific research projects where the techniques have been applied and finally provide a perspective on these research projects in a societal context and explain about what the research eventually will lead to in the future.

In addition to the scientific aspect, the Annual Meeting is also a unique opportunity for networking with senior scientists, young researchers and stakeholders from the industry across the Öresund-Kattegat-Skagerrak region.

We look forward to seeing you at the final MAX4ESSFUN Annual Meeting!

Programme

12 March 2018

Lunch
Welcome and introduction by Kell Mortensen
NanoMAX by Ulf Johansson and team
Reflectometry (FREIA/ESTIA)
by Artur Glavic and team
Coffee break
Neutron imaging (ODIN)
by Robin Woracek and team
Neutron spectroscopy (BIFROST)
by Kim Lefmann and team
X-ray spectroscopy (BALDER)
by Konstantin Klementiev and team
Poster session and time for networking
Dinner

13 March 2018

08:30	Femto-second spectroscopy by Martin Meedom
	Nielsen & Kasper Skov Kjær and team
09:30	MX by Uwe Mueller & Thomas Ursby and team
10:30	Coffee break
11:00	NMX by Esko Oksanen and team
12:00	SAXS and XPCS by Tomas Plivelic &
	Anders Madsen and team
13:00	Short summary by Kell Mortensen
13:05	Lunch

Practical information

12 March 2018 at 11:30 - 13 March 2018 at 14:00 Time

Place Hotel Park Inn by Radisson, Engvej 171,

Copenhagen S, Denmark.

Price The event is free of charge

> (but accommodation costs are not covered by the MAX4ESSFUN Annual Meeting)

Enrolment http://max4essfun.ku.dk/am2018/registration/

If you have any questions about the event, Contact

> please contact the organising committee MAX4ESSFUN (MAX4ESSFUN@chem.ku.dk)























