LEO Foundation Center for Cutaneous Drug Delivery





NYNNeS Yearly Meeting, 2018 University of Copenhagen, Mærsk Tower 2200 Blegdamsvej 3b, 15th floor

October 22nd, room 7.15.149

12:00	Lunch and registration
13:00	Welcome and update on NYNNeS activities Kate Browning and Gunnar Pálsson
13:15	Invited Talk "Science and instrumental developments on the D7 diffuse scattering spectrometer at the ILL" Lucile Mangin-Thro, D7 Beamline Scientist, ILL, FR
14:00	"Stretching time at ESS" Heloisa N. Bordallo, Niels Bohr Institute, DK
14:20	Coffee Break
14:50	"Fate of Liposomes in the Presence of Phospholipase C and D: From Atomic to Supramolecular Lipid Arrangement" Margaret Holme, Karolinska Institutet, SE
15:10	"Grazing incidence scattering: Challenges and opportunities" Max Wolff, Uppsala University, SE
15:30	"Tailored bio-deuteration for structural and dynamic studies in Life Sciences" Selma Maric, MAX IV Laboratory, SE
15:50	"Novel materials for magnetic refrigeration" Johan Cedervall, Uppsala University, SE
16:10-17:30	Networking pitch session All attendees have 1 slide and 2 minutes to present their work or a current problem they are working on
18:30	Dinner Nørrebro Bryghus, Ryesgade 3, 2200

October 23rd, room 7.15.152

08:50	Coffee
09:15	Invited Talk Robert Dalgiesh, LARMOR Beamline Scientist, ISIS, UK
10:00	"The Bifrost spectrometer: Maximizing performance using the long ESS pulse" Rasmus Toft-Petersen, DTU, DK and ESS, SE
10:20	Coffee Break
10:50	"Lipoprotein Lipid Exchange Studies: Implications for Atherosclerosis" Sarah Waldie, Malmö University, SE and ILL, FR
11:10	"Understanding structure-property relationships in Li-ion electrode materials using neutron diffraction" William Brant, Uppsala University, SE
11:30	Wrap up and discussion on new white paper Kate Browning and Gunnar Pálsson
12:00	Lunch