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 23\textsuperscript{rd}, room 7.15.152

08:50    Coffee

09:15    Invited Talk
\textit{Robert Dalgiesh, LARMOR Beamline Scientist, ISIS, UK}

10:00    “The Bifrost spectrometer: Maximizing performance using the long ESS pulse”
\textit{Rasmus Toft-Petersen, DTU, DK and ESS, SE}

10:20    Coffee Break

10:50    “Lipoprotein Lipid Exchange Studies: Implications for Atherosclerosis”
\textit{Sarah Waldie, Malmö University, SE and ILL, FR}

11:10    “Understanding structure-property relationships in Li-ion electrode materials using neutron diffraction”
\textit{William Brant, Uppsala University, SE}

11:30    Wrap up and discussion on new white paper
\textit{Kate Browning and Gunnar Pálsson}

12:00    Lunch