

Swedish Neutron Week 2021 - a LINXS Partner event with SNSS and SWEDNESS

Wednesday 12 May 2021

Contributed talks (focus on ESS science and instruments) (13:45-15:25)

time	[id] title	presenter
13:45	[19] ESS Science & Instruments, Contr.talk 1 - Hydrogen dynamics in pHEMA hydrogels: how neutron spectroscopy can help in preserving precious artefacts and designing new drug delivery systems.	Dr. NOFERINI, Daria
14:05	[20] ESS Science & Instruments, Contr.talk 2 - Microstructure control by additive manufacturing for tailoring mechanical and functional properties	Dr. WORACEK, Robin
14:25	[21] ESS Science & Instruments, Contr.talk 3 - Peptide discs as precursors of supported lipid bilayers with oriented membrane proteins	Dr. LUCHINI, Alessandra
14:45	[23] ESS Science & Instruments, Contr.talk 4 - Modulating micelle morphology and electrostatic correlations through specific ion interactions in deep eutectic solvents	Dr. SANCHEZ-FERNANDEZ, Adrian
15:05	[22] ESS Science & Instruments, Contr.talk 5 - Grazing incidence small-angle neutron scattering (GISANS) – opportunities for surface and interface science in Sweden	Prof. WOLFF, Max