i2ns / Programme Tuesday, 19 October 2021

i2ns

Tuesday, 19 October 2021

Poster session: Poster session (17:30 - 19:00)

time	[id] title	presenter
17:30	[14] Inelastic Neutron Scattering Measurements of ClathrateHydrates for the HighNESS Project	CZAMLER, Valentin
17:40	[8] From one- to two-magnon excitations in the S = $3/2$ magnet β -CaCr2O4	SONGVILAY, Manila
17:50	[29] Using Generative Adversarial Networks to match experimental and simulated inelastic neutron scattering data	ANKER, Andy Sode
18:00	[11] ALSA – Automatic Laue Sample Aligner	Dr ČERMÁK, Petr
18:10	[10] MIEZE - Neutron spin-echo optimized for magnetic materials	JOCHUM, Johanna
18:20	[12] Panther - a new single-crystal thermal-neutron time-of-flight spectrometer	Dr FÅK, Björn
18:30	[13] Geometry and resolution calculations of the new INS spectrometer at FLNP JINR	Mrs KLEPACKA, M.K.
18:40	[7] Exploiting symmetry with brille	TUCKER, Gregory