## MLZ Conference: Neutrons for information and quantum technologies

## **Thursday 6 June 2019**

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

[id] title	presenter	board
[18] Revealing exotic spin states on PANDA cold TAS at MLZ	Dr SCHNEIDEWIND, Astrid	
[25] Magnetic spin structures in amorphous DyCo thin film systems	LOTT, Dieter	
[22] Neutron studies of of [Fe(x)/Nb(1.5)]10/Nb(40nm) systems	GUASCO, Laura	
[12] TISANE: AC Coil Setup for Kinetic Neutron Scattering	BREMS, Xaver Simon	
[20] Neutron scattering on a new Nd-pychlore single crystal	Dr SONG, Junda	
[23] Fabrication and characterization of SrCoO\$_{3-\delta}\$ thin films	PÜTTER, Sabine	
[8] Magnetic Guinier Law	MALYEYEV, Artem	
[30] MIEZETOP for the cold triple axis spectrometer (TAS) MIRA	GABOLD, Henrik	
[29] DNS: a versatile polarized neutron instrument at the forefront of quantum materials research	Dr SU, Yixi	
[31] Incommensurate magnetic systems studied with the three-axis spectrometer (TAS) MIRA	GEORGII, Robert	
[35] Studies of Magnetic Symmetry and Topology Using Single and Double Polarized Options on POLI	HUTANU, Vladimir	
[36] In situ Thin Film Growth Capabilities for Polarized Neutron Reflectometry	YE, Jingfan HAESE, Martin ALBRECHT, Manfred	