

5th internal biannual science meeting of the MLZ

Tuesday, 20 June 2023

Plenary 3: Magnetism (14:30 - 15:00)

time	[id] title	presenter
14:30	[63] Magnetic Neutron Scattering – From basic scattering theory to cutting edge applications	Dr BEDDRICH, Lukas

Plenary 3: Short Talks Posdocs - Seminar room ground floor (15:00 - 15:30)

time	[id] title	presenter
15:00	[73] Hydrogenation change magnetism in nm thin film	CHANG, Po-Chun
15:05	[74] Unknown structure solving and its further application combined with the theoretical simulation	TUNG, Yung Hsiang
15:10	[75] Neutron imaging at MLZ	KUMAR, Richi
15:15	[78] Physics Lab	VELTEL, Bastian

Plenary 3: Proposal system - Seminar room ground floor (15:30 - 16:00)

-Conveners: Ina Lommatzsch

Plenary 3: Podium discussion: Results from Robotics, Data Management, Sample Environment and New Methods - Seminar room ground floor (16:00 - 16:45)