

MORIS user workshop

Wednesday, 26 April 2023

Spectroscopy (hard-matter) - UYM 03 40 - Small meeting room (Geb. Ost) (15:30 - 18:00)

-Conveners: Petr Čermák

time	[id] title	presenter
15:30	[97] Covalent counterparts of van-der-Waals magnets	KEZSMARKI, Istvan
16:00	[83] DNS-WAPA: A cold-neutron xtal-TOF spectrometer with wide-angle polarization analysis	Dr SU, Yixi
16:30	[32] New Magnets for Correlated Electron Systems at MLZ	MUEHLBAUER, Sebastian
17:00	[96] Polychromatic chopper system for TOPAS	VOIGT, Jörg
17:30	[93] The power of combining various neutron spectrometer types	MAZZONE, Daniel

Thursday, 27 April 2023

Spectroscopy (hard-matter) - UYM 03 40 - Small meeting room (Geb. Ost) (10:15 - 11:45)

-Conveners: Petr Čermák

time	[id] title	presenter
10:15	[42] Mesoscale quantum textures	PFLEIDERER, Christian
10:45	[94] PUNC: PANDA Upgrade Primary Spectrometer (Neutron Channel)	SCHNEIDEWIND, Astrid
11:15	[33] Lattice dynamics using neutrons and x-rays	WEBER, Frank

Spectroscopy (hard-matter) - UYM 03 40 - Small meeting room (Geb. Ost) (12:15 - 13:15)

-Conveners: Petr Čermák

time	[id] title	presenter
12:15	[36] Neutron velocity selector on thermal three axes spectrometer PUMA	PARK, Jitae
12:45	[75] Wrap up	