# MORIS user workshop

# Wednesday, 26 April 2023

## Structure - UYW 04 44a - Meeting room (15:30 - 18:00)

### -Conveners: Holger Kohlmann

time	[id] title	presenter
	[30] Neutron diffraction competing with high resolution X-ray diffraction: Any chances?	Dr HINTERSTEIN, Manuel
16:00	[84] SPODI multidetector upgrade	SENYSHYN, Anatoliy
16:30	[38] Automated sample change systems for SPODI/FIREPOD/ERWIN	HAUF, Christoph
17:00	[50] HEiDi: Large Area Detector for High Q Studies	Dr MEVEN, Martin
17:30		

# Thursday, 27 April 2023

### Structure - UYW 04 44a - Meeting room (10:15 - 11:45)

#### -Conveners: Holger Kohlmann

time	[id] title	presenter
	[98] Neutron crystallographic analysis of protein-ligand hydrogen bonding patterns in galectin-3 guides drug design	LOGAN, Derek T
10:45	[85] BIODIFF detector array renewal: tackling even larger unit cells	SCHRADER, Tobias
	[8] Contribution of polarized neutron diffraction to the study of magneto-structural relationships of molecular magnetic compoundslk	Prof. LUNEAU, Dominique

# Structure - UYW 04 44a - Meeting room (12:15 - 13:15)

#### -Conveners: Holger Kohlmann

time [id] title	presenter
12:15 [86] Upgrading POLI with a 2D detector	XU, Jianhui
12:45 [80] Wrap up	