International Collaboration on Advanced Neutron Sources

Monday, 30 October 2023

<u>Instruments: Muon target and beamline technology</u> - V6, the 4th floor (15:30 - 16:30)

-Conveners: Sohtaro Kanda

time [id] title presenter

15:30 [127] The Muon Science Facility of MLF J-PARC (Invited)	KAWAMURA, Naritoshi
15:55 [126] MELODY project of CSNS-II, design & development of the first muon facility in China (Invited)	BAO, Yu

<u>Instruments: Neutron and moun detectors</u> - V5, the 4th floor (15:30 - 17:05)

-Conveners: Zhijia Sun

time	[id]	title		presenter
------	------	-------	--	-----------

15:30	[109] Boron-based detectors (Keynote)	STEFANESCU, Irina
	[110] The future and the present of neutron detectors for instruments at CSNS (Invited)	SUN, Zhijia
16:20	[111] Muon tracking detectors (Invited)	SALMAN, Zaher
	[170] Detectors for neutron scattering instruments at IBR-2 reactor in FLNP JINR	BODNARCHUK, Viktor

Wednesday, 1 November 2023

<u>Instruments: Polarized instruments</u> - V5, the 4th floor (11:05 - 11:55)

-Conveners: Gøran Nilsen

[id] title	presenter
	[id] title

11:05	[113] Update on WASP, wide angle spin echo spectrometer (Keynote)	FALUS, Peter
11:30	[59] CSPEC (Invited)	DEEN, Pascale

<u>Instruments: Engineer diffraction & imaging</u> - V6, the 4th floor (11:05 - 11:55)

-Conveners: Xiaohu Li

time	[id] t	title	presenter

11:05 [103] Engineering diffraction at CSNS (Invited)	LI, Xiaohu
11:30 [184] Research on neutron/X-ray CT image denoising method based on semantic context aggregation	李,健芳