The 2nd International Workshop on Physics at High Baryon Density (PHD2025, Friday, 17 October 2 第二届高重子密度物理国际研讨会) / Programme The 2nd International Workshop on Physics at High Baryon Density (PHD2025, 第二届高重子密度物理国际研讨会)

Friday, 17 October 2025

Nuclear matter spin properties and interactions - Conference Room at 1st floor (16:15 - 18:15)

-Conveners: Qinghua Xu

time [id] title presenter

	[26] Extract the n-n interaction strength and the space-time size of neutron emission using femtoscopic method	XIAO, Zhigang
16:45	[27] Measurement of global spin polarization at RHIC	SINGHA, Subhash
17:15	[28] Global proton spin polarization at high baryon densities	SUN, KaiJia
17:45	[29] In-medium effects from S-matrix	LO, Pok-man