Workshop on Dense Matter Equation of State and Frontiers in Neutron Star Physics

Sunday, 31 March 2024

Students' session - 14' + 4' - Tsung-Dao Lee Institute/N1F-N102 - Smart Classroom (15:35 - 16:35)

-Conveners: Zhenyu Zhu

time [id] title presenter

	[44] Pion-mediated Cooper pairing of neutrons: beyond the bare vertex approximation	ZHU, Hao-Fu
	[45] Universal Love-C relation for hybrid stars with crystalline quark core	DONG, Zhiyuan
16:15	[46] Multi-messenger signatures of accretion-induced collapse	YIP, Chun-Ming