

彭桓武理论物理创新研究中心 “2025引力波物理研讨会”

Saturday 18 October 2025

Parallel-1 (16:10-17:50)

-Conveners: Yun-Long Zhang

time	[id] title	presenter
16:10	[32] New Insights into Dark Energy from DESI DR2 with CMB and SNIa	Da-Chun Qiang
16:30	[14] Measuring the cosmic dipole with golden dark sirens in the era of next-generation ground-based gravitational wave detectors	An Chen
16:50	[44] Bright siren without electromagnetic counterpart by LISA-Taiji-TianQin network	Yejing Zhan
17:10	[10] Constraining Interacting Dark Energy via Black Hole Superradiance	Zhen-Hong Lyu
17:30	[58] Universal gravitational self-force for a point mass orbiting around a compact star	Xuefeng Feng