

The 4th Topics of Particle, Astro and Cosmo Frontiers (TOPAC 2026)

第4届粒子物理、天体物理和宇宙学前沿国际学术研讨会

Monday, 20 April 2026

Parallel Theory-Cosmology 2: Dark Cosmology (Room 302, Chair Sheng-Feng Yan) (13:30 - 14:40)

time	[id] title	presenter
13:30	[29] How large are curvature perturbations from slow first-order phase transitions?	田, 驰
13:55	[26] Exploring Inelastic Self-Interacting Dark Matter with Linear Cosmology	段, 欣辰
14:10	[6] Strongly Coupled Dark Sectors from the Dark Matter—Baryon Coincidence	CHUNG, Yi
14:25	[39] Equivalence Principle Violation from Dark Matter Coherent Scattering	Dr XING, Chuan-Yang