

2026年新物理前沿与交叉科学研讨会 (NPhiS 2026)

Sunday, 17 May 2026

Parallel A-1 - 二楼宴会厅 (16:00 - 18:00)

-Conveners: Ying-Ying Li

time	[id] title	presenter
16:00	[68] New Chiral Structures for BNV Nucleon Decays and Their Applications to ALPs	王, 昊琳
16:15	[32] Constructing Amplitudes and Theories from Consistency Conditions	谌, 俊谋
16:30	[21] Probing charged lepton flavor violation induced by dark matter	Dr LIANG(梁), Jinhan(锦汉)
16:45	[77] Quantum Simulation of QCD on the Light Front	QIAN, Wenyang
17:00	[51] Meson properties and symmetry emergence based on the deep neural network	Prof. 李, 强
17:15	[25] Light and Heavy Scalar Resonances in the GNMSSM with Correct Dark Matter Relic Abundance	Dr LIAN, Jingwei
17:30	[34] The charged Lepton Flavor Violation with trilinear R-parity Violating SUSY	肖, 雨奇