



## 2026年新物理前沿与交叉科学研讨会 (NPhiS 2026)

Monday, 18 May 2026

Parallel A-2 - 二楼宴会厅 (13:30 - 15:15)

-Conveners: 成成 韩

time	[id] title	presenter
13:30	[33] Effective Theory for Light Portal Dark Matter Detection	CHEN, Qing
13:45	[54] Constraints on light fermionic dark matter via the magnetic dipole-based interaction with 589.3 kg·day data of CDEX-10 experiment	Mr ZHANG, Peng
14:00	[69] Probing Dark Matter annihilation in the Galactic Centre with TRIDENT	CHU, Xinhui
14:15	[49] DREAMuS: Searching for Muon-philic Dark Matter at the High-Intensity Heavy-Ion Accelerator Facility	CHEN, Xiang
14:30	[7] MACE实验和新物理探究	ZHAO, Shihan
14:45	[55] Looking for lights from the darkness	QIU, Yucheng
15:00	[30] Freeze-in regime of inelastic DM with electromagnetic form factors	JODLOWSKI, Krzysztof