

第十六届TeV物理工作组学术研讨会暨邝宇平院士学术思想研讨会

Wednesday, 9 November 2022

Parallel14 - 9号会议室, 腾讯会议 ID: 481-922-724 (16:05 - 18:05)

-Conveners: kepan xie

time	[id] title	presenter
16:05	[76] New direct detection strategy of dark particle	CHAO, Wei
16:20	[77] Overcoming Dark Matter Thresholds in Direct and Indirect Searches	GE, Shaofeng
16:35	[84] Singlino Dark Matter in the general Next-to-Minimal Supersymmetric Standard Model	CAO, Junjie
16:50	[79] Improving the constraints of high-redshift Cosmography by using PAge approximation	ZHOU, Yong
17:05	[80] Soft Scattering Evaporation of Dark Matter Subhalos by Inner Galactic Gases	LIN, Yugen
17:20	[81] Effective field theory approach to neutrinoless double beta decay with light sterile neutrinos	LI, Gang
17:35	[82] Probing Millicharged particles via collision between cosmic ray and atmosphere	FANG, Rundong
17:50	[83] Time-varying resonant mass at collider and beam dump experiments	HE, Yuxuan