

第七届中国LHC物理研讨会The 7th China LHC Physics Workshop (CLHCP2021)

Saturday, 27 November 2021

Parallel Session: TeV Physics (BSM) - 腾讯会议45816884215 (16:20 - 18:20)

-Conveners: Haipeng An

time	[id] title	presenter
16:20	[216] Breaking Peccei-Quinn Symmetry at Low Scales	GU, Peihong
16:40	[217] Enhanced Long-lived Dark Photon Signals at the LHC lifetime frontier	DU, Mingxuan
17:00	[218] Search for dark matter in events with missing transverse momentum and a Higgs boson decaying to two photons (ATLAS)	吴, 金飞
17:15	[219] New Physics from low energy experiments	WANG, Xiaoping
17:35	[220] BSM prospect at CEPC	ZHANG, Yang