第六届中国LHC物理会议 The 6th China LHC Physics Workshop (CLHCP2020)

Friday, 6 November 2020

Parallel Session: TeV Physics - I (16:20 - 18:26)

-Conveners: 数(Shu) 李(Li)

time [id] title presenter

16:20	[166] The collapsing domain walls in the BSM new physics	Prof. CHEN, NING
16:38	[167] New physics via top quark production in dilepton channel (CMS)	GAO, Xuyang
16:53	[168] Status of the top FCNC search in the H->tautau final state	李,博洋
17:08	[169] Enhanced Long-lived dark photon signal @ LHC	Mr 杜,明轩
17:26	[170] Search for heavy resonances decaying into a photon and a hadronically decaying Higgs boson in pp collisions at 13TeV with the ATLAS detector	崔涵
17:41	[171] Discovery of the real and complex triplet models at the LHC and future colliders	DU, Yong
17:59	[172] Search for heavy diboson resonances in semileptonic final states with the ATLAS detector	SOUSA, Mario
18:14	[173] Search of 125 GeV Higgs boson decaying to two pseudo-scalars in four $ au$ final state with the ATLAS detector	CHU XIAOTONG