



# 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 (Higgs) - 腾讯会议70467626043 (16:20 - 18:20)

-Conveners: Haifeng Li

time	[id]	title	presenter
16:20	[221]	Search for low-mass dilepton resonances in Higgs boson decays to four-lepton final states in proton-proton collisions at 13 TeV (CMS)	WANG ZEBING
16:35	[222]	Measurements of the interaction between Higgs boson and top quark with the CMS detector	MEI, Hualin
16:50	[223]	Recent tt+X results in CMS	THOMAS-WILSKER, Joshuha
17:05	[224]	Probing charm Yukawa coupling using the ATLAS detector	WANG, Tao
17:20	[225]	Deep Tagger and Hcc Measurement (CMS)	LI, Congqiao LI, Congqiao
17:35	[226]	Boosted VH(bb) MVA study (ATLAS)	韩, 婧宜