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

Saturday, 7 November 2020

Parallel Session: TeV Physics - I (16:20 - 18:29)

-Conveners: 雷(Lei) 张(Zhang)

time	[id] title	presenter
16:20	[196] Measurements of VHbb with the ATLAS detector in the resolved final state	KATO, Chikuma
16:38	[197] Measurement of H->bb decay with boosted topology at ATLAS	CHEN, cheng
16:53	[198] Recoil-free azimuthal angle for precision boson-jet correlation	Dr SHAO, Dingyu SHAO, Dingyu
17:11	[199] ttH multilepton (CMS)	Prof. ZHANG, Huaqiao
17:29	[200] Higgs CP measurement in ttH diphoton channel at CMS	PAN, RenQi
17:44	[201] Two-Loop anomalous dimensions of QCD operators up to dimension-16 and Higgs EFT amplitudes	任,可
18:02	[202] Combination of measurements of Higgs boson production and decay using up to 139/fb of p-p collision data at 13TeV collected with the ATLAS experiment	鲁港成
18:17	[203] Higgs mass measurement at CMS	Mr 张辰光, Chenguang