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 - II (14:00 - 16:00)

-Conveners: HuaXing Zhu

time [id] title presenter

14:00	[174] Extraction of Next-to-Next-to-Leading-Order PDFs from Lattice QCD Calculations	LI, Zhengyang
14:18	[175] Loop-induced ZZ production at the LHC: an improved description by matrix-element matching	关, 喆
14:33	[176] Measurements of differential cross-sections in four-lepton events at ATLAS	LIU, Xiaotian
14:48	[177] An overview of the analytic computation of multi-loop Feynman integrals	ZHANG, Yang
15:06	[178] VBS Z+Photon at sqrt(s)=13TeV	AN, Ying
15:21	[179] Reduction and calculation of multiloop multiscale Feynman integrals	刘,霄
15:39	[180] VBS W+Photon at sqrt(s)=13TeV	PENG, Jing