

第八届中国LHC物理研讨会 The 8th China LHC Physics Workshop (CLHCP2022)

Saturday, 26 November 2022

Parallel Session: Instrument (16:20 - 18:20)

-Conveners: Zhiyun Liang

time	[id]	title	presenter
16:20	[177]	Simulation study of the performance of quadruple-GEM detectors (CMS)	ZHANG(章), Licheng(立诚)
16:35	[178]	The ATLAS Inner Tracker Strip Detector System	徐, 子骏
16:50	[179]	LHCb Upstream Tracker: installation and upgrade plan	盛, 书琪
17:05	[180]	The ATLAS Inner Tracker Strip Detector Module Electrical Test	ALVES, Fábio
17:20	[181]	Radiation study of SALT chip for LHCb UT	姜, 啸捷
17:35	[182]	FPGA-based tracking (LHCb)	TUCI, Giulia
17:50	[183]	The ATLAS Inner Tracker Strip Detector Staves Construction	CHEN, Yebo
18:05	[184]	SEE test of readout chip for ATLAS ITk Strip Upgrade	XIA, mingming