

第七届中国LHC物理研讨会The 7th China LHC Physics Workshop (CLHCP2021)

Thursday, 25 November 2021

Poster and Flash Talk - 腾讯会议 81767099352 (19:30 - 21:30)

-Conveners: meng xiao; 雷(Lei) 张(Zhang); Xiaoming Zhang

time	[id]	title	presenter
19:30	[227]	Upsilon production in pp at 13 TeV with ALICE	丁, 燕春
19:33	[228]	Measurement of the jet-particle v_2 in p--Pb and Pb--Pb collisions at 5.02 TeV with ALICE at the LHC	汤, 思宇
19:36	[229]	HELAC-ONIA for CMS	WANG, Di
19:39	[230]	Search for resonances in the Upsilon+Jpsi final states at CMS	LIANG, Zhengchen
19:42	[231]	Search for resonances in the Upsilon+Upsilon final states at CMS	刘, 锦枫
19:45	[232]	Searches for vector boson associated double Higgs with CMS	章, 立诚
19:48	[233]	Measurements of the Higgs boson inclusive and differential fiducial cross-sections in the diphoton decay channel with 139 fb ⁻¹ of pp collisions at sqrt(s)=13TeV with the ATLAS detector	鲁港成
19:51	[234]	SUSY search with one lepton or in compressed region	ZHAI, Mingjie
19:54	[235]	Search for heavy resonances decaying into a ϕ boson and a Higgs boson in final states with leptons and ϕ -jets in 139 fb ⁻¹ of $\phi\phi$ collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector	Mr LI, Tong LI, Tong
19:57	[236]	Search for heavy resonance decaying to an energetic photon and W or Z boson in hadronic final state	LIU, Bo
20:03	[238]	Dark photon search via rare Z decays at ATLAS	LIU, Mingyi
20:06	[239]	ZZ polarization studies at ATLAS	LIU, Xiaotian
20:09	[240]	Search for dark matter in MonoV channel with ATLAS detector	洪, 江刘
20:12	[241]	Implement NN Pixel Clustering in ATLAS Inner Detector Trigger for b-jet Signature	王震
20:15	[242]	Muon Prompt Lepton Improved Veto (PLIV) calibration	贾, 琛
20:18	[243]	ATLAS RPC detector and L1 Muon barrel trigger performance	陈, 焯
20:21	[244]	Performance of 15*15 channels full-size IHEP-IME LGAD sensors	XUEWEI JIA
20:24	[245]	Radiation harness of Carbon enriched LGAD sensor developed by IHEP-IME	WU, Kewei
20:27	[246]	STCT measurement of LGAD sensors at USTC	YANG, Yifan
20:30	[247]	Spatial resolution measurements for AC-coupled LGAD sensor	LI, Mengzhao
20:33	[248]	The High-Granularity Timing Detector module flex design and simulation for the ATLAS Phase-II upgrade	李淑琦
20:36	[249]	Emulator System of the HGTD Peripheral Electronics Board (PEB) for ATLAS Phase II Upgrade	韩, 亮亮

20:39	[251] High-Granularity Timing Detector module hybridization and testbench measurements	YANG, Xuan
20:42	[252] Automatic High-Granularity Timing Detector module assembly with Gantry system	ZENG, Hao
20:45	[253] Fast Timing Readout Electronics Based On Petiroc ASIC	SHEN, Qiuping
20:48	[254] High Voltage power supply system for High-Granularity Timing Detector	于承君
20:51	[255] R&D of the Test Device for CMS-GEM Electronics Board	LIANG, Zihan