第九届中国LHC物理年会 The 9th China LHC Physics Workshop (CLHCP2023)

Saturday, 18 November 2023

<u>Poster Session</u> - Catering Area 茶歇区 (10:50 - 12:20)

-Conveners: 震 胡; Jiayin Gu; Liang Li; Yanping Huang

	presenter
ing trigger calibraion with ttbar event	MIAO, Yuhı
d Asymptotic Formulae for Statistical Interpretation Based on Likelihood Ratio Tests	ZHANG, yan
mance of ATLAS Photon ID	LIU, Kang
for Higgs pairs in the bbyy final state with the ATLAS Experiment	SHEN, Qiup
and Calibration of quark/gluon jet tagger and search for new resonances with quark/gluon tagged dijet events	SU, Wanyum
esults of Quality Control Test Structure of the USTC-IME LGAD pre-production	REN, Haoqu
ement of jet reconstruction in forward region with time information from HGTD.	LI, Zhijie
chnique for flip chip bonding	WANG, Aona
ased Beam monitor development	FAN, yunyı
hoton search initiative at SHINE facility (Dark SHINE)	CHEN, Jing
HINE Simulation software framework	ZHU, Xulia
Dark SHINE LYSO Crystal ECAL	ZHAO, Zhi
Dark SHINE Hadronic Calorimeter (HCAL)	ZHU, Chunz YUAN, Rui WANG, Zher
Dark SHINE Strip Tracker	LIU, Kang
pment of readout electronics for Dark SHINE ECAL	TANG, Jian WU, Weihad GUO, Yihan
le physics opportunities at the Shanghai SHINE facility with secondary beams	Prof. KHAN
tion study of the muon flux produced by 1.6 GeV electrons in a beam dump	Mr LIU, Fa
pment of a muon spin polarization monitor for the J-PARC Muon g-2/EDM experiment	LYU, Meng
ifetime Measurement with Run-1 data of Muon g-2 Experiment at Fermilab	LU, Zejia
pment of a muon entrance trigger system for the PSI muEDM experiment	HU, Tianq
mance of a prototype PSI muEDM muon entrance detector measured with test beam data	WONG, Guar
truction of Neutrino Events in TRIDENT Project based on GNN	MO, Cen