CLHCP分会报告审核

Monday, 4 November 2024

<u>upgrade parallel</u> (16:00 - 18:45)

time	[id] title	presenter
16:00	[17] UT commissioning and performance	FENG, Mingjie
16:15	[18] Stripping and sprucing: offline analysis at LHCb	SHENG, Shuqi
16:30	[19] CMOS R&D for LHCb UT in Upgrade II	XIANG, Zhiyu
16:45	[20] Testbeam results of LHCb PicoCal R&D	YANG, Zhenwei 张,辰佳
17:00	[21] The progress of urtrafast LYSO and GAGG scintillators for CMS and LHCb upgrade	AN, Liupan 丁,雨憧
	[22] Performance studies on benchmarking physics channels for LHCb ECAL Upgrade II	罗,毅恒 罗,毅恒
17:30	[23] Perspective on BO -> π + π - π O performance after LHCb Ecal Upgrade II	费,家乐
17:45	[24] Studies on light guide for LHCb ECAL Upgrade II	段,为松
18:00	[25] Doping optimization of the crysal materials based on ML	WANG, Jike 韦, 敏
18:15	[26] Simulation study for LHCb UT in Upgrade II	ZHOU, xiaokang 李,艳茹
18:30	[27] LHCb computing introduction	CHEN, Shanzhen CHEN, Shanzhen