The 2021 International Workshop on the High Energy Circular Electron Positron Collider

Thursday, 11 November 2021

Performance Studies: I - Password: 139815 (10:30 - 12:34)

time	[id]	title
------	------	-------

presenter

	[198] Physics analyses and detector requirement study from Benchmark study of BO/Bs->2 pi0	WANG, Yuexin
10 : 54	[199] Jet Charge Reconstruction based on leading jet charged particle	CUI HANHUA
	[200] Physics analyses and detector optimization study based on Benchmark study of H->bb, cc, gg	朱永峰
11:42	[201] ToF reconstruction with Calorimeter Cluster	车, 逾之
	[202] Track Configuration optimization w.r.t. Jet energy & track momentum reconstruction	LIANG, Hao

Performance Studies: II - Password: 139815 (16:00 - 17:30)

time [id] title		presenter
16:00	[203] Heavy neutrino search & corresponding performance requirement	FISCHER, Oliver
	[204] Physics requirement and Impact of the Particle identification at Z/Higgs factory	Dr SELVAGGI, Michele
16:44	[205] Identification of tau and its decay modes using Machine learning	GIAGU, Stefano
17:06	[206] Pi-O reconstruction at Crystal & Dual readout calorimeter	LUCCHINI, Marco