CALICE Collaboration Meeting at Argonne

Thursday, 20 March 2014

ECal - Bldg. 362, Rm. F-108 (08:30 - 10:30)

-Conveners: Vladislav Balagura; Tamaki Yoshioka

time	[id] title	presenter
	[9] Study of the response of the CALICE Si-W ECAL physics-prototype to positrons	Mr MIYAZAKI, Yohei
08:50	[10] Silicon sensor study for ILD ECAL	Mr TOMITA, Tatsuhiko
09:10	[13] Si ECAL TB analysis: ramp up time of the electronics	SUDO, Yuji
09:30	[12] SKIROC cross talks measured with FEV8 and charge injection	BALAGURA, Vladislav
09:40	[11] Proposal for more realistic ILD ECAL simulation and digitisation	JEANS, Daniel
10:00	[14] SiW ECAL status and plans	BALAGURA, Vladislav

ECal - Bldg. 362, Rm. F-108 (10:55 - 12:10)

-Conveners: Tohru Takeshita

time [id] title	presenter
11:00 [55] ECAL mechanics	POESCHL, Roman
11:10 [16] Scintillator ECAL progress	Dr TAKESHITA, Tohru
11:40 [31] Simulation Study for the Hybrid ECAL	UENO, Hiraku