

CALICE Collaboration Meeting Everywhere

Thursday 25 March 2021

Analysis: Session 1 (16:00 - 17:40)

time	[id] title	presenter
16:00	[9] Response of MAPS ECAL from testbeam	Dr YOKOYAMA, Hiroki
16:20	[10] Sensor-level simulation of MAPS ECAL testbeam data	ROGOSCHINSKI, Tim Sebastian
16:40	[17] Optimization of K/pi separation using timing information with ILD simulation	KUHARA, Mami
17:00	[21] PandoraPFA studies with the AHCAL technological prototype	HEUCHEL, Daniel HEUCHEL, Daniel
17:20	[41] Software Compensation Using Machine Learning Techniques	ROLPH, Jack

Friday 26 March 2021

Analysis: Session 2 (12:50 - 15:35)

time	[id] title	presenter
12:50	[28] Software/analysis for TB data	JIMENEZ MORALES, Fabricio Andres
13:10	[20] Shower shape studies with the AHCAL technological prototype	PINTO, Olin
13:30	[22] Study of individual particle components within hadronic showers	BOCHARNIKOV, Vladimir BOCHARNIKOV, Vladimir
13:50	[24] Time-Assisted Energy Reconstruction in the AHCAL	GRAF, Christian
14:10	"Take a breath" break	
14:15	[40] Shower Separation in Five Dimensions using Machine Learning Techniques;	ROLPH, Jack
14:35	[29] DHCAL Data Analysis Update	Mr GULER, Yalcin
14:55	[30] Description and stability of the SDHCAL response to electromagnetic and hadronic showers	BOUMEDIENE, Djamel Eddine
15:15	[42] Incident angle effect analysis with the SDHCAL	GARCIA CABRERA, Hector