CALICE Collaboration Meeting at Argonne

Thursday 20 March 2014

Analysis - Bldg. 362, Rm. F-108 (16:40 - 17:40)

-Conveners: Frank Simon

time [id] title	presenter
16:40 [32] Two-particle separation in the ECAL	JEANS, Daniel
17:00 [39] Arbor Particle Flow Algorithm using SDHCAL granularity	ETE, Remi

Friday 21 March 2014

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

-Conveners: Frank Simon

time [id] title	presenter
08:30 [26] GEANT4 - Recent Improvements and Selected Details	DOTTI, Andrea
09:25 [51] ECAL Hadron Analysis - Comparisons of G4.9.3 and G4.9.6	VAN DER KOLK, Naomi
09:50 [25] Parametrisation of hadron shower profiles in the CALICE Sc-Fe AHC	CAL SEFKOW, Felix Mrs CHADEEVA, Marina
10:10 [27] The time structure of hadronic showers confronted with simulations	Dr SIMON, Frank

Analysis - Bldg. 362, Rm. F-108 (11:00 - 12:00)

-Conveners: Frank Simon

time [id] title	presenter
11:00 [28] WAHCAL analysis update	SEFKOW, Felix
11:20 [29] Digital Analysis of AHCAL Data	NEUBÜSER, Coralie
11:40 [30] Energy reconstruction in the combined SiW/AHCAL/TCMT system	Mr GABRIEL, Miroslav

Analysis - Bldg. 362, Rm. F-108 (13:30 - 15:30)

-Conveners: Frank Simon

time	[id] title	presenter
13:30	[33] Comparison of Steel and Tungsten AHCAL data and Shower Decomposition	KRUEGER, Katja
13:50	[34] DHCAL Results from Fermilab Test Beam	BILKI, Burak
14:10	[35] WDHCAL Calibration	Dr GREFE, Christian
14:30	[36] WDHCAL Digitizer	FRISSON, Thibault
14:50	[37] The SDHCAL Digitizer	STEEN, Arnaud STEEN, Arnaud
15:10	[38] Energy Resolution of the SDHCAL	STEEN, Arnaud STEEN, Arnaud