

CALICE Collaboration Meeting in Annecy

Monday, 9 September 2013

Analysis - Auditorium Marcel Vivargent (11:00 - 13:00)

-Conveners: David Ward; Nigel Watson

time	[id] title	presenter
11:00	[5] T3B - Towards Publication	Mr SOLDNER, Christian Dr SIMON, Frank WEUSTE, Lars
11:30	[11] DHCAL data analysis	Dr REPOND, Jose Dr XIA, Lei
11:50	[3] Hadronic shower models study using SDHCAL	STEEN, Arnaud
12:10	[4] Study of the response of the CALICE Si-W ECAL physics prototype to positrons	MIYAZAKI, Yohei
12:30	[22] Test beam analysis of SiW ECAL physics prototype in 2011 in FNAL	CHEN, Shion

Analysis - Auditorium Marcel Vivargent (14:00 - 16:05)

-Conveners: Nigel Watson; David Ward

time	[id] title	presenter
14:00	[7] First layers of the Si-W ECAL technological prototype in test beam	FRISSON, Thibault
14:20	[0] Hadrons in the Ecal - towards a paper	VAN DER KOLK, Naomi
14:40	[1] Applying machine learning techniques to CALICE data	KEGL, Balazs DUBARD, Franck
15:00	[2] Using GEANT4 labels to classify hadronic showers	VAN DER KOLK, Naomi
15:15	[12] SDHCAL energy resolution studies using the neural network method	PETRUKHIN, Alexey
15:30	[13] Uniformity Correction using Mip's & Energy resolution	Mr HADDAD, Yacine
15:45	[14] Multi-threshold compensation of the SDHCAL, Monte Carlo and testbeam results	Dr KOLETSSOU, Iro

Analysis - Auditorium Marcel Vivargent (16:30 - 18:10)

-Conveners: David Ward; Nigel Watson

time	[id] title	presenter
16:30	[6] Energy Reconstruction - ECAL+AHCAL+TCMT	Mr GABRIEL, Miroslav
16:50	[10] W-AHCAL+TCMT analysis	SICKING, Eva
17:10	[9] Particle Identification with Cherenkov detectors in the 2011 CALICE Tungsten Analog Hadronic Calorimeter Test Beam at the CERN SPS	DANNHEIM, Dominik
17:30	[8] Shower development of particles with momenta from 10 to 100 GeV in the W-AHCAL	LUCACI TIMOCE, Angela Isabela

Tuesday, 10 September 2013

Analysis - Auditorium Marcel Vivargent (09:00 - 10:45)

-Conveners: Nigel Watson; David Ward

time	[id] title	presenter
09:00	[15] W-DHCAL Simulation and Digitization	ARAFAOUI, Samir
09:20	[16] W-DHCAL Data Quality Studies	HOLMESTAD, Helga
09:40	[17] W-DHCAL Data Calibration	Mr GREFE, Christian
10:00	[34] Semi-digital Analysis of AHCAL TB data 2010	NEUBUESER, Coralie
10:20	[48] Report from the speaker bureau	Dr REPOND, Jose