

LCWS13 - Tokyo

Tuesday, 12 November 2013

Calorimetry, Muon - 3F_seminar (09:00 - 10:30)

-Conveners: Daniel Jeans; Roman Poeschl; Jose Repond; Felix Sefkow; Andy White; Tamaki Yoshioka; imad laktineh; Daniel Jeans

time	[id] title	presenter
09:00	[117] Robustness of a SiECAL used in Particle Flow Reconstruction	KOZAKAI, Chihiro
09:20	[118] Beam Test Performance of the SiECAL Technological Prototype	SUDO, Yuji
09:40	[119] Technical R&D towards a Si-W ECAL for ILC	Dr CORNAT, Remi Jean Noel
10:00	[120] Study of the response of the CALICE Si-W ECAL physics-prototype to positrons	Mr MIYAZAKI, Yohei

Calorimetry, Muon - 3F_seminar (16:00 - 17:40)

-Conveners: Daniel Jeans; Roman Poeschl; Jose Repond; Felix Sefkow; Andy White; Tamaki Yoshioka; imad laktineh

time	[id] title	presenter
16:00	[122] Si-W ECAL tests	Dr CORNAT, Remi Jean Noel BALAGURA, Vladislav
16:20	[123] The study of Silicon sensor for ILC ECAL	Mr TOMITA, Tatsuhiko
16:40	[124] Prototype Silicon-tungsten Ecal with Integrated Electronics: First Look with Test Beam	BRAU, Jim
17:00	[125] Initial Results of a Silicon Sensor Irradiation Study for ILC Extreme Forward Calorimetry	SCHUMM, Bruce Andrew
17:20	[126] FCAL - results from beamtests and future plans	LOHMANN, Wolfgang

Wednesday, 13 November 2013

Calorimetry, Muon - 2F_207 (11:00 - 12:30)

-Conveners: Daniel Jeans; Roman Poeschl; Jose Repond; Felix Sefkow; Andy White; Tamaki Yoshioka; imad laktineh

time	[id] title	presenter
11:00	[127] Dual-readout calorimetry: recent results and plans	Prof. HAUPTMAN, John
11:25	[129] Scintillator strip ECAL optimization	KOTERA, Katsushige
11:45	[130] Optimization Studies of MPPC Readout for ILD Scintillator ECAL	IEKI, Sei OOTANI, Wataru
12:05	[128] Test beam of the SciECAL engineering prototype	OGAWA, Tomohisa

Calorimetry, Muon - 2F_207 (14:00 - 15:30)

-Conveners: Daniel Jeans; Roman Poeschl; Jose Repond; Felix Sefkow; Andy White; Tamaki Yoshioka; imad laktineh

time	[id] title	presenter
14:00	[131] Status and plans of the CALICE AHCAL	HARTBRICH, Oskar
14:18	[132] Electronics for highly granular scintillator calorimeters	Mr EBRAHIMI, Aliakbar
14:36	[133] Analysis of CALICE W-AHCAL data at 1-100 GeV	SICKING, Eva
14:54	[134] Optical fiber calibration system and adaptive power supply	Mr KVASNICKA, Jiri
15:12	[135] Gain Stabilization of SiPMs	EIGEN, Gerald

Thursday, 14 November 2013

Calorimetry, Muon - 2F_Koshiba_Hall (11:00 - 12:30)

-Conveners: Daniel Jeans; imad laktineh; Roman Poeschl; Jose Repond; Felix Sefkow; Andy White; Tamaki Yoshioka

time	[id] title	presenter
11:00	[136] Status of the CALICE Digital Hadron Calorimeter - DHCAL	Dr REPOND, Jose
11:25	[137] Calibration of the W-DHCAL test beam data	Dr GREFE, Christian
11:50	[138] Calibration of the CALICE Digital Hadron Calorimeter - DHCAL	BILKI, Burak
12:10	[139] Software Compensation Studies with the CALICE DHCAL	Dr XIA, Lei

Calorimetry, Muon - 2F_206 (16:00 - 17:30)

-Conveners: Daniel Jeans; Roman Poeschl; Jose Repond; Felix Sefkow; Andy White; Tamaki Yoshioka; imad laktineh

time	[id] title	presenter
16:00	[140] Results of energy resolution of the SDHCAL technological prototype	STEEN, Arnaud
16:25	[141] Tracking in hadronic showers in the SDHCAL prototype using Hough Transform	Mr LAKTINEH, imad
16:45	[142] Gaseous calorimetry with the Micromegas detector	CHEFDEVILLE, Maximilien
17:05	[143] ILC Muon System Development and Performance Study	Prof. SVELTIEV, Valeri