

International Workshop on Future Linear Colliders

Tuesday, 27 September 2011

R&D8 - Auditorio Manuel de Falla (17:00 - 18:00)

-Conveners: Jose Repond; Andy White; Satoru Uozumi; Tohru Takeshita; Felix Sefkow; Daniel Jeans

time	[id] title	presenter
17:00	[217] Low energy hadronic showers in the Si-W ECAL	POESCHL, Roman
17:20	[215] Status of the CALICE second generation ECAL prototype	POESCHL, Roman
17:40	[216] Results from CALICE Scintillator-based ECAL	KOTERA, Katsushige

Wednesday, 28 September 2011

R&D8 - Auditorio Manuel de Falla (08:30 - 10:30)

time	[id] title	presenter
08:30	[234] Software Compensation using the CALICE calorimeters	Mrs CHADEEVA, Marina
08:50	[233] Shower leakage studies and other results	Dr LU, Shaojun
09:10	[466] Iowa PFA	HALLADJIAN, Garabed
09:30	[231] Beam tests of GEMs in a digital HCAL	WHITE, Andrew YU, Jaehoon
09:50	[232] Beam tests of MicroMegas for calorimetry	CHEFDEVILLE, Maximilien

R&D8 - Auditorio Manuel de Falla (11:00 - 13:30)

time	[id] title	presenter
11:00	[218] Construction of the CALICE DHCAL	Mr FRANCIS, Kurt
11:20	[219] Calibration of the CALICE DHCAL	Dr REPOND, Jose
11:40	[220] Response of the CALICE DHCAL to Hadrons and Positrons	Dr XIA, Lei
12:00	[221] The 1m ³ semi-digital HCAL	FOUZ IGLESIAS, Maria

R&D8 - Auditorio Manuel de Falla (15:00 - 16:30)

time	[id] title	presenter
15:00	[227] Operation and Calibration of the CALICE Tungsten HCAL	Dr LU, Shaojun (DESY)
15:20	[228] CALICE T3B: Measurements of the Time Structure of Hadronic Showers in a Scintillator-Tungsten HCAL	Dr SIMON, Frank
15:40	[229] Calice second generation analogue HCAL prototype	Dr TERWORT, Mark
16:00	[230] Calibration issues for scintillator tile AHCAL prototypes	Mr ZALESK, Jaroslav ZALESK, Jaroslav

Thursday, 29 September 2011

R&D8 - Auditorio Manuel de Falla (08:30 - 10:30)

time	[id] title	presenter
08:30	[225] Measuring and Modelling the Light Response of Pixelized Photon Detectors with Significant Photon-Induced Correlated Noise	Dr WILSON, Graham
08:50	[223] Dual-readout calorimetry for future lepton colliders in T1015 Collaboration	Dr GATTO, Corrado
09:10	[226] Towards a compensatable Muon Collider Calorimeter with manageable backgrounds	RAJA, Rajendran
09:30	[224] Development of readout electronic and test-beam results of FCAL detector prototype	KULIS, Szymon Mr KULIS, Szymon
09:50	[235] Second generation DAQ for CALICE beam tests	Dr BOUDRY, Vincent