2011 Linear Collider Workshop of the Americas (ALCPG11)

Sunday, 20 March 2011

Detector - Calorimetry - Willamette 100 (13:30 - 15:30)

-Conveners: Raymond Frey; Jose Repond; Felix Sefkow

time [la] title	presenter
13:30 [140] Developments in Si-W Calorimeter Interconnections and Sensor Assembly	WOODS, Michael
13:50 [141] KPiX readout chip status and application to Si-W ECAL	RADLOFF, Peter
14:10 [142] Hadron physics with a highly granular Si-W ECAL	POESCHL, Roman
14:30 [143] Towards a technological prototype of the Si-W ECAL	POESCHL, Roman
14:50 [144] Scintillator ECAL test beam analysis	Prof. TAKESHITA, Tohru

Detector - Calorimetry - Willamette 100 (16:00 - 17:30)

time [id] title	presenter
16:00 [145] Construction and testing of the DHCAL	Mr SMITH, Jacob
16:20 [146] Noise measurements with the DHCAL	Dr XIA, Lei
16:40 [147] Calibration of the DHCAL with muons	Dr REPOND, Jose
17:00 [148] Positron and pion responses in the DHCAL	BILKI, Burak

Monday, 21 March 2011

<u>Detector - Calorimetry</u> - Willamette 100 (10:30 - 12:00)

-Conveners: Raymond Frey; Jose Repond; Felix Sefkow

time [id] title	presenter
10:30 [149] Status of the SDHCAL project	Mr LAKTINEH, imad
10:50 [150] GEM DHCAL status	YU, Jaehoon
11:10 [151] Report on the W HCAL activities	DANNHEIM, Dominik
11:30 [152] Crystal developments	Dr ZHU, Ren-yuan