

KILC12**Tuesday, 24 April 2012****ACFA Calorimeters - F3-9 [40] (08:30 - 10:10)**

time	[id] title	presenter
08:30	[155] The 2nd Generation Prototype of the CALICE Analogue HCAL and highlights from the Physics Prototype	Dr SIMON, Frank
08:50	[156] T3B - Add-on to the CALICE HCALS for a first Study of the Time Structure of Showers	Dr SIMON, Frank
09:10	[179] Recent Developments in Dual-readout Calorimetry	HAUPTMAN, John
09:30	[157] Study of MPPC saturation performance	Prof. TAKESHITA, Tohru
09:50	[233] Test Beam Results from the Forward Calorimeters	NOVGORODOVA, Olga

ACFA Calorimeters - F3-9 [40] (14:00 - 16:30)

-Conveners: B.G Cheon; Tohru Takeshita; Felix Sefkov; Lei Xia; Gobinda Majumder

Wednesday, 25 April 2012

ACFA Calorimeters - F3-9 [40] (10:30 - 12:30)

ACFA Calorimeters - F3-12 [70] (16:00 - 18:00)

time	[id] title	presenter
16:00	[158] The CALICE Si-W ECAL - physics prototype	Dr YOSHIOKA, Tamaki
16:20	[183] The CALICE Si-W ECAL - technological prototype	ROMAN, Poeschl
16:40	[159] Silicon pad study including sensor radiation test	OHISHI, Kou
17:00	[160] Scintillator ECAL beam test results and systematics study	KOTERA, Katsushige
17:20	[161] Design/Construction of Scintillator Strip ECAL	KOTERA, Katsushige
17:40	[182] Development of DHCAL using Gas Electron Multiplier Technology	Prof. YU, Jae