

TILC09

Saturday, 18 April 2009

ACFA: CAL/Muon/DAQ - Room 401 (09:00 - 10:30)

time	[id] title	presenter
09:00	[95] SCECAL beam test results	Mr SUDO, Yuji
09:25	[96] SiW ECAL - Testbeam Results	FAUCCI GIANNELLI, Michele
09:50	[100] Recent development of SDHCAL using GRPC	ROBERT, Kieffer

ACFA: CAL/Muon/DAQ - Room 401 (11:00 - 12:30)

time	[id] title	presenter
11:00	[98] MPPC/scintillator for SCECAL	Prof. TAKESHITA, Tohru
11:25	[99] SiW ECal - Technological Prototype	POESCHL, Roman

Sunday, 19 April 2009

ACFA: CAL/Muon/DAQ - Room 304 (16:00 - 17:55)

time	[id] title	presenter
16:00	[101] Alternative options for SiD Hadron Calorimetry	Prof. WHITE, Andy
16:25	[102] 1M2 GRPC acquisition system	Mr COMBARET, Christophe
16:50	[103] A New SLAC Test Beam	JAROS, John
17:15	[155] Scintillator HCAL overview	SEFKOW, Felix
17:35	[97] Dual-Readout: New Results and Possible Futures	Prof. HAUPTMAN, John

Monday, 20 April 2009

ACFA: CAL/Muon/DAQ - Room 304 (11:00 - 12:52)

time	[id] title	presenter
11:00	[104] New HCAL Idea (WebEx)	Dr PARA, Adam
11:23	[105] HCAL Calibration with Track Segments Hadronic Showers: CALICE & ILD	LU, Shaojun
11:46	[106] A summary talk on the RPC-DHCAL effort	Prof. WEERTS, Harry
12:10	[107] Progress of the SiD ECAL	Dr STANITZKI, Marcel