

ILC Workshop - ECFA and GDE Joint Meeting

Tuesday, 7 November 2006

Calorimetry: I - ADEIT - Salón de Actos (18:30 - 19:45)

time	[id] title	presenter
18:30	[107] Photons: Energy Resolution and Linearity	GRAF, Norman
18:50	[108] Detector design driven by simulations	VIDEAU, Henri
19:10	[111] Micromegas for a hadron Calorimeter	ADLOFF, Catherine Juliette

Wednesday, 8 November 2006

Calorimetry: II - ADEIT - Sala Grados (16:30 - 18:10)

time	[id] title	presenter
16:30	[170] The 4th detector concept	HAUPTMAN, John
16:50	[113] Calorimetry in the 4th detector concept	PENZO, Aldo
17:10	[114] The muon system of the 4th detector concept	GRANCAGNOLO, Francesco
17:30	[112] INFN R&D on SiPM Applications to ILC Calorimetry	DE SANGRO, Riccardo

Thursday, 9 November 2006

Calorimetry: III - ADEIT - Sala Grados (09:00 - 11:10)

time	[id] title	presenter
09:00	[110] Radiation hardness of sensors for the FCAL	Dr GRAH, Christian
09:20	[109] The MAPS ECAL	STEFANOV, Konstantin
09:40	[128] The Latest SiPDs Performance Characteristics	NAUENBERG, Uriel
10:00	[117] ASIC development for next generation prototypes	DE LA TAILLE, Christophe
10:20	[118] Development of the AHCAL calibration system	POLAK, Ivo

Calorimetry: IV - ADEIT - Sala Grados (11:15 - 13:45)

time	[id] title	presenter
11:15	[119] The CALICE testbeam set-up and running	GARUTTI, Erika
11:40	[121] ECAL test beam results	MAGNAN, Anne-Marie
12:00	[122] Scintillator HCAL operation and calibration	SCHAETZEL, Sebastian
12:20	[124] First look into HCAL and TCMT testbeam data	LUTZ, Benjamin
12:40	[126] HCAL software framework	SCHMIDT, Sebastian

Calorimetry: V - ADEIT - Sala Grados (17:00 - 18:50)

time	[id] title	presenter
17:00	[115] SiPM production and R&D	TARKOVSKY, Evgeny
17:20	[116] Development of MPPC	UOZUMU, Satoru
17:40	[127] Scintillator ECAL beam test	Prof. TAKESHITA, Tohru
18:00	[129] Direct light readout of scintillators by SiPMs	SAVELIEV, Valeri