

LCWS 2010

Saturday, 27 March 2010

LCWS: Calorimetry/Muon - Bldg8 Rm5 (11:00 - 12:30)

time	[id] title	presenter
11:00	[157] Electron shower detection in BeamCal	NOVGORODOVA, Olga
11:20	[158] Scintillator-ECAL results	KHAN, adil
11:40	[159] Si-W ECAL results	FAUCCI GIANNELLI, Michele
12:00	[166] AHCAL Energy Resolution	SEIDEL, Katja

LCWS: Calorimetry/Muon - Bldg8 Rm5 (14:00 - 15:30)

time	[id] title	presenter
14:00	[162] AHCAL - G4 comparisons	Dr LU, Shaojun (MPI)
14:20	[163] Tests of a Digital Hadron Calorimeter	Dr REPOND, Jose
14:40	[164] Update on Test Beam Results Using an RPC Semi-Digital HCAL	Mr BELKADHI, Khaled
15:00	[165] Micromegas DHCAL	CHEFDEVILLE, Maximilien

Sunday, 28 March 2010

LCWS: Calorimetry/Muon - Bldg8 Rm5 (09:00 - 10:30)

time	[id] title	presenter
09:00	[172] ASIC developments	Dr DE LA TAILLE, Christophe
09:20	[173] next generation CALICE ECAL	JEANS, Daniel Mr GRONDIN, Denis
09:40	[174] CALICE second generation AHCAL developments	FABBRI, Riccardo
10:00	[169] Scintillator tile R&D	DANILOV, Mikhail

LCWS: Calorimetry/Muon - Bldg8 Rm5 (11:00 - 12:30)

time	[id] title	presenter
11:00	[176] W HCAL prototype simulations and plans	SPECKMAYER, Peter
11:20	[177] GEMs for calorimetry	Prof. WHITE, Andy
11:40	[178] Construction of the Digital Hadron Calorimeter Prototype	Prof. WEERTS, Harry
12:00	[179] Progress towards a technological prototype for a semi-digital hadron calorimeter based on glass RPC	LUMB, Nick

Monday, 29 March 2010

LCWS: Calorimetry/Muon - Bldg8 Rm5 (11:00 - 12:40)

time	[id] title	presenter
11:00	[167] Status of Sensor and FE Electronics tests for FCAL	LOHMANN, Wolfgang
11:20	[168] G-APD Photon detection efficiency	GENTILE, Simonetta
11:40	[170] SiD Muon R&D	Dr BAND, Henry
12:00	[171] Aging study for SiD Hcal and Muon System RPC	LU, Changguo
12:20	[175] Calibration system for SiPM	POLAK, Ivo