

Mu2e CD-2/3b DOE Review

Tuesday, 21 October 2014

B05 - Calorimeter/CRV Breakout - Theory Room (WH3SE) (15:10 - 17:00)

-Conveners: Edmond Dukes; Stefano Miscetti; David Hitlin

time	[id] title	presenter
15:10	[108] B05-1 CRV Management	Prof. DUKES, Edmond
15:20	[109] B05-2 CRV Mechanical Design	Prof. DUKES, Edmond
15:30	[111] B05-3 CRV Scintillator Extrusions	PLA-DALMAU, Anna
15:40	[113] B05-4 CRV WLS Fiber	Dr OKSUZIAN, Yuri
15:50	[114] B05-5 CRV Photodetectors	Dr WHITMORE, Juliana
16:00	[115] B05-6 CRV FE Electronics	HANSEN, Sten
16:10	[116] B05-7 CRV Module Fabrication	Dr GROUP, Robert
16:20	[117] B05-8 CRV Assembly and Installation	Mr FAGAN, James

Wednesday, 22 October 2014

B05 - Calorimeter/CRV Breakout (08:00 - 11:30)

-Conveners: Edmond Dukes; Stefano Miscetti; David Hitlin

time	[id] title	presenter
08:00	[143] EMC overview	MISCETTI, Stefano
08:30	[122] B05-1 Calorimeter Simulation and Optimization	ECHENARD, Bertrand
09:00	[123] B05-2 Crystals	Dr ZHU, Ren-yuan
09:30	[124] B05-3 Photosensors	Prof. HITLIN, David
10:00	[125] Coffee Break	
10:30	[126] B05-4 Mechanics	Dr HAPPACHER, fabio
11:00	[127] B05-5 Front-end Electronics	CORRADI, G.

B05 - Calorimeter/CRV Breakout - Theory (WH3NW) (12:30 - 14:00)

-Conveners: Edmond Dukes; Stefano Miscetti; David Hitlin

time	[id] title	presenter
12:30	[128] B05-6 Digitizers	Mr PEZZULLO, Gianantonio
13:00	[129] B05-7 Test beam Studies	SARRA, Ivano
13:30	[130] B05-8 Calibration Systems	Prof. PORTER, Frank

Thursday, 23 October 2014

B05 - Calorimeter/CRV Breakout - Theory (WH3NW) (08:00 - 11:30)

-Conveners: Edmond Dukes; Stefano Miscetti; David Hitlin