

Mu2e DOE Independent Project Review-2017

Tuesday, 25 July 2017

B05-Calorimeter/Cosmic Ray Breakout - Snake Pit (WH2NE) (15:20 - 17:00)

-Conveners: Richard Talaga; E. Craig Dukes; David Hitlin; Stefano Miscetti

time	[id] title	presenter
15:20	[39] B05-1 CRV Project Management	Prof. DUKES, E. Craig
15:30	[40] B05-2 CRV Mechanical Design and Simulations	Prof. DUKES, E. Craig
15:40	[41] B05-3 CRV Scintillator Extrusions	PLA-DALMAU, Anna
15:50	[42] B05-4 CRV Fibers	Dr OKSUZIAN, Yuri
16:00	[43] B05-5 CRV Photodetectors	ZUTSHI, Vishnu
16:10	[44] B05-6 CRV Electronics	HANSEN, Sten
16:20	[46] B05-7 CRV Module Fabrication	Dr GROUP, Craig
16:30	[45] B05-8 CRV Detector Assembly & Installation	WOOD, Ken

Wednesday, 26 July 2017

B05-Calorimeter/Cosmic Ray Breakout - Snake Pit (WH2NE) (08:00 - 10:00)

-Conveners: Richard Talaga; E. Craig Dukes; David Hitlin; Stefano Miscetti

time	[id] title	presenter
08:00	[47] B05-10 Calorimeter, Introduction	Dr MISCETTI, Stefano
08:10	[48] B05-11 Calorimeter Crystals	Prof. HITLIN, David
08:20	[49] B05-12 Calorimeter custom SiPMs	Dr SARRA, Ivano
08:30	[50] B05-13 Calorimeter mechanics	Dr HAPPACHER, fabio
08:40	[51] B05-14 Calorimeter Calibration tools	Prof. PORTER, Frank
08:50	[52] B05-15 Calorimeter electronics	Dr SPINELLA, Franco
09:00	[82] B05-16 ECAL Simulation	ECHENARD, Bertrand
09:10	[83] B05-17 Calorimeter Trigger	Dr DI FALCO, Stefano

B05-Calorimeter/Cosmic Ray Breakout - Snake Pit (WH2NE) (10:20 - 12:00)

-Conveners: Richard Talaga; E. Craig Dukes; David Hitlin; Stefano Miscetti