

2013 Fermi National Accelerator Laboratory Annual Science and Technology Review

Tuesday, 5 November 2013

Breakout 2b: Experiment Support Facilities - Black Hole WH2NW (15:10 - 17:00)

time	[id] title	presenter
15:10	[31] Testbeam (20'+10')	CHRISTIAN, David
15:40	[32] Detector Development Facilities (20'+10')	FORD, Rick
16:10	[33] Computing Support Facilities (20'+10')	Dr GUTSCHE, Oliver

Wednesday, 6 November 2013

Breakout 2b: Experiment Project and Technology Development - Black Hole WH2NW (10:00 - 14:40)

time	[id] title	presenter
10:00	[19] NOvA Project (25' + 15')	Dr COOPER, John
10:40	[20] MicroBooNE Project (20' + 10')	Dr RAMEIKA, Regina
11:10	[39] CMS Upgrade Project (20'+10')	NAHN, Steve
11:40	Lunch	
13:00	[22] Muon g-2 Project (20' + 10')	Dr POLLY, Chris
13:30	[23] Mu2e Project (25' + 15')	Dr GLENZINSKI, Douglas
14:10	[24] Intensity Frontier Physics with a Mega-Watt Proton Source (20' + 10')	Dr TSCHIRHART, Robert