

Joint CPAD and Instrumentation Frontier Community Meeting

Friday, 11 January 2013

Session G: Detector Systems - Bldg. 360, Rm. A-224 (09:30 - 10:30)

-Conveners: David LISSAUER

time	[id] title	presenter
09:30	[69] LAR TPC	Dr REBEL, Brian
10:15	[70] Fundamental properties of Nobel Liquids	THORN, Craig

Session G: Detector Systems - Bldg. 360, Rm. A-224 (10:45 - 12:00)

-Conveners: David LISSAUER

time	[id] title	presenter
10:45	[71] R&D towards next generation dark matter and double beta decay experiments using noble liquids	SHUTT, Thomas
11:05	[72] Nobel Liquid Purification and Material selection	PORDES, Stephen
11:25	[73] Liquid Scintillators (Water Based, Metal Loaded)	Dr YEH, Minfang

Session G: Detector Systems - Bldg. 360, Rm. A-224 (13:00 - 15:00)

-Conveners: David LISSAUER

time	[id] title	presenter
13:00	[74] Nobel Liquid Calorimeters	MAJEWSKI, Stephanie
13:20	[75] Imaging Calorimeters	REPOND, Jose
13:40	[76] Crystal Calorimeters for Future HEP Experiments	Dr ZHU, Ren-yuan
14:00	[77] Low Mass Detector Systems	Dr COOPER, William
14:20	[78] Bubble Chambers	Dr SONNENSCHNEIN, Andrew
14:40	[79] Summary	LISSAUER, David