

Workshop on Detector R&D

Friday, 8 October 2010

Detector Challenges and New Developments I - One West (08:30 - 12:30)

-Conveners: Peter Wilson

time	[id] title	presenter
08:30	[38] Trigger and DAQ requirements for very high rate experiments	SMITH, Wesley
09:00	[10] Challenges and Limitations in High Rate and Multiplicity Environments for tracking and vertexing	GARCIA-SCIVERES, Maurice
09:30	[47] Trigger and DAQ challenges for the next generation non-accelerator experiments	KLEIN, Spencer
10:00	Coffee Break	
10:30	[11] Challenges and Limitations in Low Background Measurements	COLLAR, Juan
11:00	[13] Requirements on EM Calorimetry for Future Experiments	MA, Hong
11:30	[12] Limitations to Precision Measurements of Jets	Prof. HUSTON, Joey
12:00	[15] Detector Challenges and New Developments in MPGDs	YU, Bo