<center>ANSiP-2011 </br> Advanced School and Workshop on Nuclear Physics Signal Processing </center>

Thursday, 24 November 2011

<u>Slow Control Systems; DAQ; Interconnections; Case Study in Nuclear Physics: Spectrometers, Gas Detectors II</u> (14:30 - 17:40)

time	[id] title	presenter
	[59] Cases for nuclear physics: the S3 instrumentation and comparison to the AIDA project	A. DROUART & I. LAZARUS
	[60] Present situation in GEM and Micromegas detectors / structure and production upgrades	DE OLIVEIRA, R.
16:00	Coffee Break	
16:25	[61] Selex Elsag Satellite Solutions	RUSSO, R.
17:10	[62] "Conclusive remarks" and open discussion	SOBOTKA, L.