<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 I</u> (09:00 - 13:00)

time	[id] title	presenter
	[53] General electronics for TPC (GET), an architecture based on the μ TCA standardwith a short introduction to μ TCA for physics	WITTWER, G.
09:35	[54] Controls	KOLB, B.
10:20	[55] Data acquisition systems (DAQ) <essentials></essentials>	DE FILIPPO, E.
11:05	Coffee Break	
11:30	[56] Narval: a generic framework to develop Data Acquisition Systems	GRAVE, X.
12:05	[57] Interconnections – the link between sensors and r/o electronics	ANDRICEK, L.
12:40	[58] Measure of the DSSSD efficiency	TORRESI, D.