## IEEE NPSS Real Time Conference 2009

## Friday, 15 May 2009

## $\underline{\text{TDA5 Trigger and Data Acquisition V}}$ (14:00 - 16:00)

time	[id] title	presenter
14:00	[175] TDA5-1, TELL1 - the DAQ Interface Board for LHCb Experiment	G. GONG
14:20	[176] TDA5-2, Active Buffer Design for Event Building in CBM Experiment	W. GAO
14:40	[177] TDA5-3, A Low-Jitter Distrubuted Synchronous Clock Using DAC	
	[178] TDA5-4, Performance of a Serial-Bus Based Readout Control System at Belle	M. NAKAO
	[179] TDA5-5, Pulse Shapes for Signal Reconstruction in the ATLAS Tile Calorimeter	M. TYLMAD
	[180] TDA5-6, A 250 MHz Level 1 Trigger and Distribution System for the GlueX Experiment	D. J. ABBOTT