

IEEE NPSS Real Time Conference 2009

Friday, 15 May 2009

PS5 Poster Short Oral 5 (16:00 - 16:30)

time	[id]	title	presenter
16:00	[241]	TDAP-10, Real-Time Signal Exchange Between Control and Diagnostic Systems in ASDEX Upgrade	W. TREUTTERER
16:06	[242]	TDAP-16, Implementation of a Level 1 Trigger System using High Speed Serial (VXS) Techniques for the 12GeV high luminosity experimental programs at Thomas Jefferson National Accelerator Facility	C. CUEVAS
16:12	[243]	TDAP-1, Qualified standard industry components as I/O extension for an Interlock System at PITZ, MTF and XFEL	T. GREVSMUEHL
16:18	[244]	TDAP-36, The ALPHA Silicon Detector Data Acquisition and Trigger System	J. W. STOREY
16:24	[245]	TDAP-28, An Integrated Data Acquisition System for J-PARC Hadron Experiments	Y. IGARASHI