

FRONTIER DETECTORS FOR FRONTIER PHYSICS

Thursday, 28 May 2009

DAQ and Data Management - Poster Session (15:59 - 16:00)

time	[id] title	presenter
15:59	[23] Wide Dynamic Range Acquisition System for Innovative Radiation Detectors	MENICHELLI, Mauro
15:59	[51] Testing of Manufacturing Faults of CMS RPC Link Boards	KORPELA, Arja
15:59	[68] The ECAL Online Software in the Commissioning of the CMS Detector	MUSELLA, Pasquale
15:59	[92] SiLVio- A Trigger for (Lambda)-Hyperons	MÜNZER, Robert
15:59	[94] Soft Real-Time Network Alarm Messages for ATLAS TDAQ	DARLEA, Georgiana-Lavinia
15:59	[96] The OPERA Global Readout and GPS Distribution System	MARTEAU, Jacques
15:59	[125] The Monitoring System of the ARGO-YBJ Data Acquisition	MASTROIANNI, Stefano
15:59	[137] Online Data Processing and Hit Time Reconstruction for Silicon Detector Readout	PERNICKA, Manfred
15:59	[140] Readout Upgrade, Hardware and Software, for the ALICE Data Acquisition Program	COSTA, Filippo
15:59	[161] Gamma-Gamma Tagging System for KLOE2 Experiment	ARCHILLI, Flavio
15:59	[177] Data Acquisition System for Gamma-Gamma Physics at KLOE	IAFOLLA, Lorenzo
15:59	[222] FF-LYNX: Fast and Flexible Electrical Links for Data Acquisition and Distribution of Timing, Trigger and Control Signals in Future High Energy Physics Experiments	MAGAZZÙ, Guido
15:59	[234] The CMS ECAL Detector Control and Monitoring System	HINTZ, Wieland
15:59	[245] Historic Plotting Tool for Data Quality Monitoring	DE MATTIA, Marco
15:59	[246] Data quality monitoring for the CMS Pixel detector	MERKEL, Petra
15:59	[84] Monitoring and calibration of the RICH detector of LHCb	KERZEL, Ulrich