FRONTIER DETECTORS FOR FRONTIER PHYSICS

Wednesday, 27 May 2009

DAQ and Data Management (08:30 - 10:10)

time	[id] title	presenter
08:30	[95] The European Scanning System for the Measurement and Analysis of OPERA Neutrino Interactions with Nuclear Emulsions	IEVA, Michela
08:55	[124] CDF Trigger Final Balance: Offline Resolution at Low Level Selections to Fight Against Tevatron Increasing Luminosity	AMERIO, Silvia
09:20	[114] The ATLAS Trigger System: Commissioning and Physics Capabilities	SCANNICCHIO, Diana
09:45	[144] A Fast General-Purpose Dlustering Algorithm Based on FPGAs for High-Throughput Data Processing	ANNOVI, Alberto