FRONTIER DETECTORS FOR FRONTIER PHYSICS

Monday, 25 May 2009

Detector Systems with Accelerators: I (09:00 - 13:00)

time	[id] title	presenter
09:00	[242] CMS Status and Commissioning	CAVALLARI, Francesca
09:25	[173] Readiness of the ATLAS Detector : Performance with the First Beam and Cosmic Data	PASTORE, Francesca
09:50	[278] Status of the RICH of LHCb experiment	Dr KERZEL, Ulrich
10:15	[91] ALICE TPC Commissioning Results	LARSEN, Dag Toppe
10:40	Coffee Break	
11:00	[110] Installation and Commissioning of a High-Efficiency and High-Resolution Straw Tube Tracker for the LHCb Experiment	JANSEN, Fabian
11:25	[142] Commissioning and Operation of the VELO Detector at the LHCb Experiment	VAN LYSEBETTEN, Ann
11:50	[230] CMS Tracker performance and alignment with cosmic muons	BONATO, Alessio
12:15	[244] Installation, Commissioning and Cosmic Ray Data Taking with the CMS Pixel Detector	BOLLA, Gino
12:40	[265] Commissioning and performance of the ATLAS Inner Detector with the first beam and cosmic data	ANDREAZZA, Attilio

Detector Systems with Accelerators: II (16:00 - 19:30)

time	[id] title	presenter
16:00	[257] The TOTEM Detector at LHC	RUGGIERO, Gennaro
16:25	[93] The ALICE Electromagnetic Calorimeter	AWES, Terry
16:50	[172] Commissioning of the ATLAS Liquid Argon Calorimeter	LAPLACE, Sandrine
	[240] The Electromagnetic Calorimeter of CMS, Status and Performance with Cosmics Data and First LHC Data	FRANZONI, Giovanni
17:40	Coffee Break	
17:55	[102] Overview of the LHCb Calorimeters	MACHEFERT, Frédéric
18:20	[75] Bringing the ATLAS Muon Spectrometer to Life with Cosmic Rays	ORESTANO, Domizia
18:45	[200] Detection of Atmospheric Muons with ALICE Detectors.	RODRIGUEZ CAHUANTZI, Mario
19:10	[241] CMS Muon System Performance	PUERTA-PELAYO, Jesus