FRONTIER DETECTORS FOR FRONTIER PHYSICS

Monday, 21 May 2012

New Detector Systems and Upgrades: I (10:00 - 13:00)

time [id] title	presenter
10:00 [124] ATLAS Detector Overview	REMBSER, Christoph
10:25 [310] Performance and upgrade plans for the CMS detector	MESCHINI, Marco
10:50 coffee break	
11:20 [312] Upgrade project and plans for the ATLAS detector and trigger	Ms PASTORE, Francesca
11:45 [100] Upgrade of the CMS Level-1 Trigger	Prof. JEITLER, Manfred
12:10 [50] Upgrade plans for the ATLAS Calorimeters	Mr SEIFERT, Frank
12:35 [132] Upgrade plans for CMS Calorimeters and Muon system	Dr SHARMA, Archana

New Detector Systems and Upgrades: II (14:30 - 18:15)

time [id] title	presenter
14:30 [192] The TOTEM Experiment at the LHC	Dr BAECHLER, Joachim
14:55 [301] Performance and Upgrade Plans of the LHCb Trigger System	GLIGOROV, Vava
15:20 [302] Performance and future plans of the ALICE experiment	MANZARI, Vito
15:45 [215] The LHCb VELO Upgrade	SCHINDLER, Heinrich
16:10 coffee break	
16:40 [297] The ALICE Silicon Tracker Upgrade	Dr RIEDLER, Petra
17:05 [60] Overview of the ATLAS Insertable B-Layer (IBL) Project	Dr FERRERE, Didier
17:30 [96] The upgrades of the CMS tracker: status and plans	Dr BOLLA, Gino
17:55 [16] The silicon Micro Vertex Detector of the PANDA experiment	Dr CALVO, Daniela