



# FRONTIER DETECTORS FOR FRONTIER PHYSICS

## 13th Pisa Meeting on Advanced Detectors

### Monday, 25 May 2015

#### Run2 at LHC - Poster Session (10:00 - 12:35)

time	[id] title	presenter
10:00	[183] Improvements to ATLAS track reconstruction for Run-2	CAIRO, Valentina
10:01	[225] The upgraded LHCb RICH detector: status and perspectives	CARDINALE, Roberta
10:02	[115] Performance of the ATLAS Tile Calorimeter	Mrs CERDA ALBERICH, Leonor
10:03	[70] First years of running for the LHCb calorimeter system and preparation for run 2	Dr CHEFDEVILLE, maximilien
10:04	[59] Performance of the LHCb tracking system in Run1 of the LHC	DAVIS, Adam
10:05	[42] Commissioning of the upgraded ATLAS Pixel Detector for Run2 at LHC	Dr DOBOS, Daniel
10:06	[181] Reconstruction performance of the ATLAS Muon detector	Dr FERRETTI, Claudio
10:07	[34] The LHCb Turbo stream	Dr PUIG, Albert
10:08	[163] Minimum Bias Trigger Scintillators for ATLAS: Commissioning and Run 2 Initial Operations	Ms HOFFMANN, Mari
10:09	[274] Overview and Present Status of the CMS Phase 1 Pixel Upgrade	Mr LIPINSKI, Martin
10:10	[72] Lessons learned in the ATLAS IBL project	Mr MIUCCI, Antonio
10:11	[372] Cerenkov Detectors for Beam Quality Measurement	Ms ORFANELLI, Styliani
10:12	[391] Monte Carlo simulations of the radiation environment for the CMS Experiment	Ms ORFANELLI, Styliani
10:13	[150] The readiness of ATLAS Trigger-DAQ system for the second LHC run	Mr RAMMENSEE, Michael
10:14	[189] ATLAS LAr Calorimeter Performance and Commissioning for LHC Run-2	SPETTEL, Fabian
10:15	[55] Calibration Analysis Software for the ATLAS Pixel Detector	Ms STRAMAGLIA, Maria Elena
10:16	[54] Optical links for the ATLAS Pixel detector	Ms STUCCI, Stefania
10:17	[107] Tracking system of the LHCb upgrade	Prof. SZUMLAK, Tomasz
10:18	[260] LHCb VELO: Performance and Radiation Damage in LHC Run 1 and Preparation for Run 2	Prof. SZUMLAK, Tomasz
10:19	[48] Novel real-time alignment and calibration of the LHCb Detector in Run2	Dr TOBIN, Mark
10:20	[51] Performance, radiation resistance, and expectations of the Outer Tracker straw tube detector for the LHCb Experiment	Dr TOBIN, Mark
10:21	[63] DAQ Hardware and software development for the ATLAS Pixel Detector	TRONCON, Clara Ms STRAMAGLIA, Maria Elena
10:22	[113] Laser calibration of the ATLAS Tile Calorimeter for LHC run-2	Mr VAN WOERDEN, Marius Cornelis
10:23	[273] CMS Tracker Performance and Readiness for LHC Run II	VILIANI, Lorenzo
10:24	[116] Calibration and Data Quality systems of the ATLAS Tile Calorimeter during the LHC operations	Mr ZENIS, Tibor