RD11 - 10th International Conference on Large Scale Applications and Radiation Hardness of Semiconductor Detectors

Wednesday, 6 July 2011

DAY 1: Registration (08:30 - 09:10)

DAY 1 (09:10 - 19:30)

09:10 [48] Welcome Address Prof. MANDO`, Pier A 09:30 [20] Performance results of the LHCb Silicon Tracker detector at the LHC Dr ESPERANTE PER Daniel 09:50 [28] Operation of the CMS Silicon Tracker Dr STROM, Derek 10:10 [16] Operational experience with the ATLAS Pixel Detector at the LHC. HIRSCHBUEHL, Don 10:30 [32] Performance of the CMS Silicon Tracker Mr CHAN, Matthew 10:50 Coffee Break 11:20 [59] Performance of the ALICE Inner Tracking System and studies for the upgrade. 11:40 [18] Offline calibrations and performance of the ATLAS Pixel Detector Dr ANDREAZZA, Attil 12:00 [13] ATLAS Silicon Microstrip Tracker Operation and Performance TOJO, Junji 12:20 [27] CMS Tracker alignment and material budget measurement MIGLIORE, Ernesto Dr MARTI`-GARCIA, LHC	
Daniel Description of the CMS Silicon Tracker Mr CHAN, Matthew Description of the CMS Silicon Tracker Mr CHAN, Matthew Description of the CMS Silicon Tracker Description of the CMS Silicon Tracker Mr CHAN, Matthew Description of the CMS Silicon Tracker Description of the CMS Silicon Tracker Description of the CMS Silicon Matthew Description of the CMS S	andrea
10:10 [16] Operational experience with the ATLAS Pixel Detector at the LHC. HIRSCHBUEHL, Dom 10:30 [32] Performance of the CMS Silicon Tracker Mr CHAN, Matthew 10:50 Coffee Break 11:20 [59] Performance of the ALICE Inner Tracking System and studies for the upgrade. 11:40 [18] Offline calibrations and performance of the ATLAS Pixel Detector Dr ANDREAZZA, Attil 12:00 [13] ATLAS Silicon Microstrip Tracker Operation and Performance TOJO, Junji 12:20 [27] CMS Tracker alignment and material budget measurement MIGLIORE, Ernesto 12:40 [34] Tracking and vertexing performance of the ATLAS Inner Detector at the LHC	REIRA,
10:30 [32] Performance of the CMS Silicon Tracker 10:50 Coffee Break 11:20 [59] Performance of the ALICE Inner Tracking System and studies for the upgrade. 11:40 [18] Offline calibrations and performance of the ATLAS Pixel Detector 12:00 [13] ATLAS Silicon Microstrip Tracker Operation and Performance 12:20 [27] CMS Tracker alignment and material budget measurement 12:40 [34] Tracking and vertexing performance of the ATLAS Inner Detector at the LHC Mr CHAN, Matthew CONTIN, Giacomo Dr ANDREAZZA, Attil ANDREAZZA, Attil TOJO, Junji MIGLIORE, Ernesto Dr MARTI`-GARCIA, LHC	
10:50 Coffee Break 11:20 [59] Performance of the ALICE Inner Tracking System and studies for the upgrade. 11:40 [18] Offline calibrations and performance of the ATLAS Pixel Detector Dr ANDREAZZA, Attil 12:00 [13] ATLAS Silicon Microstrip Tracker Operation and Performance TOJO, Junji [2:7] CMS Tracker alignment and material budget measurement MIGLIORE, Ernesto 12:40 [34] Tracking and vertexing performance of the ATLAS Inner Detector at the LHC	ninic
11:20 [59] Performance of the ALICE Inner Tracking System and studies for the upgrade. 11:40 [18] Offline calibrations and performance of the ATLAS Pixel Detector Dr ANDREAZZA, Attil 12:00 [13] ATLAS Silicon Microstrip Tracker Operation and Performance TOJO, Junji 12:20 [27] CMS Tracker alignment and material budget measurement MIGLIORE, Ernesto 12:40 [34] Tracking and vertexing performance of the ATLAS Inner Detector at the LHC	
upgrade. 11:40 [18] Offline calibrations and performance of the ATLAS Pixel Detector Dr ANDREAZZA, Attil 12:00 [13] ATLAS Silicon Microstrip Tracker Operation and Performance TOJO, Junji 12:20 [27] CMS Tracker alignment and material budget measurement MIGLIORE, Ernesto 12:40 [34] Tracking and vertexing performance of the ATLAS Inner Detector at the LHC	
12:00 [13] ATLAS Silicon Microstrip Tracker Operation and Performance TOJO, Junji 12:20 [27] CMS Tracker alignment and material budget measurement MIGLIORE, Ernesto 12:40 [34] Tracking and vertexing performance of the ATLAS Inner Detector at the LHC	
12:20 [27] CMS Tracker alignment and material budget measurement MIGLIORE, Ernesto 12:40 [34] Tracking and vertexing performance of the ATLAS Inner Detector at the LHC	lio
12:40 [34] Tracking and vertexing performance of the ATLAS Inner Detector at the LHC Dr MARTI`-GARCIA,	
LHC	
	Salvador
13:00 Lunch Break	
15:00 [12] The Silicon Strip Tracker of the Fermi Large Area Telescope Dr BALDINI, Luca	
15:20 [57] The AMS-02 Silicon Tracker Status Mr DURANTI, Matteo	
15:40 [58] The Gamma-400 space mission Prof. SPILLANTINI, P	riero
16:00 [25] Upgrade of the Proton Computed Tomography System of the PRIMA Project Dr SIPALA, Valeria	
16:20 [7] A 3-D large area imaging sistem with very high performances. Dr LO PRESTI, Dome	enico
16:40 [26] Large-area high-quality polycrystalline Chemical Vapour Deposited diamond films as pixel detectors for Intensity Modulated Radiotherapy applications	
17:30 [52] CONCERTO ORGANO E TROMBA Prof. ANTONIUCCI, E Prof. VITANGELI, Gio	
18:30 [53] Welcome Cocktail	