

Europhysics Conference on High-Energy Physics 2011

vendredi 22 juillet 2011

Detector R & D and Data Handling - Lesdiguières (09:00 - 10:30)

time [id]	title	presenter
09:00 [213]	Alignment and Calibration of the CMS Detector	CERMINARA, Gianluca
09:15 [258]	Jet Energy Calibration and Transverse Momentum Resolution in CMS	IASHVILI, Ia Dr KRAMMER, Manfred
09:30 [726]	Precision Calibration of the Luminosity Measurement in ATLAS	M. HEDBERG, Vincent
09:45 [515]	Tracker and Calorimeter Performance for the Identification for Hadronic Tau Lepton Decays in ATLAS	LAI, Stanley
10:00 [1038]	Performance of the LHCb Detector during 2010-2011 data taking	Dr VAN BEUZEKOM, Martin
10:15 [257]	MET Performance with CMS	M. LACROIX, FLORENT

Detector R & D and Data Handling - Lesdiguières (11:00 - 13:00)

time [id]	title	presenter
11:00 [757]	Experience with CMS Offline and Computing in LHC Runs 2010-2011	VLIMANT, Jean-Roch
11:15 [514]	Perfromance of the ATLAS Trigger and DAQ system	Mme DOBSON, Eleanor
11:30 [1009]	Distributed processing and analysis of ATLAS experimental data	M. BARBERIS, Dario
11:45 [75]	Results from the NA62 Gigatracker prototype: a lowmass and sub-ns time resolution silicon pixel detector	Dr GARBOLINO, sara
12:00 [1011]	A detector for the measurement of the ultrarare decay $K^+ \rightarrow \pi^+ \nu \bar{\nu}$: NA62 at the CERN SPS	Dr VALENTE, Paolo FANTECHI, Riccardo
12:15 [521]	The MICE beamline instrumentation (trackers and PID) for a precise emittance measurement	Dr BONESINI, Maurizio
12:30 [399]	The KLOE-2 detector upgrade at DAFNE	KLOE-2, Collaboration Dr MORICCIANI, Dario
12:45 [706]	The Silicon Strip Tracker of the Fermi Large Area Telescope	Dr BREGEON, Johan

Detector R & D and Data Handling - Lesdiguières (14:30 - 16:00)

time [id]	title	presenter
14:30 [1039]	The LHCb Upgrade Detector	SCHMIDT, Burkhard
14:45 [1008]	Silicon Sensor and Detector Developments for the CMS Tracker Upgrade	D'ALESSANDRO, Raffaello
15:00 [1010]	ATLAS IBL: a challenging first step for ATLAS Upgrade at the sLHC	M. LA ROSA, Alessandro
15:15 [103]	A Novel Pixel Vertex Detector for the Belle II Experiment at SuperKEKB	KIESLING, Christian
15:30 [1012]	CMOS sensors with high resistivity epitaxial layer	Dr BESSON, auguste
15:45 [508]	Diamond for high energy radiation and particle detection	KAGAN, Harris TRISCHUK, William

Detector R & D and Data Handling - Lesdiguières (16:30 - 18:30)

time [id]	title	presenter
16:30 [1013]	PANDA detector R&D study	MOCHALOV, Vasily
16:45 [1040]	Analyses of test beam data using the CALICE calorimeter	M. DANIOV, Mikhail
17:00 [1042]	CALICE Prototype Calorimeters for Linear Collider detectors	M. XIA, Lei
17:15 [667]	Recent results on dual readout in calorimetry from the DREAM Collaboration.	Dr LACAVA, Francesco
17:30 [247]	Design and R&D of very forward calorimeters for detectors at future e+e- collider	Dr BOZOVIC-JELISAVCIC, Ivanka
17:45 [276]	The Muon ATLAS MicroMegas Activity	TSIPOLITIS, Georgios
18:00 [1007]	Performance studies of large-area triple-GEM prototypes for future upgrades of the CMS forward muon system	M. TUPPUTI, Salvatore Alessandro
18:15 [80]	Detector Requirements and R&D Challenges at CLIC	GREFE, Christian