LHC students poster session

Wednesday, 22 February 2017

Detector upgrades and R&D - 61/1-201 - Pas perdus - Not a meeting room - (17:08 - 19:03)

[id] title	presenter	board
[96] Performance of the Diamond Timing Detectors for the TOTEM Experiment	NAARANOJA, Tiina Sirea	
[109] Current state of the R&D on Micropattern Gaseous Detectors for the CMS muon system upgrade	RESSEGOTTI, Martina	
[110] CMS Level-1 pixel track trigger for HL-LHC	KIM, Junho	
[135] ATLAS Liquid Argon Calorimeters Operation and Data Quality During the 2016 Proton Run	PASCUZZI, Vincent	
[136] The forward Detectors of the ATLAS experiment	VITTORI, Camilla	
[137] Consolidation and upgrades of the ATLAS Tile Calorimeter	CERDA ALBERICH, Leonor	
[138] Performance and description of the upgraded readout with the new back-end electronics for the ATLAS Pixel detector	YAJIMA, Kazuki	
[139] ATLAS muon DCS upgrades and optimisation	BAKALIS, Christos KARENTZOS, Efstathios	
[140] The first Module-0 MicroMegas Chamber for the ATLAS new small wheel detector	PALAZZO, Serena	
[141] Expected Performance of the Phase-2 Atlas Inner Tracker	SWIFT, Stewart Patrick	
[142] MicroMegaS R&D for ATLAS MUON PHASE II Upgrade	FARINA, Edoardo Maria	
[143] Performance of the Standard ATLAS Jet Trigger and Future Developments	SHERAFATI, Nima	
[144] Performance of the ATLAS Muon Trigger and Phase-1 Upgrade of Level-1 Endcap Muon Trigger	MIZUKAMI, Atsushi HONDA, Takuya	
[145] Validation and Simulation of the ATLAS Level-1 Topological Trigger	BAKKER, Pepijn Johannes	
[156] Ion backflow and energy resolution in stacks of four GEM detectors for the upgrade of the ALICE TPC	BARTSCH, Esther	
[159] The CMS Phase I barrel pixel detector	DEL BURGO, Riccardo	
[160] CMS Forward Pixel phase I upgrade and commissioning	SHI, Mengyao	
[161] Real-time flavour tagging selection in ATLAS	VARNI, Carlo	
[162] Detector Control System for the ATLAS Forward Proton detector	CZEKIERDA, Sabina Anna	
[181] A standalone track reconstruction algorithm for the scintillating fibre tracker at the LHCb upgrade	Mr QUAGLIANI, Renato	