FRONTIER DETECTORS FOR FRONTIER PHYSICS

Tuesday, 26 May 2009

Calorimetry - Poster Session (19:32 - 19:33)

[id] title	presenter	board
[264] Jet Calibration in the ATLAS Experiment at LHC	GIANGIOBBE, Vincent	
[225] The ATLAS Zero Degree Calorimeter	WHITE, Sebastian	
[227] Status of the calibration of the CMS electromagnetic calorimeter after the commissioning phase	GHEZZI, Alessio	
[90] Comparison Between GEANT4, Fluka and the TileCal Test-Beam Data	CASCELLA, Michele	
[192] Gamma Ray Reconstruction with Liquid Xenon Calorimeter for the MEG Eperiment	UCHIYAMA, Yusuke	
[86] Tile Calorimeter for KLOE-2 Upgrade	MARTINI, Matteo	
[174] Plans for Checking Hadronic Energy Depositions in the ATLAS Calorimeters	DAVIDSON, Nadia	
[100] Pulse Shapes for Signal Reconstruction in the ATLAS Tile Calorimeter	JEN-LA PLANTE, Imai	
[32] Crystals for Dual-Readout Calorimetry	GAUDIO, Gabriella	
[65] Measurement of the Detection Efficiency of a Lead-Scintillating Fiber Calorimeter to Neutrons from 10 to 174 MeV	MISCETTI, Stefano	
[170] Study of the Limitations of the Operation of the ATLAS End-Cap Calorimeters at sLHC Luminosities: the HiLum Experiment	TIKHONOV, Yuriy	
[168] A Large Scale Prototype for a SiW Electromagnetic Calorimeter for the ILC - EUDET Module	KRASTEV, Kaloyan	
[97] ATLAS Tile Calorimeter Data Quality Assessment and Performance with Calibration, Cosmic and First Beam Data	Dr VOLPI, Matteo	
[152] LASER Monitoring System for the ATLAS Tile Hadron Calorimeter	VIRET, Sebastien	
[232] The CMS Preshower Construction and Commissioning	LU, Rong-Shyang	
[233] Quality Assurance Issues of the CMS Preshower	ELLIOTT-PEISERT, Anna	
[71] Beam Test of Shashlyk EM Calorimeter Prototypes Readout by Novel MAPD with Super High Linearity	CHIRIKOV-ZORIN, Igor	