FRONTIER DETECTORS FOR FRONTIER PHYSICS

Thursday, 24 May 2012

Gas Detectors - Poster Session (19:21 - 19:22)

time	[id] title	presenter
19:21	[225] Production and test of the first two layers of the KLOE-2 Inner Tracker	DOMENICI, Danilo
19:21	[198] Development of large-area resistive-strip micromegas chambers for the ATLAS muon system upgrade	Dr BYSZEWSKI, Marcin
19:21	[116] Operations and Performance of the CMS RPC muon system at LHC	Dr CIMMINO, Anna
19:21	[255] GEM Detector Development for CBM experiment at FAIR	Dr DUBEY, Anand
19:21	[247] Secondary avalanches in gas mixtures	SAHIN, Ozkan
19:21	[223] High rate GRPC for muon detectors upgrade at LHC	Mr HADDAD, Yacine
19:21	[203] Development of 2d- and 3d- coordinate single plane readout for GEM detectors.	Dr SMIRNOV, Nikolai
19:21	[182] Setup Optimization Toward Accurate Ageing Studies of Construction Materials of Gaseous Detectors	Mr ABUHOZA, Alhussain
19:21	[181] High-Resolution Micromegas Telescope for Pion and Muon Tracking	Mr BORTFELDT, Jonathan
19:21	[172] Ultra-Light Gas Mixtures for Drift Chambers	CASCELLA, Michele
19:21	[171] Study of the characteristics of GEM detectors for the future FAIR experiment CBM	Dr BISWAS, Saikat
19:21	[161] Ultra-low mass Drift Chambers	GRANCAGNOLO, Francesco
19:21	[150] Operation of the AMS-02 TRD in Space	Dr SPADA, Francesca Romana
19:21	[149] Production status of the JLAB Hall-A GEM and Si µstrip Tracker	Dr MUSICO, Paolo
19:21	[107] Gas multiplication process in high pressure proportional counters	Dr KOWALSKI, Tadeusz
19:21	[105] RPC hit contribution to CMS muon reconstruction at LHC	Dr SEO, Hyunkwan
19:21	[79] Construction and Test of a Full Prototype Drift-Tube Chamber for the Upgrade of the ATLAS Muon Spectrometer at High LHC Luminosities	Dr KROHA, Hubert
19:21	[72] The Thin Wall Drift Tube Chamber Operating in Vacuum (Prototype)	Dr GLONTI, Levan
19:21	[32] Micromegas for CLAS12 experiment at Jefferson Laboratory	Mr CHARLES, Gabriel
19:21	[185] NEXT prototyes based on Micromegas readouts	Mrs SEGUI, Laura