FRONTIER DETECTORS FOR FRONTIER PHYSICS 13th Pisa Meeting on Advanced Detectors

Wednesday, 27 May 2015

Gas Detectors (08:30 - 11:15)

-Conveners: Gloria Spandre; Archana SHARMA

time	[id] title	presenter
08:30	[280] Status Report of the Upgrade of the CMS muon system with triple-GEM detectors	Dr DE LENTDECKER, Gilles
08:50	[233] Micromegas Detectors for the Muon Spectrometer Upgrade of the ATLAS Experiment	BIANCO, Michele
09:10	[90] A continuous read-out TPC for the ALICE upgrade	Dr LIPPMANN, Christian
09:30	[333] TPC-like readout for thermal neutron detection using a GEM-detector	Mr FLIERL, Bernhard
09:50	[212] Cylindrical Micromegas, an innovative solution for central trackers.	Dr VANDENBROUCKE, Maxence
10:10	[398] Resistive MPGDs based on the WELL amplification concept	POLI LENER, Marco
10:30	[318] Charge Transfer Properties Through Graphene for Applications in Gaseous Detectors	RESNATI, Filippo
10:50	[415] Poster review "Gas Detectors"	Dr SHARMA, Archana