Tipp 2014 - Third International Conference on Technology and Instrumentation in Particle Physics

Monday 2 June 2014

I.c Gaseous: Session 1 - Keurzaal (16:10 - 18:10)

-Conveners: Harry Van Der Graaf

time [id] title	presenter
16:10 [145] Study of a Large Prototype TPC using Micro-Pattern Gas Detectors	Dr ATTIE, David
16:30 [167] A real x-y microbulk Micromegas with segmented mesh	Dr GERALIS, Theodoros
16:50 [24] A Zero Ion Backflow electron multiplier operating in noble gases	Mr AMARO, Fernando
17:10 [216] An InGrid based Low Energy X-ray Detector for the CAST Experiment	KRIEGER, Christoph
17:30 [162] High granularity scanner for MPGD based photon detectors	HAMAR, Gergo
17:50 [359] Micromegas for sampling calorimetry	CHEFDEVILLE, Maximilien

Tuesday 3 June 2014

<u>I.c Gaseous: Session 2</u> - Berlagezaal (16:10 - 18:10)

-Conveners: Jochen Kaminski

time [id] title		presenter	
	[223] The Triple-GEM Project for the Phase 2 Upgrade of the CMS Muon System	TYTGAT, Michael	
16:30	[221] Construction of a large-size four plane micromegas detector	IENGO, Paolo	
	[349] Radiation Tolerance of the Outer Tracker in the Forward Region at the LHC	KARBACH, Till Moritz	
17:10	[99] Construction and commissioning of the KLOE-2 Inner Tracker	MORELLO, Gianfranco	
17:30	[327] The COMET Straw Tracker System	Dr NISHIGUCHI, Hajime	

Friday 6 June 2014

<u>I.c Gaseous: Session 3</u> - Graanbeurszaal (11:00 - 12:40)

-Conveners: Maximilien Chefdeville

time	[id] title	presenter
11:00	[44] High rate, fast timing RPC for future LHC experiments upgrade	Prof. LAKTINEH, Laktineh
	[402] Close Cathode Chamber: cost efficient and lightweight detector for tracking applications	VARGA, Dezso
	[79] Construction and commissioning of a setup to study ageing phenomena in high rate gas detectors	ABUHOZA, Alhussain
	[255] Study of Columnar Recombination in Xe+trymethilamine Mixtures using a Micromegas-TPC	Ms HERRERA MUÑOZ, Diana Carolina