9th International Workshop on Ring Imaging Cherenkov Detectors (RICH 2016)

Monday 5 September 2016

Poster Session B (17:10 - 17:40)

[id] title	presenter	board	
[18] Timing in a FLASH	HOEK, Matthias	2	
[30] Single photon test bench for series tests of HAMAMATSU H12700 MAPMTs*	Mr FÖRTSCH, Jörg	4	
[37] Radiation hardness assurance of the CLARO8 front-end chip for the LHCb RICH detector upgrade	FIORINI, Massimiliano	6	
[50] Development of Slow Control System for the Belle II ARICH Counter	YONENAGA, Masanobu	8	
[54] First results from Quality Assurance Testing of MaPMTs for the LHCb RICH Upgrade	GAMBETTA, Silvia	10	
[65] Ultrafast Detection in Particle Physics and Positron Emission Tomography Using SiPMs	DOLENEC, Rok	12	
[72] The front-end electronics of the CLAS12-RICH detector	TURISINI, Matteo	14 - No	t prese
[81] MIP suppression with ThickGEM based Cherenkov detectors	Dr HAMAR, Gergo	16	
[94] The Front End Readout Electronics for the Hybrid Avalanche Photo Detector of the Belle II ARICH	PESTOTNIK, Rok	18	
[32] Testing RICH Upgrade MaPMTs and Readout Electronics at High Rates	KEIZER, Floris BLAGO, Michele Piero	20	
[71] Behaviour of HAPD for the Belle II experiment in magnetic field	KINDO, Haruki	22	
[90] Cherenkov light imaging with state-of-the-art solid state detectors	BALOSSINO, Ilaria	24	
[22] Performance simulation of BaBar DIRC bar boxes in TORCH	FOHL, Klaus	26	
[43] LAGO: the Latin American Giant Observatory	SIDELNIK, Iván	28	
[70] Design consideration for wide field-of-view gamma ray observatory on the Southern Hemisphere	Dr LOPÉZ COTO, Rubén	30	

Tuesday 6 September 2016

Poster Session B (10:00 - 10:30)

Thursday 8 September 2016

Poster Session B (15:10 - 15:40)