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

Monday 5 September 2016

Novel Cherenkov imaging techniques for future experiments: I (15:30 - 17:10)

-Conveners: Franz Muheim; Takayuki SUMIYOSHI

time [id] title	presenter
15:30 [28] Overview of LHCb-RICH upgrade	EASO, Sajan
15:55 [15] The TORCH detector R&D: status and perspectives	GYS, Thierry
16:20 [39] The RICH detector of the CBM experiment	MAHMOUD, Tariq
16:45 [7] The Endcap Disc DIRC of PANDA	Prof. DÜREN, Michael

Novel Cherenkov imaging techniques for future experiments: II (17:40 - 18:55)

-Conveners: Franz Muheim; Takayuki SUMIYOSHI

time	[id] title	presenter
17:40	[76] The Forward RICH Detector for the PANDA Experiment	KONONOV, Sergey A.
18:05	[87] Cherenkov Detector work at Stony Brook University	HEMMICK, Thomas
	[19] A study of the attainable Cherenkov angle resolution in cylindrical mirror-based Focusing DIRC designs using BaBar style radiators	Dr VA'VRA, Jerry

Tuesday 6 September 2016

Novel Cherenkov imaging techniques for future experiments: III (08:30 - 08:55)

-Conveners: Antonello Di Mauro; Evgeniy Kravchenko

time	[id] title	presenter
08:30	[69] The Future of RICH Detectors through the Light of the LHCb RICHes	D'AMBROSIO, Carmelo