

7th International Workshop on Ring Imaging Cherenkov detectors (RICH 2010)

Thursday 06 May 2010

Pattern recognition and data analysis (11:45-13:00)

time	[id] title	presenter
11:45	[79] Measuring the masses of the charged hadrons using a RICH as a precision velocity spectrometer	COOPER, Peter
12:10	[27] Method of identification of rings in spectra from RICH detectors using the deconvolution based pattern recognition algorithm	Dr MATOUŠEK, Vladislav
12:35	[34] Pattern recognition for TOP counter	Mr STARIC, Marko

Pattern recognition and data analysis (17:30-18:15)

time	[id] title	presenter
17:30	[75] Particle identification with a track fit chi-square	Dr SIKLER, Ferenc
17:55	[104] Reconstruction and Particle Identification Performance of the LHCb RICH detector	Dr POWELL, Andrew