Session Program

12-16 Sept 2022



11th International Workshop on Ring Imaging Cherenkov Detectors (RICH2022)

Pattern Recognition and data analysis

University of Edinburgh

Tuesday 13 September

14:50 Pattern Recognition and data analysis Session | Location: University of Edinburgh | Convener: R. Forty 14:50-15:15 The LHCb RICH detectors during the runs 1 and 2 of the LHC Speaker A. Papanestis 15:15-15:40 Recent developments in data reconstruction for aerogel RICH at Belle II Speaker L. Santelj 15:40-16:05 Particle identification with the NA62 RICH detector Speaker V. Duk 16:05 16:35 Pattern Recognition and data analysis Session | Location: University of Edinburgh | Convener: R. Forty 16:35-17:00 Determination of bunch-crossing time at Belle II with TOP counter Speaker M. Staric Torch pattern recognition and particle identification performance 17:00-17:25 Speaker L. Garcia Martin

17:25