

Table of Contents

Data Files for RICH Performance in Brunel v27r3.....	1
--	---

Data Files for RICH Performance in Brunel v27r3

This page contains tar files with all performance figures (in both eps and png image formats) and also the raw ROOT histogram files for the RICH performance studies in Brunel v27r3.

The image tar files contain a large number of image files, so some help may be needed to locate the image you are after :-

- Choose the file you want. There are five different versions depending on which RICH radiator media were active during the processing.
- Unpack the file. On linux this can be done either at the command line via "tar -xvf filename.tar", or using one of the GUI applications available in new linux distributions (such as ark in KDE). On windows, WinZip should be able to handle the files for you.
- Choose the image you want. The files are all named reasonably logically, so this should be easy. For instance if you are looking for the eps version of the RichHeavyID performance for the momentum range 2-100 GeV, for forward tracks only, this would be name X_heavyID-frwd_2to100GeV.eps (where X varies according to which image file you downloaded in step 1.)

ChrisRJones - 12 Nov 2005

This topic: LHCb > RichBrv27r3PerfDataFiles

Topic revision: r6 - 2005-11-12 - unknown



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback