Table of Contents

RICH Software Pages ....................................................................................................................................... 1
  RICH Software Sub-projects .................................................................................................................. 1
  RICH Performance ................................................................................................................................. 1
  Software Manual .................................................................................................................................... 1
  Software Meetings ................................................................................................................................. 1
  Notes and Presentations ......................................................................................................................... 1
  Old Software Pages ................................................................................................................................ 1
RICH Software Pages

These pages contain a guide to the LHCb RICH software activities. The general Rich Twiki page can be found here.

RICH Software Sub-projects

There are three main areas of activity:

- Simulation, Digitisation and Event Visualisation
- Reconstruction (including HLT)
- Alignment and Calibration (including high level monitoring)

RICH Performance

This link contains detailed information on the RICH performance and other material suitable for external presentations.

Software Manual

Instructions, code documentation and links can be found here.

Software Meetings

In general RICH software meetings are held on afternoons adjacent to the days of main RICH group meetings. Links to previous meetings, and list of forthcoming meetings can be found here.

Notes and Presentations

Here can be found LHCb notes related to RICH software and links to public presentations (ie. to wider world than LHCb).

Old Software Pages

The old RICH software pages, mainly obsolete, but still containing some useful information, can be found here and here.

ChrisRJones - 21 Jul 2005