



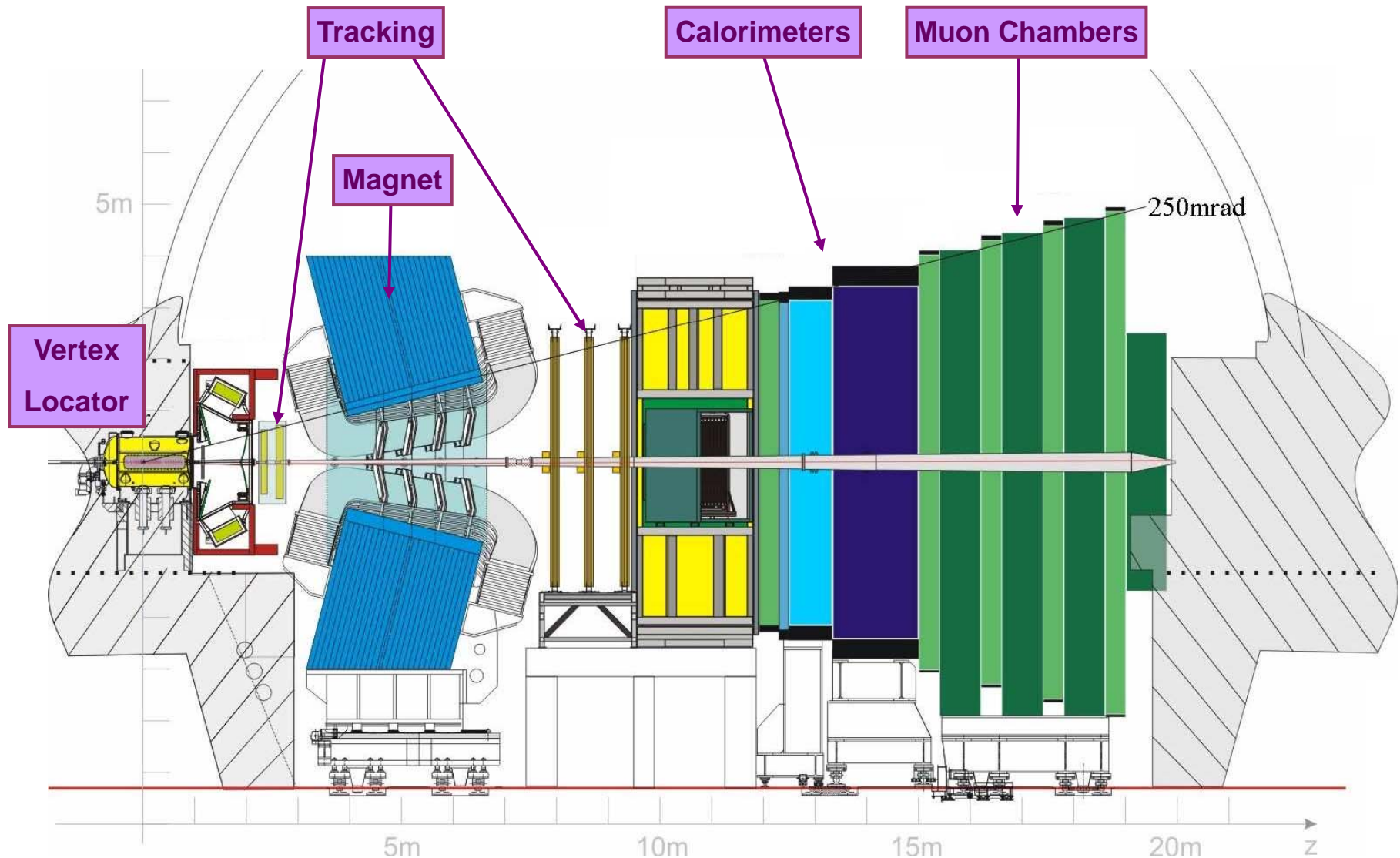
Imperial College
London

LHCb RICH Alignment

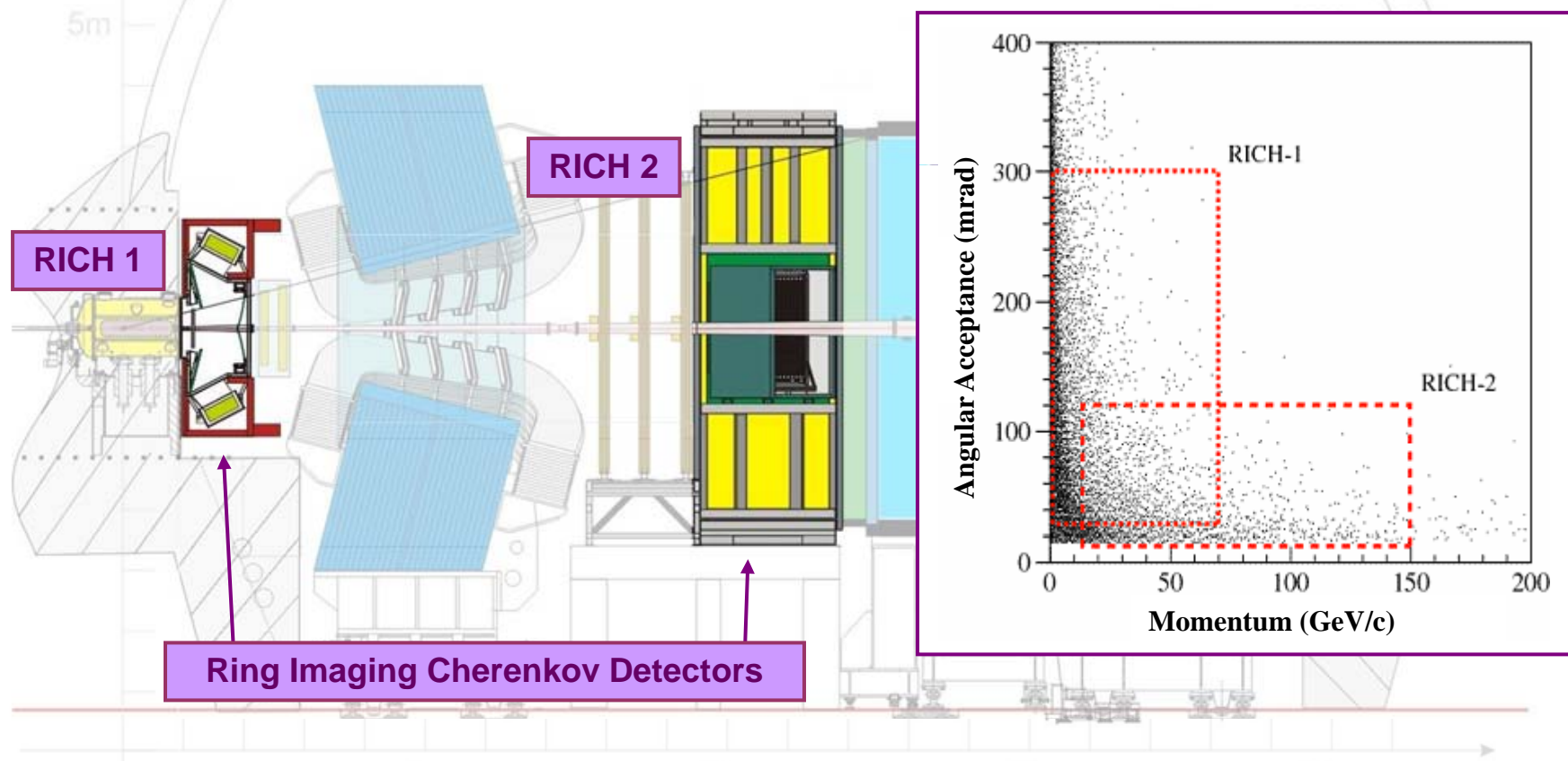
Chris Eames – IoP Conference

2nd April 2008

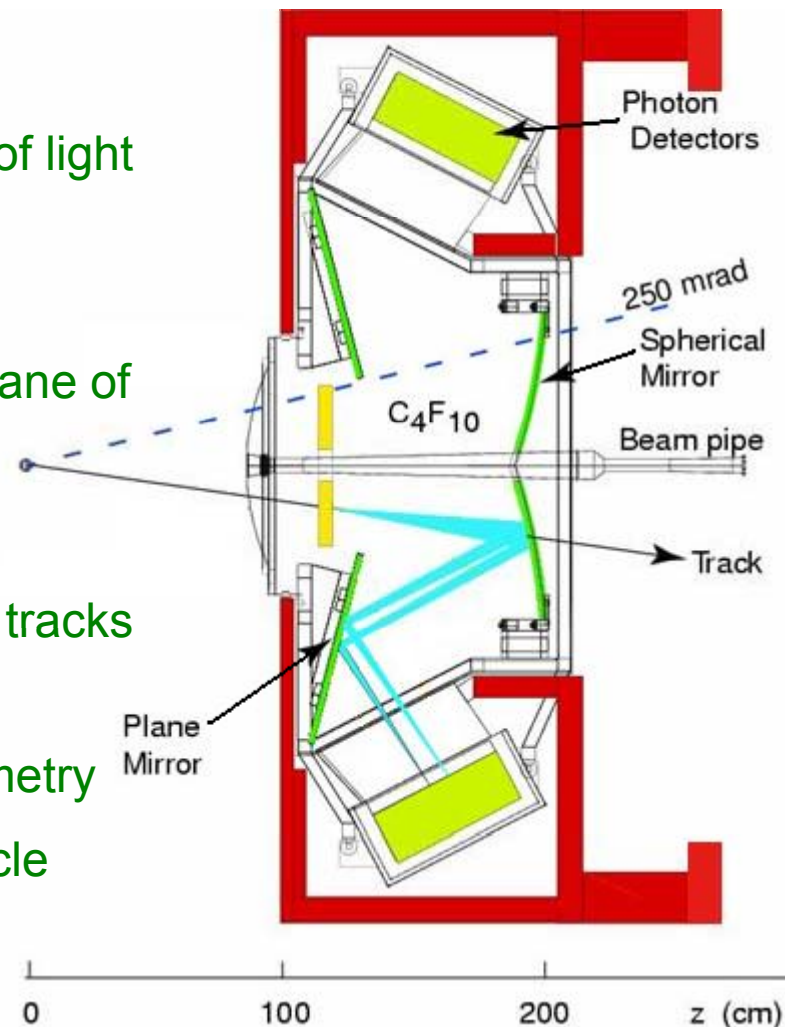
- Introduction to LHCb and the RICH detectors
- Effects of detector misalignment on data
- Determining and compensating for misalignments
- Validating techniques using 2006 Testbeam data
- RICH Alignment Strategy and preliminary results



- Responsible for Particle Identification – specifically K/π separation
- Cover complementary momentum and acceptance ranges

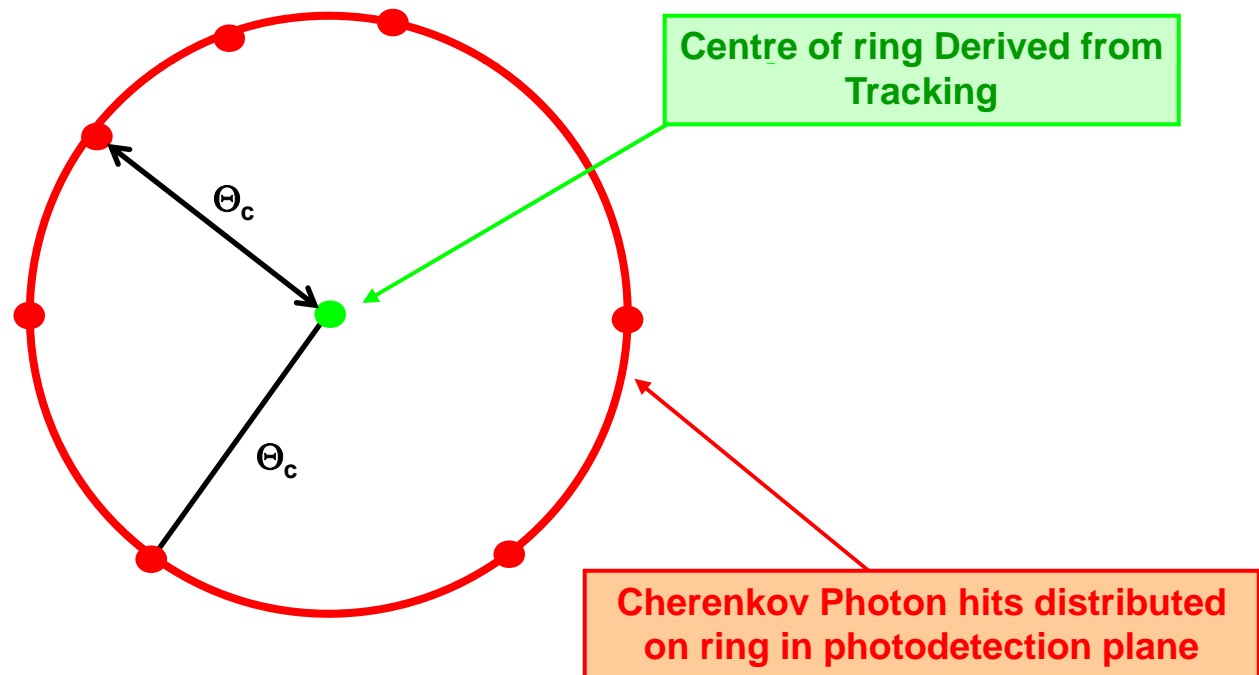


- RICH Detector:
 - Particles travelling faster than the speed of light in a given radiator gas emit Cherenkov Radiation at angle Θ_c
 - Cone of light focused into a ring on the plane of Photon Detectors by mirror system
- LHCb Reconstruction:
 - Hits on Photon detectors associated with tracks
 - Θ_c Determined for each hit using tracking information and knowledge of RICH geometry
 - Θ_c and momentum used to Identify Particle



- Software geometry does not accurately reflect physical hardware
- What effect does this have on reconstructed RICH data?
- Misalignments between the optical system and the LHCb tracking information:

Aligned System :
Projection of Cherenkov Angle Θ_c Identical for all points on ring

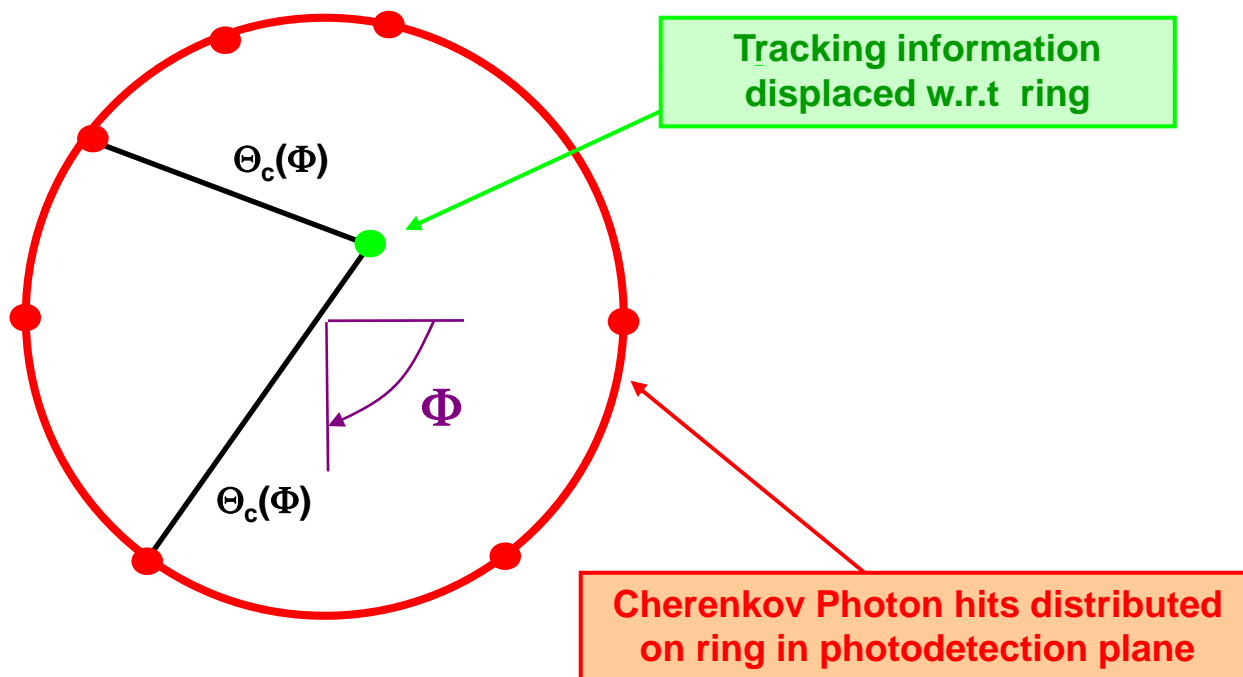


- If the geometry used in the reconstruction no longer accurately reflects the physical hardware – System contains misalignments
- What effect does this have on reconstructed RICH data?
- Misalignments in the optical system are with respect to the tracking information:

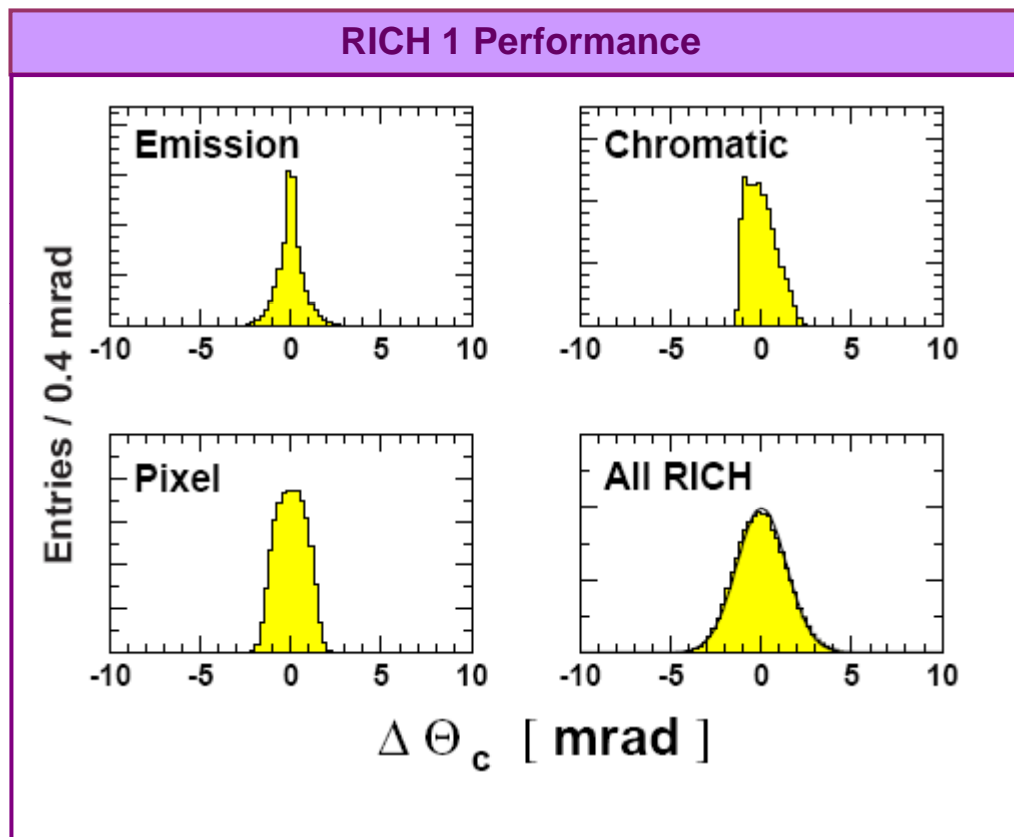
Misaligned System :

Projection of Cherenkov Angle Θ_c varies around ring as a function of Φ

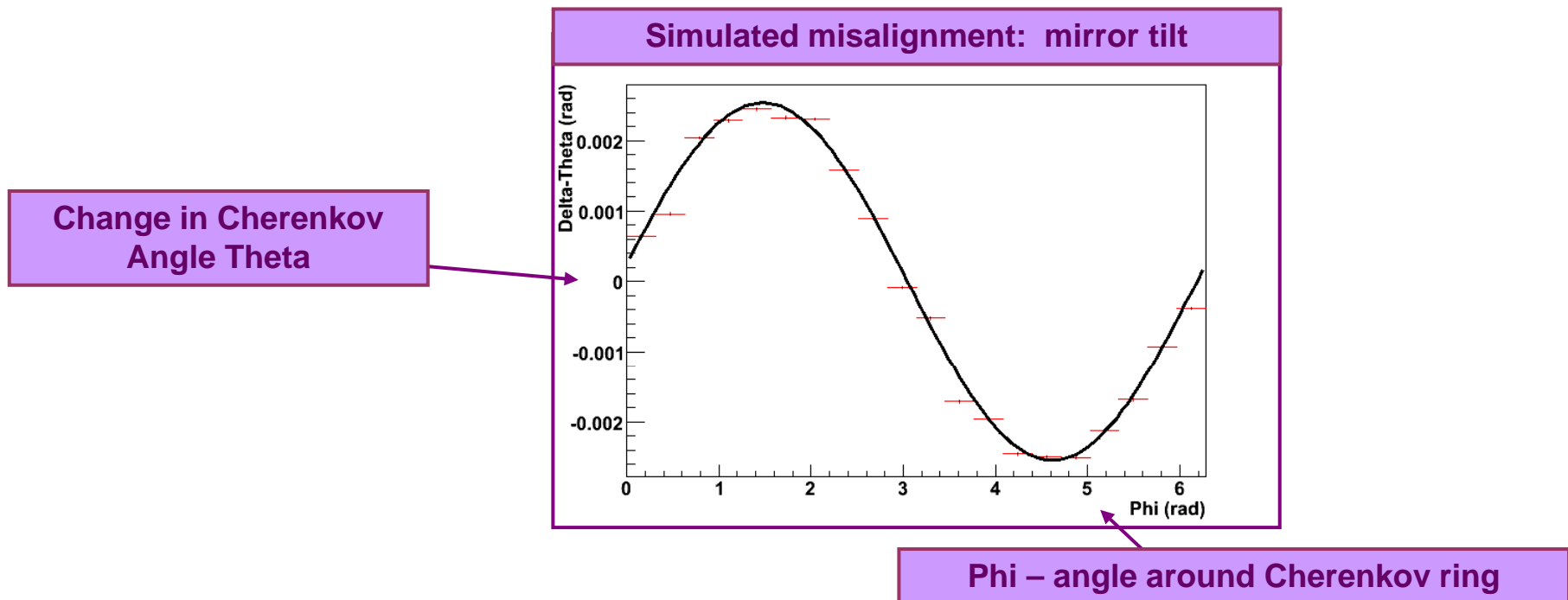
As a result, the Cherenkov angle resolution of the detector decreases



- Sources of error on Cherenkov angle resolution:



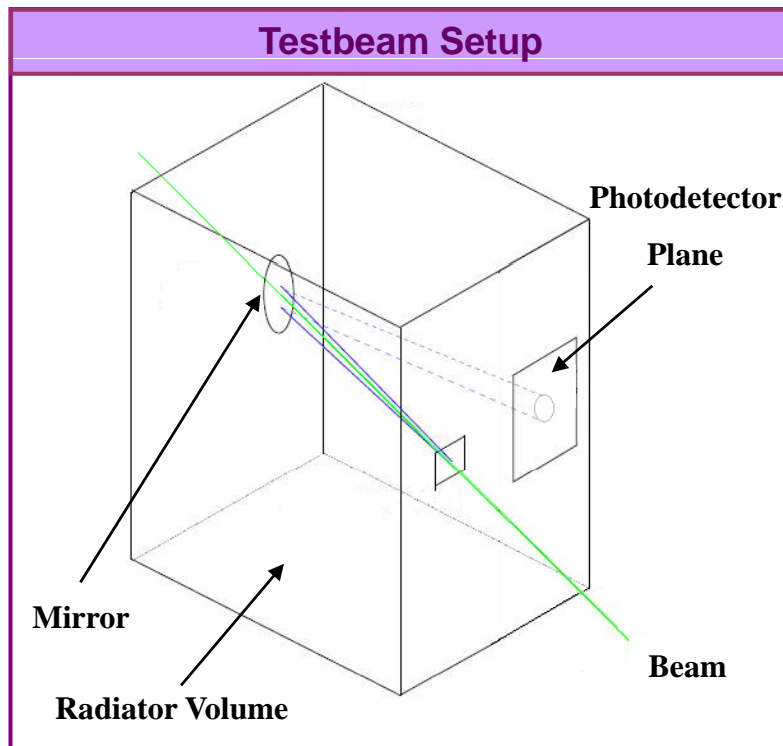
- Can misalignments be determined from data?
- Change in Cherenkov Angle around ring can be plotted and fitted to determine misalignment parameters
- Detector Geometry in Reconstruction can be modified to compensate for misalignment & restore Cherenkov Angle Resolution



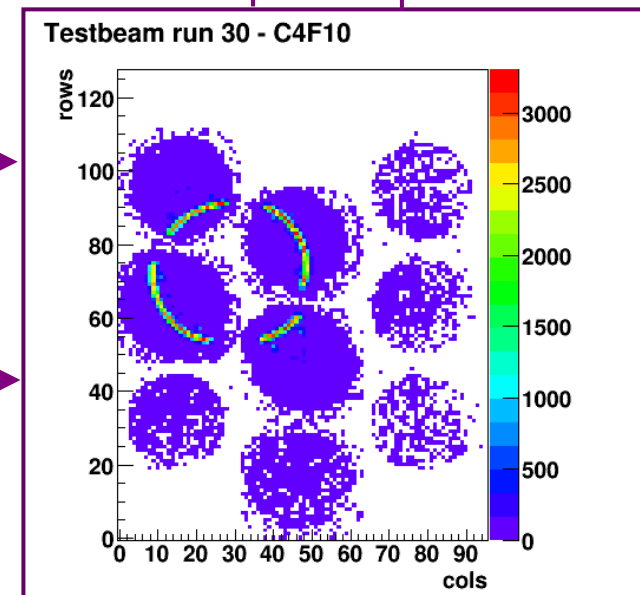
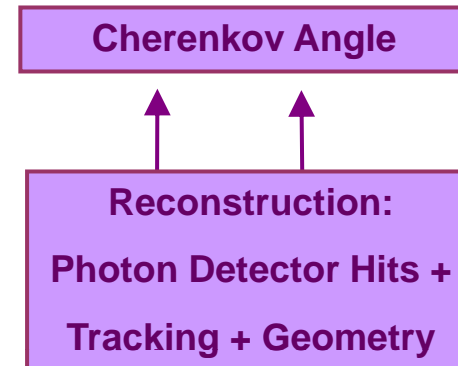
→ Simplified RICH system

- Small plane of RICH photodetectors
- One Mirror, movable to focus rings on different areas of the active photon detector region

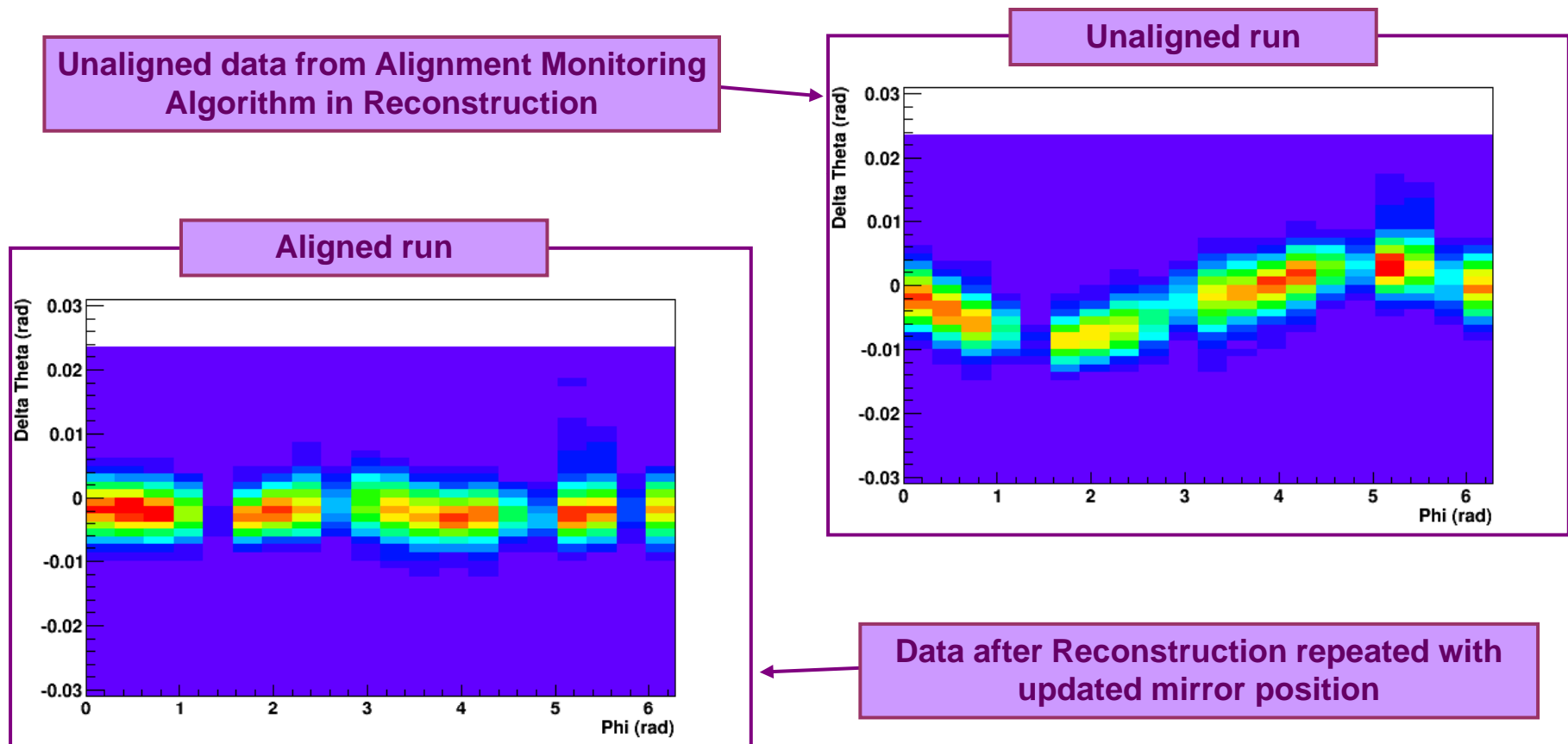
→ 80 GeV/c ~80% Pion beam from CERN-SPS



Triggering +
 Data readout



- Testbeam data taken over several runs with different mirror positions
- For each run, precise mirror position must be determined from data

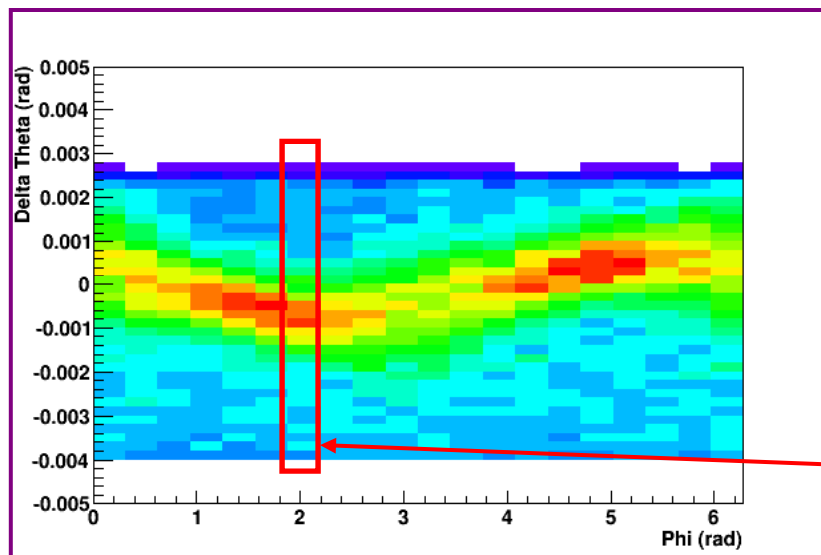


- Full RICH systems far more complicated than Testbeam:
 - RICH 1: 20 mirror segments, 196 Photon Detectors
 - RICH 2: 82 mirror segments, 288 Photon Detectors
- Design & installation precautions taken to reduce misalignments and identify serious alignment problems
 - Mechanics designed with little possible freedom of movement
 - Mirror panes aligned by laser system before installation
 - Active monitoring of mirrors by Laser Alignment Monitoring System
- Software compensation planned for small misalignments of order
 - < 3 mm translation , 0.5 mrad rotation of whole RICH subdetectors
 - < 1 mrad rotation of mirror panels
 - < 0.5 mm translation of photon detector sensors

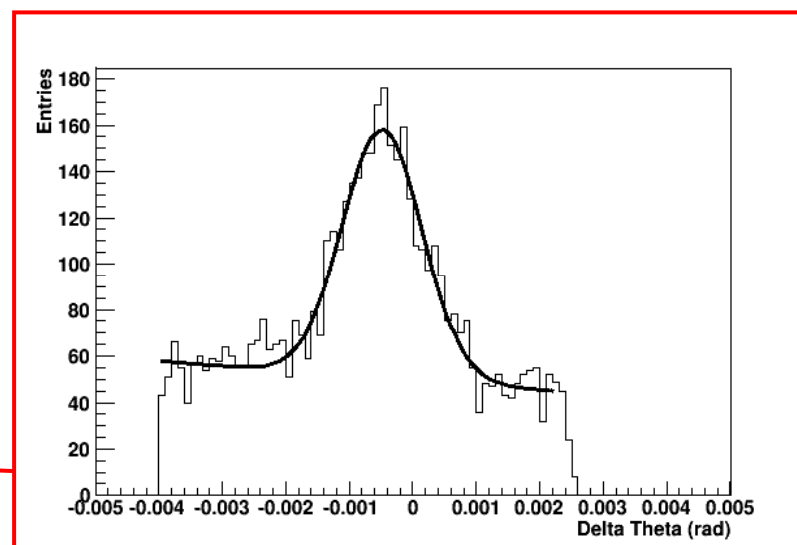
1. Simulate misalignments of individual components of RICH system to parameterise effects of movements in different single degrees of freedom
 - Underway for RICH 2
2. Simulate the misalignments in multiple degrees of freedom
 - Distinguish between rotations and translations by comparing different RICH photodetector planes
3. Misalign multiple components – disentangle by looking at specific mirror and photon detector combinations
 - Determine optimal order to approach misalignments.
4. Develop minimisation technique to recover main misalignments in one step
5. Blind Alignment challenge using Simulated data

- Misalignments of the RICH 2 subdetector simulated
 - Inclusive b events generated
 - Events reconstructed with misaligned geometry
 - Background reduction: fitted slices of Φ

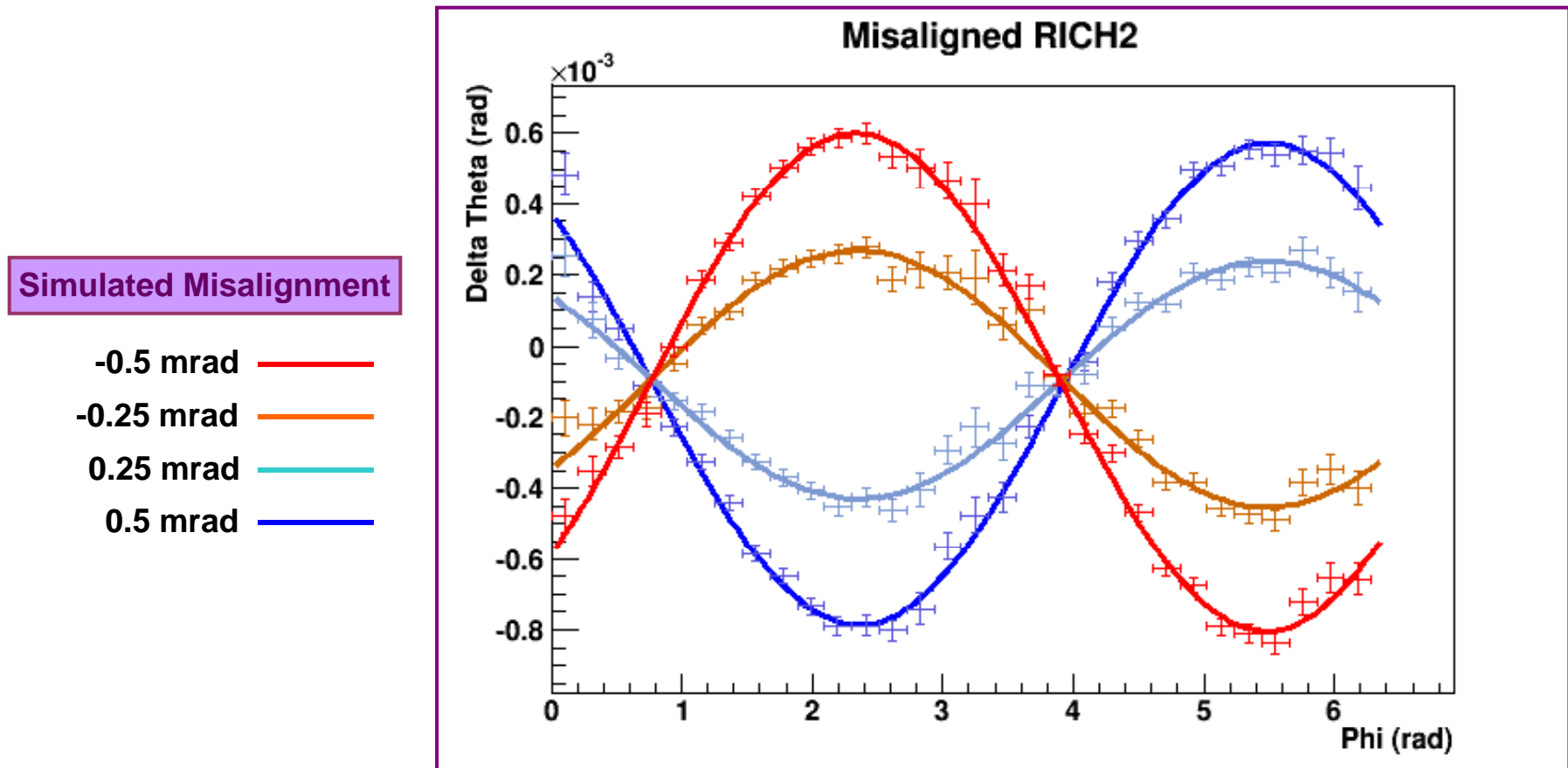
RICH 2 rotated by 0.5 mrad about X & Y axes



Peak of distribution found in bins of Φ by fitting Gaussian + Background



- RICH 2 misalignments can be identified and calculated from data – detector geometry can be corrected to account for correct positions of hardware



- Alignment considerations of great importance for all LHC experiments – LHCb RICH systems designed to minimise potential misalignments
- Small misalignments in RICH components can be detected and corrected for using first data
- Techniques developed and tested using simulation and Testbeam data
- Global RICH alignment strategy underway
- Blind 'Alignment Challenge' to begin soon