

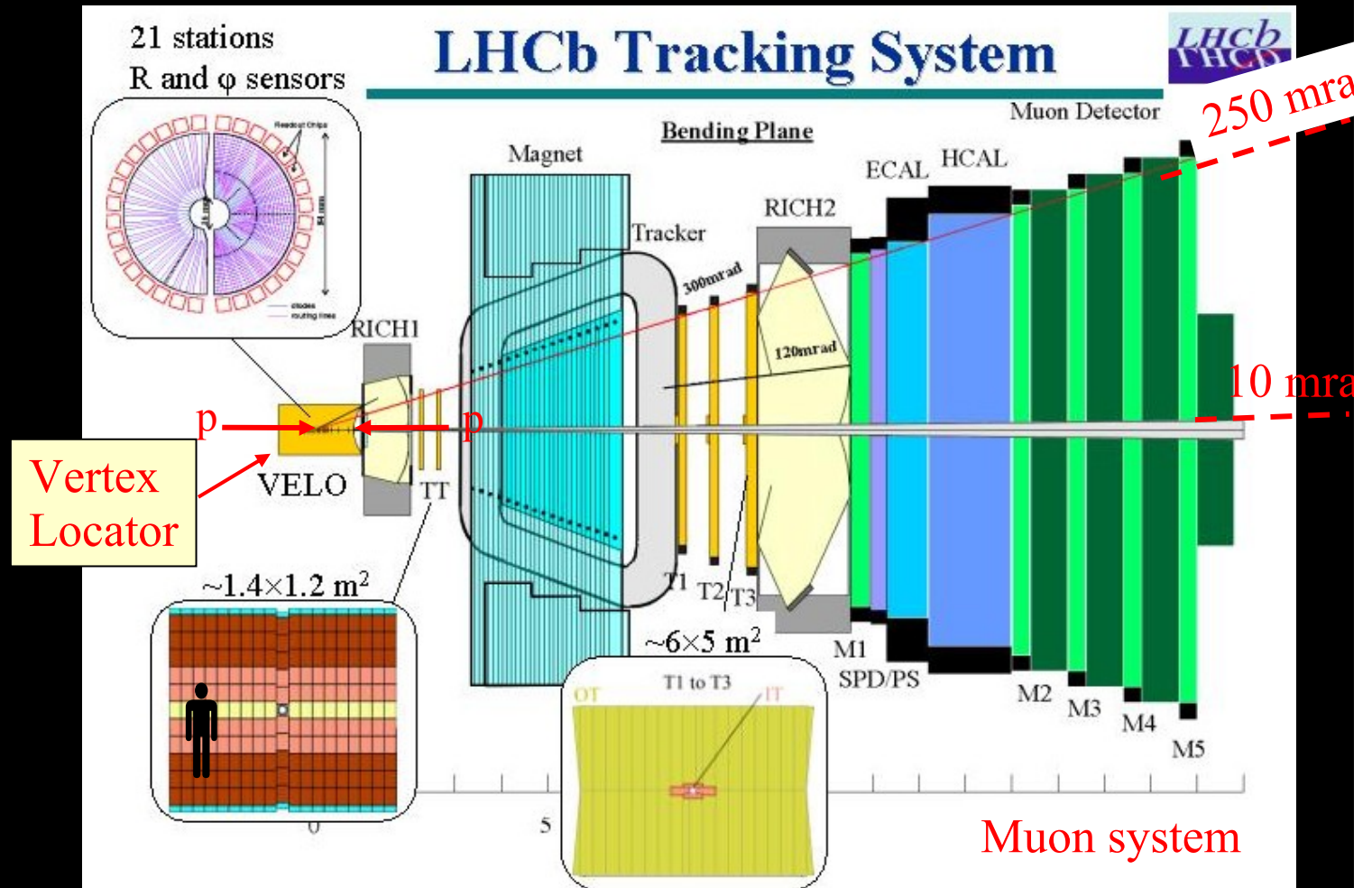
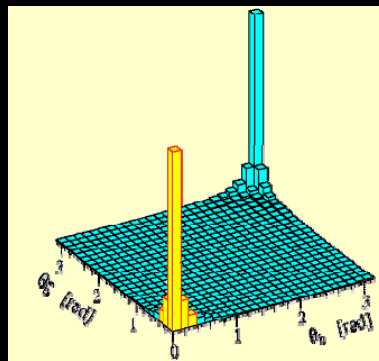


Alignment Challenge
at
LHCb

Steven Blusk
Syracuse University

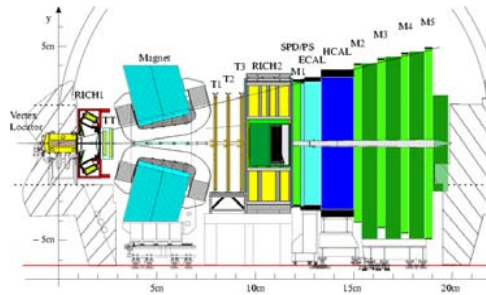
LHCb Experiment

- Large Samples of b decays for New Physics searches in CPV & rare B (&D) decays
 - B production predominately at small polar angles
 - LHCb optimized as single forward arm spectrometer

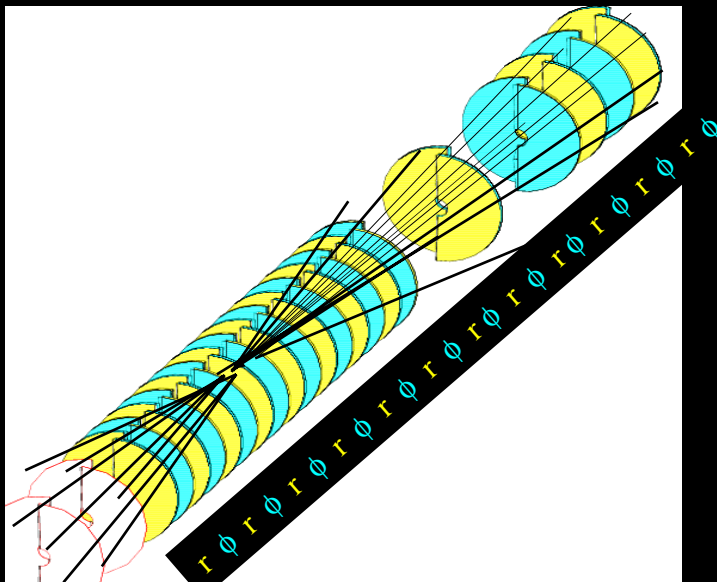


Tracking System Challenges

- ❑ Large track density
- ❑ Trigger uses tracking info,
 - ❑ Requires good alignment
 - ❑ Online updating of constants if needed.
- ❑ Tracking algorithms need to be FAST, as they are executed online.
Want offline pattern recognition very similar to online version, except for fine tuning of alignment & calibrations.
- ❑ Minimize material (no surprise here)

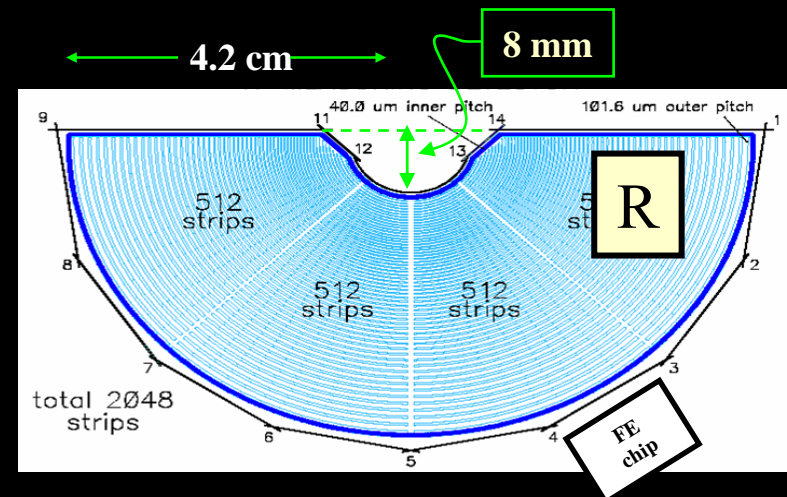


Vertex Locator



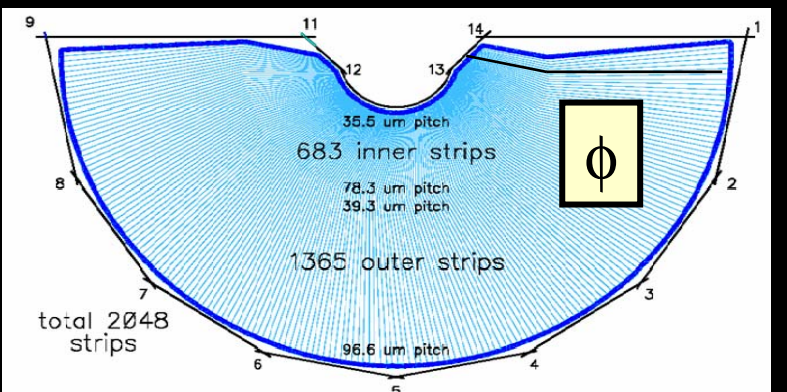
R-sensors

- 2048 strip in 45° sectors
- Strip pitch increase with R : 40μm → 100μm



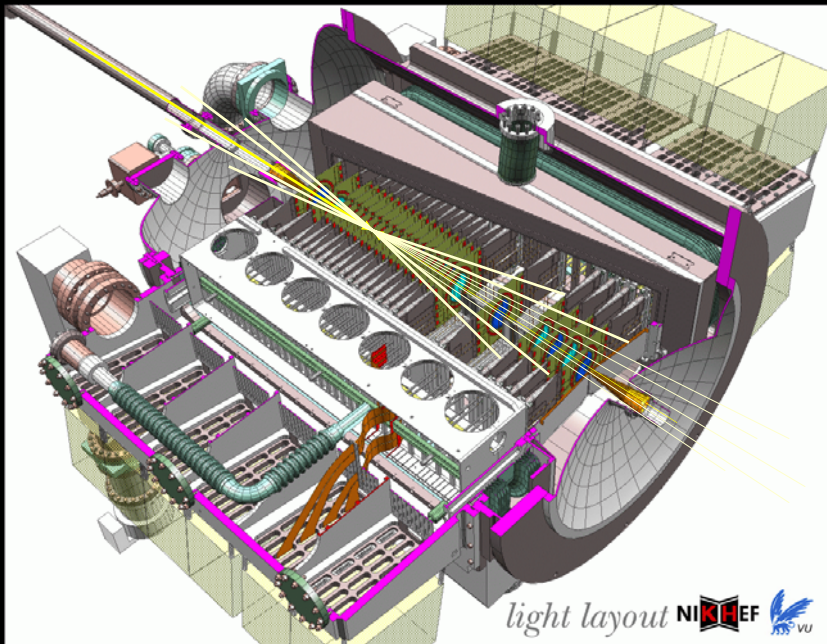
Φ-sensors

- 2048 strip in inner and outer regions
- Strip pitch increase with R : 36μm → 97μm



- **21 tracking stations**
 - 4 sensors per station with r/φ geometry
 - Optimised for
 - Fast online 2D tracking
 - Vertex reconstruction
 - Offline track reconstruction

Vertex Detector Challenges



❑ Most precise device in LHCb moves

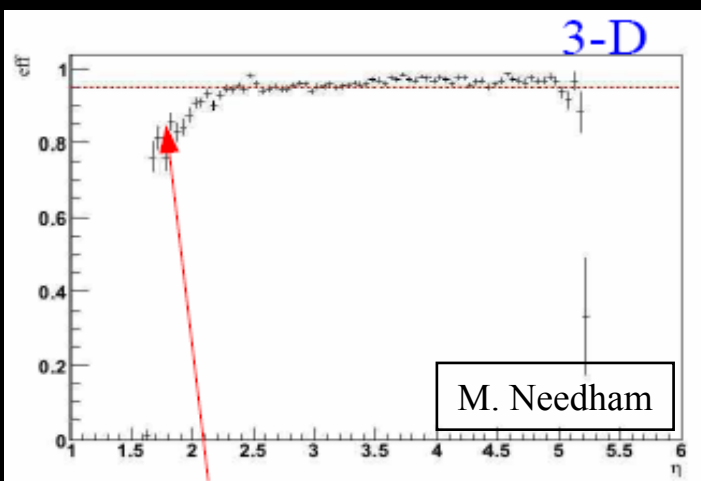
- ❑ Retracted by ~ 3 cm in-between fills
- ❑ Reinserted to ~ 8 mm after stable beams

❑ Integral part of the trigger

- ❑ RZ (2D) tracking/trigger scheme requires transverse alignment between modules $< 20 \mu\text{m}$.
- ❑ Internal alignment monitoring/updating as necessary (online vs offline), 2D vs 3D
- ❑ Rest of tracking system (online vs offline)
 - ❑ Momentum estimate using VELO-TT in HLT.

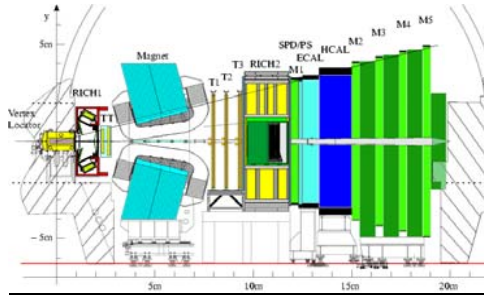
❑ Need for “same” tracking in HLT and offline:

tradeoffs of speed/efficiency/ghost rate



$\sim 4\%$ ghost rate (3D)

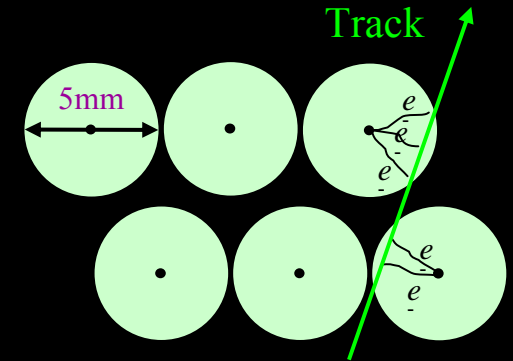
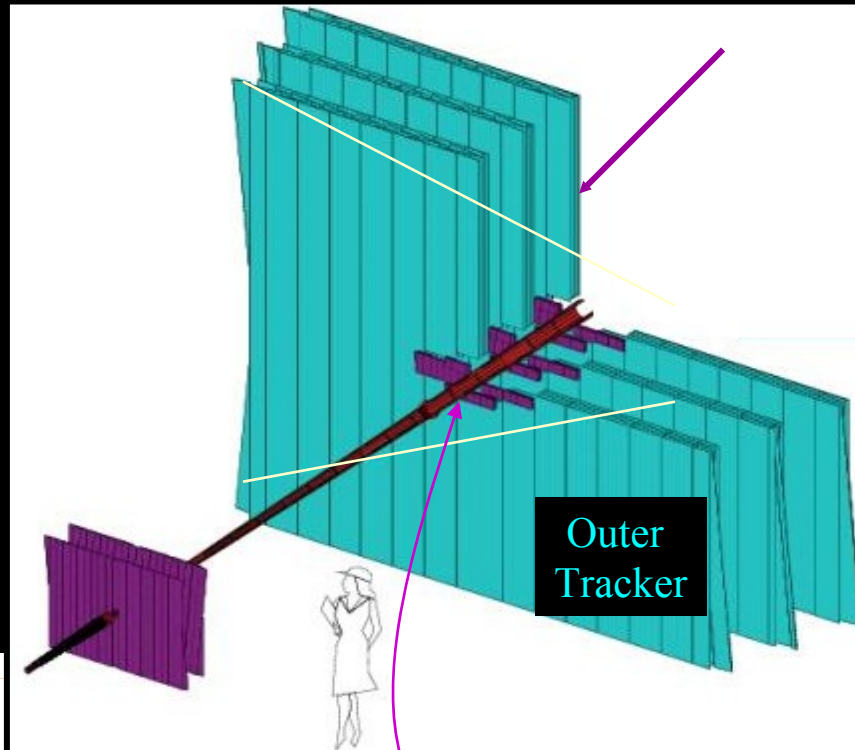
$\sim 7\%$ ghost rate (2D)



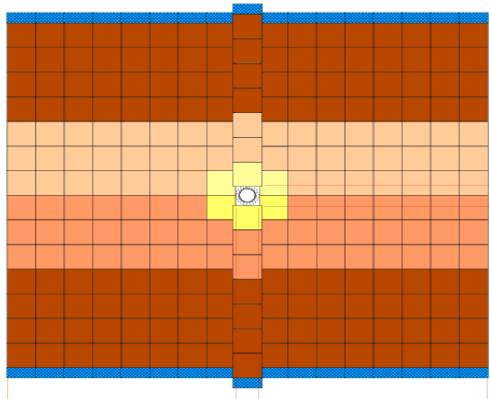
Tracking Stations

Outer Tracker

- ❑ 5.0 mm Straws
- ❑ Double-layer straws
- ❑ 4 layers: X:U(5°):V(-5°):X



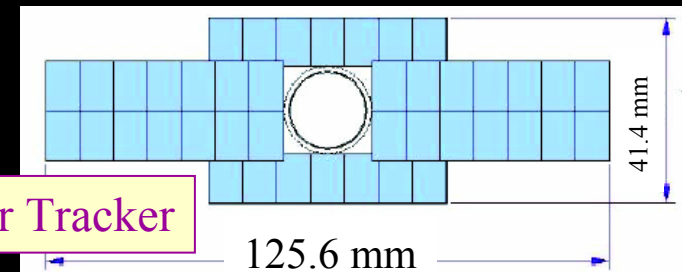
Trigger Tracker (TT)



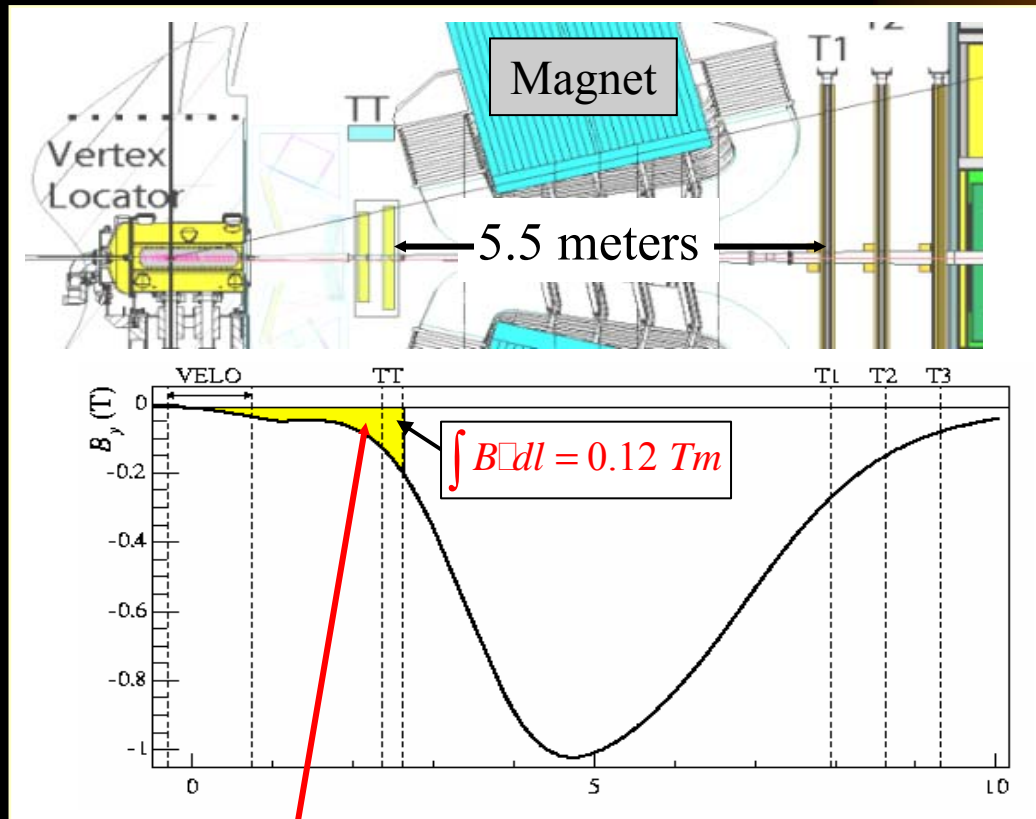
Silicon Strips

- ❑ 183 μm pitch
- ❑ 128 7-sensor ladders
- ❑ 4 layers: X:U(5°):V(-5°):X
- ❑ 128 ladders to be aligned

Inner Tracker



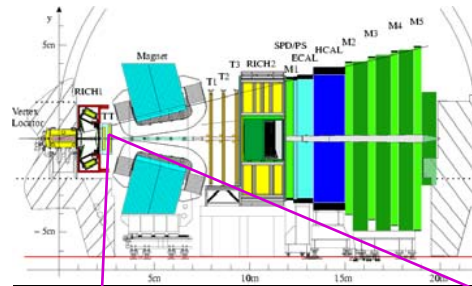
Magnetic Field



Very small
field in VELO

Non-uniform,
non-negligible
field in region
of T Stations

Non-zero field in region of TT integral part of trigger: $\Delta p/p \sim 30\%$



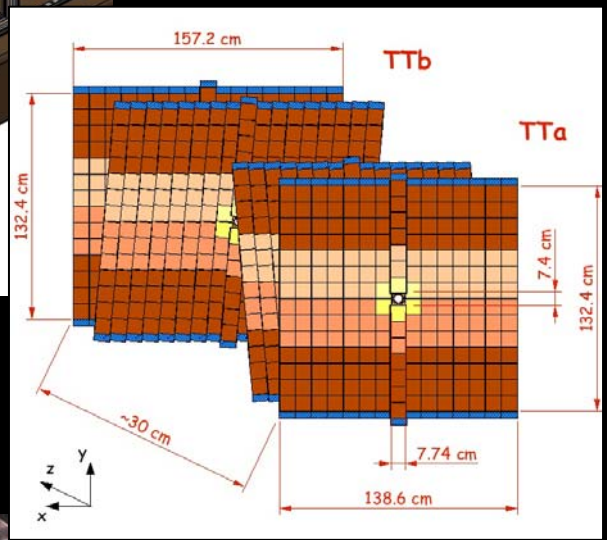
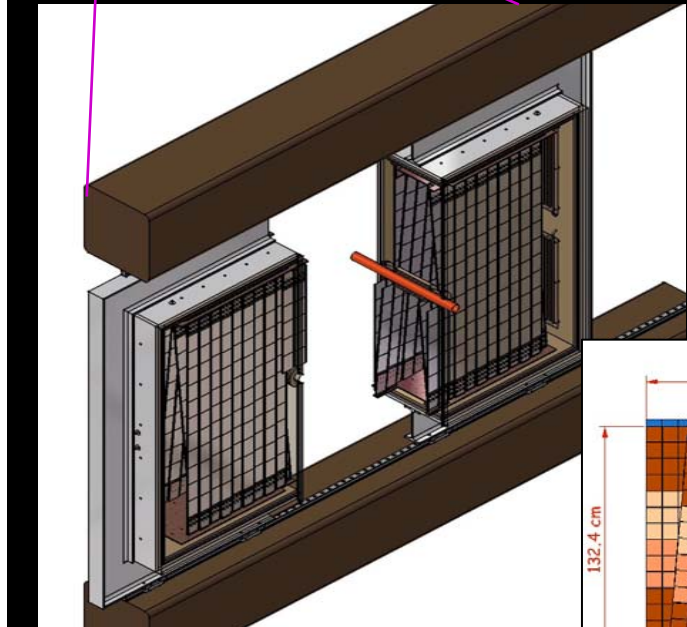
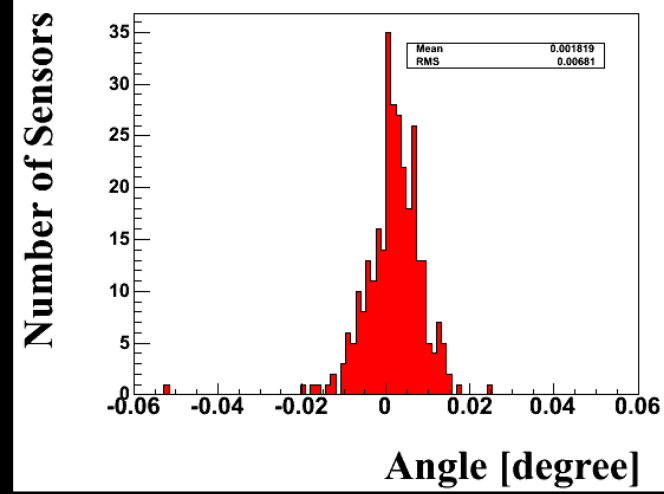
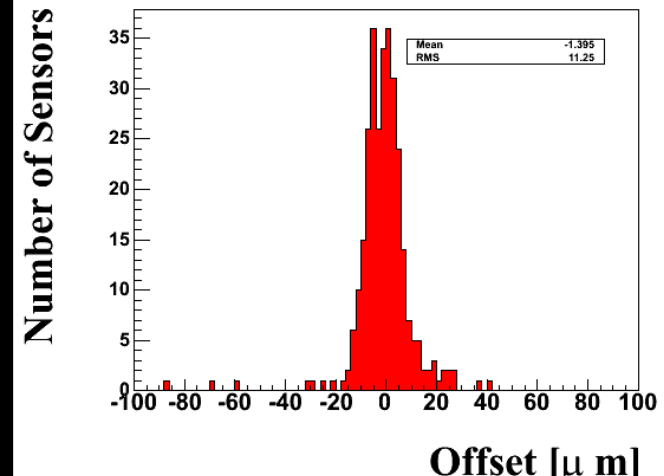
TT

Ladder Alignment

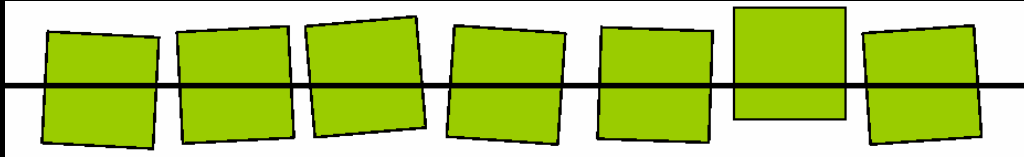
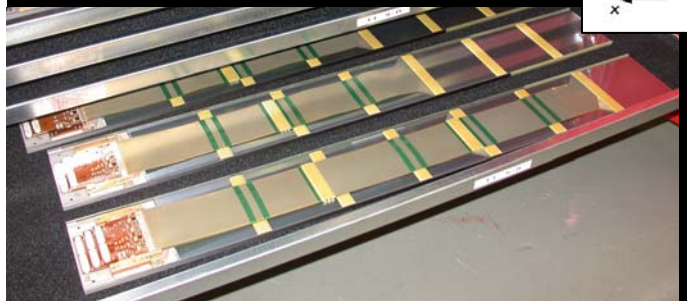
Silicon Strips

- 183 μm pitch
- 128 7-sensor ladders
- 4 layers: X, U(5°), V(-5°), X
- 128 ladders to be aligned

- 2% occupancy, max.



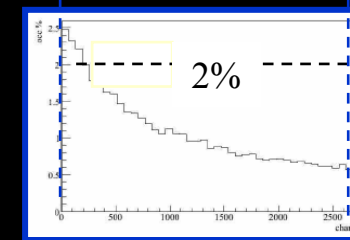
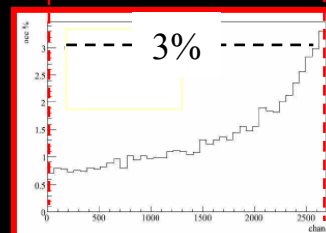
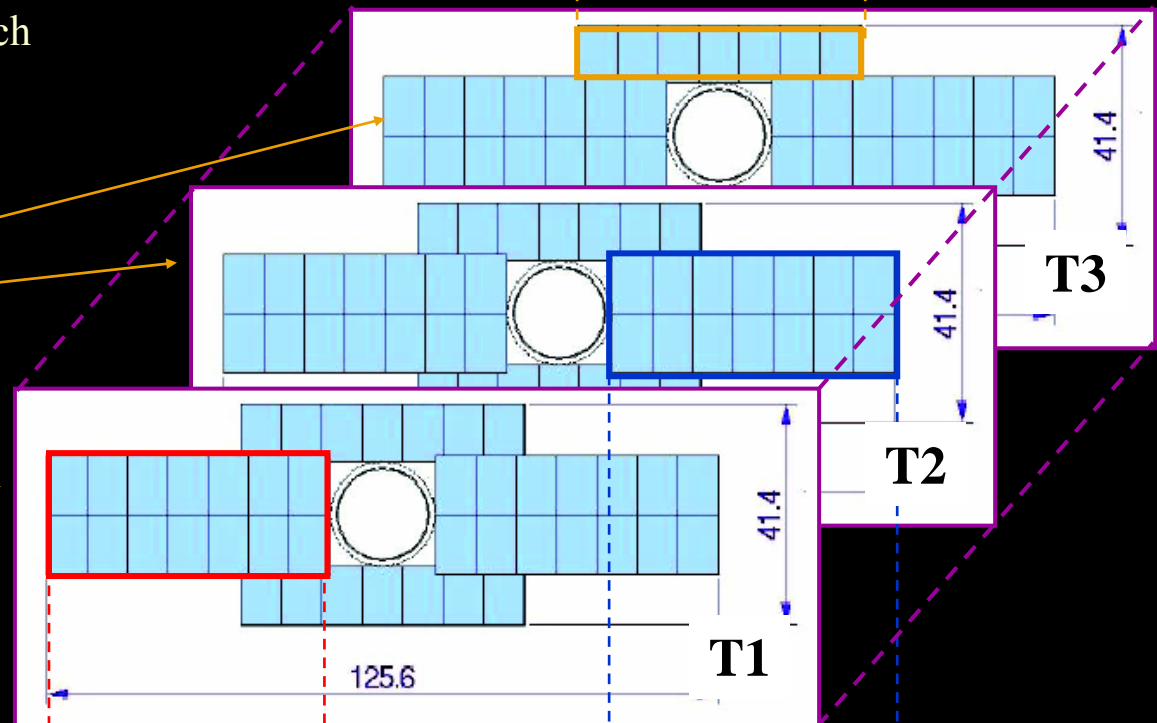
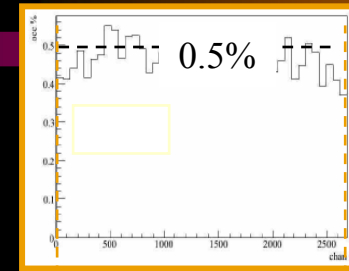
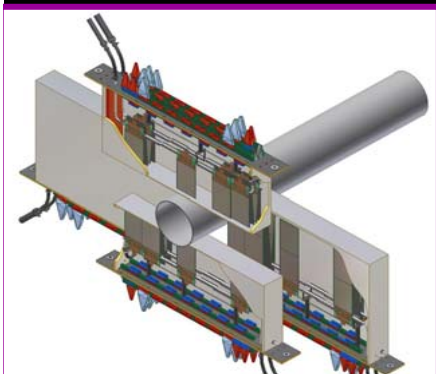
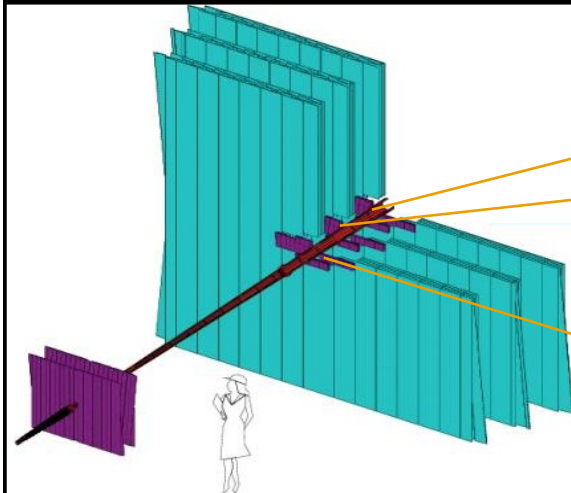
Ladder Production



Inner Tracker

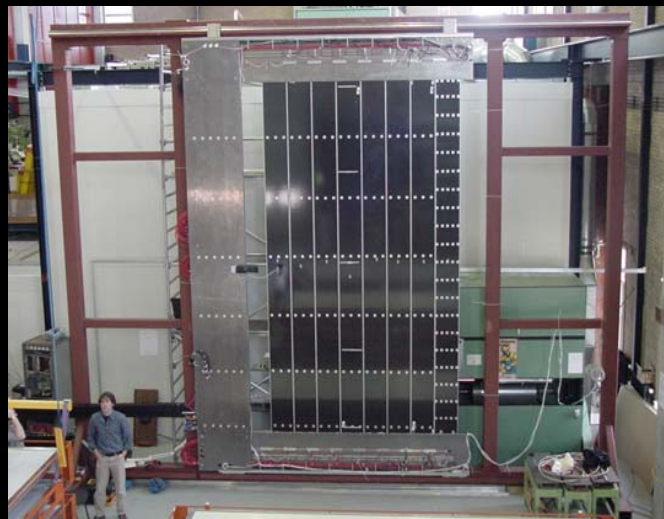
Silicon Strips

- ❑ 198 μm pitch
- ❑ 1-2 sensor ladders
- ❑ 4 layers: XUVX
- ❑ 336 ladders to be aligned, 6 pars each

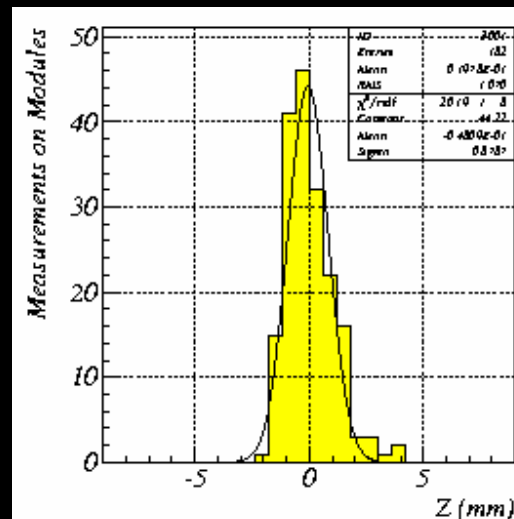
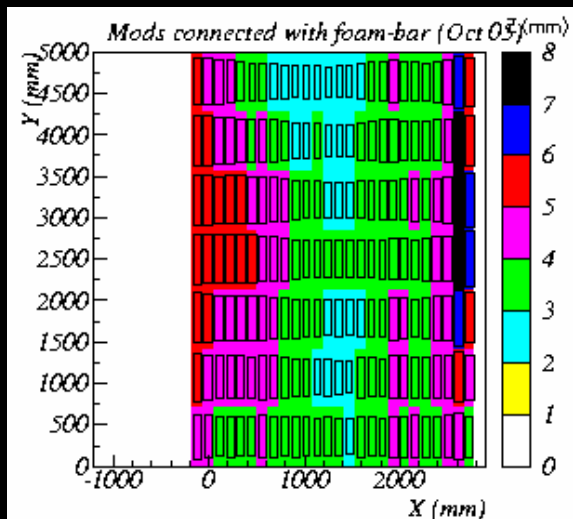


Strip
Occupancy

Outer Tracker

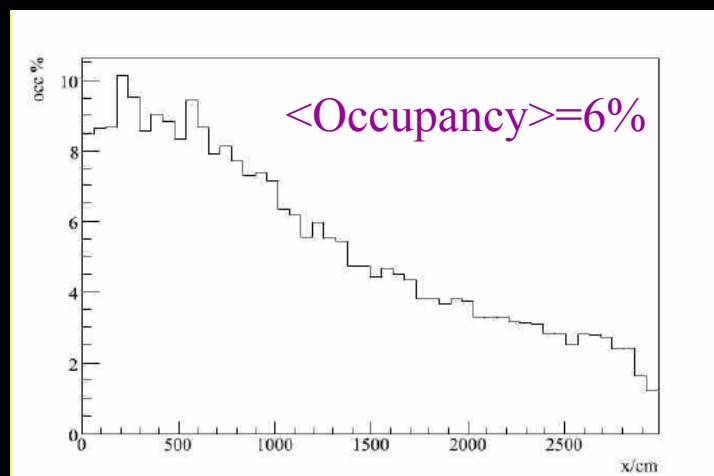


Detector is planar to within 0.9 mm



Outer Tracker

- ❑ Very large!
- ❑ 5.0 mm Straws
- ❑ Double-layer straws
- ❑ 4 layers: X:U(5°):V(-5°):X
- ❑ Single Hit Resolution $\sim 200 \mu\text{m}$.
- ❑ High occupancy

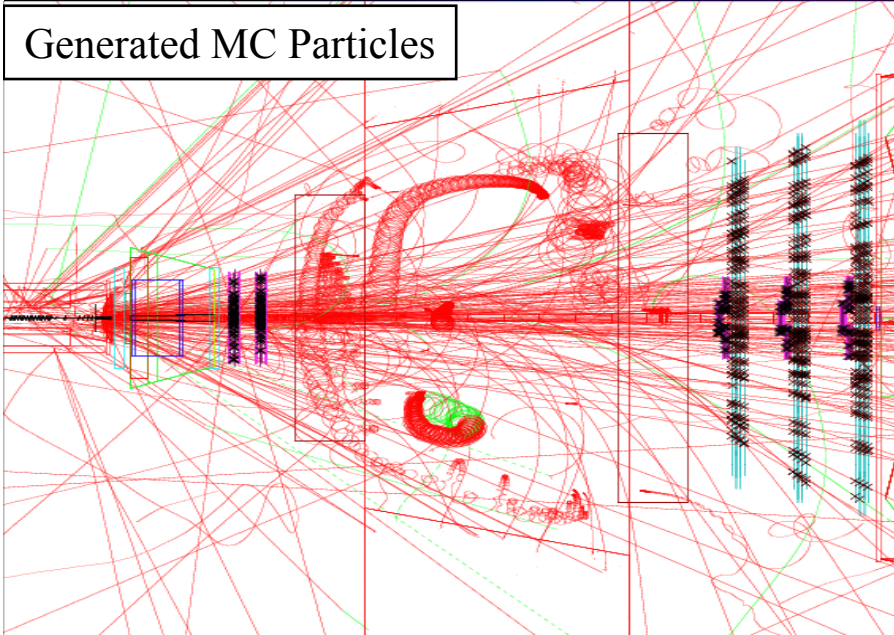


Hardware Alignment at LHCb

- ❑ Generally, fiducial points on all detectors will be surveyed by the TS-SU group at CERN.
- ❑ Precision is typically 0.3-0.5 mm (1σ) level in X, Y and Z, depending on the precision needed. VELO box surveyed to 0.3 mm.
- ❑ All points given with respect to the global LHCb frame nominal interaction point is (0,0,0).
- ❑ Where appropriate, these will be used to determine the starting values for various alignment parameters.
(After translation from external measurements to internal positions)

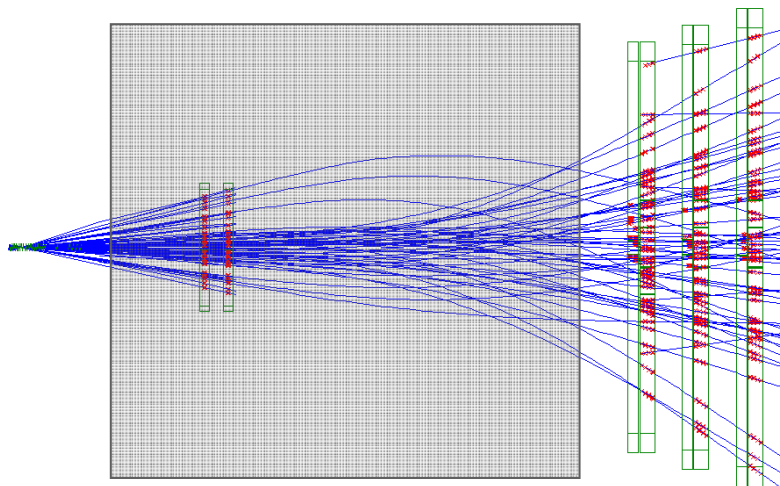
Software Alignment at LHCb

Generated MC Particles



Reconstructed Event

XZ View



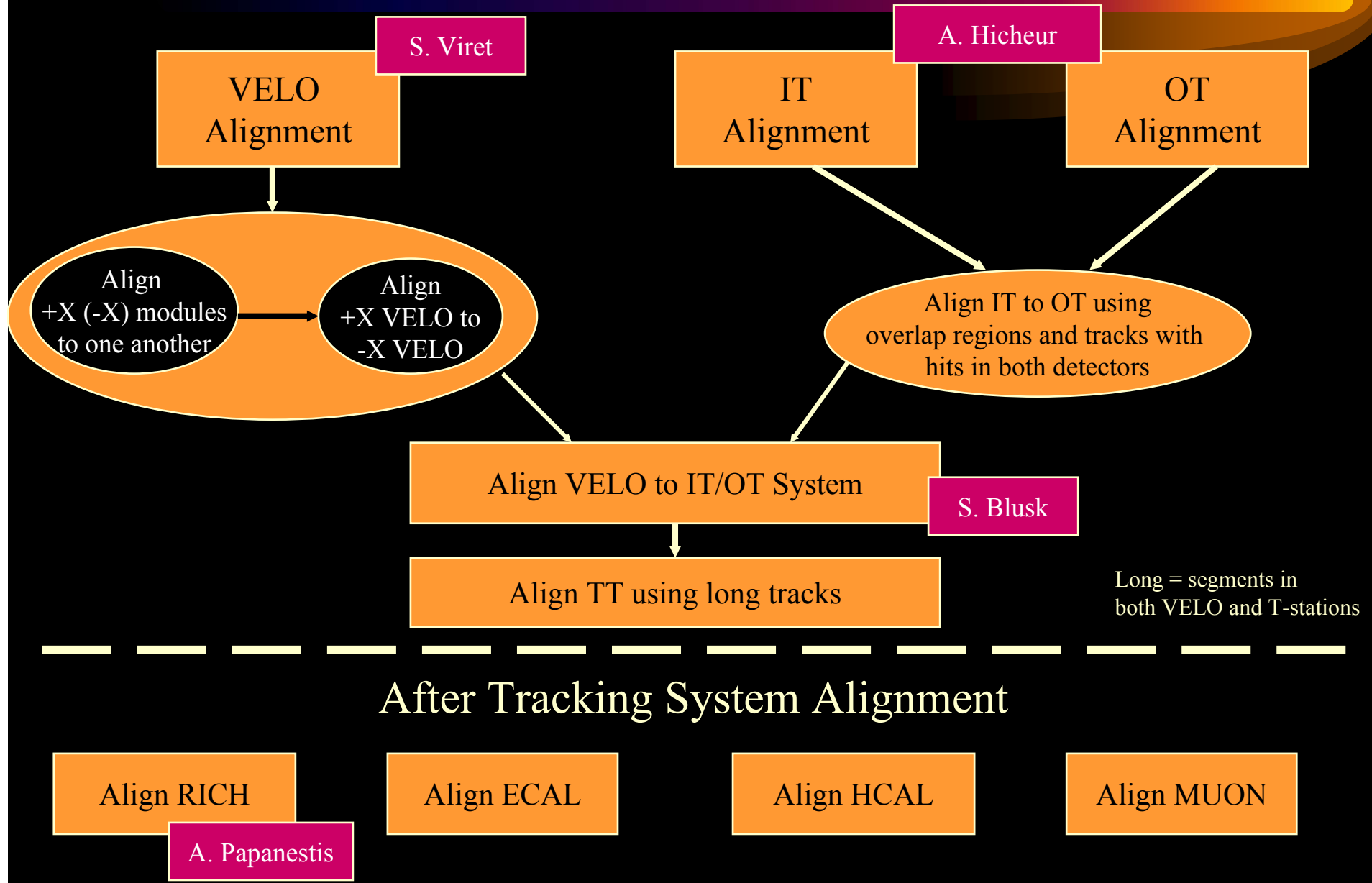
General Strategies

- ❑ **Magnet OFF data crucial**
 - ❑ Separate magnetic field effects from geometrical ones.
 - ❑ Commissioning
 - ❑ After access to service tracking system
 - ❑ Otherwise, periodically, based on unexplainable change in alignment

- ❑ **Pre-selected track samples**
 - ❑ Low multiplicity events
 - ❑ Isolation requirements around track
 - ❑ Magnet OFF: Use energy from calorimeter

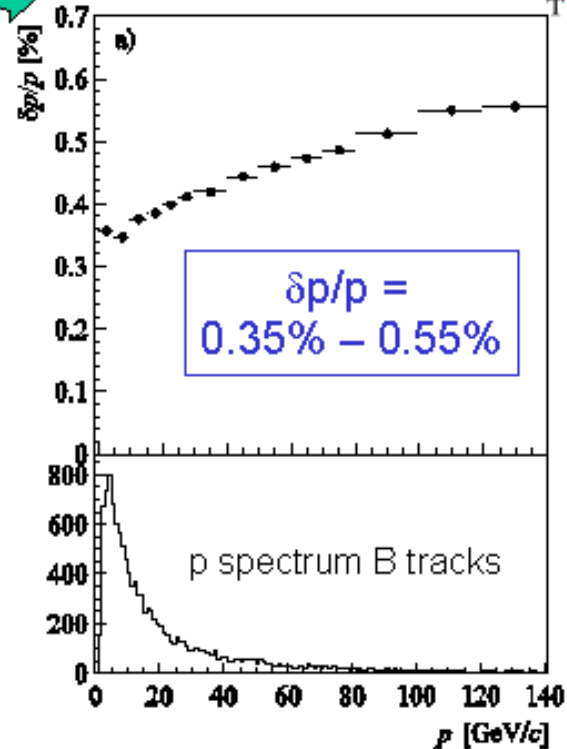
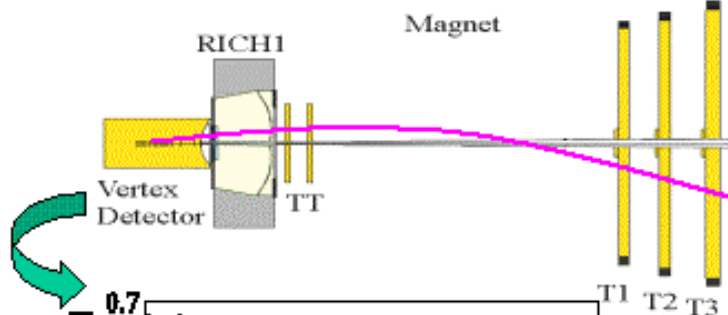
- ❑ **Magnet ON data**
 - ❑ Tweak alignments from Magnet OFF
 - ❑ Cross-check with K_s , J/ψ , Y , $D \rightarrow K\pi$, Z^0 , etc (after dE/dx corrections and B field map validated)

General Flow of Alignment

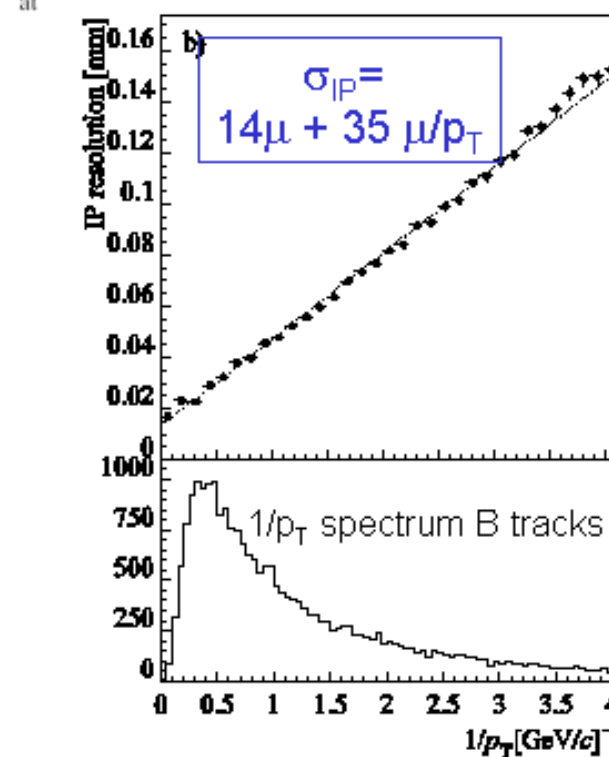
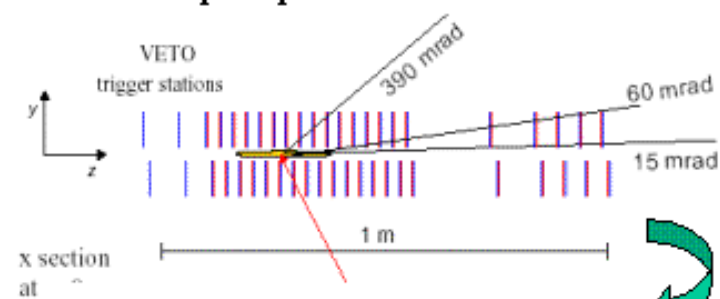


Tracking System, Expected Performance

Momentum resolution



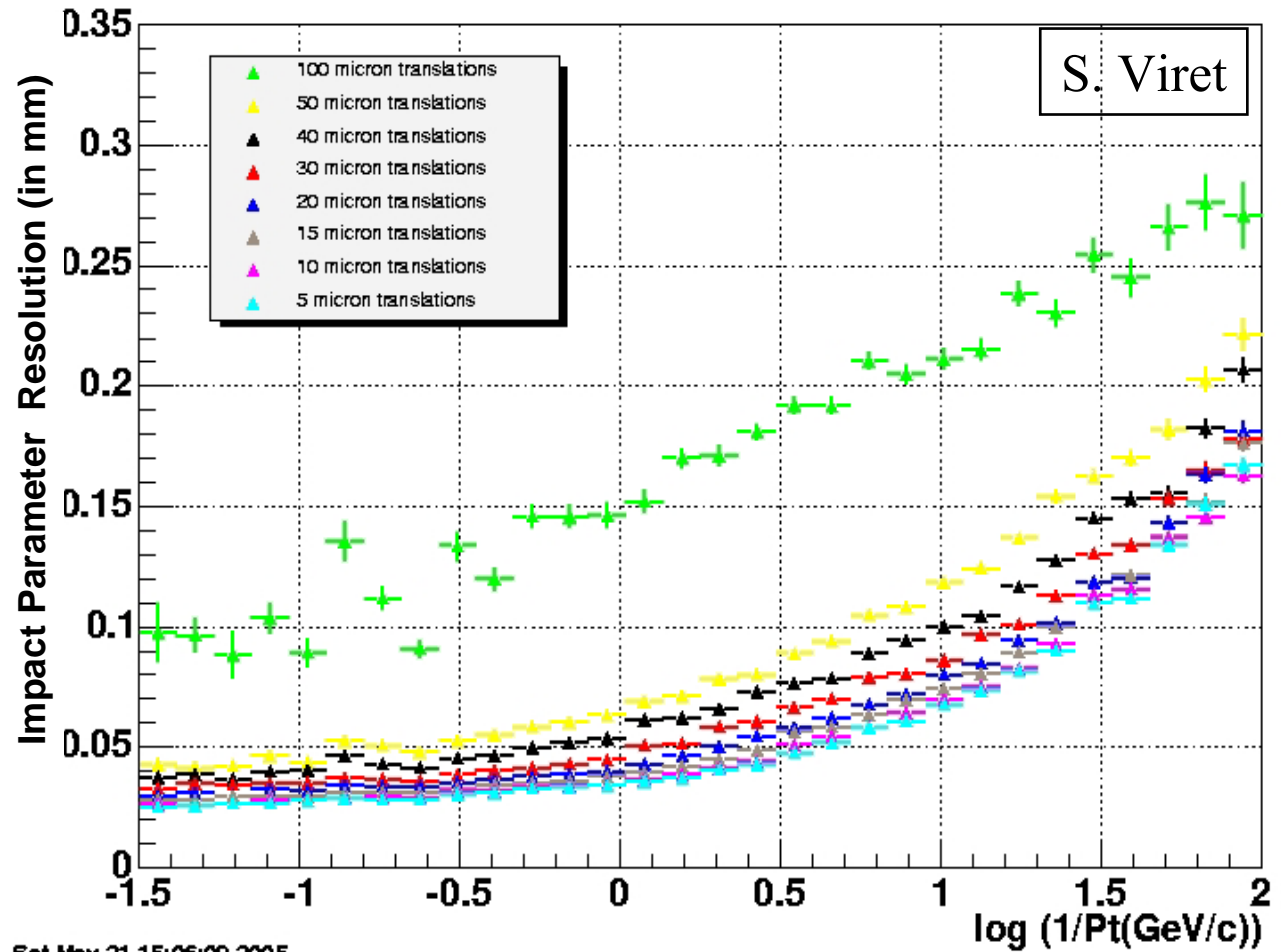
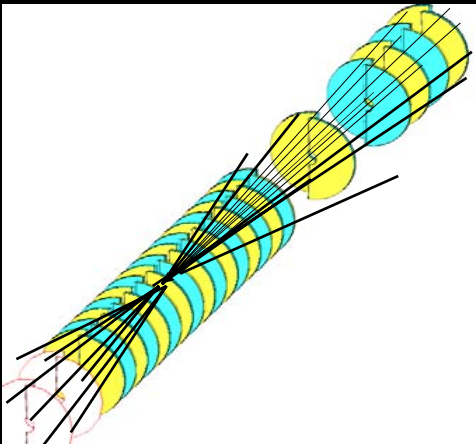
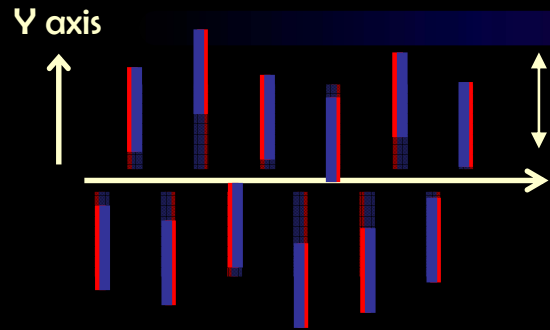
Impact parameter resolution





*Some Impacts of
Misalignment*

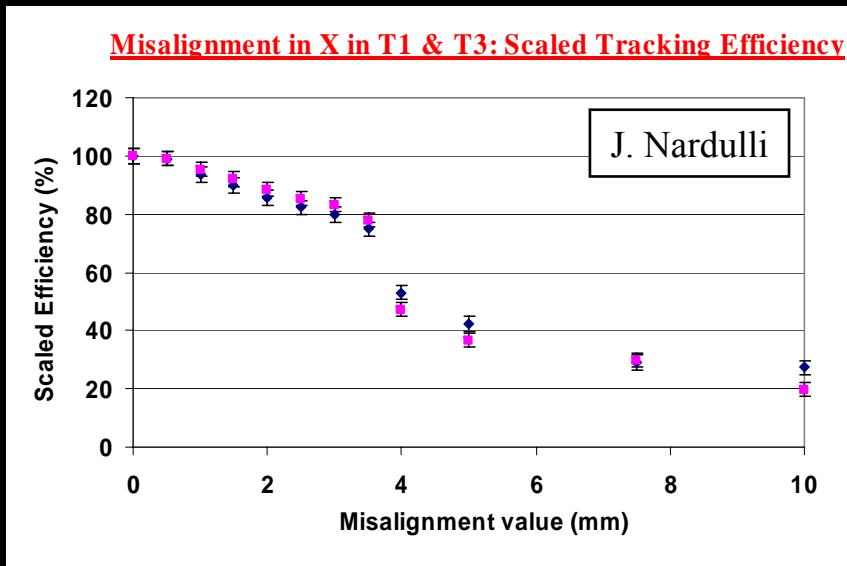
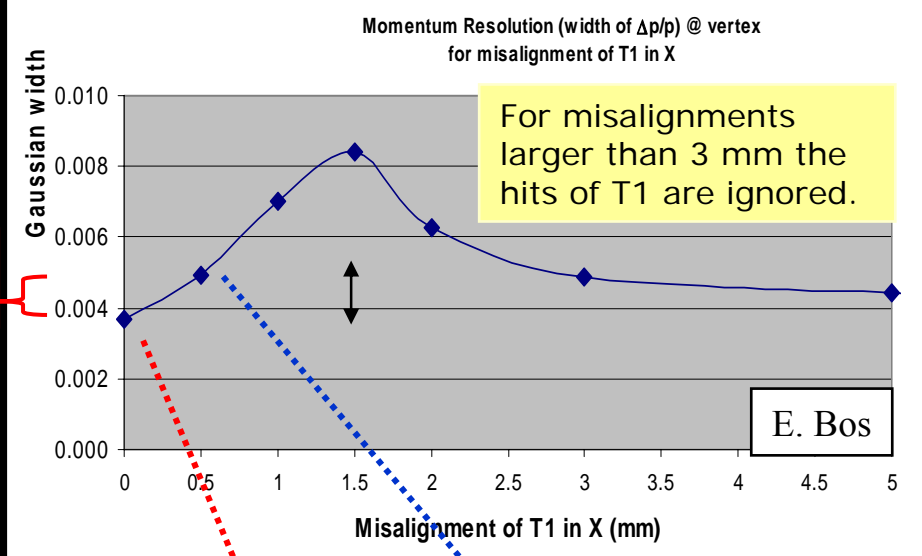
Random Velo Misalignment



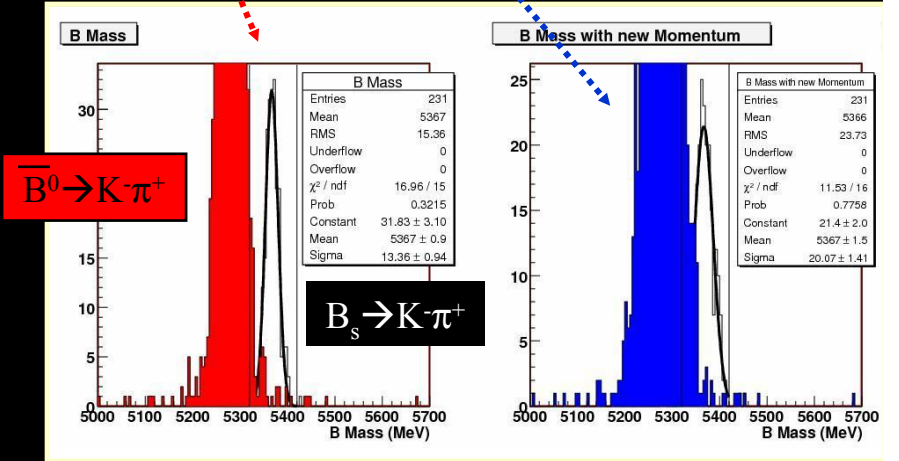
Misalignment of OT

- Tracking robust against misalignments up to $\sim 500 \mu\text{m}$, but:
 - $\sim 20\%$ degradation in momentum (not acceptable from physics view)
 - fewer hits per track
- Expect transverse alignment to be at the $\sim 50 \mu\text{m}$ level, or better.

LHCb
Expected



Toy MC, Gaussian Smearing of Momentum

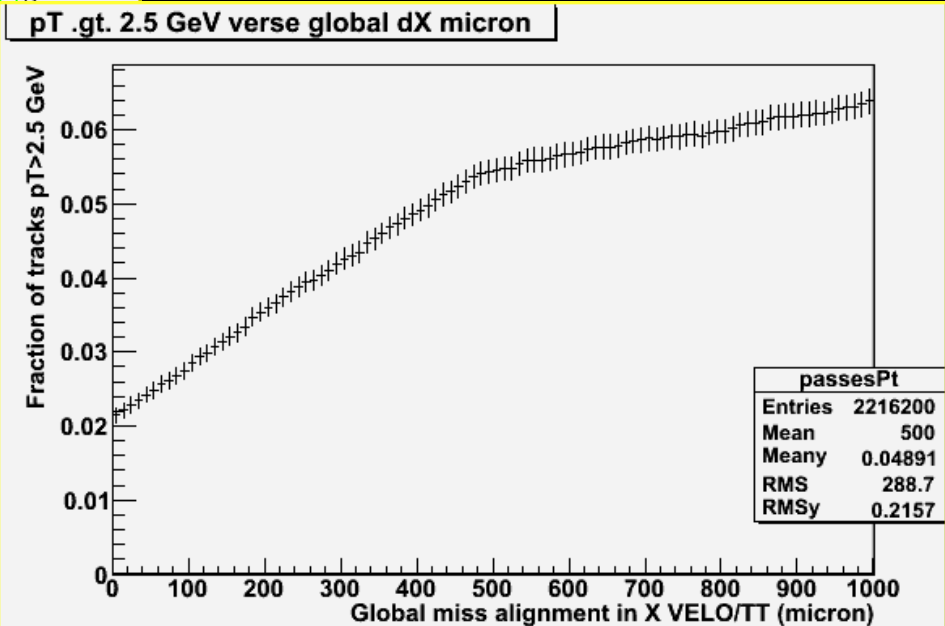
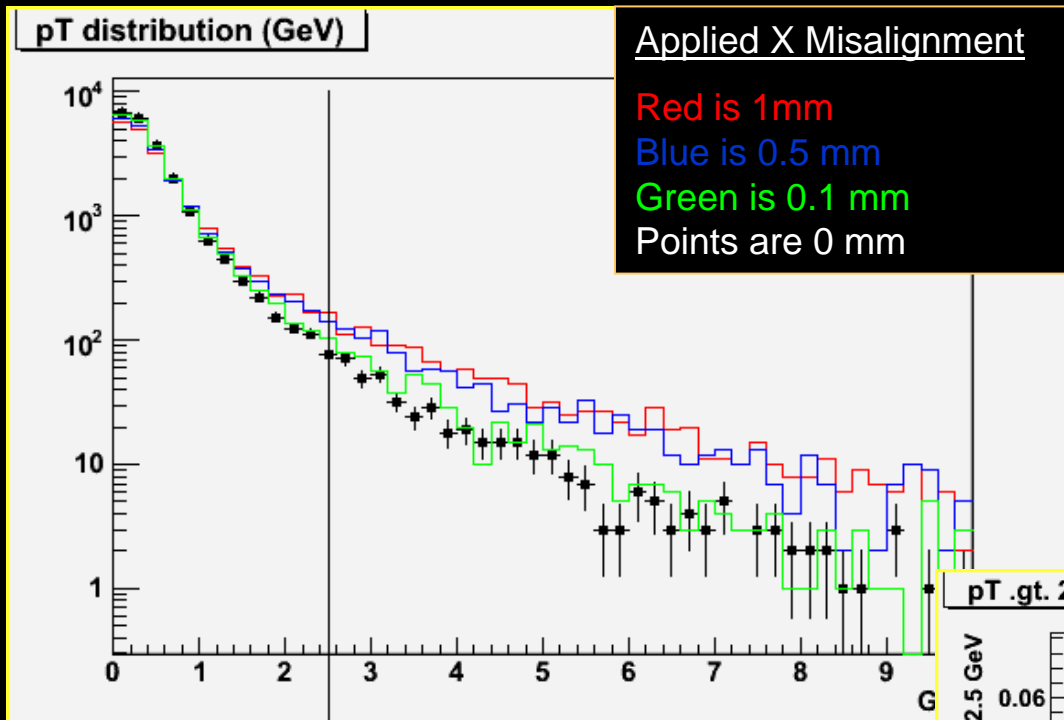


$\sigma_p/p = 0.004$

$\sigma_p/p = 0.005$

VELO – TT Misalignment @ L1

D. Hutchcroft



- Fraction of tracks above 2.5 GeV p_T
- Double apparent rate at ~ 300 micron miss alignment
- Trigger requires X misalignment below ~ 100 micron

Summary

- ❑ LHCb Trigger requires “good” online alignment
- ❑ Extraction/re-insertion of VELO every fill requires updating of some subset of alignment constants
 - ❑ Probably default alignment constants from previous run to start off (aside from an overall ΔX (ΔY) from VELO motion controller between fills)
 - ❑ Update if “necessary”
- ❑ Large number of planes and overlap regions facilitate alignment
- ❑ Magnet OFF data critical to decoupling geometry from B field effects
 - ❑ More work needed on proving that dE/dx and B field mapping “issues” can be de-convoluted.
- ❑ Fine tuning of alignment for final offline analysis.
- ❑ Monitoring:
 - ❑ Low-level: #Hits/track, χ^2 , IP, residuals, #tracks/event, etc
 - ❑ High level: Masses, mass resolutions, relative particle yields.