

HW-track Comparison and Tracker Global Shape

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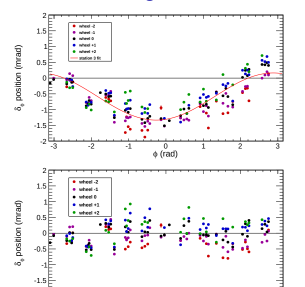
4 December, 2009



- ▶ Hardware alignment as seen by tracks
- ▶ Resolving tracker global distortions with muon residuals







φ (rad)

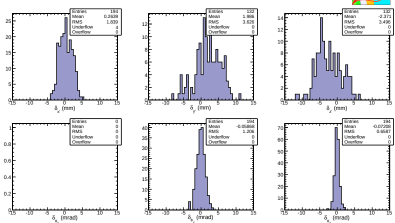
- Nov 19 Link-fixed HW barrel alignment
- $\phi = x/R$
- Much more consistent with a single offset of the tracker
 - \rightarrow $x \rightarrow 1.2 \text{ mm}$
 - y → 4.5 mm
 - $\phi_z \rightarrow 0.58 \text{ mrad}$
- See https://hypernews. cern.ch/HyperNews/ CMS/get/muonalignment/423/1.html or Nov 20 Indico page for the full set of plots

After global adjustment



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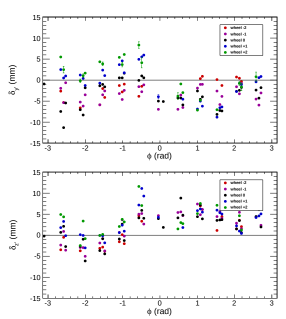
- ightharpoonup RMS of x' deviations (top-left) is only 1.8 mm after removing global offset in transverse plane
- ► Similar to photogrammetry, which had an RMS of 1.6 mm

Other translational d.o.f.



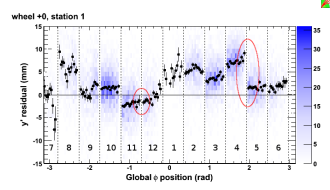






- ► Top: y' differences (direction parallel to beamline)
- Bottom: z' differences (radial)
- These are more consistent within sector groups
- y' has a clear trend with respect to wheel

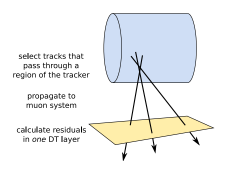




- Map plots show that the remaining differences are not due to tracker distortions
- ► For example, the statement "relative misalignment of sectors 4 and 5 is 6 mm" is tracker-independent and propagation-independent
- ▶ When the hardware geometry correctly describes the muon system as a rigid body, the differences with respect to track-based will be a *smooth* function in these plots (e.g. between sectors 11 and 12)

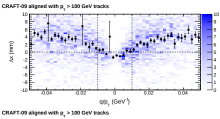


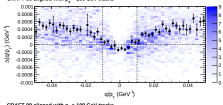
- ▶ We can identify tracker global distortions using muon chamber data
- Without introducing circularity when we later align the muon system with tracker tracks

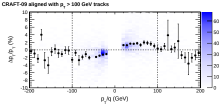


- ▶ Independence from muon alignment: plot residuals in only one muon layer (wh 0, st 1, sec 10, lay 2) and disregard global position of that layer
- Look at muon residuals as a function of p_T
- We only assume that the muon layer is in one location that can't be a function of the p_T of the tracks used to measure it

p_T -dependent muon residuals







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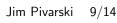


- Three ways of looking at it:
 - ▶ as a muon residual (Δx)
 - tracker curvature error $\left(\Delta\kappa = \Delta x \frac{d\kappa}{dx}, \ \kappa = q/p_T\right)$
 - tracker momentum error $(\Delta p_T = \Delta x \frac{dp_T}{dx})$

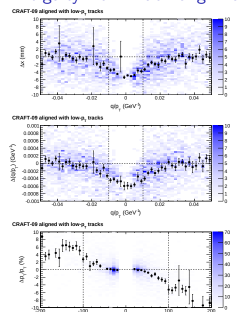
where $\frac{d\kappa}{dx}$ and $\frac{dp_T}{dx}$ come from track propagator, numerically

- $\frac{d\kappa}{dx}$ is nearly constant for a single DT layer (depends on distance from tracker)
- From muon hits, we learn something which is purely about the tracker's shape
- ▶ If errors were from $\vec{B}(\vec{x})$ or dE/dx, top plot would be antisymmetric, not symmetric

Ambiguity from muon alignment Jim Pivarski



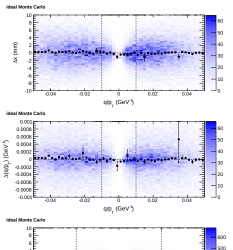




p_/q (GeV)

- ► To avoid a circular argument, we should keep the position of the muon chamber as a free parameter in this study
- Knowledge of tracker shape will later be used to determine positions of muon chambers (track-based alignment)
- ► Freedom to make low-p_T region "correct" and high- p_T region "wrong"
- Still, difference in curvature between low- and high-p_T regions is the same: this should constrain models of the tracker's shape

Does this analysis make sense?



p_/q (GeV)

-100

400 300 200

100

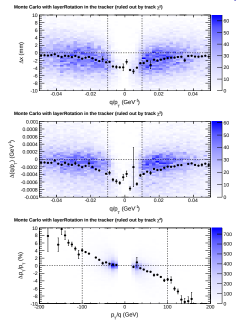
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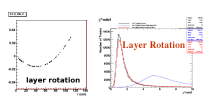


- When applied to ideal MC, everything is perfect
- ► That's good (not a software problem or anything)

Straw-man global distortions (1) Jim Pivarski







- $ightharpoonup r\phi$ rotation of tracker layers as a function of r
- ▶ Tracker track χ^2 is highly sensitive to this, so it has been ruled out
- Nevertheless, it would produce a similar effect

Straw-man global distortions (2) Jim Pivarski

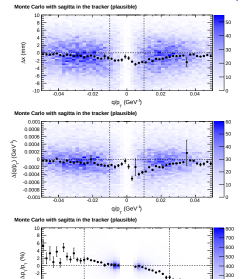
500

300

200 100

100

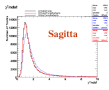




p_/q (GeV)

-100





 $ightharpoonup r\phi$ rotation of tracker layers as a function of ϕ

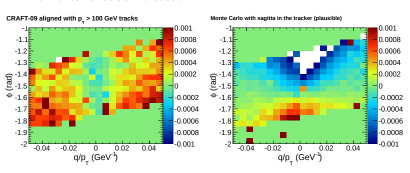
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- Cosmic ray tracker tracks are not very sensitive to this
- It also produces a similar effect
- That doesn't mean that it's the only explanation

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- ▶ Plot tracker curvature error $\Delta(q/p_T)$ on the color scale (GeV⁻¹)
- Horizontal axes as indicated



- lacktriangle Real distortion is more a function of q/p_T than ϕ
- ▶ Sagitta error is more a function of ϕ than q/p_T



- ▶ New hardware geometry is much more internally consistent
- ▶ There are still observable discrepancies that are not due to tracker global distortions or track propagation
- Muon residuals can be used to identify (and eventually constrain) tracker global distortions
 - turning the problem discovered in May into an asset
 - I'm trying to get people interested in using this method as a tool for tracker diagnosis: two people are possibly interested