

KaonLT Analysis Update

(Heep Coin Analysis)
(Out of Plane offset)

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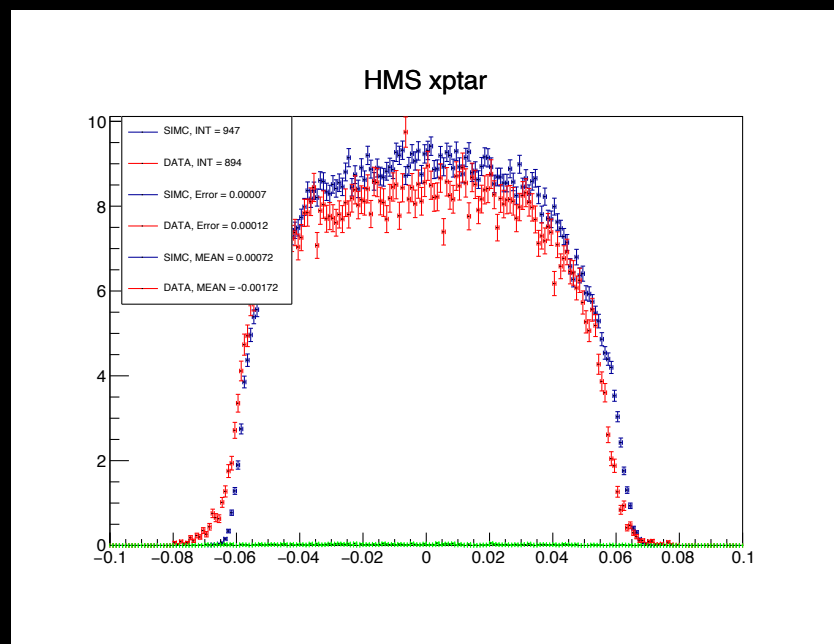
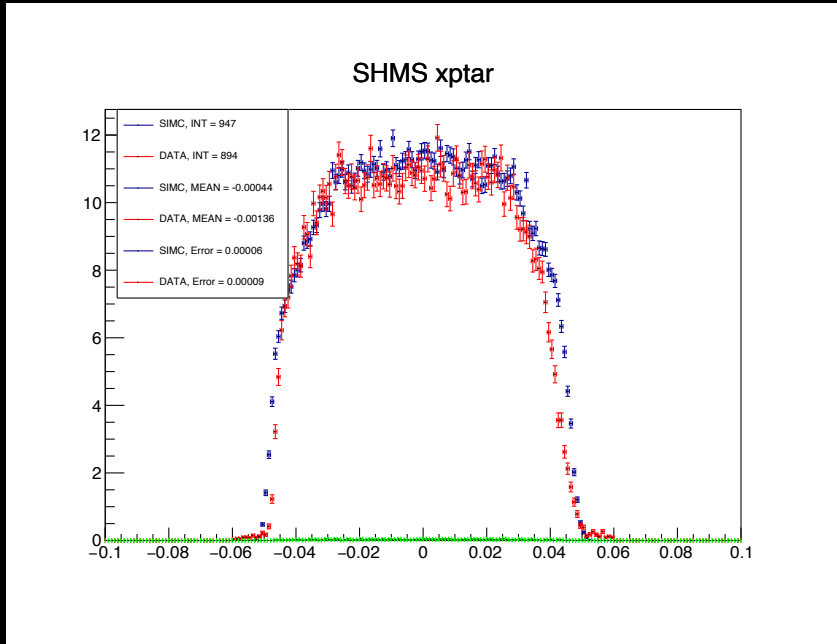
Preview

- BPM calibrations are now fixed.
 - Using Dave's new numbers for both fall and spring data.
- Raster had correct sigb but a really small W dependence.
 - Garth suggested to leave it for now.
- Looking at out of plane offset.
 - Using method from Tanja's thesis (Fig. 3.11)

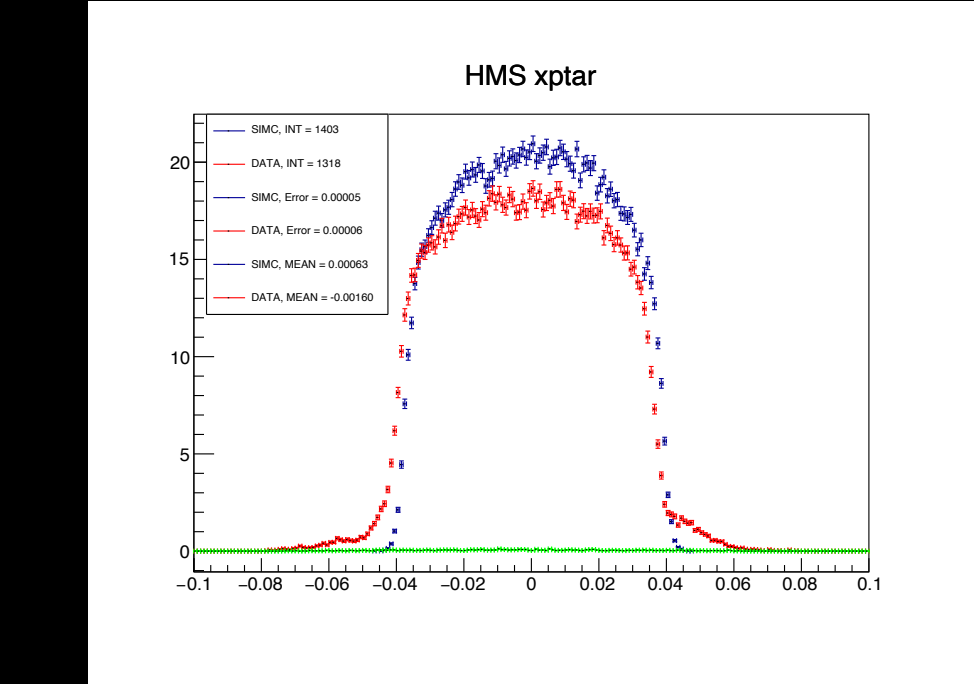
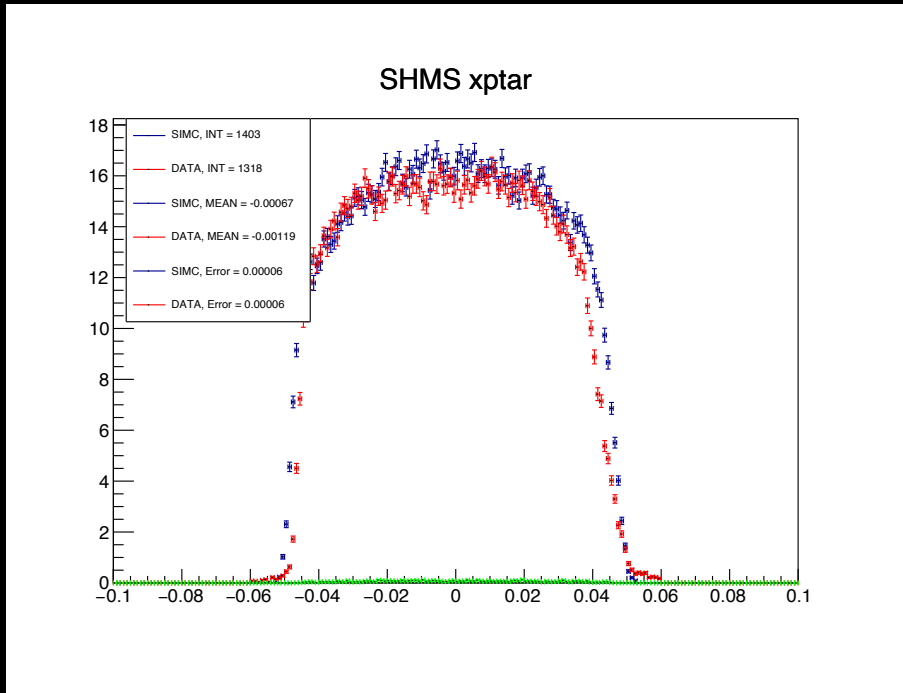
Kaon-LT Heep Coin Data

- 3.8 GeV
 - HMS P = 2.03 GeV
 - SHMS P = 2.58 GeV
- 4.9 GeV
 - HMS P = 3.12 GeV
 - SHMS P = 2.58 GeV
- 6.2 GeV
 - HMS P = 3.57 GeV
 - SHMS P = 3.48 GeV
- 8.2 GeV
 - HMS P = 4.67 GeV
 - SHMS P = 4.37 GeV
- 10.6 GeV
 - HMS P = 6.59 GeV
 - SHMS P = 4.84 GeV

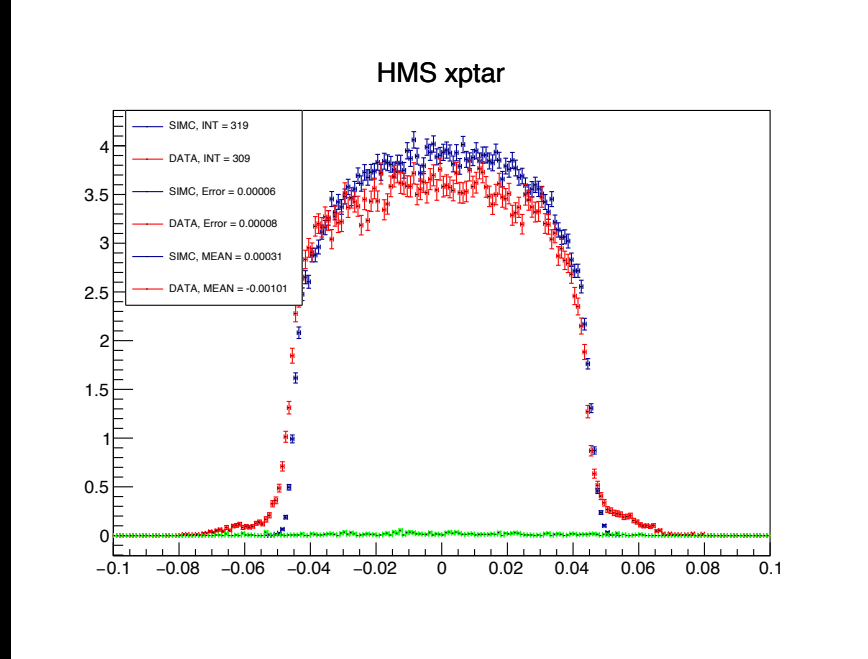
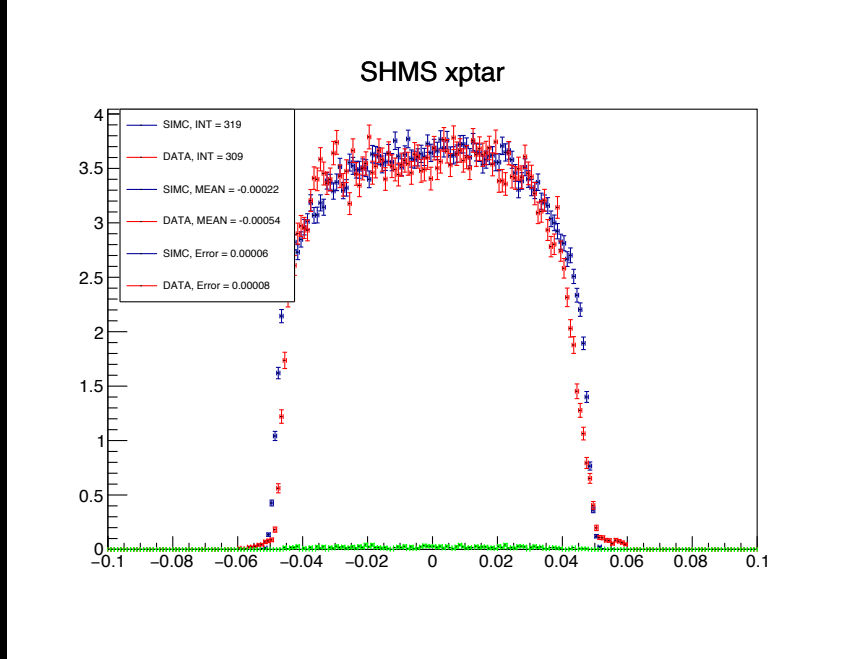
Xptar (3.8 GeV)



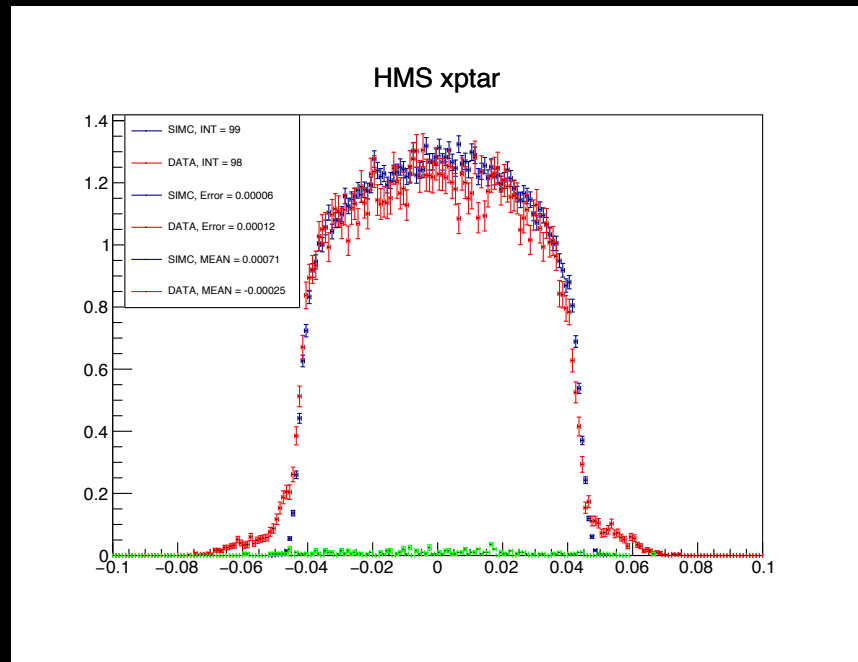
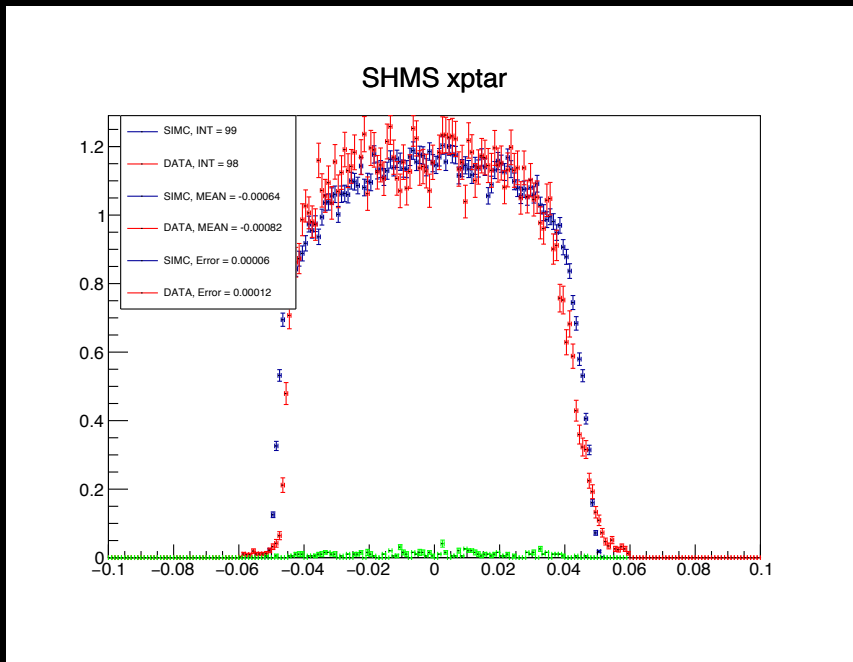
Xptar (4.9 GeV)



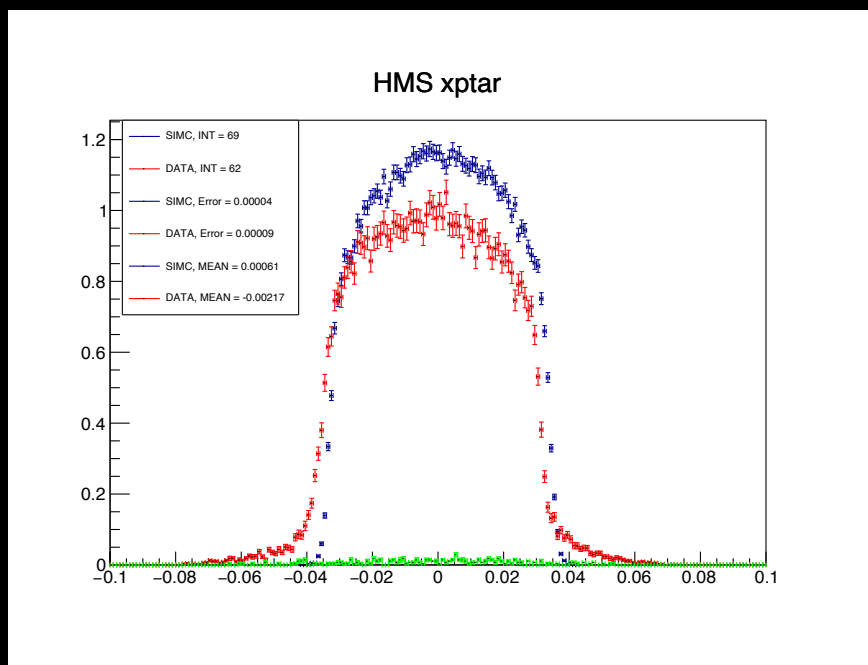
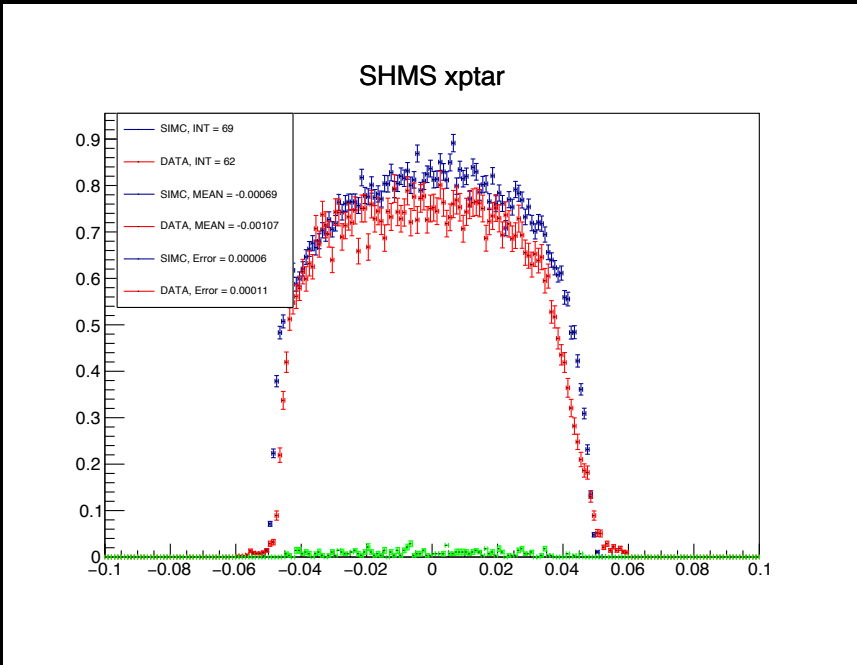
Xptar (6.2 GeV)



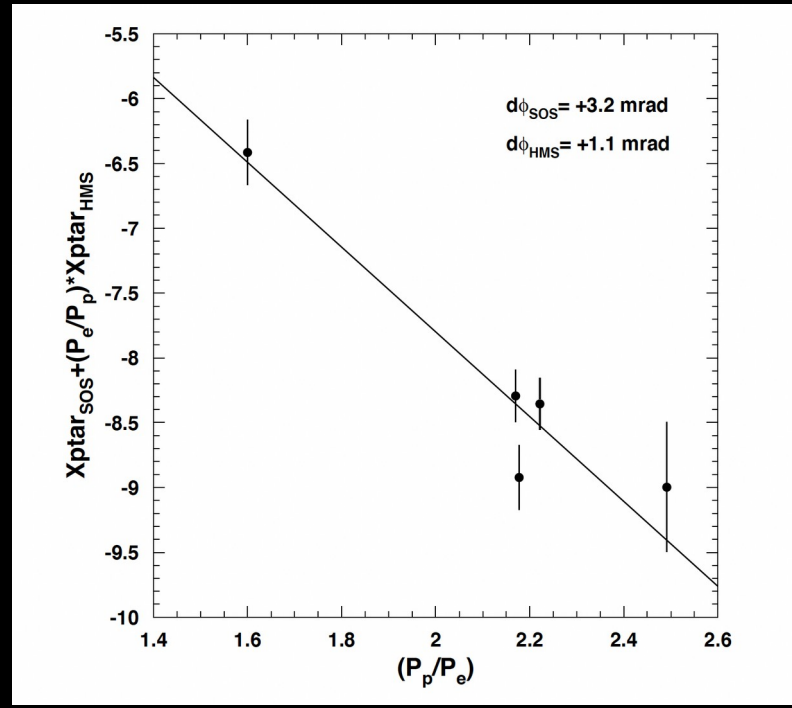
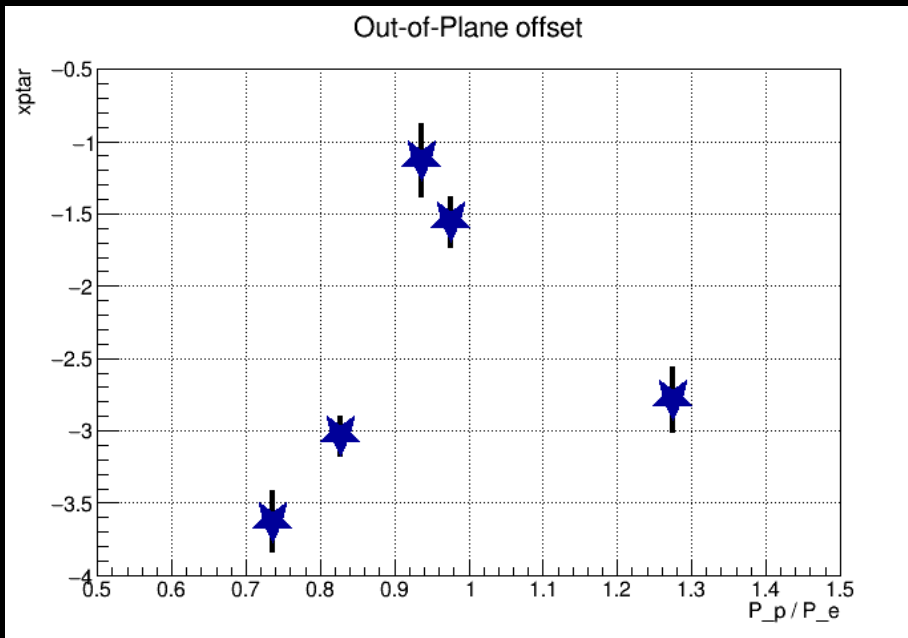
Xptar (8.2 GeV)



Xptar (10.6 GeV)



Out-of-Plane Offset



Summary

- The plot doesn't have linear trend.
 - Even after removing one setting (HMS in saturation)
- Can't move to other offset without finalizing this out-of-plane offset.
- Any suggestions are welcome.