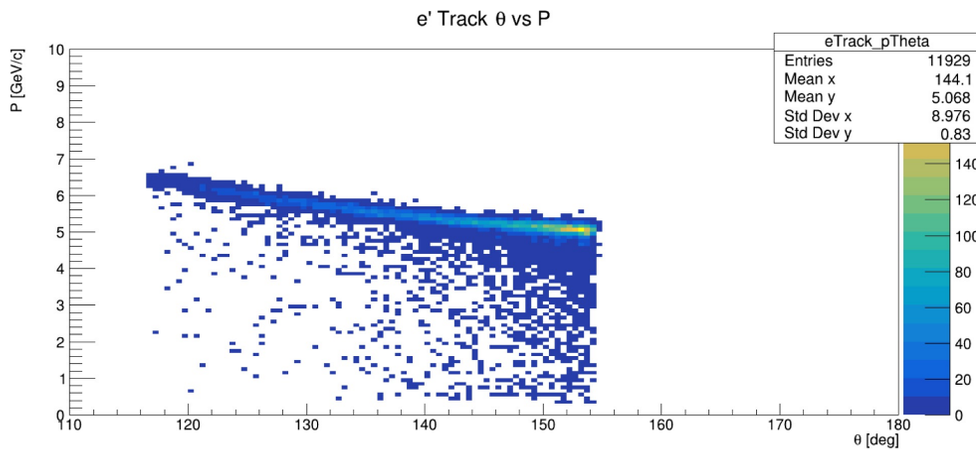


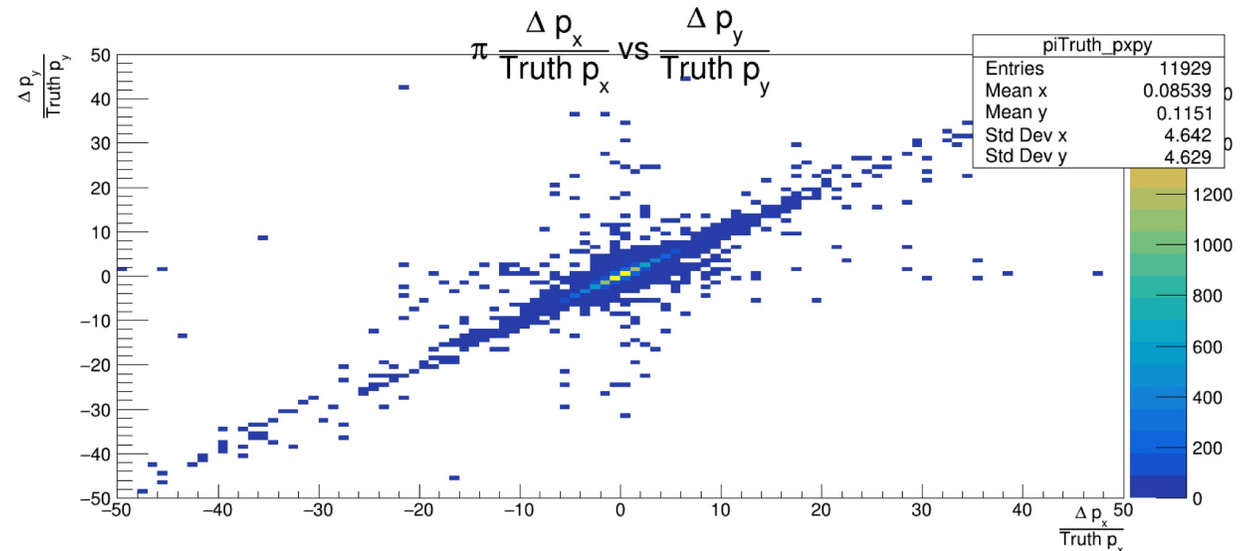
# Diffraction and Tagging WG Updates

- Workers are checking results from July 14<sup>th</sup> simulation campaign (run at JLab)
- First update on  $\pi$  FF, from Stephen Kay (see below)
- Gearing up for 20k test sample, including 50 cm shift.

## $e'\pi+n$ triple coincidences



Electrons show radiative tail as expected.



Far forward  $\pi^+$  resolution is  $\approx 5\%$ , with broad tails  
x and y mom. residuals are completely correlated.