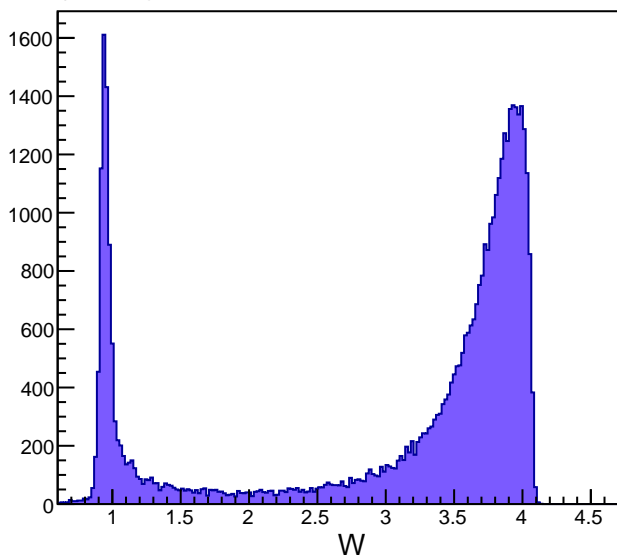
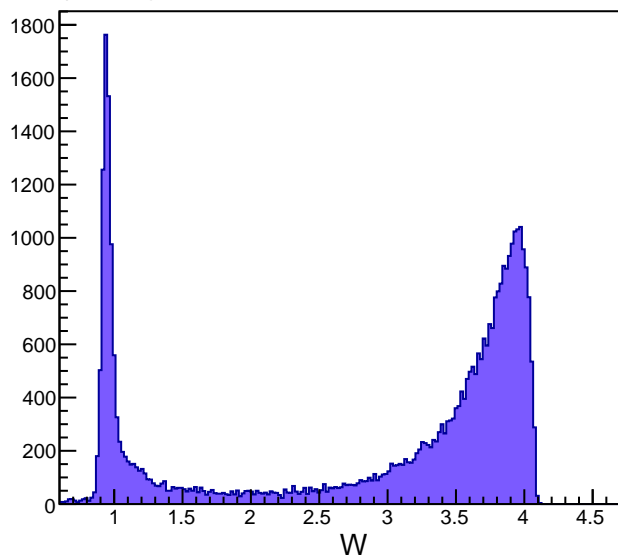


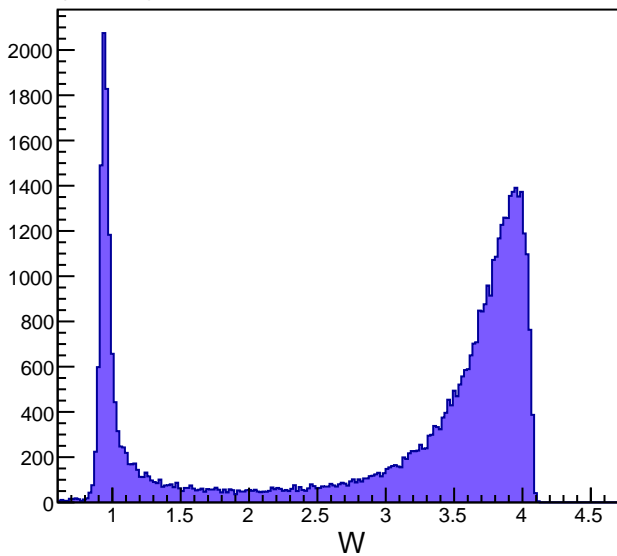
(CTOF)



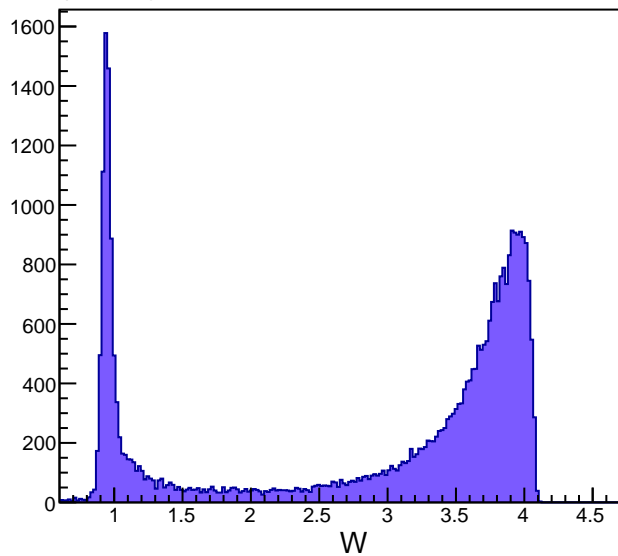
(CTOF)



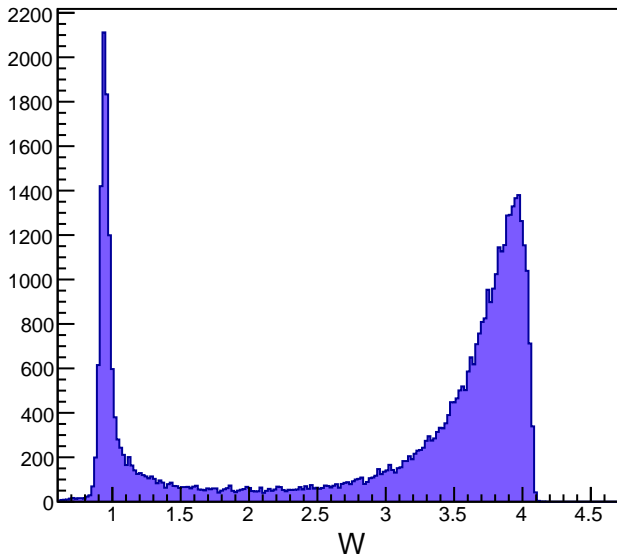
(CTOF)



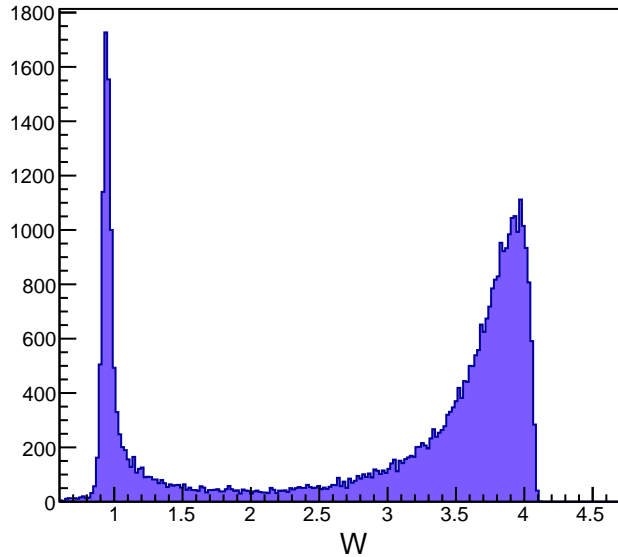
(CTOF)



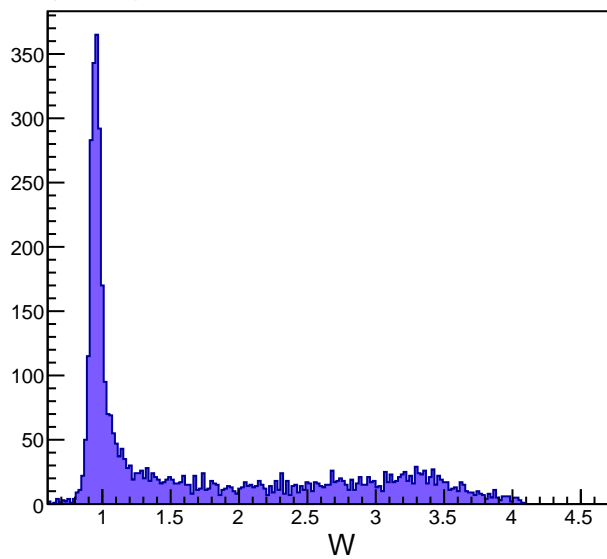
(CTOF)



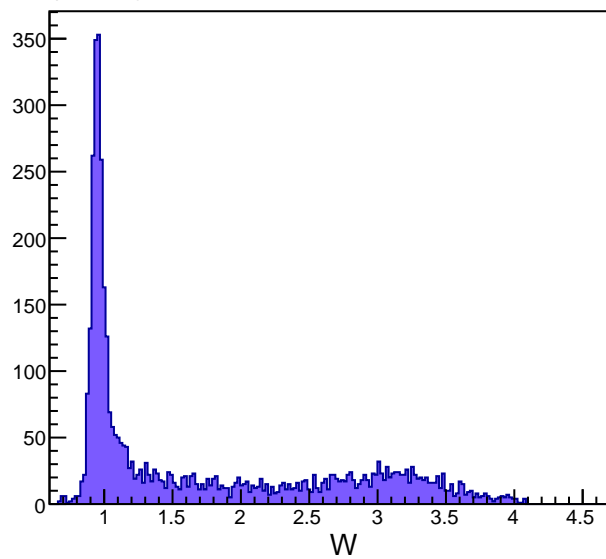
(CTOF)



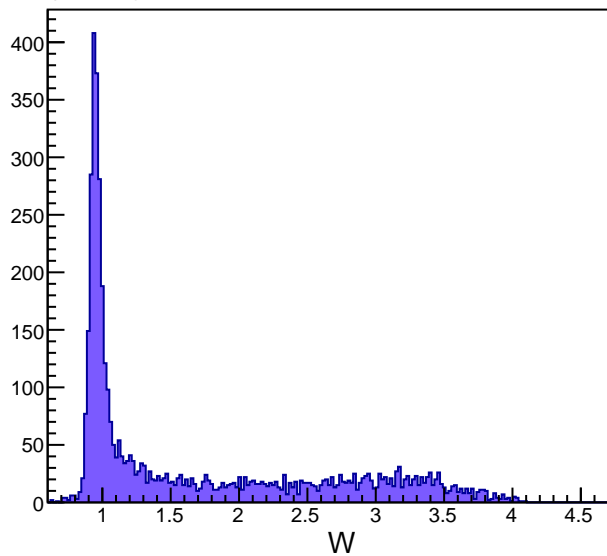
(FTOF)



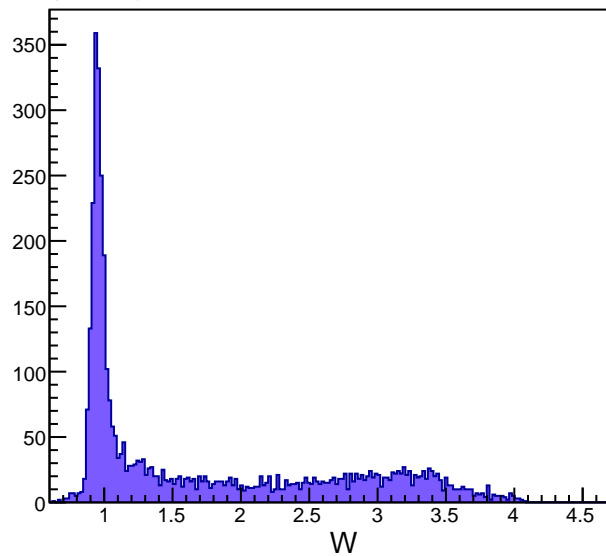
(FTOF)



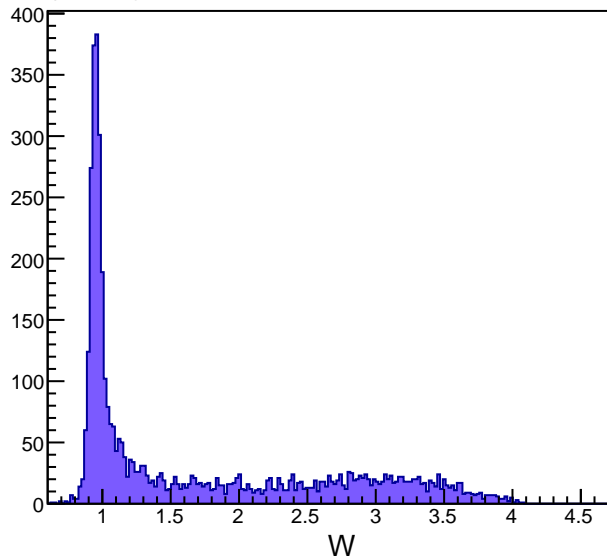
(FTOF)



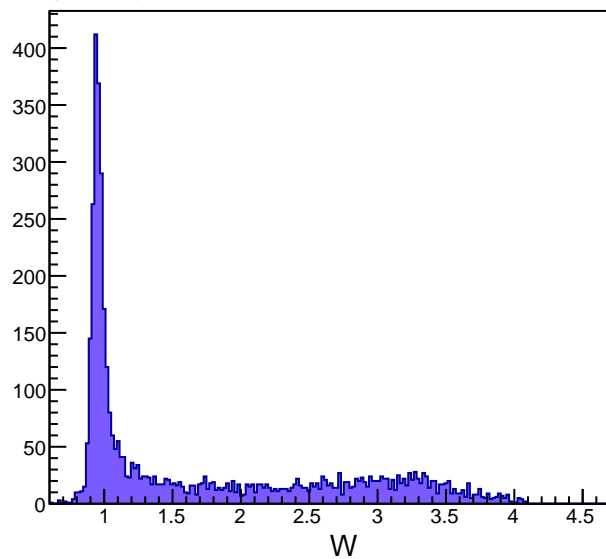
(FTOF)

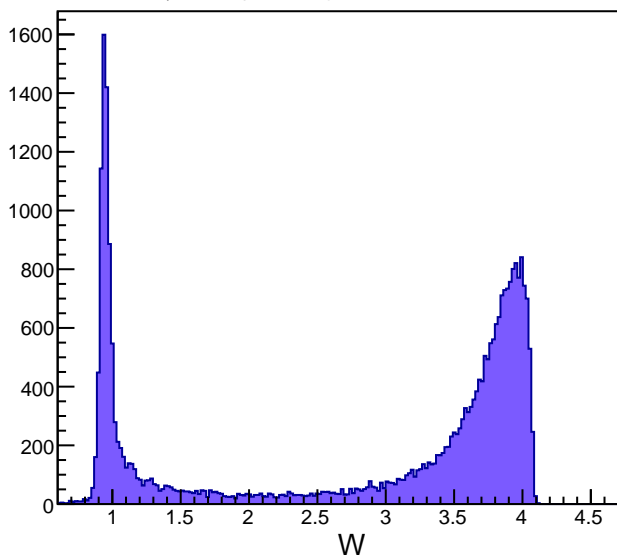
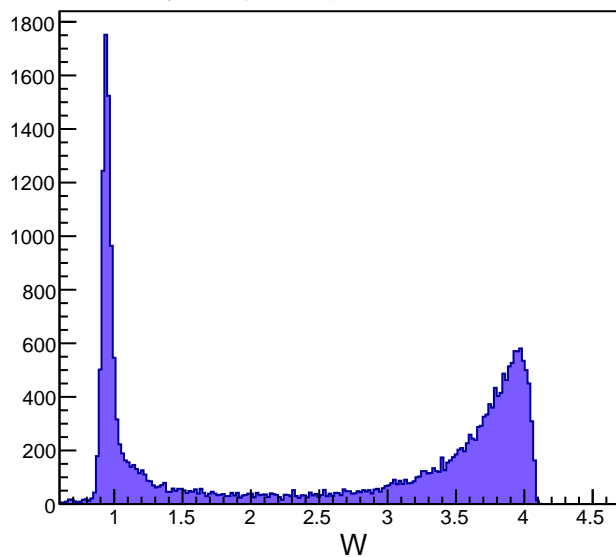
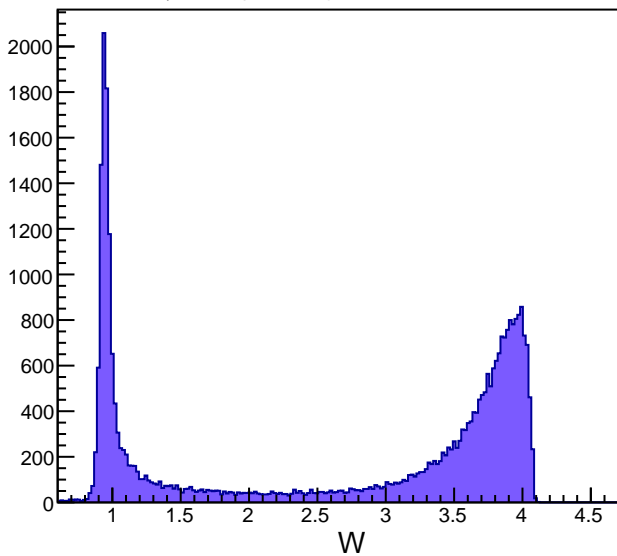
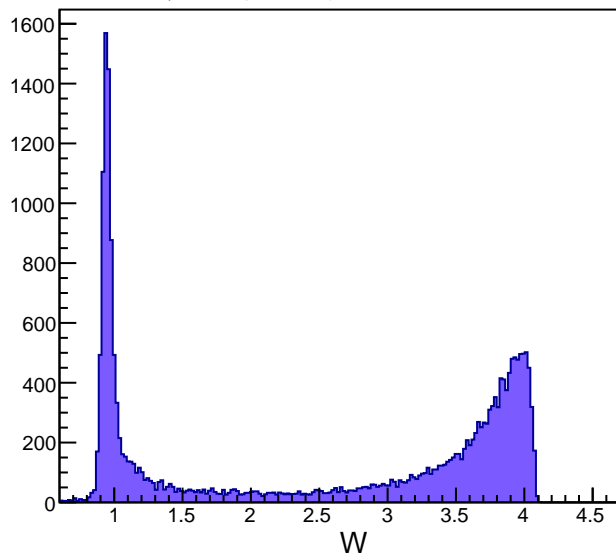
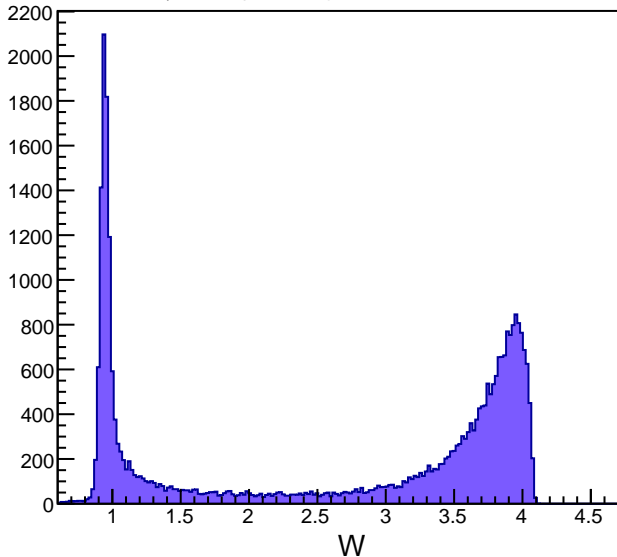
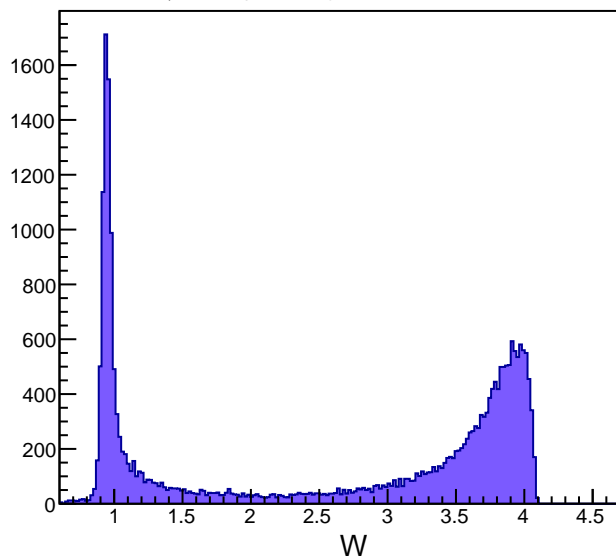


(FTOF)

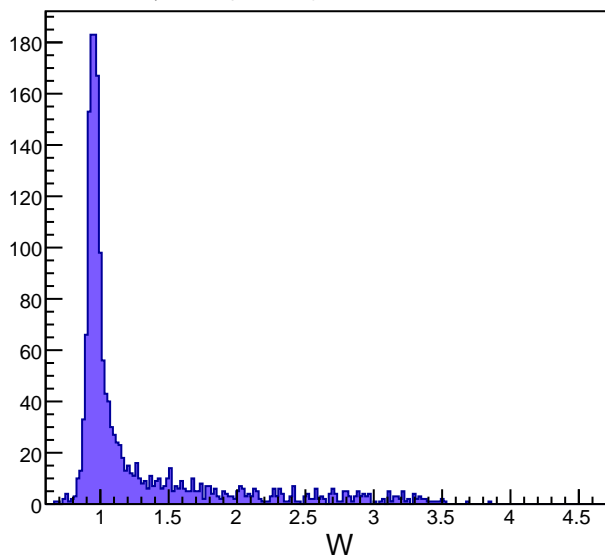


(FTOF)

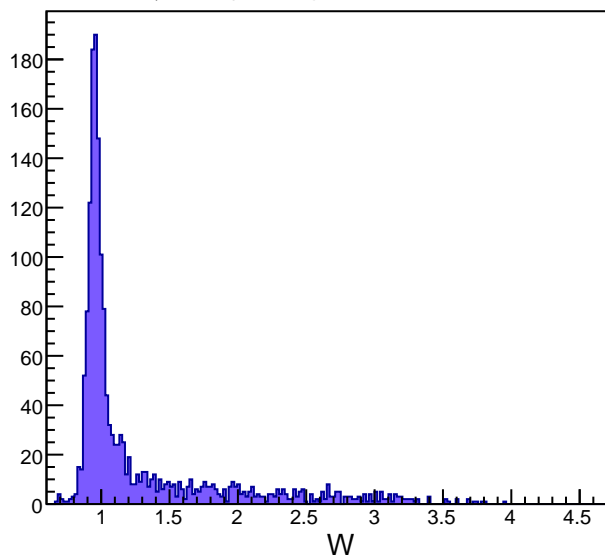


Pass  $\Delta \phi$  Cut (CTOF)Pass  $\Delta \phi$  Cut (CTOF)Pass  $\Delta \phi$  Cut (CTOF)Pass  $\Delta \phi$  Cut (CTOF)Pass  $\Delta \phi$  Cut (CTOF)Pass  $\Delta \phi$  Cut (CTOF)

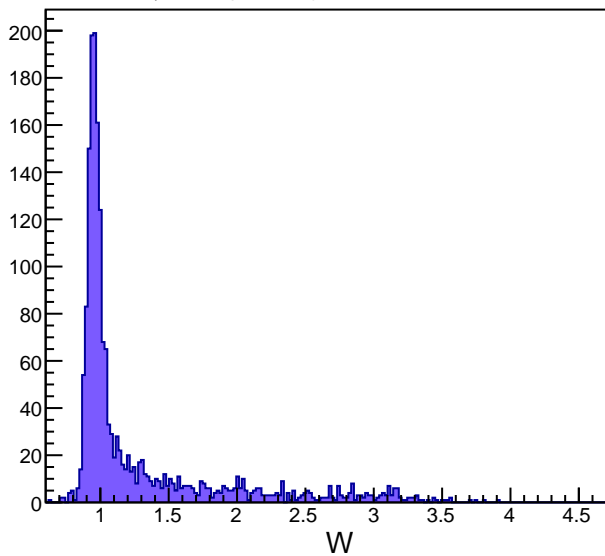
Pass  $\Delta \phi$  Cut (FTOF)



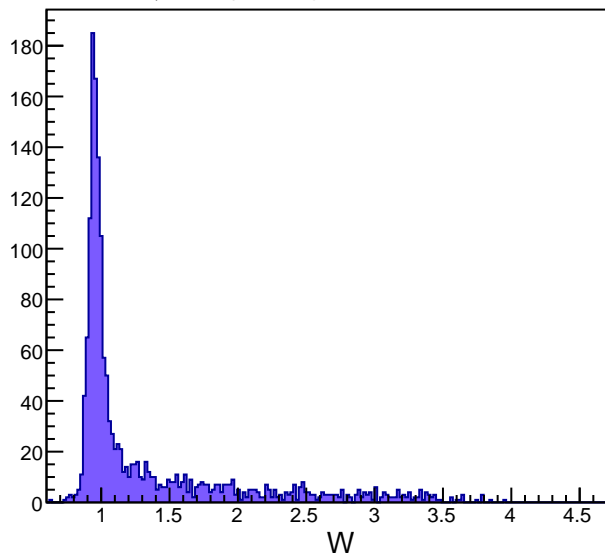
Pass  $\Delta \phi$  Cut (FTOF)



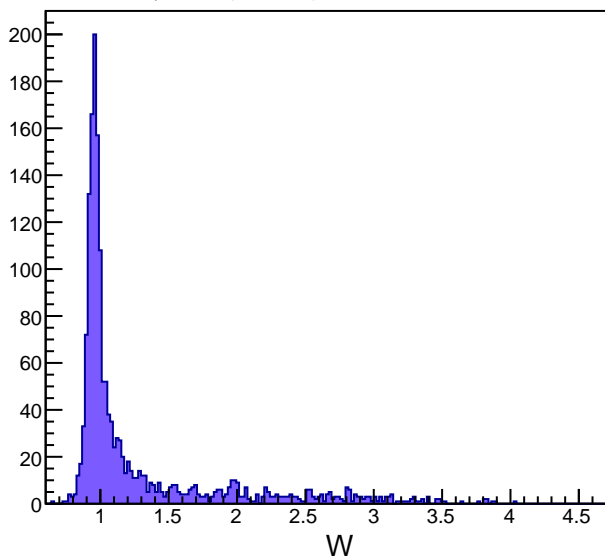
Pass  $\Delta \phi$  Cut (FTOF)



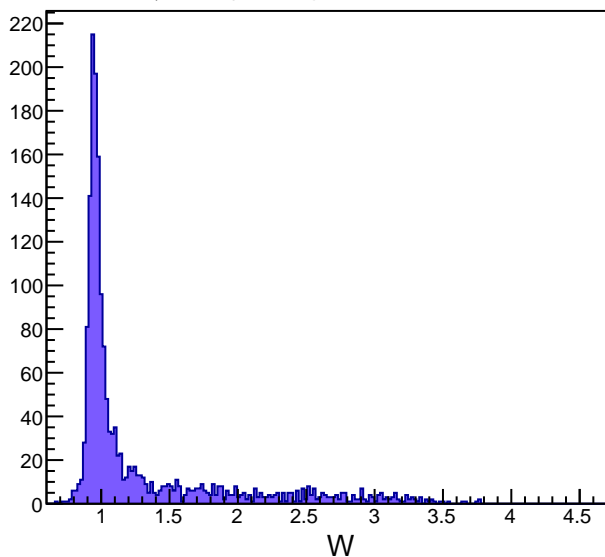
Pass  $\Delta \phi$  Cut (FTOF)



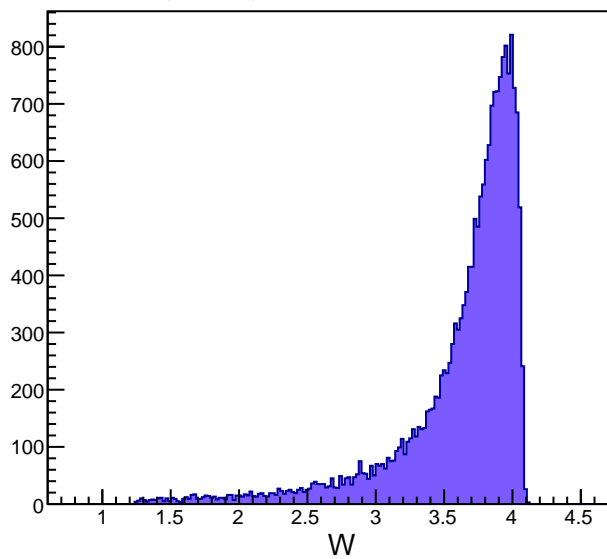
Pass  $\Delta \phi$  Cut (FTOF)



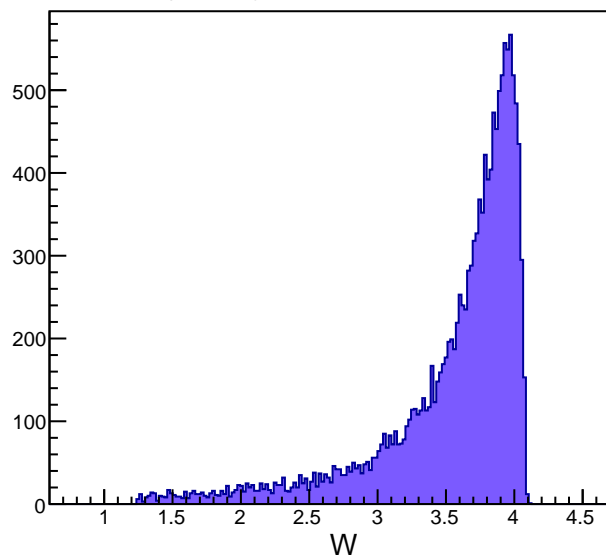
Pass  $\Delta \phi$  Cut (FTOF)



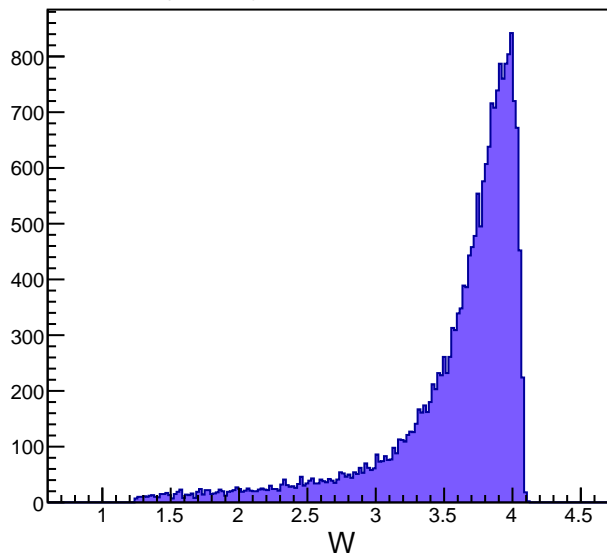
Pass All (CTOF)



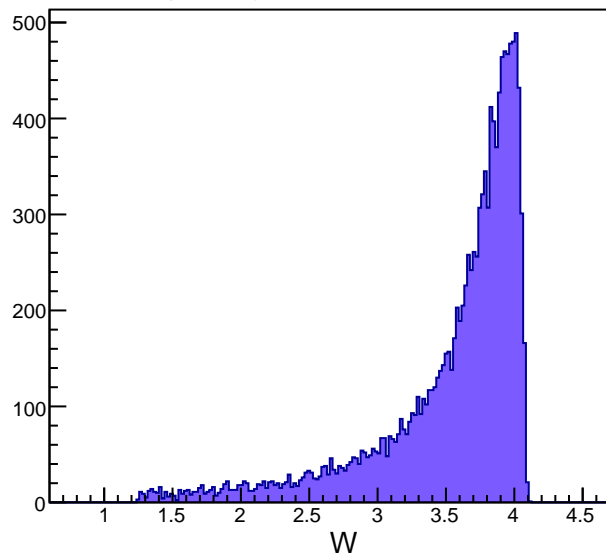
Pass All (CTOF)



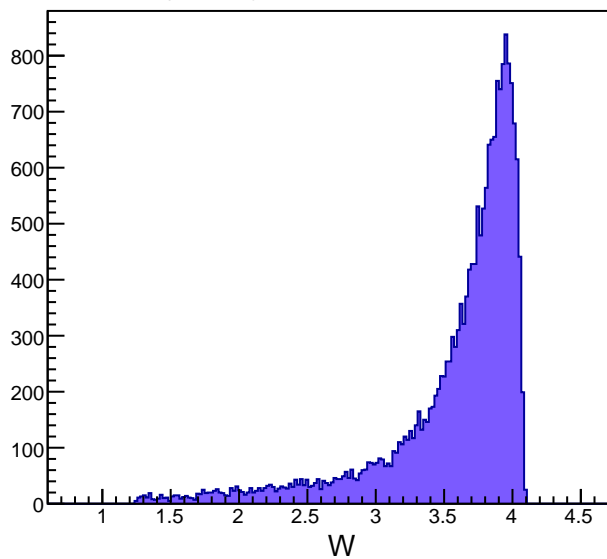
Pass All (CTOF)



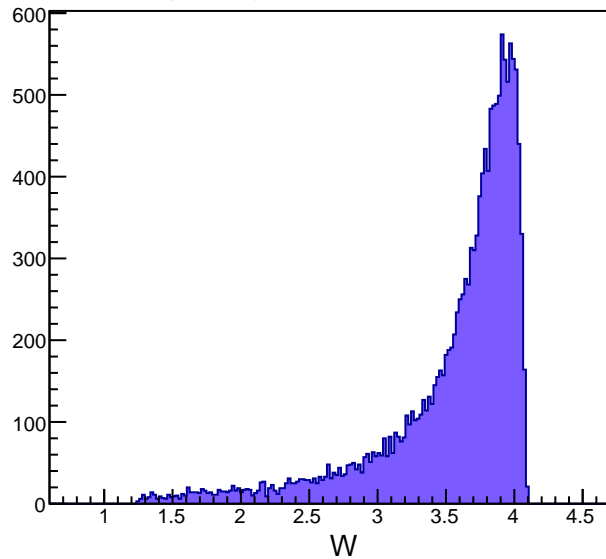
Pass All (CTOF)



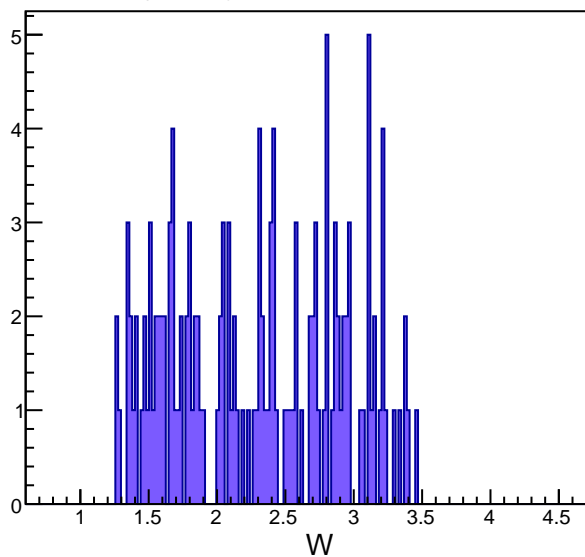
Pass All (CTOF)



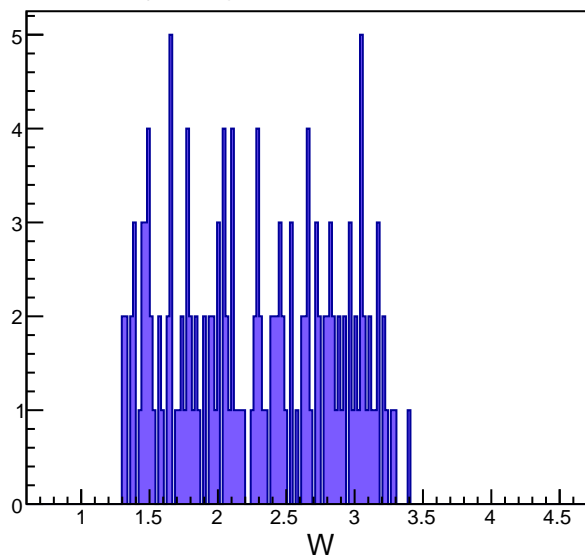
Pass All (CTOF)



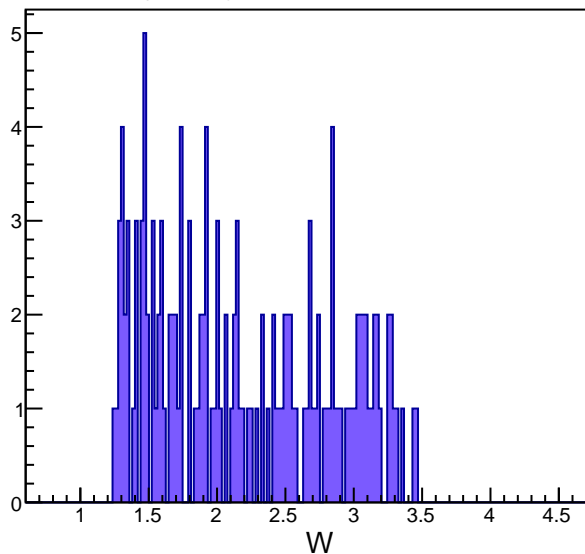
Pass All (FTOF)



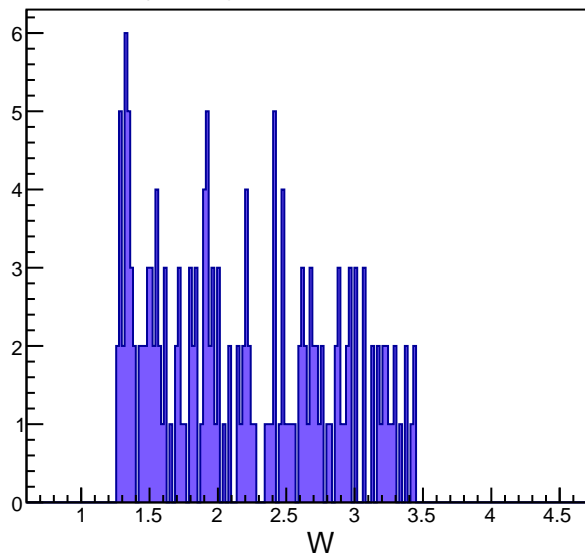
Pass All (FTOF)



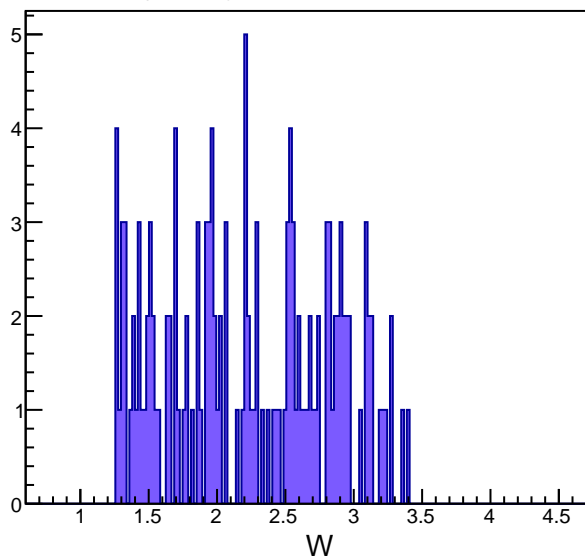
Pass All (FTOF)



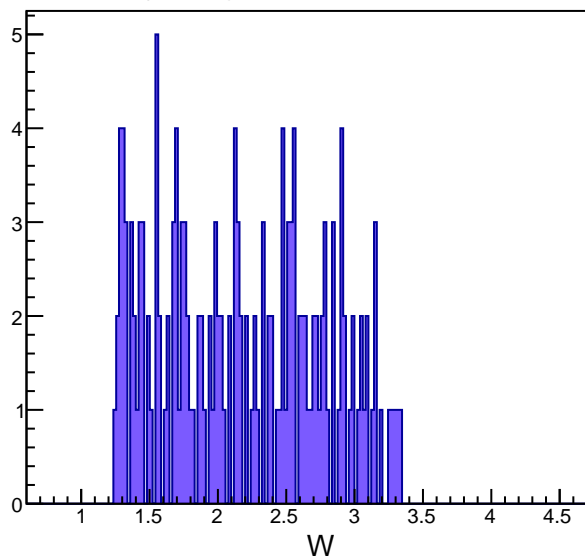
Pass All (FTOF)



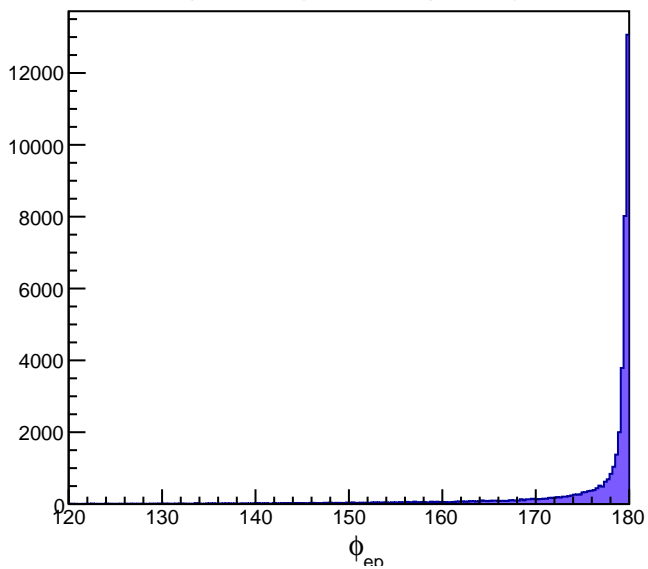
Pass All (FTOF)



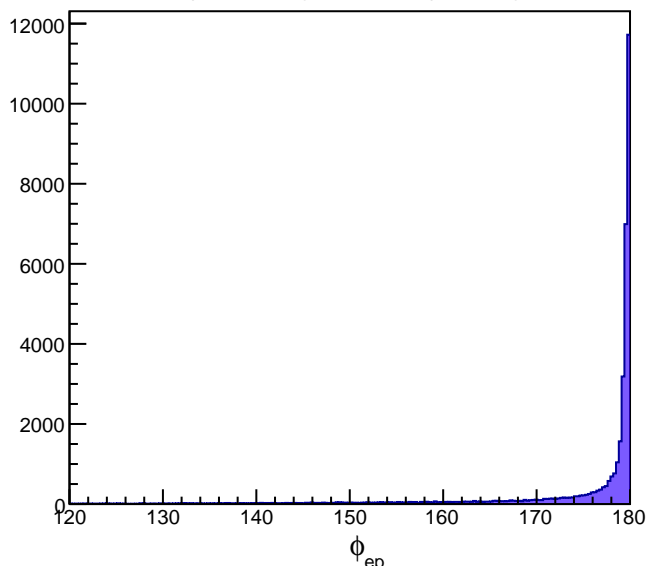
Pass All (FTOF)



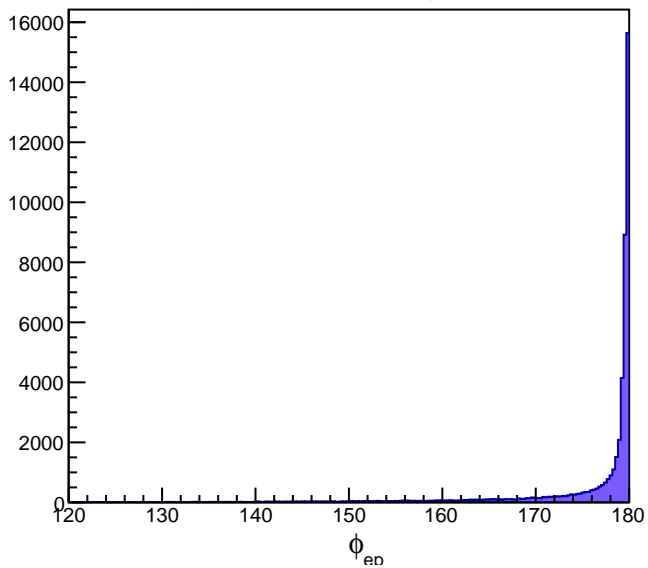
Electron (Forward), Proton (CTOF)



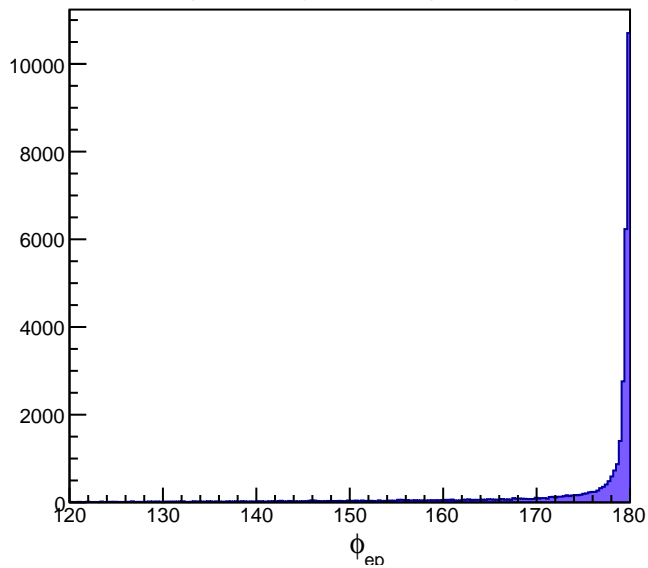
Electron (Forward), Proton (CTOF)



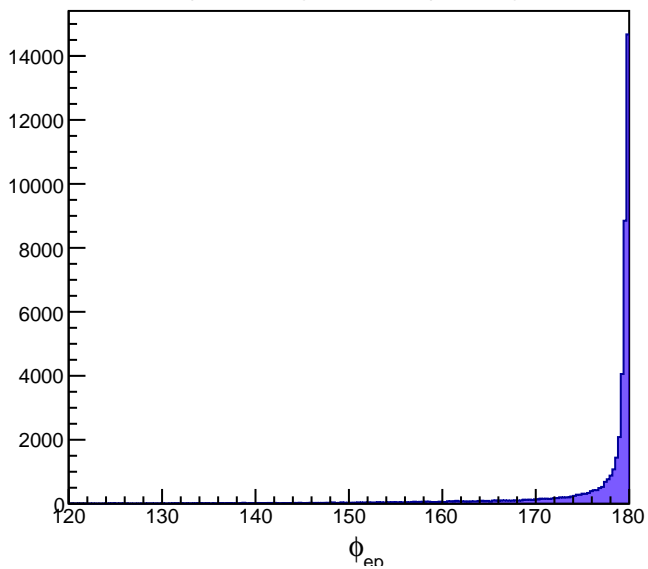
Electron (Forward), Proton (CTOF)



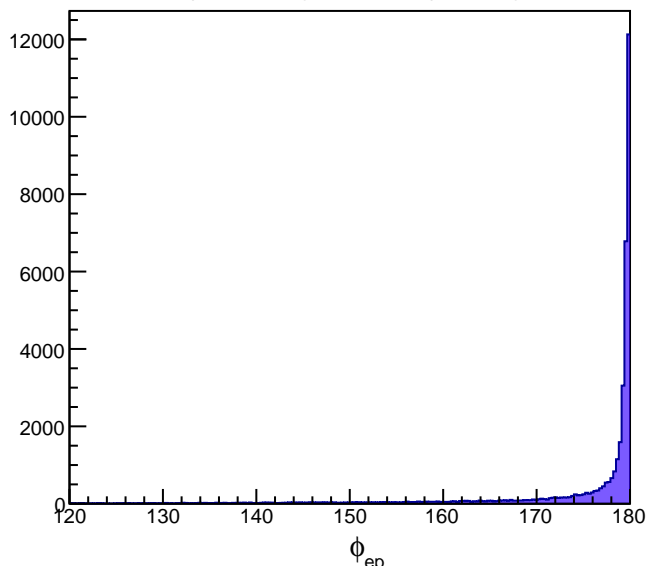
Electron (Forward), Proton (CTOF)



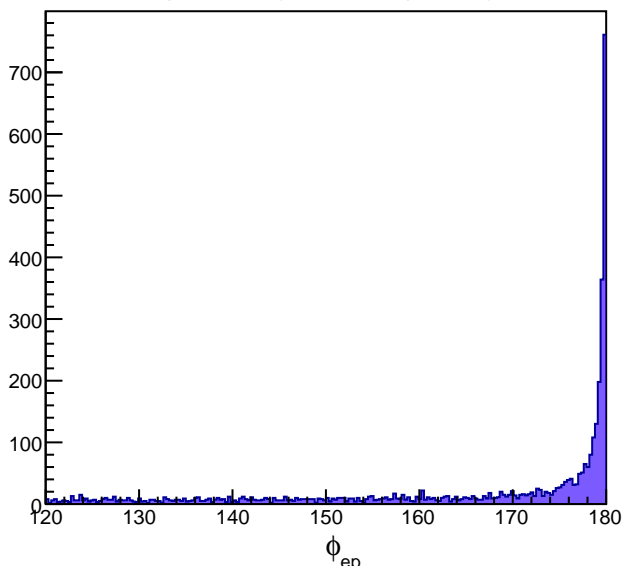
Electron (Forward), Proton (CTOF)



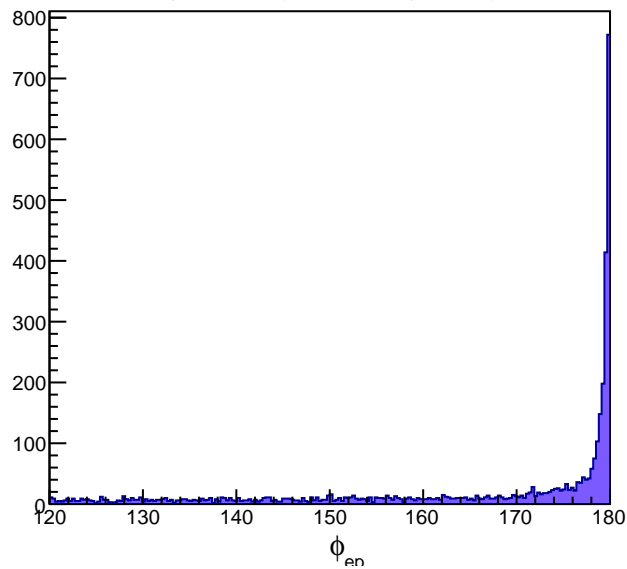
Electron (Forward), Proton (CTOF)



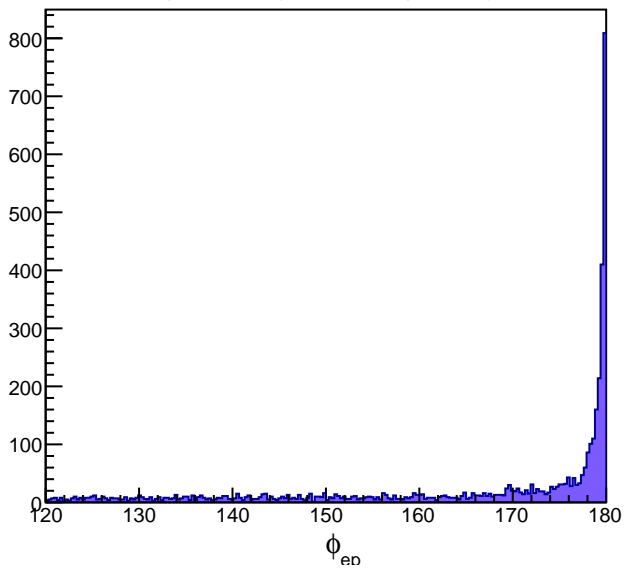
Electron (Forward), Proton (FTOF)



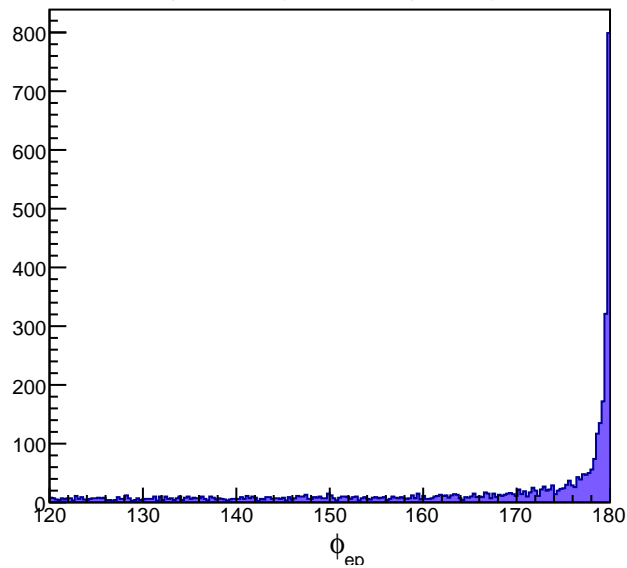
Electron (Forward), Proton (FTOF)



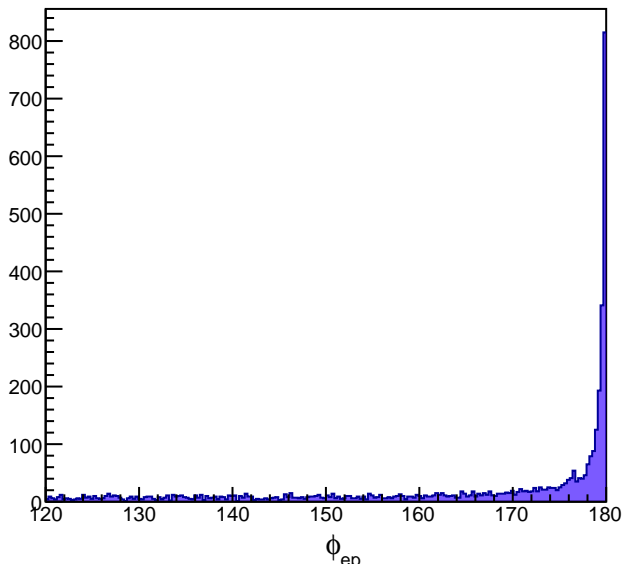
Electron (Forward), Proton (FTOF)



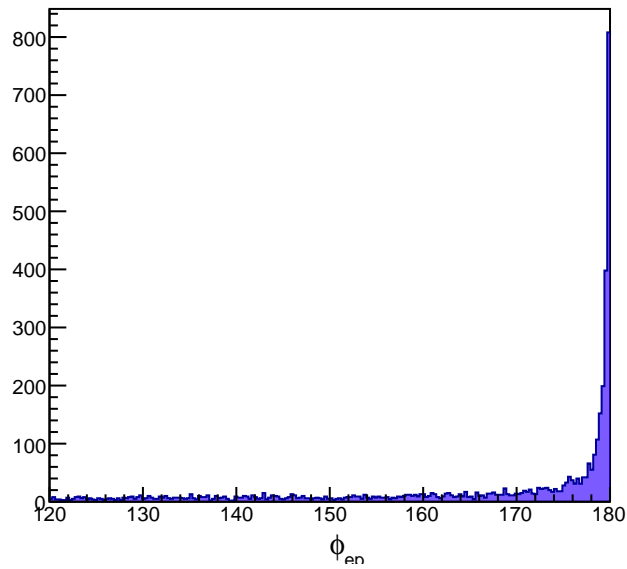
Electron (Forward), Proton (FTOF)



Electron (Forward), Proton (FTOF)

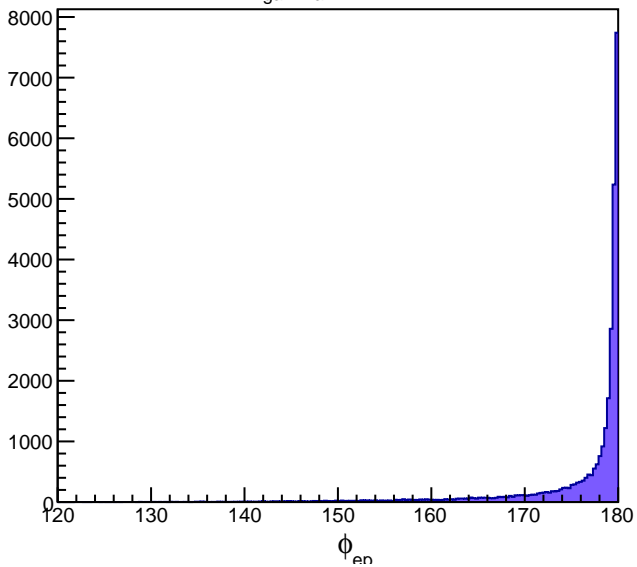


Electron (Forward), Proton (FTOF)

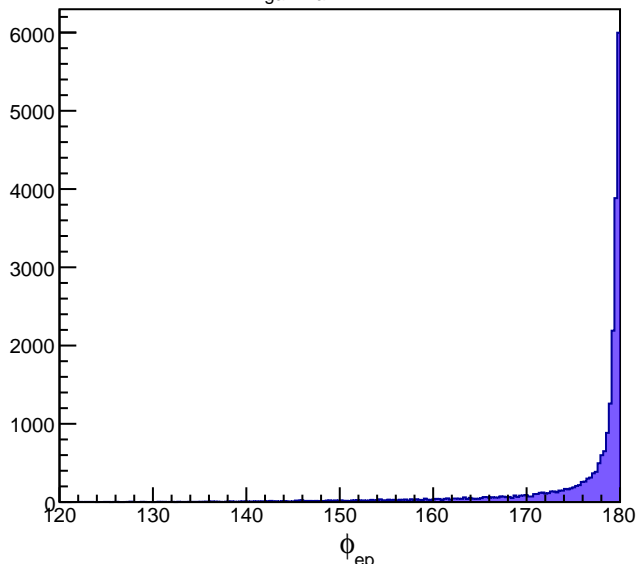




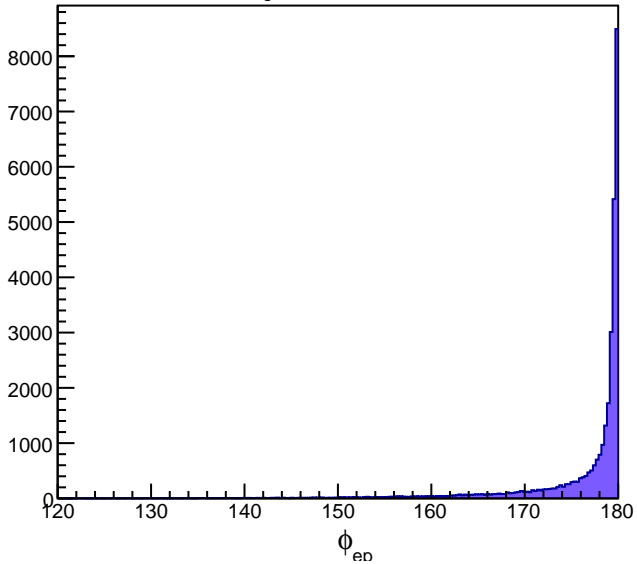
(CTOF) Pass  $\theta_{\text{gamma}}$



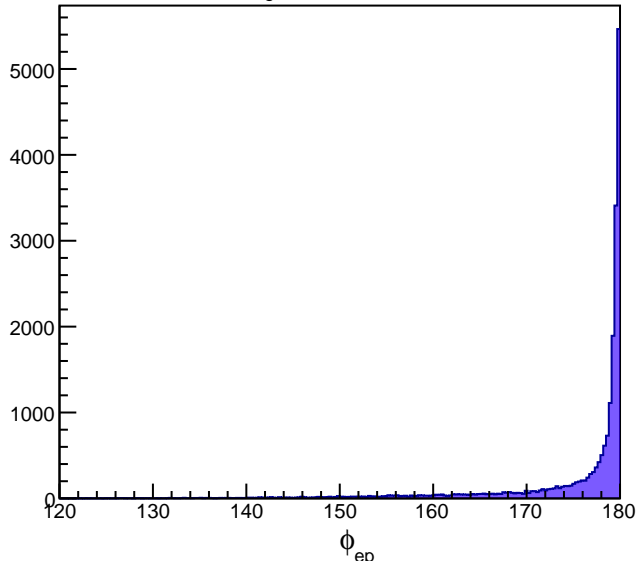
(CTOF) Pass  $\theta_{\text{gamma}}$



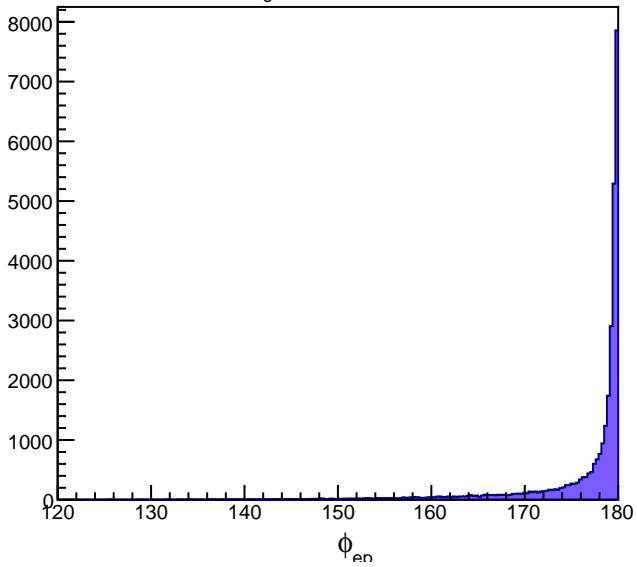
(CTOF) Pass  $\theta_{\text{gamma}}$



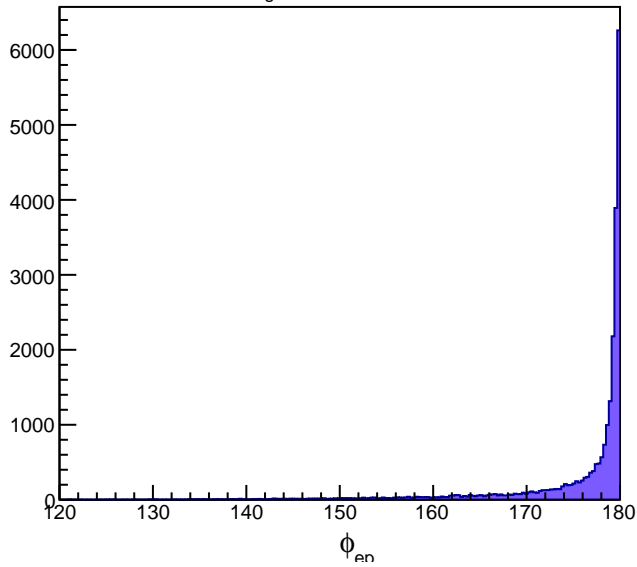
(CTOF) Pass  $\theta_{\text{gamma}}$



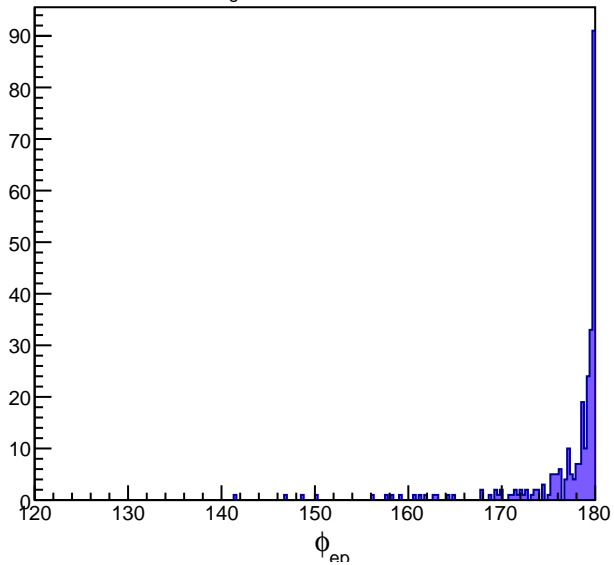
(CTOF) Pass  $\theta_{\text{gamma}}$



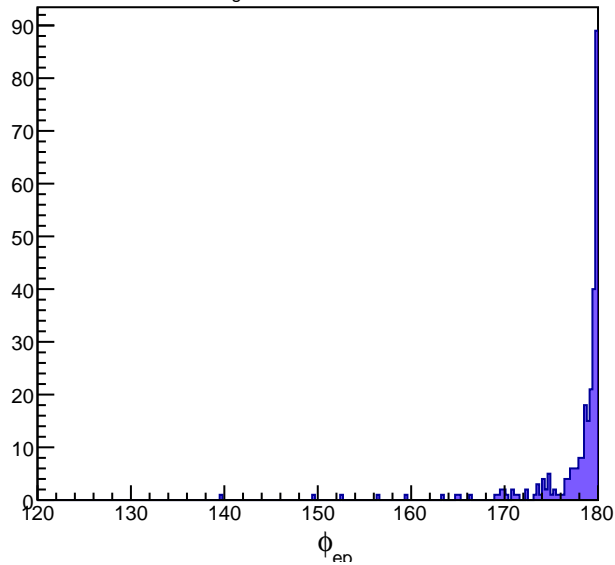
(CTOF) Pass  $\theta_{\text{gamma}}$



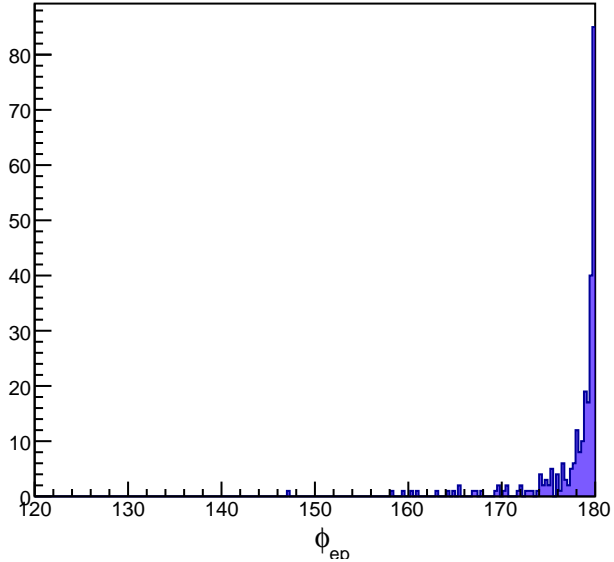
(FTOF) Pass  $\theta_{\text{gamma}}$



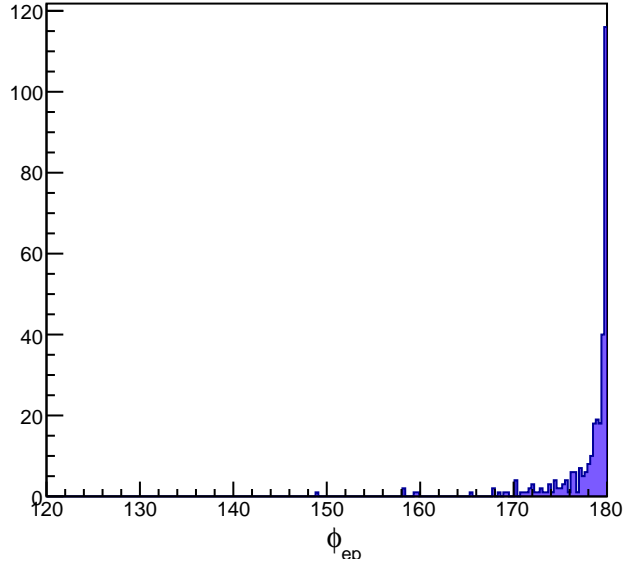
(FTOF) Pass  $\theta_{\text{gamma}}$



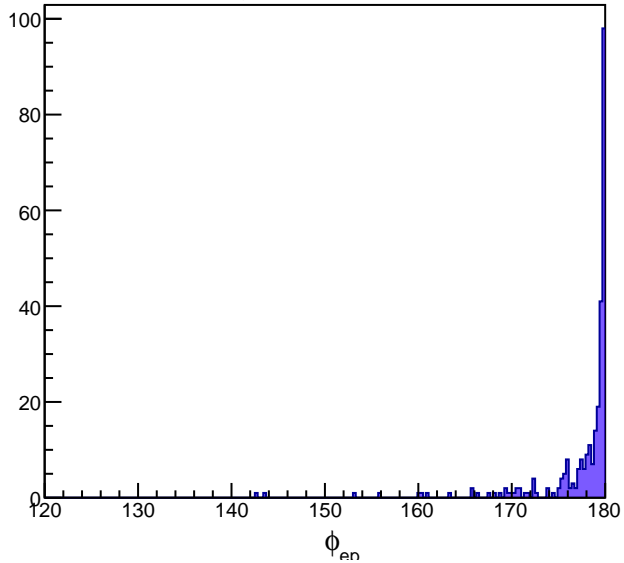
(FTOF) Pass  $\theta_{\text{gamma}}$



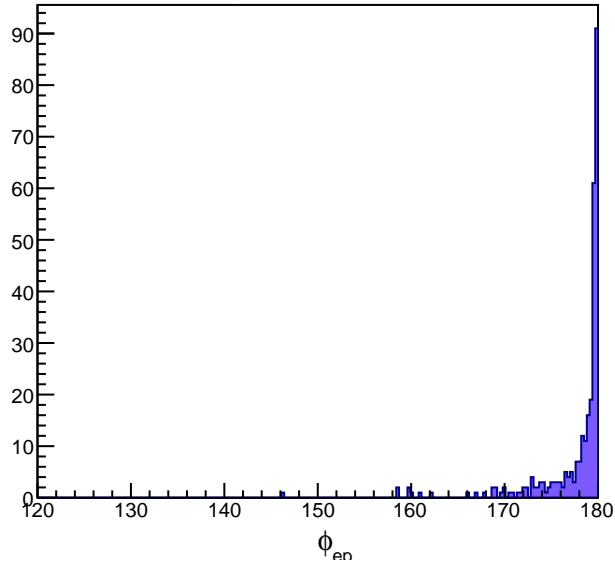
(FTOF) Pass  $\theta_{\text{gamma}}$



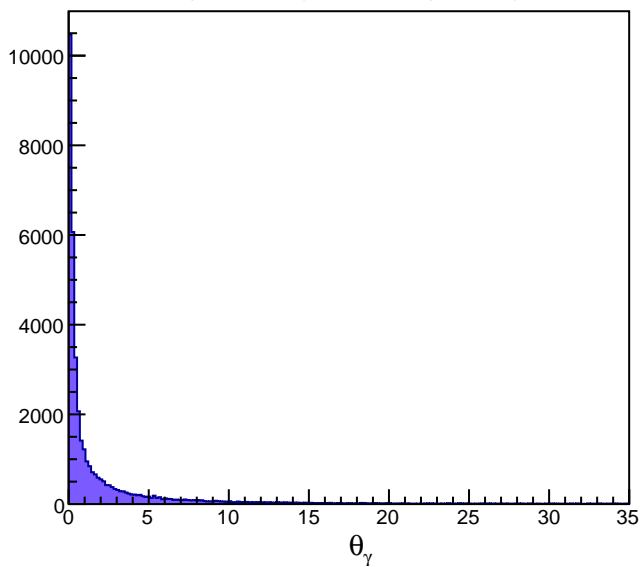
(FTOF) Pass  $\theta_{\text{gamma}}$



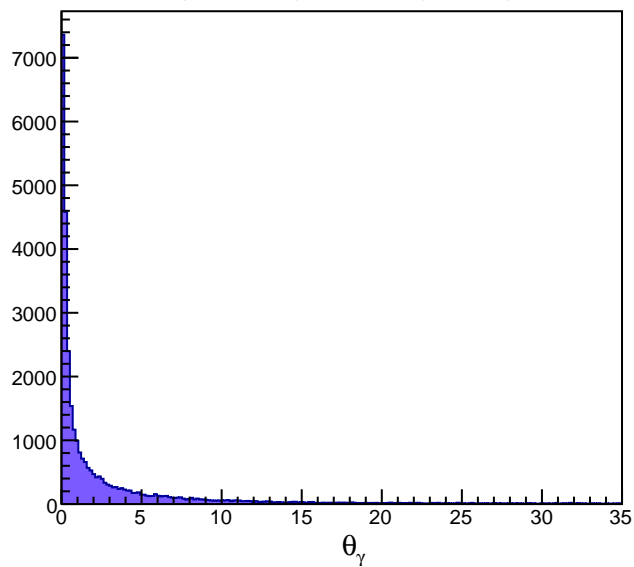
(FTOF) Pass  $\theta_{\text{gamma}}$



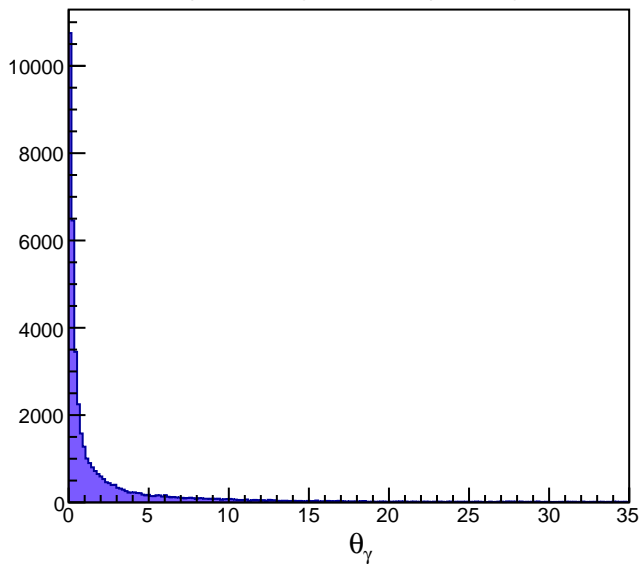
Electron (Forward), Proton (CTOF)



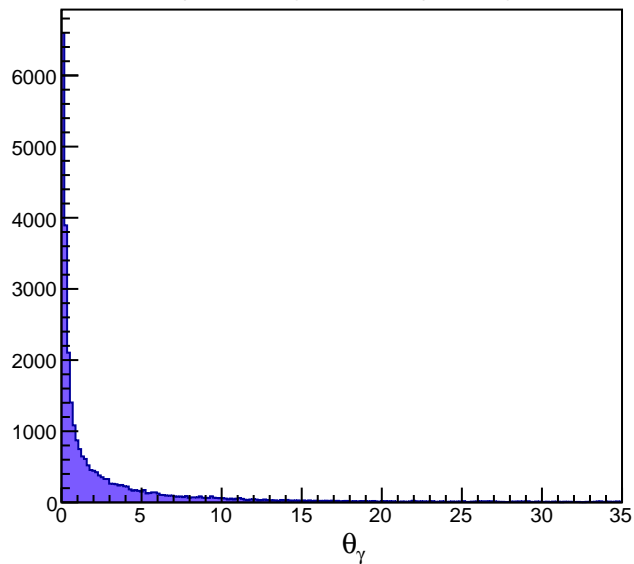
Electron (Forward), Proton (CTOF)



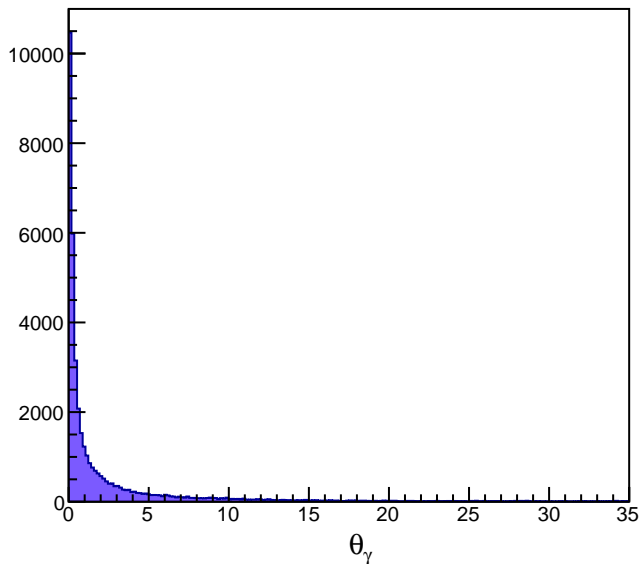
Electron (Forward), Proton (CTOF)



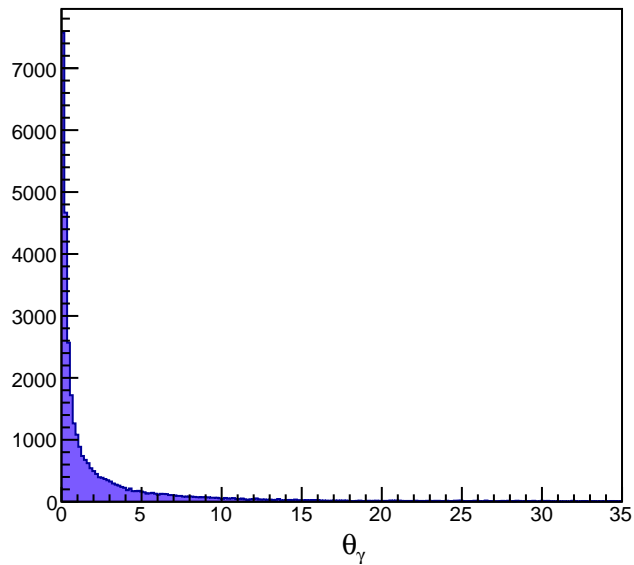
Electron (Forward), Proton (CTOF)



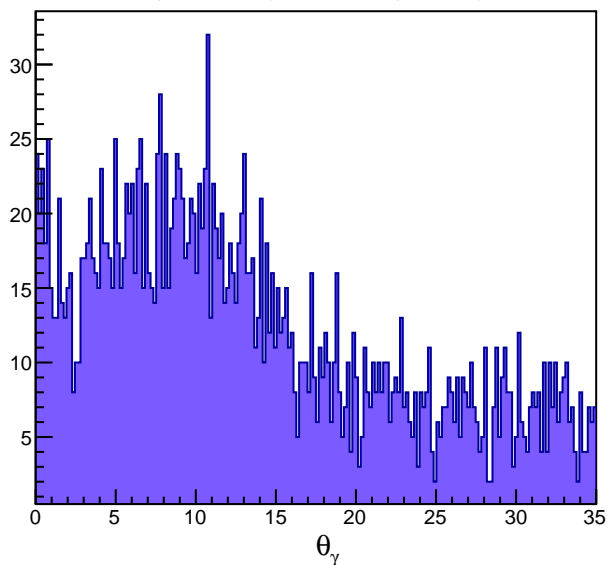
Electron (Forward), Proton (CTOF)



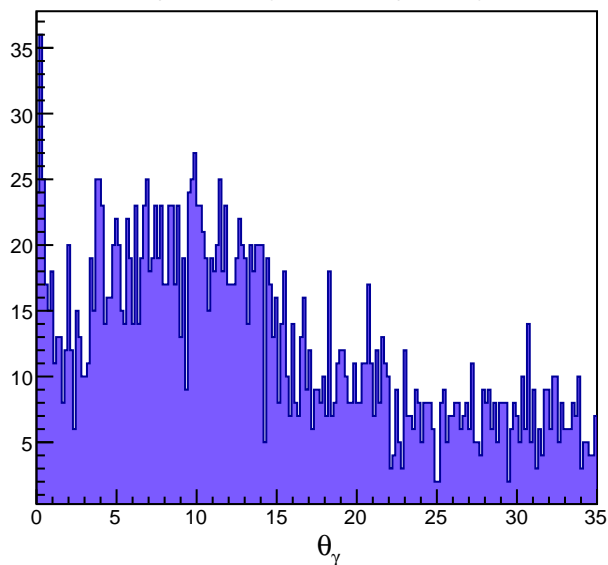
Electron (Forward), Proton (CTOF)



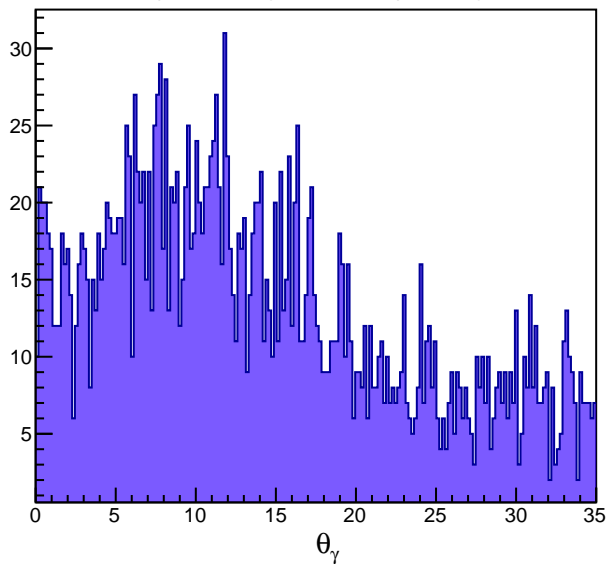
Electron (Forward), Proton (FTOF)



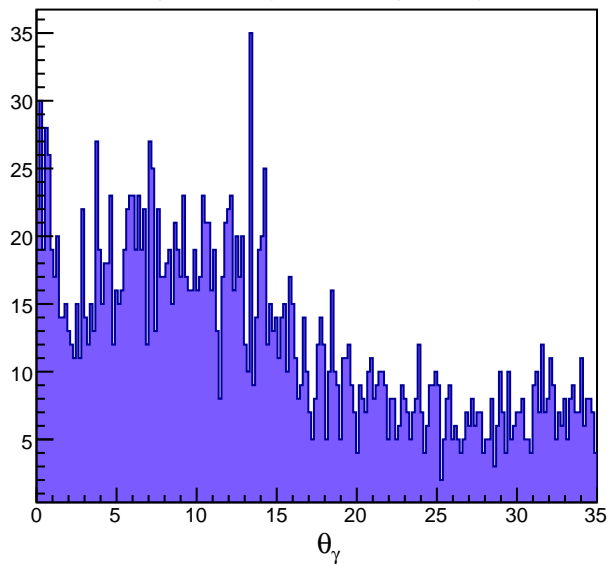
Electron (Forward), Proton (FTOF)



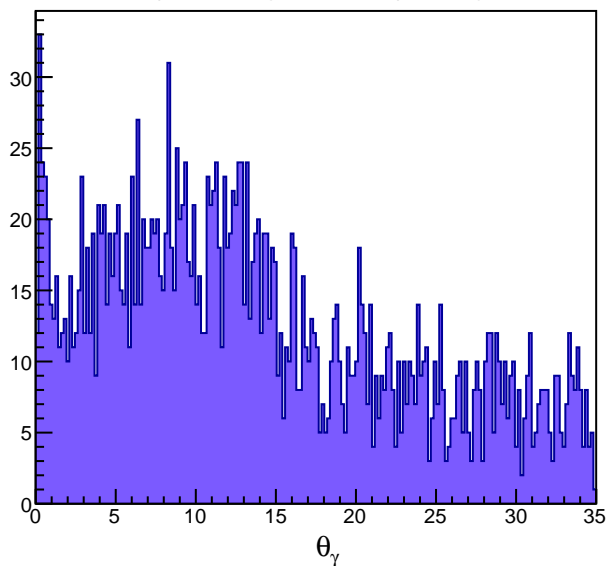
Electron (Forward), Proton (FTOF)



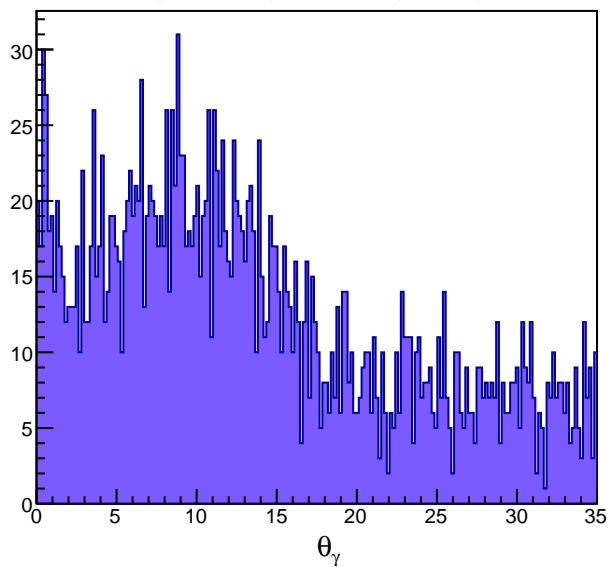
Electron (Forward), Proton (FTOF)

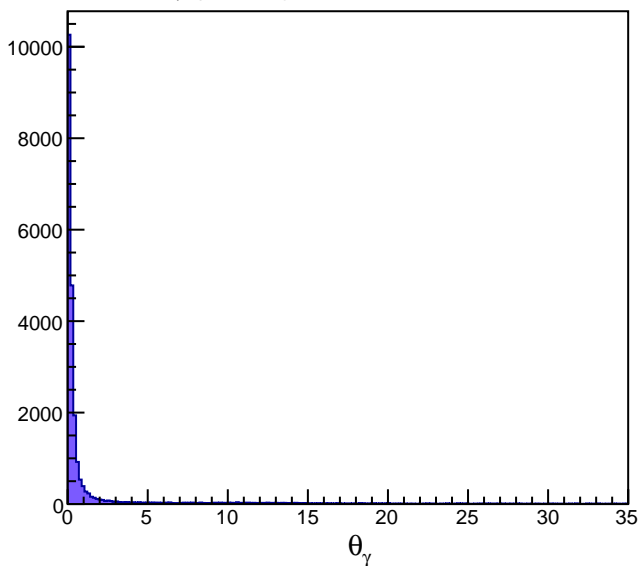
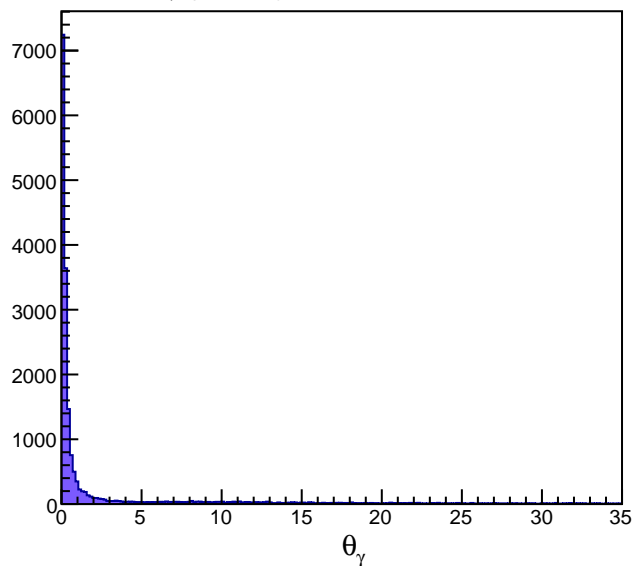
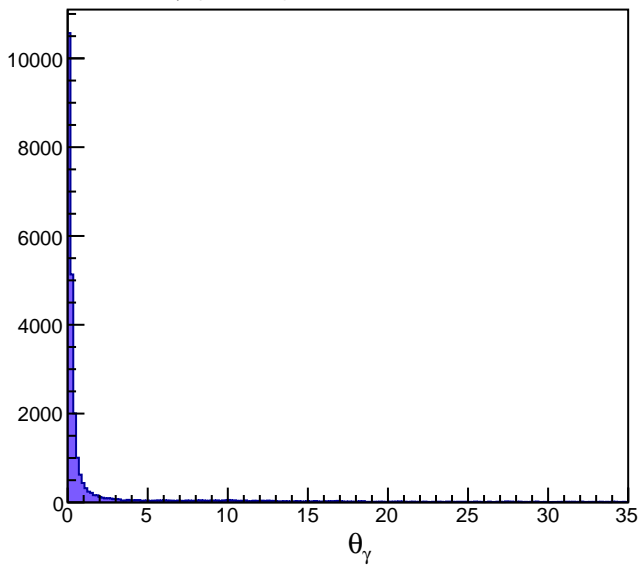
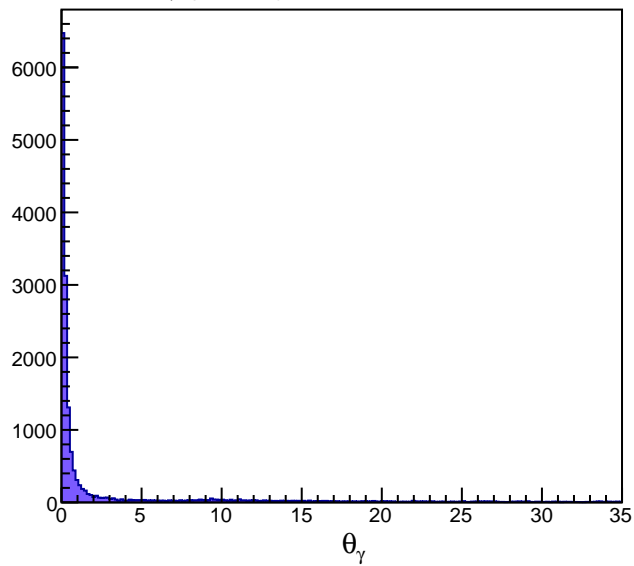
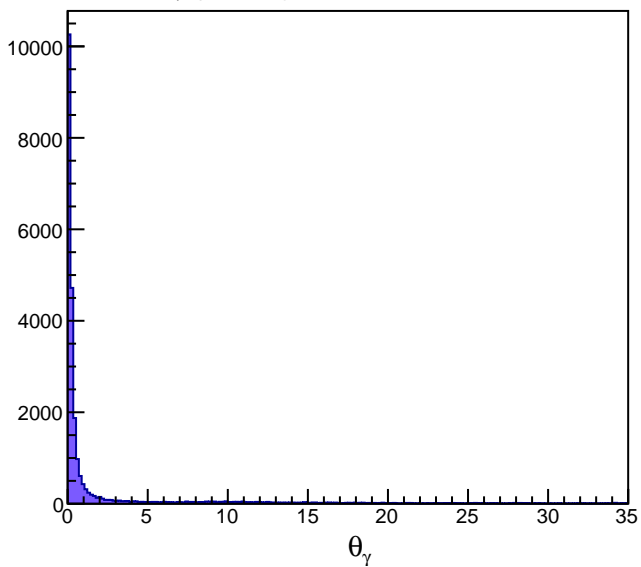
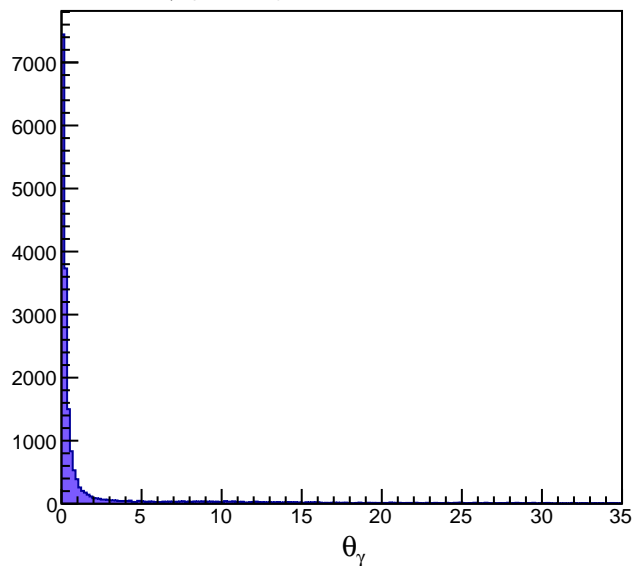


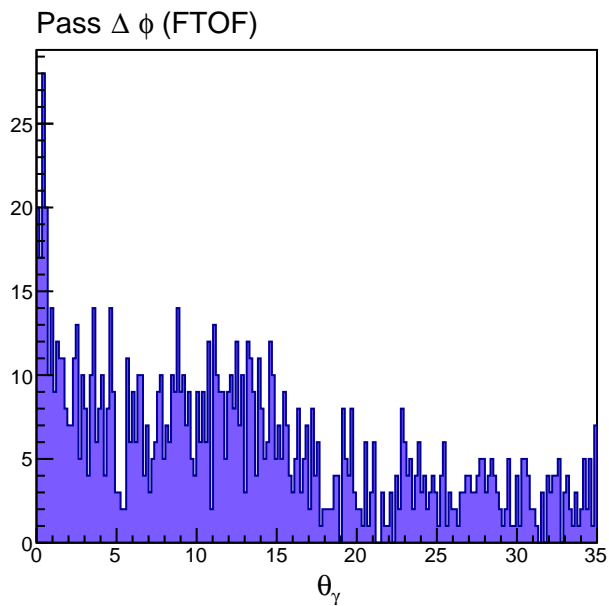
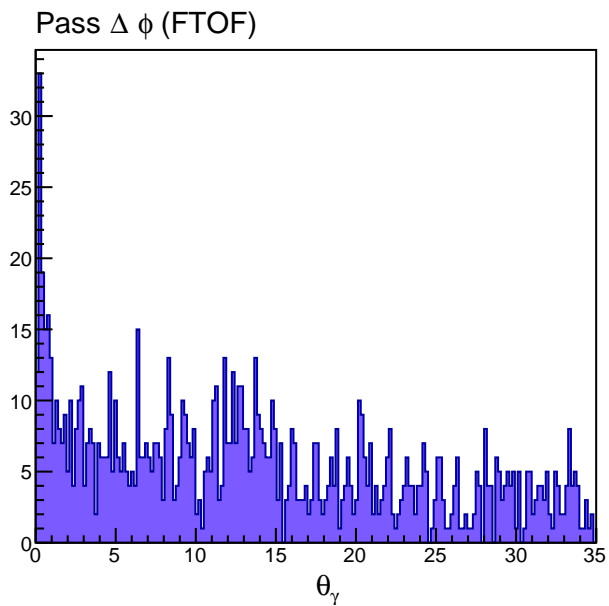
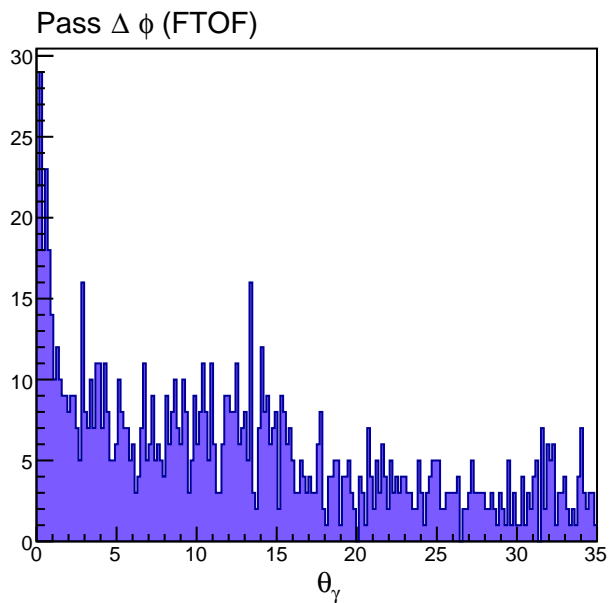
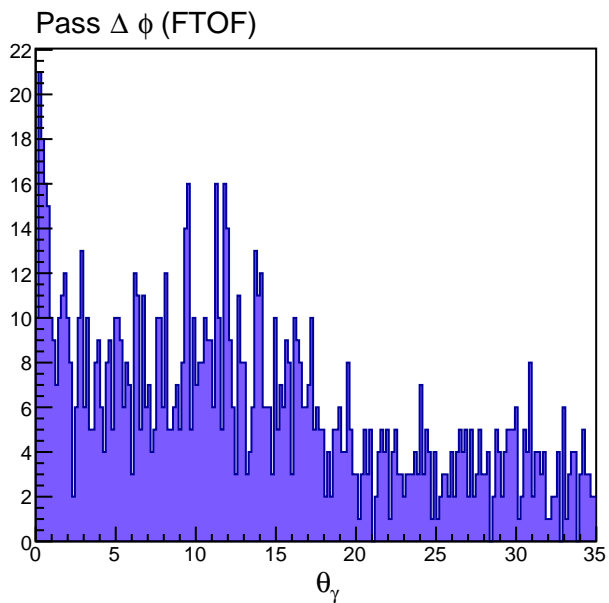
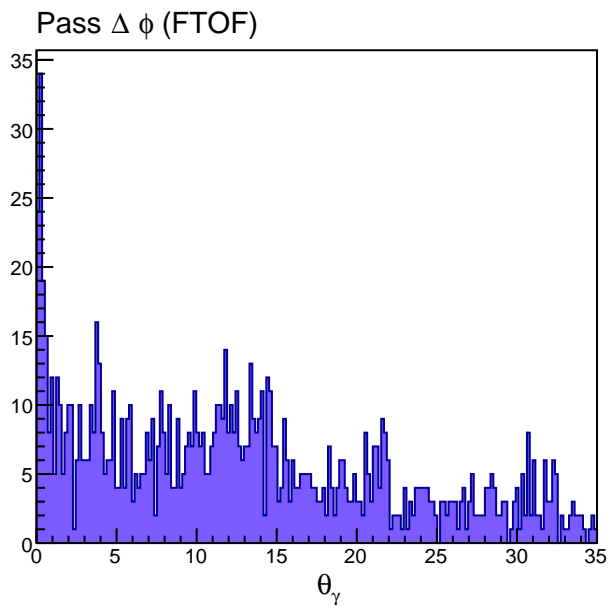
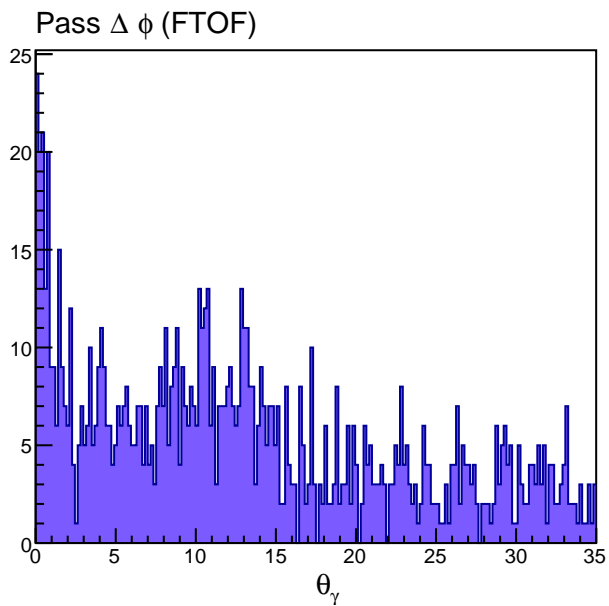
Electron (Forward), Proton (FTOF)



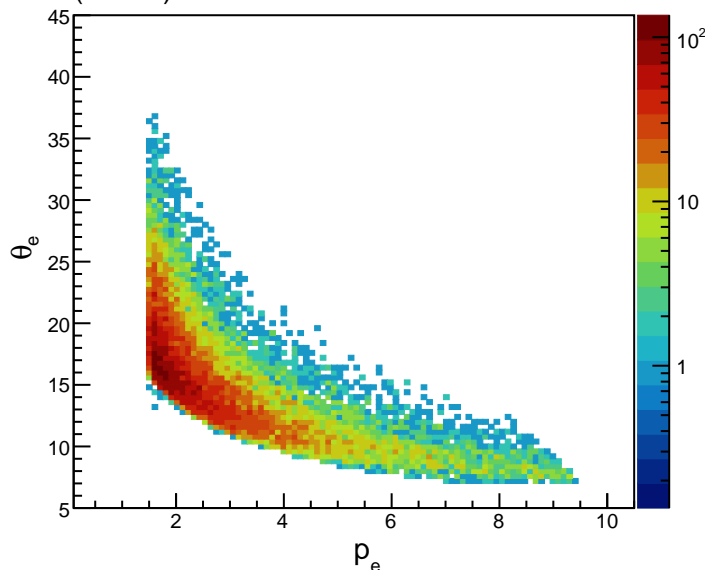
Electron (Forward), Proton (FTOF)



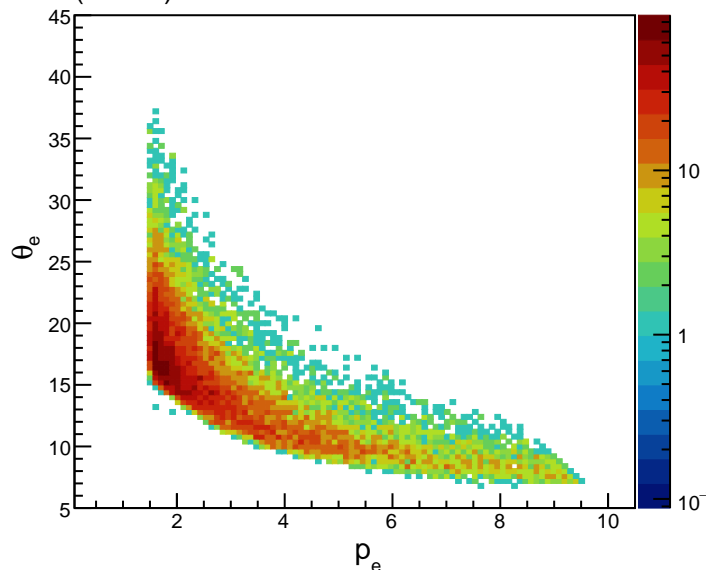
Pass  $\Delta \phi$  (CTOF)Pass  $\Delta \phi$  (CTOF)Pass  $\Delta \phi$  (CTOF)Pass  $\Delta \phi$  (CTOF)Pass  $\Delta \phi$  (CTOF)Pass  $\Delta \phi$  (CTOF)



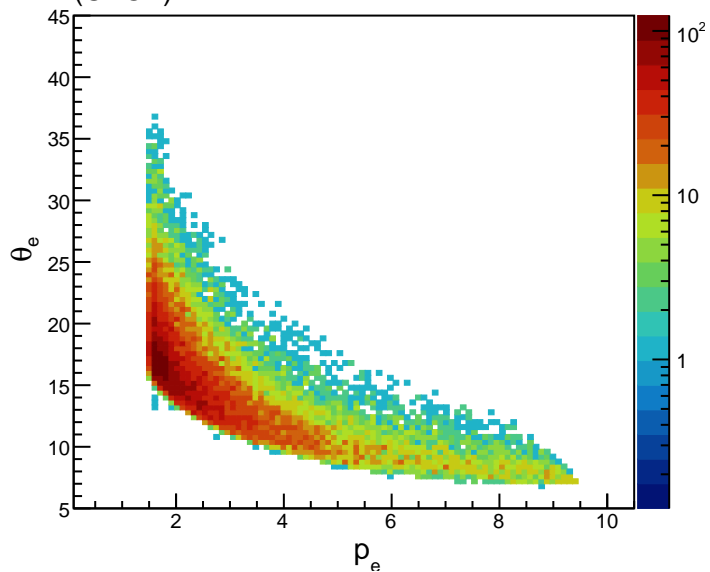
(CTOF)



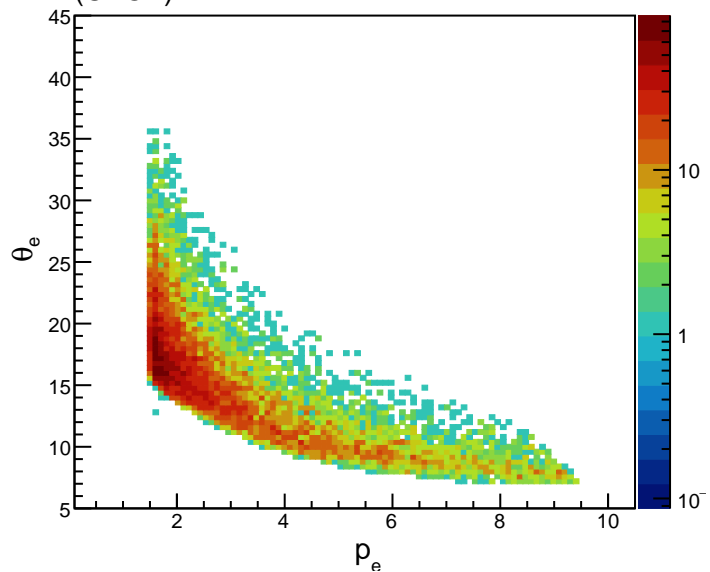
(CTOF)



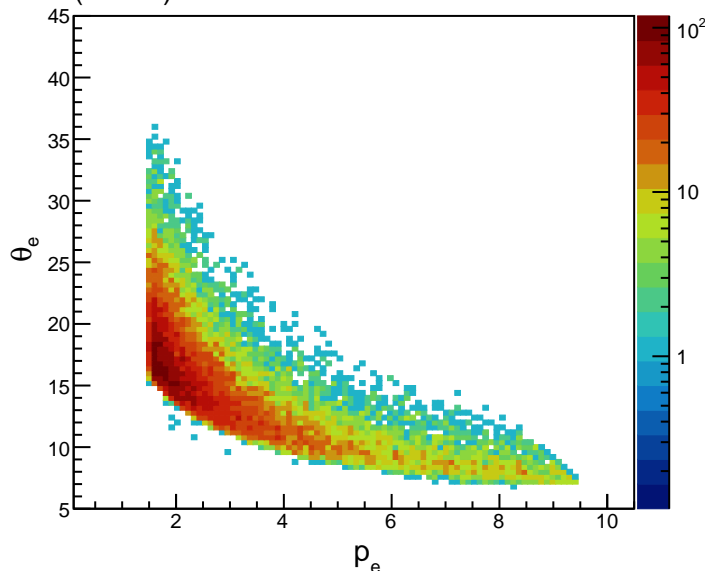
(CTOF)



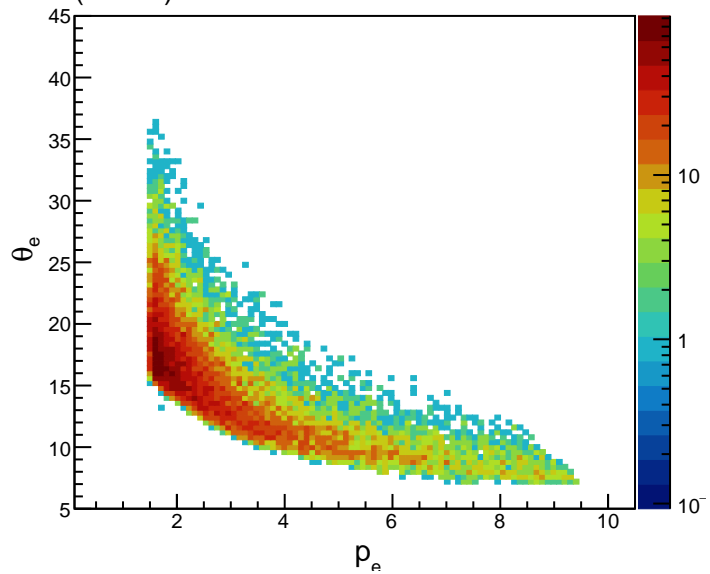
(CTOF)

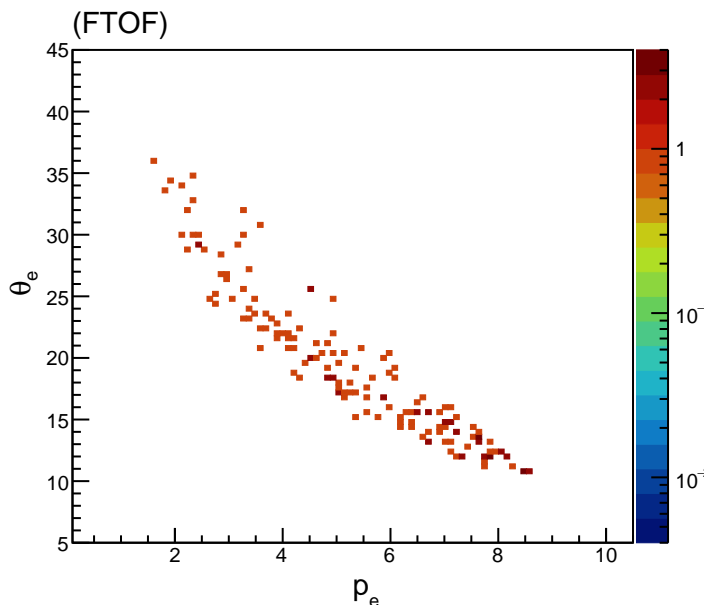
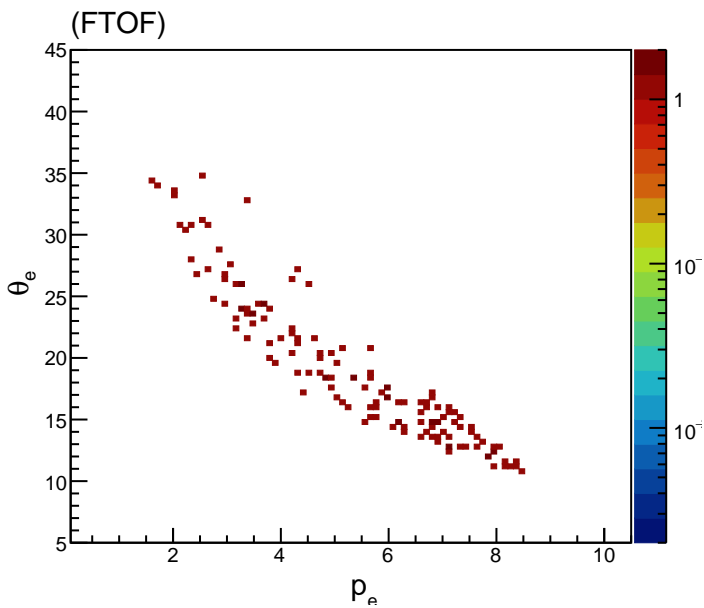
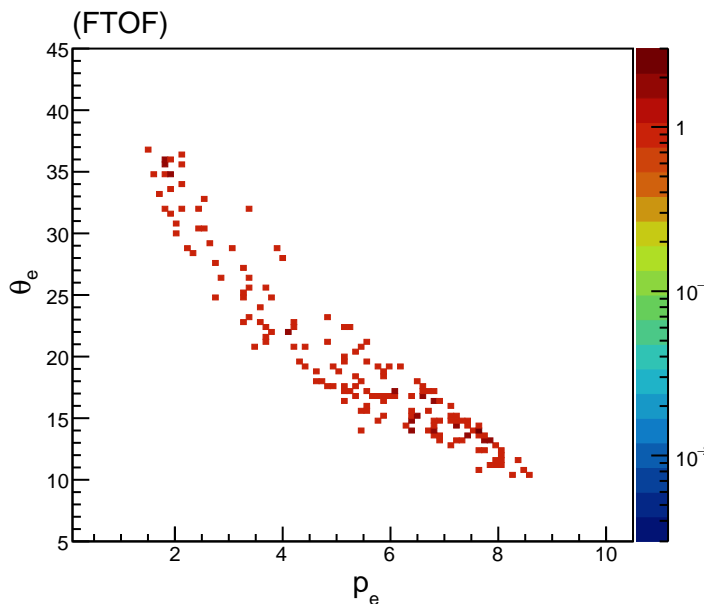
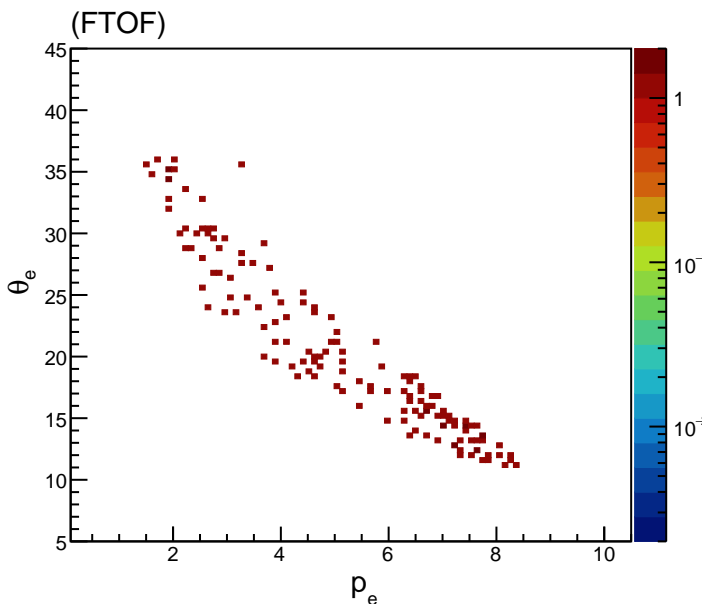
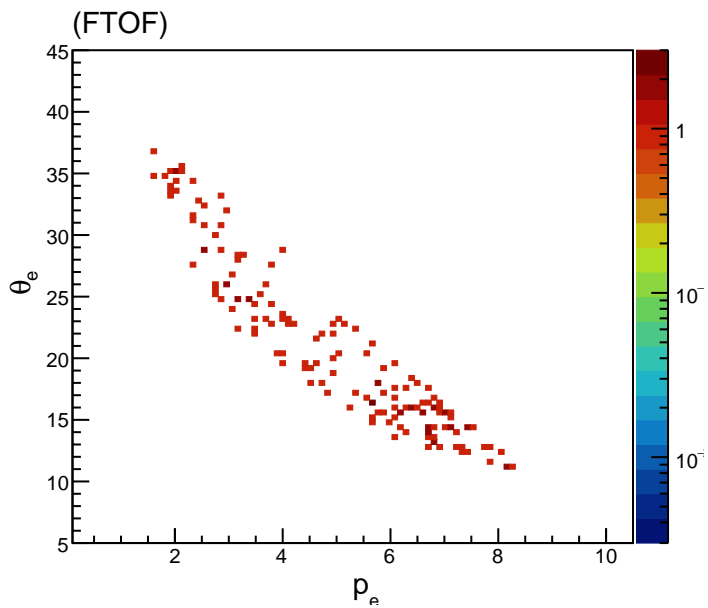
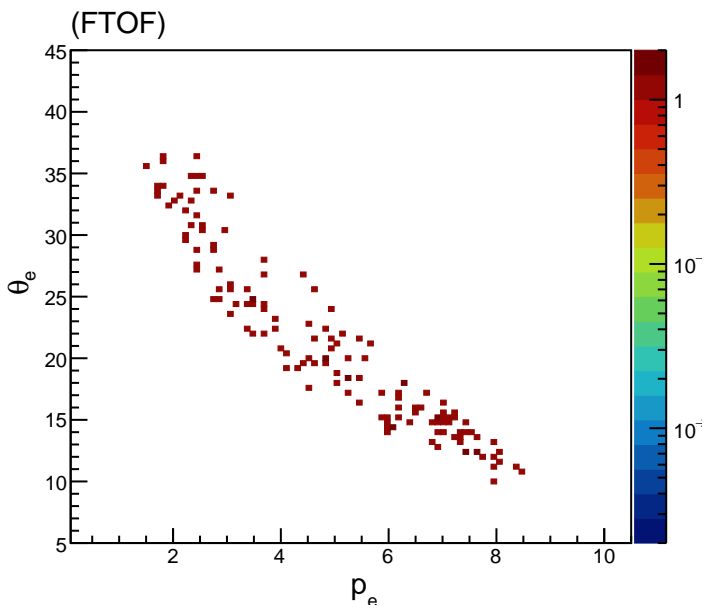


(CTOF)



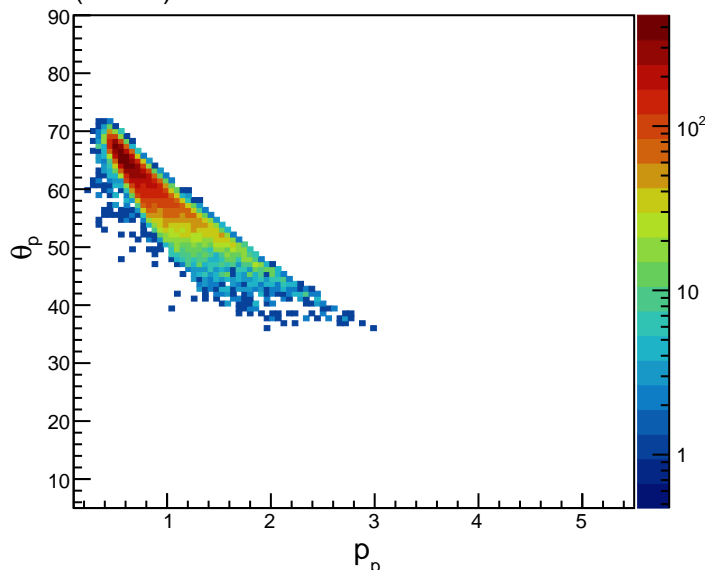
(CTOF)



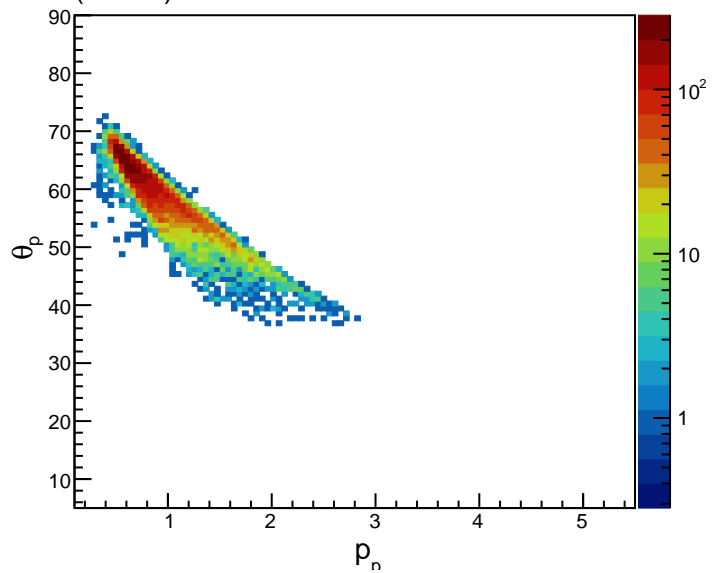




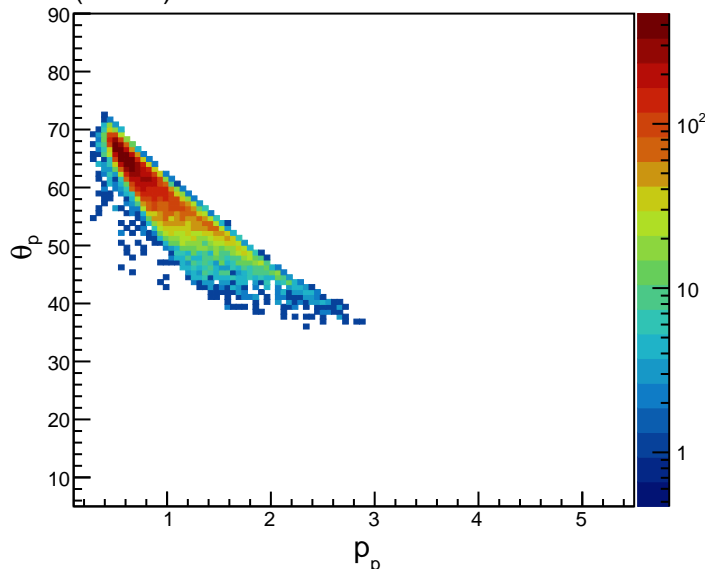
(CTOF)



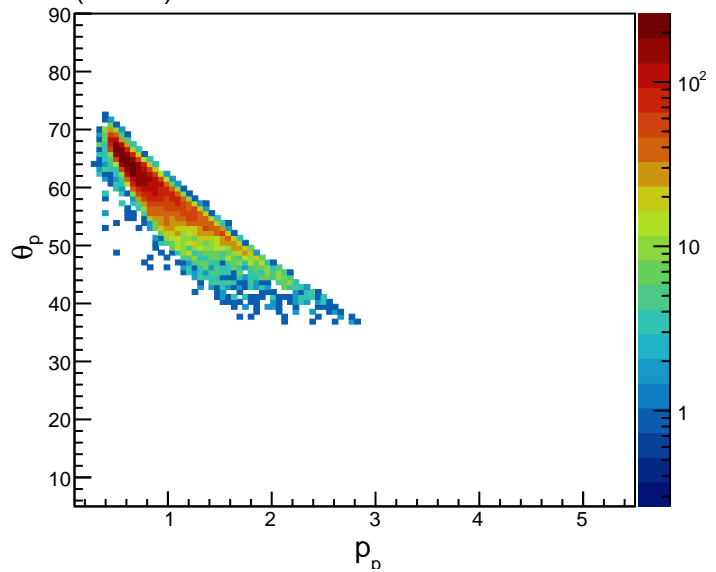
(CTOF)



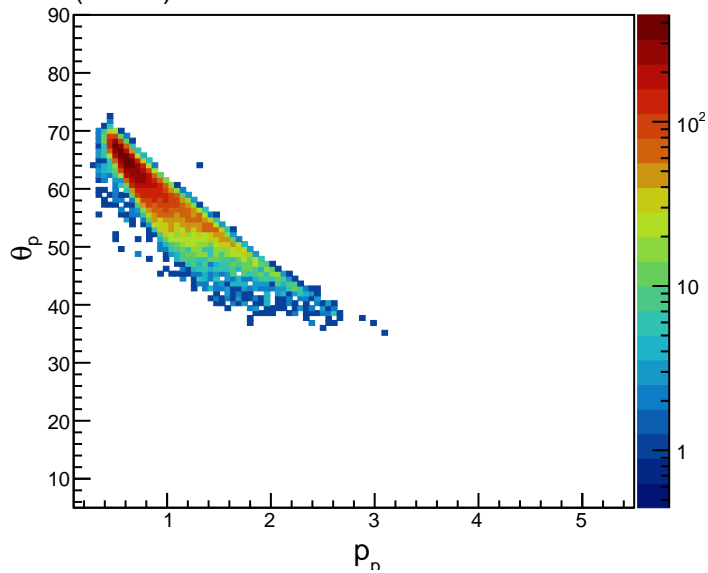
(CTOF)



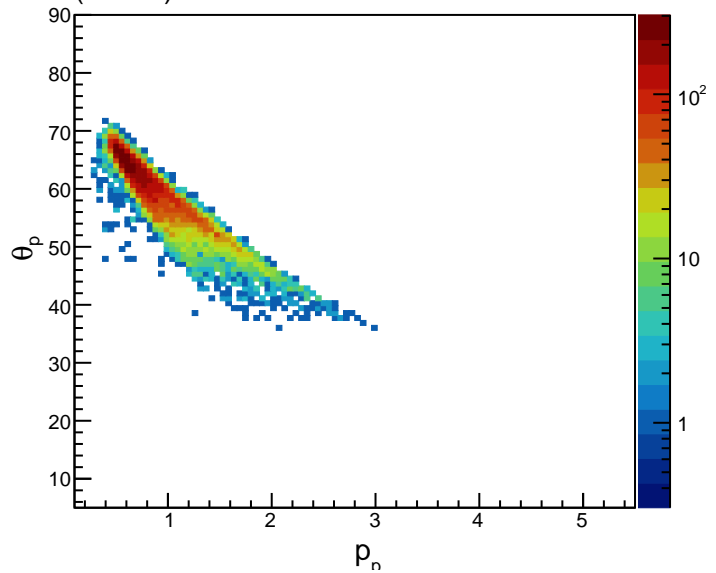
(CTOF)



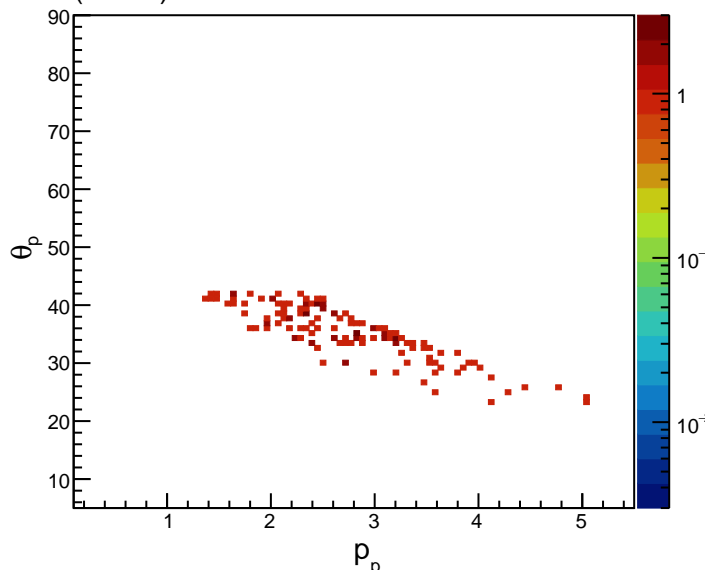
(CTOF)



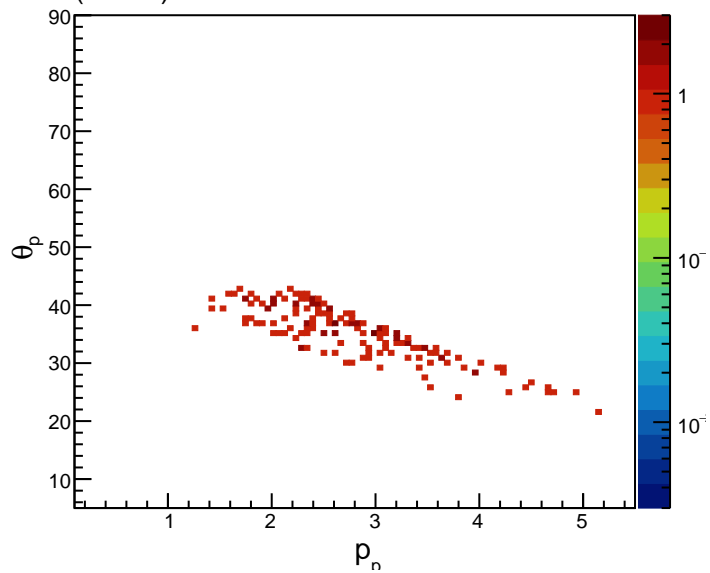
(CTOF)



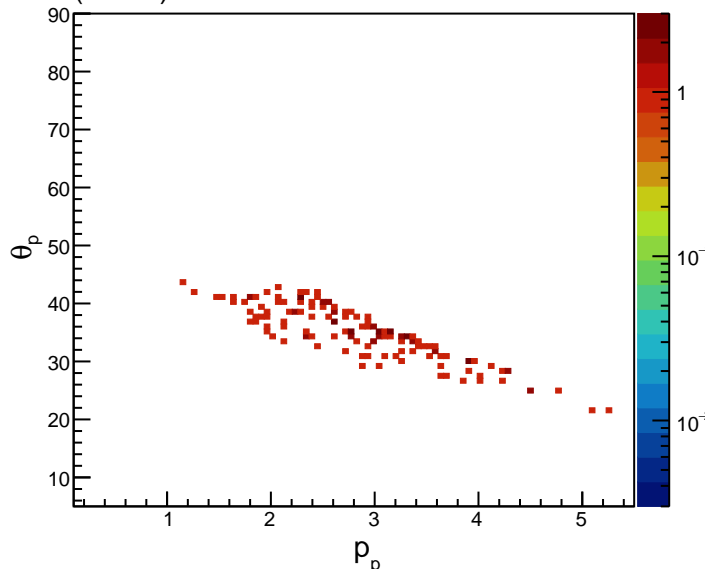
(FTOF)



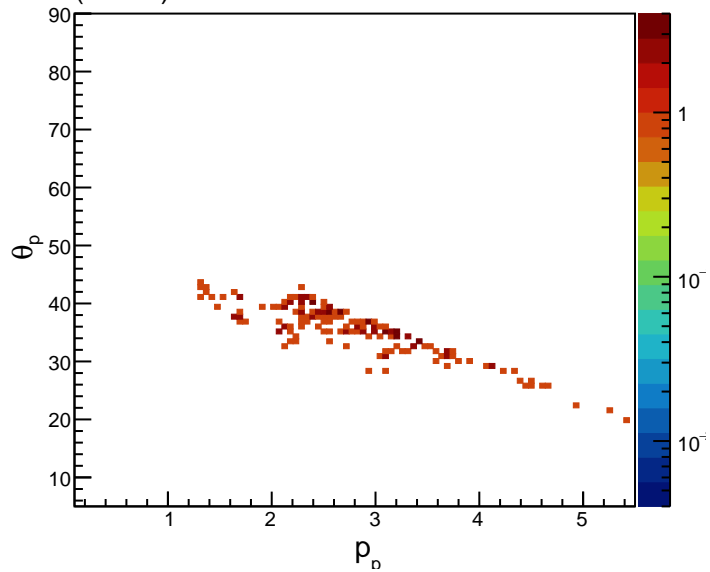
(FTOF)



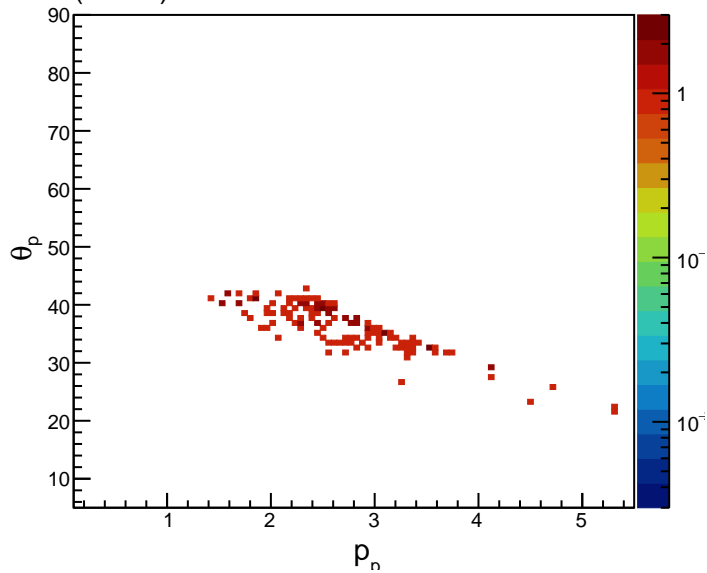
(FTOF)



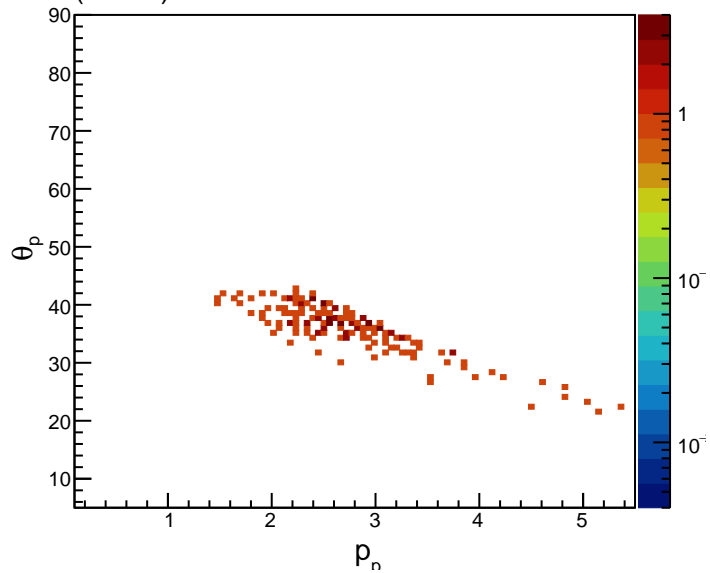
(FTOF)



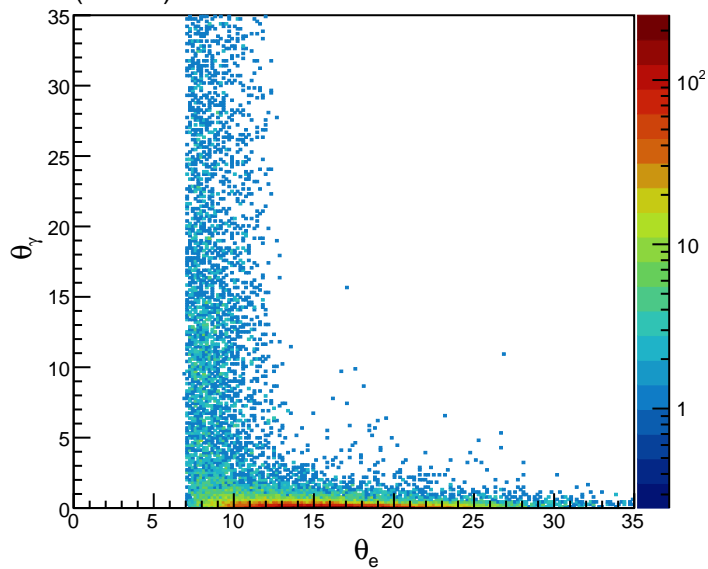
(FTOF)



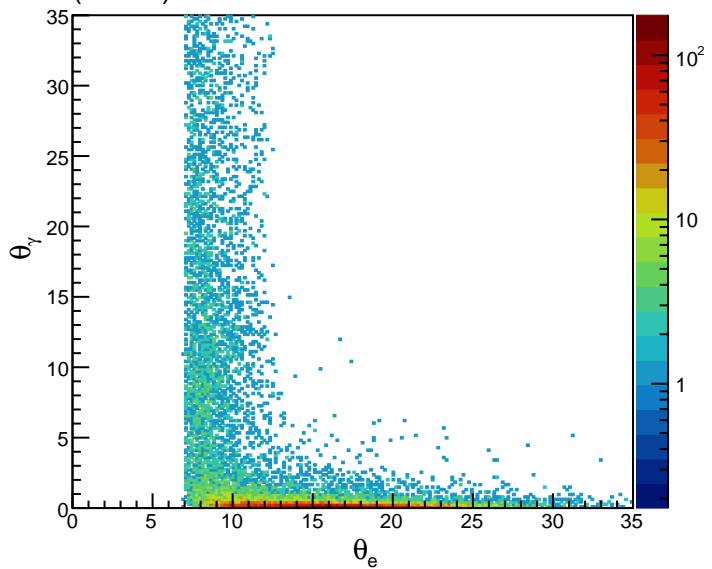
(FTOF)



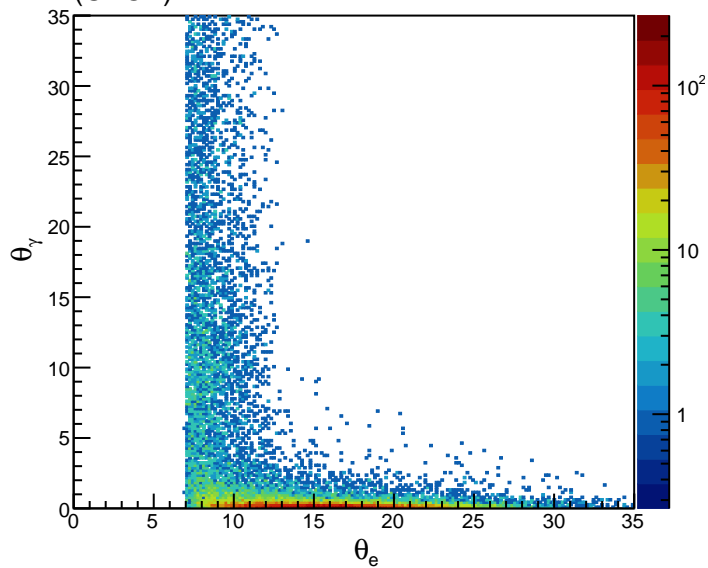
(CTOF)



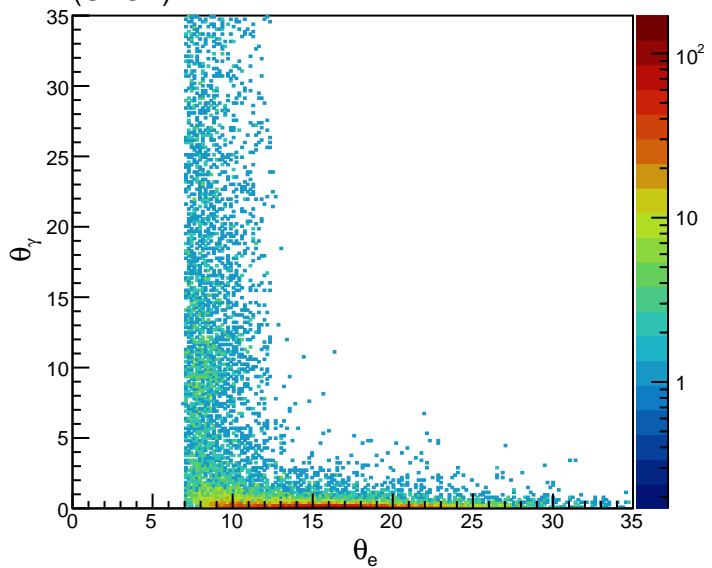
(CTOF)



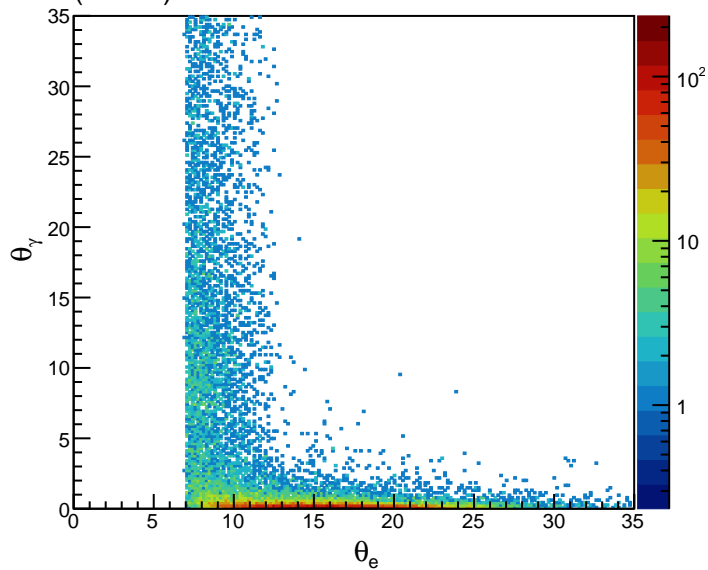
(CTOF)



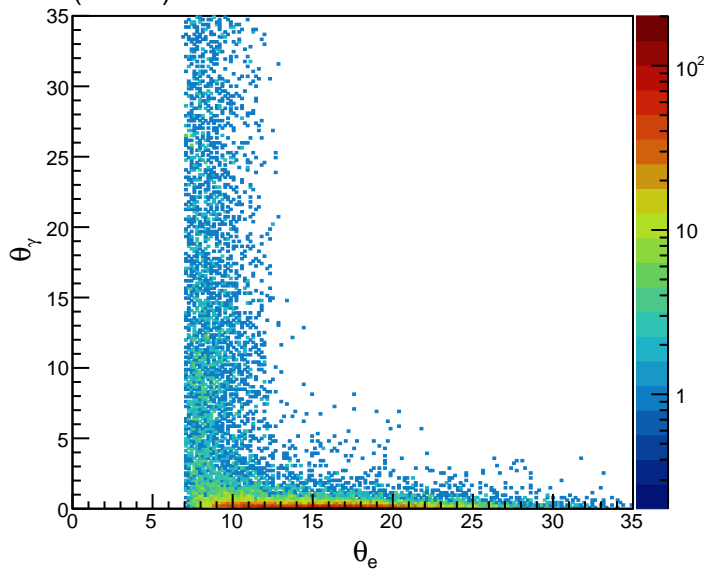
(CTOF)



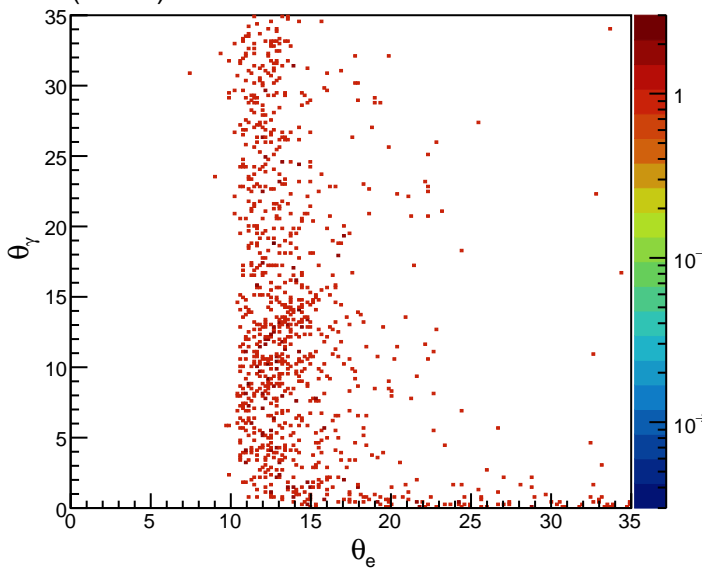
(CTOF)



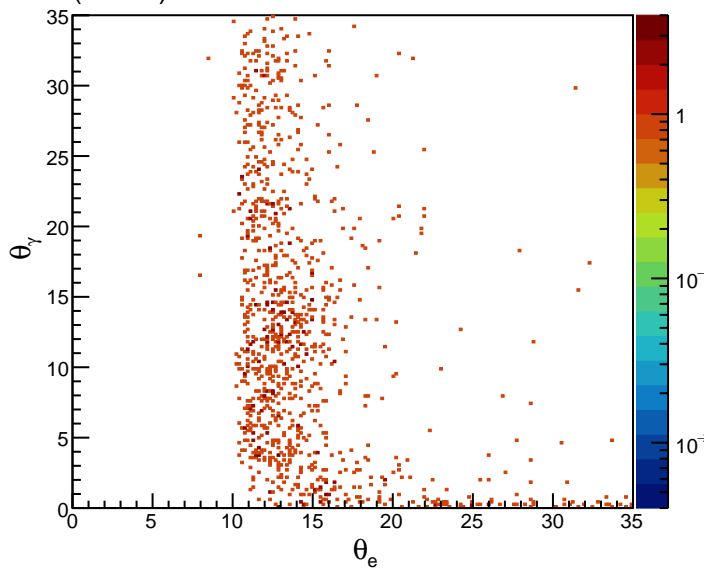
(CTOF)



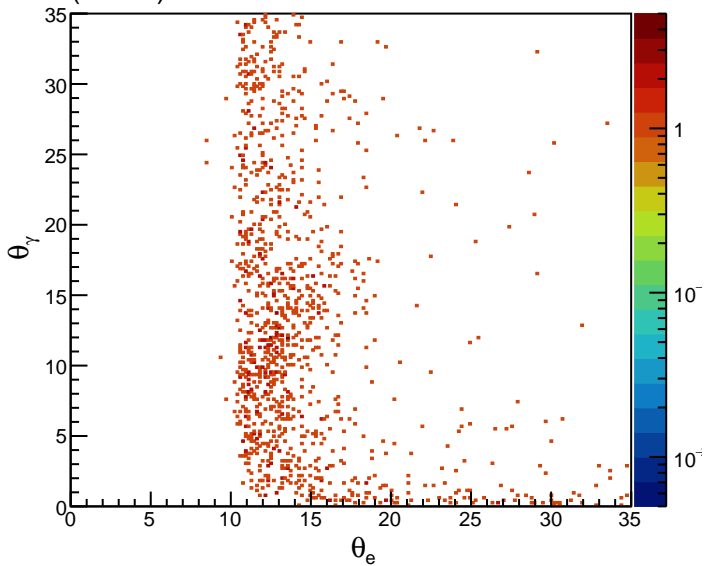
(FTOF)



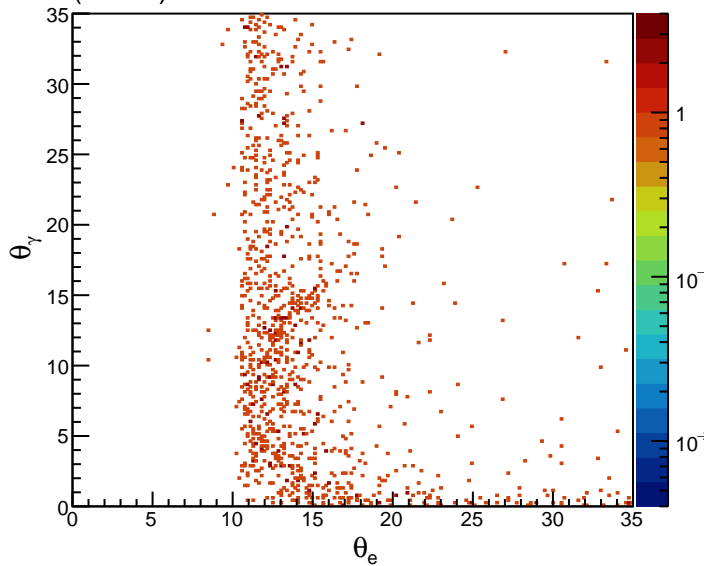
(FTOF)



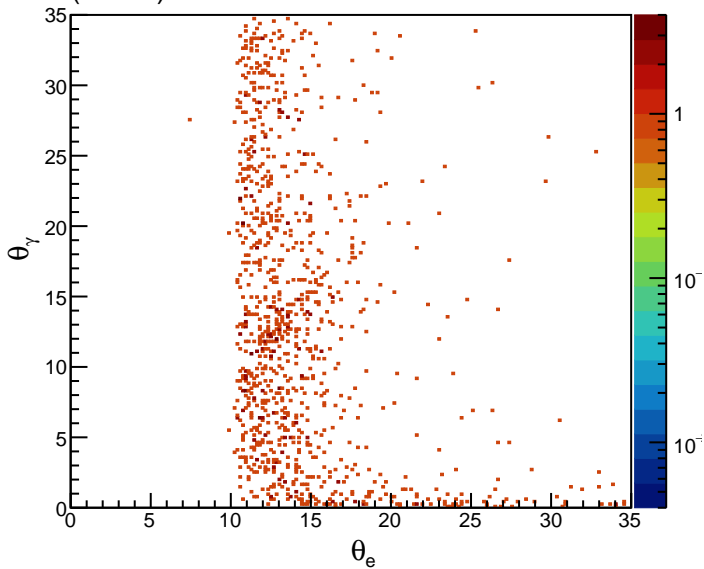
(FTOF)



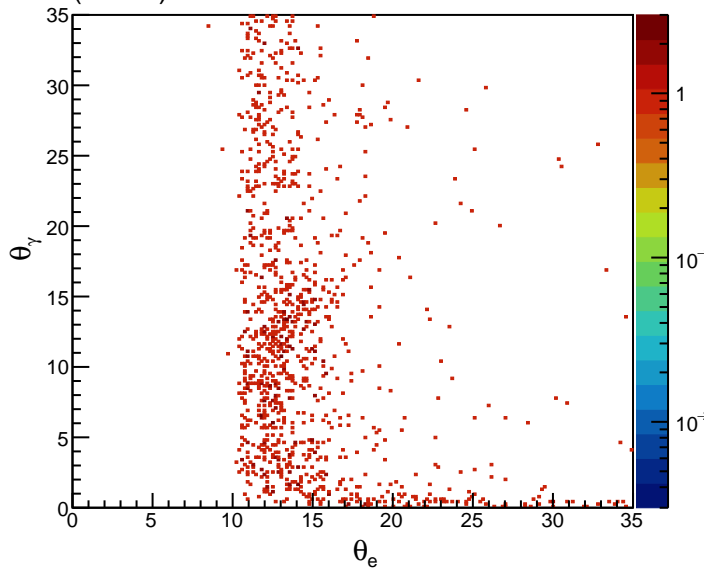
(FTOF)



(FTOF)

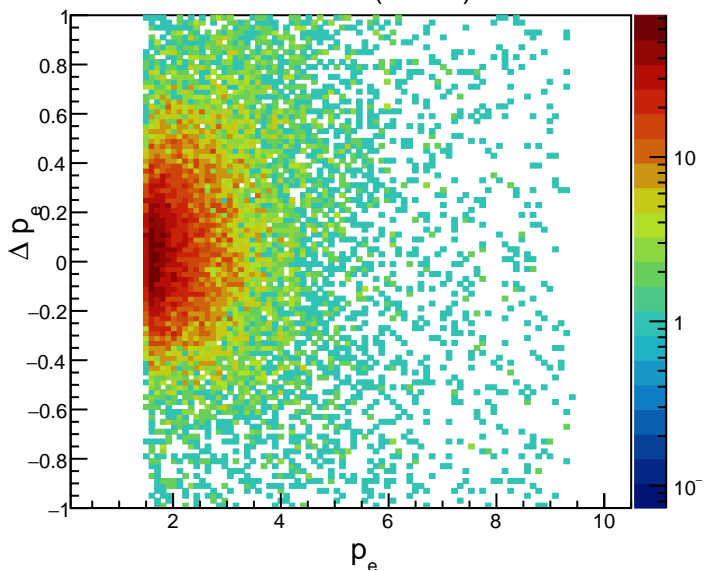


(FTOF)

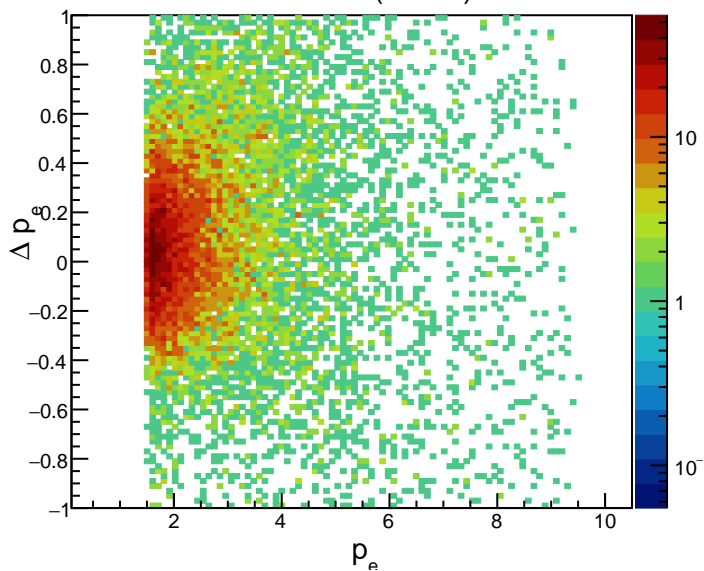


# Resolutions

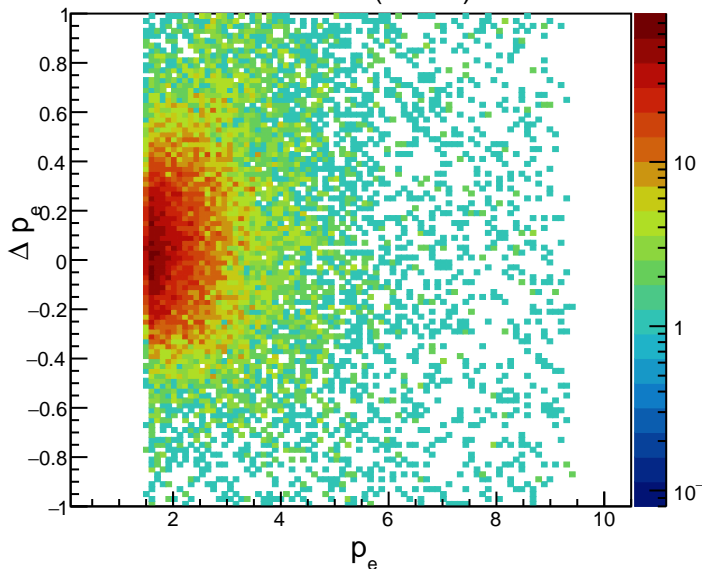
Momentum Resolution (CTOF)



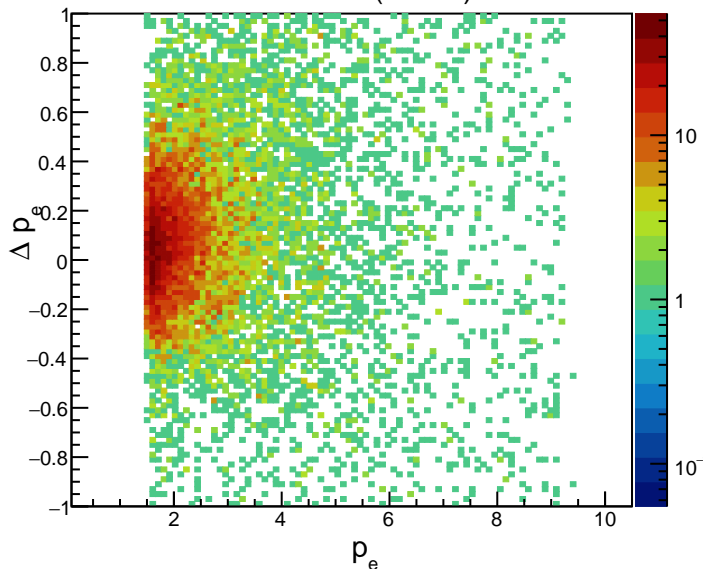
Momentum Resolution (CTOF)



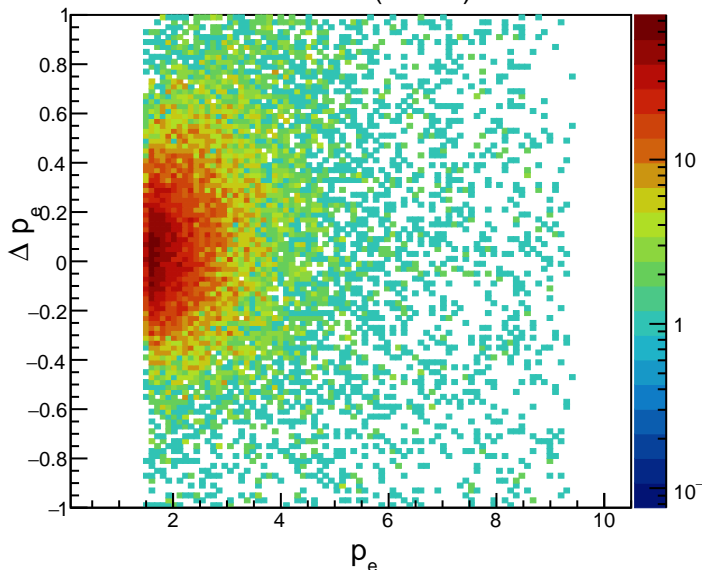
Momentum Resolution (CTOF)



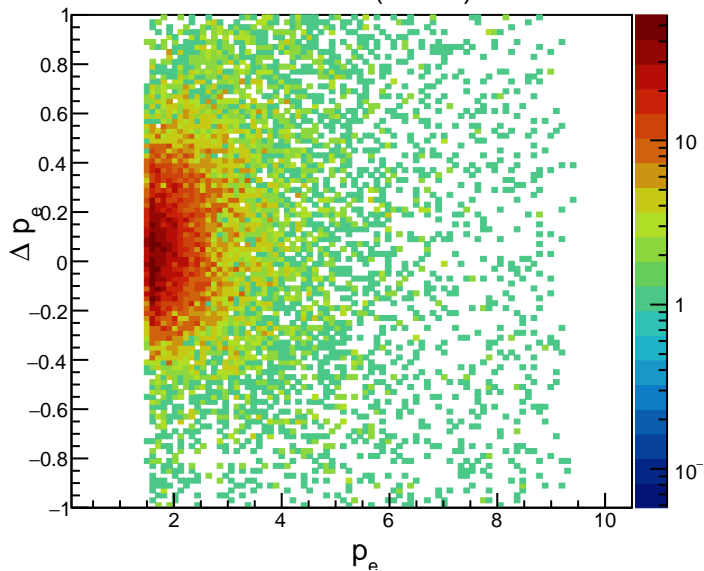
Momentum Resolution (CTOF)



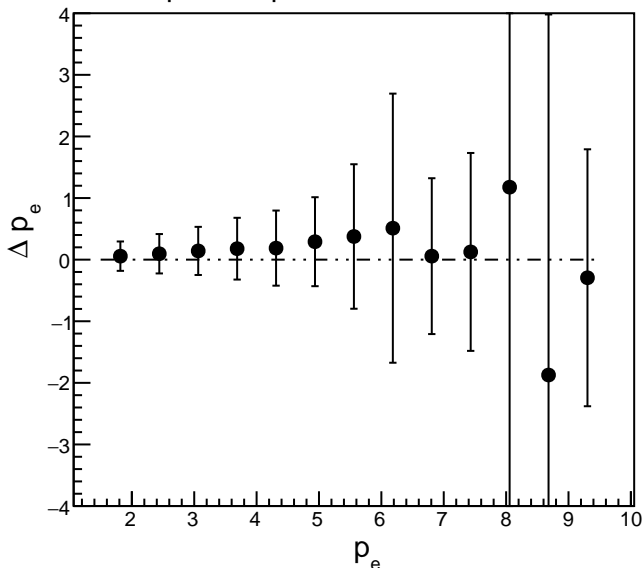
Momentum Resolution (CTOF)



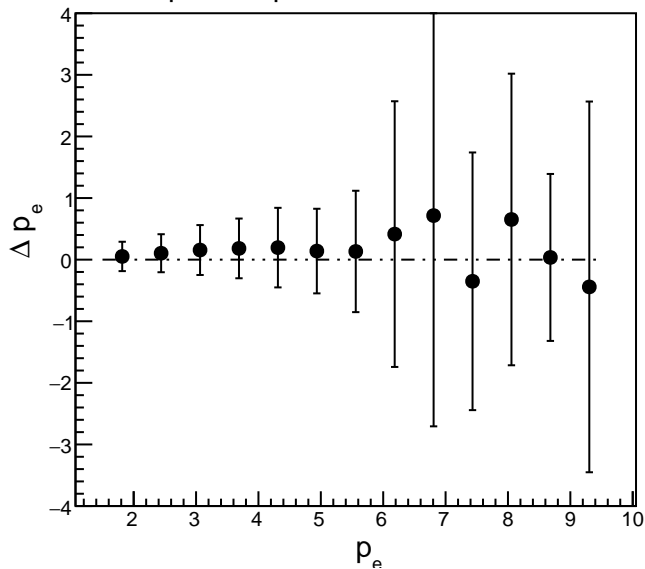
Momentum Resolution (CTOF)



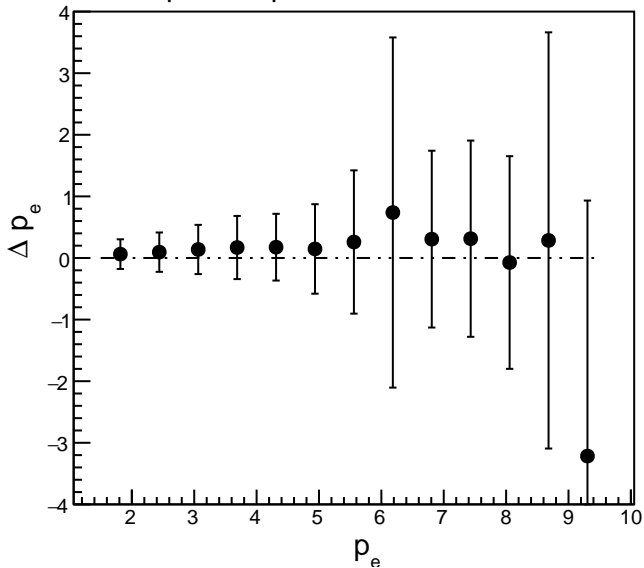
histos\_p\_ele\_dp\_ele\_CTOF\_1



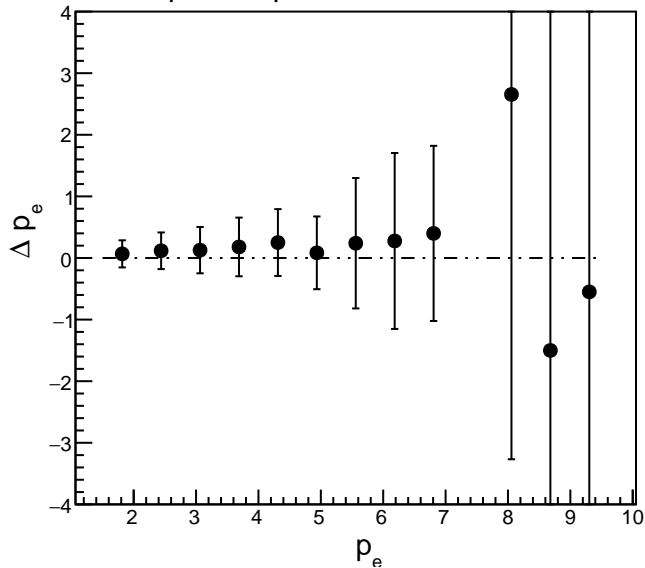
histos\_p\_ele\_dp\_ele\_CTOF\_2



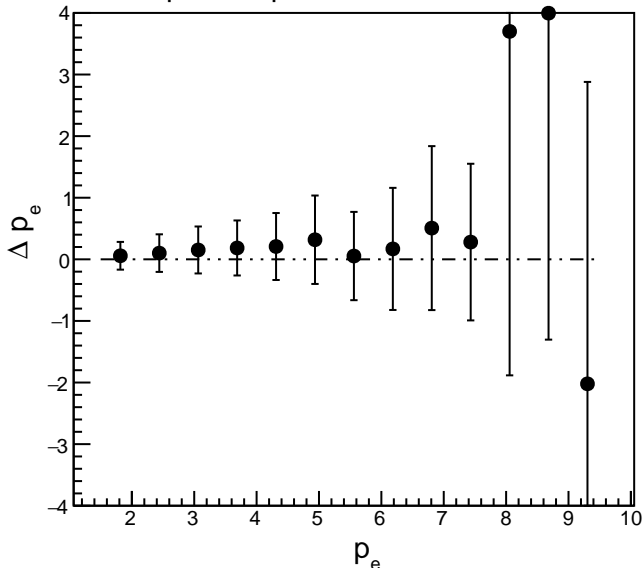
histos\_p\_ele\_dp\_ele\_CTOF\_3



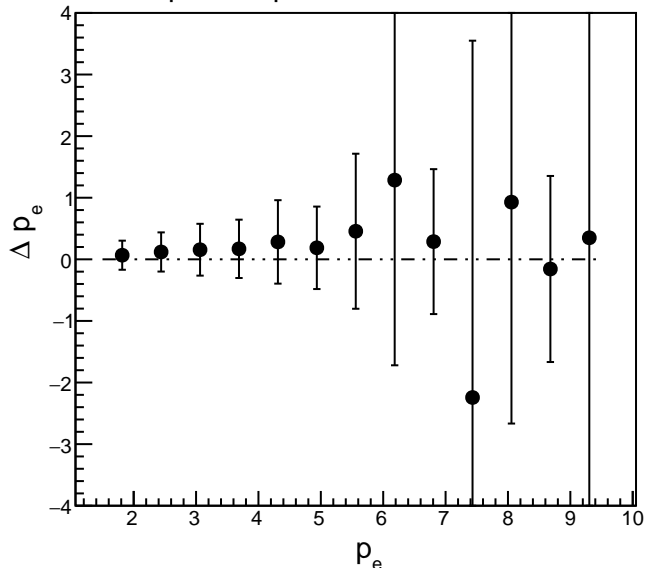
histos\_p\_ele\_dp\_ele\_CTOF\_4

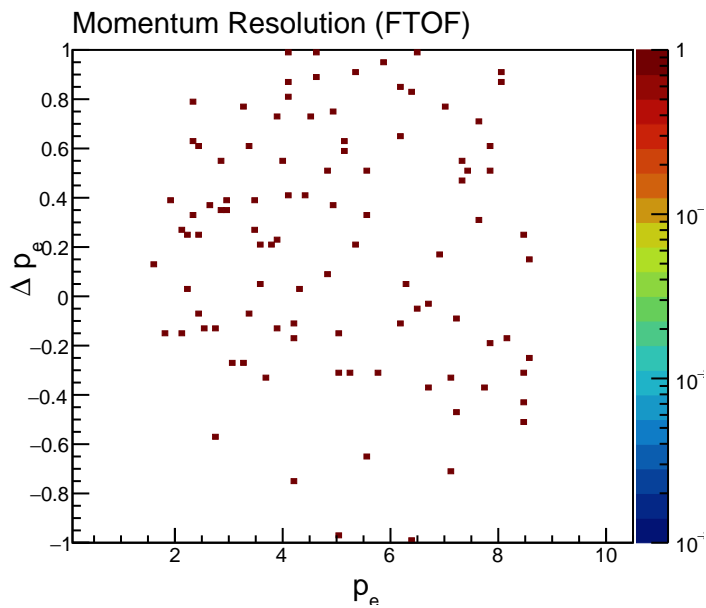
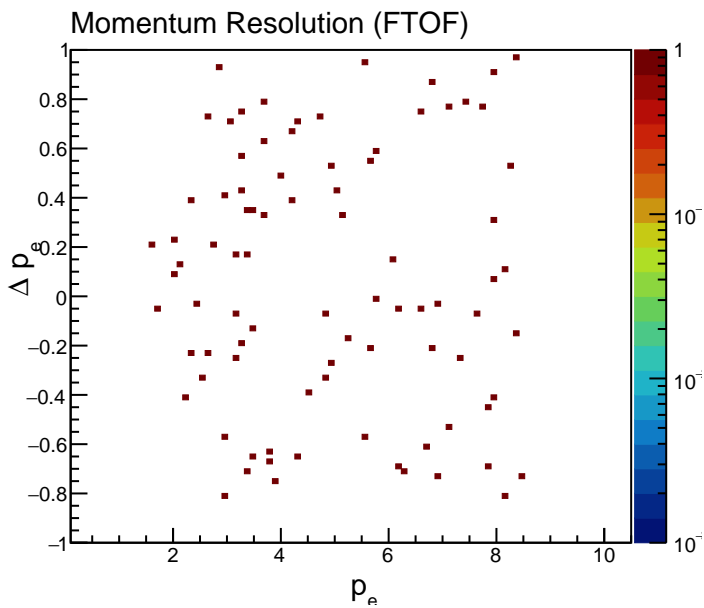
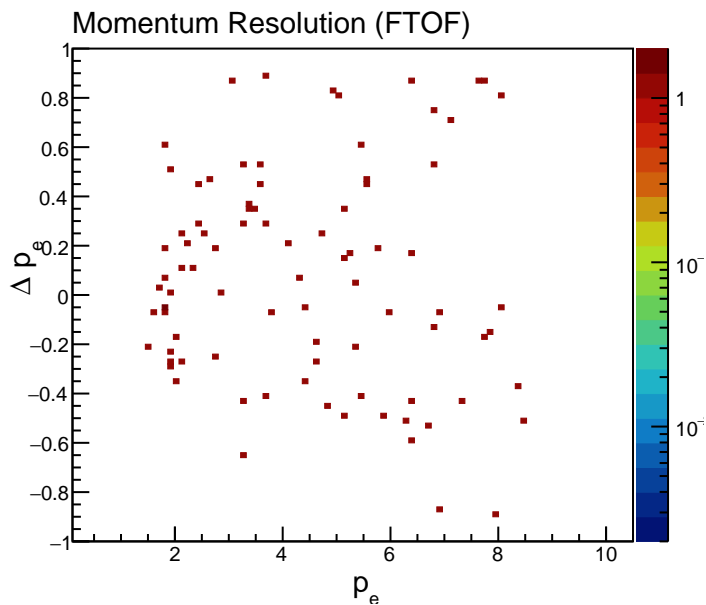
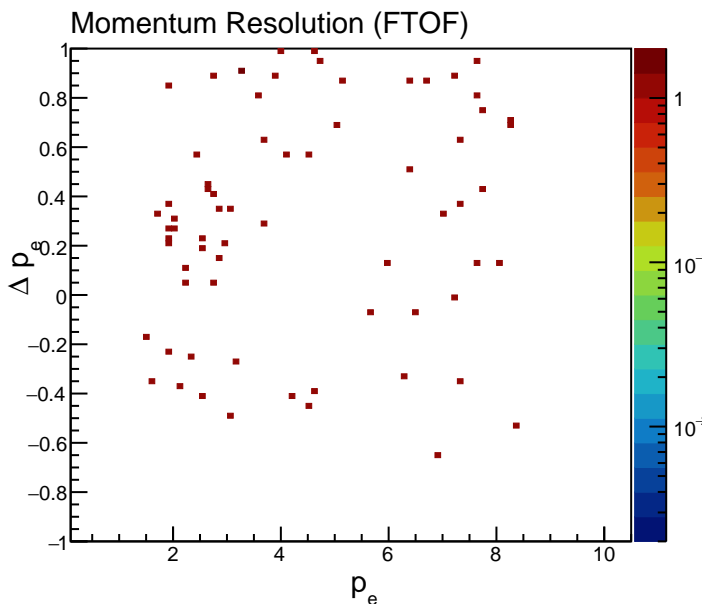
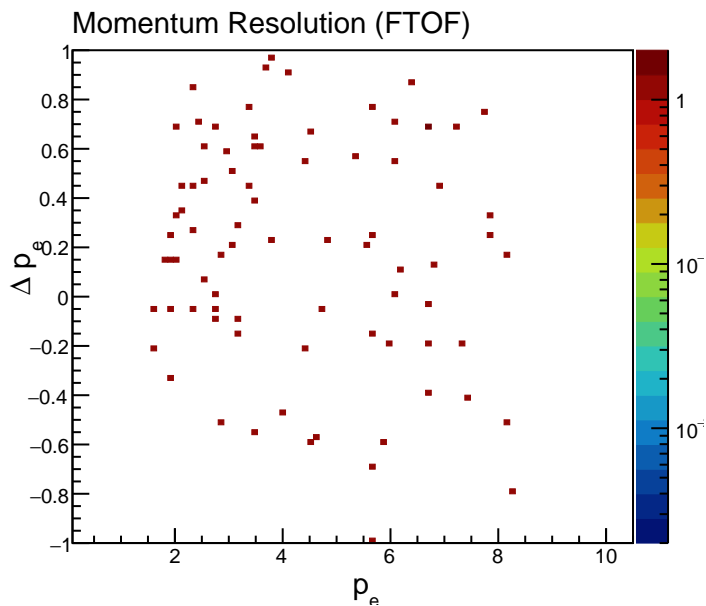
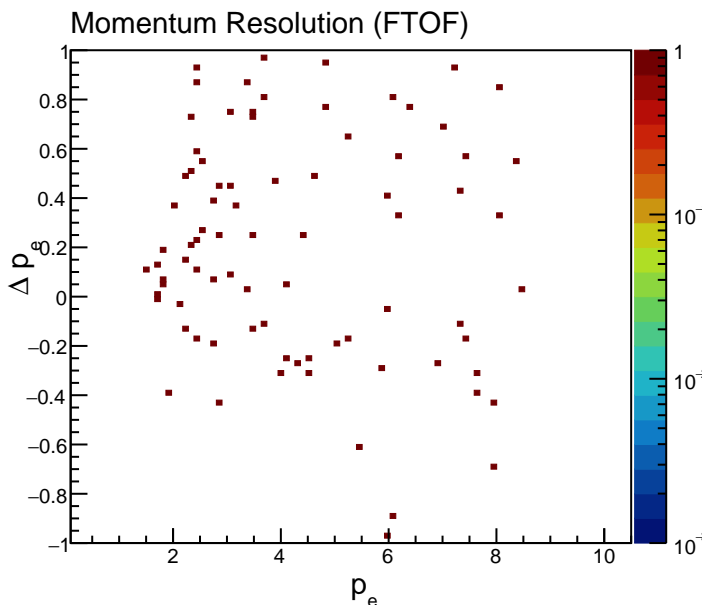


histos\_p\_ele\_dp\_ele\_CTOF\_5



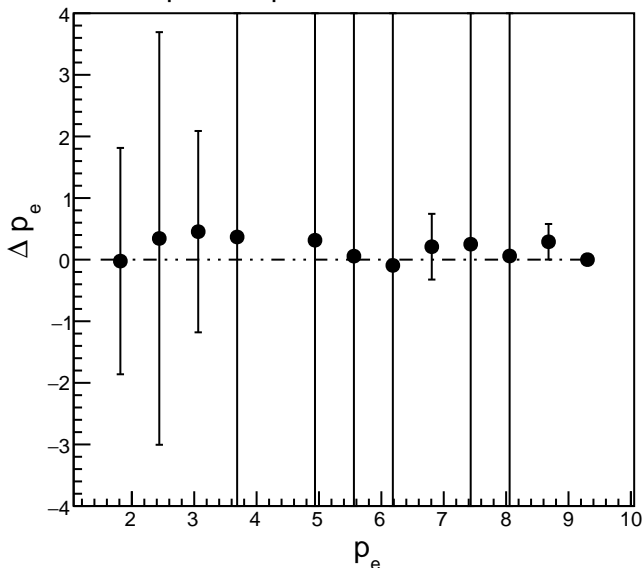
histos\_p\_ele\_dp\_ele\_CTOF\_6



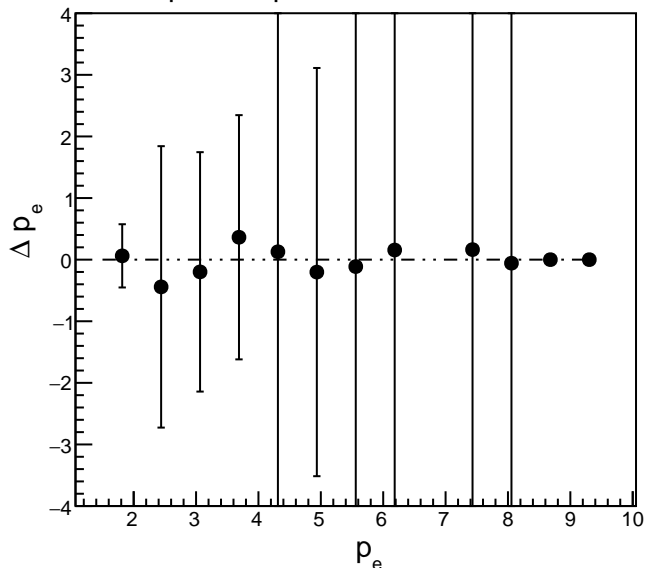




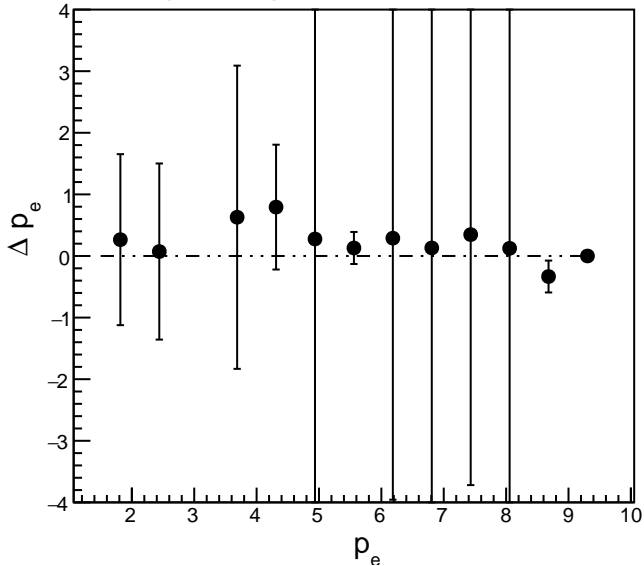
histos\_p\_ele\_dp\_ele\_FTOF\_1



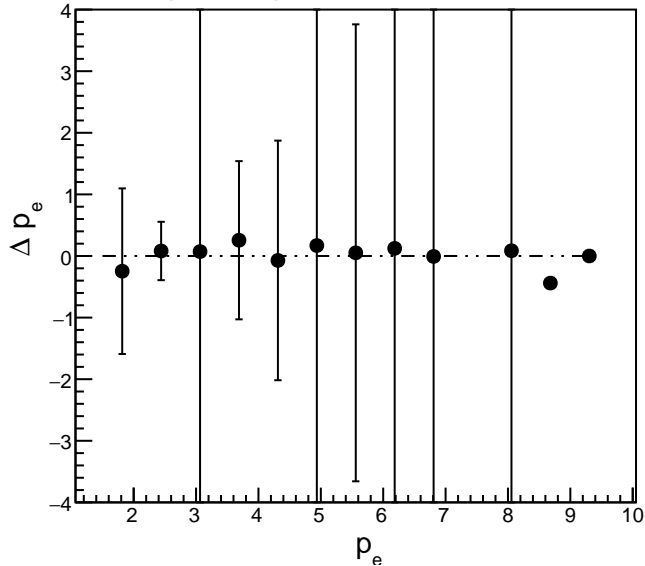
histos\_p\_ele\_dp\_ele\_FTOF\_2



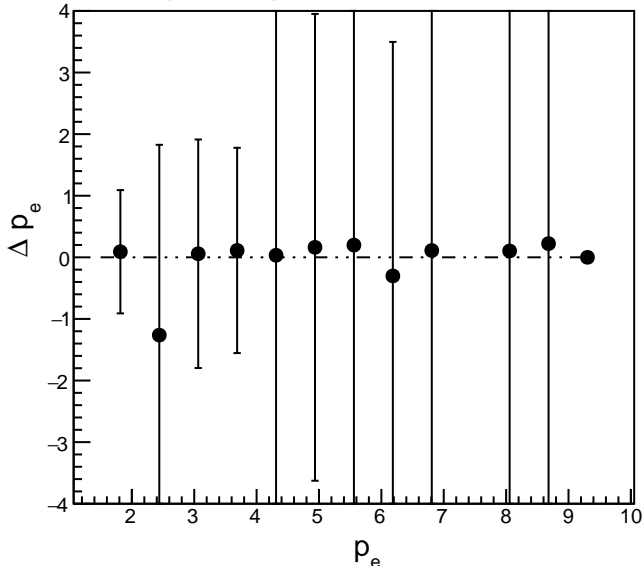
histos\_p\_ele\_dp\_ele\_FTOF\_3



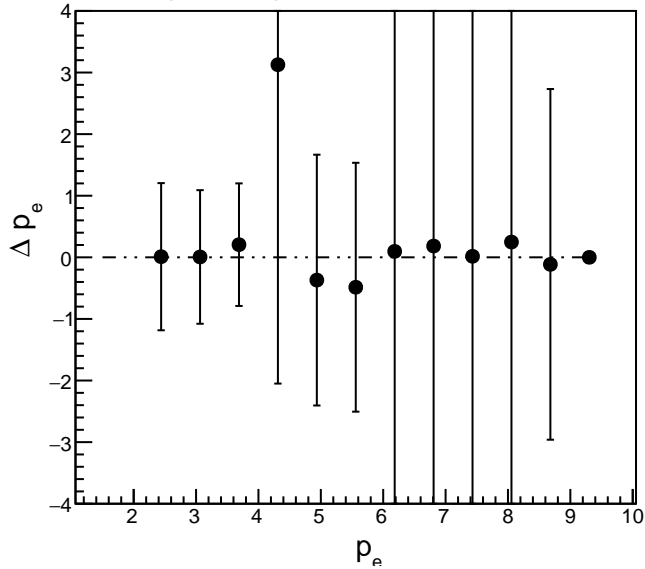
histos\_p\_ele\_dp\_ele\_FTOF\_4



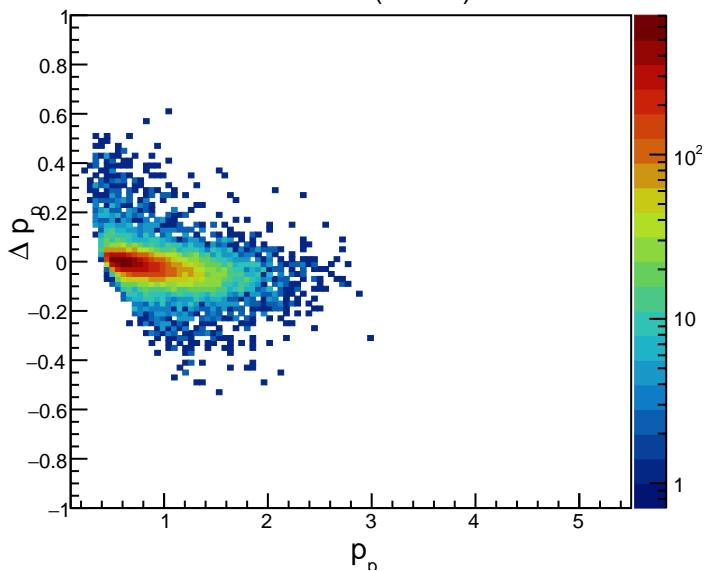
histos\_p\_ele\_dp\_ele\_FTOF\_5



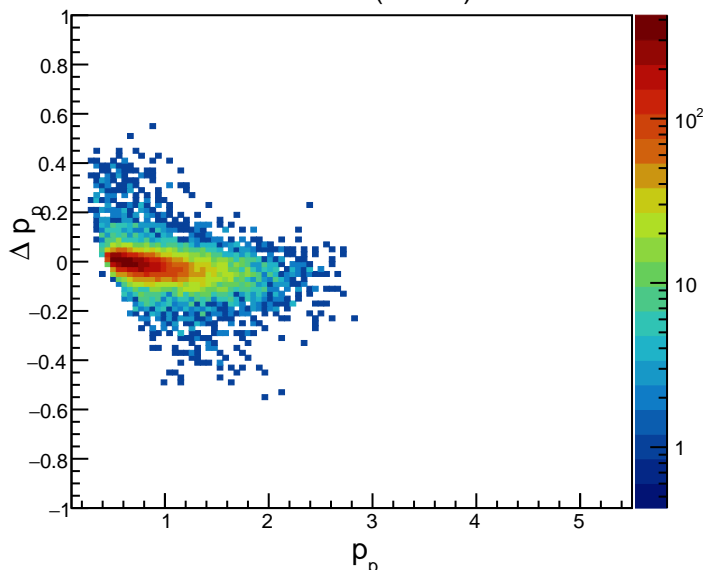
histos\_p\_ele\_dp\_ele\_FTOF\_6



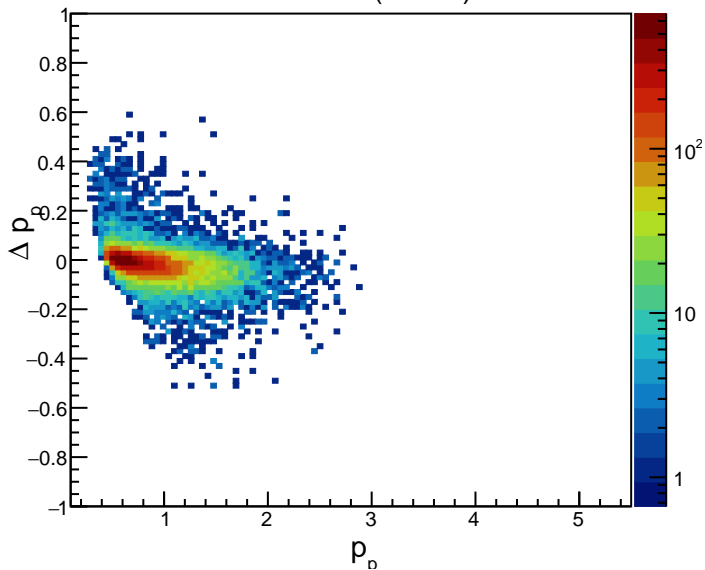
Momentum Resolution (CTOF)



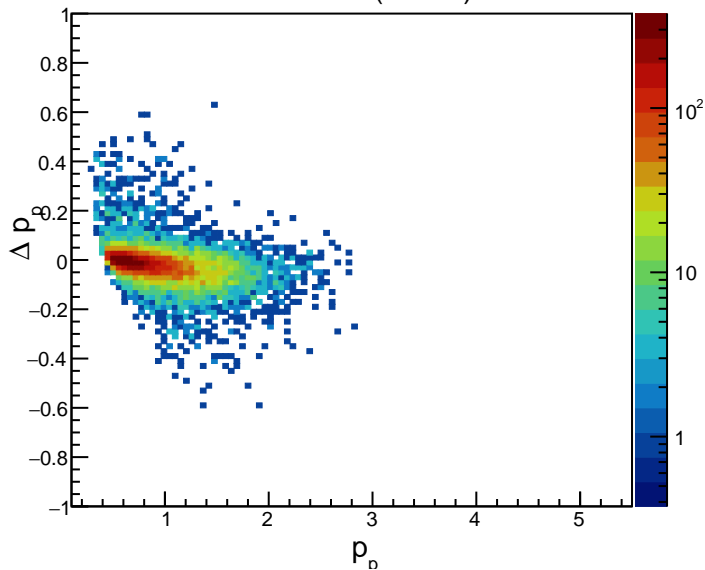
Momentum Resolution (CTOF)



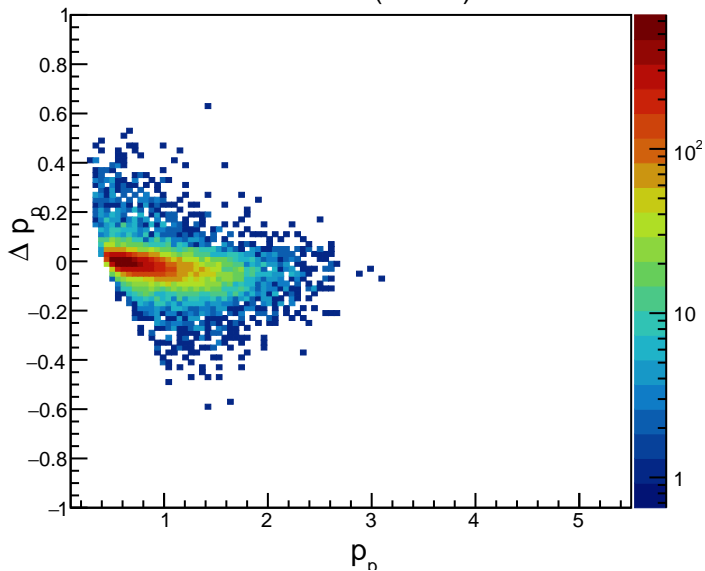
Momentum Resolution (CTOF)



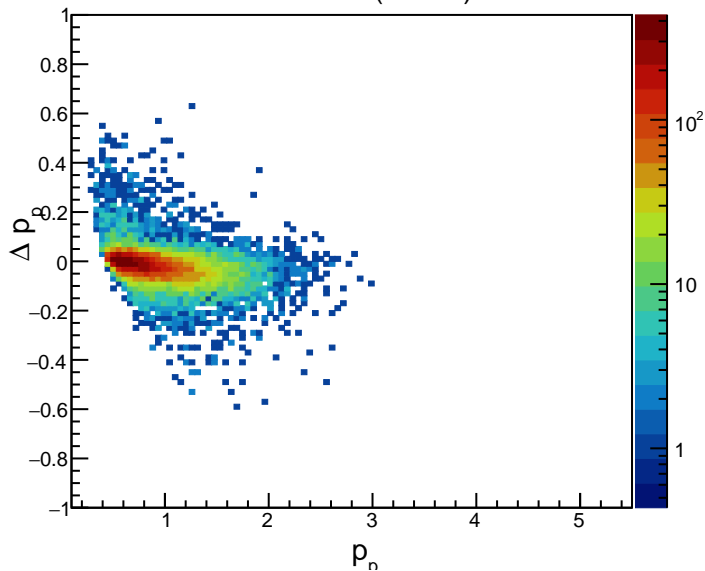
Momentum Resolution (CTOF)



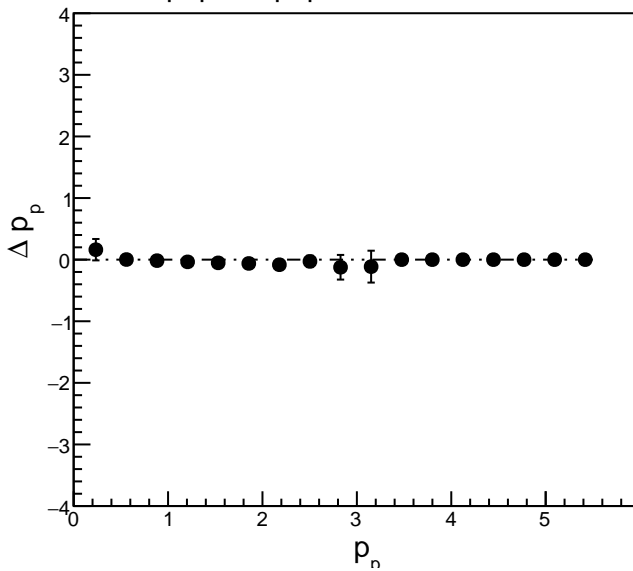
Momentum Resolution (CTOF)



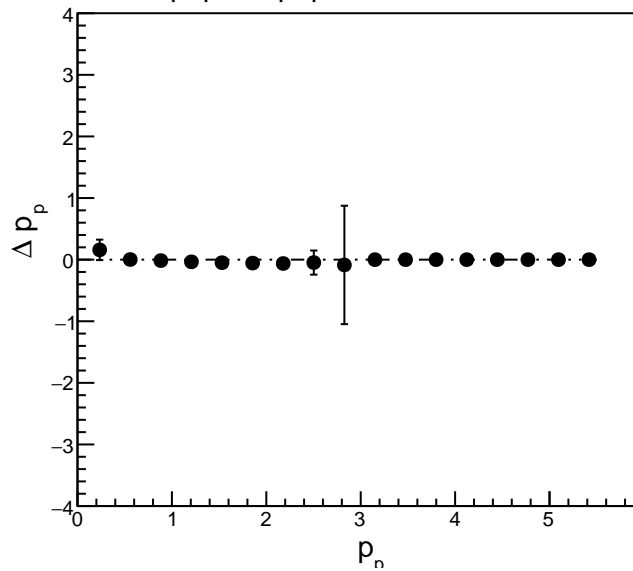
Momentum Resolution (CTOF)



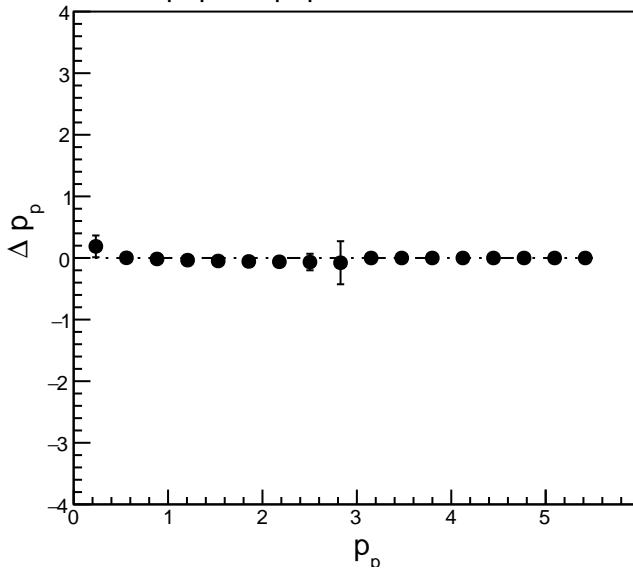
histos\_p\_pro\_dp\_pro\_CTOF\_1



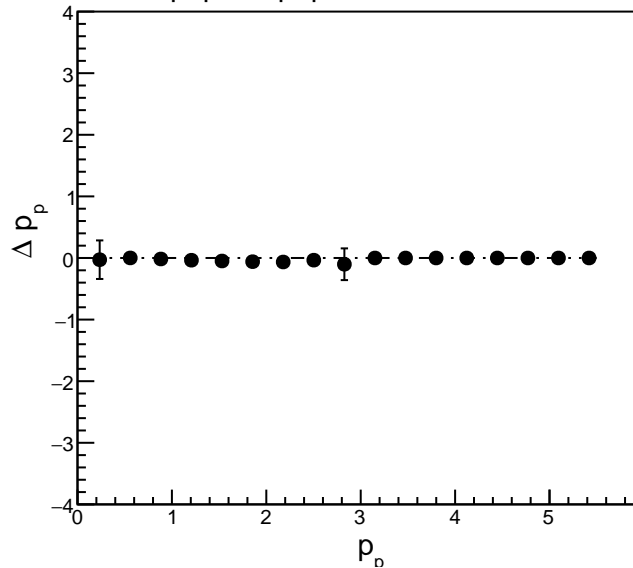
histos\_p\_pro\_dp\_pro\_CTOF\_2



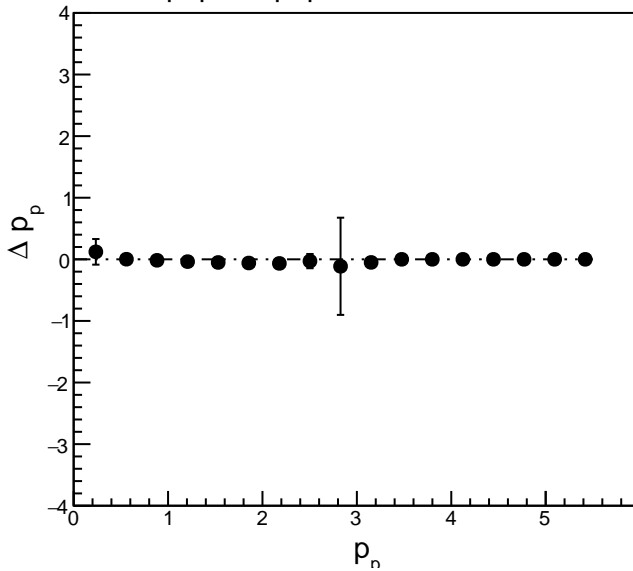
histos\_p\_pro\_dp\_pro\_CTOF\_3



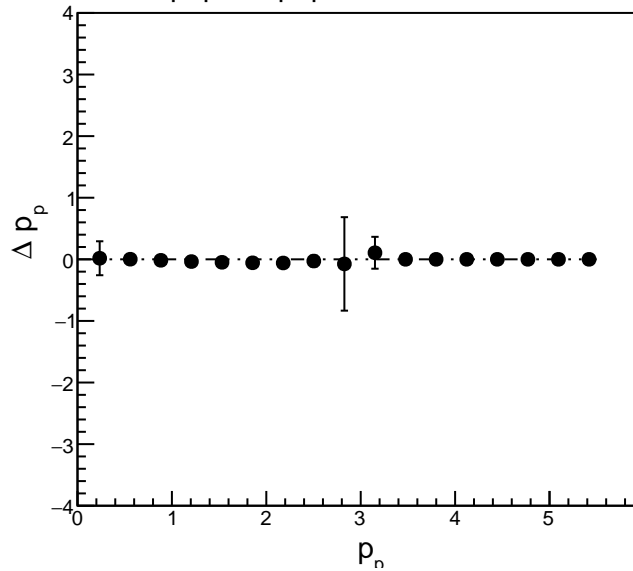
histos\_p\_pro\_dp\_pro\_CTOF\_4



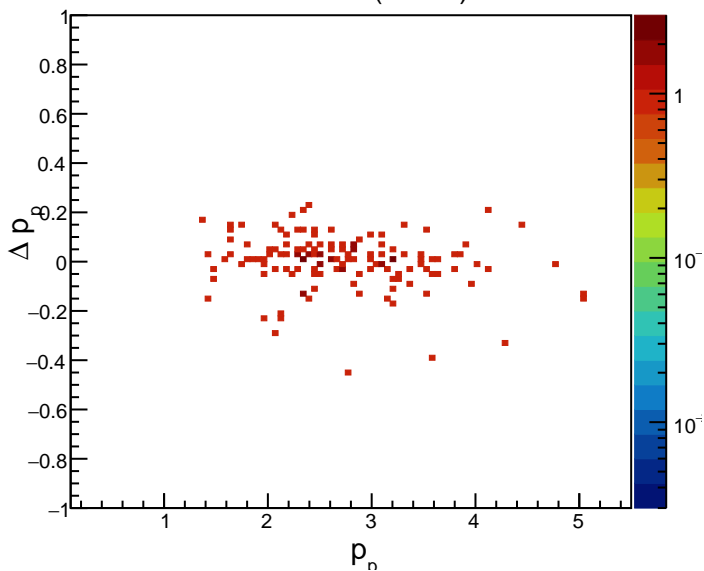
histos\_p\_pro\_dp\_pro\_CTOF\_5



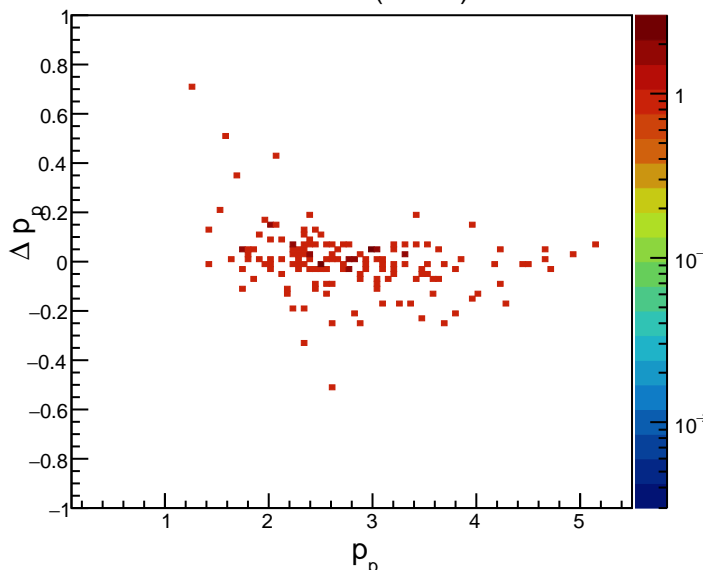
histos\_p\_pro\_dp\_pro\_CTOF\_6



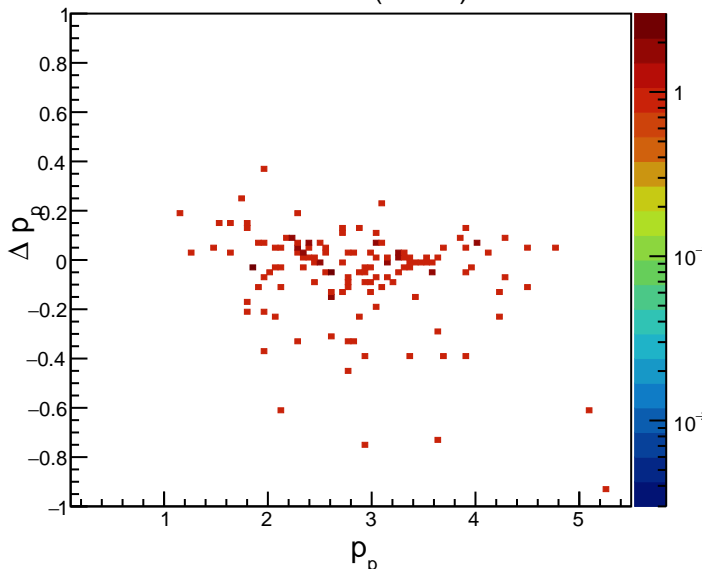
Momentum Resolution (FTOF)



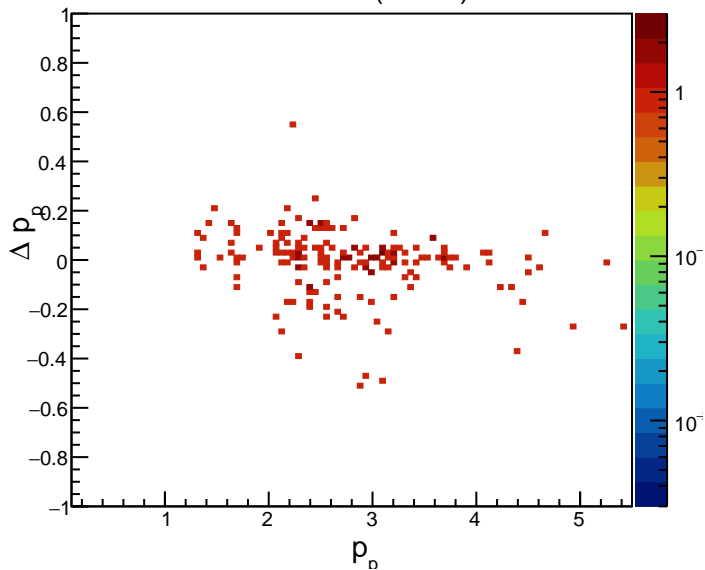
Momentum Resolution (FTOF)



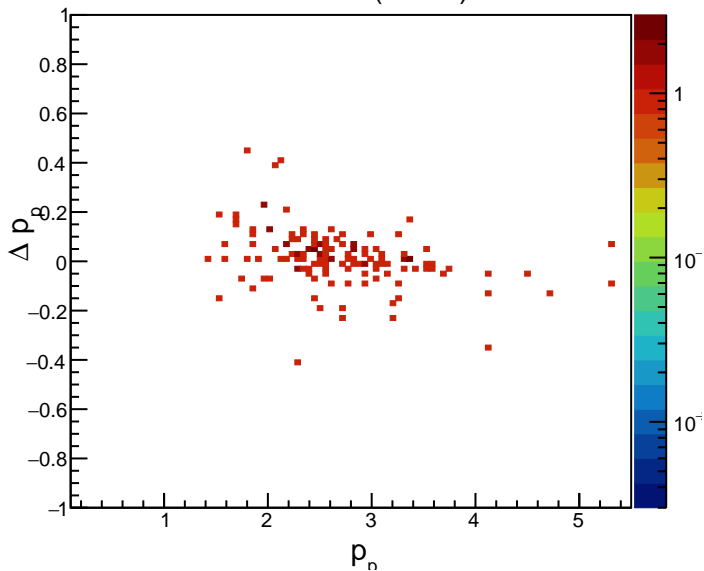
Momentum Resolution (FTOF)



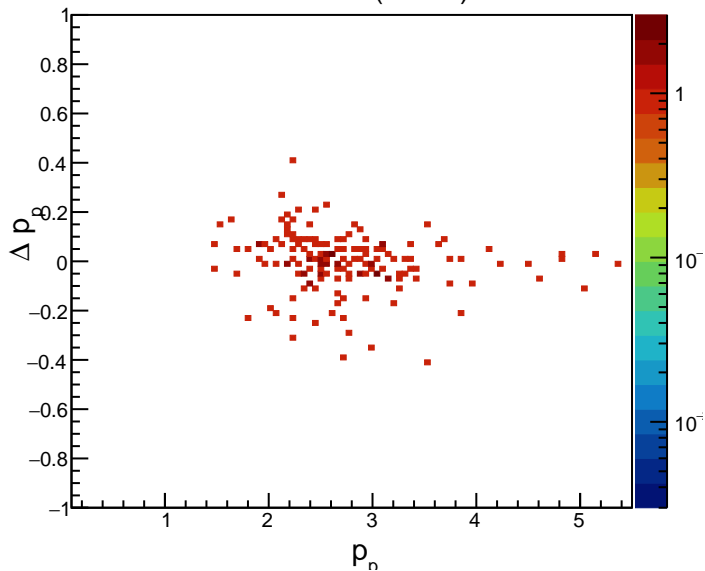
Momentum Resolution (FTOF)



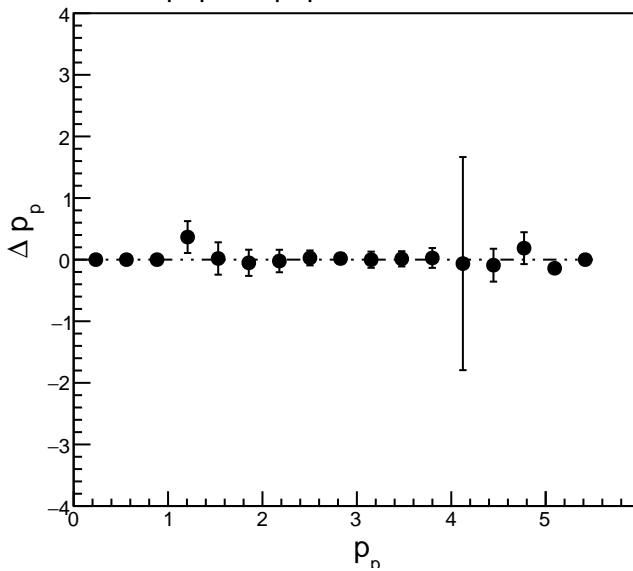
Momentum Resolution (FTOF)



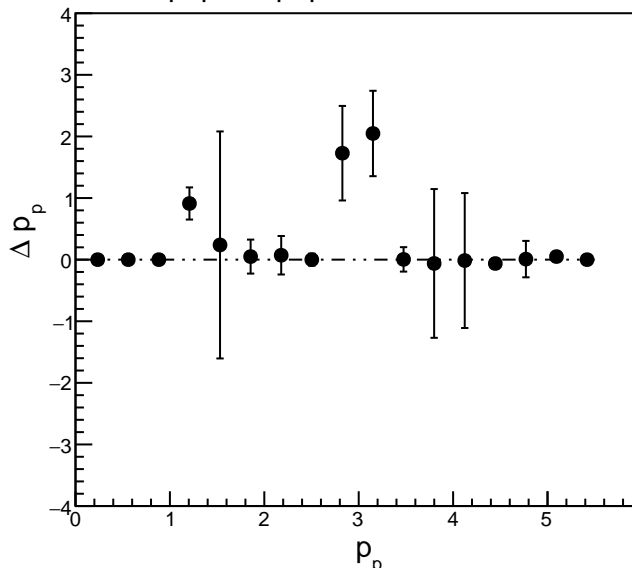
Momentum Resolution (FTOF)



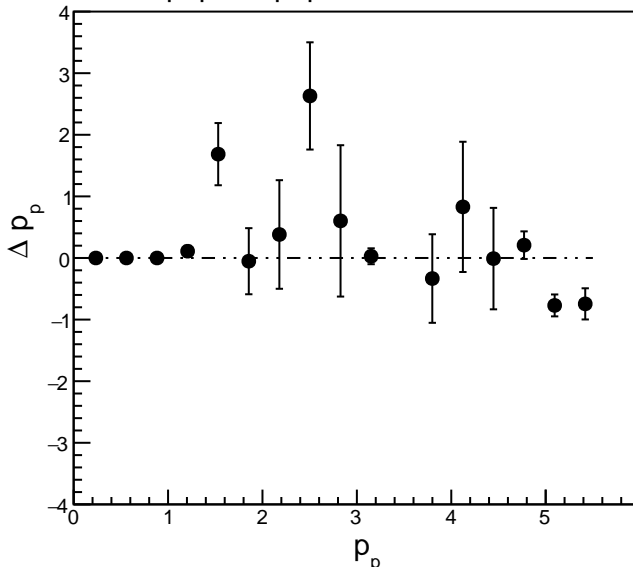
histos\_p\_pro\_dp\_pro\_FTOF\_1



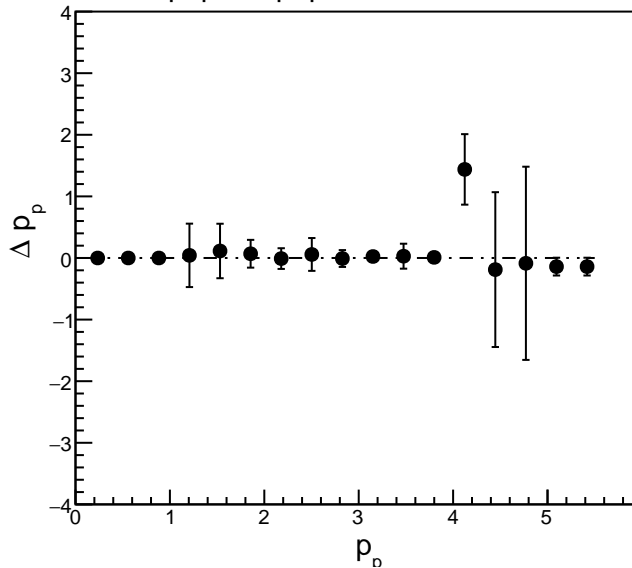
histos\_p\_pro\_dp\_pro\_FTOF\_2



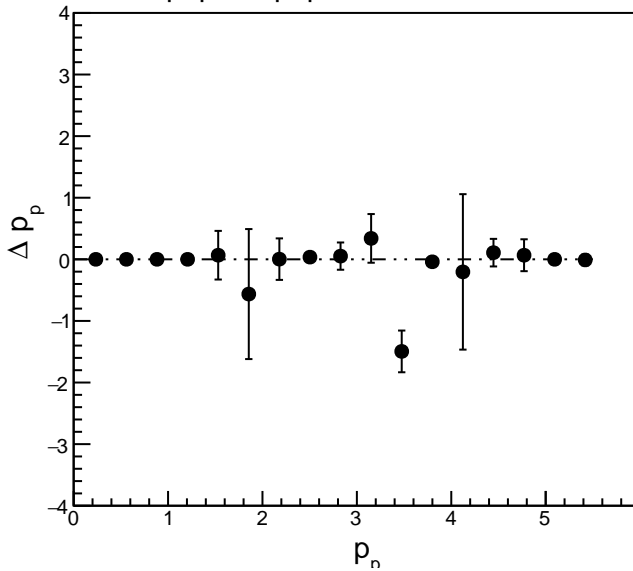
histos\_p\_pro\_dp\_pro\_FTOF\_3



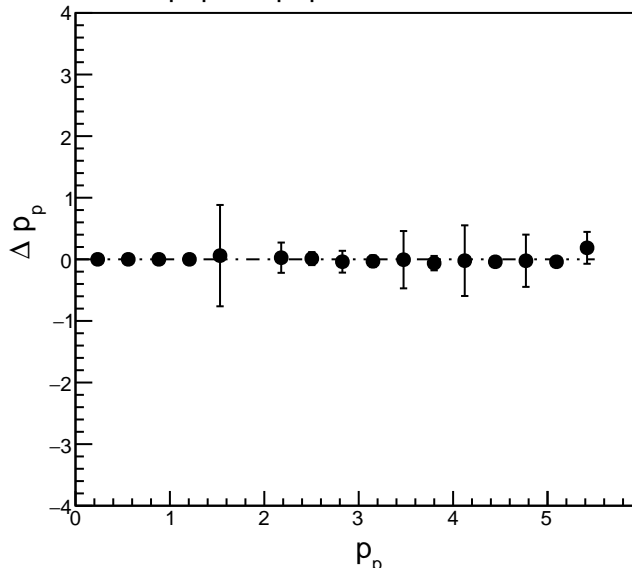
histos\_p\_pro\_dp\_pro\_FTOF\_4



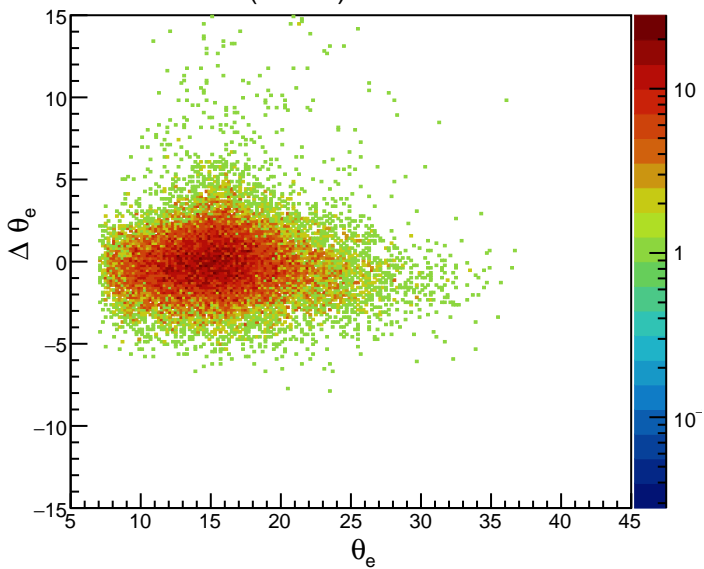
histos\_p\_pro\_dp\_pro\_FTOF\_5



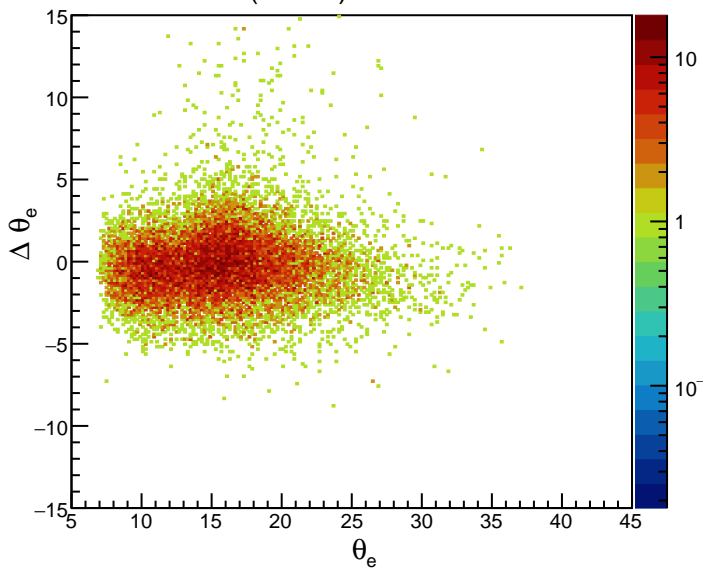
histos\_p\_pro\_dp\_pro\_FTOF\_6



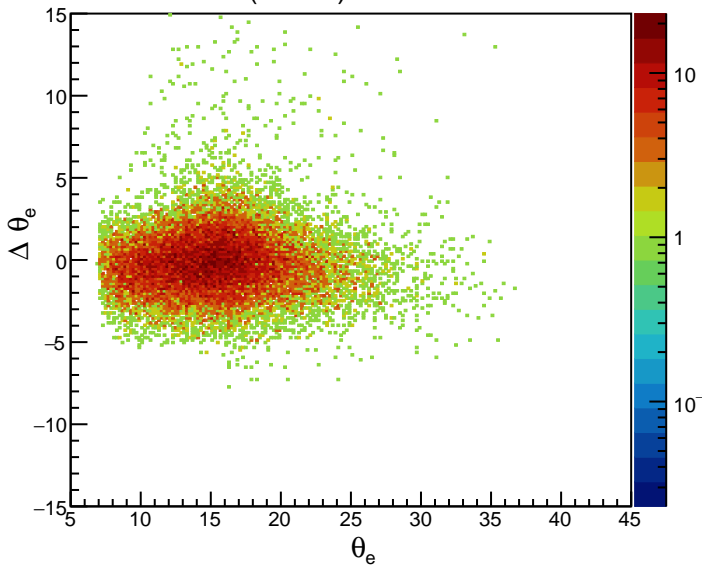
$\Theta$  Resolution (CTOF)



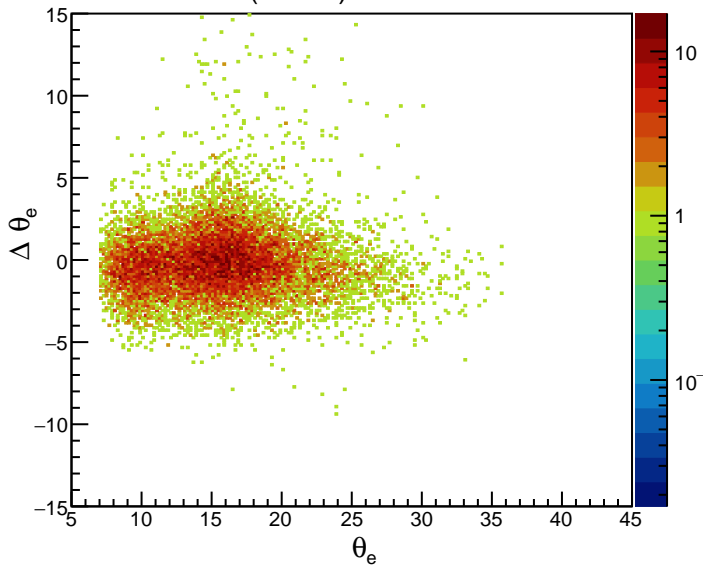
$\Theta$  Resolution (CTOF)



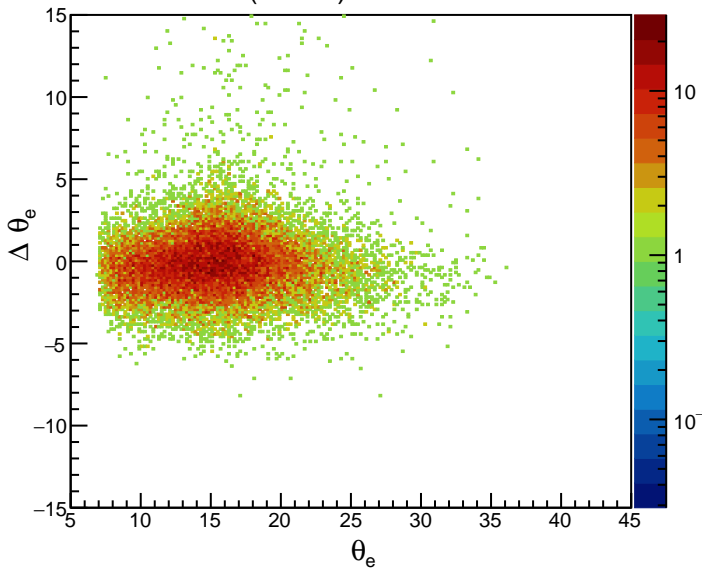
$\Theta$  Resolution (CTOF)



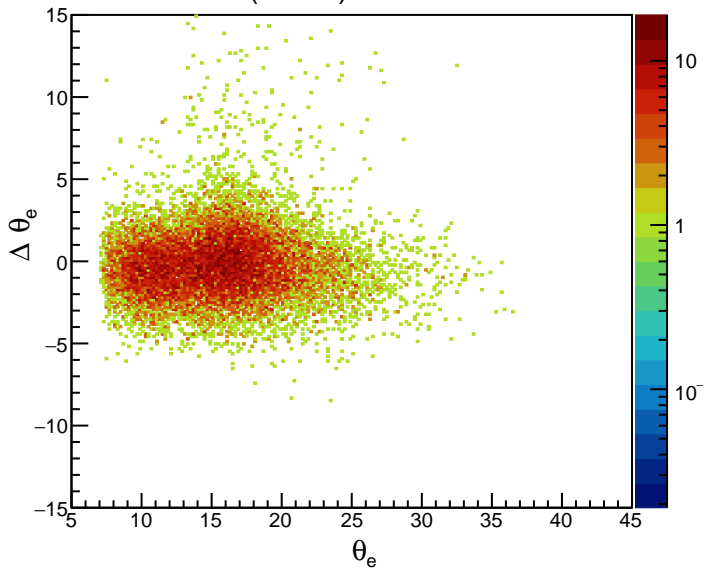
$\Theta$  Resolution (CTOF)



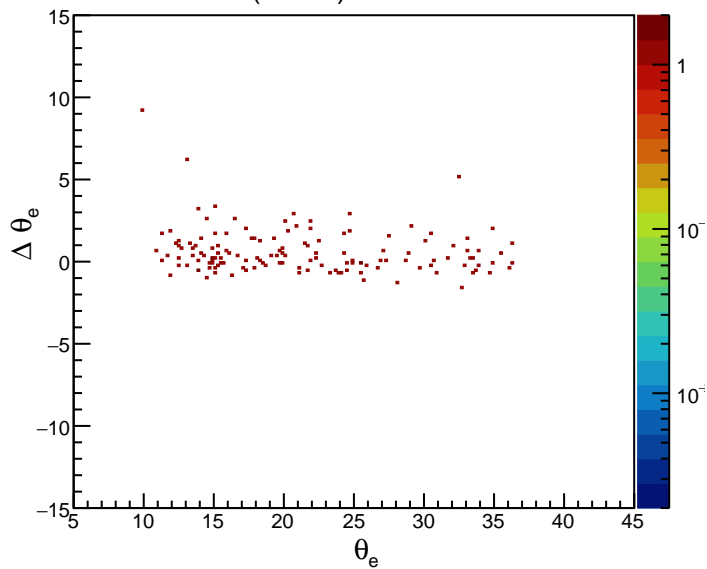
$\Theta$  Resolution (CTOF)



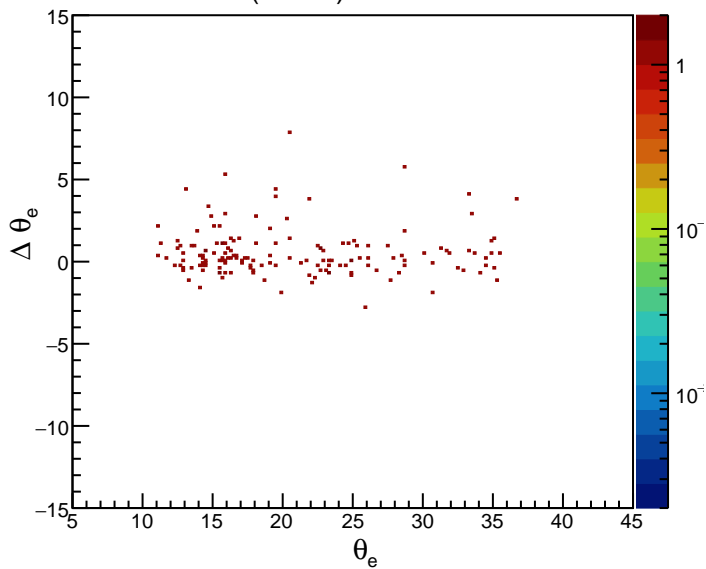
$\Theta$  Resolution (CTOF)



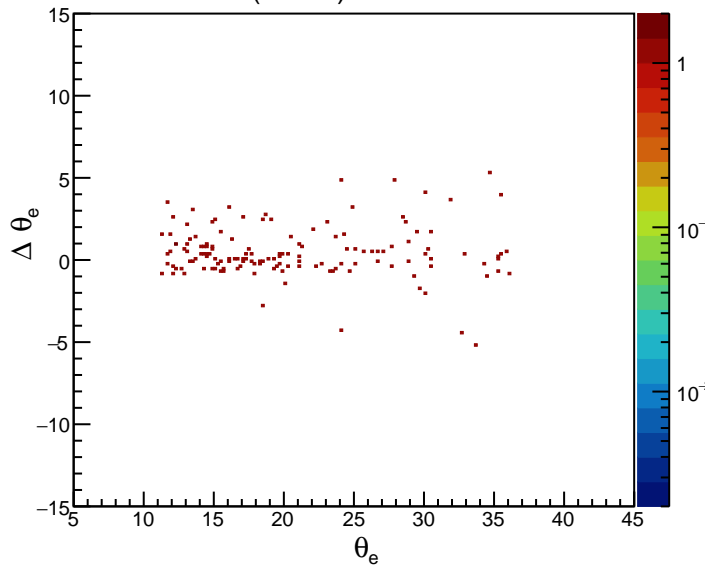
$\Theta$  Resolution (FTOF)



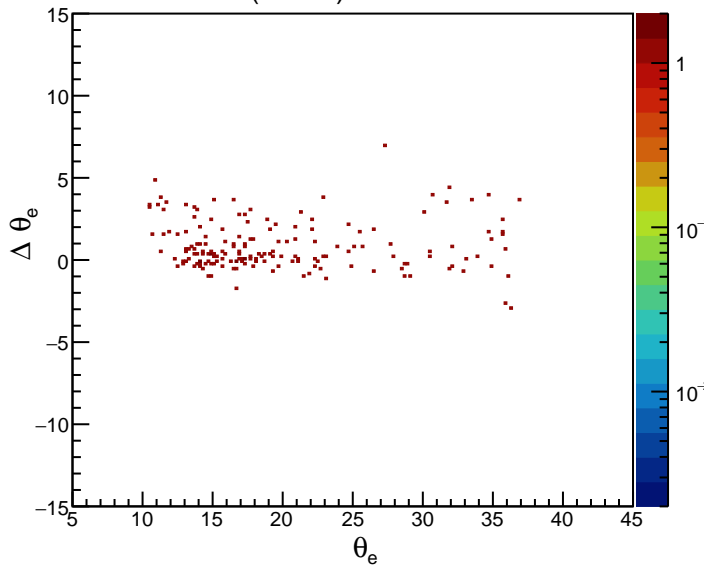
$\Theta$  Resolution (FTOF)



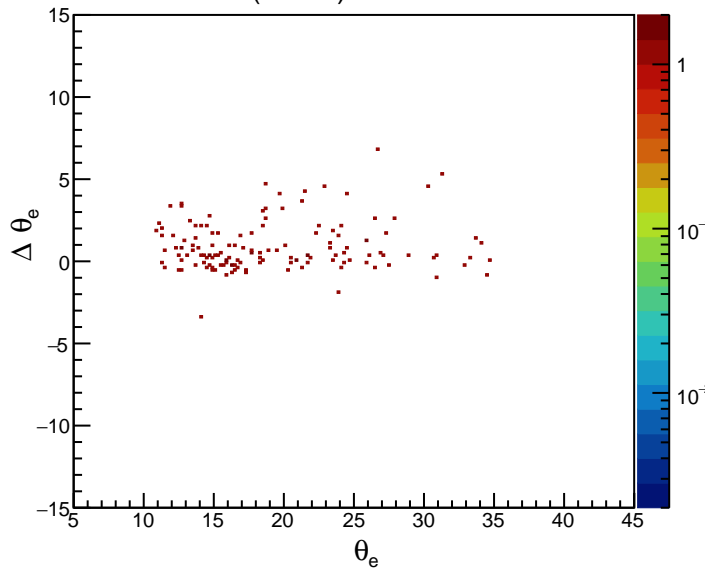
$\Theta$  Resolution (FTOF)



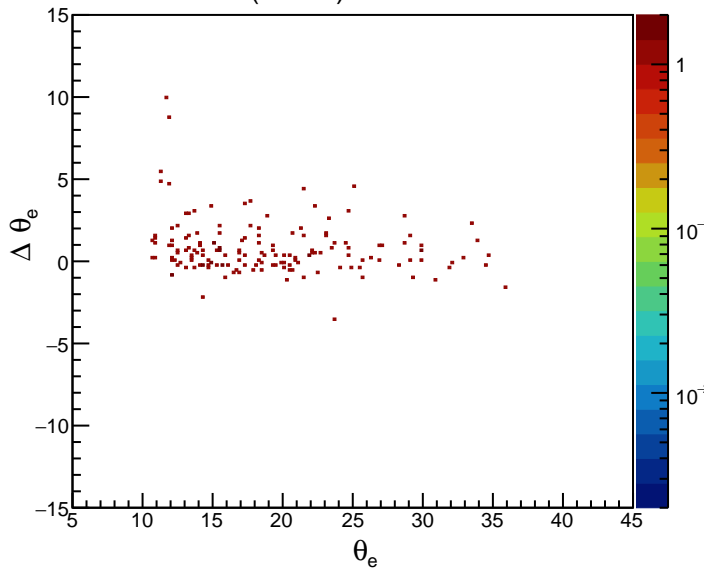
$\Theta$  Resolution (FTOF)



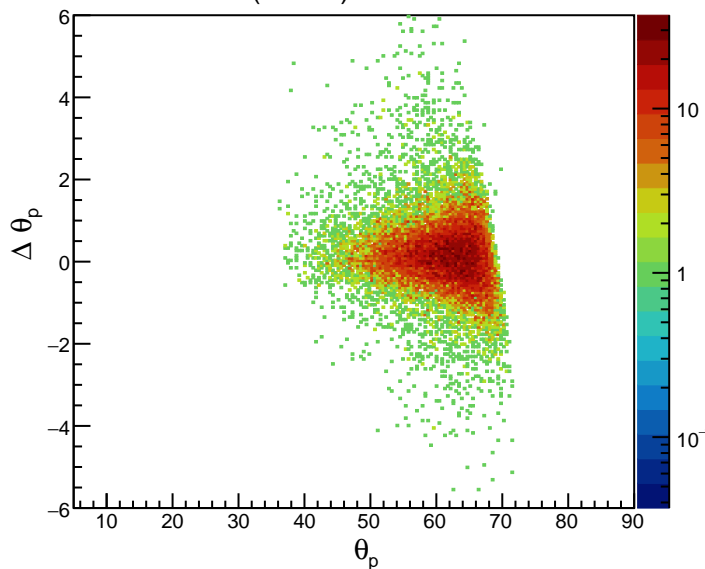
$\Theta$  Resolution (FTOF)



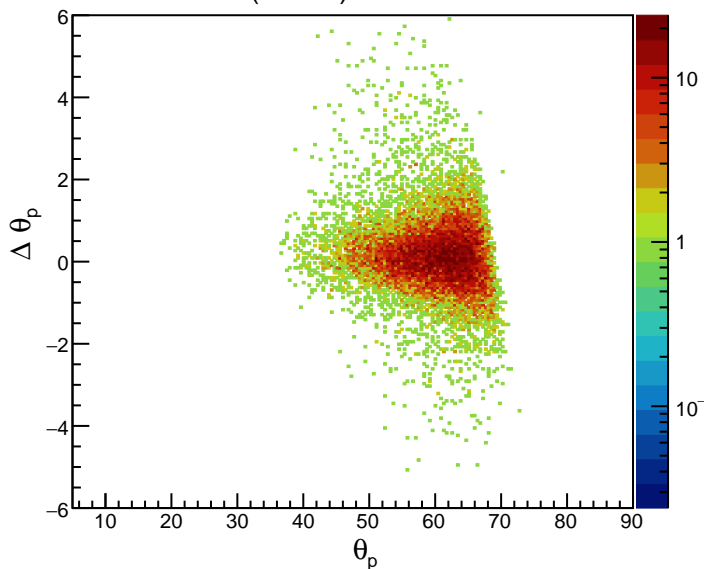
$\Theta$  Resolution (FTOF)



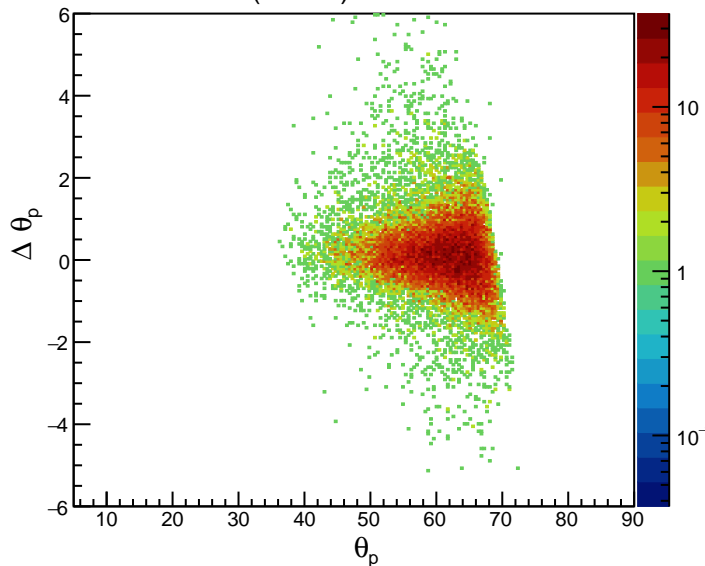
$\Theta$  Resolution (CTOF)



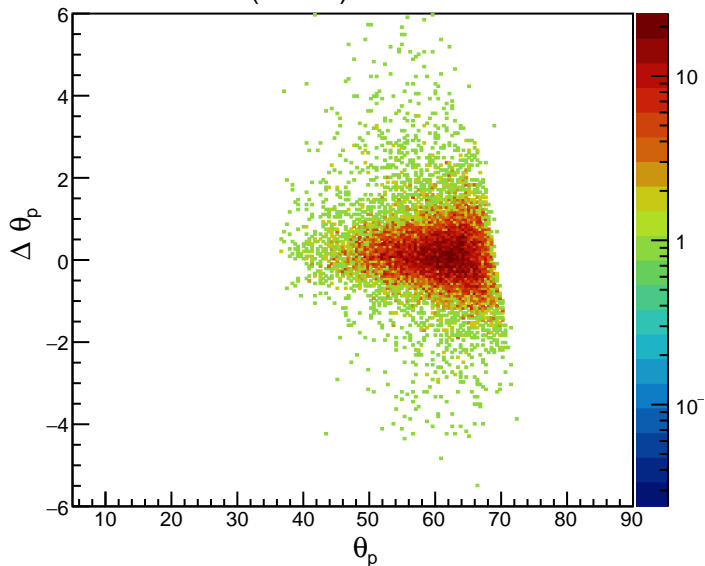
$\Theta$  Resolution (CTOF)



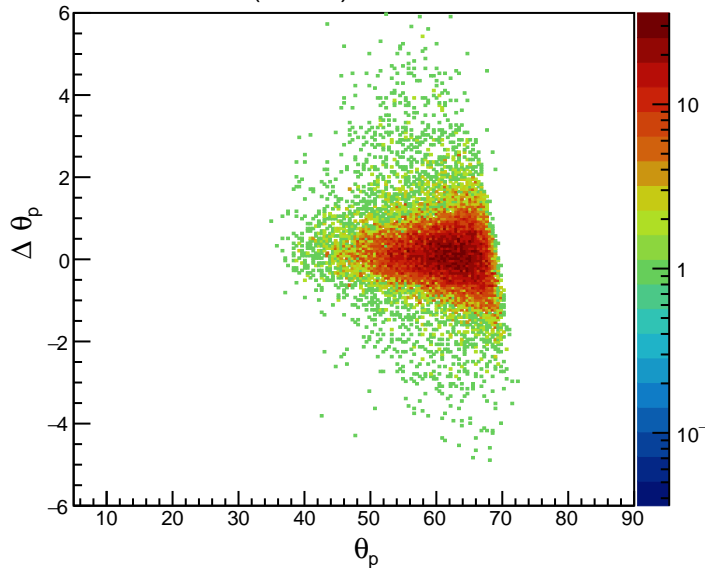
$\Theta$  Resolution (CTOF)



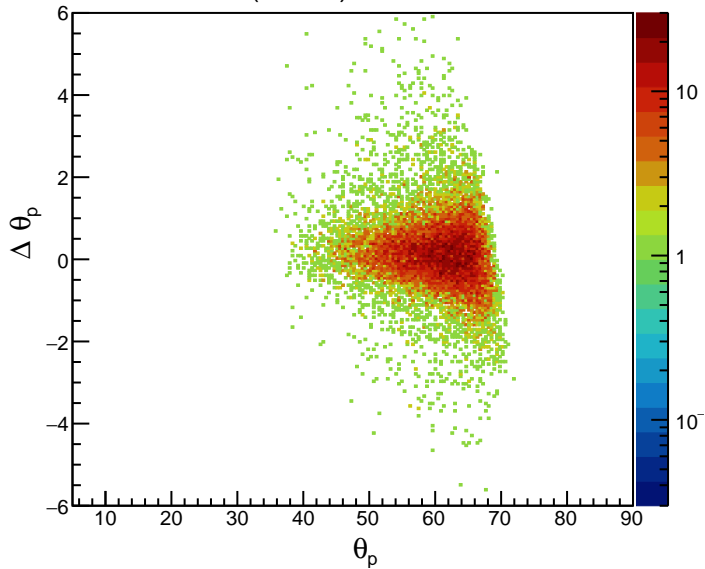
$\Theta$  Resolution (CTOF)



$\Theta$  Resolution (CTOF)

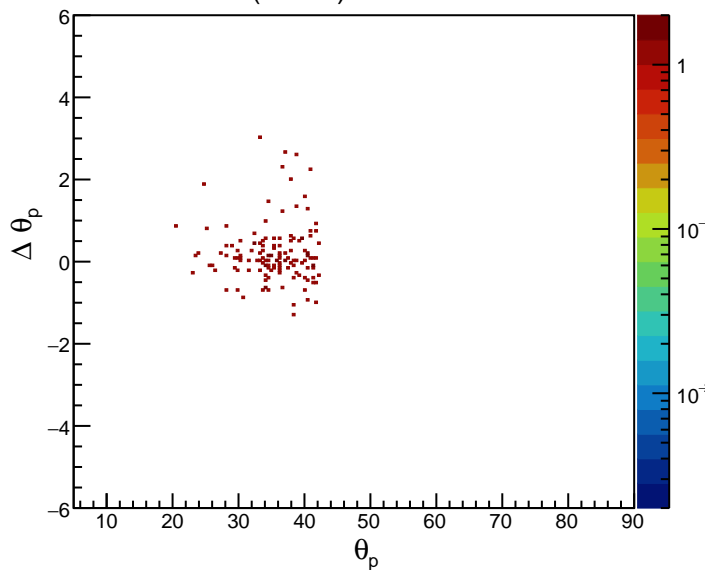


$\Theta$  Resolution (CTOF)

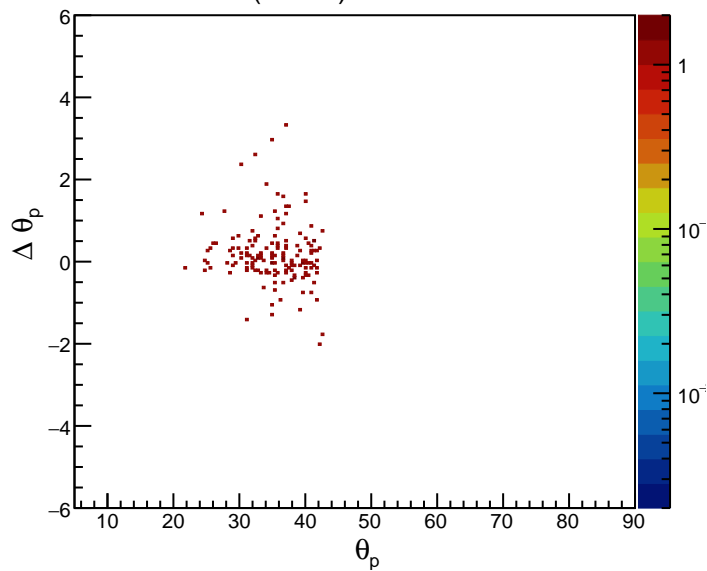




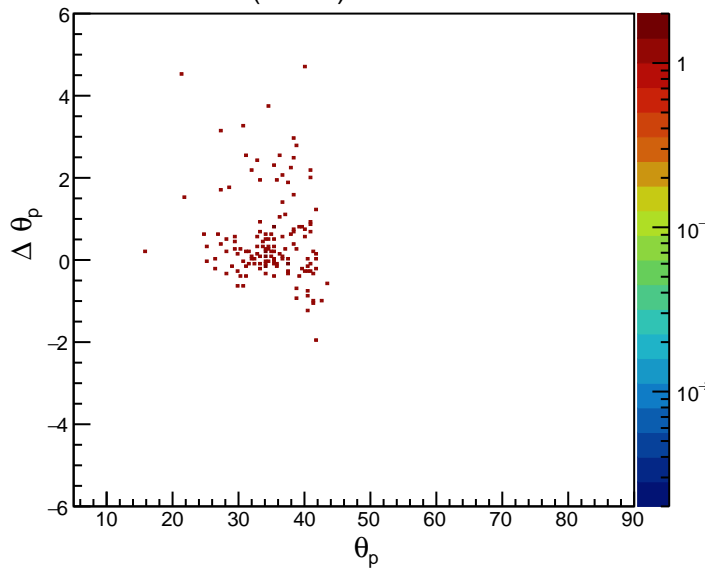
$\Theta$  Resolution (FTOF)



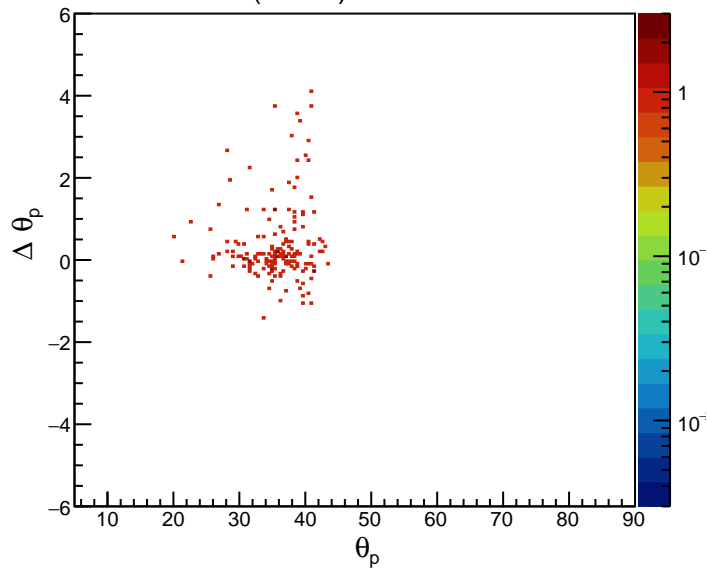
$\Theta$  Resolution (FTOF)



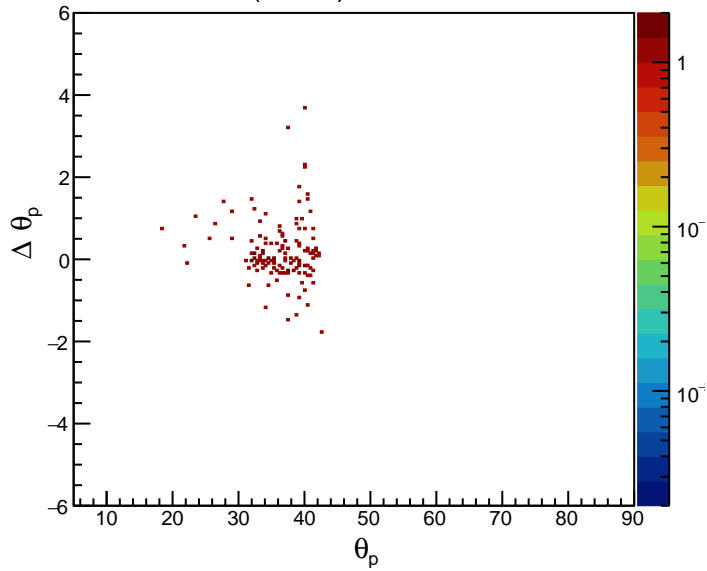
$\Theta$  Resolution (FTOF)



$\Theta$  Resolution (FTOF)



$\Theta$  Resolution (FTOF)



$\Theta$  Resolution (FTOF)

