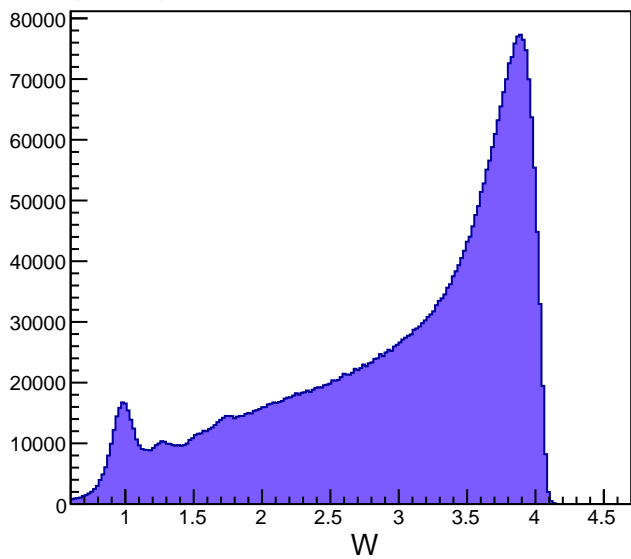
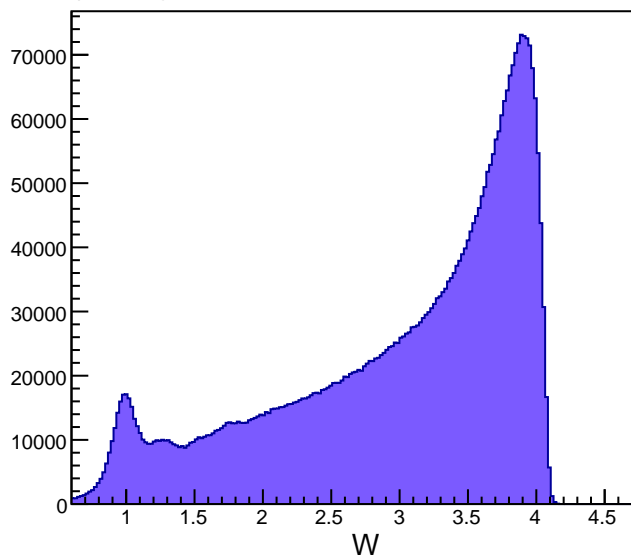


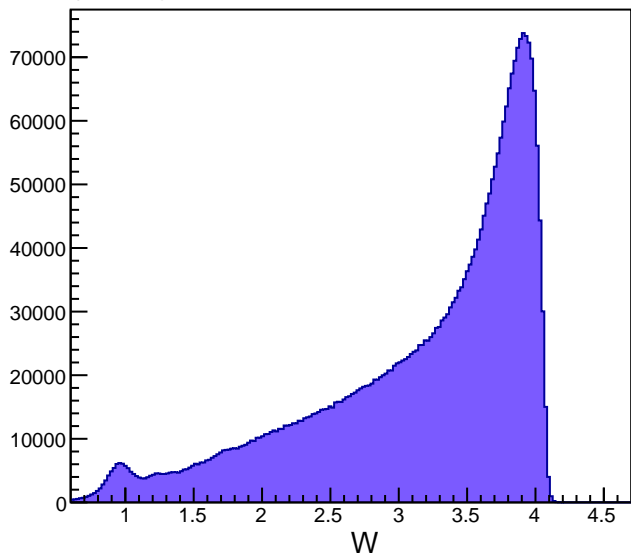
(CTOF)



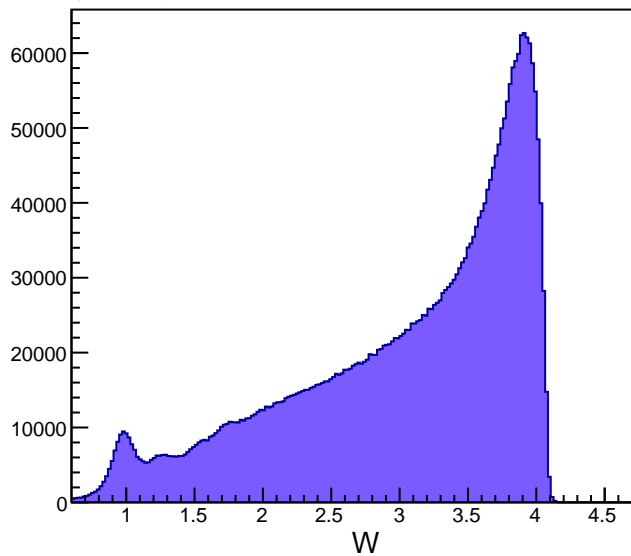
(CTOF)



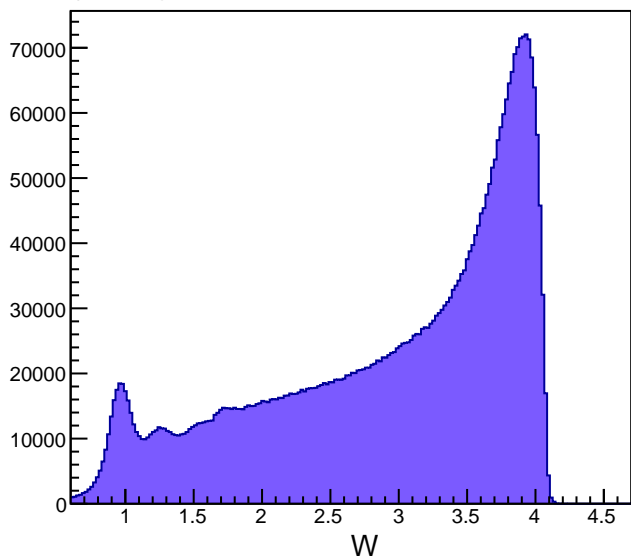
(CTOF)



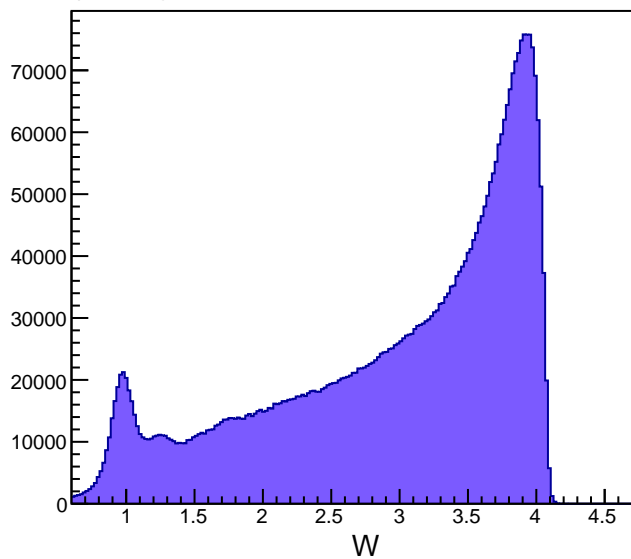
(CTOF)

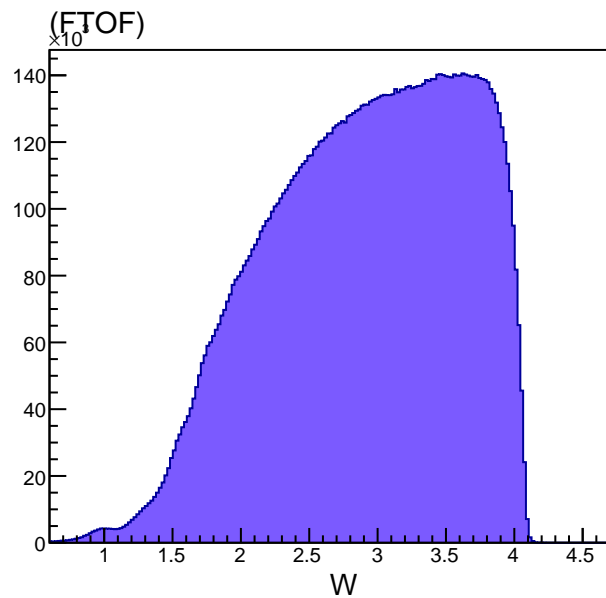
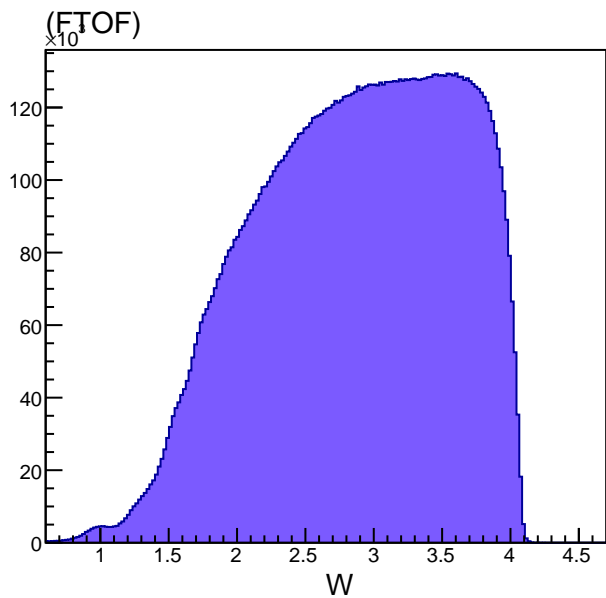
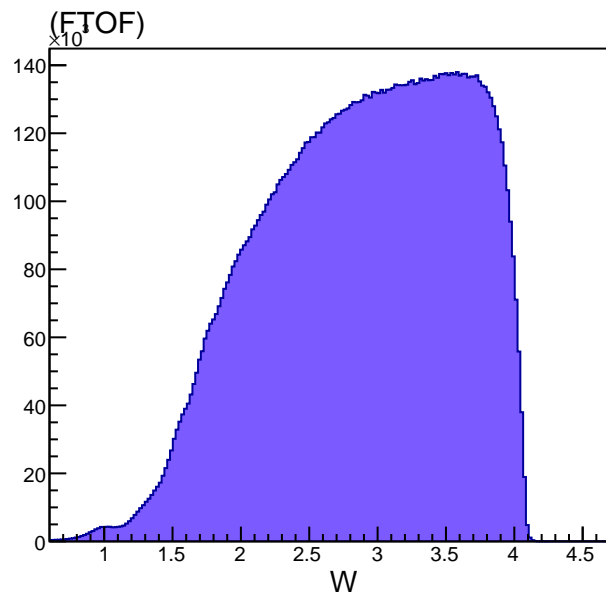
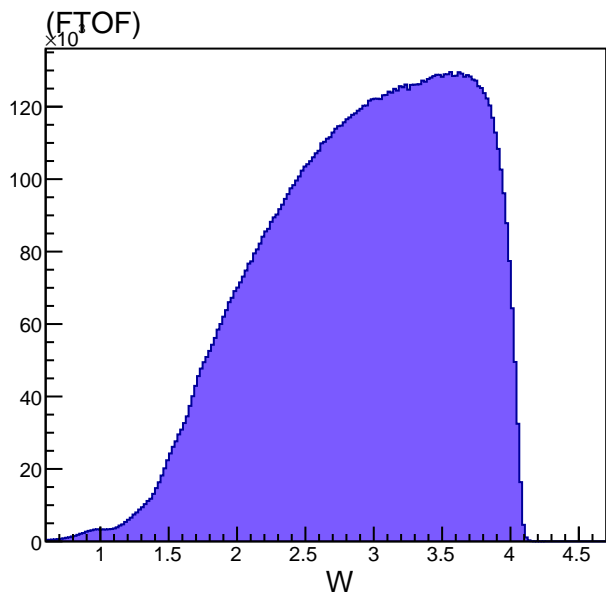
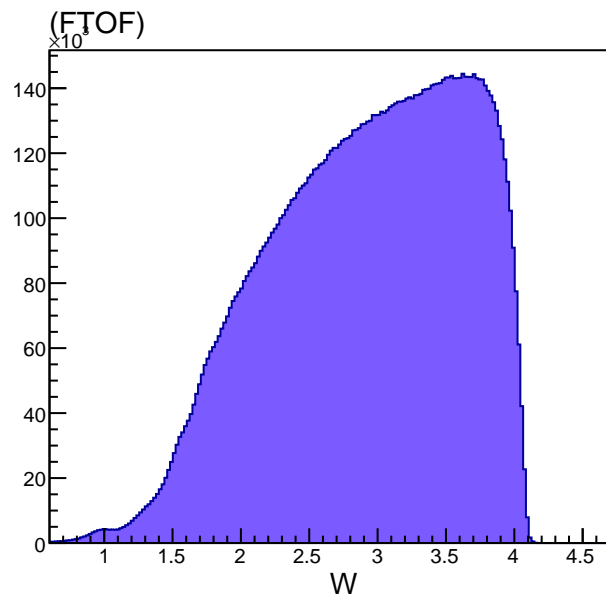
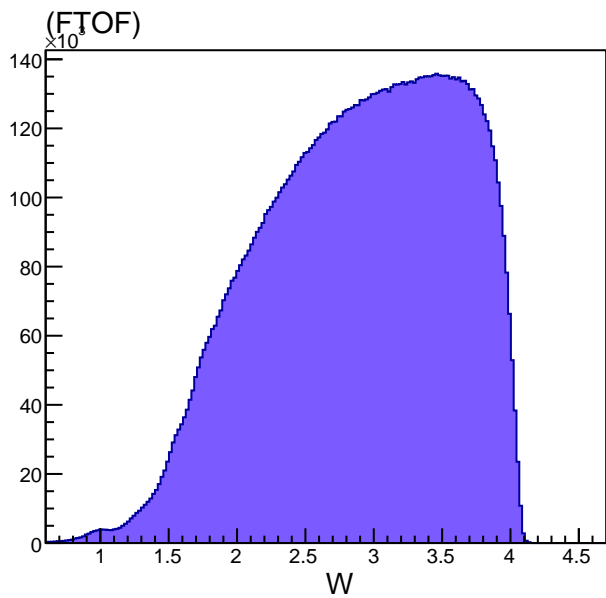


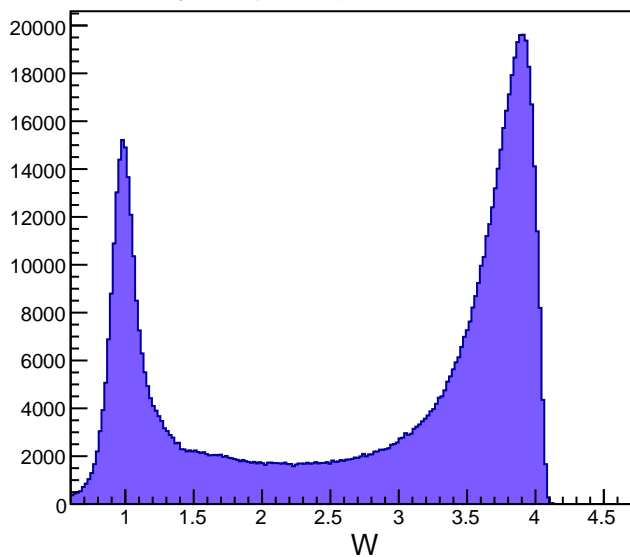
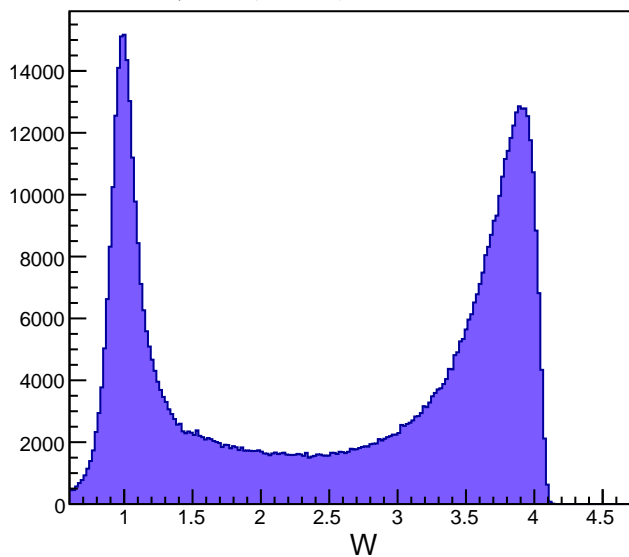
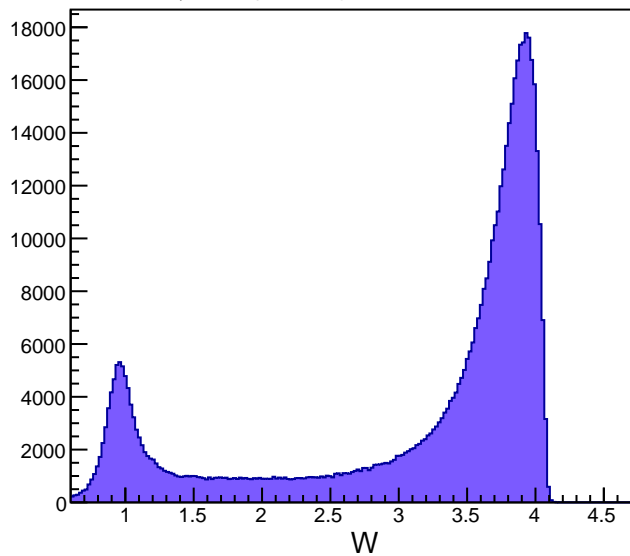
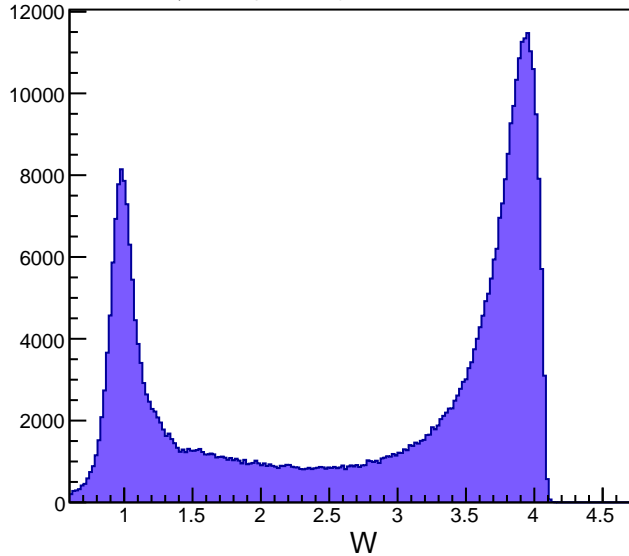
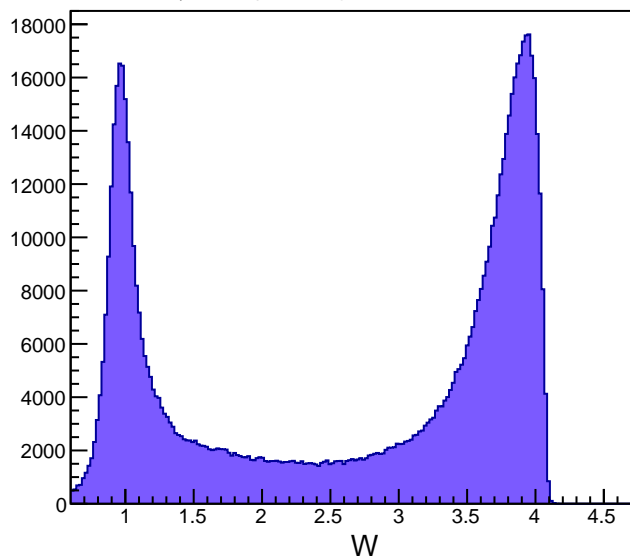
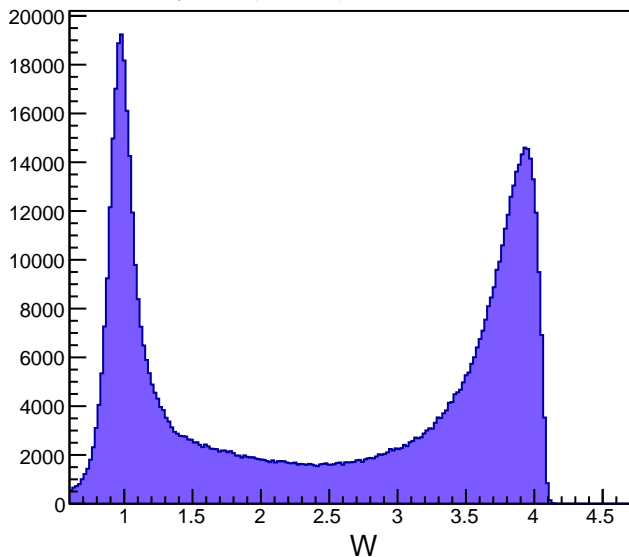
(CTOF)



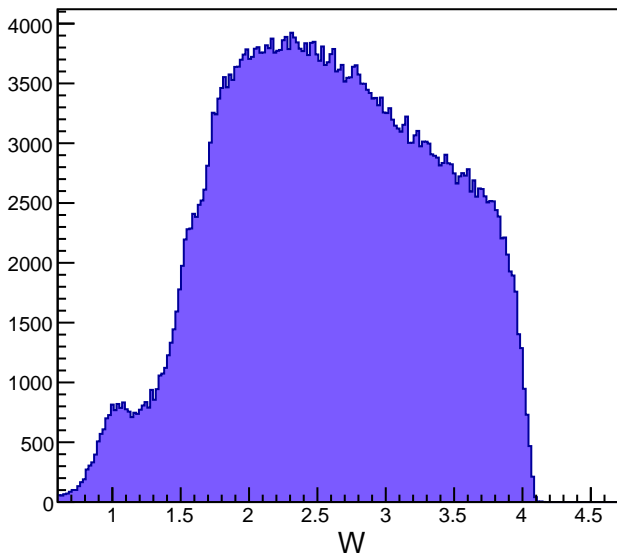
(CTOF)



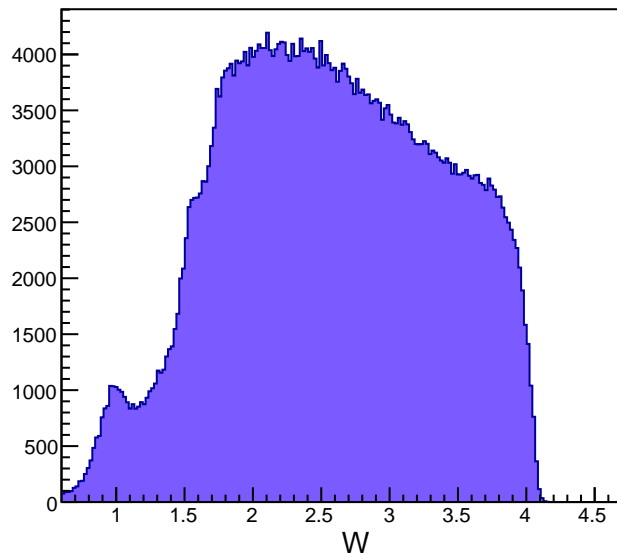


Pass $\Delta \phi$ Cut (CTOF)Pass $\Delta \phi$ Cut (CTOF)Pass $\Delta \phi$ Cut (CTOF)Pass $\Delta \phi$ Cut (CTOF)Pass $\Delta \phi$ Cut (CTOF)Pass $\Delta \phi$ Cut (CTOF)

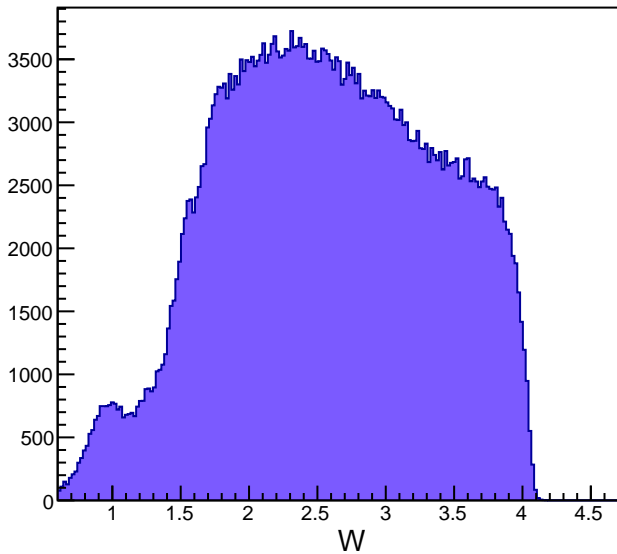
Pass $\Delta \phi$ Cut (FTOF)



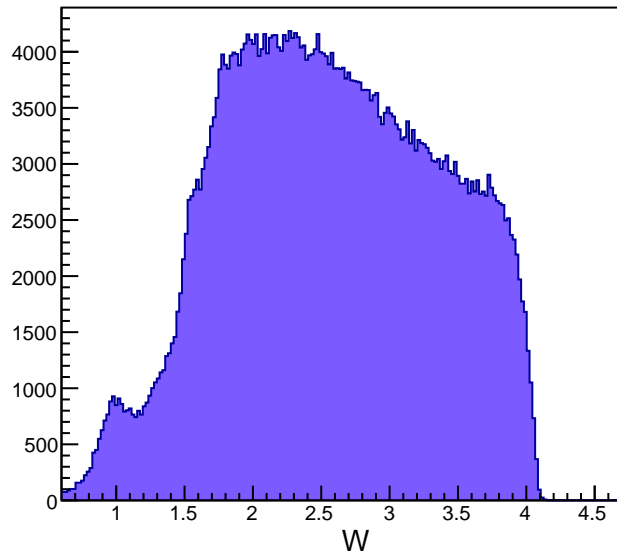
Pass $\Delta \phi$ Cut (FTOF)



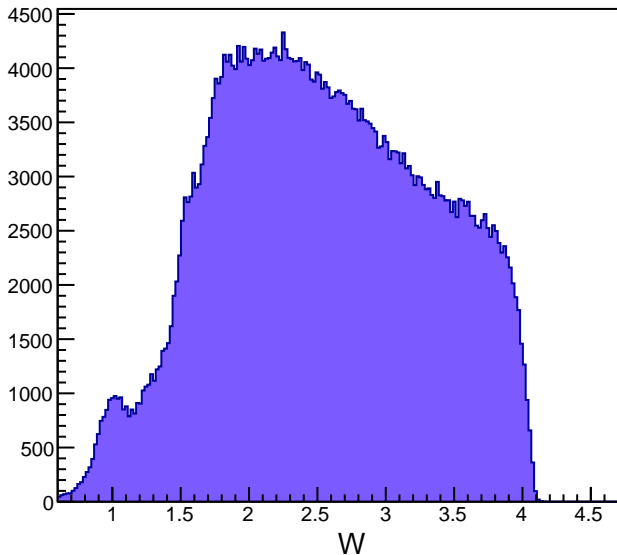
Pass $\Delta \phi$ Cut (FTOF)



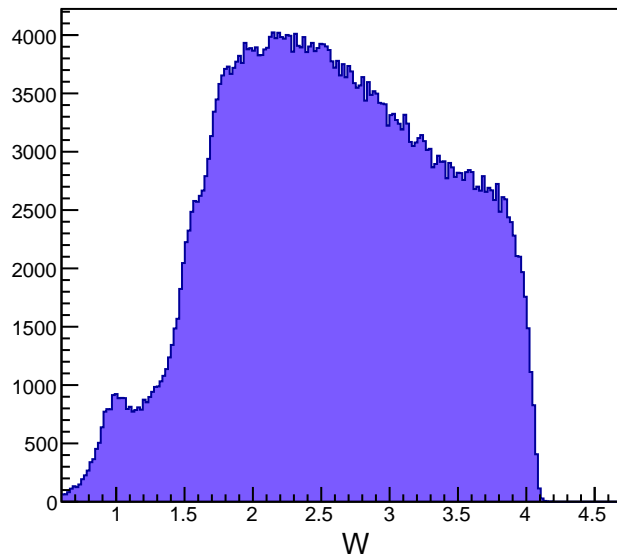
Pass $\Delta \phi$ Cut (FTOF)



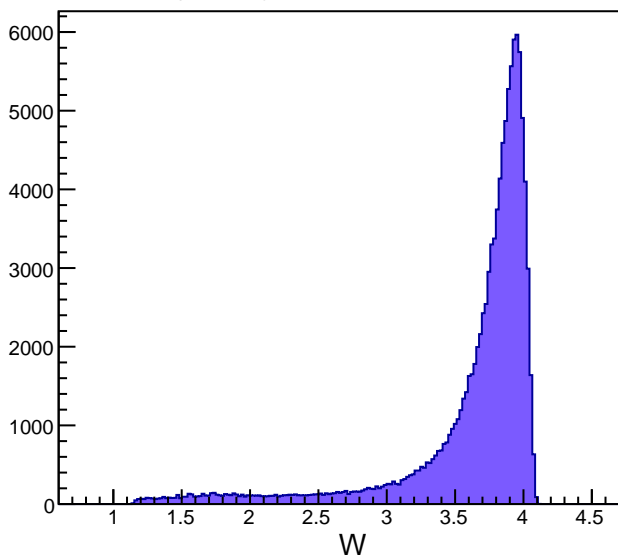
Pass $\Delta \phi$ Cut (FTOF)



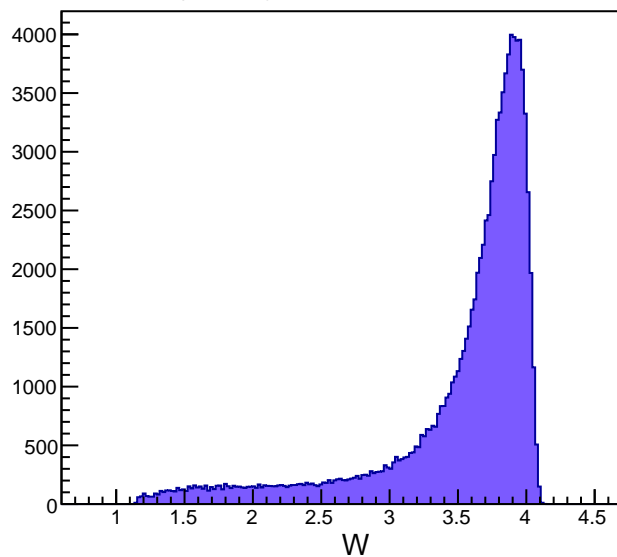
Pass $\Delta \phi$ Cut (FTOF)



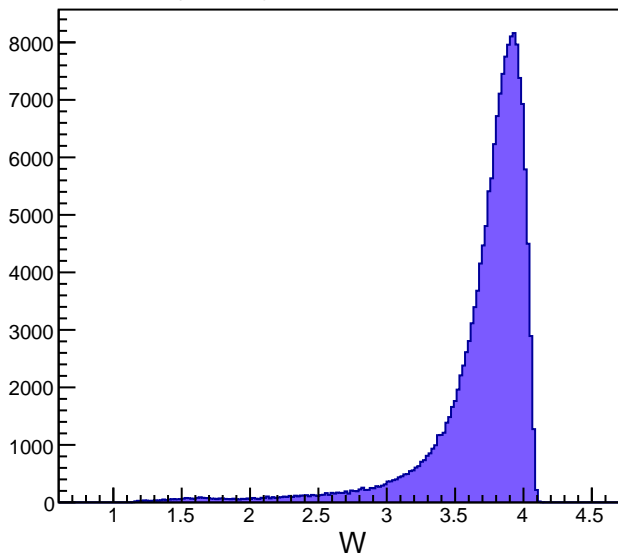
Pass All (CTOF)



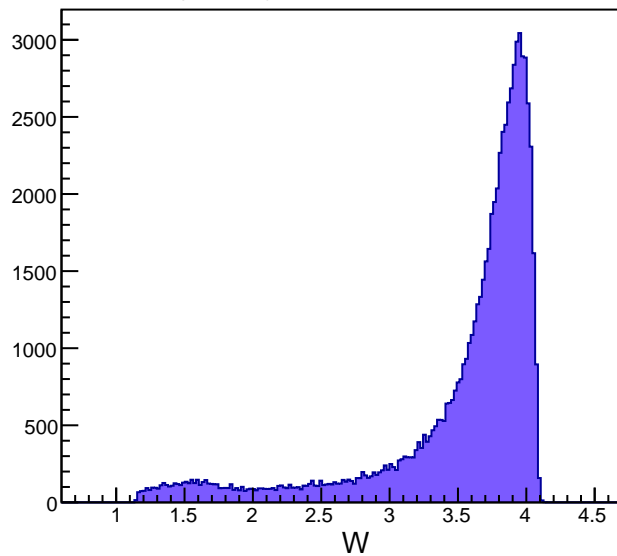
Pass All (CTOF)



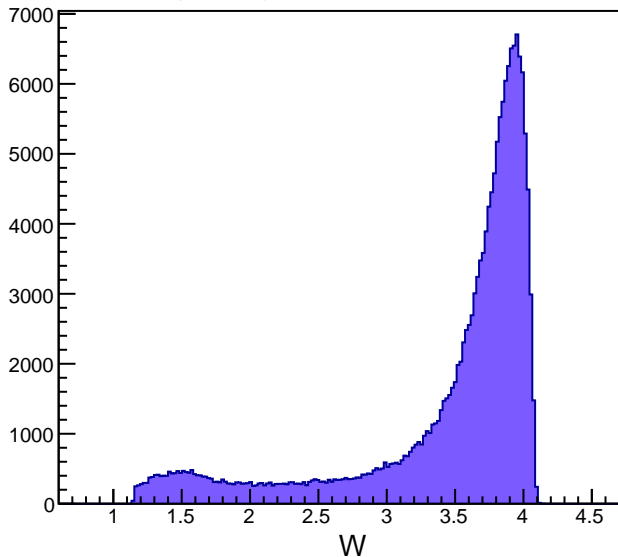
Pass All (CTOF)



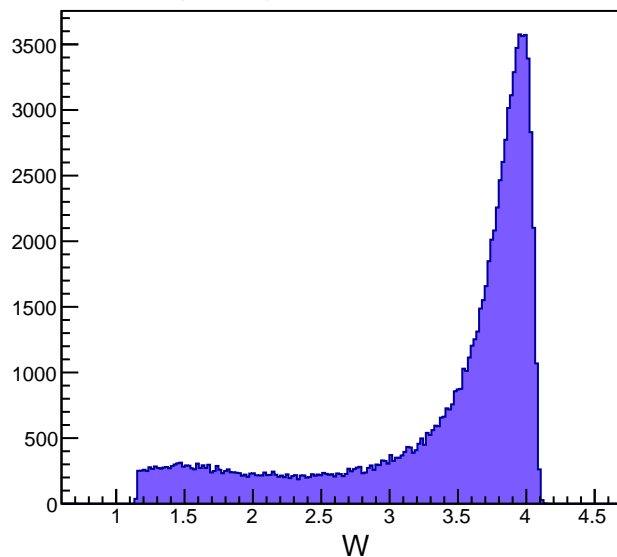
Pass All (CTOF)



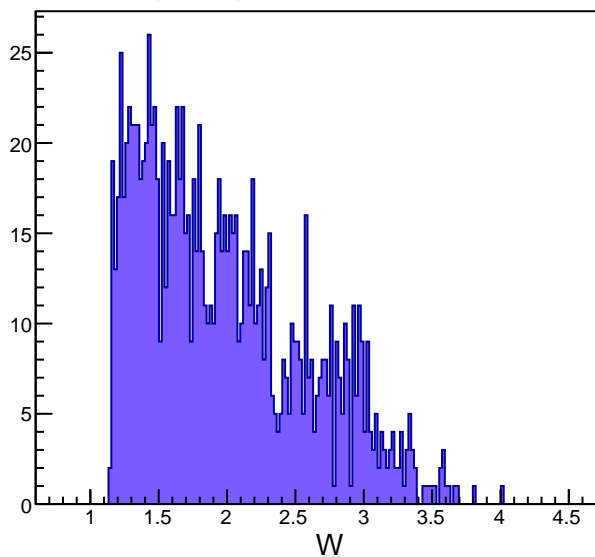
Pass All (CTOF)



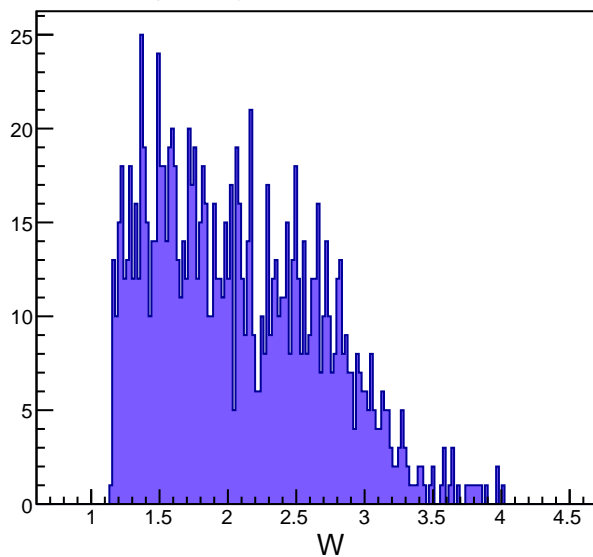
Pass All (CTOF)



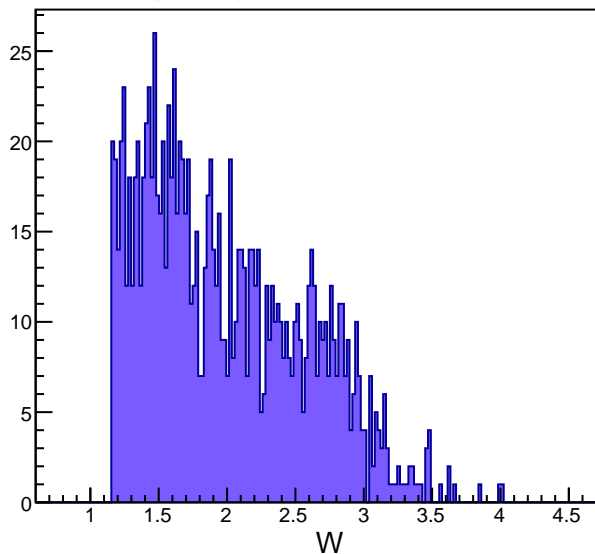
Pass All (FTOF)



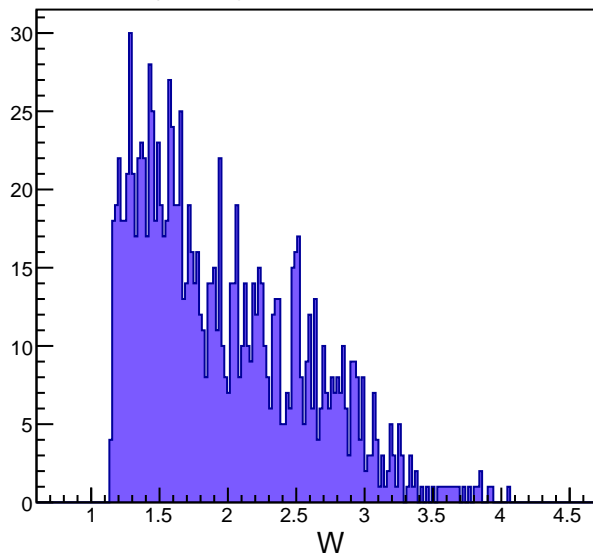
Pass All (FTOF)



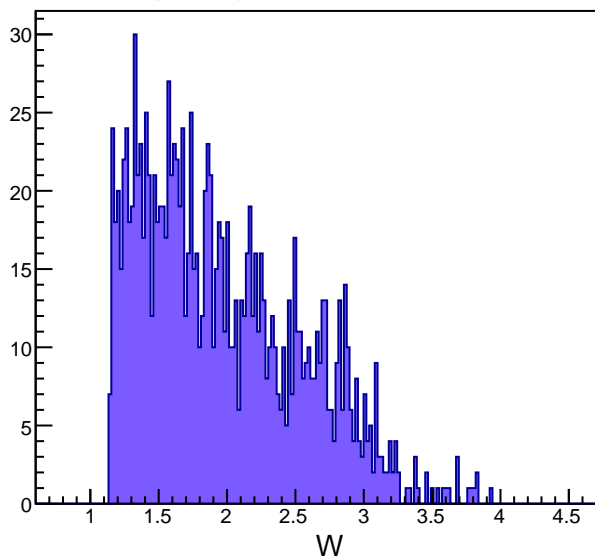
Pass All (FTOF)



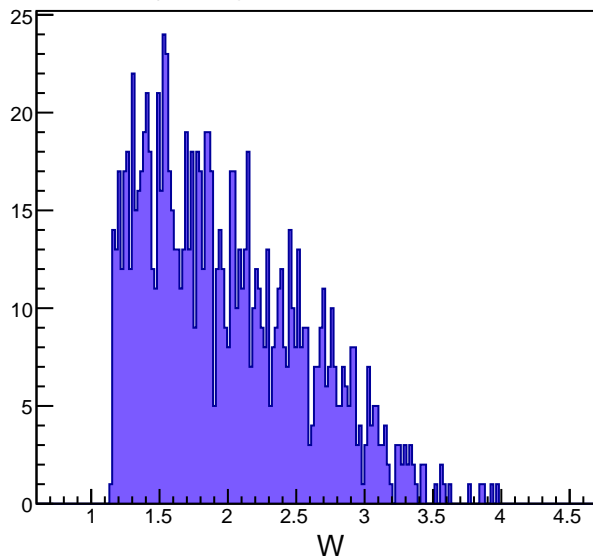
Pass All (FTOF)

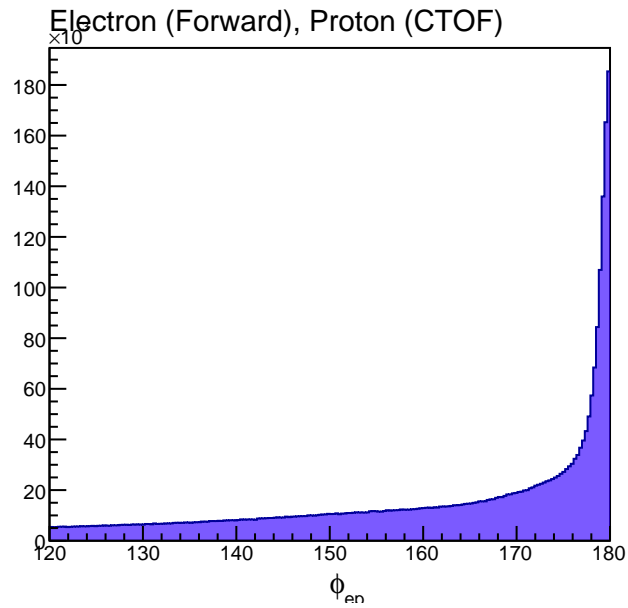
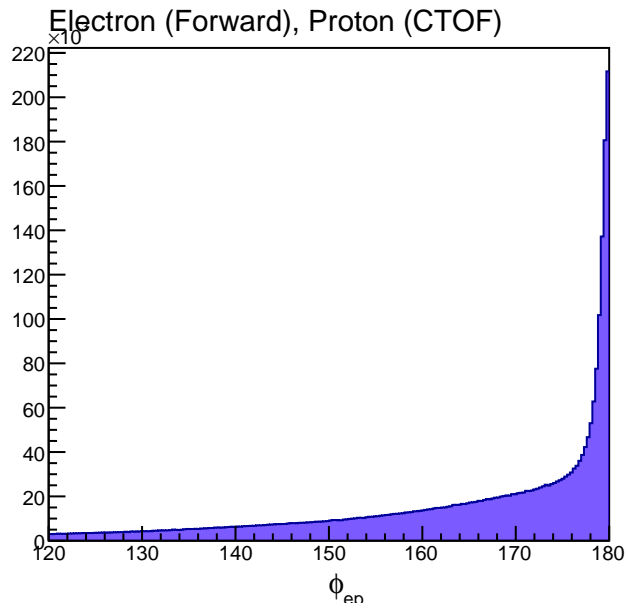
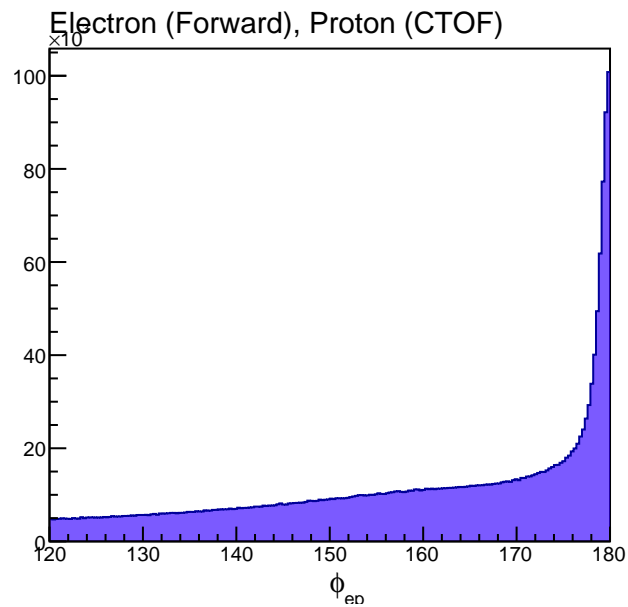
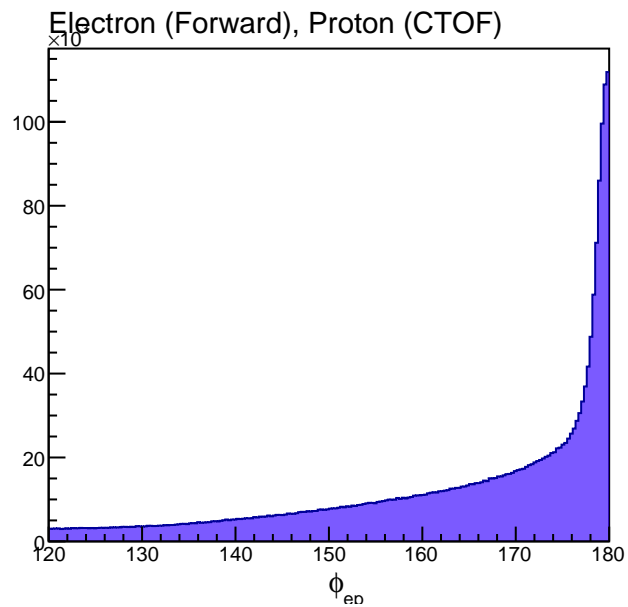
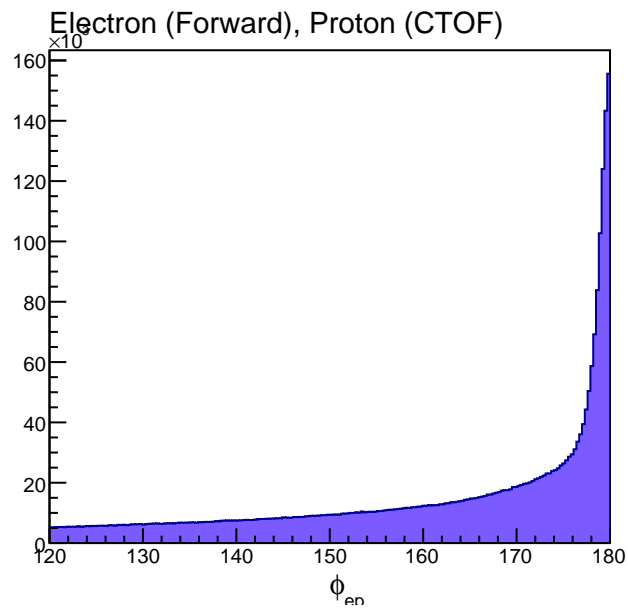
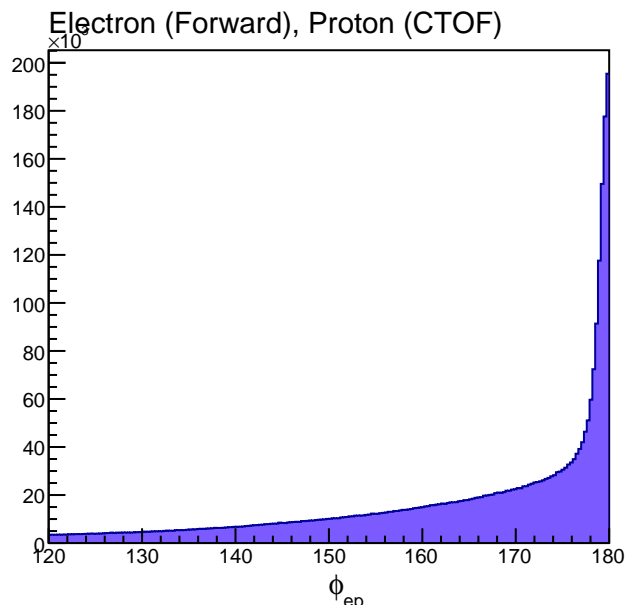


Pass All (FTOF)

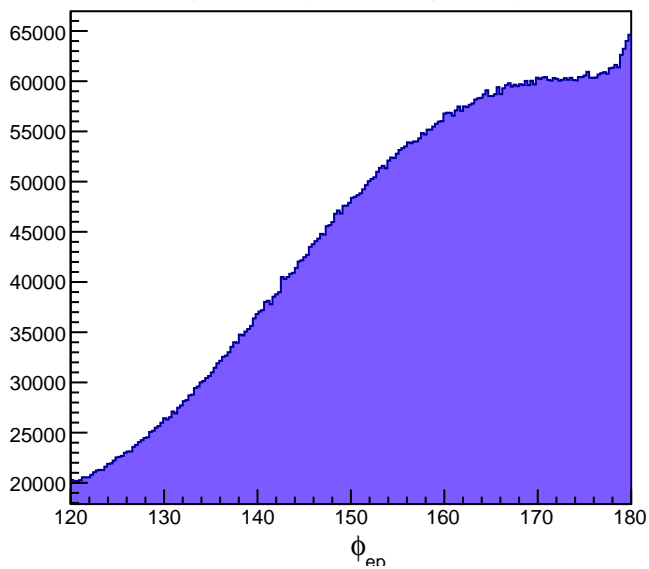


Pass All (FTOF)

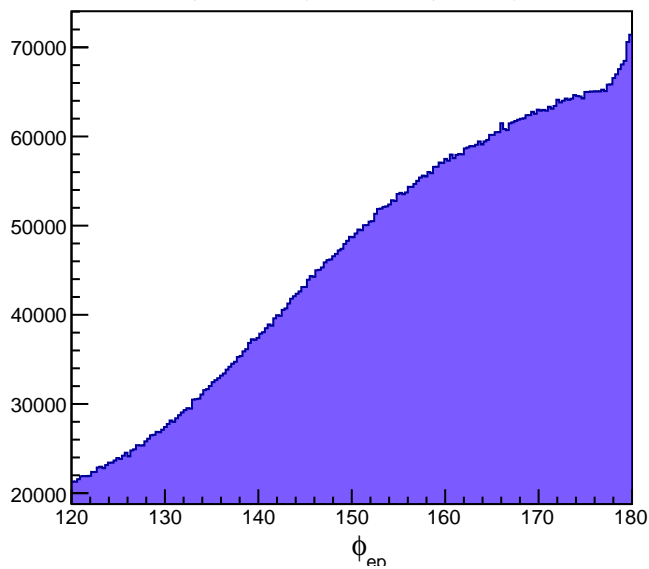




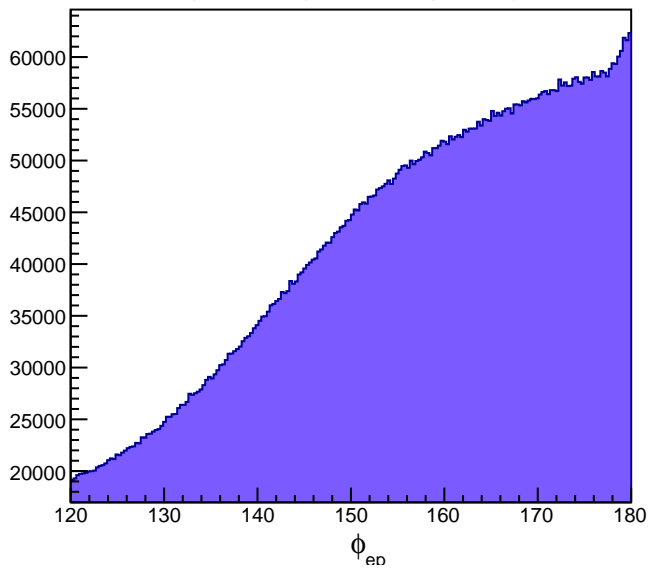
Electron (Forward), Proton (FTOF)



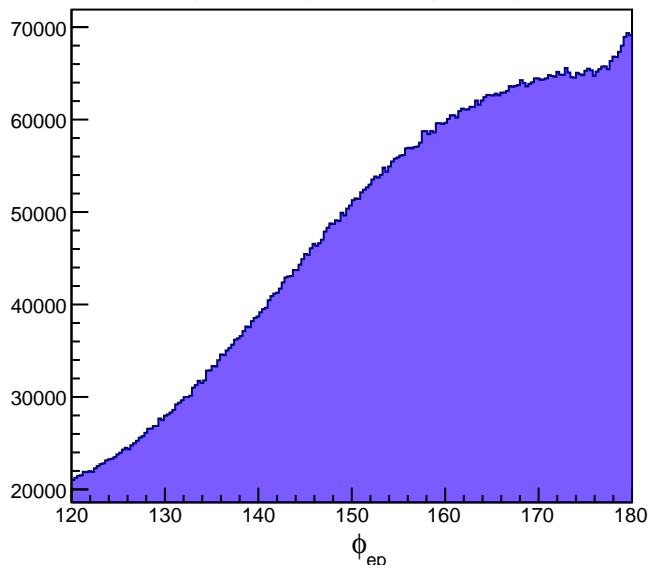
Electron (Forward), Proton (FTOF)



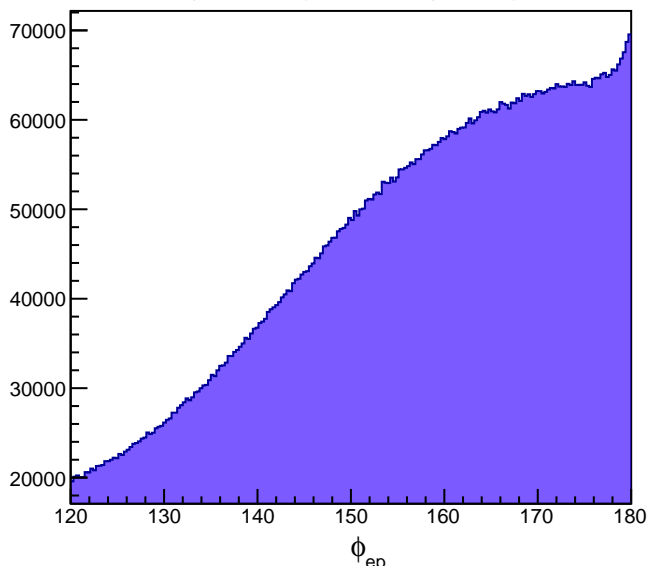
Electron (Forward), Proton (FTOF)



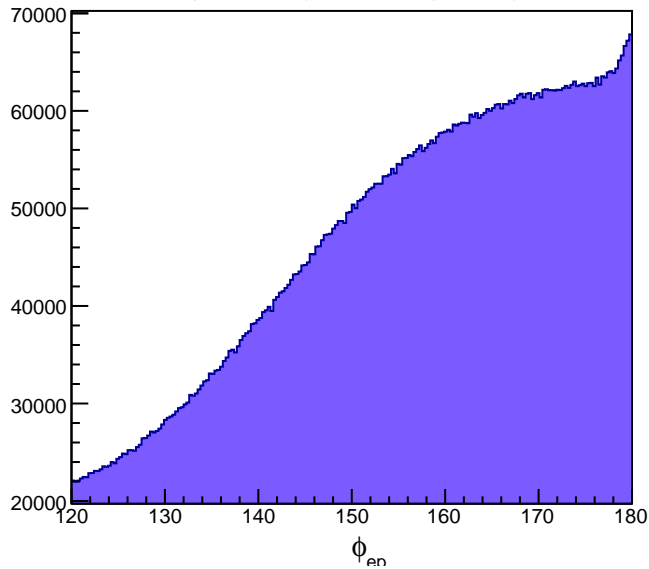
Electron (Forward), Proton (FTOF)

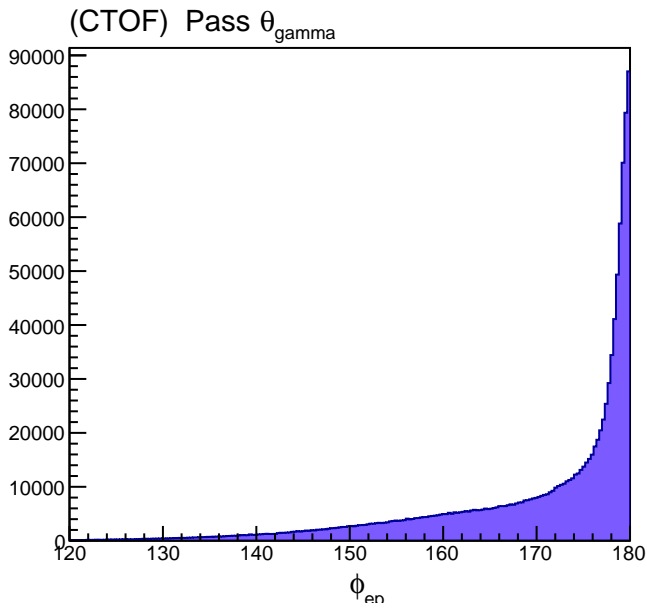
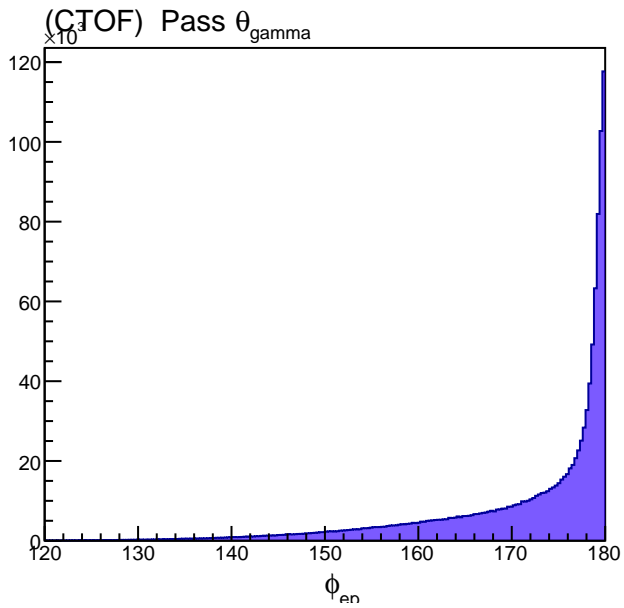
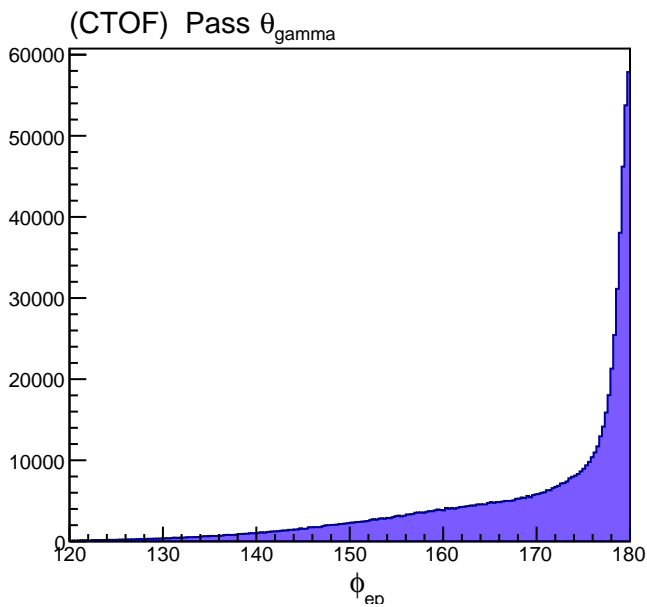
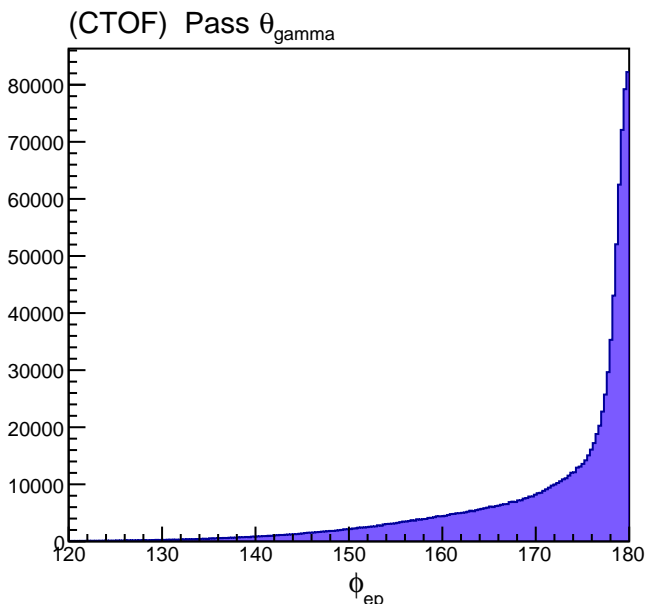
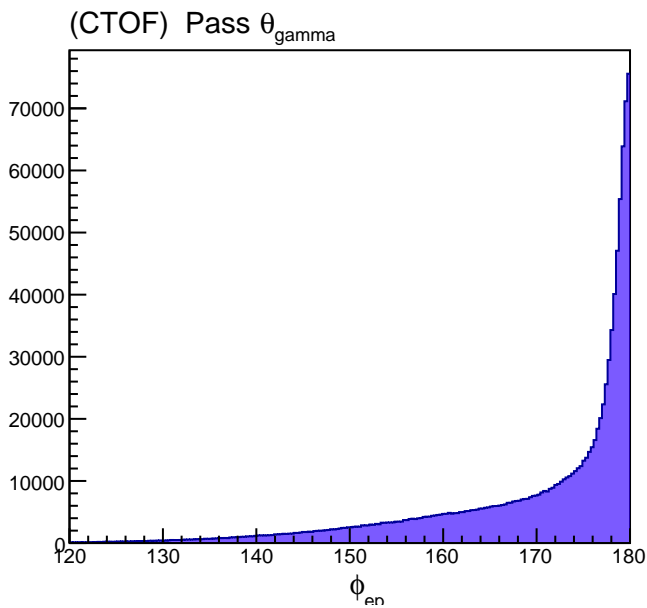
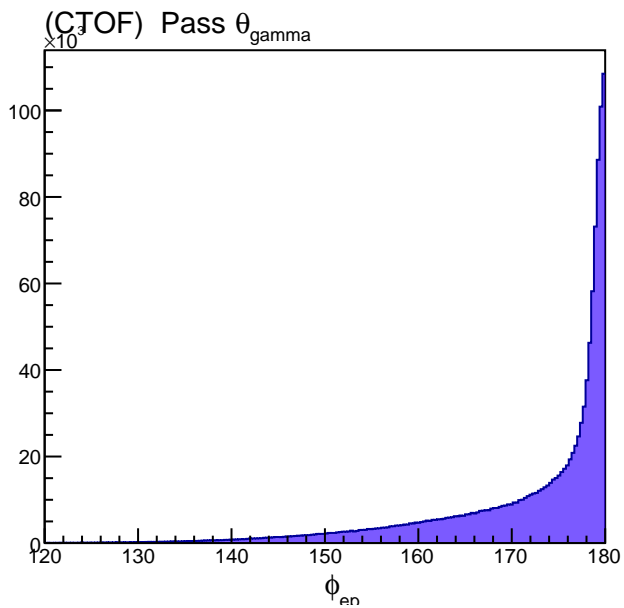


Electron (Forward), Proton (FTOF)

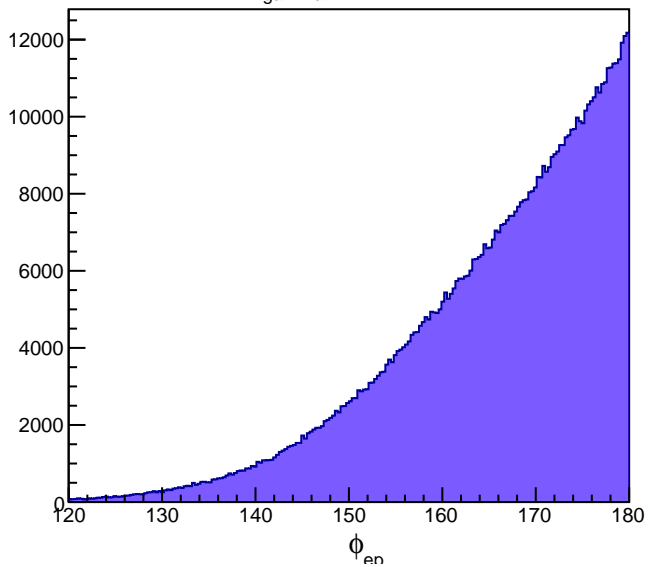


Electron (Forward), Proton (FTOF)

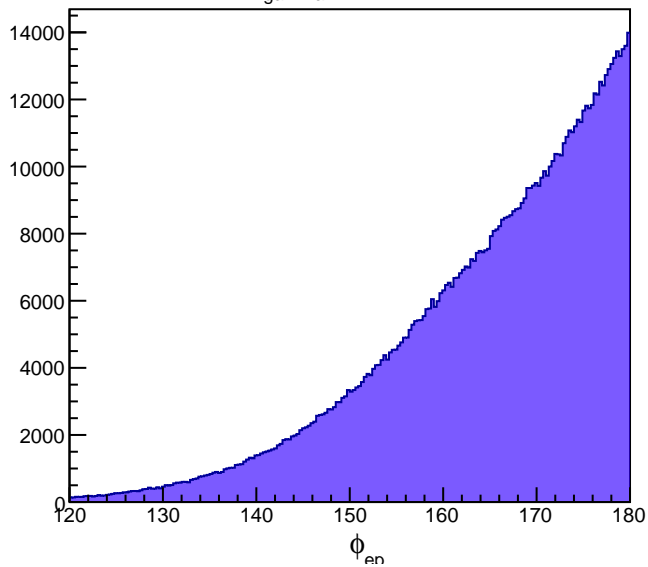




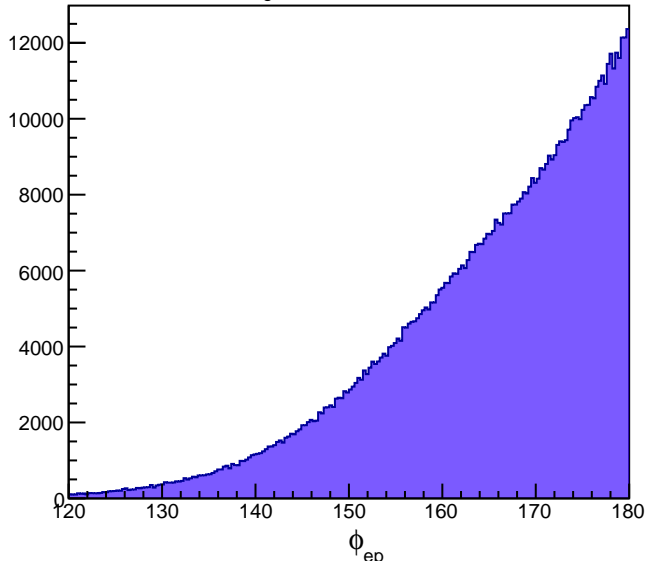
(FTOF) Pass θ_{gamma}



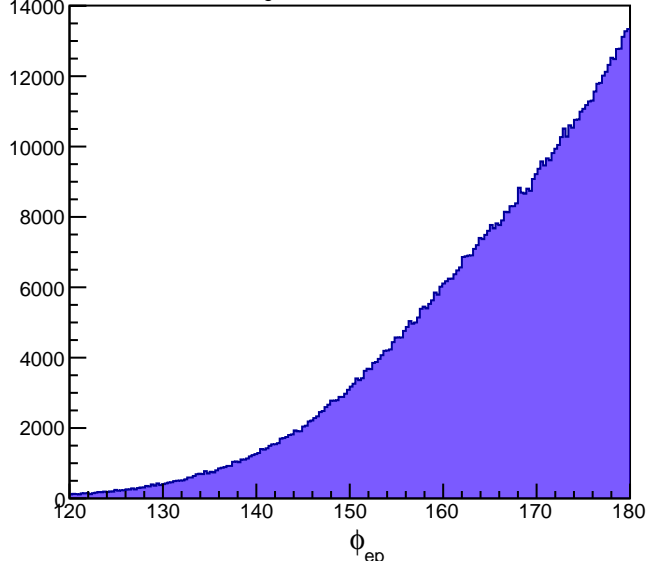
(FTOF) Pass θ_{gamma}



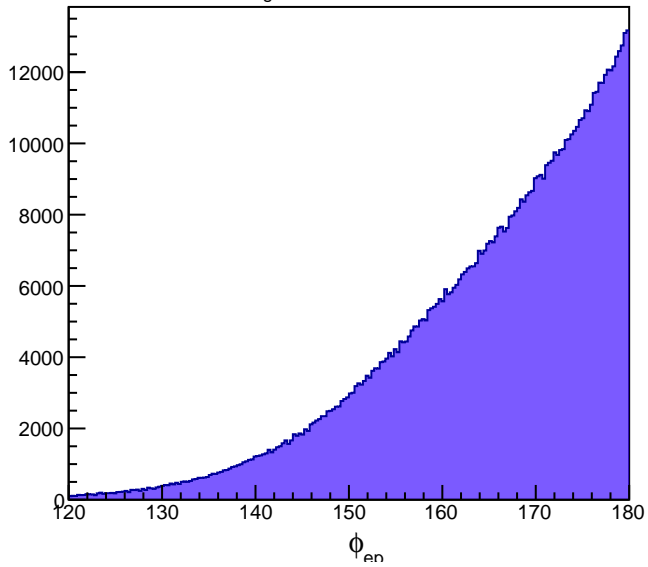
(FTOF) Pass θ_{gamma}



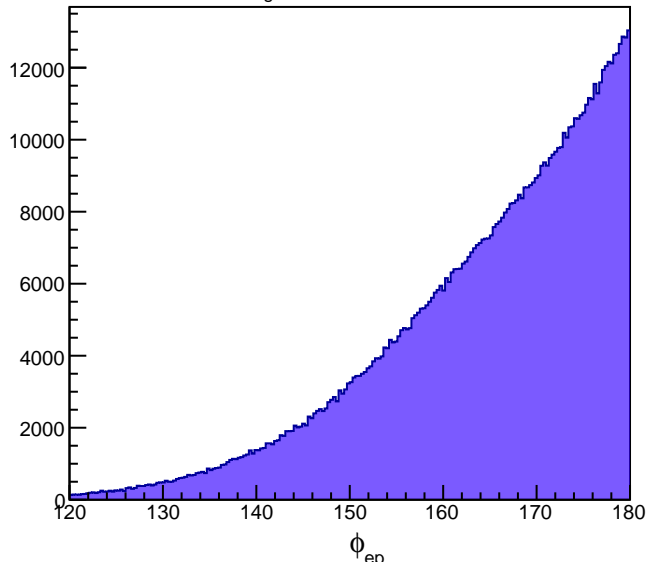
(FTOF) Pass θ_{gamma}



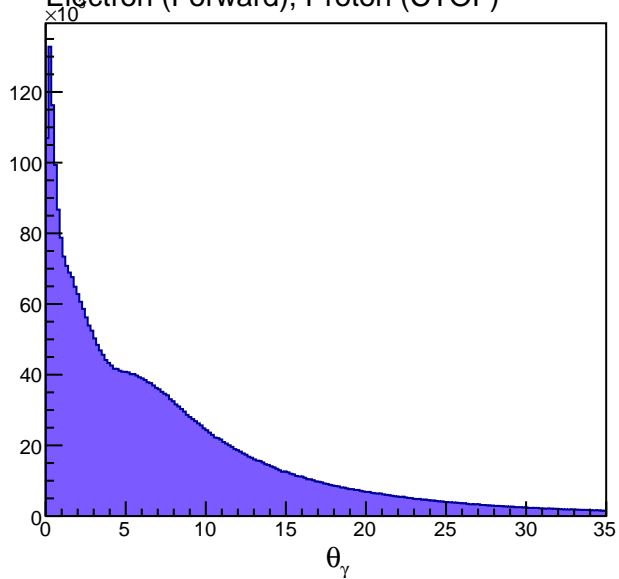
(FTOF) Pass θ_{gamma}



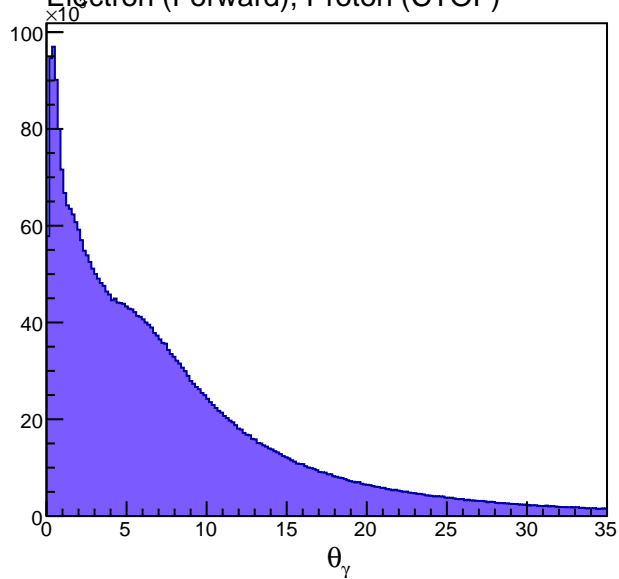
(FTOF) Pass θ_{gamma}



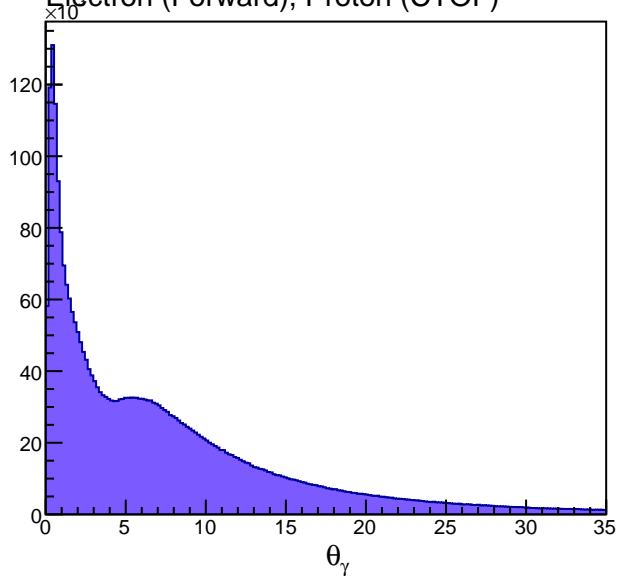
Electron (Forward), Proton (CTOF)



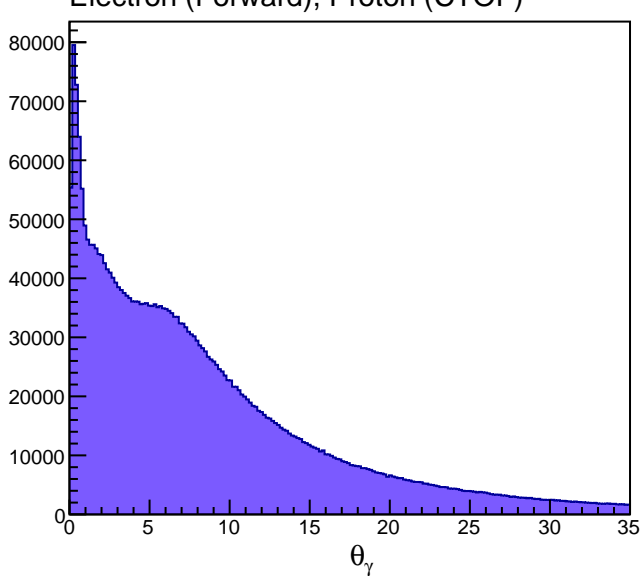
Electron (Forward), Proton (CTOF)



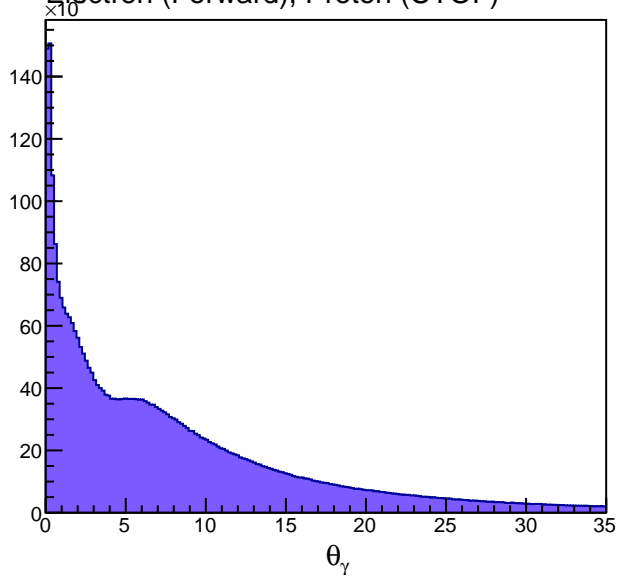
Electron (Forward), Proton (CTOF)



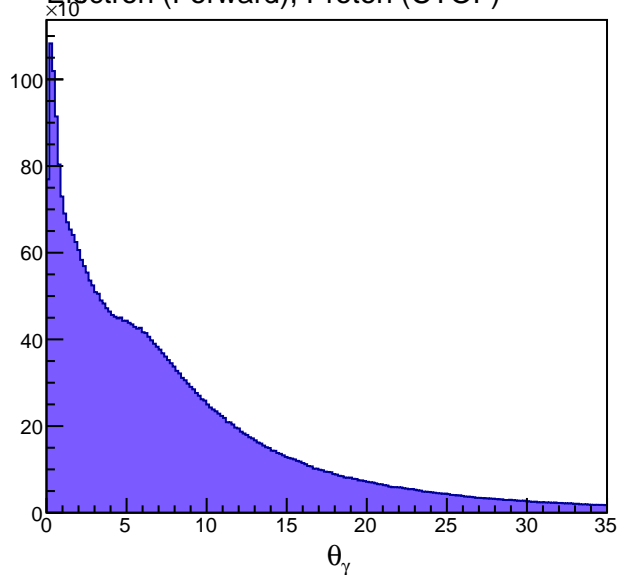
Electron (Forward), Proton (CTOF)

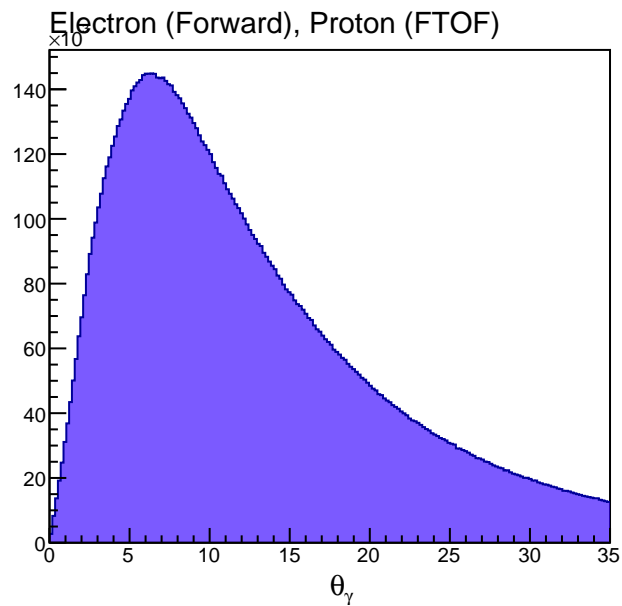
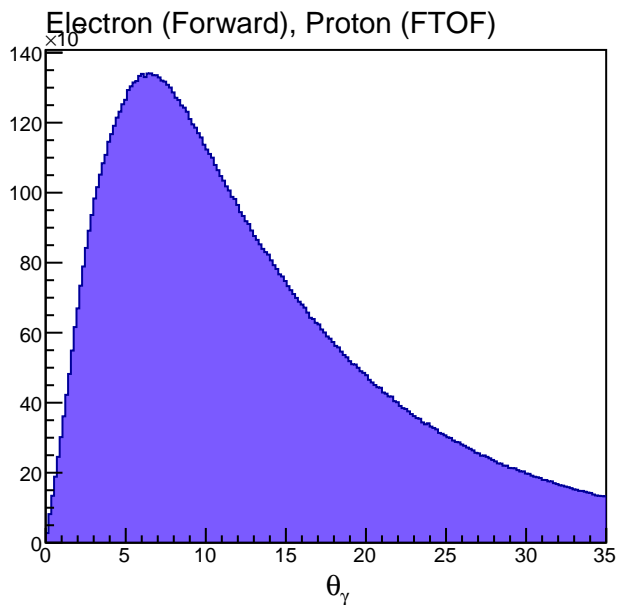
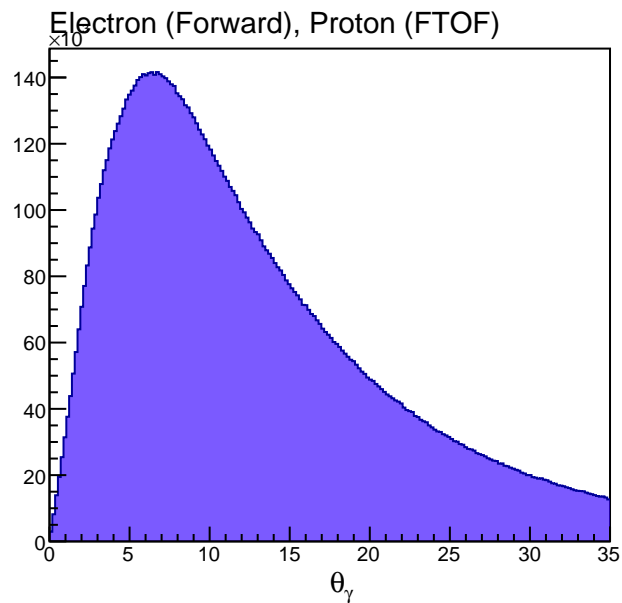
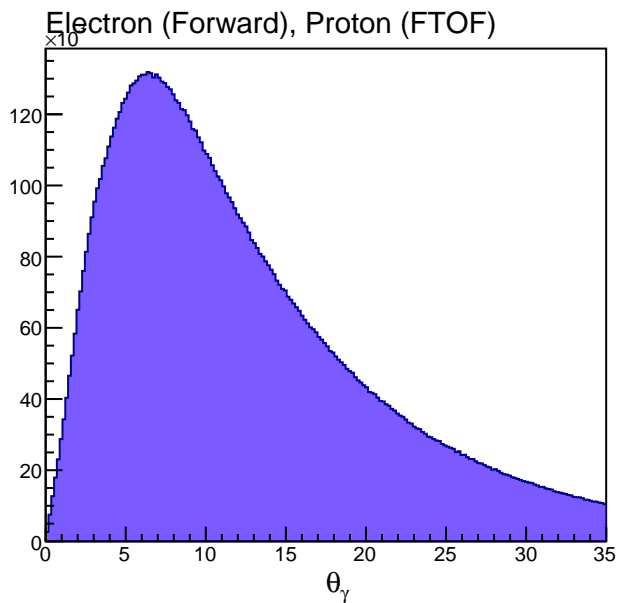
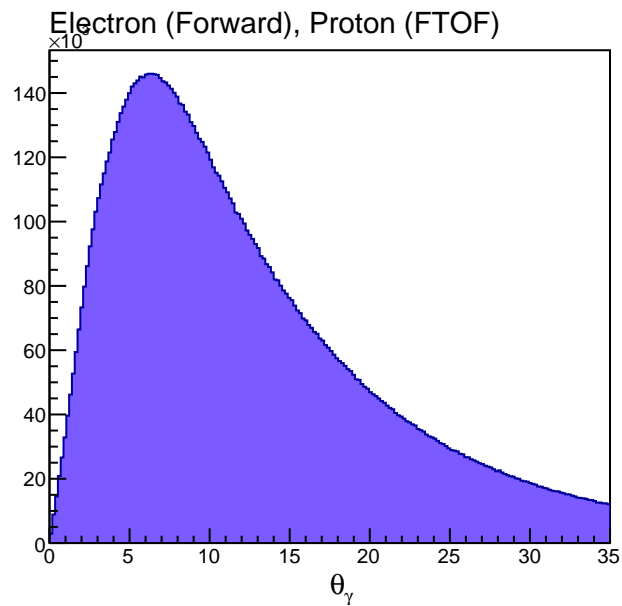
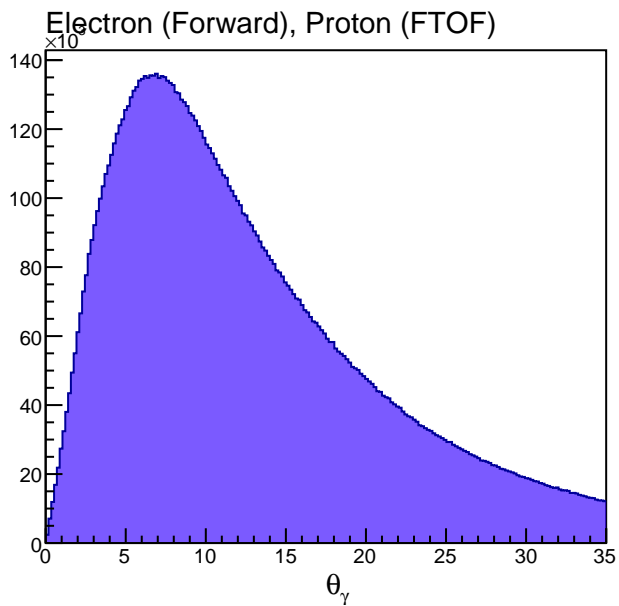


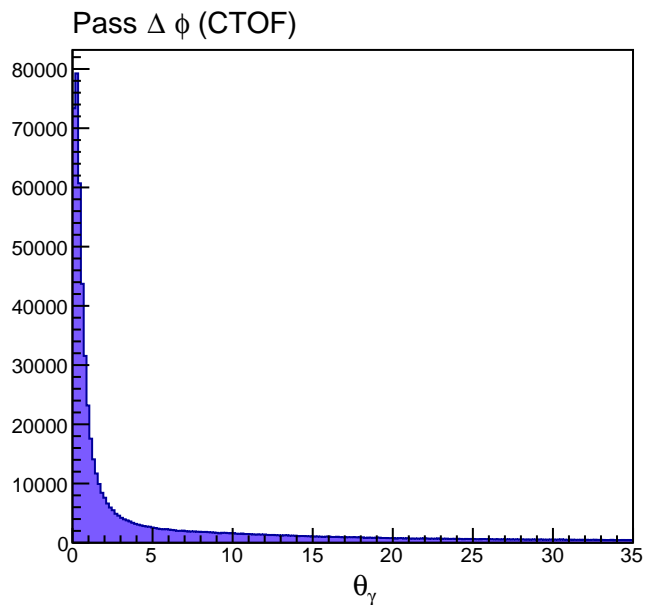
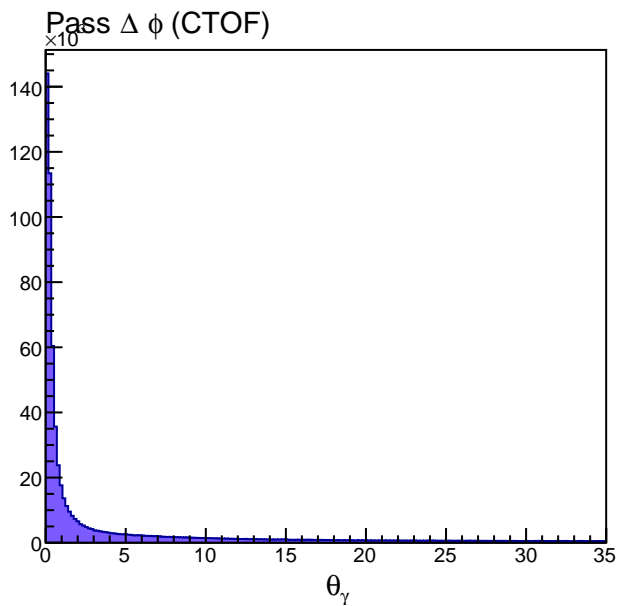
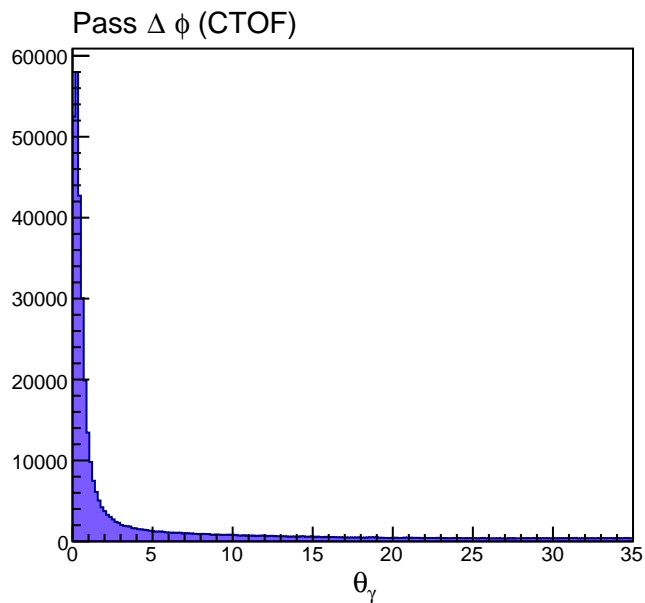
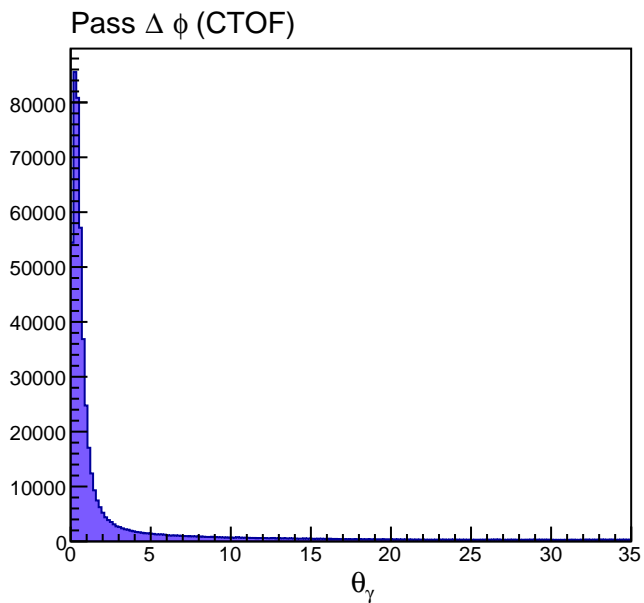
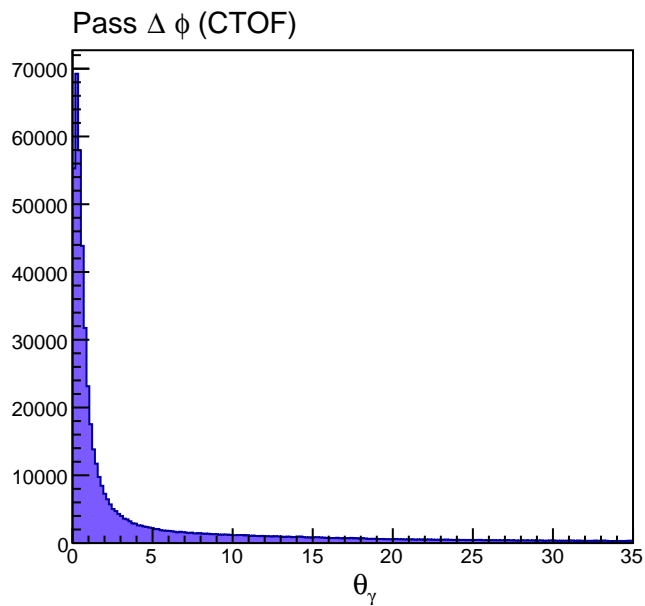
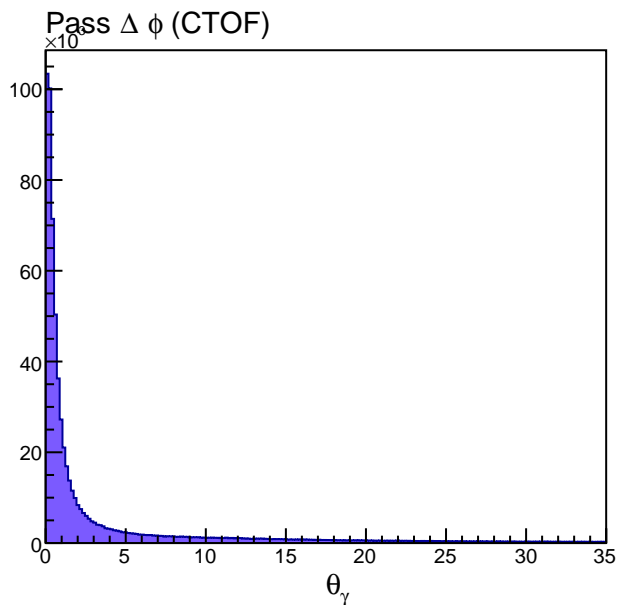
Electron (Forward), Proton (CTOF)



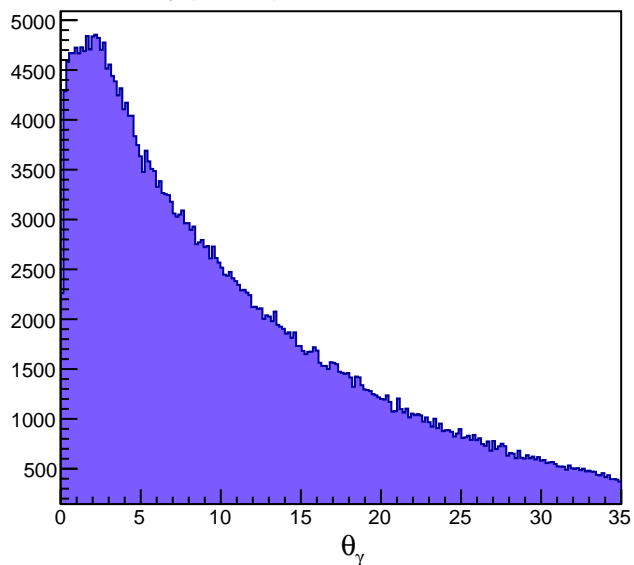
Electron (Forward), Proton (CTOF)



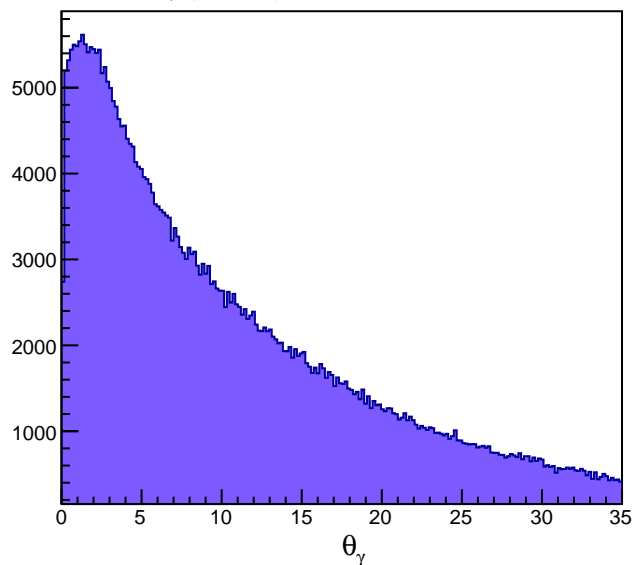




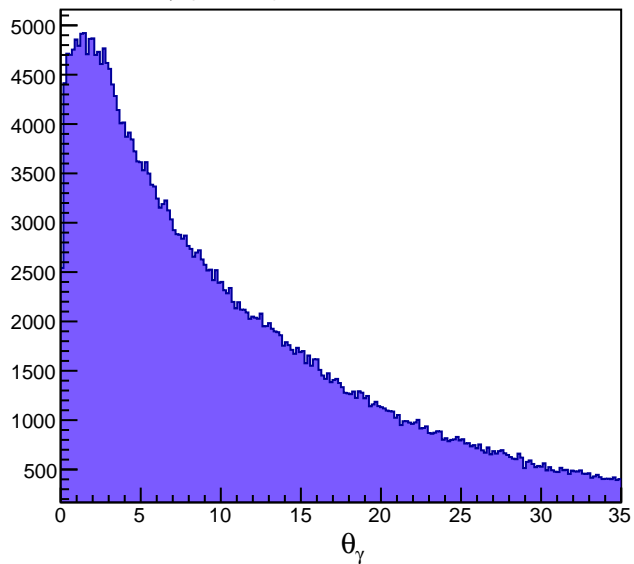
Pass $\Delta \phi$ (FTOF)



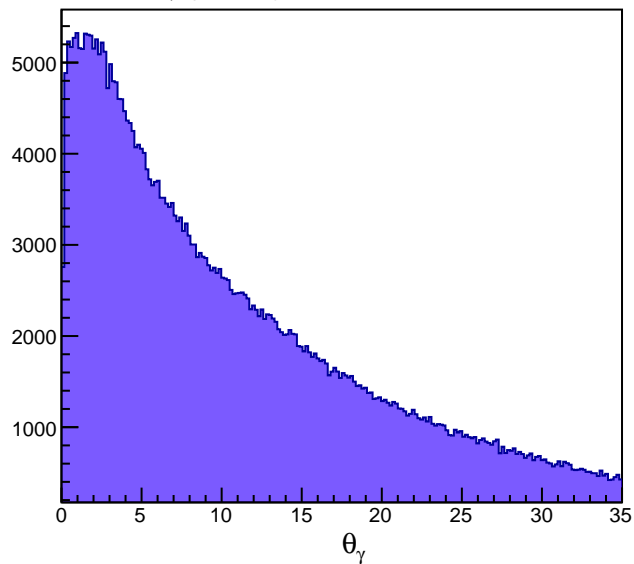
Pass $\Delta \phi$ (FTOF)



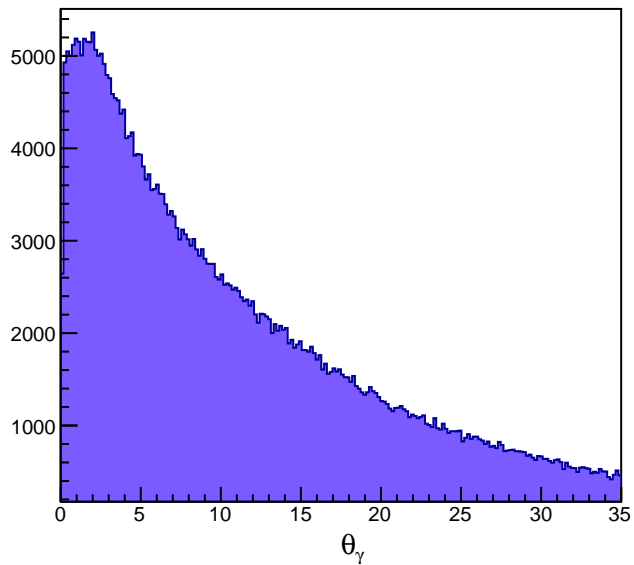
Pass $\Delta \phi$ (FTOF)



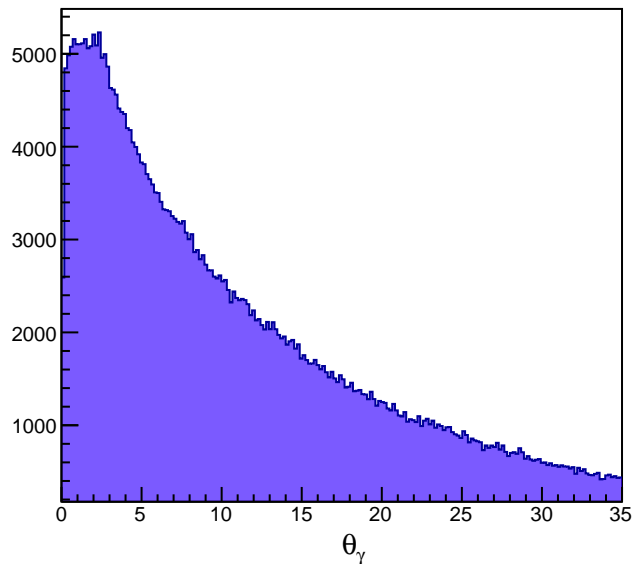
Pass $\Delta \phi$ (FTOF)



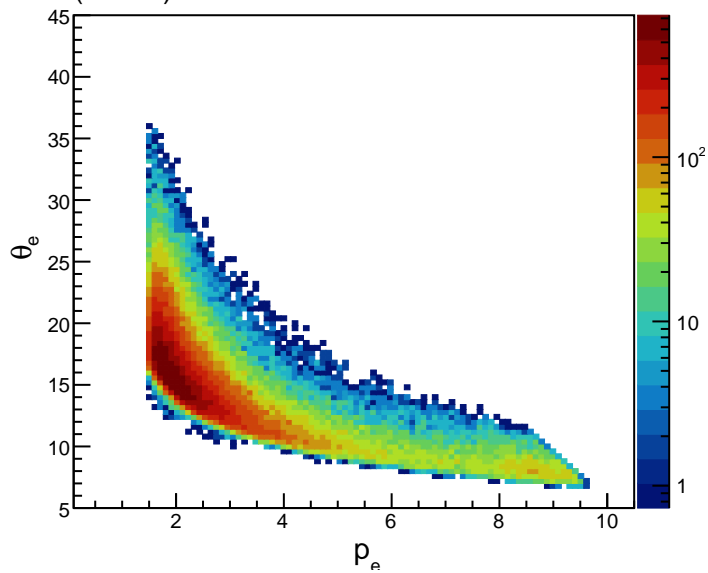
Pass $\Delta \phi$ (FTOF)



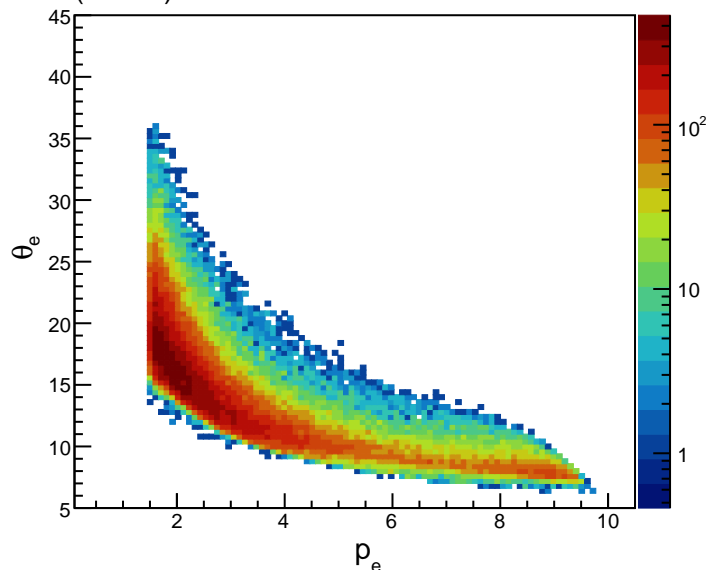
Pass $\Delta \phi$ (FTOF)



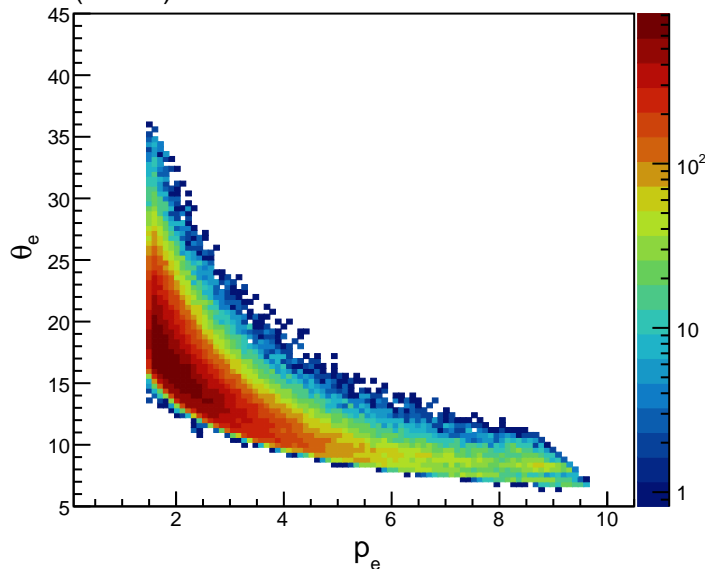
(CTOF)



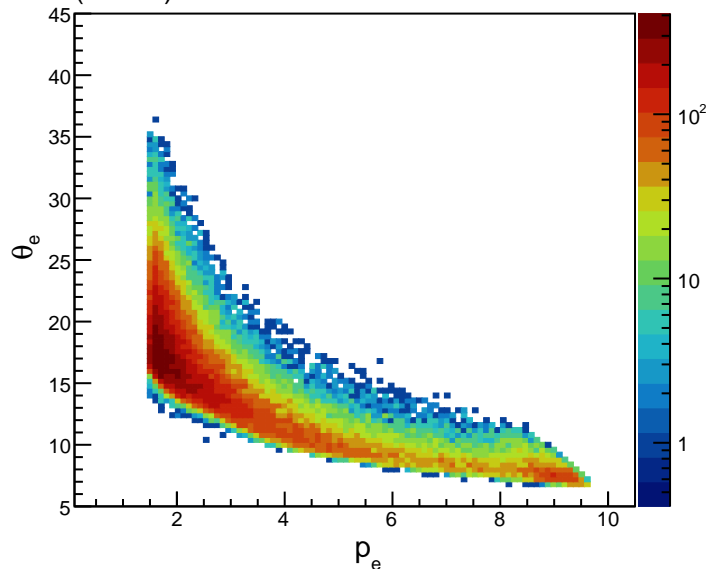
(CTOF)



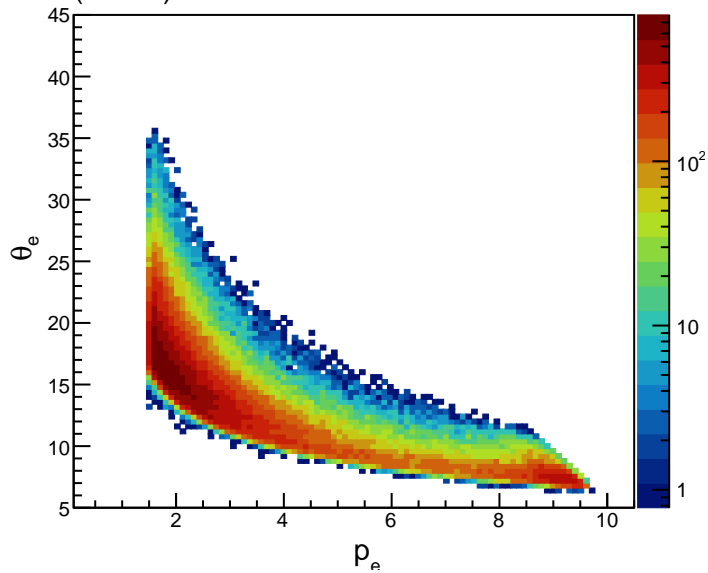
(CTOF)



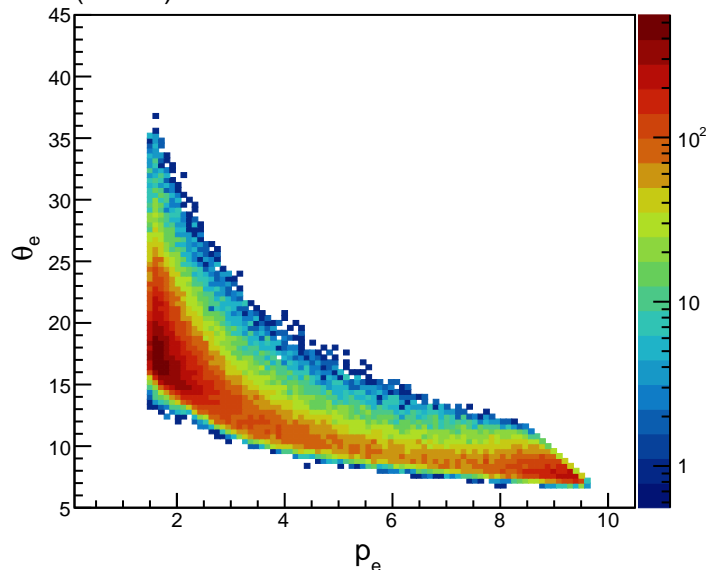
(CTOF)



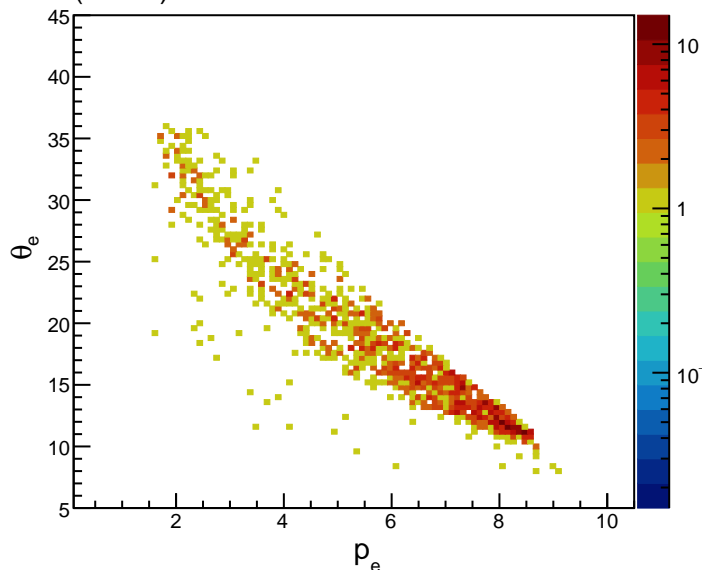
(CTOF)



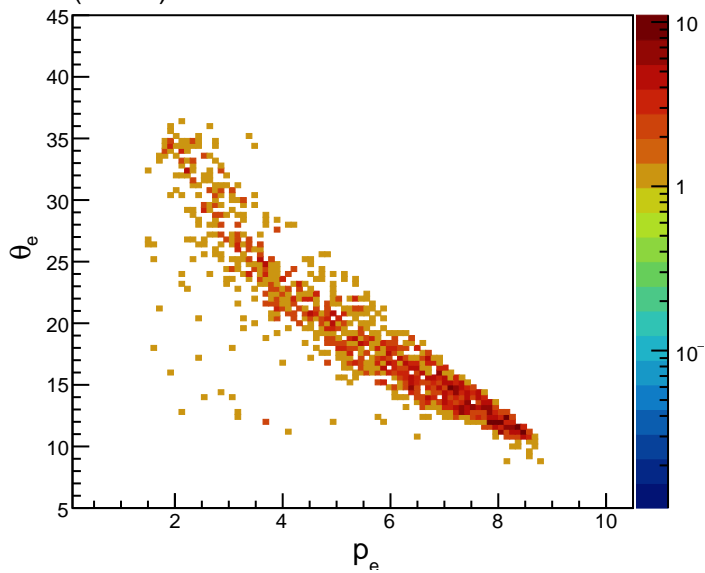
(CTOF)



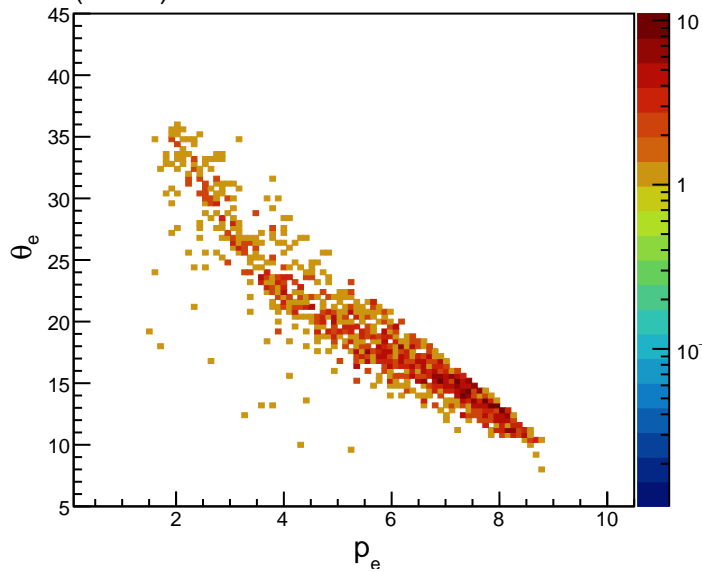
(FTOF)



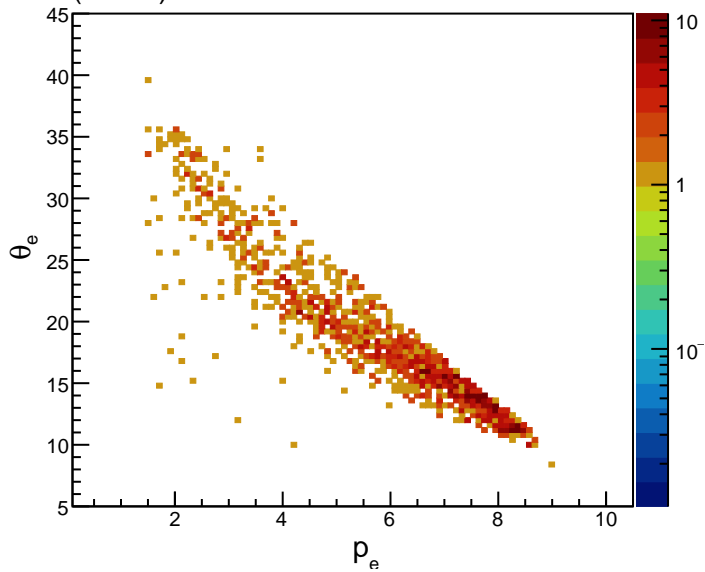
(FTOF)



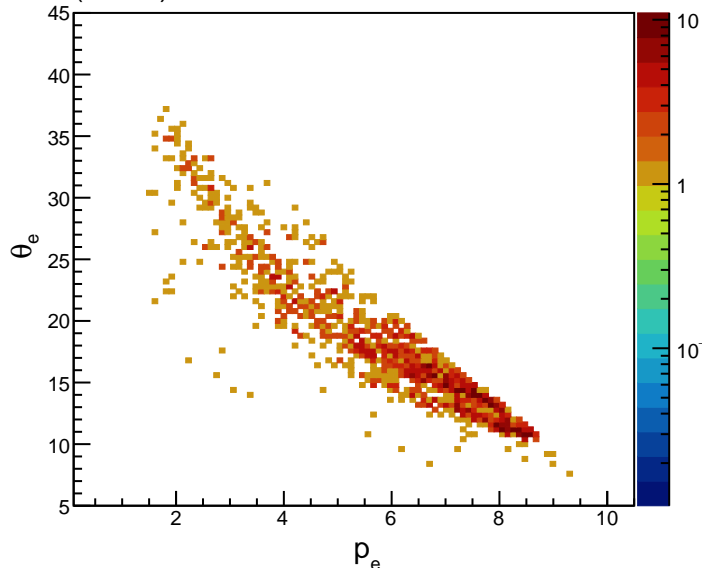
(FTOF)



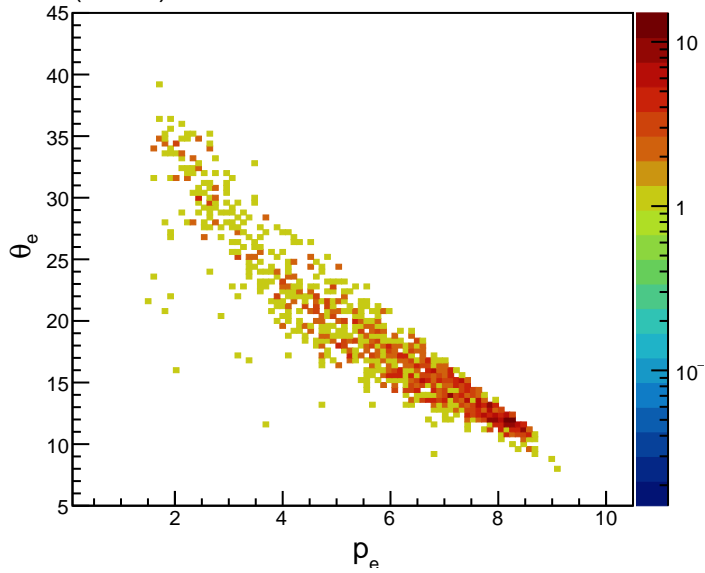
(FTOF)



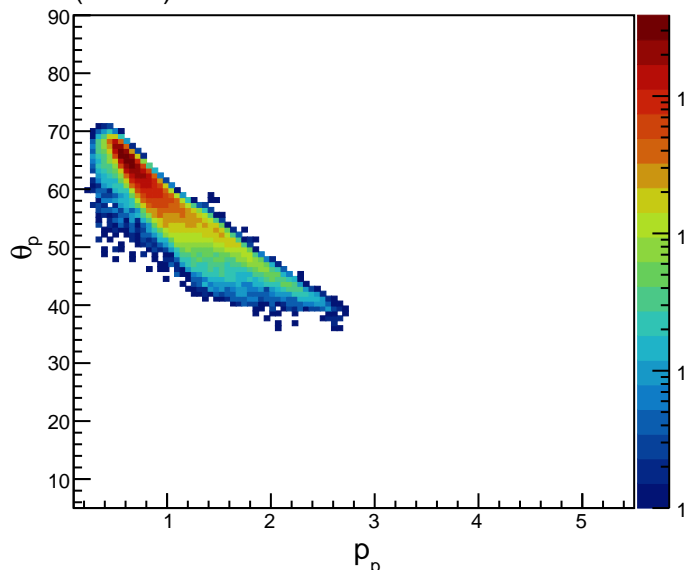
(FTOF)



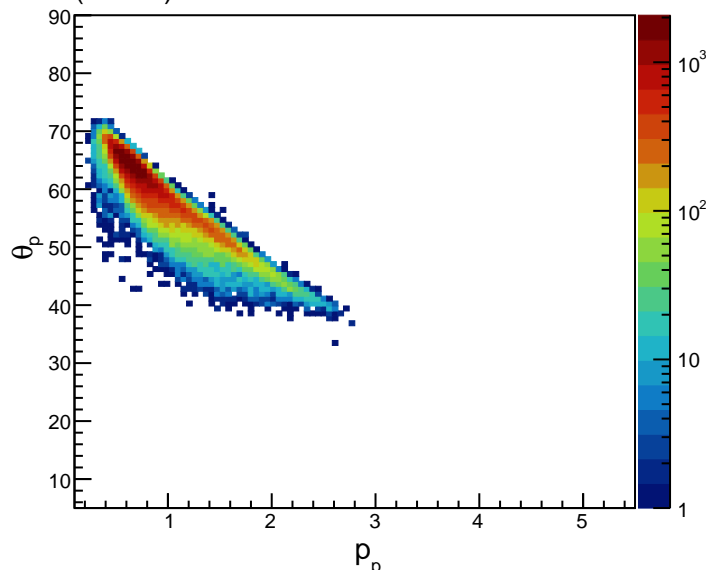
(FTOF)



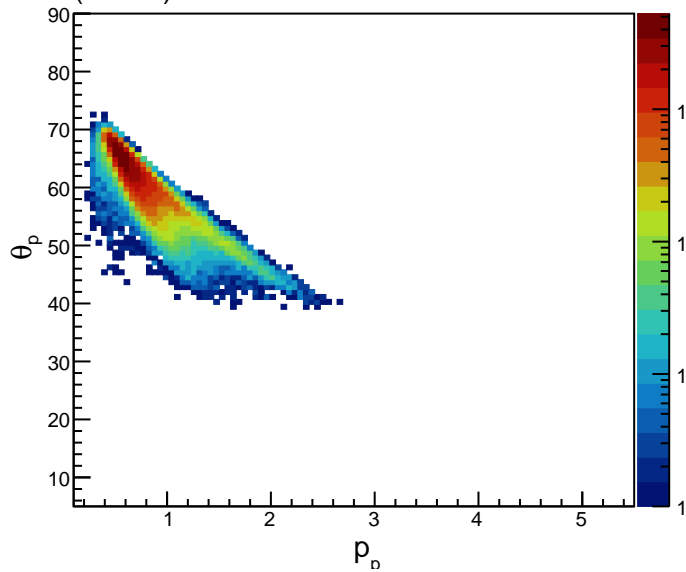
(CTOF)



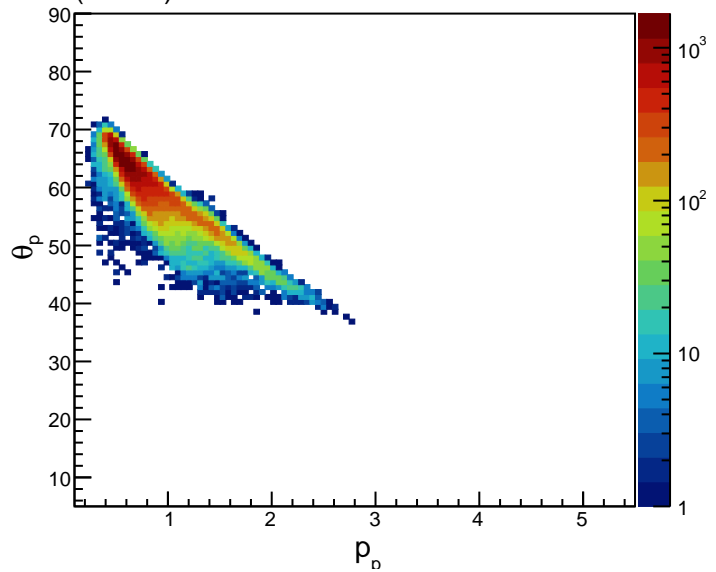
(CTOF)



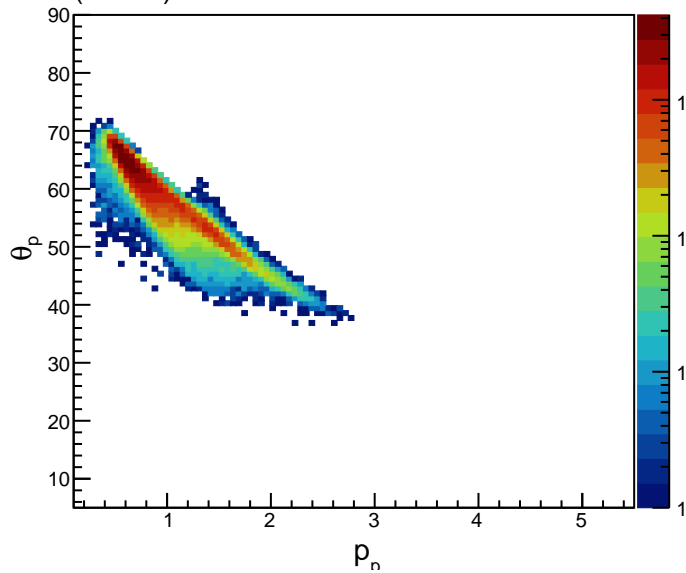
(CTOF)



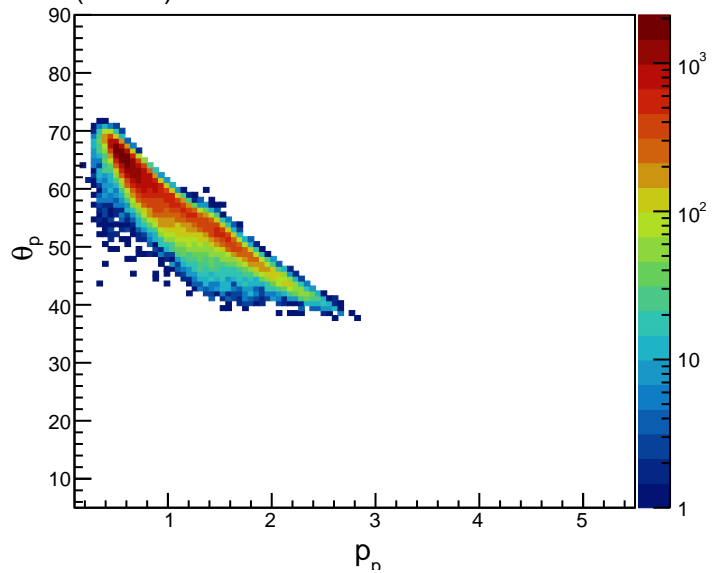
(CTOF)

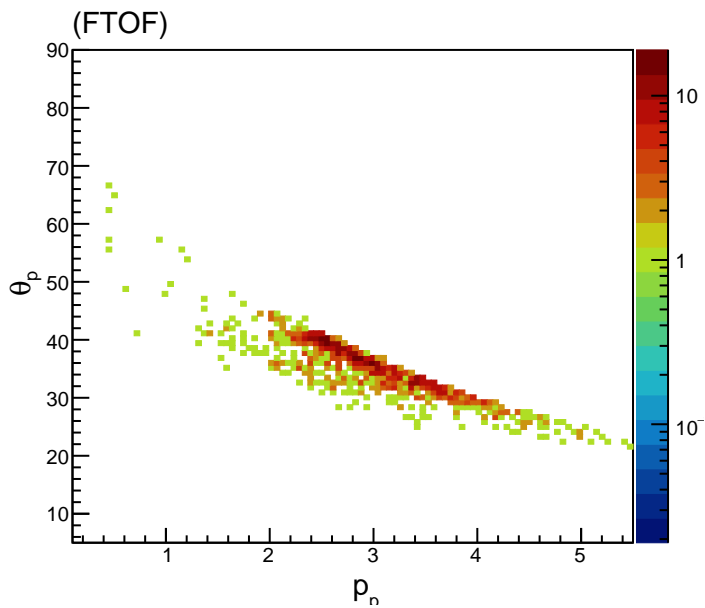
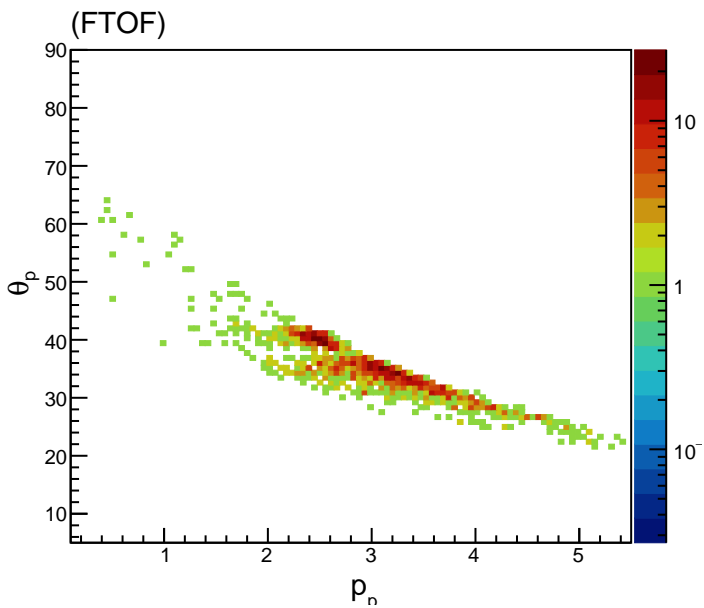
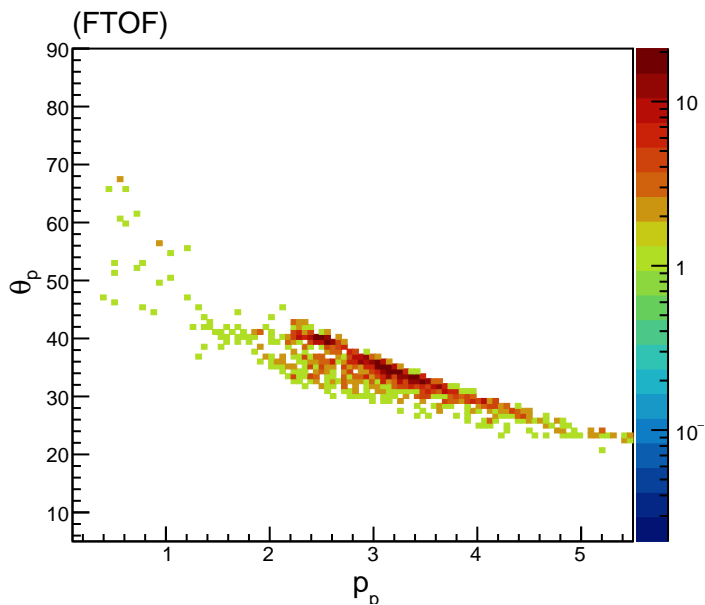
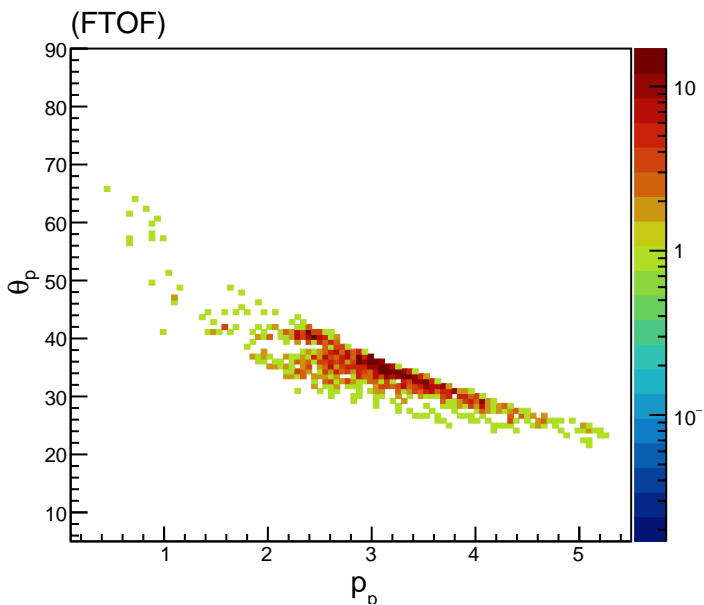
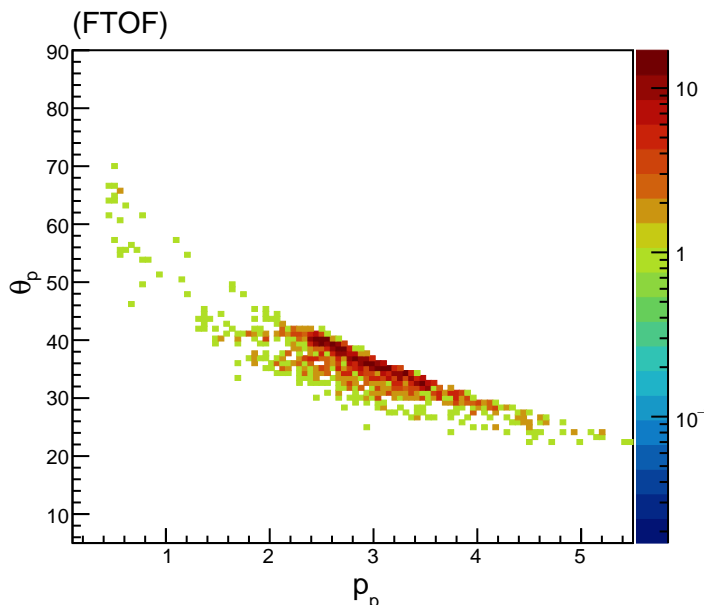
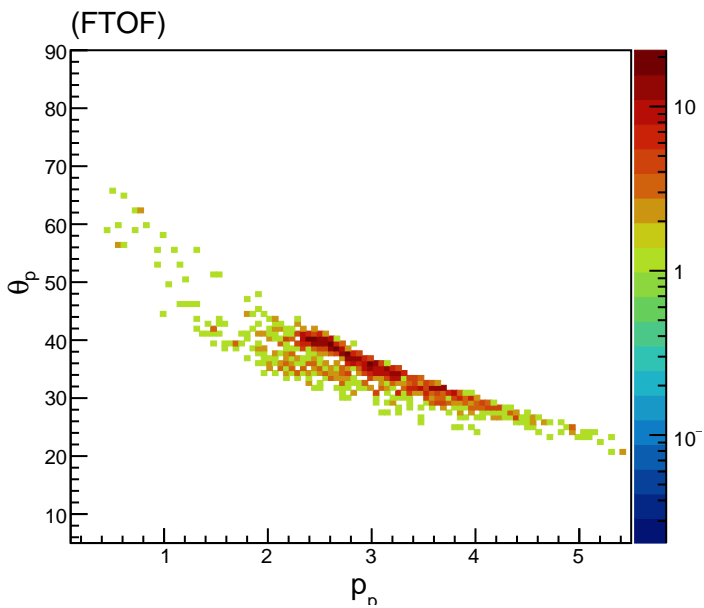


(CTOF)

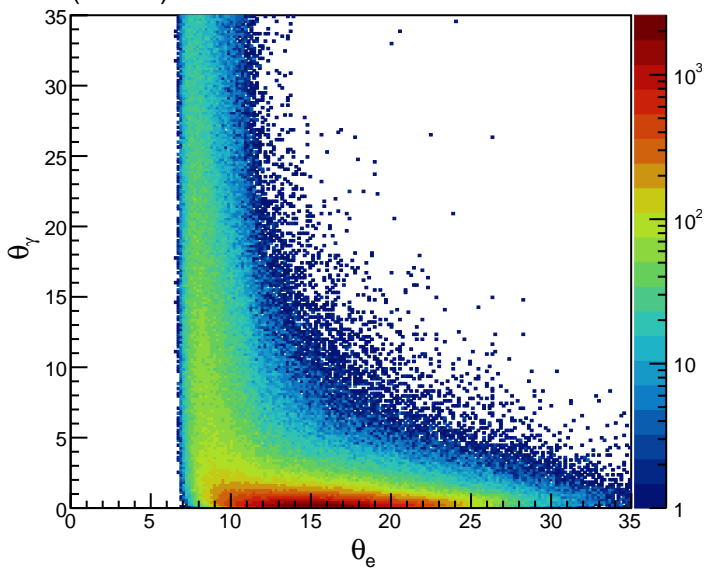


(CTOF)

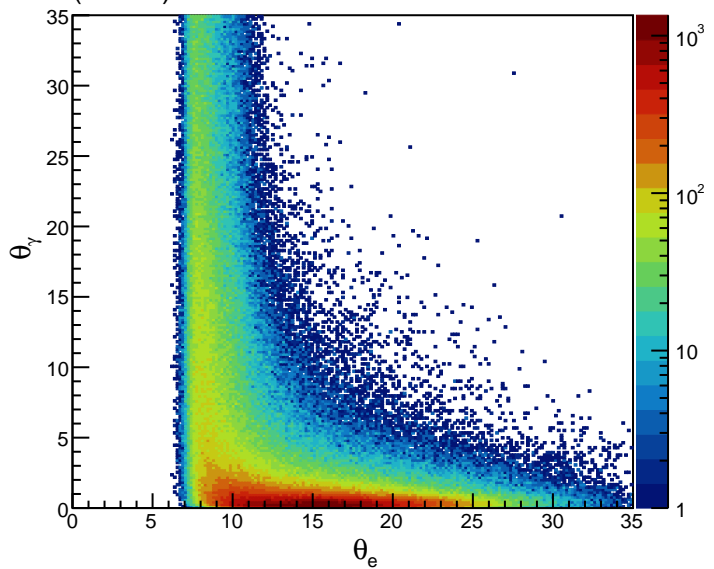




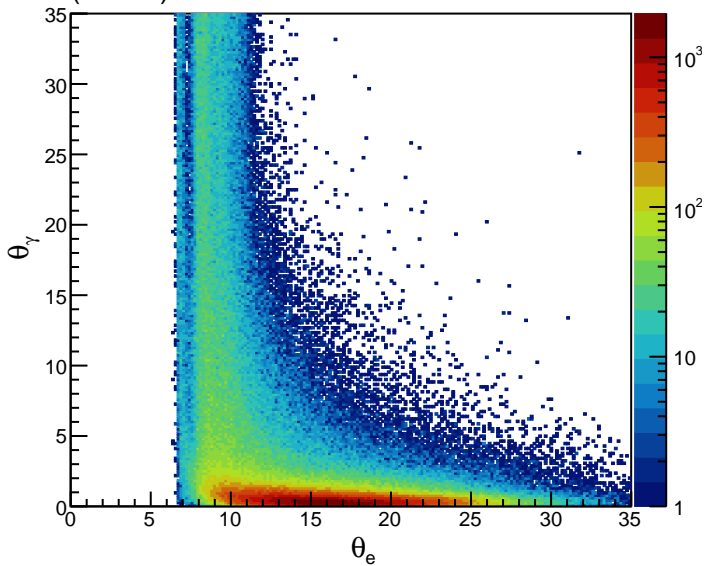
(CTOF)



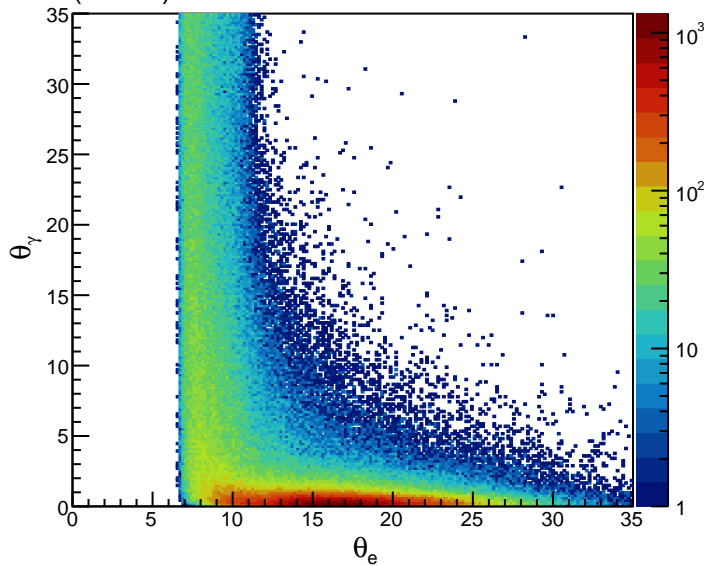
(CTOF)



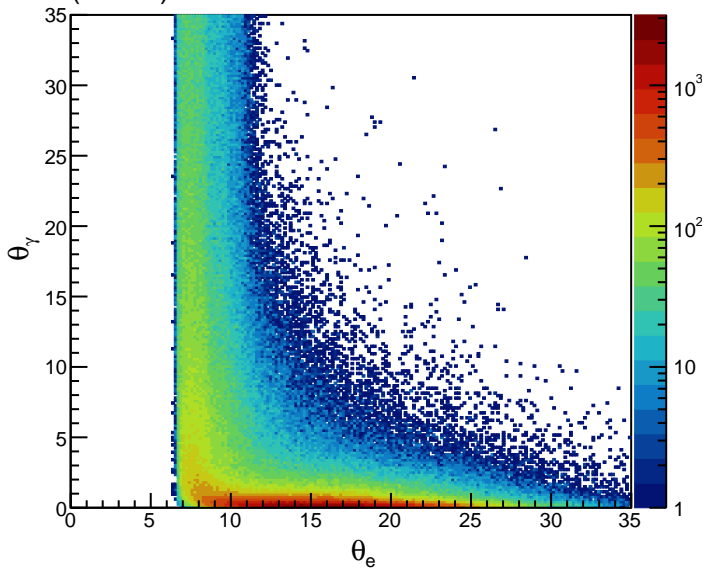
(CTOF)



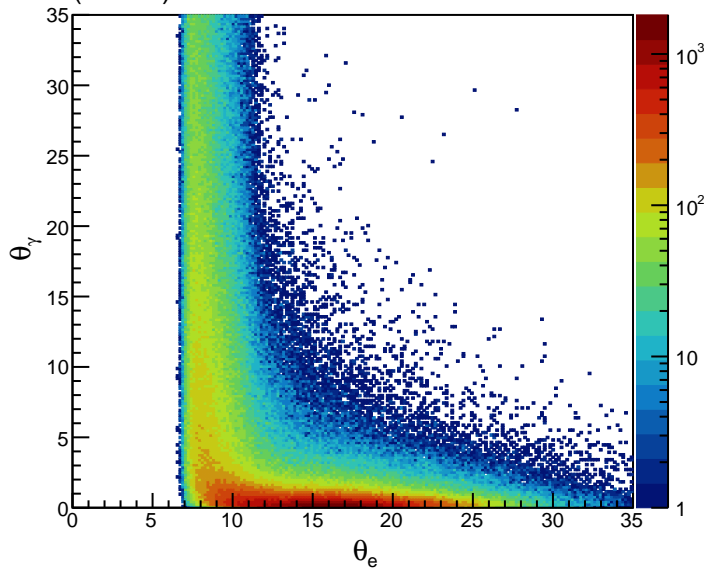
(CTOF)

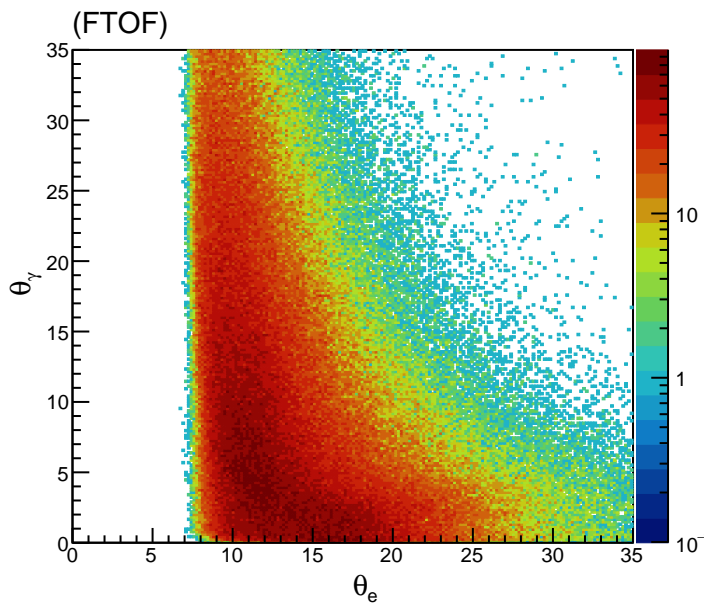
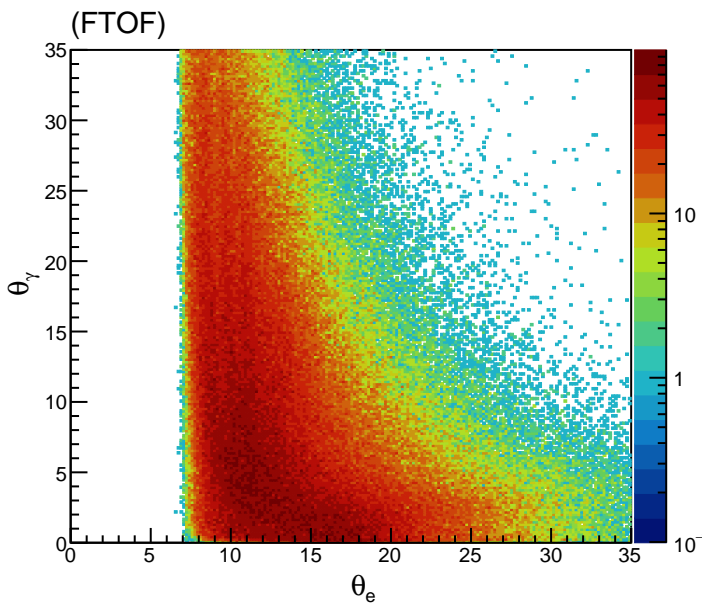
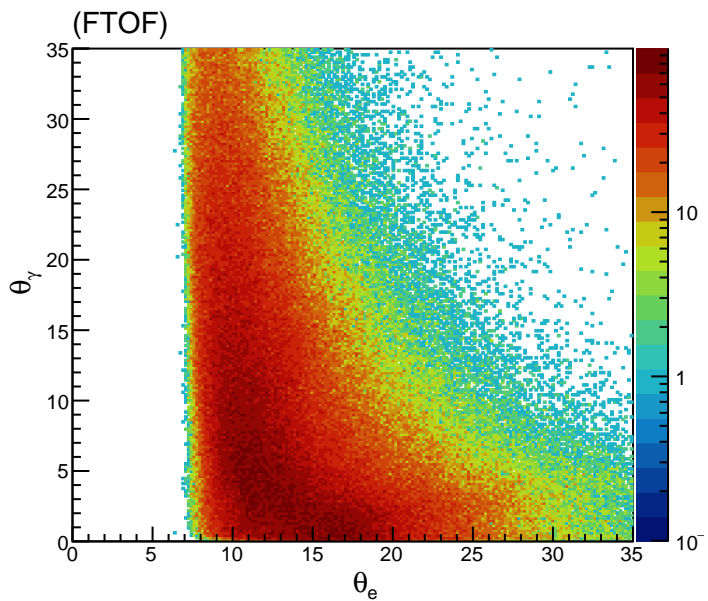
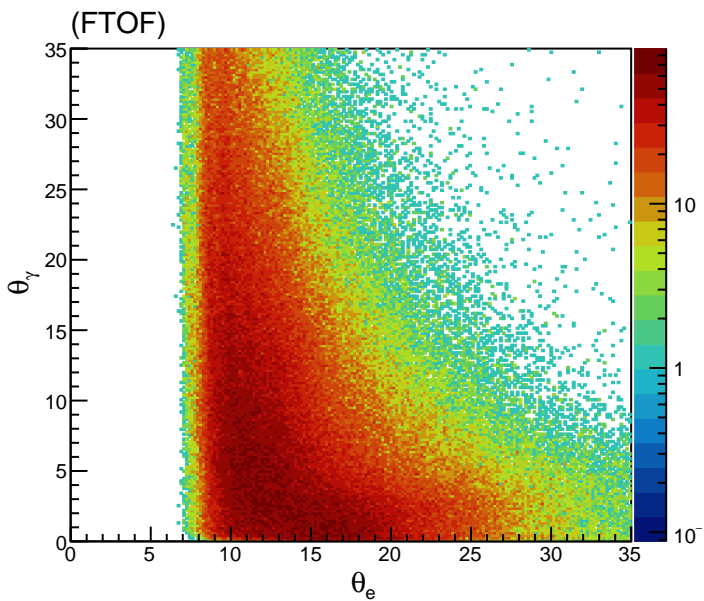
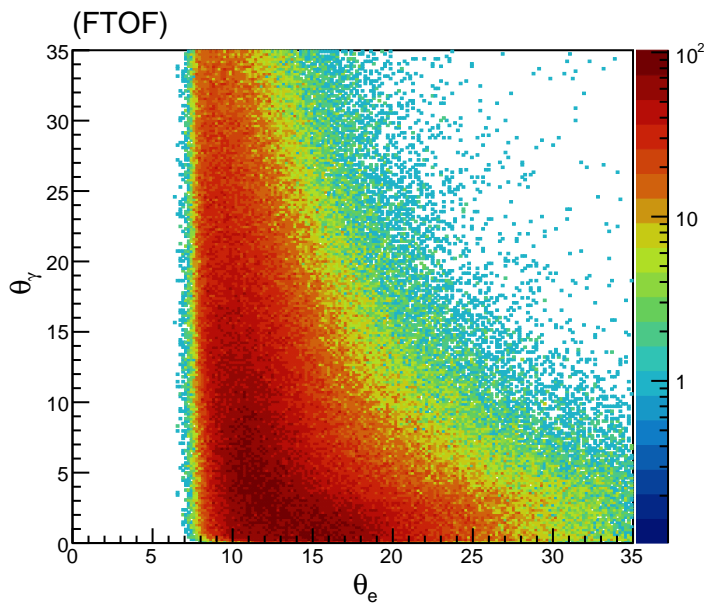
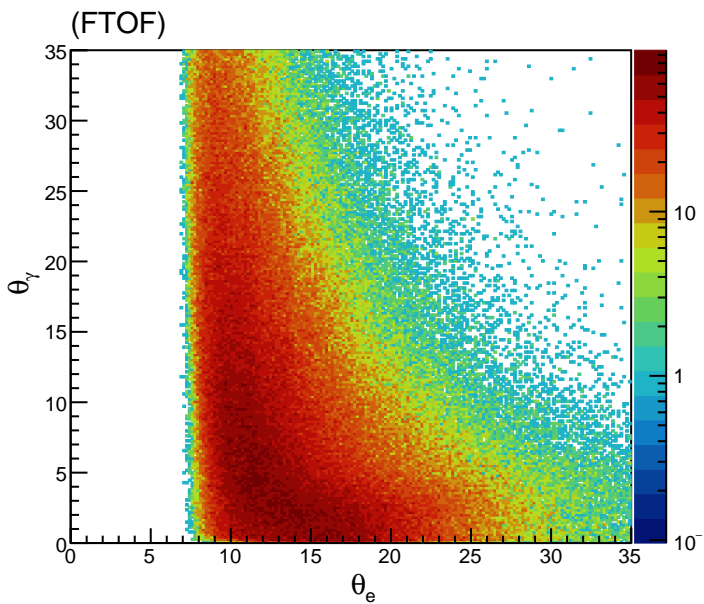


(CTOF)



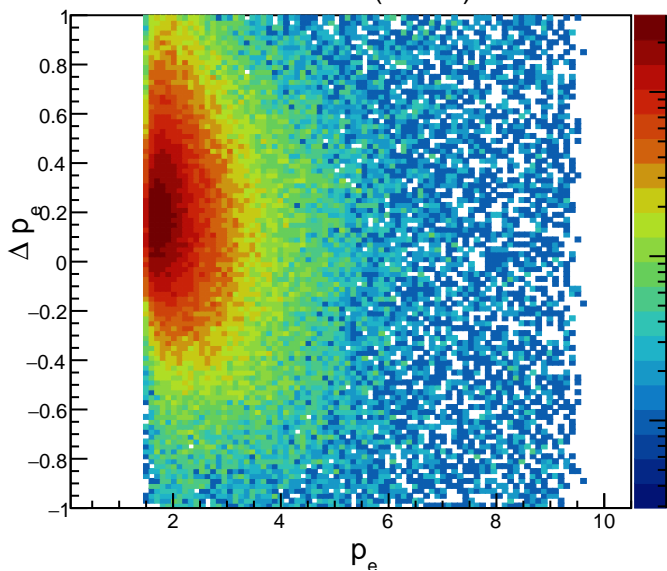
(CTOF)



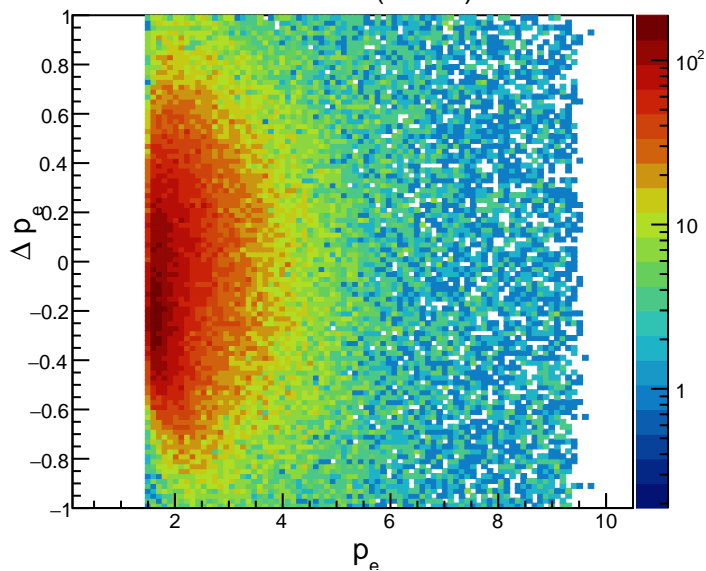


Resolutions

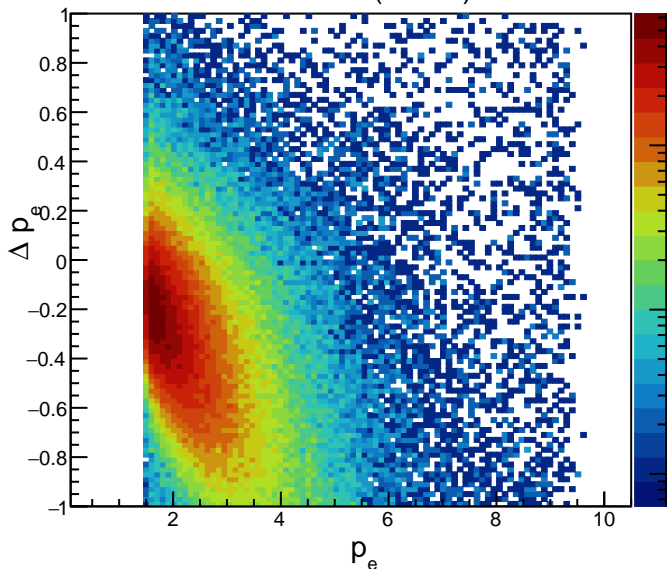
Momentum Resolution (CTOF)



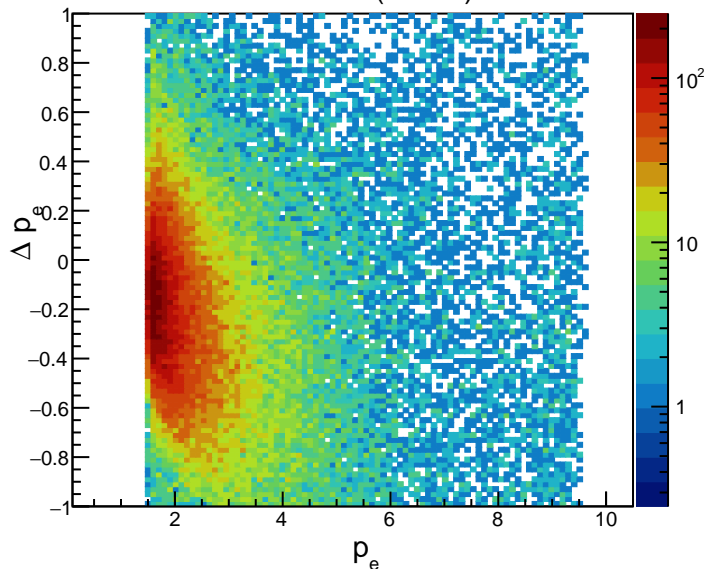
Momentum Resolution (CTOF)



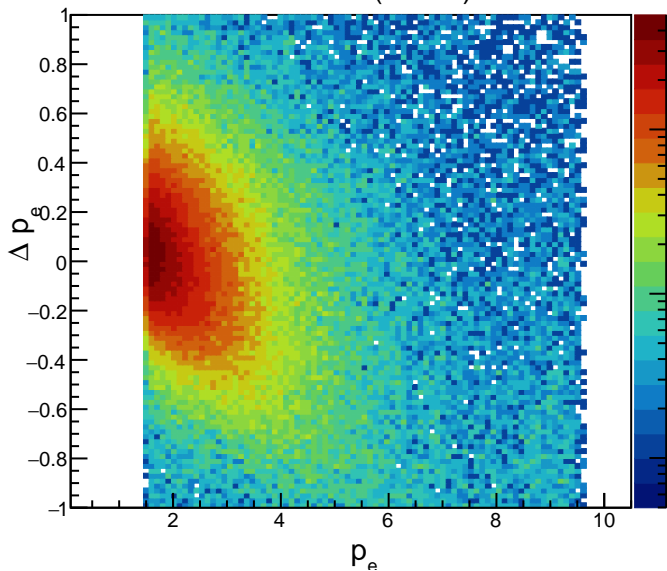
Momentum Resolution (CTOF)



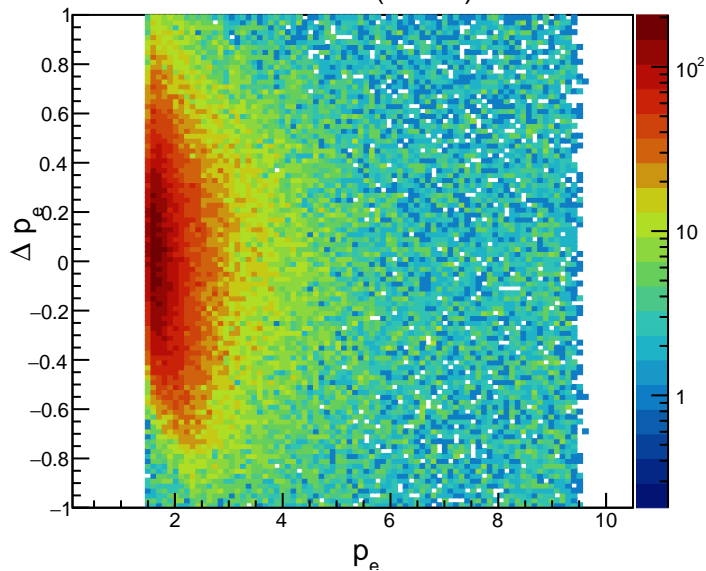
Momentum Resolution (CTOF)



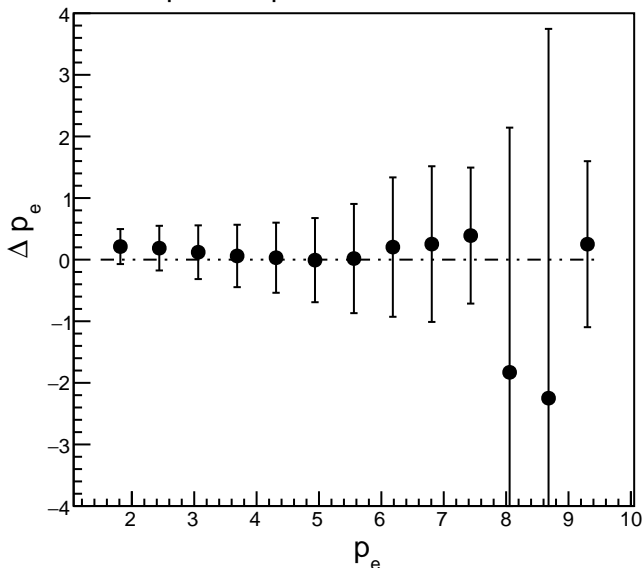
Momentum Resolution (CTOF)



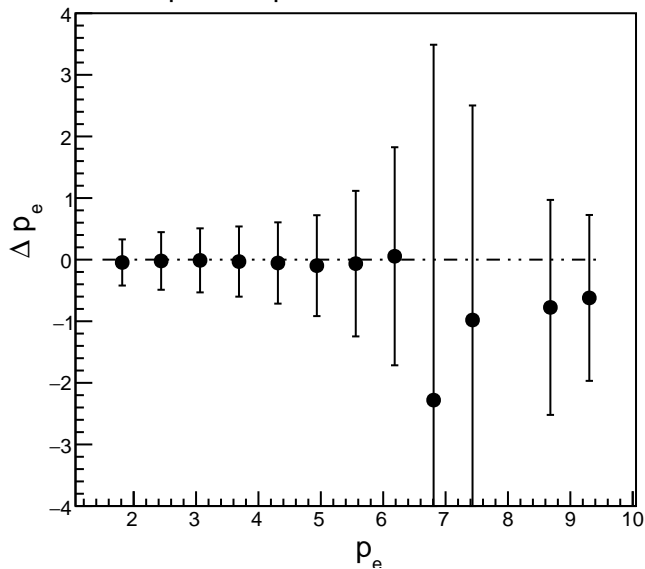
Momentum Resolution (CTOF)



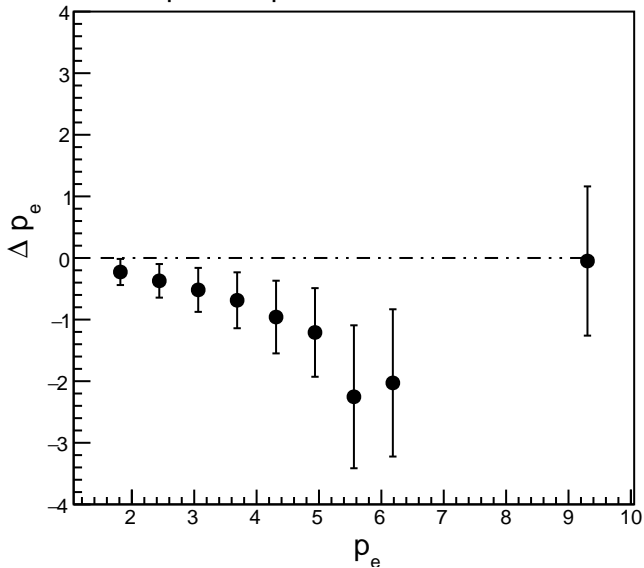
histos_p_ele_dp_ele_CTOF_1



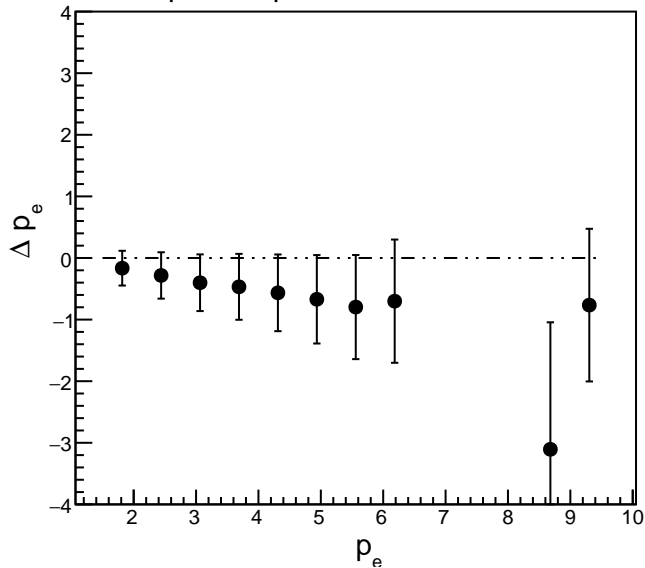
histos_p_ele_dp_ele_CTOF_2



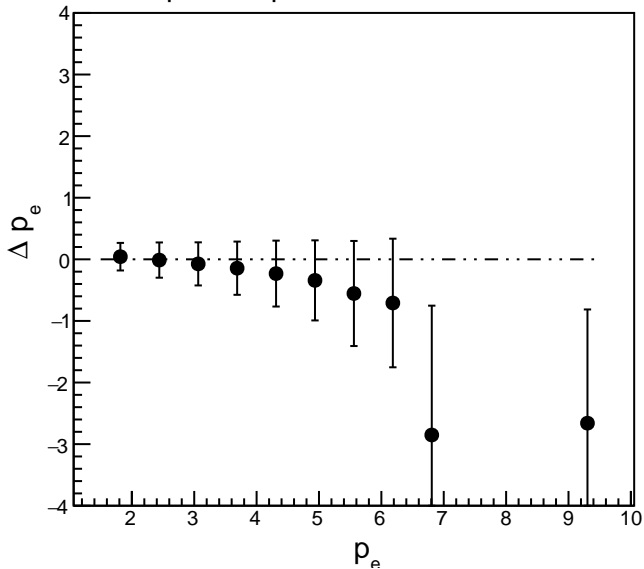
histos_p_ele_dp_ele_CTOF_3



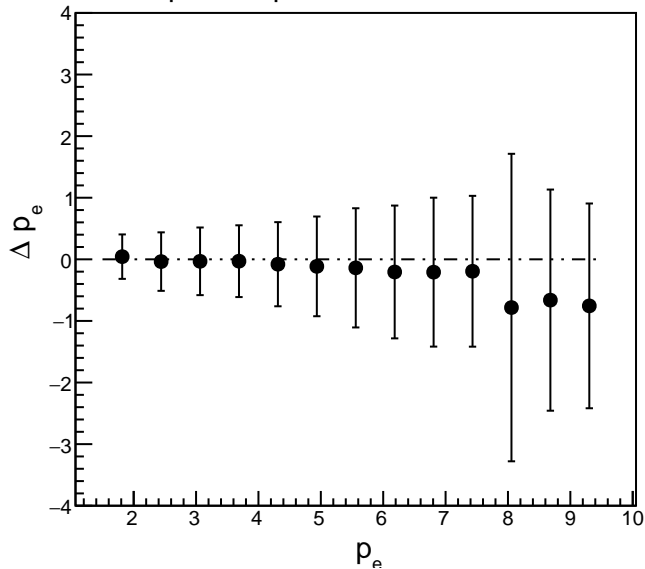
histos_p_ele_dp_ele_CTOF_4



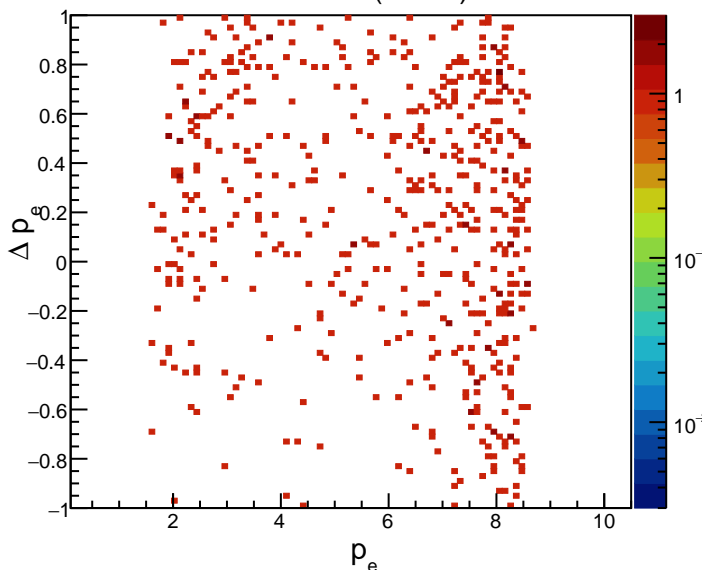
histos_p_ele_dp_ele_CTOF_5



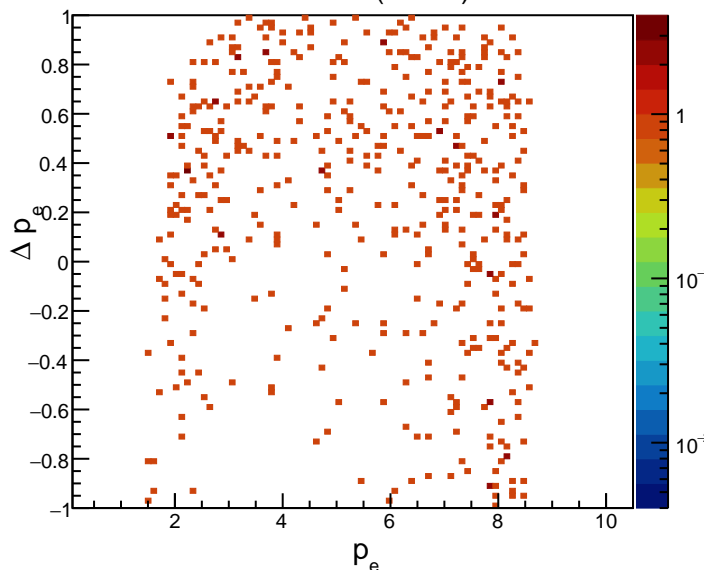
histos_p_ele_dp_ele_CTOF_6



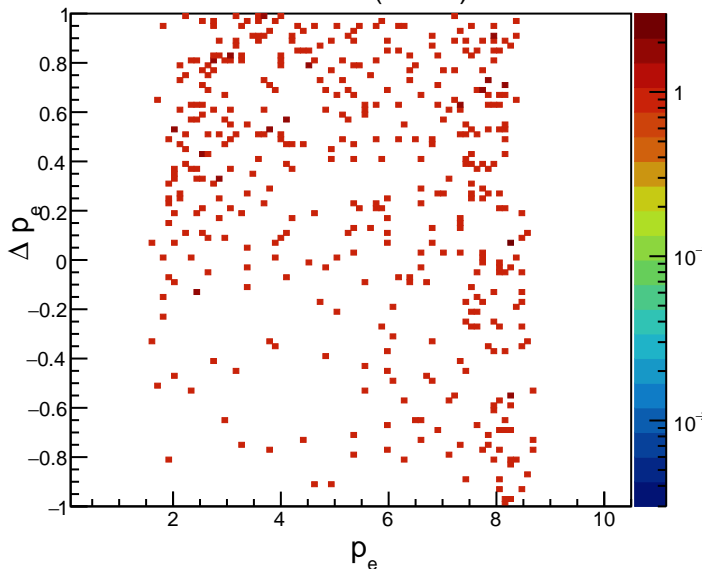
Momentum Resolution (FTOF)



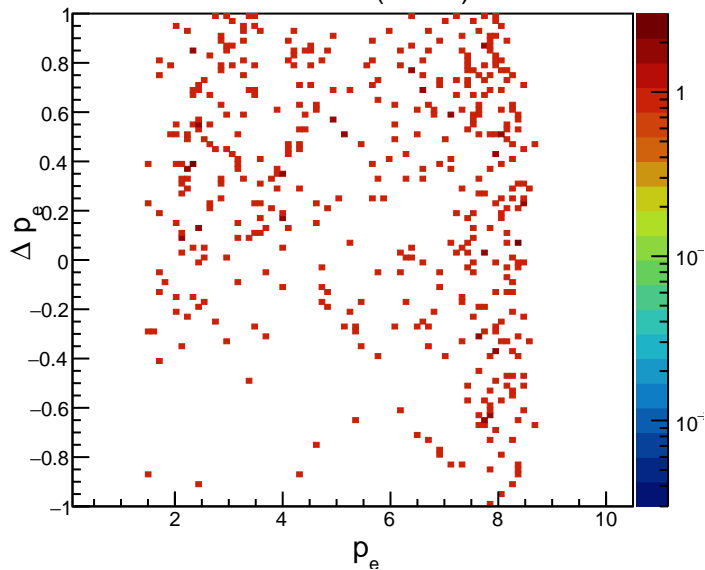
Momentum Resolution (FTOF)



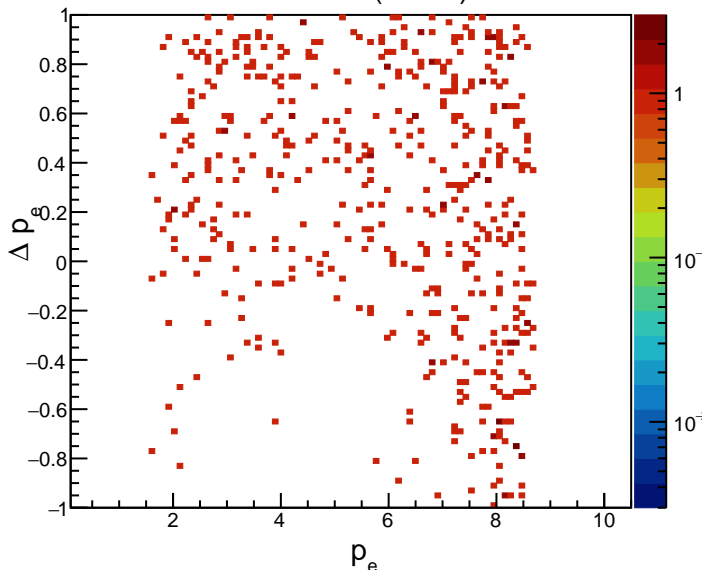
Momentum Resolution (FTOF)



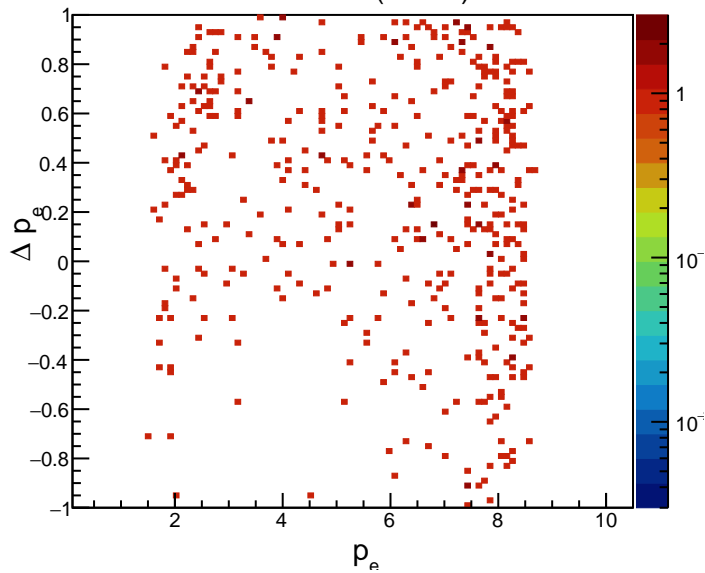
Momentum Resolution (FTOF)



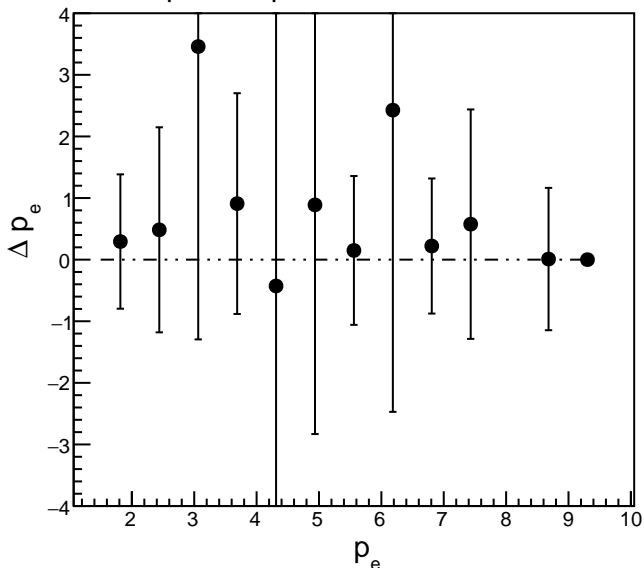
Momentum Resolution (FTOF)



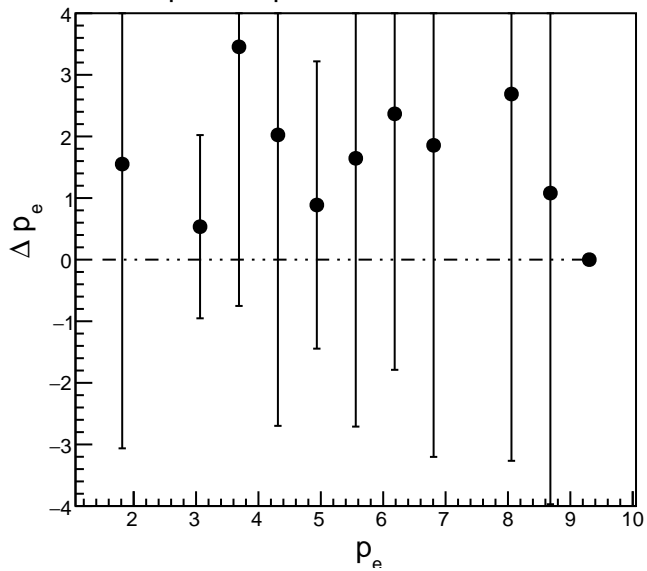
Momentum Resolution (FTOF)



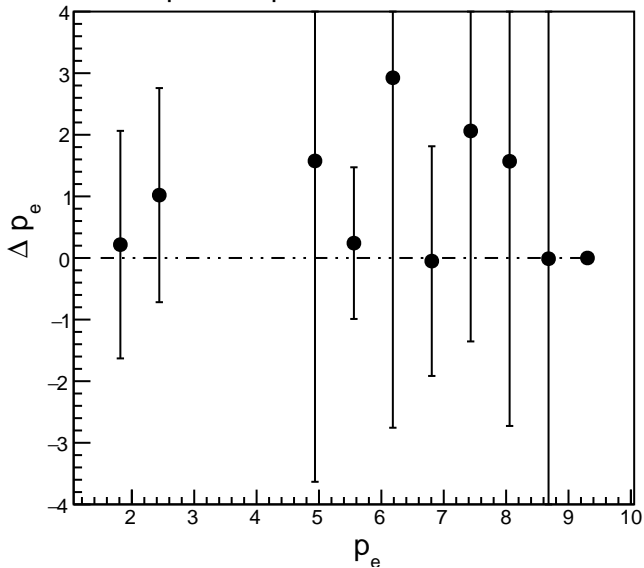
histos_p_ele_dp_ele_FTOF_1



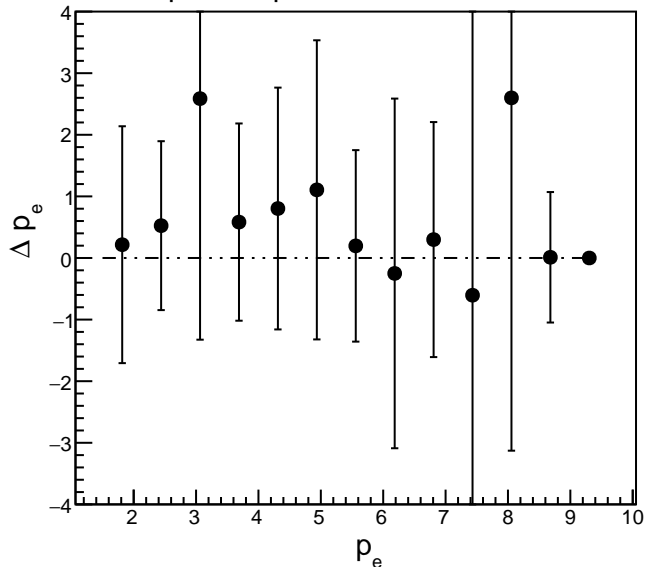
histos_p_ele_dp_ele_FTOF_2



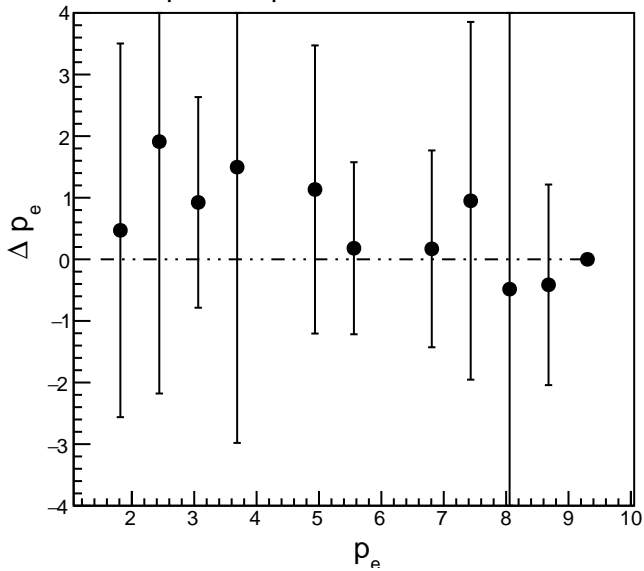
histos_p_ele_dp_ele_FTOF_3



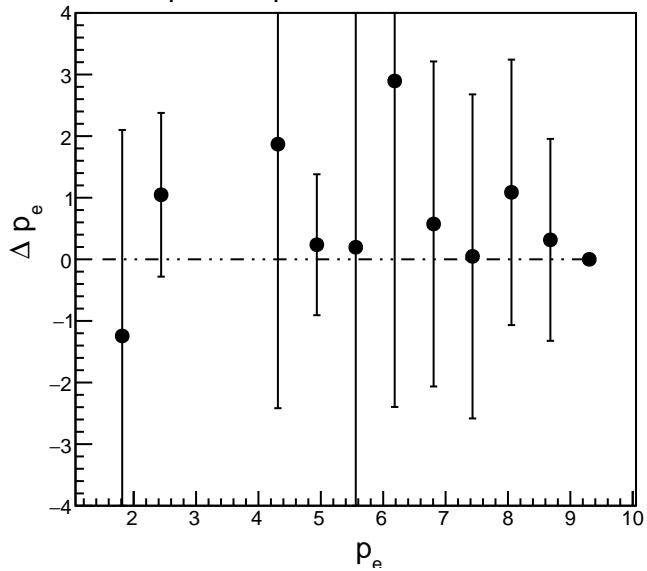
histos_p_ele_dp_ele_FTOF_4



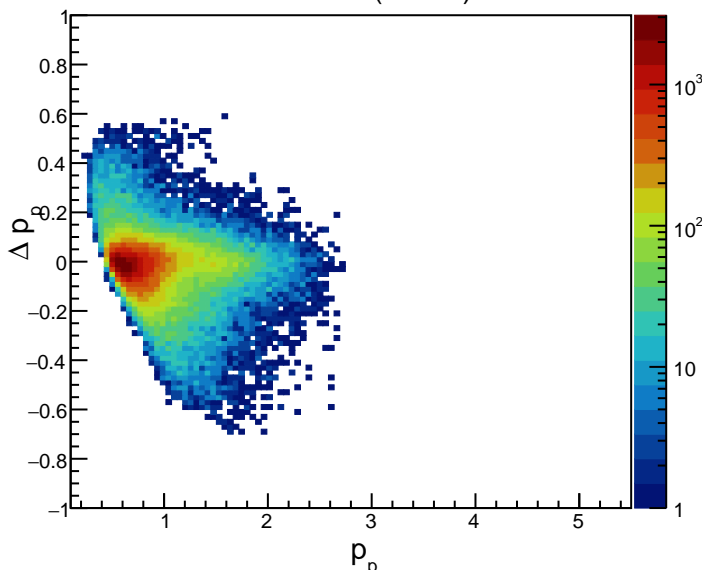
histos_p_ele_dp_ele_FTOF_5



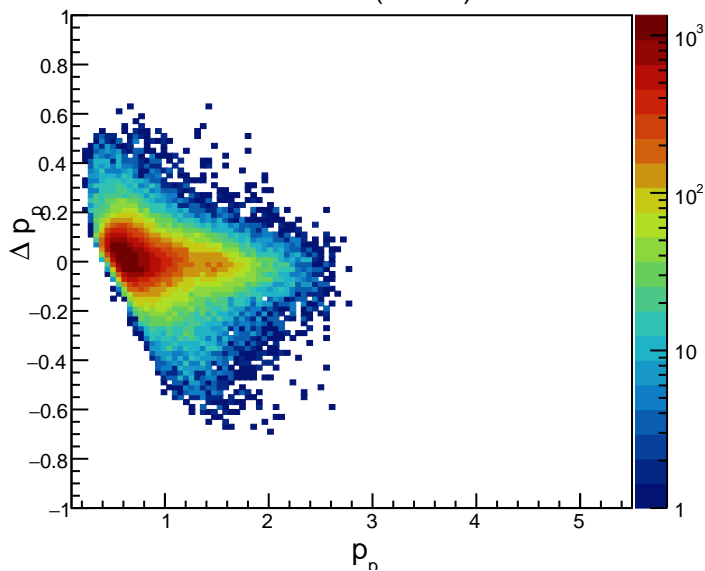
histos_p_ele_dp_ele_FTOF_6



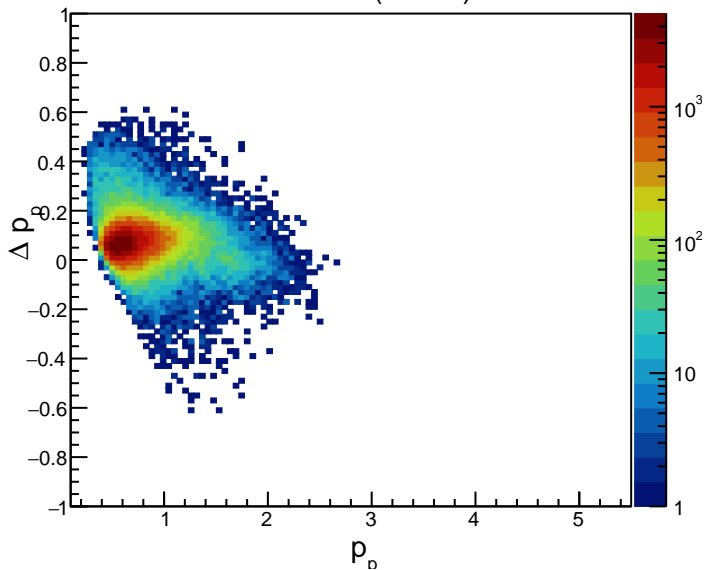
Momentum Resolution (CTOF)



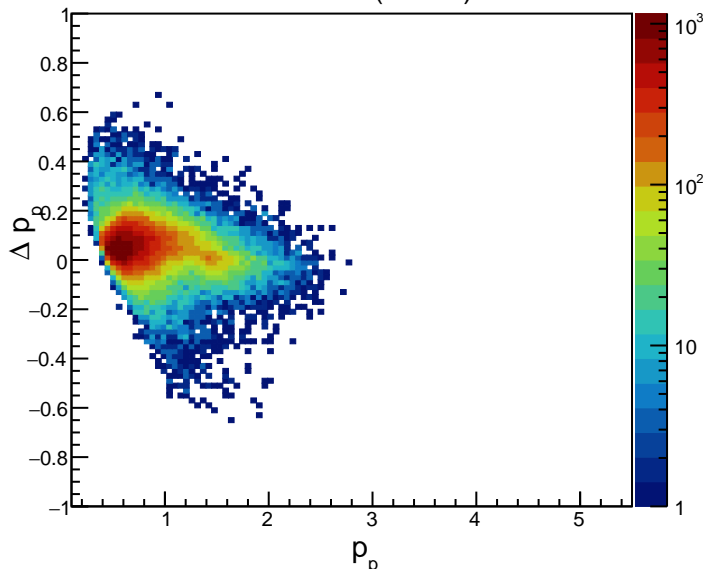
Momentum Resolution (CTOF)



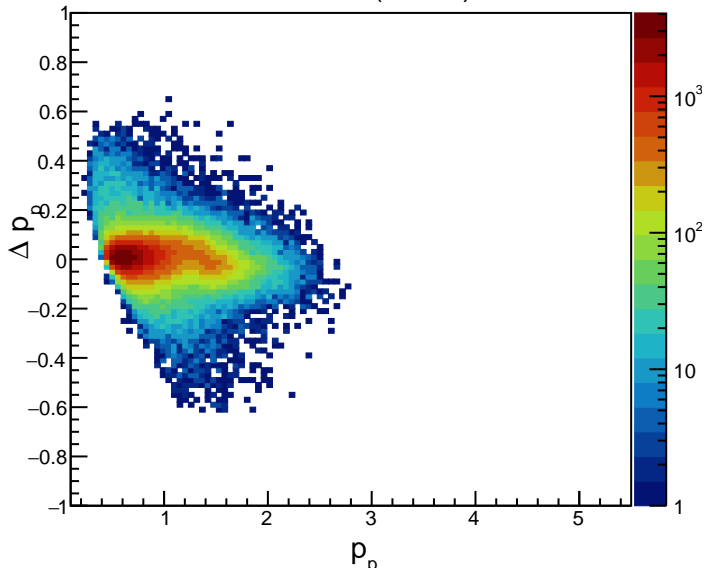
Momentum Resolution (CTOF)



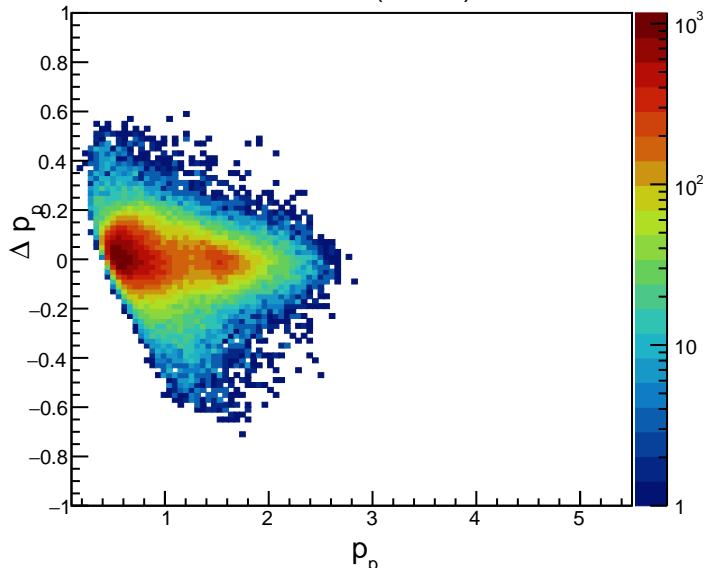
Momentum Resolution (CTOF)



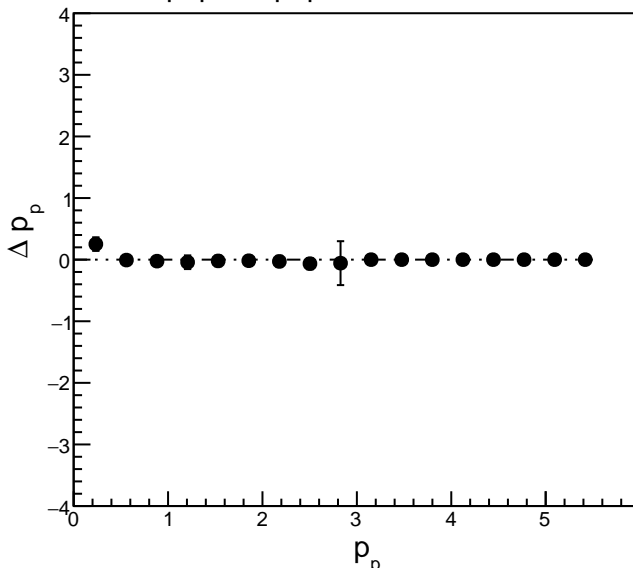
Momentum Resolution (CTOF)



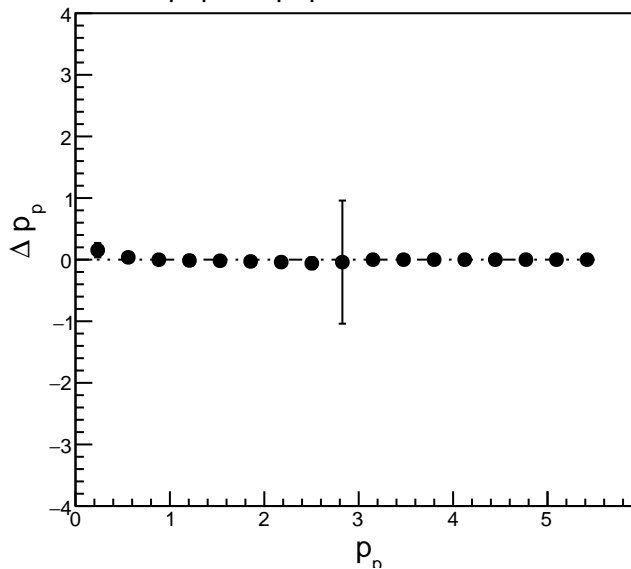
Momentum Resolution (CTOF)



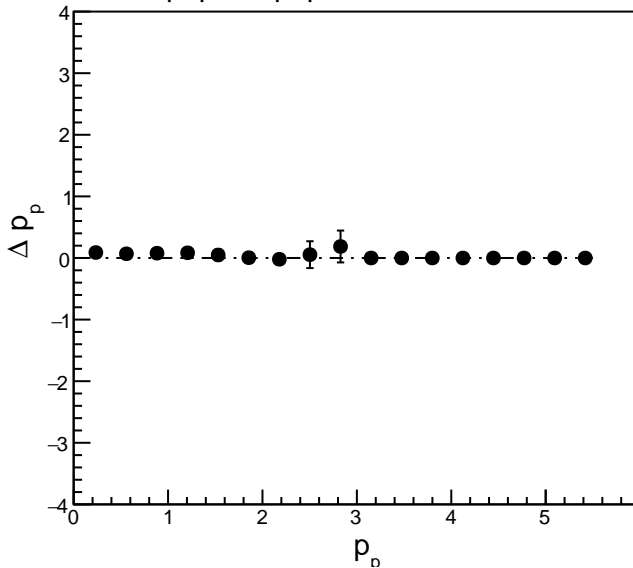
histos_p_pro_dp_pro_CTOF_1



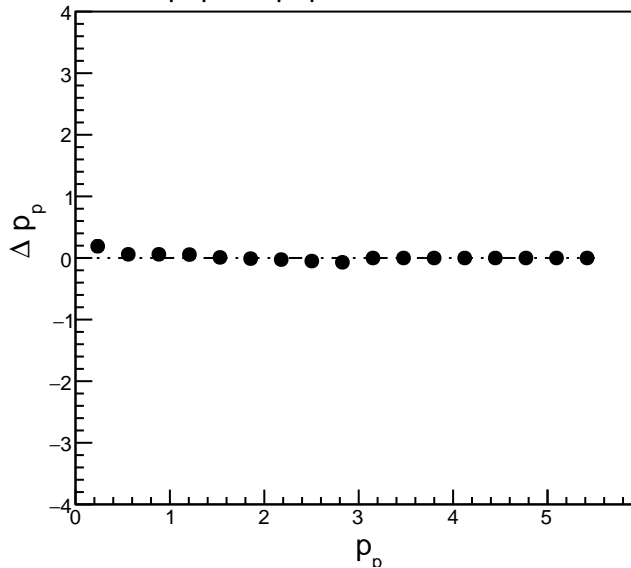
histos_p_pro_dp_pro_CTOF_2



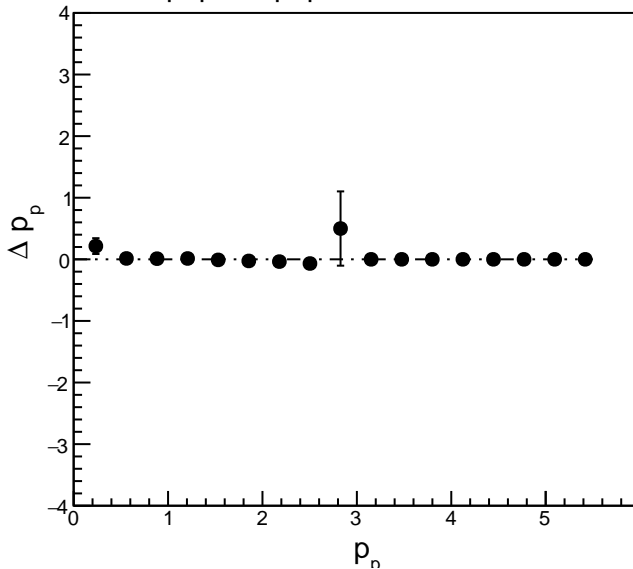
histos_p_pro_dp_pro_CTOF_3



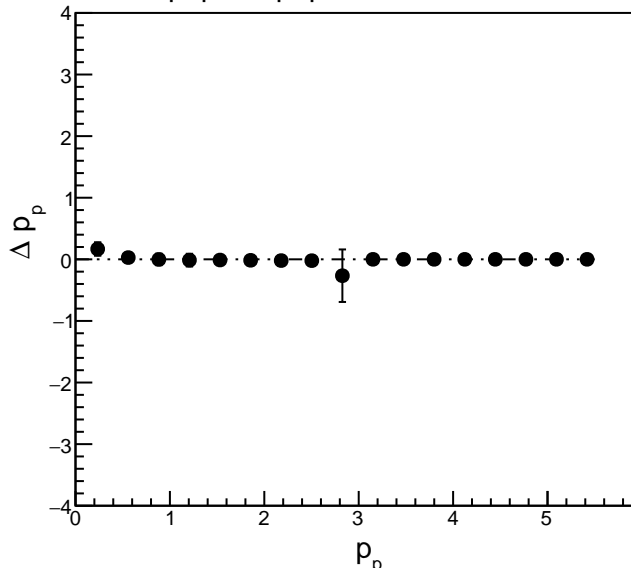
histos_p_pro_dp_pro_CTOF_4



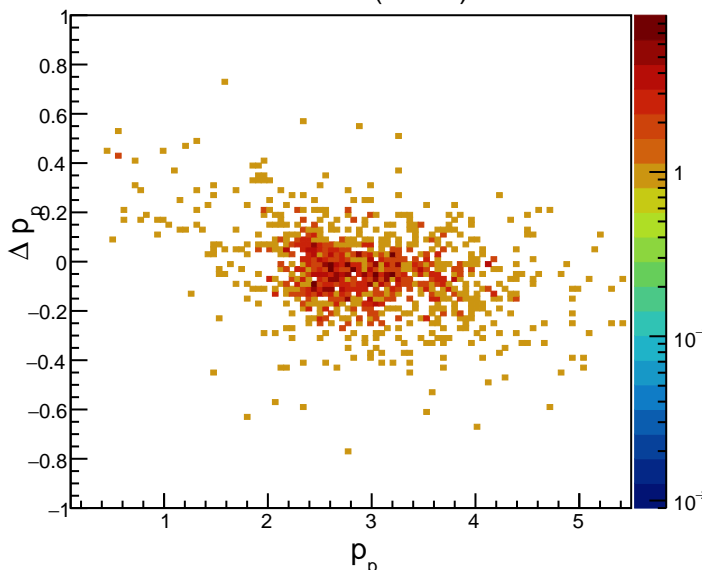
histos_p_pro_dp_pro_CTOF_5



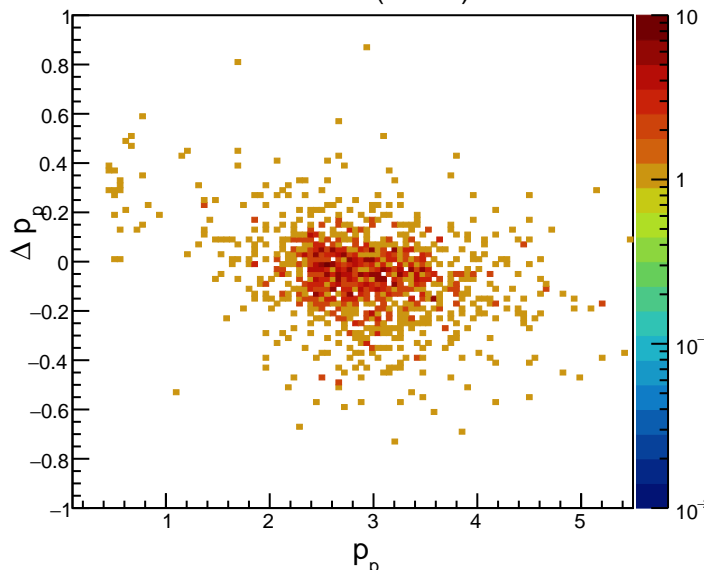
histos_p_pro_dp_pro_CTOF_6



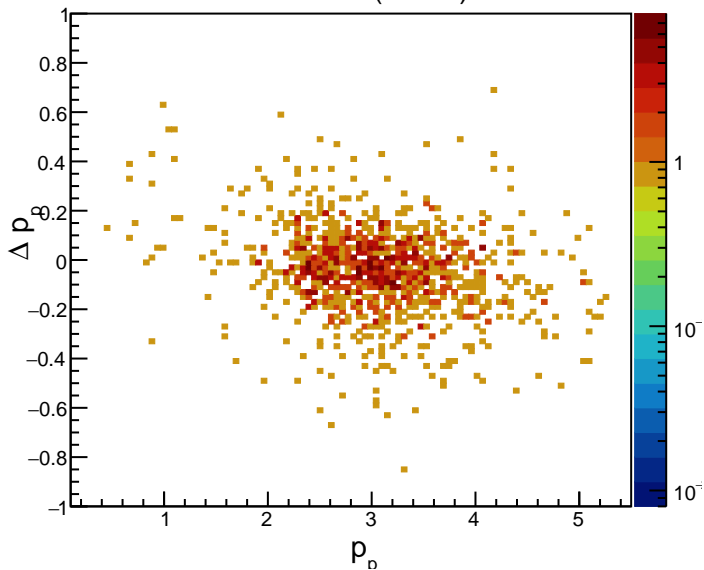
Momentum Resolution (FTOF)



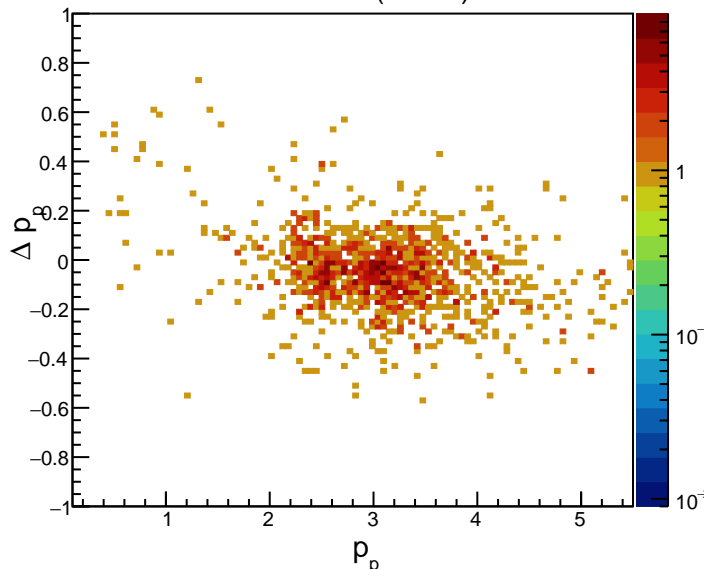
Momentum Resolution (FTOF)



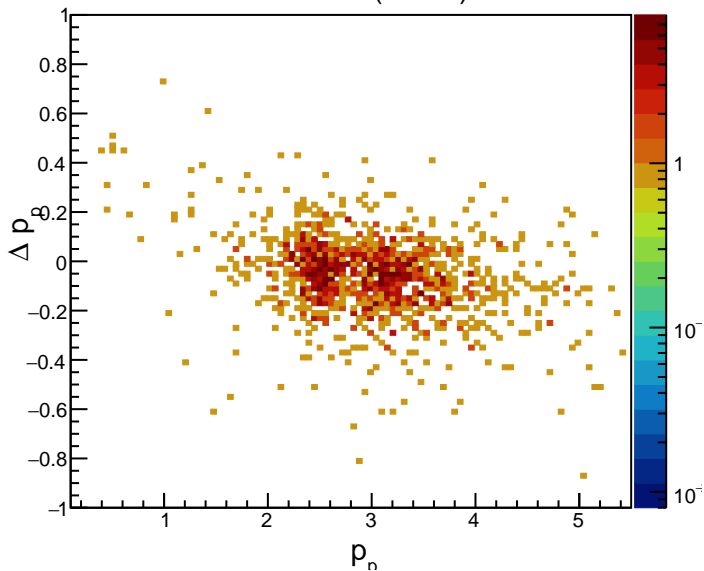
Momentum Resolution (FTOF)



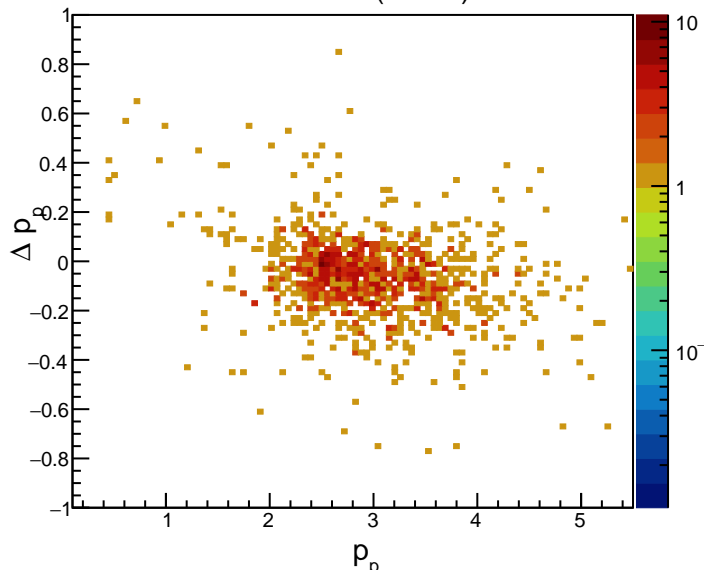
Momentum Resolution (FTOF)



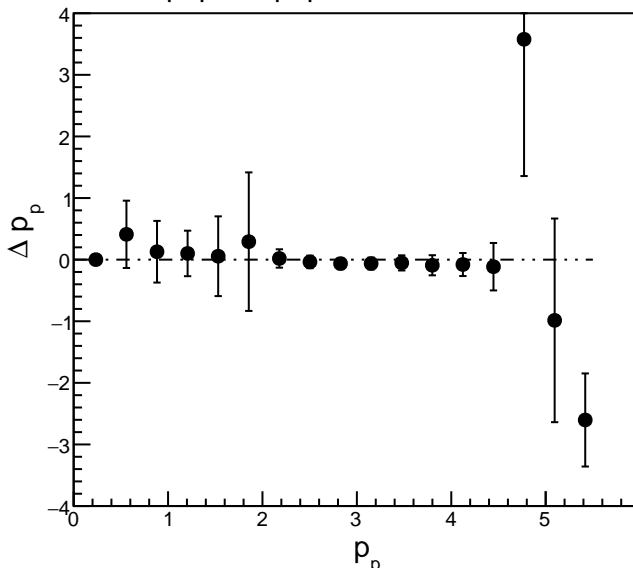
Momentum Resolution (FTOF)



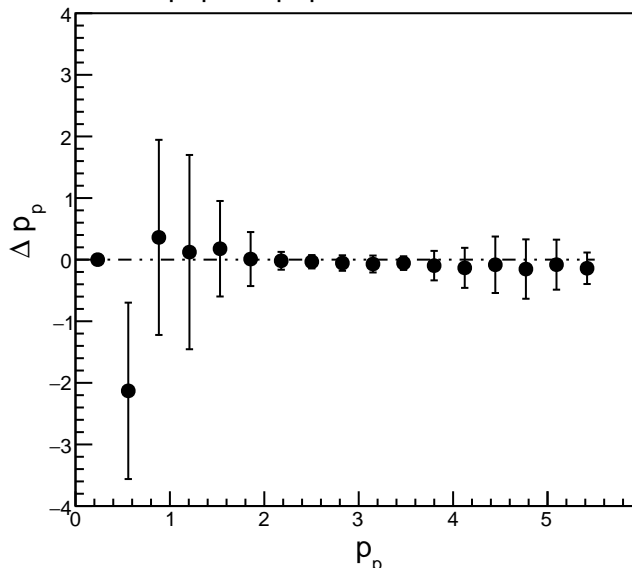
Momentum Resolution (FTOF)



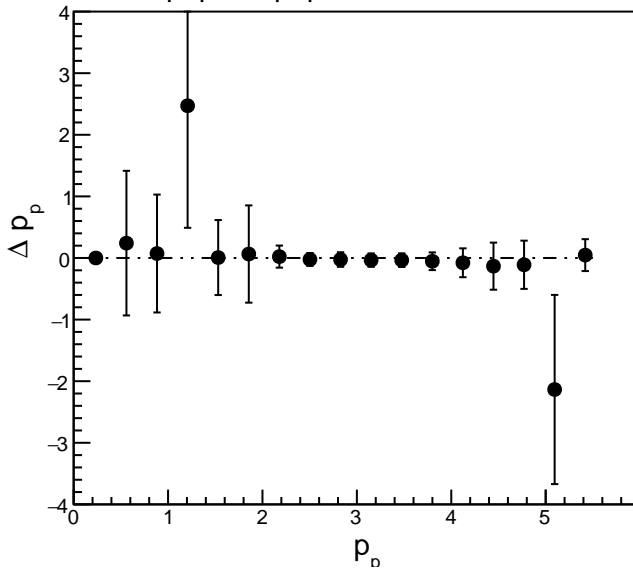
histos_p_pro_dp_pro_FTOF_1



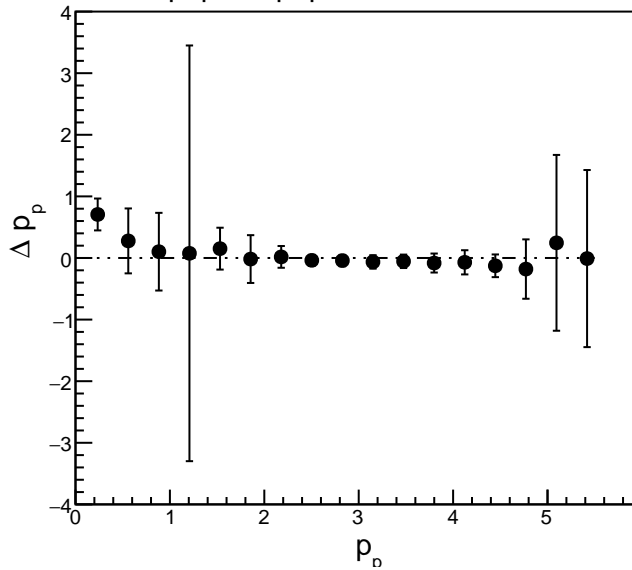
histos_p_pro_dp_pro_FTOF_2



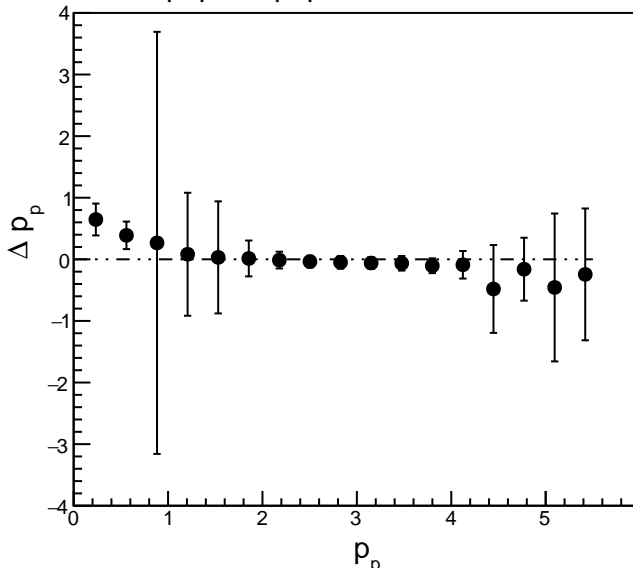
histos_p_pro_dp_pro_FTOF_3



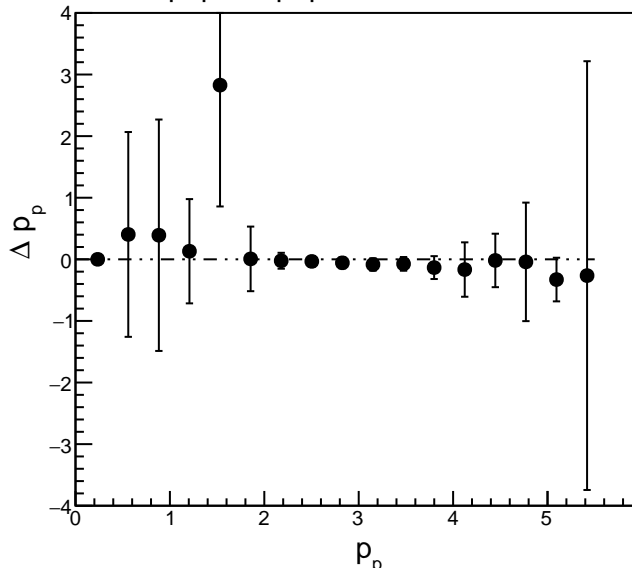
histos_p_pro_dp_pro_FTOF_4



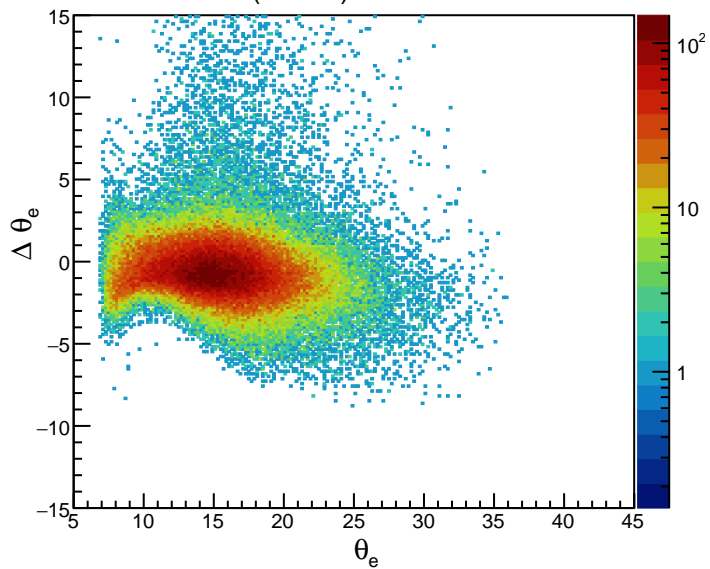
histos_p_pro_dp_pro_FTOF_5



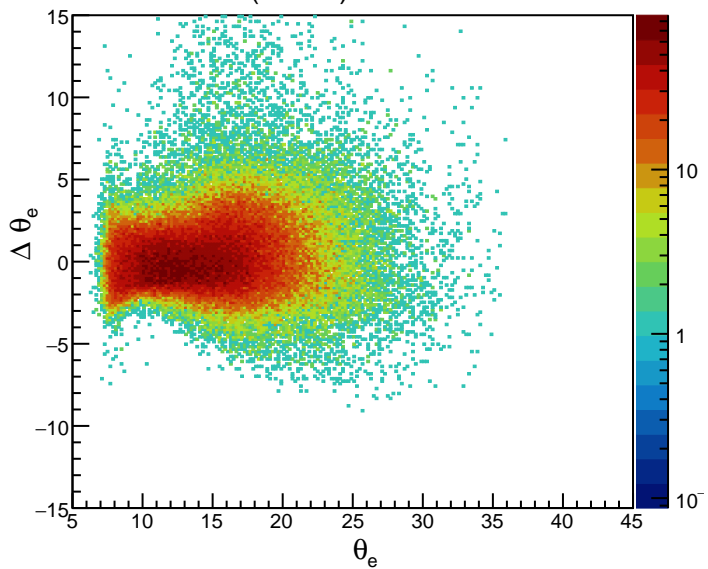
histos_p_pro_dp_pro_FTOF_6



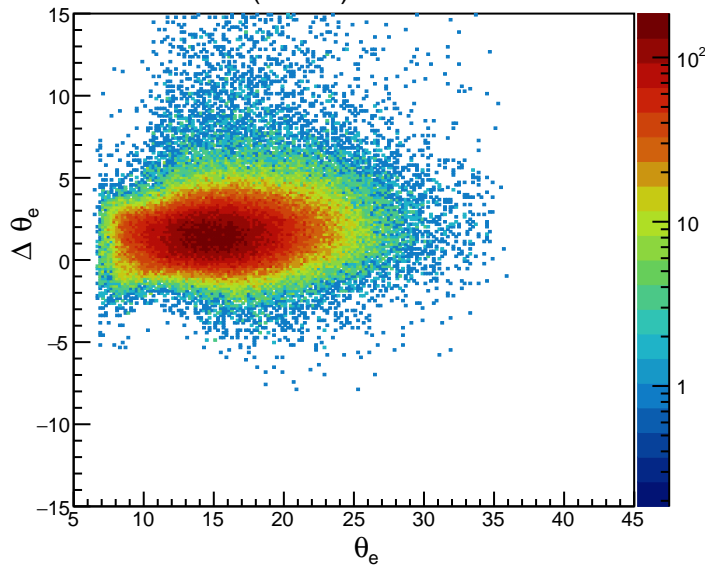
Θ Resolution (CTOF)



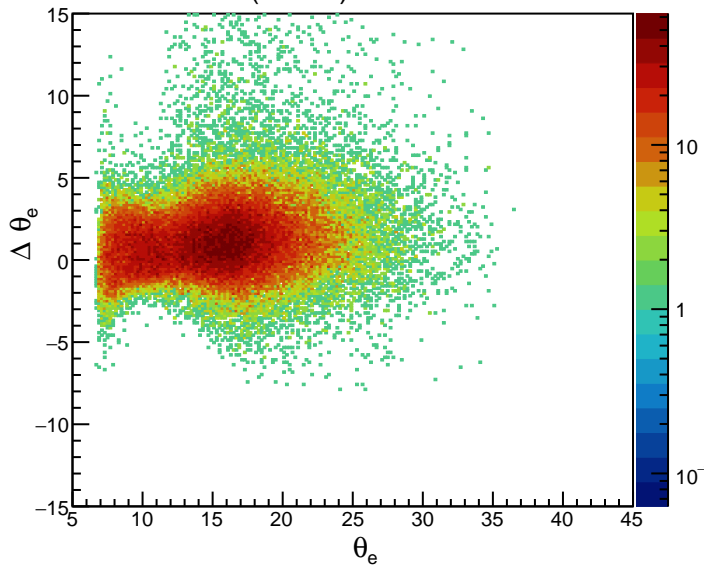
Θ Resolution (CTOF)



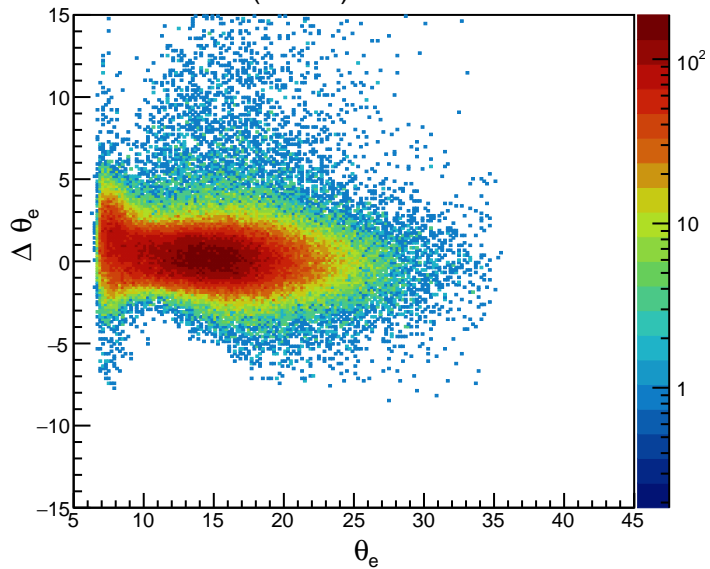
Θ Resolution (CTOF)



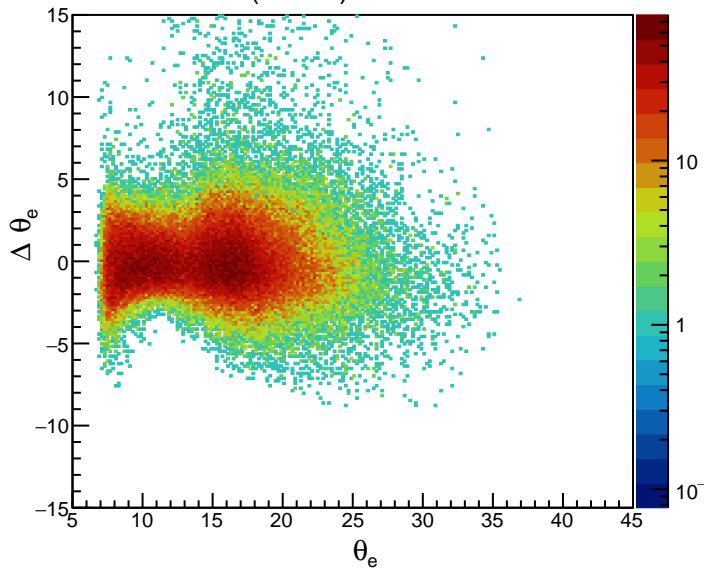
Θ Resolution (CTOF)



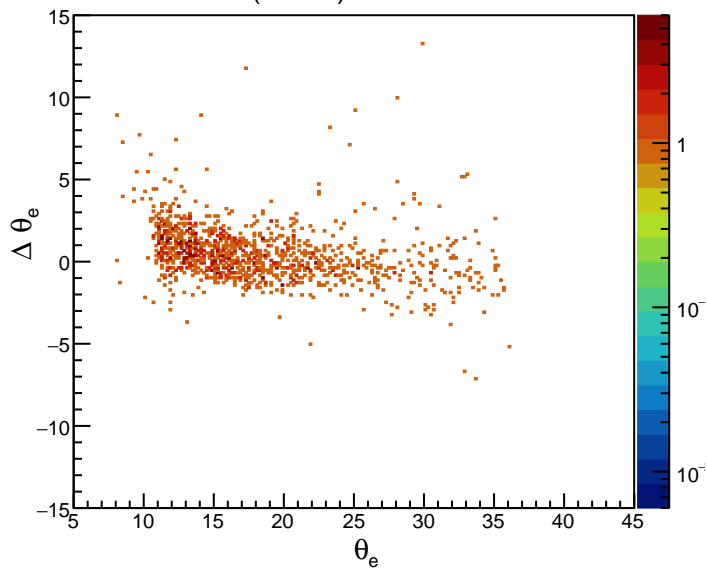
Θ Resolution (CTOF)



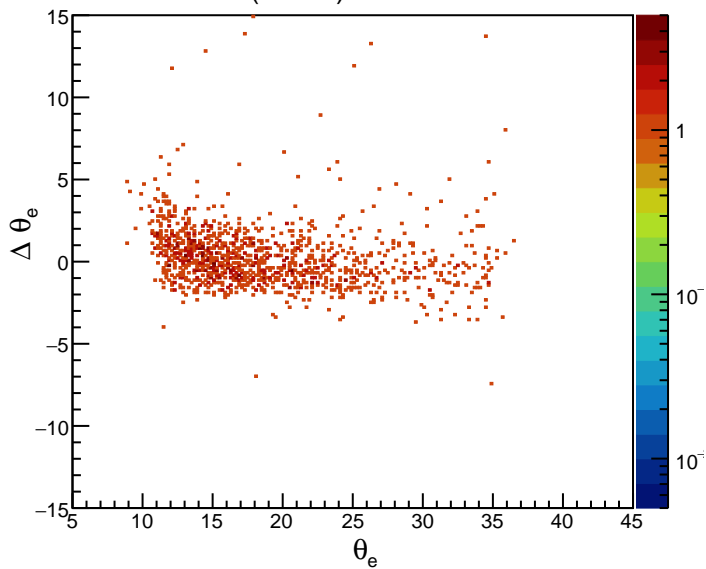
Θ Resolution (CTOF)



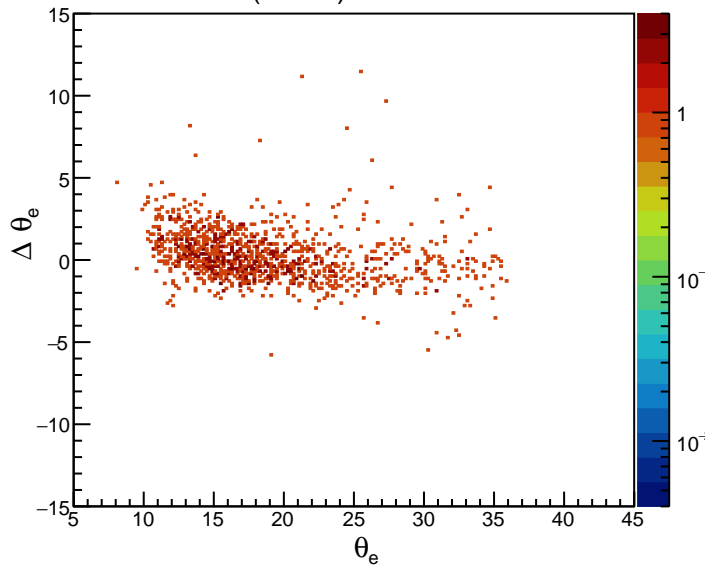
Θ Resolution (FTOF)



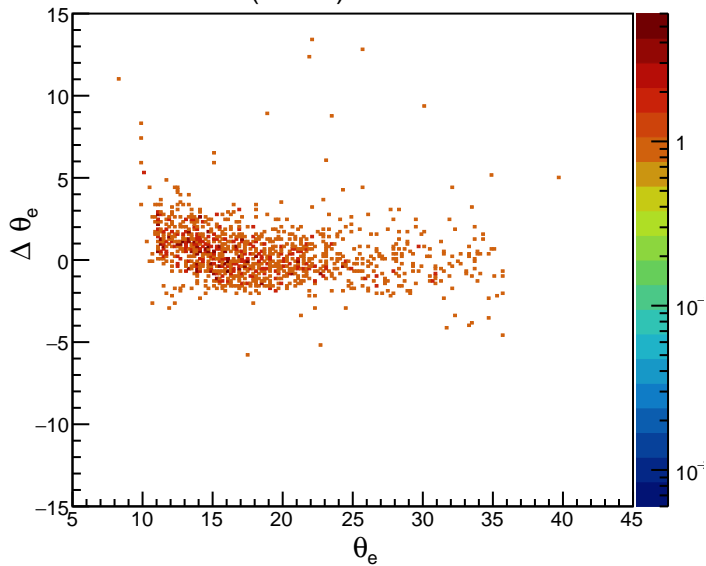
Θ Resolution (FTOF)



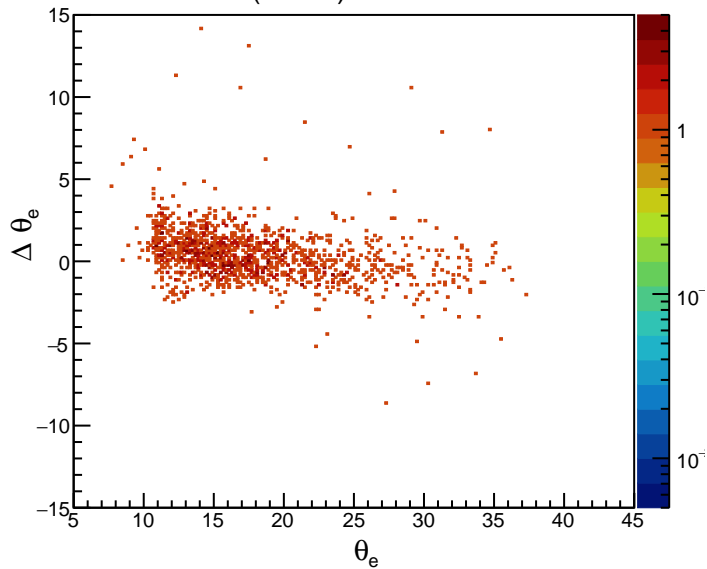
Θ Resolution (FTOF)



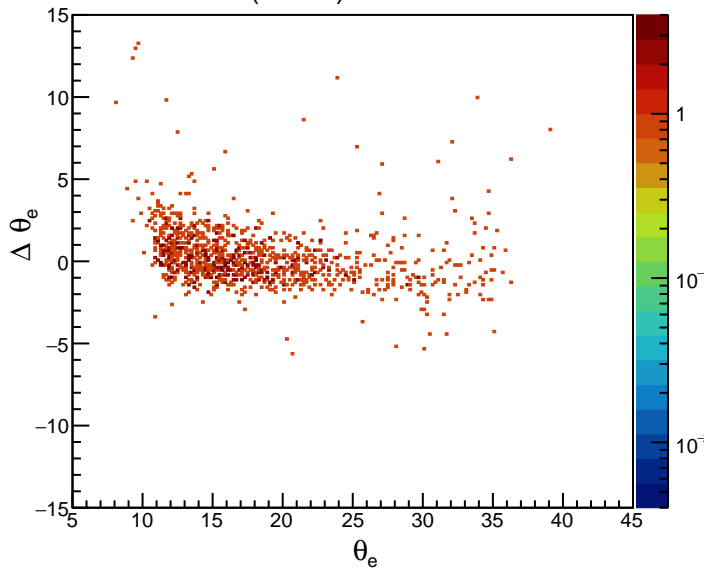
Θ Resolution (FTOF)



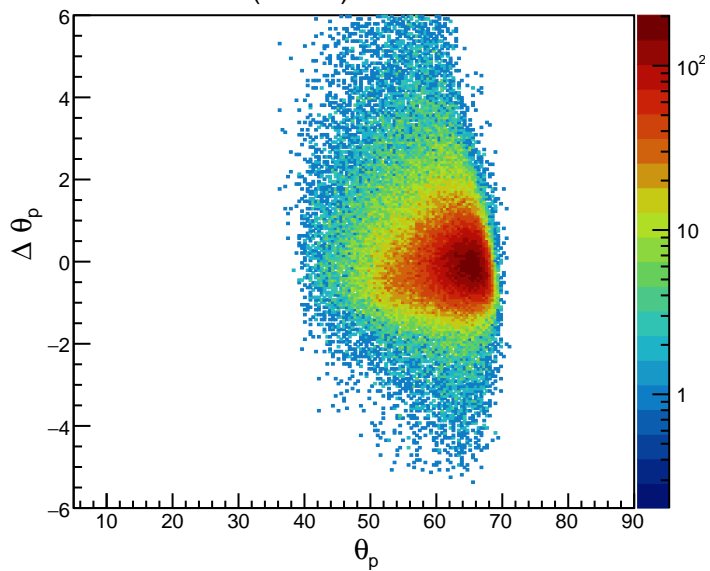
Θ Resolution (FTOF)



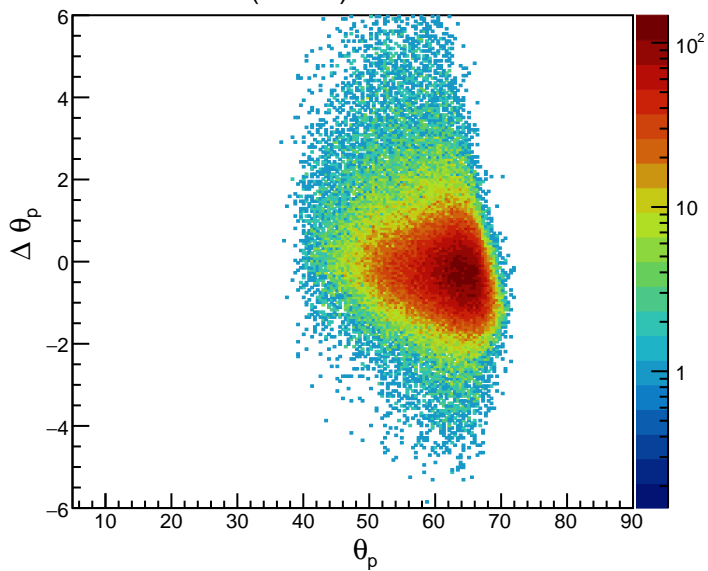
Θ Resolution (FTOF)



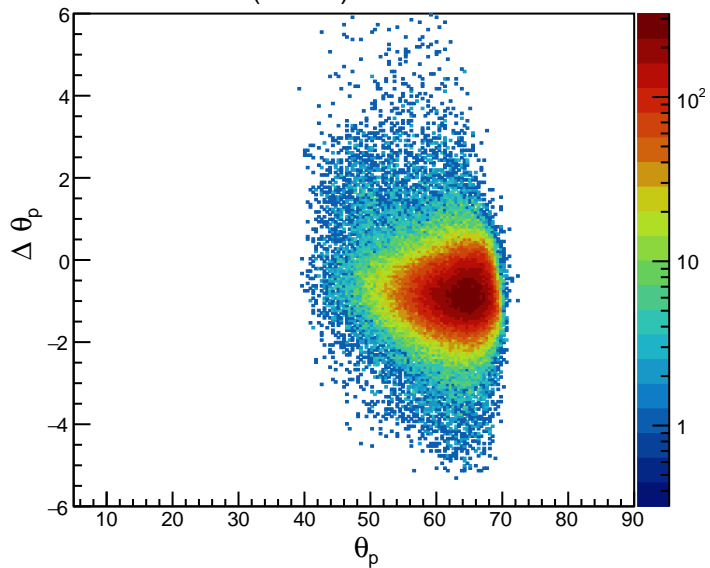
Θ Resolution (CTOF)



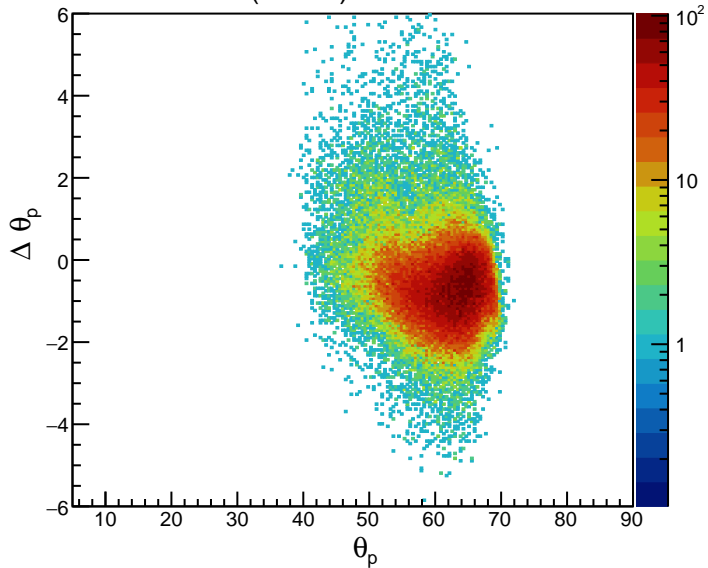
Θ Resolution (CTOF)



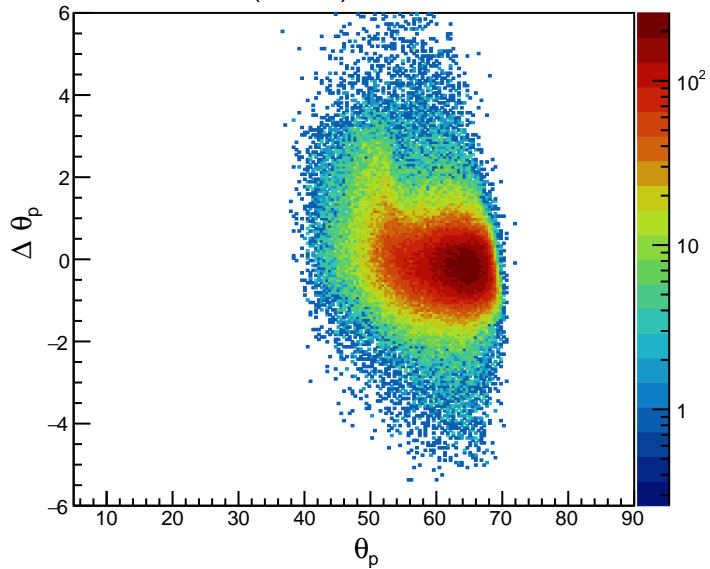
Θ Resolution (CTOF)



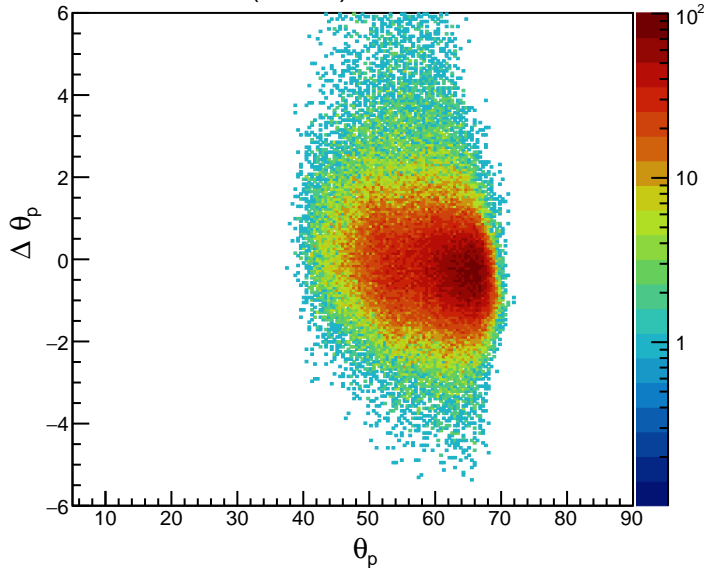
Θ Resolution (CTOF)



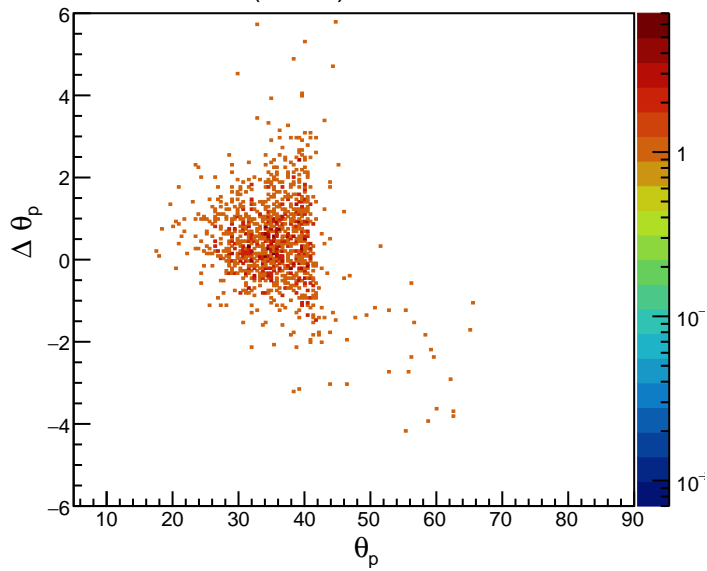
Θ Resolution (CTOF)



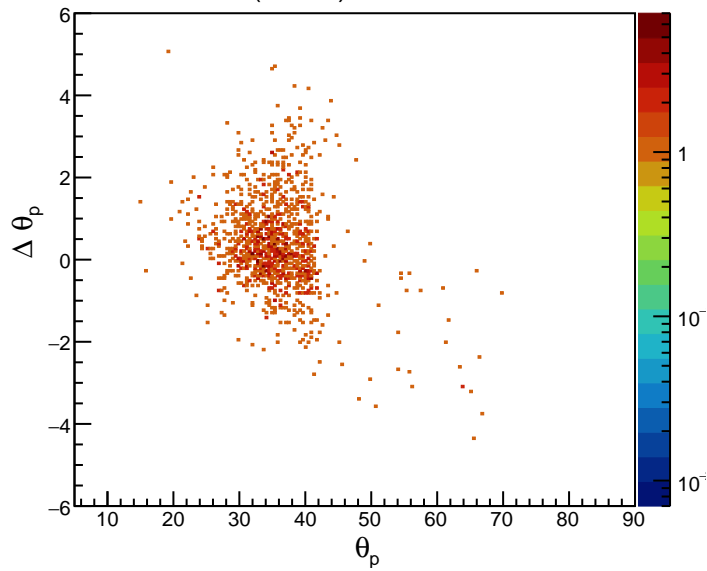
Θ Resolution (CTOF)



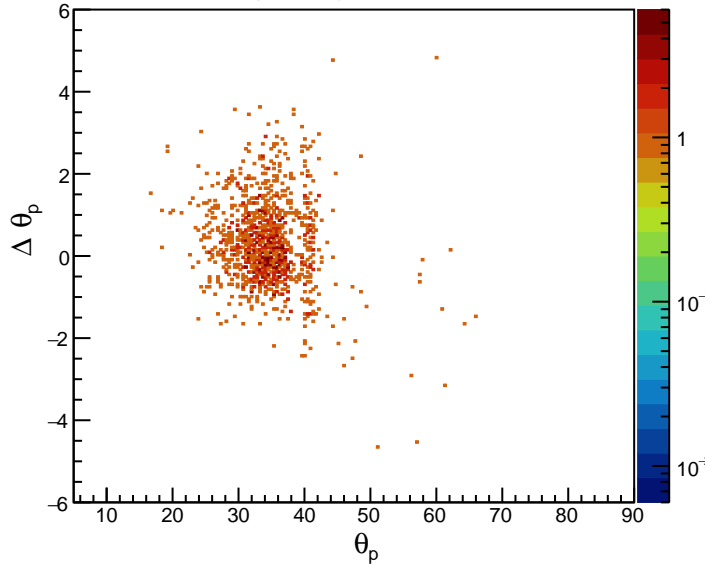
Θ Resolution (FTOF)



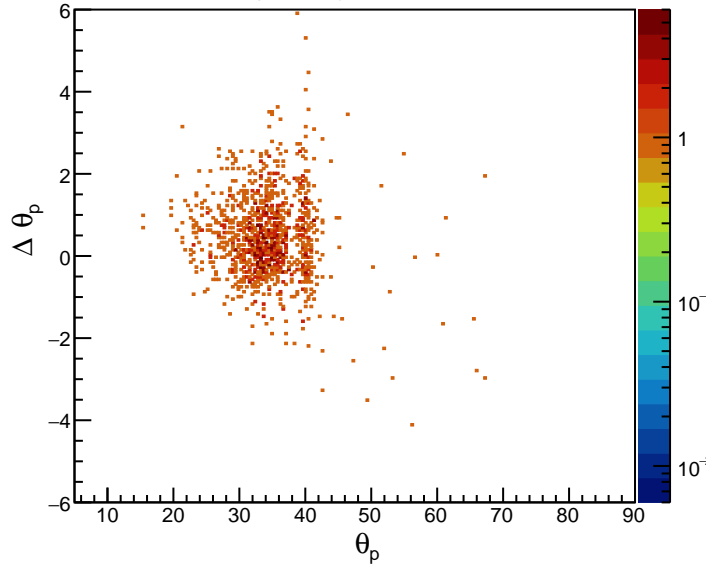
Θ Resolution (FTOF)



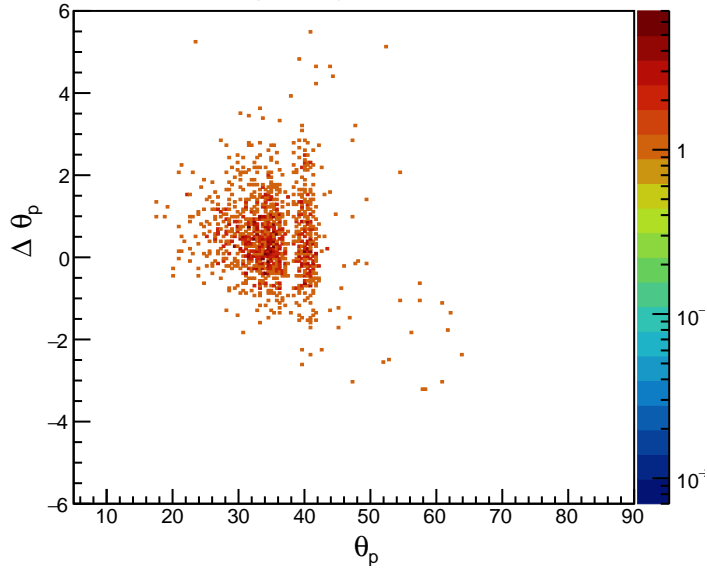
Θ Resolution (FTOF)



Θ Resolution (FTOF)



Θ Resolution (FTOF)



Θ Resolution (FTOF)

