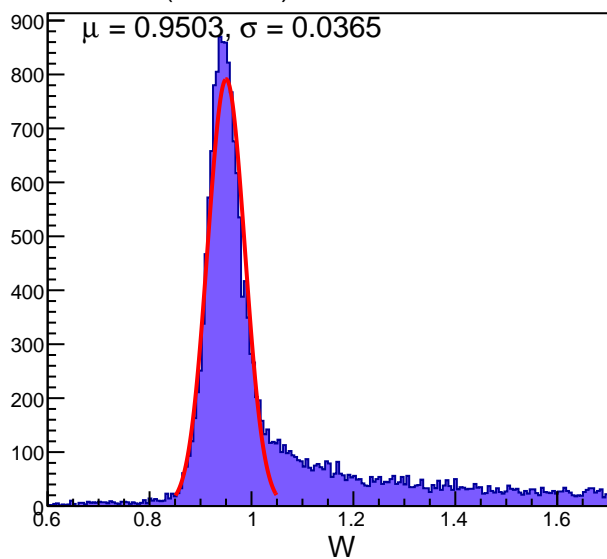
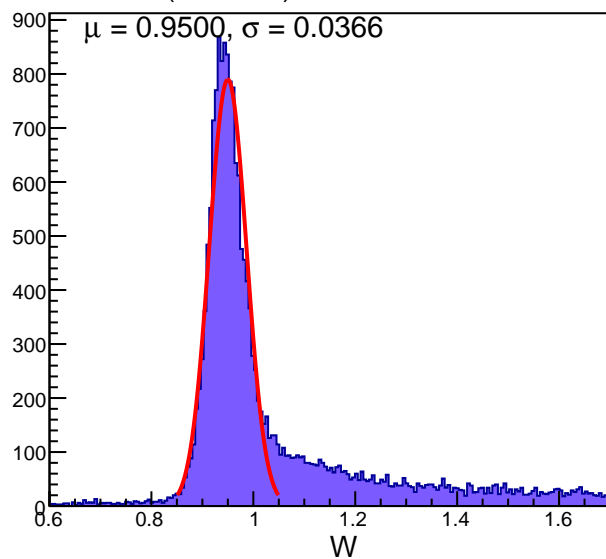


W Monitoring Plots

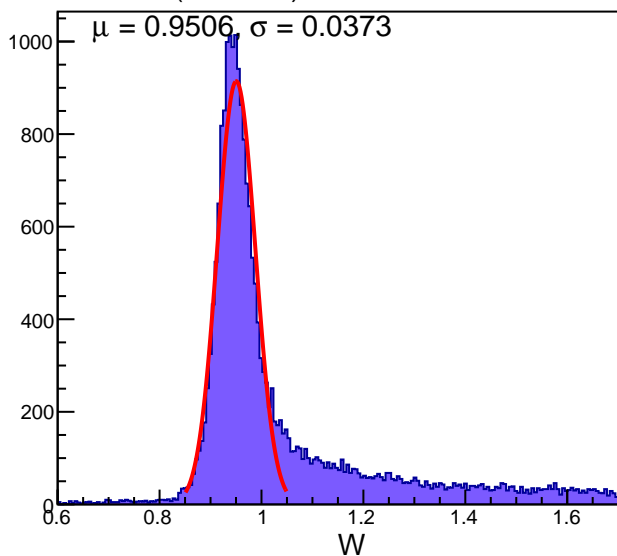
Electron (Forward)



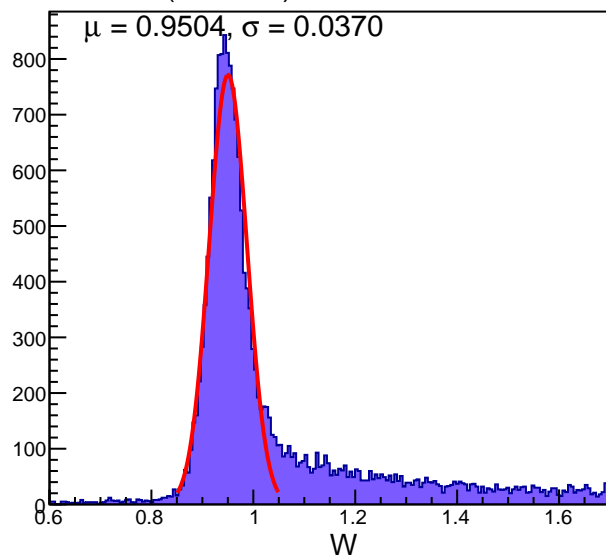
Electron (Forward)



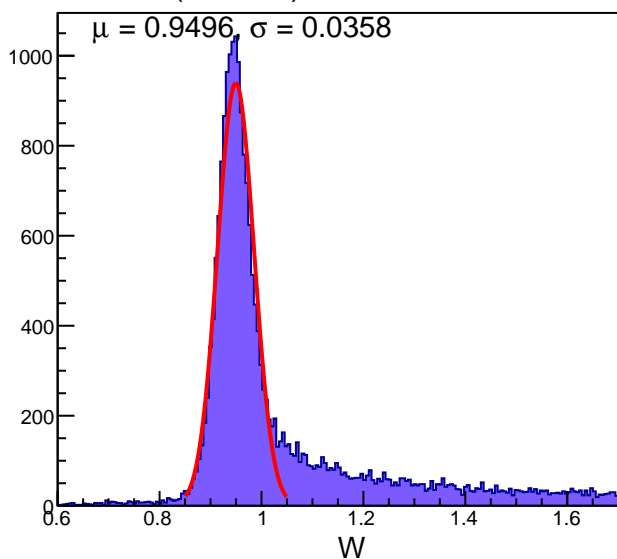
Electron (Forward)



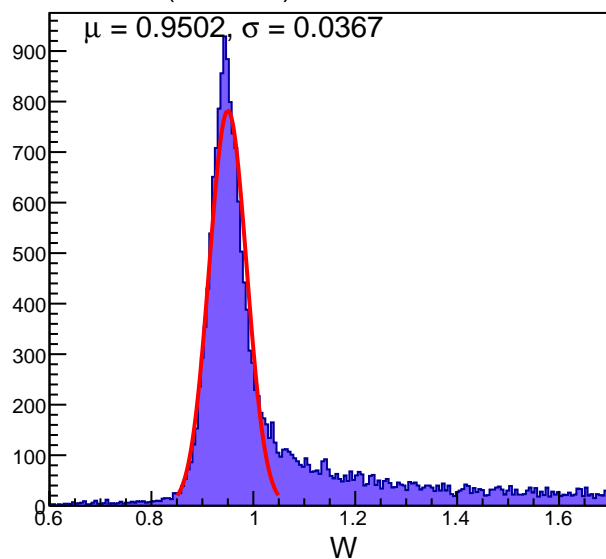
Electron (Forward)



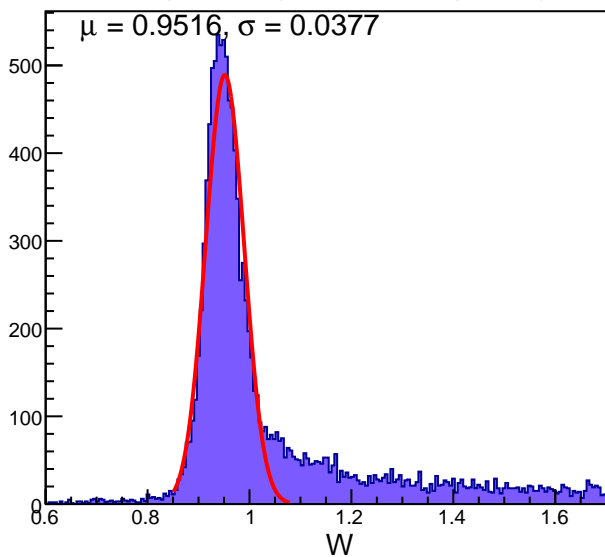
Electron (Forward)



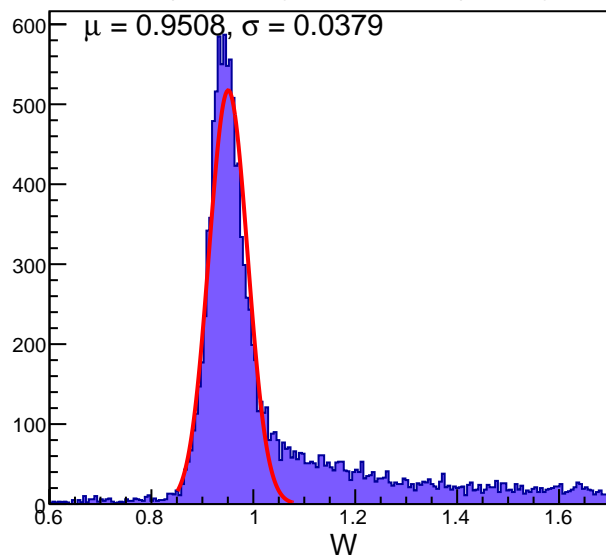
Electron (Forward)



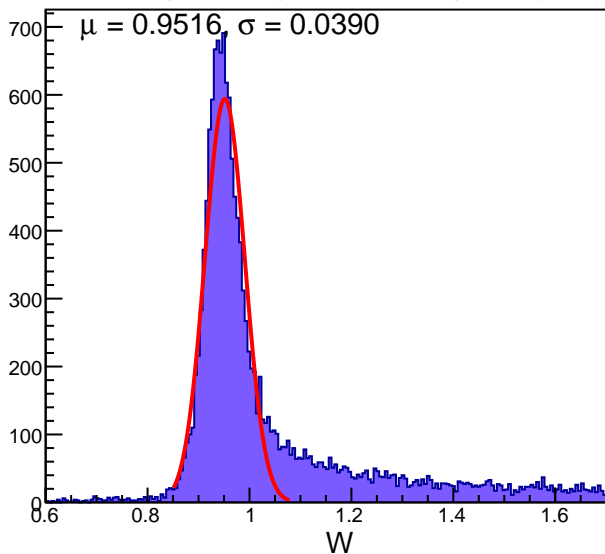
Electron (Forward) and Proton (CTOF)



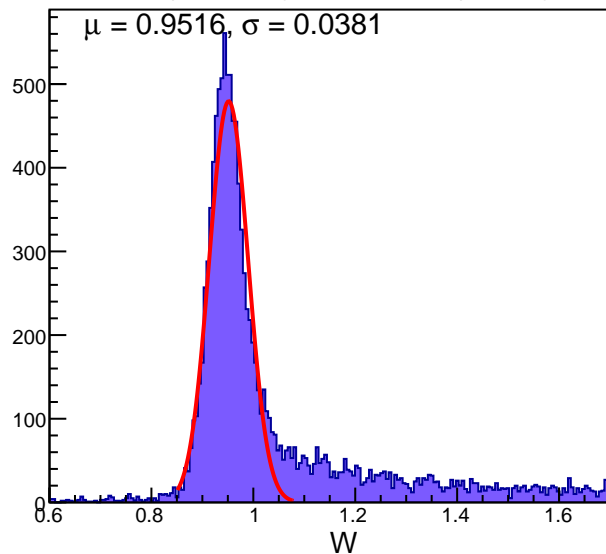
Electron (Forward) and Proton (CTOF)



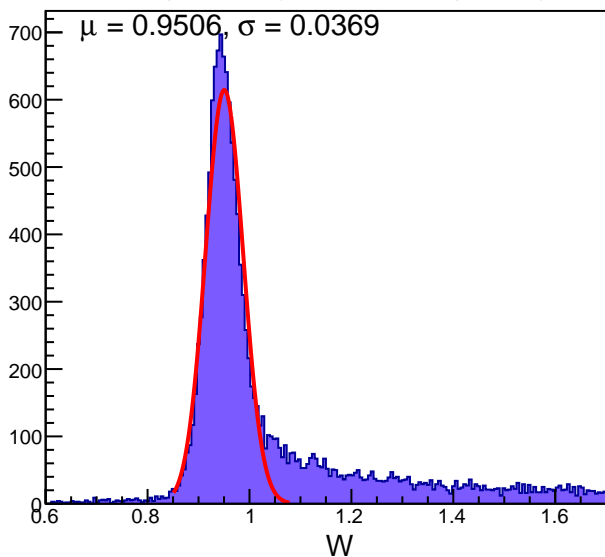
Electron (Forward) and Proton (CTOF)



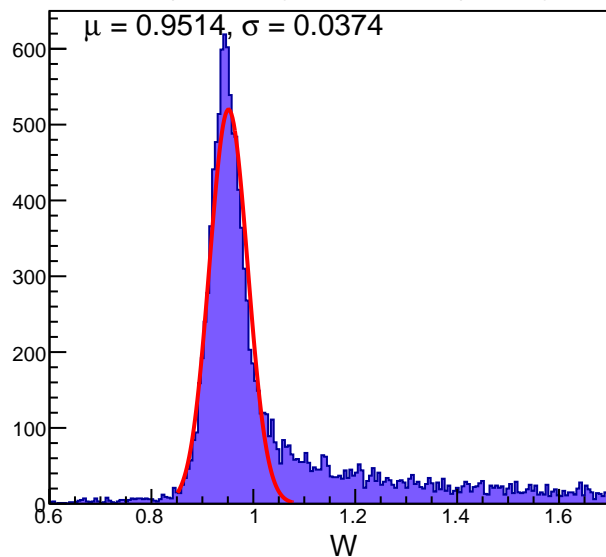
Electron (Forward) and Proton (CTOF)



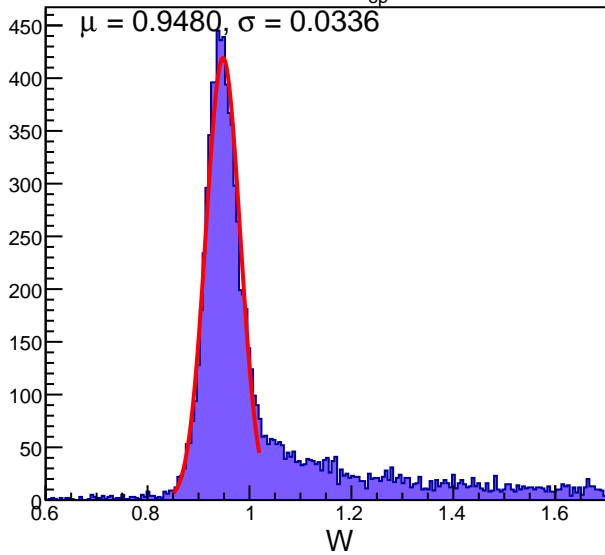
Electron (Forward) and Proton (CTOF)



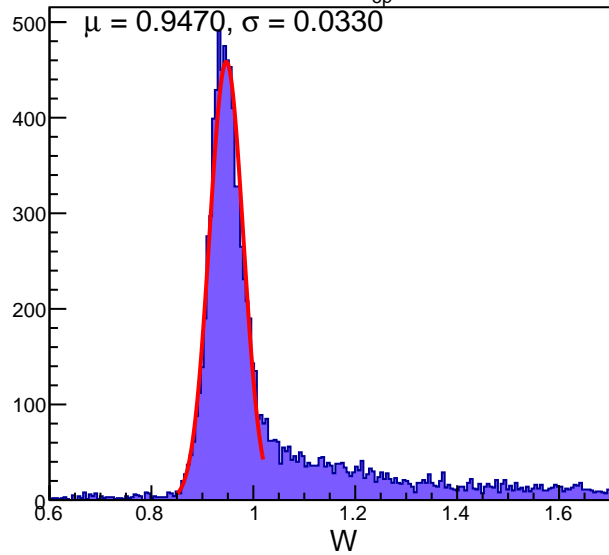
Electron (Forward) and Proton (CTOF)



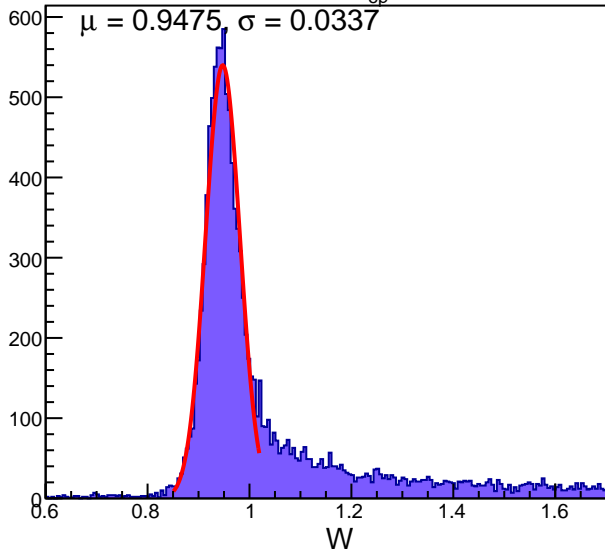
Electron and Proton w/ $\phi_{ep} > 178$



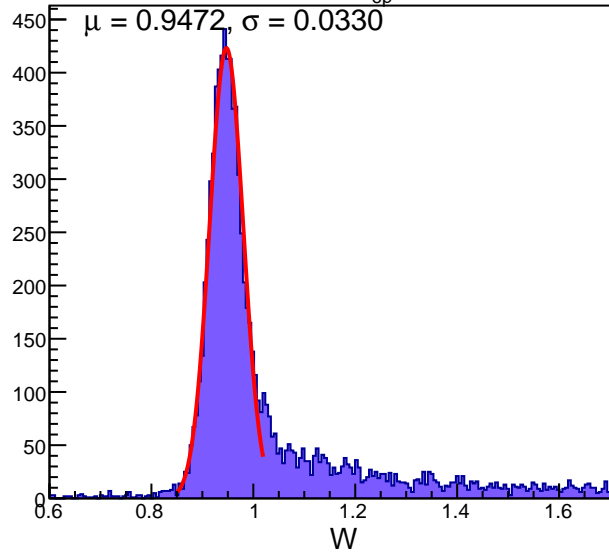
Electron and Proton w/ $\phi_{ep} > 178$



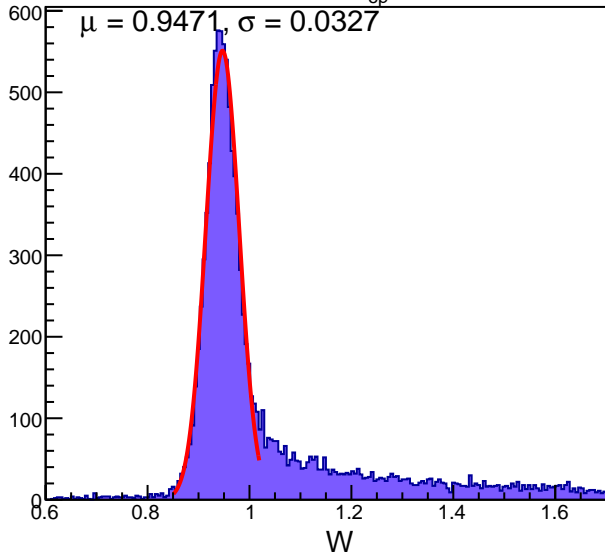
Electron and Proton w/ $\phi_{ep} > 178$



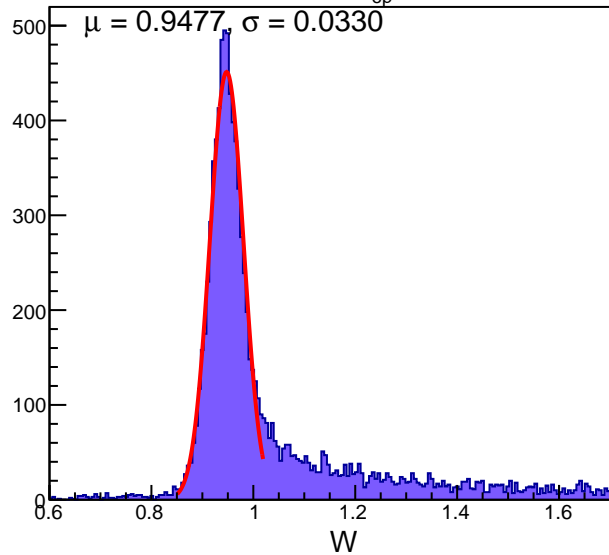
Electron and Proton w/ $\phi_{ep} > 178$

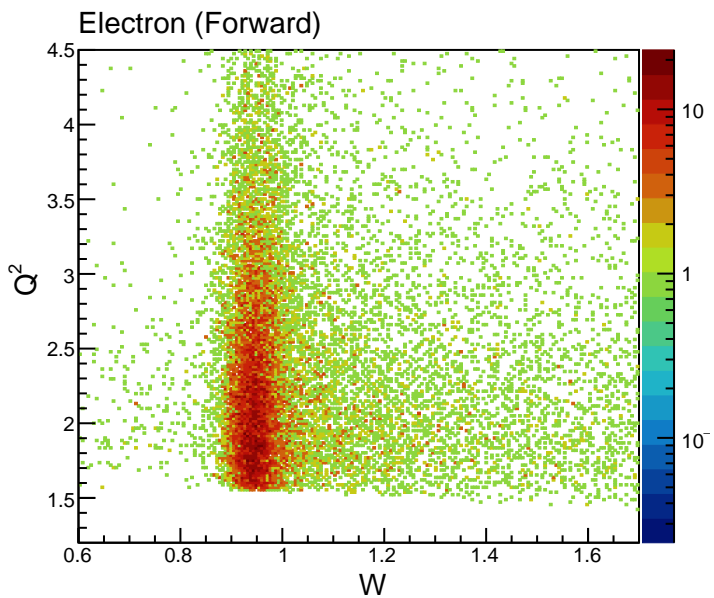
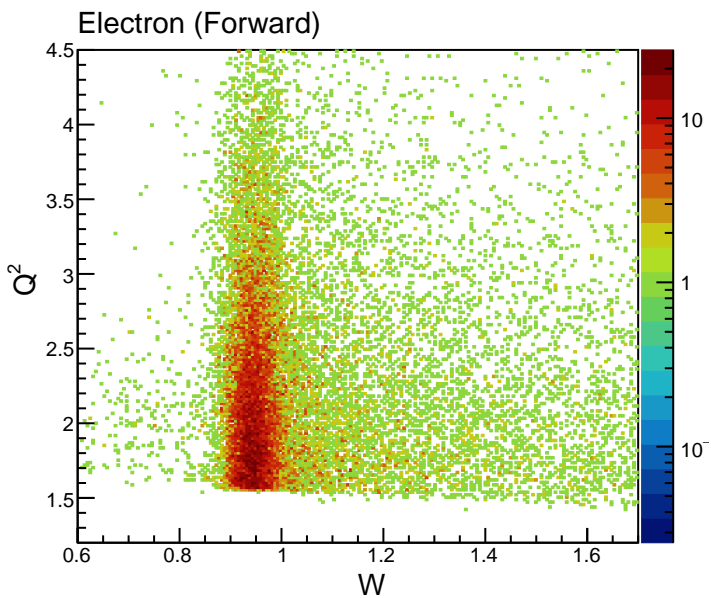
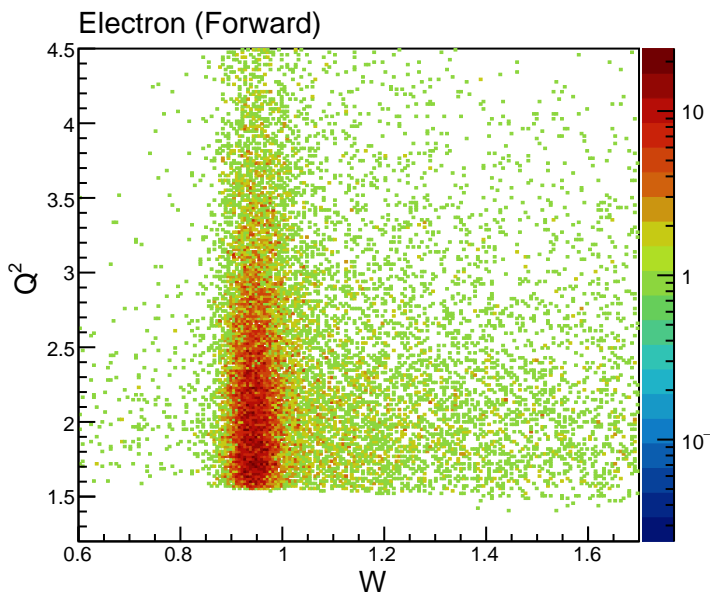
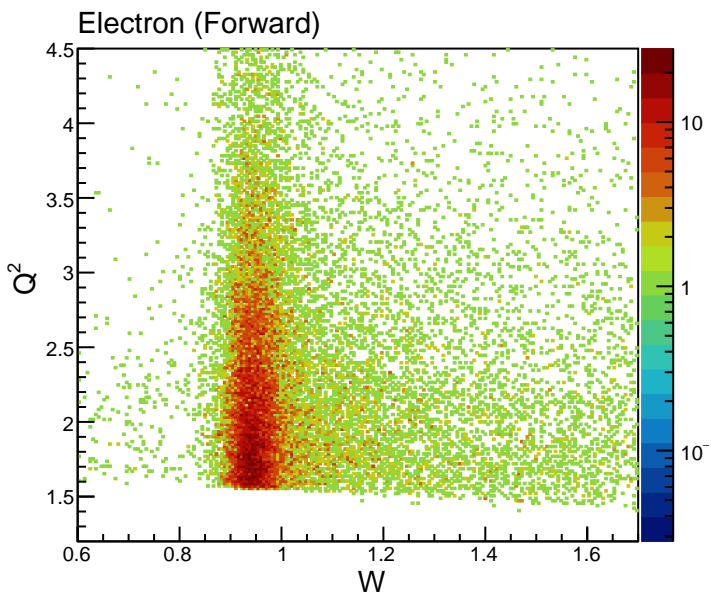
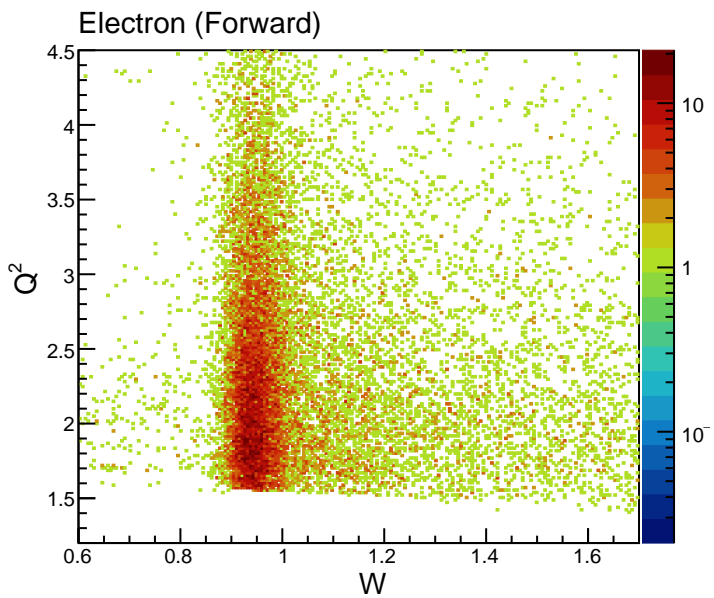
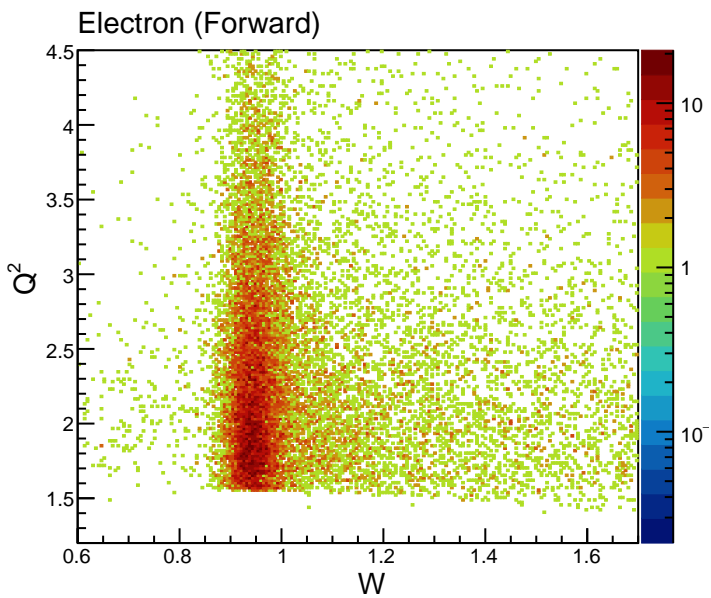


Electron and Proton w/ $\phi_{ep} > 178$

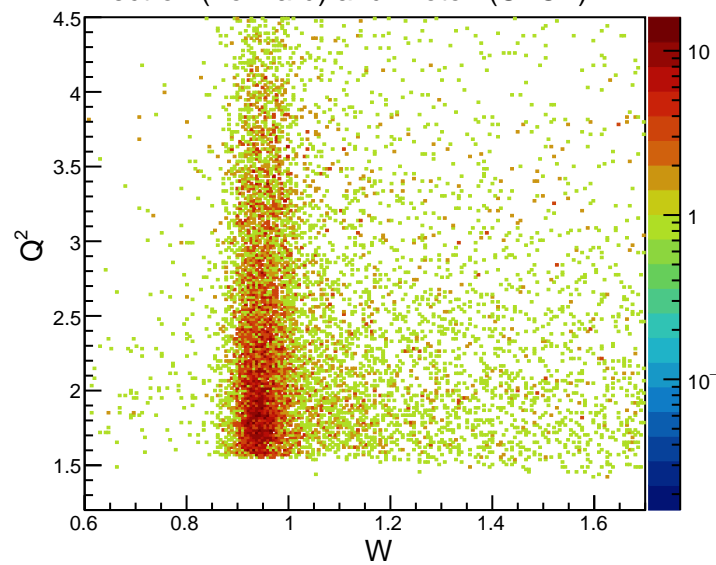


Electron and Proton w/ $\phi_{ep} > 178$

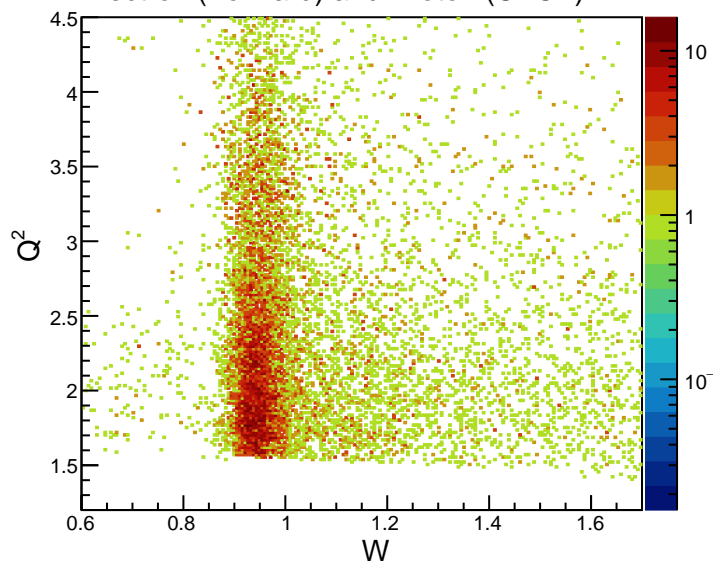




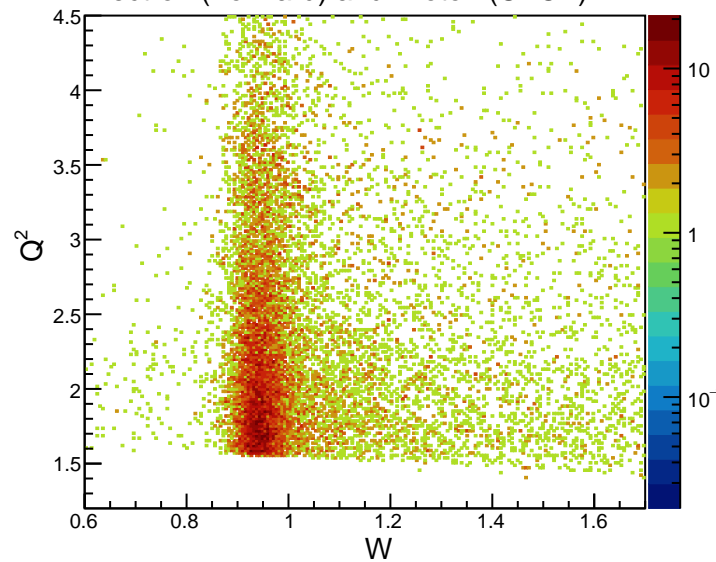
Electron (Forward) and Proton (CTOF)



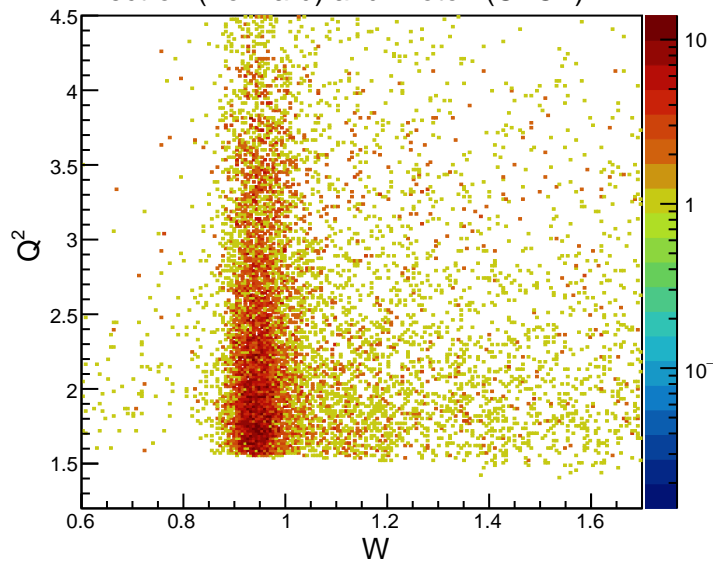
Electron (Forward) and Proton (CTOF)



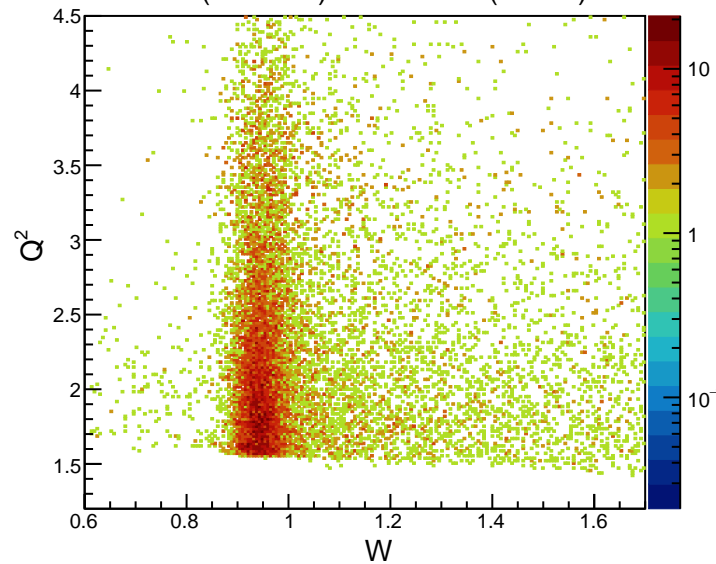
Electron (Forward) and Proton (CTOF)



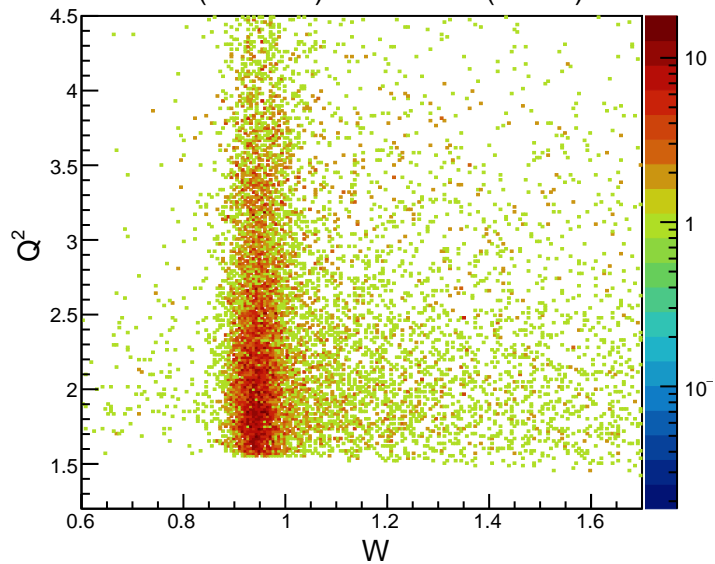
Electron (Forward) and Proton (CTOF)

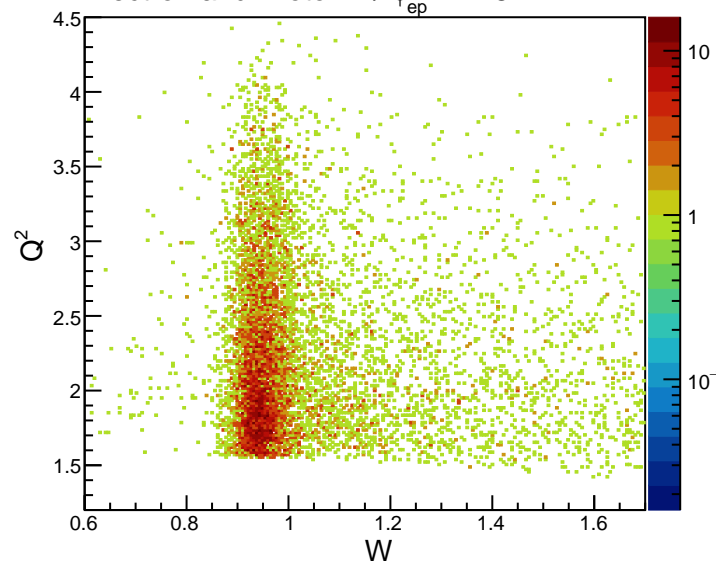
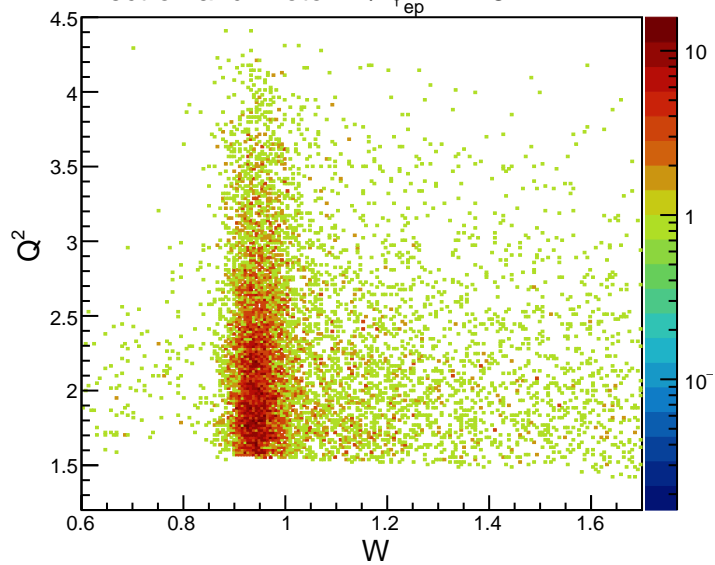
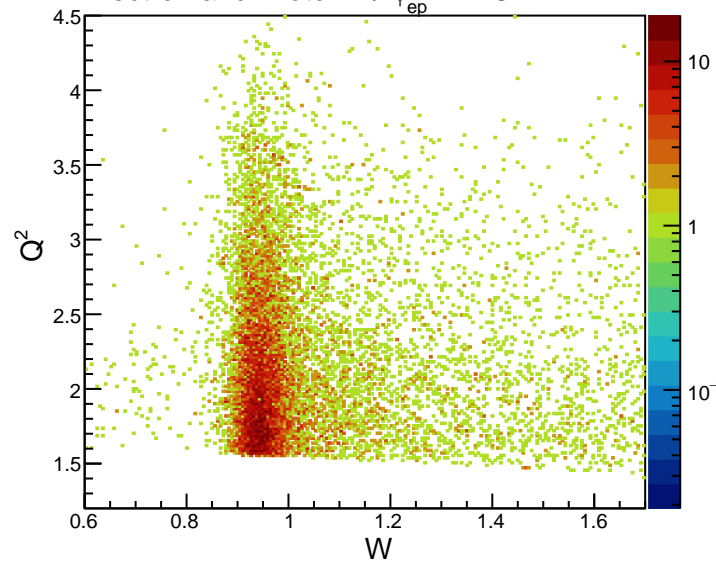
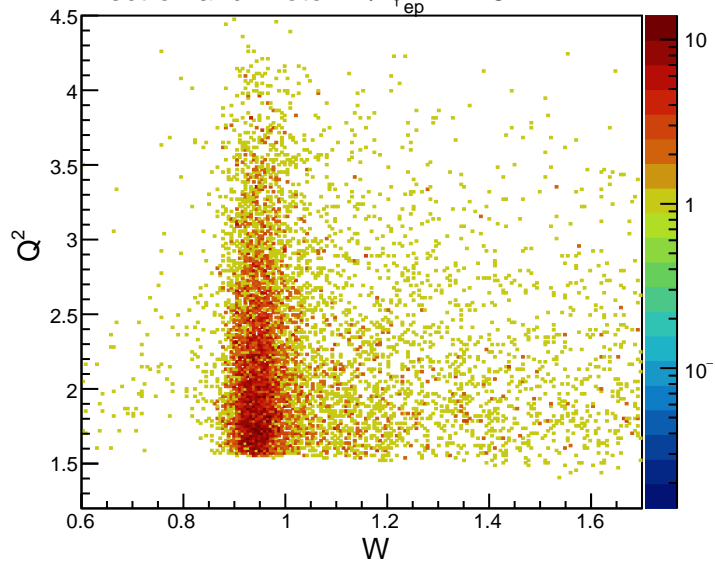
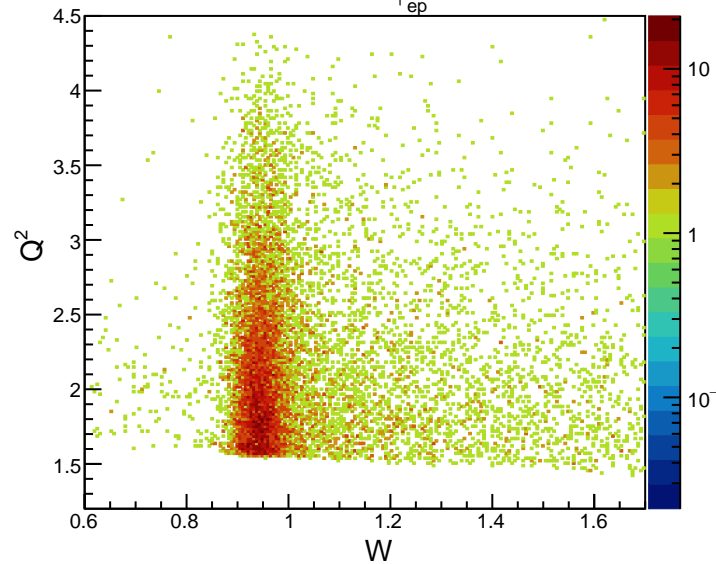
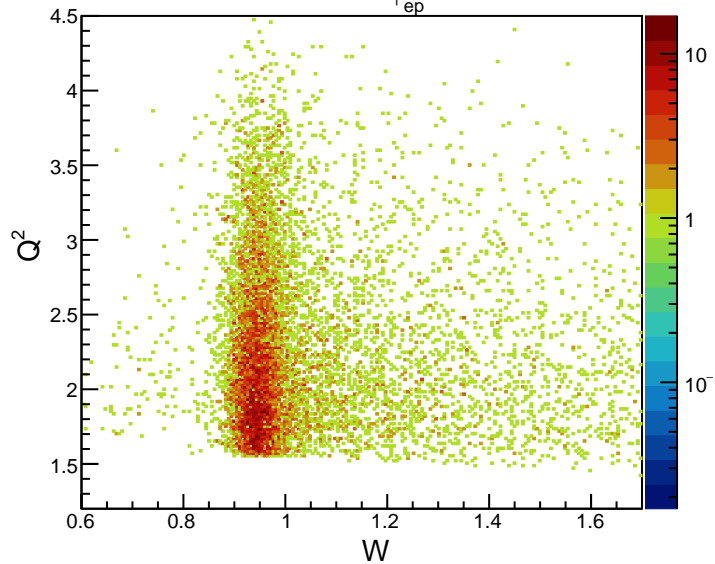


Electron (Forward) and Proton (CTOF)

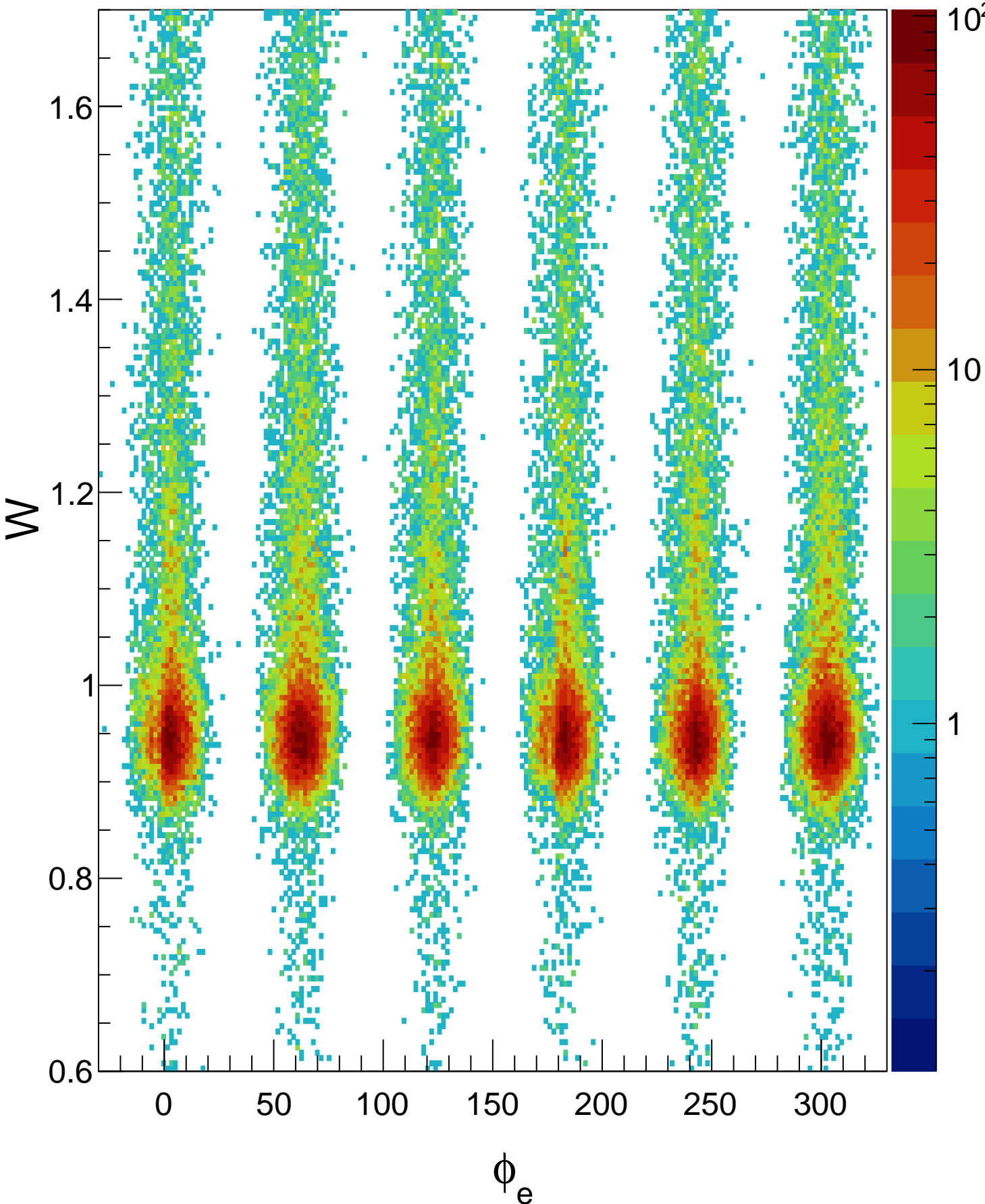


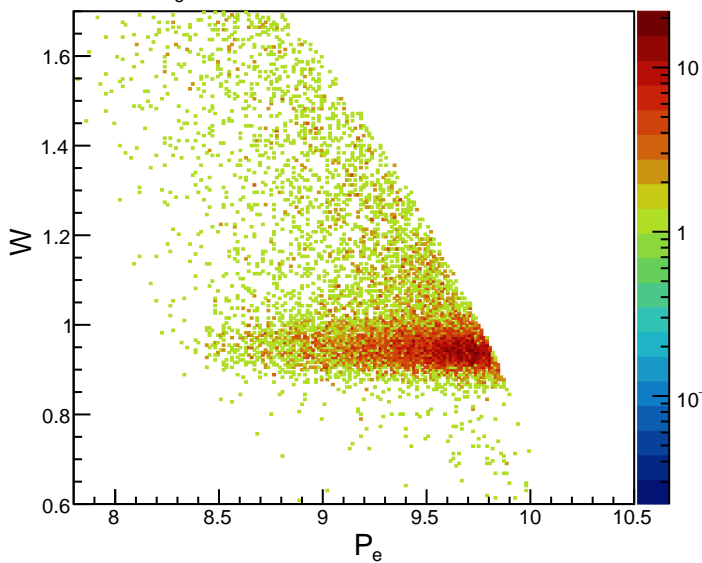
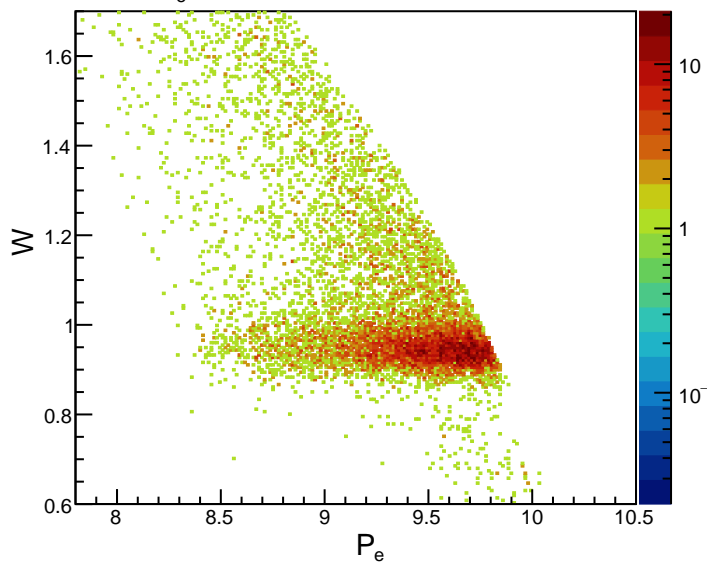
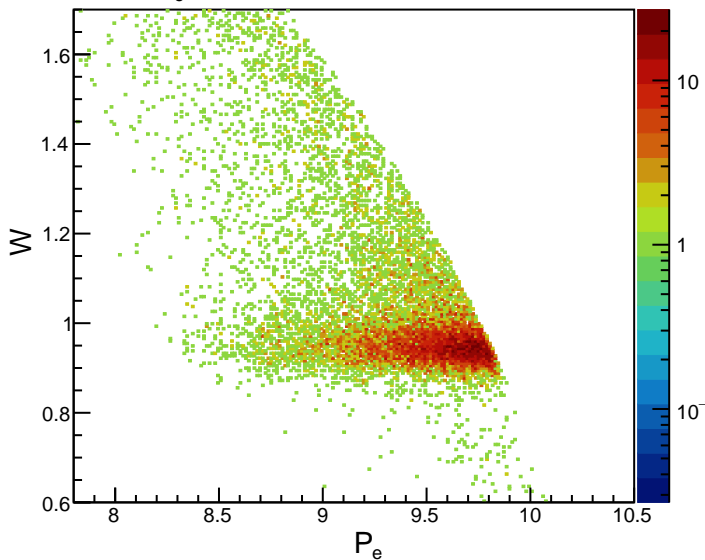
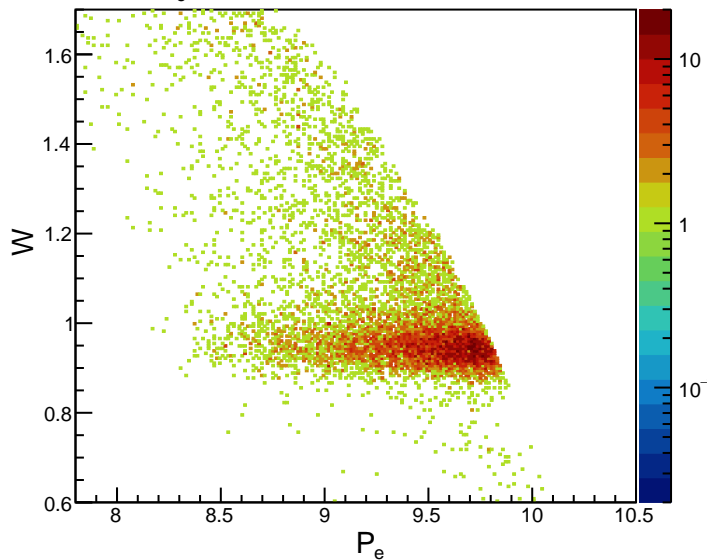
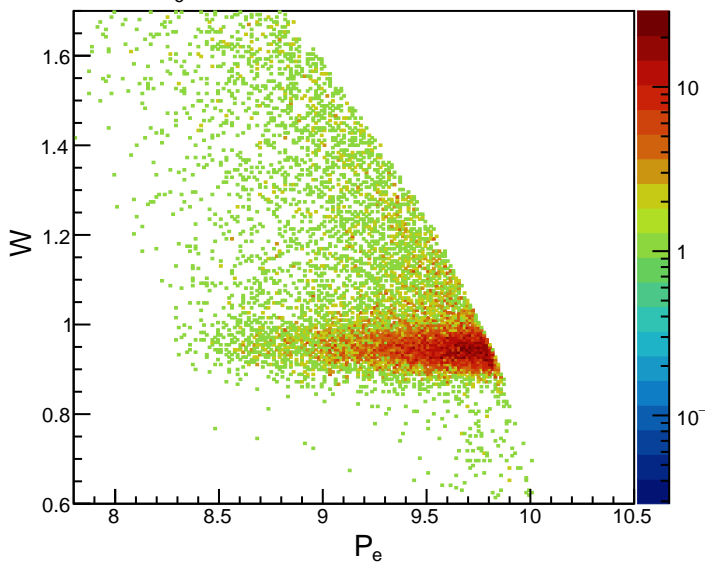
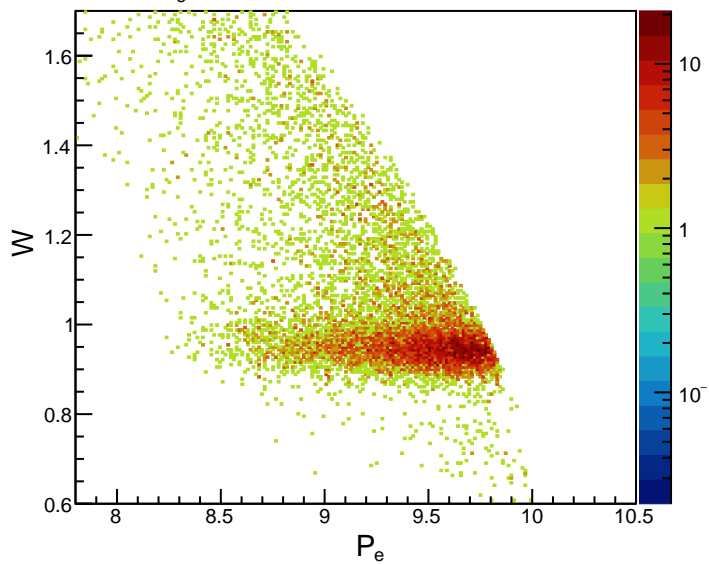
Electron (Forward) and Proton (CTOF)

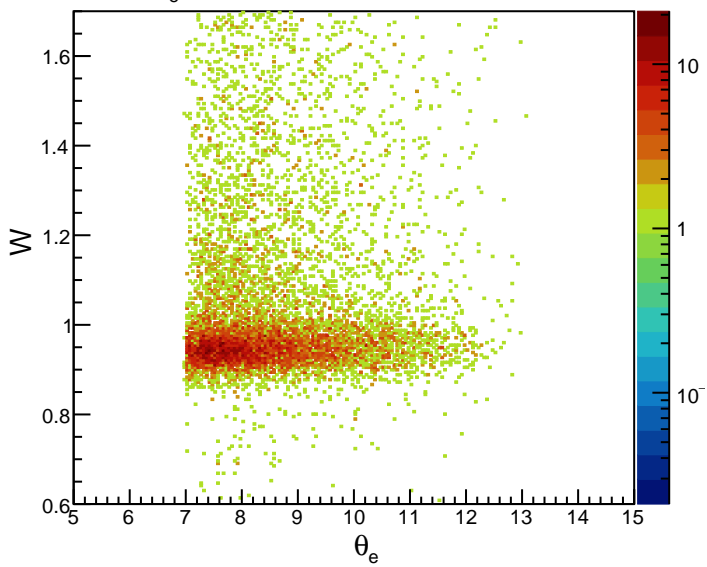
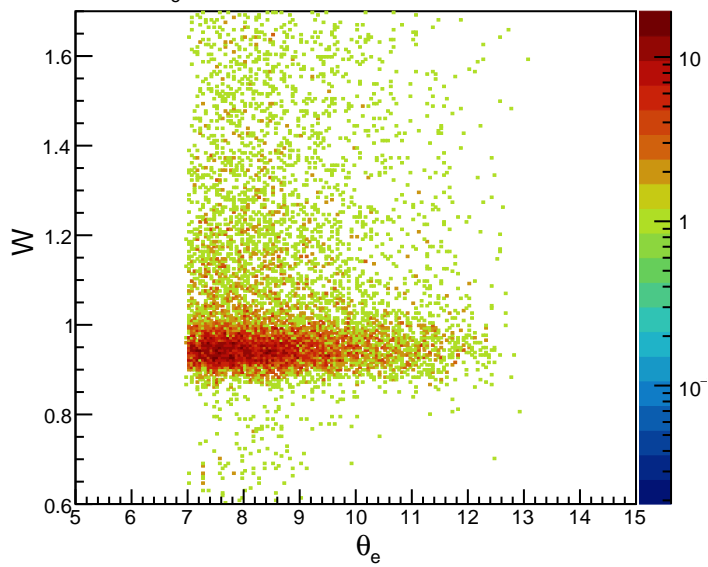
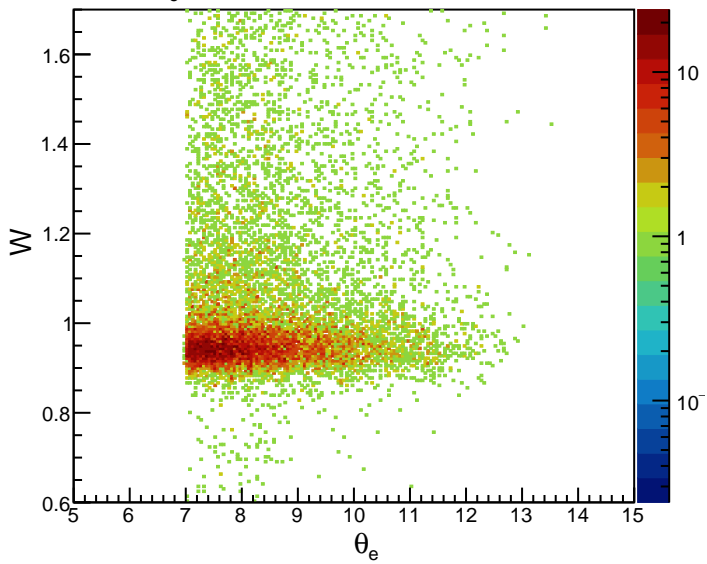
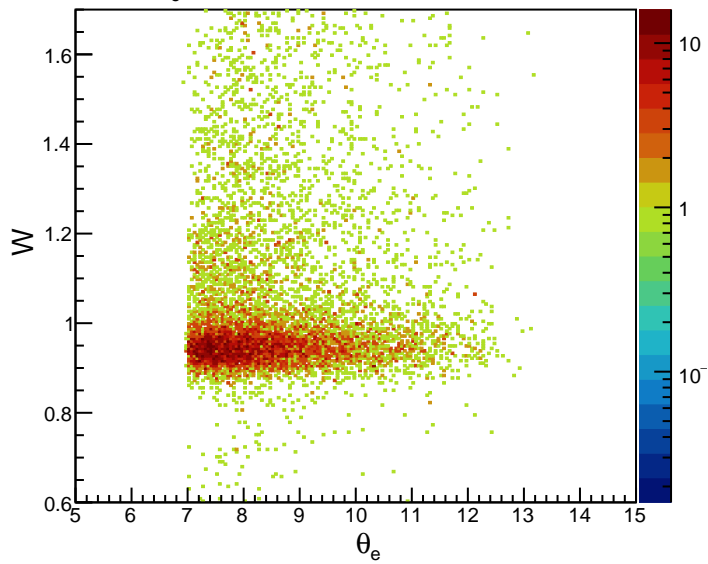
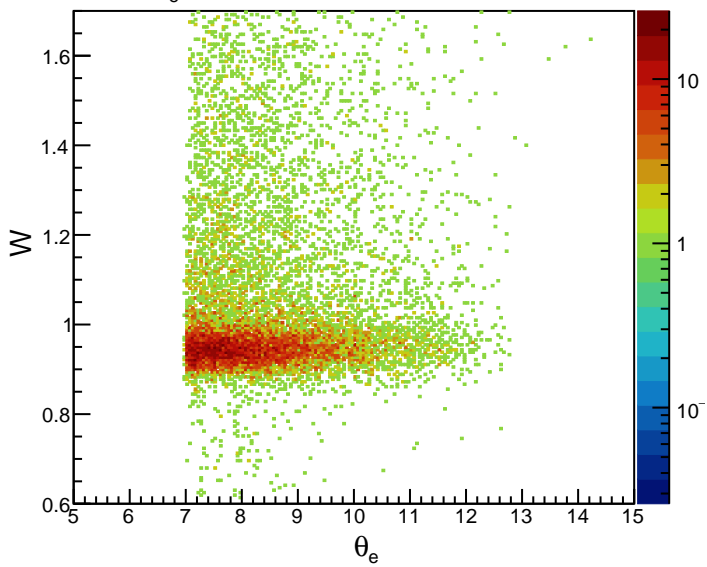
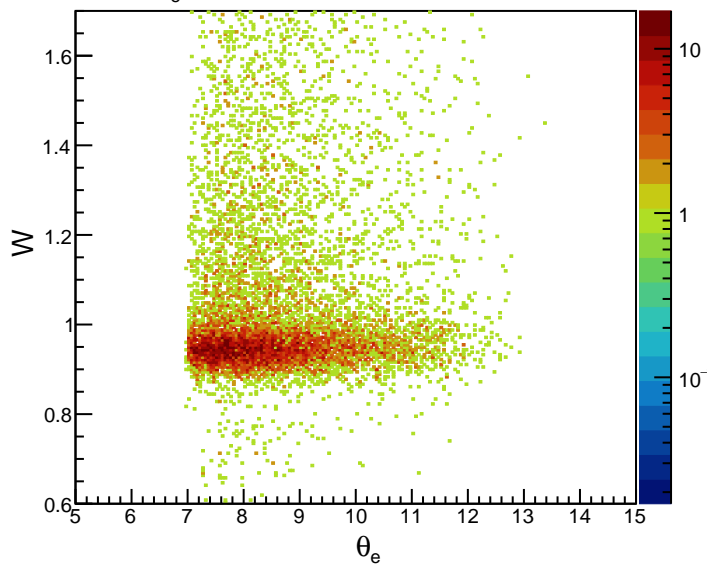


Electron and Proton w/ $\phi_{ep} > 178$ Electron and Proton w/ $\phi_{ep} > 178$ Electron and Proton w/ $\phi_{ep} > 178$ Electron and Proton w/ $\phi_{ep} > 178$ Electron and Proton w/ $\phi_{ep} > 178$ Electron and Proton w/ $\phi_{ep} > 178$ 

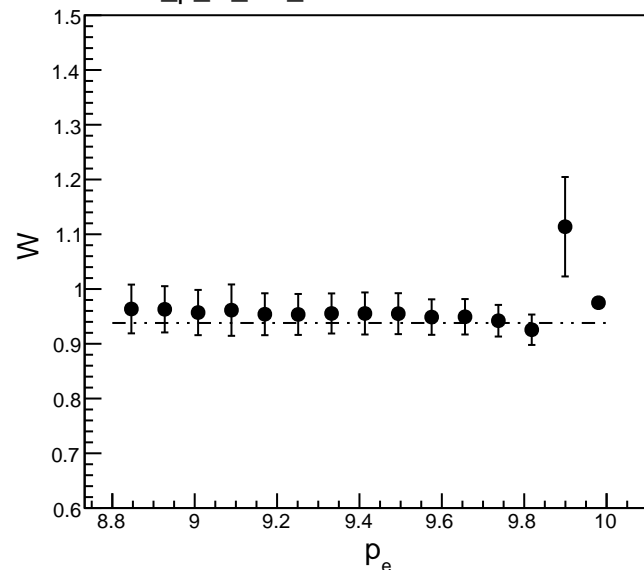
W vs. ϕ_e



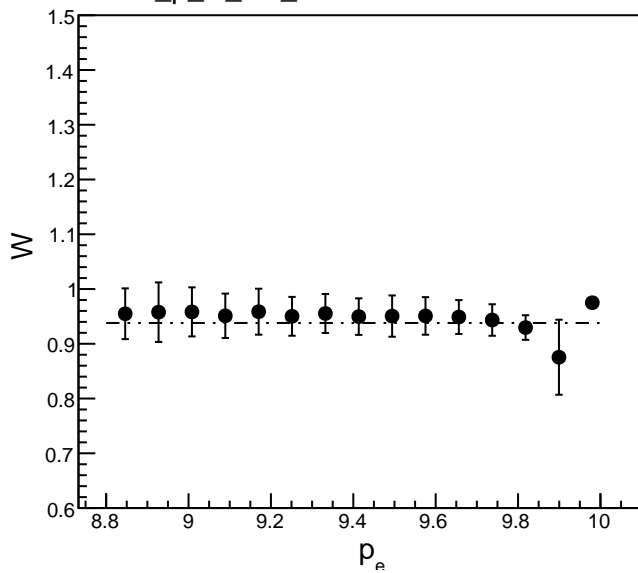
W vs. P_e W vs. P_e W vs. P_e W vs. P_e W vs. P_e W vs. P_e 

W vs. θ_e W vs. θ_e W vs. θ_e W vs. θ_e W vs. θ_e W vs. θ_e 

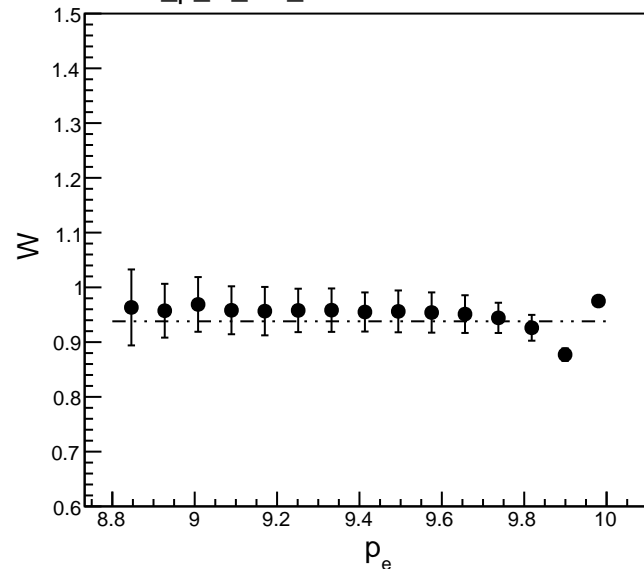
histos_p_w_ele_1



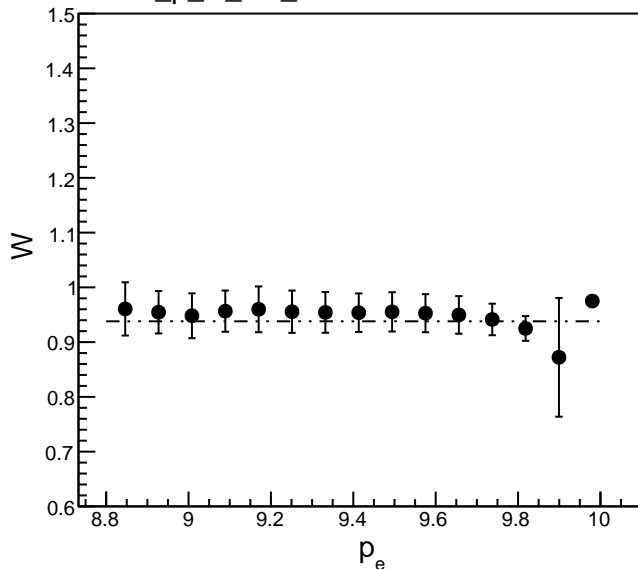
histos_p_w_ele_2



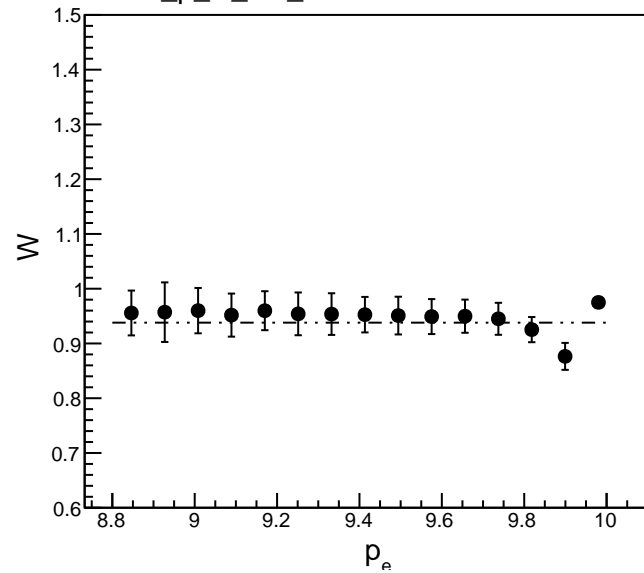
histos_p_w_ele_3



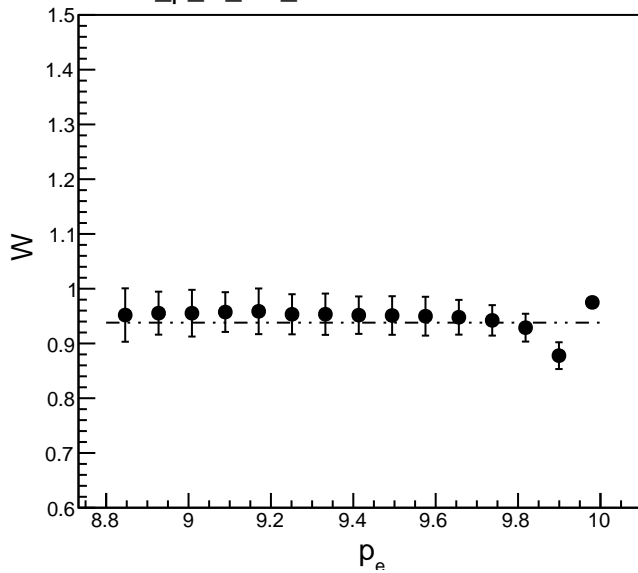
histos_p_w_ele_4



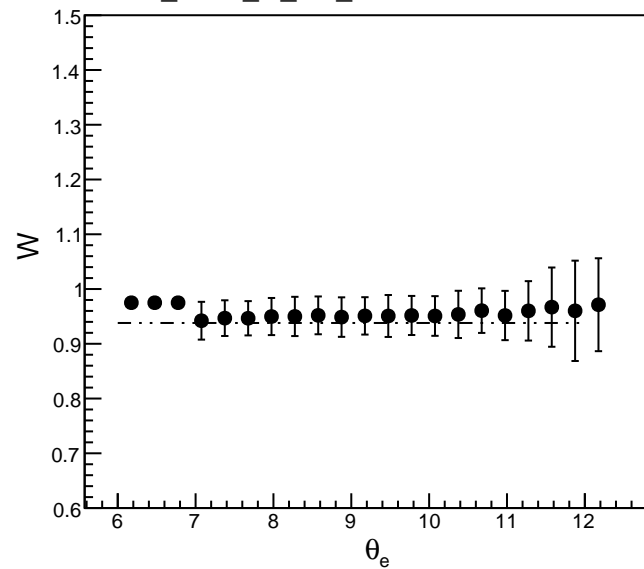
histos_p_w_ele_5



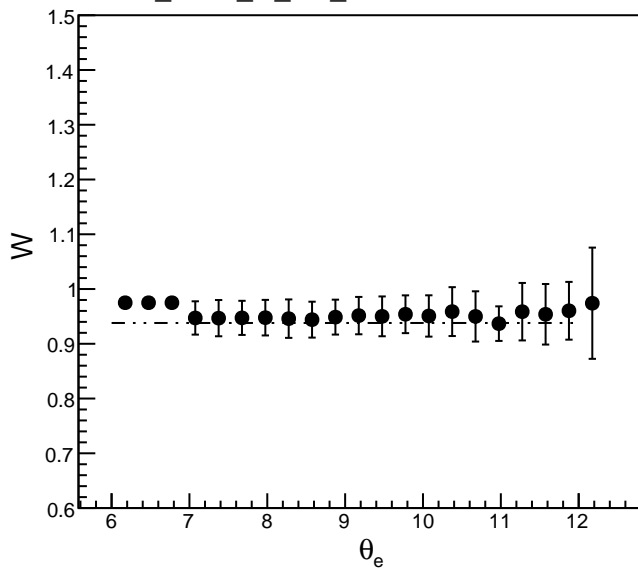
histos_p_w_ele_6



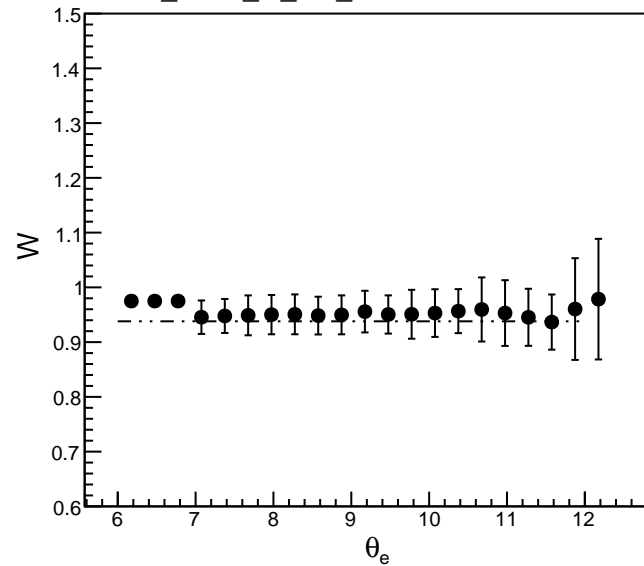
histos_theta_w_ele_1



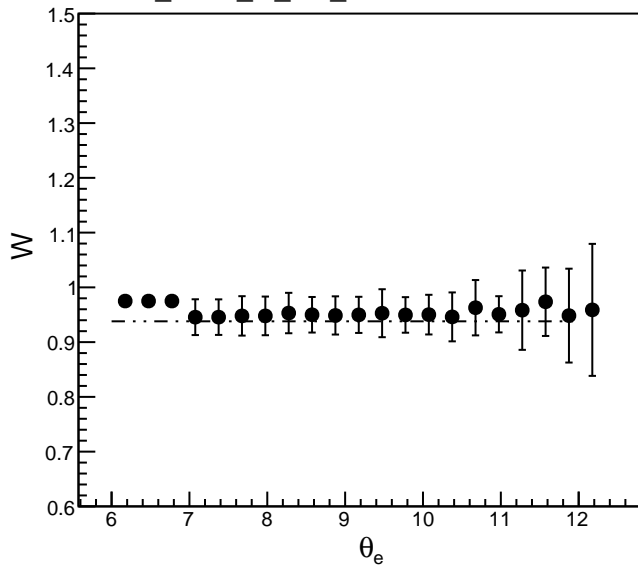
histos_theta_w_ele_2



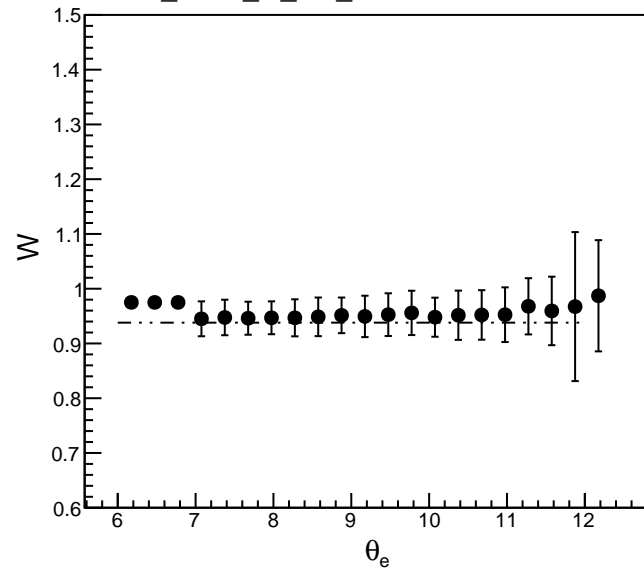
histos_theta_w_ele_3



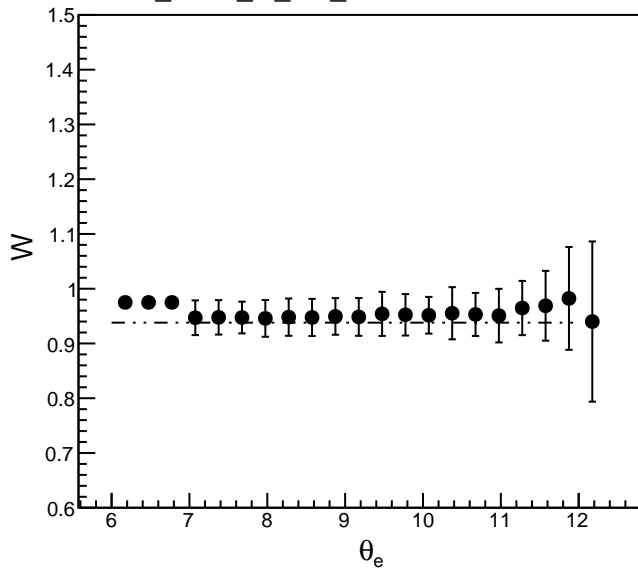
histos_theta_w_ele_4



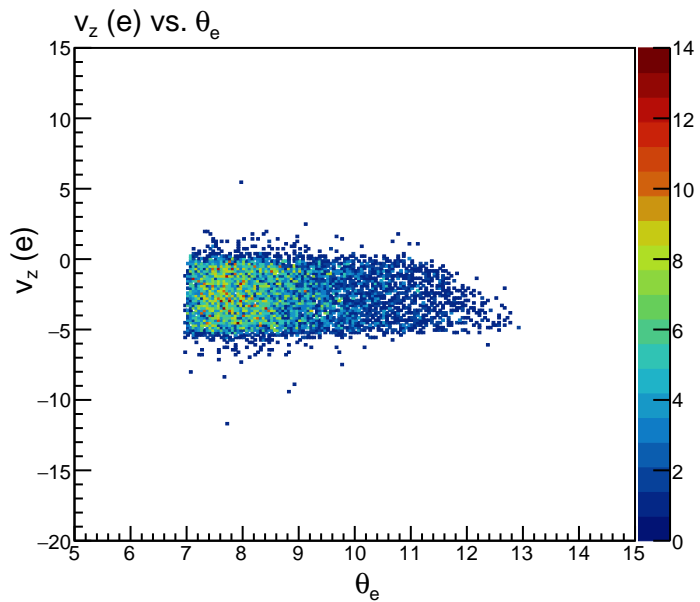
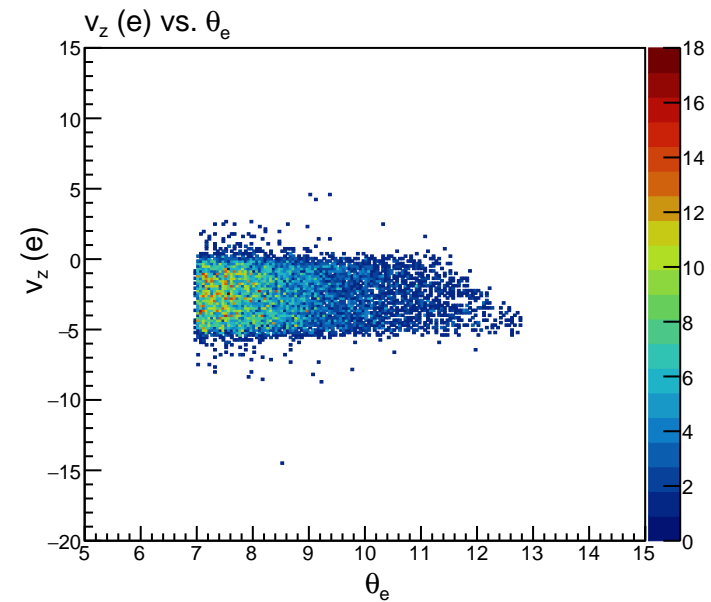
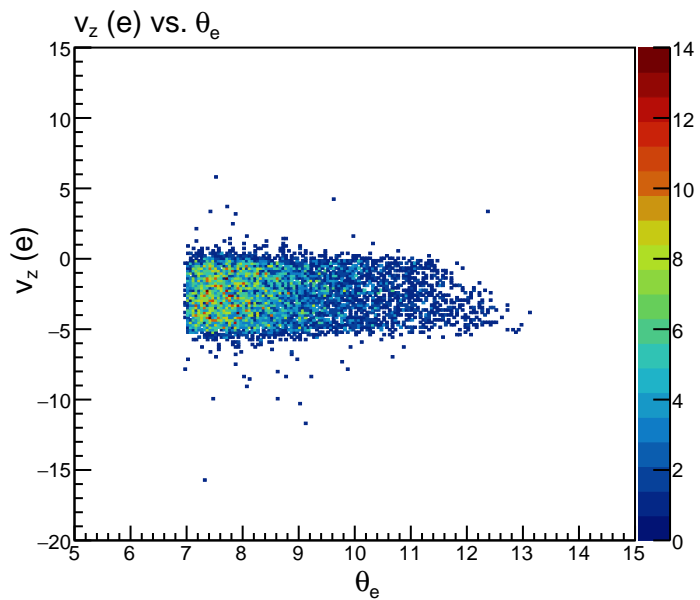
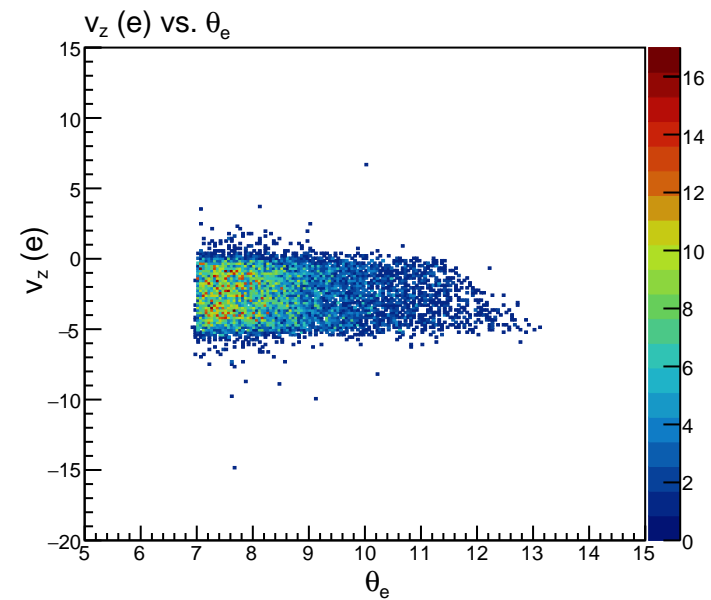
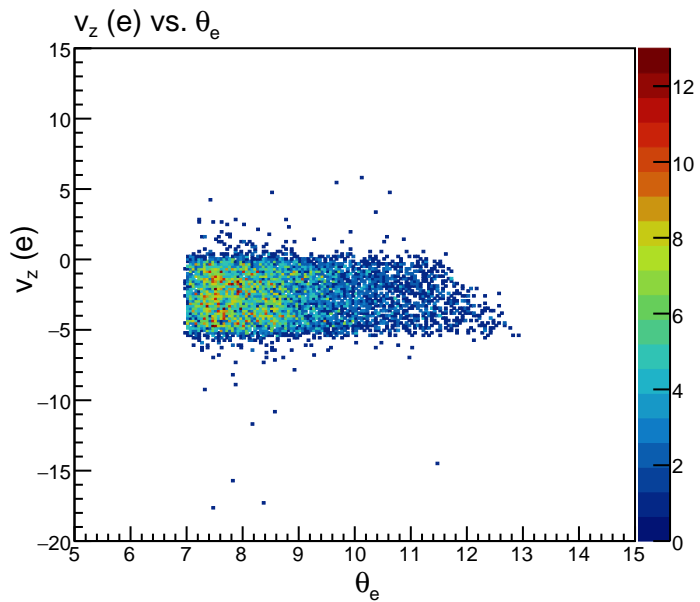
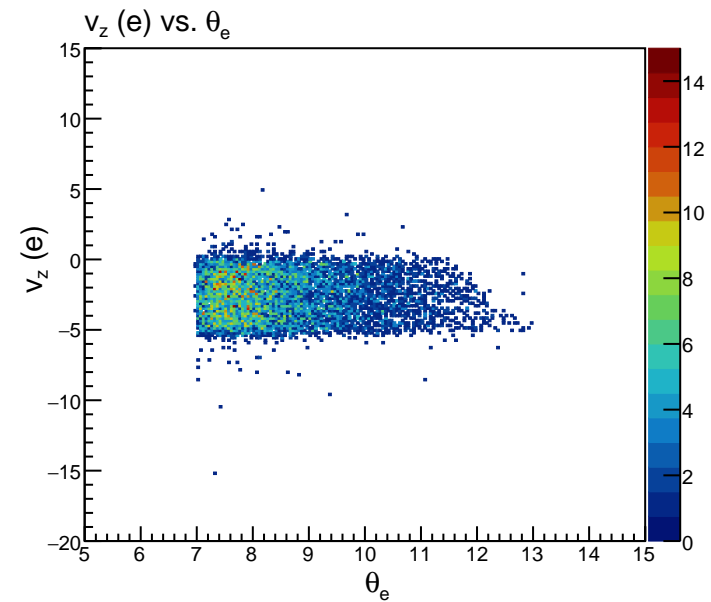
histos_theta_w_ele_5

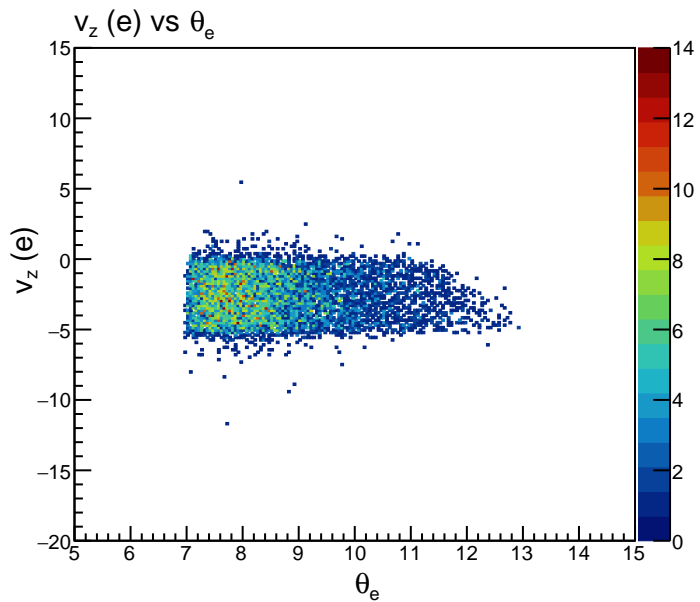
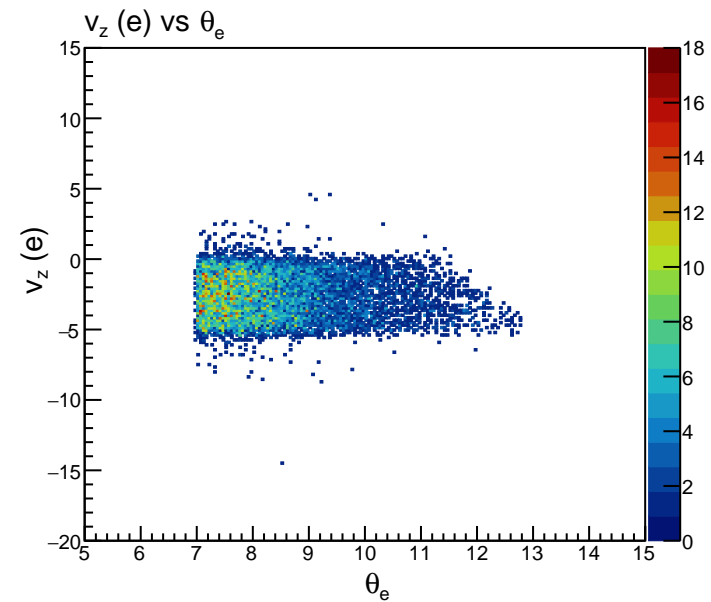
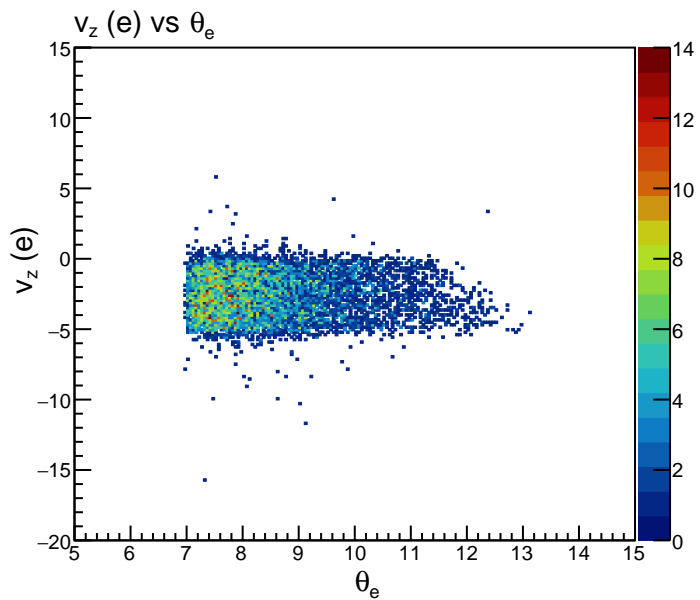
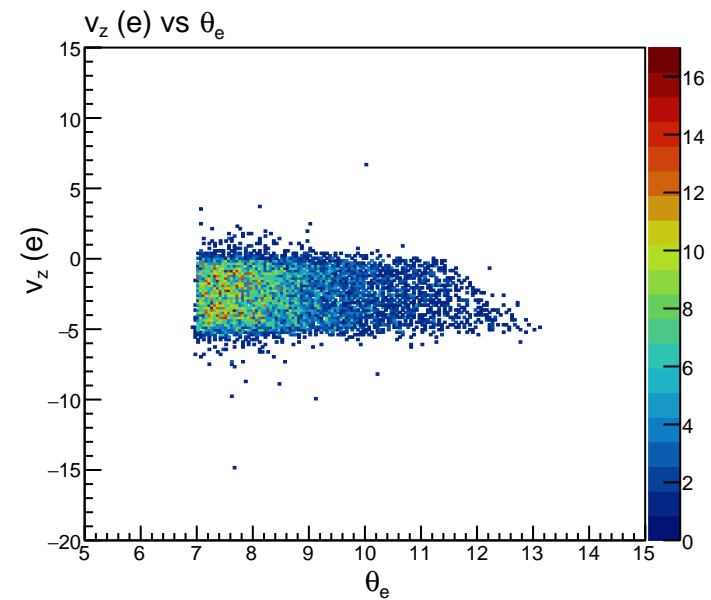
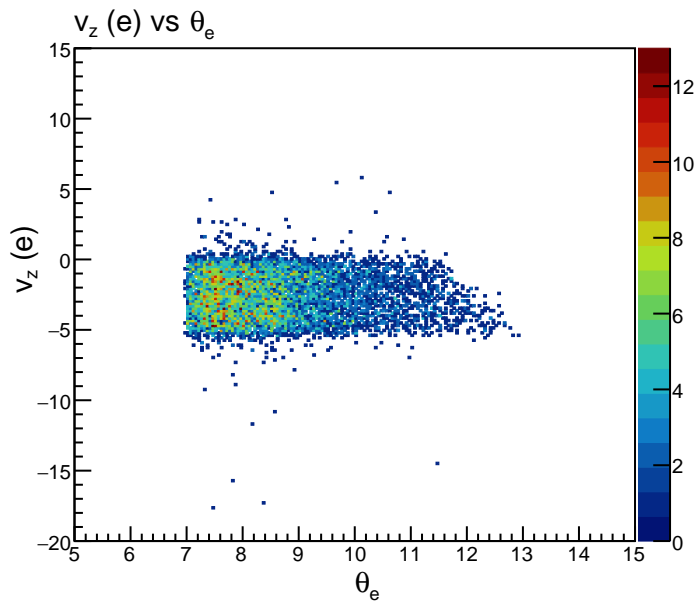
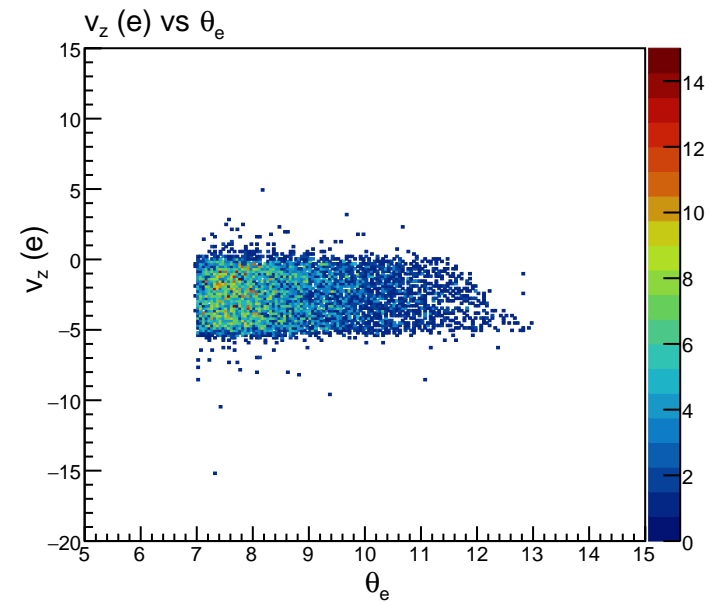


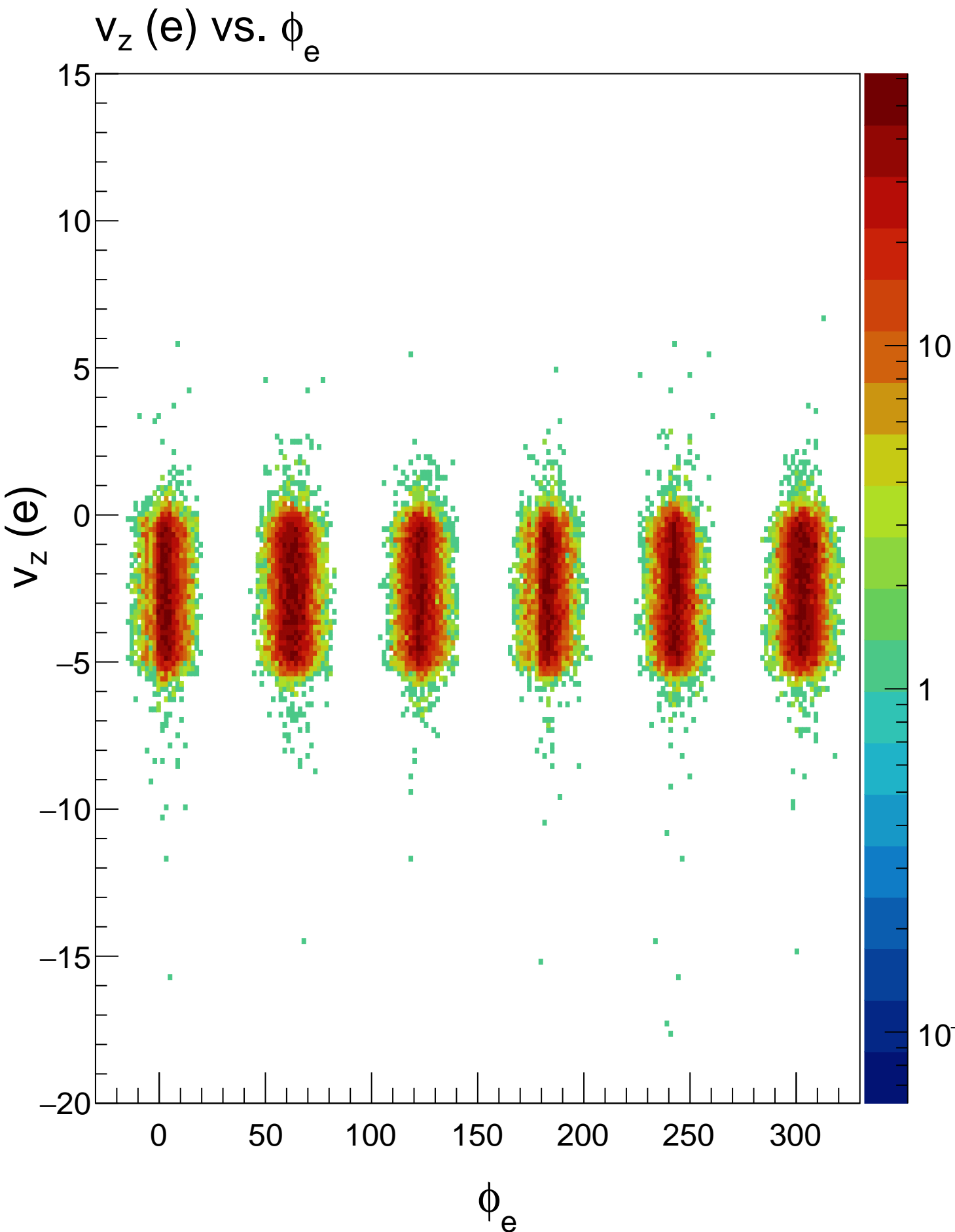
histos_theta_w_ele_6

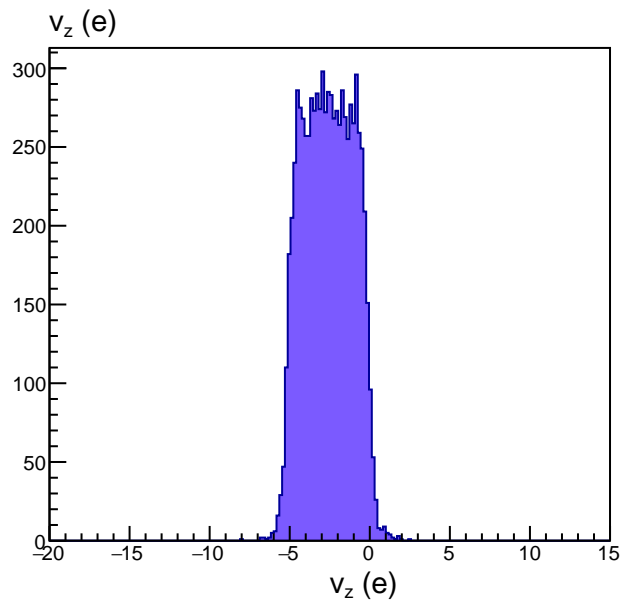
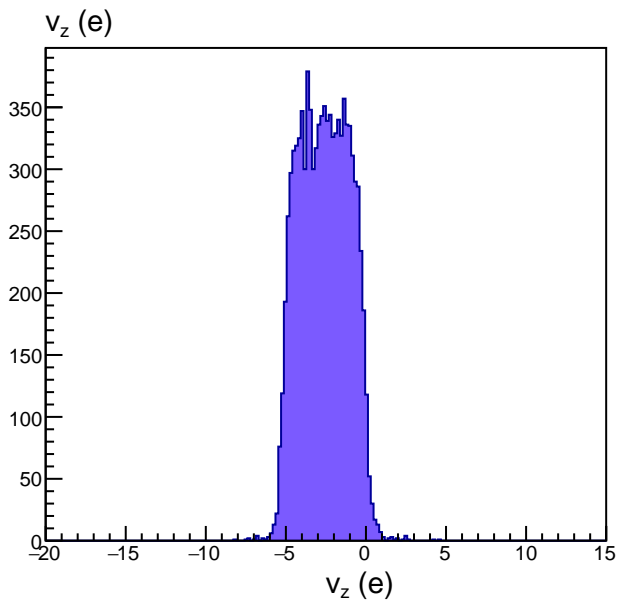
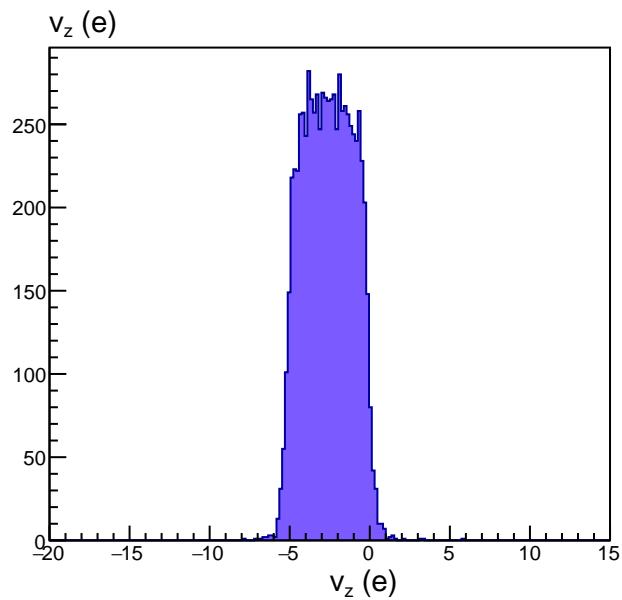
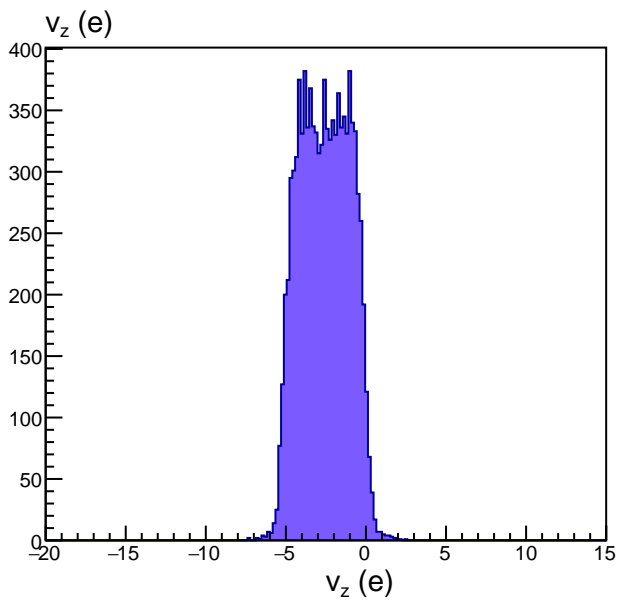
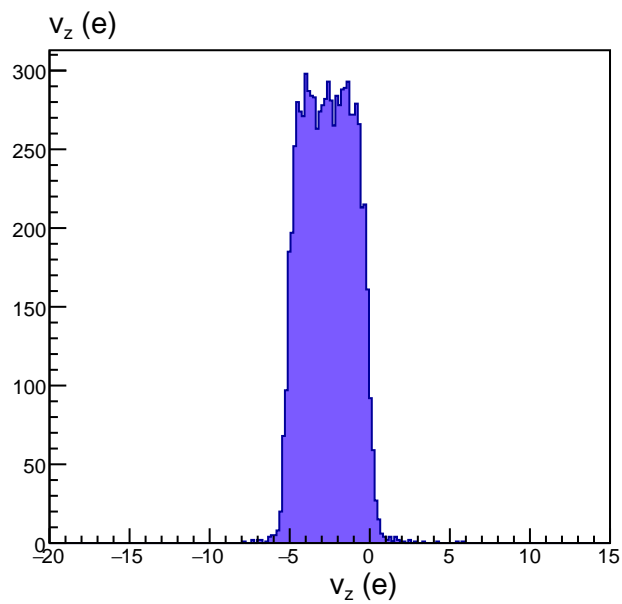
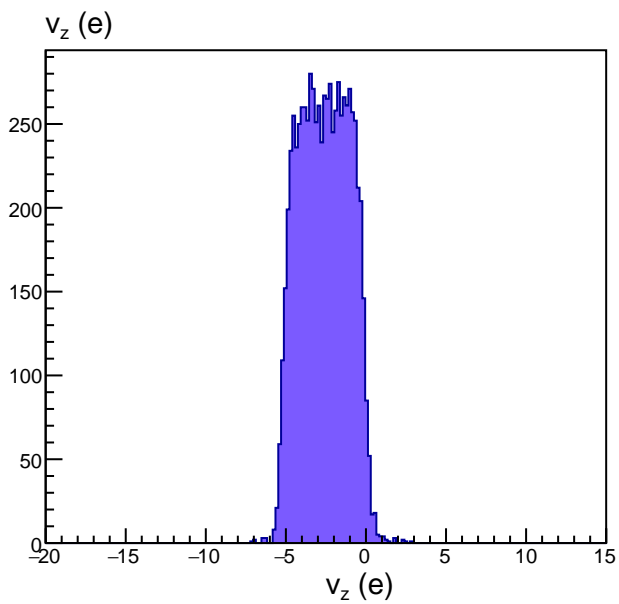


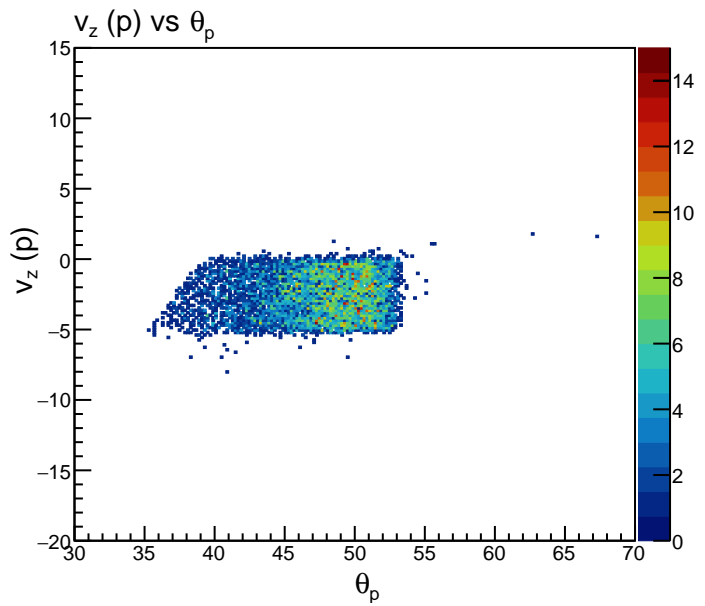
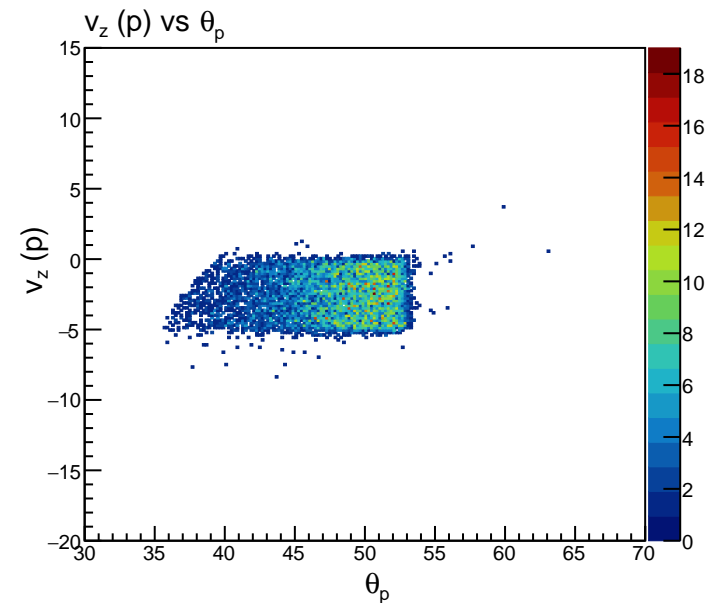
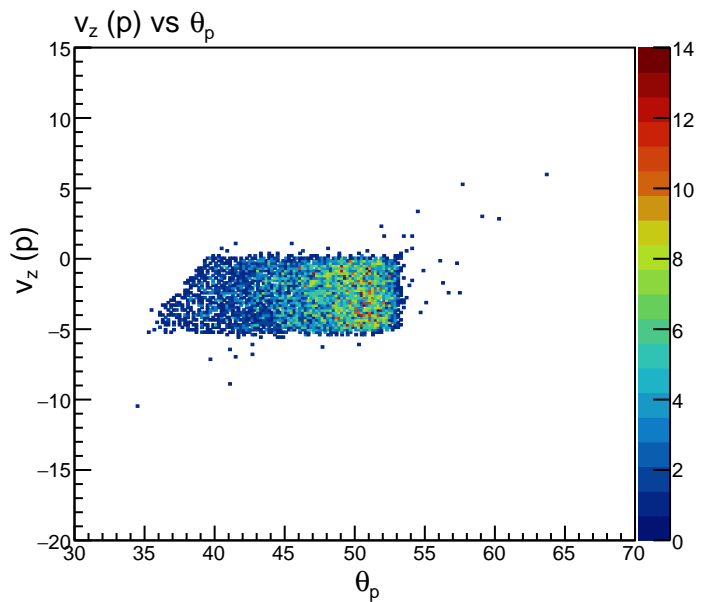
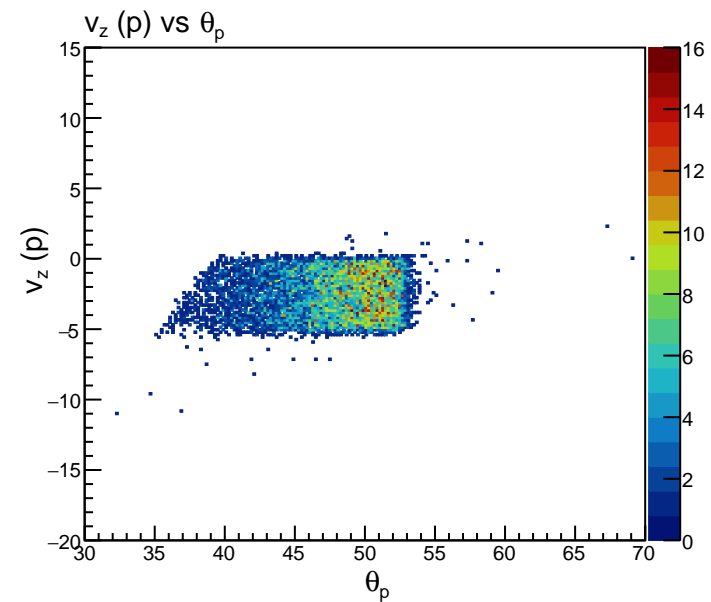
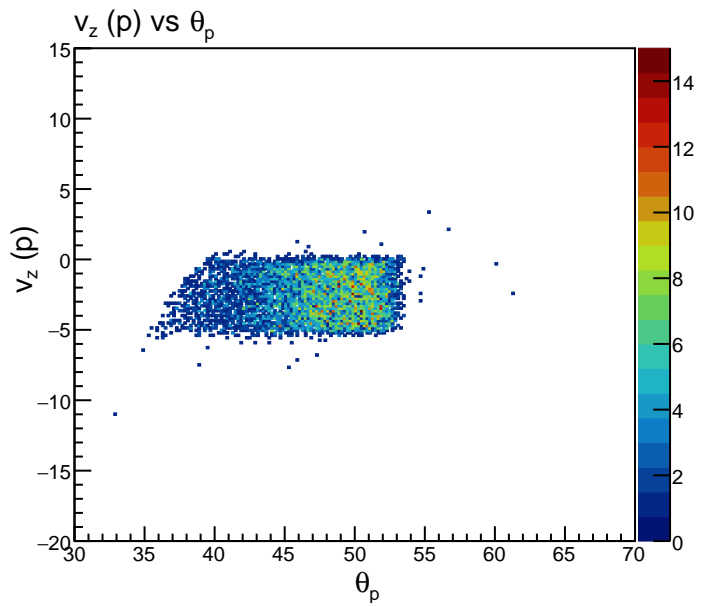
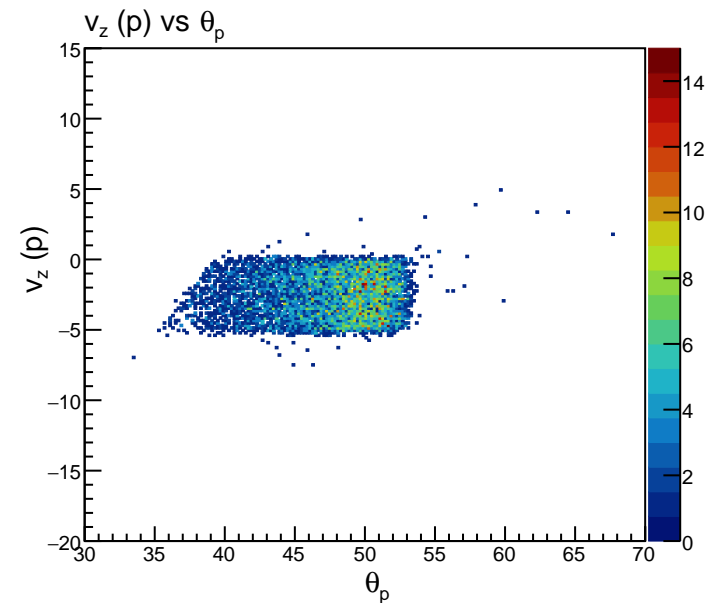
Vertex Monitoring Plots

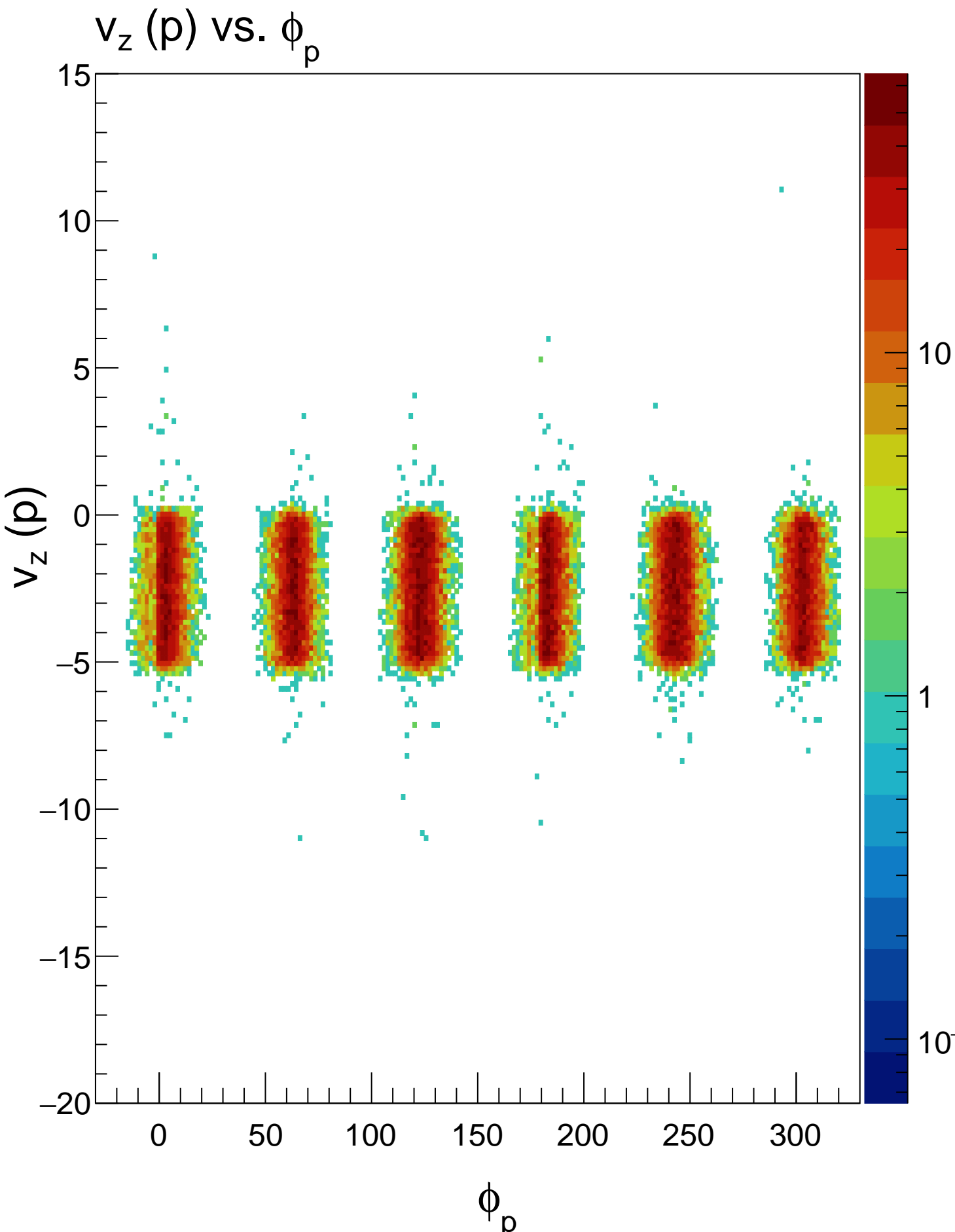


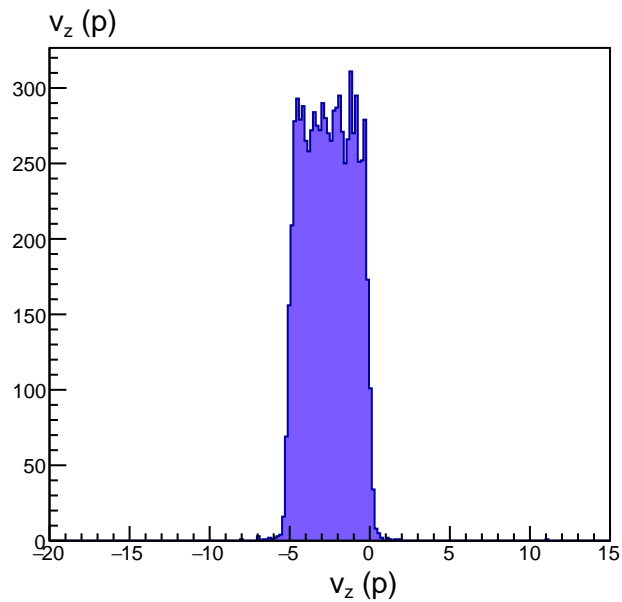
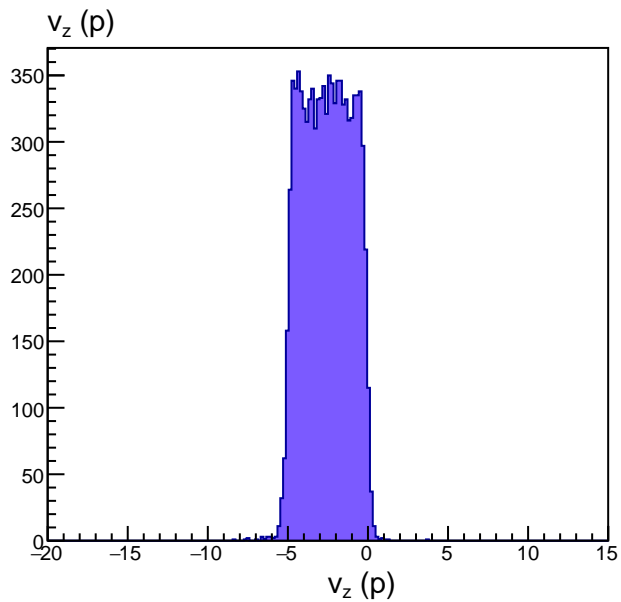
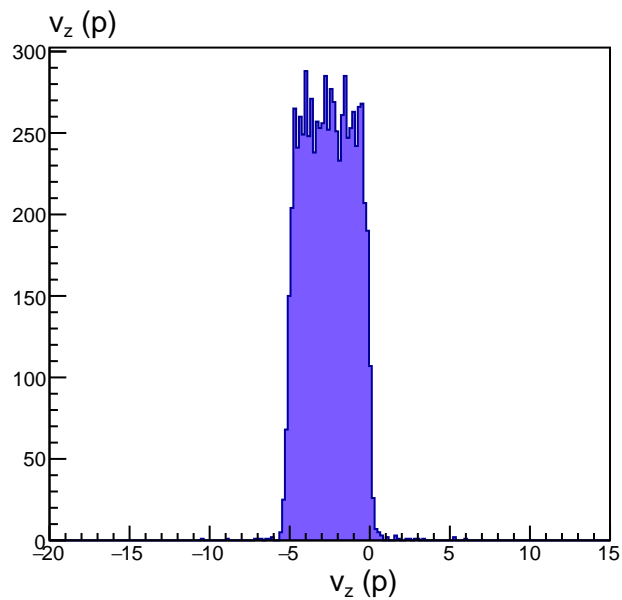
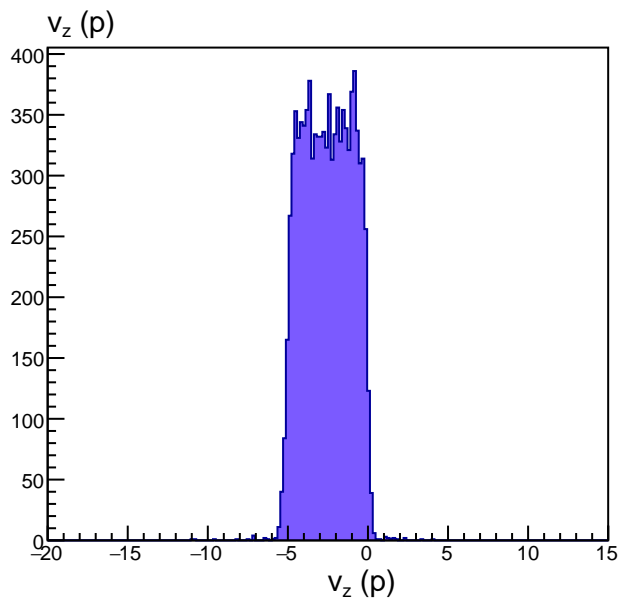
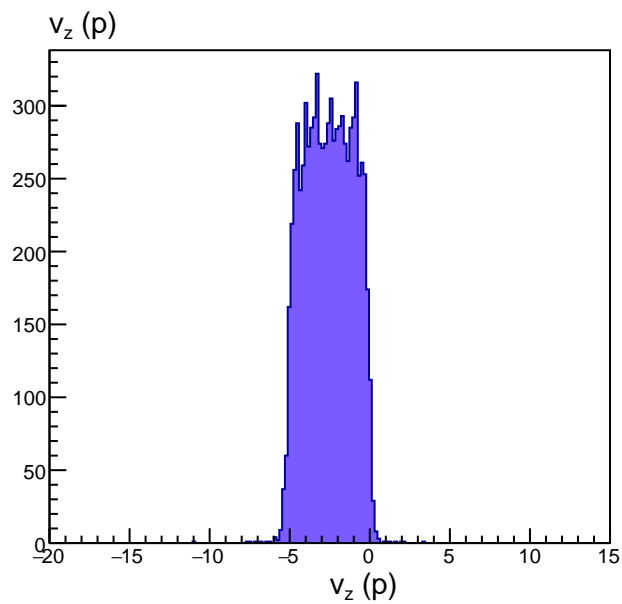
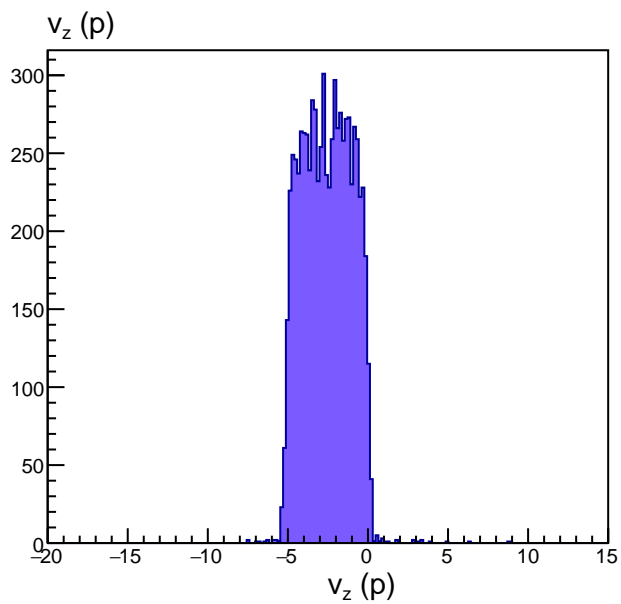


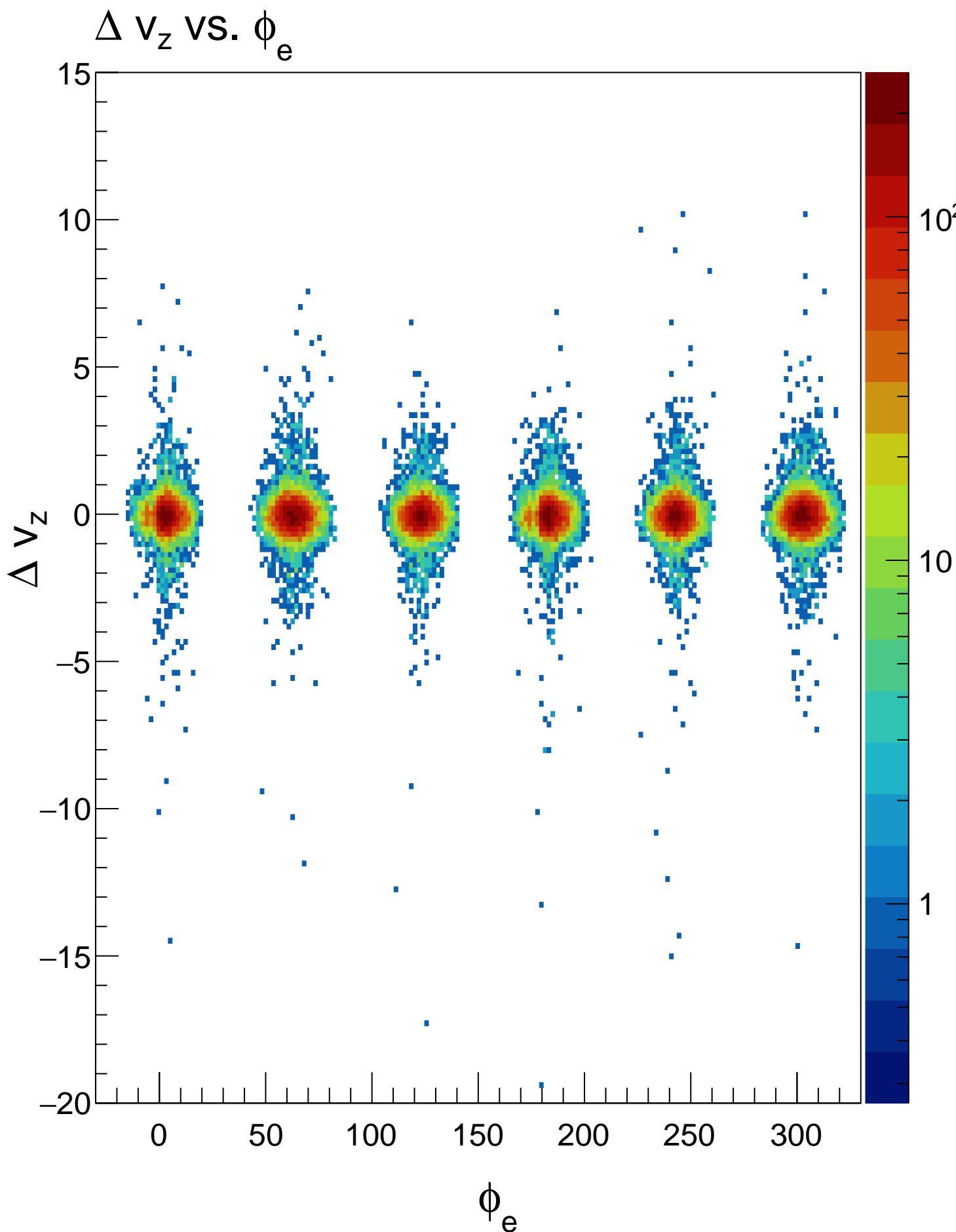


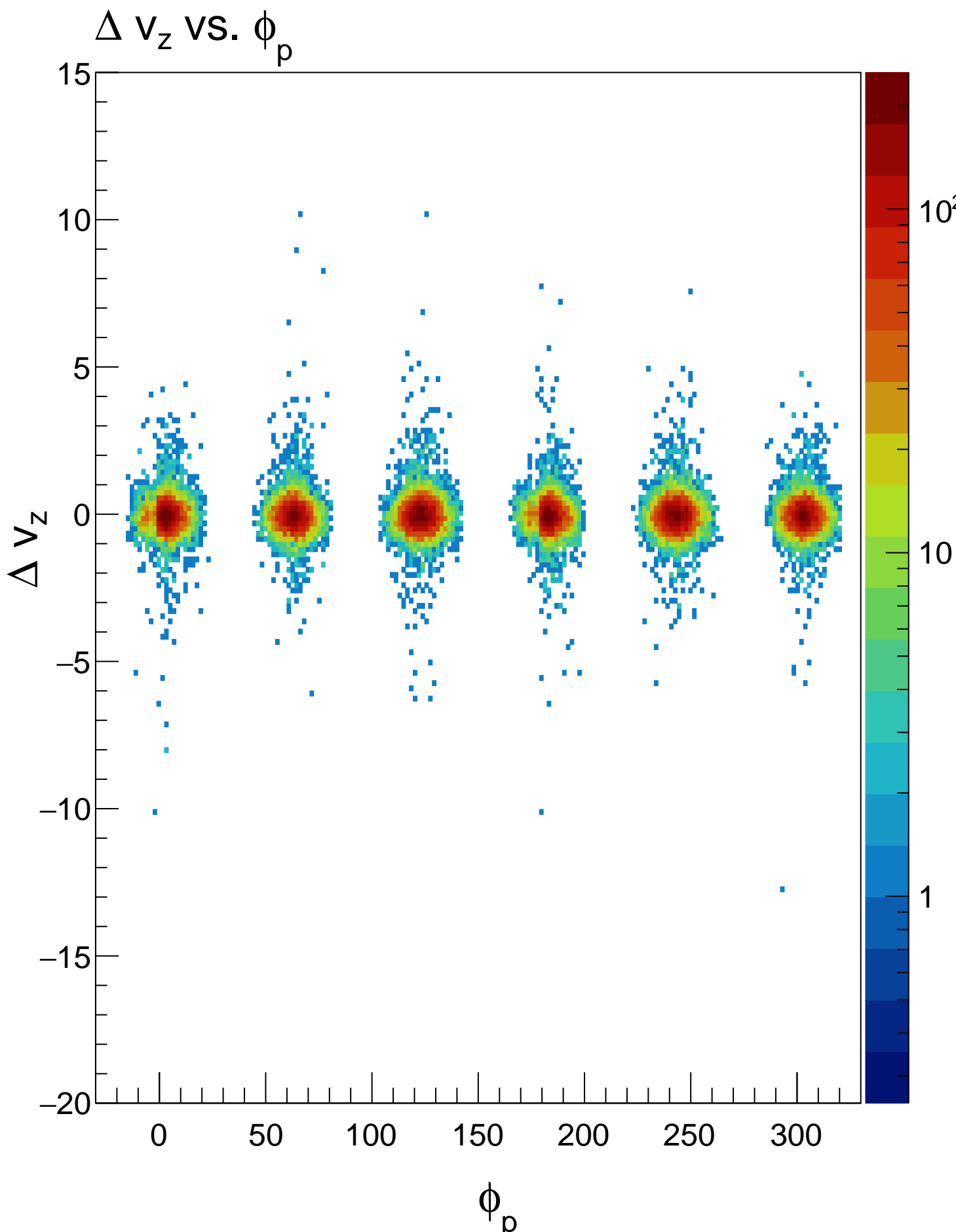


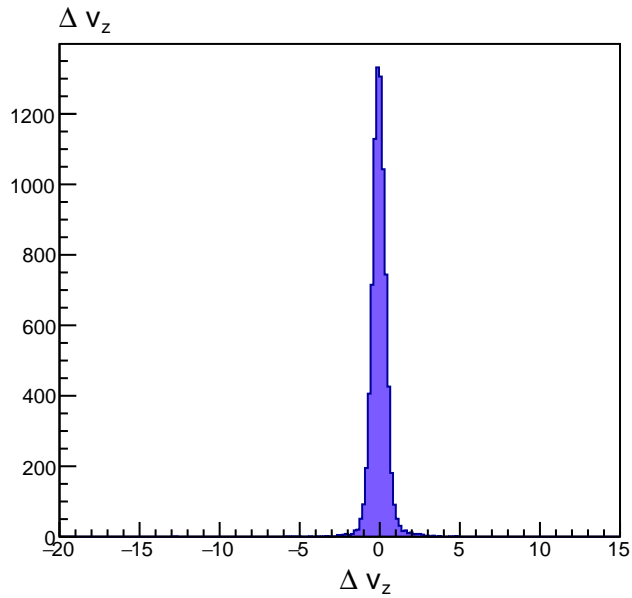
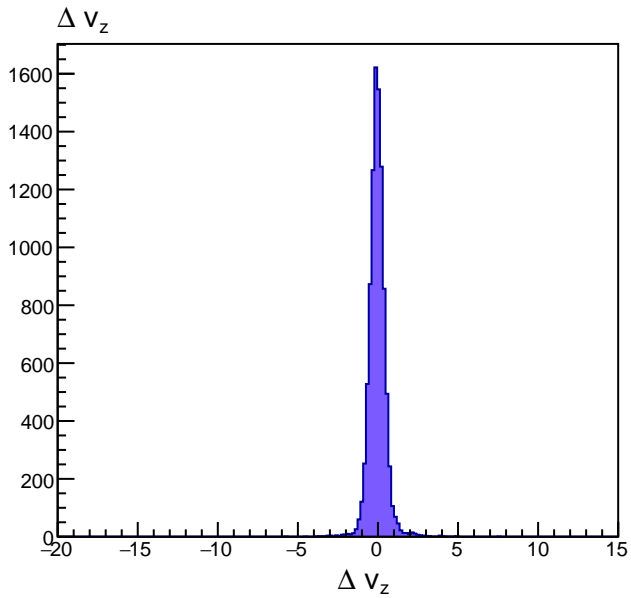
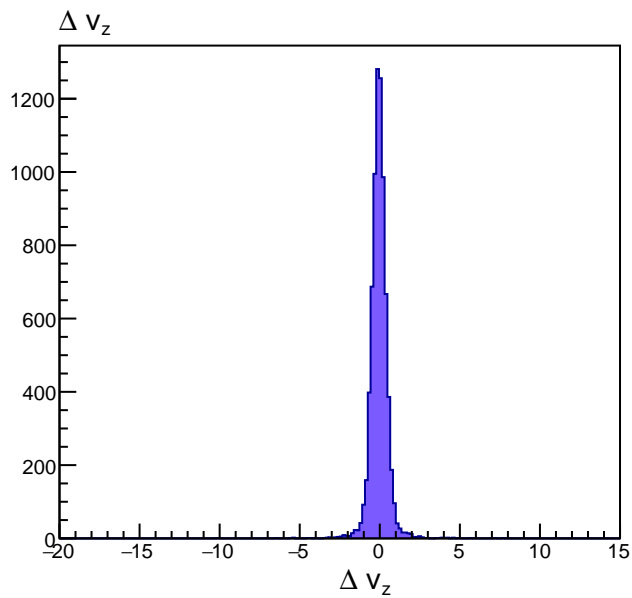
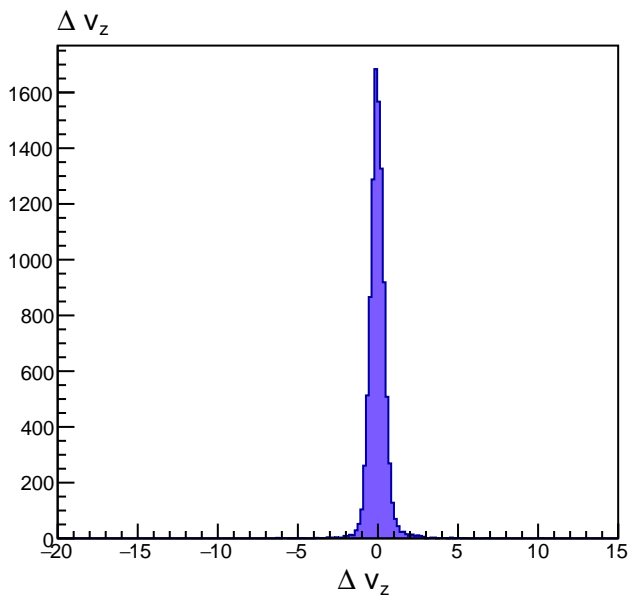
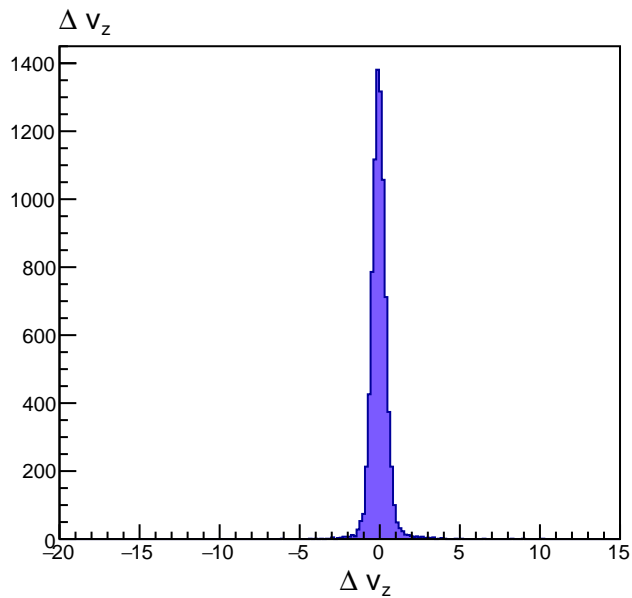
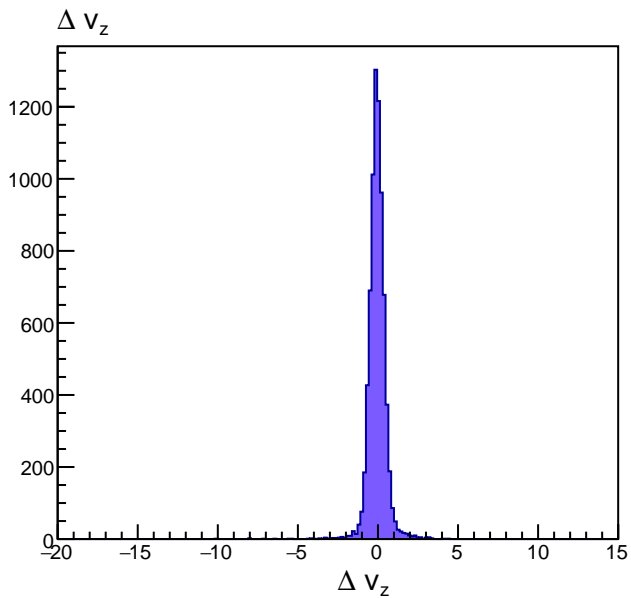




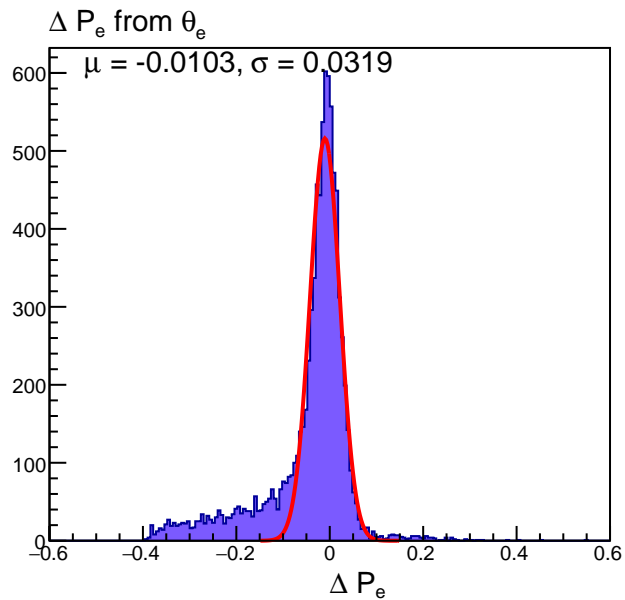
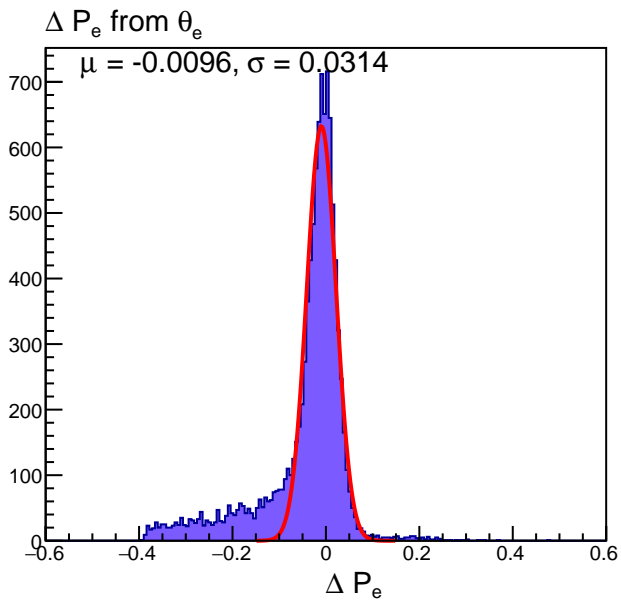
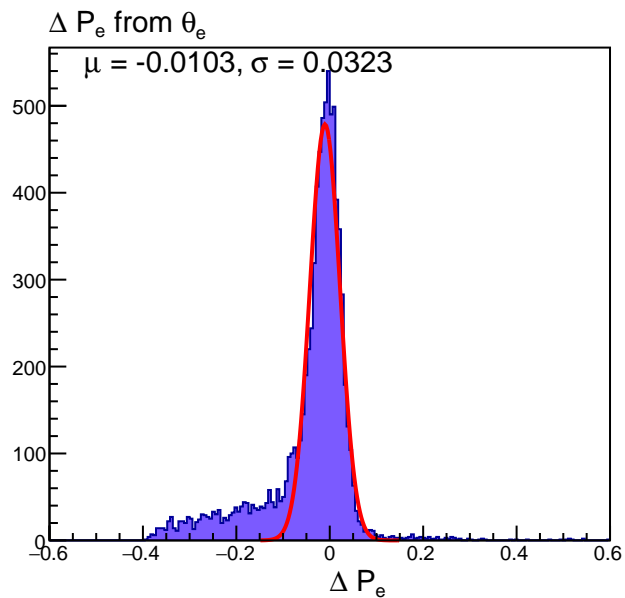
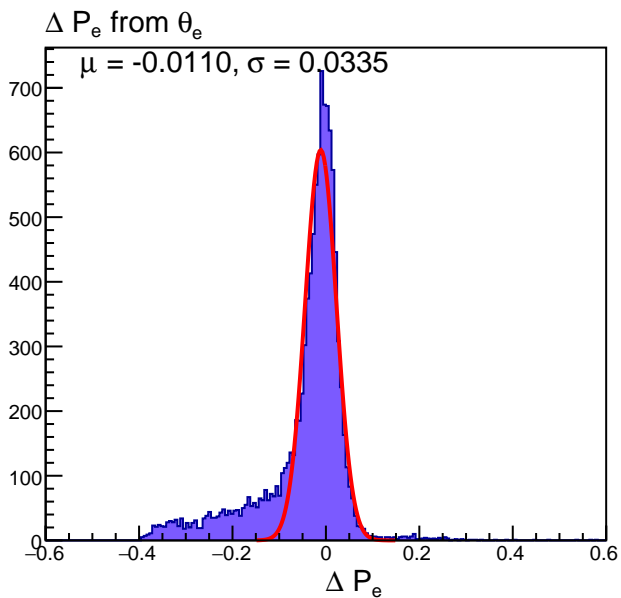
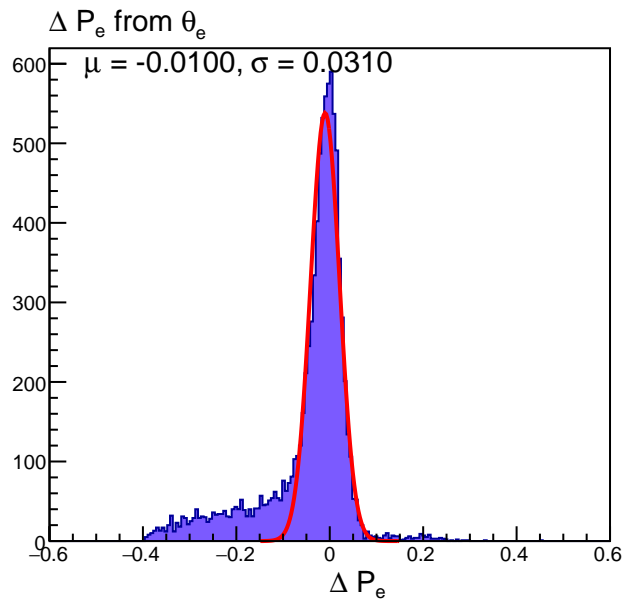
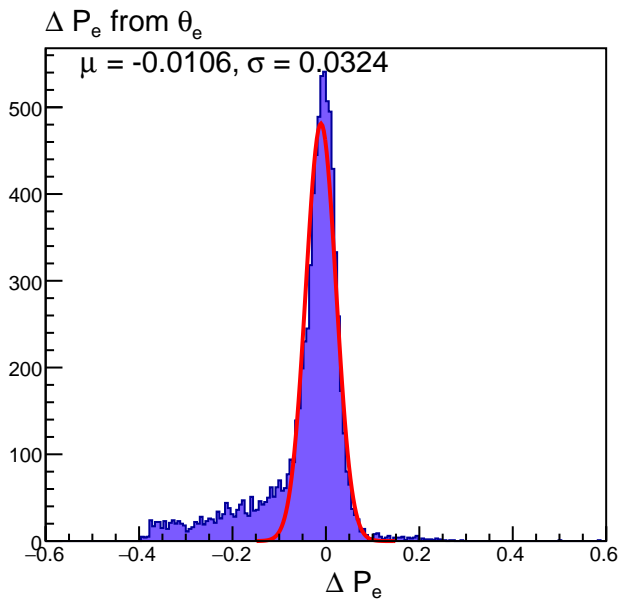


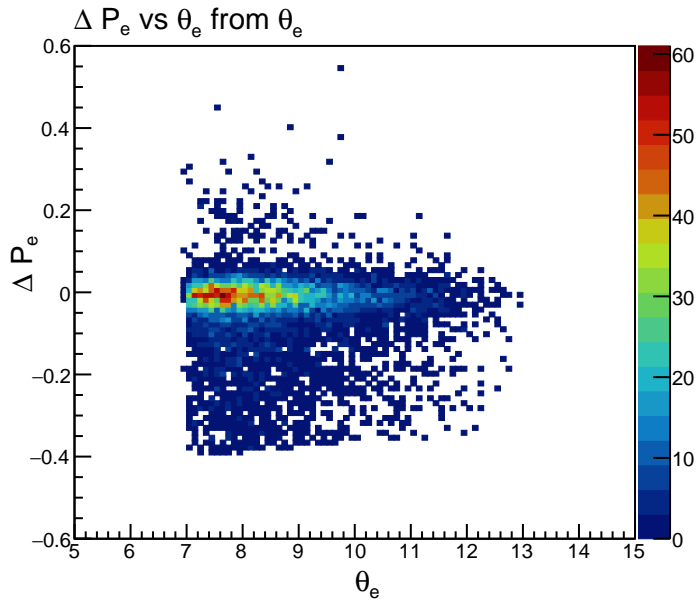
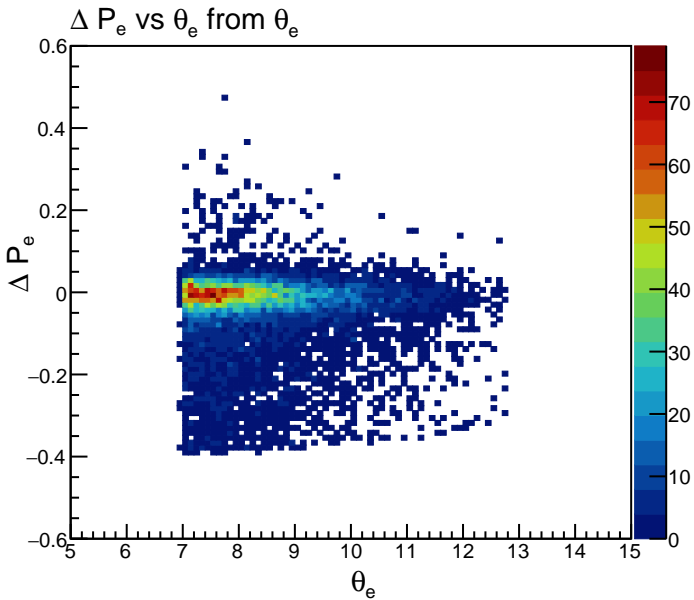
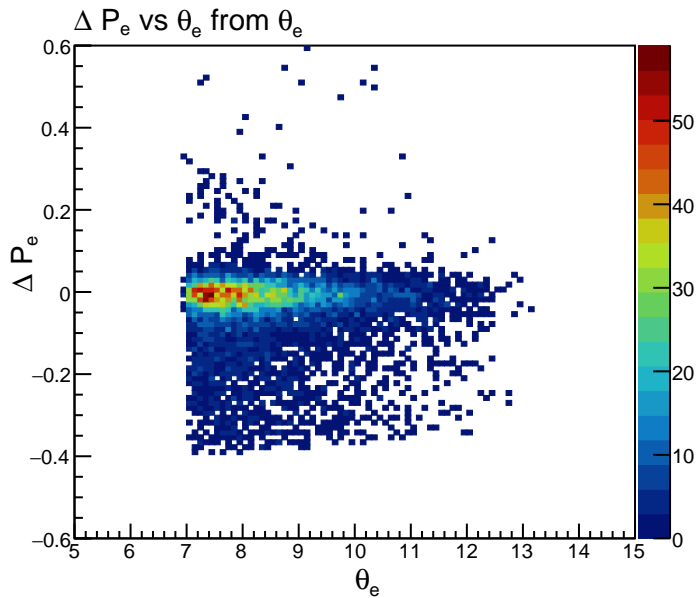
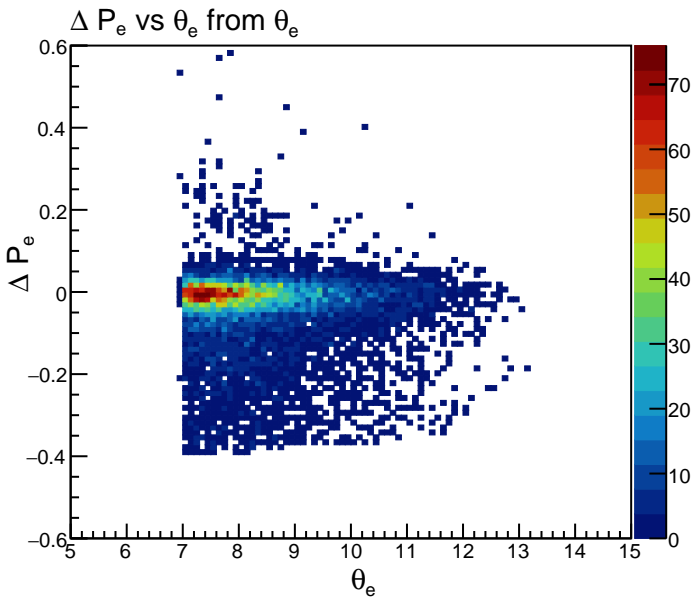
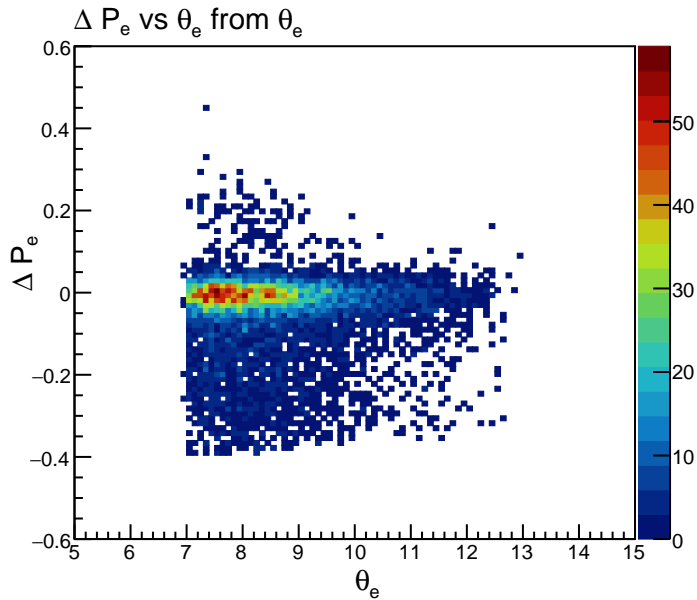
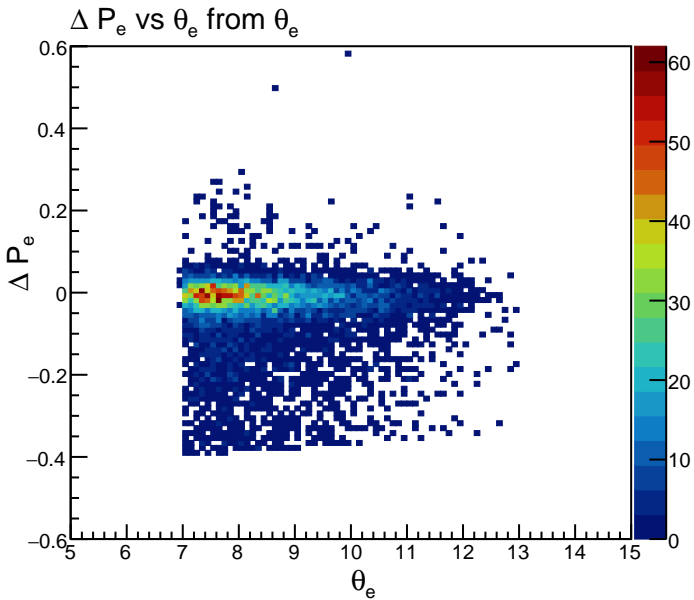




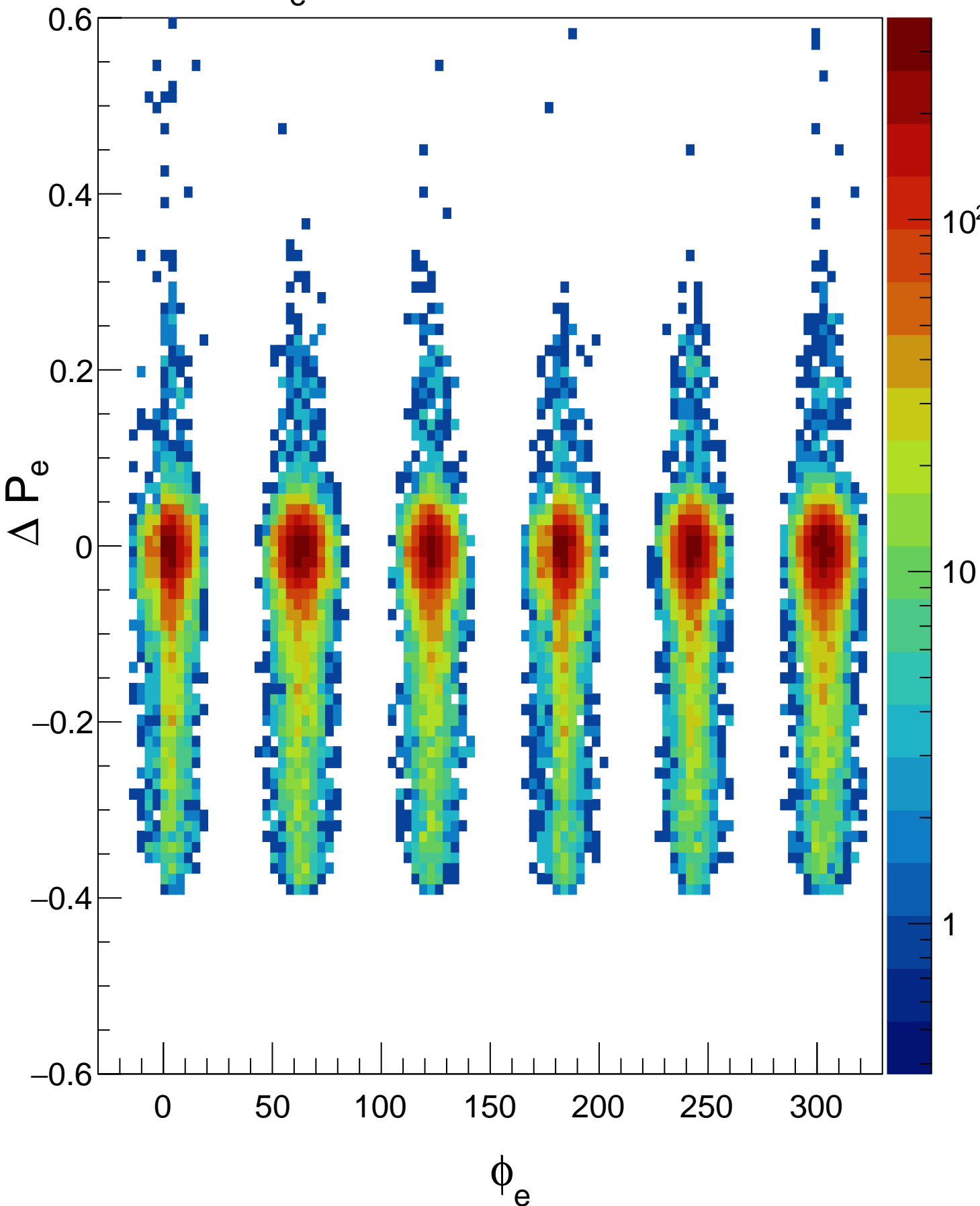


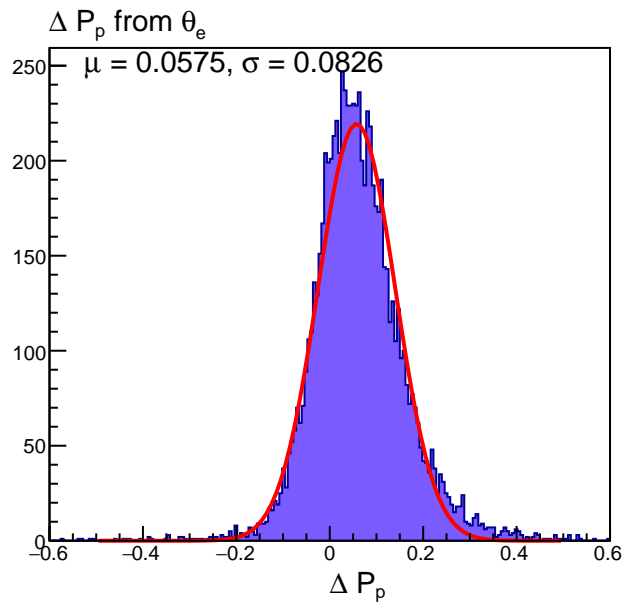
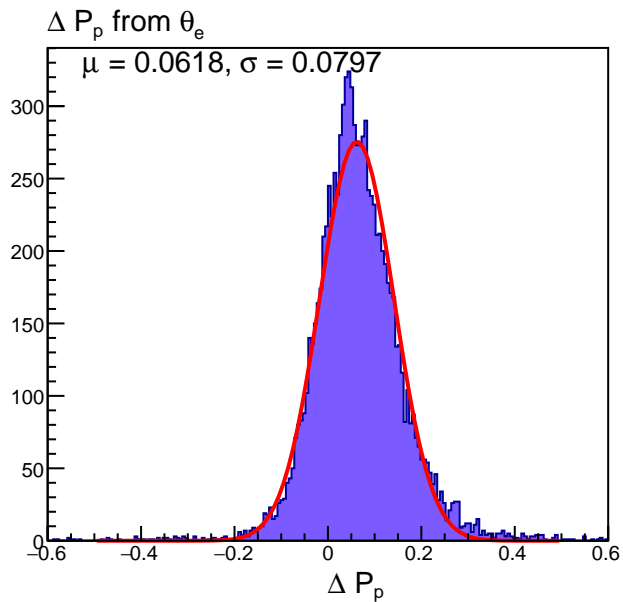
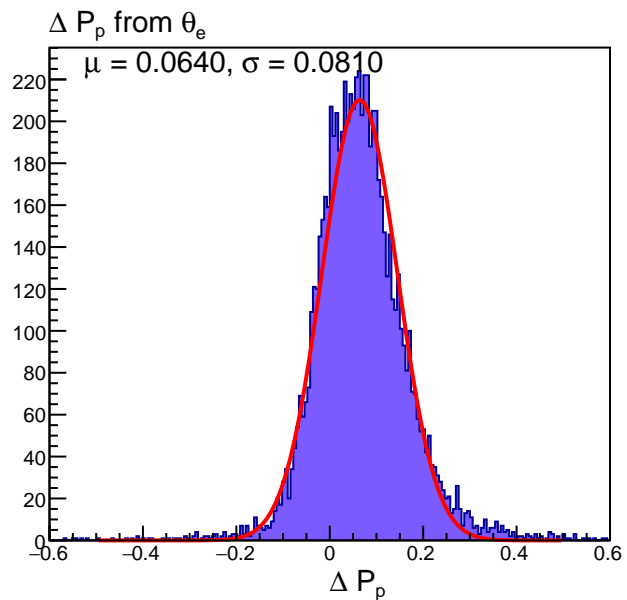
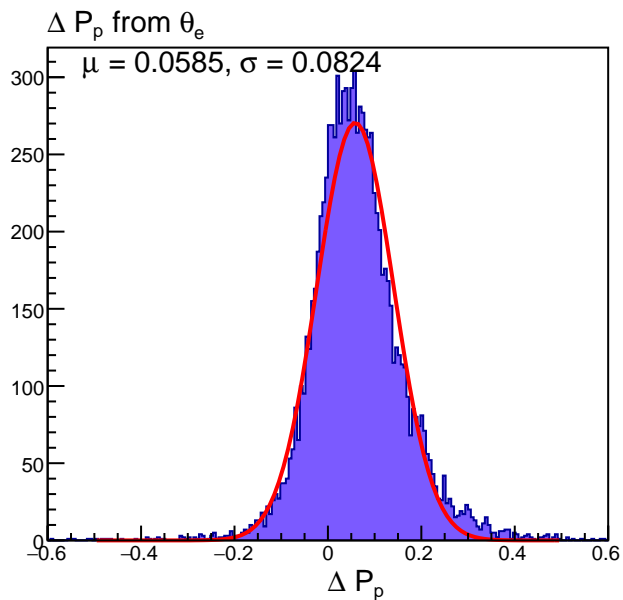
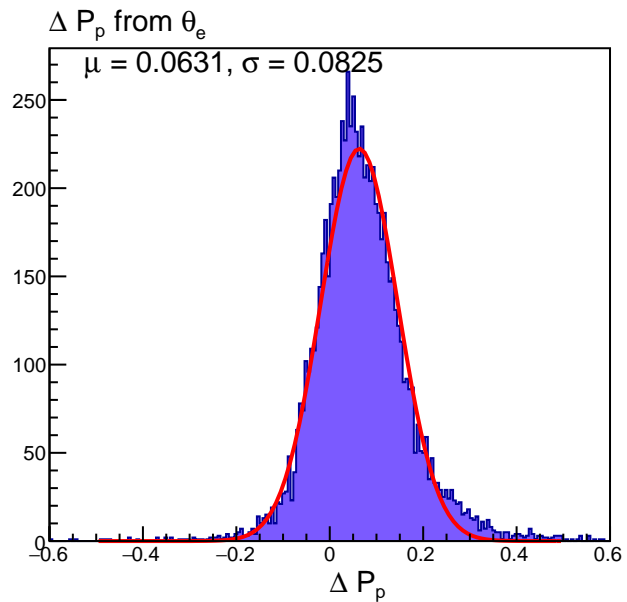
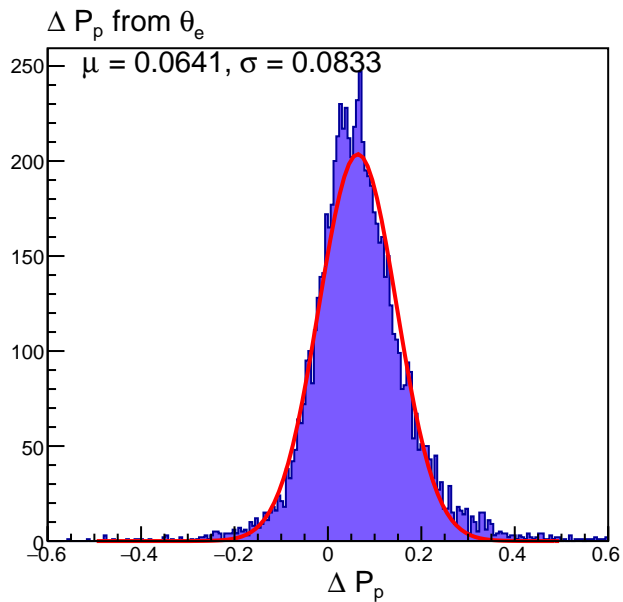
Resolution Monitoring Plots

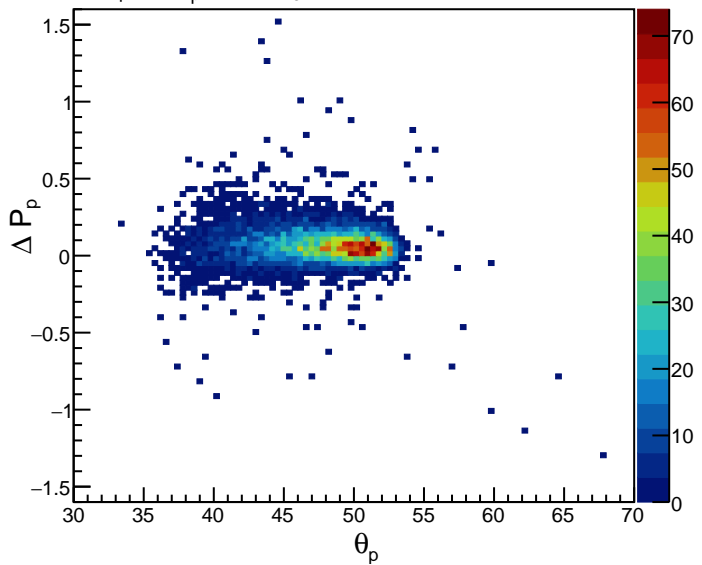
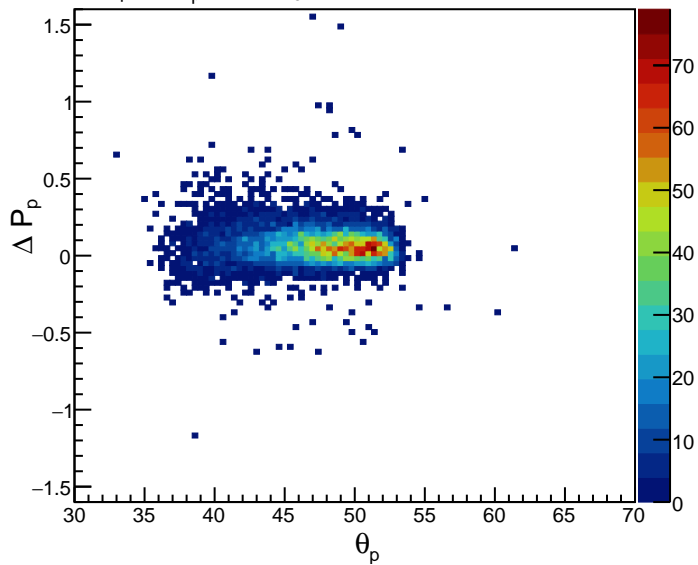
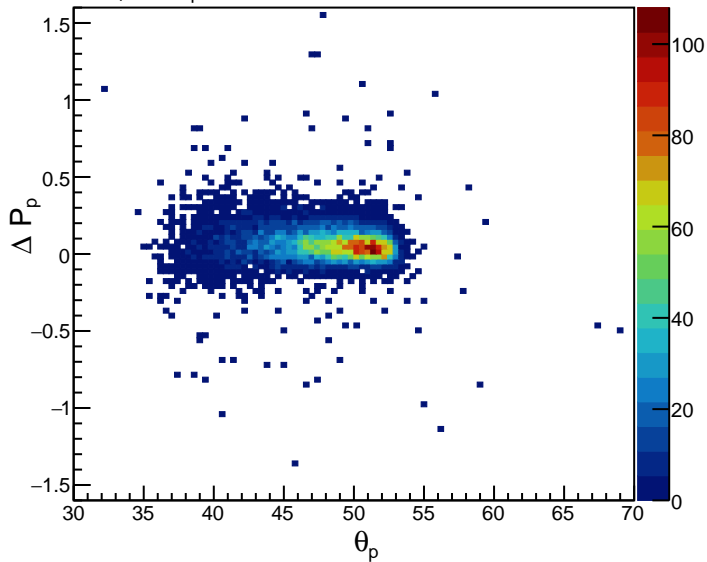
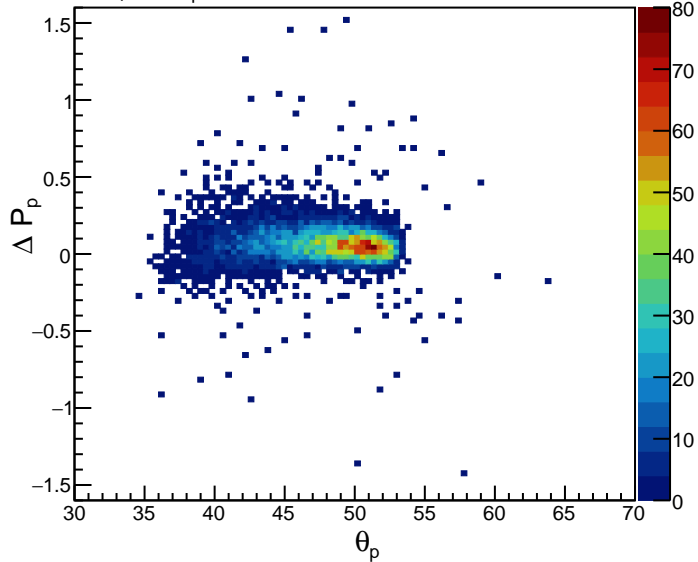
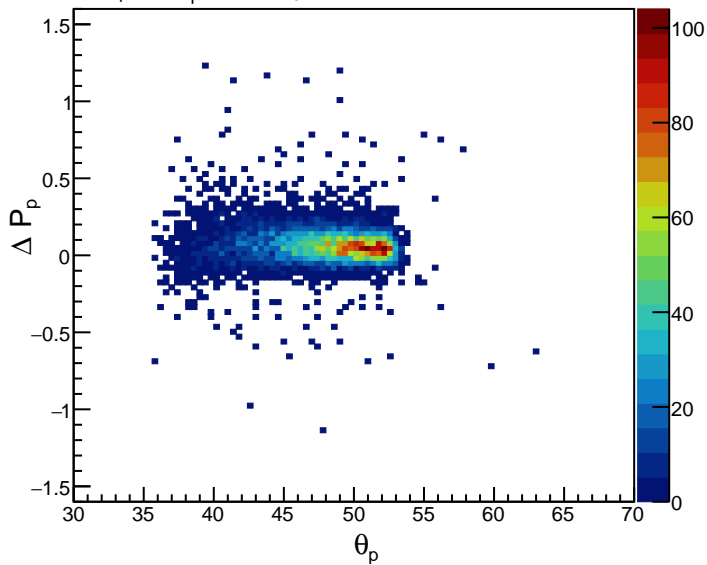
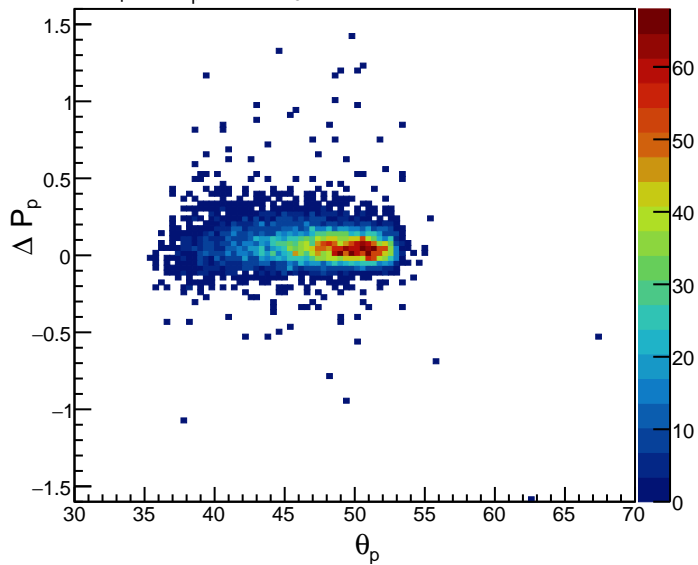


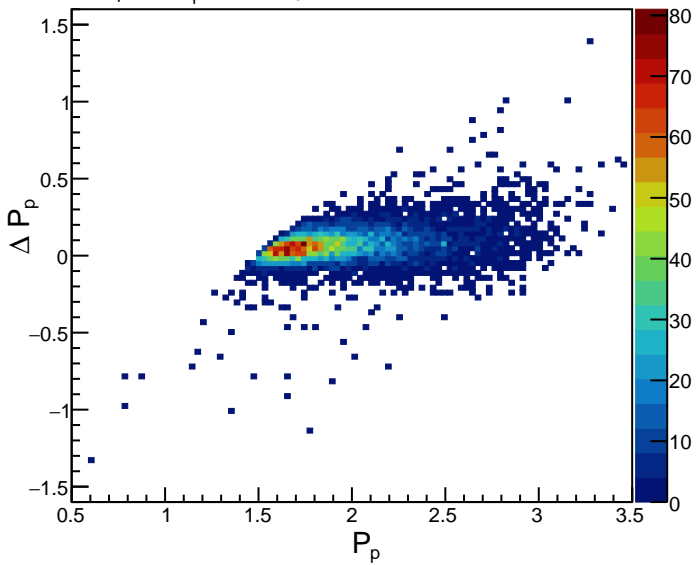
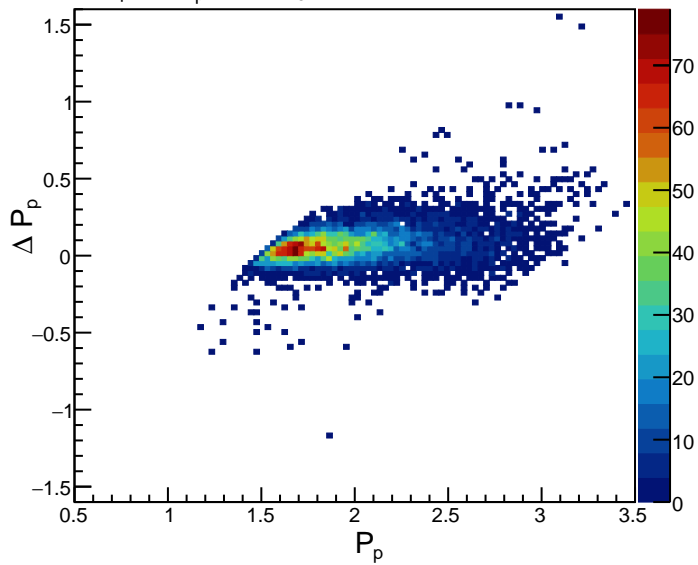
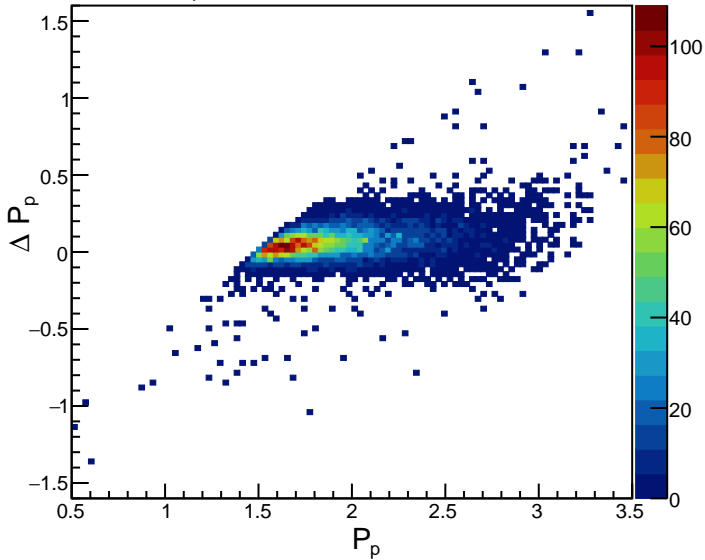
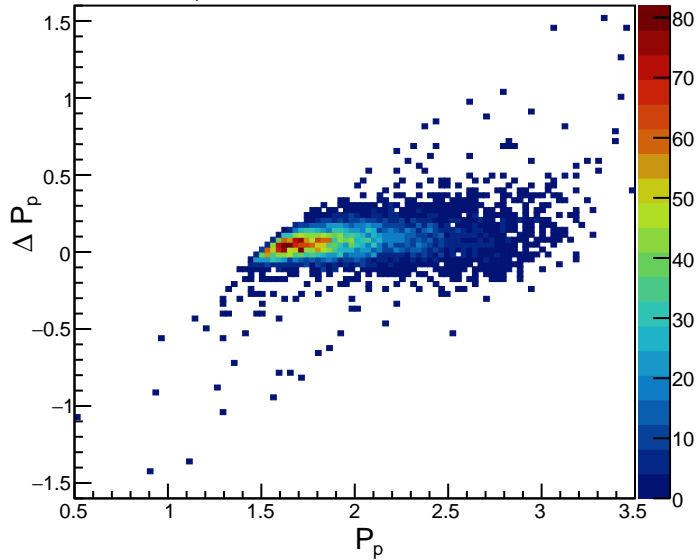
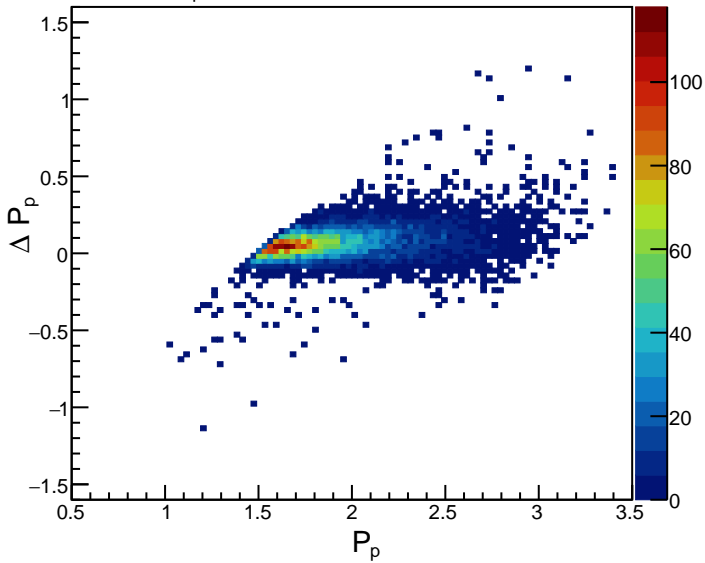


ΔP_e vs. ϕ_e from θ_e





ΔP_p vs θ_p from θ_e  ΔP_p vs θ_p from θ_e  ΔP_p vs θ_p from θ_e  ΔP_p vs θ_p from θ_e  ΔP_p vs θ_p from θ_e  ΔP_p vs θ_p from θ_e 

ΔP_p vs P_p from θ_e  ΔP_p vs P_p from θ_e  ΔP_p vs P_p from θ_e  ΔP_p vs P_p from θ_e  ΔP_p vs P_p from θ_e  ΔP_p vs P_p from θ_e 