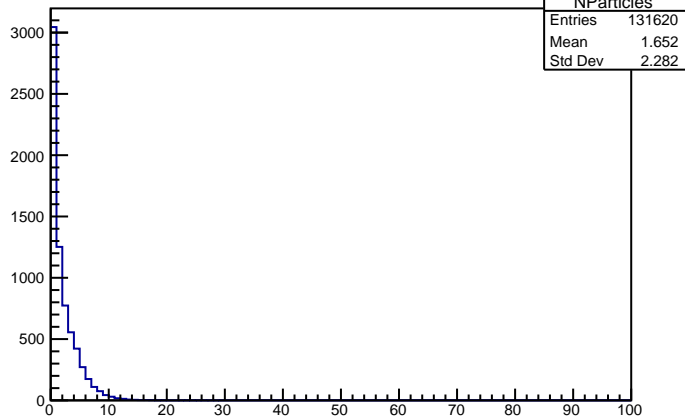
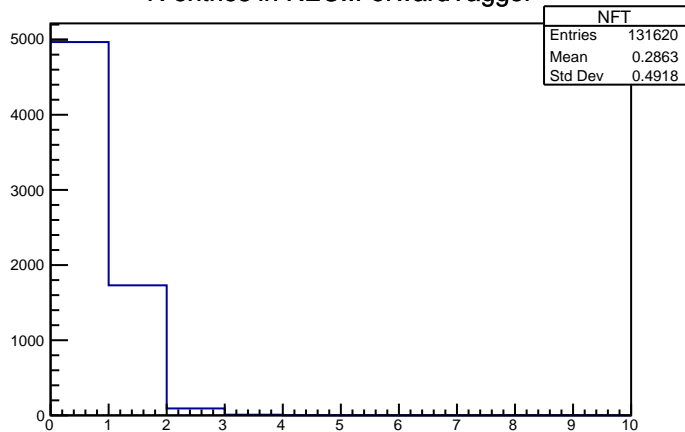


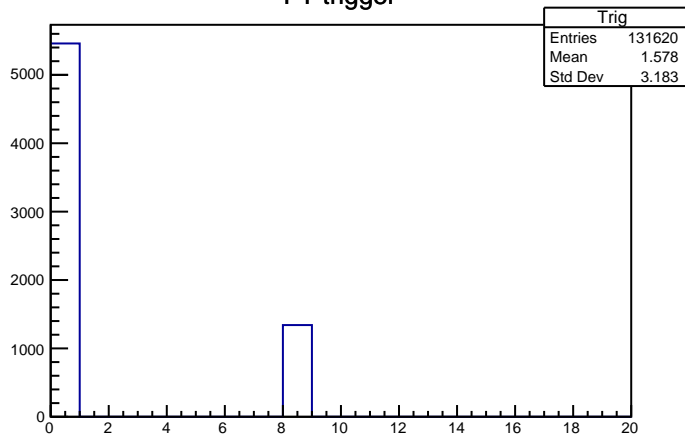
N entries REC::Particle



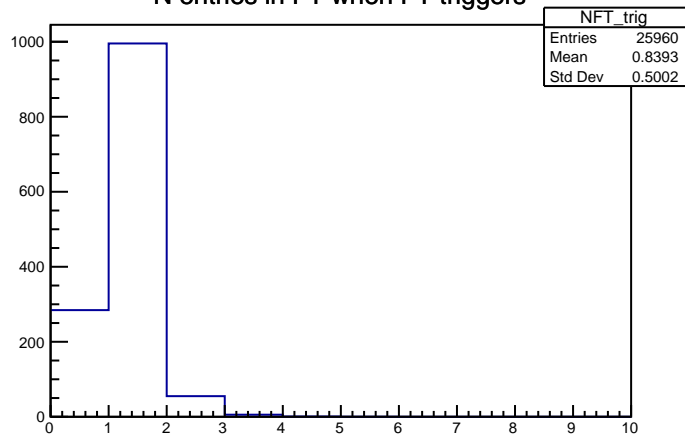
N entries in REC::ForwardTagger



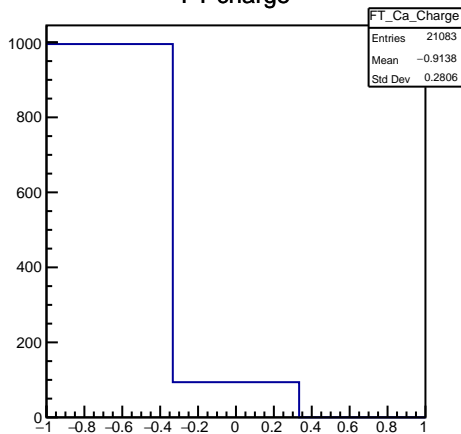
FT trigger



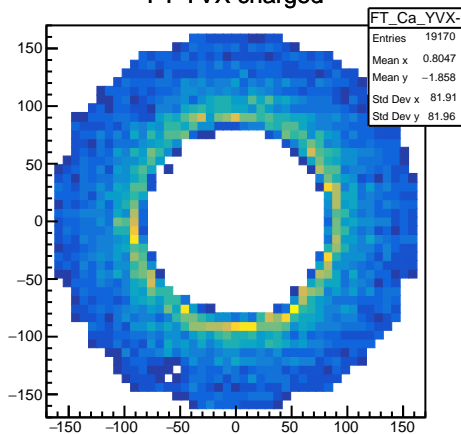
N entries in FT when FT triggers



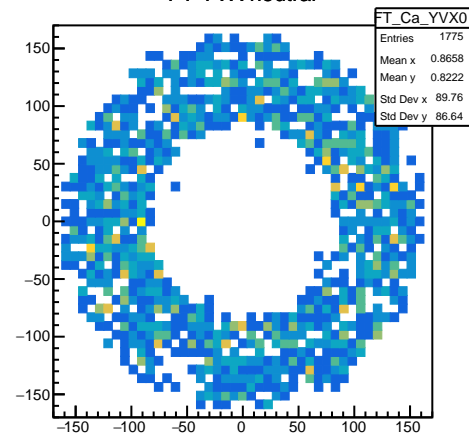
FT charge



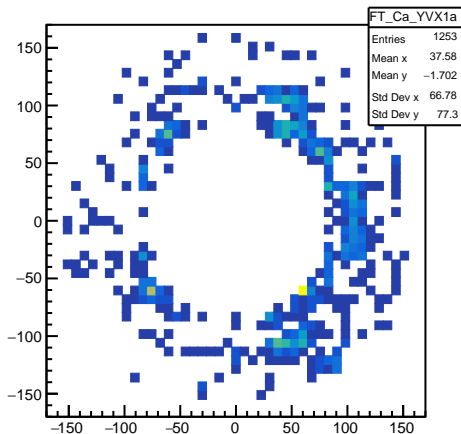
FT YVX charged



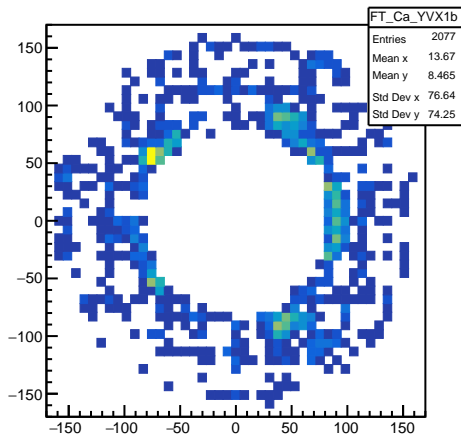
FT YVX neutral



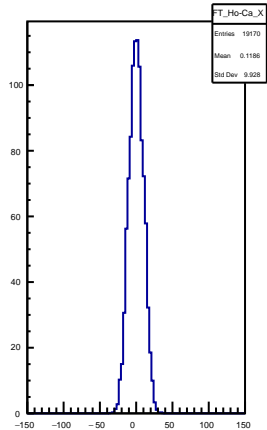
FT YVX front HODO



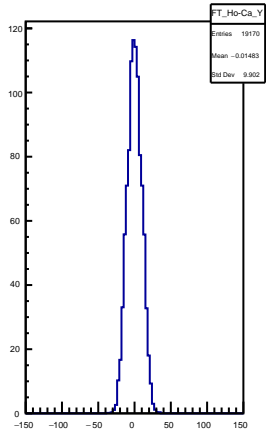
FT YVX rear HODO



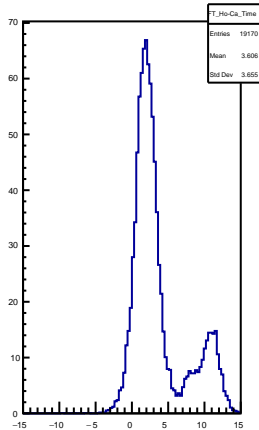
Cluster Hodo-Cal X difference



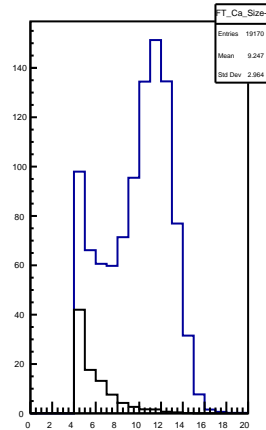
Cluster Hodo-Cal Y difference



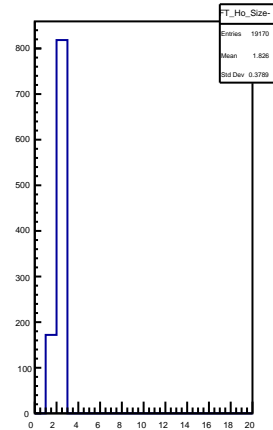
Cluster Hodo-Cal Time difference



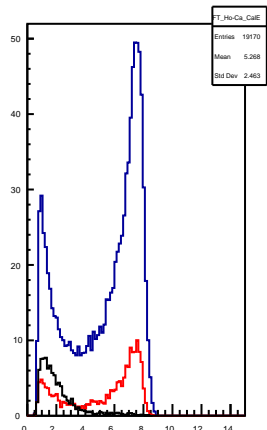
FT Cal Cluster Size charged



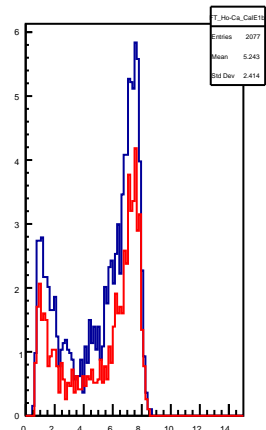
FT Hodo Cluster Size charged



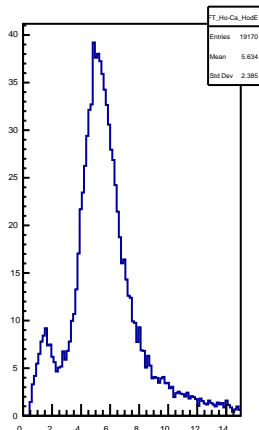
Cluster Cal Energy charged



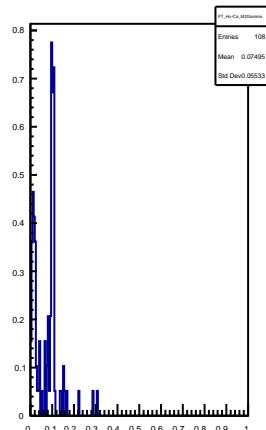
Cluster Cal Energy Rear Hodo



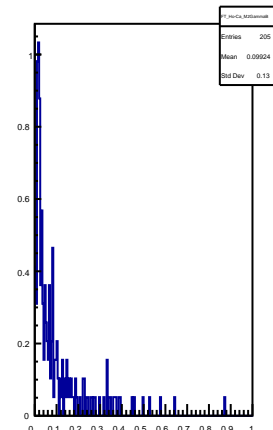
Cluster Hodo Energy



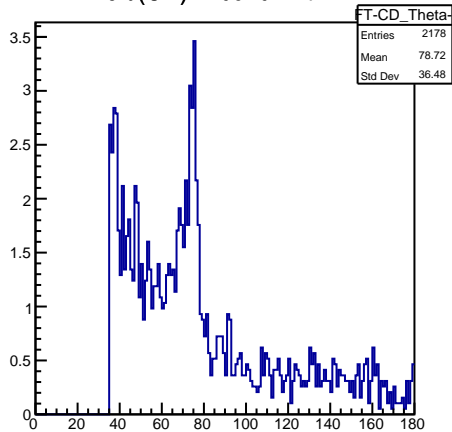
FT 2 gamma invariant mass



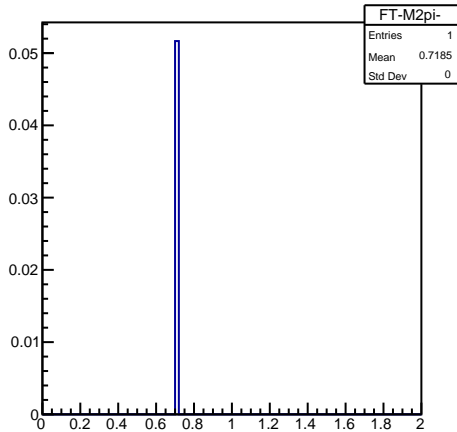
FT 2 gamma invariant mass (single hodo)



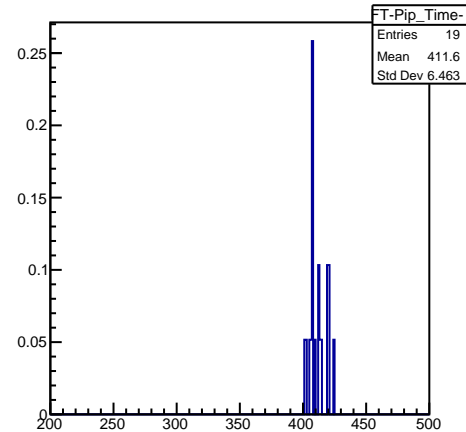
-ve $\theta(\text{CD})$ in conc. with FT



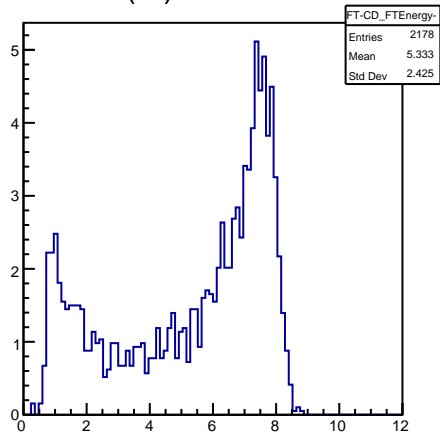
-ve Invariant mass $\pi^+ \pi^-$



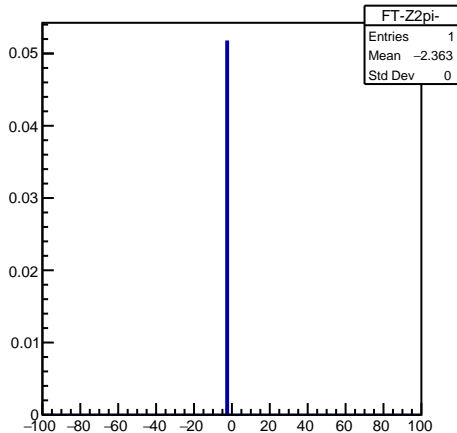
-ve Coinc. Time FT and π^+



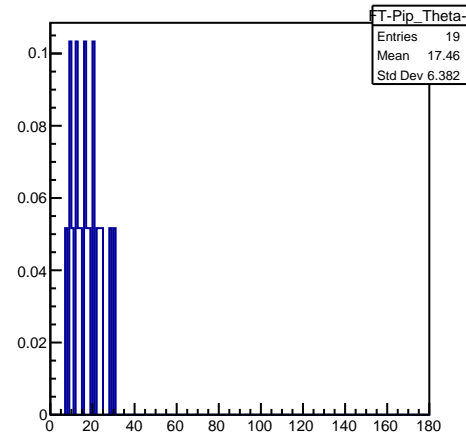
-ve E(FT) in conc. with CD

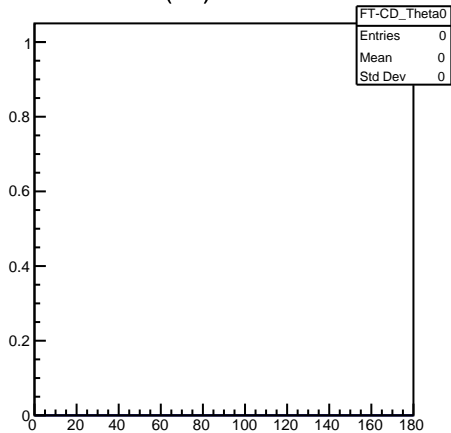
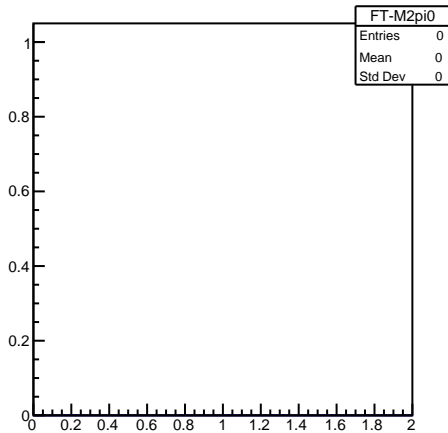
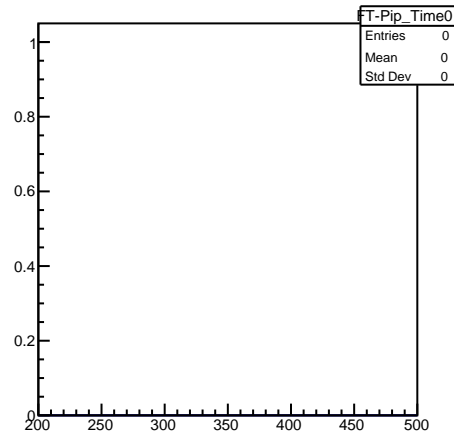


-ve DOCA z-vertex for $\pi^+ \pi^-$

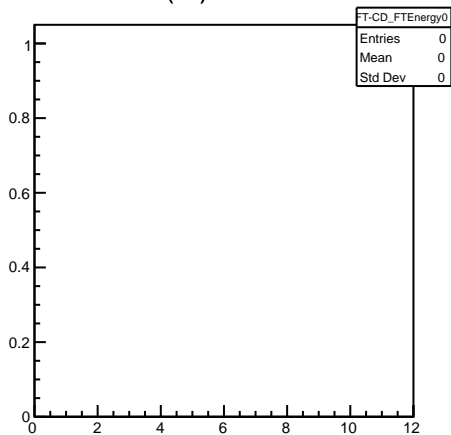
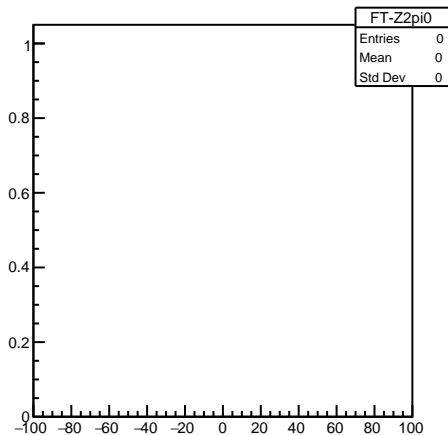


-ve Coinc. FT $\pi^+ \theta$



Neutral $\theta(\text{CD})$ in conc. with FTNeutral Invariant mass $\pi^+ \pi^-$ Neutral Coinc. Time FT and π^+ 

Neutral E(FT) in conc. with CD

Neutral DOCA z-vertex for $\pi^+ \pi^-$ Neutral Coinc. FT $\pi^+ \theta$ 