

10000

0.2 0.4 0.6 0.8

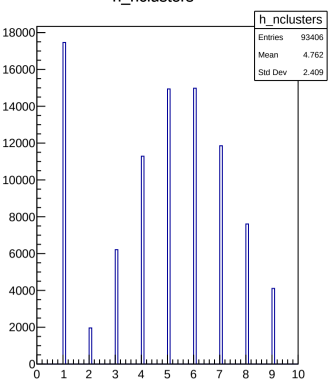
1.2 1.4 1.6

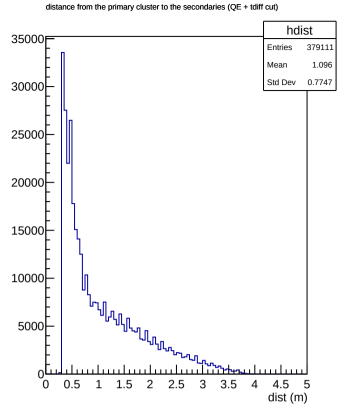
100

0.2 0.4 0.6 0.8

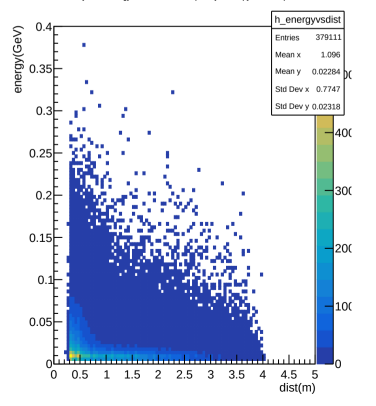
1.2 1.4 1.6 1.8



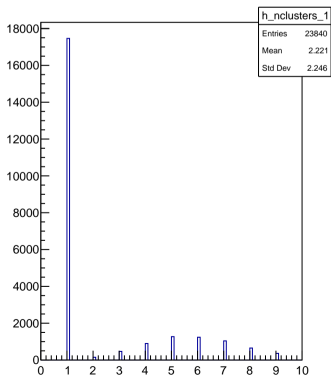


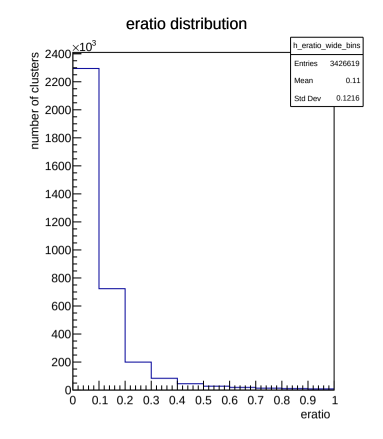


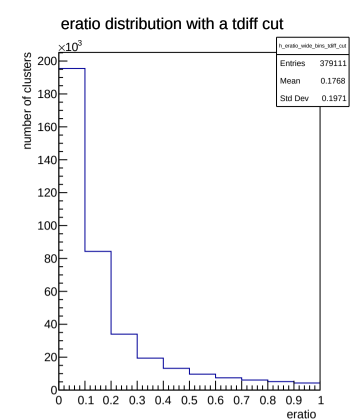


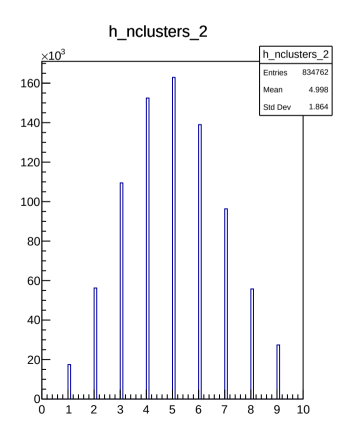


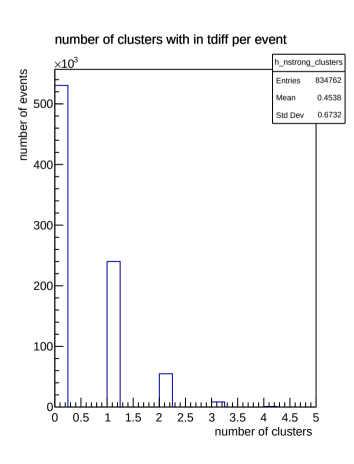


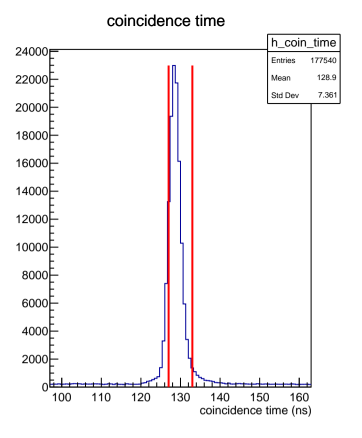


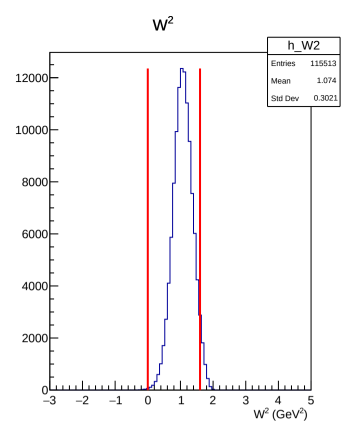


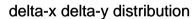


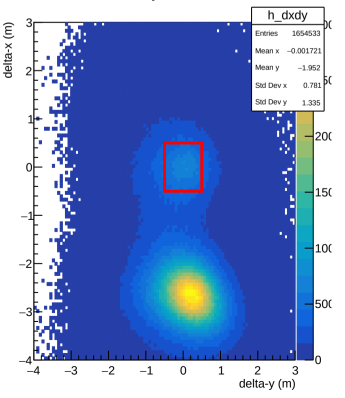






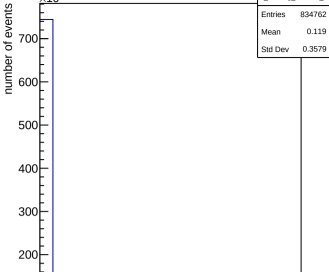




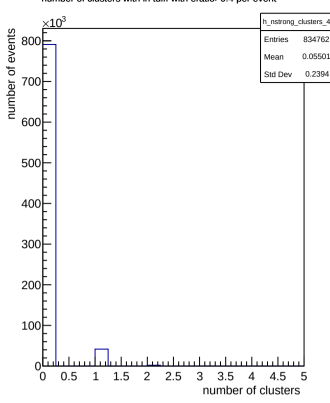




number of clusters with in tdiff with eratio>0.2 per event h nstrong clusters 2



number of clusters with in tdiff with eratio>0.4 per event



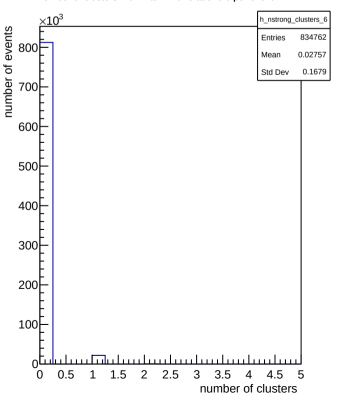
number of clusters with in tdiff with eratio>0.6 per event

2 2.5 3 3.5

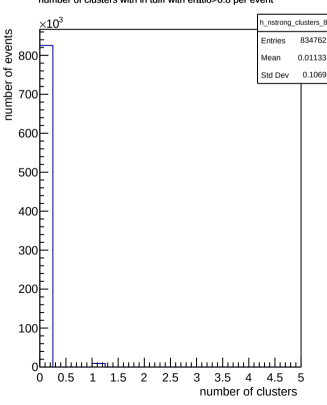
number of clusters

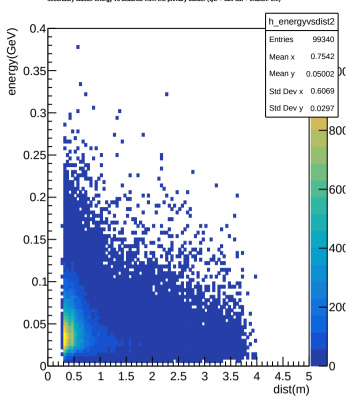
100

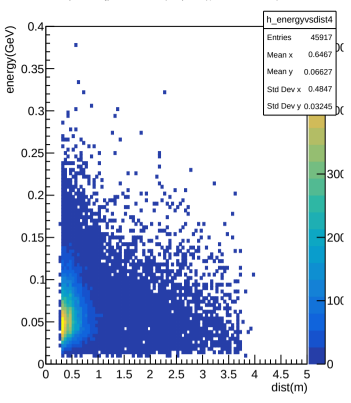
0.5

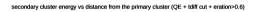


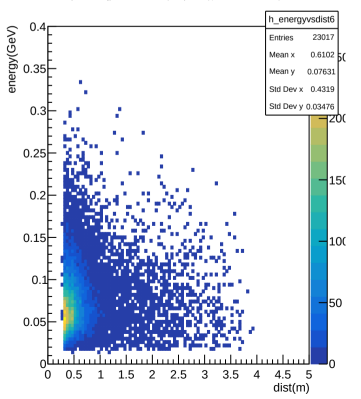
number of clusters with in tdiff with eratio>0.8 per event



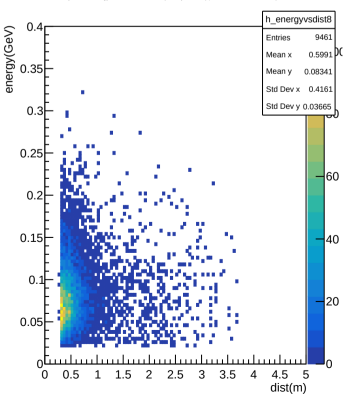


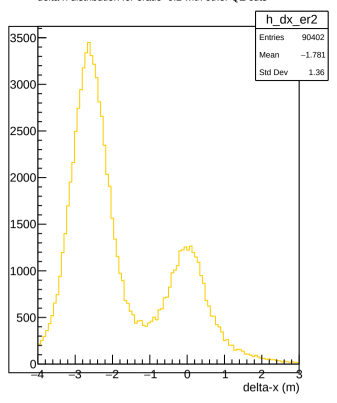


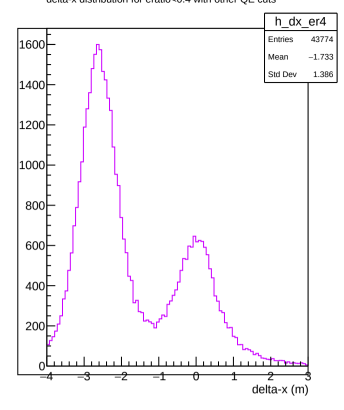




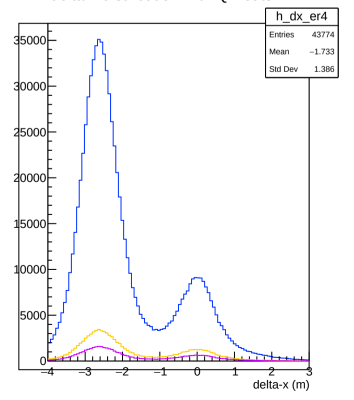
secondary cluster energy vs distance from the primary cluster (QE + tdiff cut + eration>0.8)





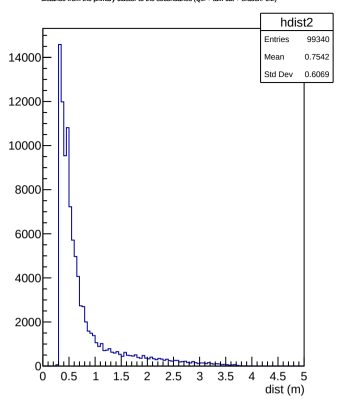


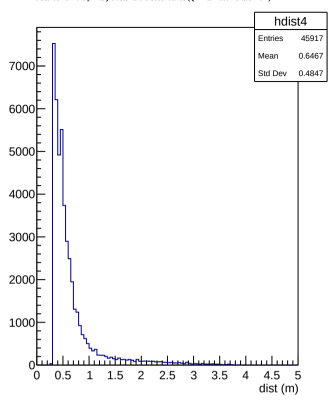
delta-x distribution with QE cuts



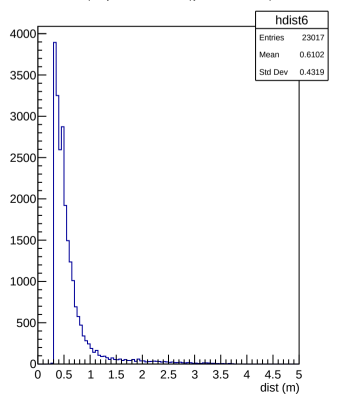
$$E_{\text{sec}}/E_{\text{prim}} > 0.2$$

$$E_{sec}/E_{prim} > 0.4$$

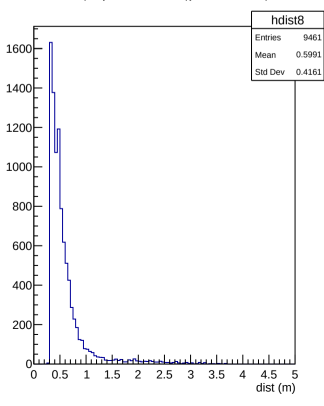


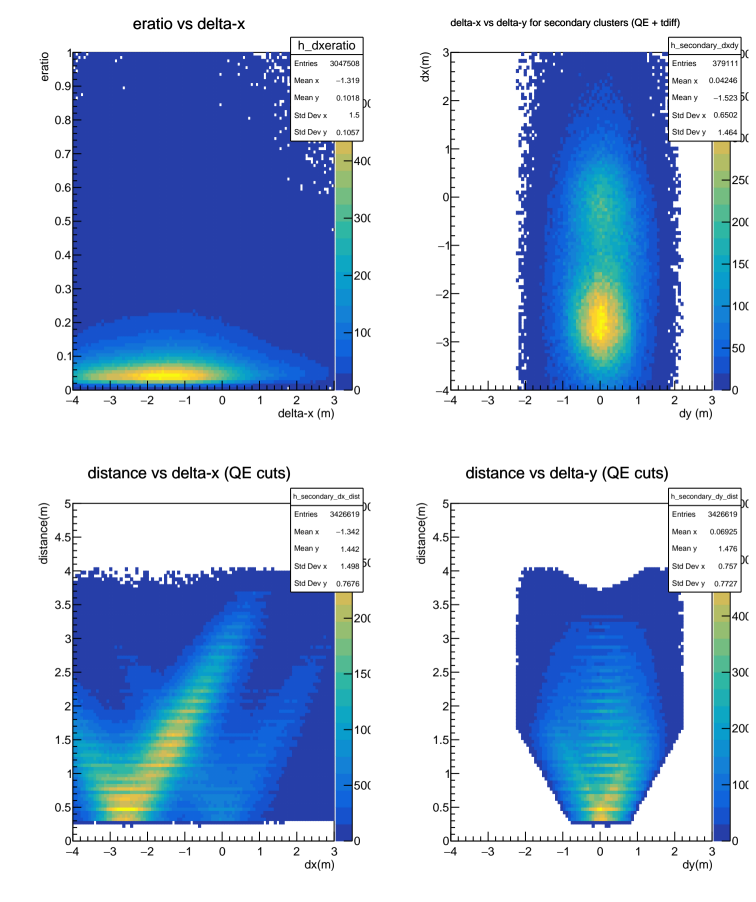


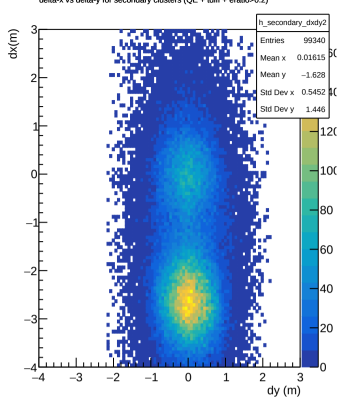
distance from the primary cluster to the secondaries (QE + tdiff cut + eration>0.6)

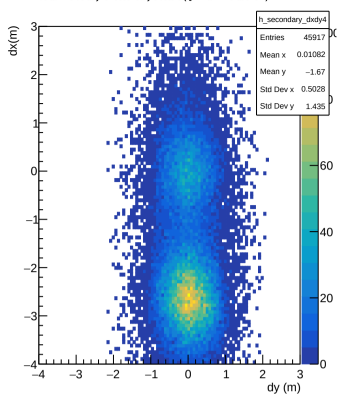


distance from the primary cluster to the secondaries (QE + tdiff cut + eration>0.8)









delta-x vs delta-y for secondary clusters (QE + tdiff + eratio>0.6)

delta-x vs delta-y for secondary clusters (QE + tdiff + eratio>0.8)

