

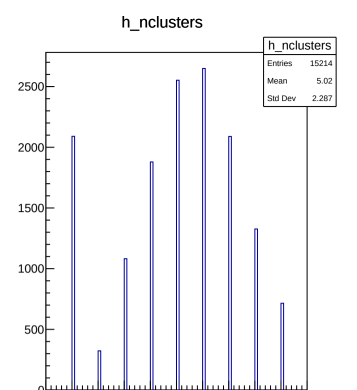
0.2 0.4 0.6 0.8

1.2

0.2 0.4 0.6 0.8

1.4 1.6 1.8

1.2

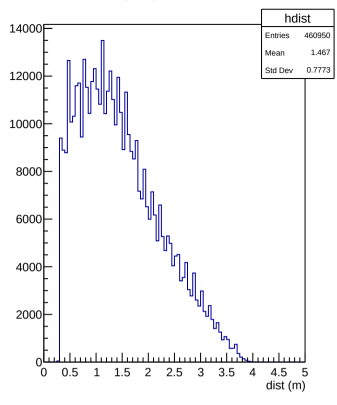


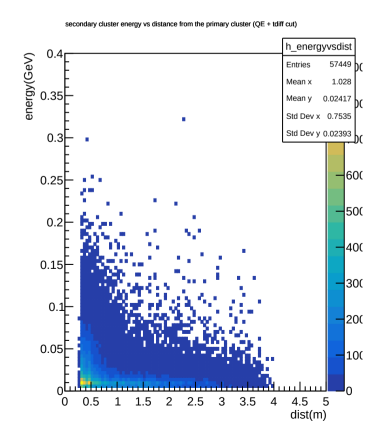
9 10

2

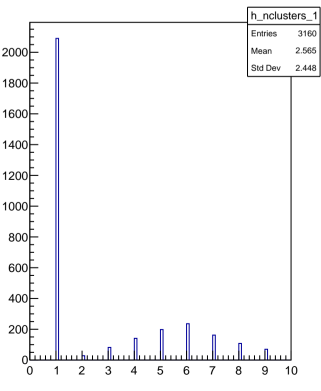
3 4 5 6 7 8

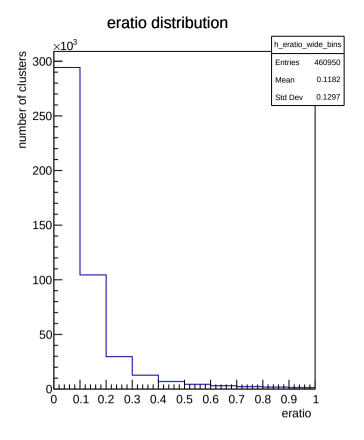




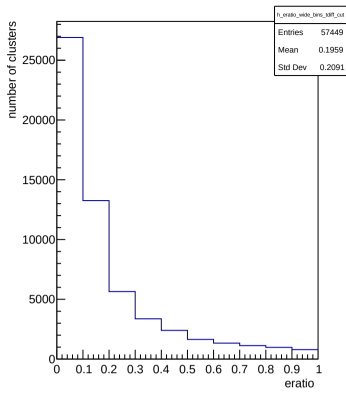


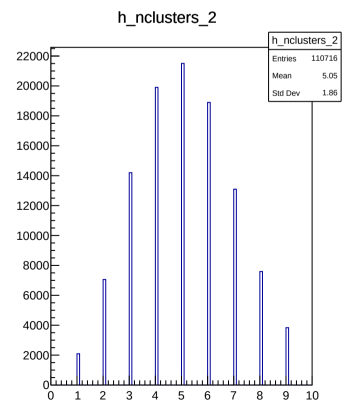




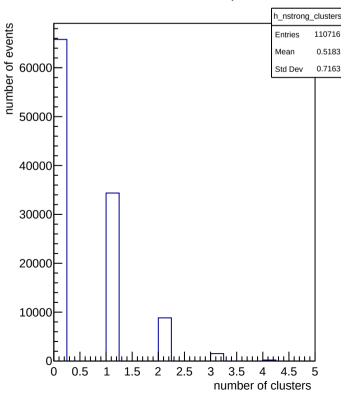


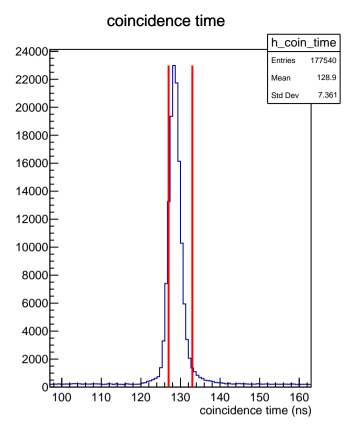
eratio distribution with a tdiff cut

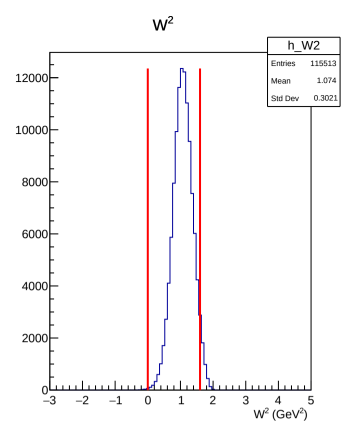


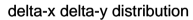


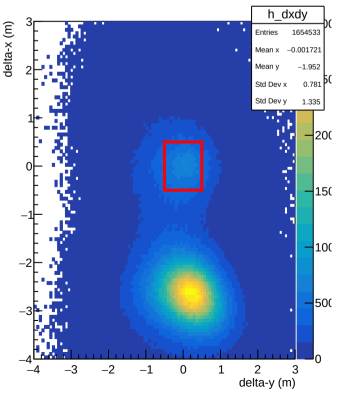
number of clusters with in tdiff per event





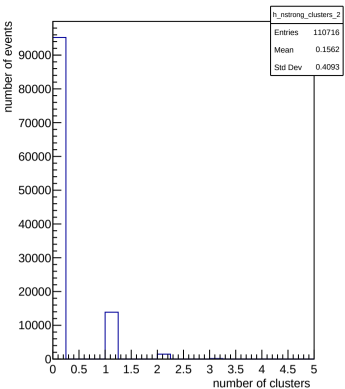




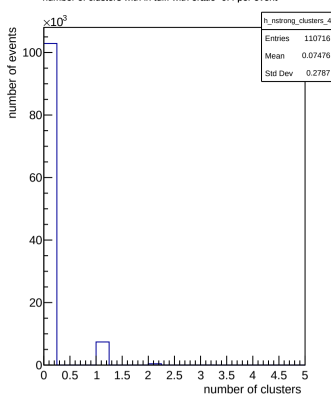




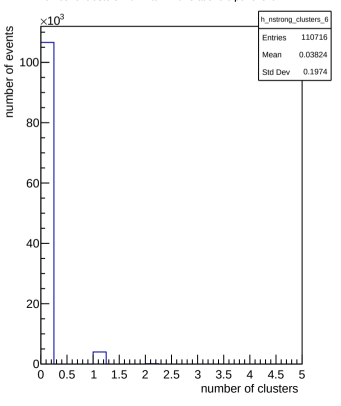
number of clusters with in tdiff with eratio>0.2 per event



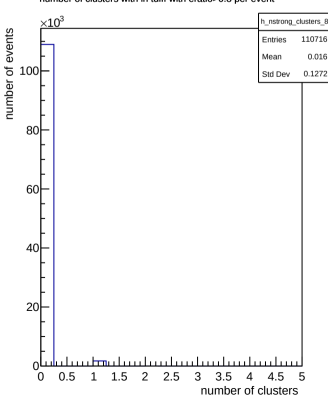
number of clusters with in tdiff with eratio>0.4 per event

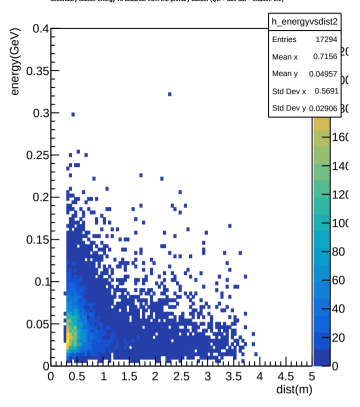


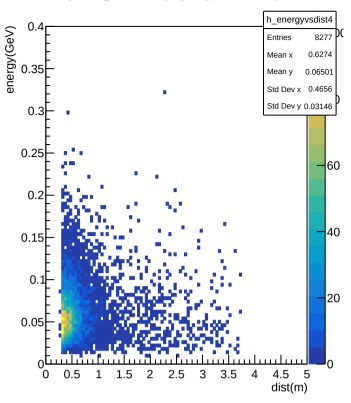
number of clusters with in tdiff with eratio>0.6 per event



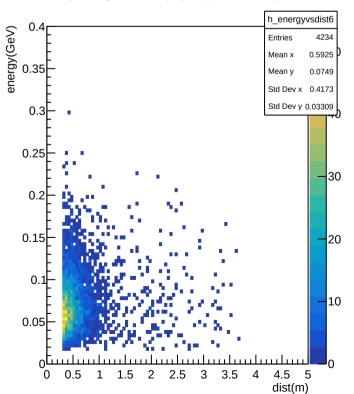
number of clusters with in tdiff with eratio>0.8 per event



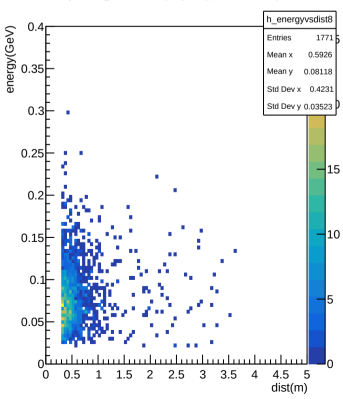


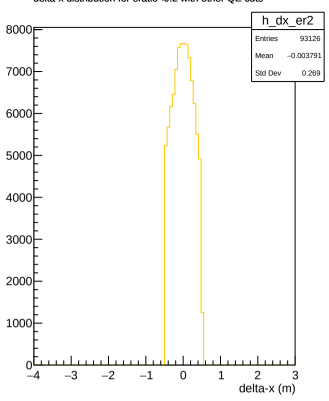


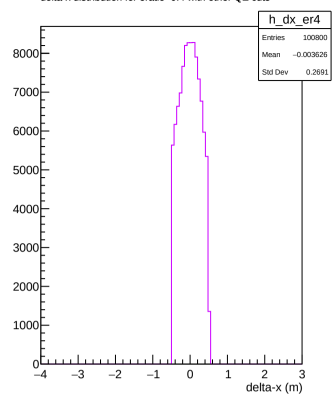




secondary cluster energy vs distance from the primary cluster (QE + tdiff cut + eration>0.8)







delta-x distribution with QE cuts

