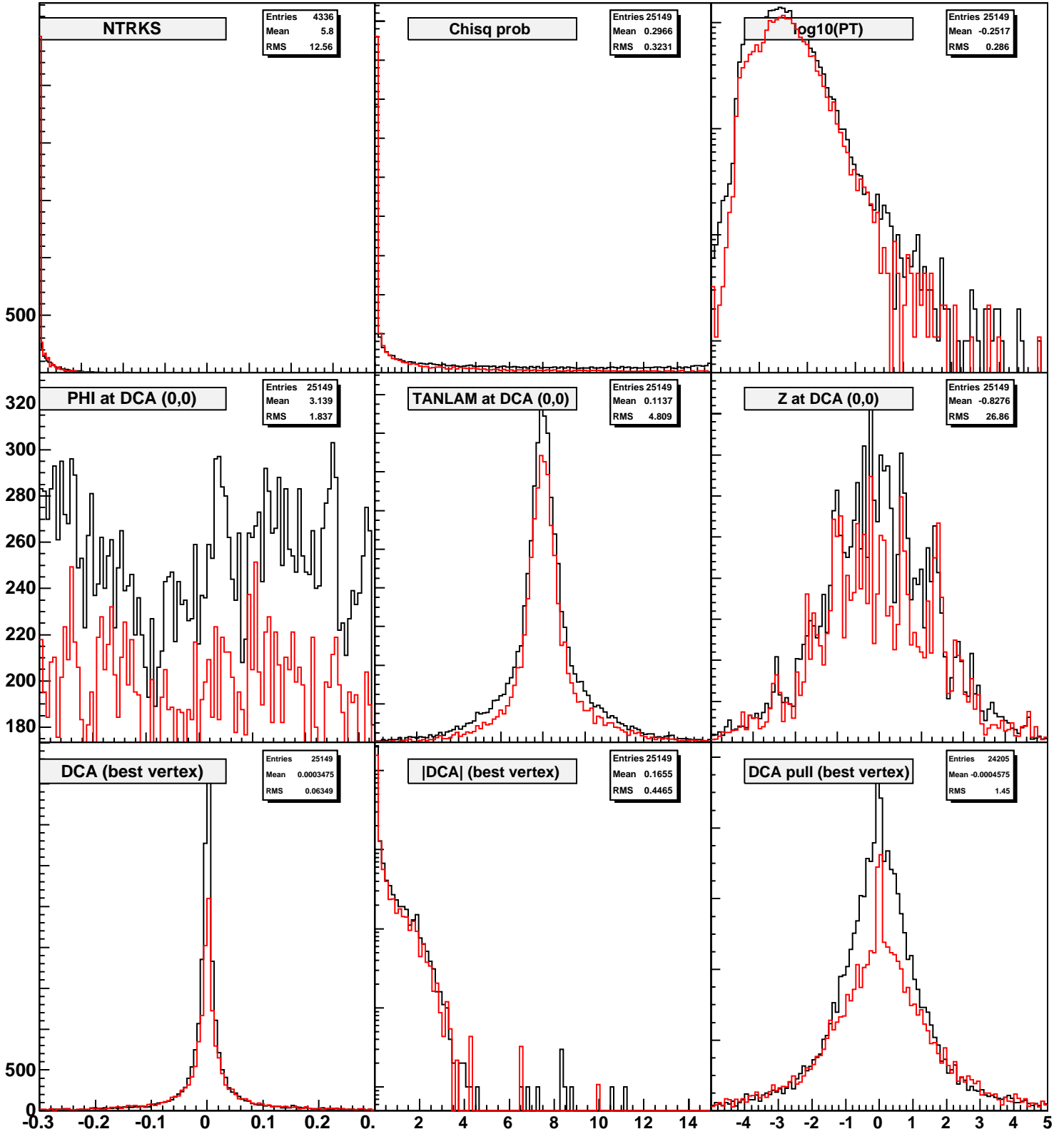
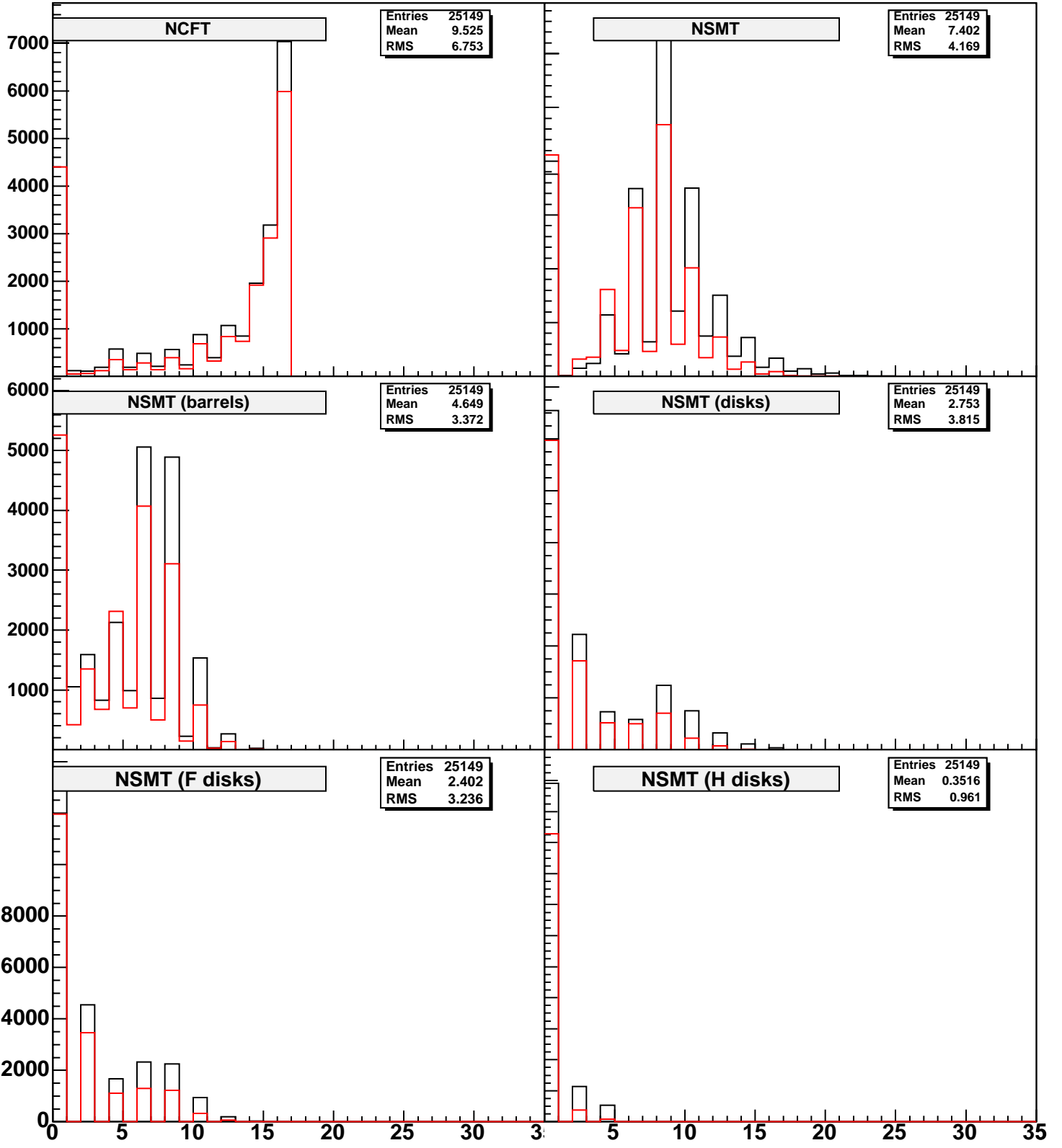


data.root

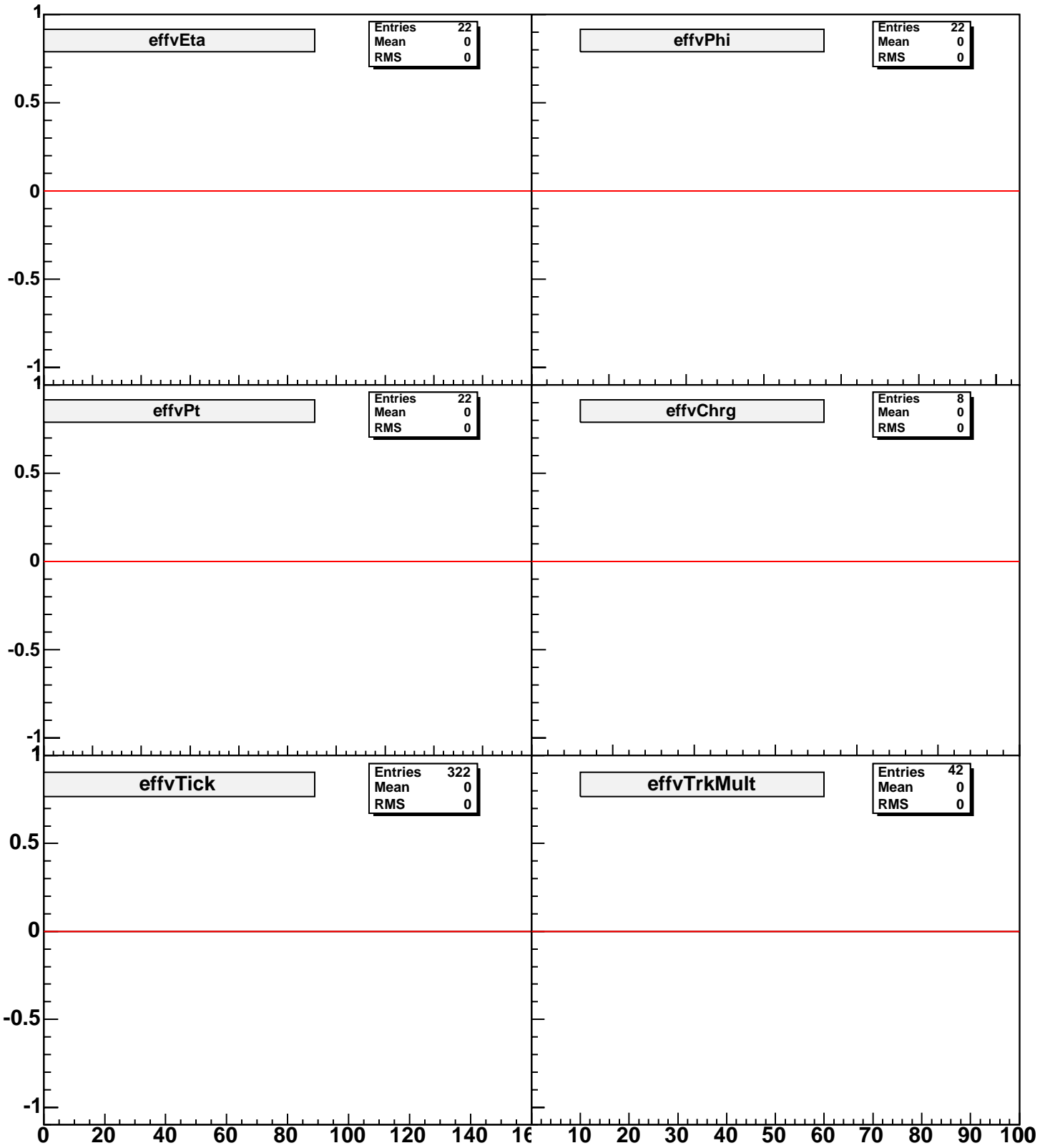
mc.root



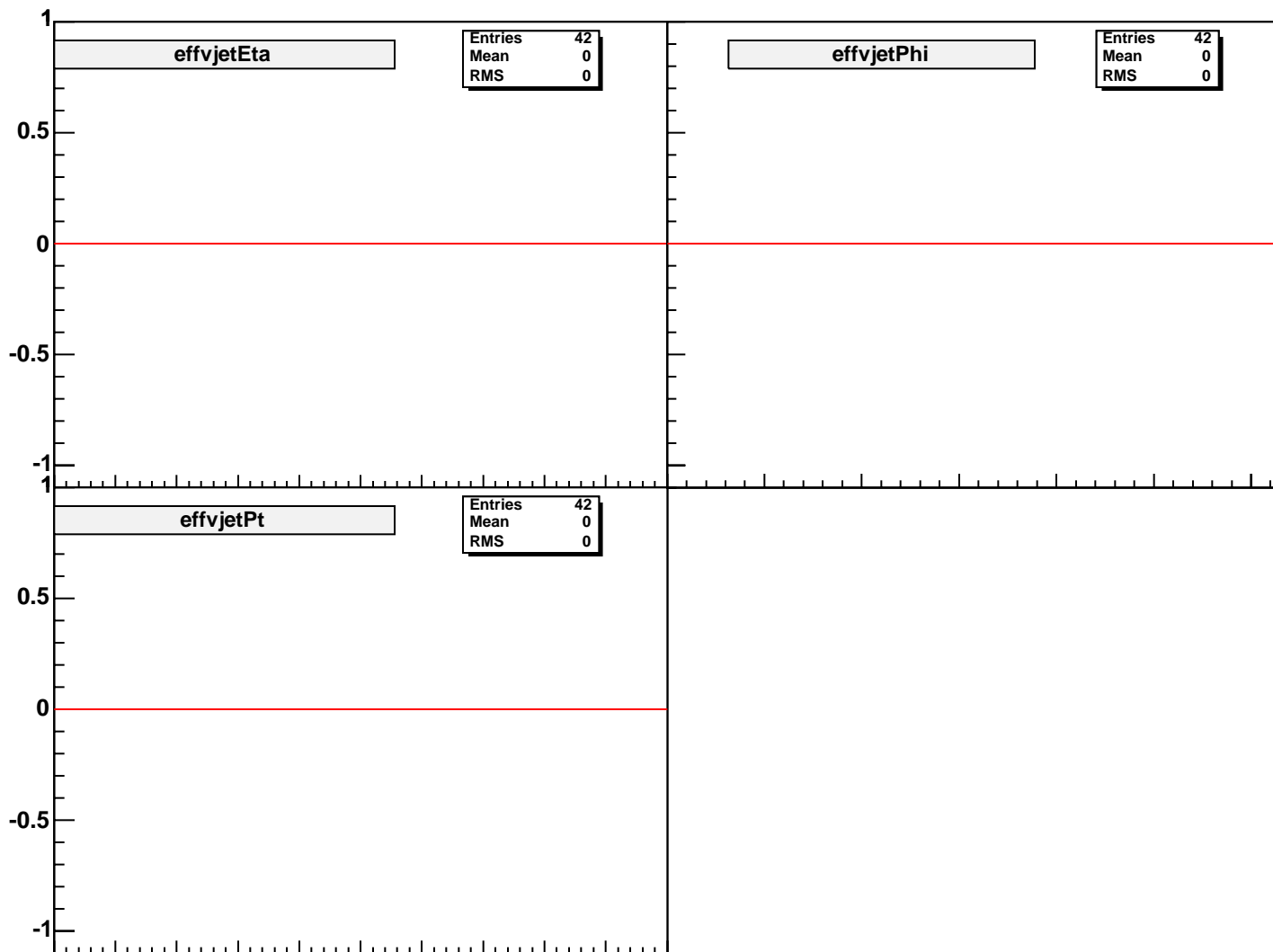
Tracks (All)



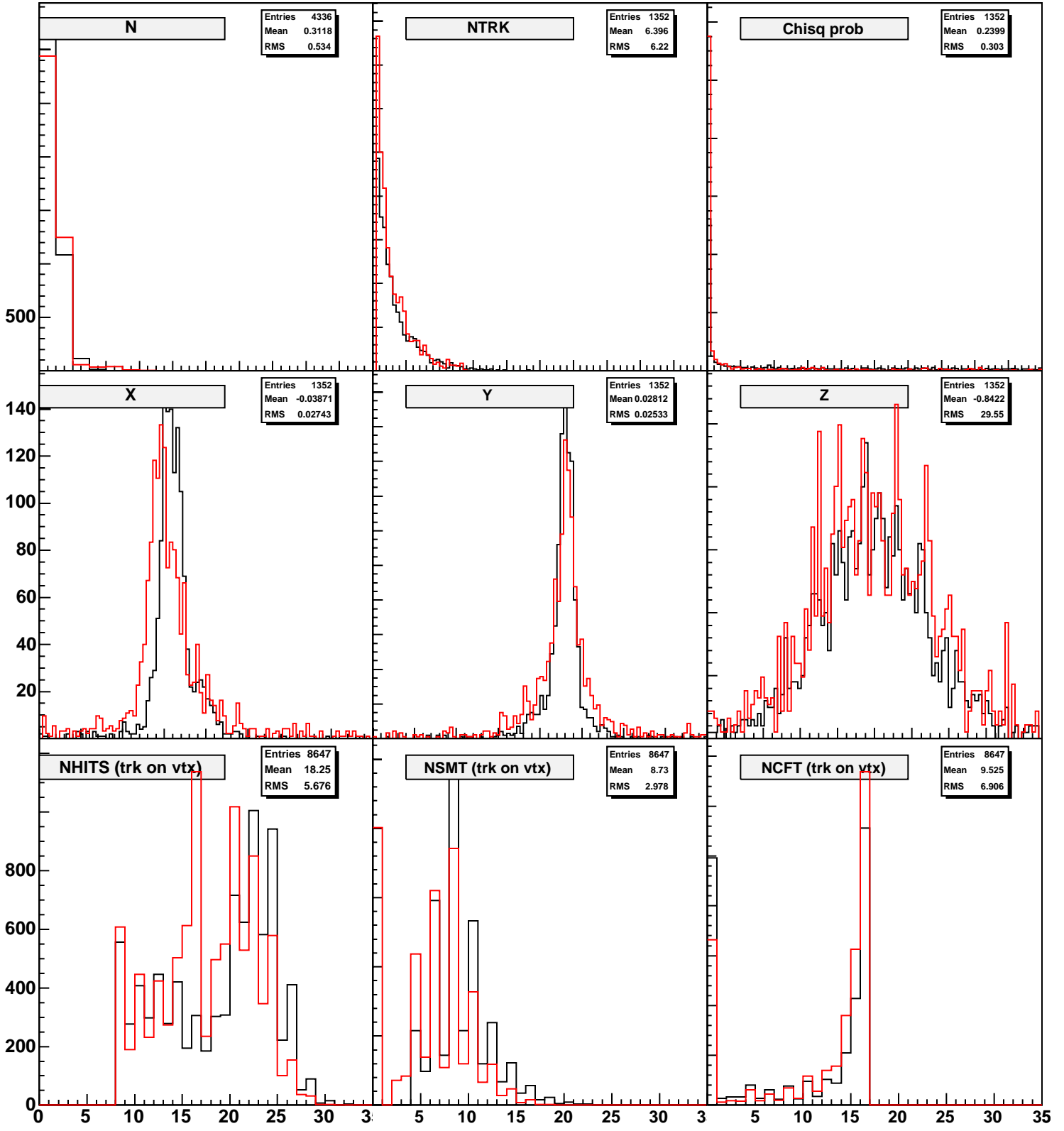
Track Hits (All)



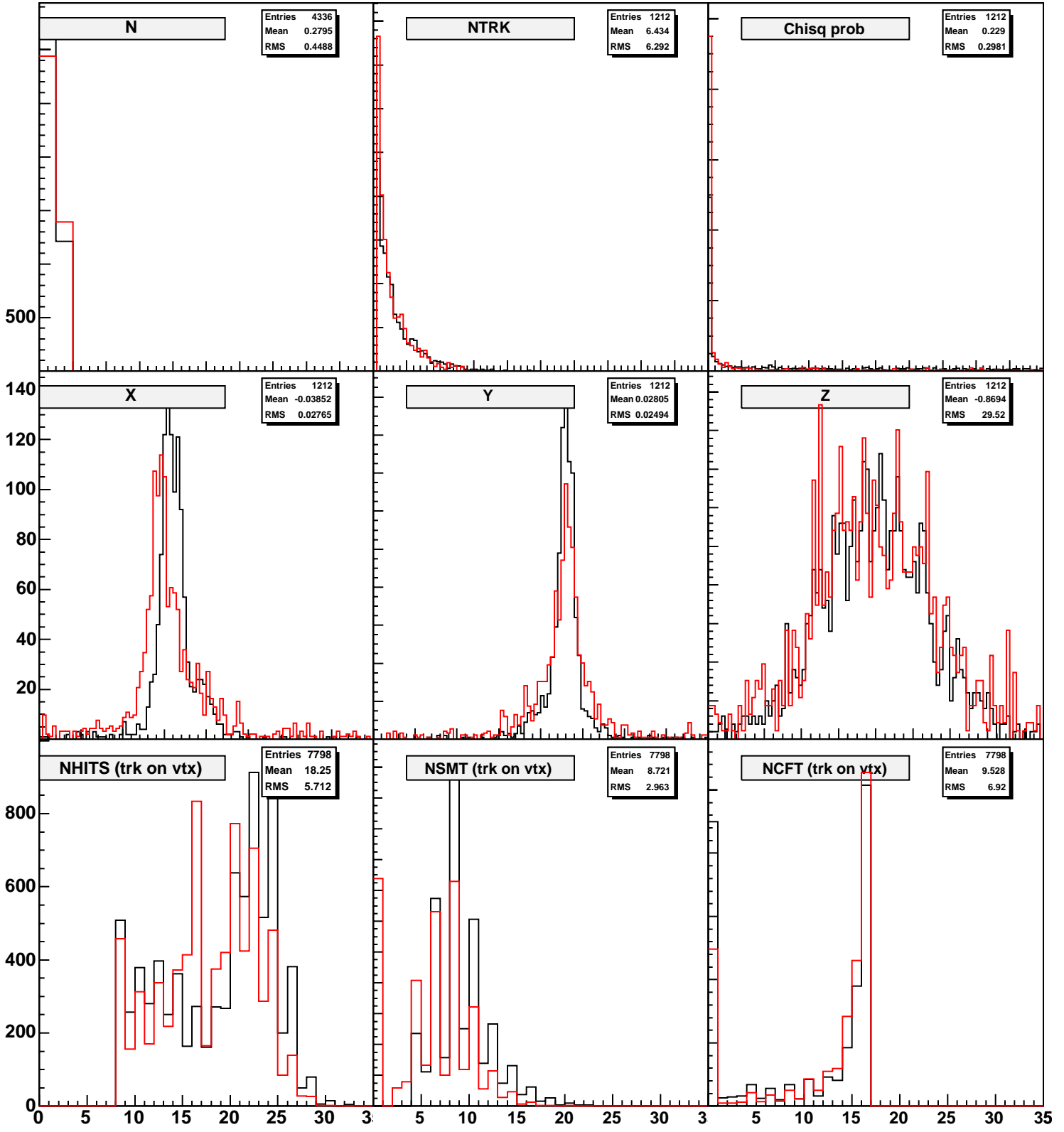
Tracking (Efficiency-Isolated)



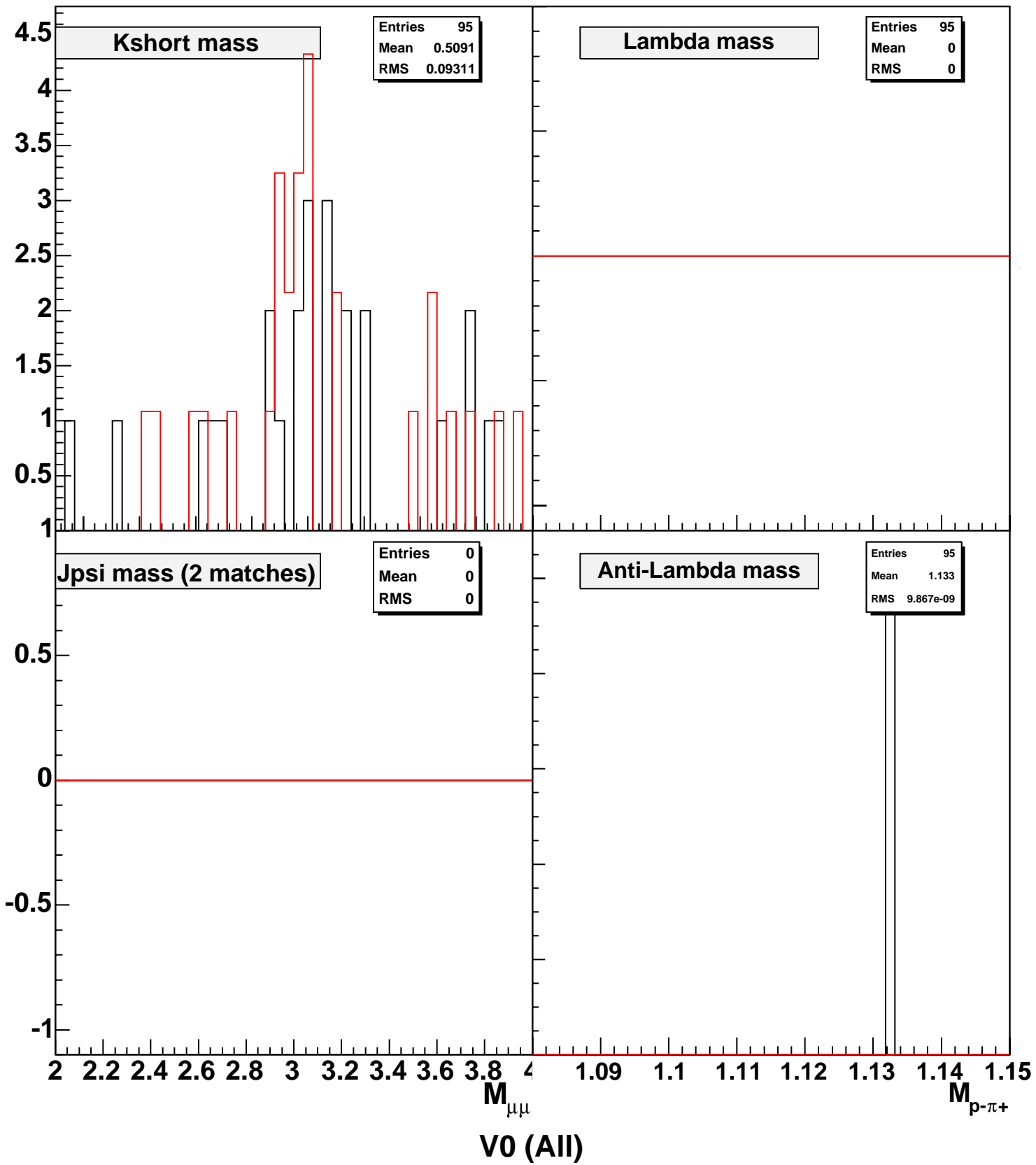
Tracking (Efficiency-InJets)

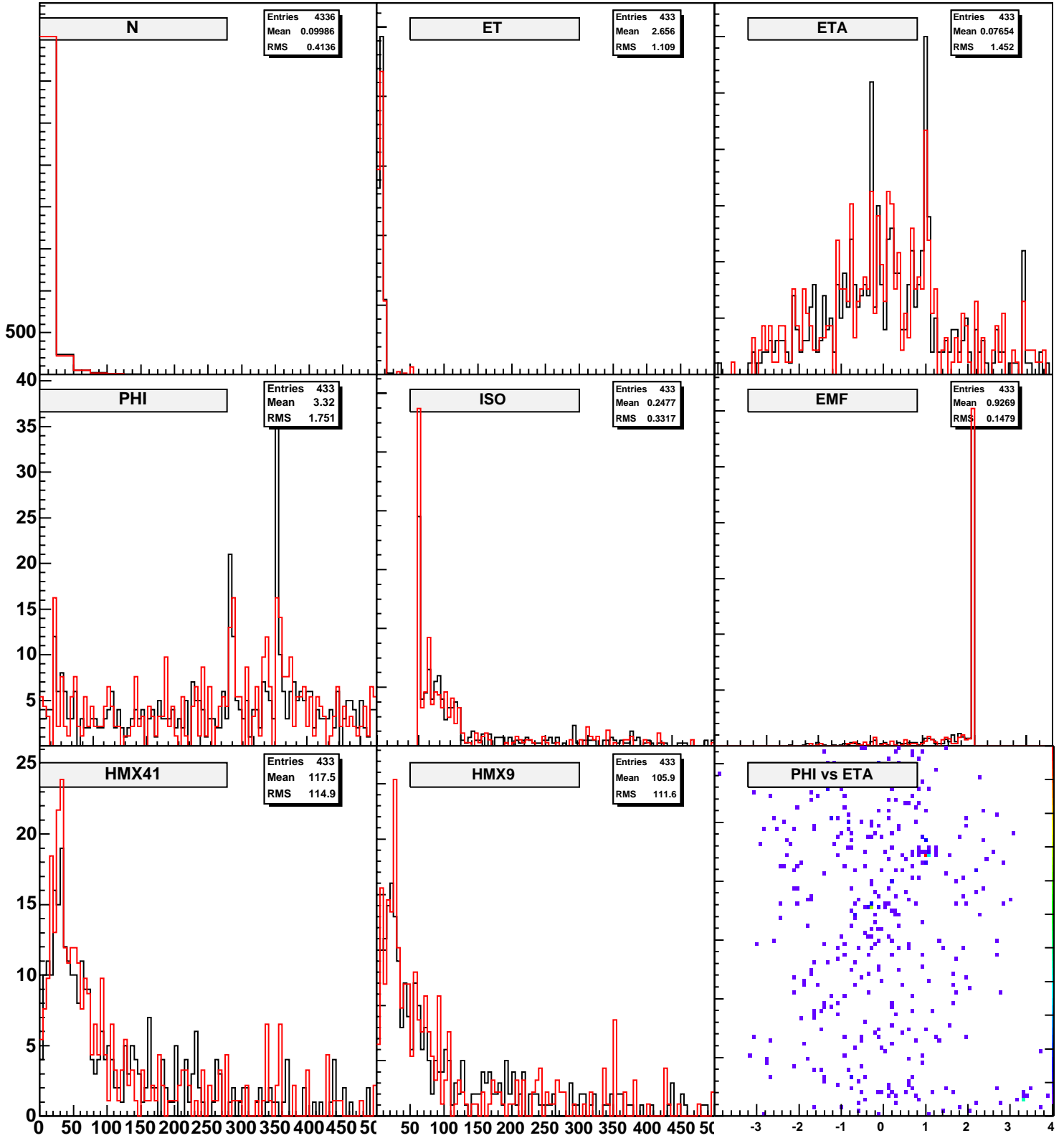


Vertices (Primary - all candidates)

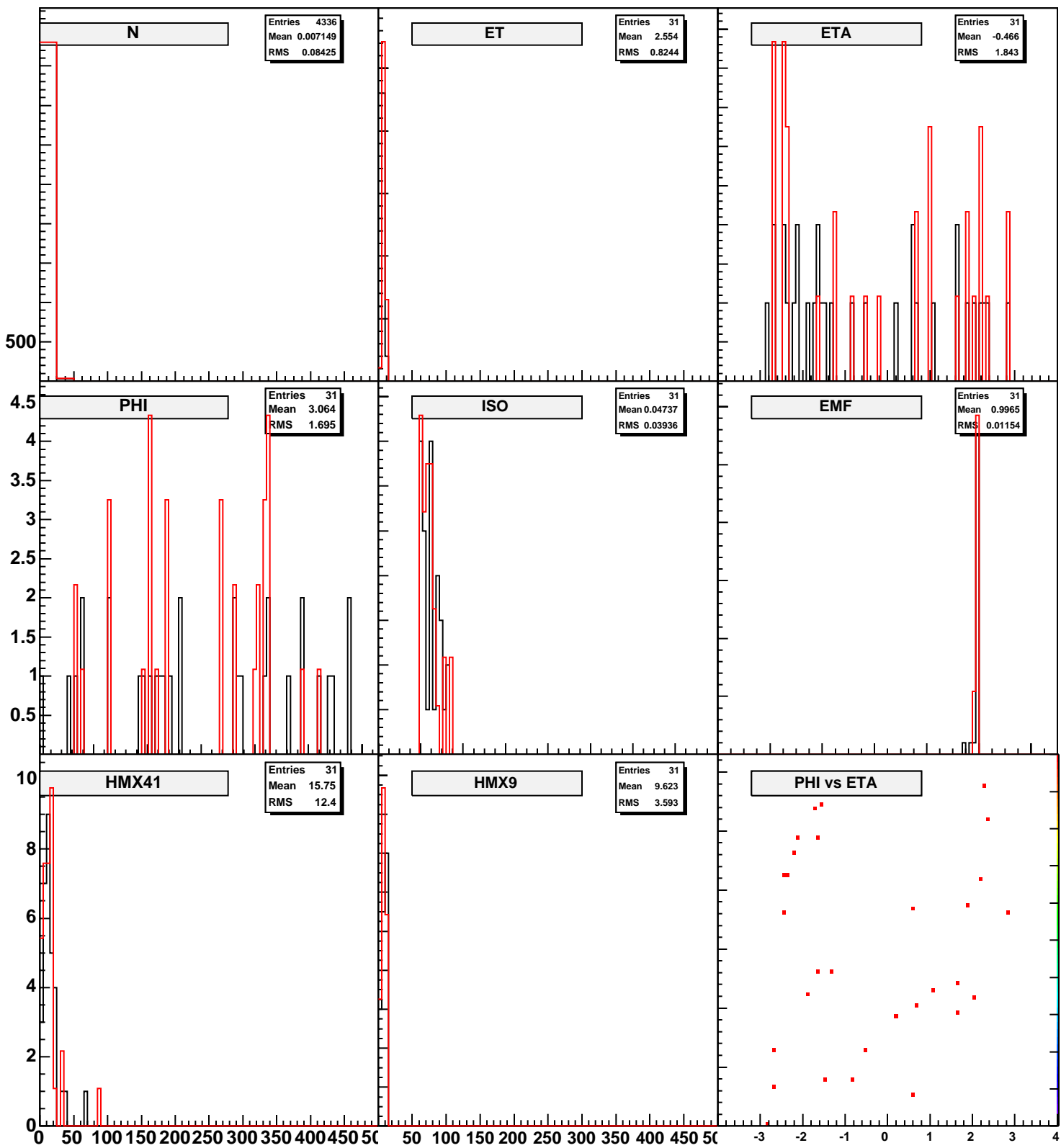


Vertices (Primary - best)

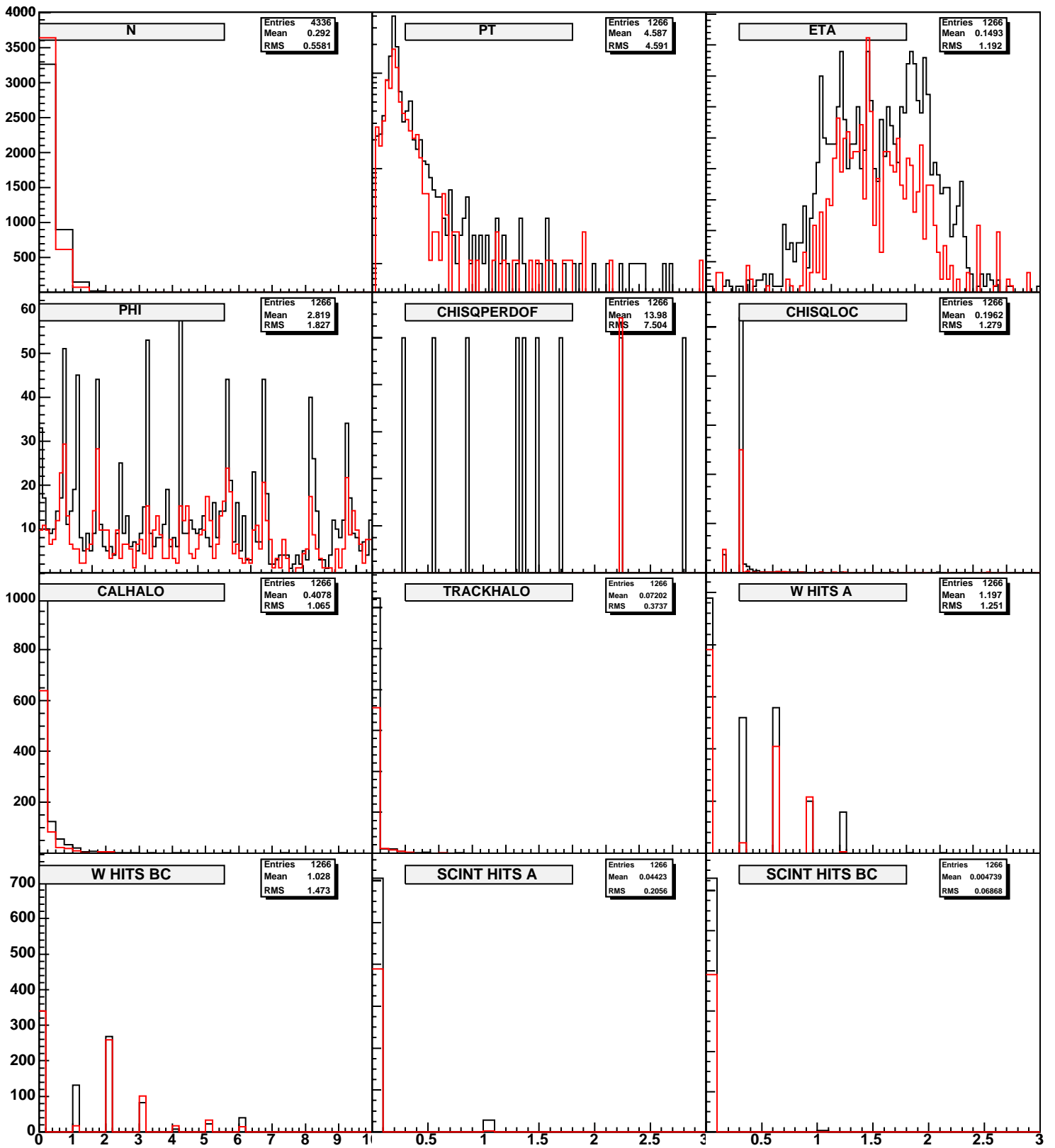




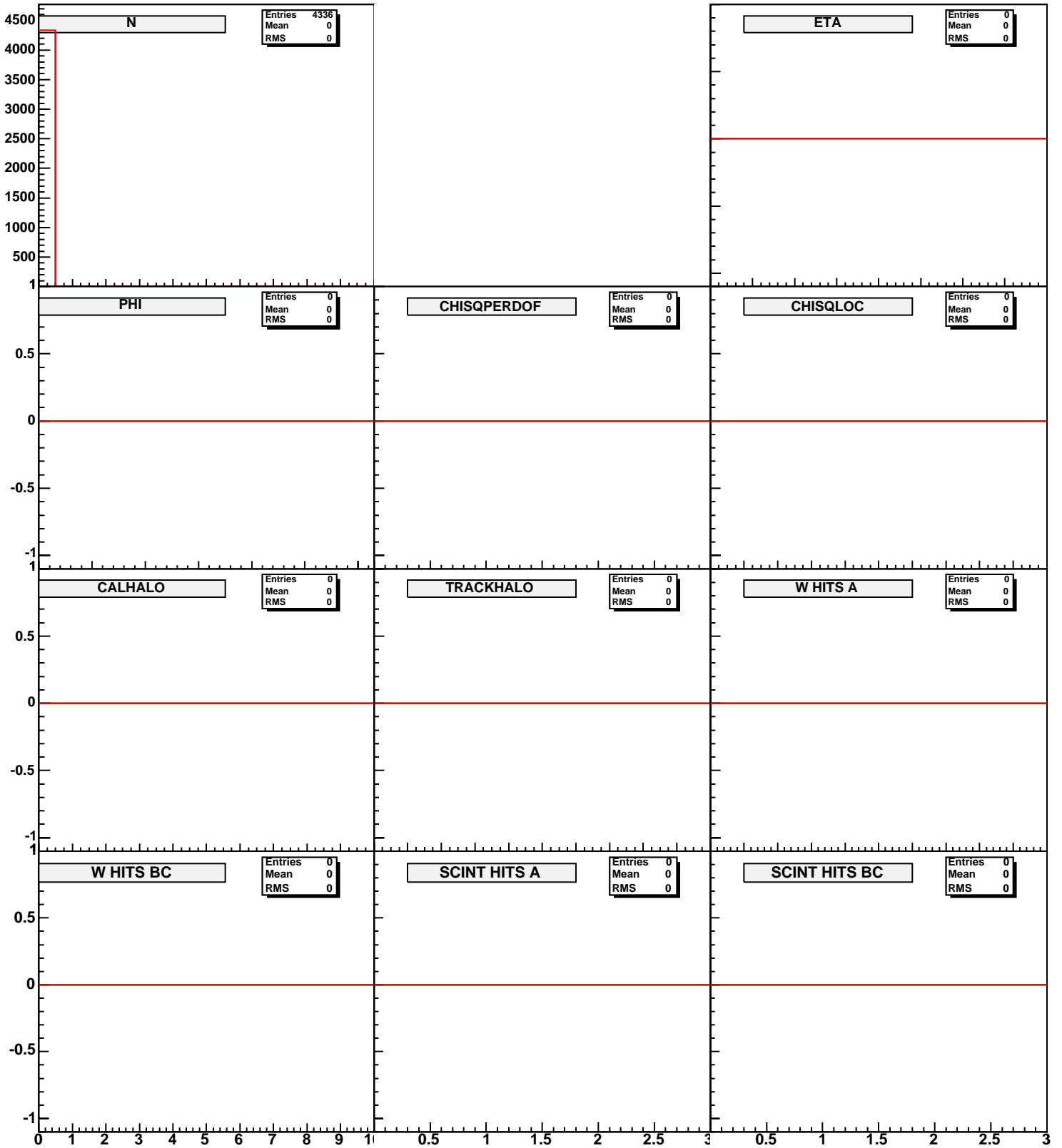
Electrons (SCONE AII)



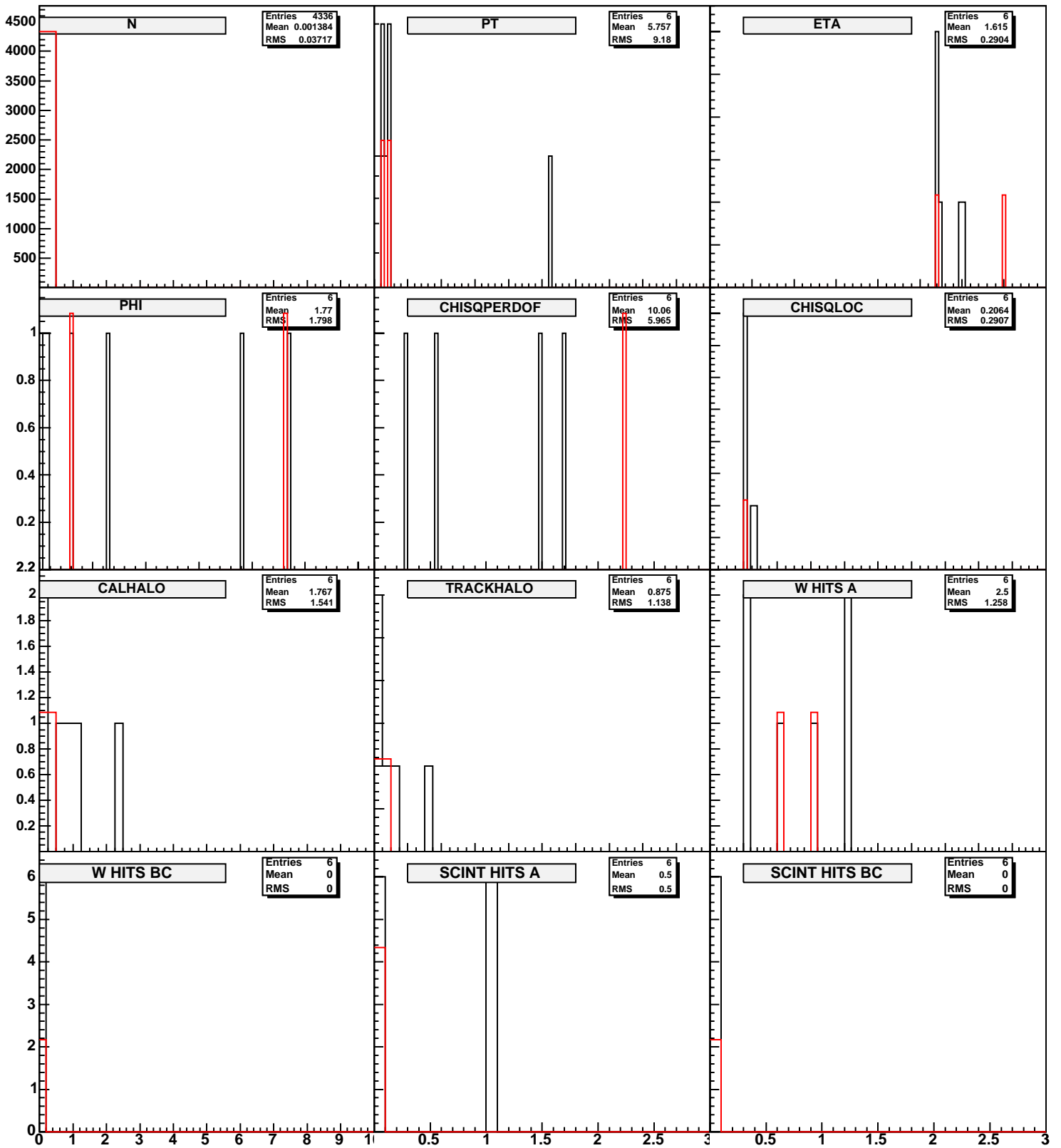
Electrons (SCONE Tight)



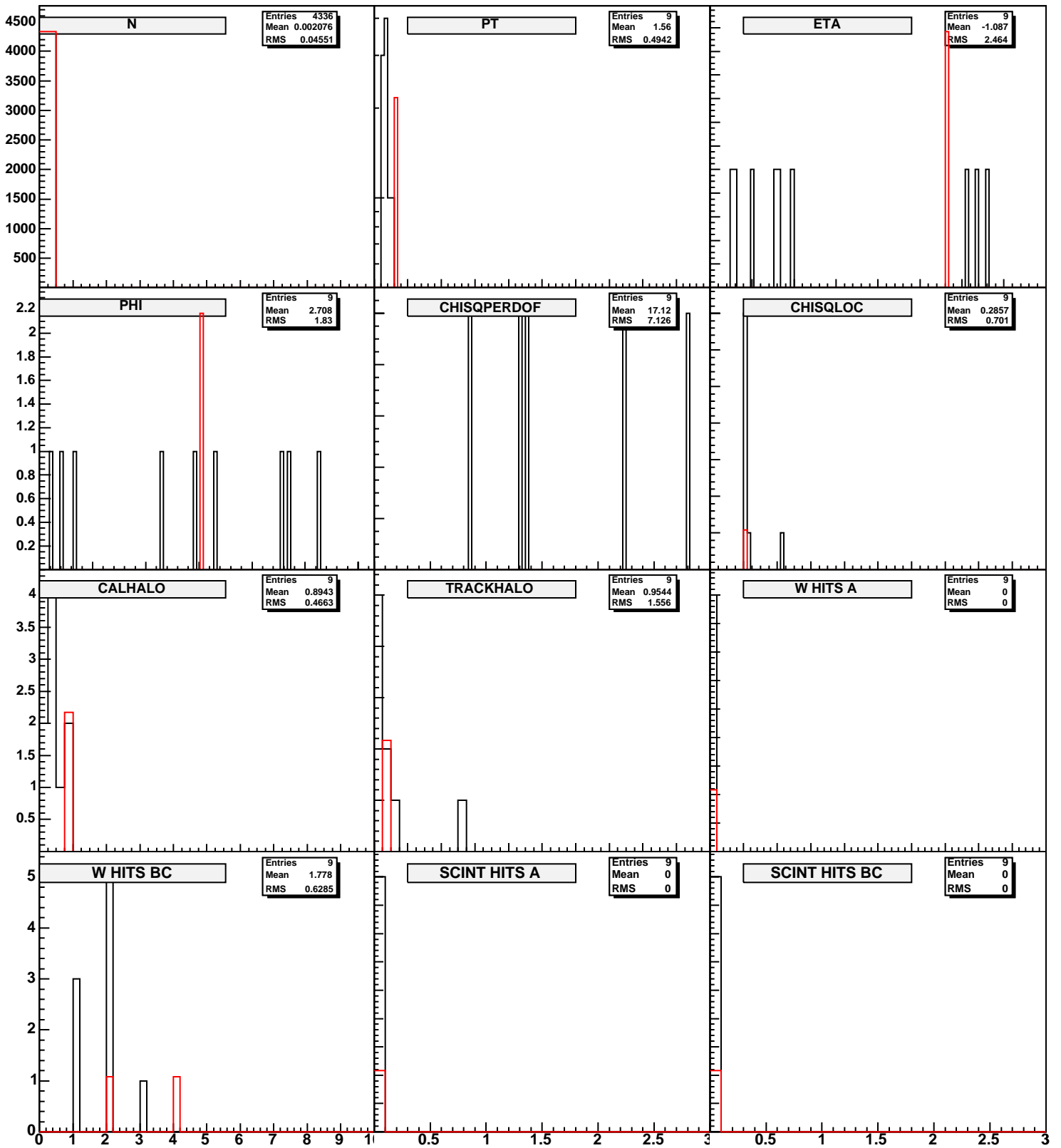
Muons (All)



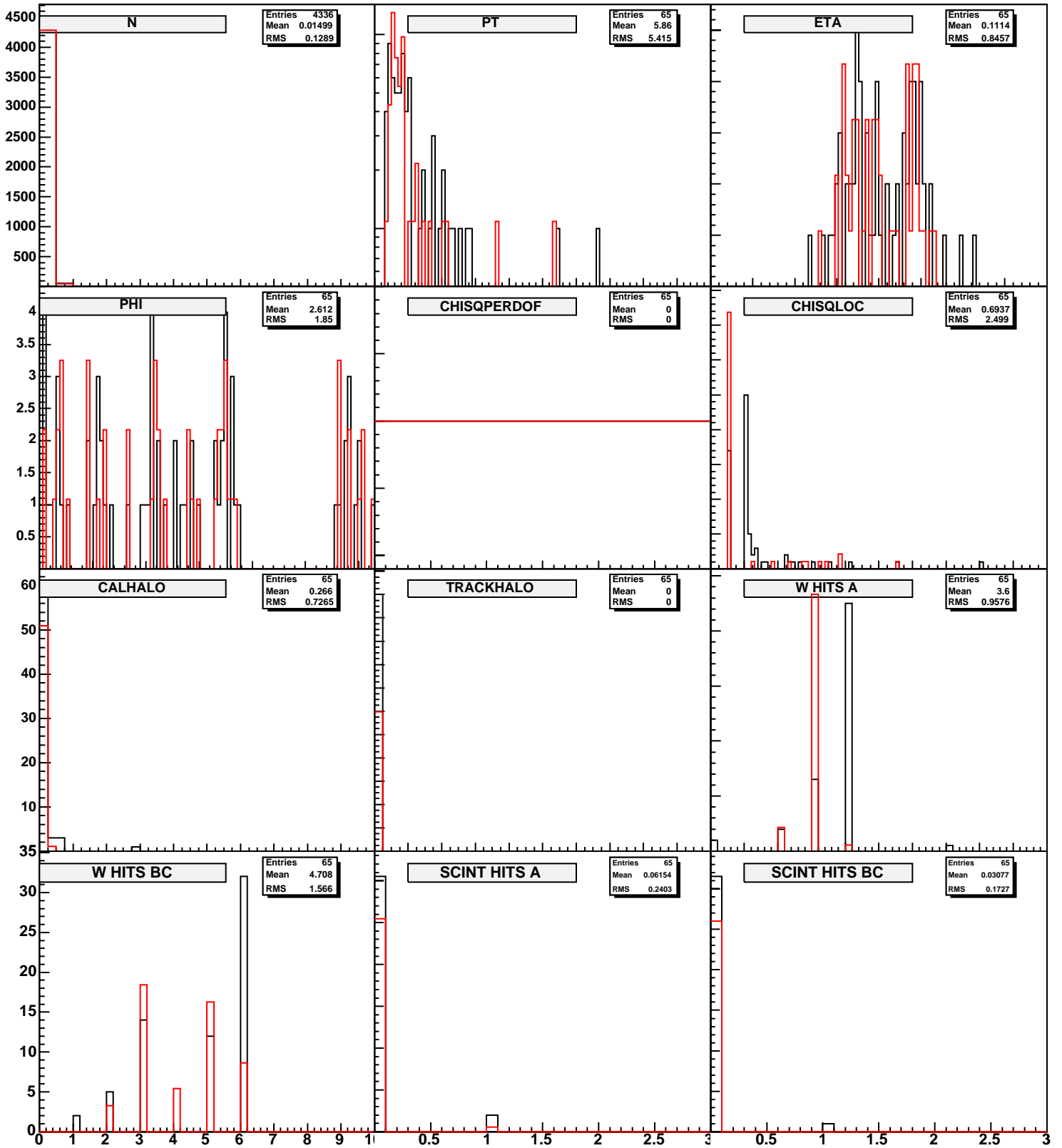
Muons (Matched)



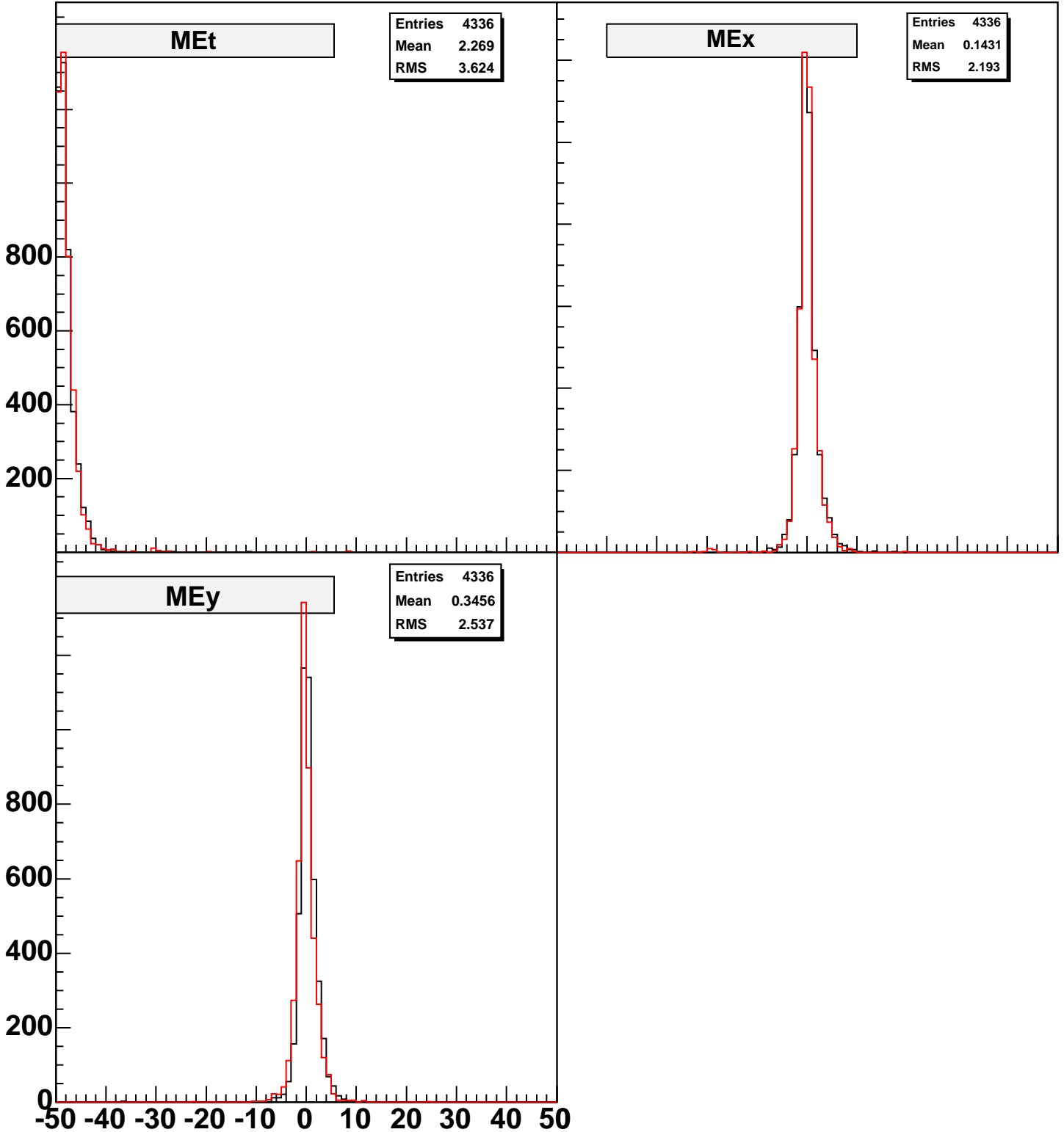
Muons (Astub)



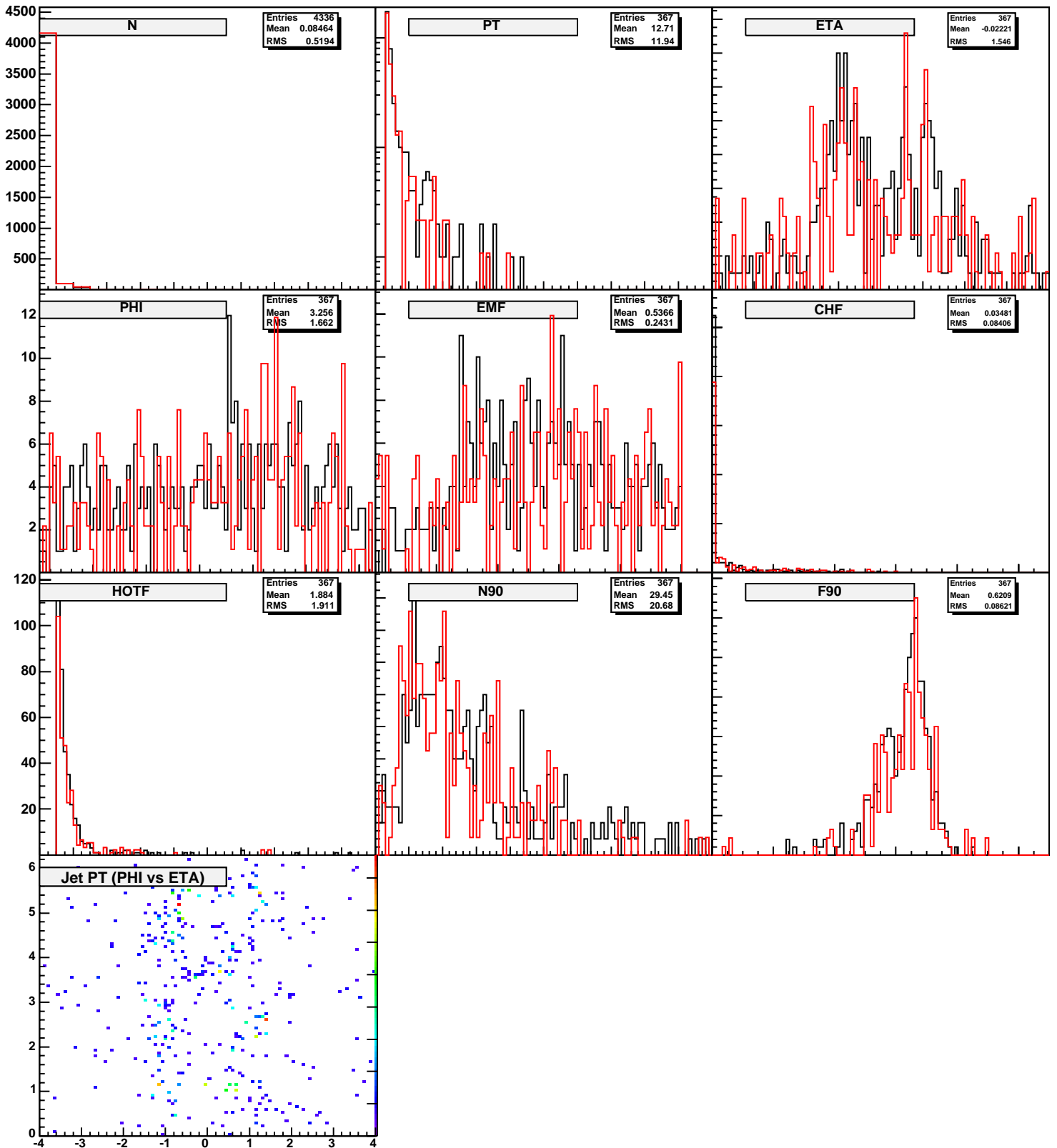
Muons (BCstub)



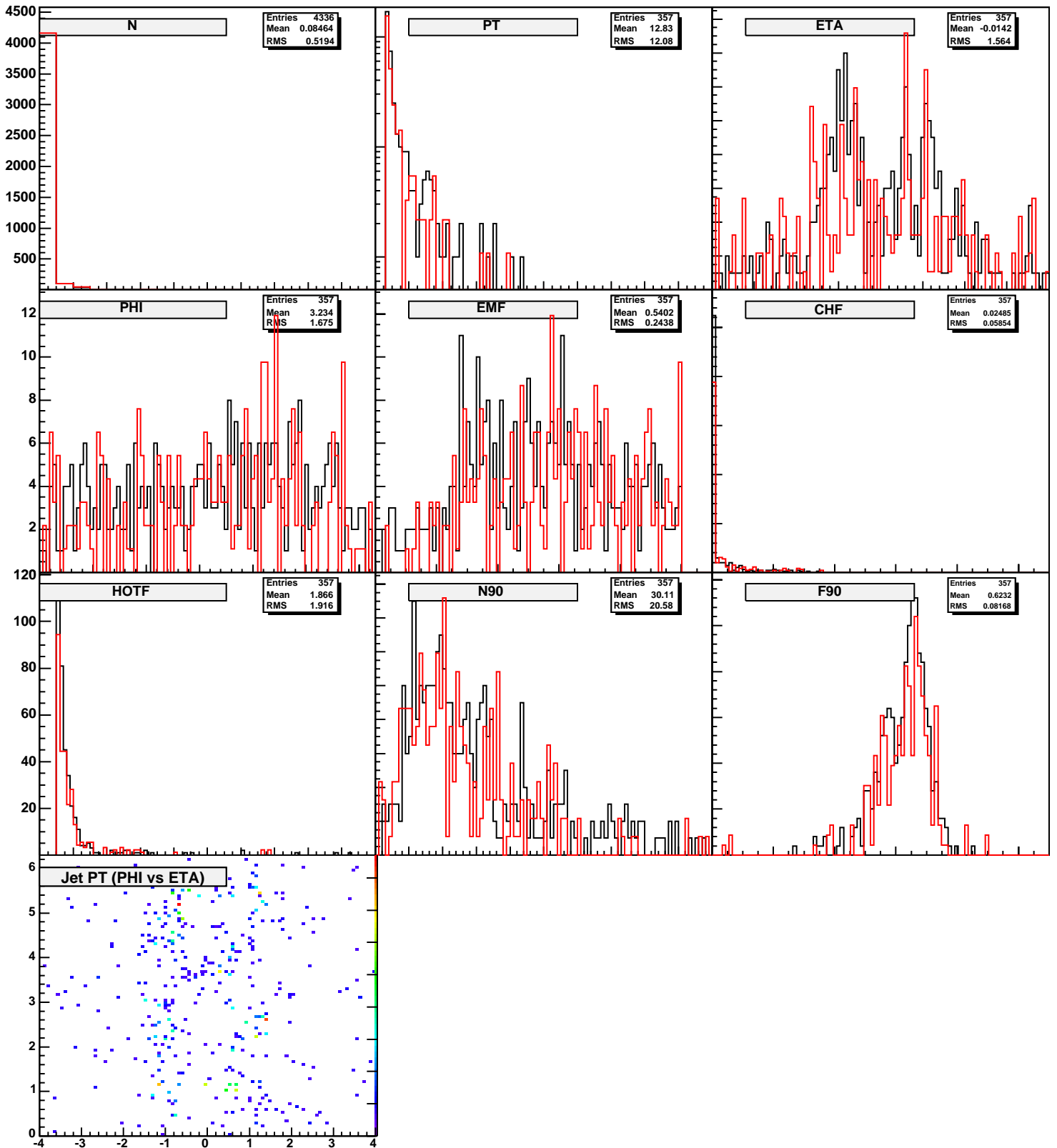
Muons (Unmatched)



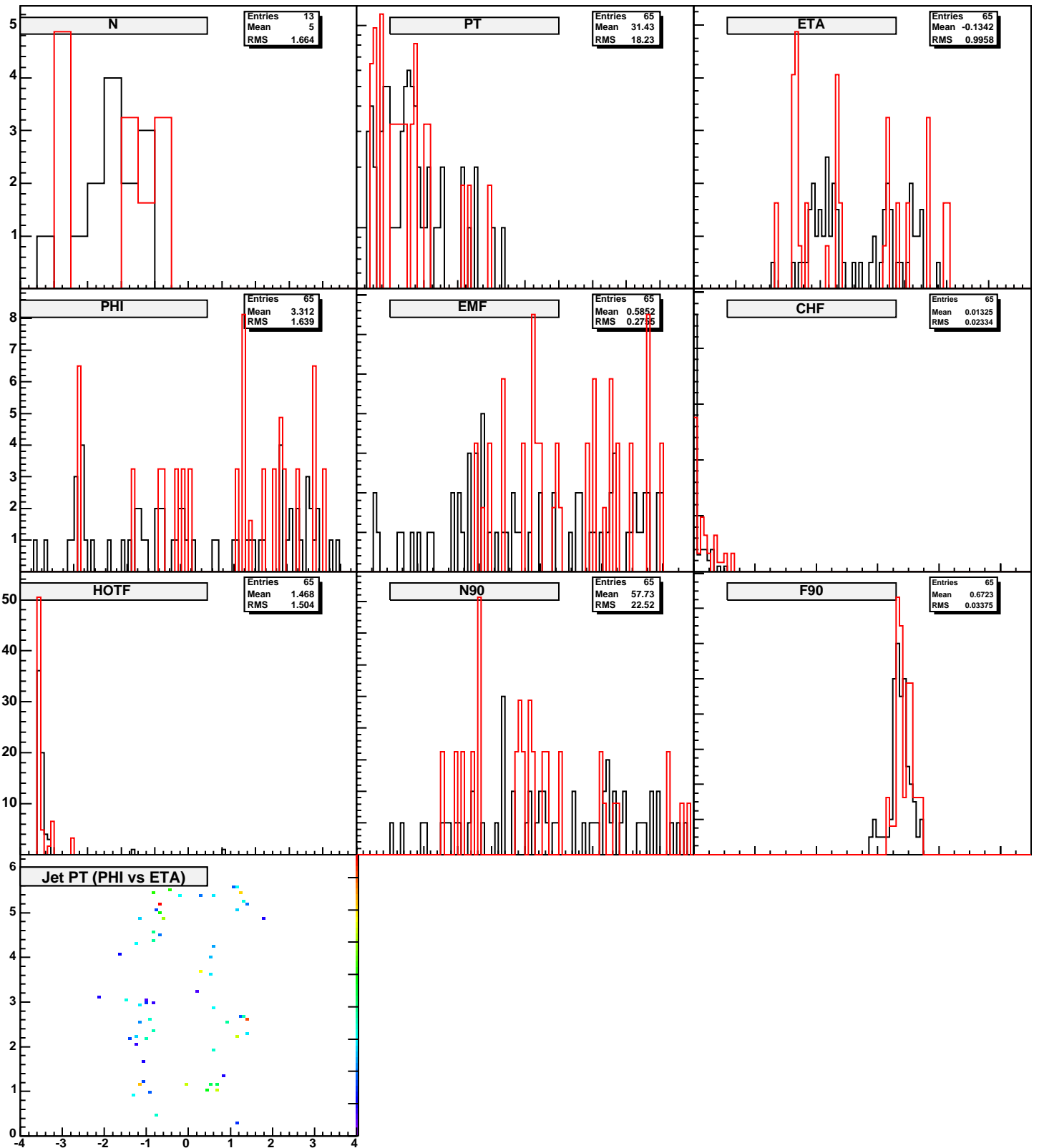
Met (No cuts)



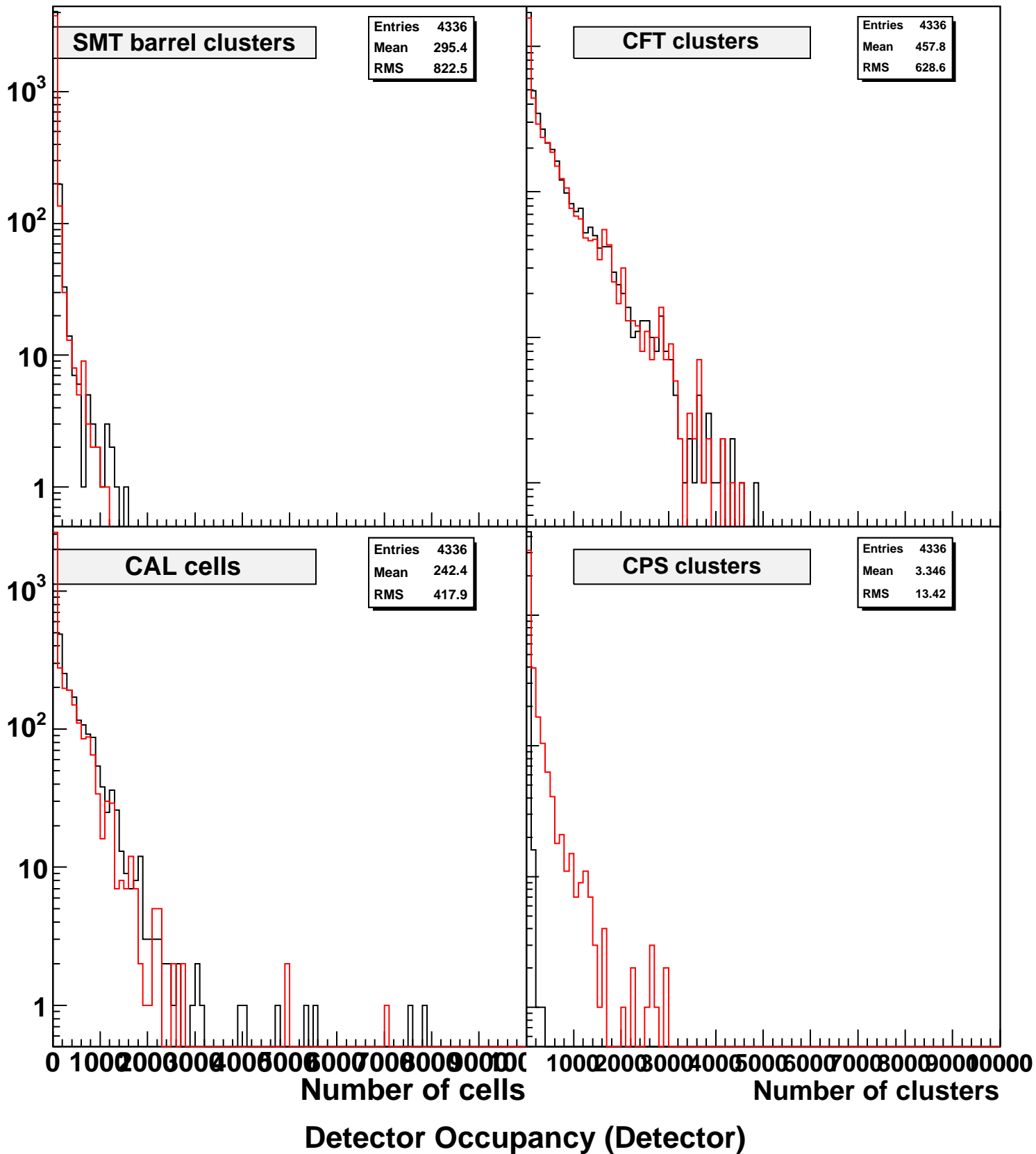
Jets (Cone R 0.7 (no cuts))

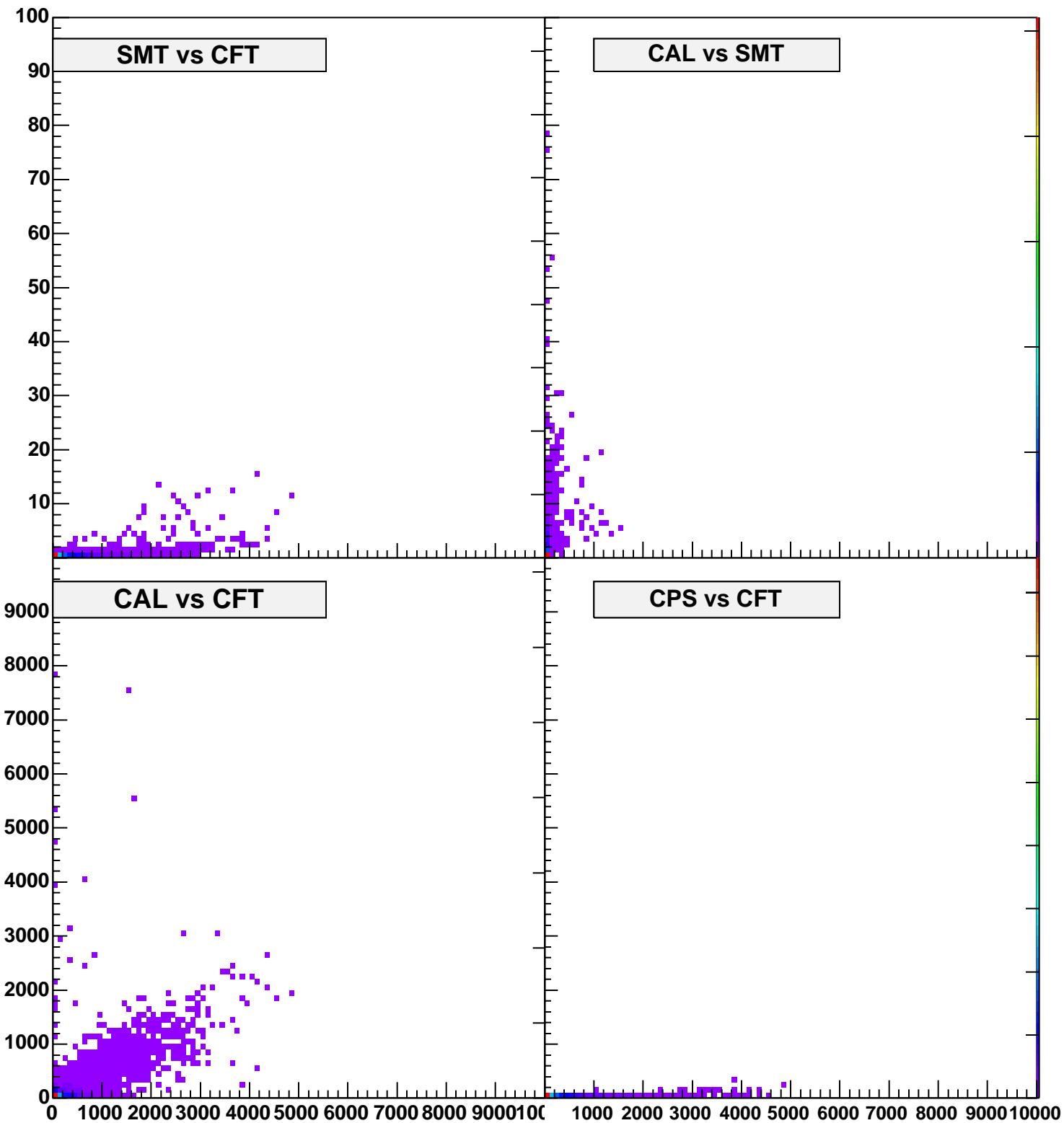


Jets (Cone R 0.7 (standard cuts))

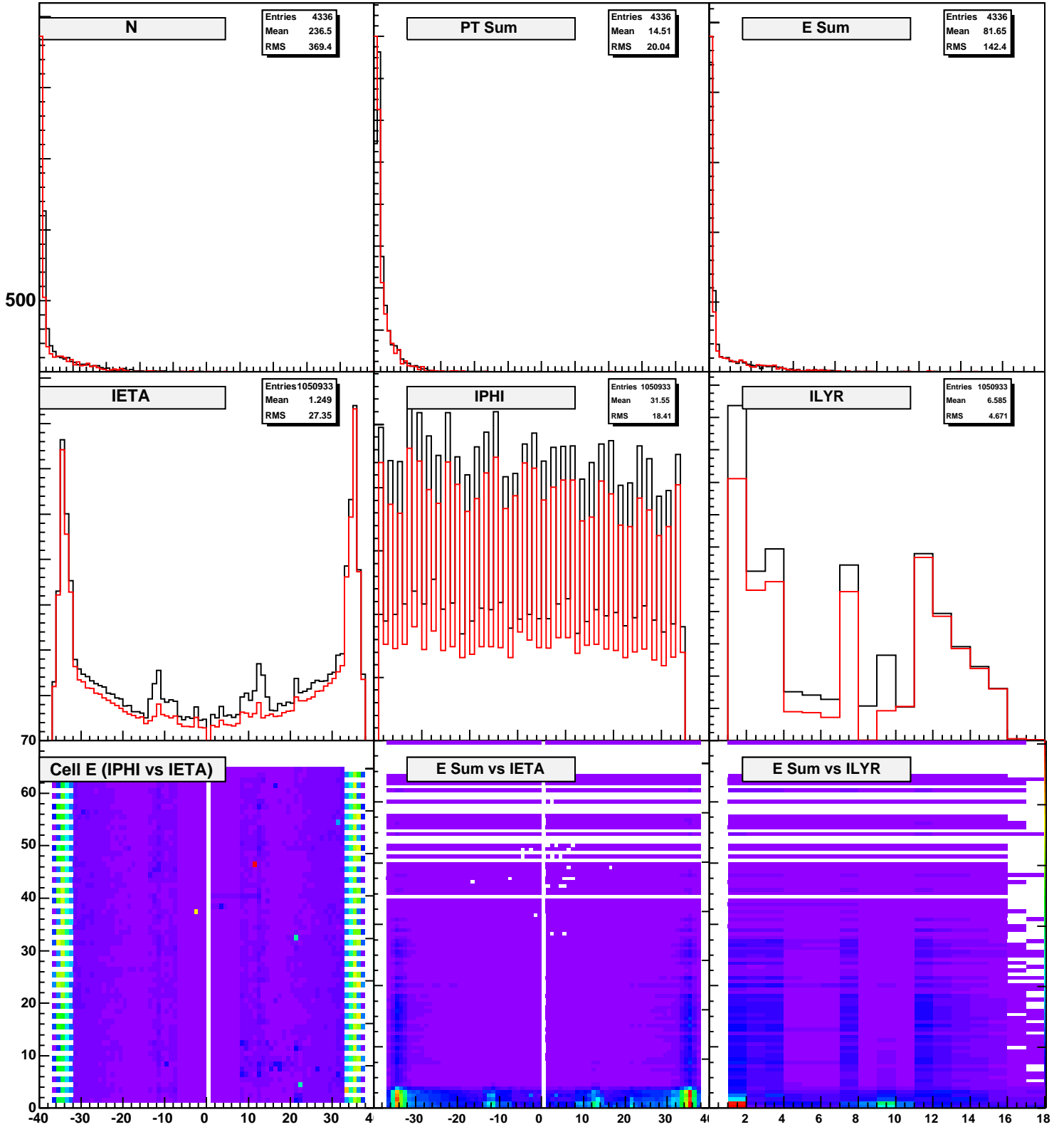


Jets (Cone R 0.7 (standard cuts, MET>30))

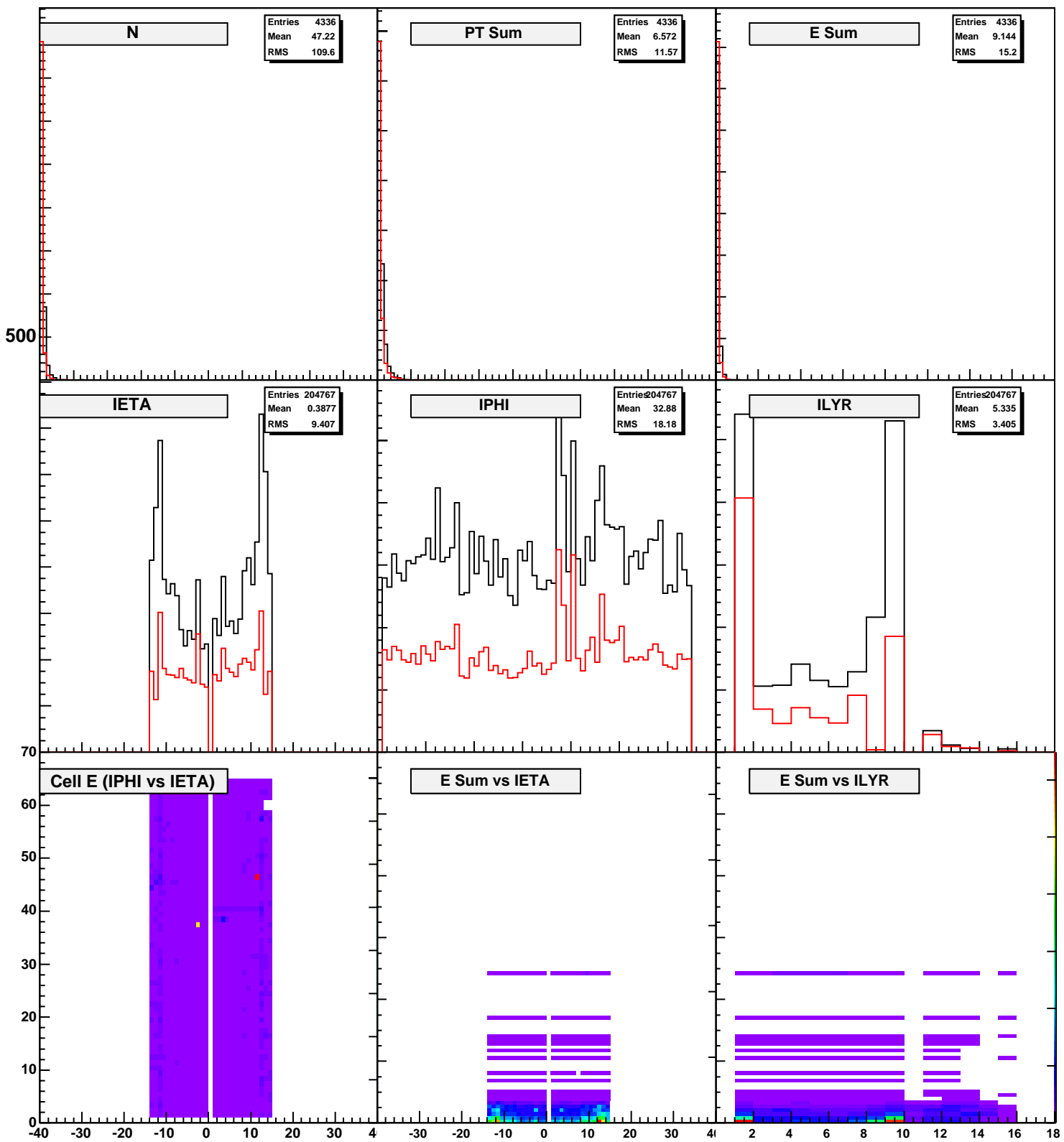




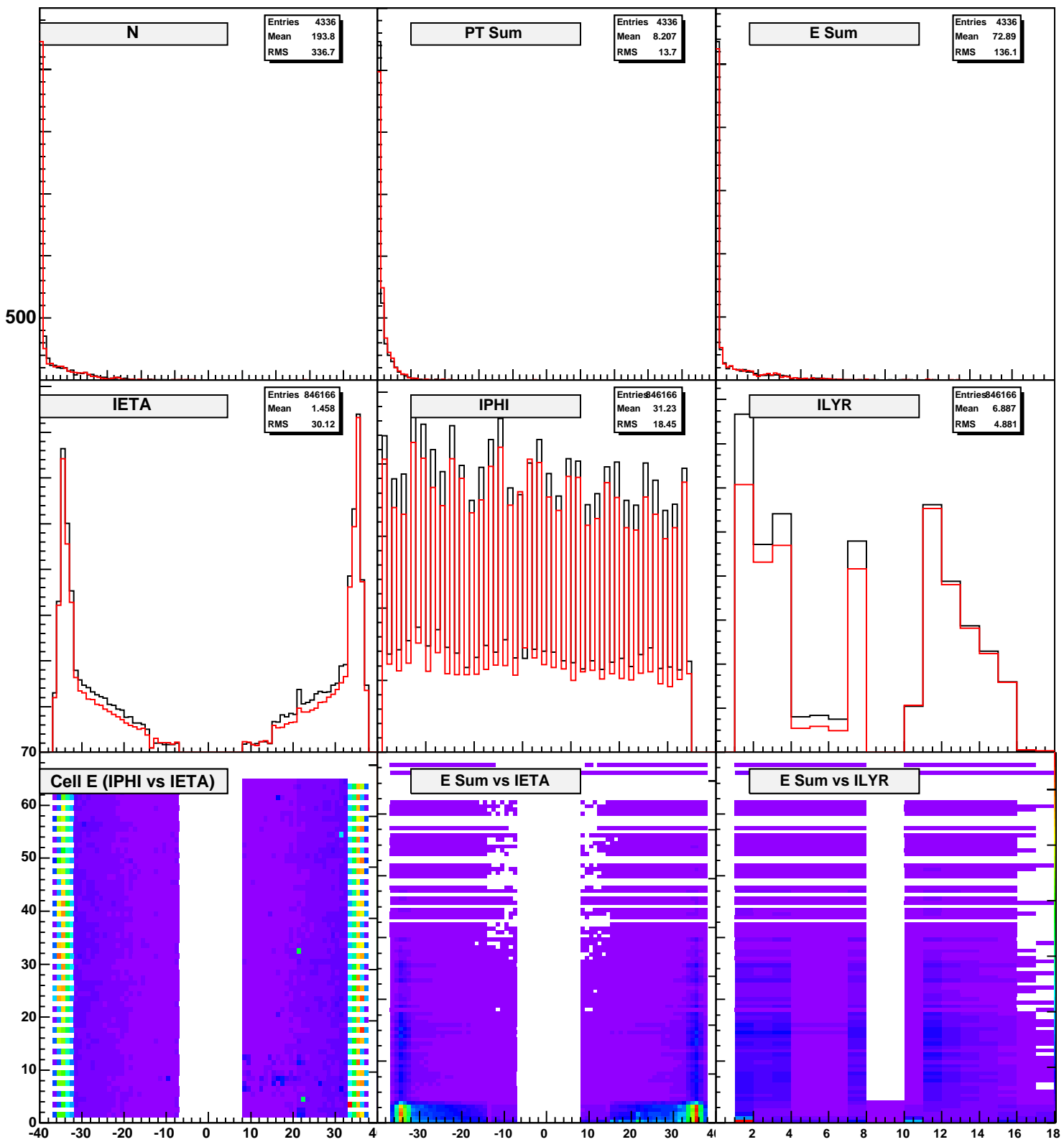
Detector Occupancy (Detector)



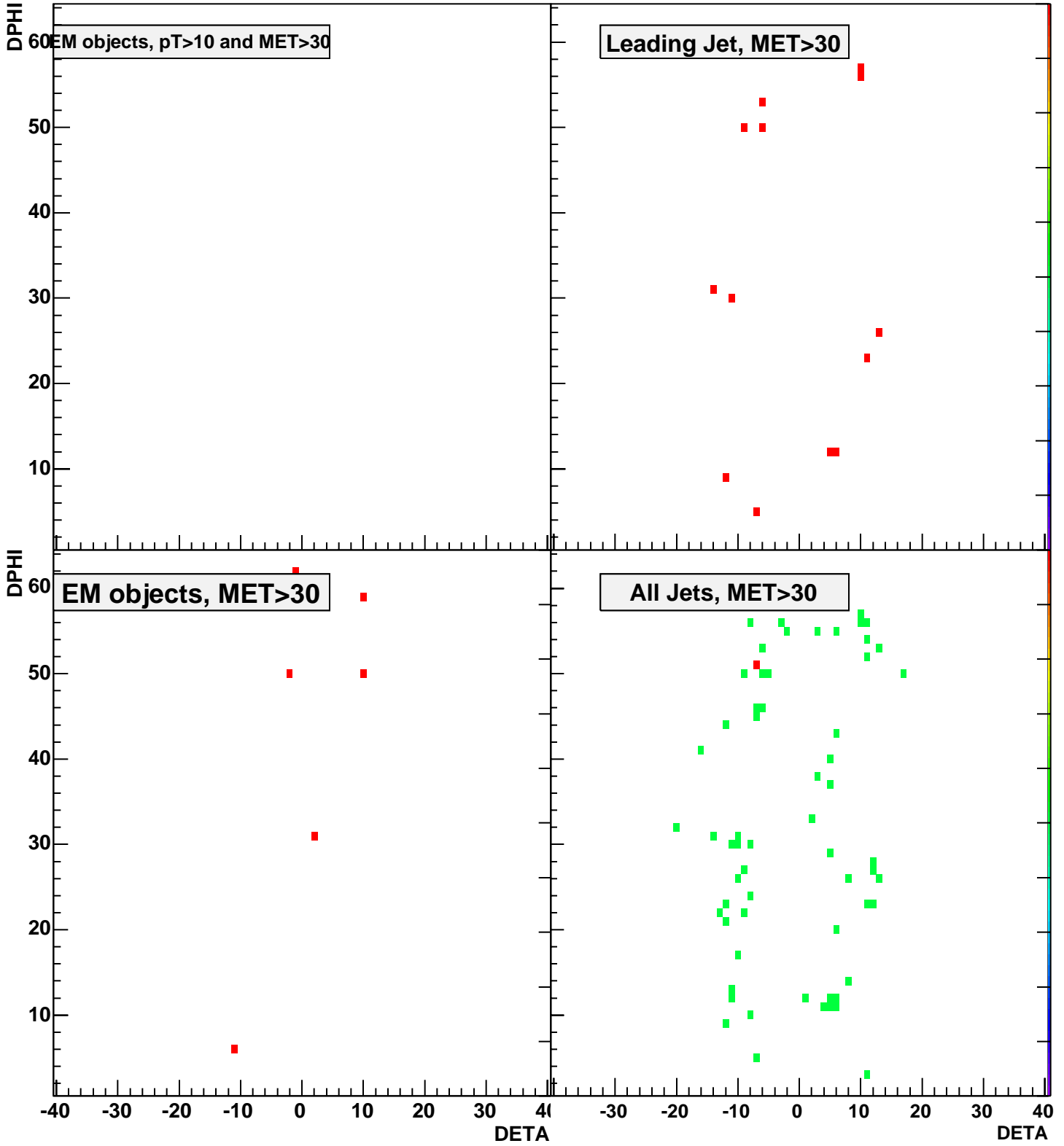
Calorimeter (All cells)



Calorimeter (All CC cells)



Calorimeter (All EC cells)



Cal Objects with MET > 30 (All cells)

Event Quality Flag (Rate)

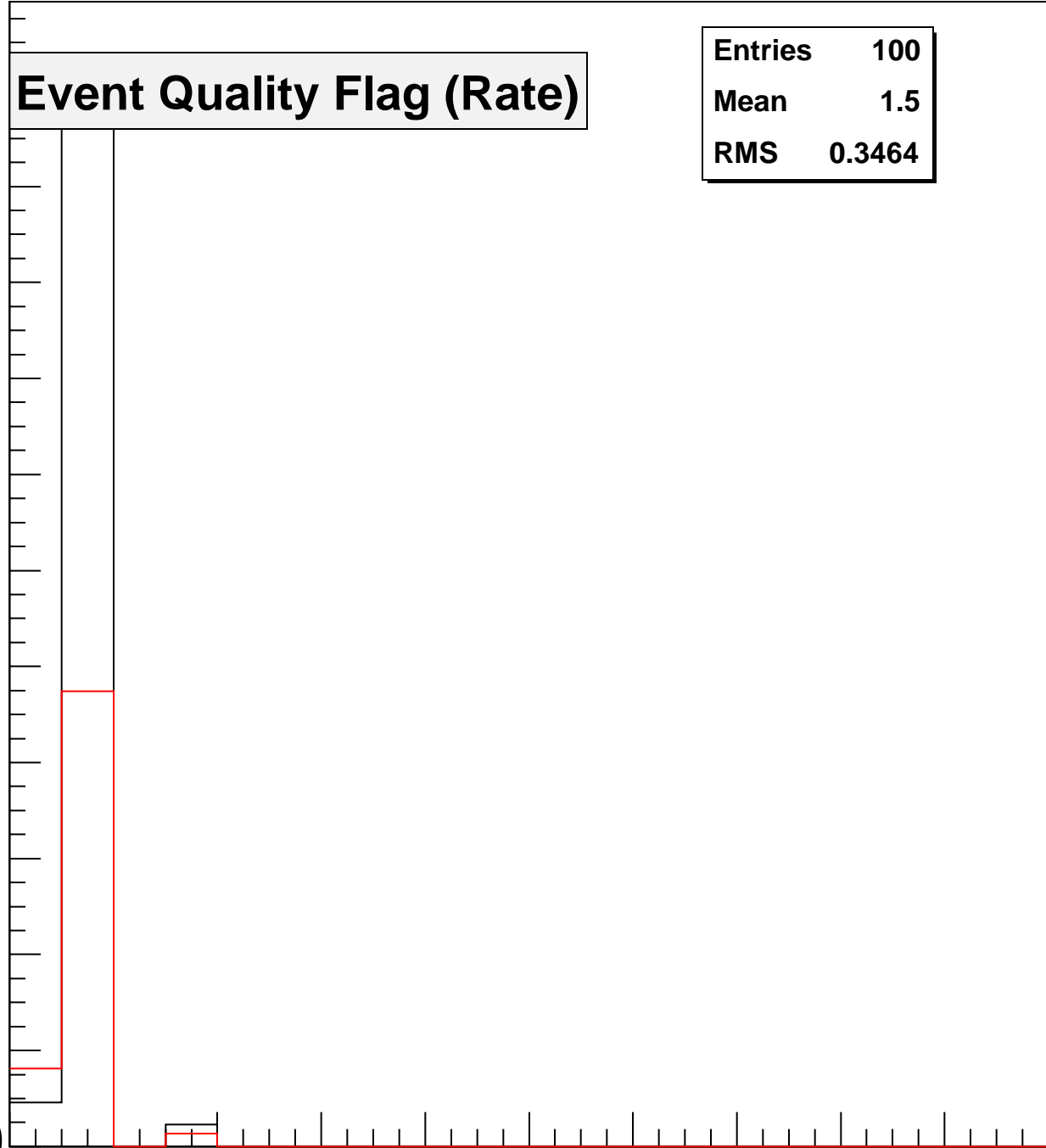
Entries	100
Mean	1.5
RMS	0.3464

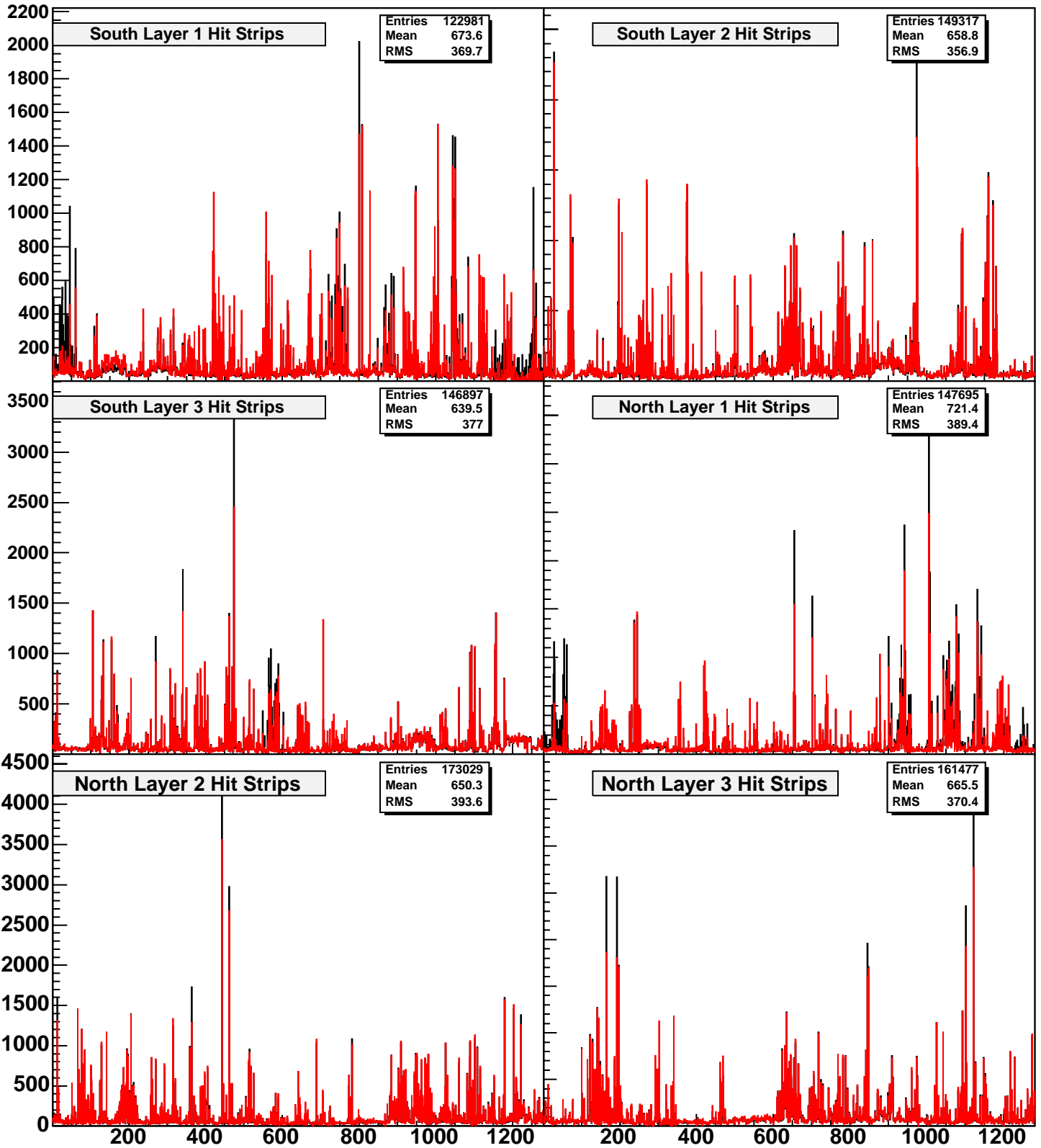
0.01

0

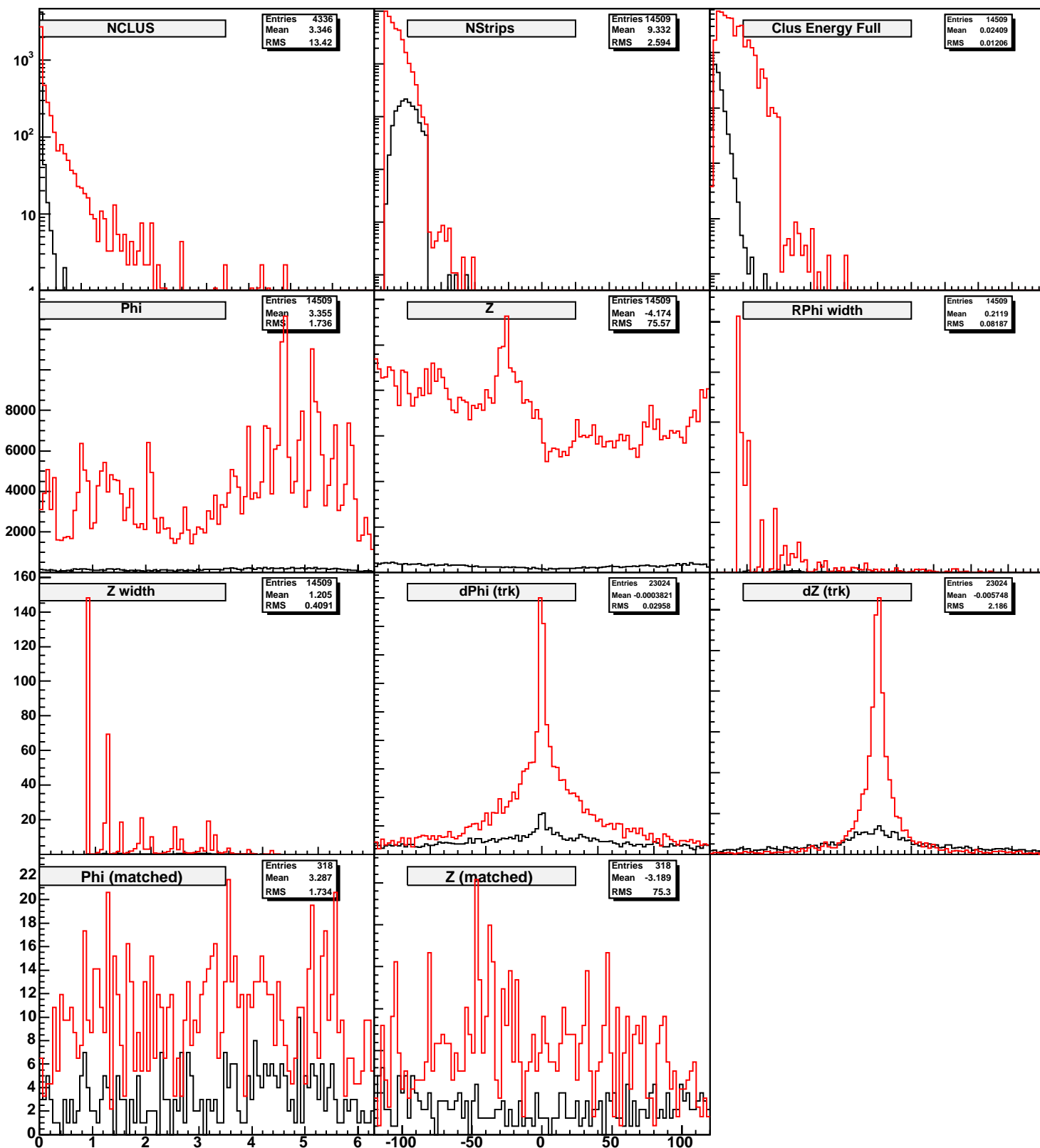
0 2 4 6 8 10 12 14 16 18 20

Calorimeter Event Quality (All cells)

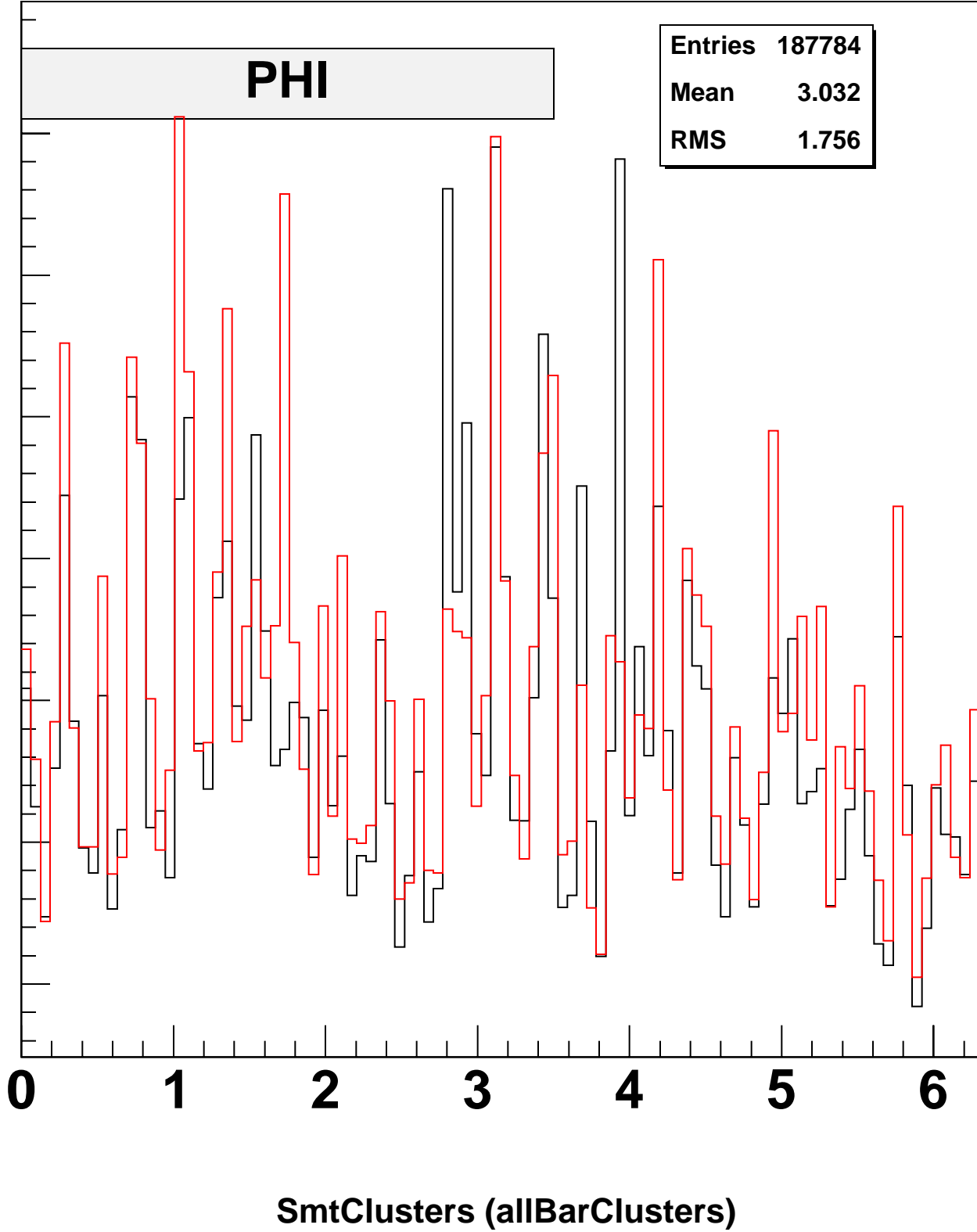


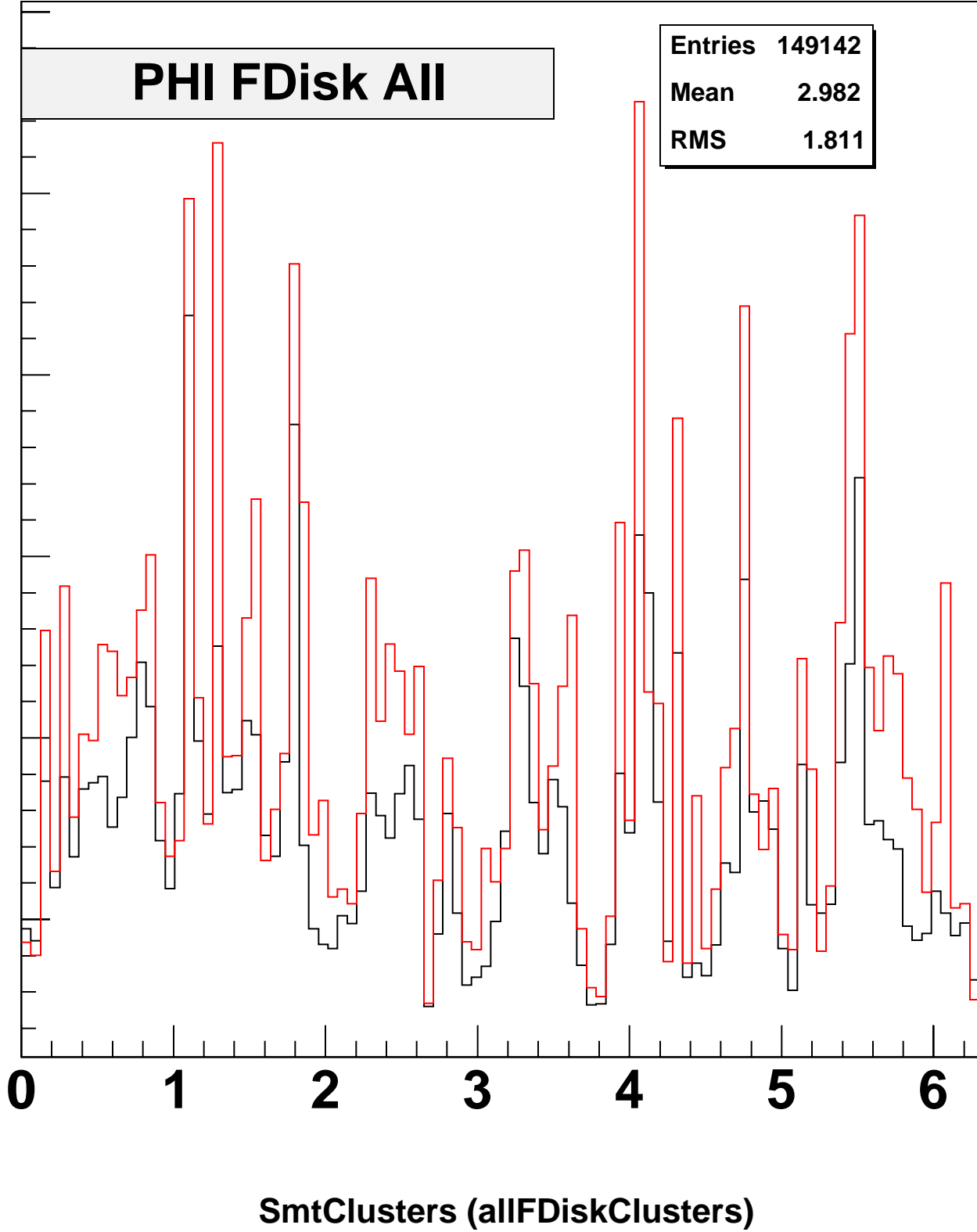


CPS Hit Strips (All Clusters)



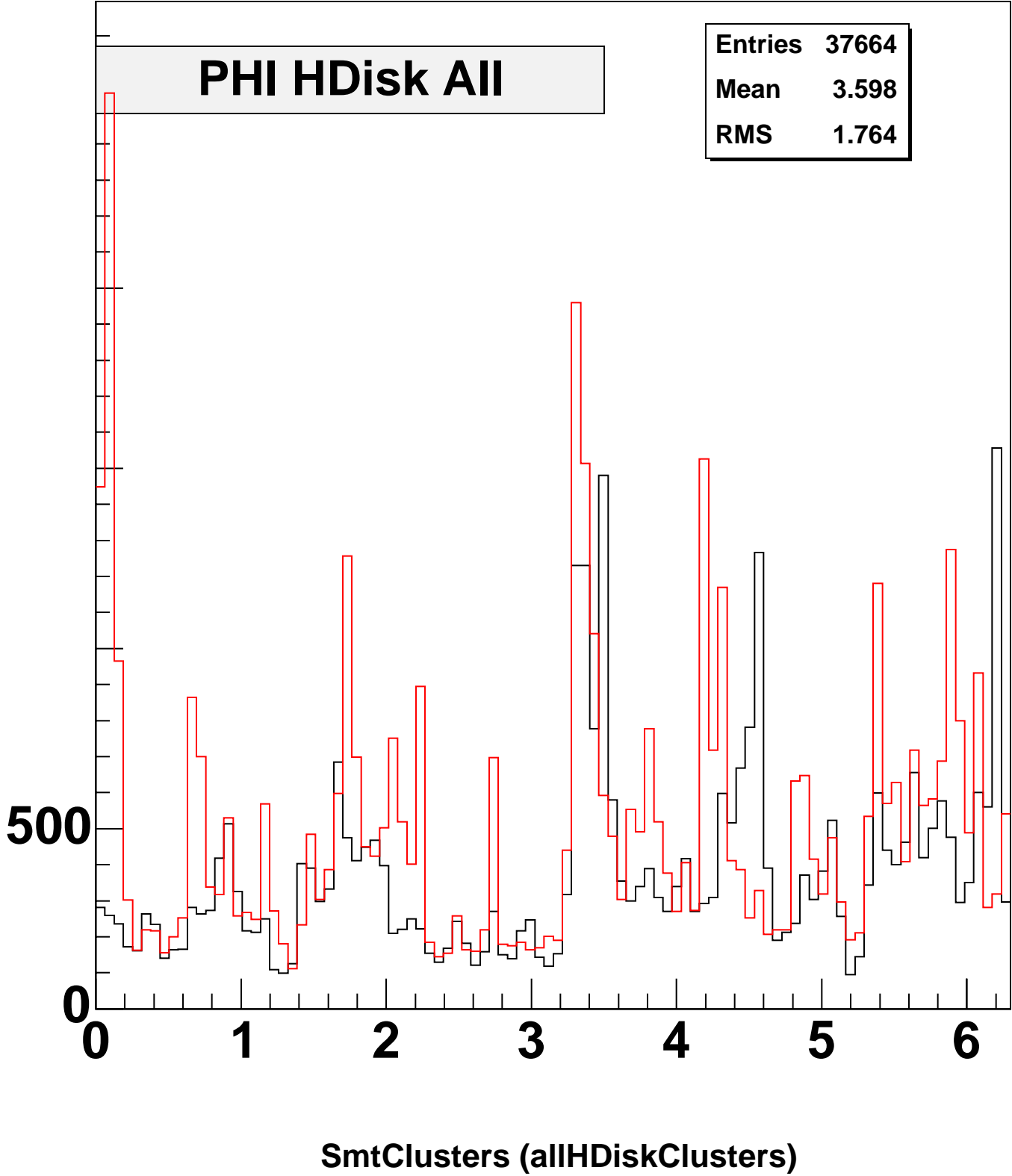
CPS Clusters (All Clusters)

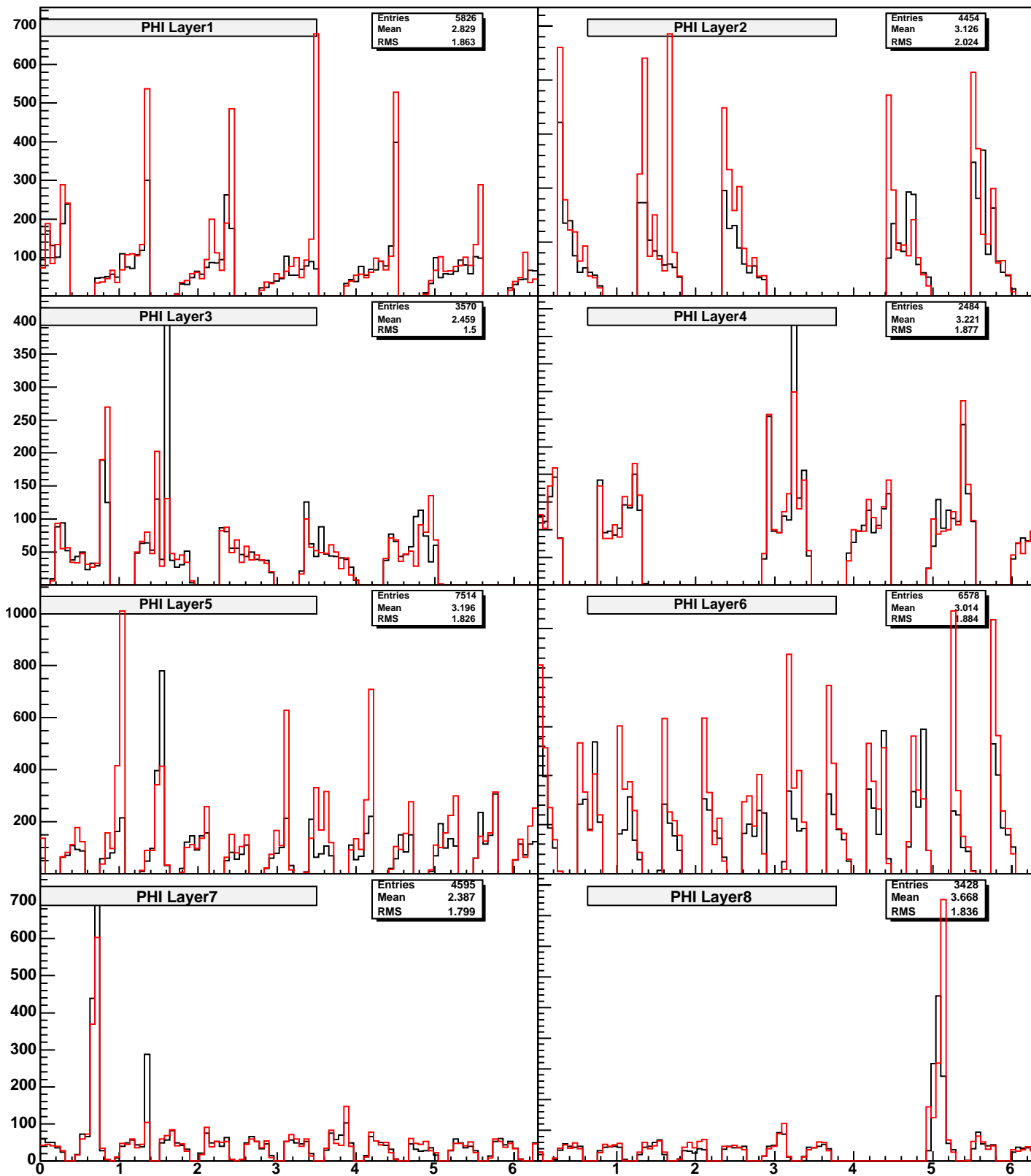




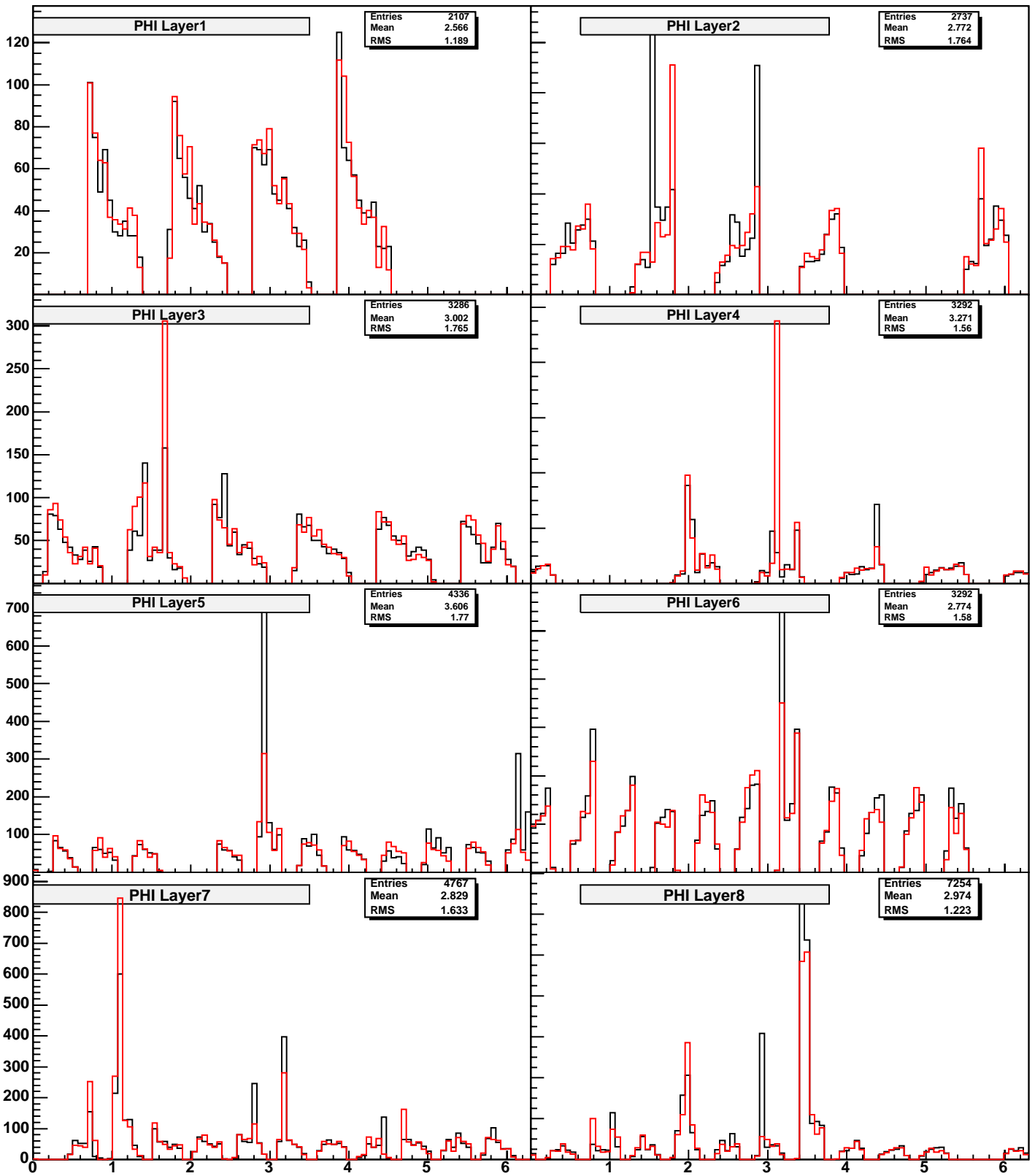
PHI HDisk AII

Entries	37664
Mean	3.598
RMS	1.764

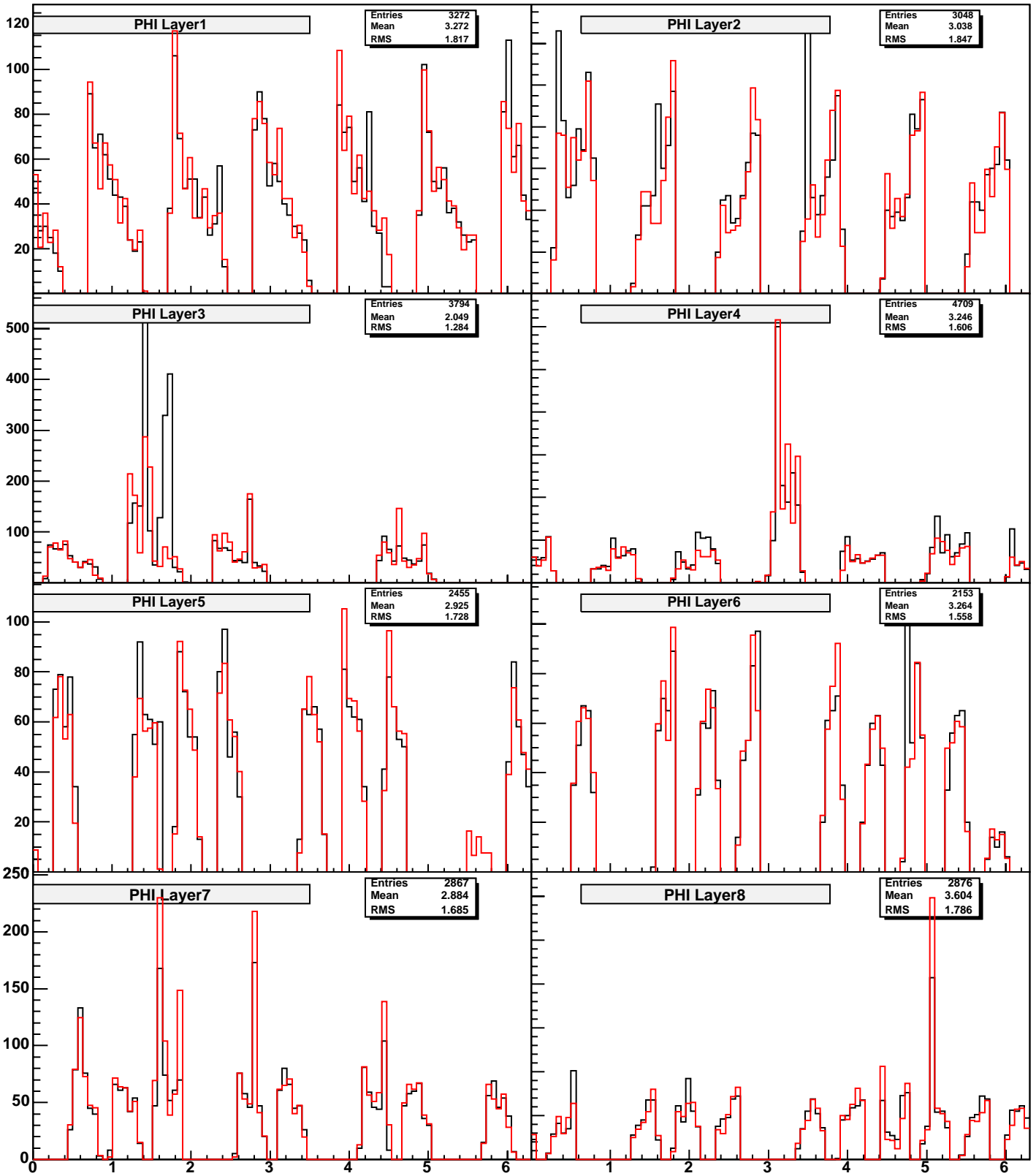




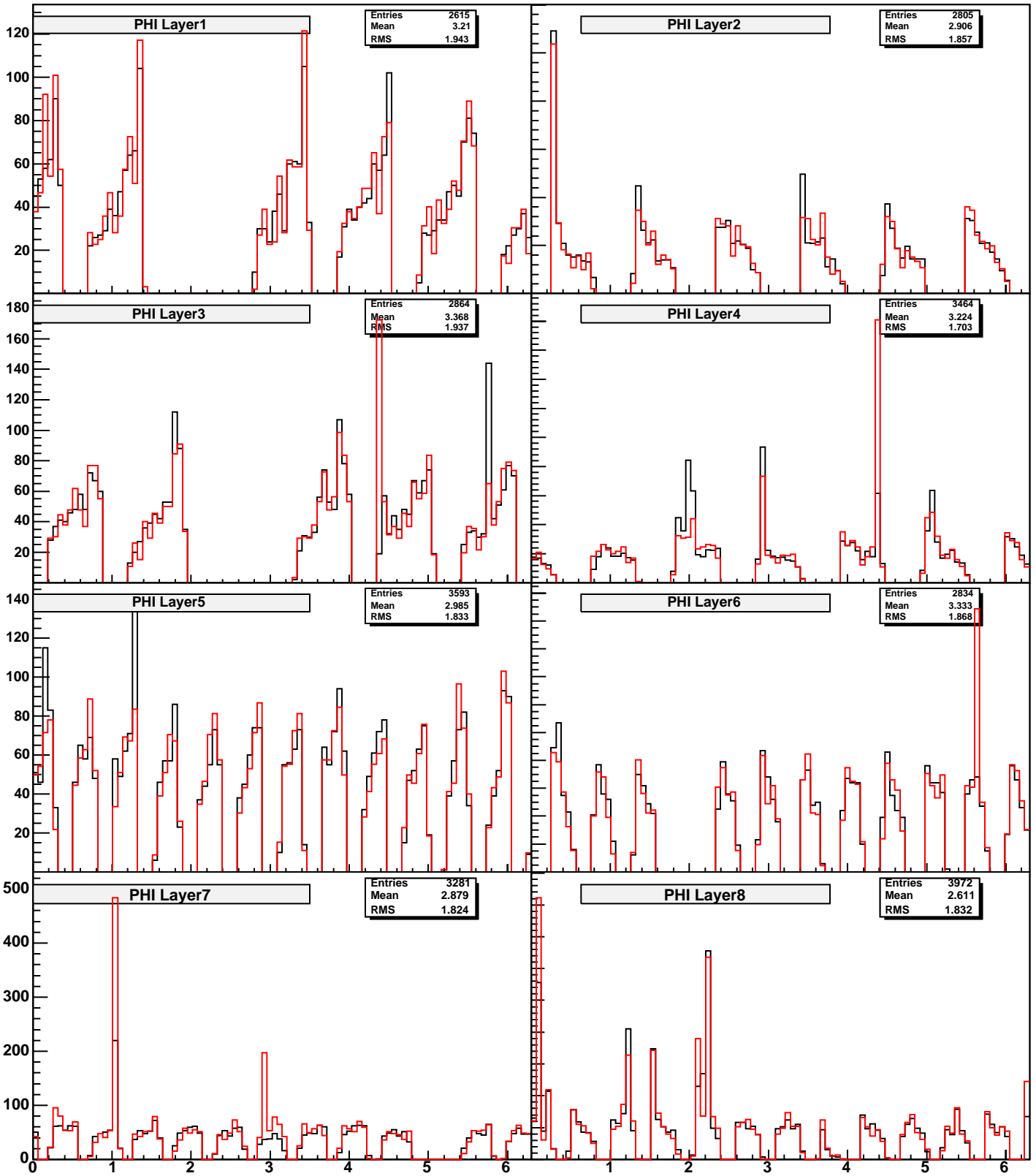
SmtClusters (ClustrBar1)



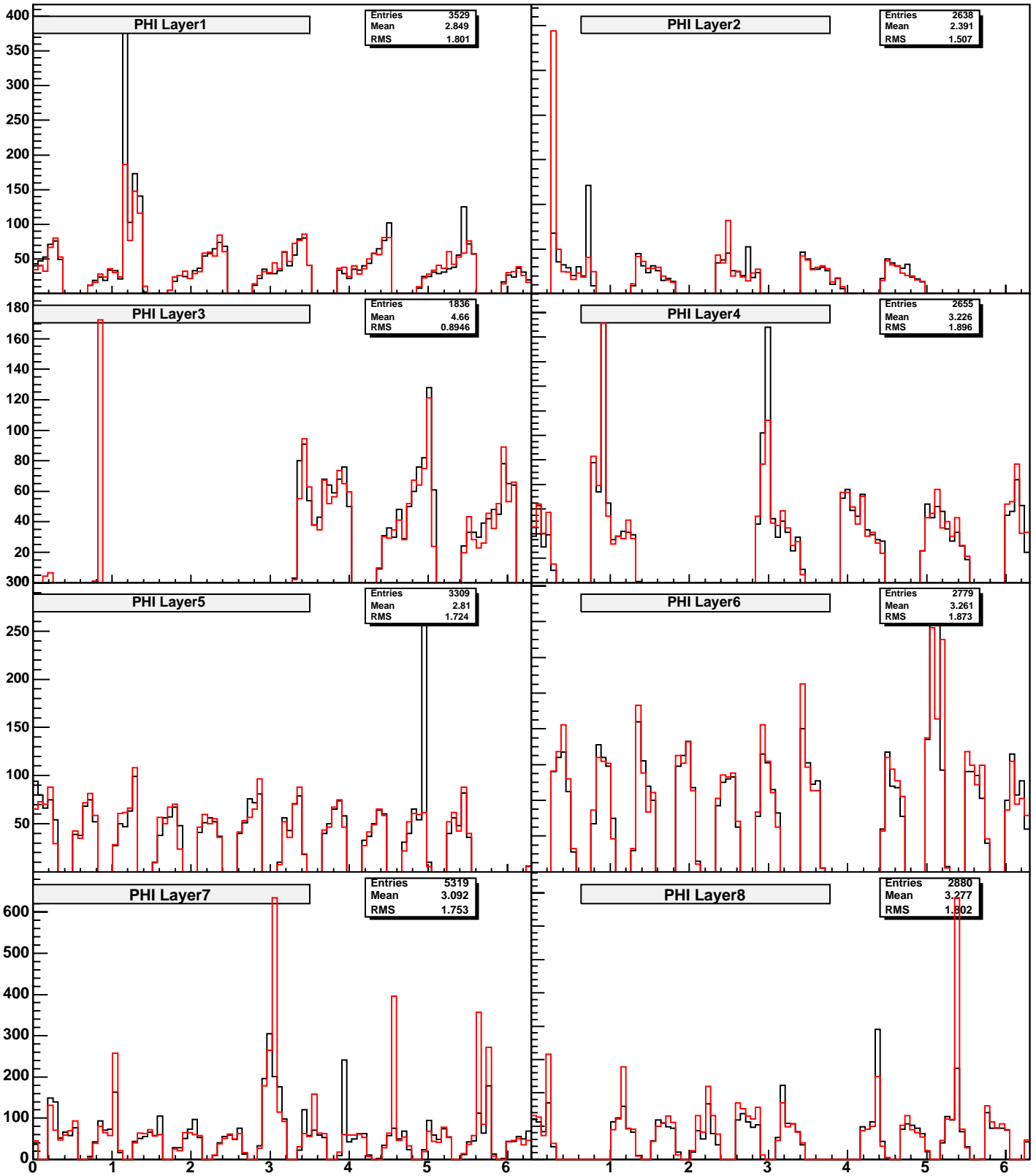
SmtClusters (ClustrBar2)



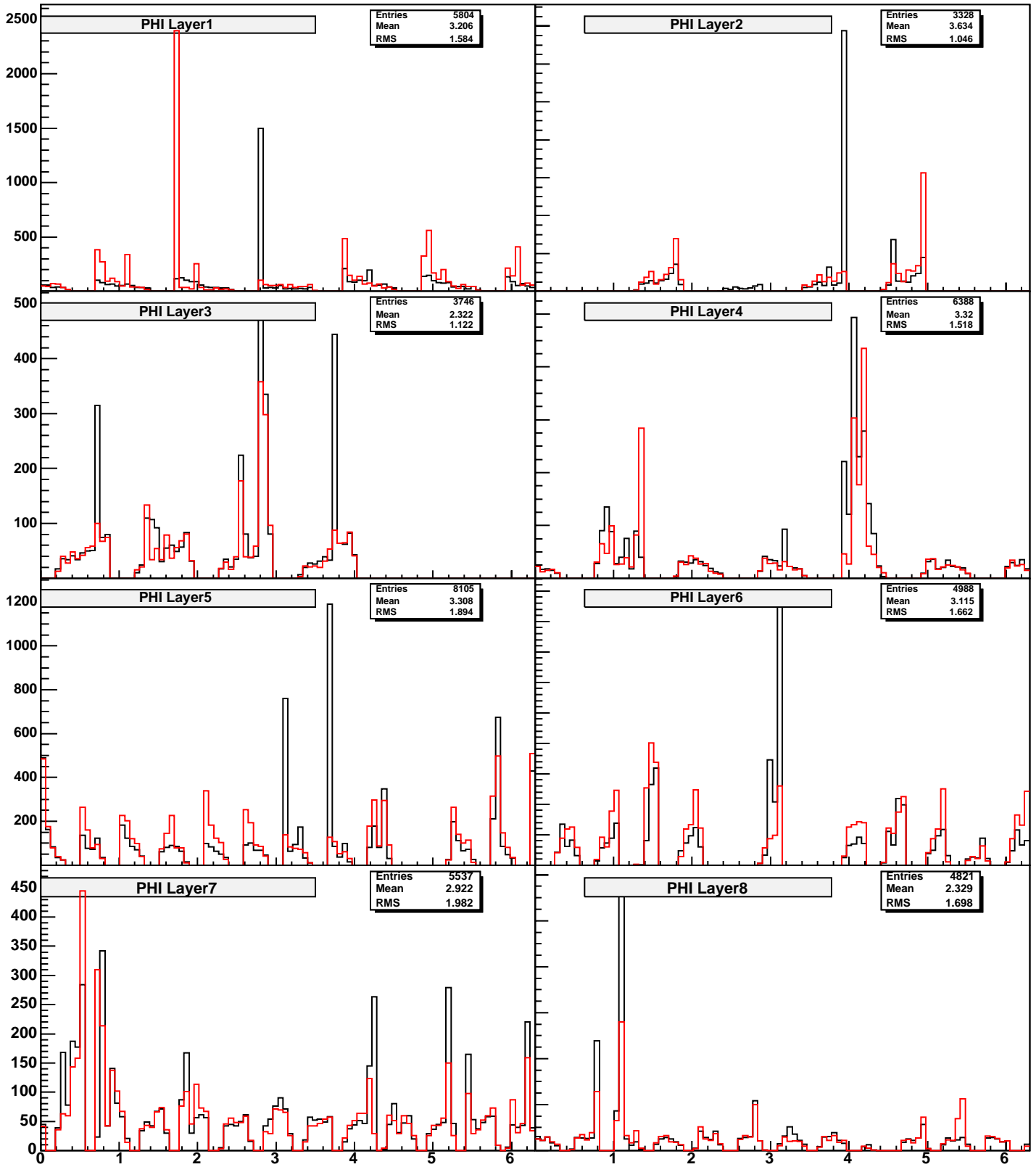
SmtClusters (ClustrBar3)



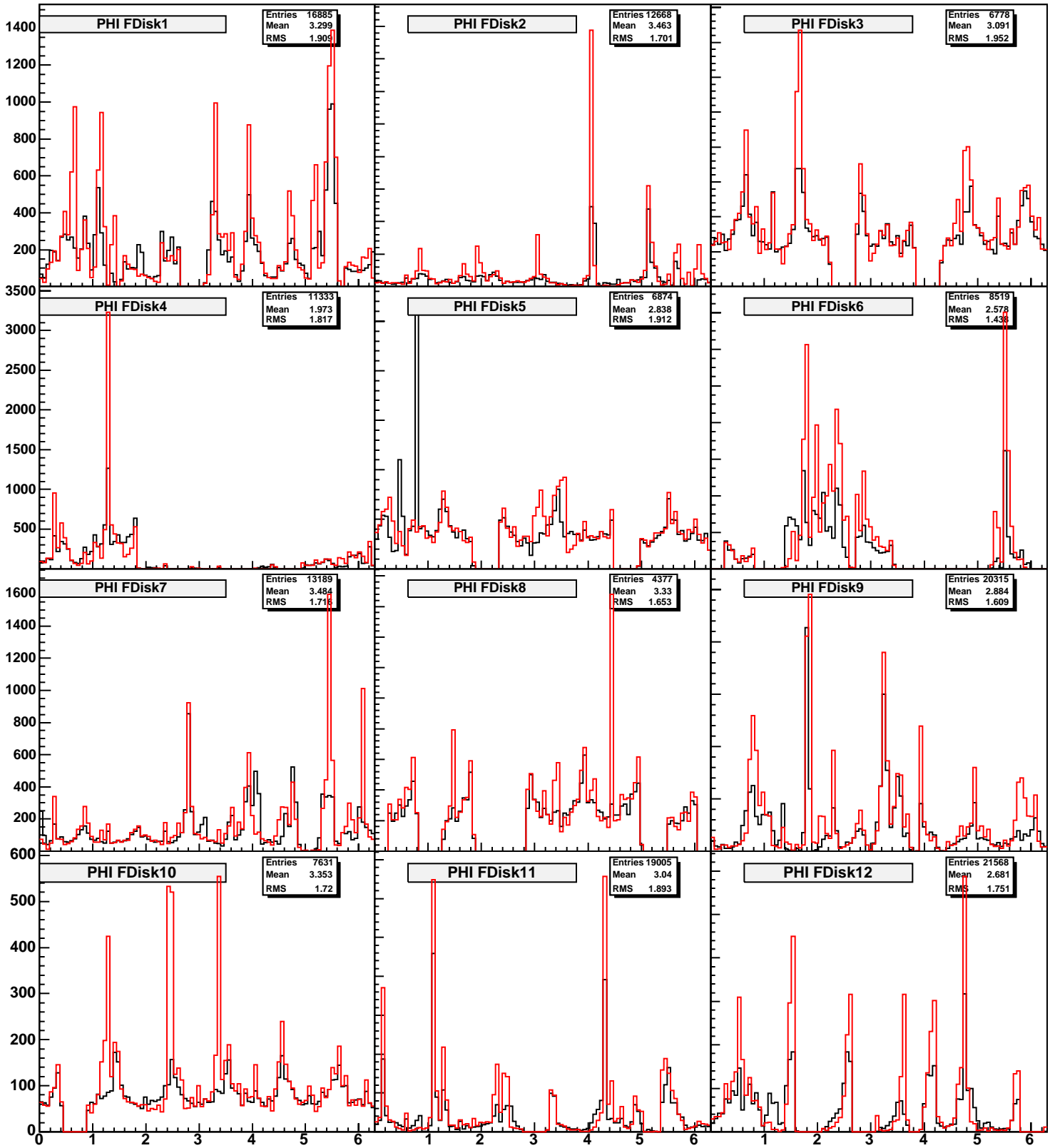
SmtClusters (ClustrBar4)



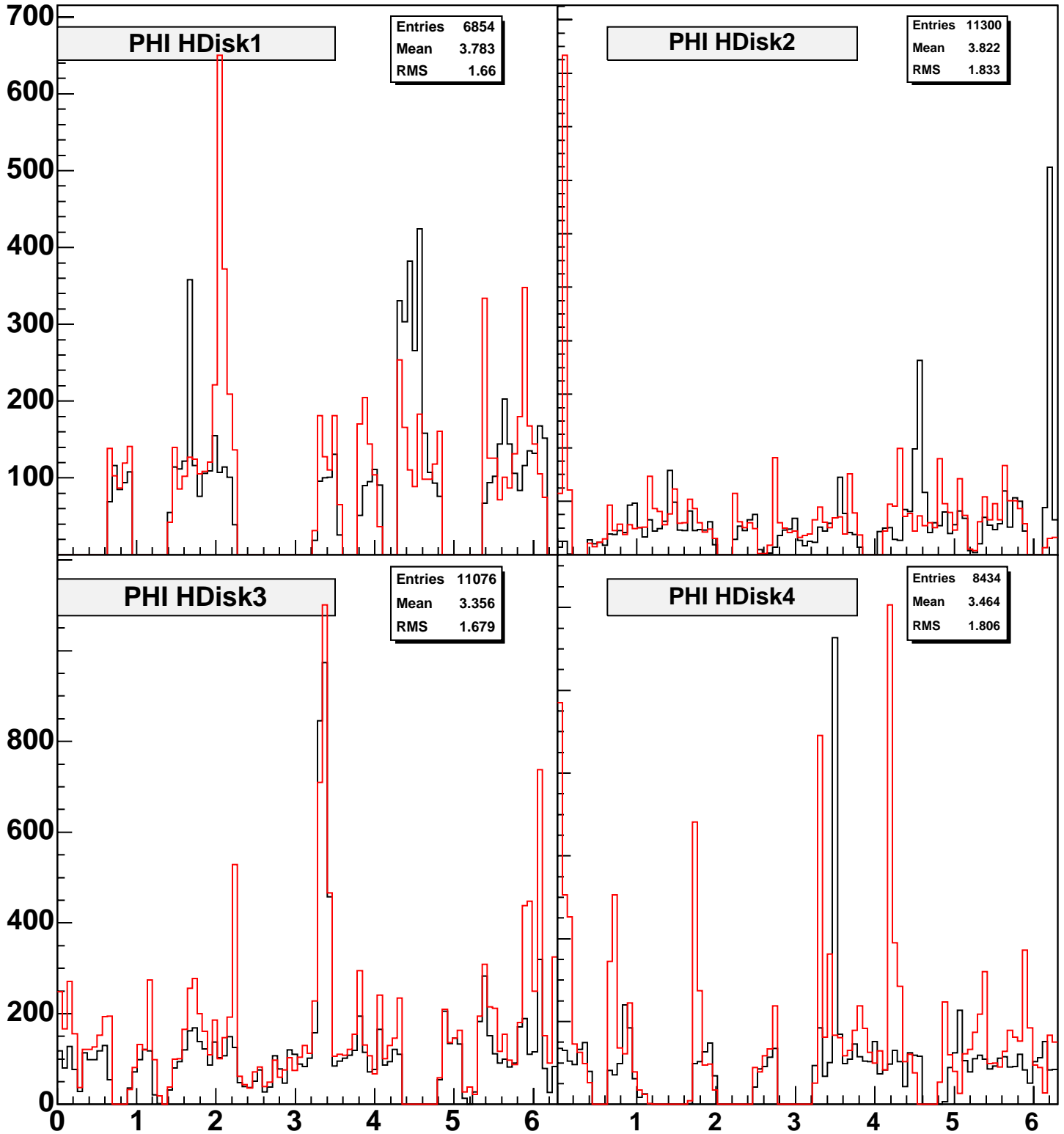
SmtClusters (ClustrBar5)



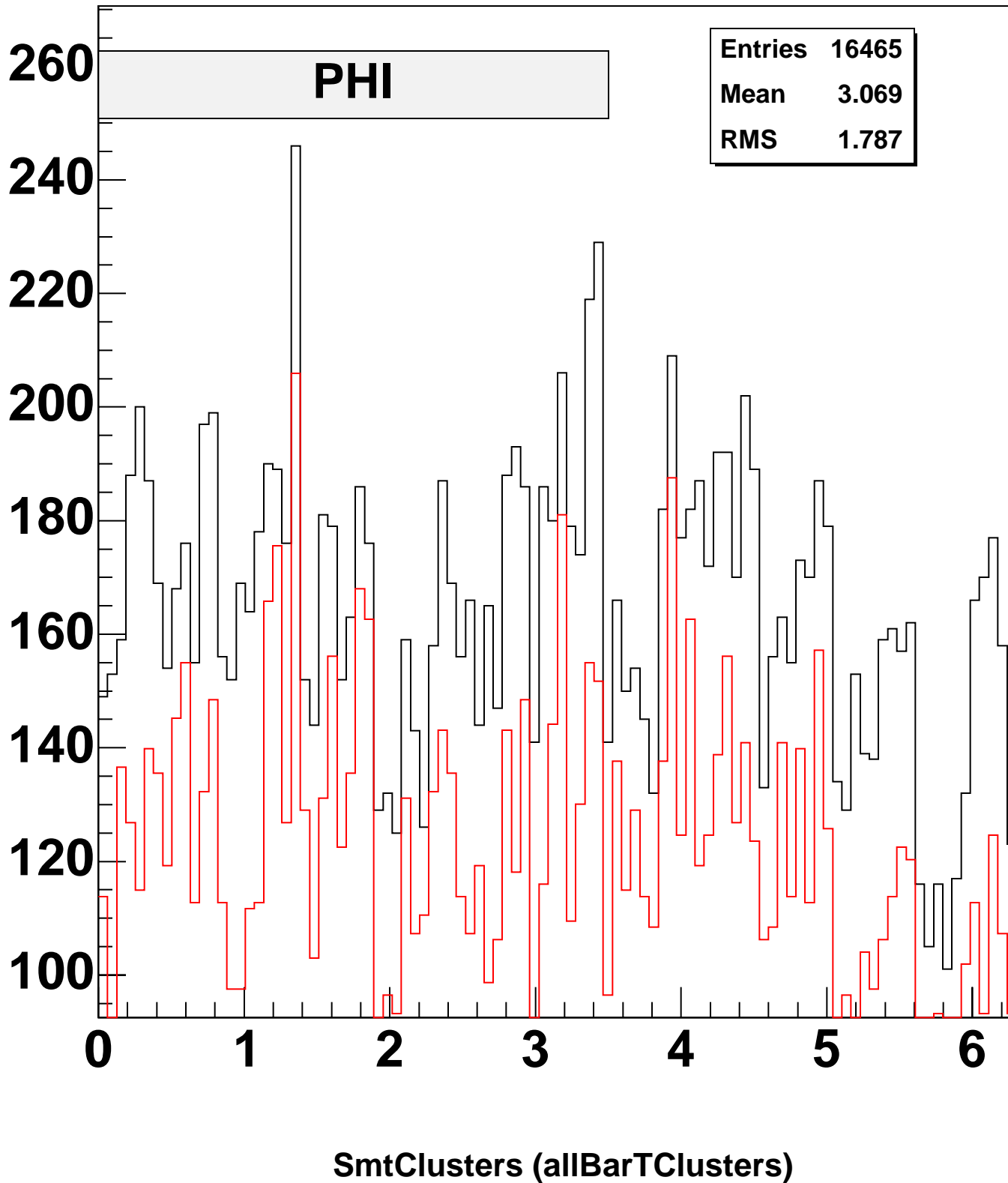
SmtClusters (ClustrBar6)

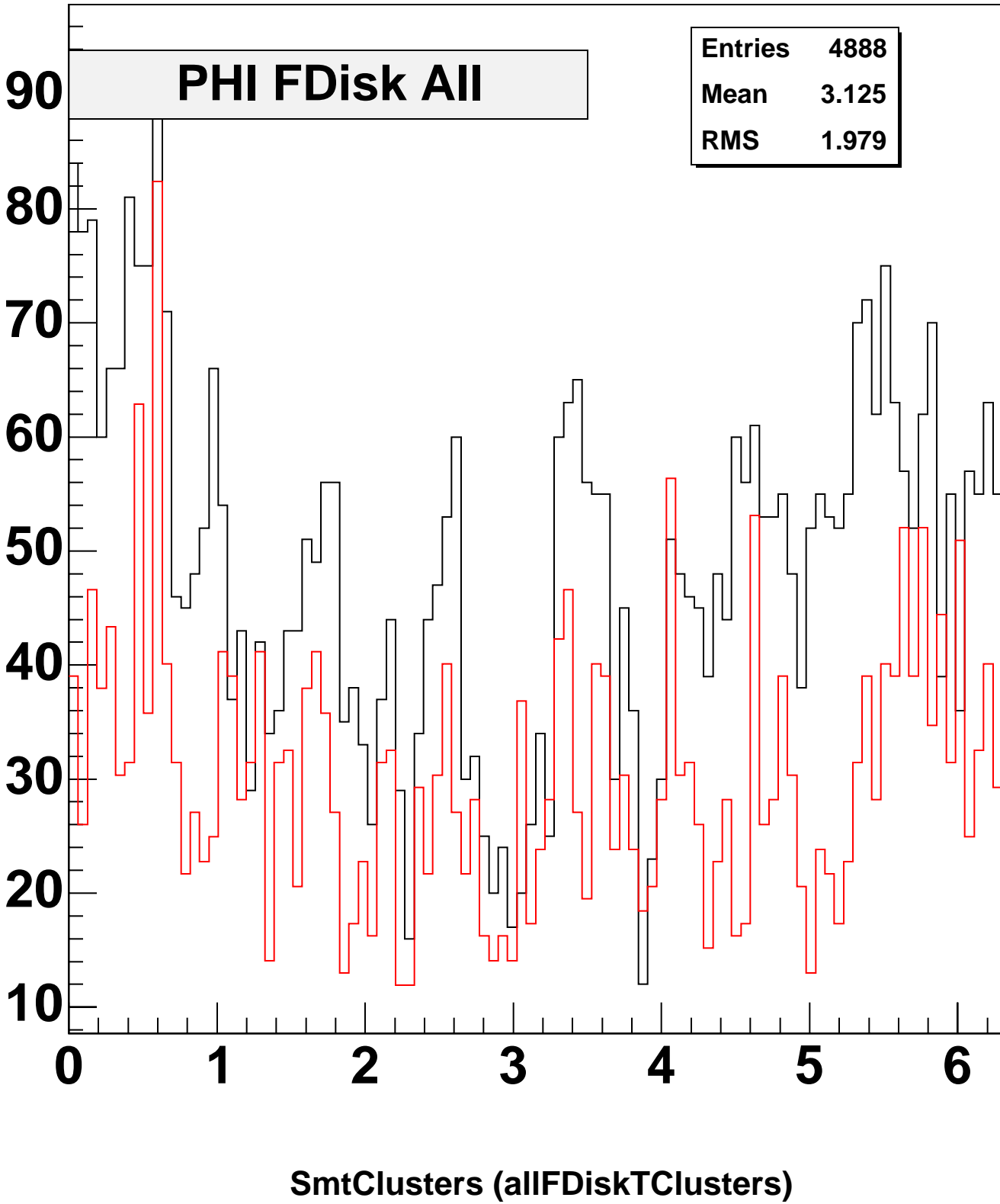


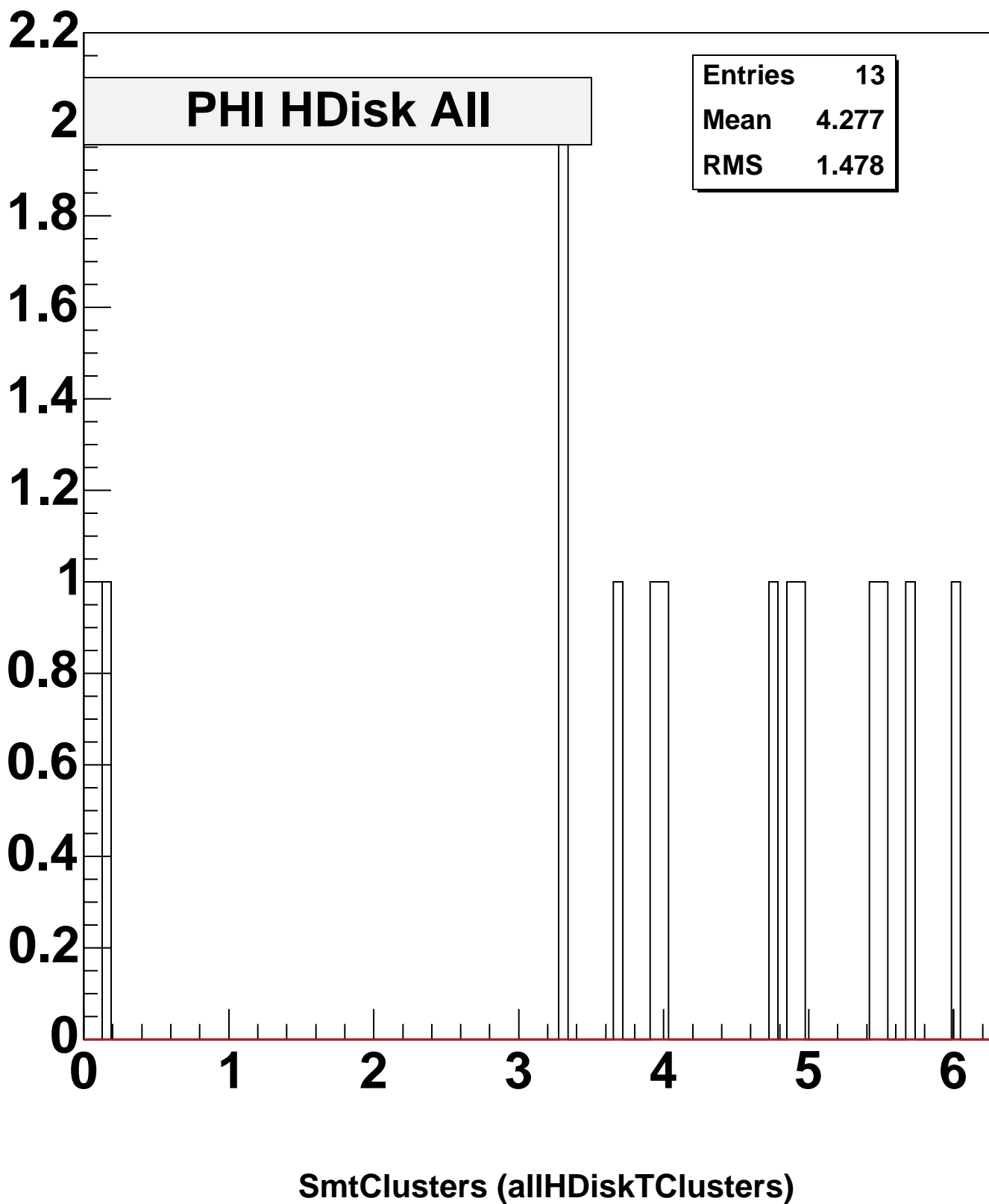
SmtClusters (FDiskClusters)

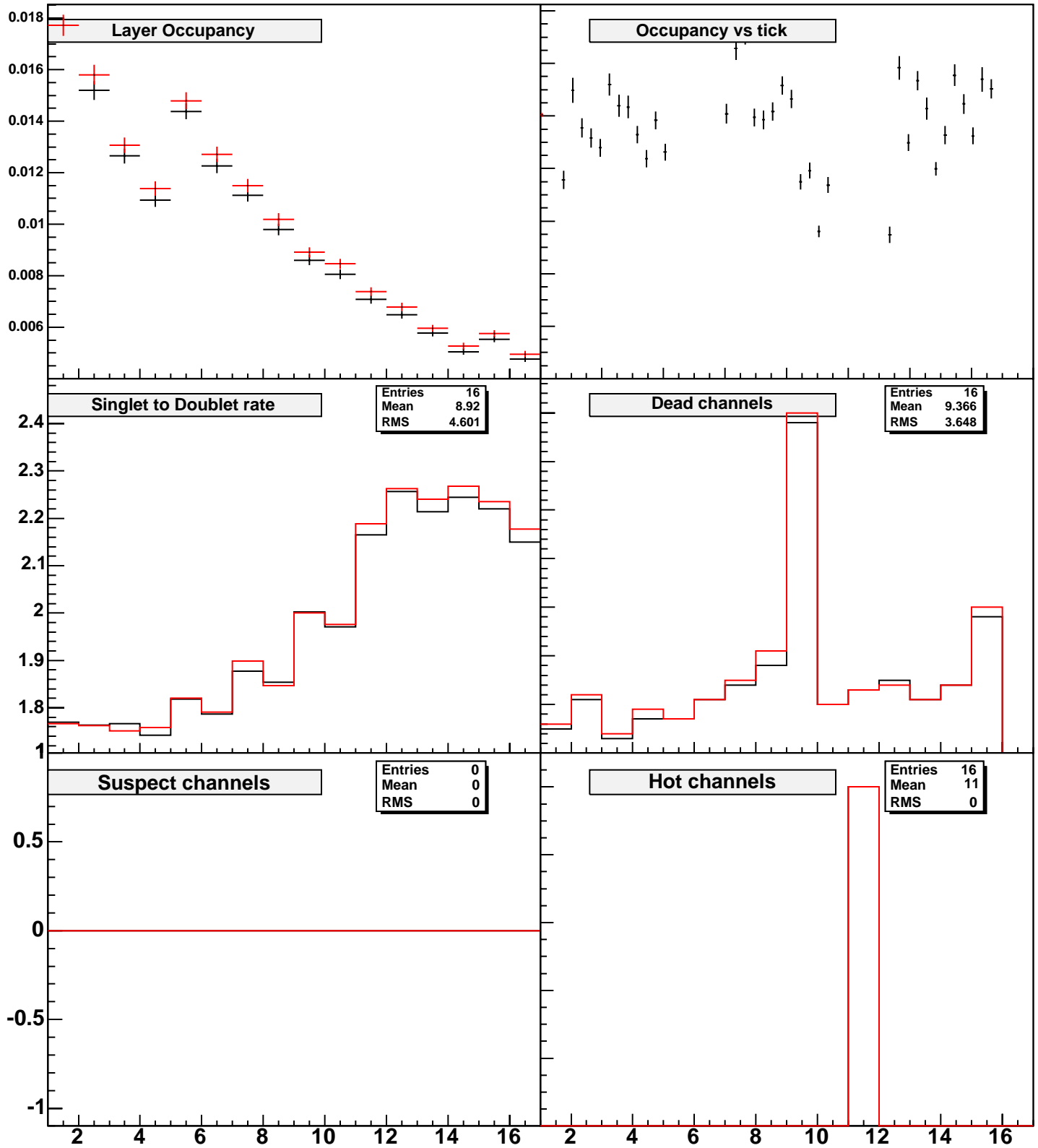


SmtClusters (HDiskClusters)

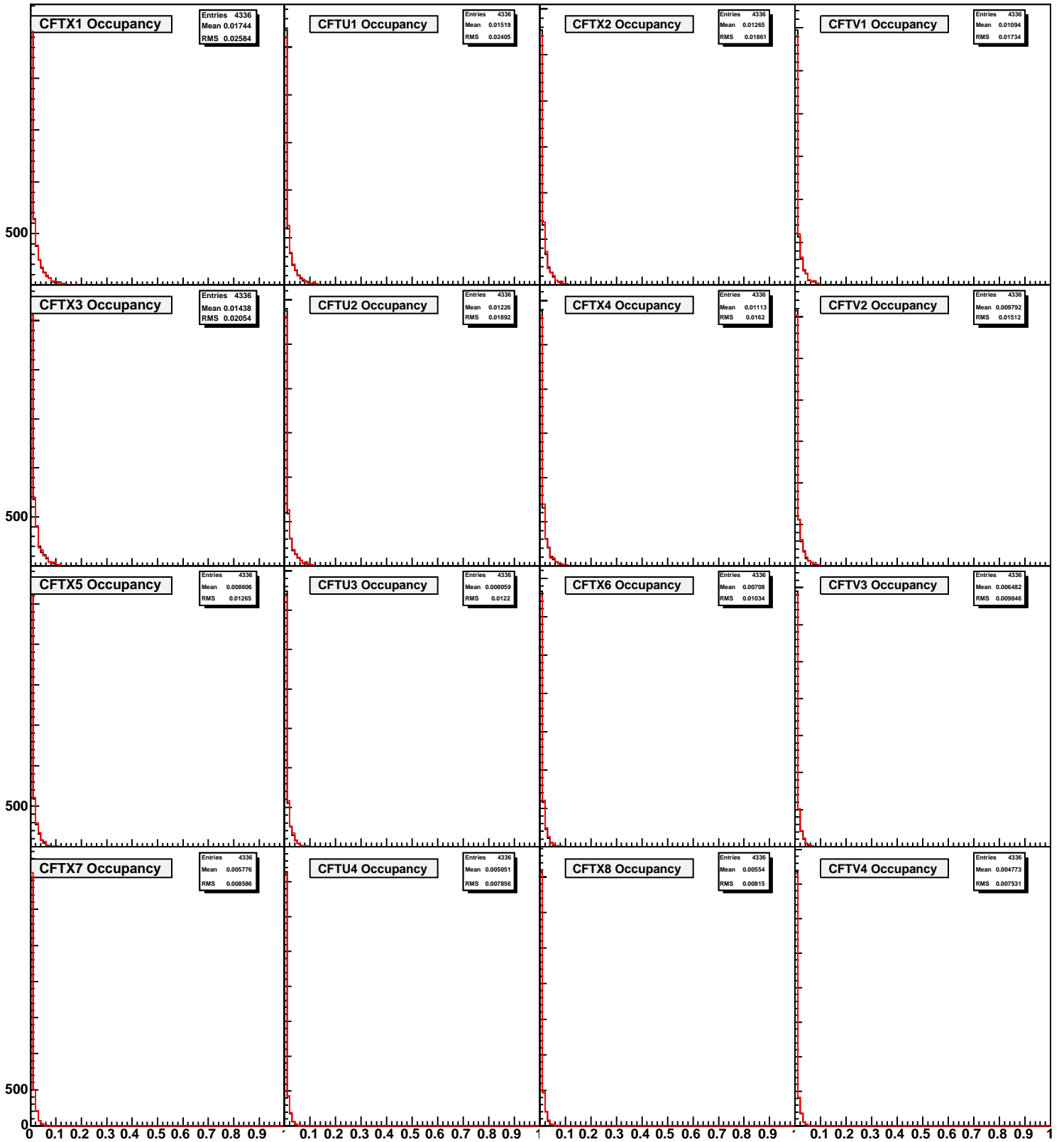




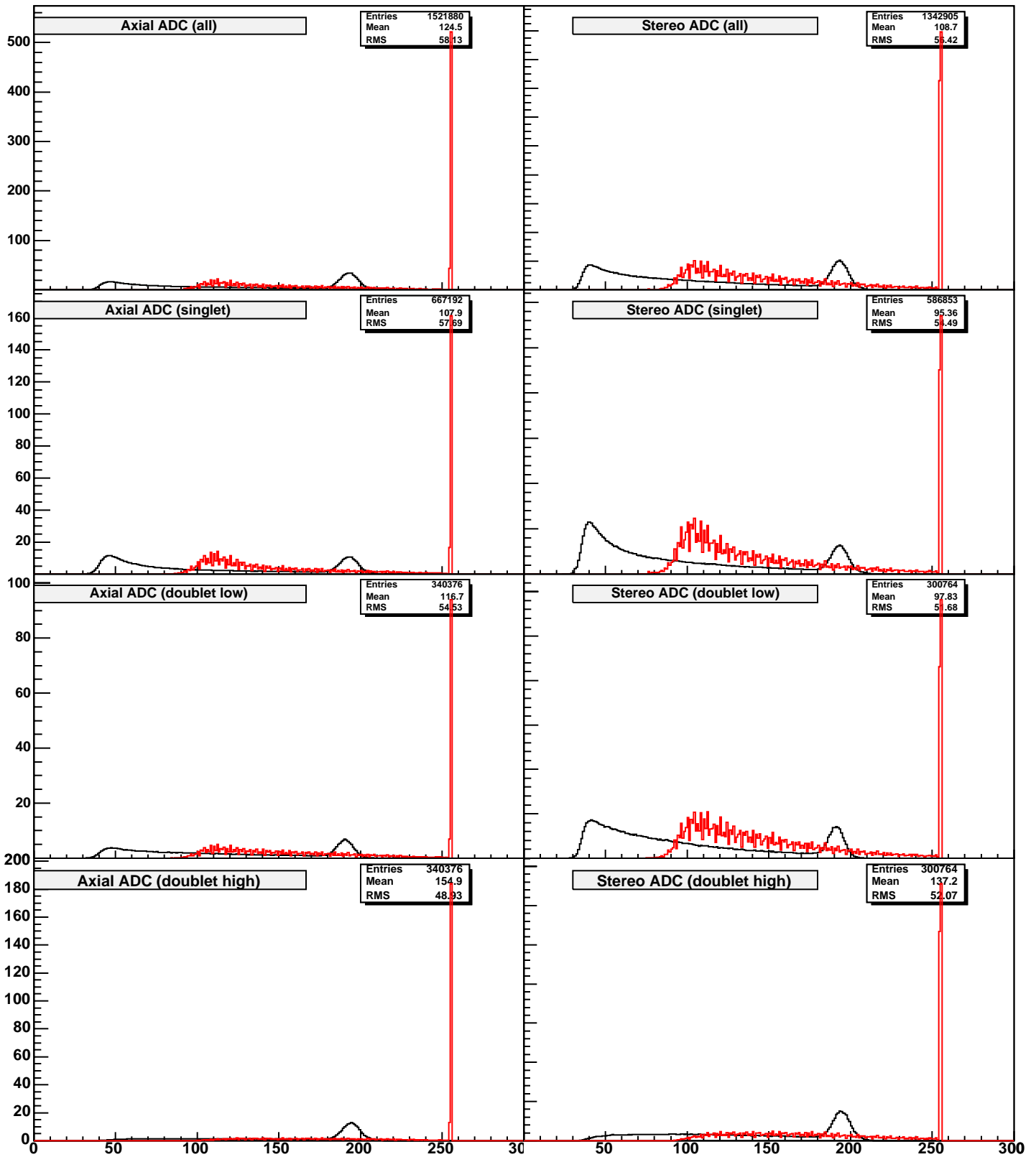




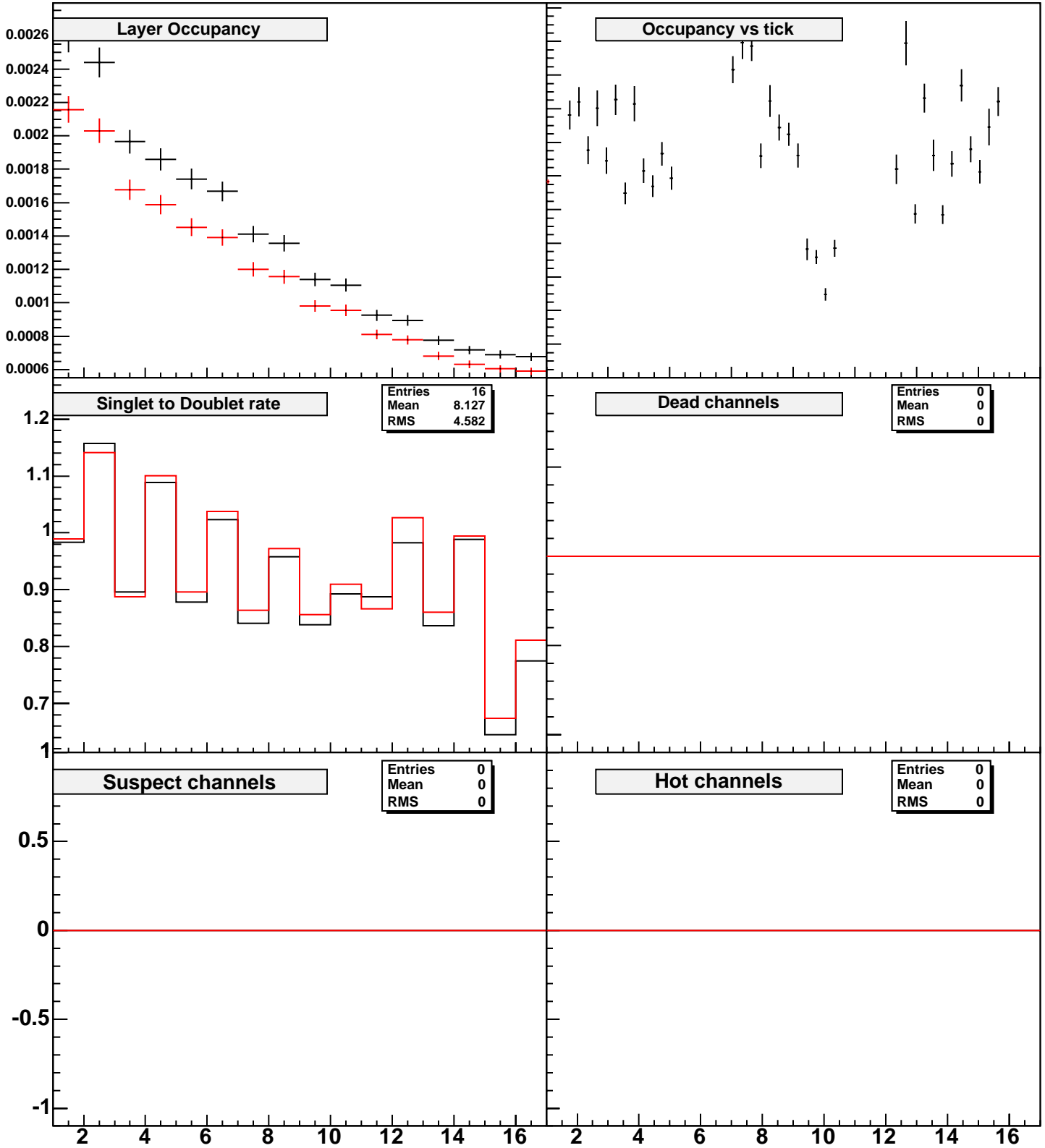
CFT Summary (All Clusters)



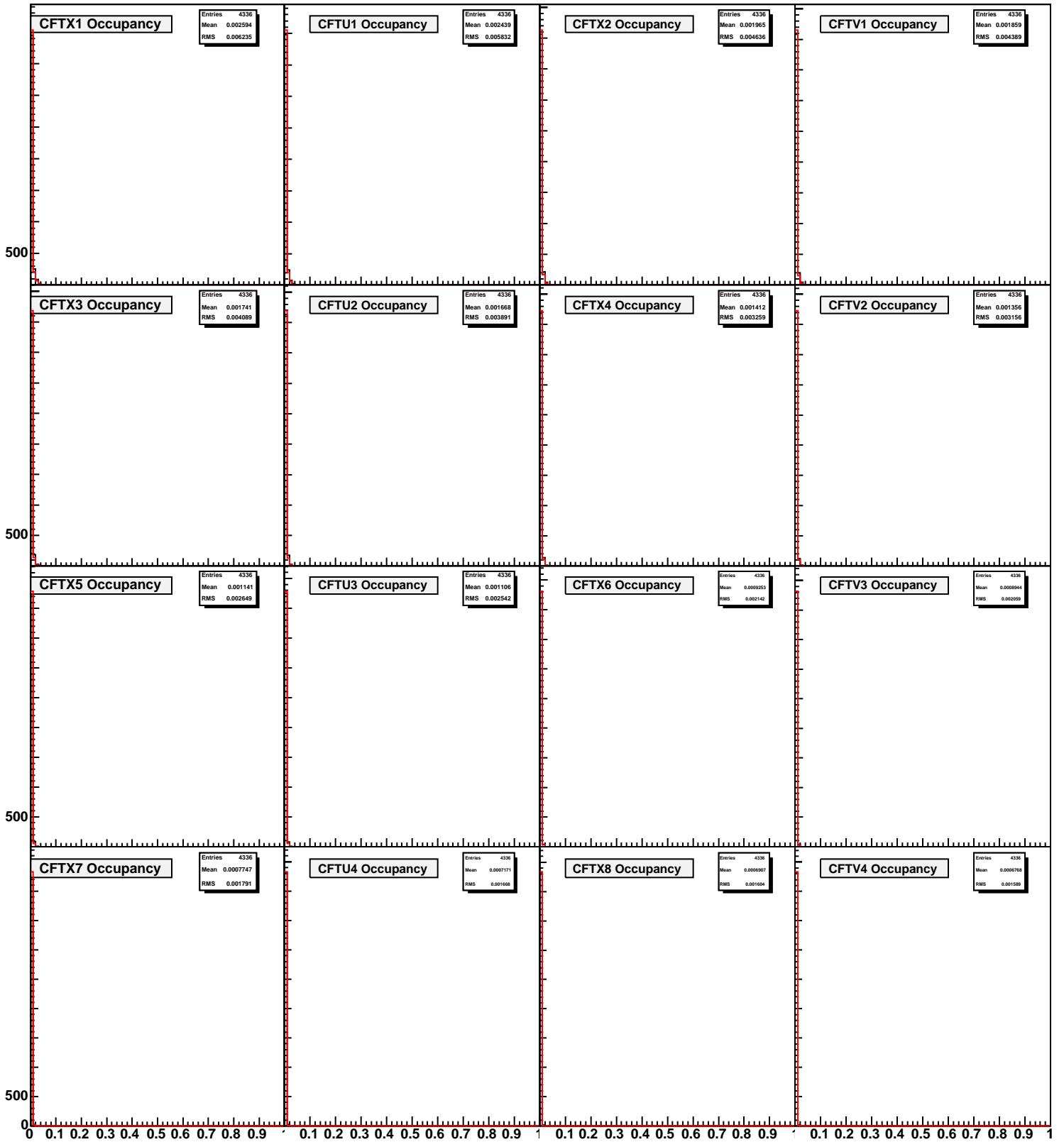
CFT Occupancy (All Clusters)



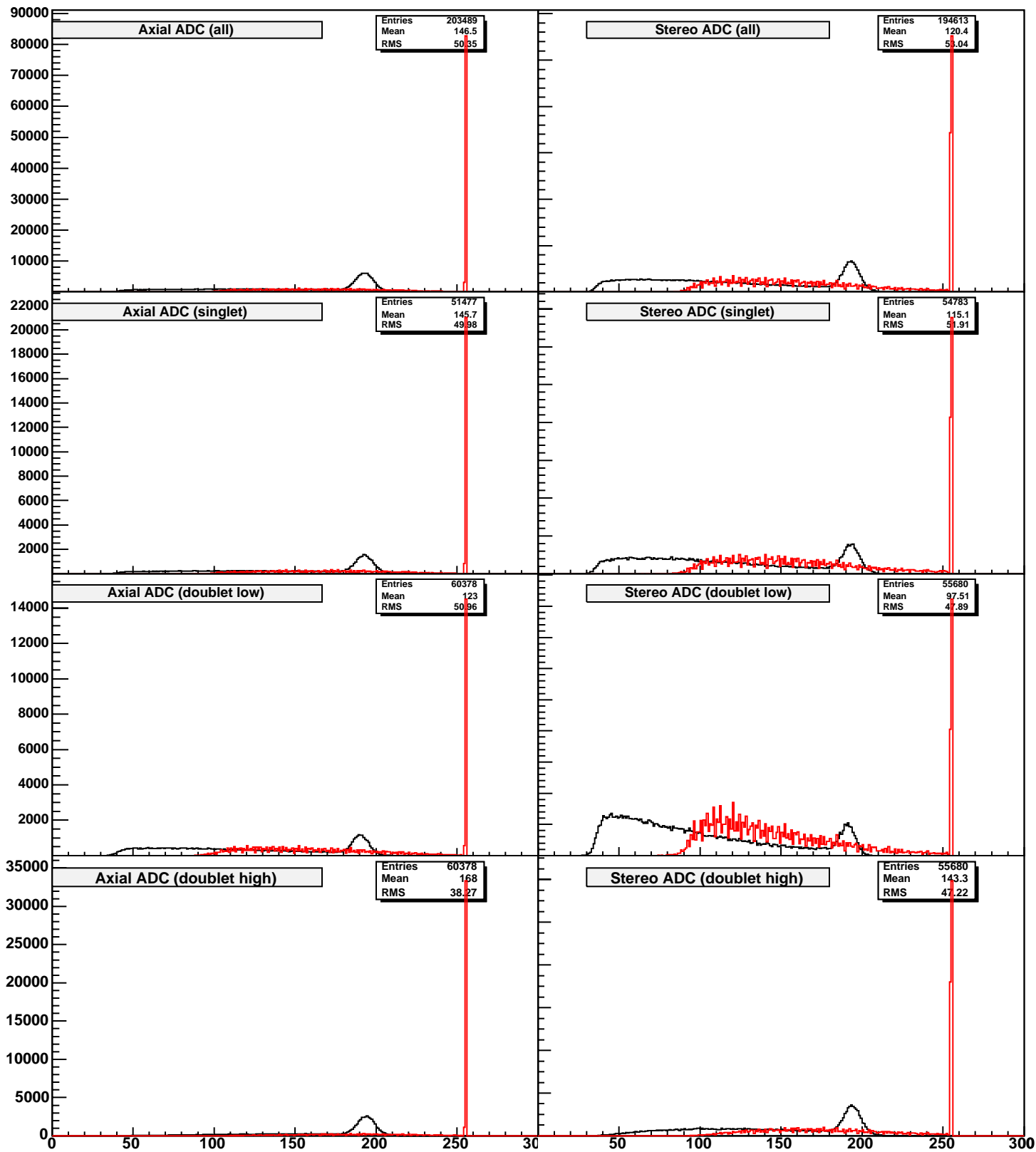
CFT ADC Summary (All Clusters)



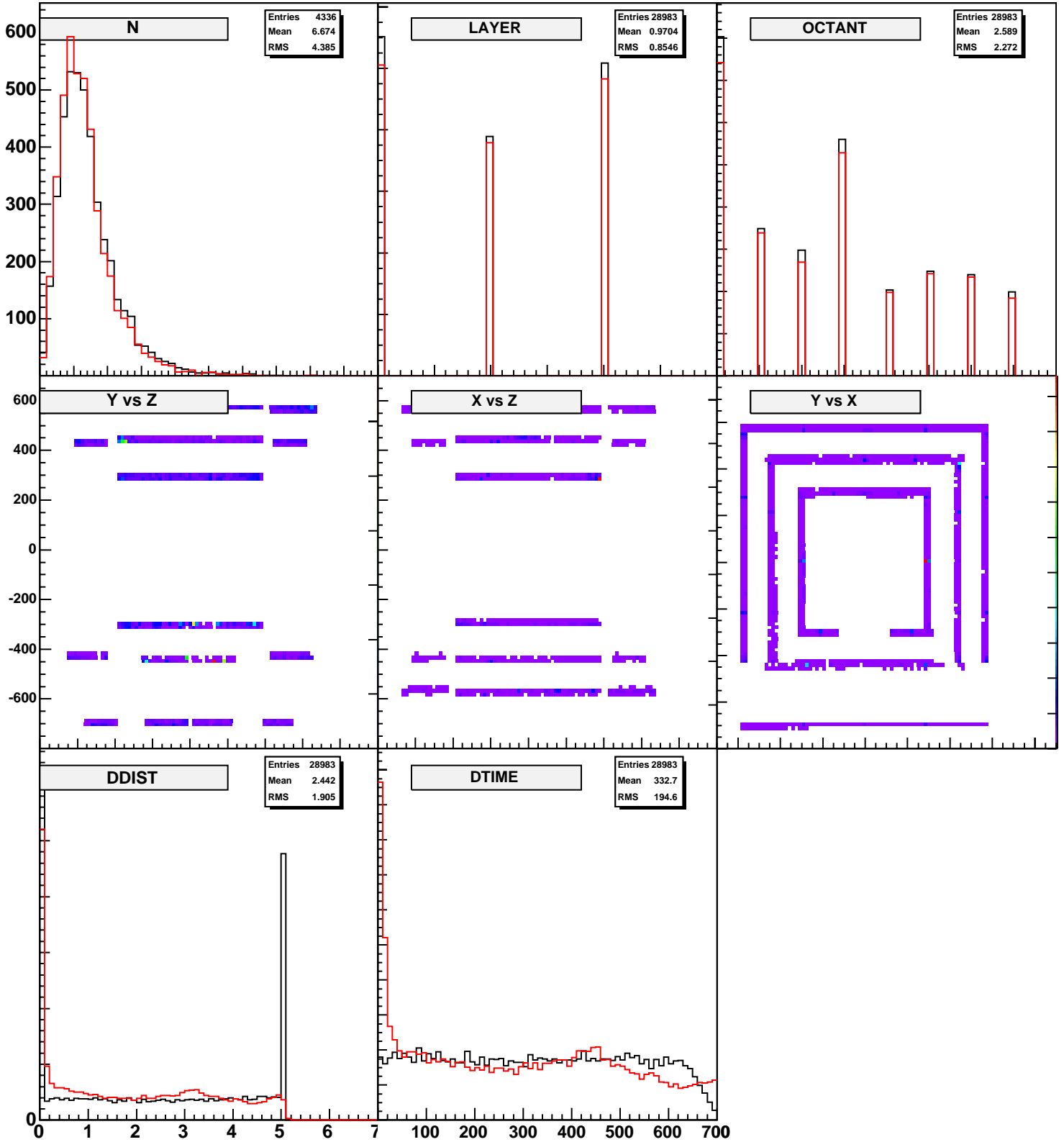
CFT Summary (Clusters on tracks)



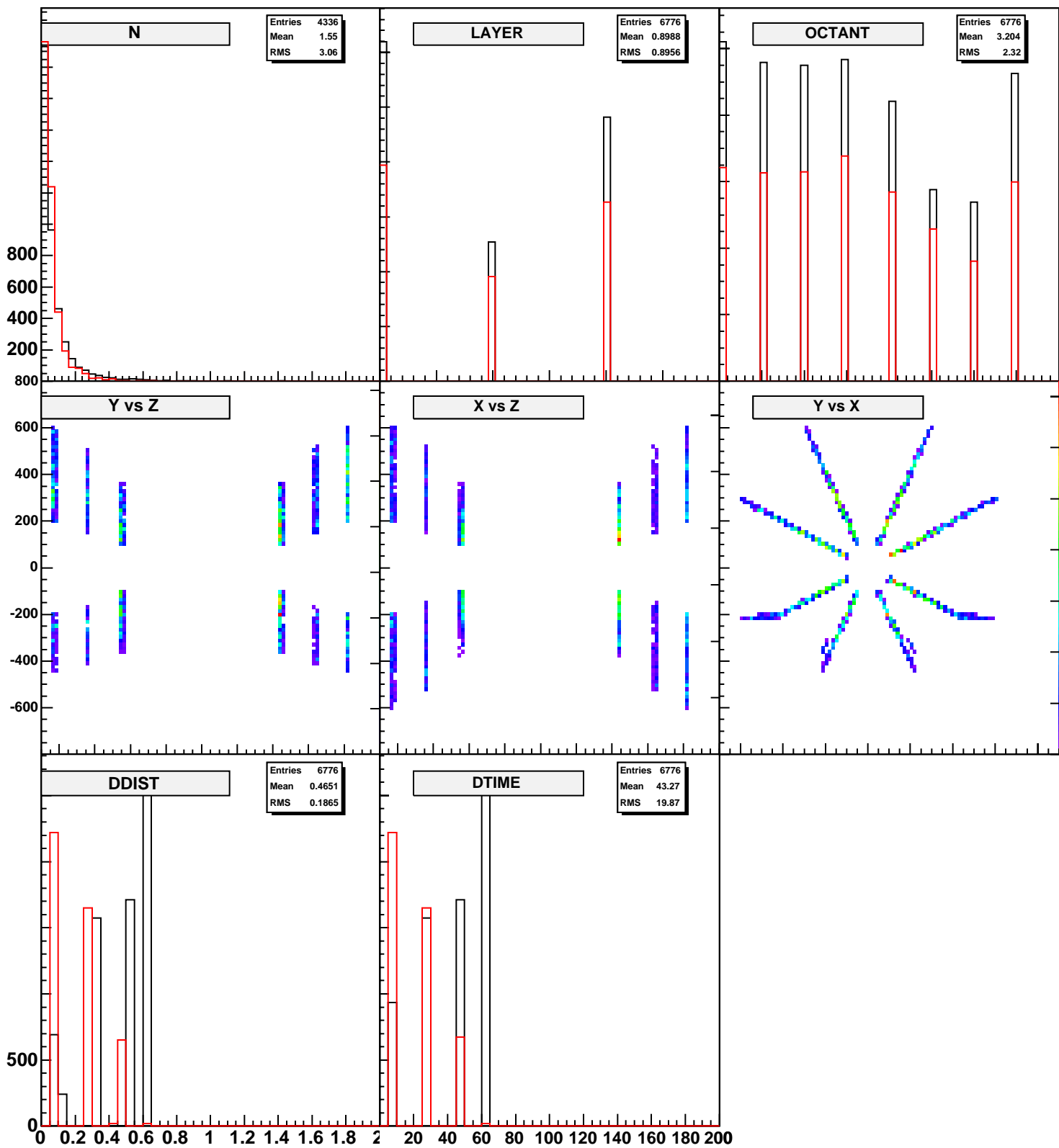
CFT Occupancy (Clusters on tracks)



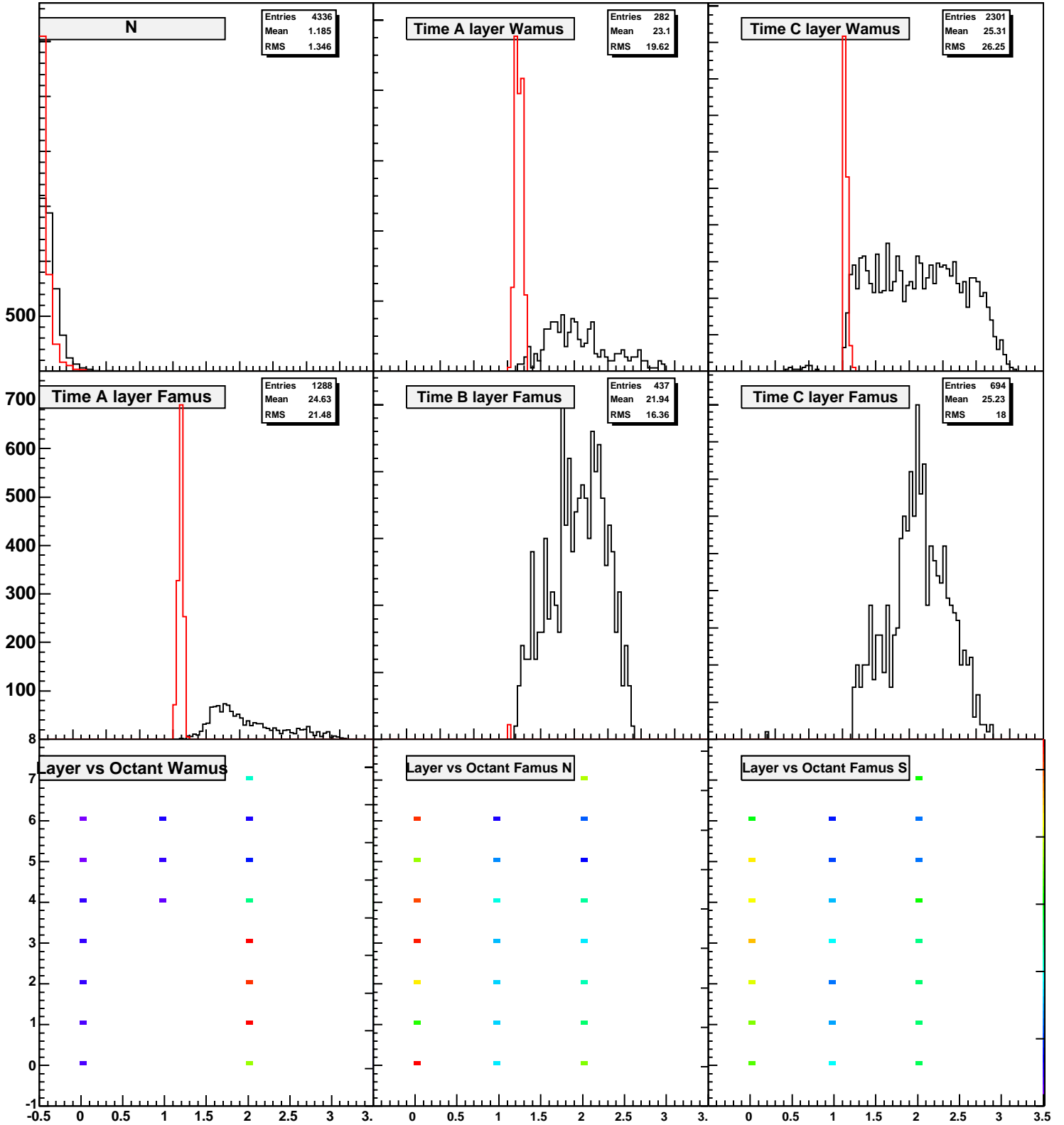
CFT ADC Summary (Clusters on tracks)



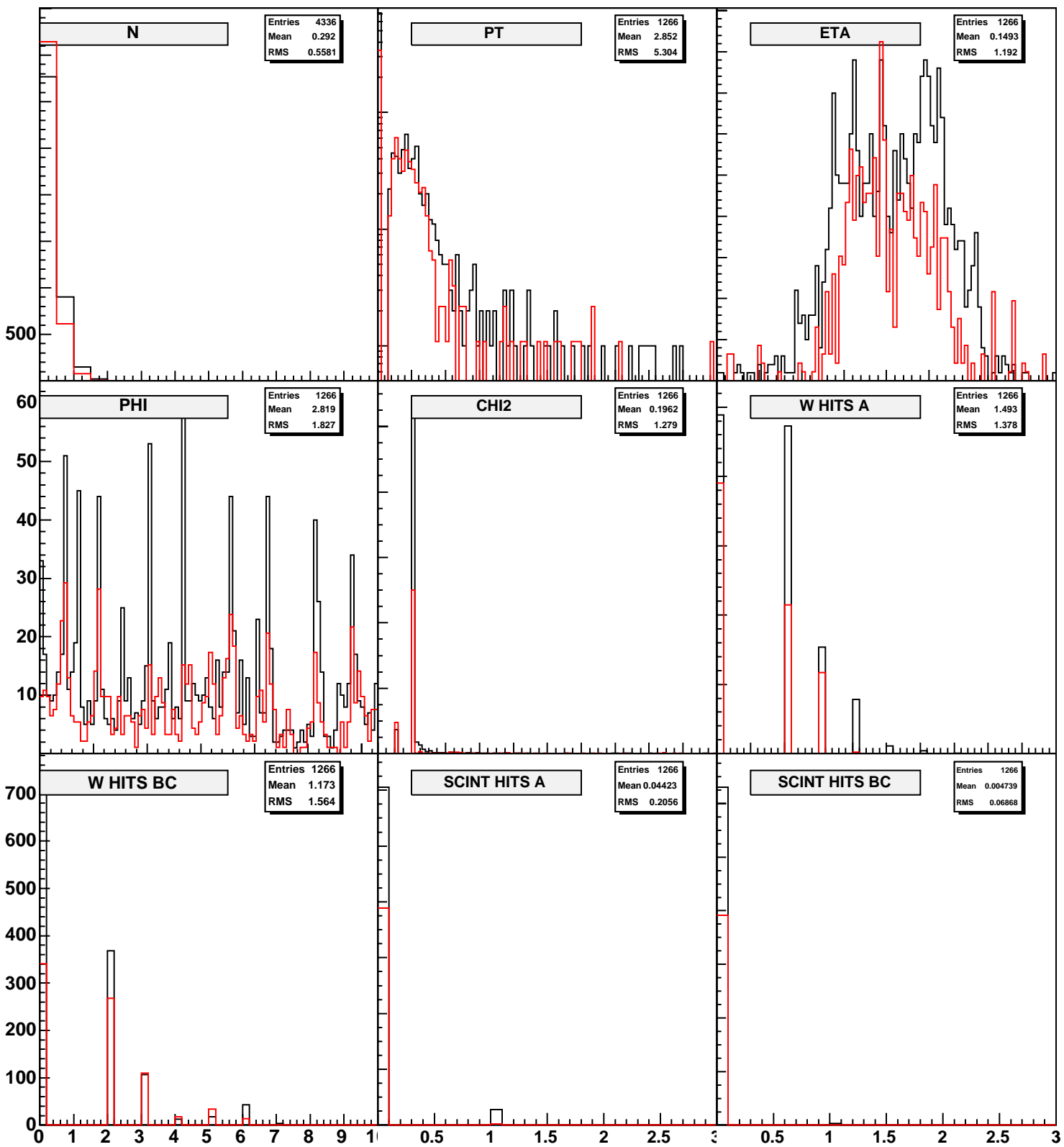
MuonPDT (All)



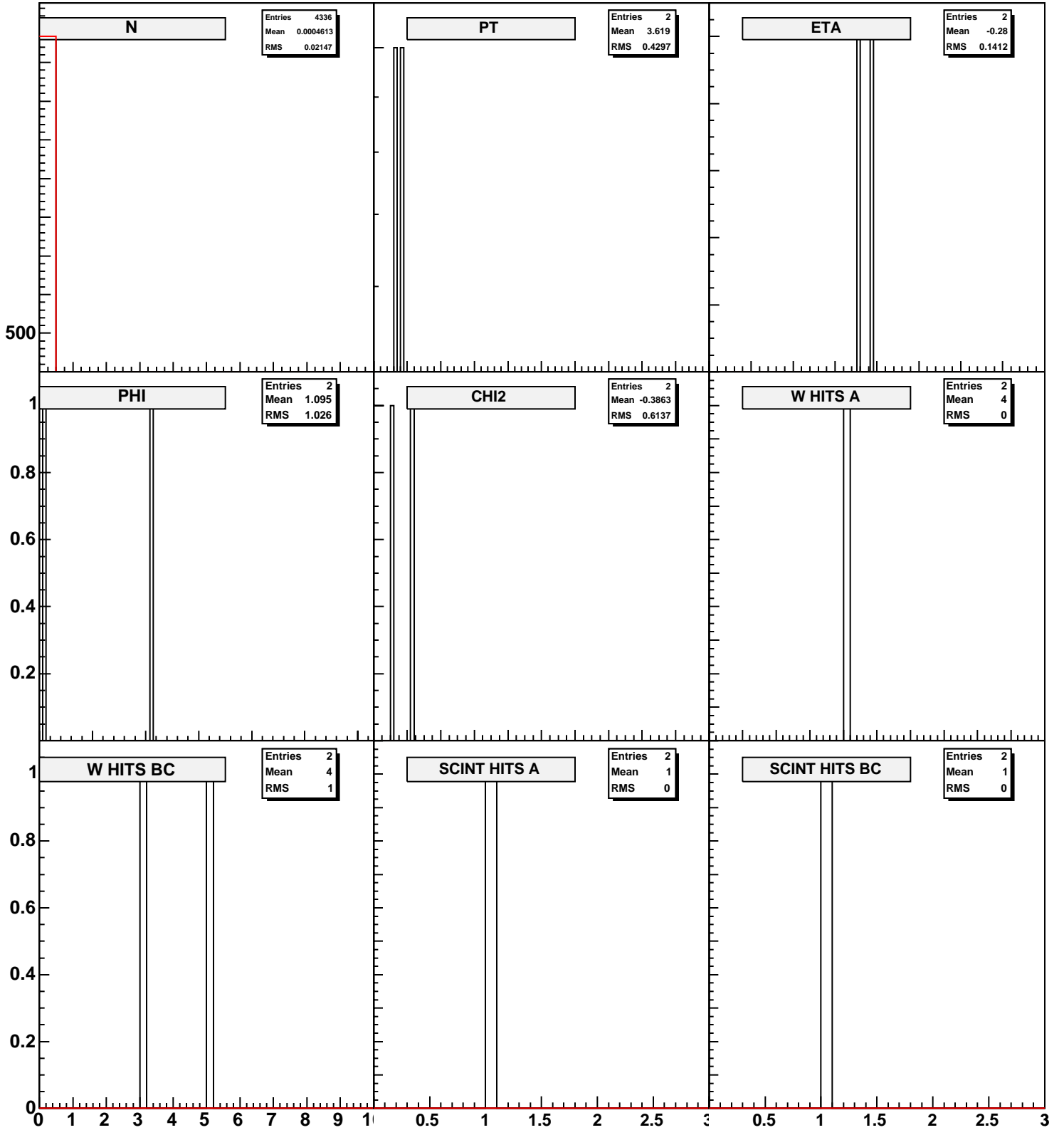
MuonMDT (All)



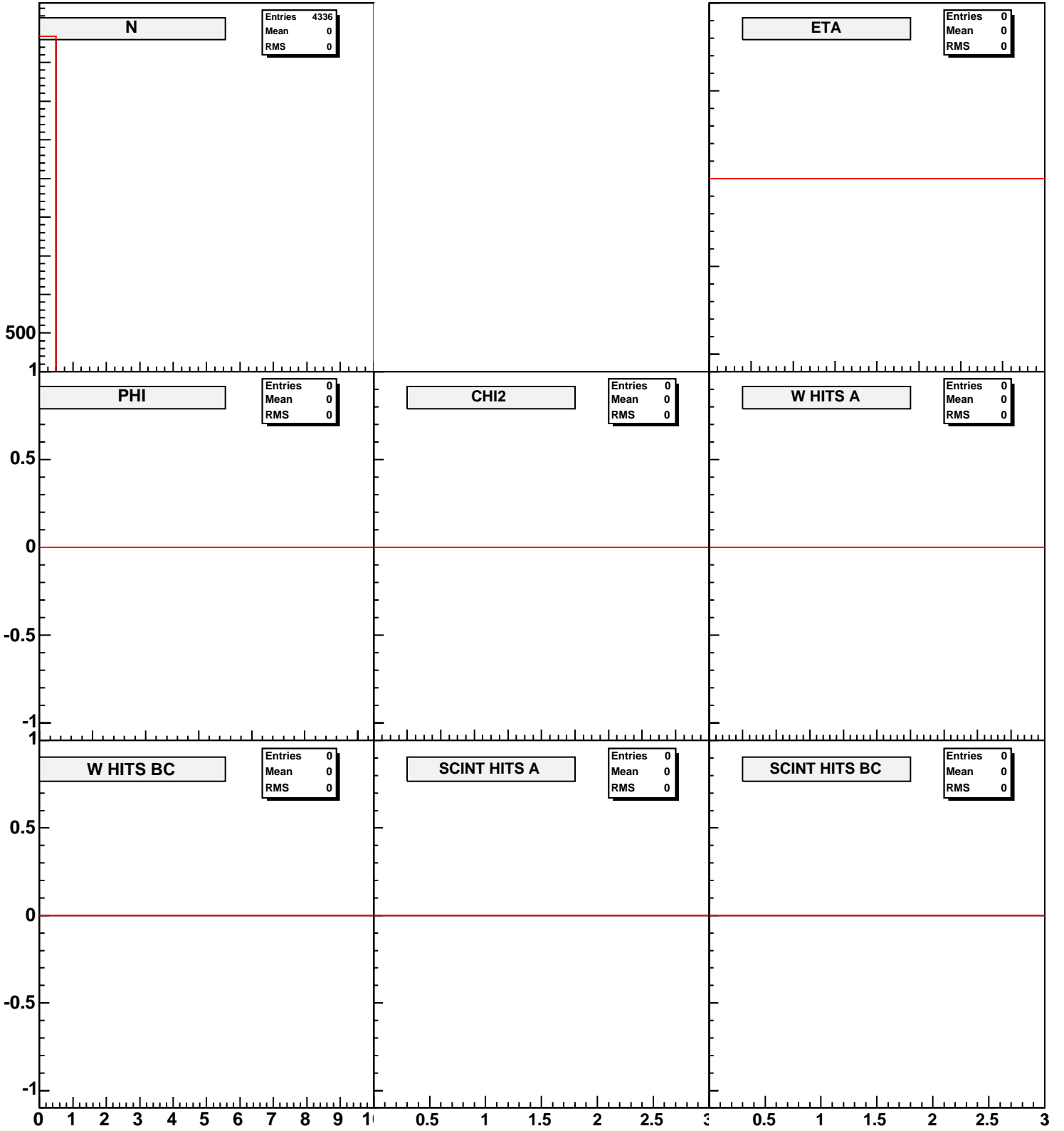
MuonMSC (All)



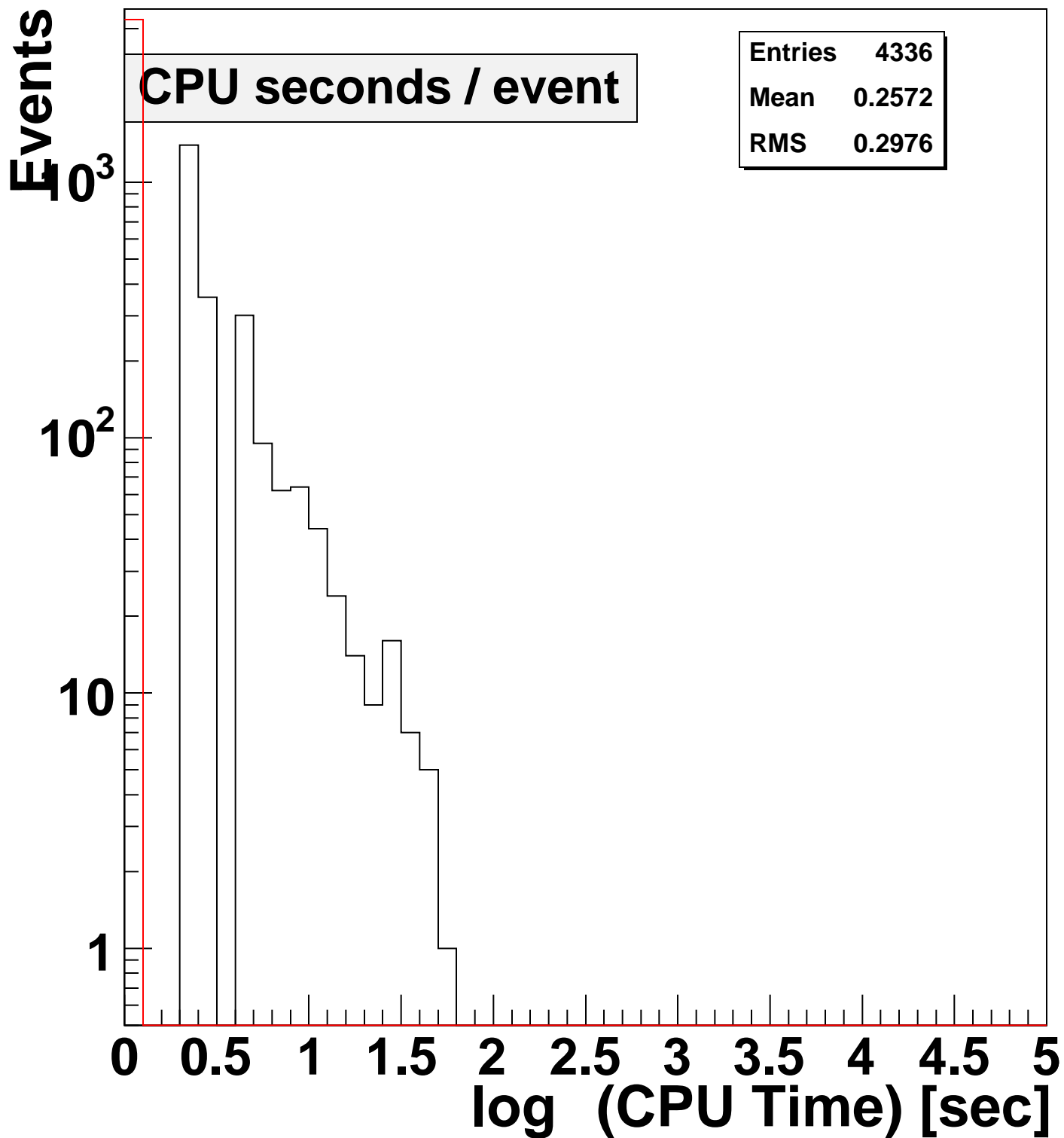
Muon Local Tracks (All)



Muon Local Tracks (MediumWamus)



Muon Local Tracks (MediumFamus)



RECO Performance (Timing)