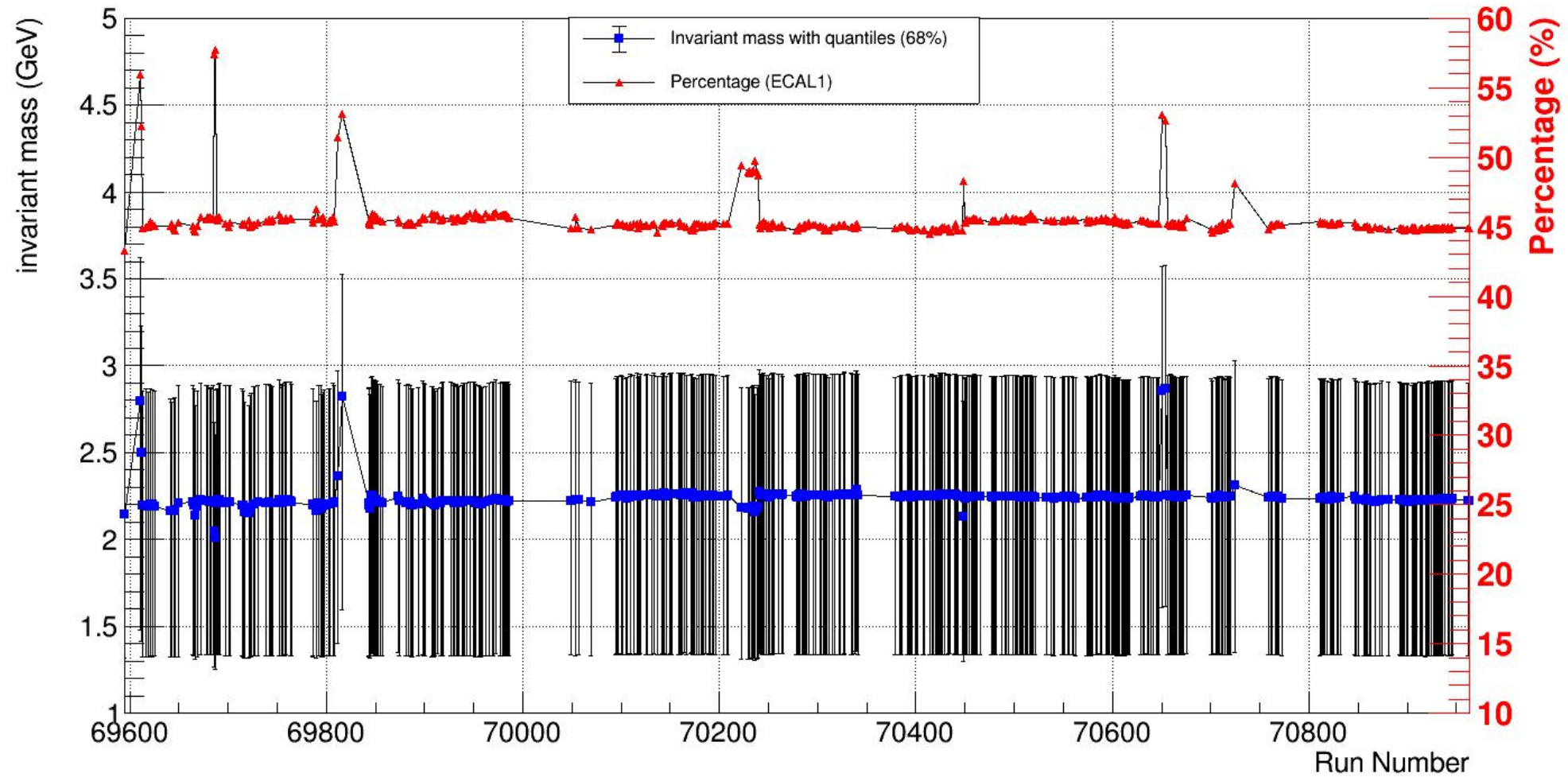


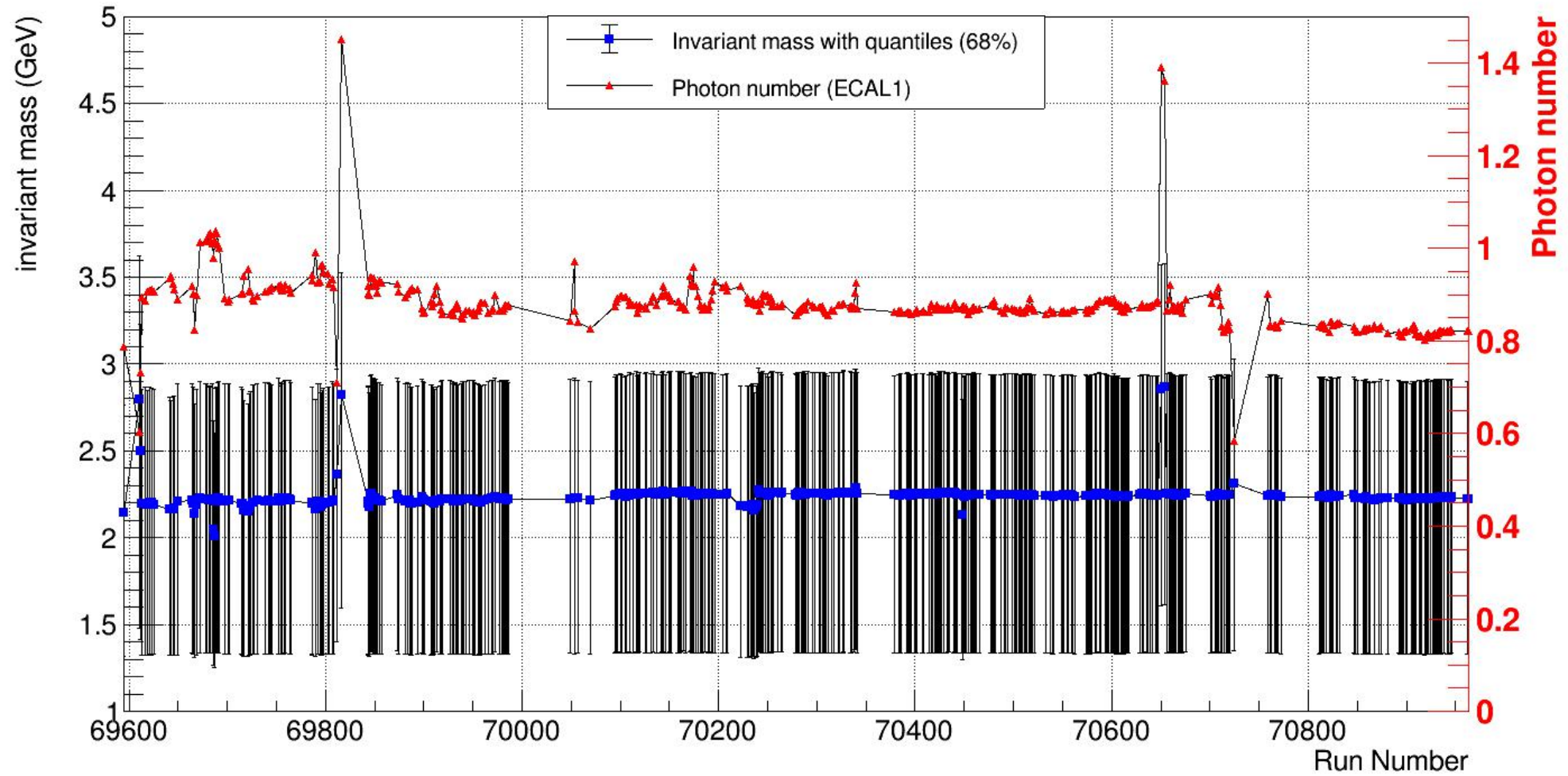
Discussion

26, September,
2019

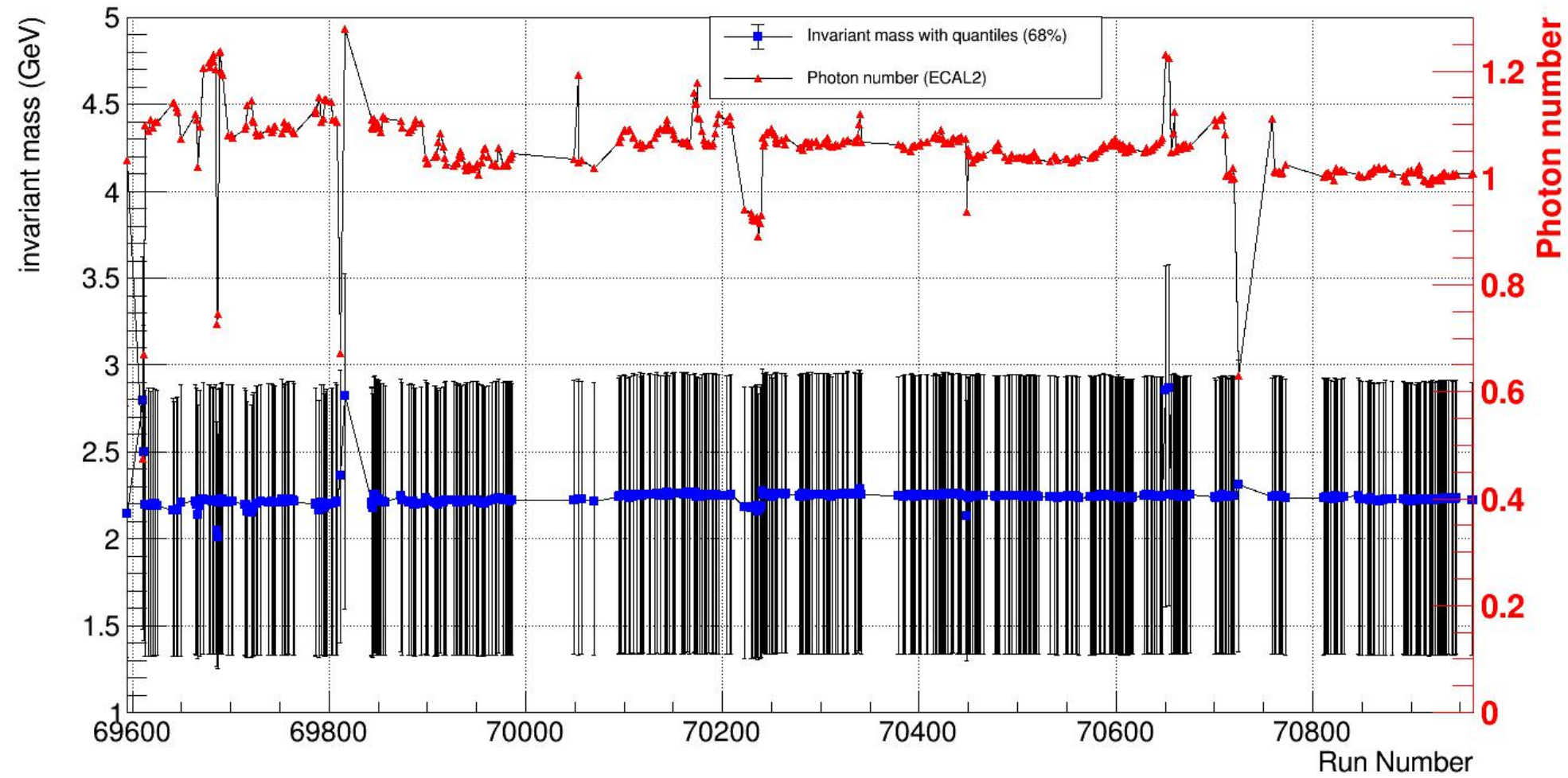
invariance mass and ECAL1 percentage



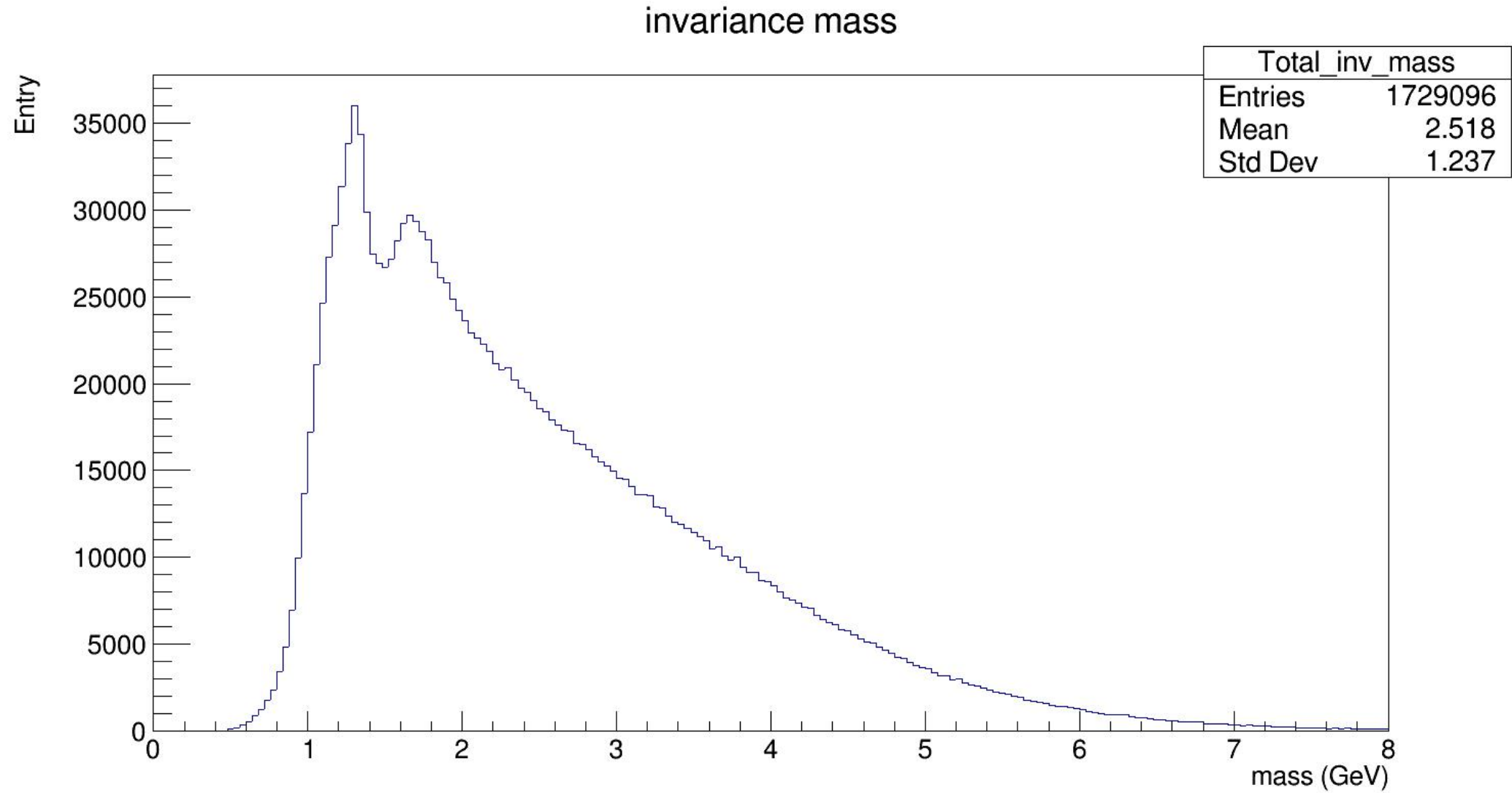
invariance mass and ECAL1



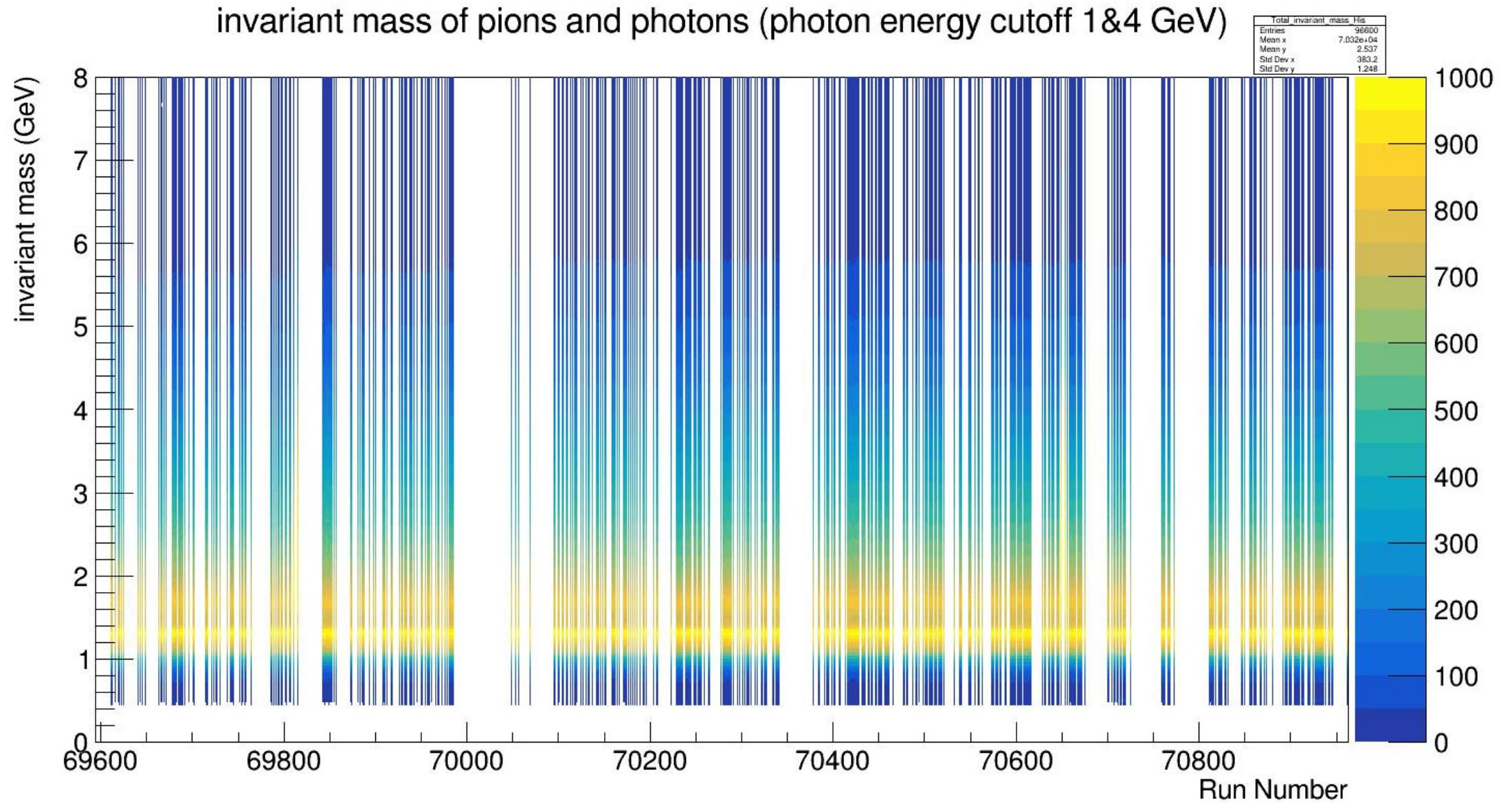
invariance mass and ECAL2



Normal shape of invariant mass distribution (Run = 69853)

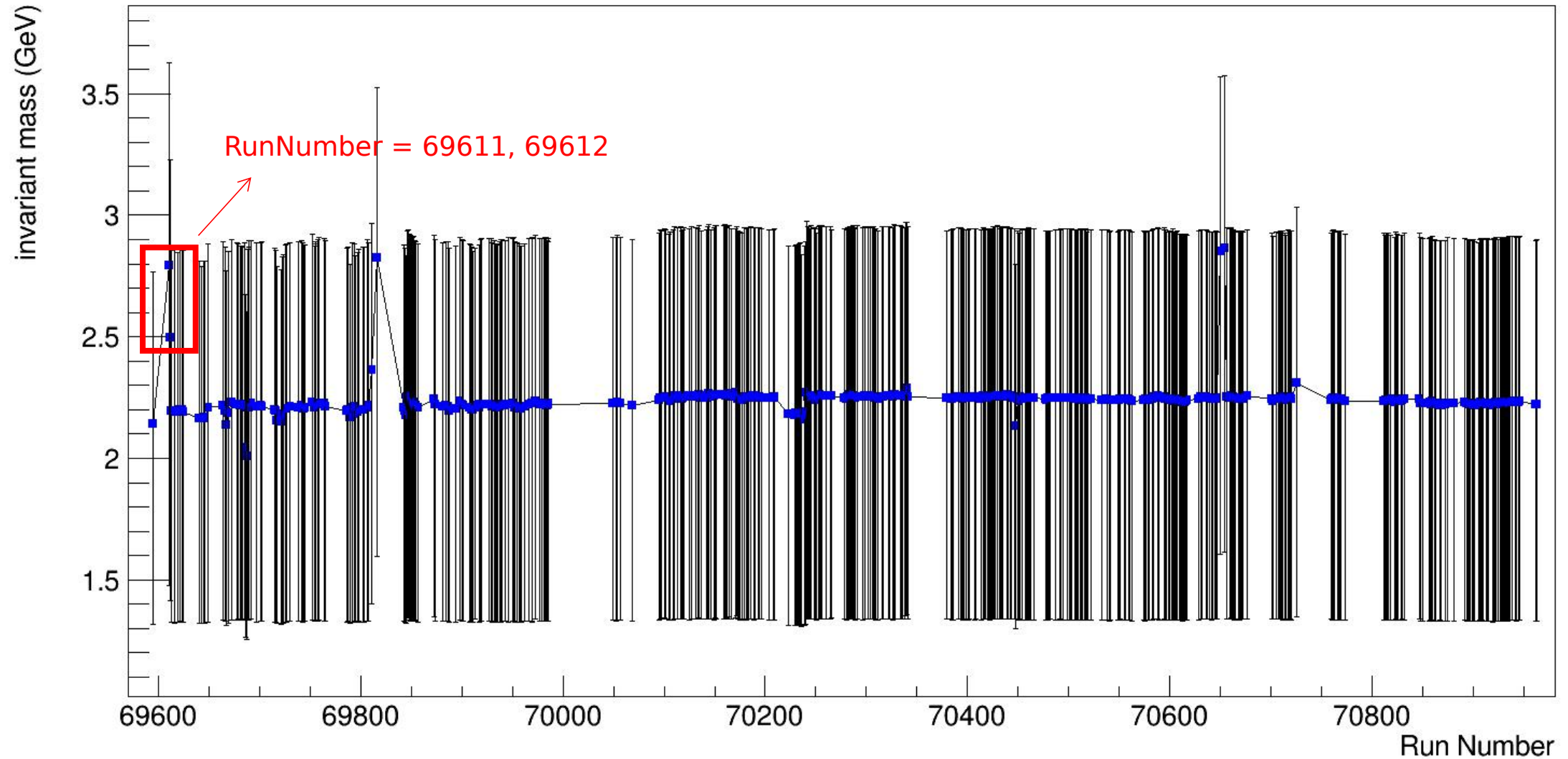


Normalized invariant mass distribution

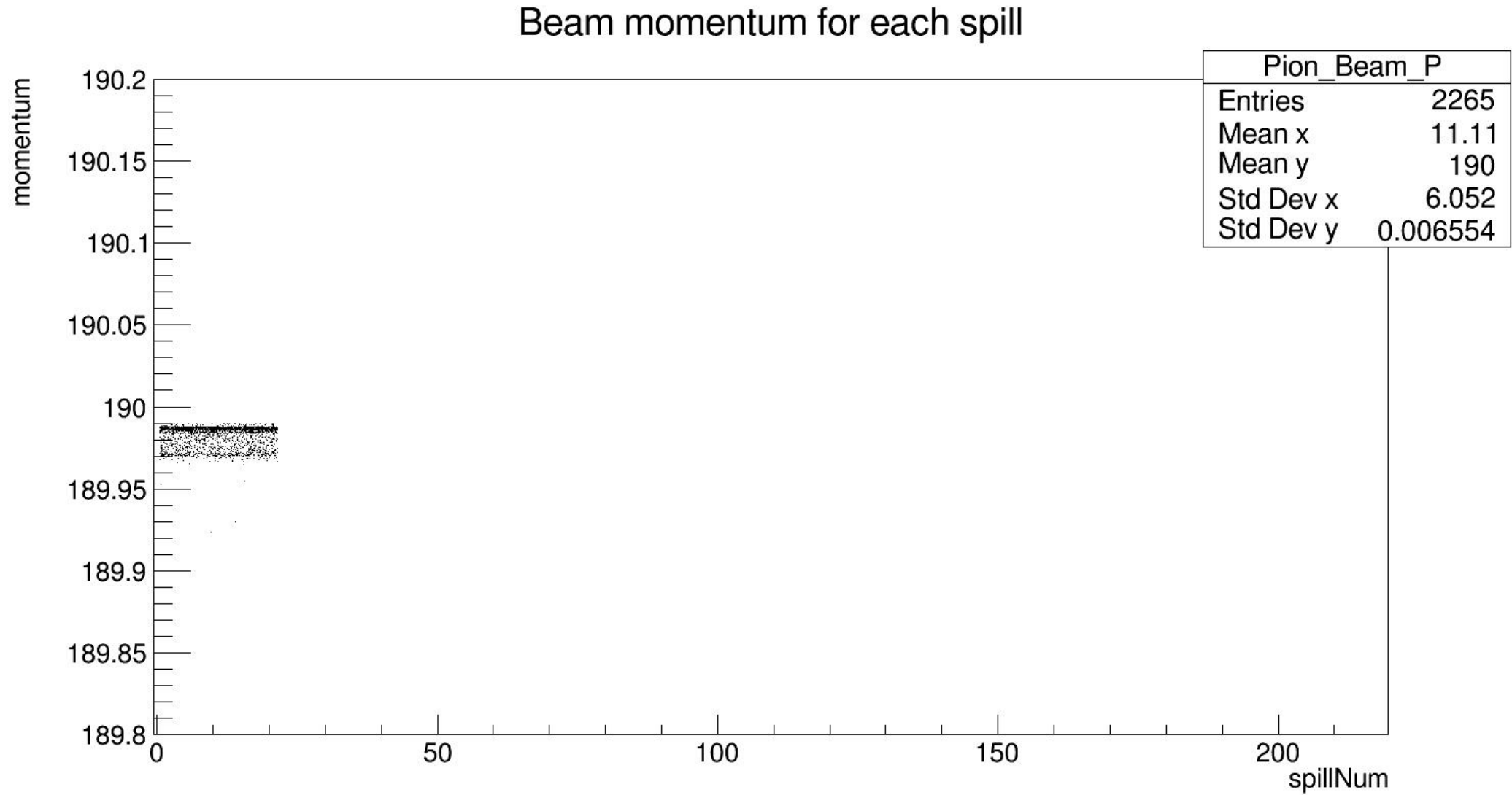


Invariant mass for each run

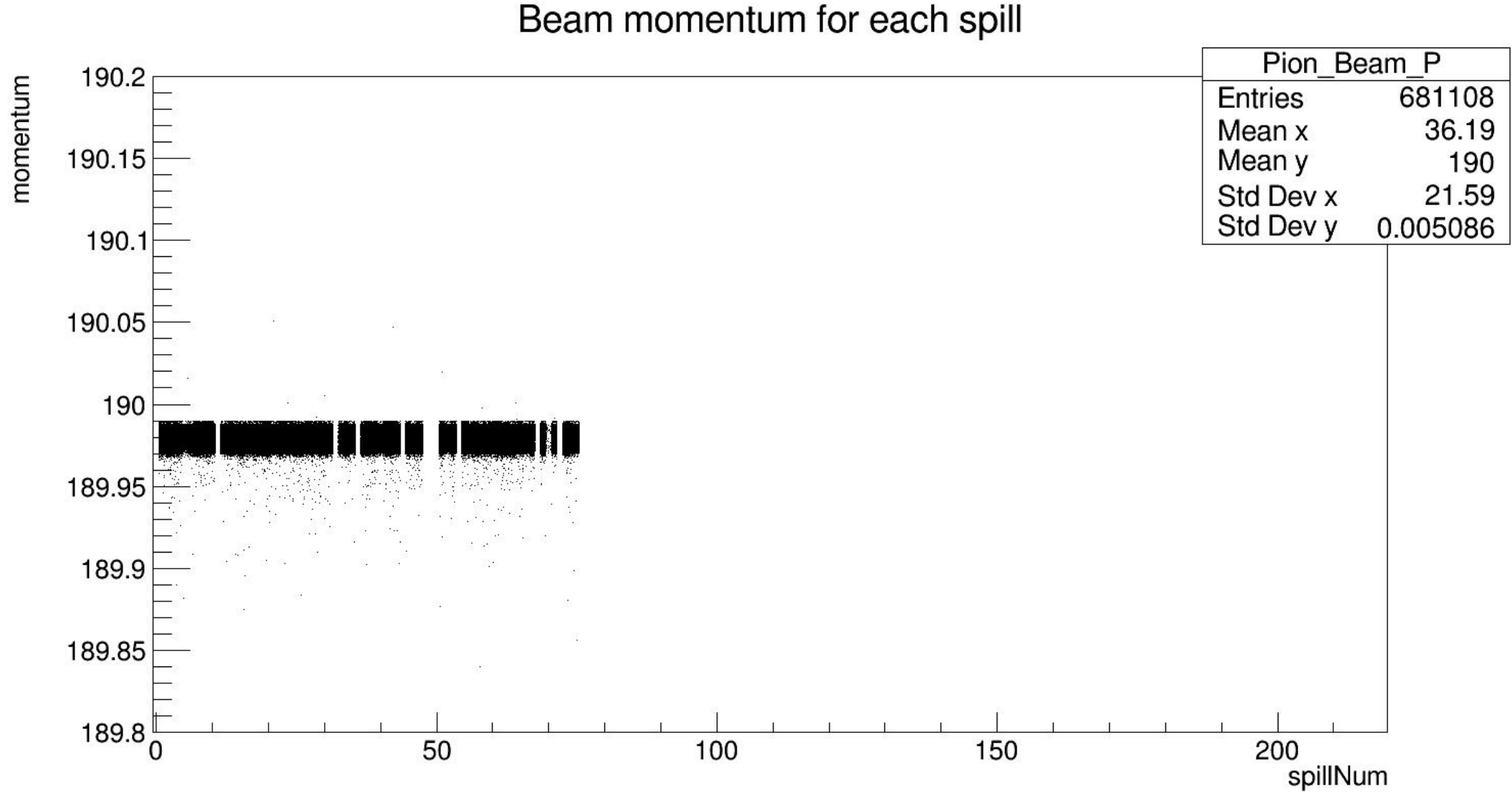
invariant mass of pions and photons (photon energy cutoff 1&4 GeV)



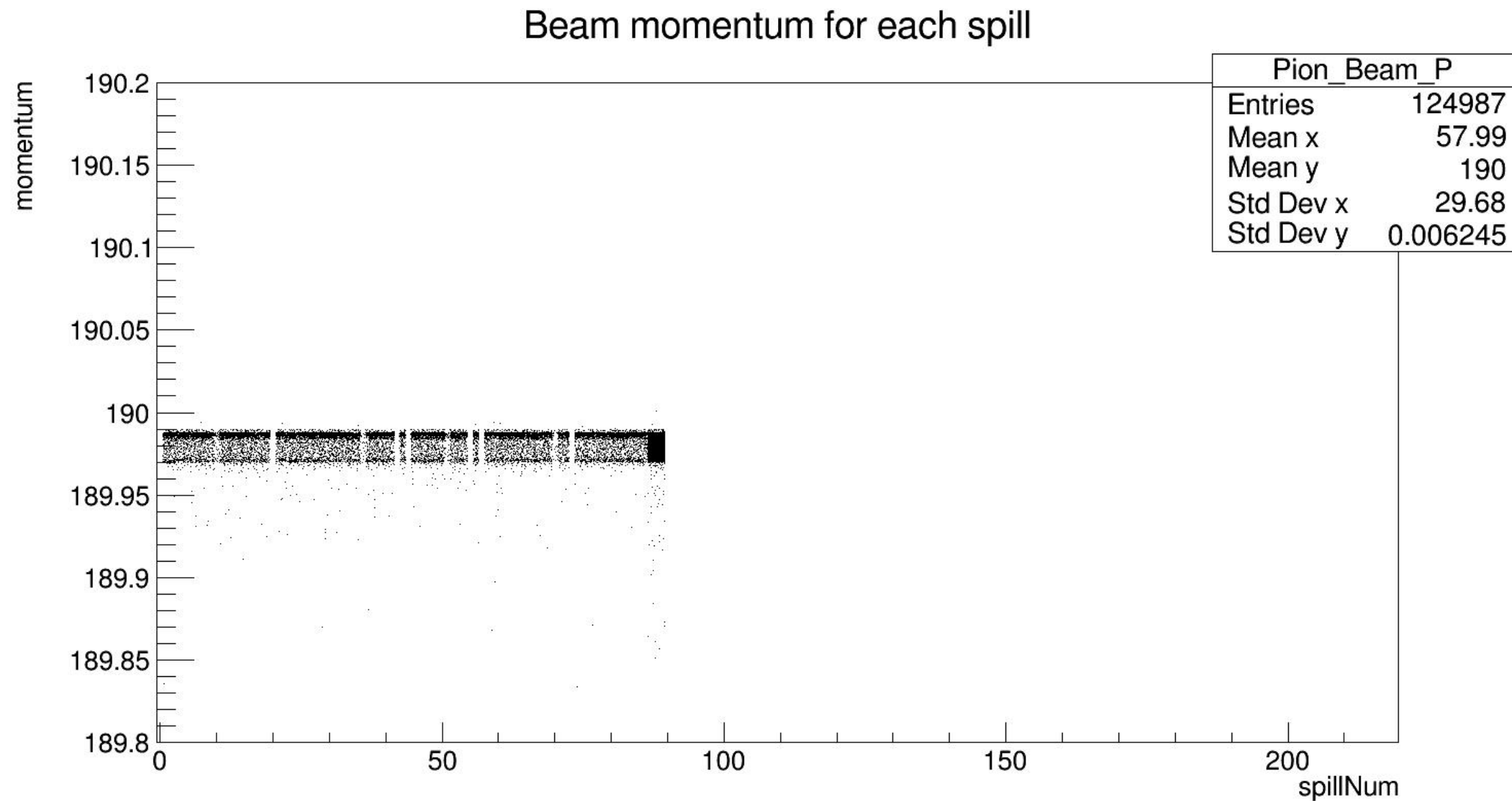
Uneven distribution of momentum (Run = 69611)



Normal even distribution of momentum (Run = 69690)

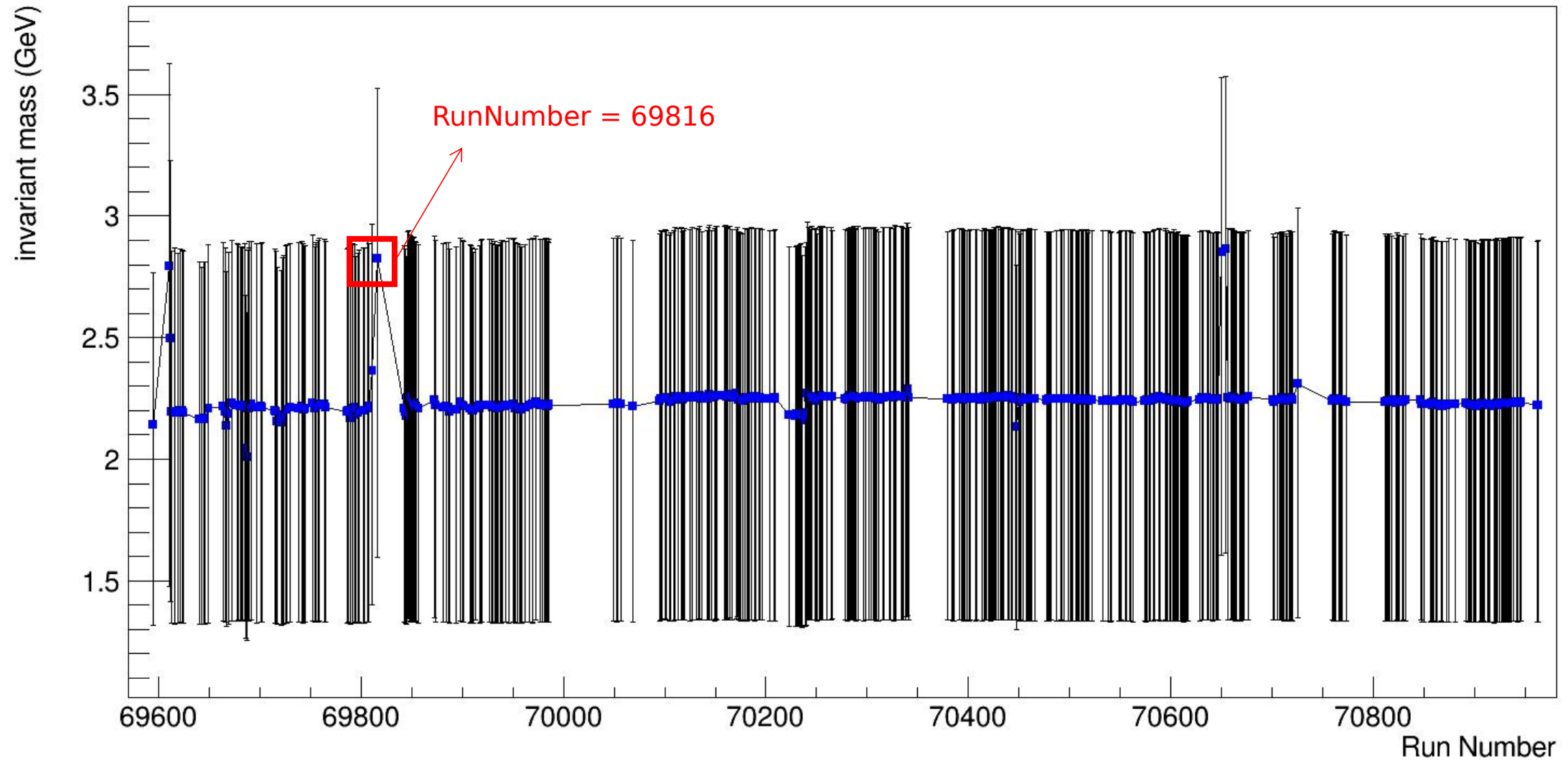


Uneven distribution of momentum (Run = 69612)

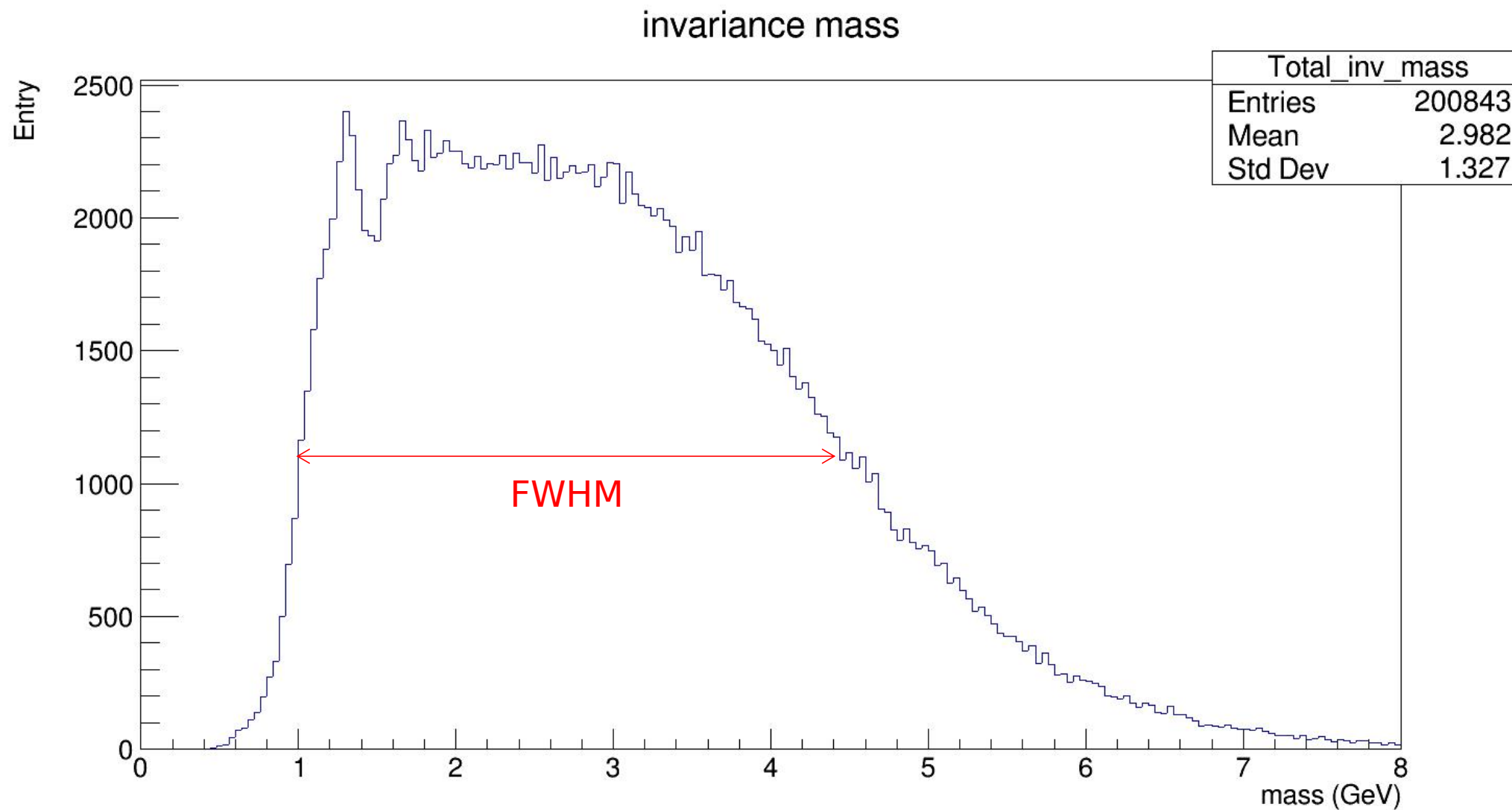


Invariant mass for each run

invariant mass of pions and photons (photon energy cutoff 1&4 GeV)

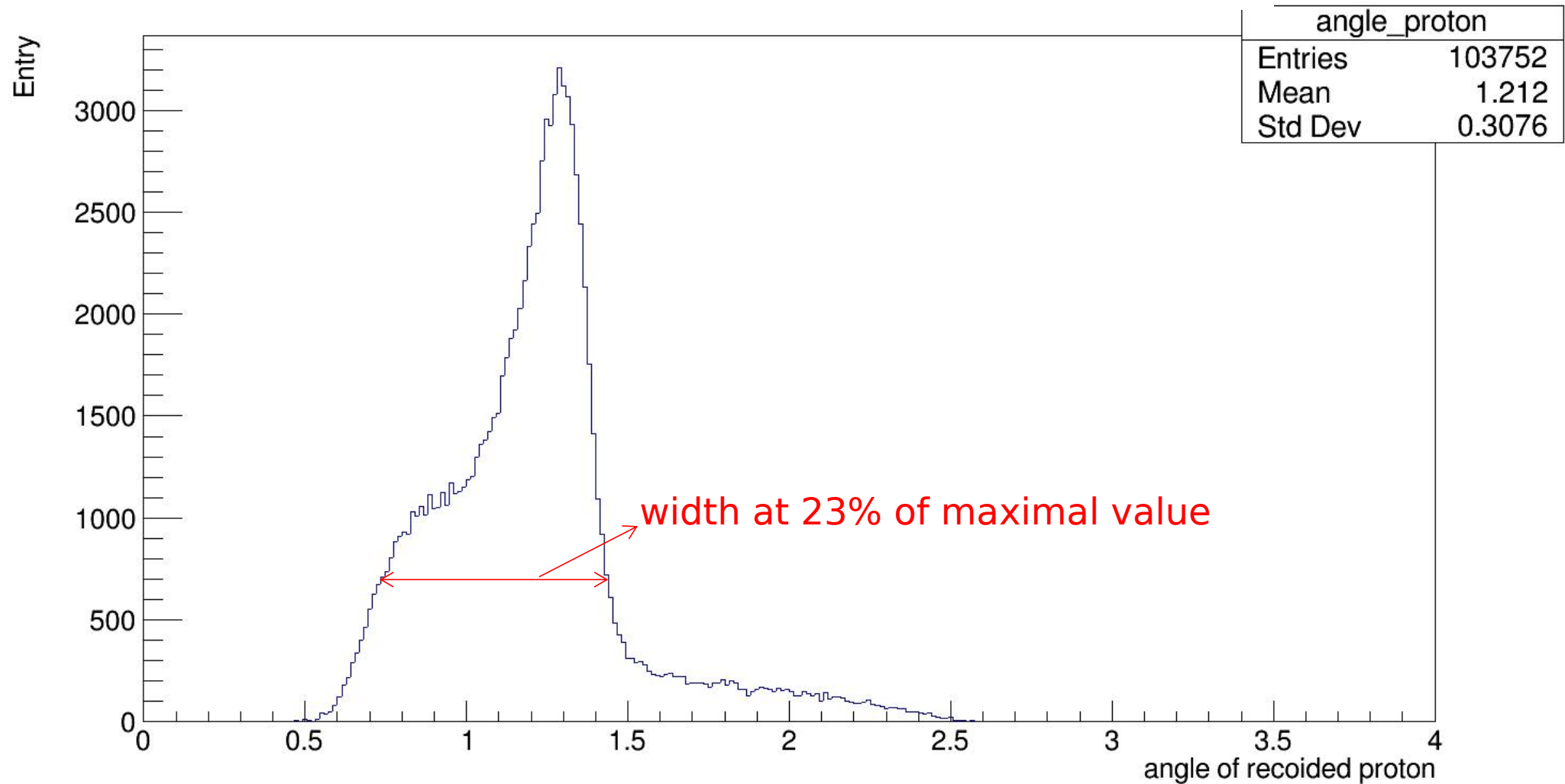


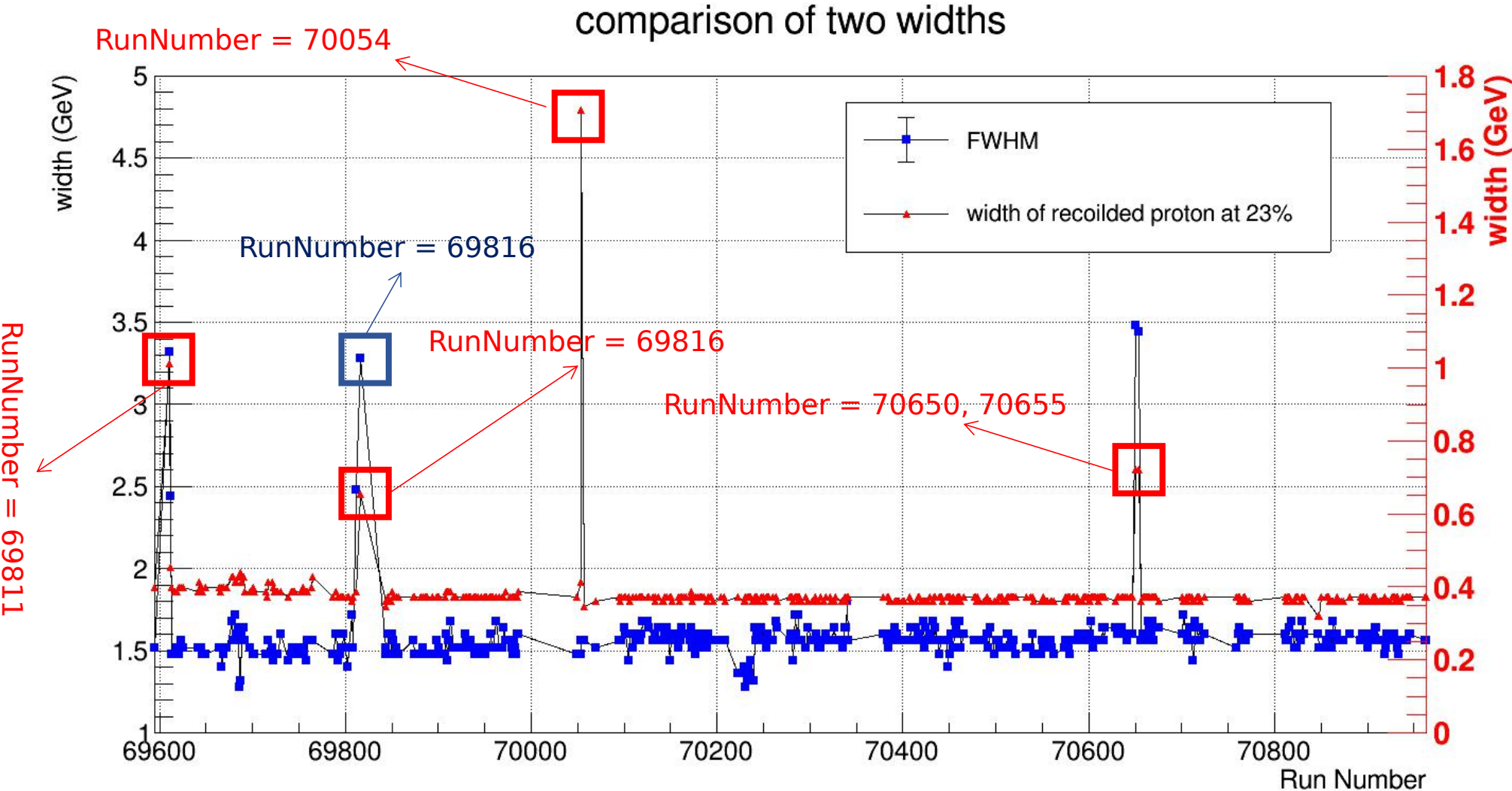
Abnormal shape of invariant mass distribution (Run = 69816)



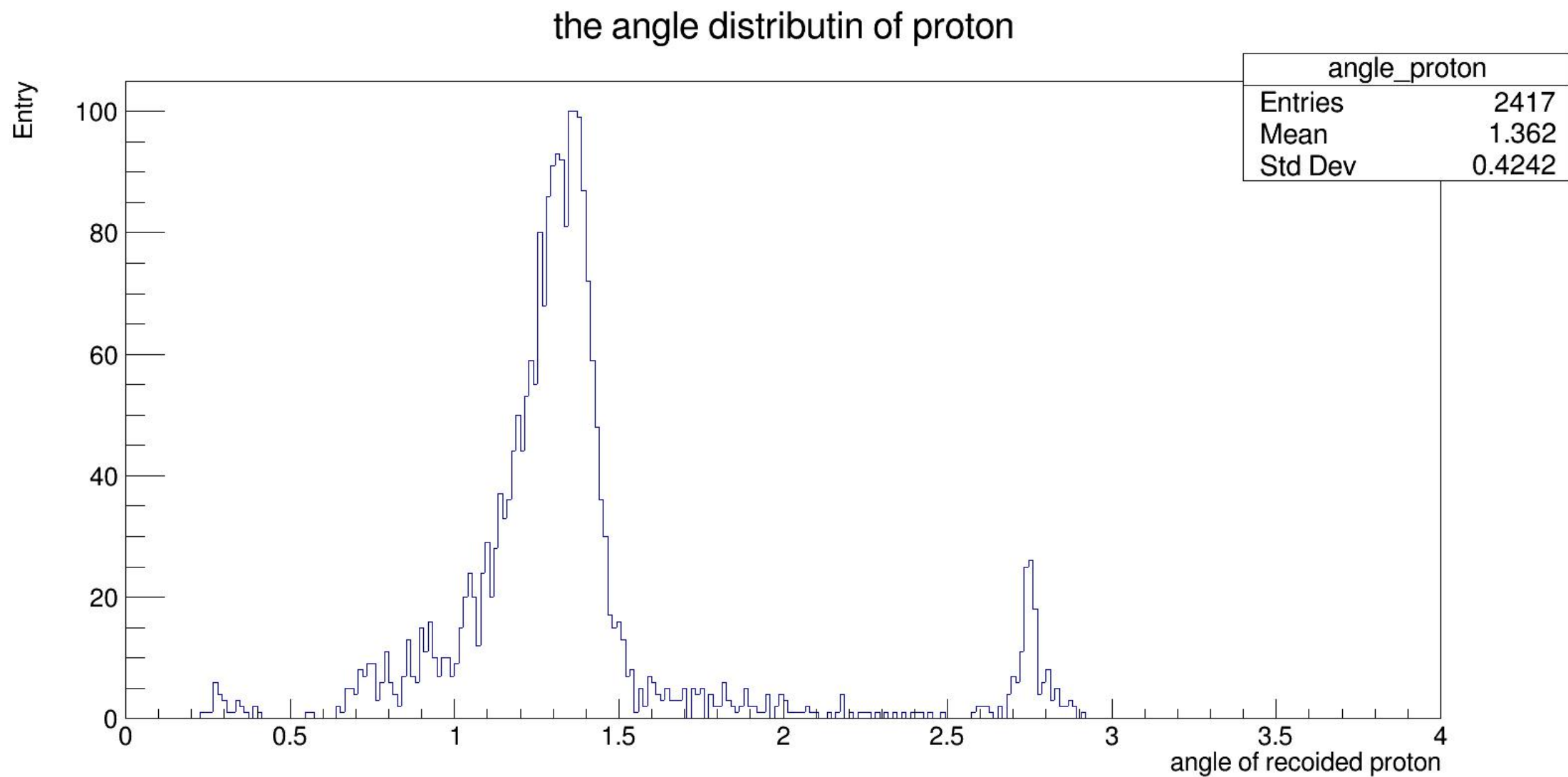
Abnormal shape of angle distribution of recoiled proton (Run = 69816)

The angle (theta) distribution of recoiled proton





Abnormal shape of angle distribution of recoiled proton (Run = 70054)



End