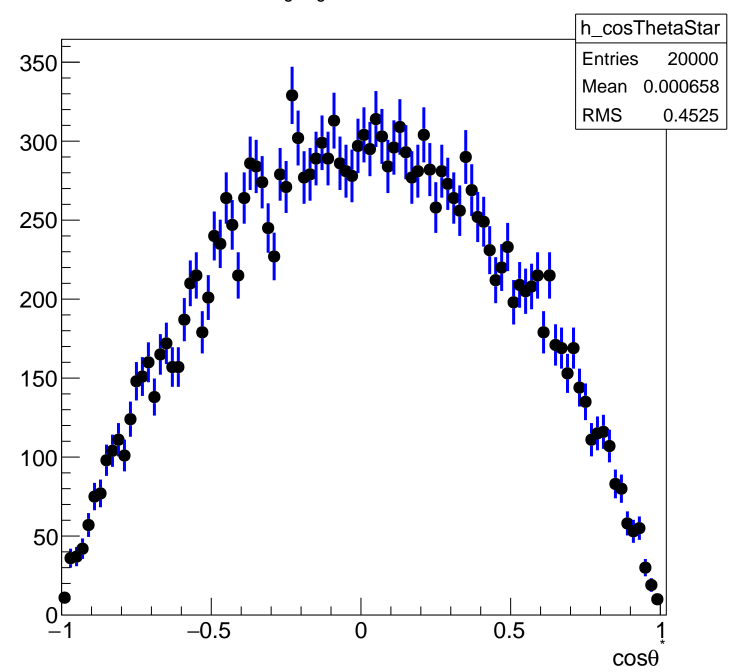
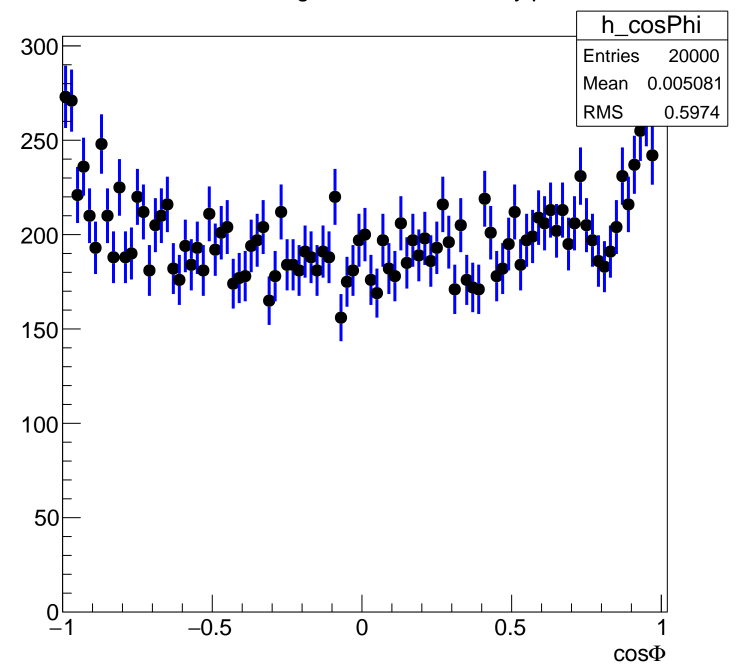
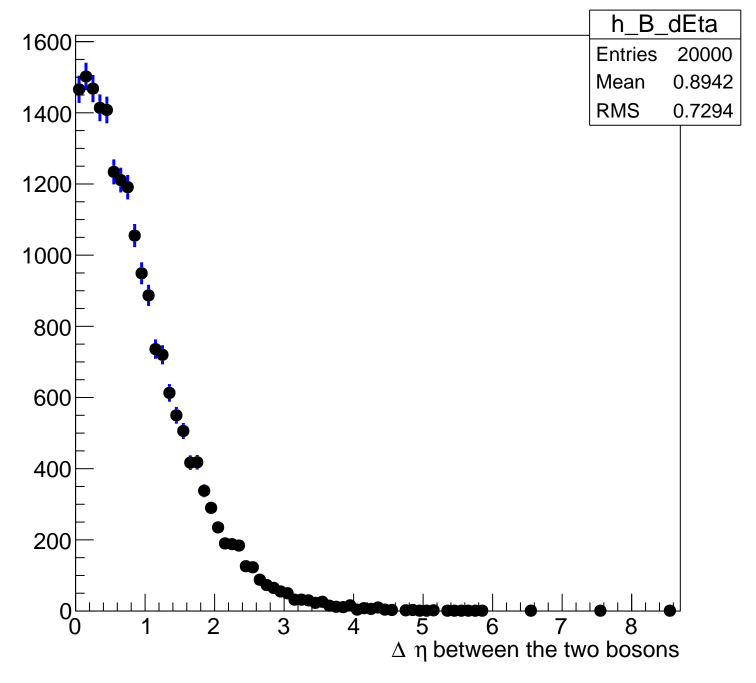


Cosine of the scattering angle in the rest frame of the X resonance

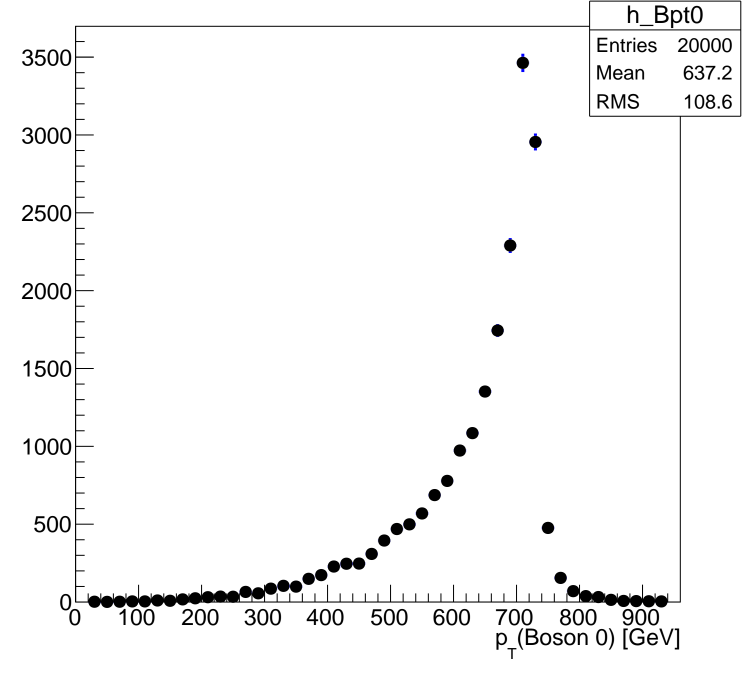


#### Cosine of the angle between the decay planes

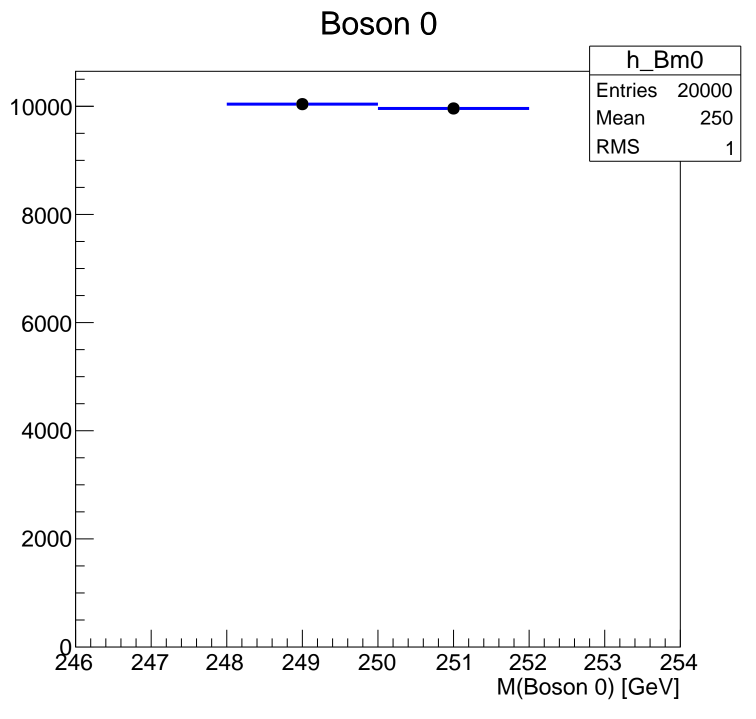


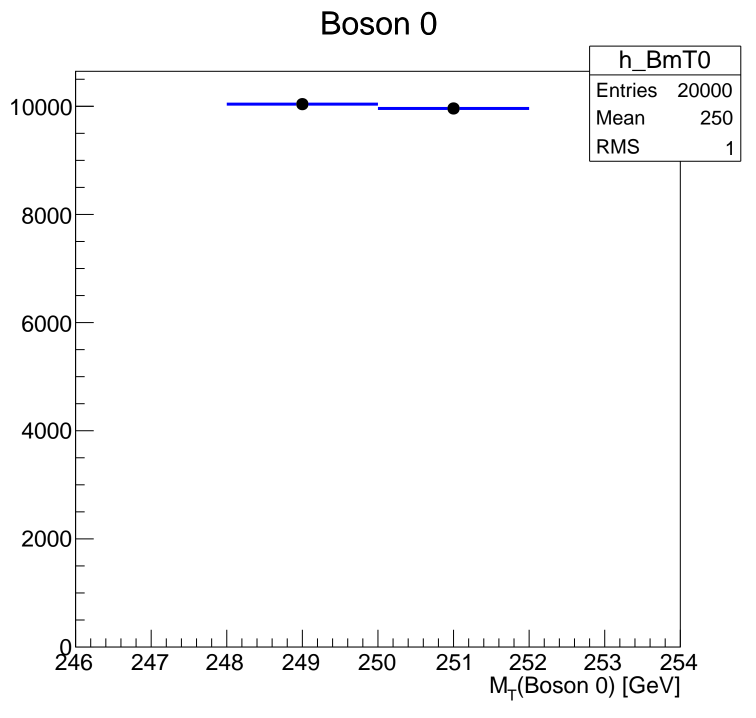


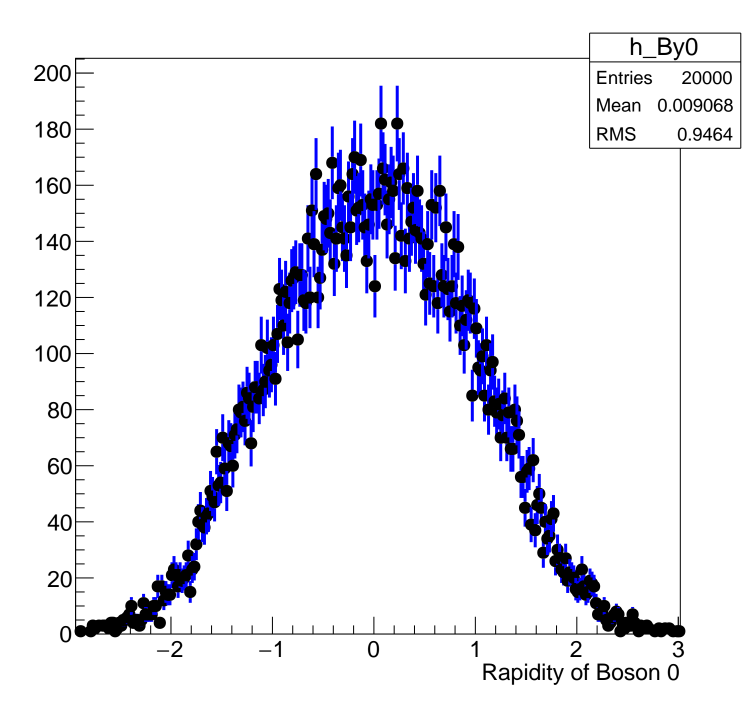
# Boson 0

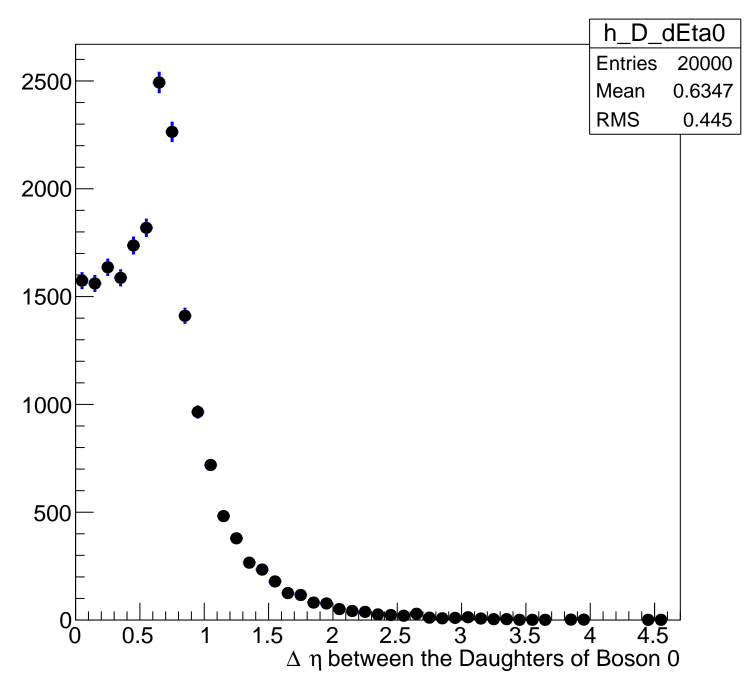


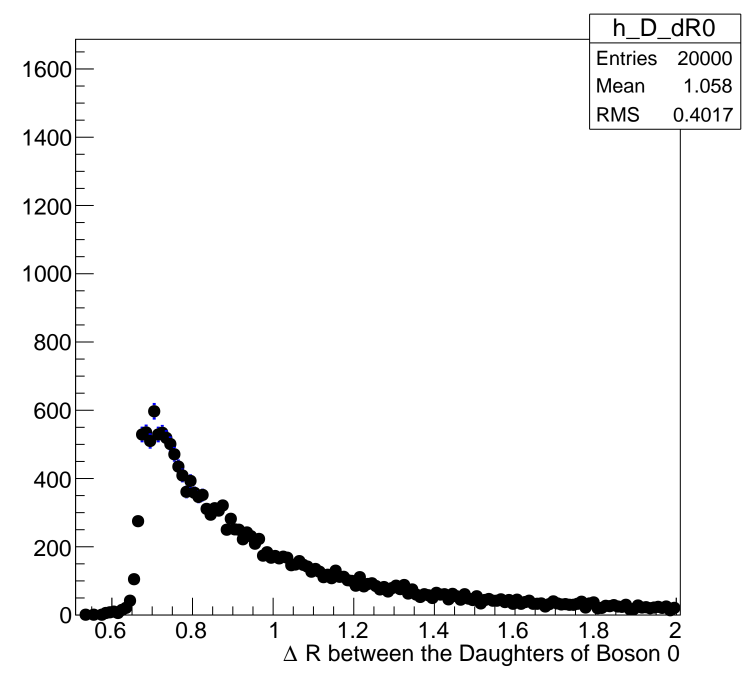
Boson 0 h\_Bpz0 **Entries** 20000 500 19.11 Mean 872.4 **RMS** 400 300 200 100 2000 3000 p<sub>z</sub>(Boson 0) [GeV] -2000 -3000-1000 1000



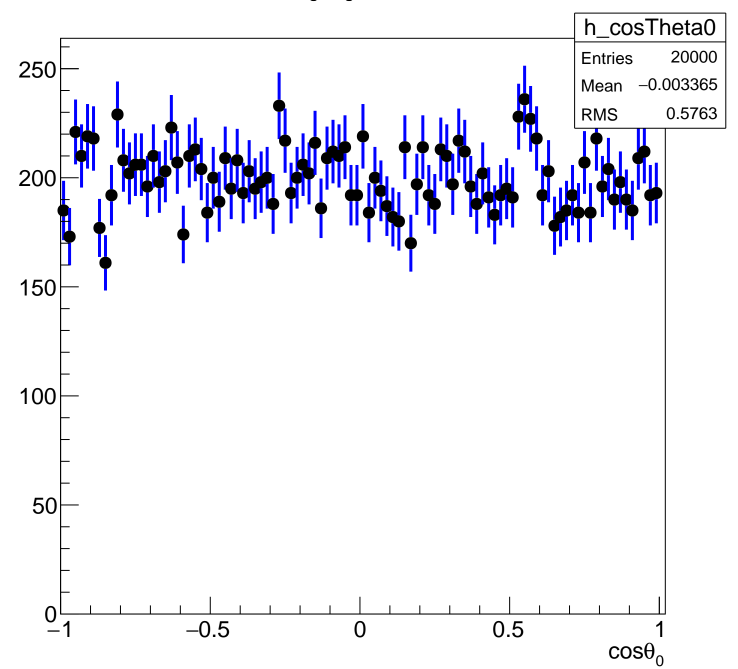


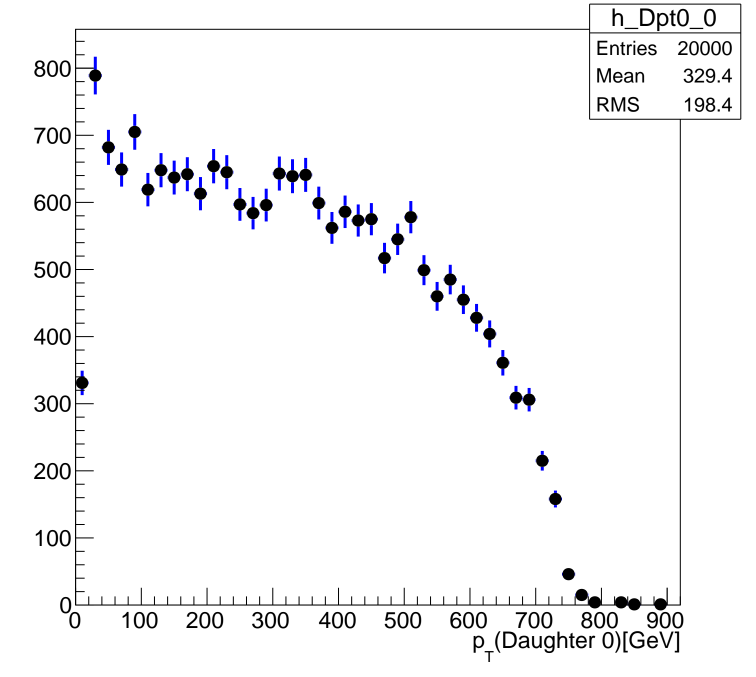


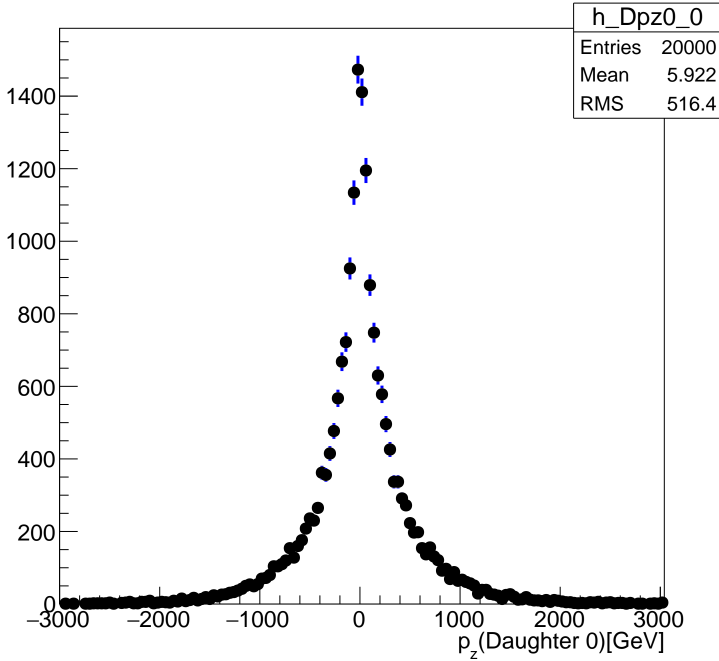


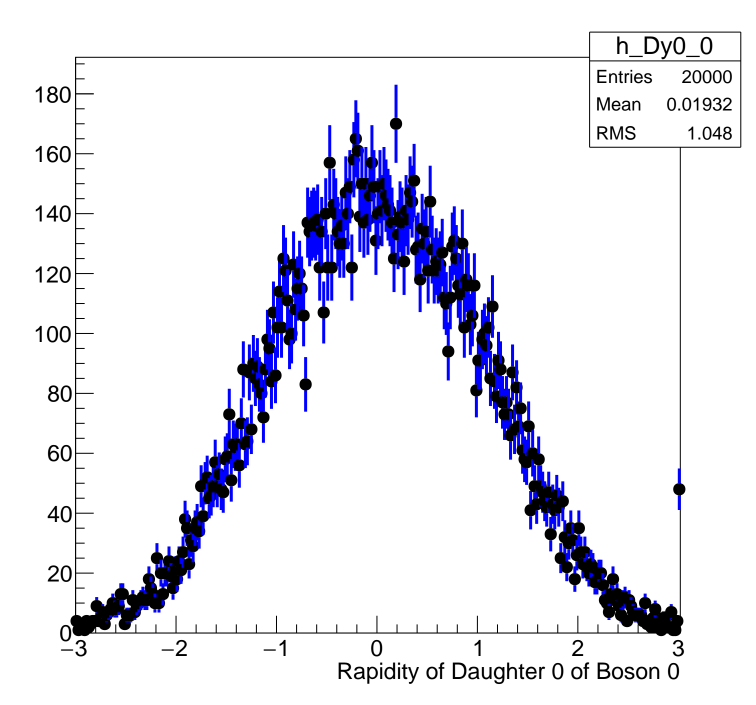


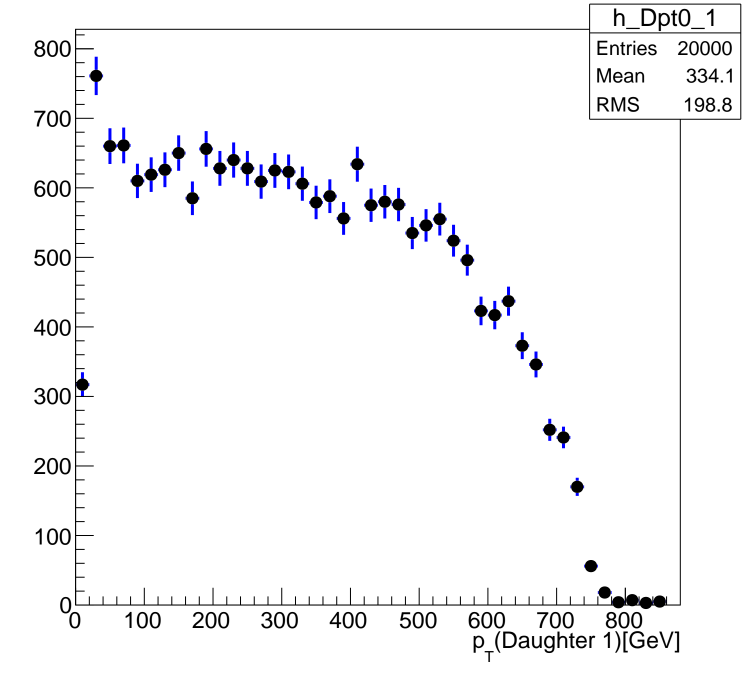
Cosine of the scattering angle in the rest frame of Boson 0

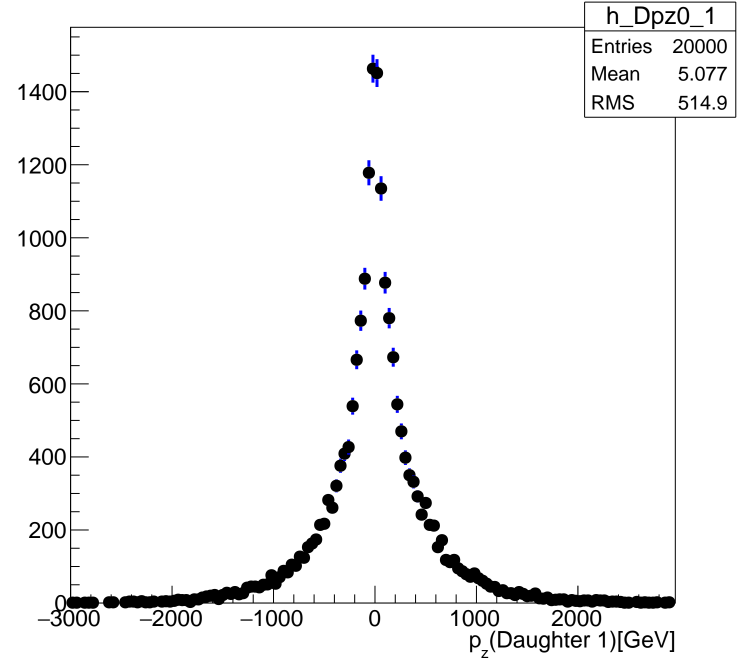


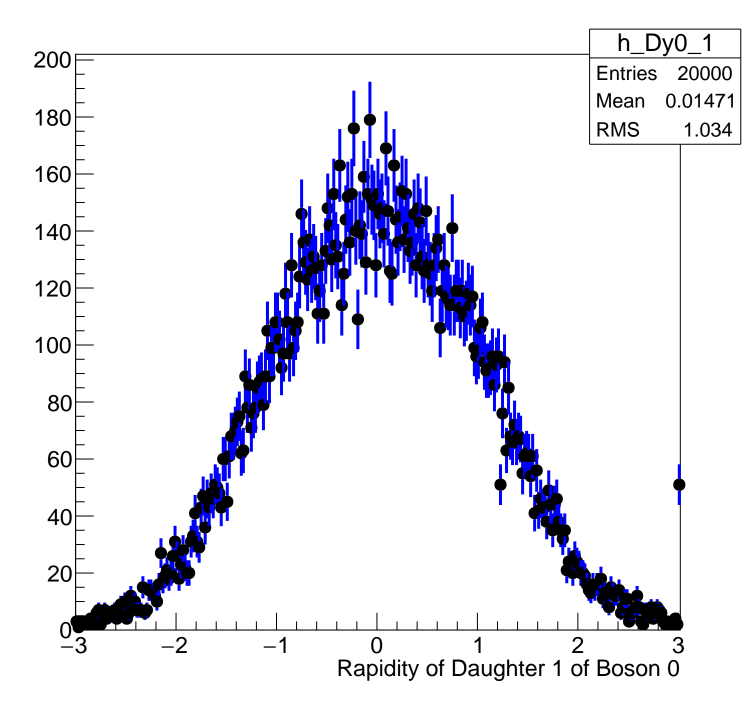




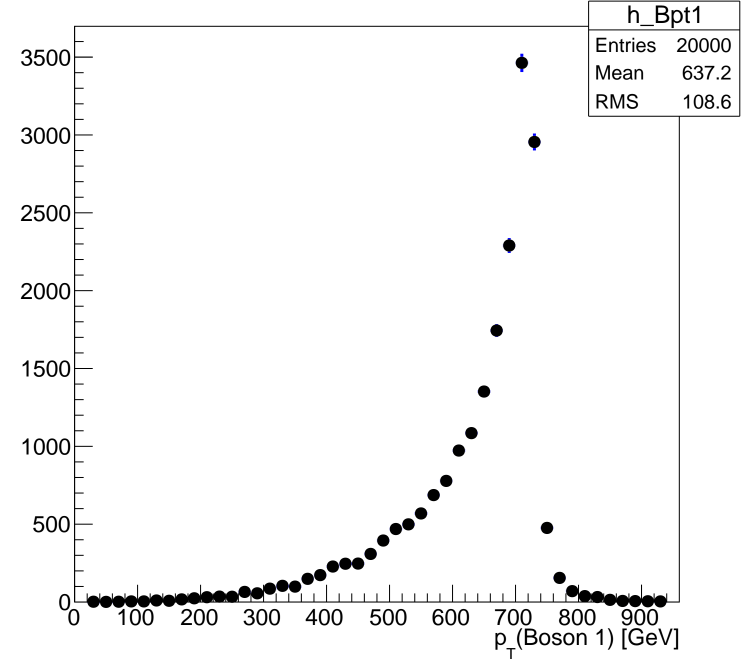




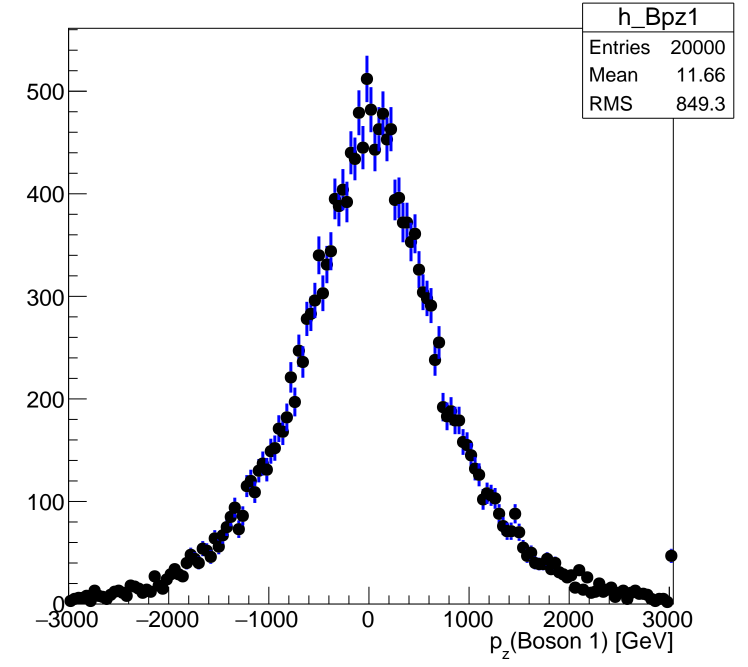




# Boson 1

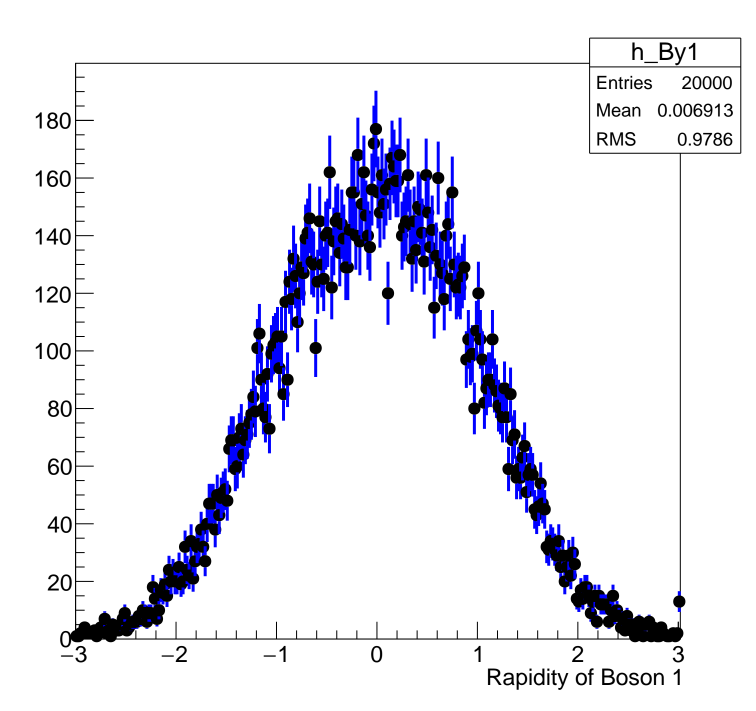


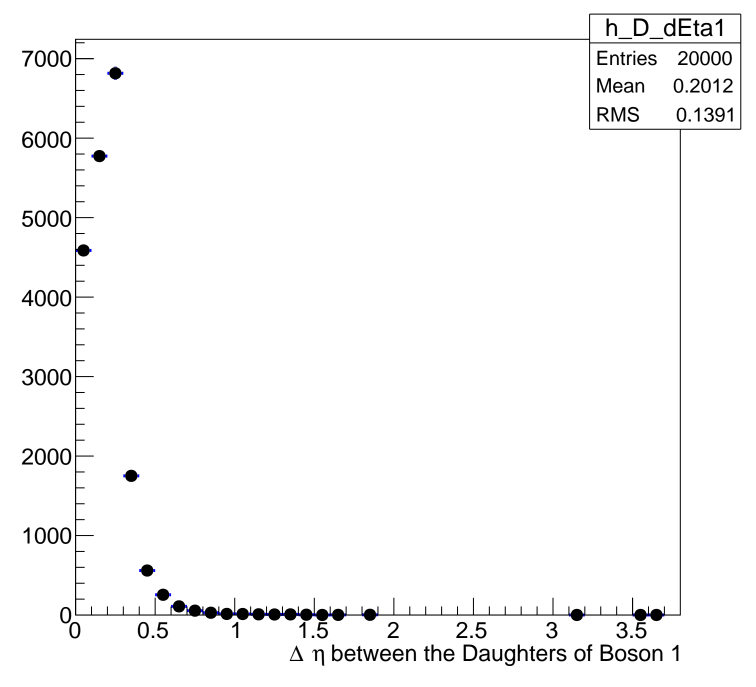
### Boson 1

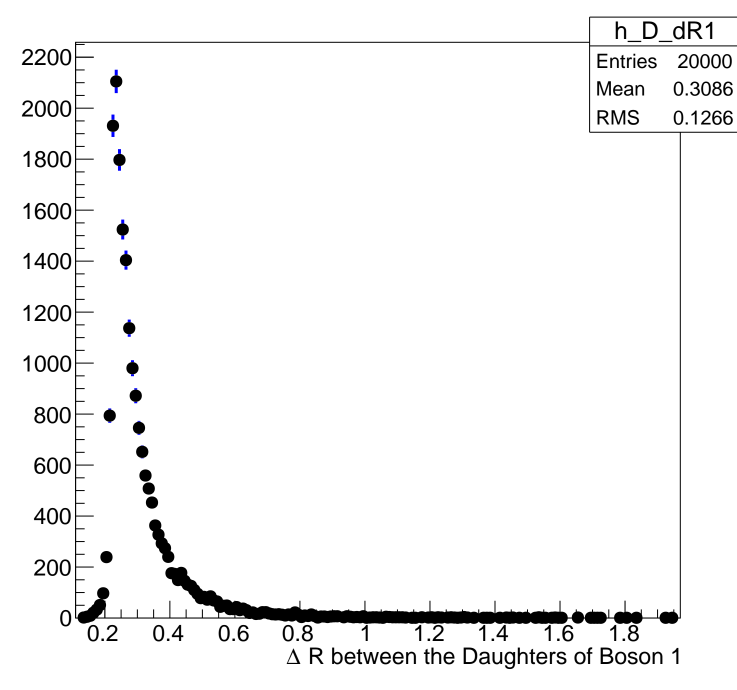


### Boson 1 h\_Bm1 **Entries** Mean 4.519 **RMS** M(Boson 1) [GeV]

# Boson 1 h\_BmT1 **Entries** 20000 Mean **RMS** 0 8.0 0.6 0.4 0.2 250 300 M<sub>T</sub>(Boson 1) [GeV] 100 150 200







Cosine of the scattering angle in the rest frame of Boson 1

