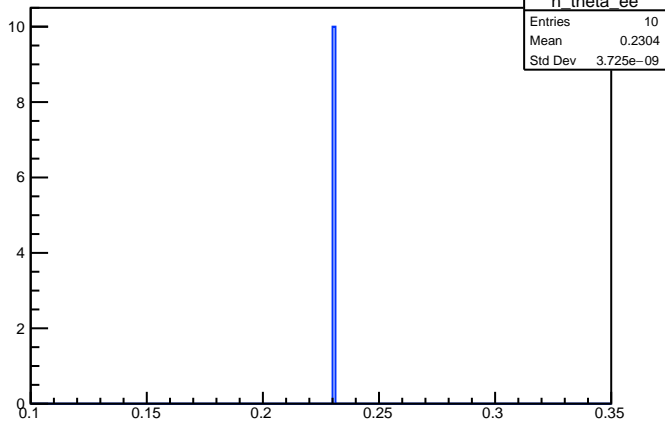
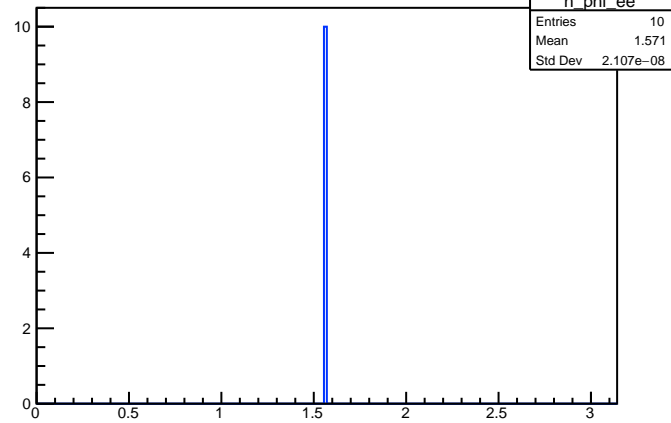


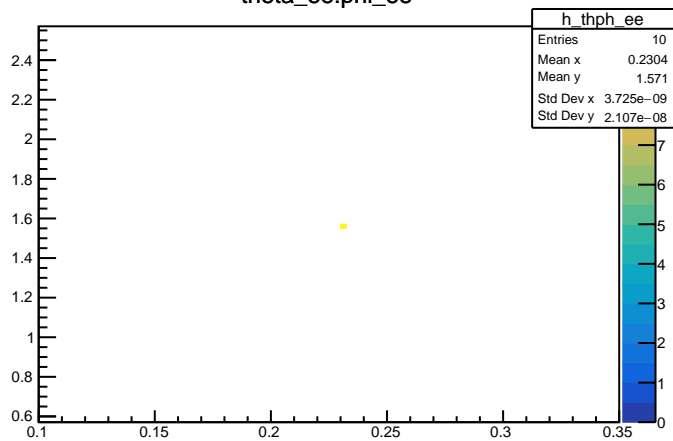
theta_ee



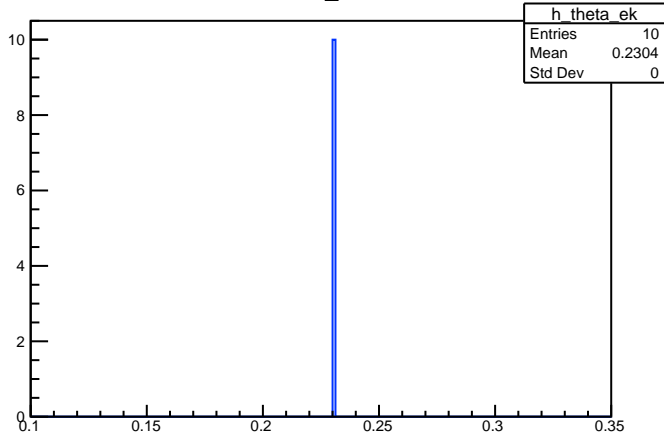
phi_ee



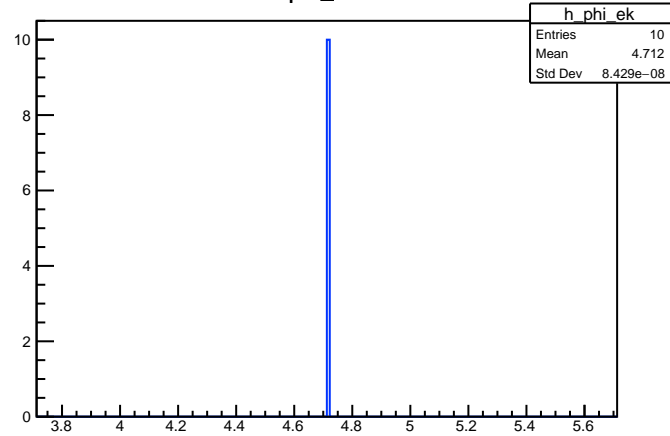
theta_ee:phi_ee



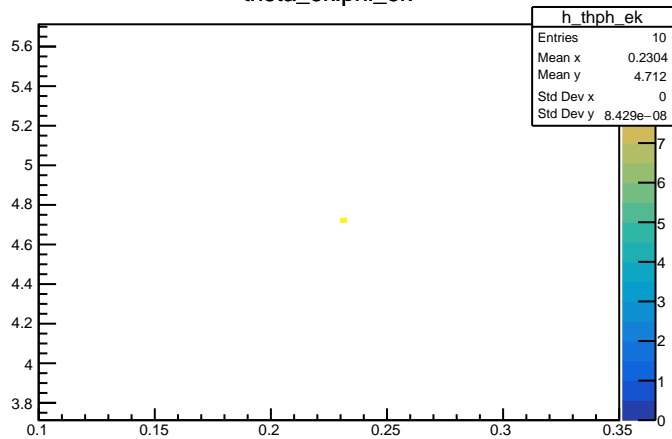
theta_ek



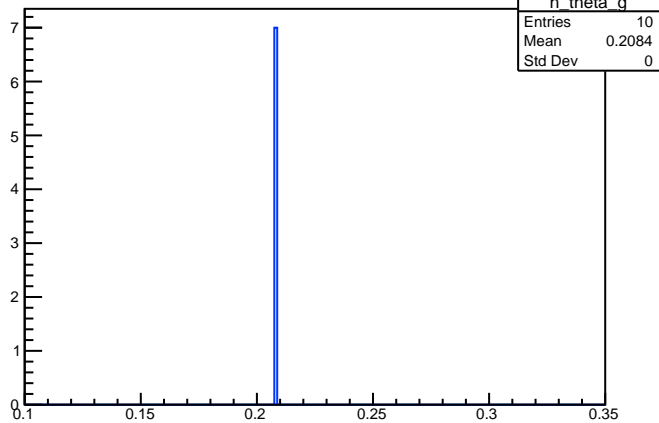
phi_ek



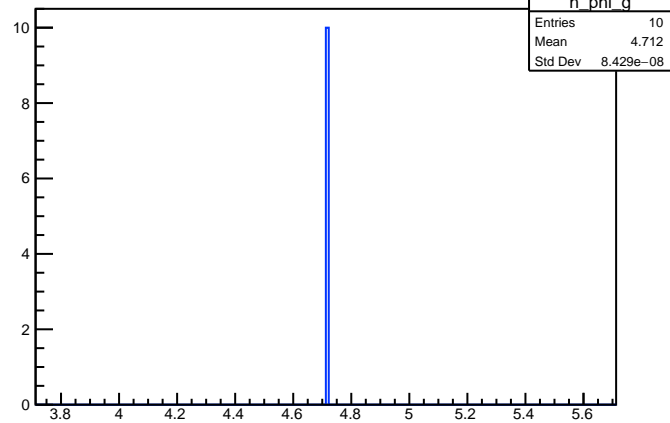
theta_ek:phi_ek



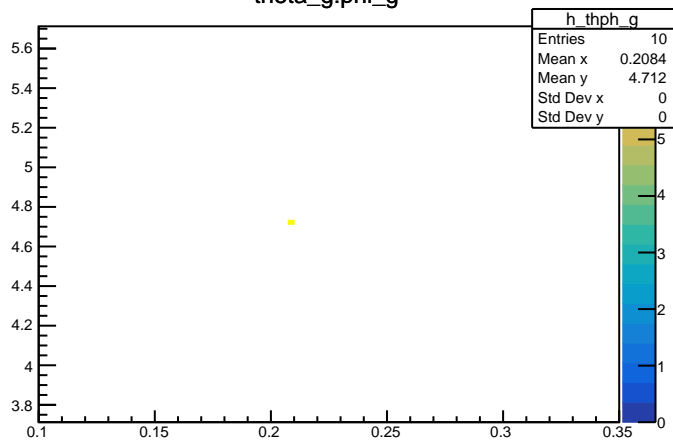
theta_g



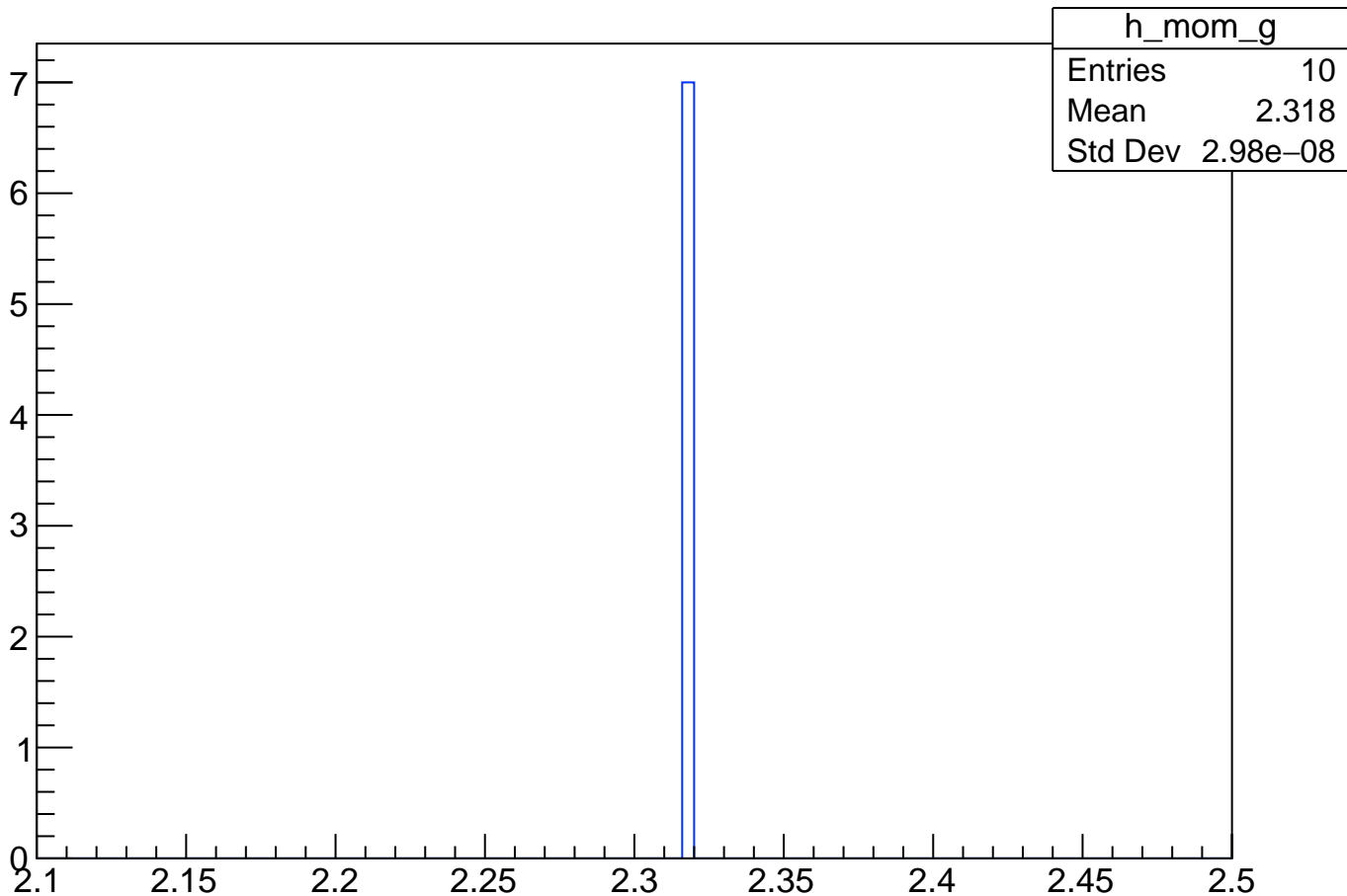
phi_g

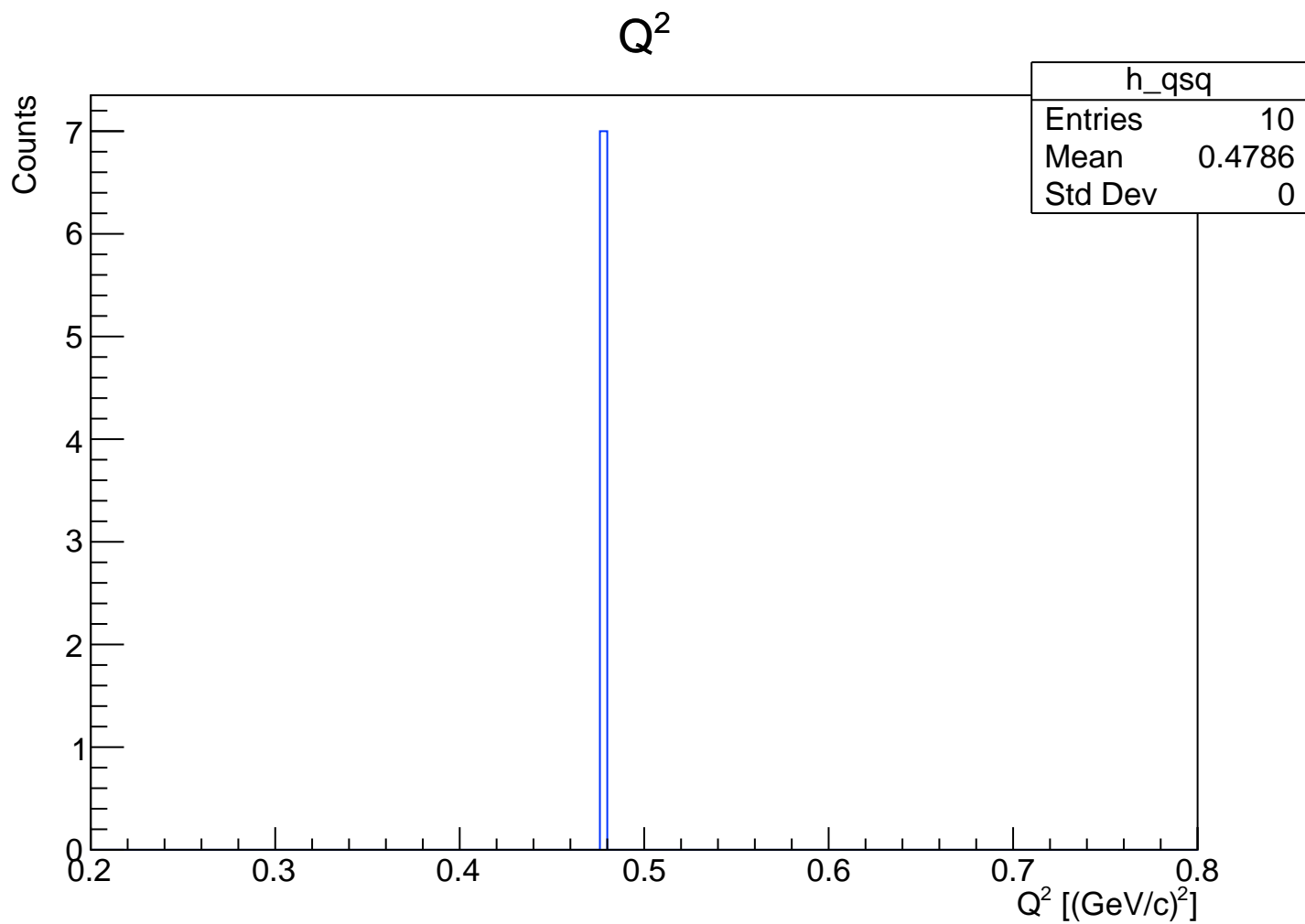


theta_g:phi_g

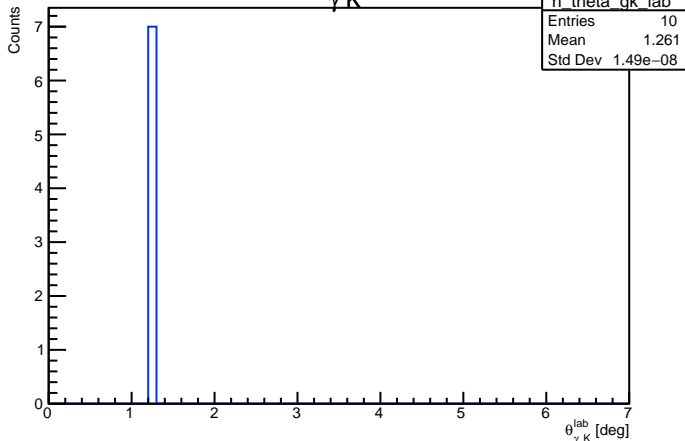


mom_g

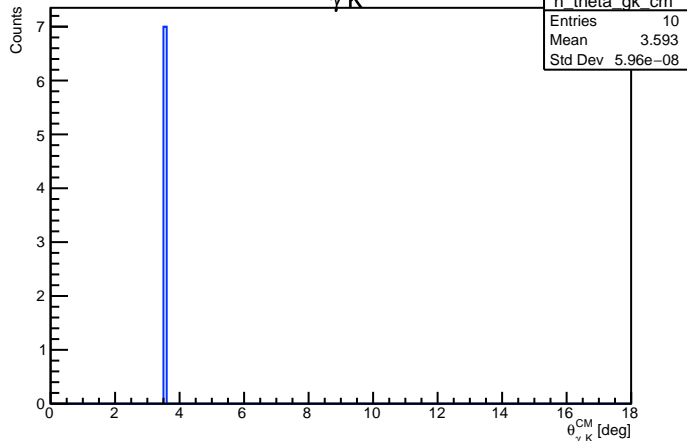




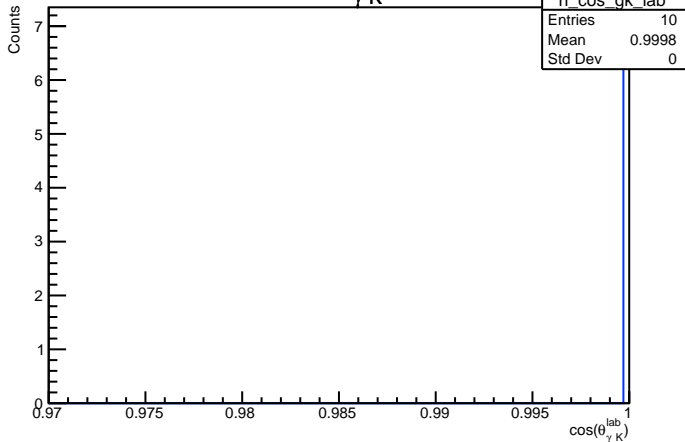
$\theta_{\gamma K}^{\text{lab}}$



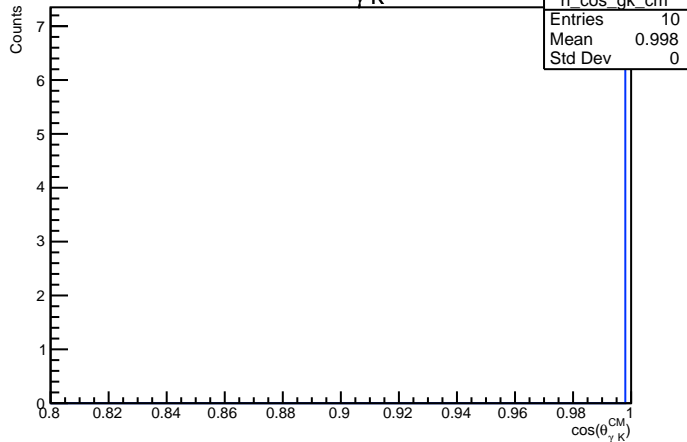
$\theta_{\gamma K}^{\text{CM}}$

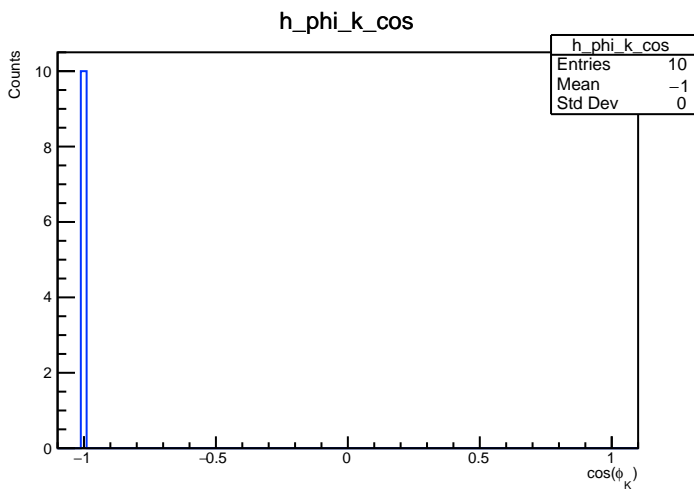
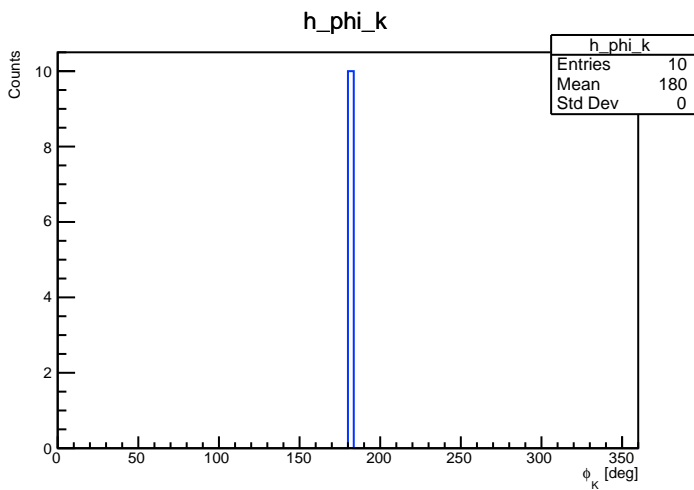
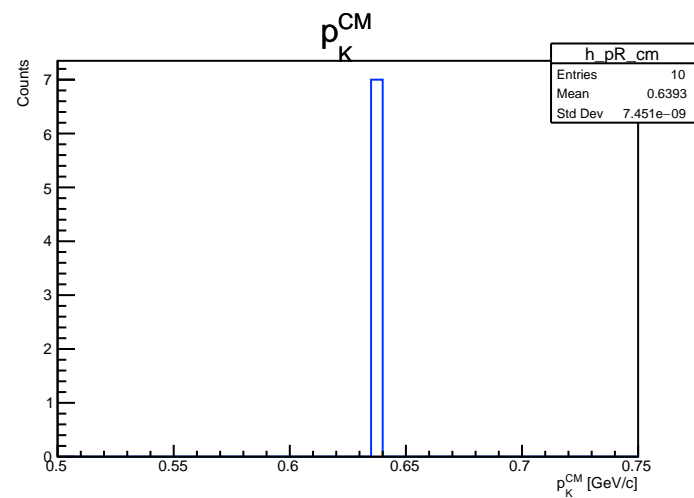
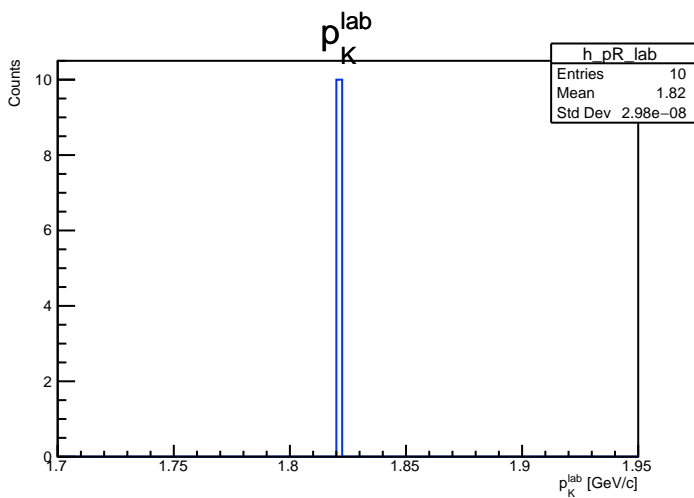


$\cos(\theta_{\gamma K}^{\text{lab}})$



$\cos(\theta_{\gamma K}^{\text{CM}})$





W

Counts

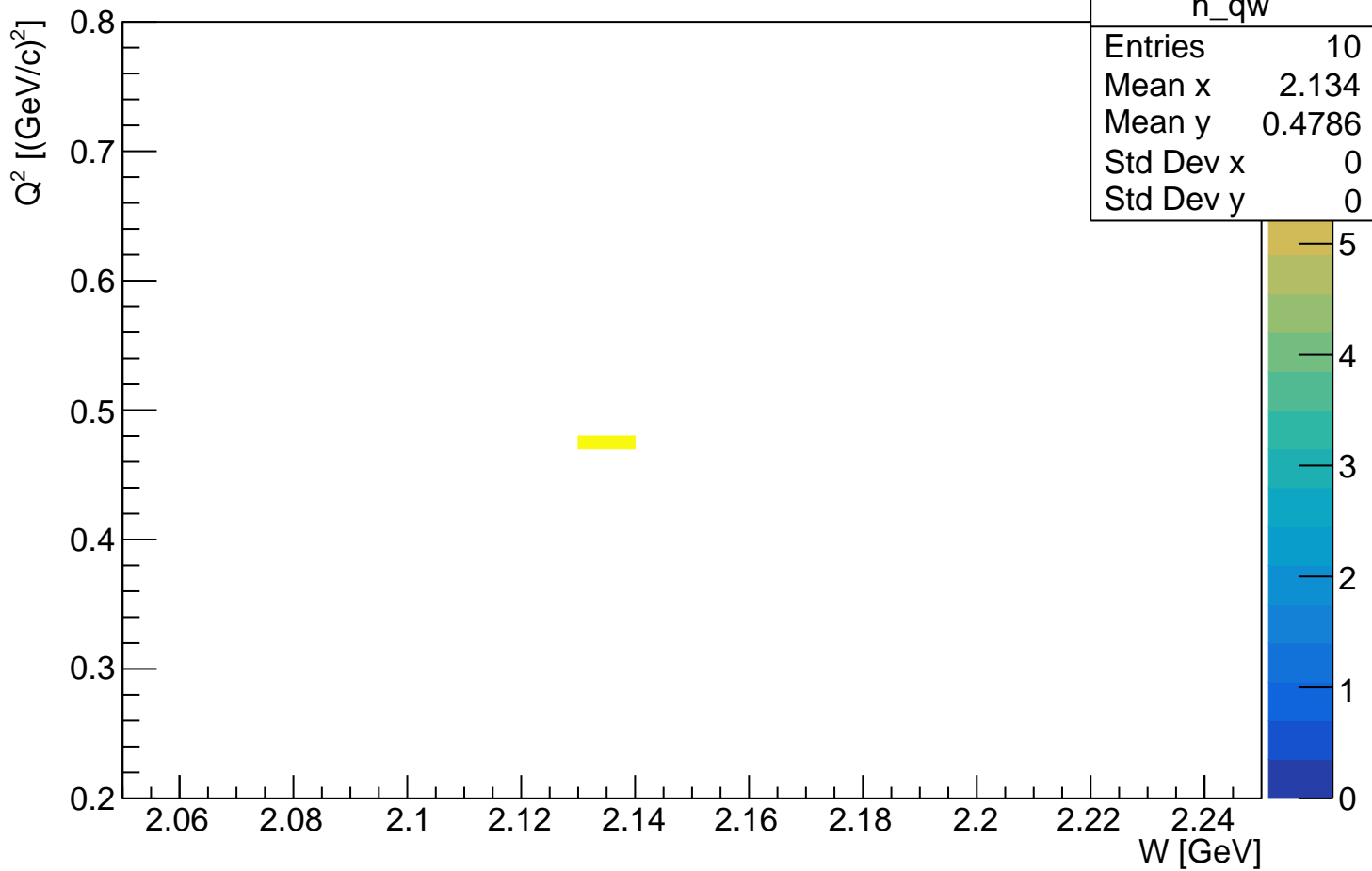
7
6
5
4
3
2
1
0

2.06 2.08 2.1 2.12 2.14 2.16 2.18 2.2 2.22 2.24

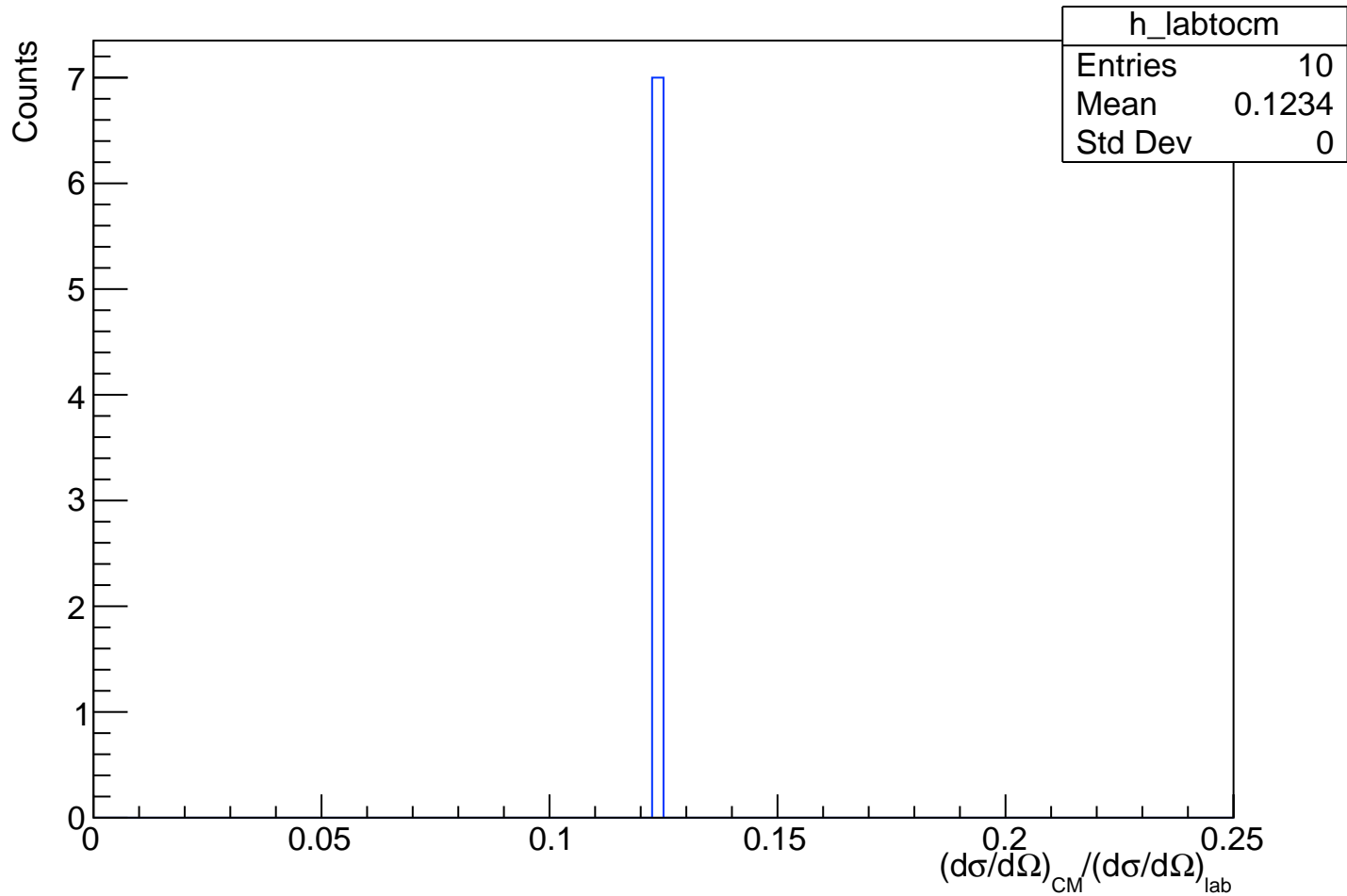
W [GeV]

h_w	
Entries	10
Mean	2.134
Std Dev	0

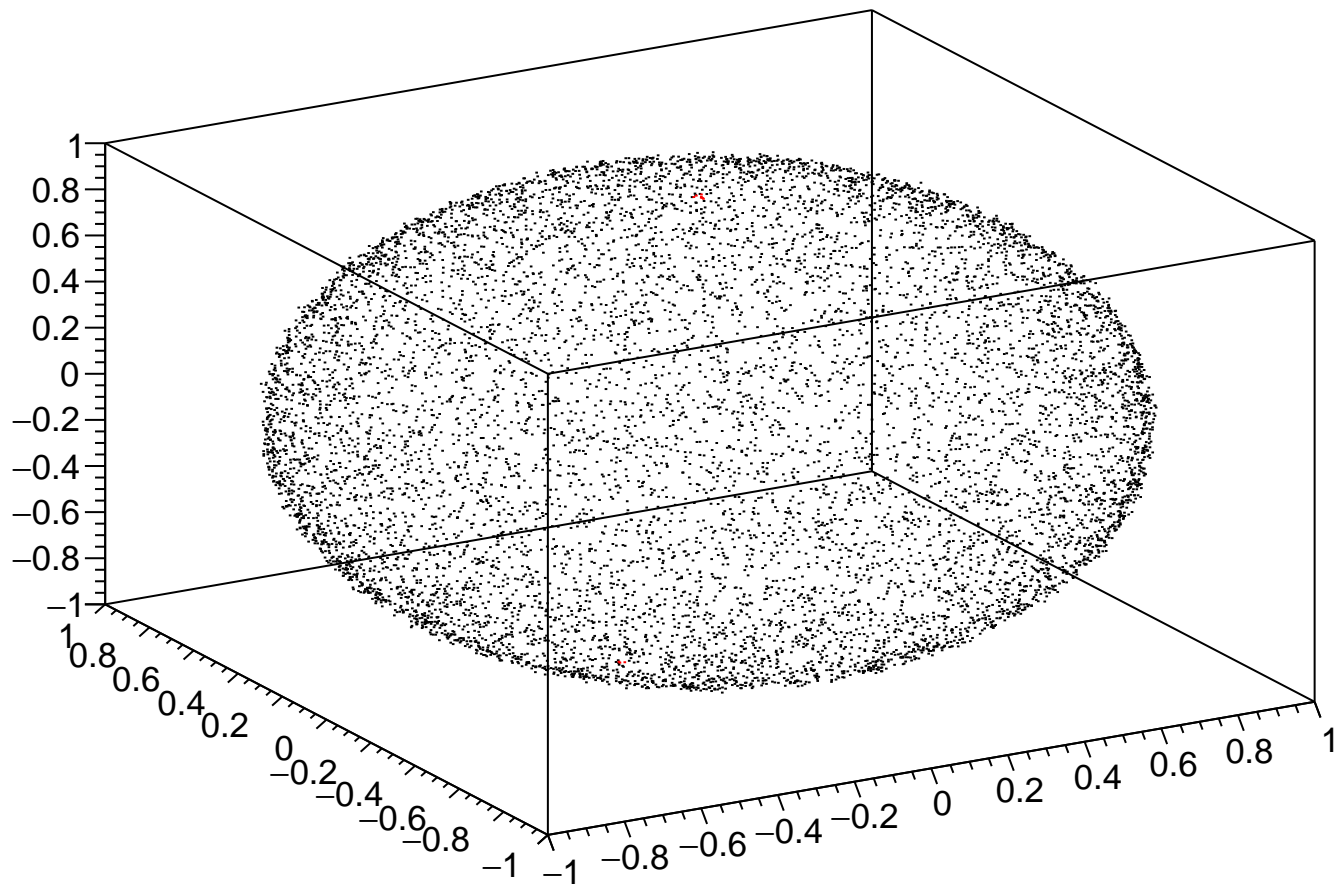
$Q^2:W$

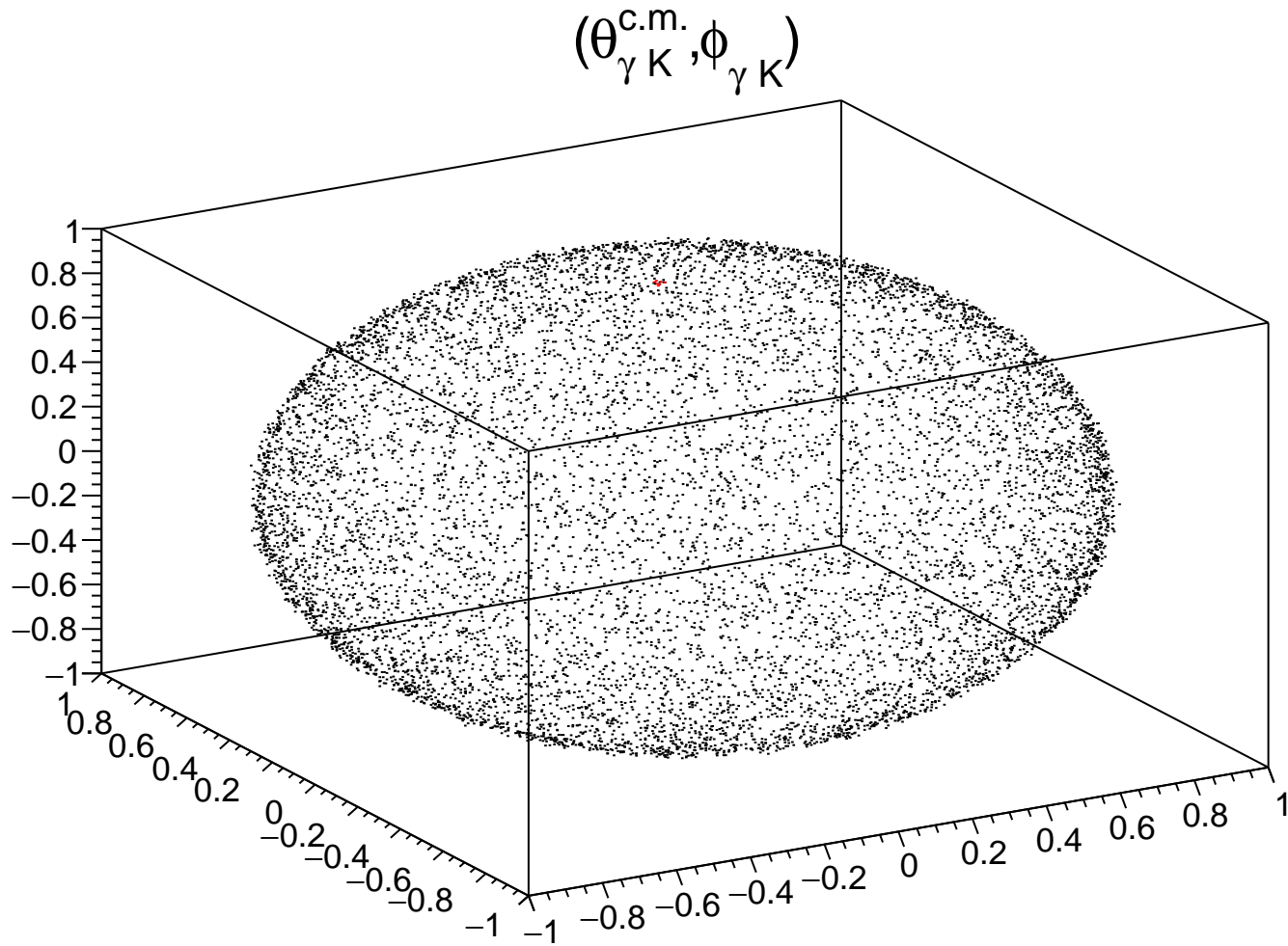


labtocm



$$(\theta_{\gamma K}, \phi_{\gamma K})$$





$(\theta_{\gamma K}^{\text{c.m.}}, \phi_{\gamma K})$

