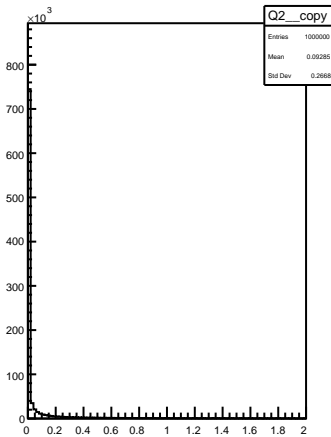
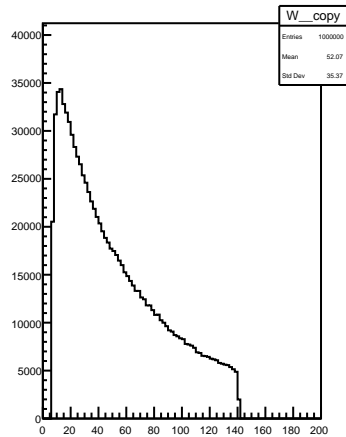


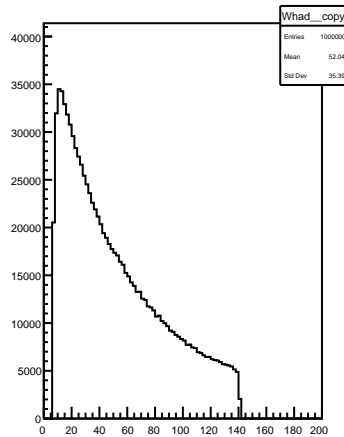
Q2



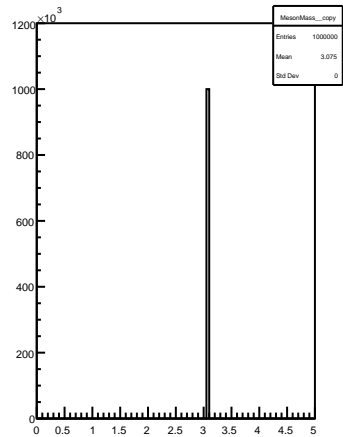
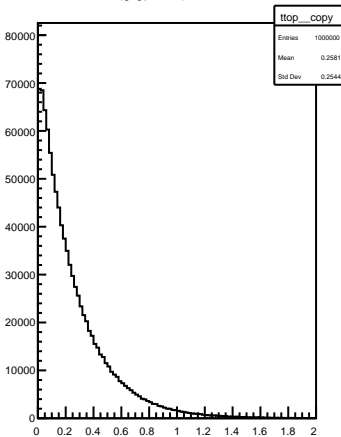
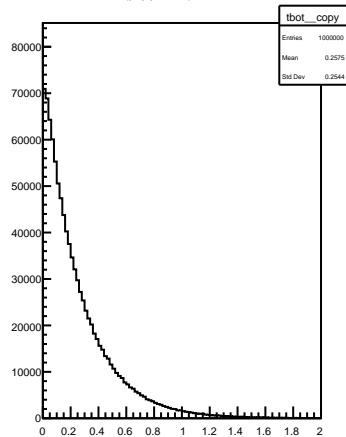
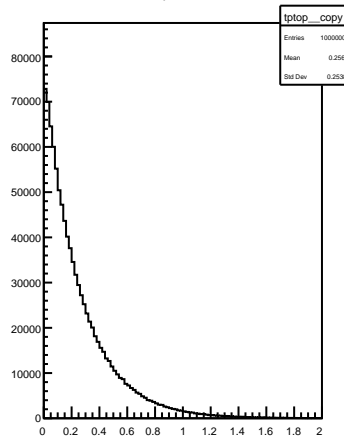
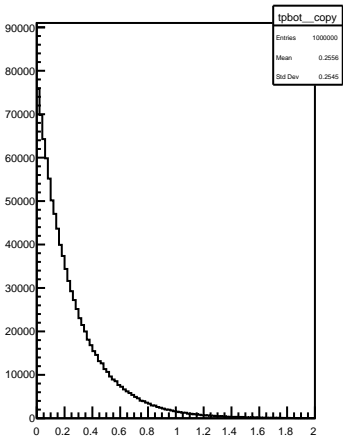
W



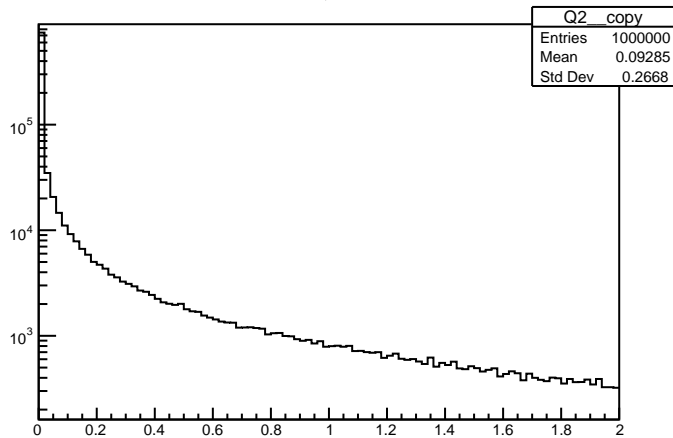
Whad



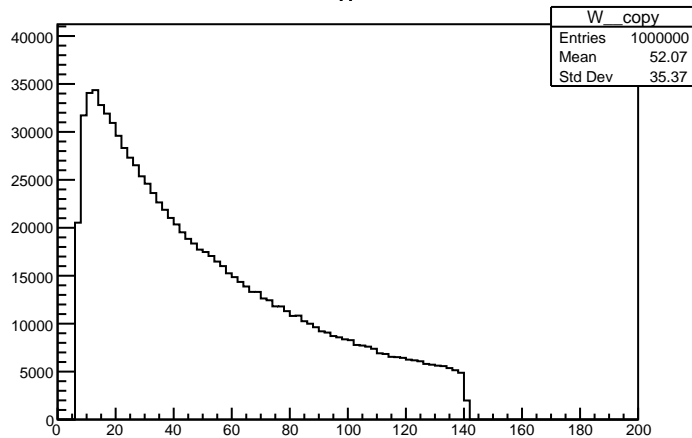
M(e-,e+) [GeV]

t(g,prime) [GeV²]t(p,prime) [GeV²]t' top [GeV²]t' bot [GeV²]

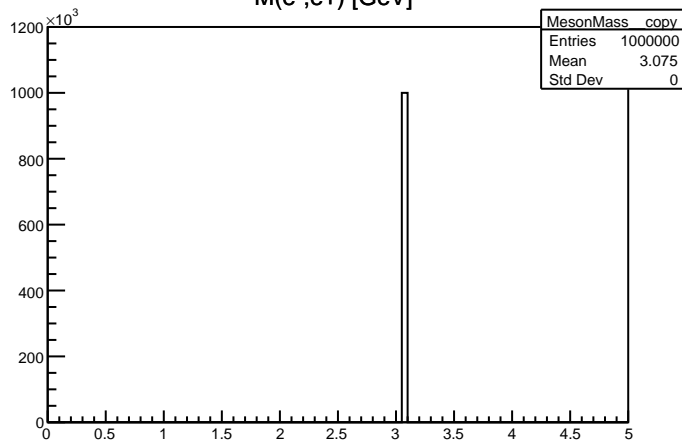
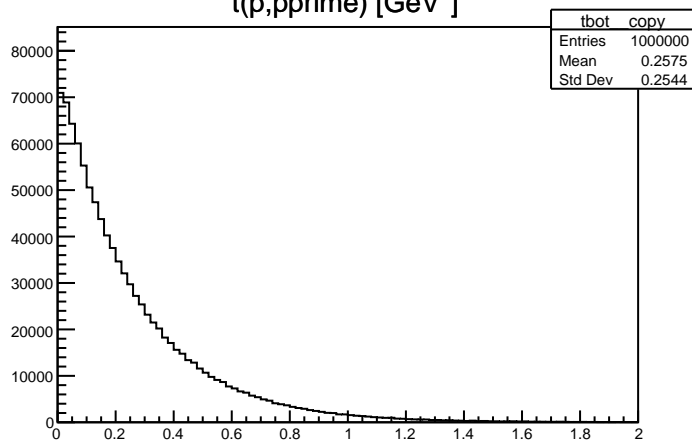
Q2

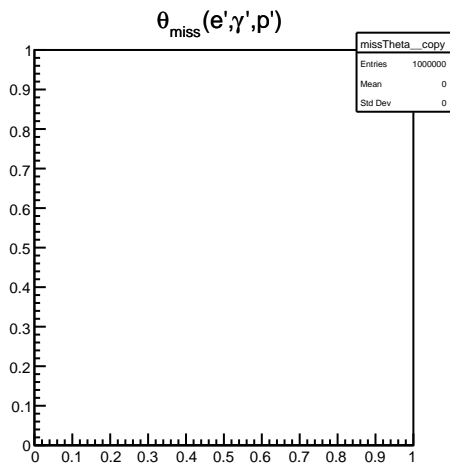
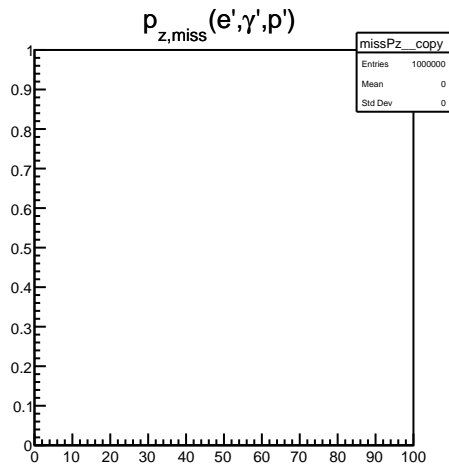
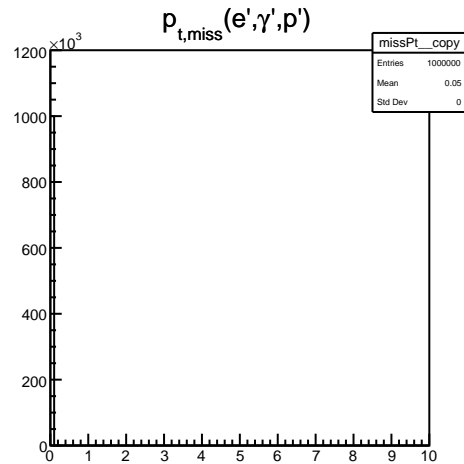
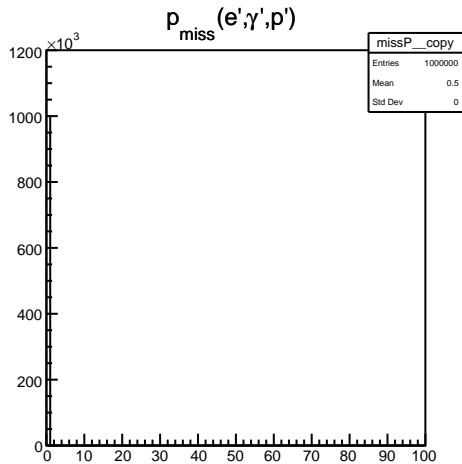
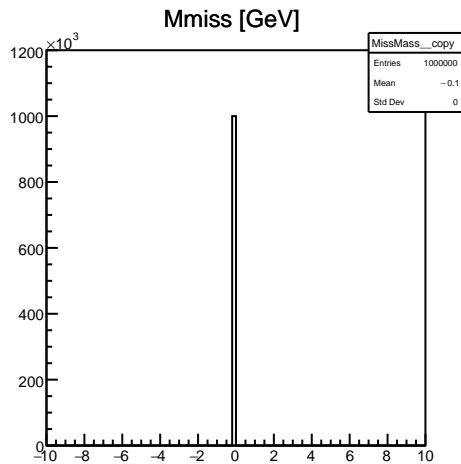


W

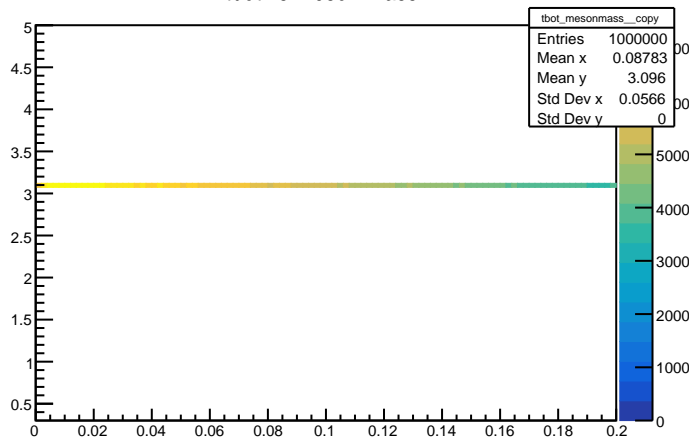


M(e-,e+) [GeV]

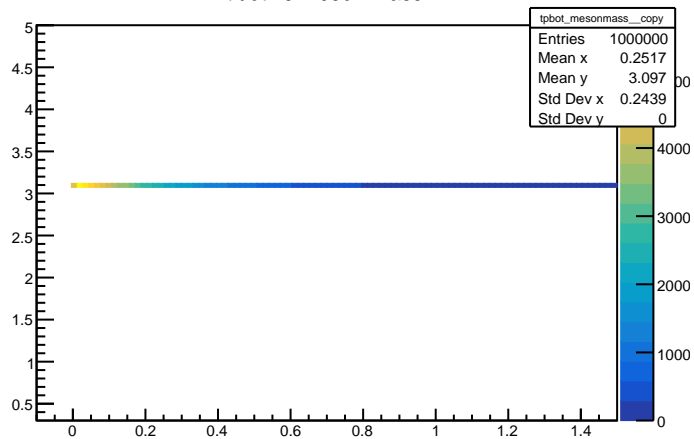
t(p,pprime) [GeV²]



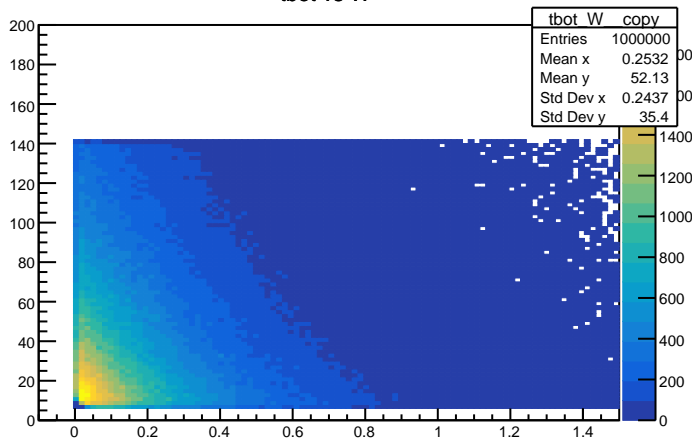
tbot vs meson mass



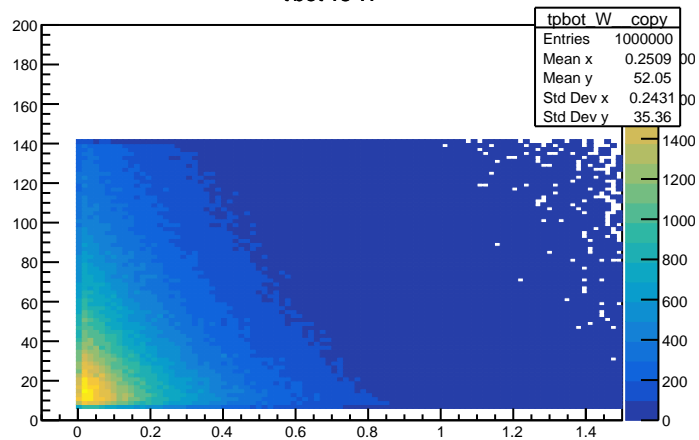
t'bot vs mesonmass



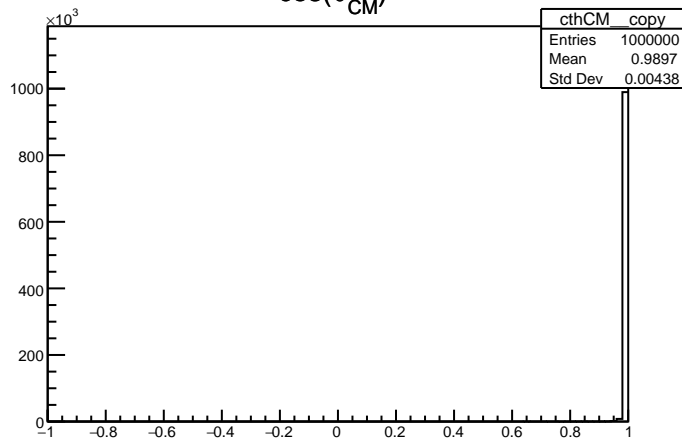
tbot vs W



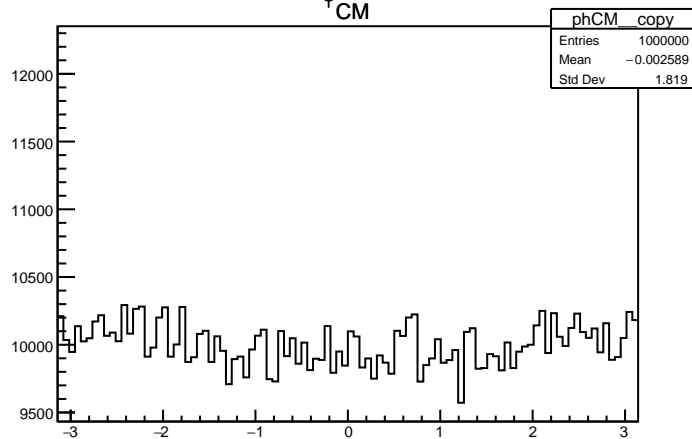
t'bot vs W



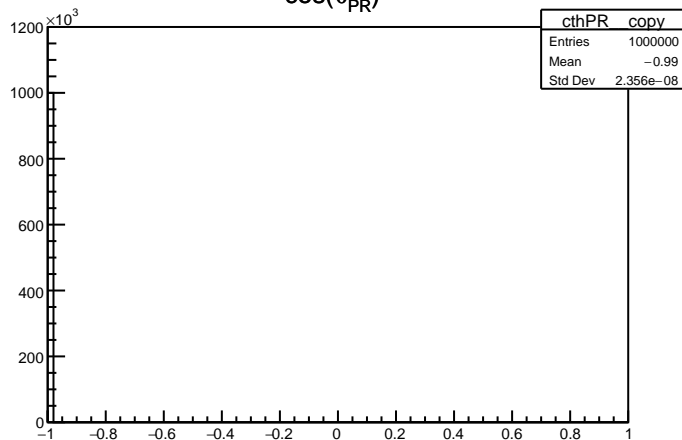
$\cos(\theta_{\text{CM}})$



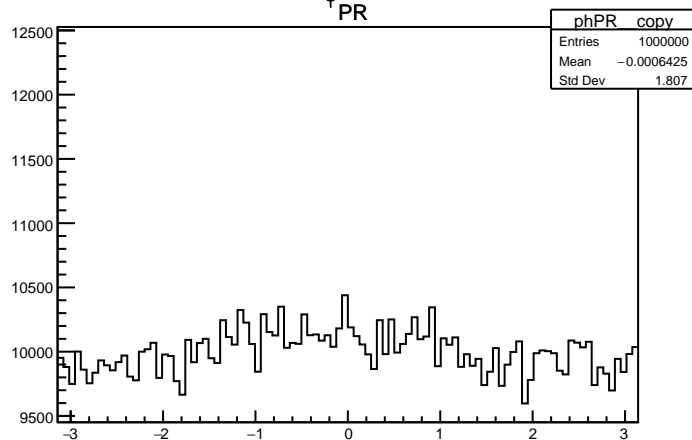
ϕ_{CM}



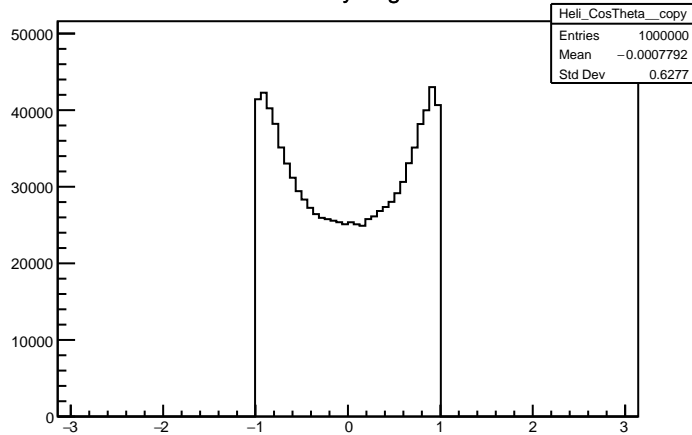
$\cos(\theta_{\text{PR}})$



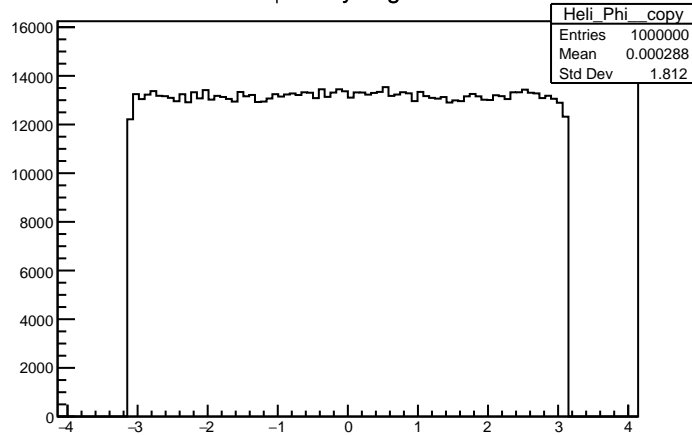
ϕ_{PR}



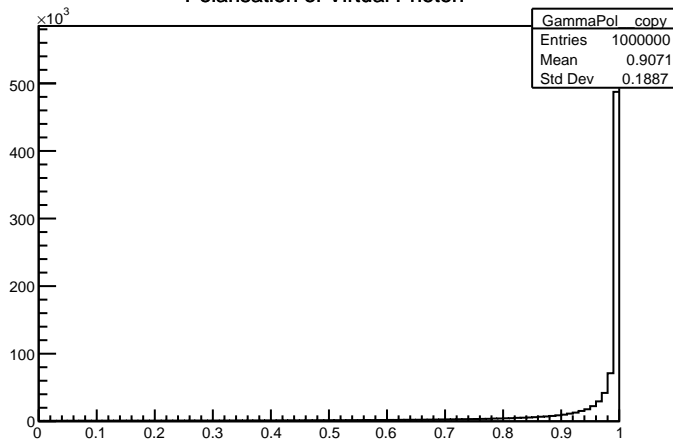
θ decay angle



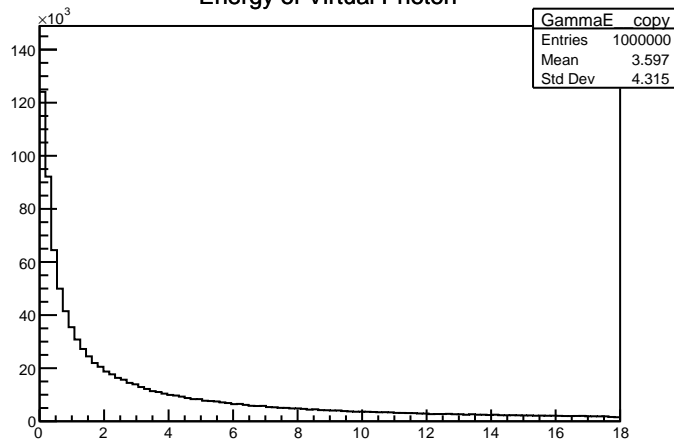
ϕ decay angle



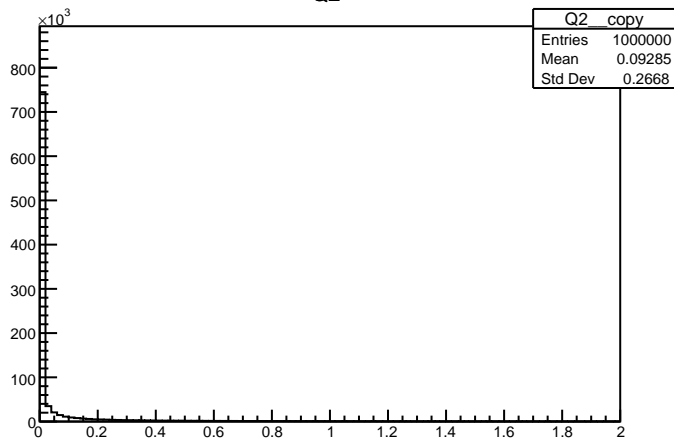
Polarisation of Virtual Photon



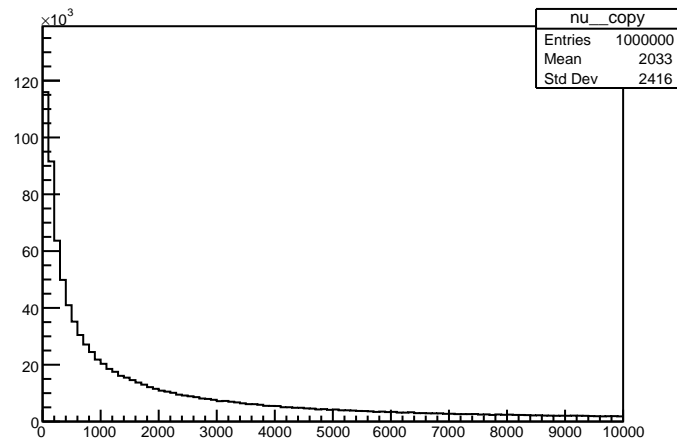
Energy of Virtual Photon



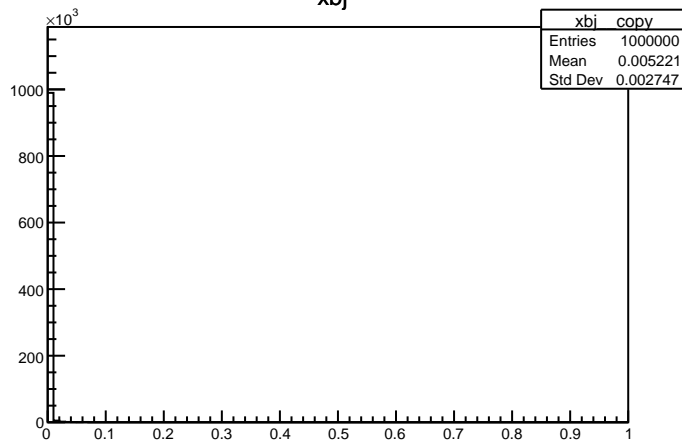
Q2



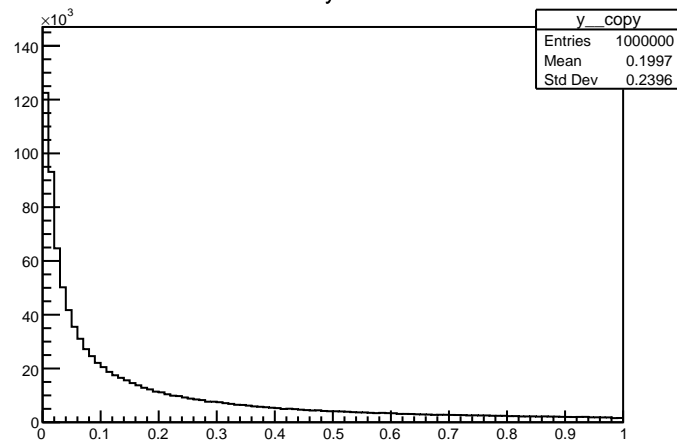
nu



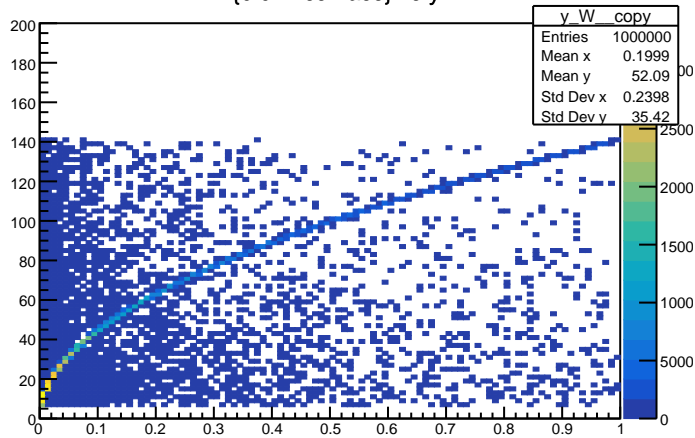
xbj



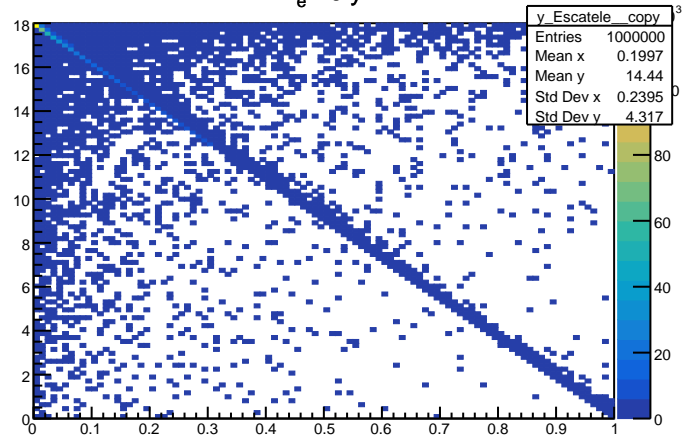
y



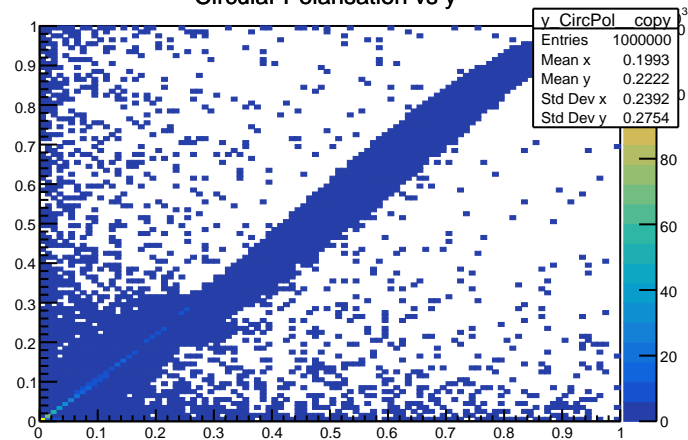
$W\{\text{ele missmass}\}$ vs y



E_e vs y



Circular Polarisation vs y



Circular Polarisation vs $W\{\text{ele missmass}\}$

