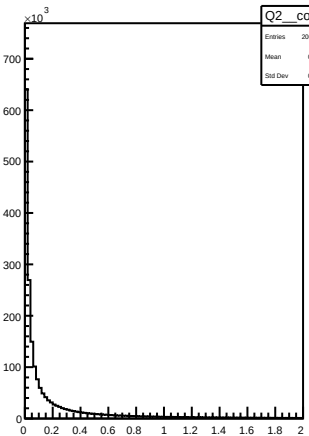
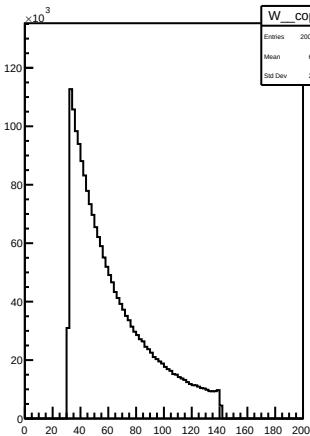


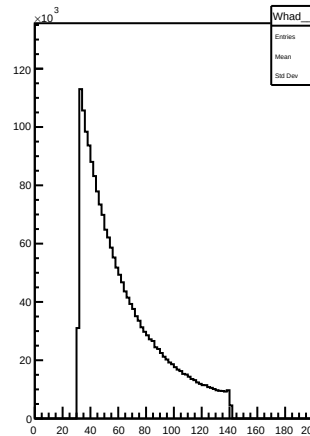
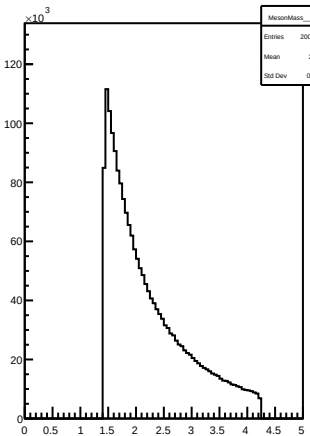
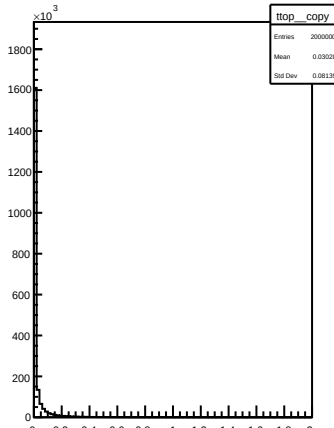
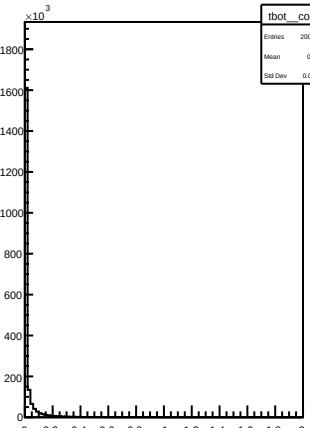
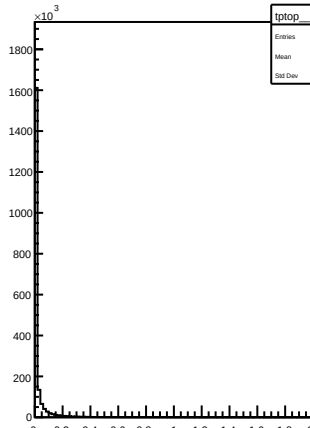
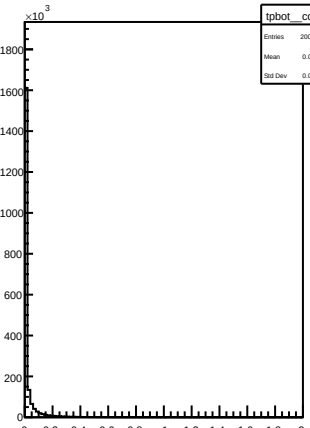
Q2



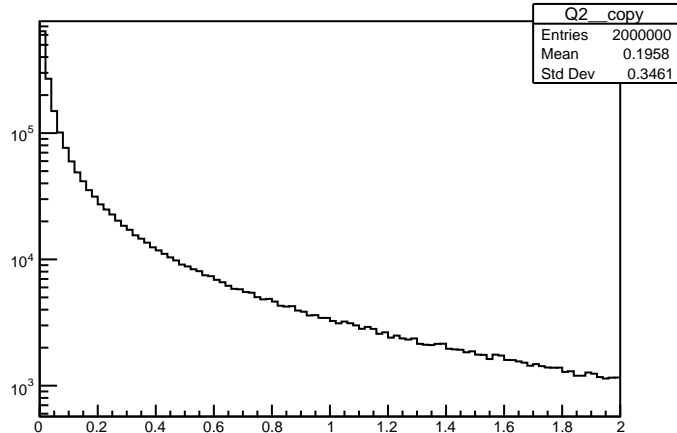
W



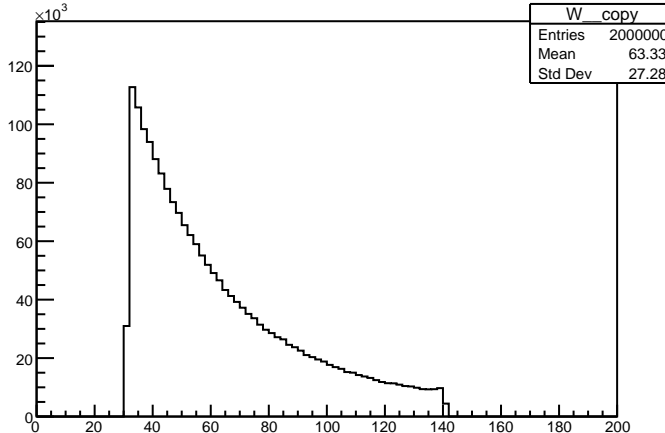
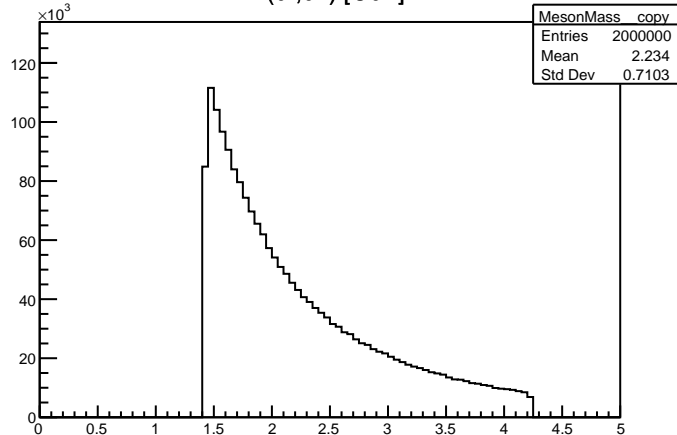
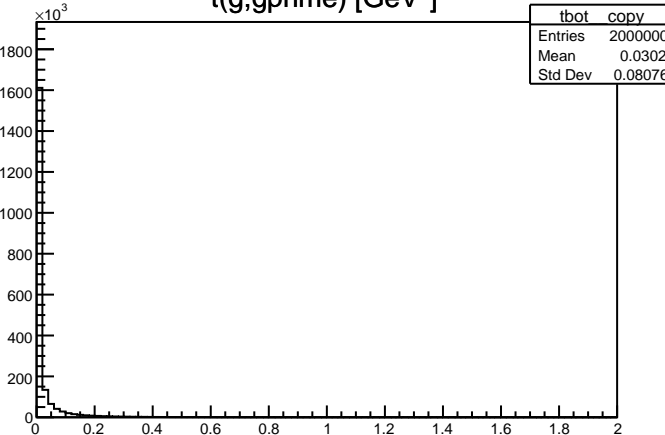
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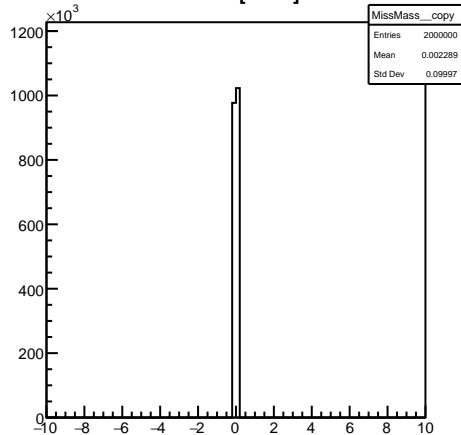
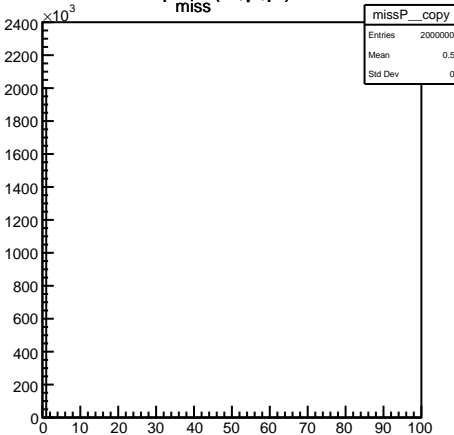
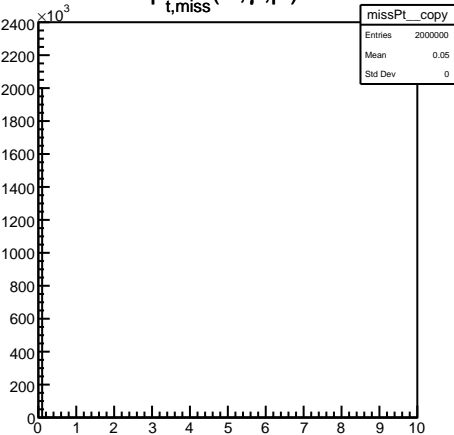
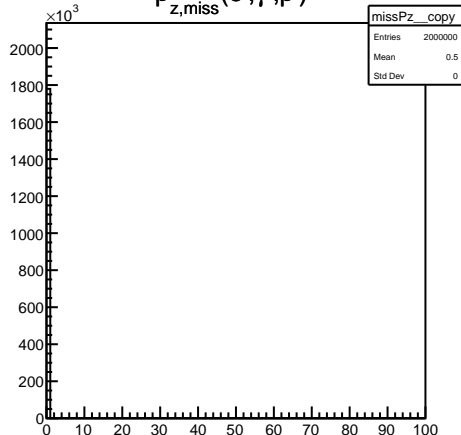
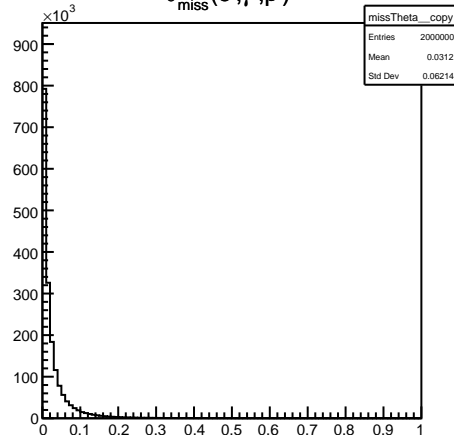
 $M(e^-, e^+) [\text{GeV}]$  $t(p,p prime) [\text{GeV}^2]$  $t(g,g prime) [\text{GeV}^2]$  $t' \text{ top } [\text{GeV}^2]$  $t' \text{ bot } [\text{GeV}^2]$ 

Q2

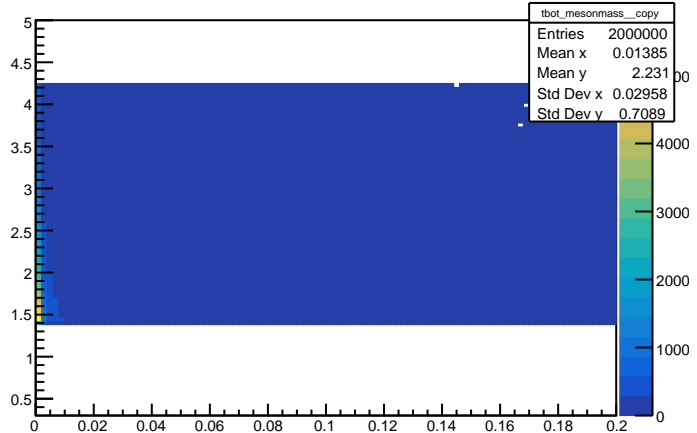


W

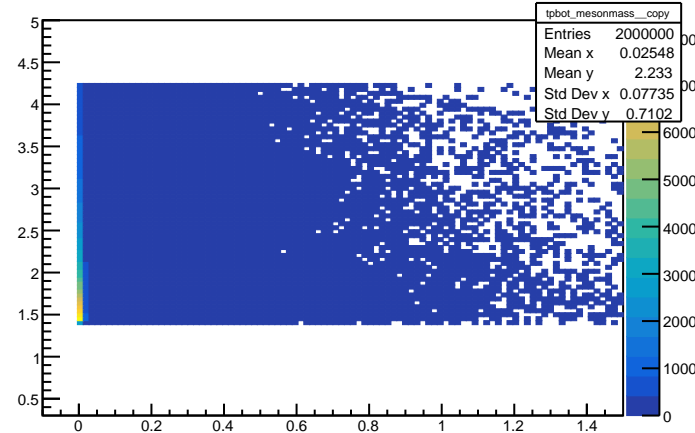
 $M(e^-,e^+) \text{ [GeV]}$  $t(g,gprime) \text{ [GeV}^2]$ 

Mmiss [GeV] **$p_{miss} (e', \gamma', p')$**  **$p_{t,miss} (e', \gamma', p')$**  **$p_{z,miss} (e', \gamma', p')$**  **$\theta_{miss} (e', \gamma', p')$** 

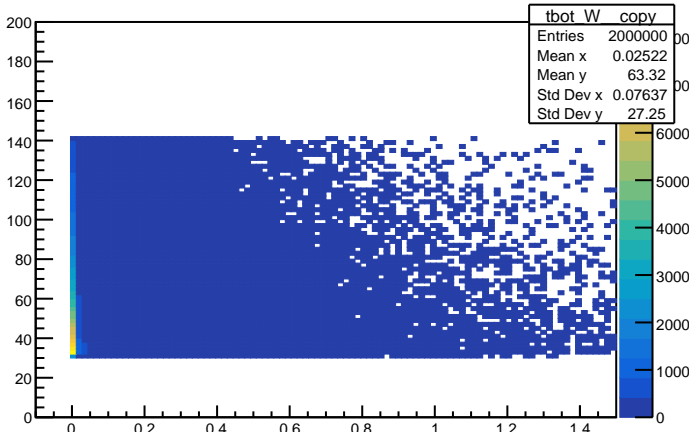
tbot vs meson mass



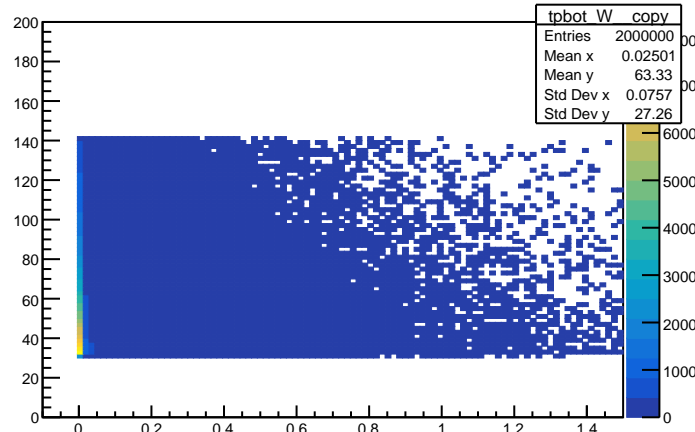
t'bot vs meson mass



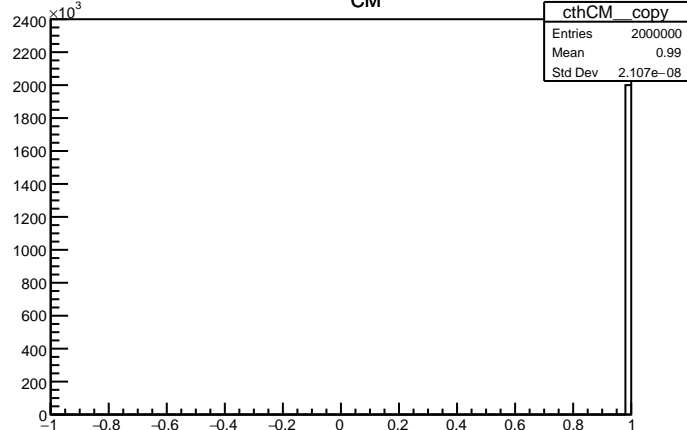
tbot vs W



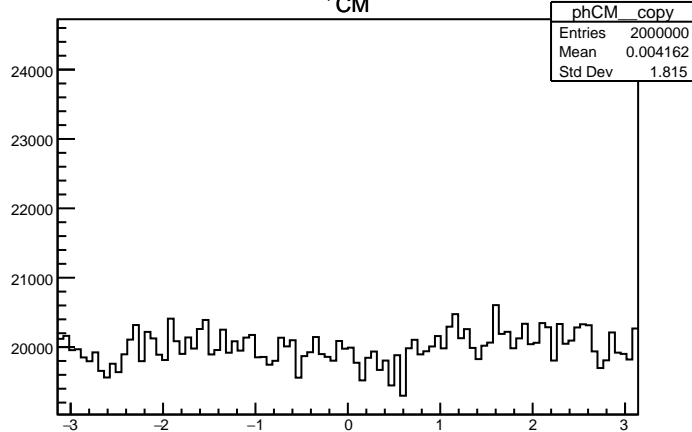
t'bot vs W



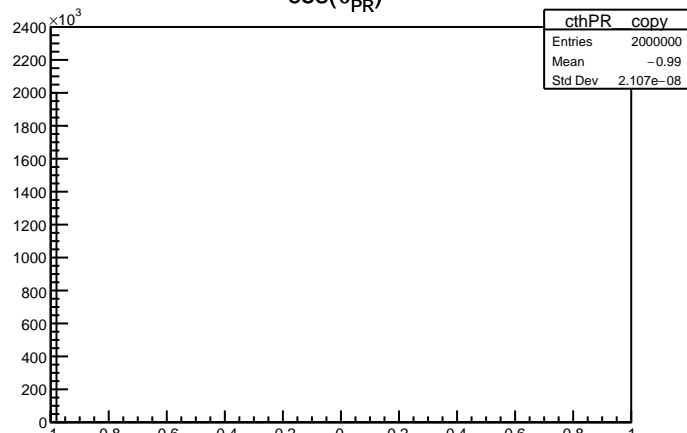
$\cos(\theta_{CM})$



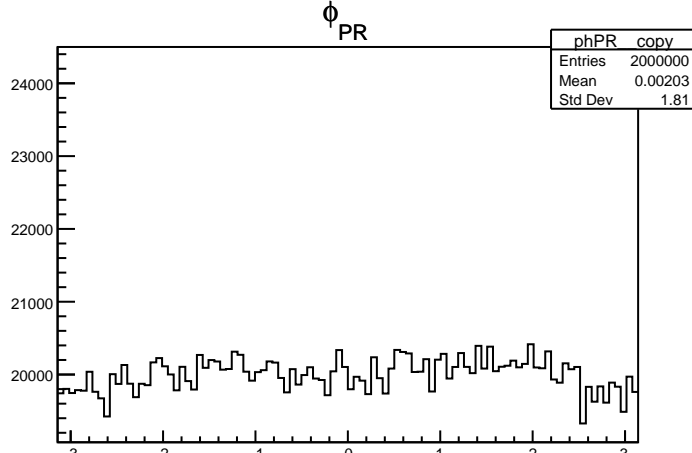
ϕ_{CM}

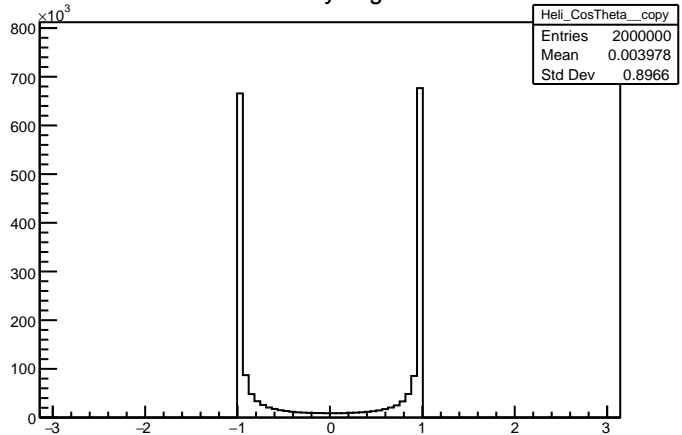
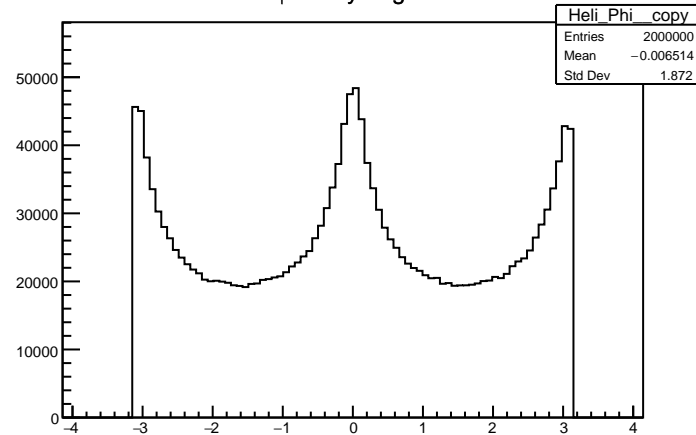


$\cos(\theta_{PR})$

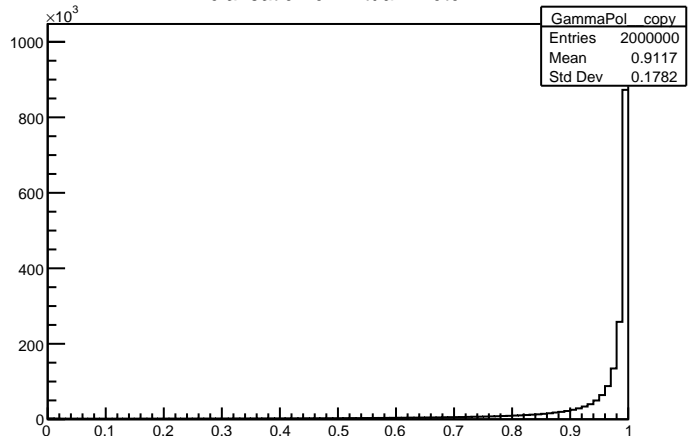


ϕ_{PR}

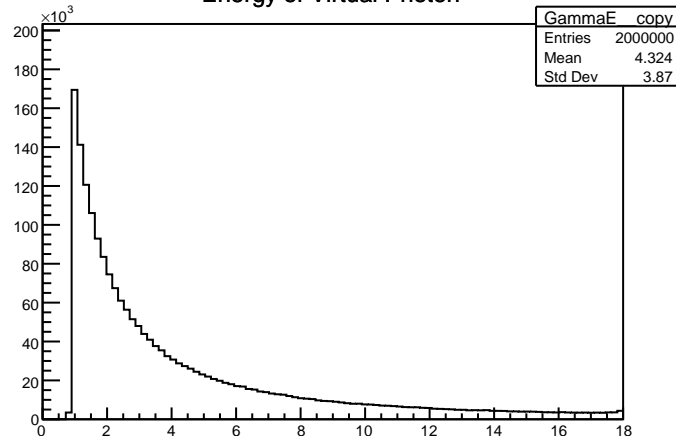


θ decay angle ϕ decay angle

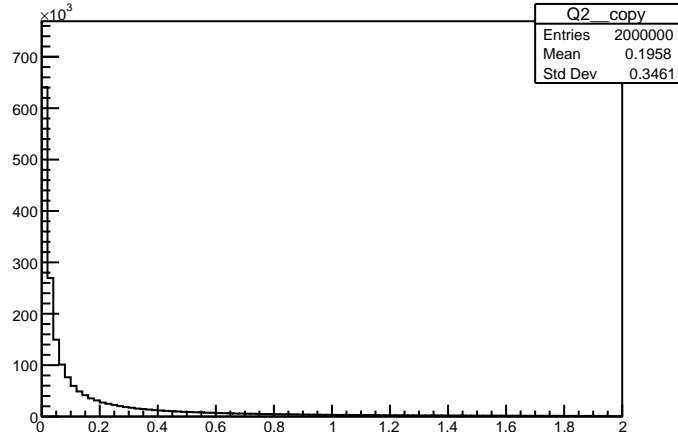
Polarisation of Virtual Photon



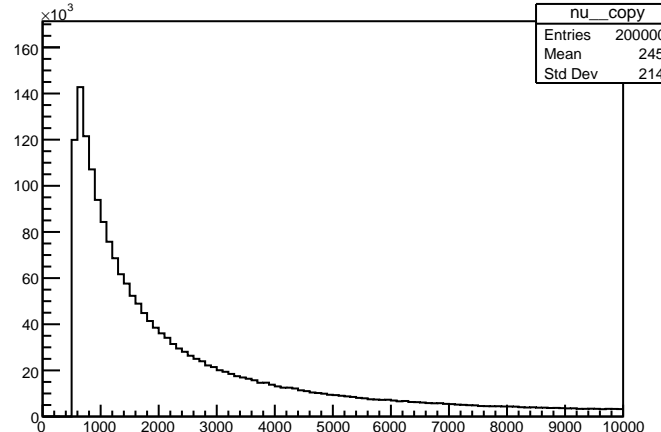
Energy of Virtual Photon



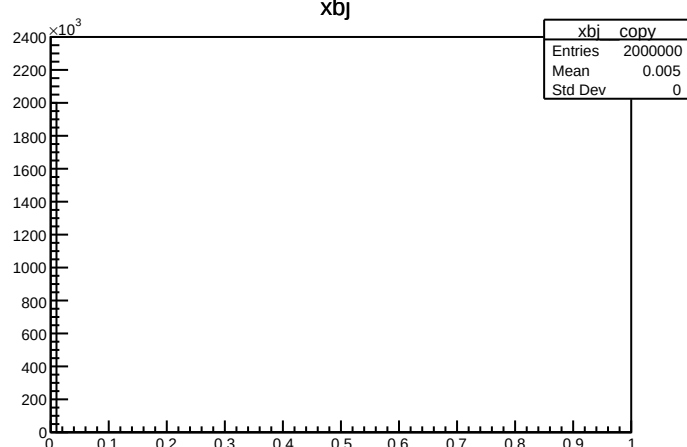
Q2



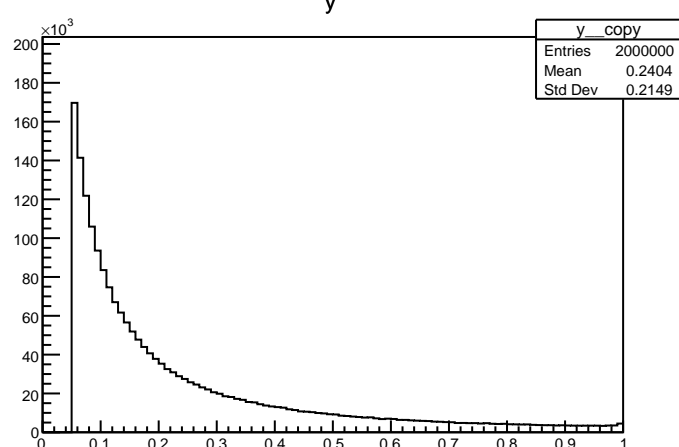
nu



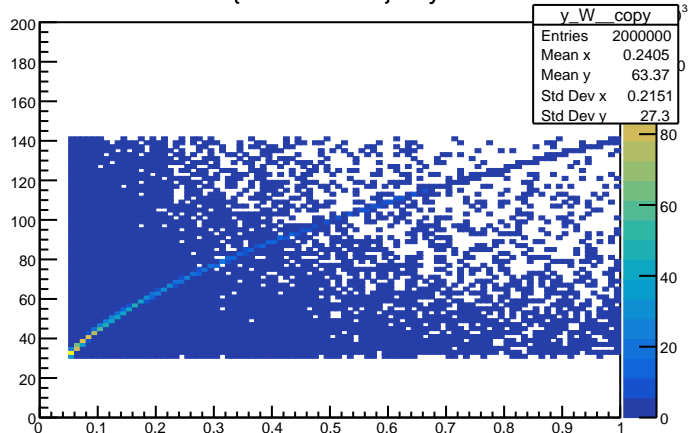
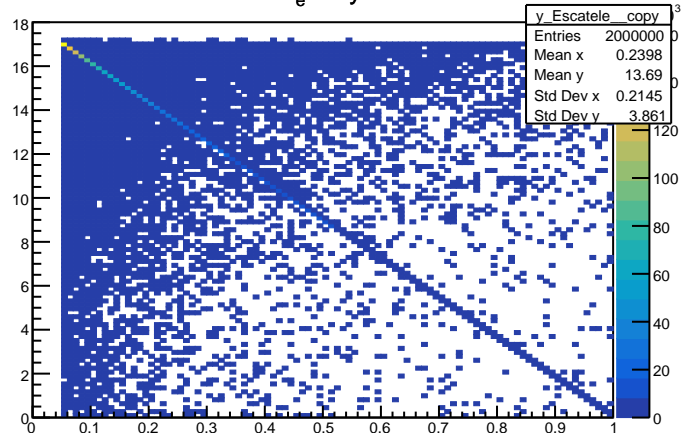
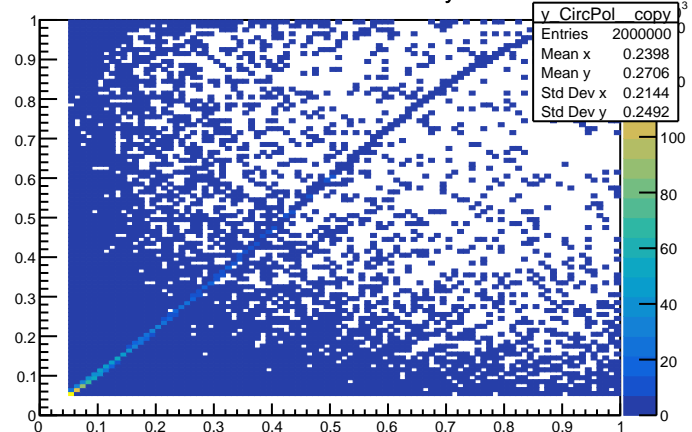
xbj



y



W{ele missmass} vs y

 E_{e^+} vs y Circular Polarisation vs y Circular Polarisation vs $W\{\text{ele missmass}\}$ 