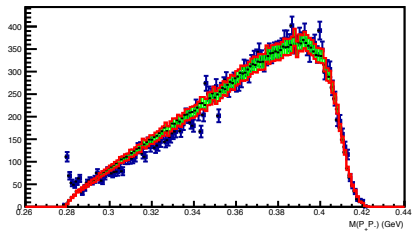
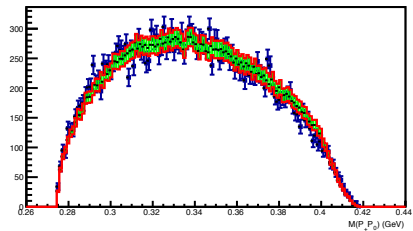


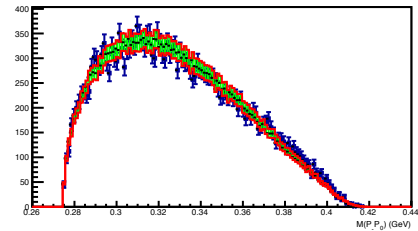
M(P+)P(-)



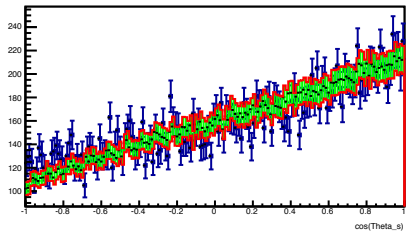
M(P+)P(0)



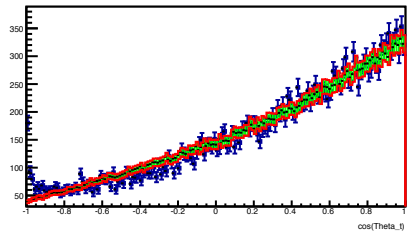
M(P-)P(0)



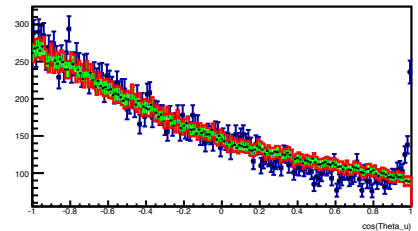
cos(Theta_s)



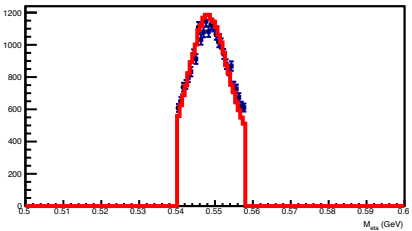
cos(Theta_t)



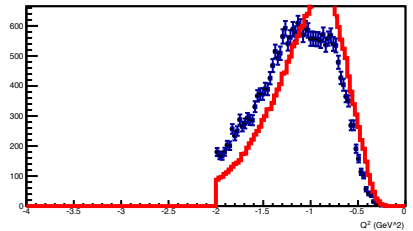
cos(Theta_u)



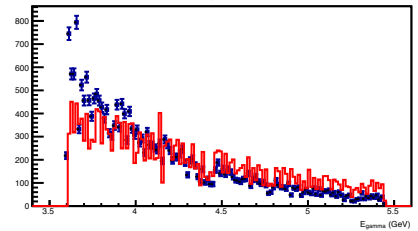
M_eta

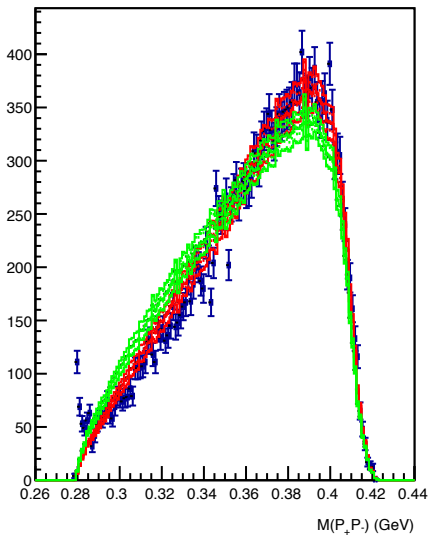
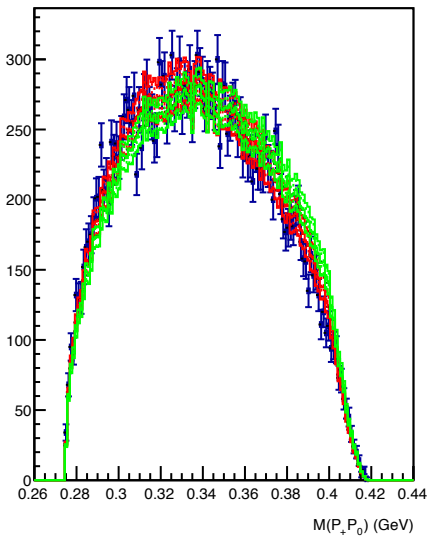
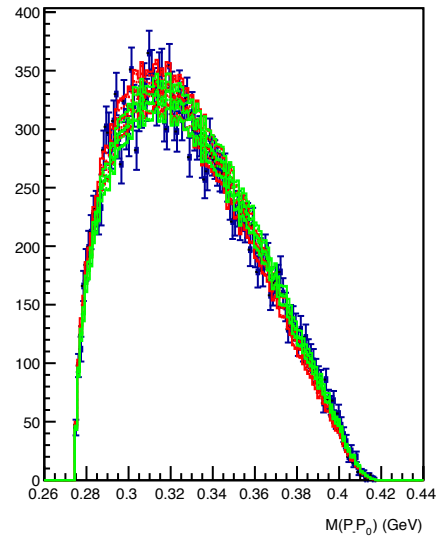
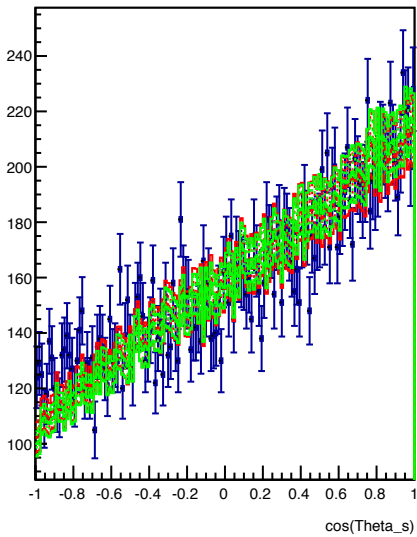
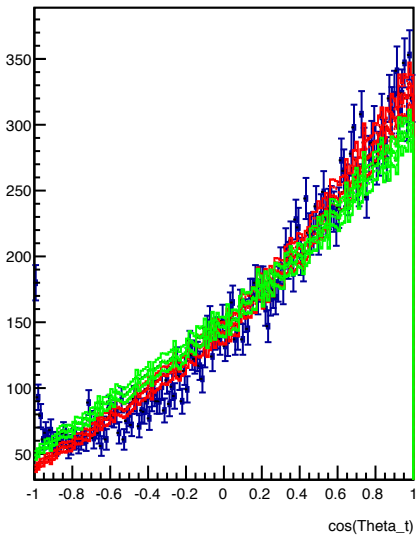
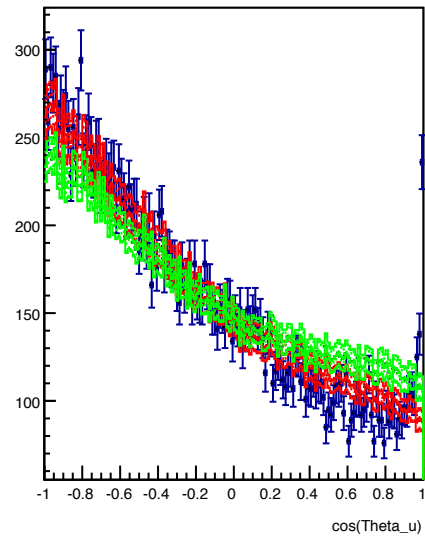


Q^2

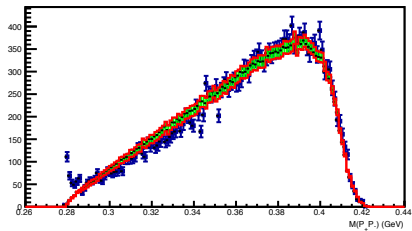


E_gamma

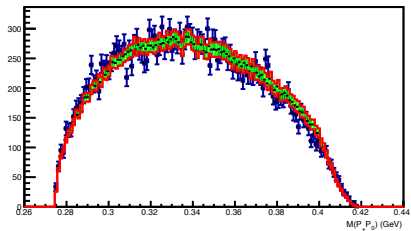


$M(P^{+}P_{\ell}^{-})$  $M(P^{+}P(0))$  $M(P^{-}P(0))$  $\cos(\Theta_{s})$  $\cos(\Theta_t)$  $\cos(\Theta_u)$ 

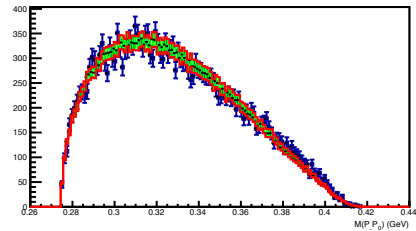
M(P+)P(-)



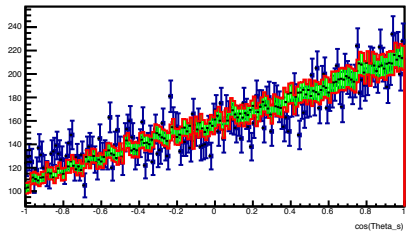
M(P+)P(0)



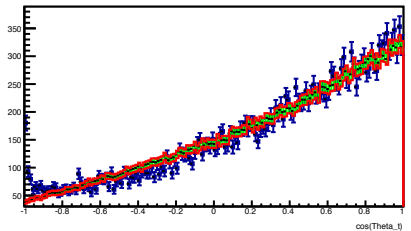
M(P-)P(0)



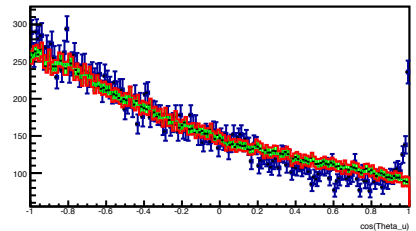
cos(Theta_s)



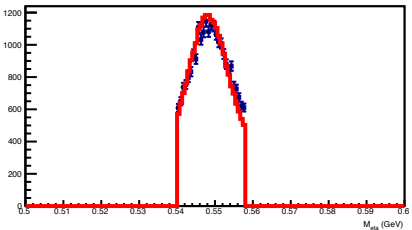
cos(Theta_t)



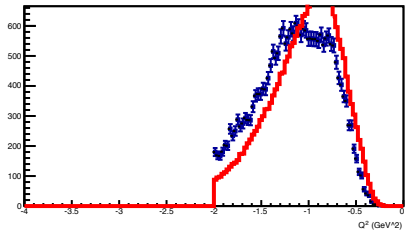
cos(Theta_u)



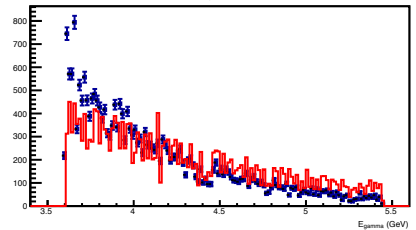
M_eta



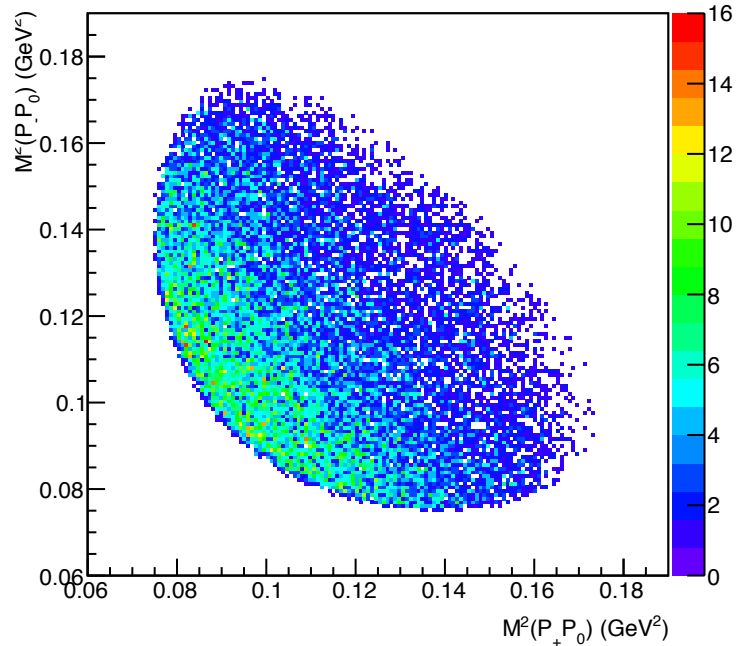
Q^2



E_gamma



Data (X:(+0) vs Y:(-0))



acc MC (X:(+0) vs Y:(-0))

