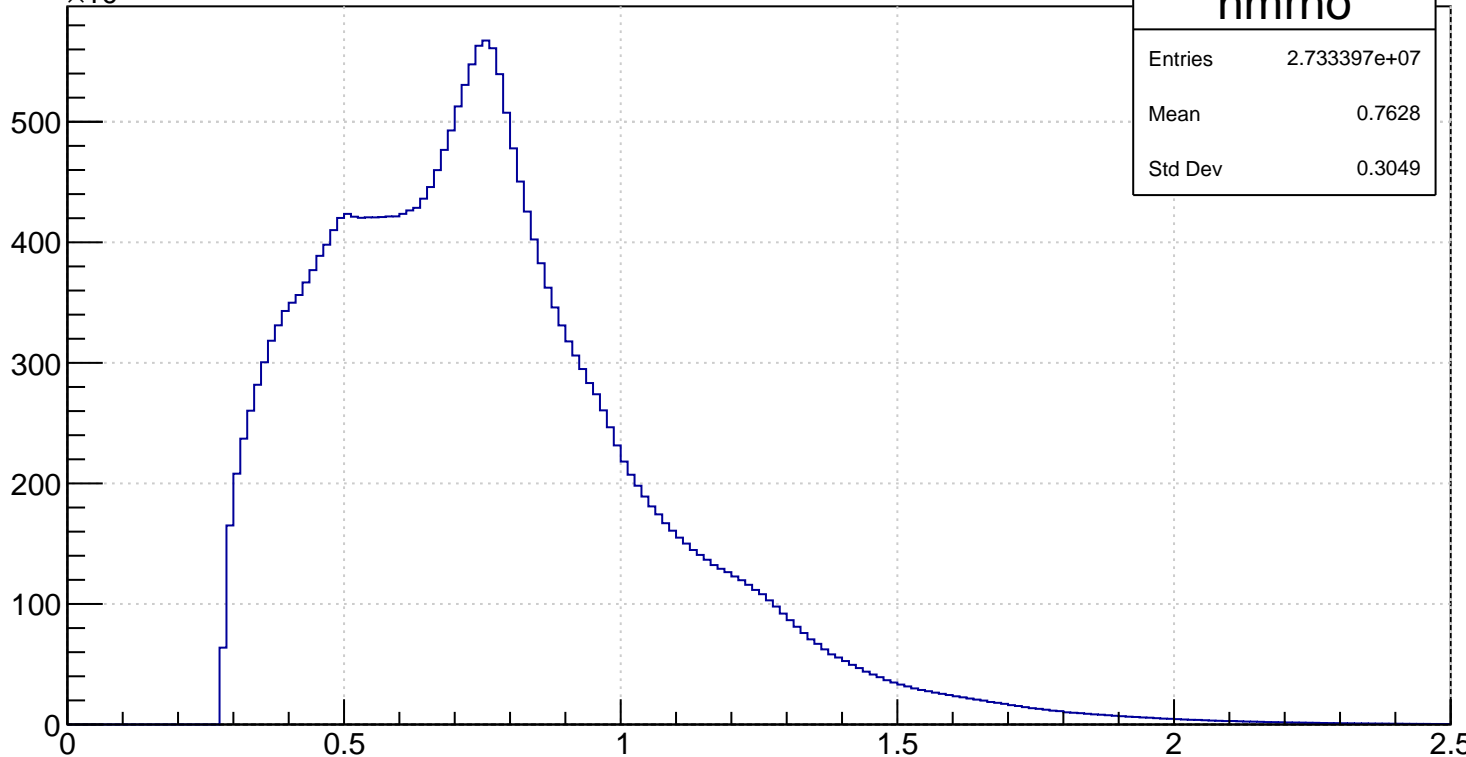
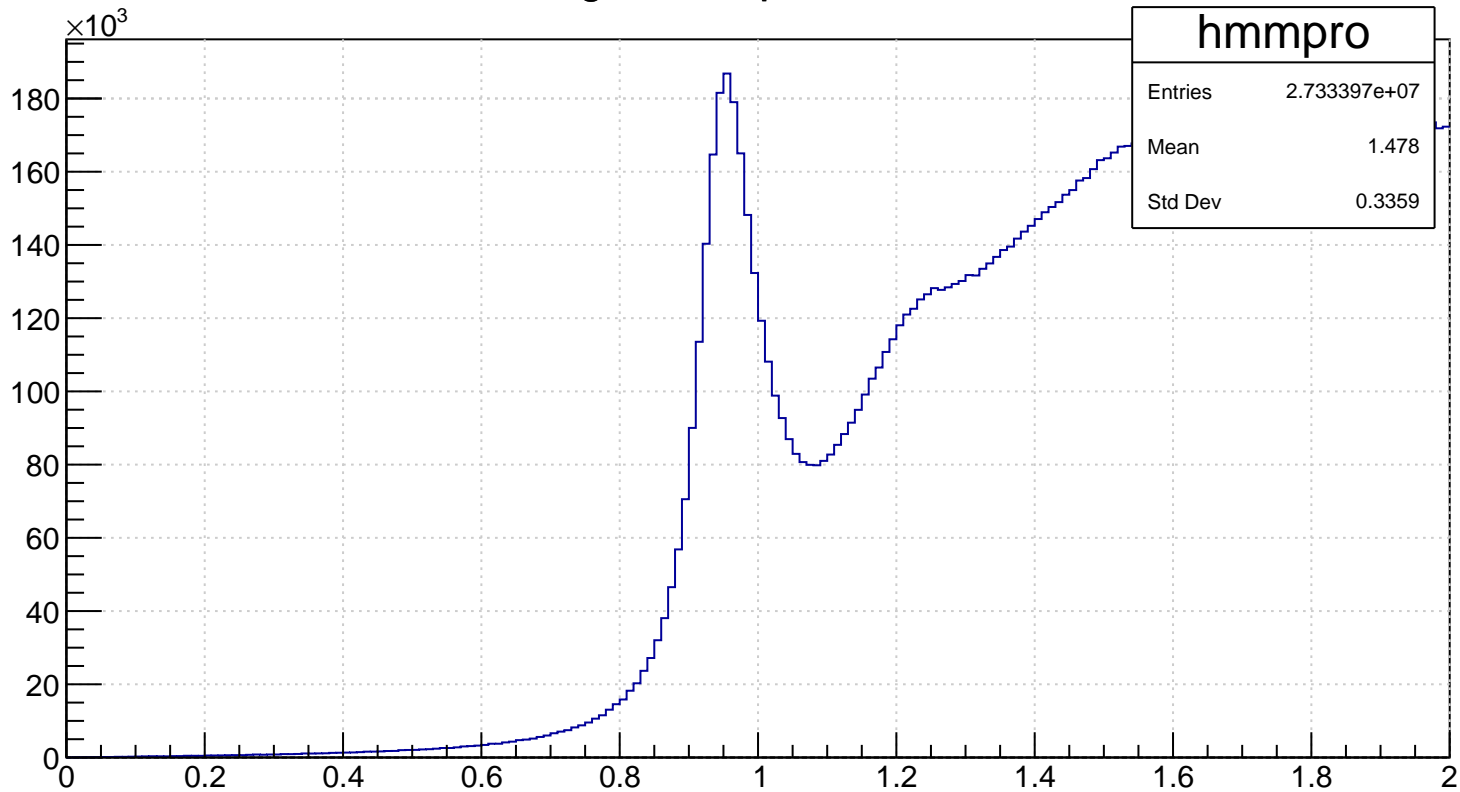


invariant mass:  $\pi^+\pi^-$

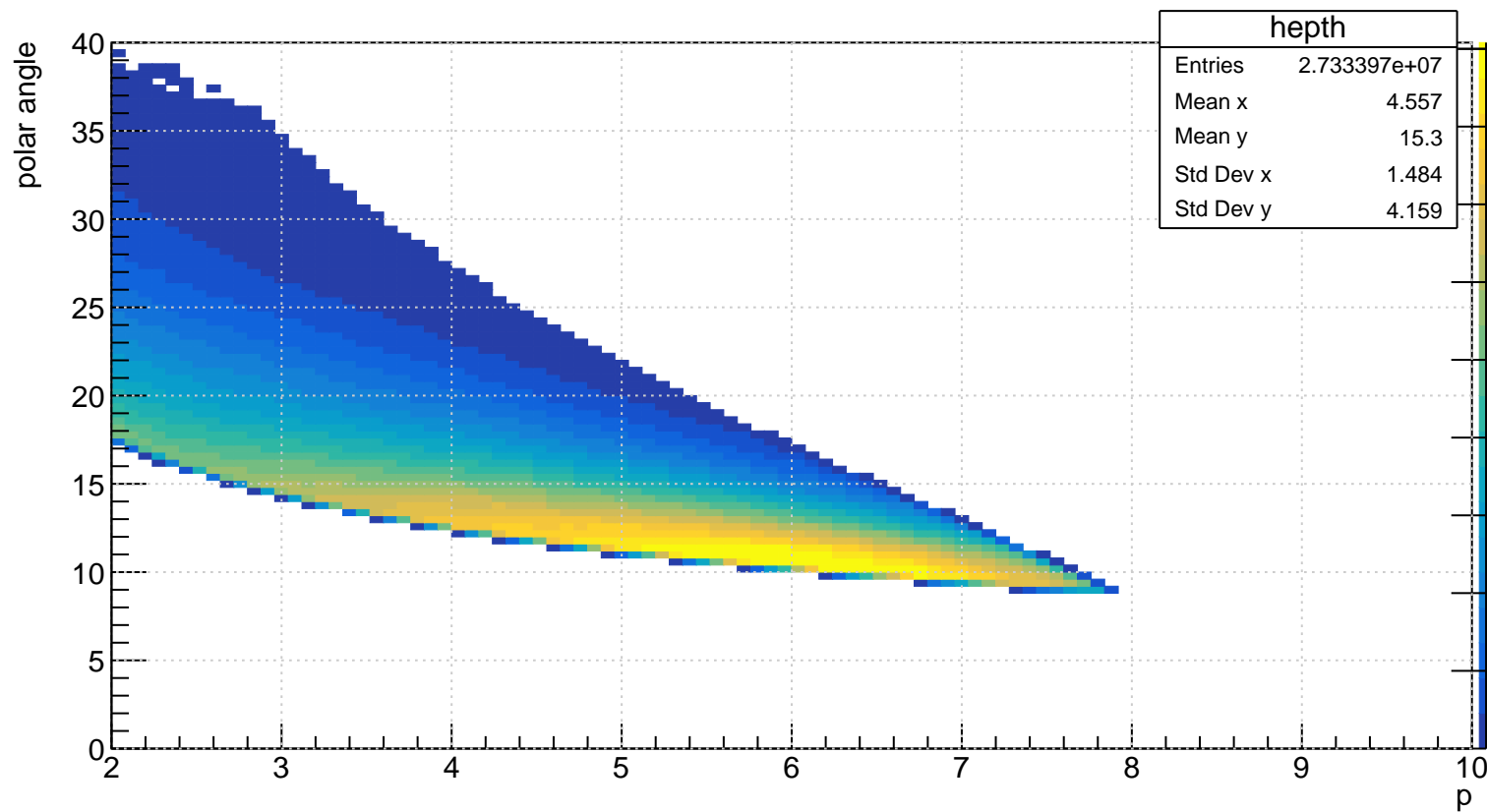
$\times 10^3$



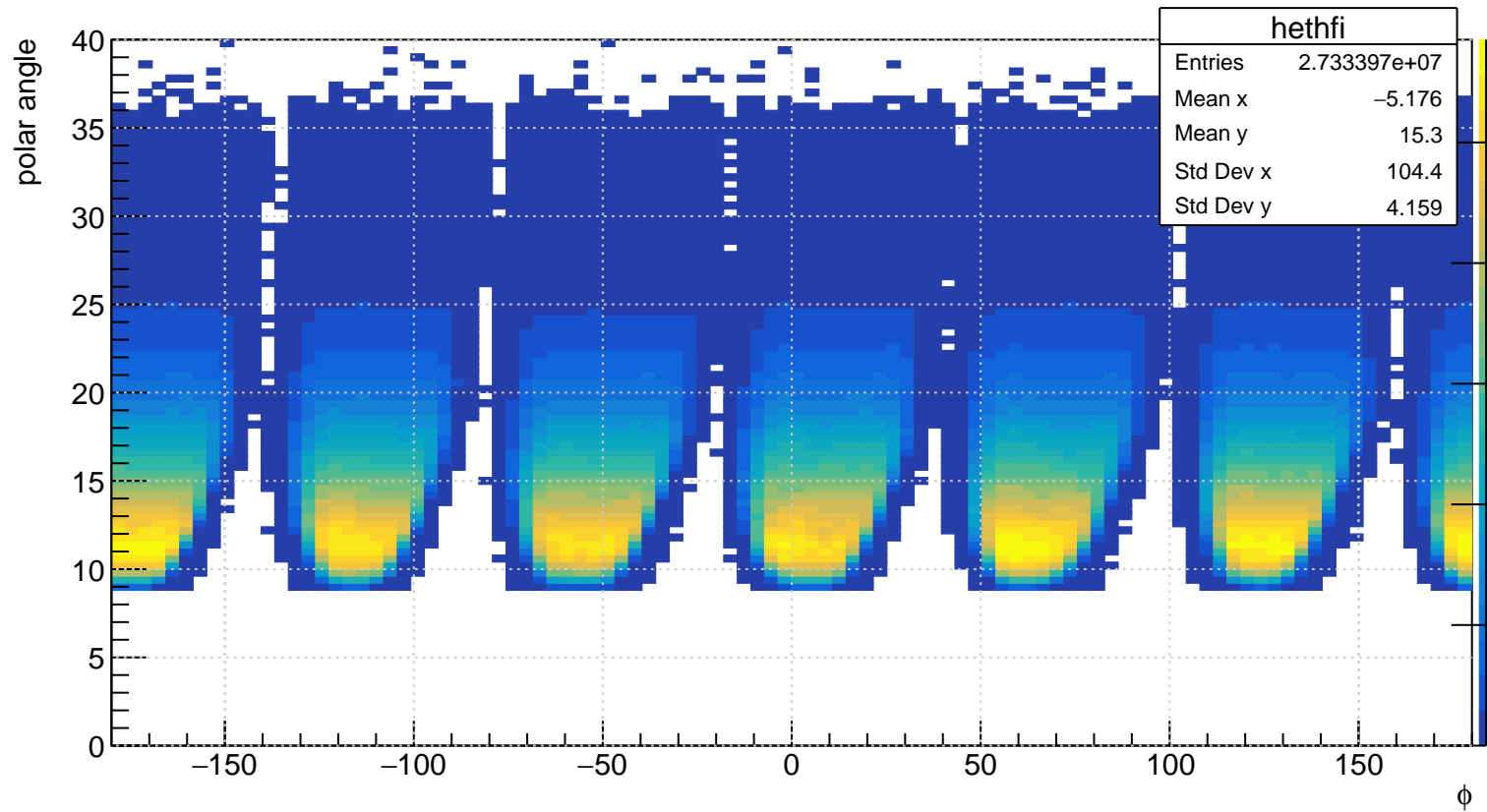
# MissingMass: $e\bar{p} \rightarrow e\pi^+\pi^-X$



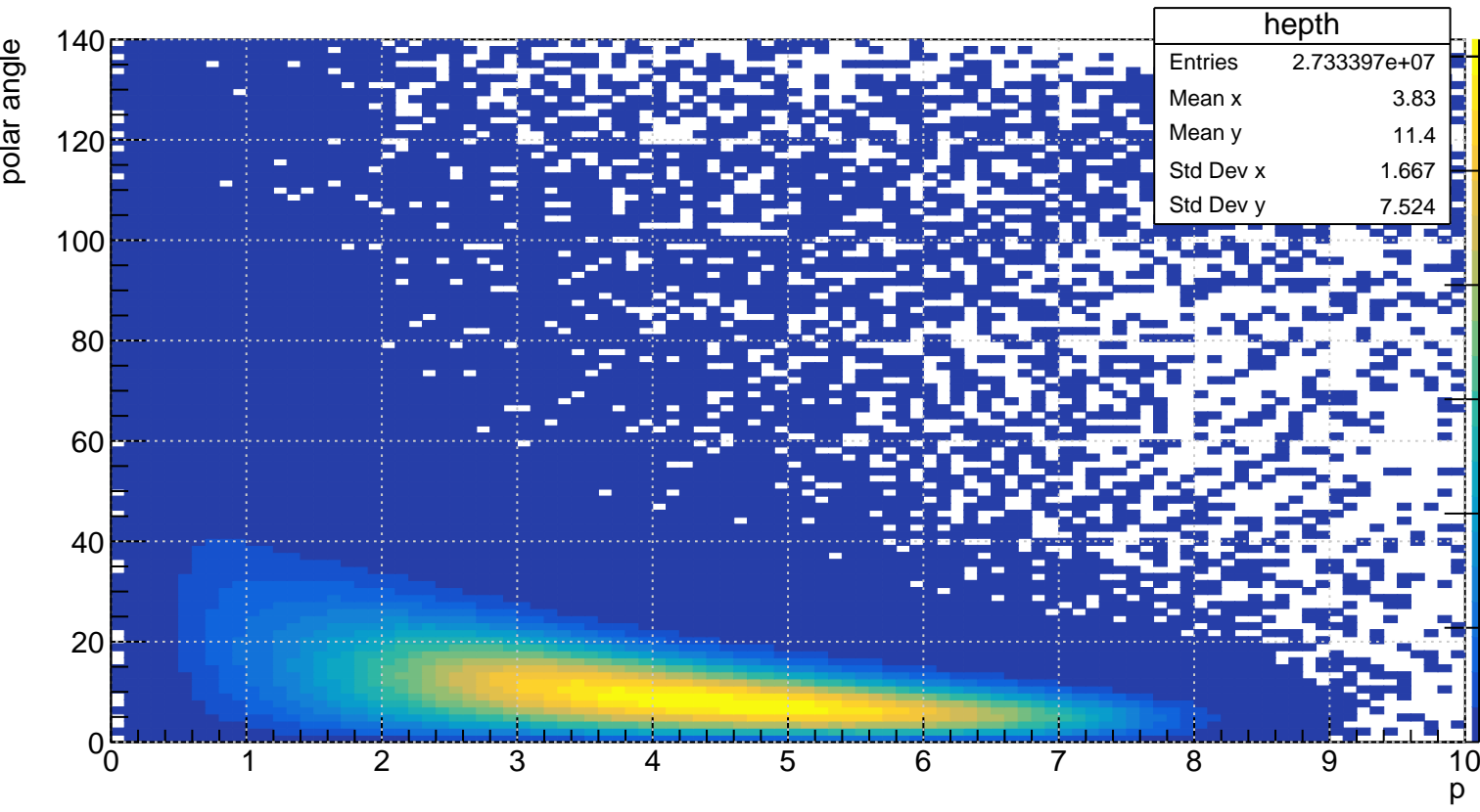
# electron



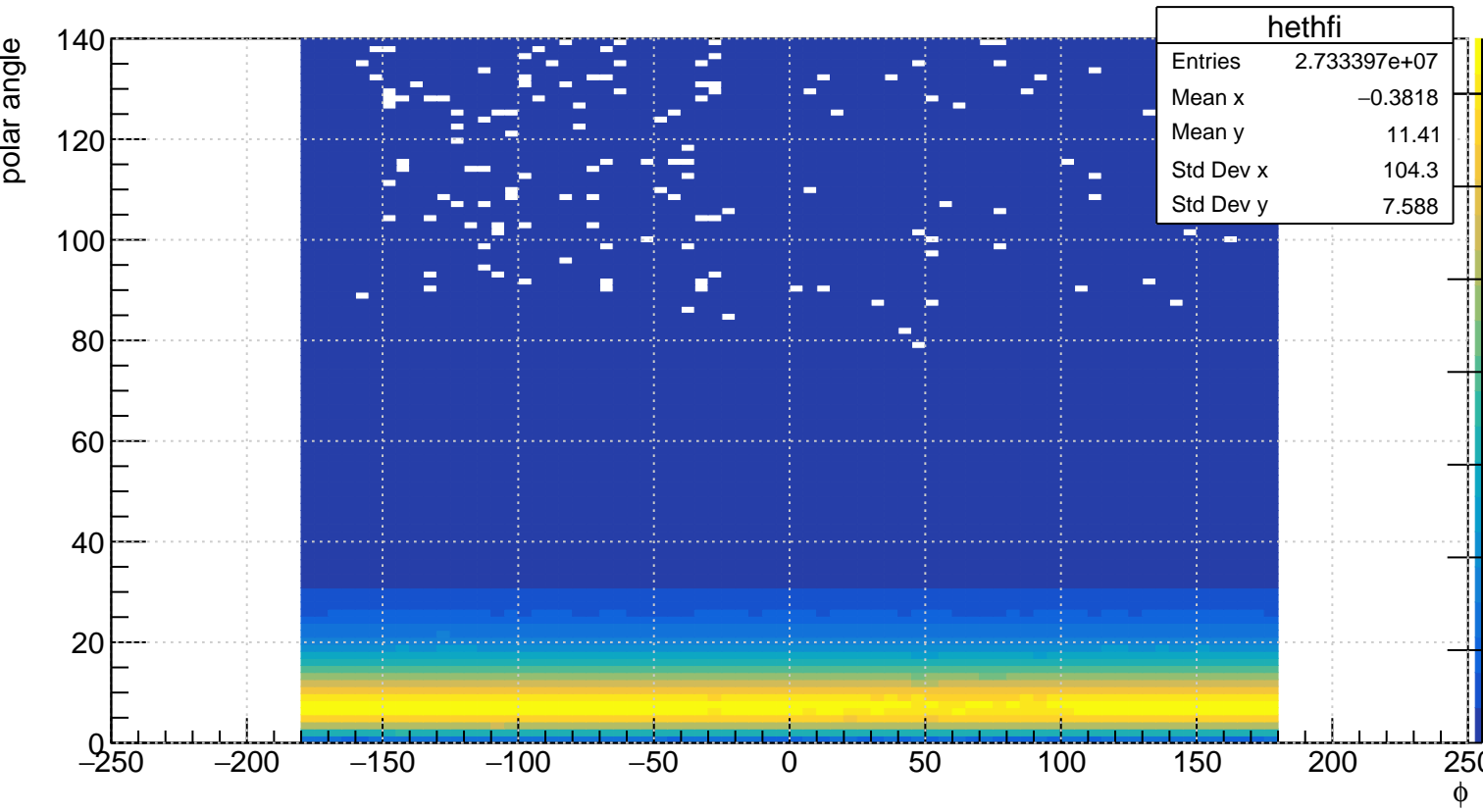
# electron

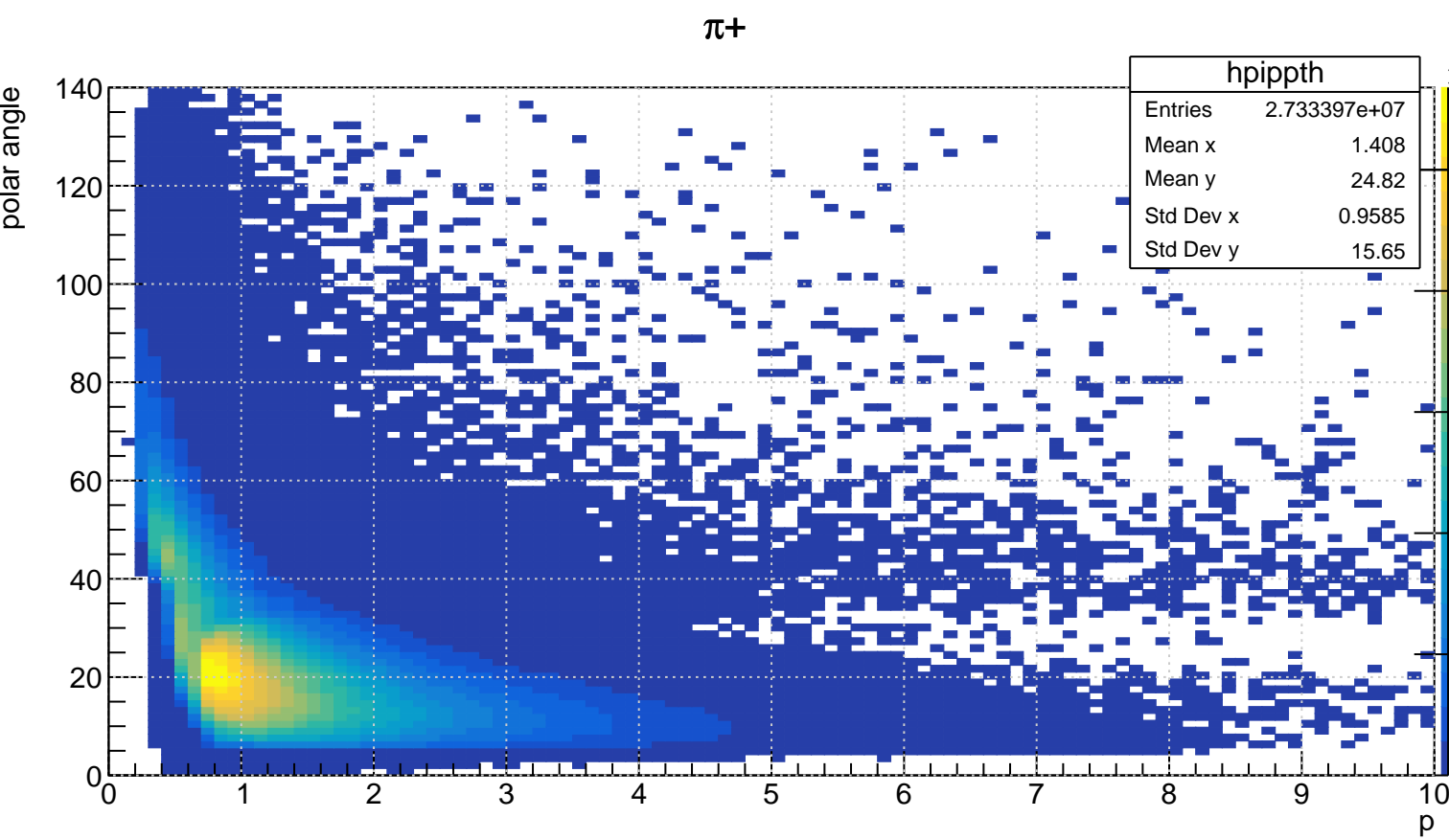


# proton



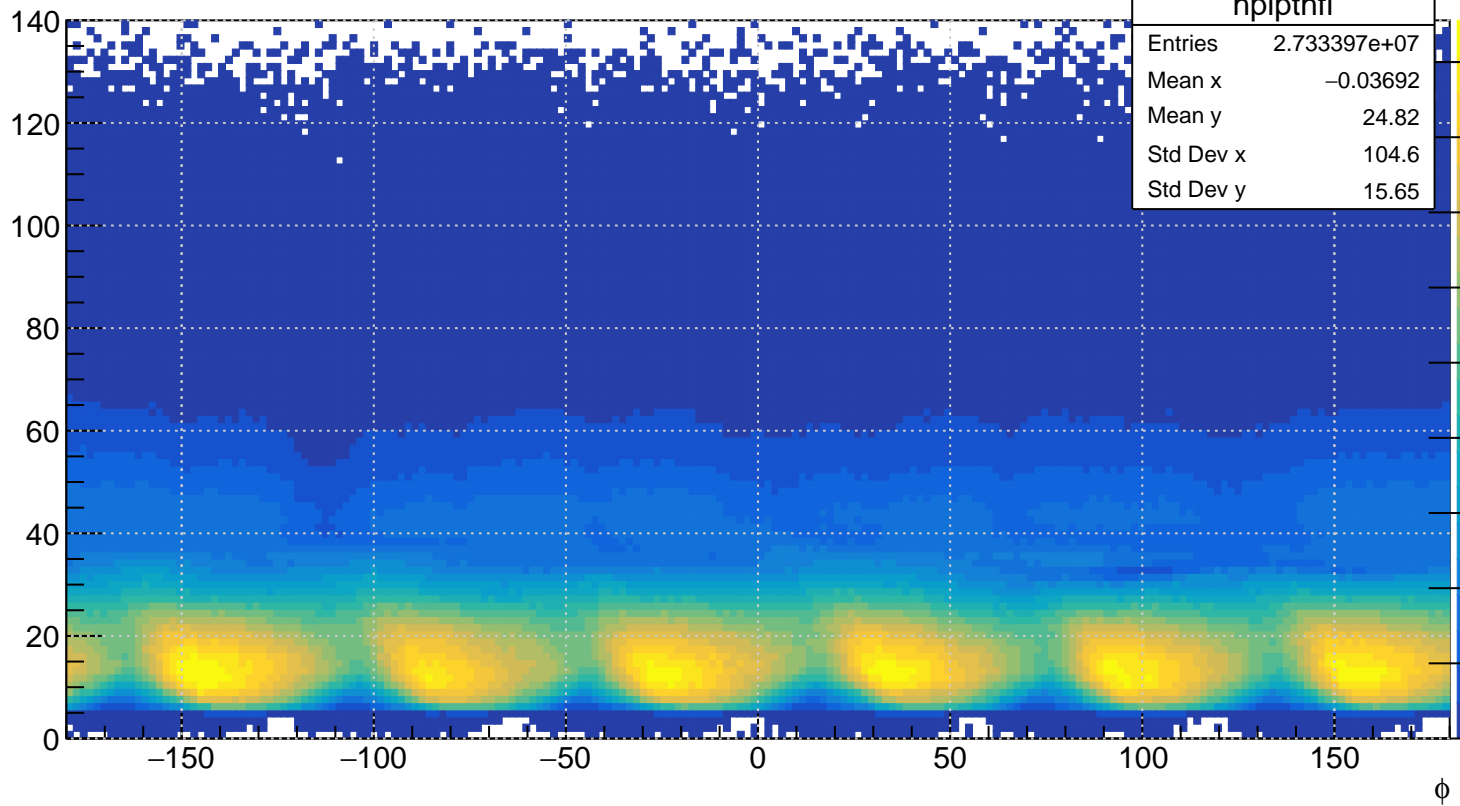
# proton



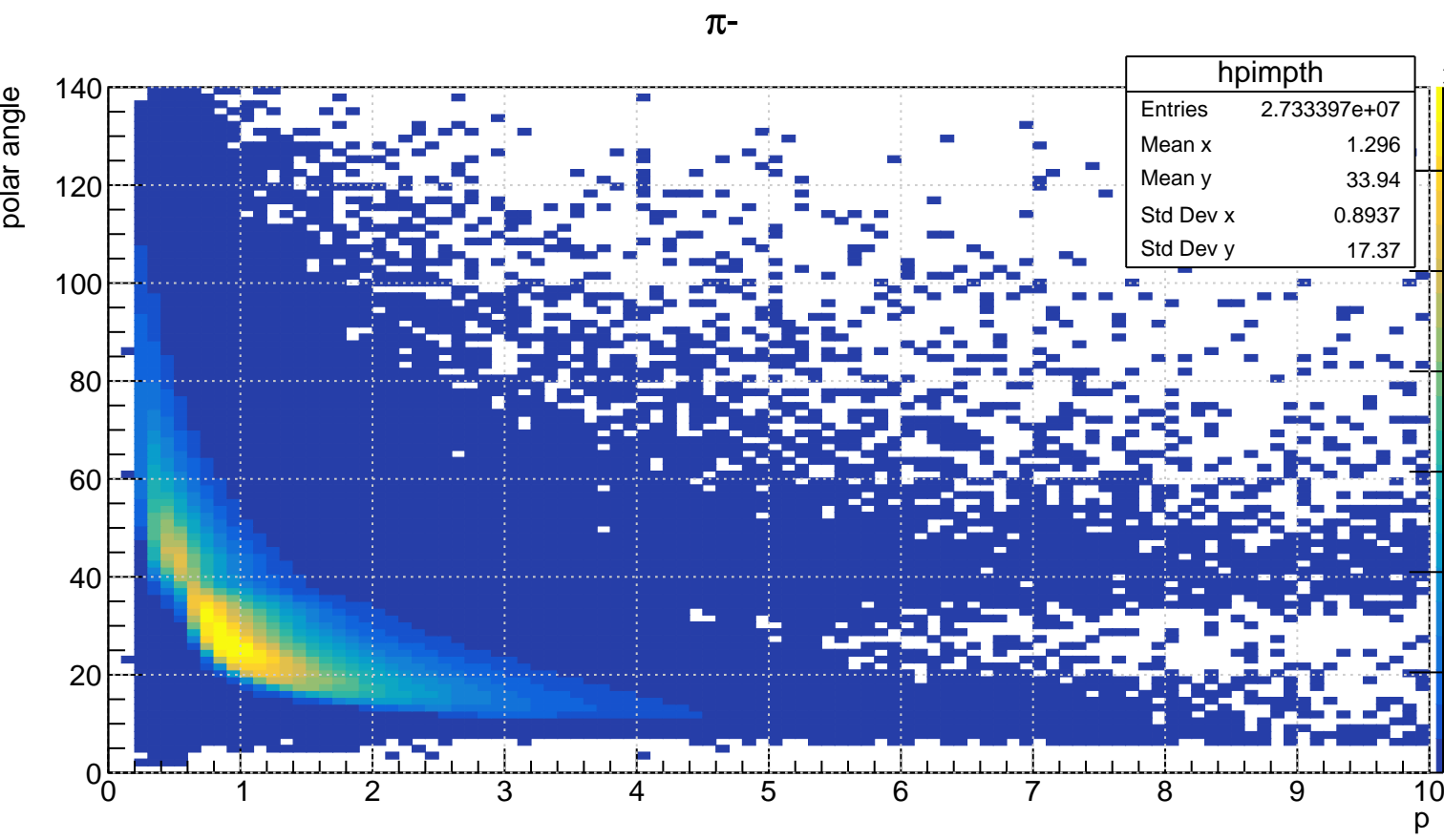


$\pi^+$ 

polar angle

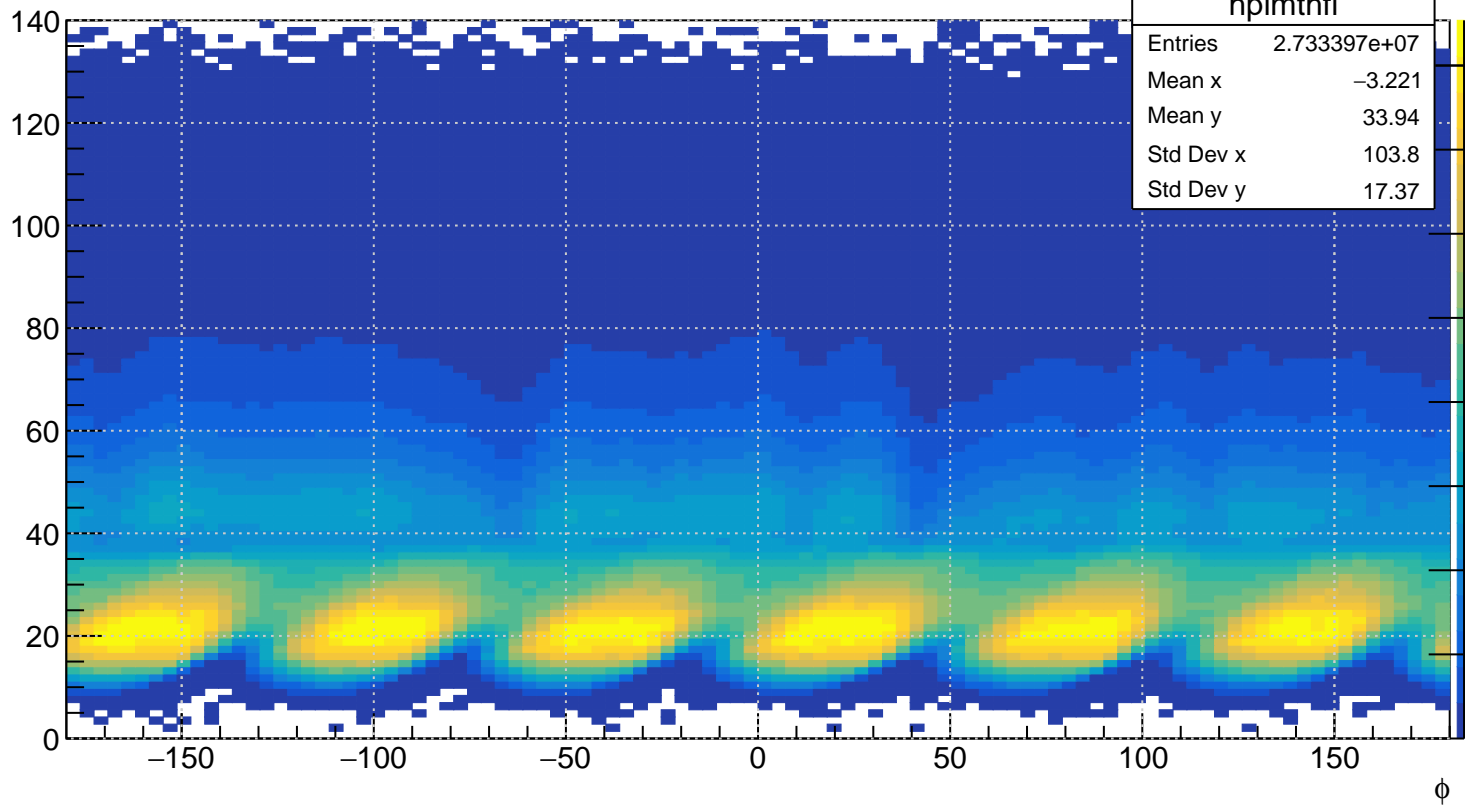


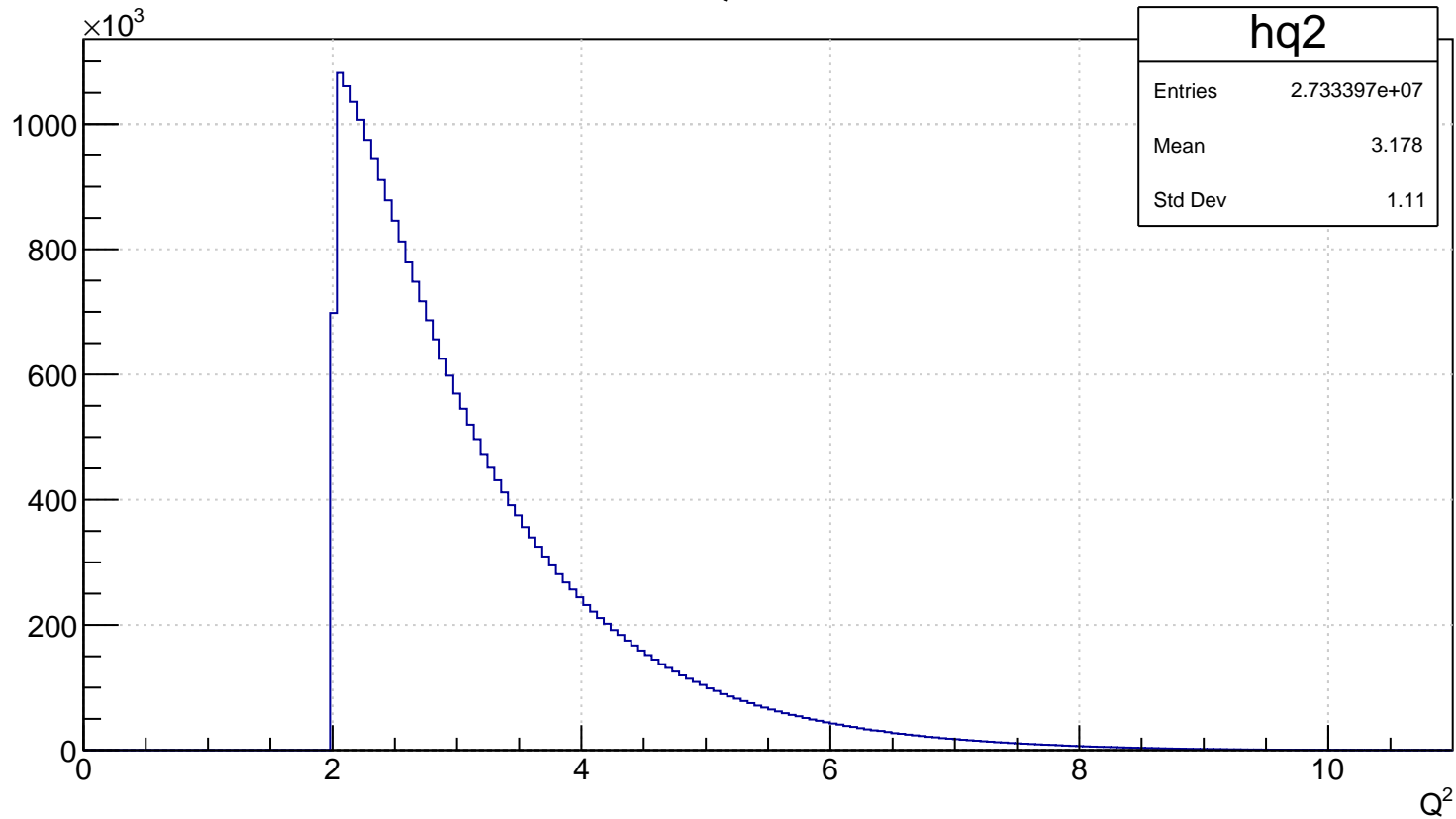


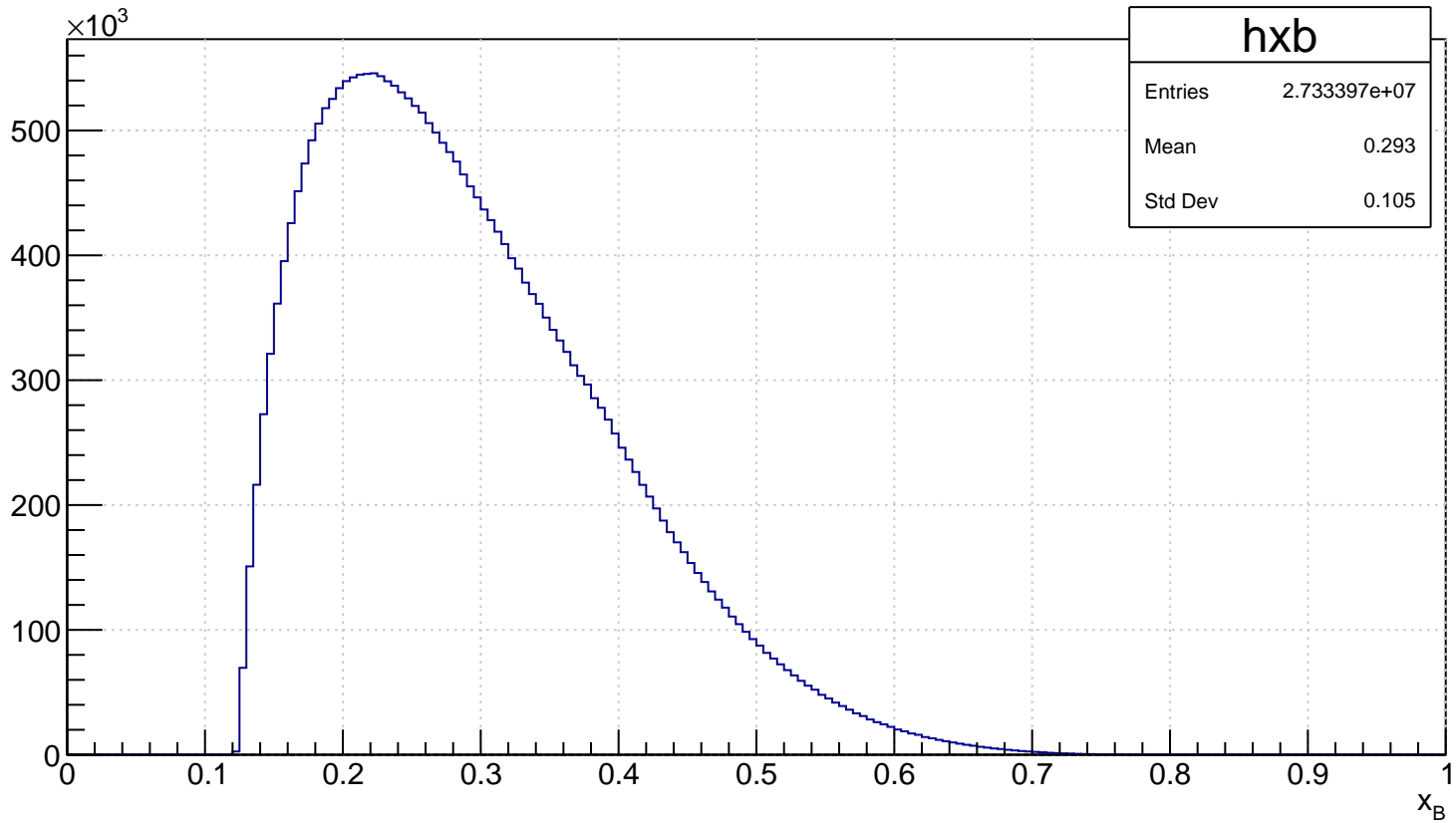


$\pi^-$ 

polar angle



$Q^2$ 

$x_B$ 

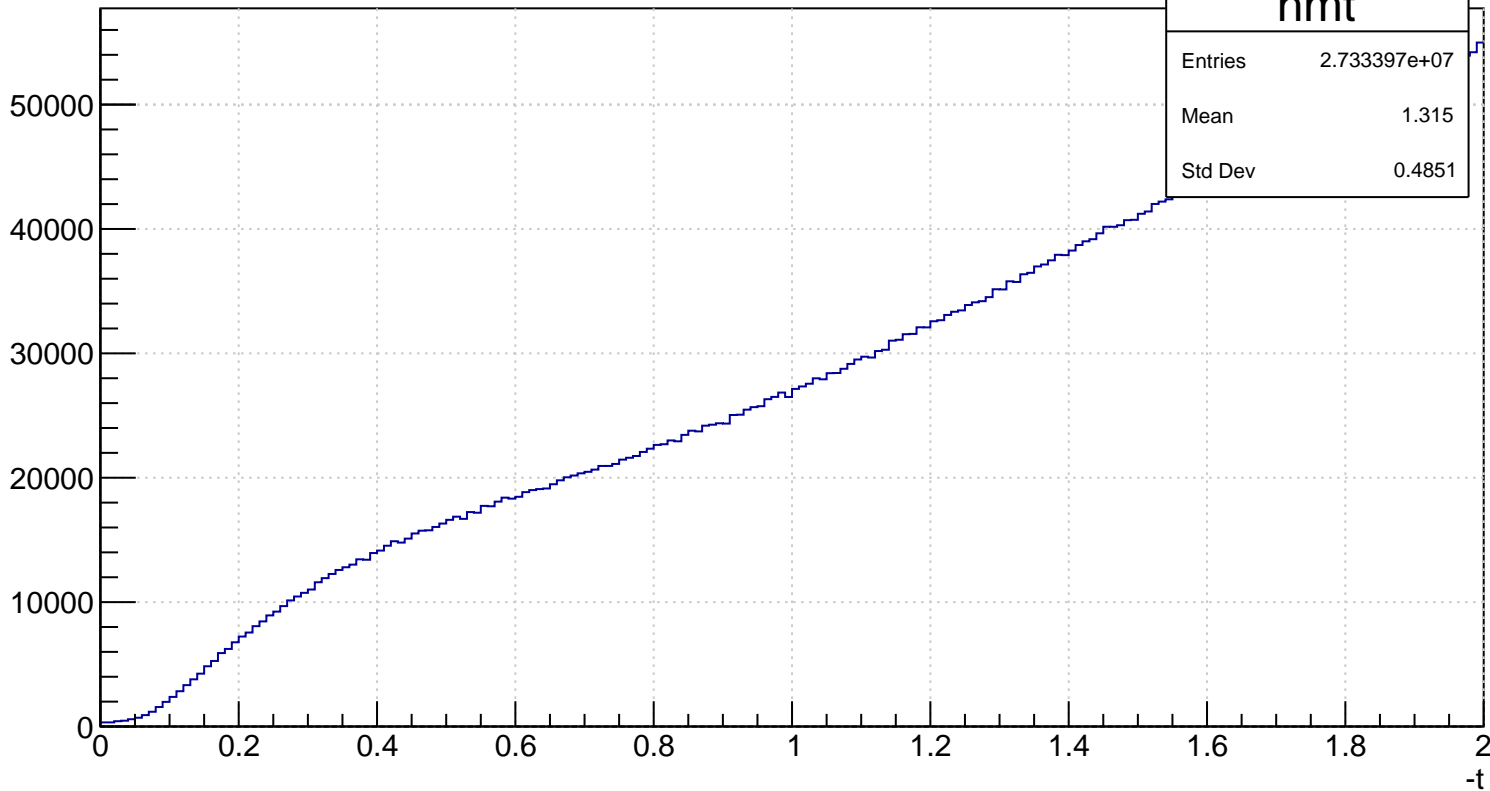
-t

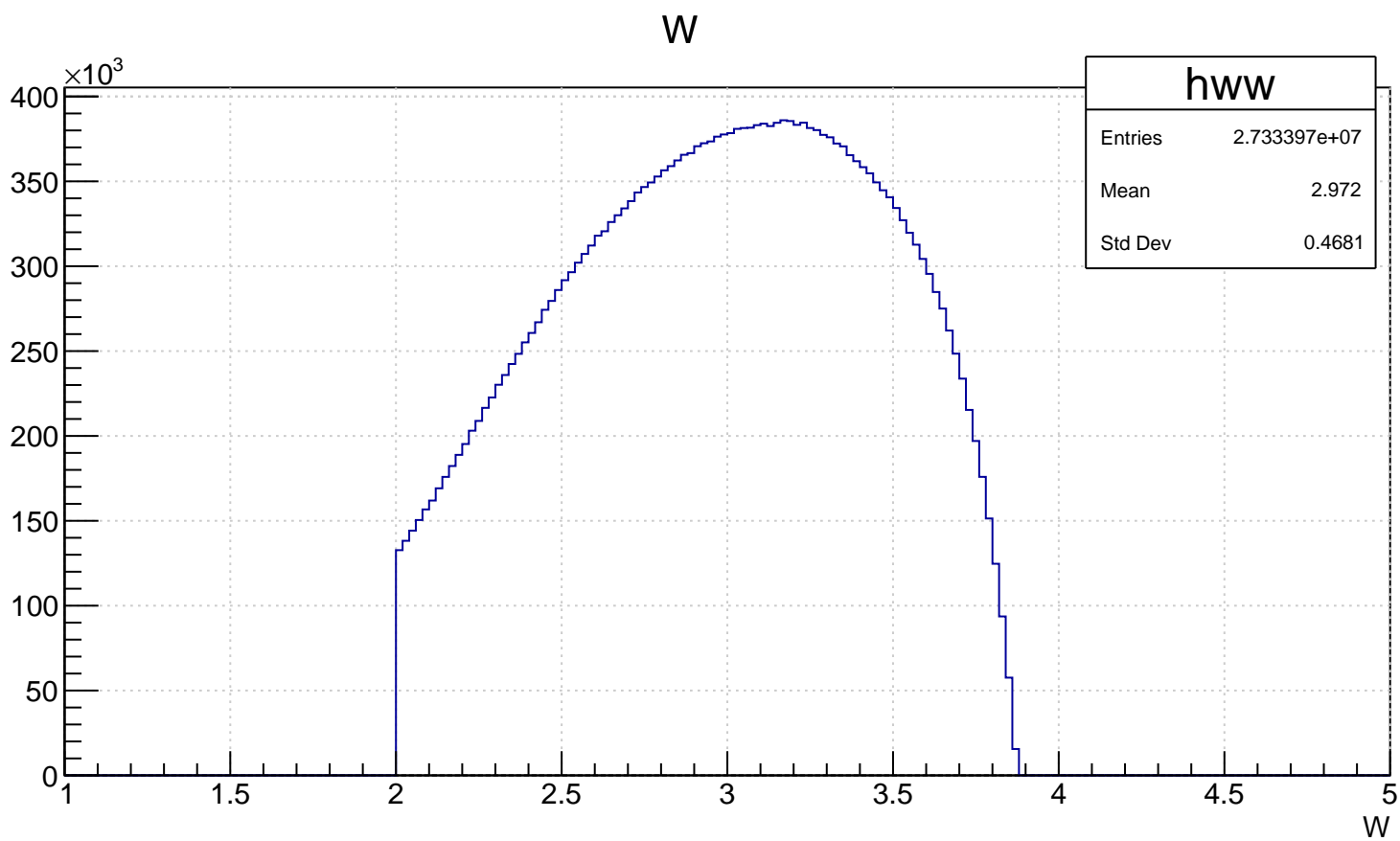
hmt

Entries 2.733397e+07

Mean 1.315

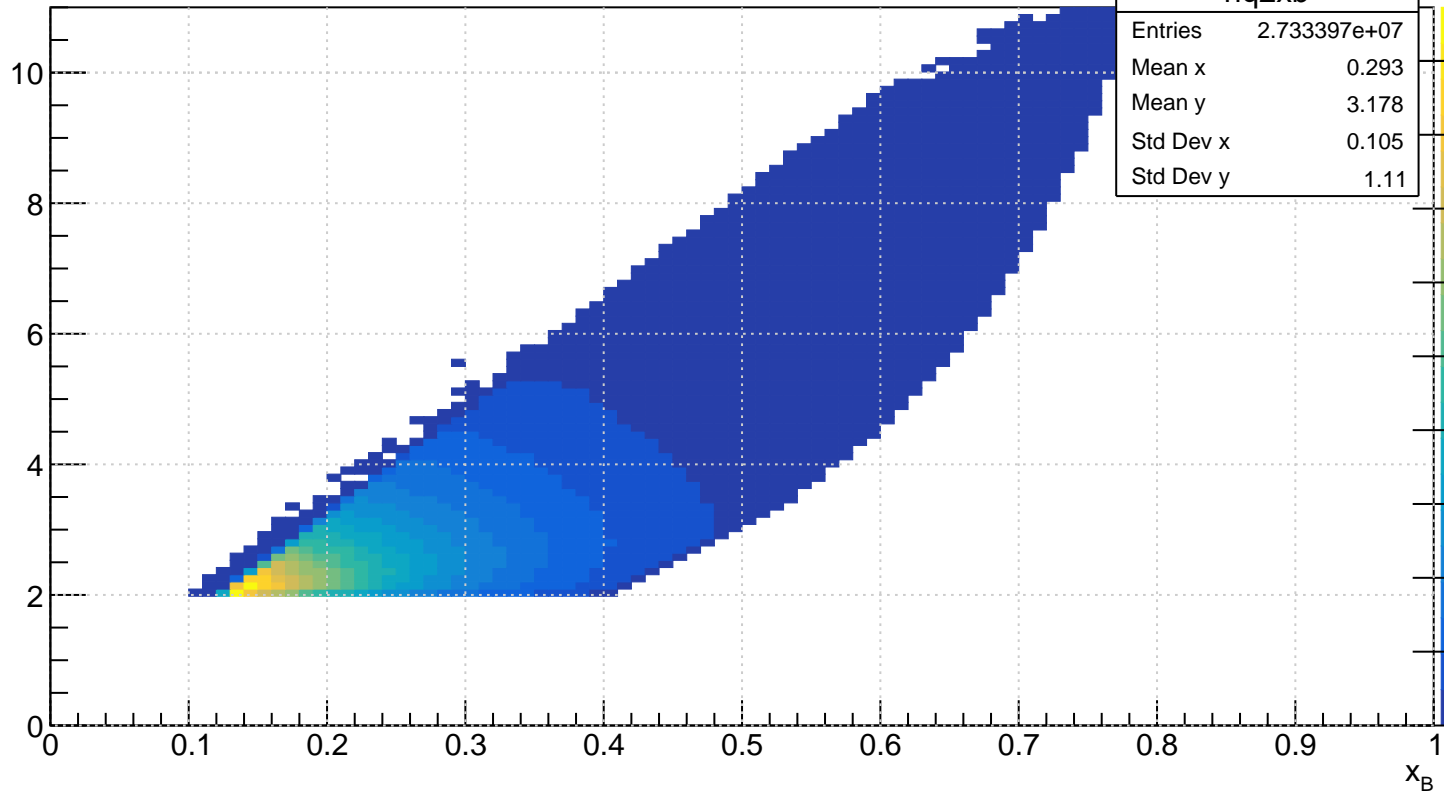
Std Dev 0.4851



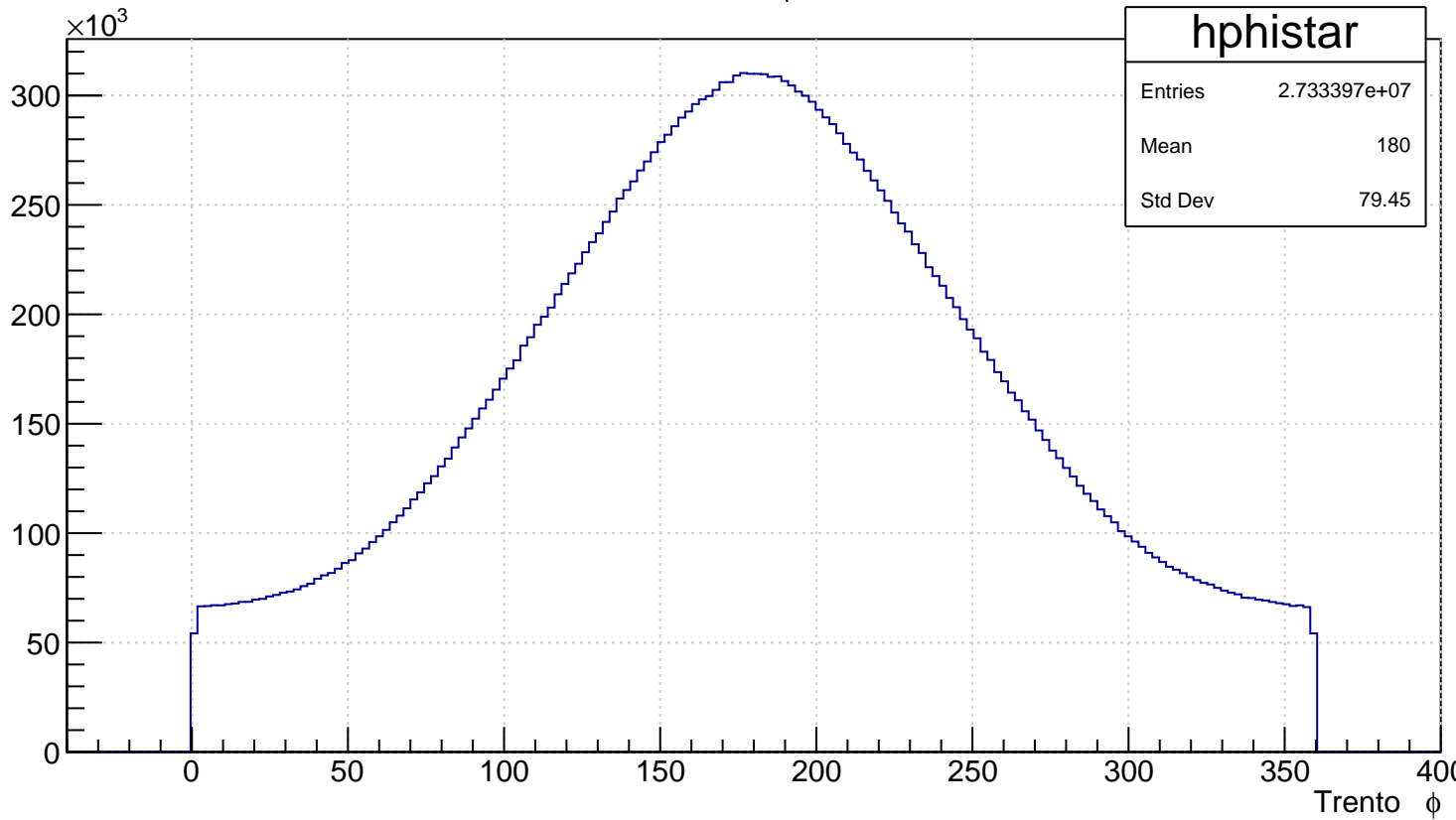


# $Q^2$ vs $x_B$

$Q^2$



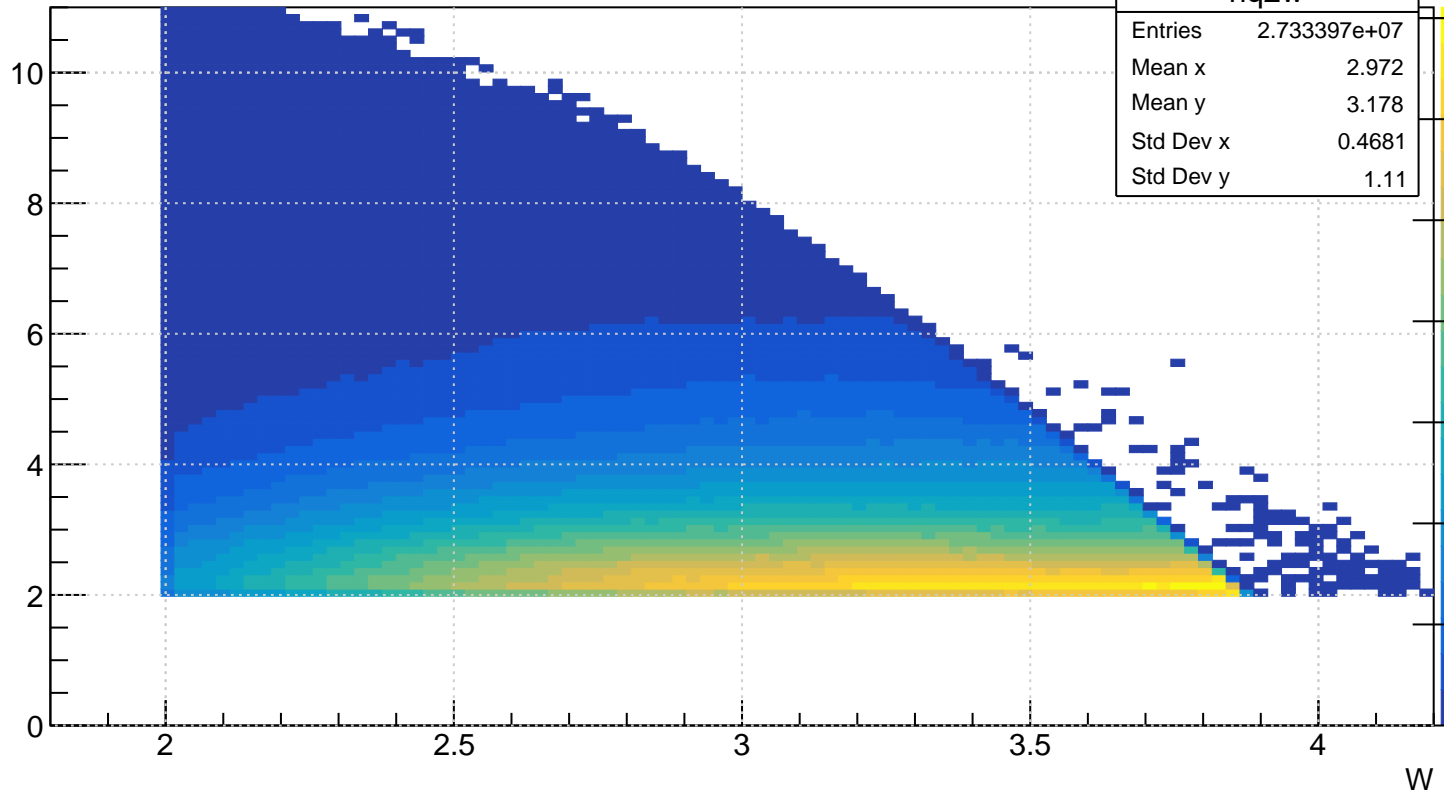
Trento  $\phi$

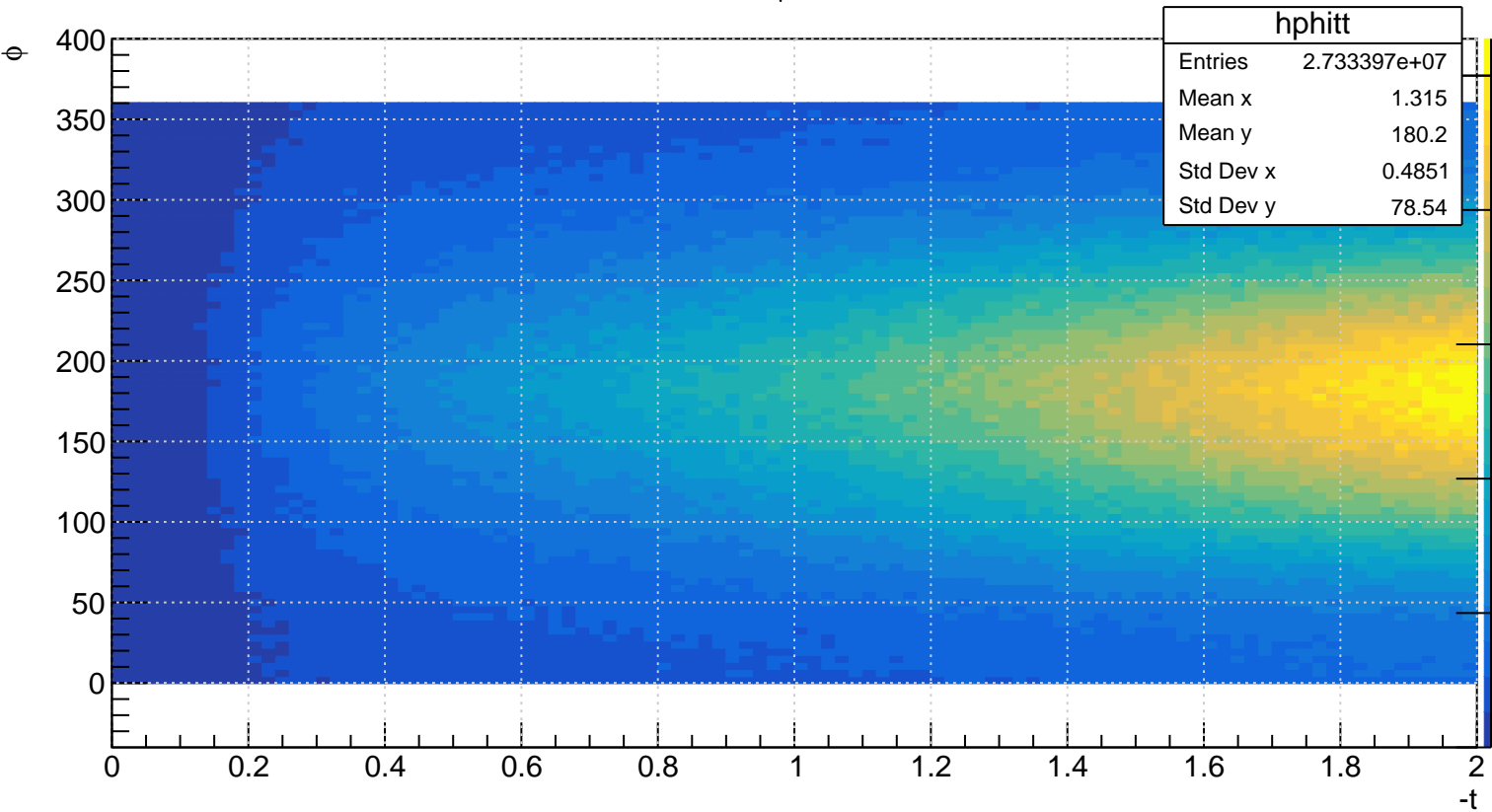




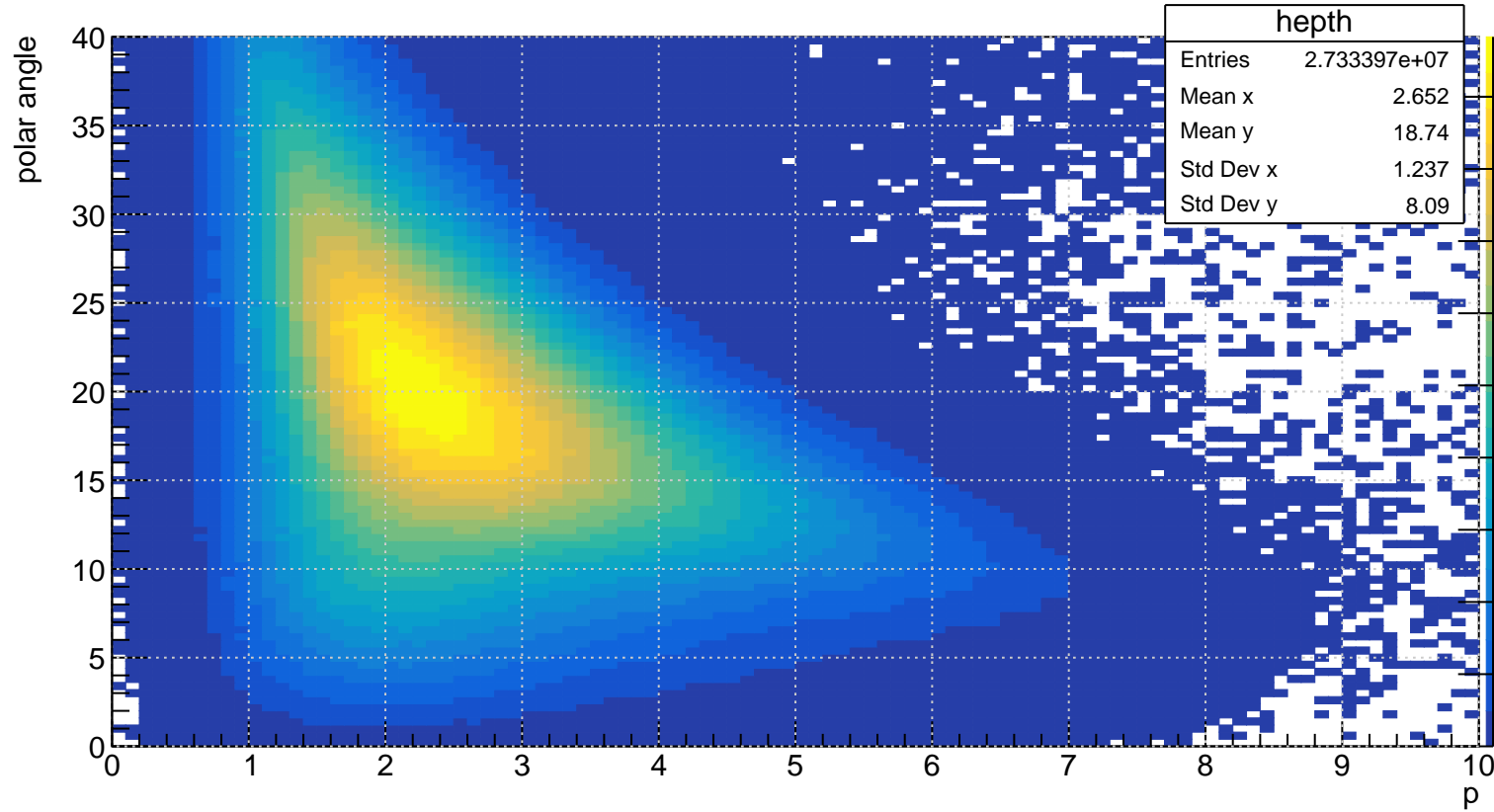
# $Q^2$ vs $W$

$Q^2$



Trento  $\phi$  vs  $-t$ 

rho



rho

polar angle

