

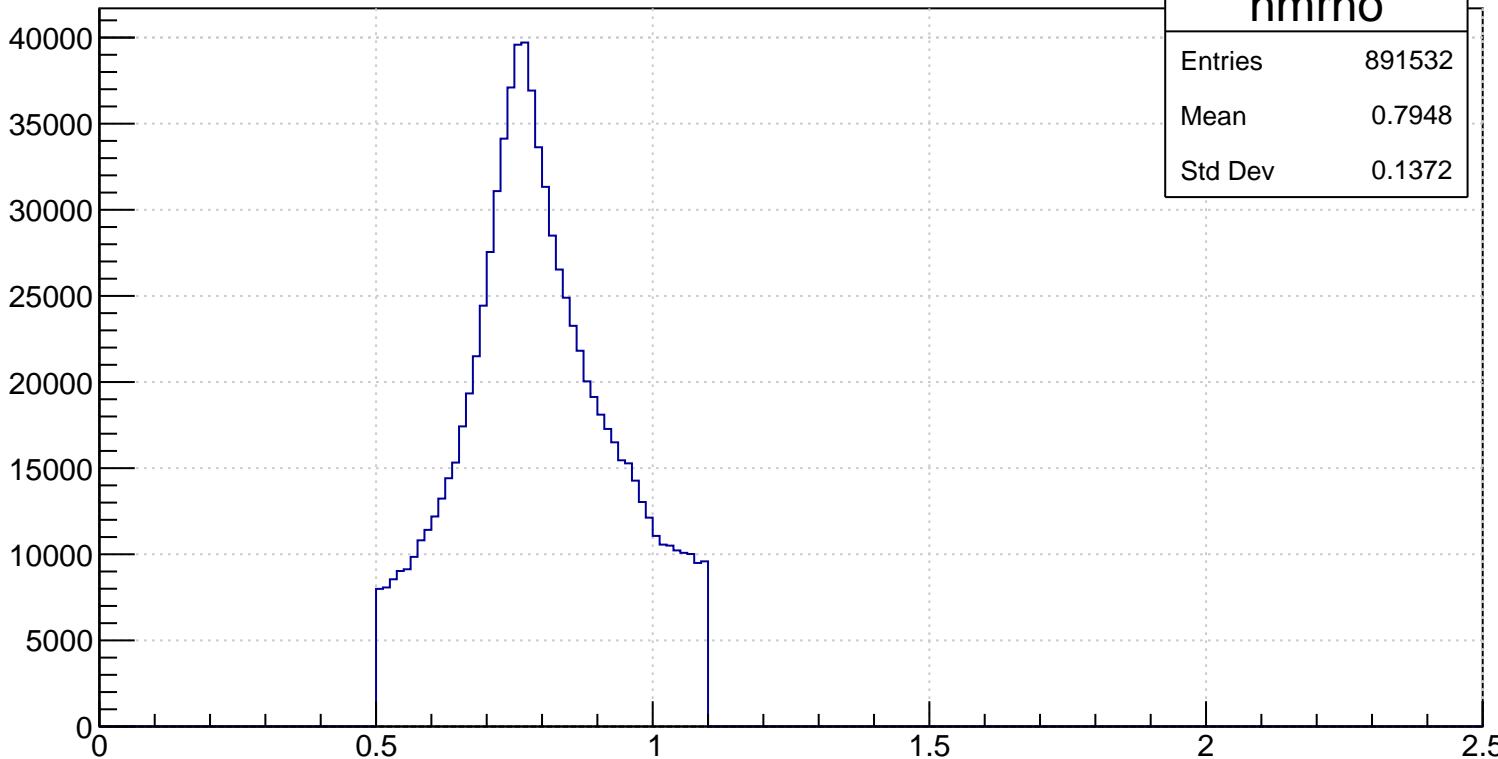
invariant mass: $\pi^+\pi^-$

hmrho

Entries 891532

Mean 0.7948

Std Dev 0.1372



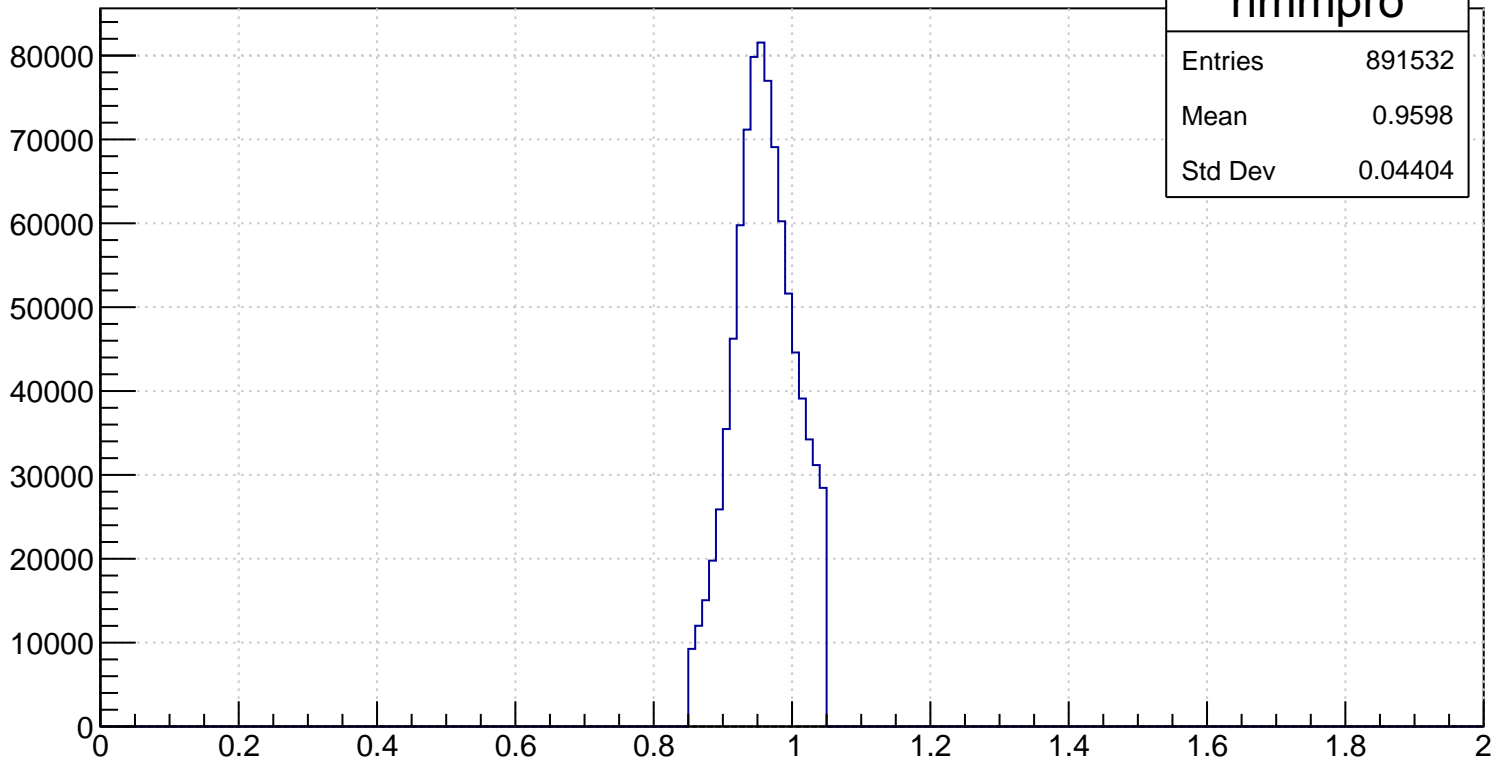
MissingMass: $e\bar{p} \rightarrow e\pi^+\pi^-X$

hmmpro

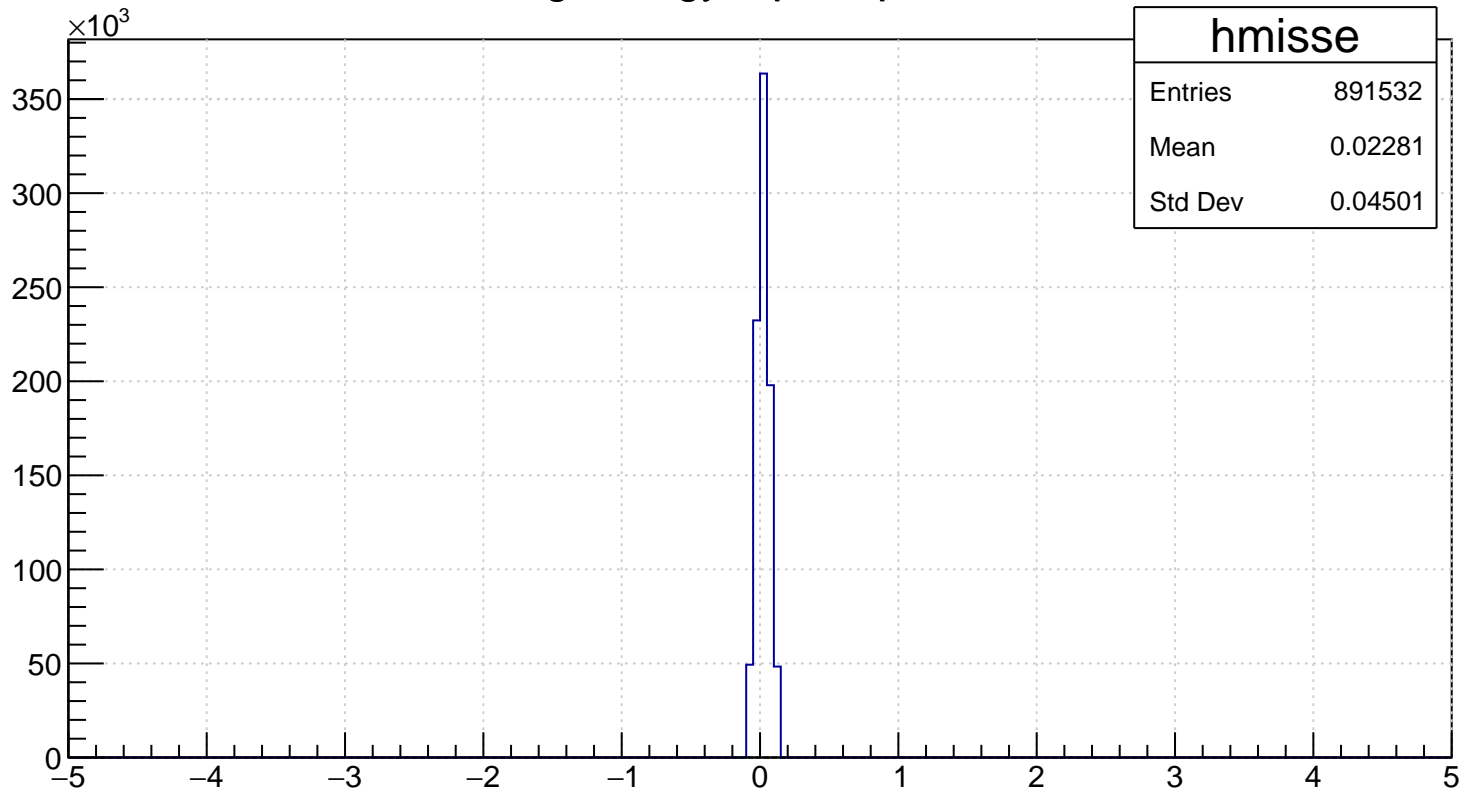
Entries 891532

Mean 0.9598

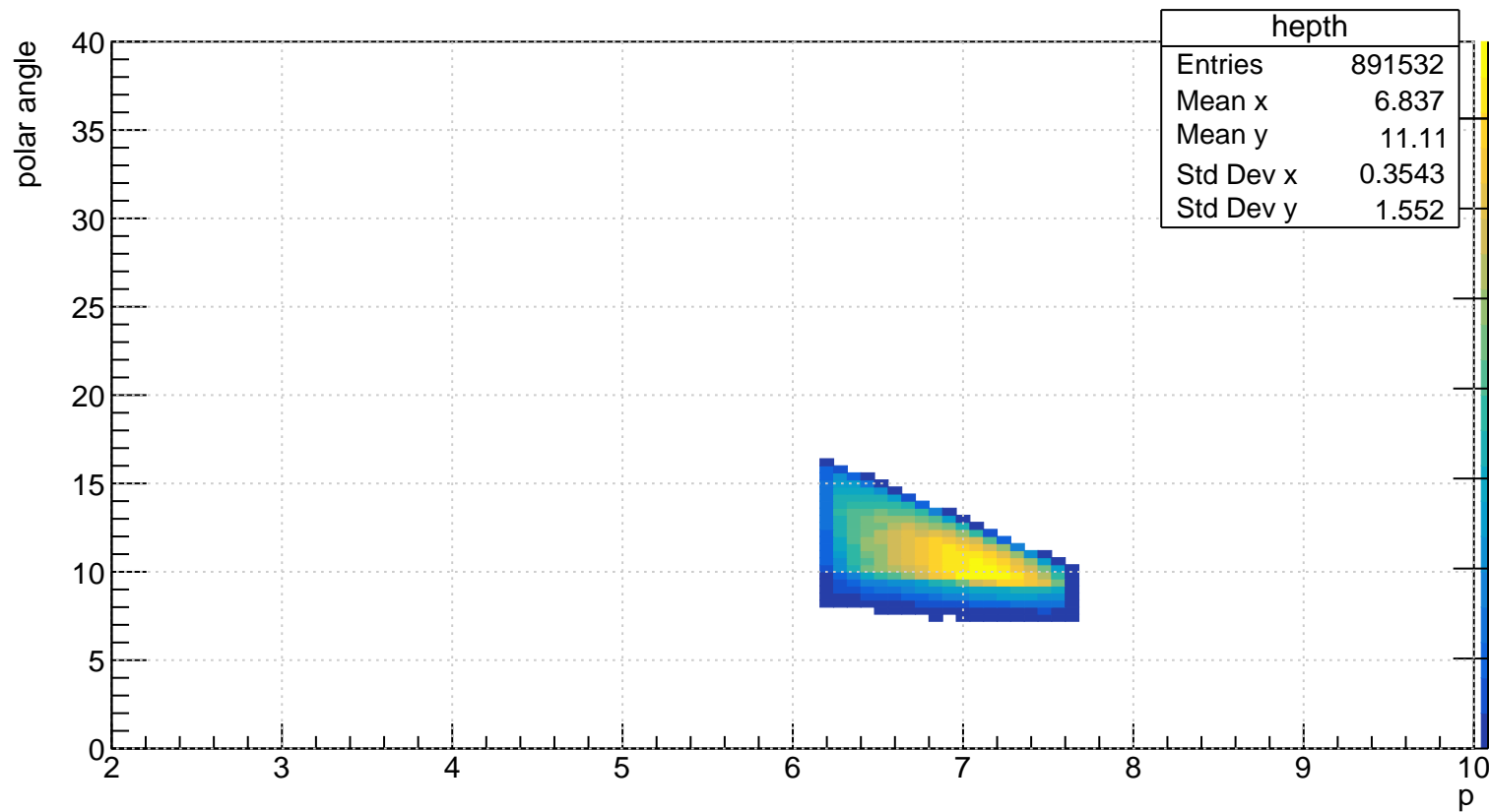
Std Dev 0.04404



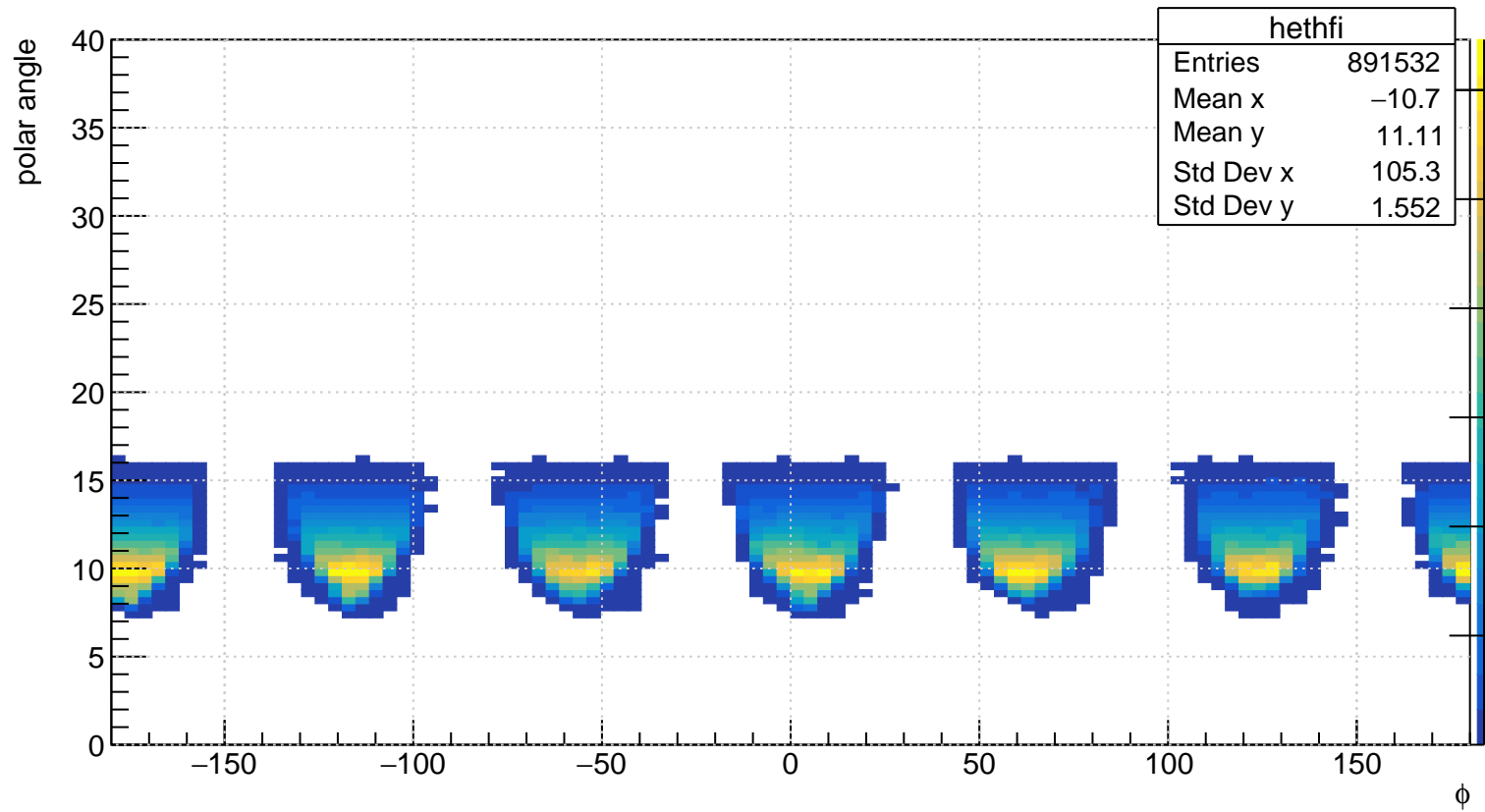
Missing Energy: $e p \rightarrow e p \pi^+ \pi^- X$



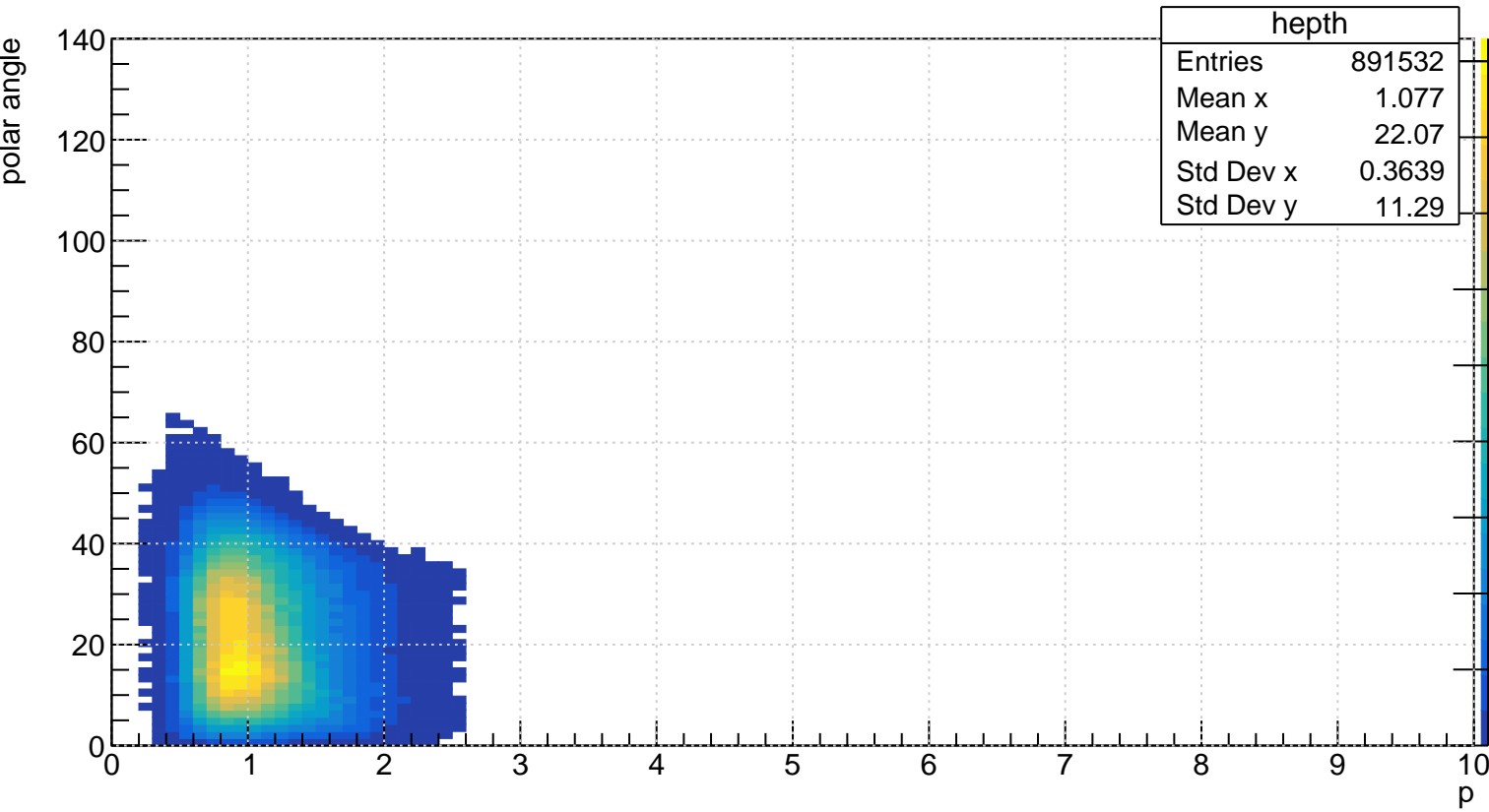
electron



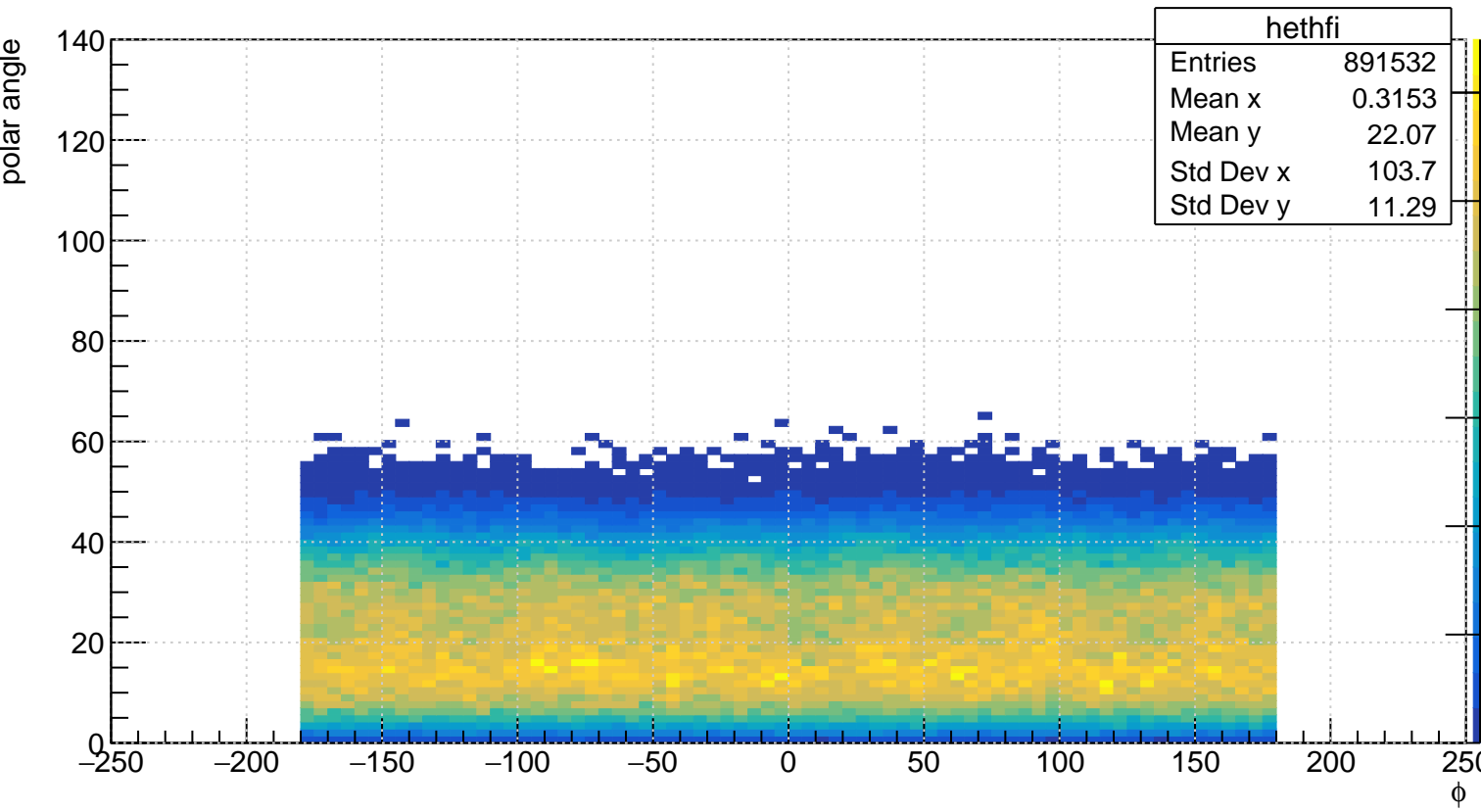
electron

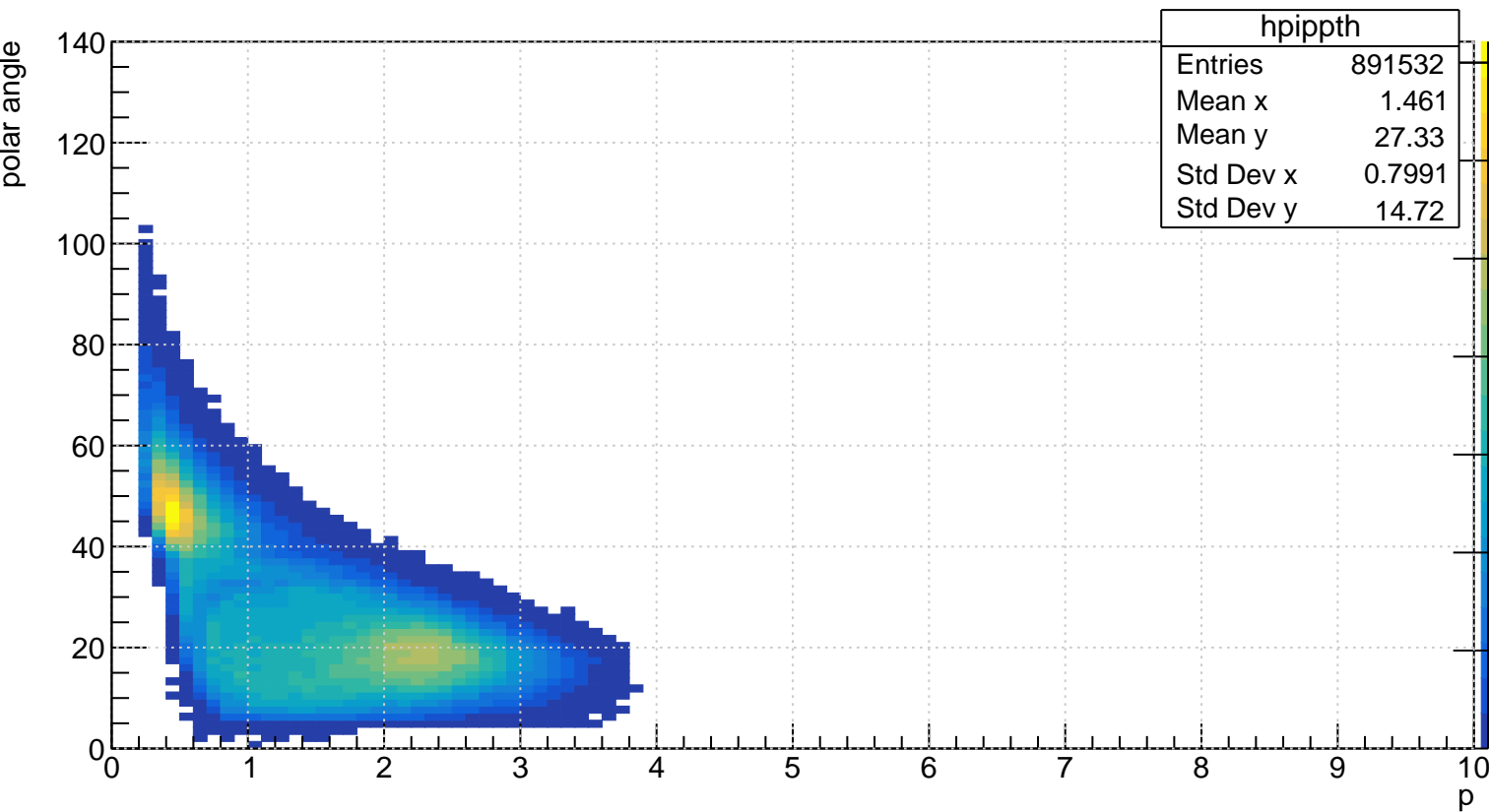


proton



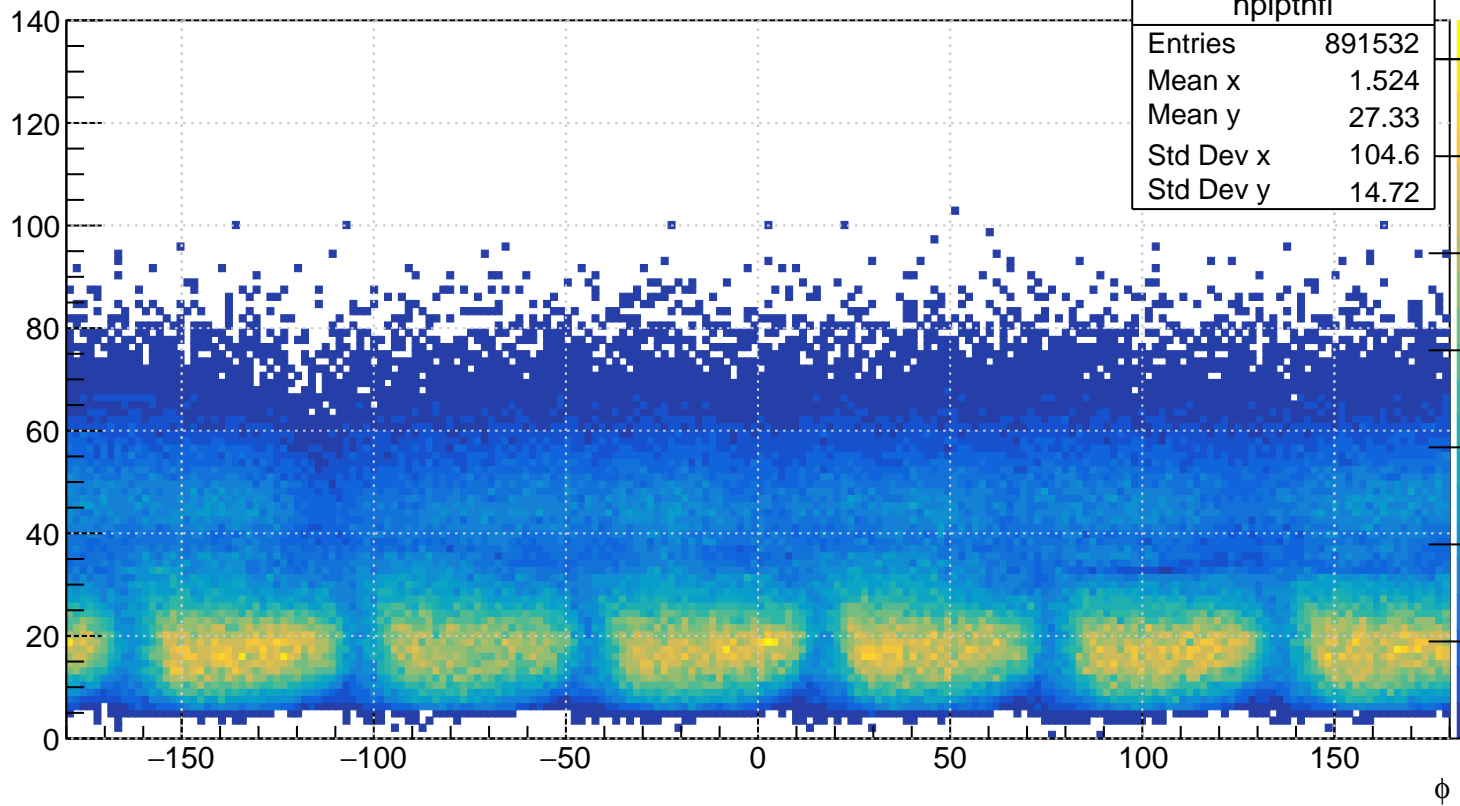
proton



π^+ 

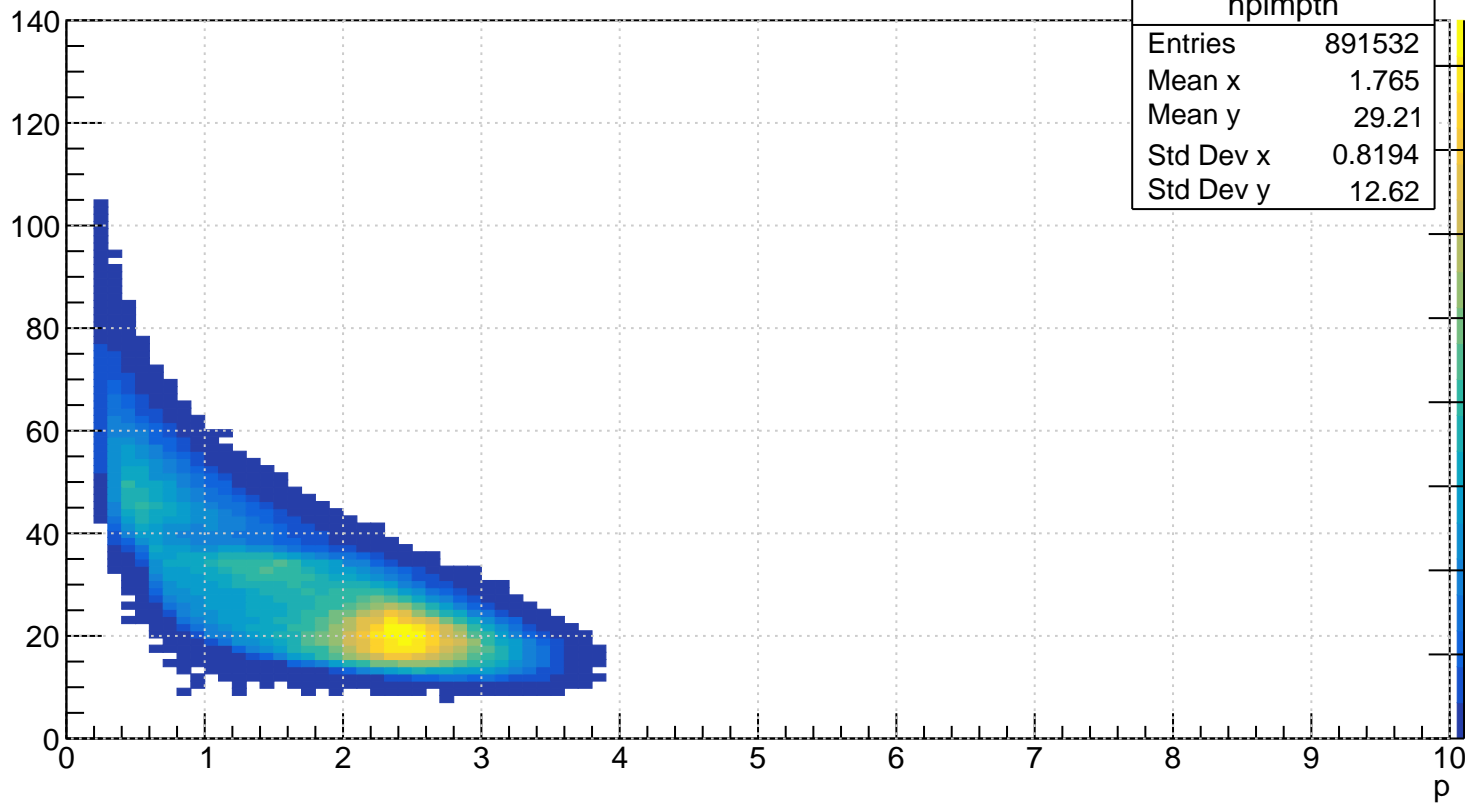
π^+

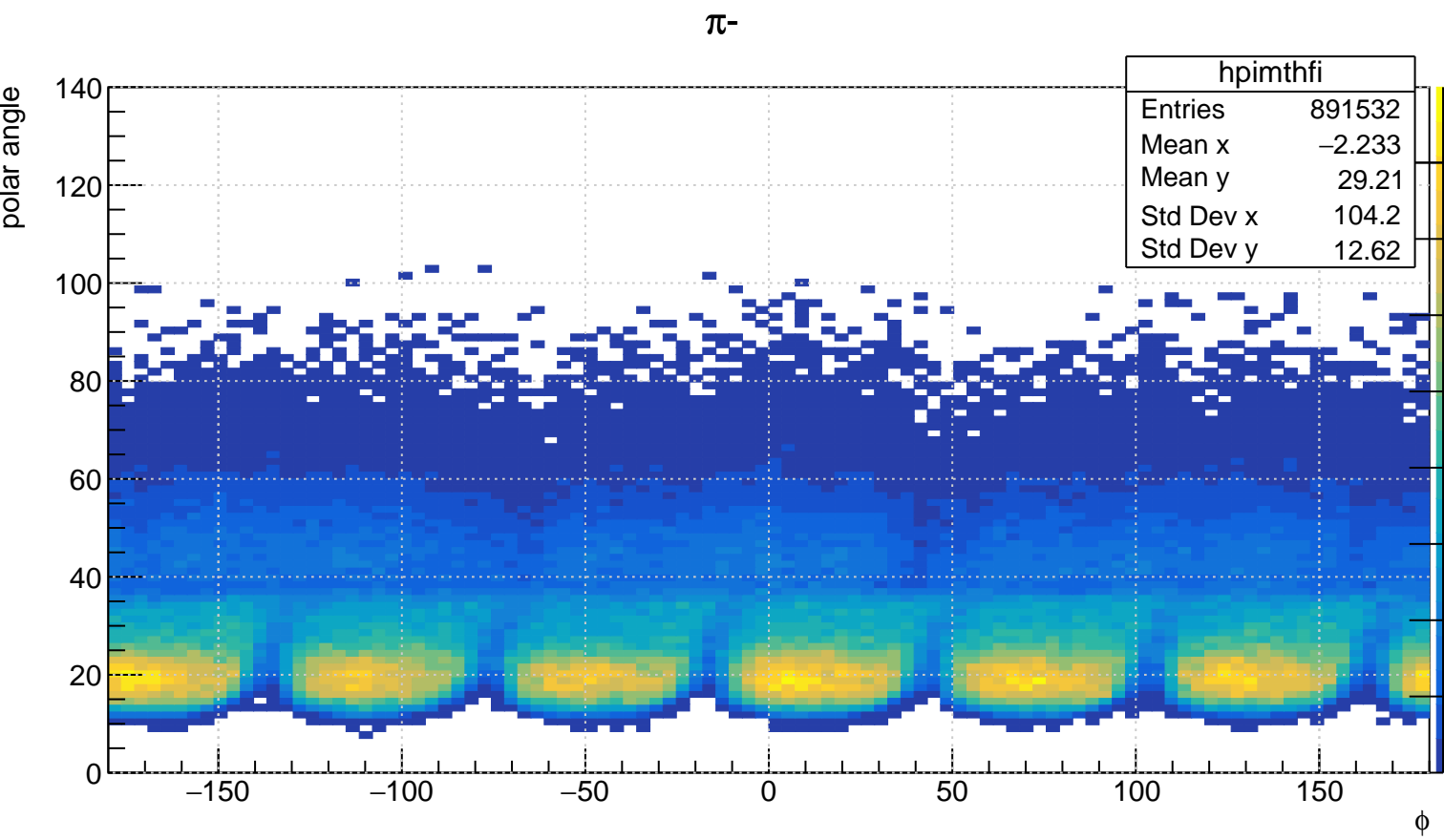
polar angle



π^-

polar angle





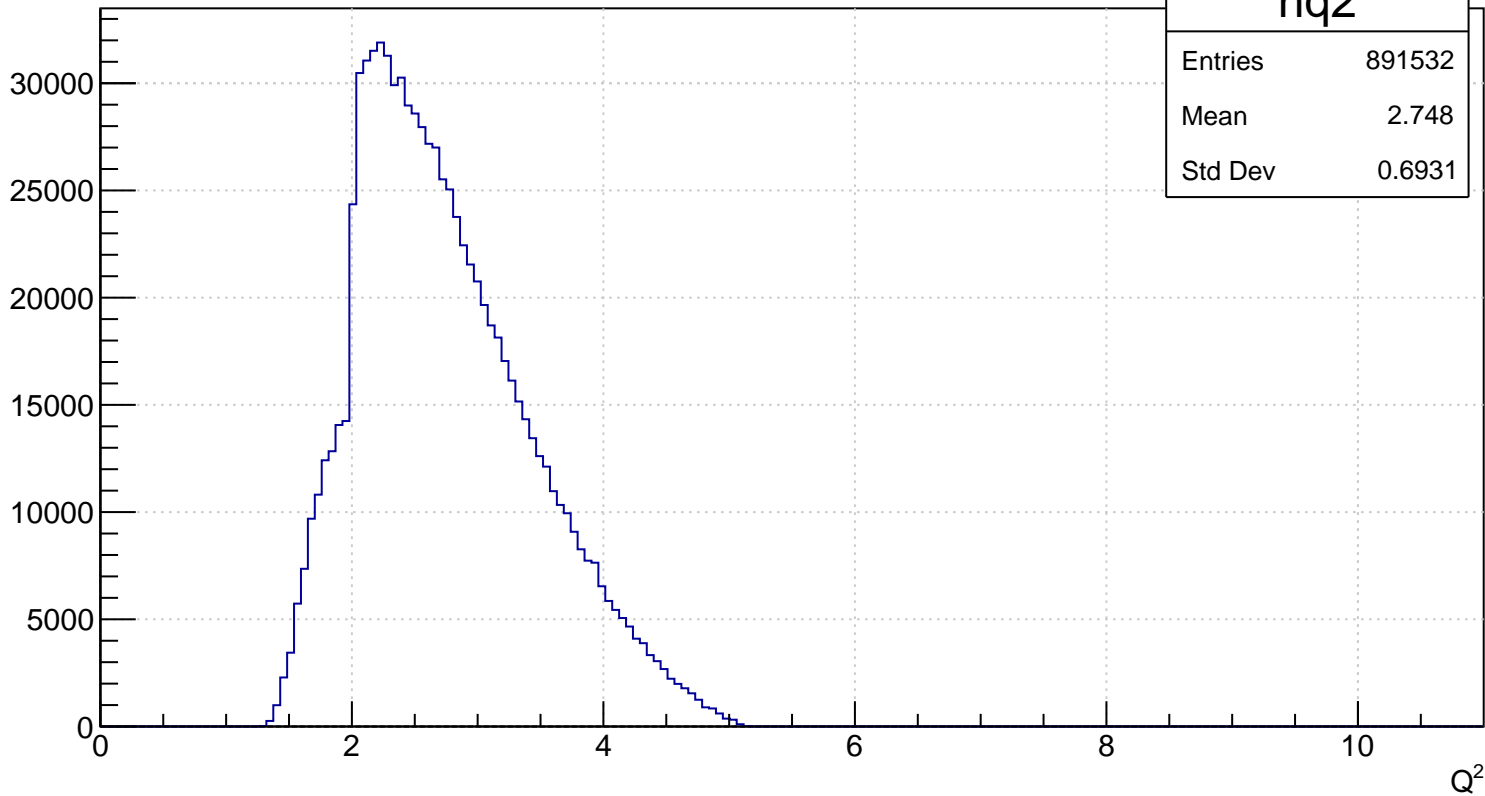
Q^2

hq2

Entries 891532

Mean 2.748

Std Dev 0.6931



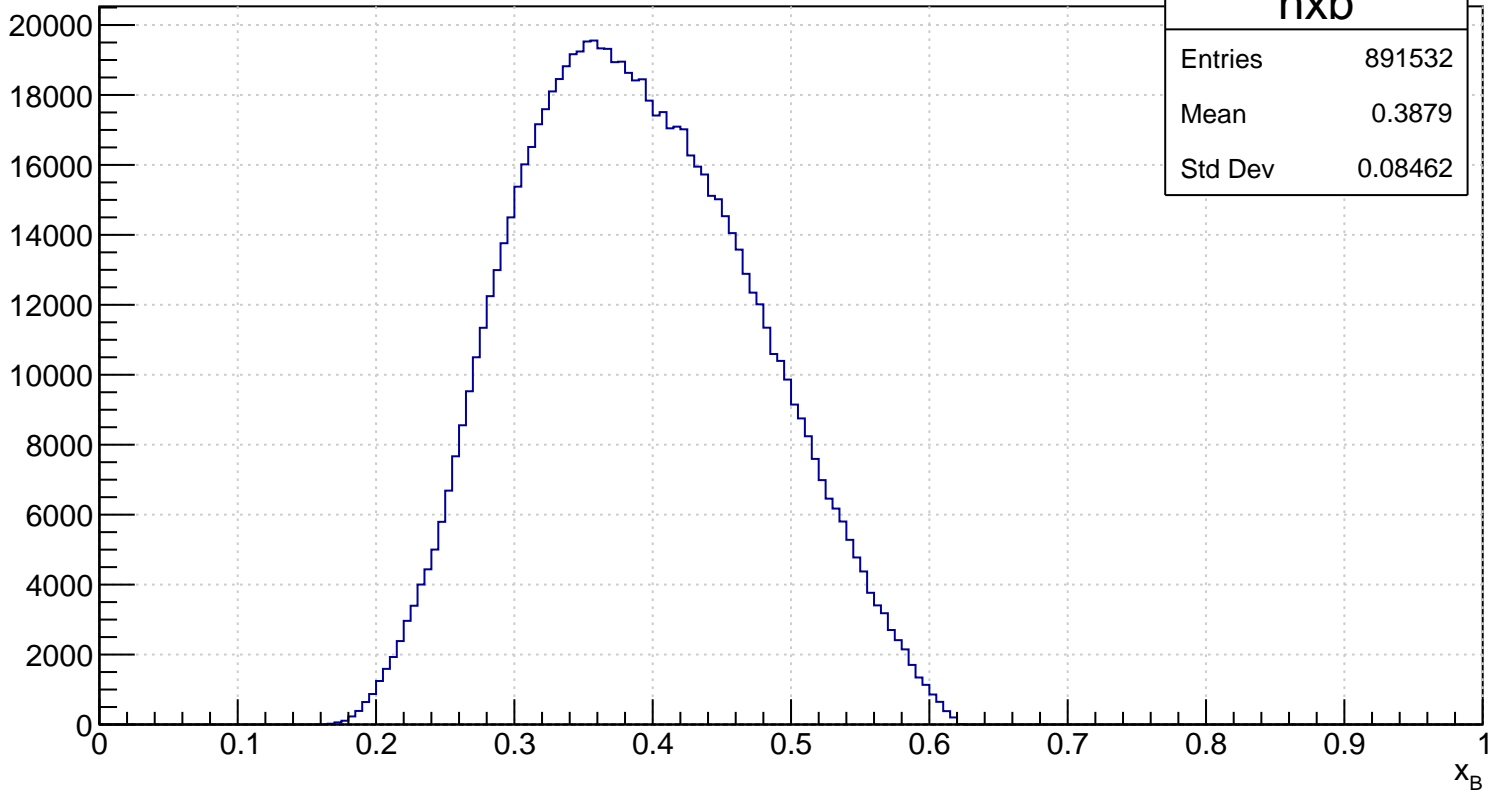
x_B

hxb

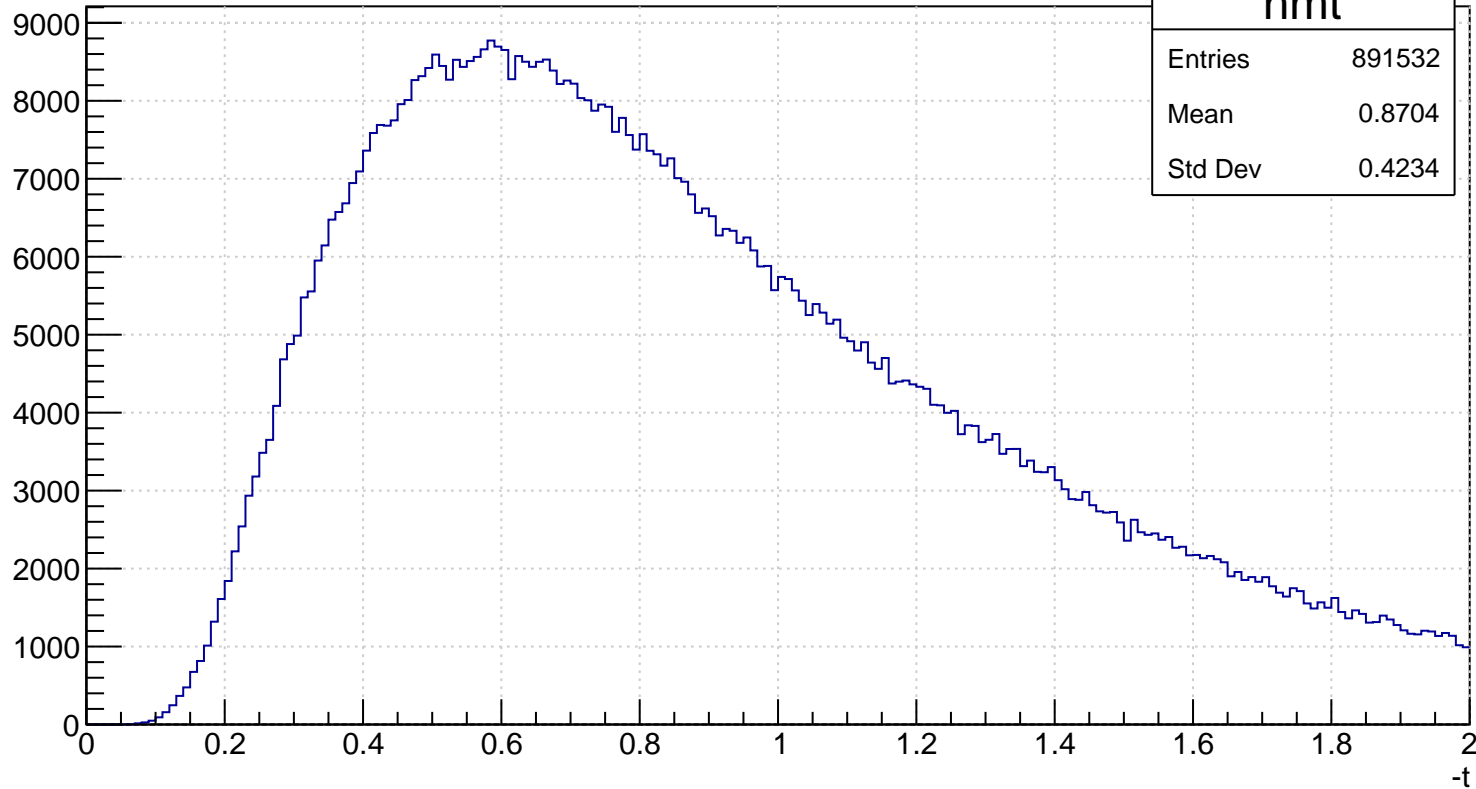
Entries 891532

Mean 0.3879

Std Dev 0.08462

 x_B 

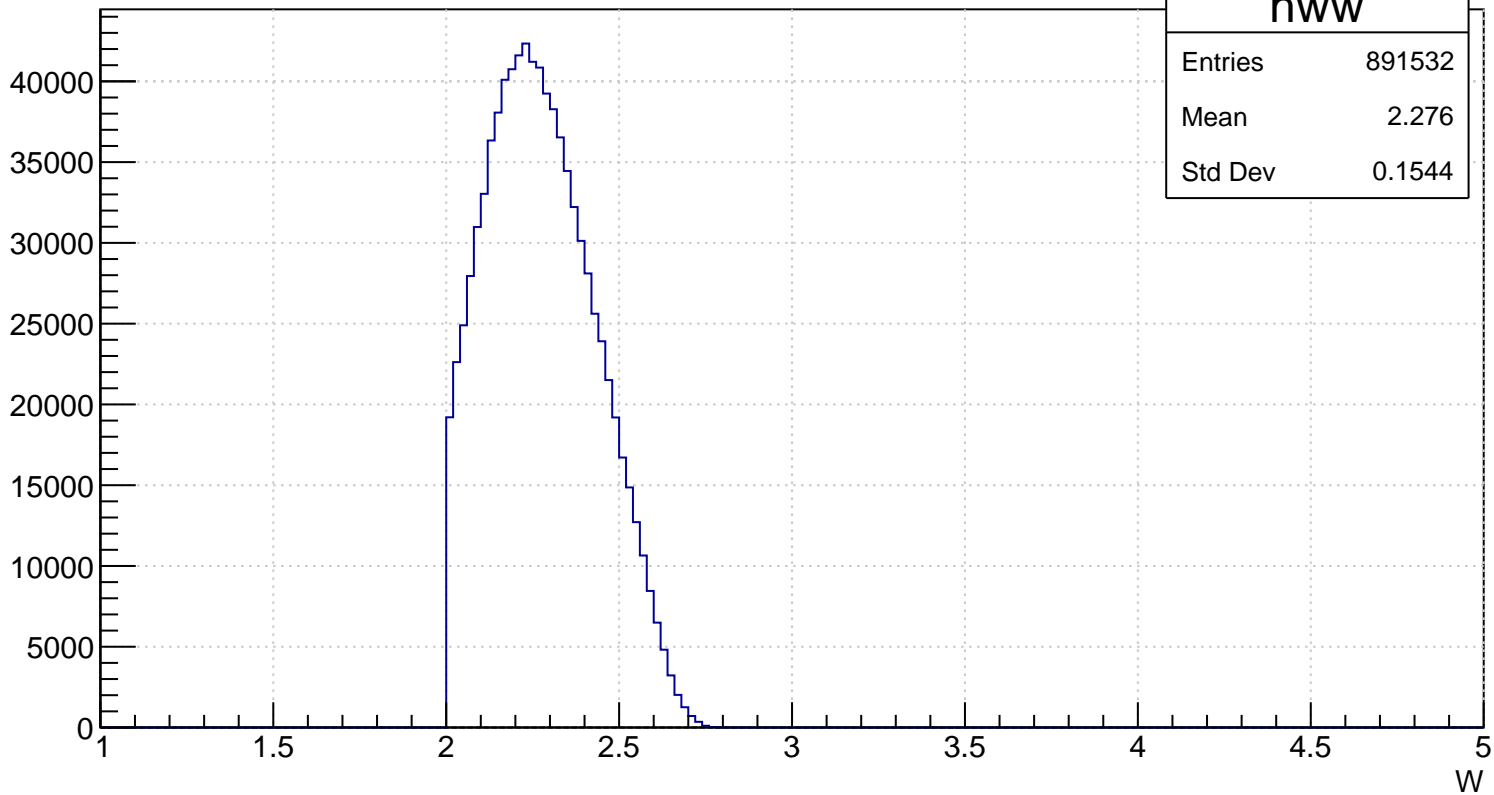
-t



W

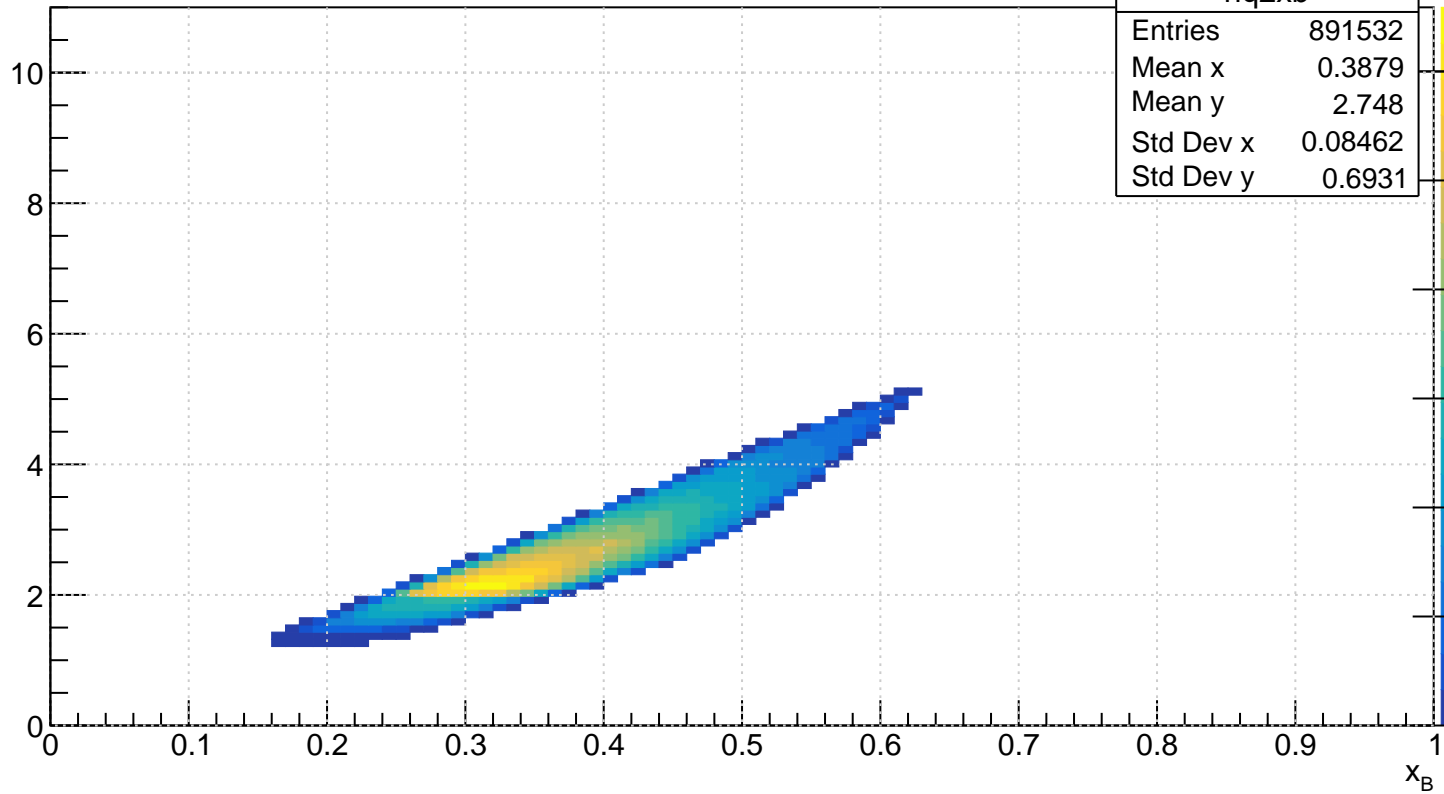
hww

Entries	891532
Mean	2.276
Std Dev	0.1544



Q^2 vs x_B

Q^2



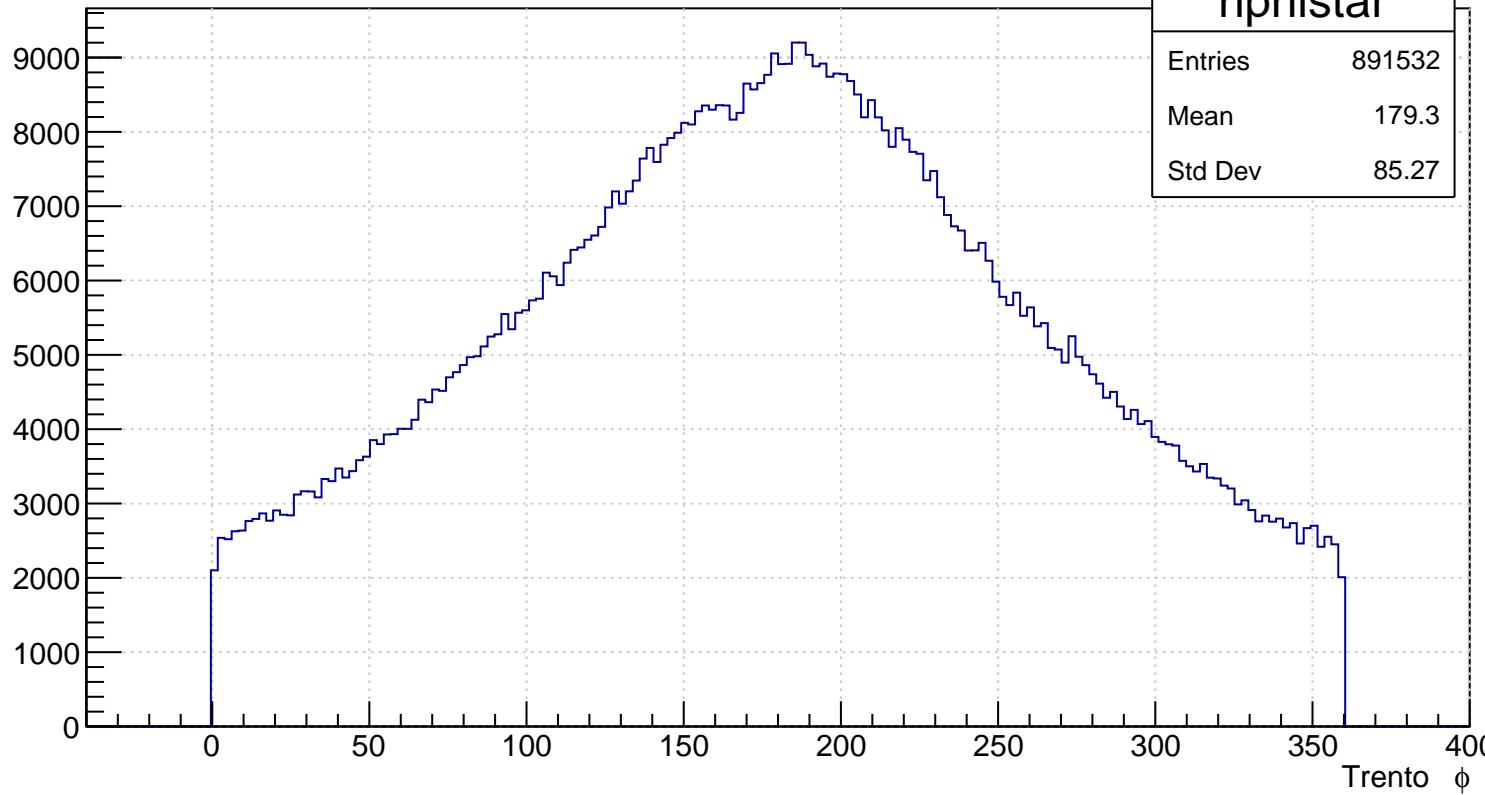
Trento ϕ

hphistar

Entries 891532

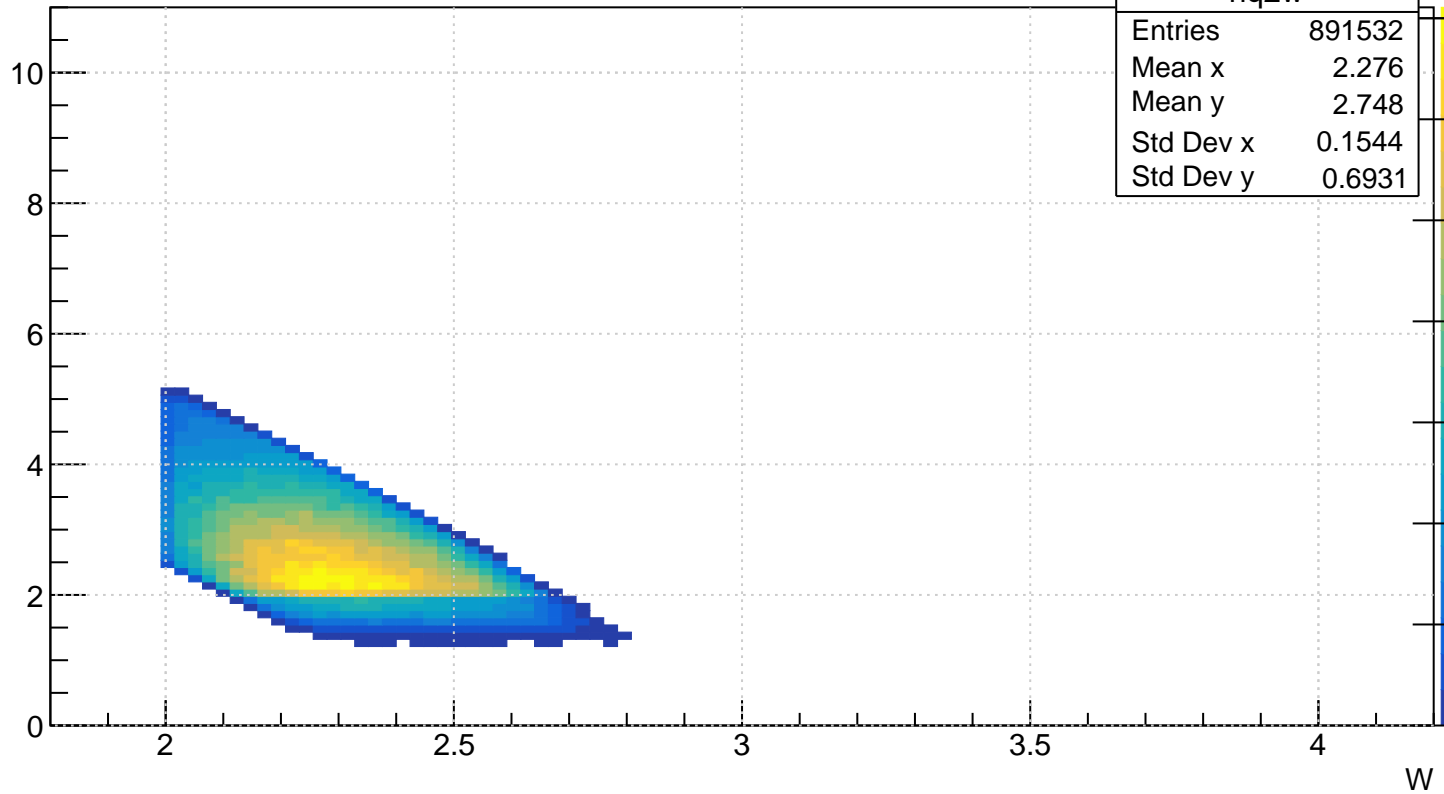
Mean 179.3

Std Dev 85.27

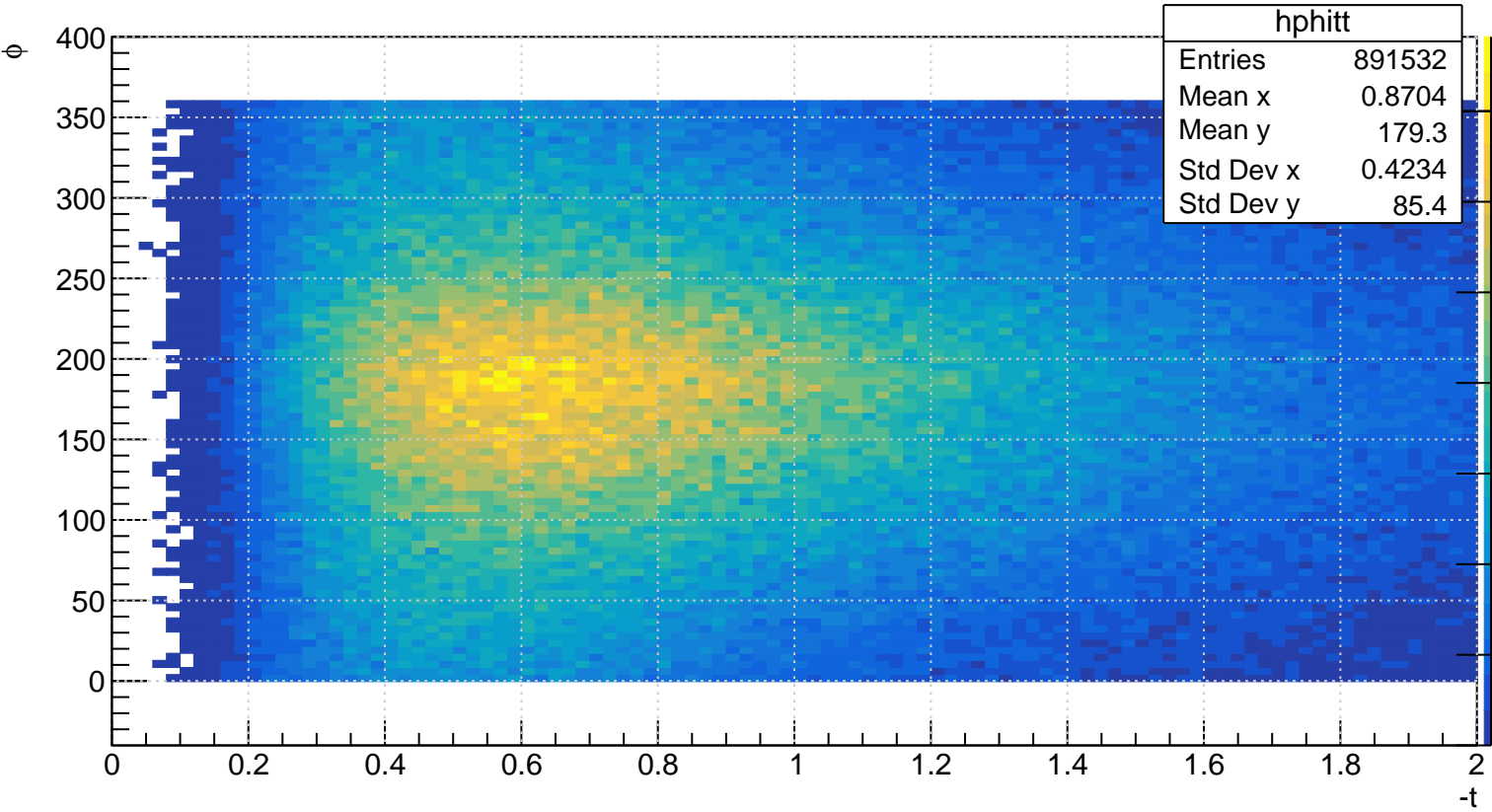


Q^2 vs W

Q^2

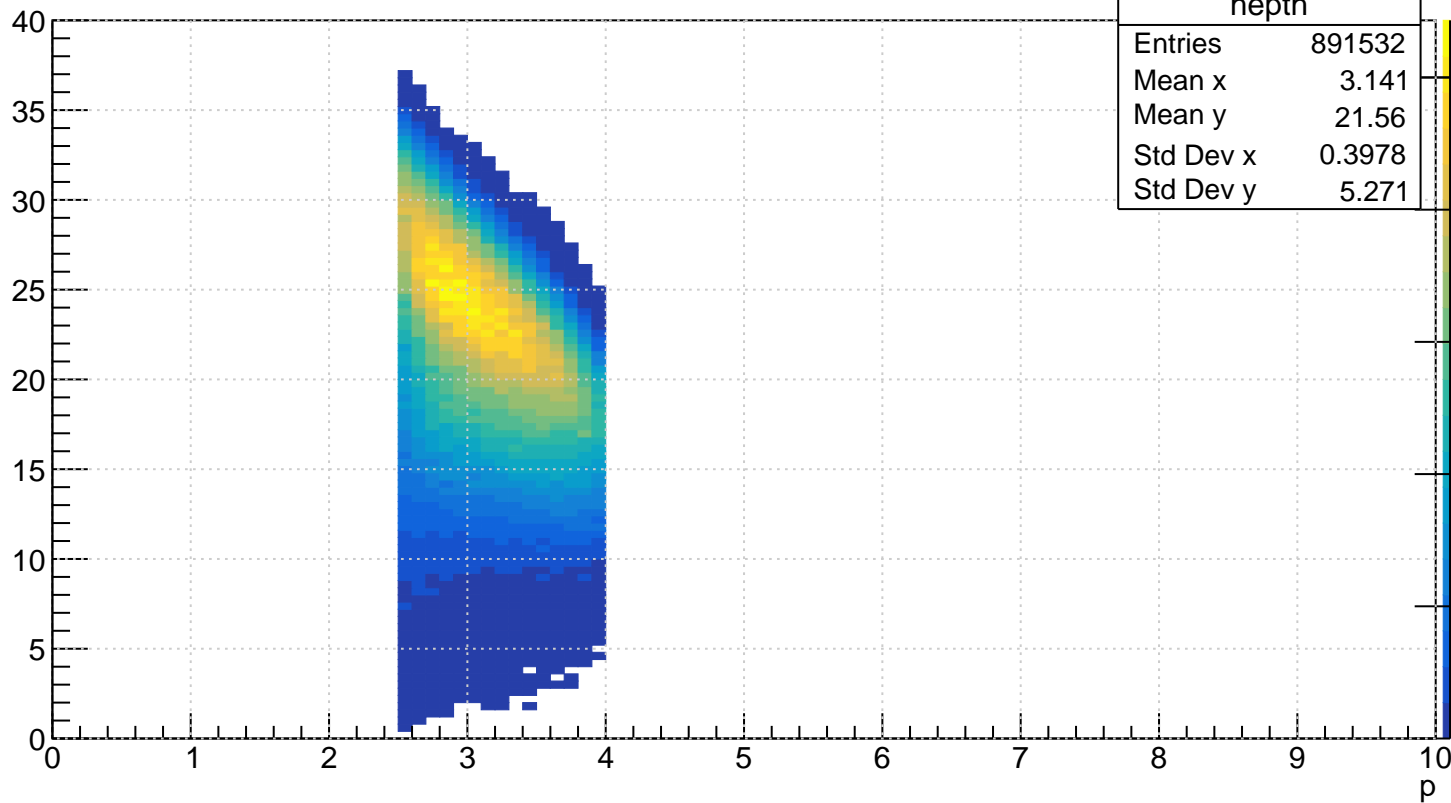


W

Trento ϕ vs $-t$ 

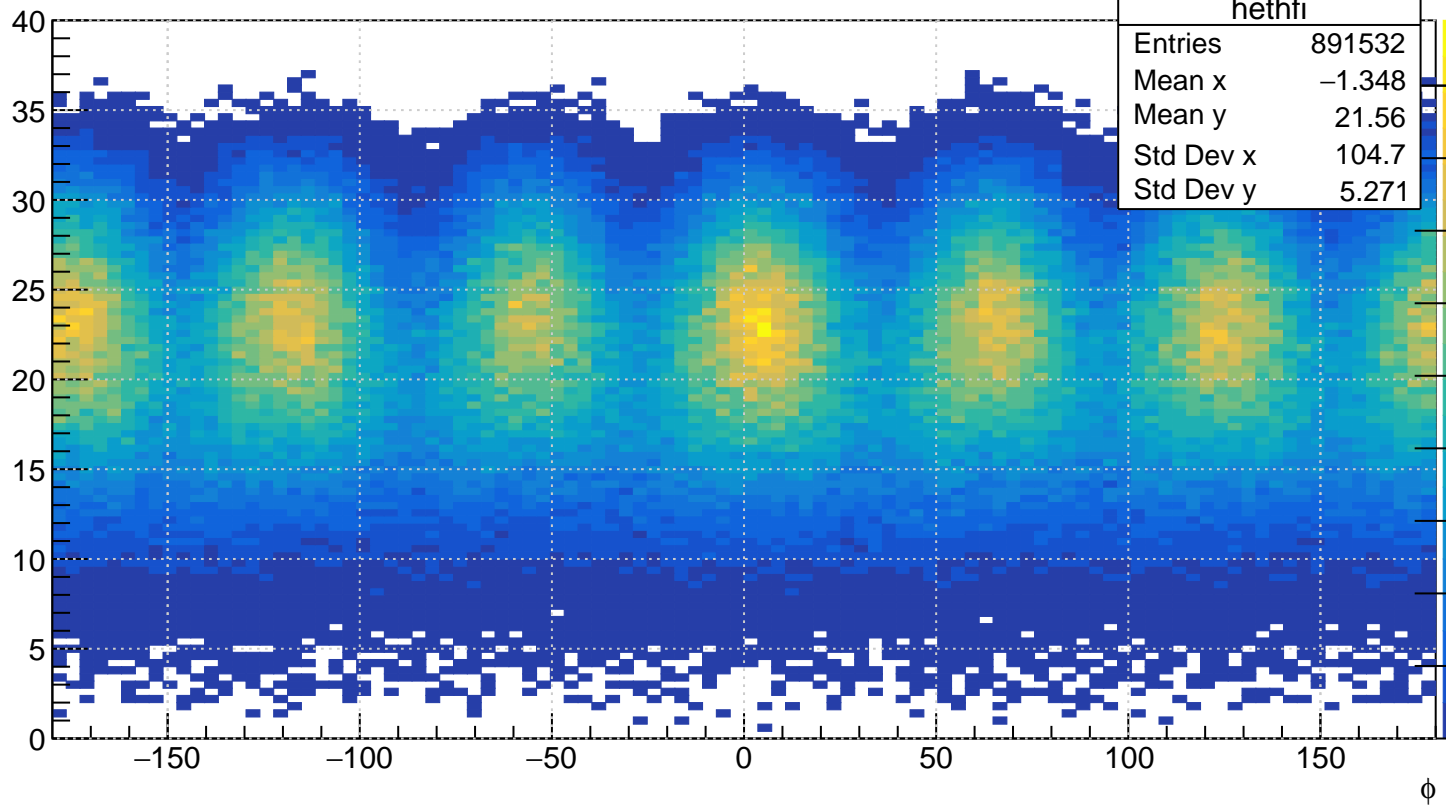
rho

polar angle



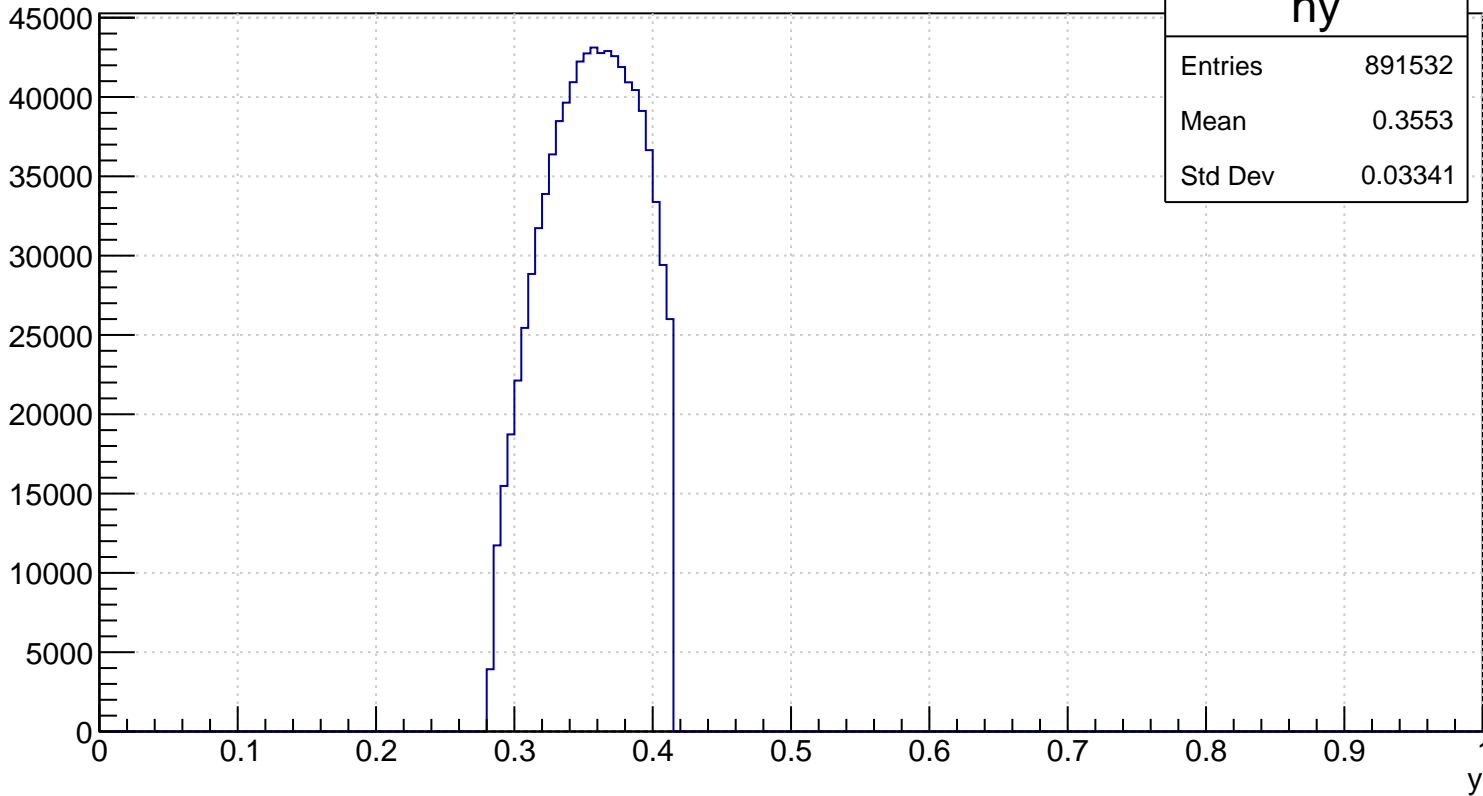
rho

polar angle



ϕ

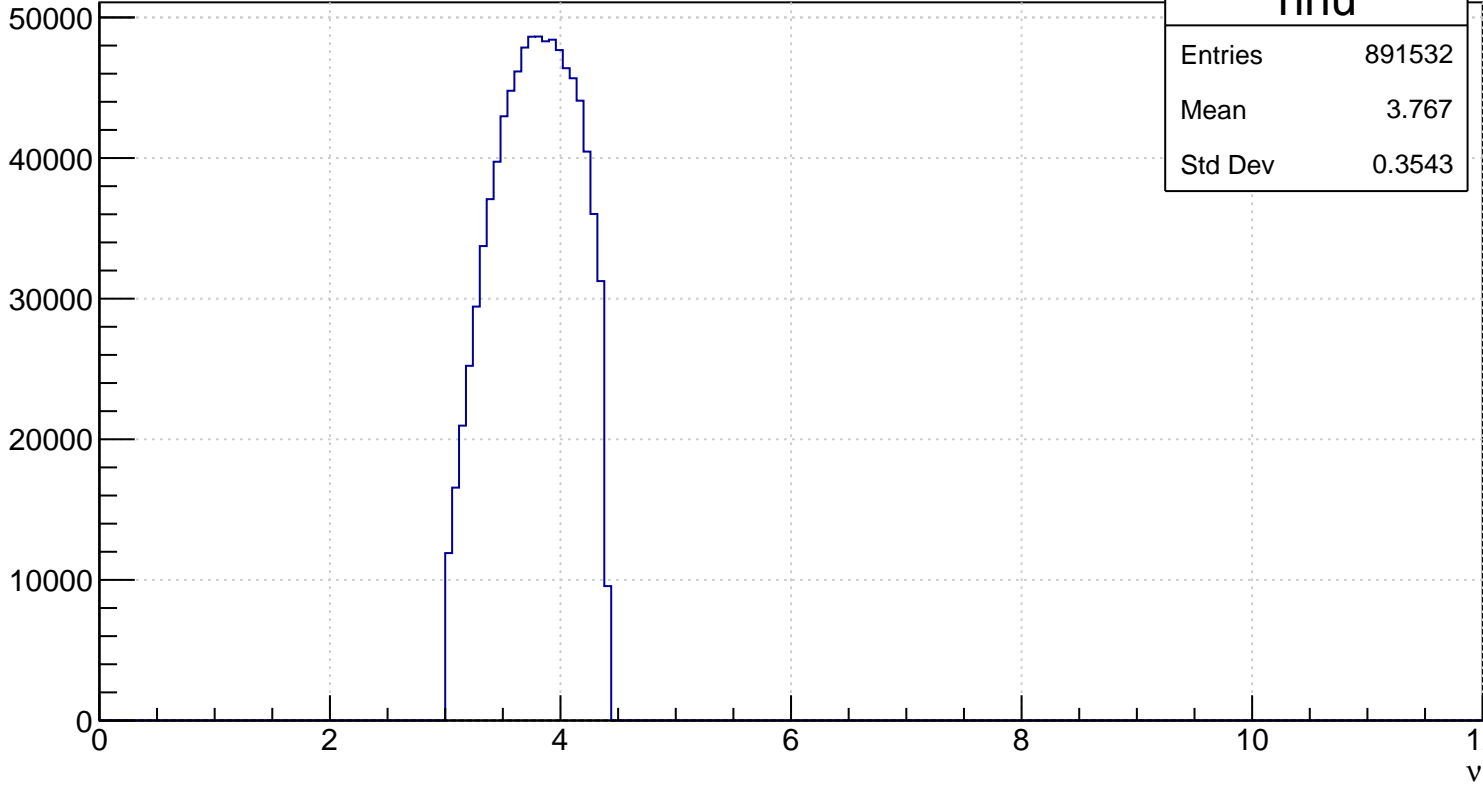
y



v

hnu

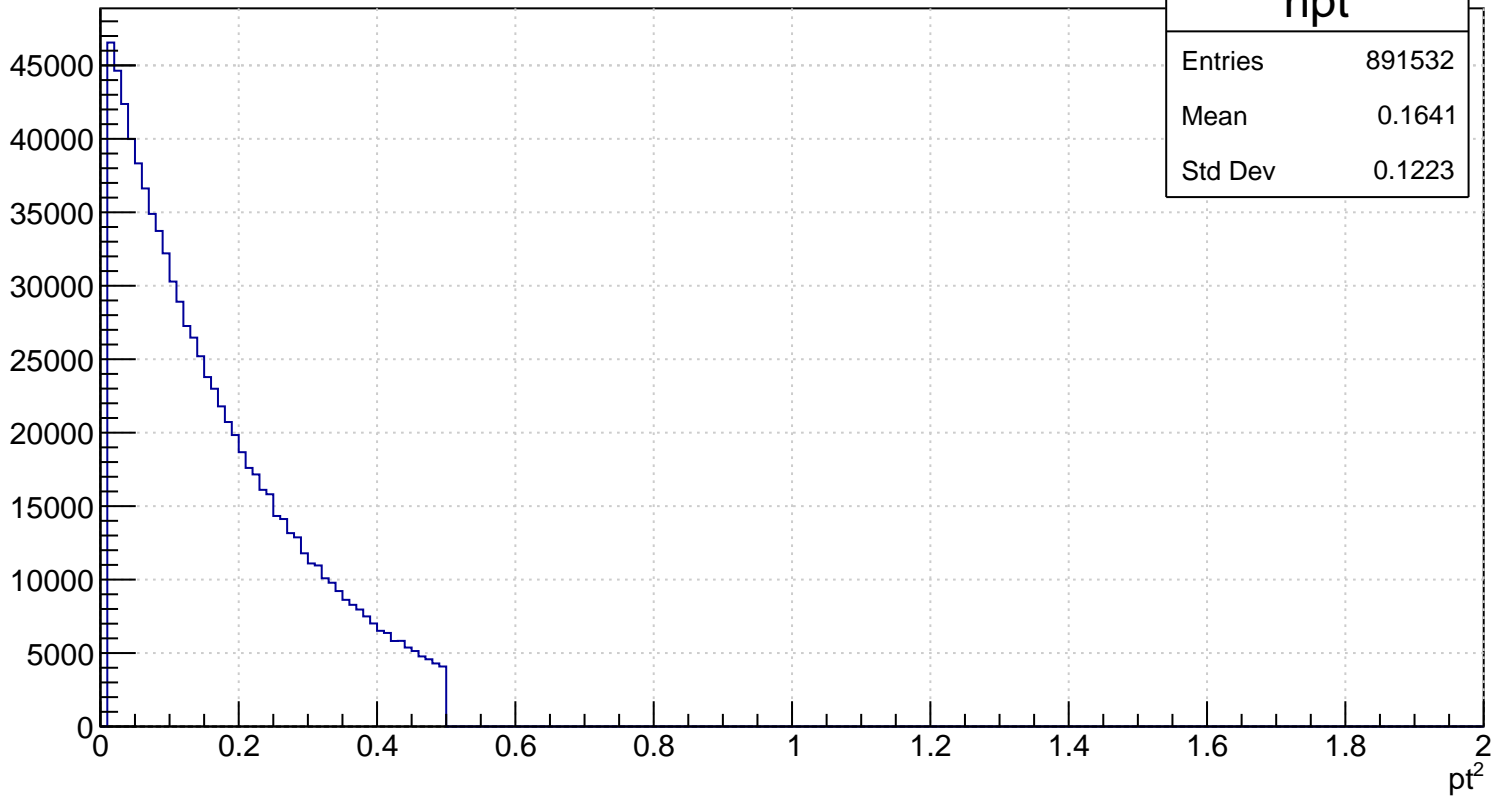
Entries	891532
Mean	3.767
Std Dev	0.3543



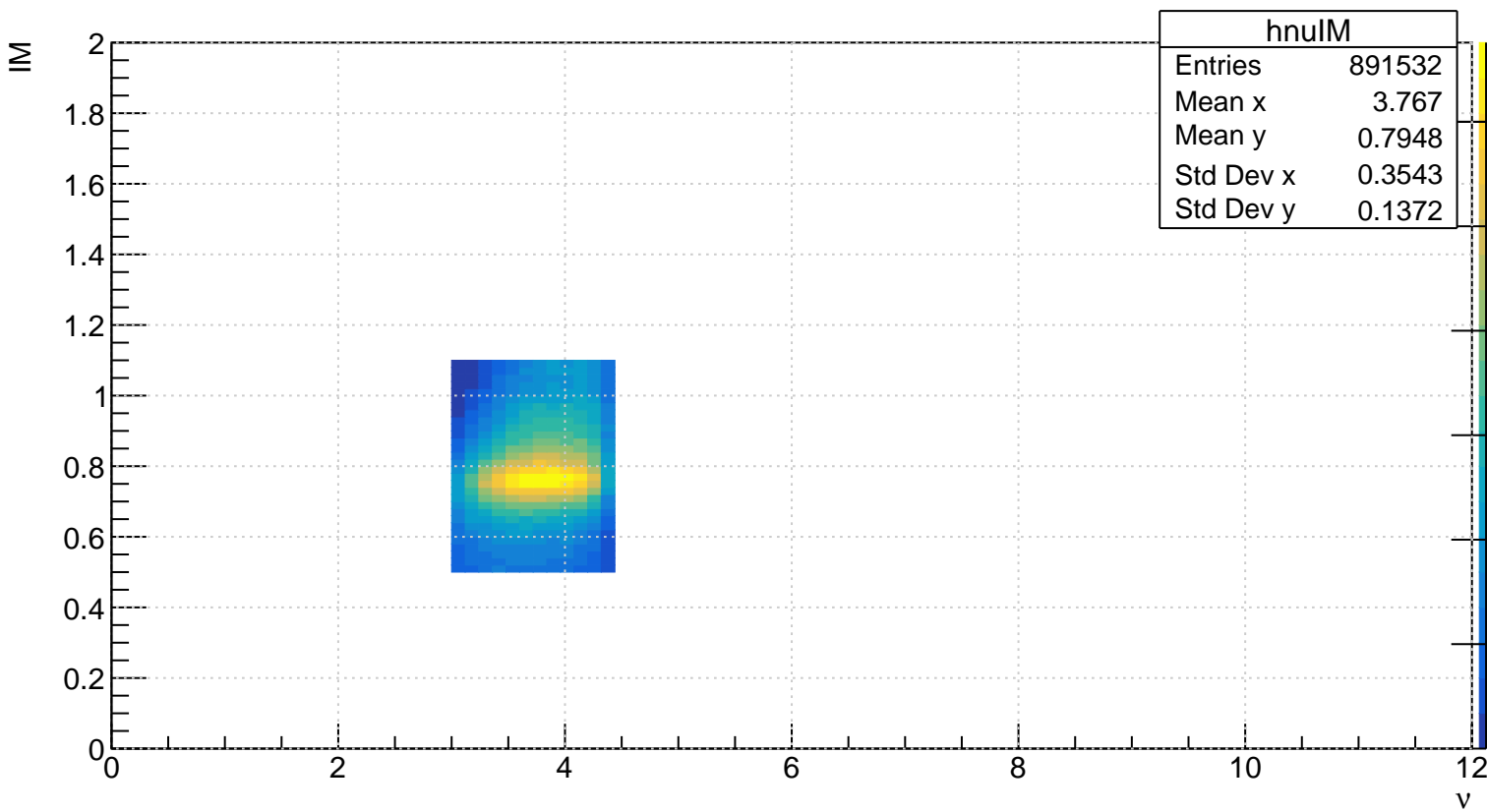
pt^2

hpt

Entries	891532
Mean	0.1641
Std Dev	0.1223

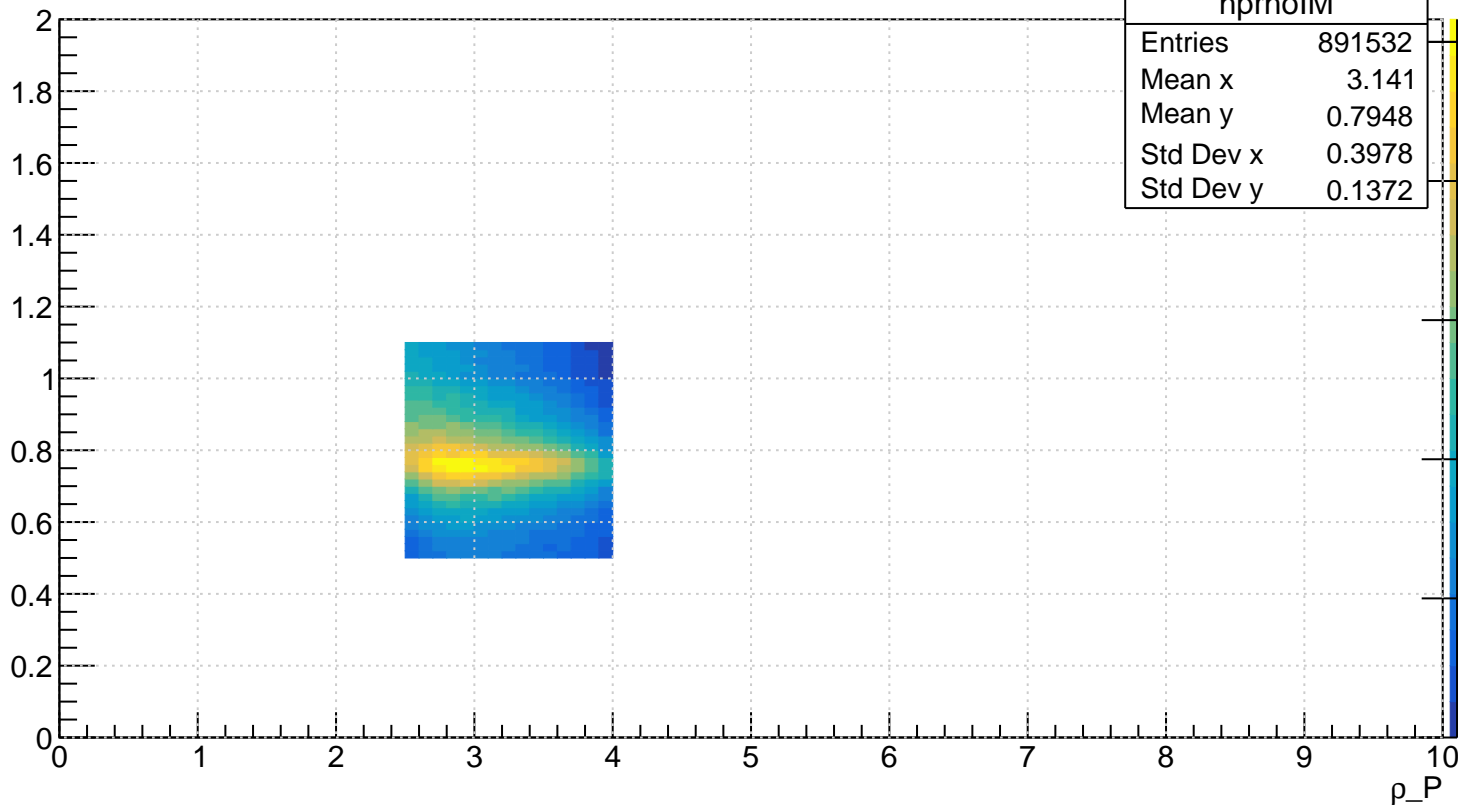


v vs IM



ρ_P vs IM

IM

 ρ_P