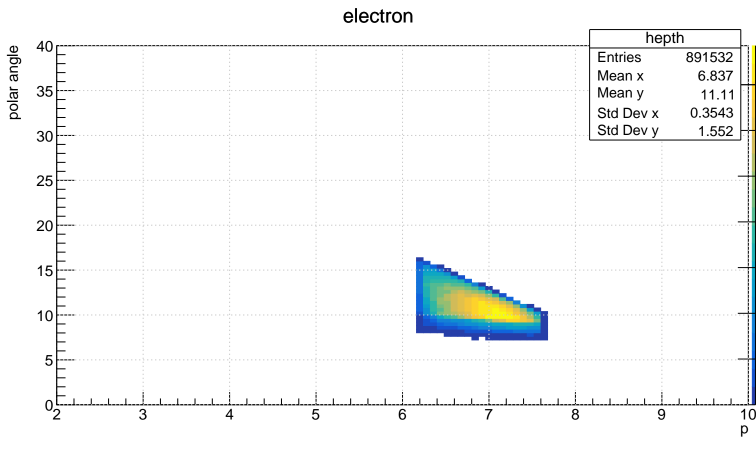
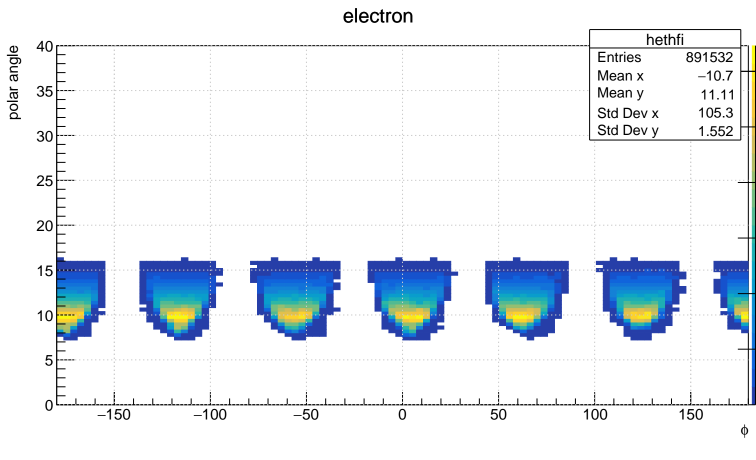
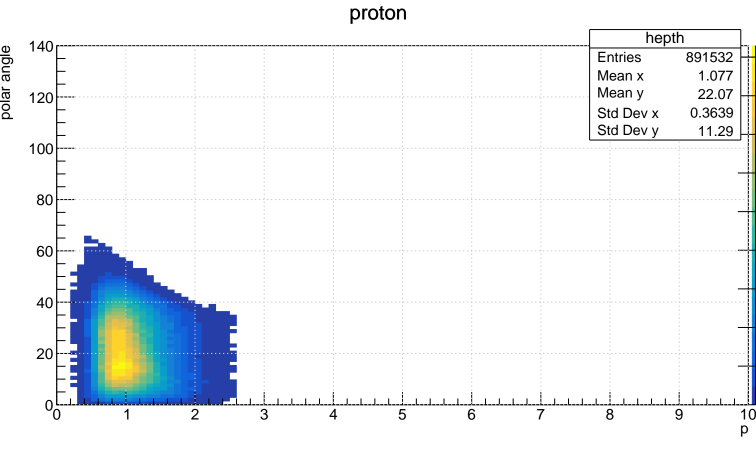
invariant mass:  $\pi^++\pi^$ hmrho 40000 891532 **Entries** Mean 0.7948 35000 Std Dev 0.1372 30000 25000 20000 15000 10000 5000 0.5 1.5

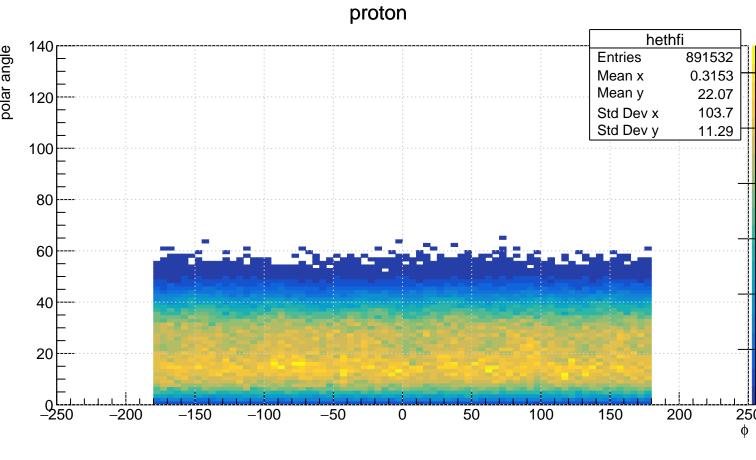
MissingMass:  $ep \rightarrow e\pi^{+}\pi^{-}X$ hmmpro 80000 891532 **Entries** 0.9598 Mean 70000 0.04404 Std Dev 60000 50000 40000 30000 20000 10000 8.0 0.2 0.4 0.6 1.2 1.4 1.6 1.8

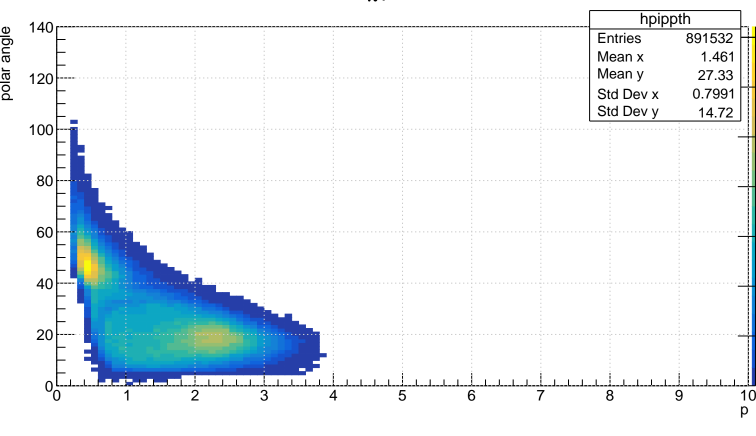
Missing Energy:  $ep \rightarrow ep\pi^+\pi^-X$  $\times 10^3$ hmisse 891532 **Entries** 350 0.02281 Mean 300 0.04501 Std Dev 250 200 150 100 50



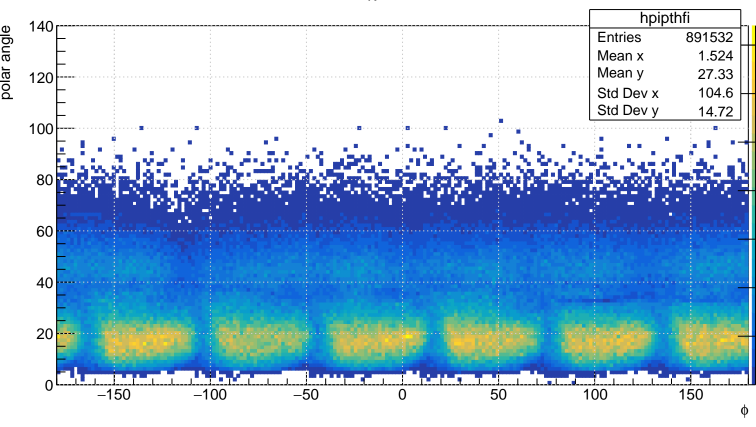


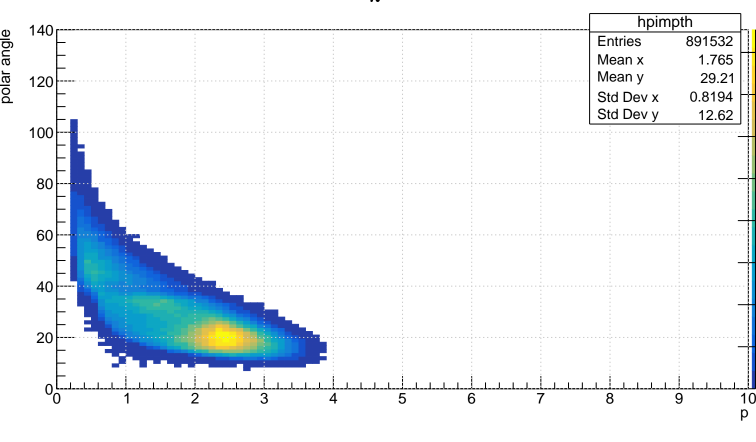


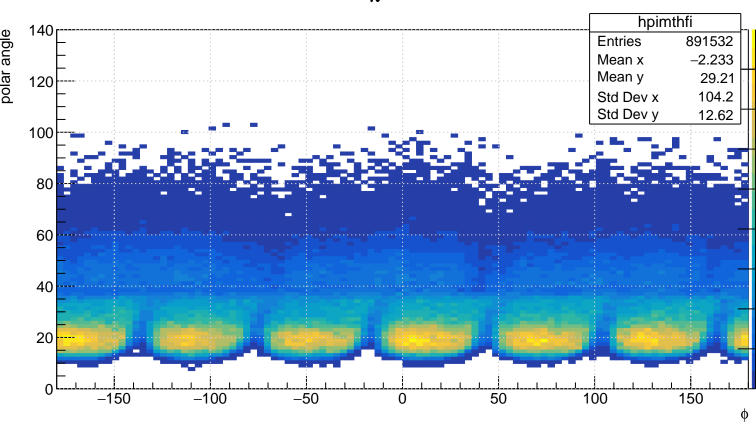


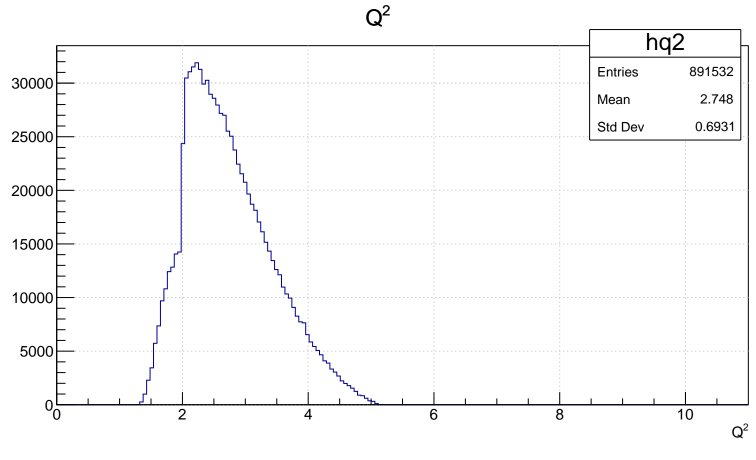


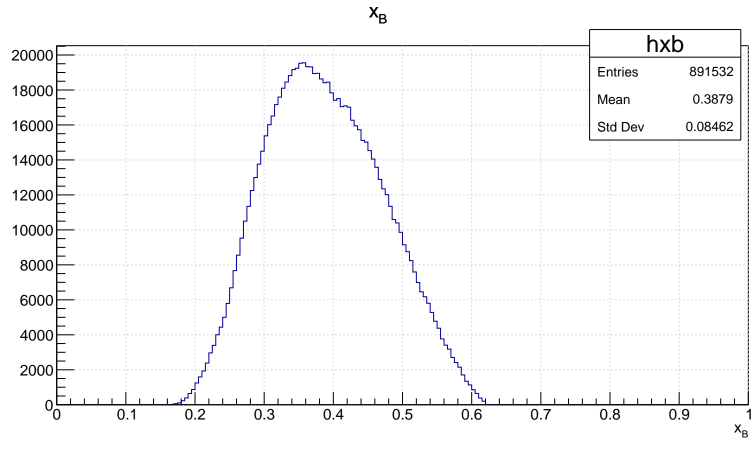


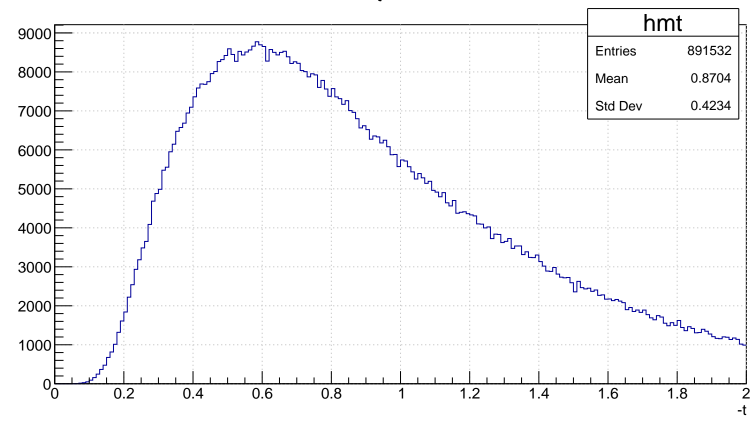


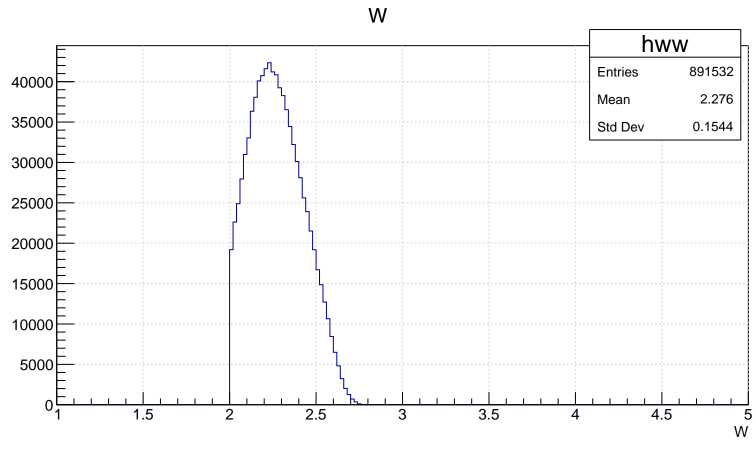


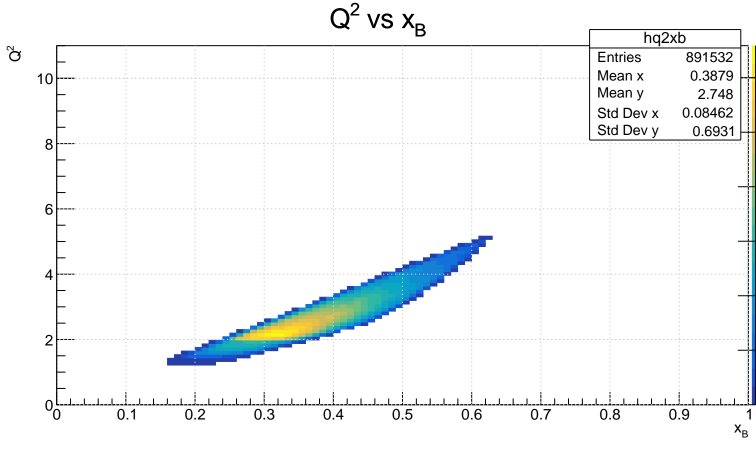


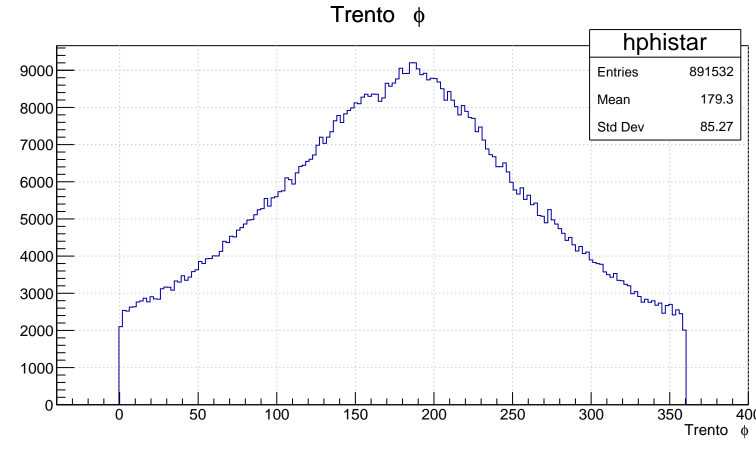


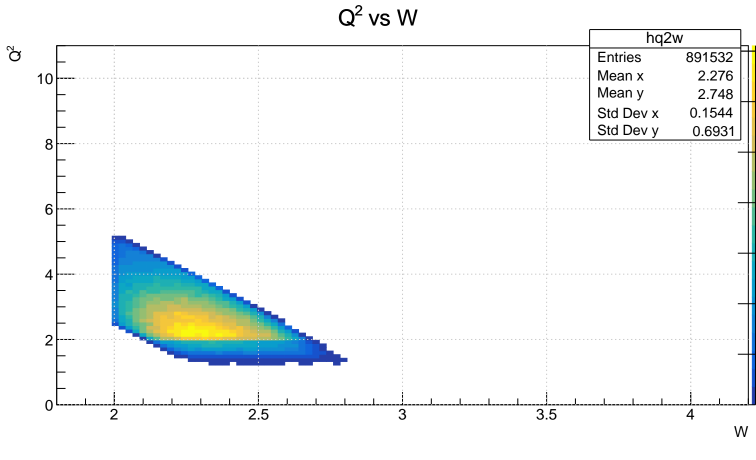




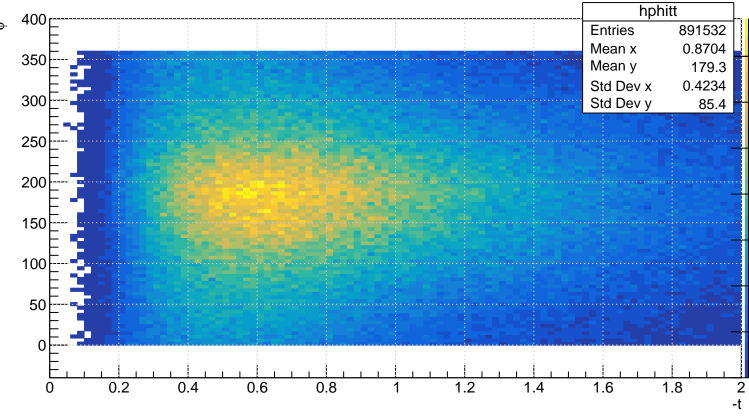


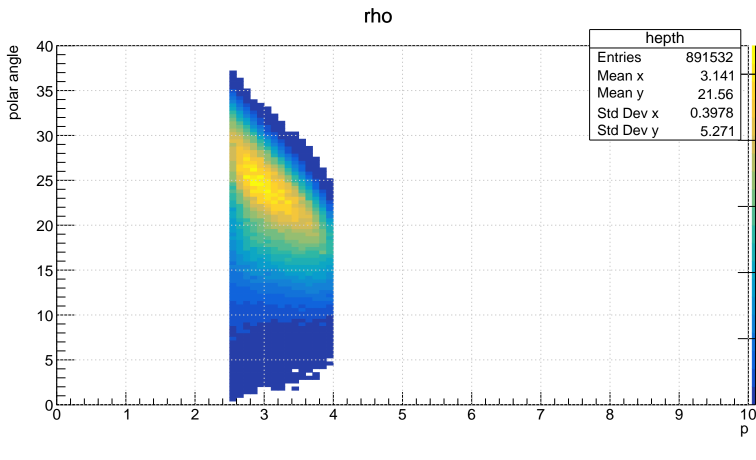


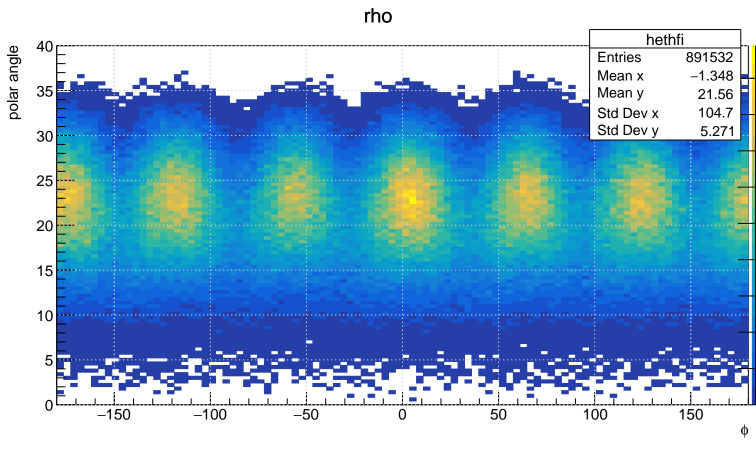


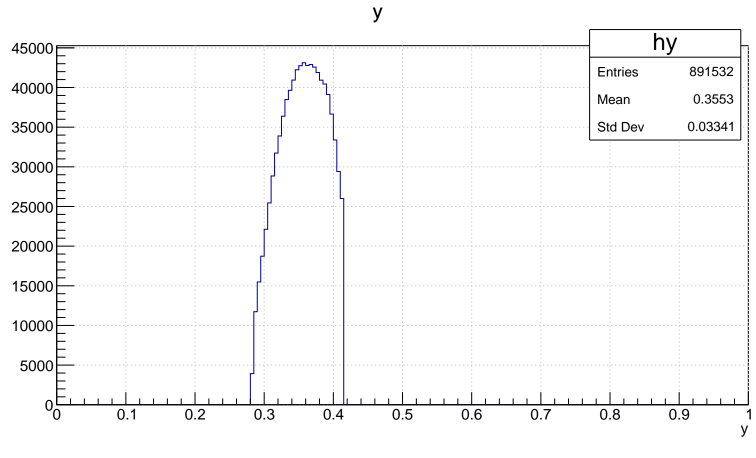


Trento  $\phi$  vs -t

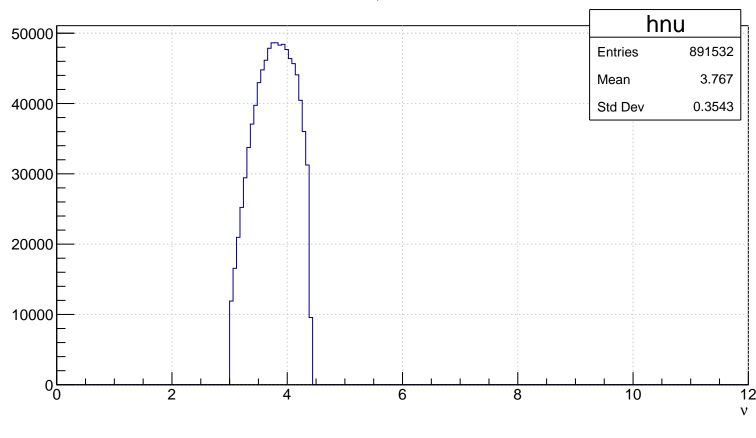


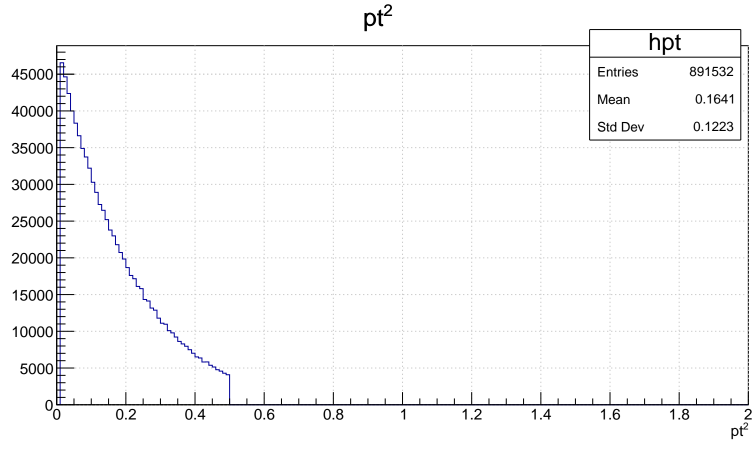












ν vs IM

