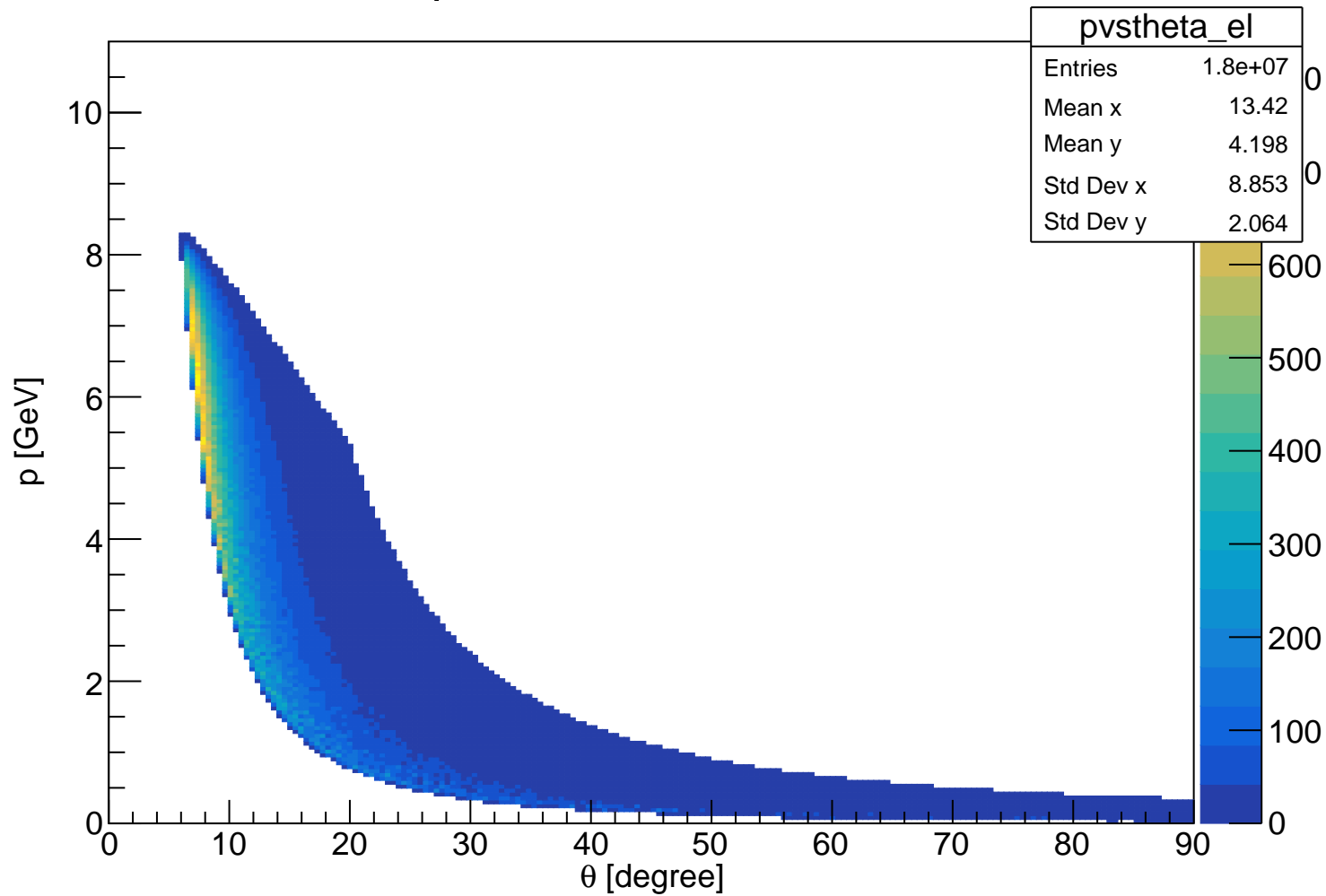
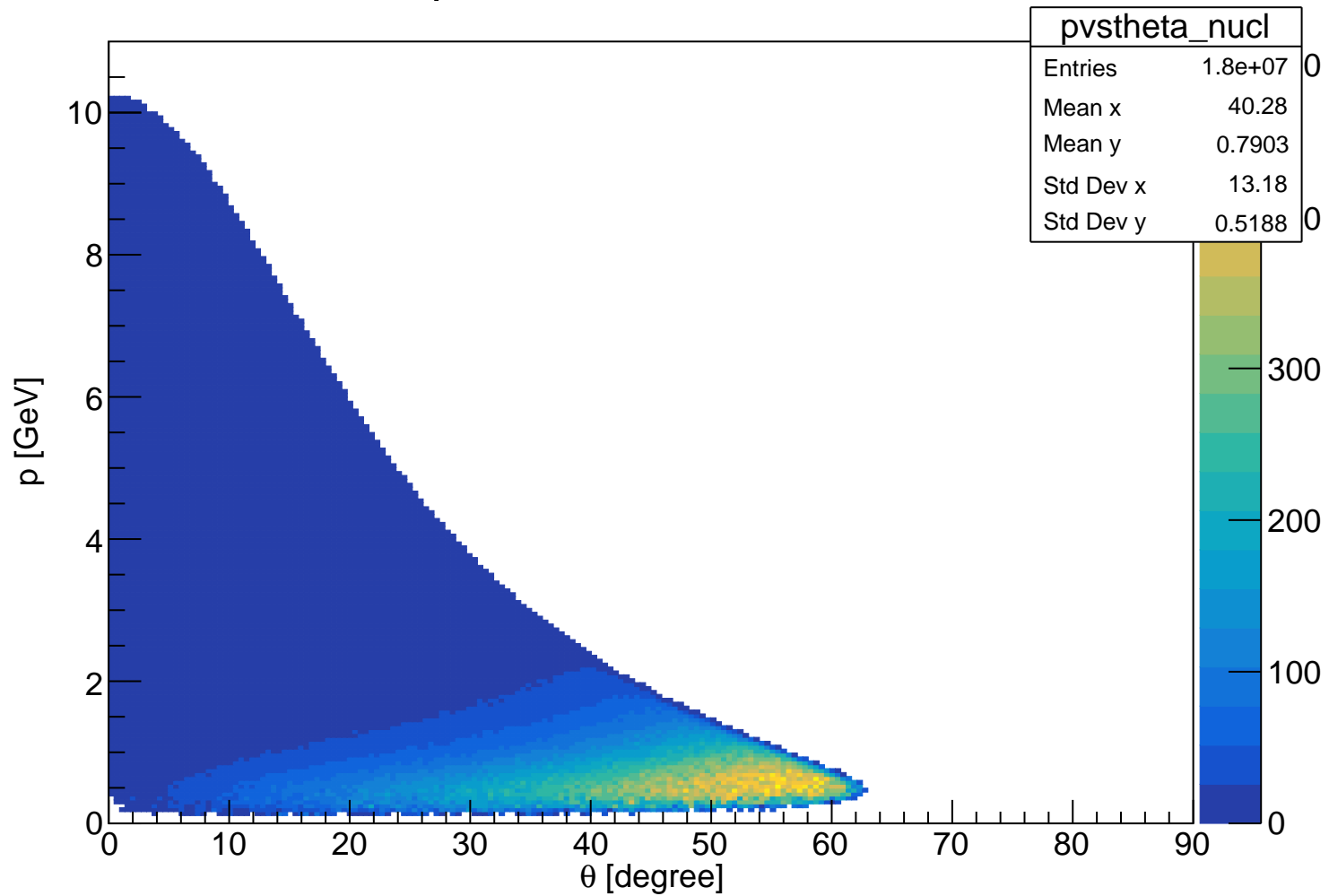


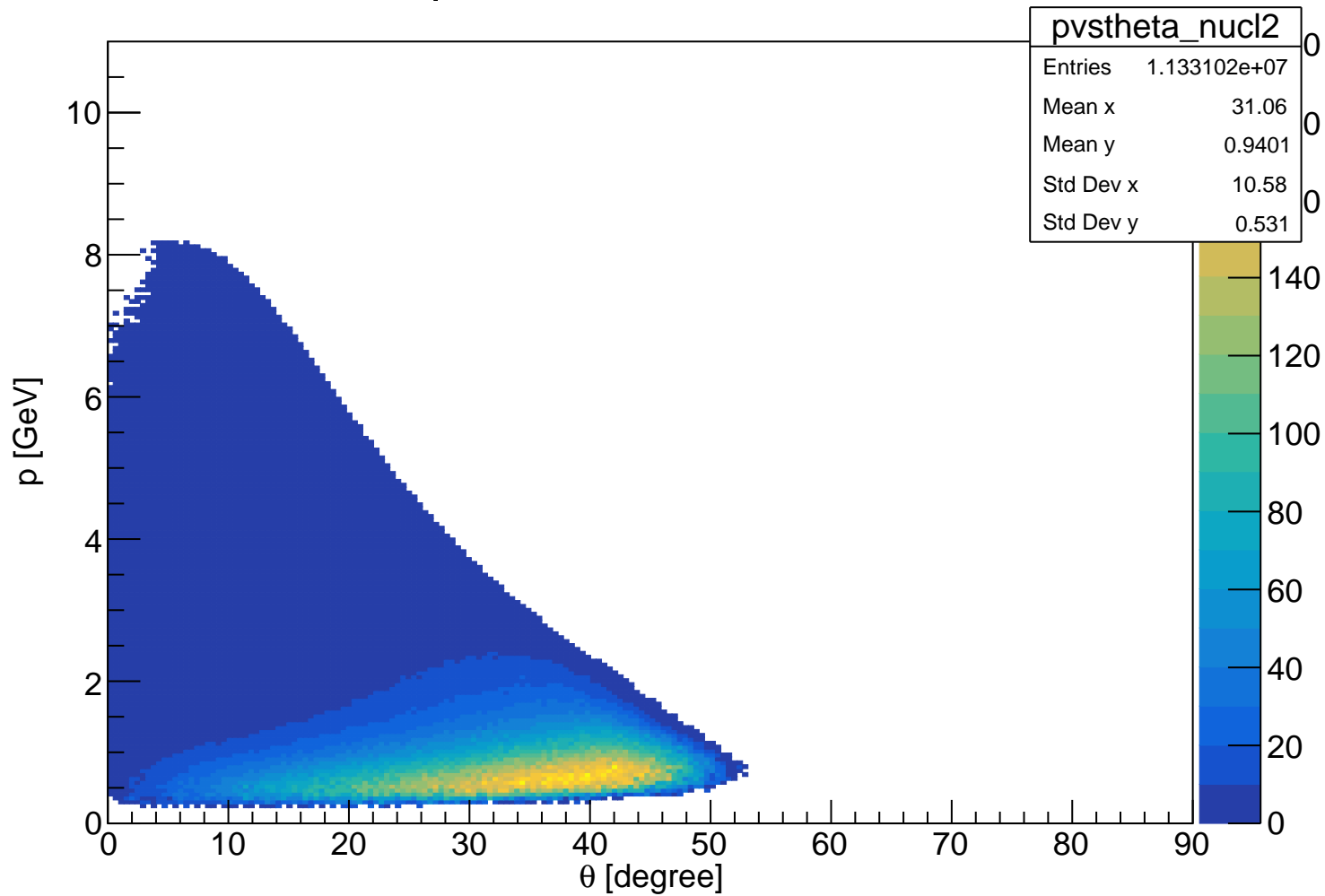
p vs theta for electron



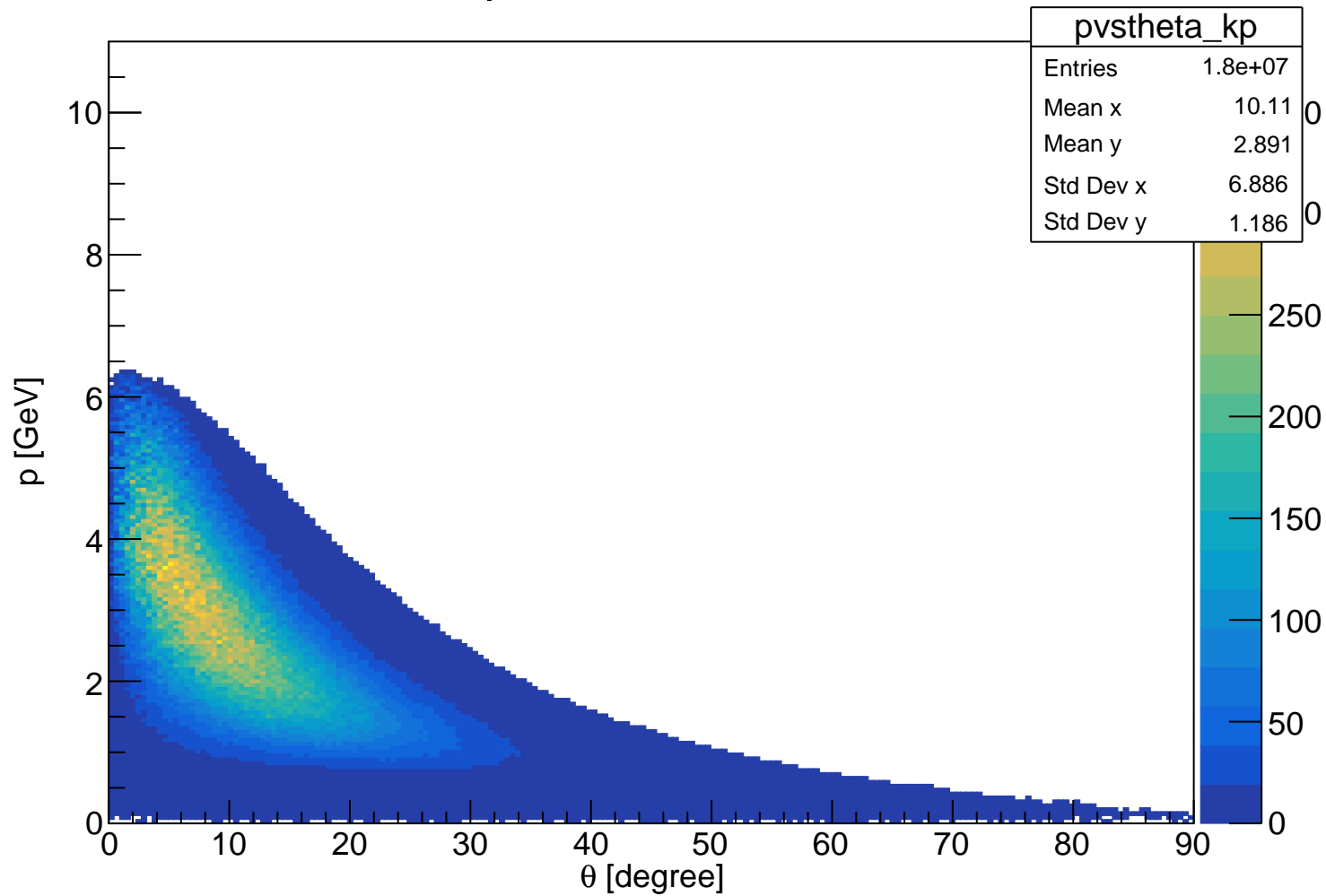
p vs theta for nucleon



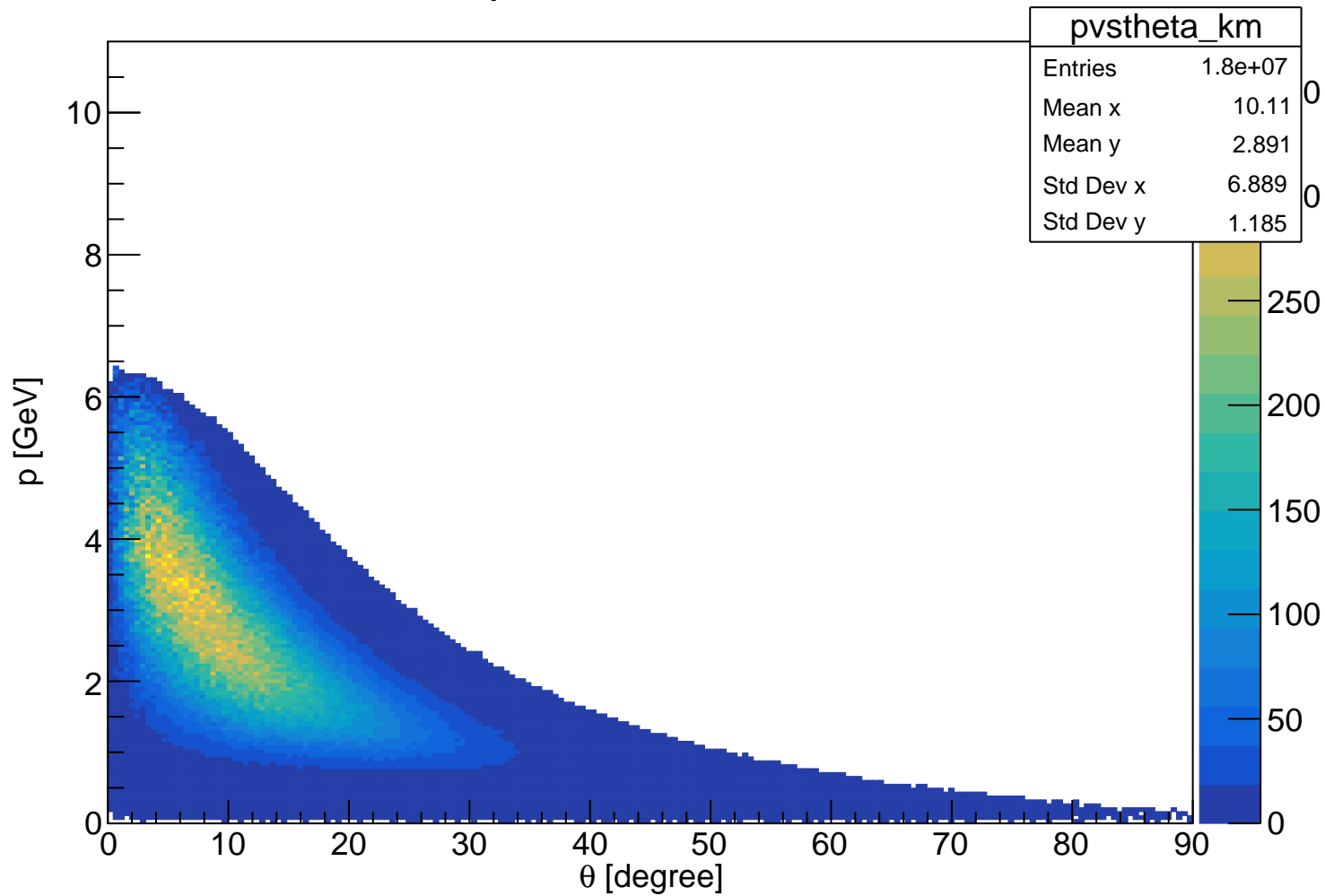
p vs theta for nucleon



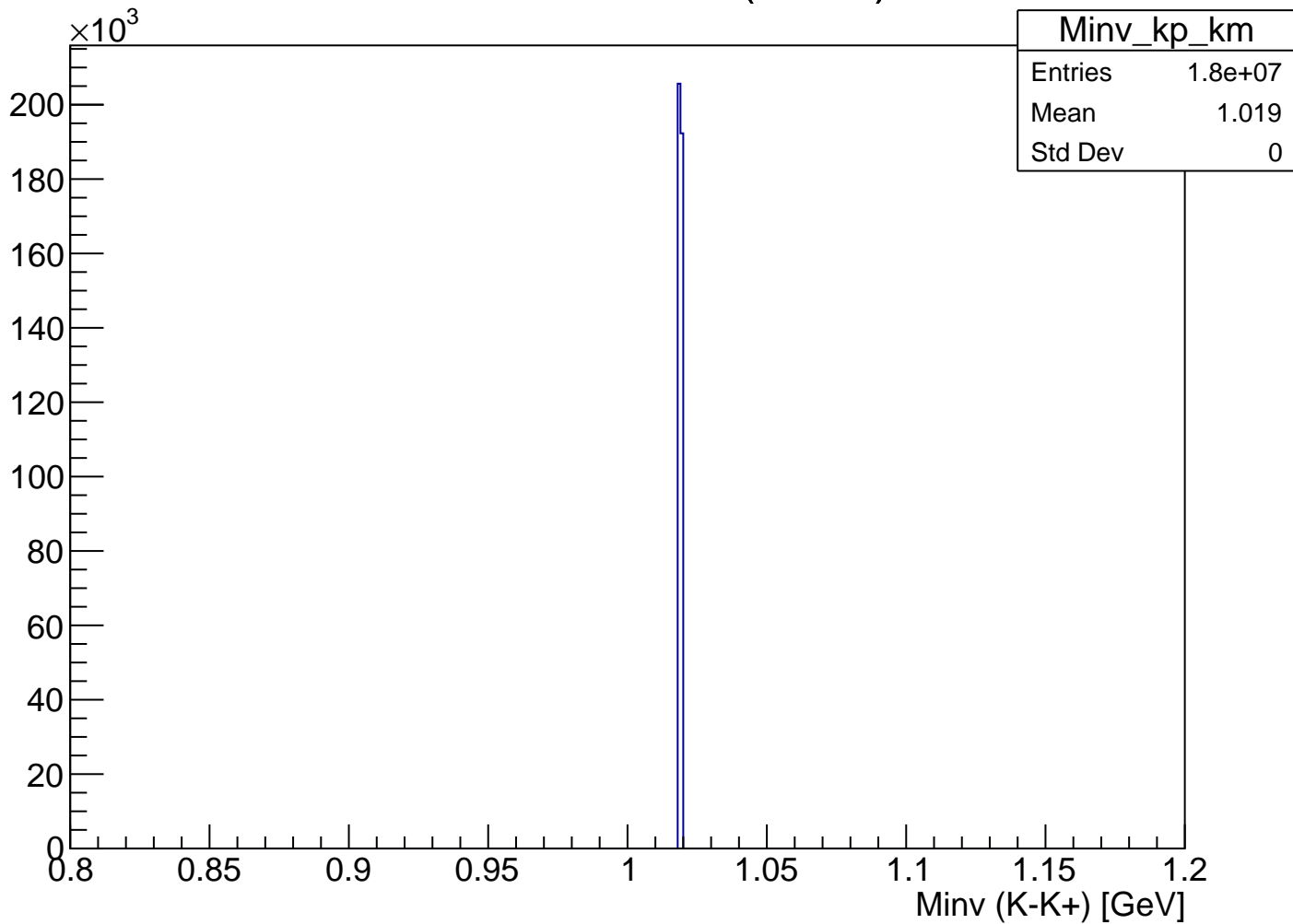
p vs theta for K+



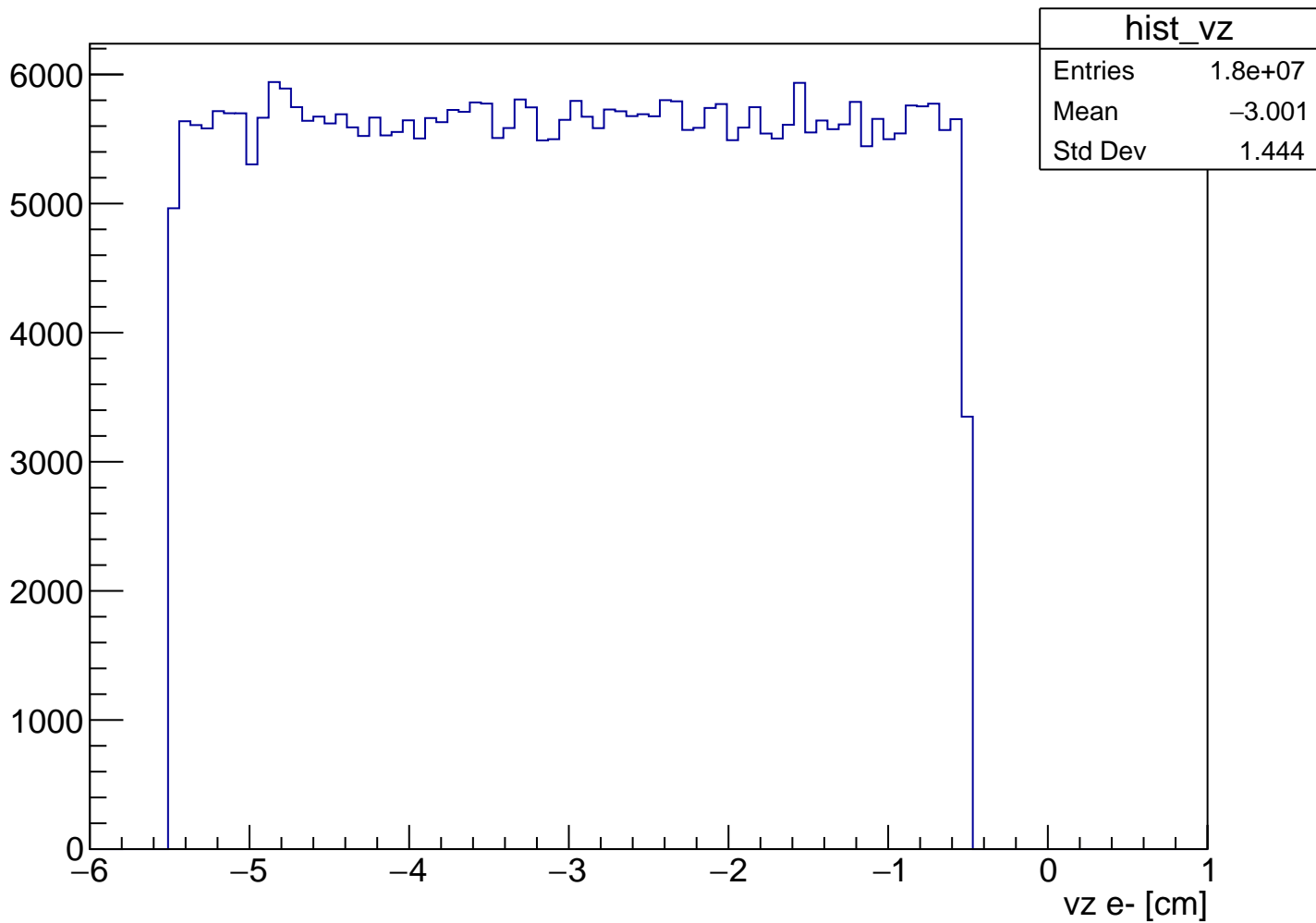
p vs theta for K-



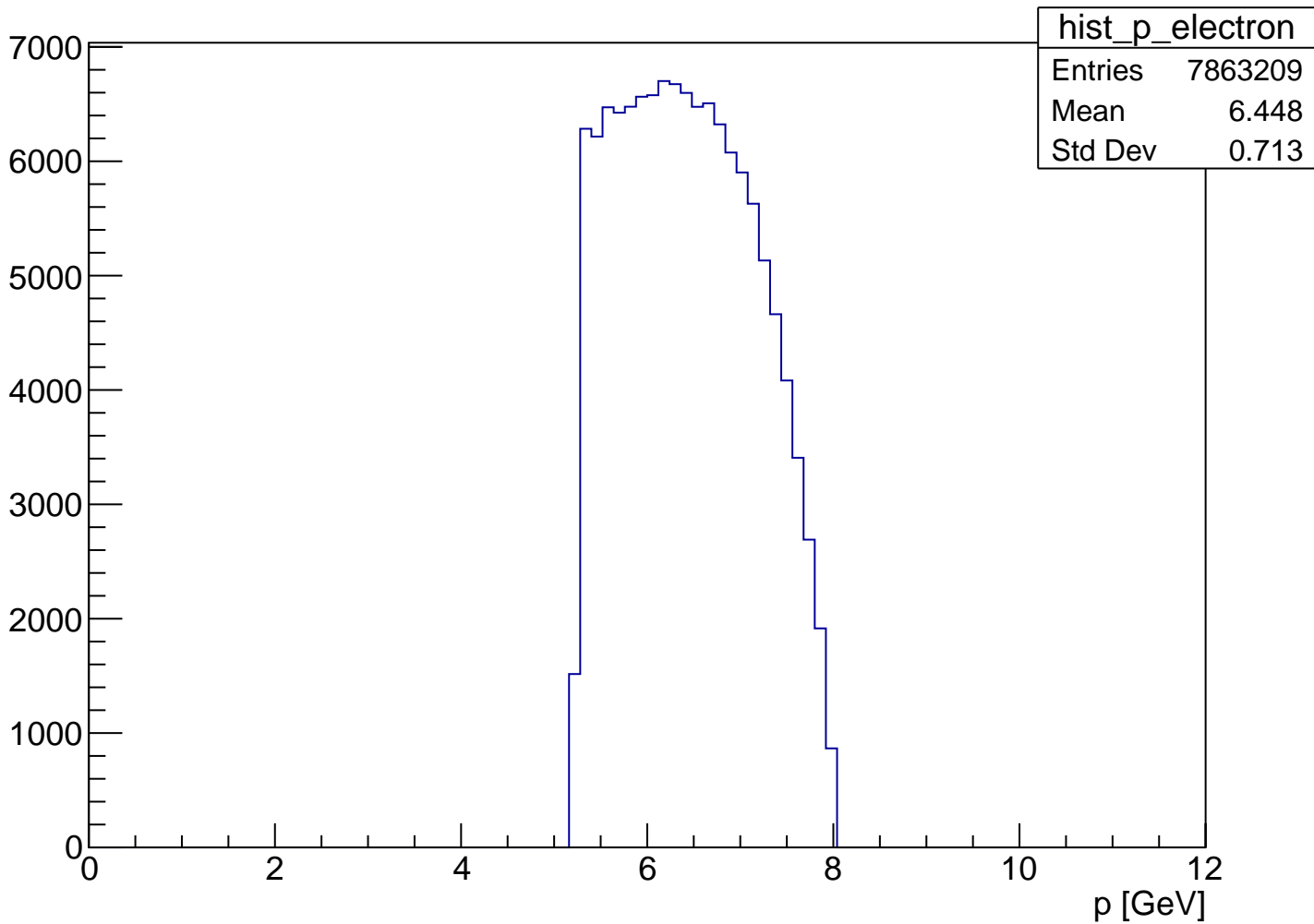
Invariant mass of (K- K+)



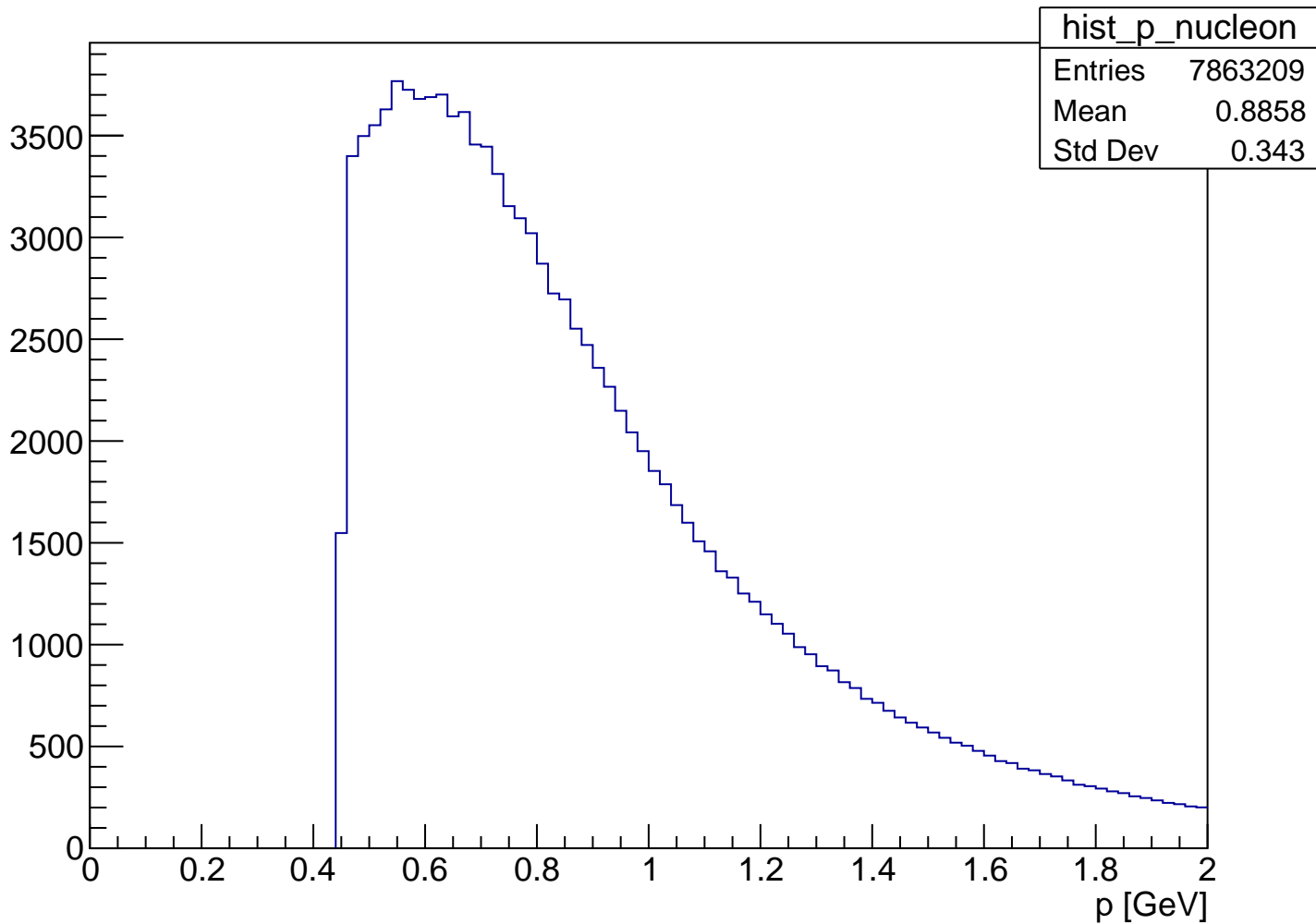
vz of e-



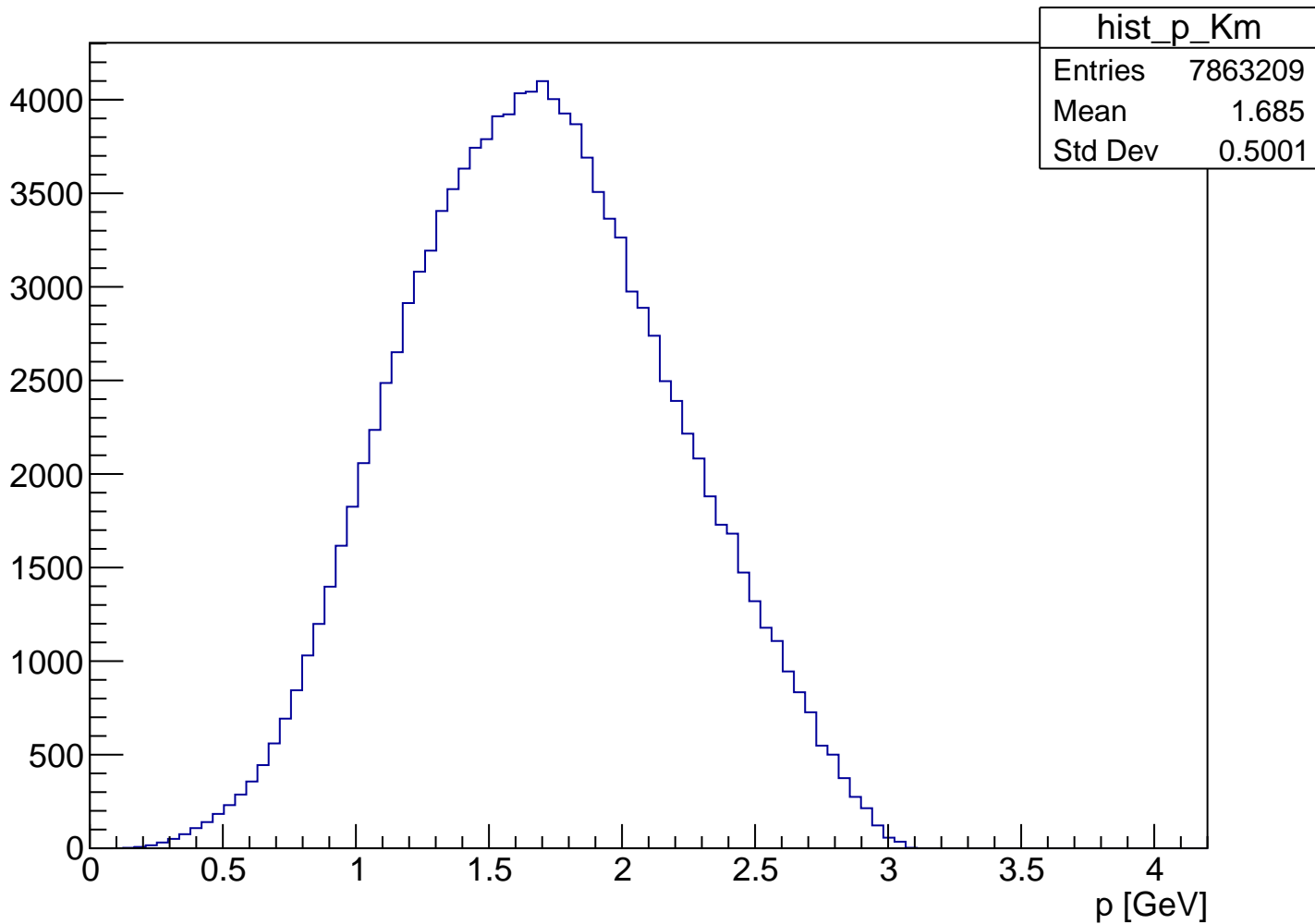
p electron



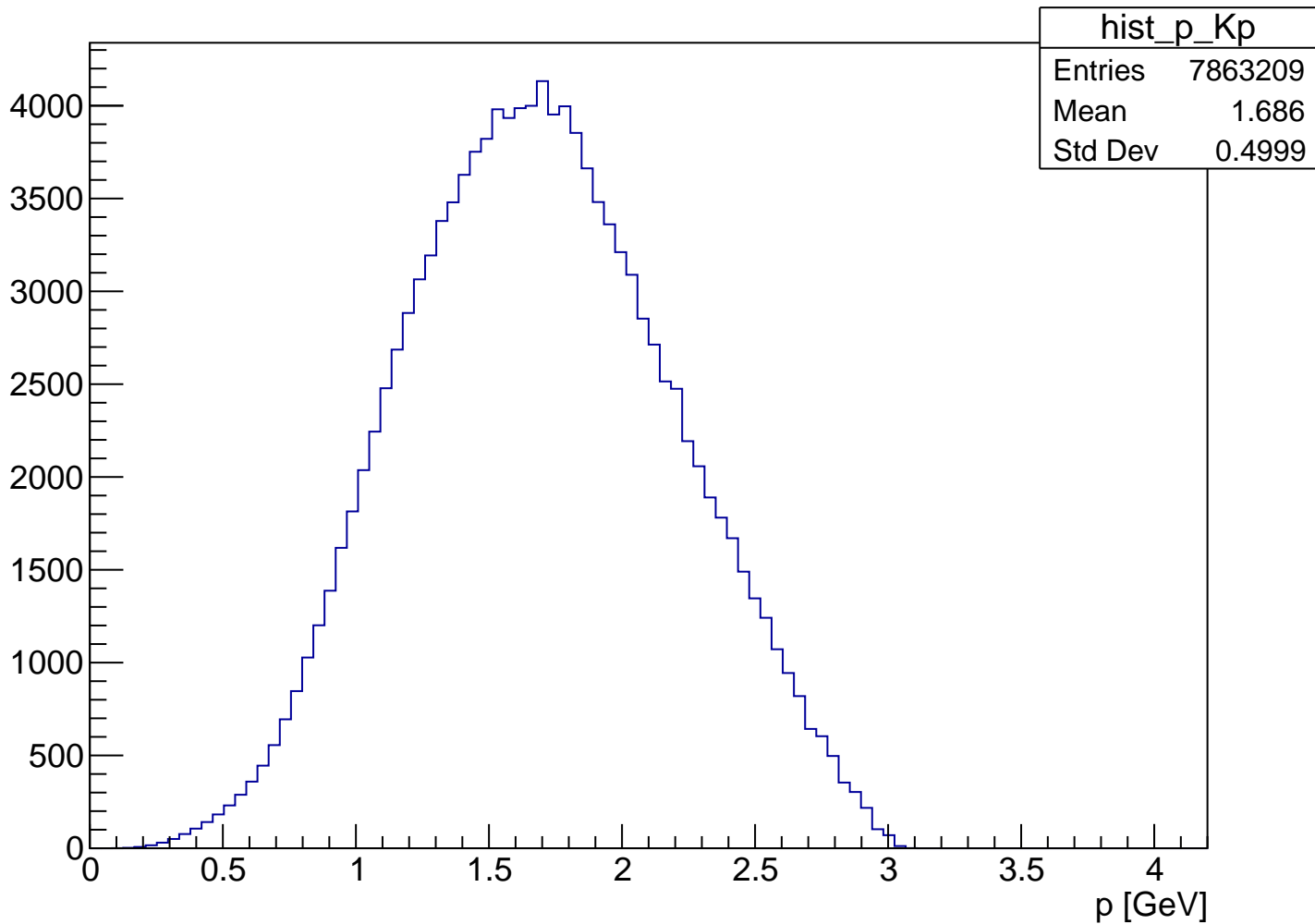
p nucleon



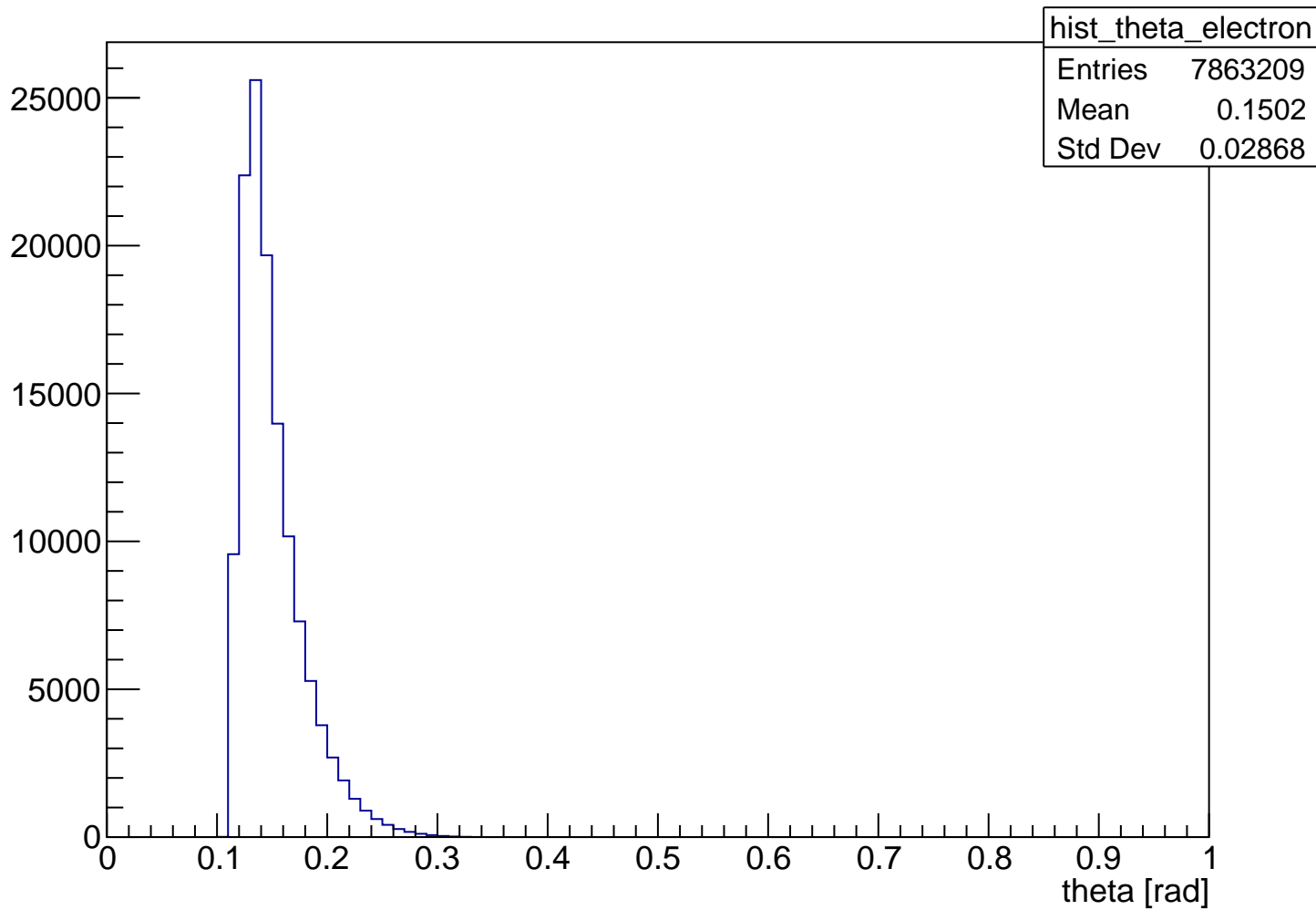
momentum K-



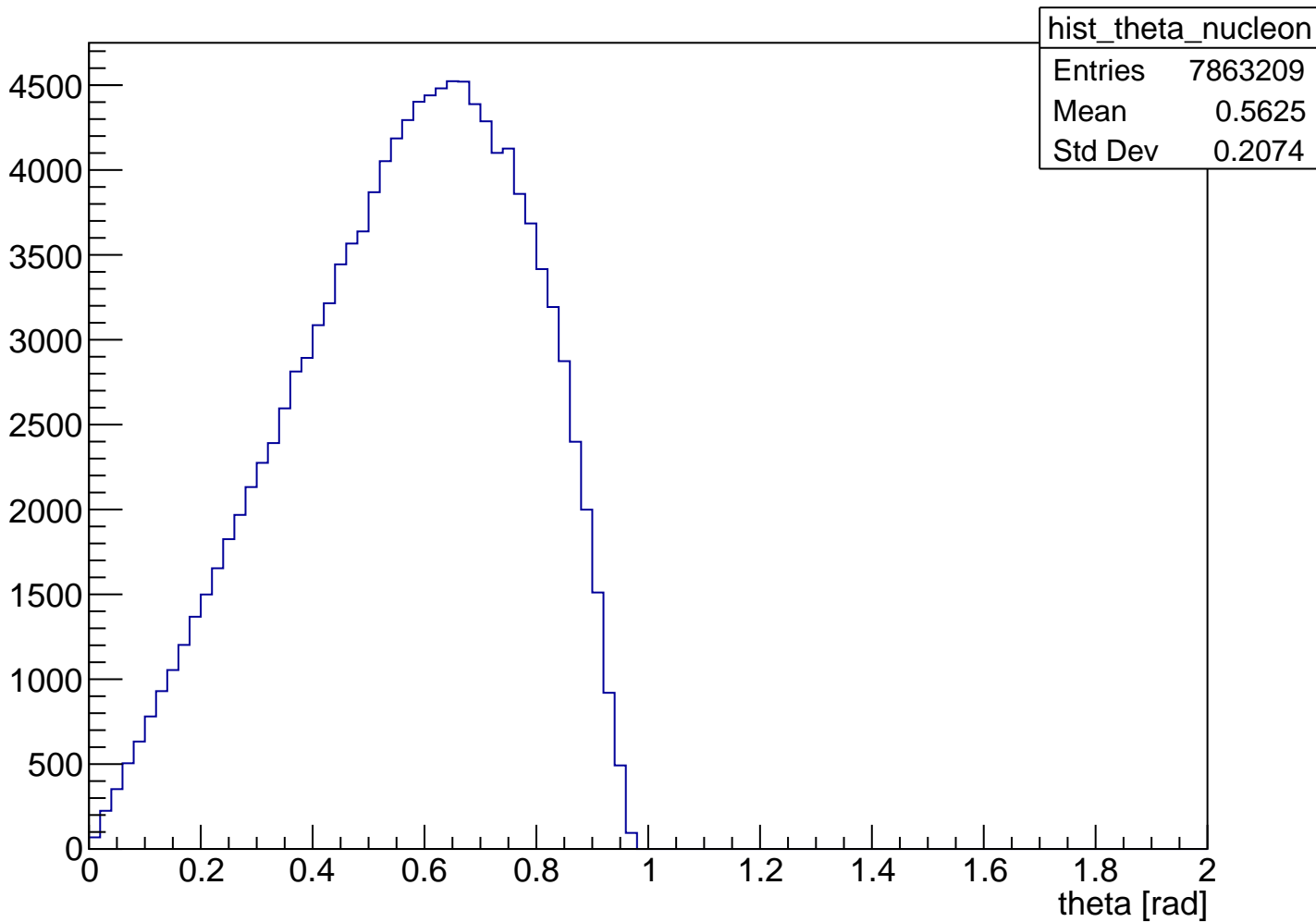
momentum K+



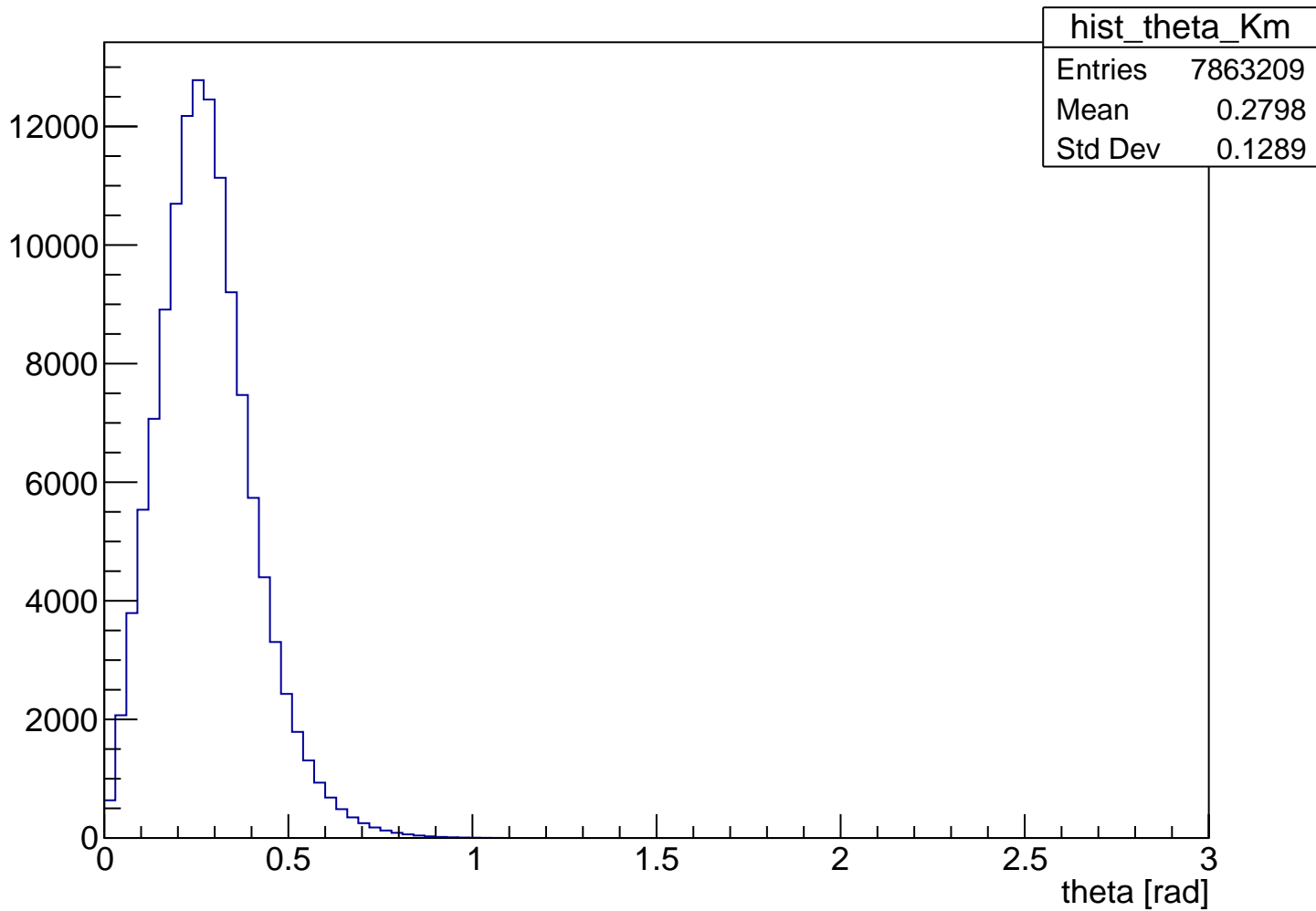
theta electron



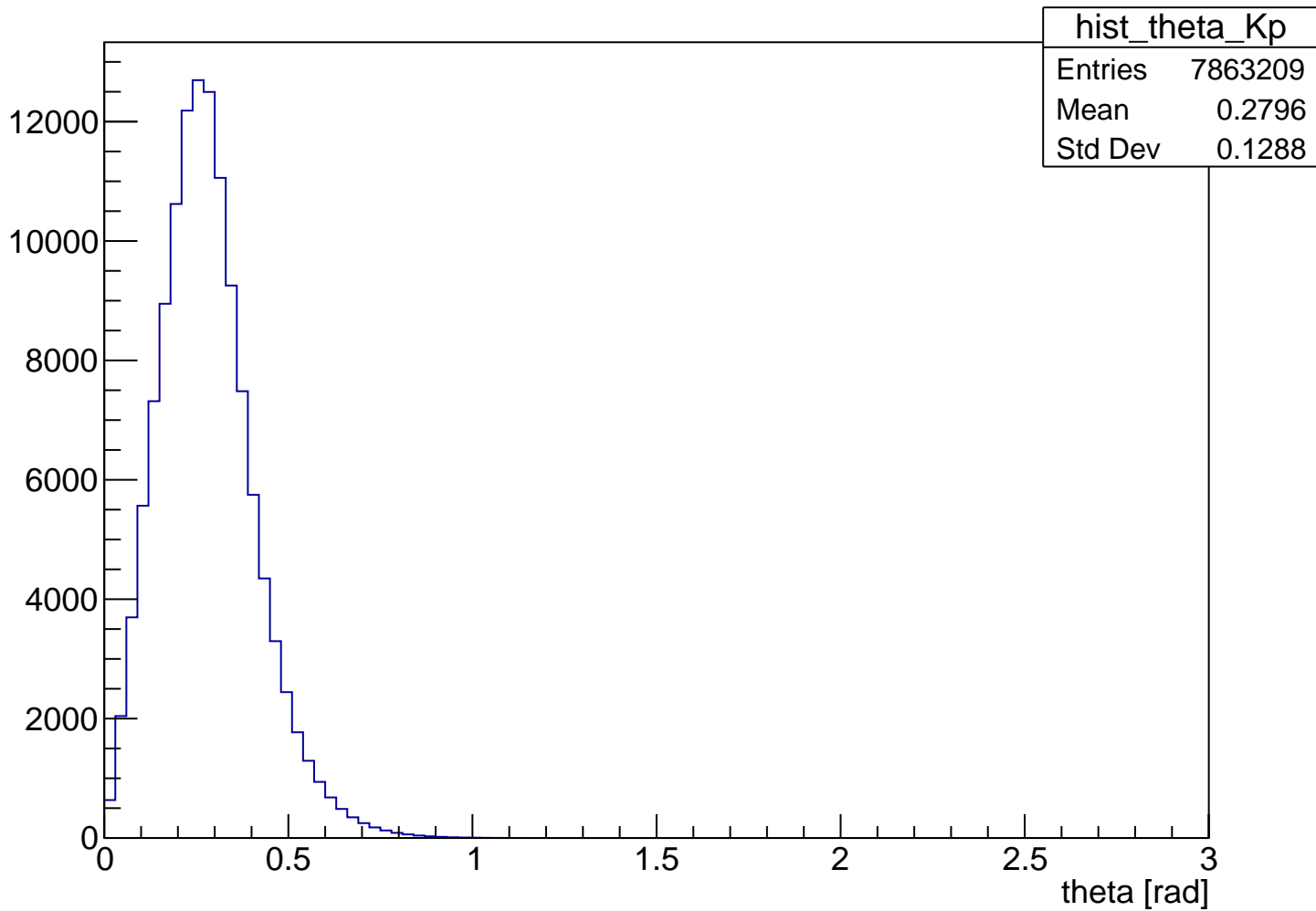
theta nucleon



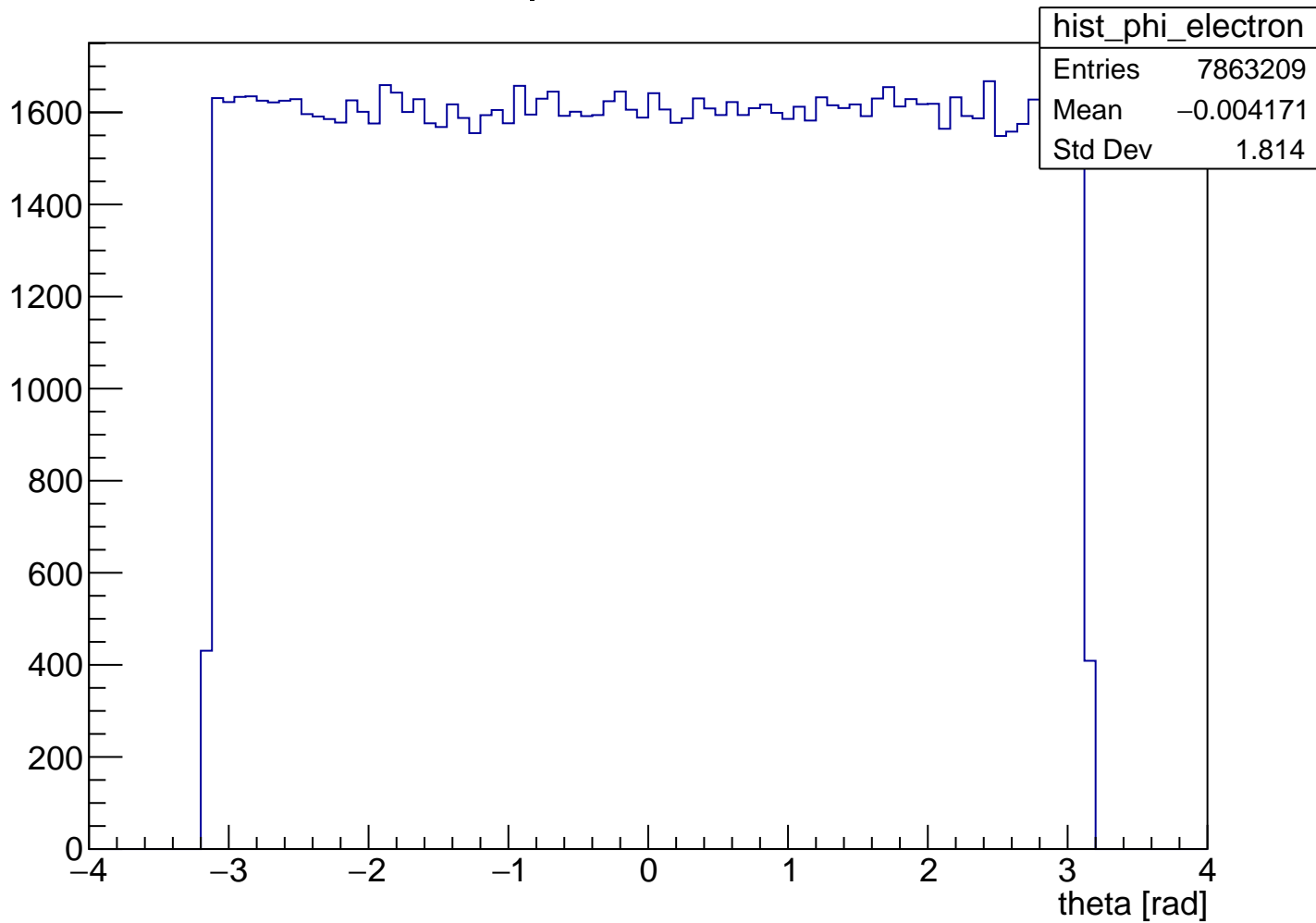
theta K-



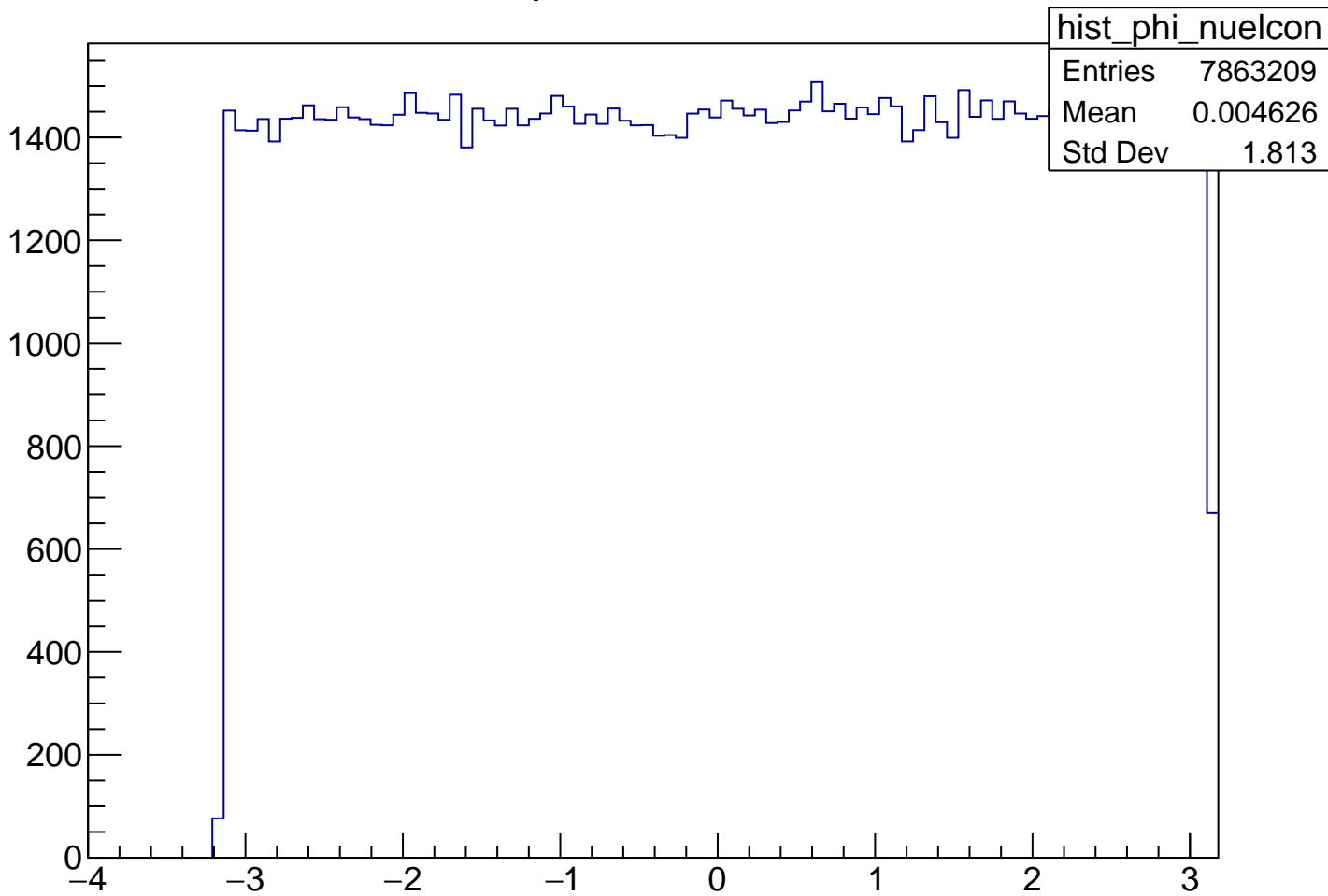
theta K+



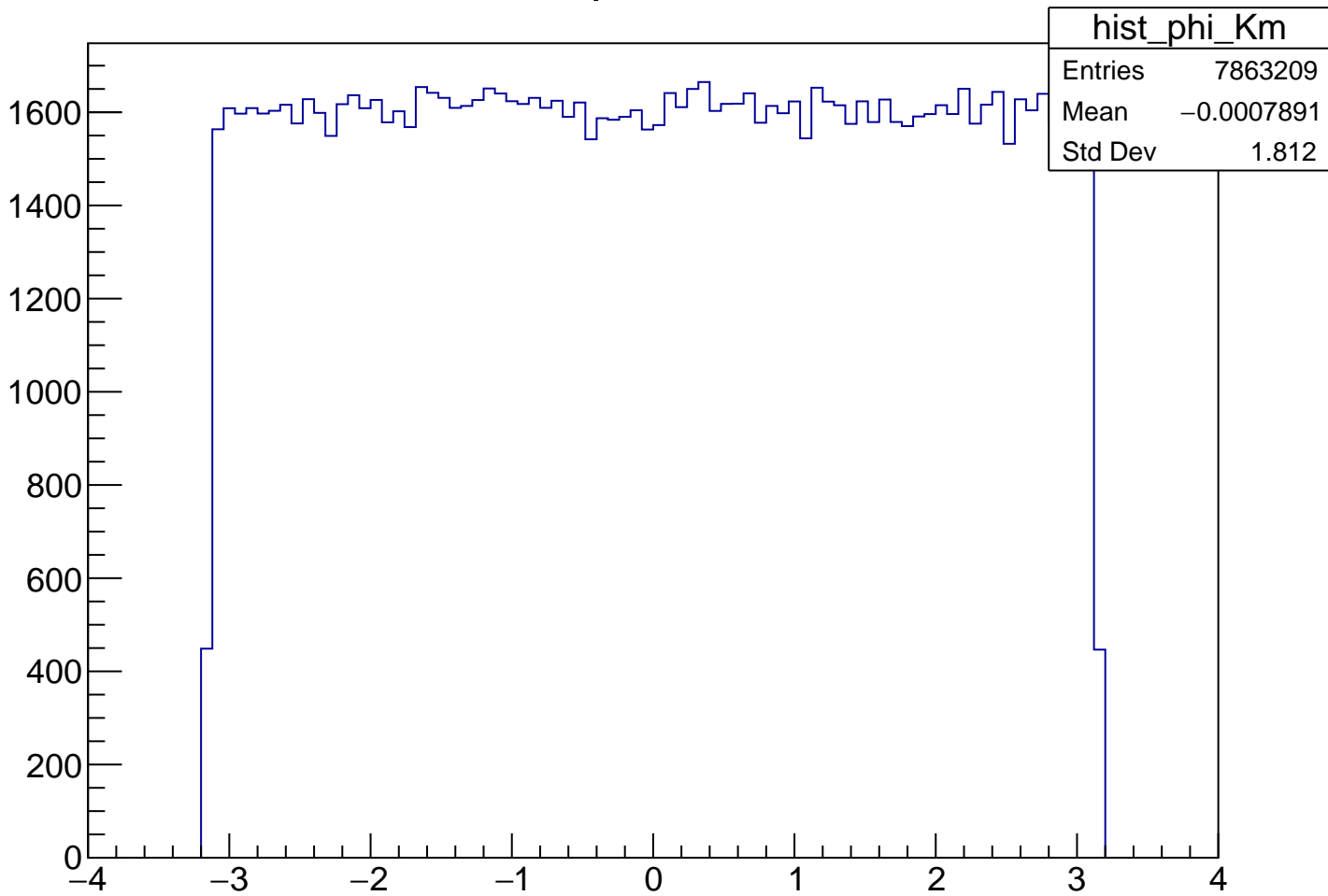
phi electron



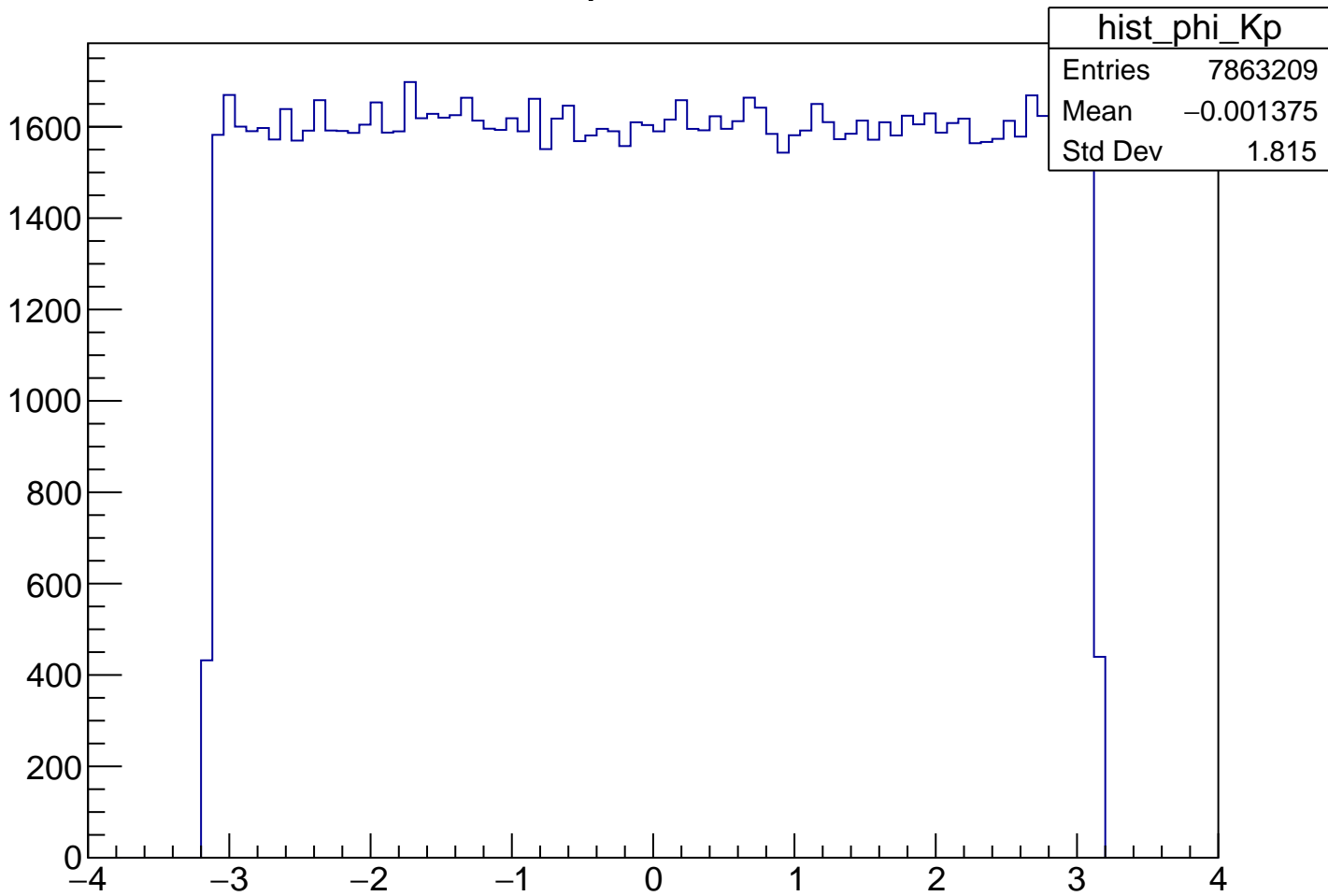
phi nucleon



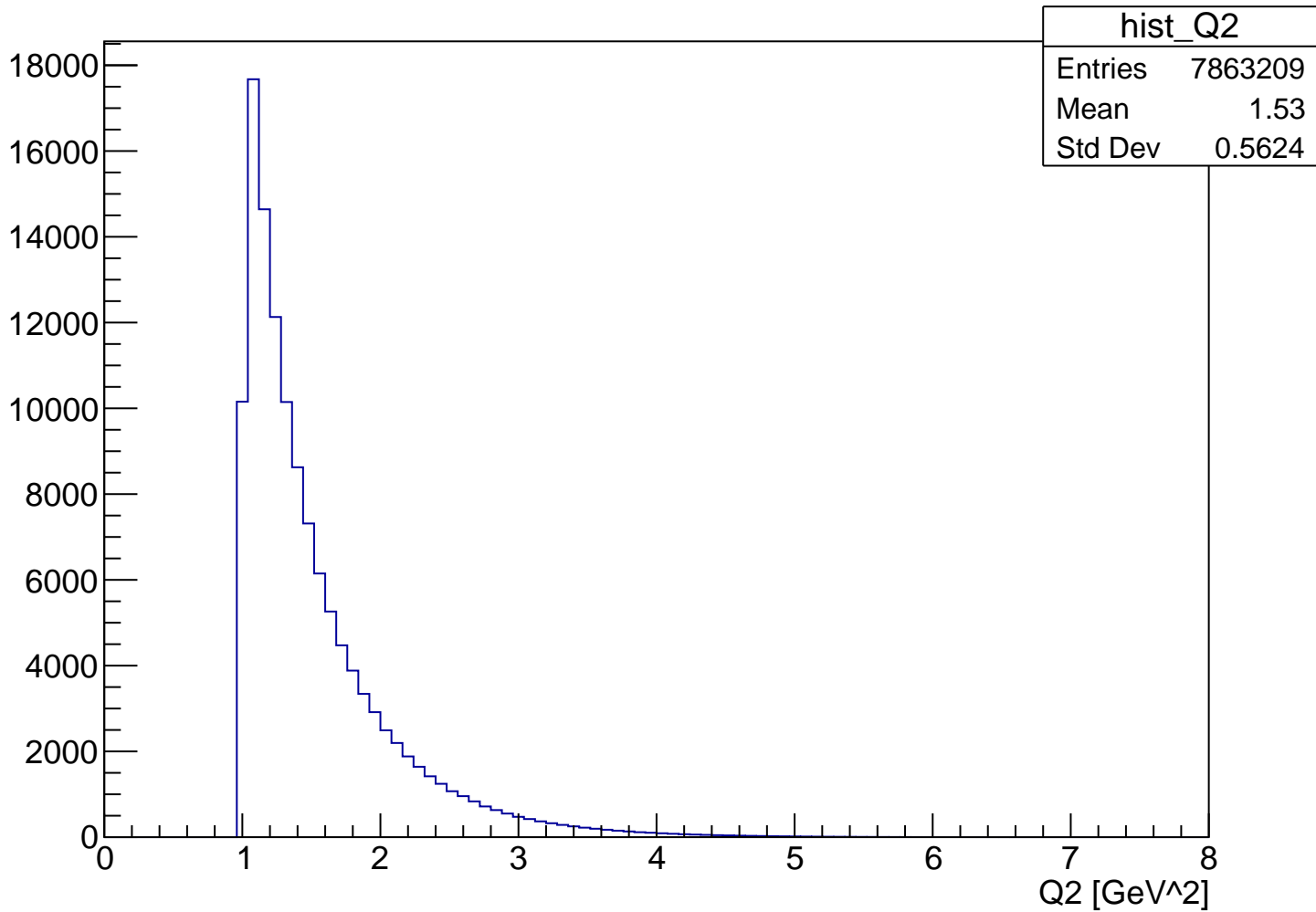
phi K-



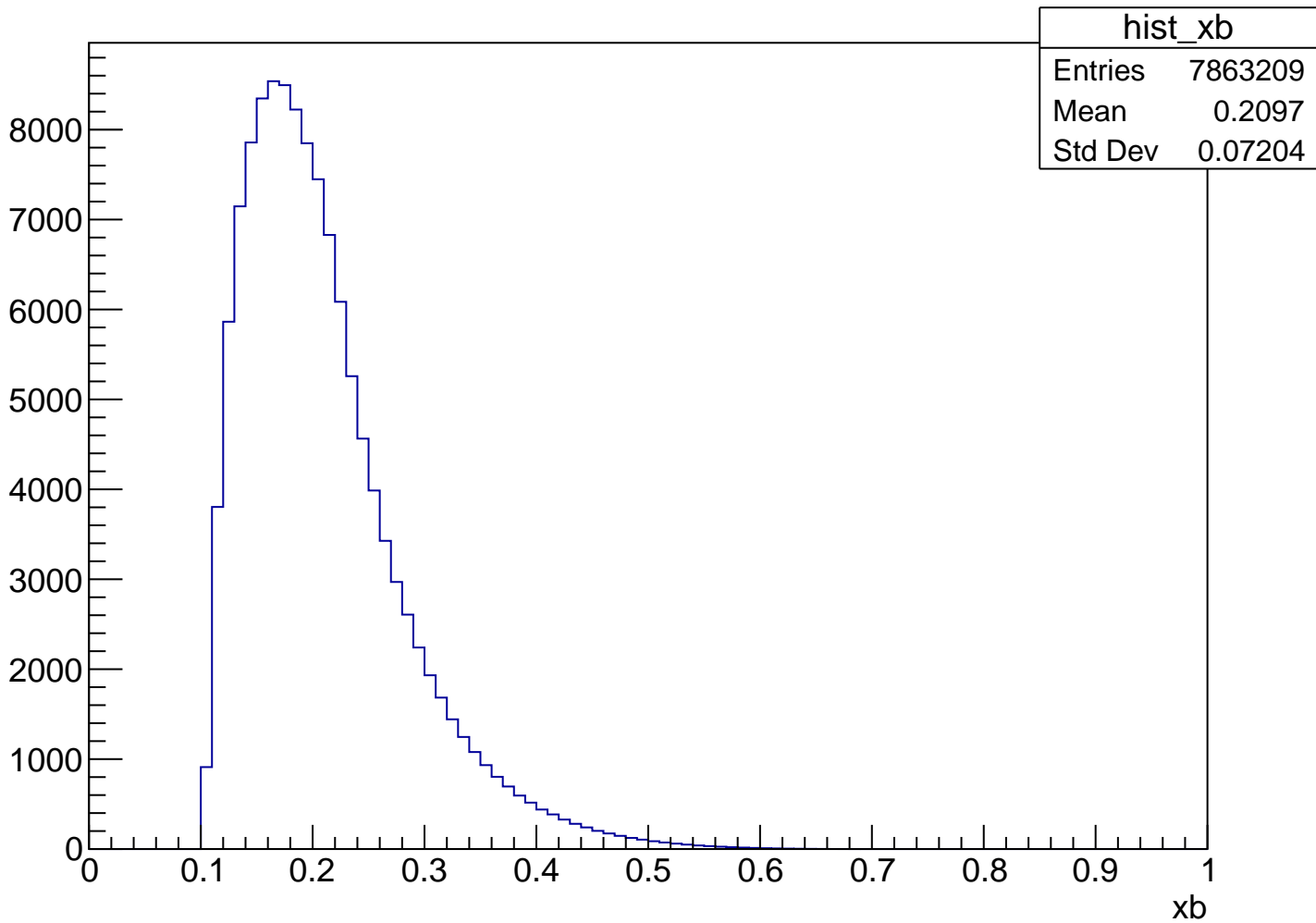
phi K+



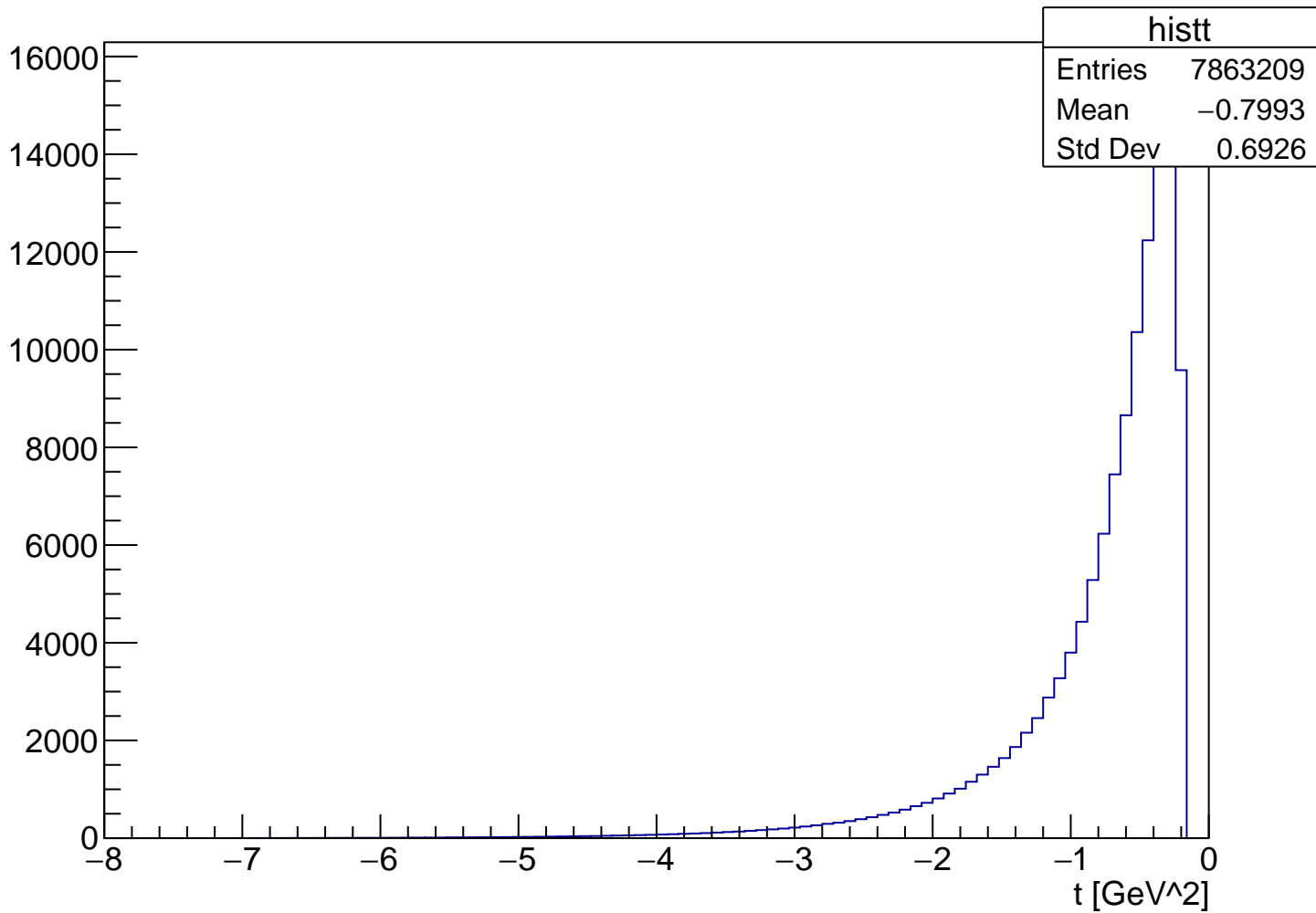
Q2



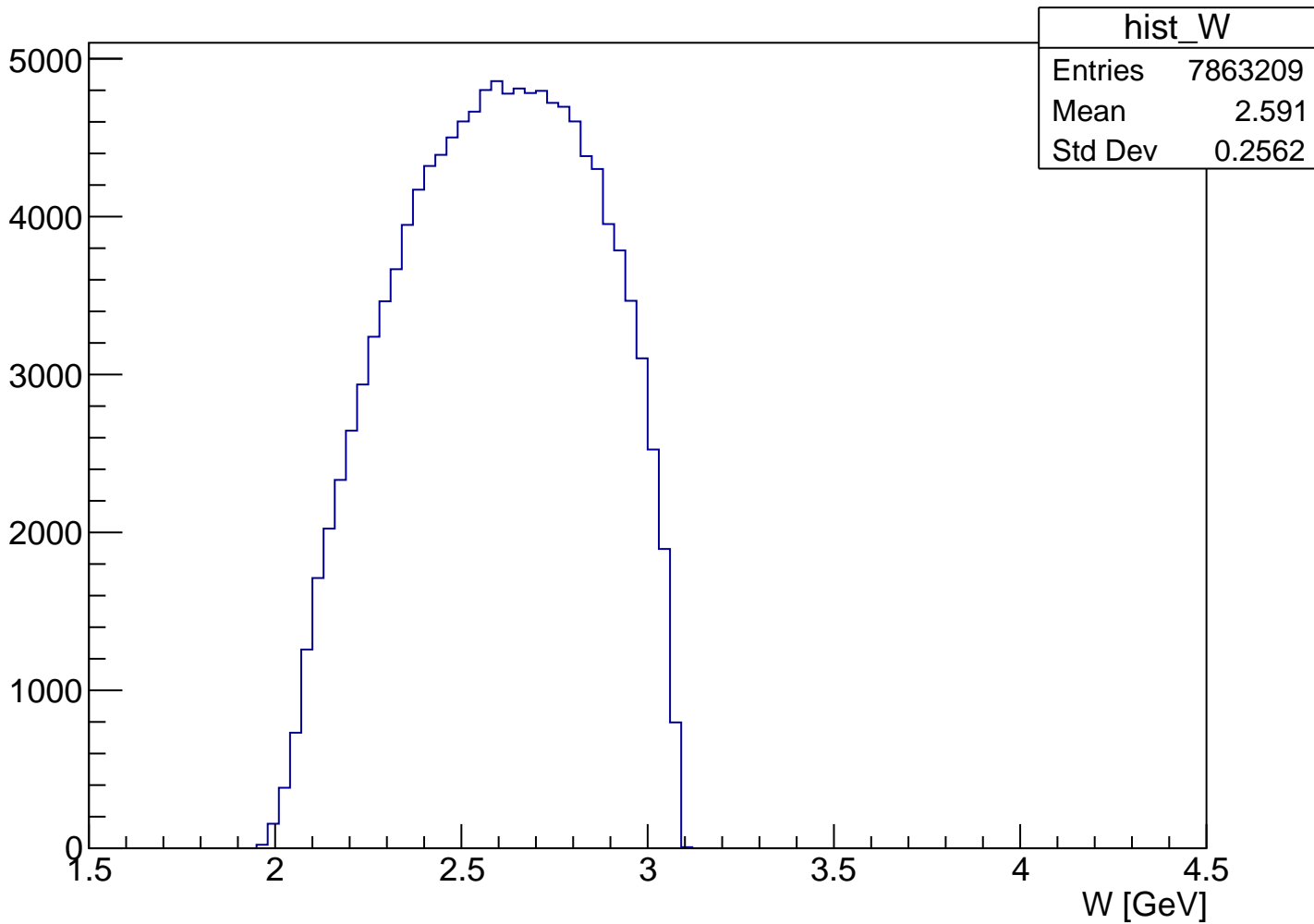
xb



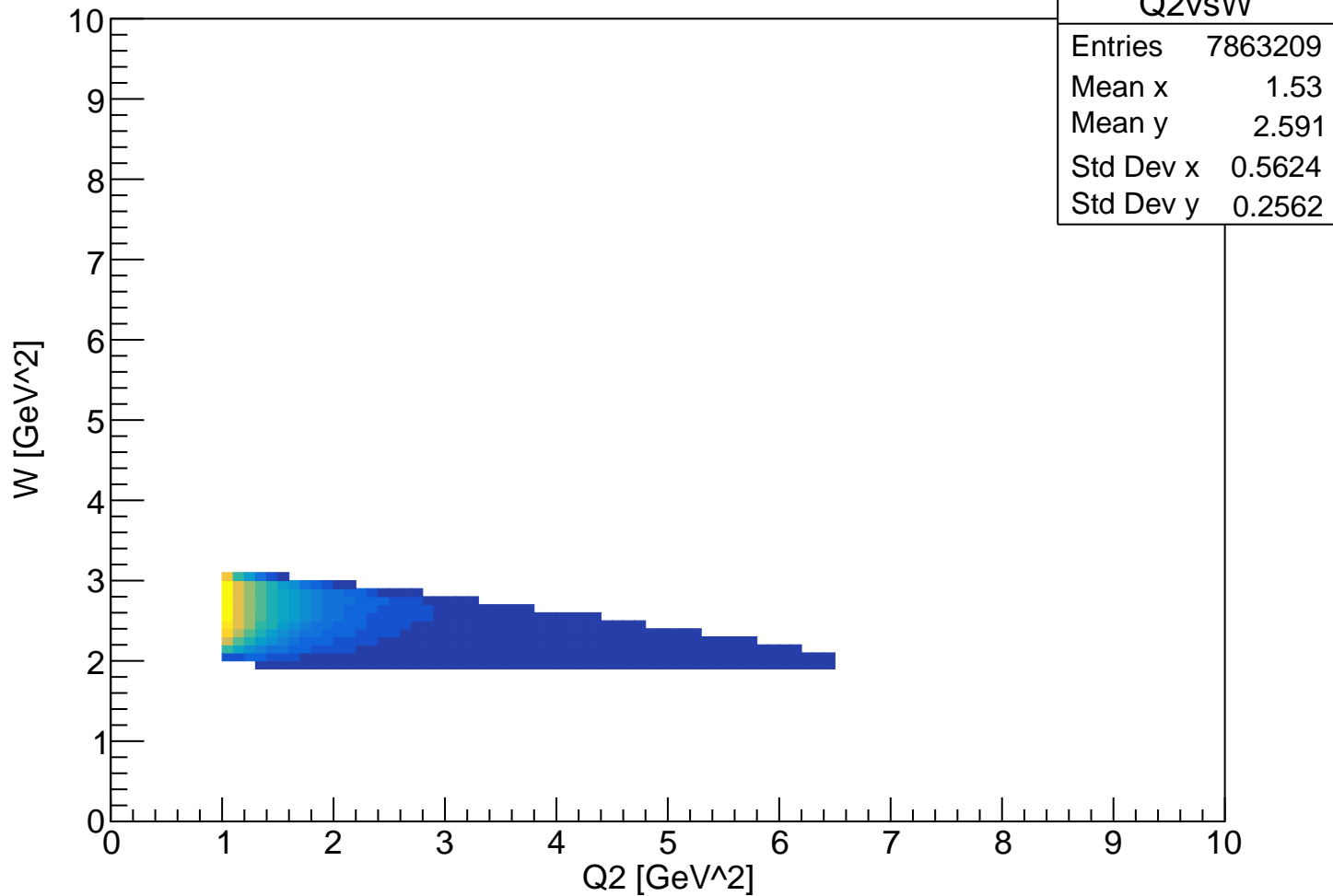
t



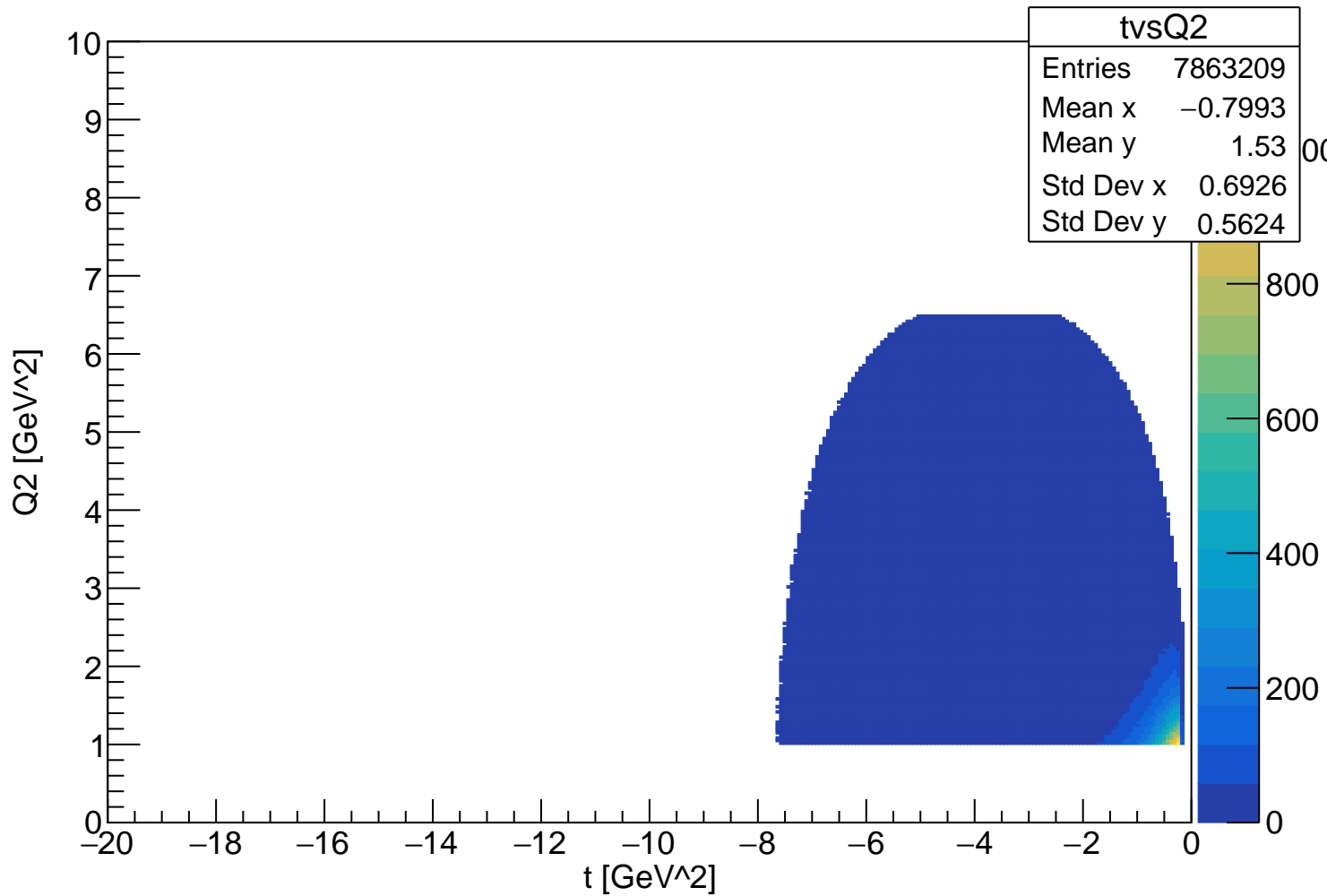
W



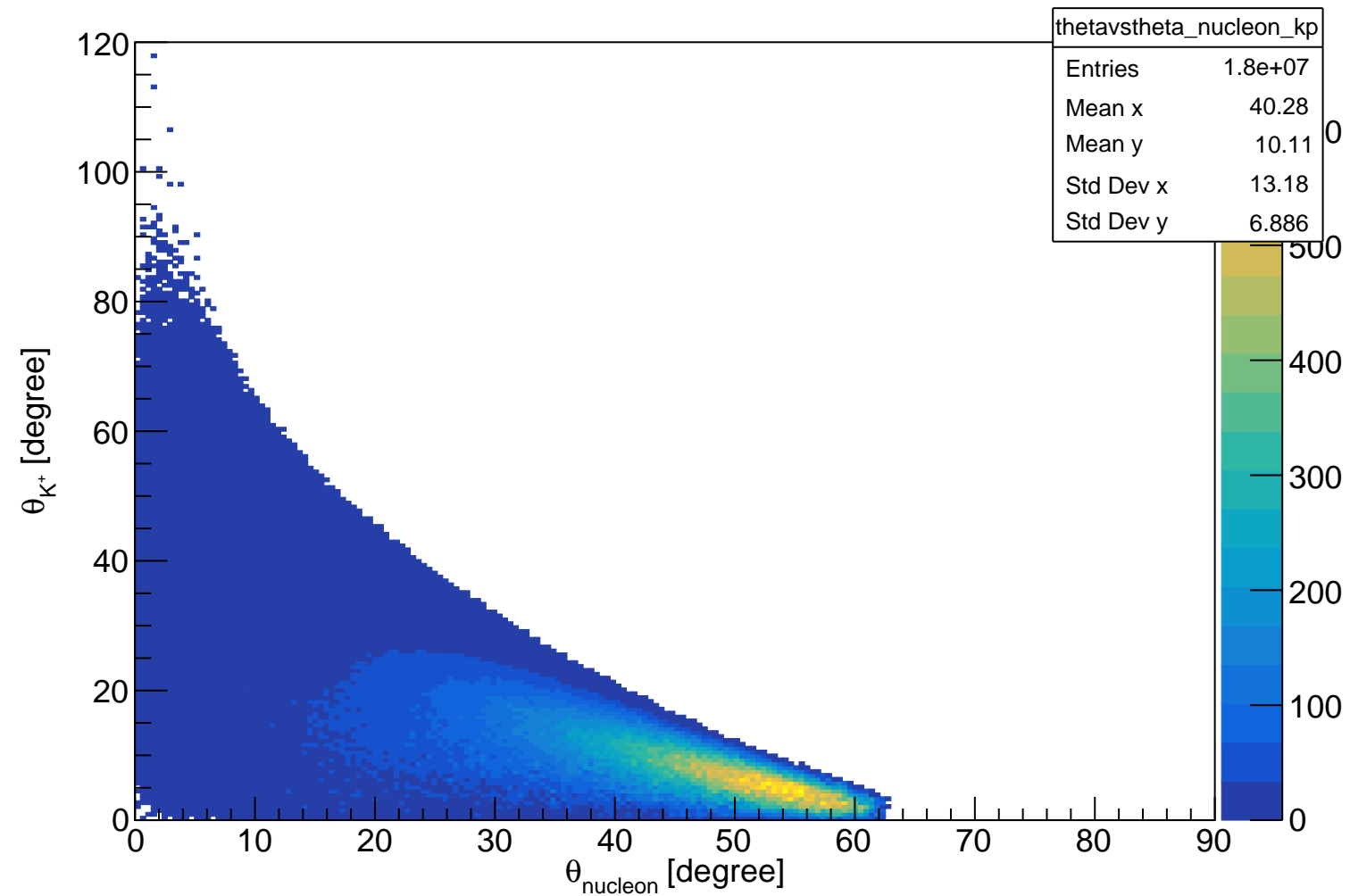
Q2 vs W



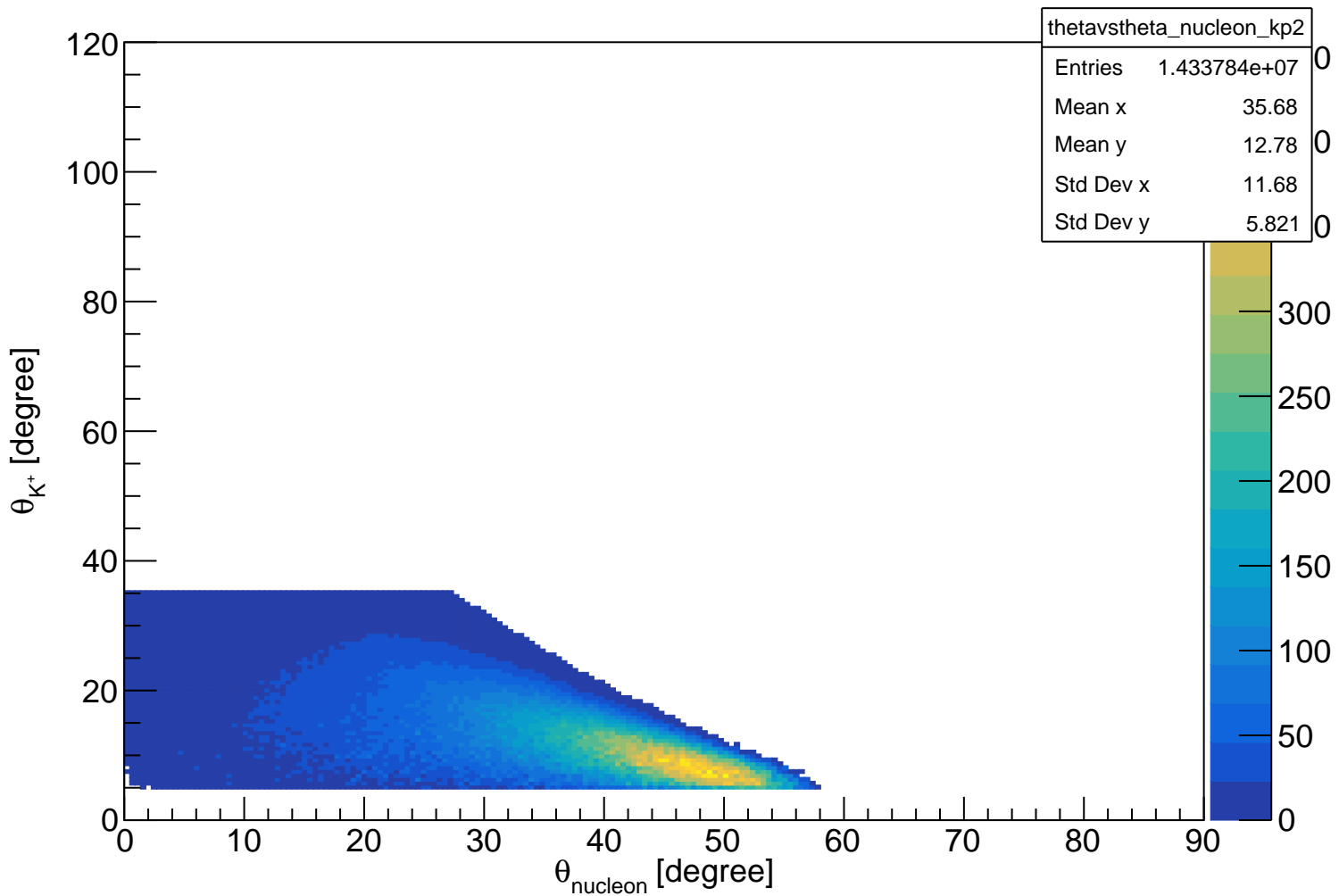
t vs Q2 with kinematics cuts



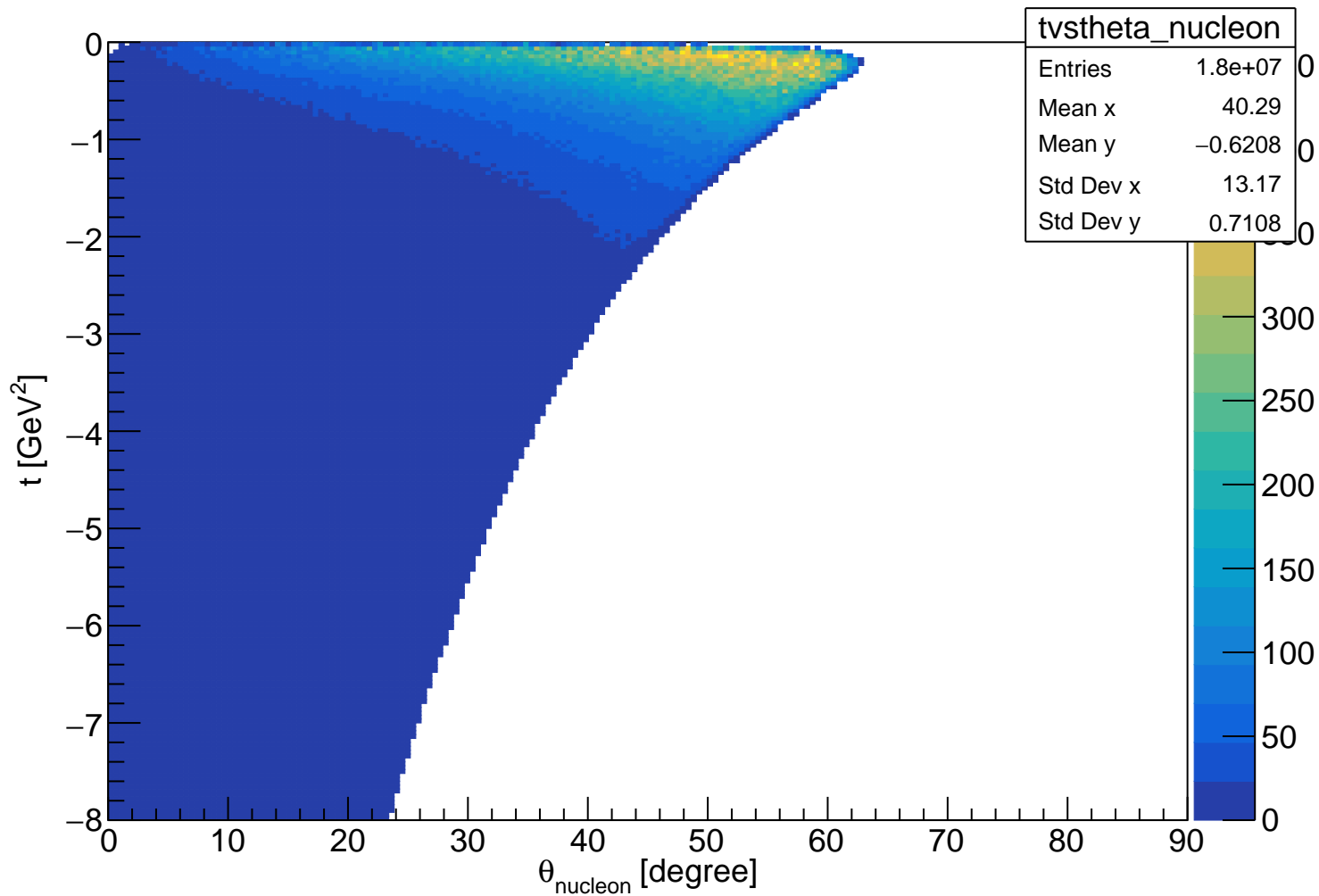
theta K+ vs theta nucleon



theta K+ vs theta nucleon with K+ K- in FD



t vs theta nucleon



theta K+ vs theta K-

