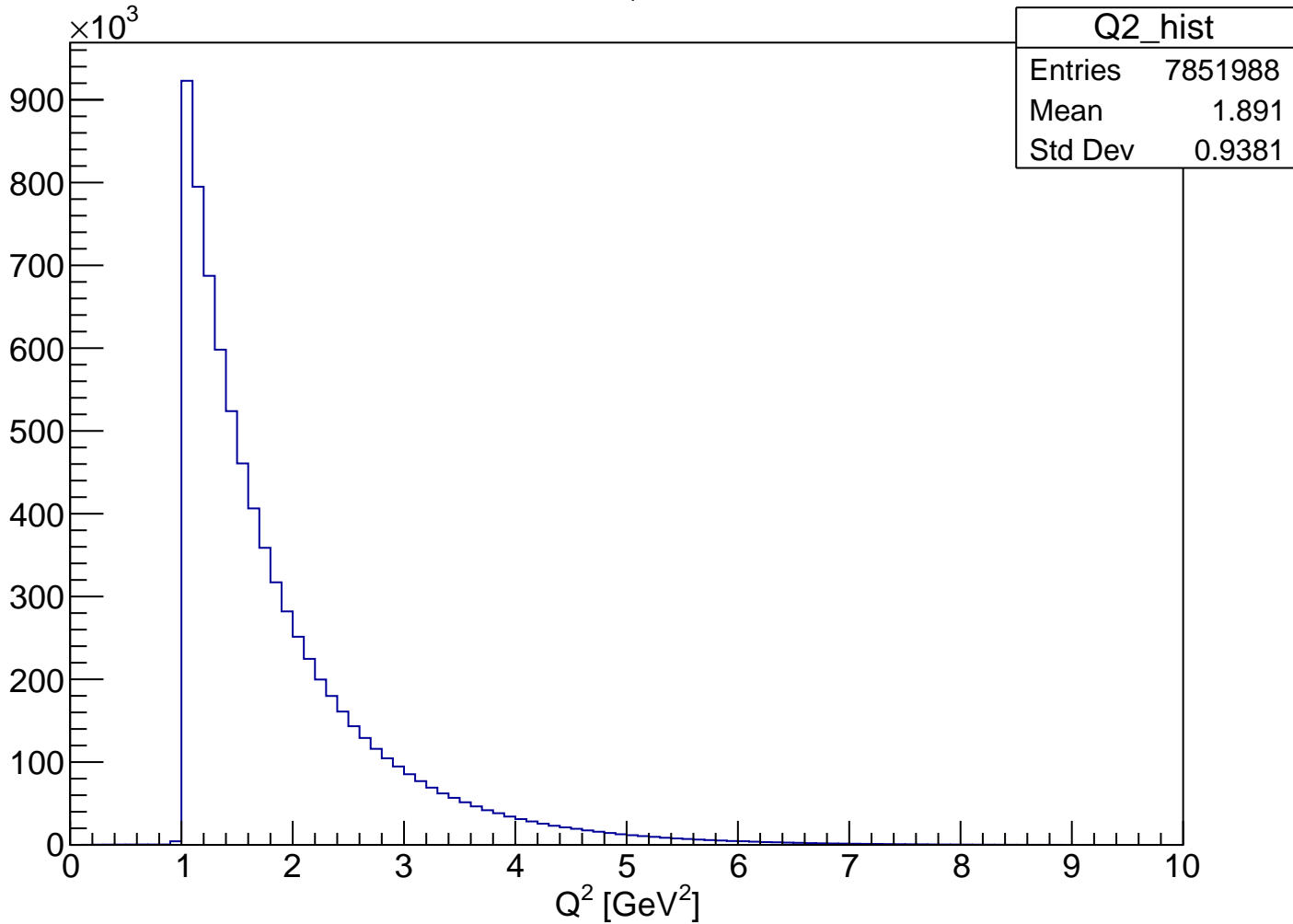


**File : RG-A outbending with correction (veronique code on pi+ pi-)**

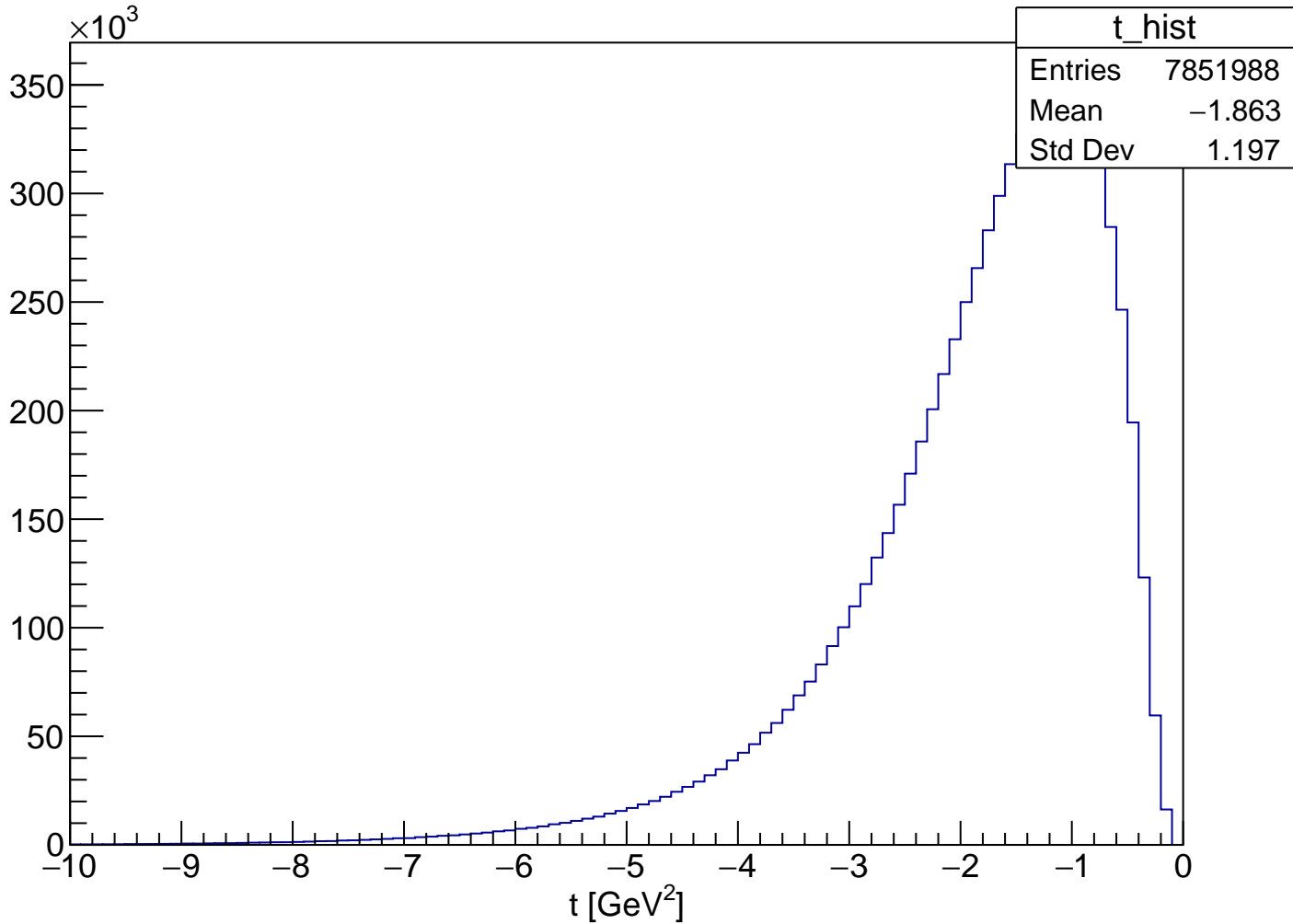
**Number of hipo file : 50**

**Summary of cuts for the next plots:**

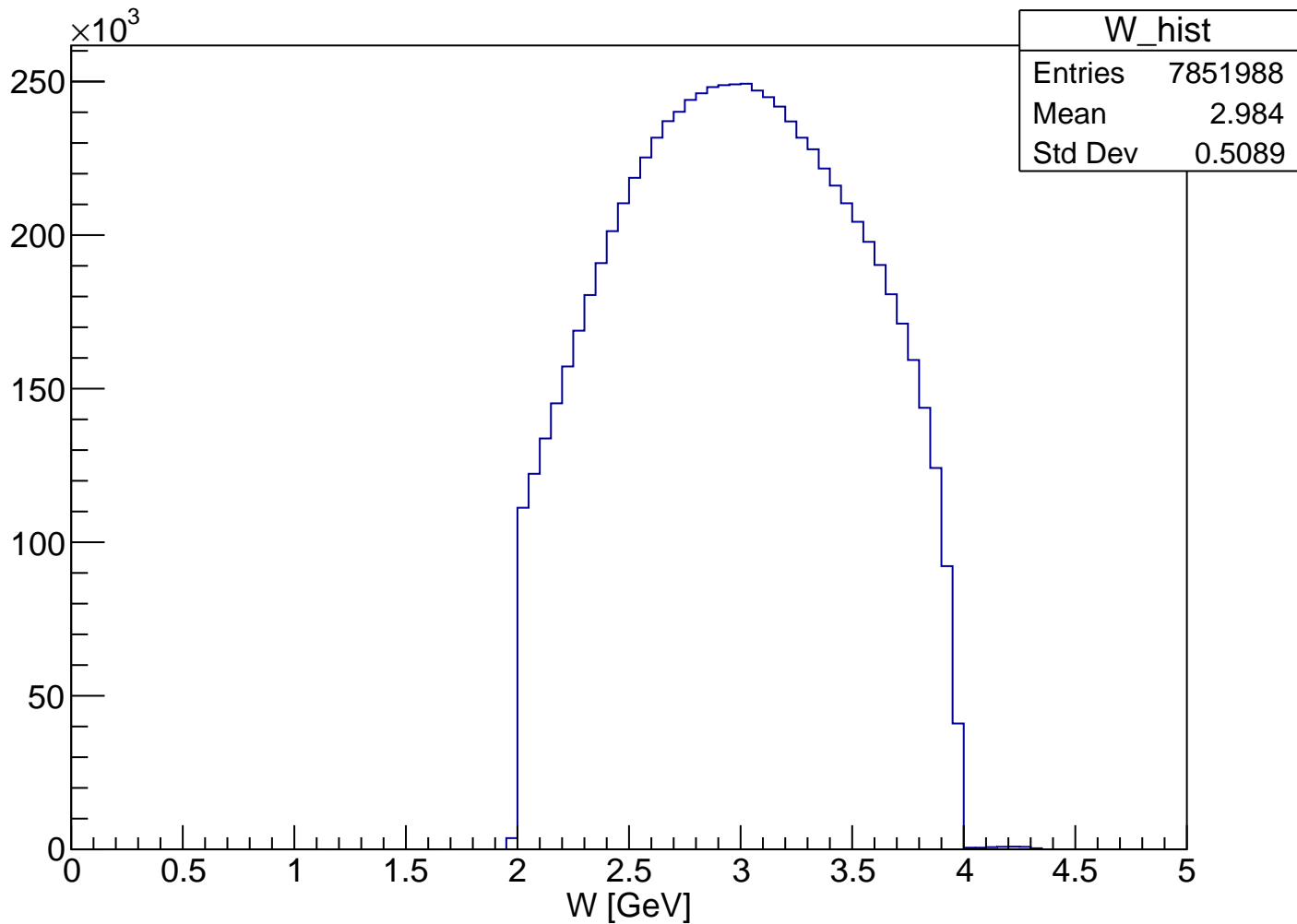
- Cut already present in nSidis files (like  $p_e^- > 2 \text{ GeV}$ ,  $Q^2 > 1 \text{ GeV}$ )
- Only 1 proton,  $\pi^+ \geq 1$ ,  $\pi^- \geq 1$ ,  $e^- \geq 1$
- Very large cut on Missing mass, Invariant mass  $\pi^+ \pi^-$   
and Invariant mass Ks Kl (cut between 0 and 3 GeV)

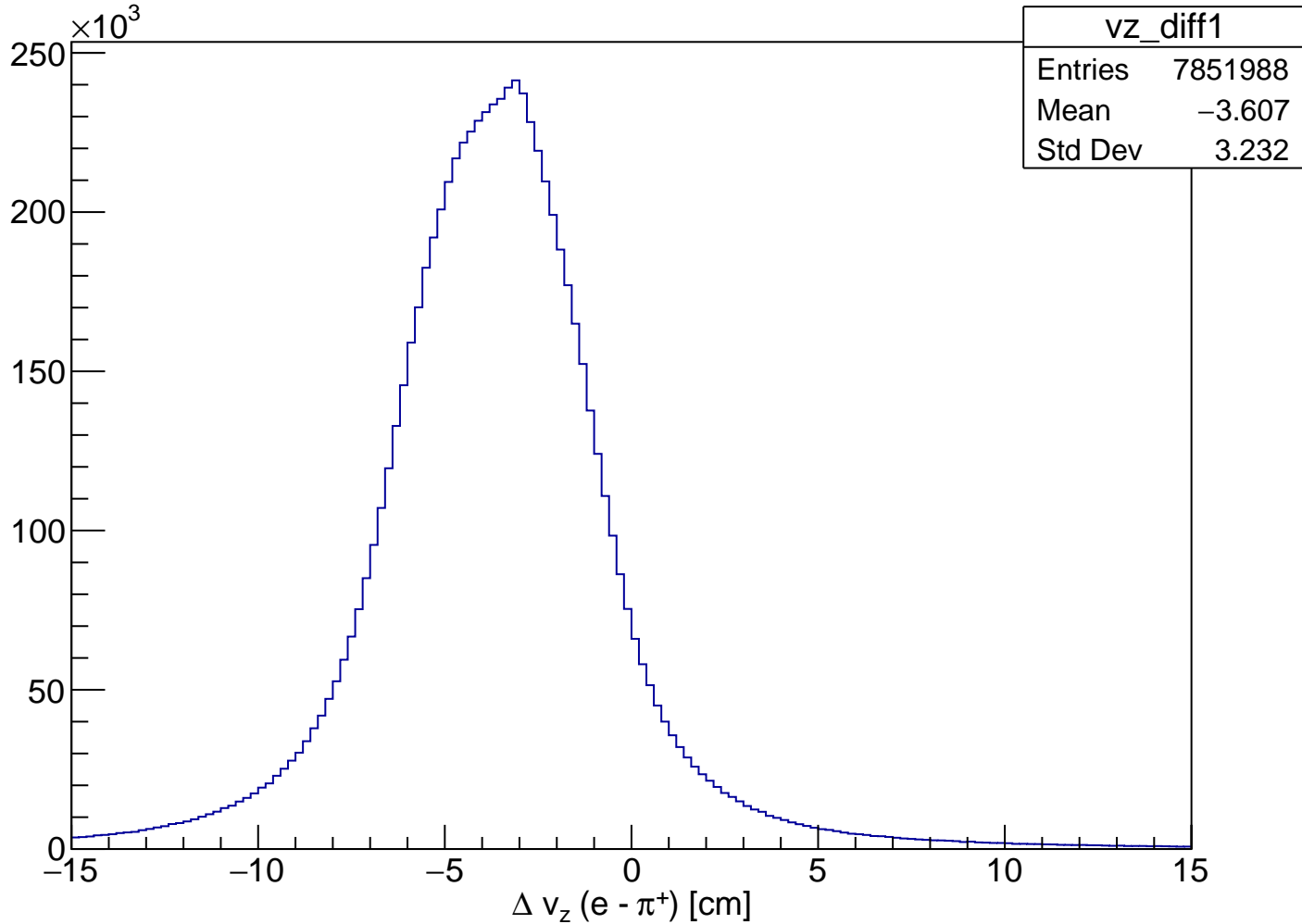
$Q^2$ 

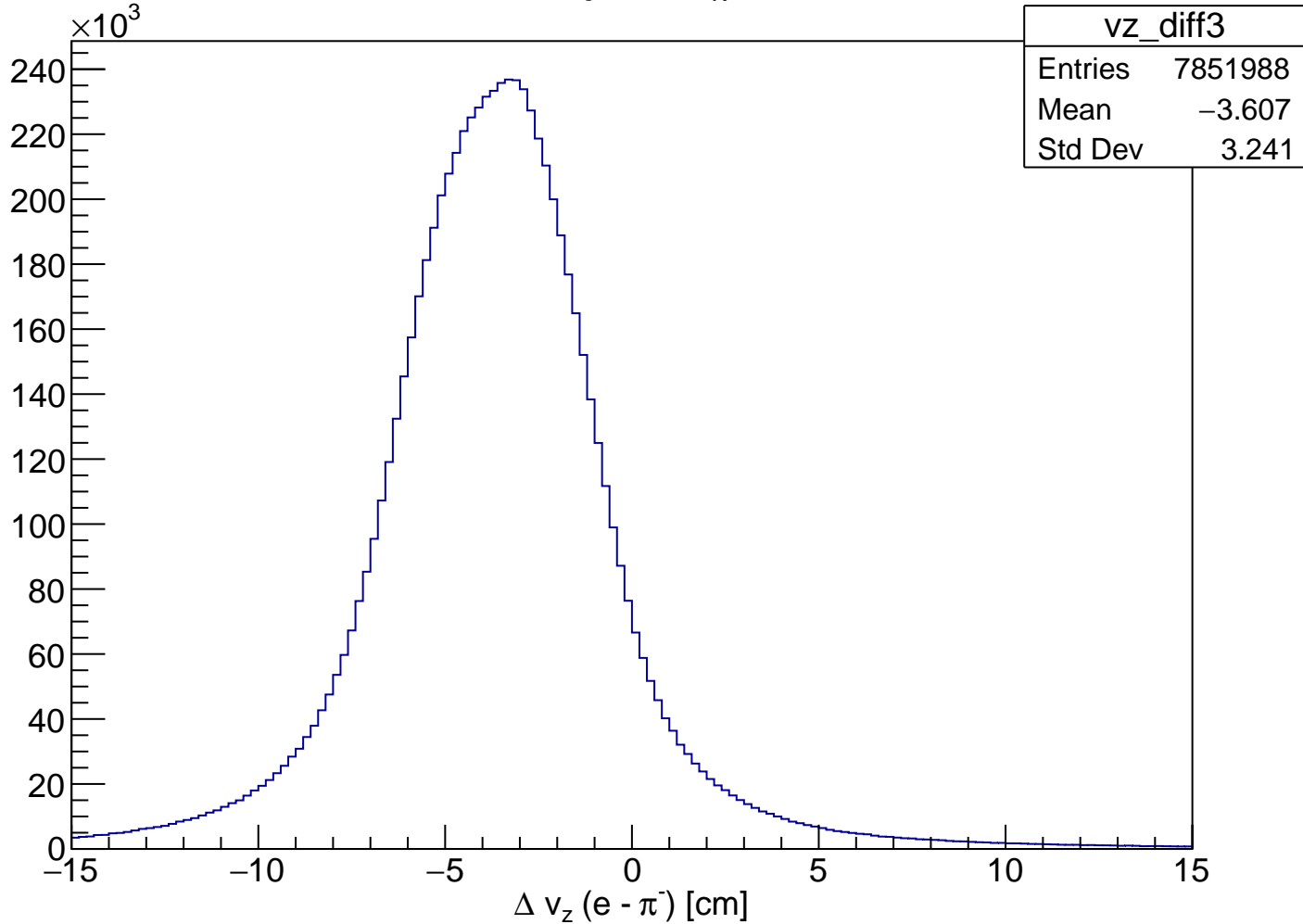
*t*



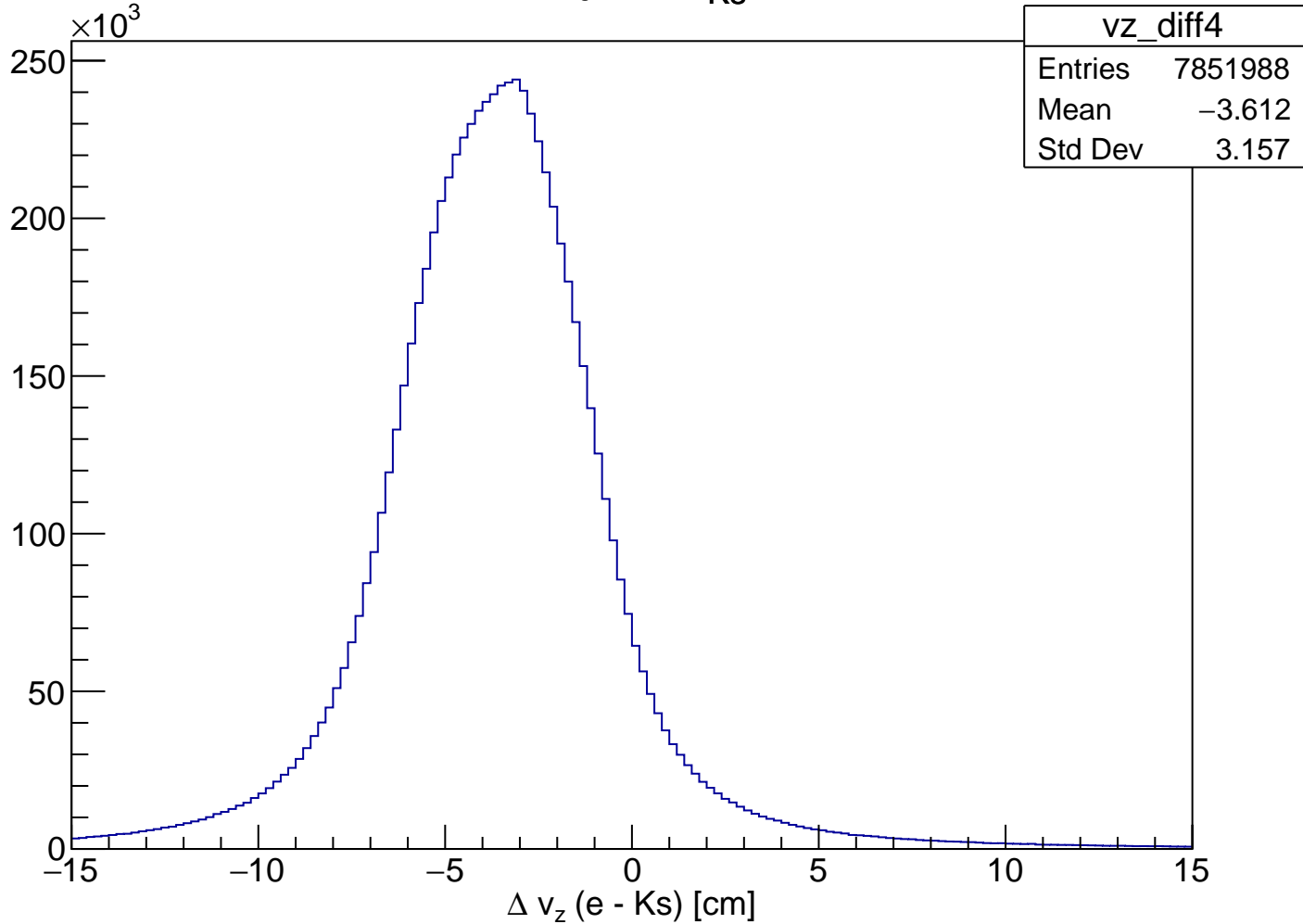
$W$



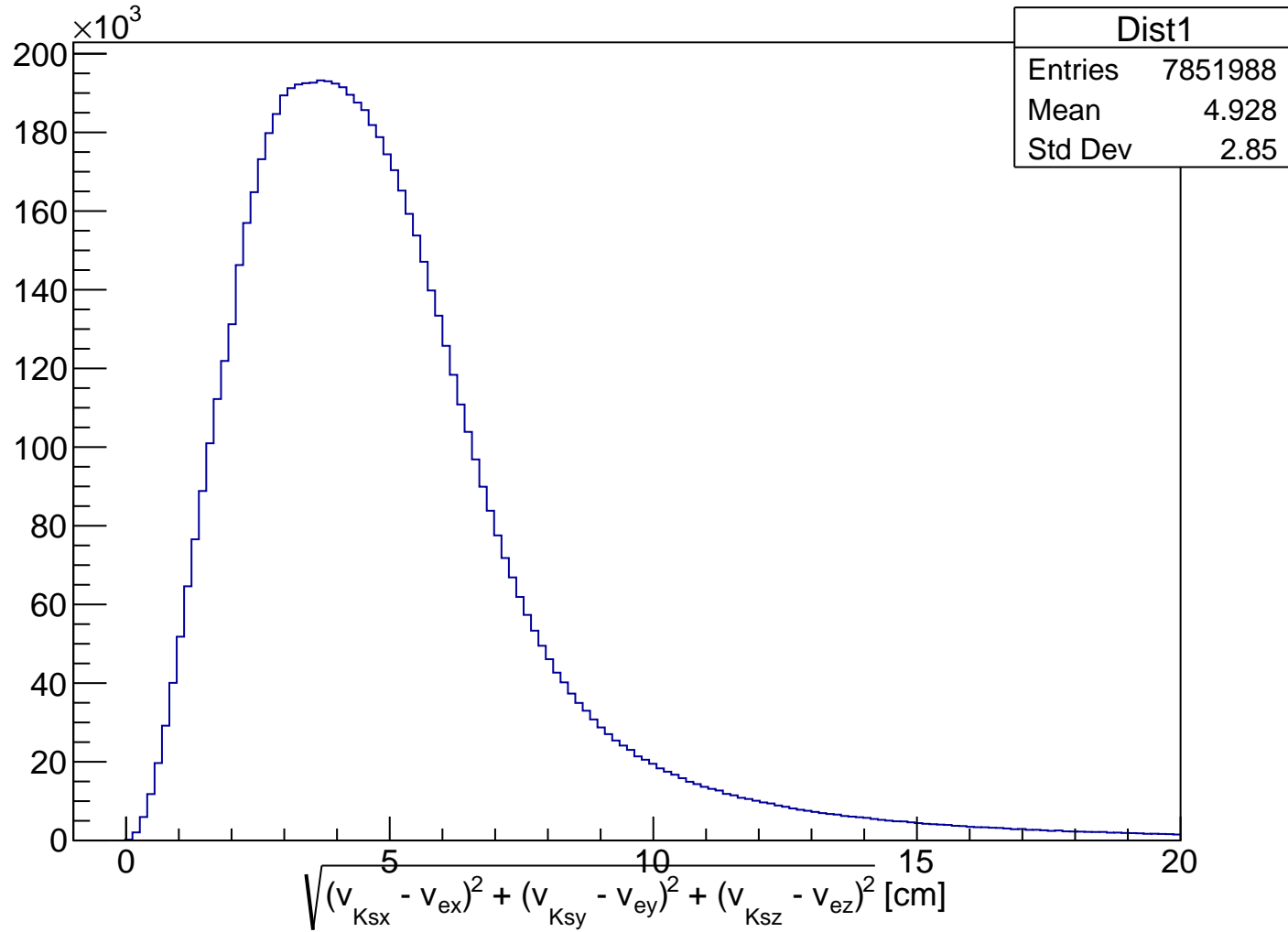
$\sqrt{v_z_{e^-}} - \sqrt{v_z_{\pi^+}}$ 

$\sqrt{v_z_{e^-}} - \sqrt{v_z_{\pi^-}}$ 

$Vz_{e^-} - Vz_{Ks}$



# Distance vertex e- and Ks



$\Delta v_z (\pi^- - \pi^+) [\text{cm}]$  $\times 10^3$ 

vz_diff2	
Entries	7851988
Mean	-0.0006923
Std Dev	1.524

-15

-10

-5

0

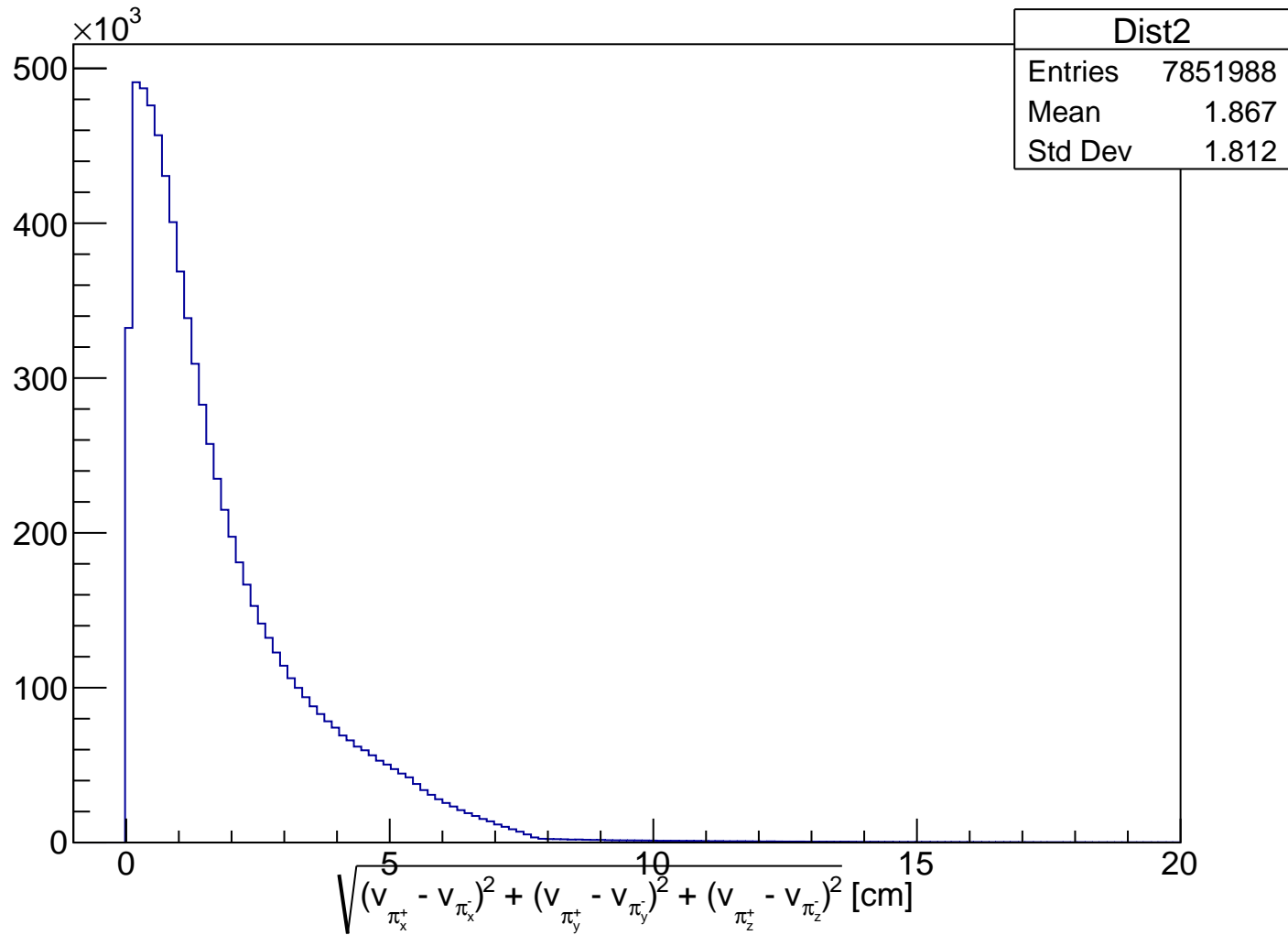
5

10

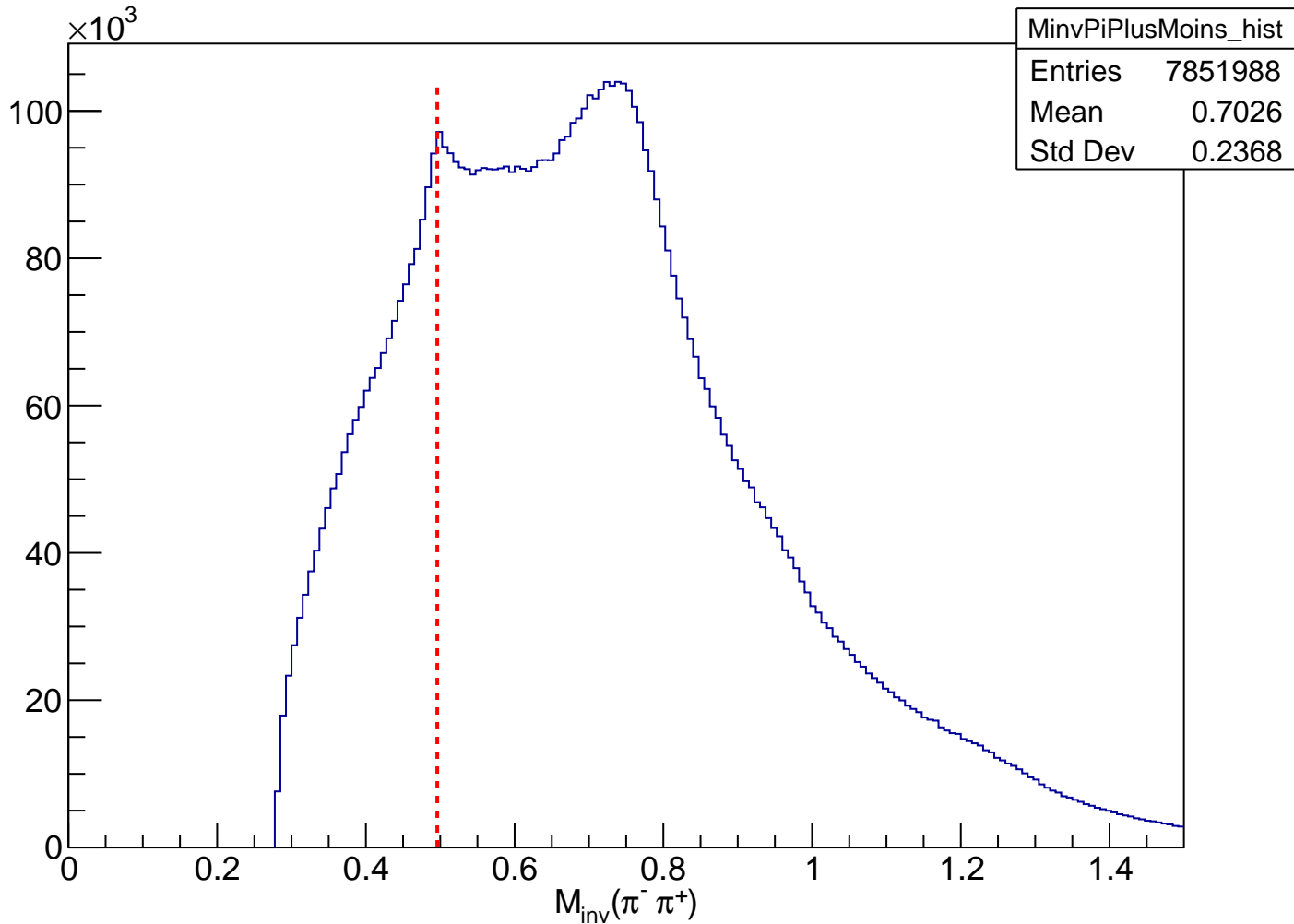
15

 $\Delta v_z (\pi^- - \pi^+) [\text{cm}]$ 900  
800  
700  
600  
500  
400  
300  
200  
100  
0 $\times 10^3$ 920  
900  
880  
860  
840  
820  
800  
780  
760  
740  
720  
700  
680  
660  
640  
620  
600  
580  
560  
540  
520  
500  
480  
460  
440  
420  
400  
380  
360  
340  
320  
300  
280  
260  
240  
220  
200  
180  
160  
140  
120  
100  
80  
60  
40  
20  
0

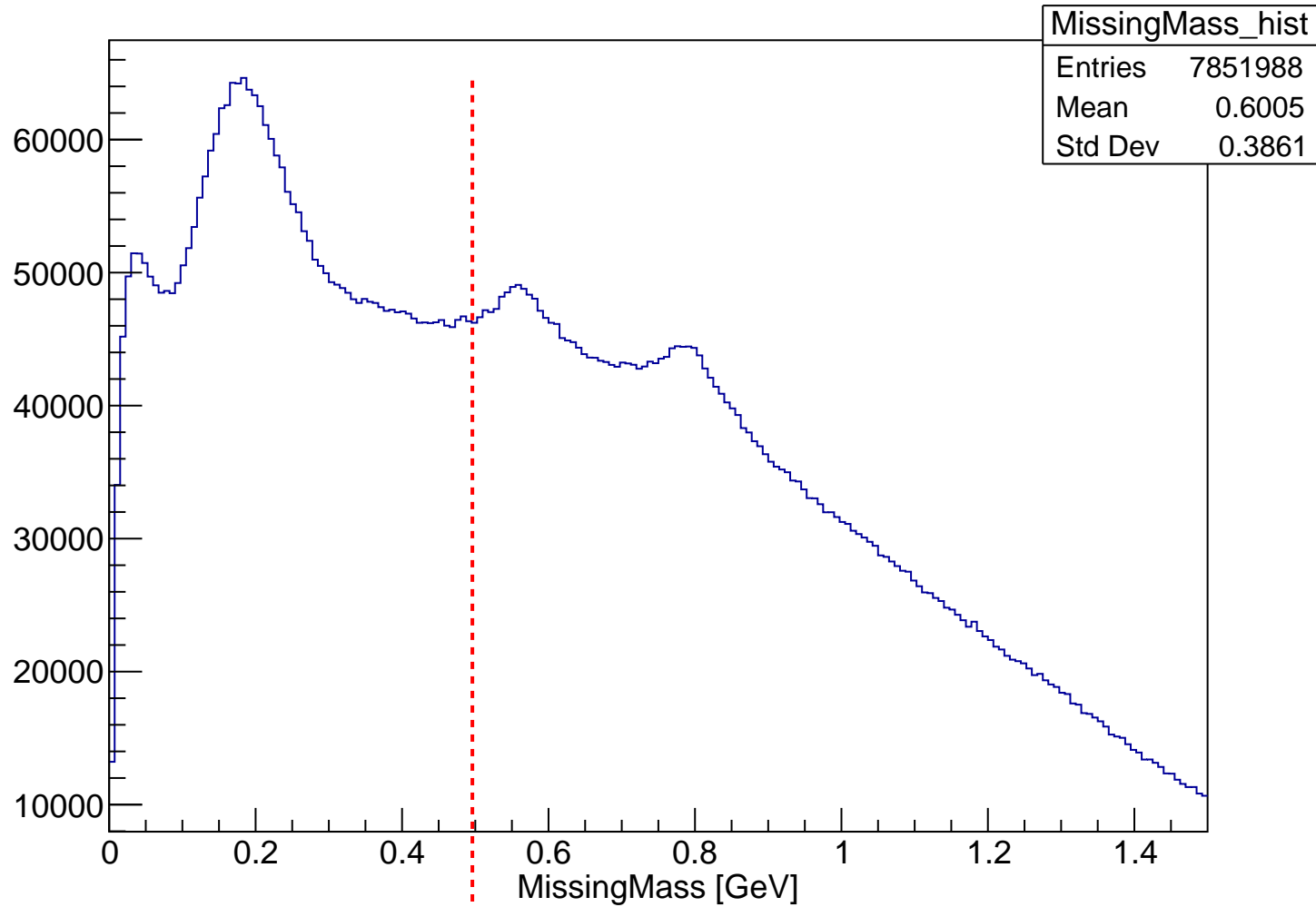
# Distance vertex $\pi^+$ and $\pi^-$



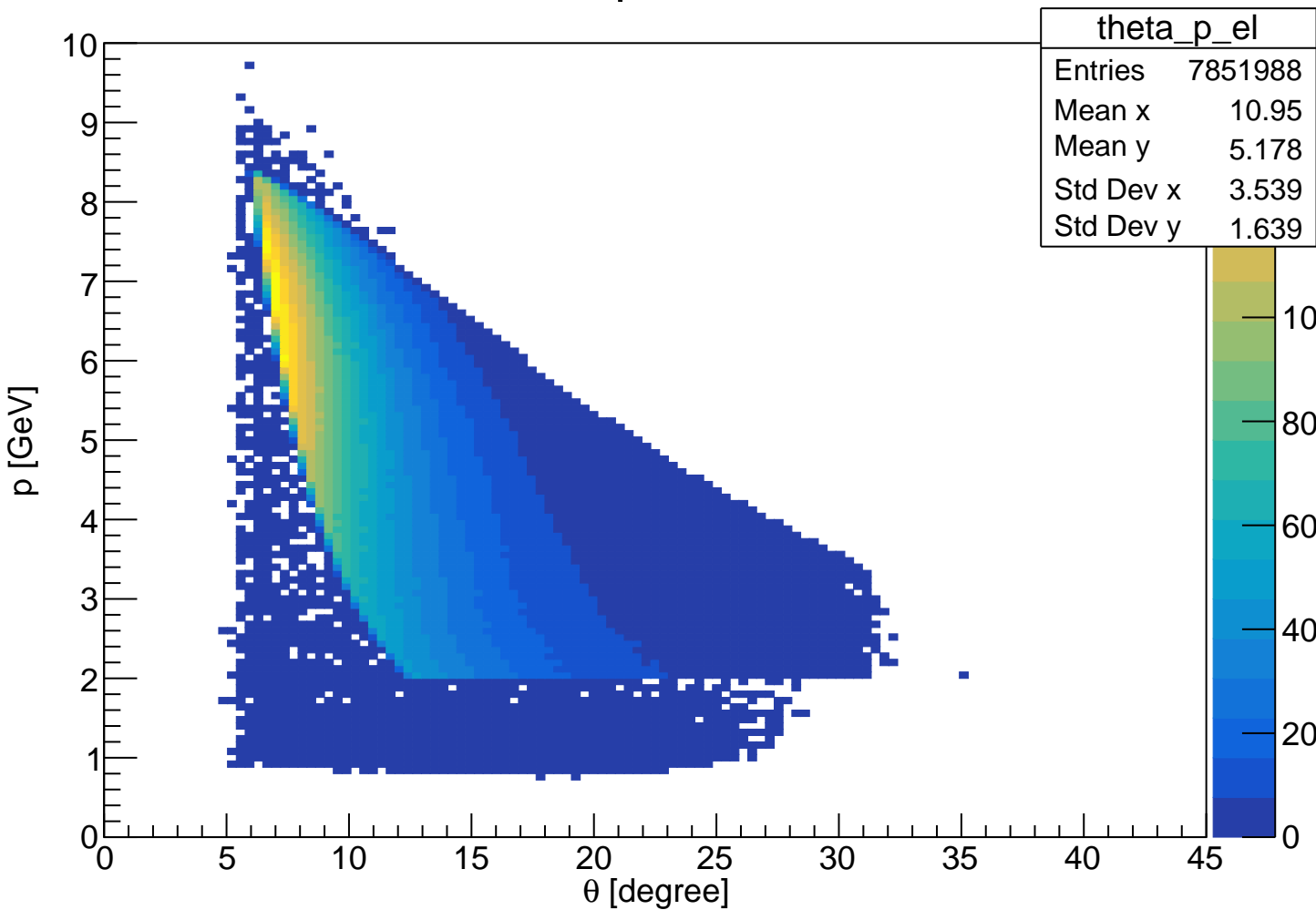
# Invariant Mass $\pi^- \pi^+$



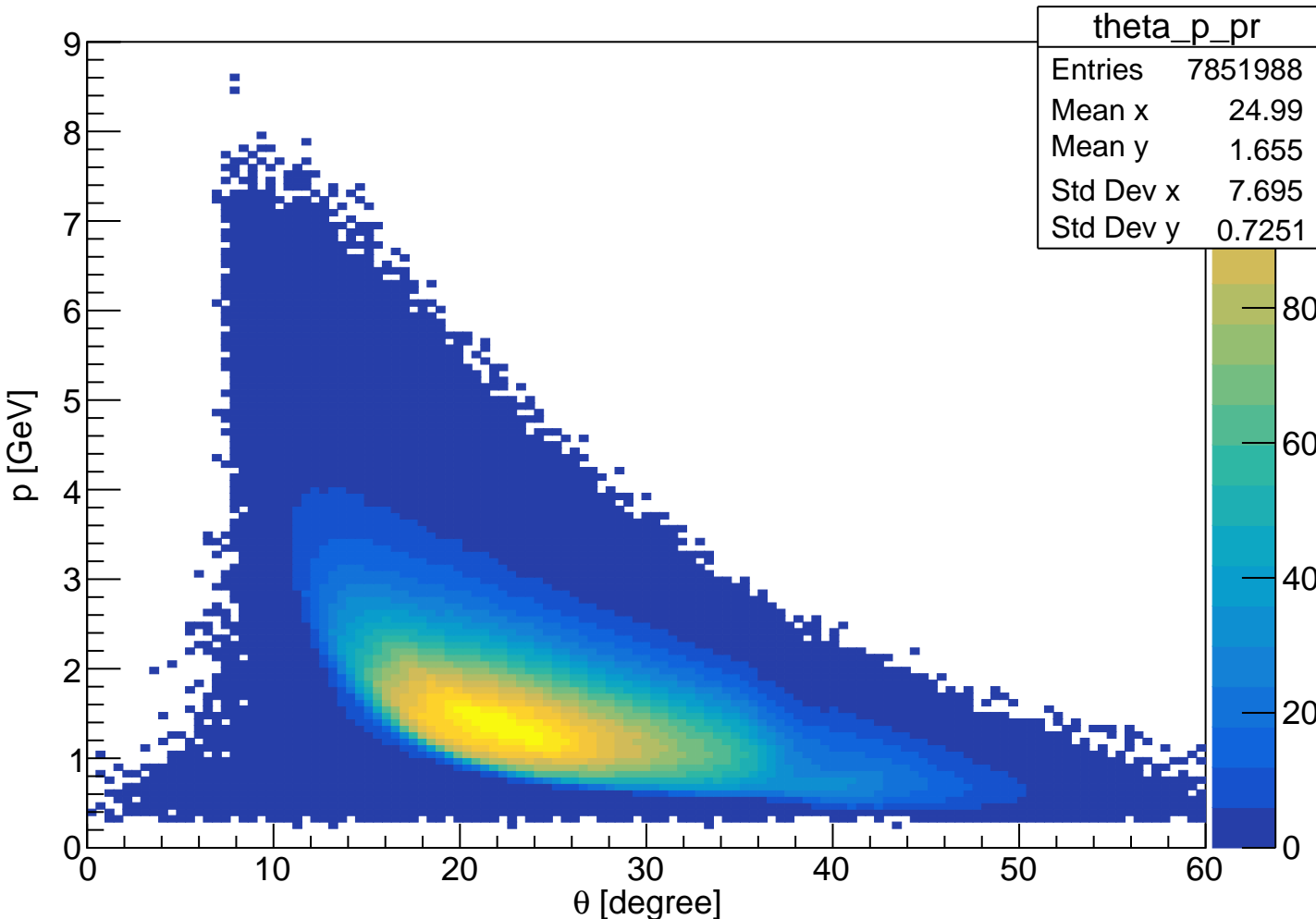
# Missing Mass



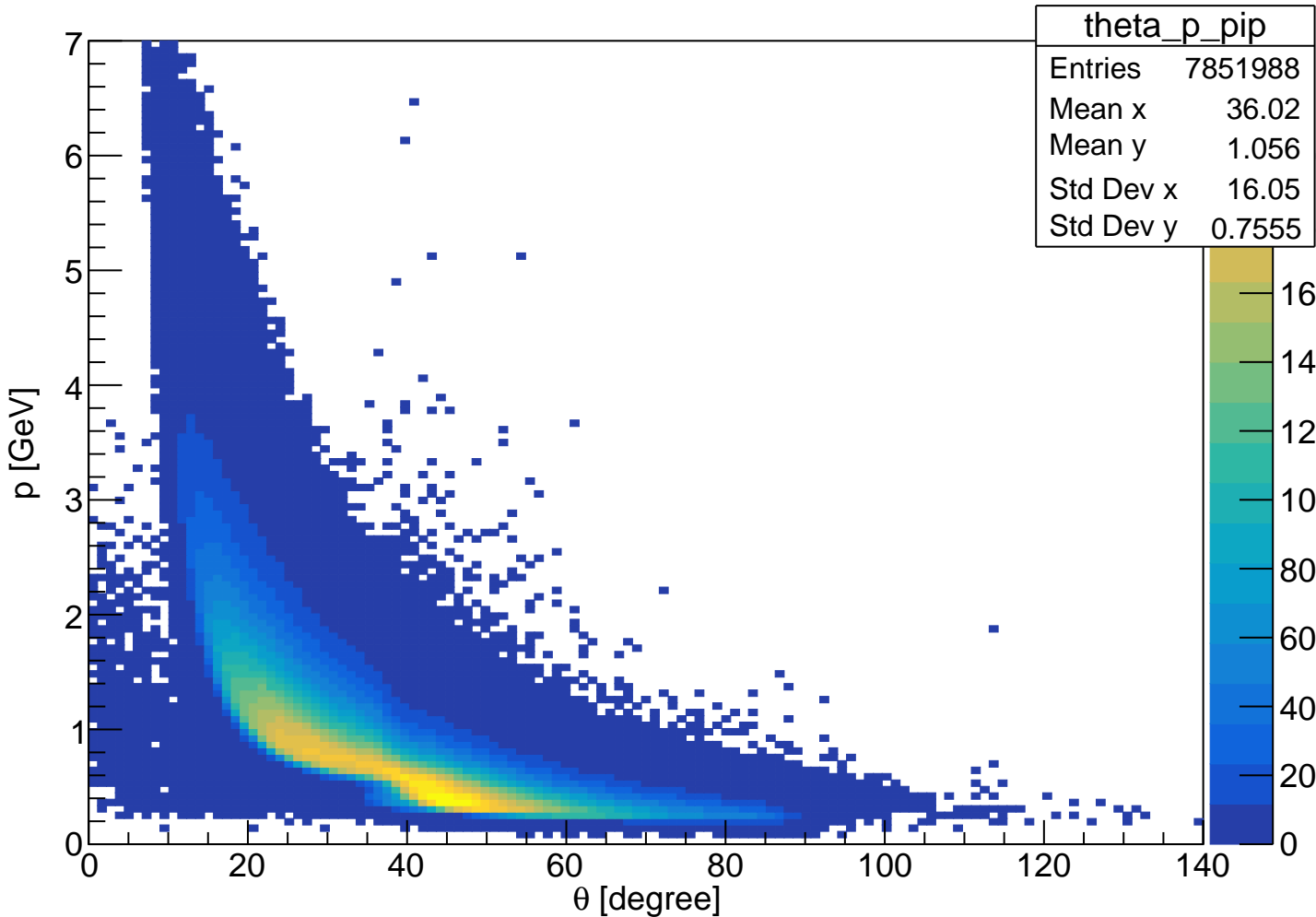
# Theta vs p for electron



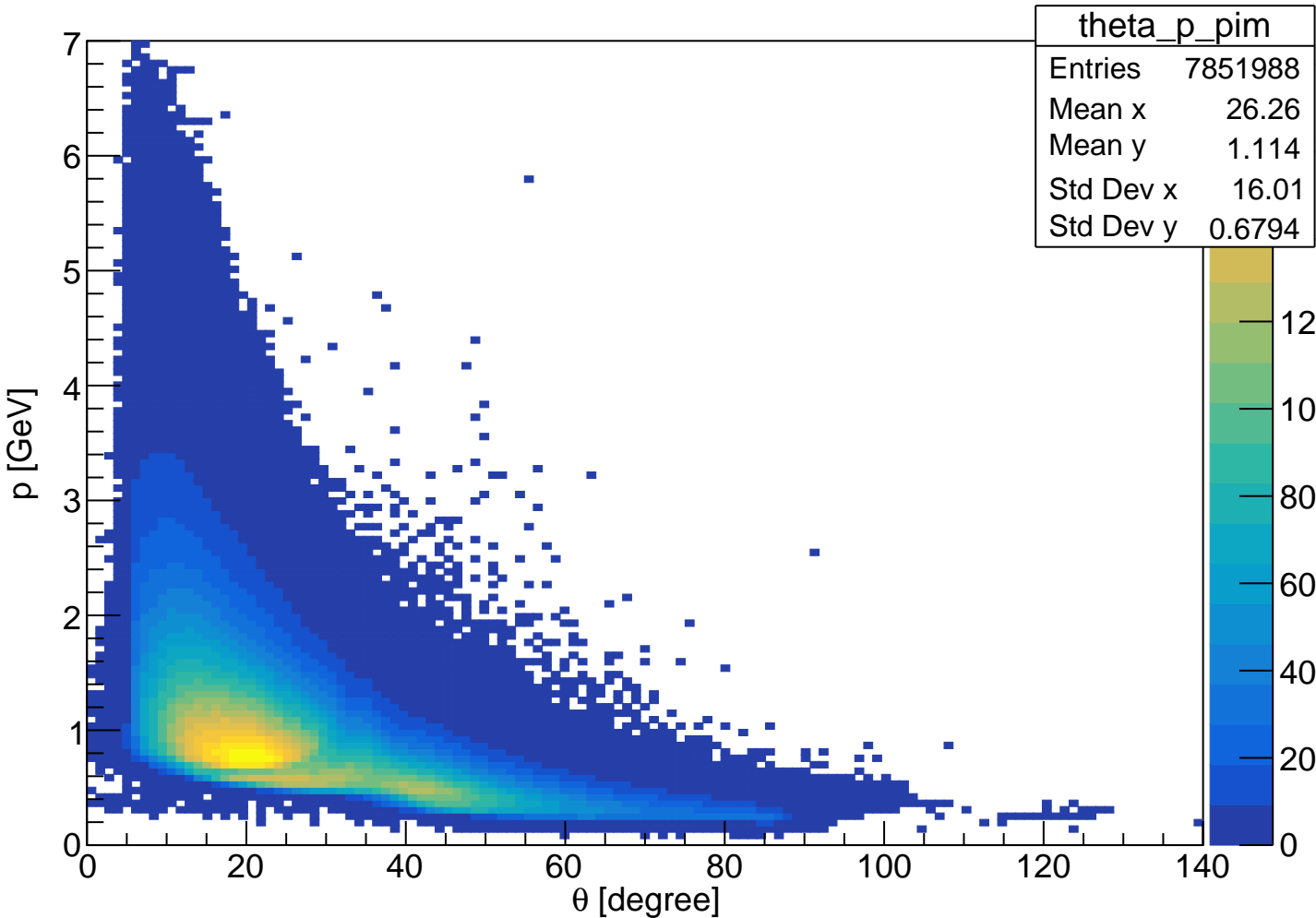
# Theta vs p for proton



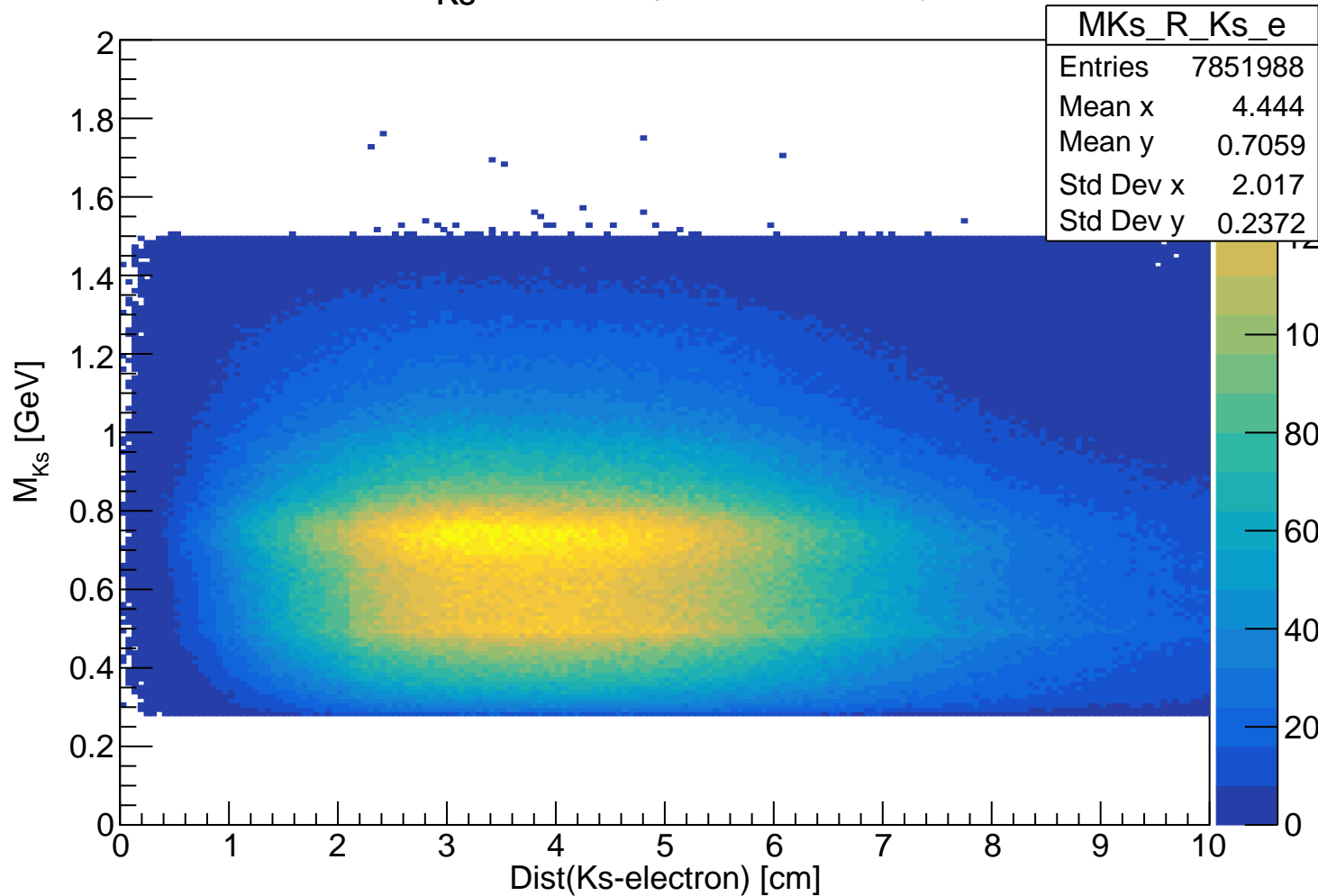
# Theta vs p for $\pi^+$



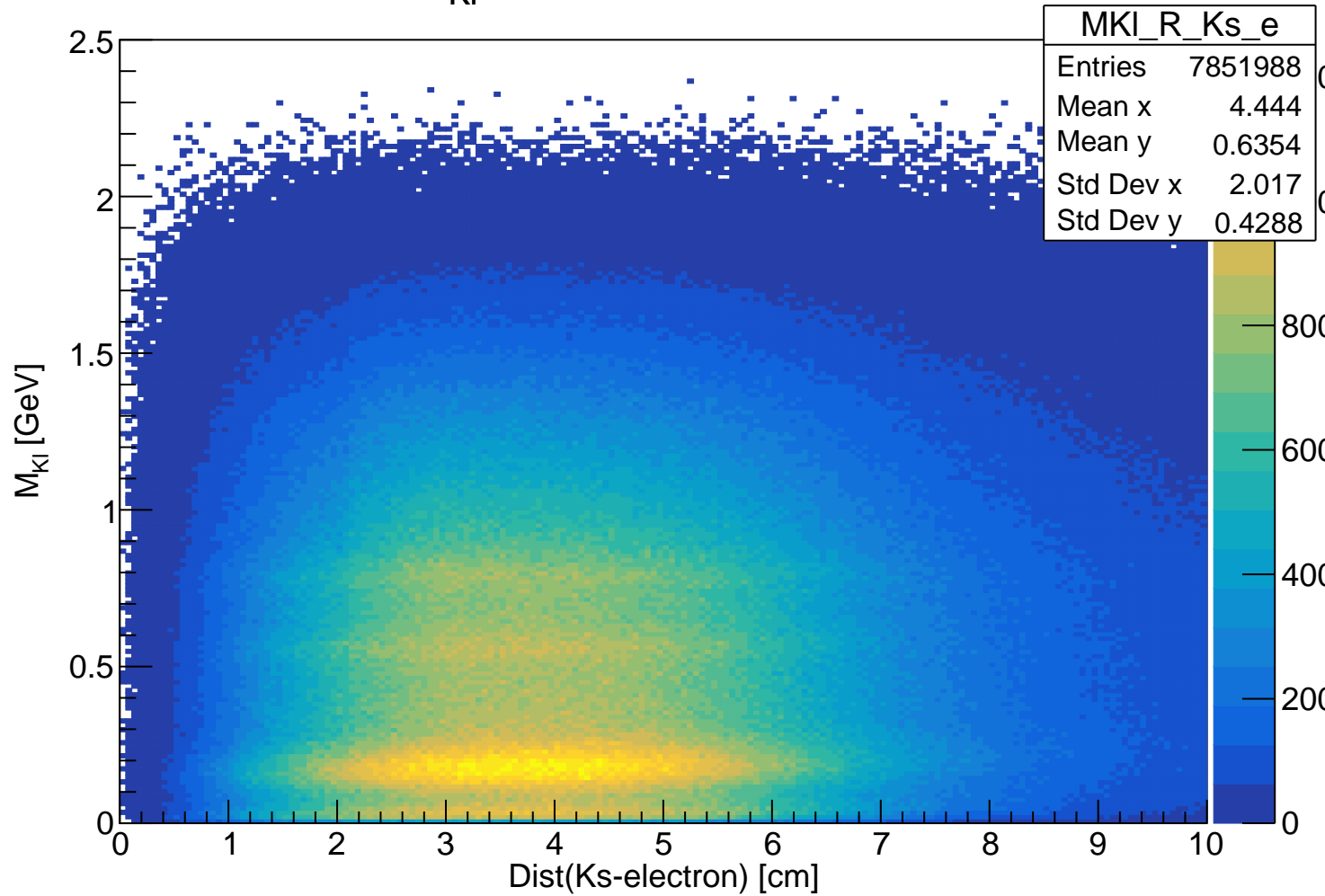
# Theta vs p for $\pi^-$



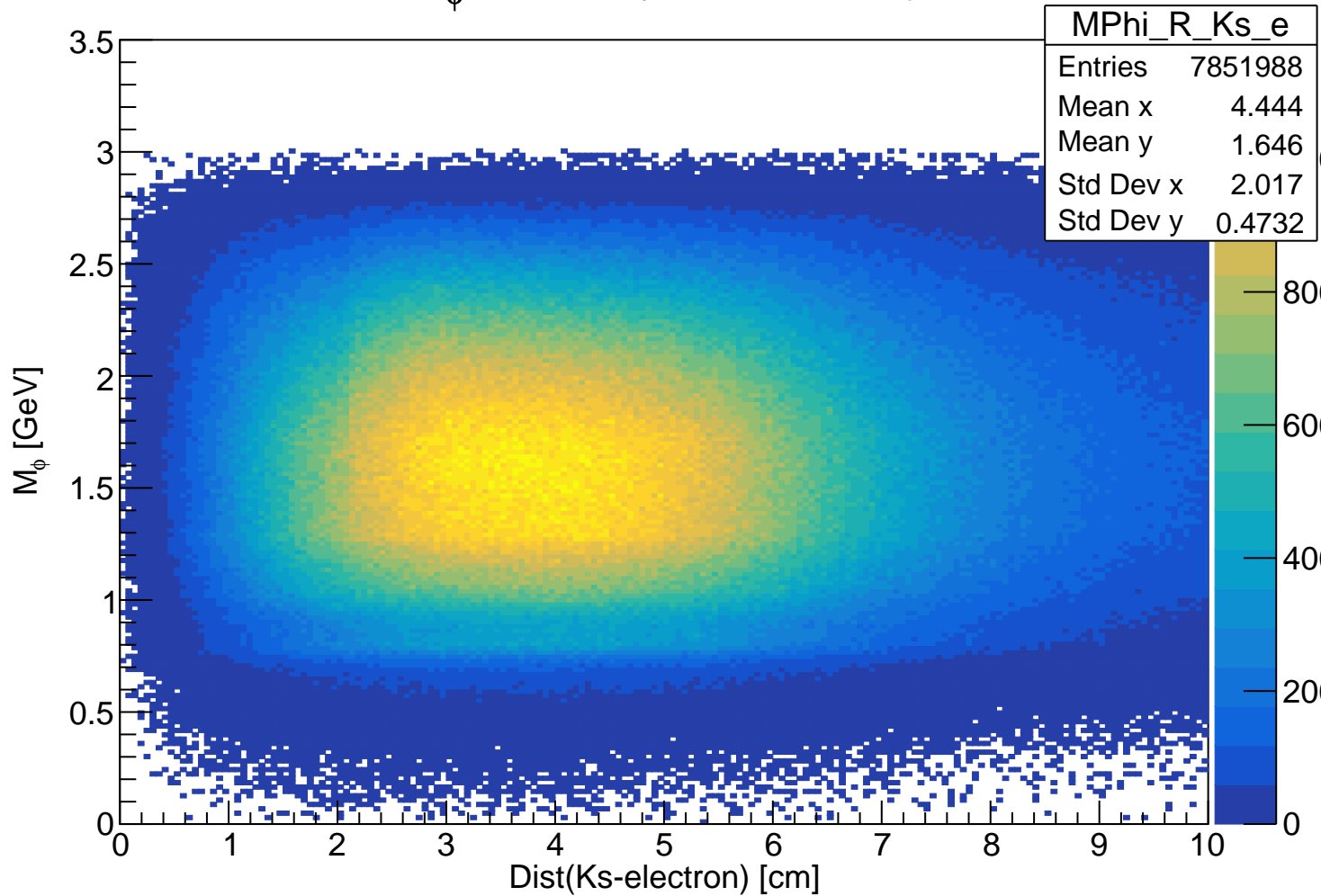
# $M_{Ks}$ vs Dist( $Ks$ -electron)



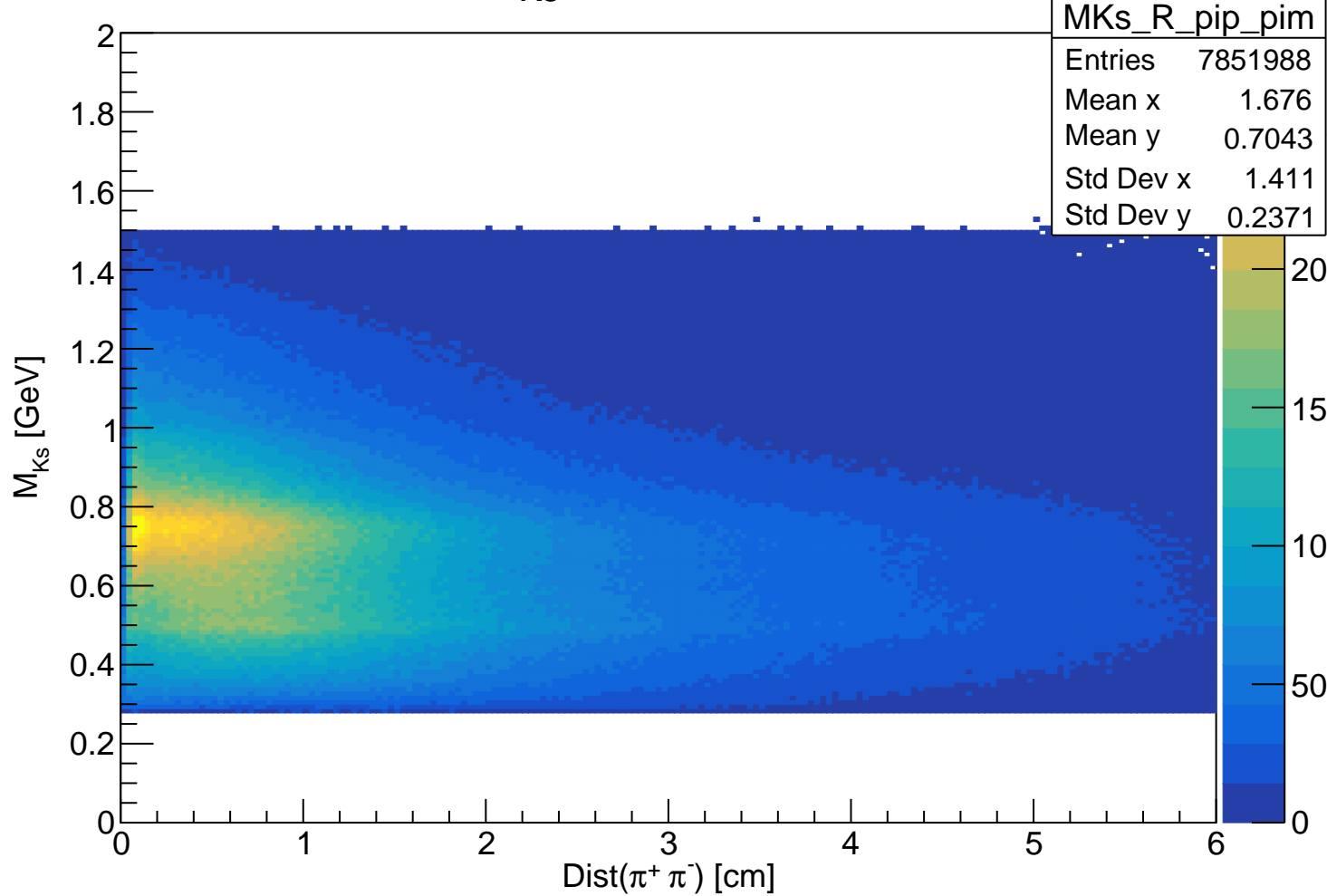
# $M_{Kl}$ vs Dist(Ks-electron)



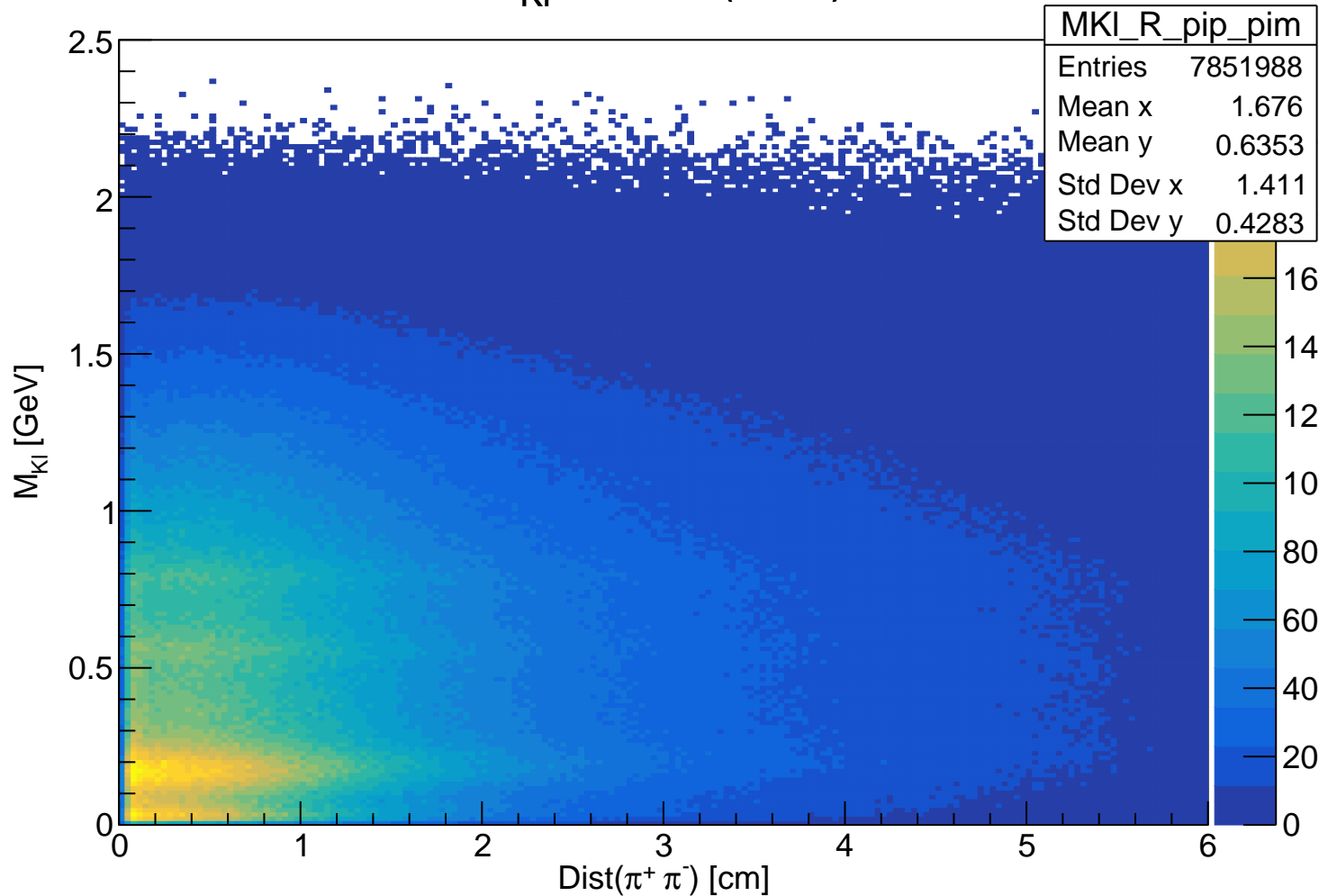
# $M_\phi$ vs Dist(Ks-electron)



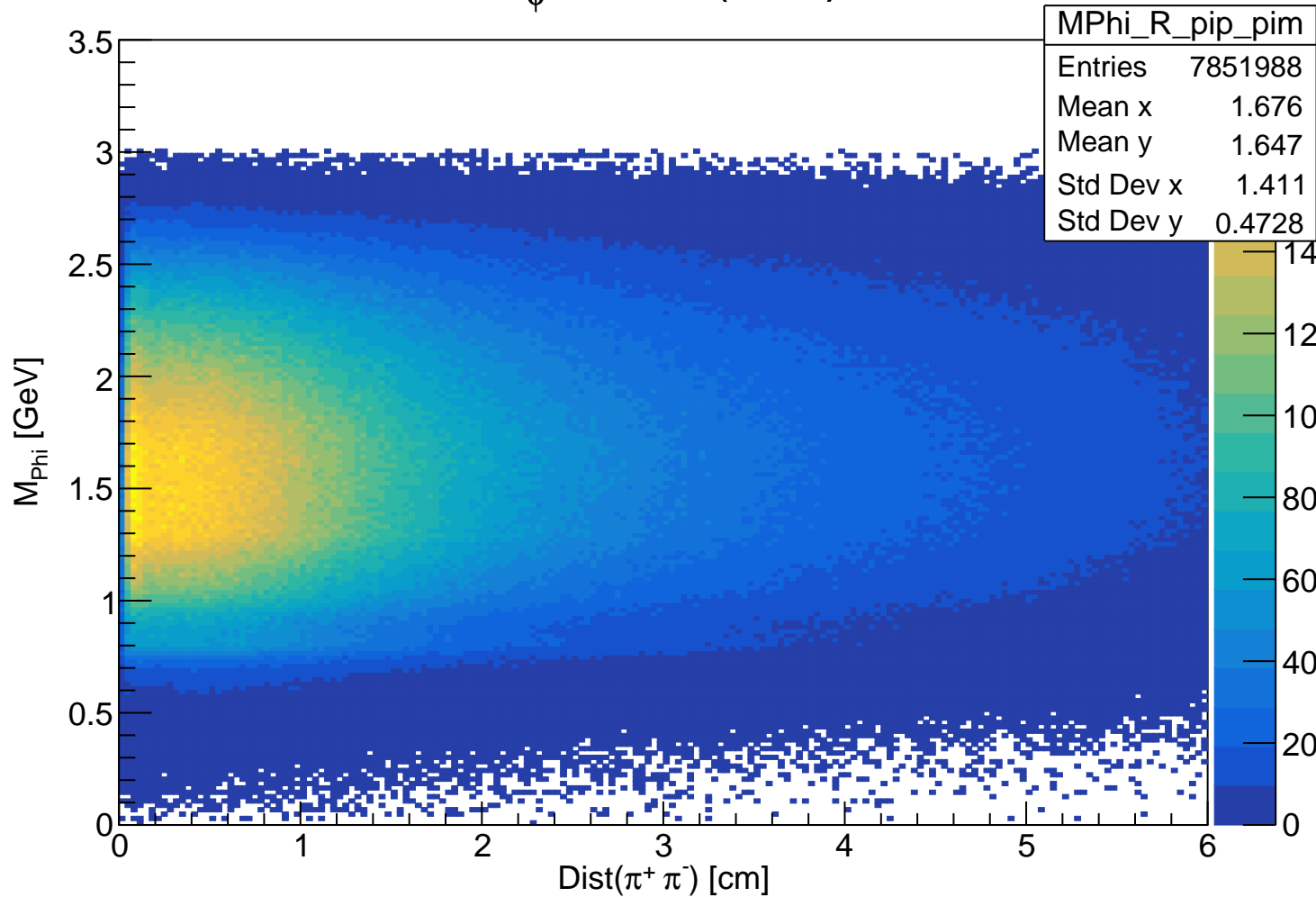
# $M_{Ks}$ vs $\text{Dist}(\pi^+ \pi^-)$



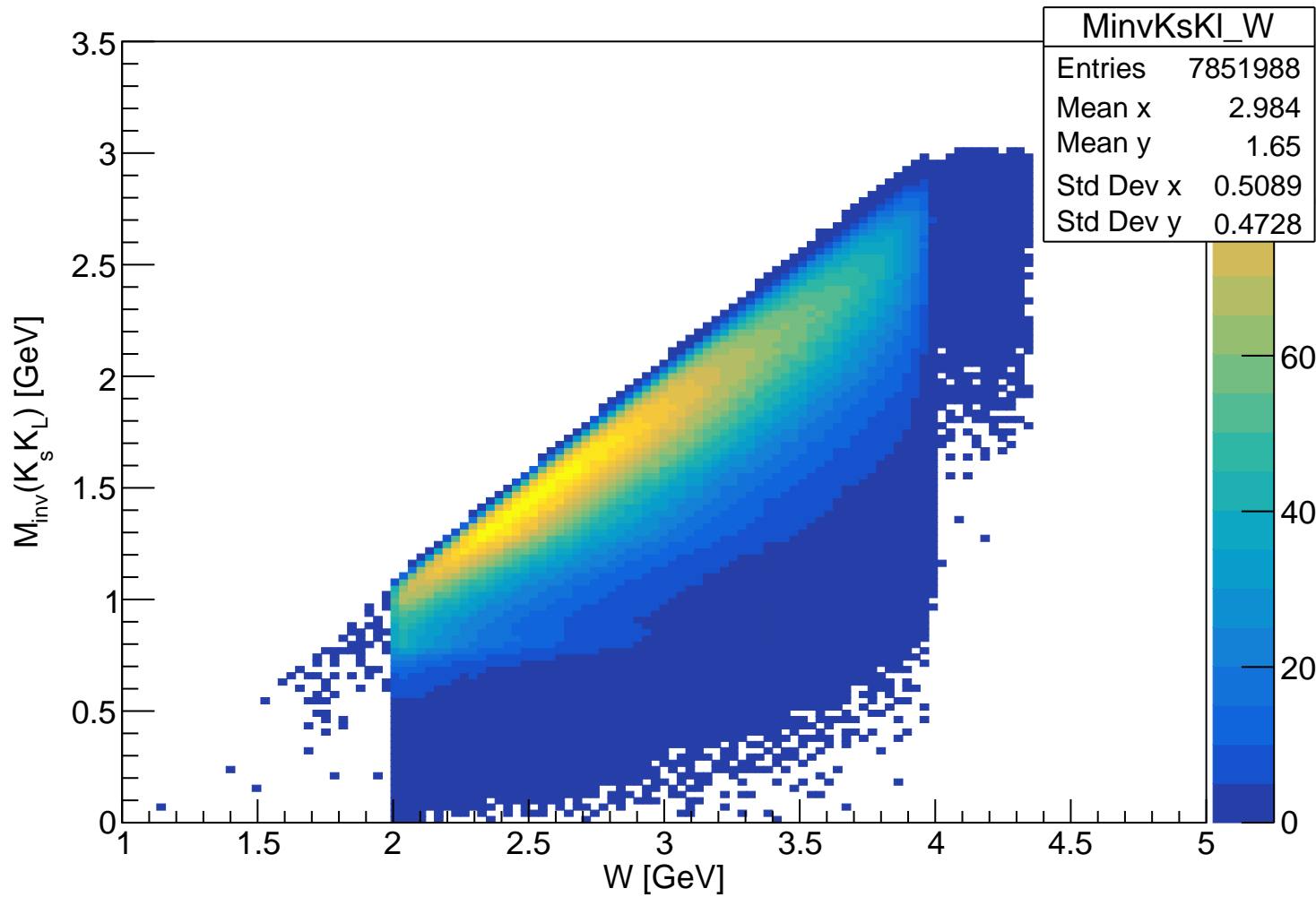
# $M_{Kl}$ vs $\text{Dist}(\pi^+ \pi^-)$



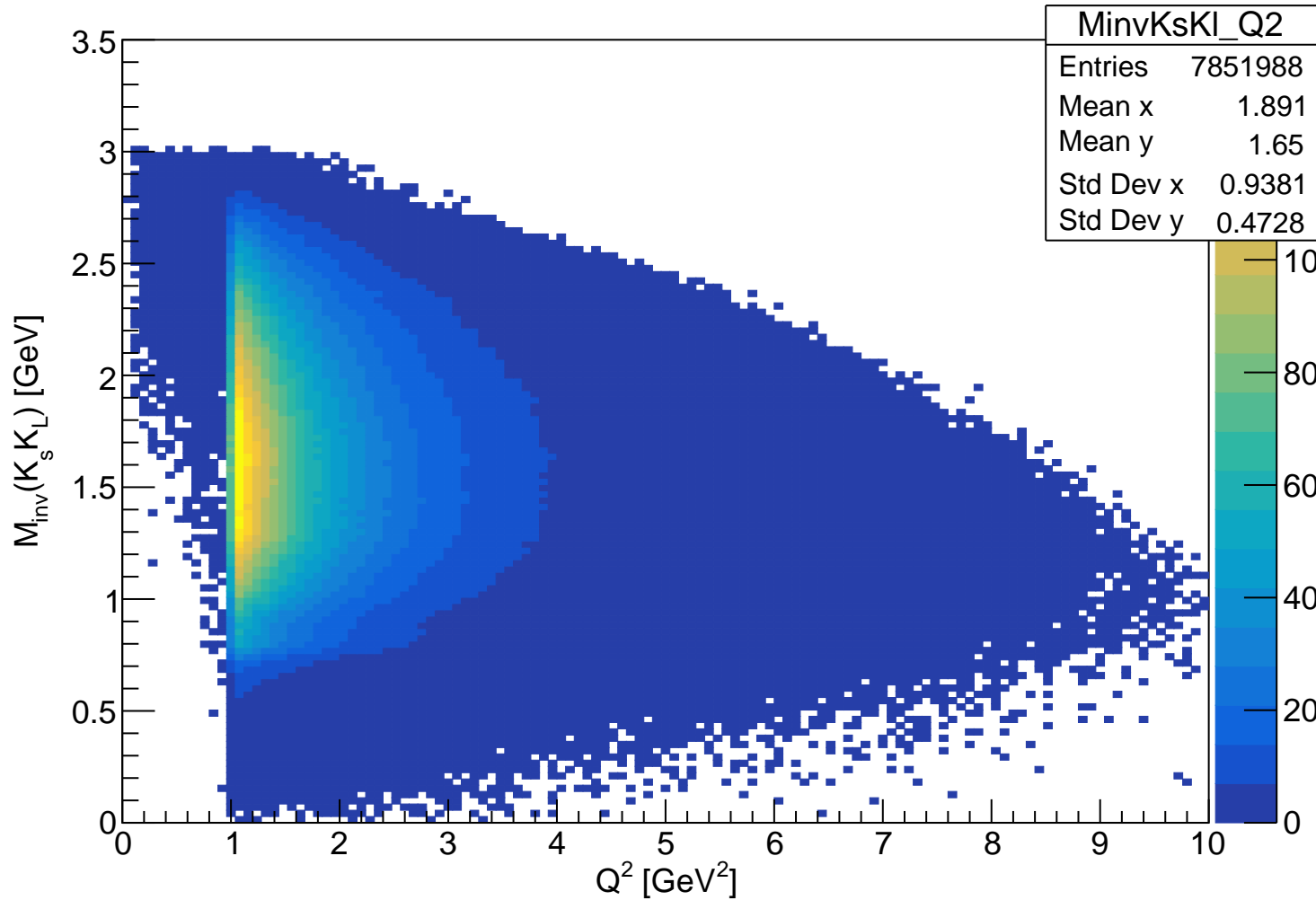
# $M_\phi$ vs $\text{Dist}(\pi^+ \pi^-)$



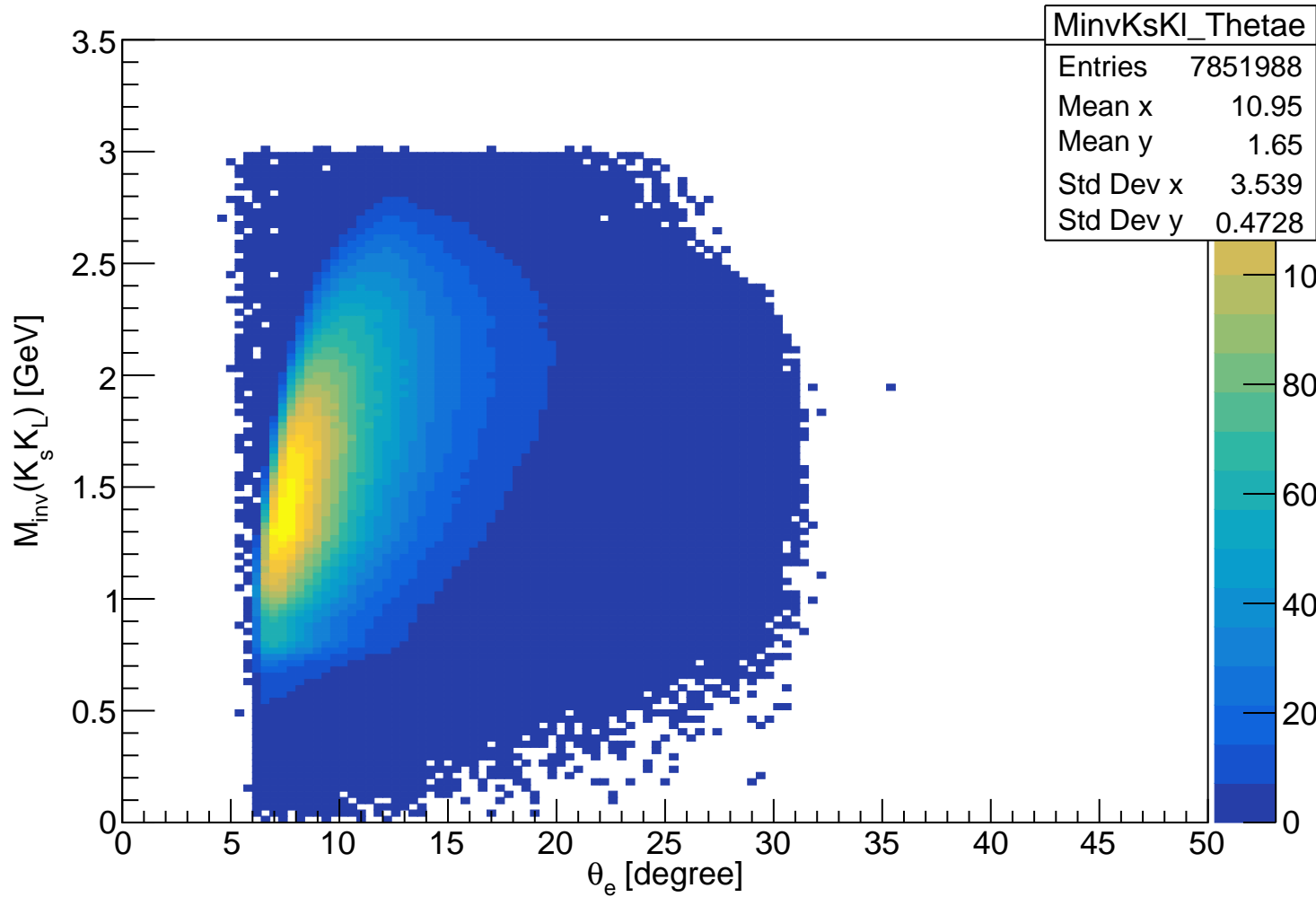
# Invariant Mass Ks Kl vs W



# Invariant Mass Ks Kl vs $Q^2$



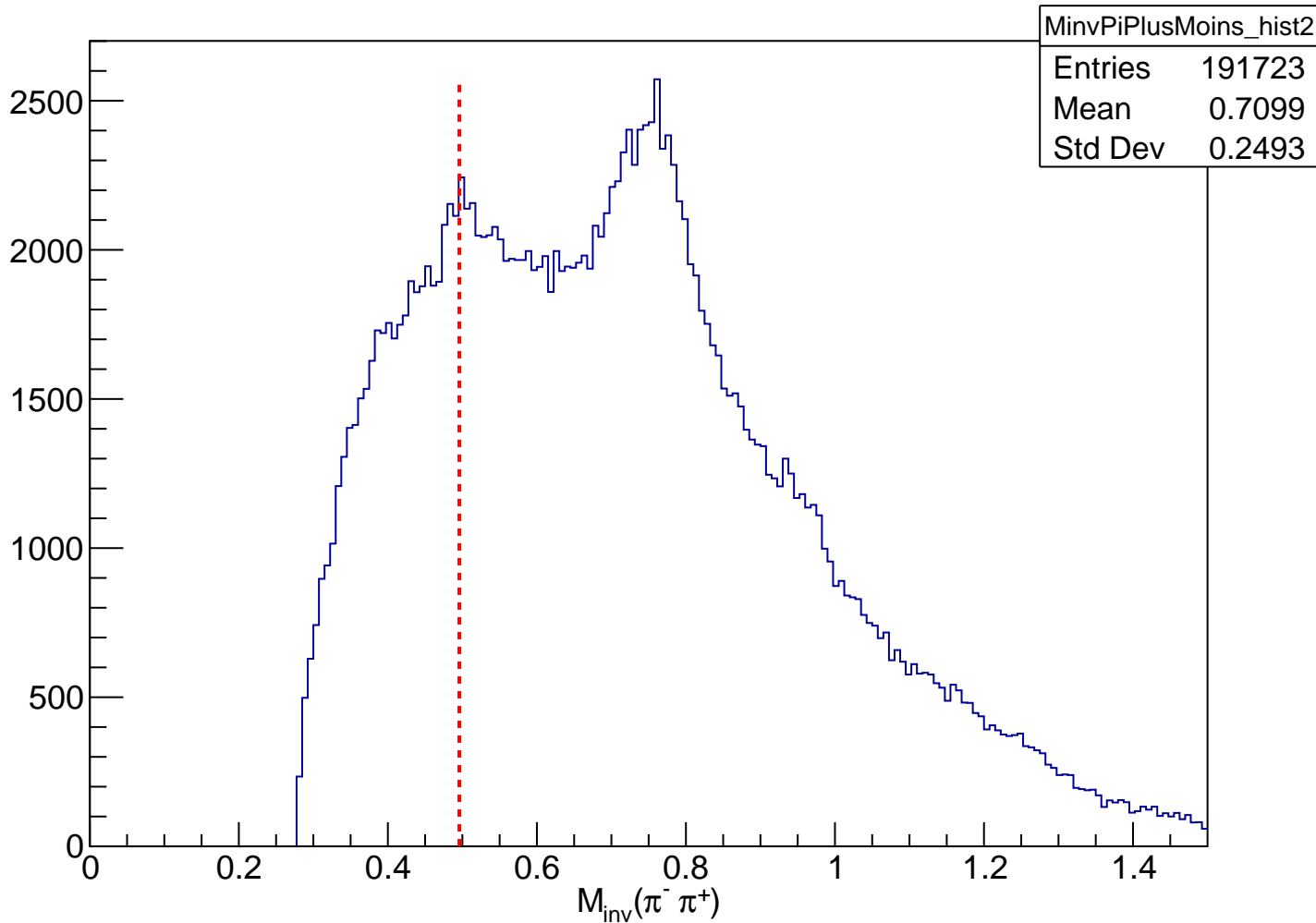
# Invariant Mass Ks Kl vs Theta electron



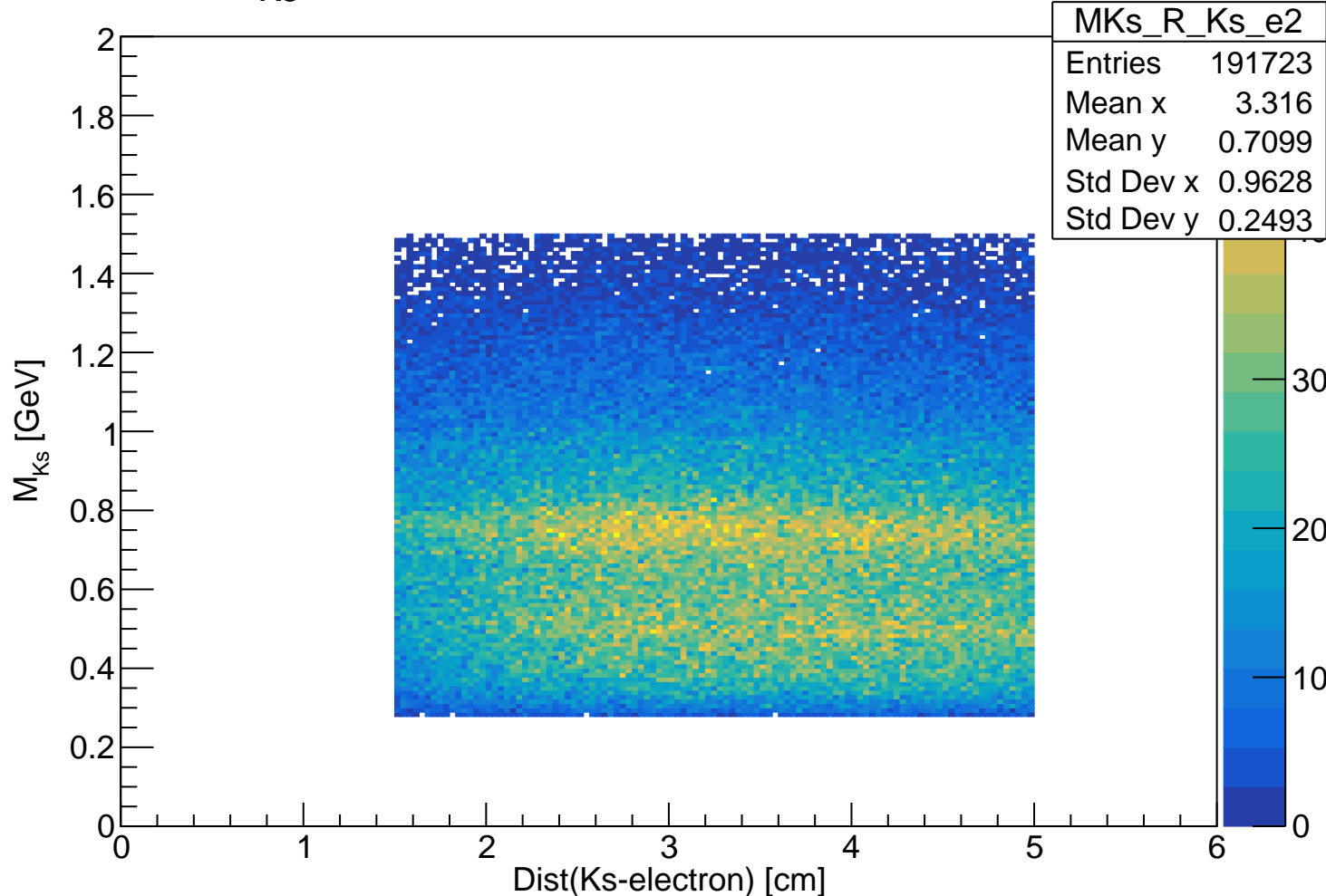
## **Summary of cuts for the next plots:**

- Add a cut on missing mass :  $0.4 < MM < 0.6 \text{ GeV}$
- Add a cut on distance (on x y z) of vertex e- and Ks :  $1.5 < R_1 < 5.0 \text{ cm}$
- Add a cut on distance (on x y z) of vertex pi+ pi- :  $0 < R_2 < 2 \text{ cm}$
- pi+ and pi- need to be in FD

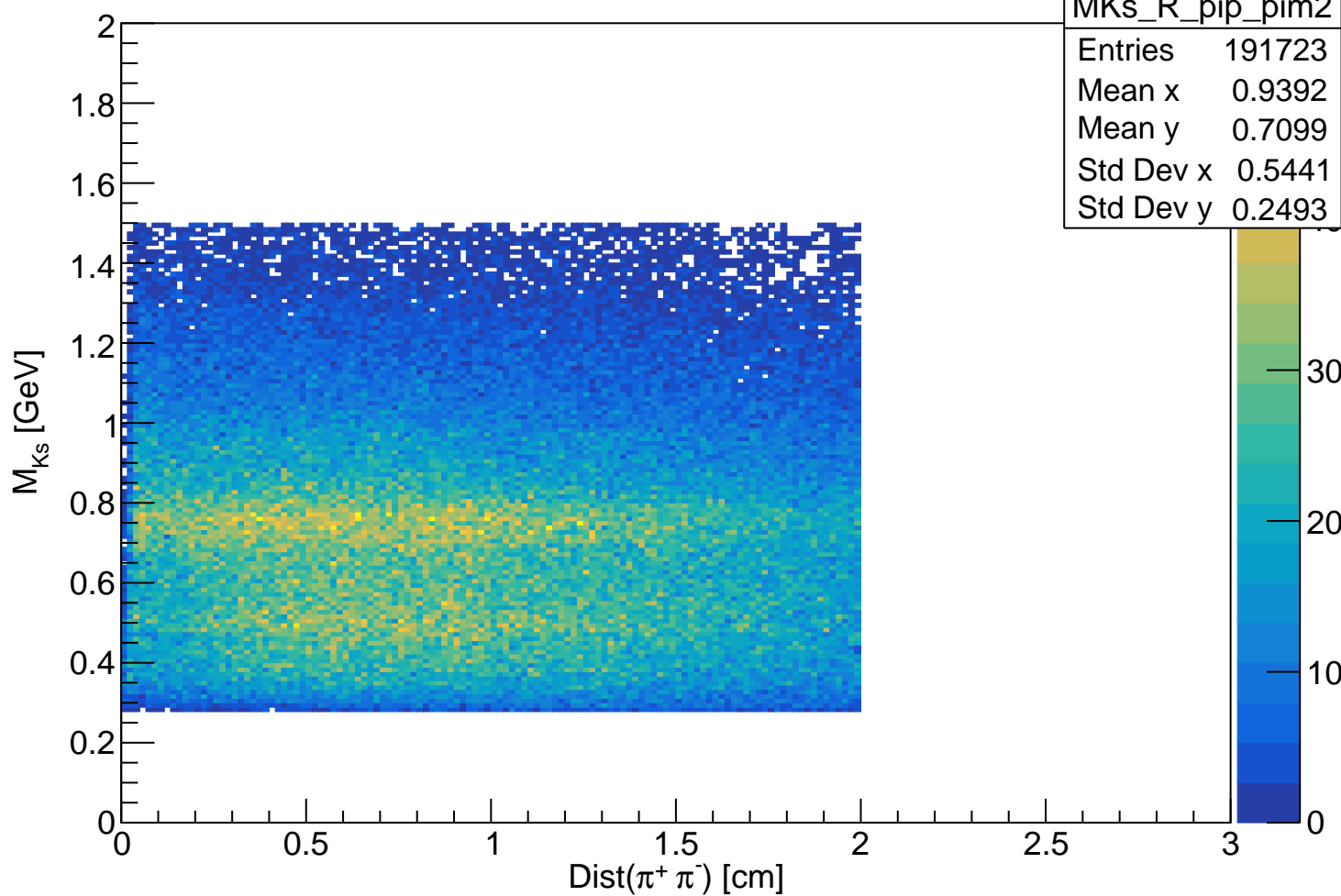
# Invariant Mass $\pi^- \pi^+$ with cut on MM



# $M_{K_s}$ vs Dist( $K_s$ -electron) with cut on MM



# $M_{K_S}$ vs $\text{Dist}(\pi^+ \pi^-)$ with cut on MM

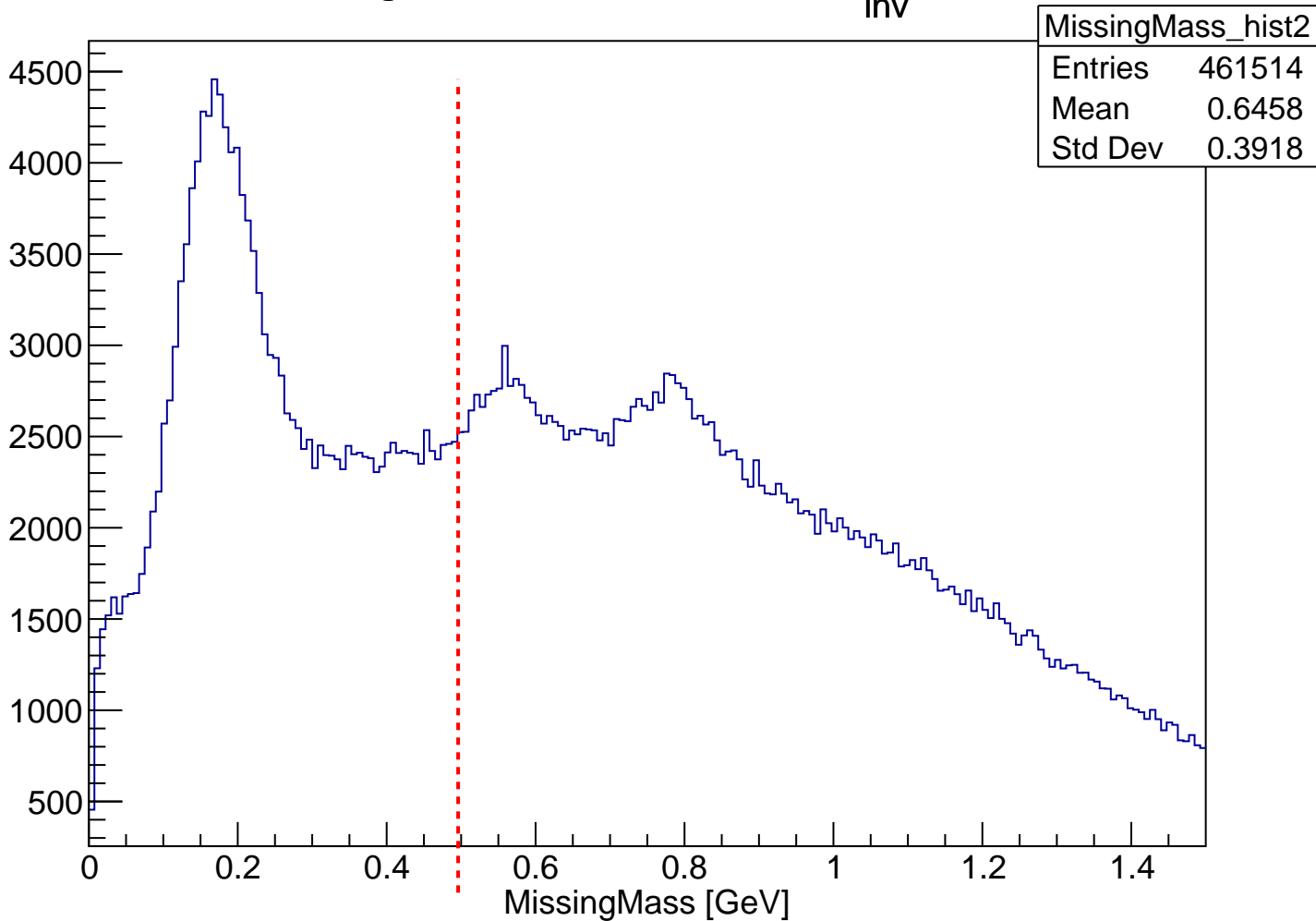


## **Summary of cuts for the next plots:**

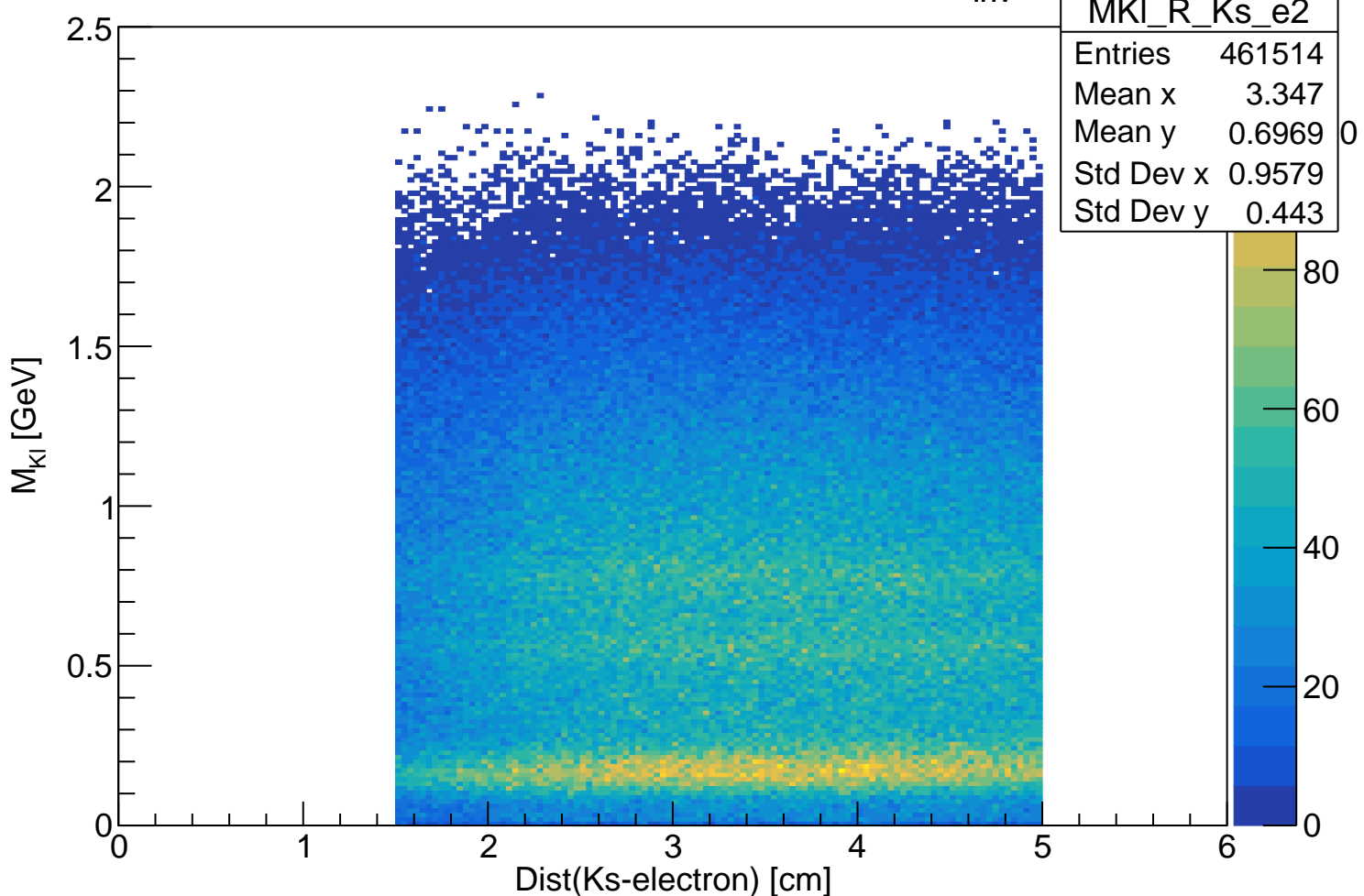
- Replace the cut on missing mass by the cut on invariant mass  $\pi^+ \pi^-$  :

$$0.4 < M_{\text{inv}} < 0.6 \text{ GeV}$$

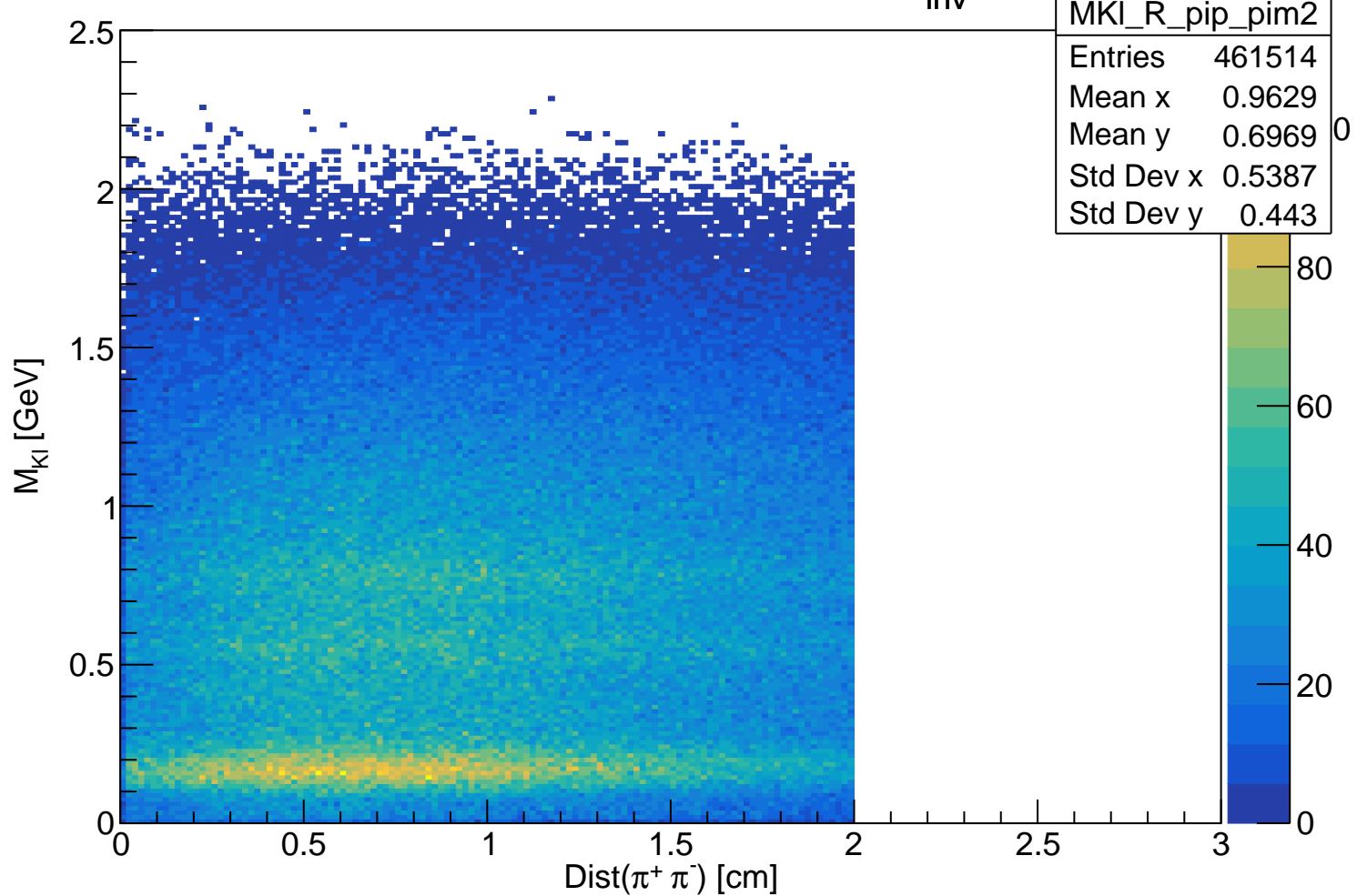
# Missing Mass with cut on $M_{inv}$ of $\pi^+\pi^-$



# $M_{Kl}$ vs Dist(Ks-electron) with cut on $M_{inv} \pi^+ \pi^-$



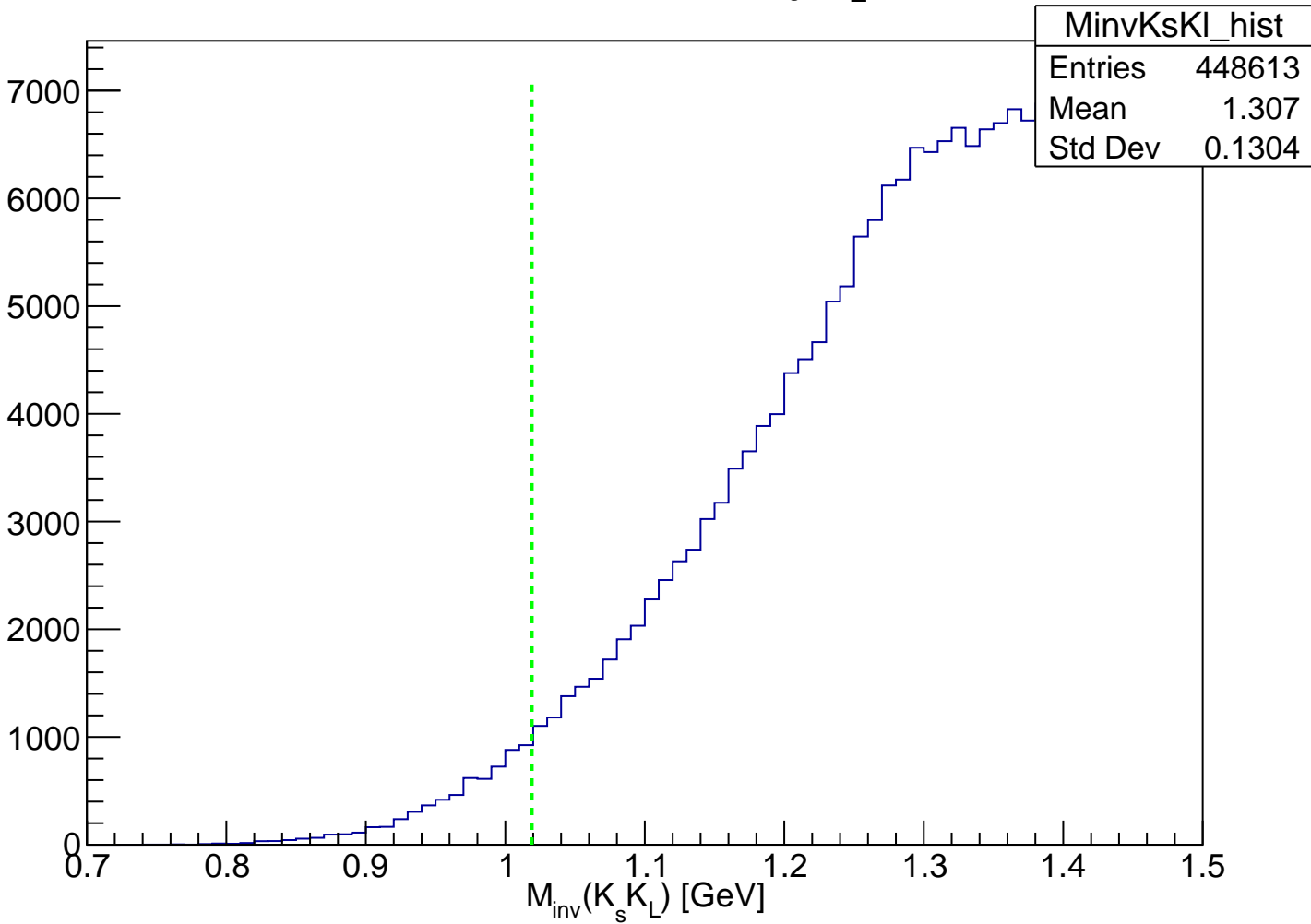
# $M_{Kl}$ vs $\text{Dist}(\pi^+ \pi^-)$ with cut on $M_{\text{inv}}$ $\pi^+ \pi^-$



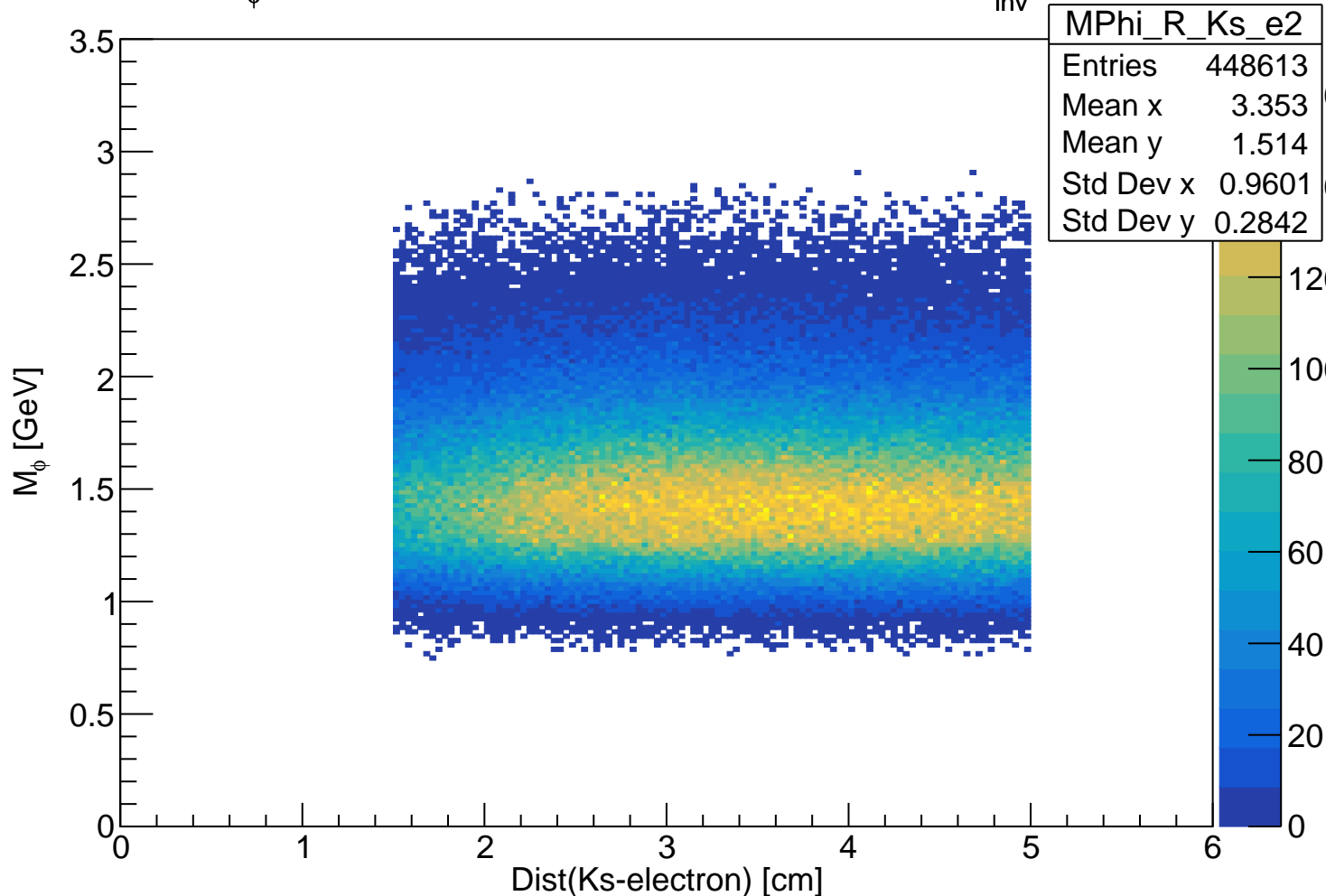
## **Summary of cuts for the next plots:**

- both cut are present (in invariant mass pi+ pi- and missing mass)**

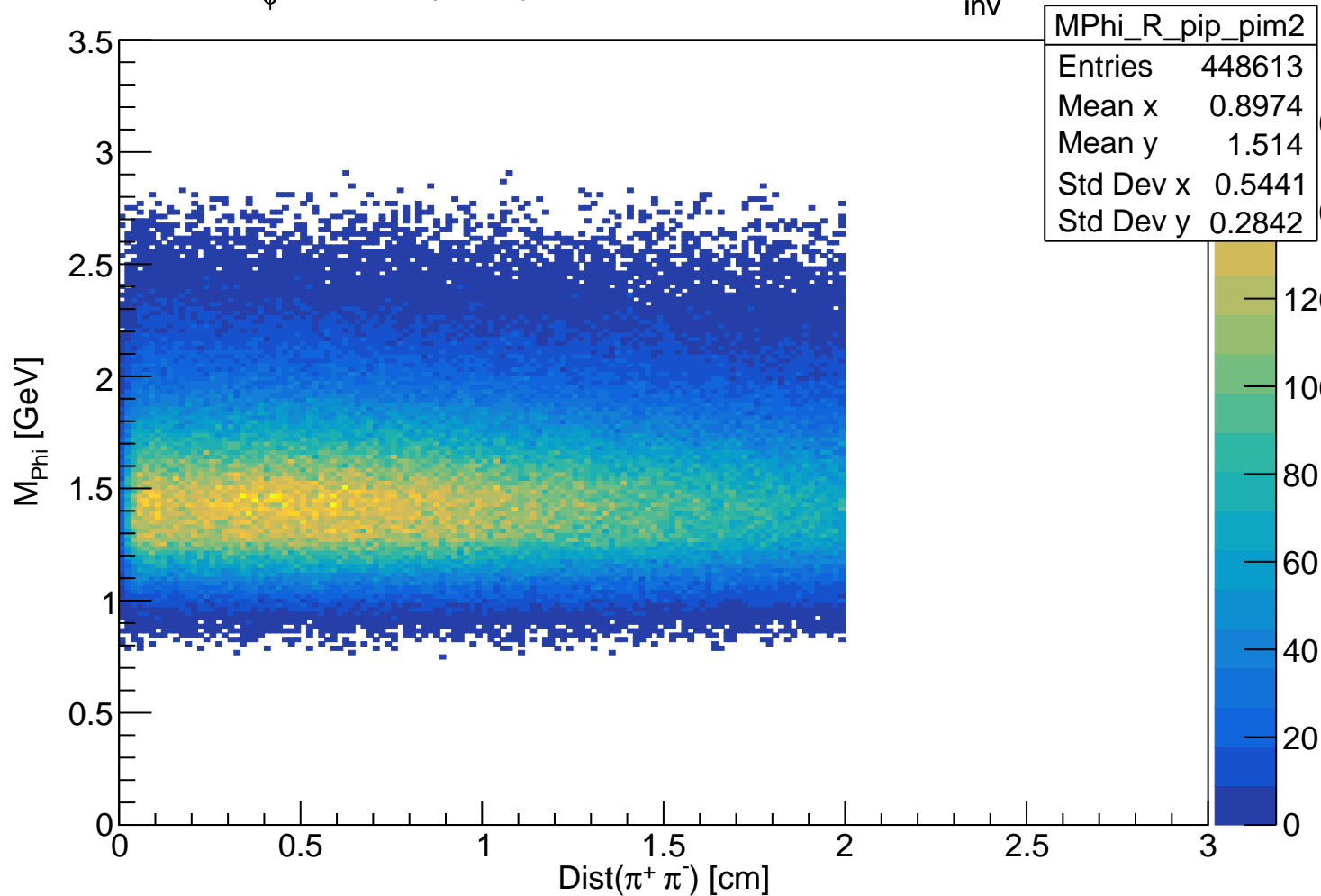
# Invariant Mass $K_s K_L$



$M_\phi$  vs Dist(Ks-electron) with cut on MM &&  $M_{inv} \pi^+ \pi^-$



# $M_\phi$ vs $\text{Dist}(\pi^+ \pi^-)$ with cut on MM && $M_{\text{inv}} \pi^+ \pi^-$

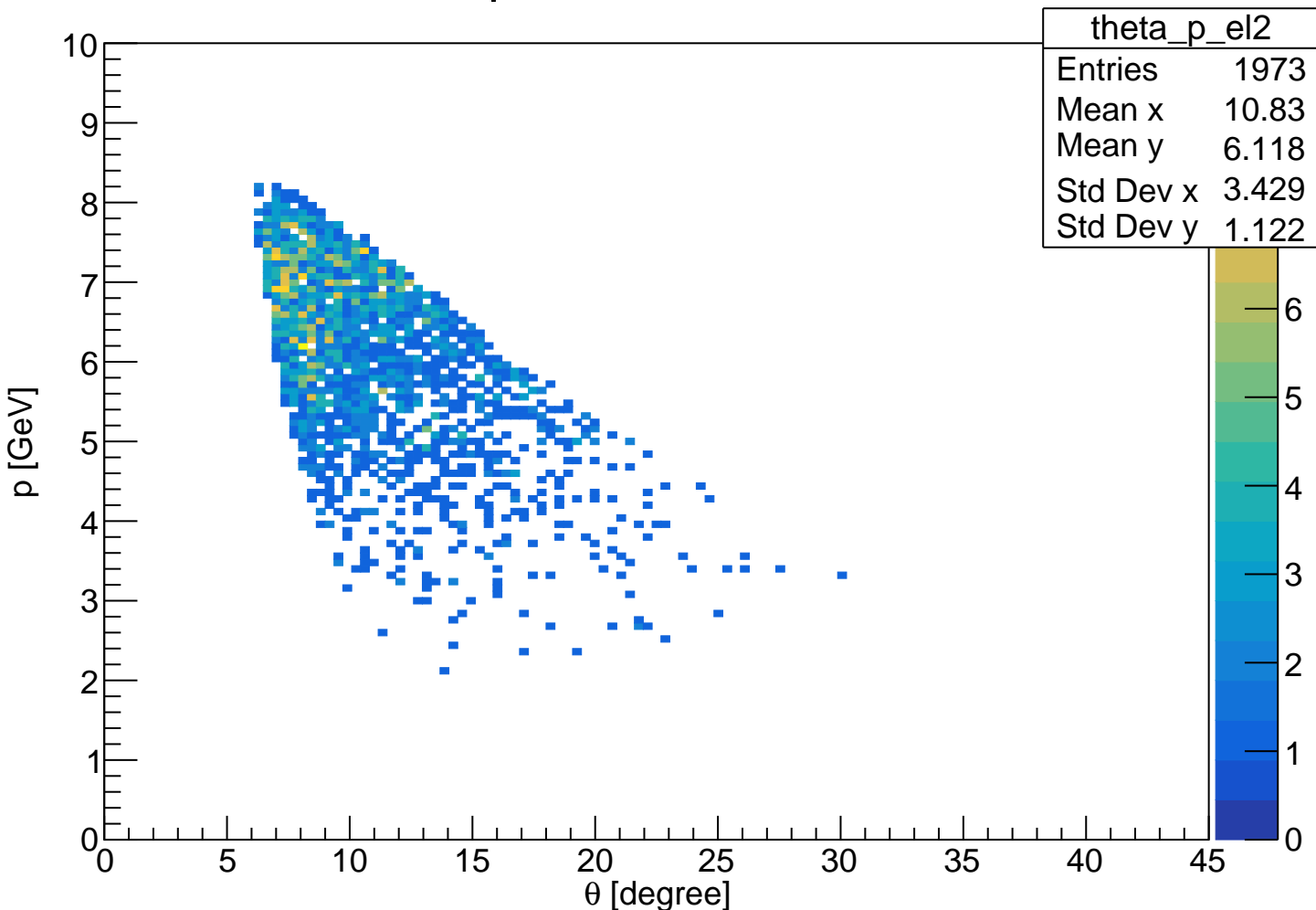


**Test on  $p$  vs  $\theta$  for all particle to see if the absence of signal**

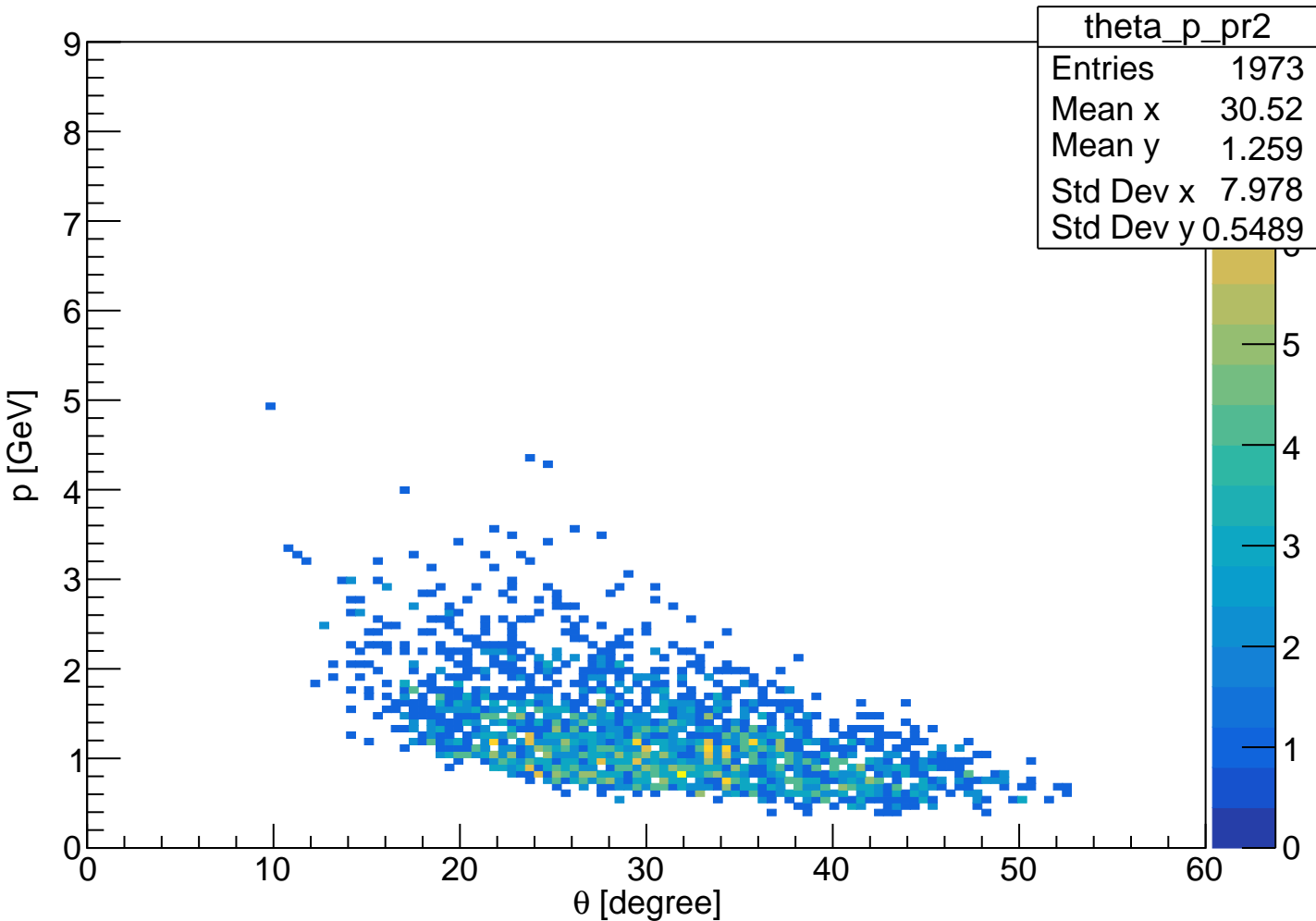
**comes from acceptance :**

- All cuts +  $0.8 < M_\phi < 1.2 \text{ GeV}$

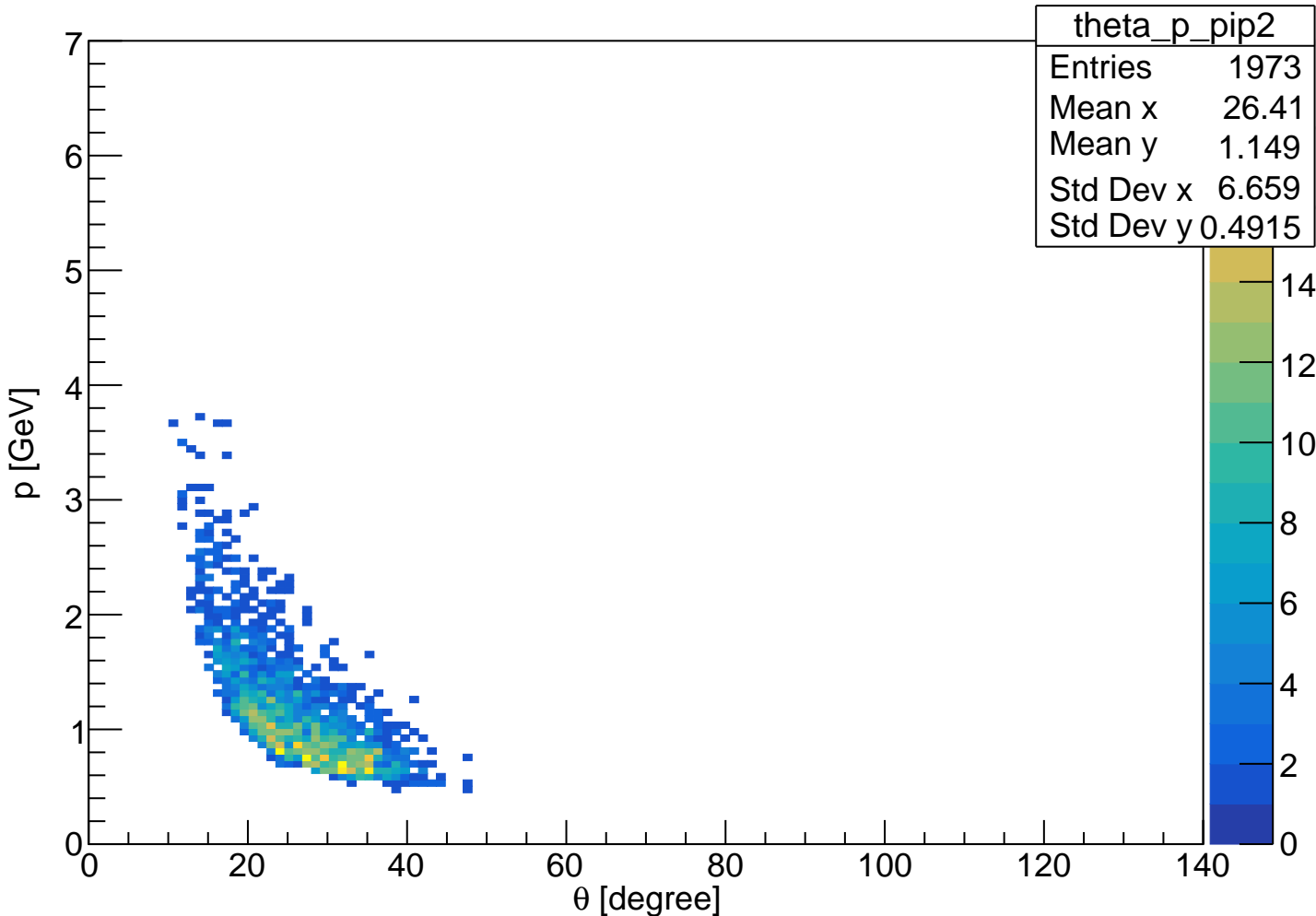
# Theta vs p for electron with all cuts



# Theta vs p for proton with all cuts



# Theta vs p for $\pi^+$ with all cuts



# Theta vs p for $\pi^-$ with all cuts

