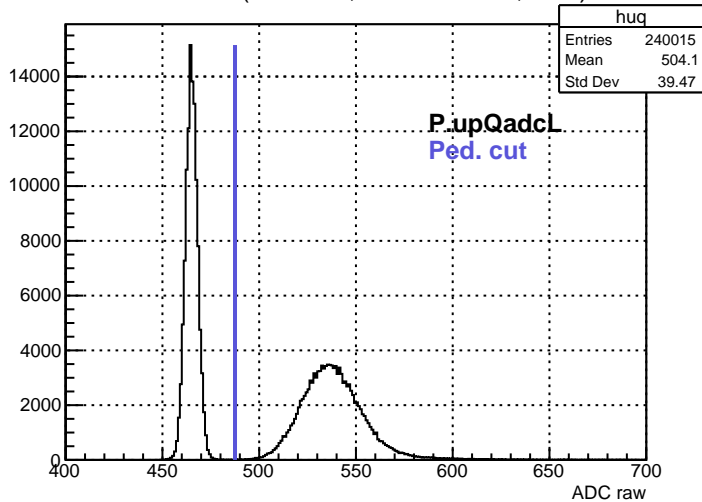
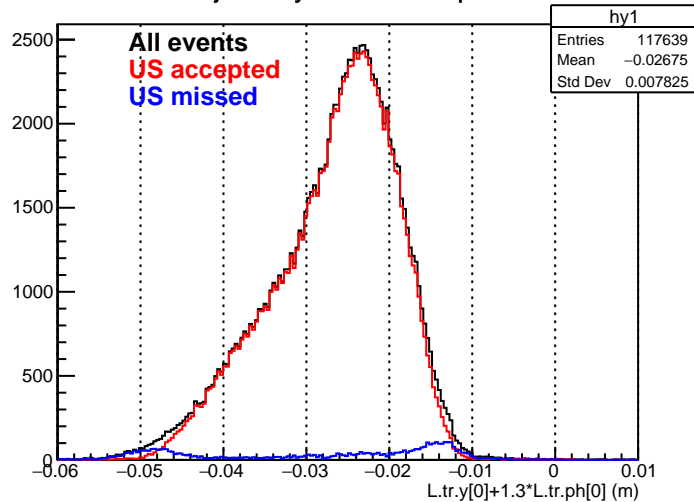


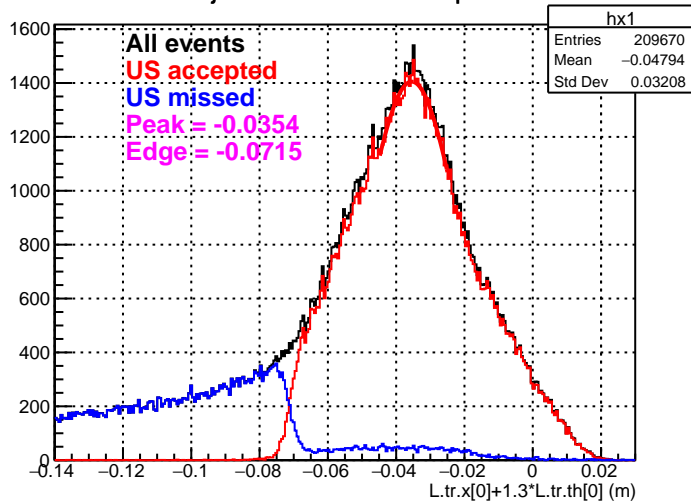
ADC raw (run1991, detZ = 1.3 m, Pb2)



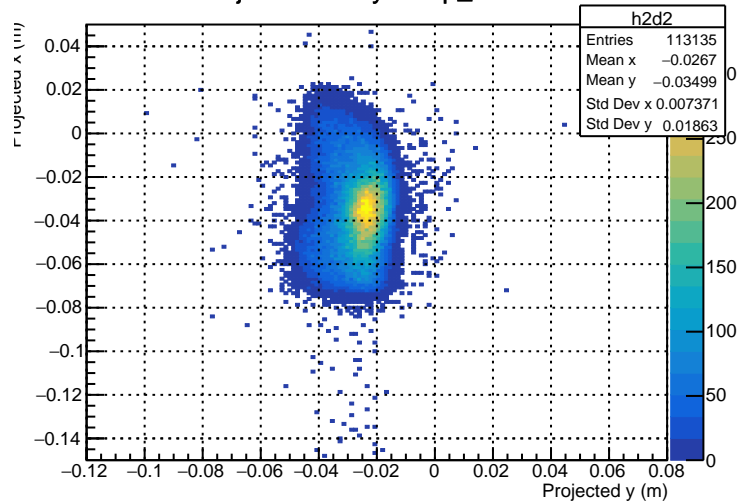
Projected y on detector plane



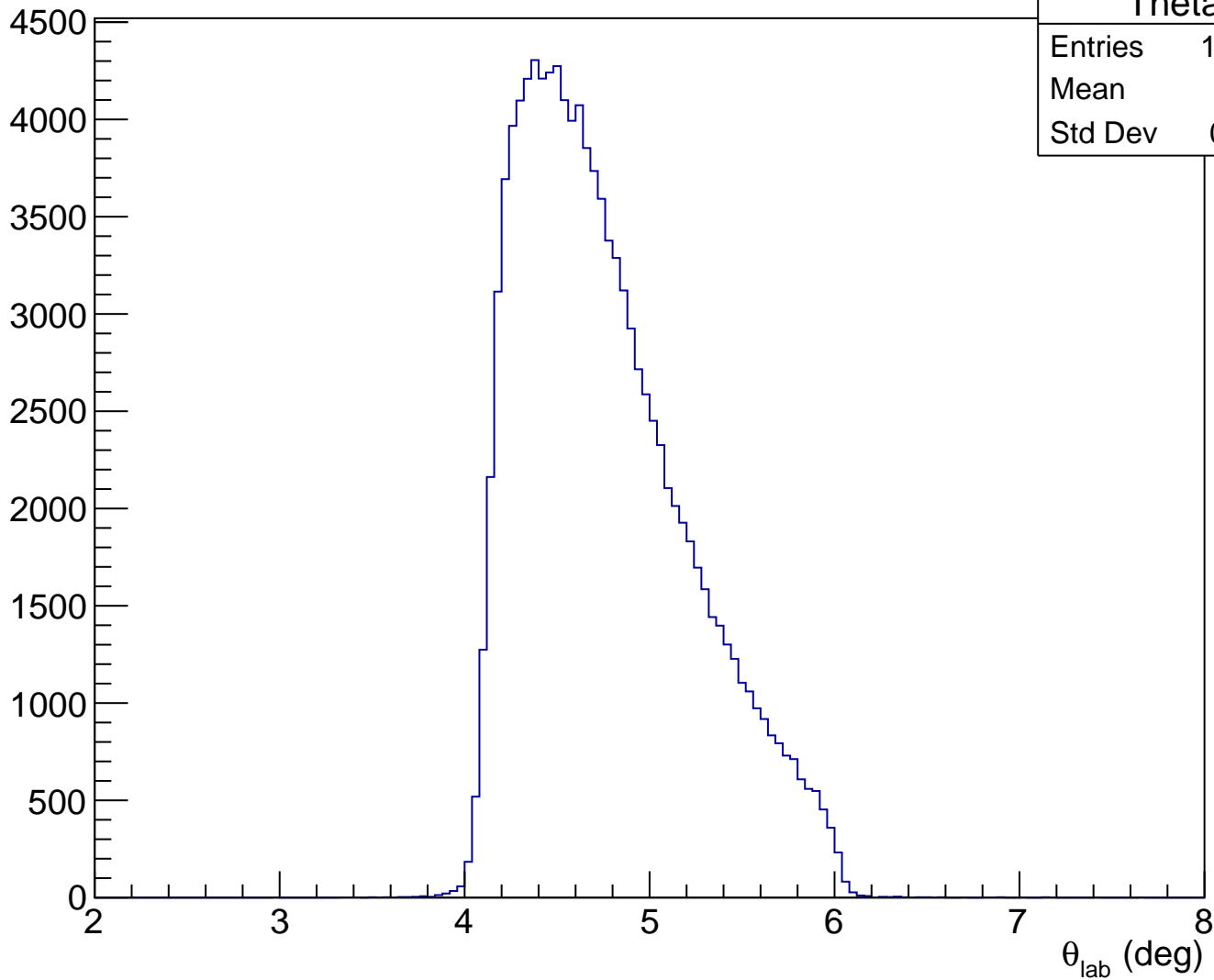
Projected x on detector plane



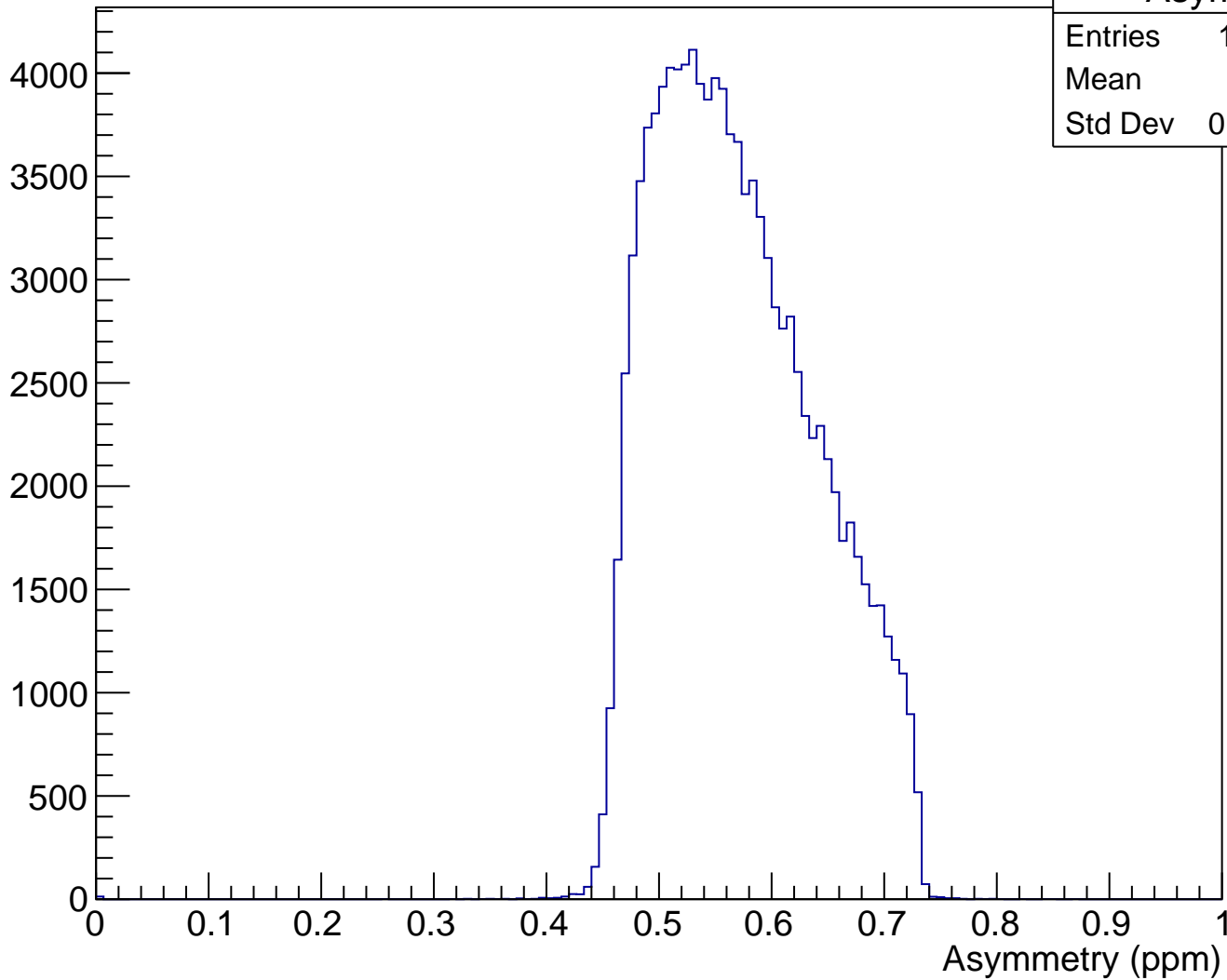
Projected x vs y w/ up\_adc cut



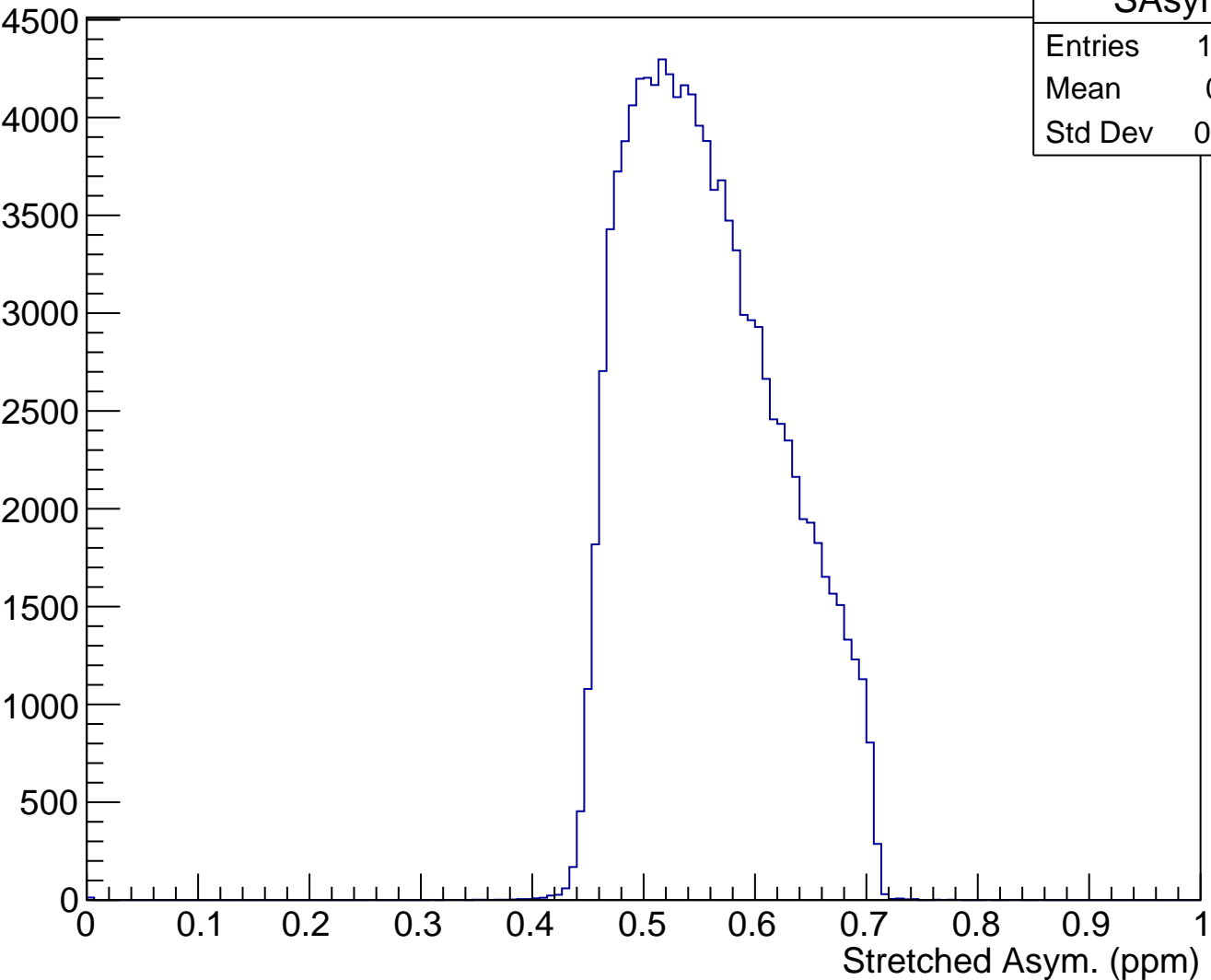
$\theta_{\text{lab}}$  (deg)



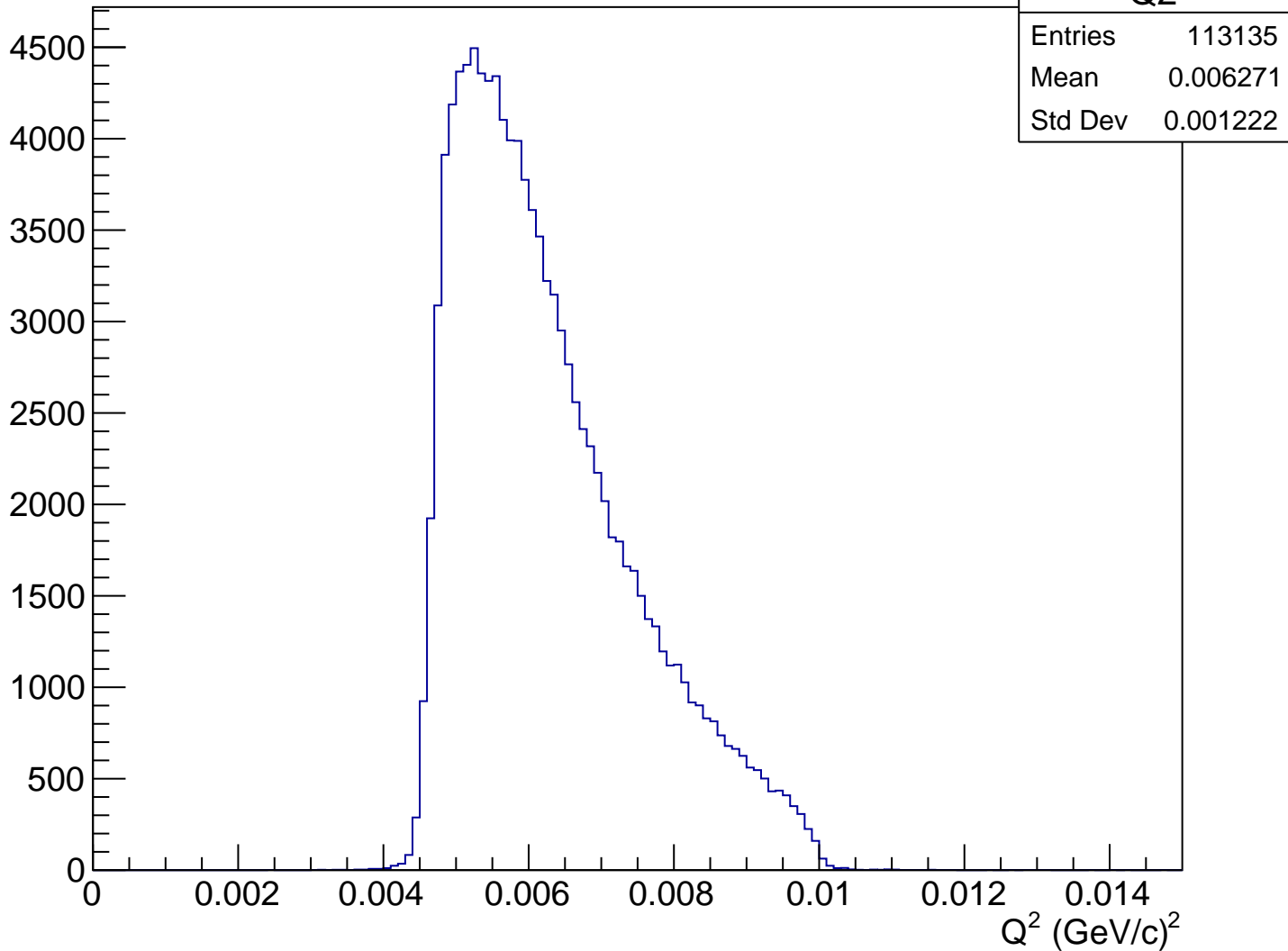
# Asymmetry (ppm)



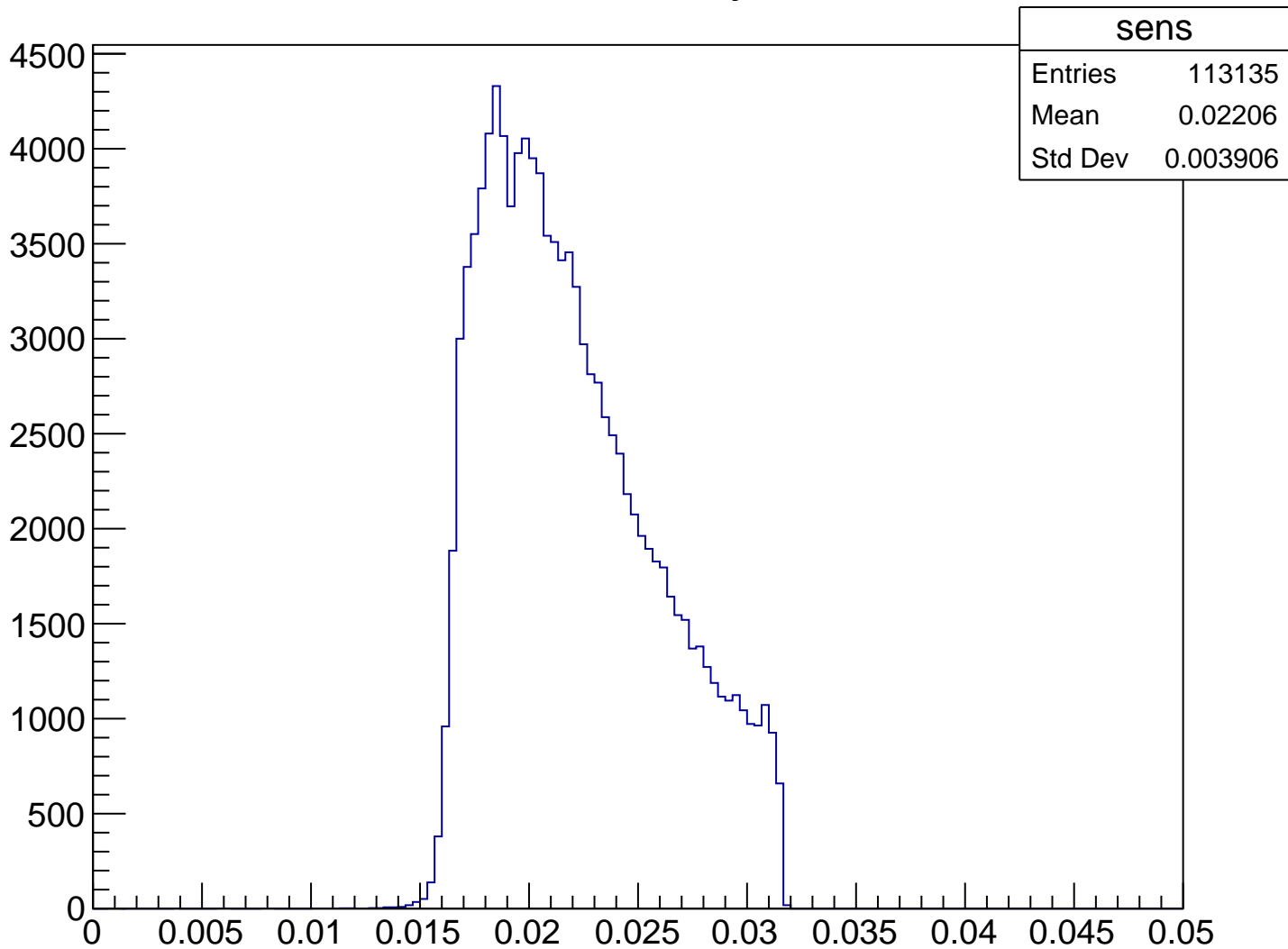
# Stretched Asym. (ppm)



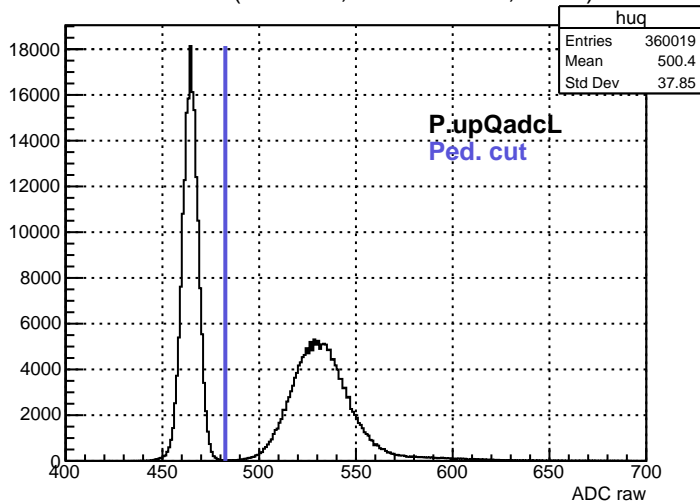
$Q^2 \text{ (GeV/c)}^2$



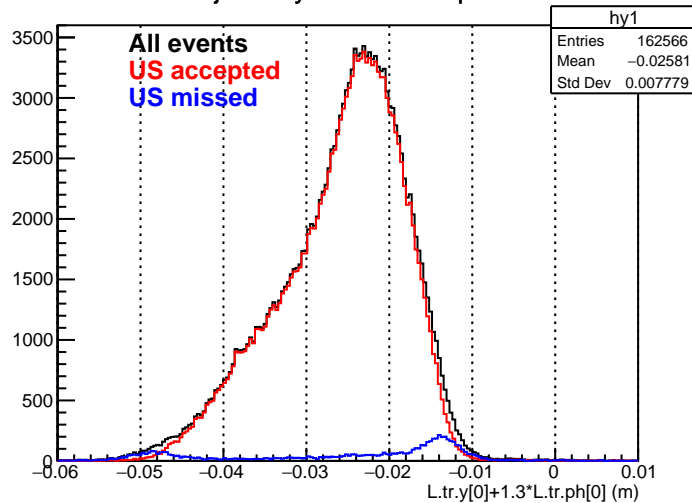
# Sensitivity



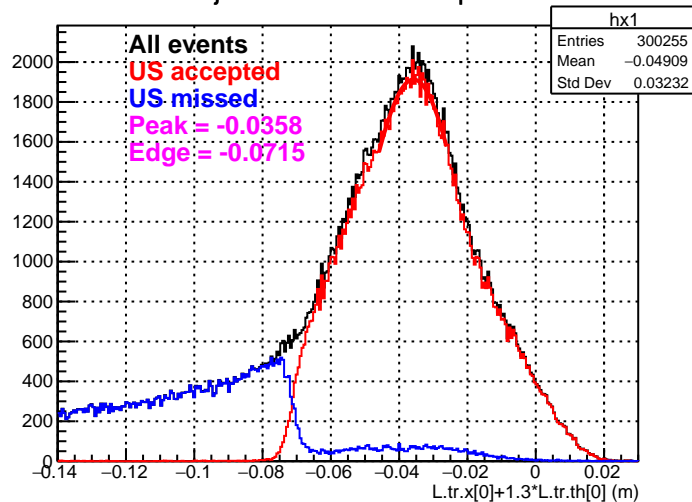
ADC raw (run2055, detZ = 1.3 m, Pb10)



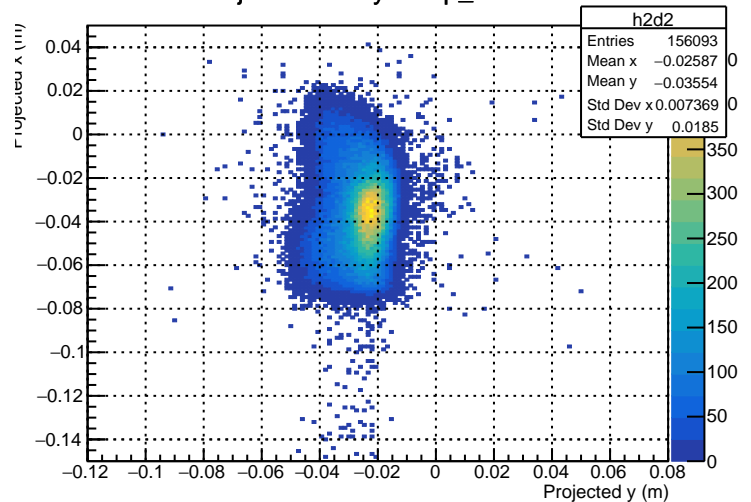
Projected y on detector plane



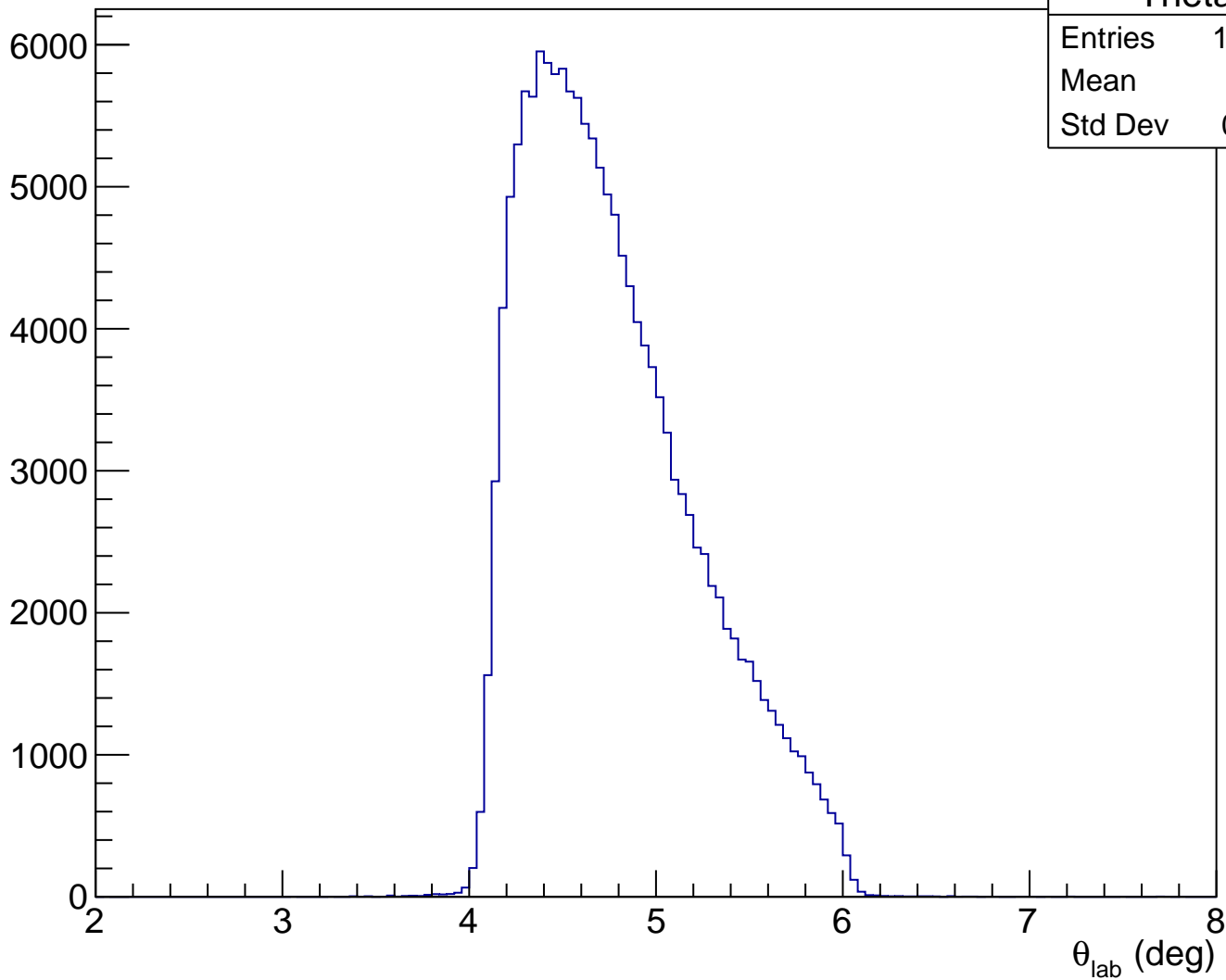
Projected x on detector plane



Projected x vs y w/ up\_adc cut

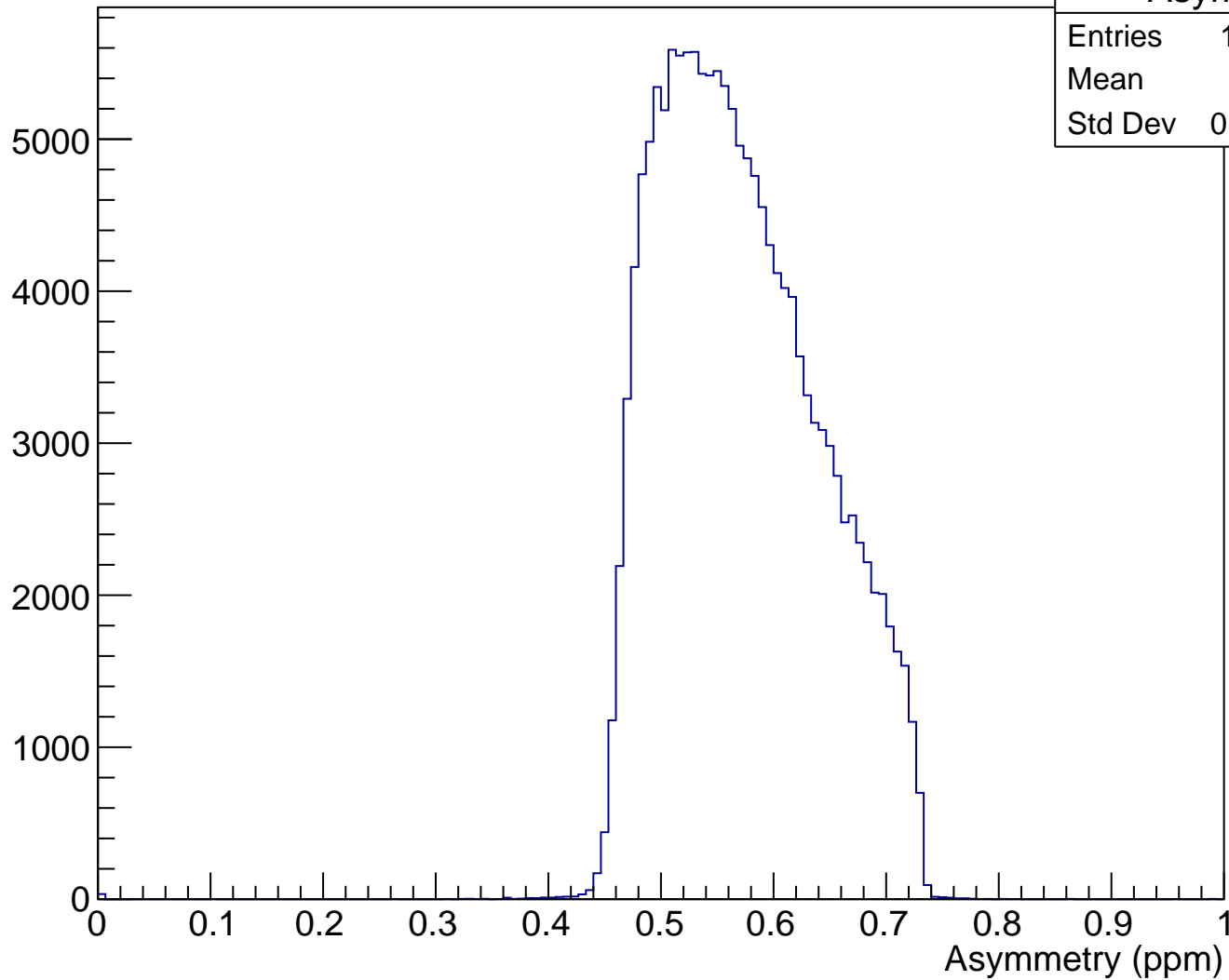


$\theta_{\text{lab}}$  (deg)

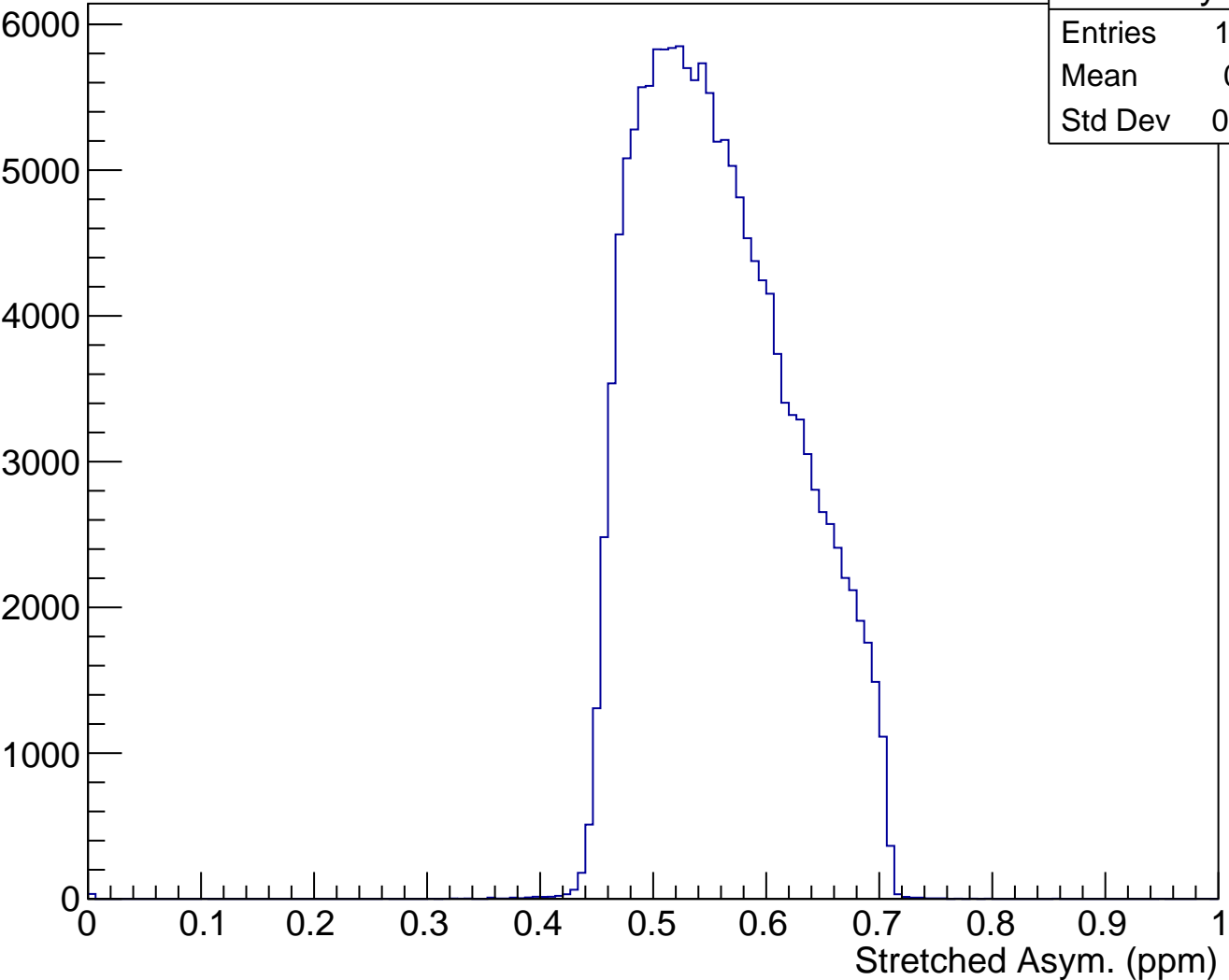




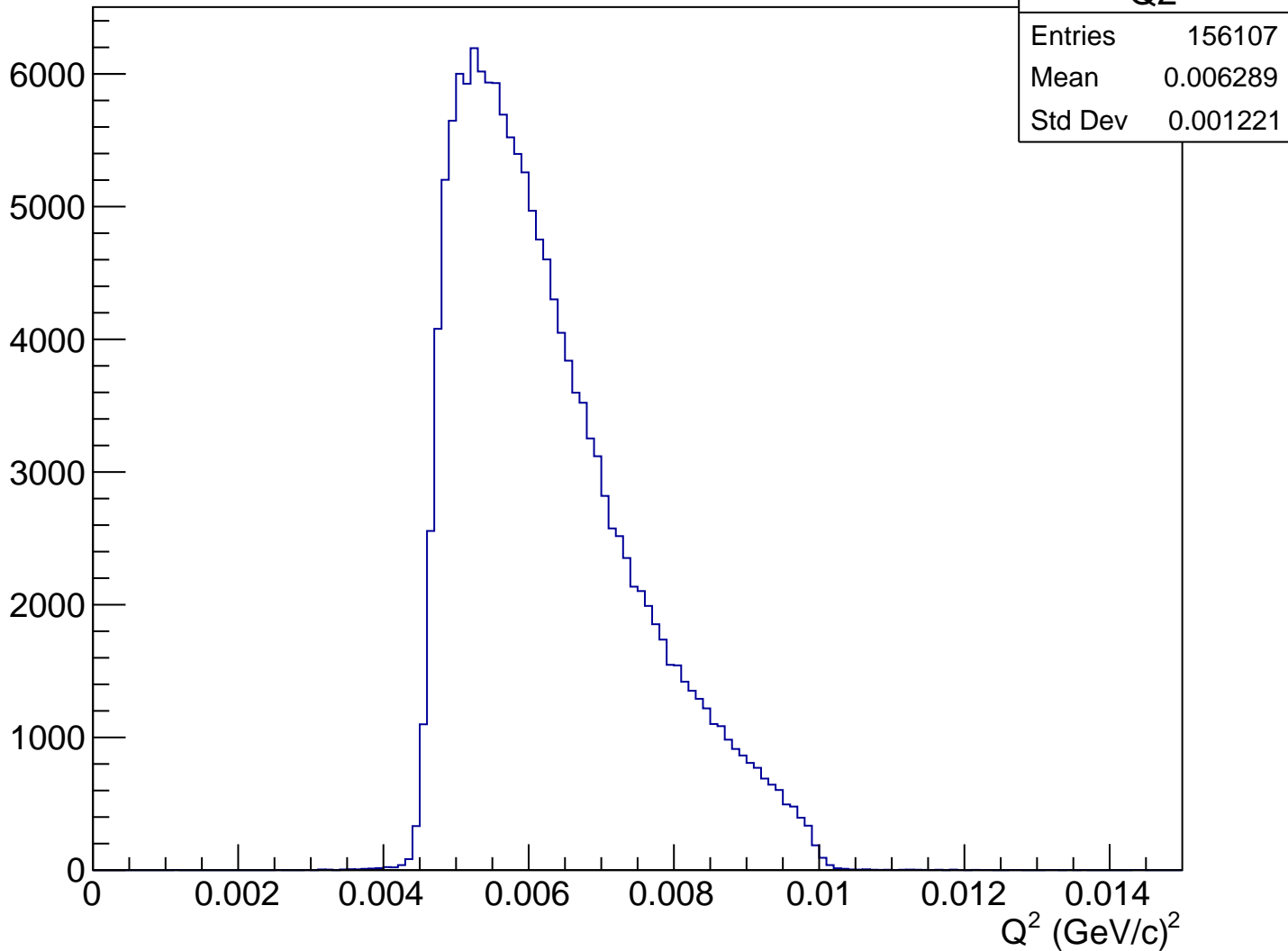
# Asymmetry (ppm)



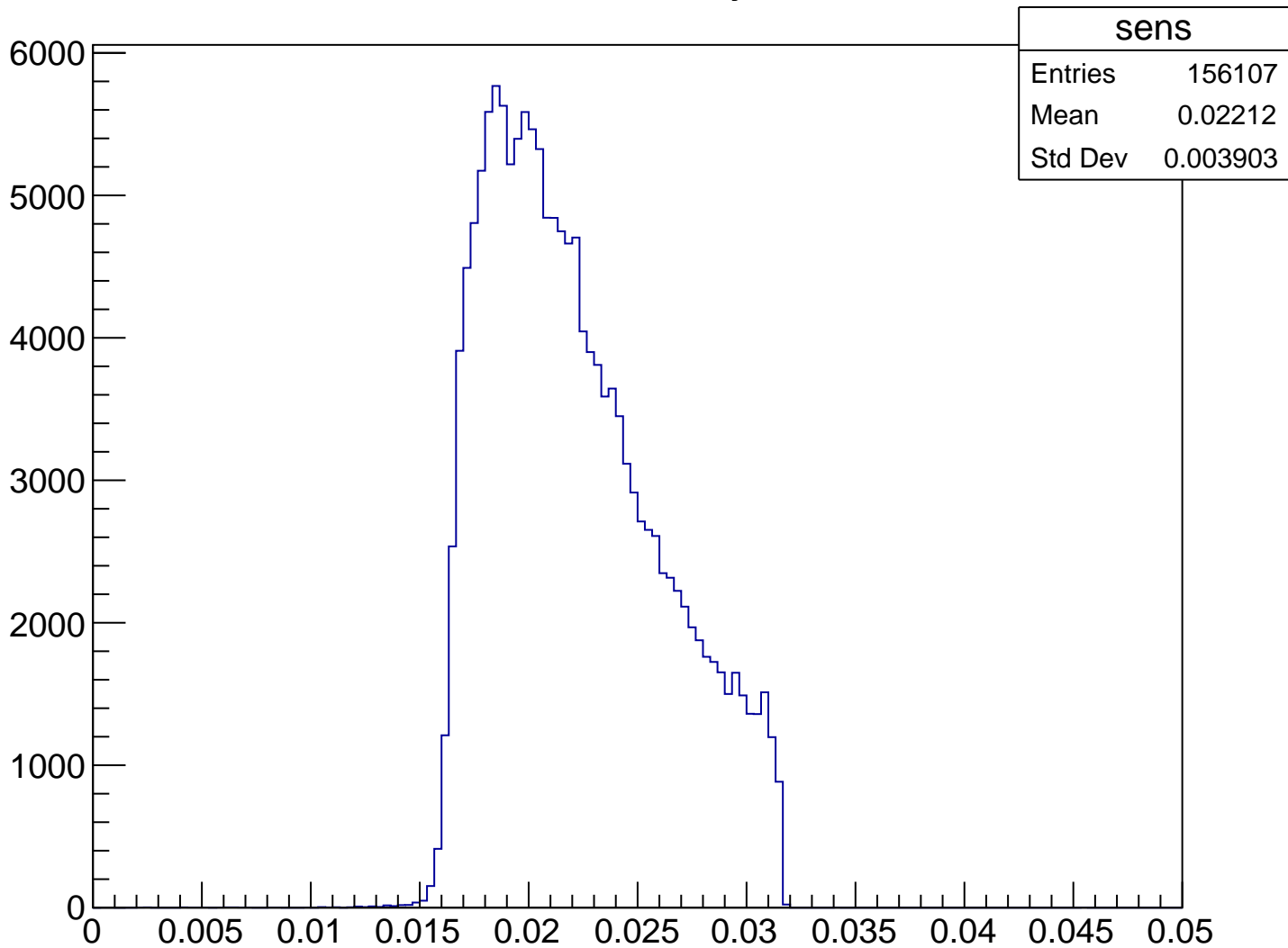
# Stretched Asym. (ppm)



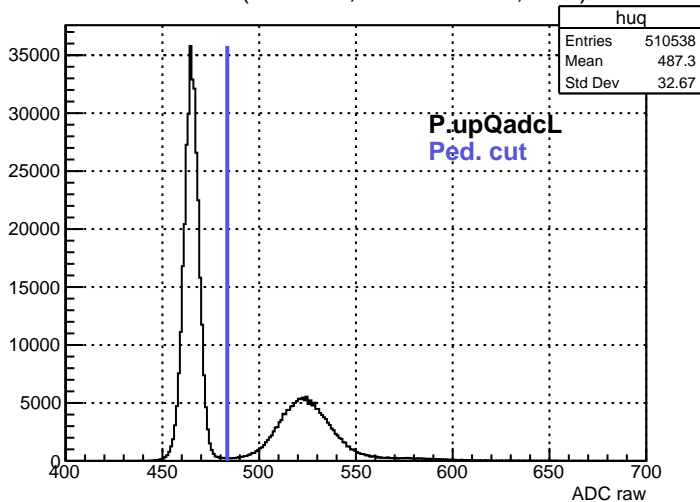
$Q^2 \text{ (GeV/c)}^2$



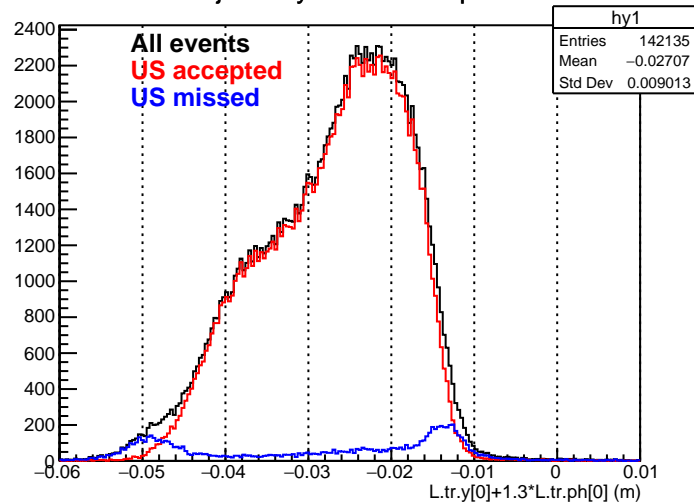
# Sensitivity



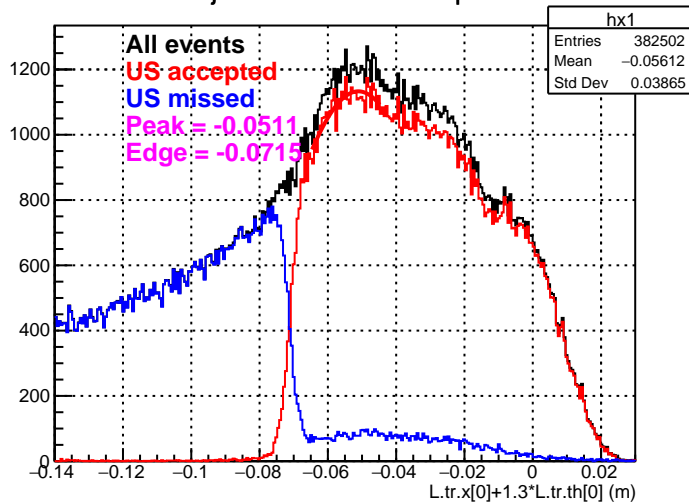
ADC raw (run2146, detZ = 1.3 m, Pb8)



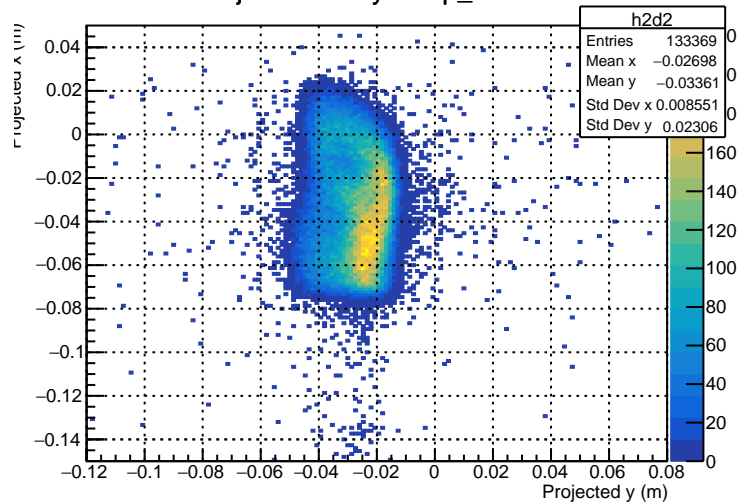
Projected y on detector plane



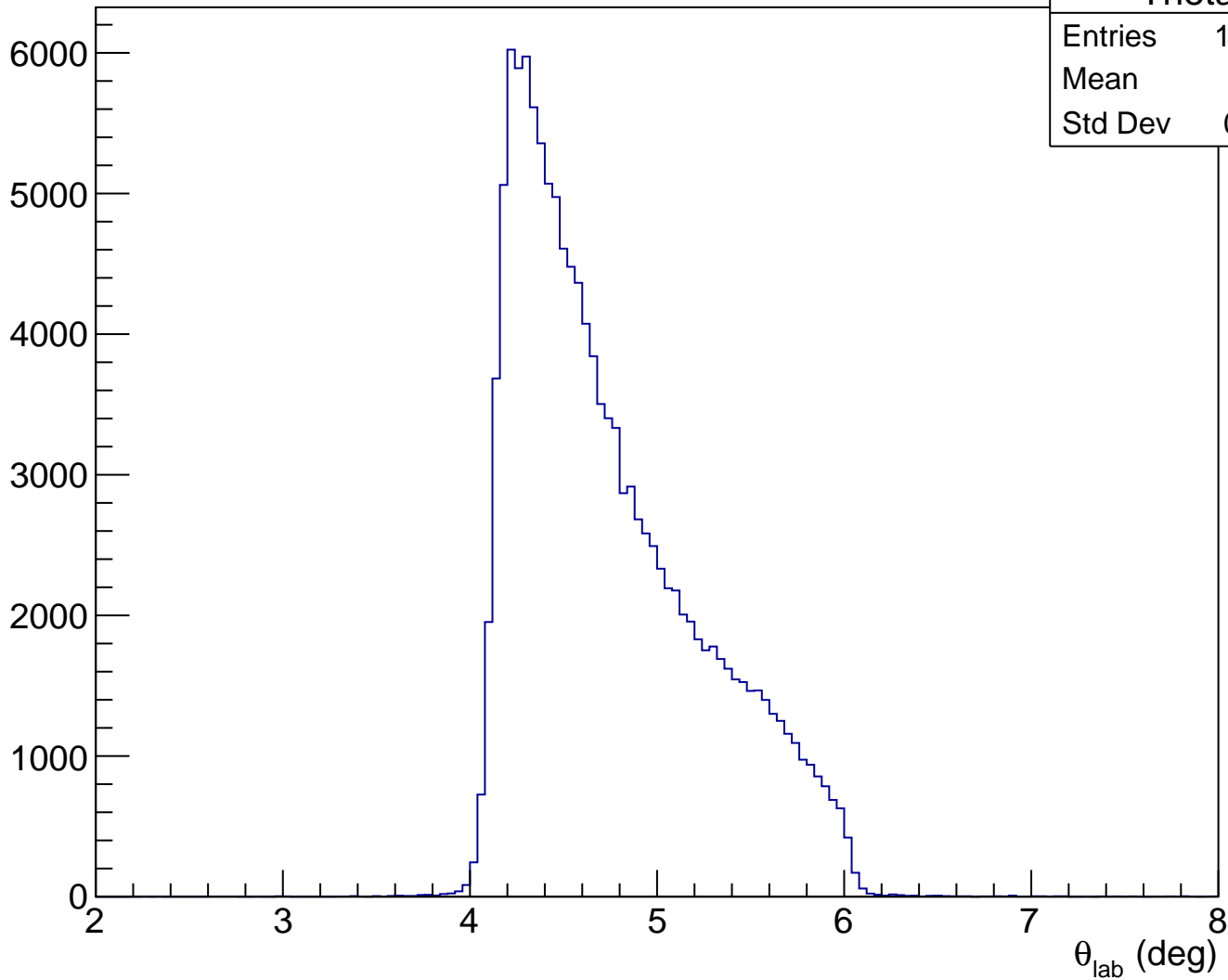
Projected x on detector plane



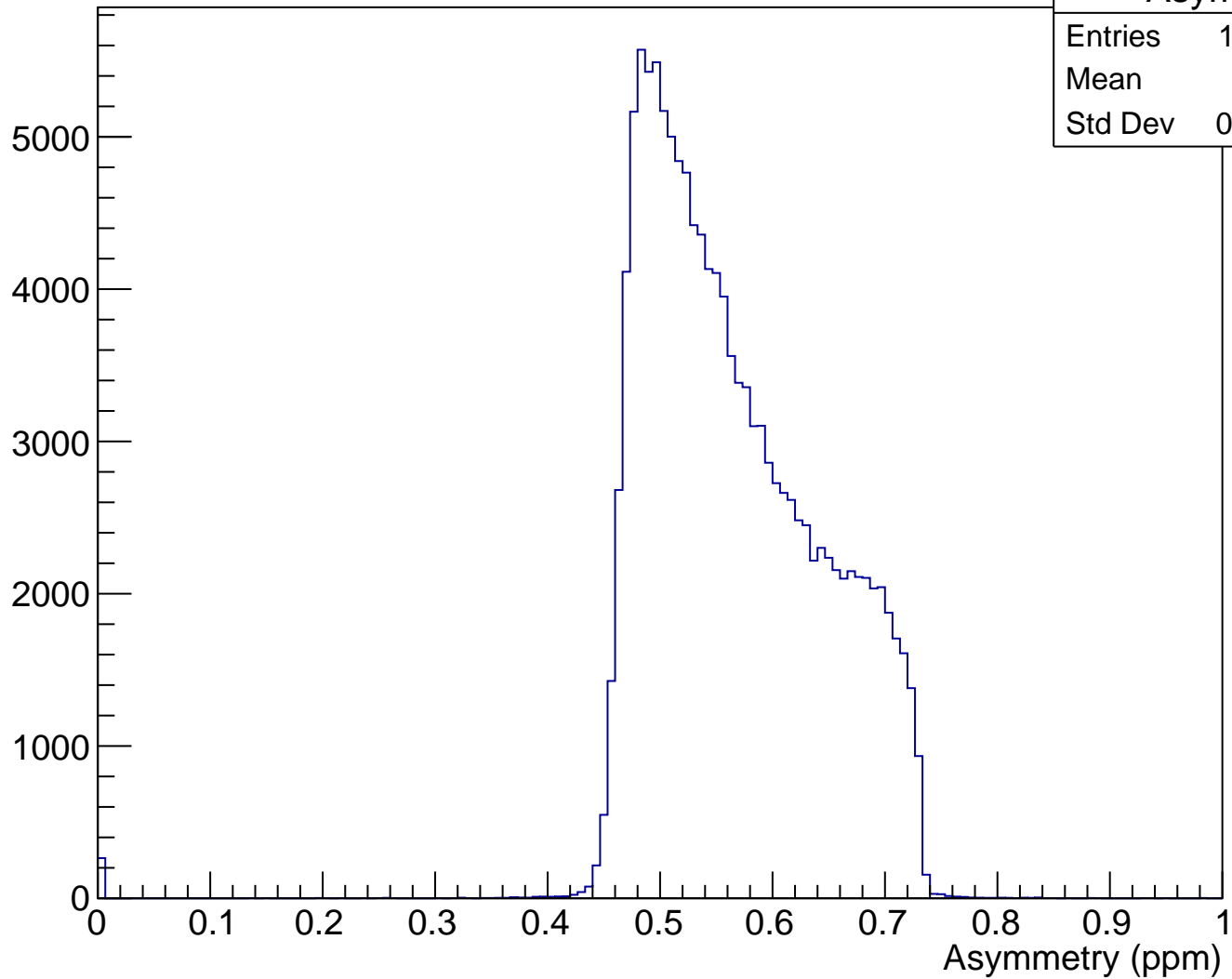
Projected x vs y w/ up\_adc cut



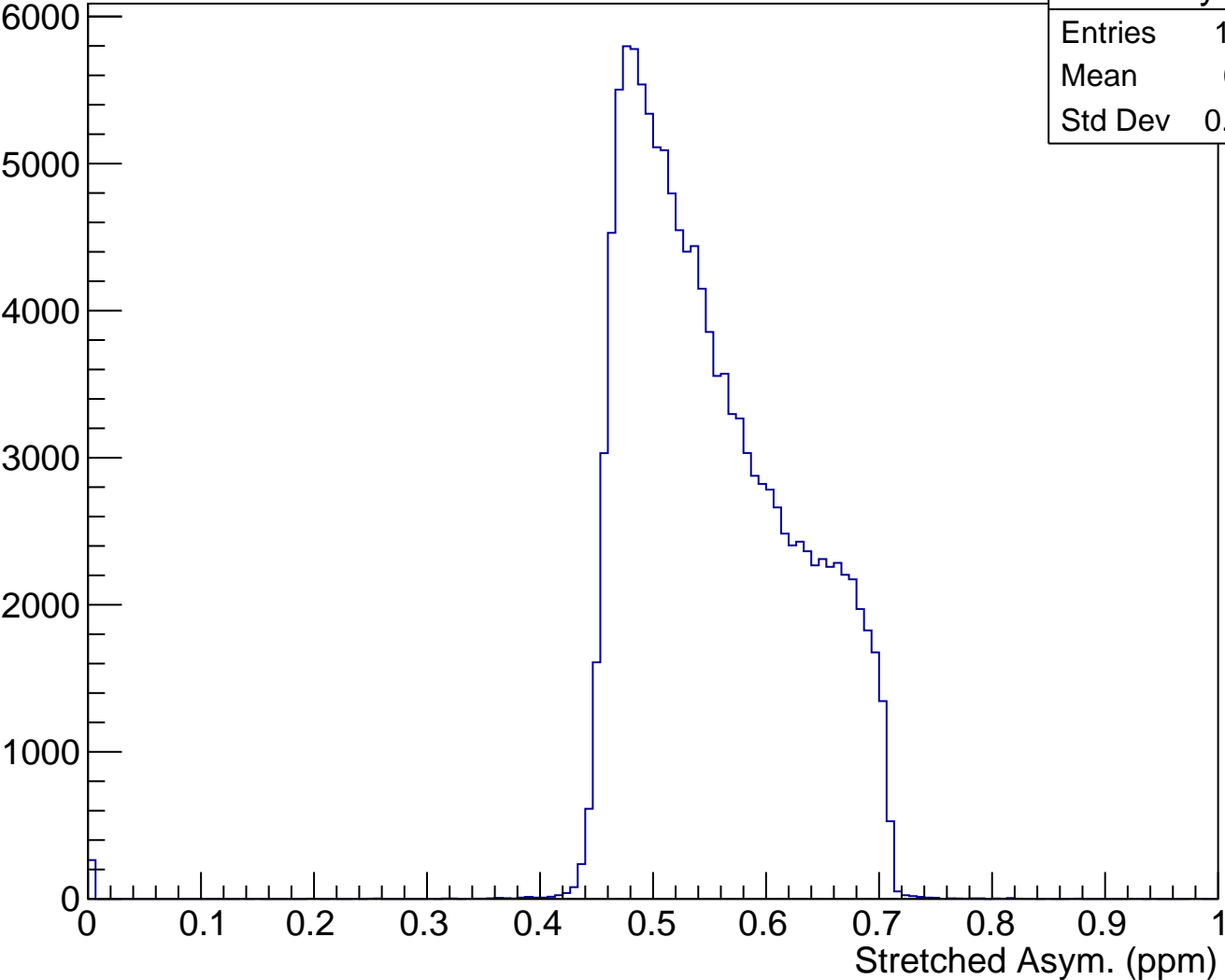
$\theta_{\text{lab}}$  (deg)



# Asymmetry (ppm)

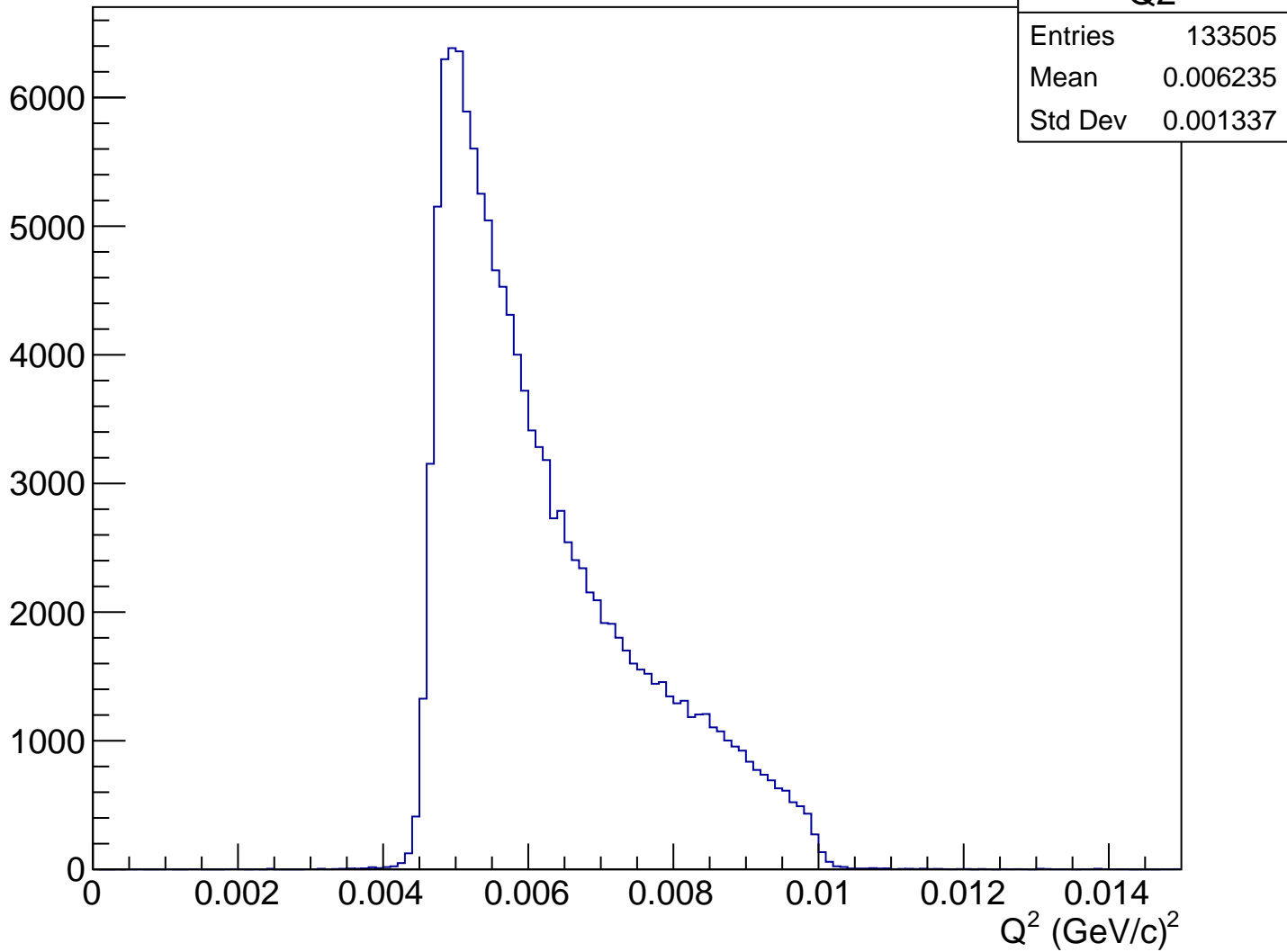


# Stretched Asym. (ppm)

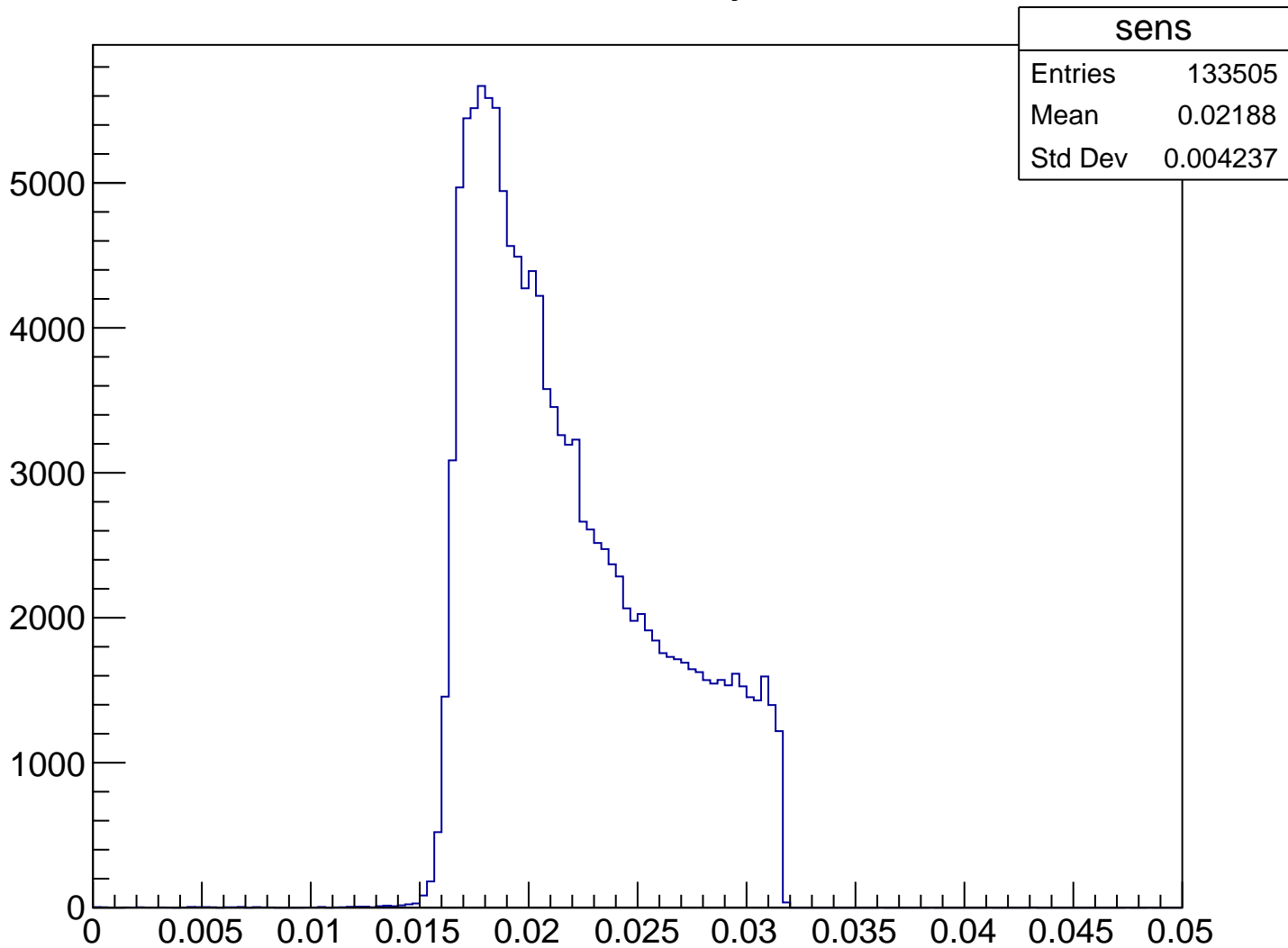




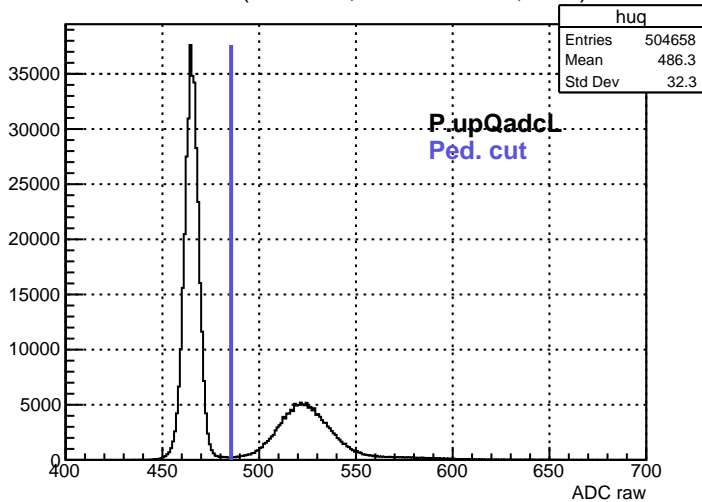
$Q^2 \text{ (GeV/c)}^2$



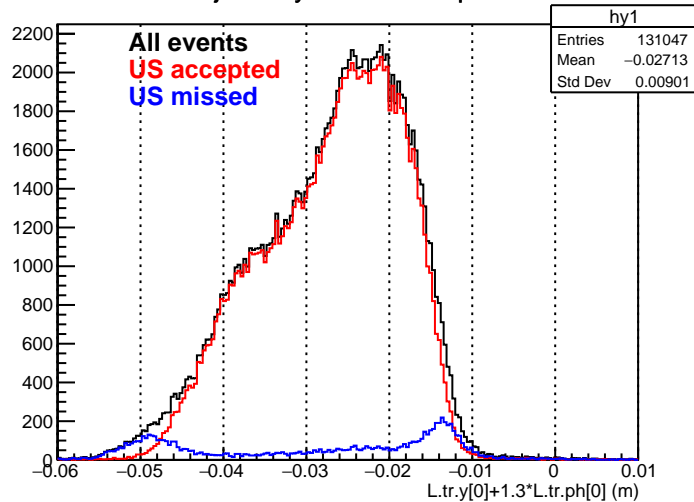
# Sensitivity



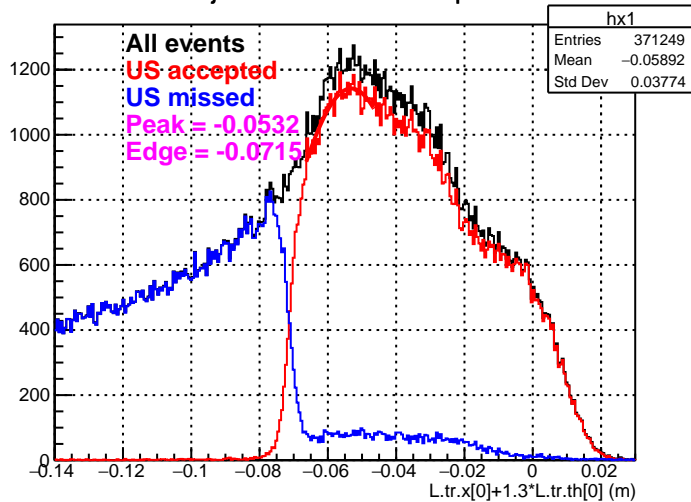
ADC raw (run2147, detZ = 1.3 m, Pb9)



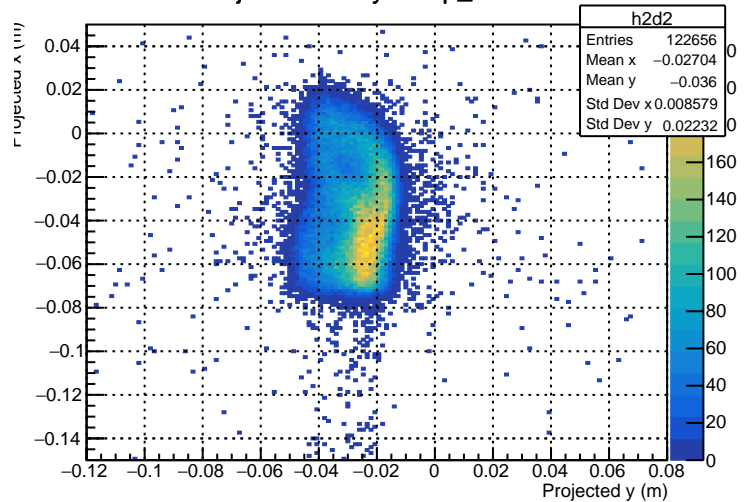
Projected y on detector plane



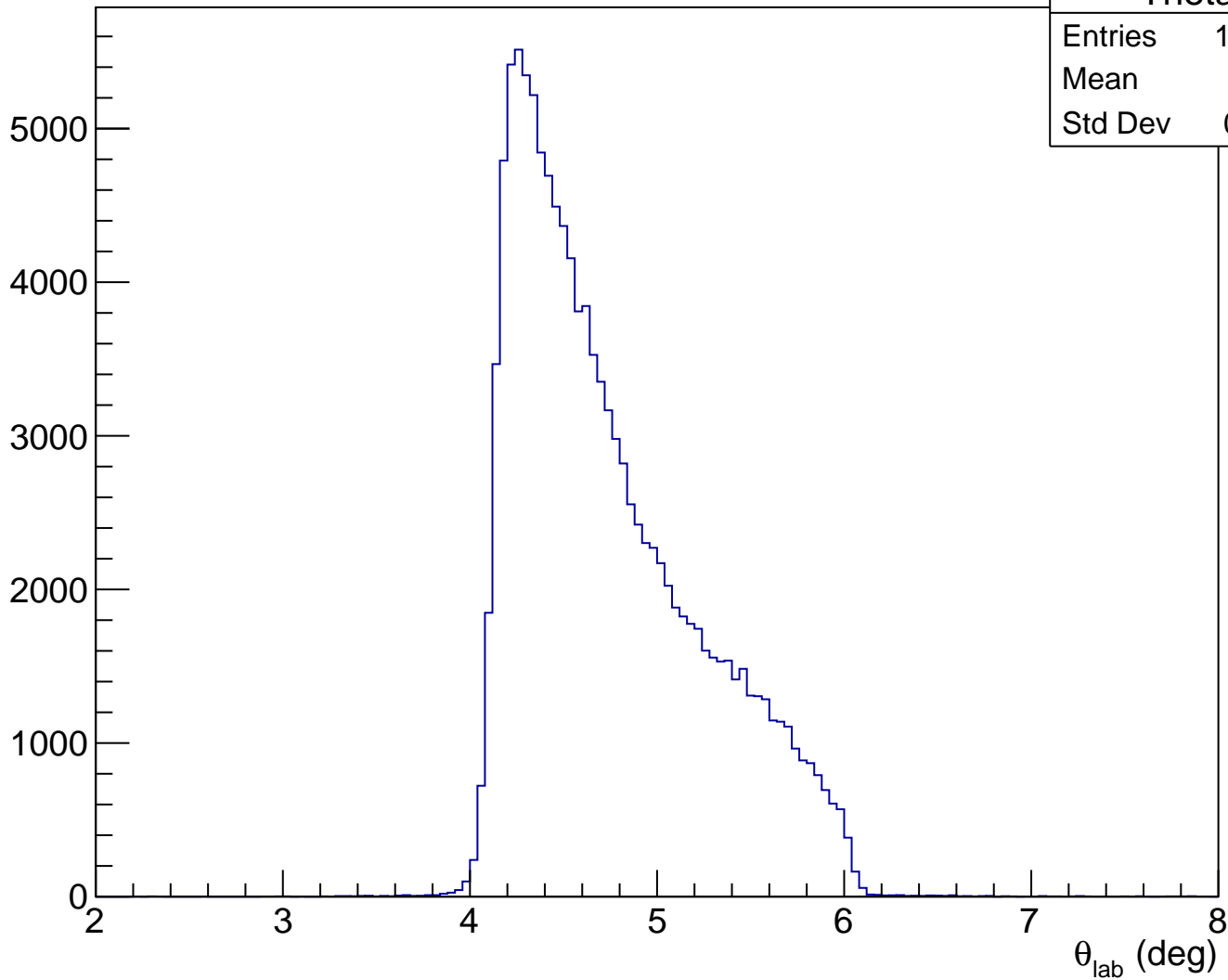
Projected x on detector plane



Projected x vs y w/ up\_adc cut

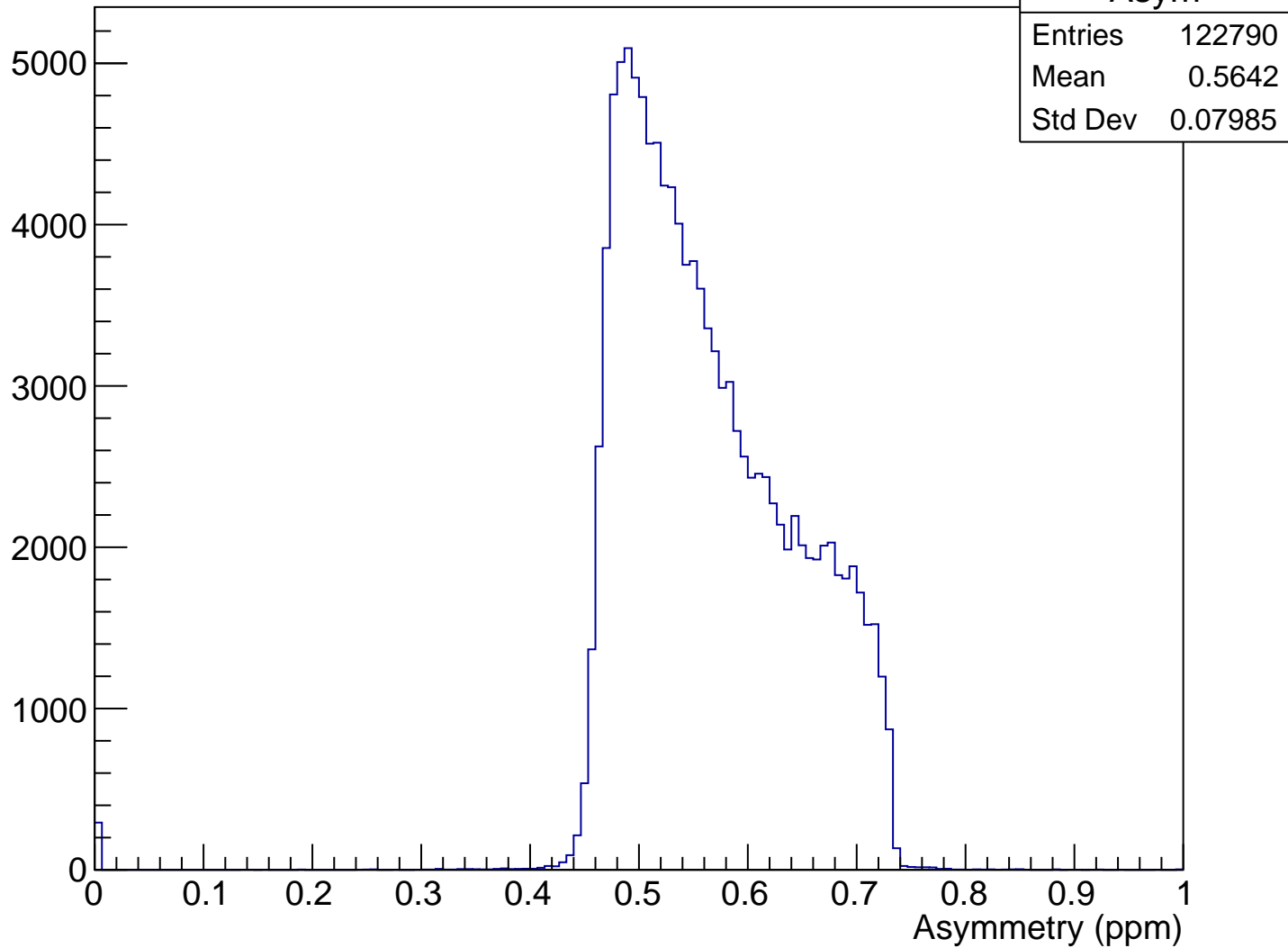


$\theta_{\text{lab}}$  (deg)

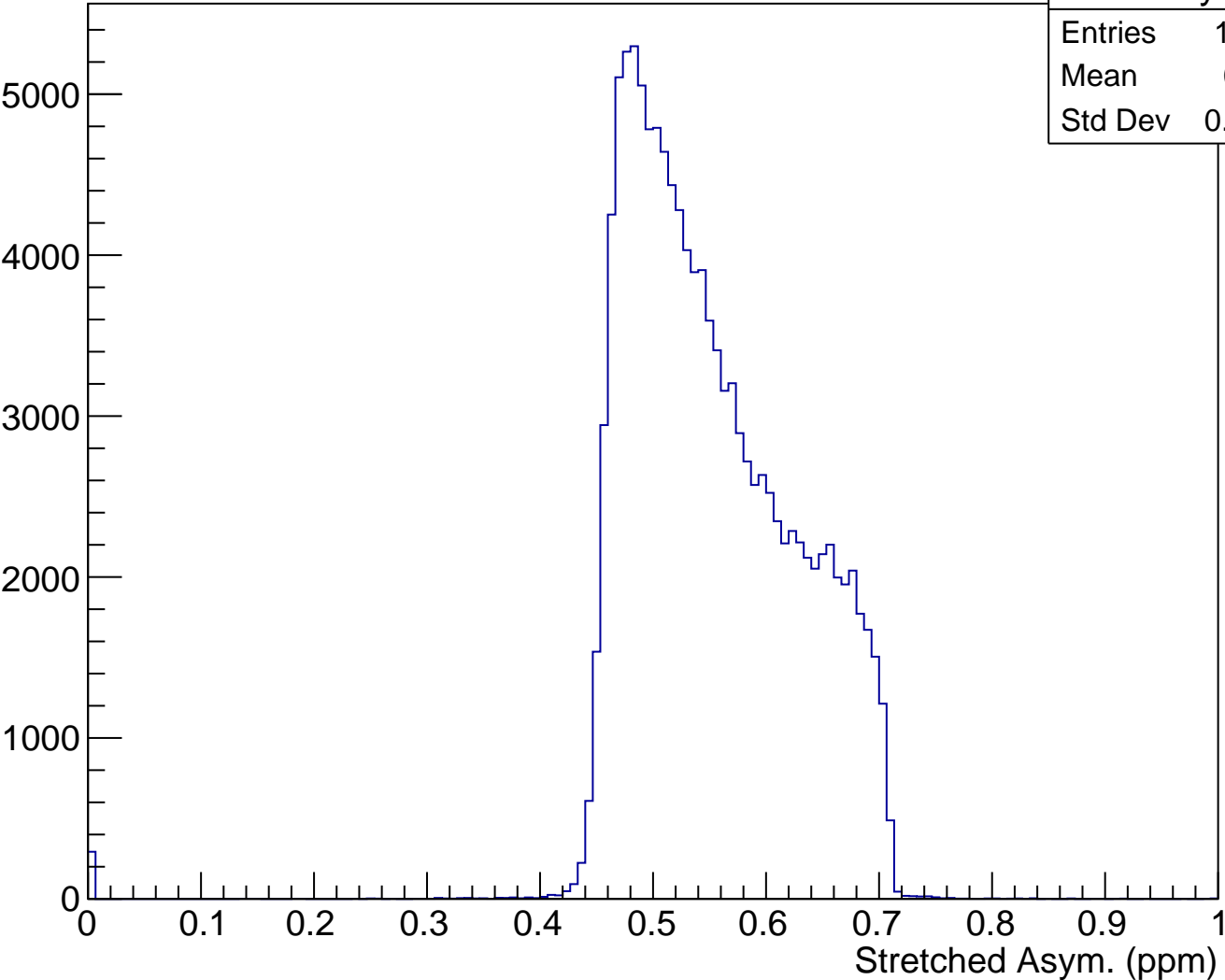


Theta	
Entries	122790
Mean	4.745
Std Dev	0.4956

# Asymmetry (ppm)

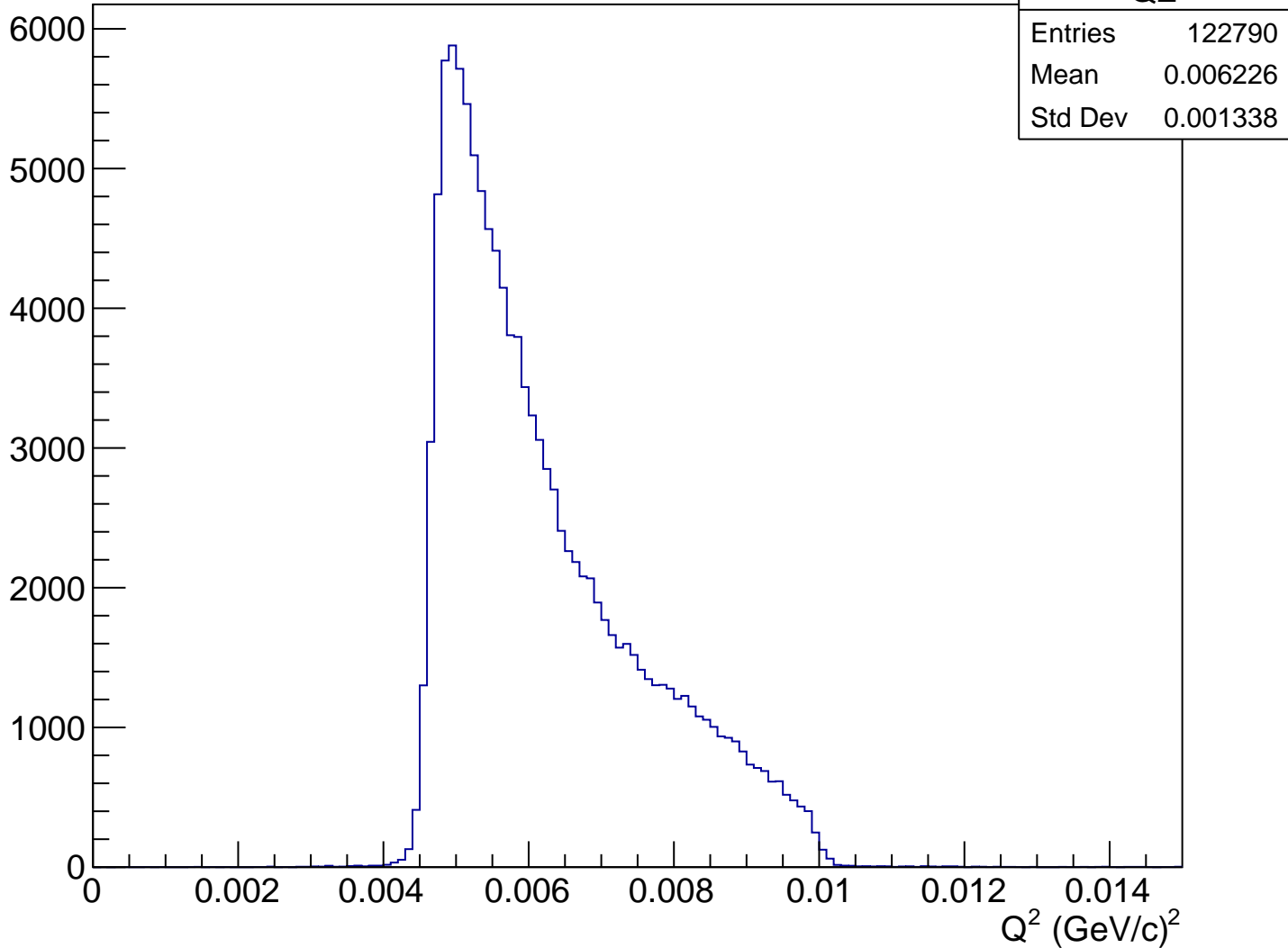


# Stretched Asym. (ppm)

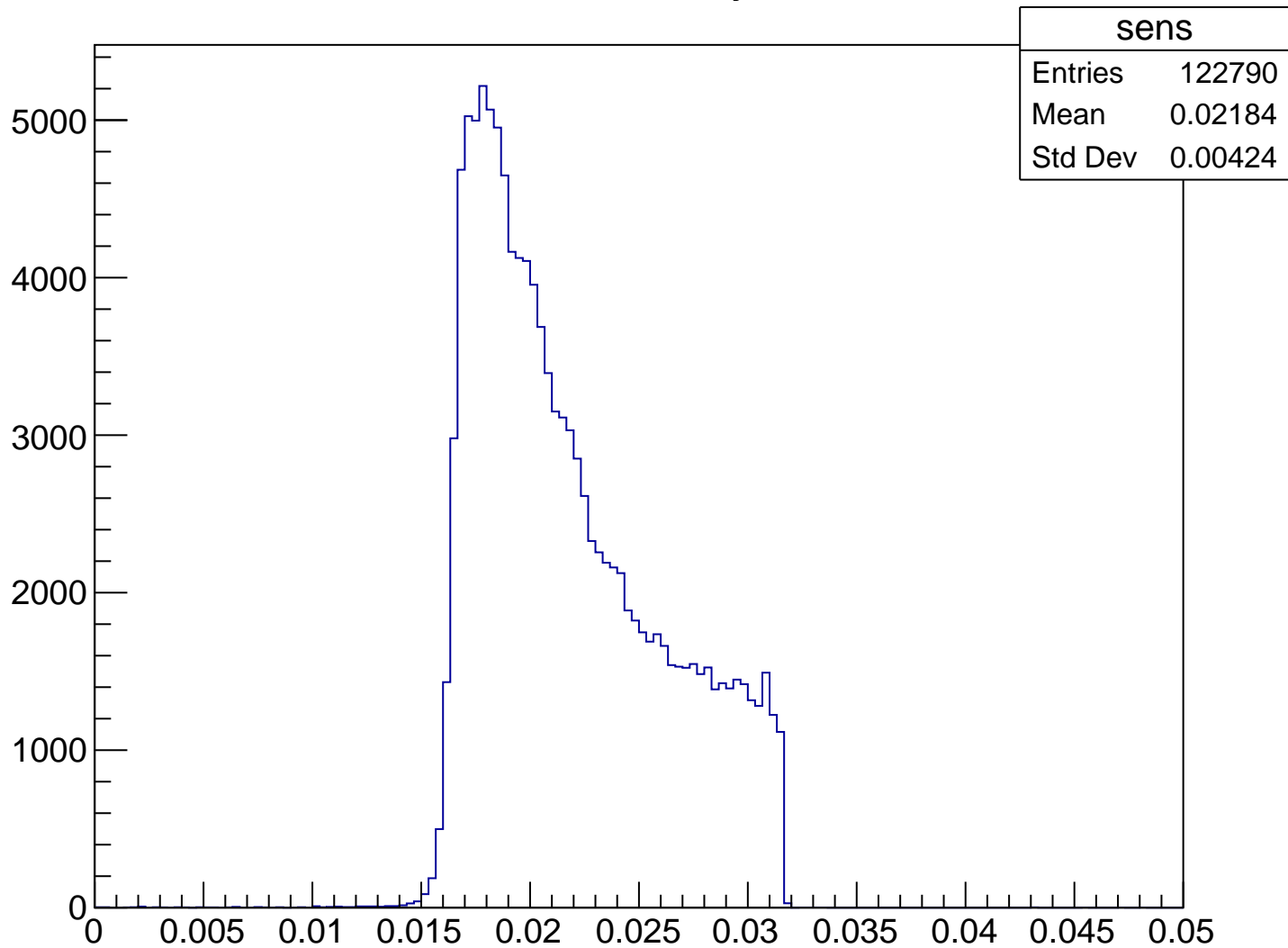


SAsym	
Entries	122790
Mean	0.5516
Std Dev	0.07574

$Q^2 \text{ (GeV/c)}^2$

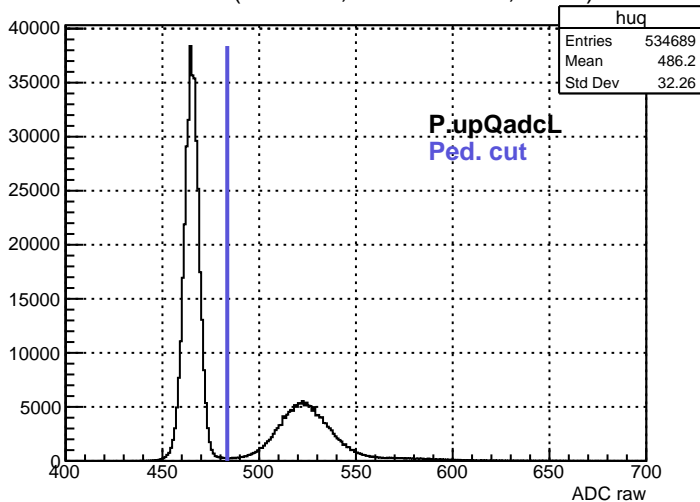


# Sensitivity

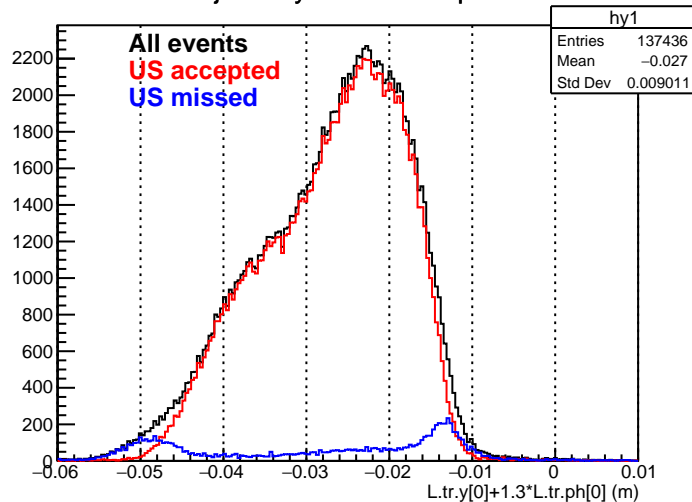




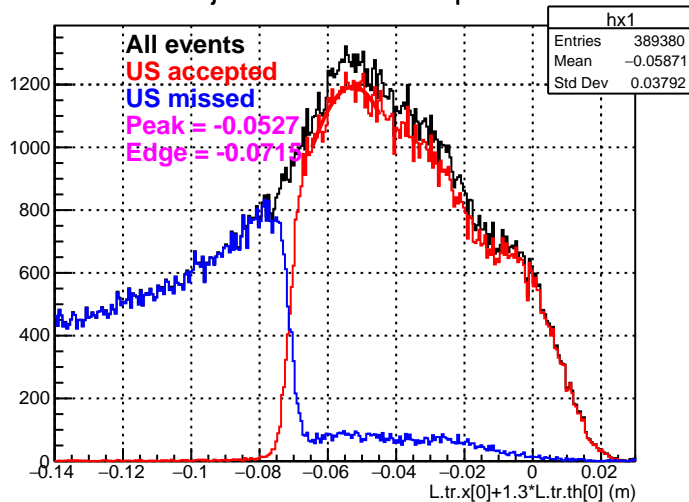
ADC raw (run2148, detZ = 1.3 m, Pb10)



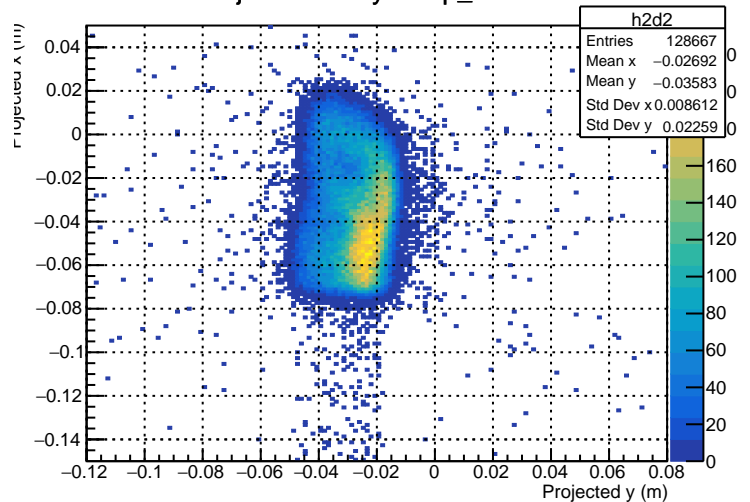
Projected y on detector plane



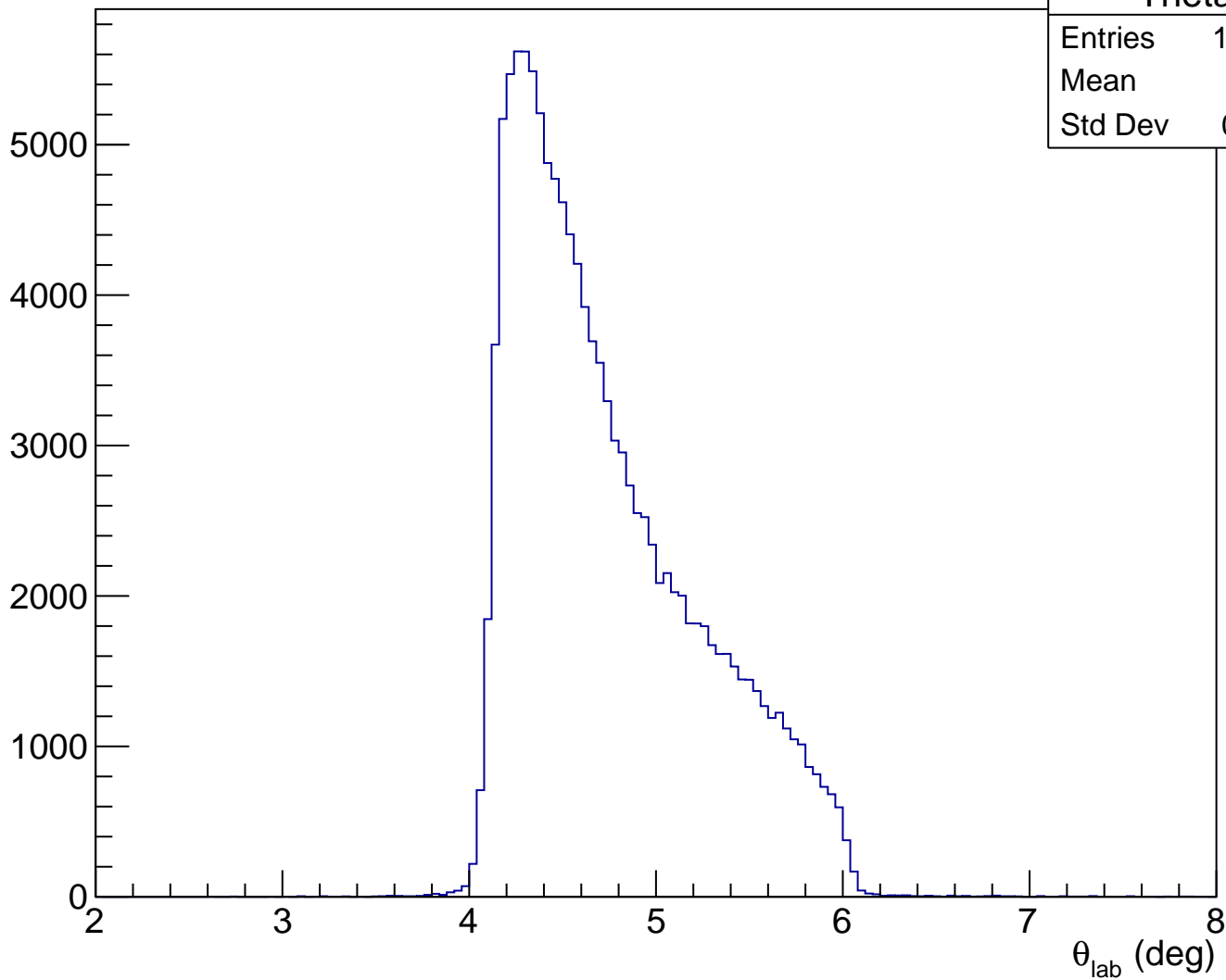
Projected x on detector plane



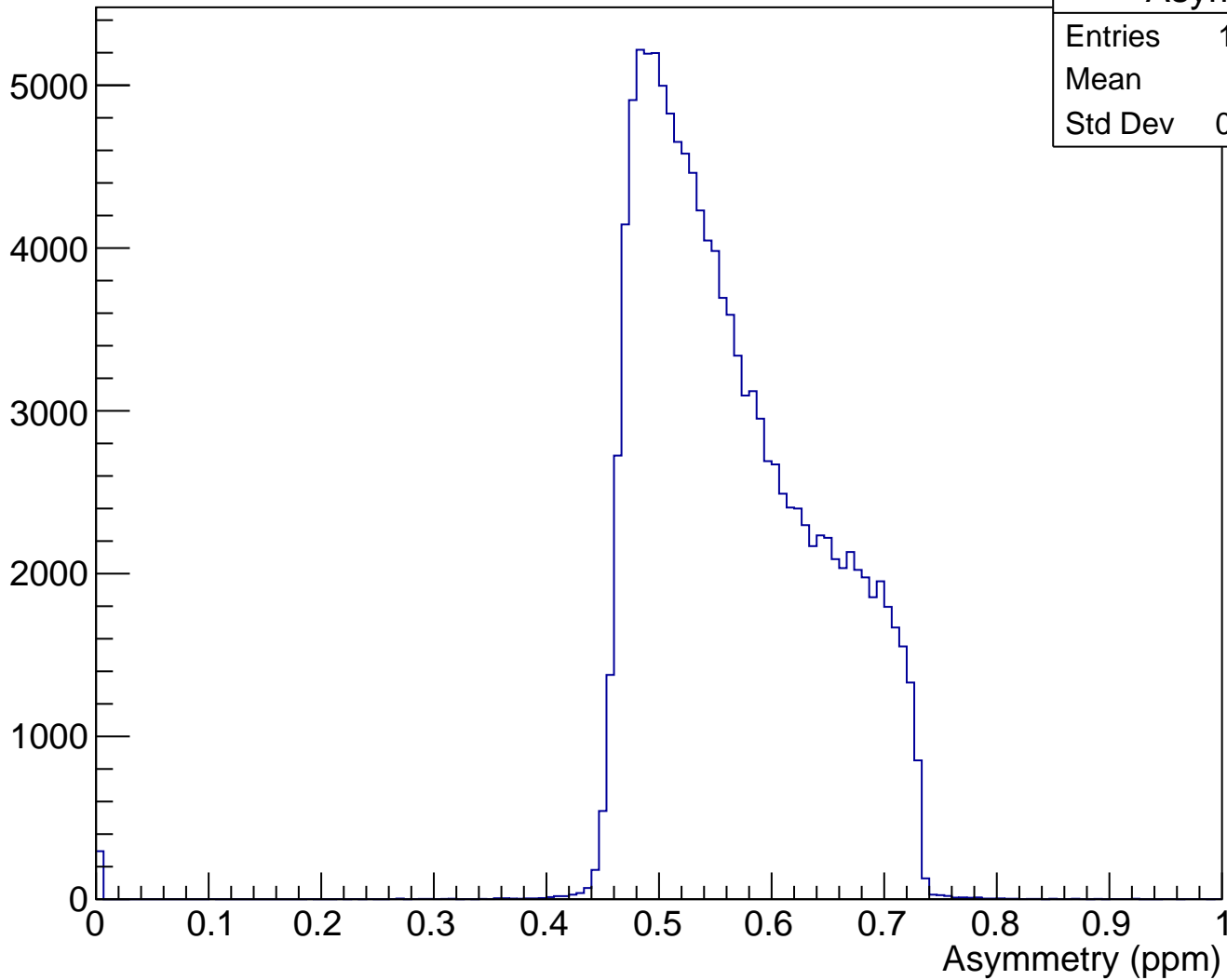
Projected x vs y w/ up\_adc cut



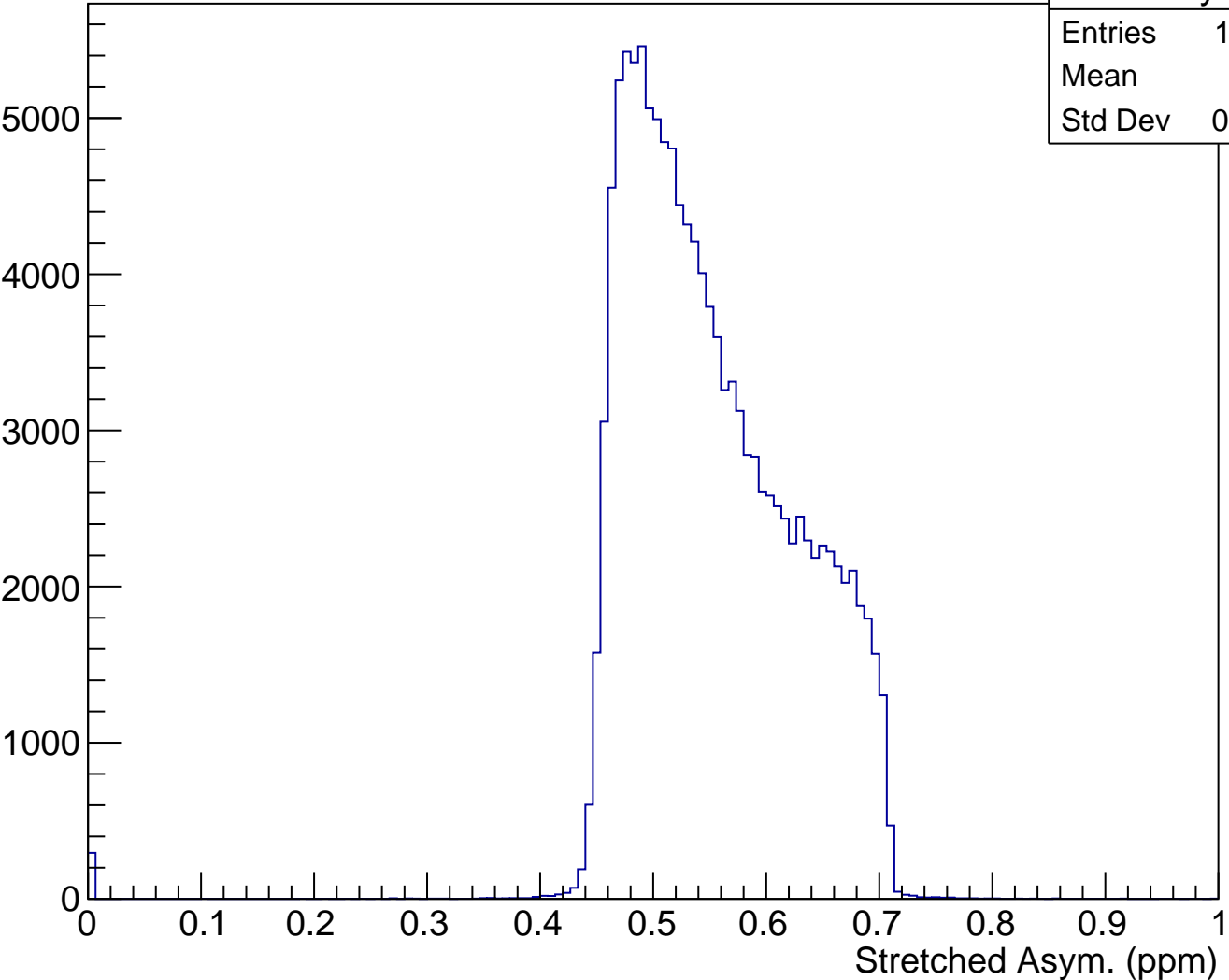
$\theta_{\text{lab}}$  (deg)



# Asymmetry (ppm)

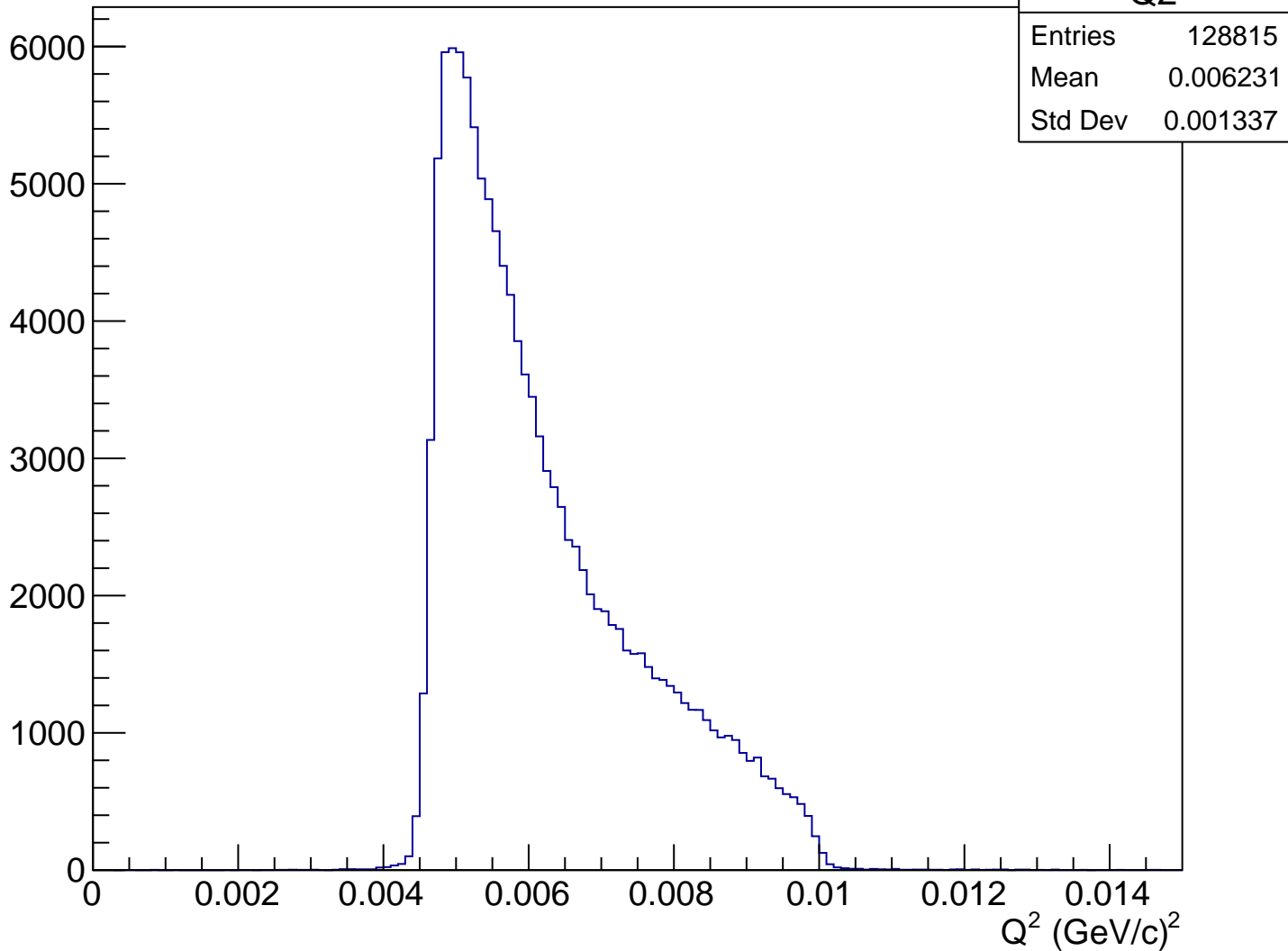


# Stretched Asym. (ppm)

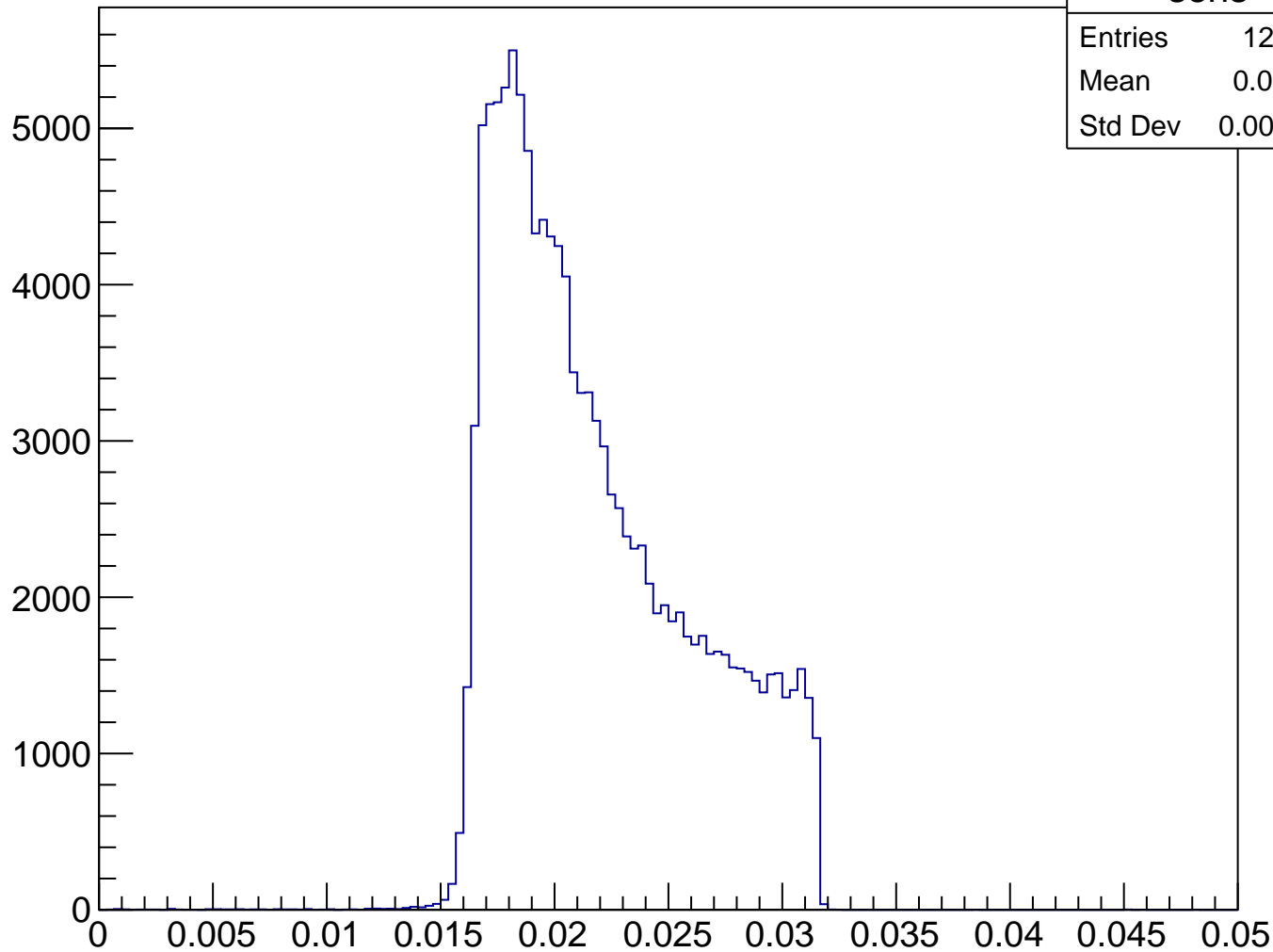


SAsym	
Entries	128815
Mean	0.552
Std Dev	0.07541

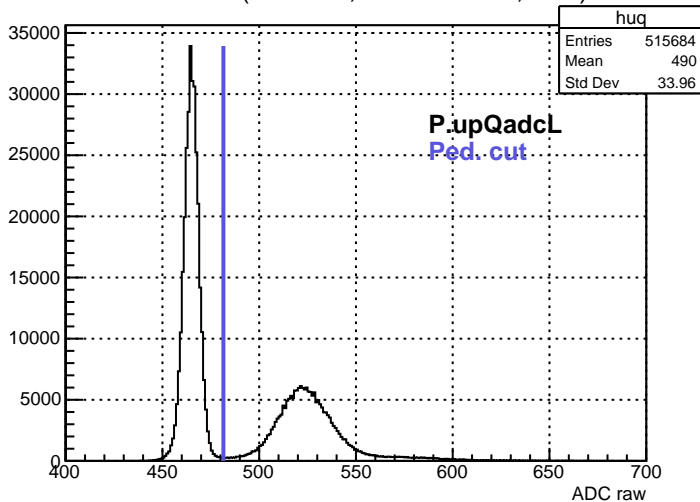
$Q^2 \text{ (GeV/c)}^2$



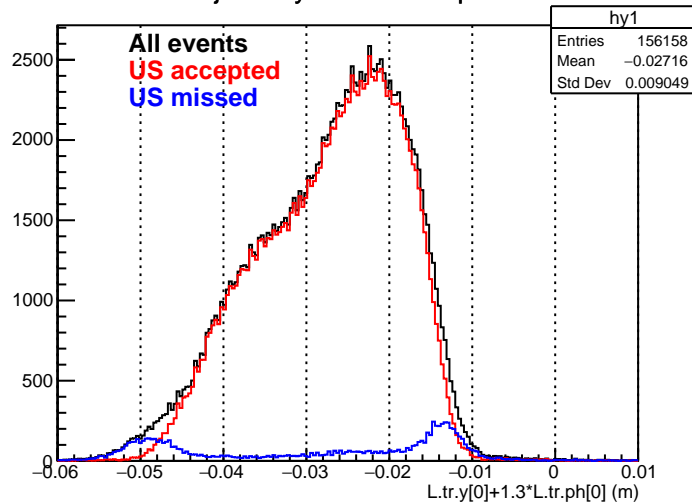
# Sensitivity



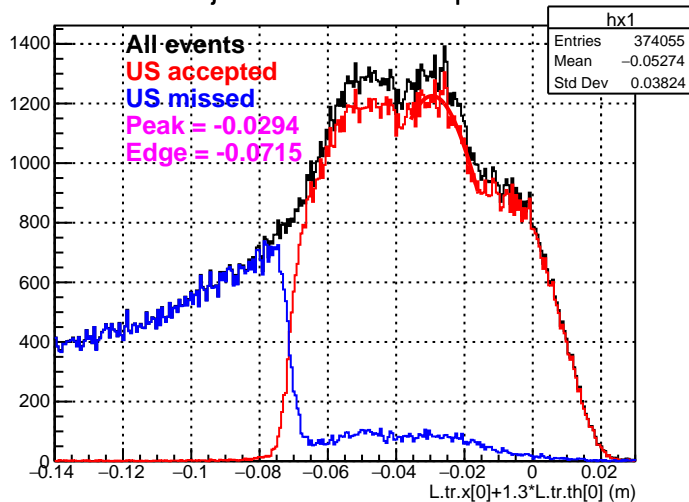
ADC raw (run2149, detZ = 1.3 m, Pb5)



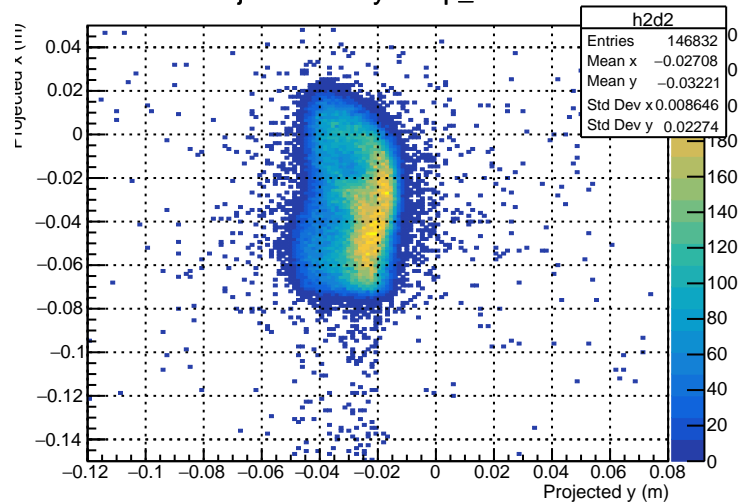
Projected y on detector plane



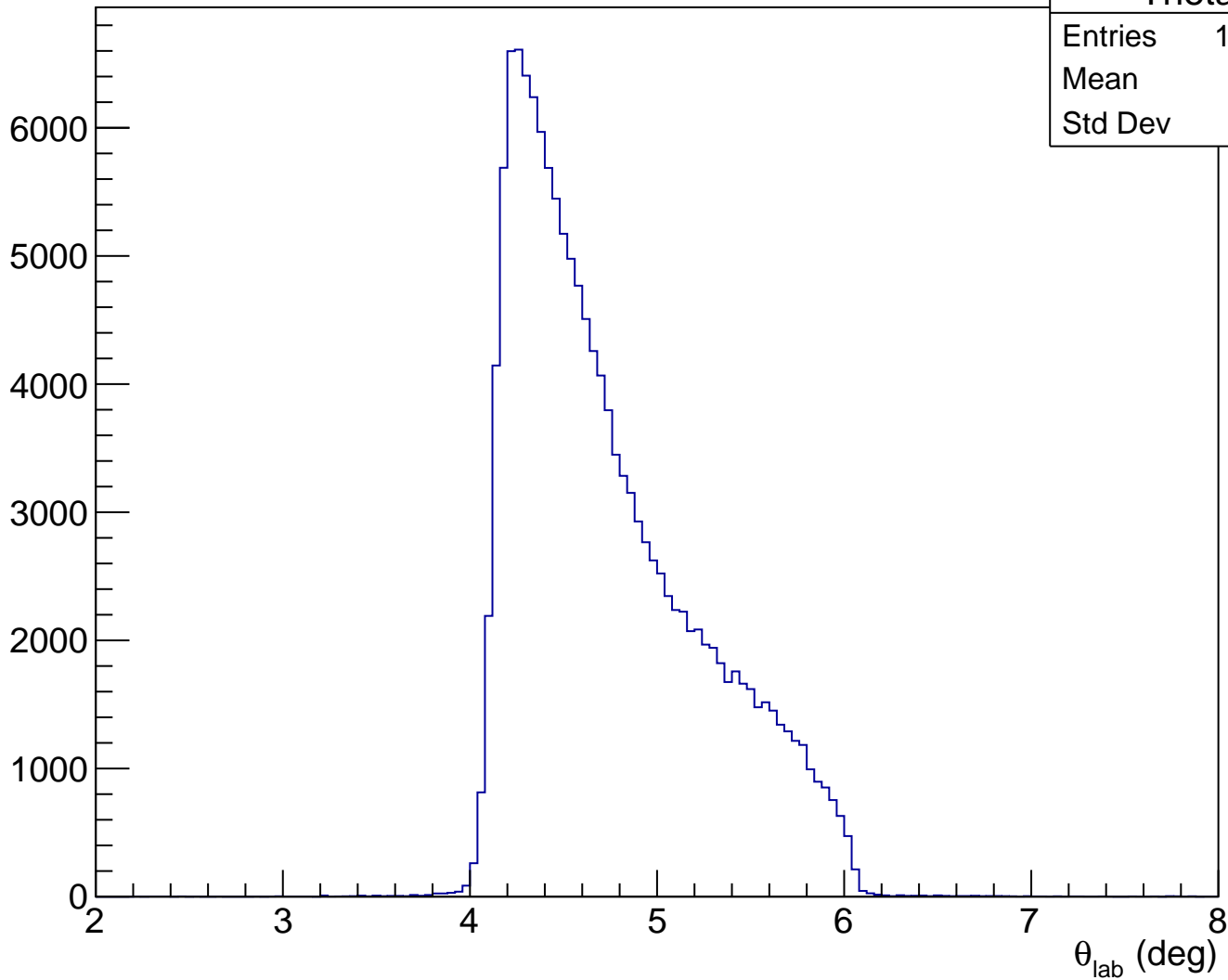
Projected x on detector plane



Projected x vs y w/ up\_adc cut



$\theta_{\text{lab}}$  (deg)



Theta

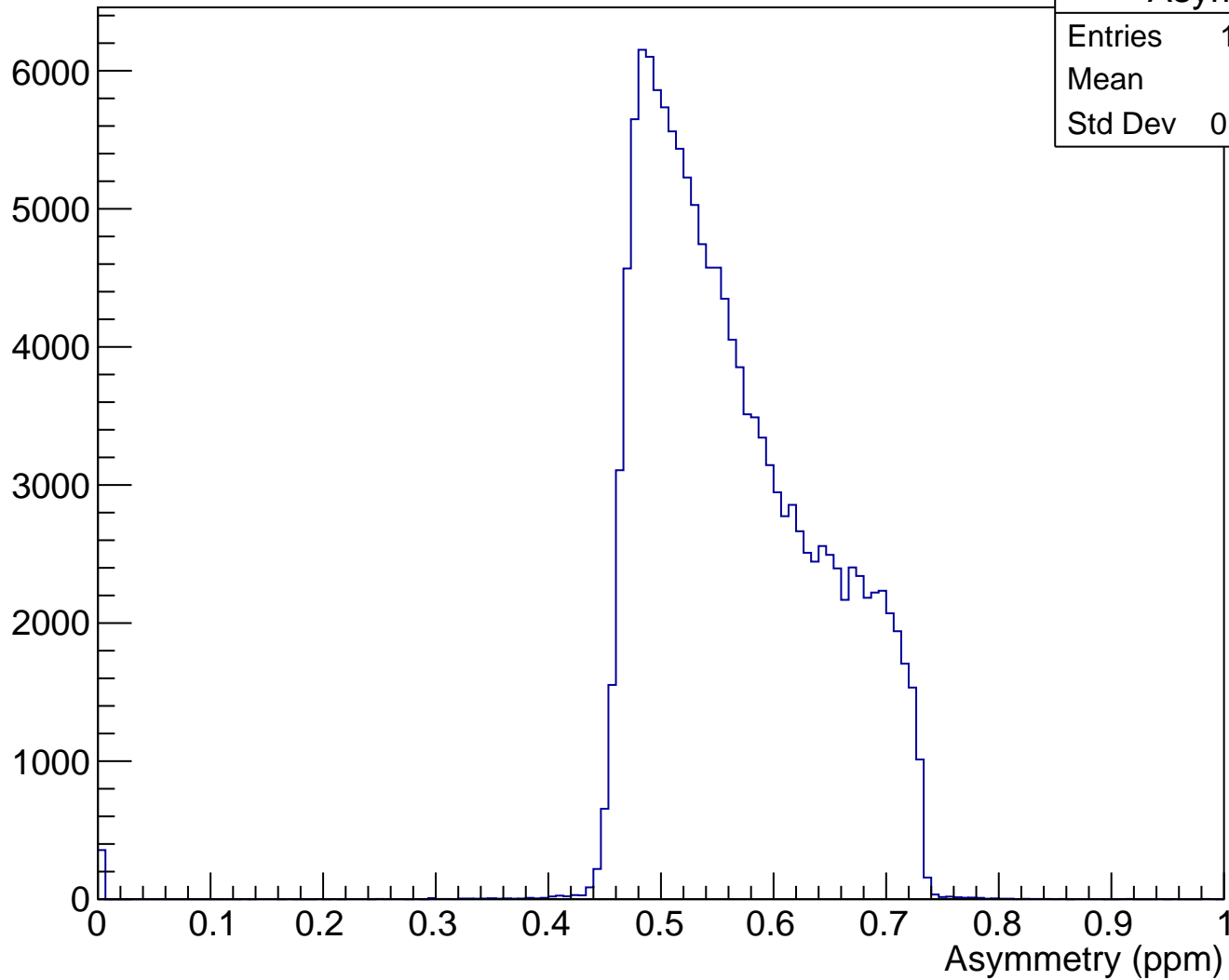
Entries 147017

Mean 4.744

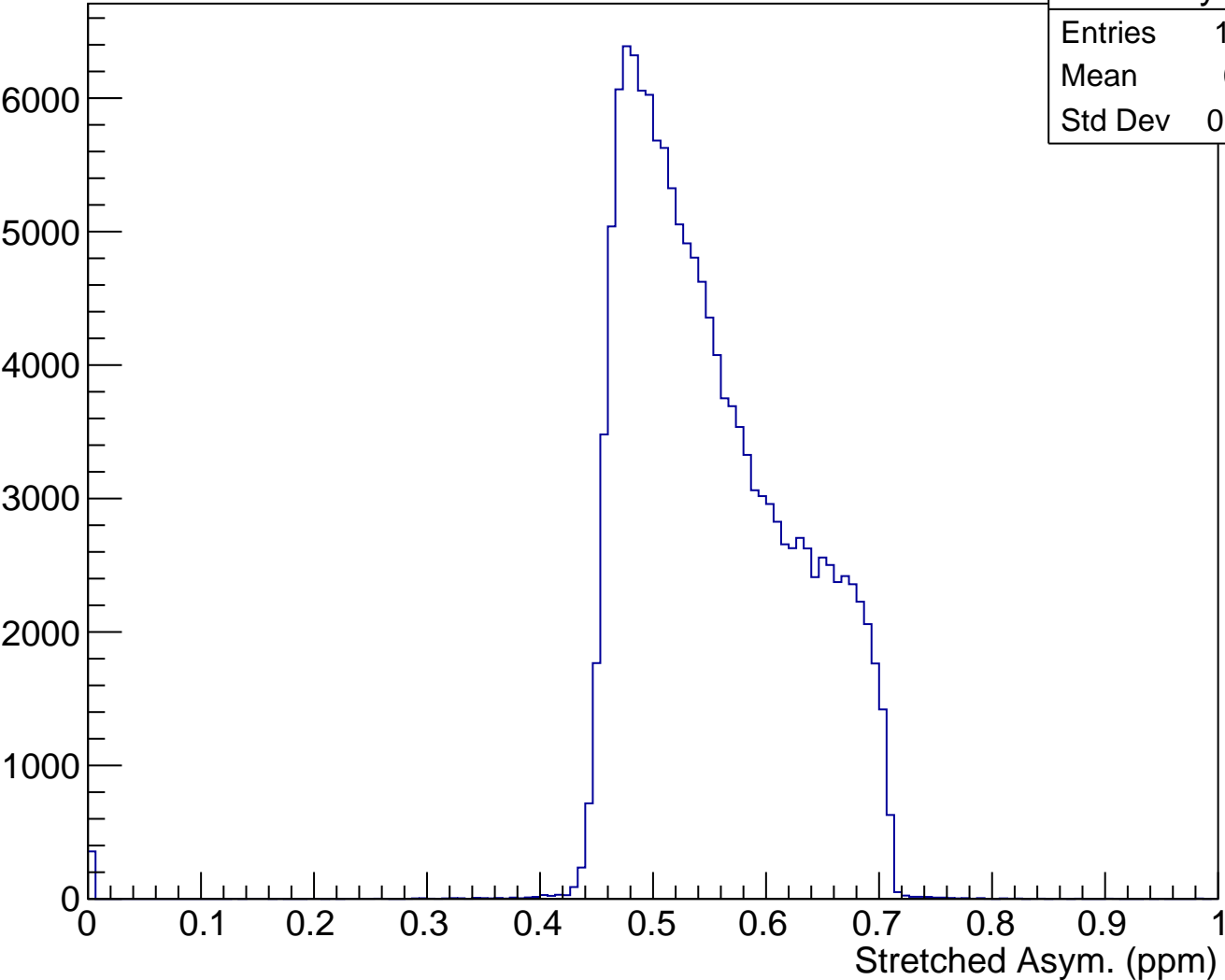
Std Dev 0.4951



# Asymmetry (ppm)

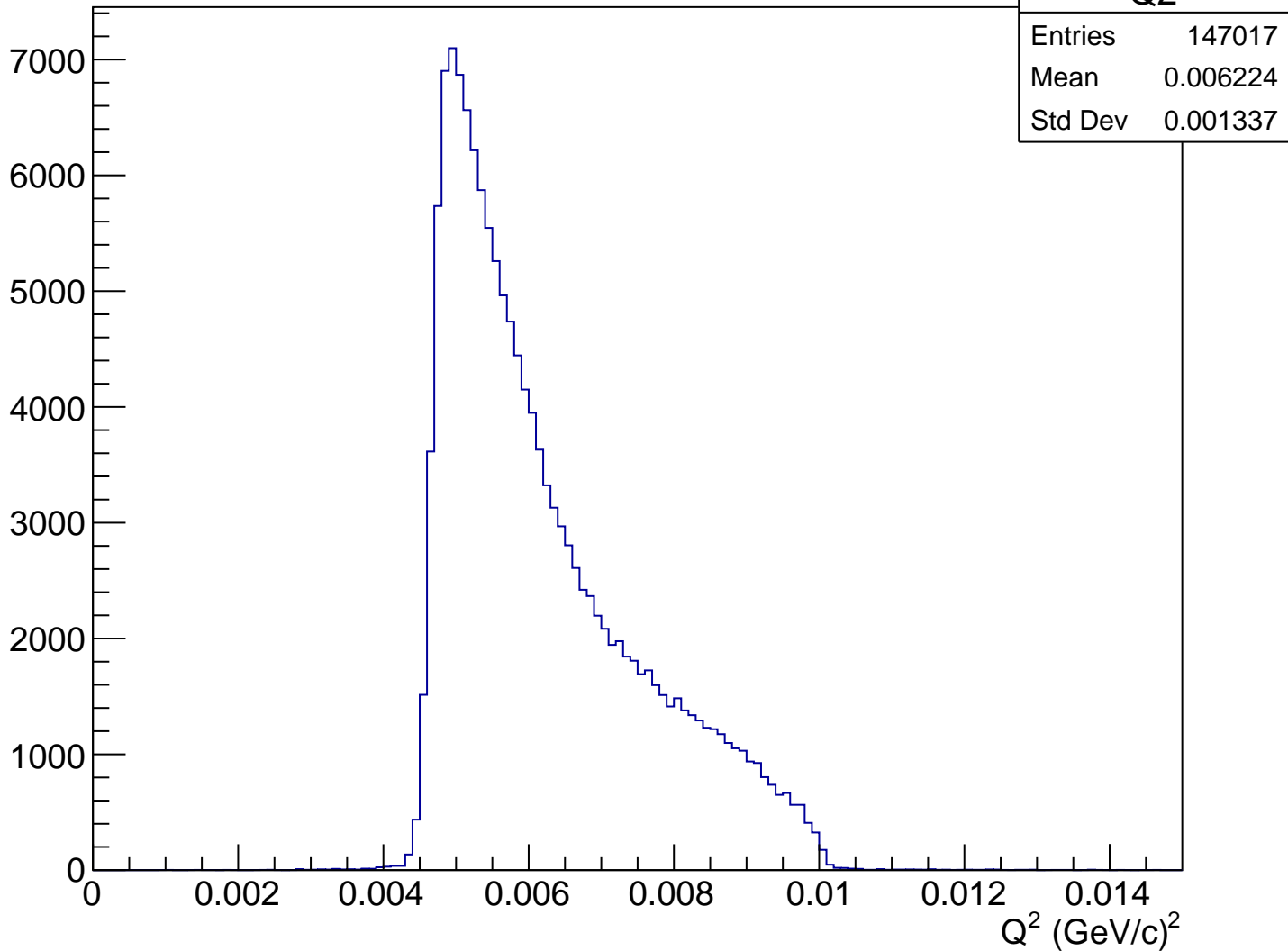


# Stretched Asym. (ppm)

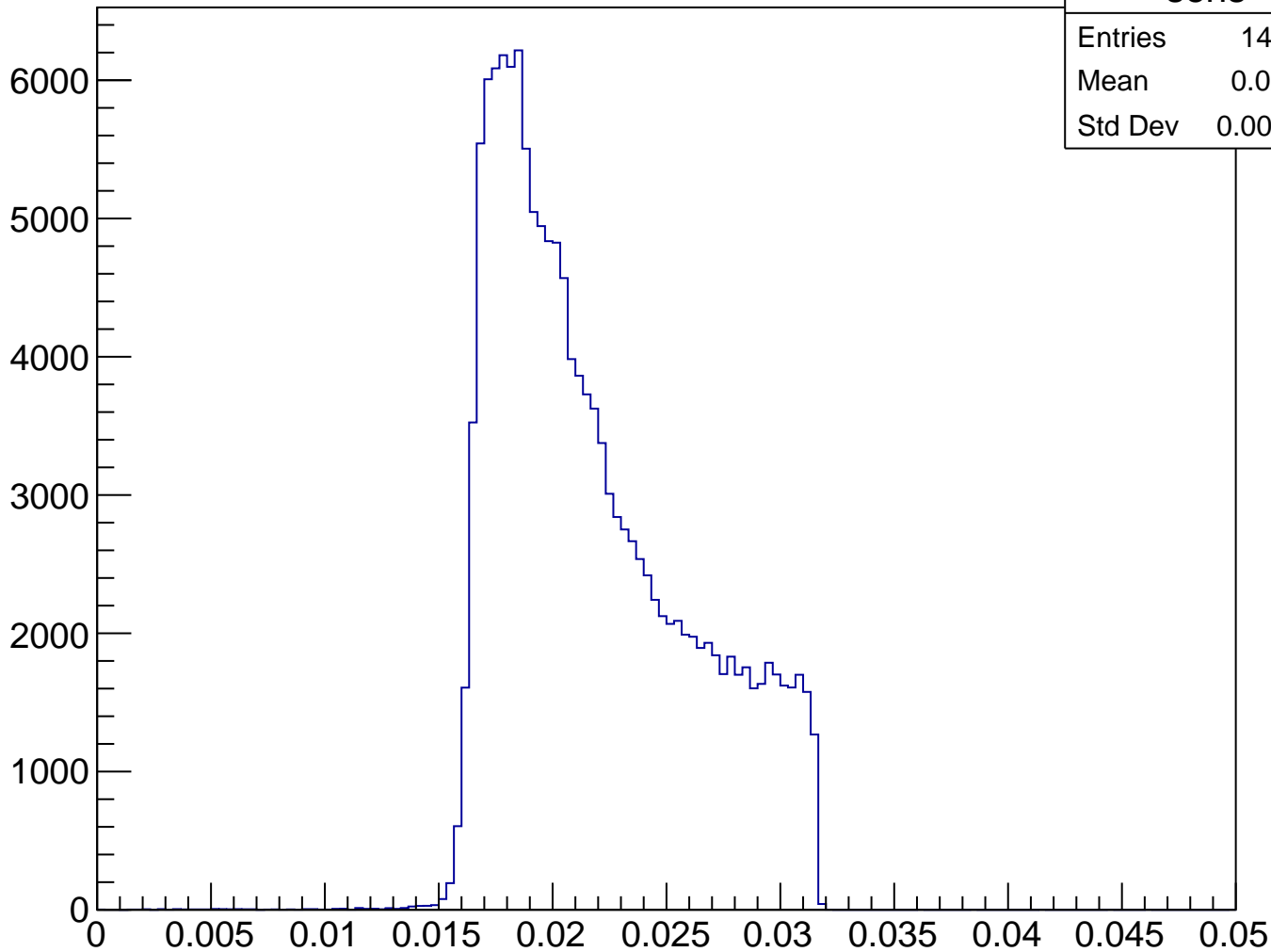


SAsym	
Entries	147017
Mean	0.5515
Std Dev	0.07573

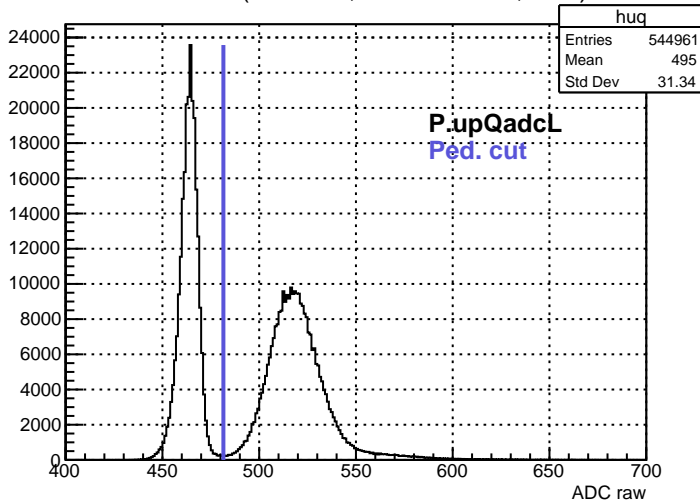
$Q^2 \text{ (GeV/c)}^2$



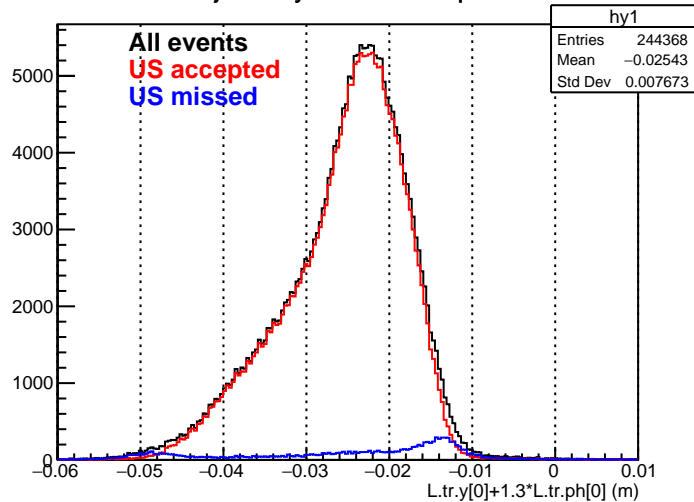
# Sensitivity



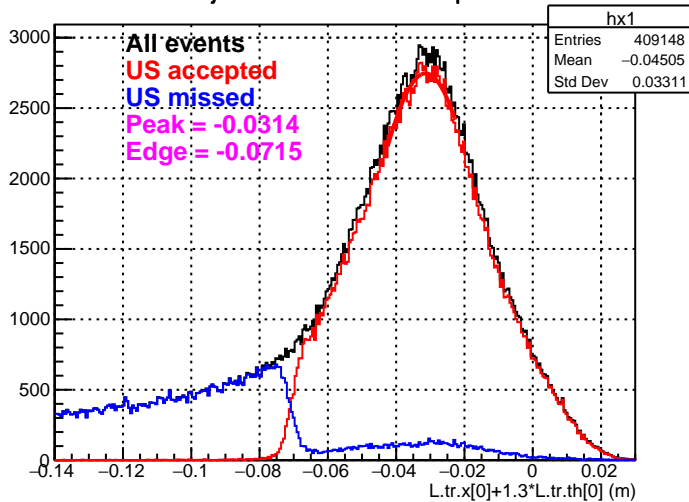
ADC raw (run2291, detZ = 1.3 m, Pb7)



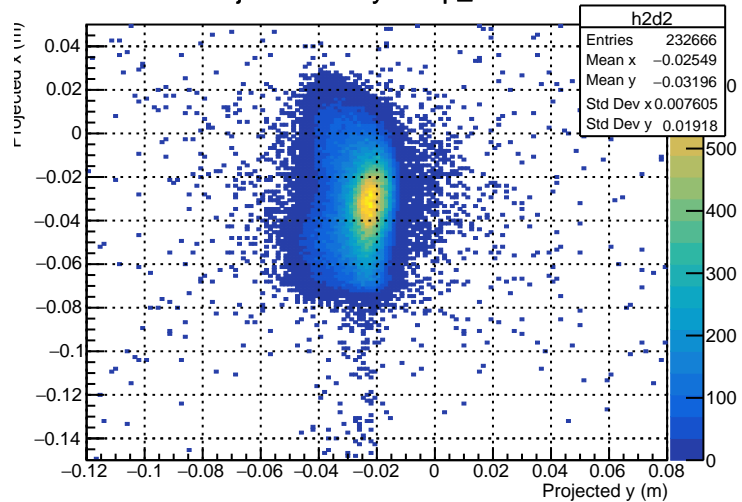
Projected y on detector plane



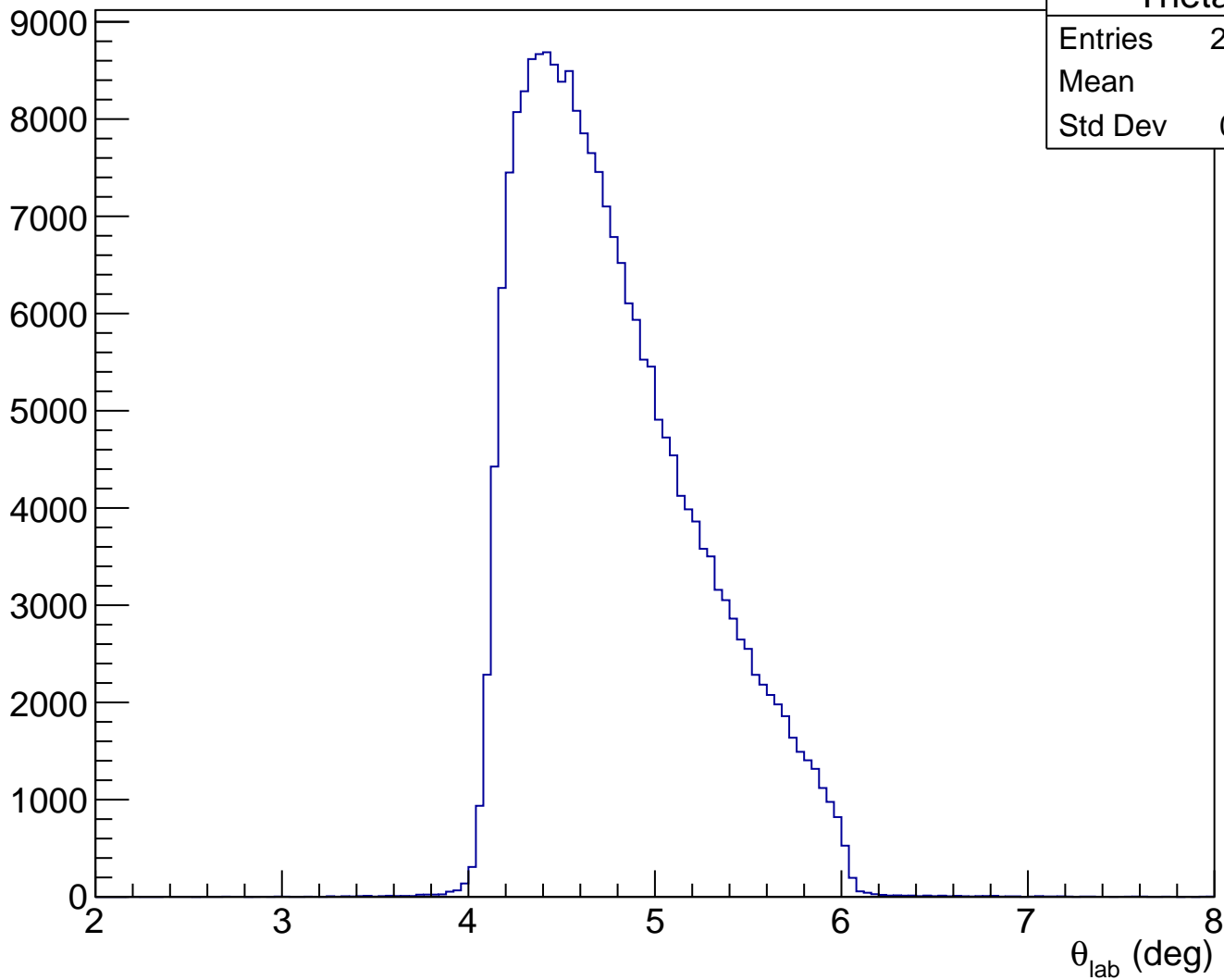
Projected x on detector plane



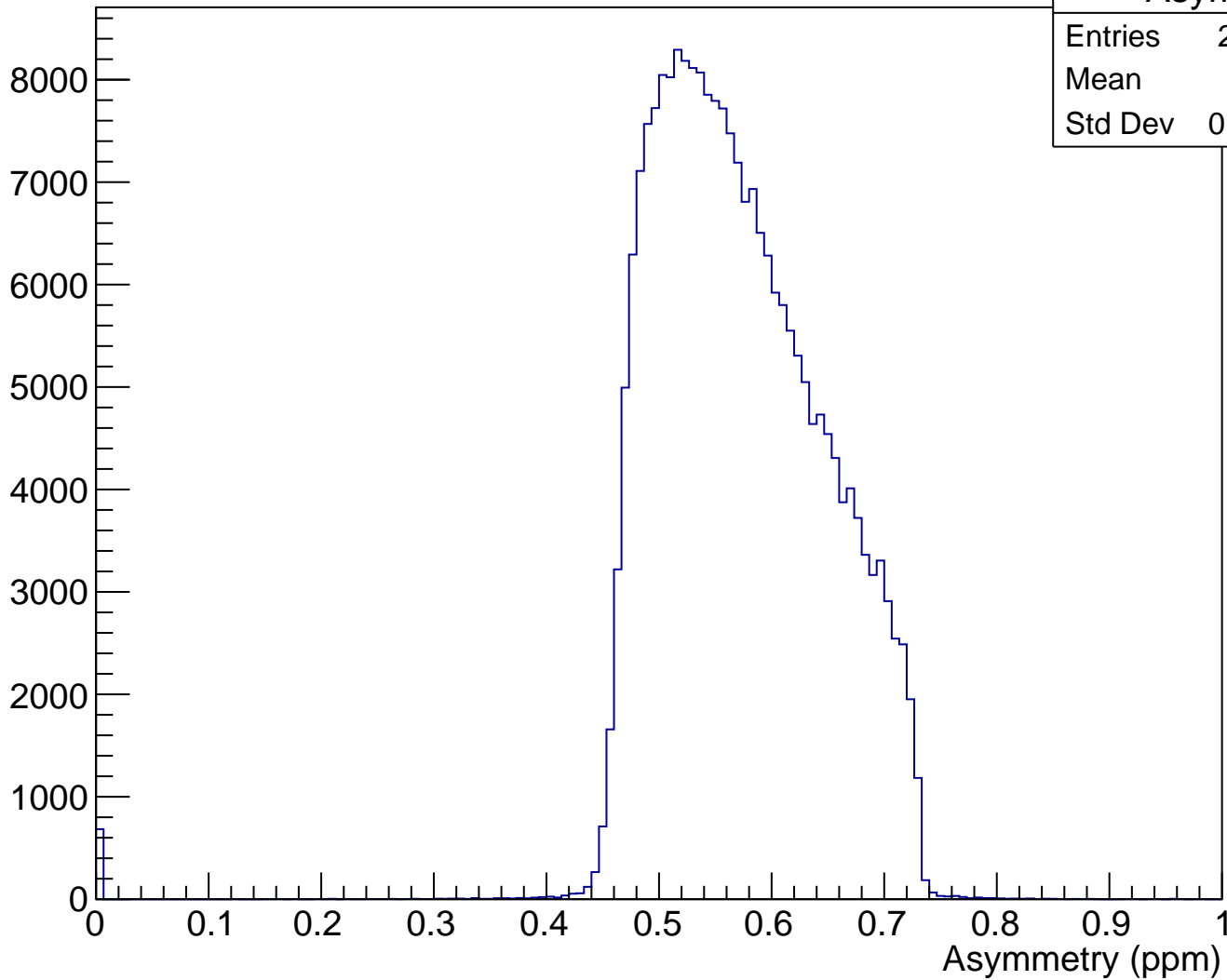
Projected x vs y w/ up\_adc cut



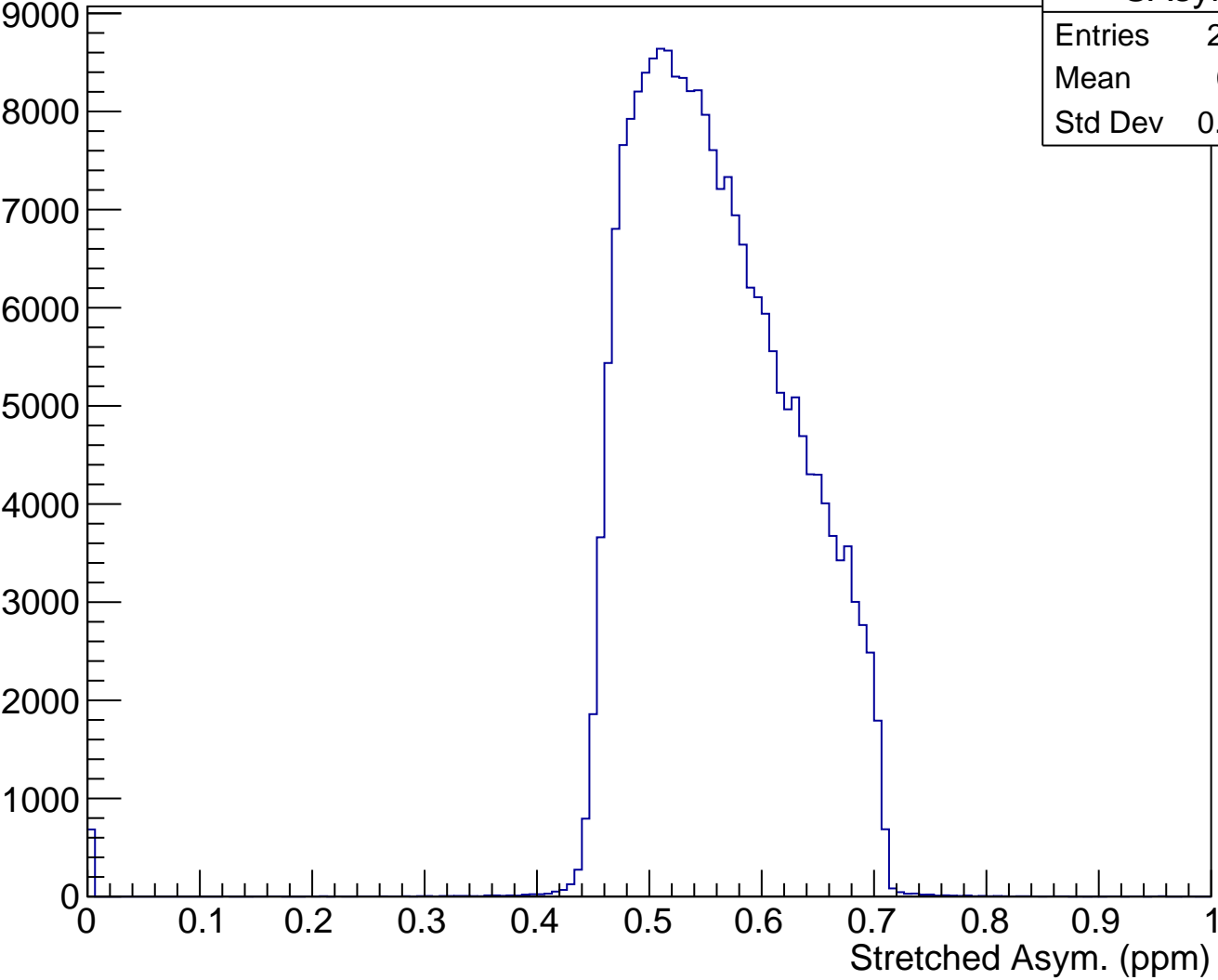
$\theta_{\text{lab}}$  (deg)



# Asymmetry (ppm)



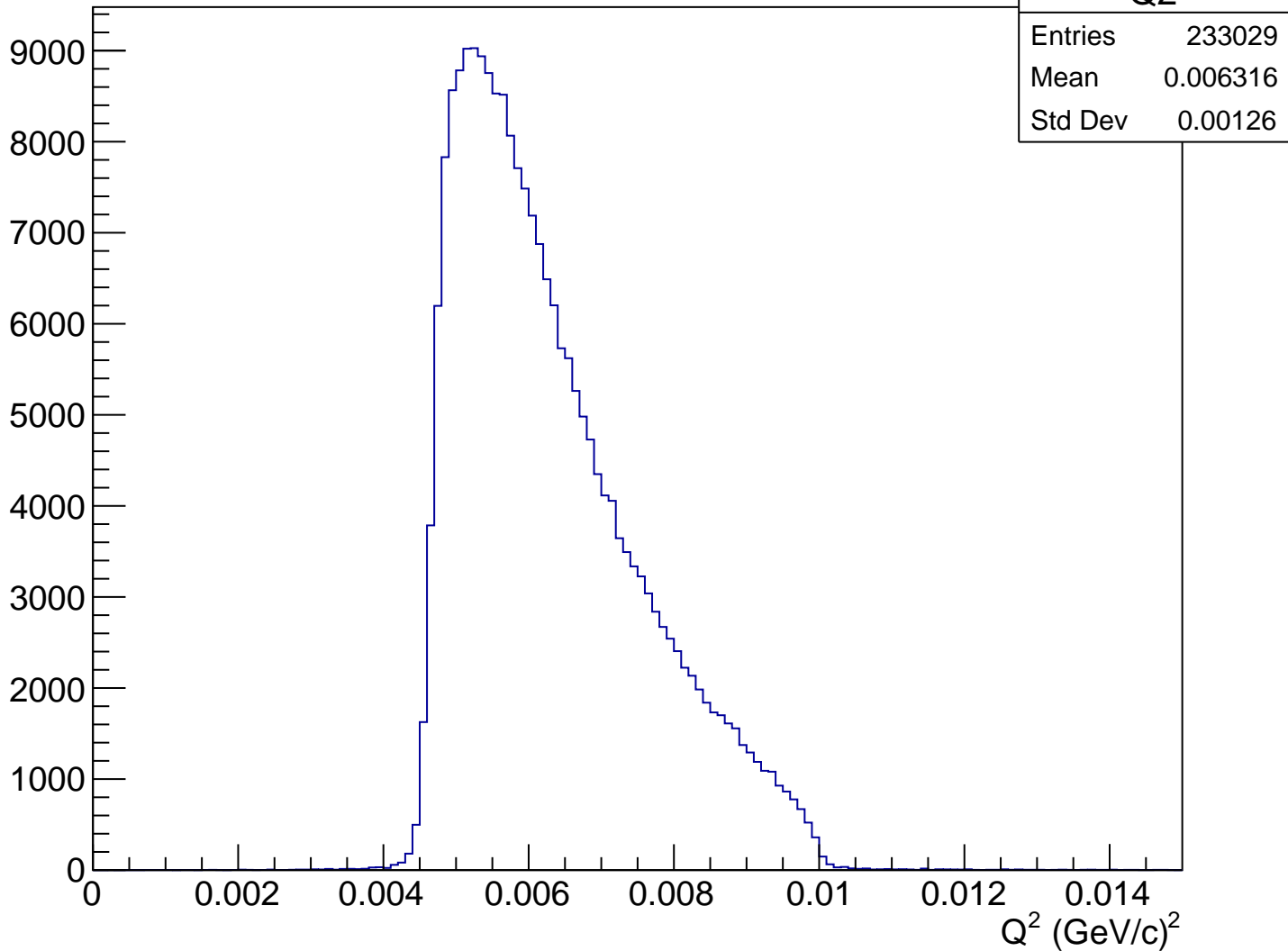
# Stretched Asym. (ppm)



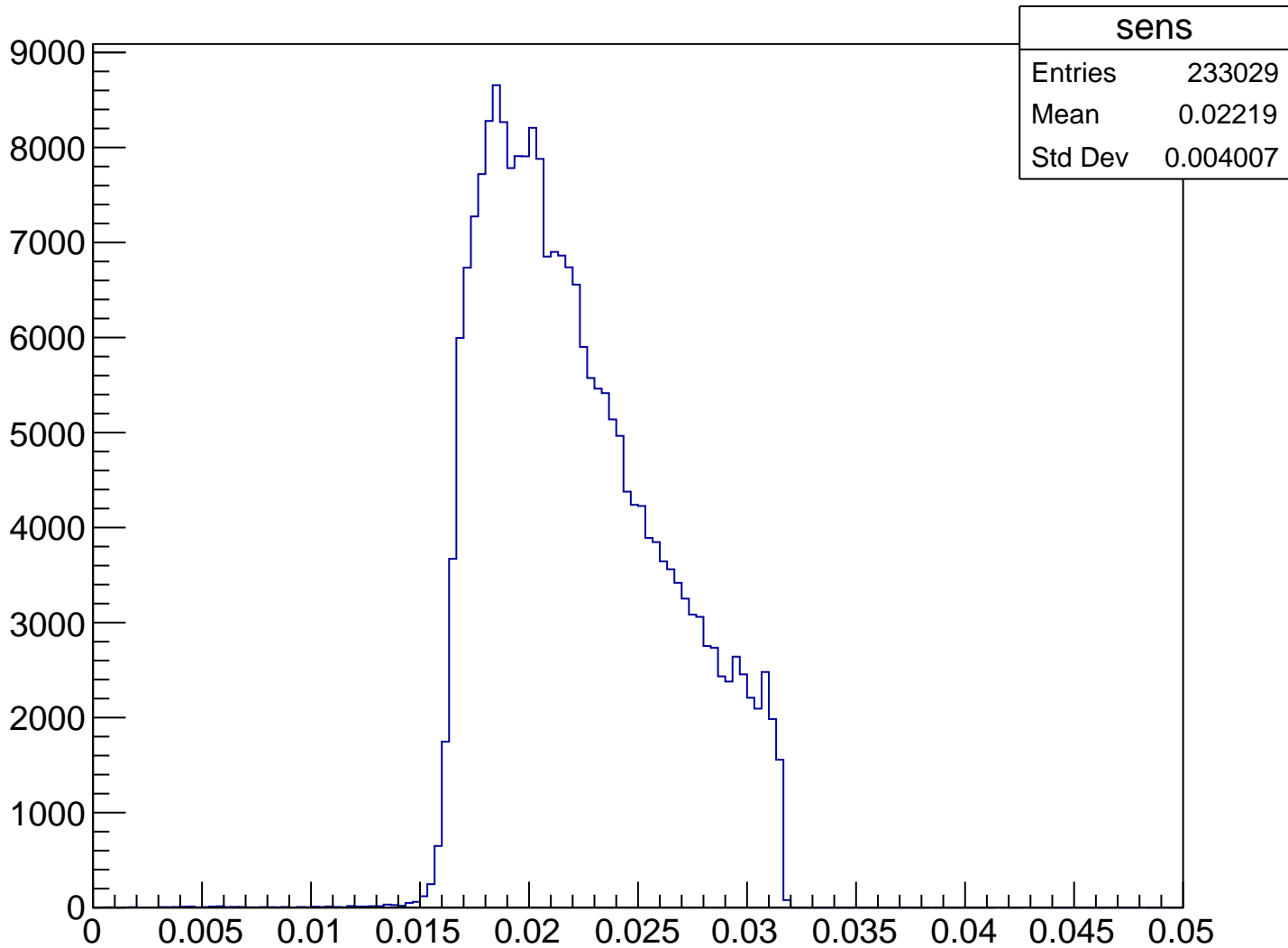
SAsym	
Entries	233029
Mean	0.5578
Std Dev	0.07318



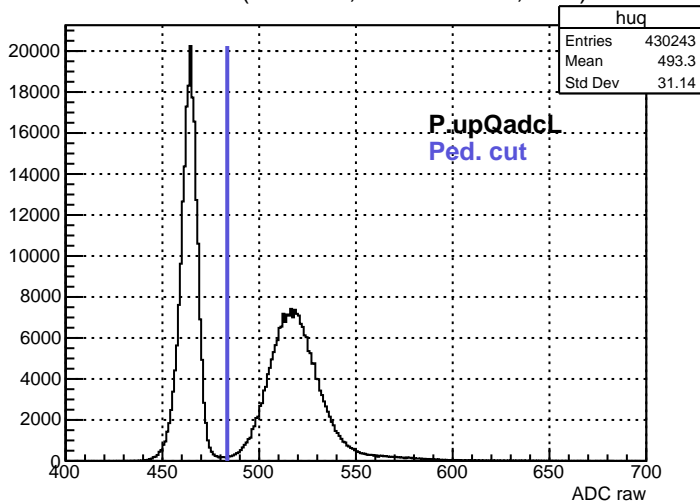
$Q^2 \text{ (GeV/c)}^2$



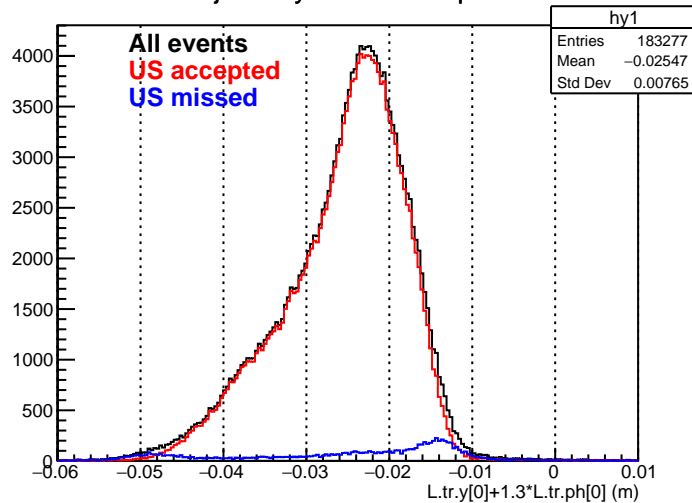
# Sensitivity



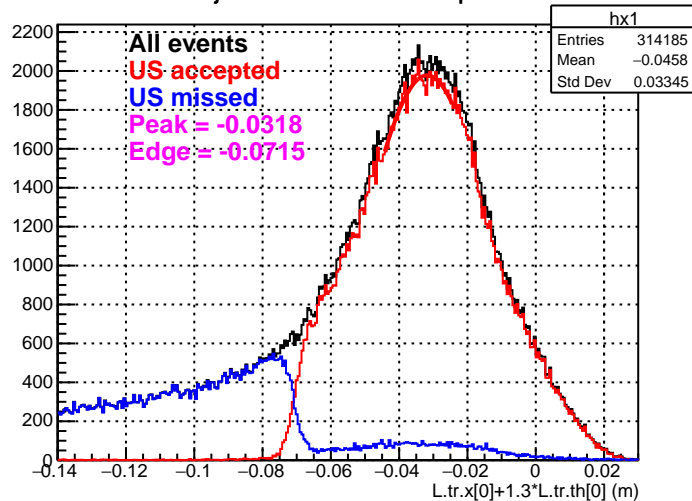
ADC raw (run2292, detZ = 1.3 m, Pb8)



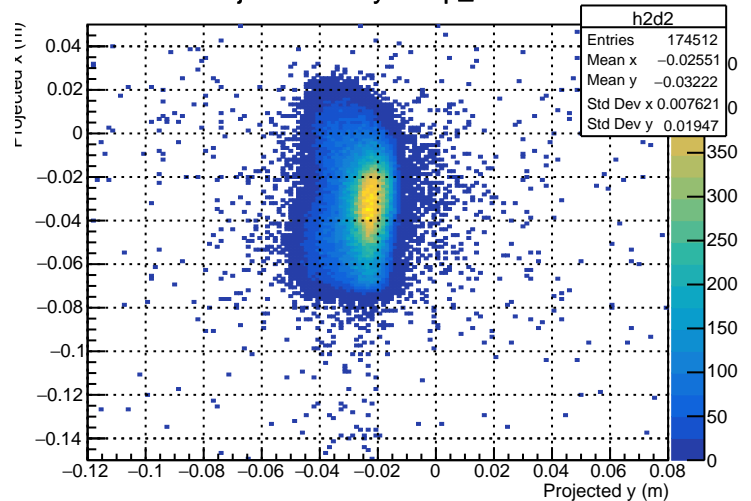
Projected y on detector plane



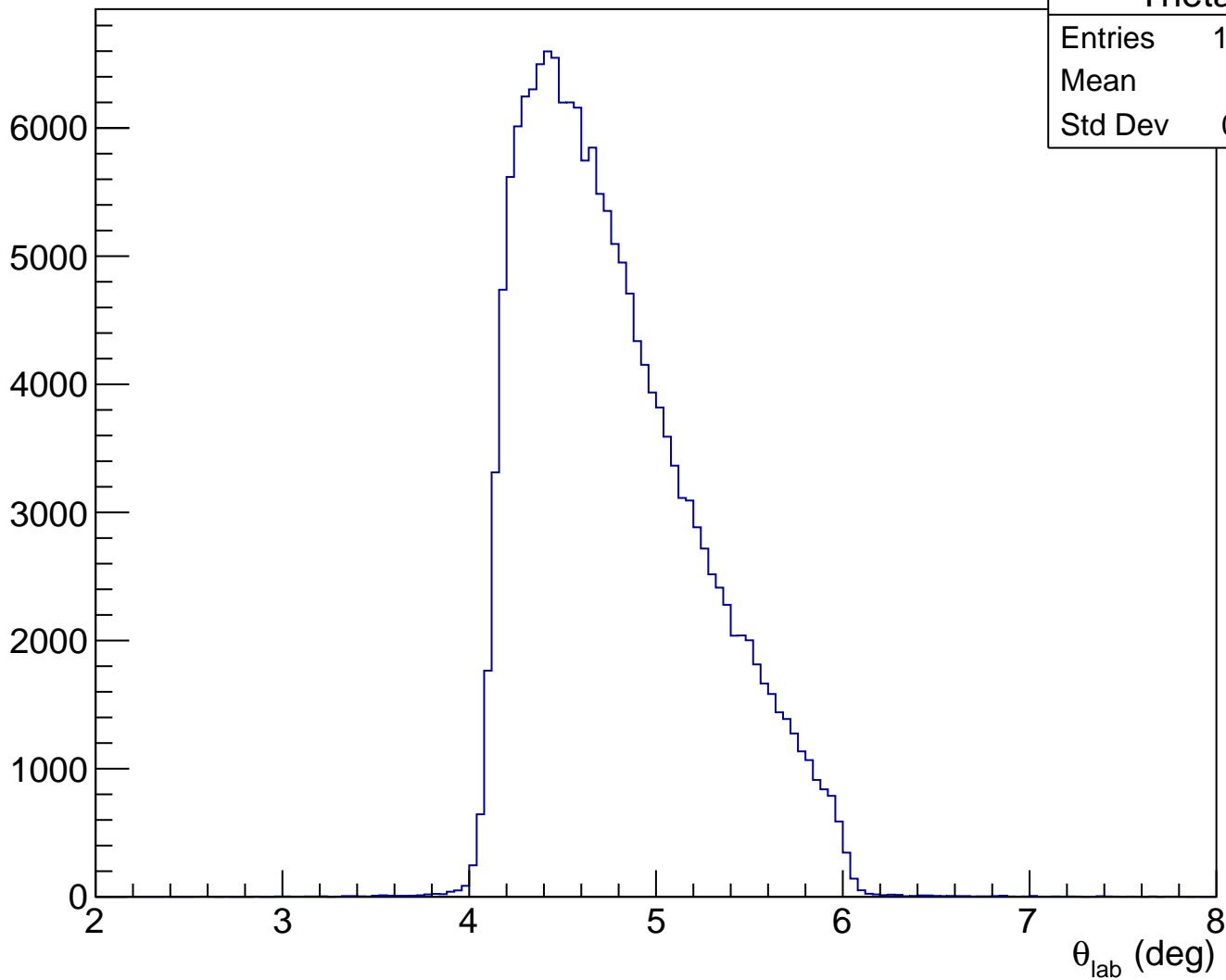
Projected x on detector plane



Projected x vs y w/ up\_adc cut

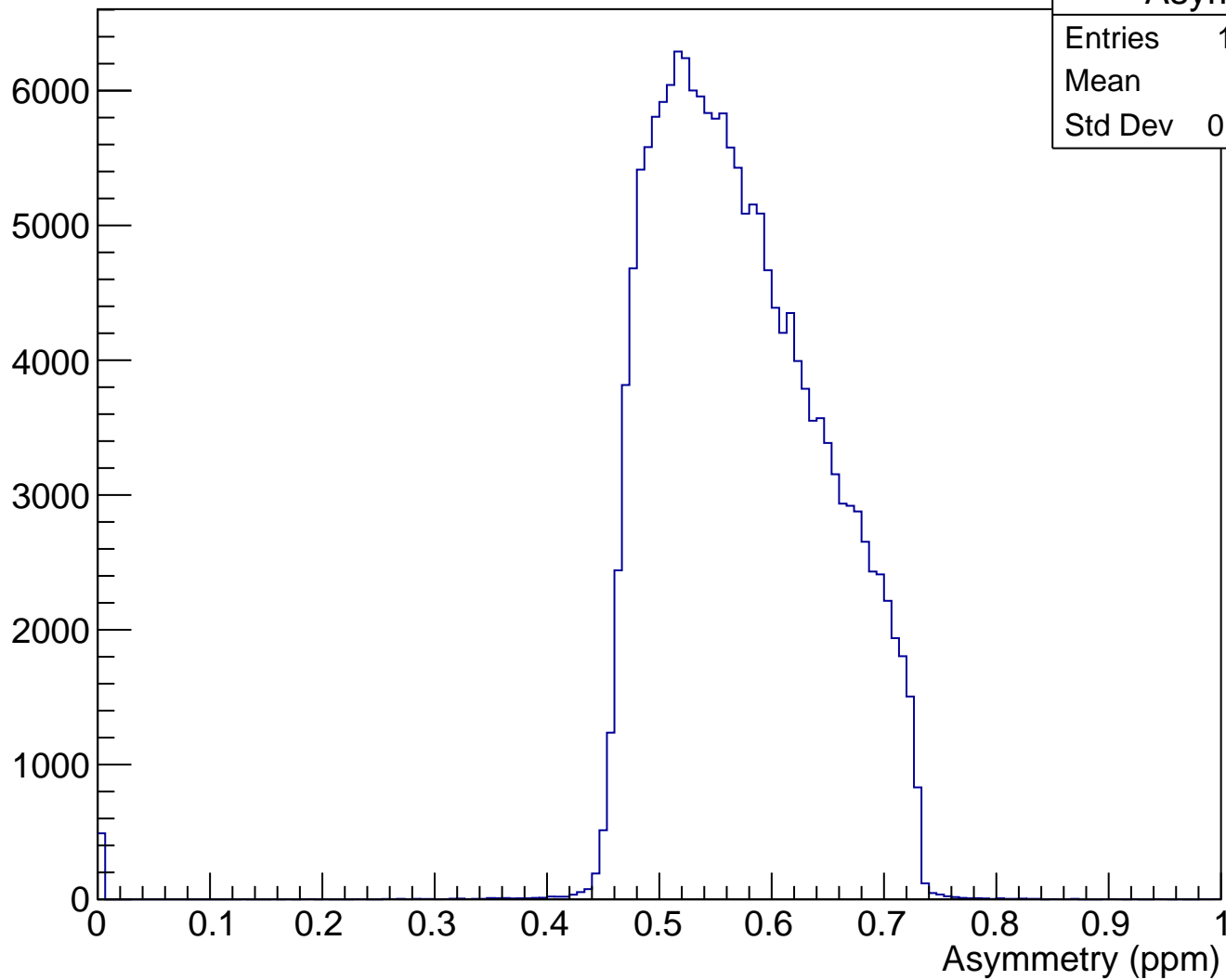


$\theta_{\text{lab}}$  (deg)

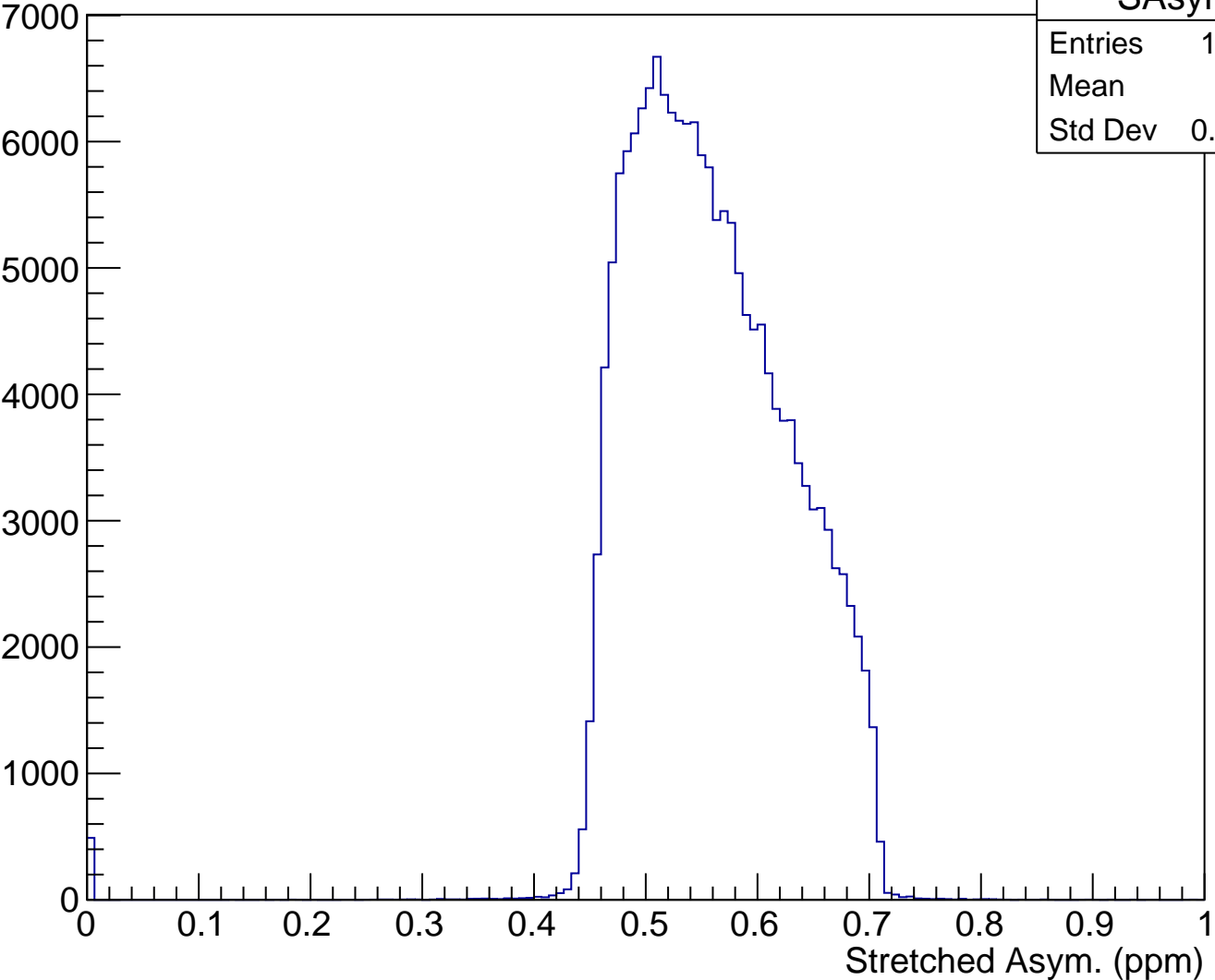


Theta	
Entries	174779
Mean	4.782
Std Dev	0.4656

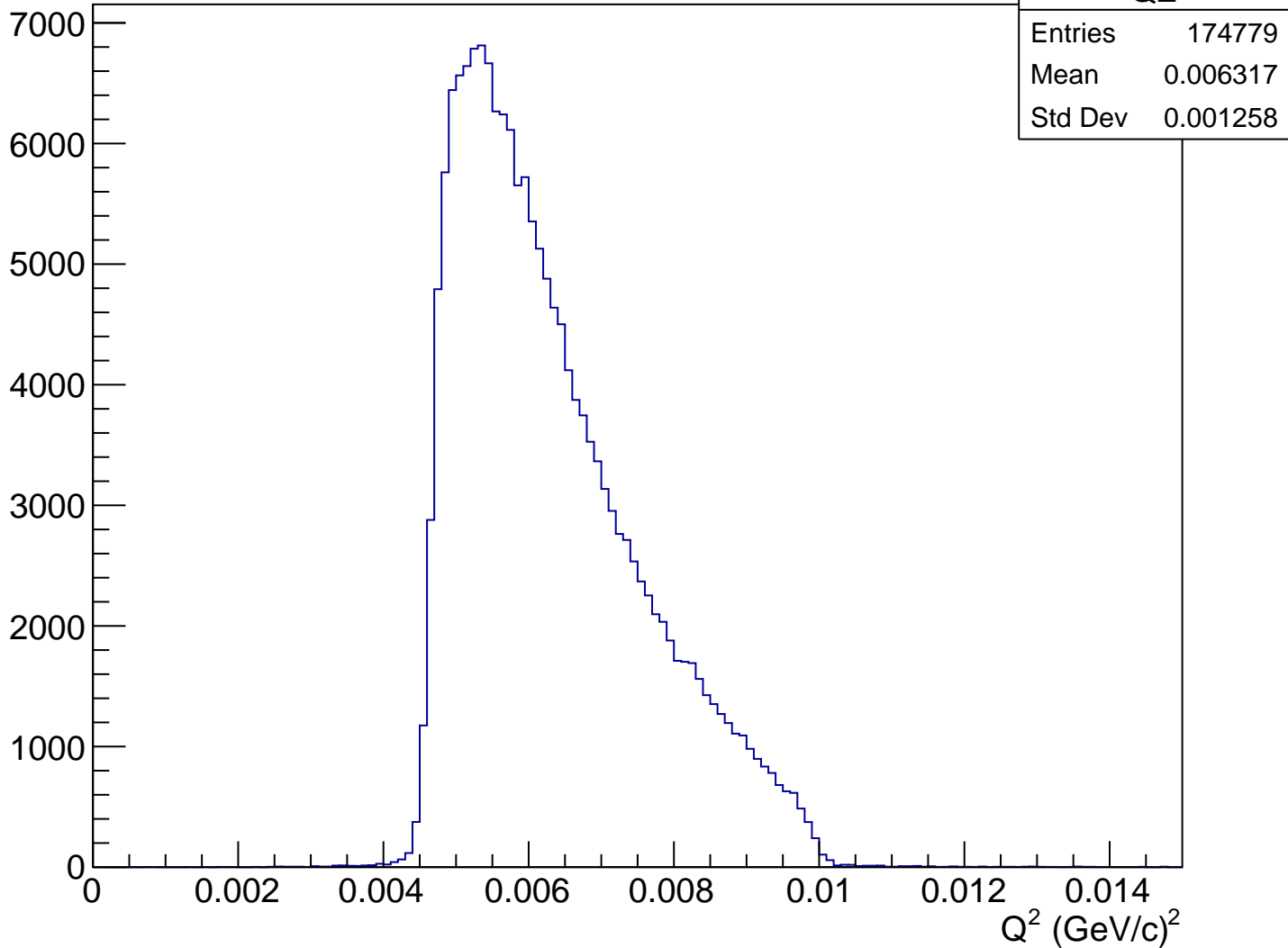
# Asymmetry (ppm)



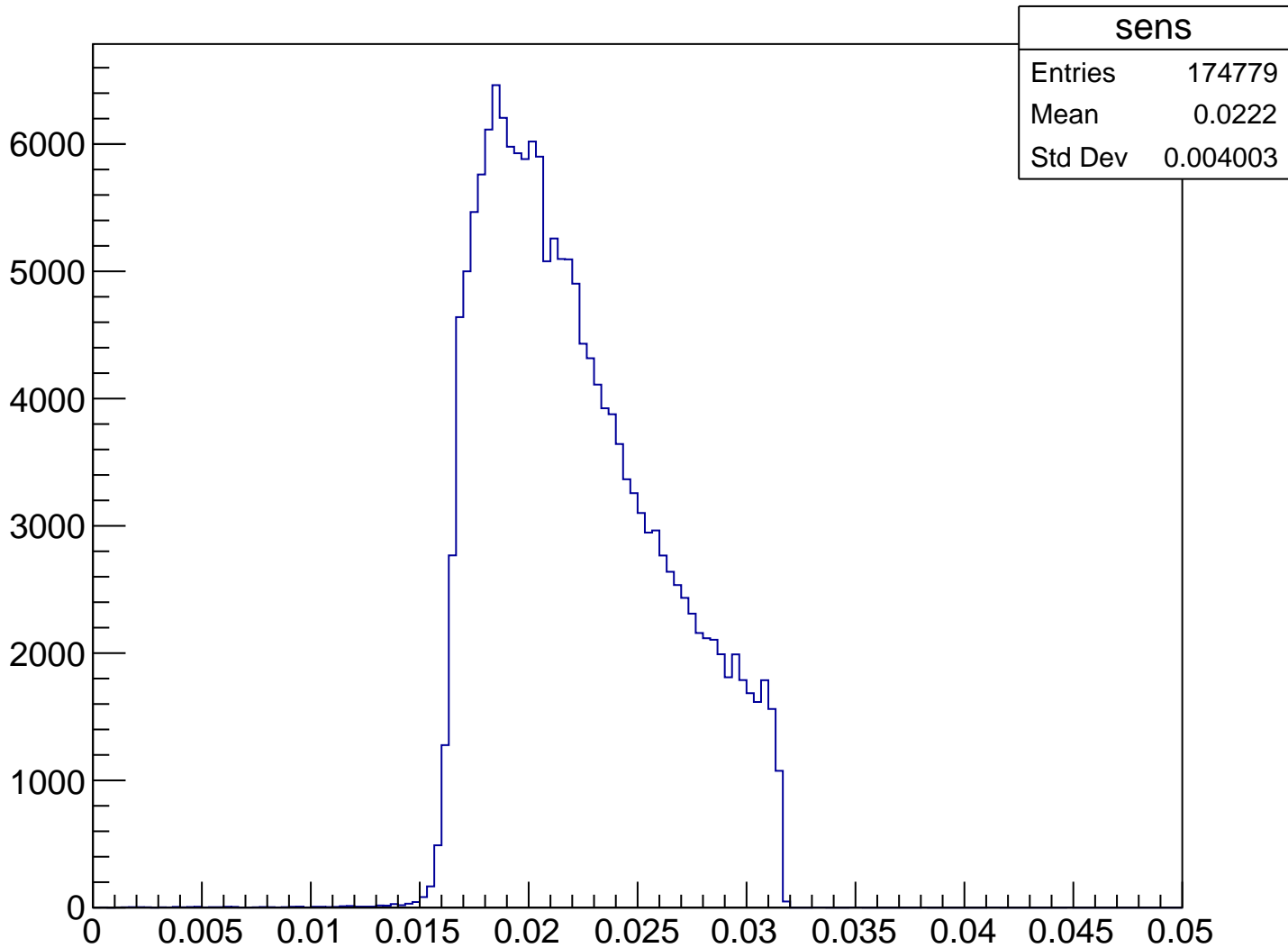
# Stretched Asym. (ppm)



$Q^2 \text{ (GeV/c)}^2$

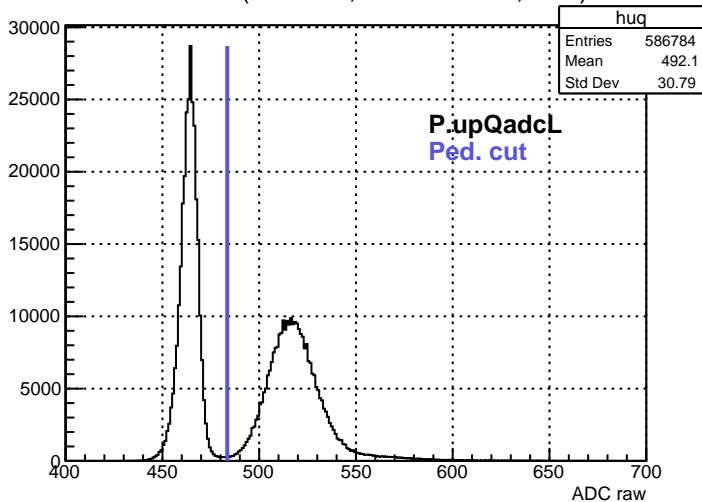


# Sensitivity

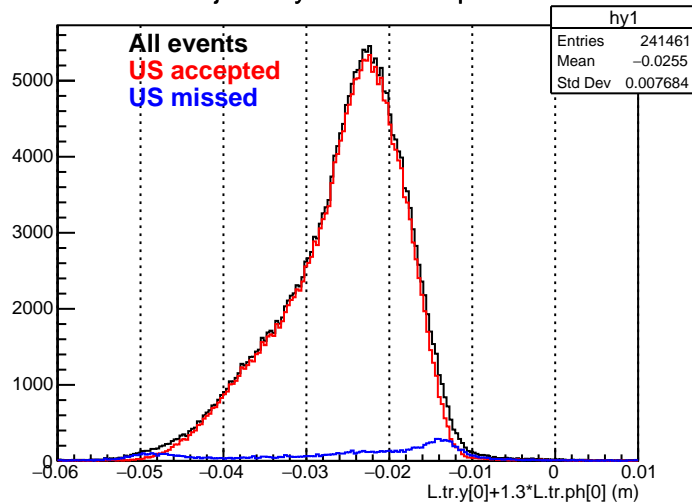




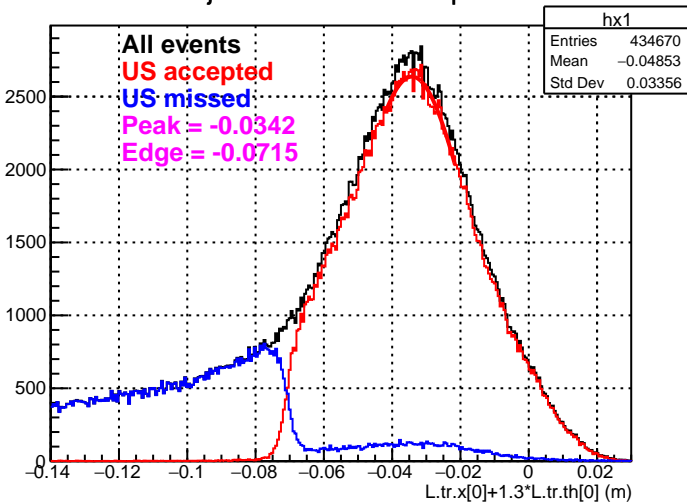
ADC raw (run2293, detZ = 1.3 m, Pb9)



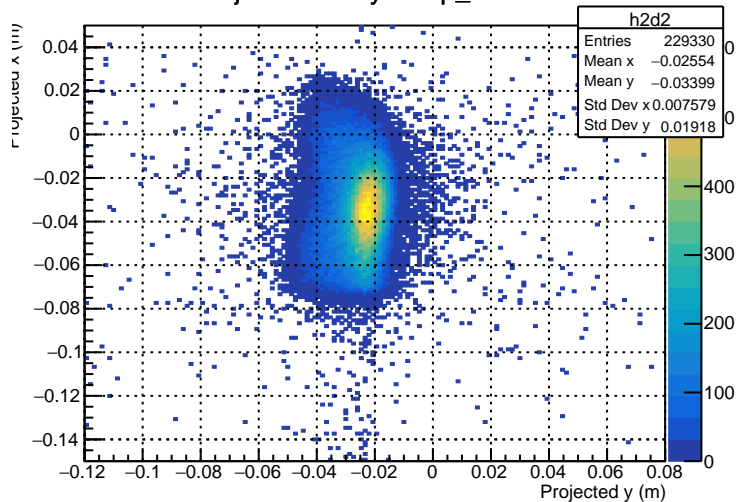
Projected y on detector plane



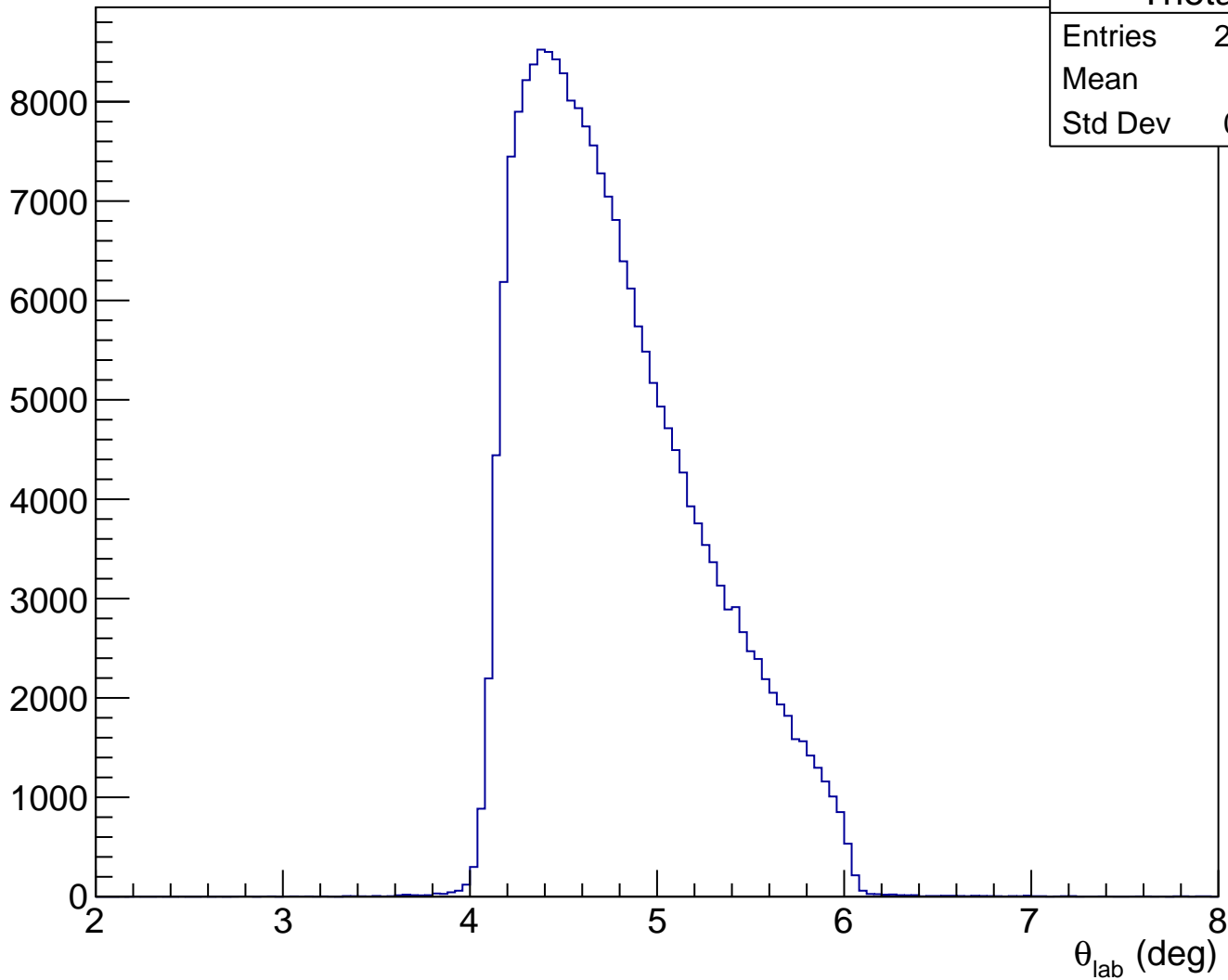
Projected x on detector plane



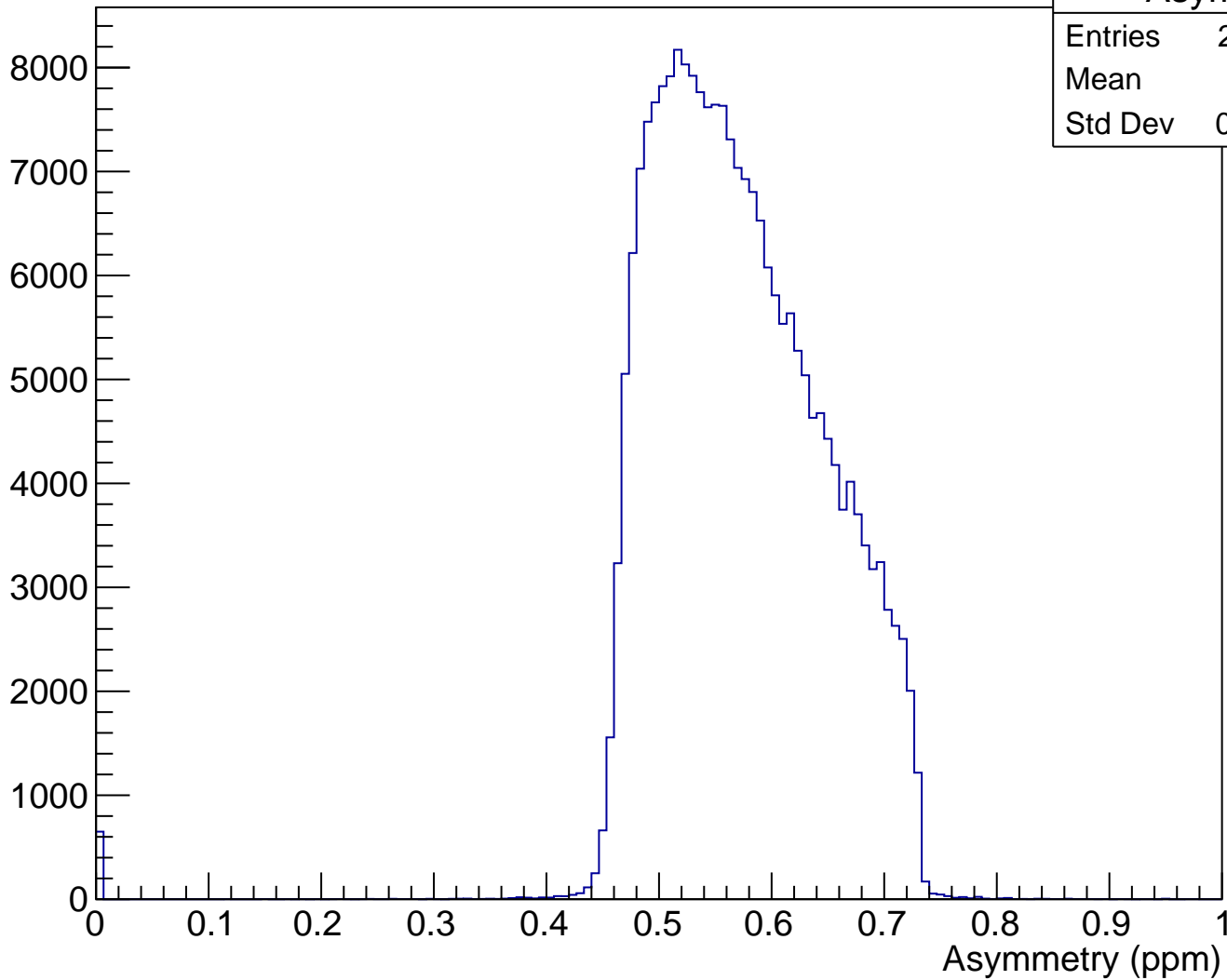
Projected x vs y w/ up\_adc cut



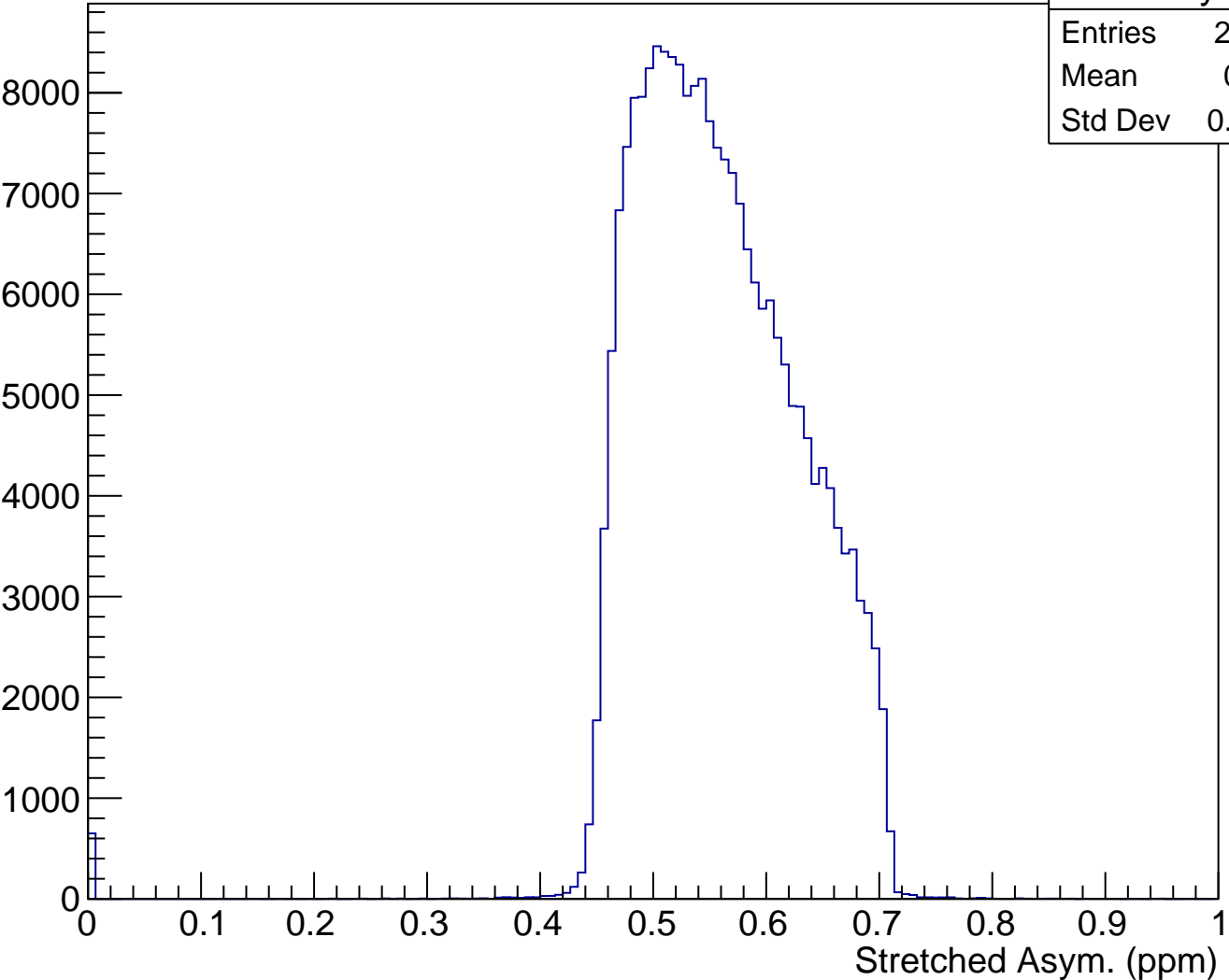
$\theta_{\text{lab}}$  (deg)



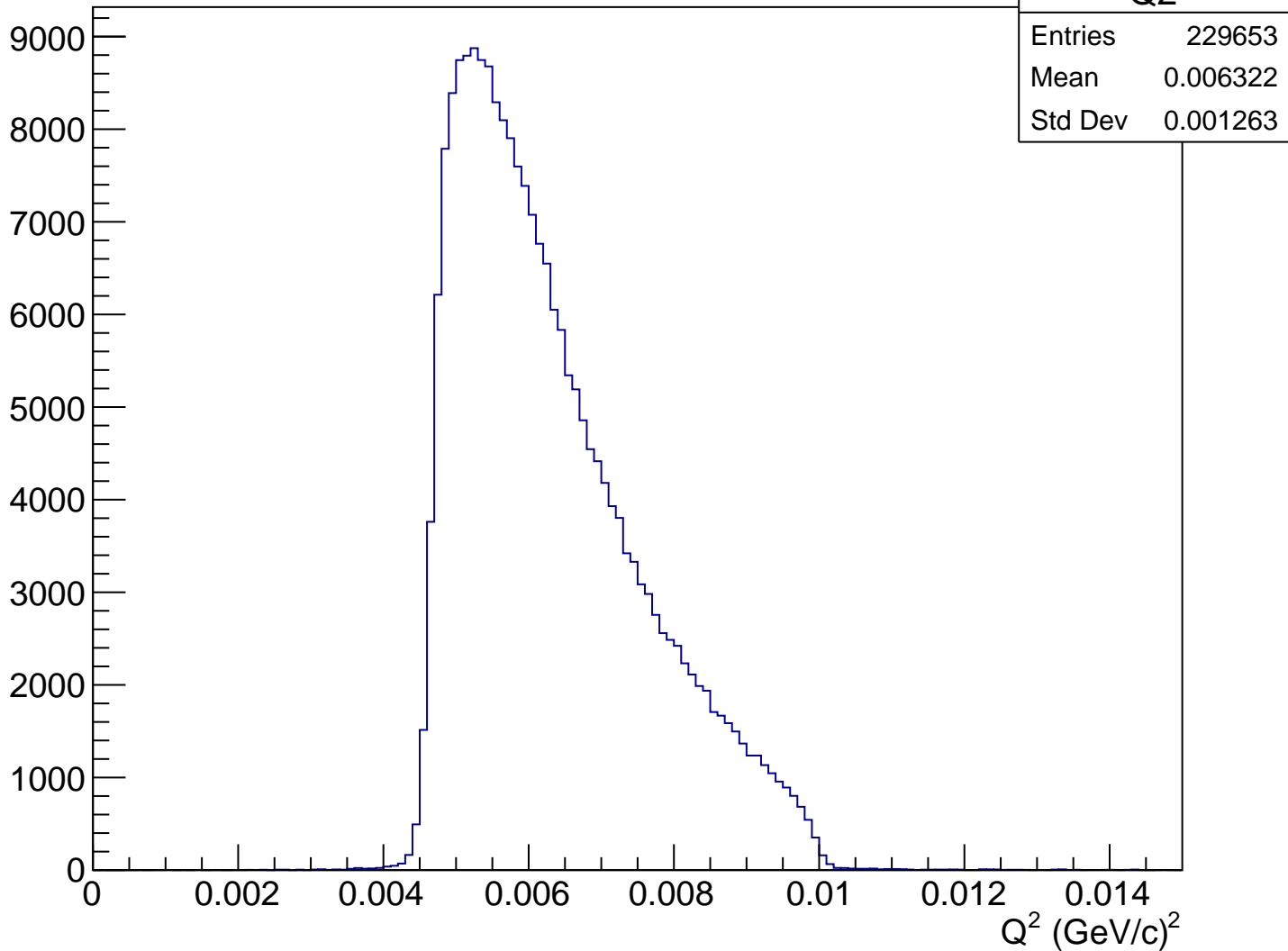
# Asymmetry (ppm)



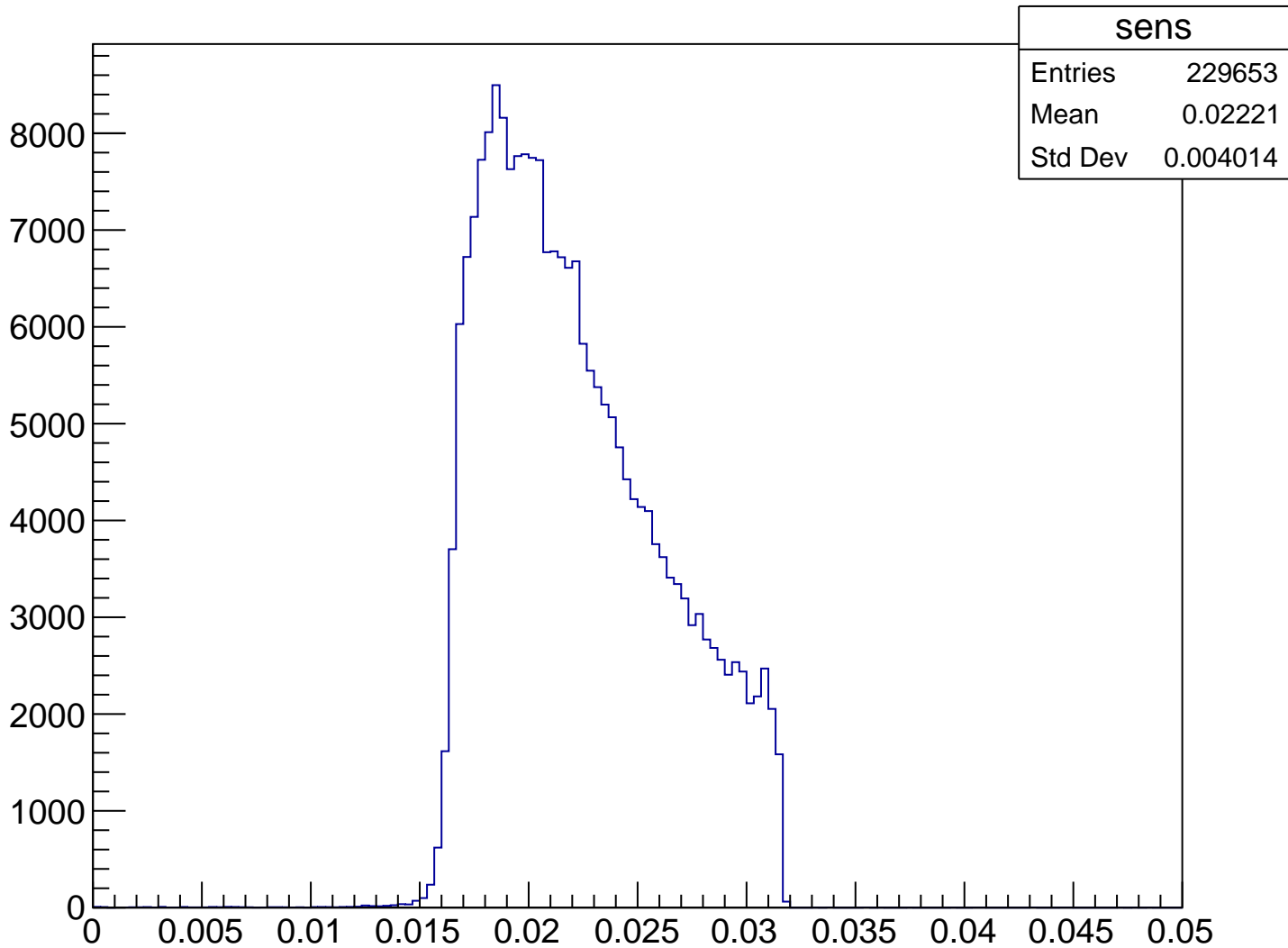
# Stretched Asym. (ppm)



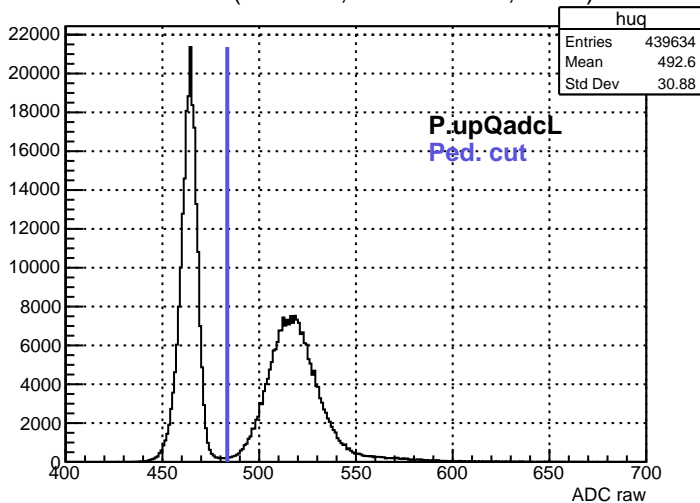
$Q^2 \text{ (GeV/c)}^2$



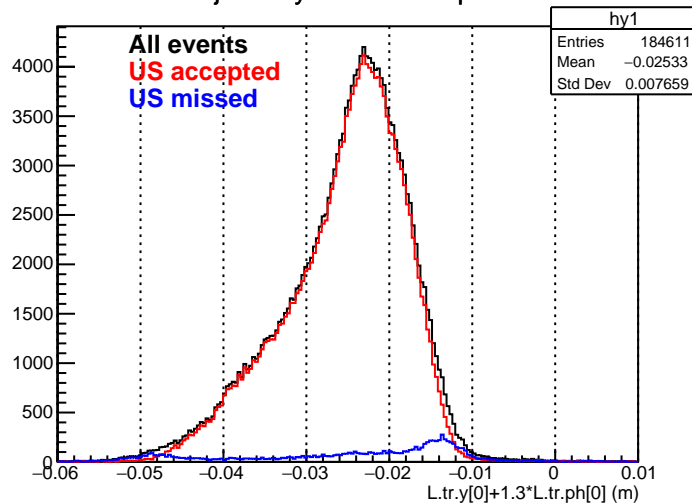
# Sensitivity



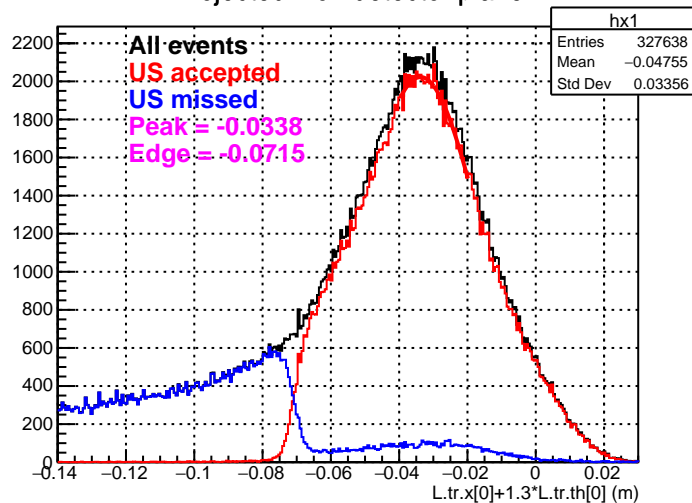
ADC raw (run2294, detZ = 1.3 m, Pb10)



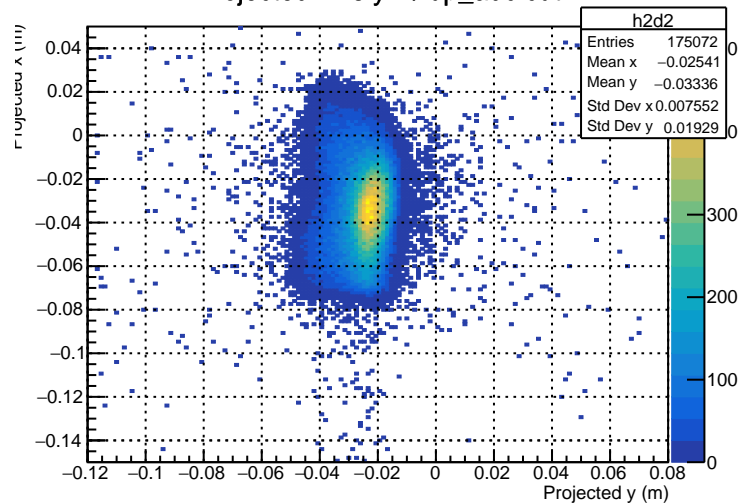
Projected y on detector plane



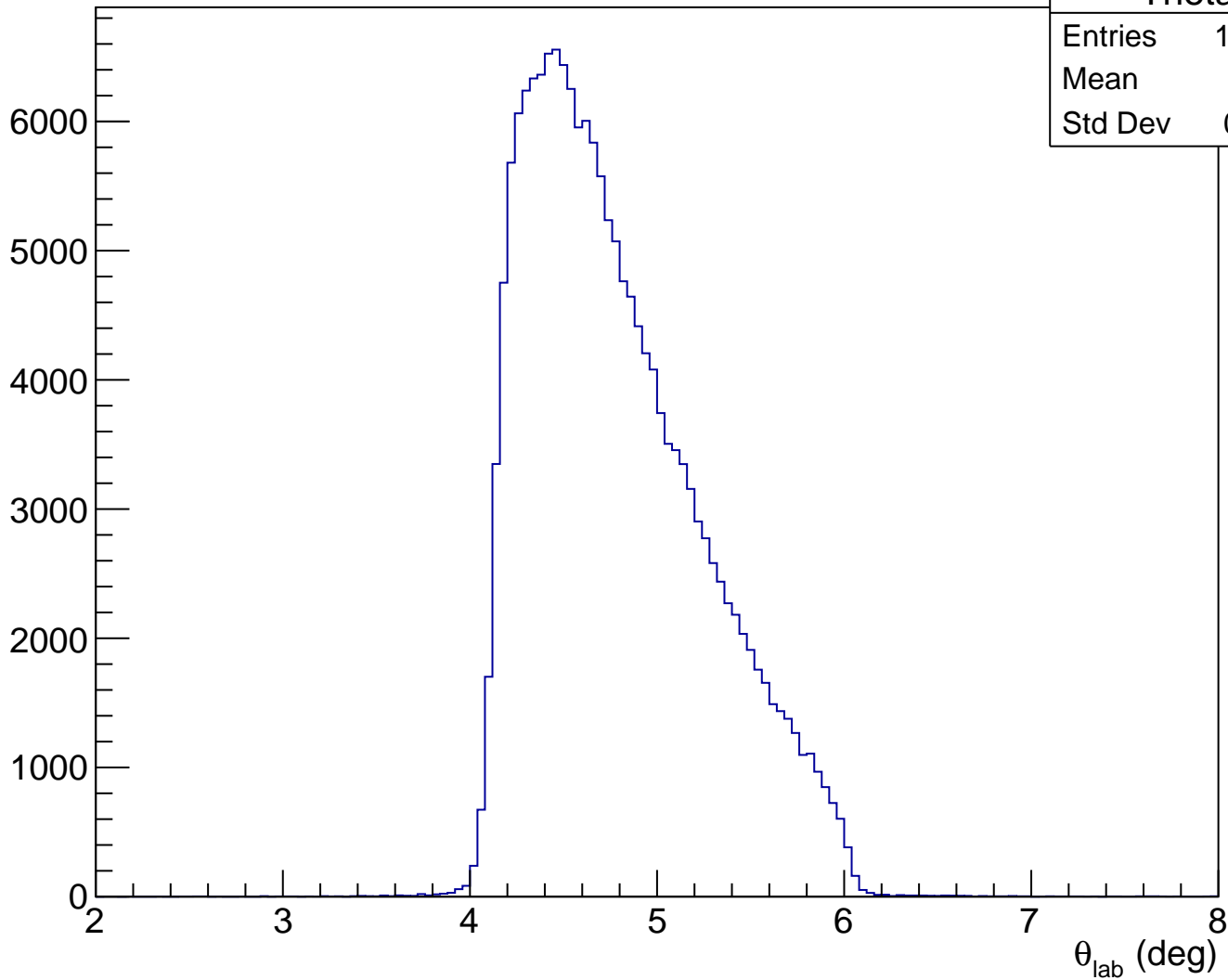
Projected x on detector plane



Projected x vs y w/ up\_adc cut



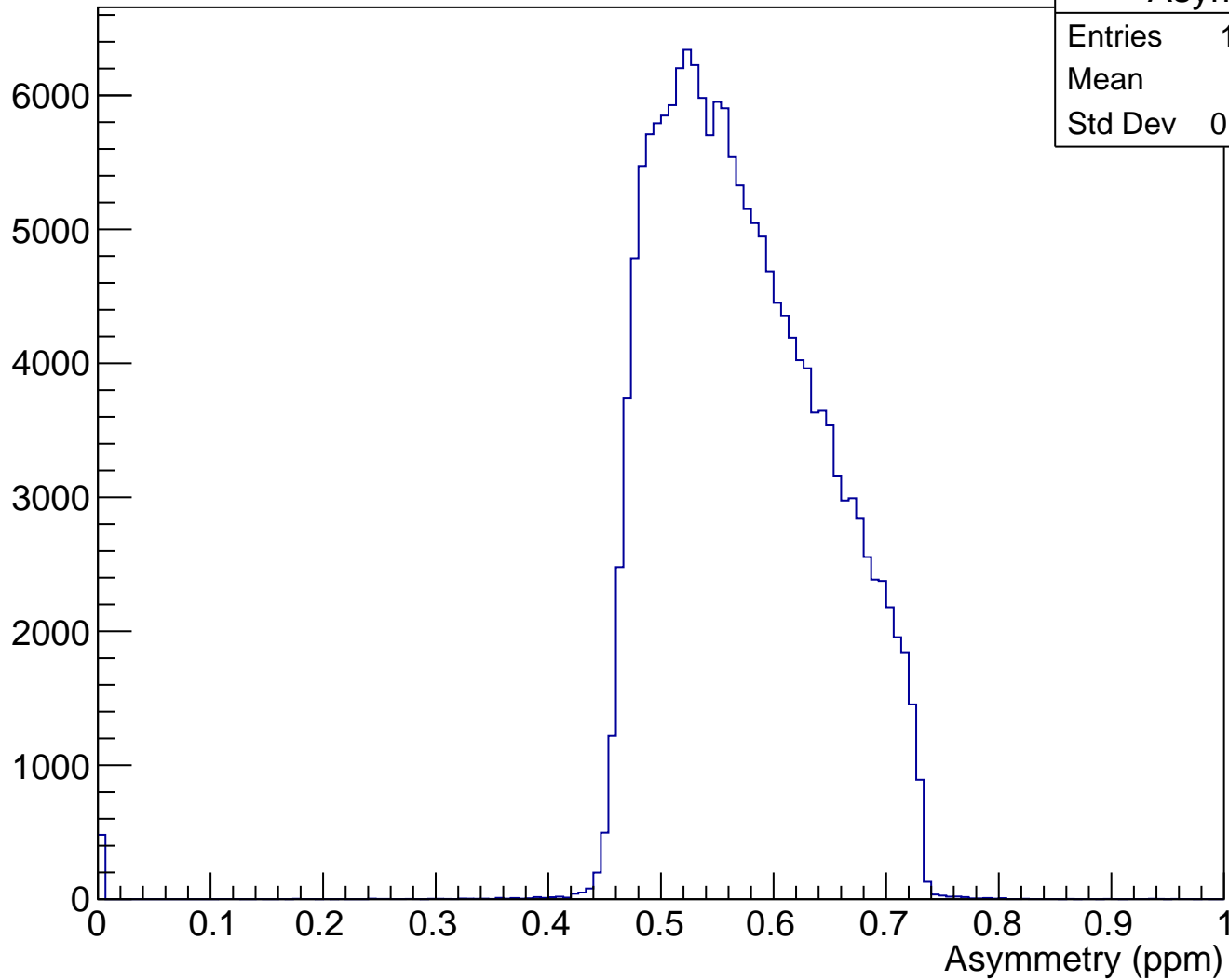
$\theta_{\text{lab}}$  (deg)



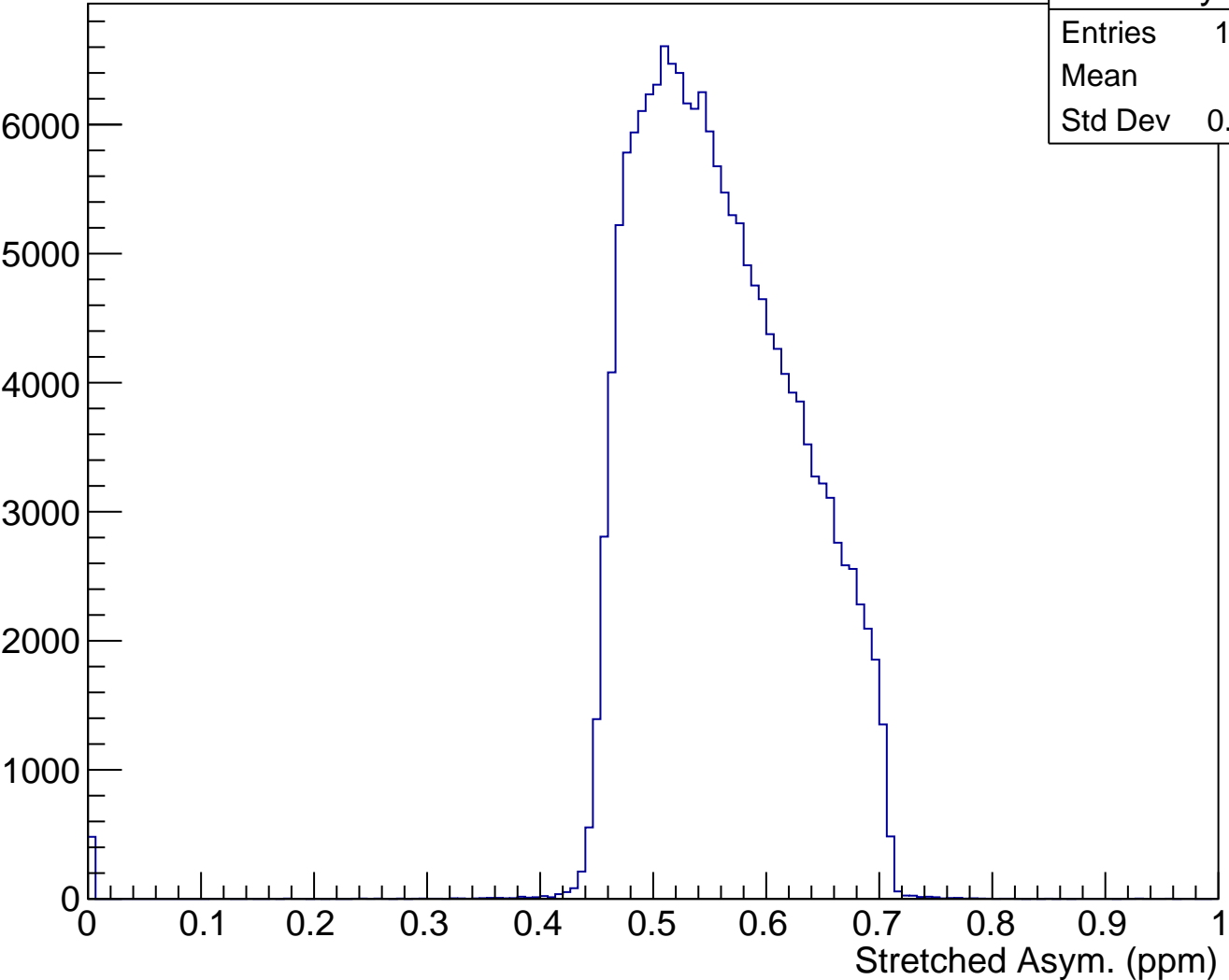
Theta	
Entries	175318
Mean	4.782
Std Dev	0.4653



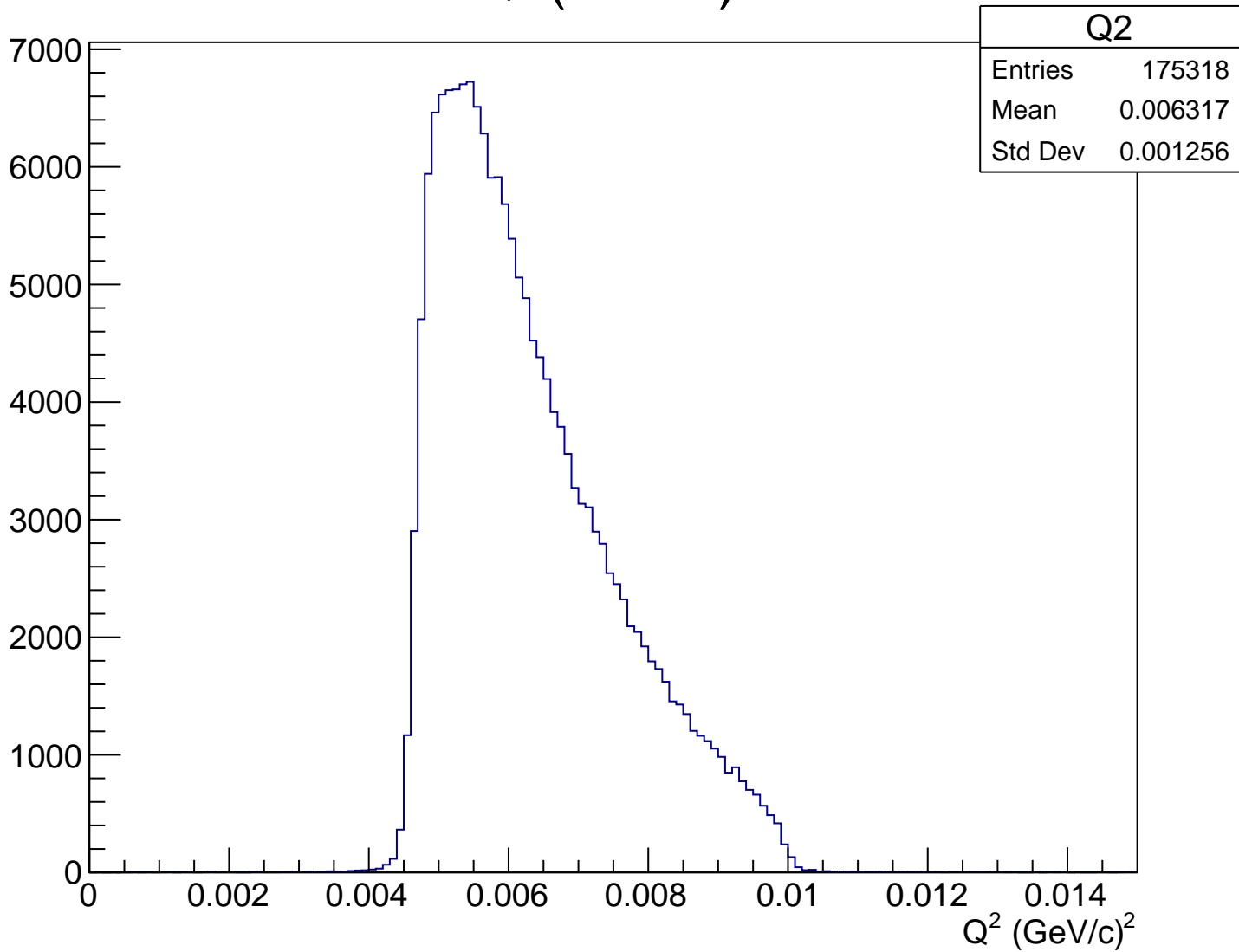
# Asymmetry (ppm)



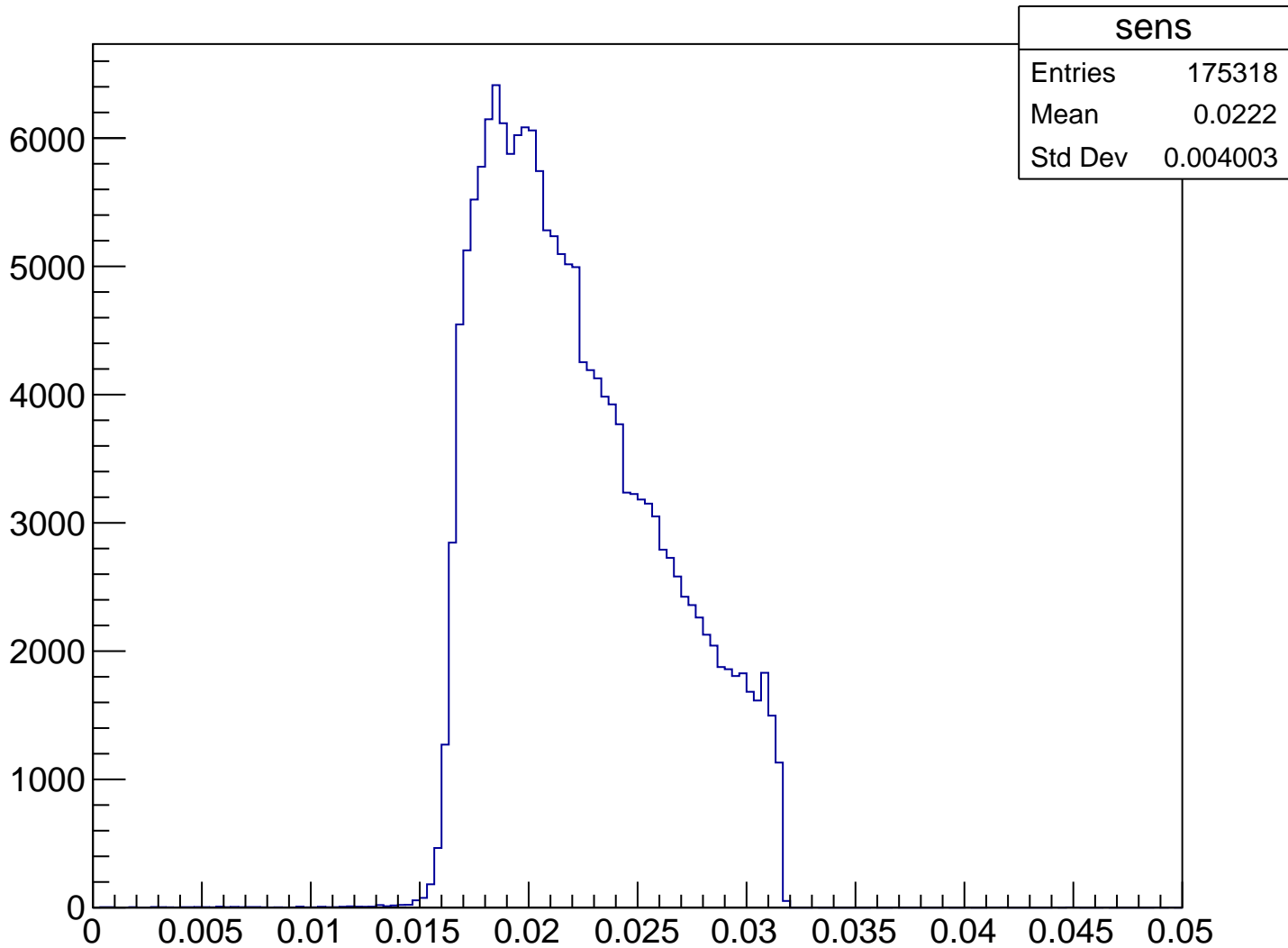
# Stretched Asym. (ppm)



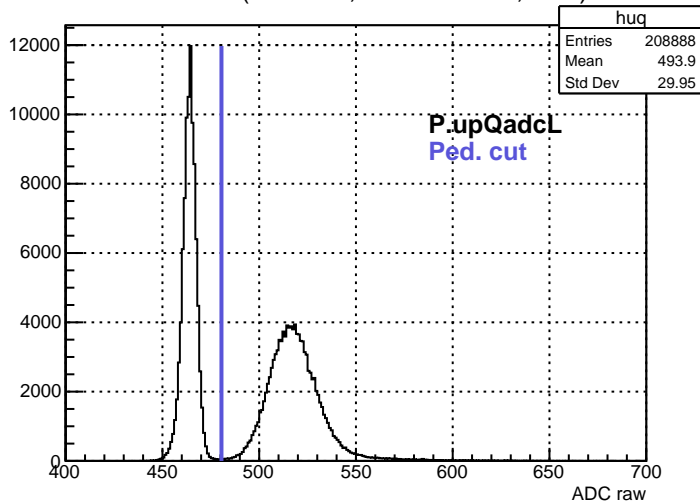
$Q^2 \text{ (GeV/c)}^2$



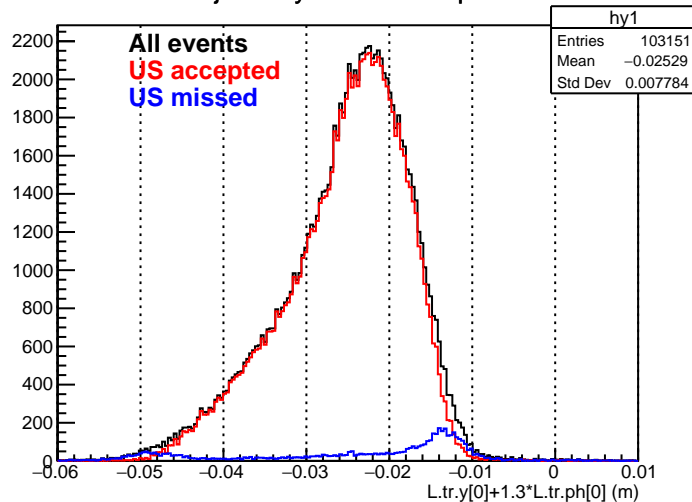
# Sensitivity



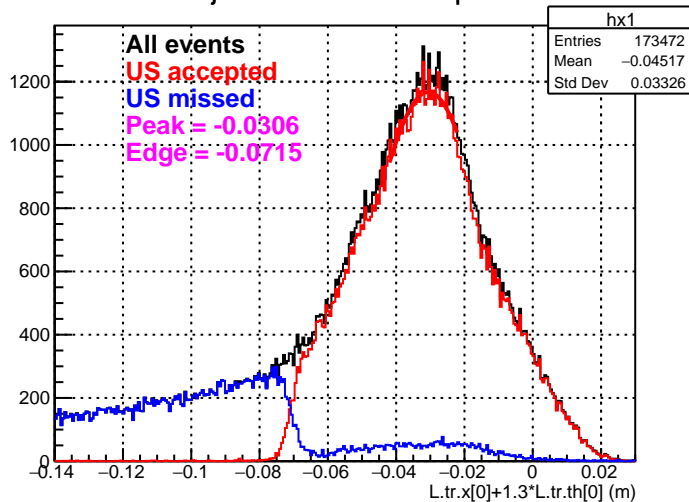
ADC raw (run2317, detZ = 1.3 m, Pb6)



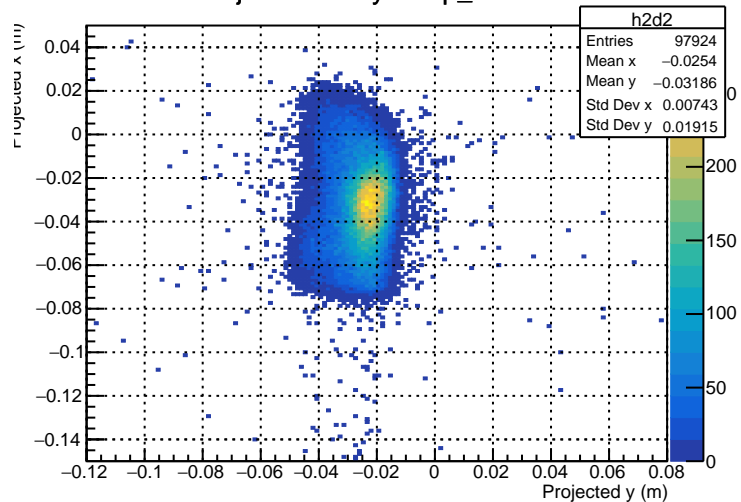
Projected y on detector plane



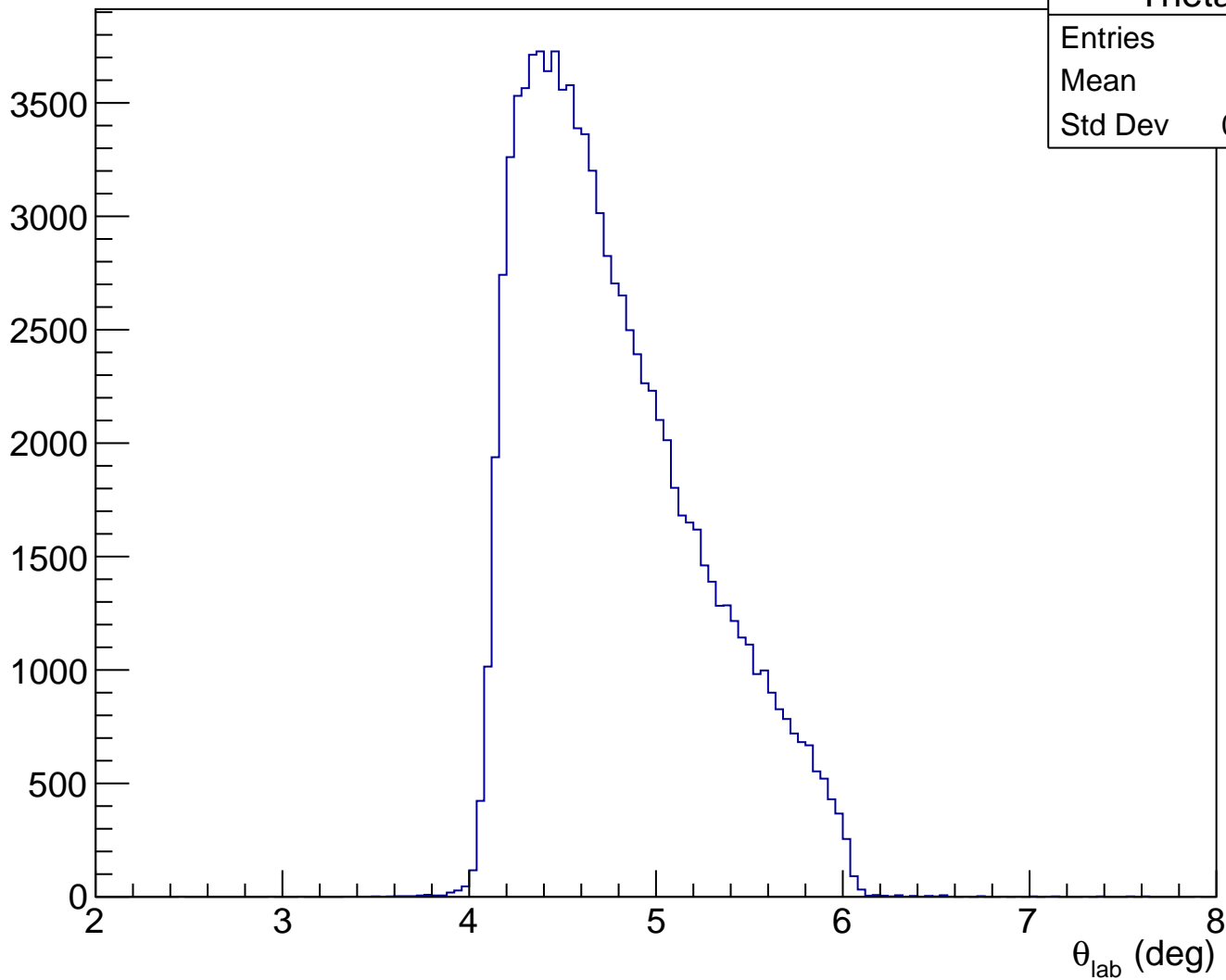
Projected x on detector plane



Projected x vs y w/ up\_adc cut

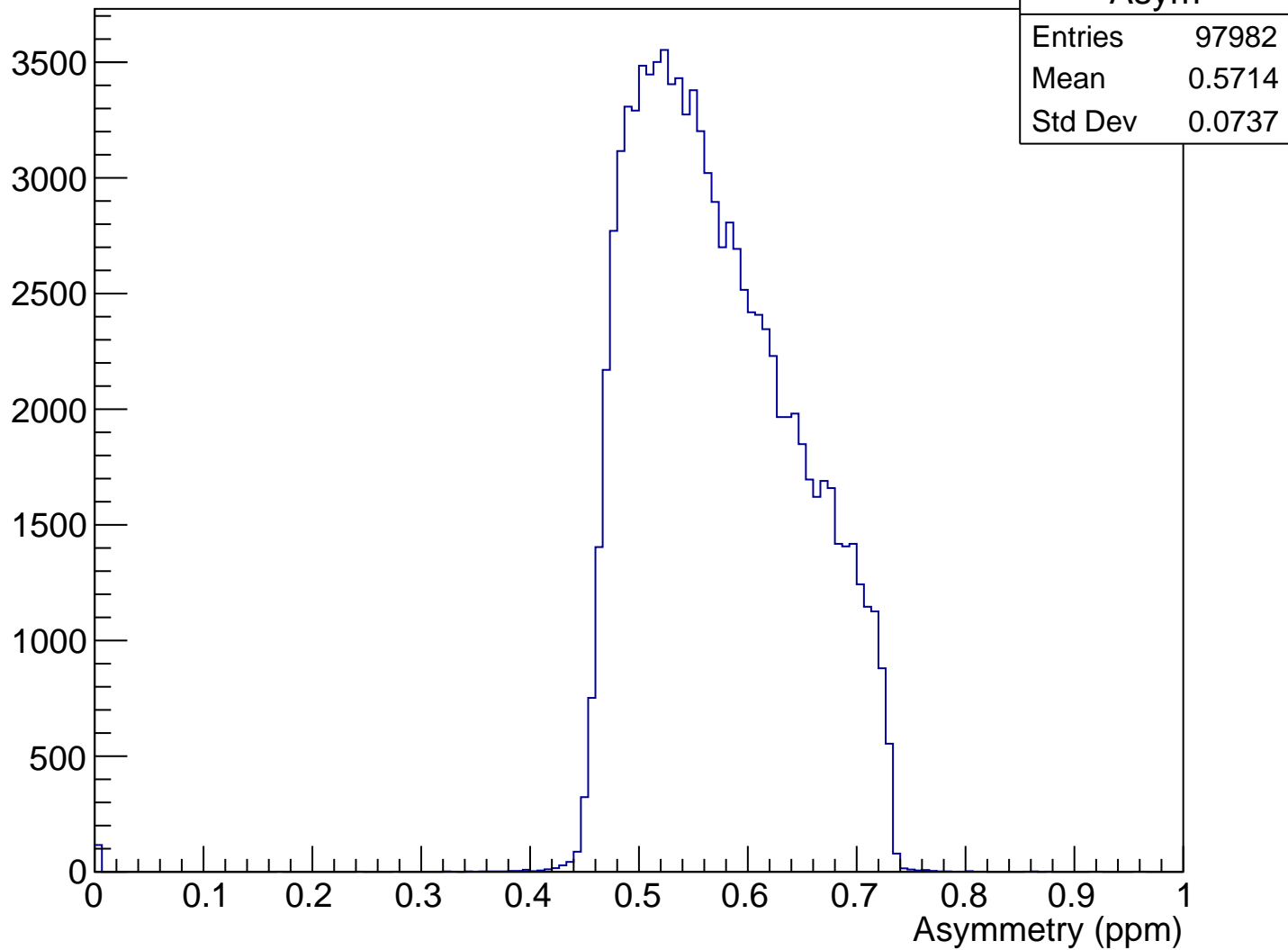


$\theta_{\text{lab}}$  (deg)

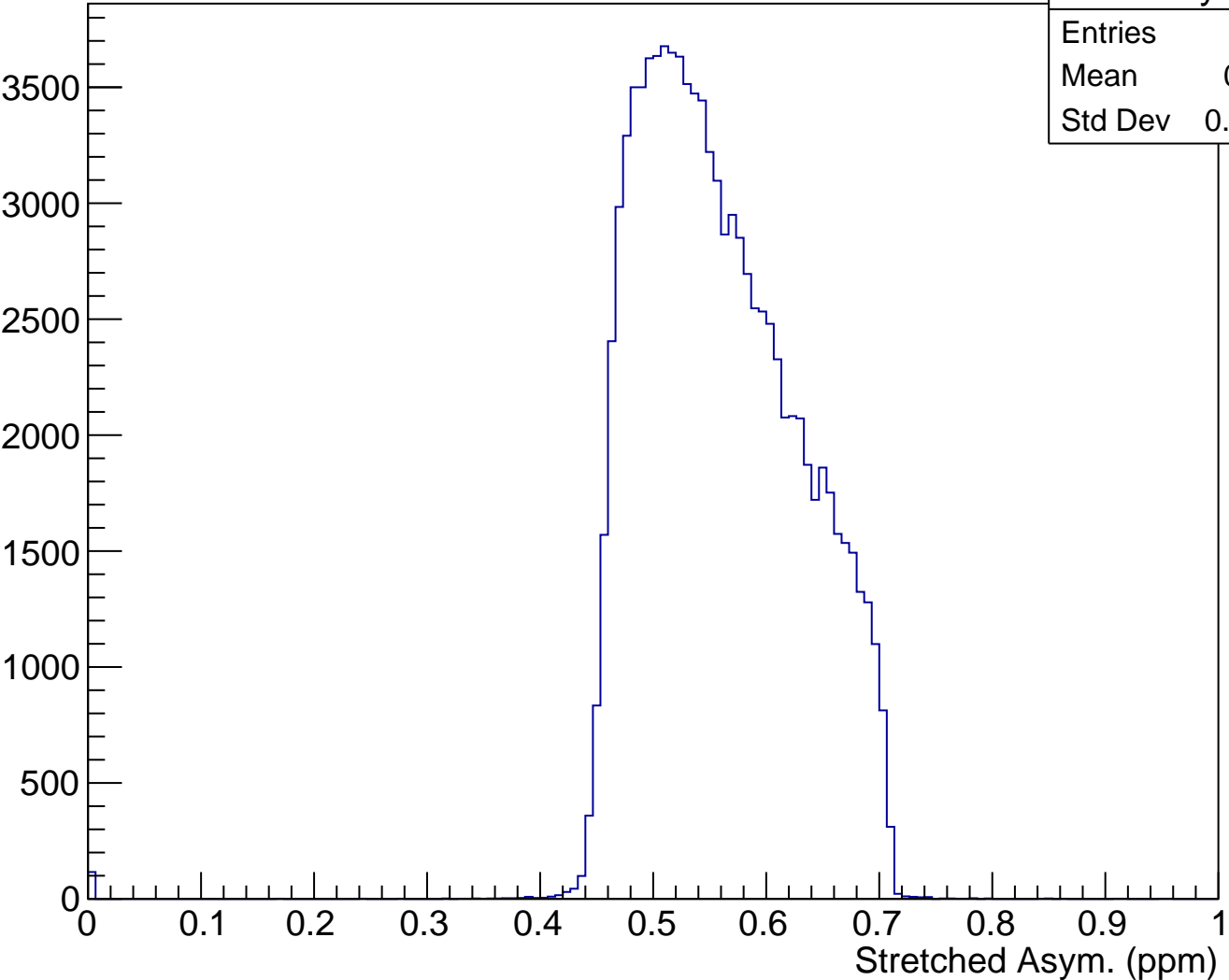


Theta	
Entries	97982
Mean	4.779
Std Dev	0.4686

# Asymmetry (ppm)

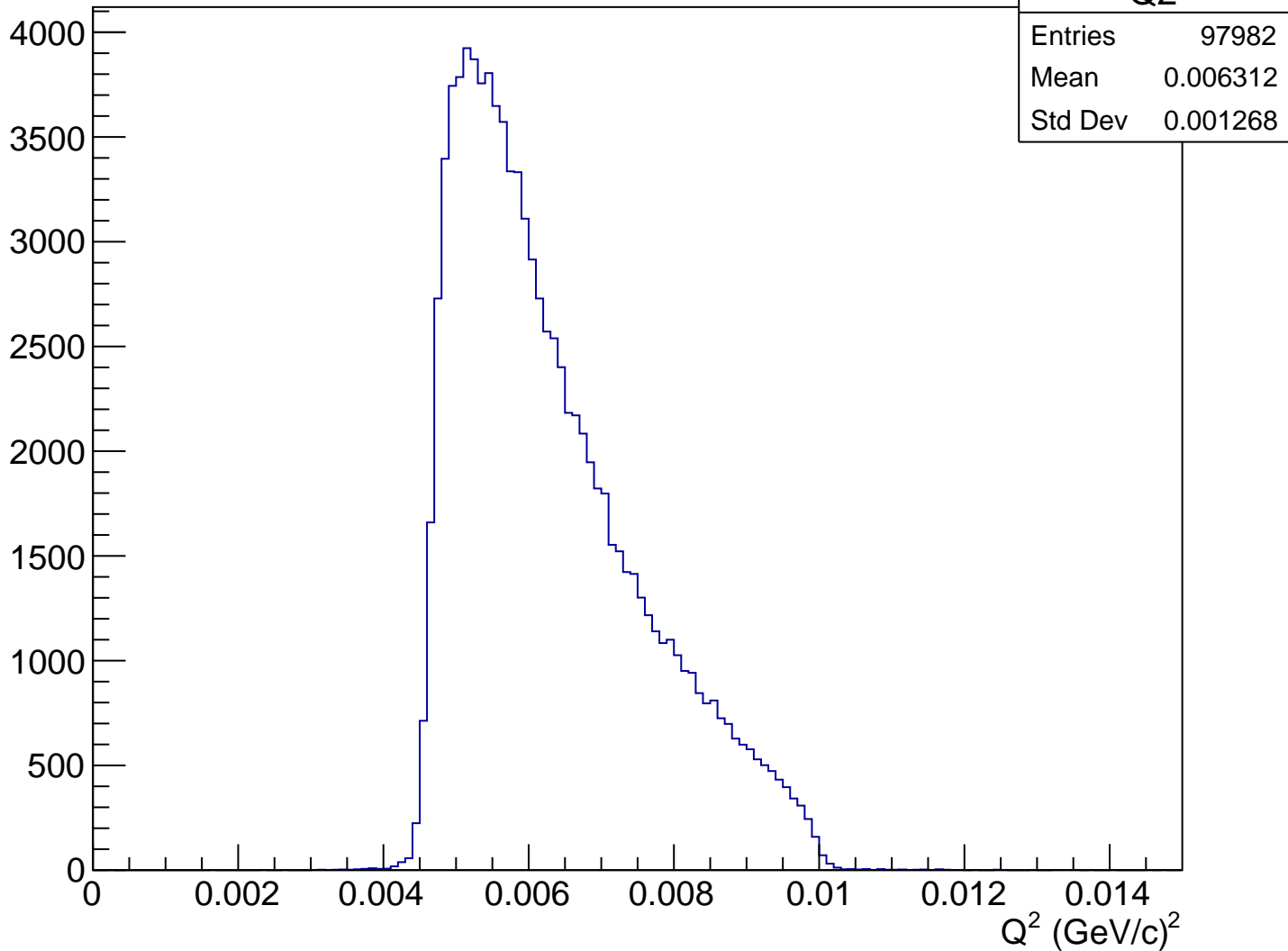


# Stretched Asym. (ppm)

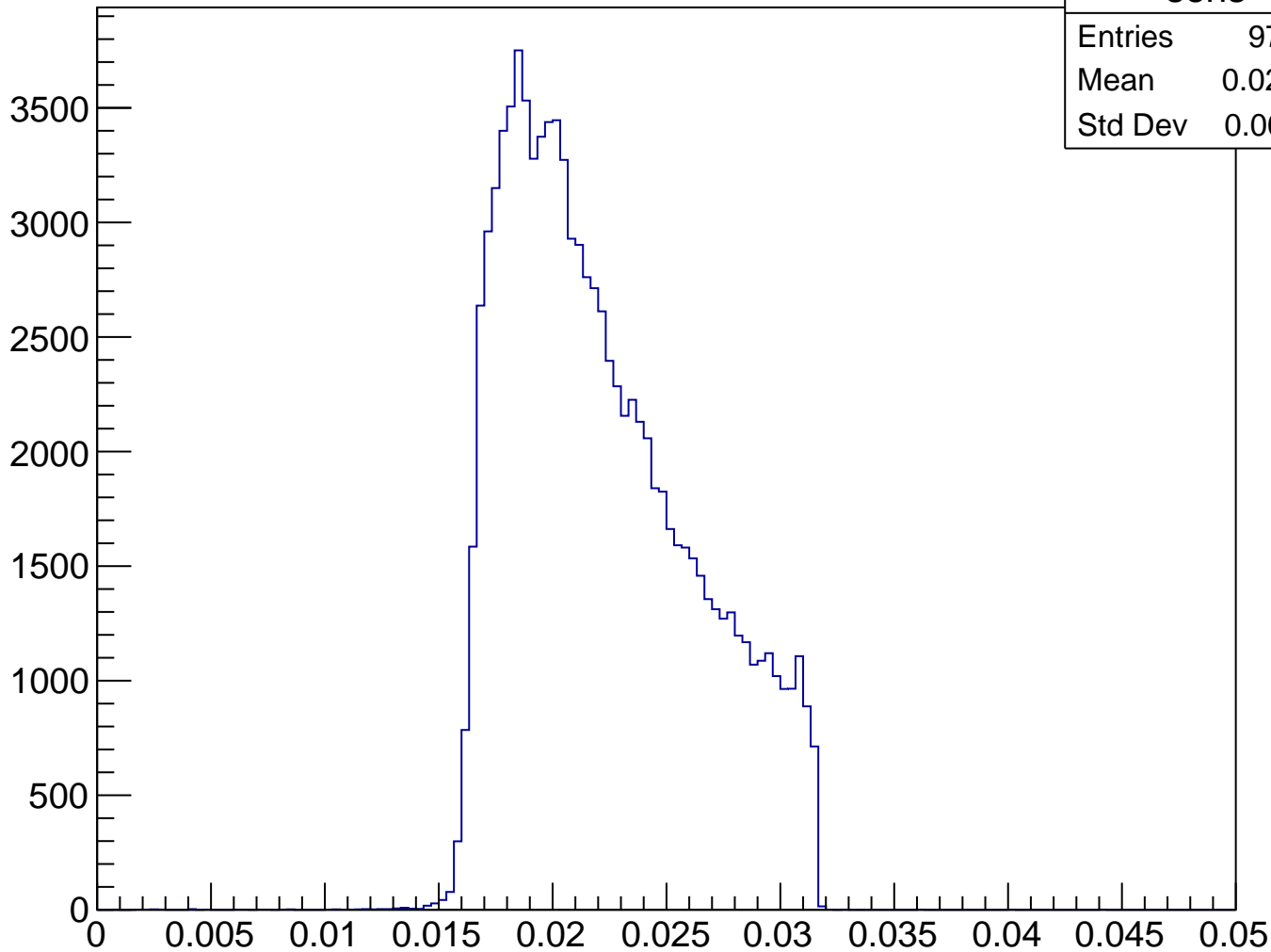




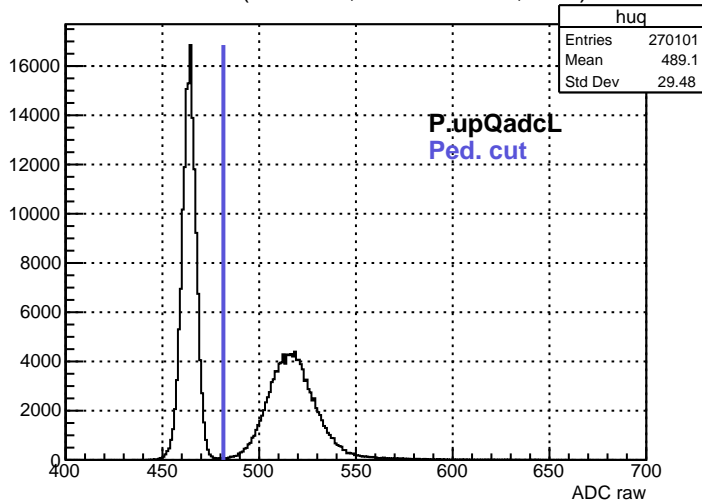
$Q^2 \text{ (GeV/c)}^2$



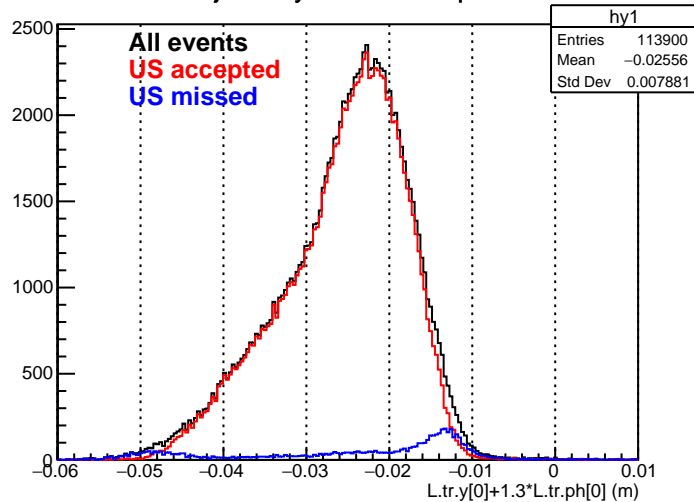
# Sensitivity



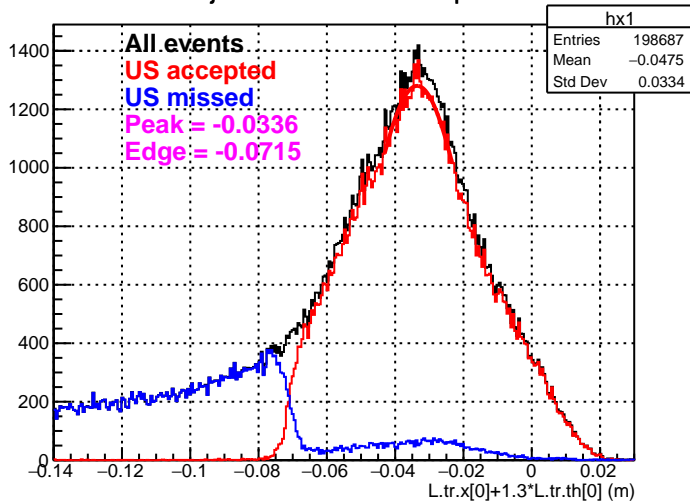
ADC raw (run2322, detZ = 1.3 m, Pb4)



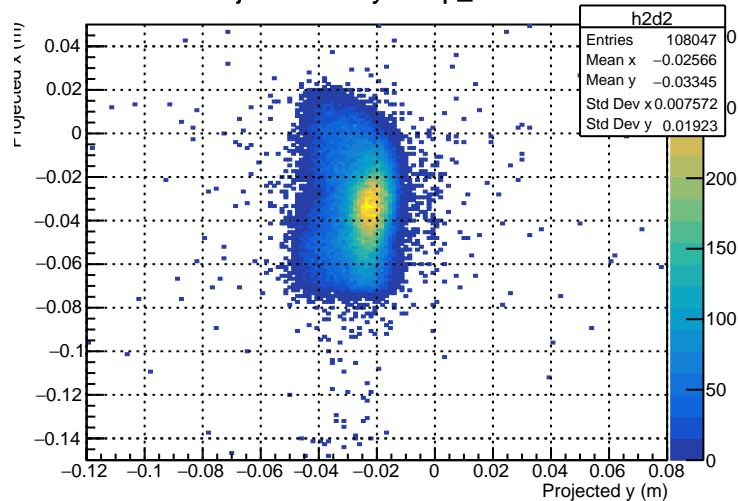
Projected y on detector plane



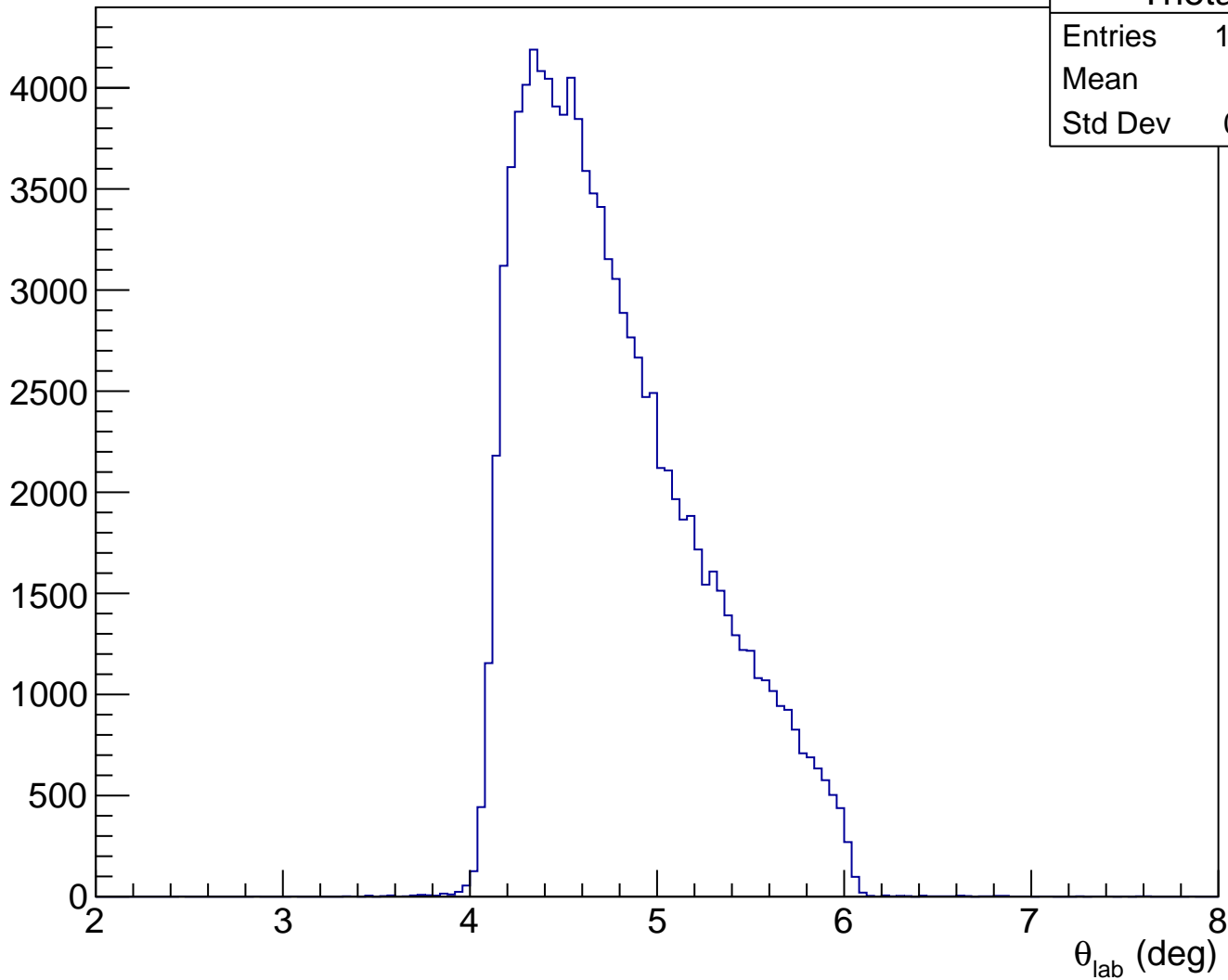
Projected x on detector plane



Projected x vs y w/ up\_adc cut

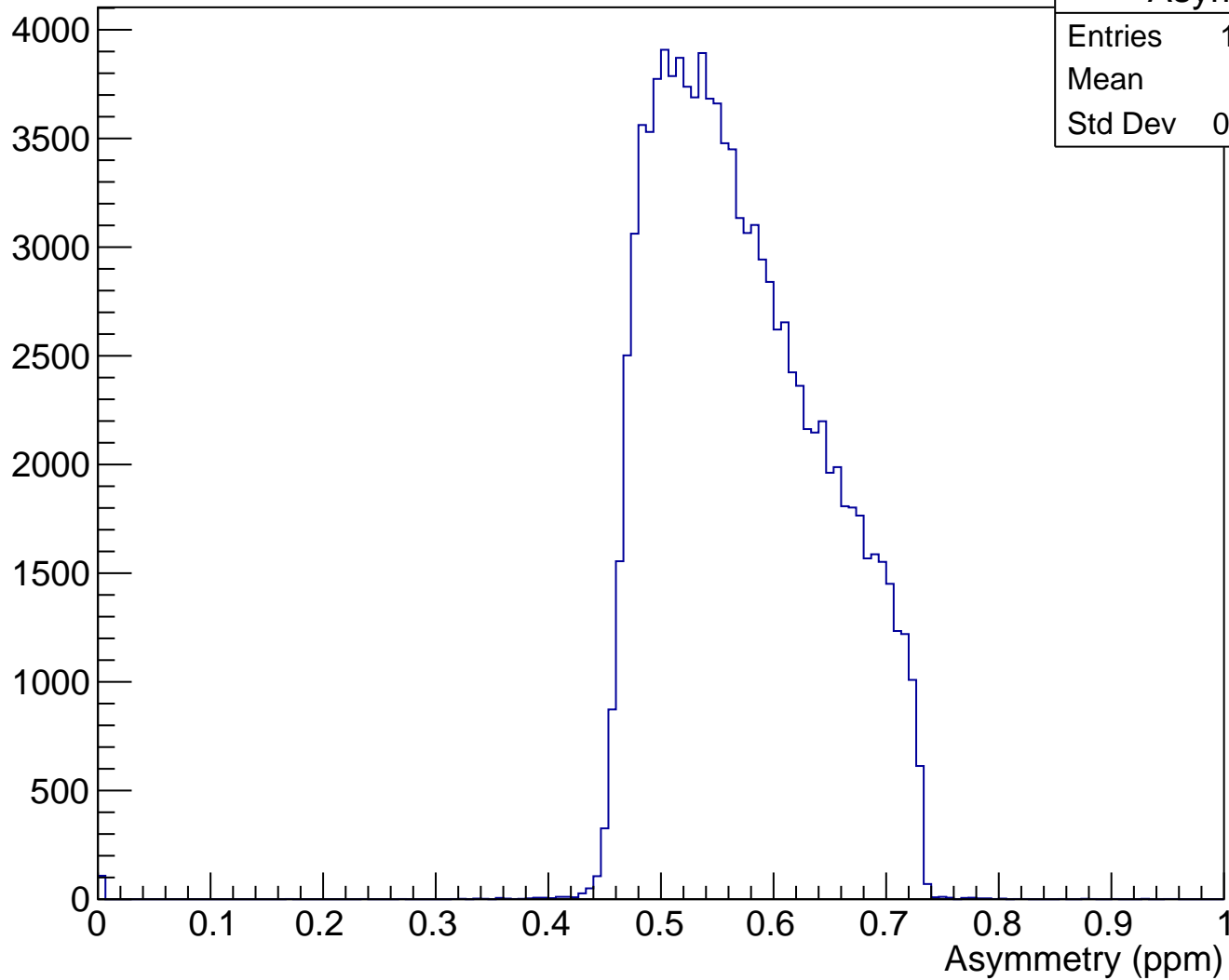


$\theta_{\text{lab}}$  (deg)

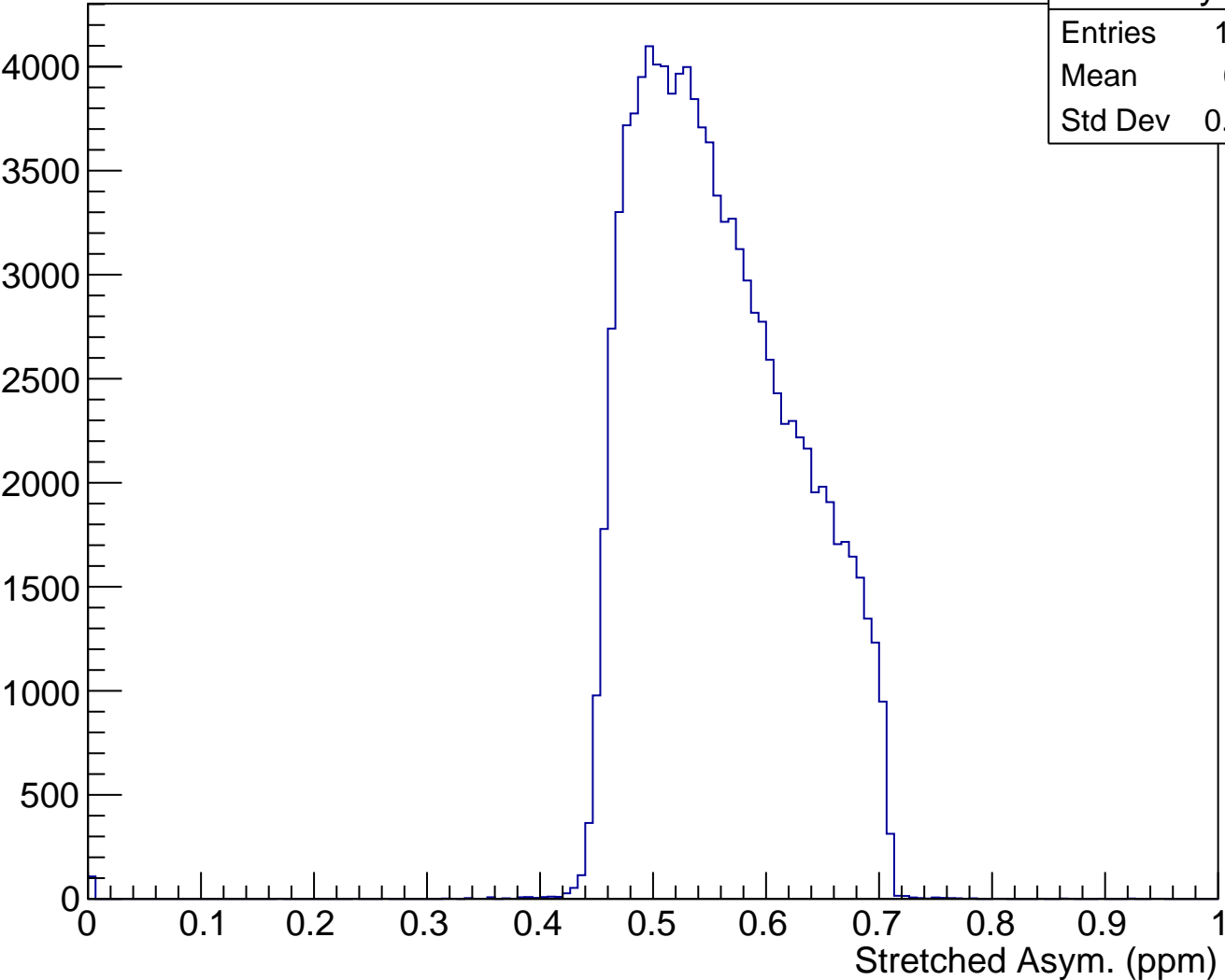


Theta	
Entries	108092
Mean	4.778
Std Dev	0.4697

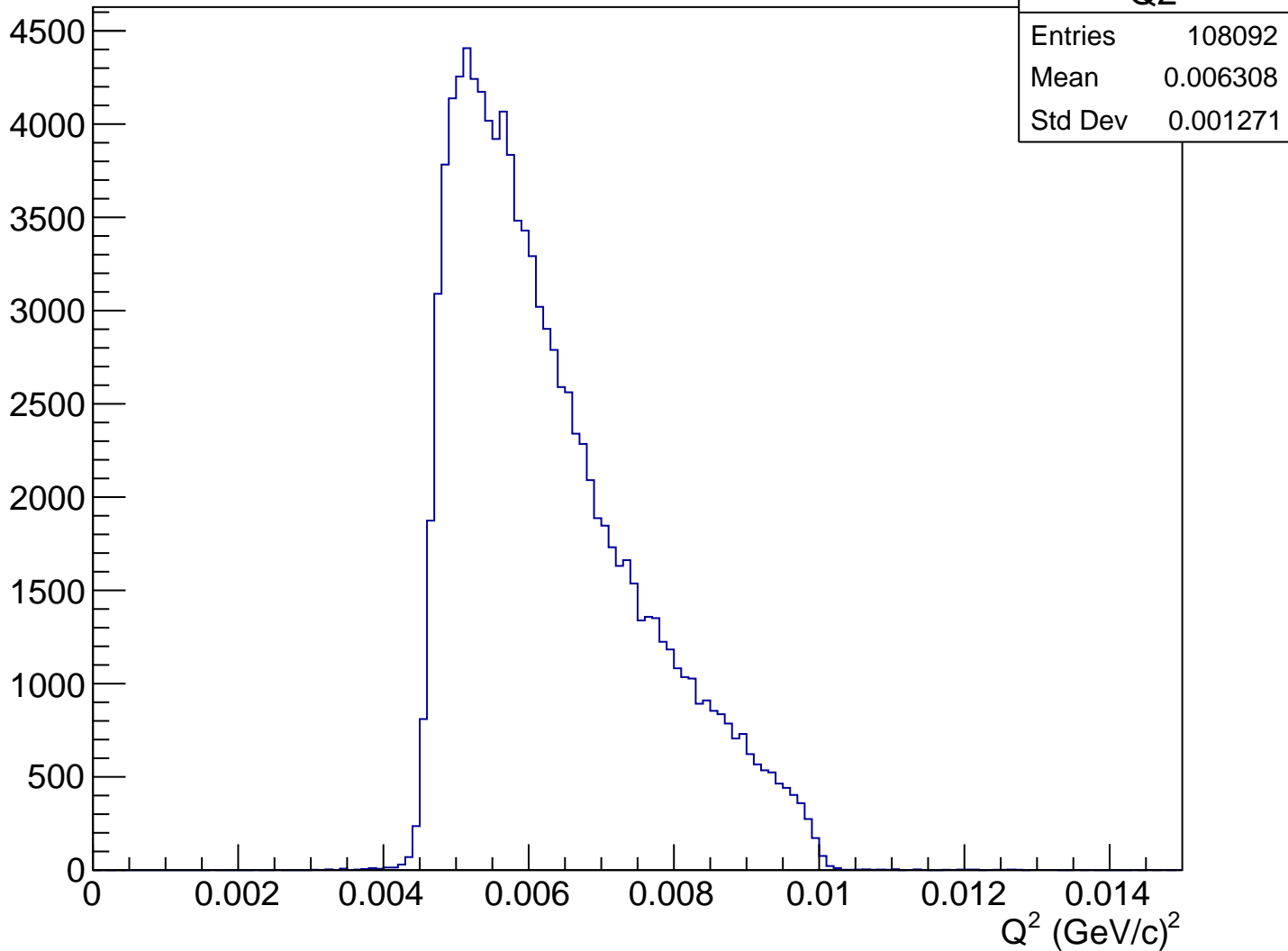
# Asymmetry (ppm)



# Stretched Asym. (ppm)



$Q^2 \text{ (GeV/c)}^2$



# Sensitivity

