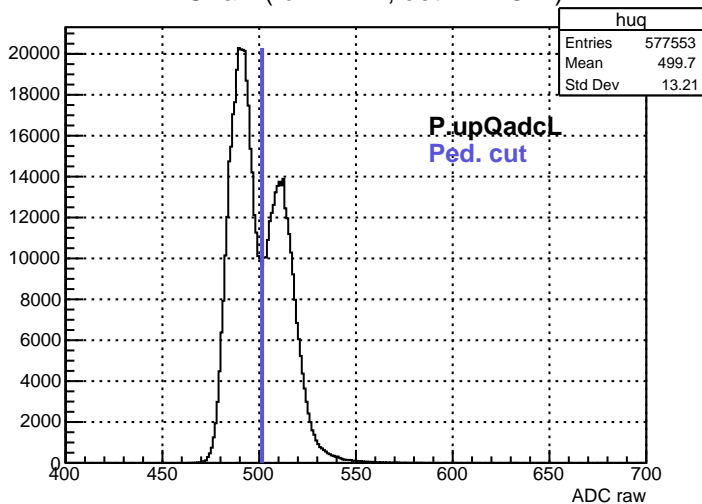
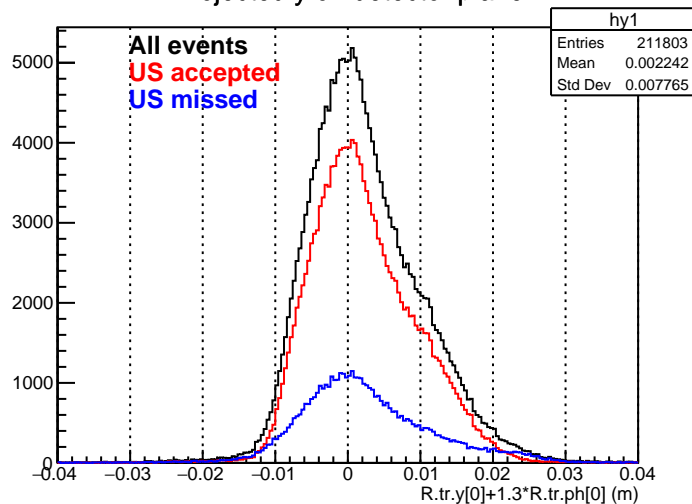


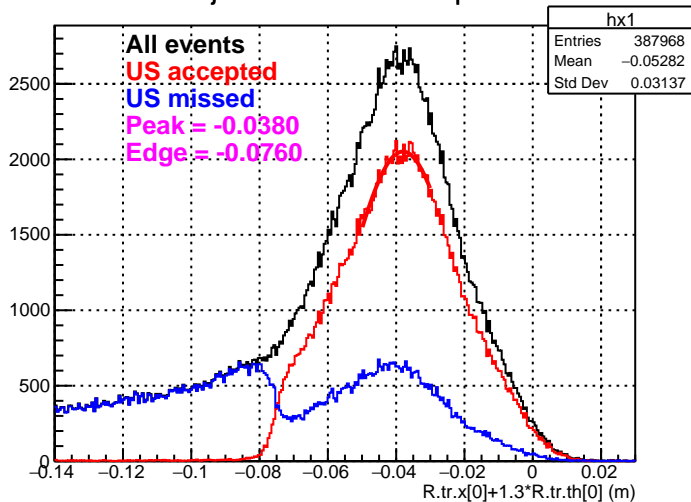
ADC raw (run21412, detZ = 1.3 m)



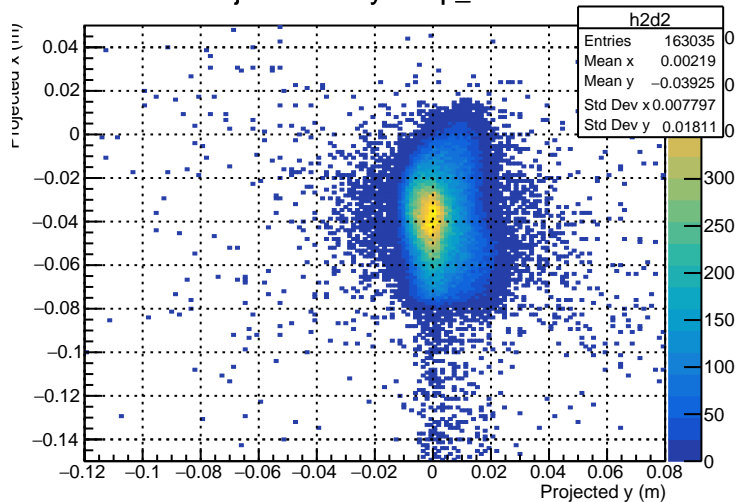
Projected y on detector plane



Projected x on detector plane



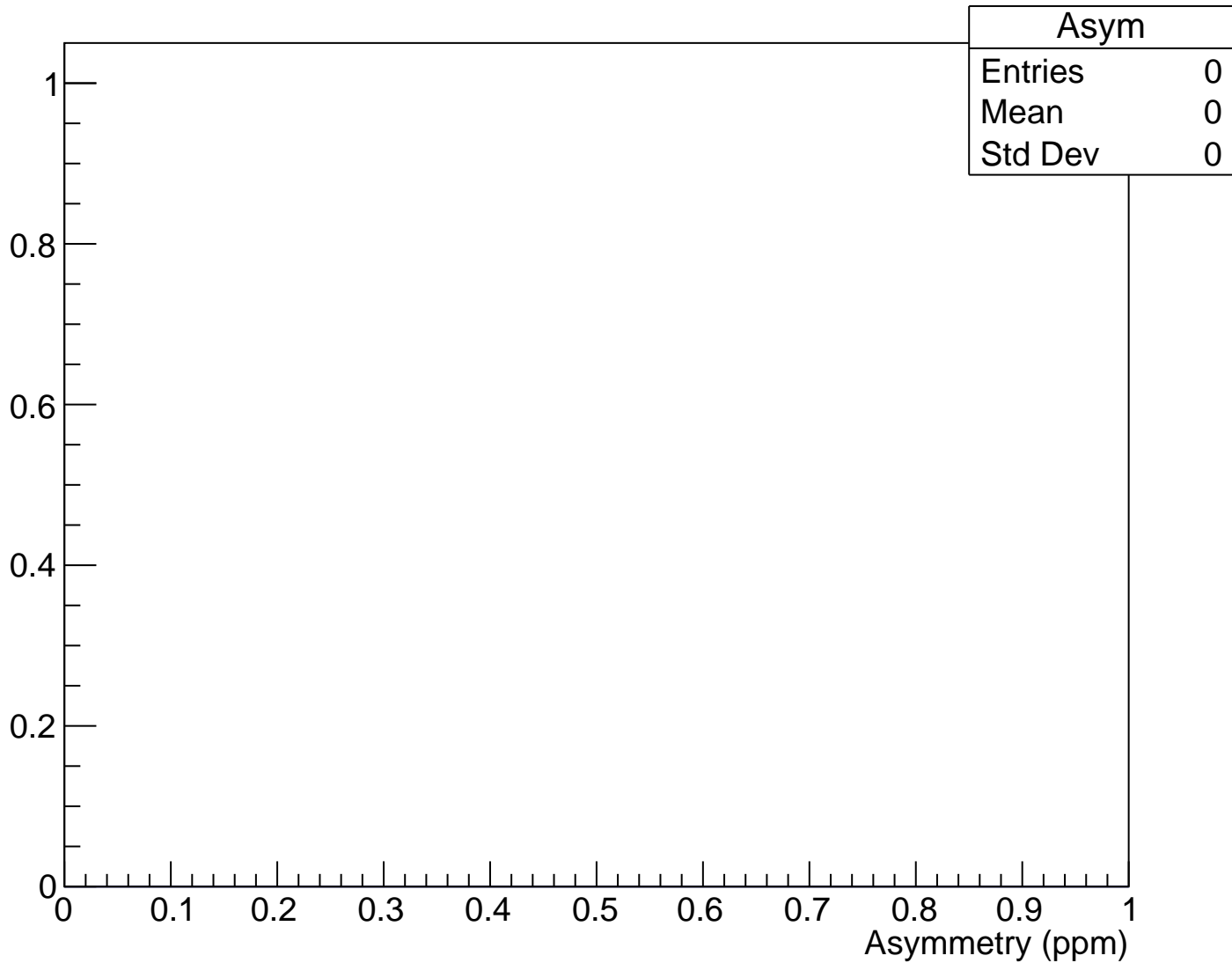
Projected x vs y w/ up_adc cut



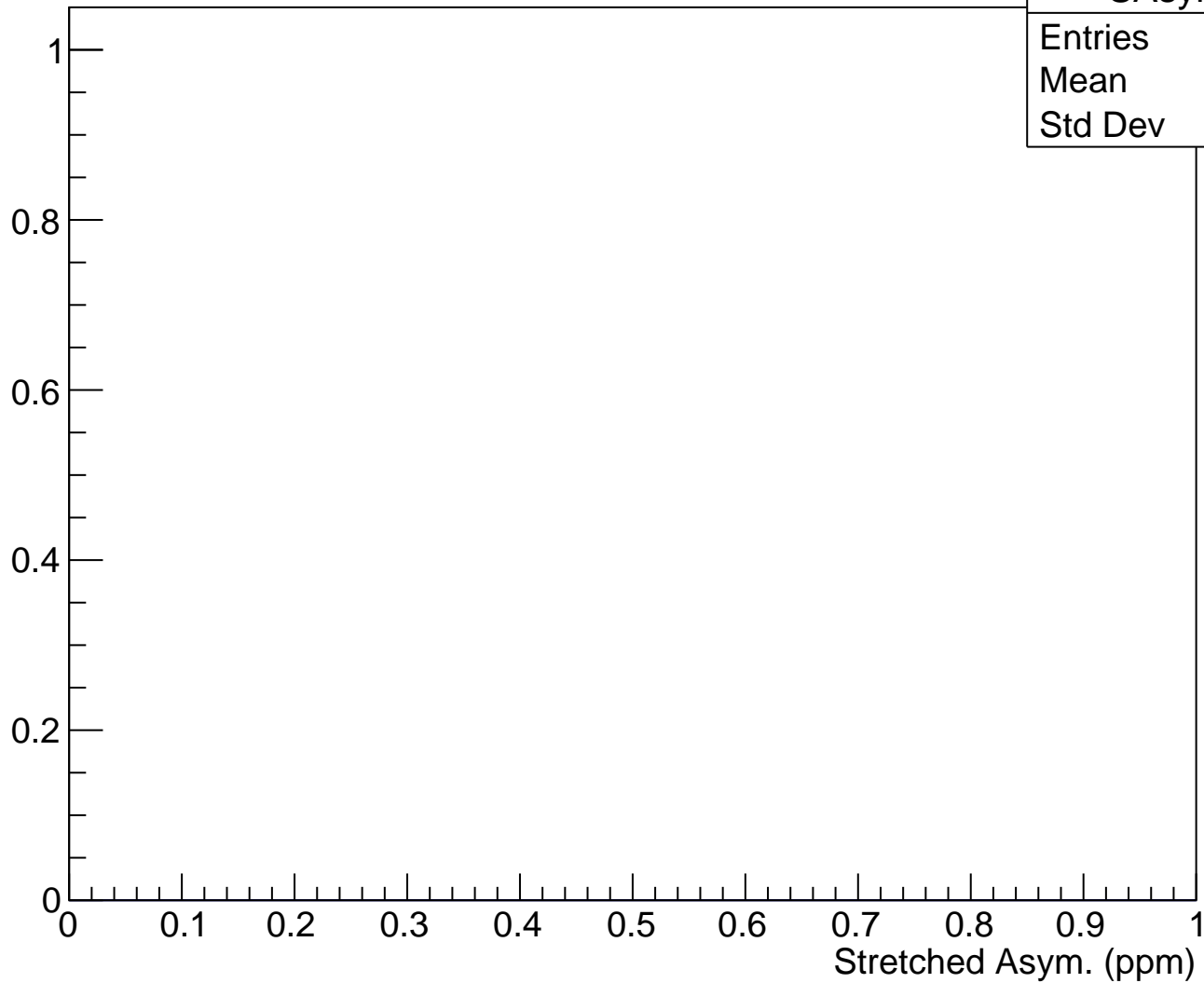
θ_{lab} (deg)



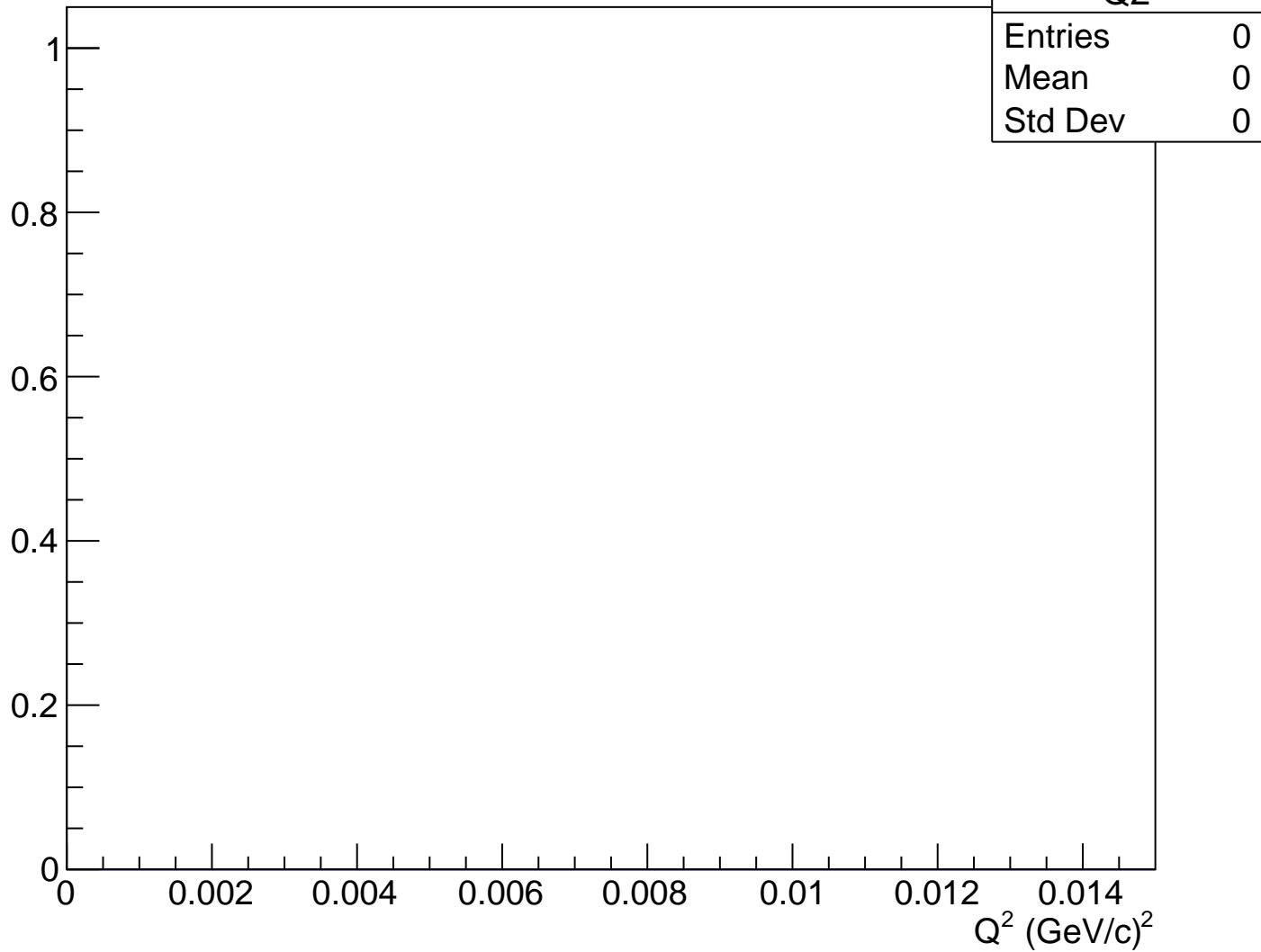
Asymmetry (ppm)



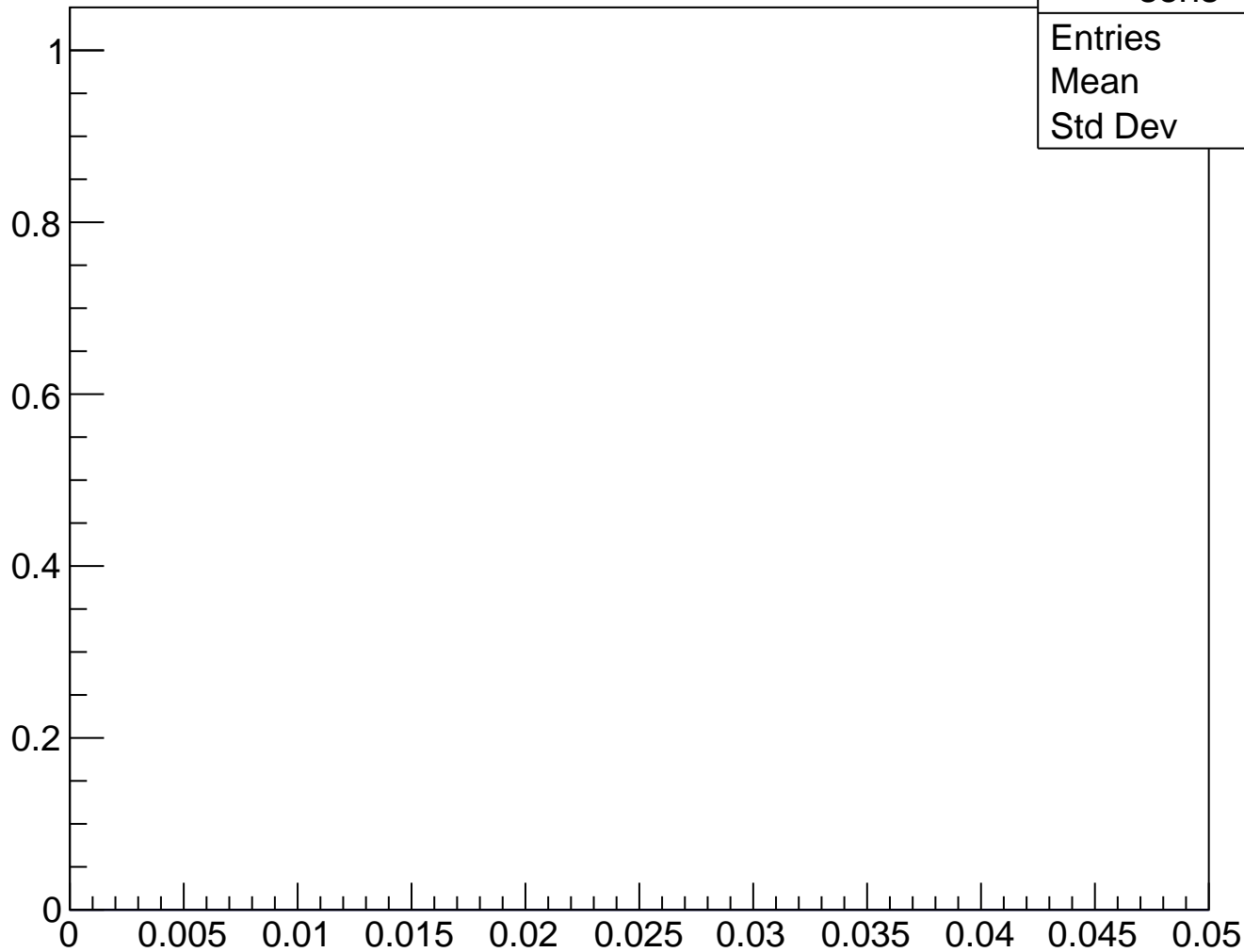
Stretched Asym. (ppm)



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



Sensitivity



sens	
Entries	0
Mean	0
Std Dev	0