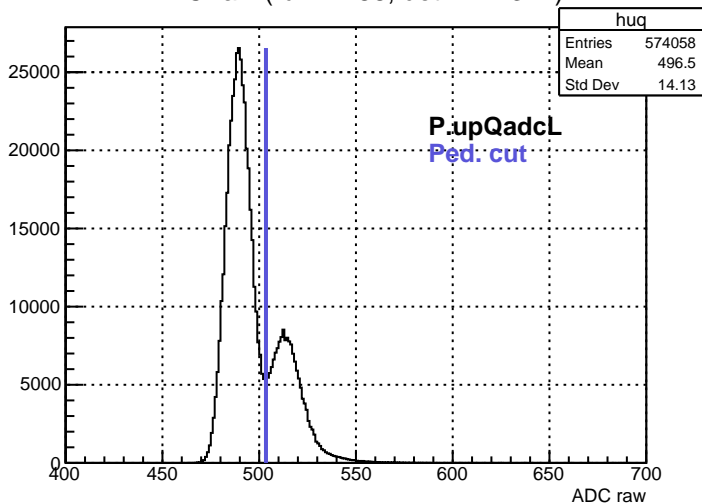
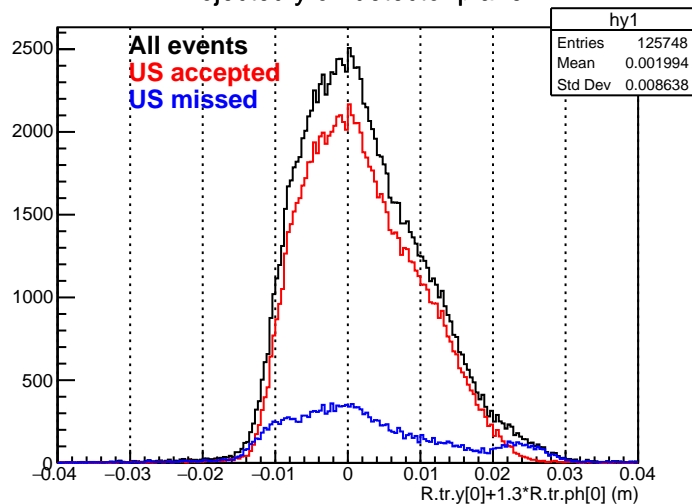


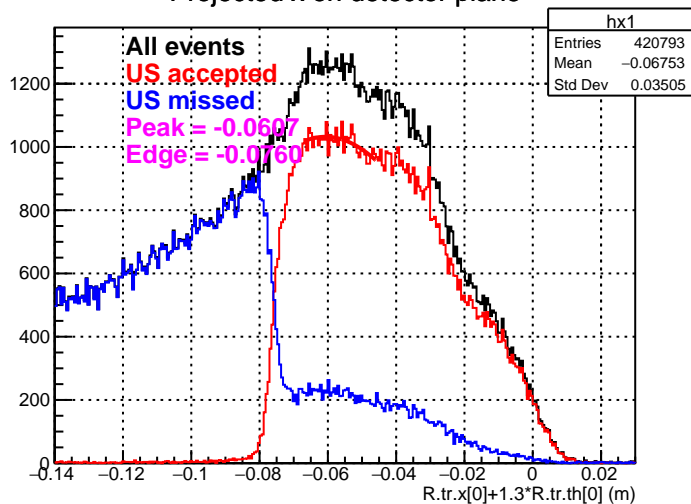
ADC raw (run21288, detZ = 1.3 m)



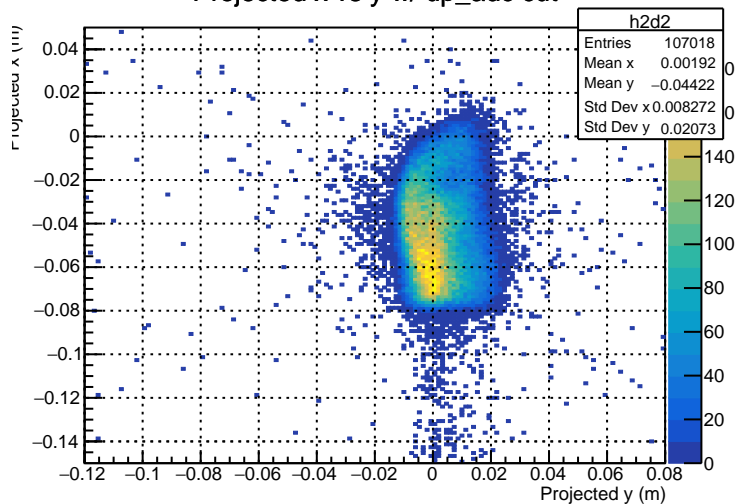
Projected y on detector plane



Projected x on detector plane



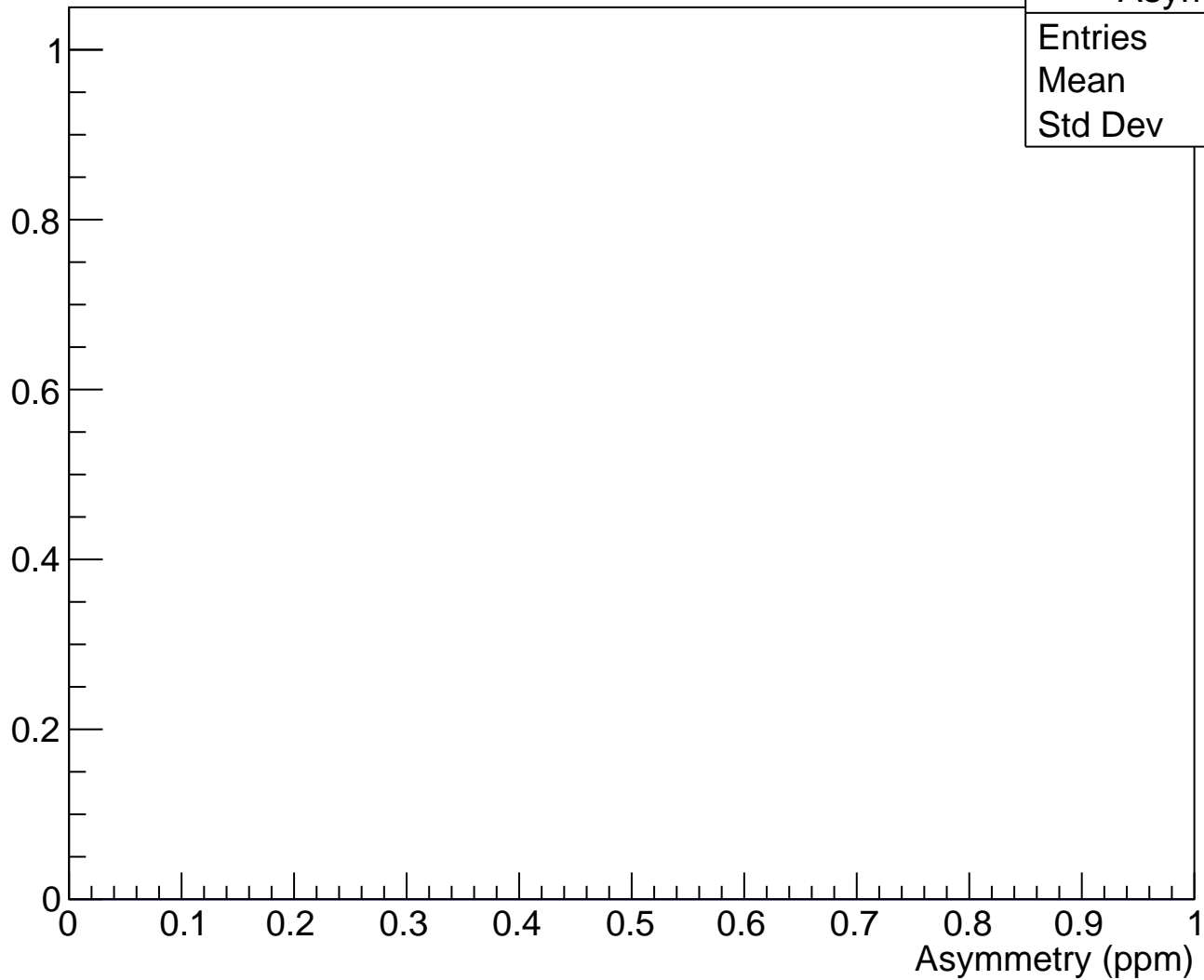
Projected x vs y w/ up_adc cut



θ_{lab} (deg)

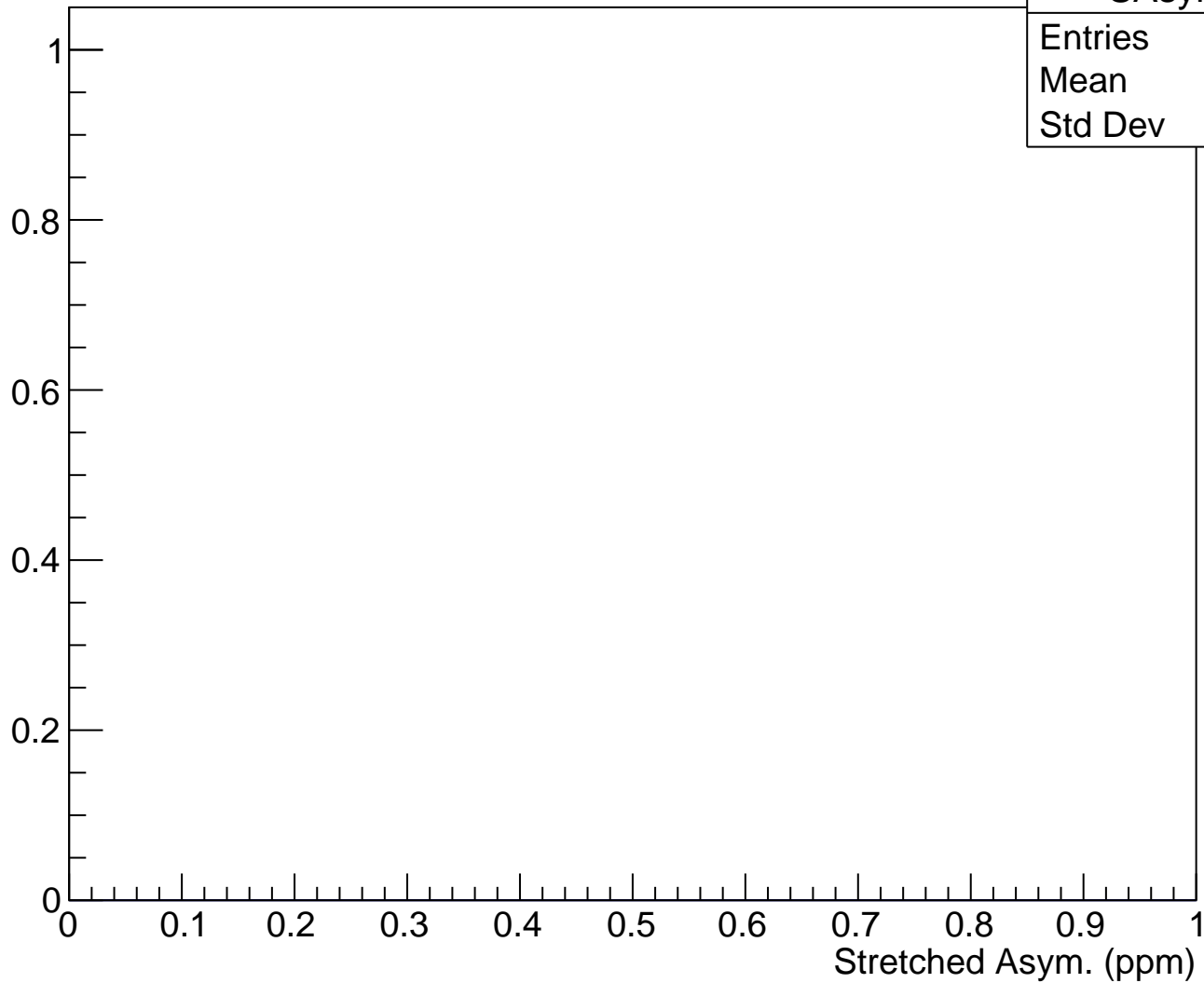


Asymmetry (ppm)



| Asym | |
|---------|---|
| Entries | 0 |
| Mean | 0 |
| Std Dev | 0 |

Stretched Asym. (ppm)



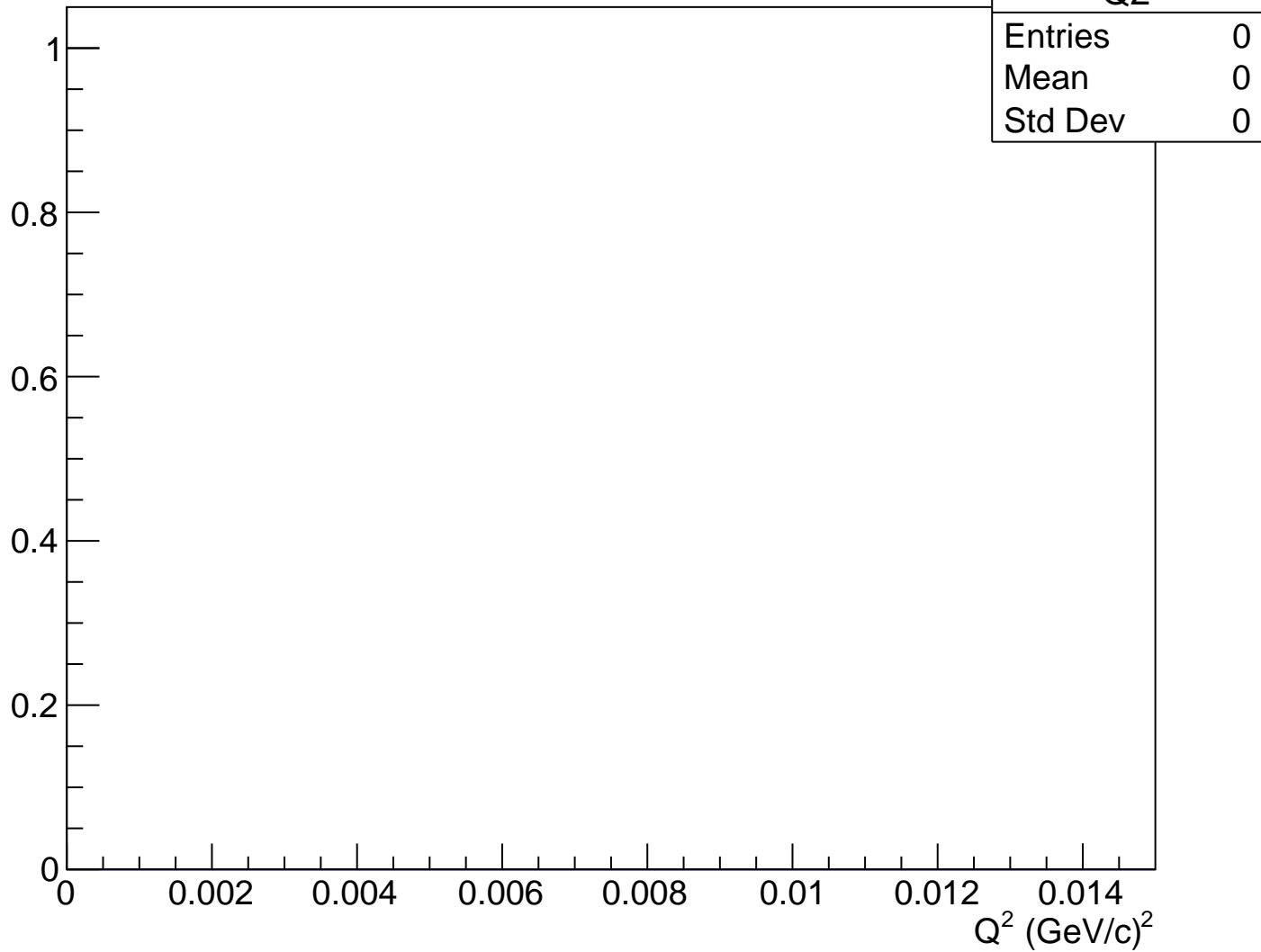
SAsym

Entries 0

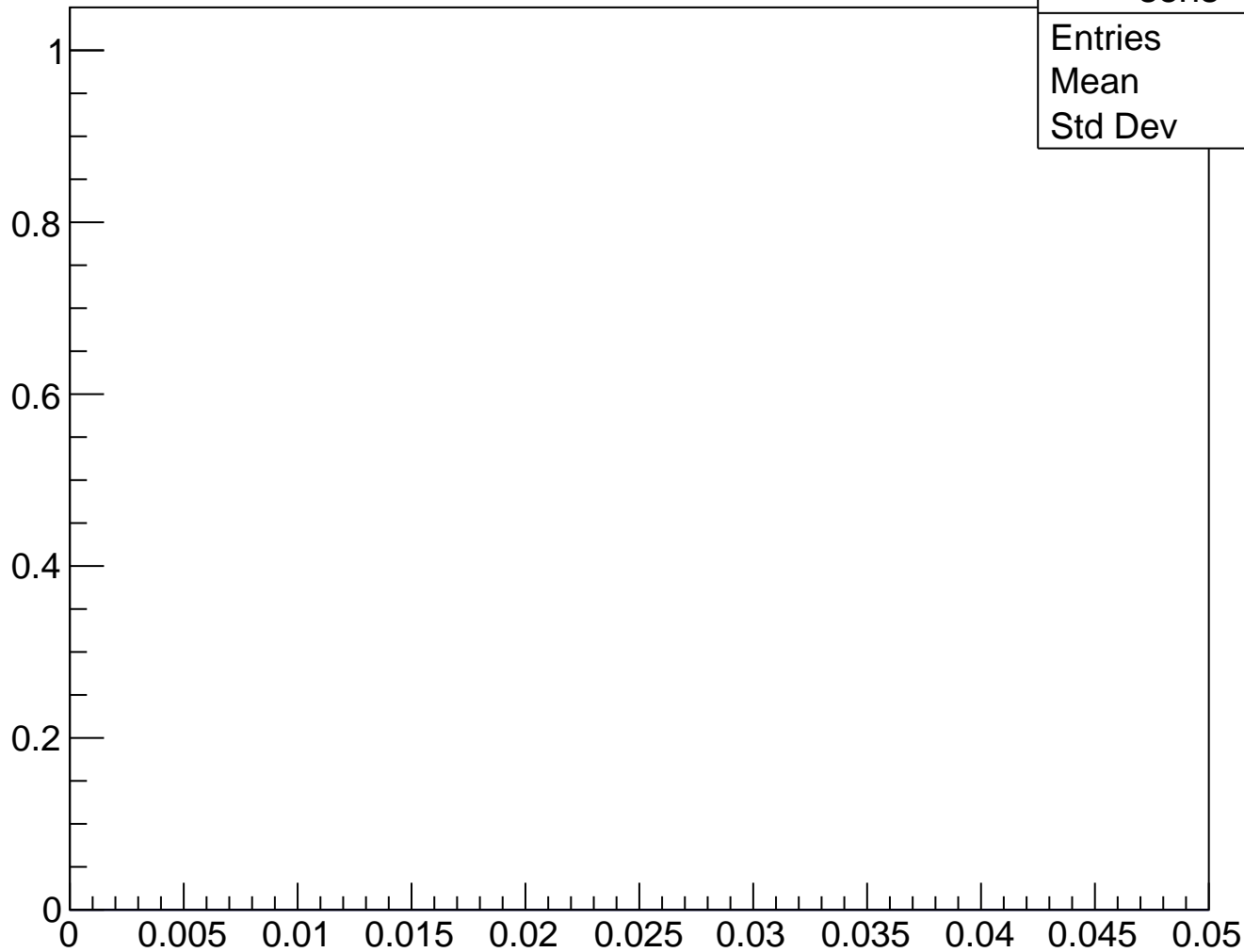
Mean 0

Std Dev 0

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



Sensitivity



| sens | |
|---------|---|
| Entries | 0 |
| Mean | 0 |
| Std Dev | 0 |