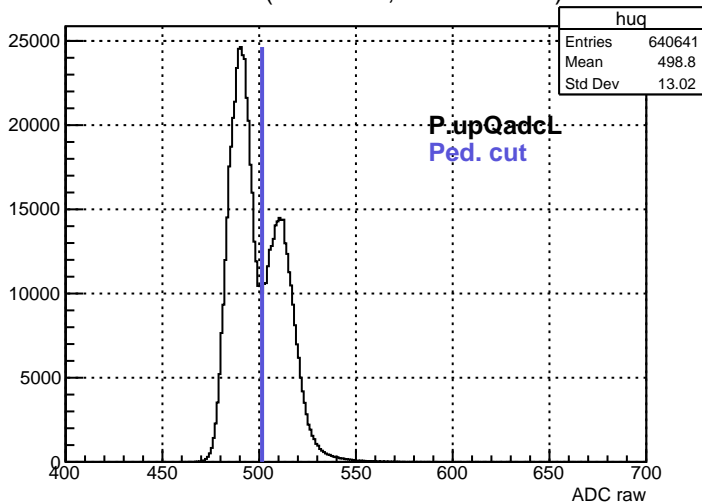
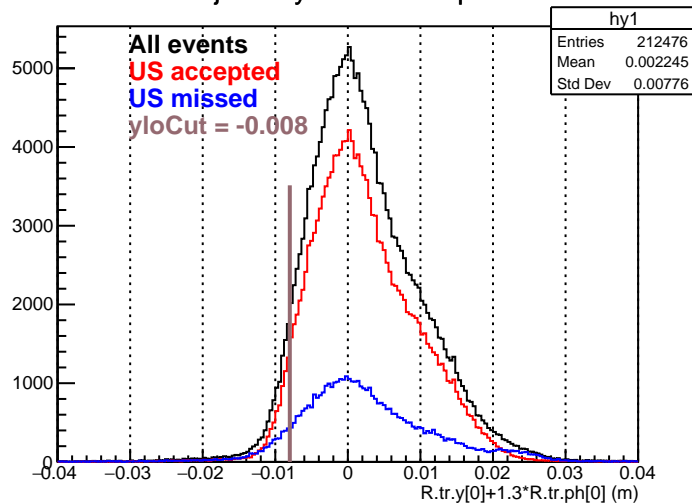


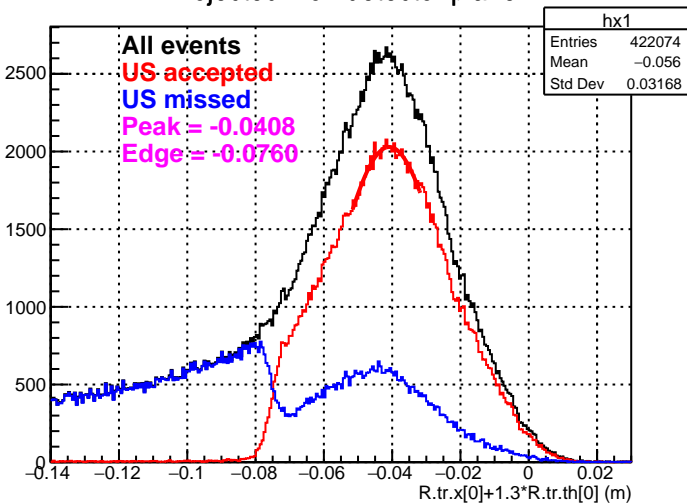
ADC raw (run21414, detZ = 1.3 m)



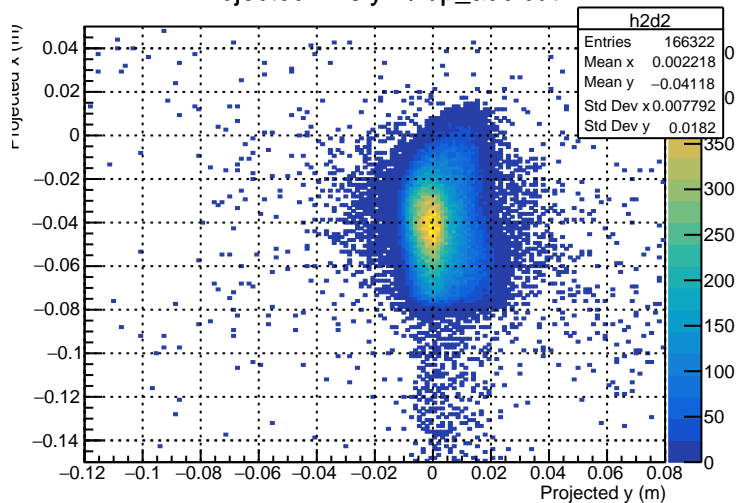
Projected y on detector plane



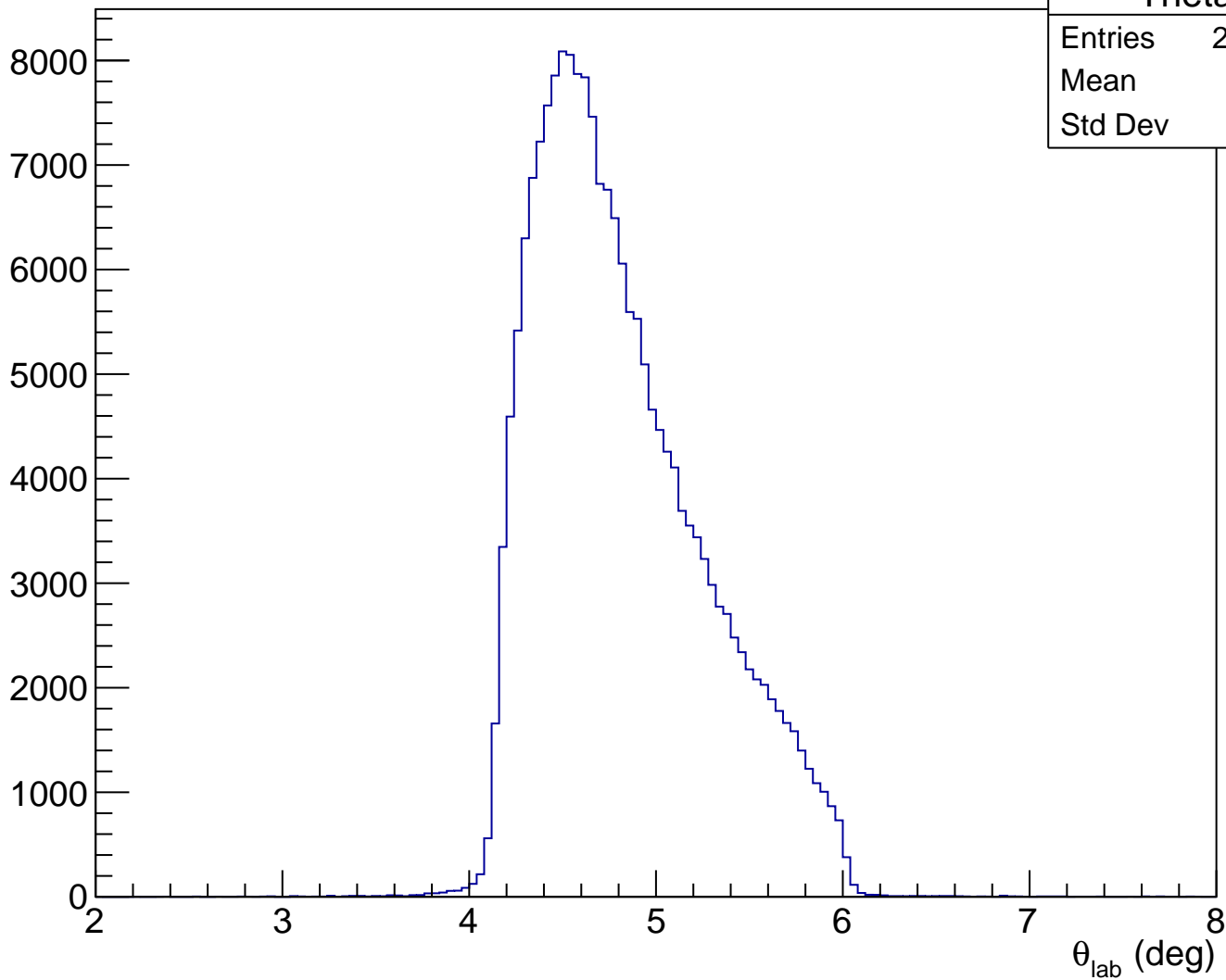
Projected x on detector plane



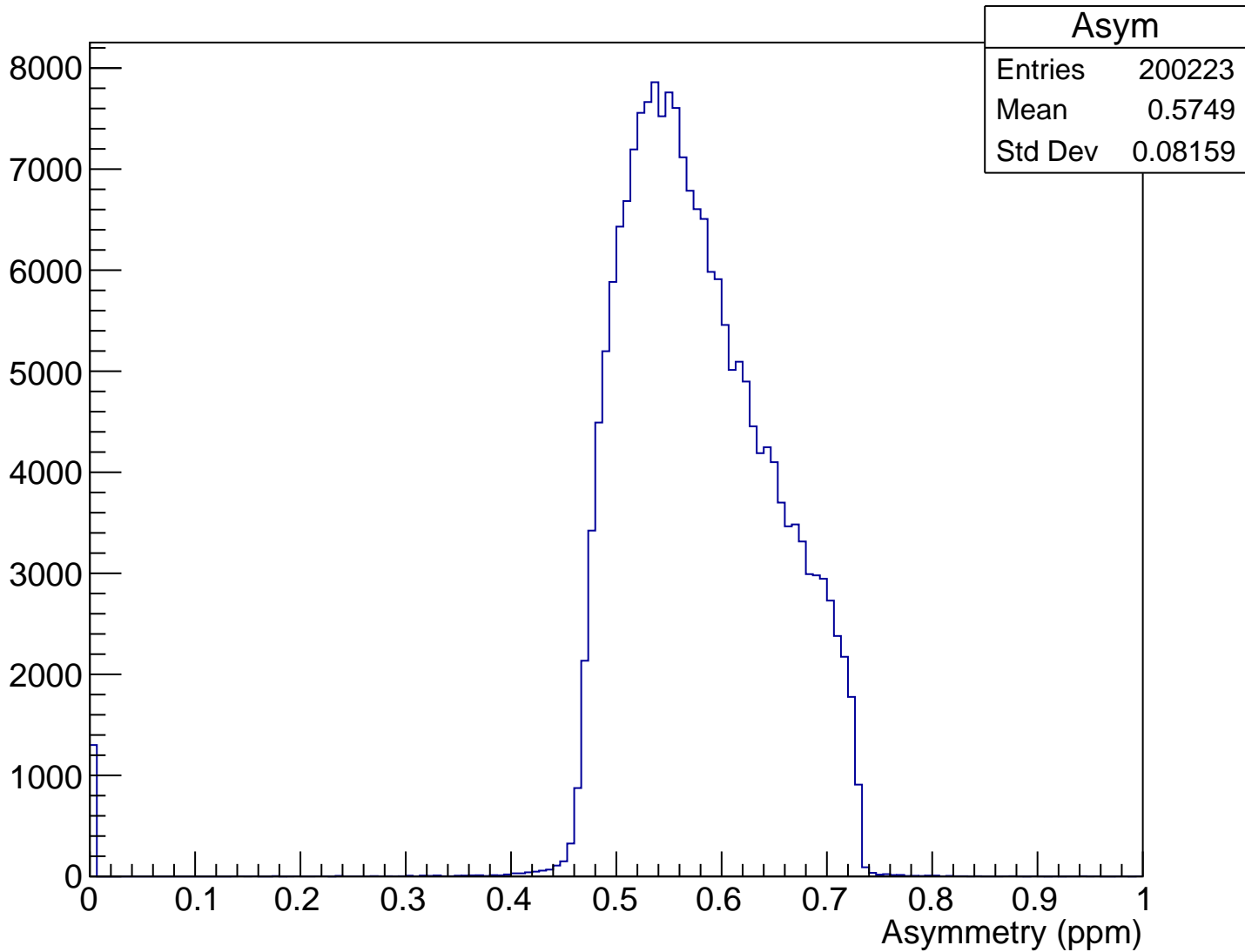
Projected x vs y w/ up_adc cut



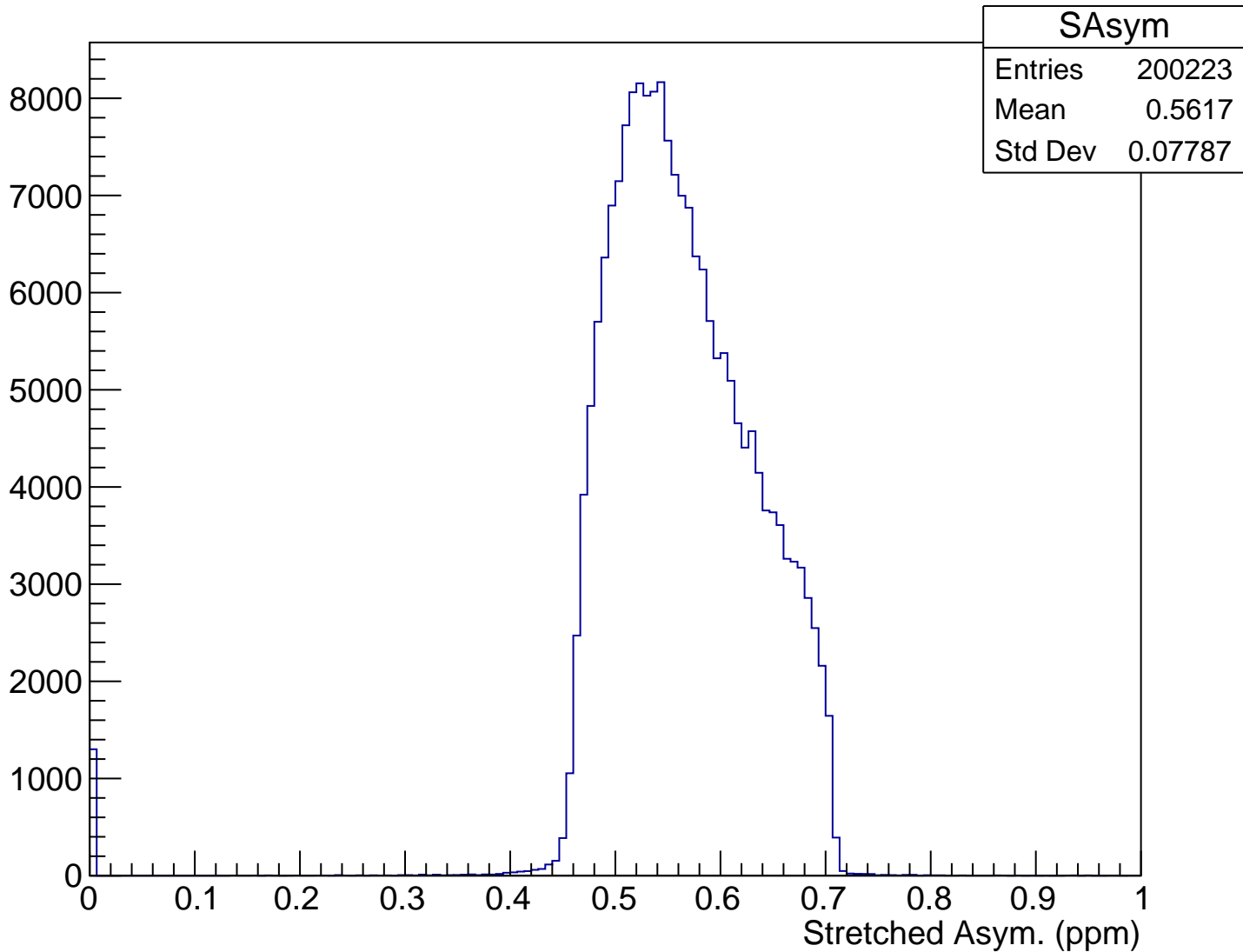
θ_{lab} (deg), yloCut = -0.008 m



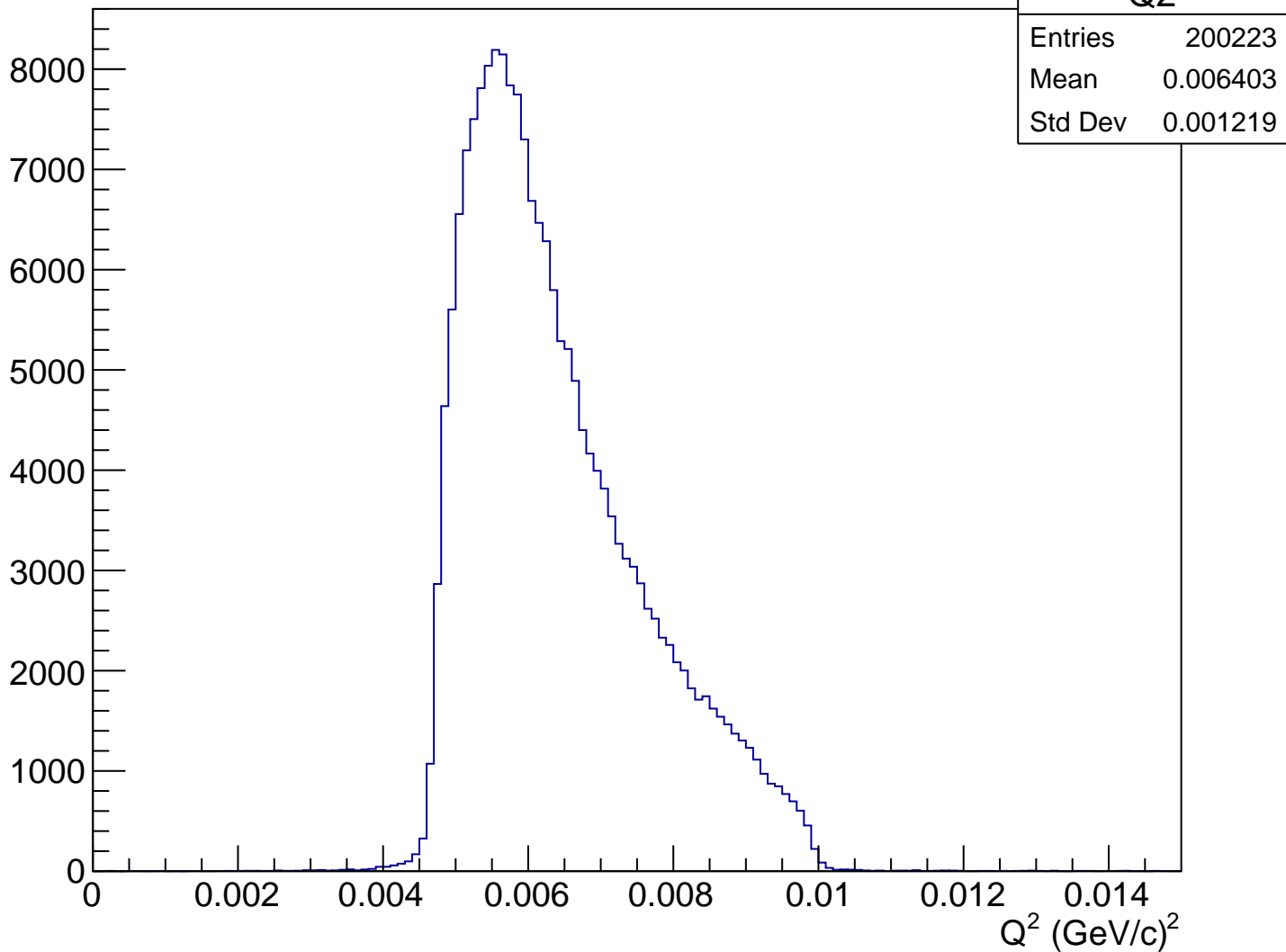
Asymmetry (ppm), yloCut = -0.008 m



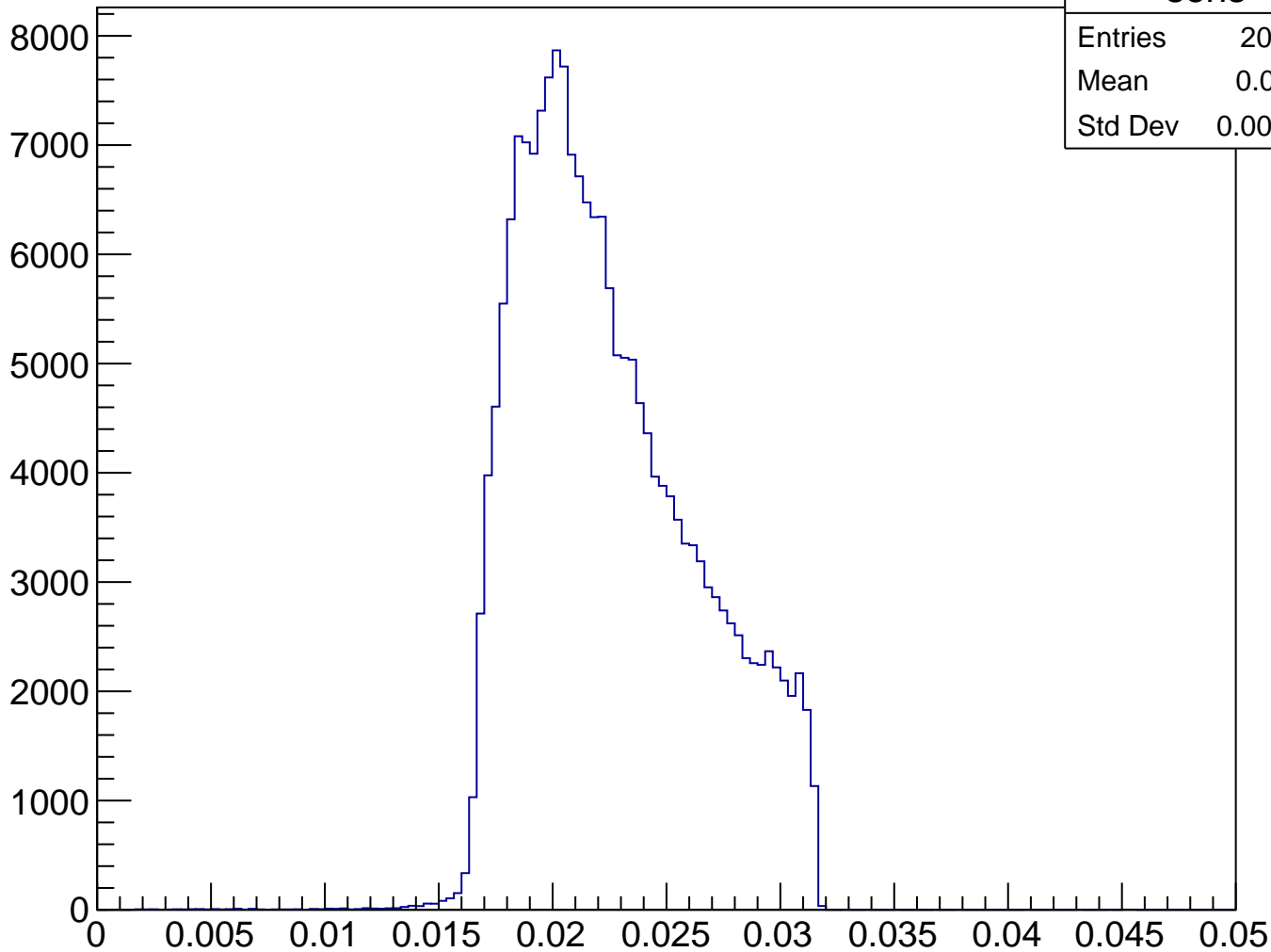
Stretched Asym. (ppm), yloCut = -0.008 m



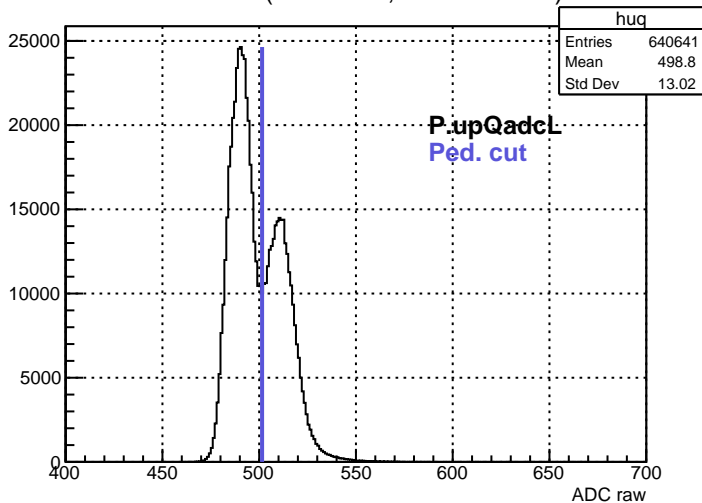
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.008 m



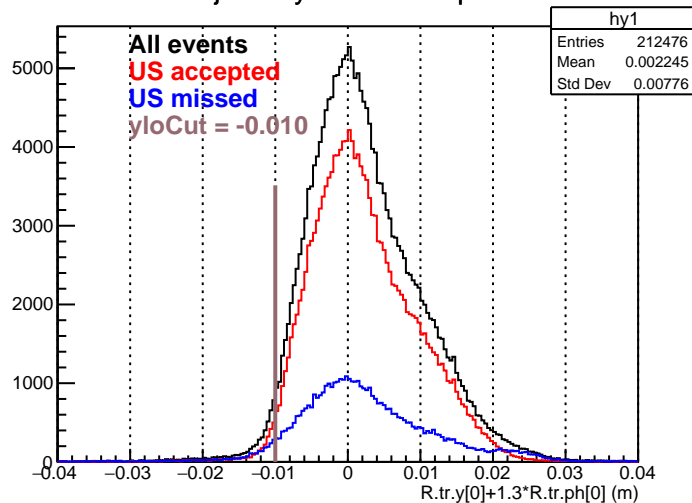
Sensitivity, yloCut = -0.008 m



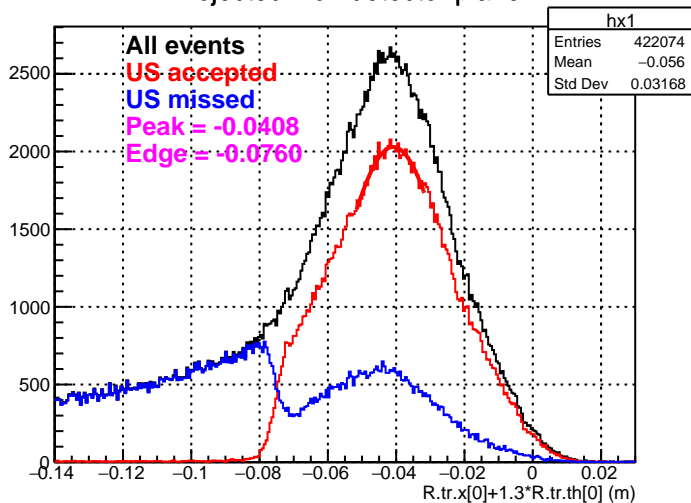
ADC raw (run21414, detZ = 1.3 m)



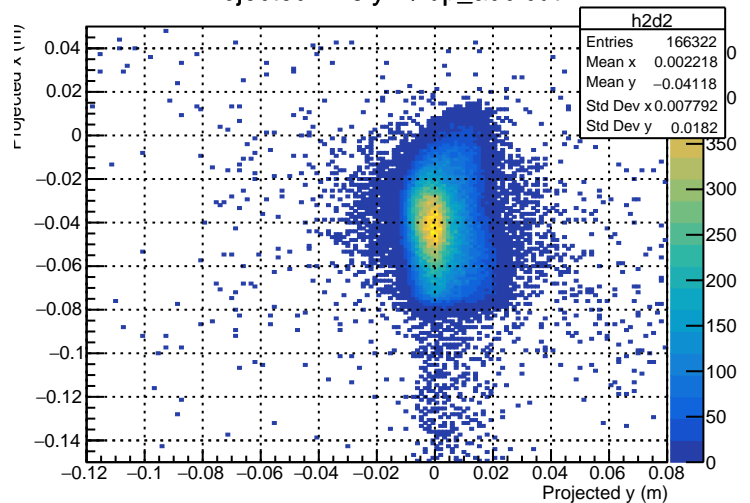
Projected y on detector plane



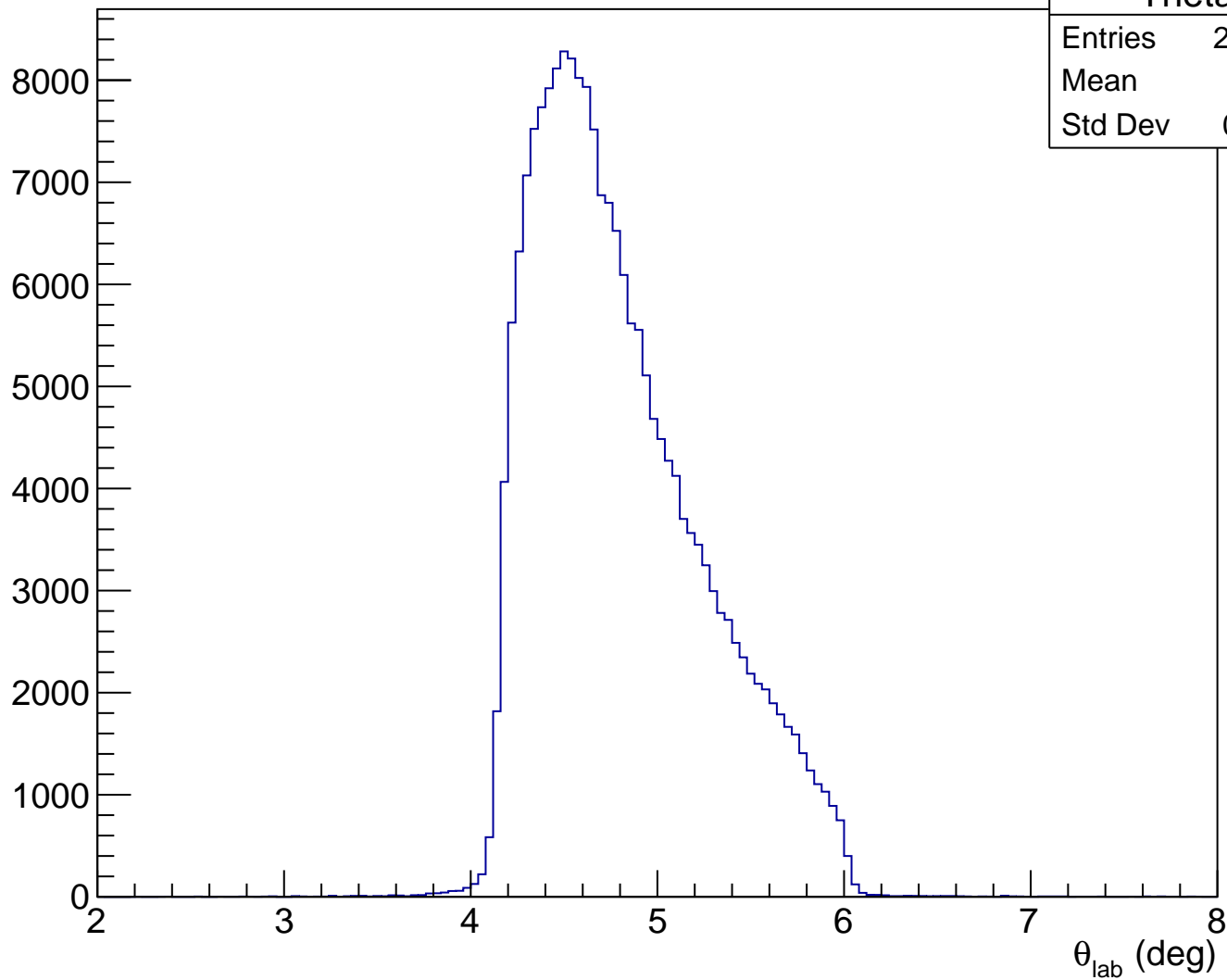
Projected x on detector plane



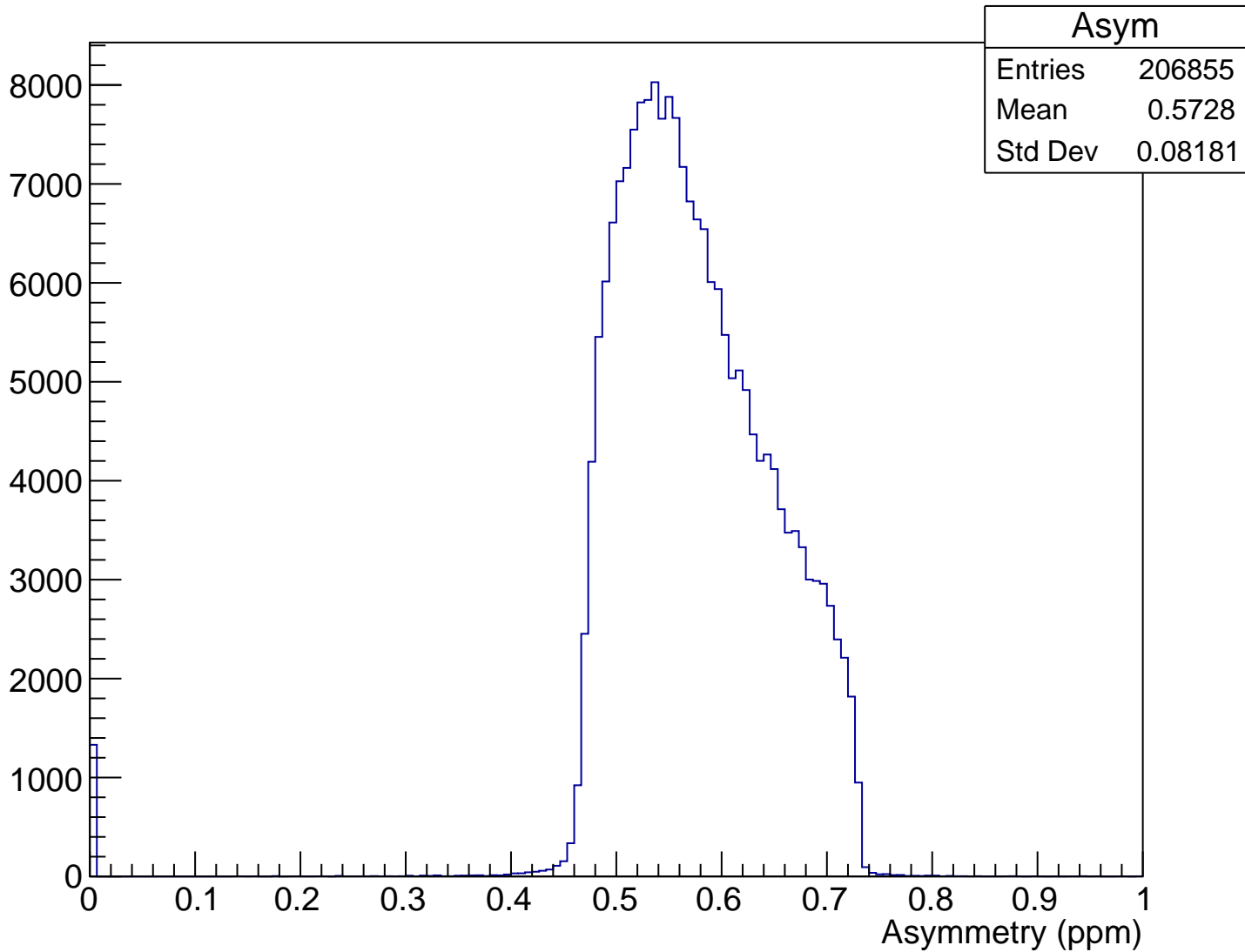
Projected x vs y w/ up_adc cut



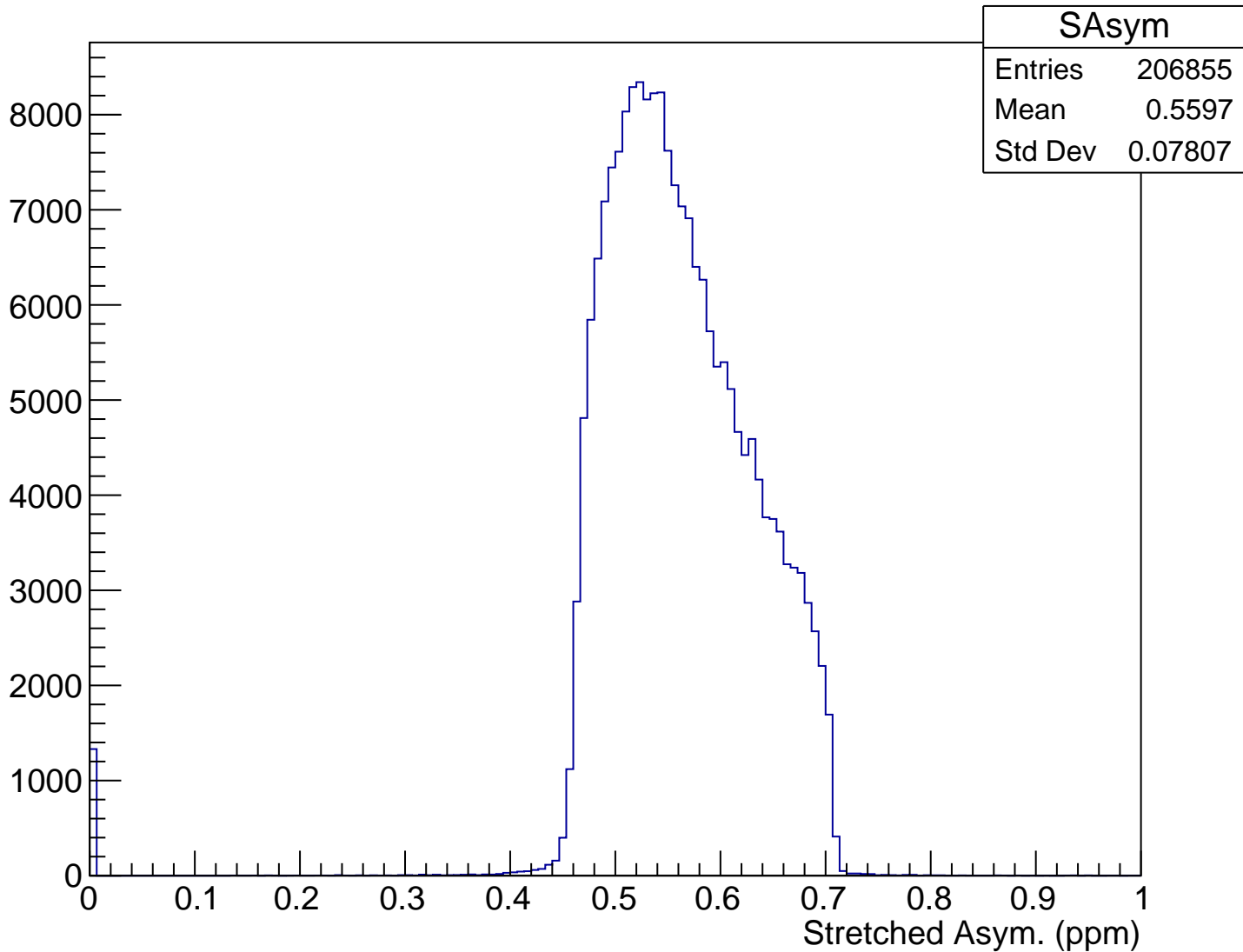
θ_{lab} (deg), yloCut = -0.010 m



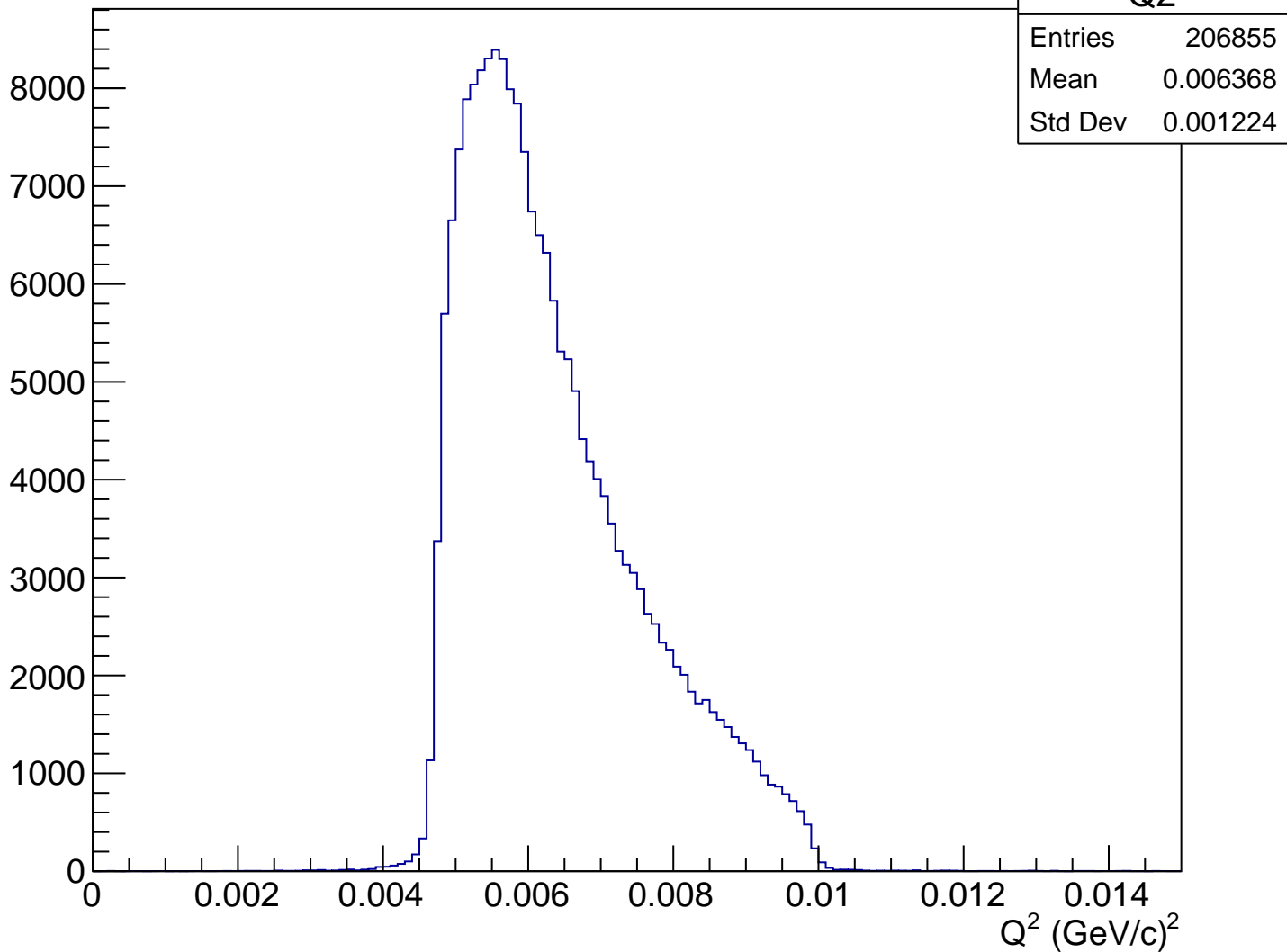
Asymmetry (ppm), yloCut = -0.010 m



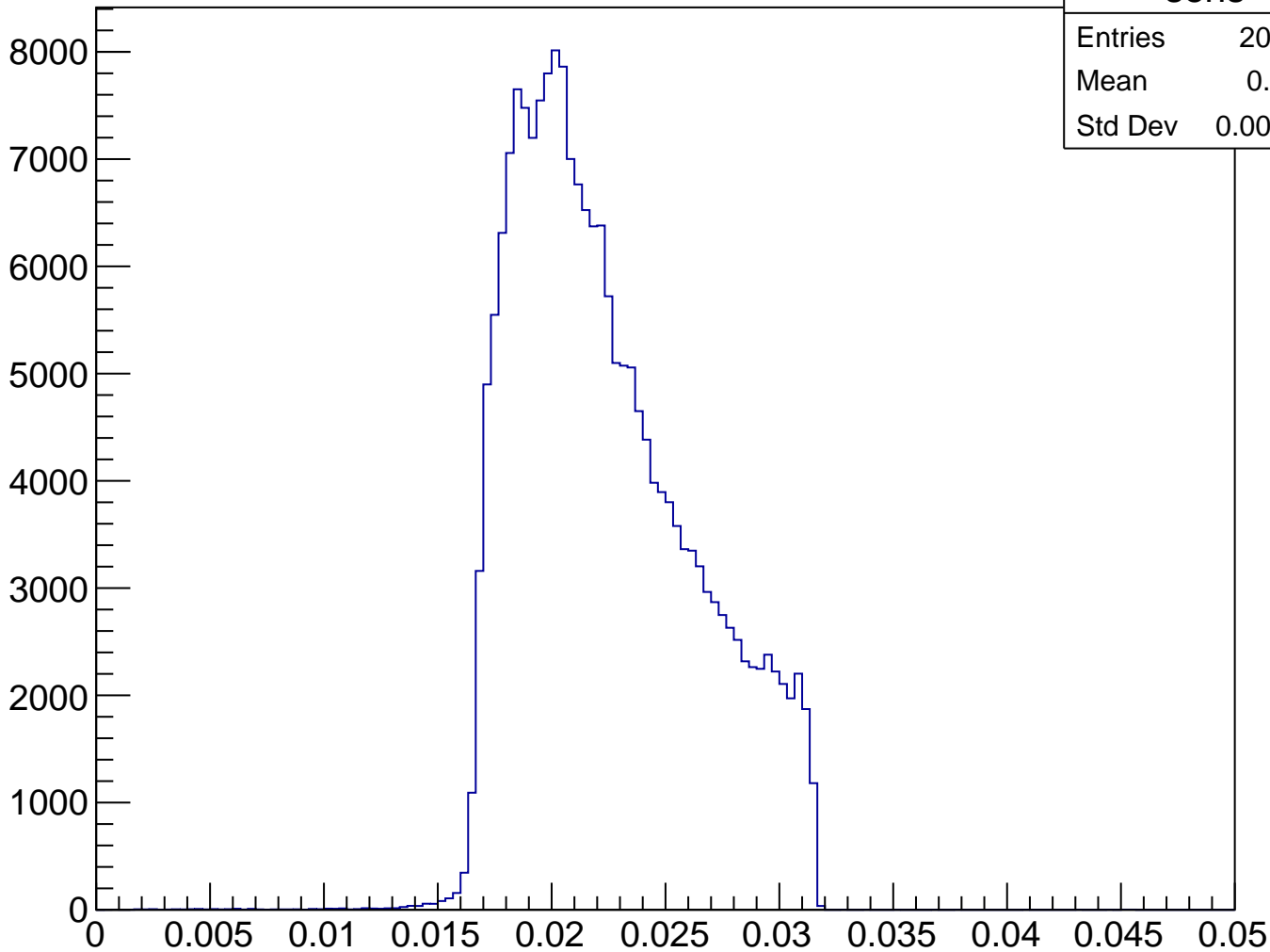
Stretched Asym. (ppm), yloCut = -0.010 m



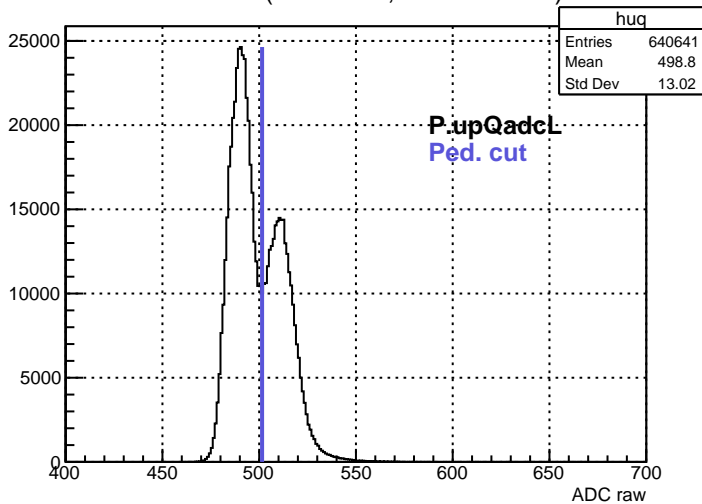
Q^2 (GeV/c)², yloCut = -0.010 m



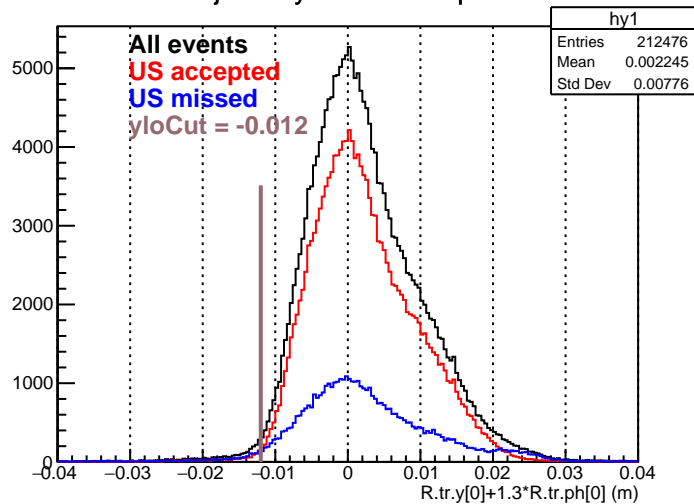
Sensitivity, yloCut = -0.010 m



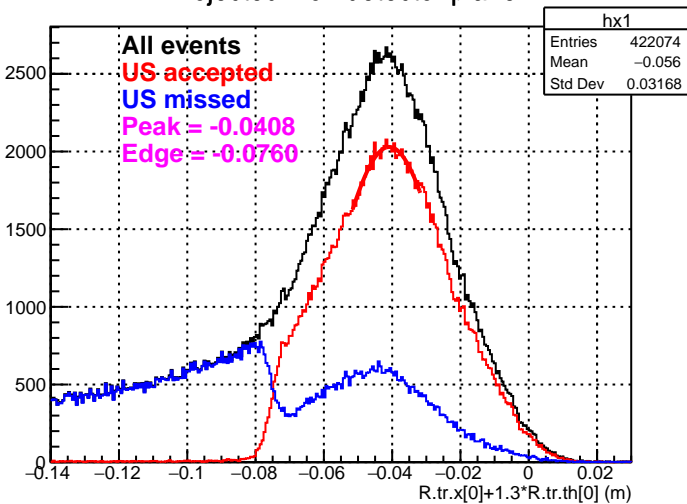
ADC raw (run21414, detZ = 1.3 m)



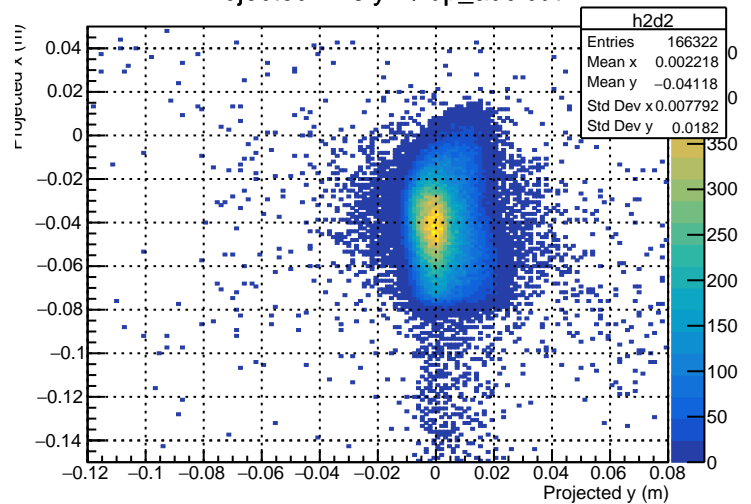
Projected y on detector plane



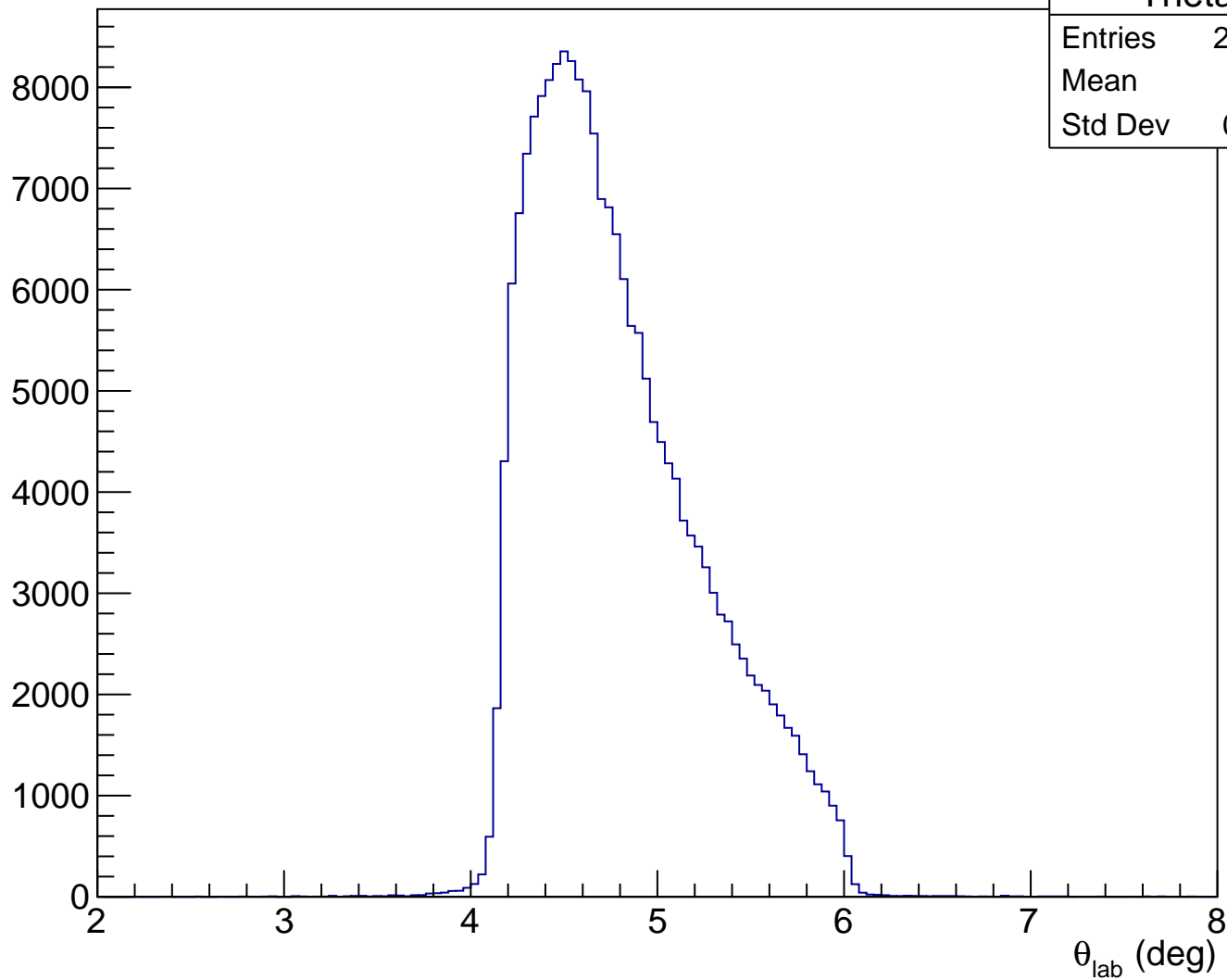
Projected x on detector plane



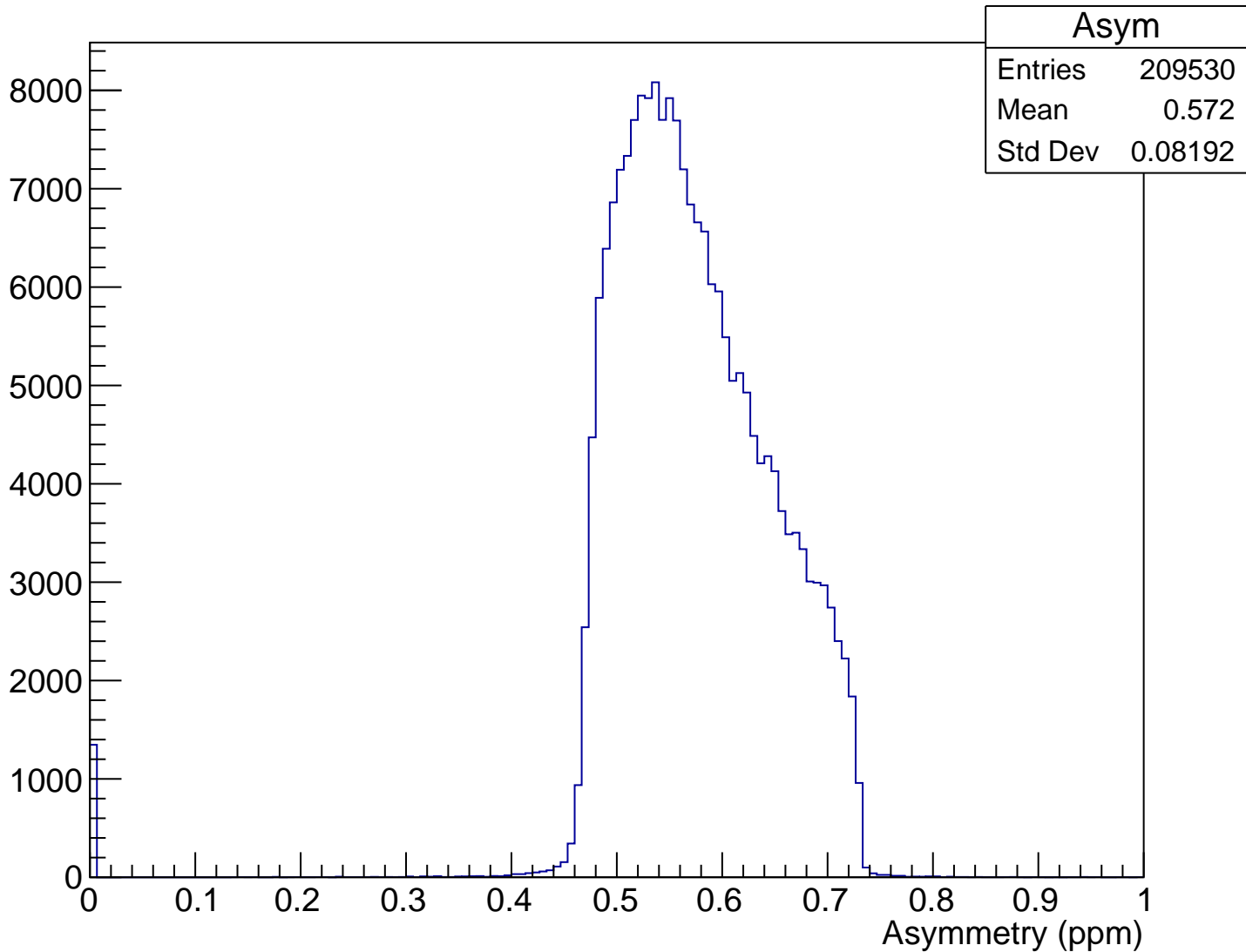
Projected x vs y w/ up_adc cut



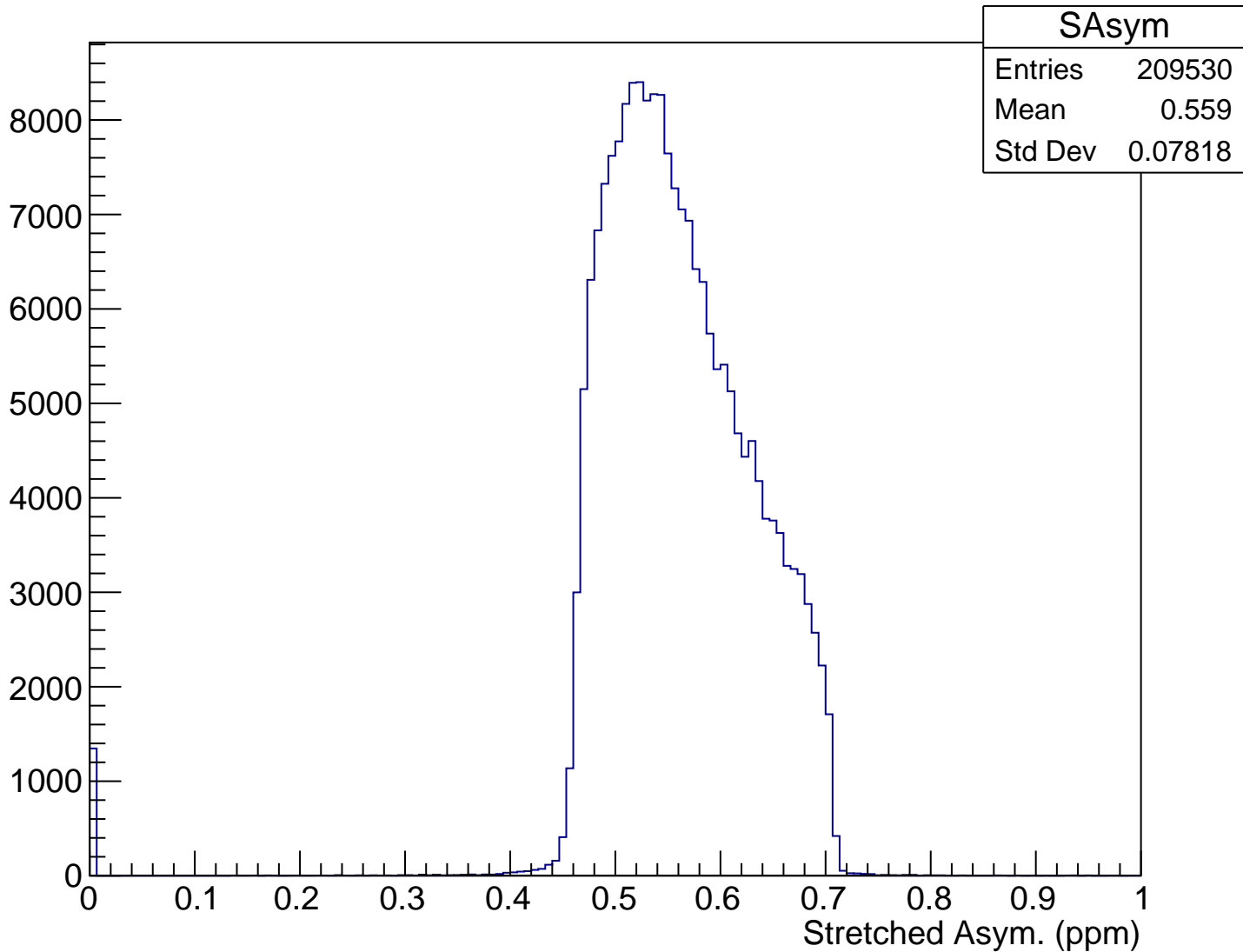
θ_{lab} (deg), yloCut = -0.012 m



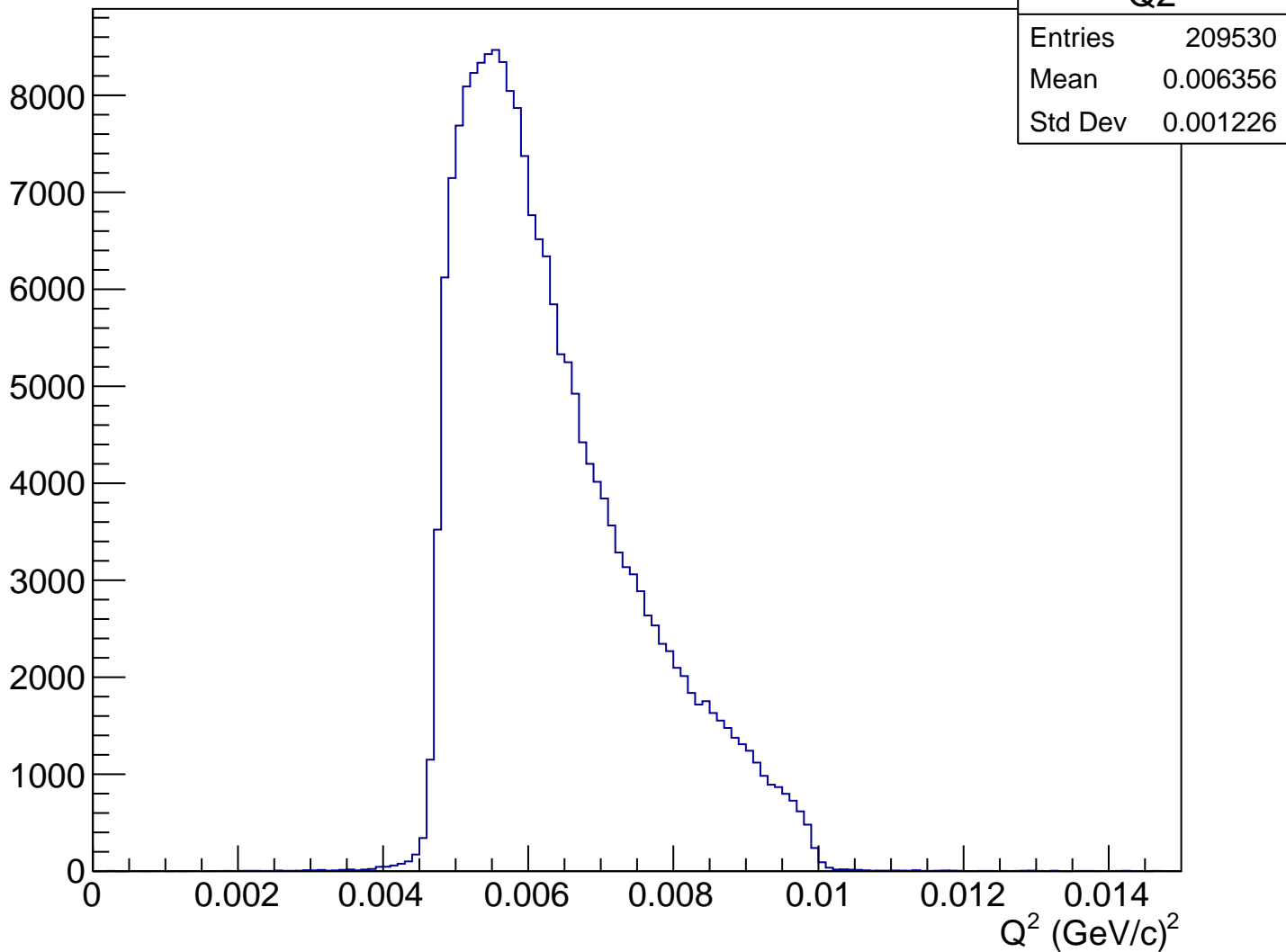
Asymmetry (ppm), yloCut = -0.012 m



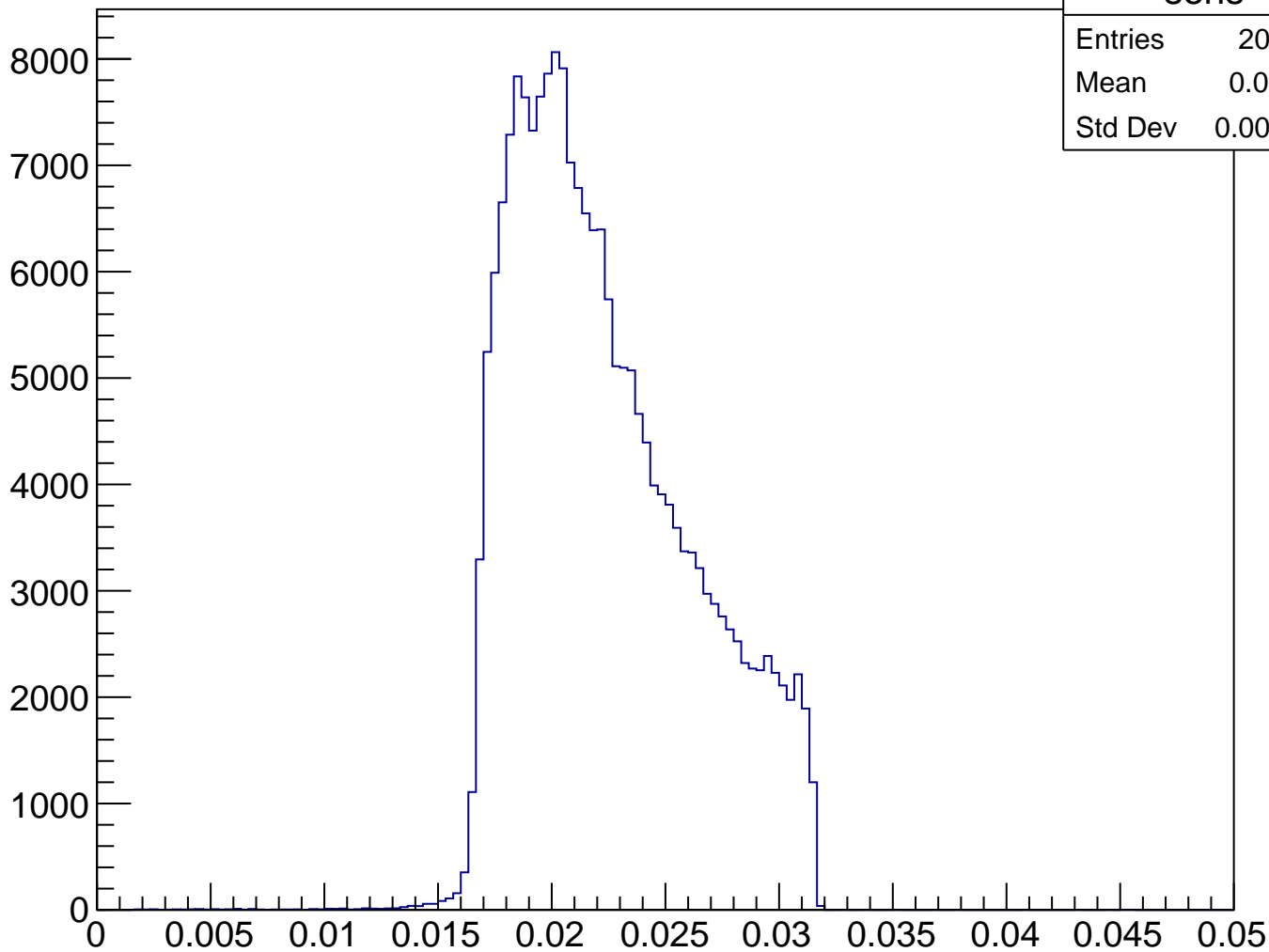
Stretched Asym. (ppm), yloCut = -0.012 m



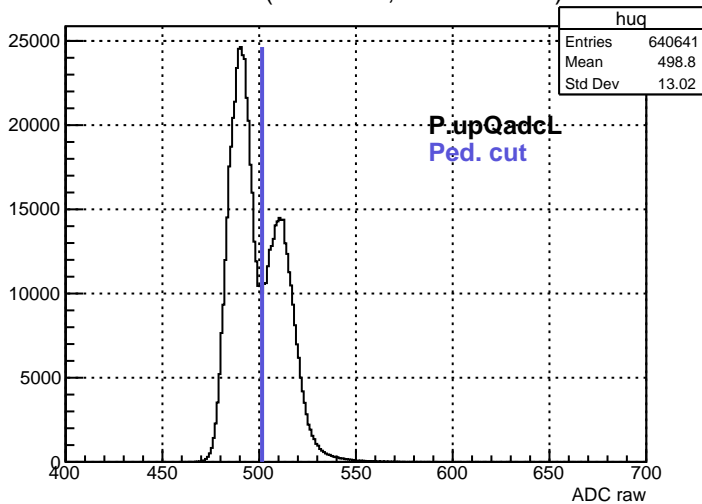
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.012 m



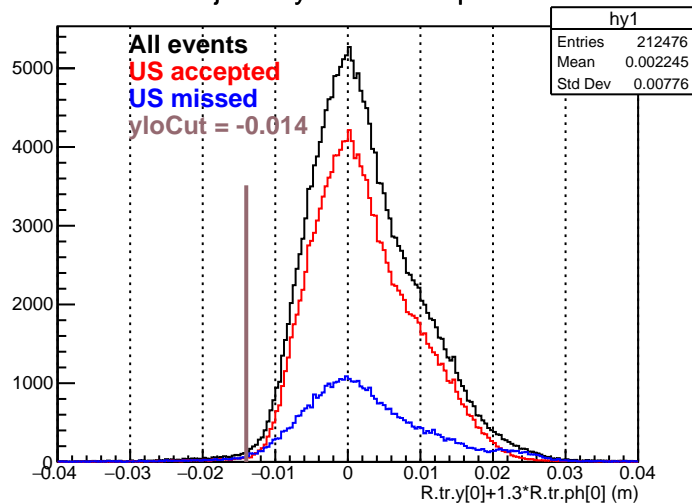
Sensitivity, yloCut = -0.012 m



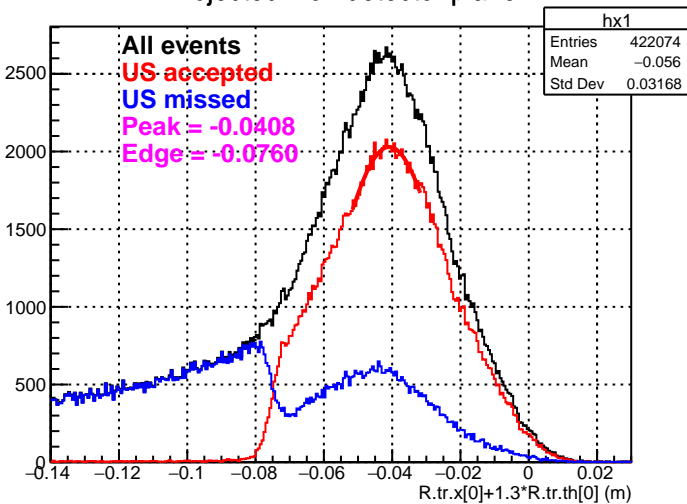
ADC raw (run21414, detZ = 1.3 m)



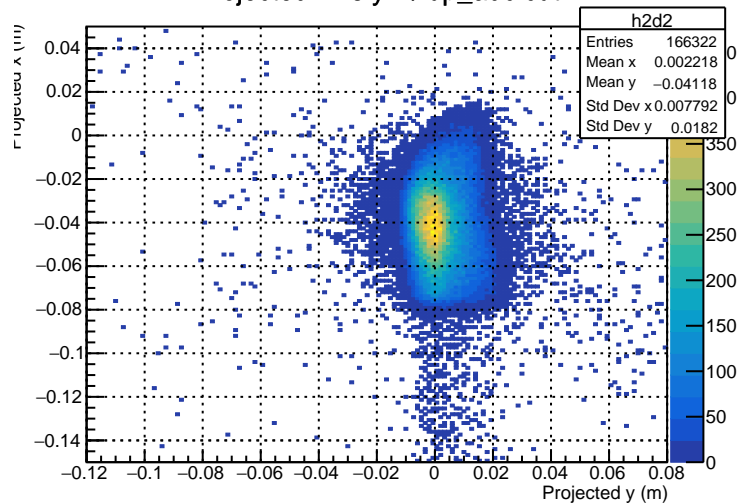
Projected y on detector plane



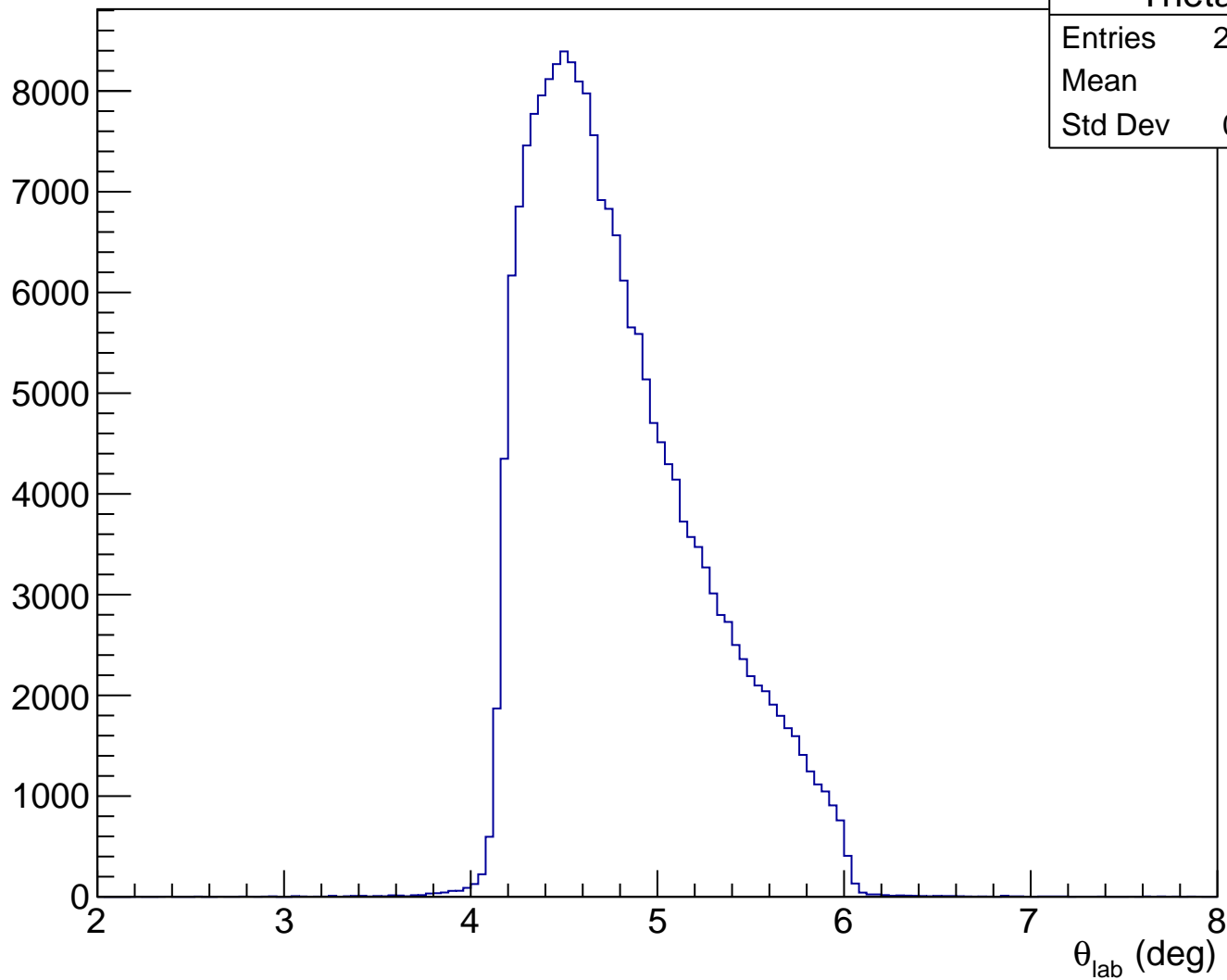
Projected x on detector plane



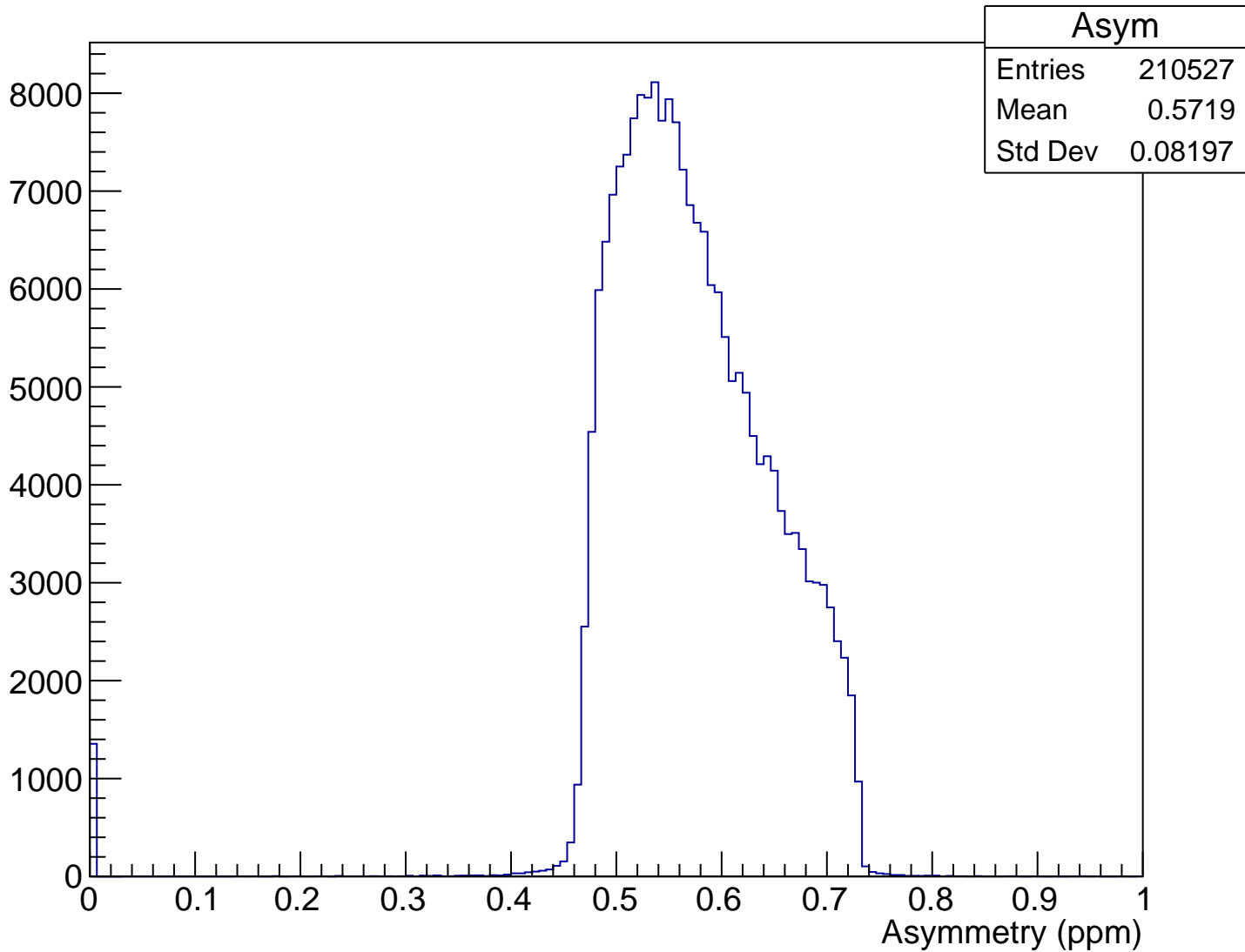
Projected x vs y w/ up_adc cut



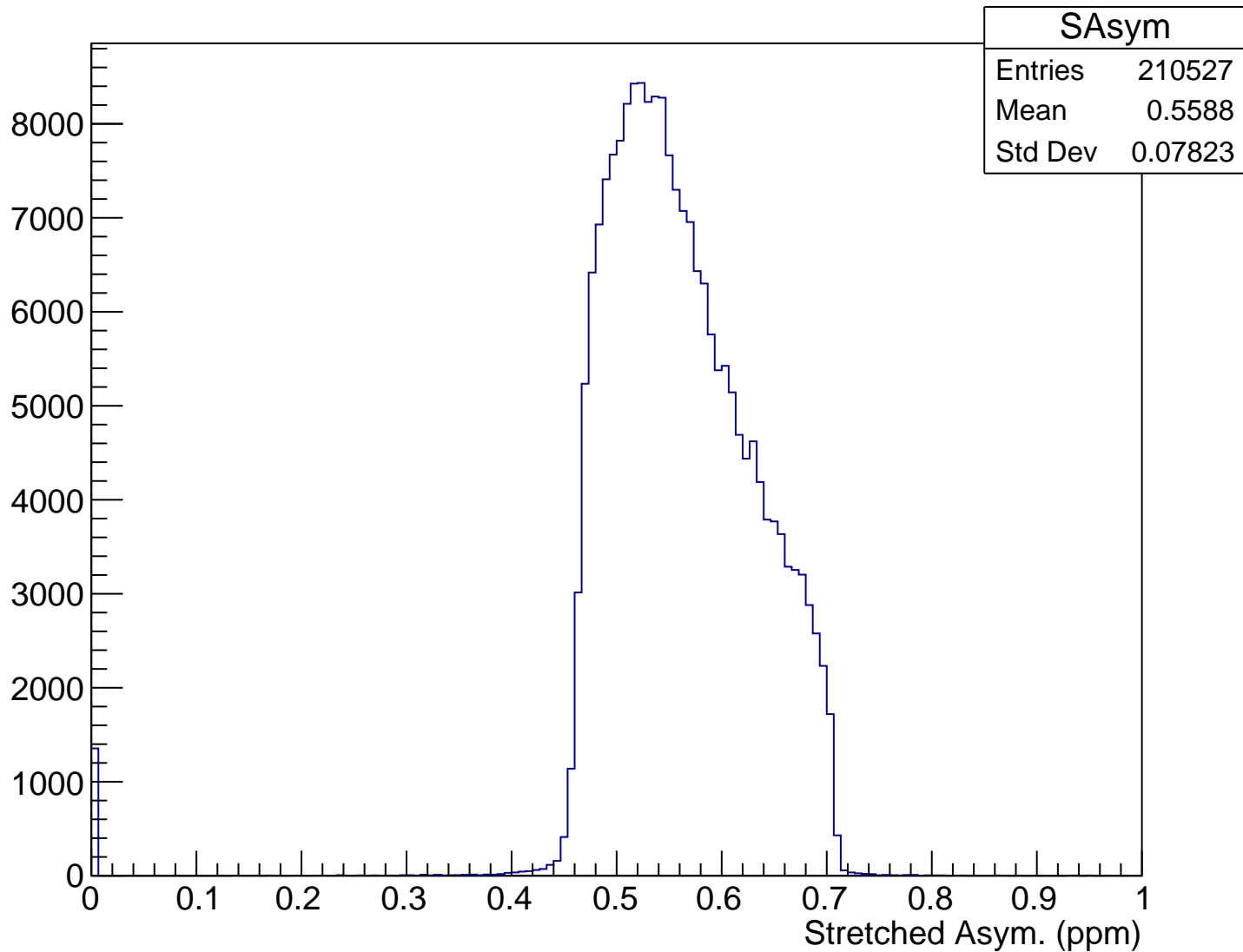
θ_{lab} (deg), yloCut = -0.014 m



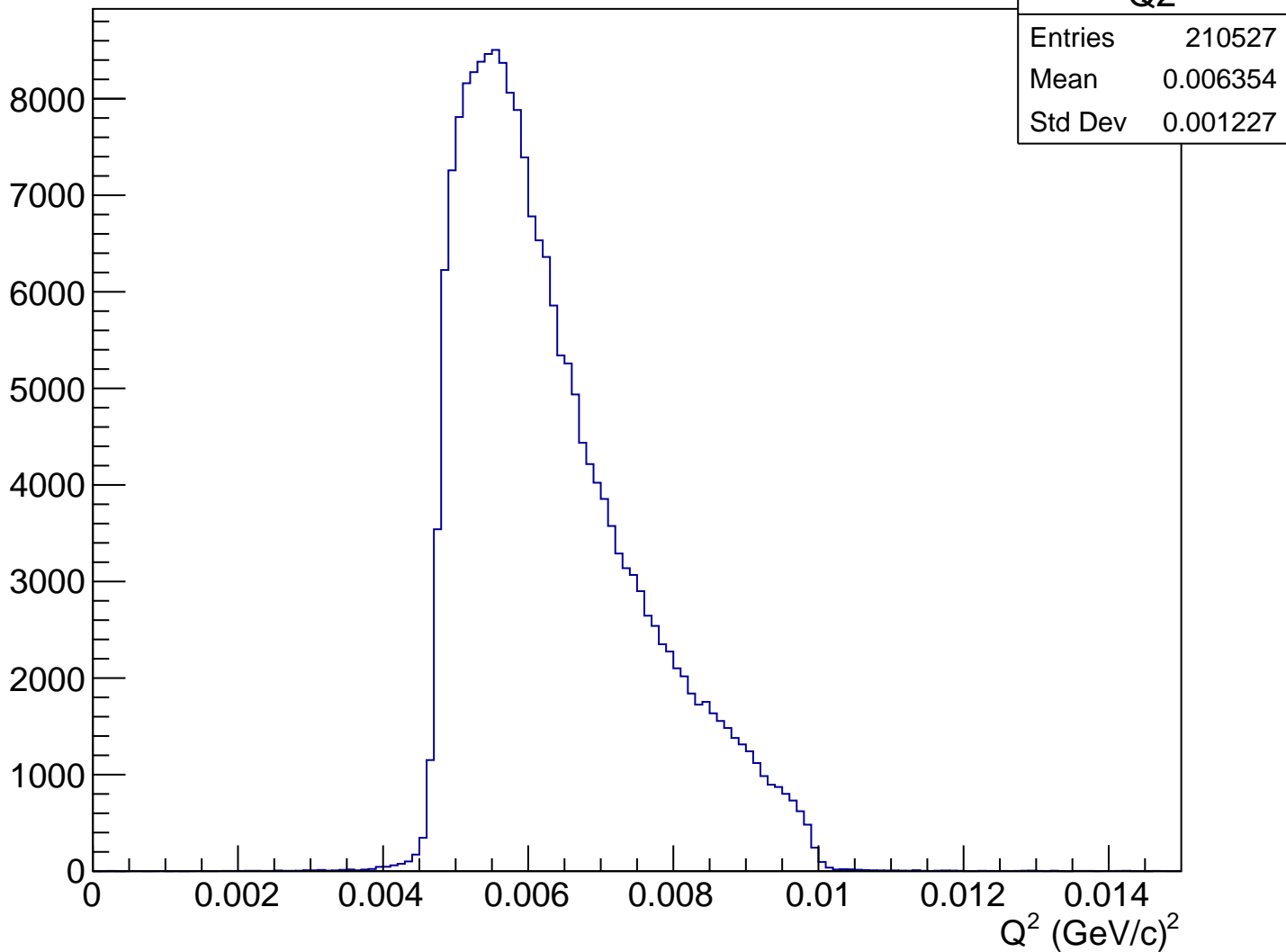
Asymmetry (ppm), yloCut = -0.014 m



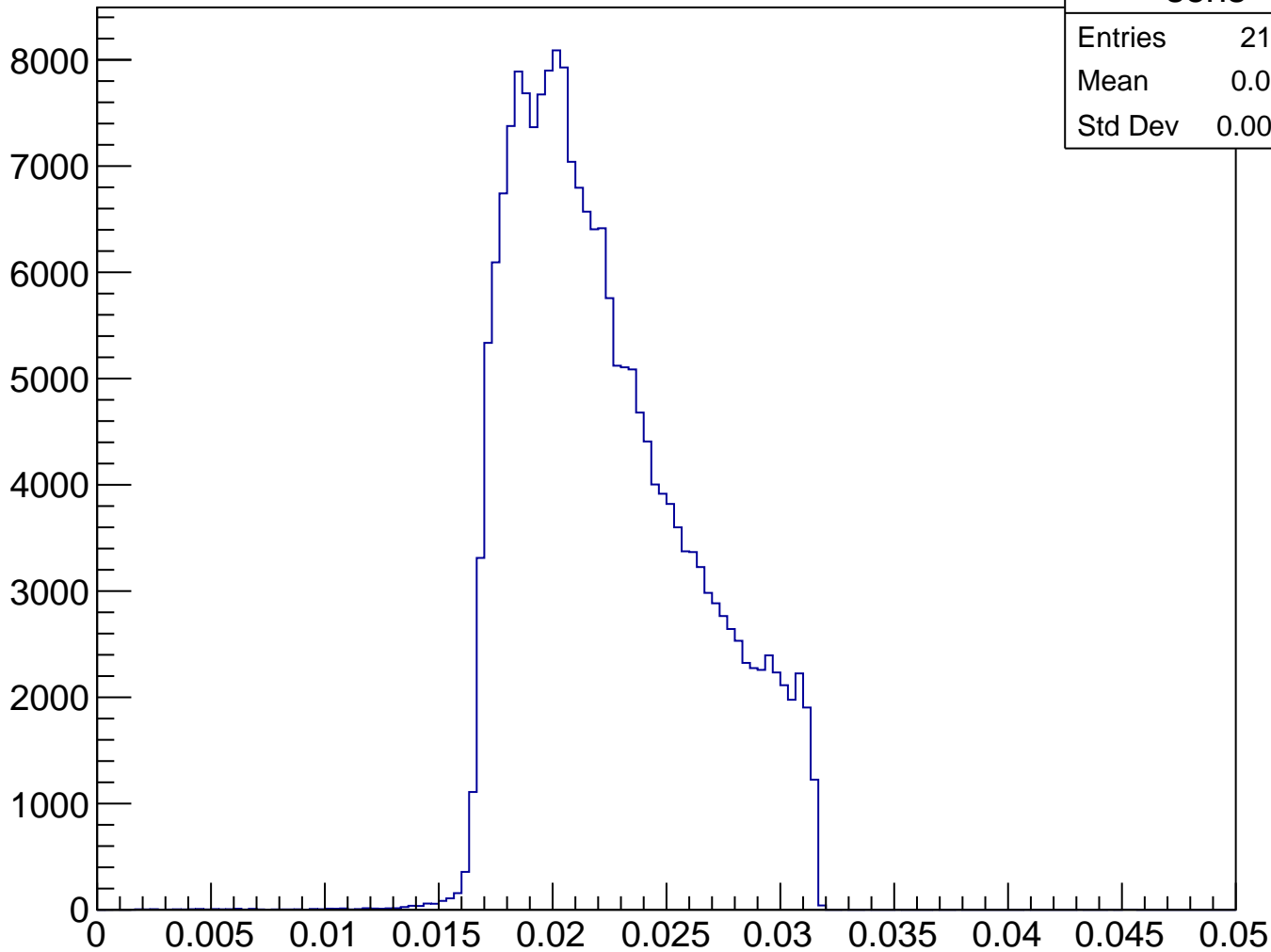
Stretched Asym. (ppm), yloCut = -0.014 m



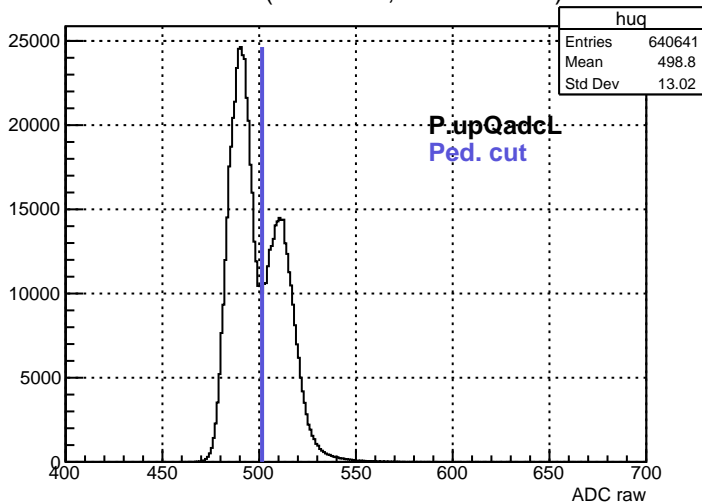
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.014 m



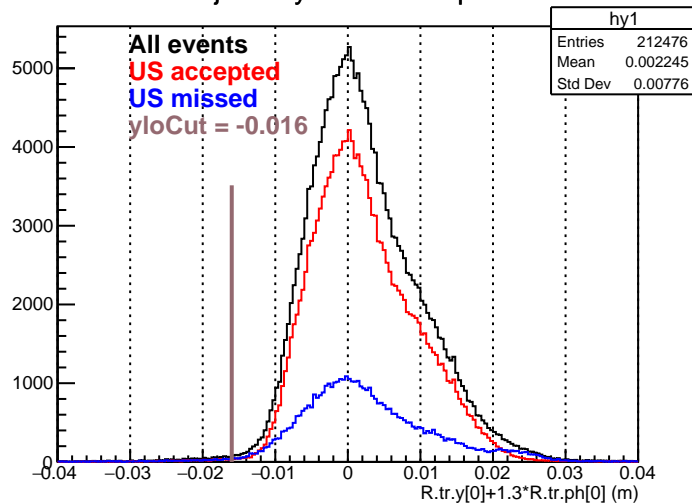
Sensitivity, yloCut = -0.014 m



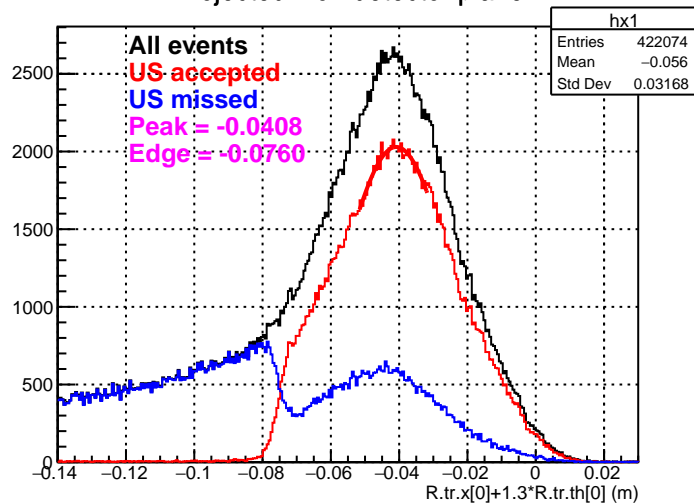
ADC raw (run21414, detZ = 1.3 m)



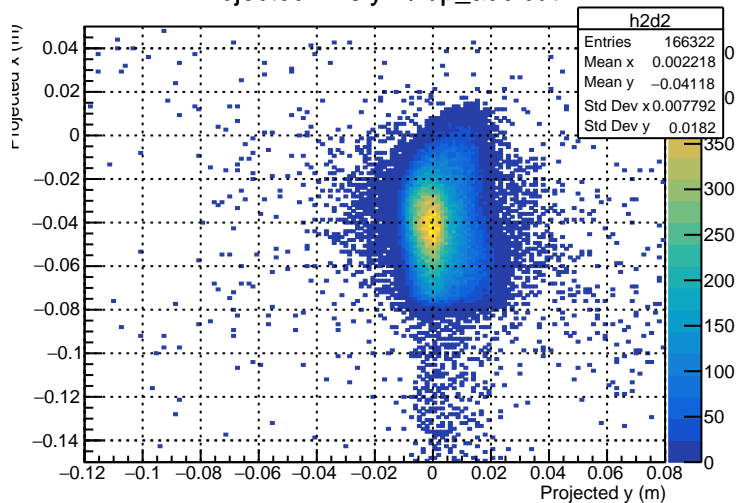
Projected y on detector plane



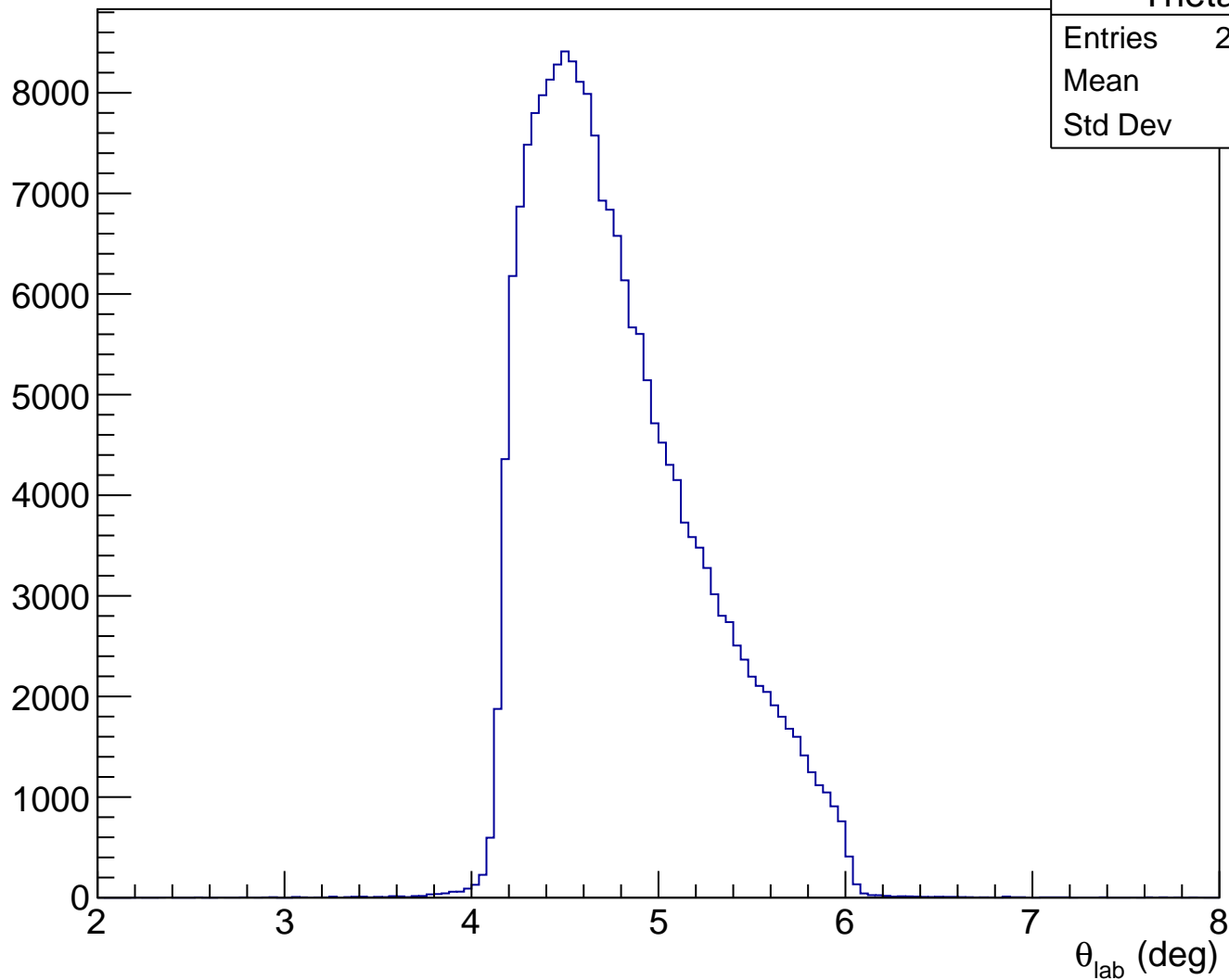
Projected x on detector plane



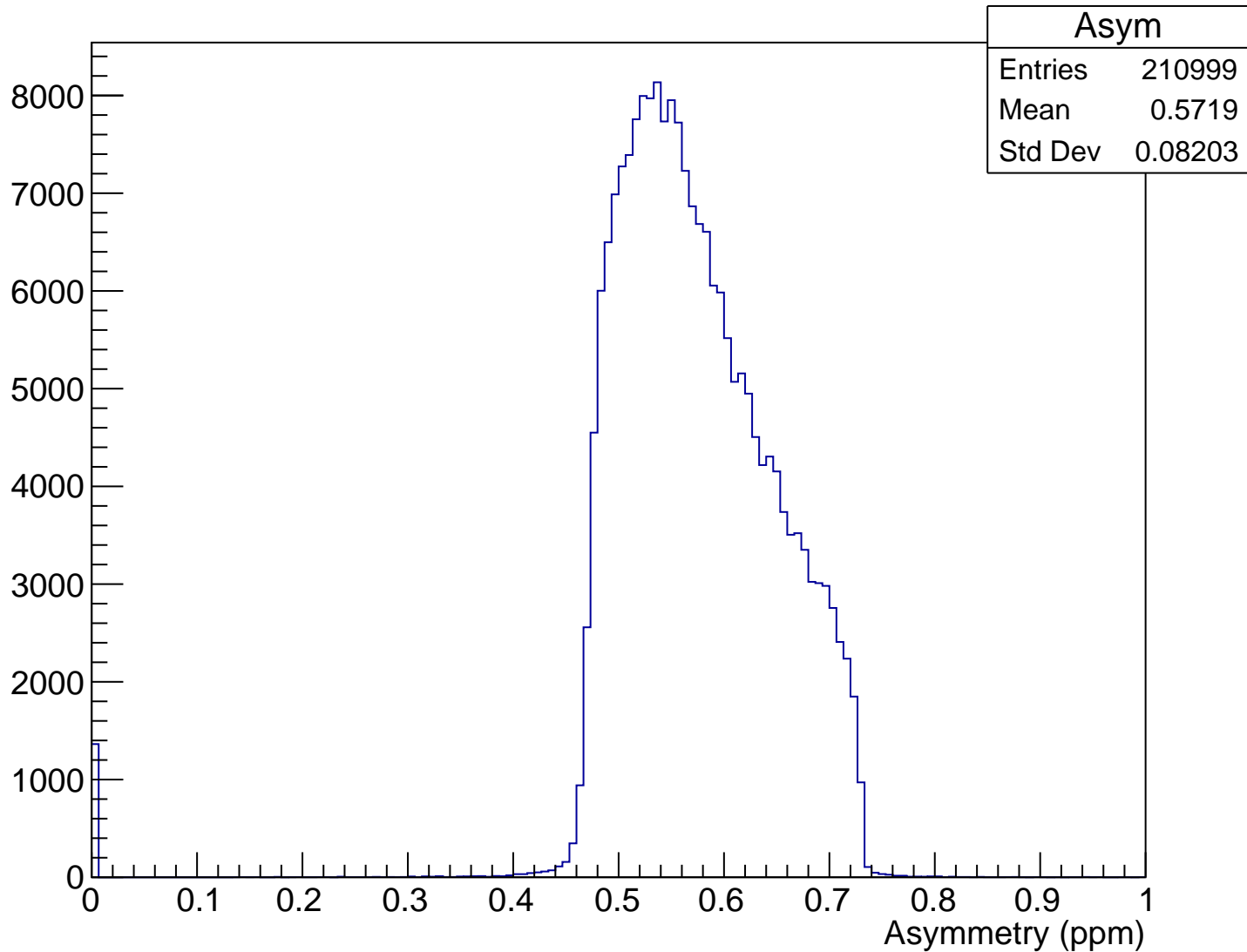
Projected x vs y w/ up_adc cut



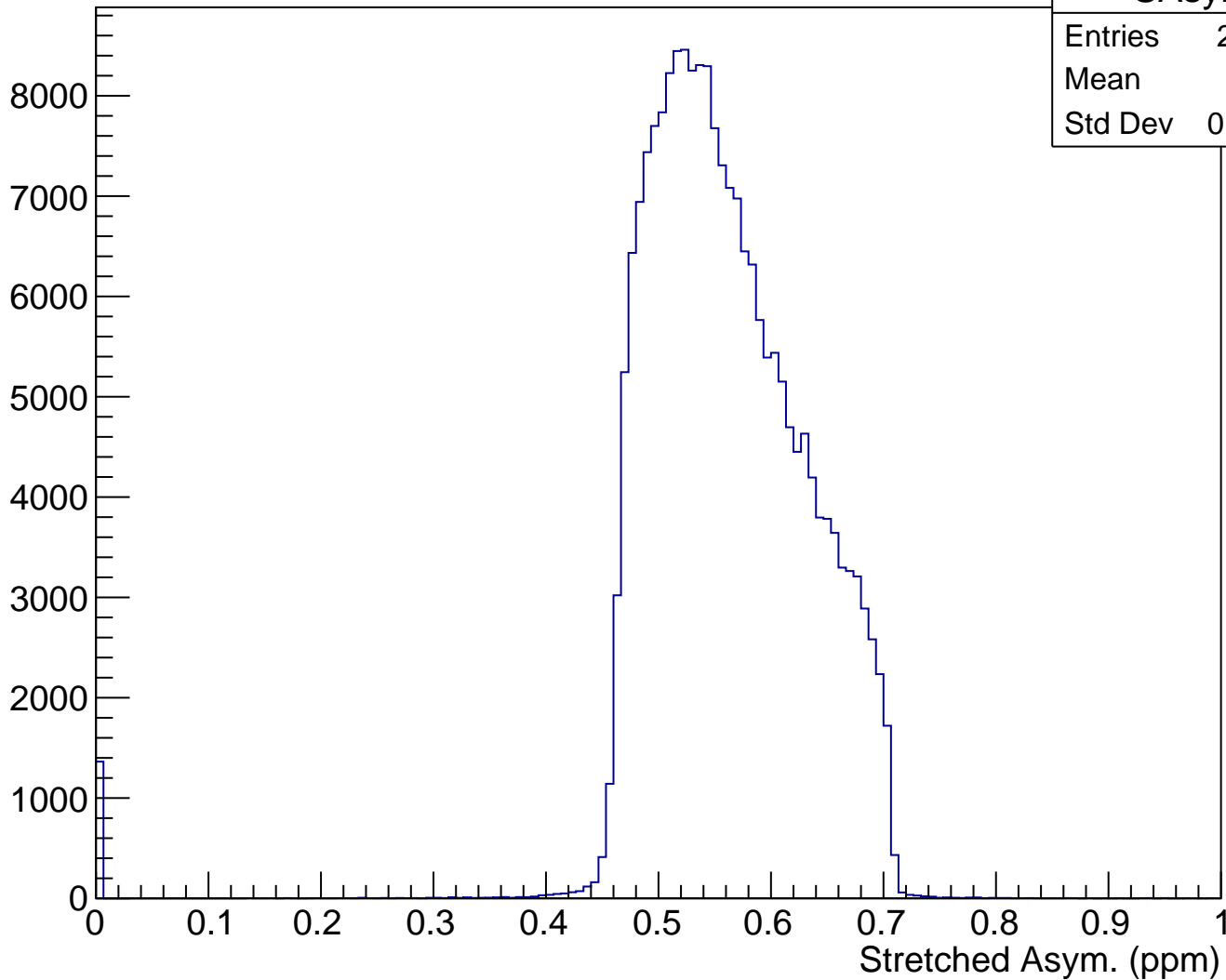
θ_{lab} (deg), yloCut = -0.016 m



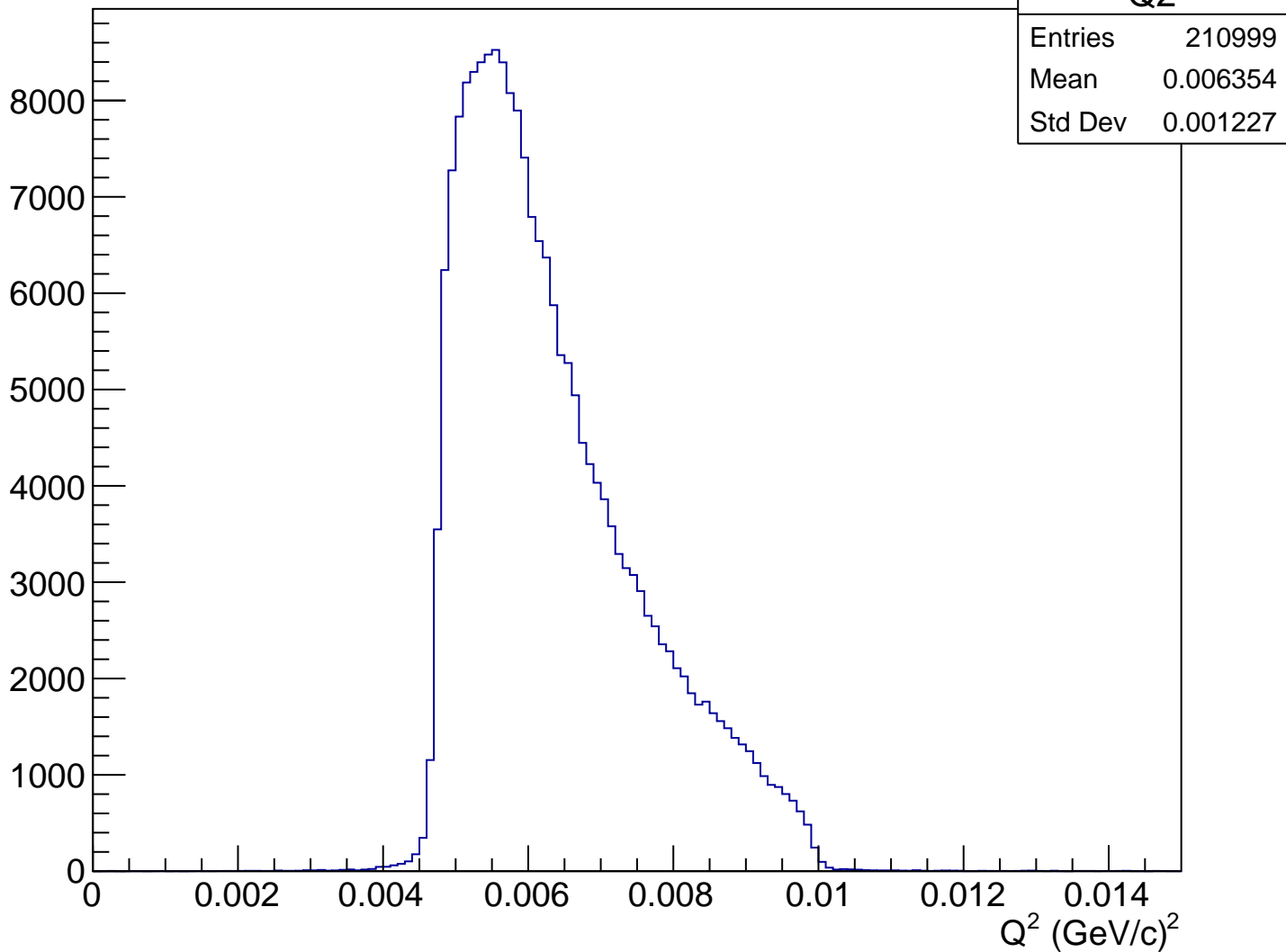
Asymmetry (ppm), yloCut = -0.016 m



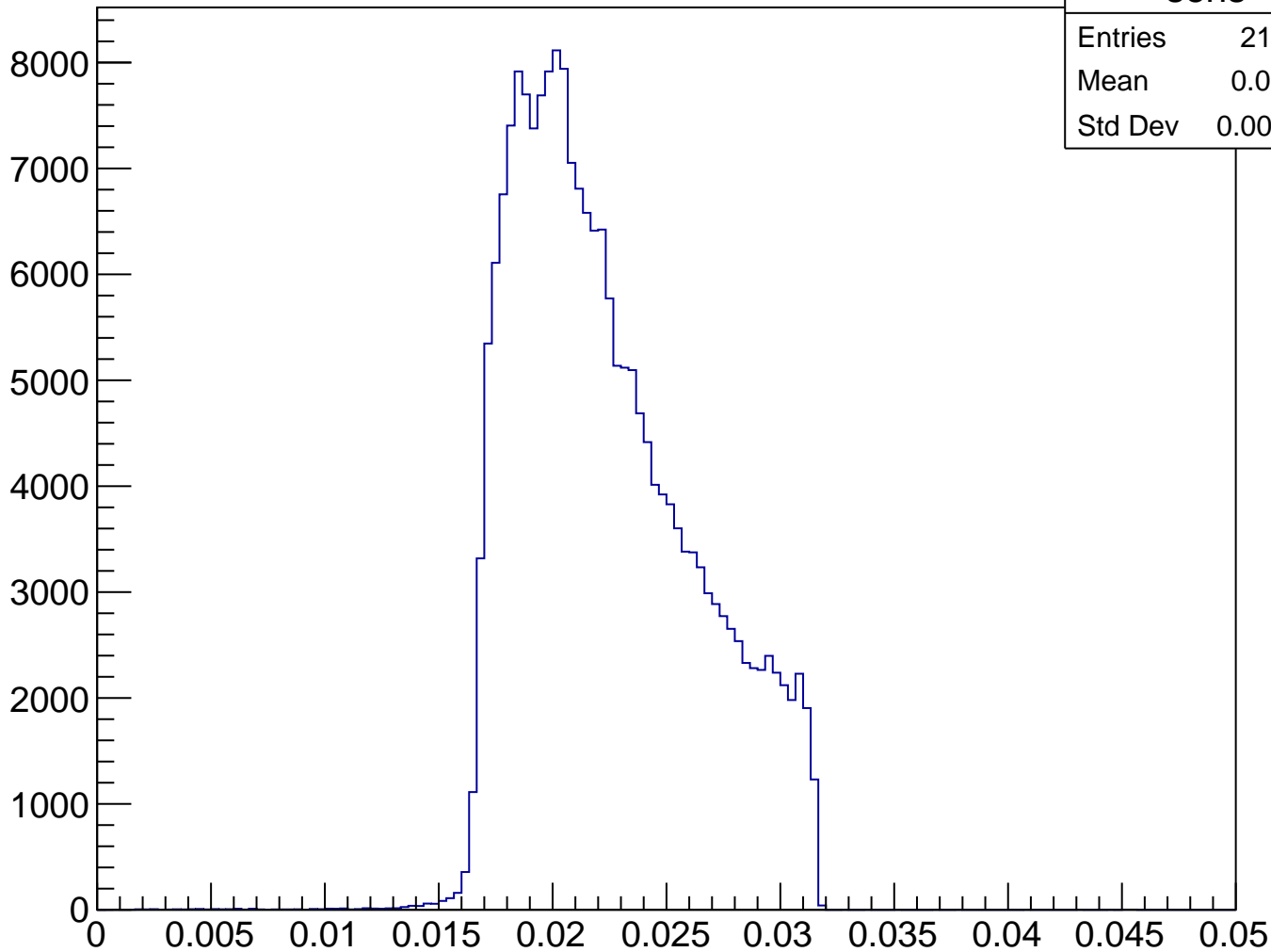
Stretched Asym. (ppm), yloCut = -0.016 m



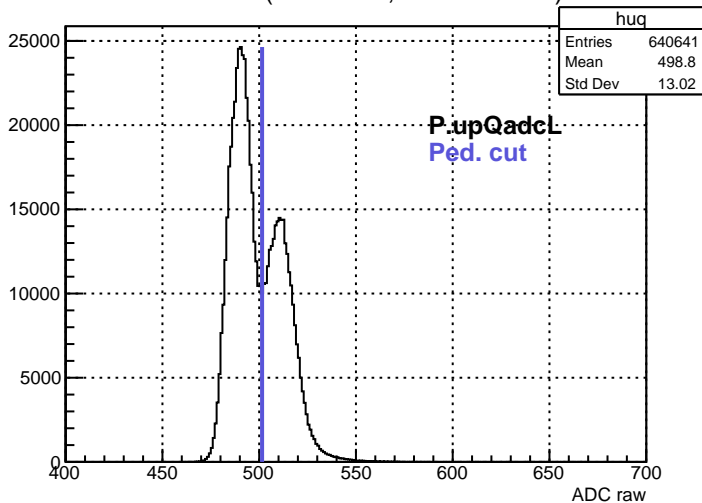
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.016 m



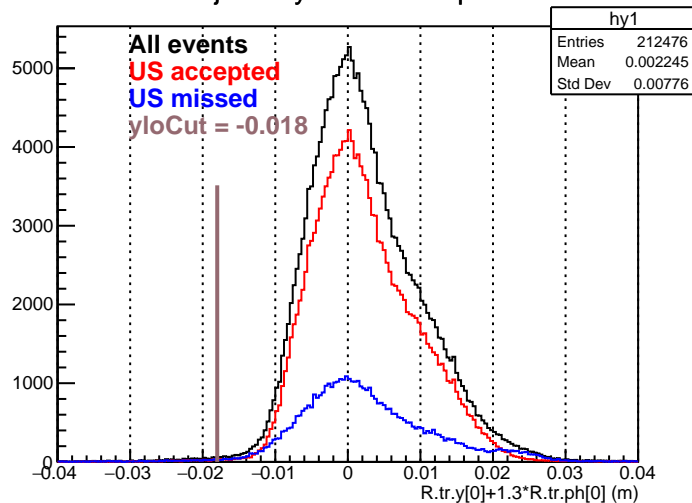
Sensitivity, yloCut = -0.016 m



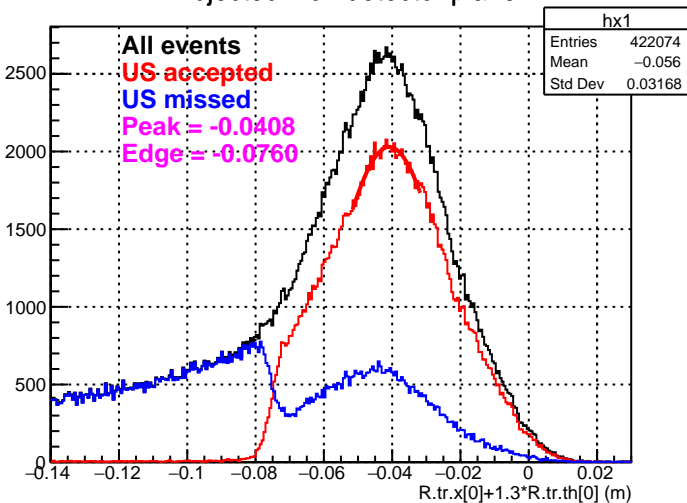
ADC raw (run21414, detZ = 1.3 m)



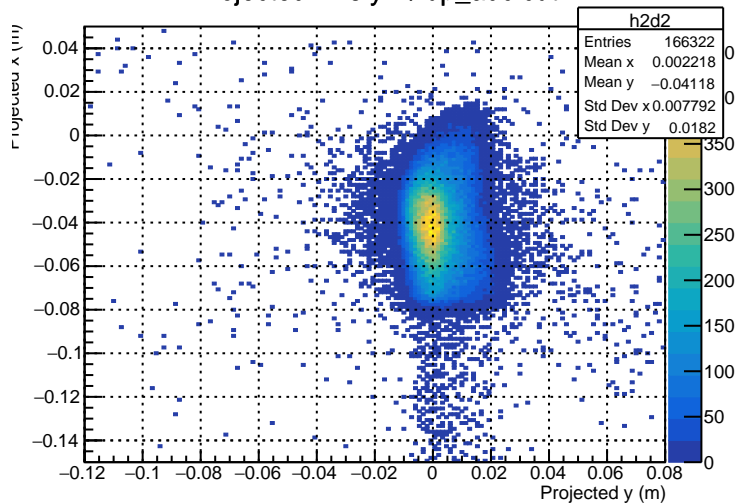
Projected y on detector plane



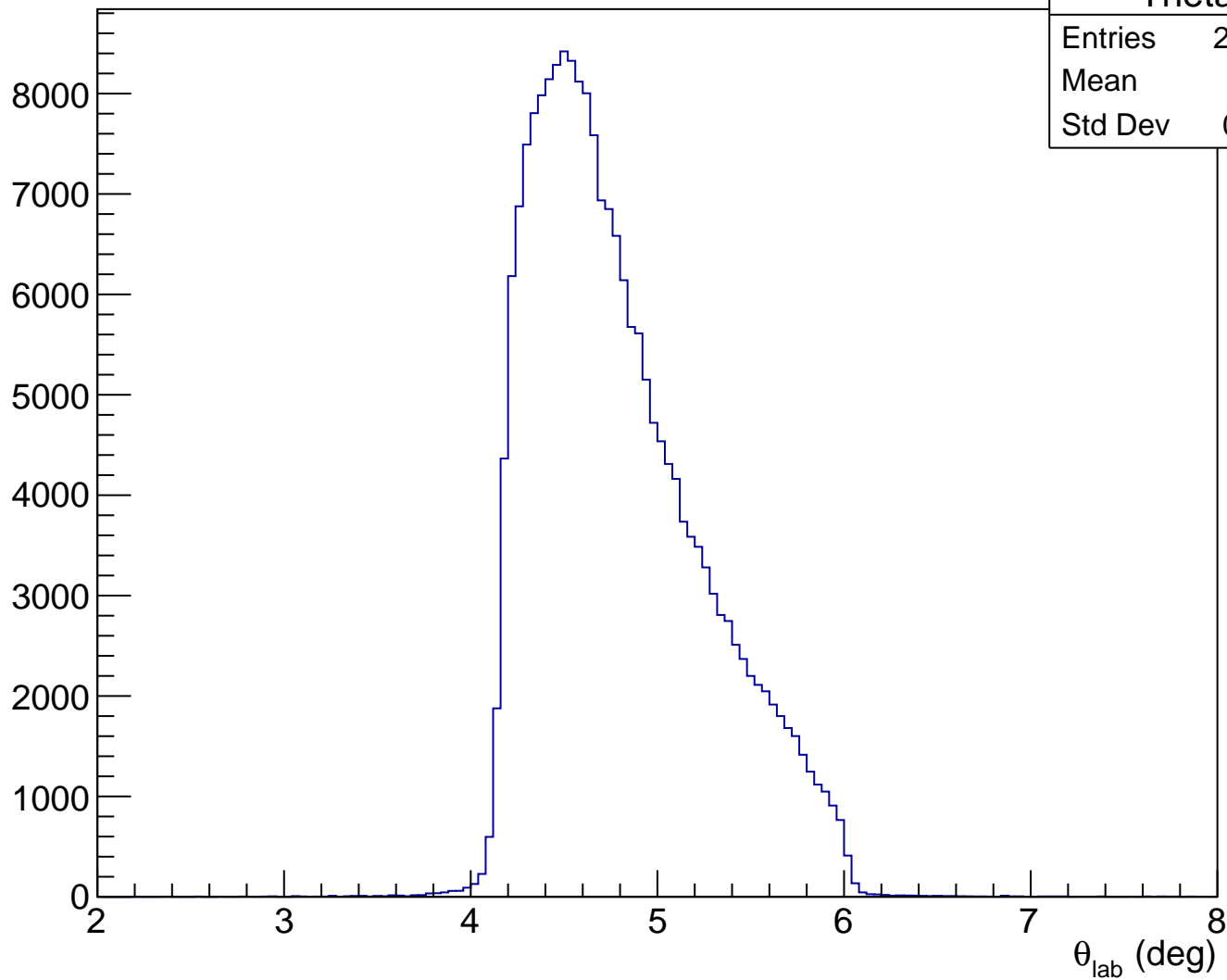
Projected x on detector plane



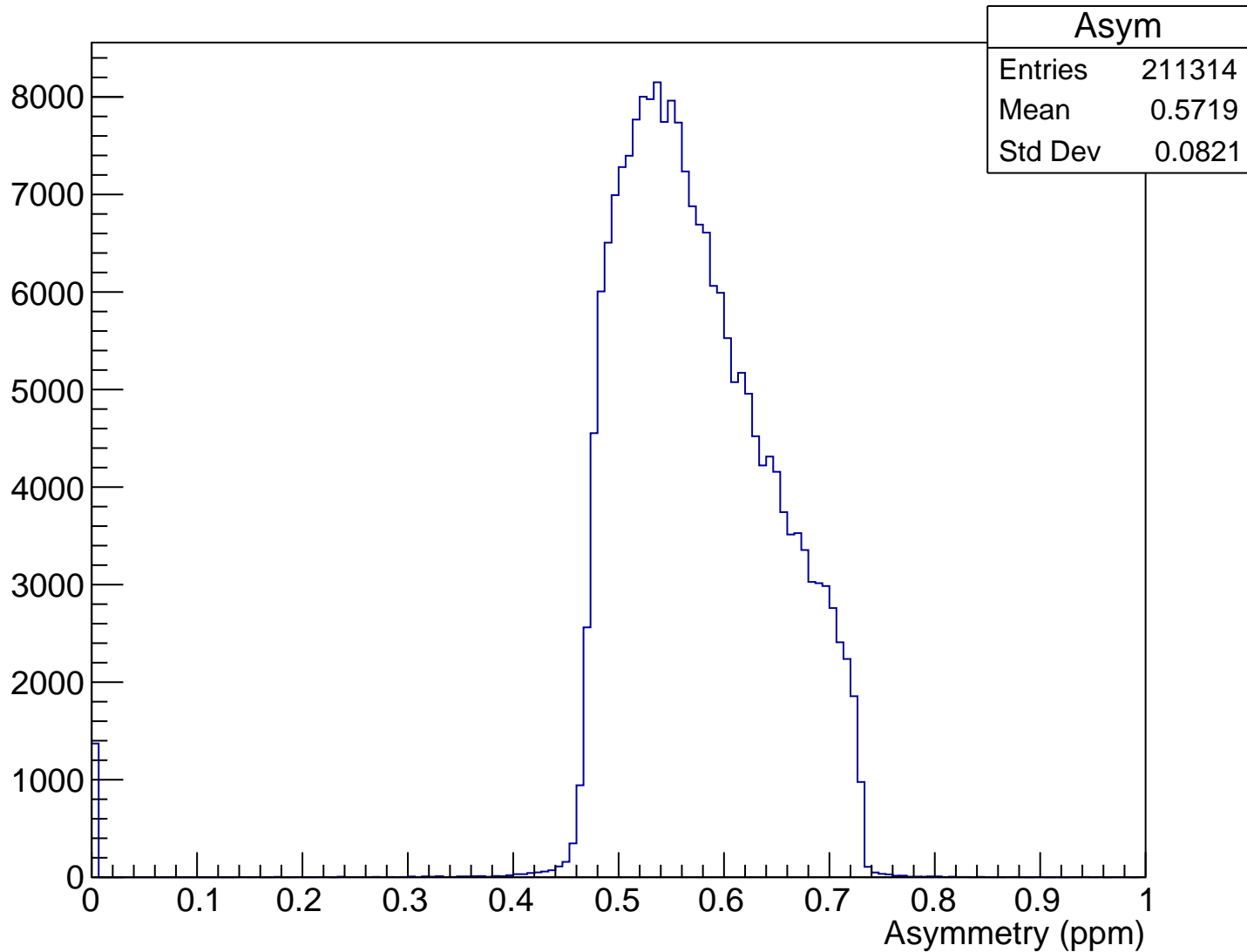
Projected x vs y w/ up_adc cut



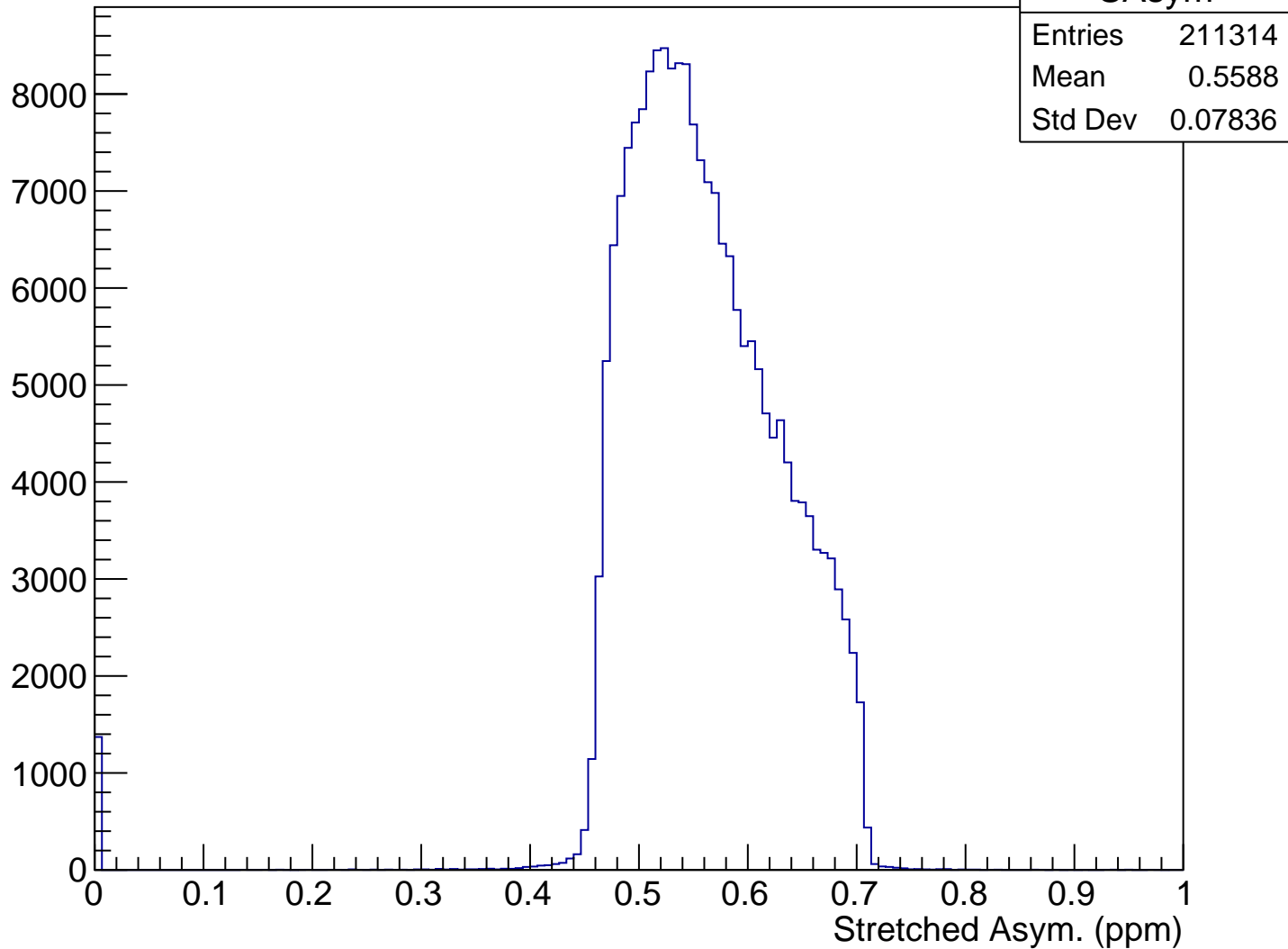
θ_{lab} (deg), yloCut = -0.018 m



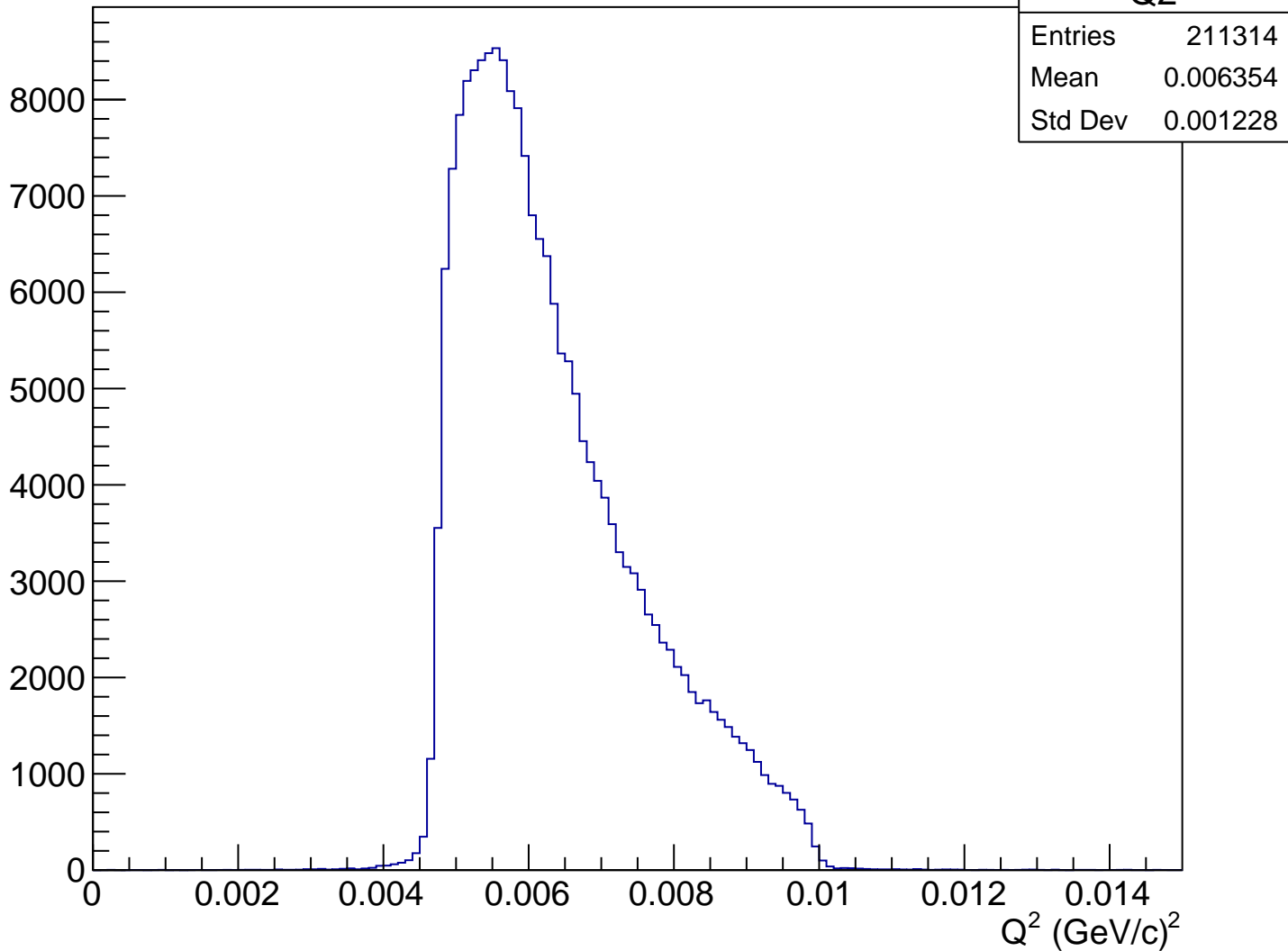
Asymmetry (ppm), yloCut = -0.018 m



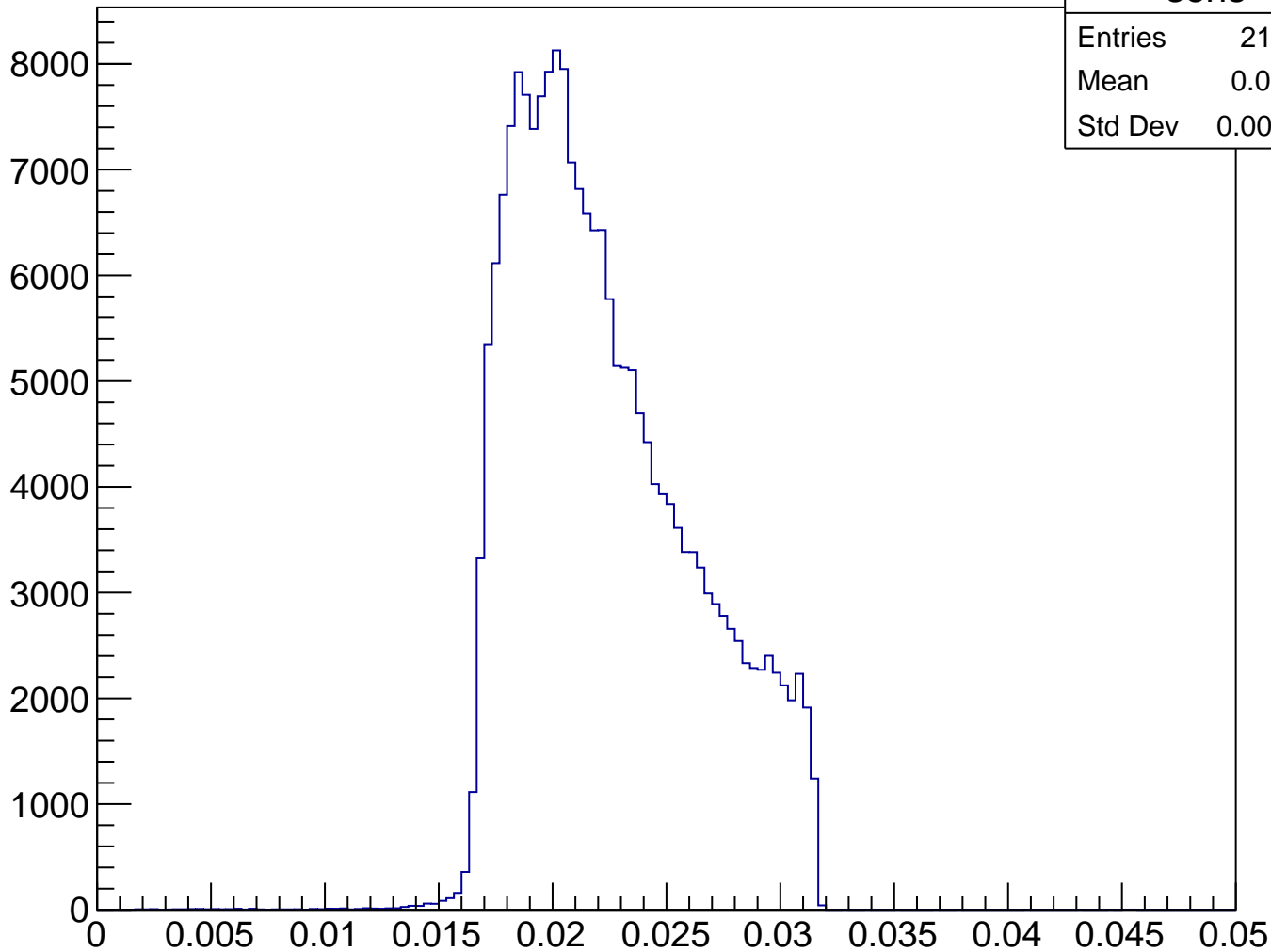
Stretched Asym. (ppm), yloCut = -0.018 m



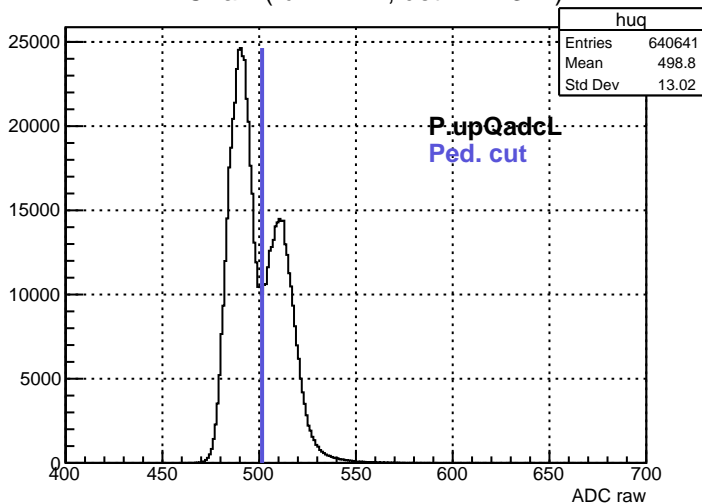
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.018 m



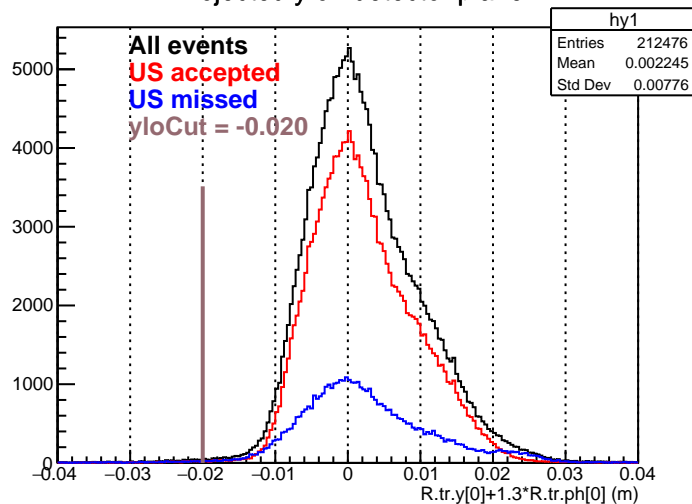
Sensitivity, yloCut = -0.018 m



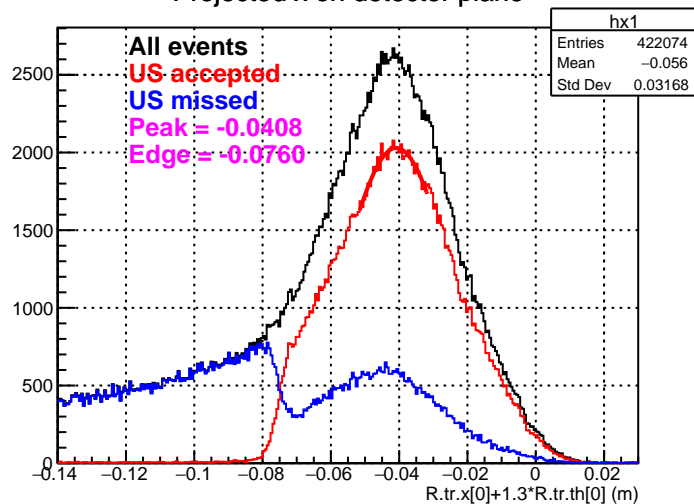
ADC raw (run21414, detZ = 1.3 m)



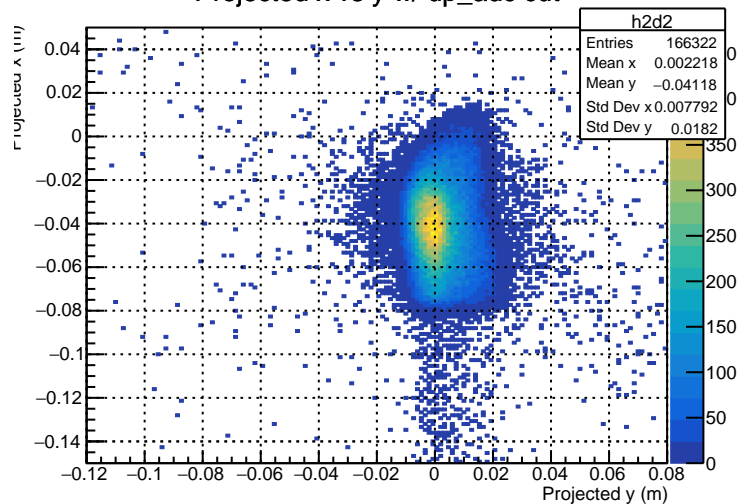
Projected y on detector plane



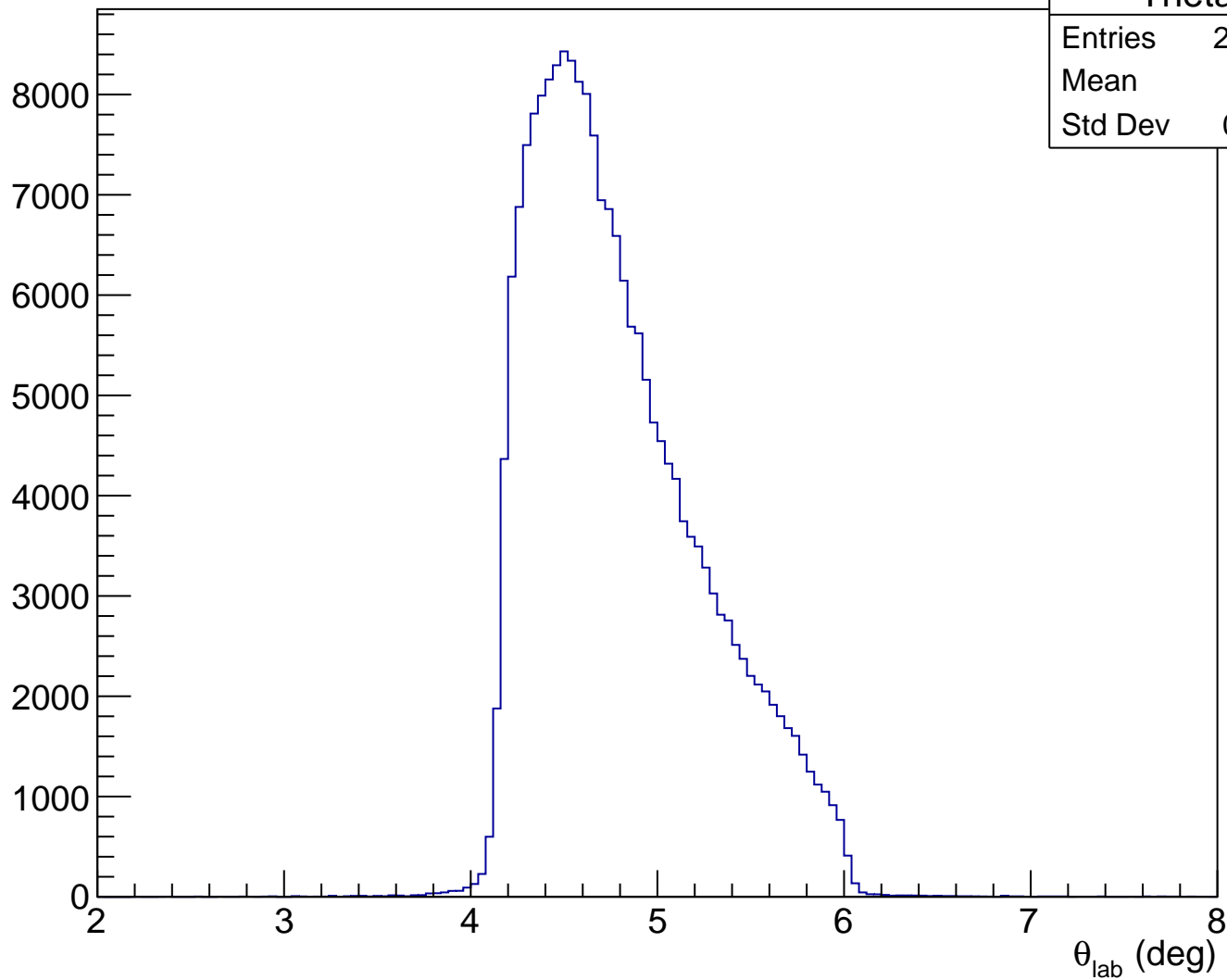
Projected x on detector plane



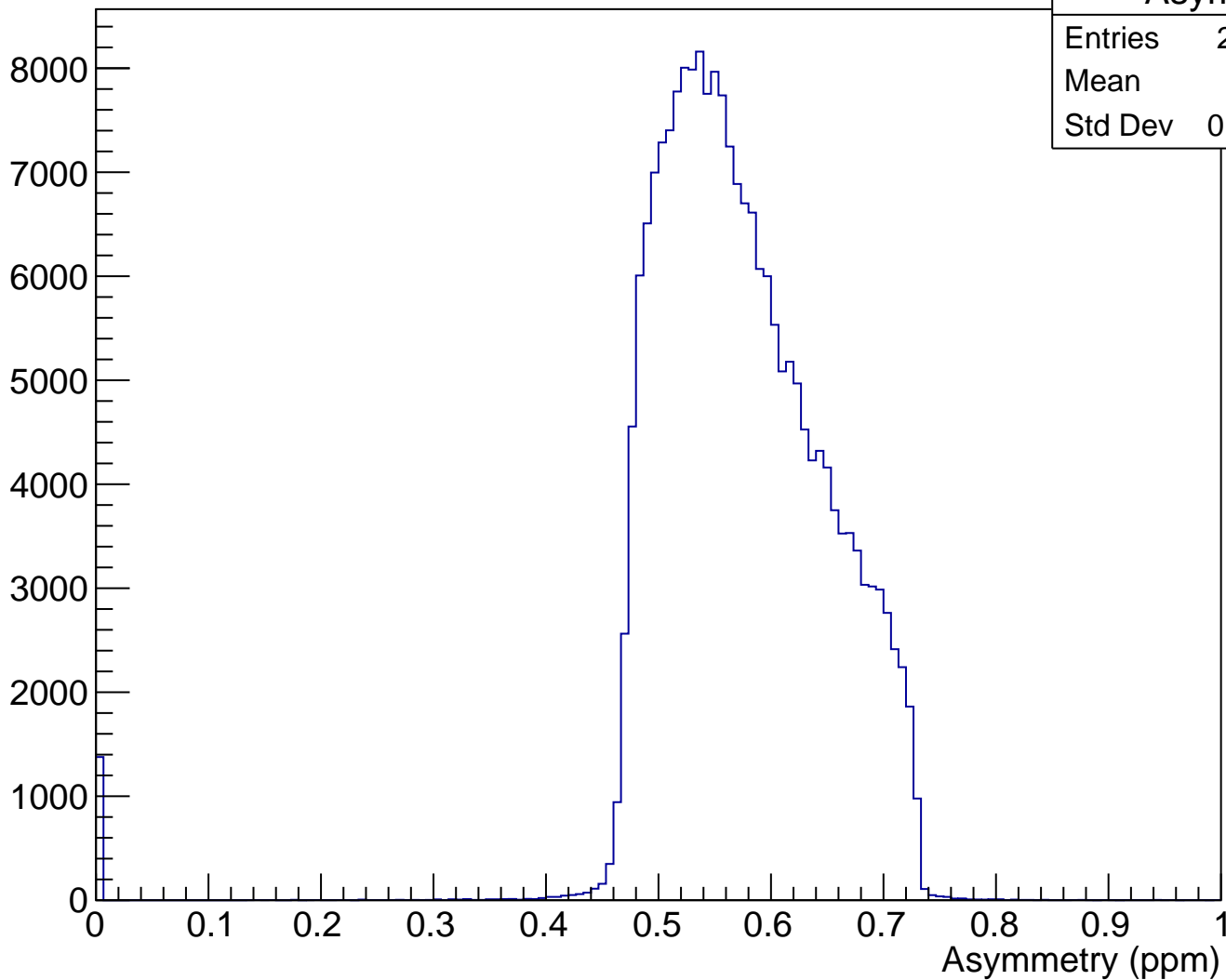
Projected x vs y w/ up_adc cut



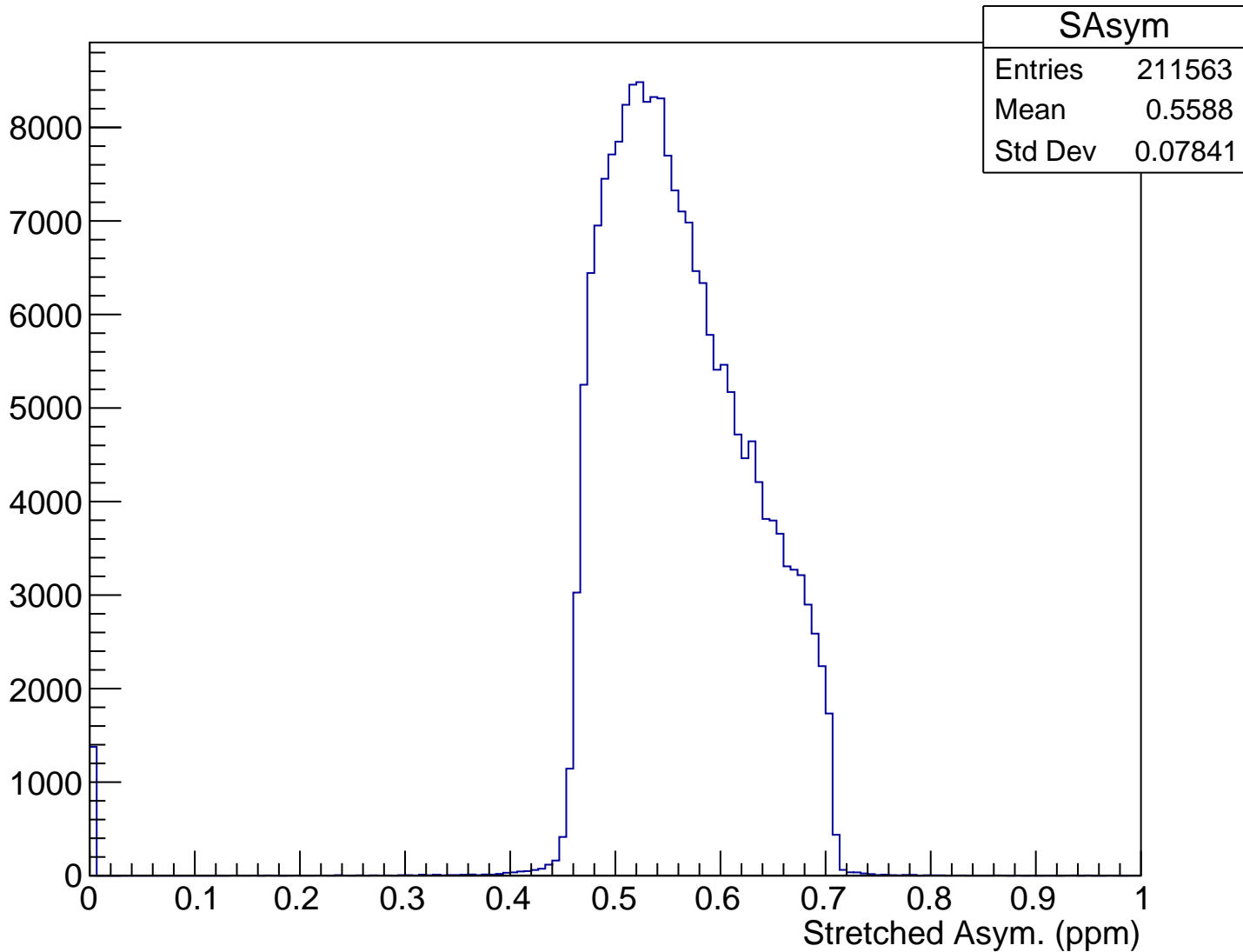
θ_{lab} (deg), yloCut = -0.020 m



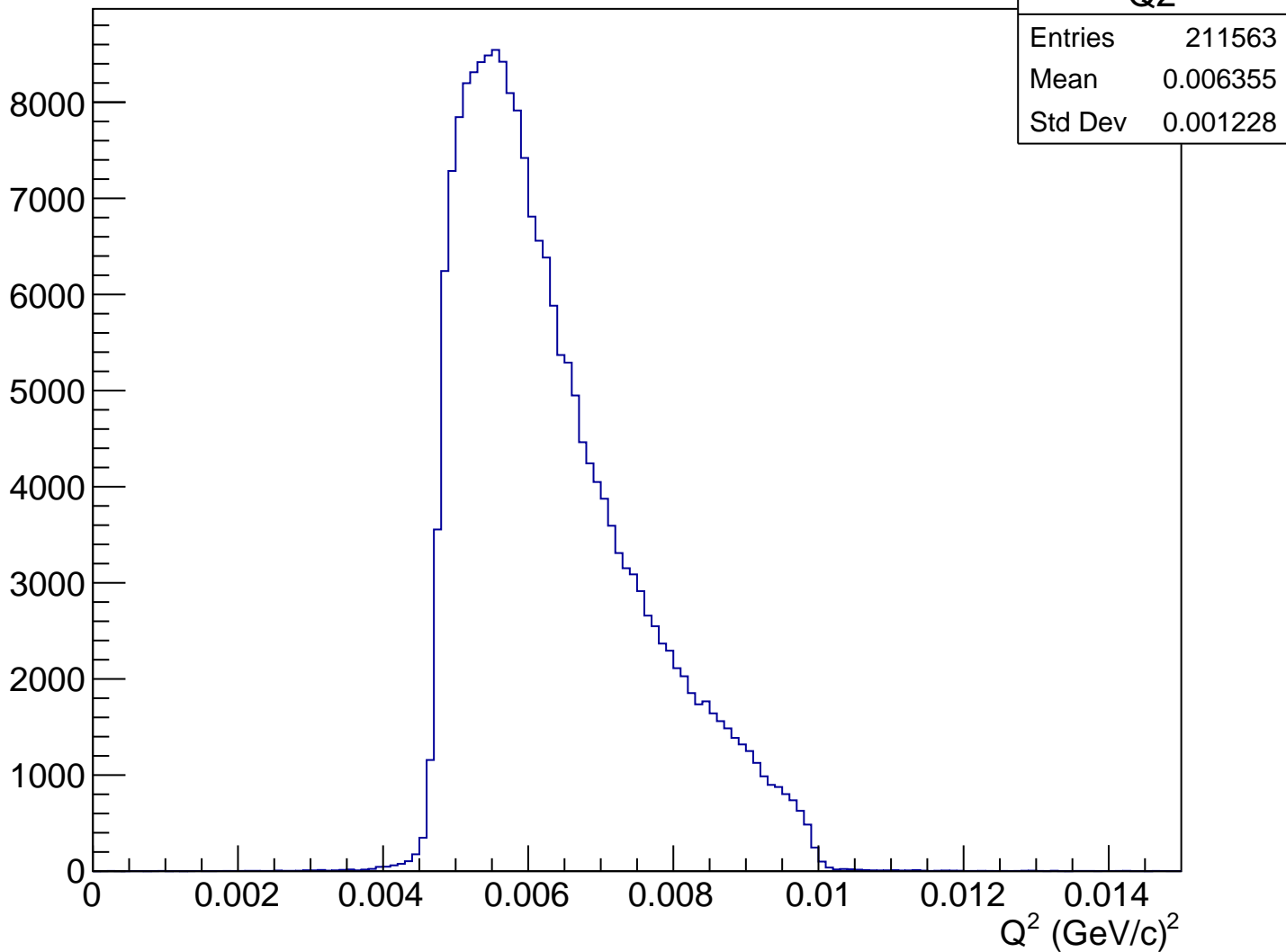
Asymmetry (ppm), yloCut = -0.020 m



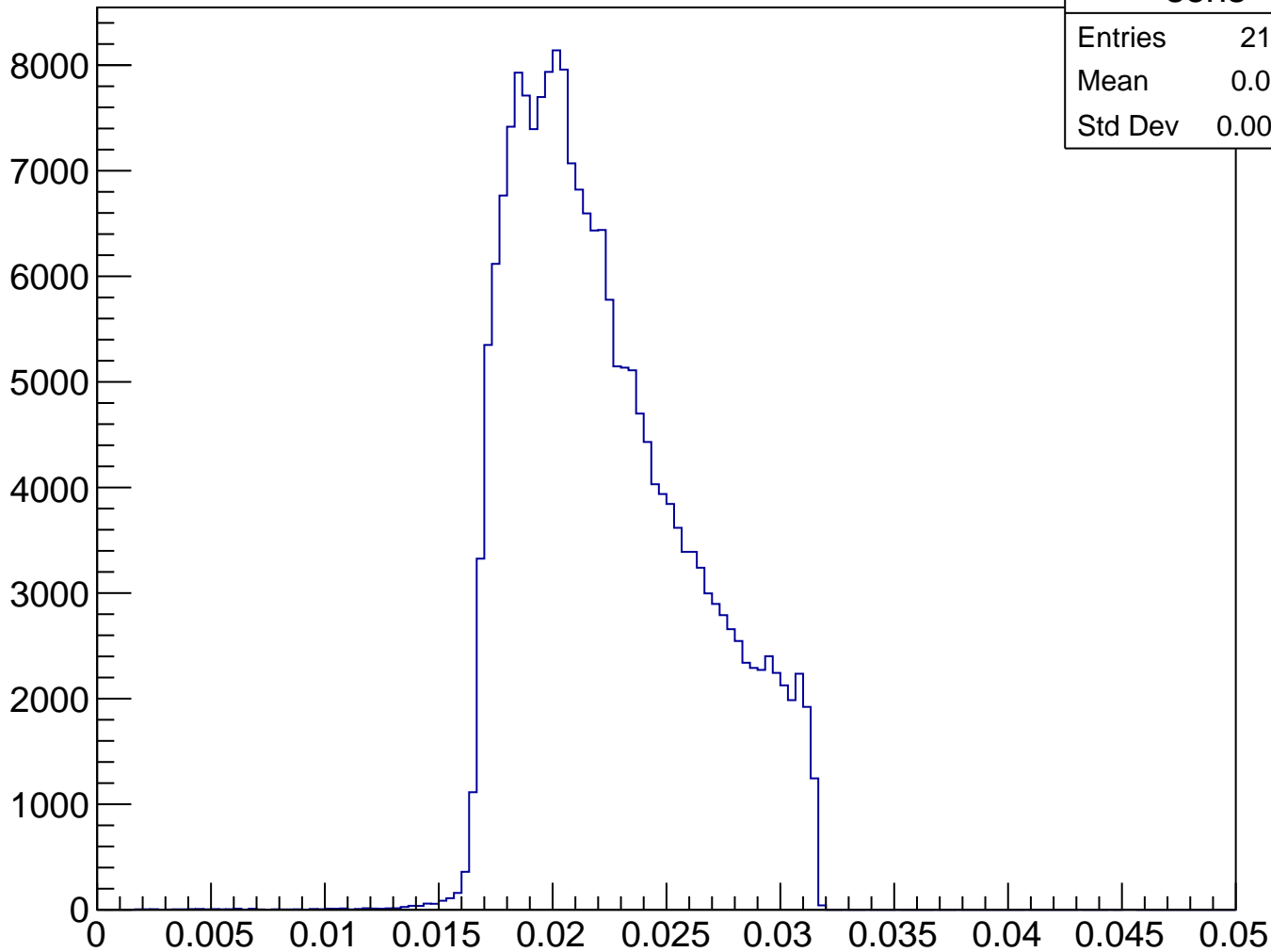
Stretched Asym. (ppm), yloCut = -0.020 m



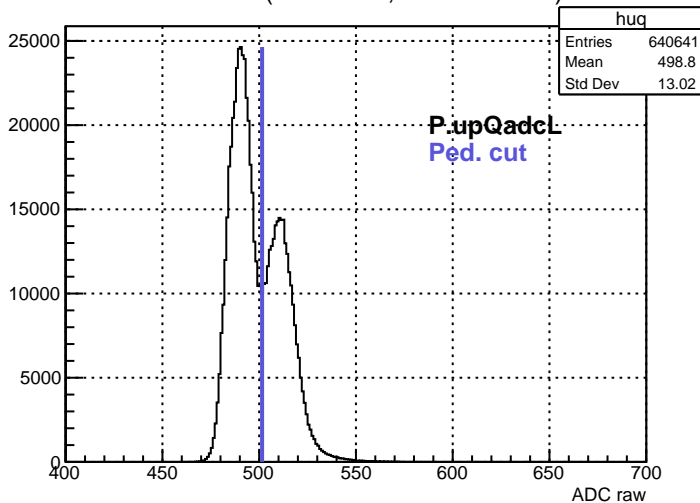
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.020 m



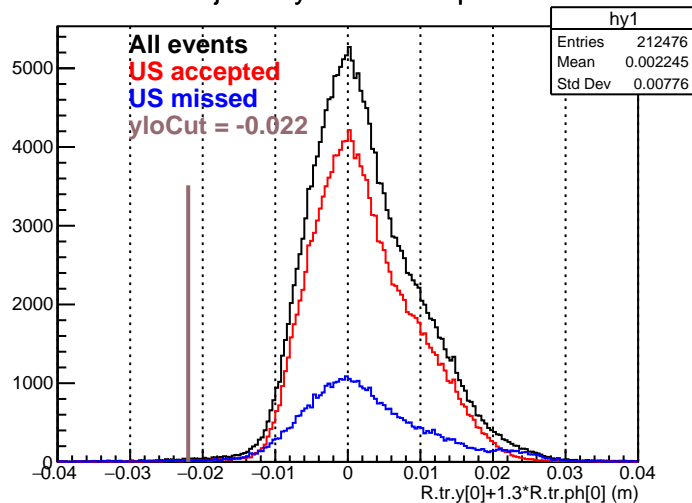
Sensitivity, yloCut = -0.020 m



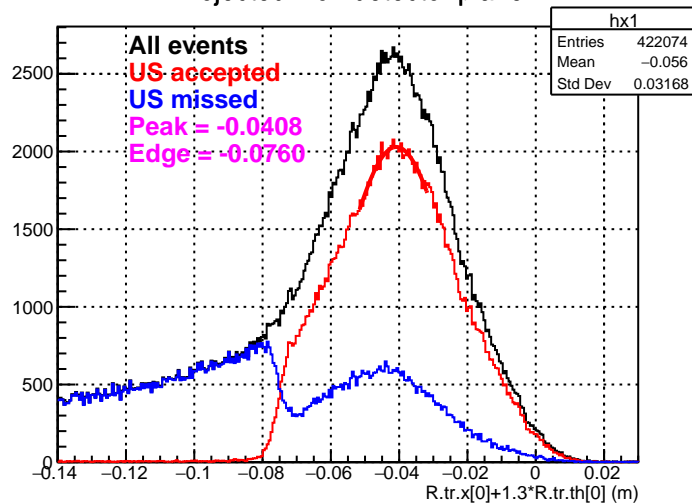
ADC raw (run21414, detZ = 1.3 m)



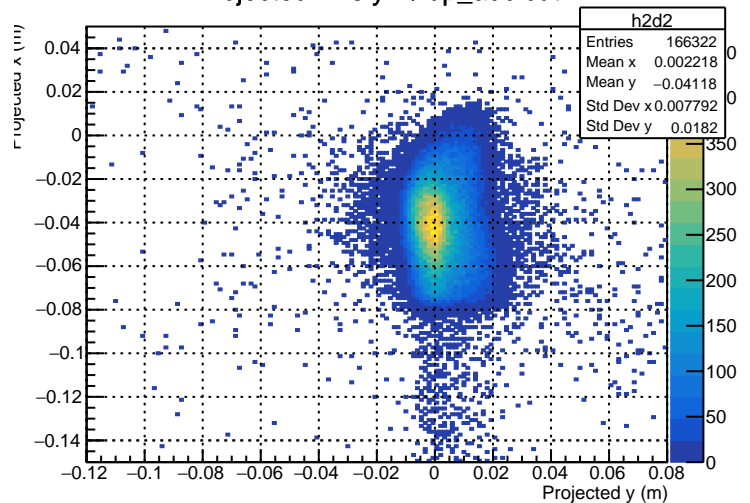
Projected y on detector plane



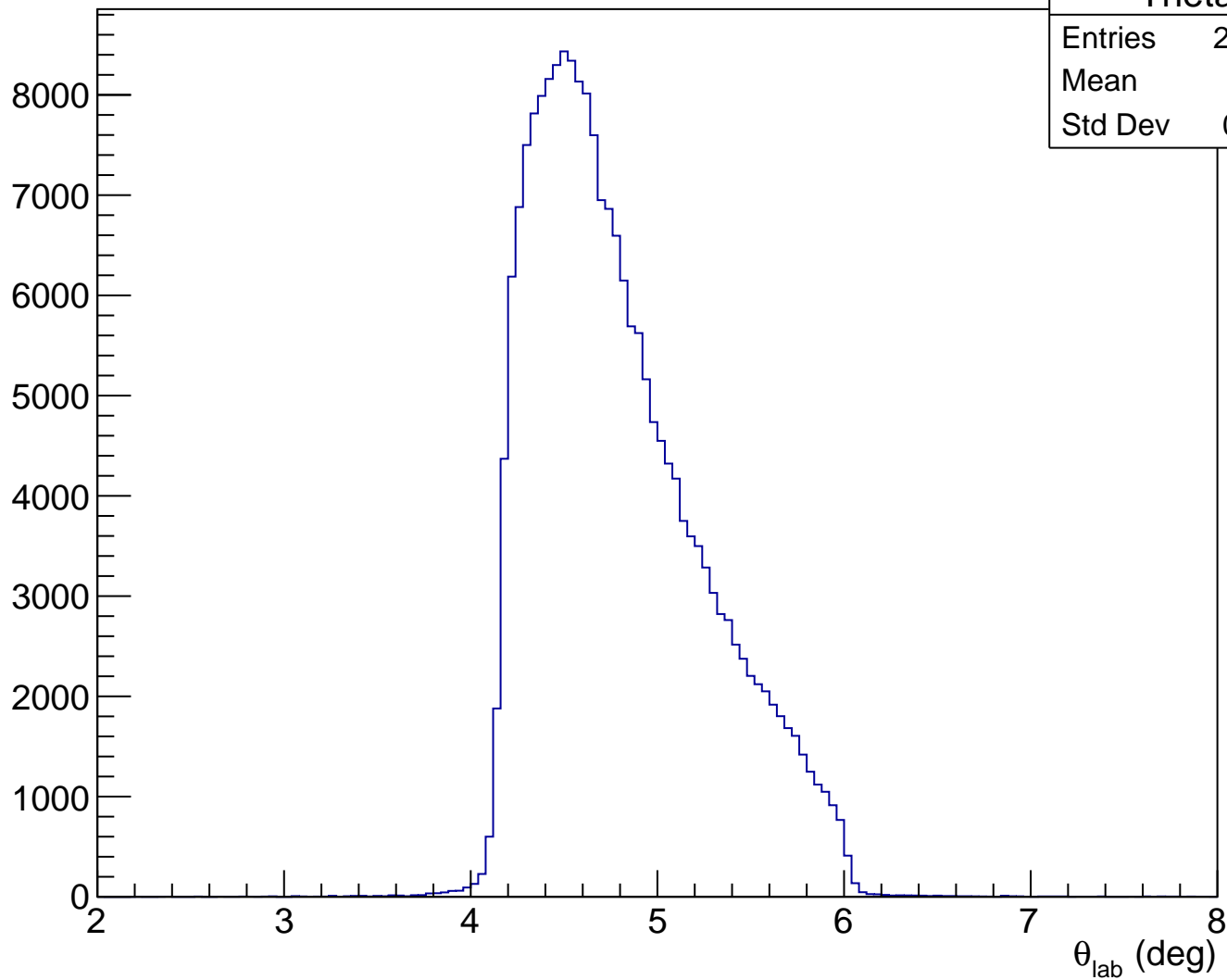
Projected x on detector plane



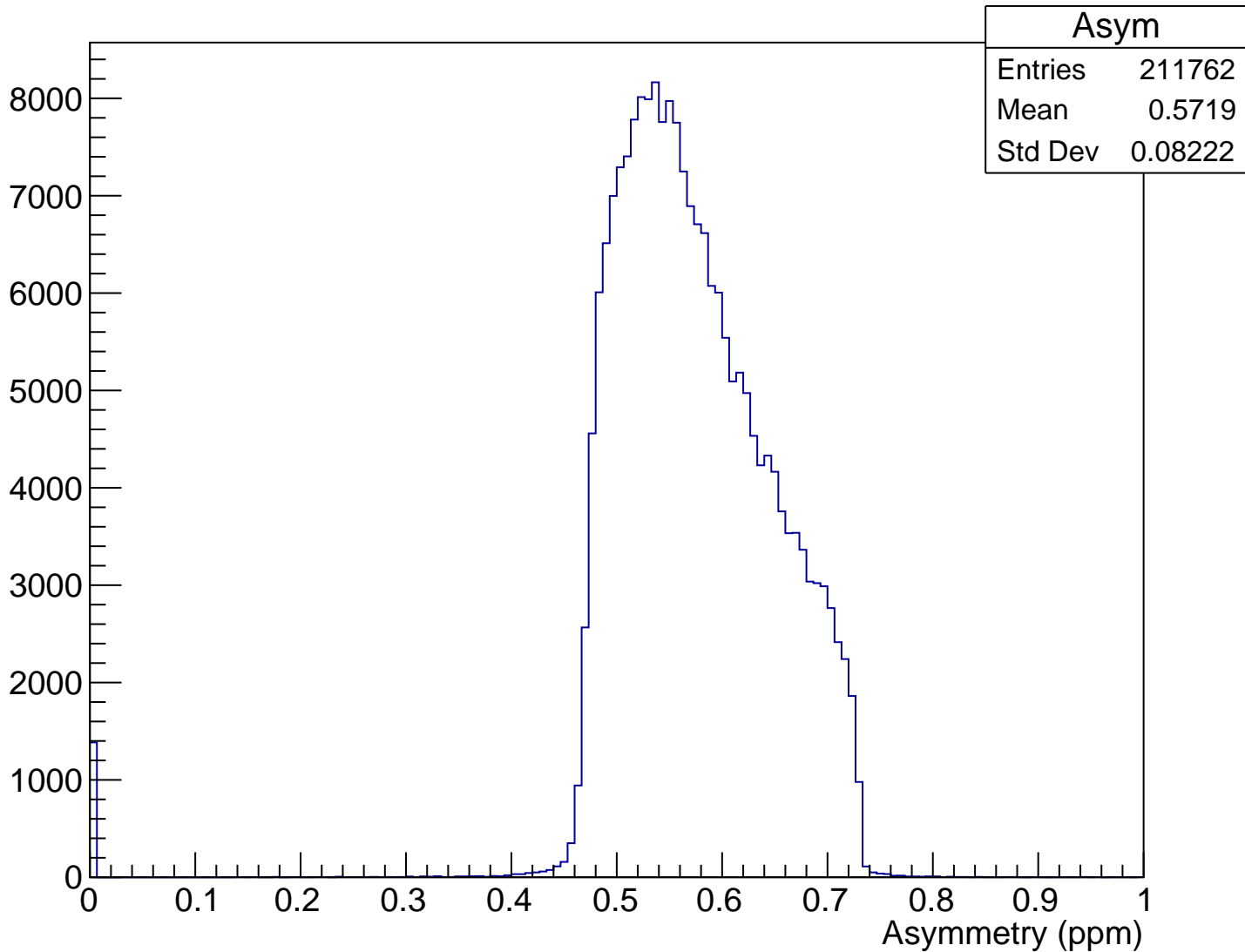
Projected x vs y w/ up_adc cut



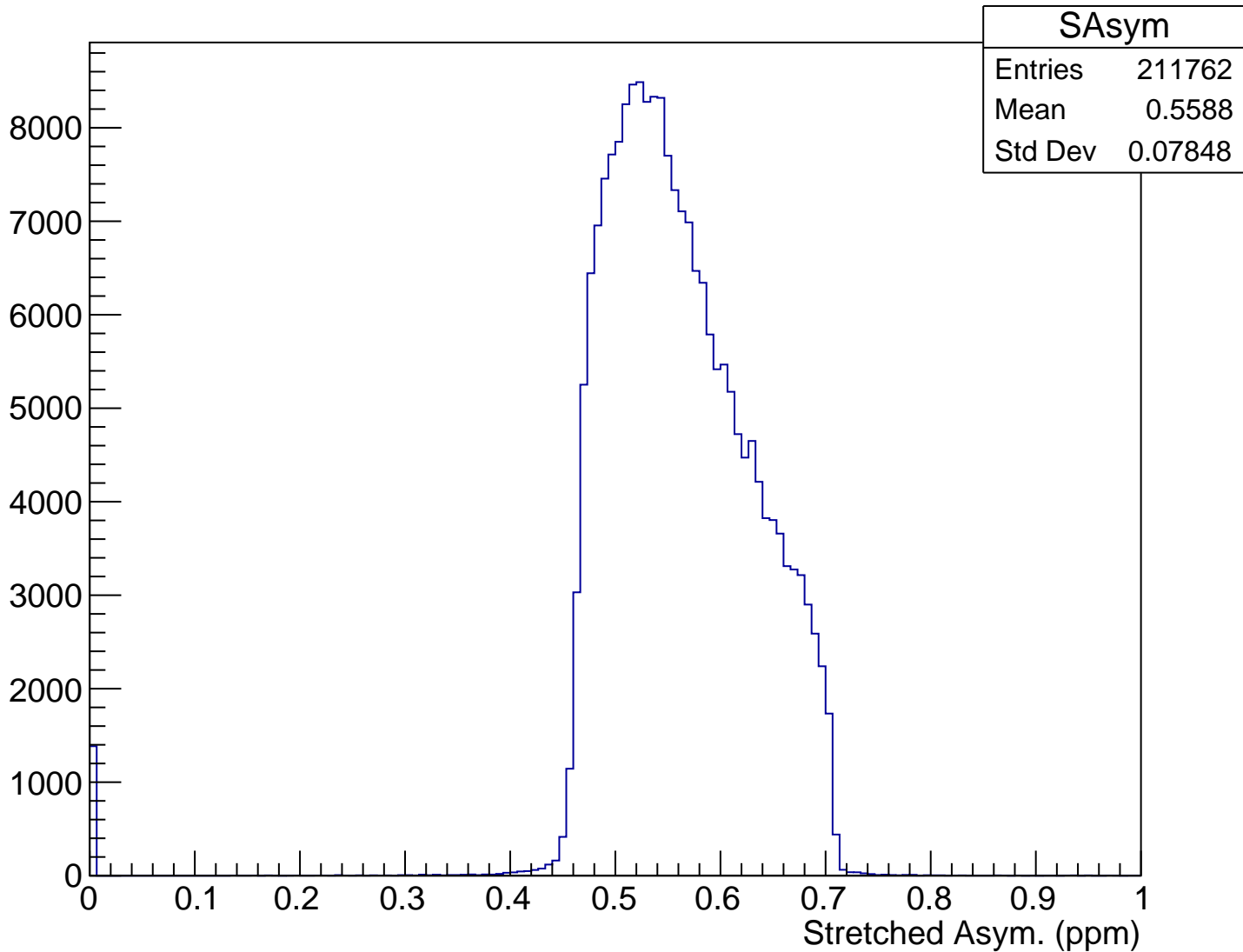
θ_{lab} (deg), yloCut = -0.022 m



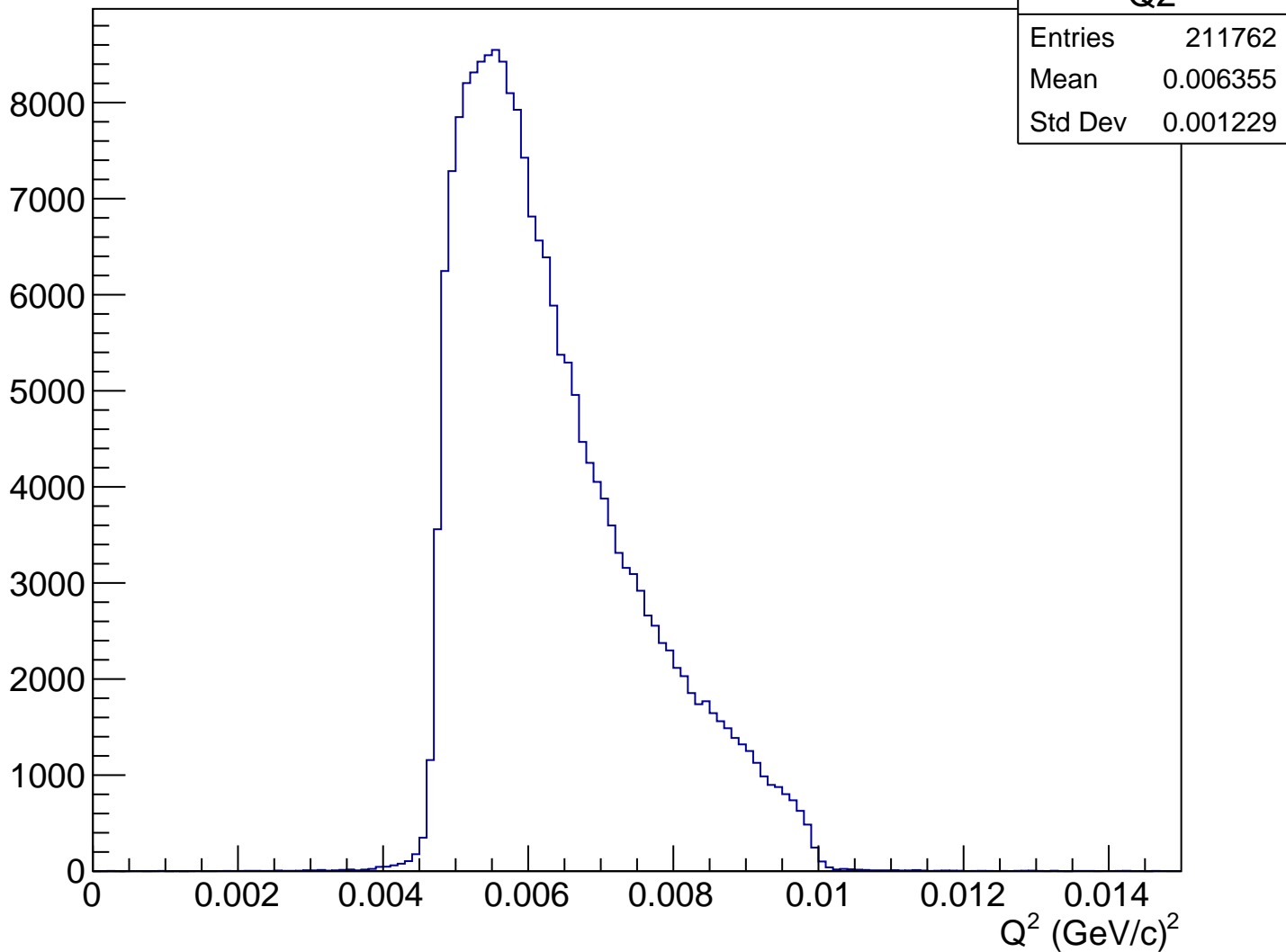
Asymmetry (ppm), yloCut = -0.022 m



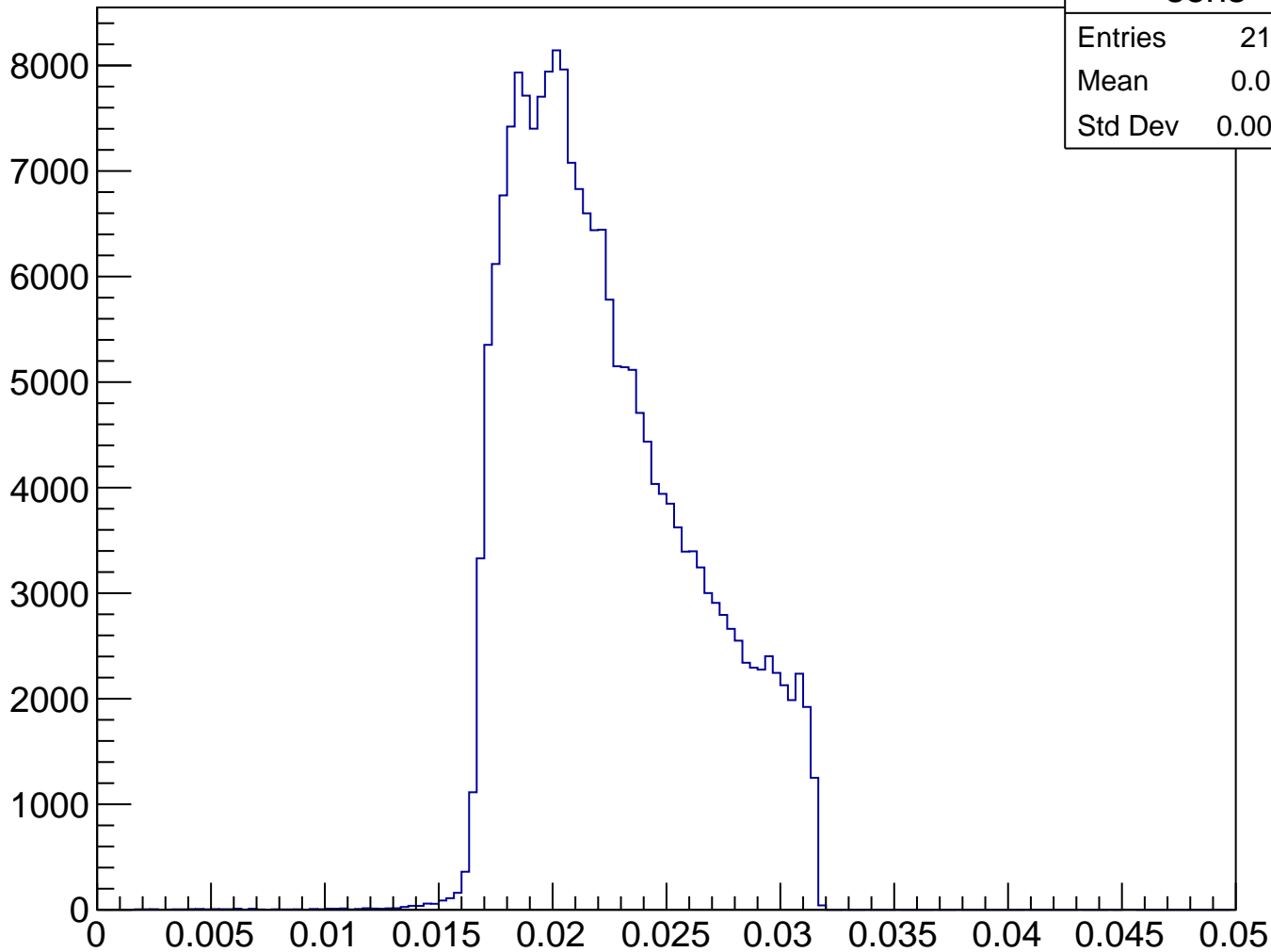
Stretched Asym. (ppm), yloCut = -0.022 m



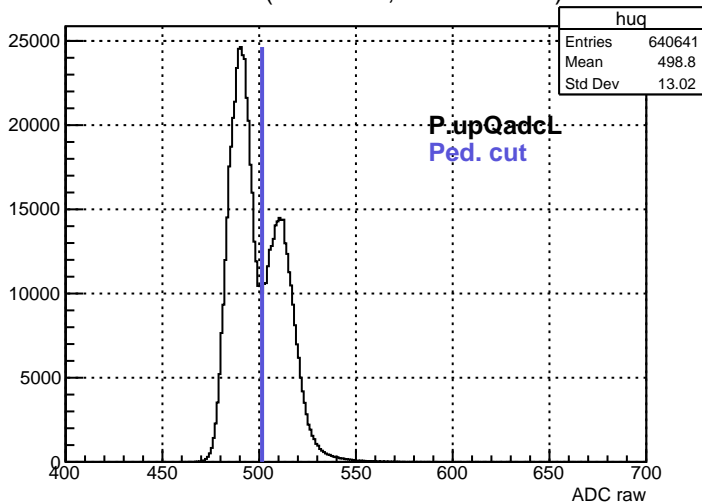
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.022 m



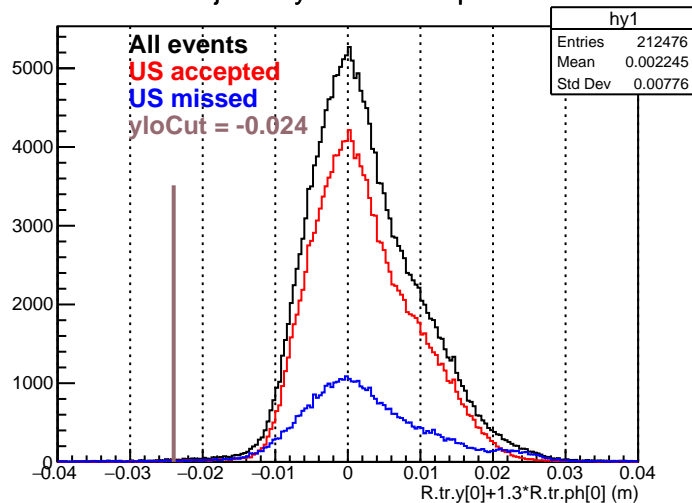
Sensitivity, yloCut = -0.022 m



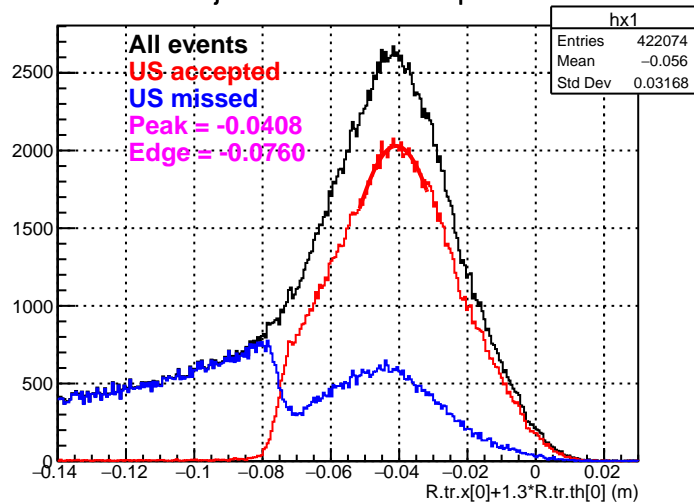
ADC raw (run21414, detZ = 1.3 m)



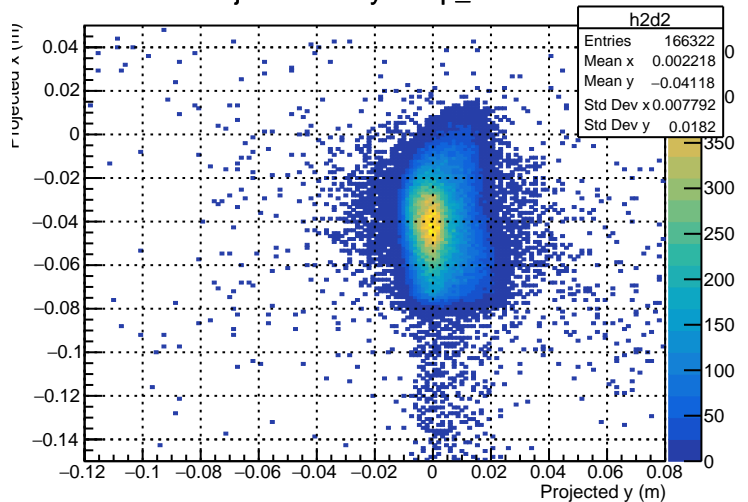
Projected y on detector plane



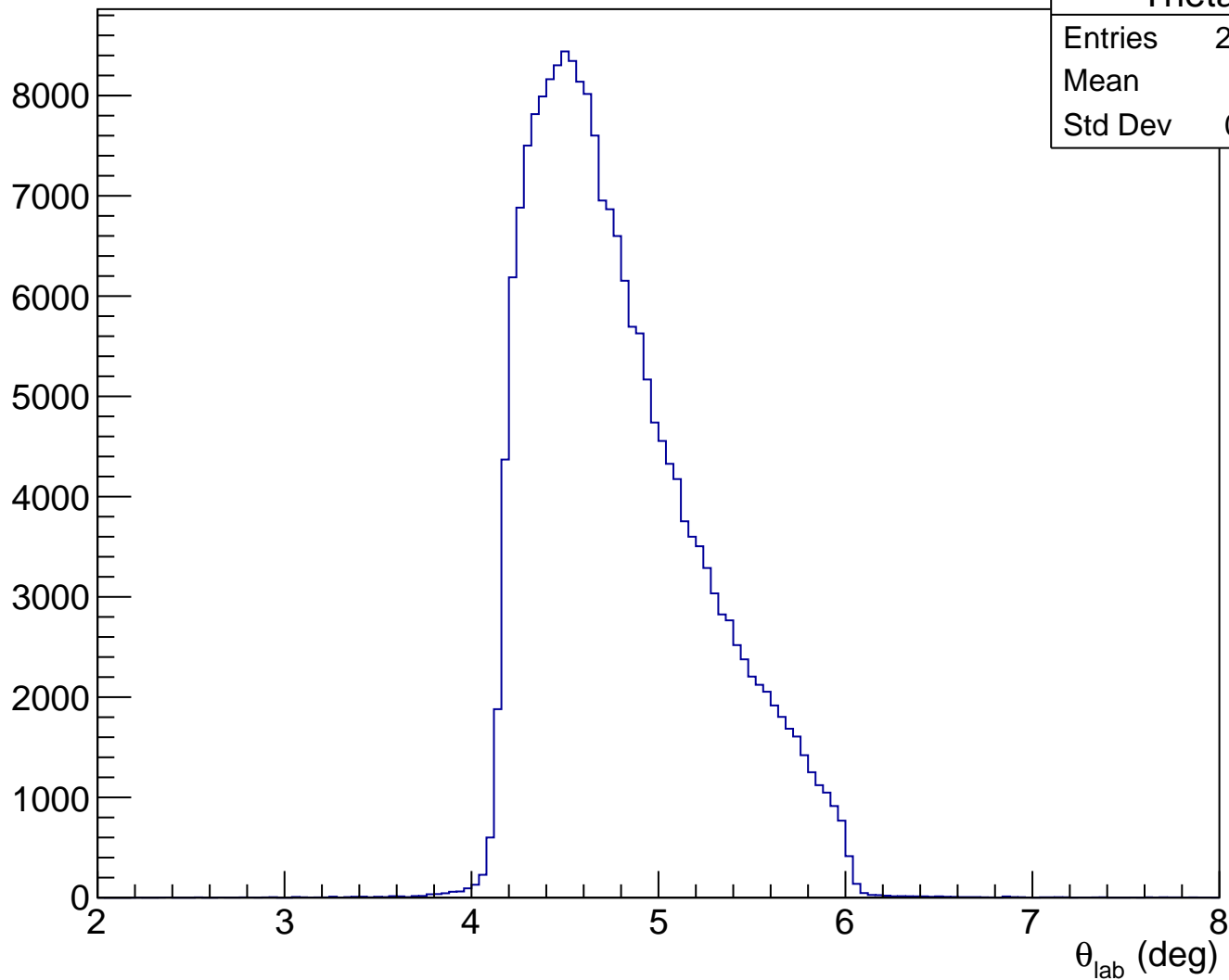
Projected x on detector plane



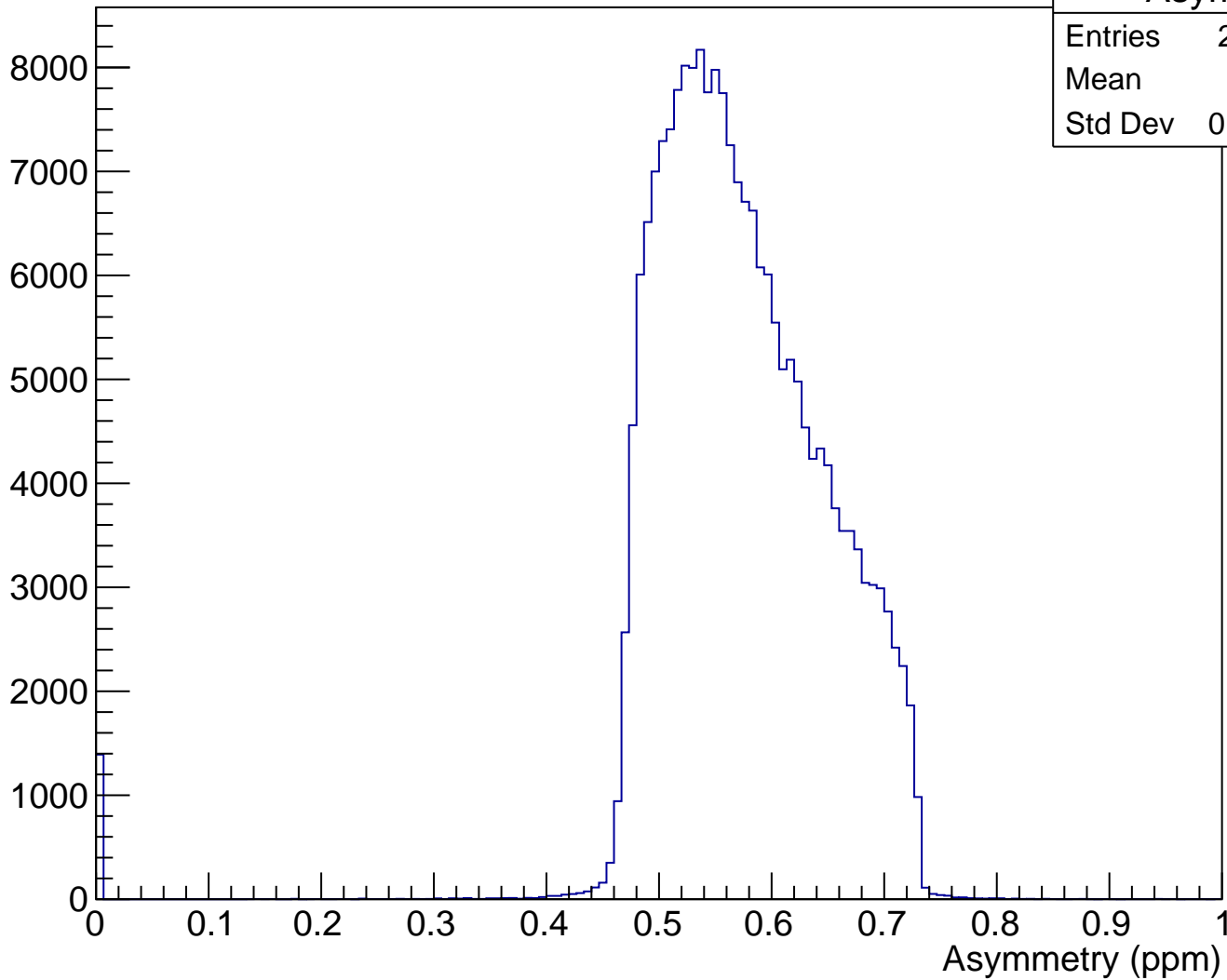
Projected x vs y w/ up_adc cut



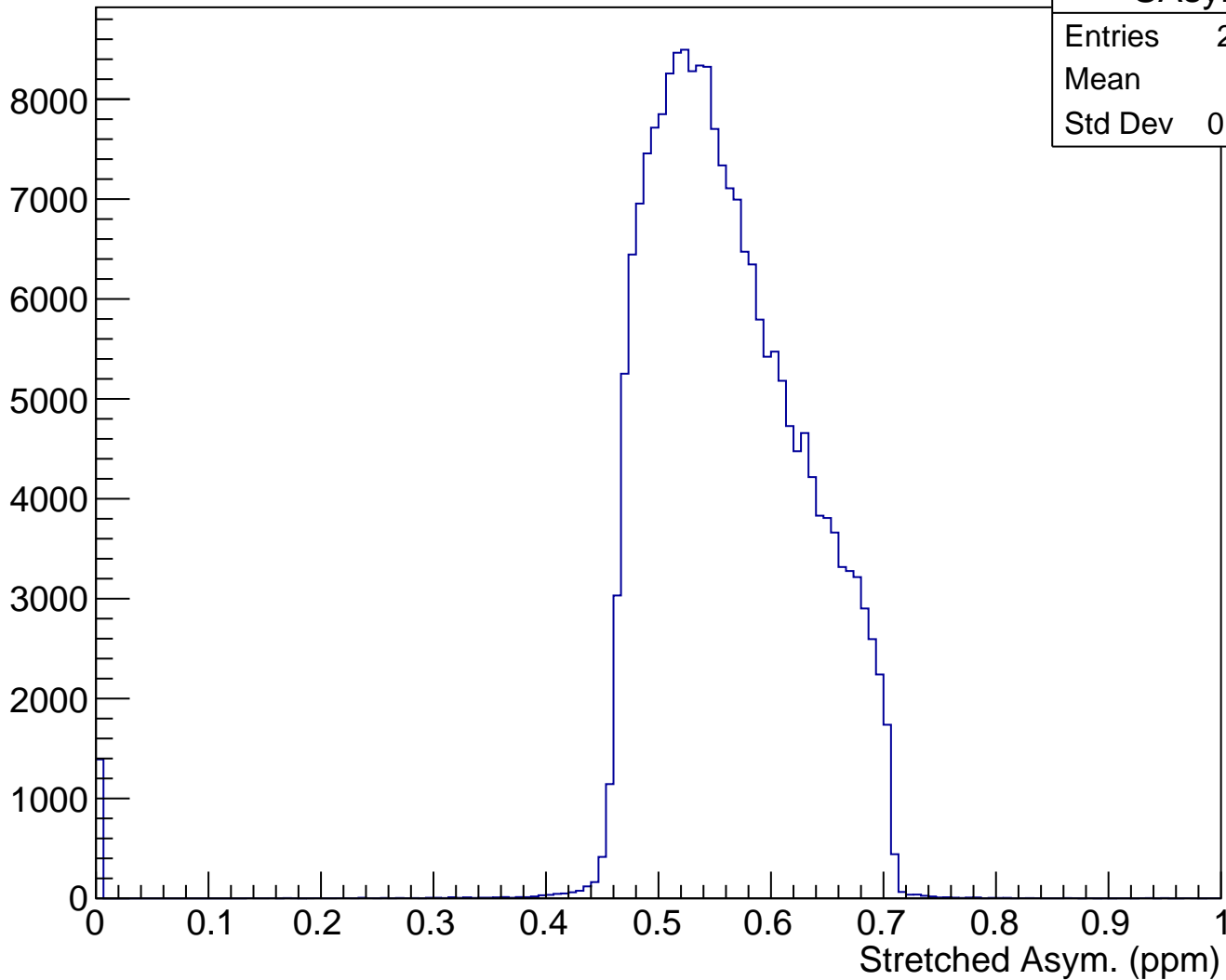
θ_{lab} (deg), yloCut = -0.024 m



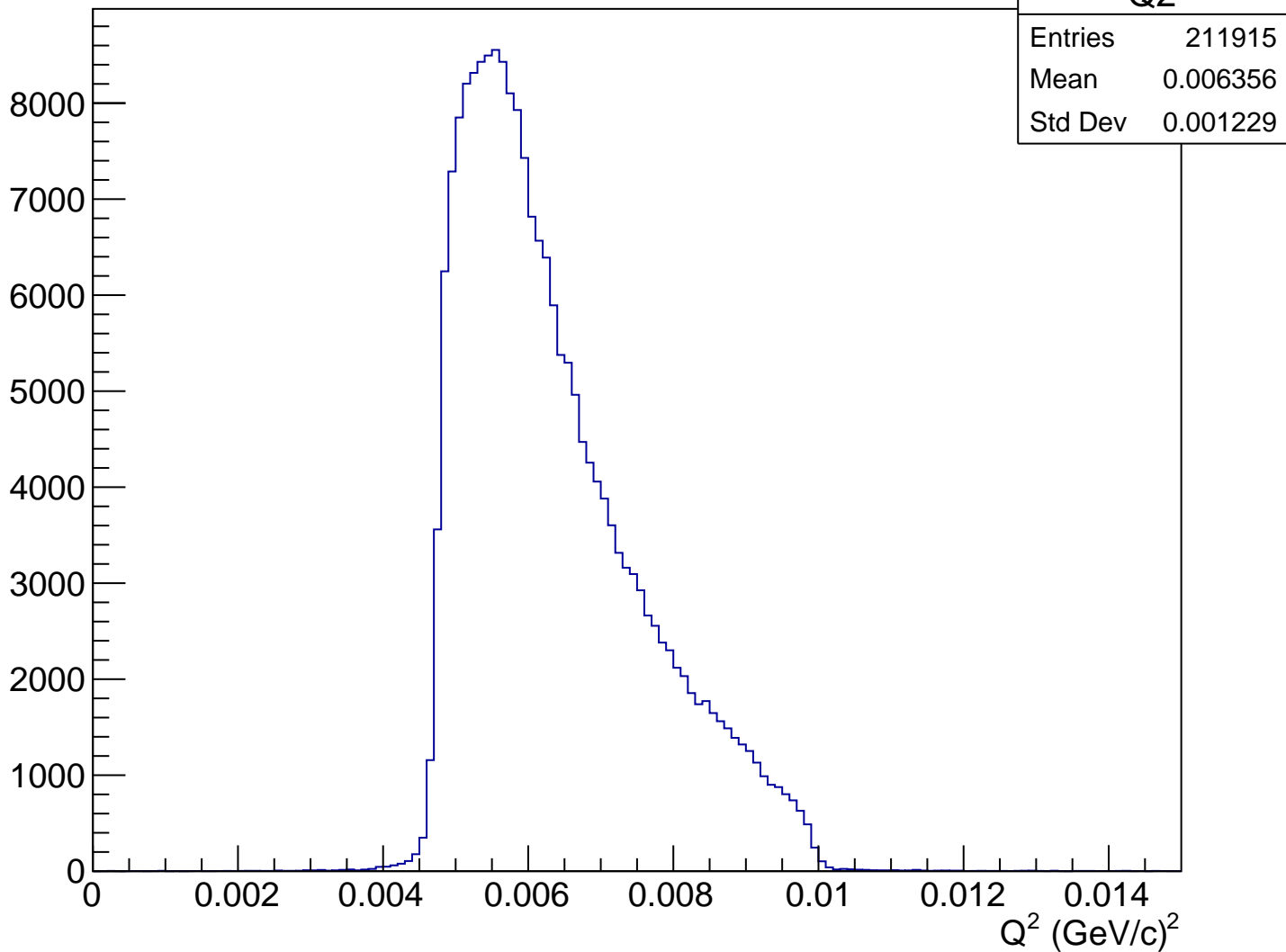
Asymmetry (ppm), yloCut = -0.024 m



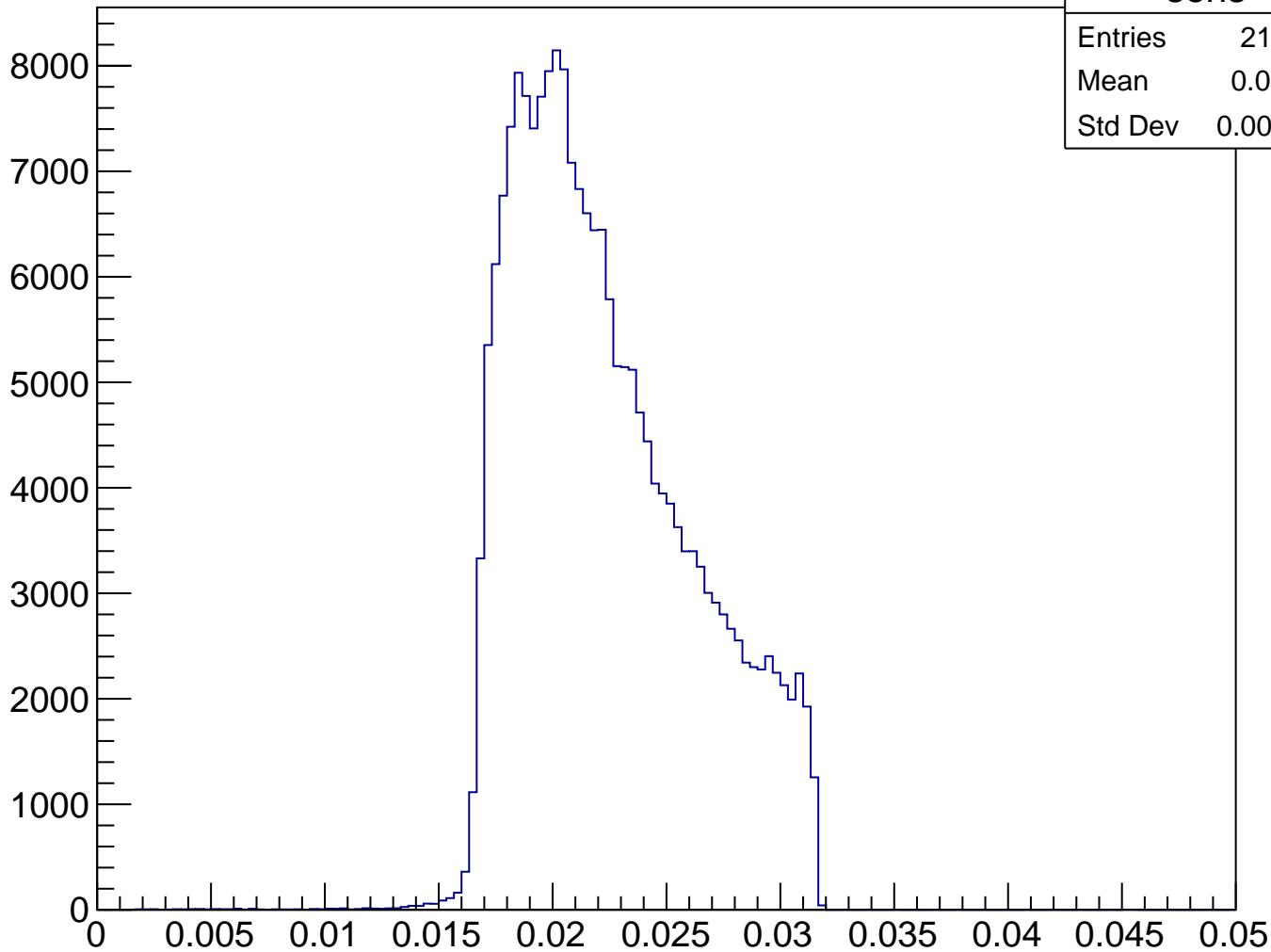
Stretched Asym. (ppm), yloCut = -0.024 m



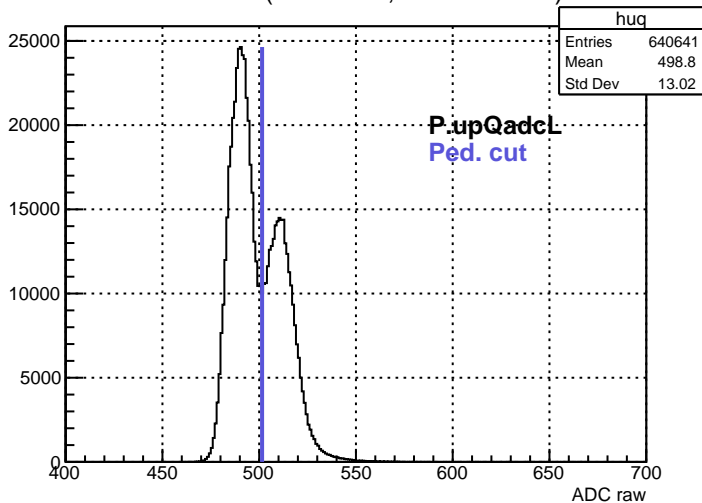
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.024 m



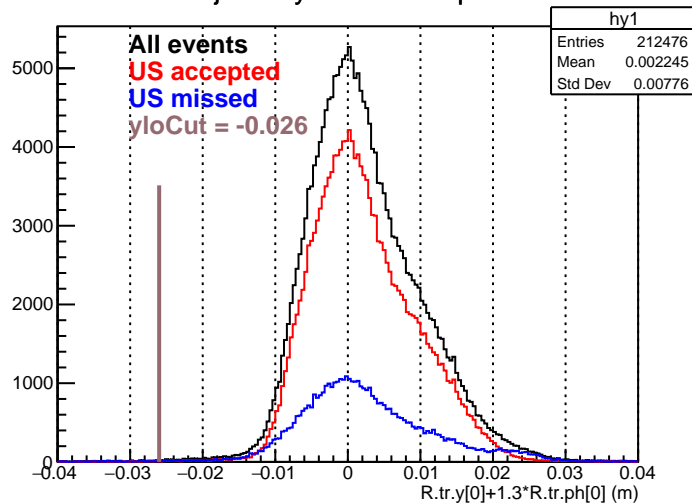
Sensitivity, yloCut = -0.024 m



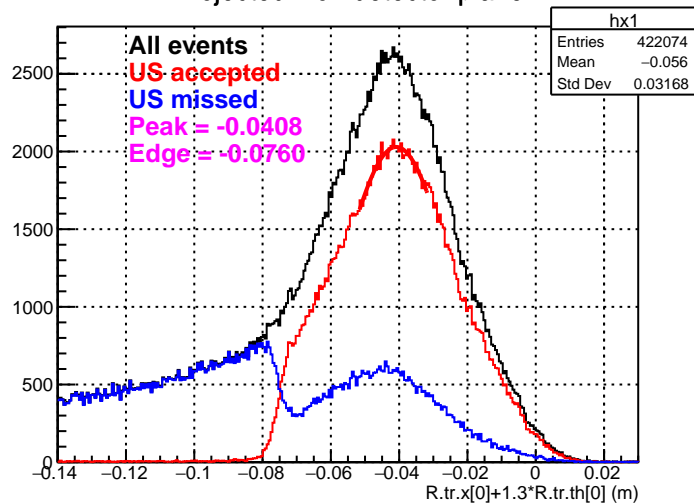
ADC raw (run21414, detZ = 1.3 m)



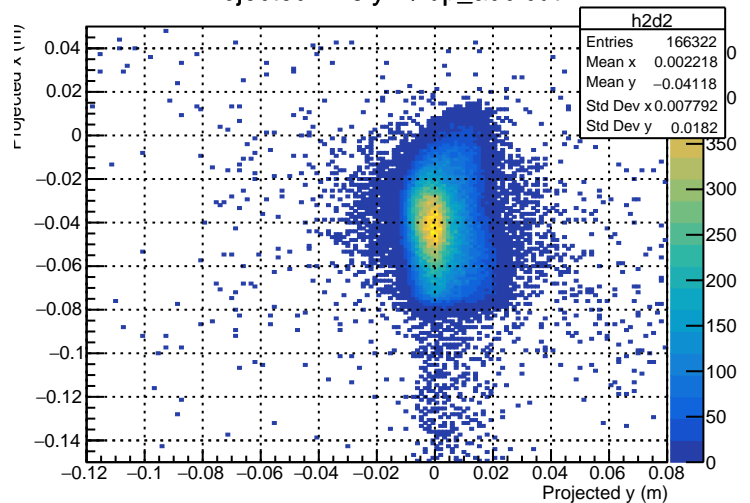
Projected y on detector plane



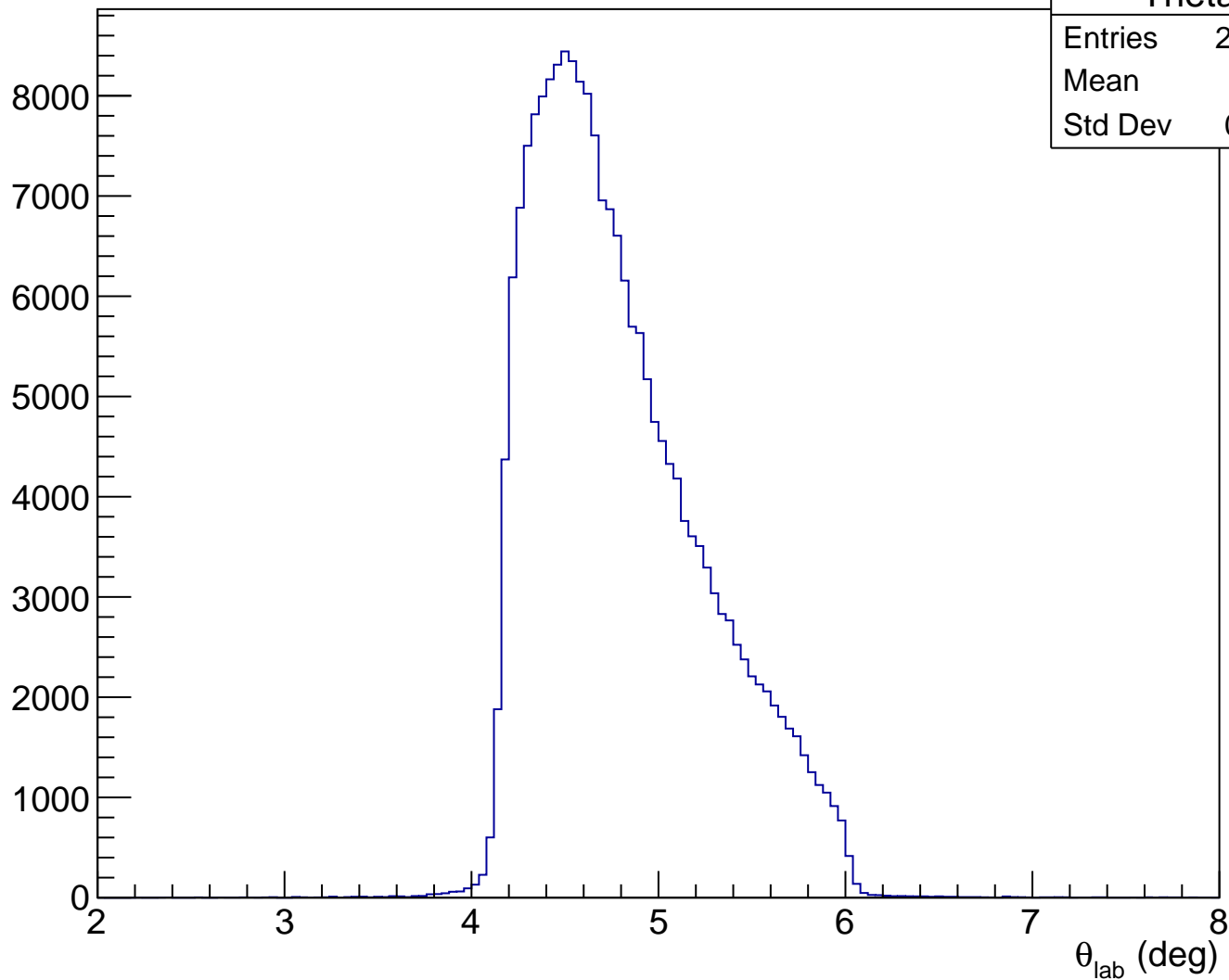
Projected x on detector plane



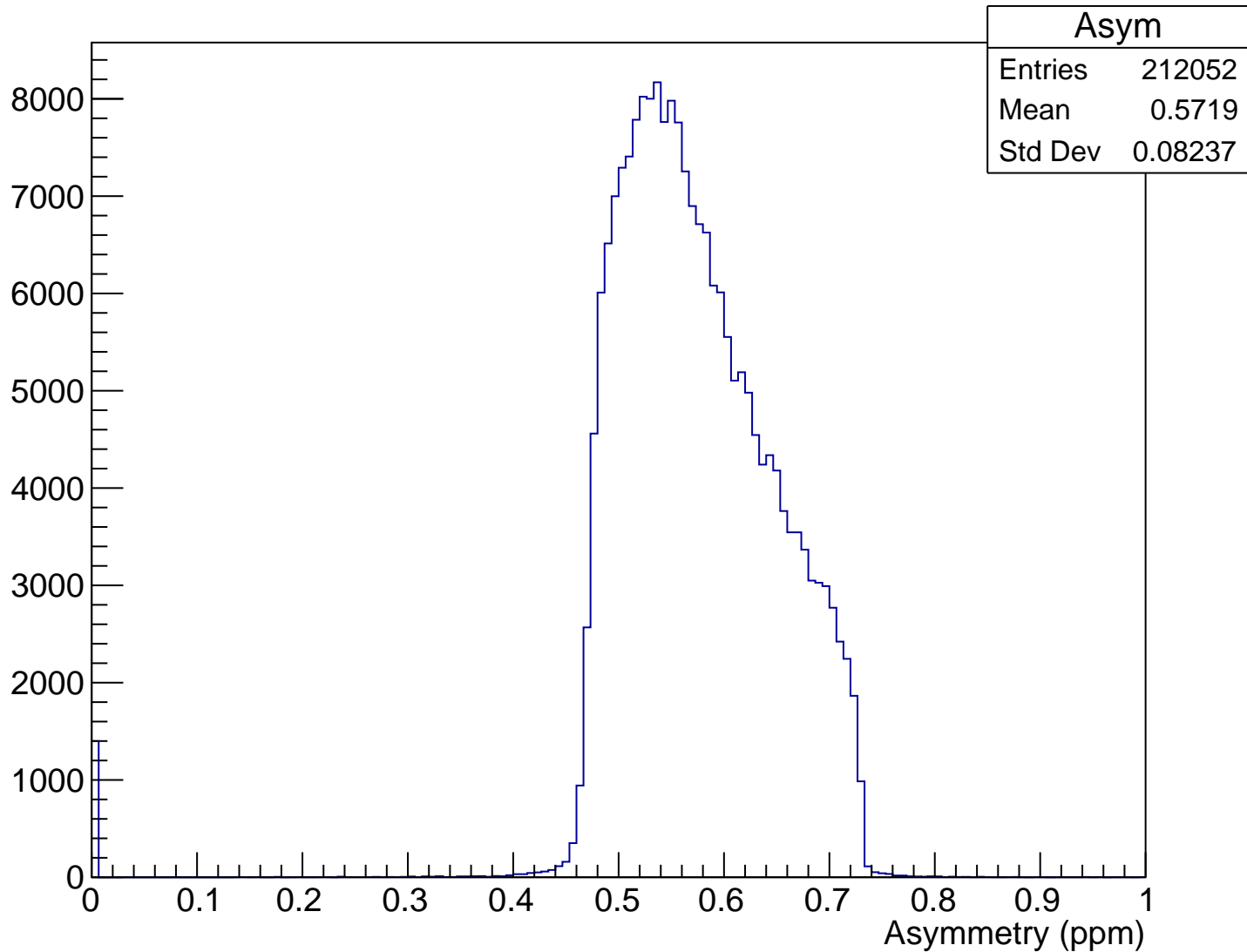
Projected x vs y w/ up_adc cut



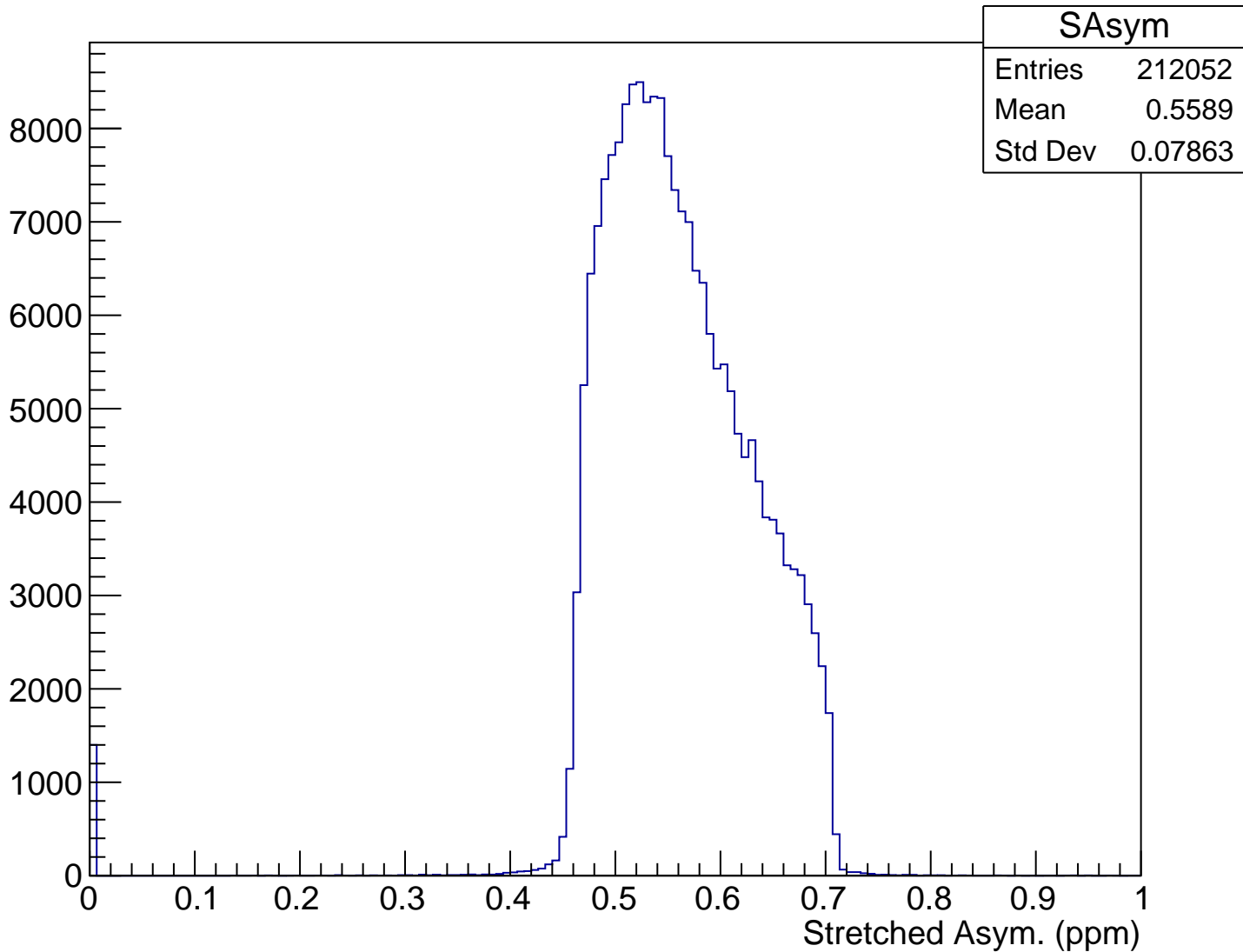
θ_{lab} (deg), yloCut = -0.026 m



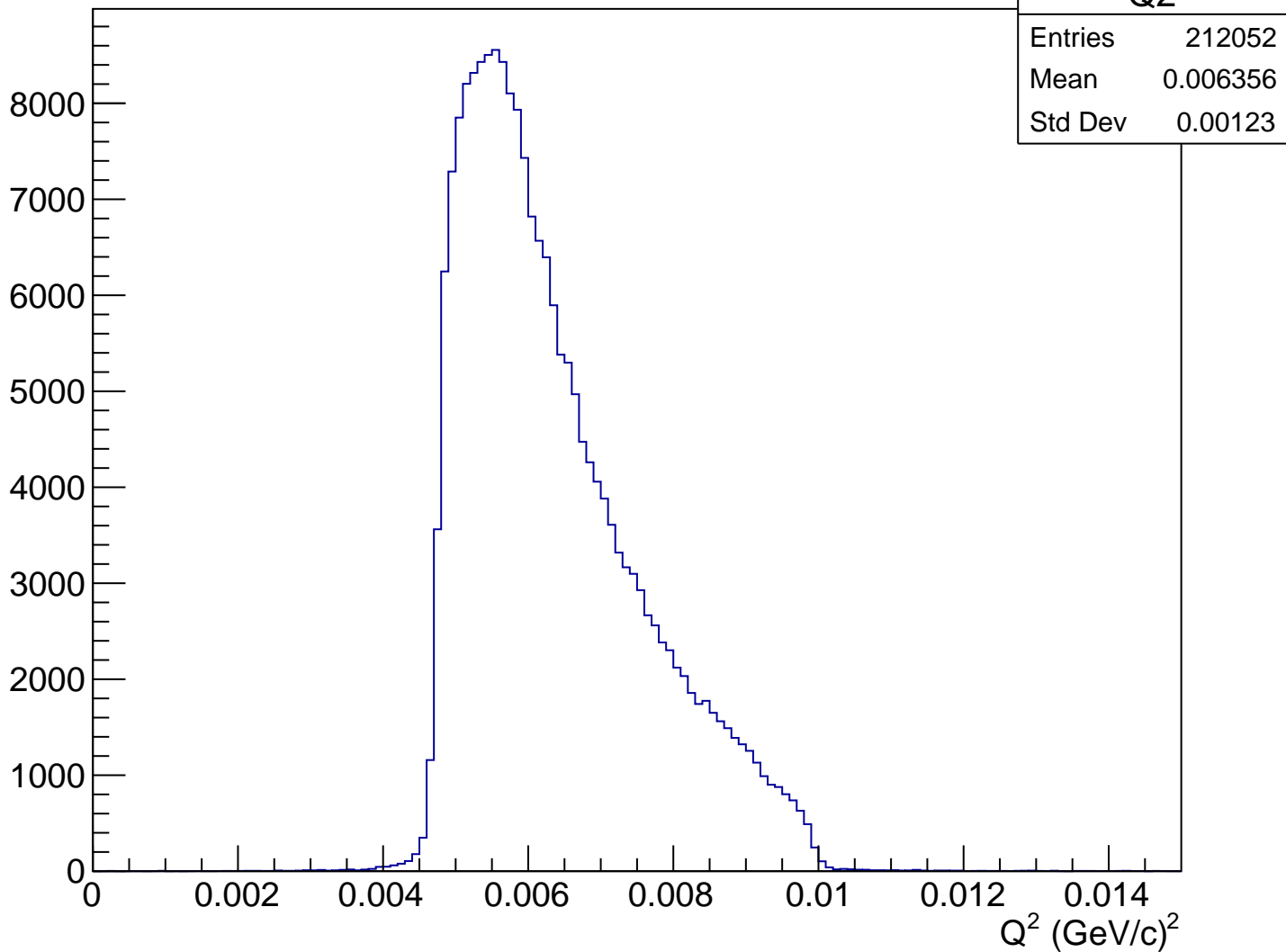
Asymmetry (ppm), yloCut = -0.026 m



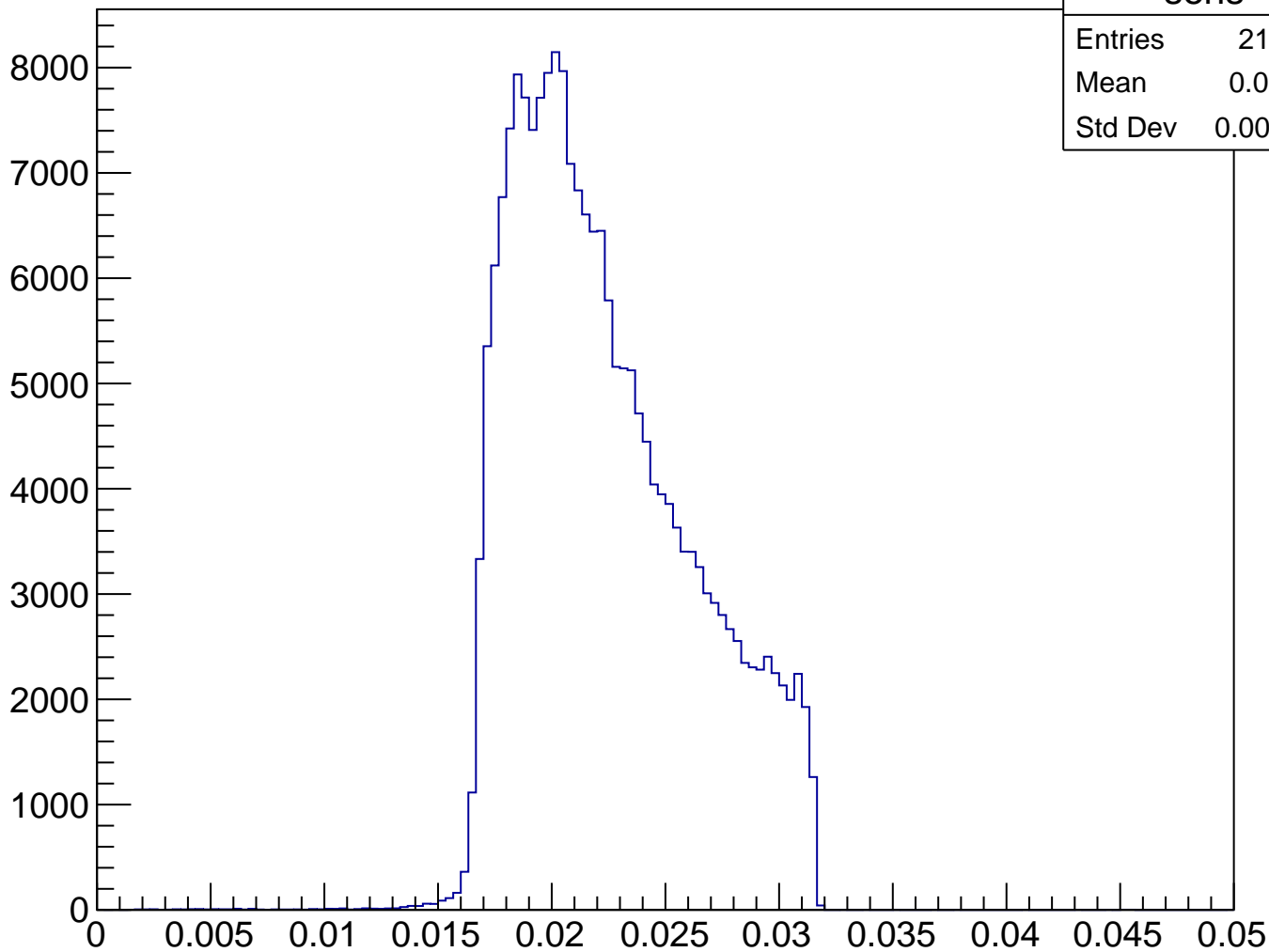
Stretched Asym. (ppm), yloCut = -0.026 m



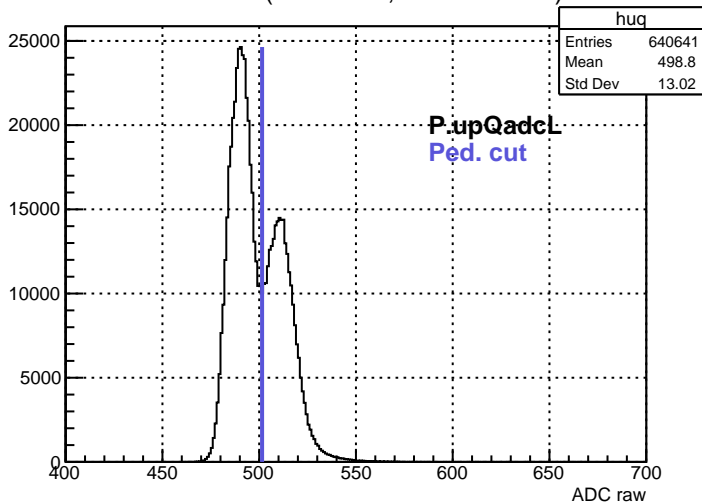
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.026 m



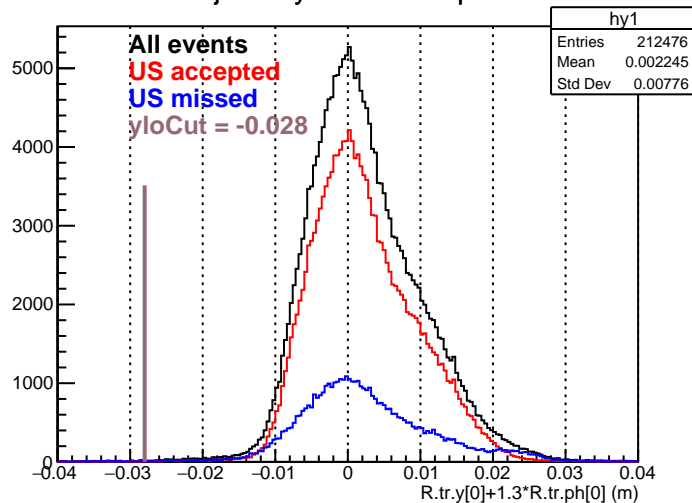
Sensitivity, yloCut = -0.026 m



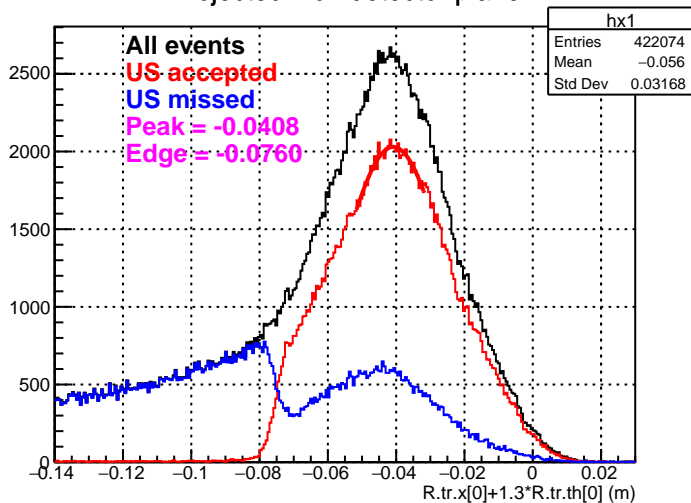
ADC raw (run21414, detZ = 1.3 m)



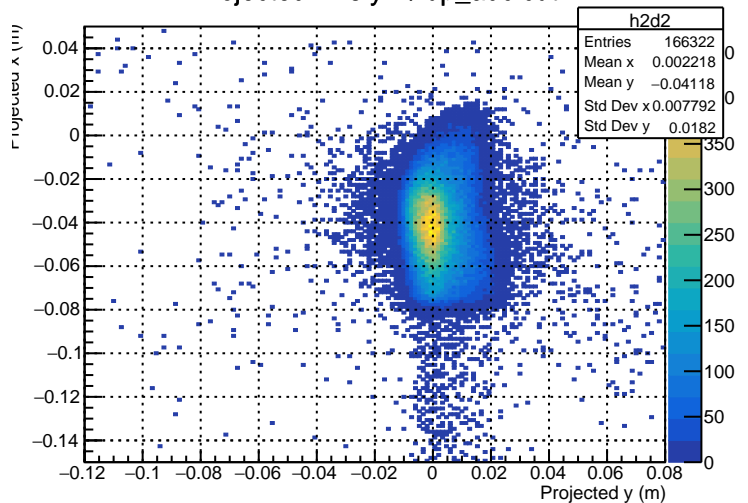
Projected y on detector plane



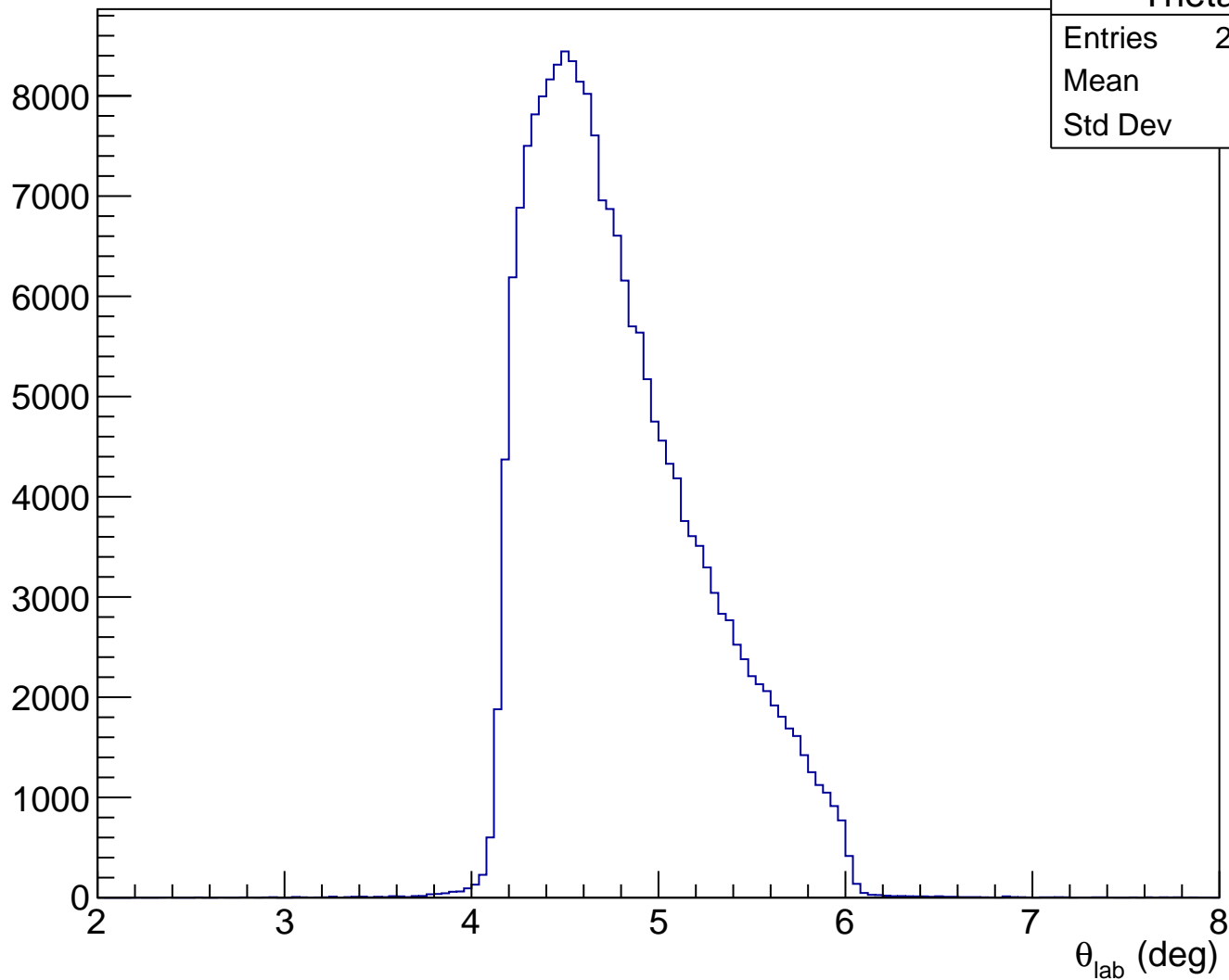
Projected x on detector plane



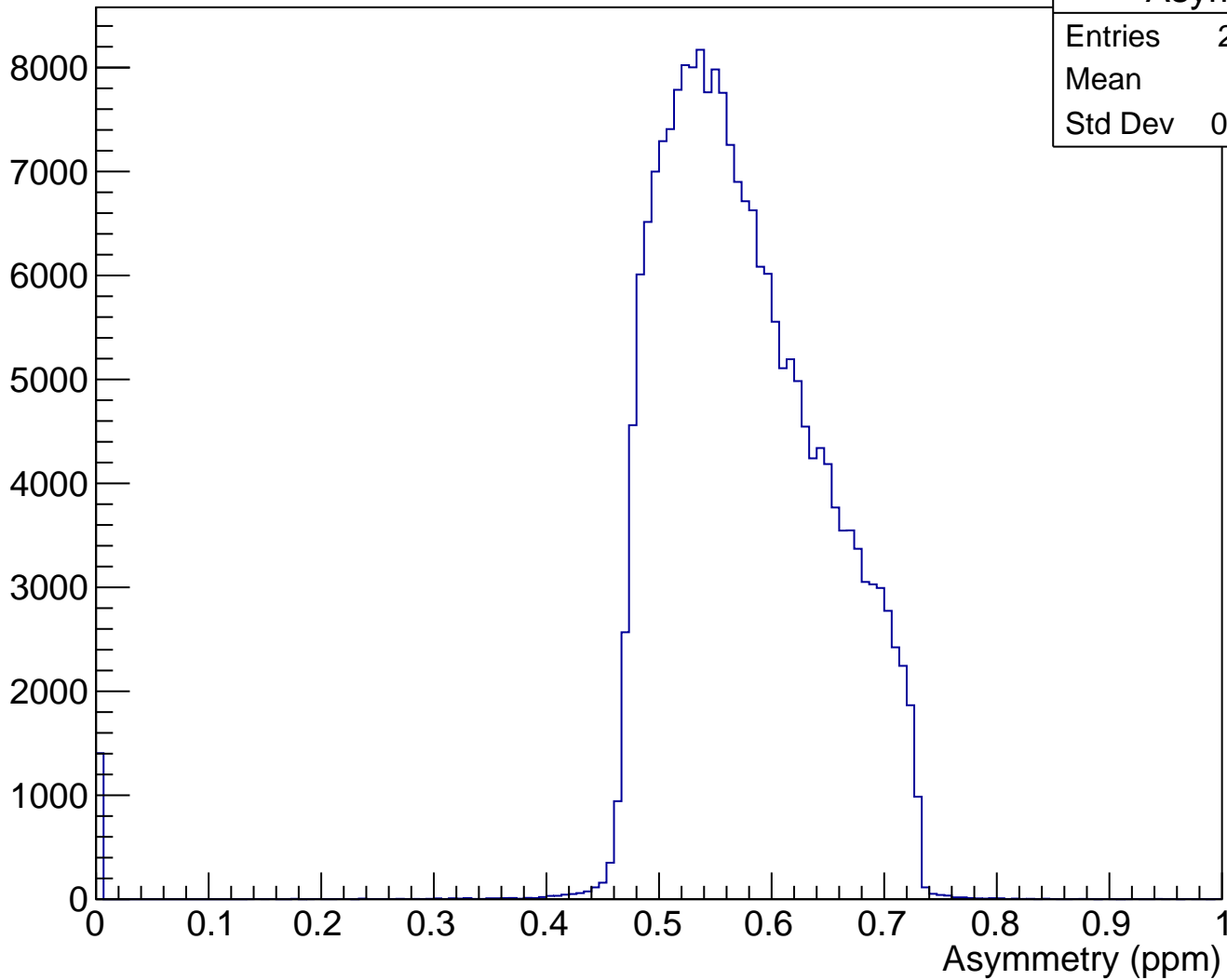
Projected x vs y w/ up_adc cut



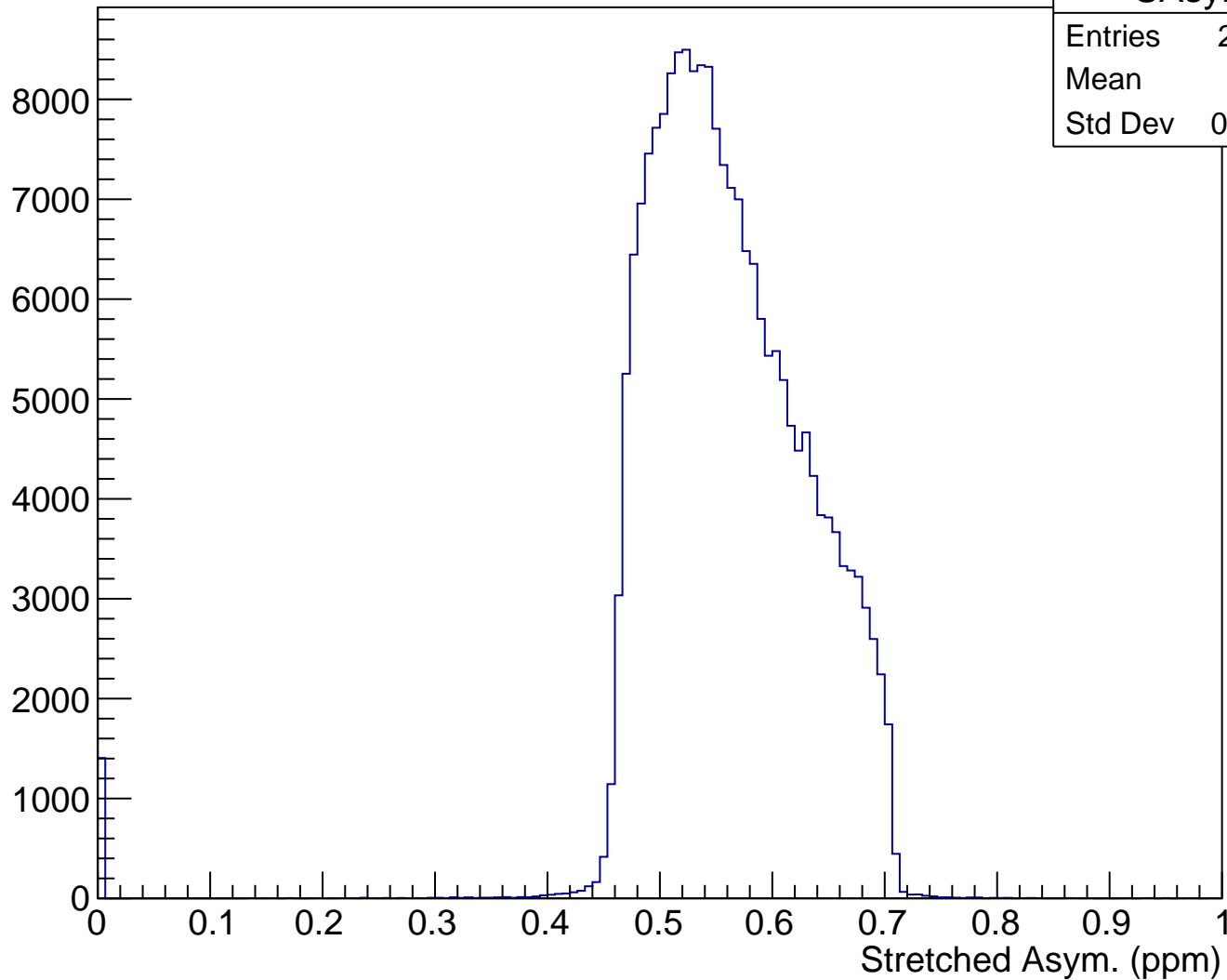
θ_{lab} (deg), yloCut = -0.028 m



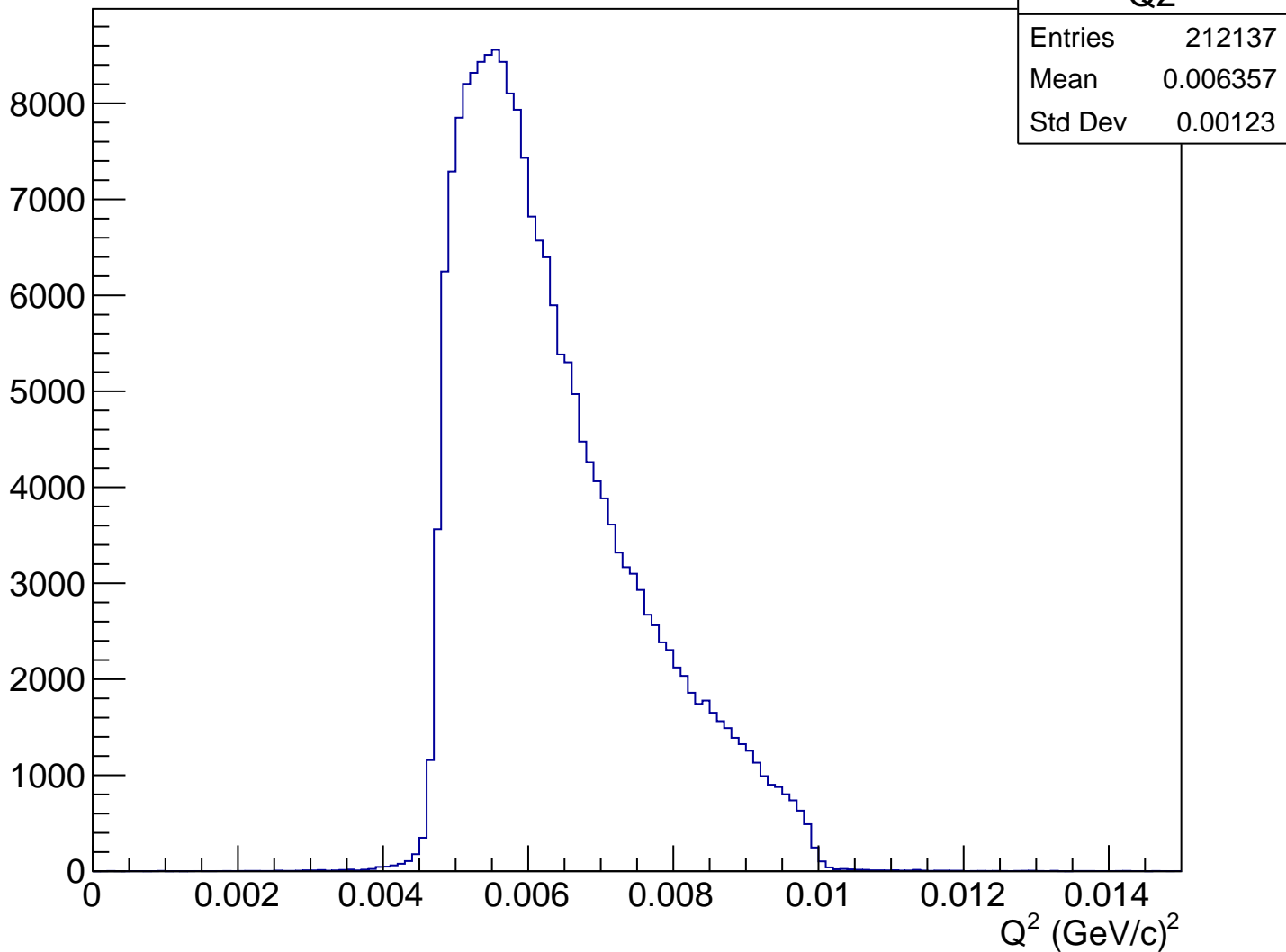
Asymmetry (ppm), yloCut = -0.028 m



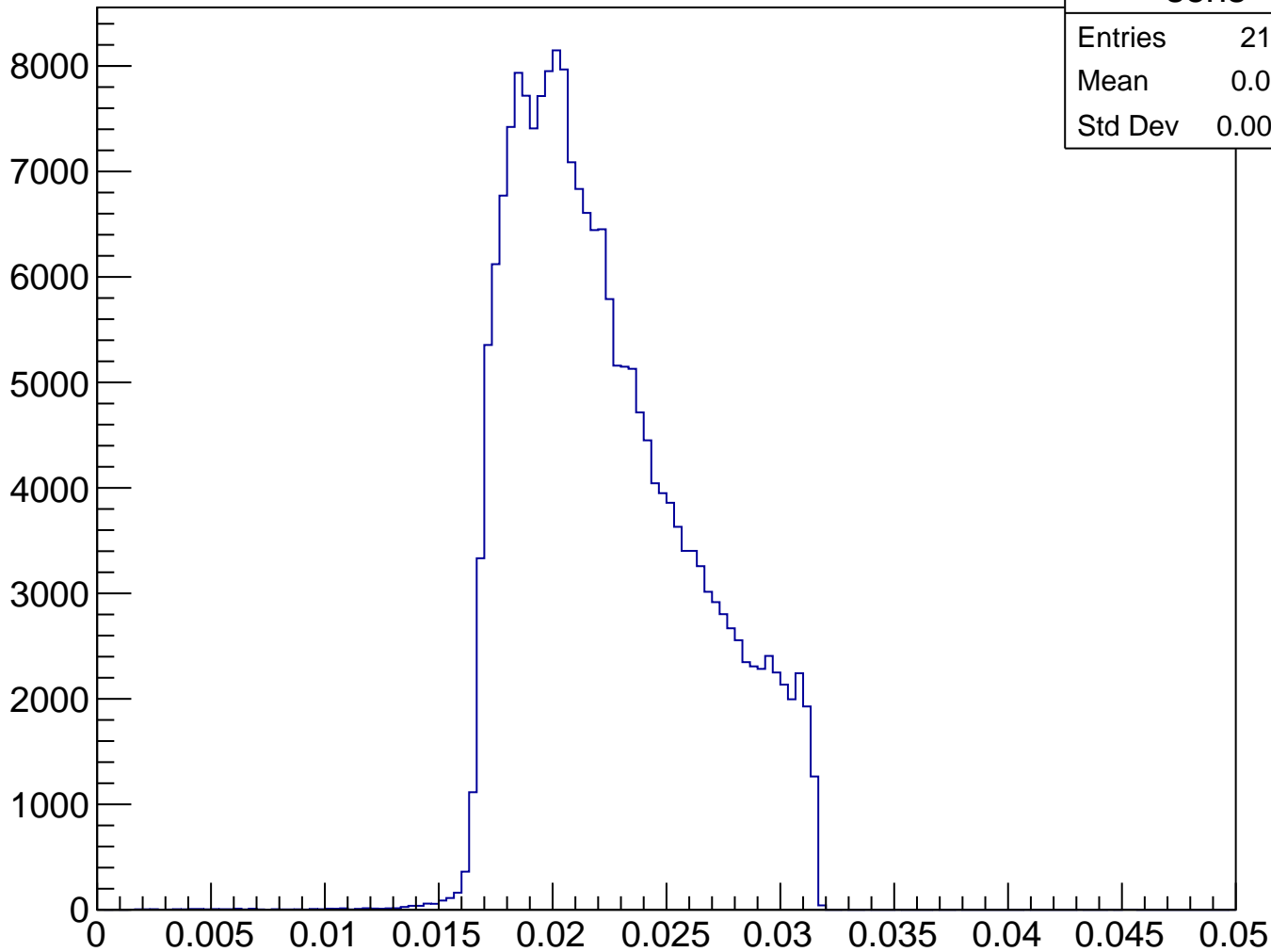
Stretched Asym. (ppm), yloCut = -0.028 m



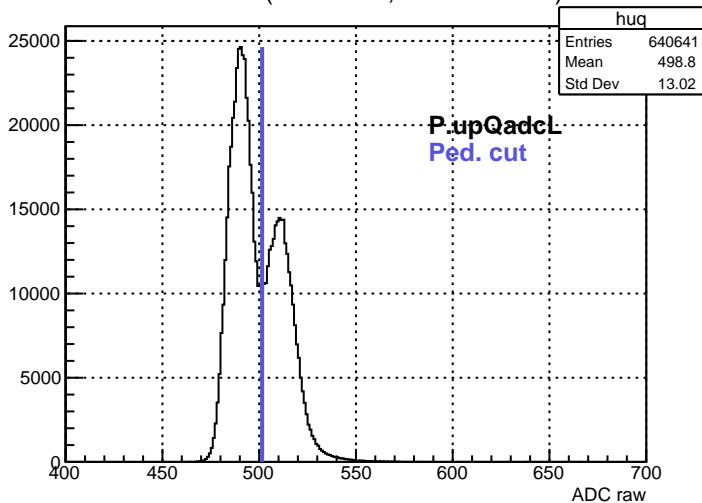
$Q^2 \text{ (GeV/c)}^2$, yloCut = -0.028 m



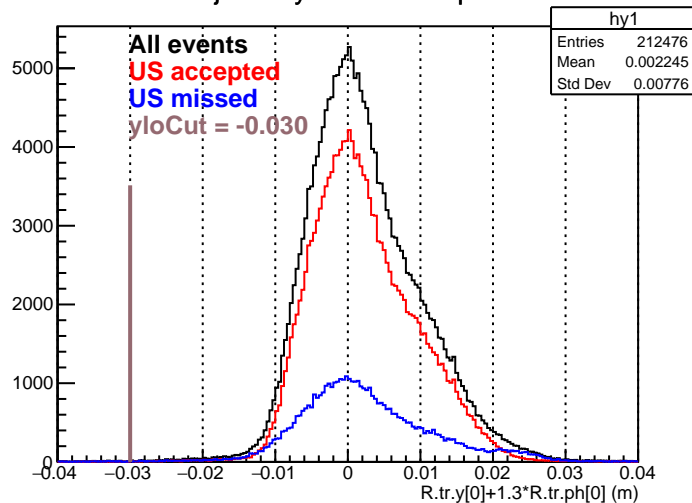
Sensitivity, yloCut = -0.028 m



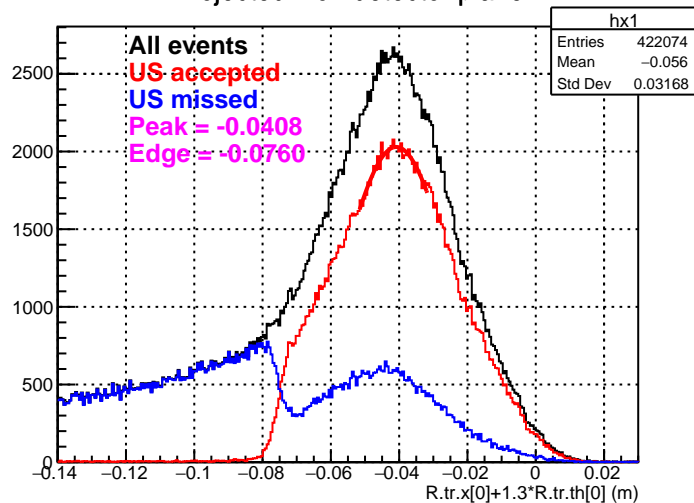
ADC raw (run21414, detZ = 1.3 m)



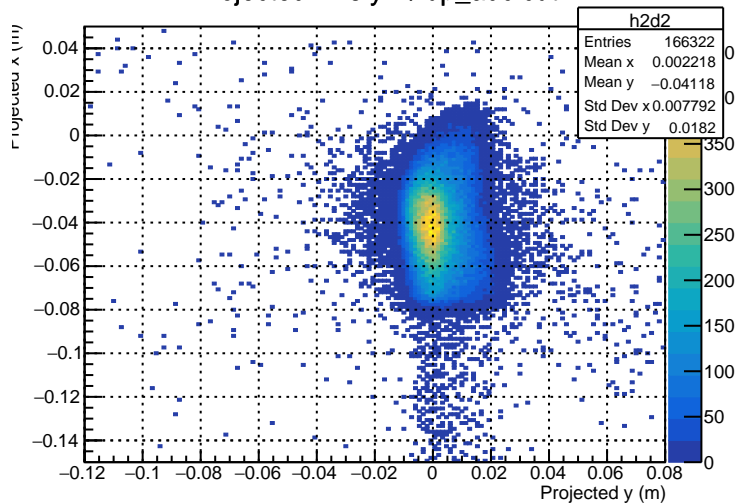
Projected y on detector plane



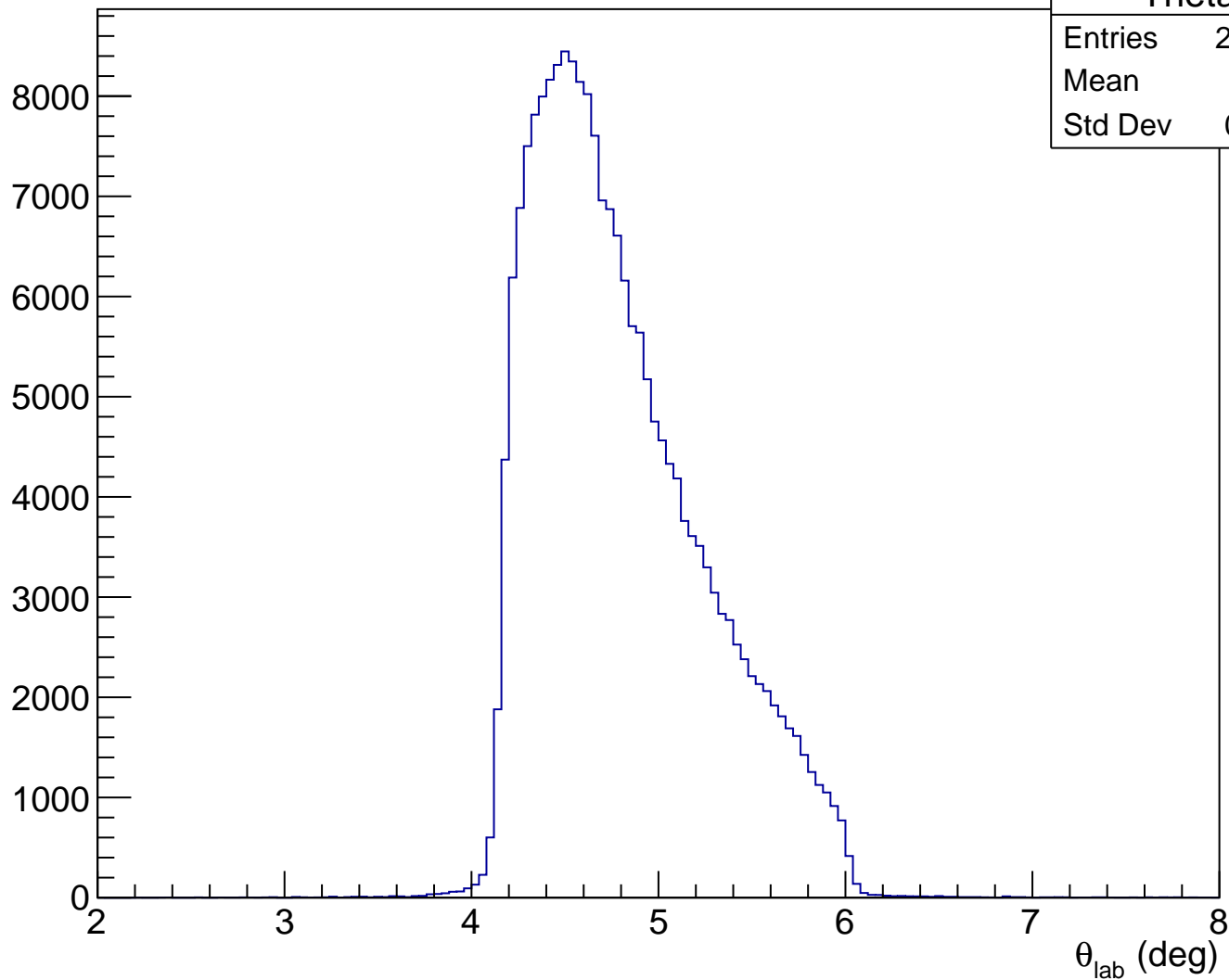
Projected x on detector plane



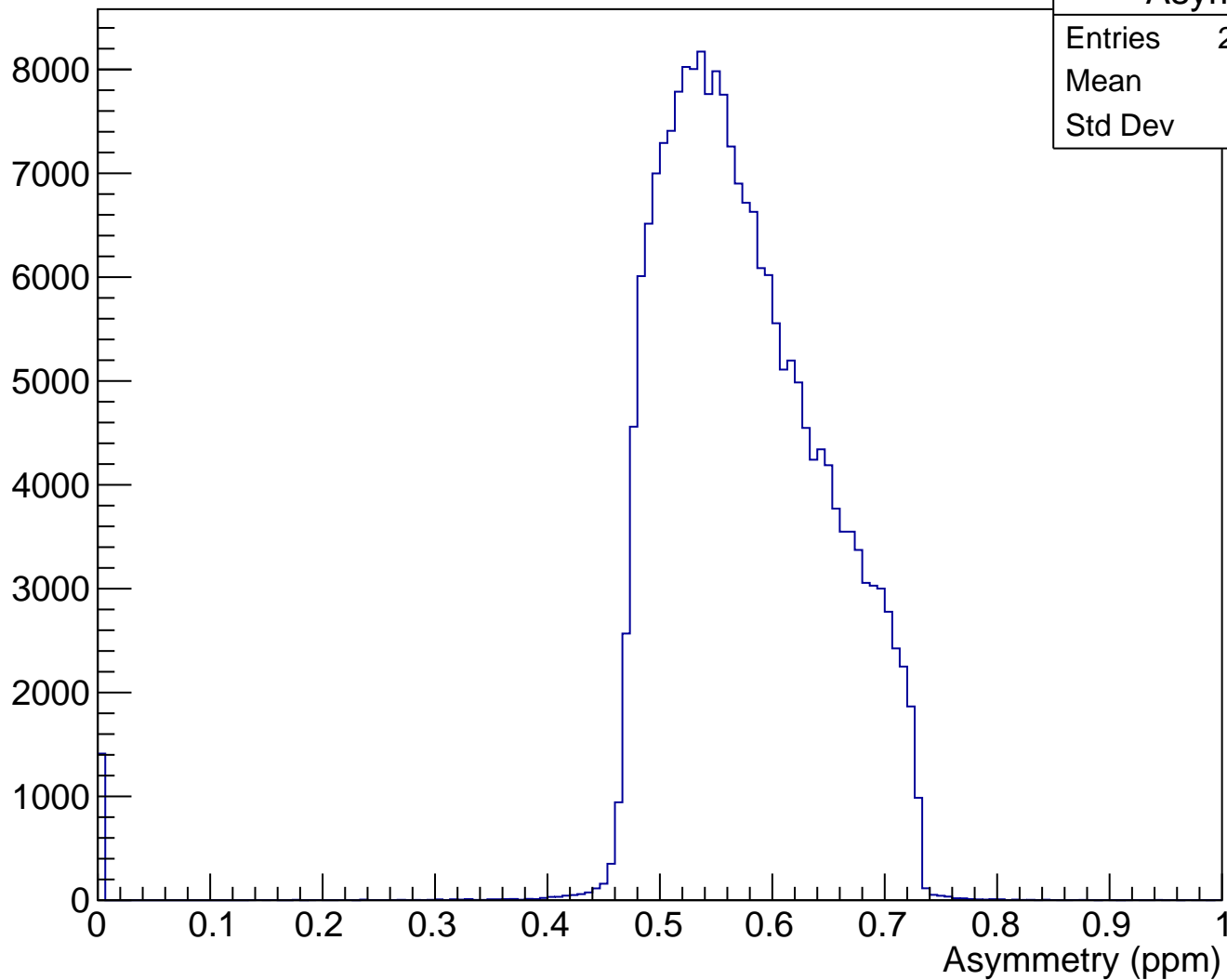
Projected x vs y w/ up_adc cut



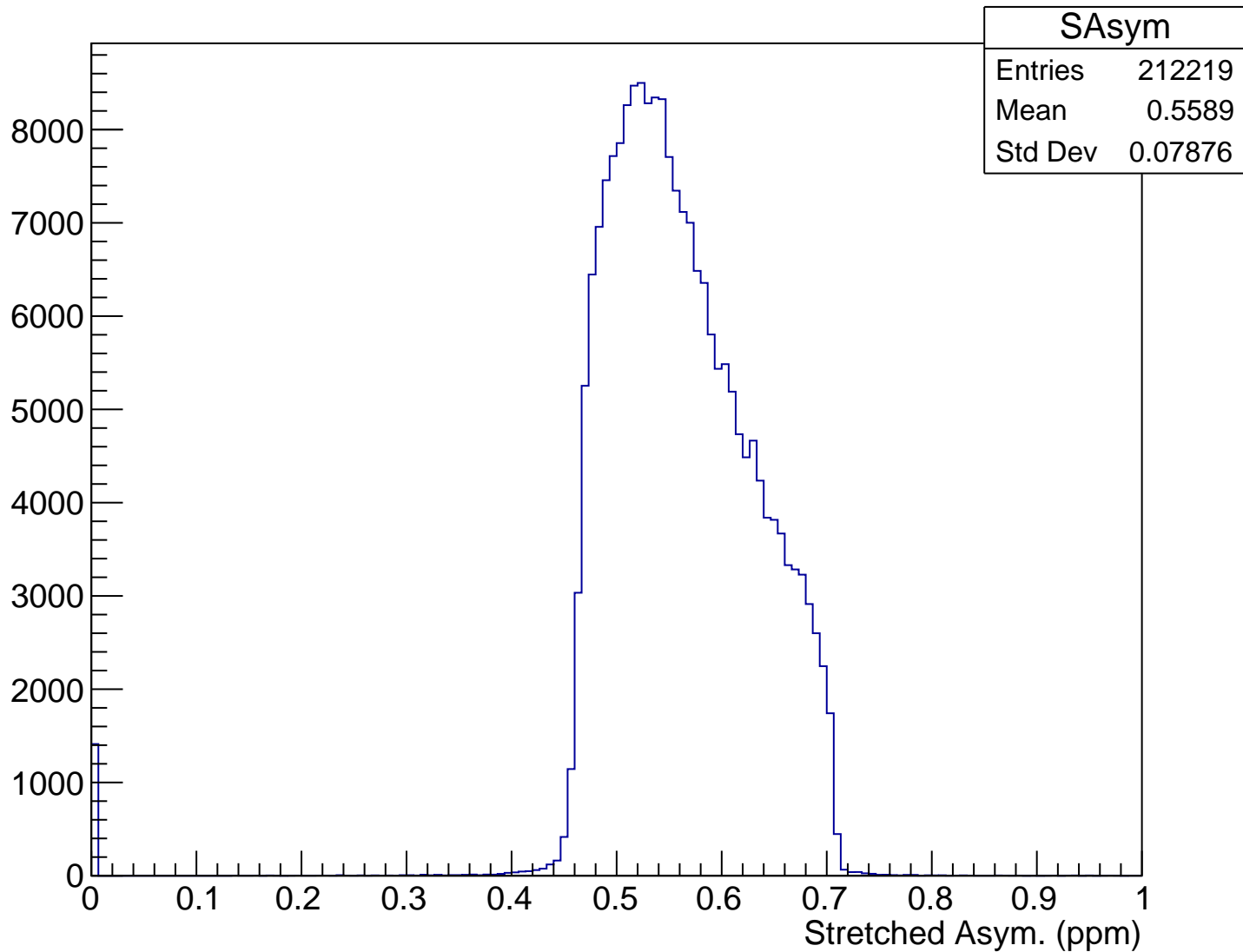
θ_{lab} (deg), yloCut = -0.030 m



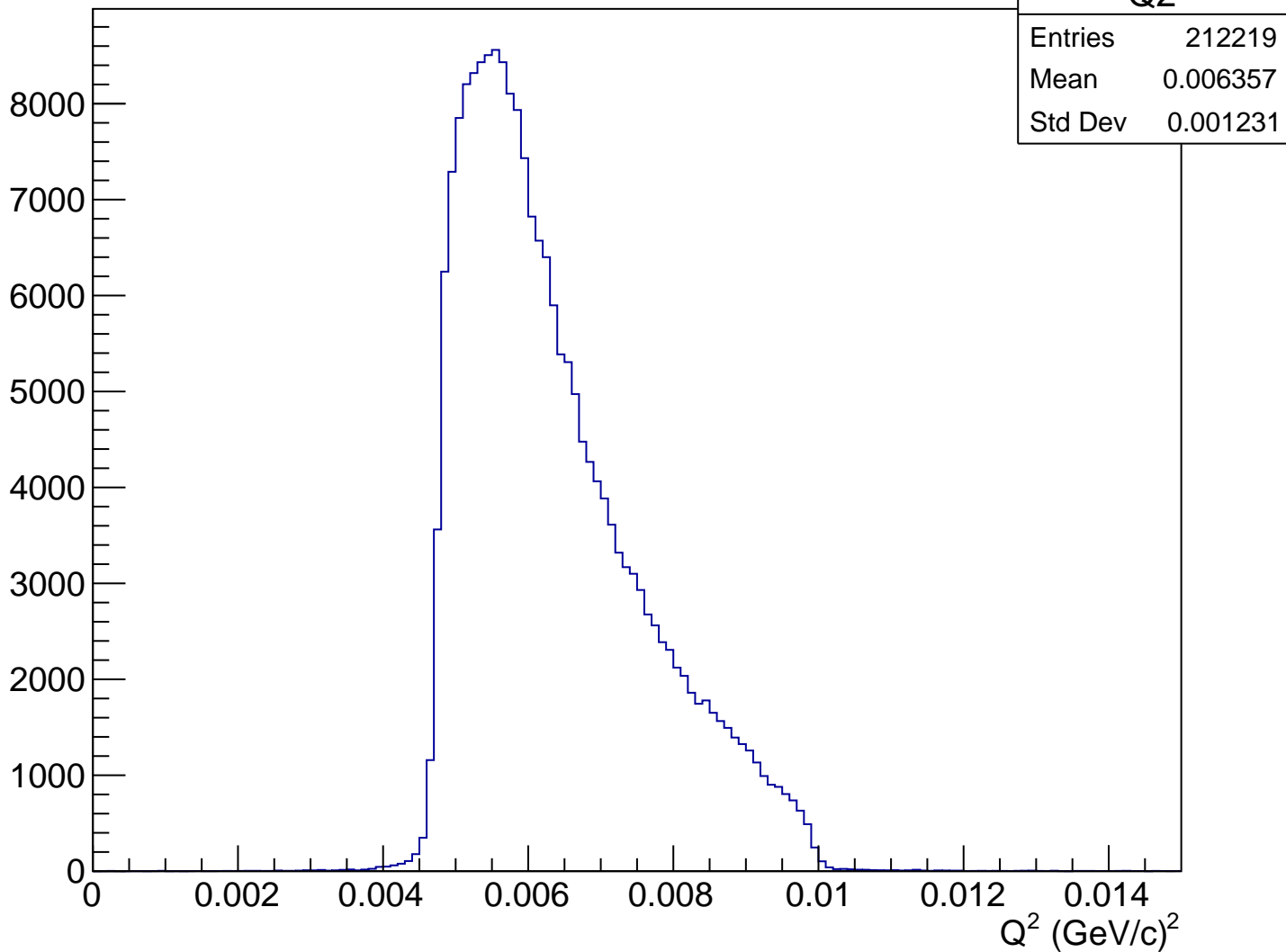
Asymmetry (ppm), yloCut = -0.030 m



Stretched Asym. (ppm), yloCut = -0.030 m



Q^2 (GeV/c)², yloCut = -0.030 m



Sensitivity, yloCut = -0.030 m

