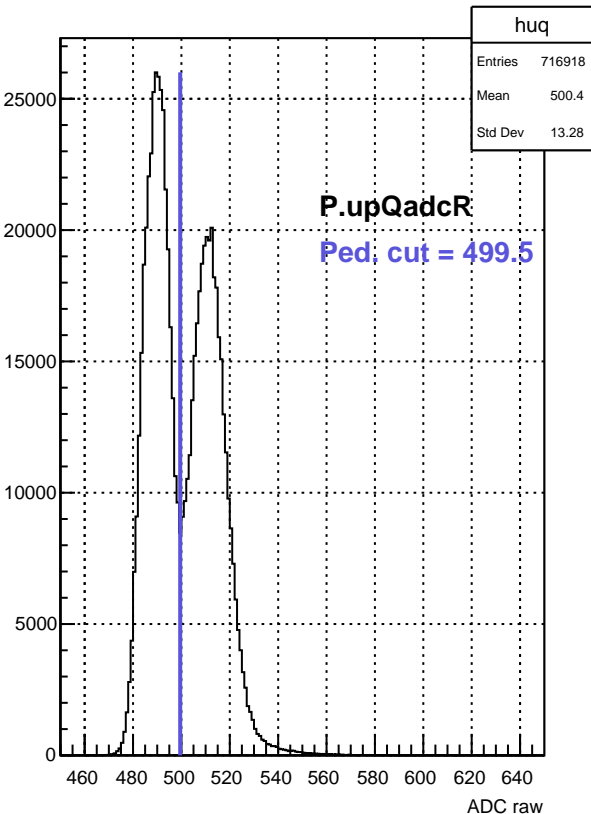
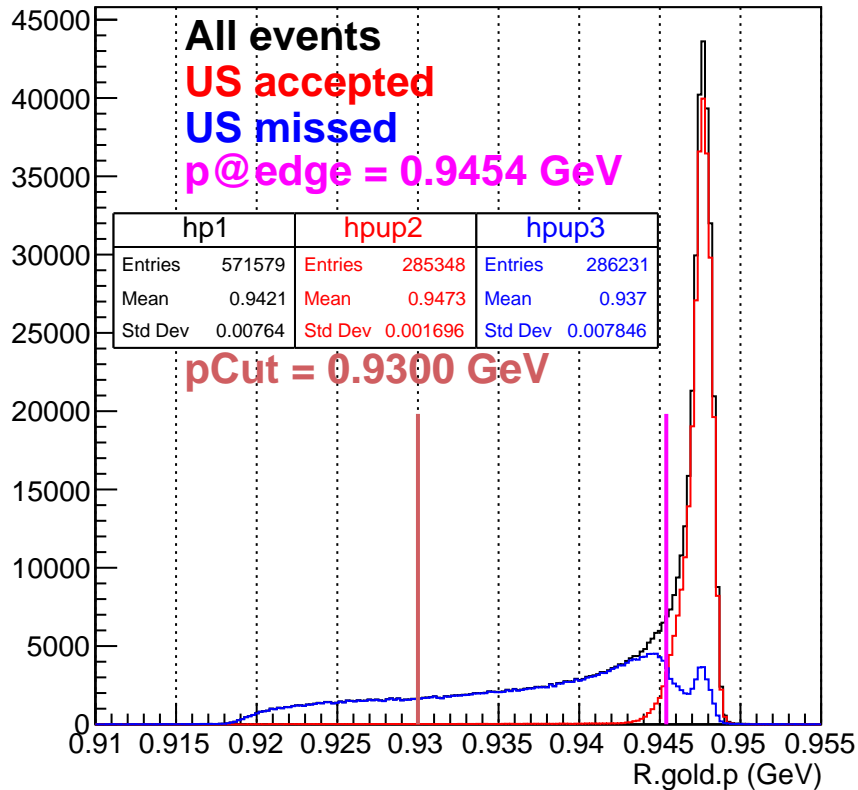


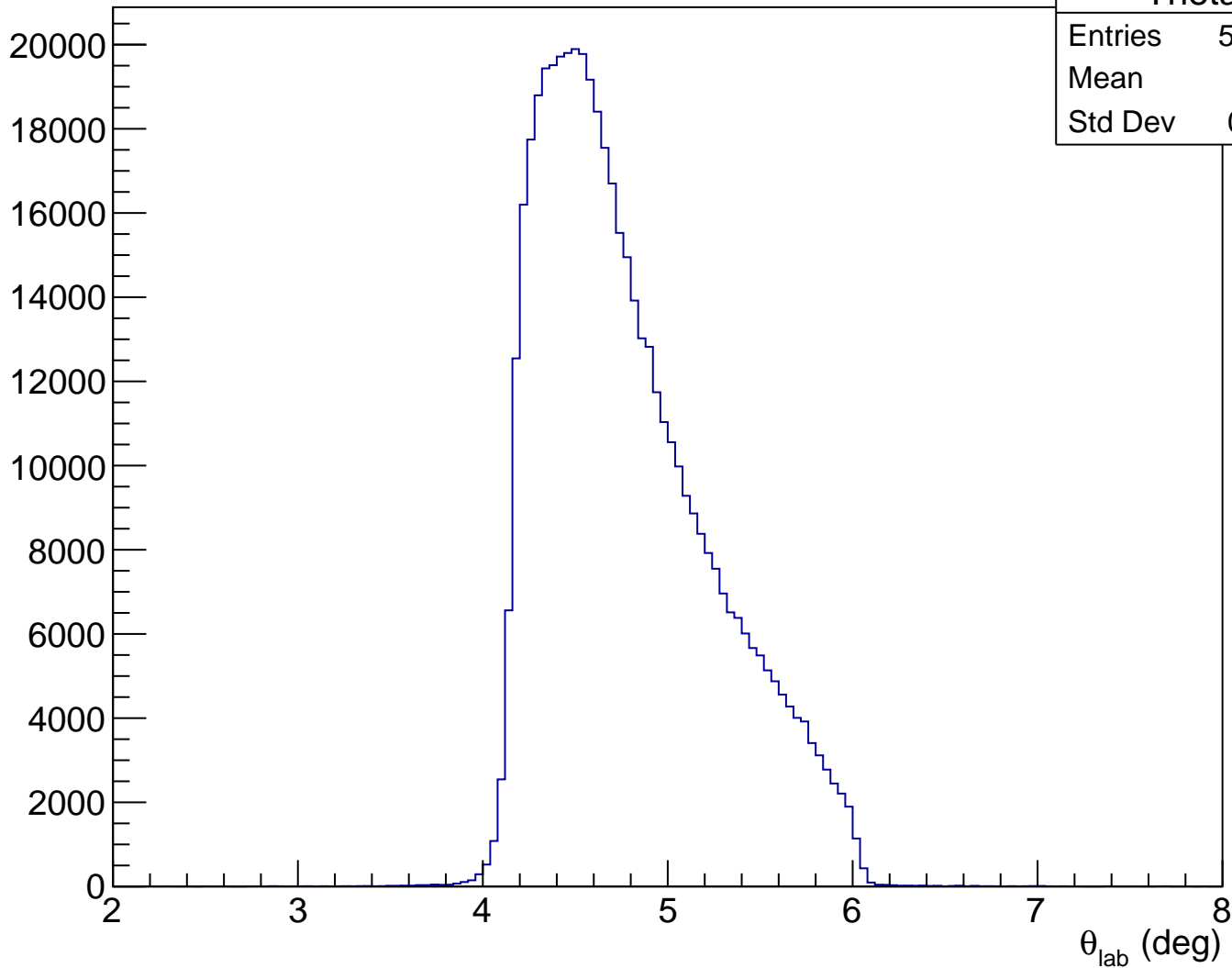
ADC raw (run21436, detZ = 1.3 m)



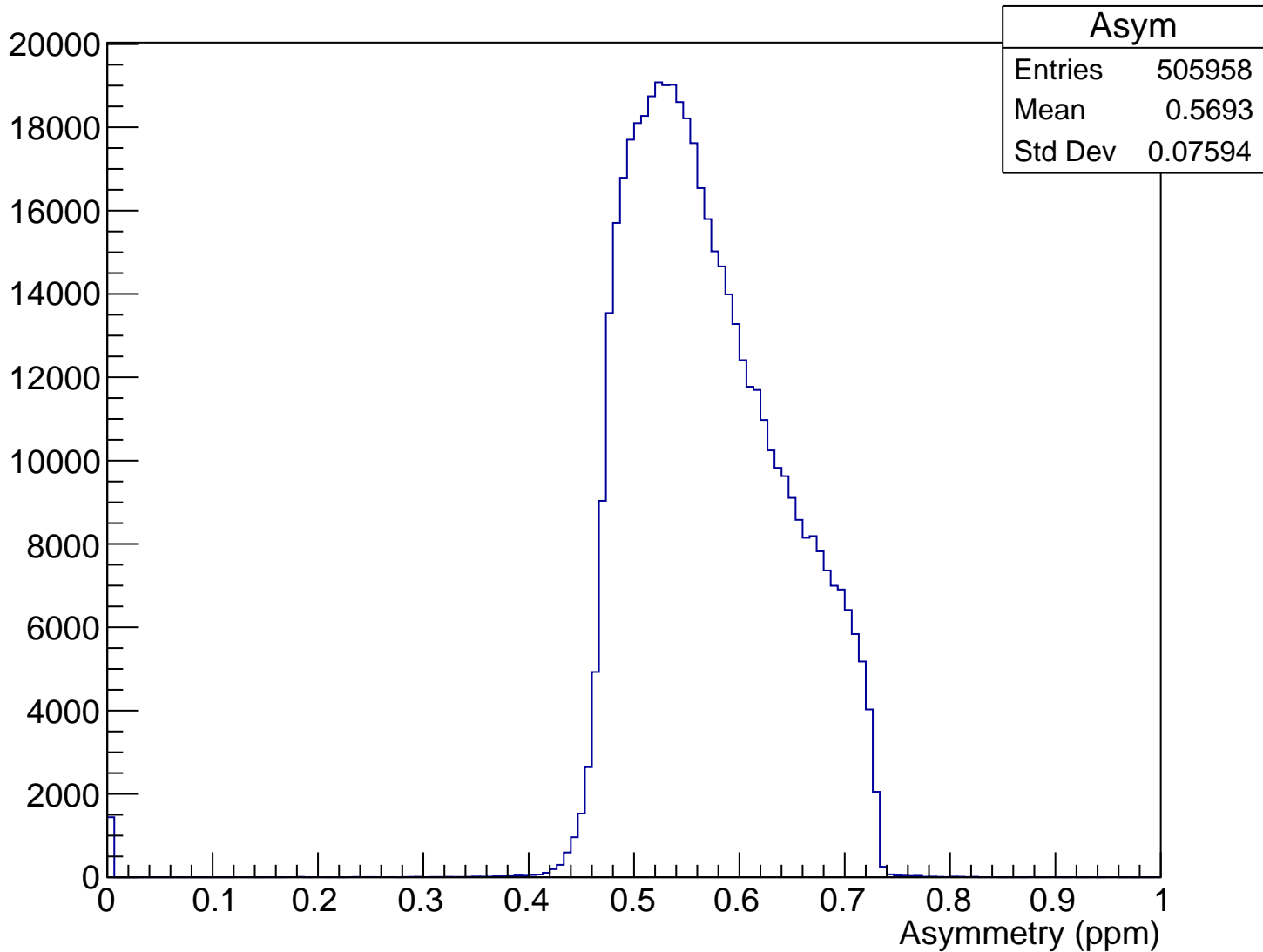
RHRS momentum (run21436)



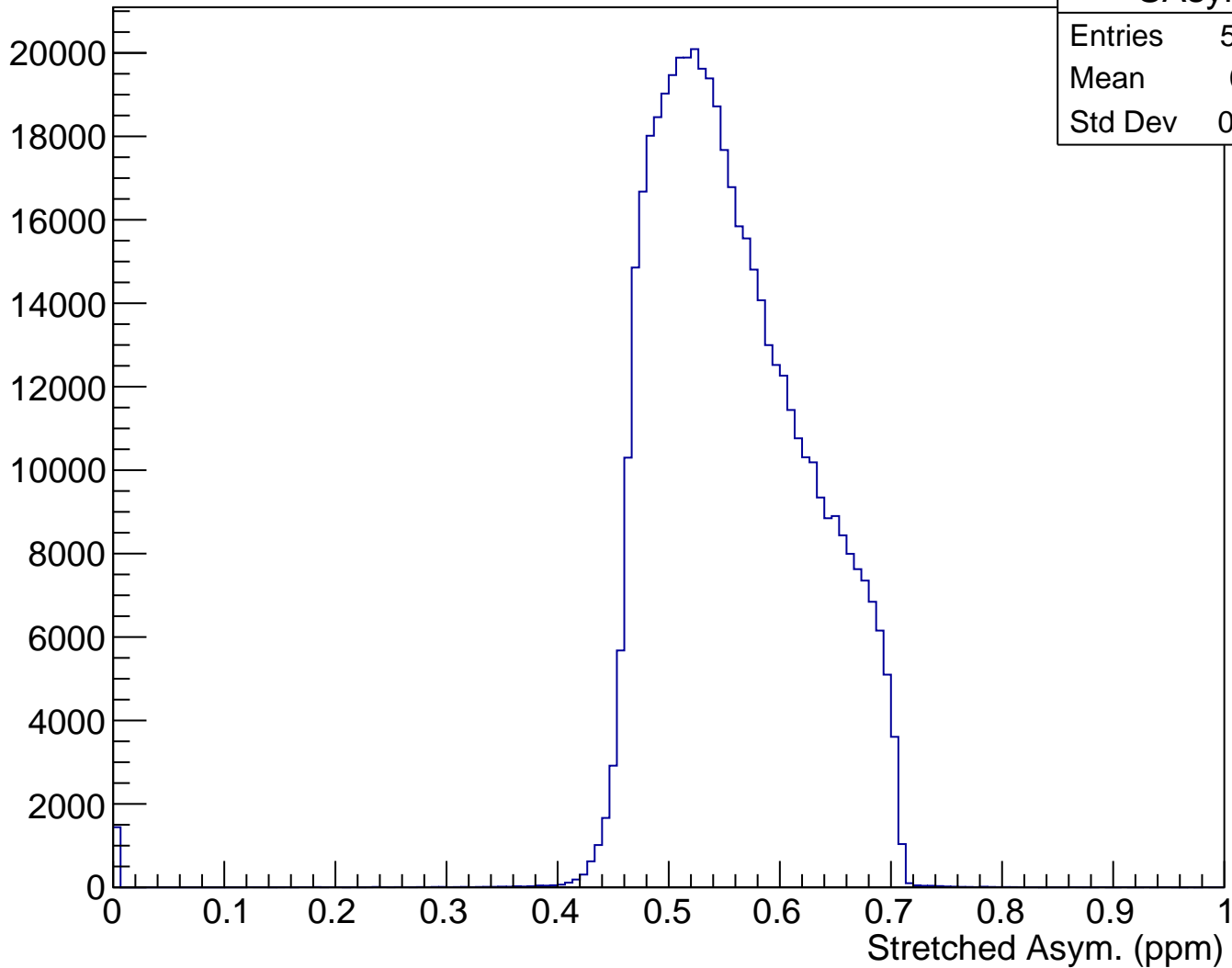
θ_{lab} (deg), pCut = 0.930 GeV



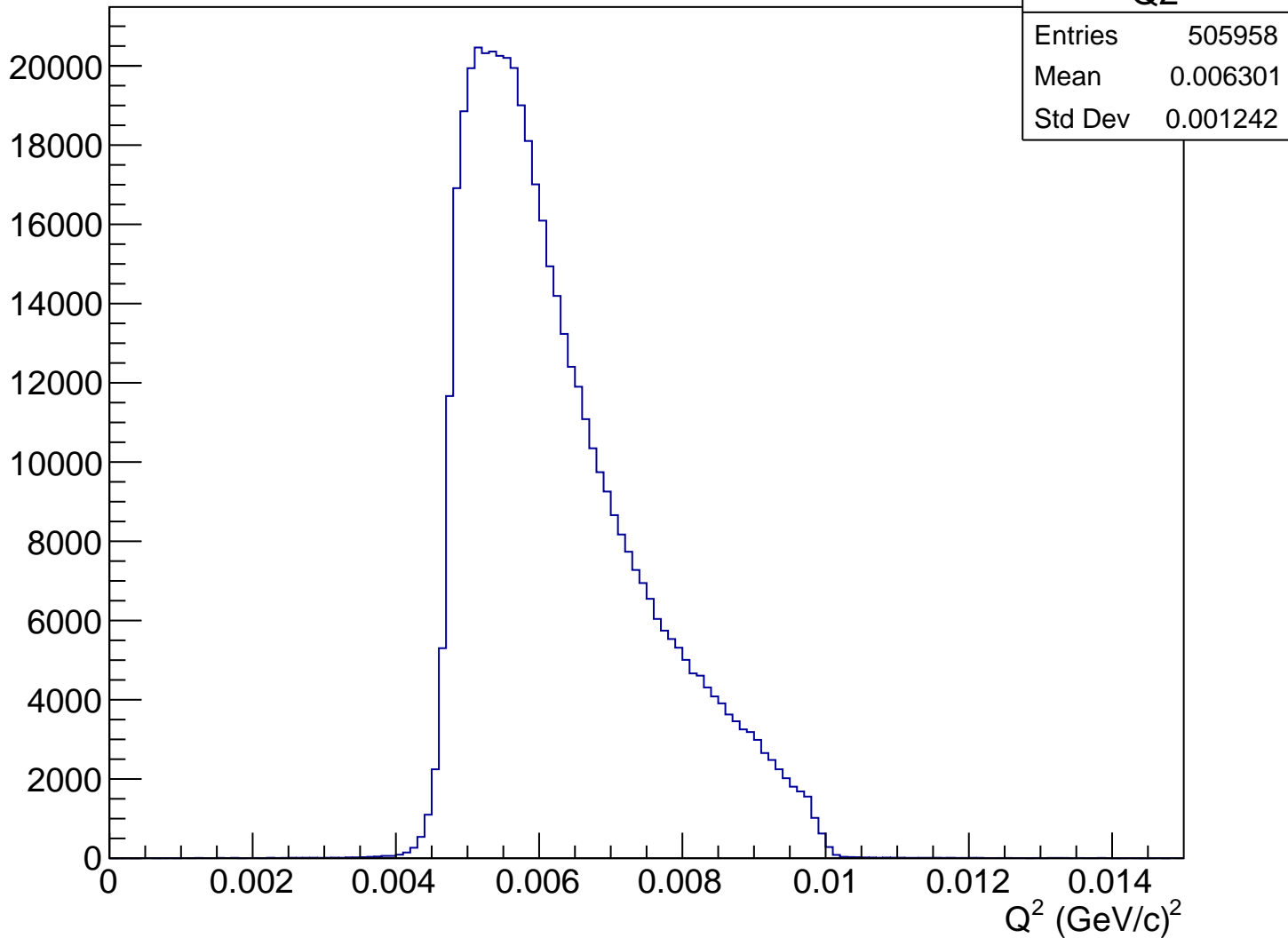
Asymmetry (ppm), pCut = 0.930 GeV



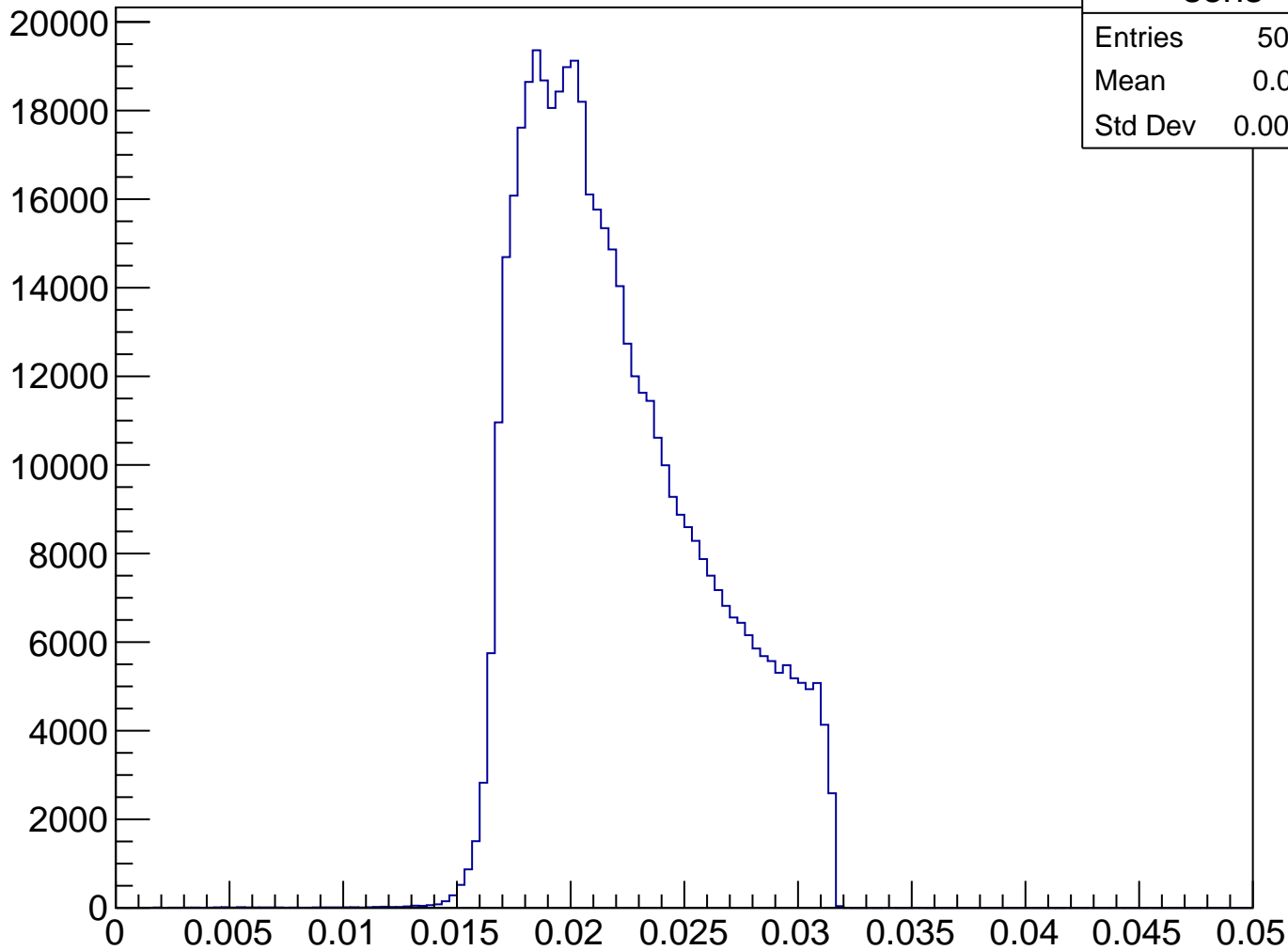
Stretched Asym. (ppm), pCut = 0.930 GeV



Q^2 (GeV/c) 2 , pCut = 0.930 GeV



Sensitivity, pCut = 0.930 GeV



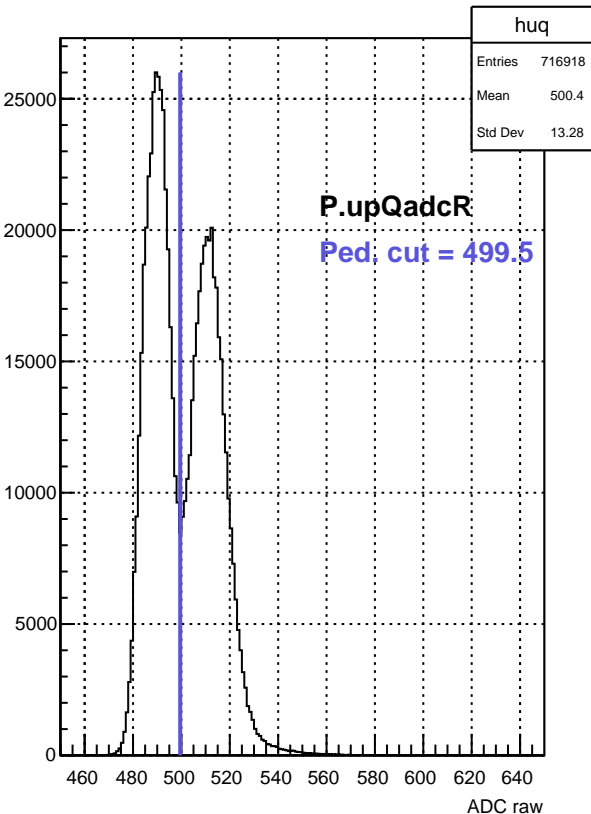
sens

Entries 505958

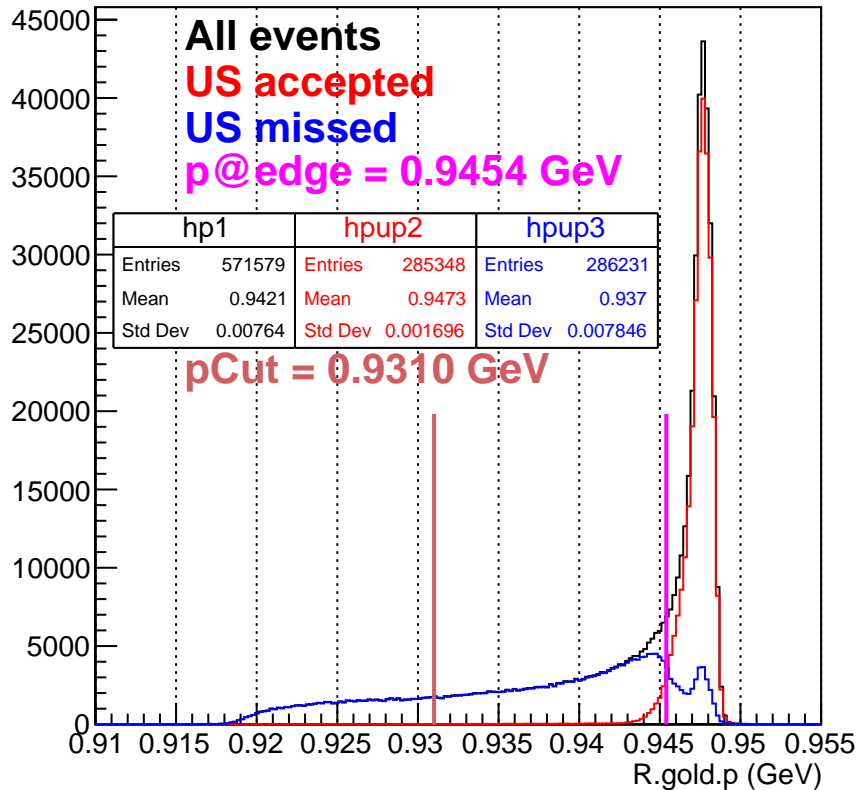
Mean 0.02211

Std Dev 0.003946

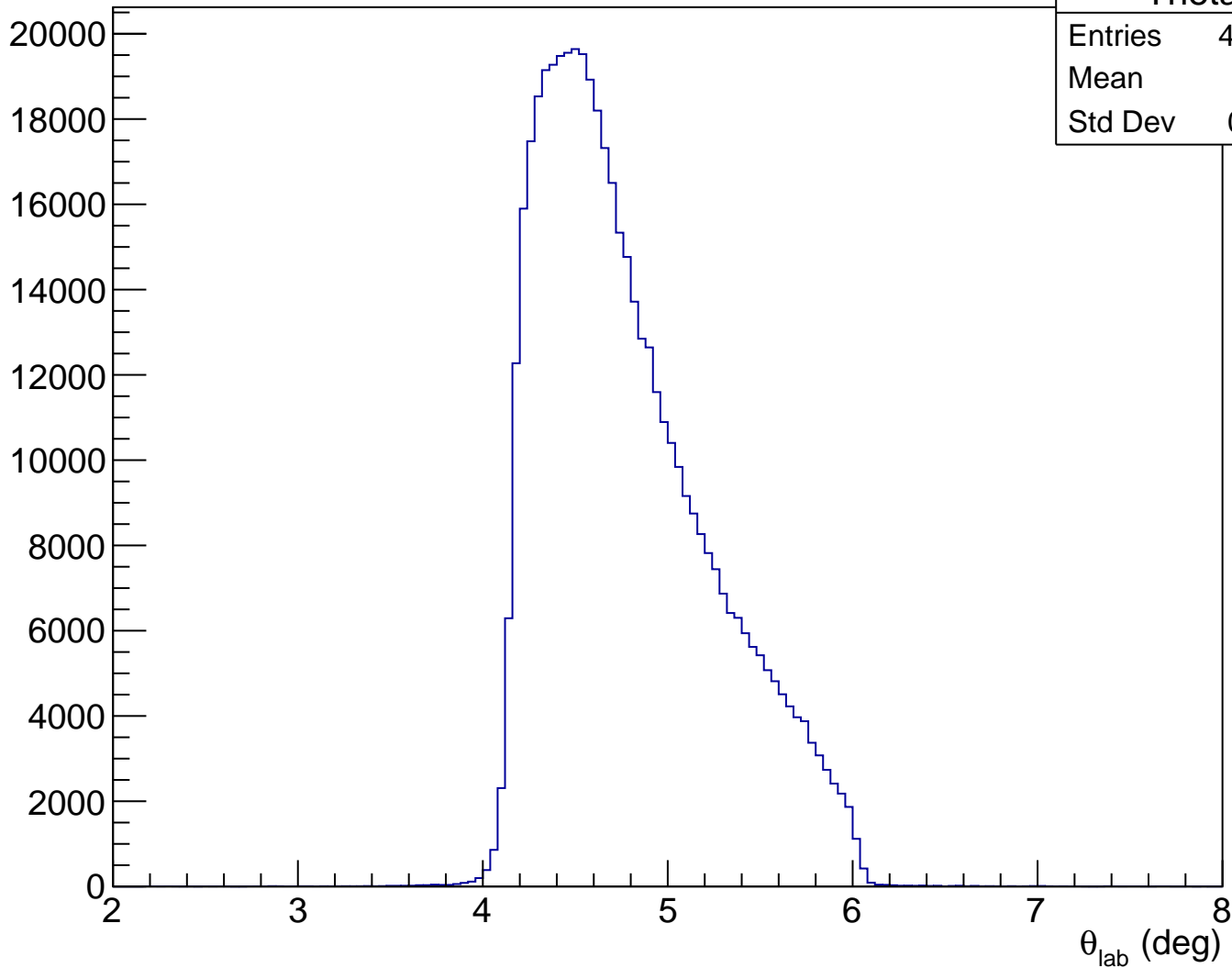
ADC raw (run21436, detZ = 1.3 m)



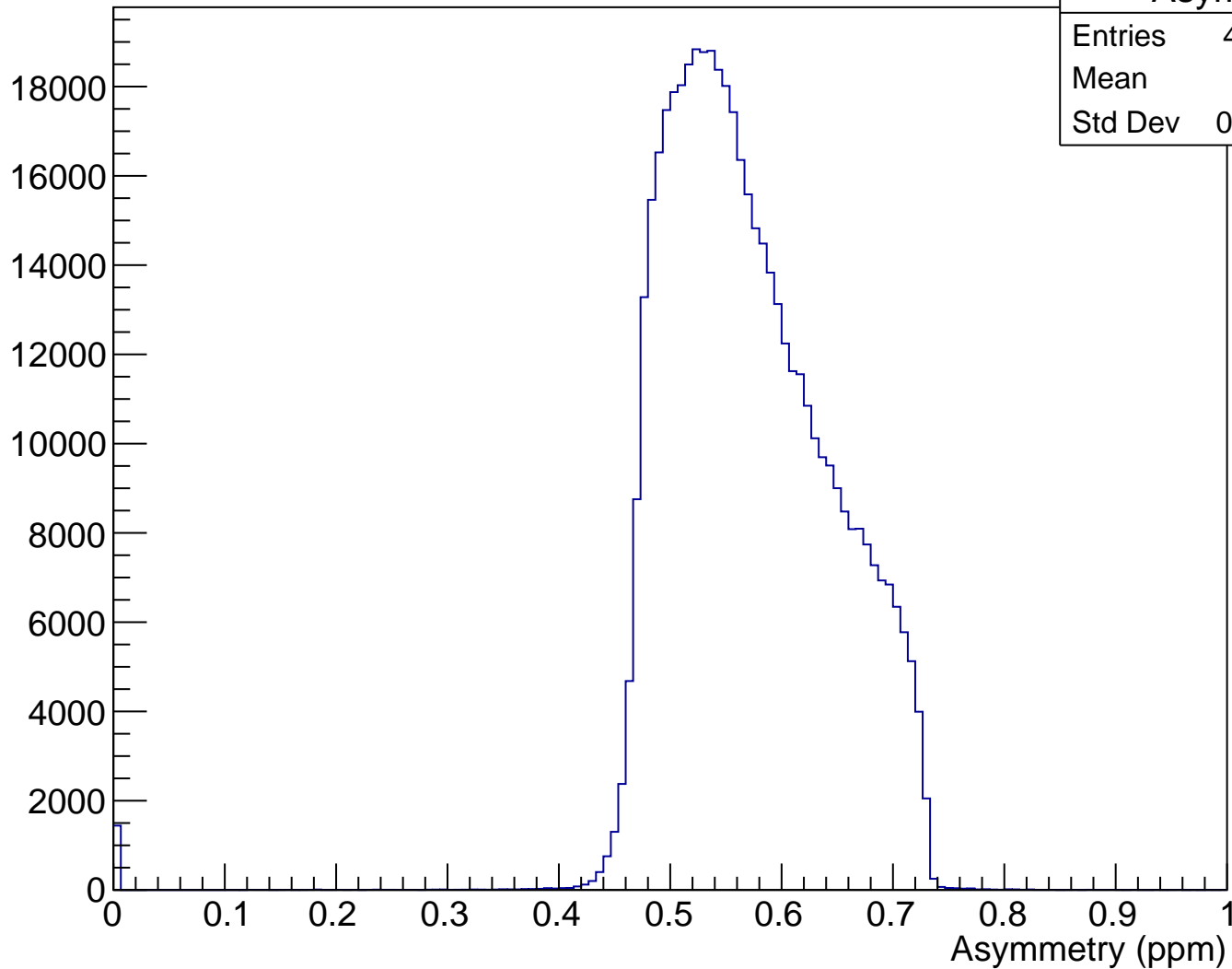
RHRS momentum (run21436)



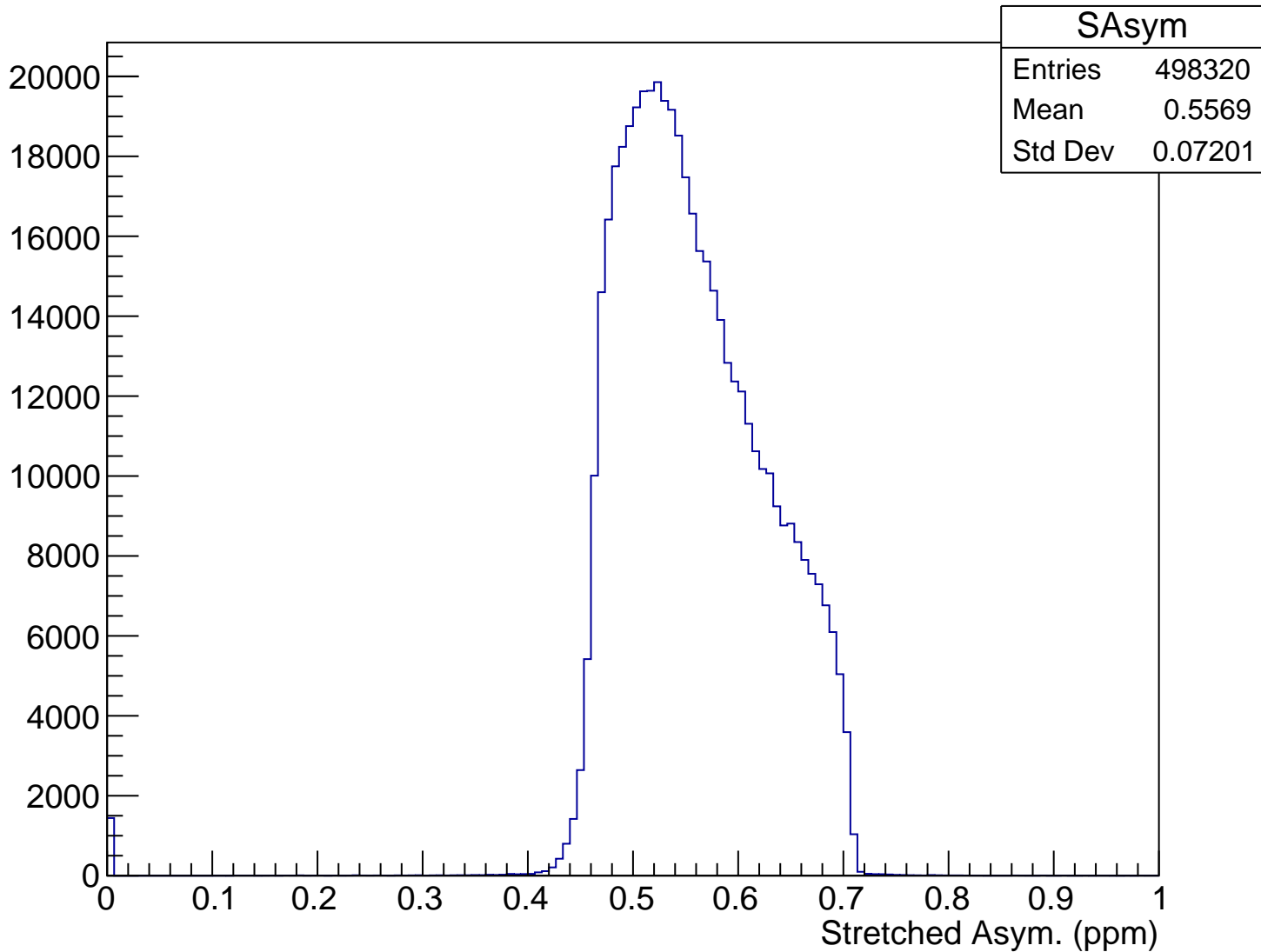
θ_{lab} (deg), pCut = 0.931 GeV



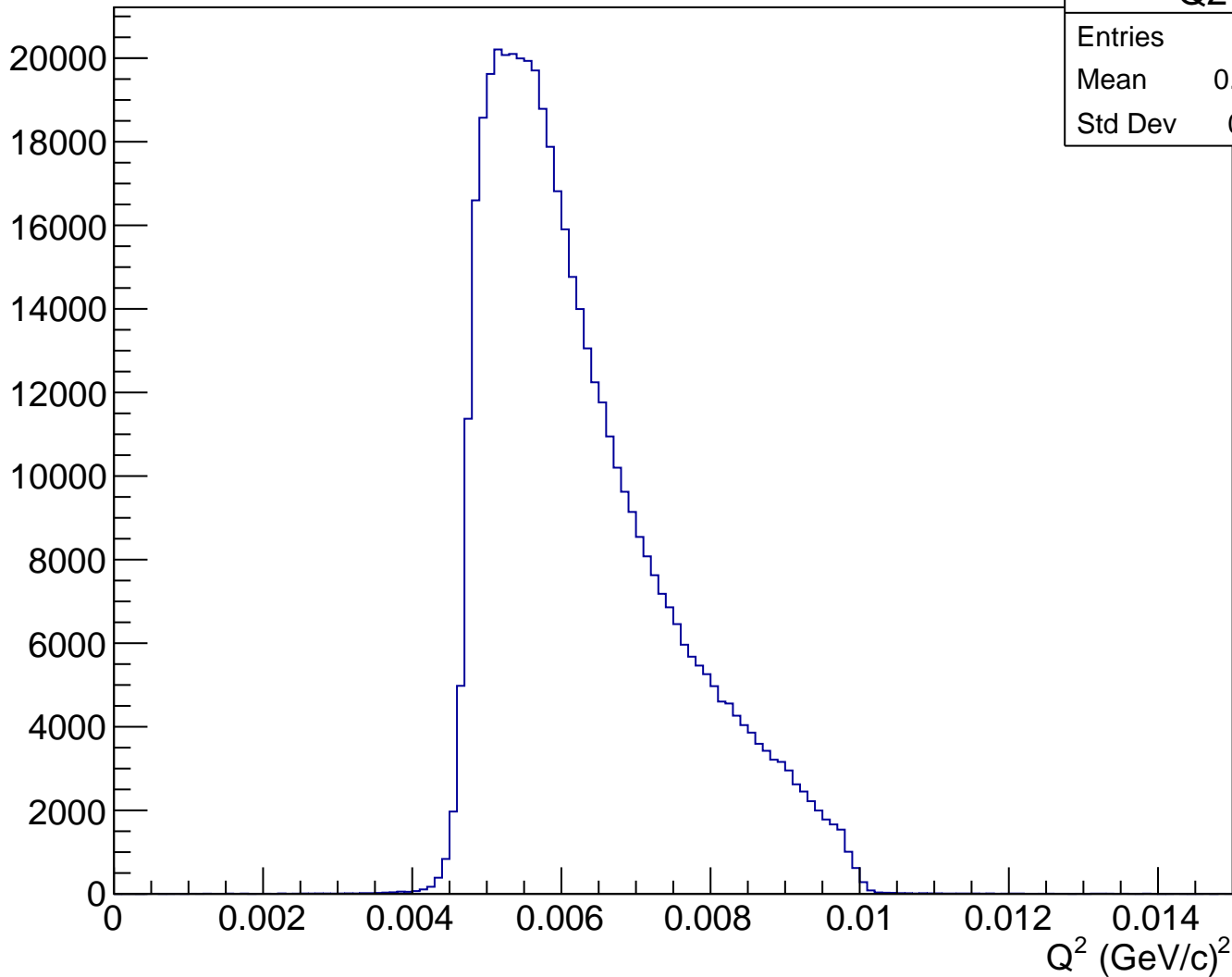
Asymmetry (ppm), pCut = 0.931 GeV



Stretched Asym. (ppm), pCut = 0.931 GeV



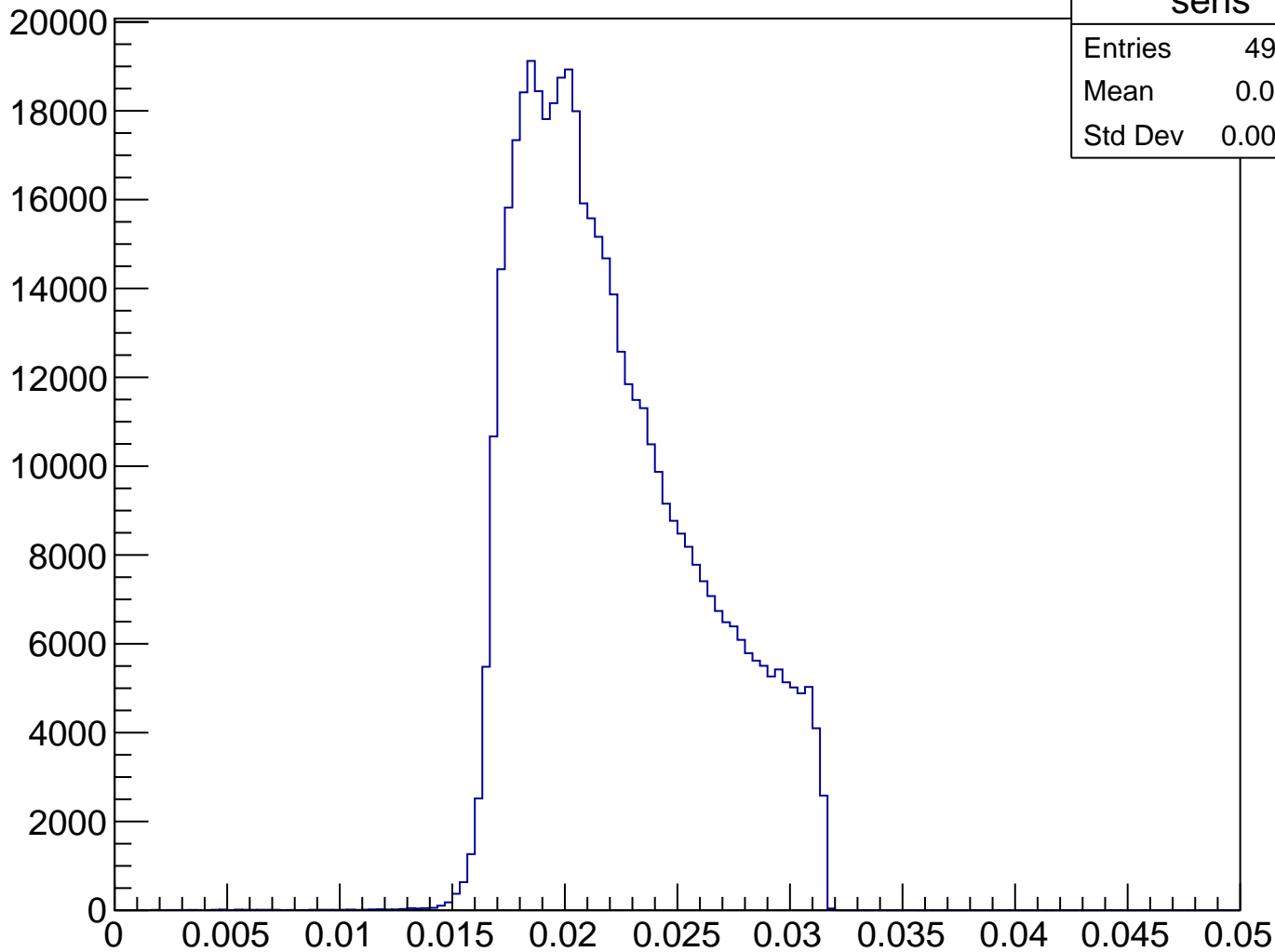
$Q^2 \text{ (GeV/c)}^2$, pCut = 0.931 GeV



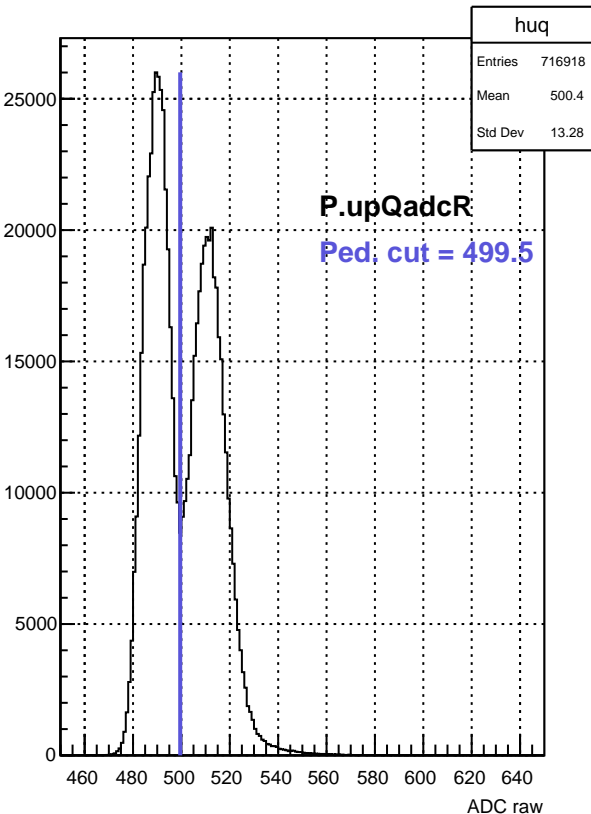
Q2

Entries	498320
Mean	0.006307
Std Dev	0.00124

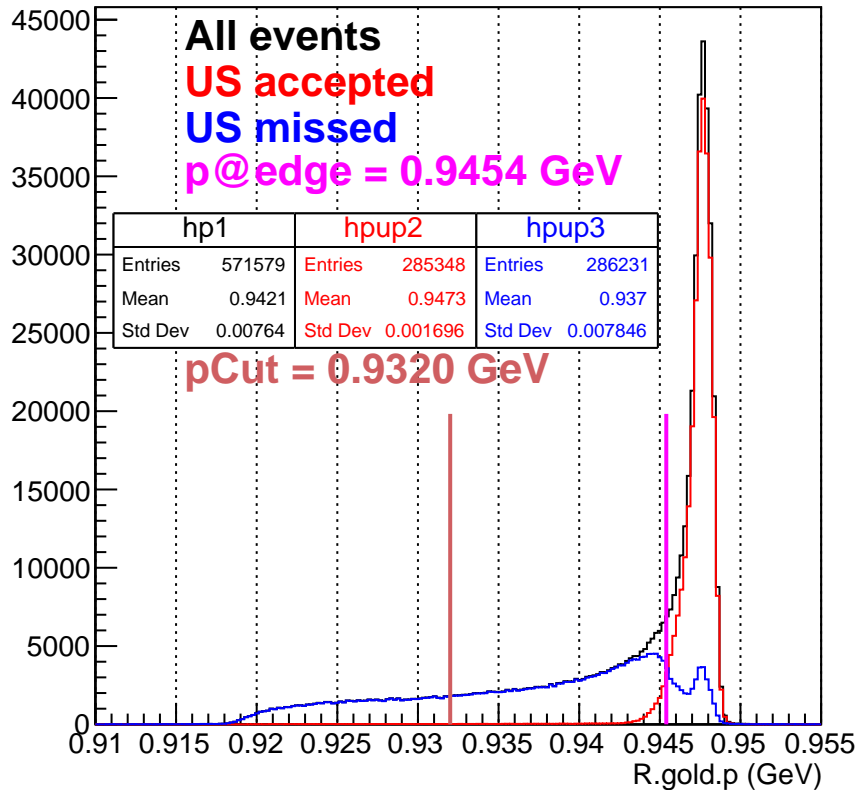
Sensitivity, pCut = 0.931 GeV



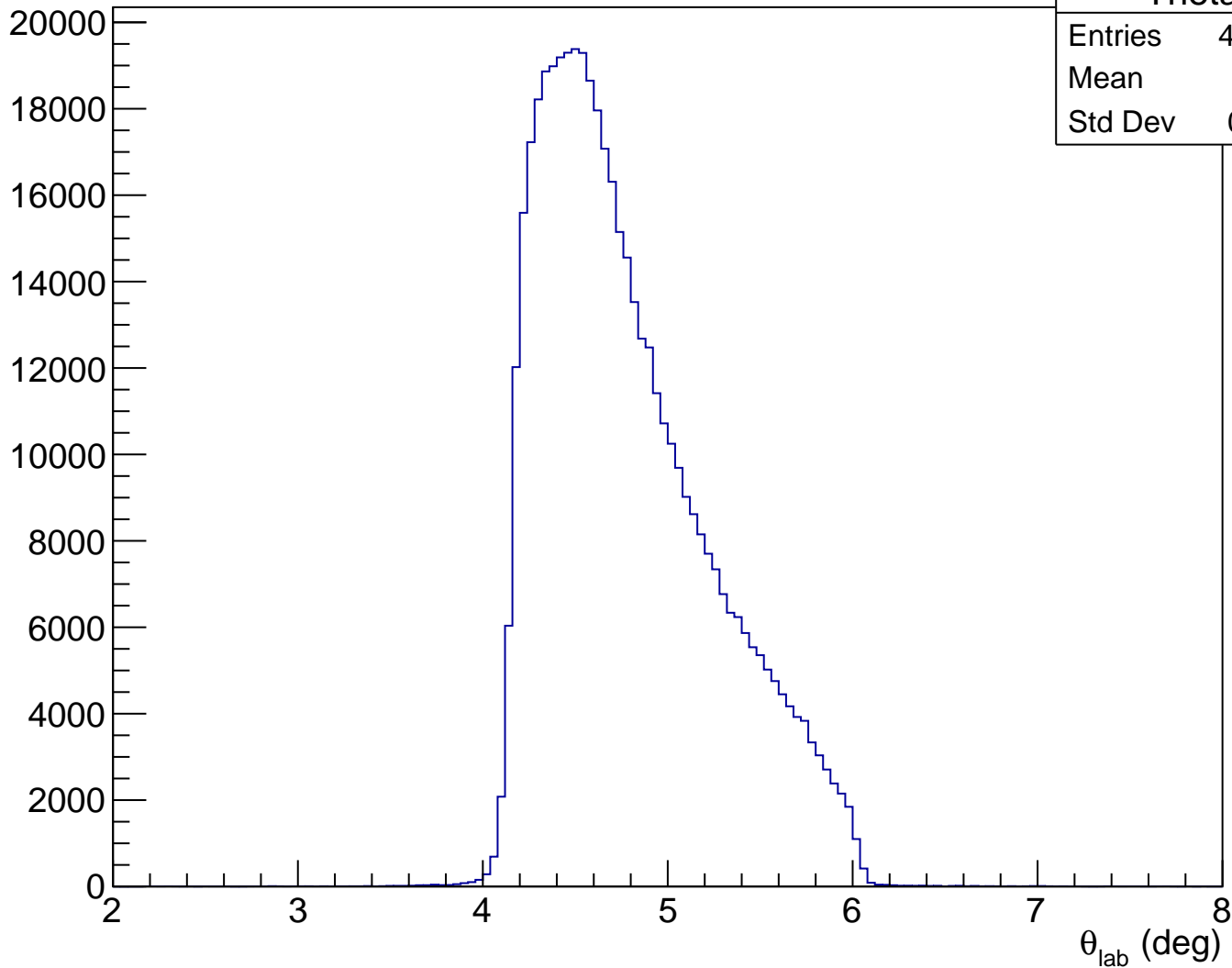
ADC raw (run21436, detZ = 1.3 m)



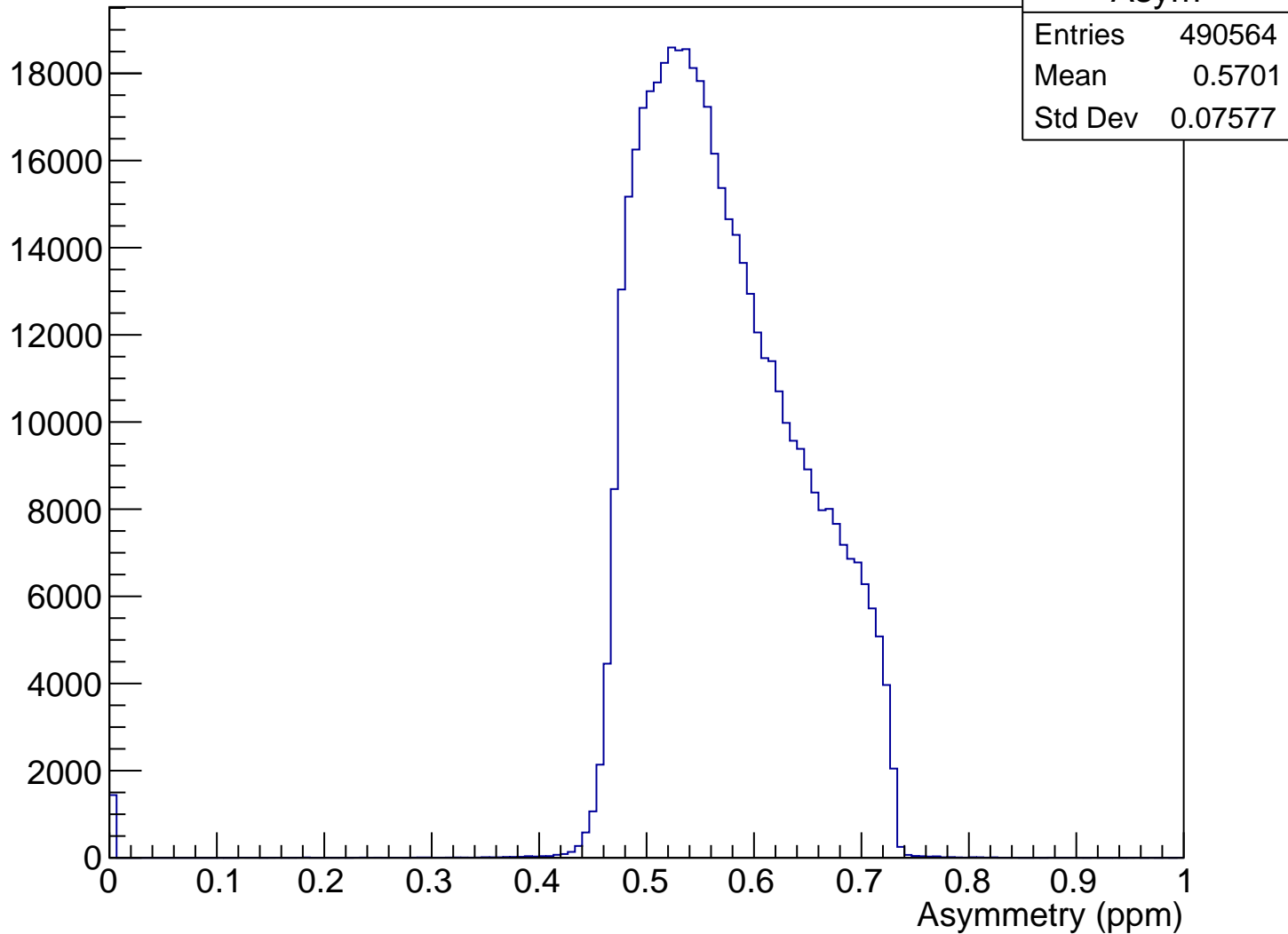
RHRS momentum (run21436)



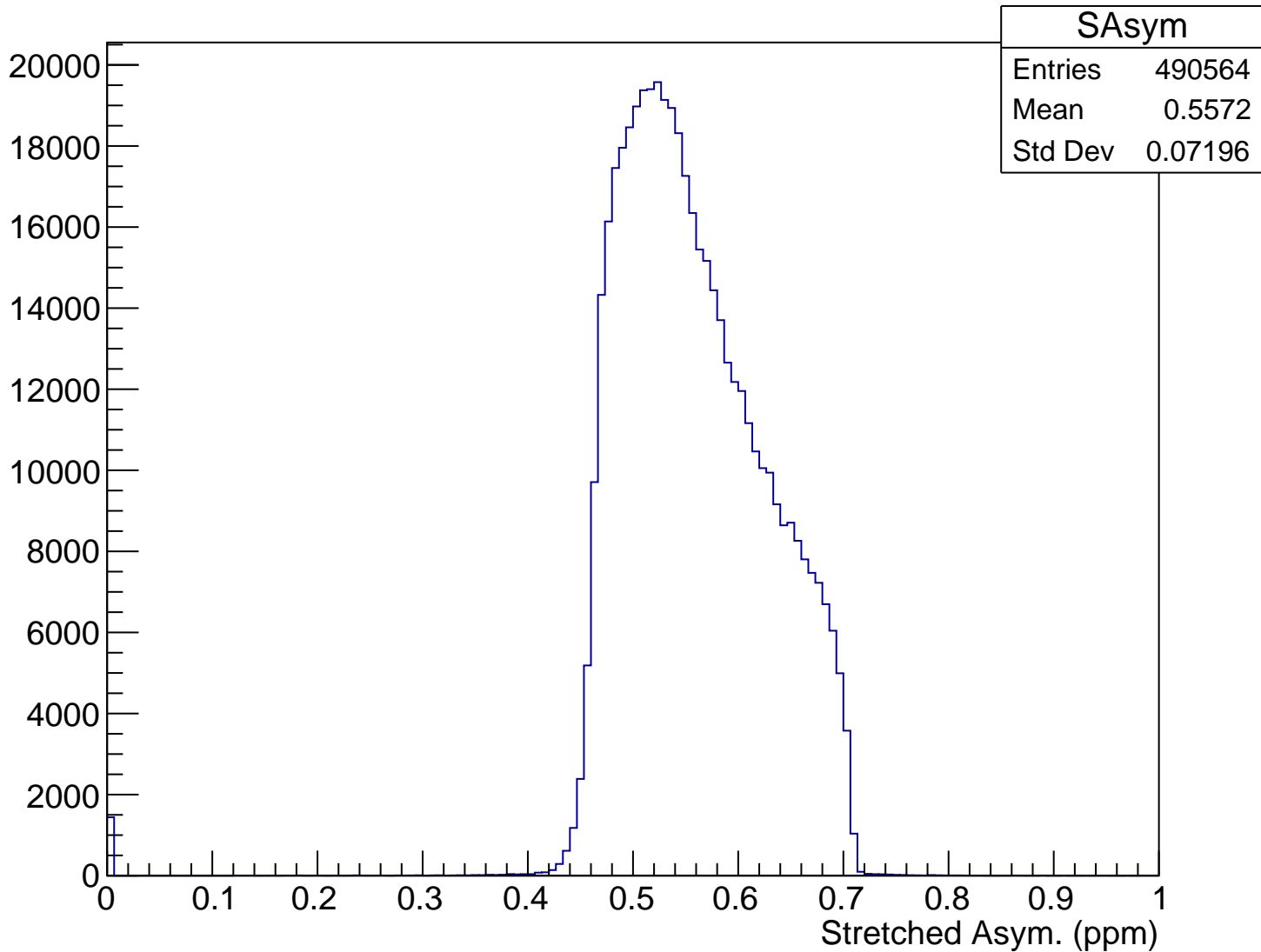
θ_{lab} (deg), pCut = 0.932 GeV



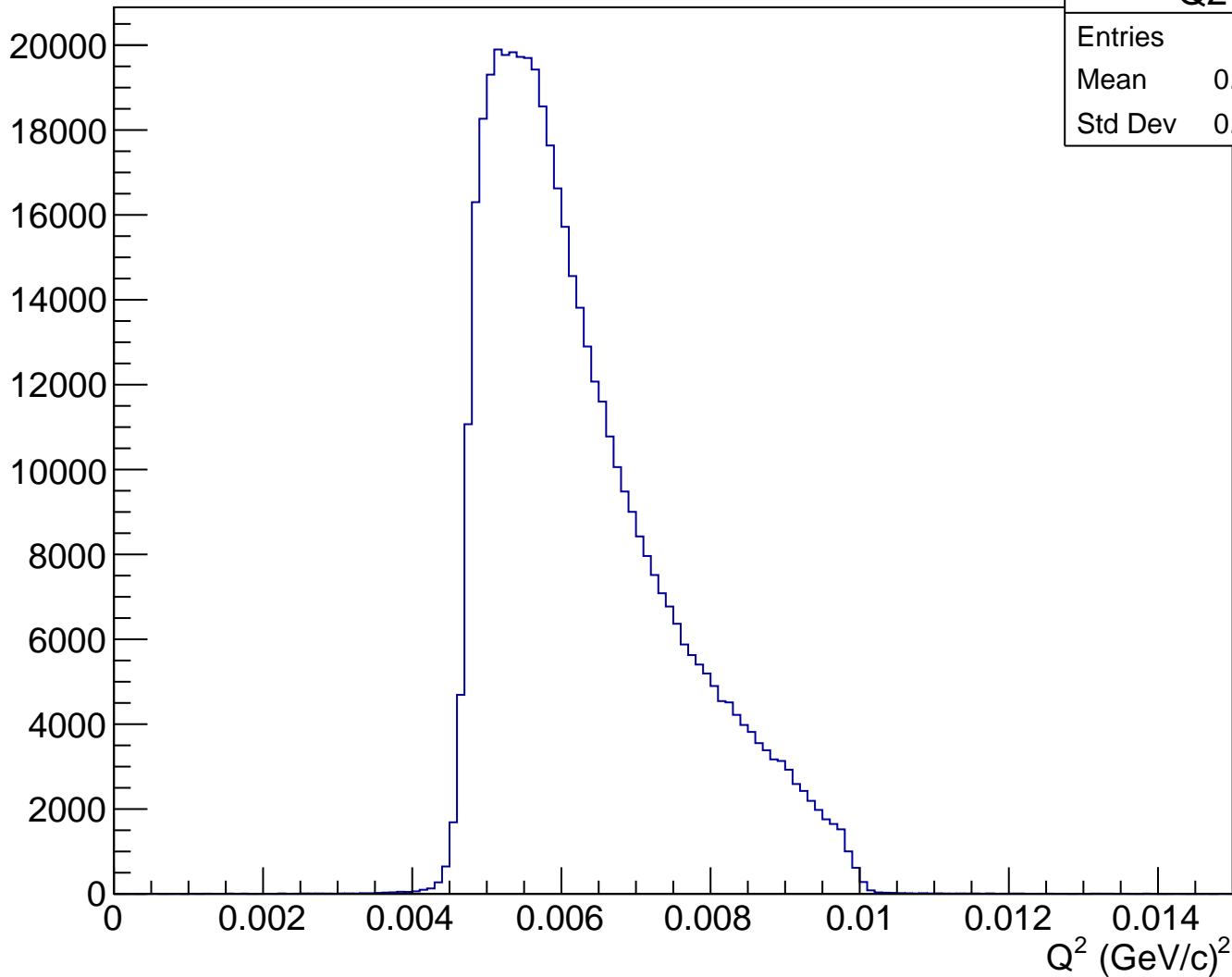
Asymmetry (ppm), pCut = 0.932 GeV



Stretched Asym. (ppm), pCut = 0.932 GeV



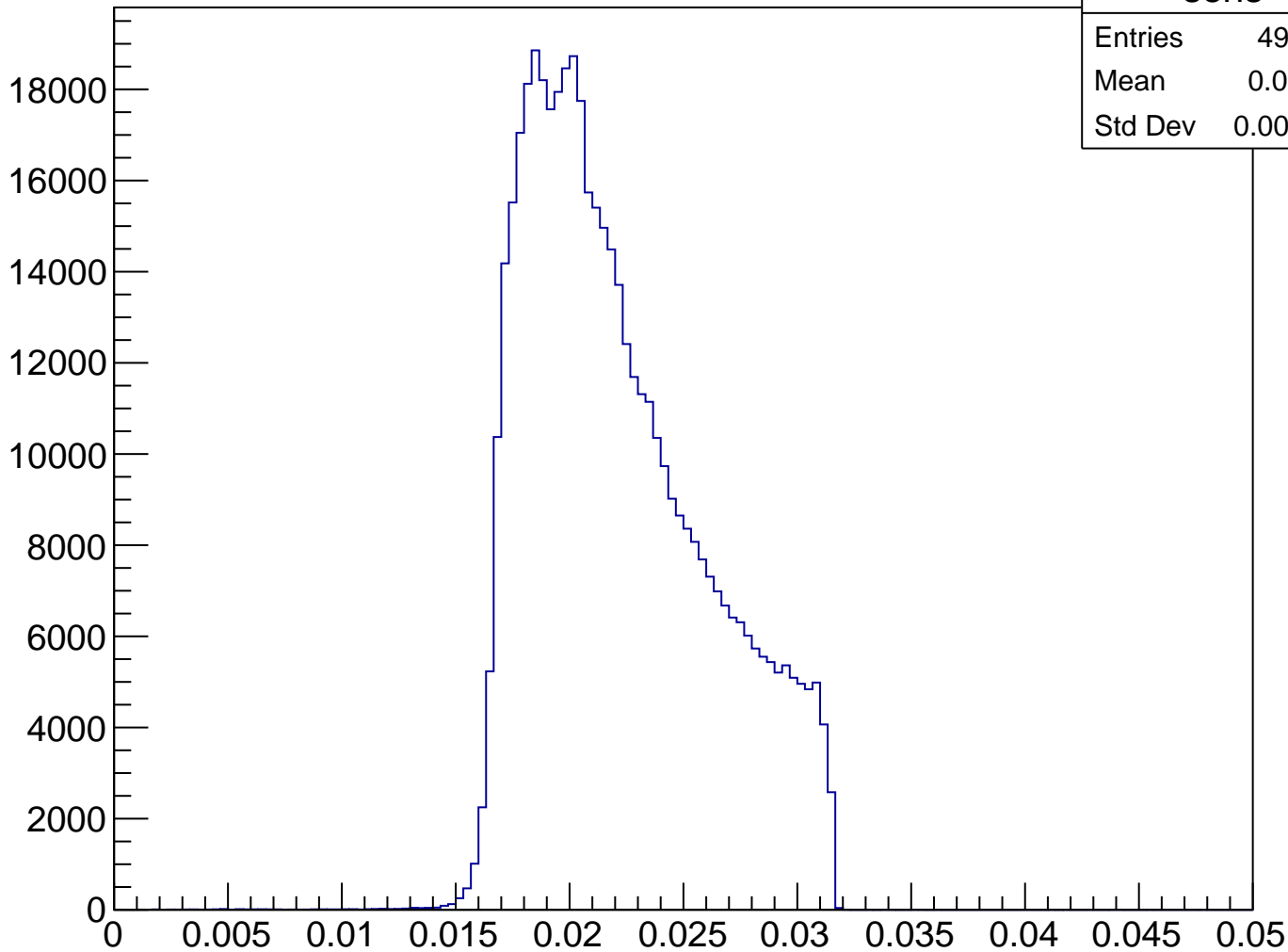
Q^2 (GeV/c) 2 , pCut = 0.932 GeV



Q2

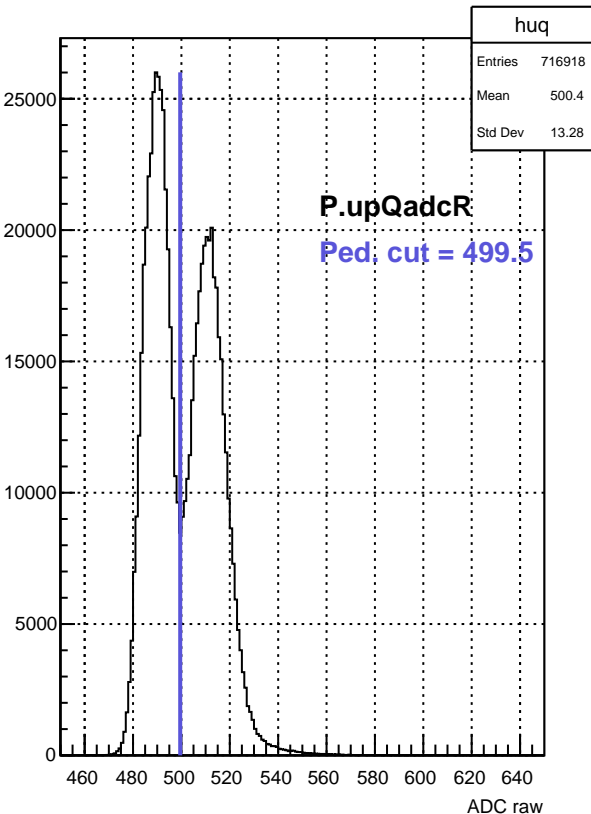
Entries	490564
Mean	0.006312
Std Dev	0.001239

Sensitivity, pCut = 0.932 GeV

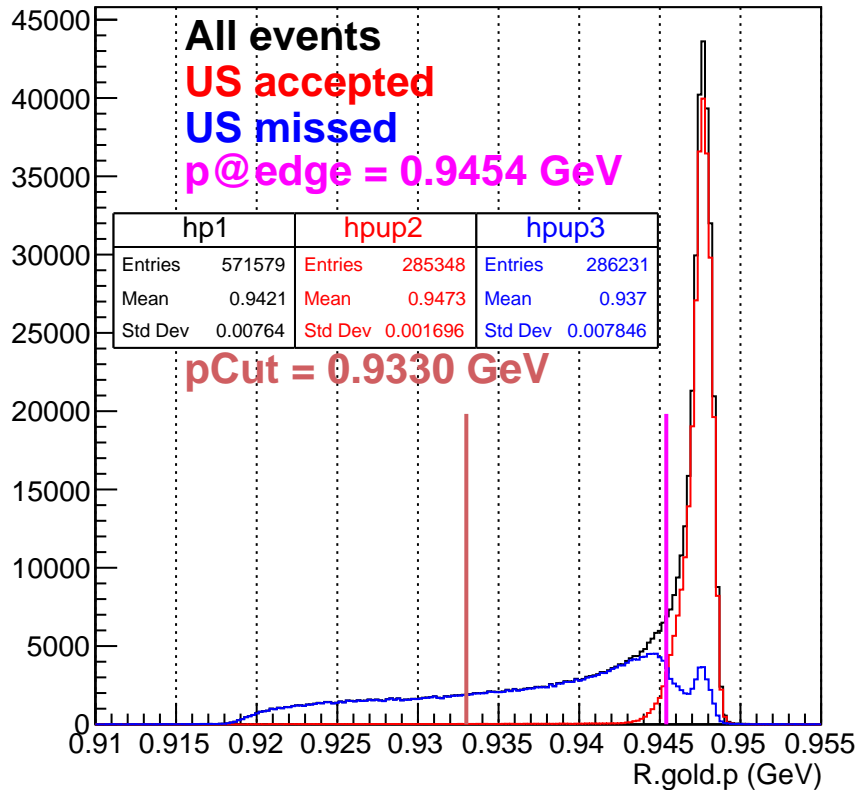


sens	
Entries	490564
Mean	0.02216
Std Dev	0.003932

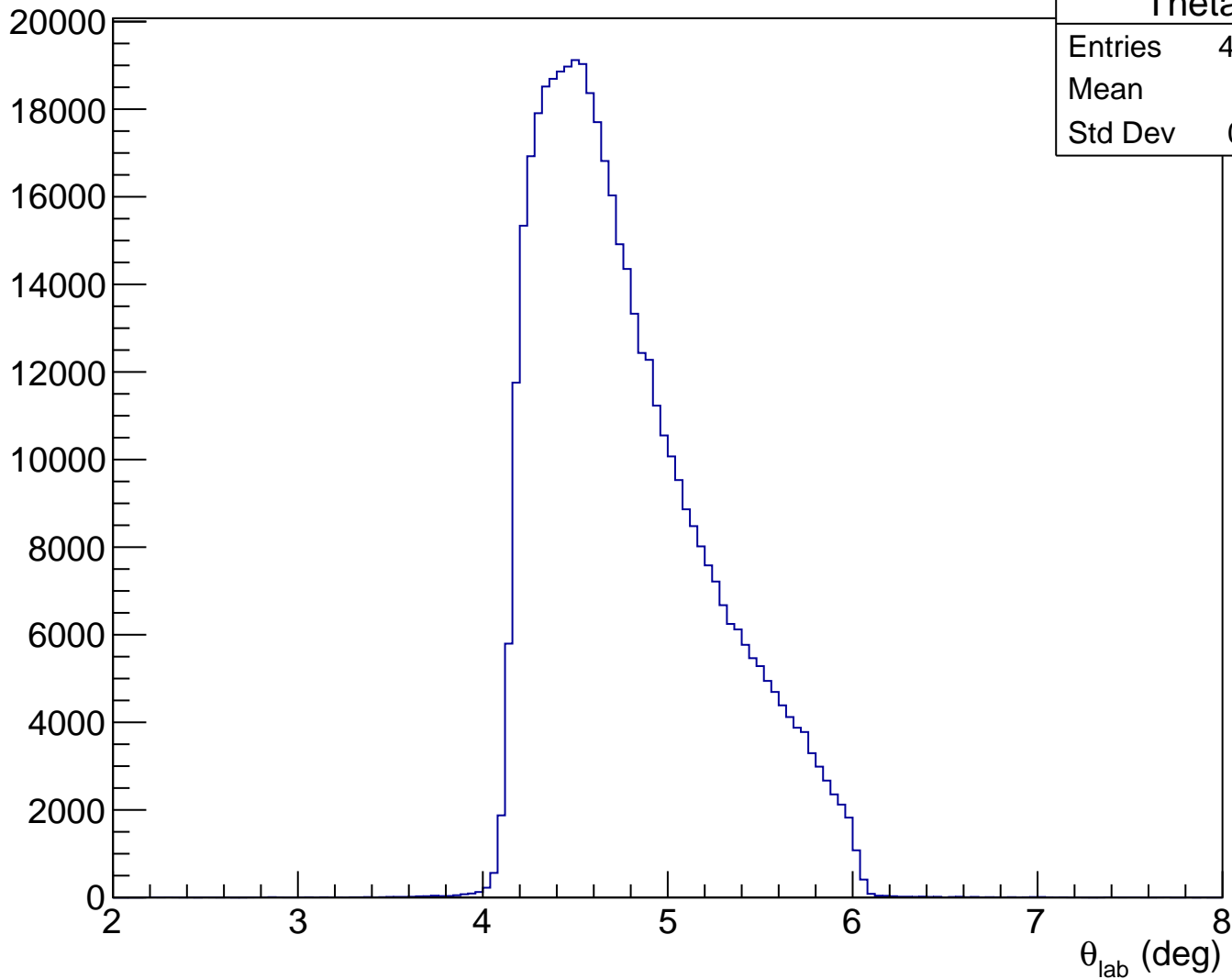
ADC raw (run21436, detZ = 1.3 m)



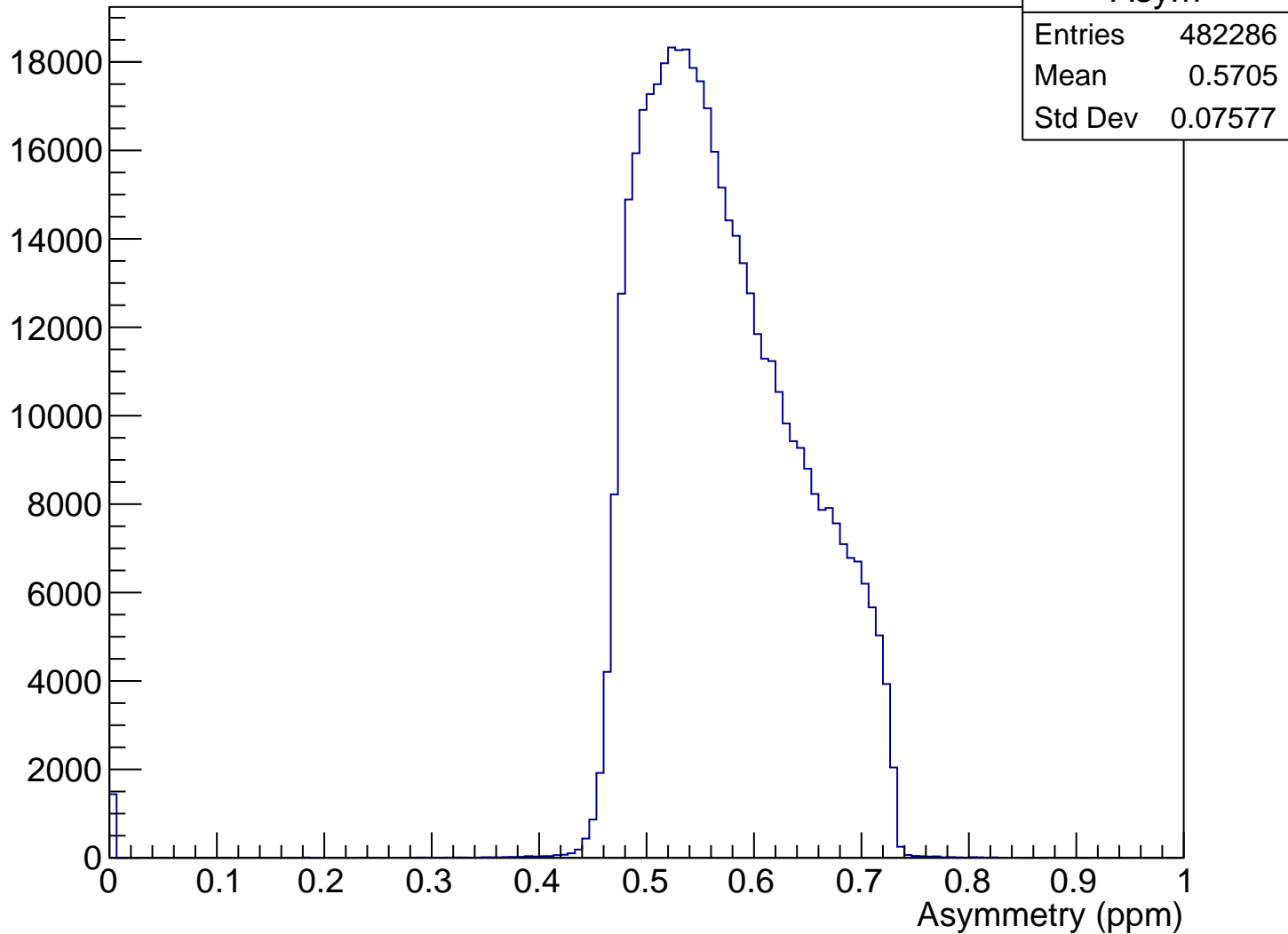
RHRS momentum (run21436)



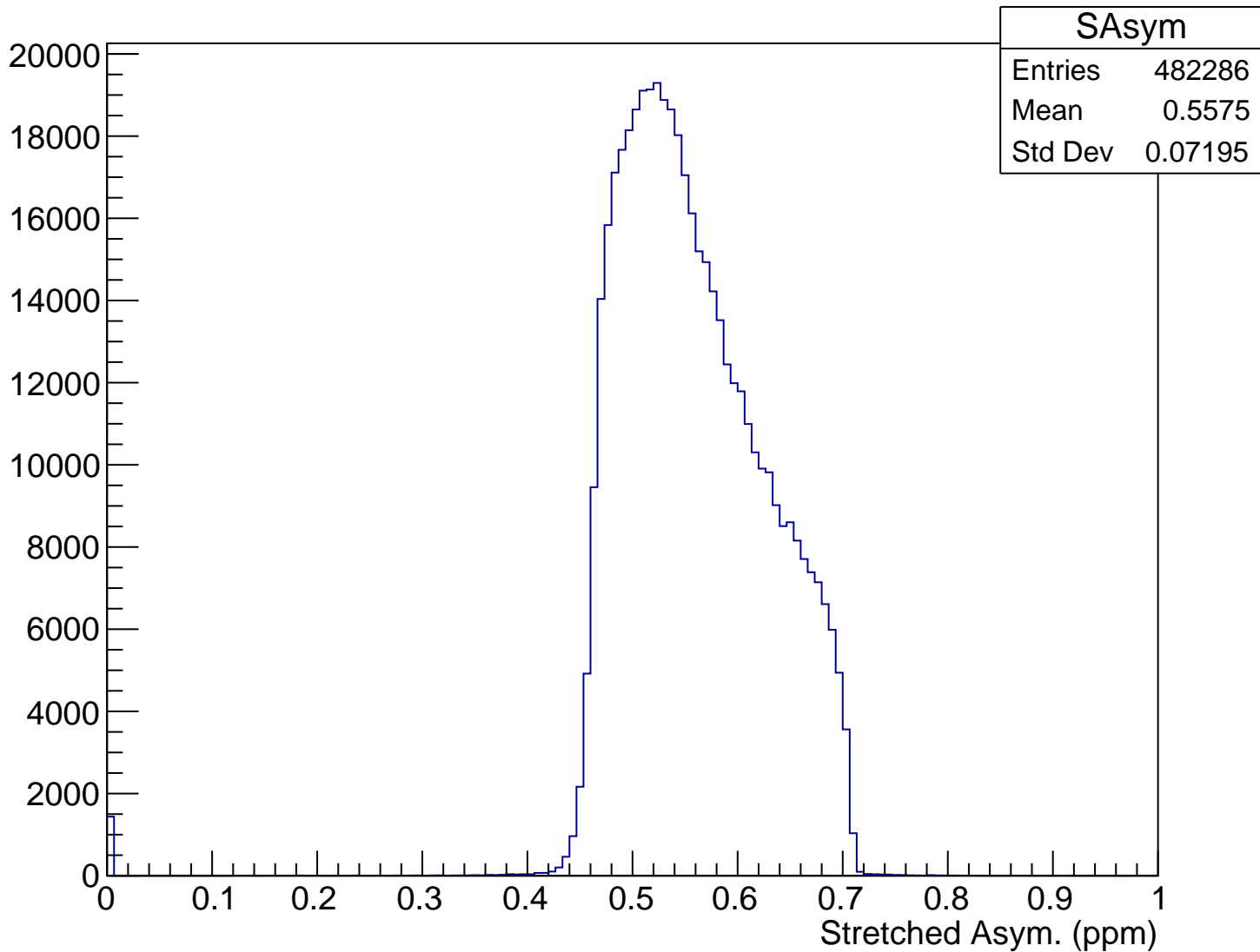
θ_{lab} (deg), pCut = 0.933 GeV



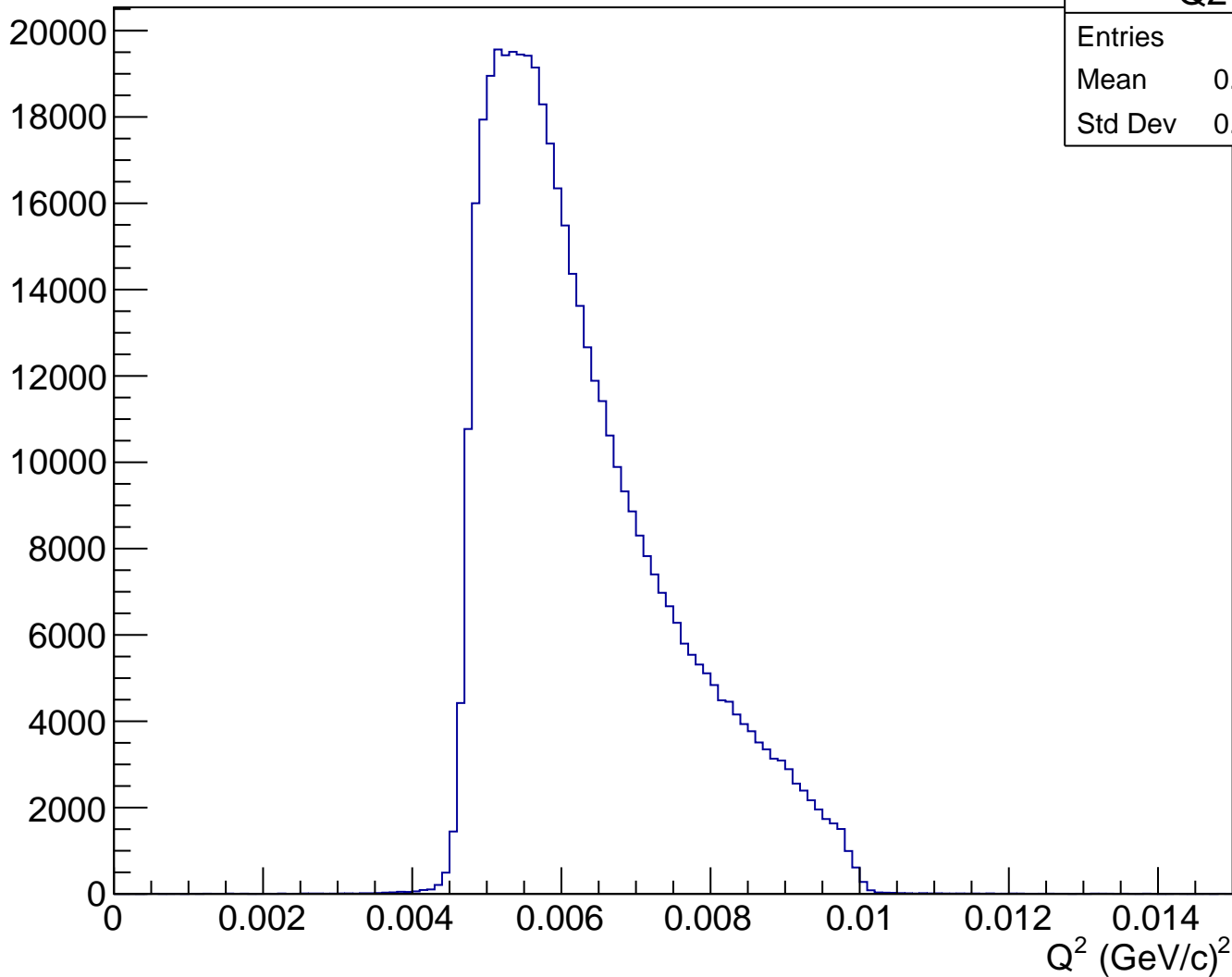
Asymmetry (ppm), pCut = 0.933 GeV



Stretched Asym. (ppm), pCut = 0.933 GeV



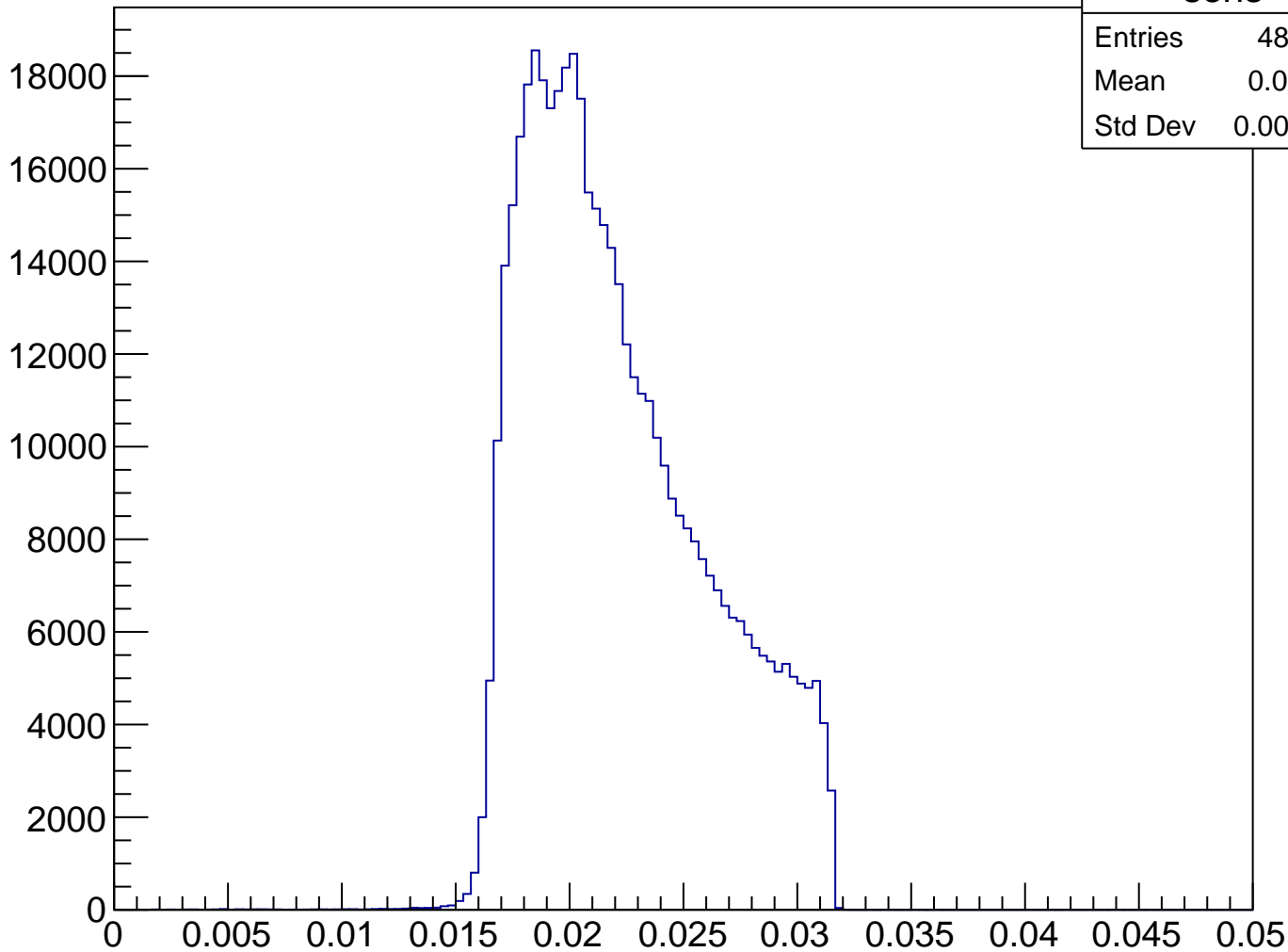
Q^2 (GeV/c)², pCut = 0.933 GeV



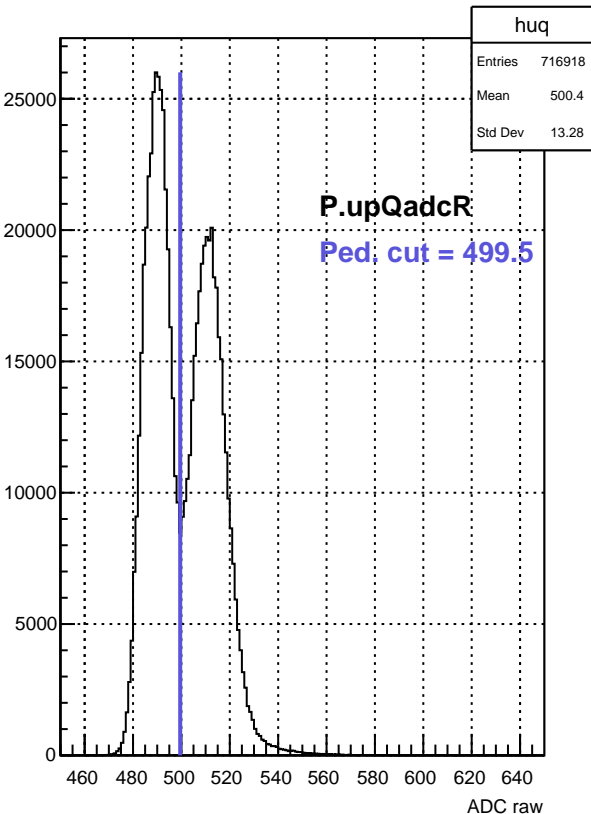
Q2

Entries	482286
Mean	0.006316
Std Dev	0.001239

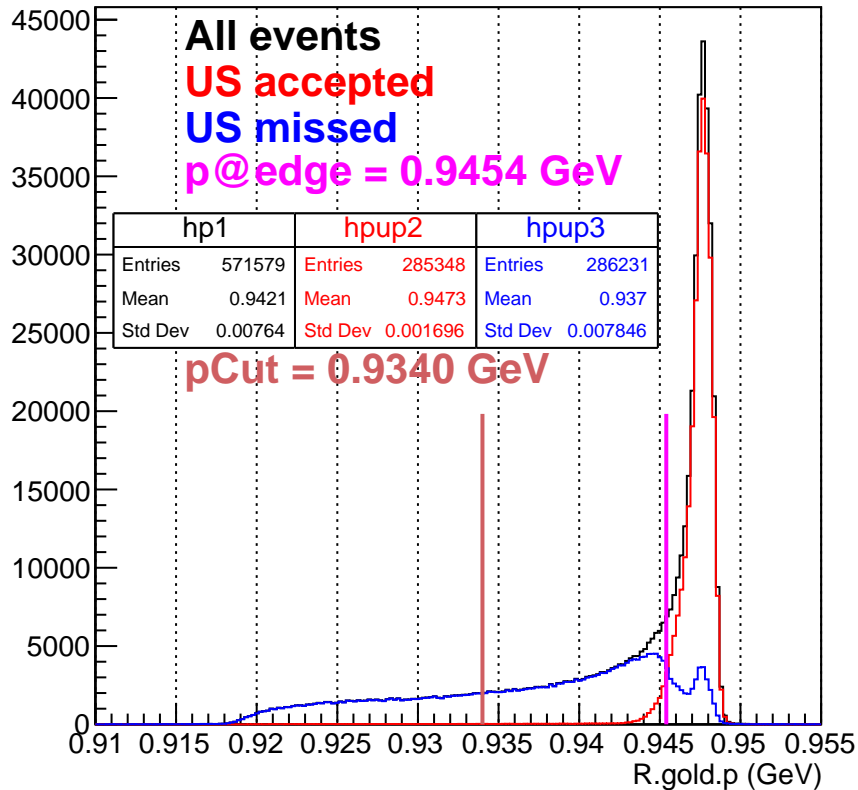
Sensitivity, pCut = 0.933 GeV



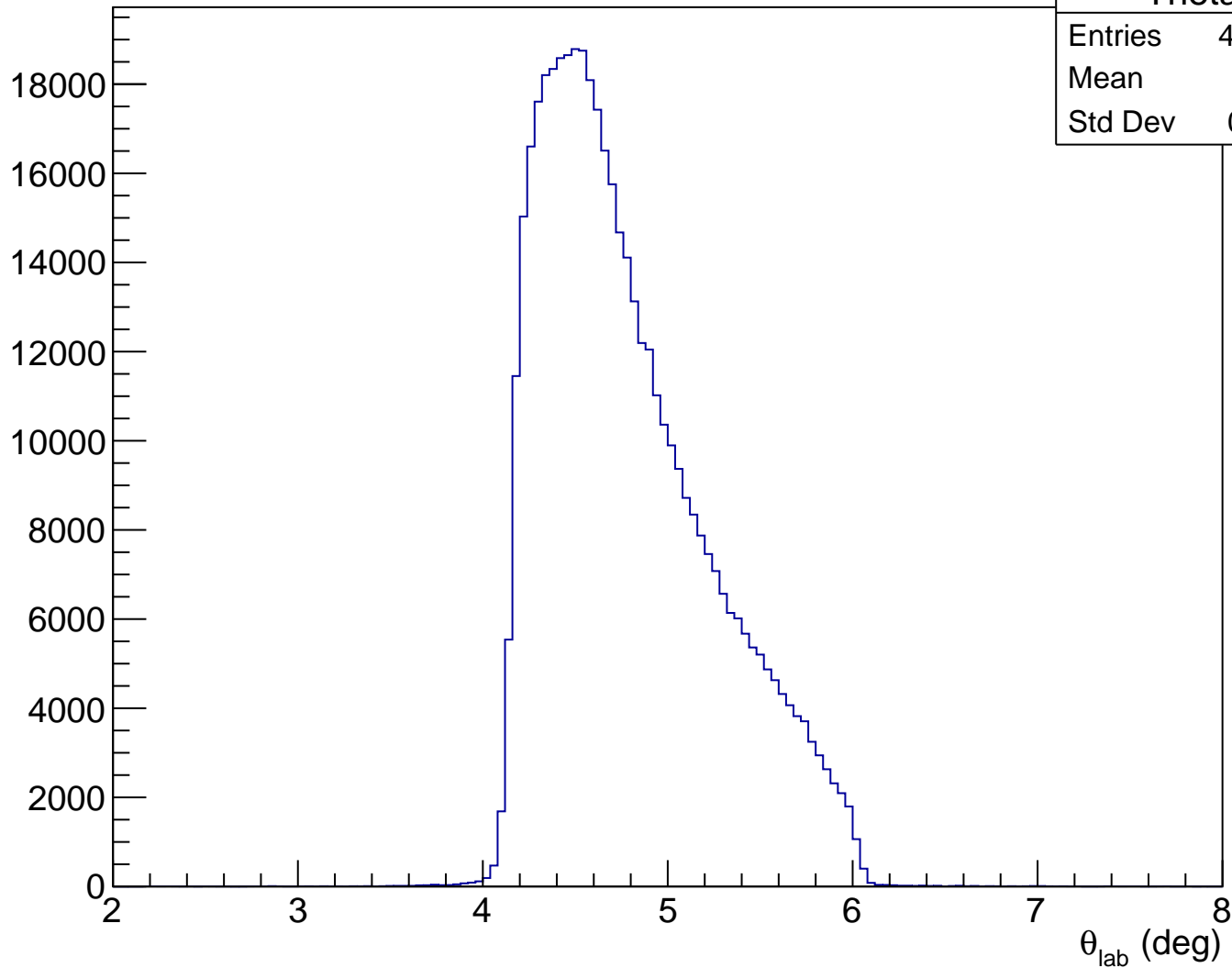
ADC raw (run21436, detZ = 1.3 m)



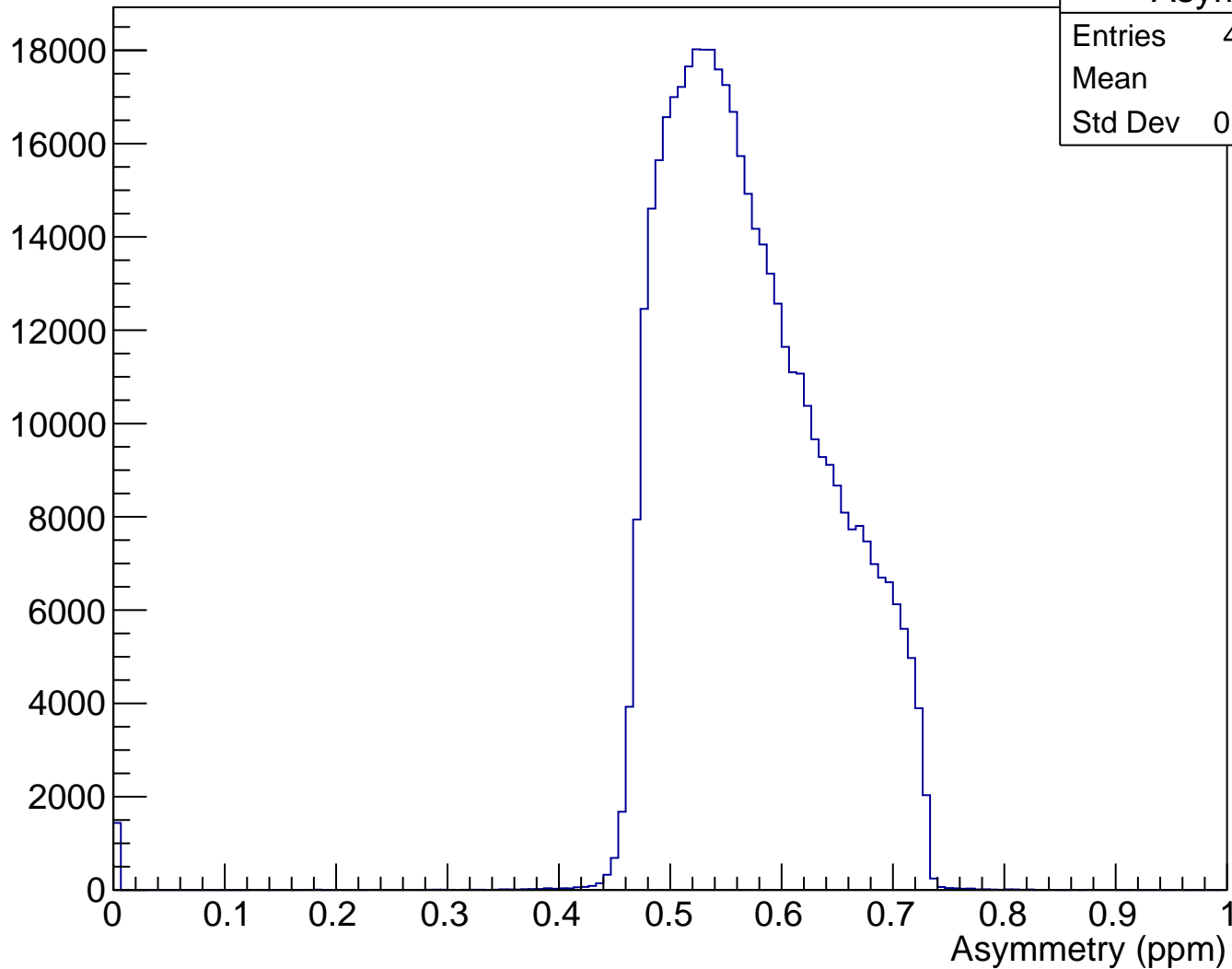
RHRS momentum (run21436)



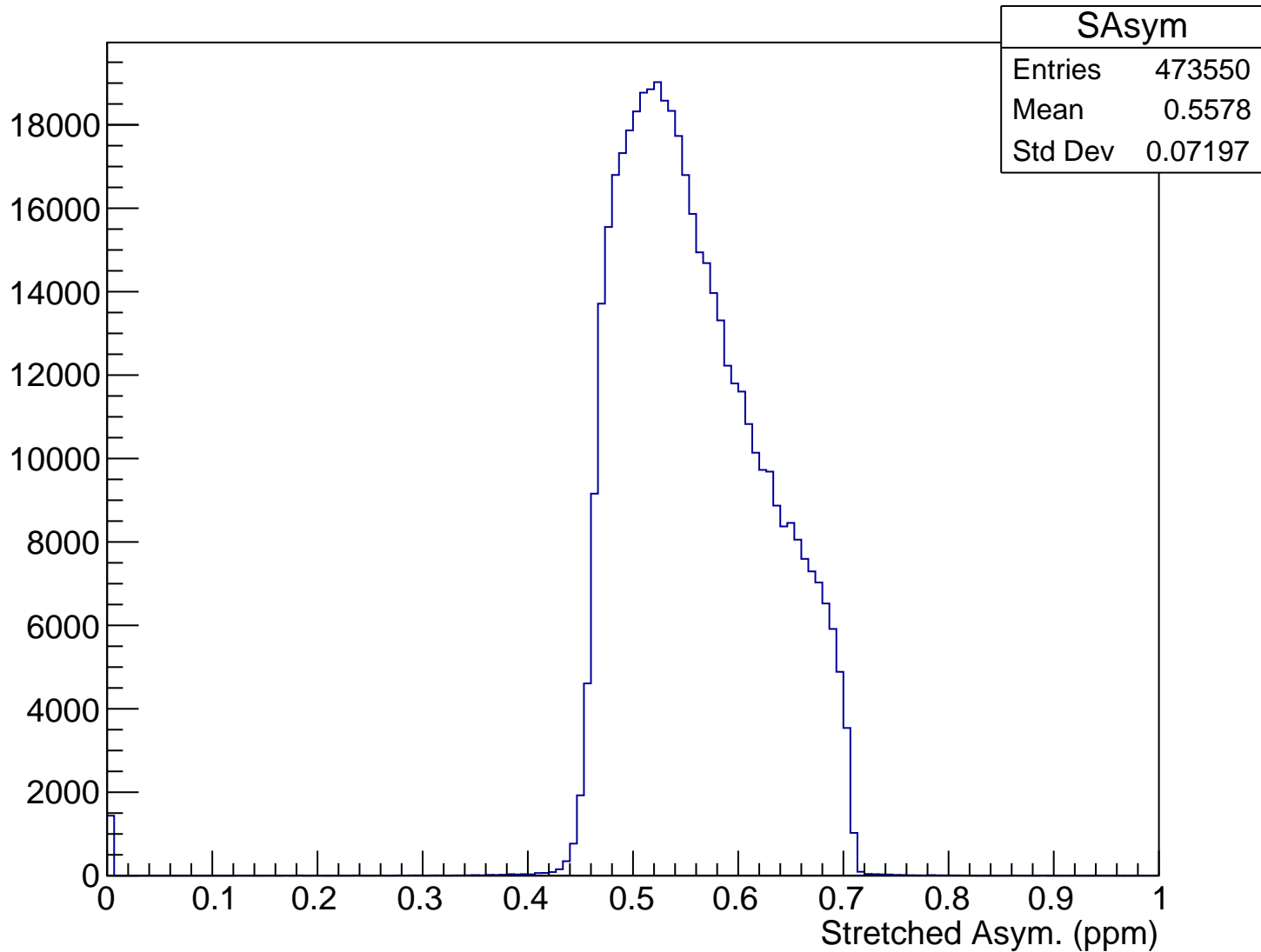
θ_{lab} (deg), pCut = 0.934 GeV



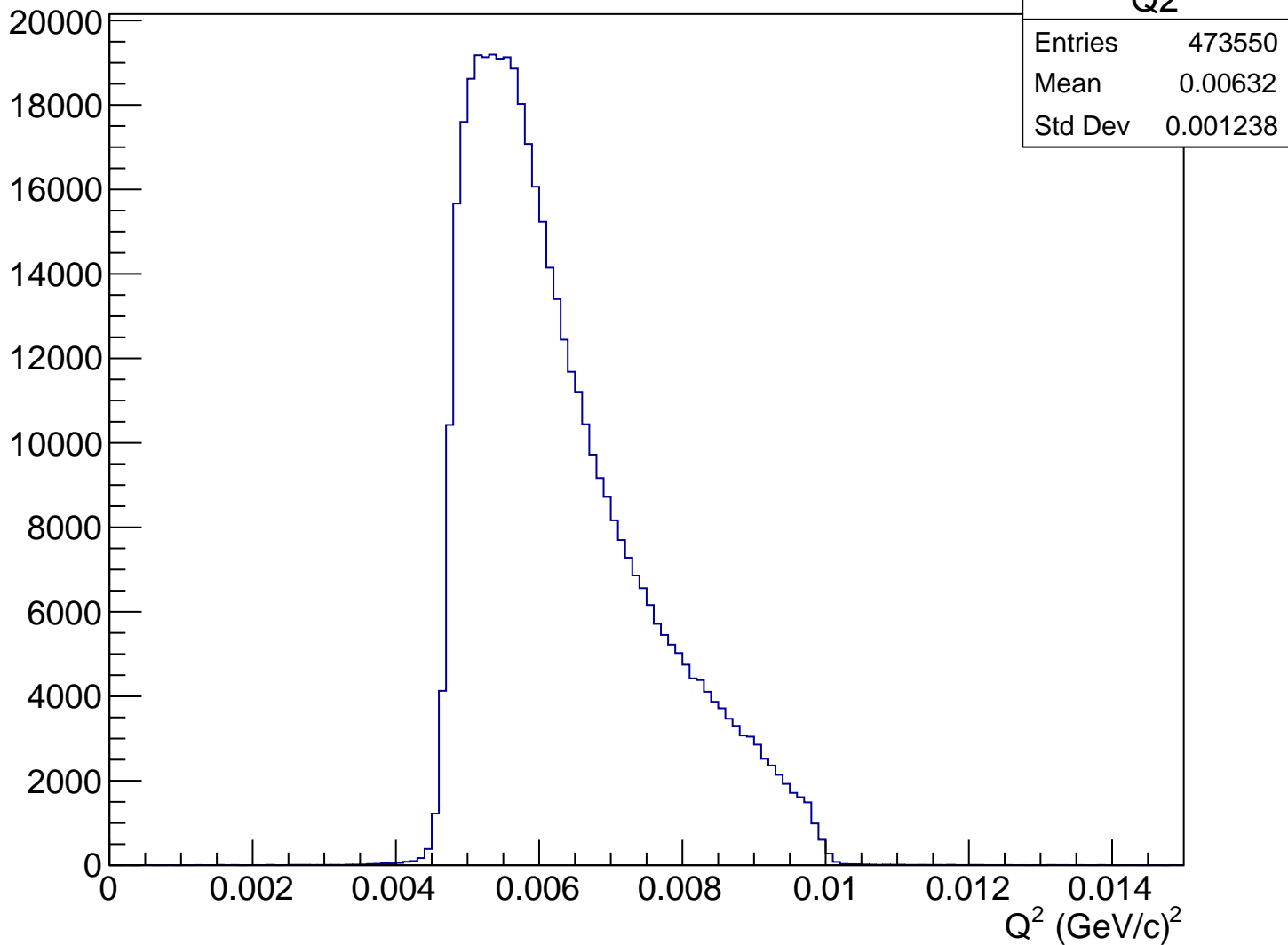
Asymmetry (ppm), pCut = 0.934 GeV



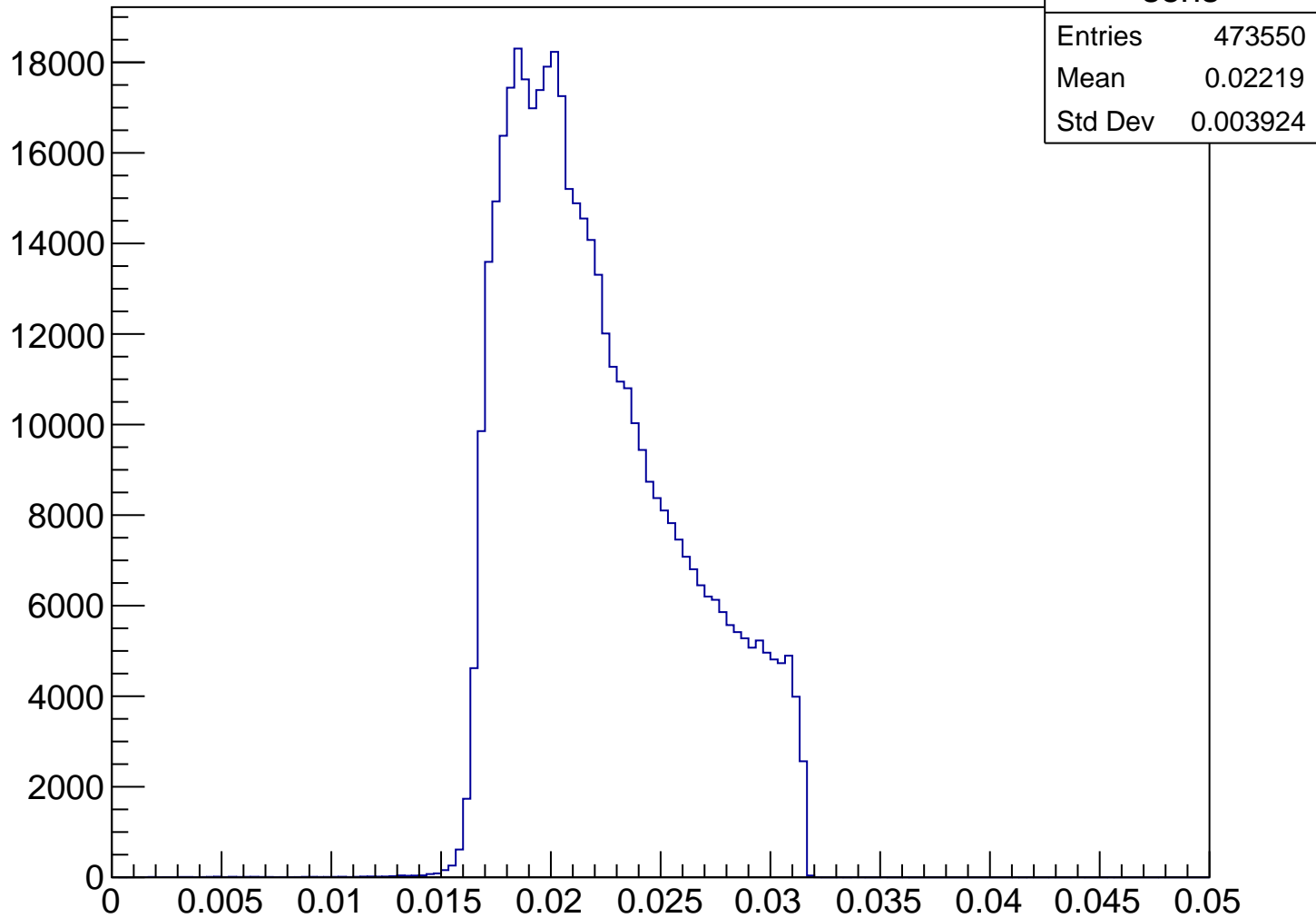
Stretched Asym. (ppm), pCut = 0.934 GeV



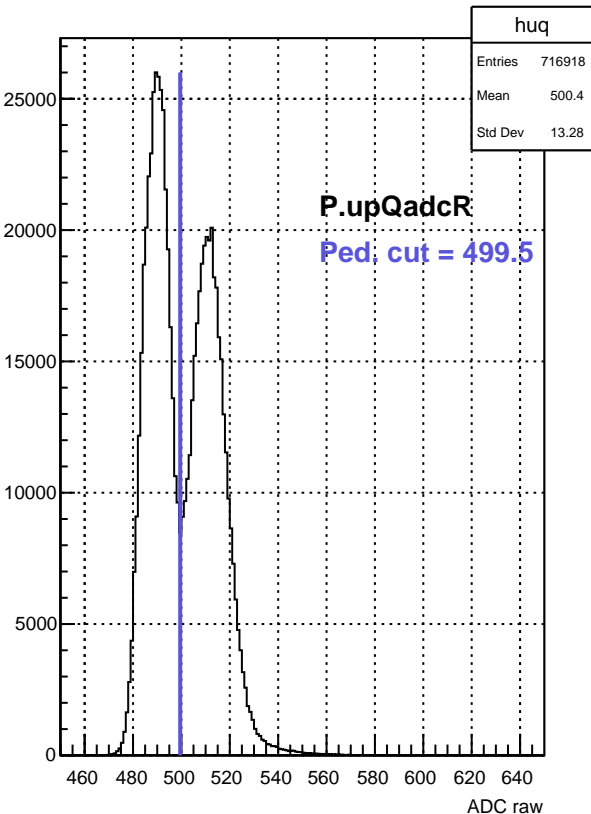
Q^2 (GeV/c) 2 , pCut = 0.934 GeV



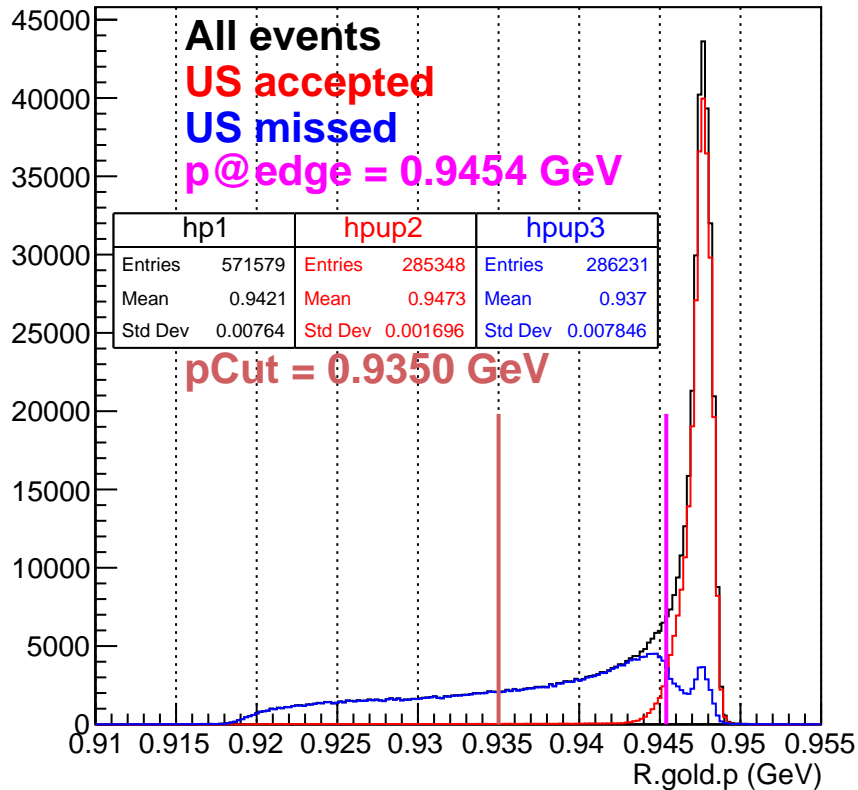
Sensitivity, pCut = 0.934 GeV



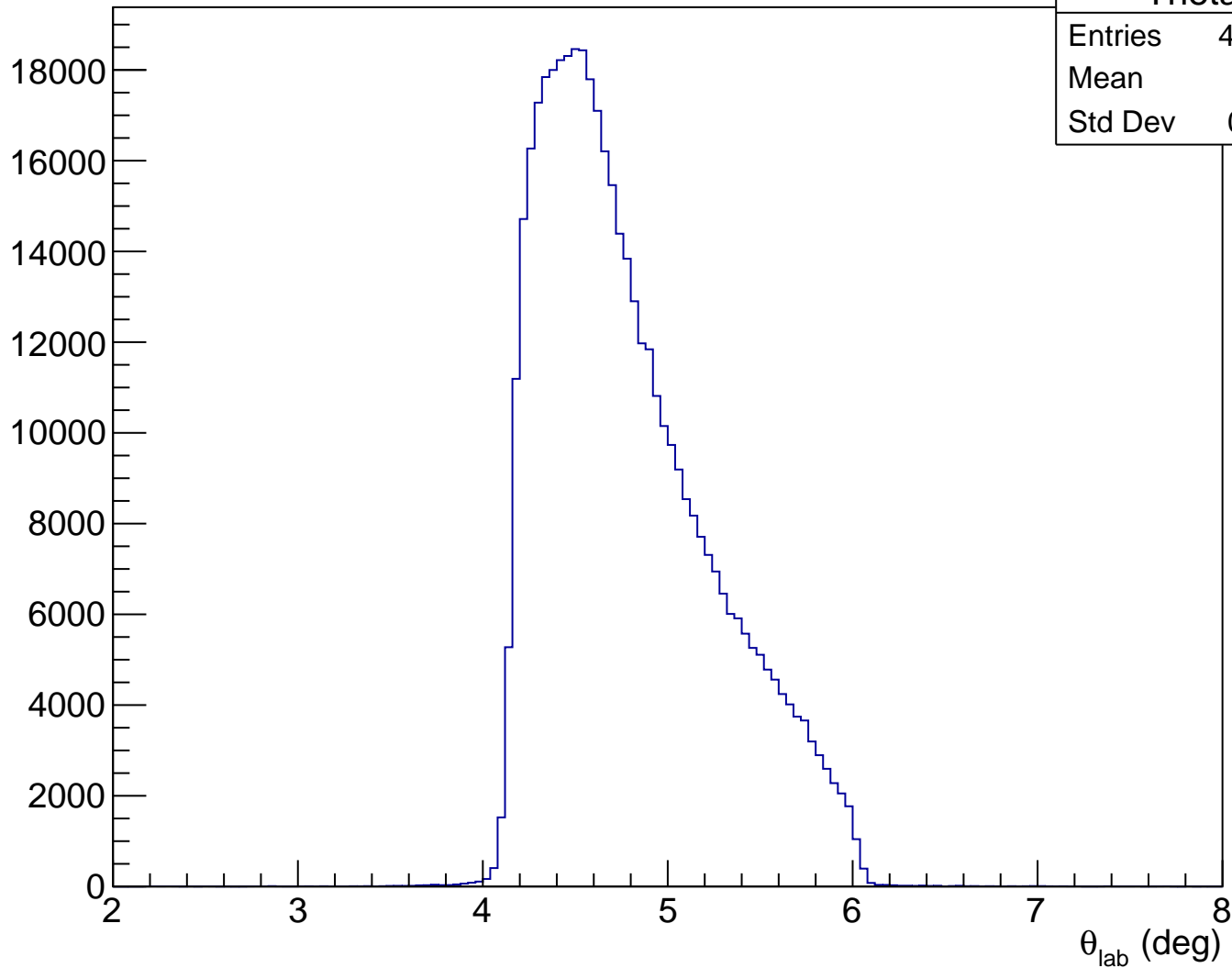
ADC raw (run21436, detZ = 1.3 m)



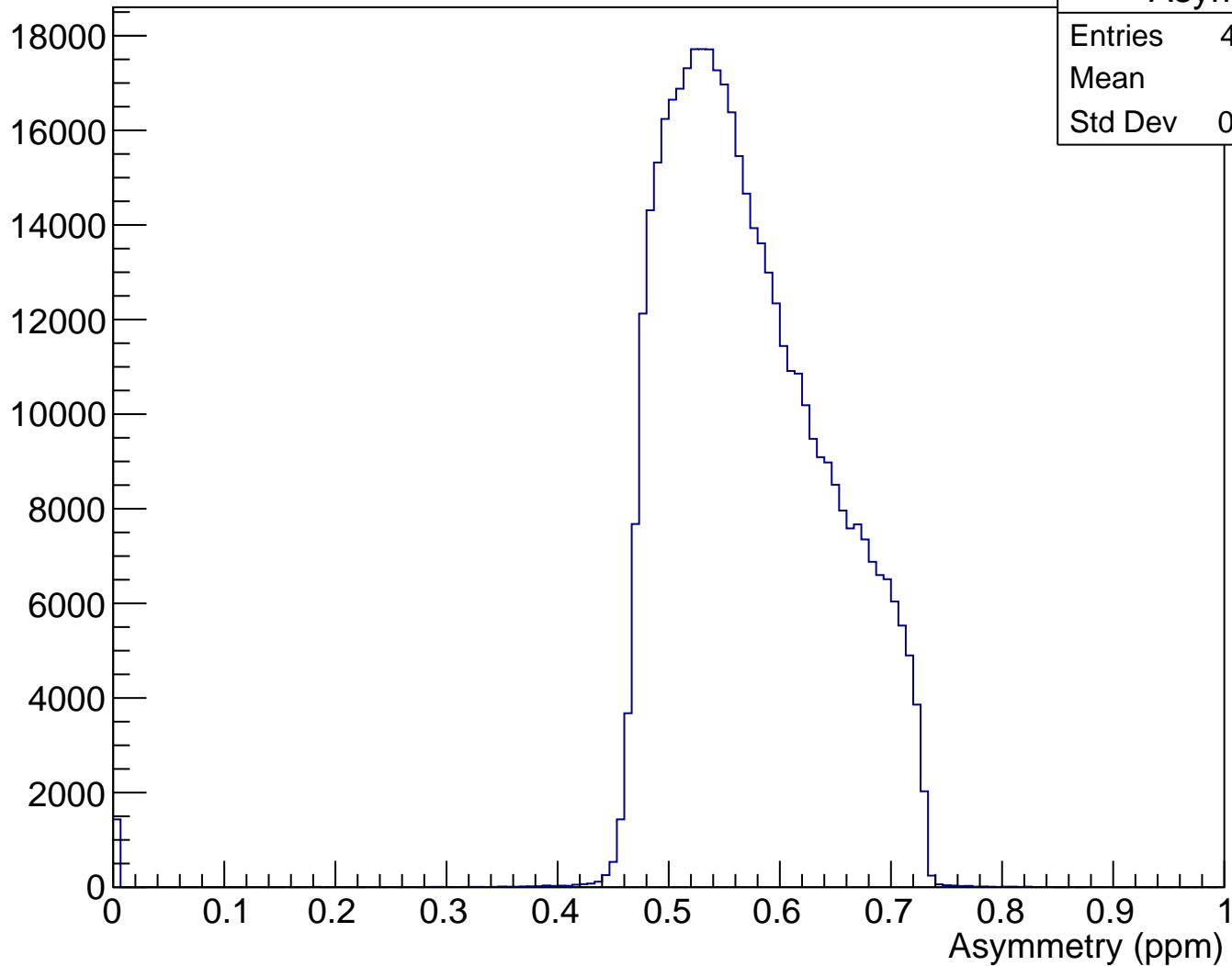
RHRS momentum (run21436)



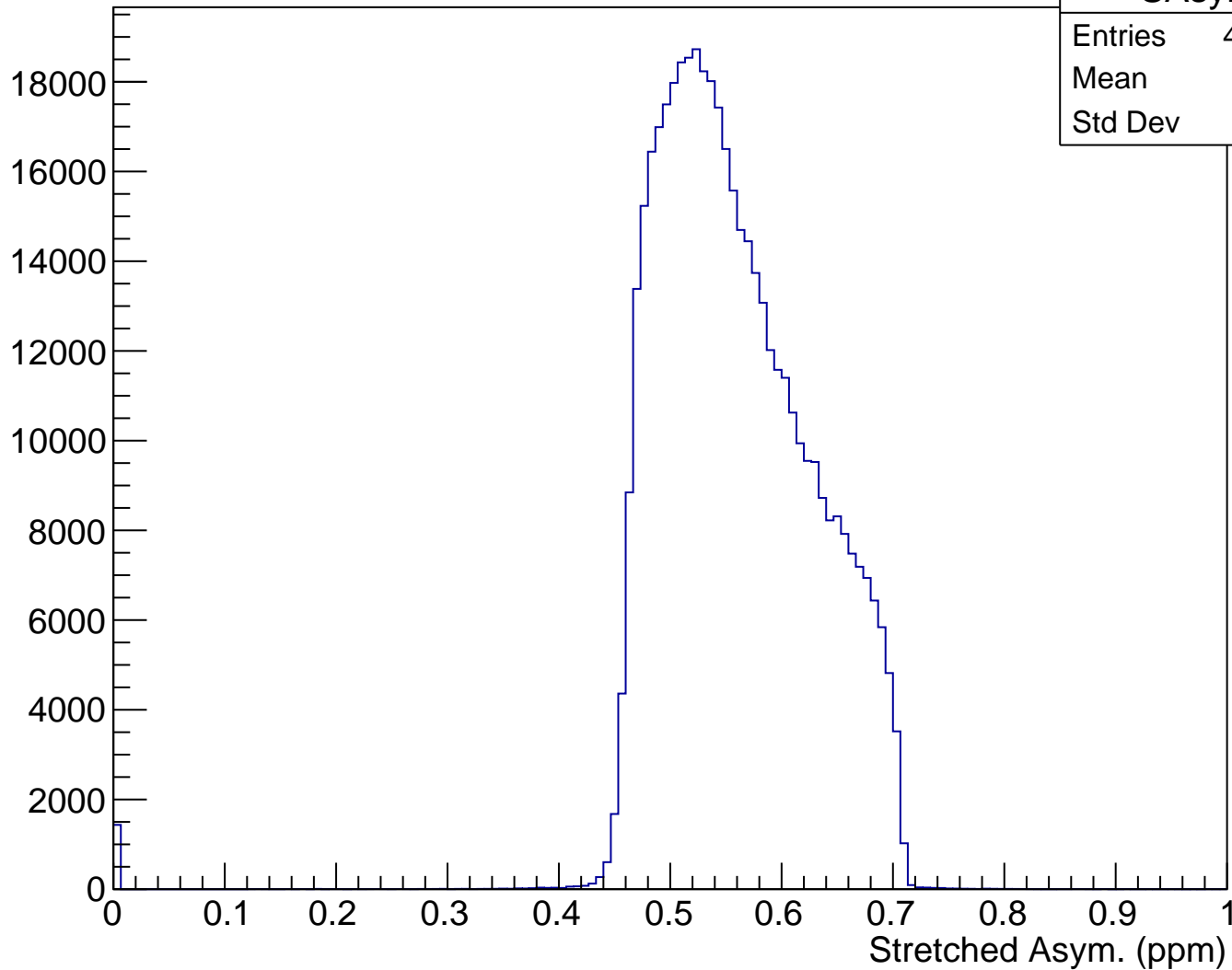
θ_{lab} (deg), pCut = 0.935 GeV



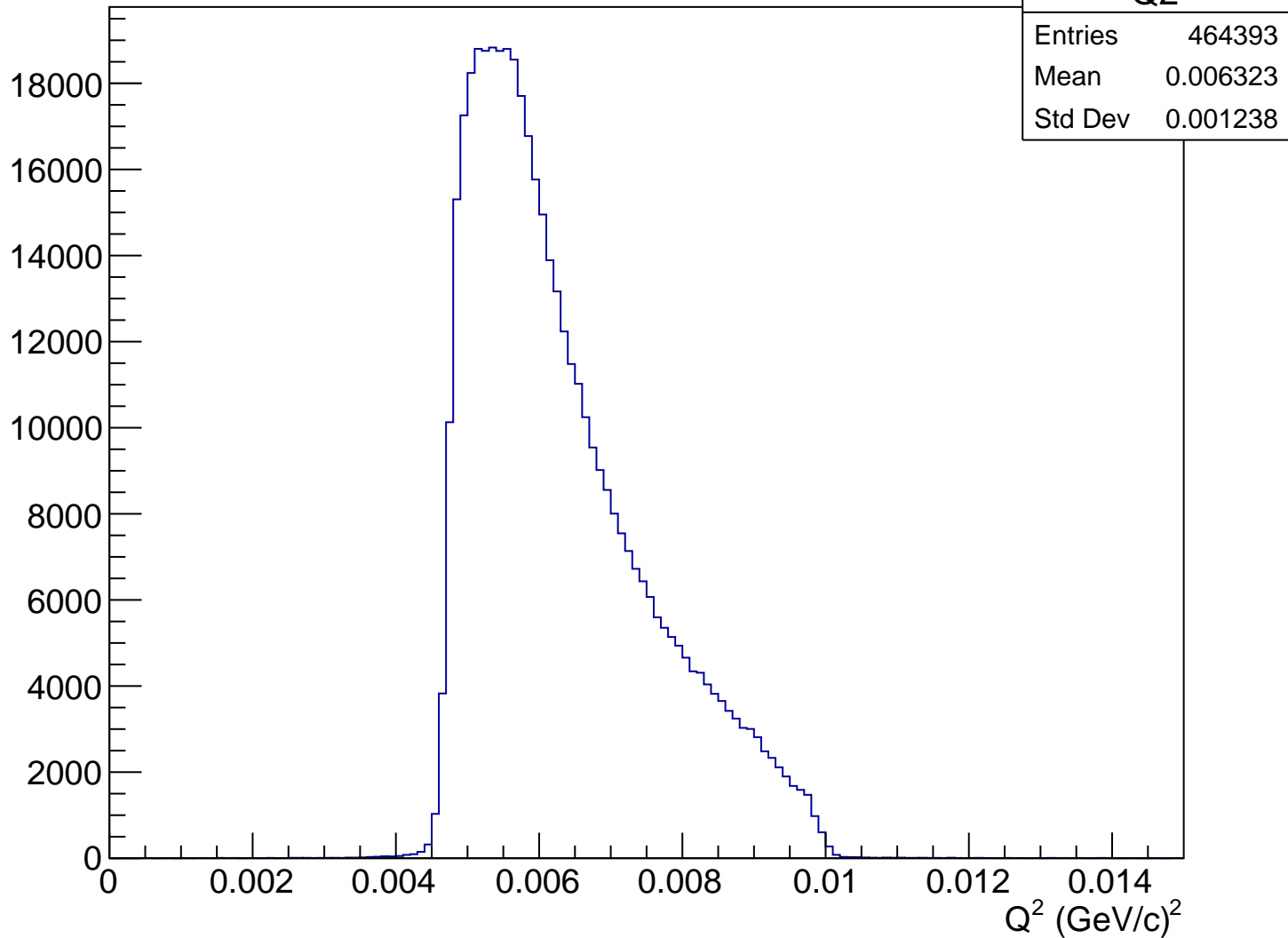
Asymmetry (ppm), pCut = 0.935 GeV



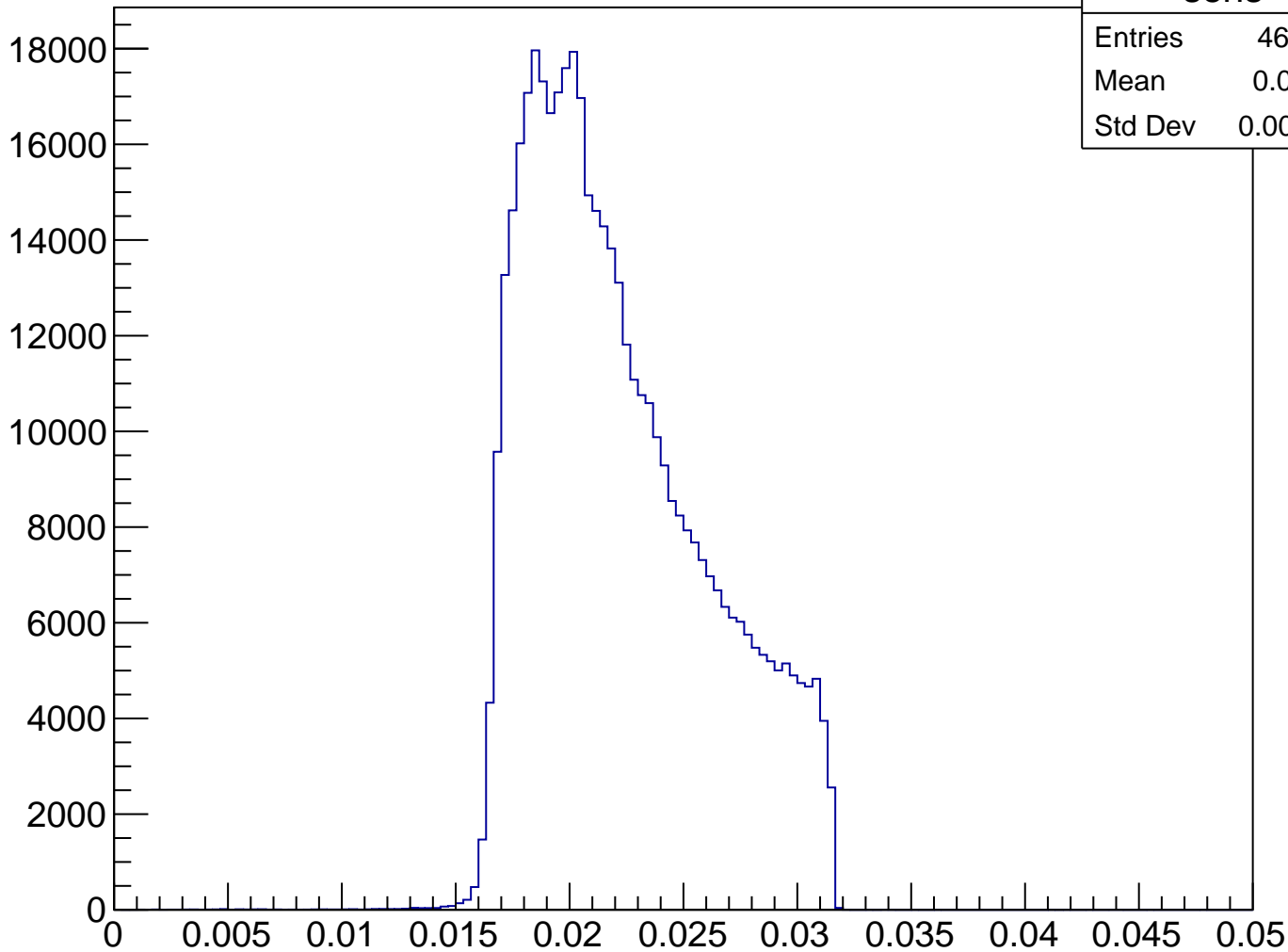
Stretched Asym. (ppm), pCut = 0.935 GeV



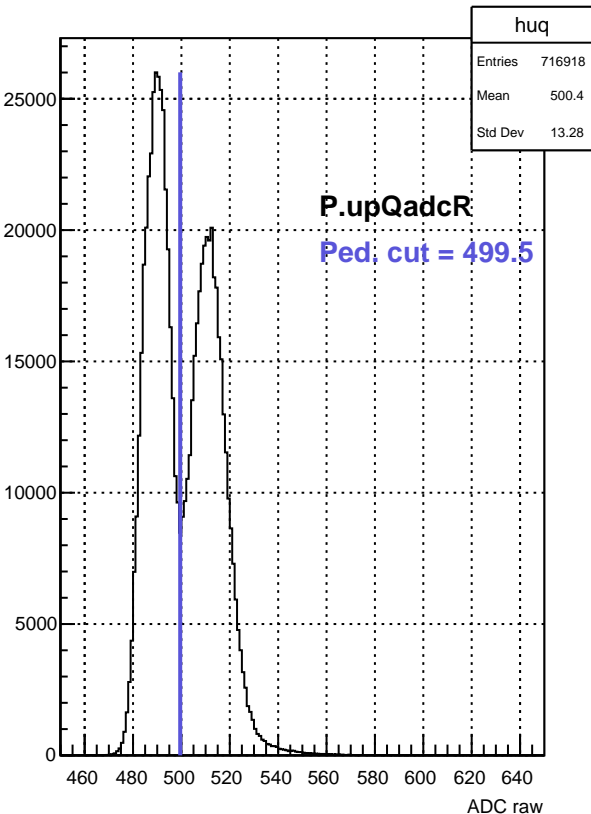
$Q^2 \text{ (GeV/c)}^2$, pCut = 0.935 GeV



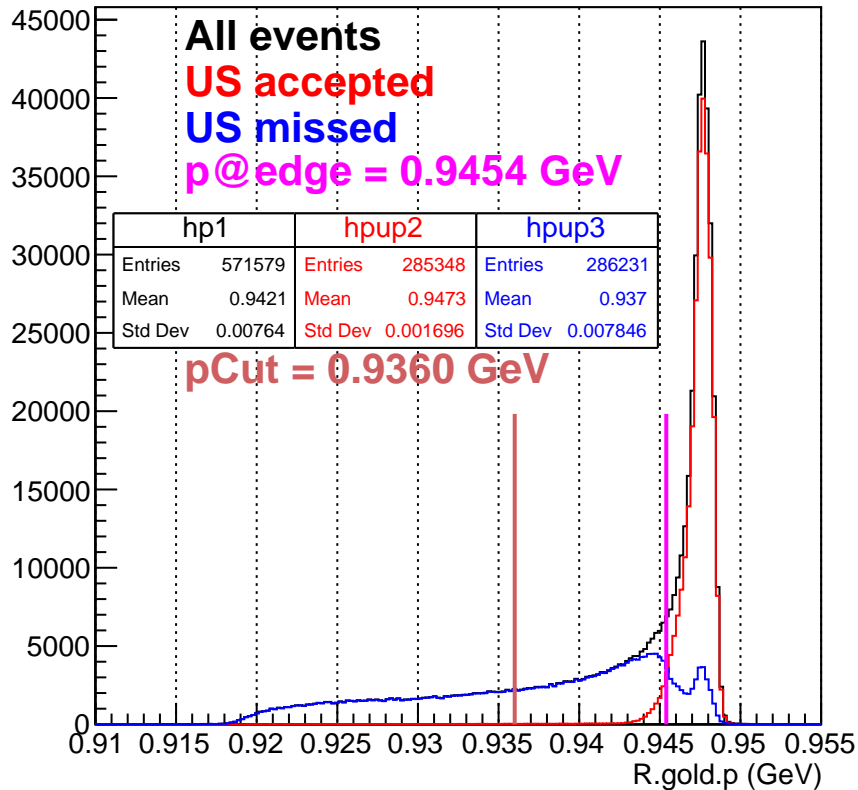
Sensitivity, pCut = 0.935 GeV



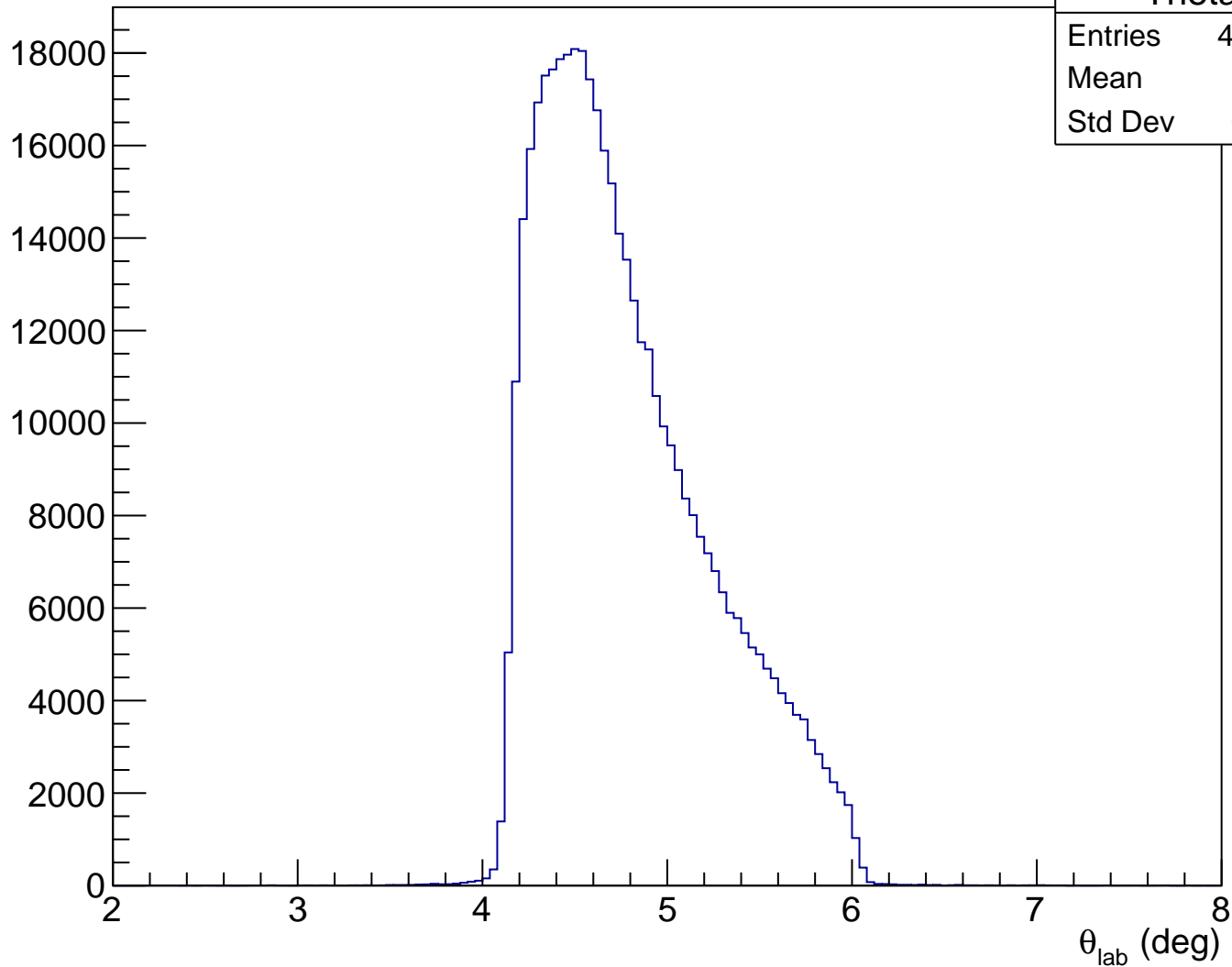
ADC raw (run21436, detZ = 1.3 m)



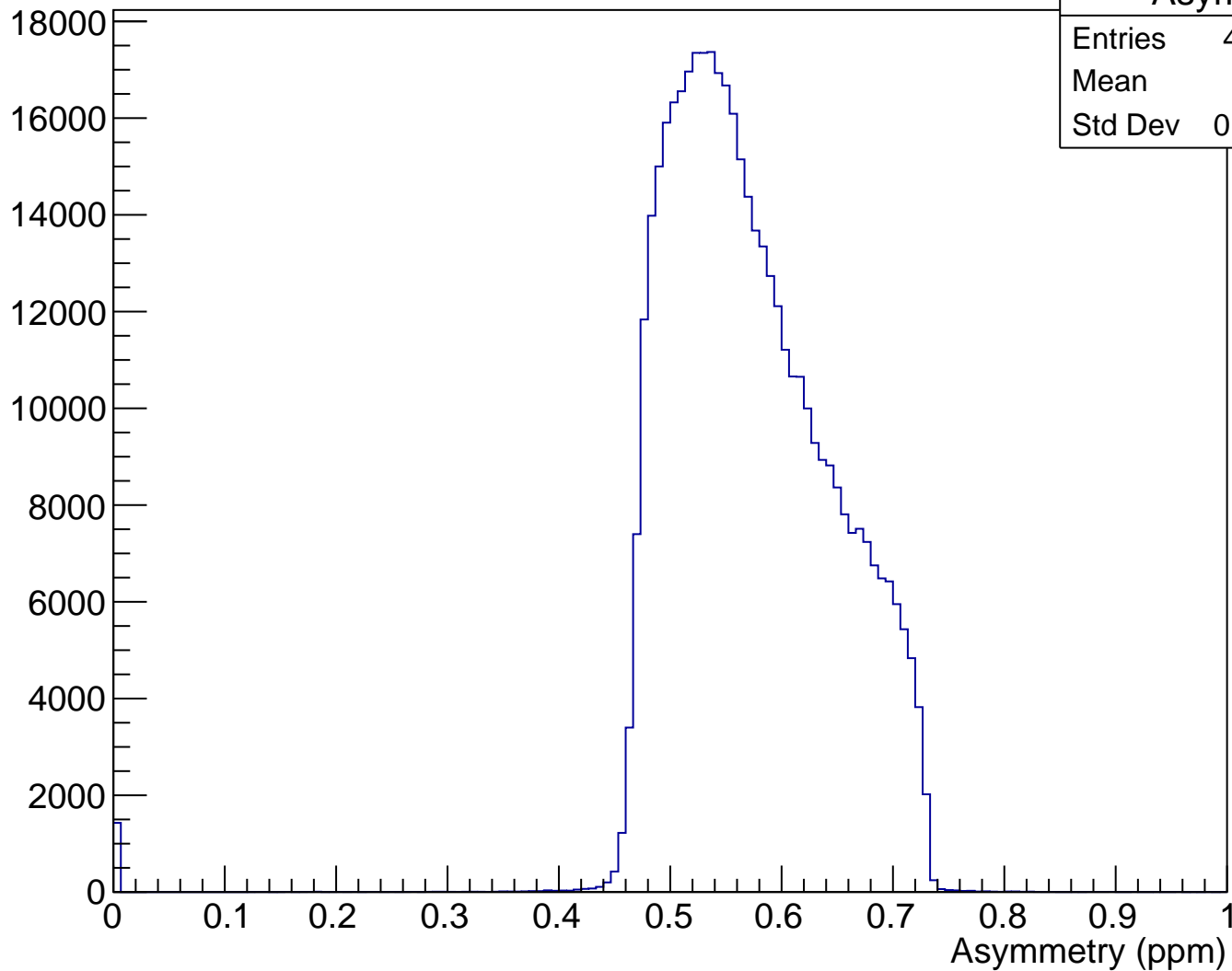
RHRS momentum (run21436)



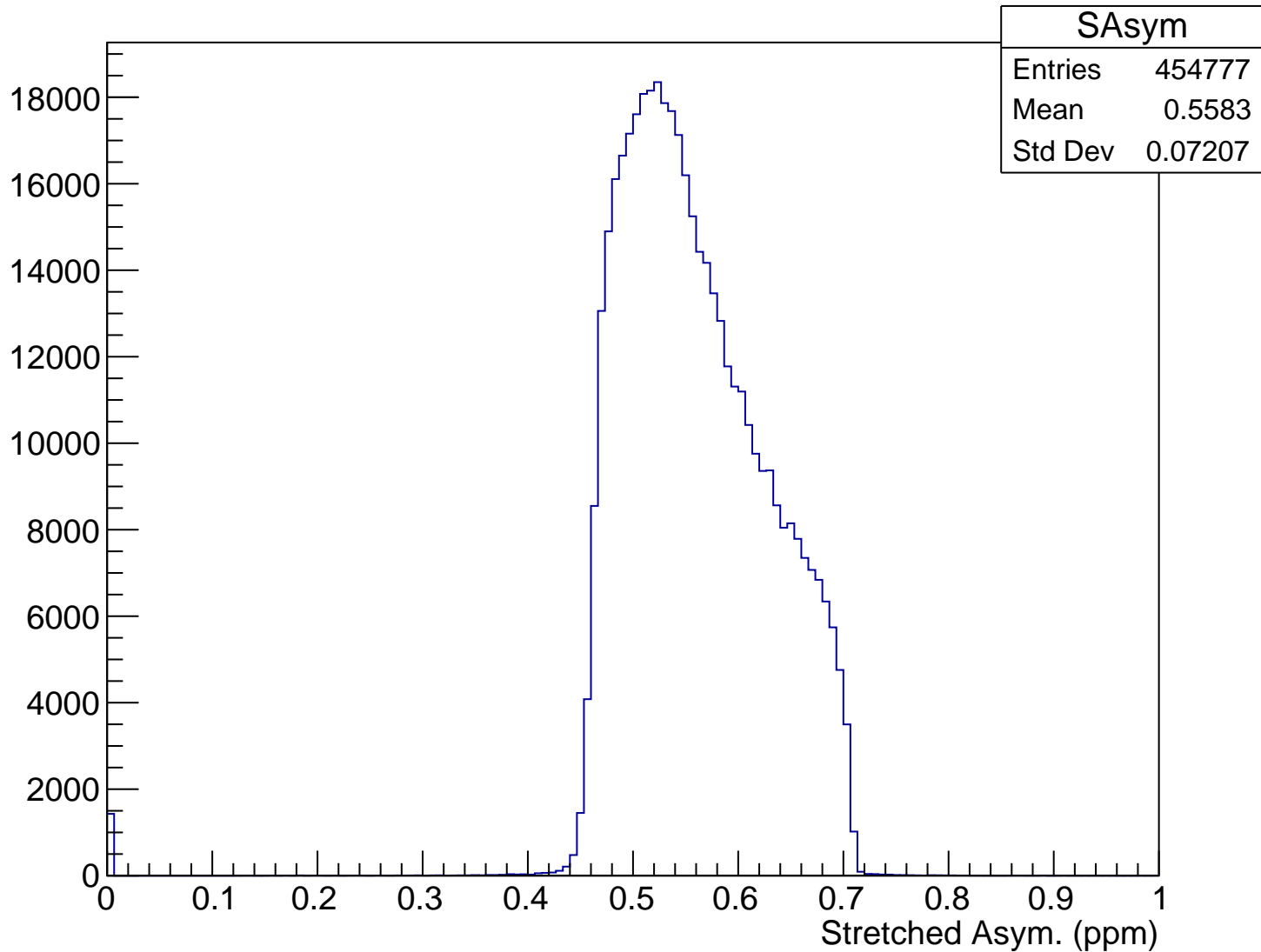
θ_{lab} (deg), pCut = 0.936 GeV



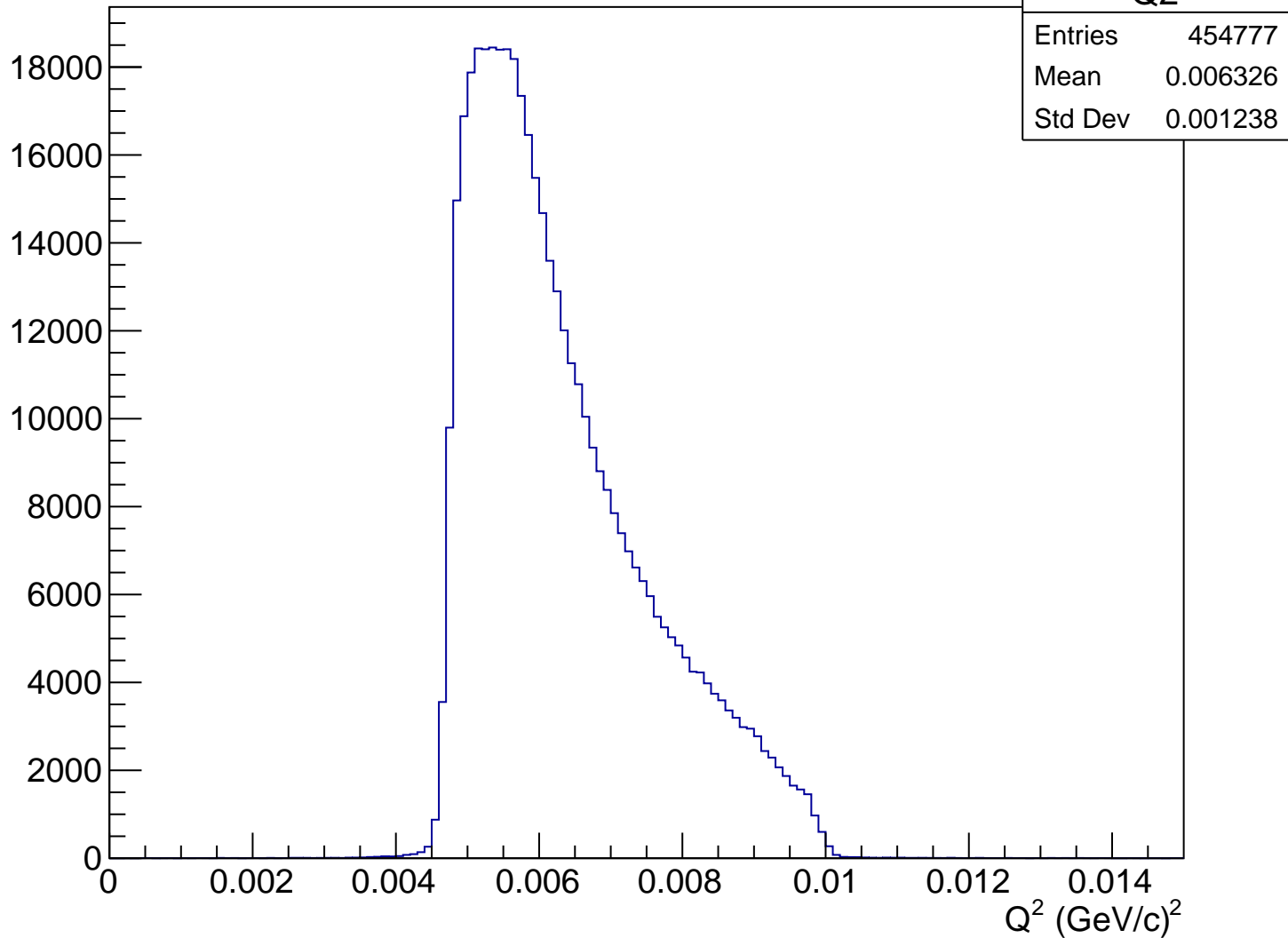
Asymmetry (ppm), pCut = 0.936 GeV



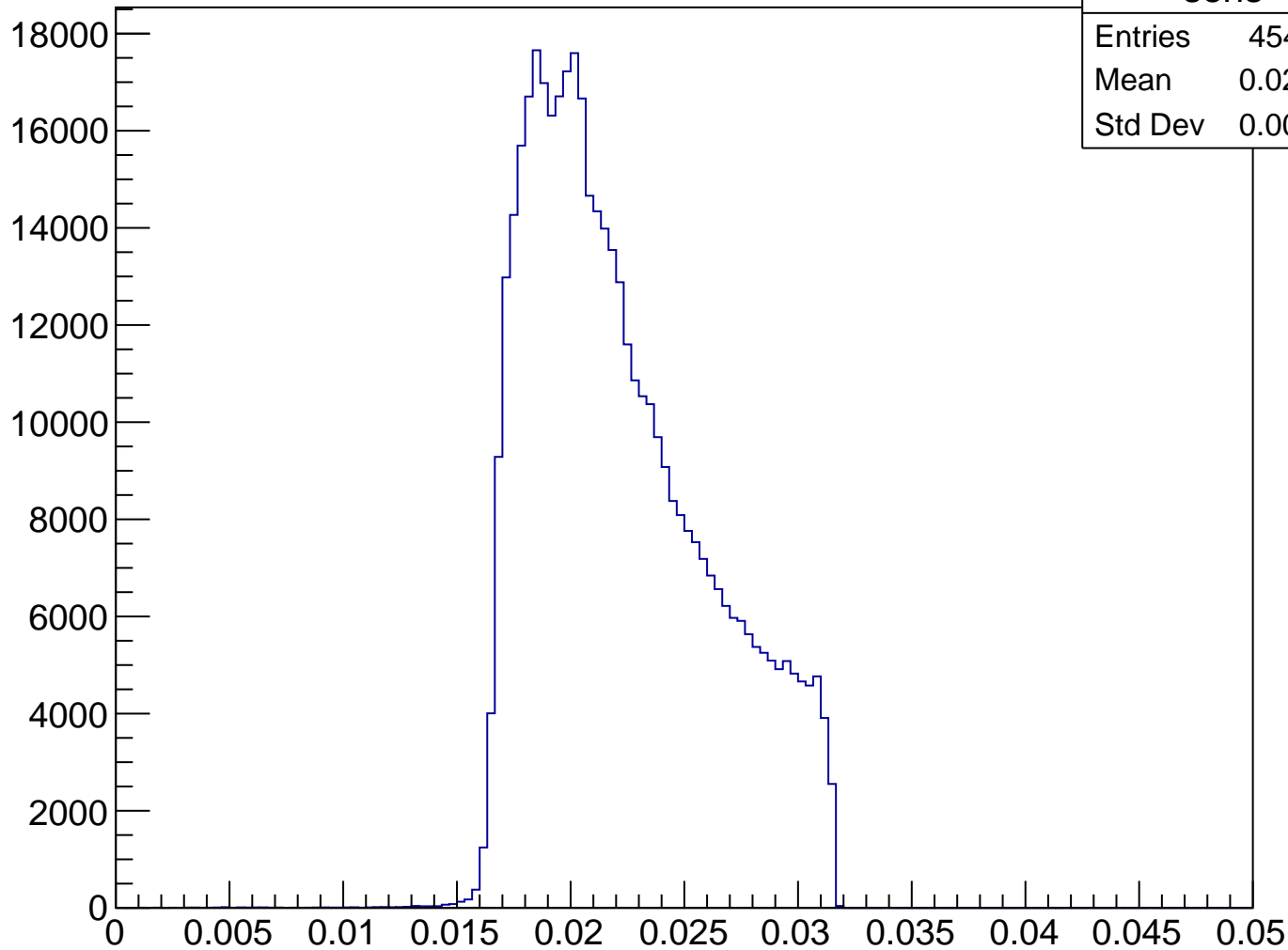
Stretched Asym. (ppm), pCut = 0.936 GeV



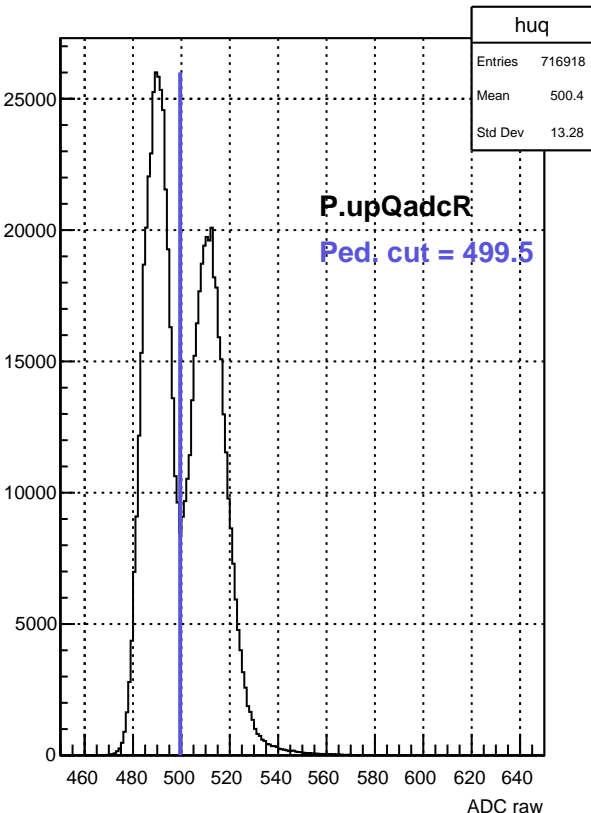
$Q^2 \text{ (GeV/c)}^2$, pCut = 0.936 GeV



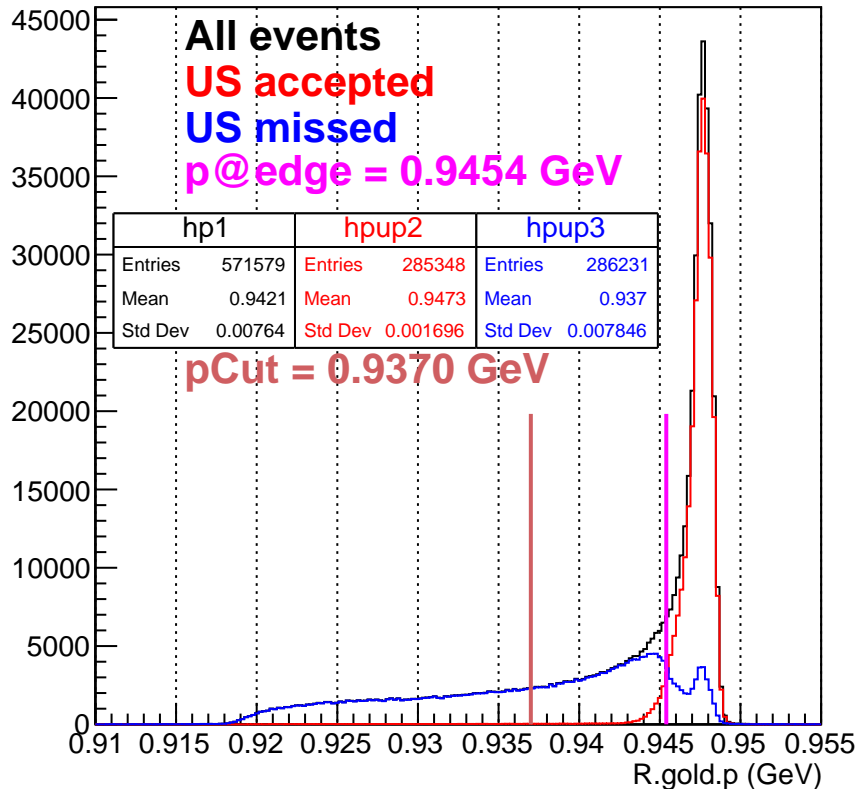
Sensitivity, pCut = 0.936 GeV



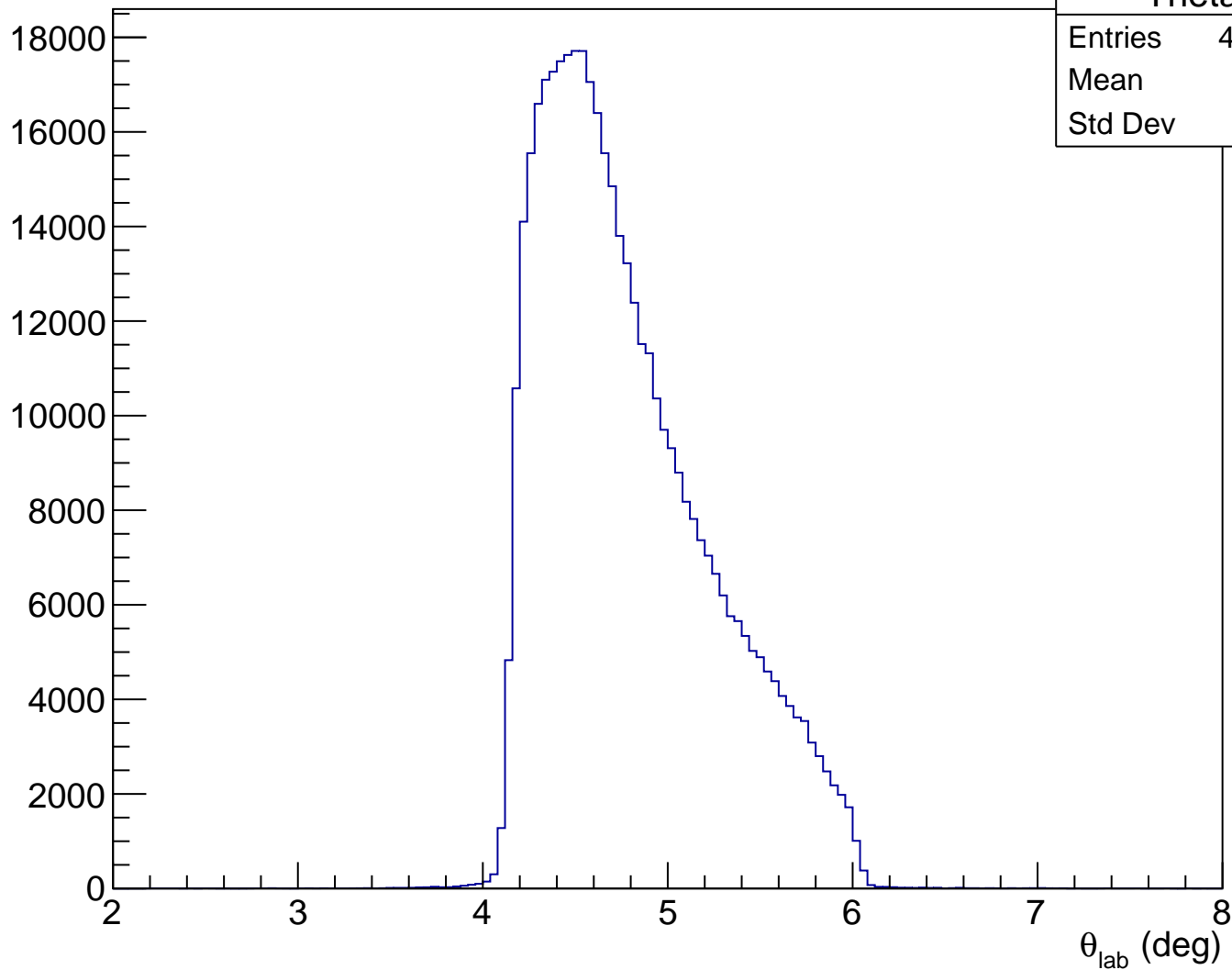
ADC raw (run21436, detZ = 1.3 m)



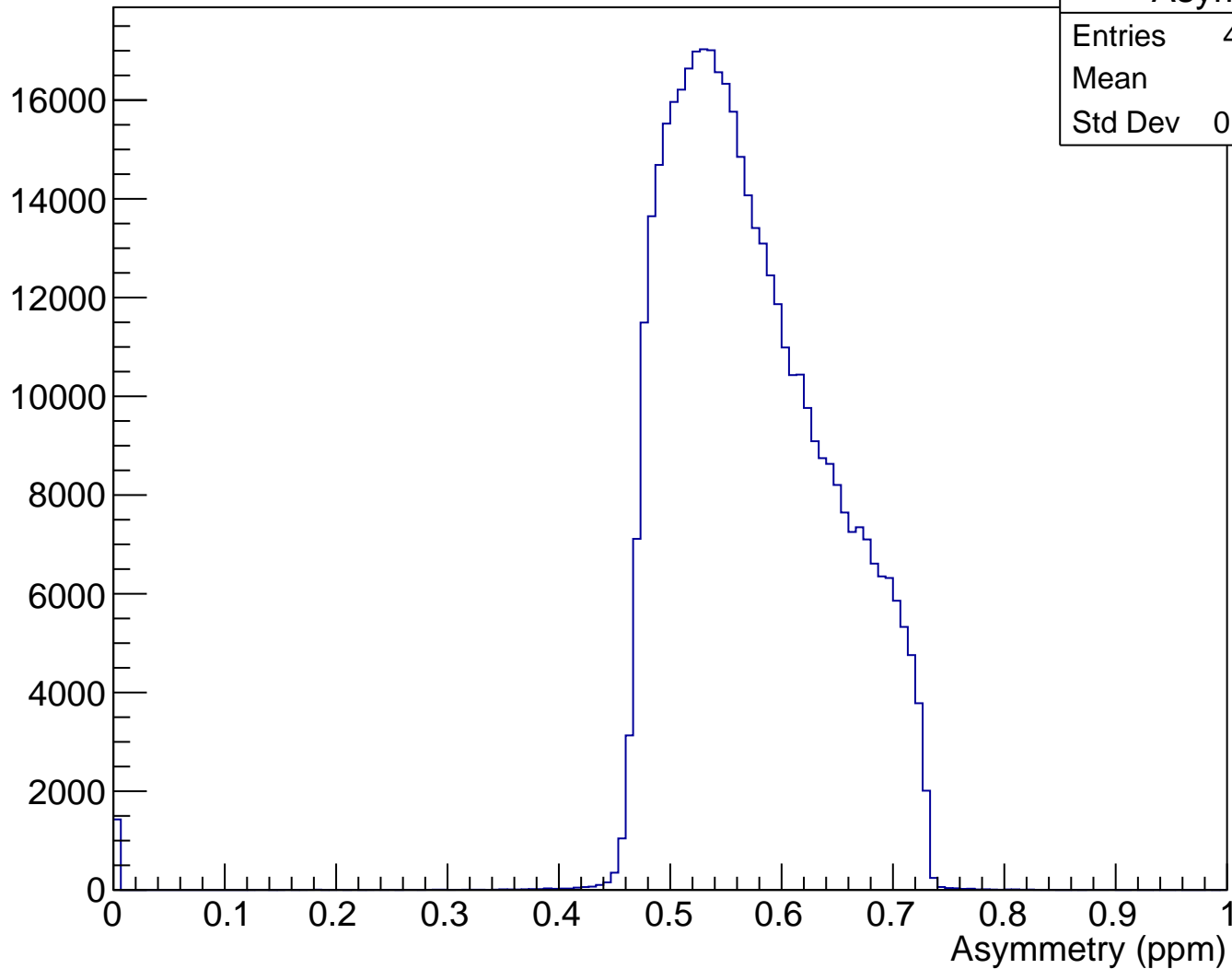
RHRS momentum (run21436)



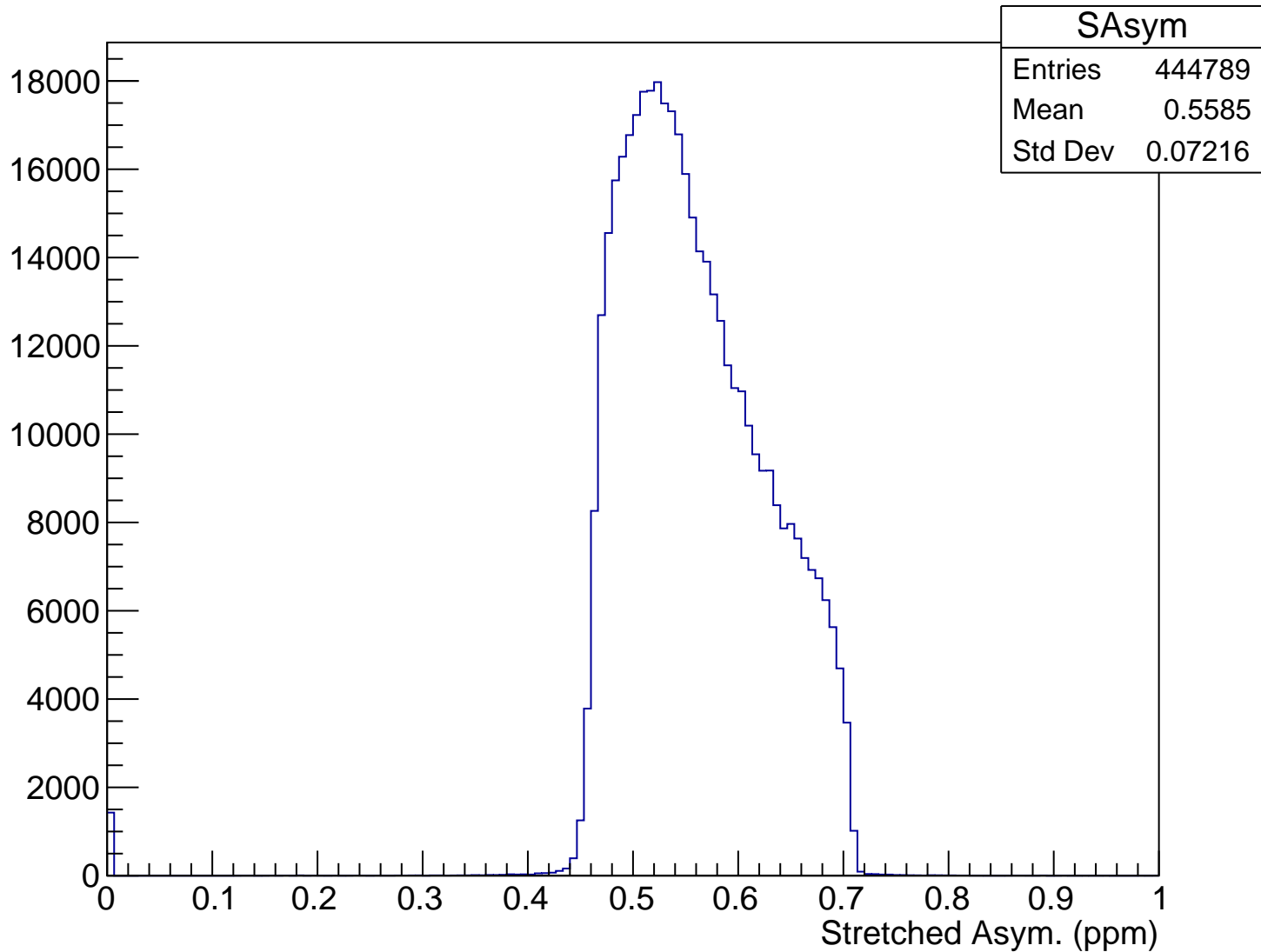
θ_{lab} (deg), pCut = 0.937 GeV



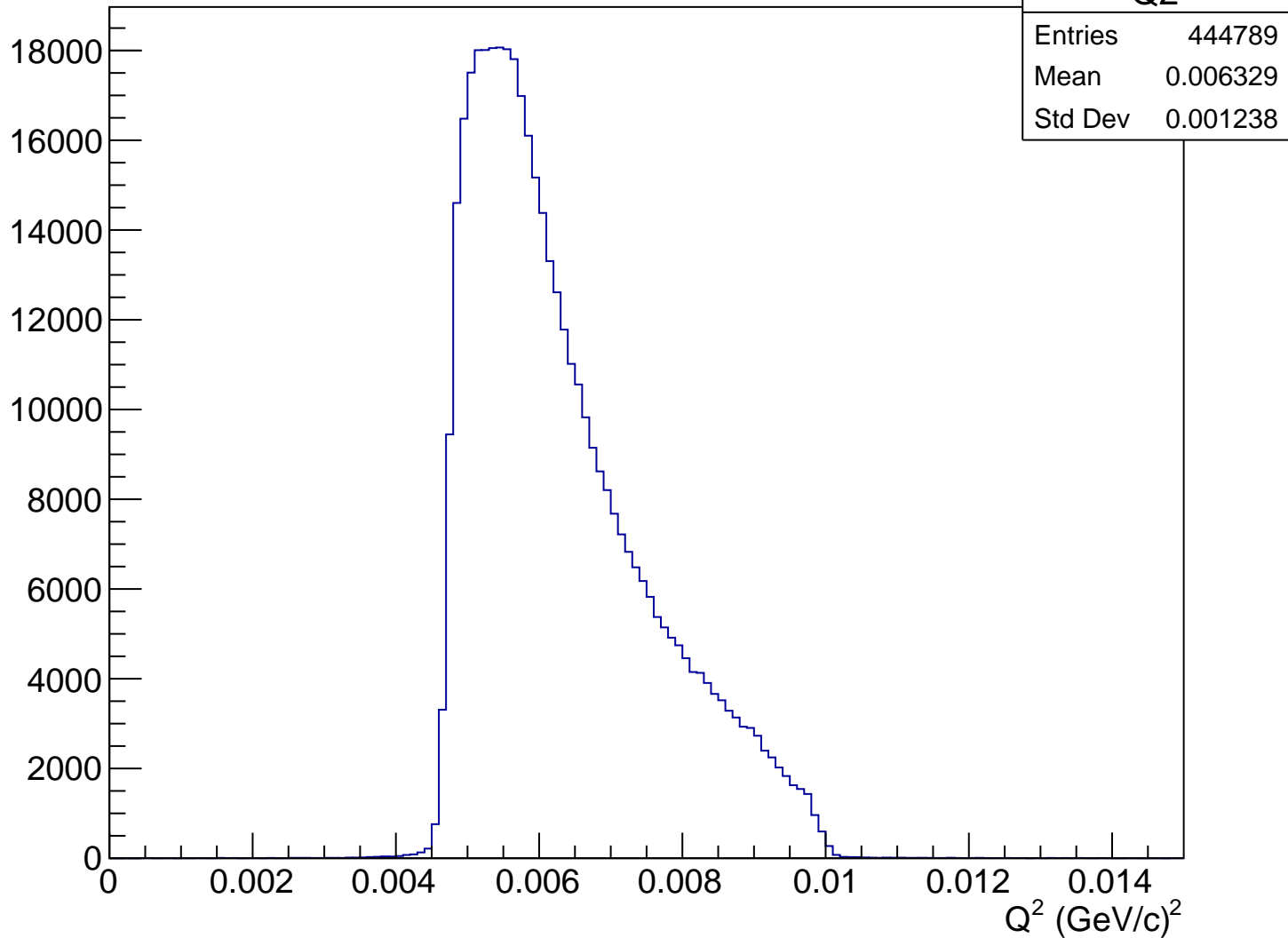
Asymmetry (ppm), pCut = 0.937 GeV



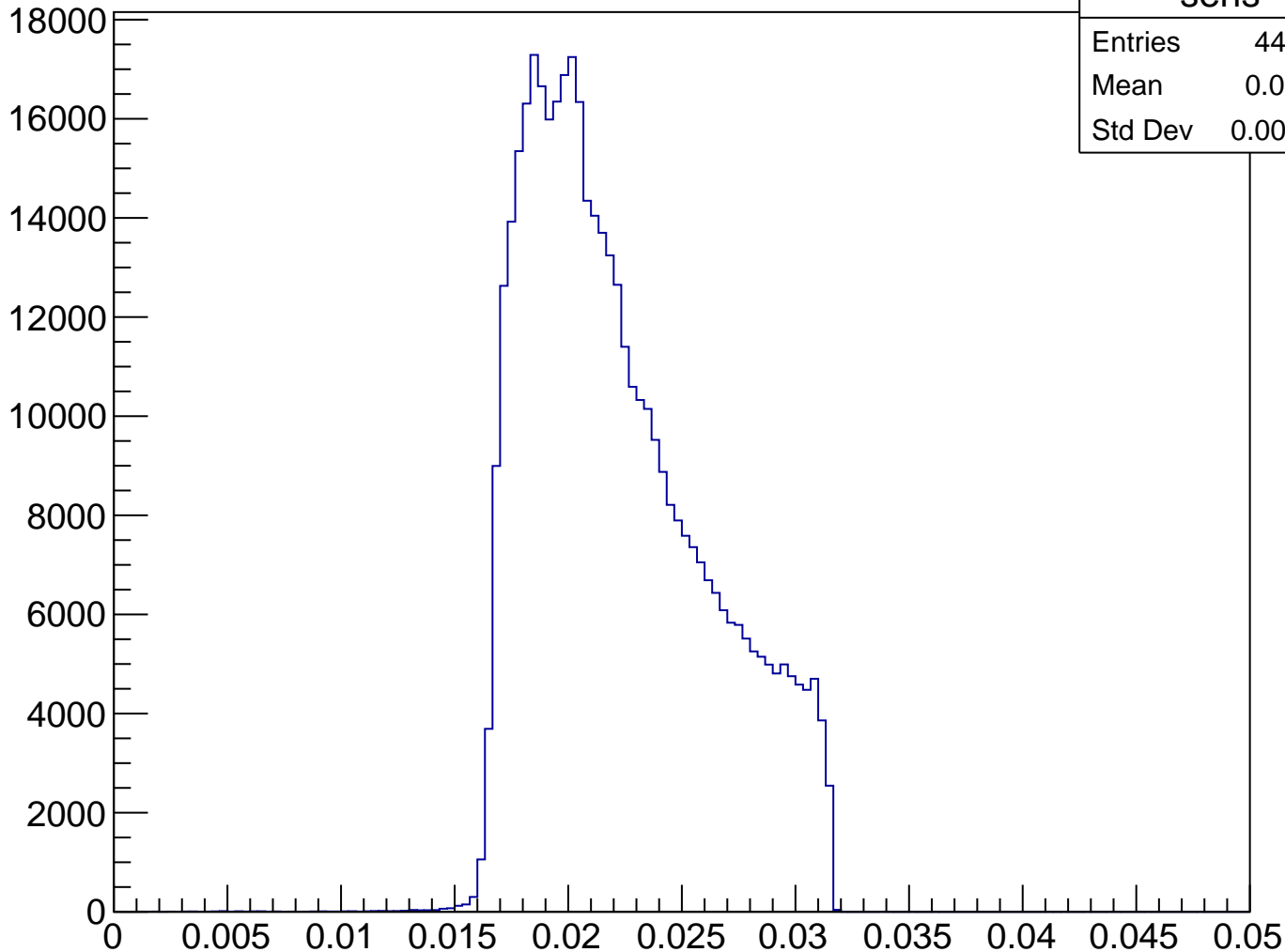
Stretched Asym. (ppm), pCut = 0.937 GeV



Q^2 (GeV/c) 2 , pCut = 0.937 GeV



Sensitivity, pCut = 0.937 GeV



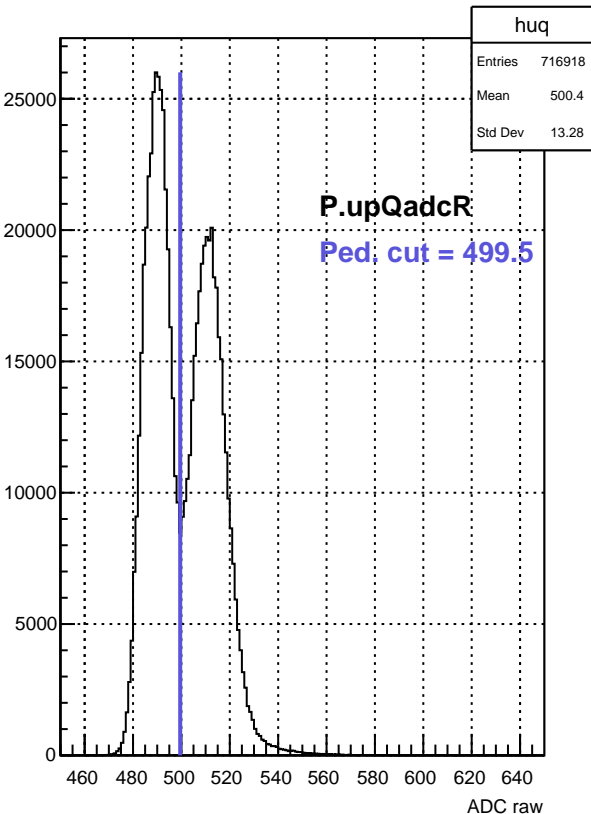
sens

Entries 444789

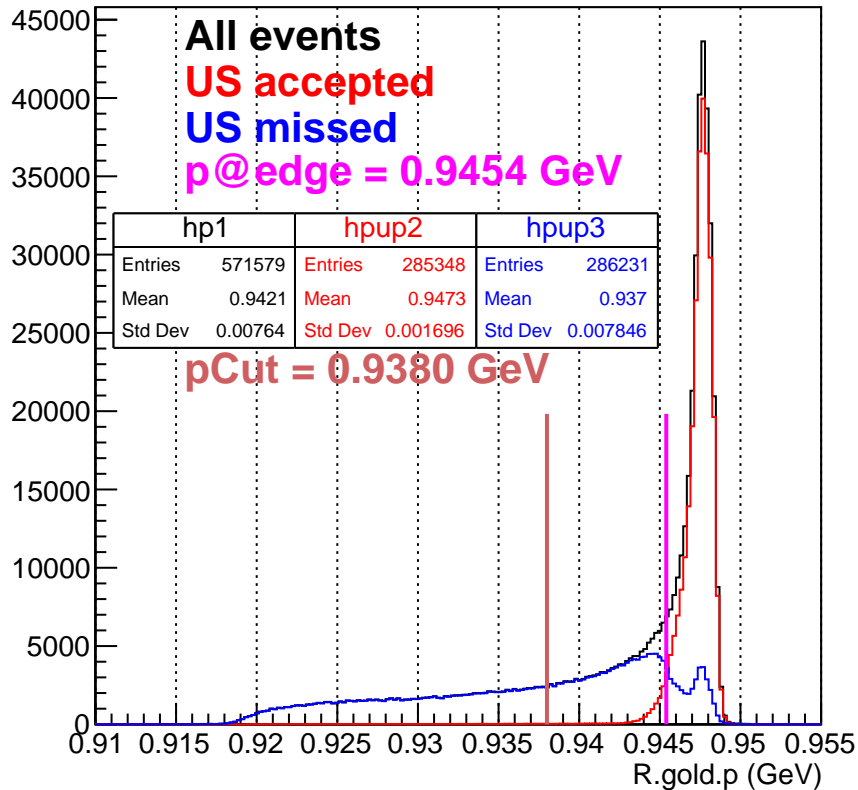
Mean 0.02223

Std Dev 0.003918

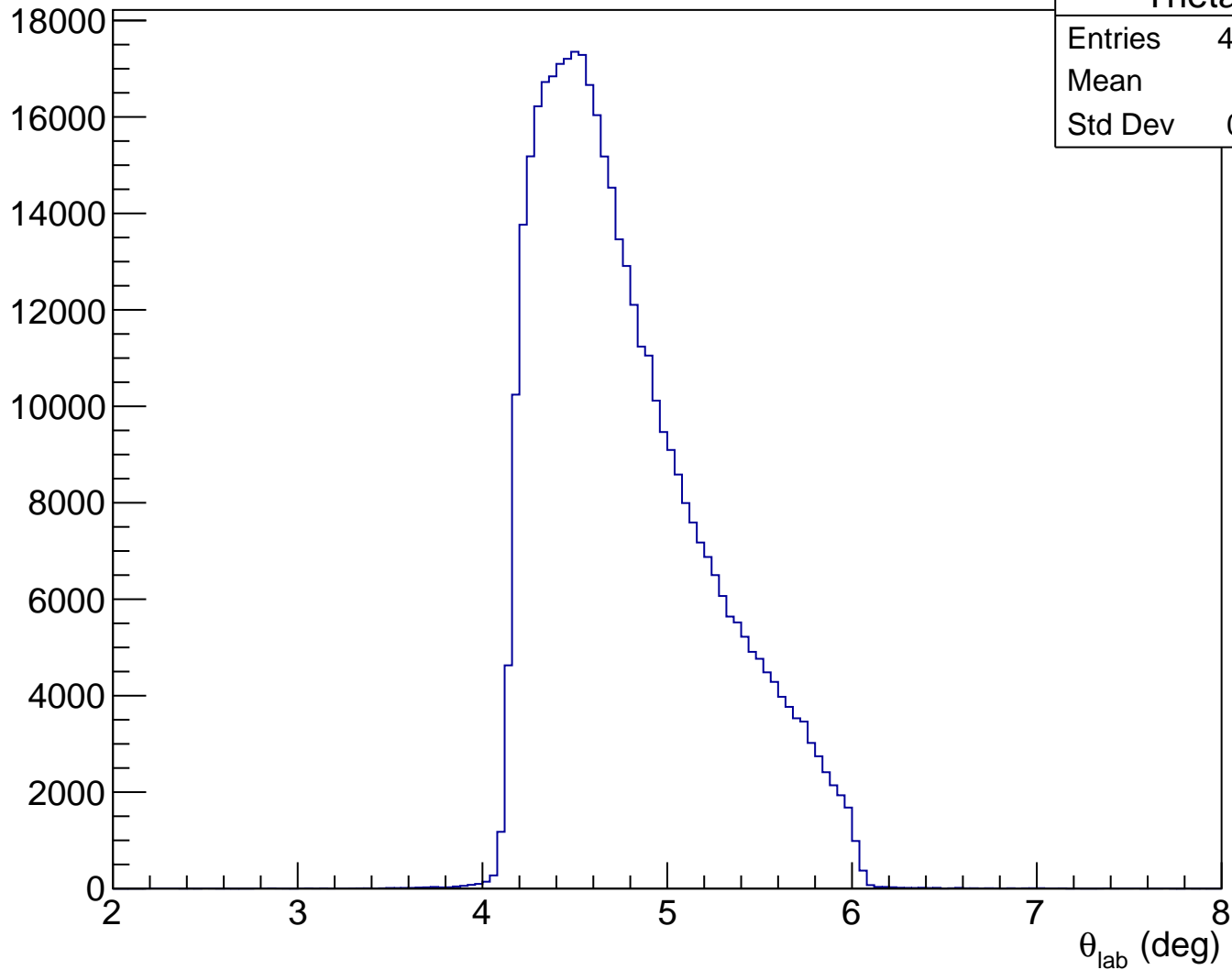
ADC raw (run21436, detZ = 1.3 m)



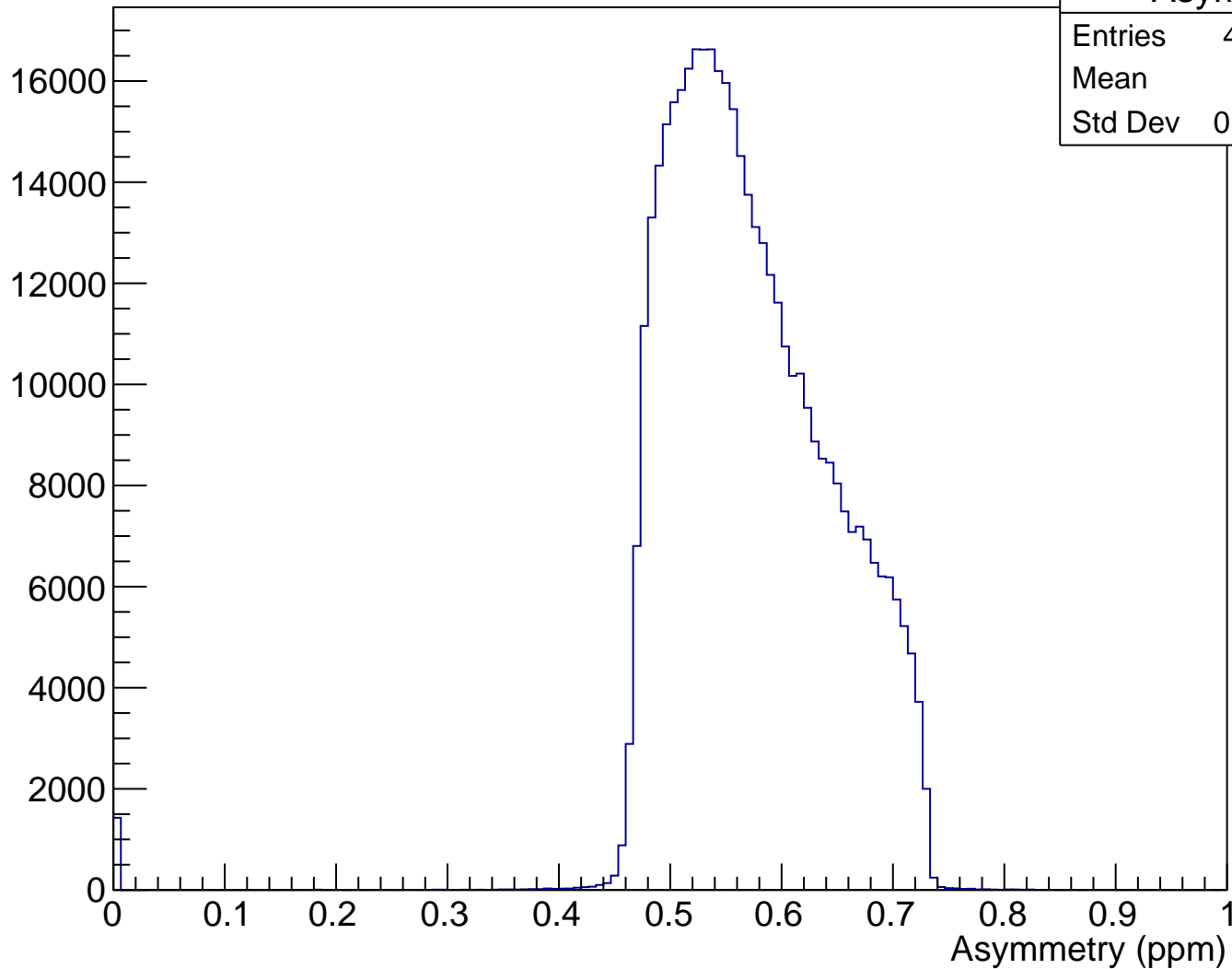
RHRS momentum (run21436)



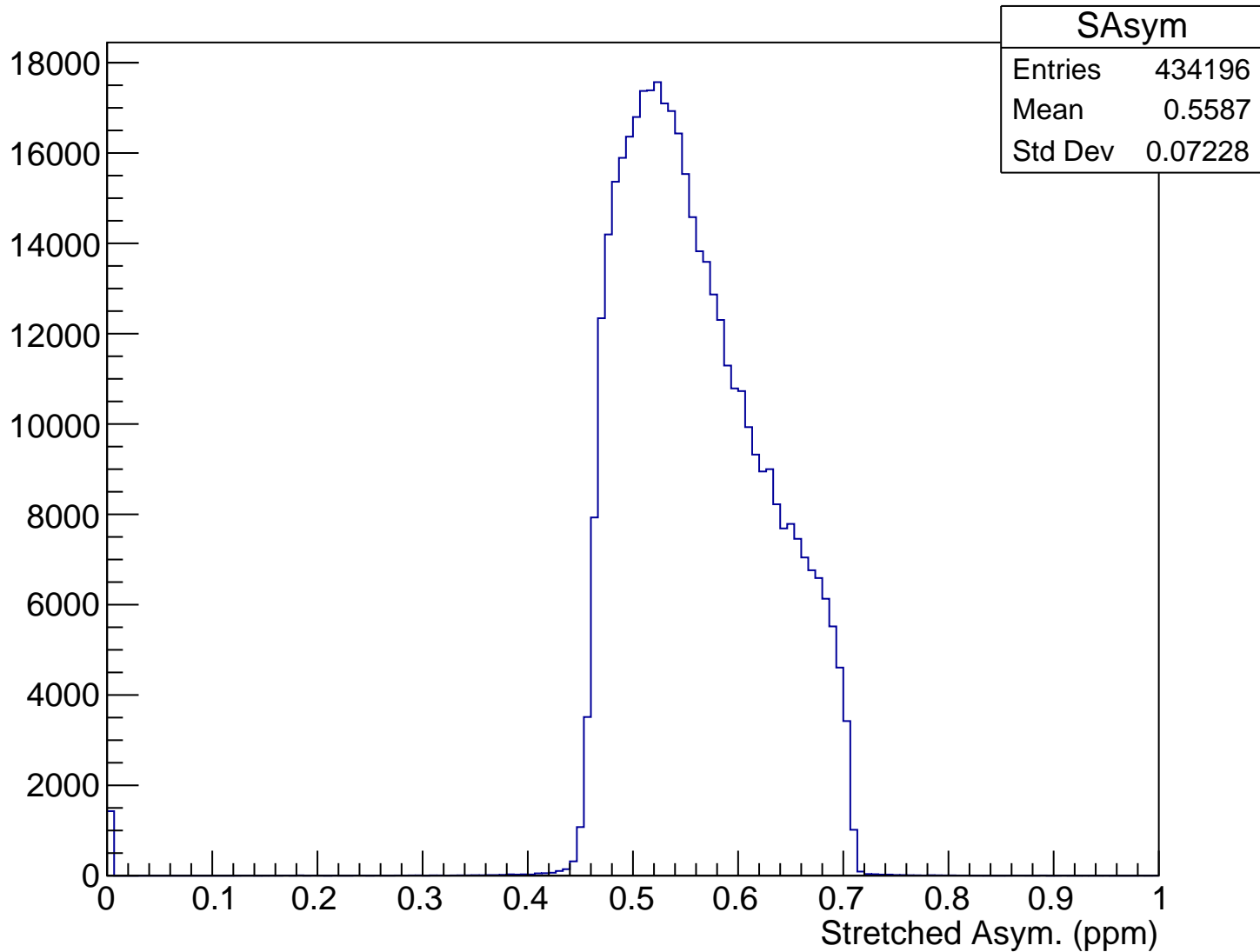
θ_{lab} (deg), pCut = 0.938 GeV



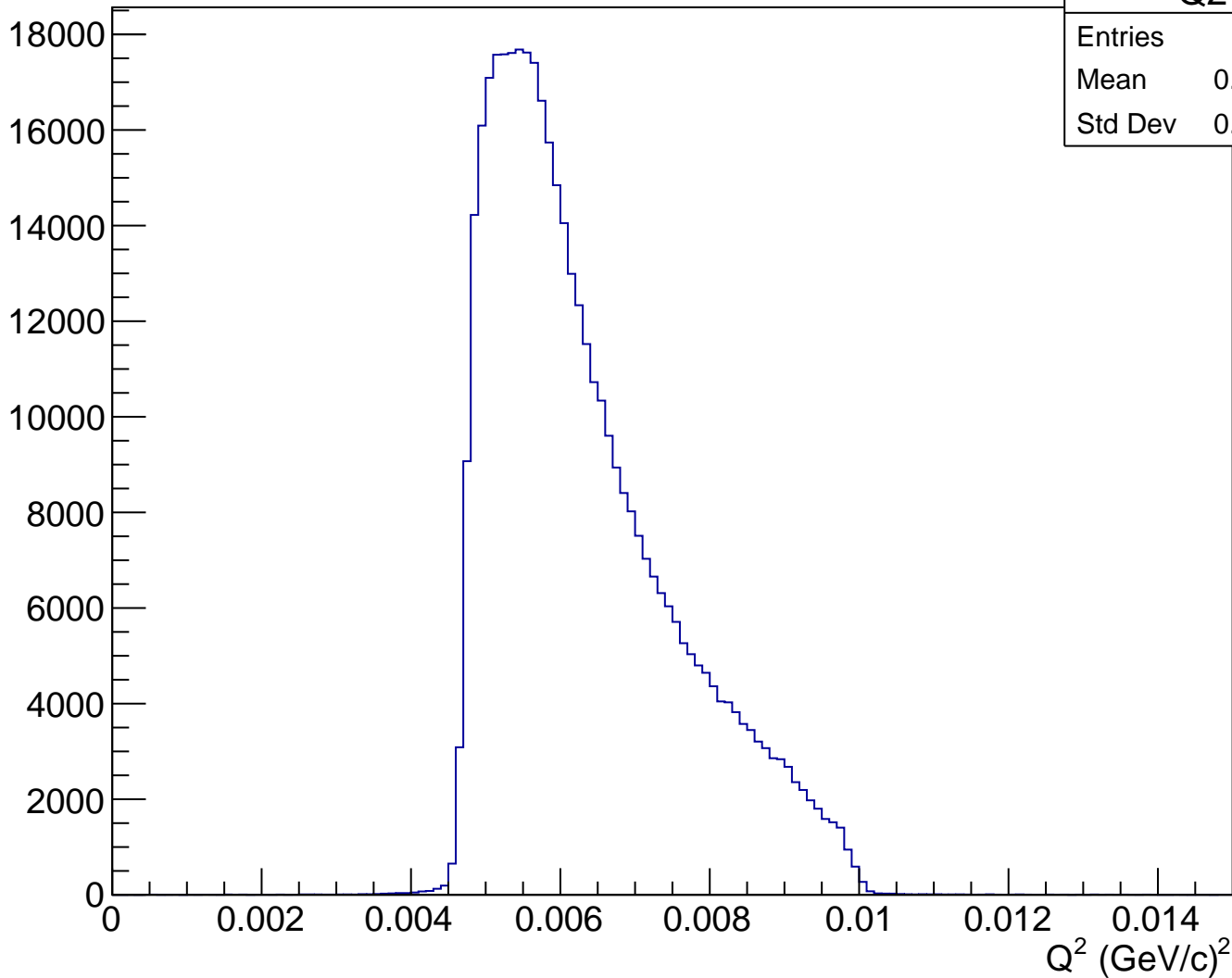
Asymmetry (ppm), pCut = 0.938 GeV



Stretched Asym. (ppm), pCut = 0.938 GeV



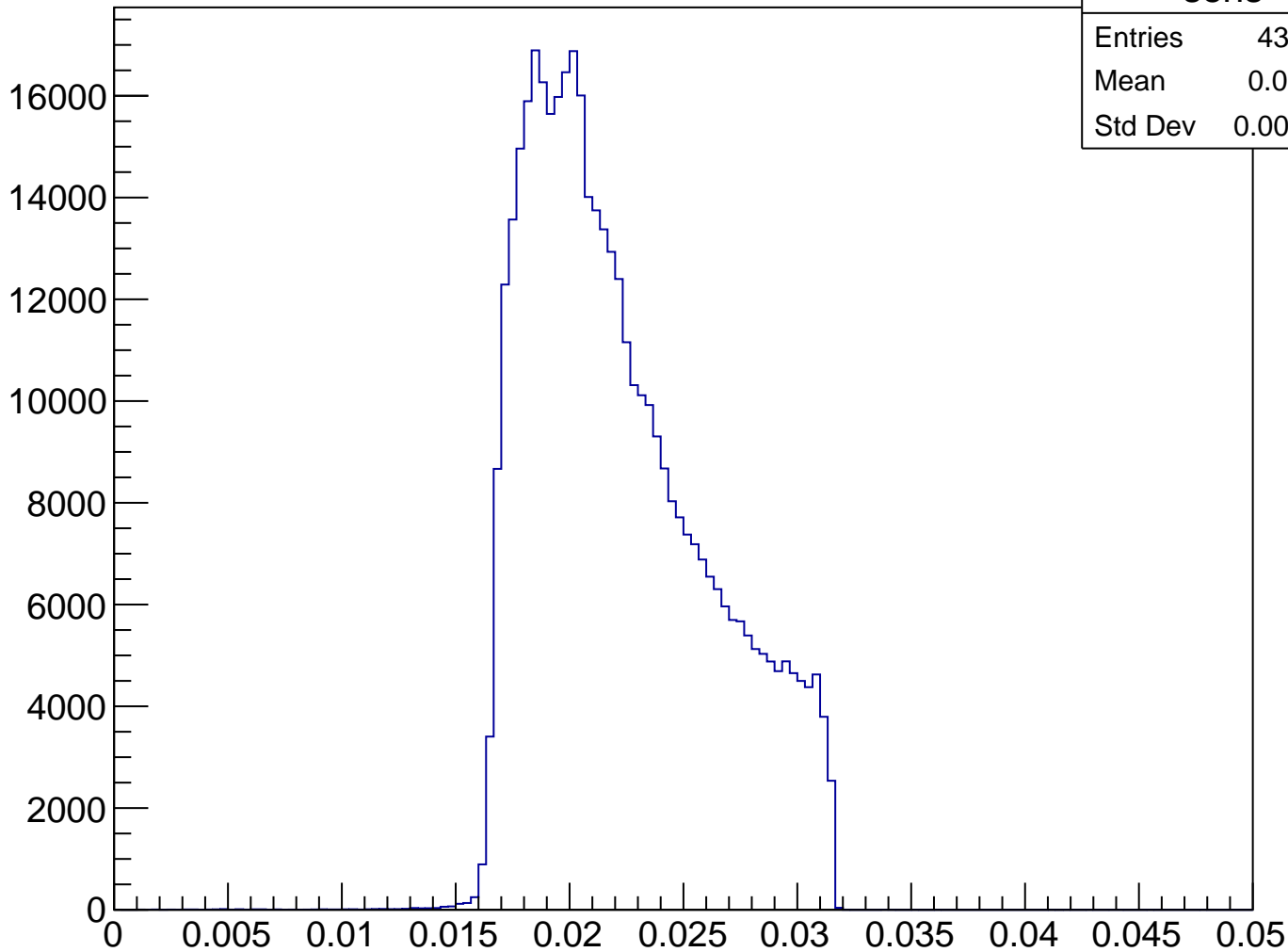
Q^2 (GeV/c)², pCut = 0.938 GeV



Q2

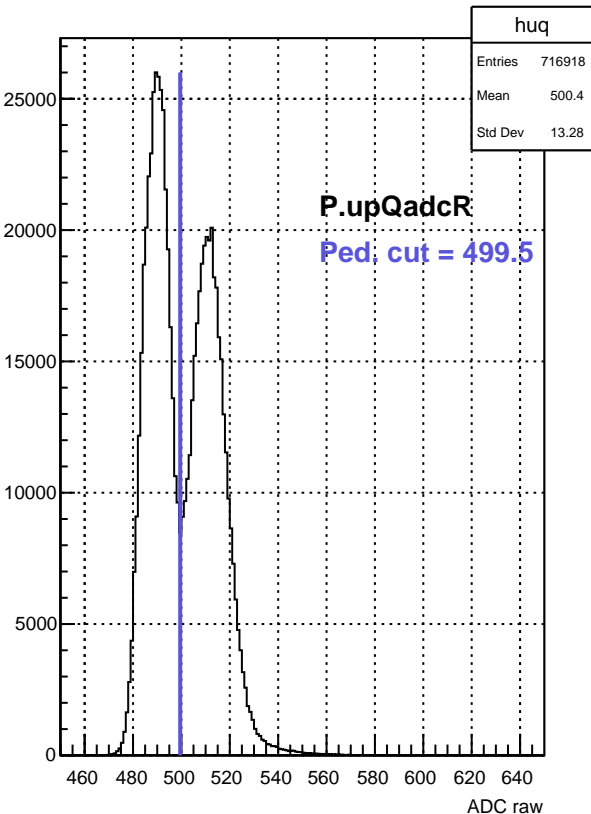
Entries	434196
Mean	0.006332
Std Dev	0.001238

Sensitivity, pCut = 0.938 GeV

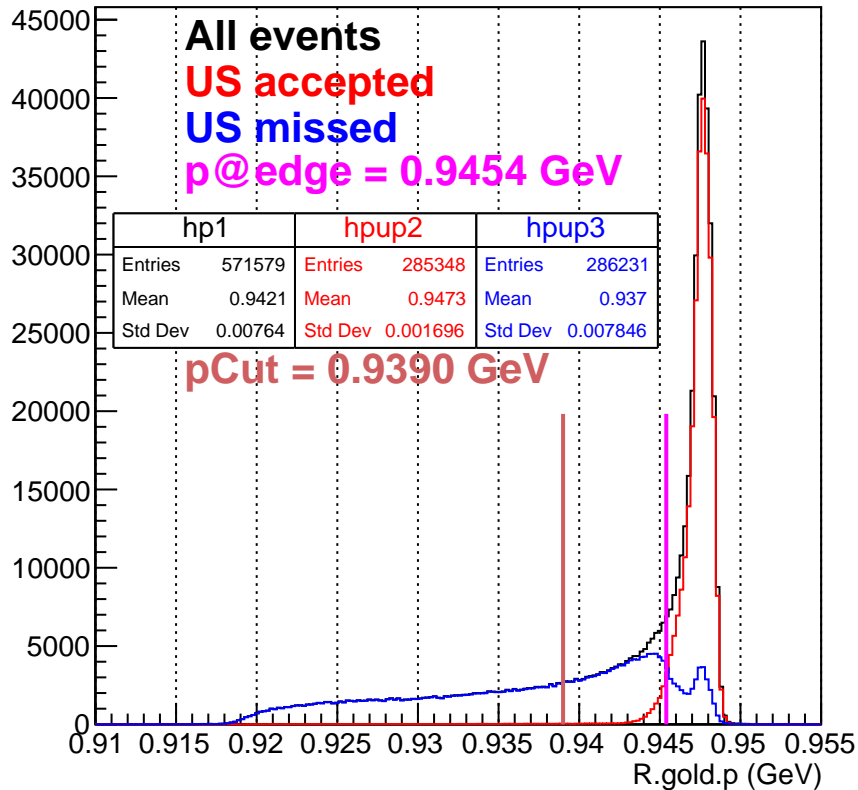


sens	
Entries	434196
Mean	0.02225
Std Dev	0.003917

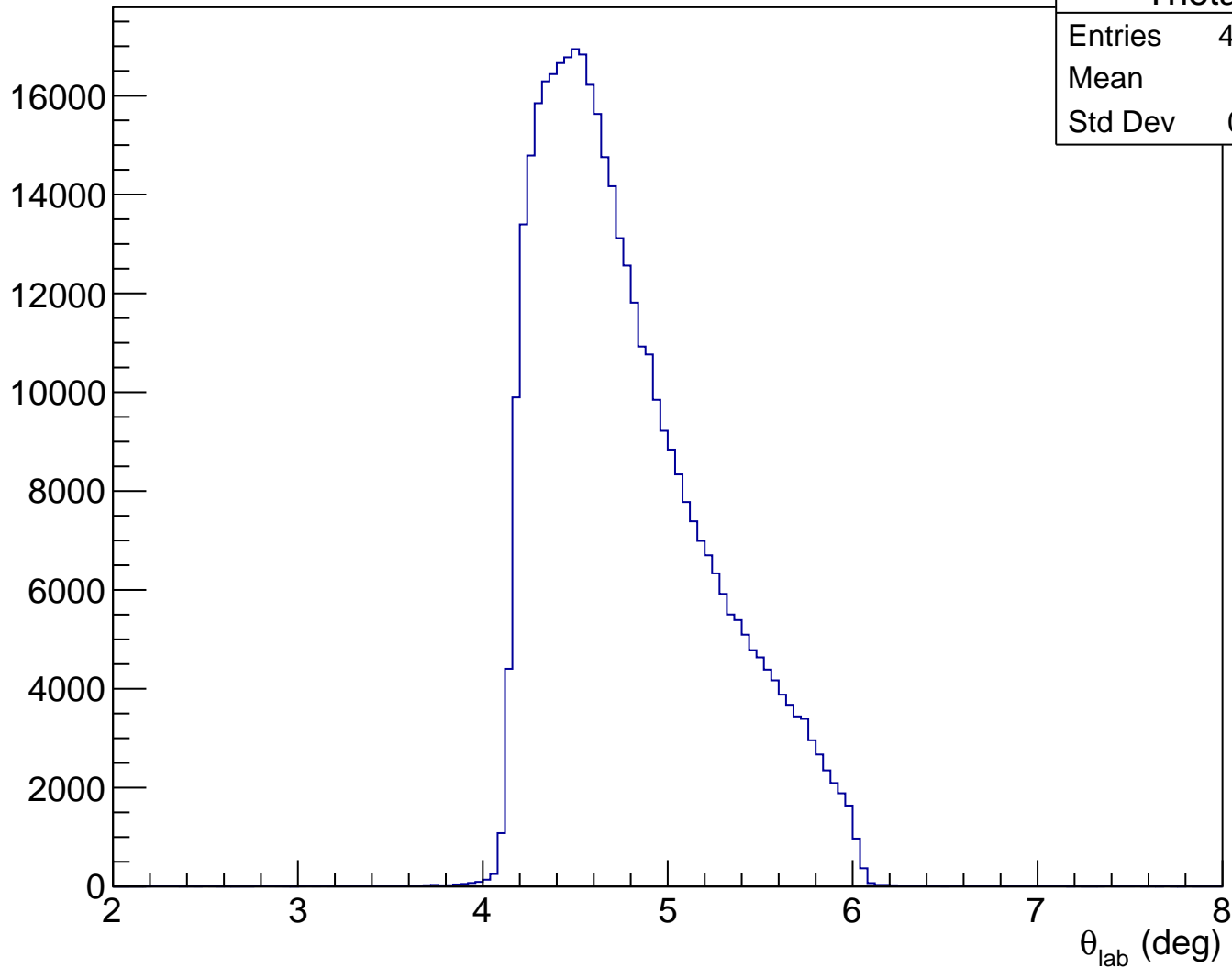
ADC raw (run21436, detZ = 1.3 m)



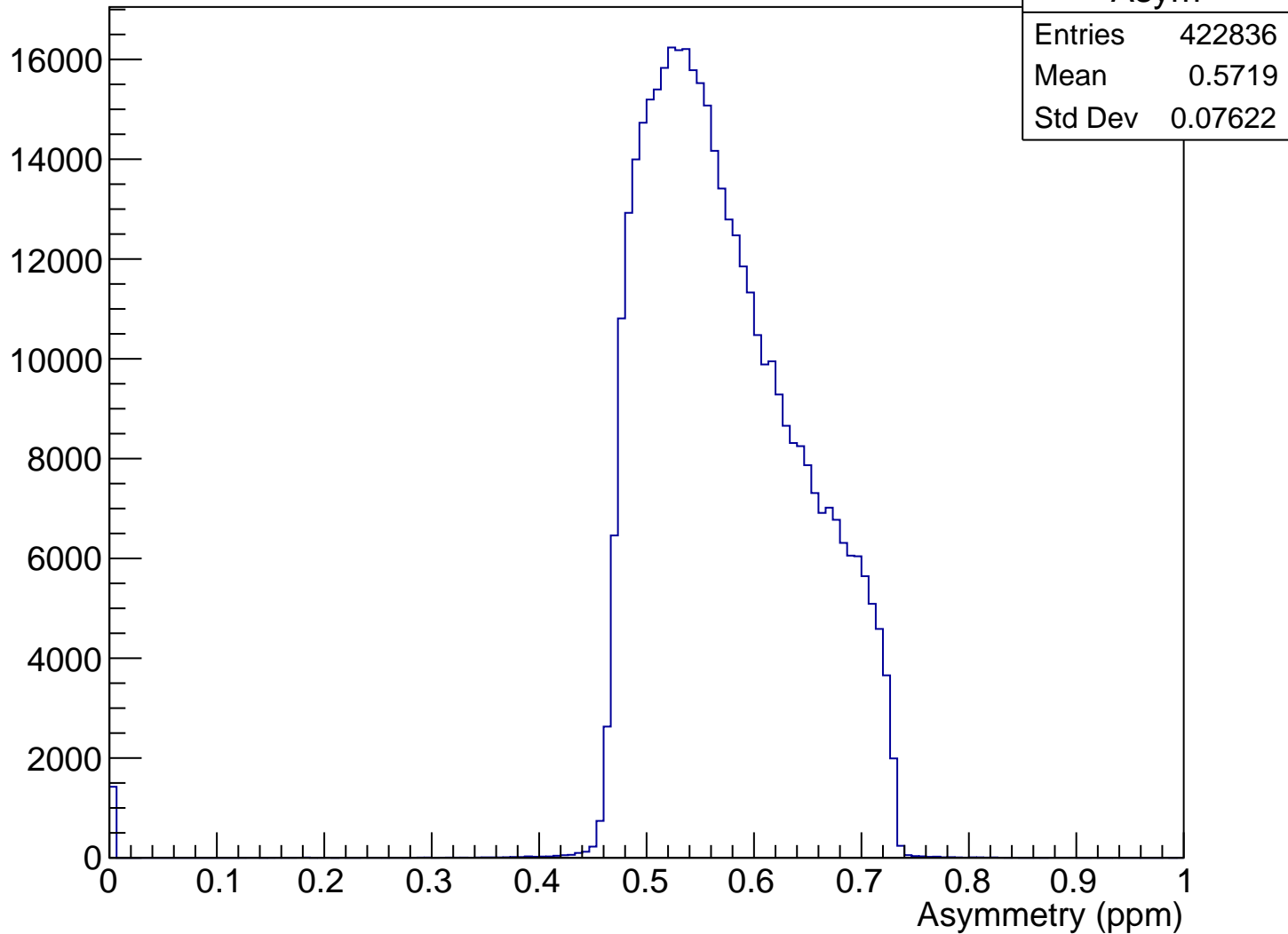
RHRS momentum (run21436)



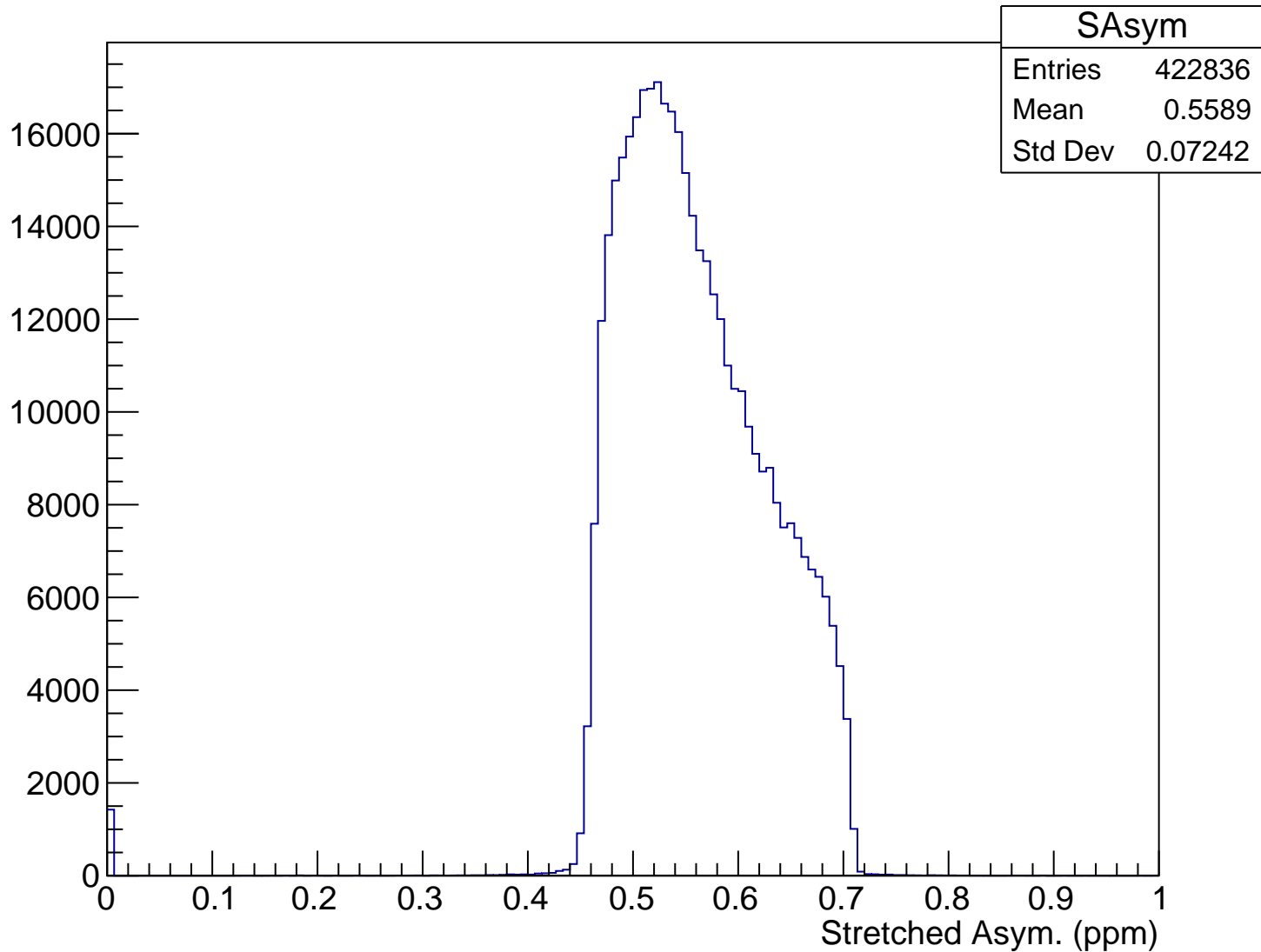
θ_{lab} (deg), pCut = 0.939 GeV



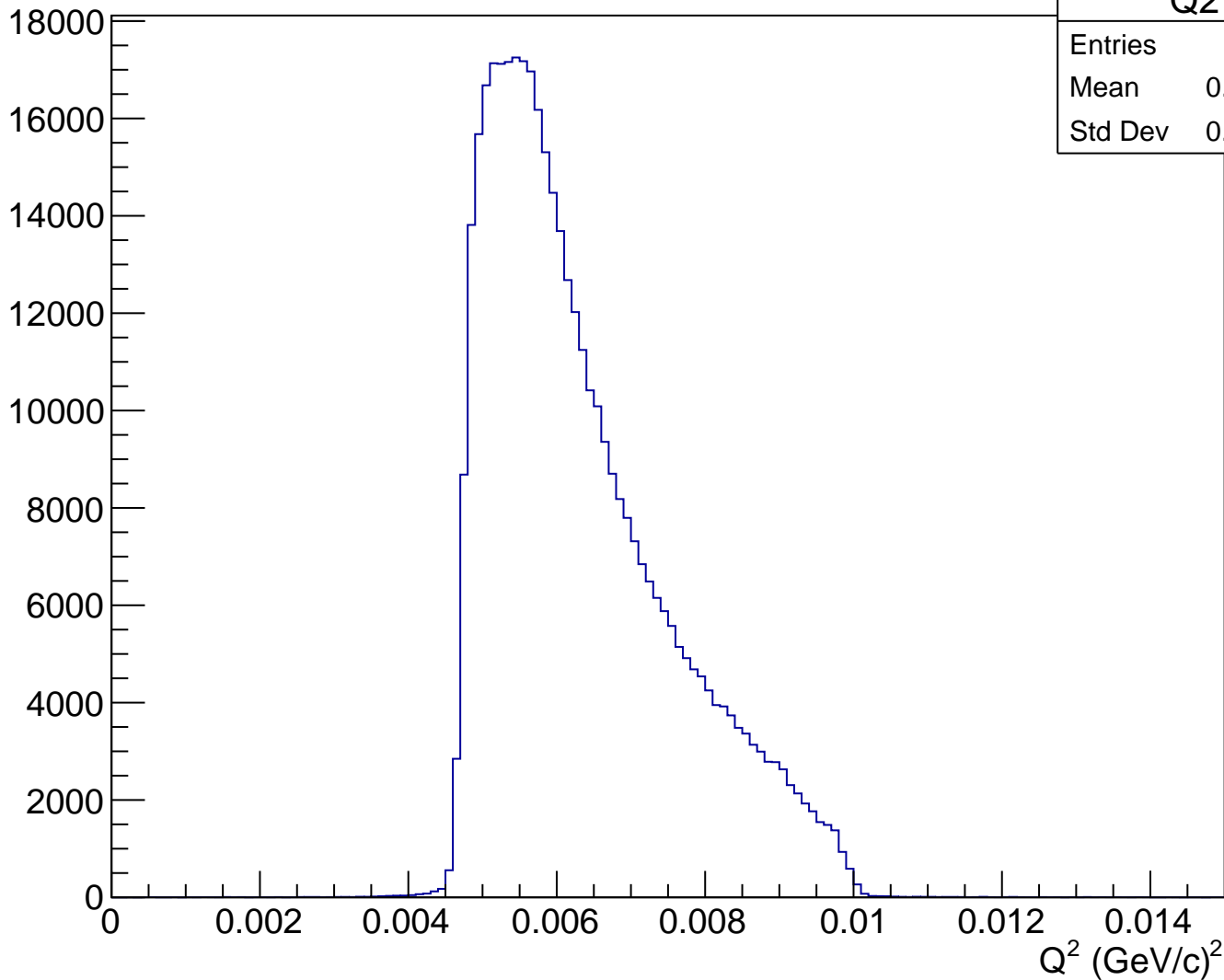
Asymmetry (ppm), pCut = 0.939 GeV



Stretched Asym. (ppm), pCut = 0.939 GeV



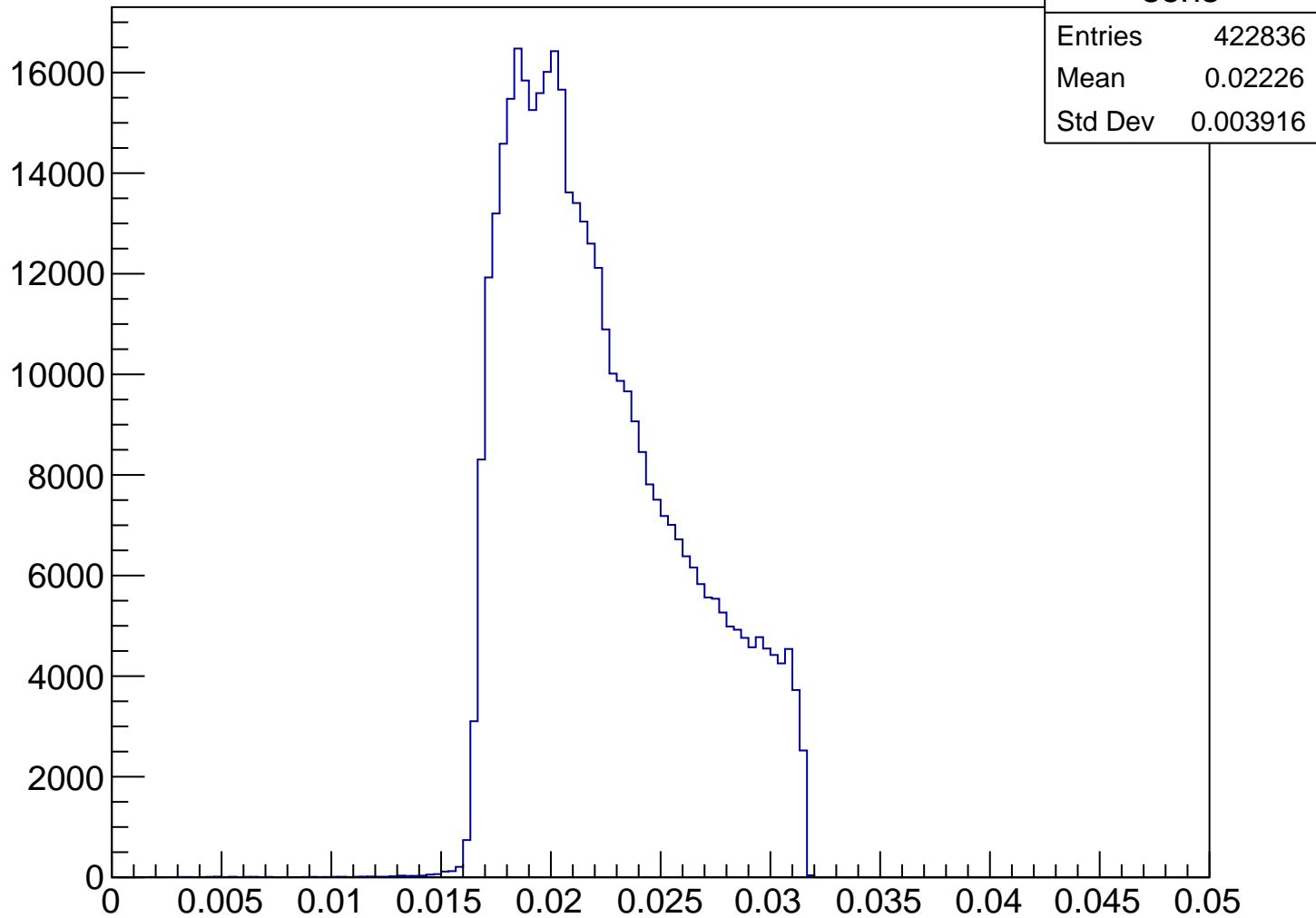
$Q^2 \text{ (GeV/c)}^2$, pCut = 0.939 GeV



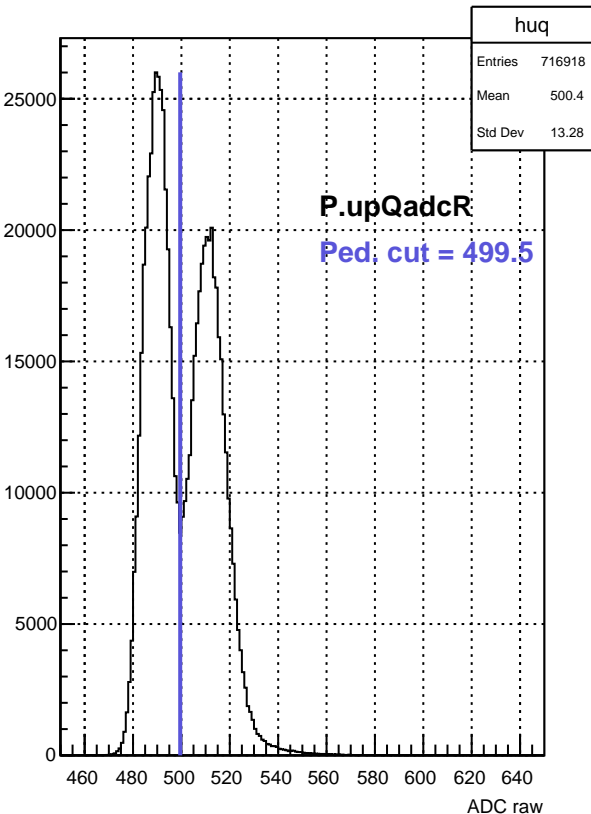
Q2

Entries	422836
Mean	0.006334
Std Dev	0.001238

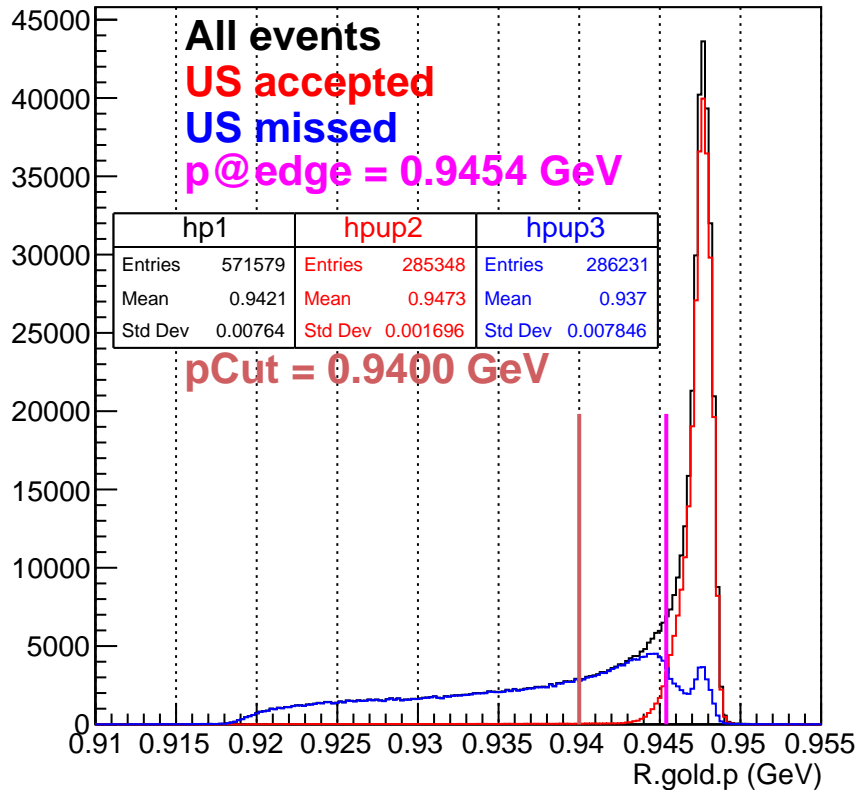
Sensitivity, pCut = 0.939 GeV



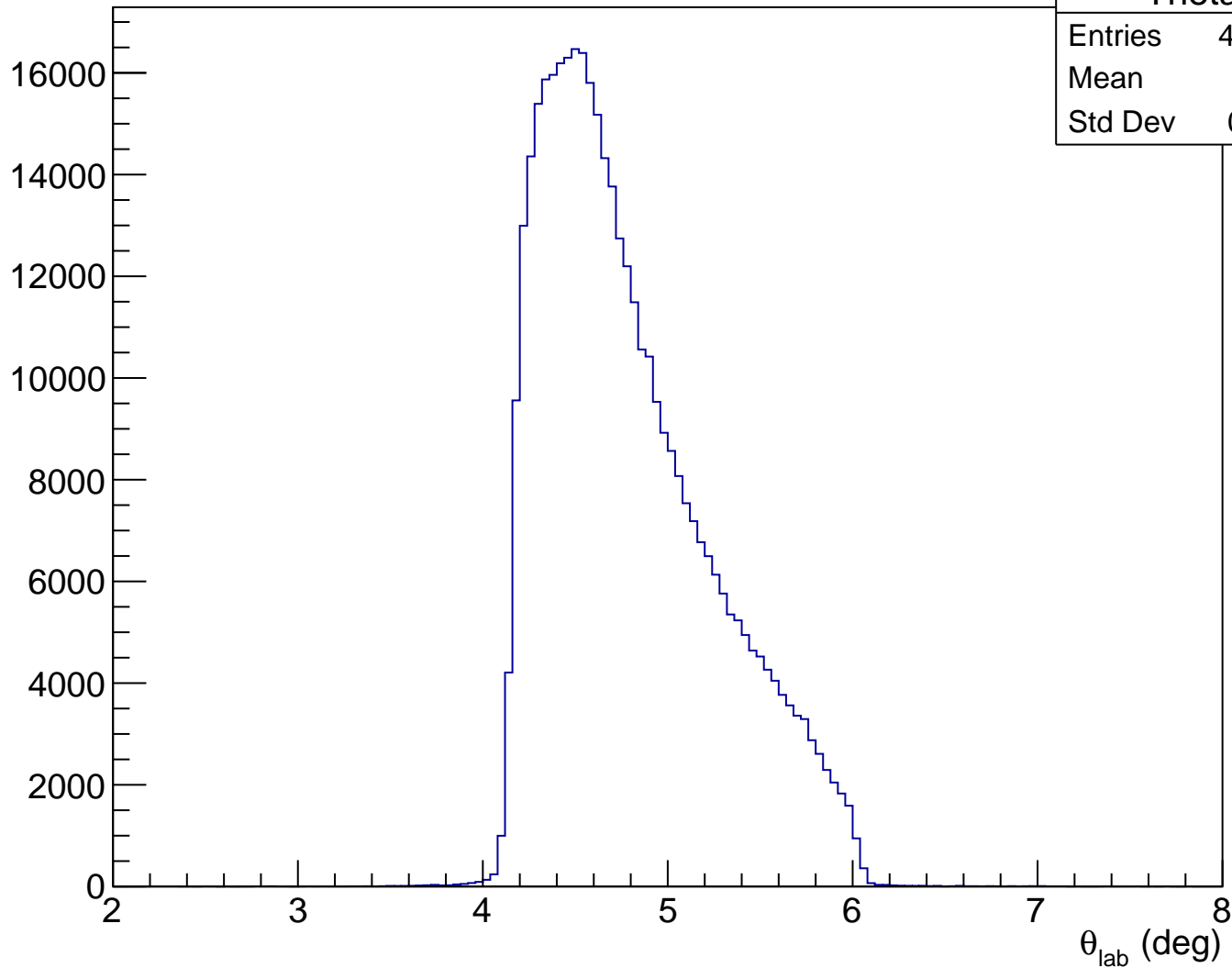
ADC raw (run21436, detZ = 1.3 m)



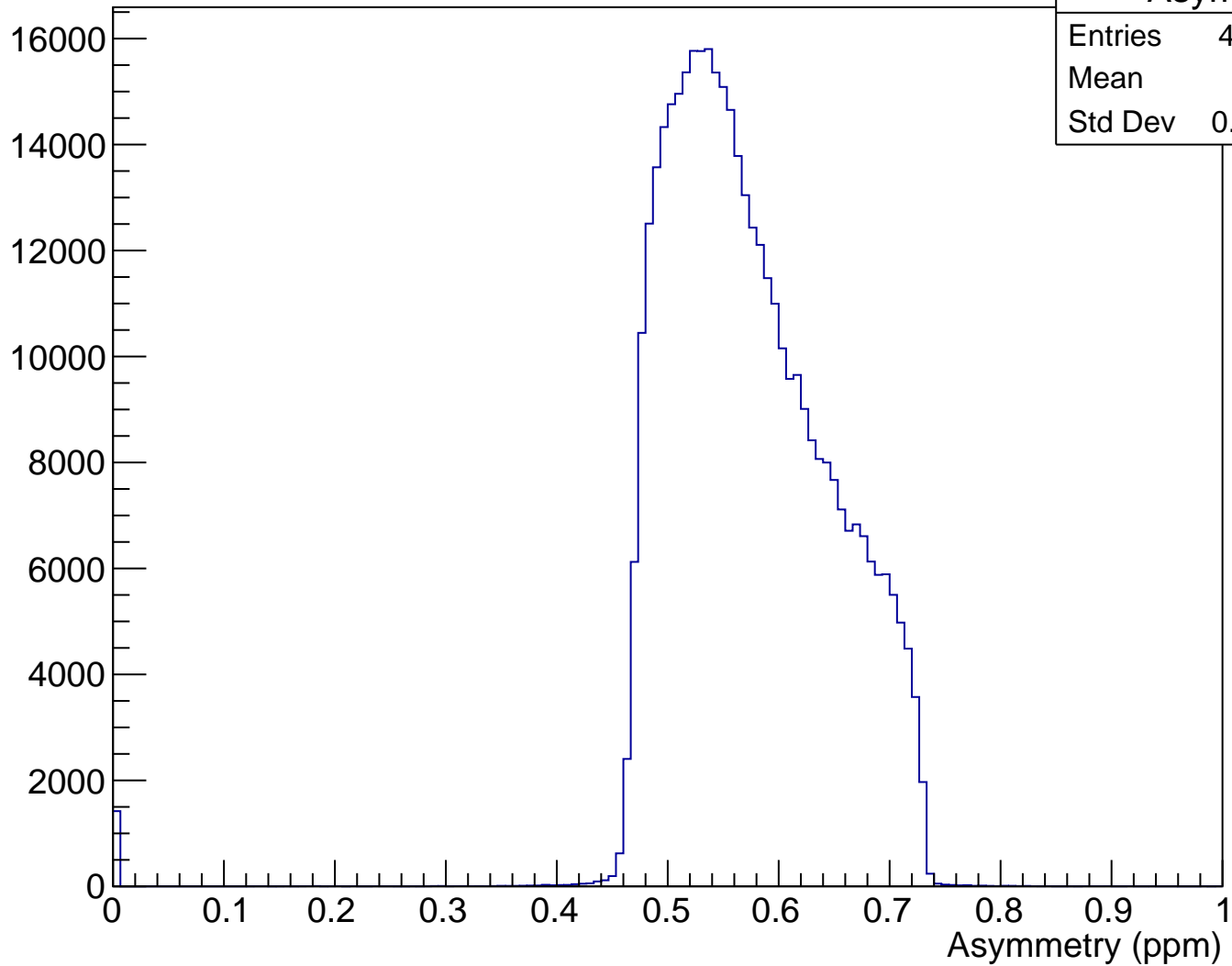
RHRS momentum (run21436)



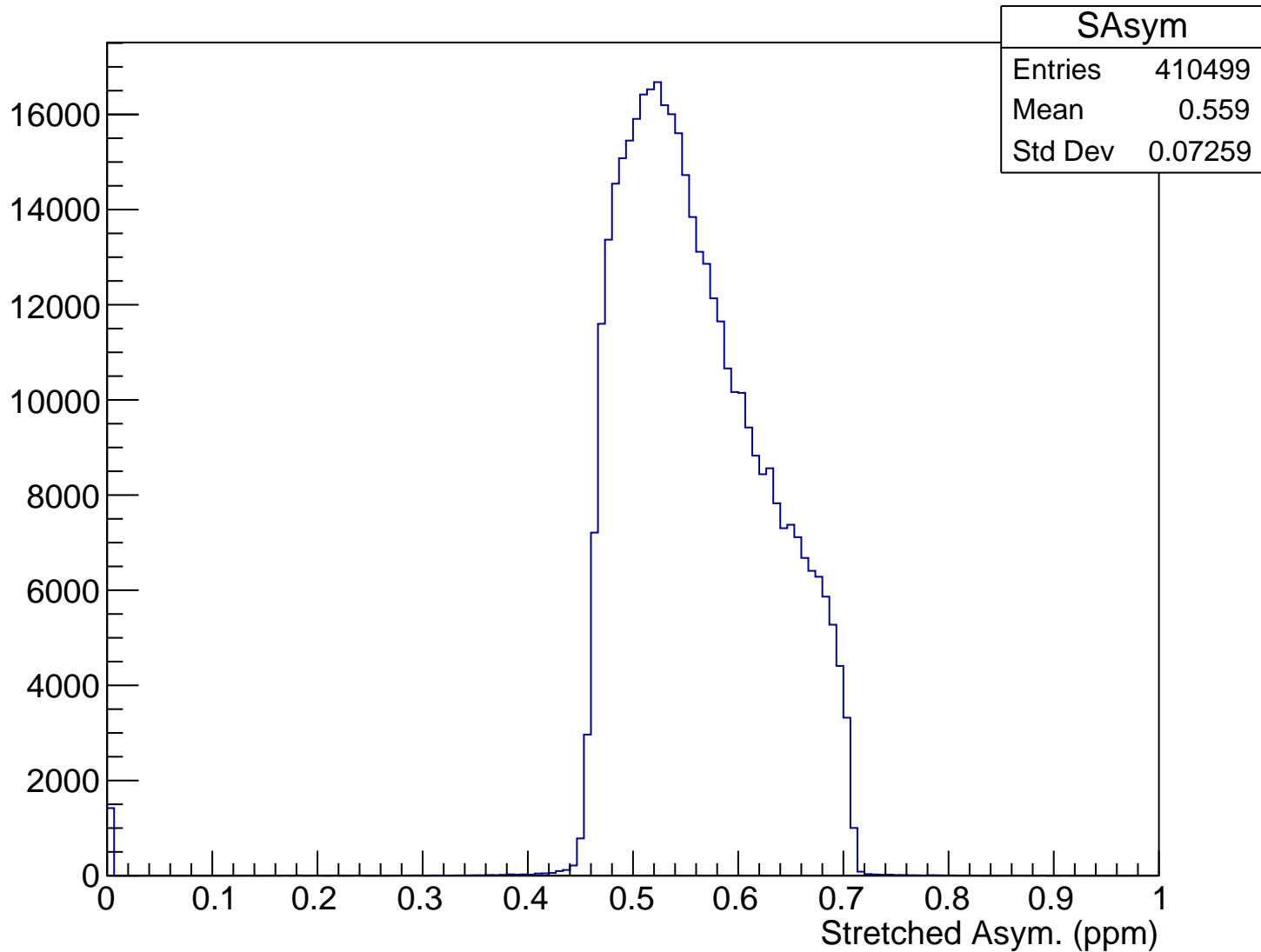
θ_{lab} (deg), pCut = 0.940 GeV



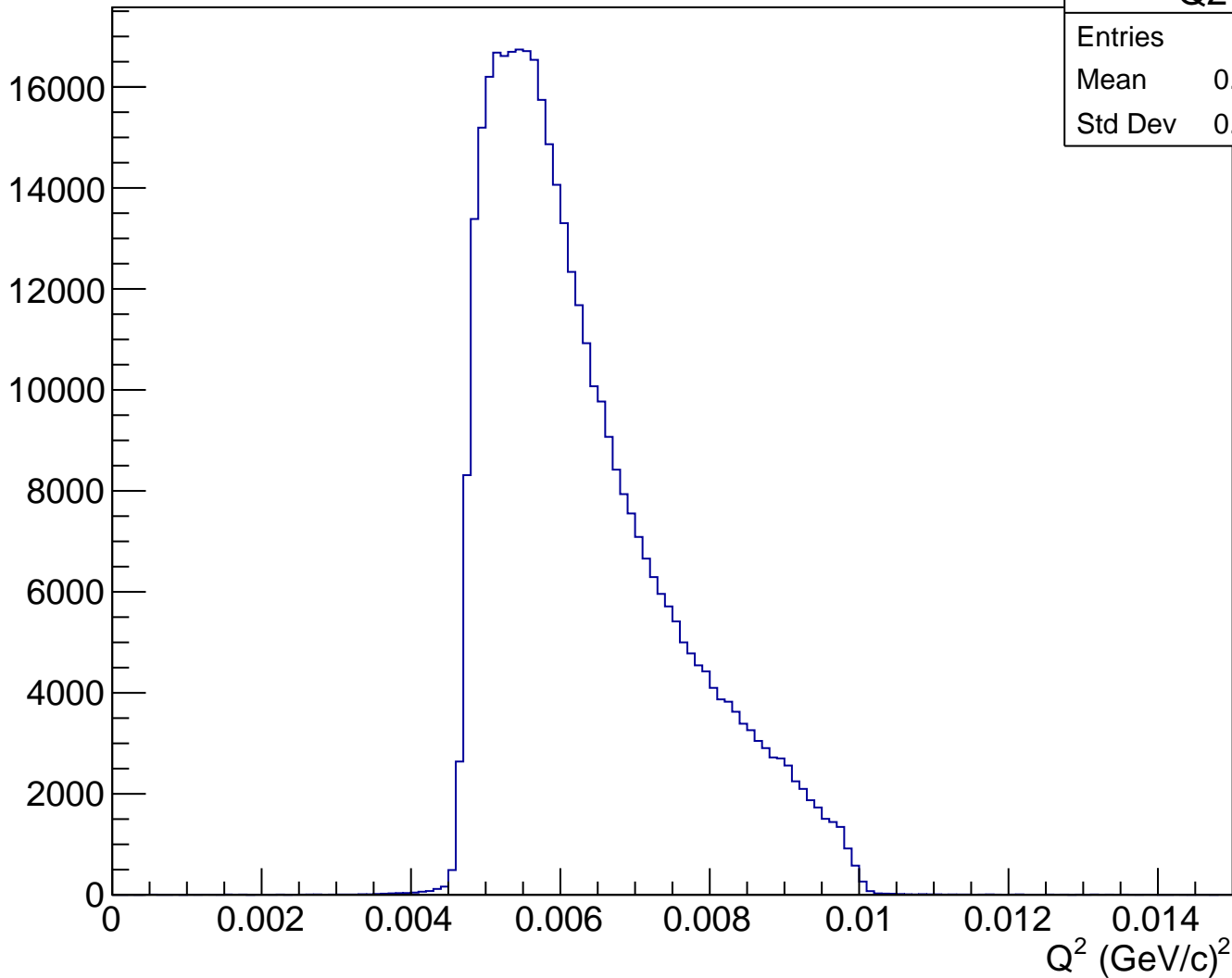
Asymmetry (ppm), pCut = 0.940 GeV



Stretched Asym. (ppm), pCut = 0.940 GeV



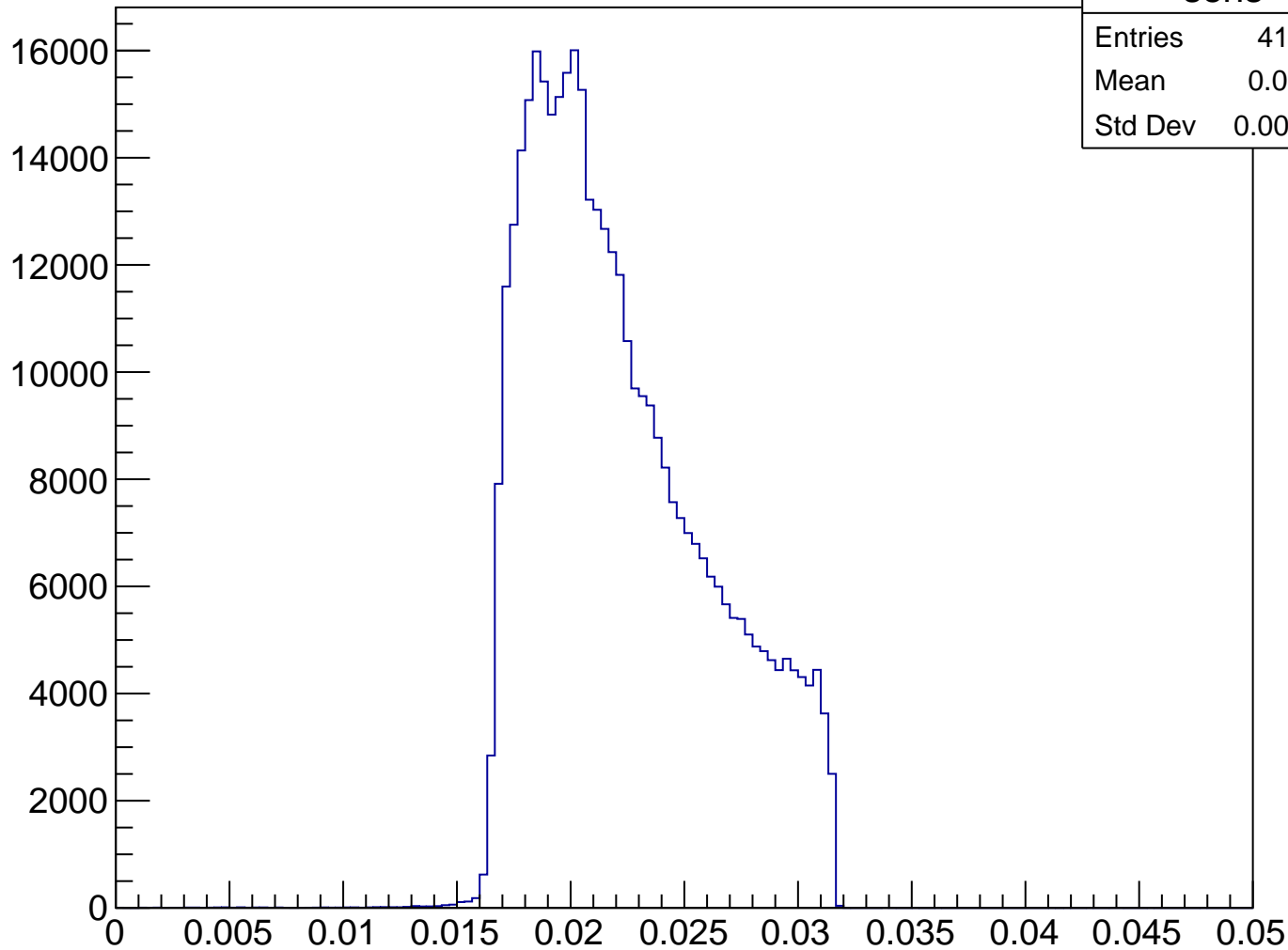
Q^2 (GeV/c)², pCut = 0.940 GeV



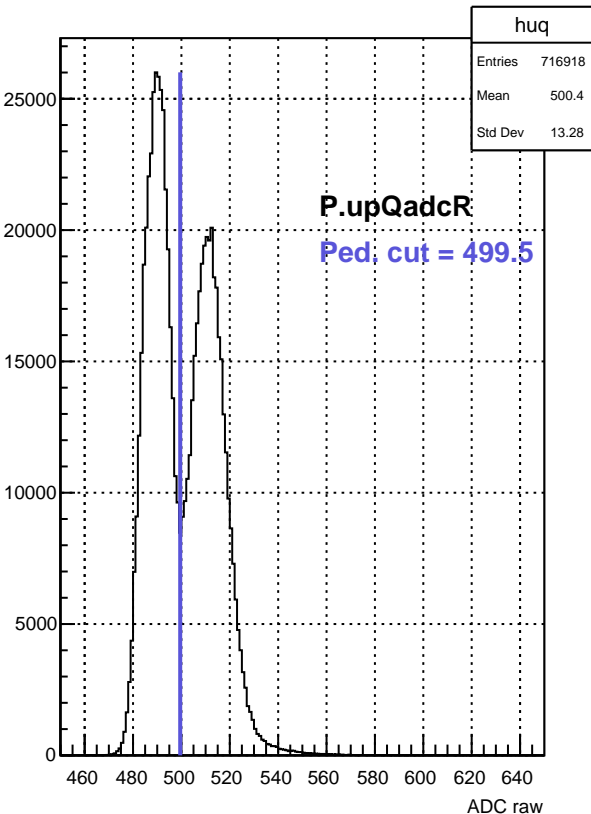
Q2

Entries	410499
Mean	0.006336
Std Dev	0.001239

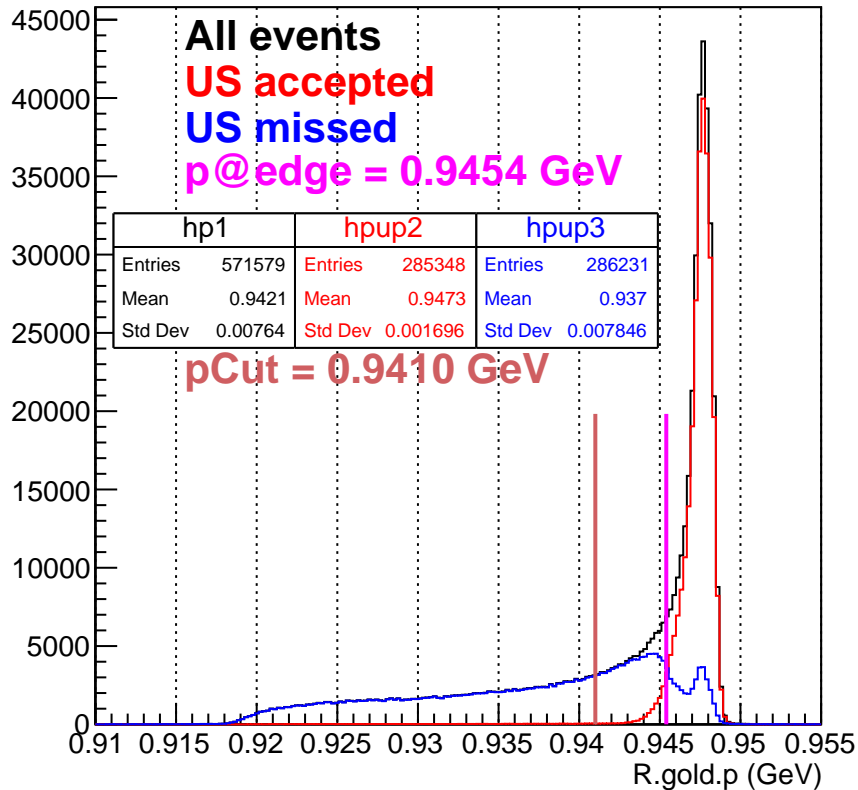
Sensitivity, pCut = 0.940 GeV



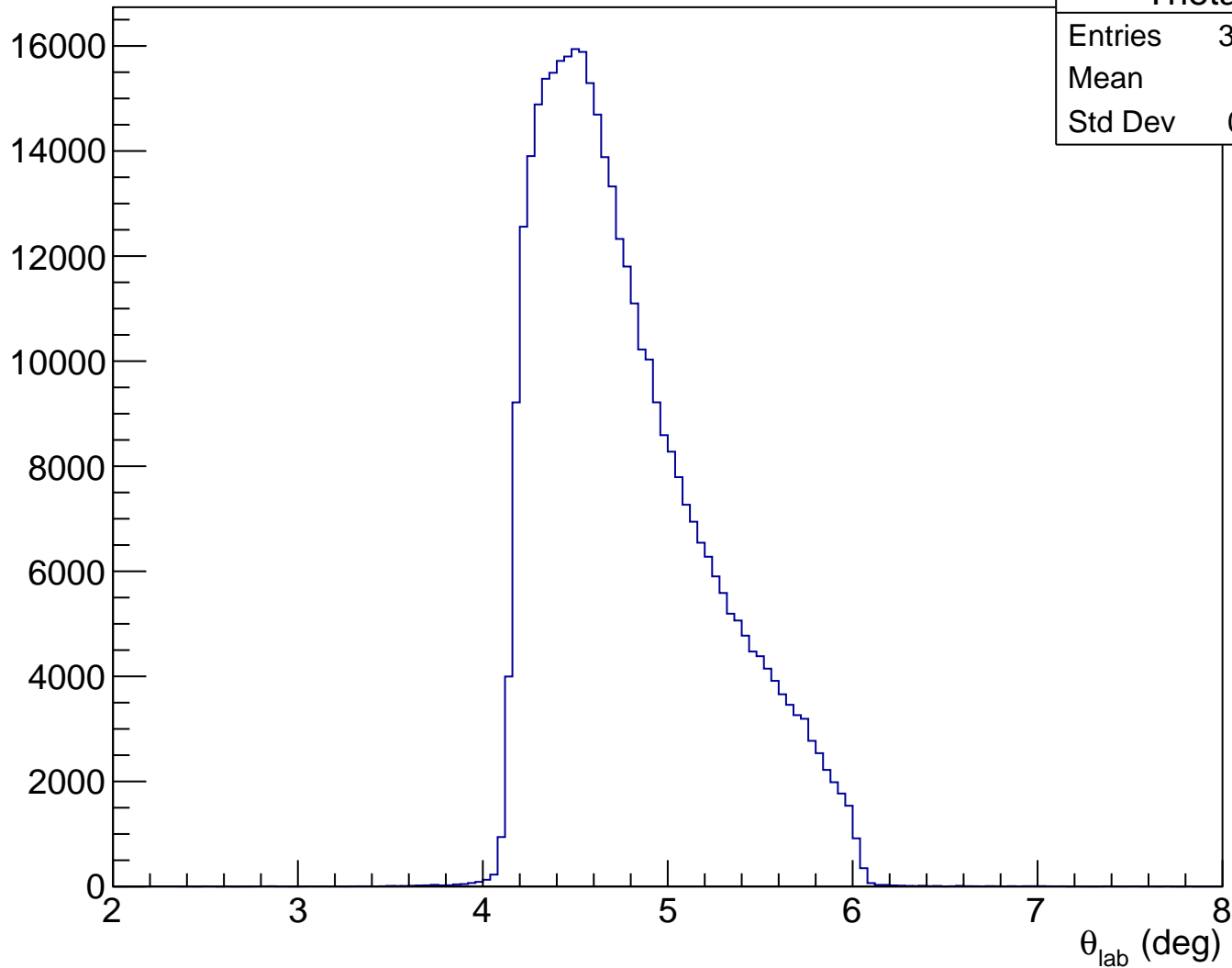
ADC raw (run21436, detZ = 1.3 m)



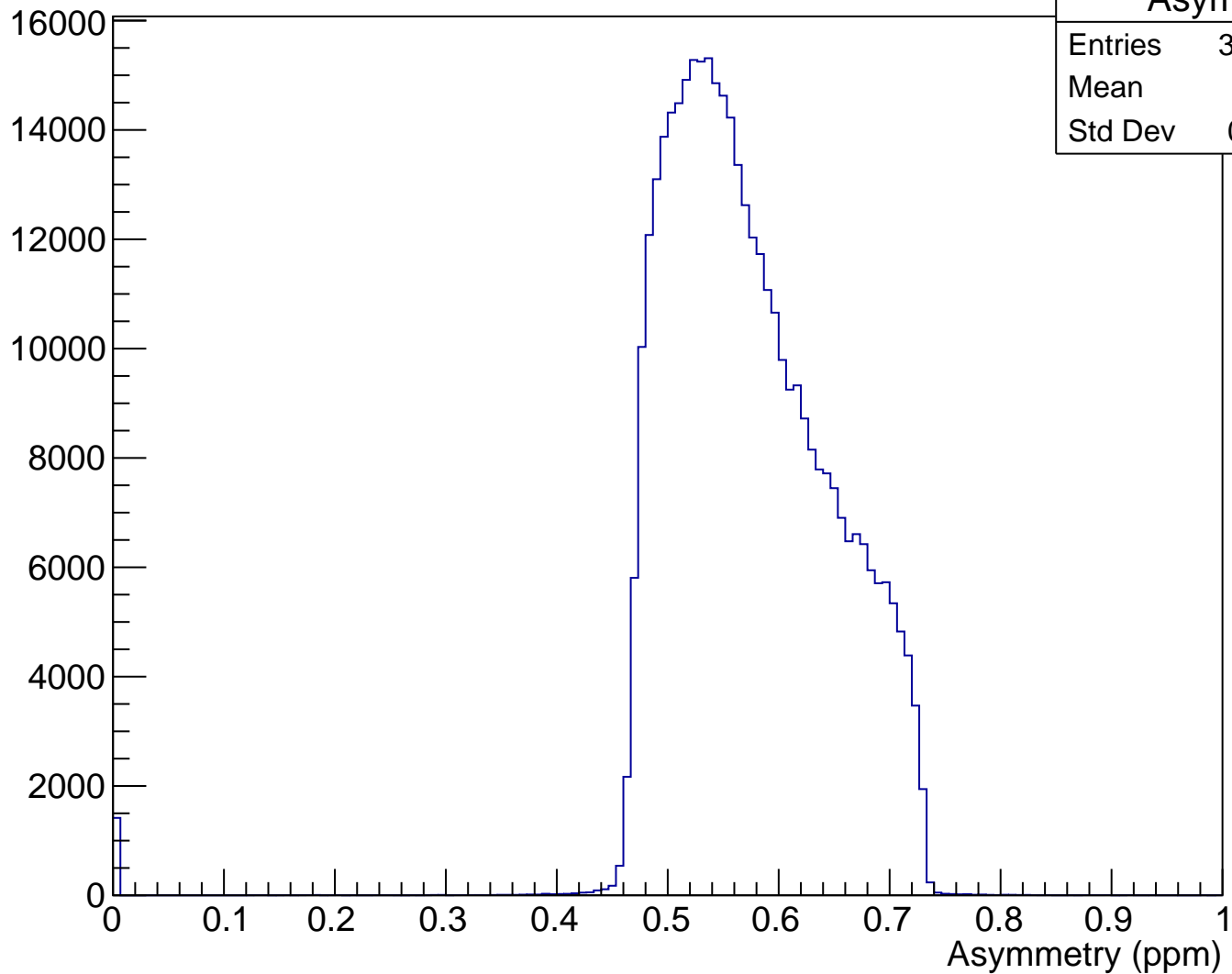
RHRS momentum (run21436)



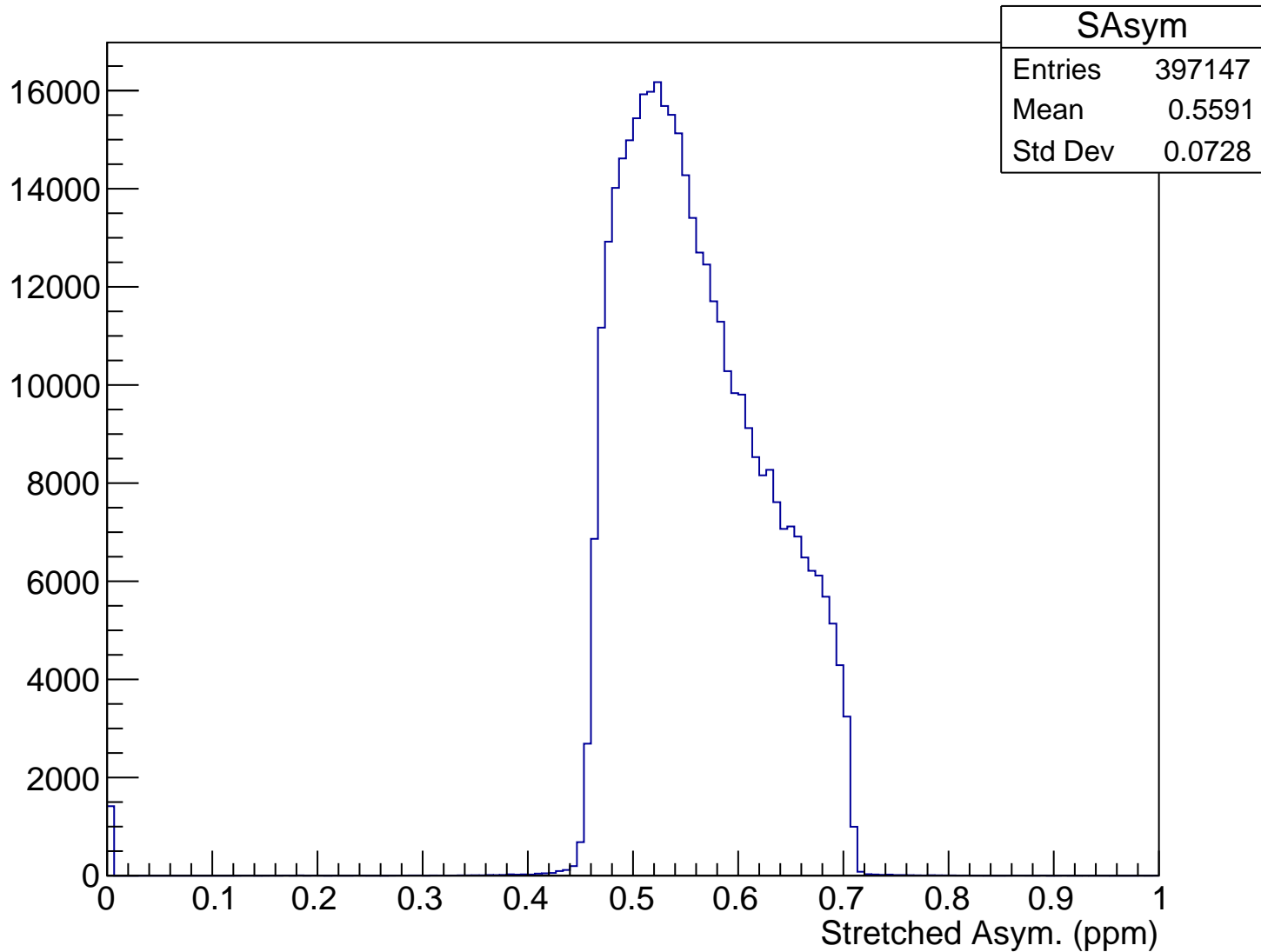
θ_{lab} (deg), pCut = 0.941 GeV



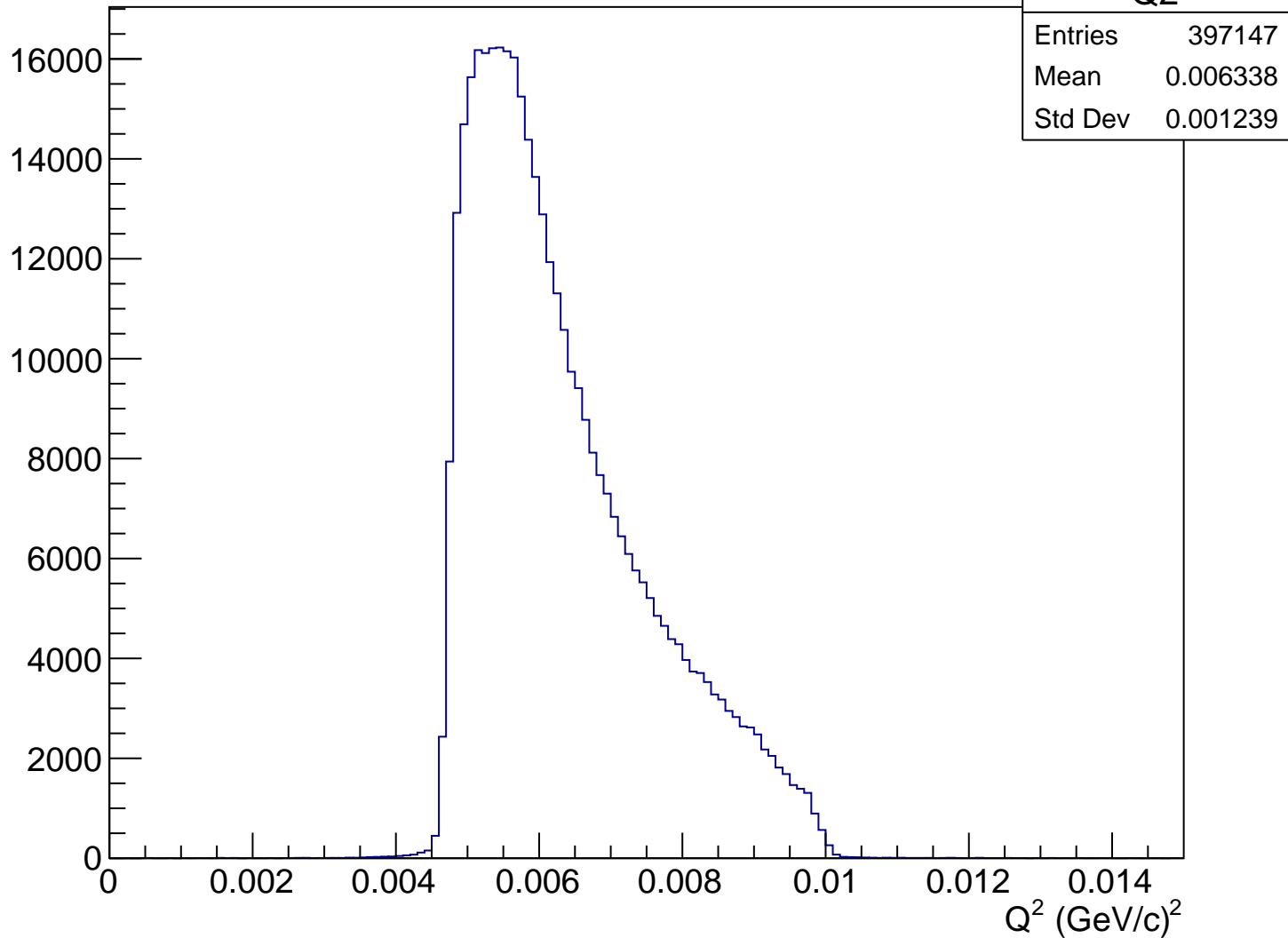
Asymmetry (ppm), pCut = 0.941 GeV



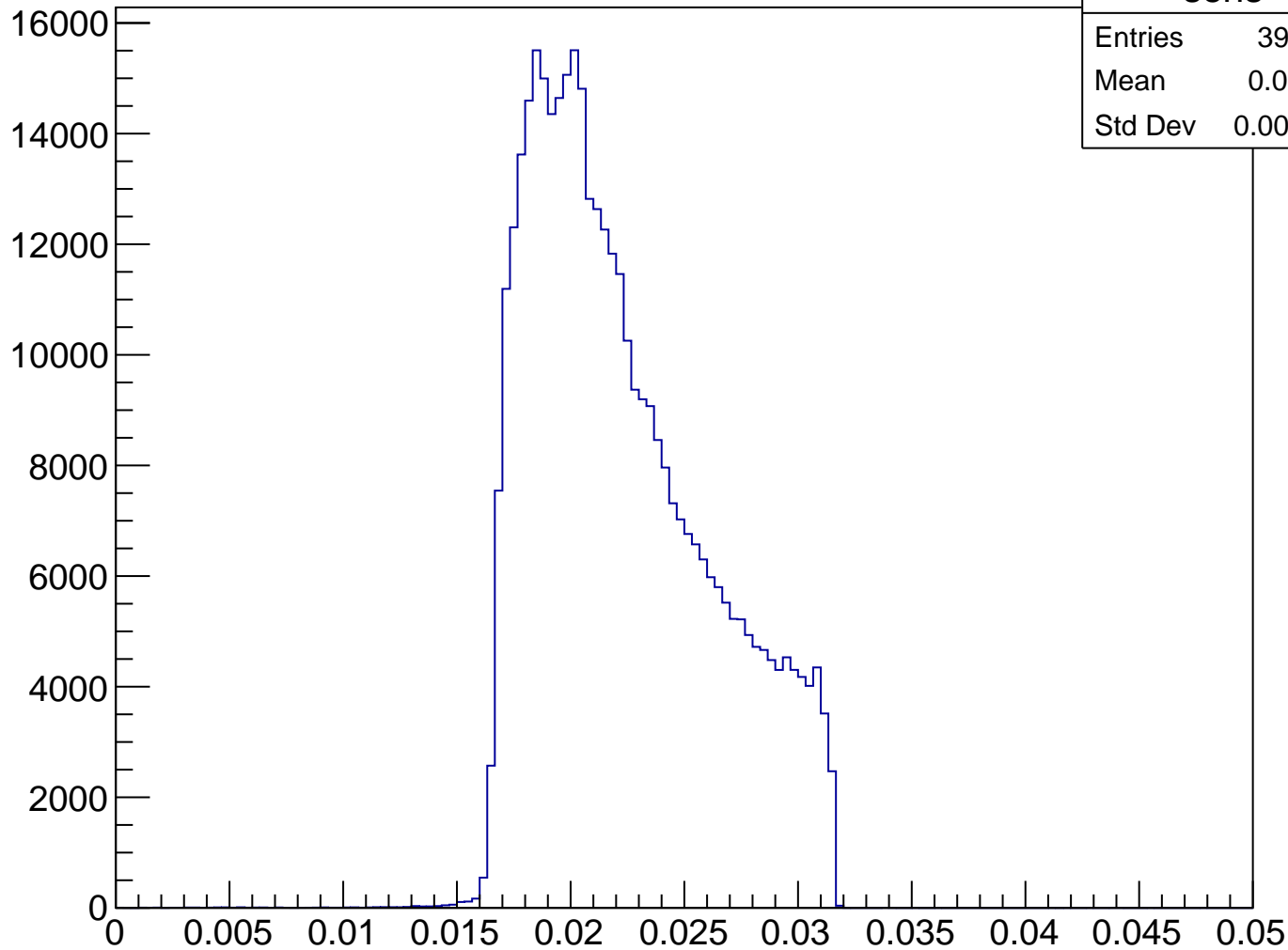
Stretched Asym. (ppm), pCut = 0.941 GeV



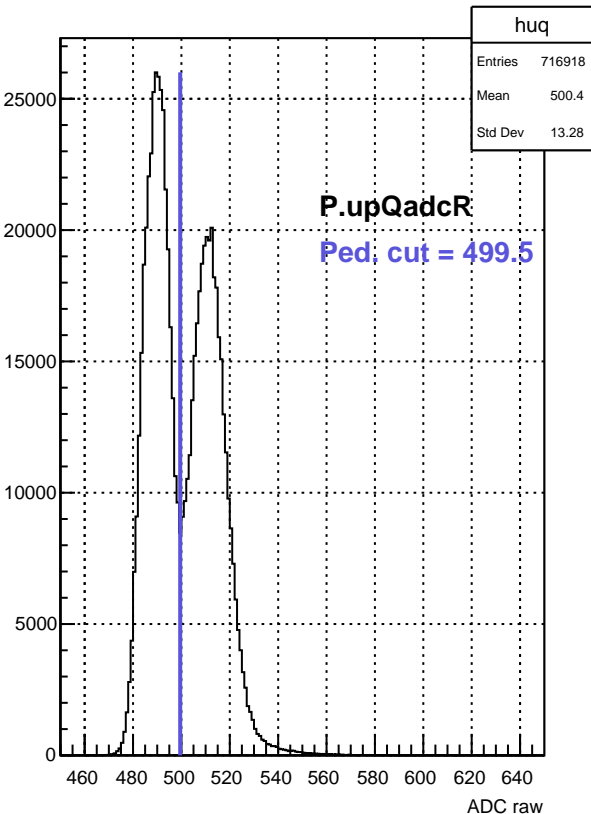
Q^2 (GeV/c)², pCut = 0.941 GeV



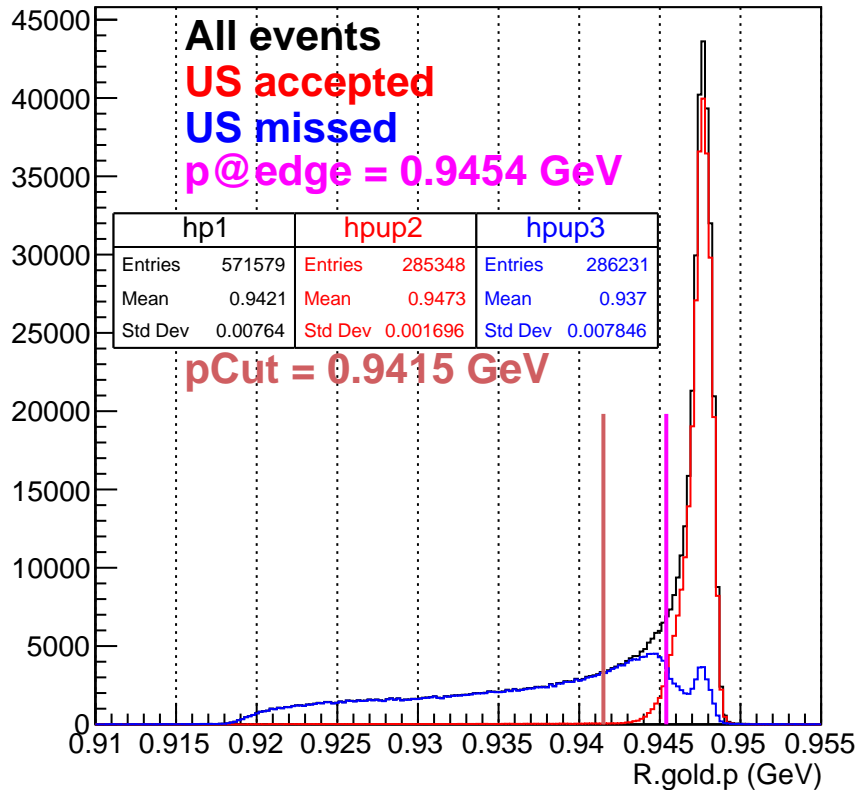
Sensitivity, pCut = 0.941 GeV



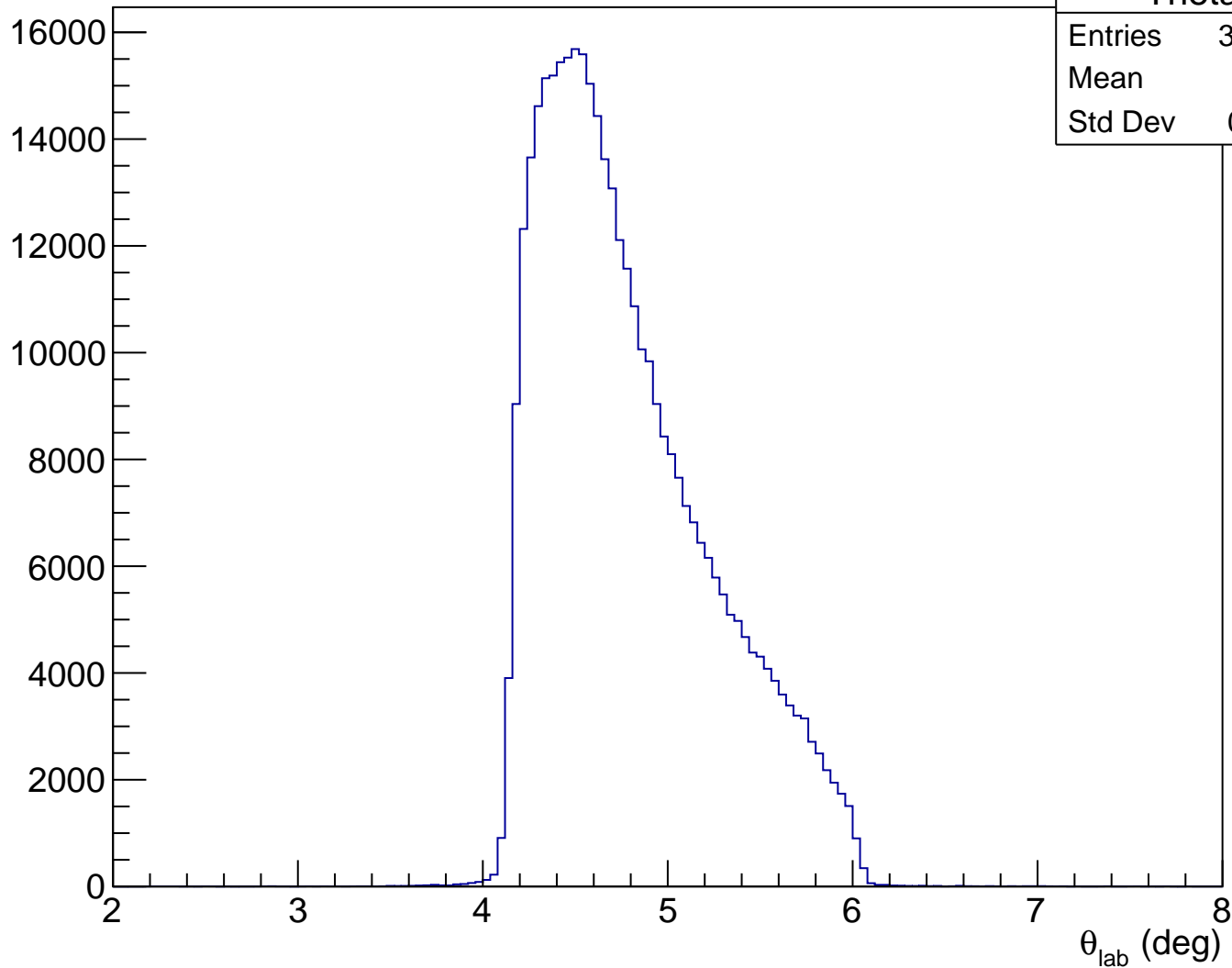
ADC raw (run21436, detZ = 1.3 m)



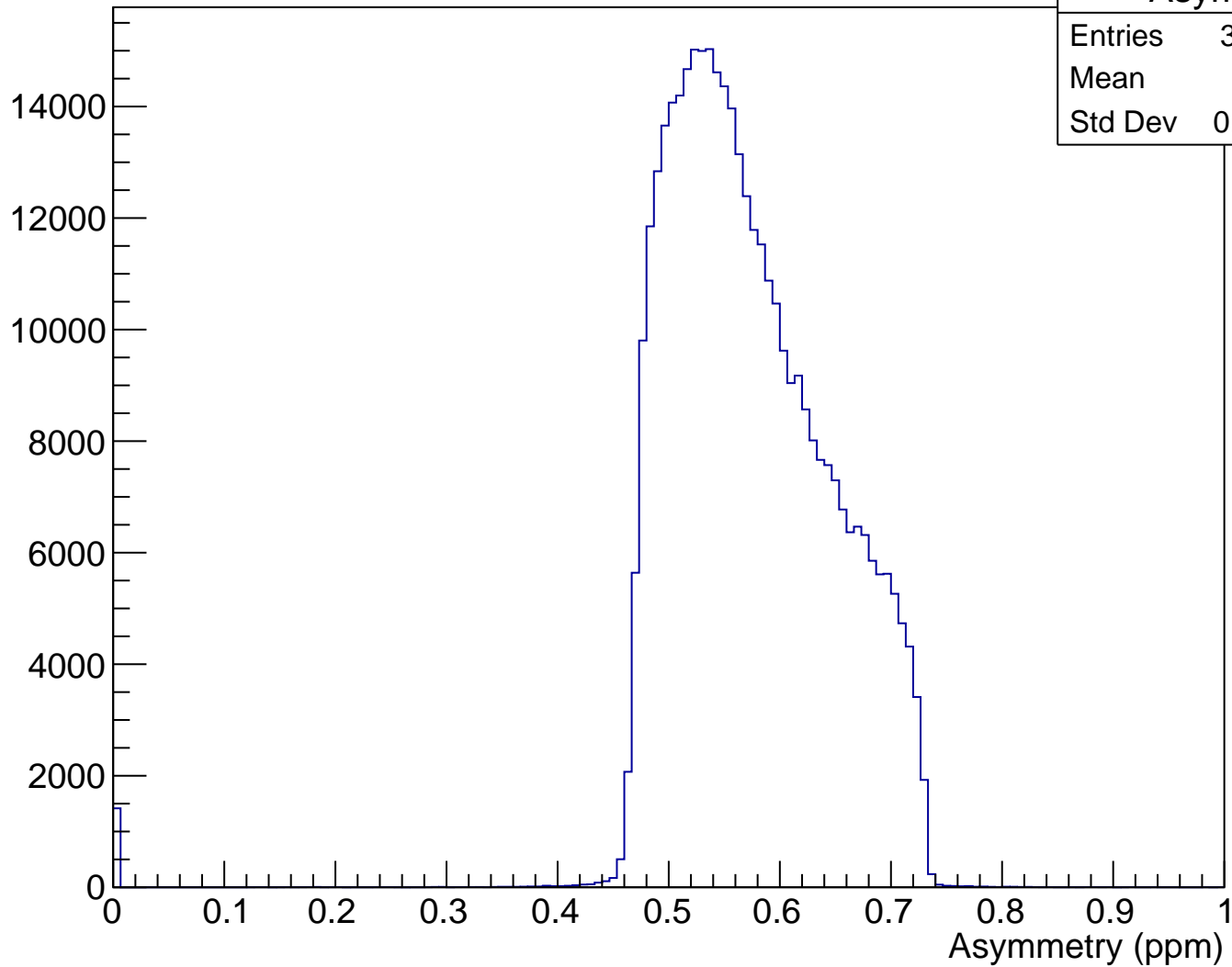
RHRS momentum (run21436)



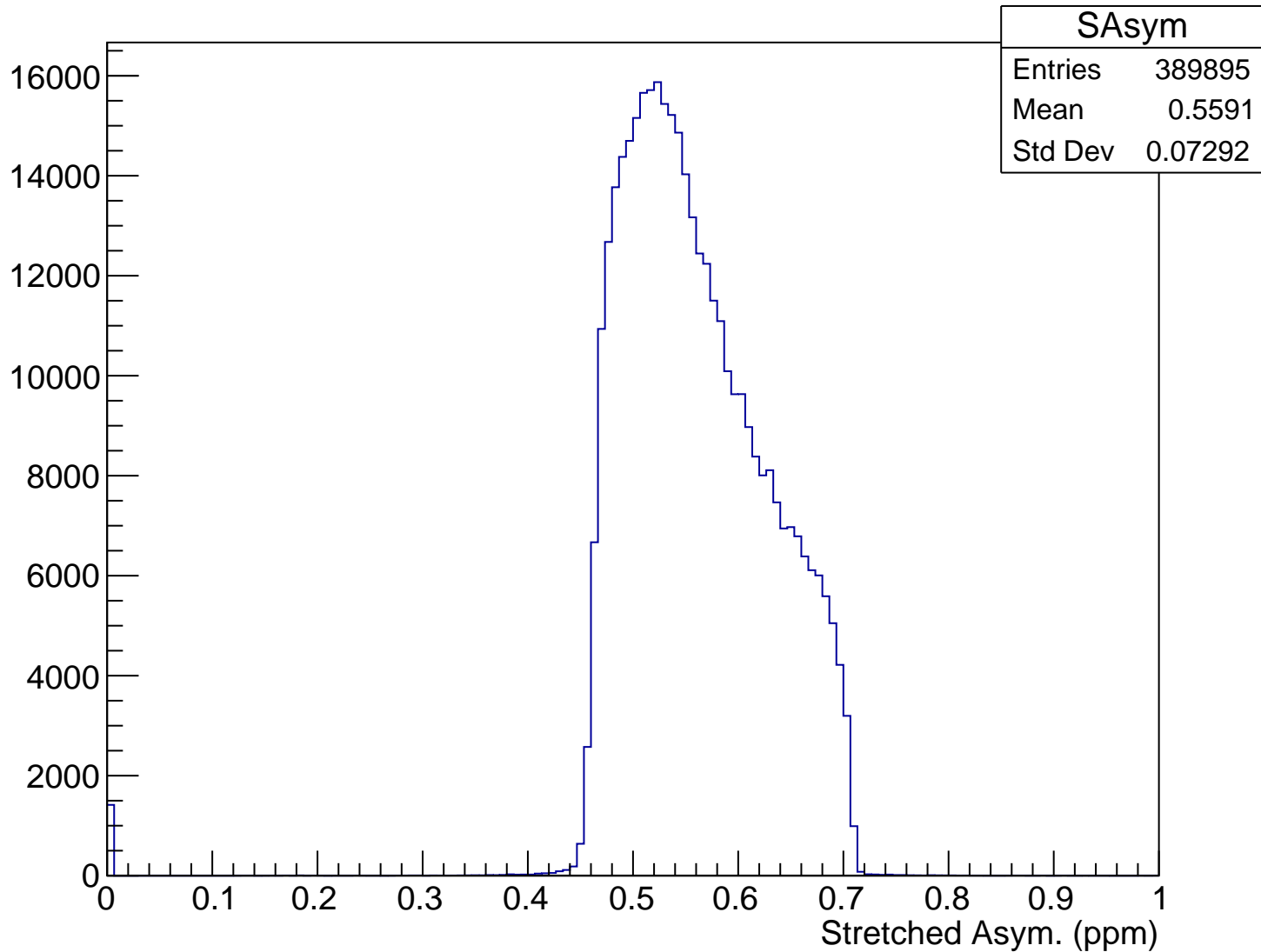
θ_{lab} (deg), pCut = 0.942 GeV



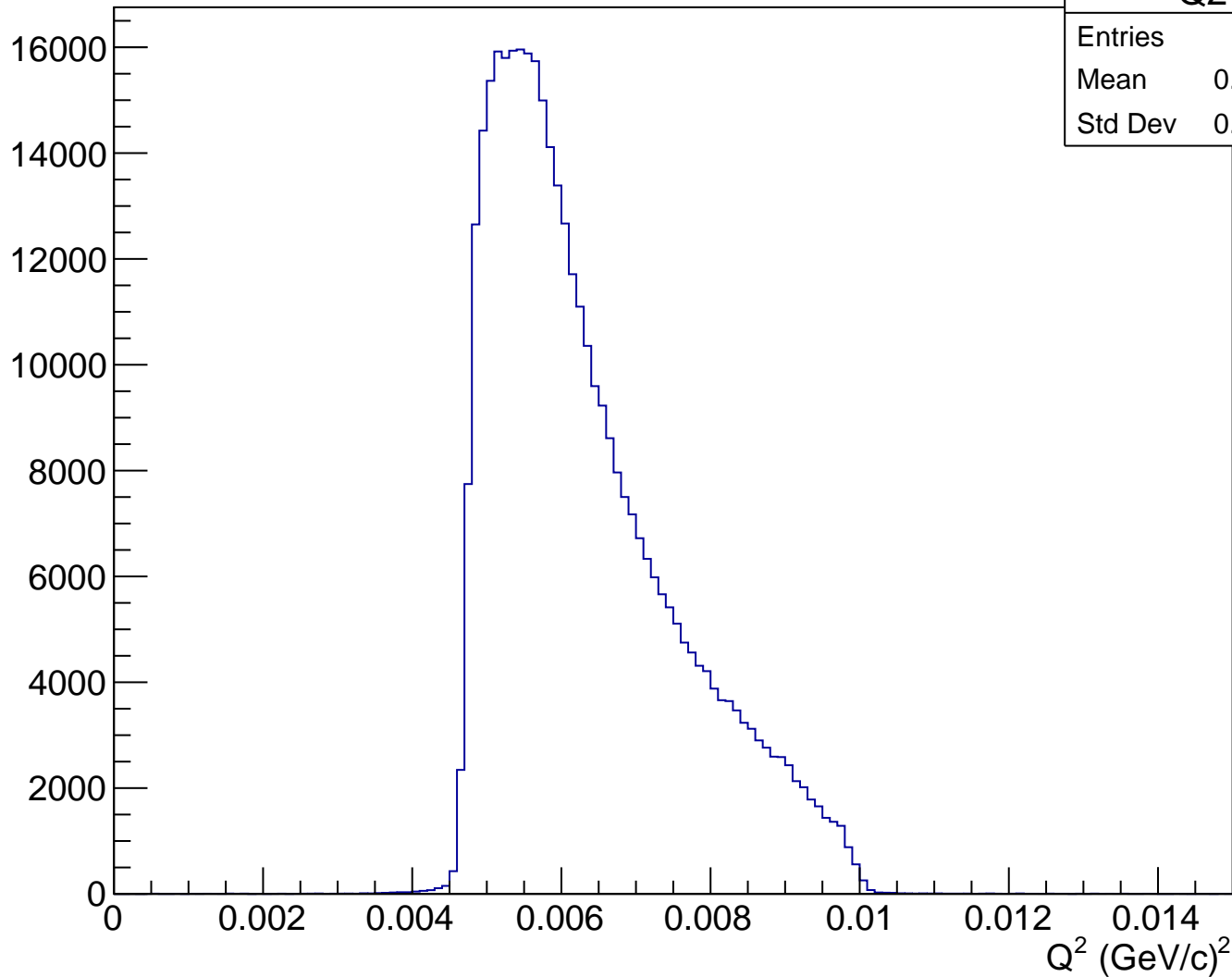
Asymmetry (ppm), pCut = 0.942 GeV



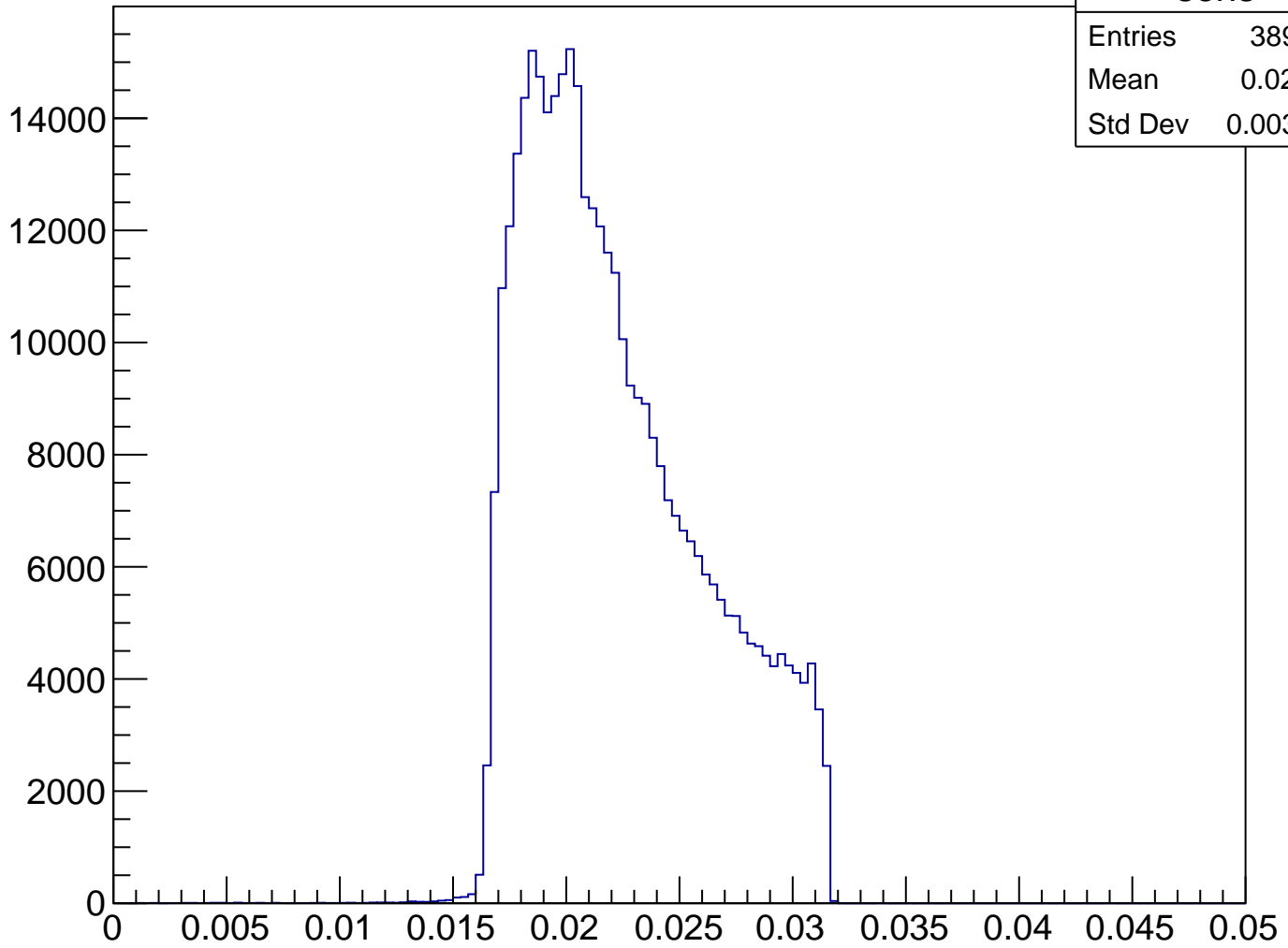
Stretched Asym. (ppm), pCut = 0.942 GeV



Q^2 (GeV/c) 2 , pCut = 0.942 GeV

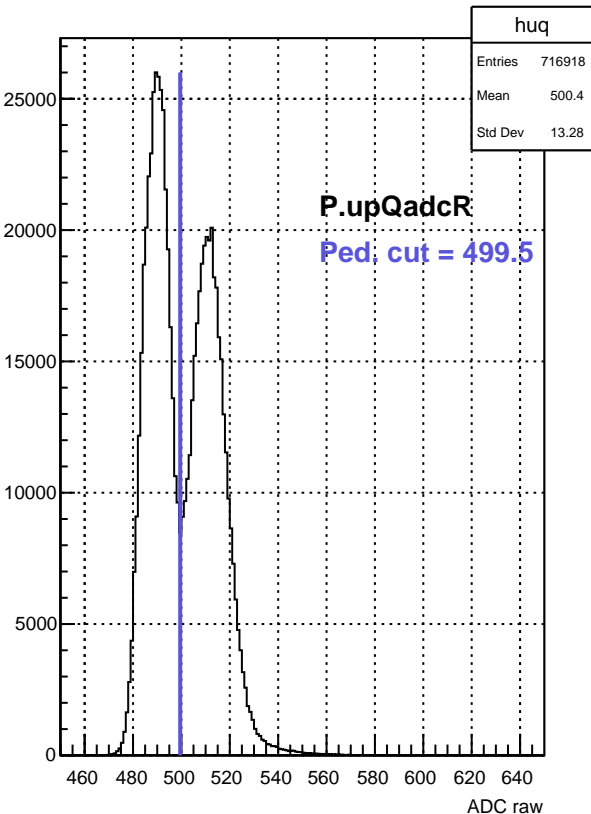


Sensitivity, pCut = 0.942 GeV

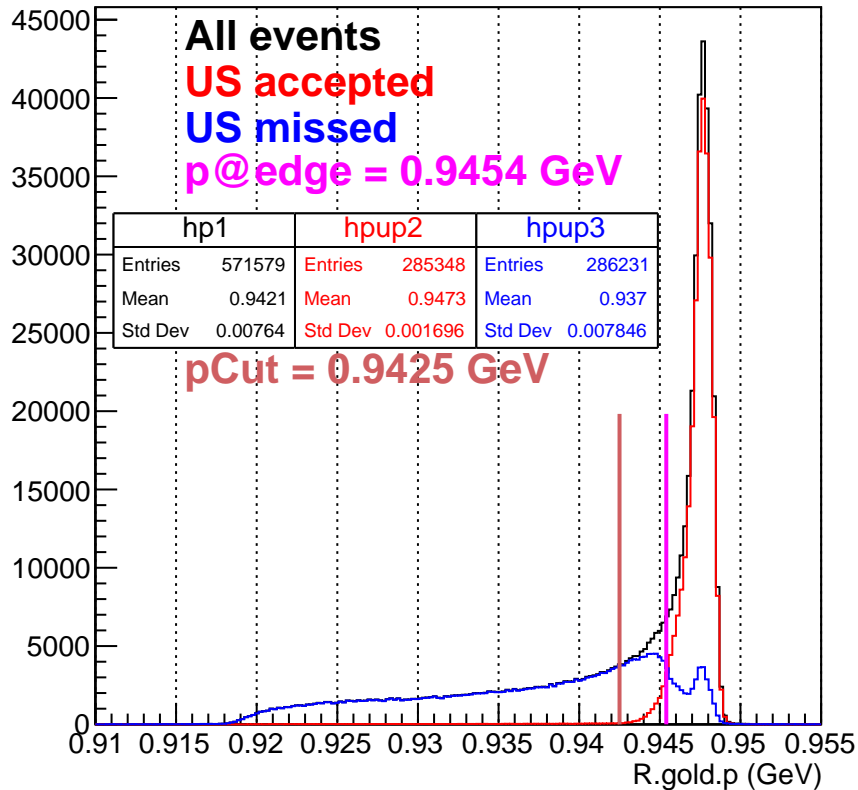


sens	
Entries	389895
Mean	0.02228
Std Dev	0.003917

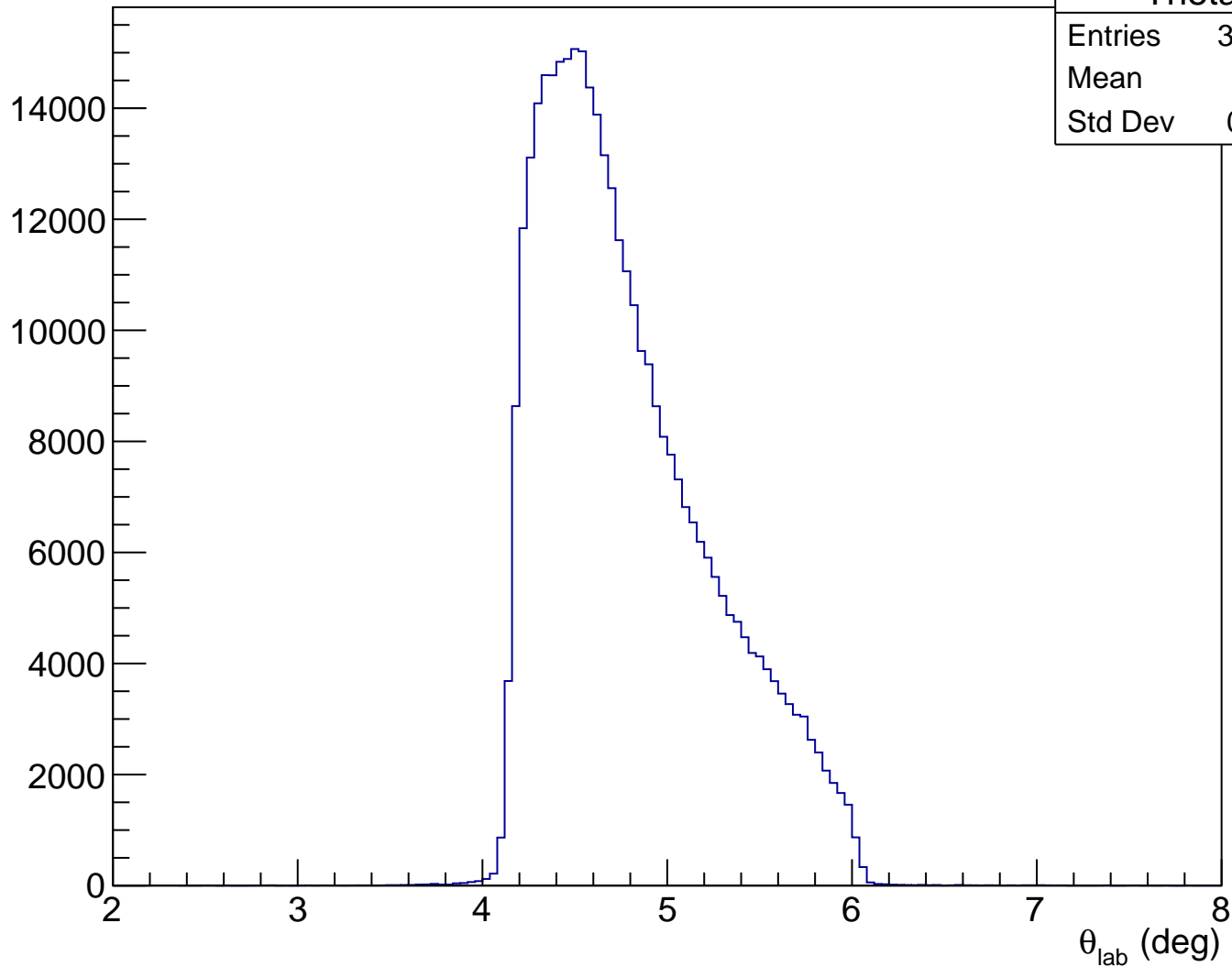
ADC raw (run21436, detZ = 1.3 m)



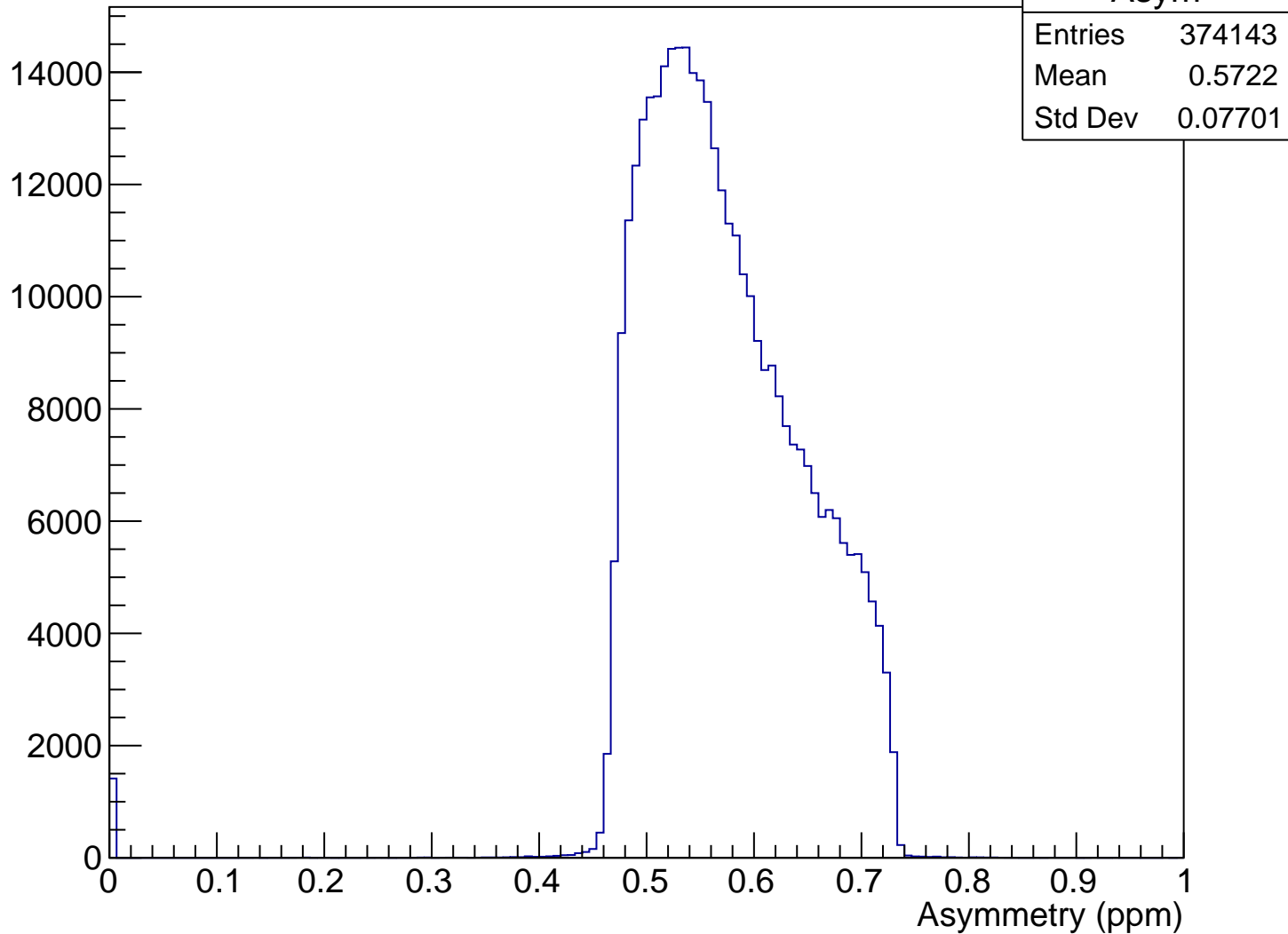
RHRS momentum (run21436)



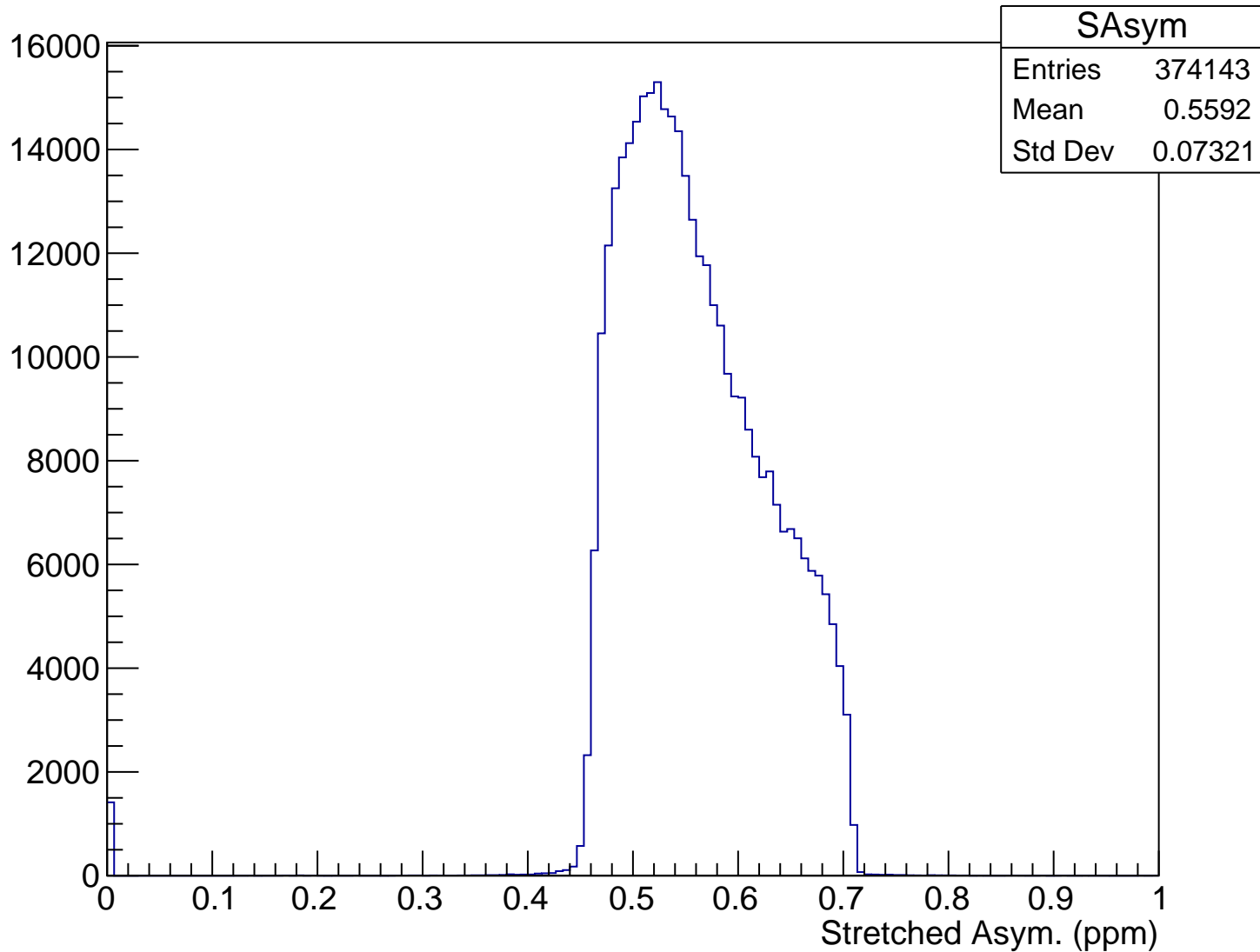
θ_{lab} (deg), pCut = 0.943 GeV



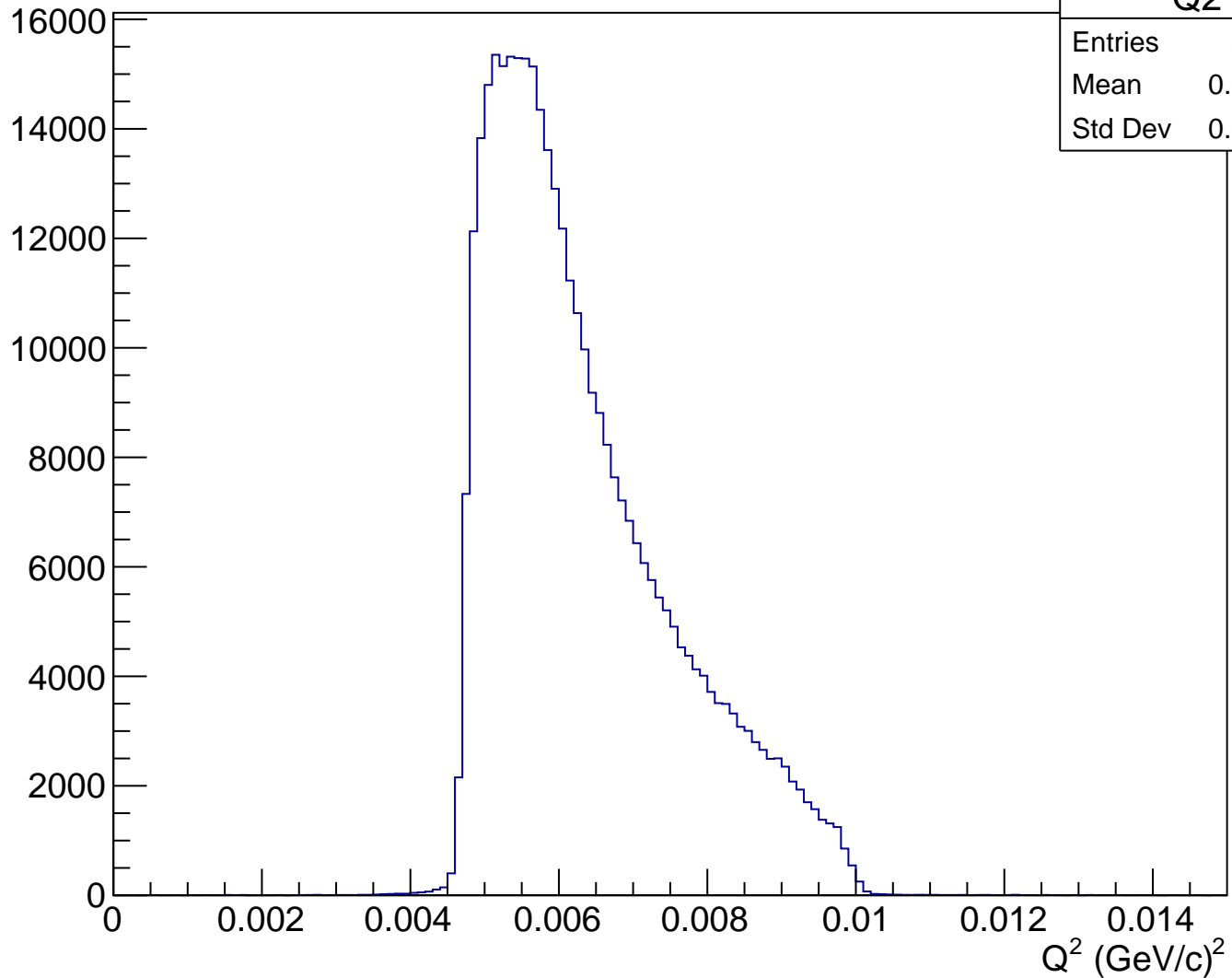
Asymmetry (ppm), pCut = 0.943 GeV



Stretched Asym. (ppm), pCut = 0.943 GeV



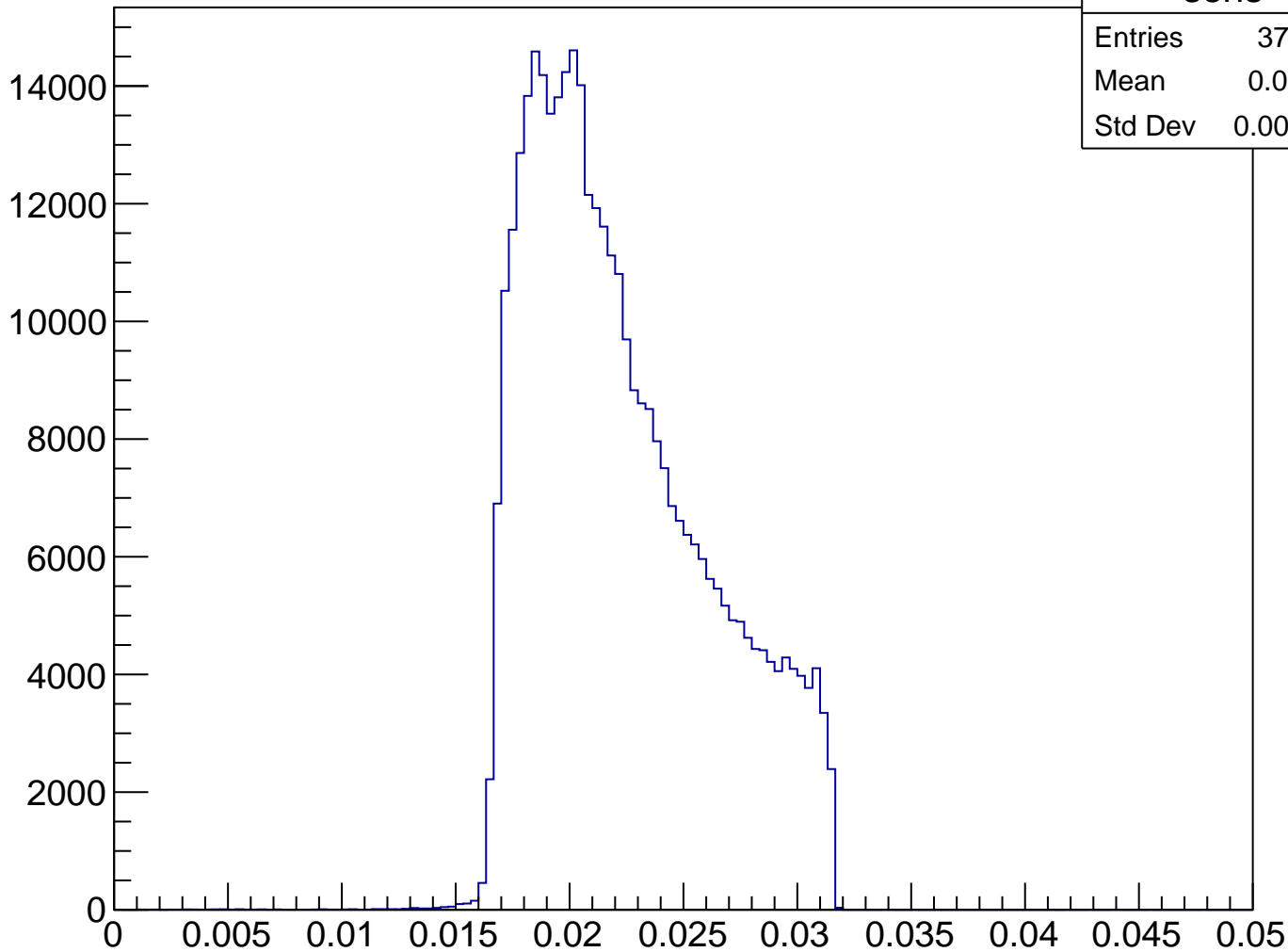
$Q^2 \text{ (GeV/c)}^2$, pCut = 0.943 GeV



Q2

Entries	374143
Mean	0.006339
Std Dev	0.001239

Sensitivity, pCut = 0.943 GeV



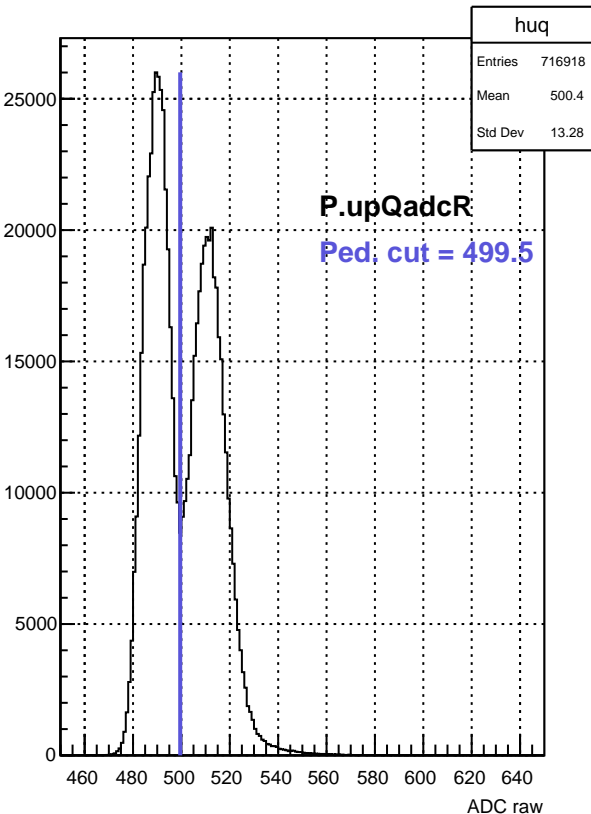
sens

Entries 374143

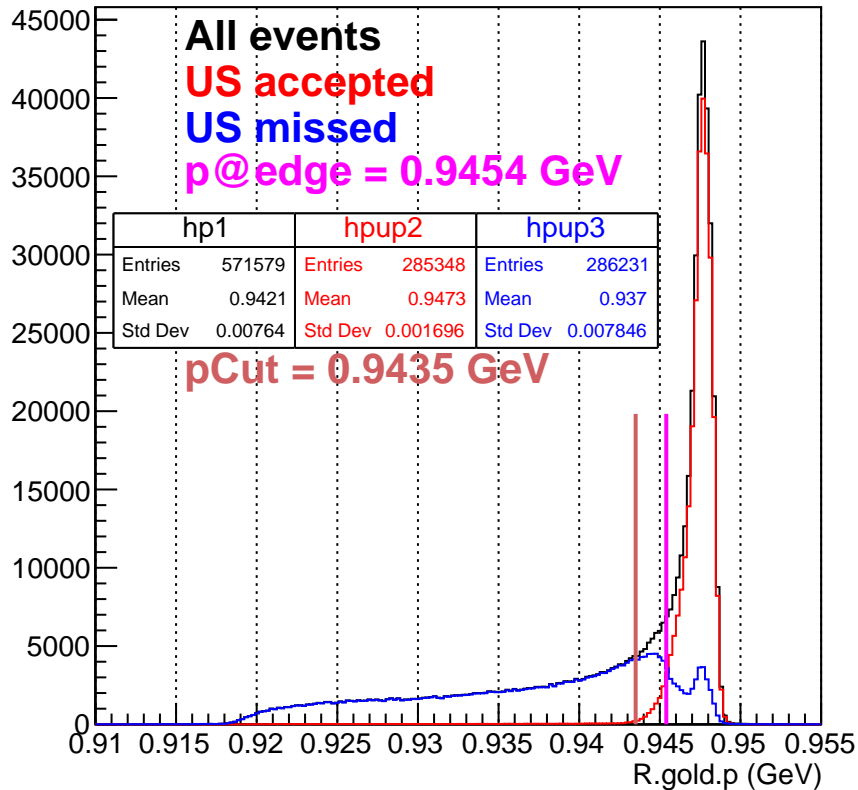
Mean 0.02229

Std Dev 0.003917

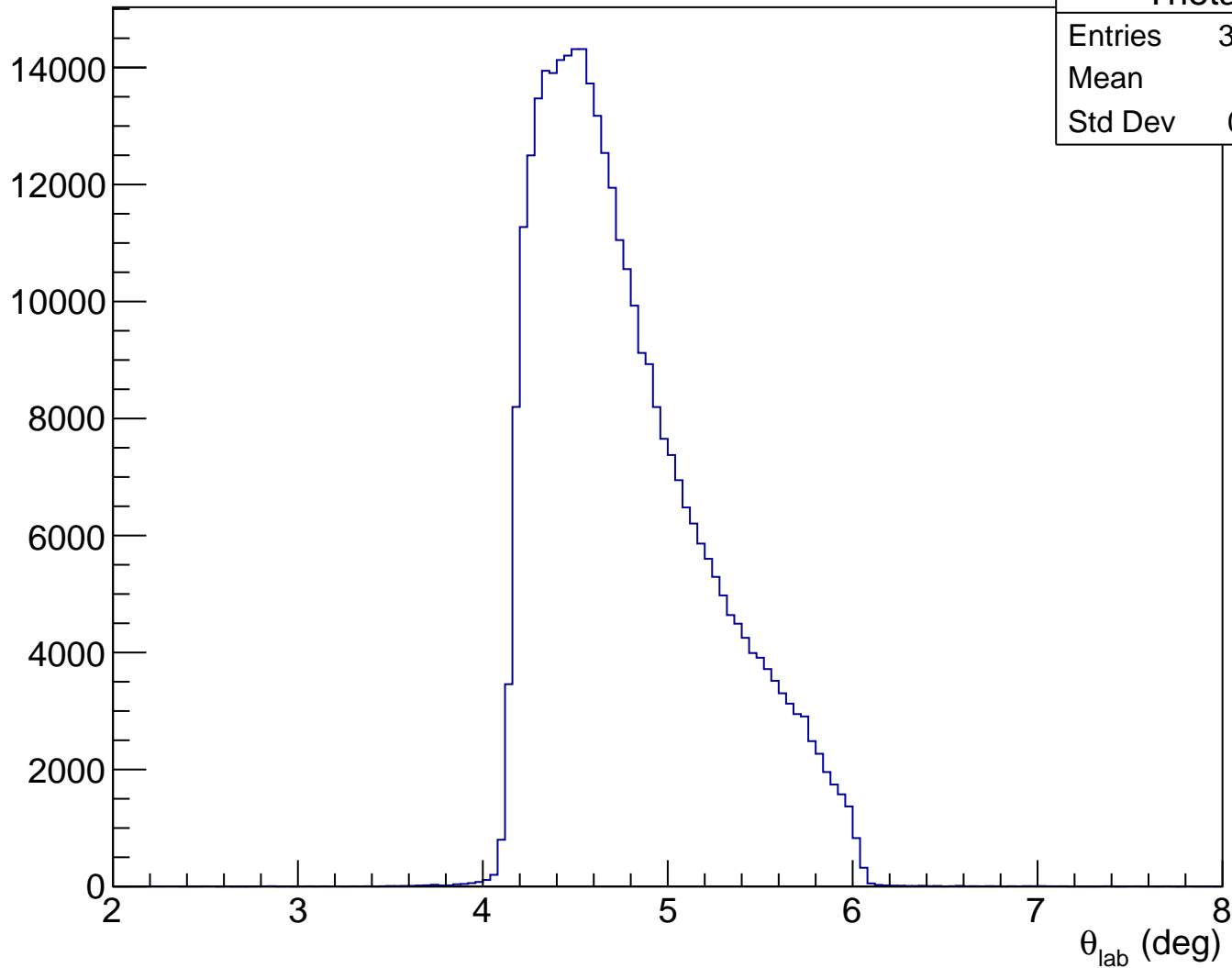
ADC raw (run21436, detZ = 1.3 m)



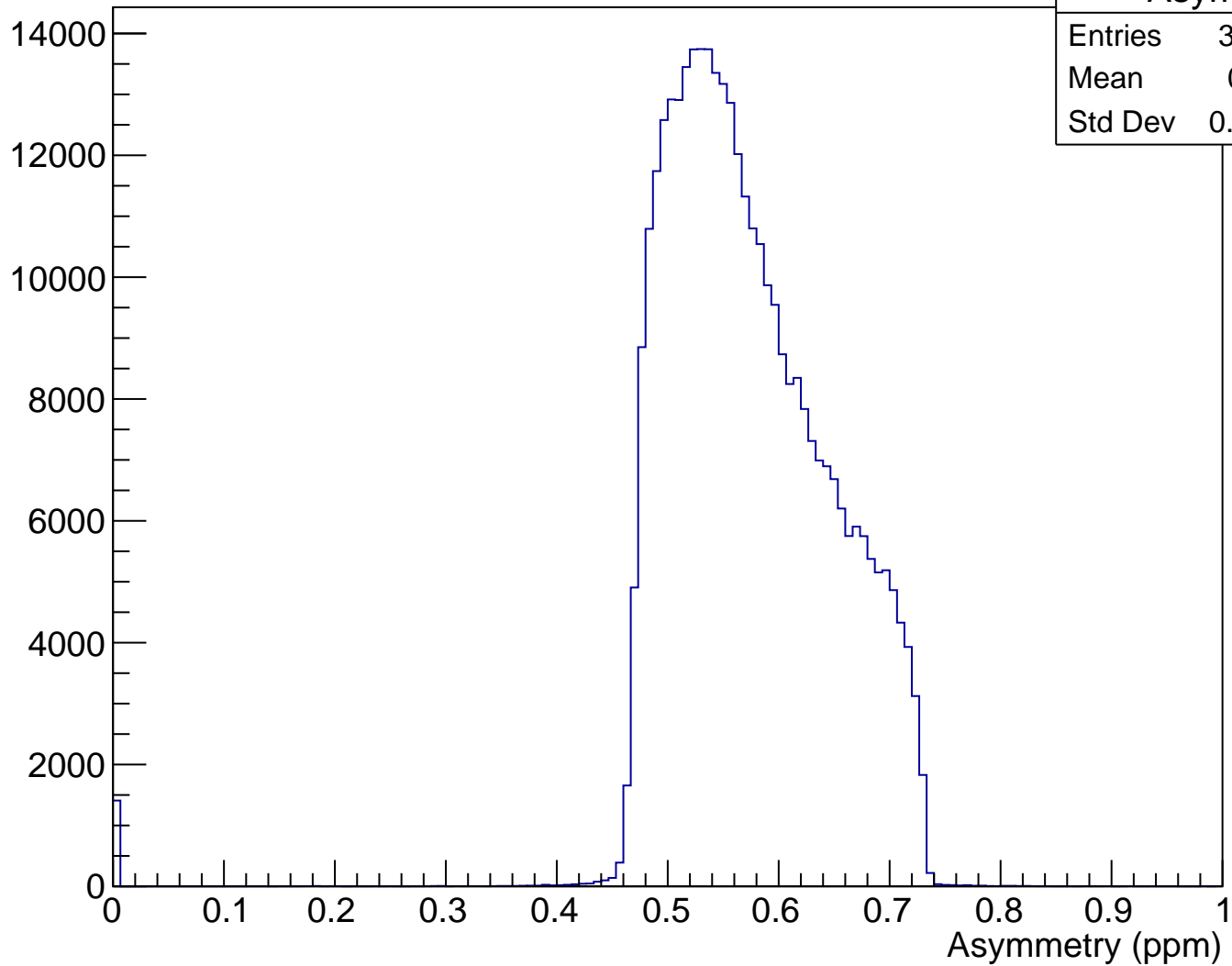
RHRS momentum (run21436)



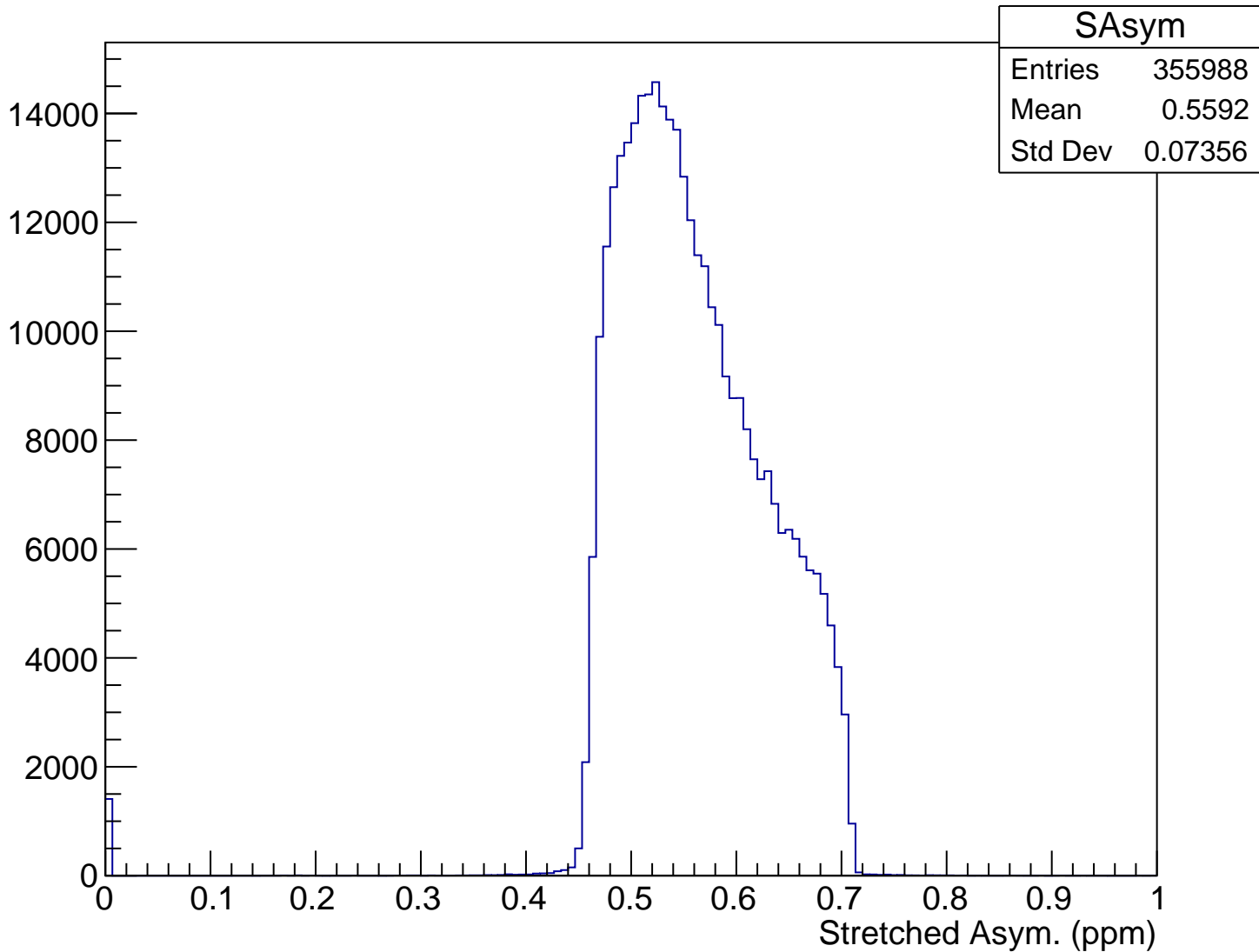
θ_{lab} (deg), pCut = 0.944 GeV



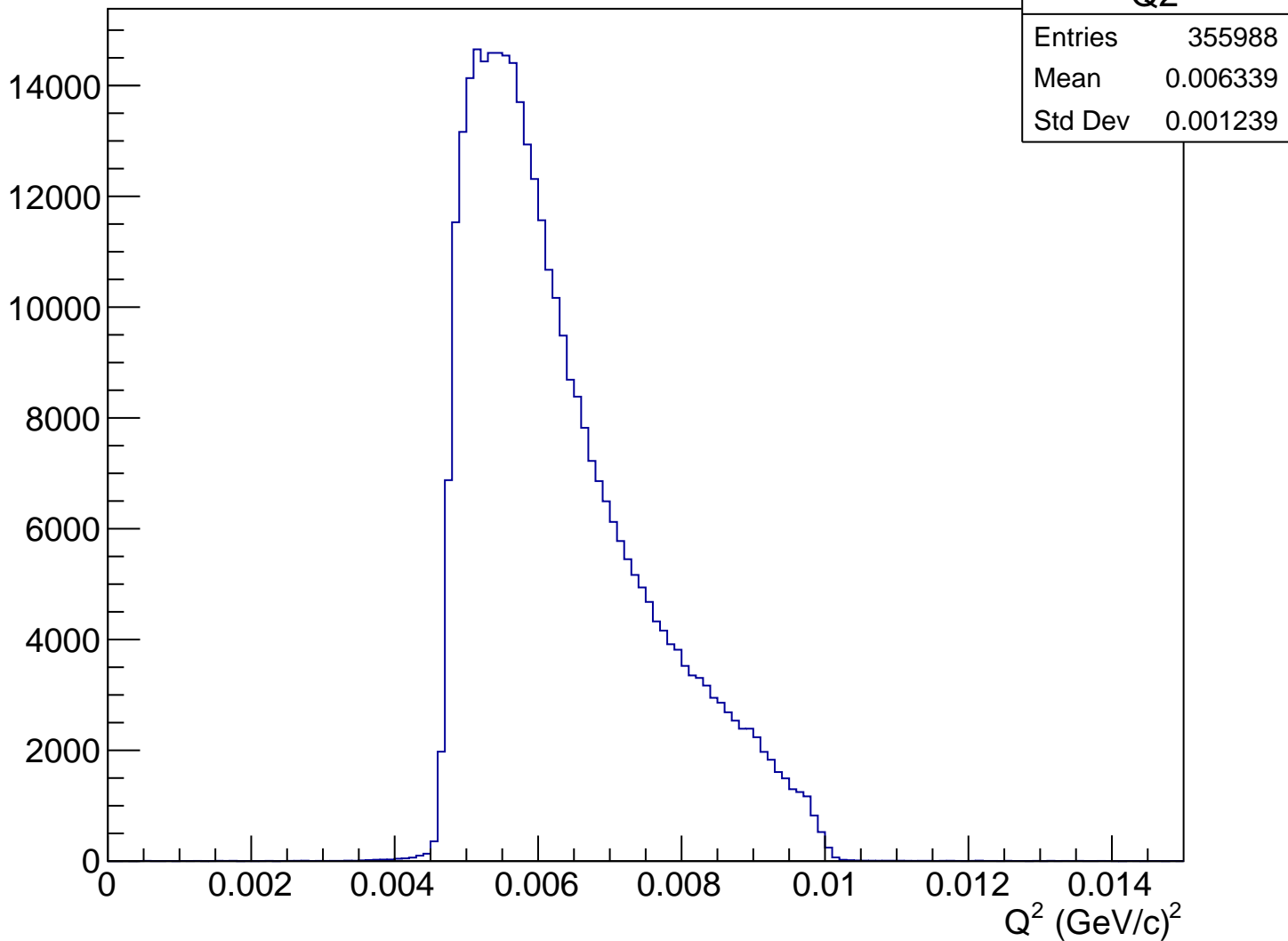
Asymmetry (ppm), pCut = 0.944 GeV



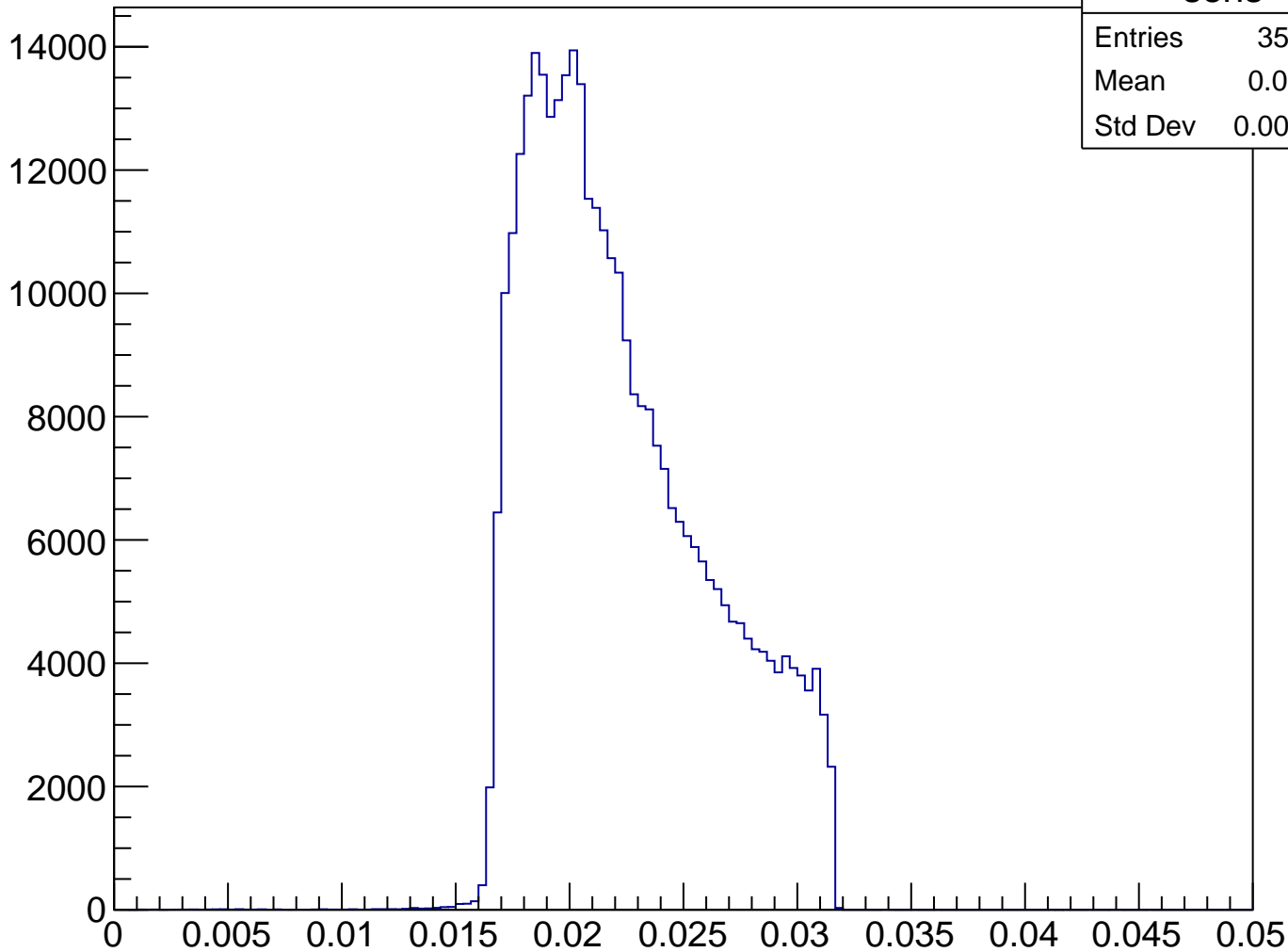
Stretched Asym. (ppm), pCut = 0.944 GeV



$Q^2 \text{ (GeV/c)}^2$, pCut = 0.944 GeV

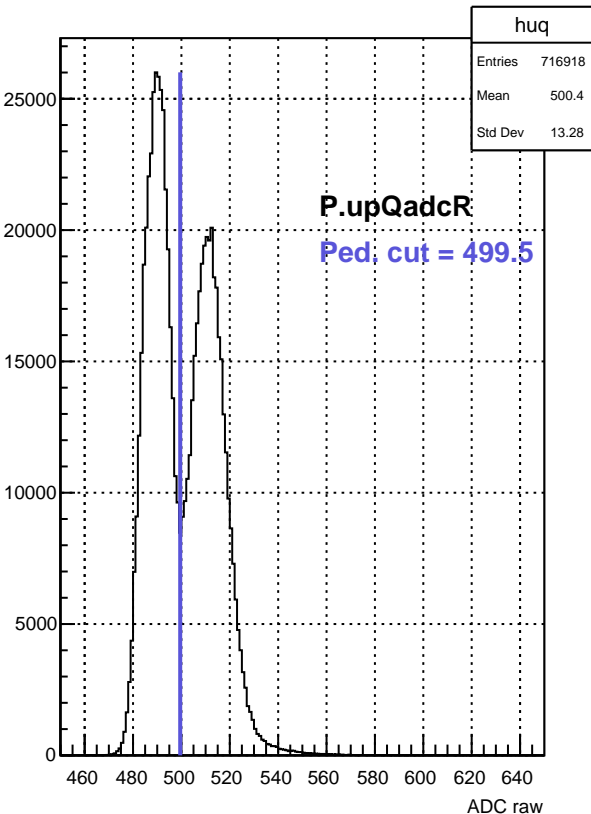


Sensitivity, pCut = 0.944 GeV

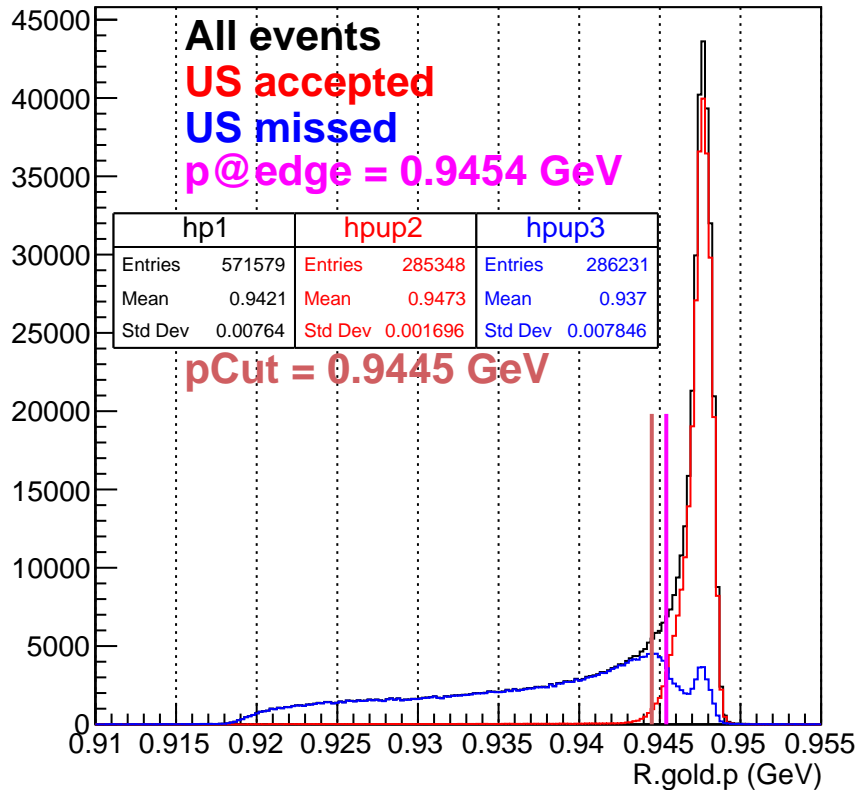


sens	
Entries	355988
Mean	0.02229
Std Dev	0.003916

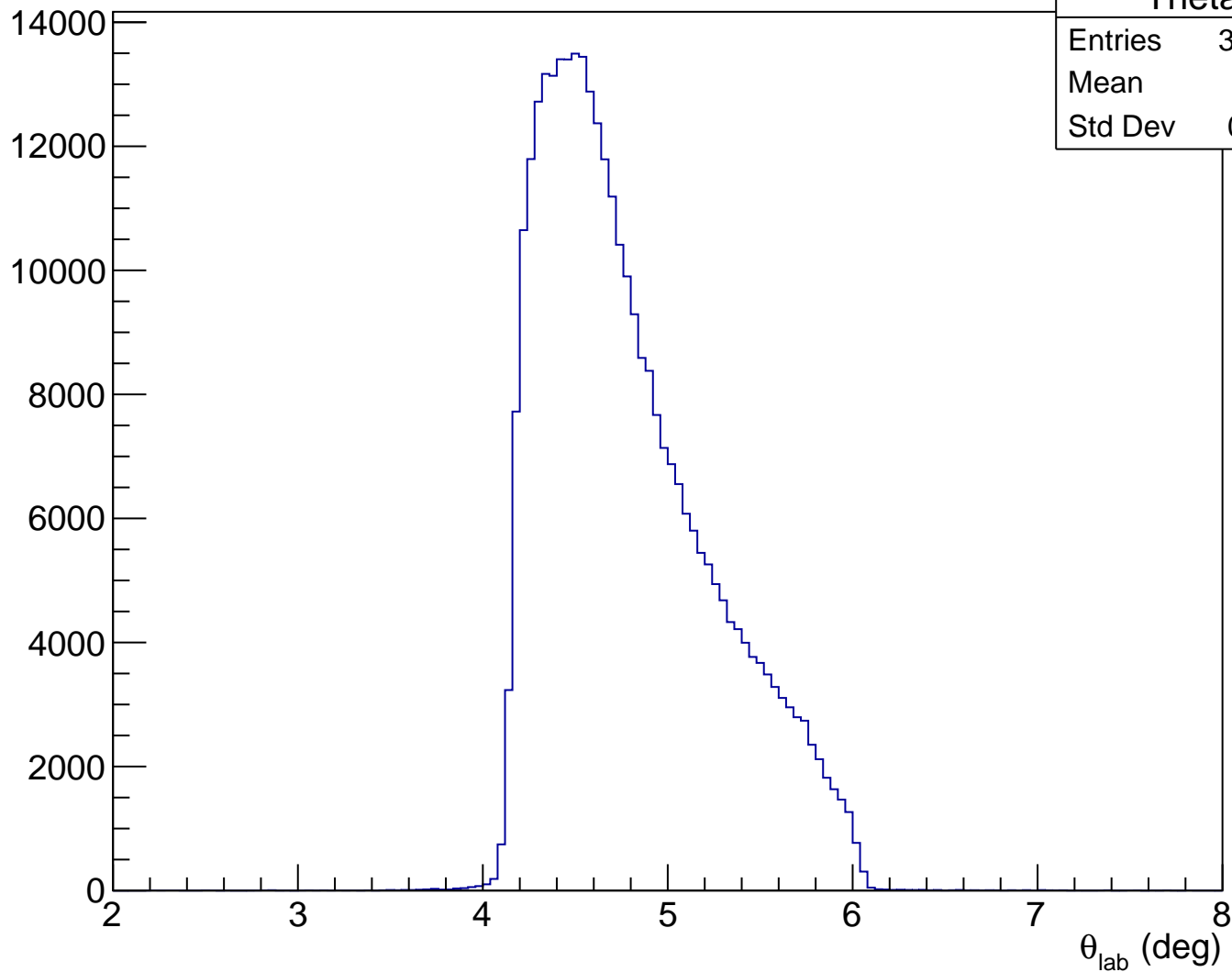
ADC raw (run21436, detZ = 1.3 m)



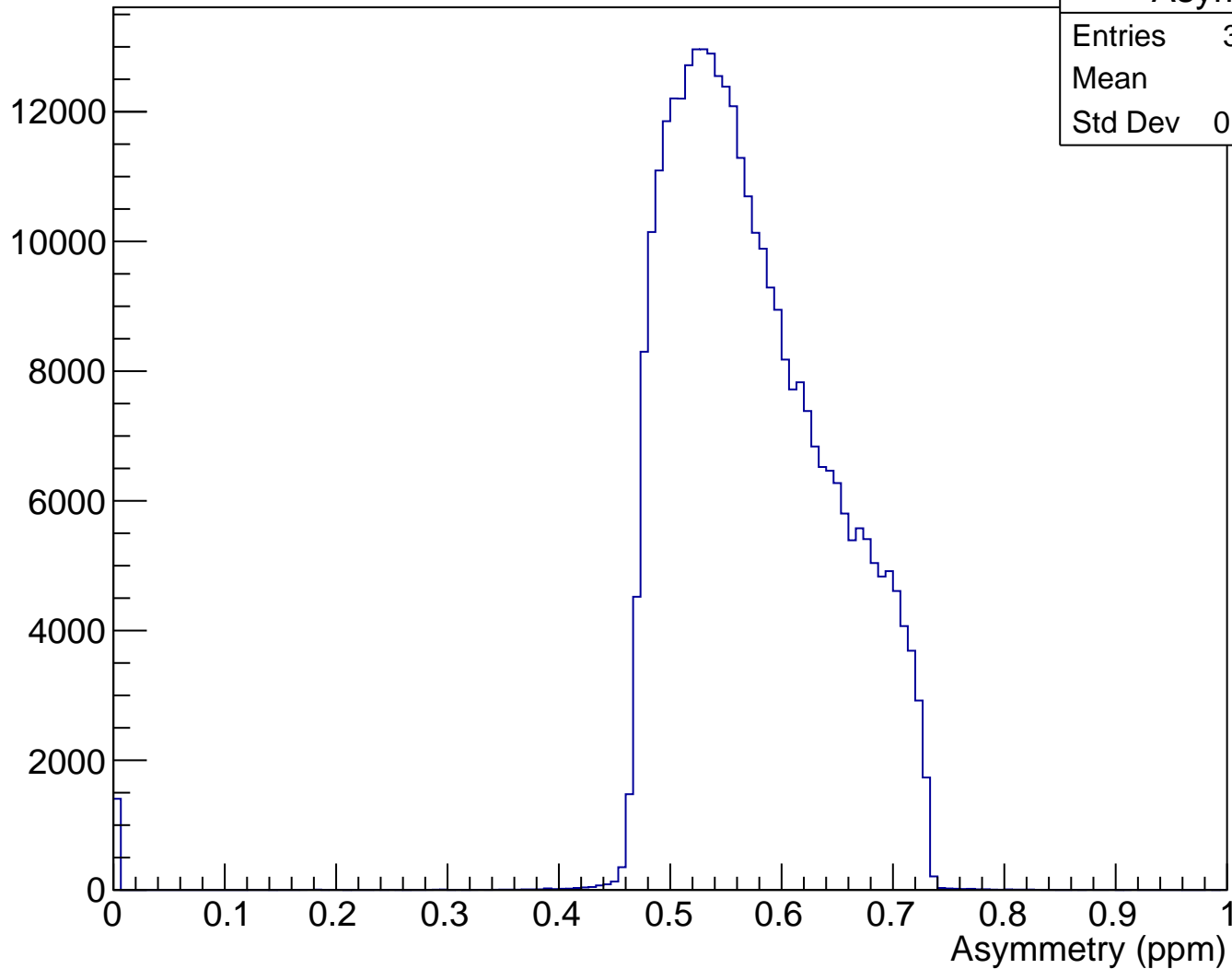
RHRS momentum (run21436)



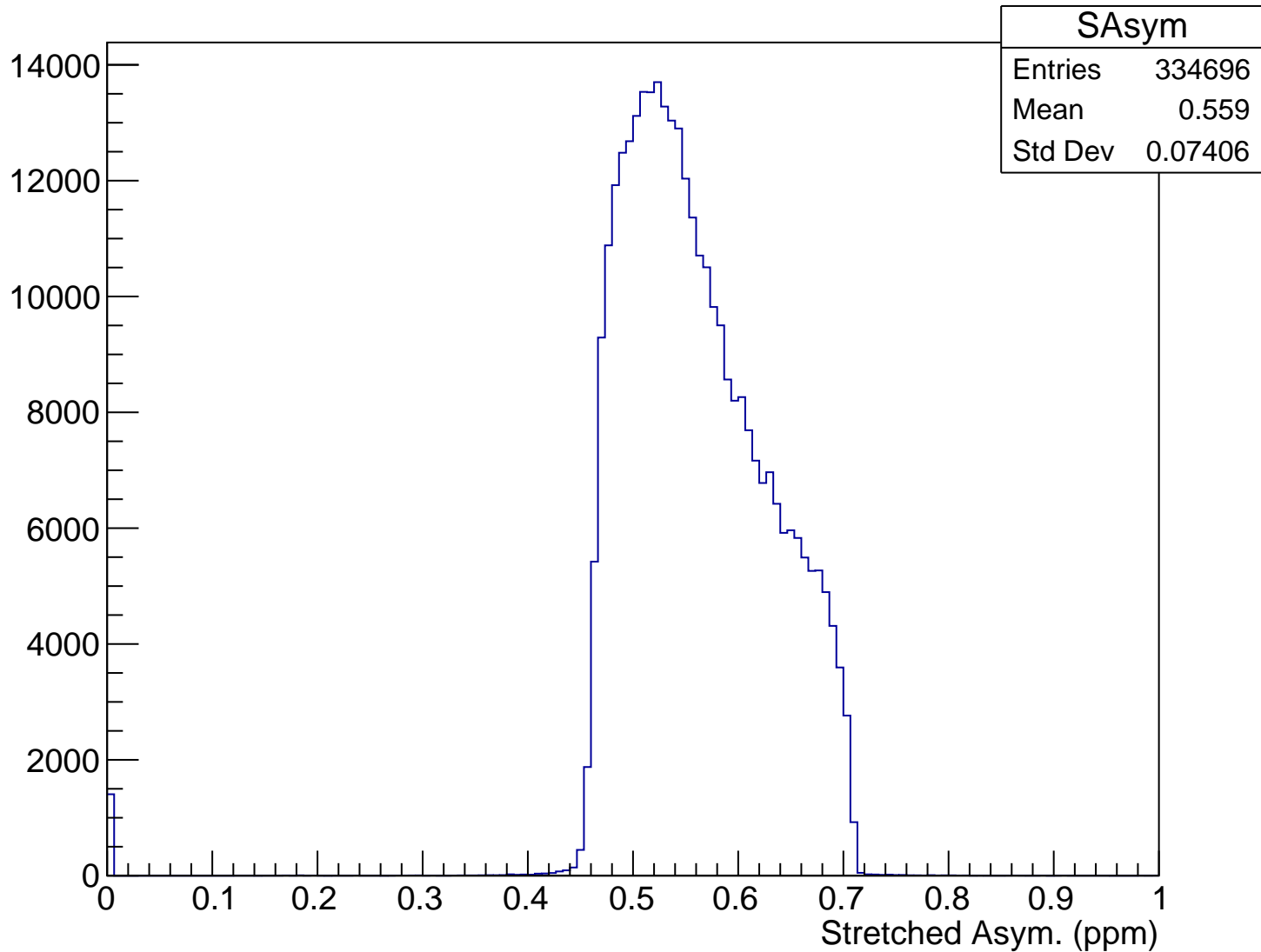
θ_{lab} (deg), pCut = 0.945 GeV



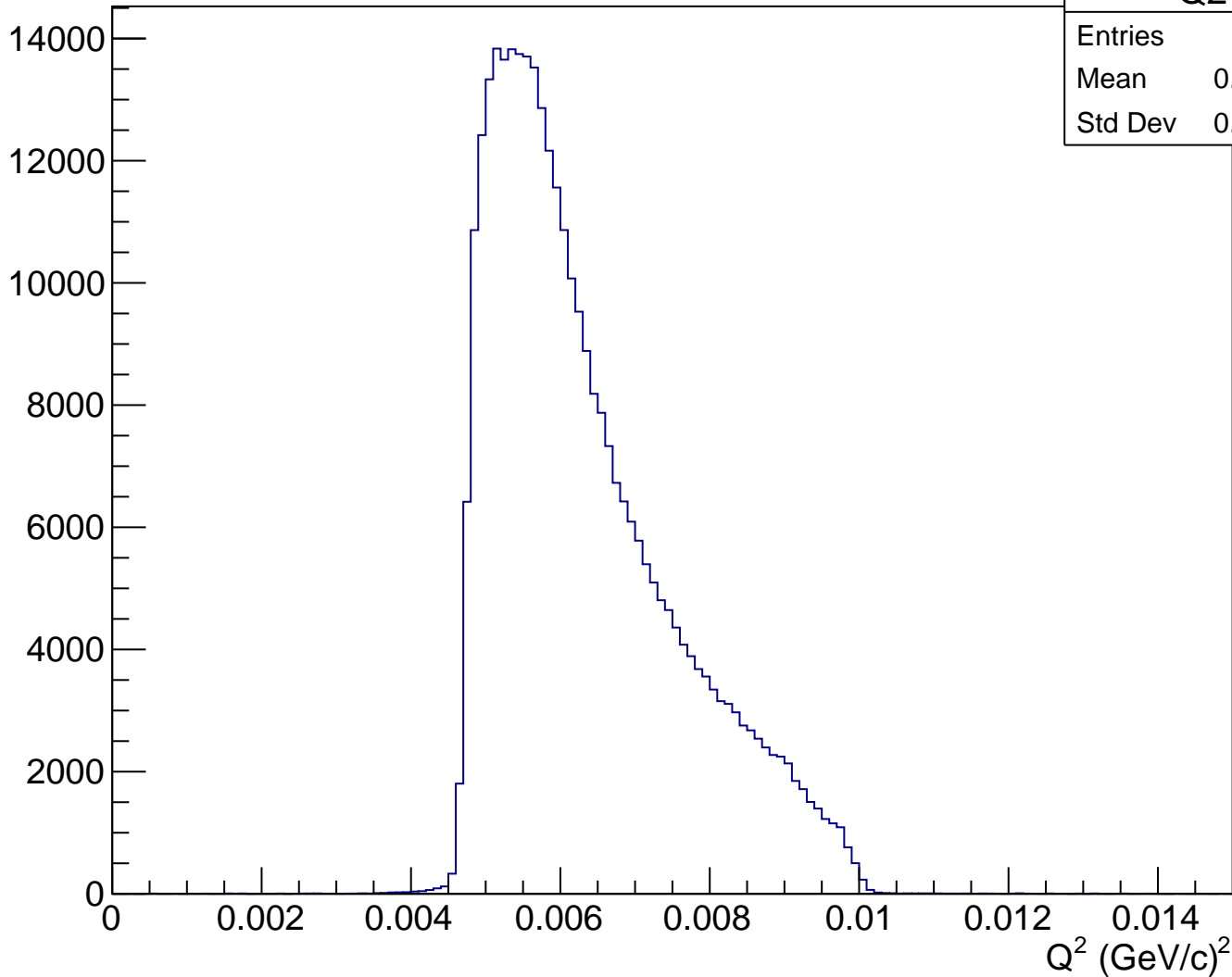
Asymmetry (ppm), pCut = 0.945 GeV



Stretched Asym. (ppm), pCut = 0.945 GeV



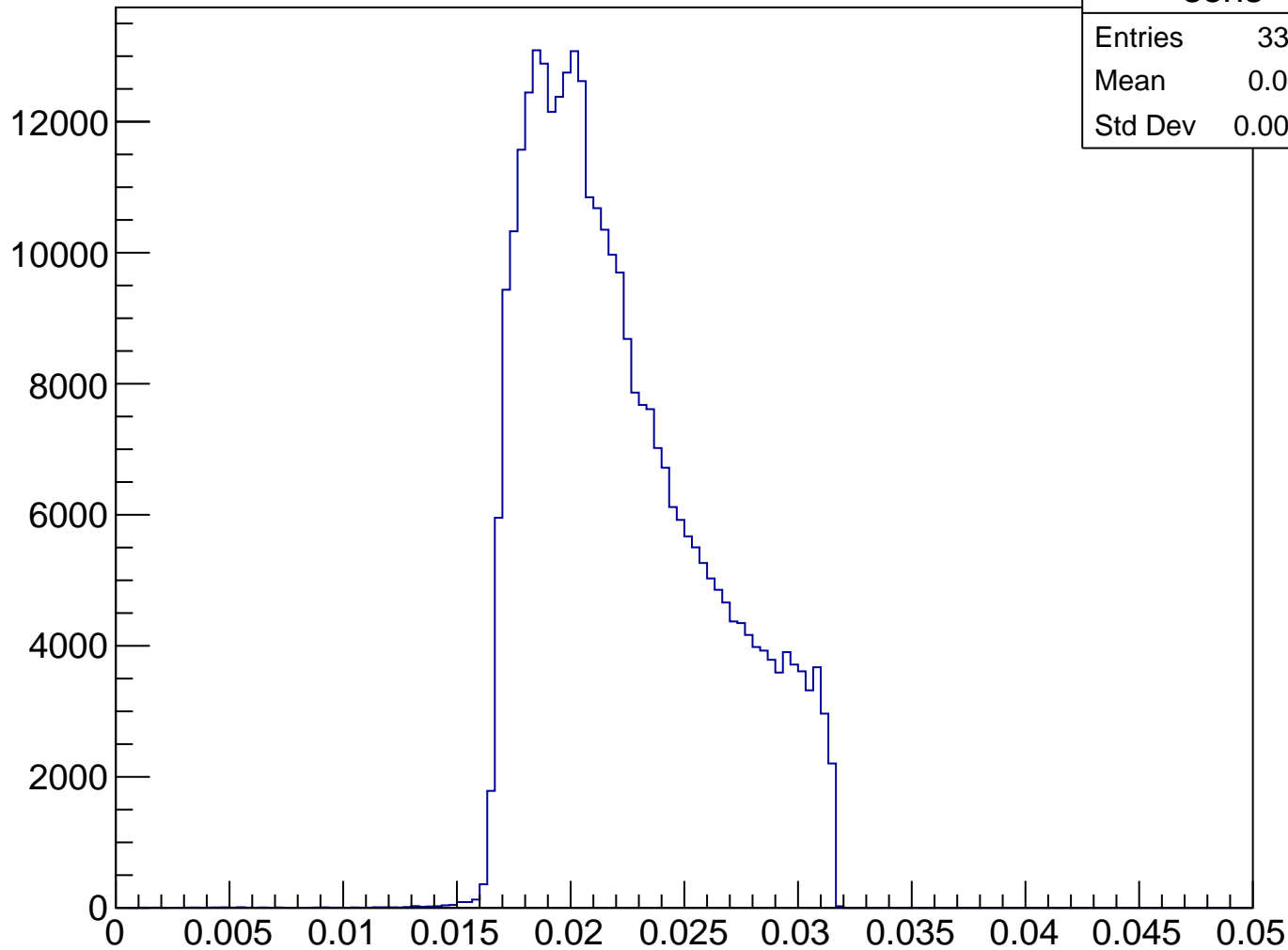
$Q^2 \text{ (GeV/c)}^2$, pCut = 0.945 GeV



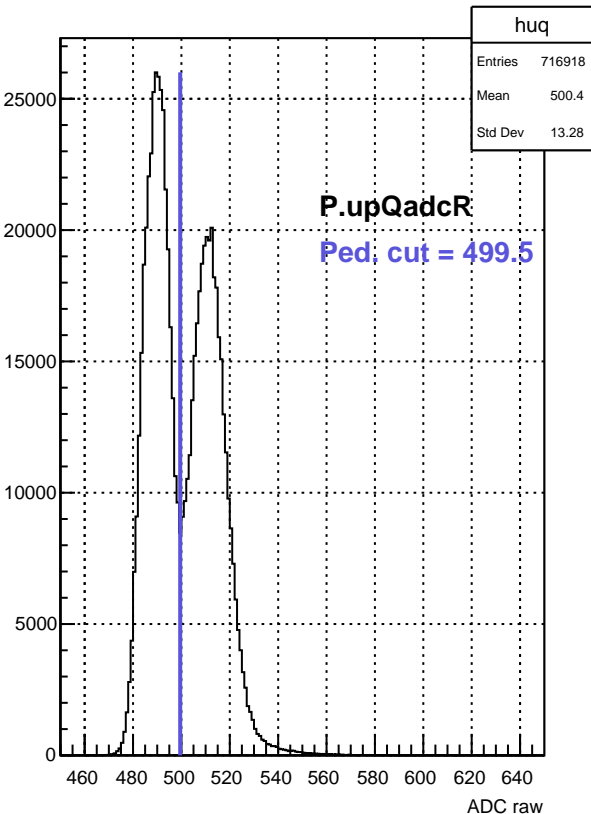
Q2

Entries	334696
Mean	0.006338
Std Dev	0.001239

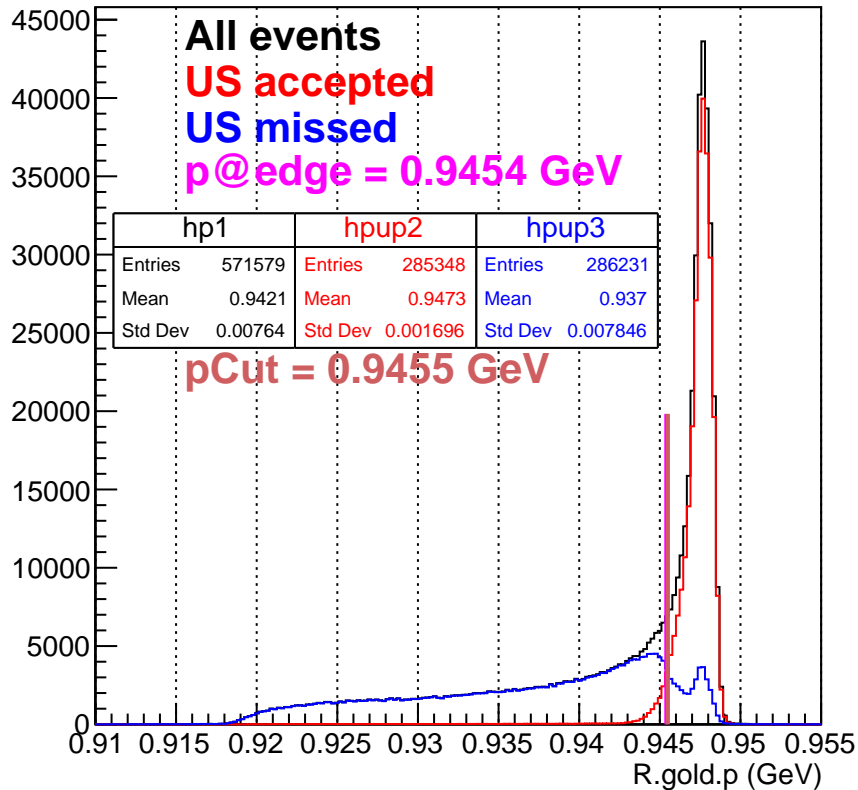
Sensitivity, pCut = 0.945 GeV



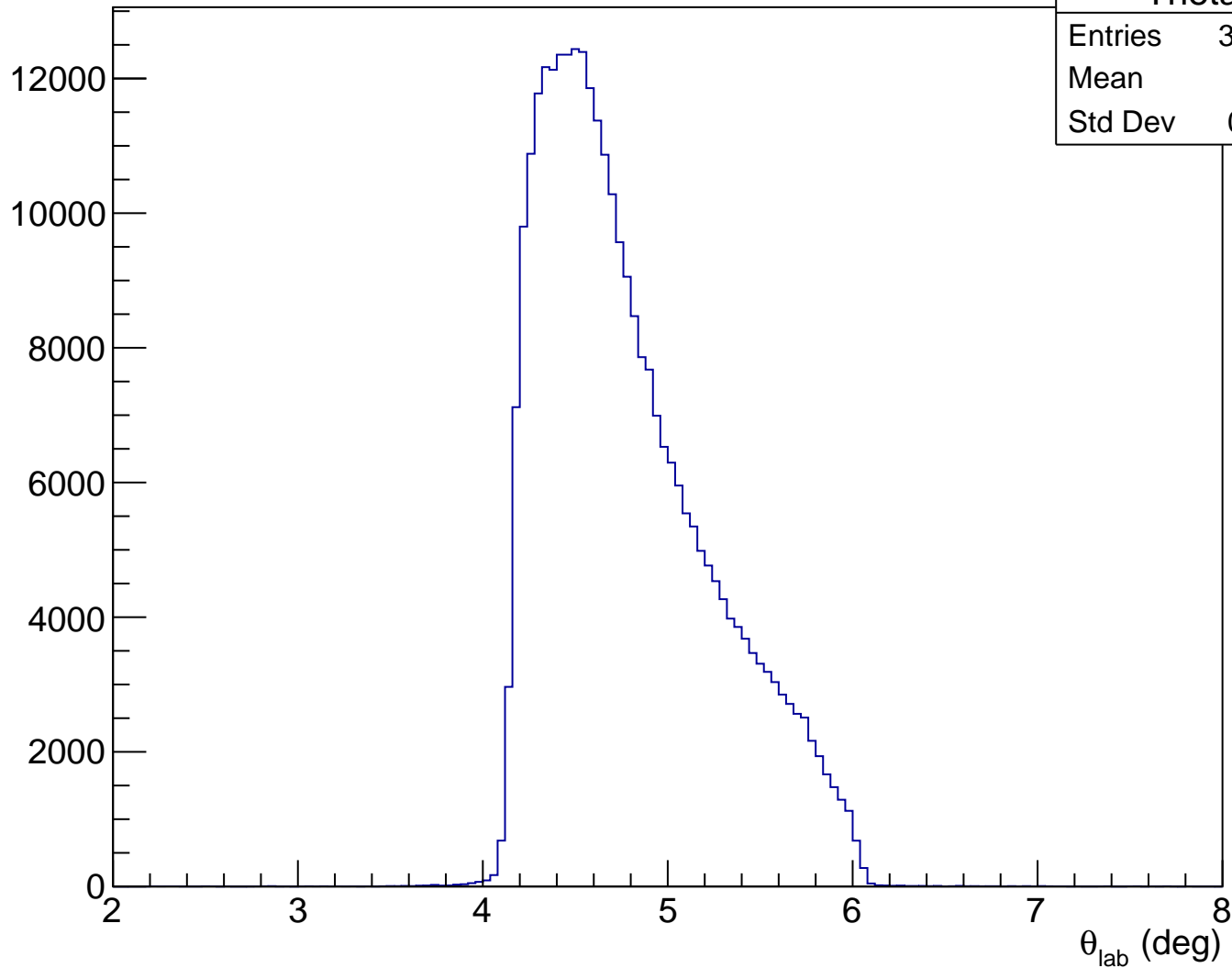
ADC raw (run21436, detZ = 1.3 m)



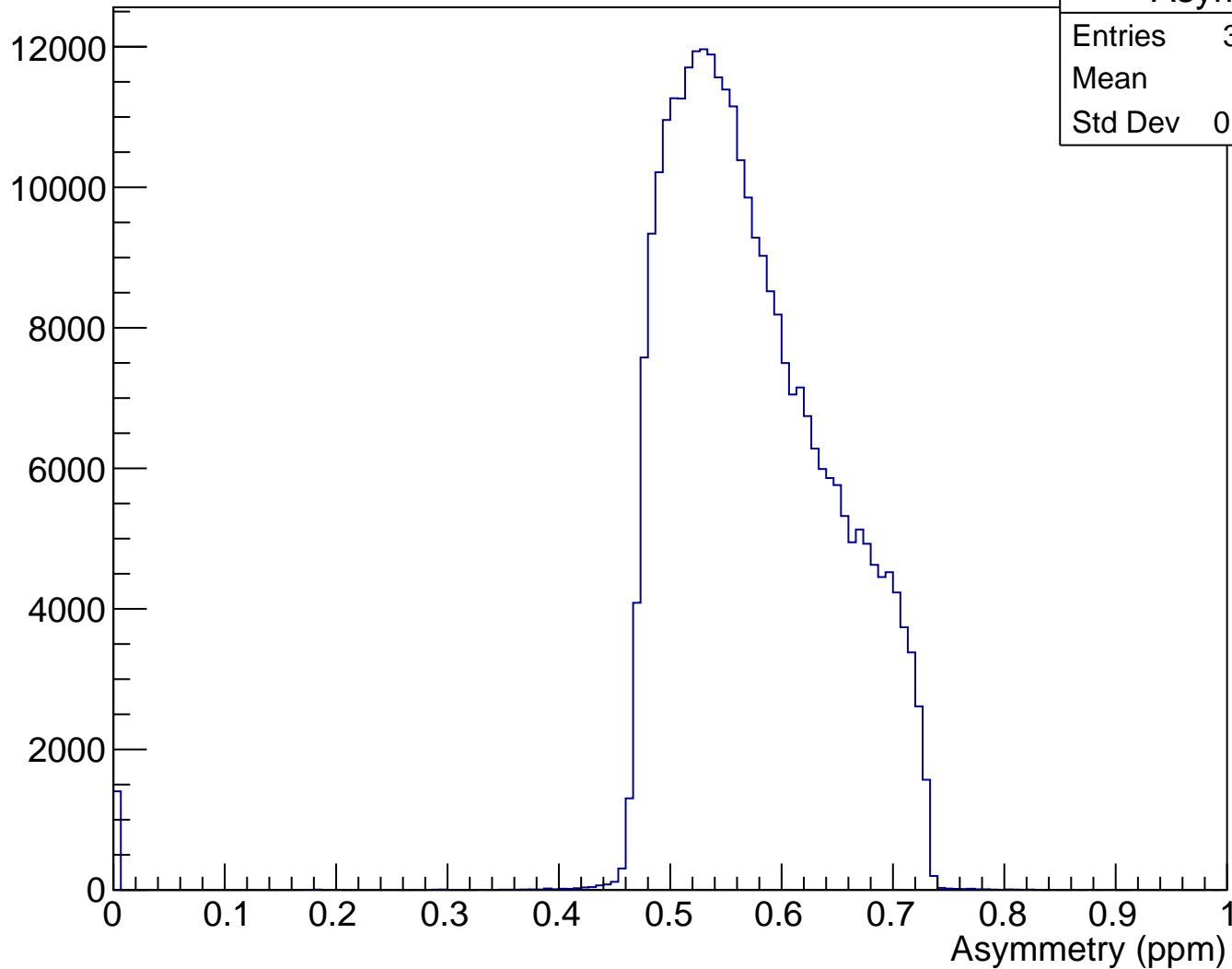
RHRS momentum (run21436)



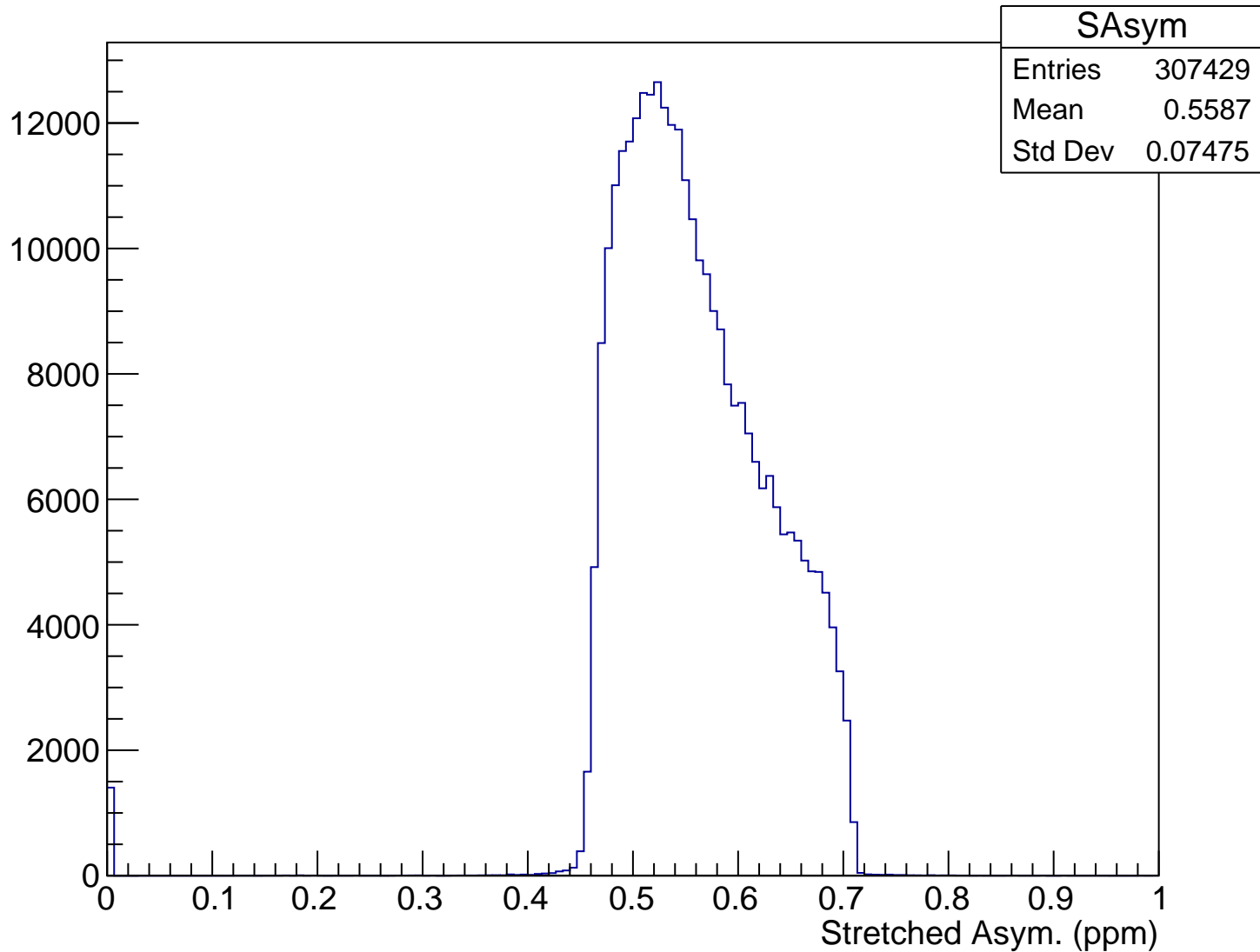
θ_{lab} (deg), pCut = 0.946 GeV



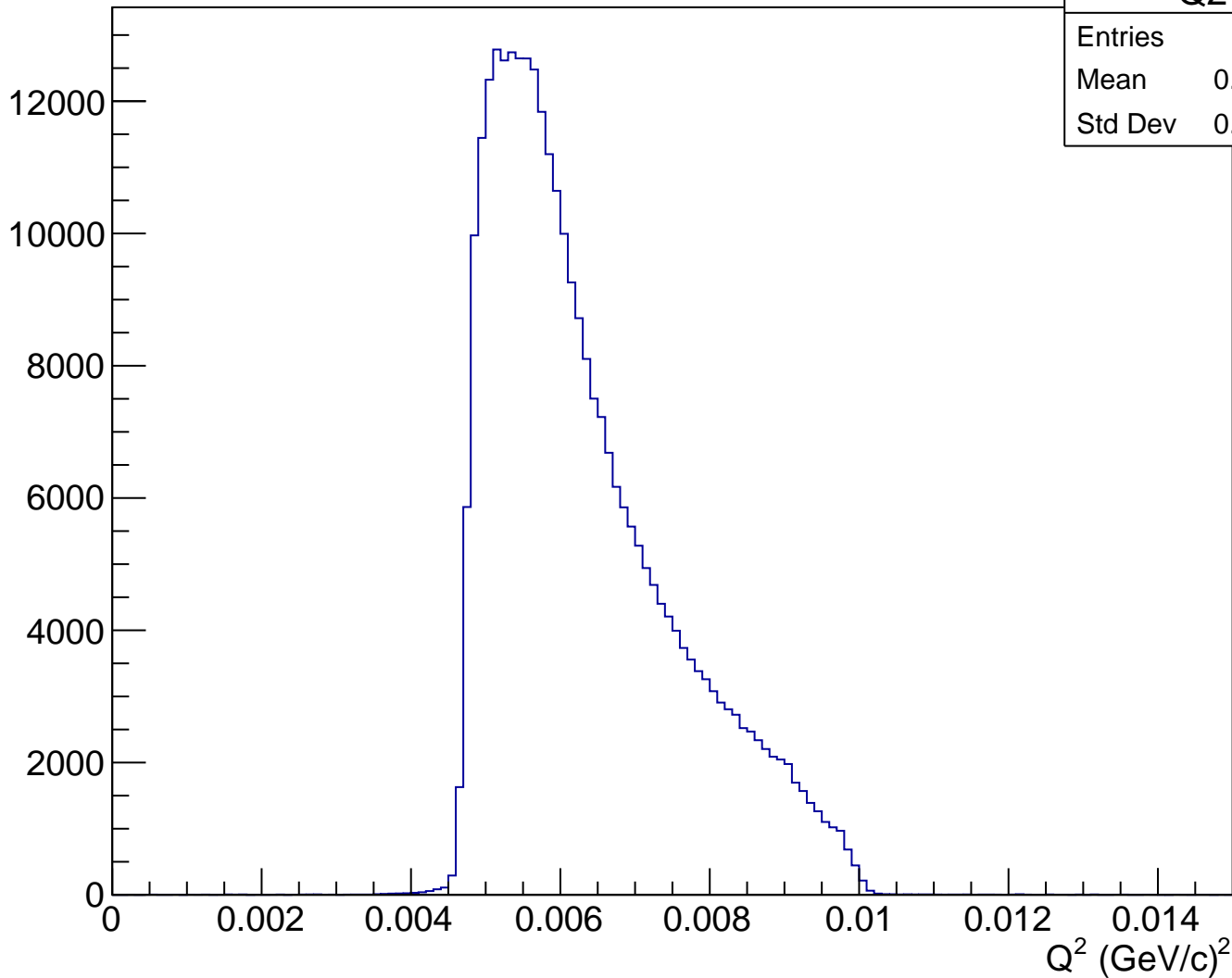
Asymmetry (ppm), pCut = 0.946 GeV



Stretched Asym. (ppm), pCut = 0.946 GeV



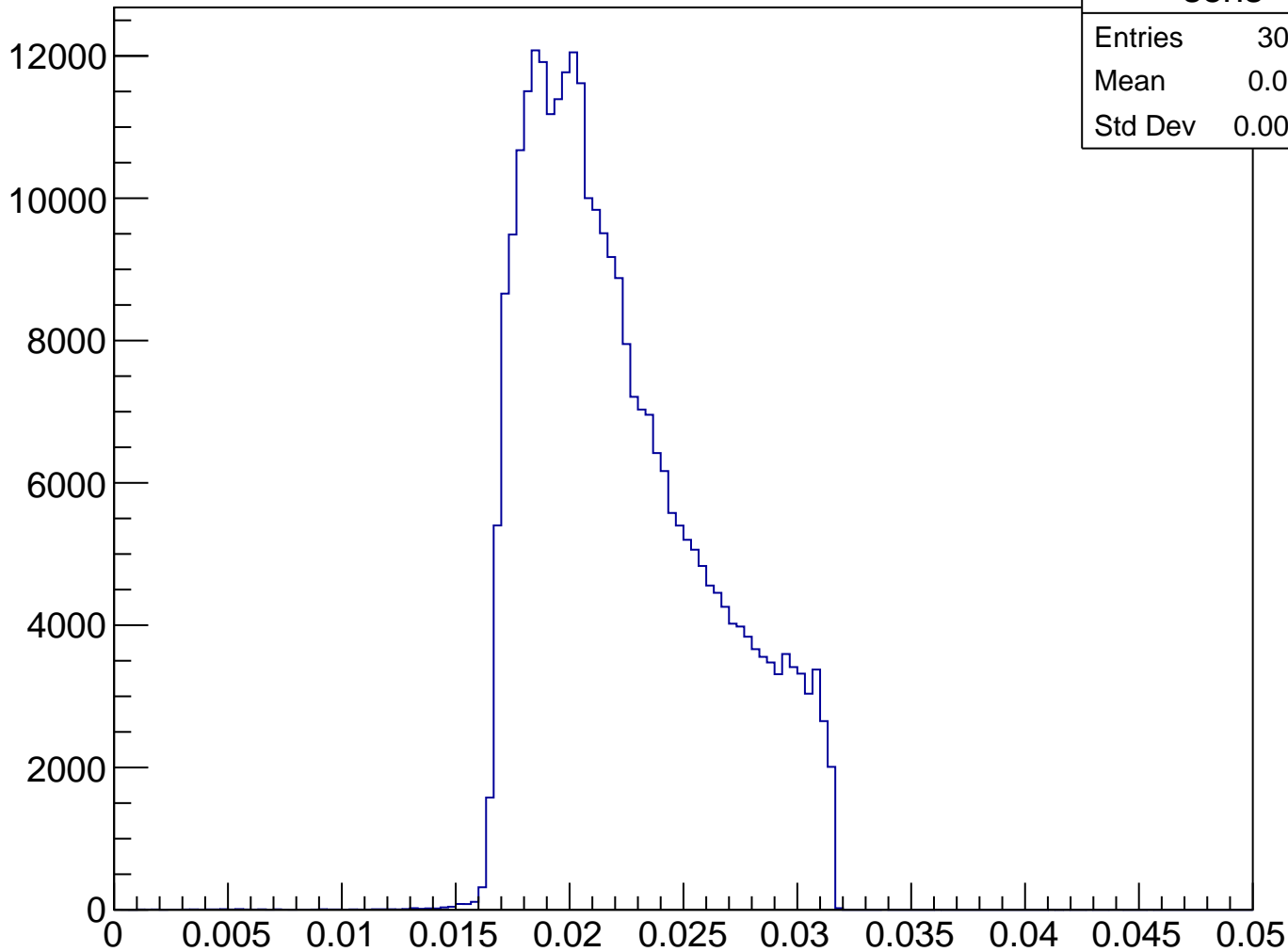
Q^2 (GeV/c)², pCut = 0.946 GeV



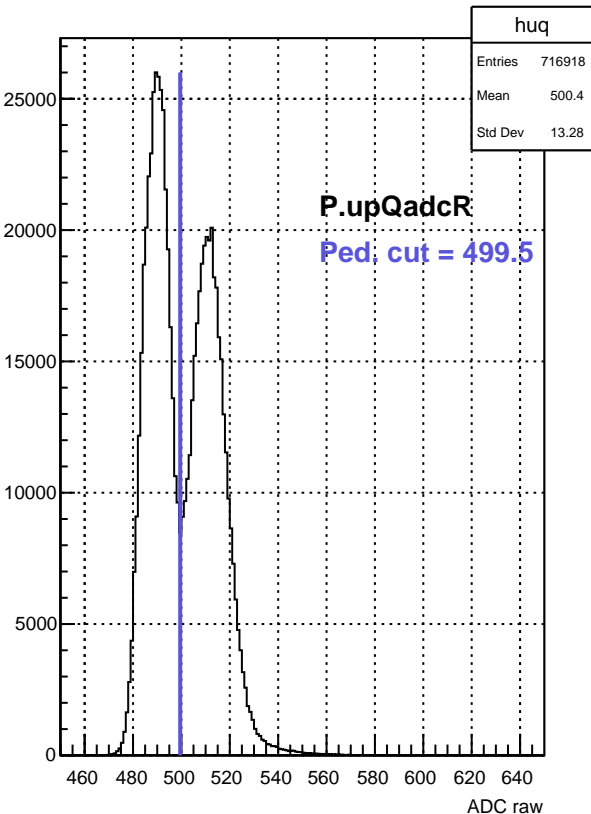
Q2

Entries	307429
Mean	0.006334
Std Dev	0.001237

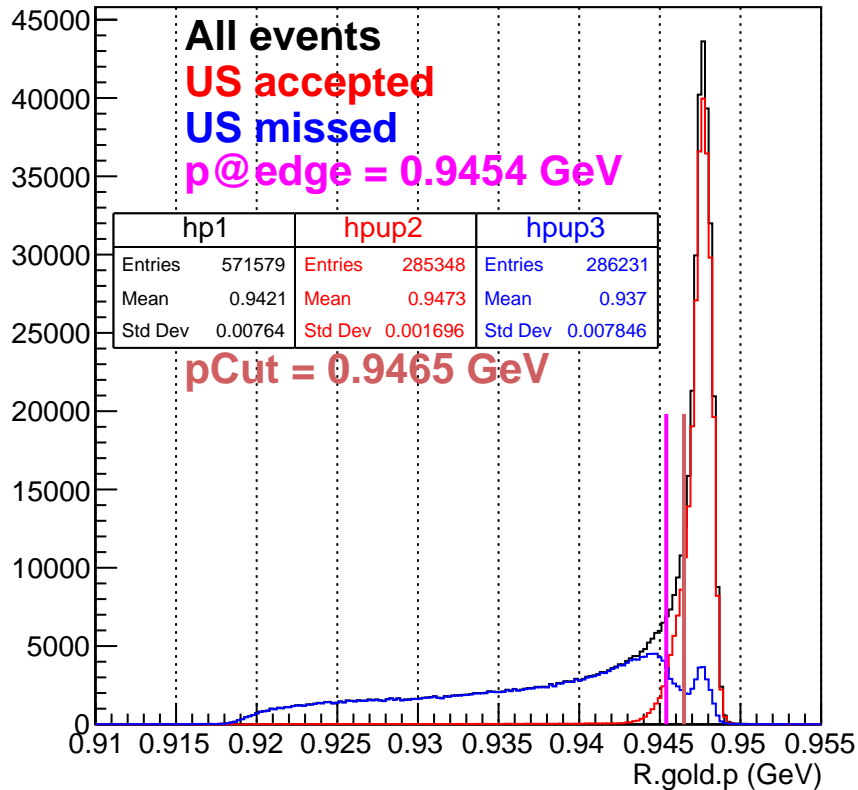
Sensitivity, pCut = 0.946 GeV



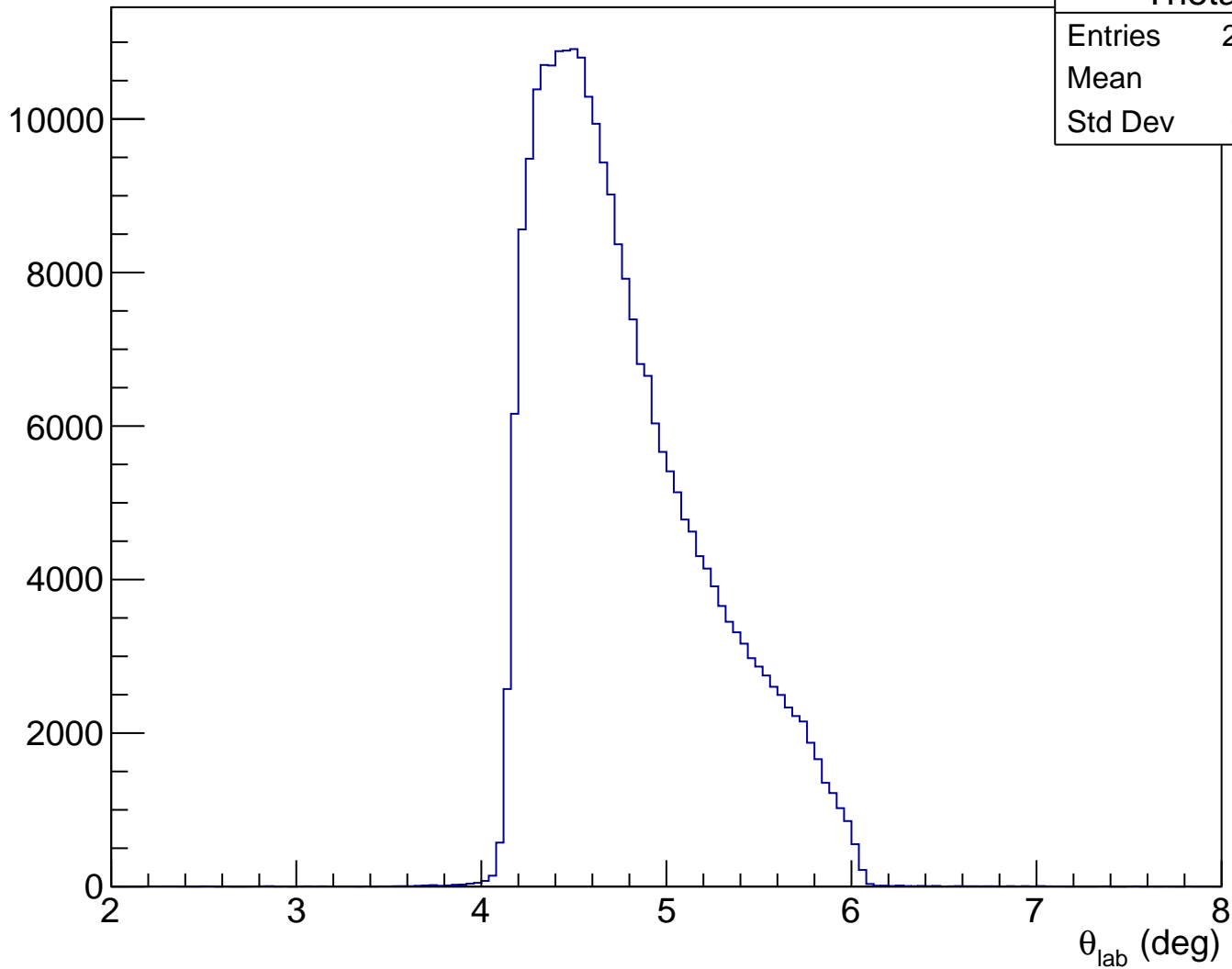
ADC raw (run21436, detZ = 1.3 m)



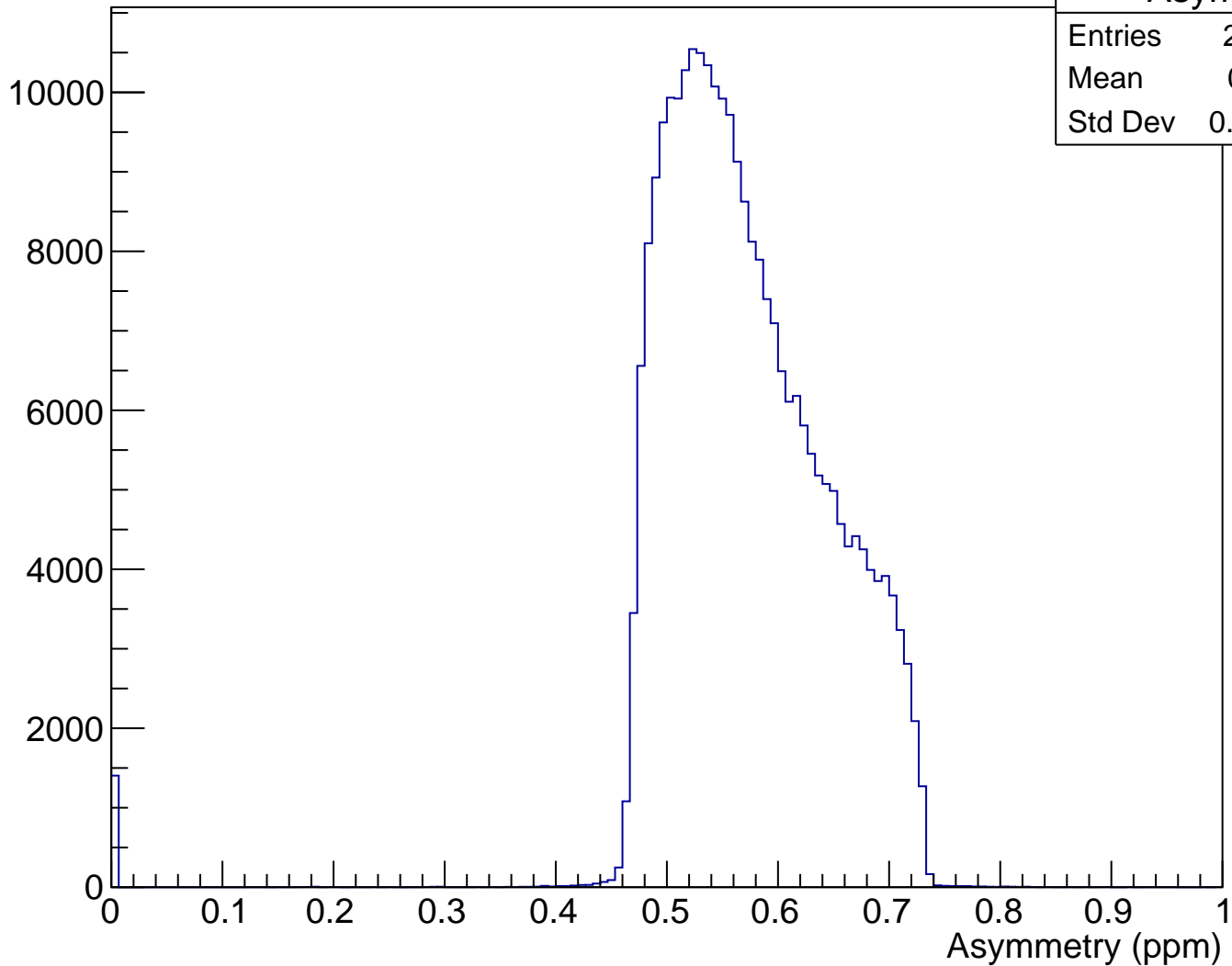
RHRS momentum (run21436)



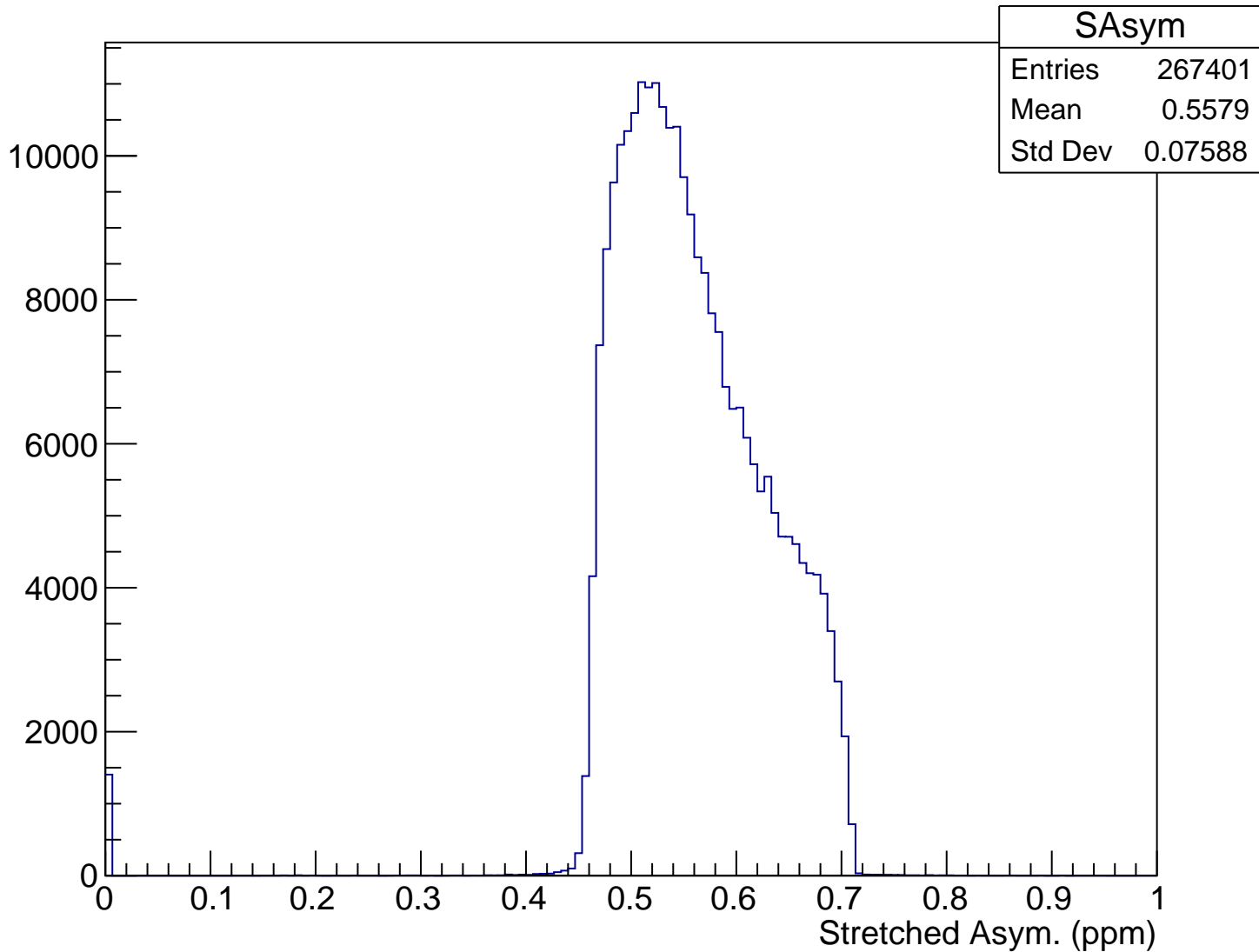
θ_{lab} (deg), pCut = 0.947 GeV



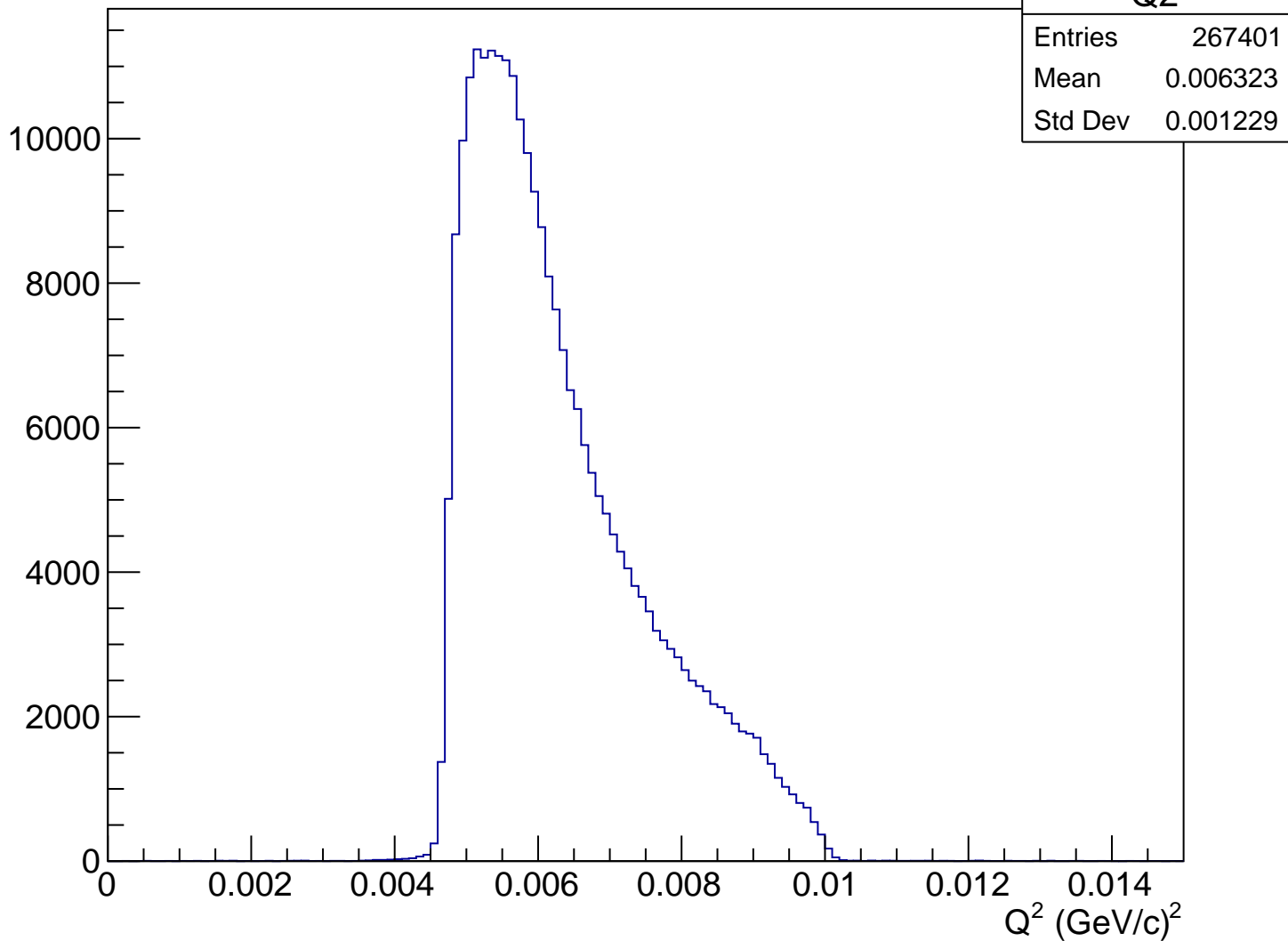
Asymmetry (ppm), pCut = 0.947 GeV



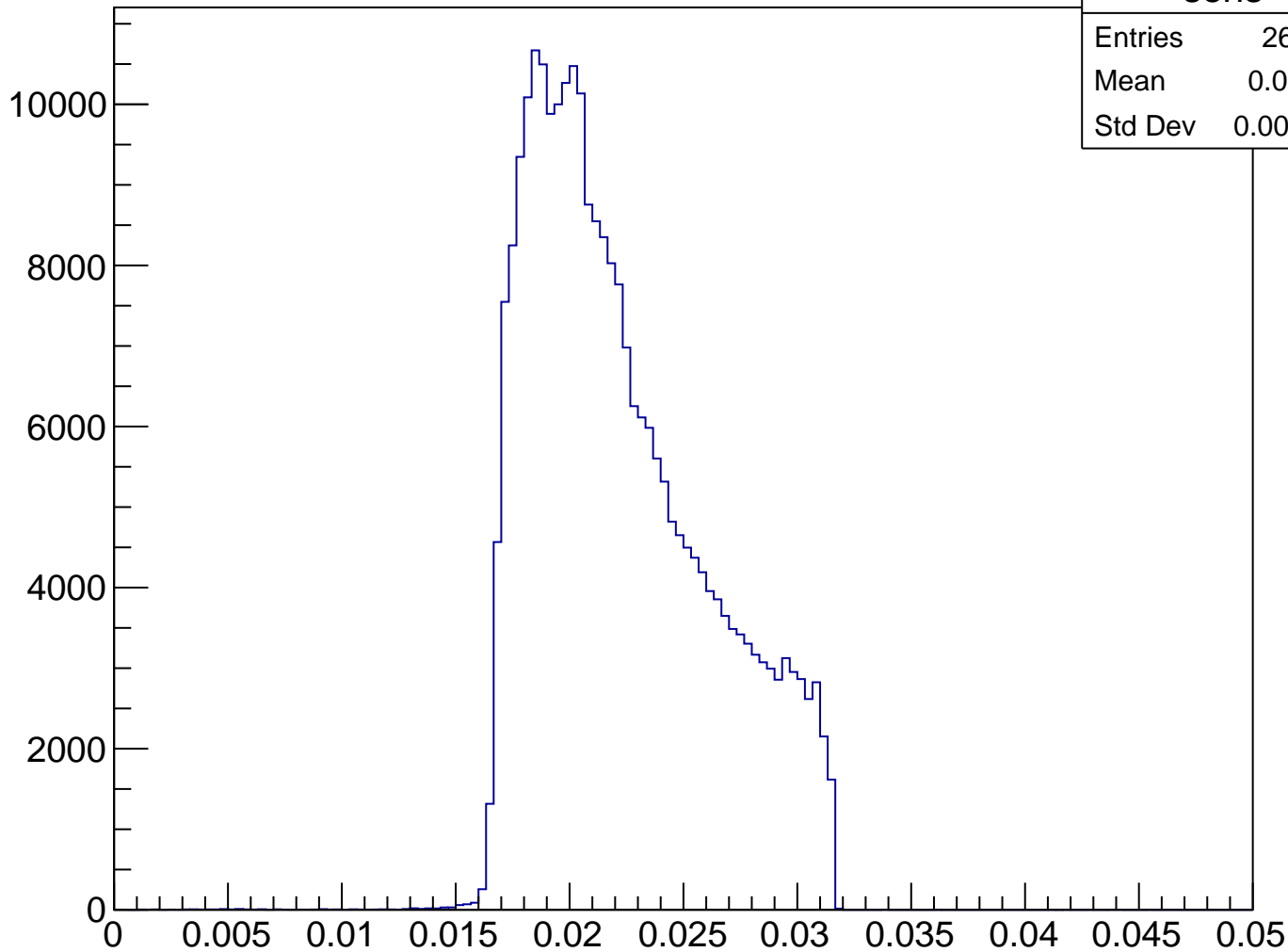
Stretched Asym. (ppm), pCut = 0.947 GeV



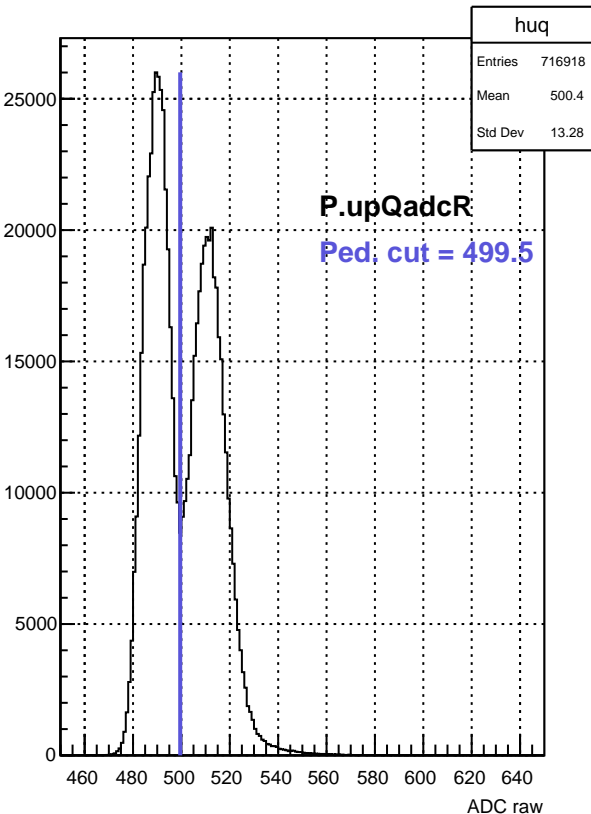
$Q^2 \text{ (GeV/c)}^2$, pCut = 0.947 GeV



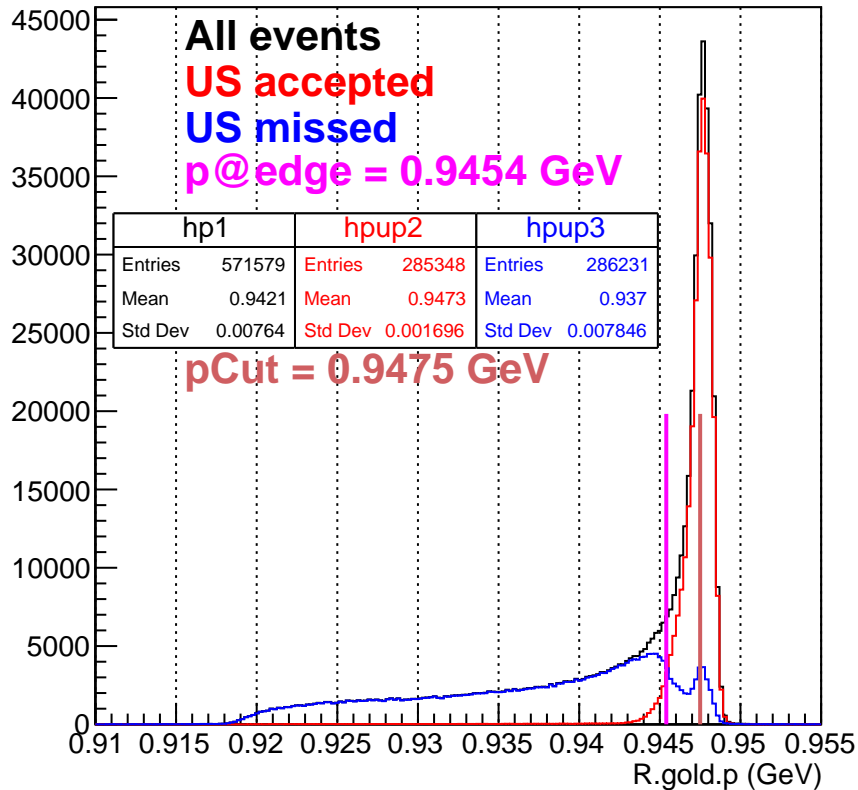
Sensitivity, pCut = 0.947 GeV



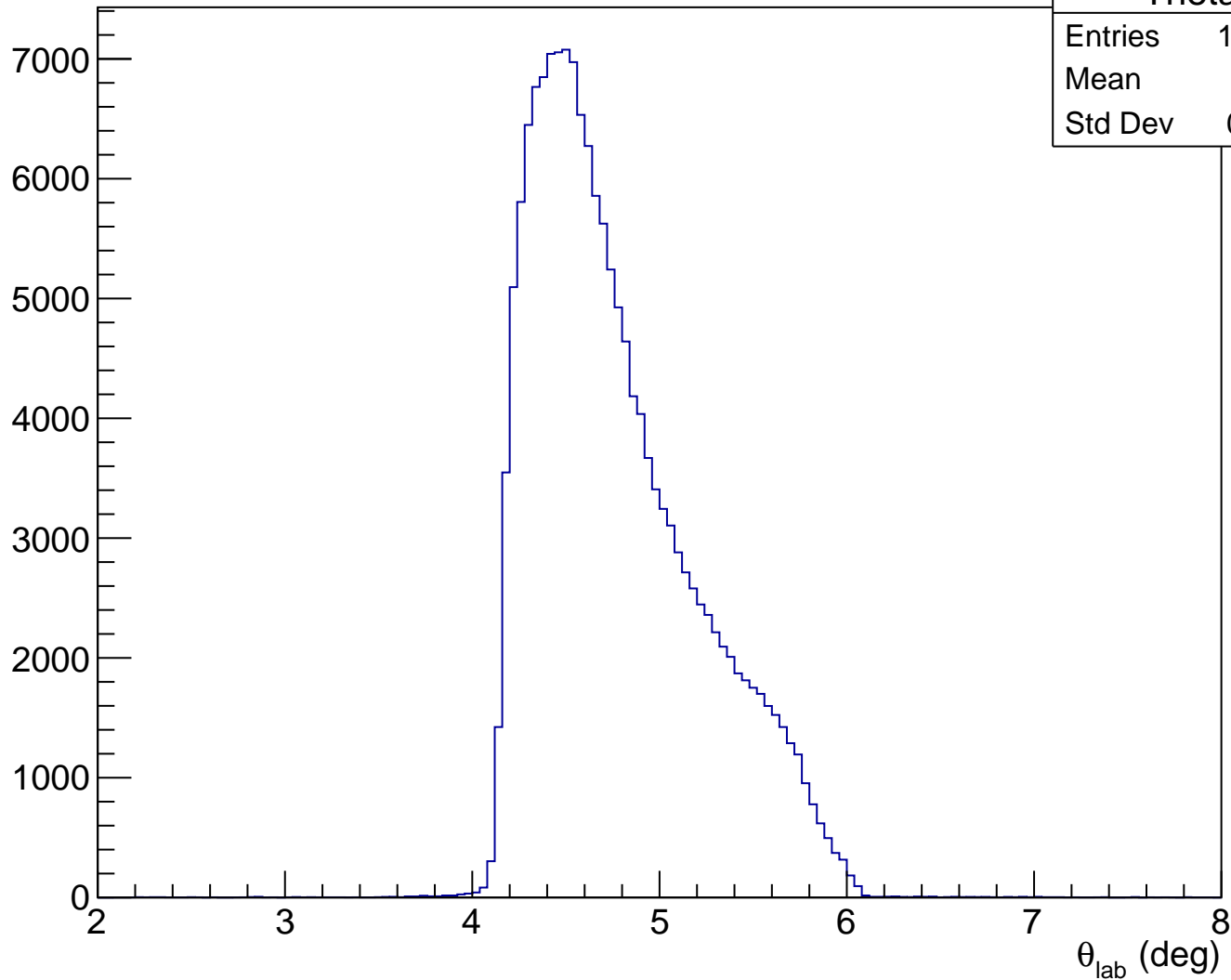
ADC raw (run21436, detZ = 1.3 m)



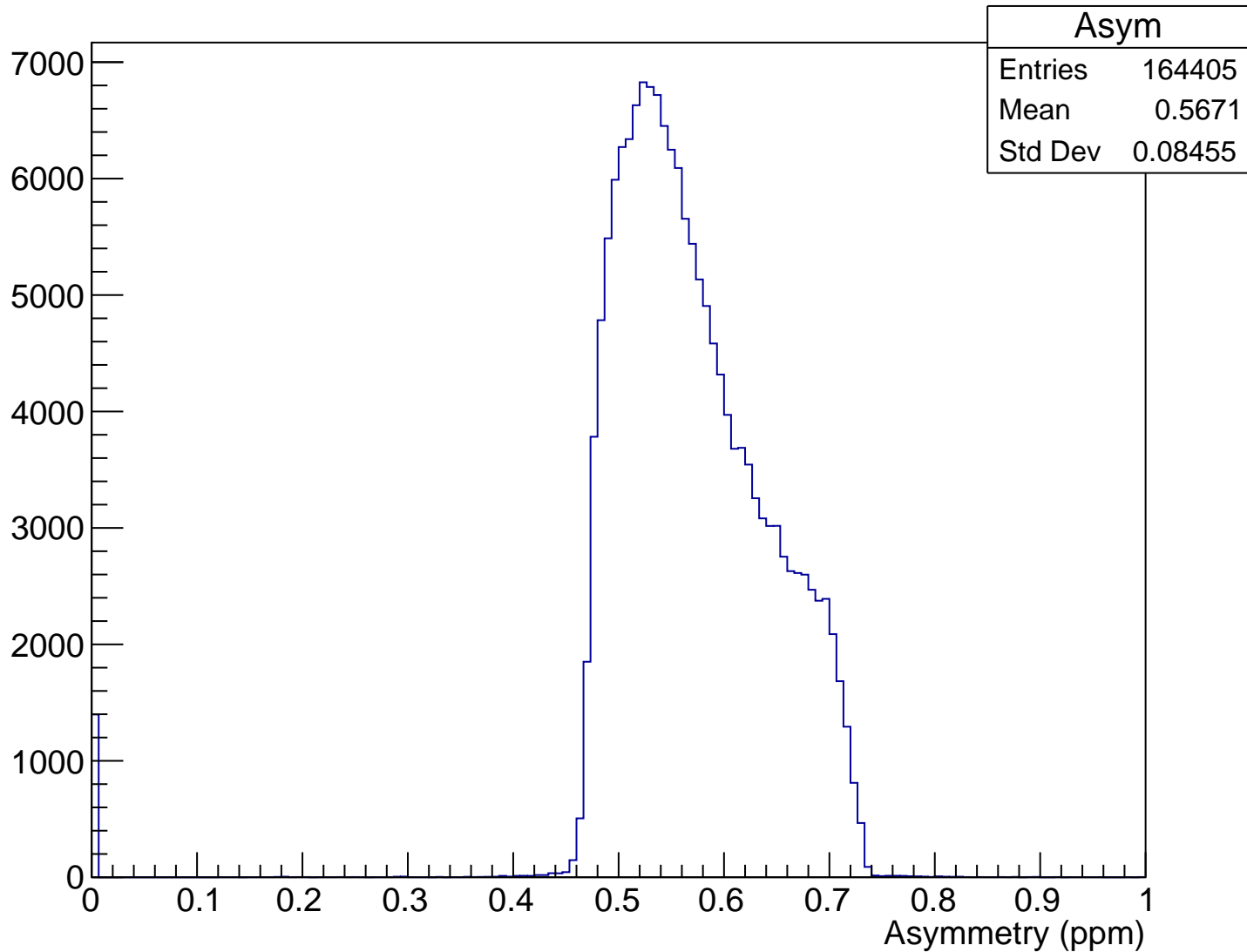
RHRS momentum (run21436)



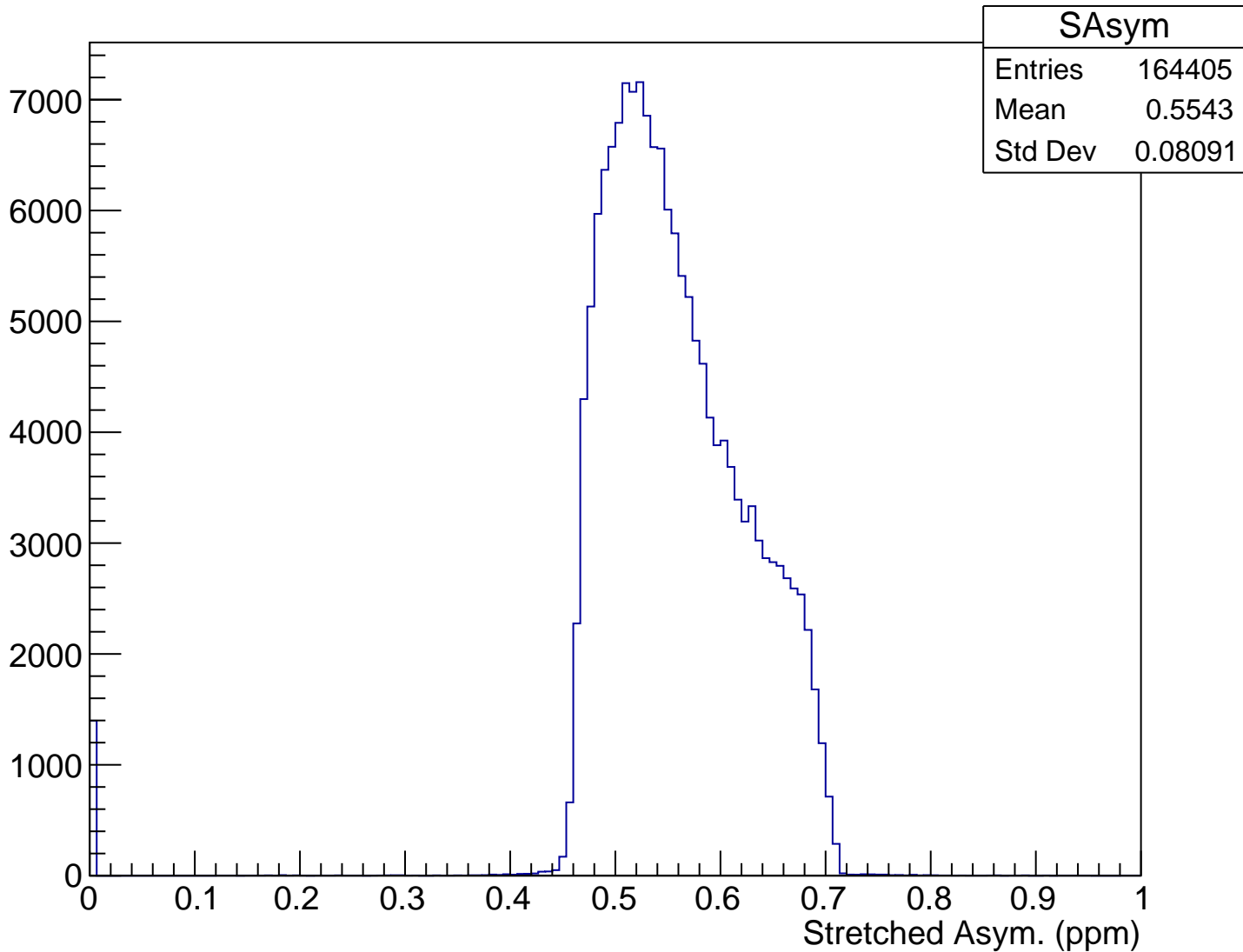
θ_{lab} (deg), pCut = 0.948 GeV



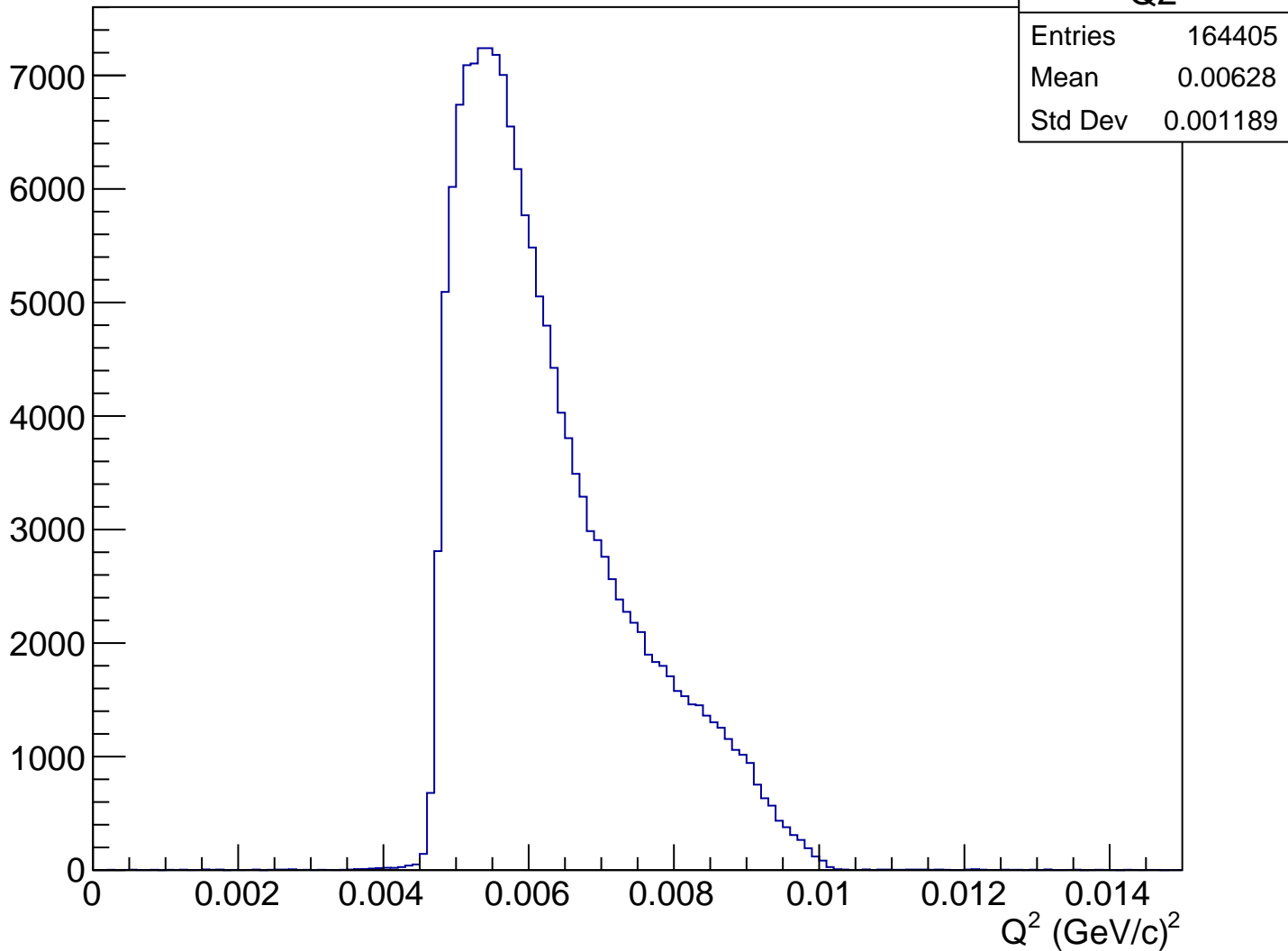
Asymmetry (ppm), pCut = 0.948 GeV



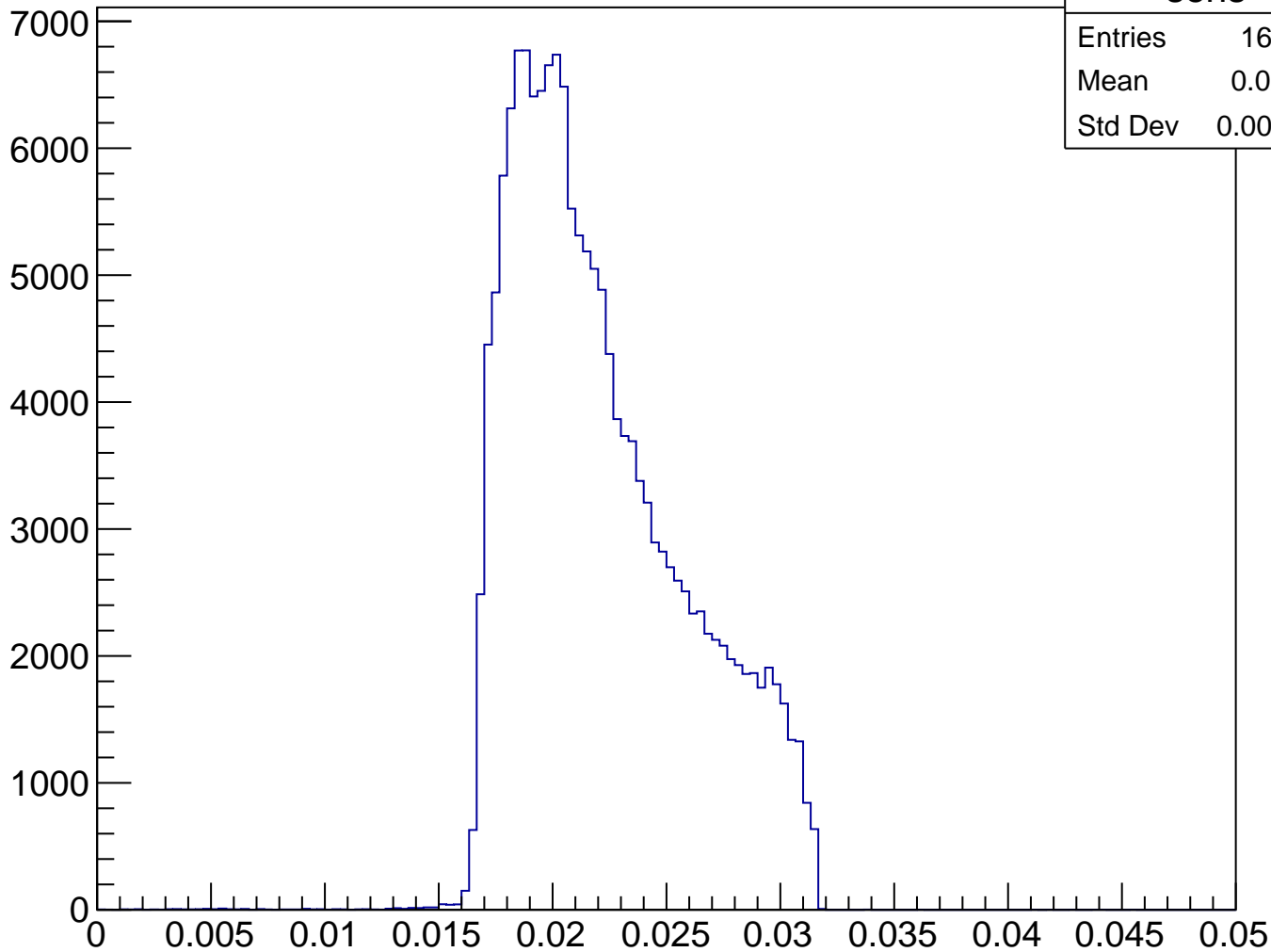
Stretched Asym. (ppm), pCut = 0.948 GeV



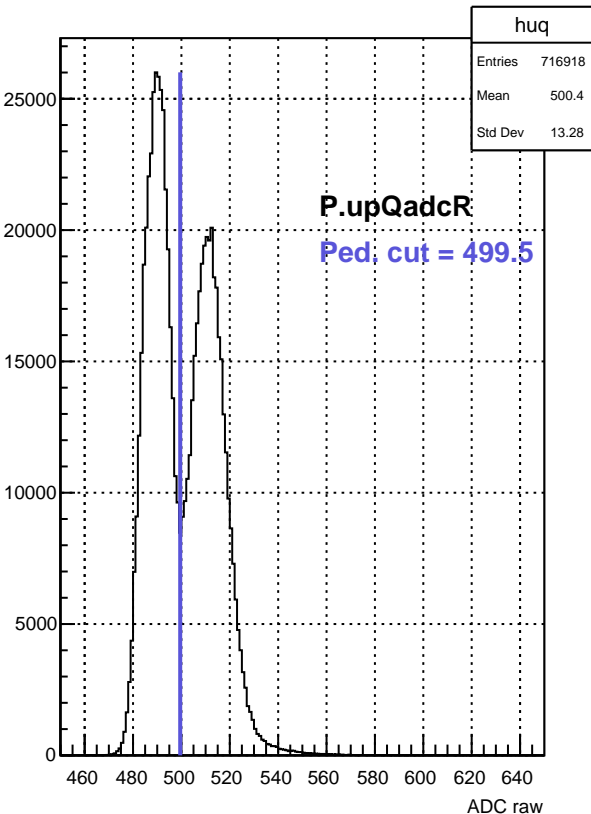
$Q^2 \text{ (GeV/c)}^2$, pCut = 0.948 GeV



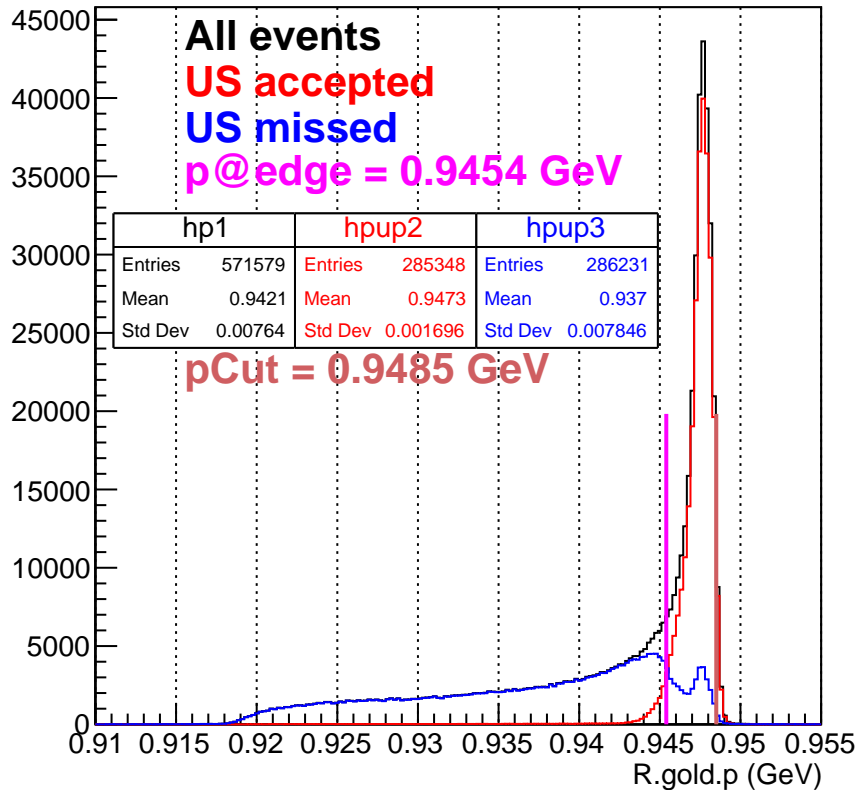
Sensitivity, pCut = 0.948 GeV



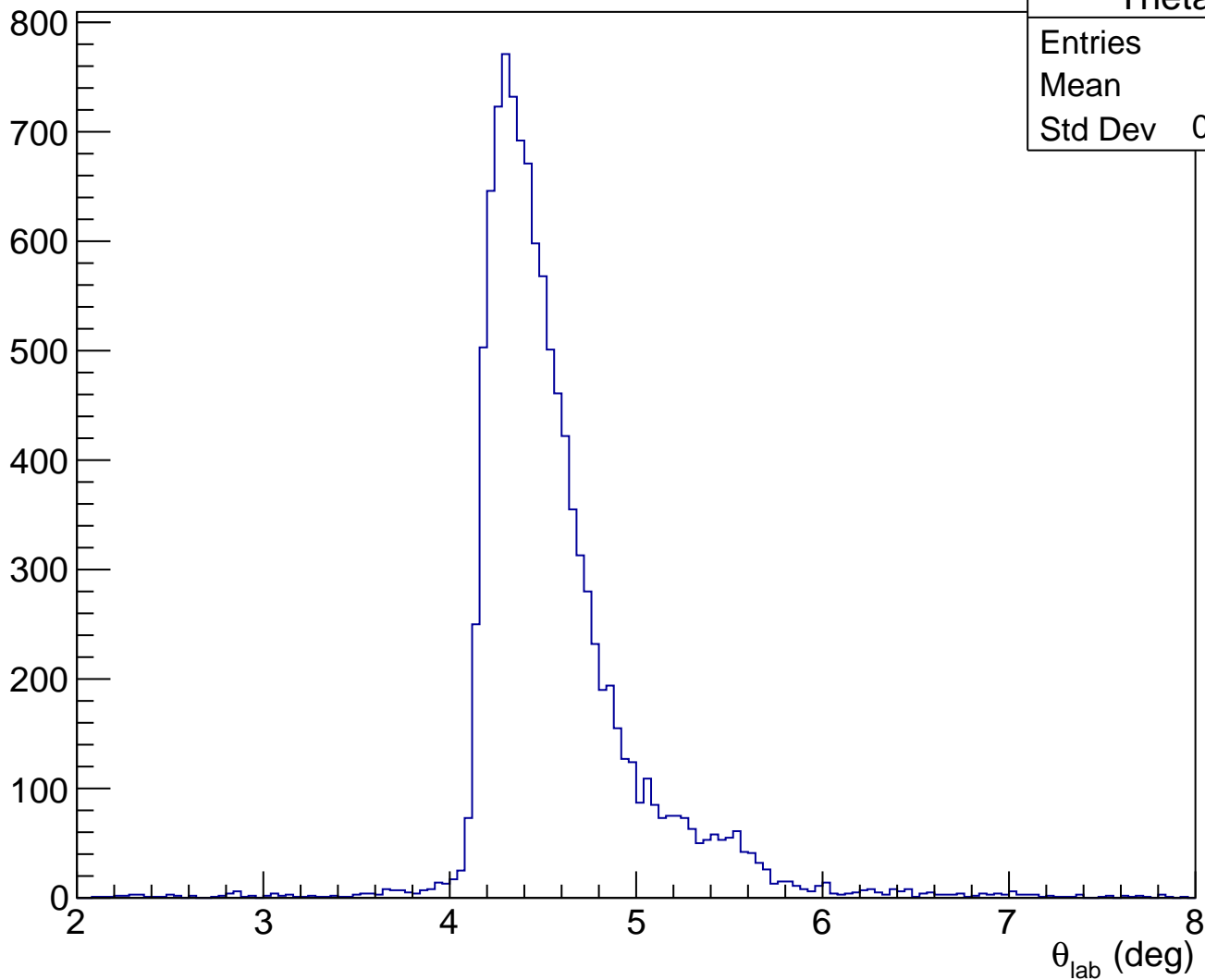
ADC raw (run21436, detZ = 1.3 m)



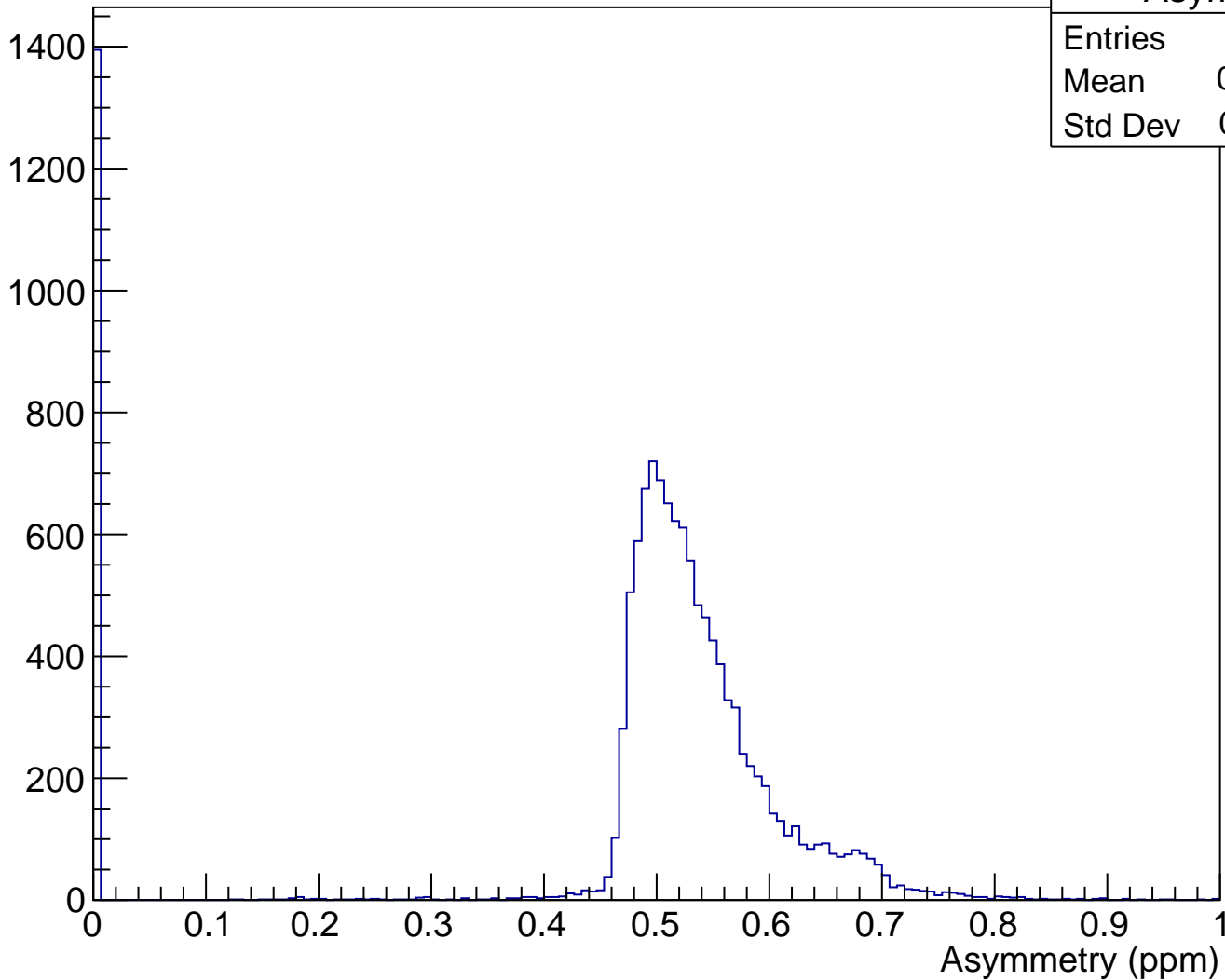
RHRS momentum (run21436)



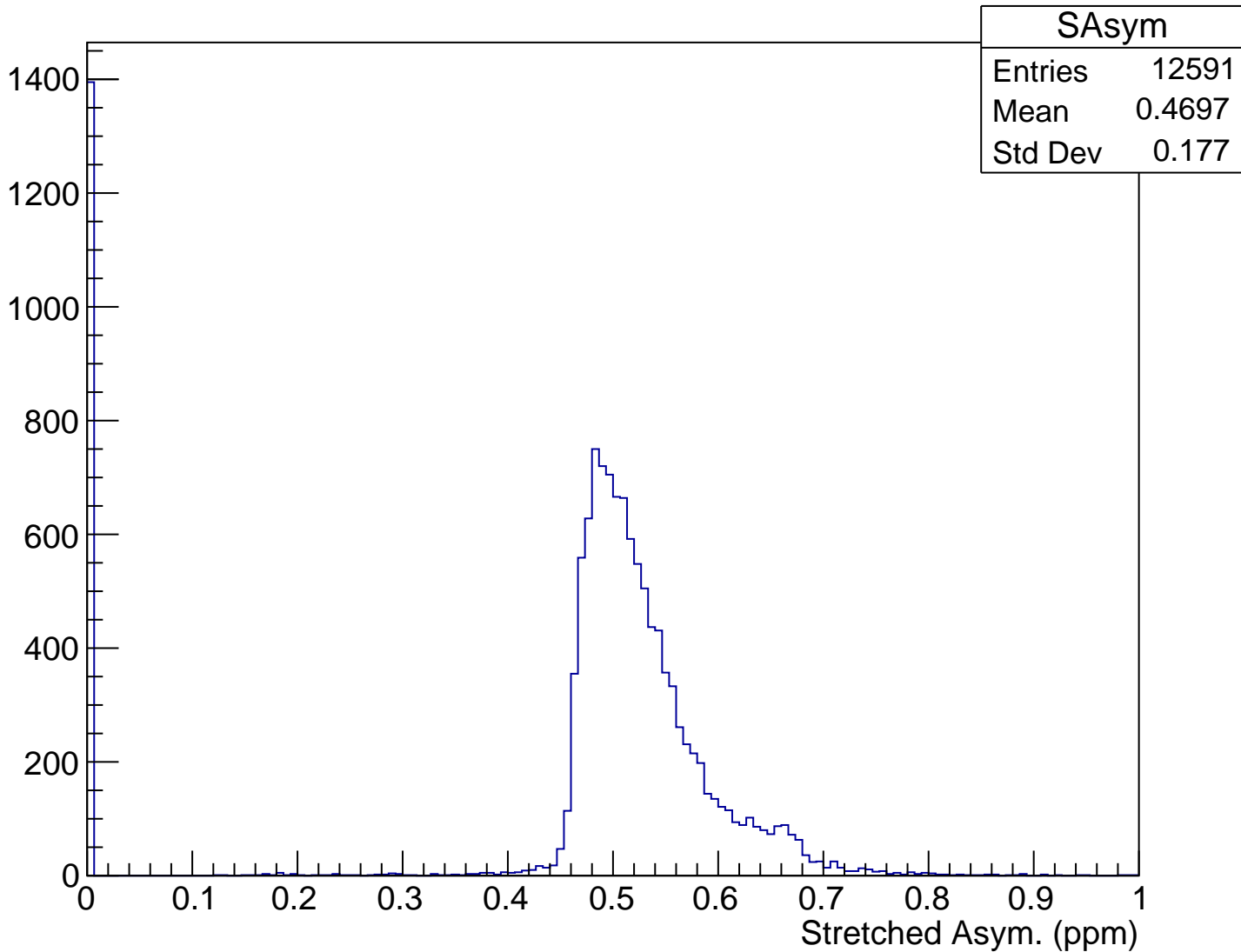
θ_{lab} (deg), pCut = 0.949 GeV



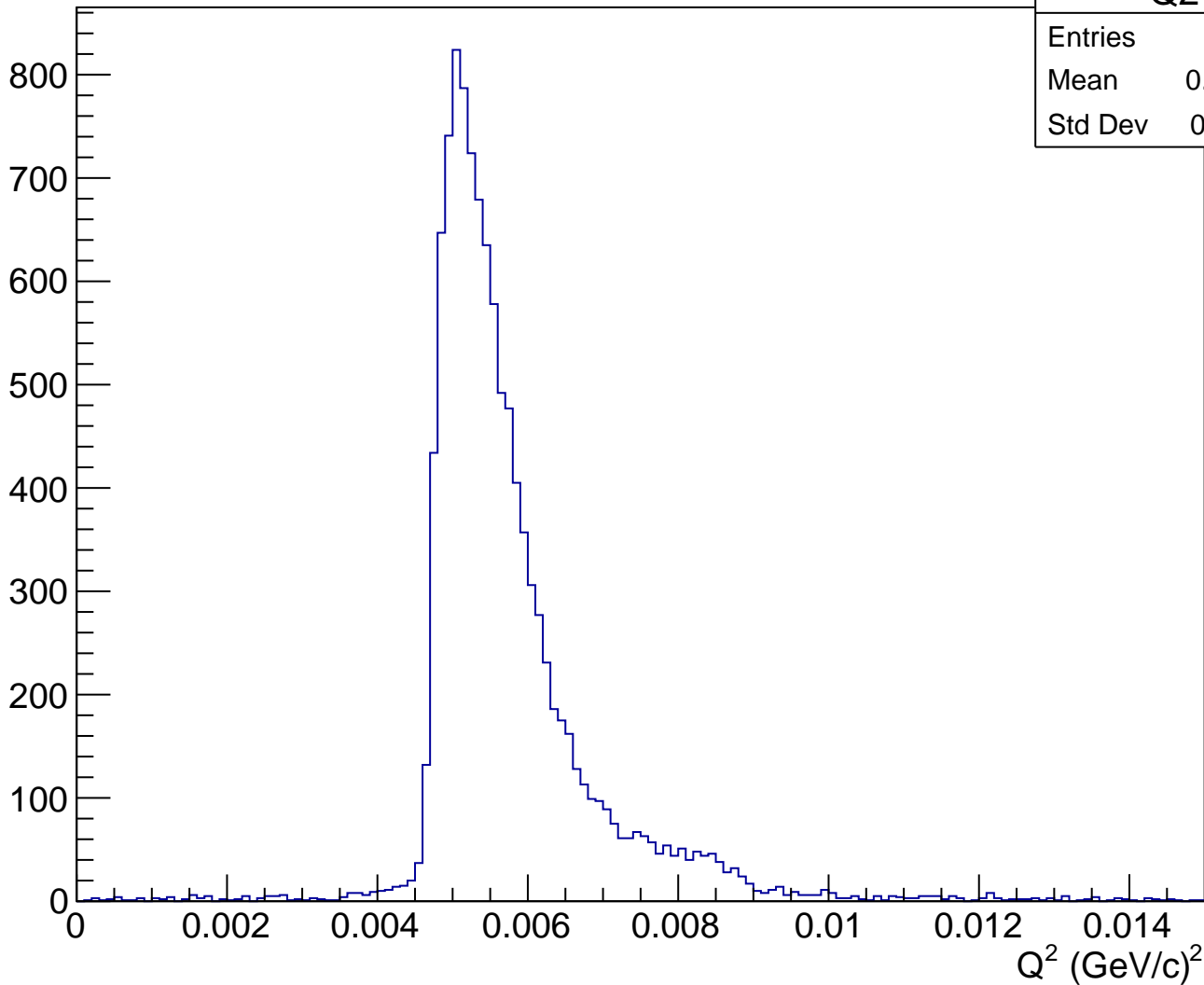
Asymmetry (ppm), pCut = 0.949 GeV



Stretched Asym. (ppm), pCut = 0.949 GeV



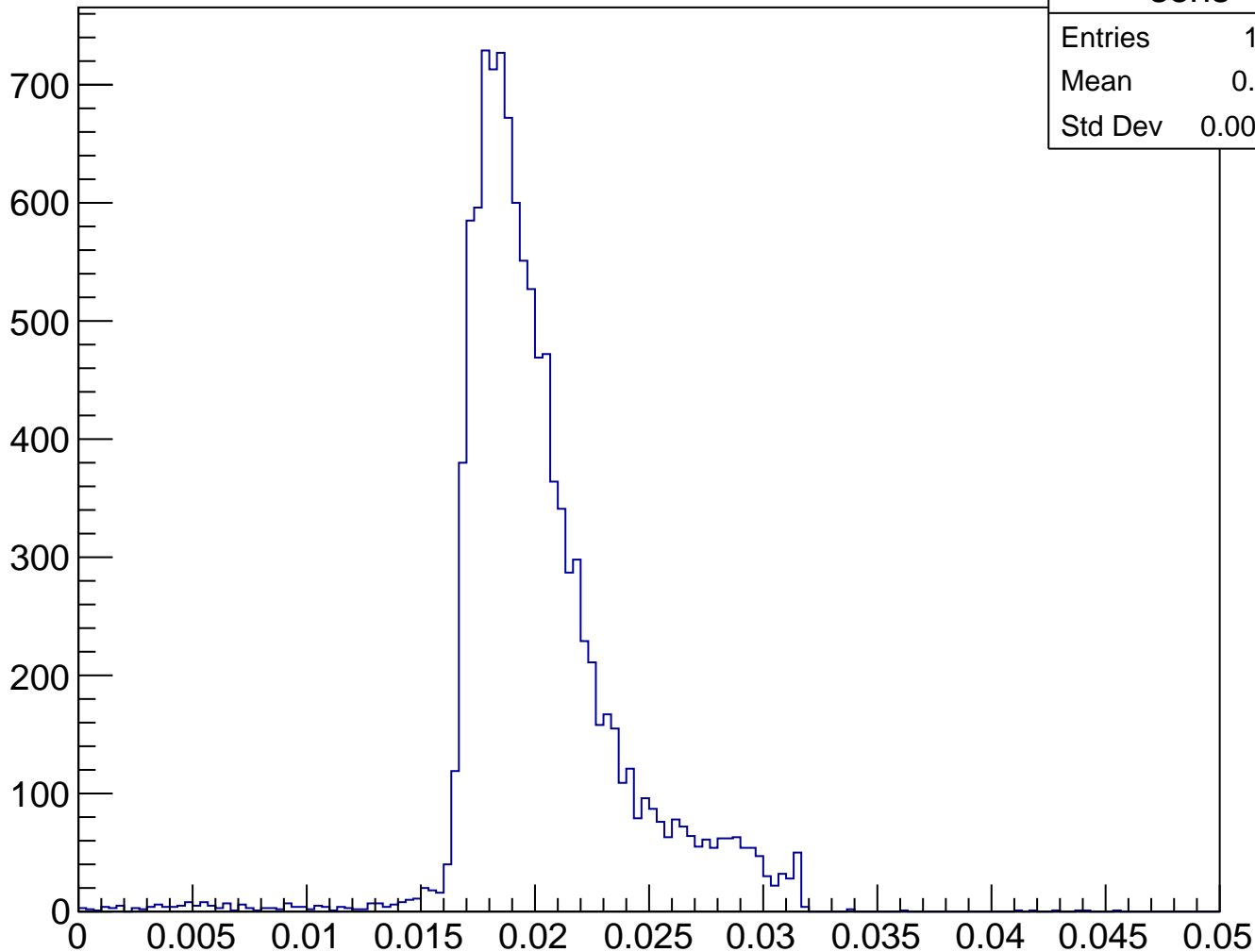
$Q^2 \text{ (GeV/c)}^2$, pCut = 0.949 GeV



Q2

Entries	12591
Mean	0.005757
Std Dev	0.001201

Sensitivity, pCut = 0.949 GeV



sens	
Entries	12591
Mean	0.0202
Std Dev	0.003633