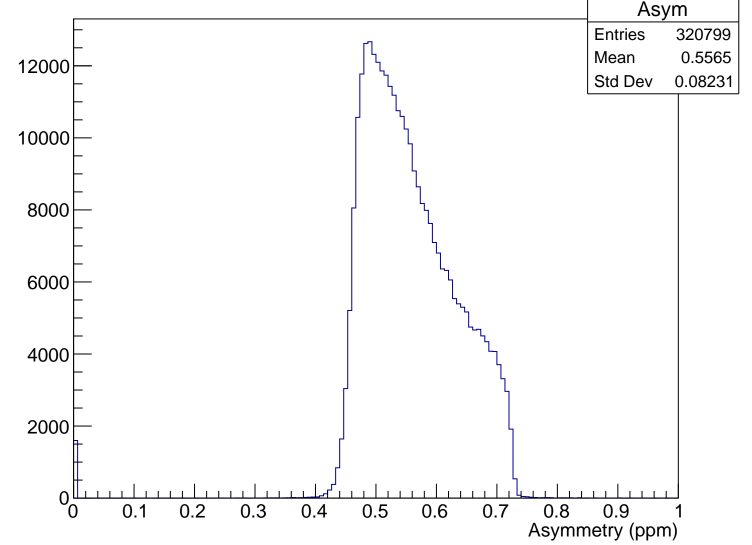
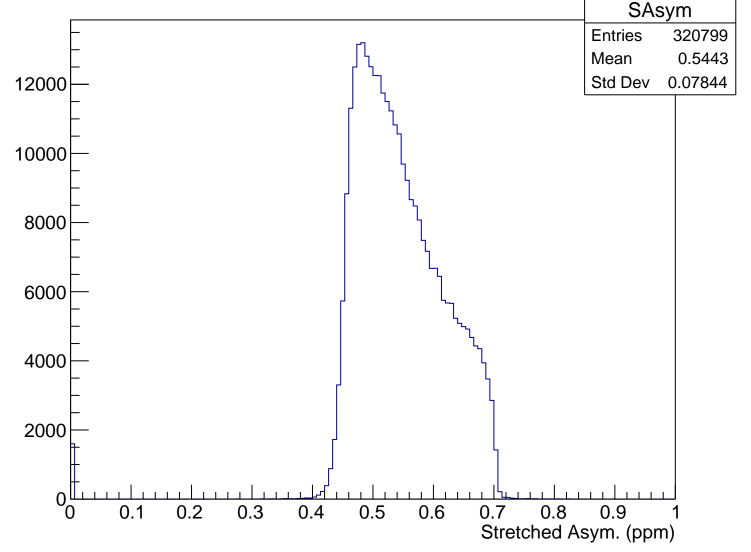


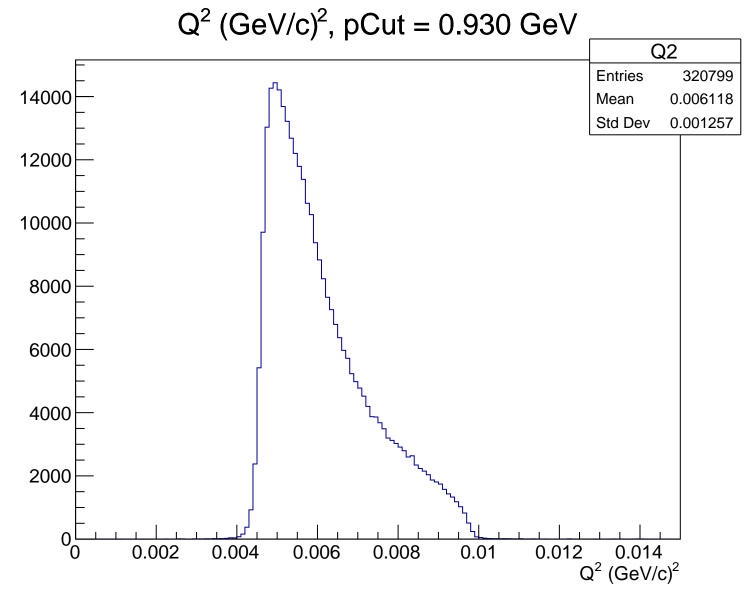
 $\theta_{lab}$  (deg), pCut = 0.930 GeV Theta **Entries** 320799 Mean 4.71 Std Dev 0.471 12000 10000 8000 6000 4000 2000 5  $\theta_{lab}$  (deg)

### Asymmetry (ppm), pCut = 0.930 GeV

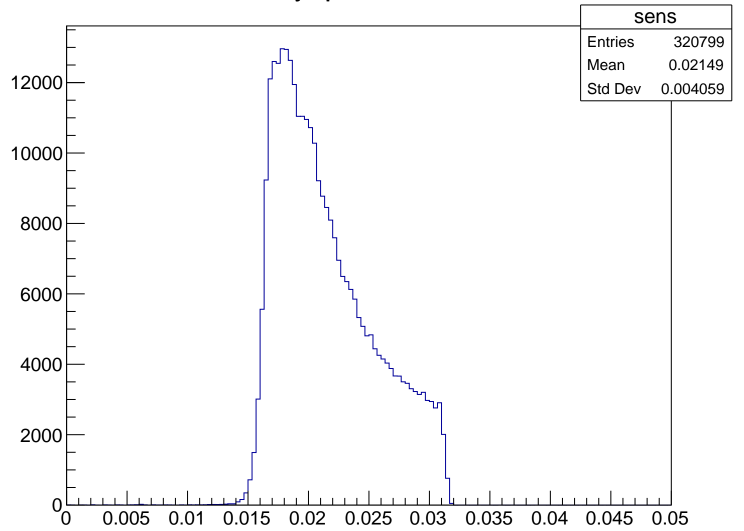


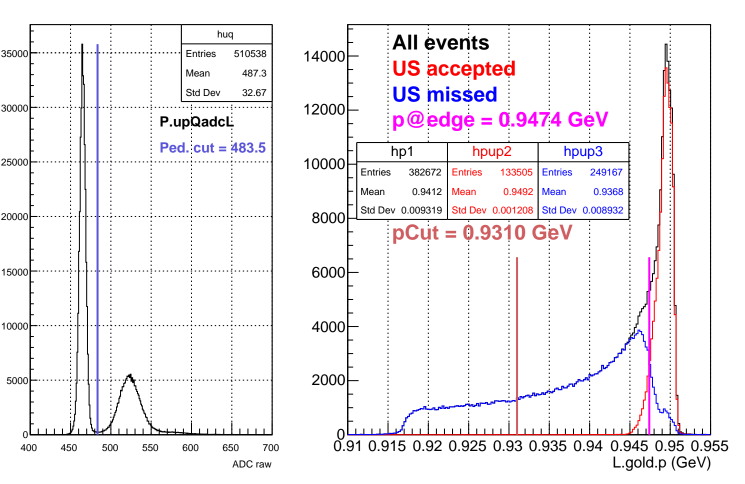
### Stretched Asym. (ppm), pCut = 0.930 GeV



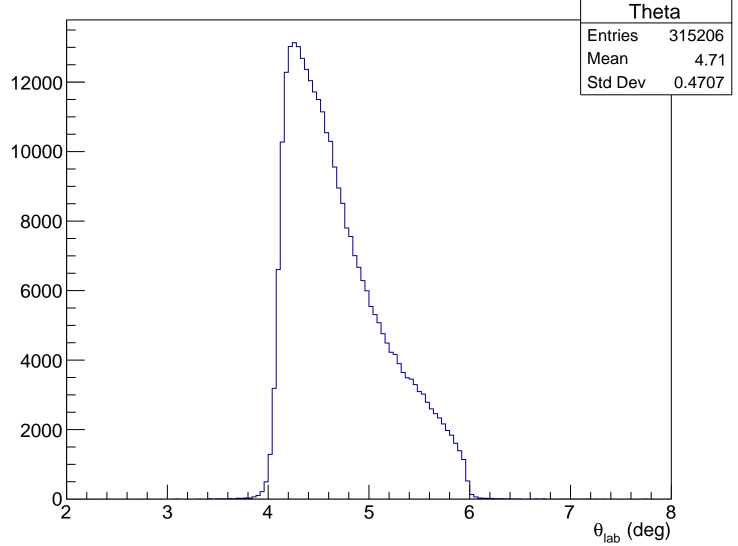


Sensitivity, pCut = 0.930 GeV

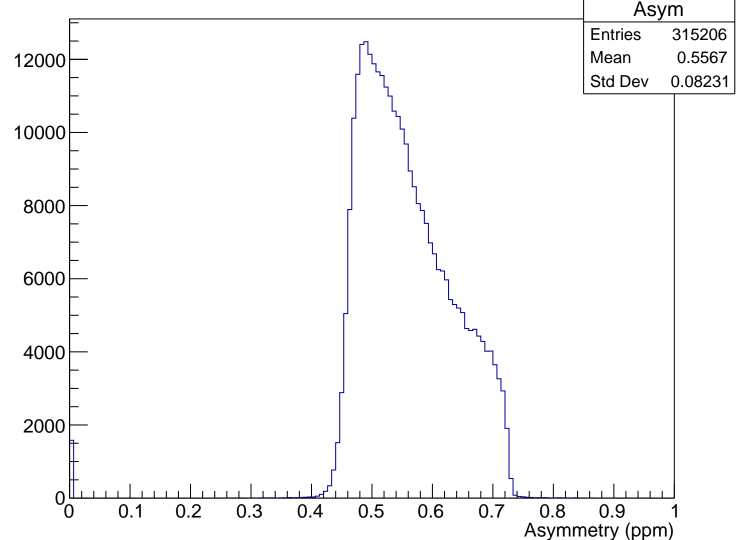




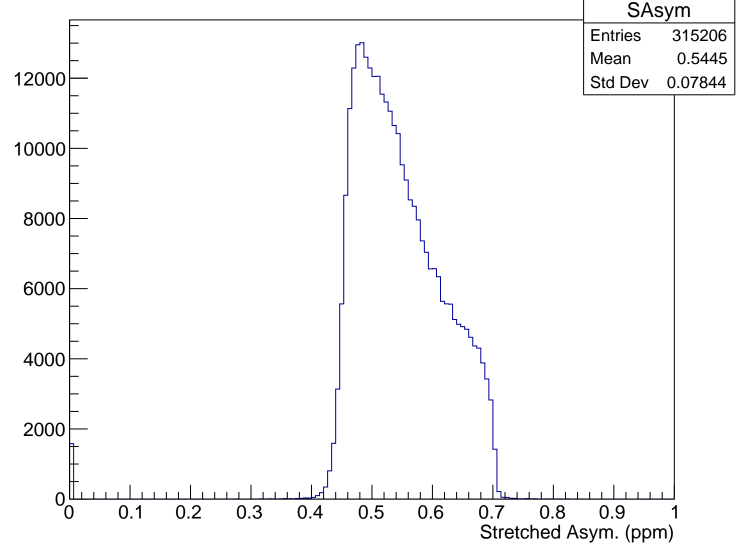
 $\theta_{lab}$  (deg), pCut = 0.931 GeV

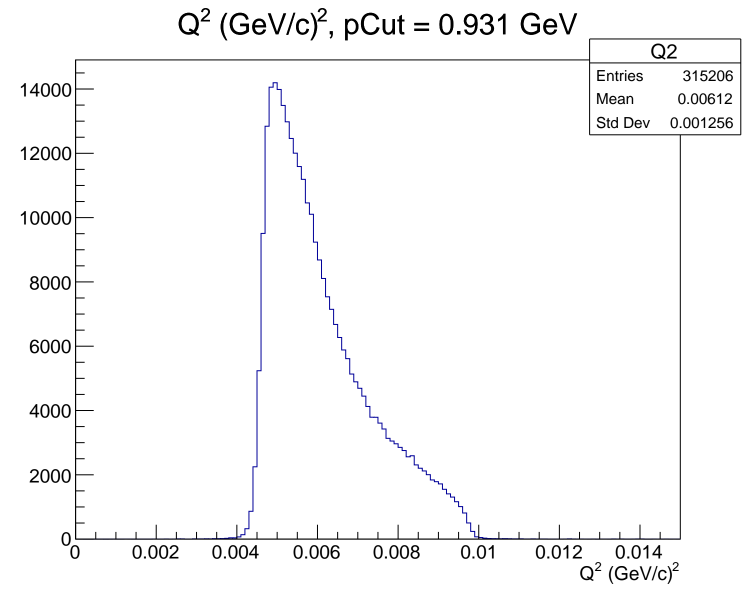


# Asymmetry (ppm), pCut = 0.931 GeV

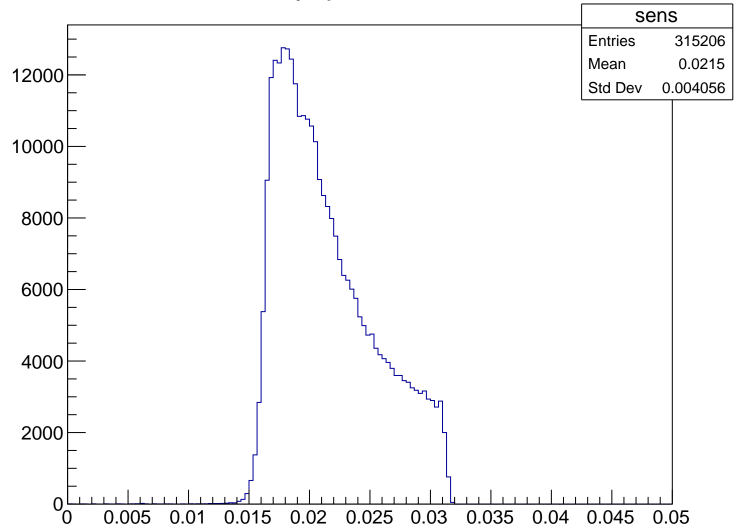


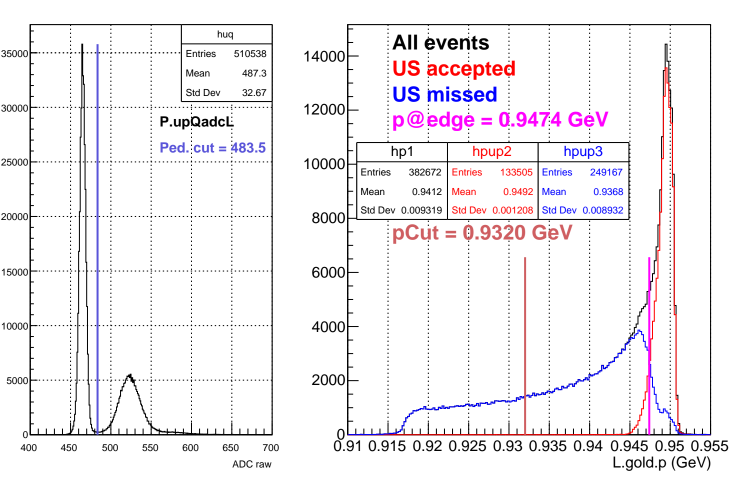
### Stretched Asym. (ppm), pCut = 0.931 GeV





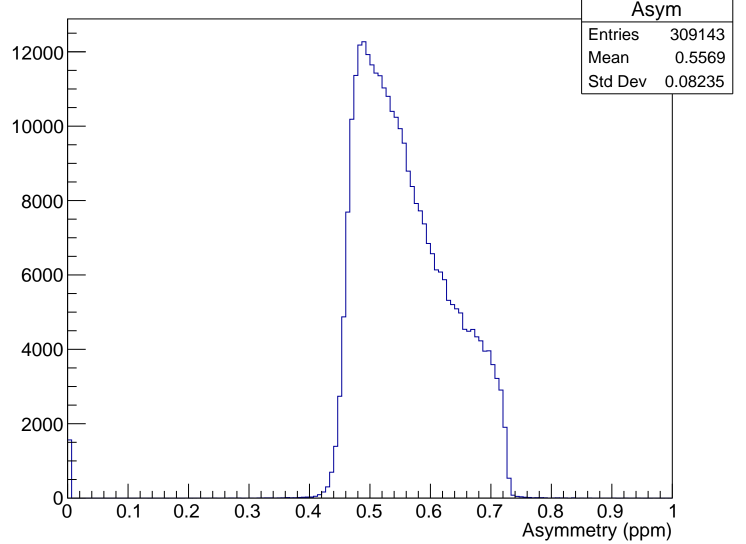
Sensitivity, pCut = 0.931 GeV



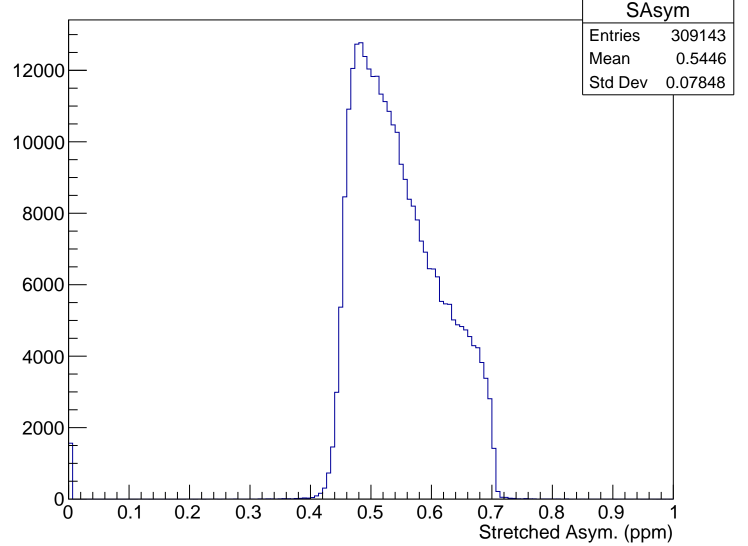


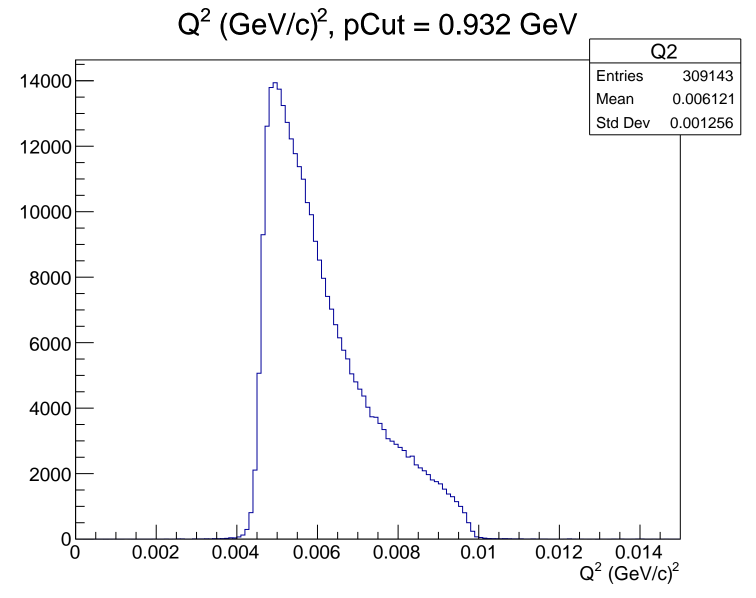
 $\theta_{lab}$  (deg), pCut = 0.932 GeV Theta **Entries** 309143 Mean 4.71 12000 Std Dev 0.4704 10000 8000 6000 4000 2000 5  $\theta_{lab}$  (deg)

# Asymmetry (ppm), pCut = 0.932 GeV

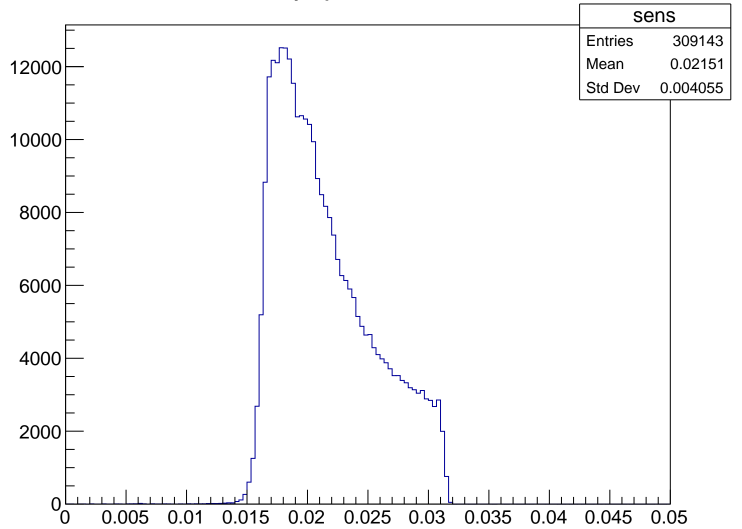


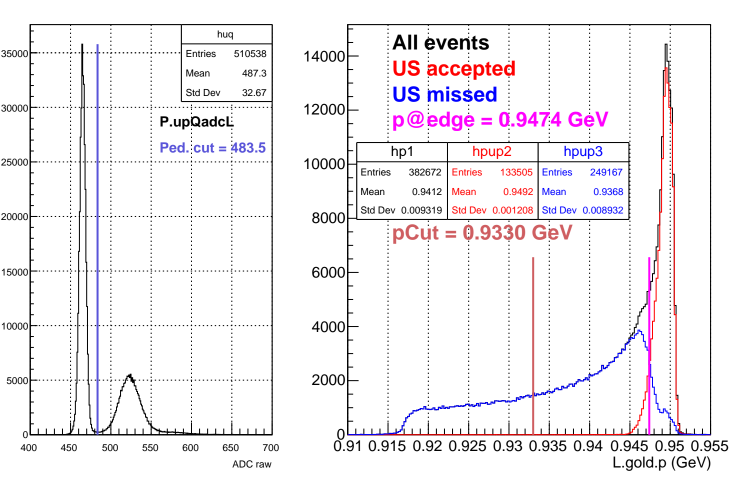
Stretched Asym. (ppm), pCut = 0.932 GeV





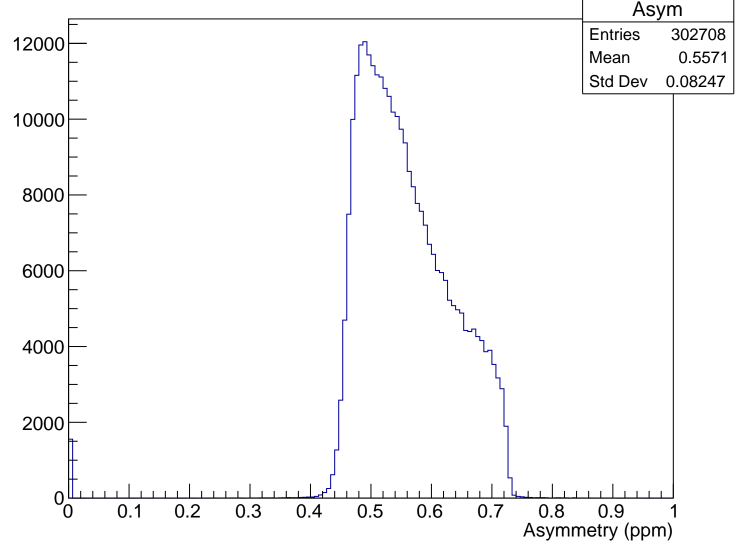
Sensitivity, pCut = 0.932 GeV



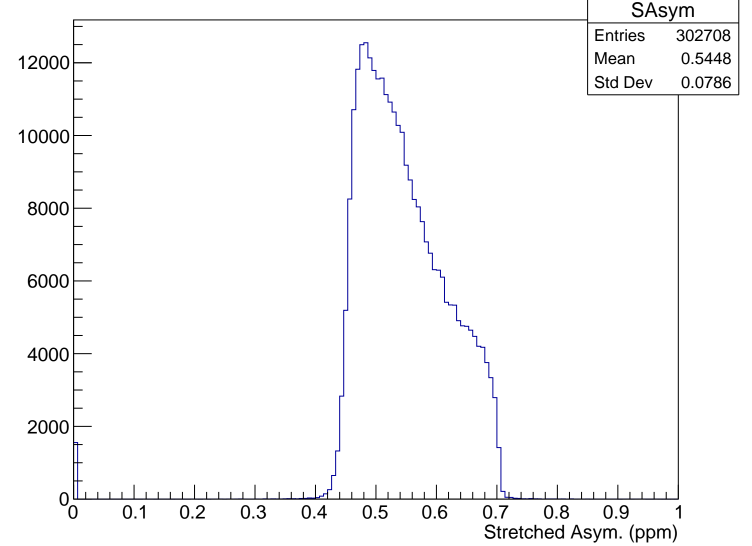


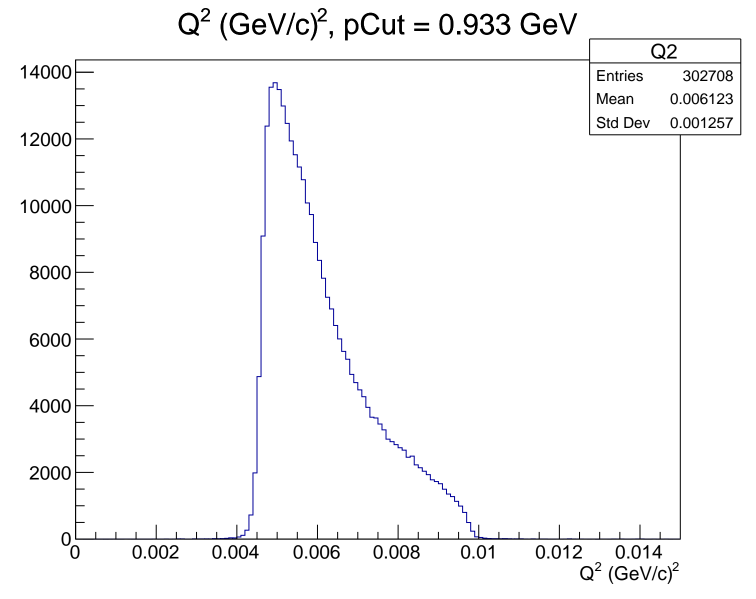
 $\theta_{lab}$  (deg), pCut = 0.933 GeV Theta **Entries** 302708 Mean 4.71 12000 Std Dev 0.4704 10000 8000 6000 4000 2000 5  $\theta_{lab}$  (deg)

# Asymmetry (ppm), pCut = 0.933 GeV

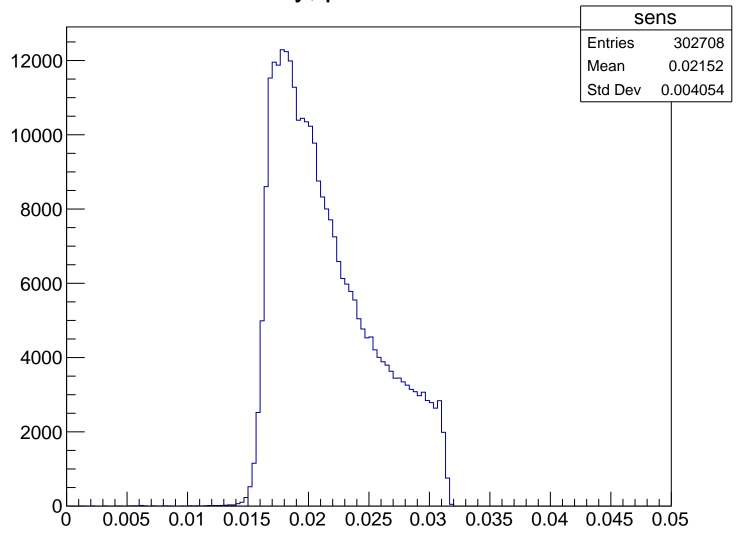


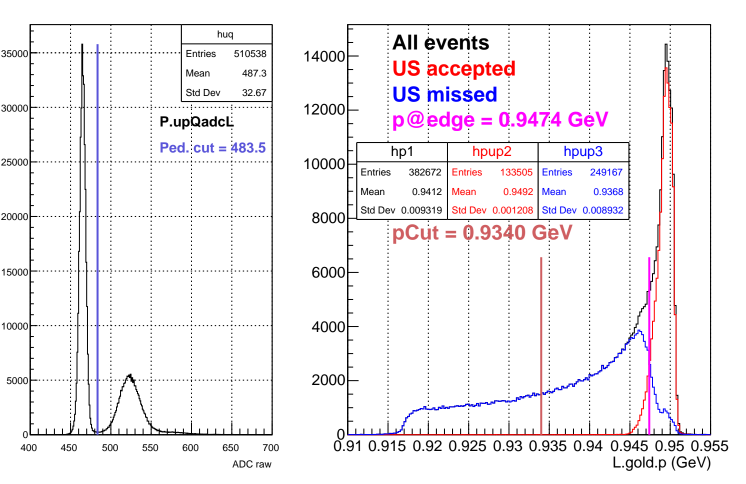
Stretched Asym. (ppm), pCut = 0.933 GeV





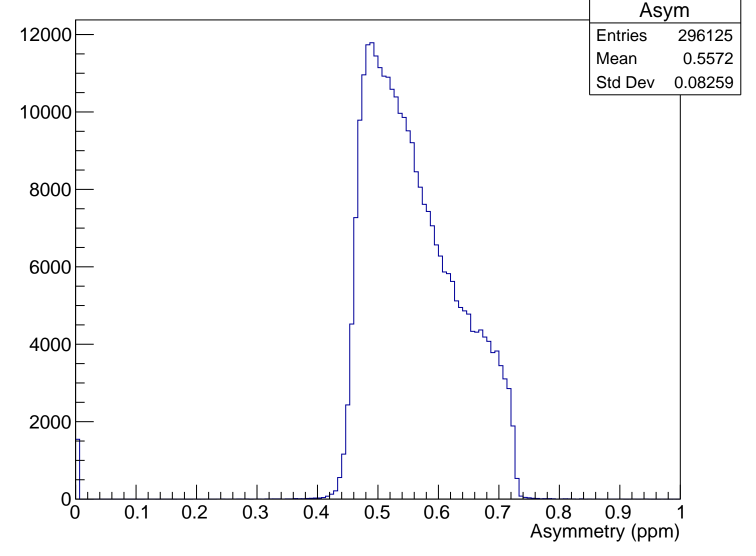
Sensitivity, pCut = 0.933 GeV



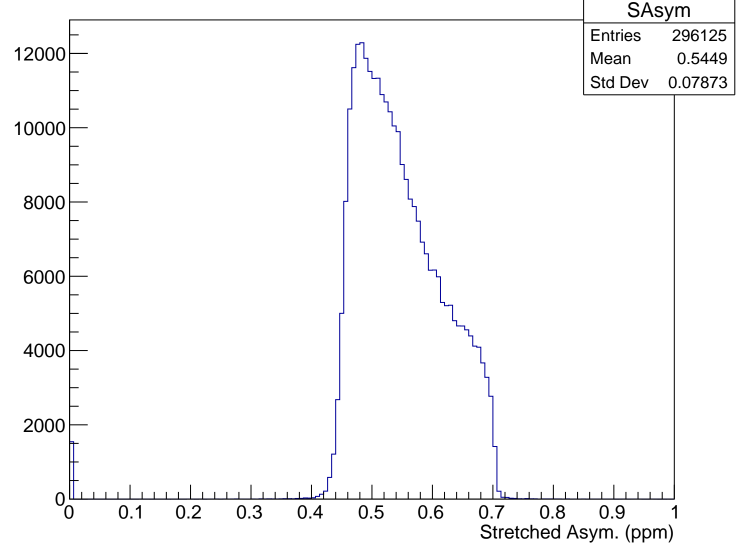


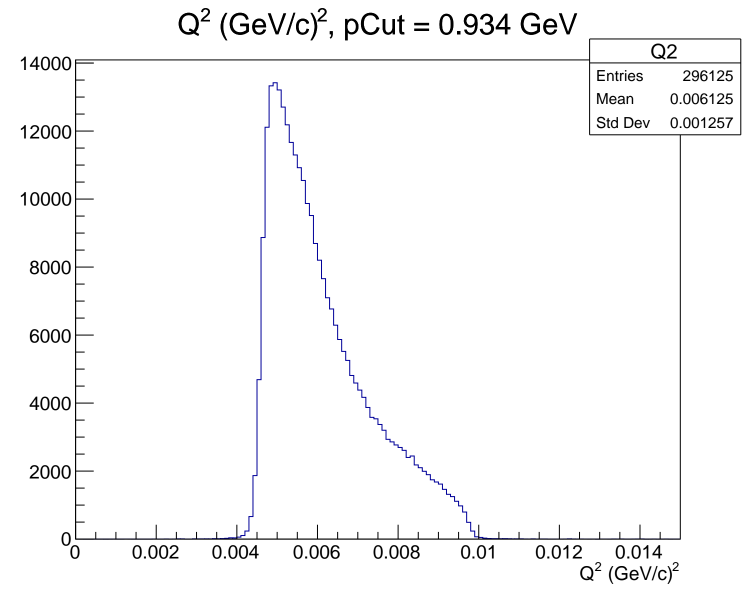
 $\theta_{lab}$  (deg), pCut = 0.934 GeV Theta **Entries** 296125 12000 Mean 4.71 Std Dev 0.4703 10000 8000 6000 4000 2000 5  $\theta_{lab}$  (deg)

### Asymmetry (ppm), pCut = 0.934 GeV

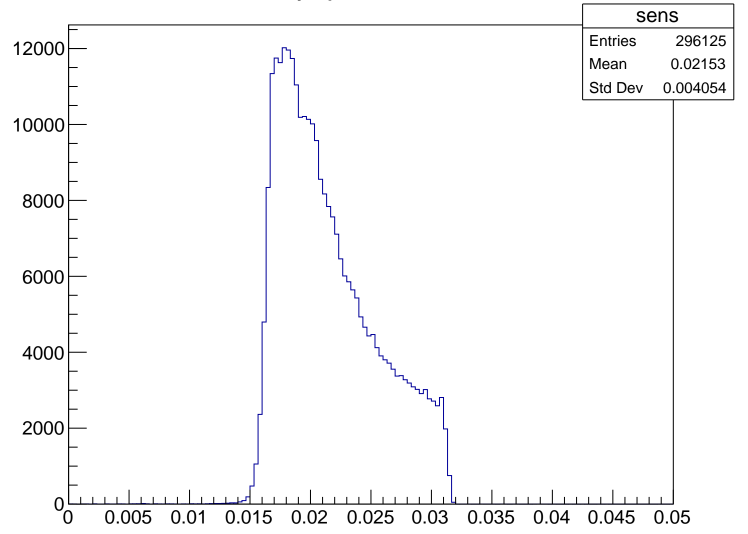


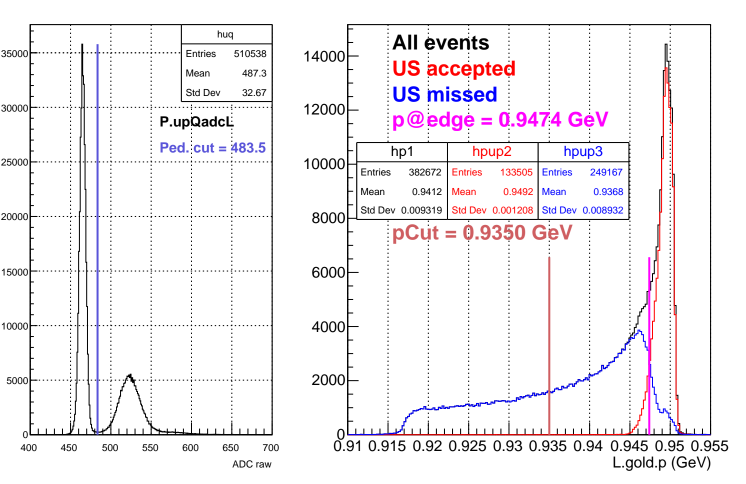
Stretched Asym. (ppm), pCut = 0.934 GeV





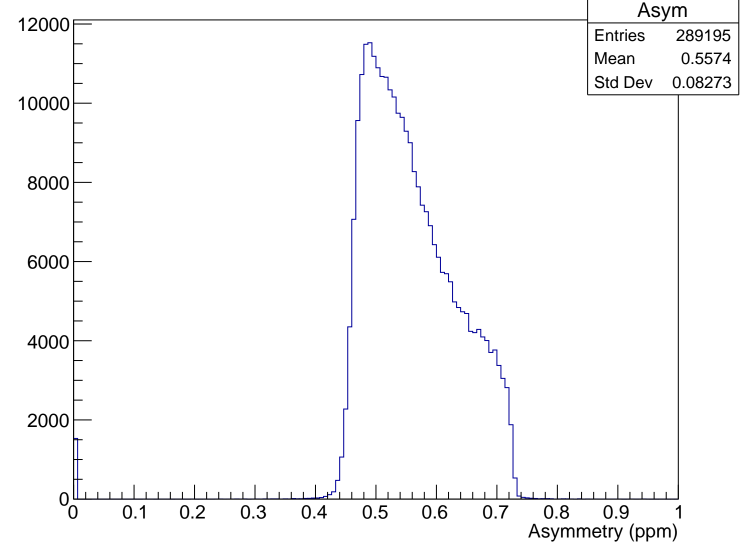
Sensitivity, pCut = 0.934 GeV



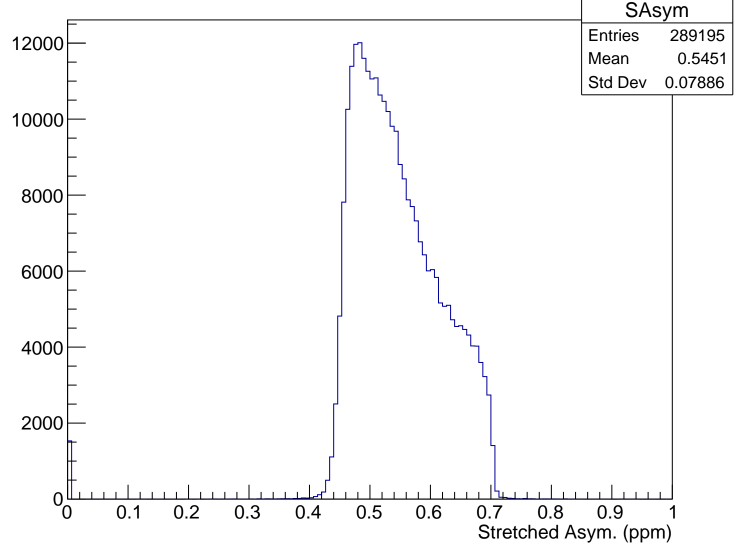


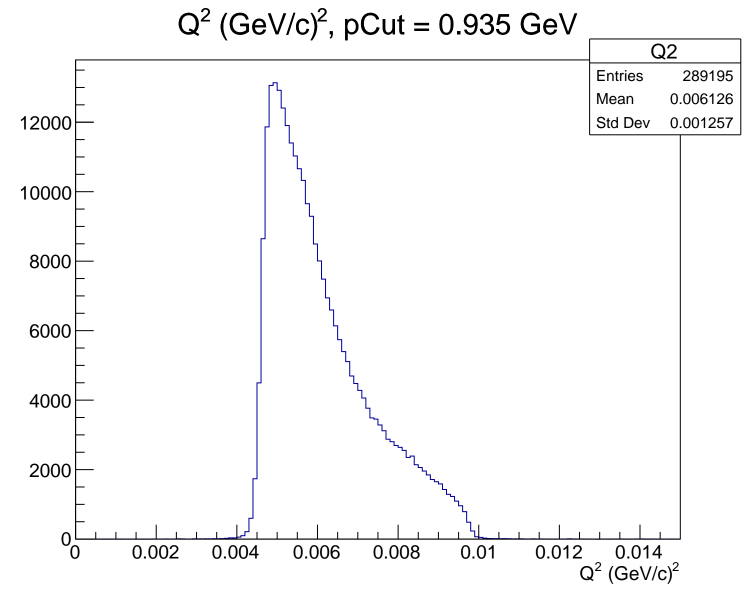
 $\theta_{lab}$  (deg), pCut = 0.935 GeV Theta **Entries** 289195 12000 Mean 4.71 Std Dev 0.4704 10000 8000 6000 4000 2000 5  $\theta_{lab}$  (deg)

## Asymmetry (ppm), pCut = 0.935 GeV

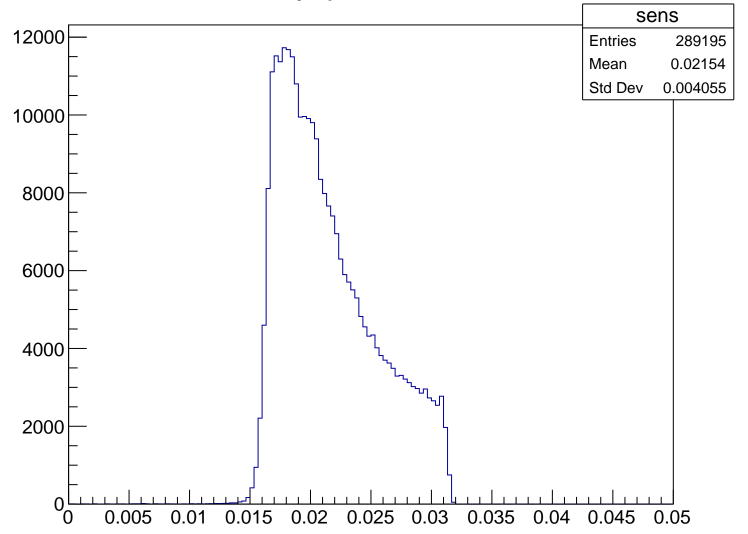


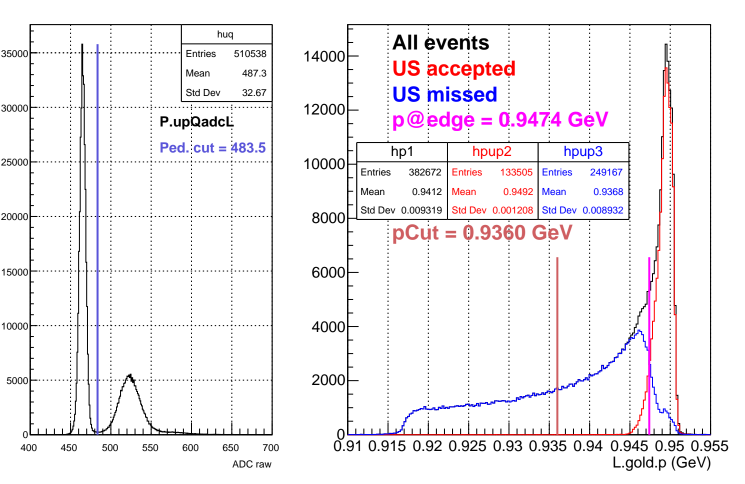
Stretched Asym. (ppm), pCut = 0.935 GeV

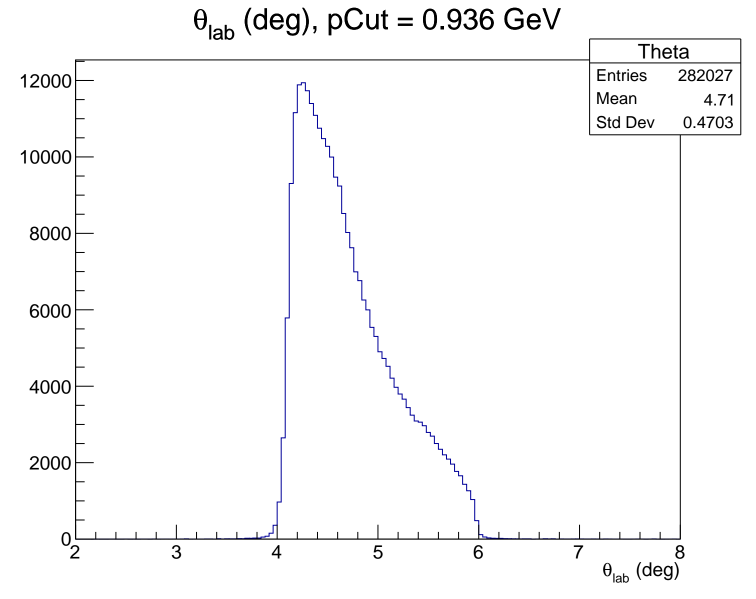




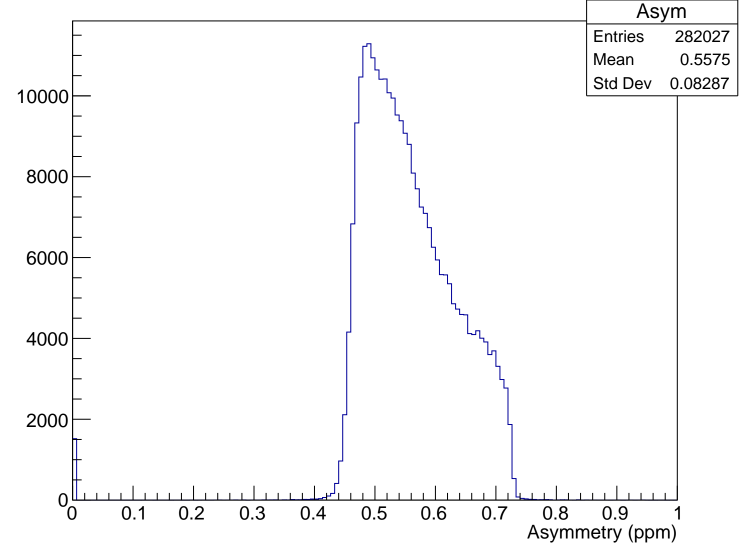
Sensitivity, pCut = 0.935 GeV



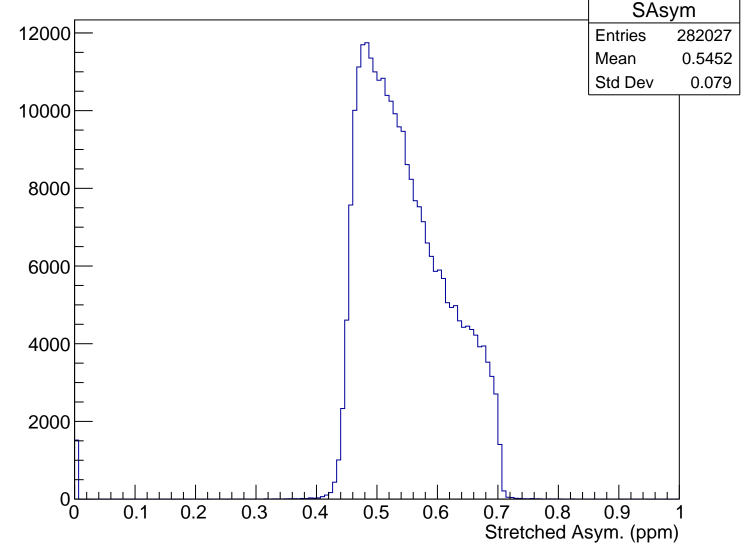


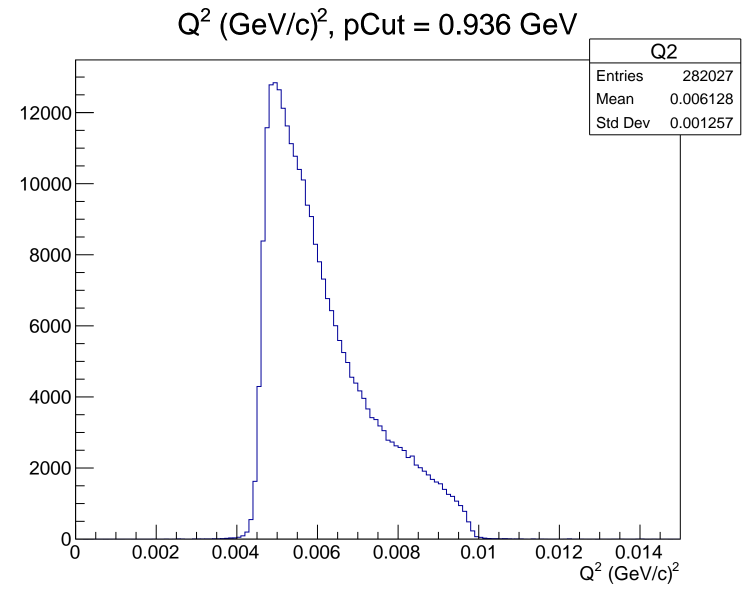


# Asymmetry (ppm), pCut = 0.936 GeV

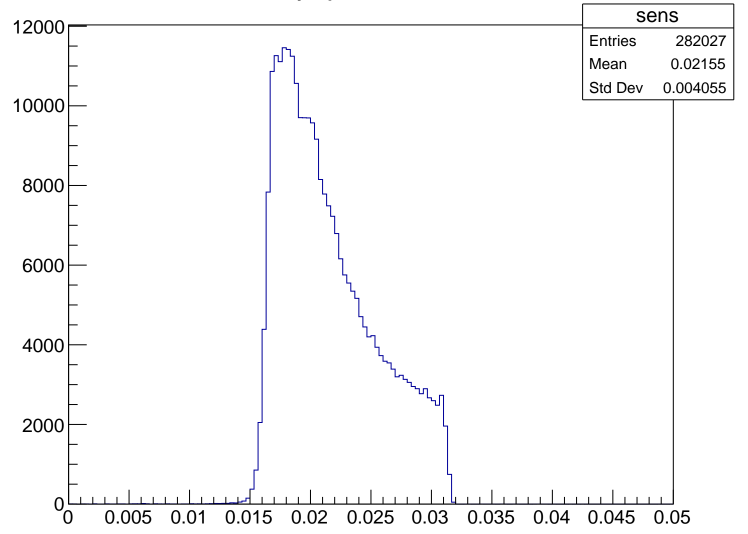


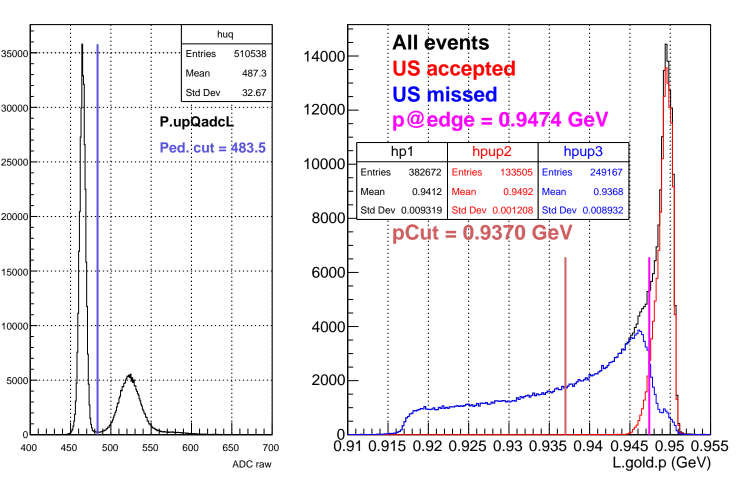
Stretched Asym. (ppm), pCut = 0.936 GeV





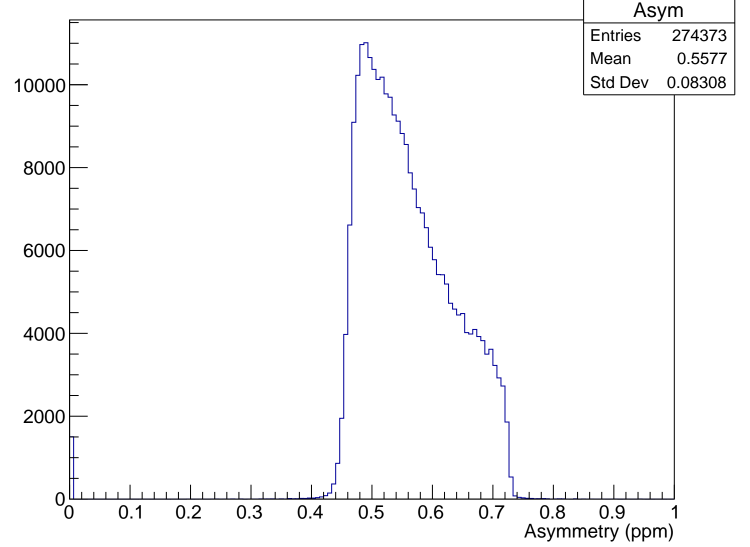
Sensitivity, pCut = 0.936 GeV



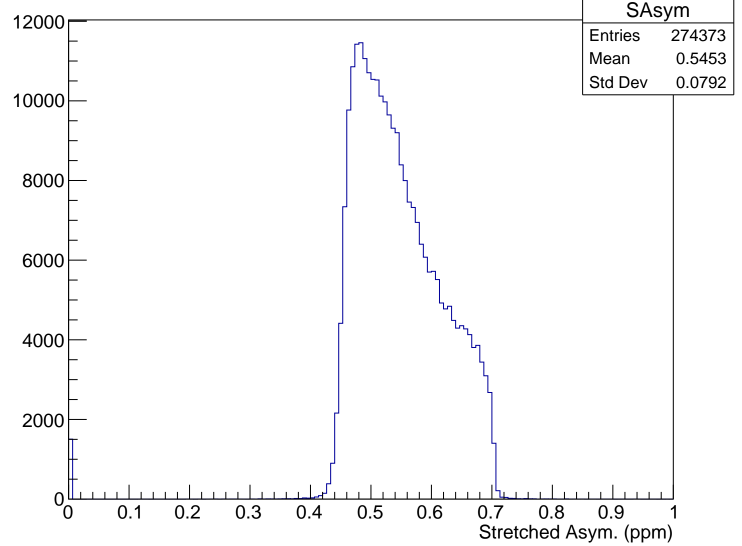


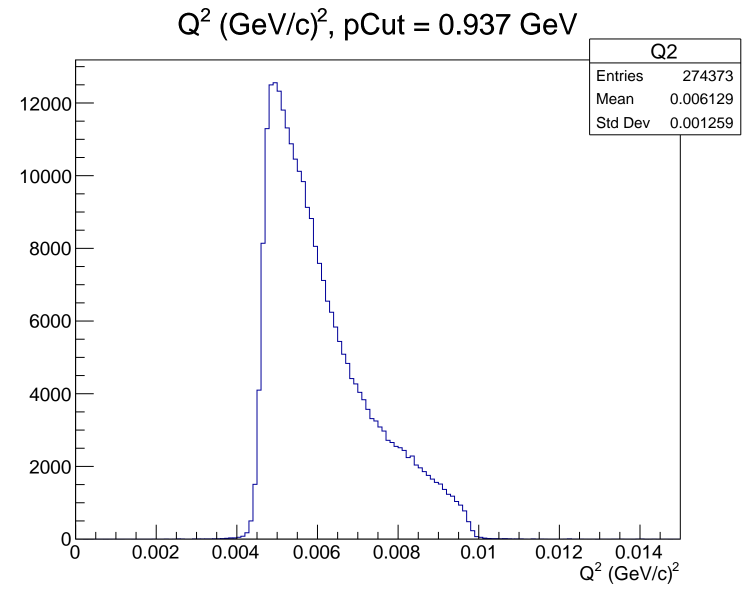
 $\theta_{lab}$  (deg), pCut = 0.937 GeV Theta 12000 **Entries** 274373 Mean 4.71 Std Dev 0.4706 10000 8000 6000 4000 2000 5  $\theta_{lab}$  (deg)

# Asymmetry (ppm), pCut = 0.937 GeV

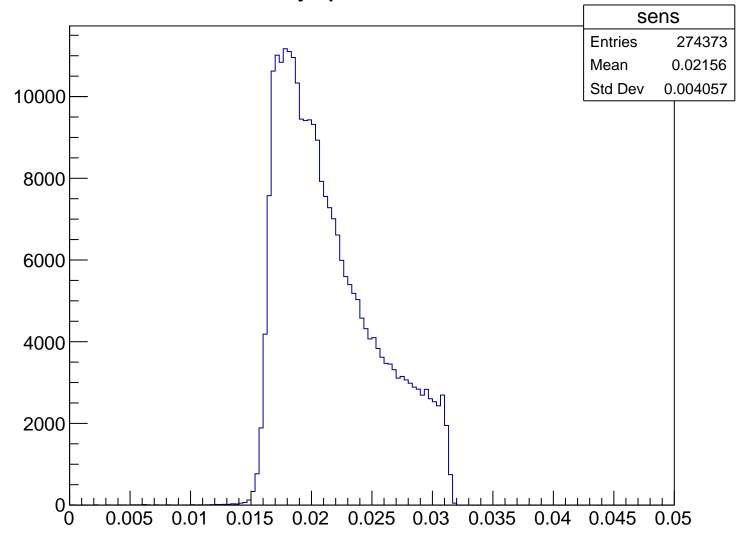


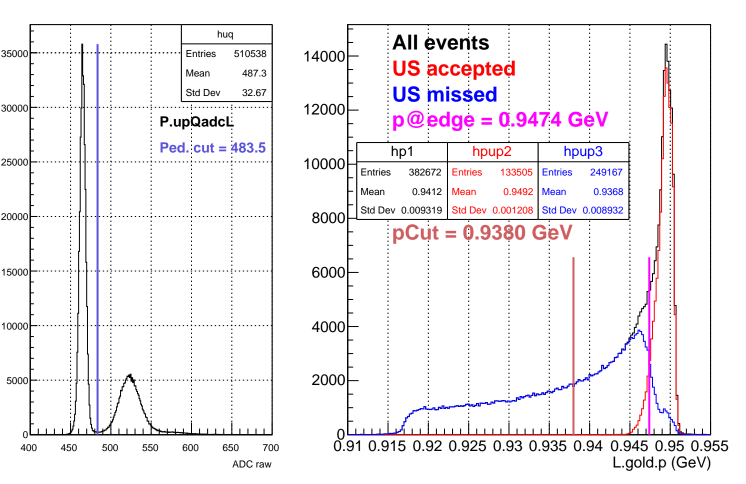
Stretched Asym. (ppm), pCut = 0.937 GeV



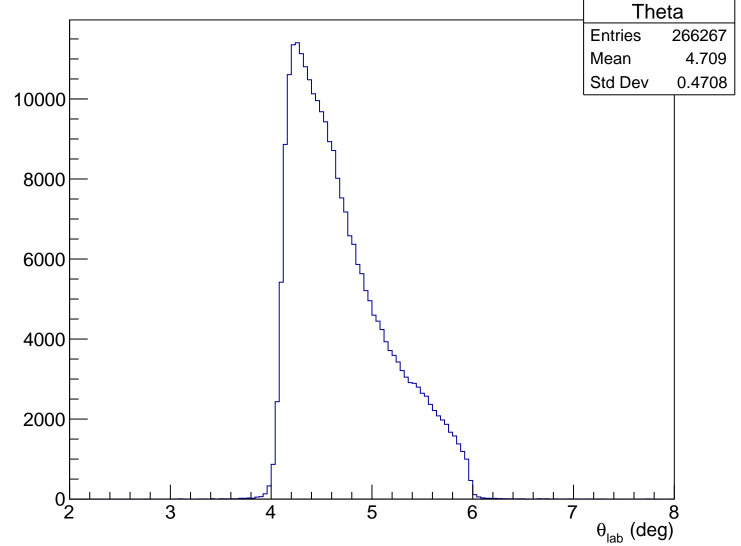


Sensitivity, pCut = 0.937 GeV

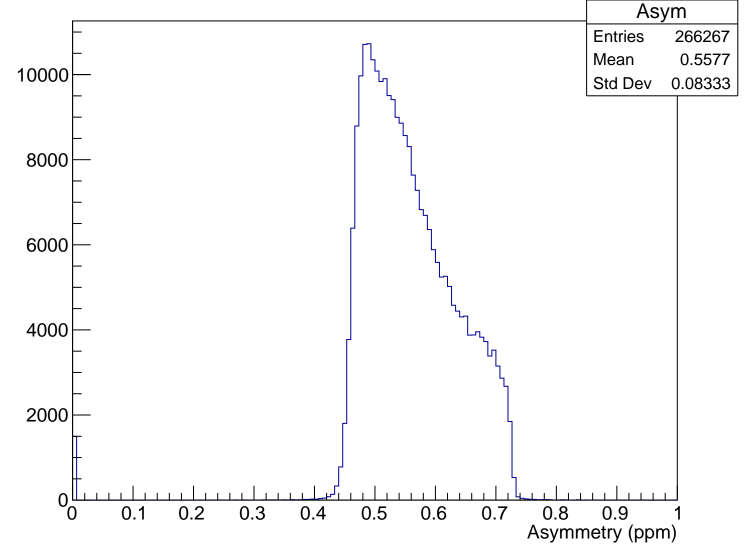




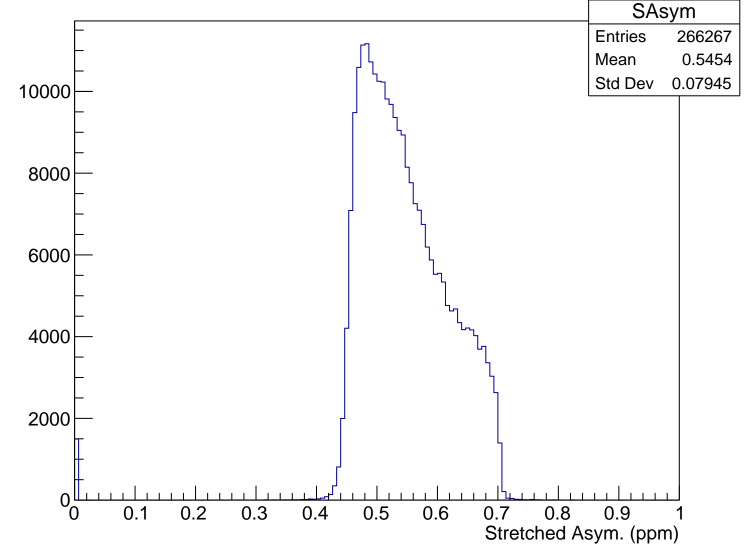
 $\theta_{lab}$  (deg), pCut = 0.938 GeV

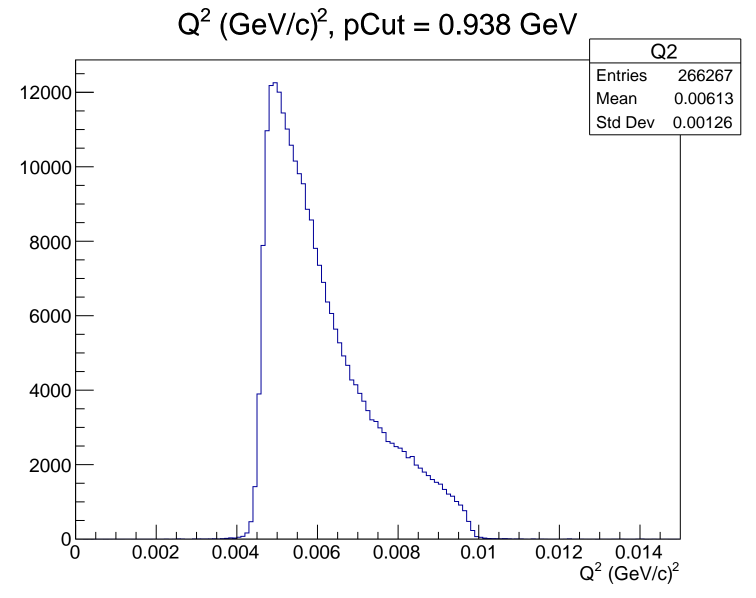


# Asymmetry (ppm), pCut = 0.938 GeV

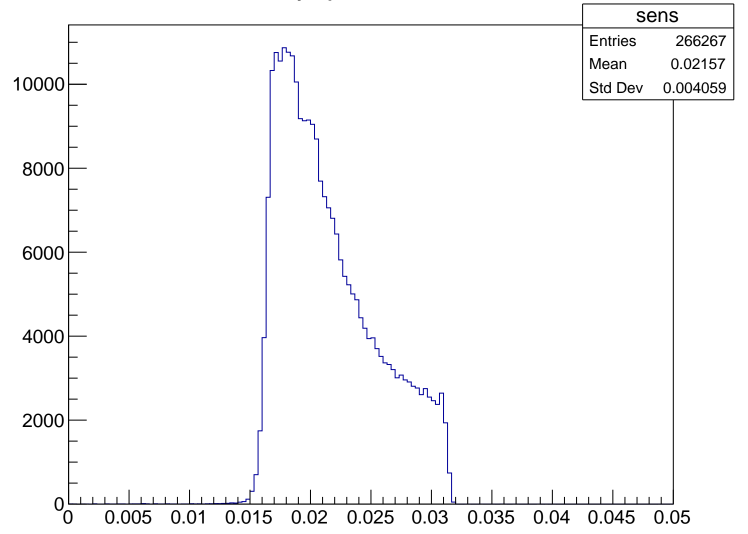


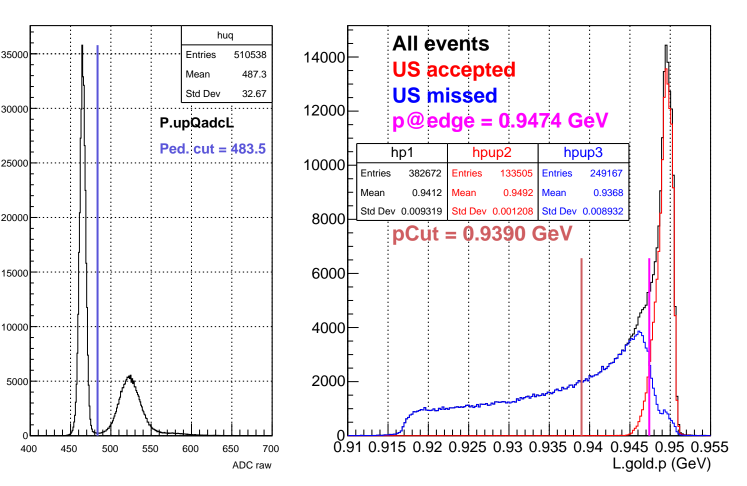
Stretched Asym. (ppm), pCut = 0.938 GeV



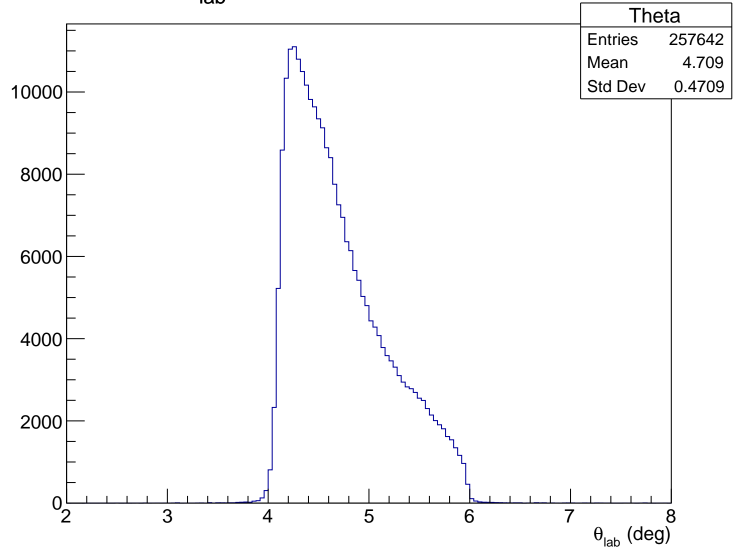


Sensitivity, pCut = 0.938 GeV

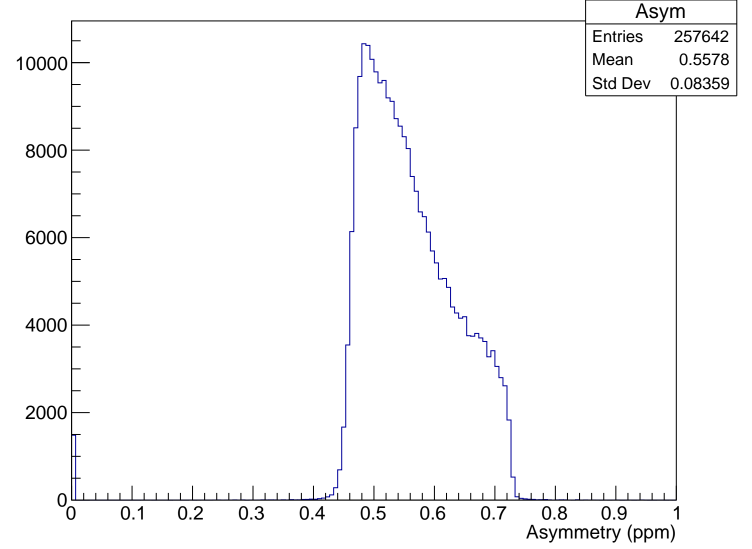




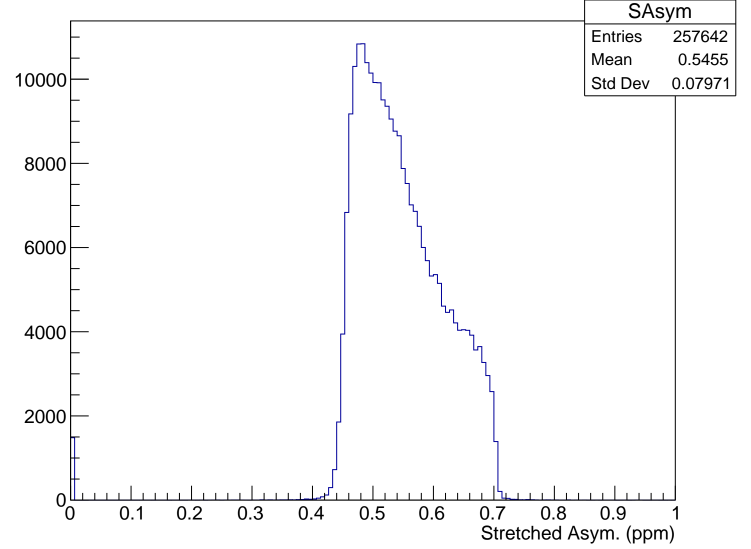
 $\theta_{lab}$  (deg), pCut = 0.939 GeV

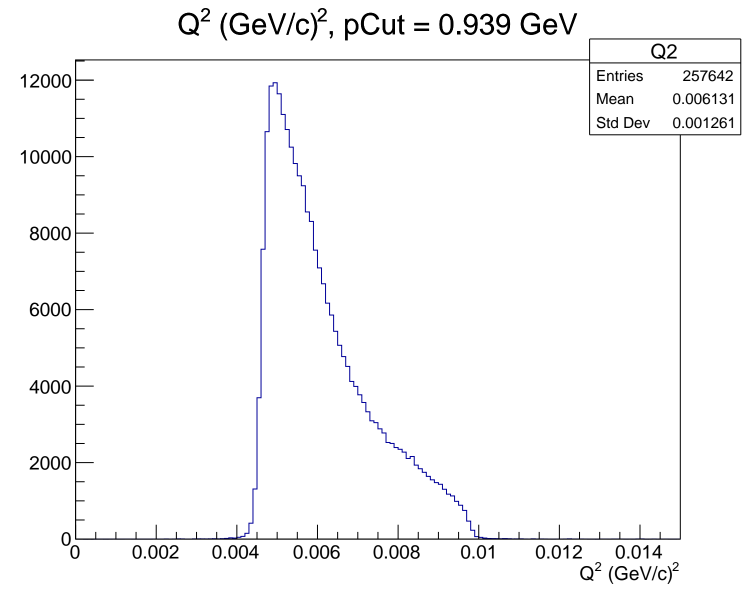


# Asymmetry (ppm), pCut = 0.939 GeV

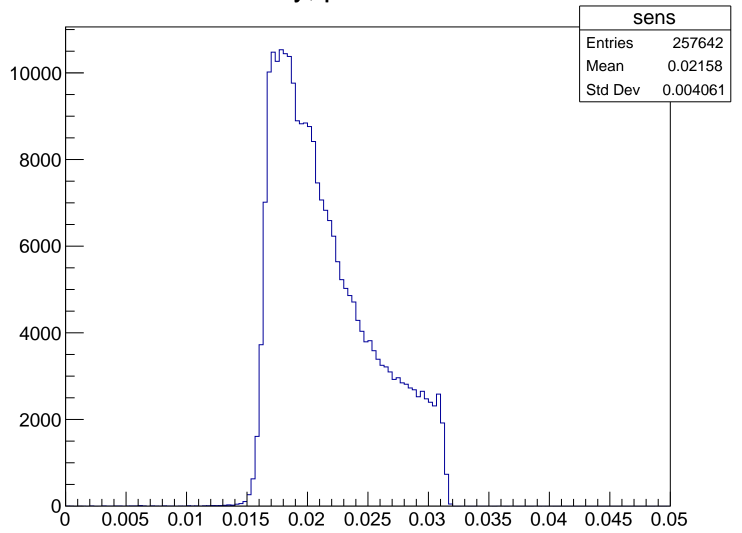


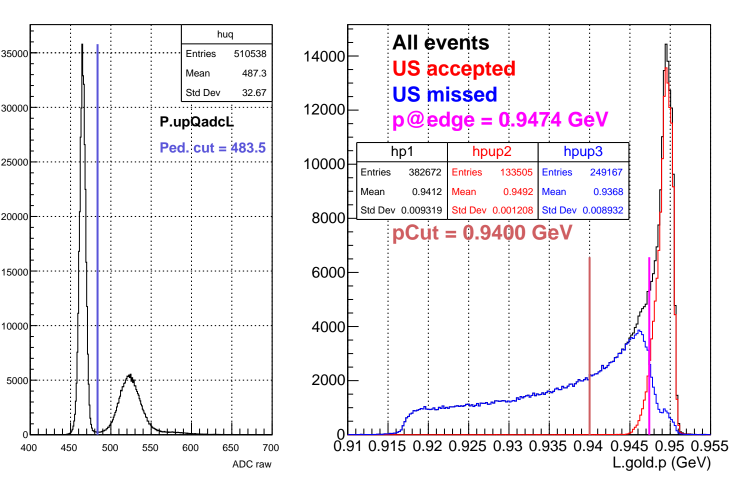
## Stretched Asym. (ppm), pCut = 0.939 GeV



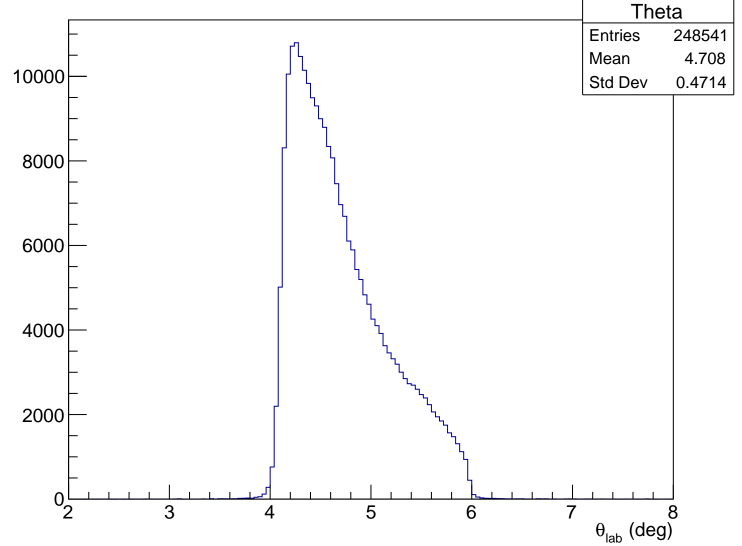


Sensitivity, pCut = 0.939 GeV

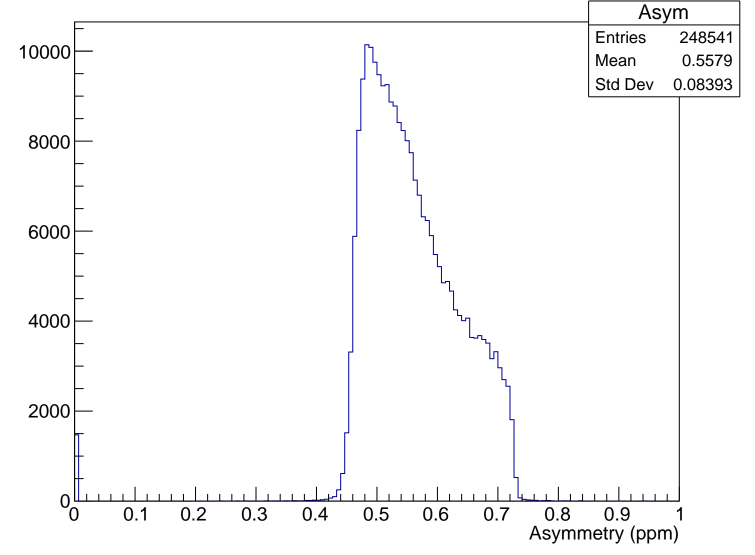




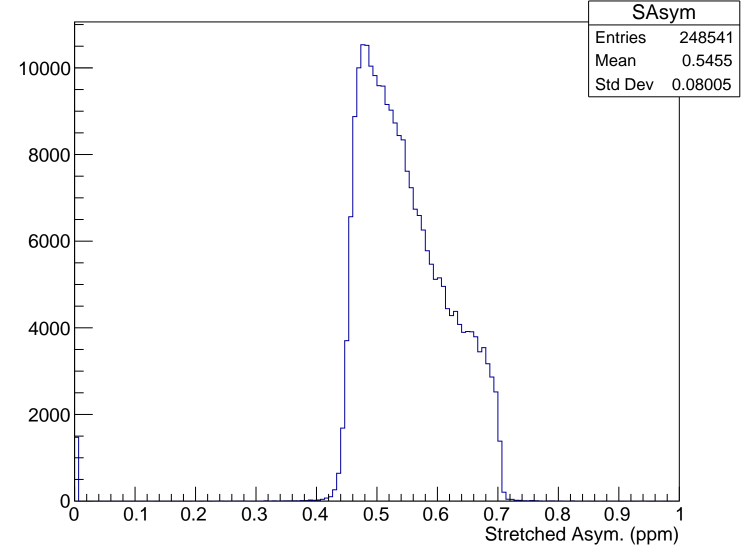
 $\theta_{lab}$  (deg), pCut = 0.940 GeV

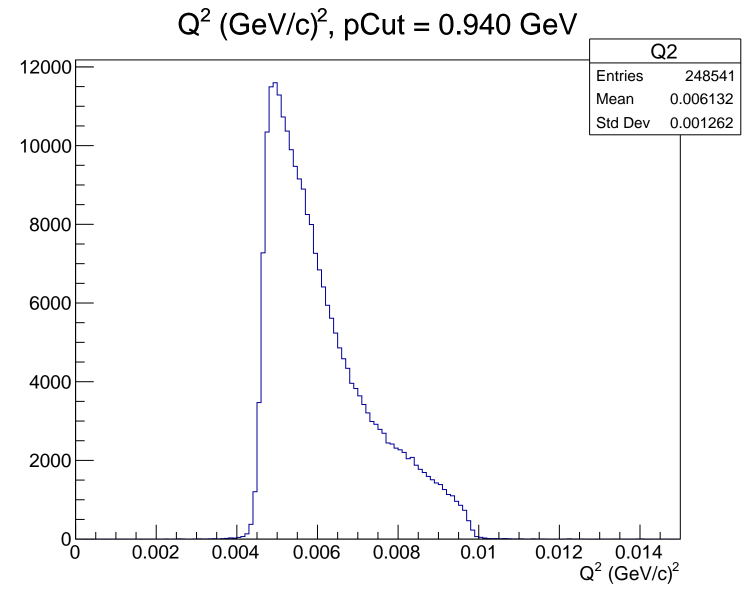


## Asymmetry (ppm), pCut = 0.940 GeV

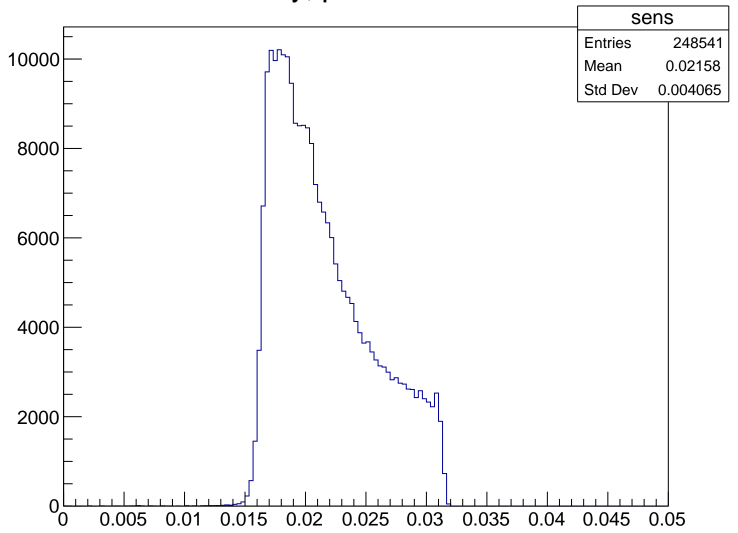


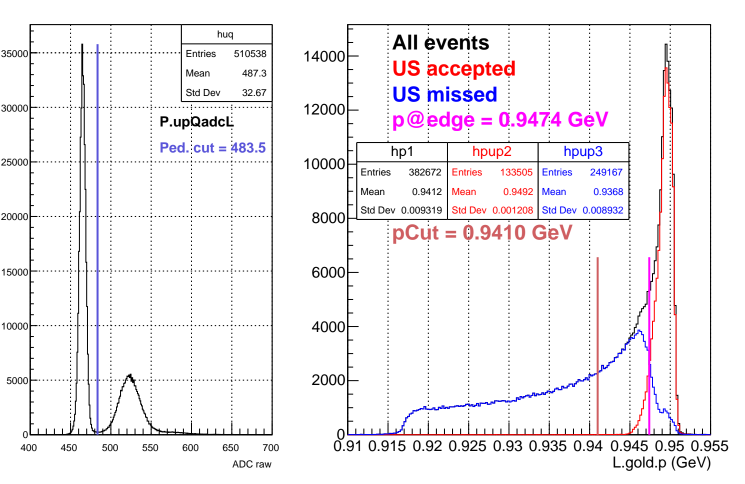
### Stretched Asym. (ppm), pCut = 0.940 GeV





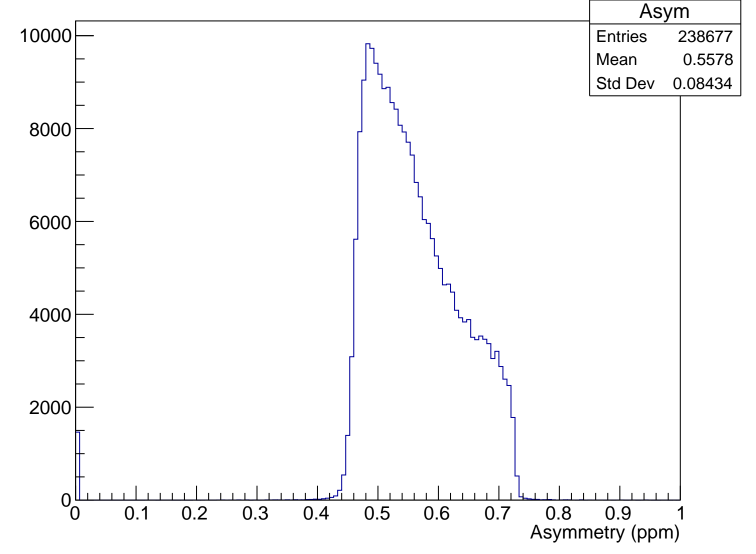
Sensitivity, pCut = 0.940 GeV



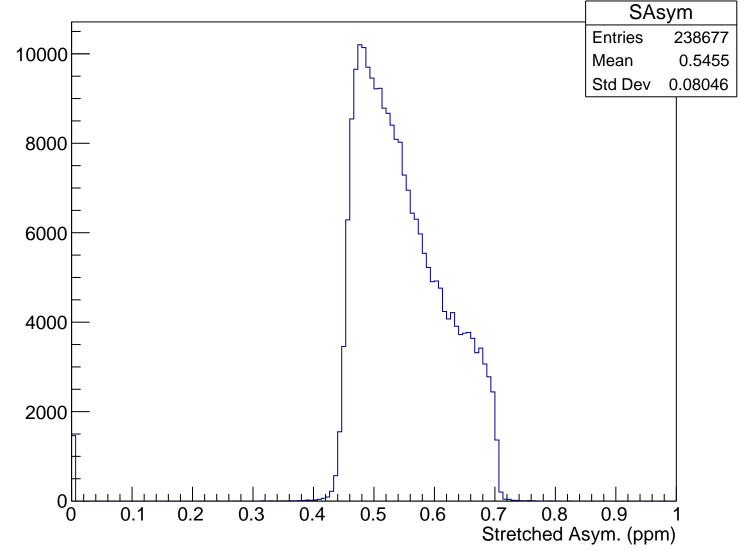


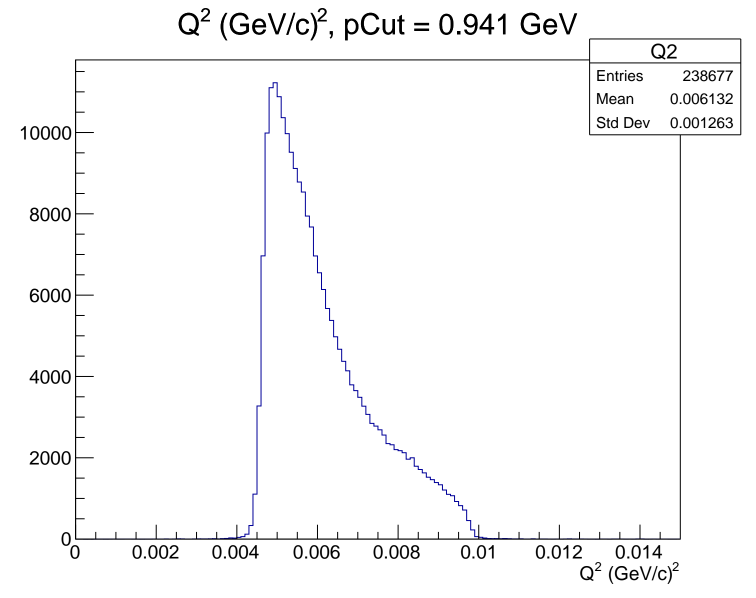
 $\theta_{lab}$  (deg), pCut = 0.941 GeV Theta **Entries** 238677 4.708 Mean 10000 Std Dev 0.4718 8000 6000 4000 2000 5  $\theta_{lab}$  (deg)

# Asymmetry (ppm), pCut = 0.941 GeV

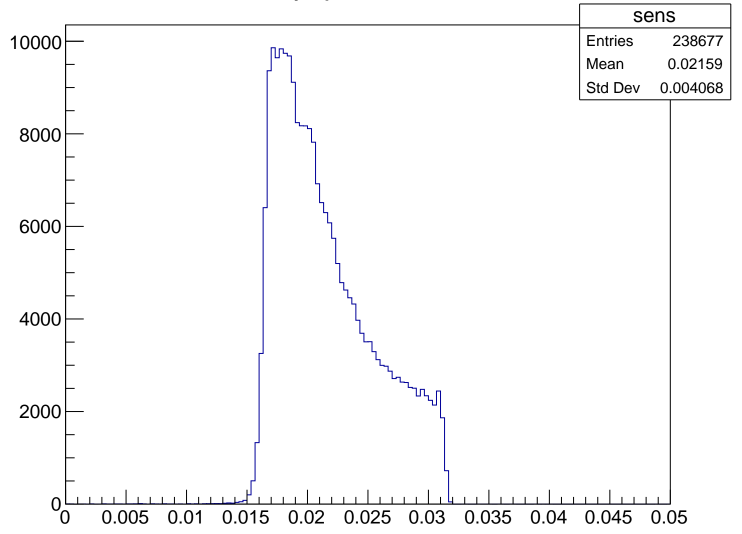


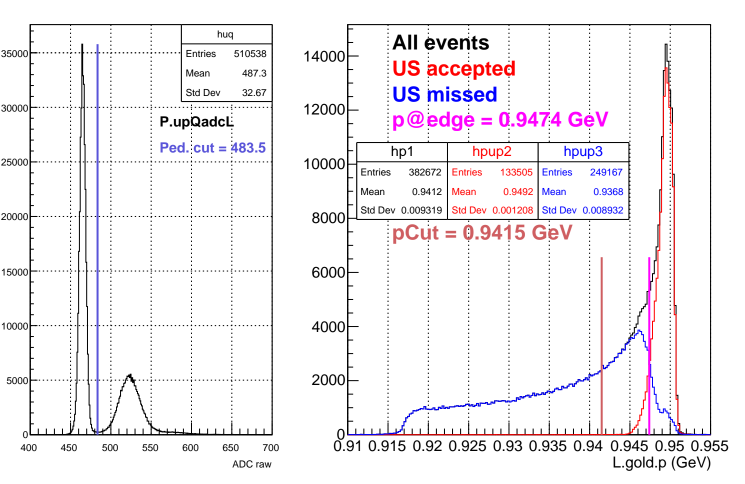
Stretched Asym. (ppm), pCut = 0.941 GeV





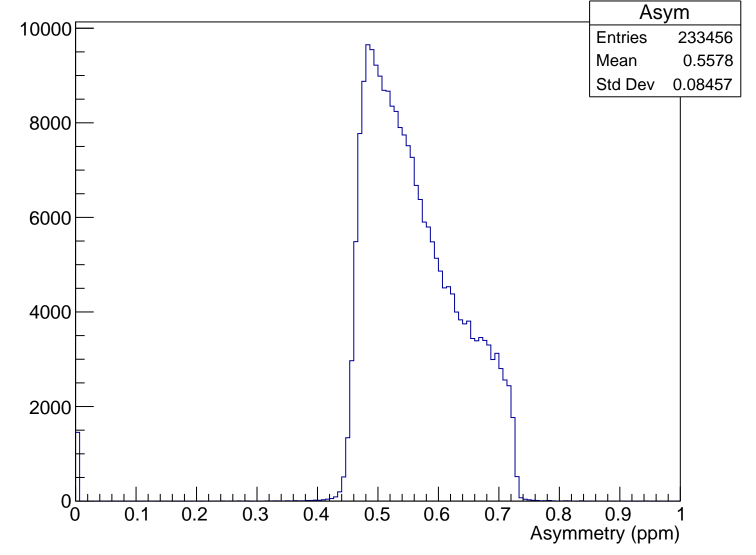
Sensitivity, pCut = 0.941 GeV



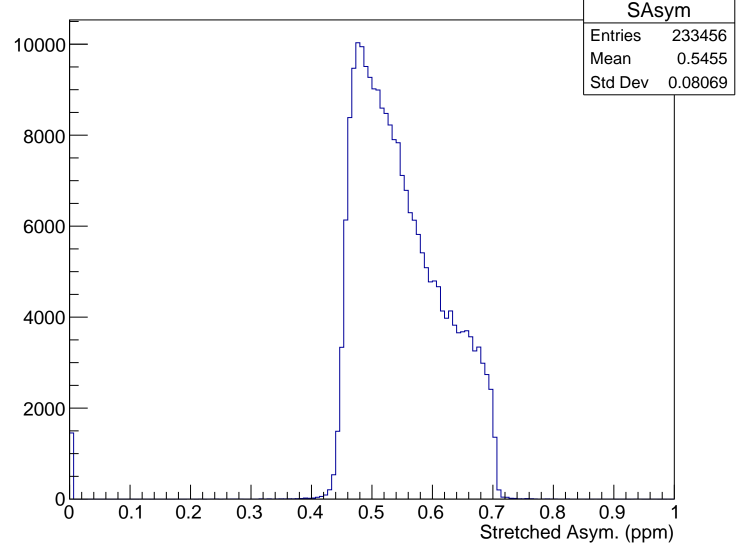


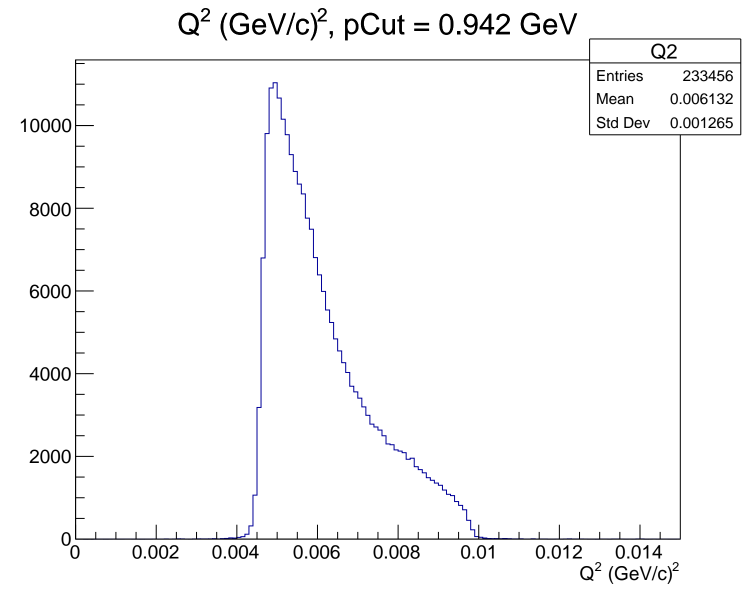
 $\theta_{lab}$  (deg), pCut = 0.942 GeV Theta **Entries** 233456 10000 4.707 Mean Std Dev 0.4722 8000 6000 4000 2000 5  $\theta_{lab}$  (deg)

## Asymmetry (ppm), pCut = 0.942 GeV

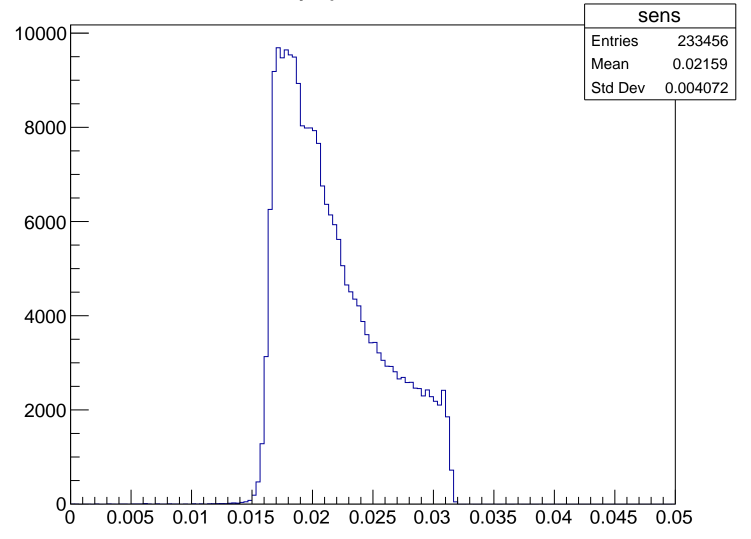


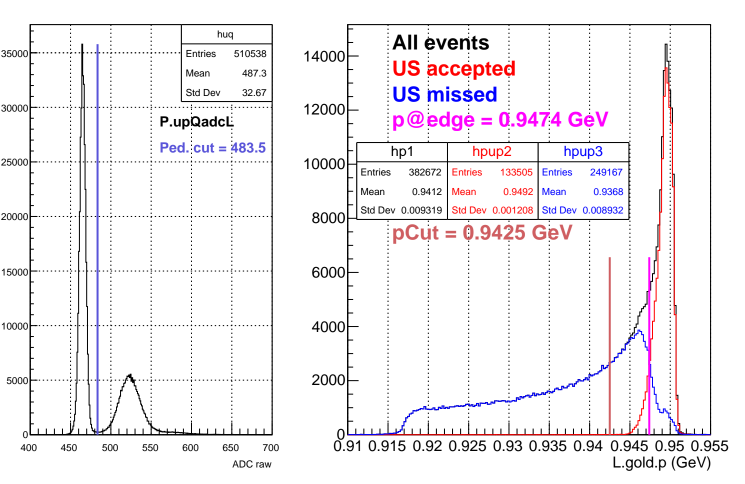
Stretched Asym. (ppm), pCut = 0.942 GeV





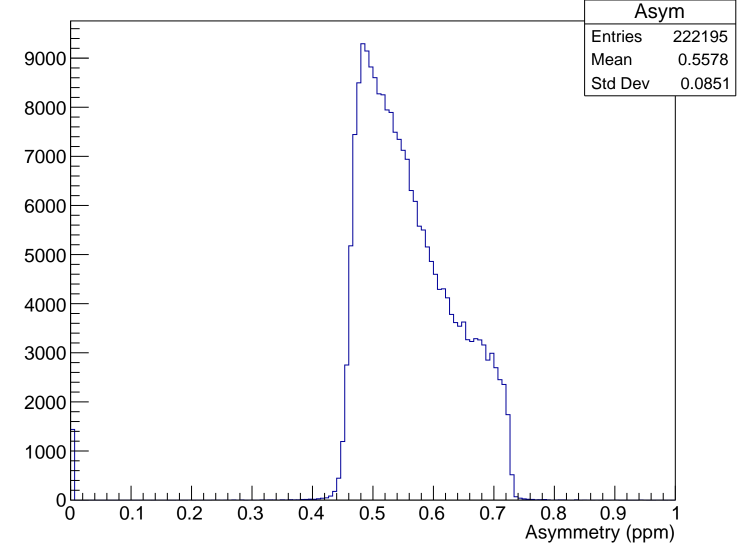
Sensitivity, pCut = 0.942 GeV



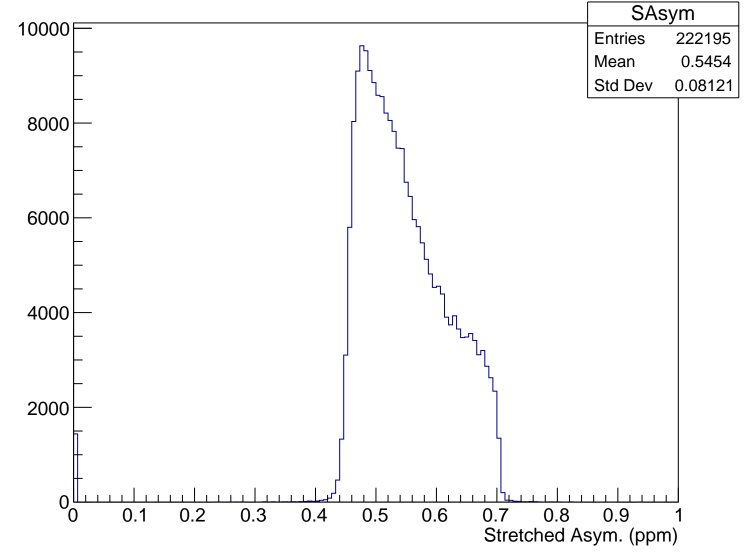


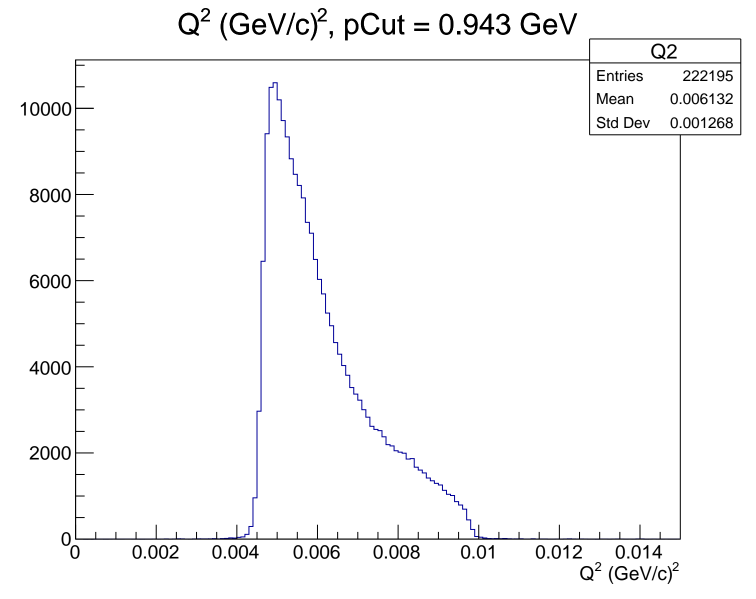
 $\theta_{lab}$  (deg), pCut = 0.943 GeV Theta 10000 **Entries** 222195 4.707 Mean Std Dev 0.4731 8000 6000 4000 2000 5  $\theta_{lab}$  (deg)

# Asymmetry (ppm), pCut = 0.943 GeV

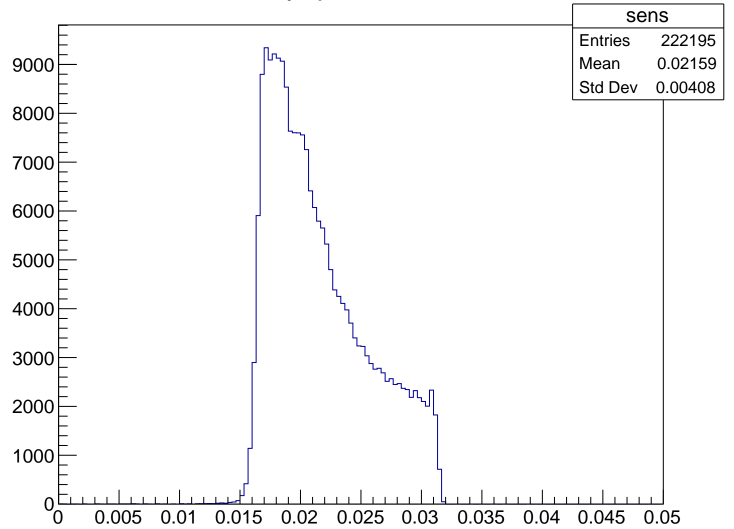


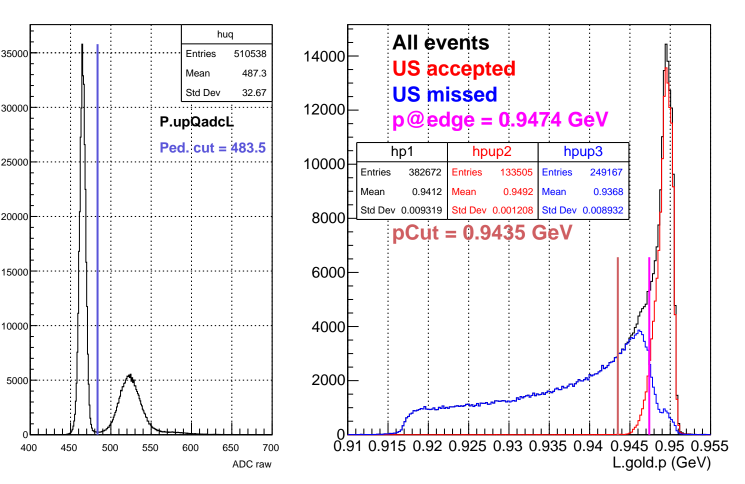
Stretched Asym. (ppm), pCut = 0.943 GeV



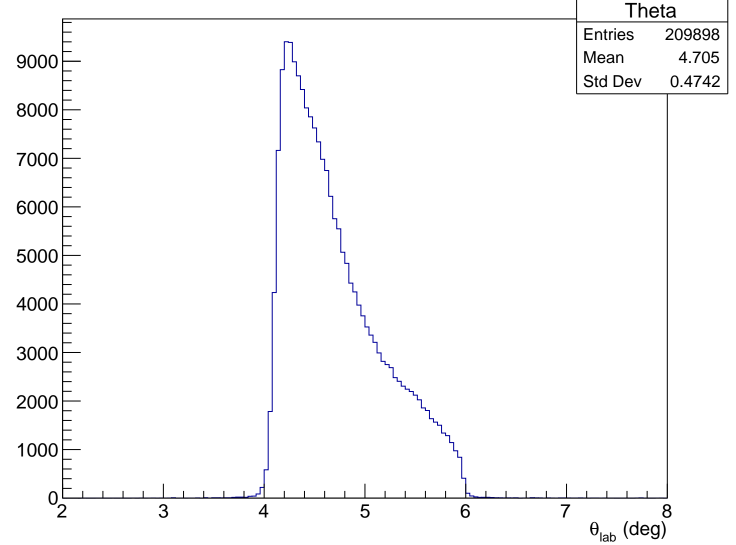


Sensitivity, pCut = 0.943 GeV

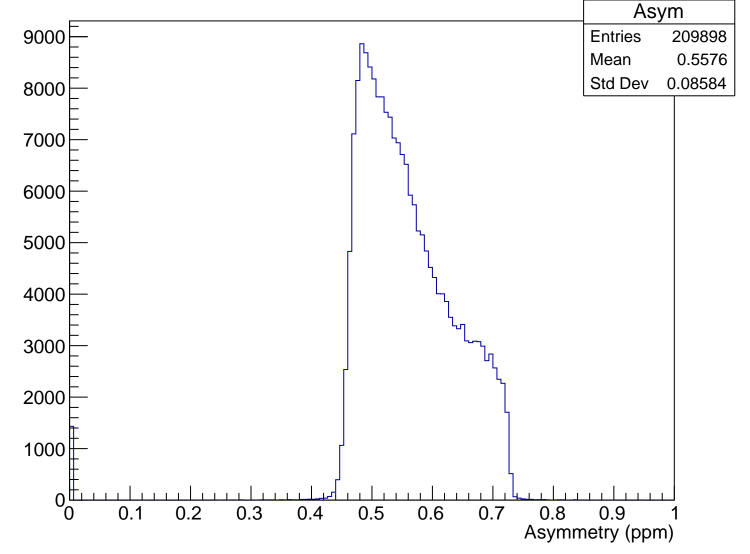




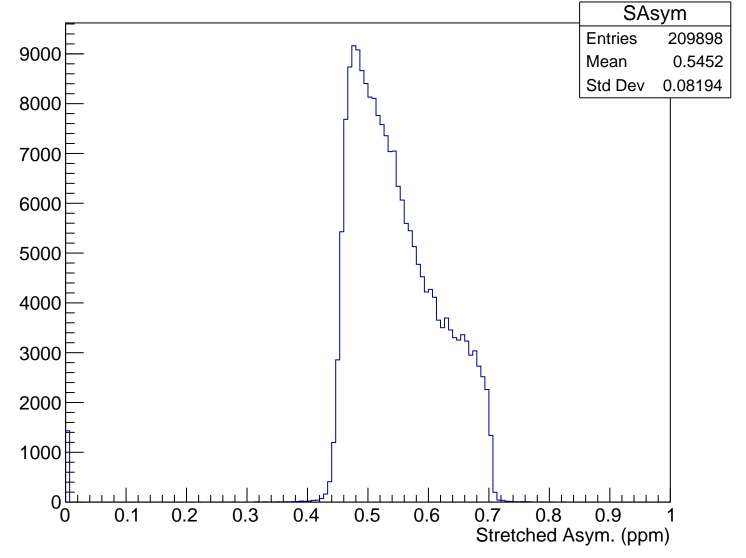
 $\theta_{lab}$  (deg), pCut = 0.944 GeV

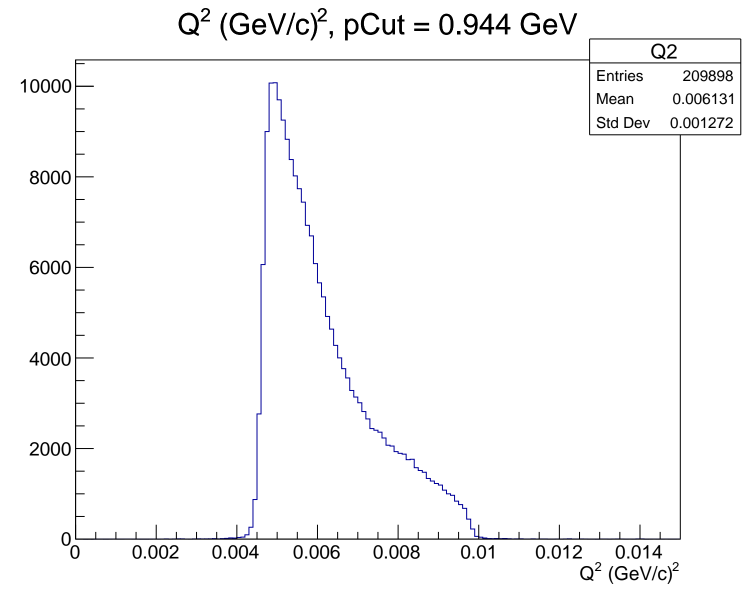


# Asymmetry (ppm), pCut = 0.944 GeV

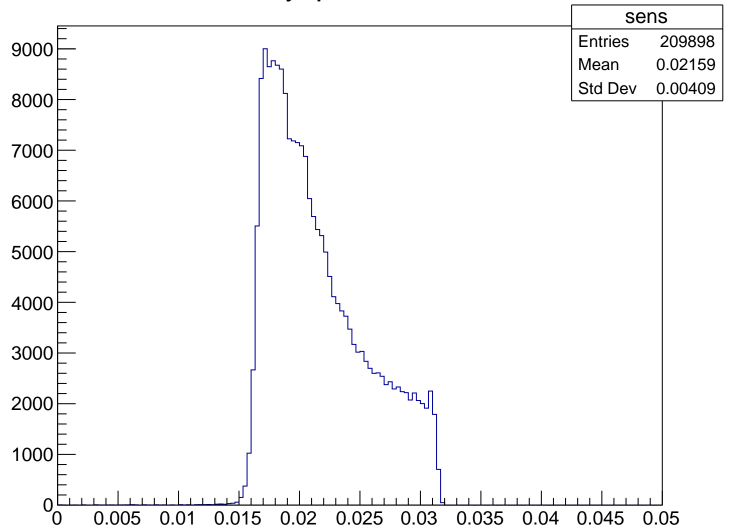


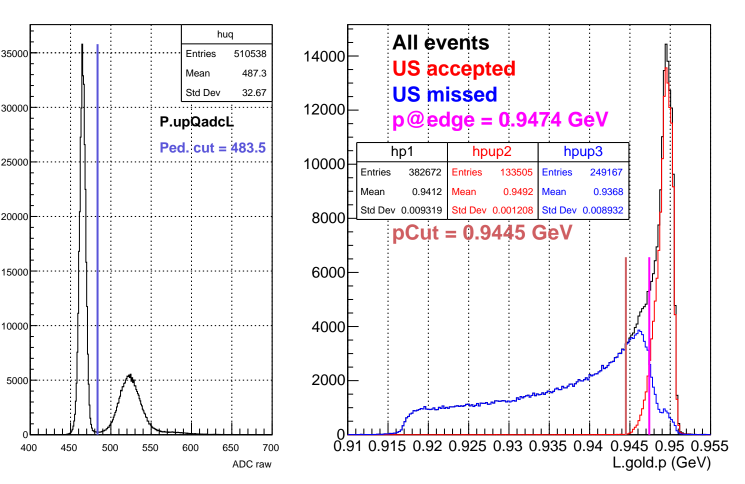
### Stretched Asym. (ppm), pCut = 0.944 GeV



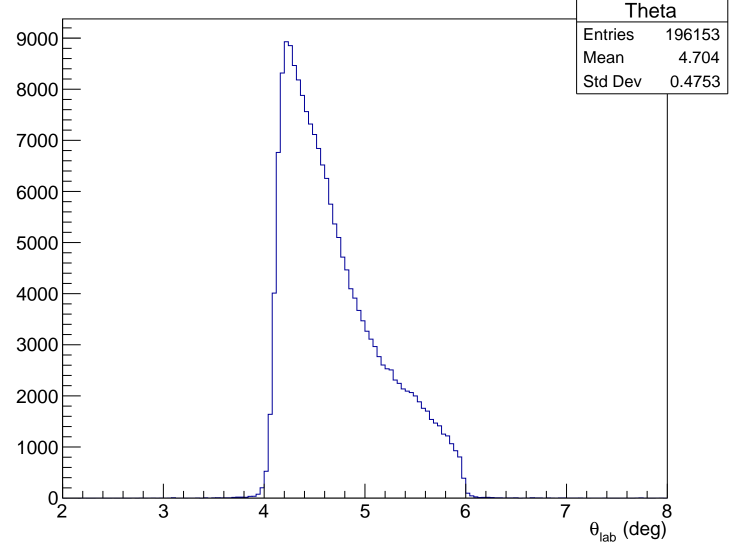


Sensitivity, pCut = 0.944 GeV

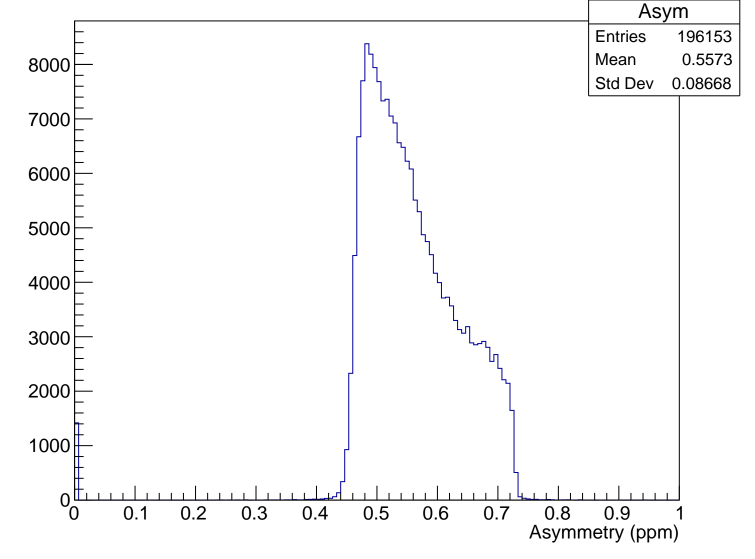




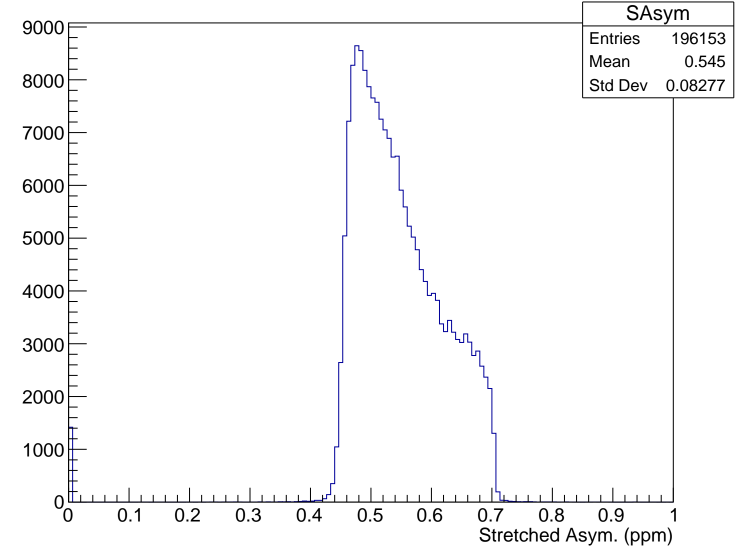
 $\theta_{lab}$  (deg), pCut = 0.945 GeV

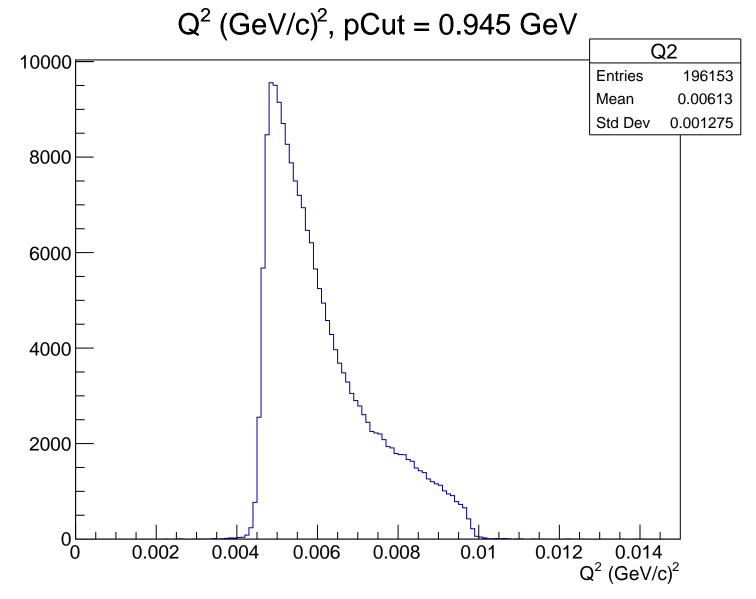


# Asymmetry (ppm), pCut = 0.945 GeV

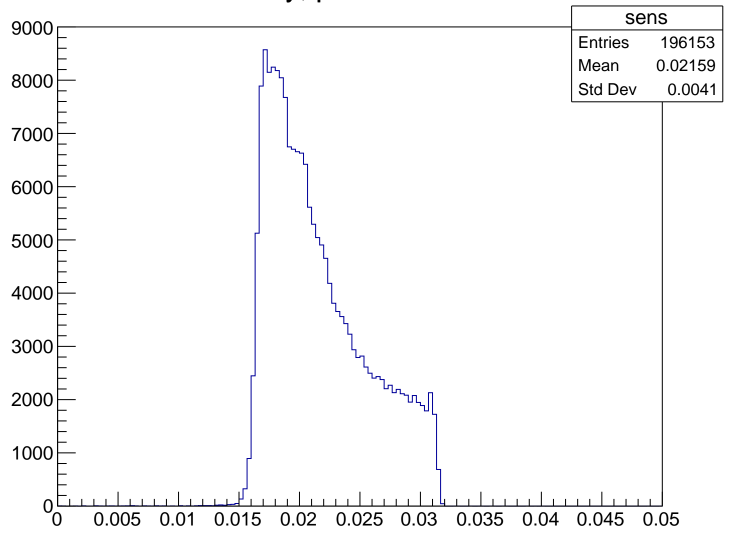


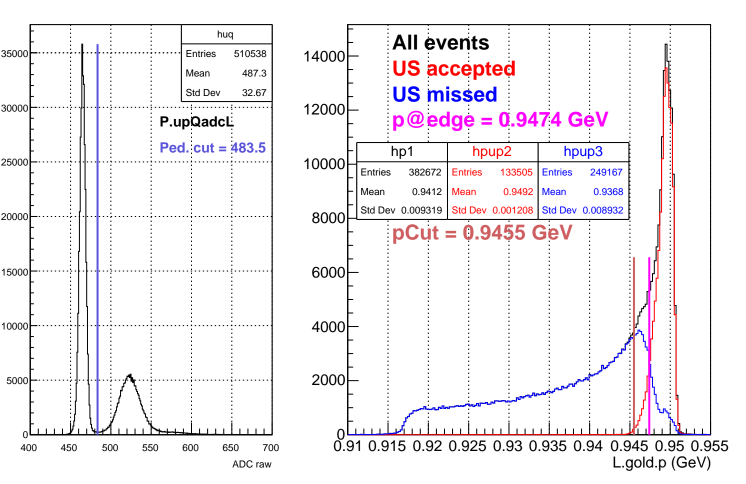
Stretched Asym. (ppm), pCut = 0.945 GeV



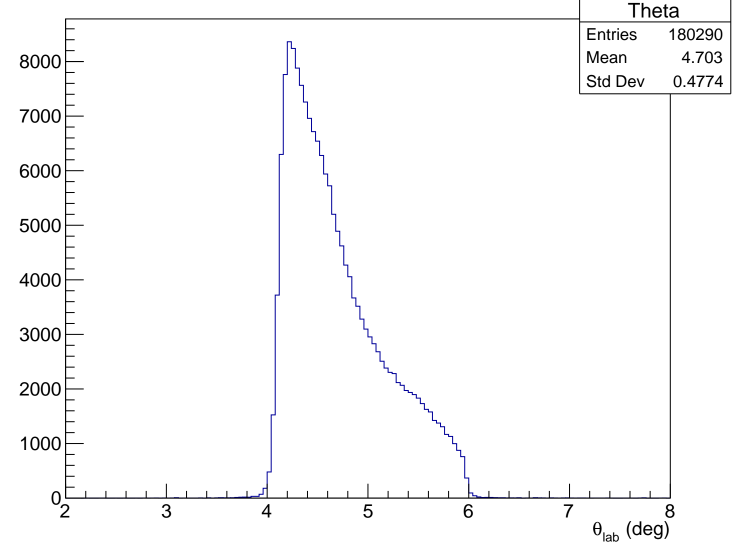


Sensitivity, pCut = 0.945 GeV

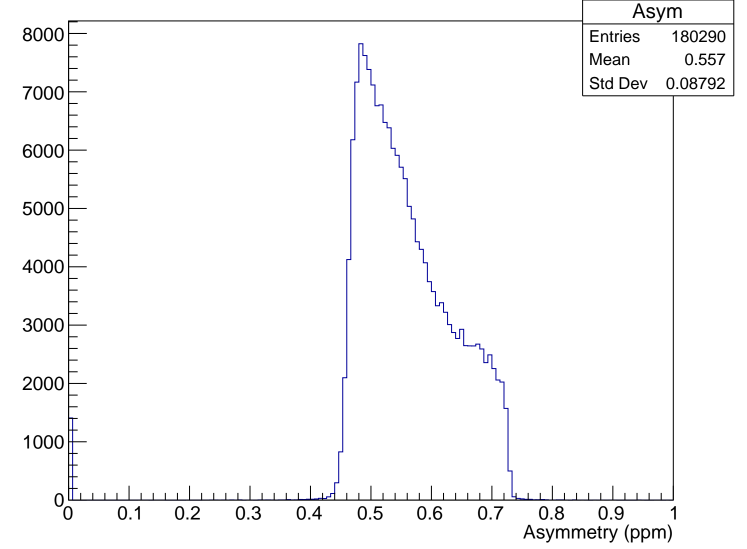




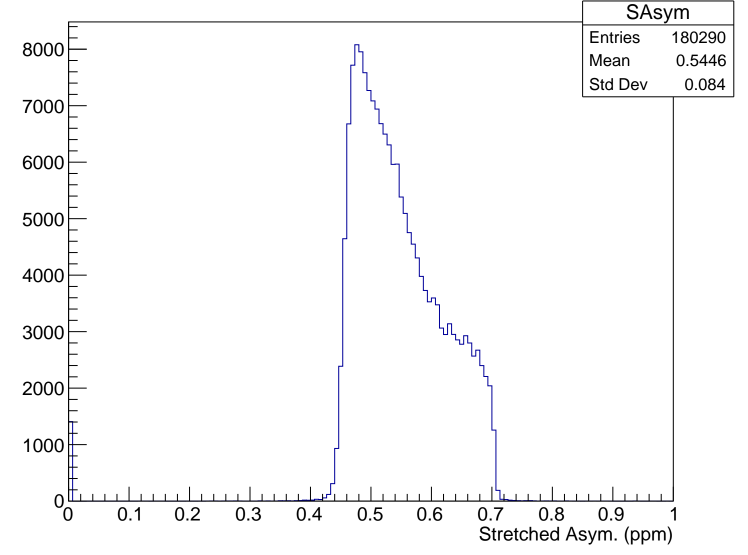
 $\theta_{lab}$  (deg), pCut = 0.946 GeV

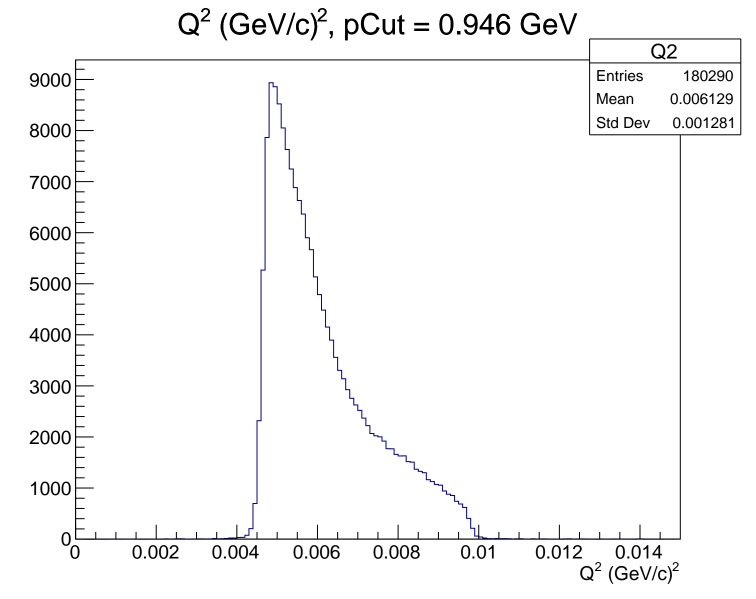


# Asymmetry (ppm), pCut = 0.946 GeV

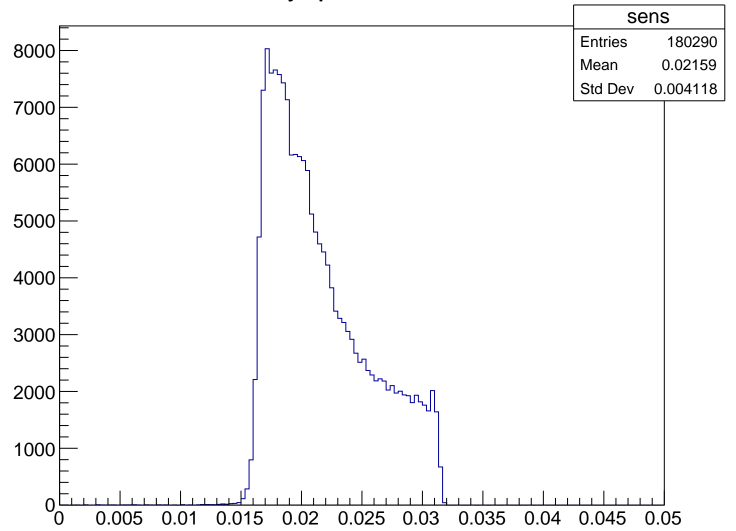


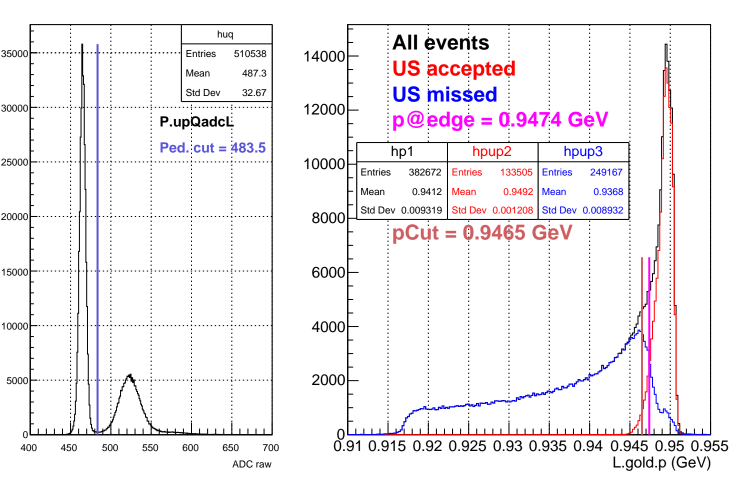
### Stretched Asym. (ppm), pCut = 0.946 GeV





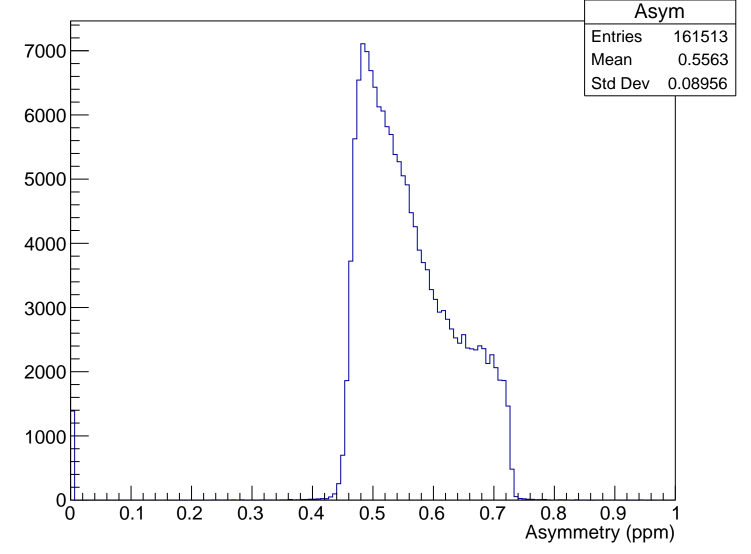
Sensitivity, pCut = 0.946 GeV



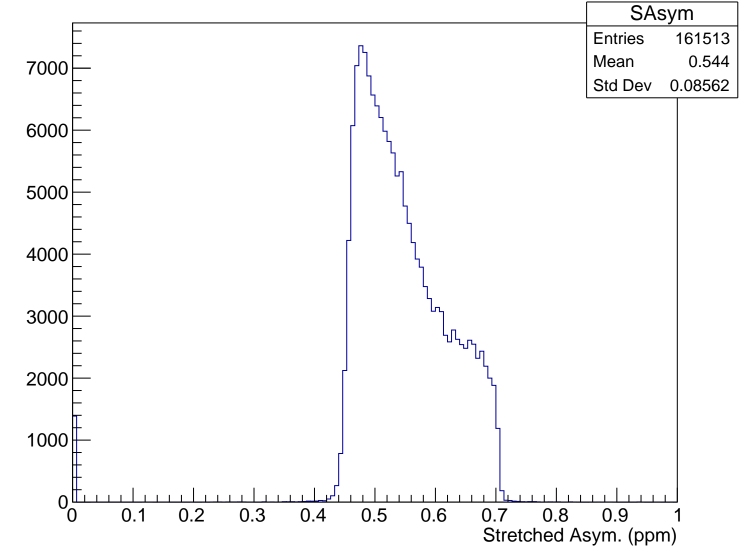


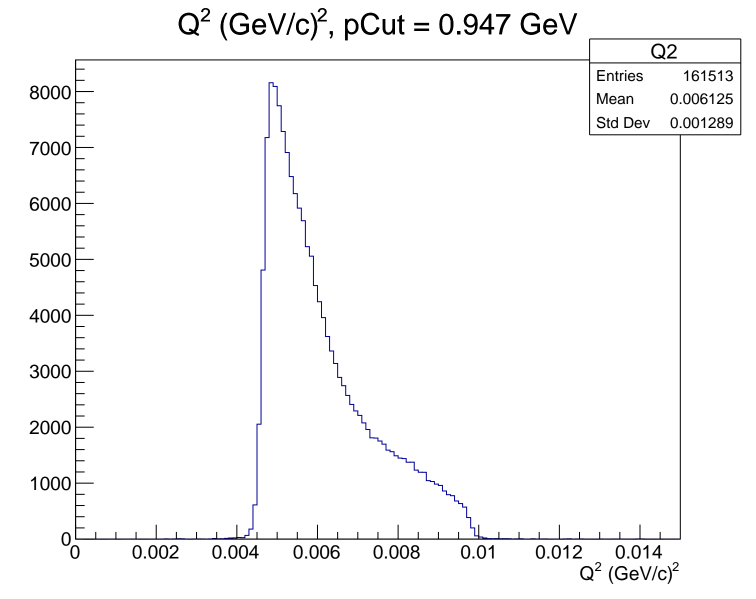
 $\theta_{lab}$  (deg), pCut = 0.947 GeV Theta 8000 **Entries** 161513 Mean 4.7 7000 Std Dev 0.4801 6000 5000 4000 3000 2000 1000 5  $\theta_{lab}$  (deg)

# Asymmetry (ppm), pCut = 0.947 GeV

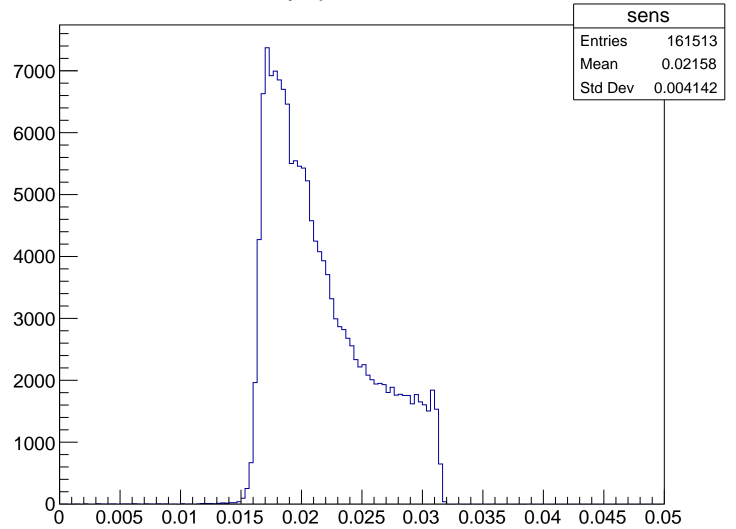


### Stretched Asym. (ppm), pCut = 0.947 GeV

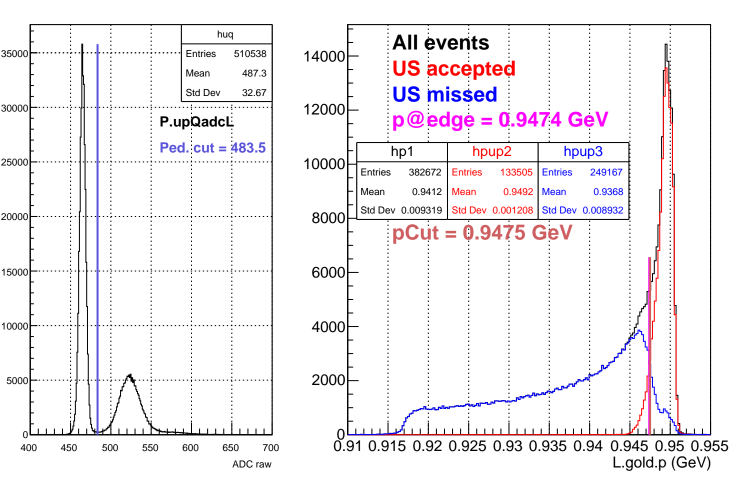




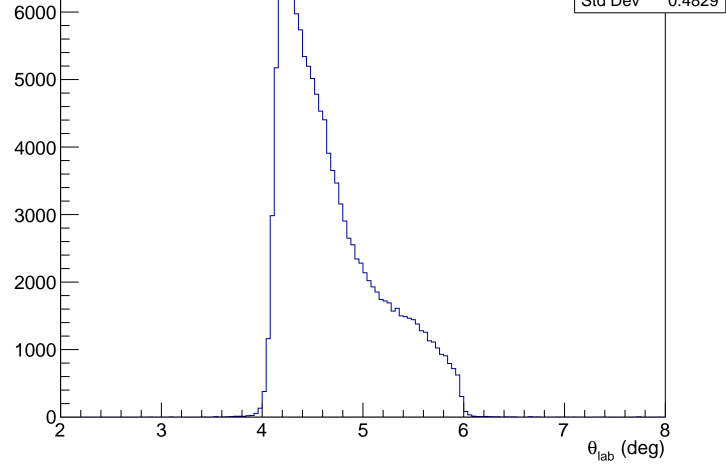
Sensitivity, pCut = 0.947 GeV



### LHRS momentum run2146

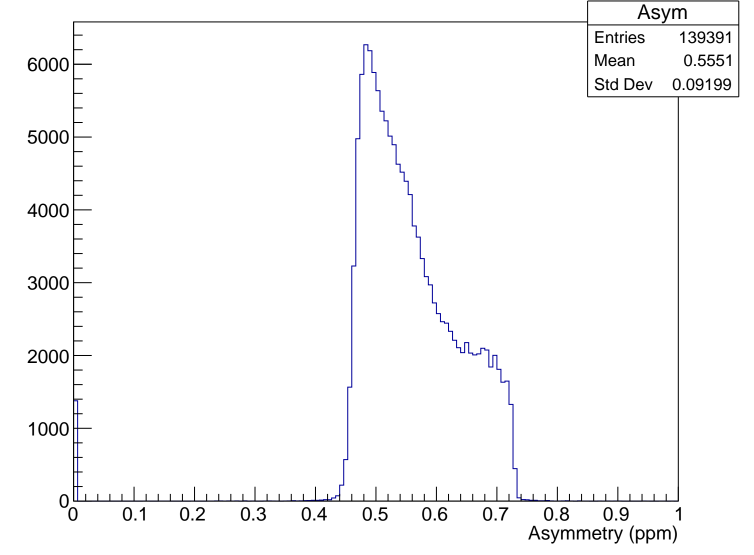


 $\theta_{lab}$  (deg), pCut = 0.948 GeV Theta **Entries** 139391 Mean 4.696 Std Dev 0.4829

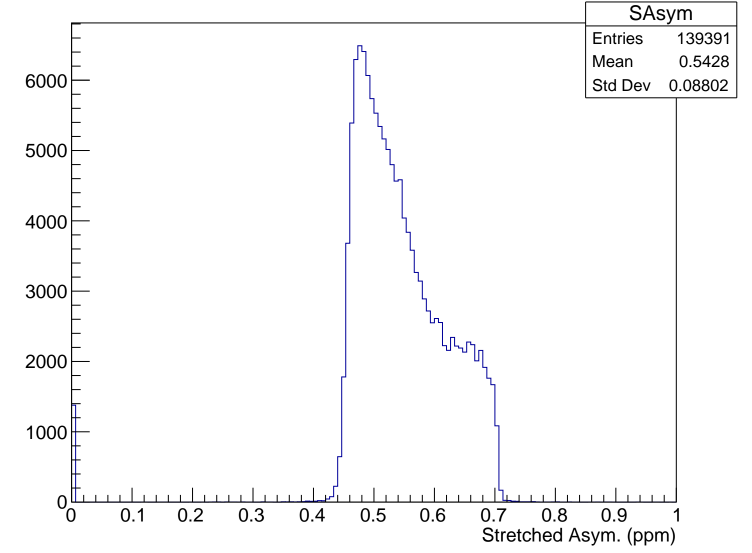


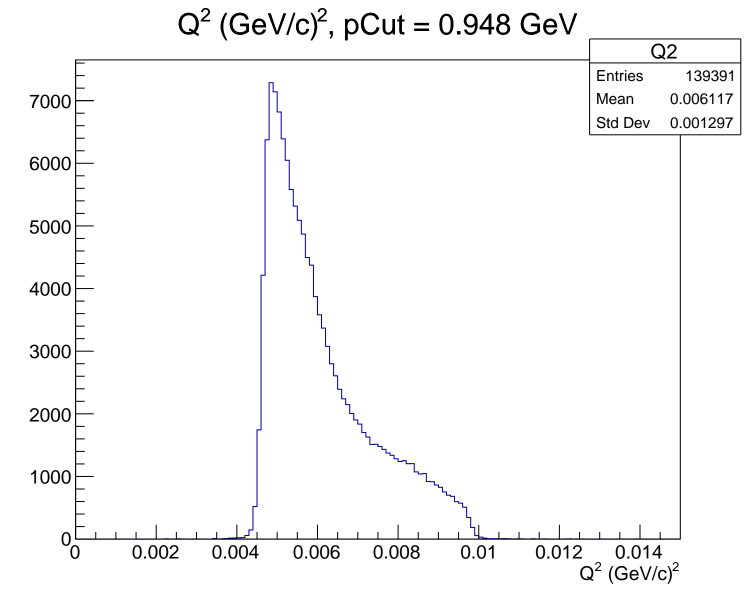
7000

# Asymmetry (ppm), pCut = 0.948 GeV

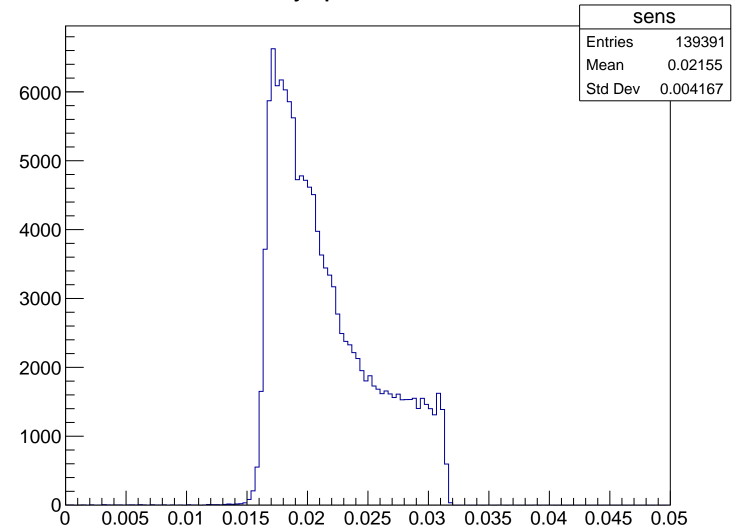


## Stretched Asym. (ppm), pCut = 0.948 GeV

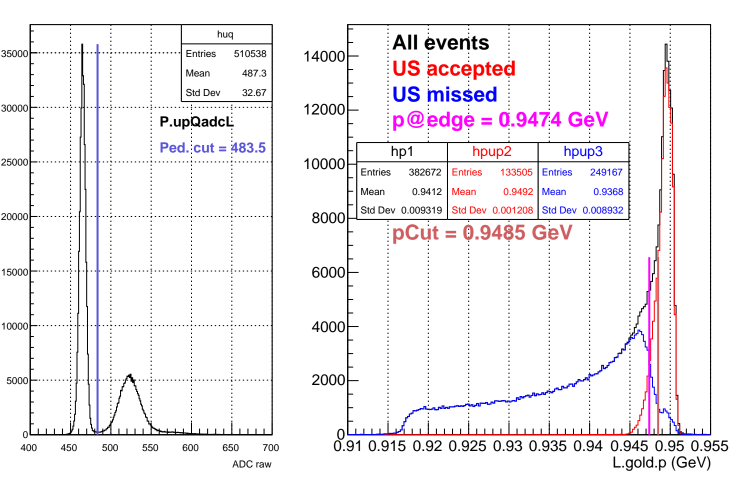




Sensitivity, pCut = 0.948 GeV

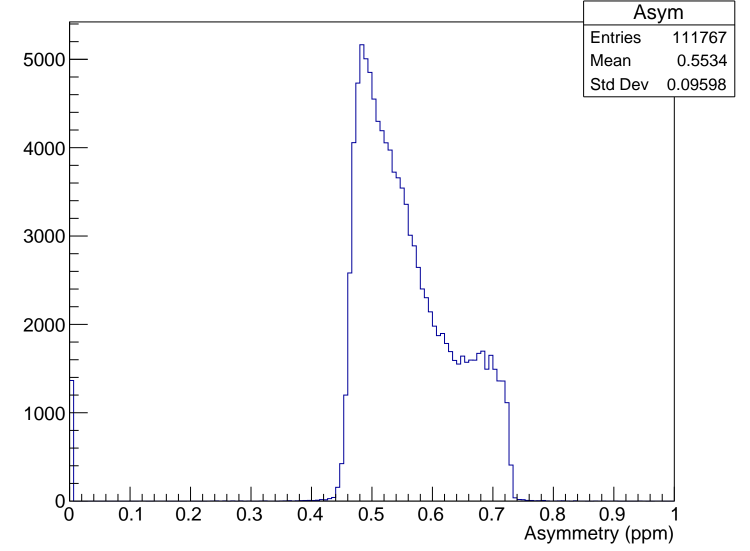


### LHRS momentum run2146

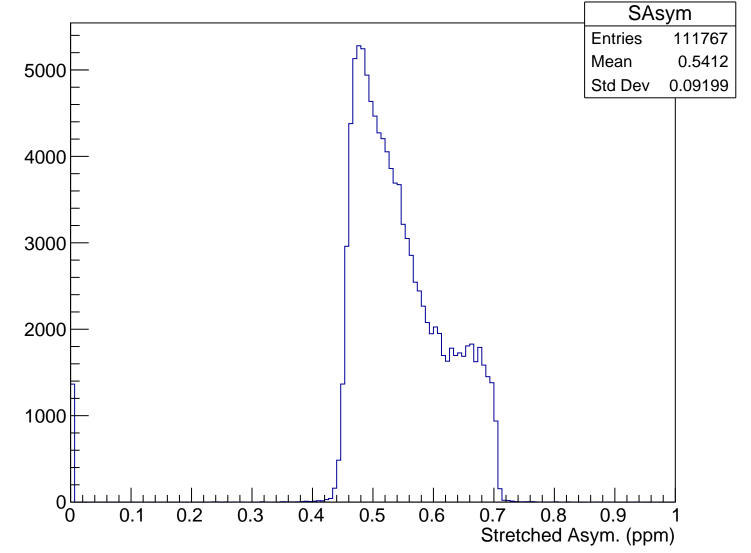


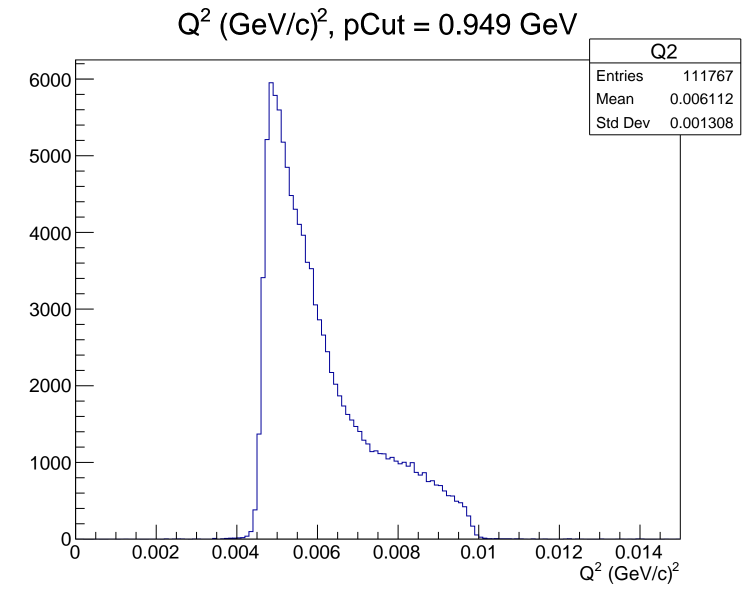
 $\theta_{lab}$  (deg), pCut = 0.949 GeV Theta **Entries** 111767 Mean 4.693 Std Dev 0.4862 5000 4000 3000 2000 1000 5  $\theta_{lab}$  (deg)

# Asymmetry (ppm), pCut = 0.949 GeV



## Stretched Asym. (ppm), pCut = 0.949 GeV





Sensitivity, pCut = 0.949 GeV

