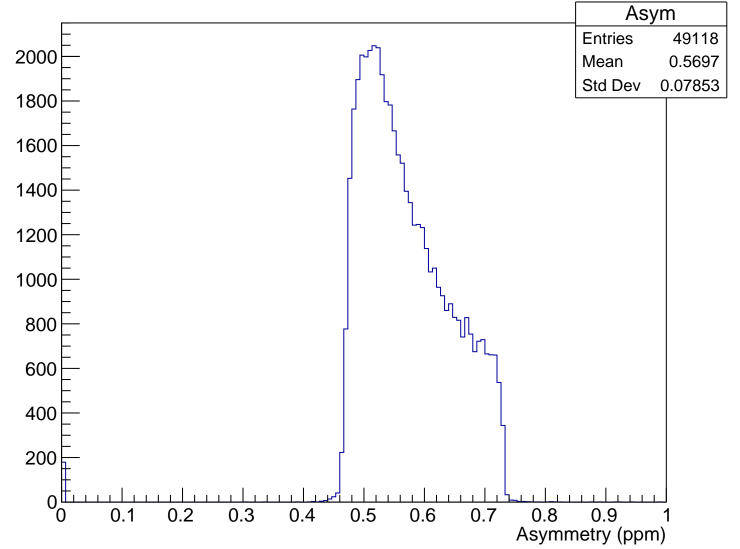
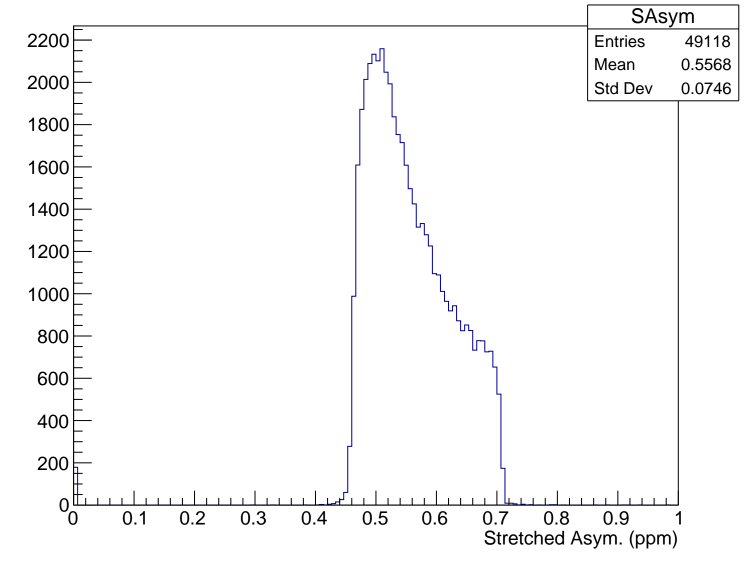


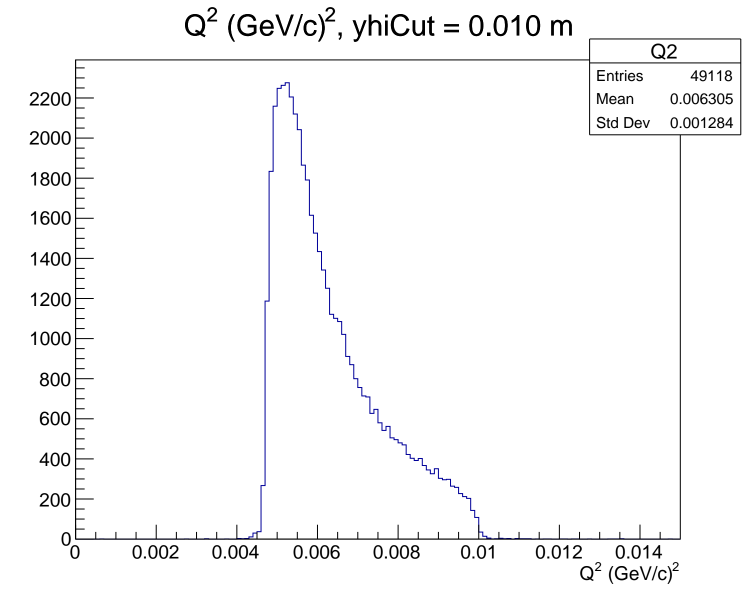
 $\theta_{lab}$  (deg), yhiCut = 0.010 m Theta **Entries** Mean 4.774 Std Dev 0.4724  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.010 m

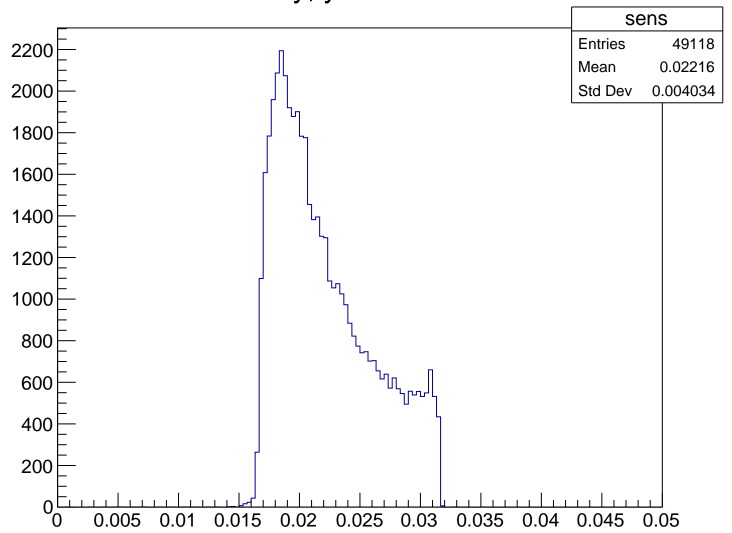


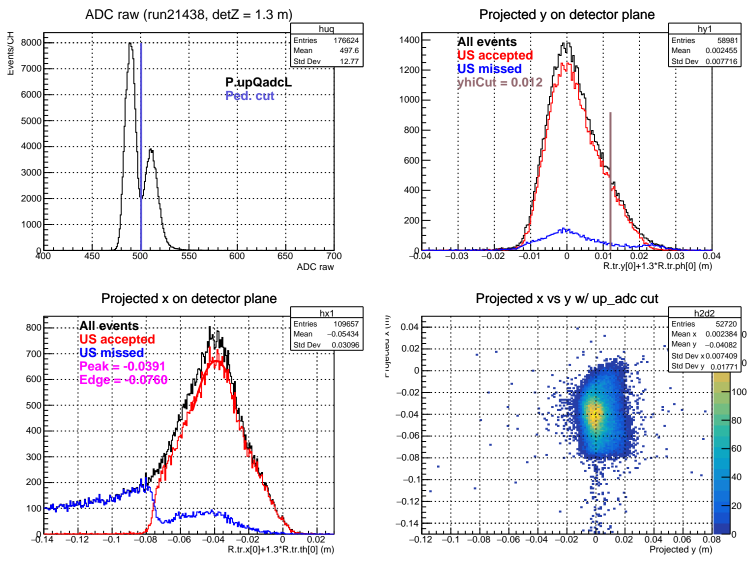
#### Stretched Asym. (ppm), yhiCut = 0.010 m





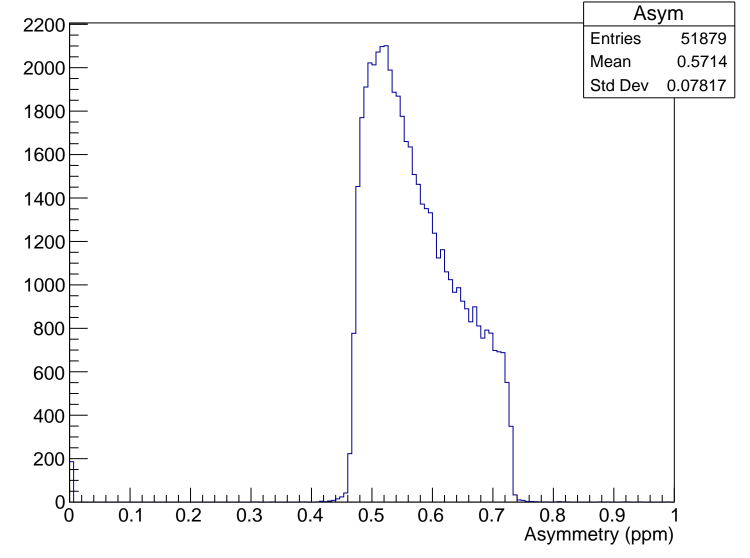
Sensitivity, yhiCut = 0.010 m



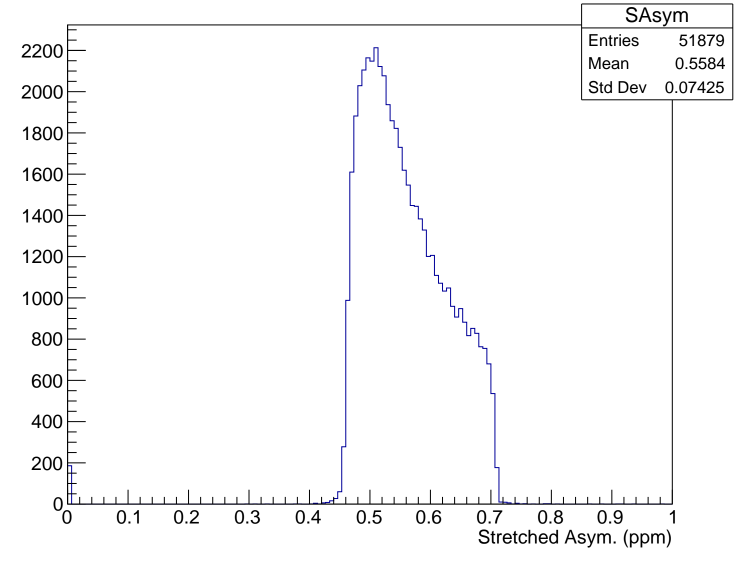


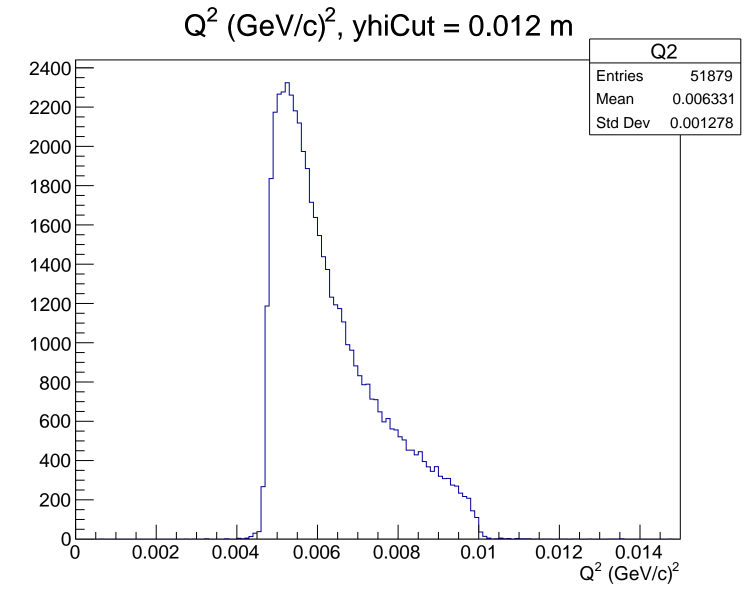
 $\theta_{lab}$  (deg), yhiCut = 0.012 m Theta **Entries** Mean 4.785 Std Dev 0.4702  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.012 m

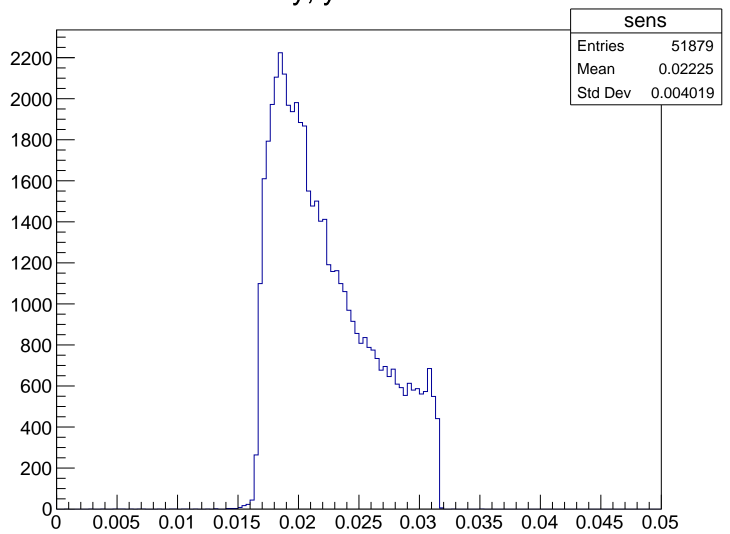


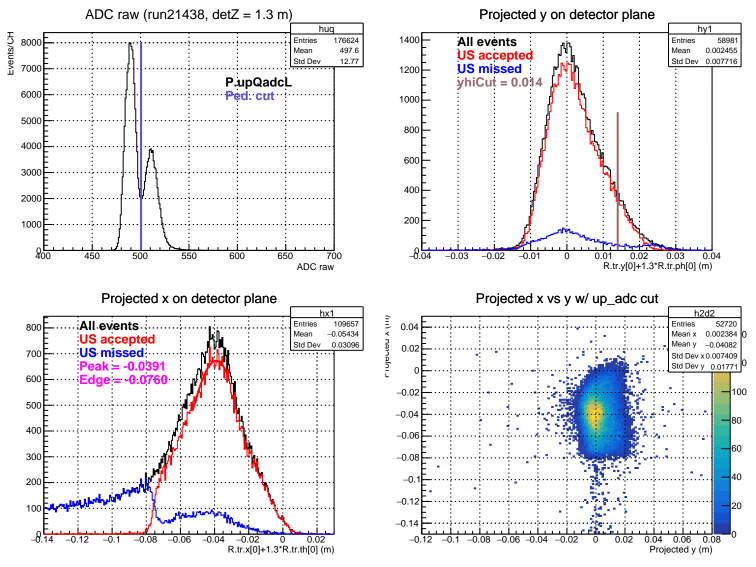
#### Stretched Asym. (ppm), yhiCut = 0.012 m



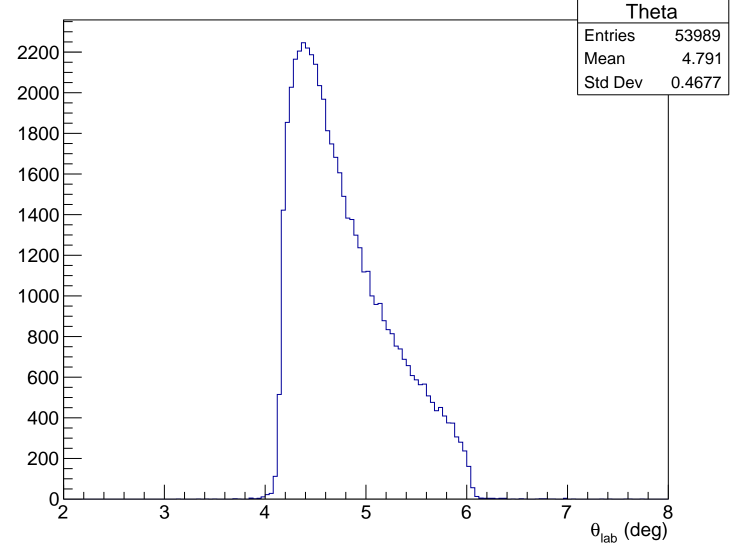


Sensitivity, yhiCut = 0.012 m

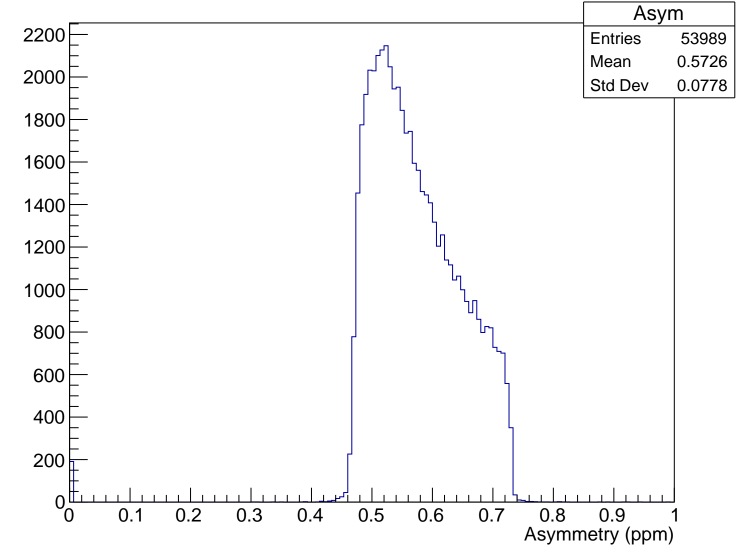




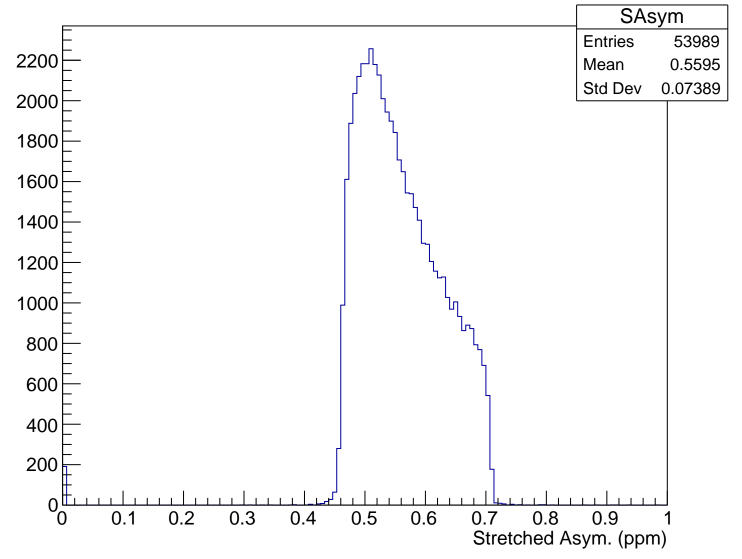
 $\theta_{lab}$  (deg), yhiCut = 0.014 m

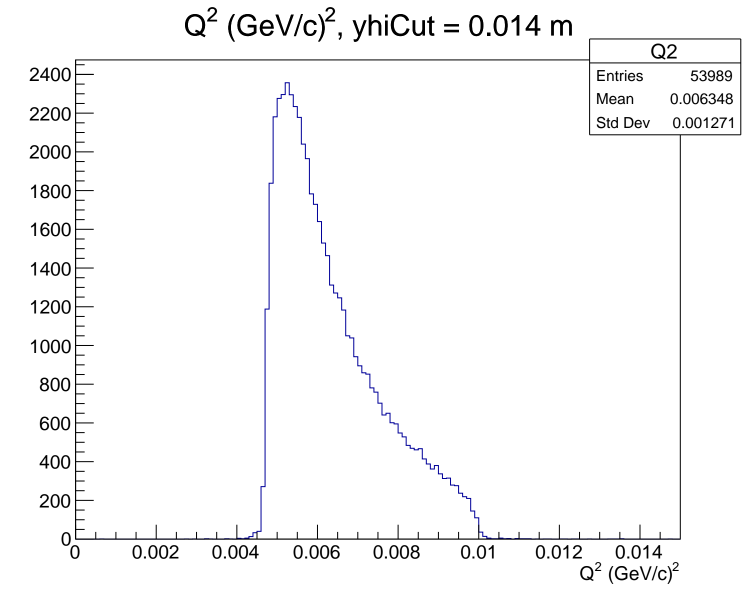


# Asymmetry (ppm), yhiCut = 0.014 m

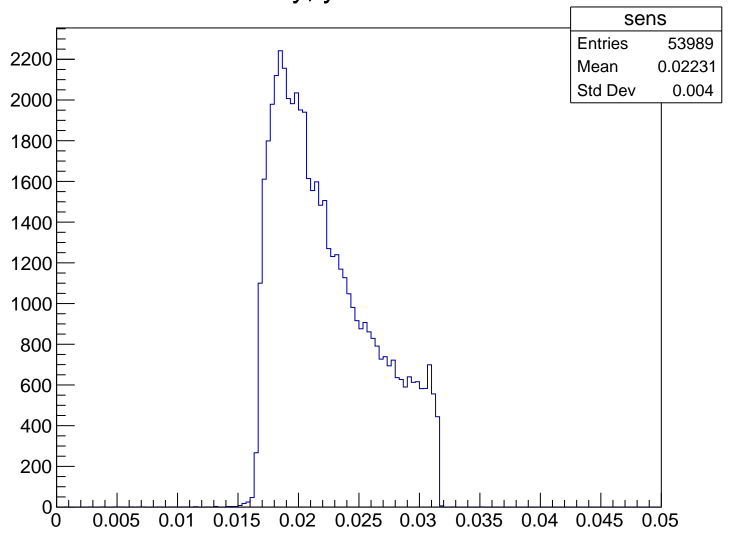


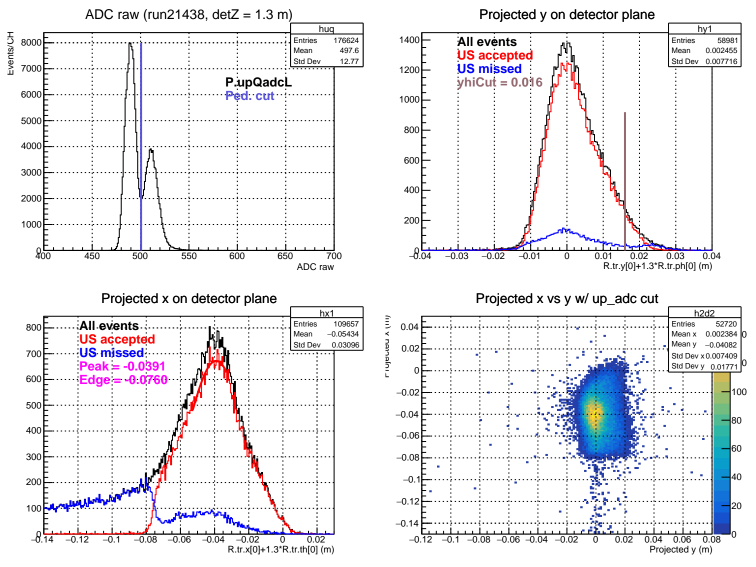
#### Stretched Asym. (ppm), yhiCut = 0.014 m



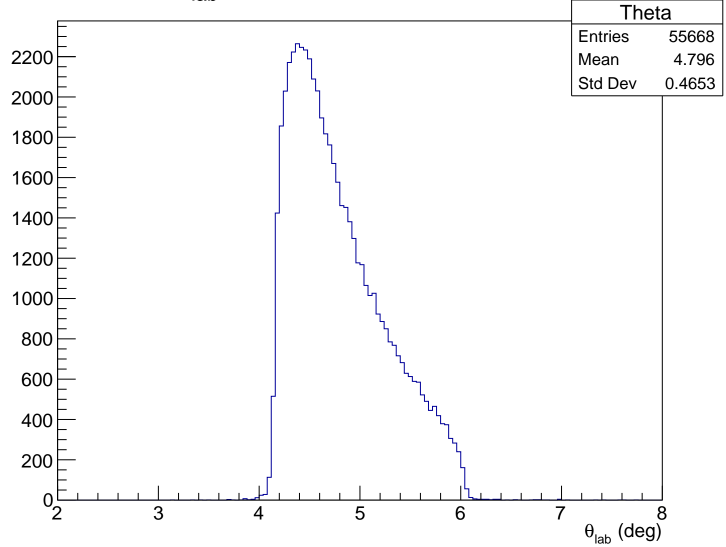


Sensitivity, yhiCut = 0.014 m

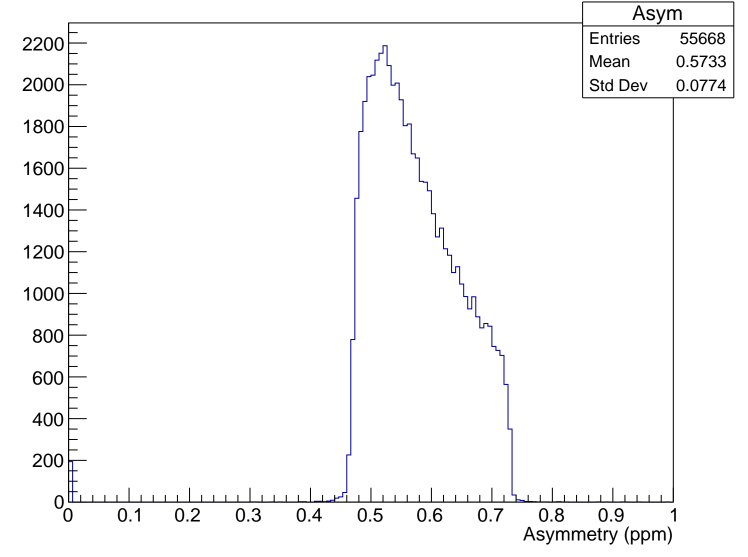




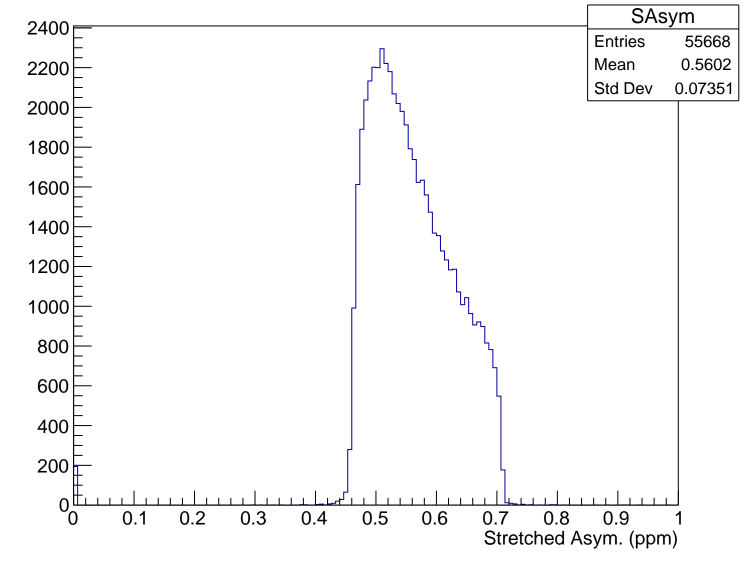
 $\theta_{lab}$  (deg), yhiCut = 0.016 m

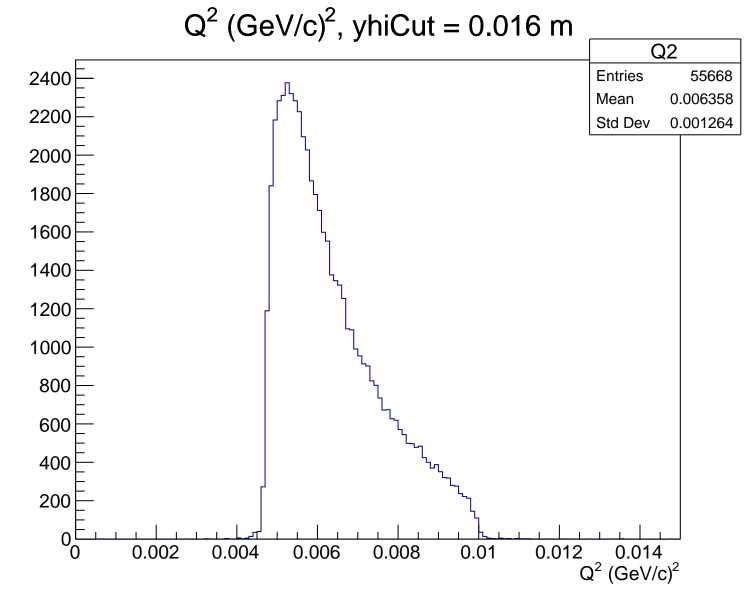


# Asymmetry (ppm), yhiCut = 0.016 m

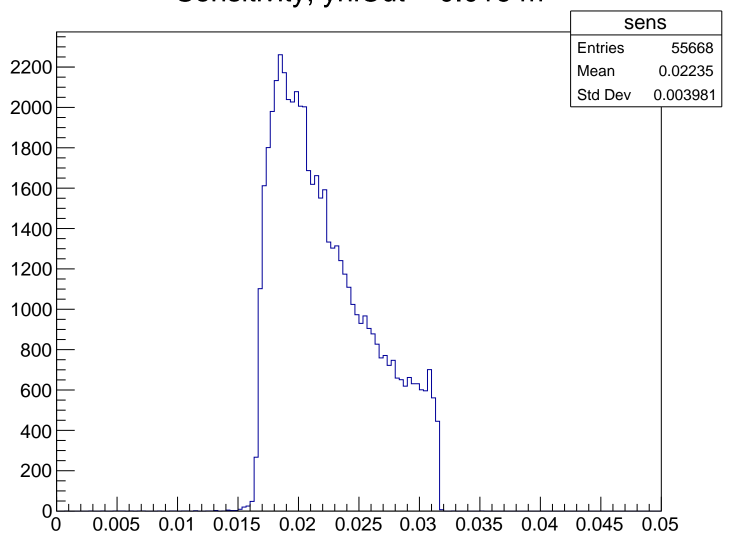


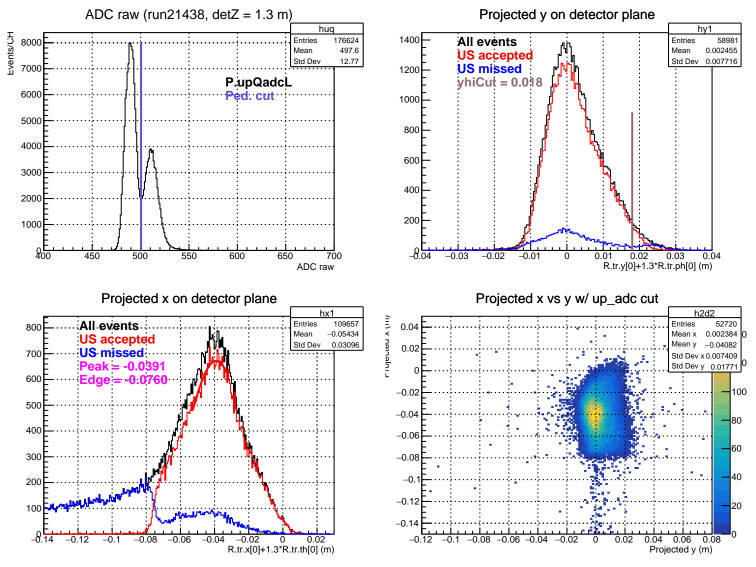
#### Stretched Asym. (ppm), yhiCut = 0.016 m



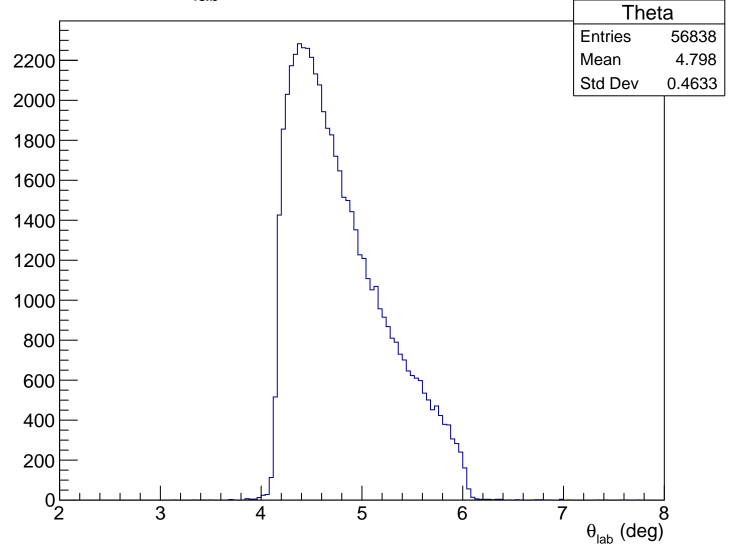


Sensitivity, yhiCut = 0.016 m

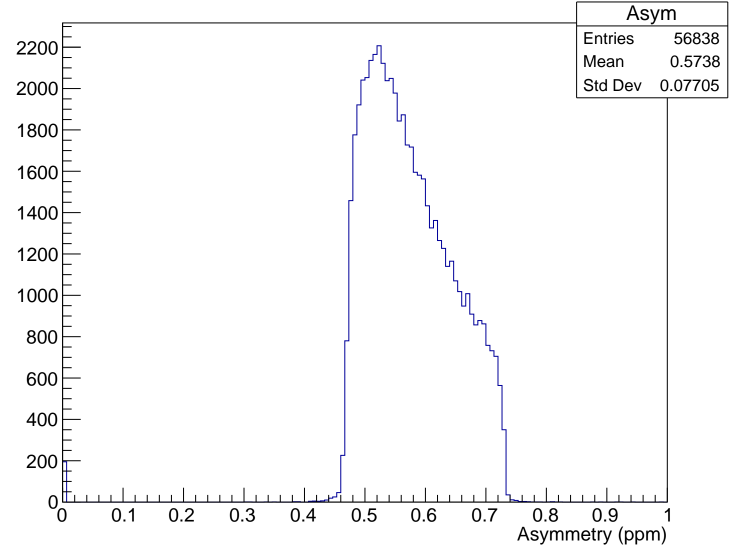




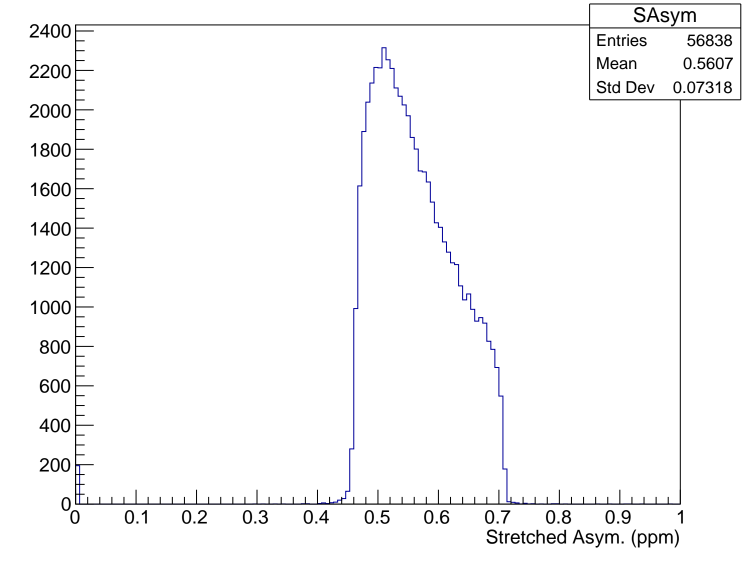
 $\theta_{lab}$  (deg), yhiCut = 0.018 m

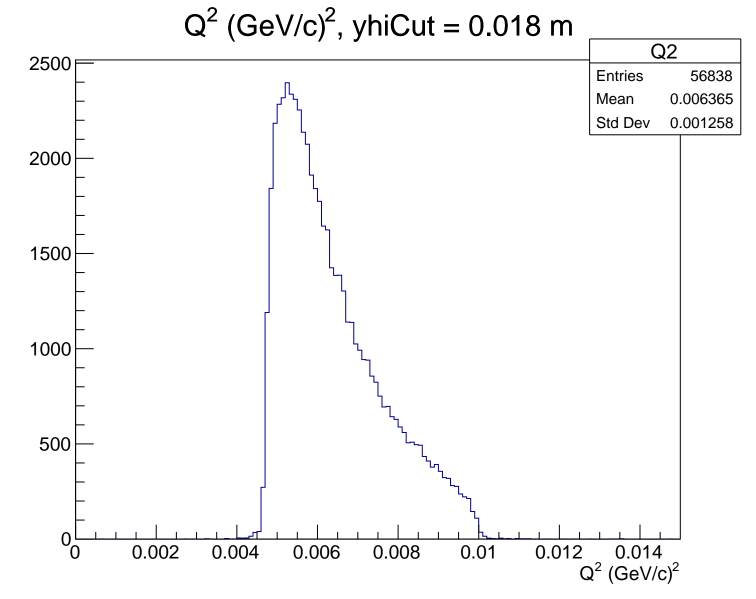


# Asymmetry (ppm), yhiCut = 0.018 m

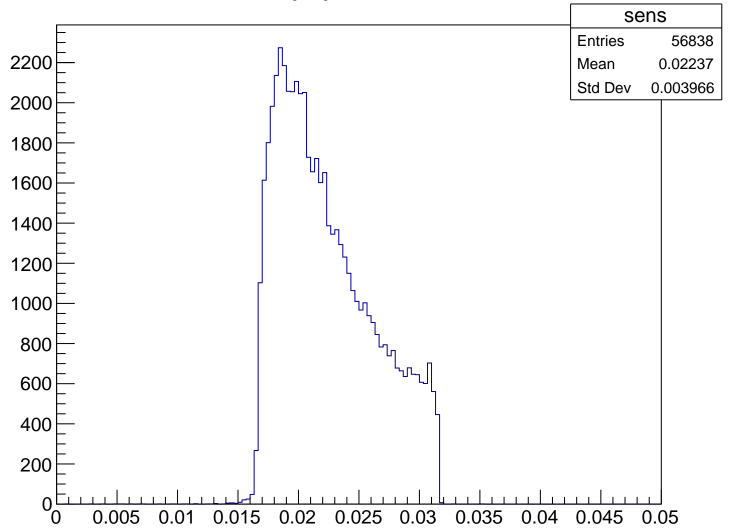


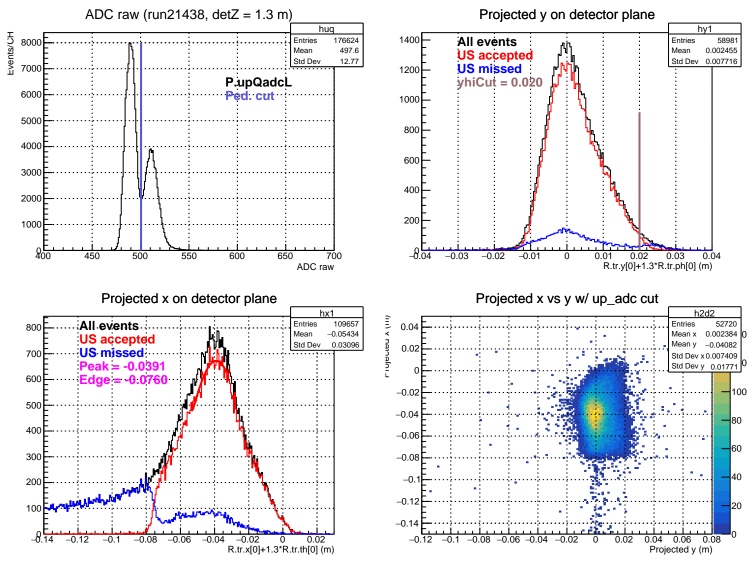
#### Stretched Asym. (ppm), yhiCut = 0.018 m





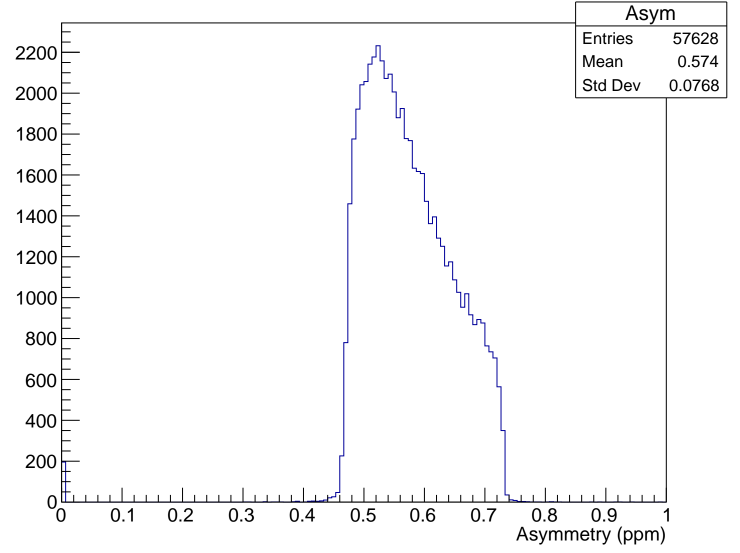
Sensitivity, yhiCut = 0.018 m



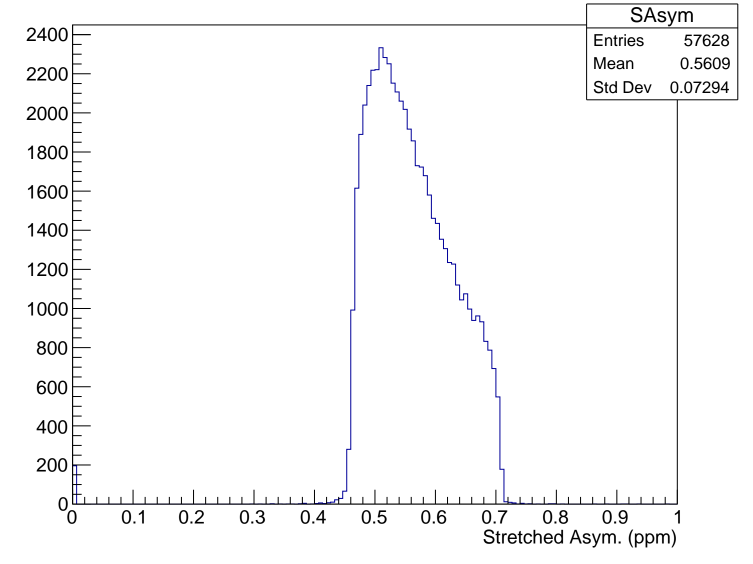


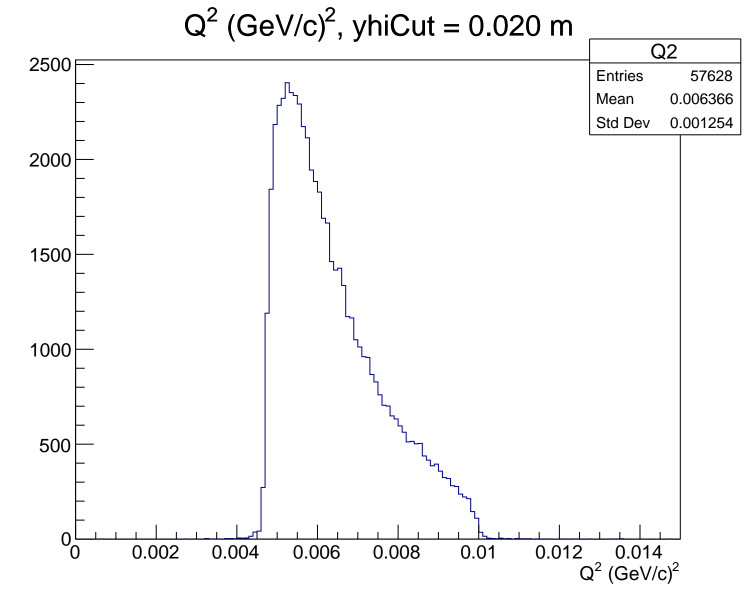
 $\theta_{lab}$  (deg), yhiCut = 0.020 m Theta **Entries** Mean 4.799 Std Dev 0.4618  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.020 m

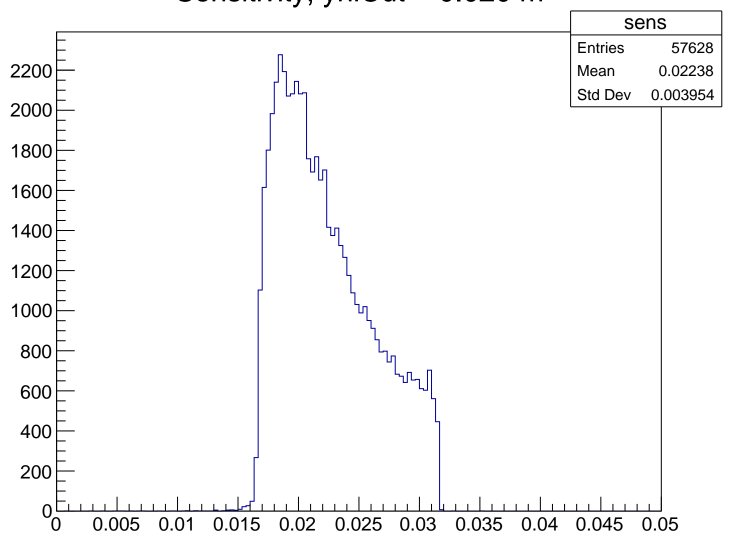


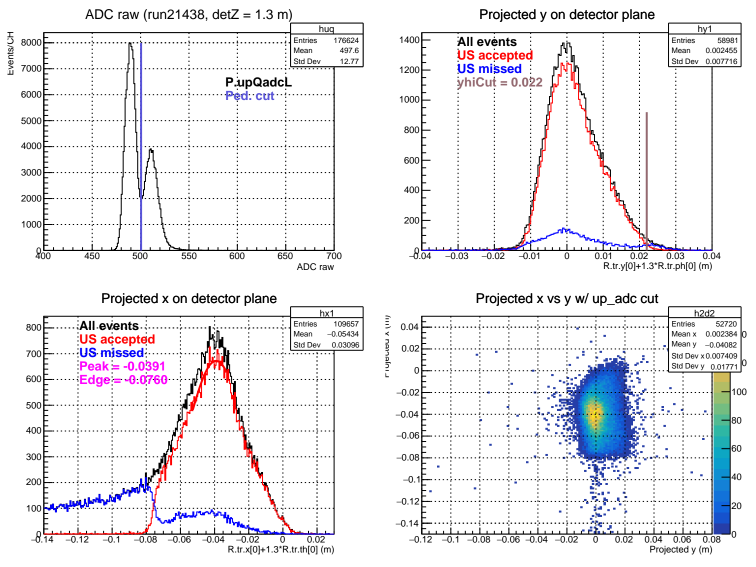
#### Stretched Asym. (ppm), yhiCut = 0.020 m





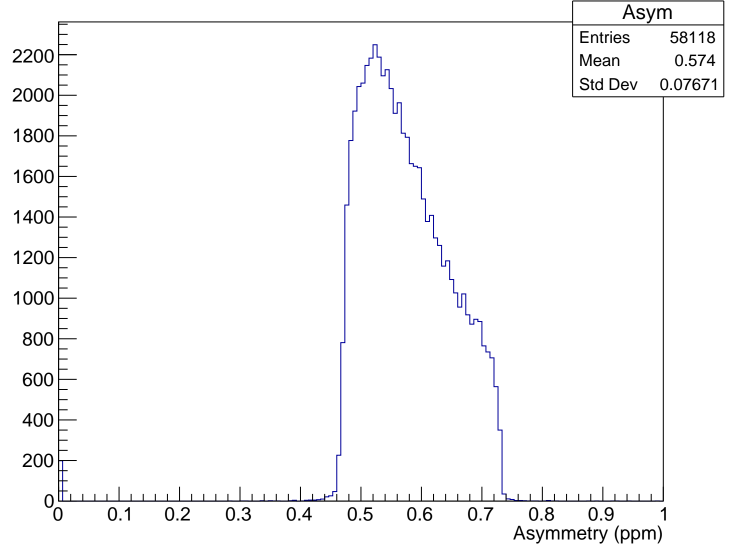
Sensitivity, yhiCut = 0.020 m



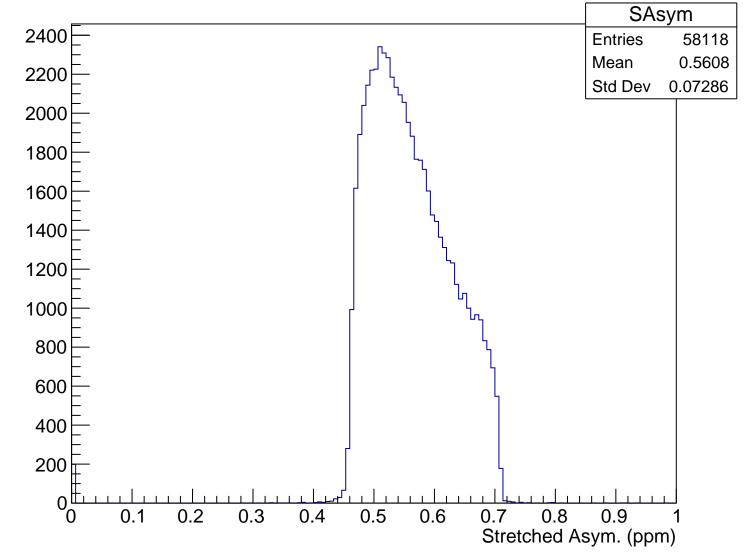


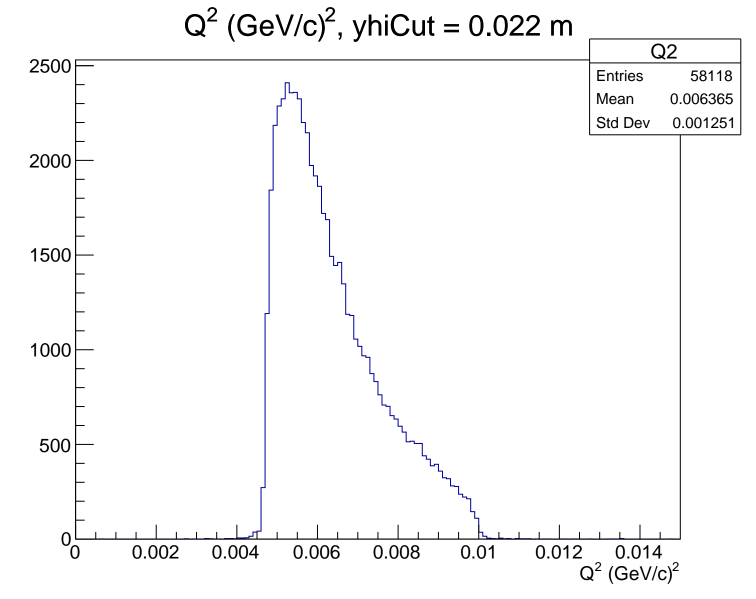
 $\theta_{lab}$  (deg), yhiCut = 0.022 m Theta **Entries** Mean 4.799 Std Dev 0.4607  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.022 m

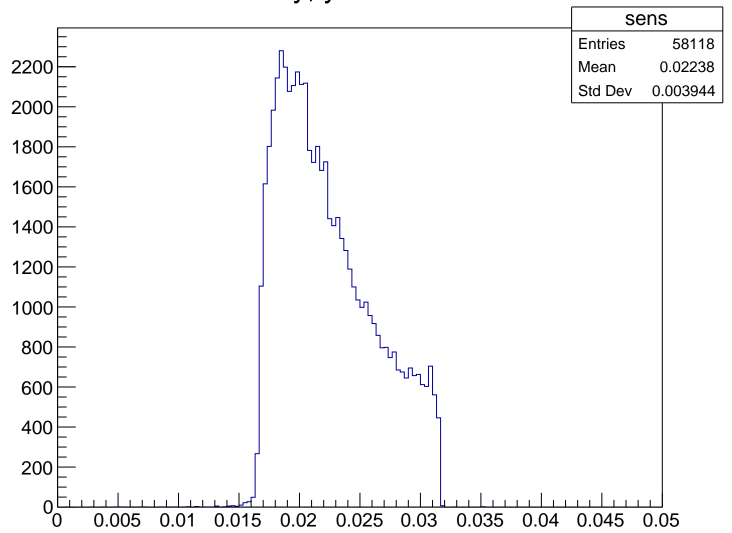


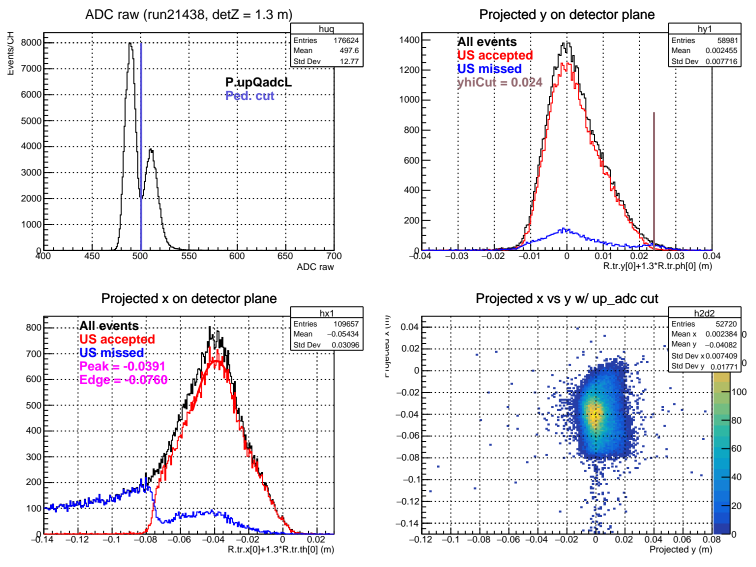
#### Stretched Asym. (ppm), yhiCut = 0.022 m





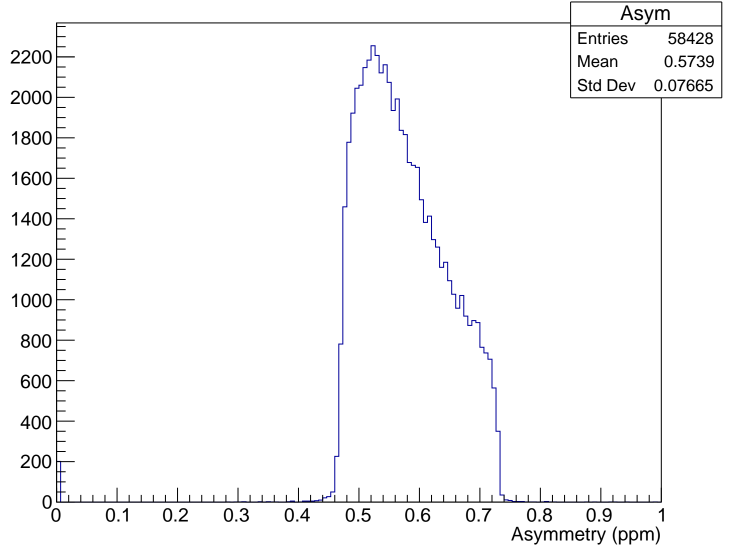
Sensitivity, yhiCut = 0.022 m



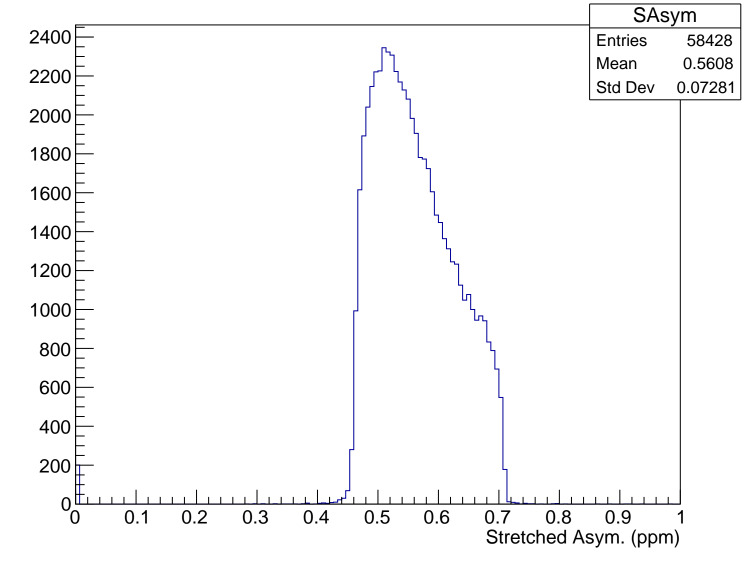


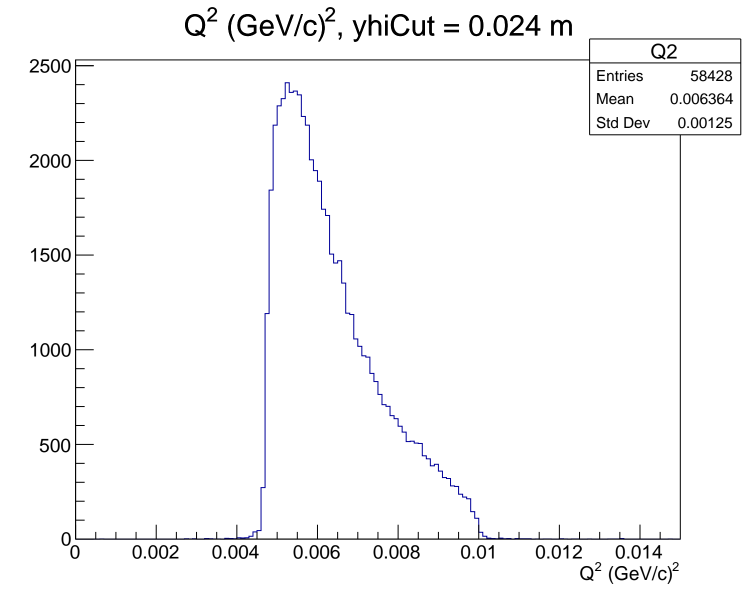
 $\theta_{lab}$  (deg), yhiCut = 0.024 m Theta **Entries** Mean 4.798 Std Dev 0.4601  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.024 m

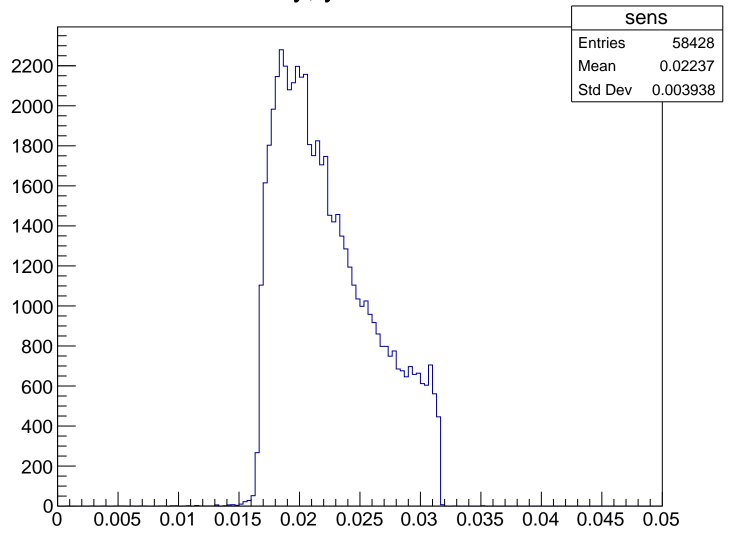


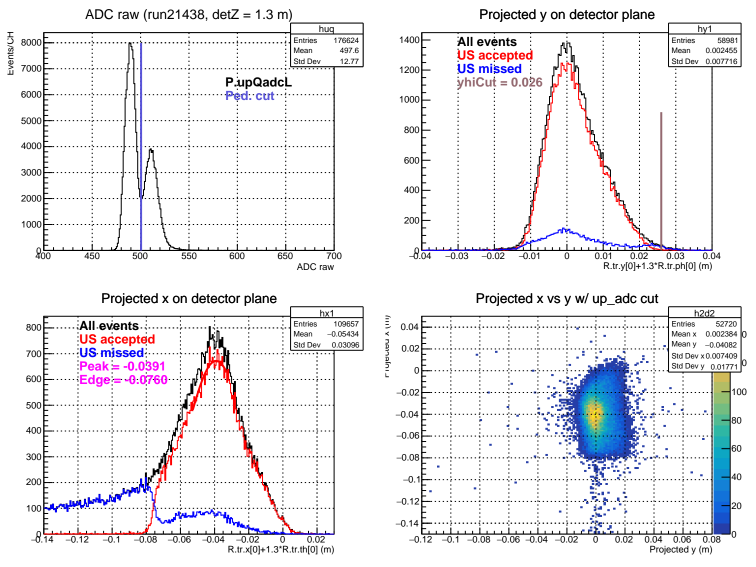
#### Stretched Asym. (ppm), yhiCut = 0.024 m





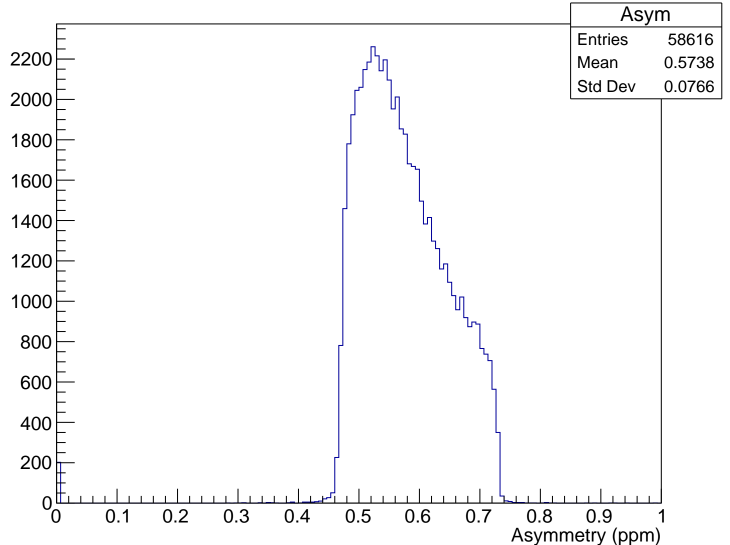
Sensitivity, yhiCut = 0.024 m



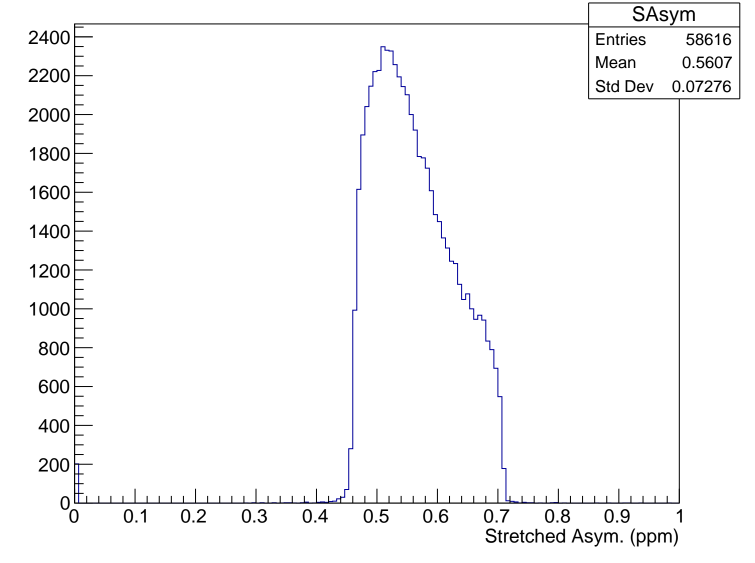


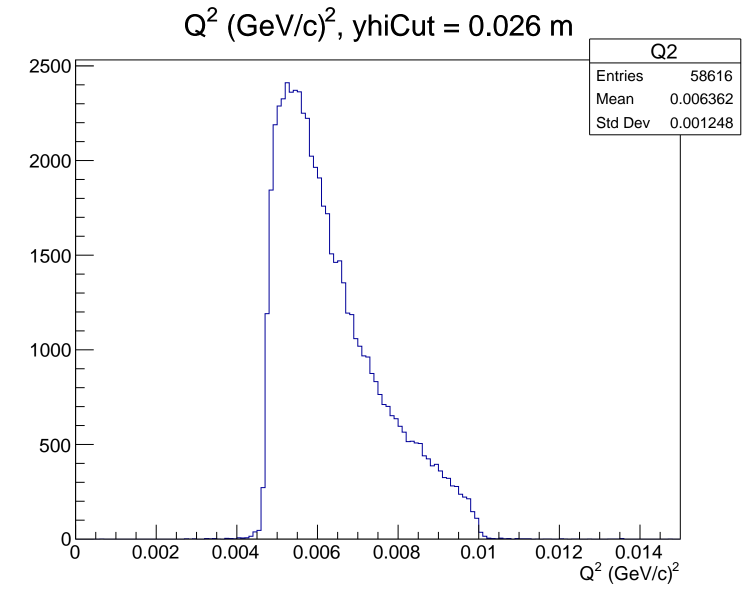
 $\theta_{lab}$  (deg), yhiCut = 0.026 m Theta **Entries** Mean 4.798 Std Dev 0.4596  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.026 m

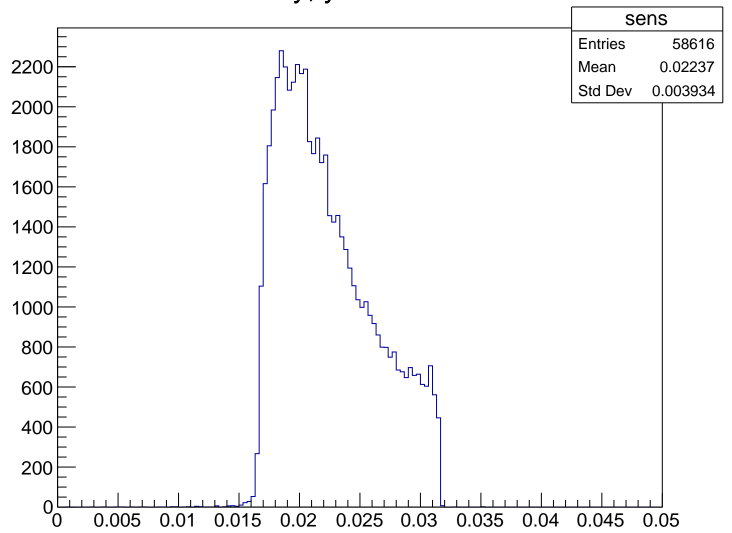


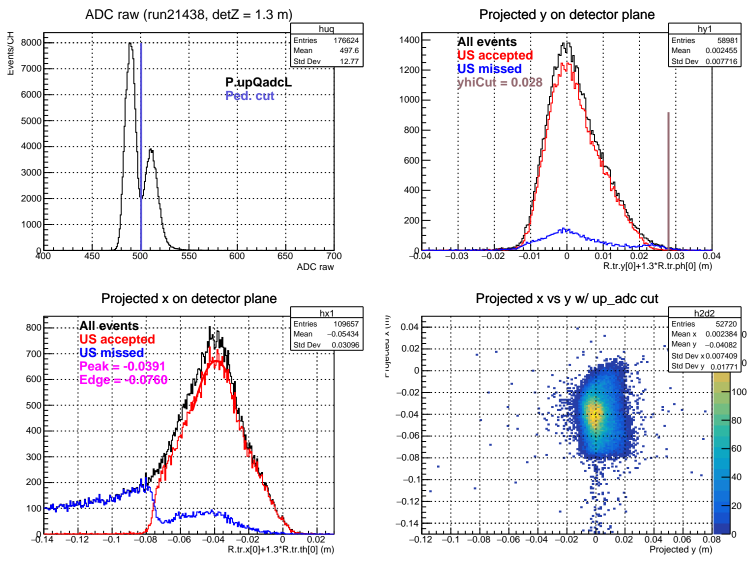
#### Stretched Asym. (ppm), yhiCut = 0.026 m





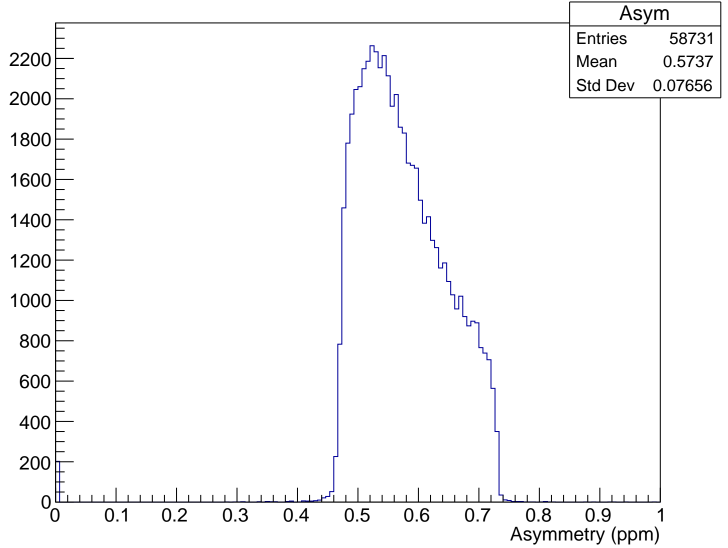
Sensitivity, yhiCut = 0.026 m



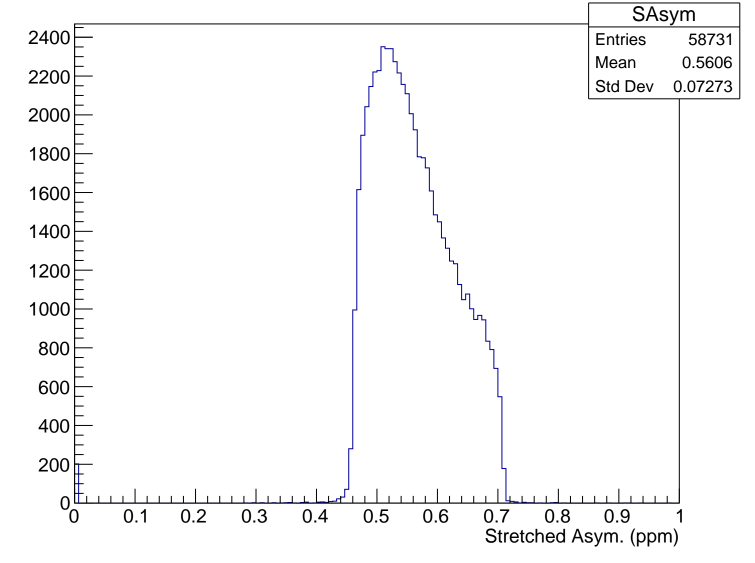


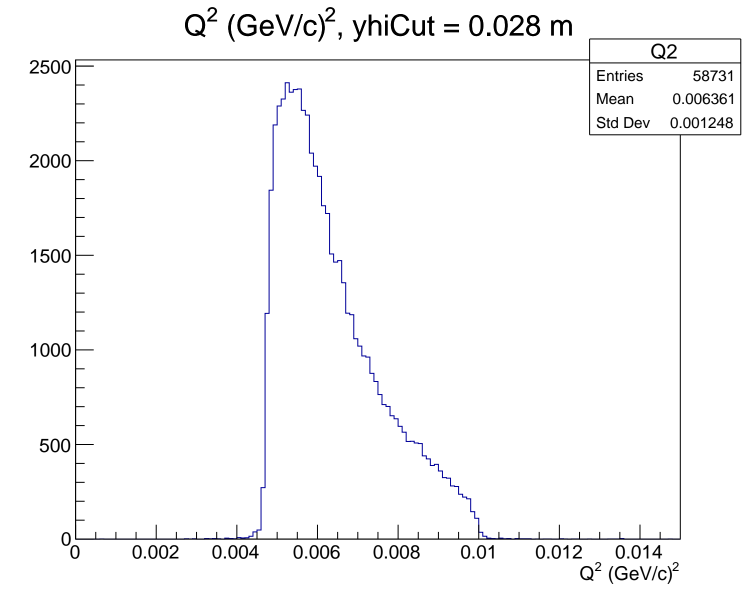
 $\theta_{lab}$  (deg), yhiCut = 0.028 m Theta **Entries** 4.797 Mean Std Dev 0.4594  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.028 m

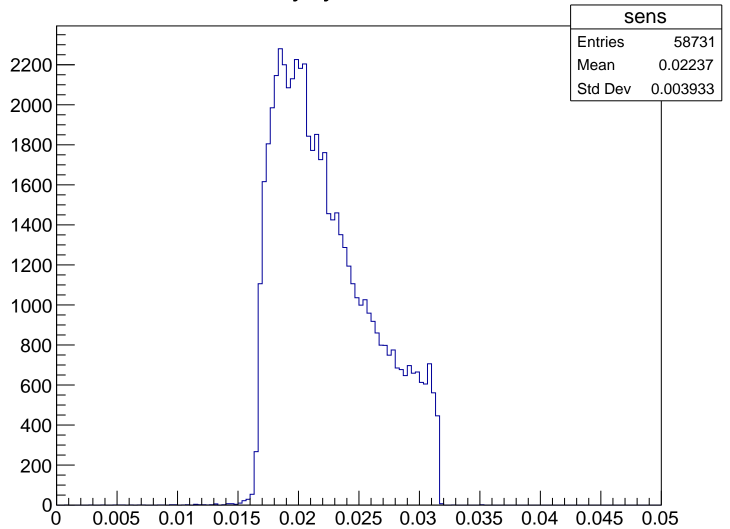


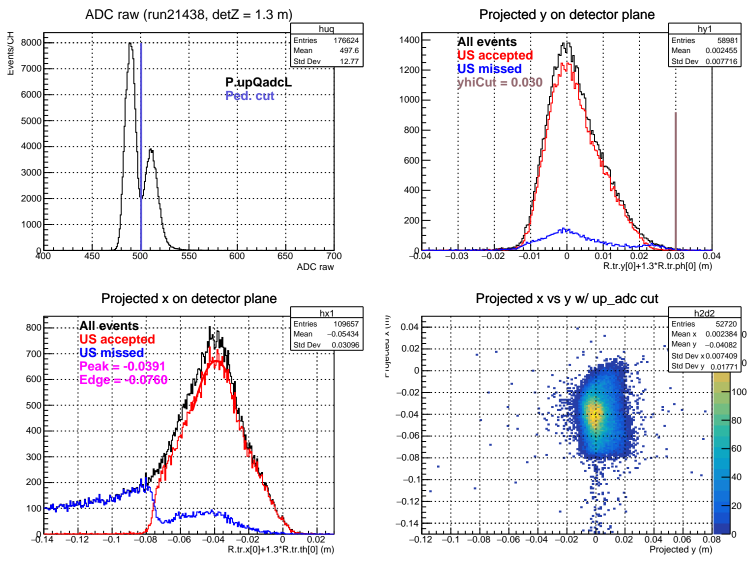
#### Stretched Asym. (ppm), yhiCut = 0.028 m





Sensitivity, yhiCut = 0.028 m

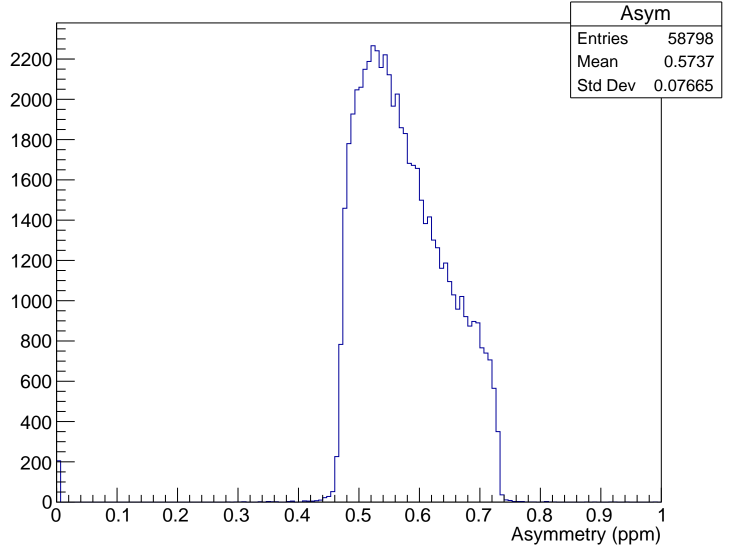




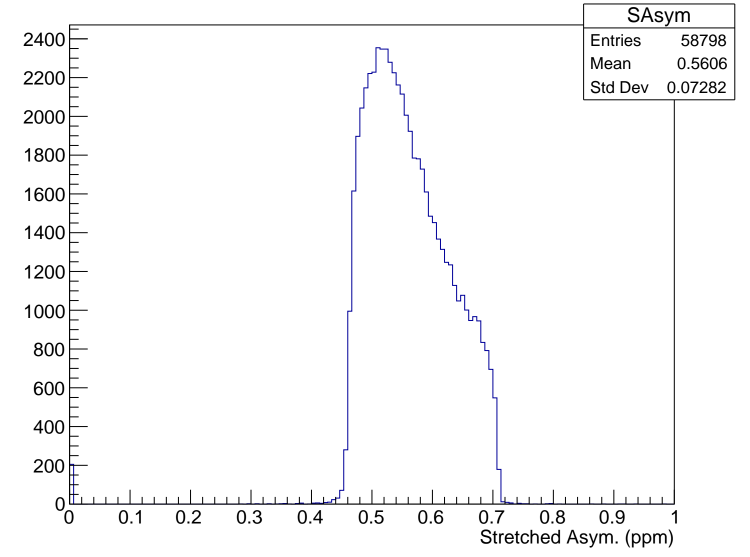
 $\theta_{lab}$  (deg), yhiCut = 0.030 m Theta **Entries** Mean 4.797 Std Dev 0.4594 

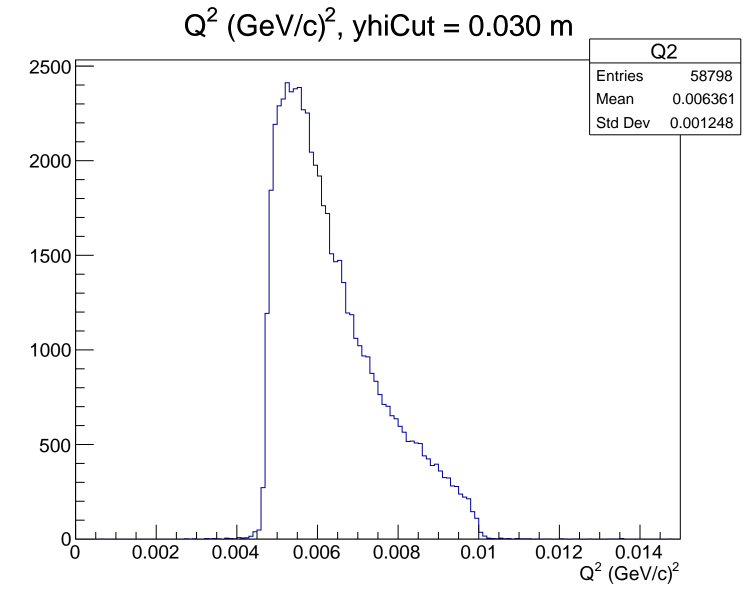
 $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.030 m

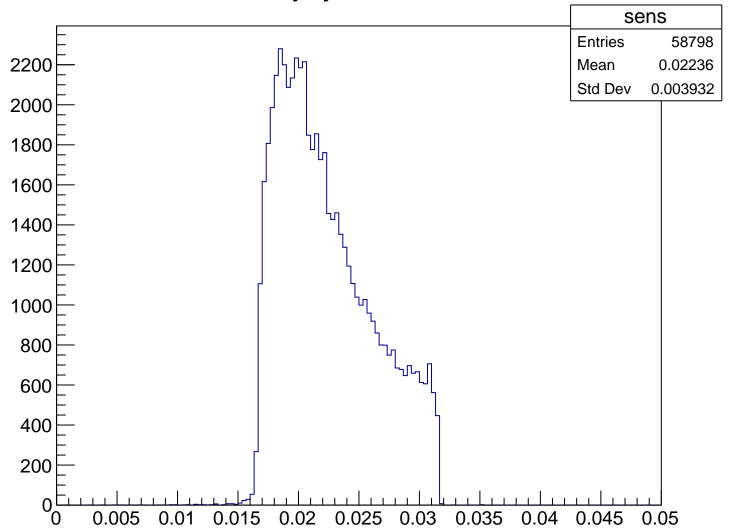


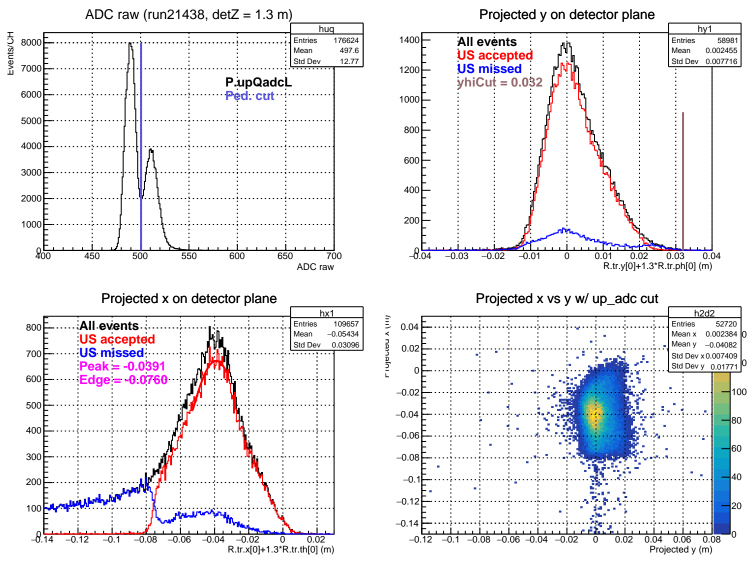
#### Stretched Asym. (ppm), yhiCut = 0.030 m





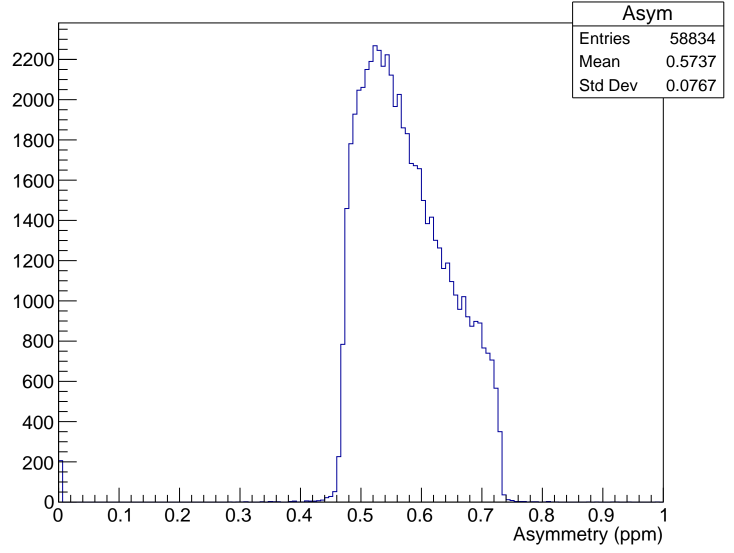
Sensitivity, yhiCut = 0.030 m



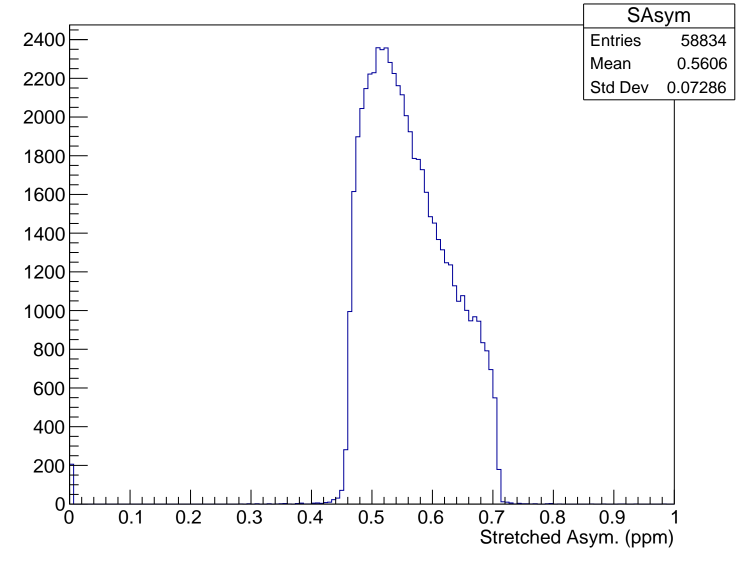


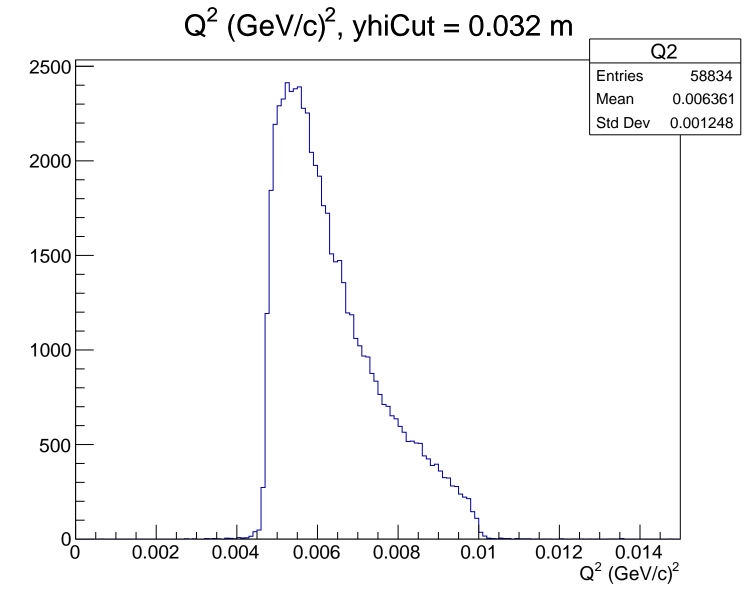
 $\theta_{lab}$  (deg), yhiCut = 0.032 m Theta **Entries** Mean 4.797 Std Dev 0.4595  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.032 m

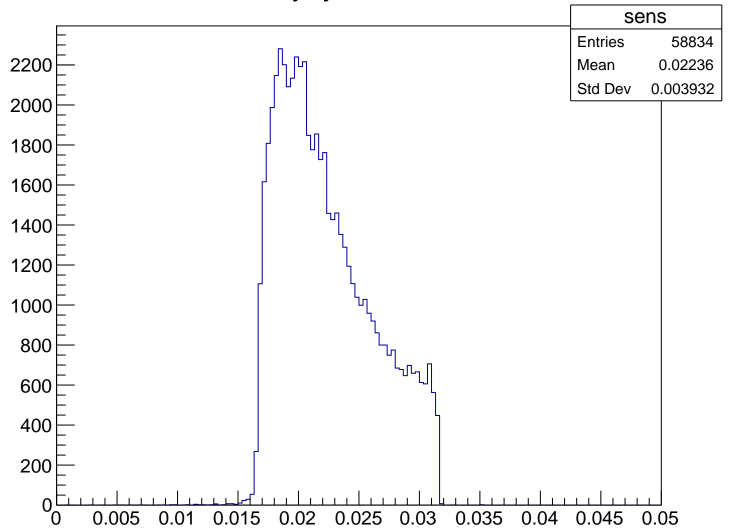


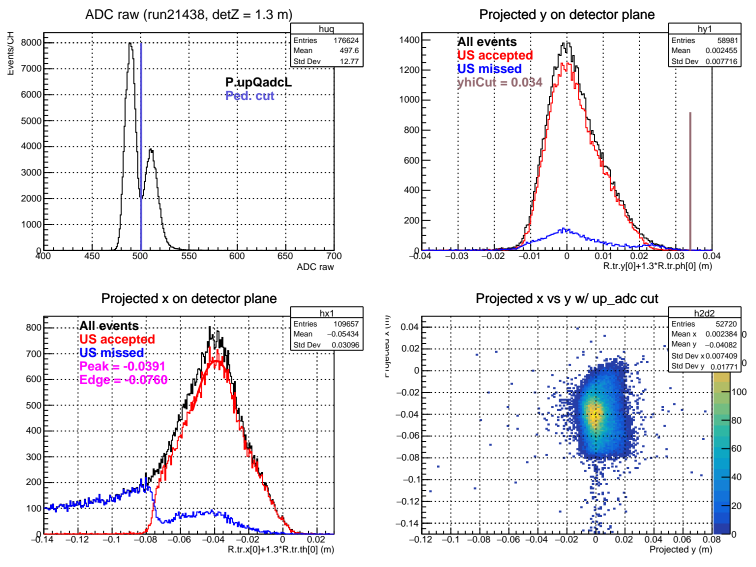
#### Stretched Asym. (ppm), yhiCut = 0.032 m





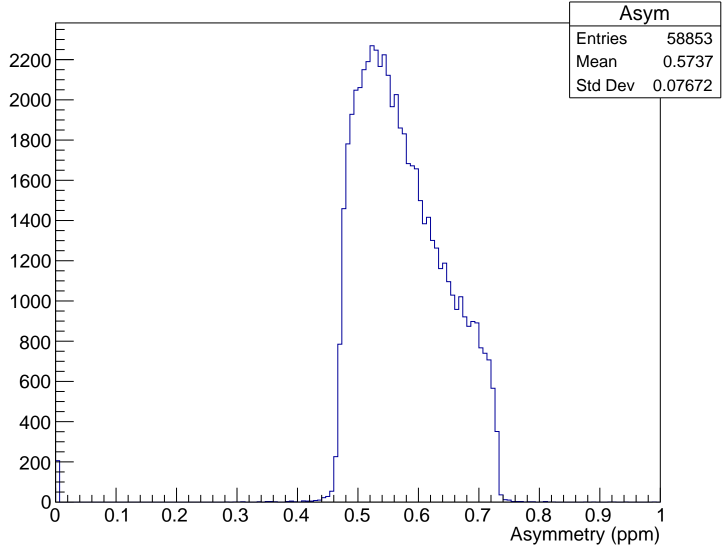
Sensitivity, yhiCut = 0.032 m



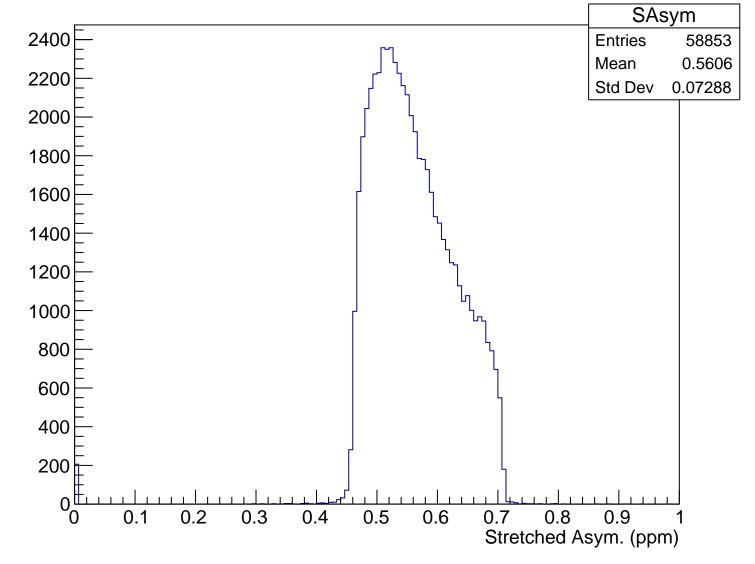


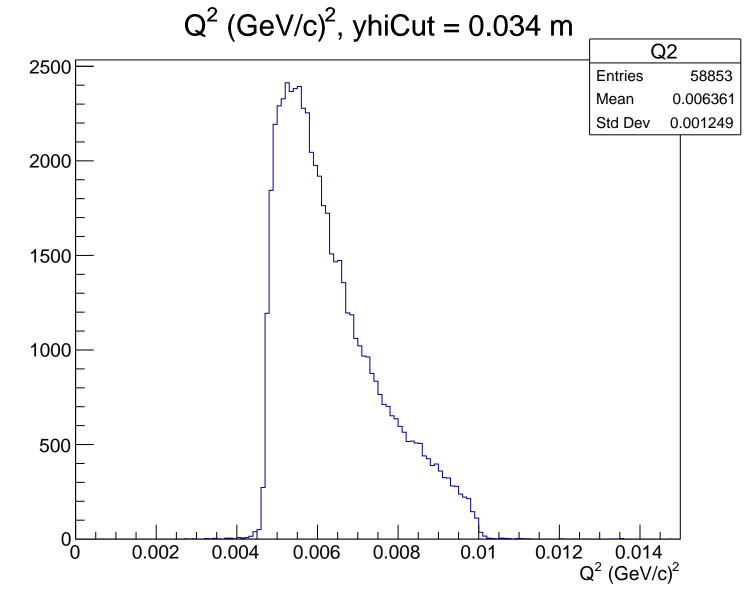
 $\theta_{lab}$  (deg), yhiCut = 0.034 m Theta **Entries** Mean 4.797 Std Dev 0.4597  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.034 m

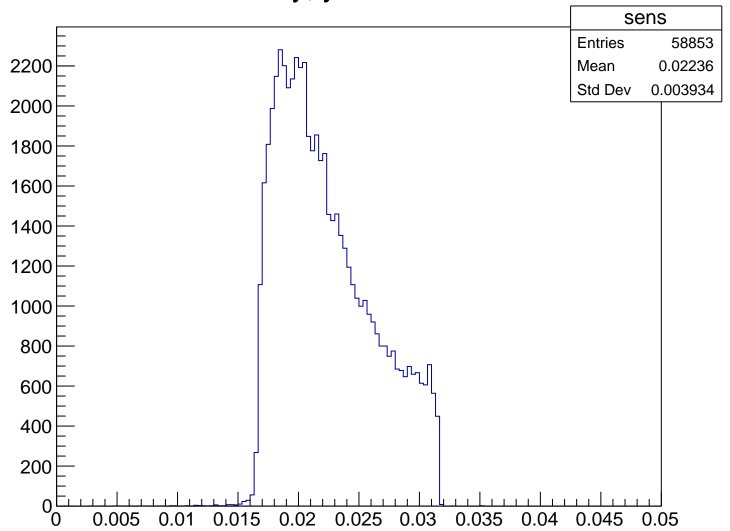


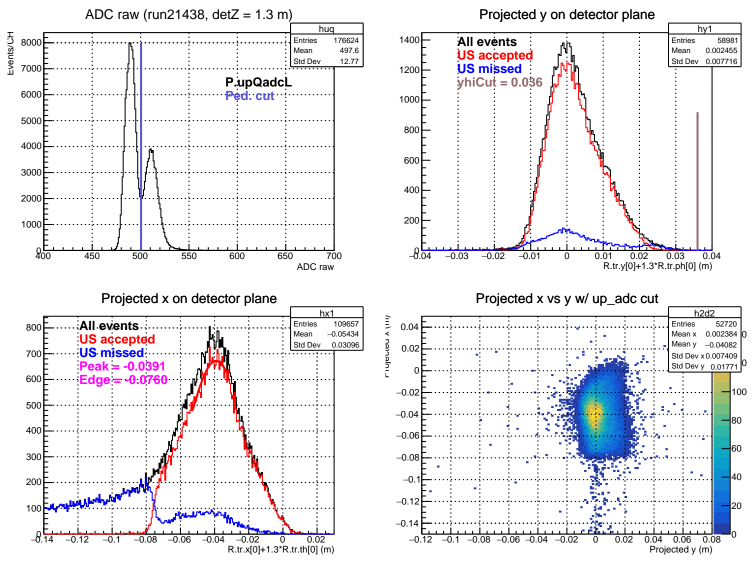
#### Stretched Asym. (ppm), yhiCut = 0.034 m





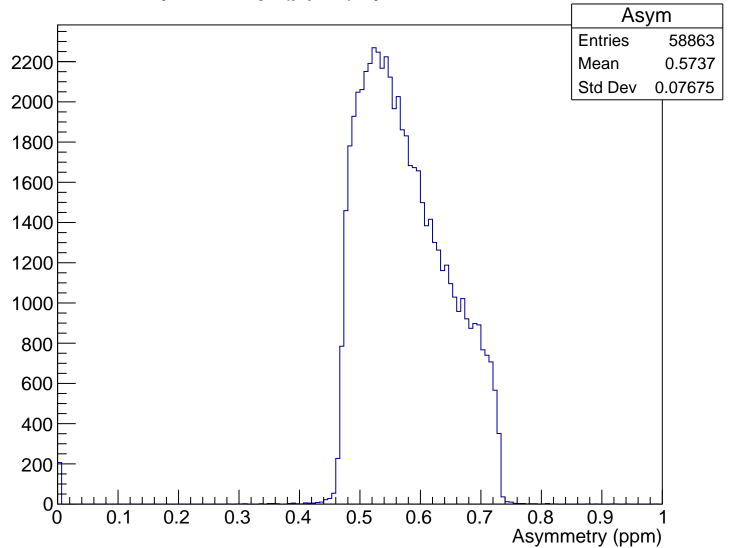
Sensitivity, yhiCut = 0.034 m



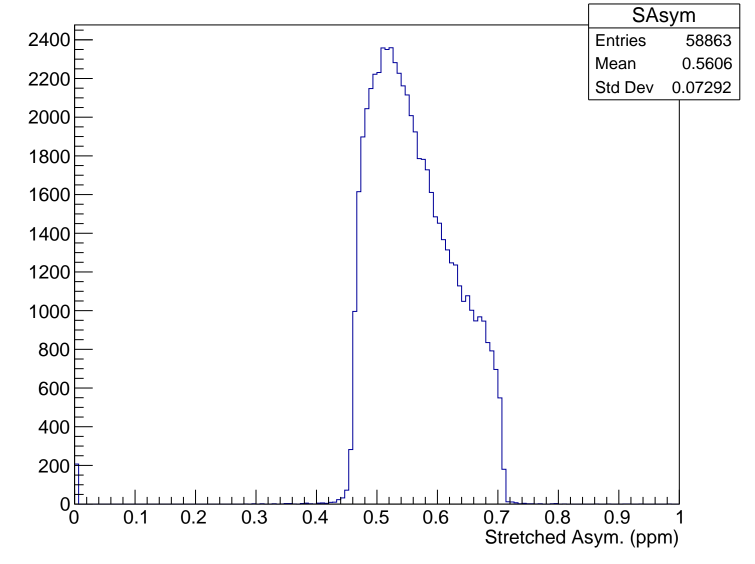


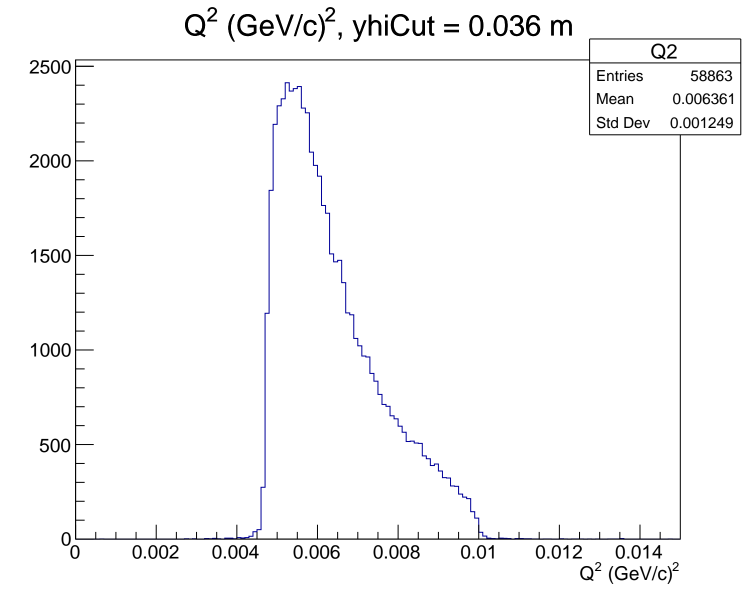
 $\theta_{lab}$  (deg), yhiCut = 0.036 m Theta **Entries** Mean 4.797 Std Dev 0.4598  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.036 m

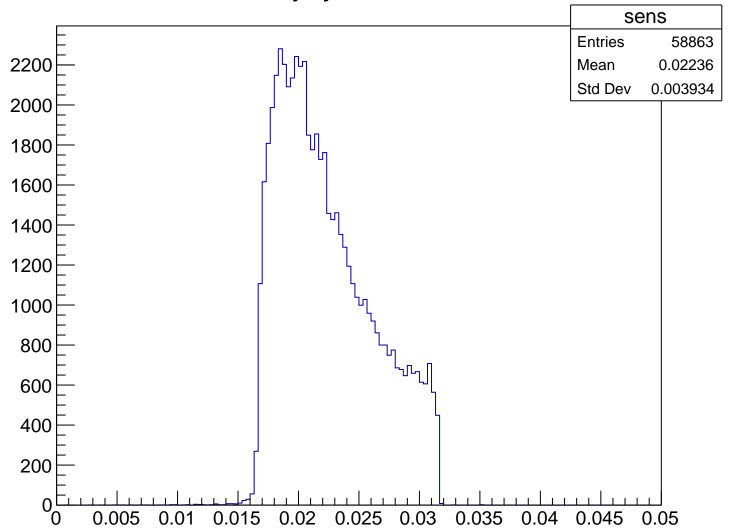


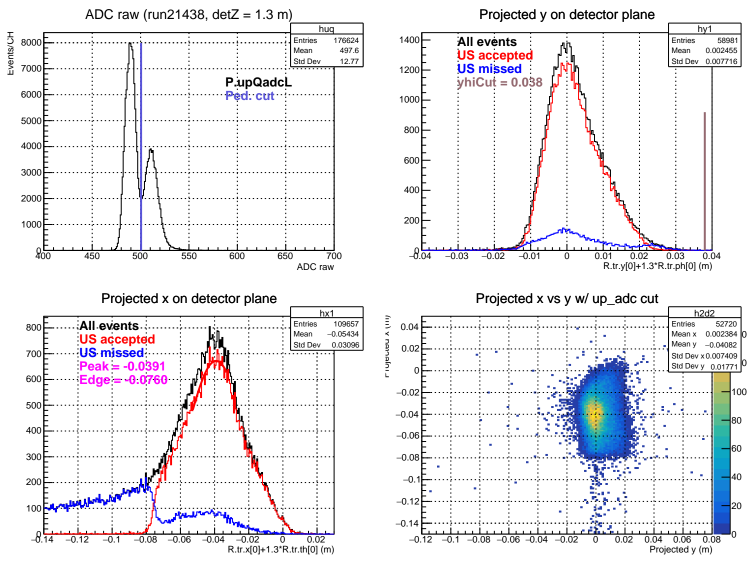
#### Stretched Asym. (ppm), yhiCut = 0.036 m





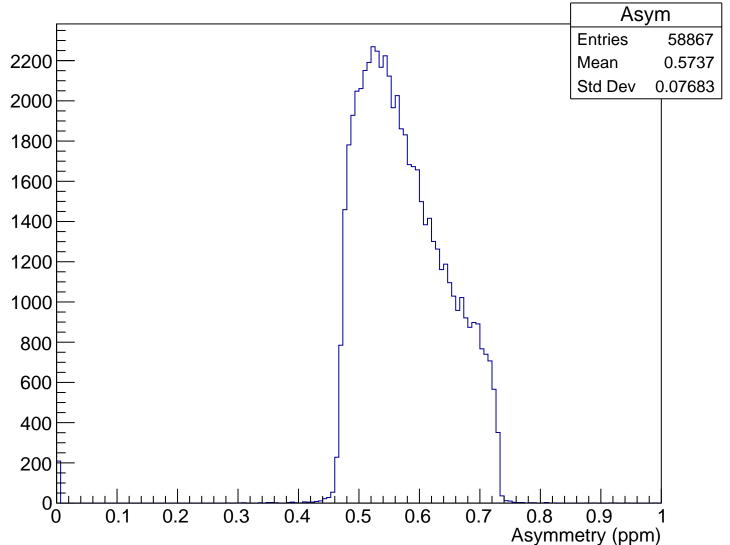
Sensitivity, yhiCut = 0.036 m



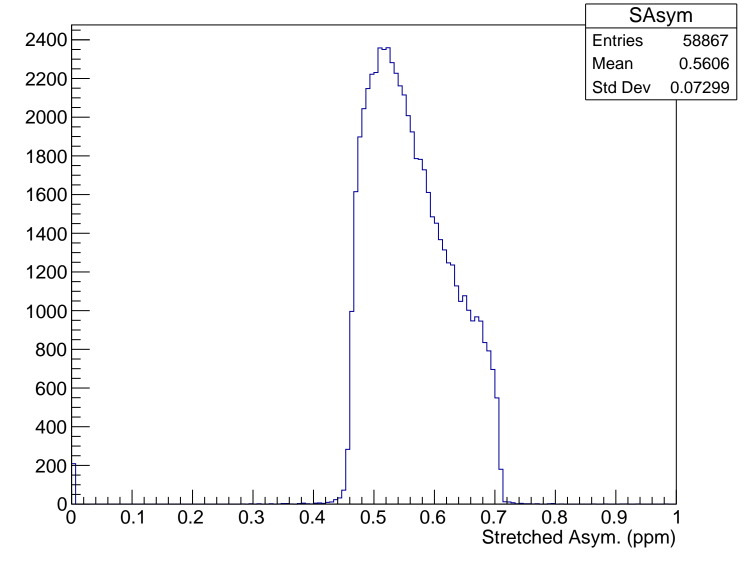


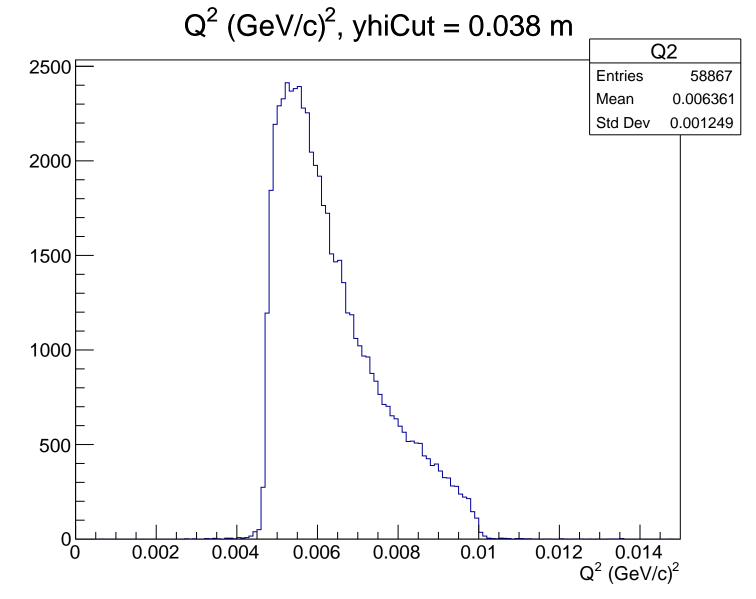
 $\theta_{lab}$  (deg), yhiCut = 0.038 m Theta **Entries** Mean 4.797 Std Dev 0.4598  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.038 m

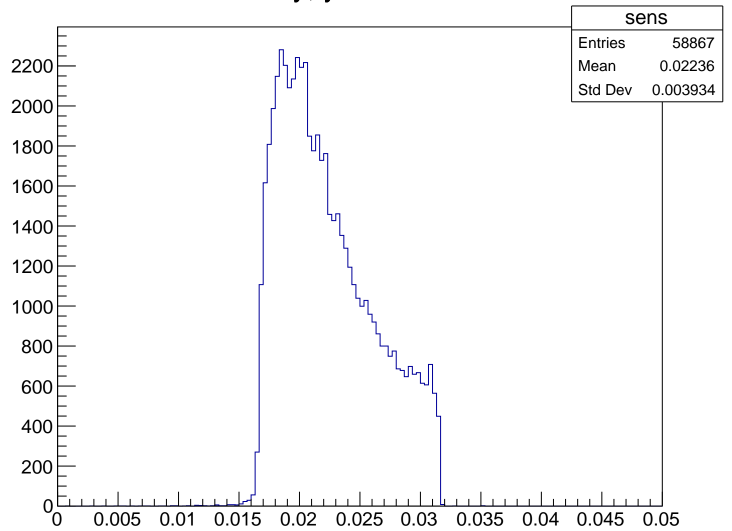


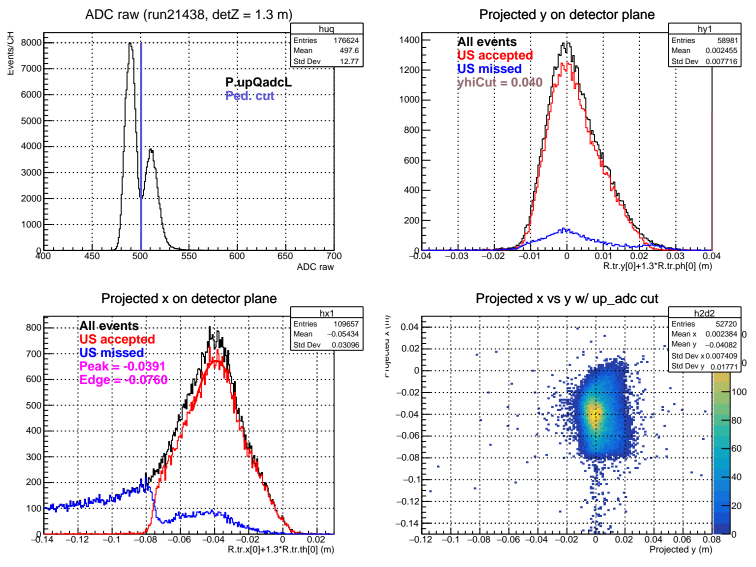
#### Stretched Asym. (ppm), yhiCut = 0.038 m





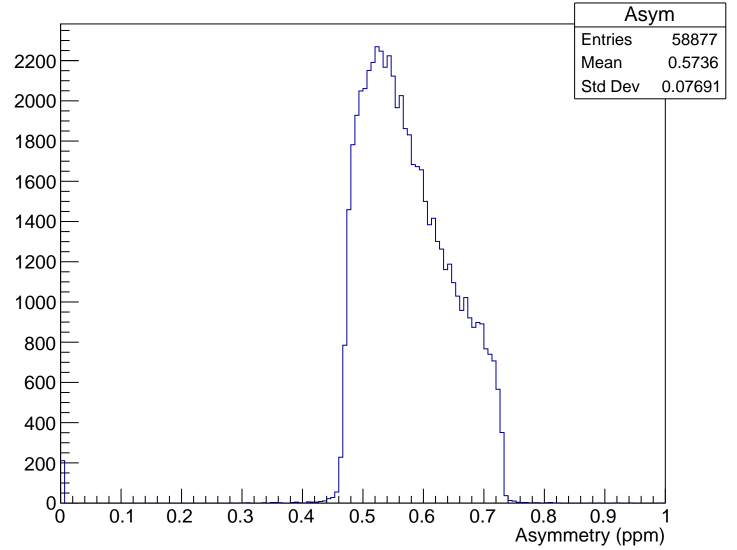
Sensitivity, yhiCut = 0.038 m



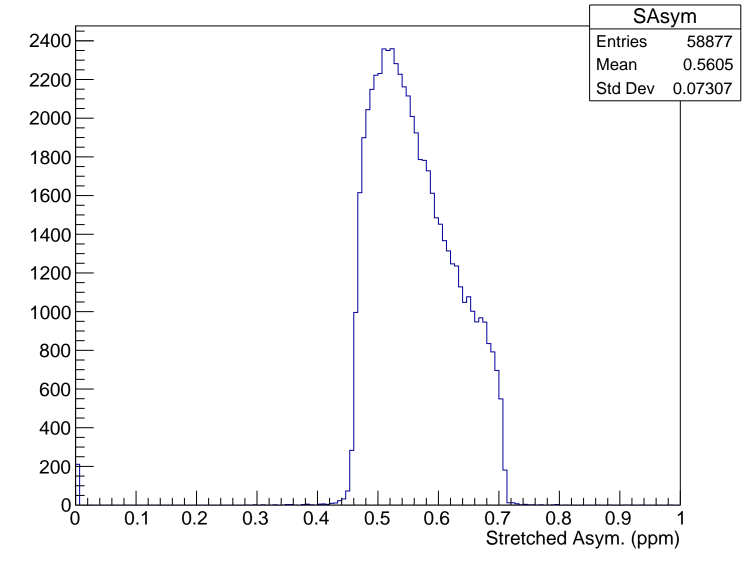


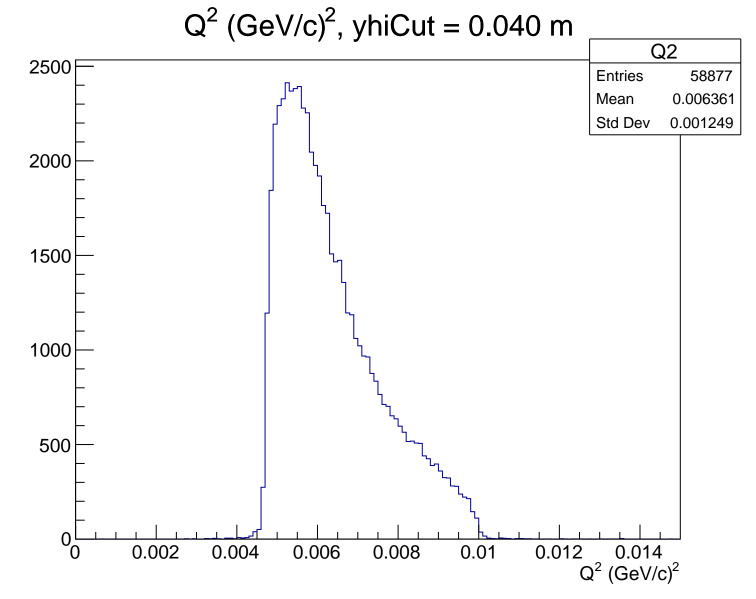
 $\theta_{lab}$  (deg), yhiCut = 0.040 m Theta **Entries** Mean 4.797 Std Dev 0.4599  $\theta_{lab}$  (deg)

# Asymmetry (ppm), yhiCut = 0.040 m



#### Stretched Asym. (ppm), yhiCut = 0.040 m





Sensitivity, yhiCut = 0.040 m

