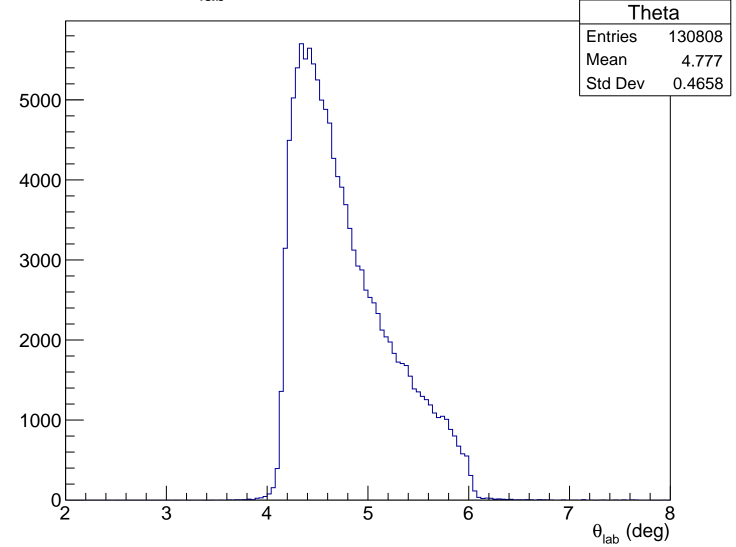
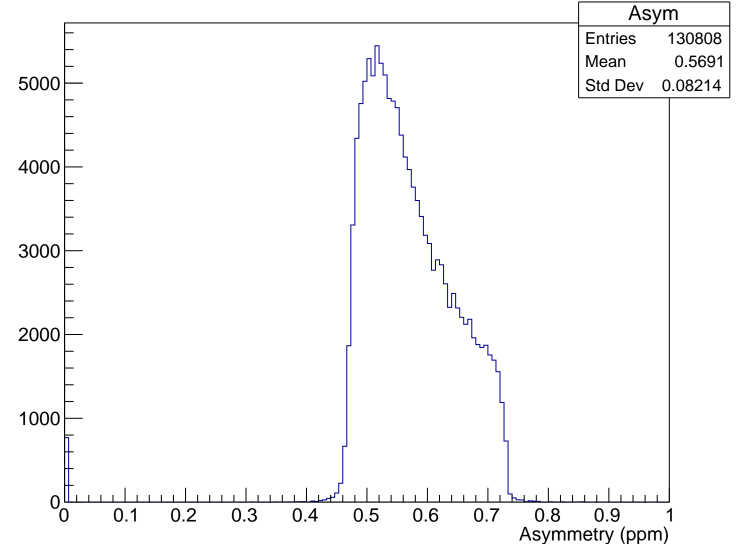


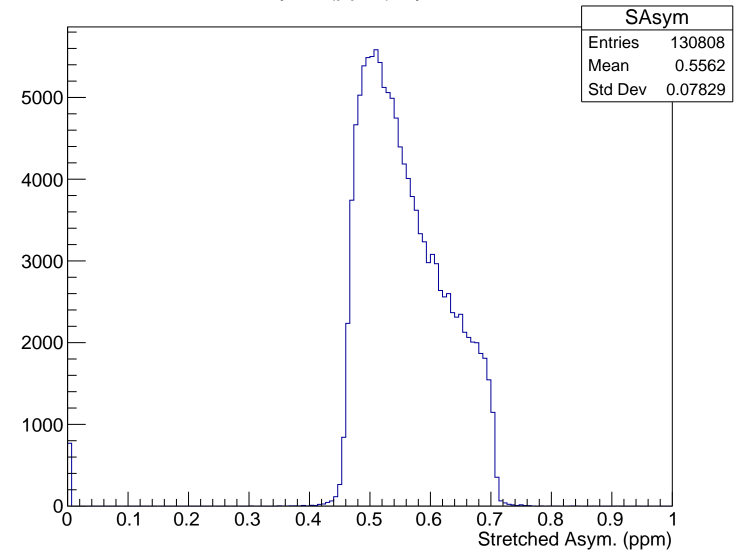
 θ_{lab} (deg), yhiCut = 0.010 m

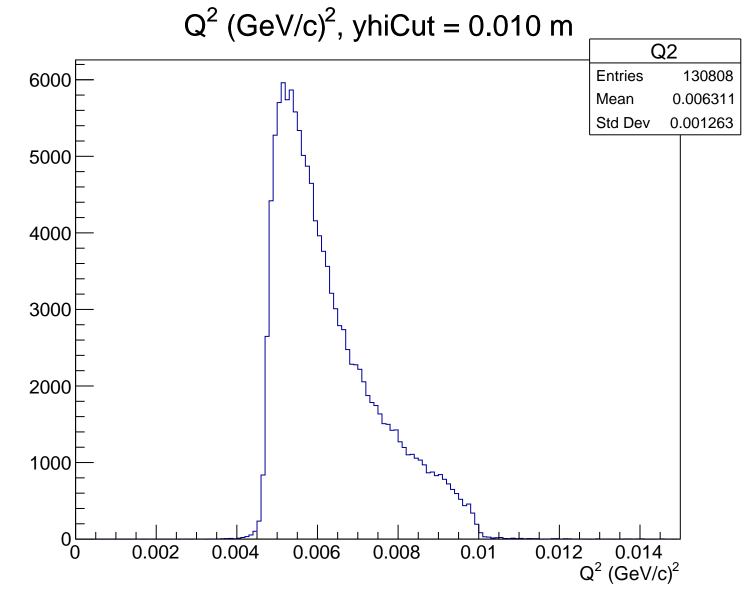


Asymmetry (ppm), yhiCut = 0.010 m

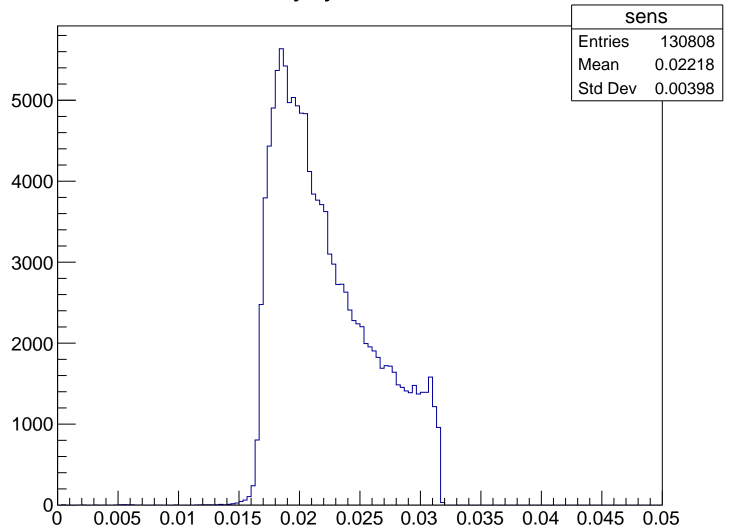


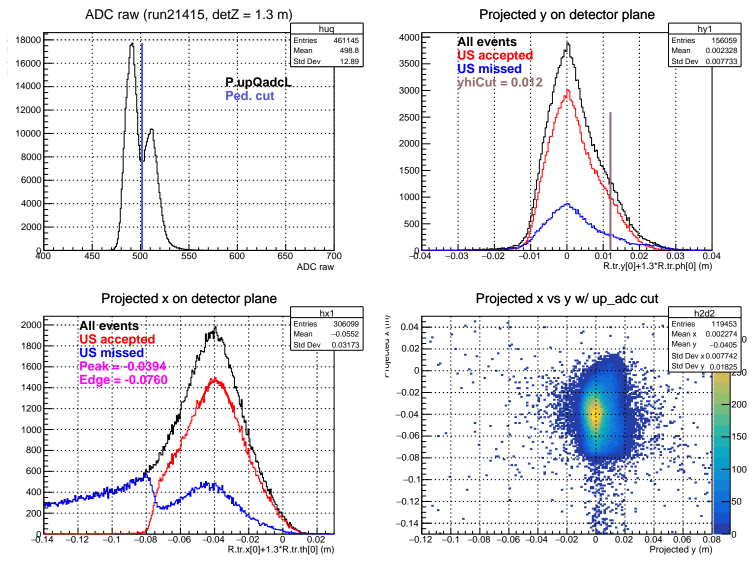
Stretched Asym. (ppm), yhiCut = 0.010 m





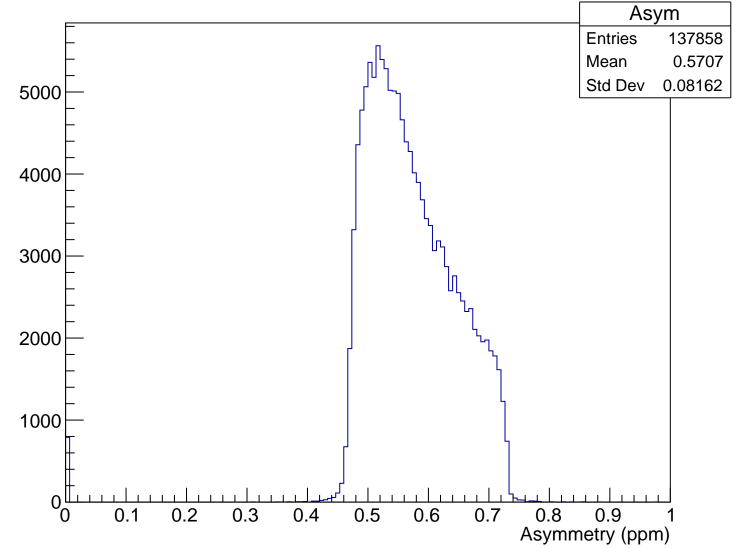
Sensitivity, yhiCut = 0.010 m



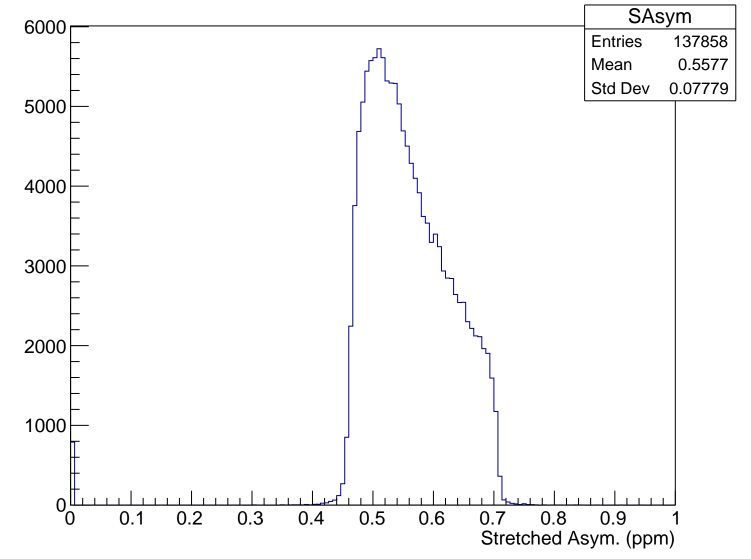


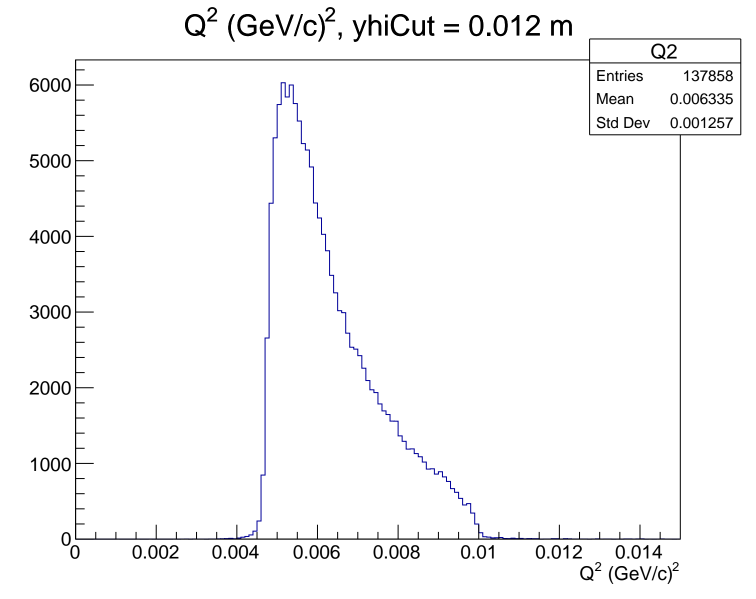
 θ_{lab} (deg), yhiCut = 0.012 m Theta 6000 **Entries** 137858 Mean 4.787 Std Dev 0.4634 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.012 m

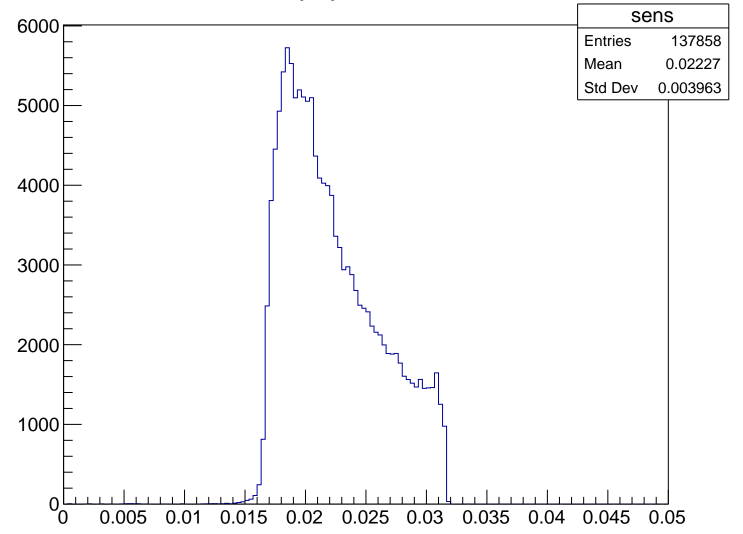


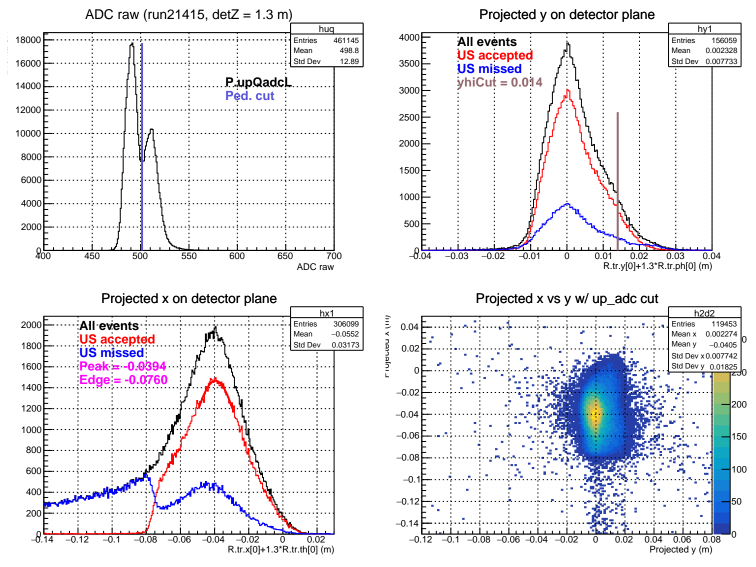
Stretched Asym. (ppm), yhiCut = 0.012 m





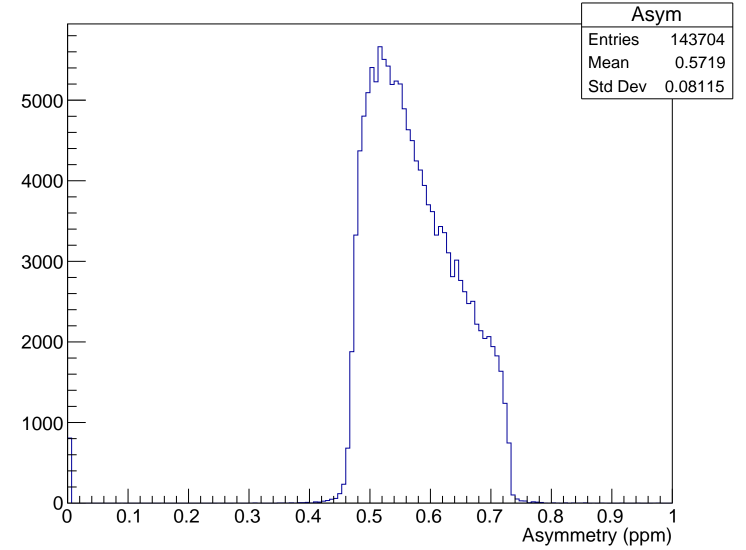
Sensitivity, yhiCut = 0.012 m



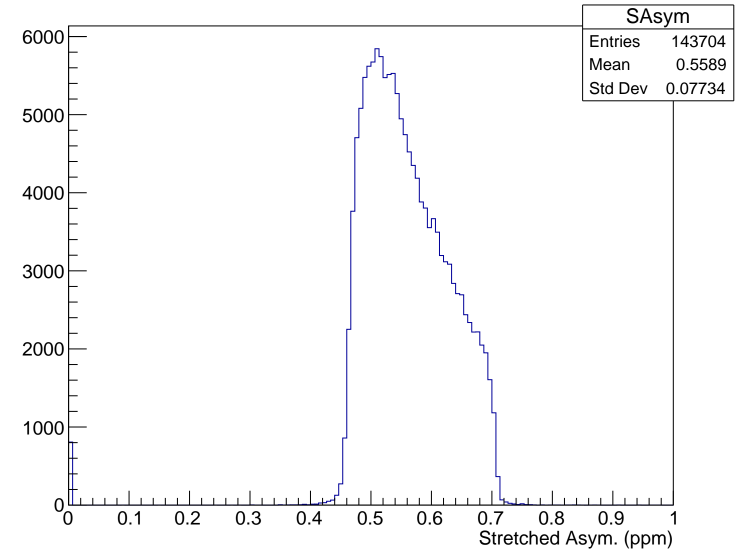


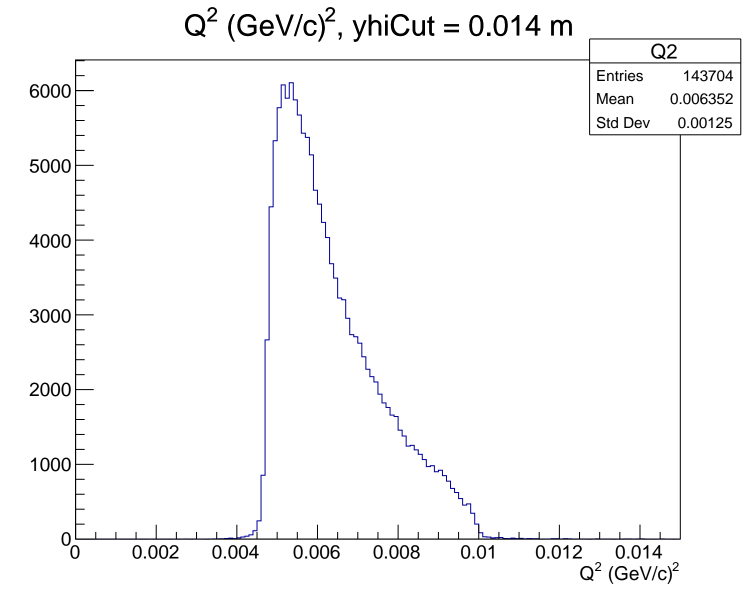
 θ_{lab} (deg), yhiCut = 0.014 m Theta 6000 **Entries** 143704 Mean 4.794 Std Dev 0.4608 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.014 m

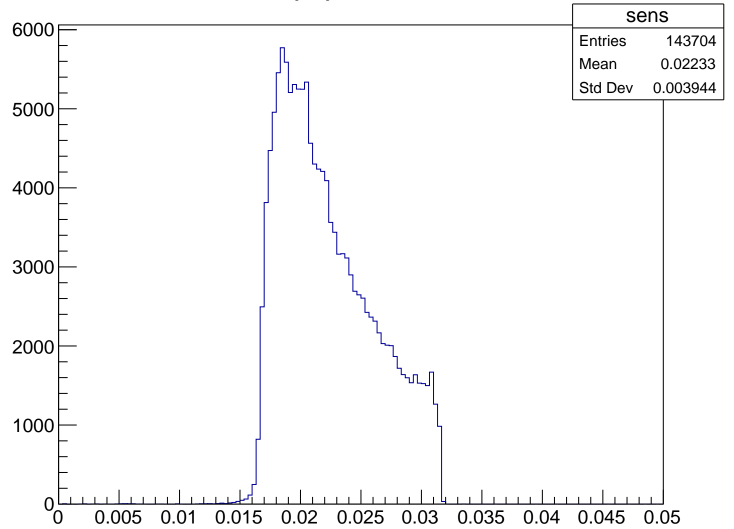


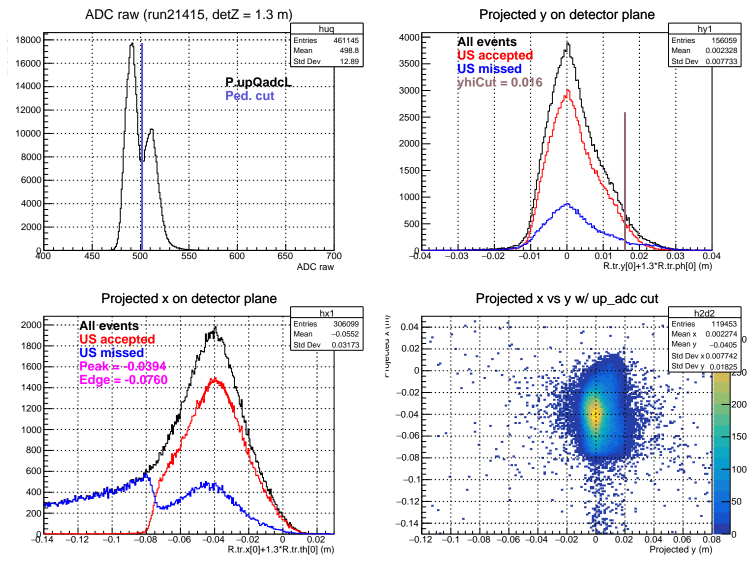
Stretched Asym. (ppm), yhiCut = 0.014 m





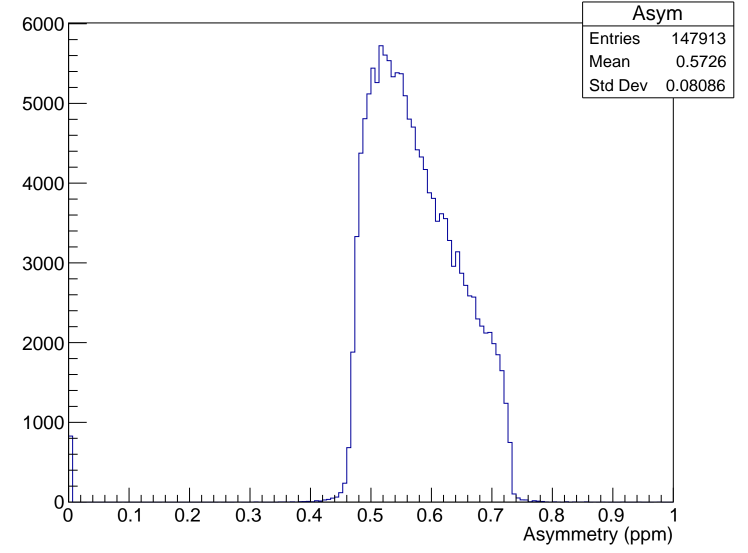
Sensitivity, yhiCut = 0.014 m



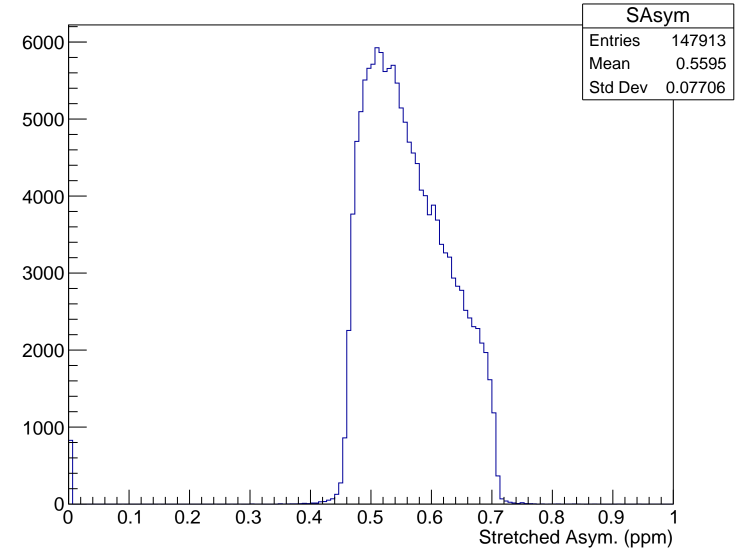


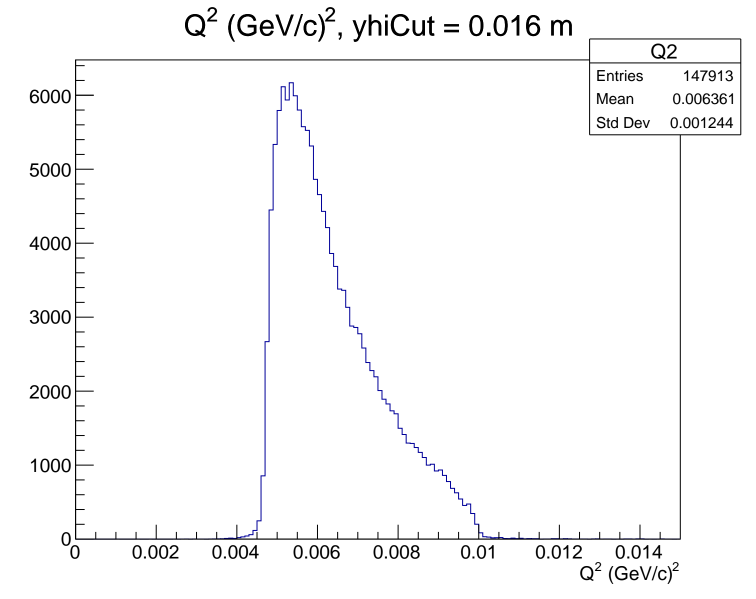
 θ_{lab} (deg), yhiCut = 0.016 m Theta 6000 **Entries** 147913 Mean 4.797 Std Dev 0.4585 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.016 m

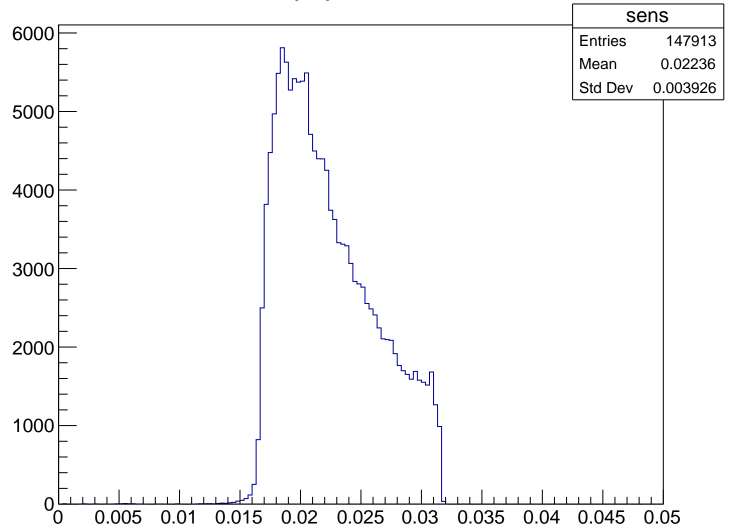


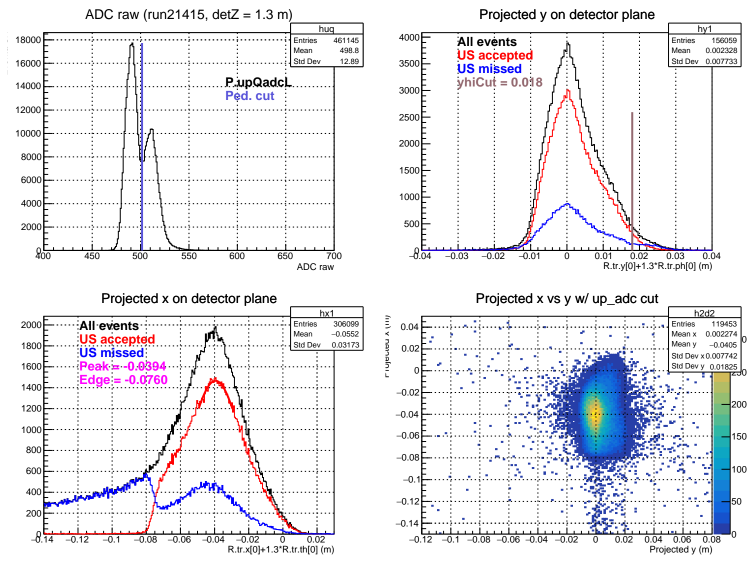
Stretched Asym. (ppm), yhiCut = 0.016 m





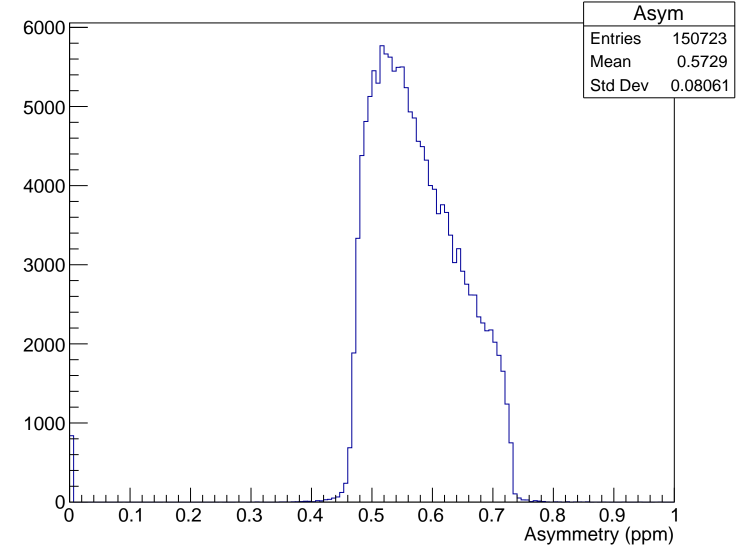
Sensitivity, yhiCut = 0.016 m



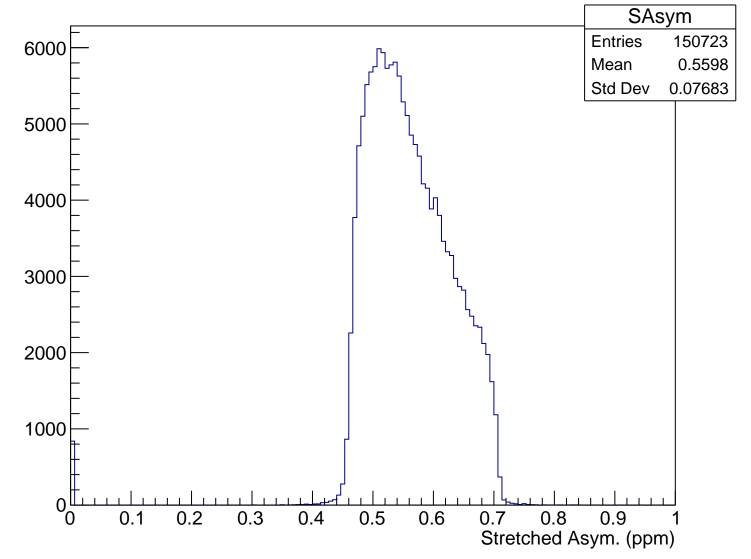


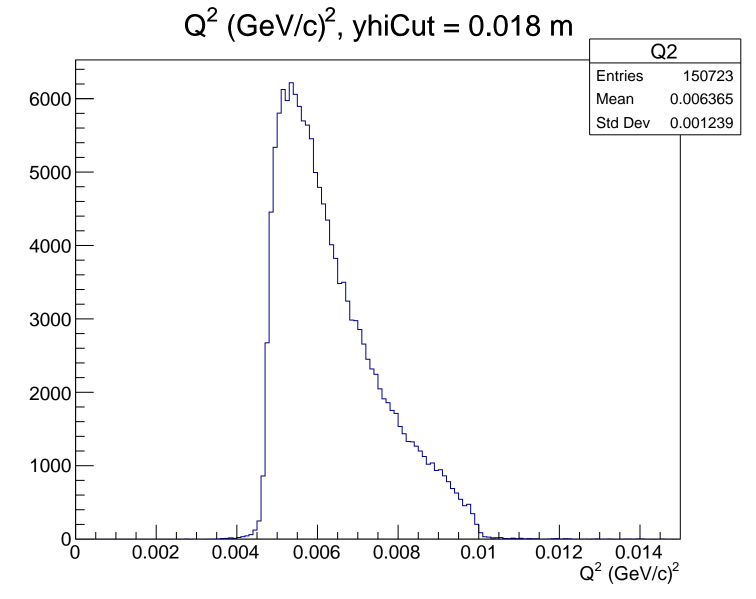
 θ_{lab} (deg), yhiCut = 0.018 m Theta **Entries** 150723 6000 Mean 4.799 Std Dev 0.4569 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.018 m

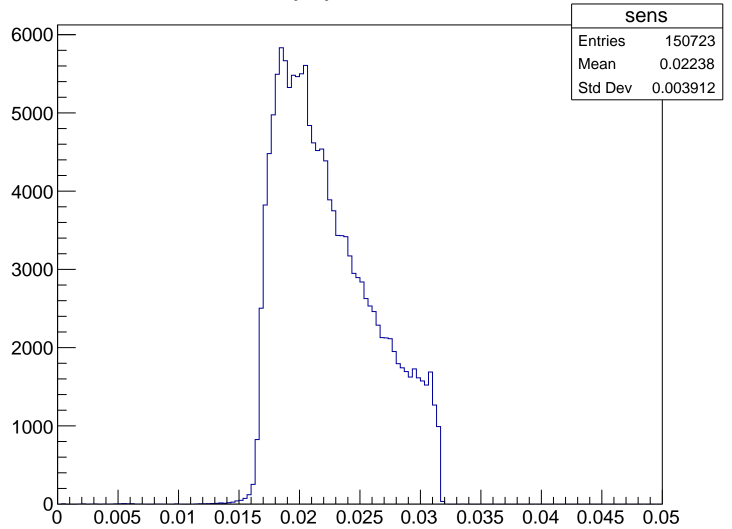


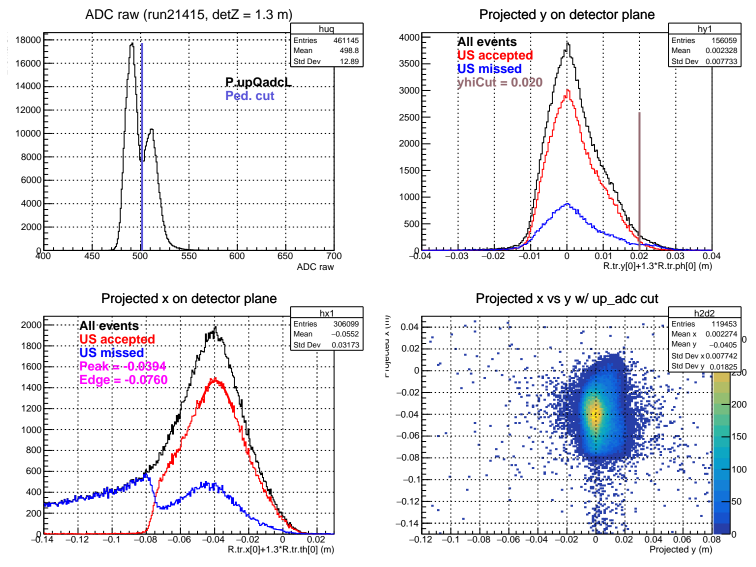
Stretched Asym. (ppm), yhiCut = 0.018 m





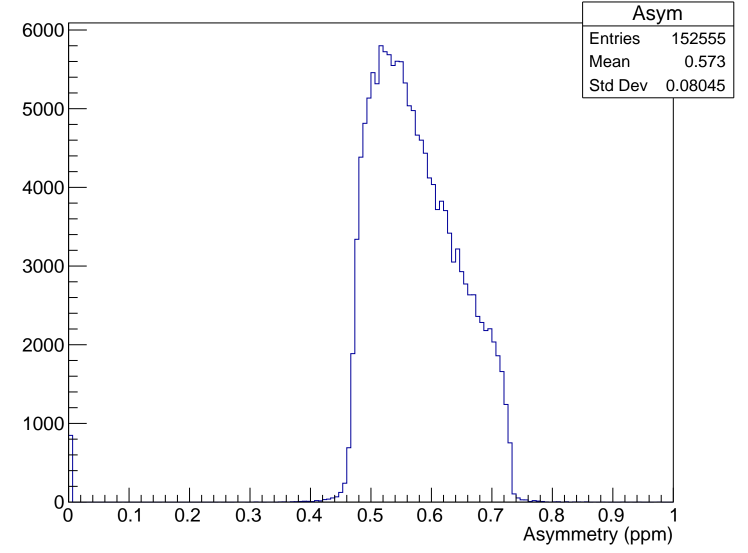
Sensitivity, yhiCut = 0.018 m



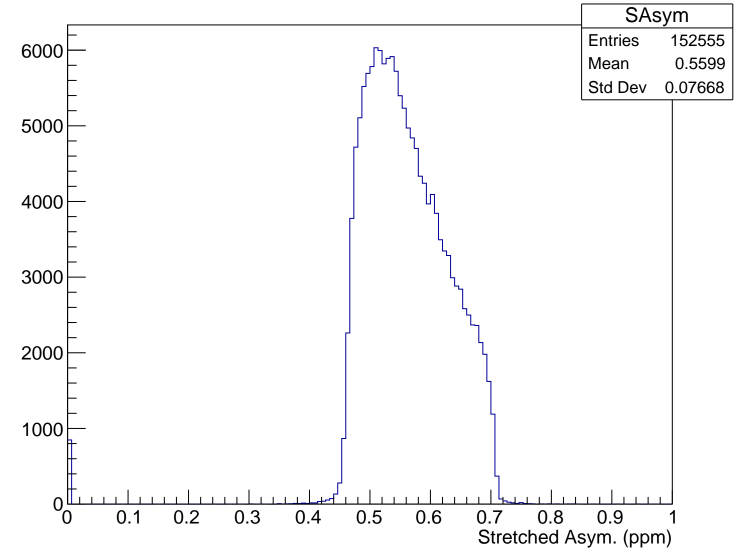


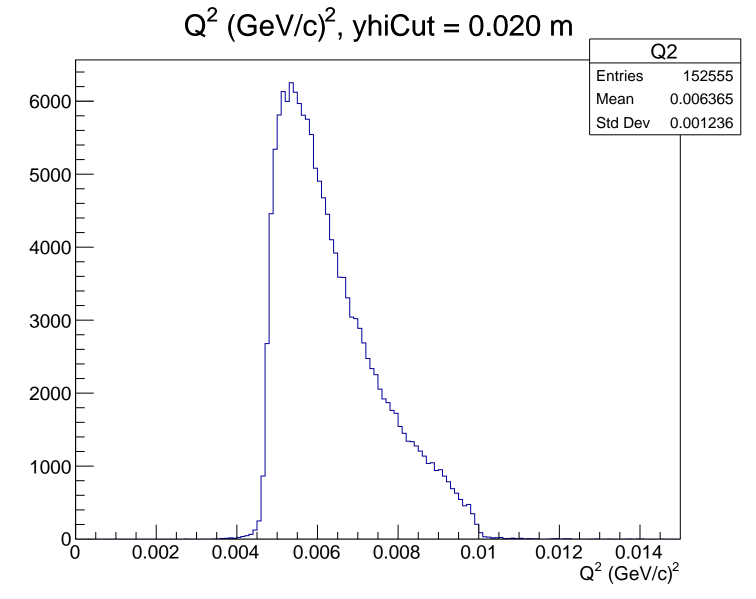
 θ_{lab} (deg), yhiCut = 0.020 m Theta **Entries** 152555 6000 Mean 4.799 Std Dev 0.4558 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.020 m

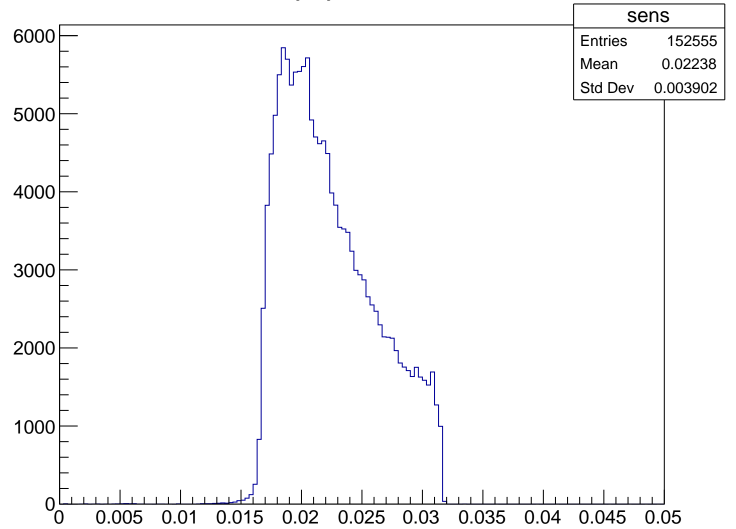


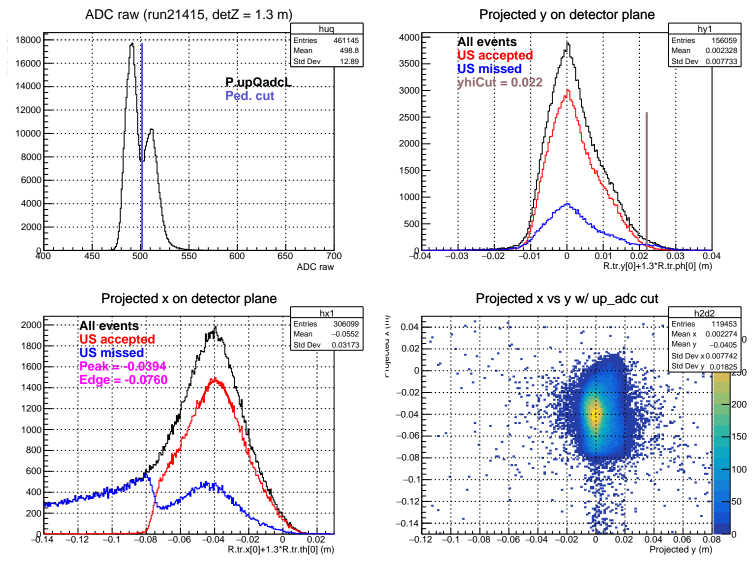
Stretched Asym. (ppm), yhiCut = 0.020 m





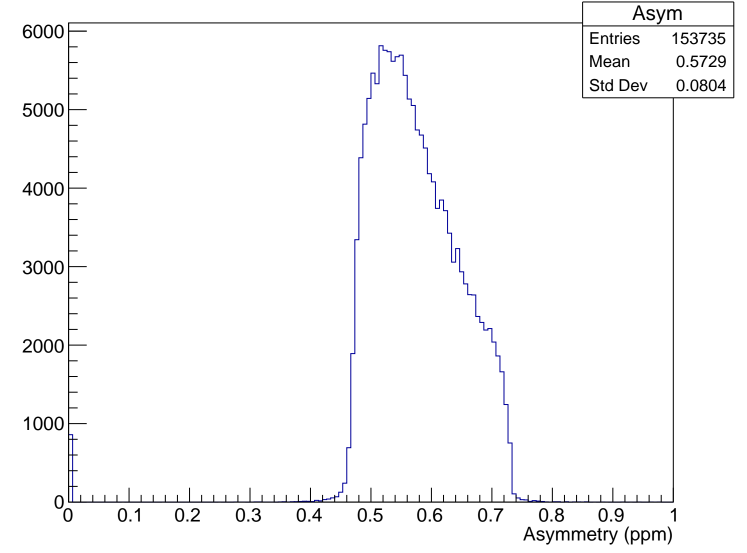
Sensitivity, yhiCut = 0.020 m



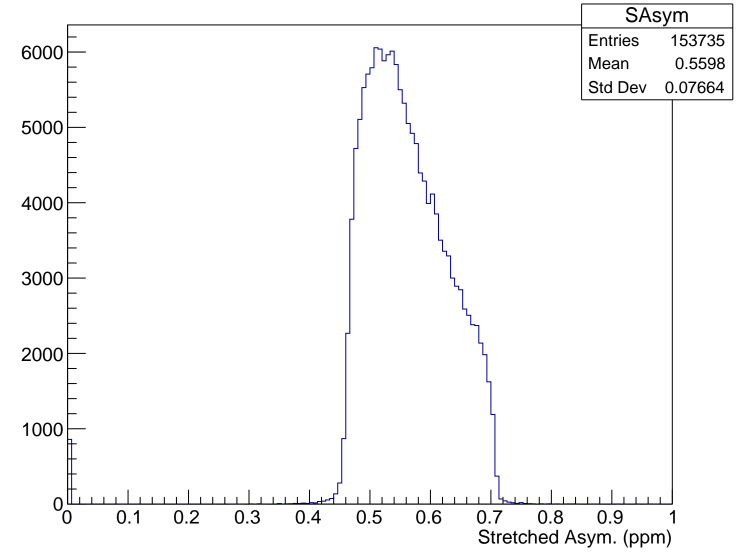


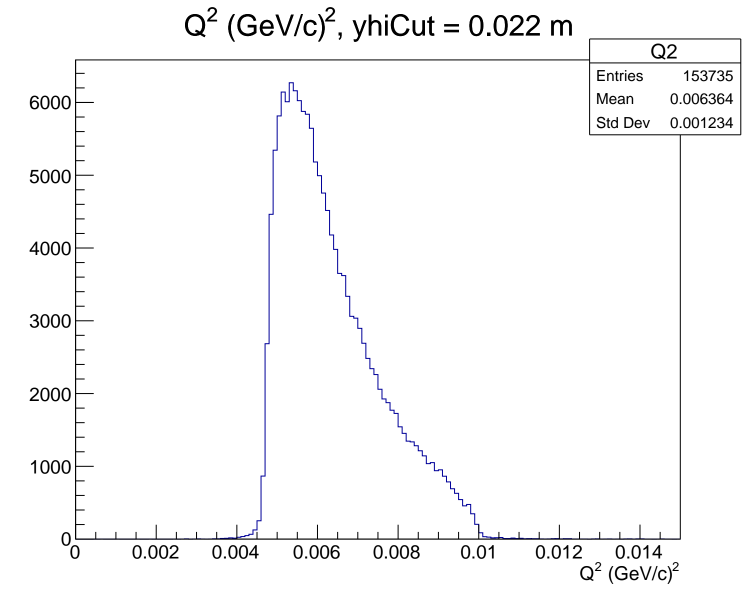
 θ_{lab} (deg), yhiCut = 0.022 m Theta **Entries** 153735 6000 Mean 4.799 Std Dev 0.455 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.022 m

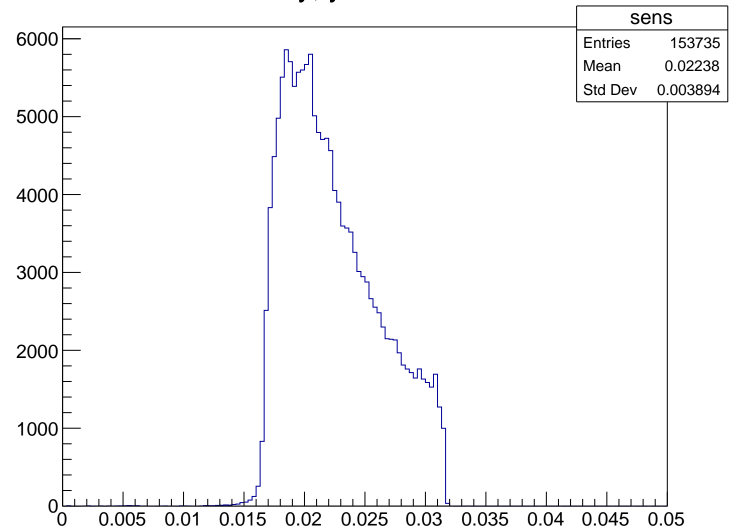


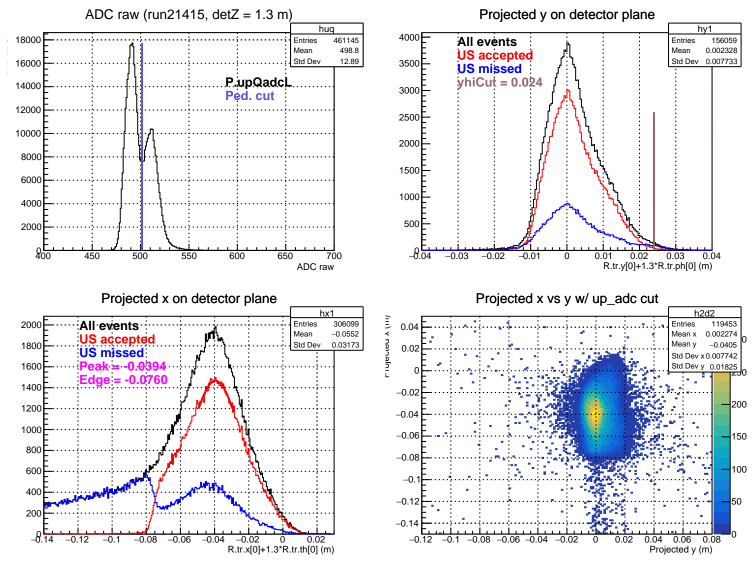
Stretched Asym. (ppm), yhiCut = 0.022 m





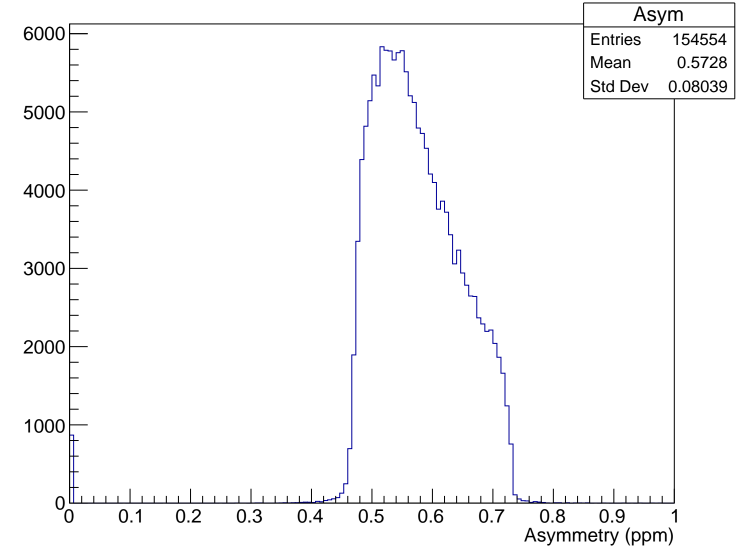
Sensitivity, yhiCut = 0.022 m



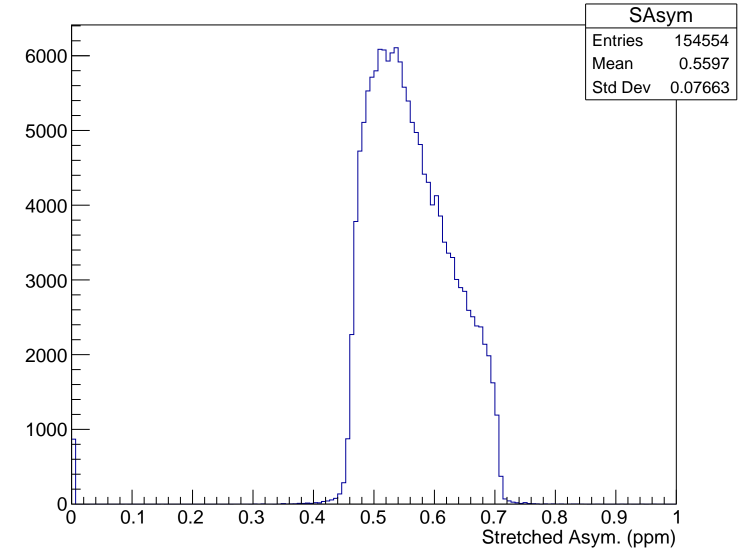


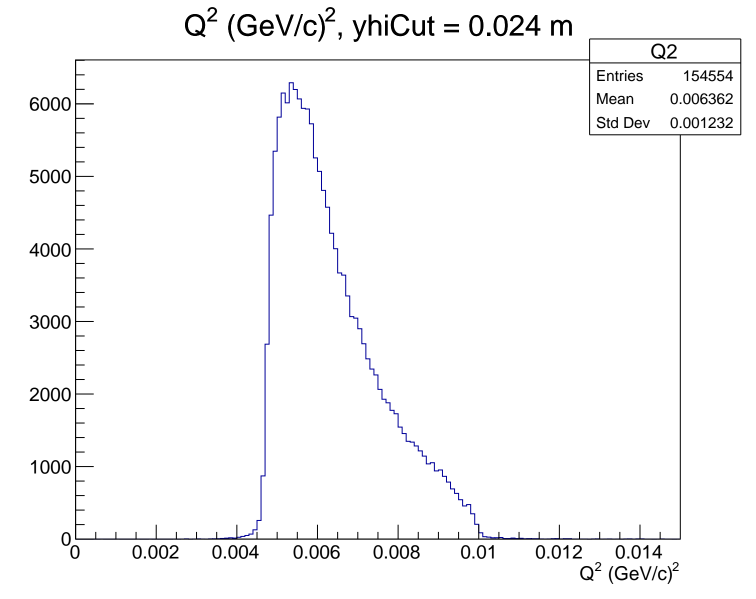
 θ_{lab} (deg), yhiCut = 0.024 m Theta **Entries** 154554 6000 4.798 Mean Std Dev 0.4543 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.024 m

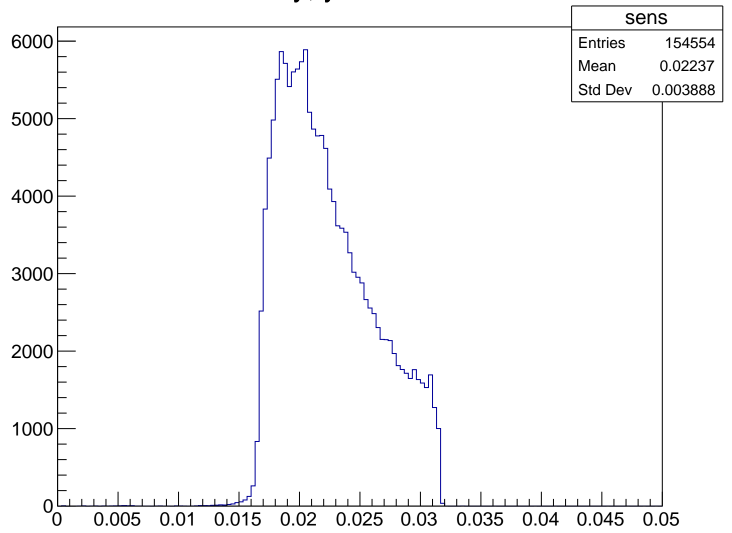


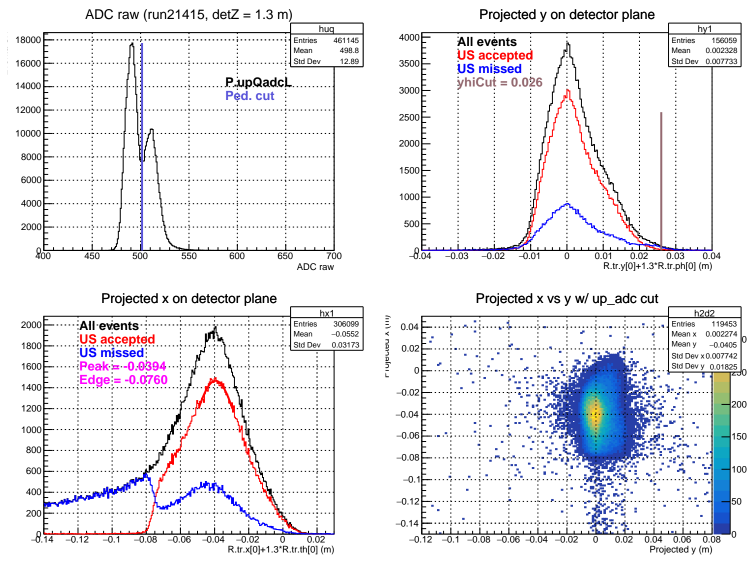
Stretched Asym. (ppm), yhiCut = 0.024 m





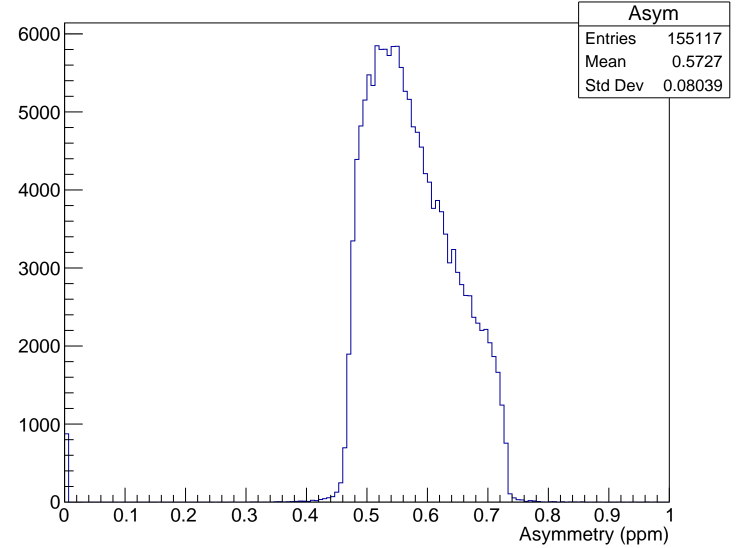
Sensitivity, yhiCut = 0.024 m



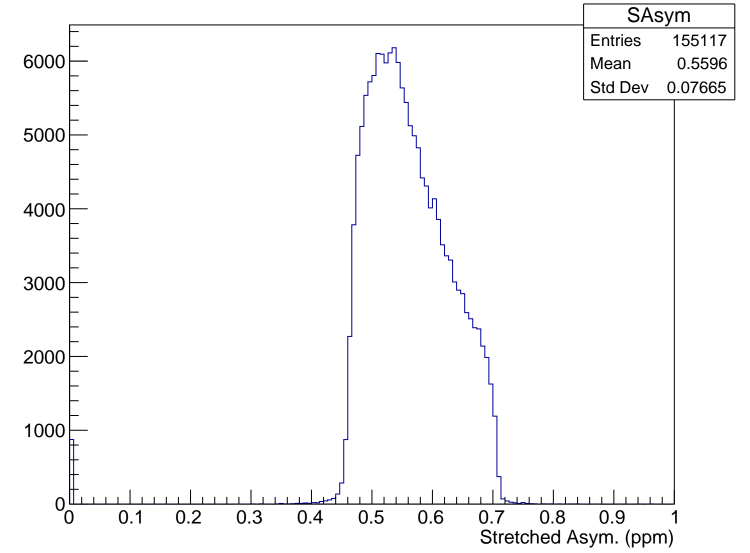


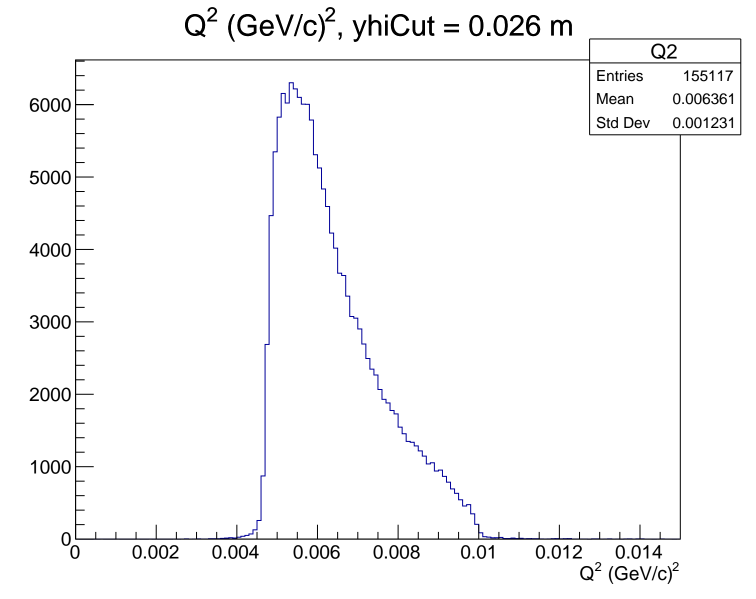
 θ_{lab} (deg), yhiCut = 0.026 m Theta **Entries** 155117 6000 Mean 4.798 Std Dev 0.4541 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.026 m

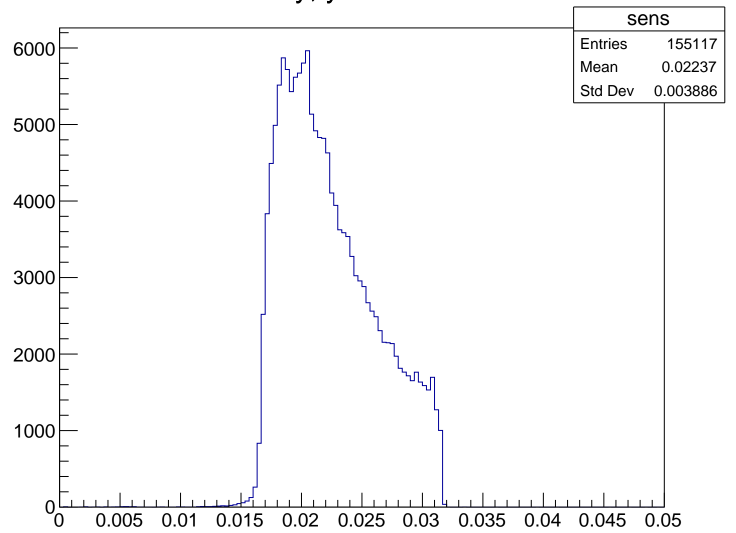


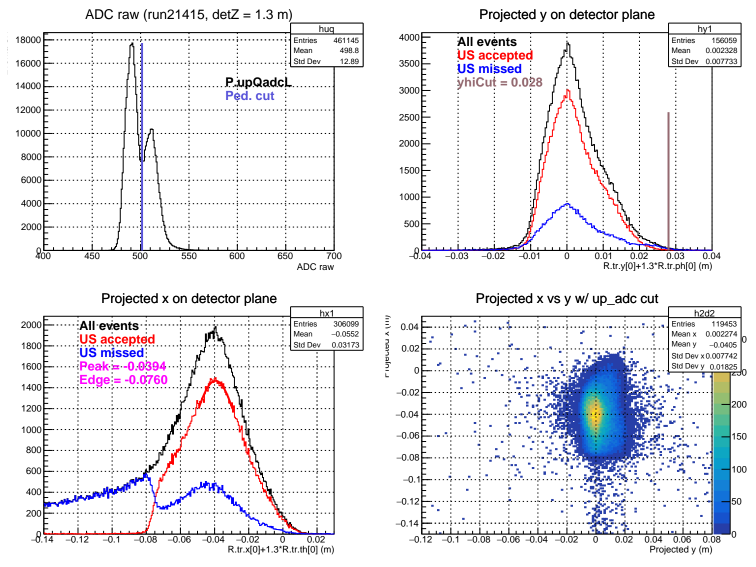
Stretched Asym. (ppm), yhiCut = 0.026 m





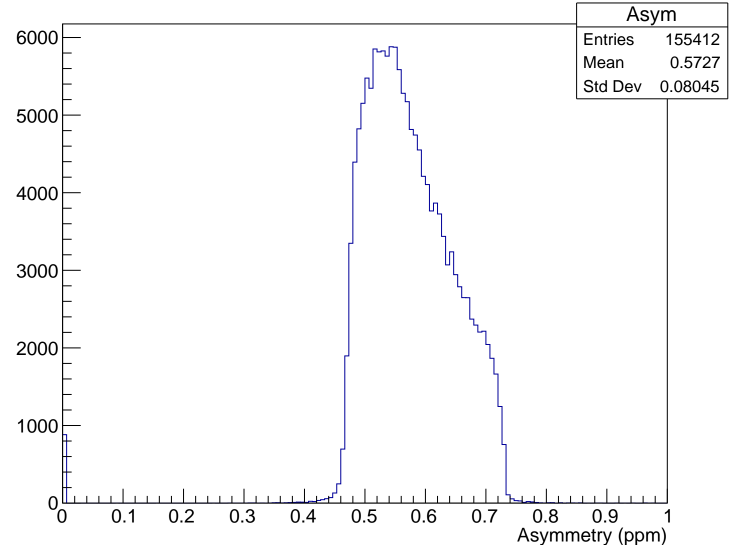
Sensitivity, yhiCut = 0.026 m



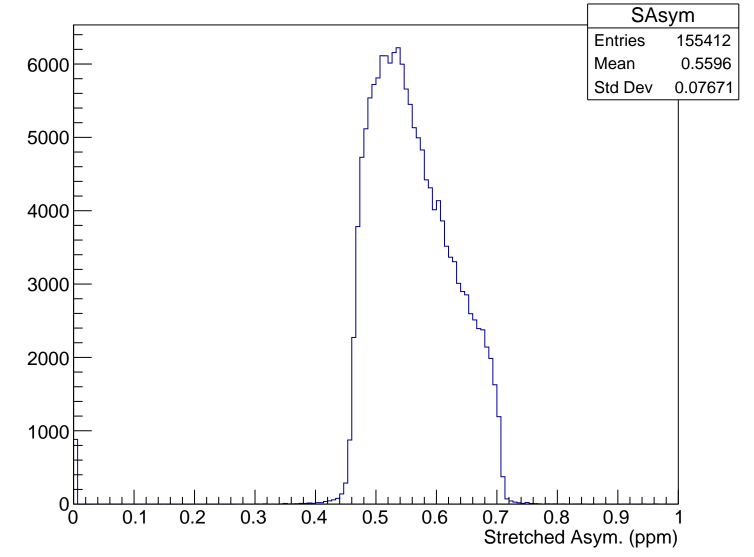


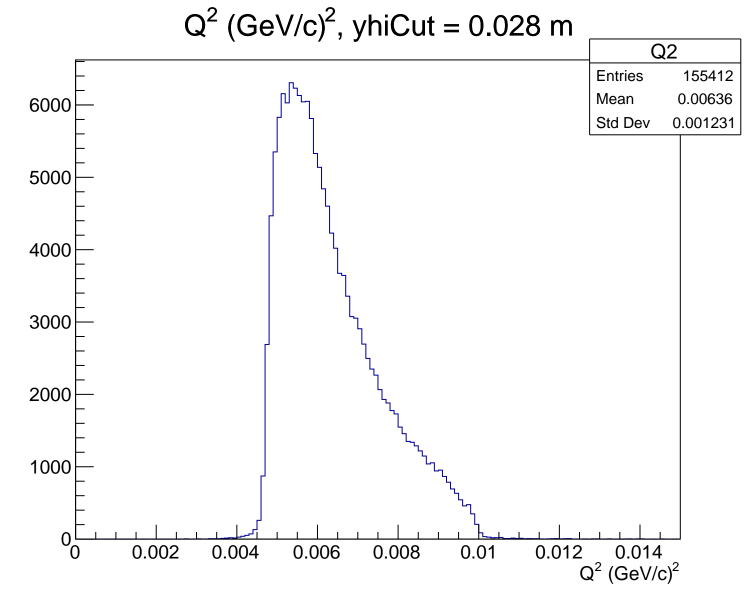
 θ_{lab} (deg), yhiCut = 0.028 m Theta **Entries** 155412 6000 Mean 4.798 Std Dev 0.4541 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.028 m

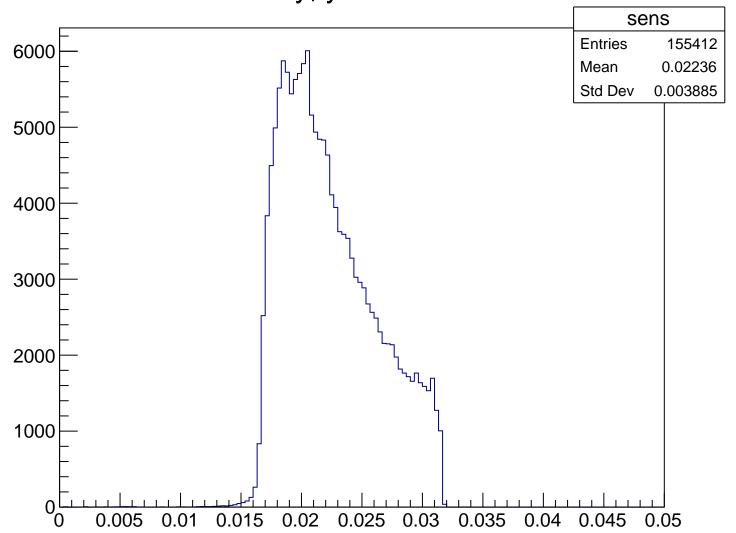


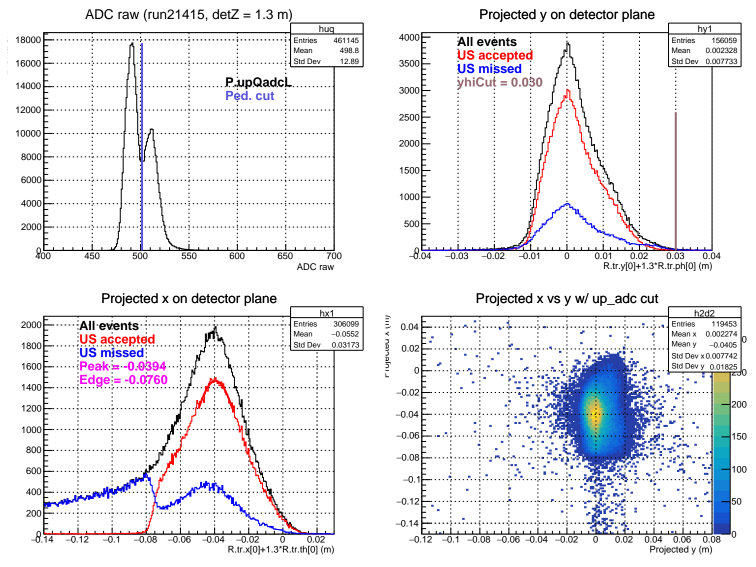
Stretched Asym. (ppm), yhiCut = 0.028 m





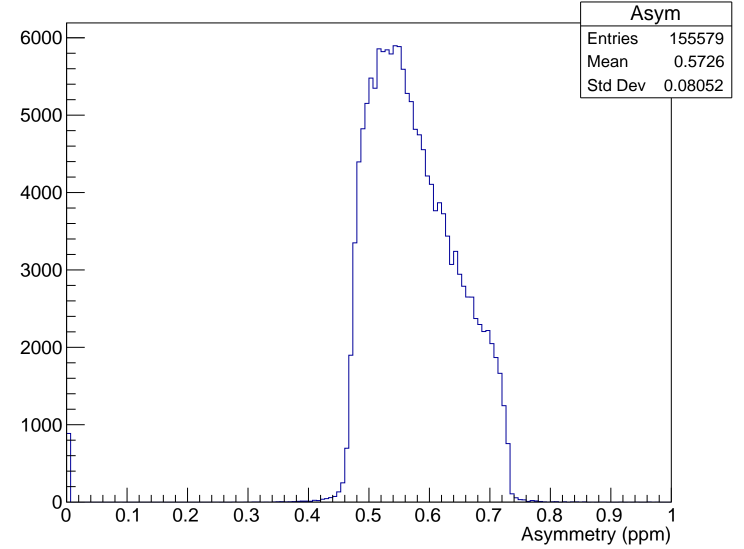
Sensitivity, yhiCut = 0.028 m



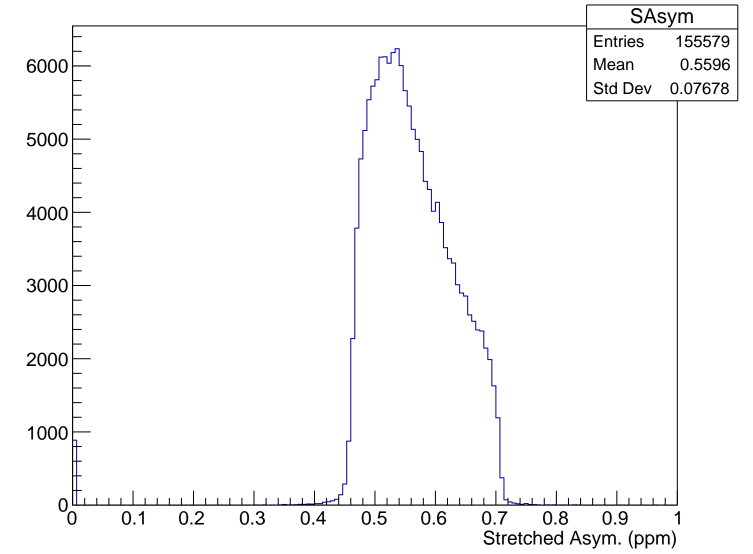


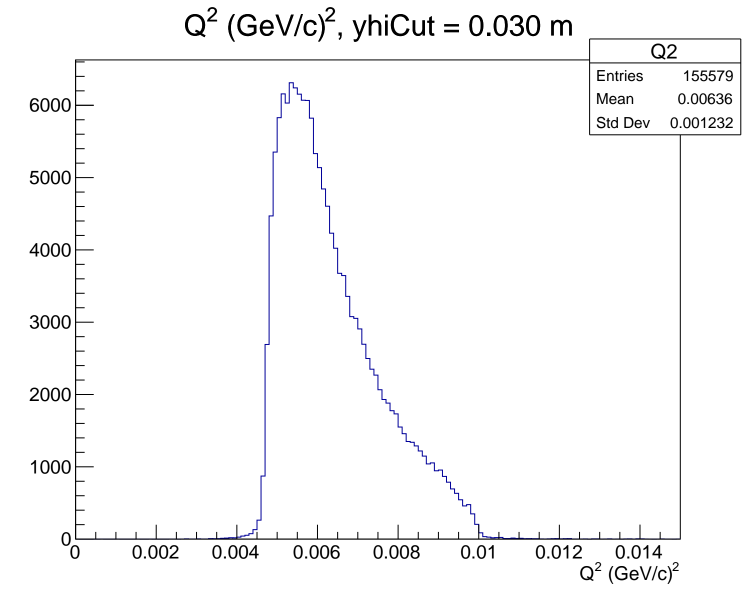
 θ_{lab} (deg), yhiCut = 0.030 m Theta **Entries** 155579 6000 Mean 4.797 Std Dev 0.4543 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.030 m

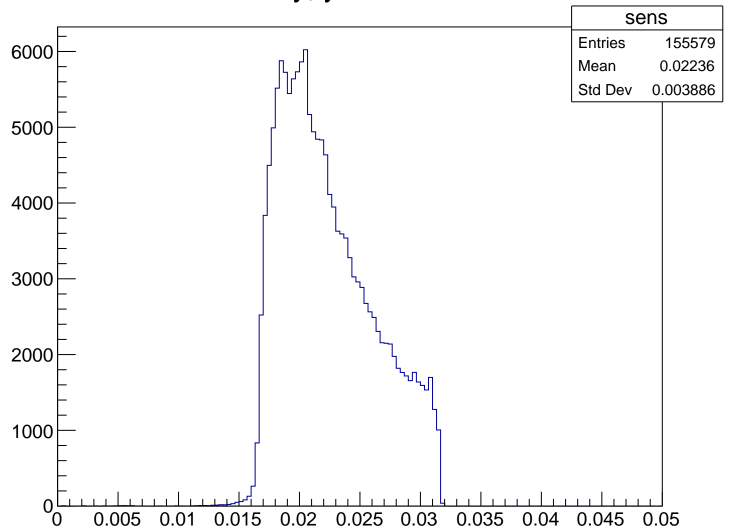


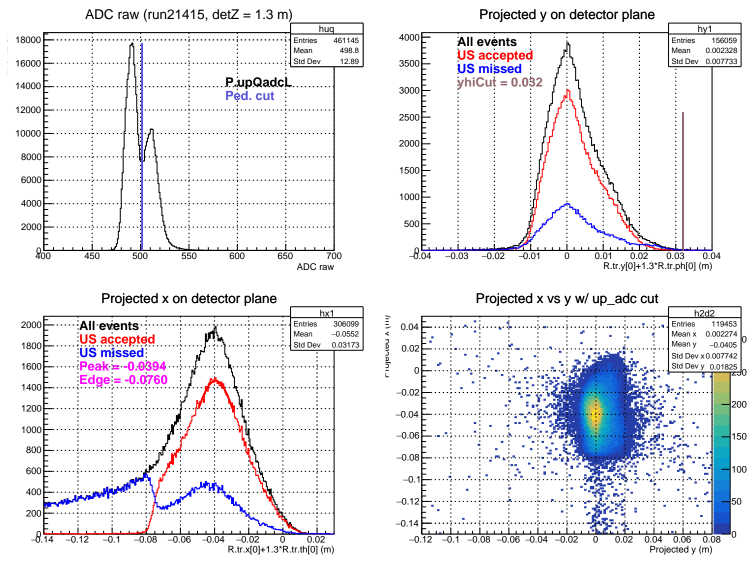
Stretched Asym. (ppm), yhiCut = 0.030 m





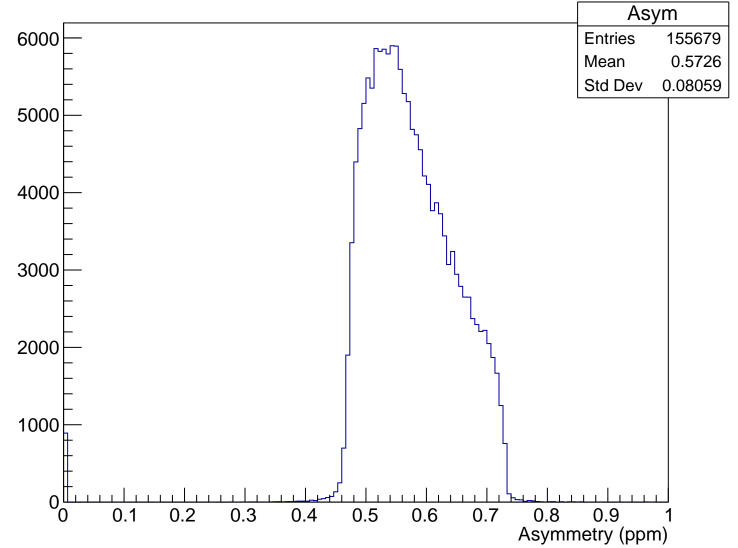
Sensitivity, yhiCut = 0.030 m



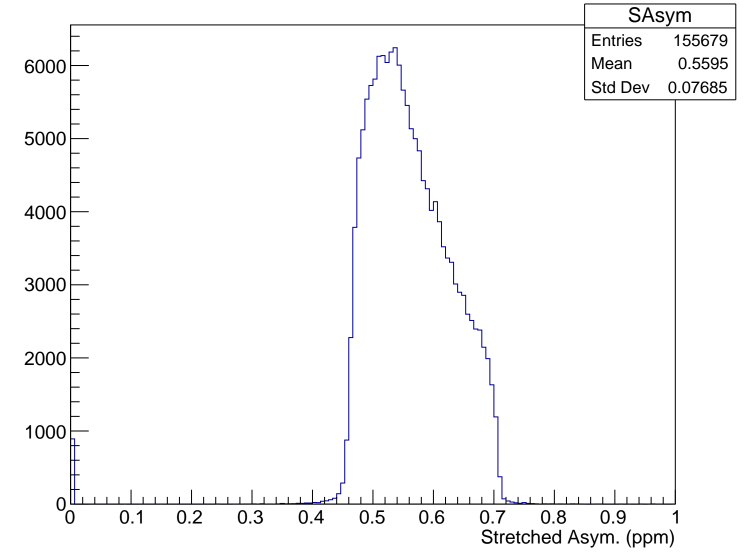


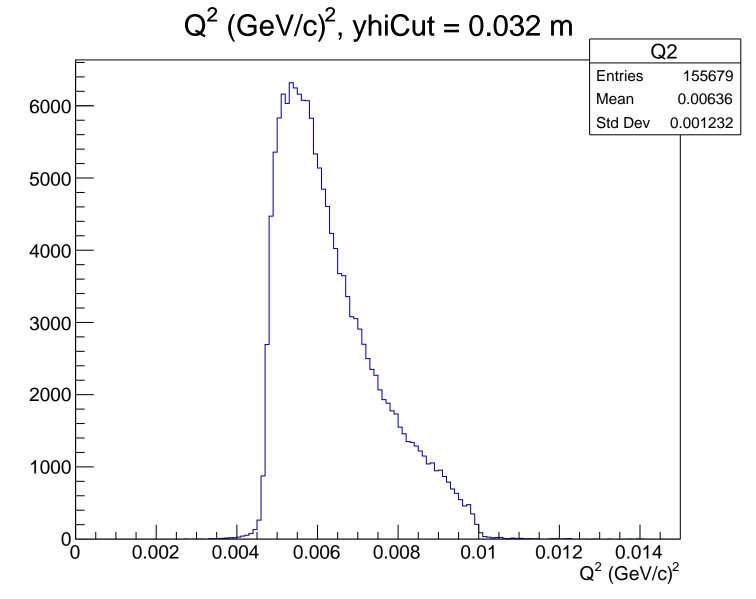
 θ_{lab} (deg), yhiCut = 0.032 m Theta **Entries** 155679 6000 Mean 4.797 Std Dev 0.4544 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.032 m

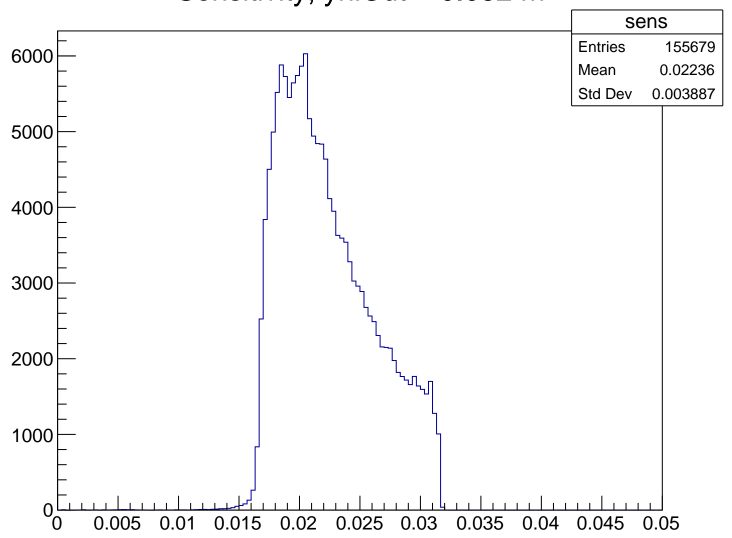


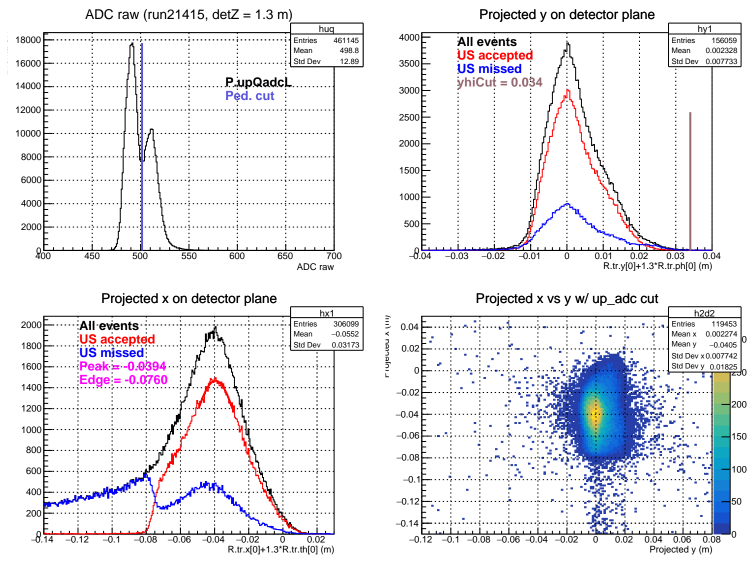
Stretched Asym. (ppm), yhiCut = 0.032 m





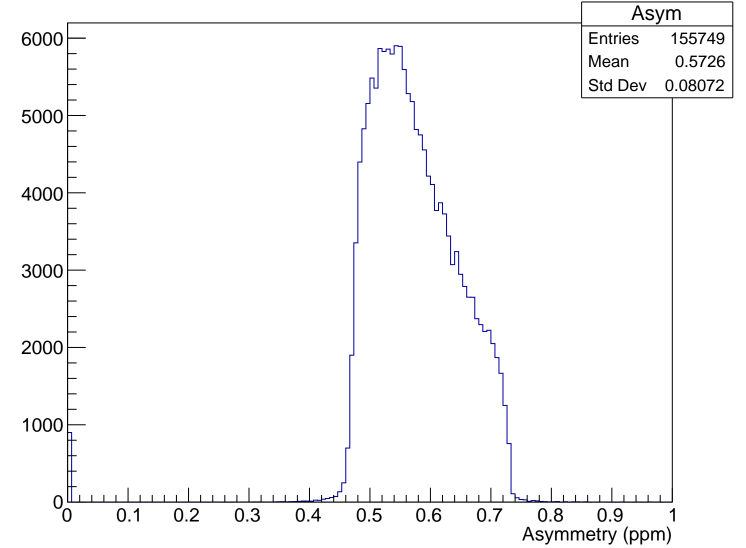
Sensitivity, yhiCut = 0.032 m



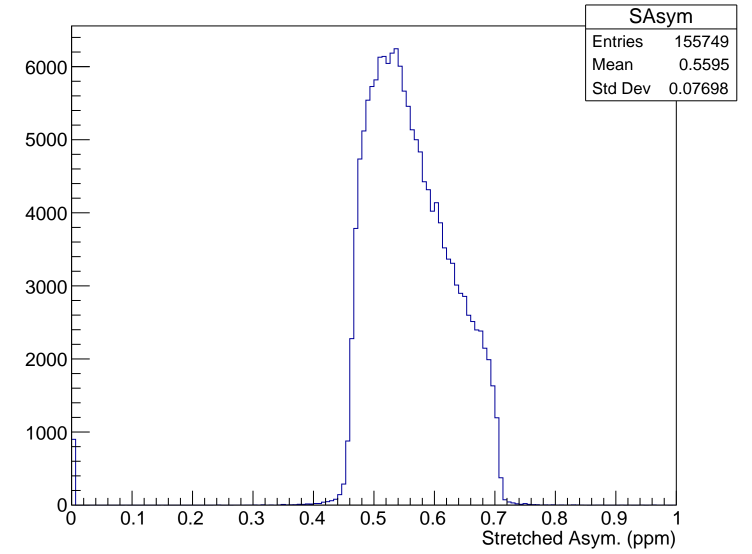


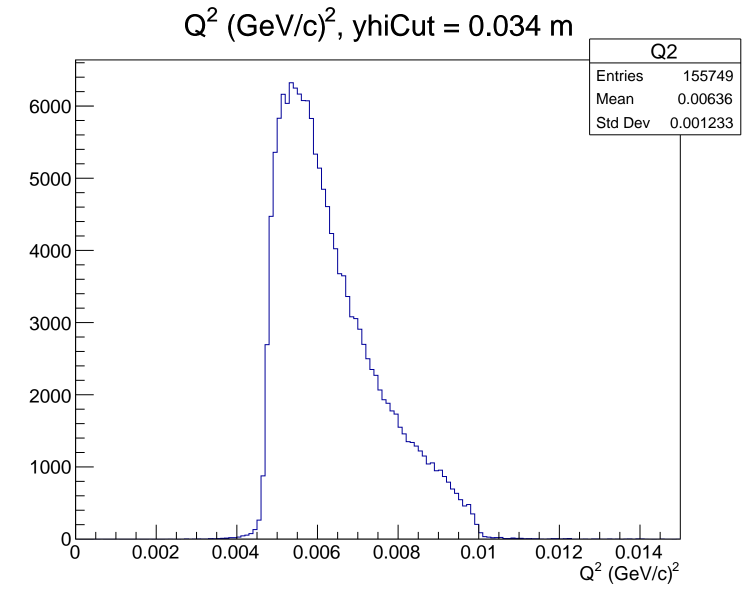
 θ_{lab} (deg), yhiCut = 0.034 m Theta **Entries** 155749 6000 Mean 4.797 Std Dev 0.4547 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.034 m

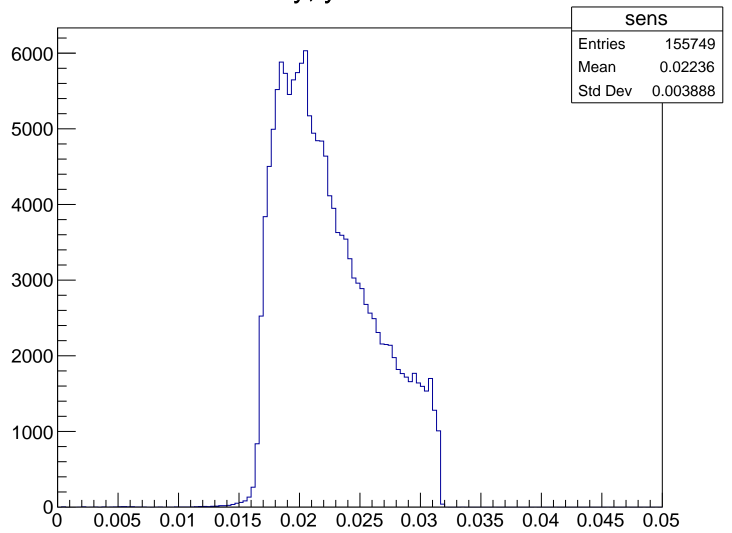


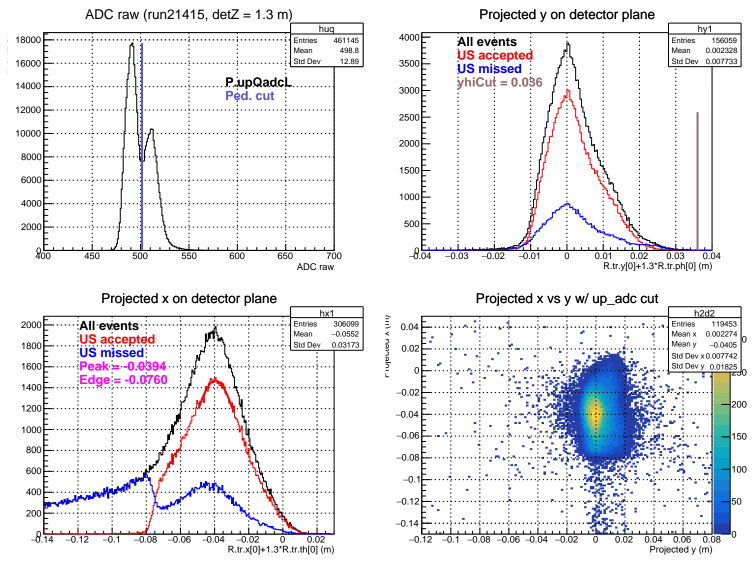
Stretched Asym. (ppm), yhiCut = 0.034 m





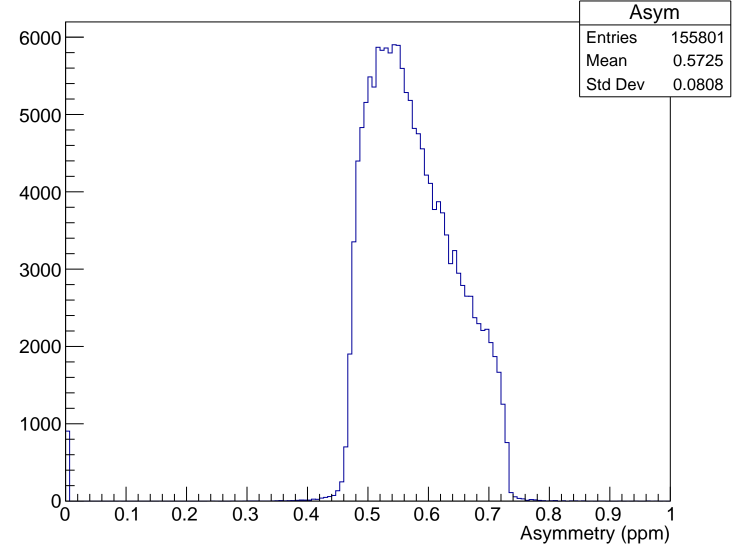
Sensitivity, yhiCut = 0.034 m



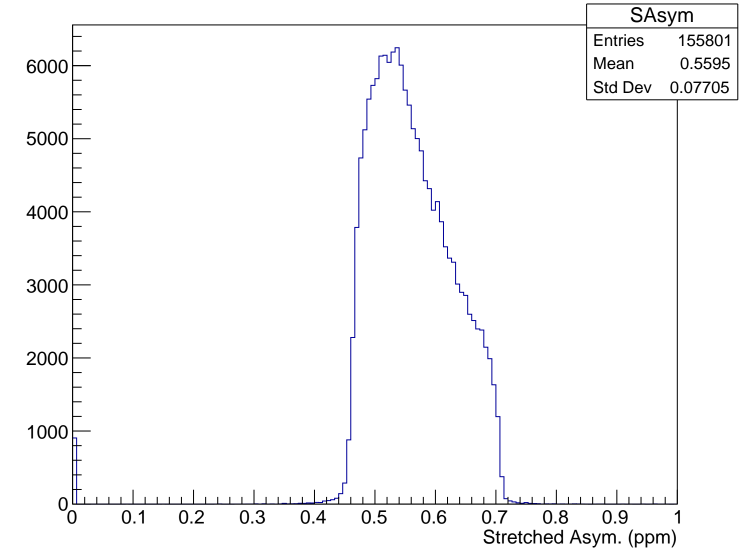


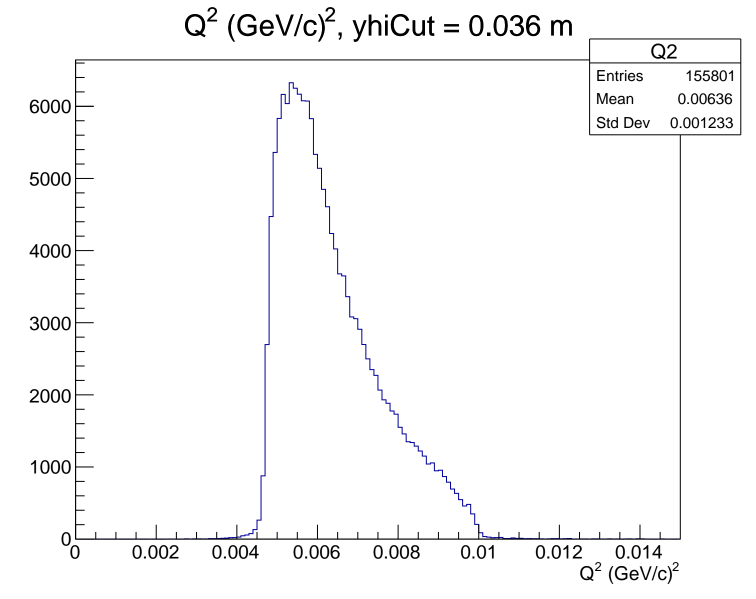
 θ_{lab} (deg), yhiCut = 0.036 m Theta **Entries** 155801 6000 4.797 Mean Std Dev 0.4549 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.036 m

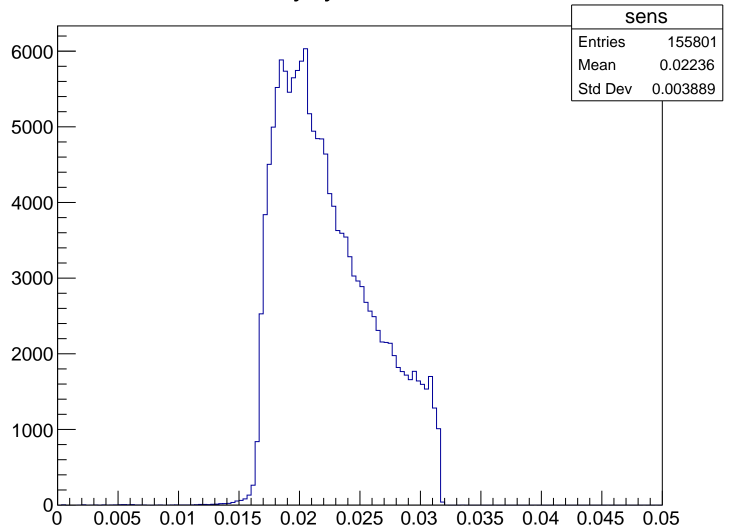


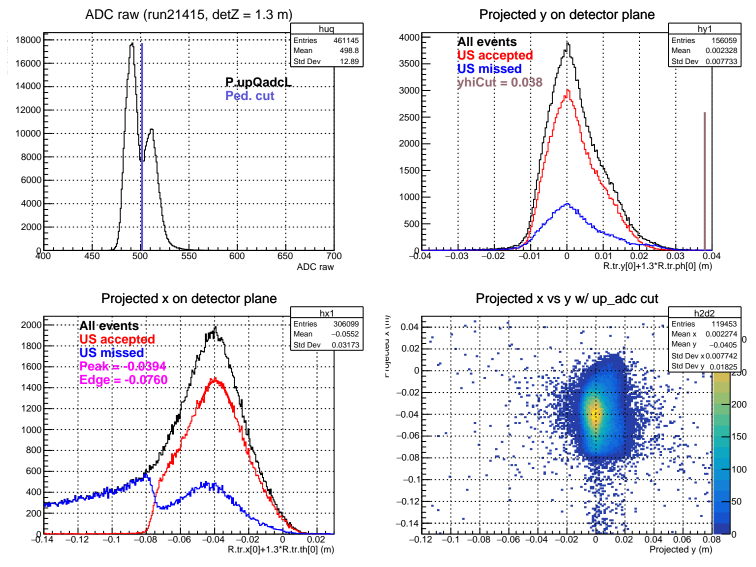
Stretched Asym. (ppm), yhiCut = 0.036 m





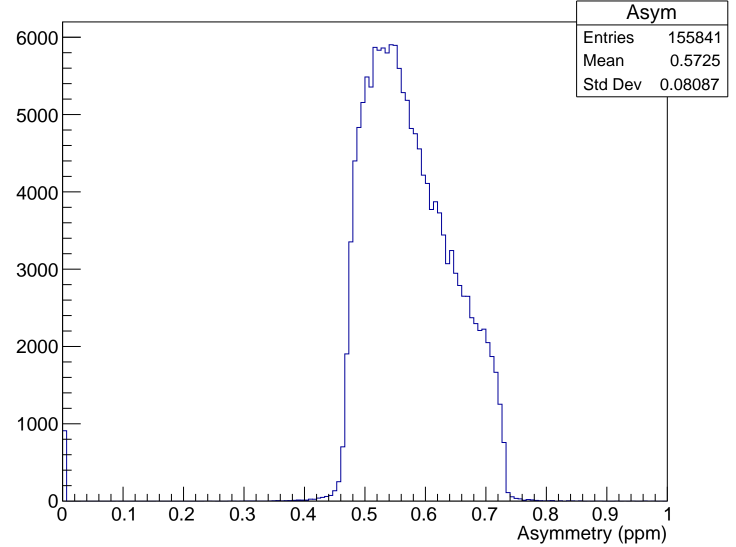
Sensitivity, yhiCut = 0.036 m



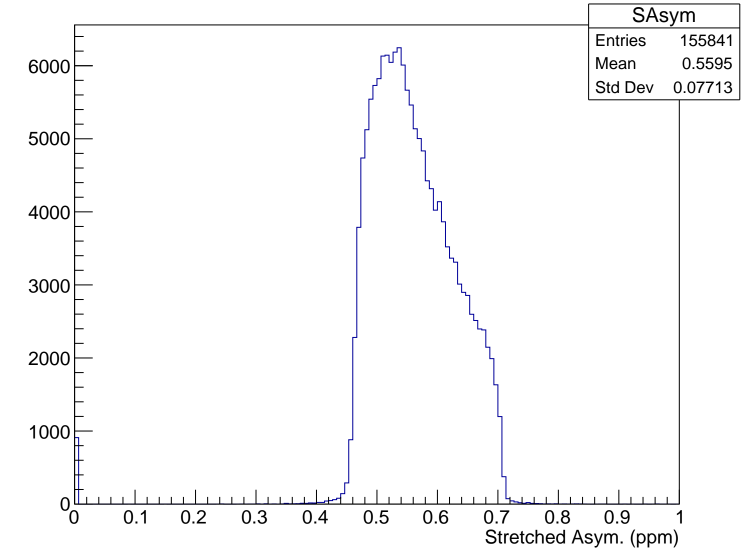


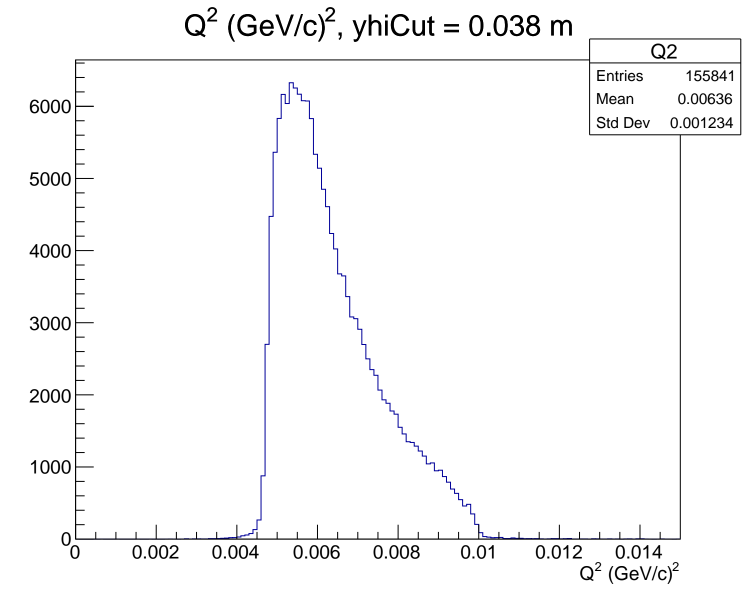
 θ_{lab} (deg), yhiCut = 0.038 m Theta **Entries** 155841 6000 4.797 Mean Std Dev 0.455 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.038 m

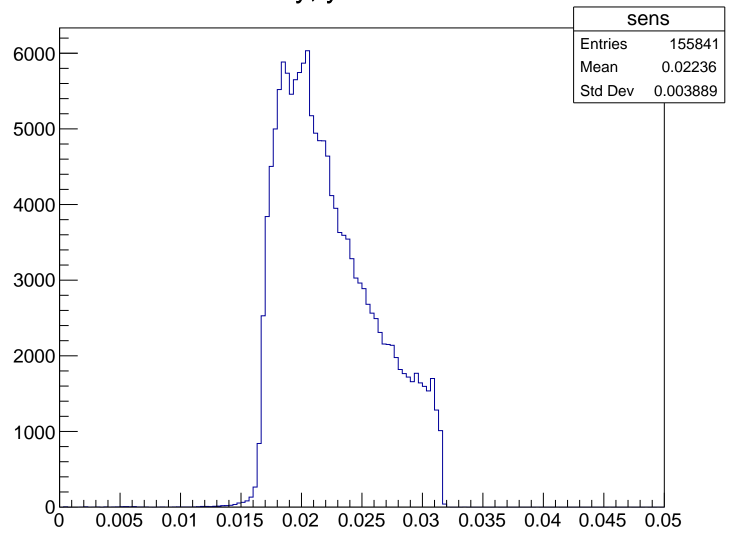


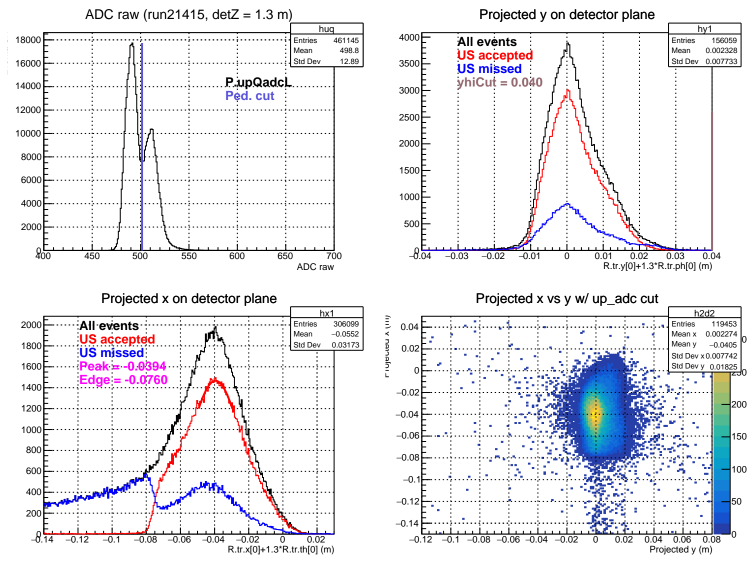
Stretched Asym. (ppm), yhiCut = 0.038 m





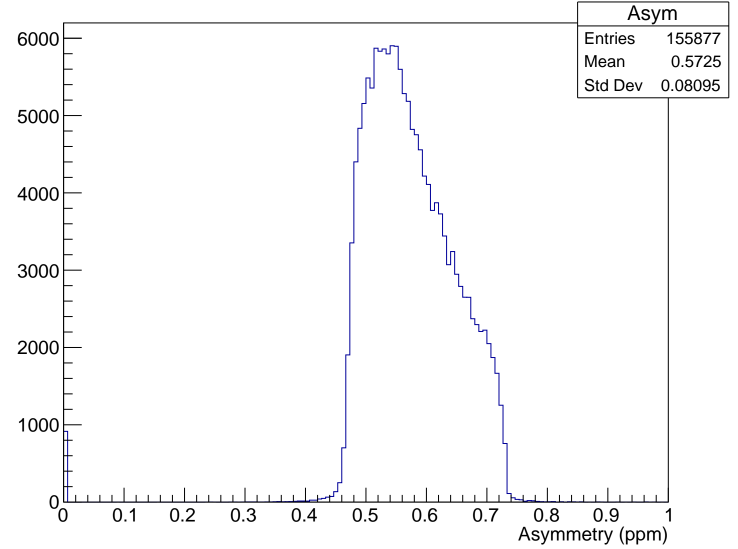
Sensitivity, yhiCut = 0.038 m



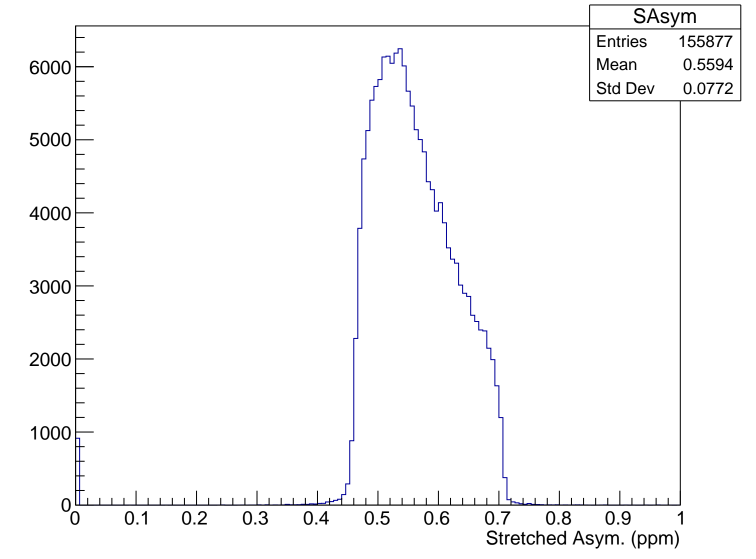


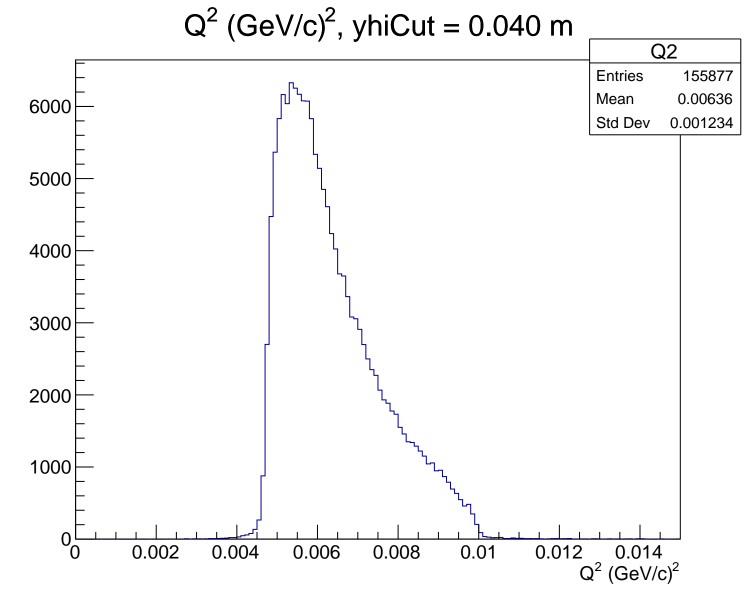
 θ_{lab} (deg), yhiCut = 0.040 m Theta **Entries** 155877 6000 Mean 4.797 Std Dev 0.4552 5000 4000 3000 2000 1000 5 θ_{lab} (deg)

Asymmetry (ppm), yhiCut = 0.040 m



Stretched Asym. (ppm), yhiCut = 0.040 m





Sensitivity, yhiCut = 0.040 m

