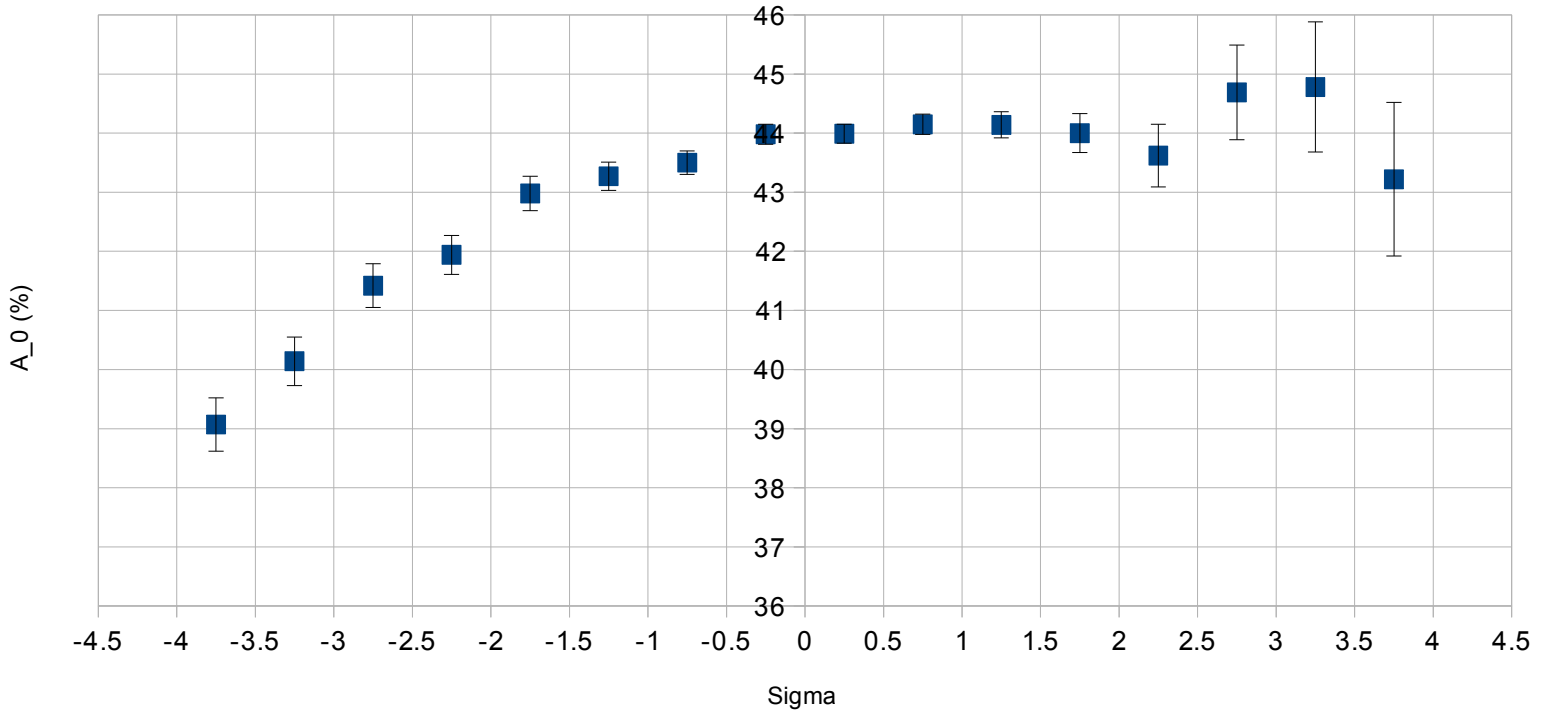


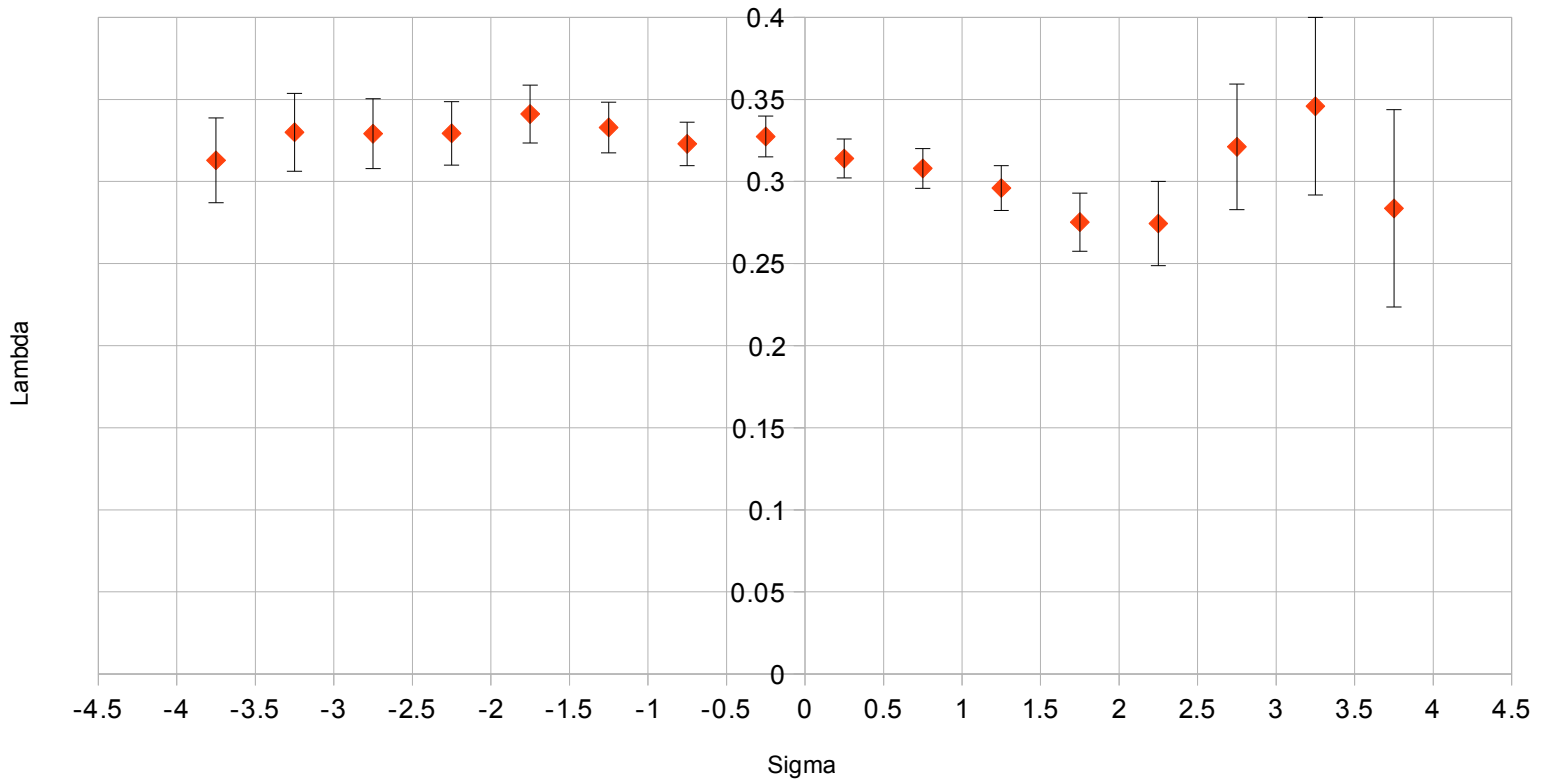
### A\_0 versus Energy Cut

Half Sigma Slices of Energy Spectra Fit  
 $A(t) = A_0 / (1 + \lambda * t)$



### Lambda versus Energy Cut

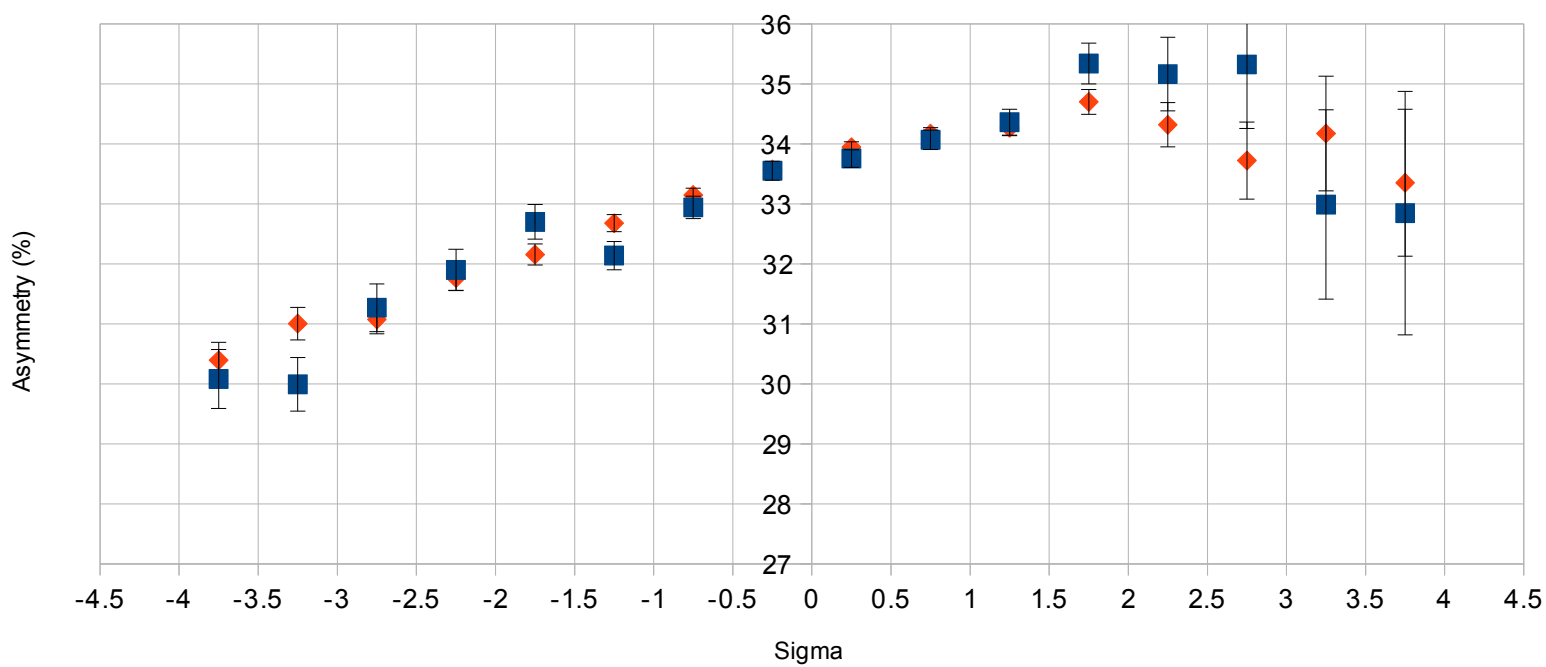
Half Sigma Slices of Energy Spectra Fit  
 $A(t) = A_0 / (1 + \lambda * t)$



# 1000 nm Foil #15, Asymmetry vs Energy Slice

## Half Sigma Slices of Energy Spectra Fit

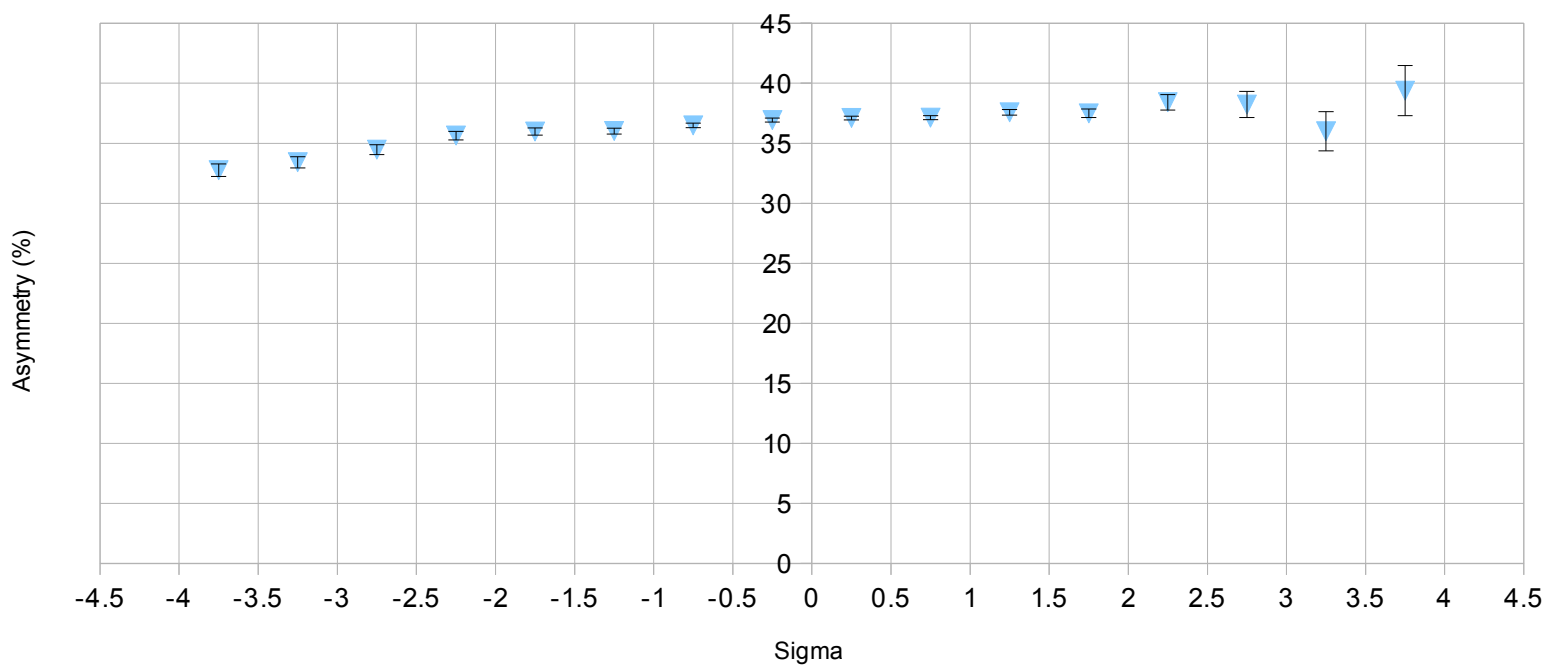
■ Foil 15 – 1000 nm



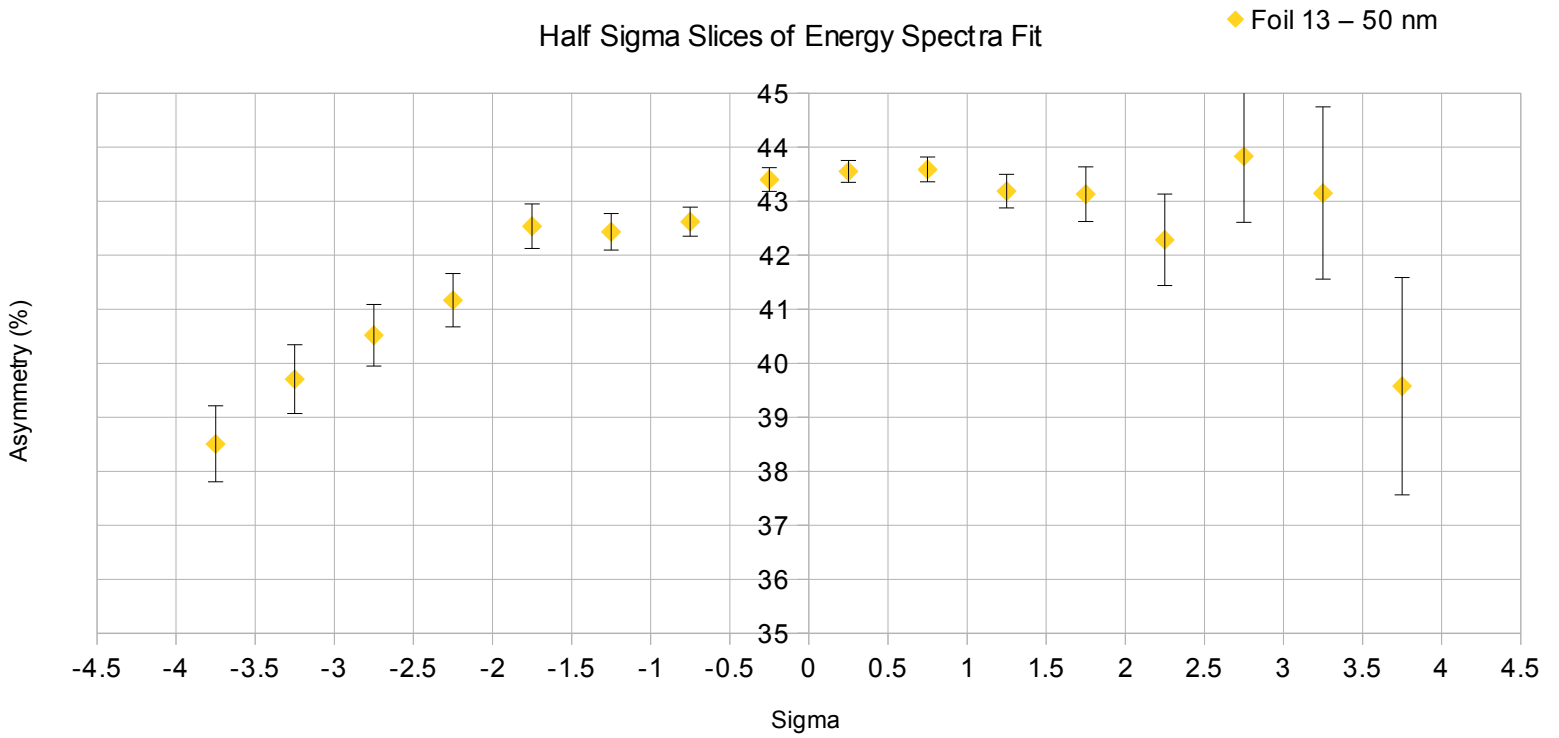
# 625 nm Foil #2, Asymmetry vs Energy Slice

## Half Sigma Slices of Energy Spectra Fit

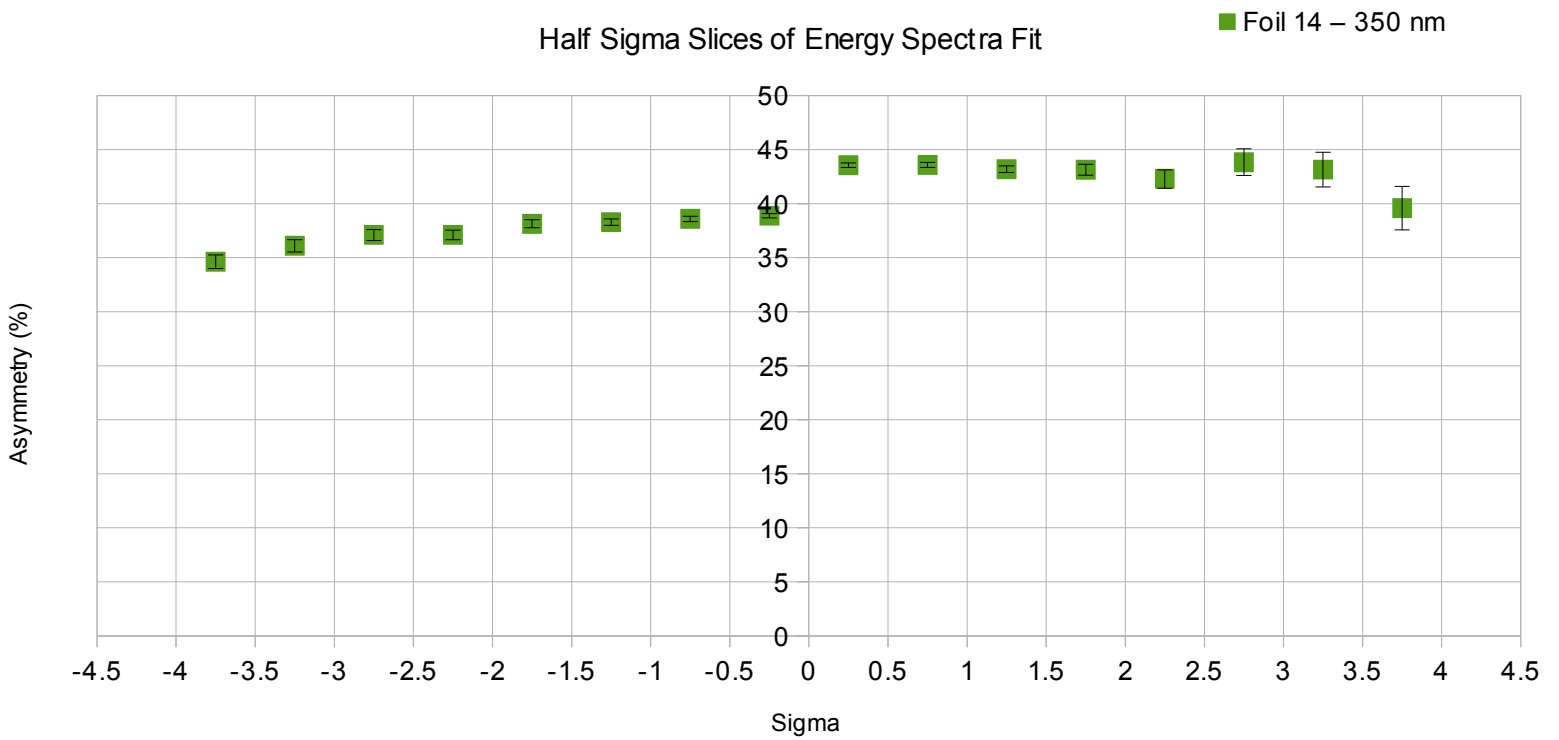
▼ Foil 2 – 625 nm



### 50 nm Foil #13, Asymmetry vs Energy Slice



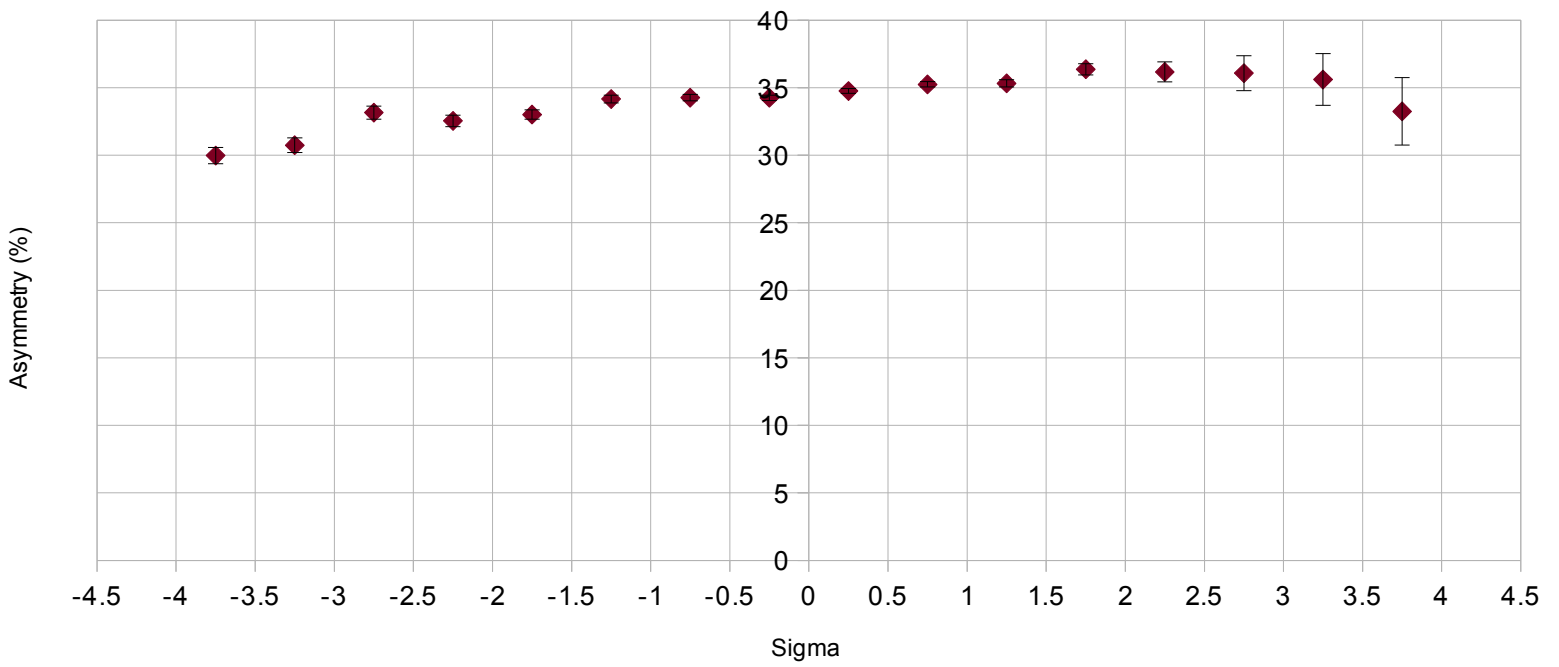
### 350 nm Foil #14, Asymmetry vs Energy Slice



# 870 nm Foil #3, Asymmetry vs Energy Slice

Half Sigma Slices of Energy Spectra Fit

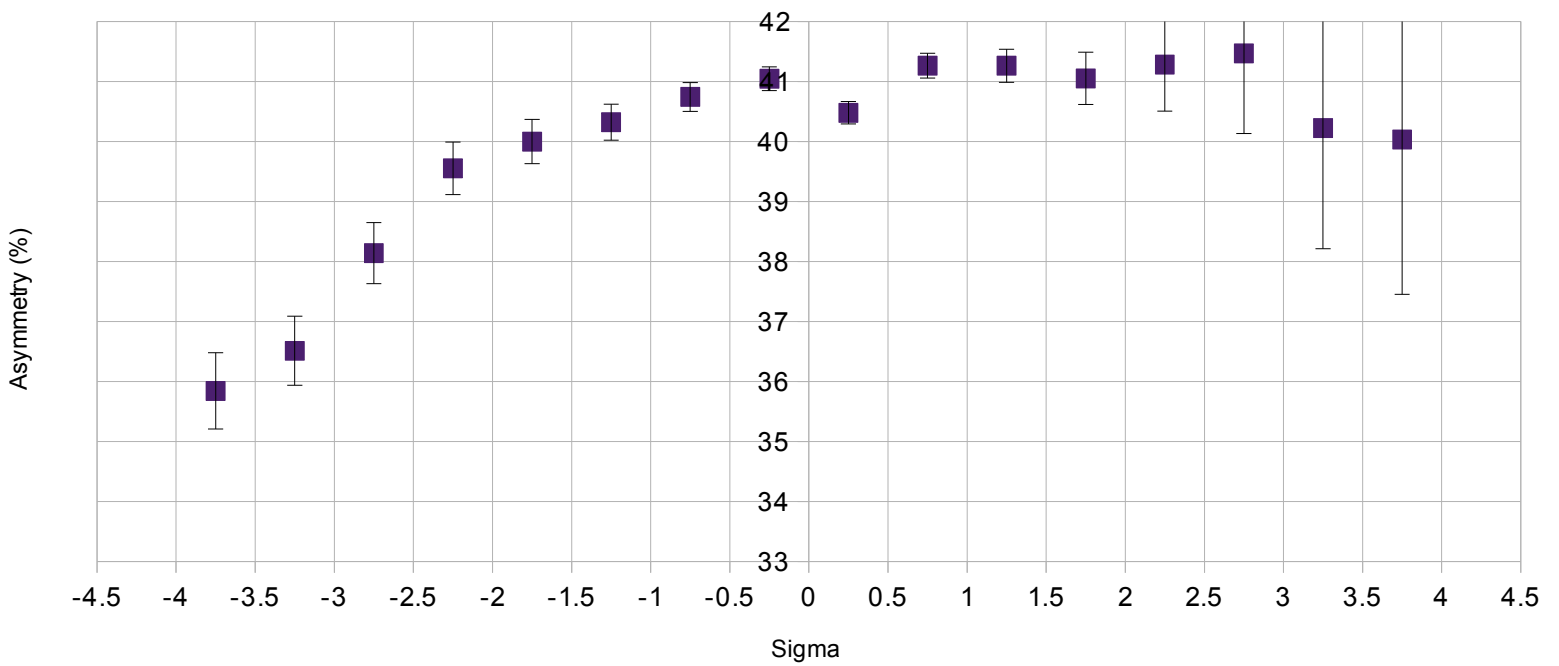
◆ Foil 3 – 870 nm



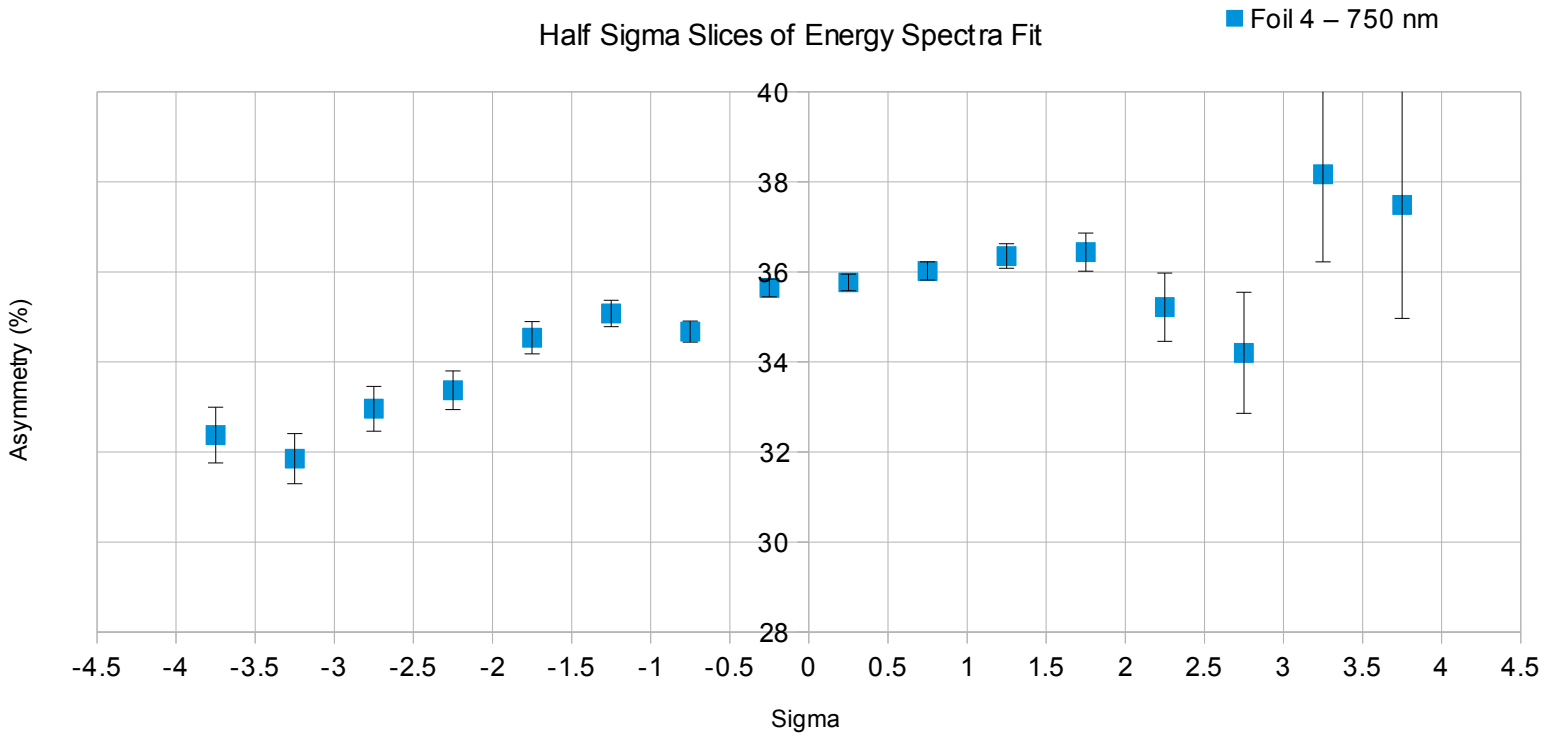
# 225 nm Foil #1, Asymmetry vs Energy Slice

Half Sigma Slices of Energy Spectra Fit

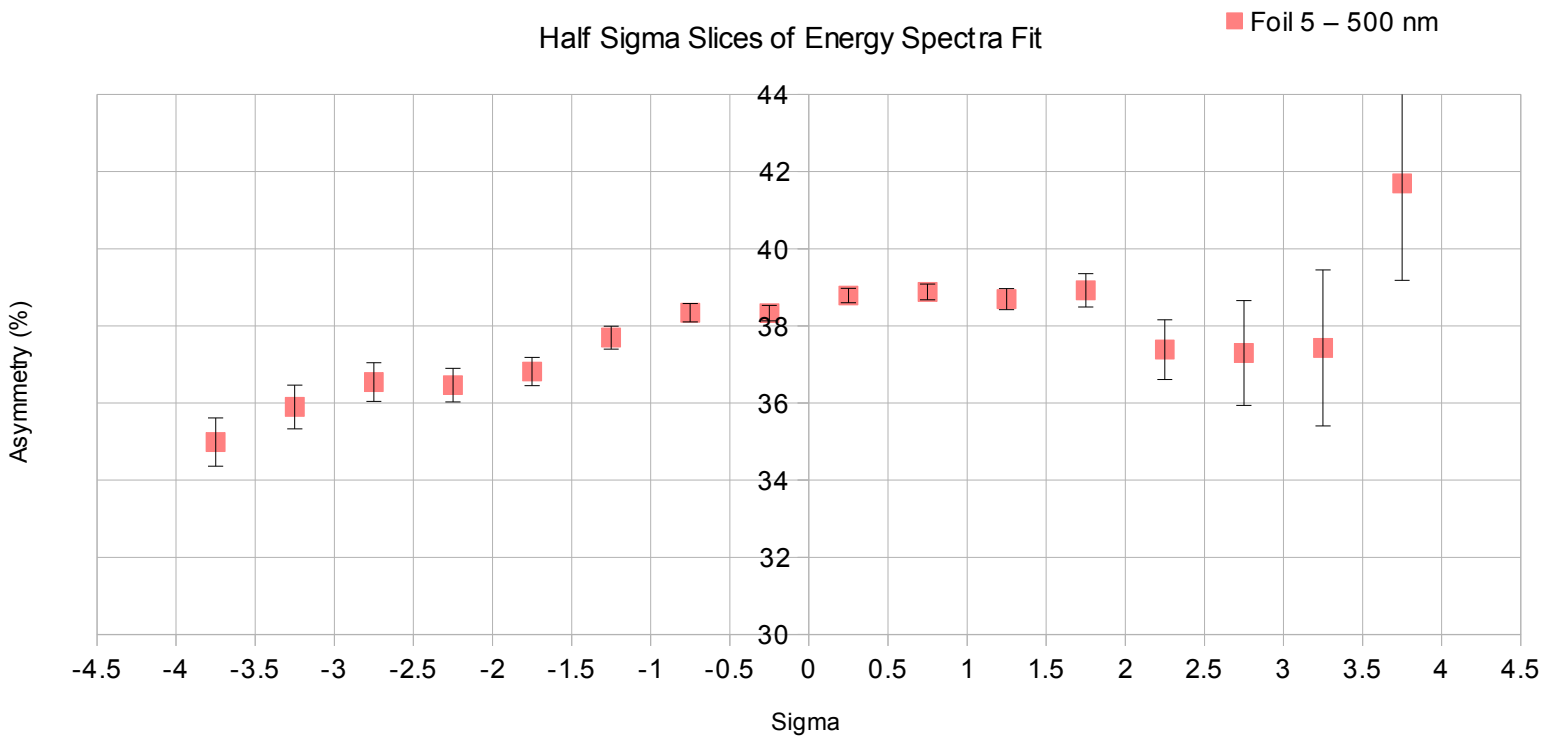
■ Foil 1 – 225 nm



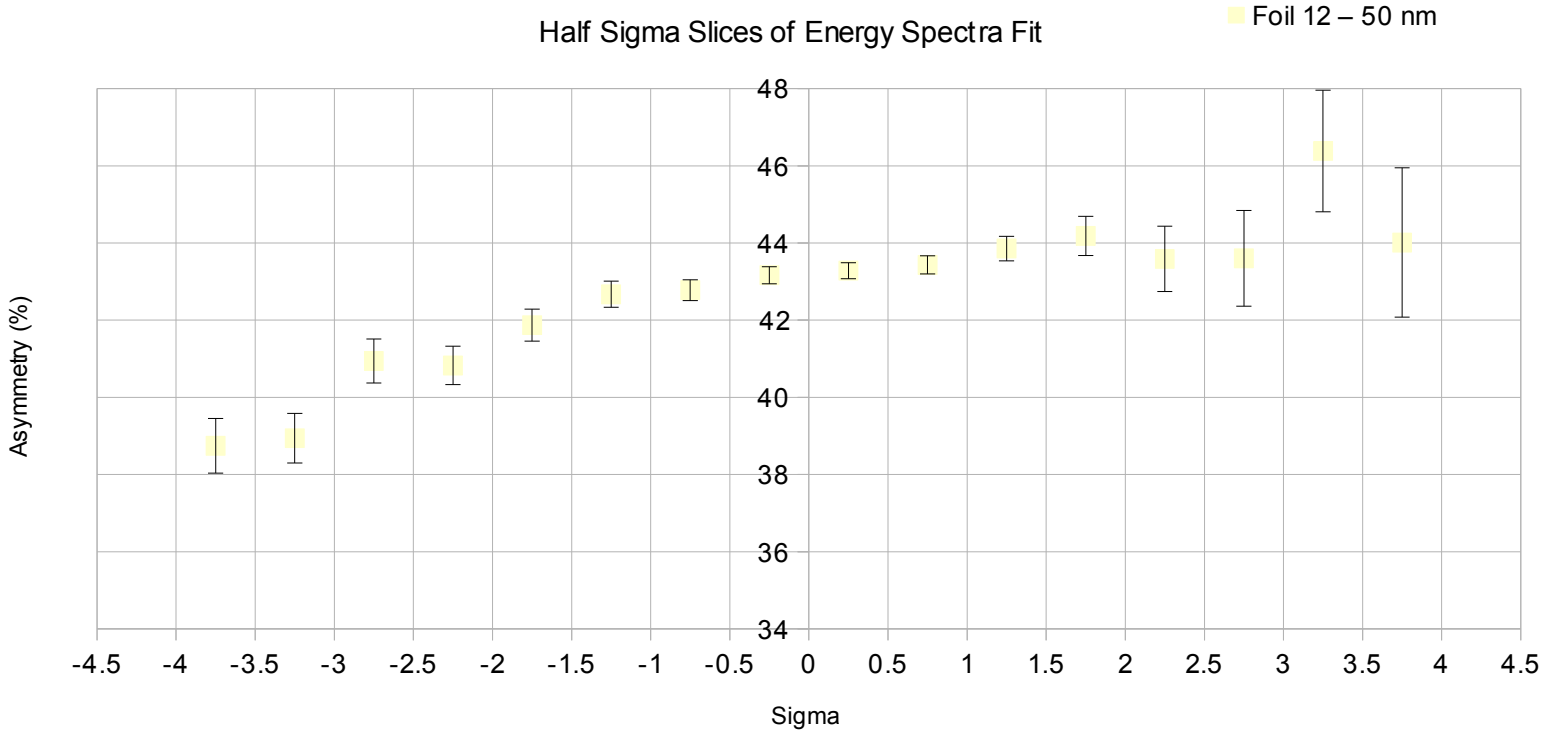
# 750 nm Foil #4, Asymmetry vs Energy Slice



# 500 nm Foil #5, Asymmetry vs Energy Slice



### 50 nm Foil #12, Asymmetry vs Energy Slice



### 350 nm Foil #8, Asymmetry vs Energy Slice

