12-4-23

- Ran transfer function fitting program on the momentum for the electron side
 - Sigma with aluminum: 29.8keV, without 8keV
- Data is fitted to a polynomial. Errors are fitted to a gaussian and the standard deviation is calculated.
- Initial results for in plane angle fitting:
 - Sigma with aluminum: 0.097°, without: 0.044°
- Initial results for out of plane angle fitting:
 - Sigma with aluminum: 2.15°, without: 1.44°
- Needs refinement