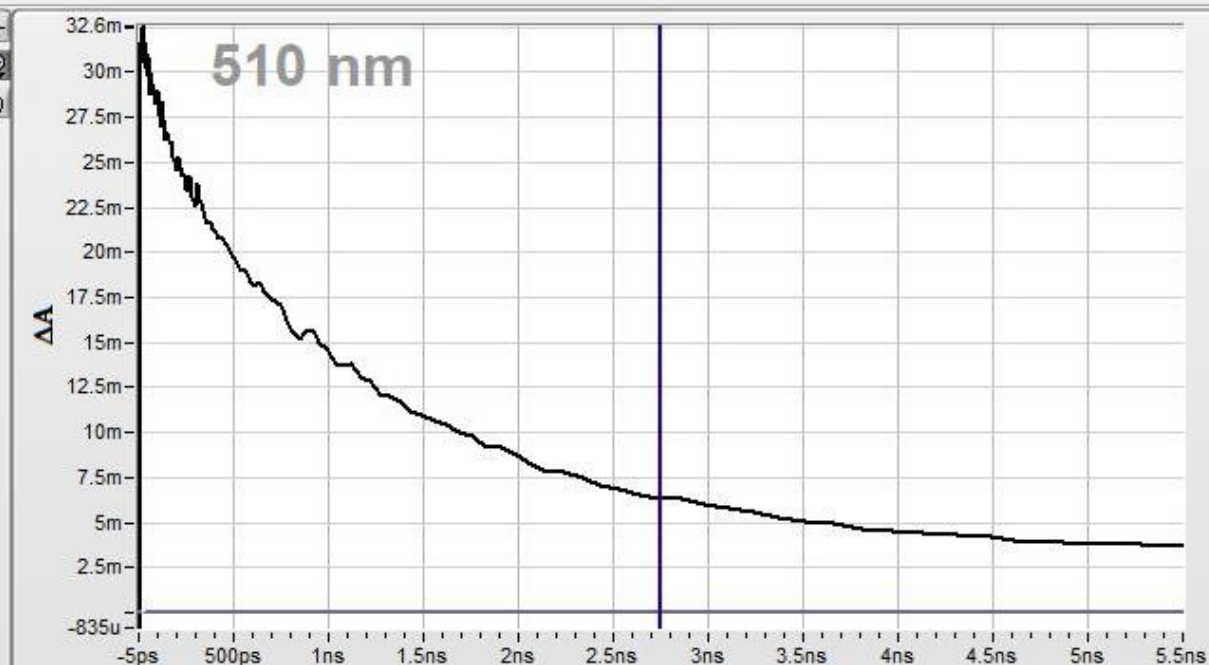
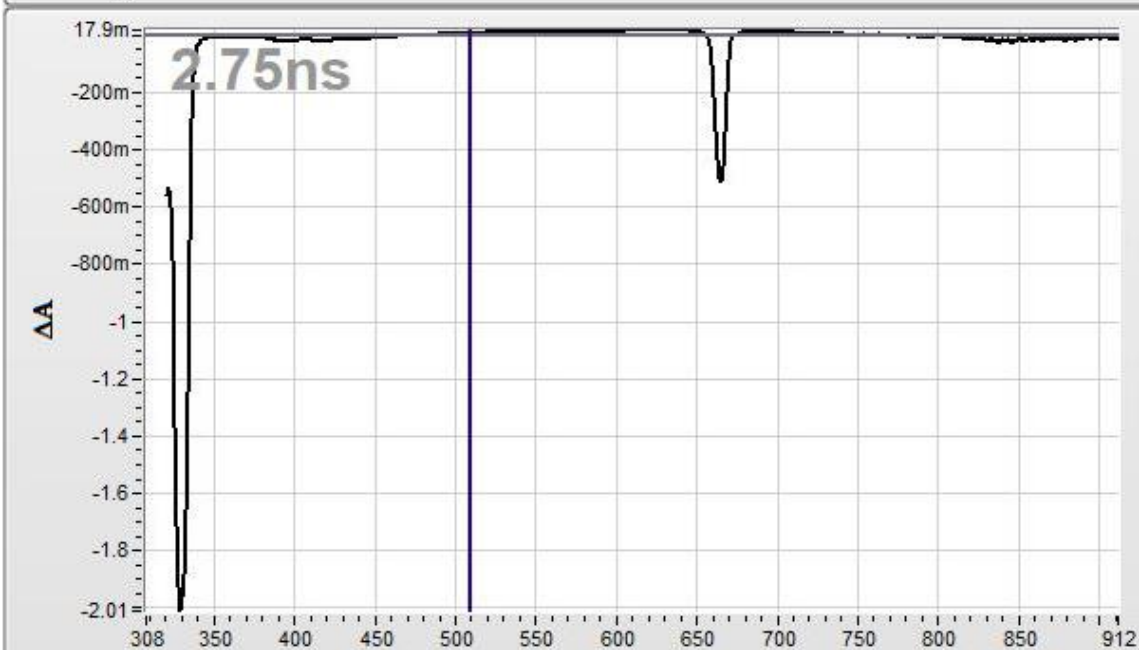


Surface Menu:Contains Data Prep and
GLA Fitting Options

- Crop...
- Subtract Surface...
- Subtract Background...
- Subtract Scattered Light...
- Data Conversion...
- Chirp Correction...
- Time Zero Correction...
- Adjacent Averaging...
- Delete/Replace Bad Spectra...
- Remove Spikes...
- Principal Components via SVD...
- Reconstruct from Principal Components
- Global Fit...
- Z-Axis Title...



τ ΔA

01_Helios_POPOP-inEtOH_330nmex_1p00mW_5p5nswind.ufs

Date: February 24, 2023
Sample: POPOP
Solvent: Ethanol
Pump energy (uJ): 1.0 mW
Pump wavelength (nm): 330
Cuvette length (mm): 2
Comments: Time Zero: 295.761 ps
Averaging time: 1.0 s
Number of scans: 3
Measurement time: 00:20:04

λ ΔA