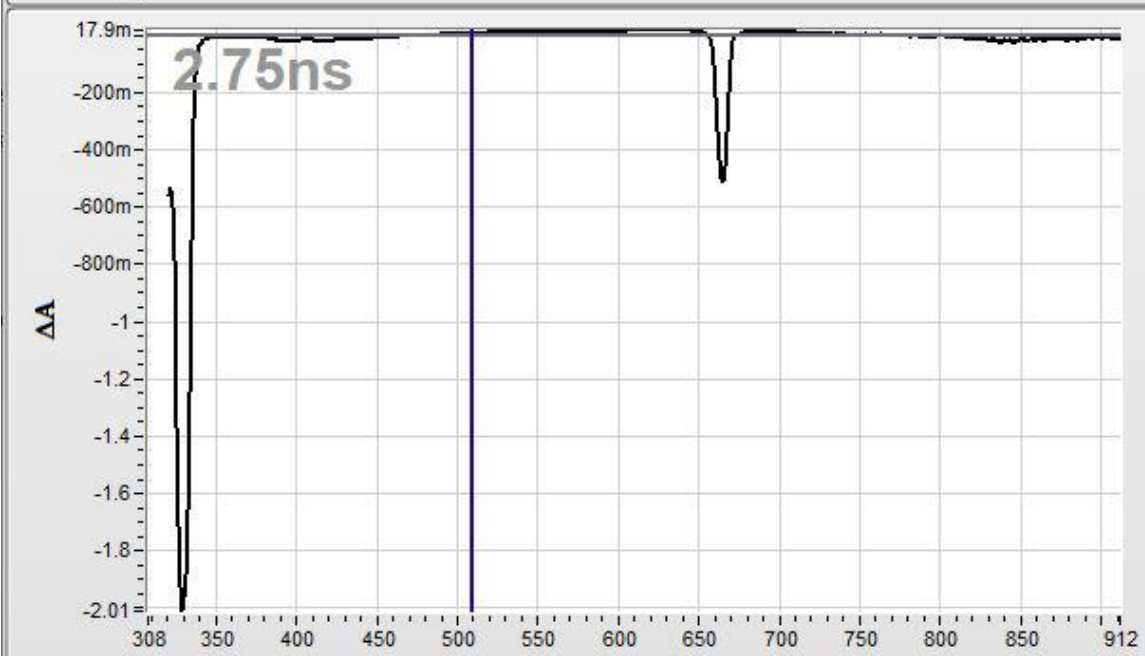
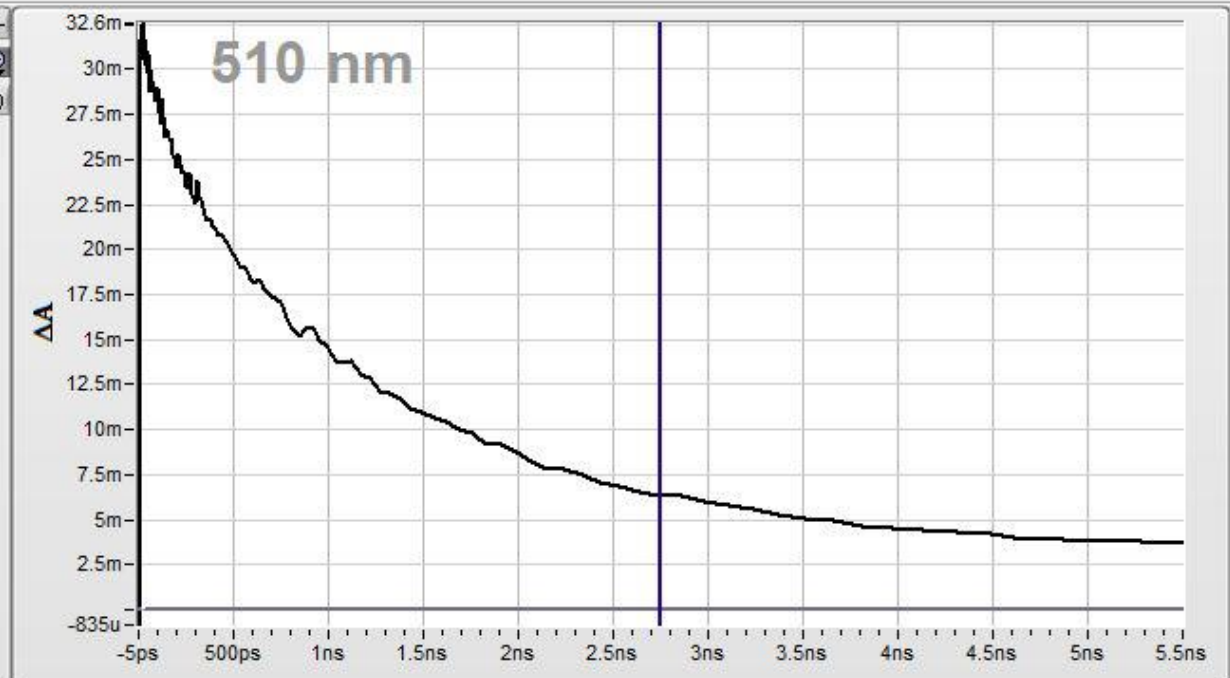


- File
- Open File...
- Save File As...
- Export to CSV...
- Average Multiple Data Files...
- Combine Multiple Surfaces...
- Open Multiple Kinetics...
- Calculate Anisotropy...
- Print Window... Ctrl+P
- Exit

File Menu:
Contains Opening,
Saving and Data
Combination Options



01_Helios_POPOP-inEtOH_330nmex_1p00mW_5p5nswind.ufs

τ ΔA

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