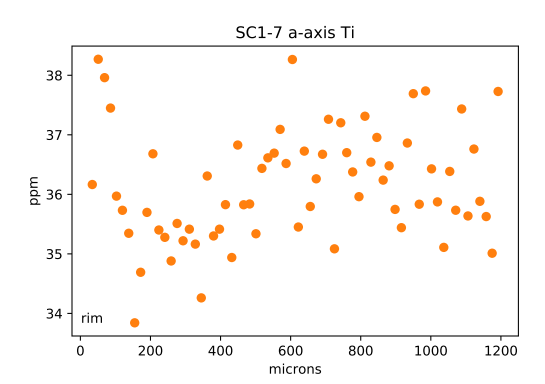
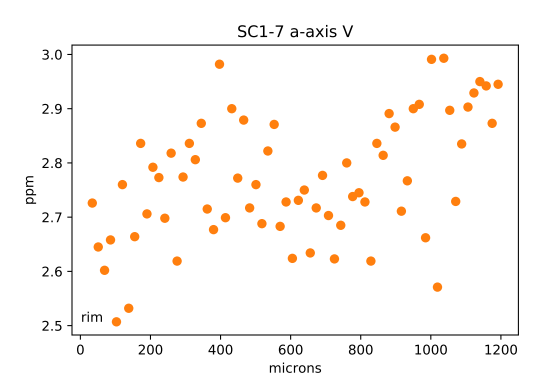
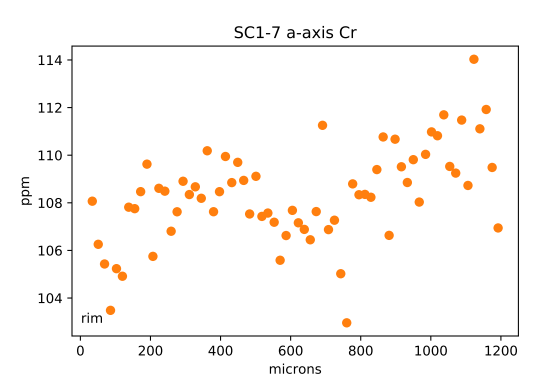
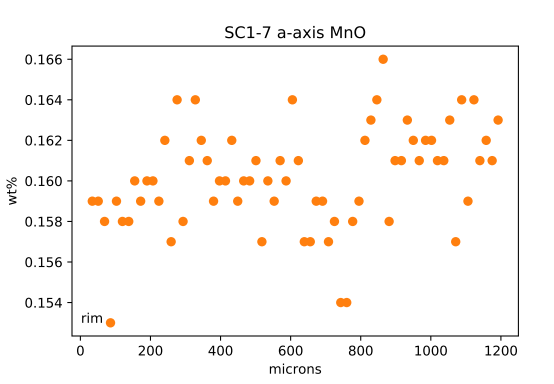


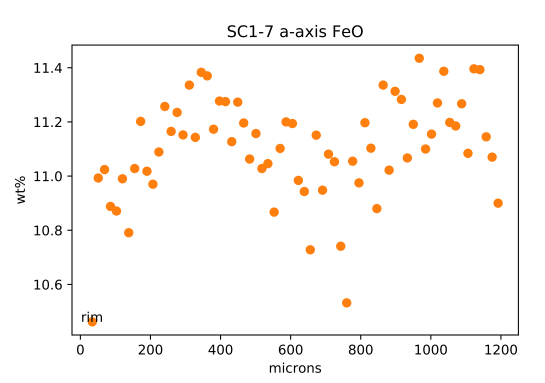
SC1-7 a-axis Sc 4.2 4.1 4.0 3.9 표 3.8 -3.7 3.6 3.5 rim 3.4 200 600 1000 1200 0 400 800 microns

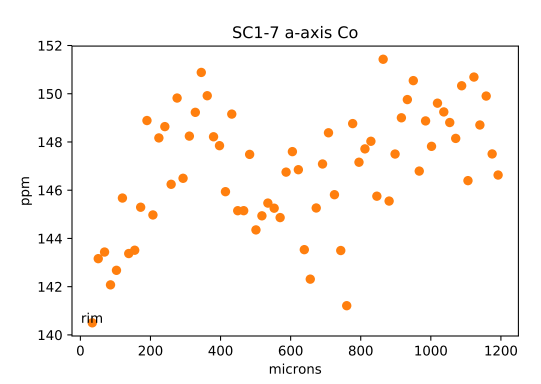


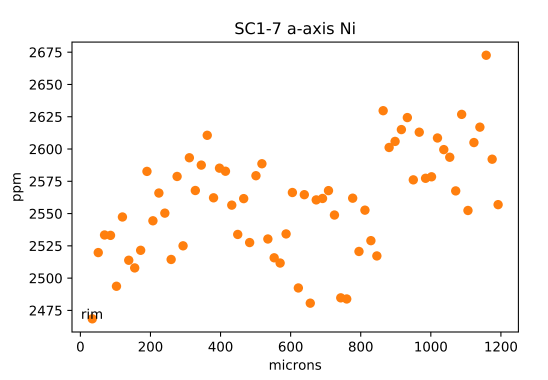


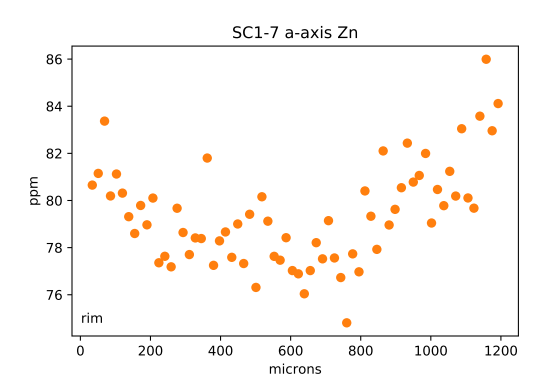


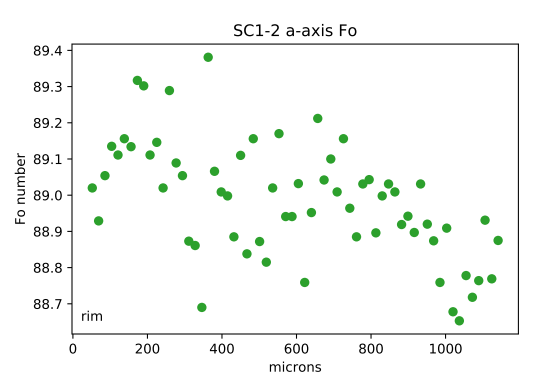


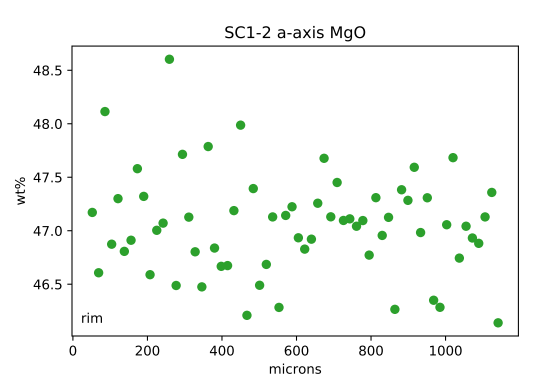


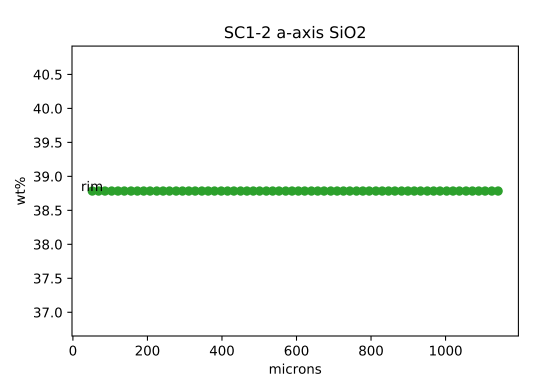


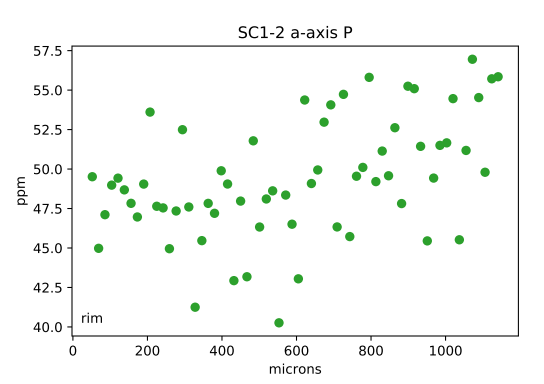


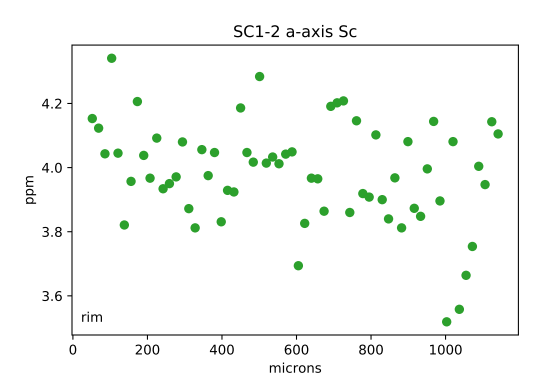


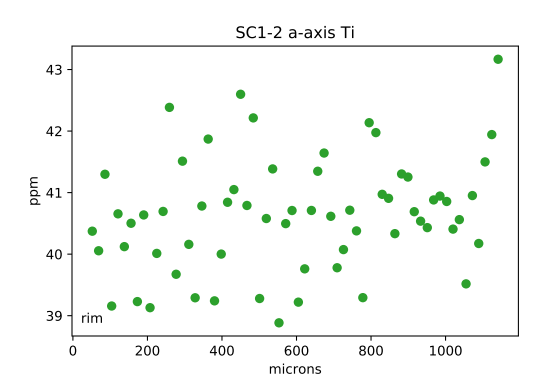


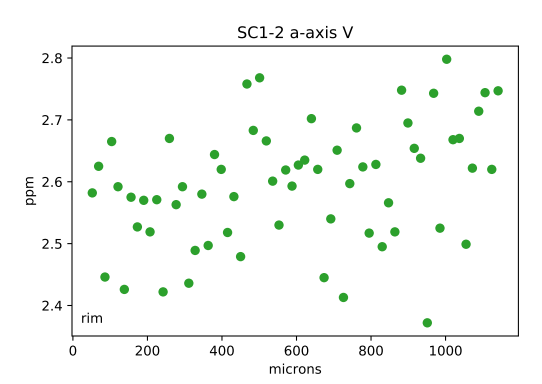


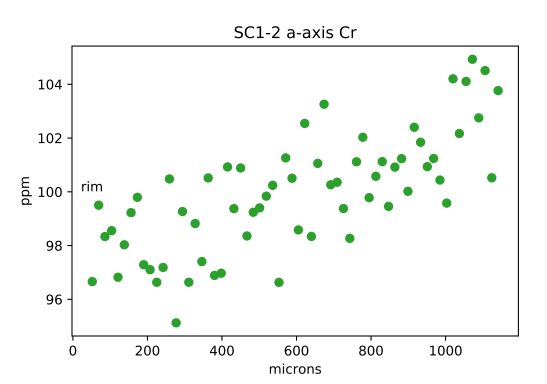


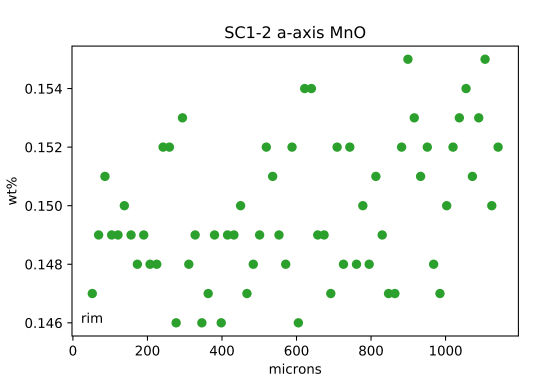


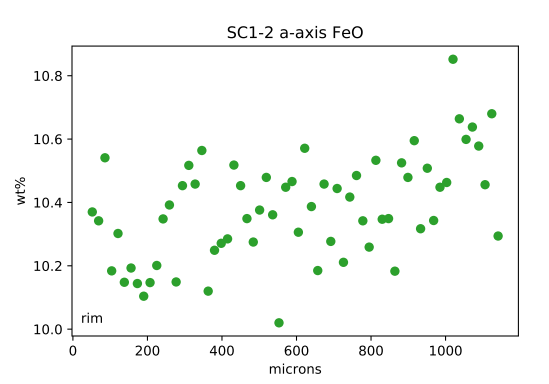


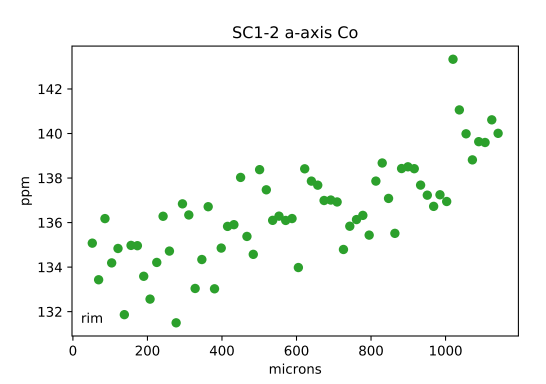


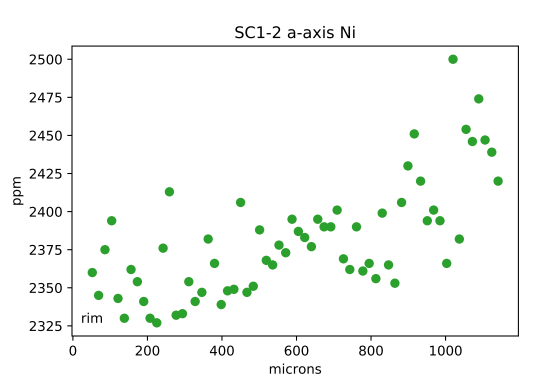


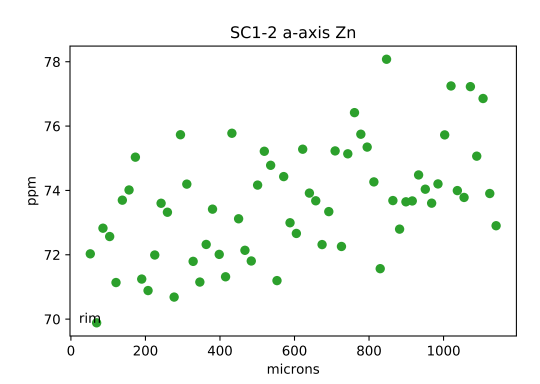


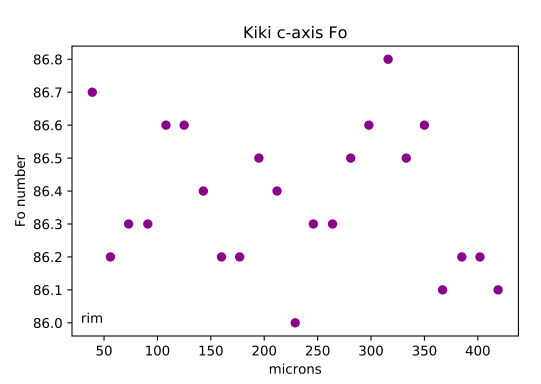


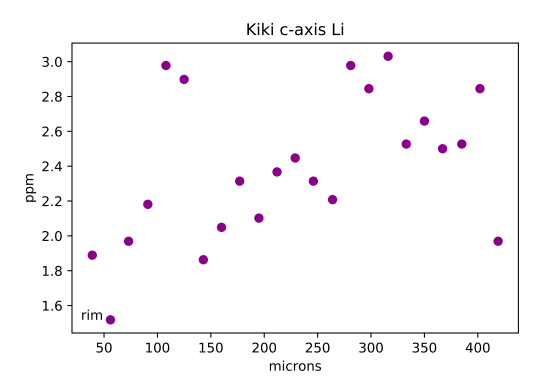


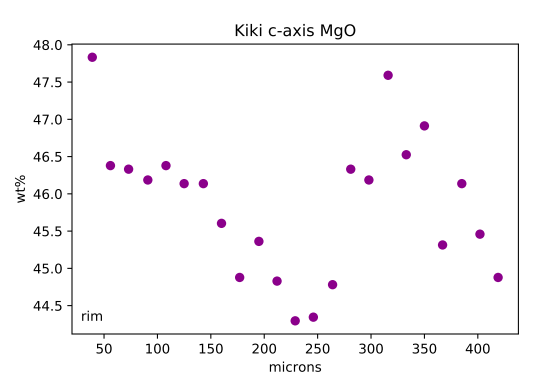


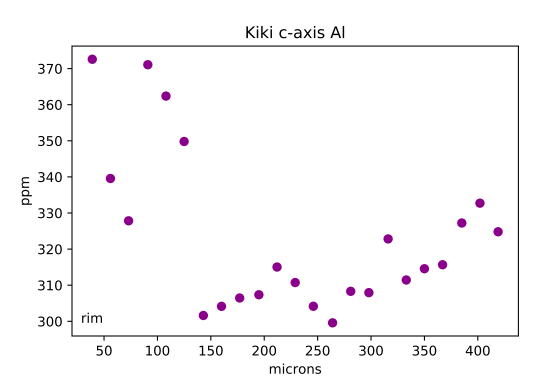


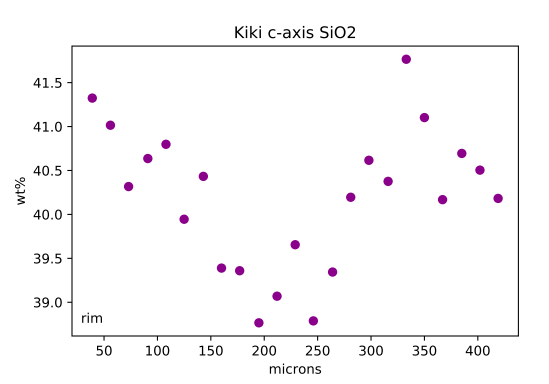


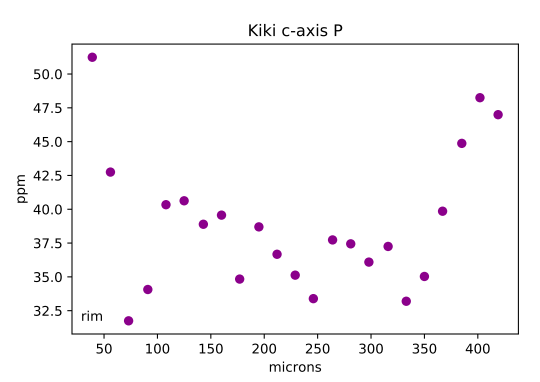


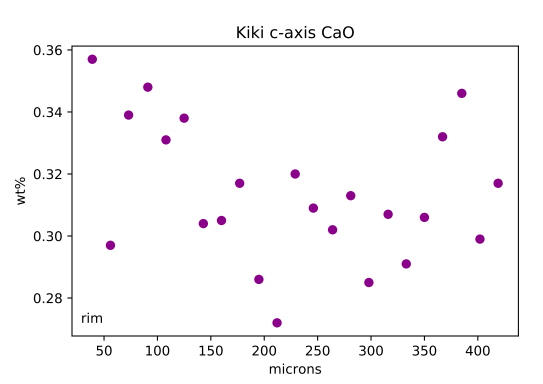


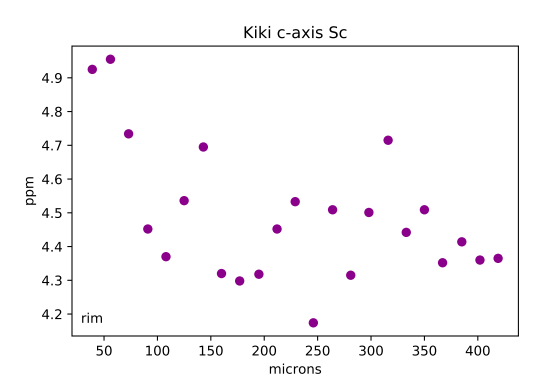


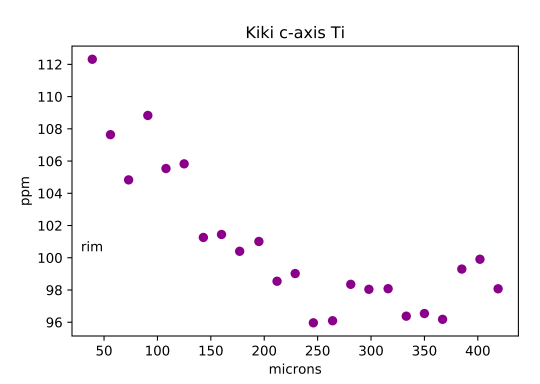


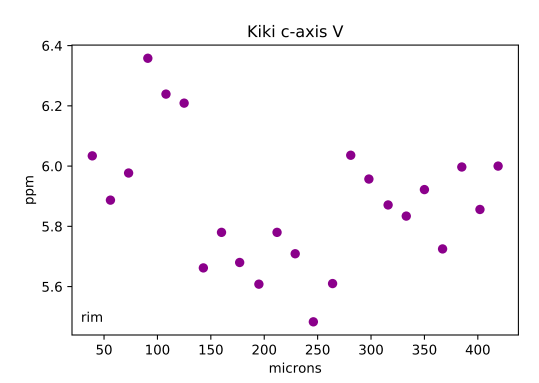


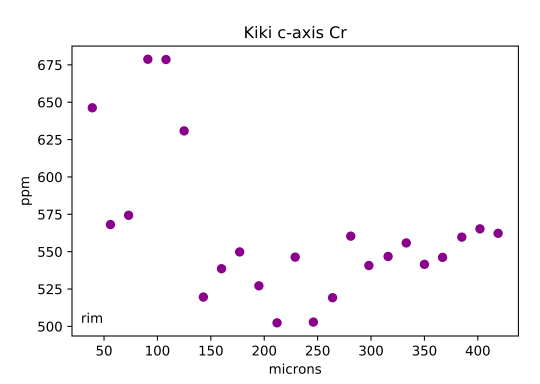


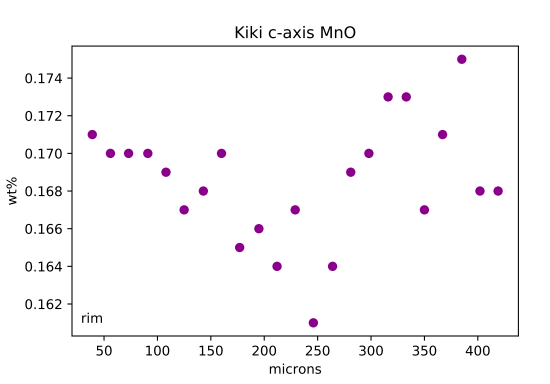


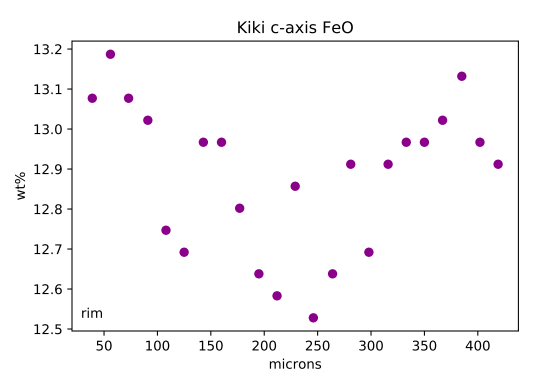


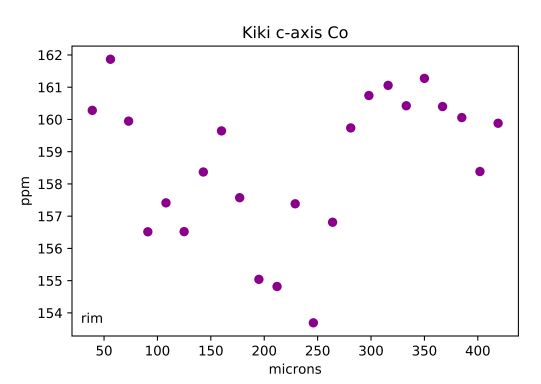


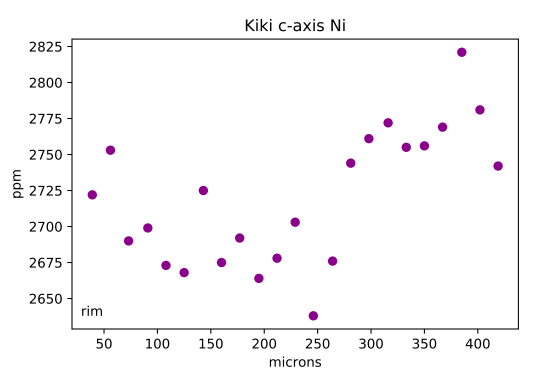


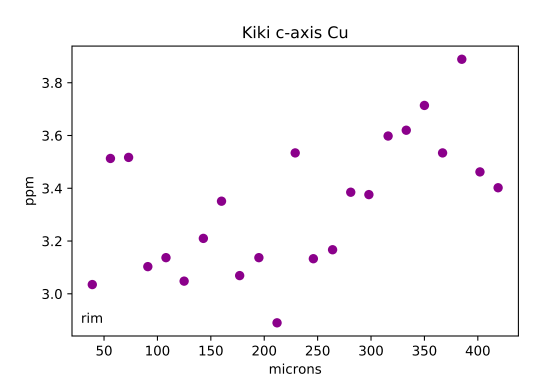


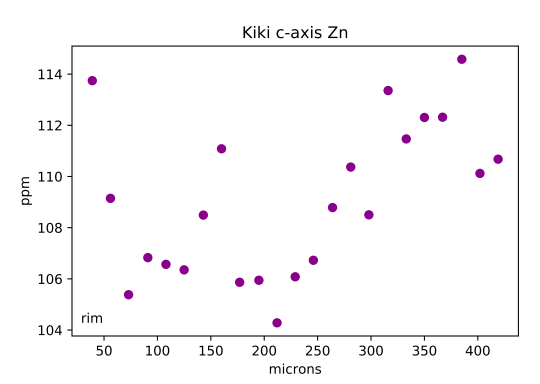


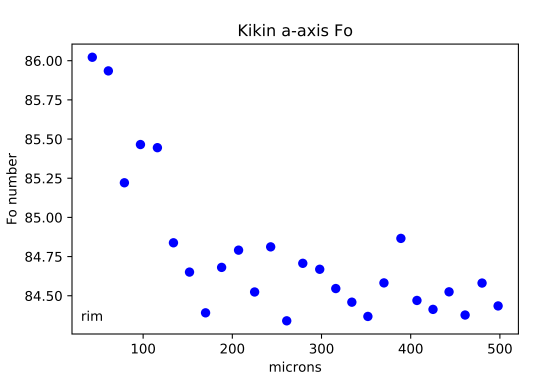


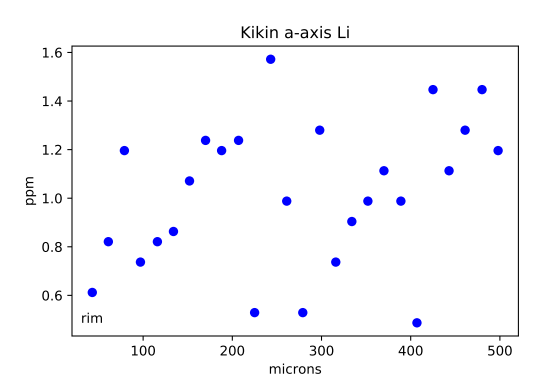


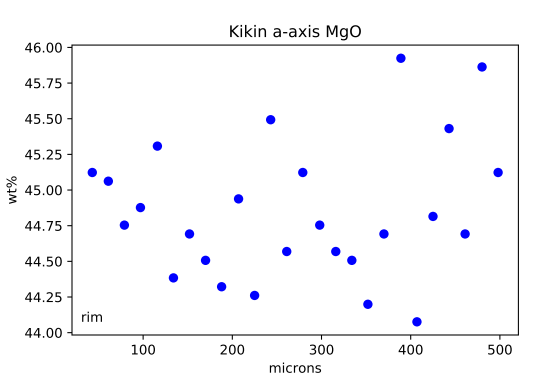


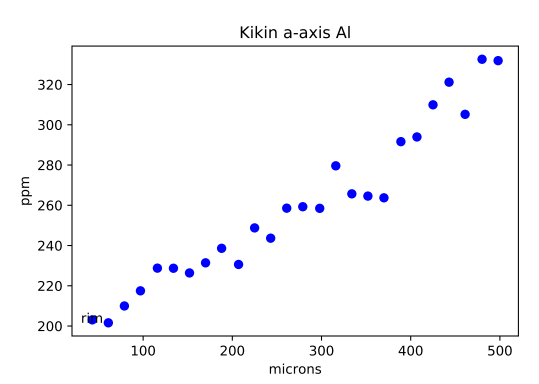


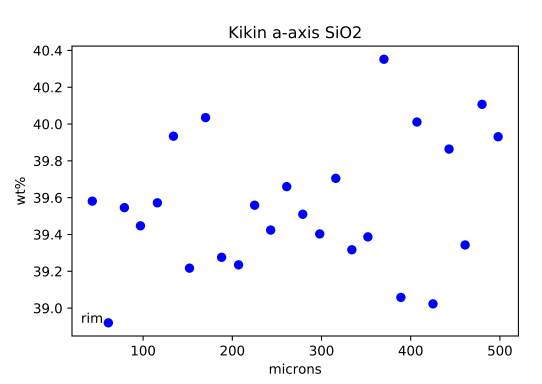


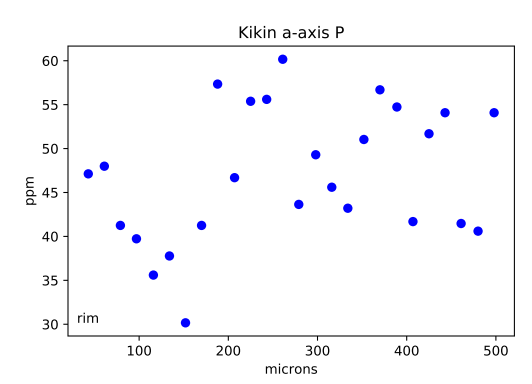


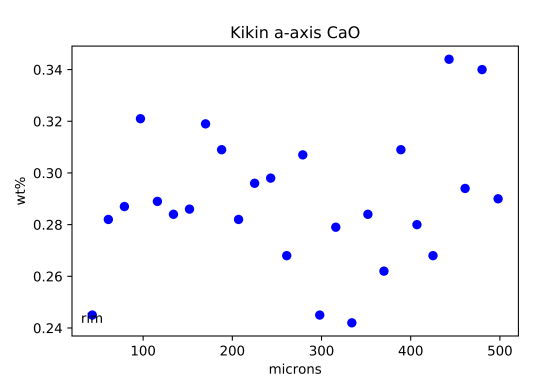


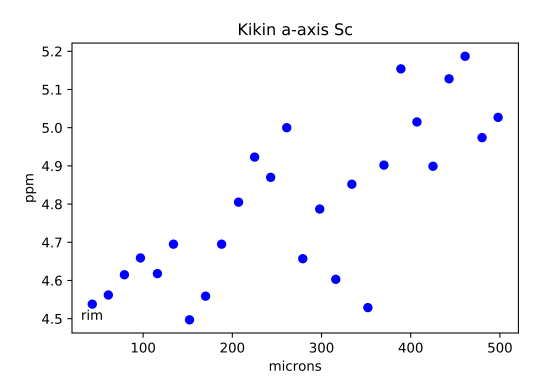


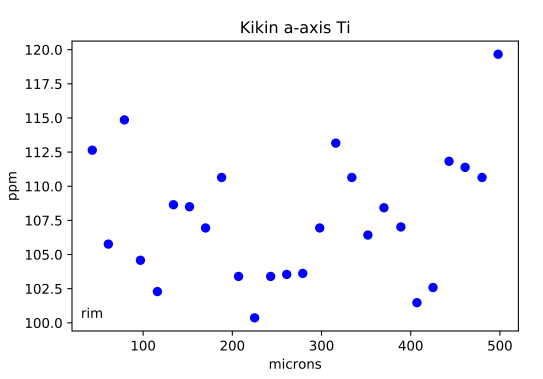


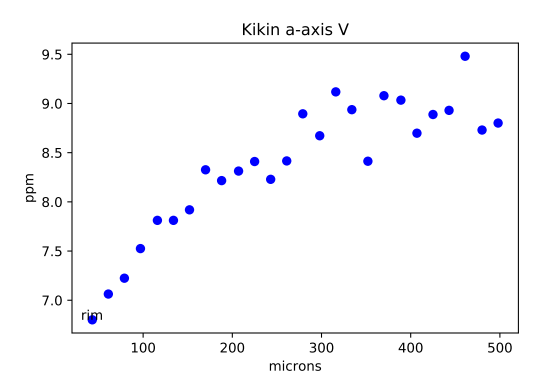


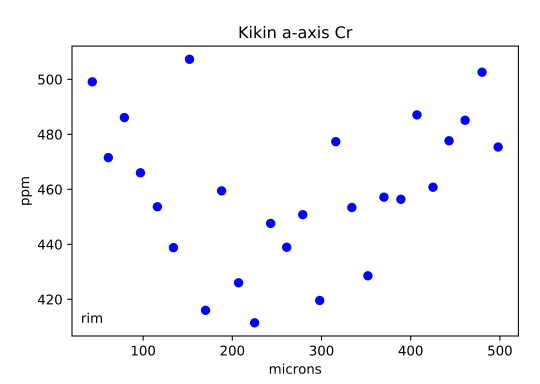


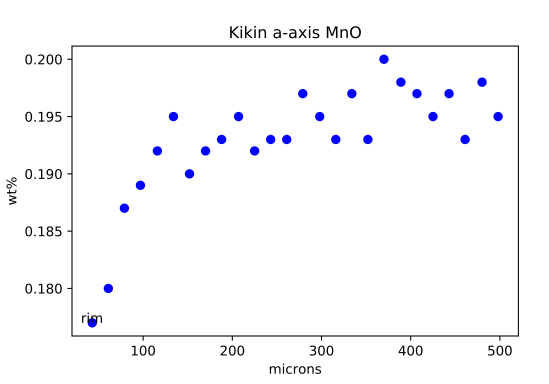


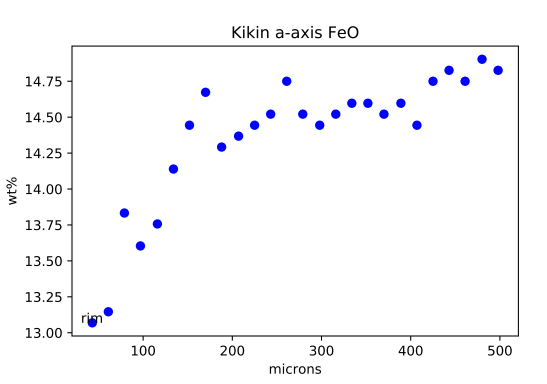


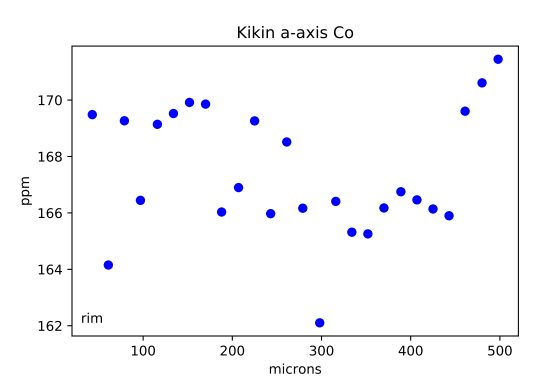


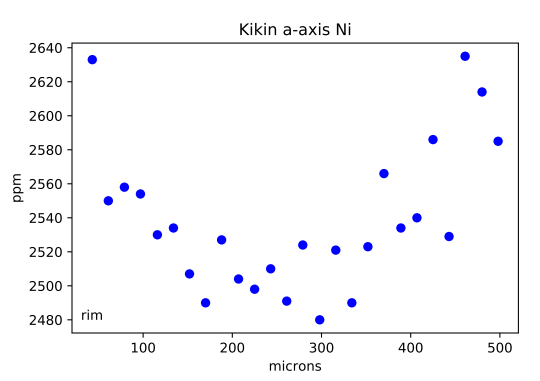


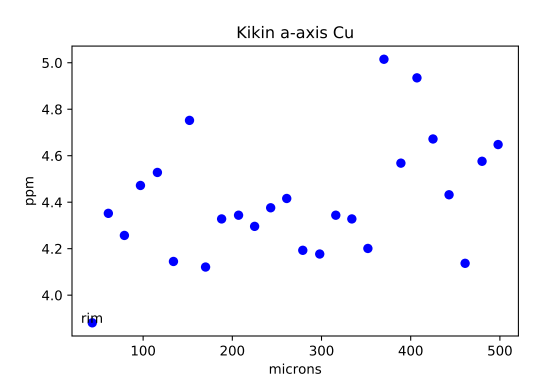


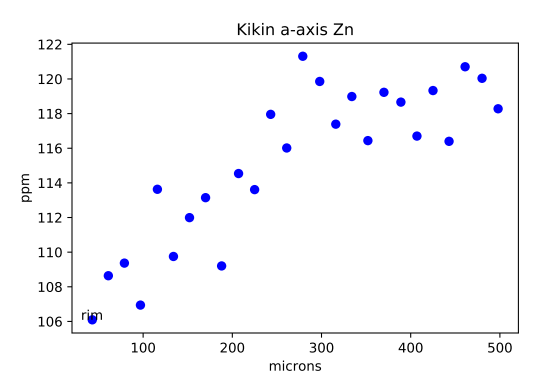


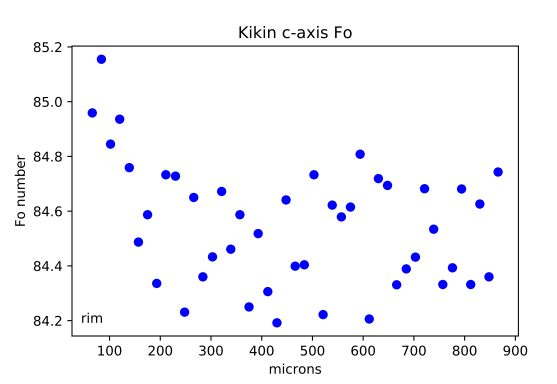


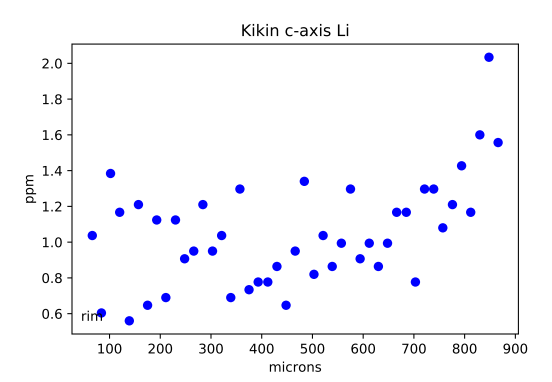


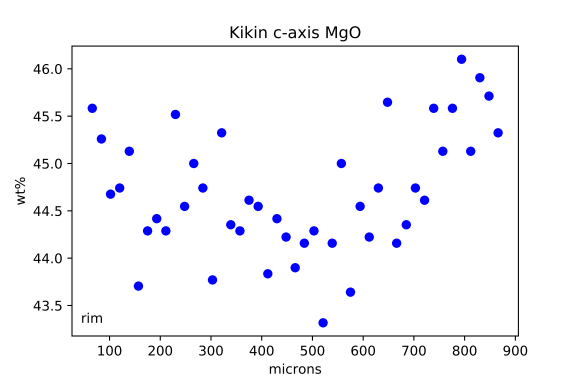


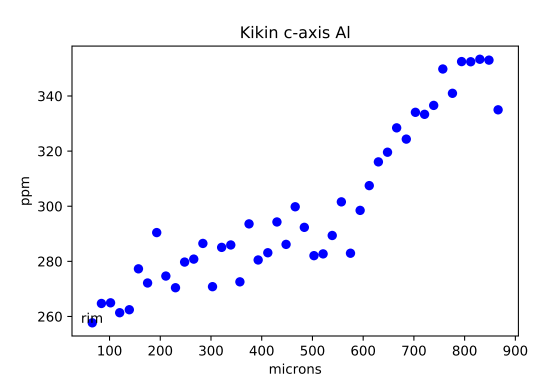


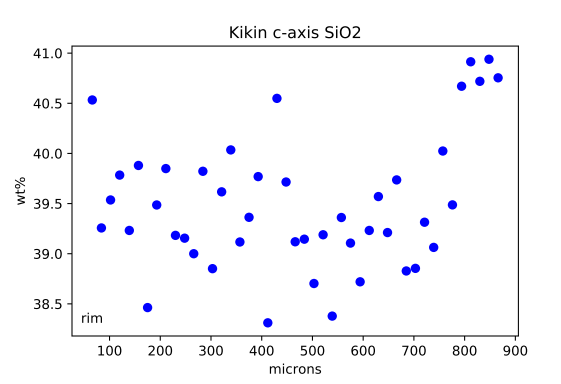


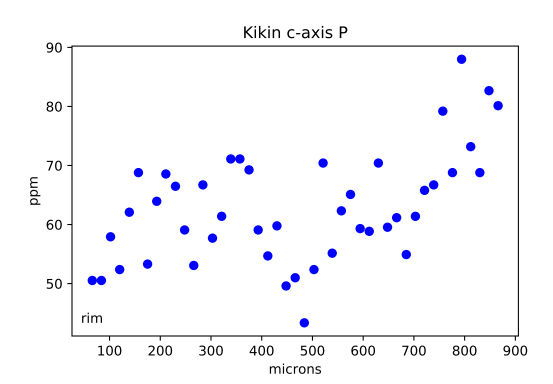


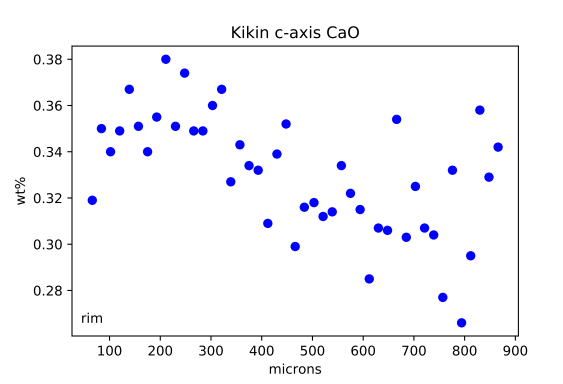


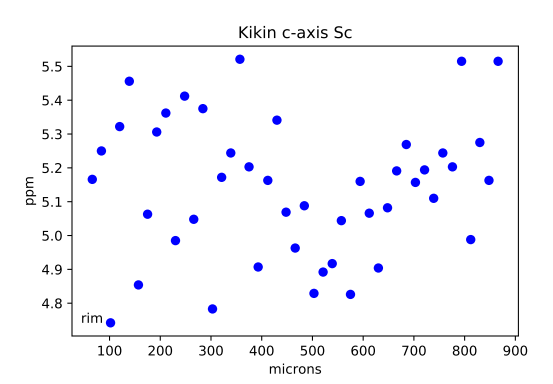


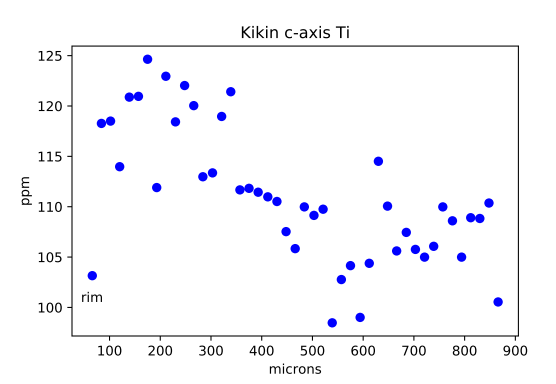


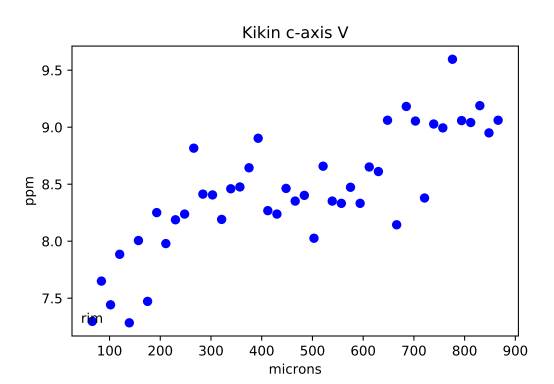


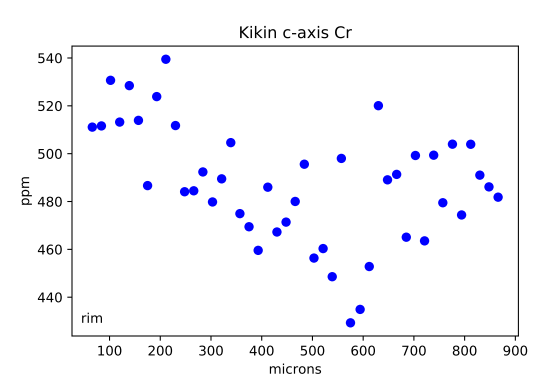


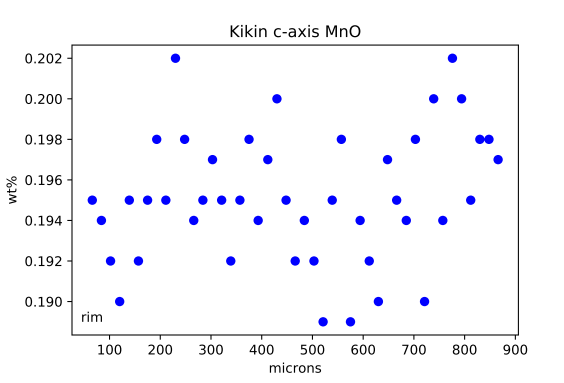


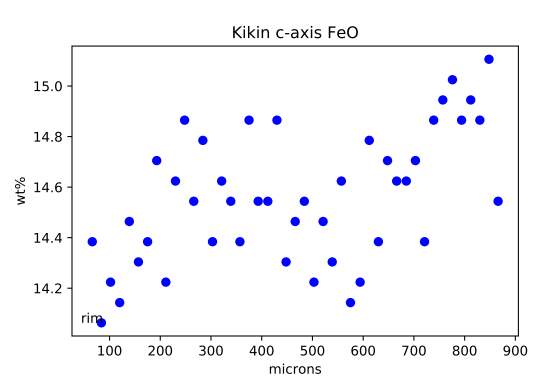


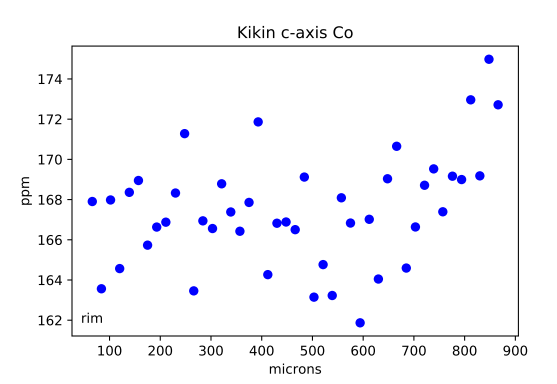


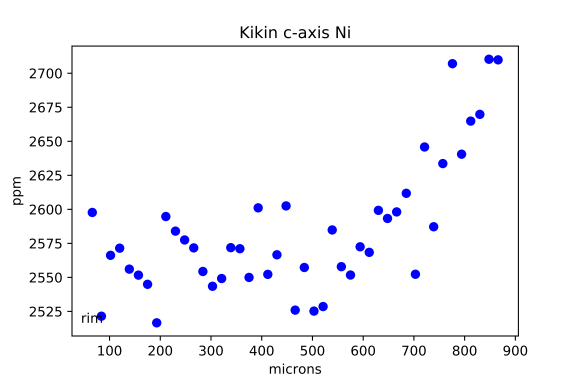


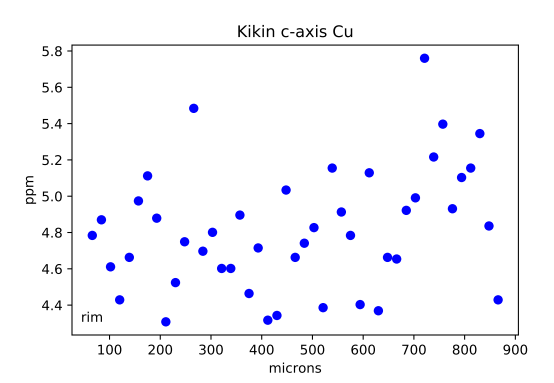


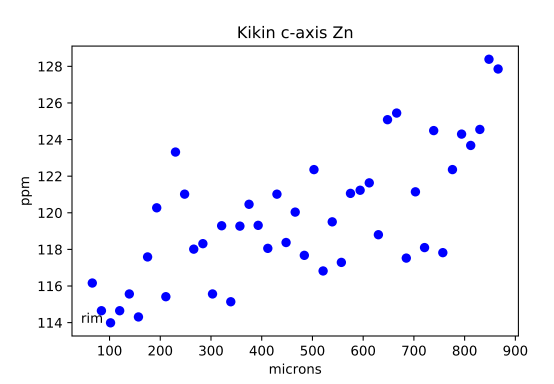


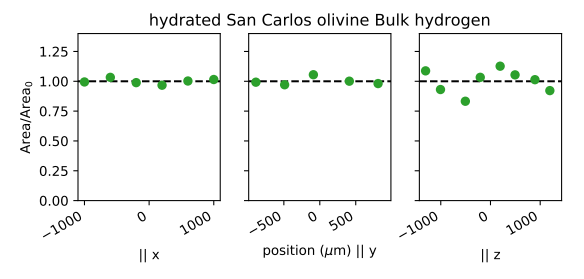




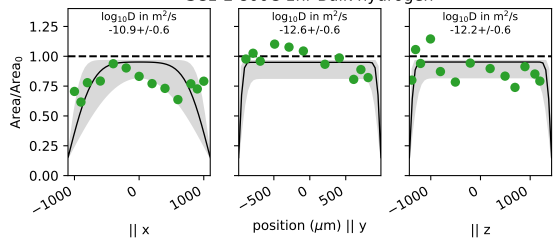




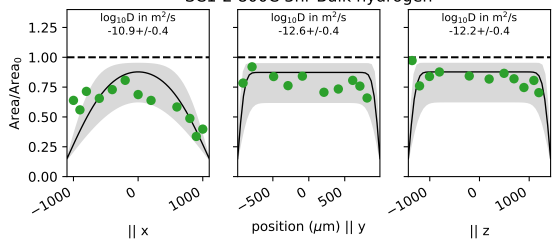




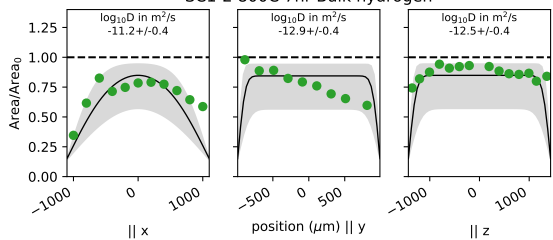
SC1-2 800C 1hr Bulk hydrogen



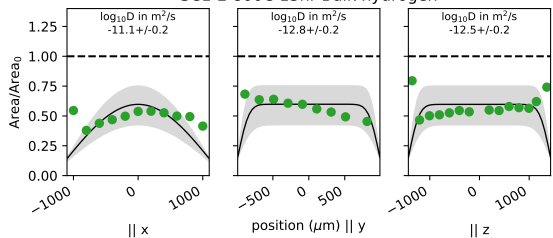
SC1-2 800C 3hr Bulk hydrogen



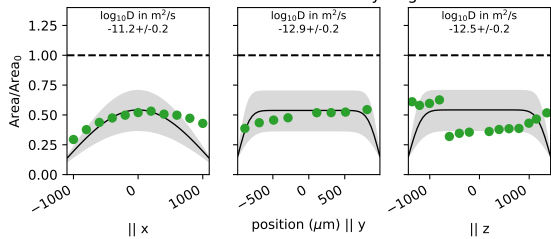
SC1-2 800C 7hr Bulk hydrogen



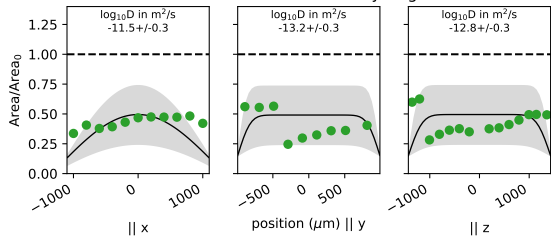
SC1-2 800C 13hr Bulk hydrogen



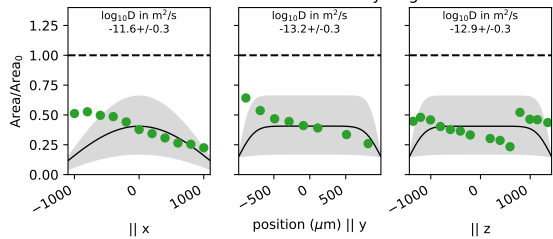
SC1-2 800C 19hr Bulk hydrogen

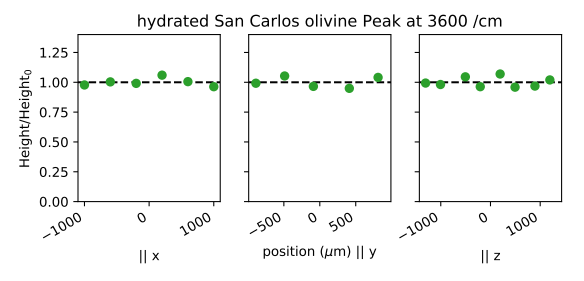


SC1-2 800C 43hr Bulk hydrogen

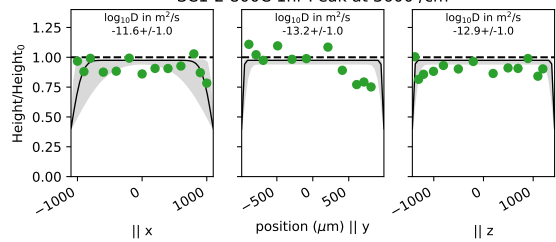


SC1-2 800C 68hr Bulk hydrogen

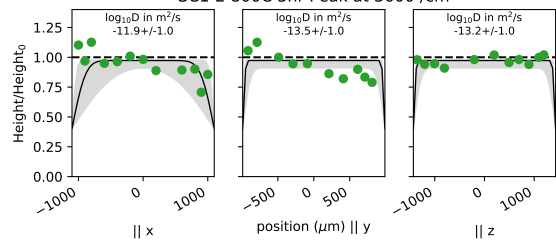




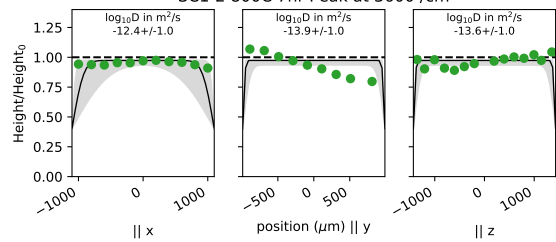
SC1-2 800C 1hr Peak at 3600 /cm



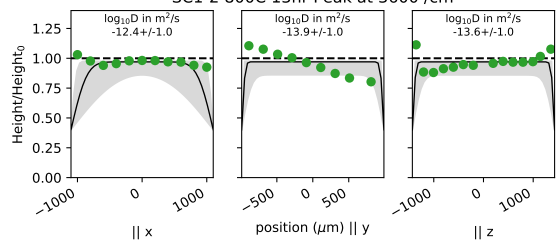
SC1-2 800C 3hr Peak at 3600 /cm



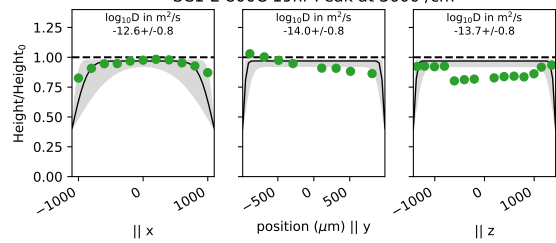
SC1-2 800C 7hr Peak at 3600 /cm



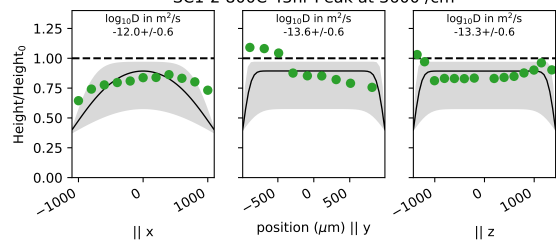
SC1-2 800C 13hr Peak at 3600 /cm



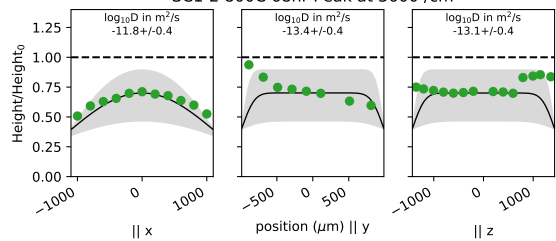
SC1-2 800C 19hr Peak at 3600 /cm

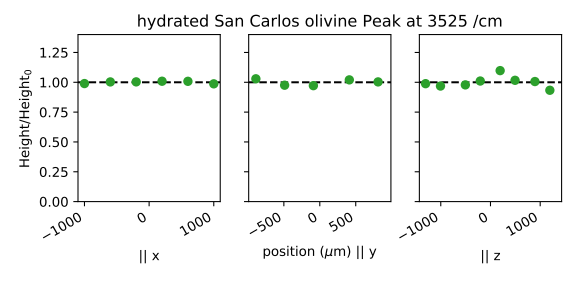


SC1-2 800C 43hr Peak at 3600 /cm

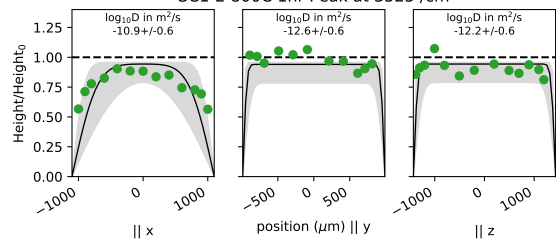


SC1-2 800C 68hr Peak at 3600 /cm

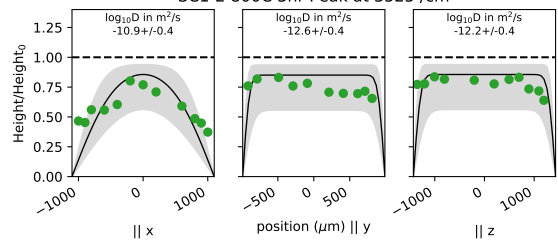




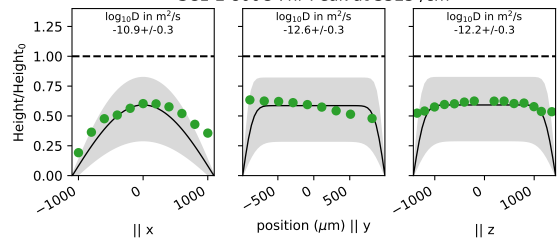
SC1-2 800C 1hr Peak at 3525 /cm



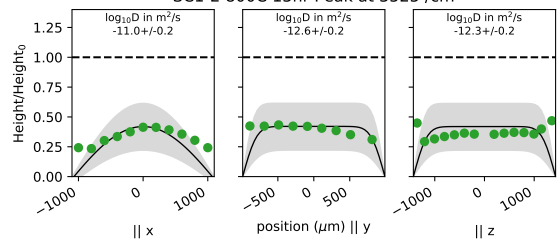
SC1-2 800C 3hr Peak at 3525 /cm



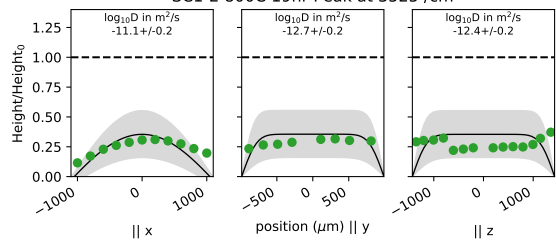
SC1-2 800C 7hr Peak at 3525 /cm



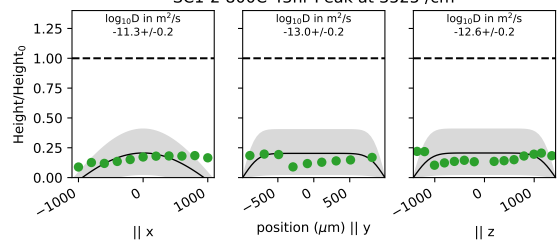
SC1-2 800C 13hr Peak at 3525 /cm



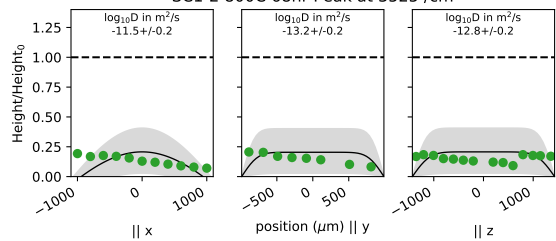
SC1-2 800C 19hr Peak at 3525 /cm

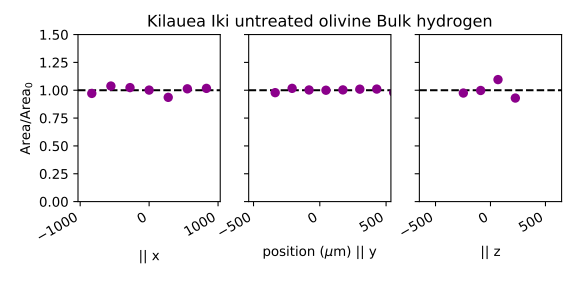


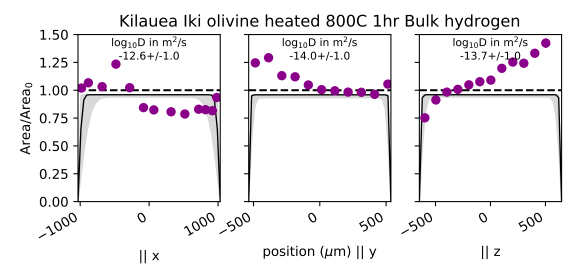
SC1-2 800C 43hr Peak at 3525 /cm

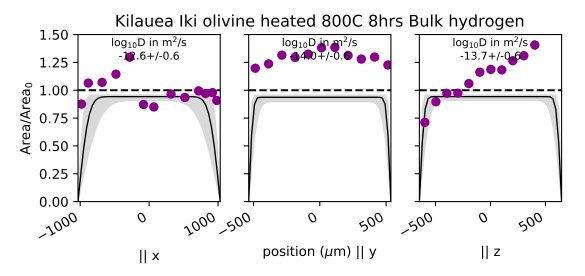


SC1-2 800C 68hr Peak at 3525 /cm









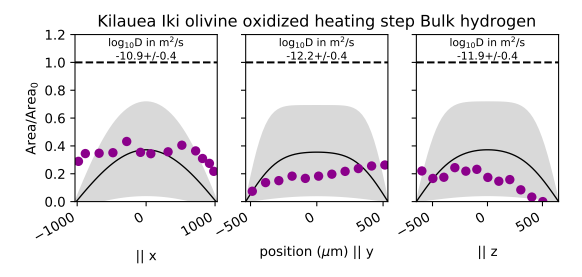
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs Bulk hydrogen 1.2 $log_{10}D in m^2/s$ $log_{10}D in m^2/s$ $log_{10}D in m^2/s$ -10.9+/-0.4 -12.2+/-0.4 -11.9+/-0.4 1.0 Area/Area₀ 8.0 0.6 0.4 0.2 0.0 _1000 _500 500 500 position (μ m) || y || x

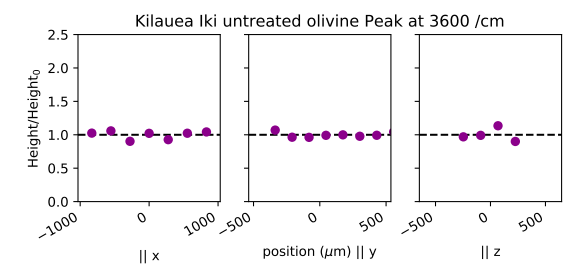
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs Bulk hydrogen 1.2 log₁₀D in m²/s $log_{10}D in m^2/s$ log₁₀D in m²/s -10.9+/-0.4 -12.2+/-0.4 -11.9+/-0.4 1.0 Area/Area₀ 8.0 0.6 0.4 0.2 0.0 _1000 _500 500 500 position (μ m) || y

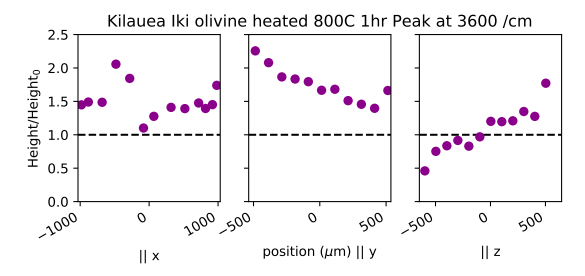
|| x

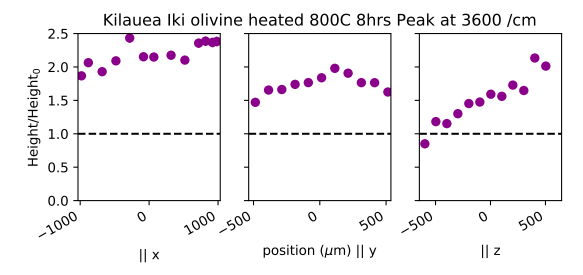
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs Bulk hydrogen 1.2 log₁₀D in m²/s $log_{10}D in m^2/s$ $log_{10}D in m^2/s$ -10.9+/-0.4 -12.2+/-0.4 -11.9+/-0.4 1.0 Area/Area₀ 8.0 0.6 0.4 0.2 0.0 _1000 500 _500 500 position (μ m) || y

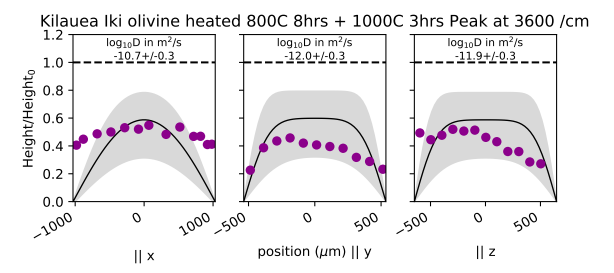
|| x

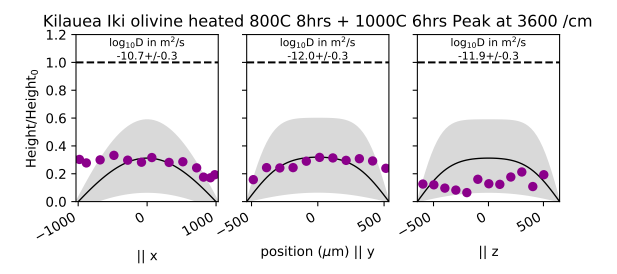


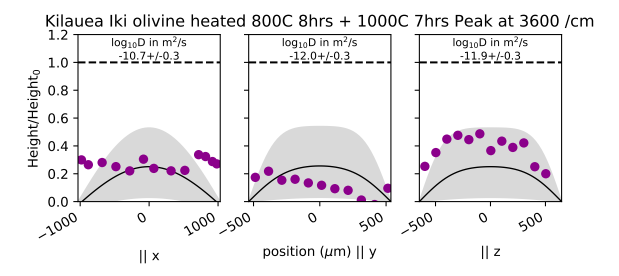


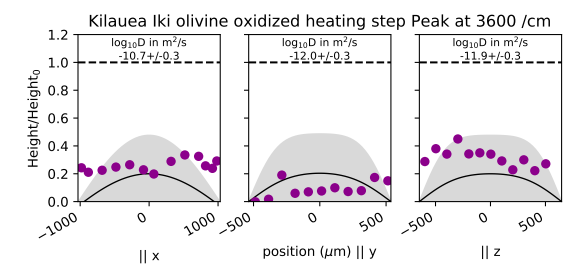


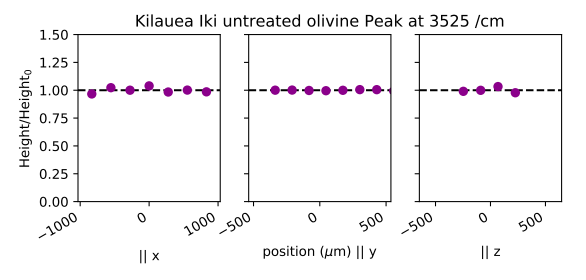


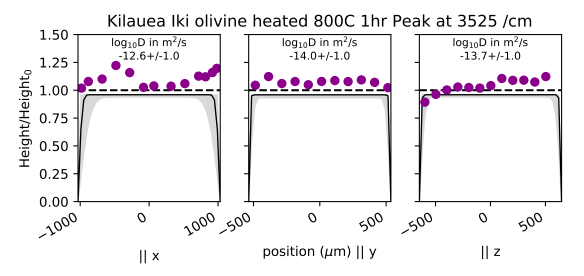


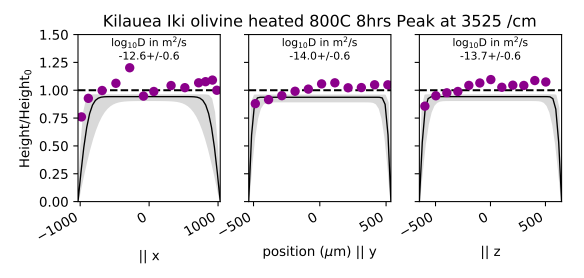


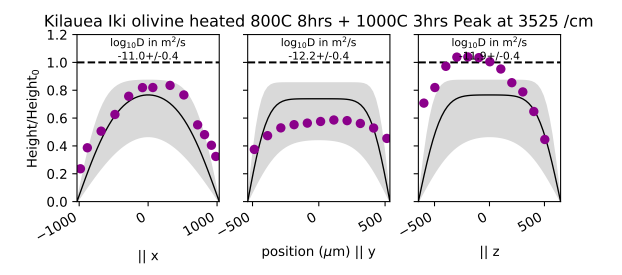


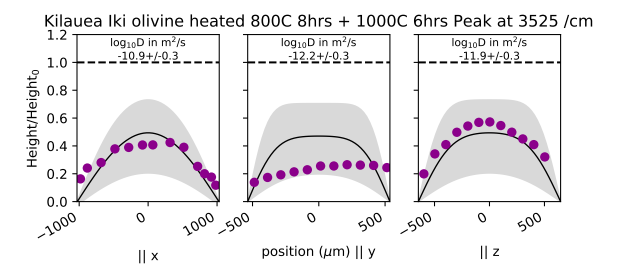


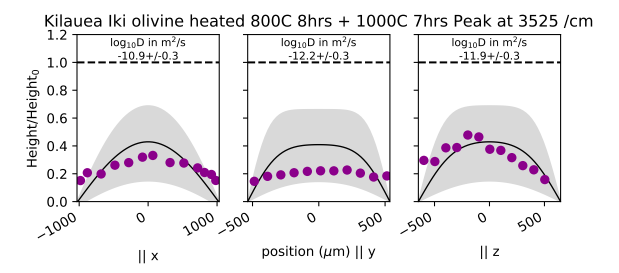


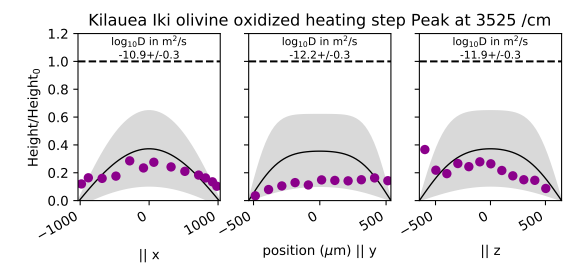


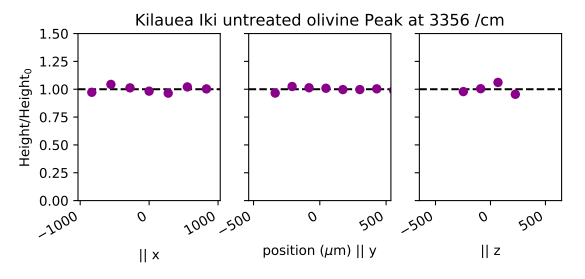


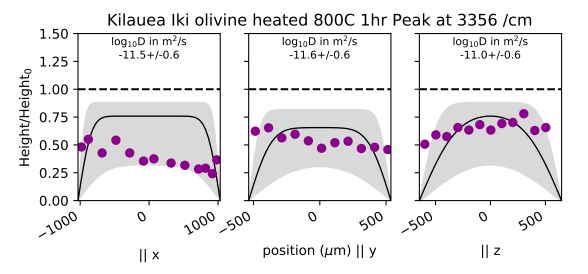


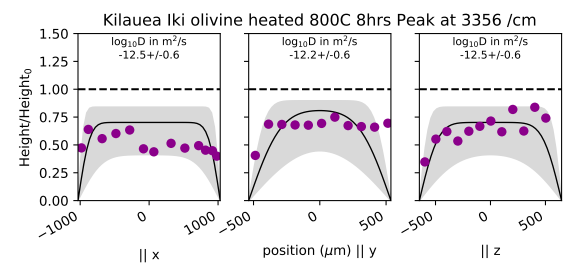


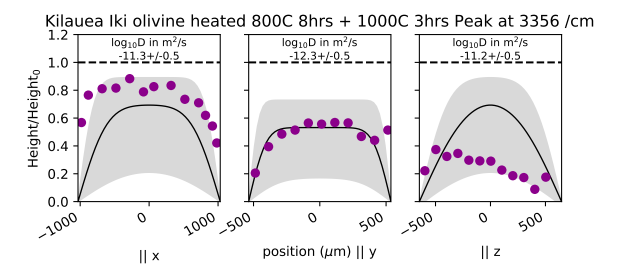


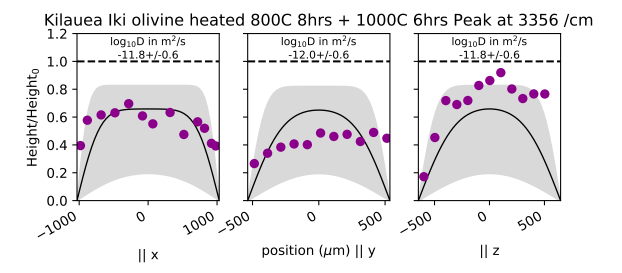


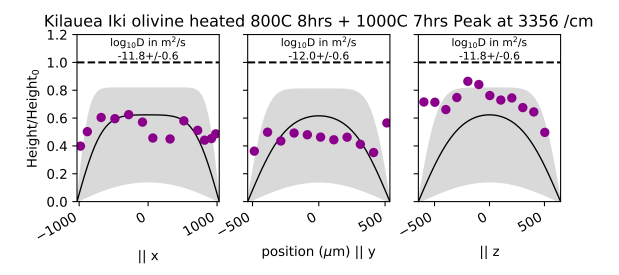


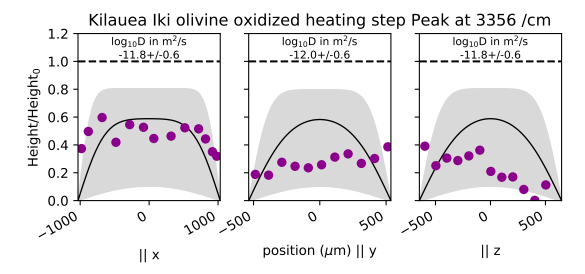




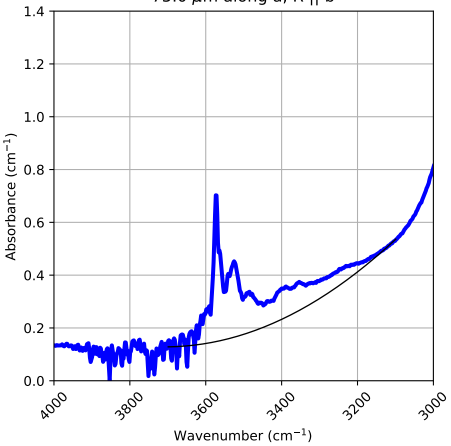




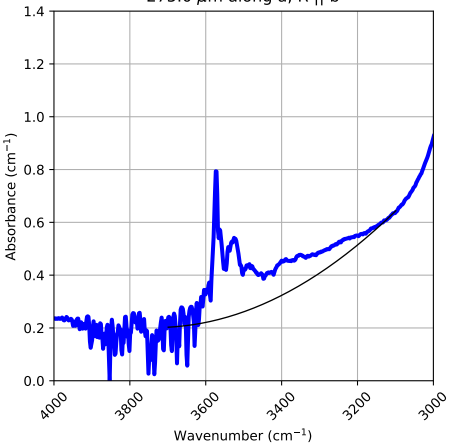




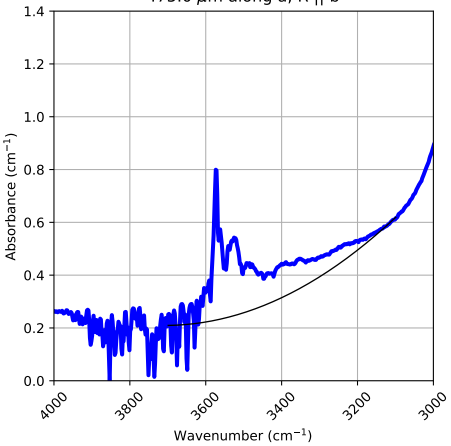
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 75.0 μ m along a, R || b



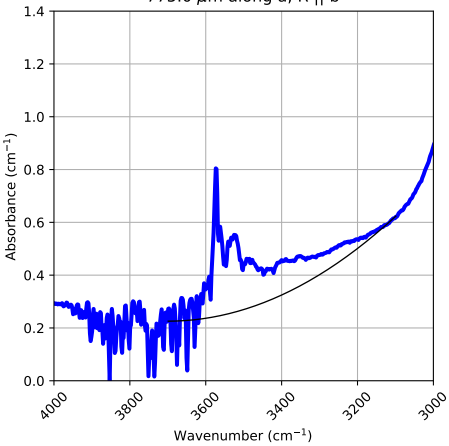
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 275.0 μ m along a, R || b



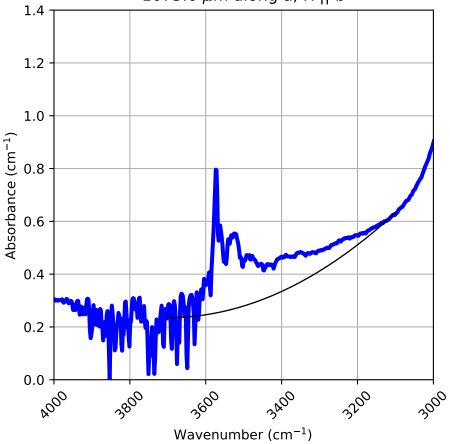
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 475.0 μ m along a, R || b



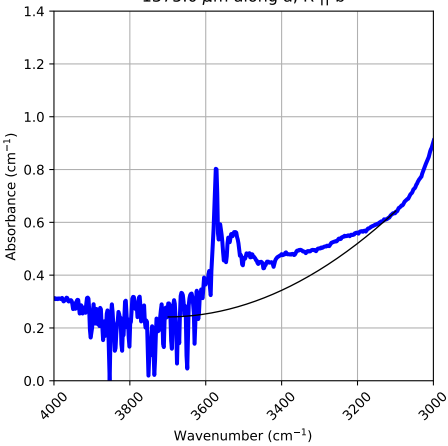
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 775.0 μ m along a, R || b



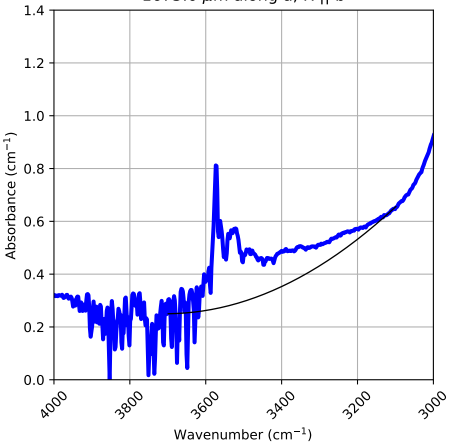
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 1075.0 μ m along a, R || b



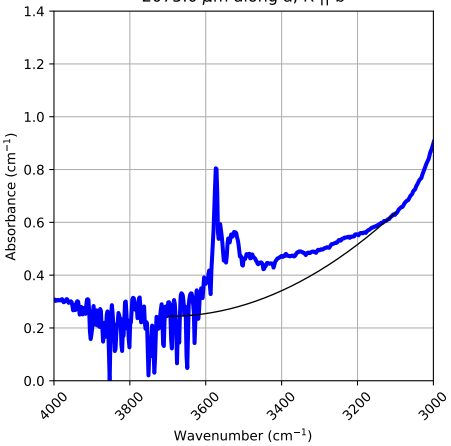
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 1375.0 μ m along a, R || b



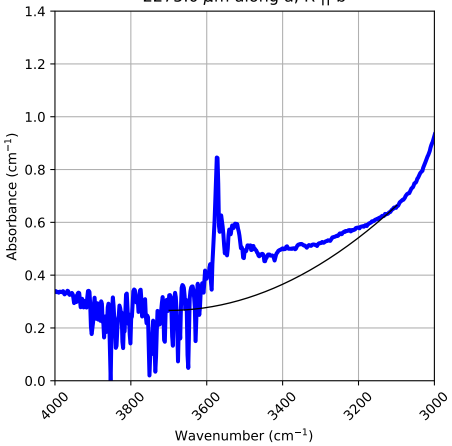
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 1675.0 μ m along a, R || b



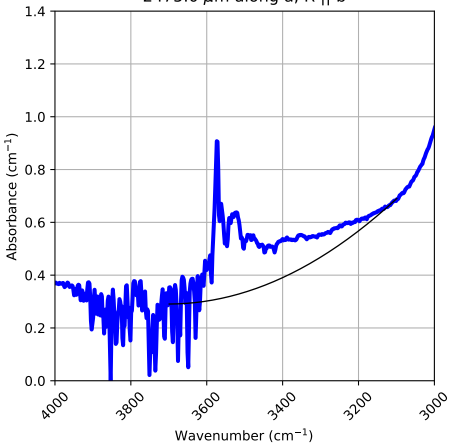
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 2075.0 μ m along a, R || b



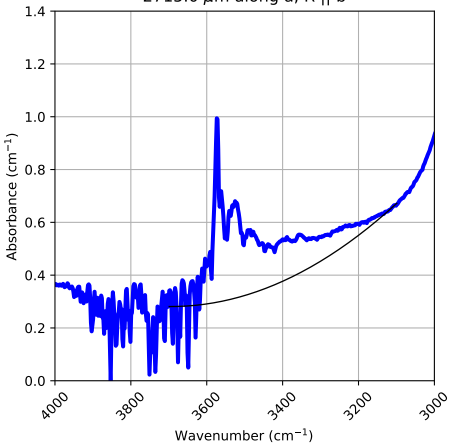
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 2275.0 μ m along a, R || b



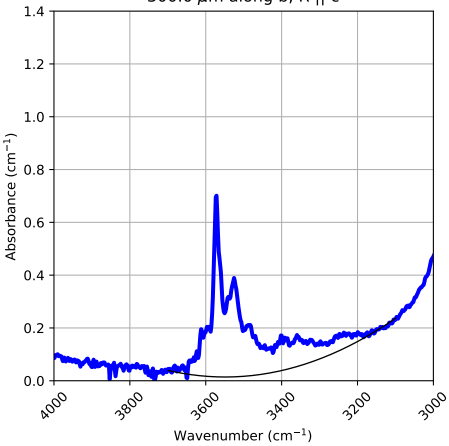
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 2475.0 μ m along a, R || b



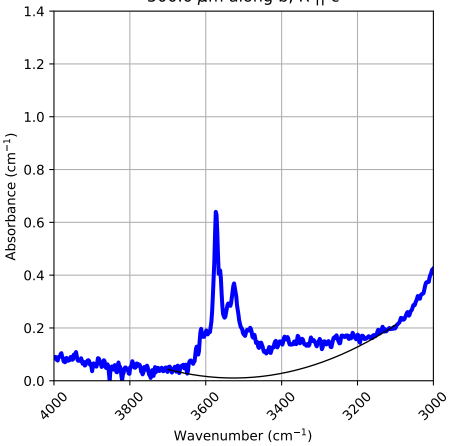
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 2715.0 μ m along a, R || b



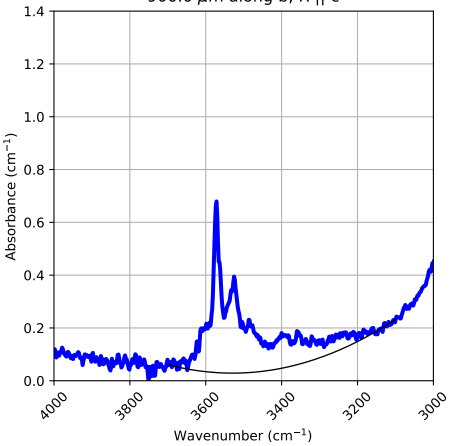
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 300.0 μ m along b, R || c



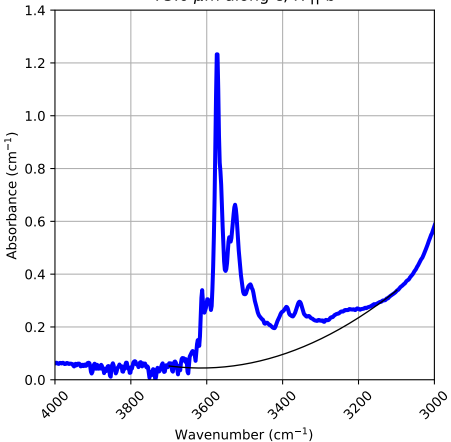
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 500.0 μ m along b, R || c



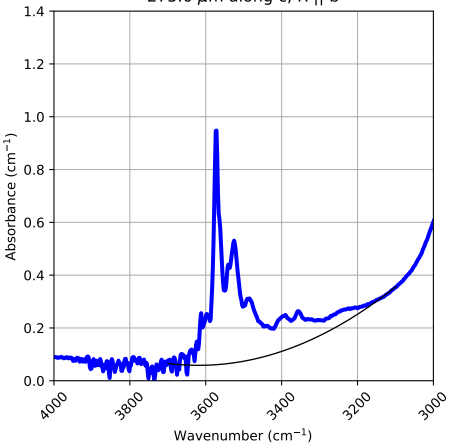
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 900.0 μ m along b, R || c



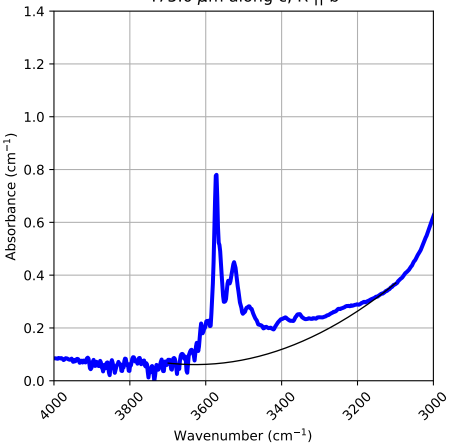
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 75.0 μ m along c, R || b



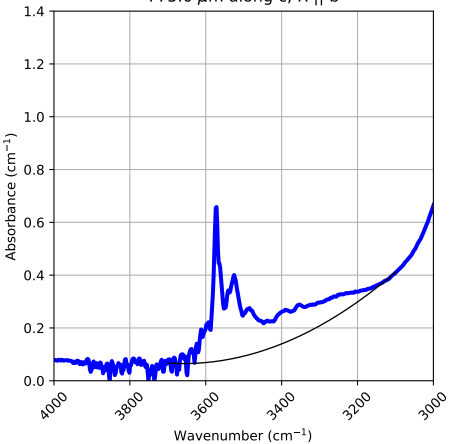
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 275.0 μ m along c, R || b



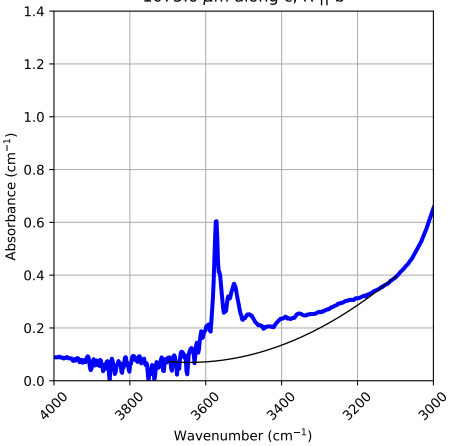
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 475.0 μ m along c, R || b



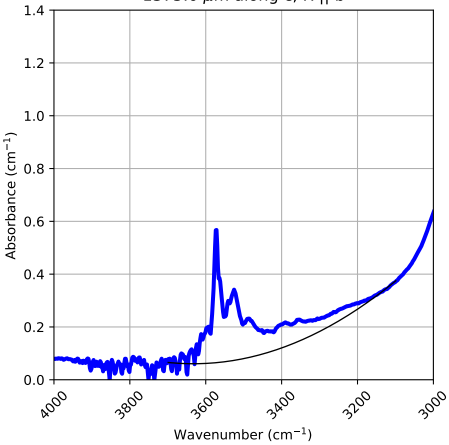
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 775.0 μ m along c, R || b



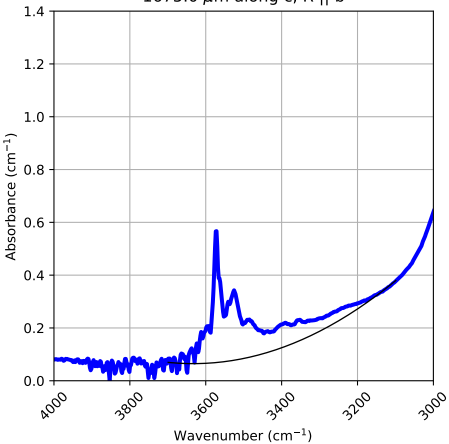
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 1075.0 μ m along c, R || b



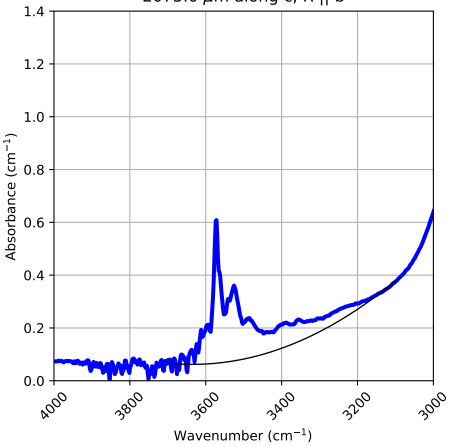
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 1375.0 μ m along c, R || b



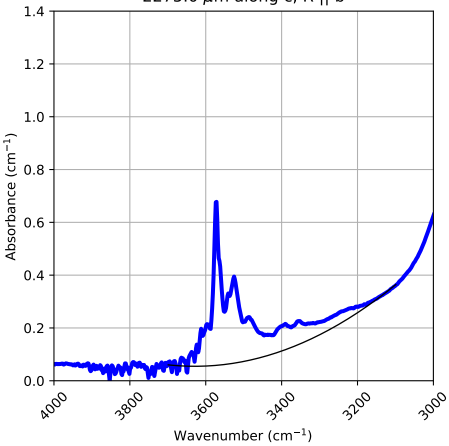
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 1675.0 μ m along c, R || b



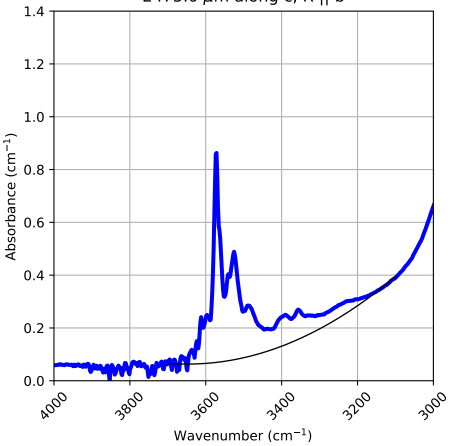
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 2075.0 μ m along c, R || b



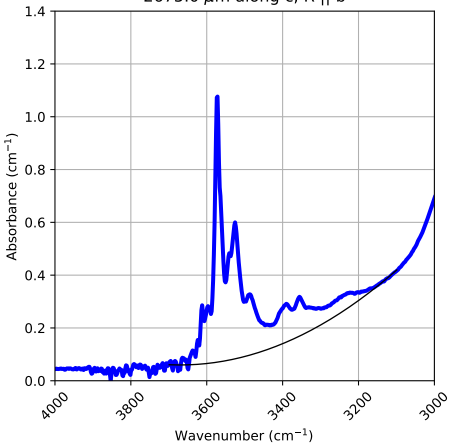
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 2275.0 μ m along c, R || b



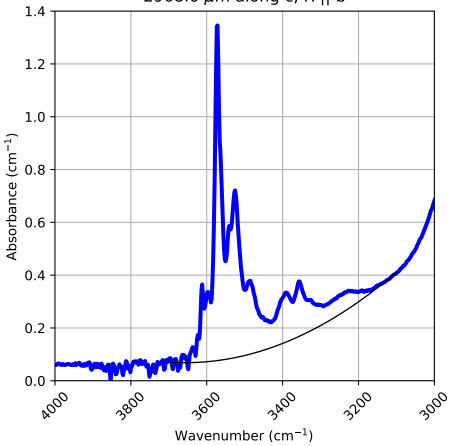
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 2475.0 μ m along c, R || b

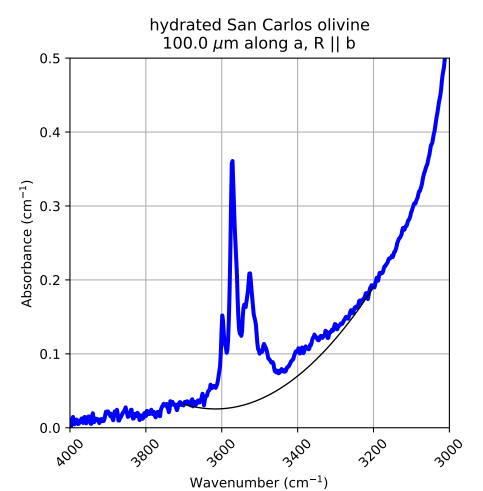


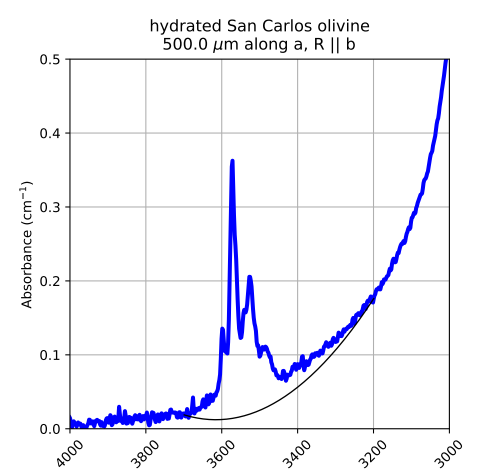
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 2675.0 μ m along c, R || b



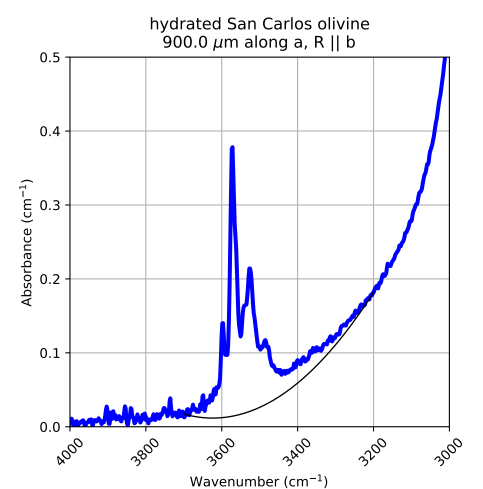
SC1-7 hydrated 10 kbar, 1000 C, Ni-NiO, 7 hours 2968.0 μ m along c, R || b

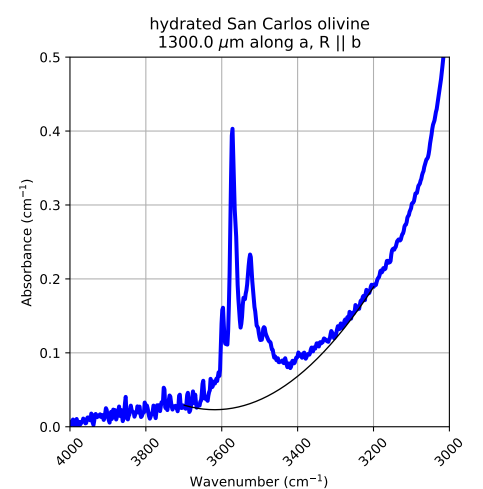




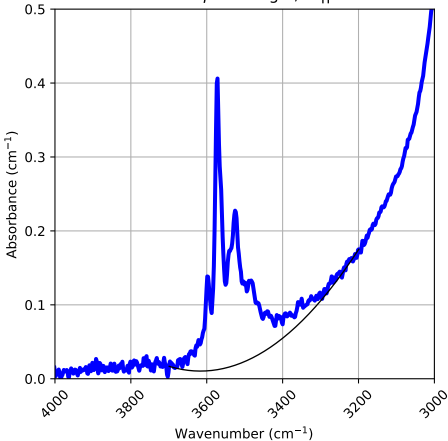


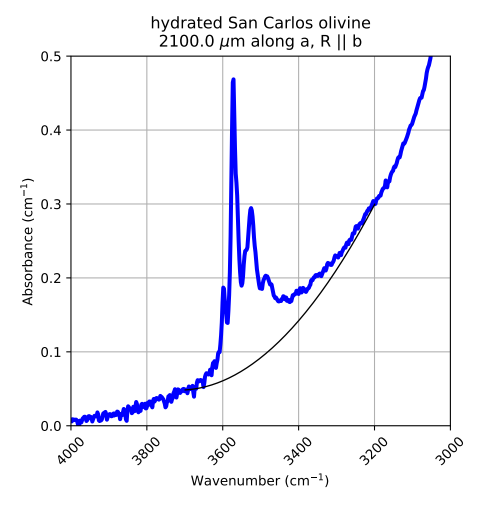
Wavenumber (cm⁻¹)

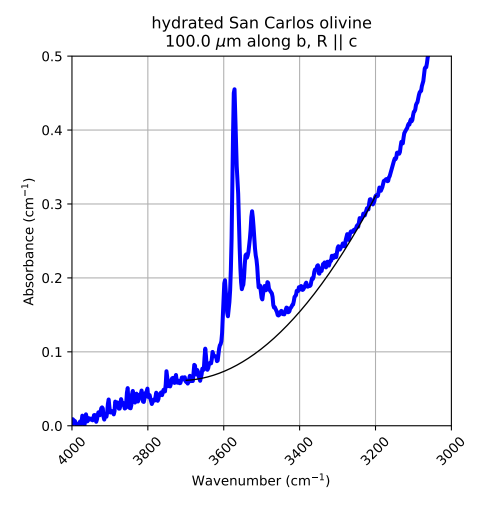


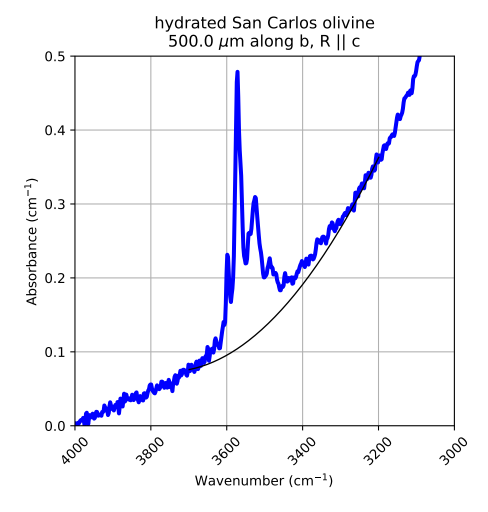


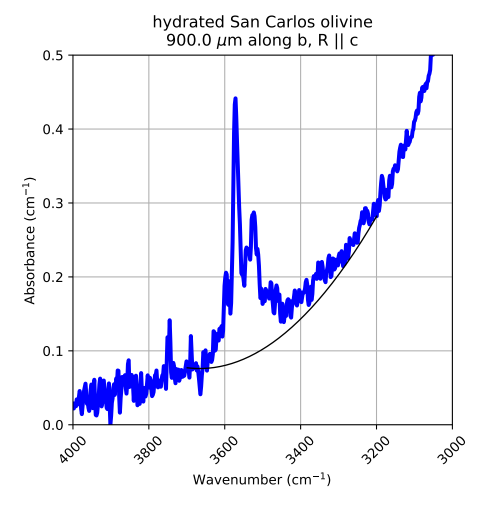


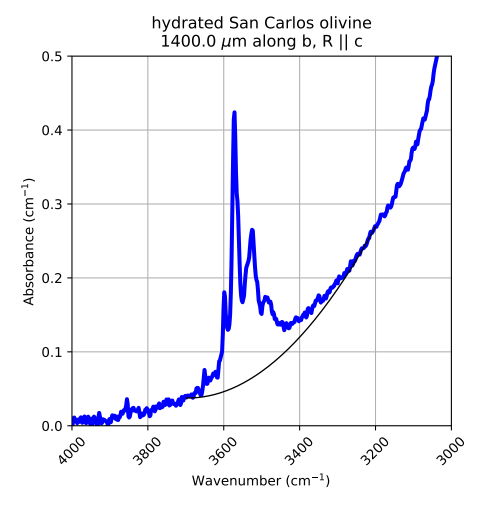


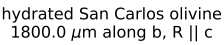


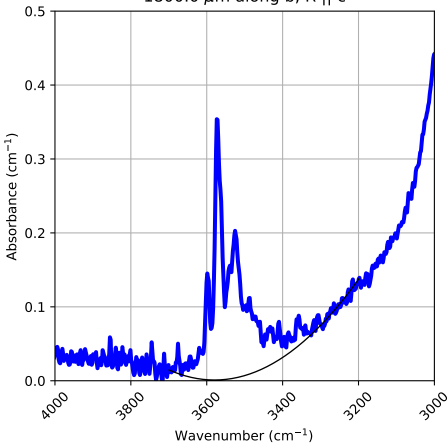


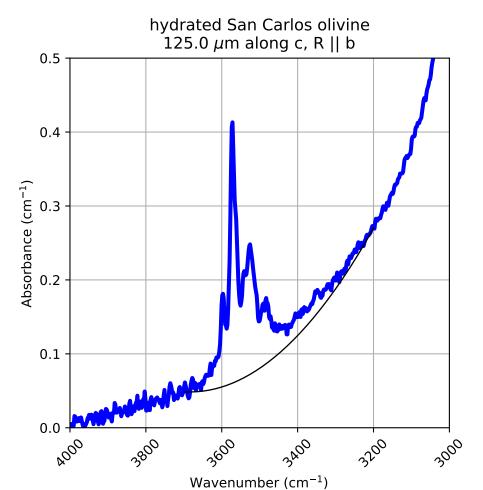


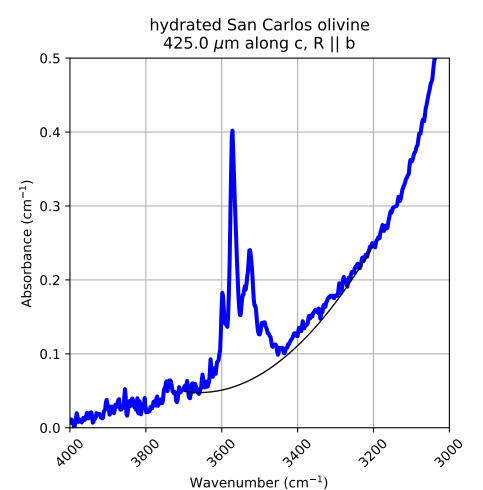


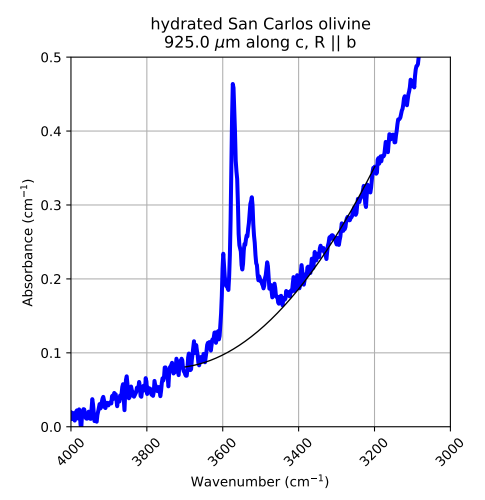


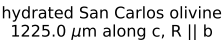


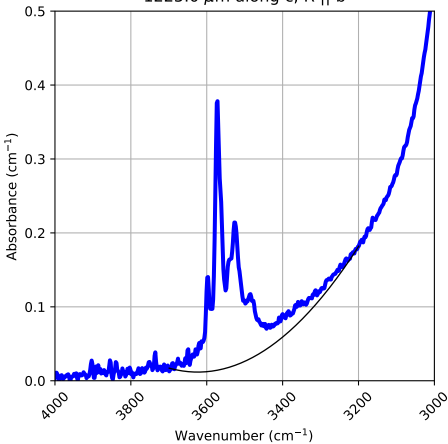


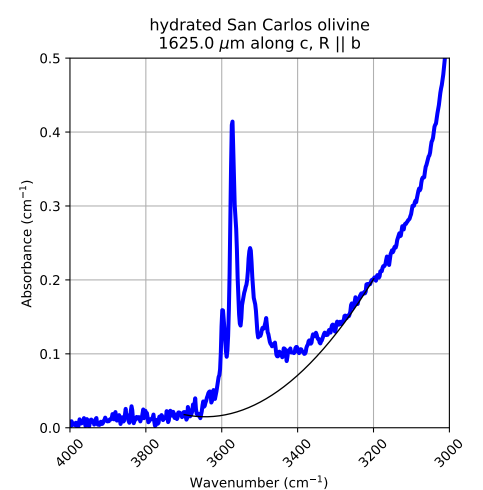


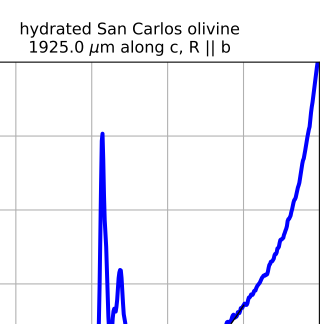


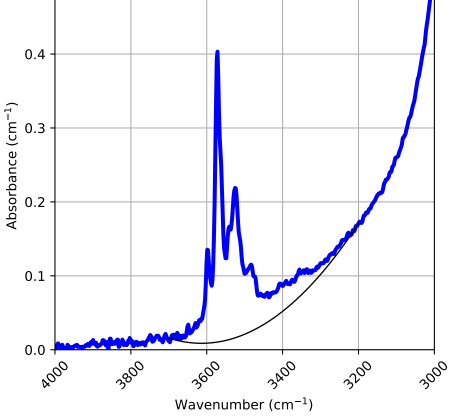




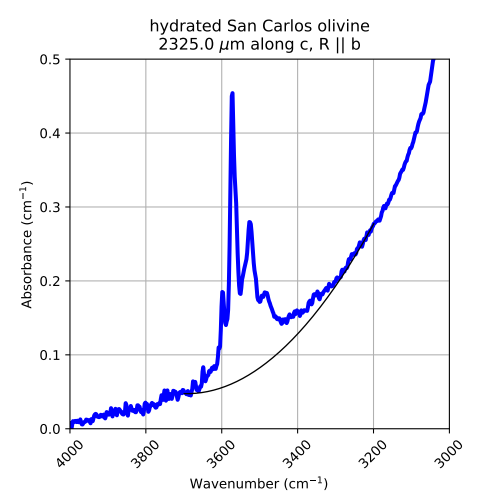


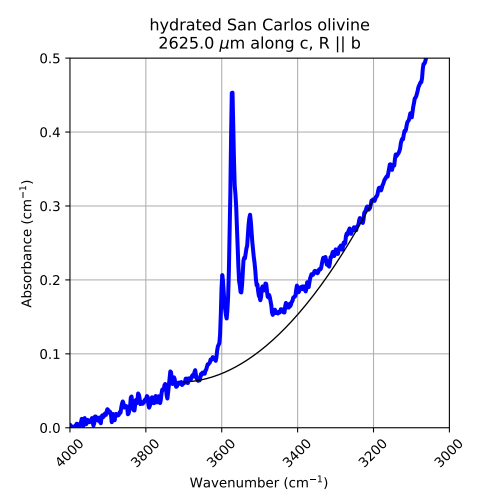


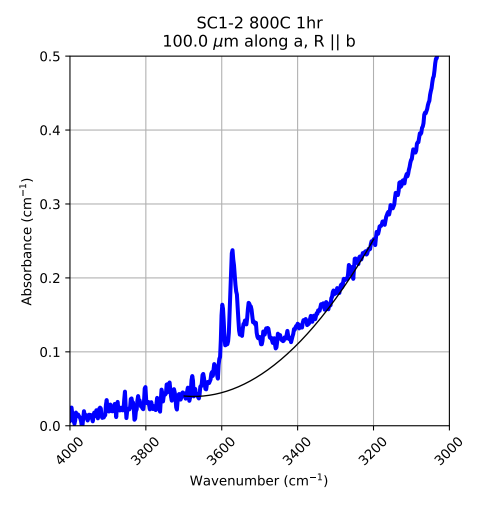


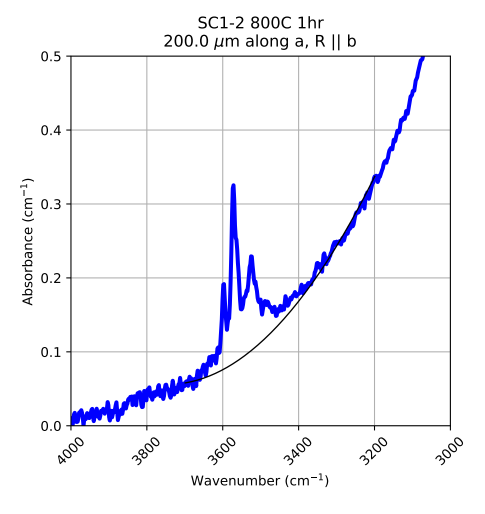


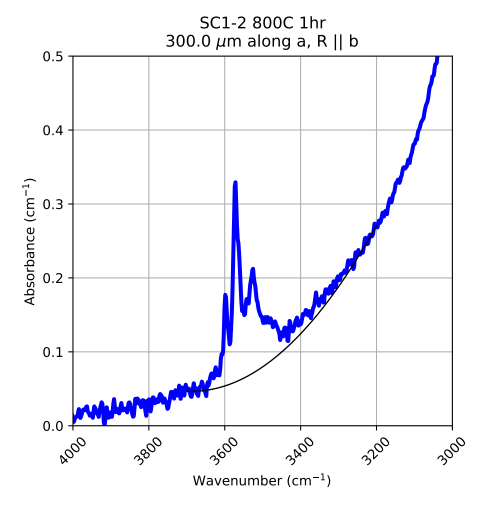
0.5

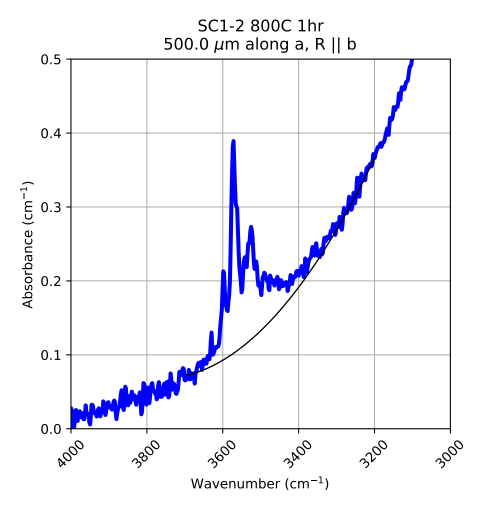


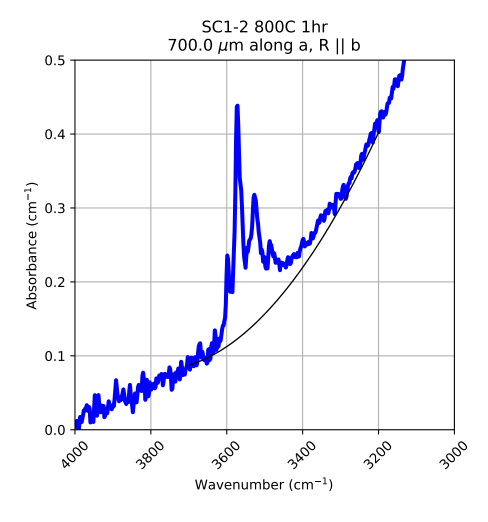


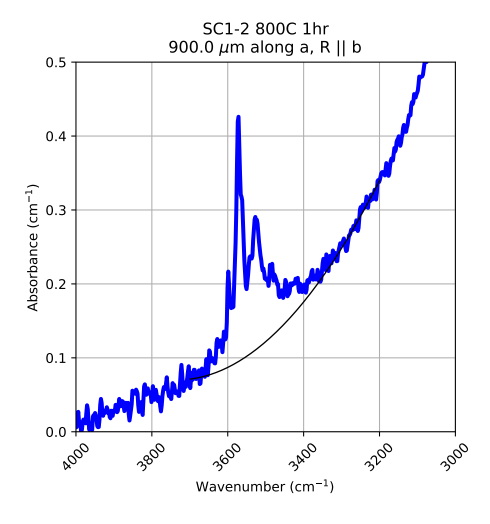


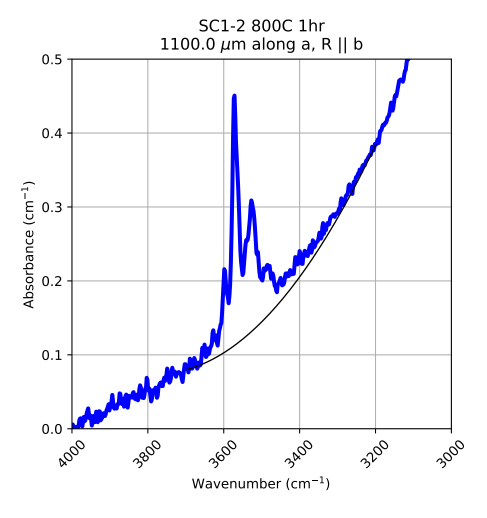


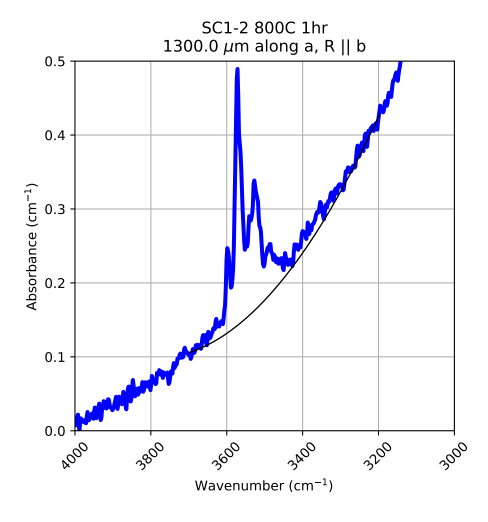


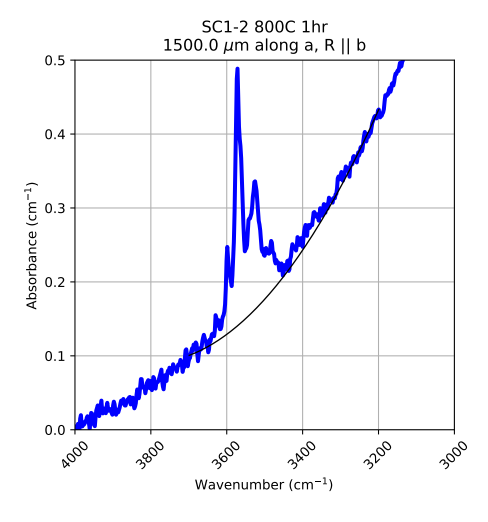


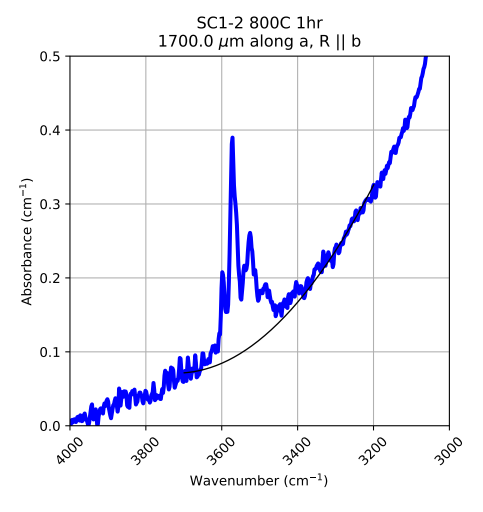


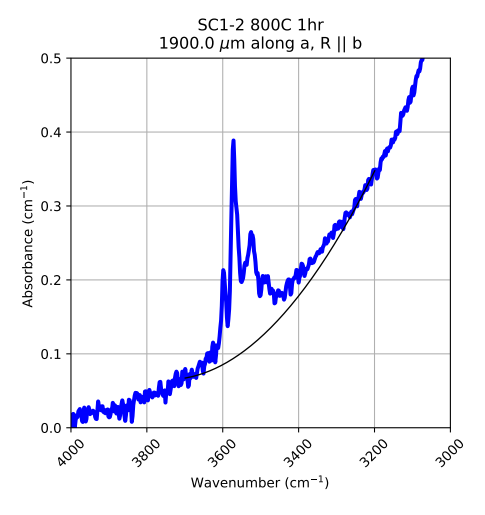


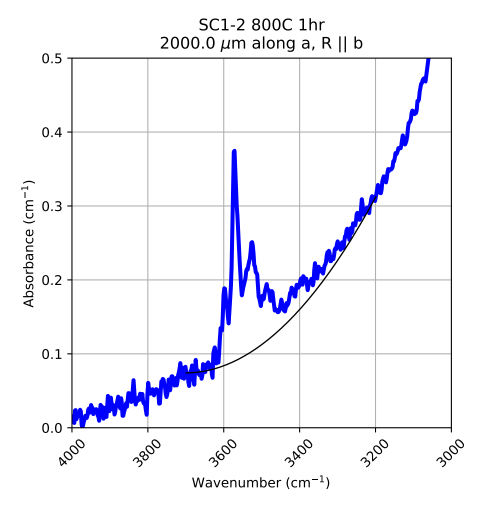


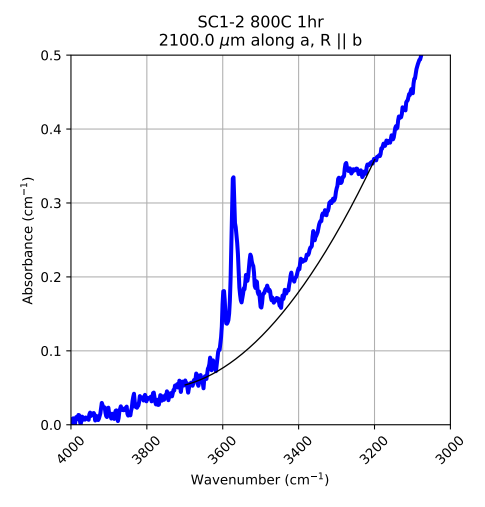


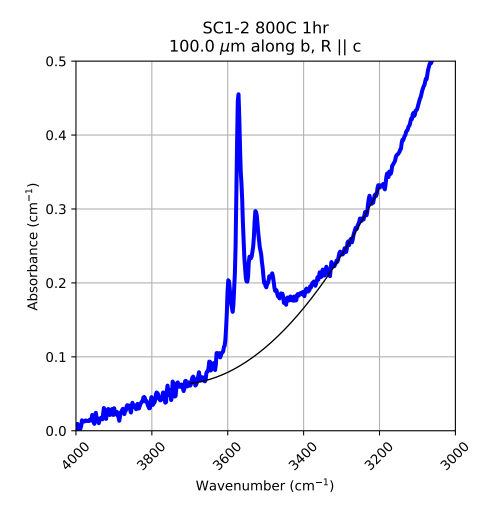


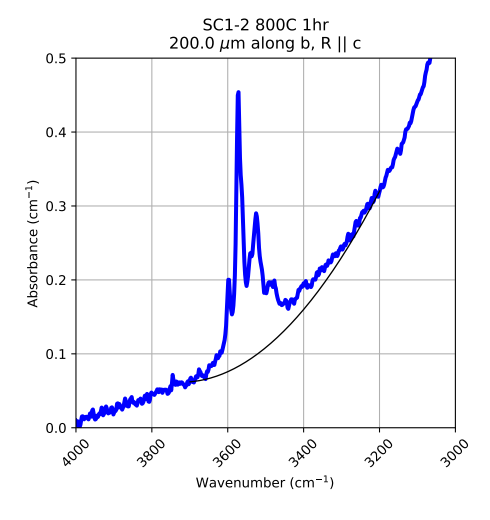


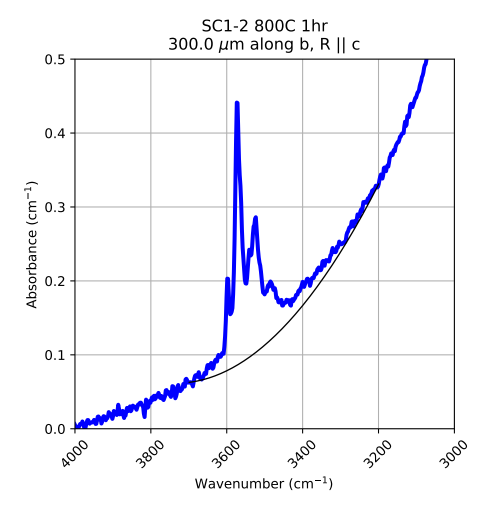


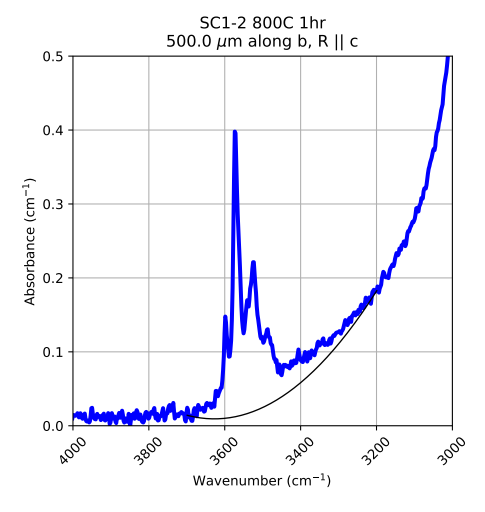


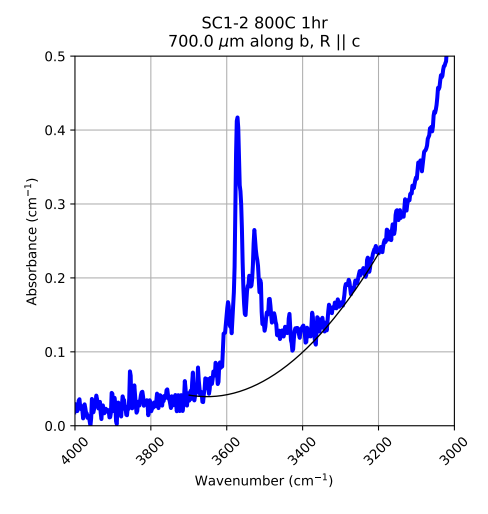


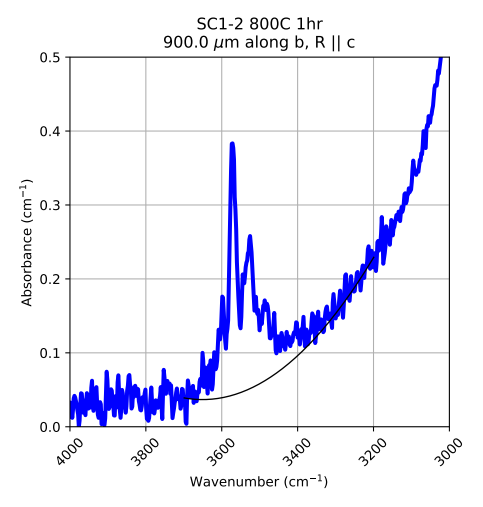


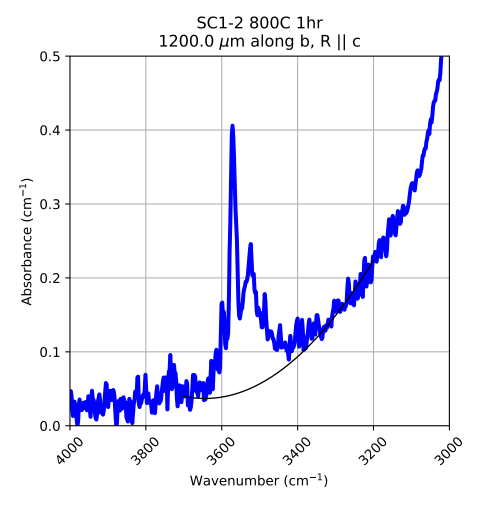


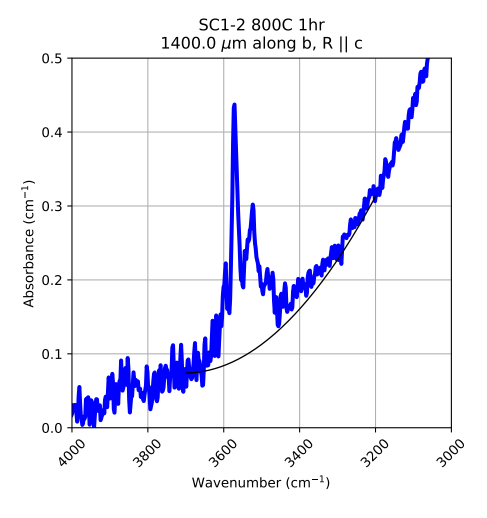


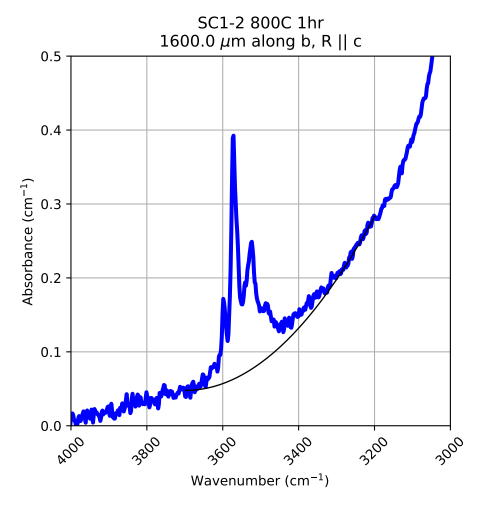


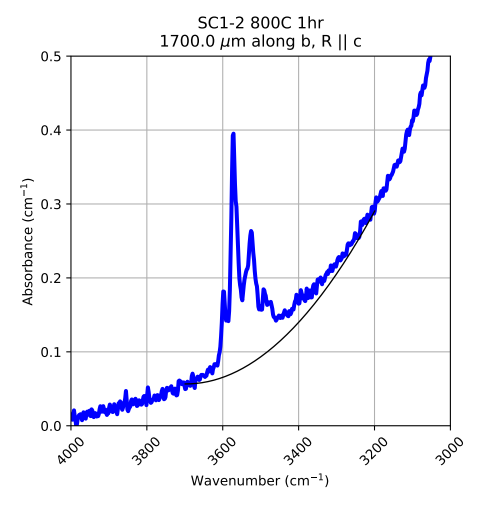


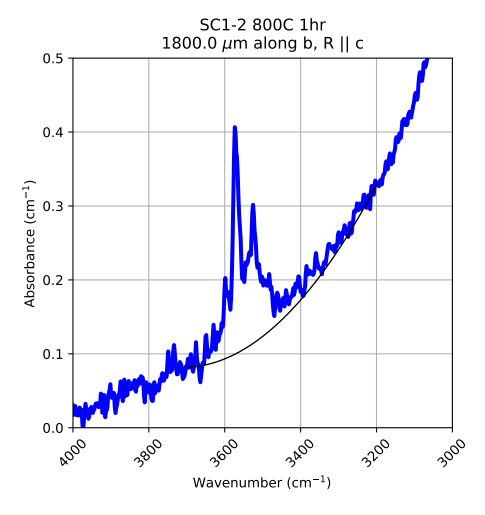


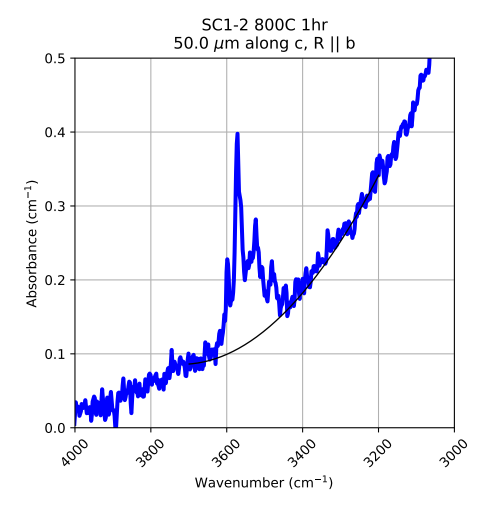


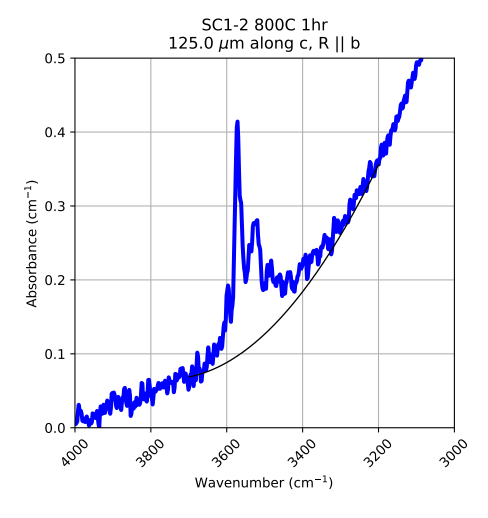


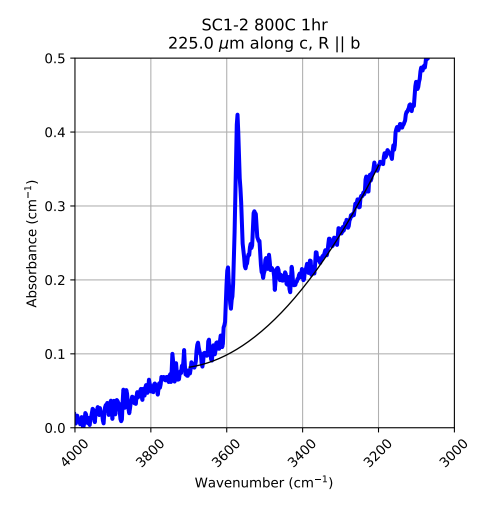


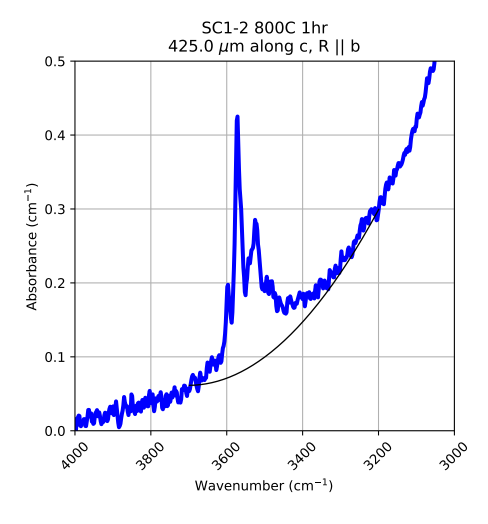


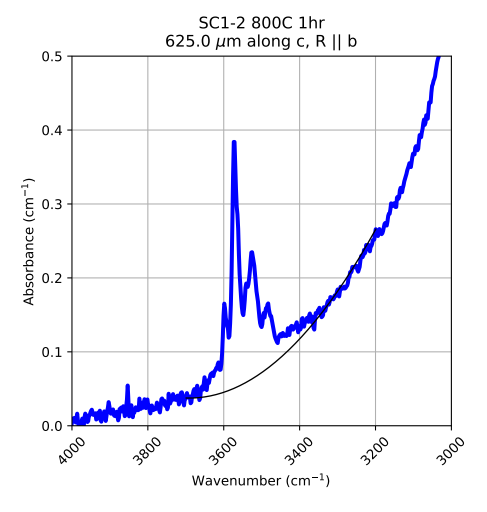


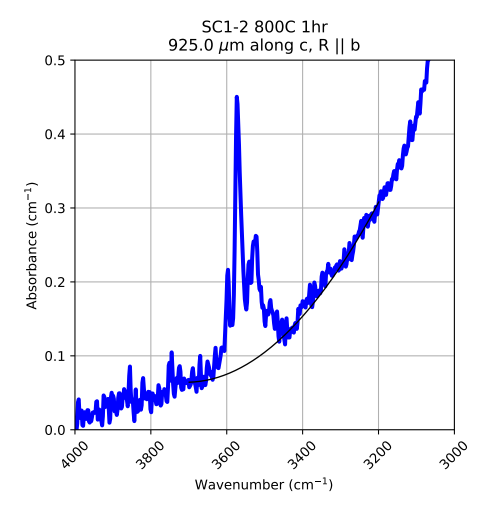


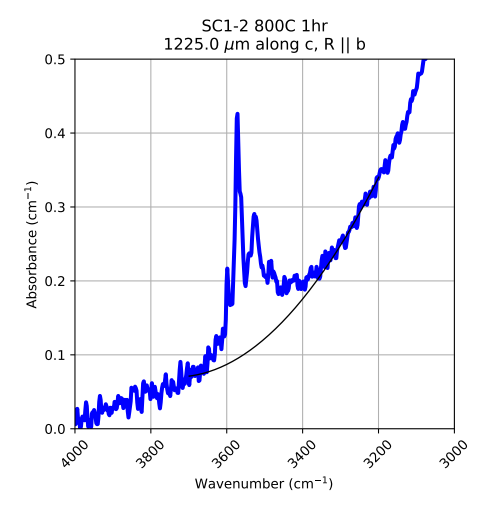


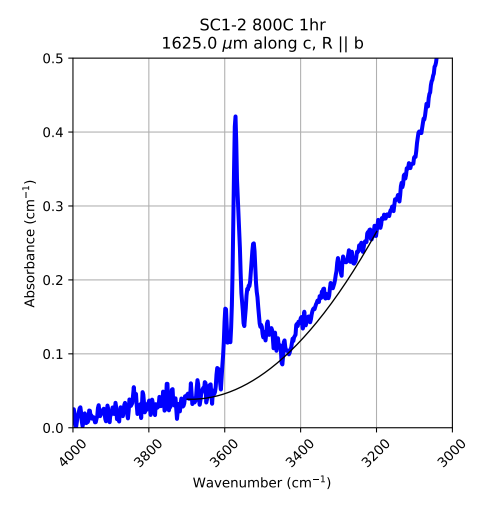


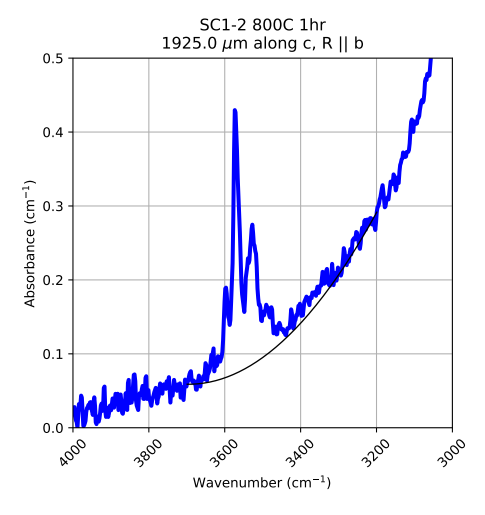


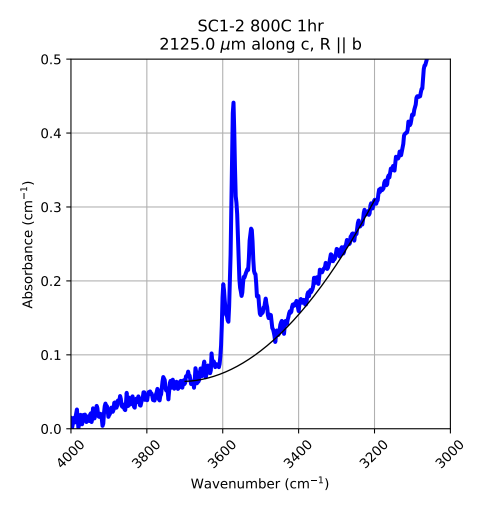


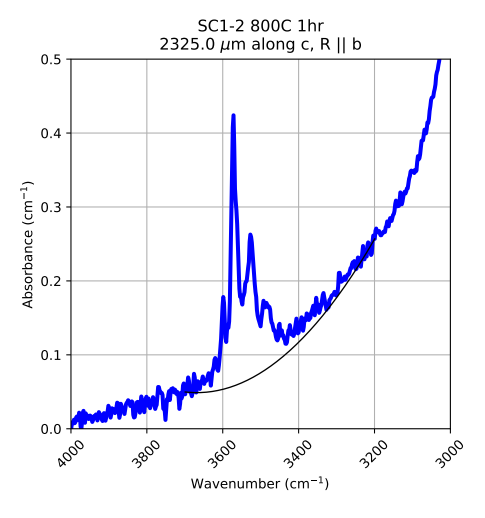


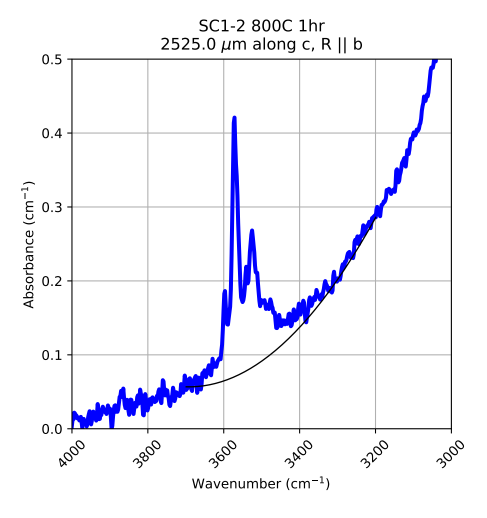


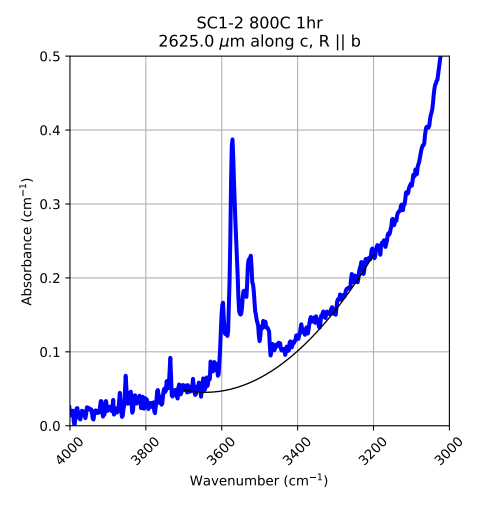


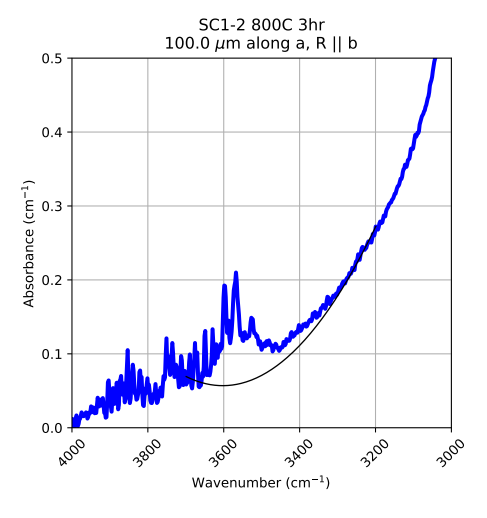


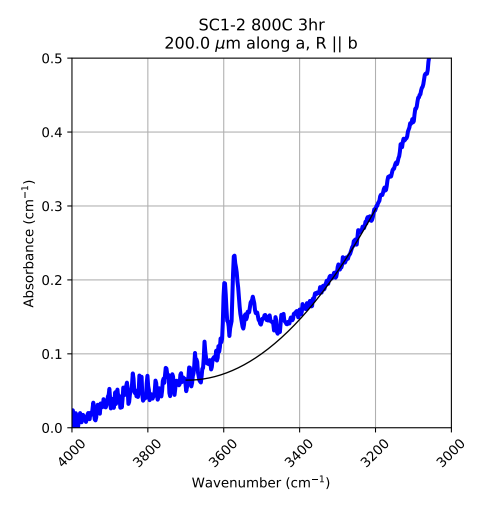


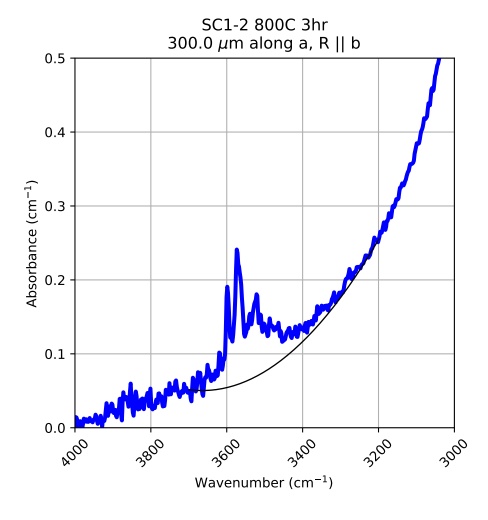


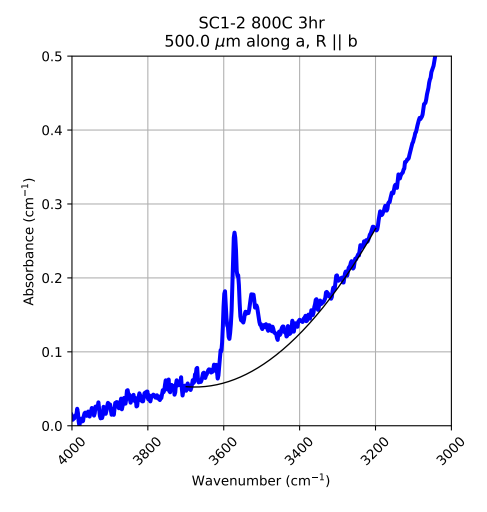


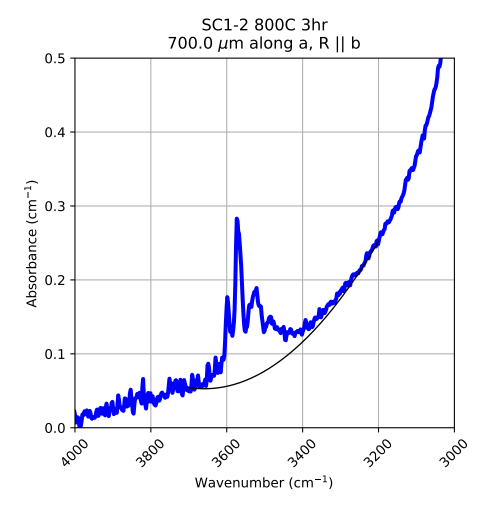


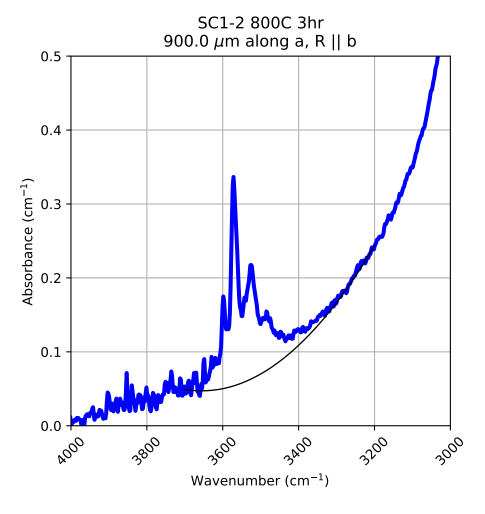


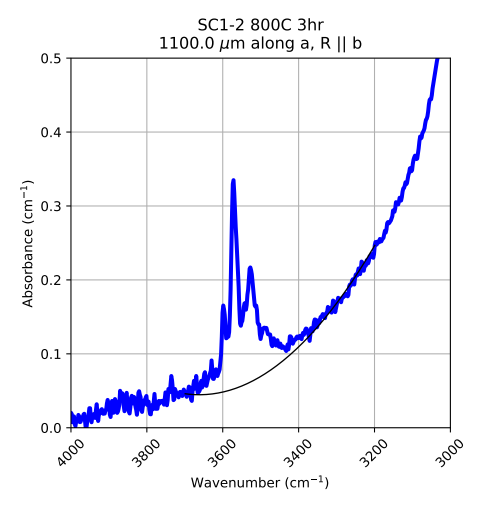


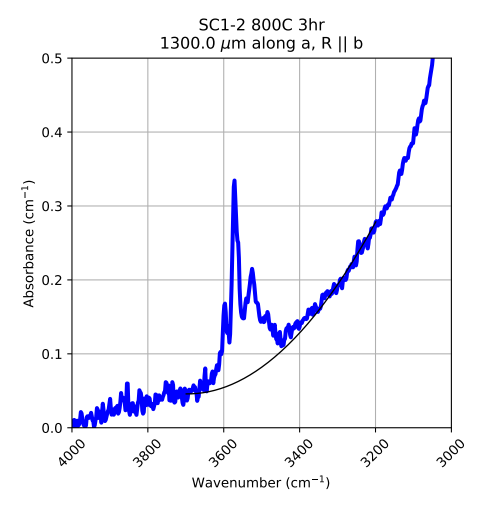


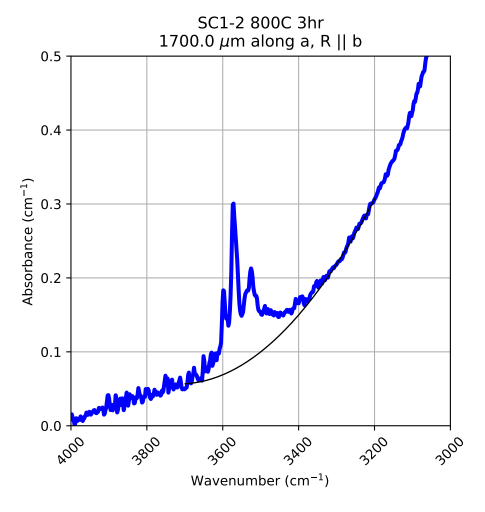


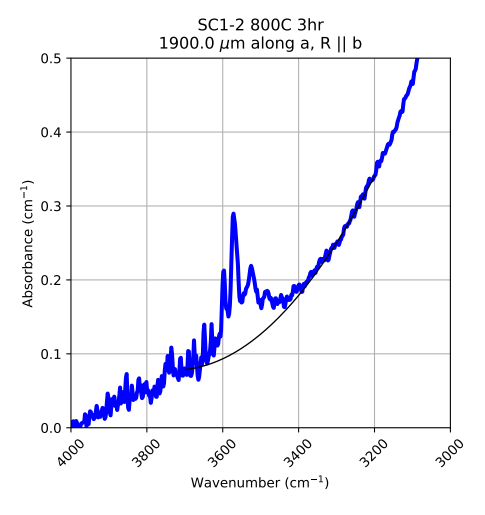


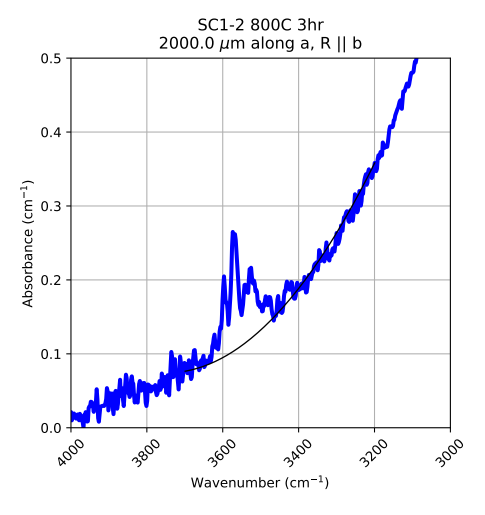


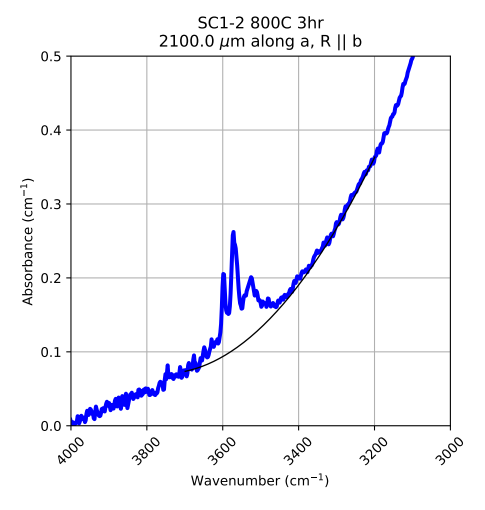


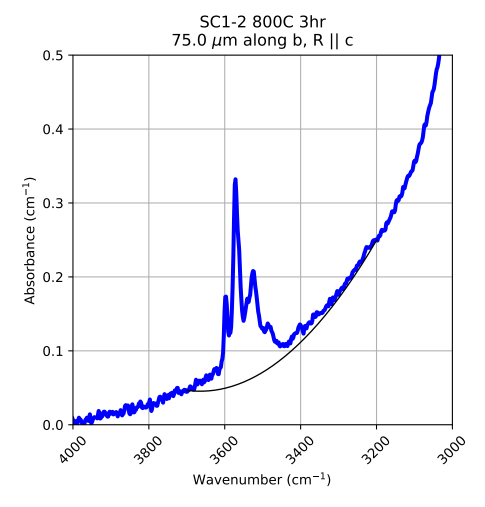


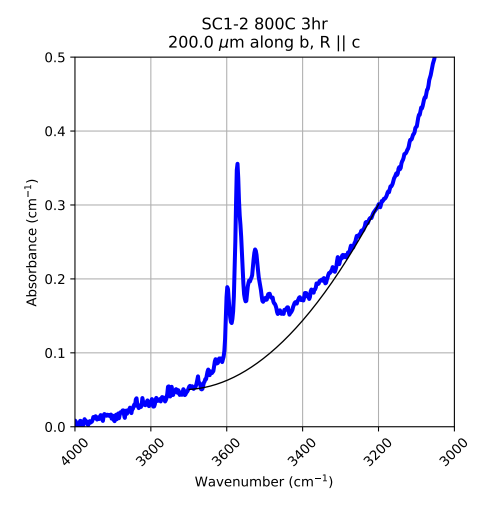


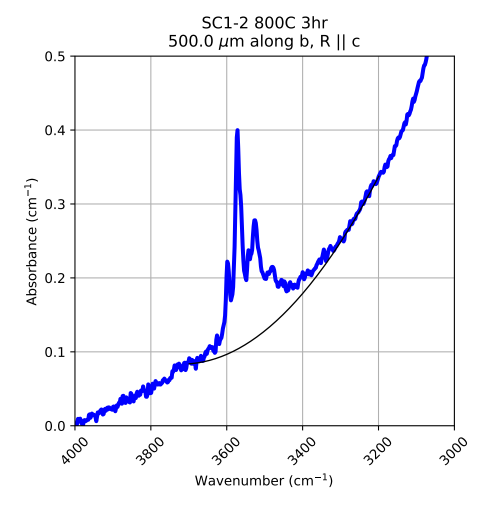


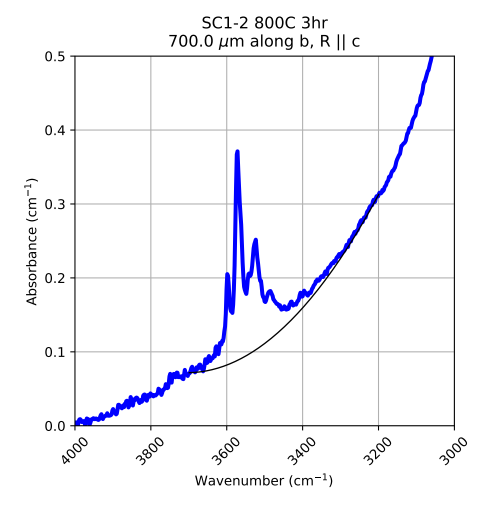


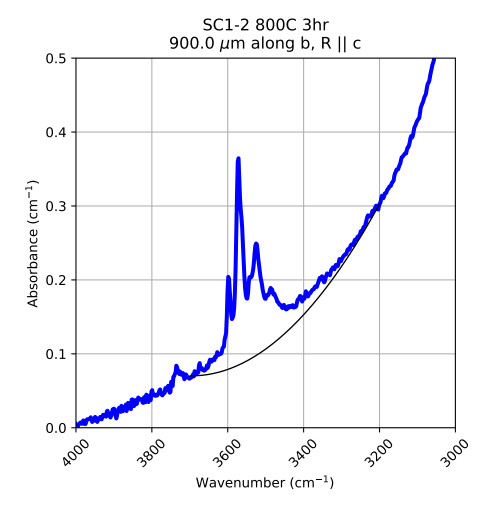


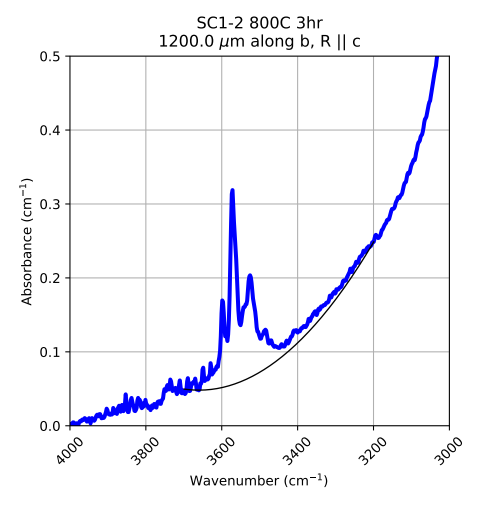


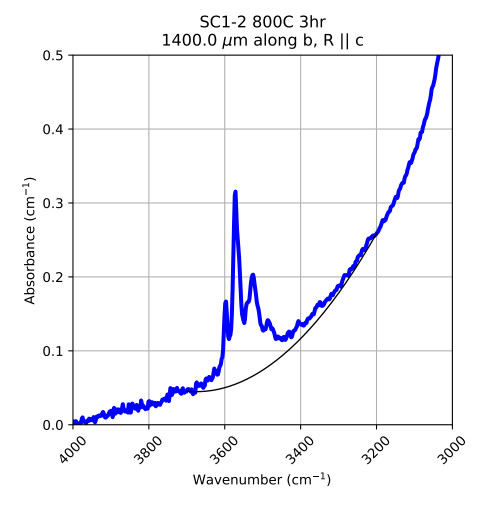


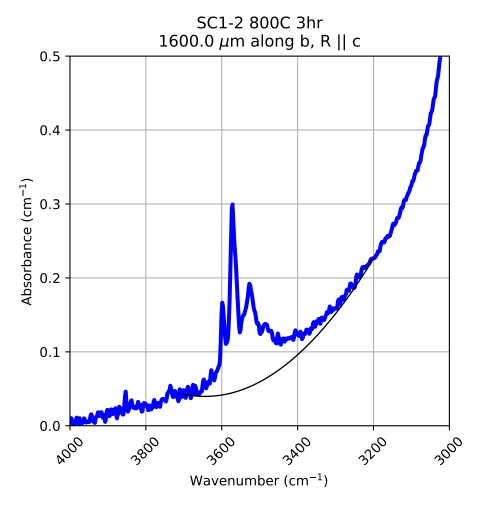


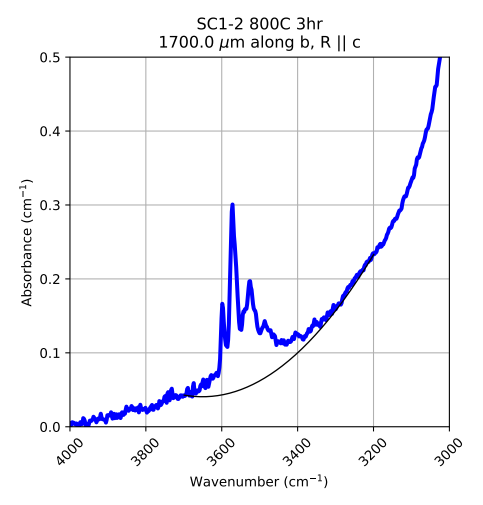


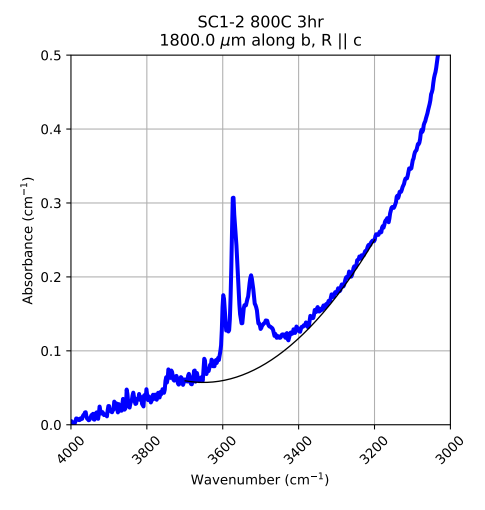


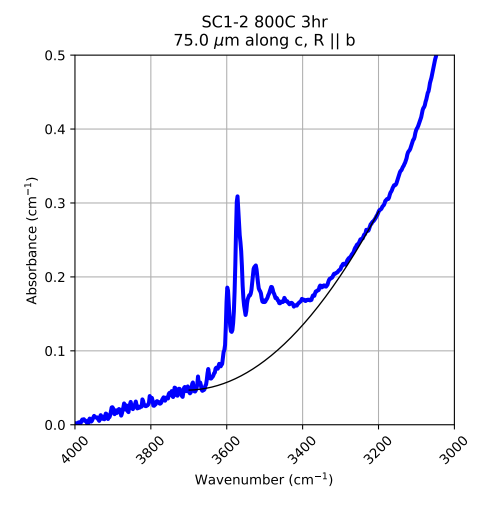


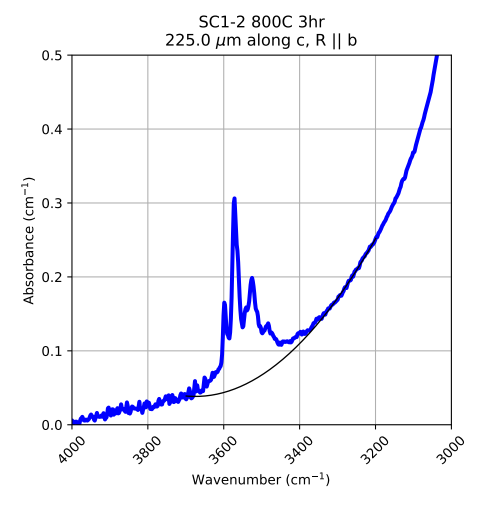


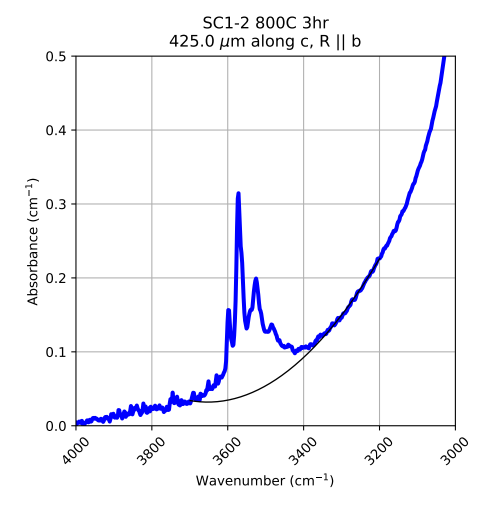


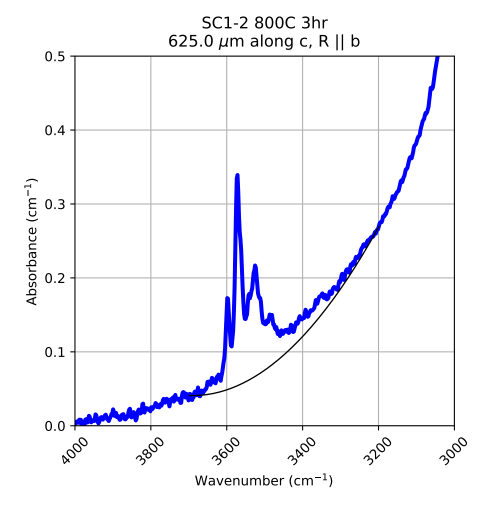


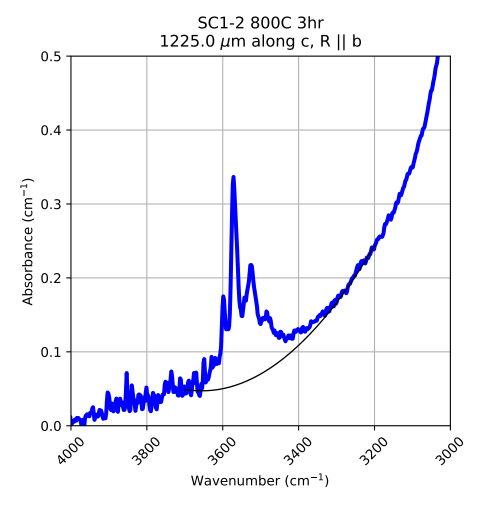


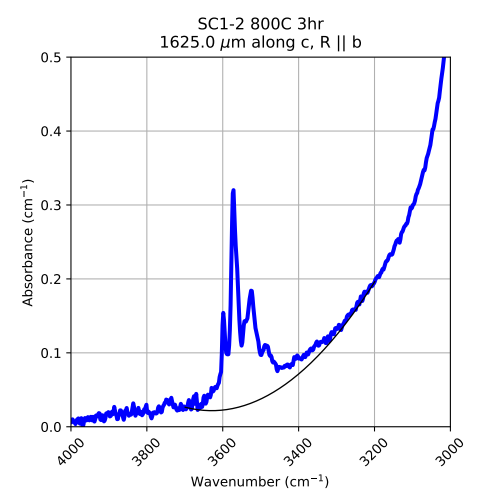


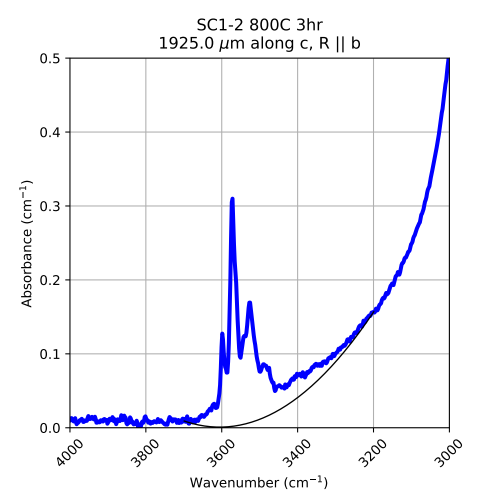


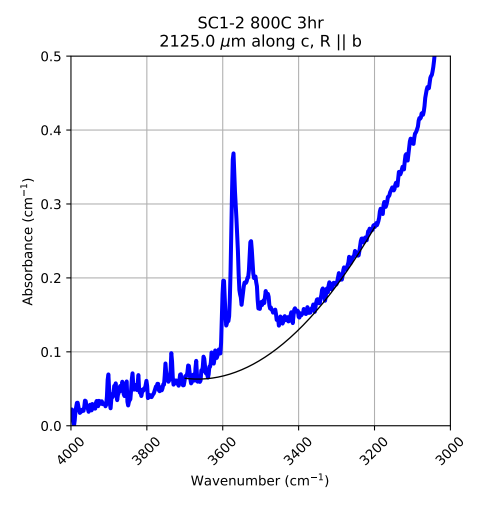


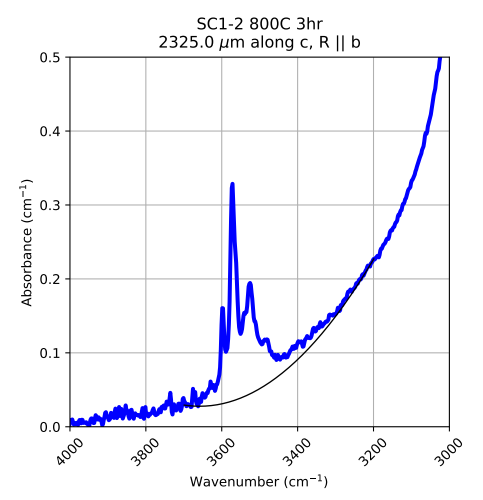


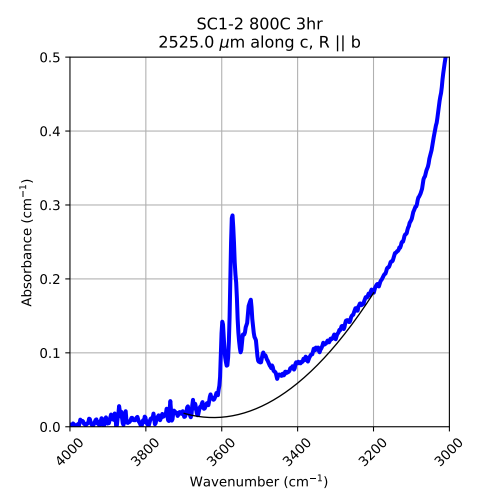


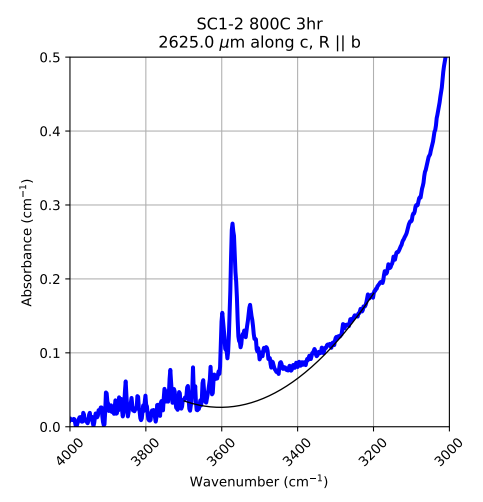


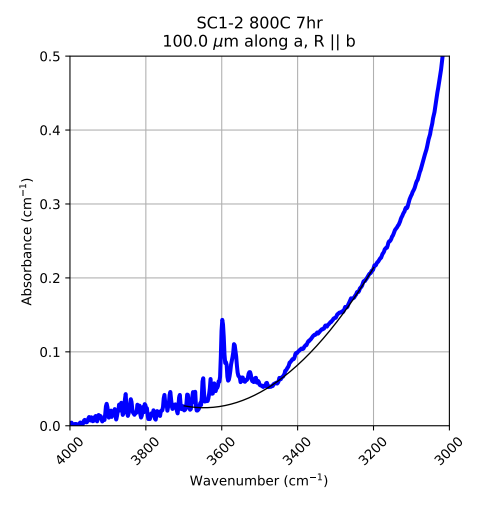


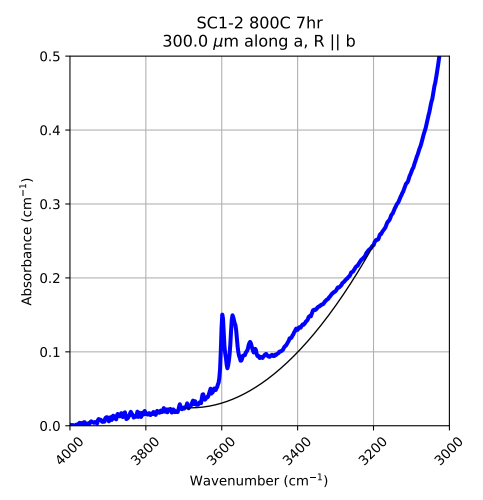


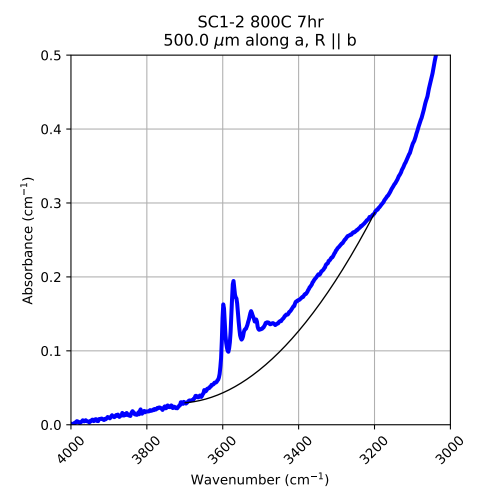


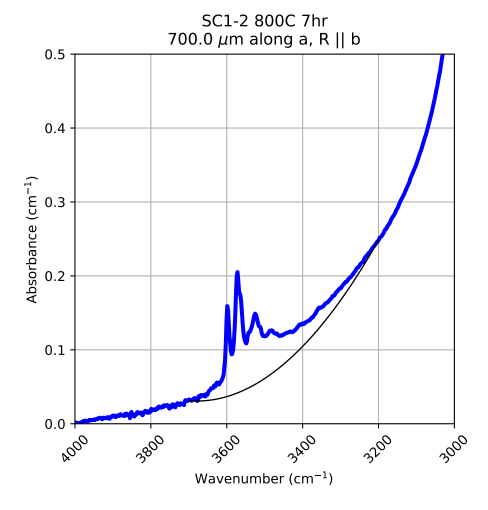


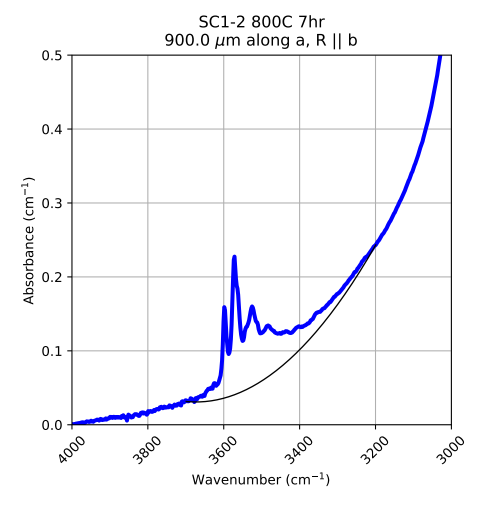


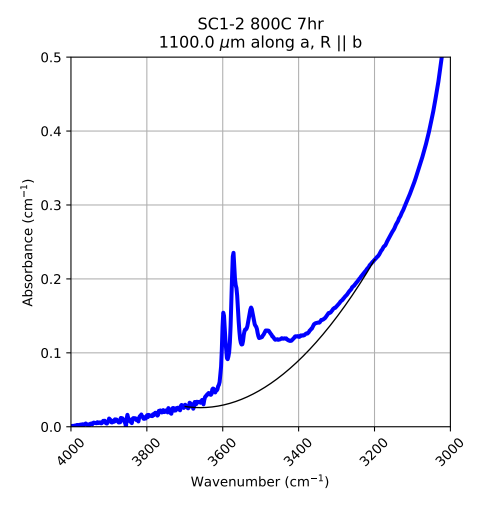


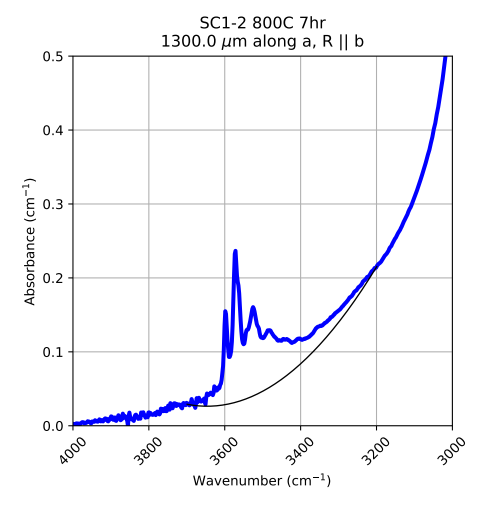


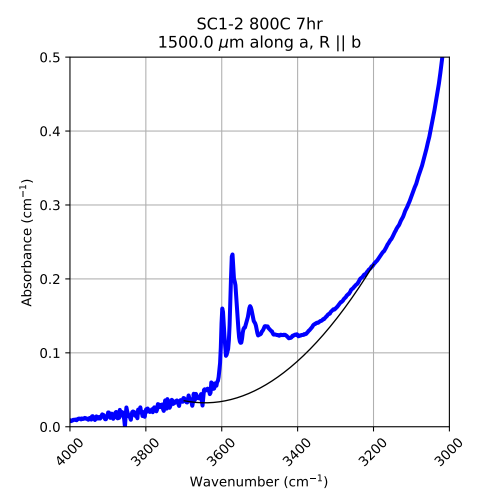


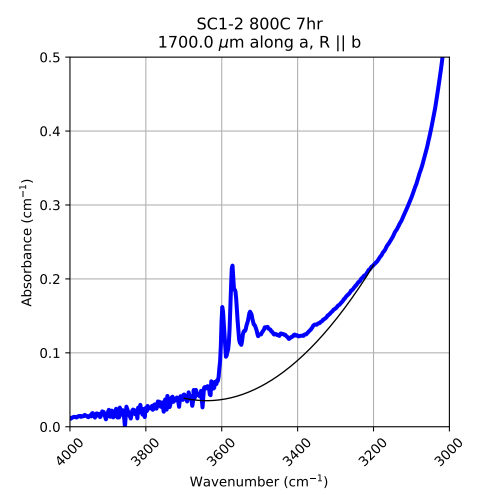


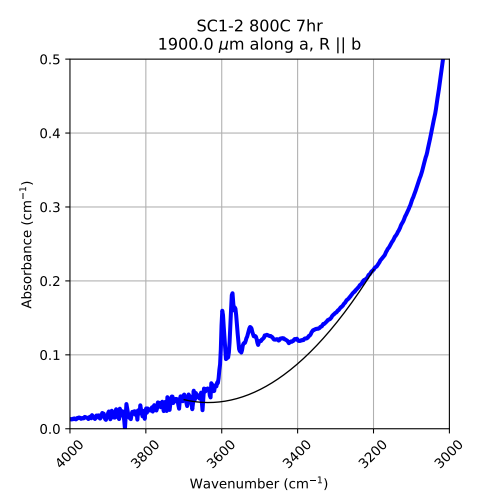


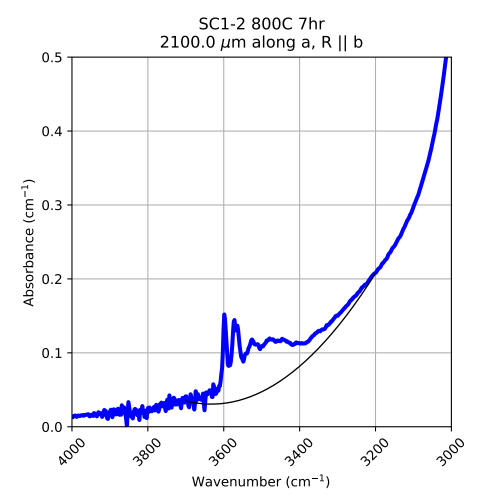


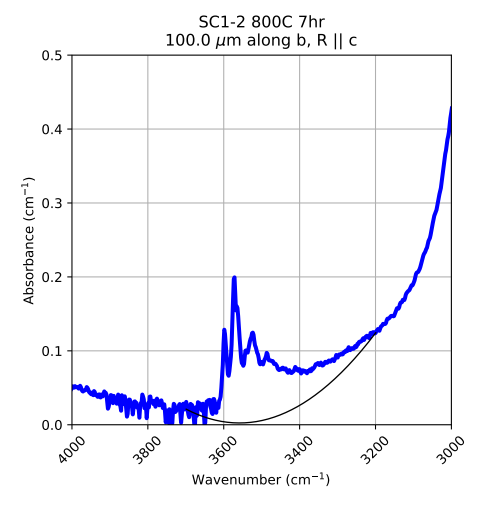


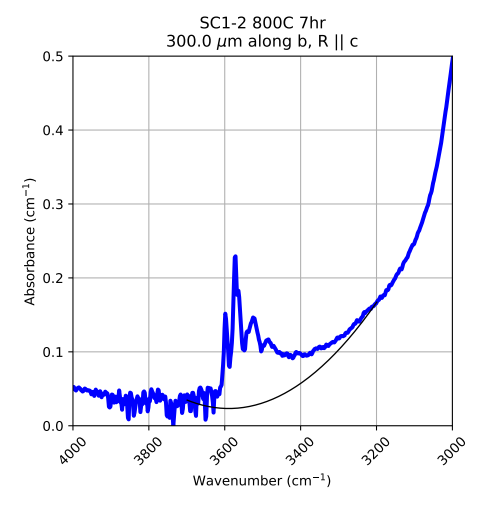


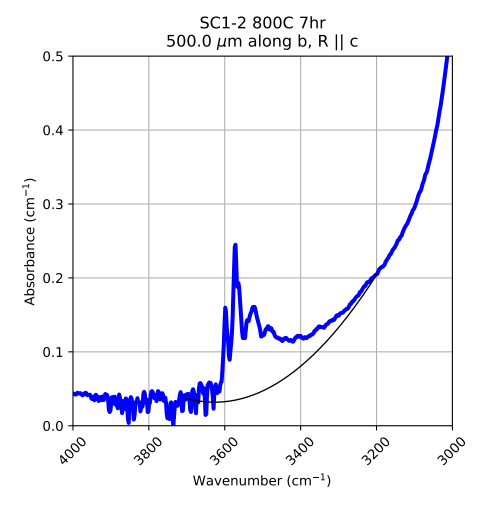


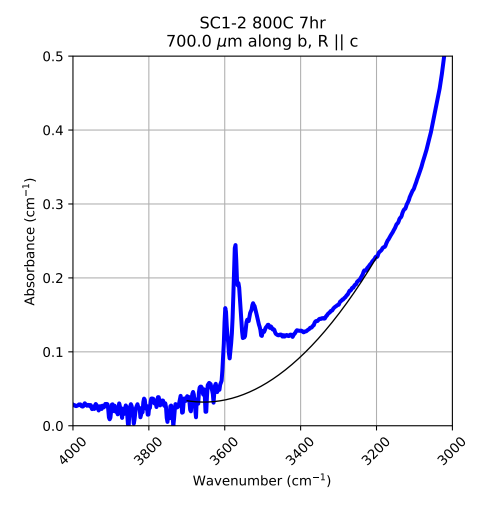


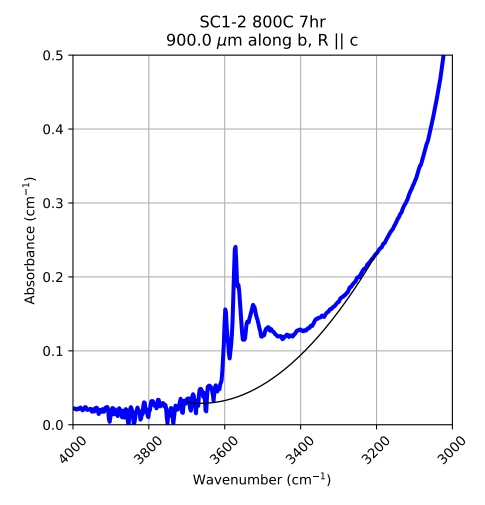


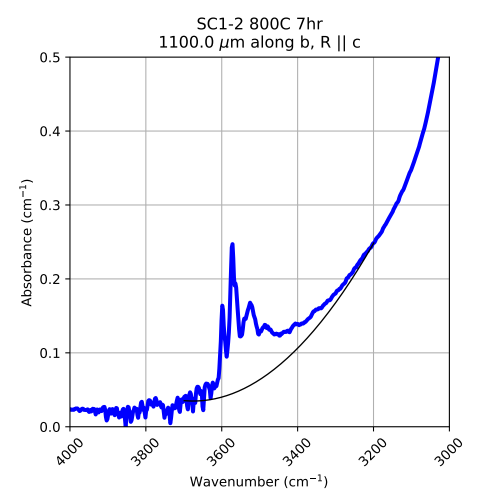


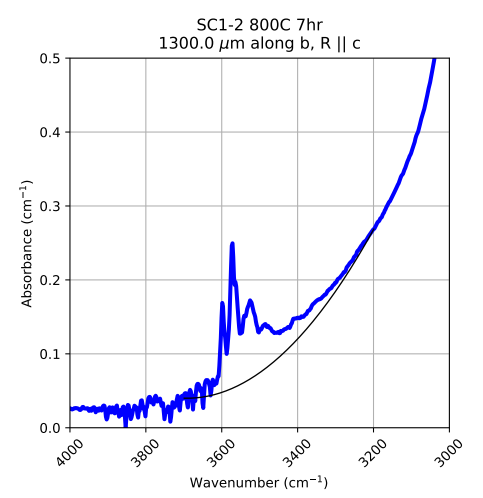


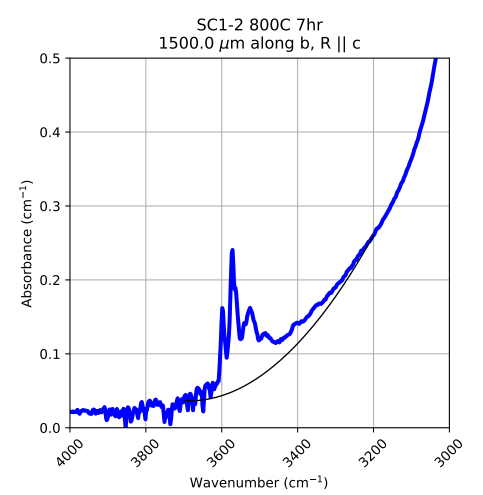


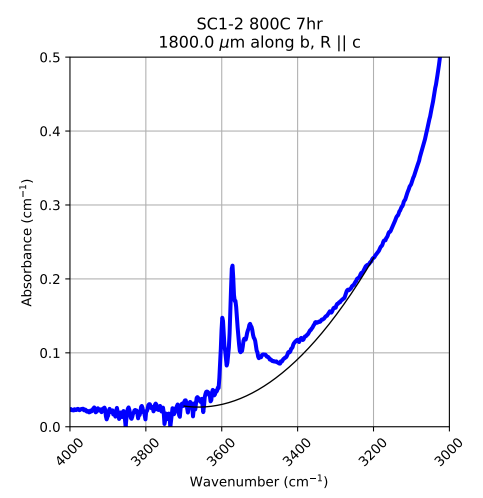


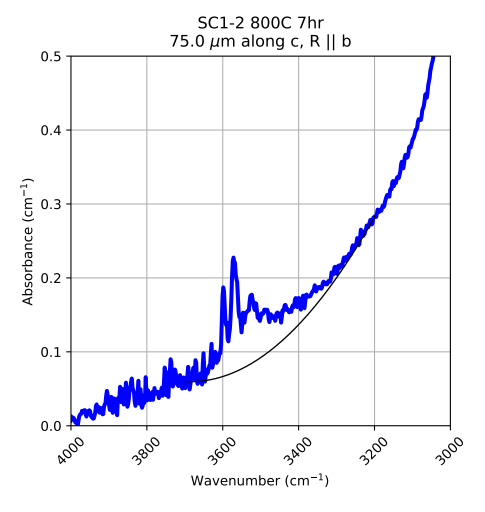


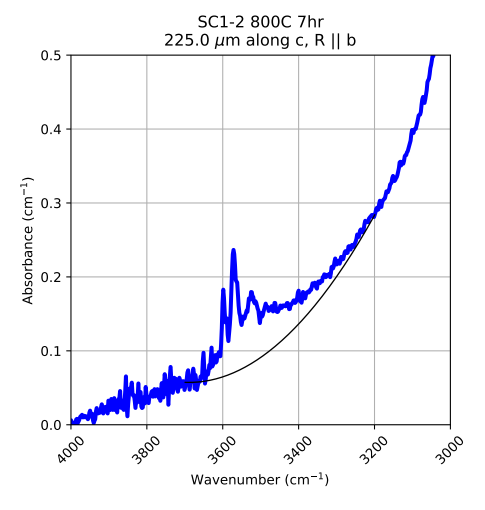


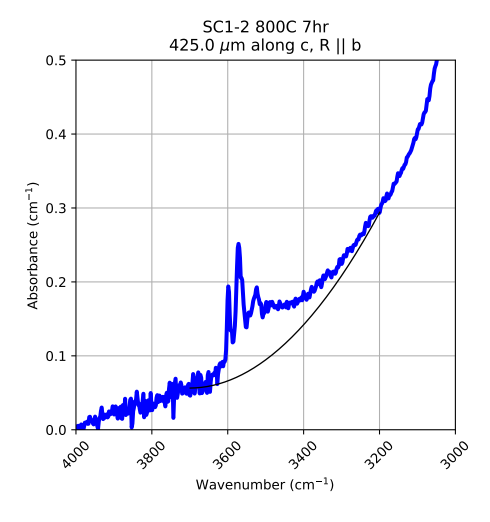


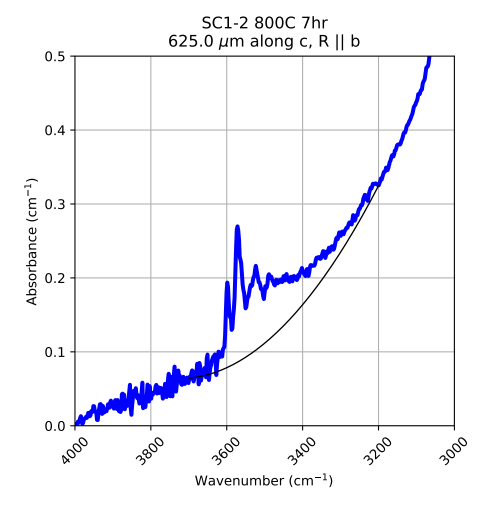


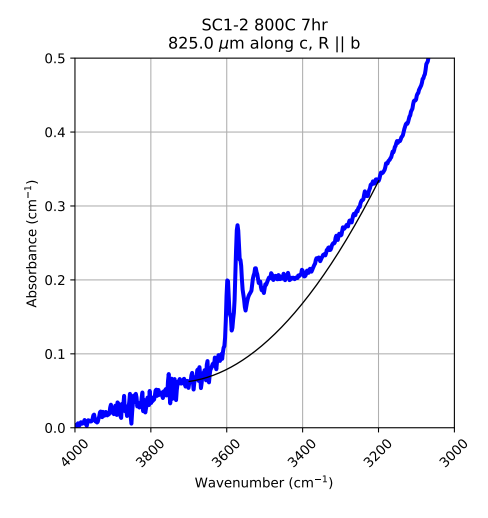


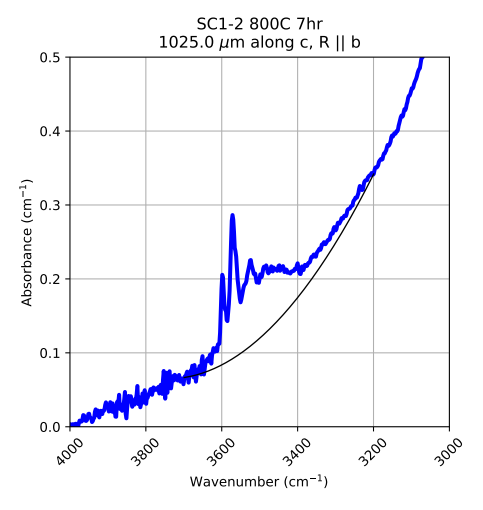


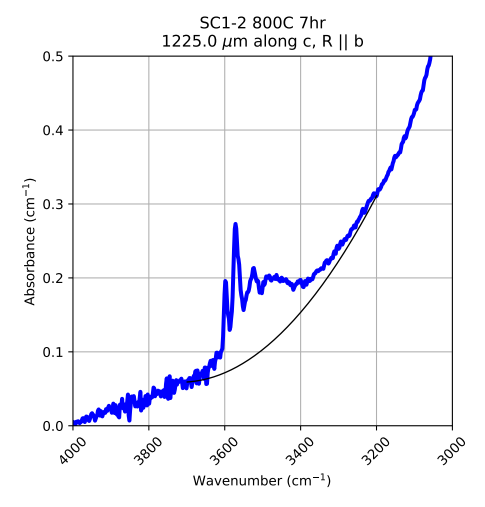


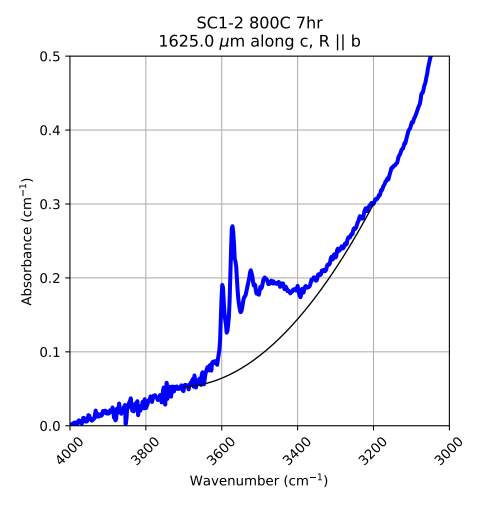


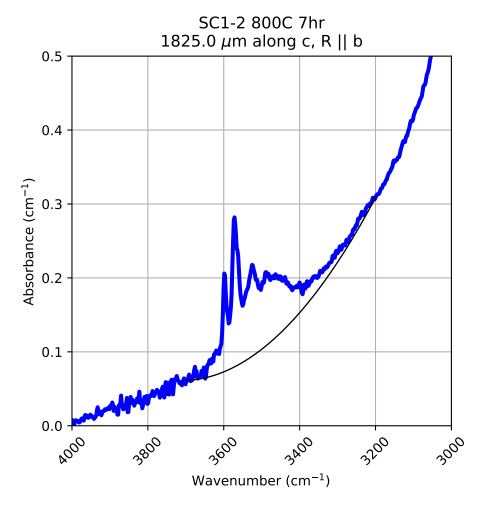


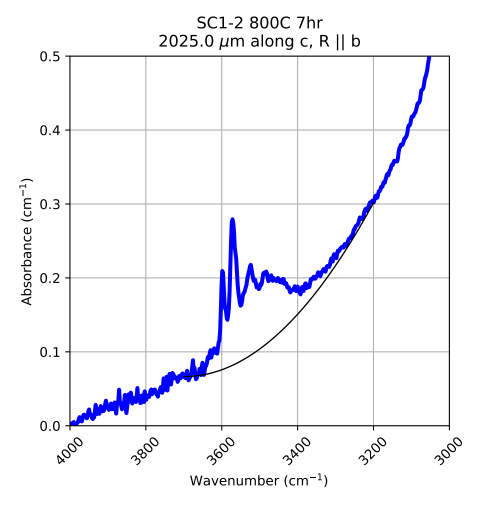


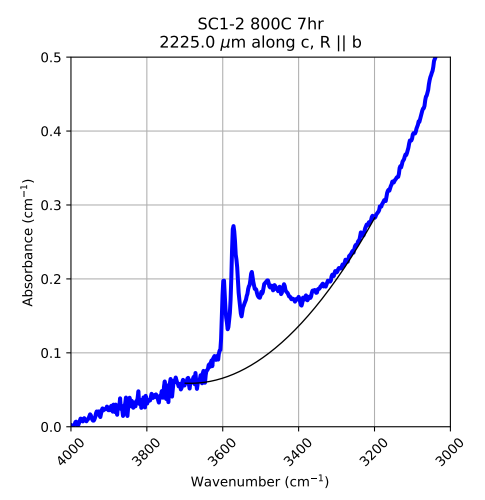


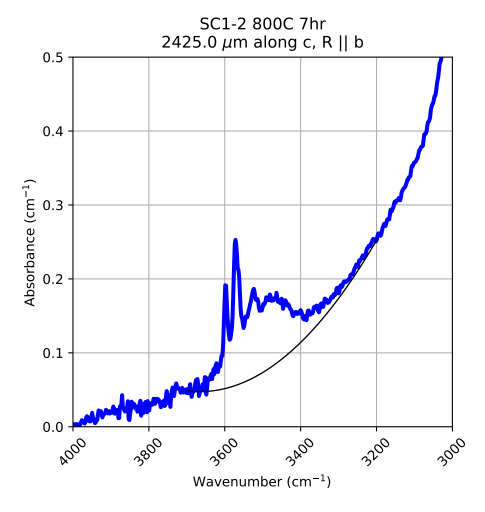


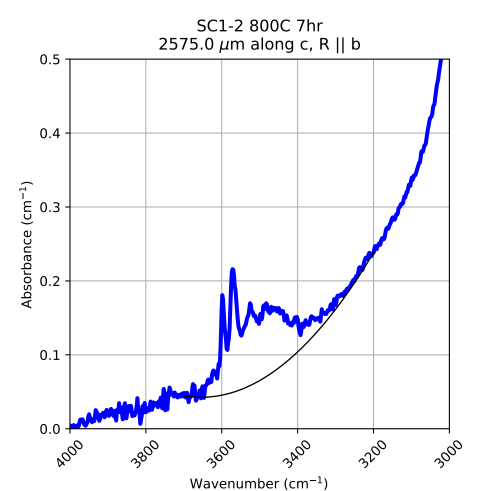


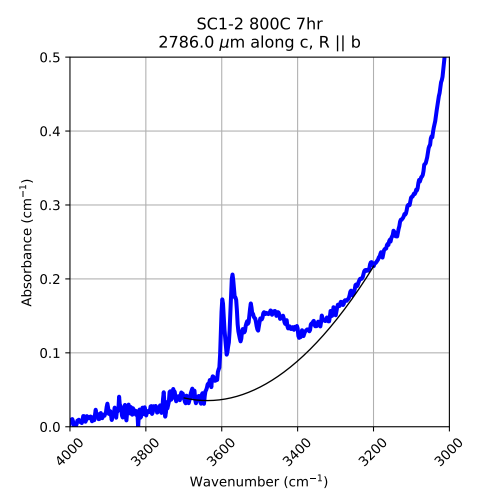


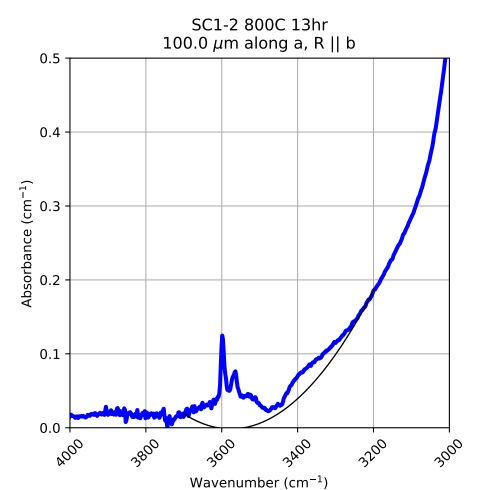


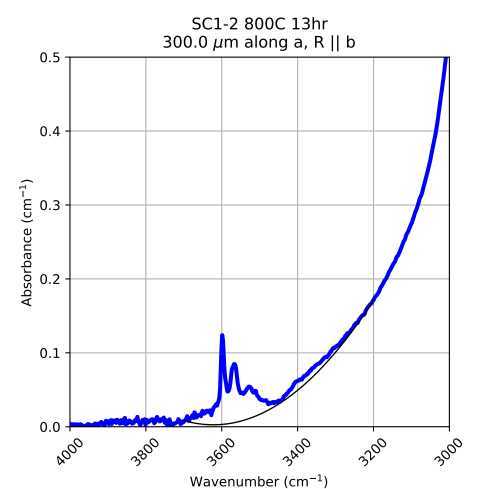


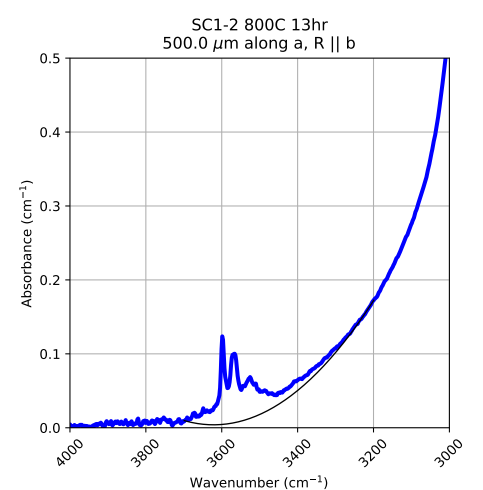


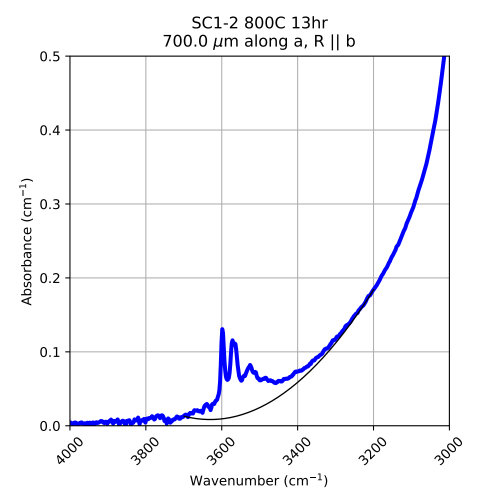


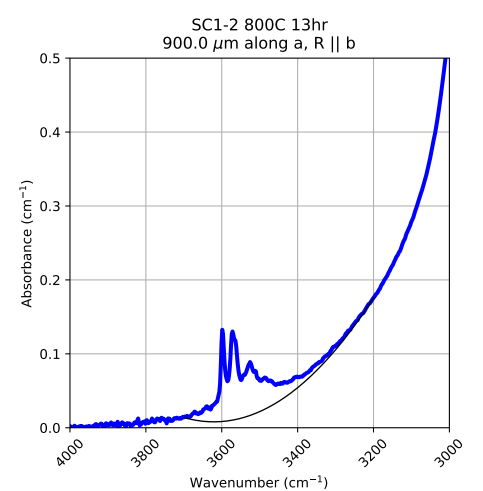


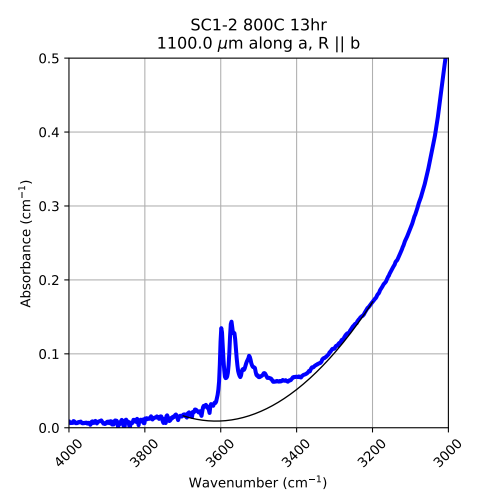


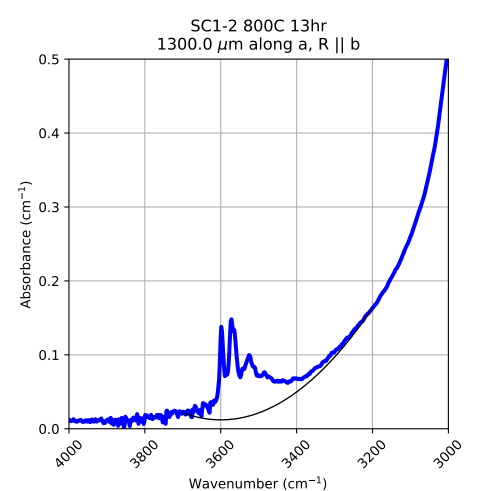


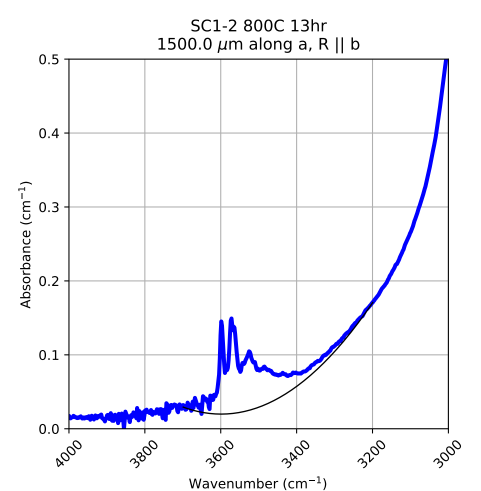


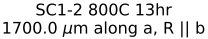


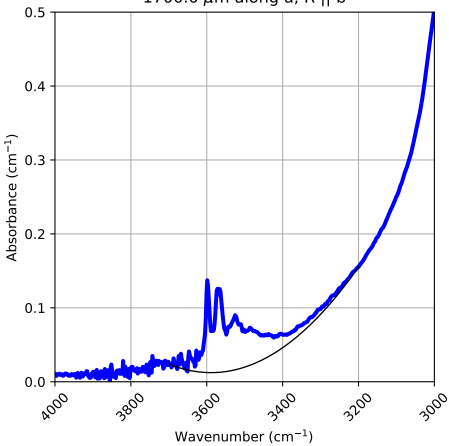


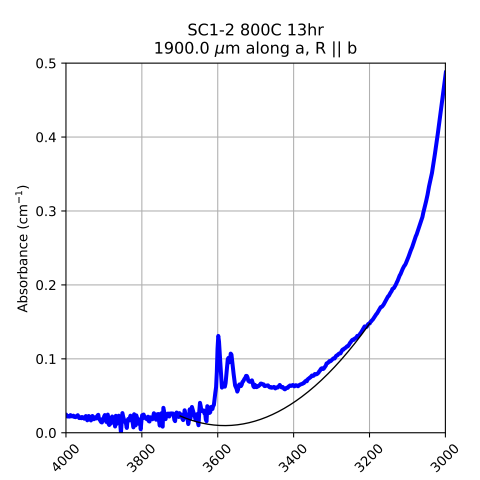




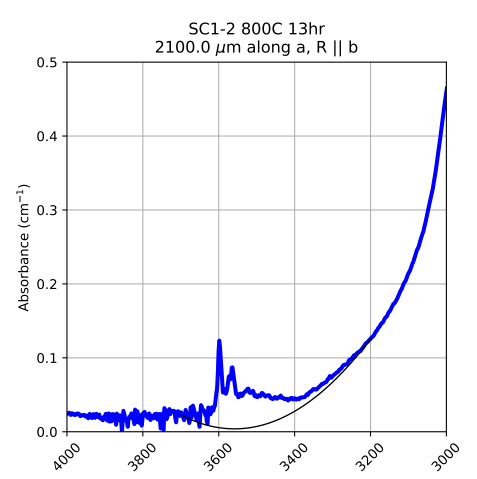




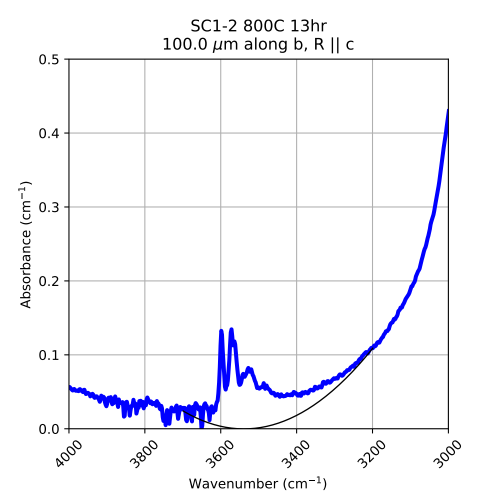


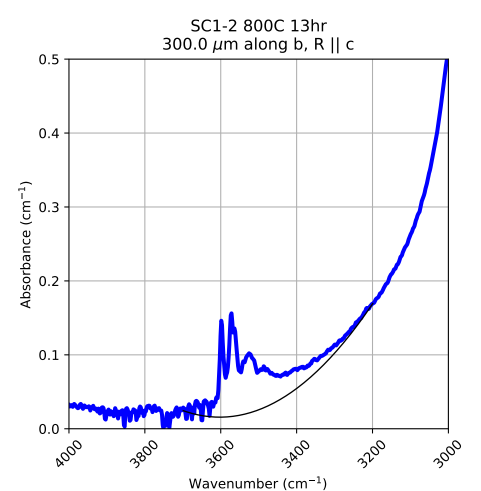


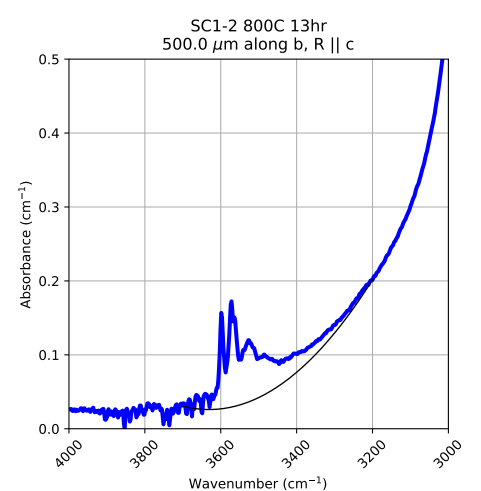
Wavenumber (cm⁻¹)

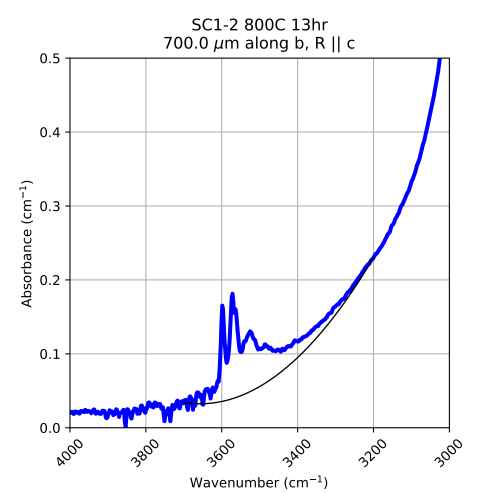


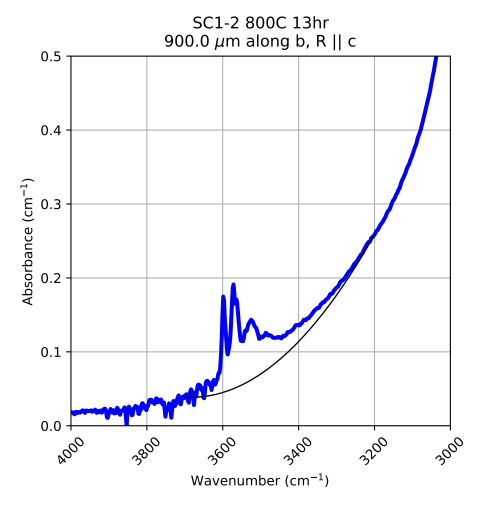
Wavenumber (cm⁻¹)

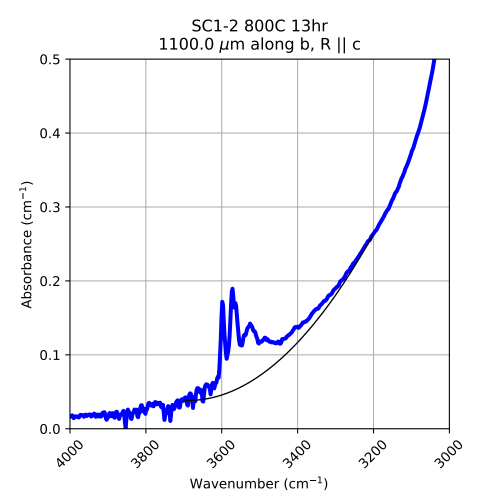


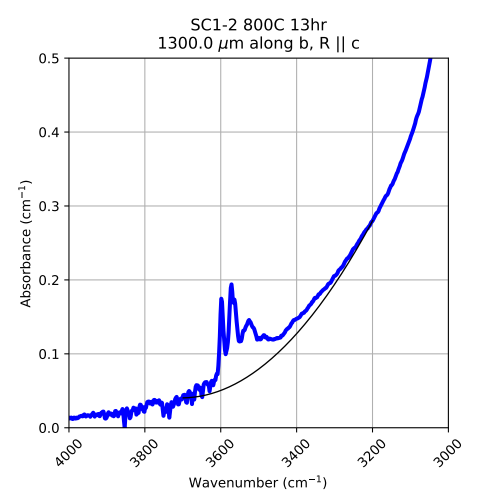


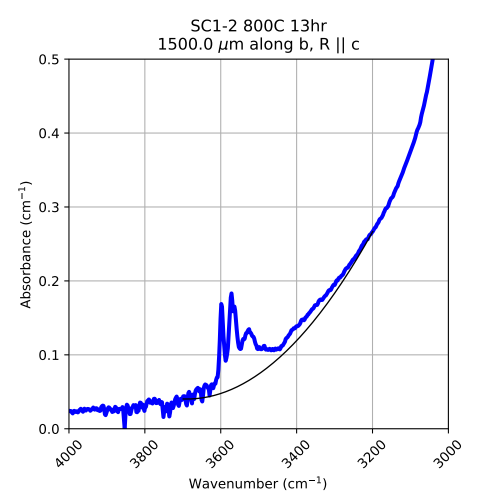


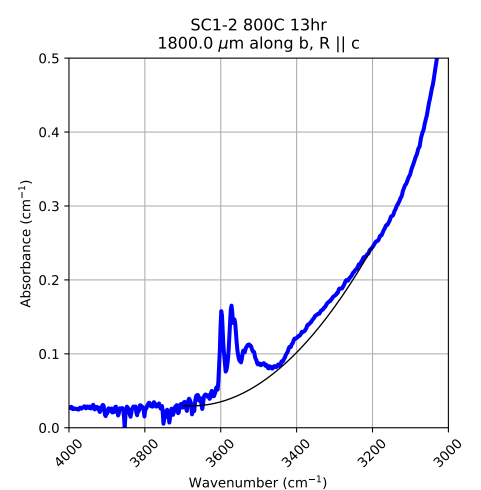


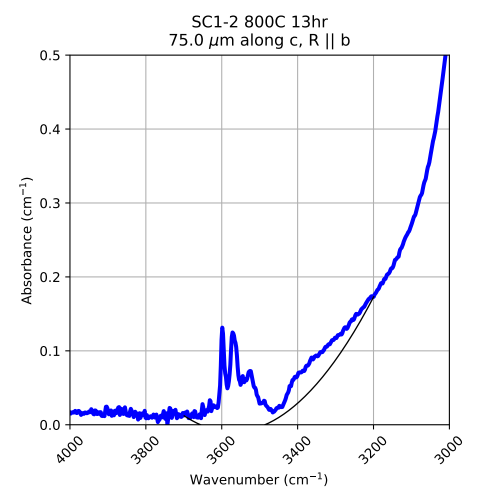


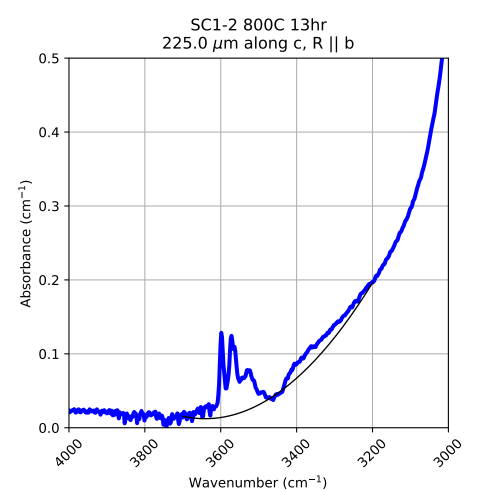


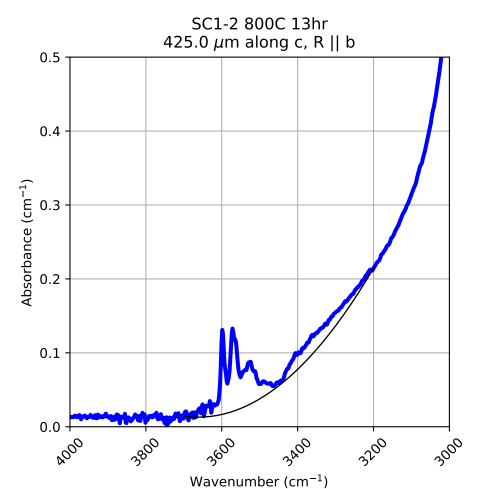


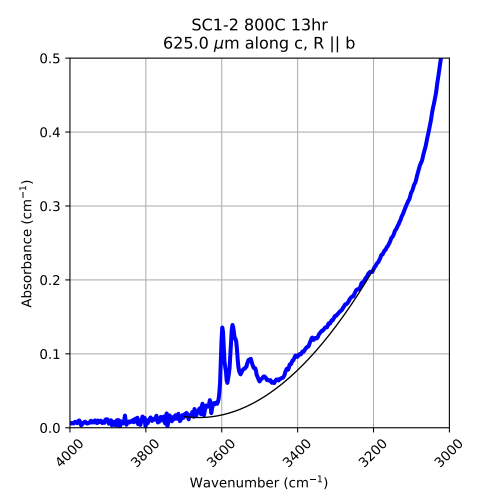


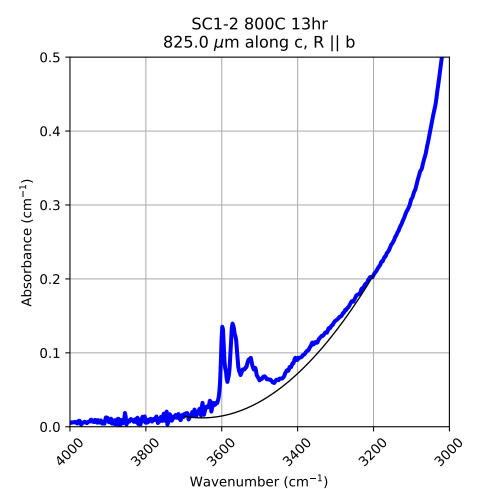


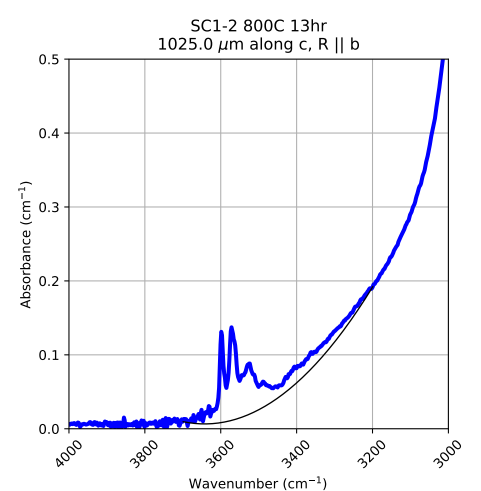


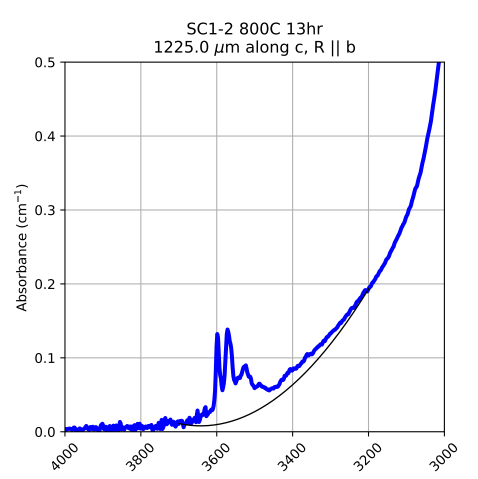




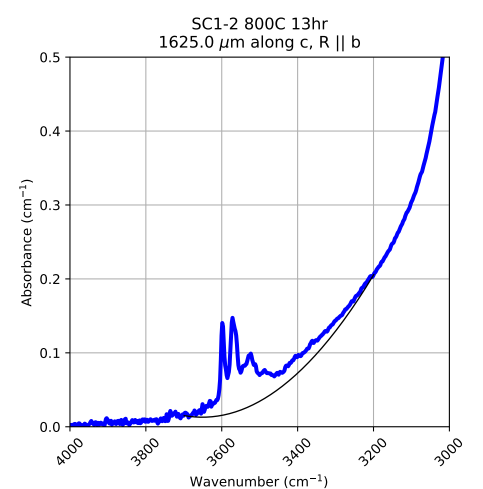


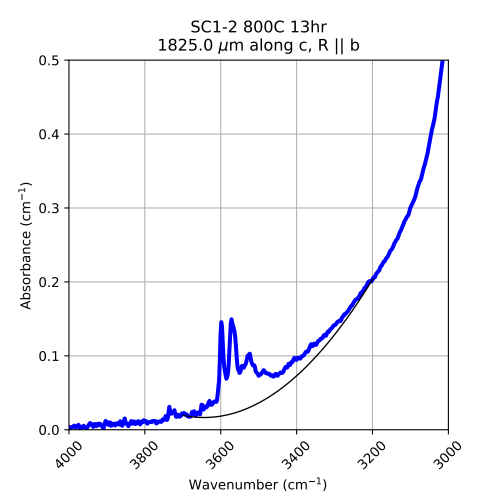


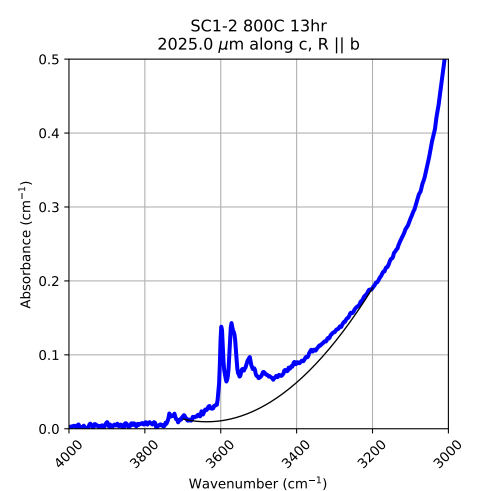


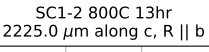


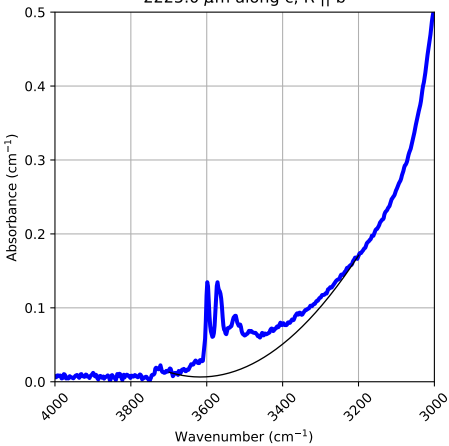
Wavenumber (cm⁻¹)

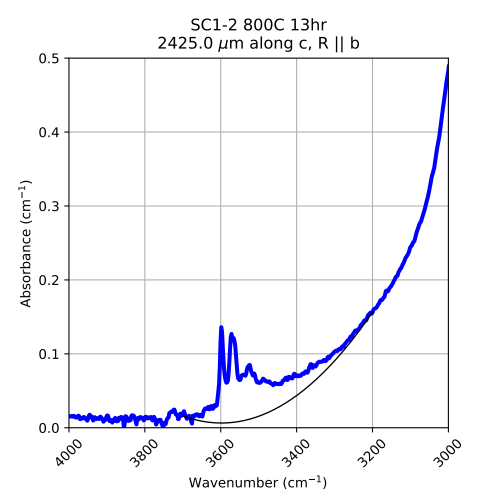


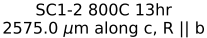


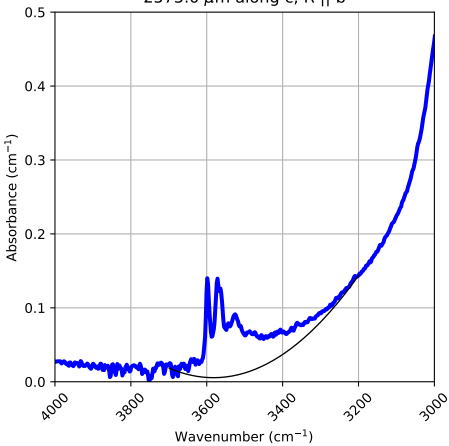


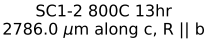


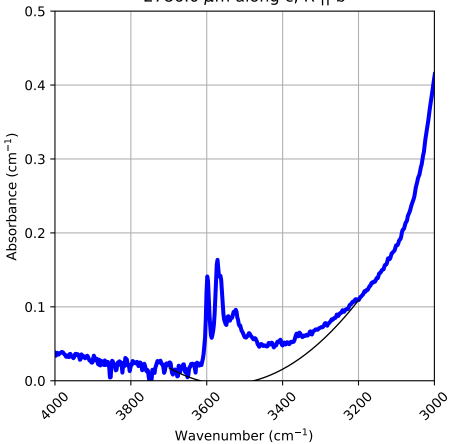


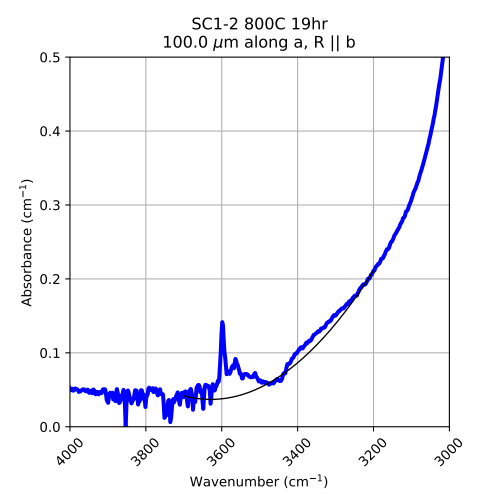


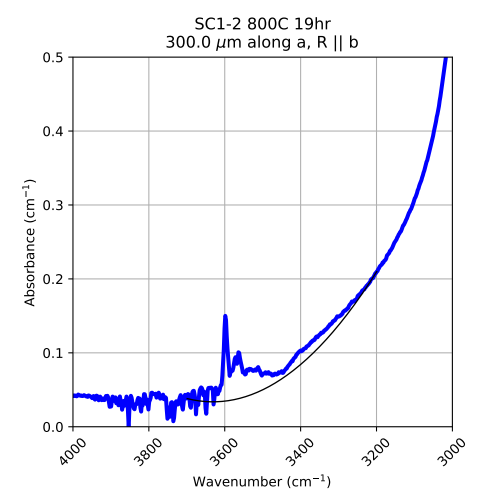


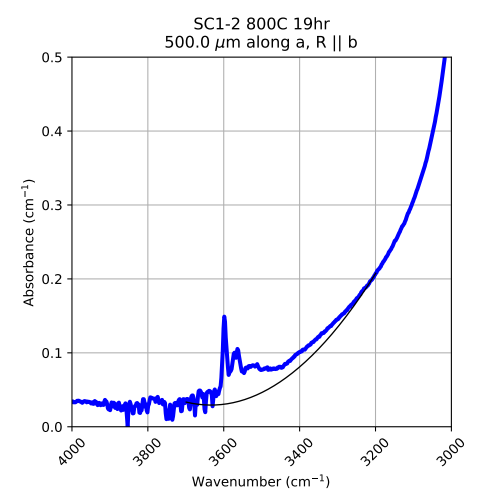


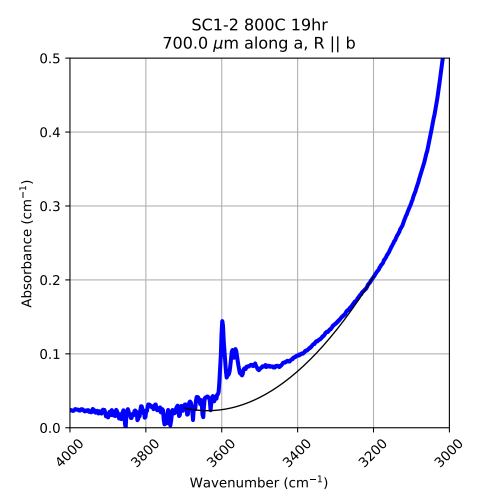


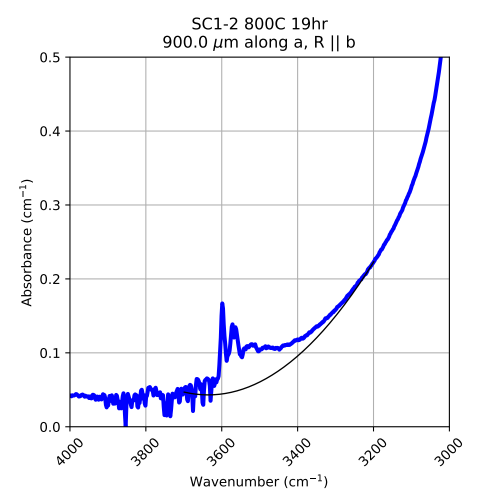


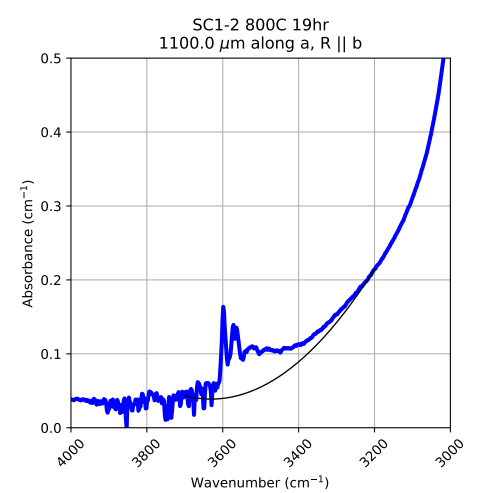


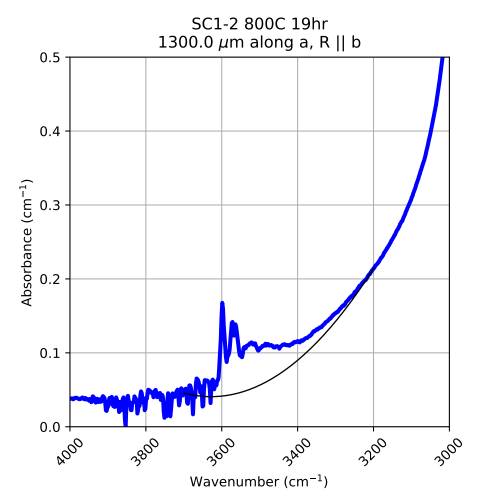


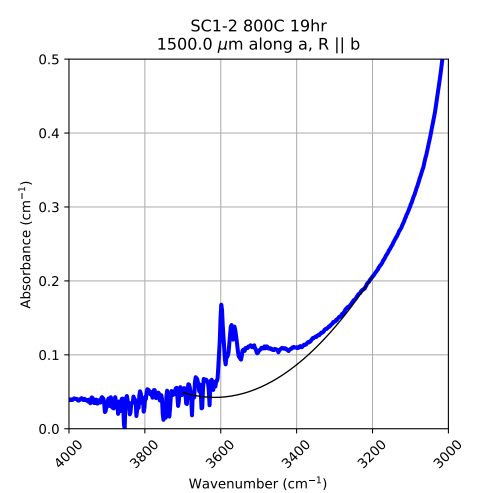


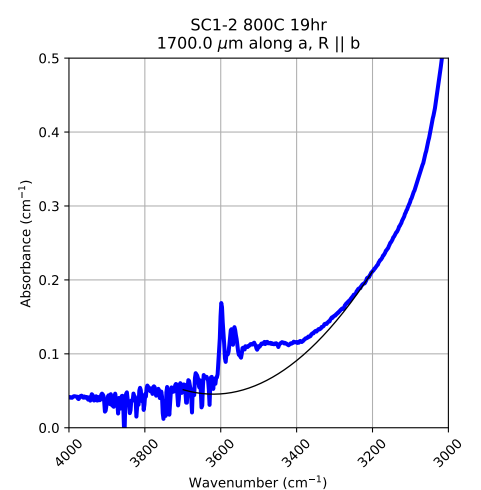


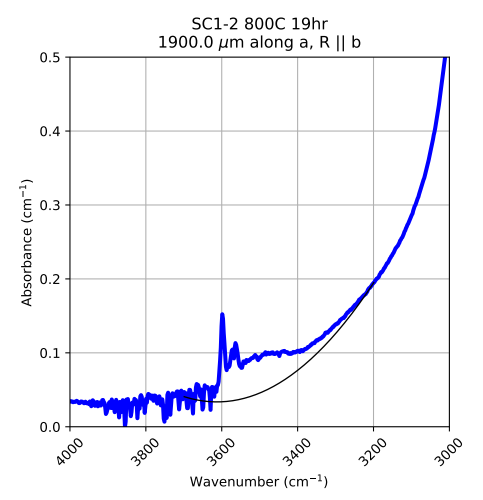


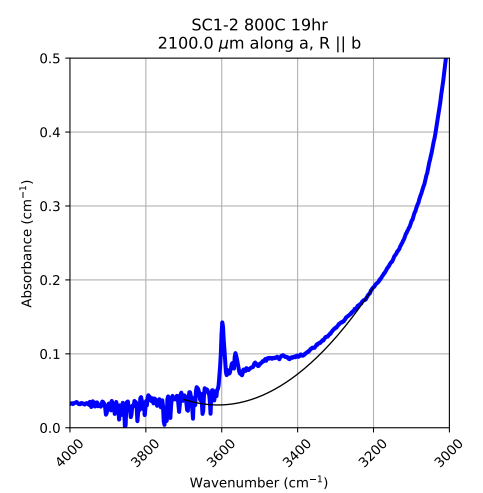


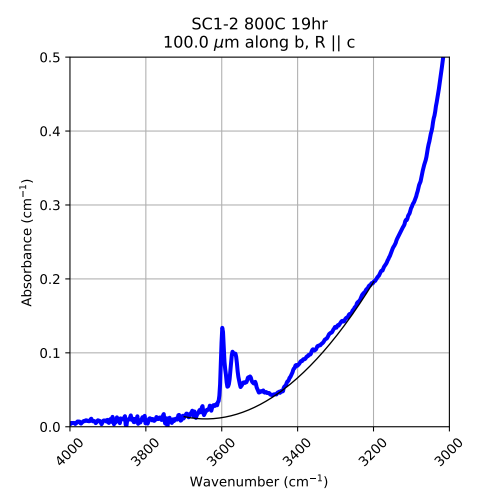


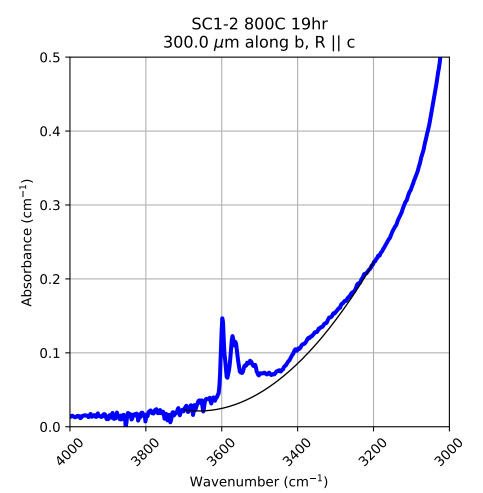


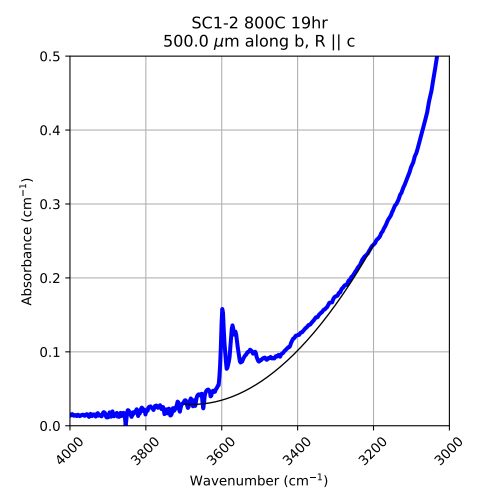


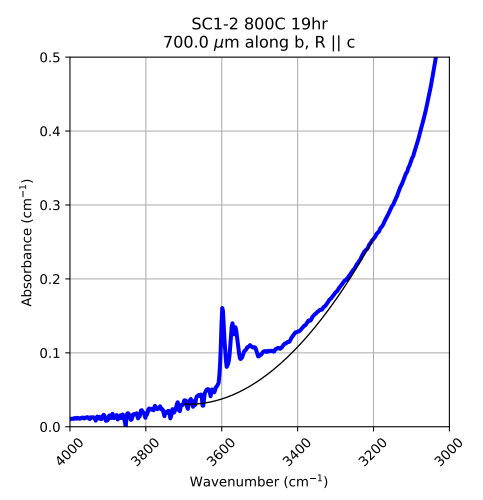


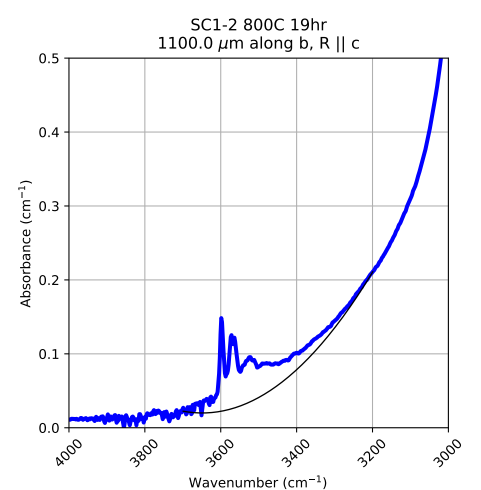


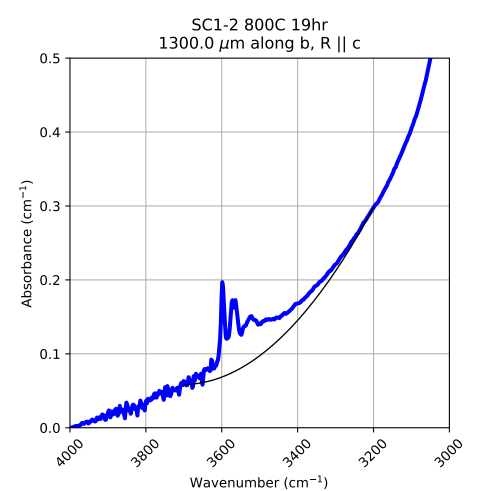


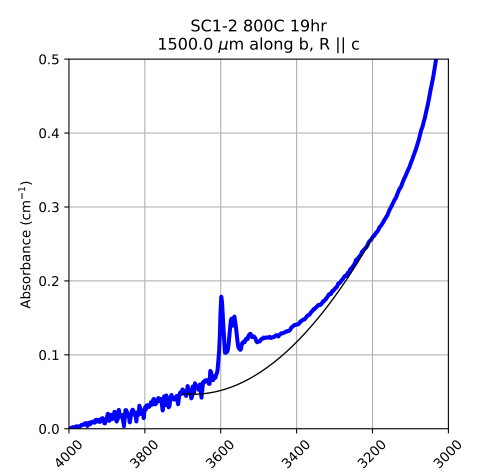




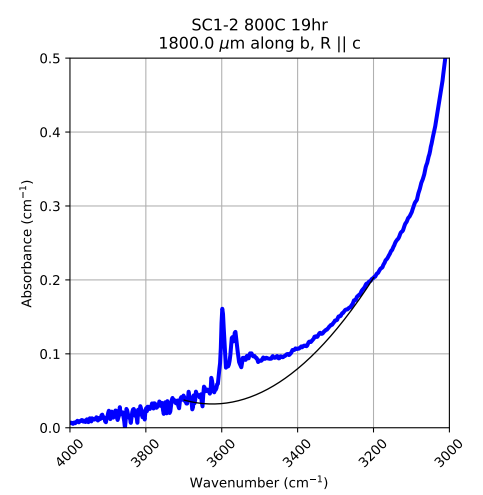


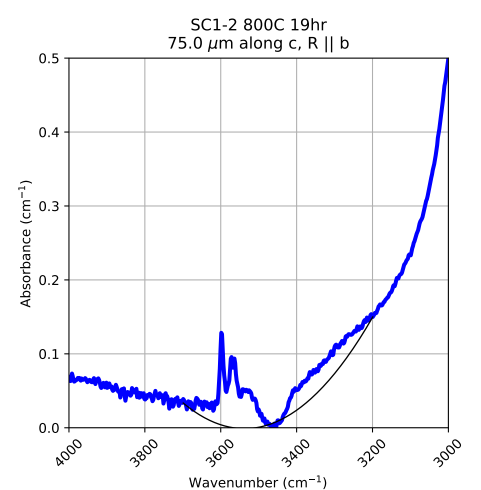


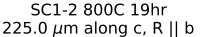


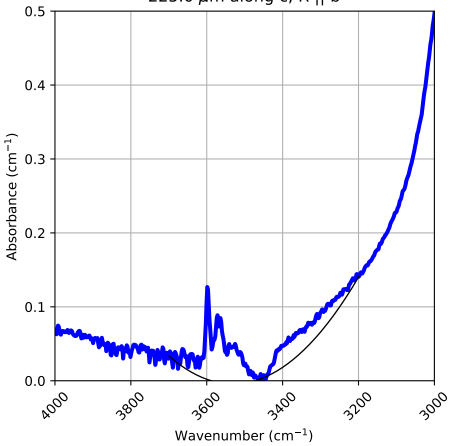


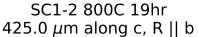
Wavenumber (cm⁻¹)

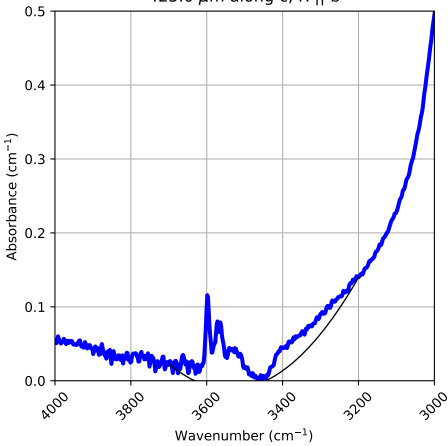




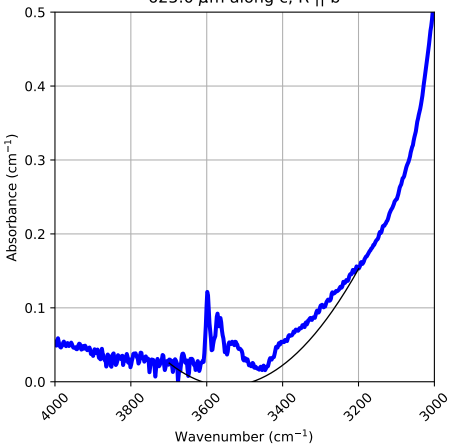


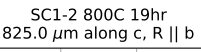


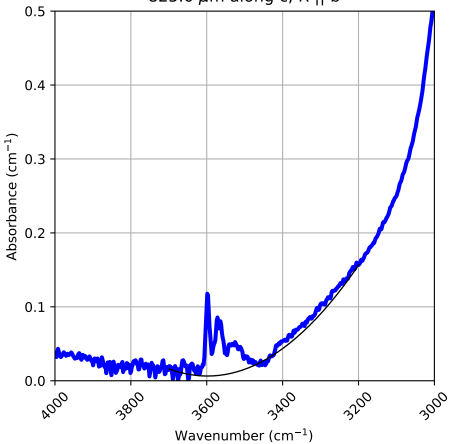


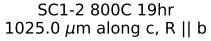


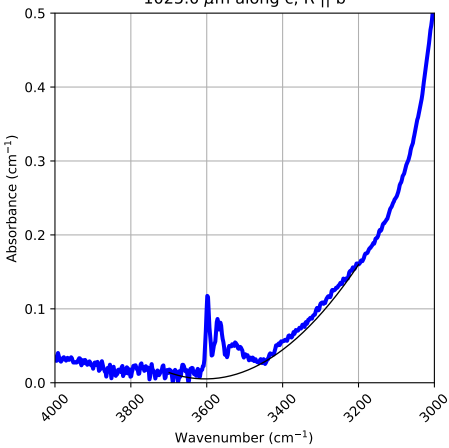
SC1-2 800C 19hr 625.0 μ m along c, R || b

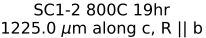


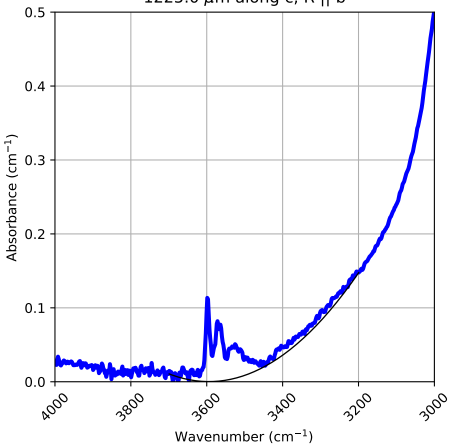


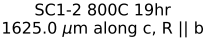


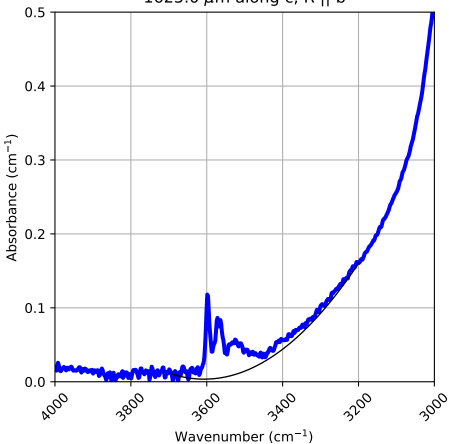


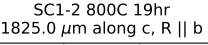


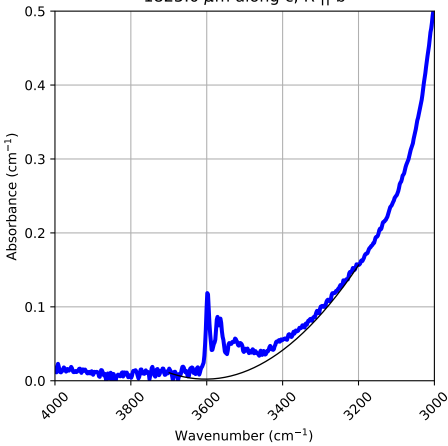


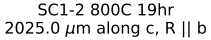


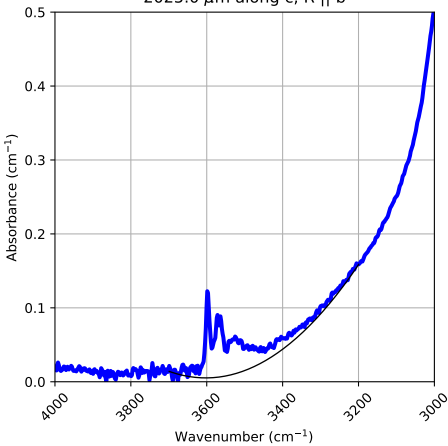


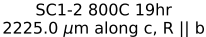


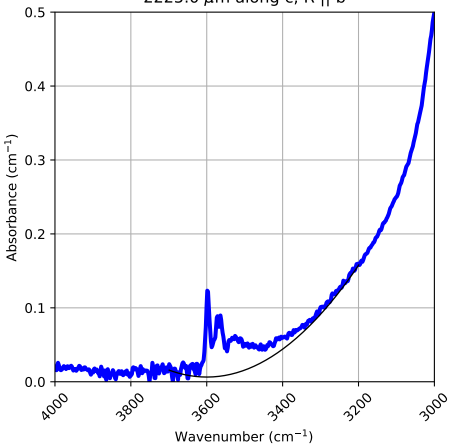


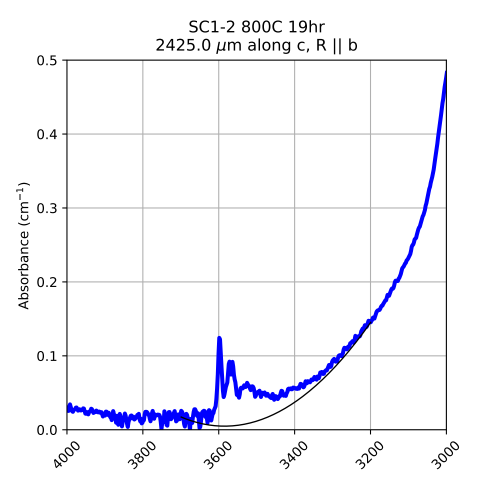




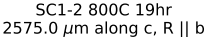


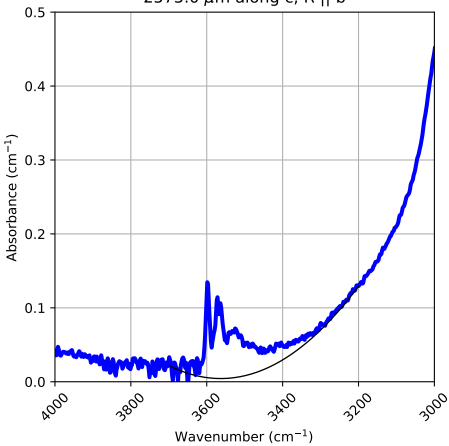


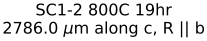


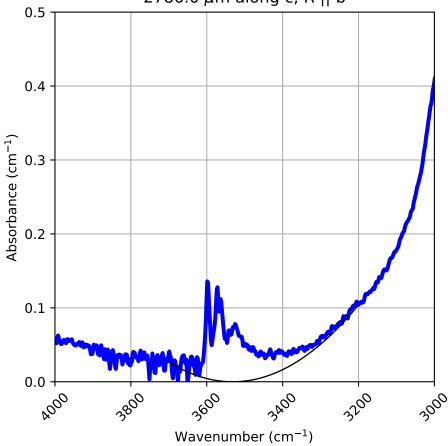


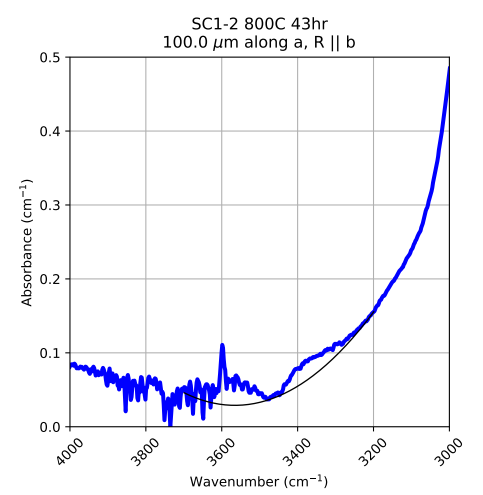
Wavenumber (cm⁻¹)

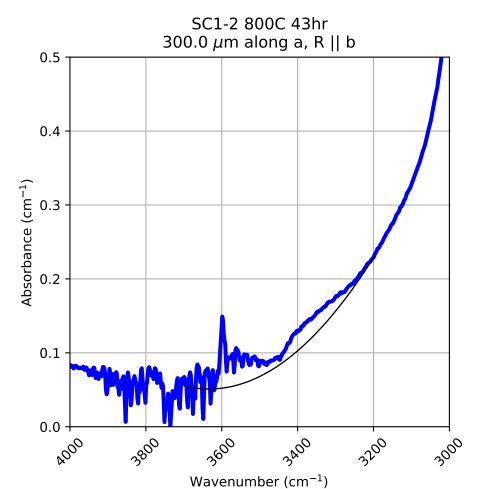


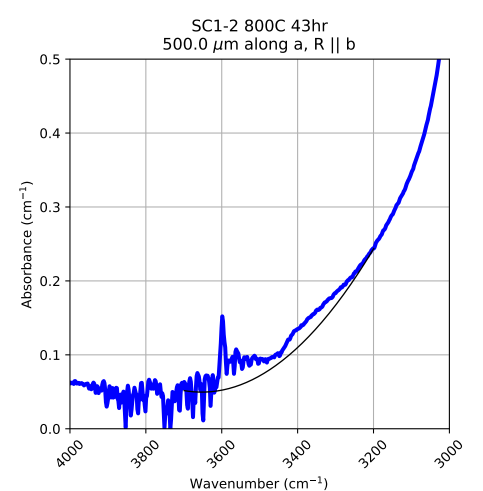


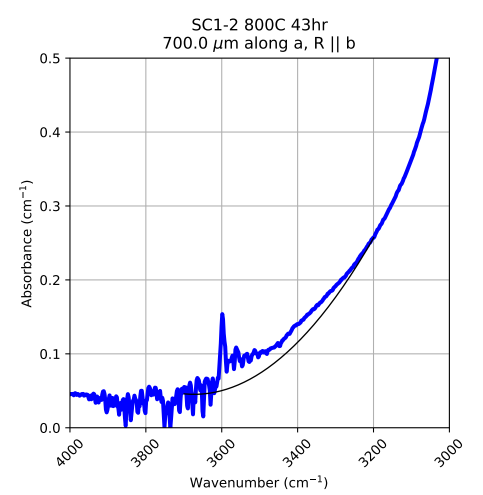


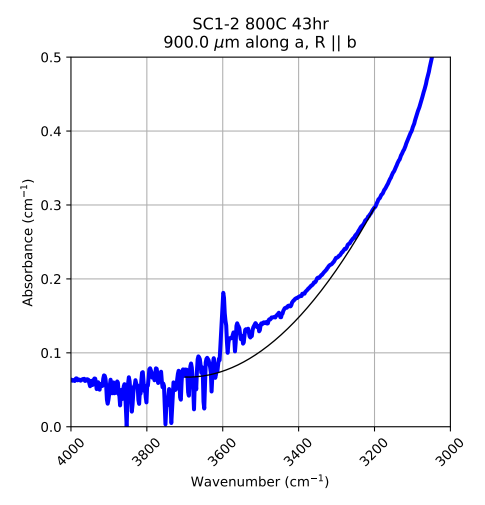


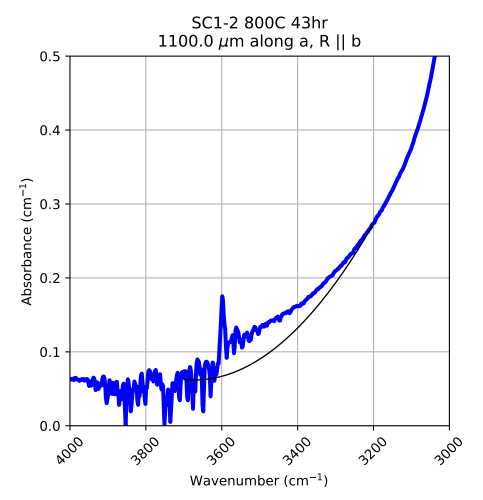


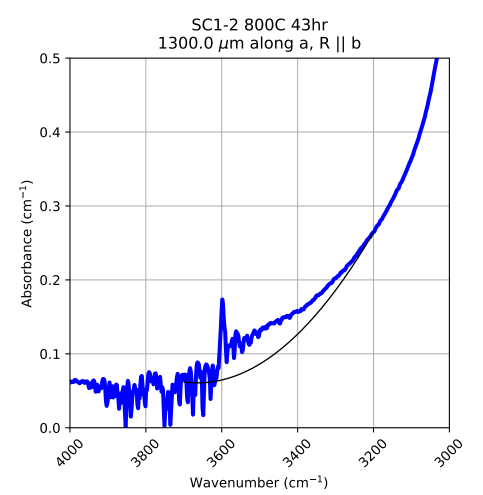


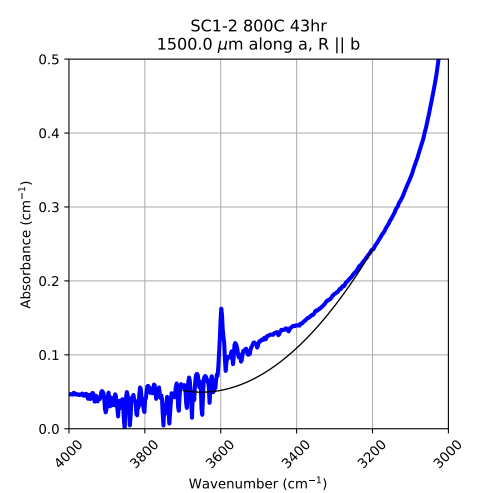


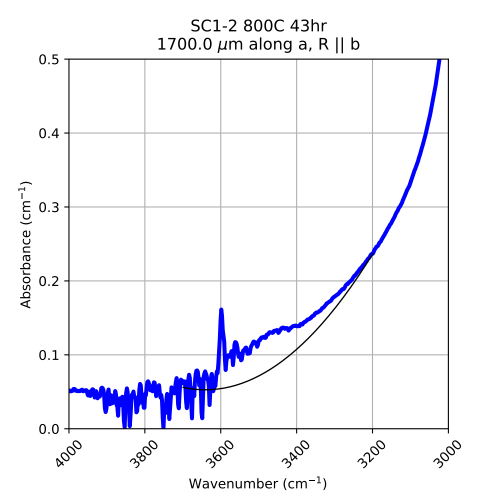


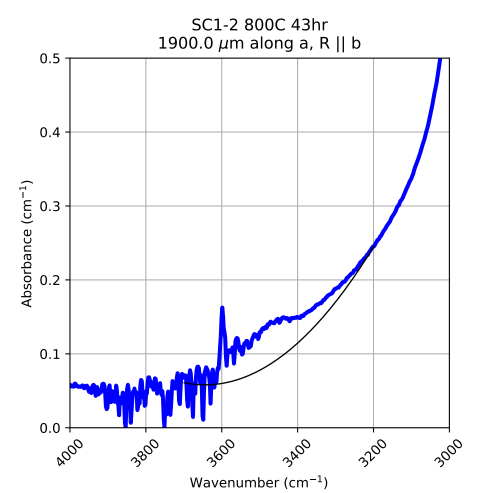


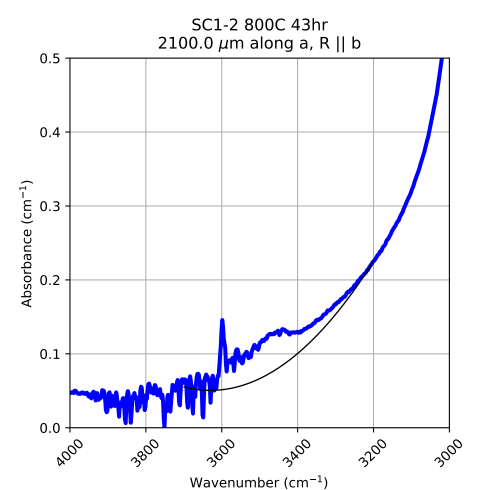


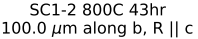


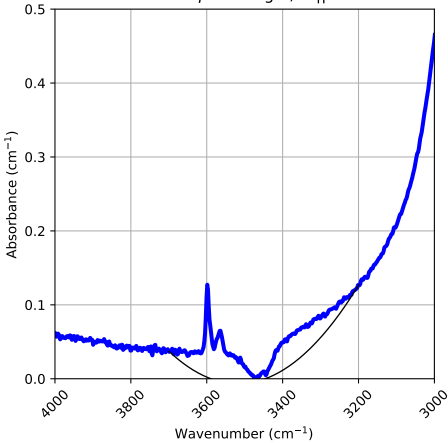


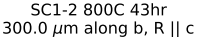


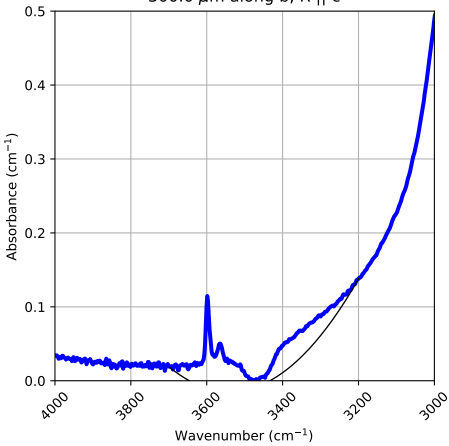


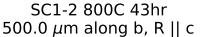


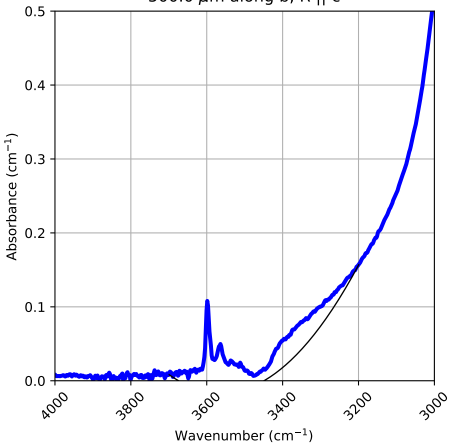


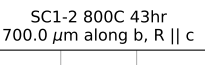


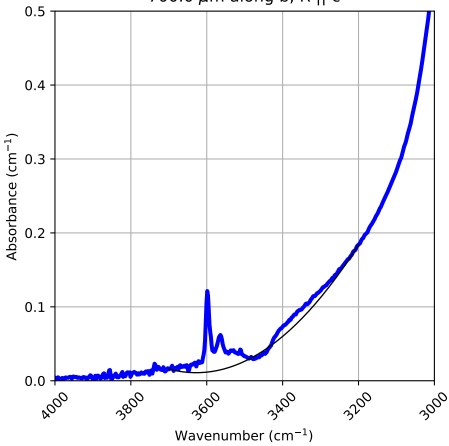


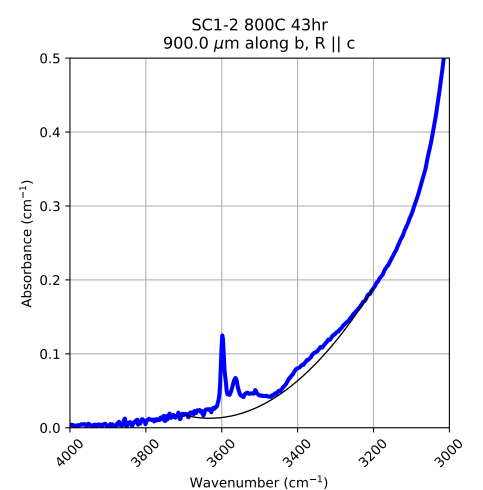


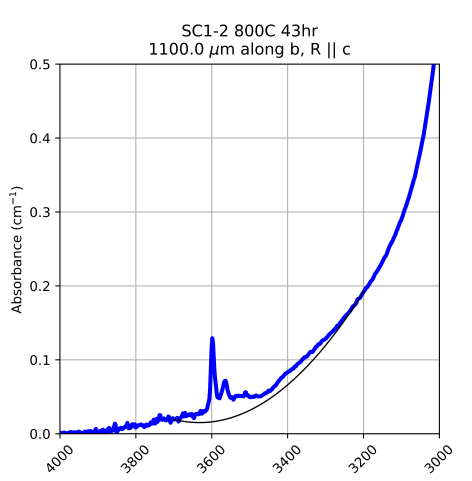


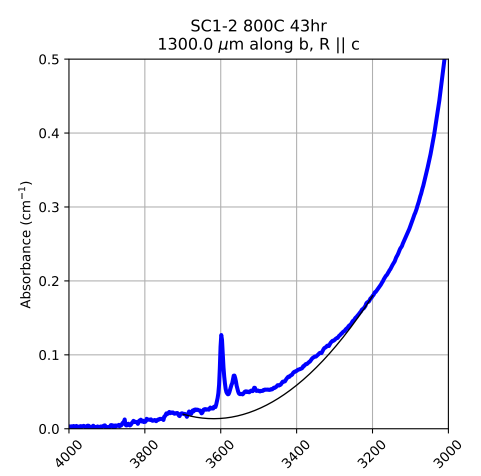


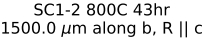


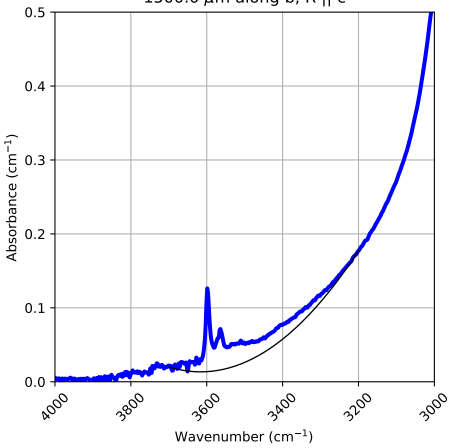


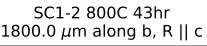


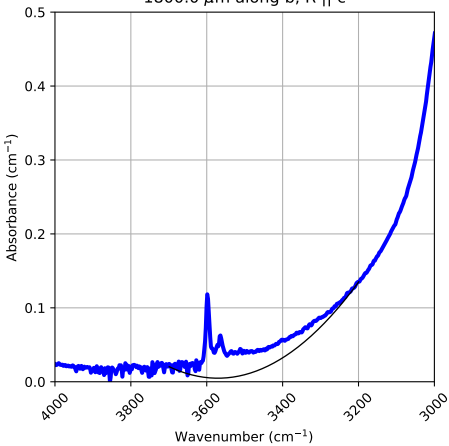


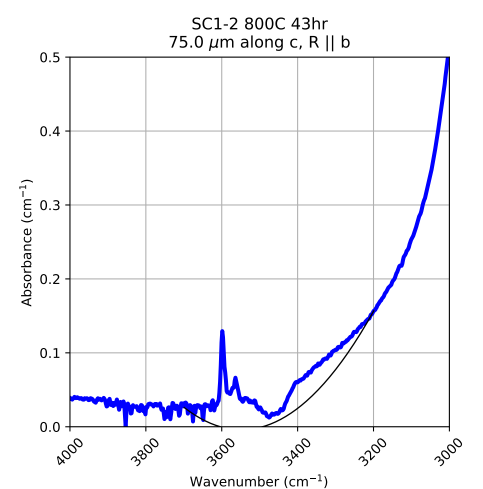


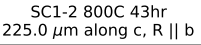


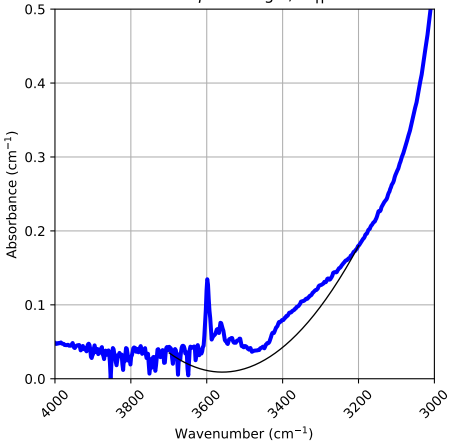


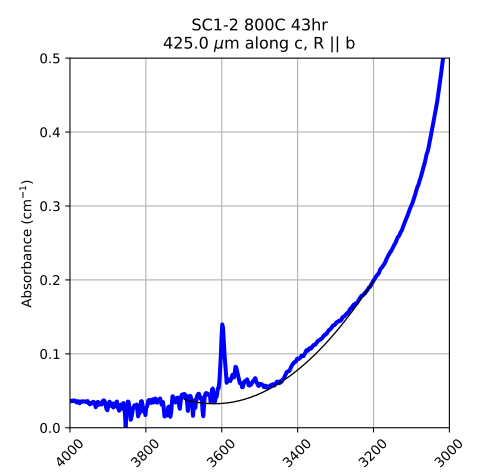


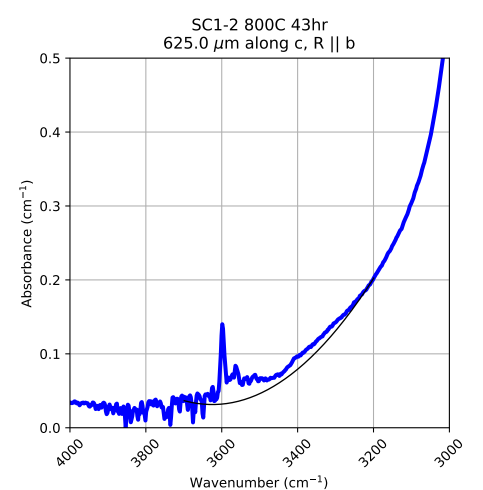


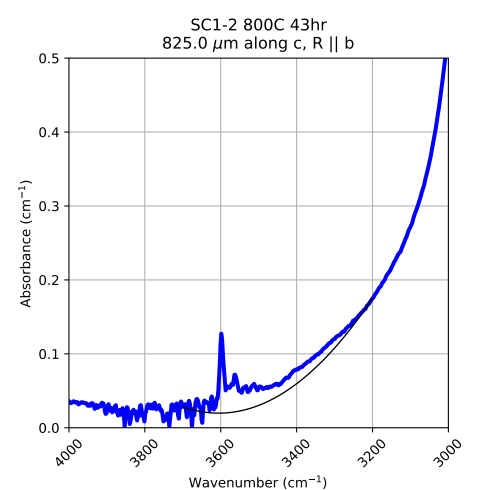


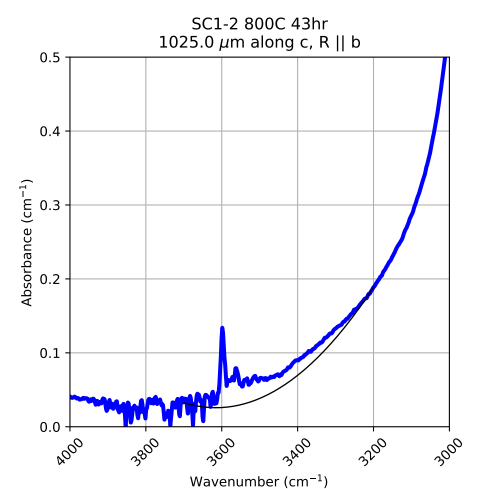


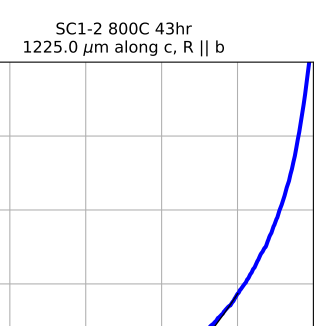


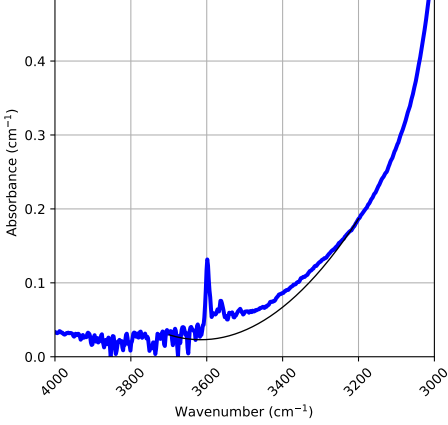




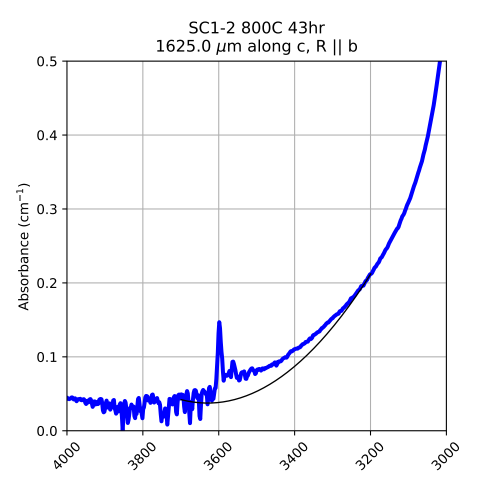


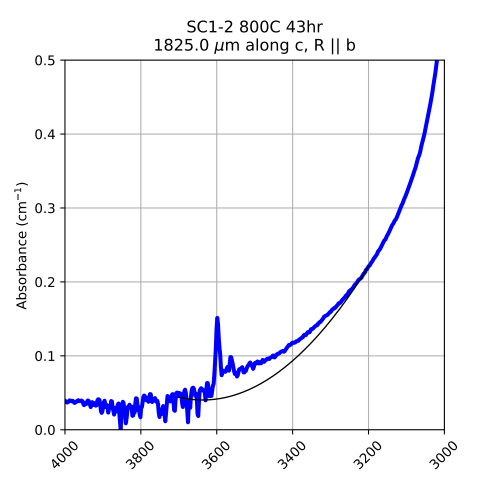


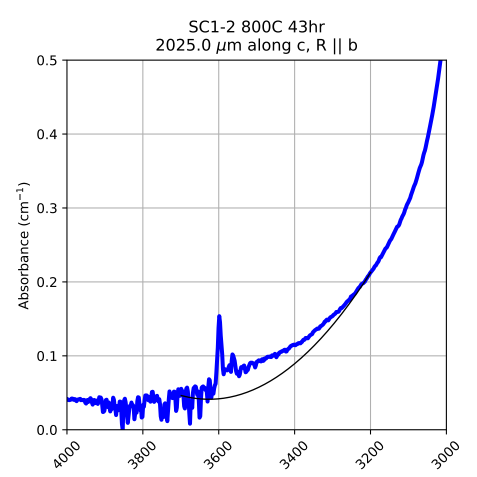


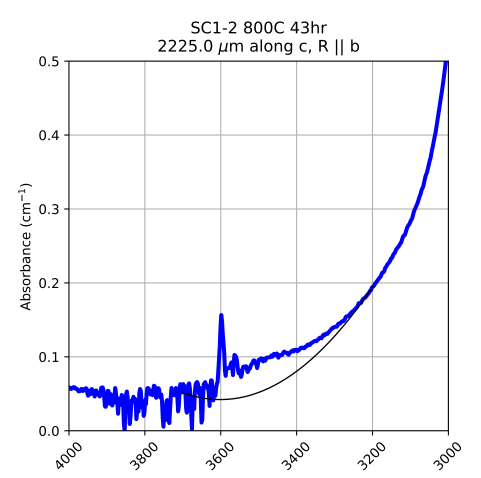


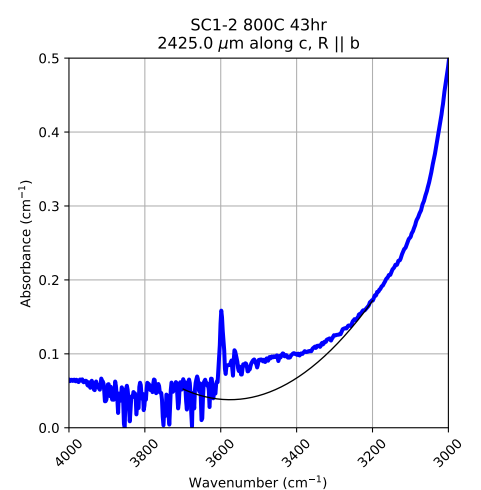
0.5

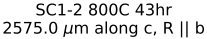


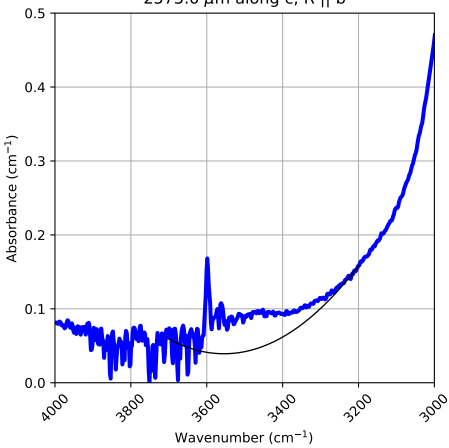


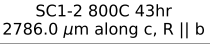


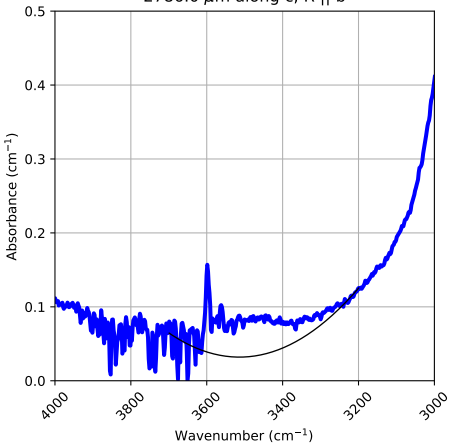


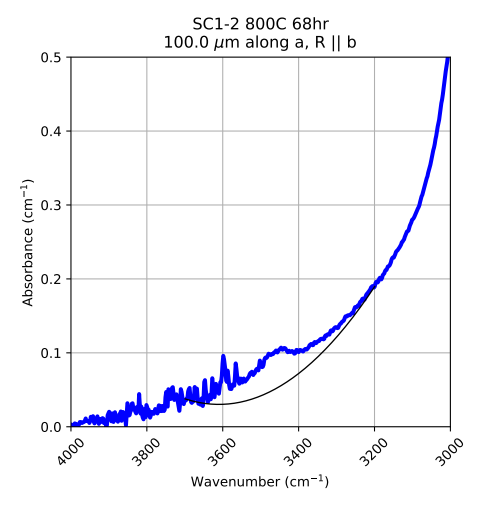


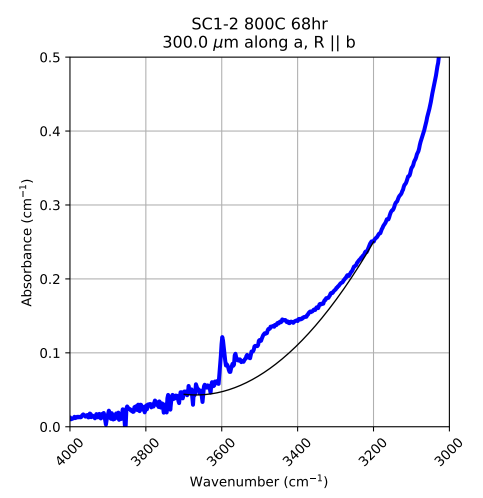


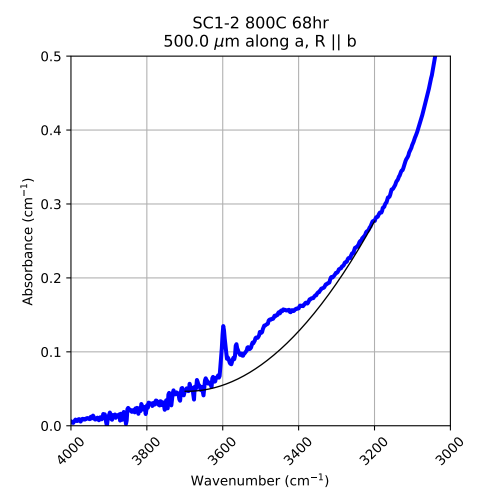


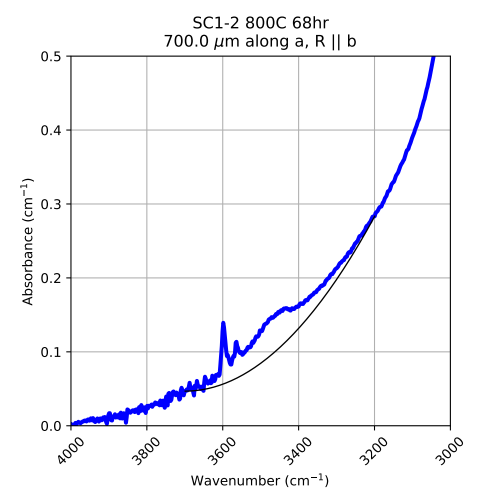


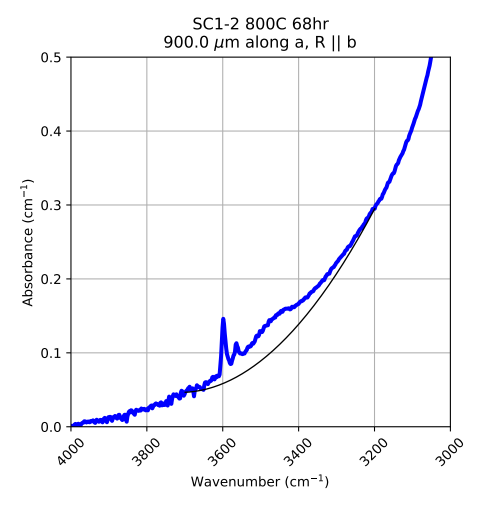


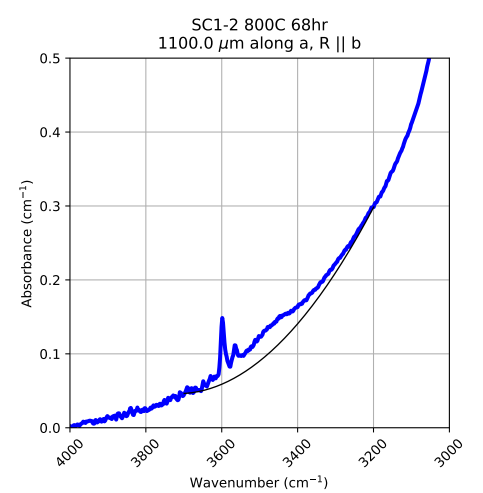


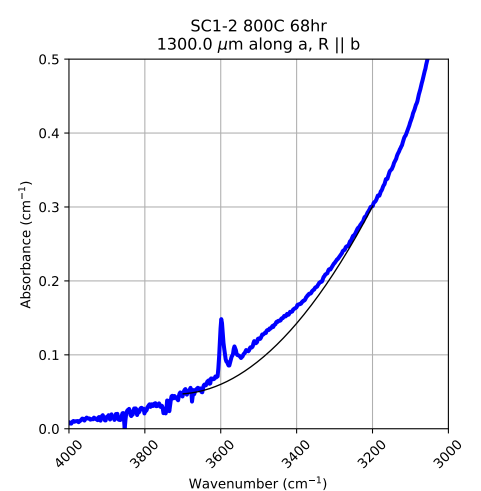


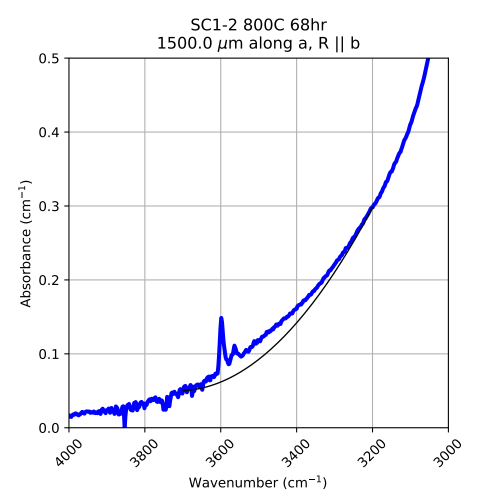


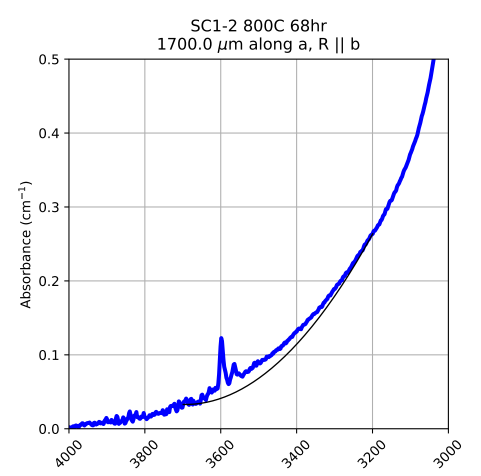




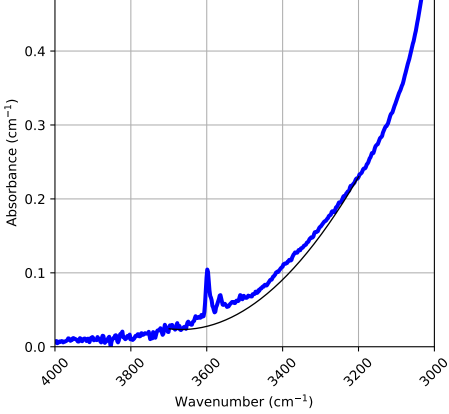




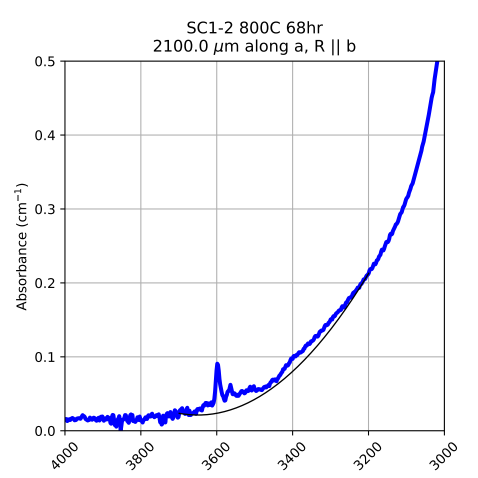




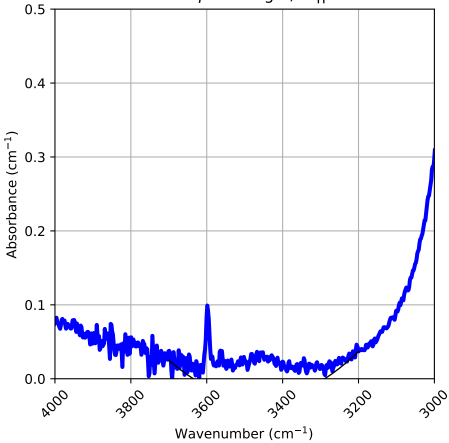
SC1-2 800C 68hr 1900.0 μ m along a, R || b

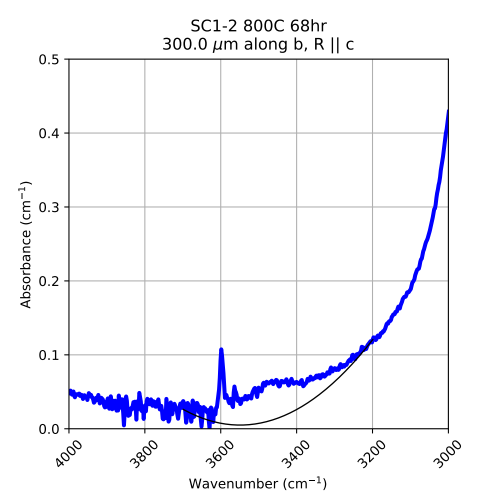


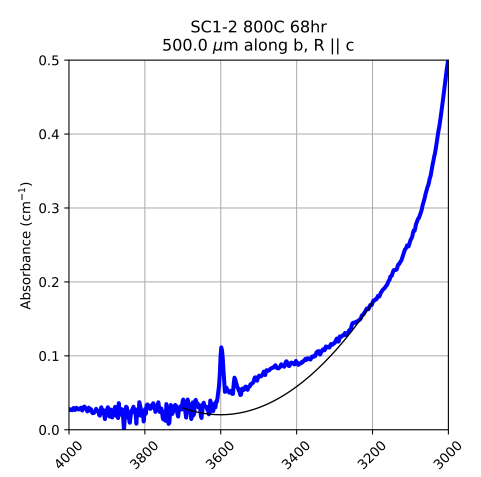
0.5

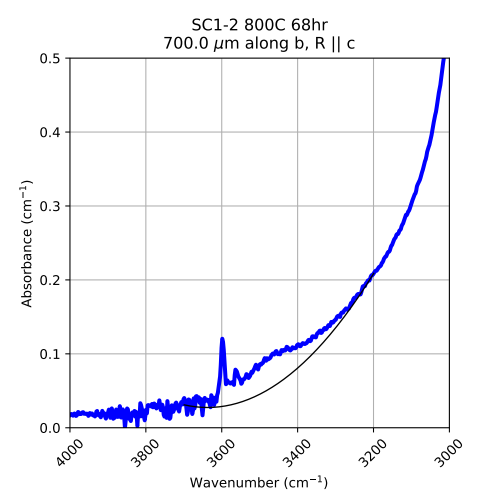


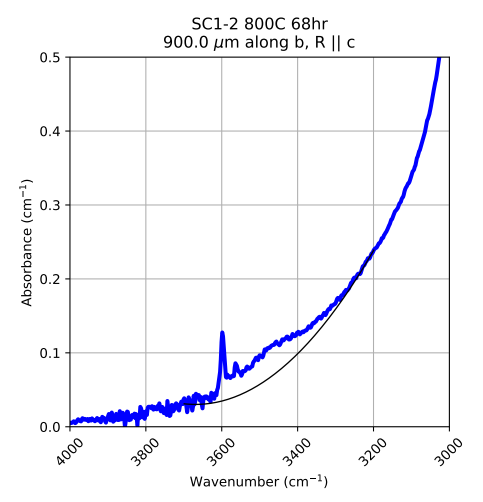
SC1-2 800C 68hr 100.0 μ m along b, R || c

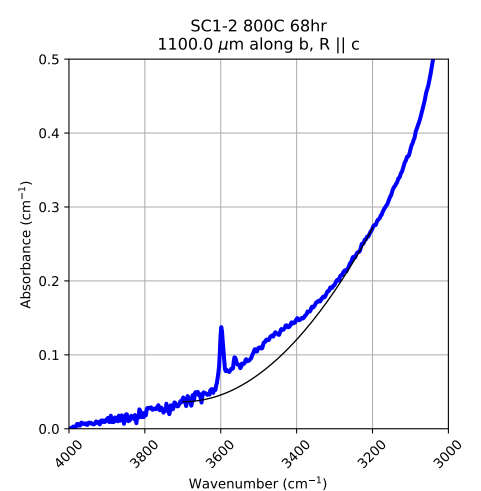


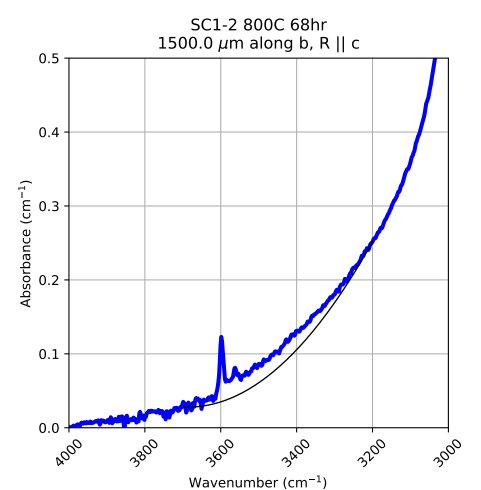


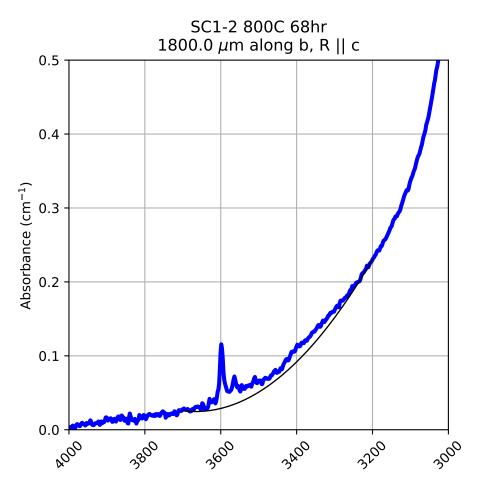




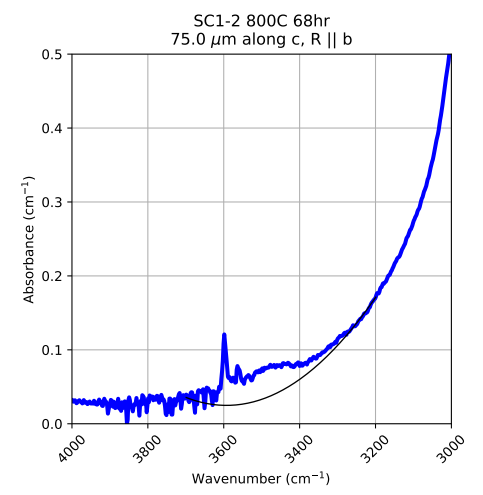


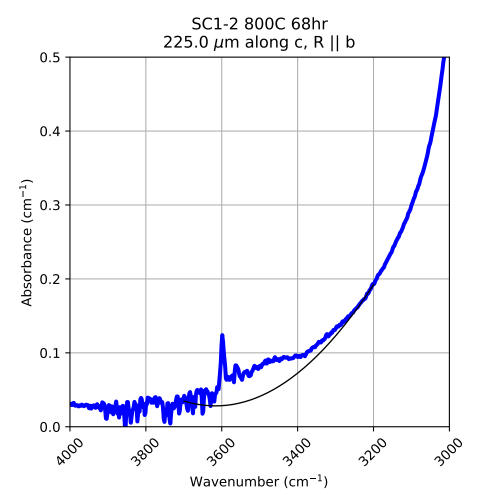


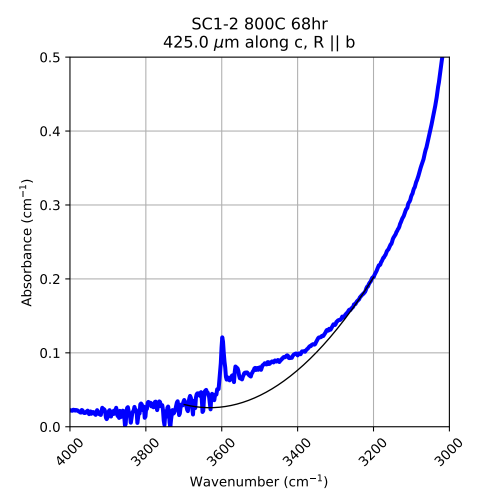


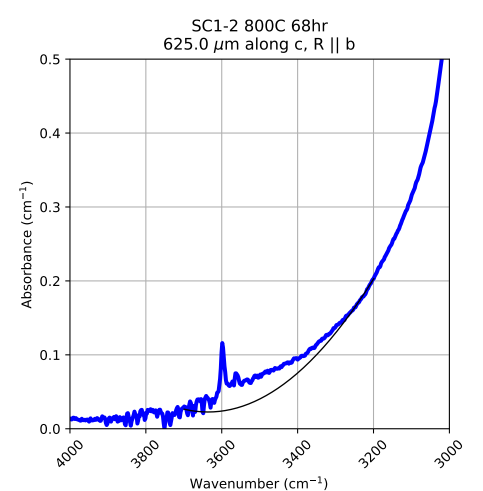


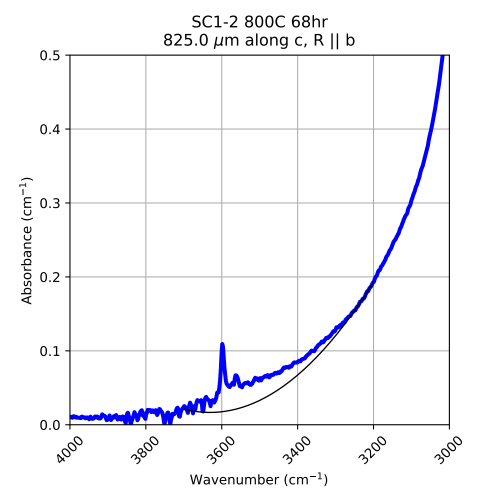
Wavenumber (cm⁻¹)

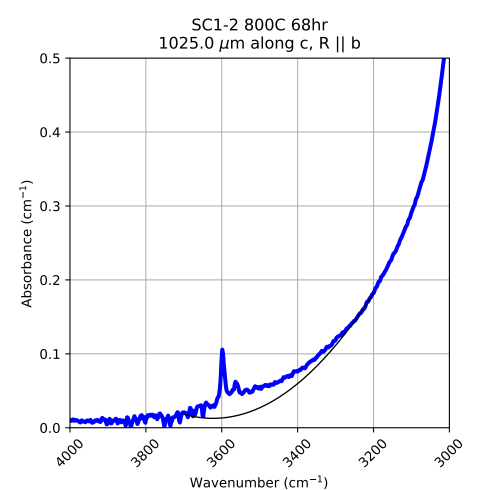


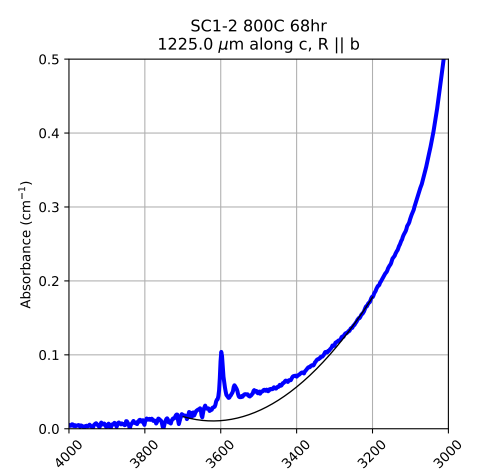




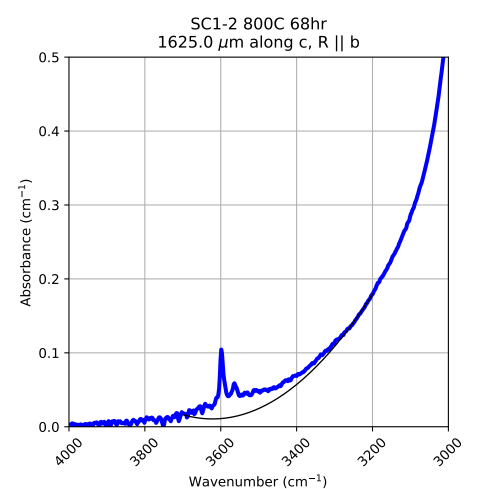


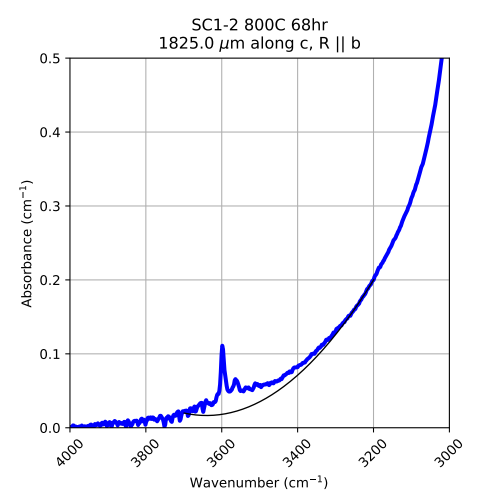


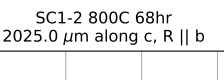


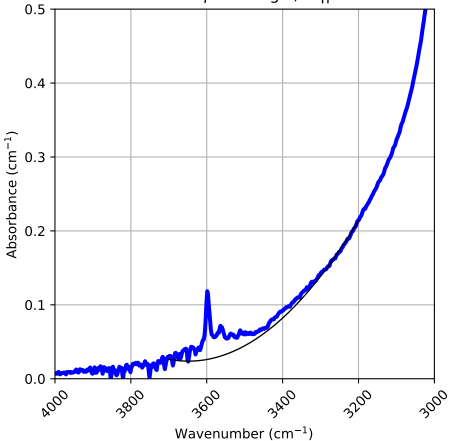


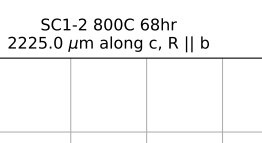
Wavenumber (cm⁻¹)

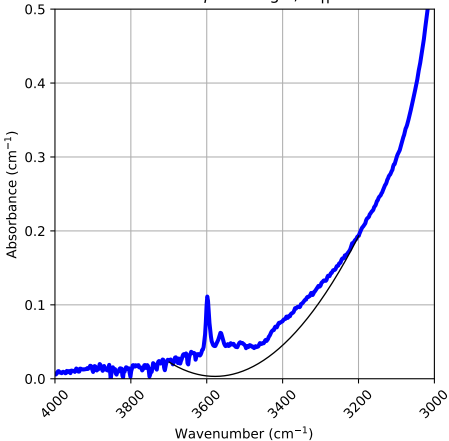


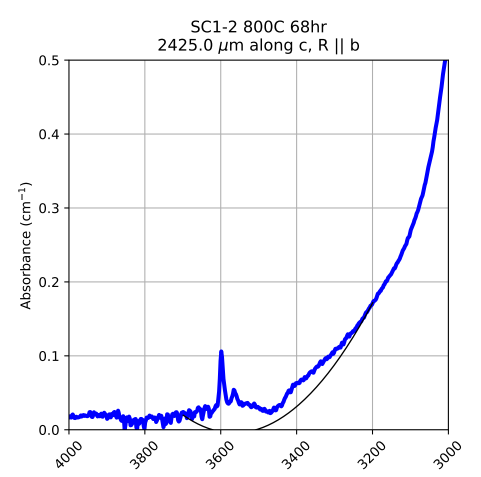






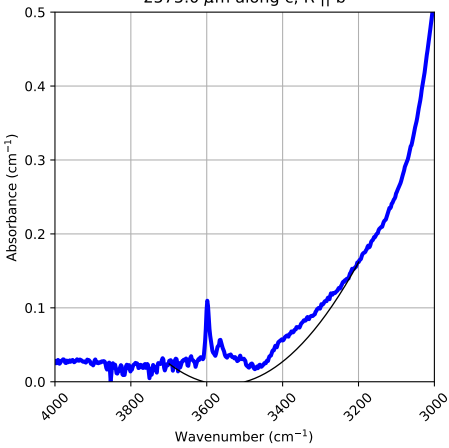


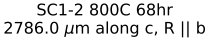


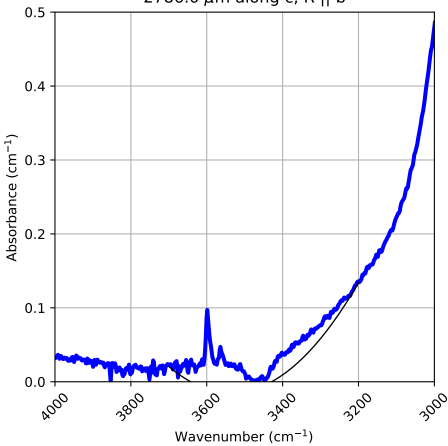


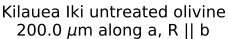
Wavenumber (cm⁻¹)

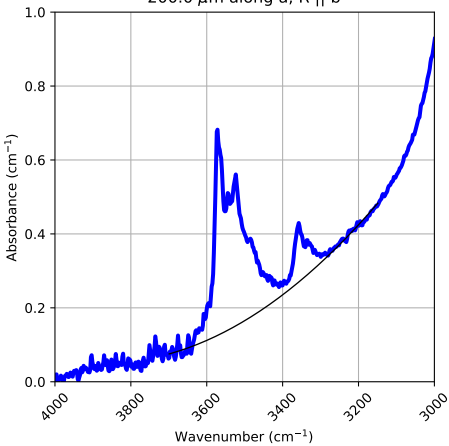
SC1-2 800C 68hr 2575.0 µm along c, R || b

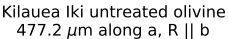


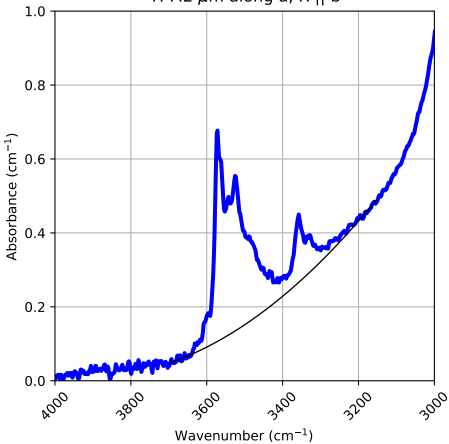


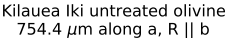


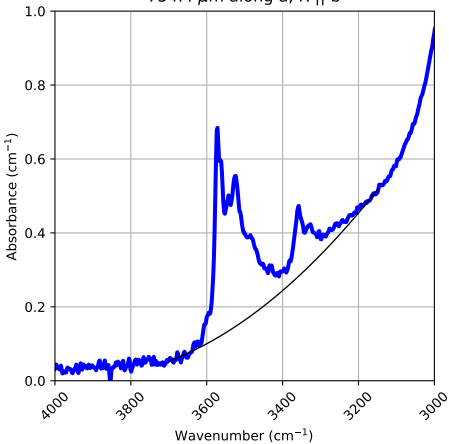


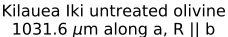


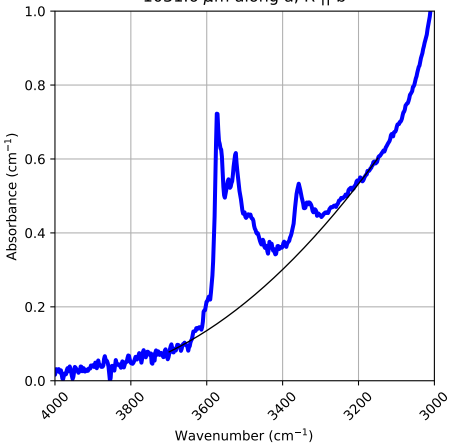


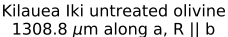


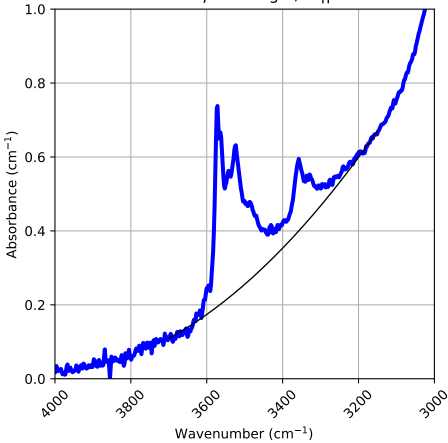


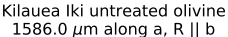


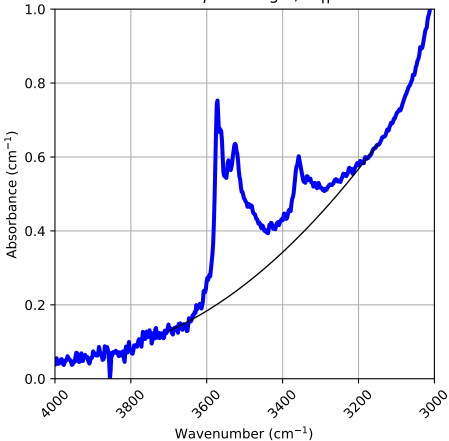


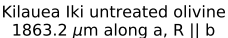


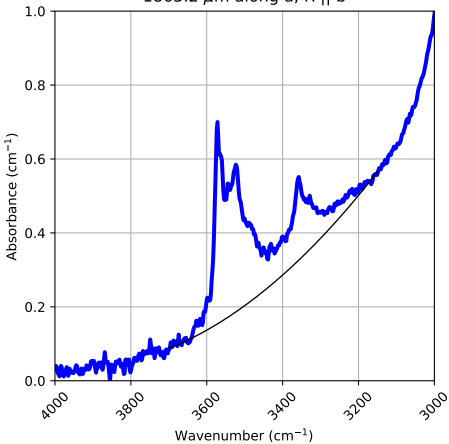


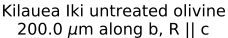


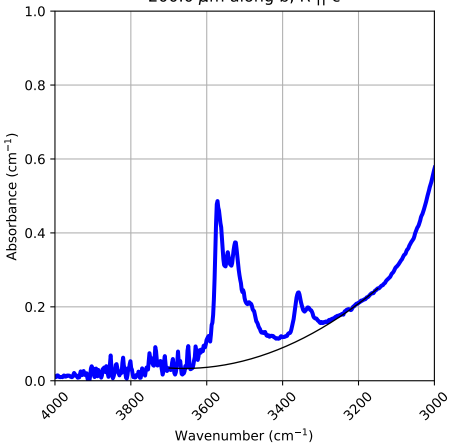


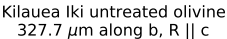


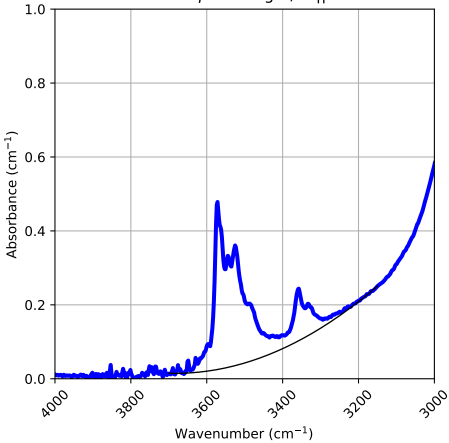




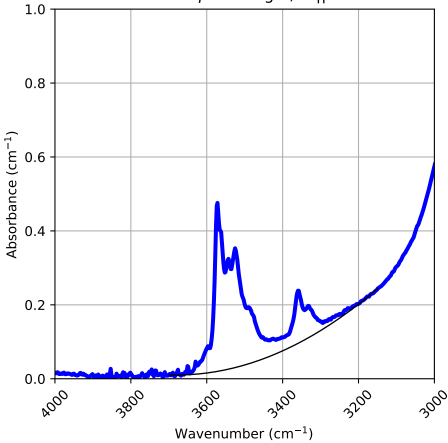




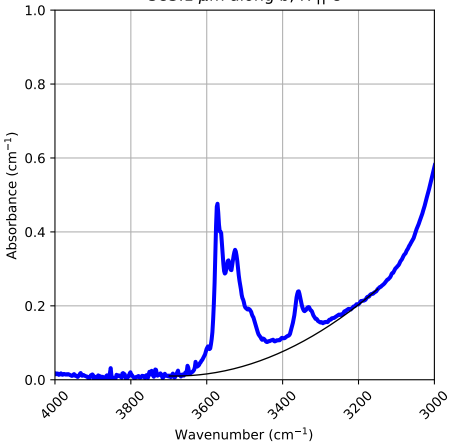




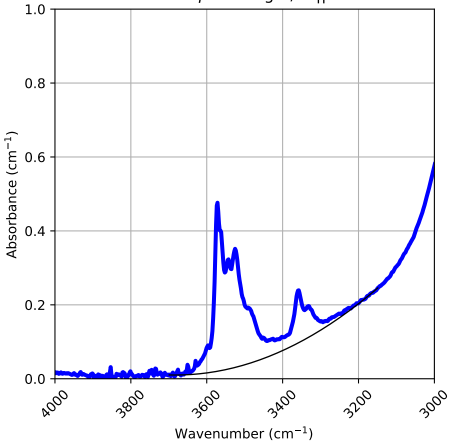
Kilauea Iki untreated olivine 455.4 μ m along b, R || c

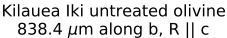


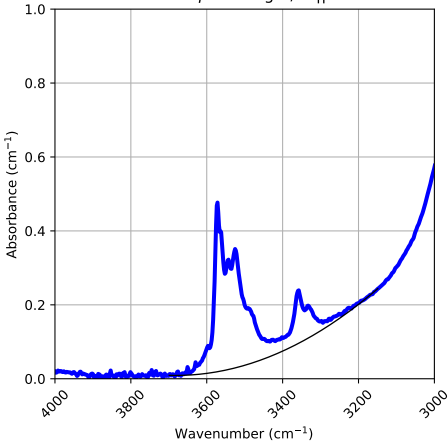
Kilauea Iki untreated olivine 583.1 μ m along b, R || c



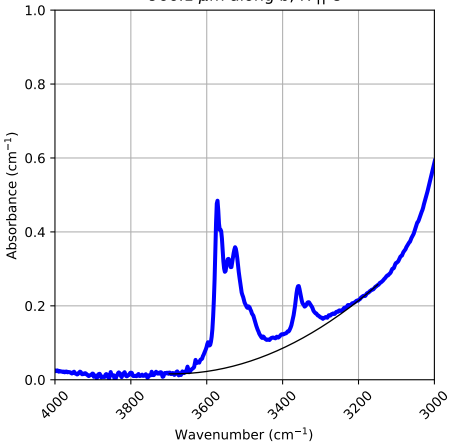
Kilauea Iki untreated olivine 710.7 μ m along b, R || c



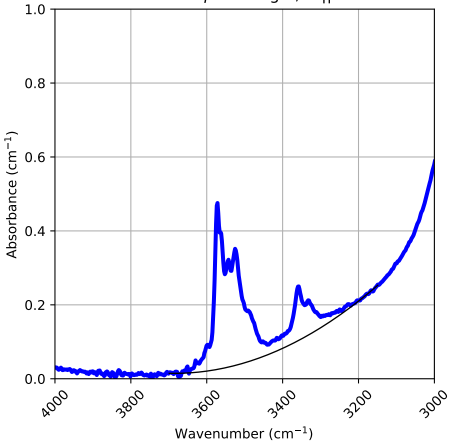


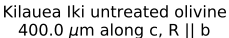


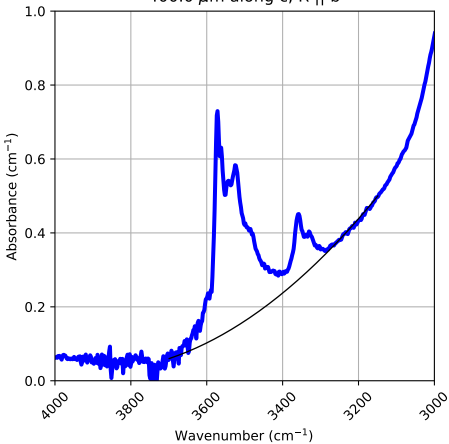
Kilauea Iki untreated olivine 966.1 μ m along b, R || c



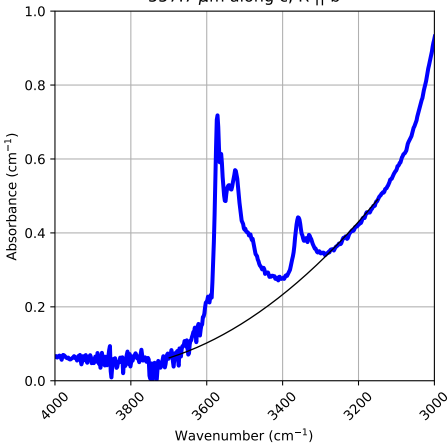
Kilauea Iki untreated olivine 1093.8 μ m along b, R || c

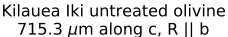


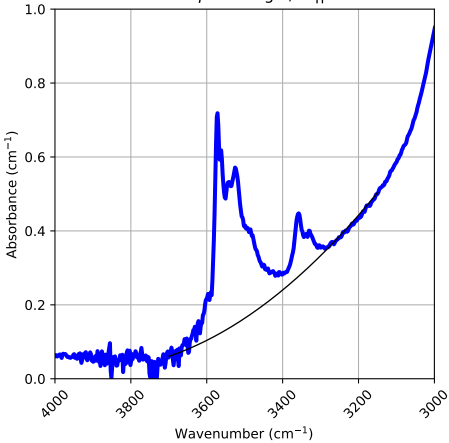


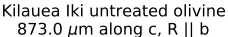


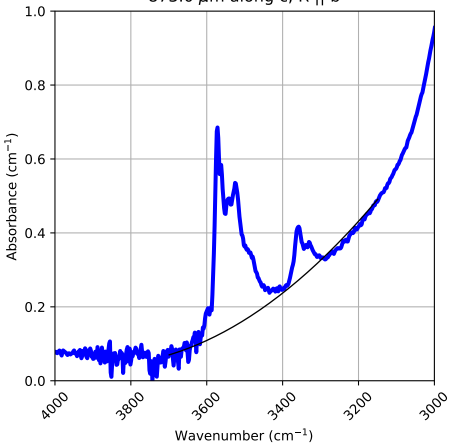
Kilauea Iki untreated olivine 557.7 μ m along c, R || b



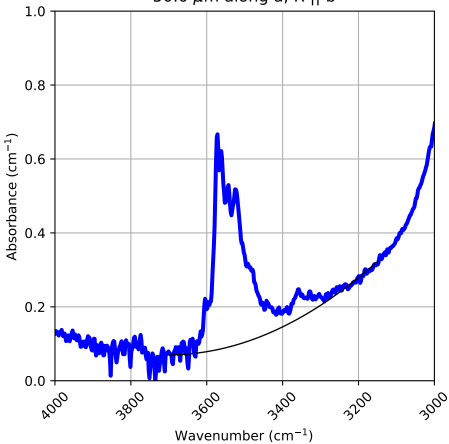




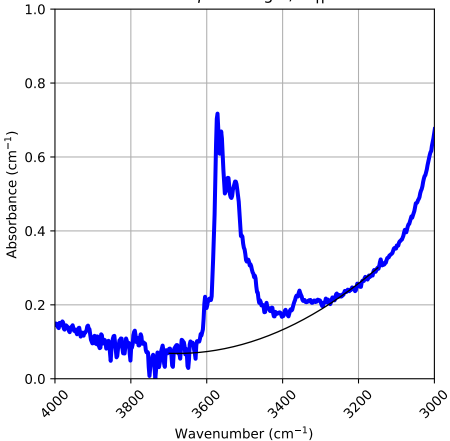




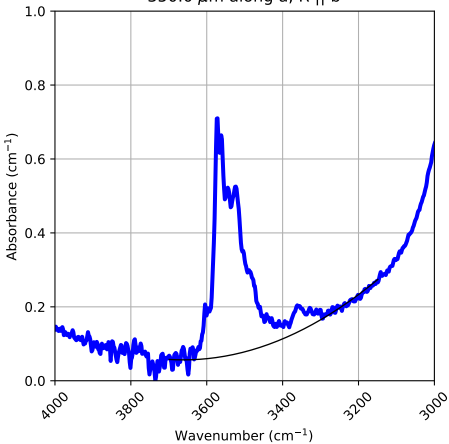
Kilauea Iki olivine heated 800C 1hr 50.0 μ m along a, R || b



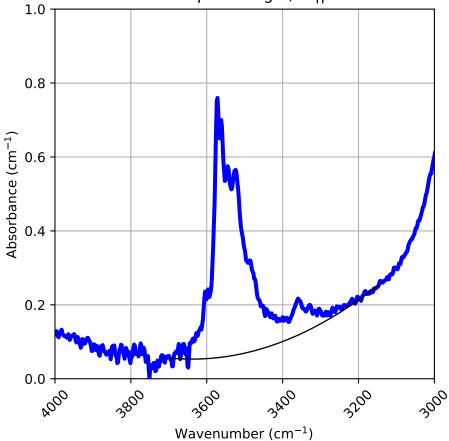
Kilauea Iki olivine heated 800C 1hr 150.0 μ m along a, R || b



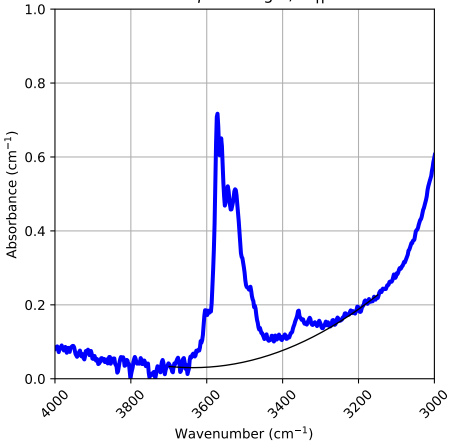
Kilauea Iki olivine heated 800C 1hr 350.0 μ m along a, R || b



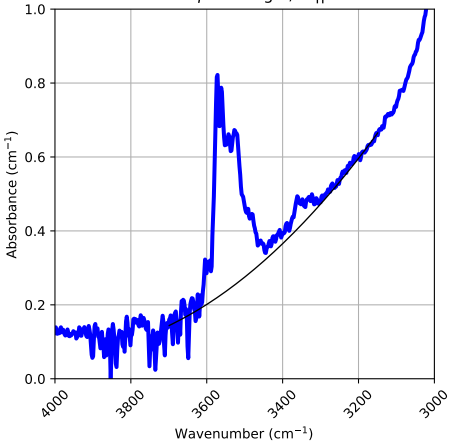
Kilauea Iki olivine heated 800C 1hr 550.0 μ m along a, R || b



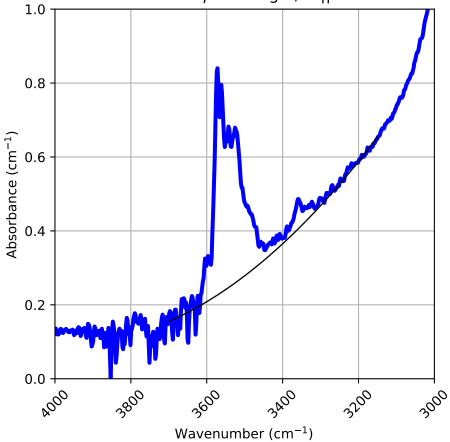
Kilauea Iki olivine heated 800C 1hr 750.0 μ m along a, R || b



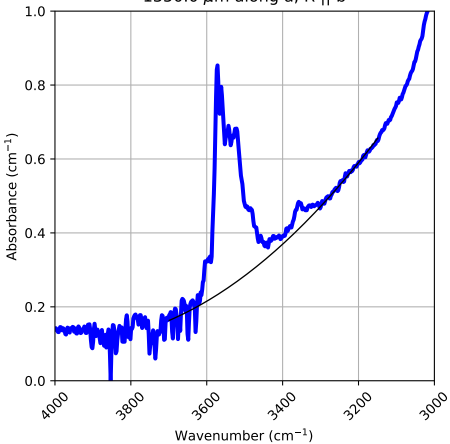
Kilauea Iki olivine heated 800C 1hr 950.0 μ m along a, R || b



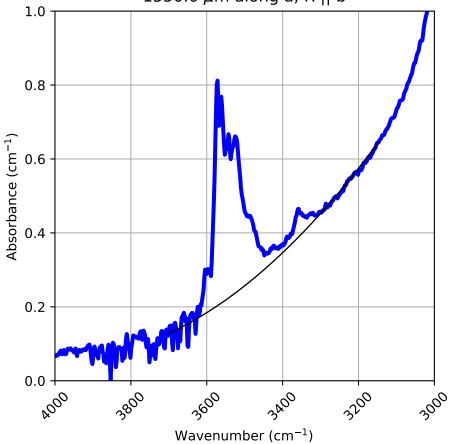
Kilauea Iki olivine heated 800C 1hr $1100.0 \mu m$ along a, R || b



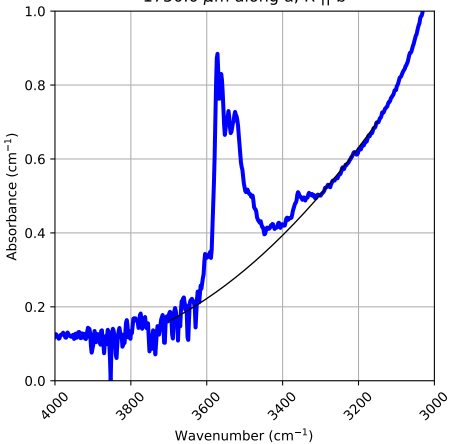
Kilauea Iki olivine heated 800C 1hr 1350.0 μ m along a, R || b



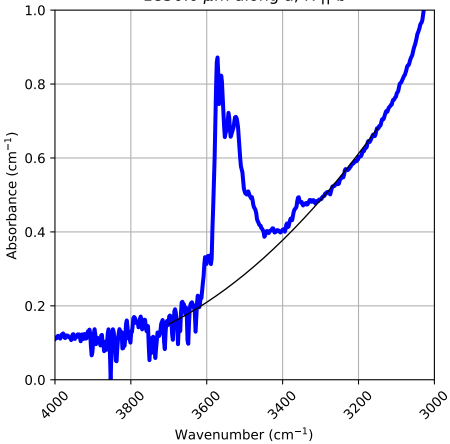
Kilauea Iki olivine heated 800C 1hr 1550.0 μ m along a, R || b



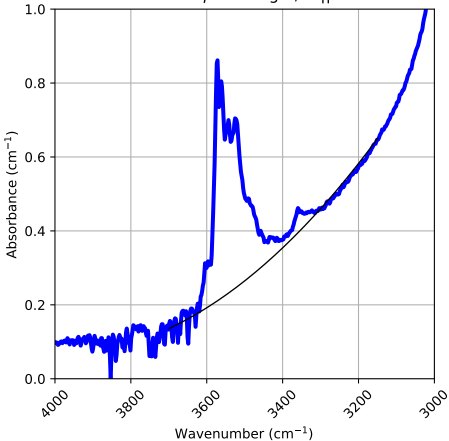
Kilauea Iki olivine heated 800C 1hr 1750.0 μ m along a, R || b



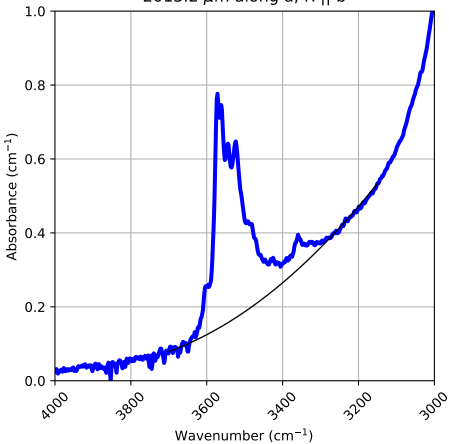
Kilauea Iki olivine heated 800C 1hr 1850.0 μ m along a, R || b



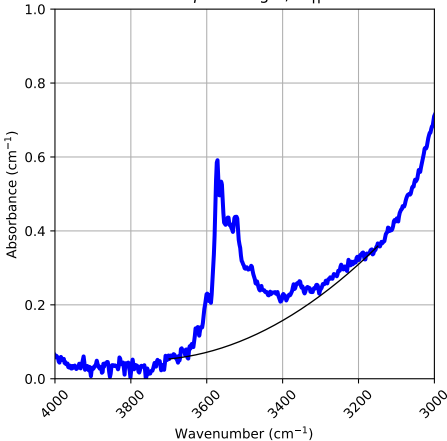
Kilauea Iki olivine heated 800C 1hr 1950.0 μ m along a, R || b



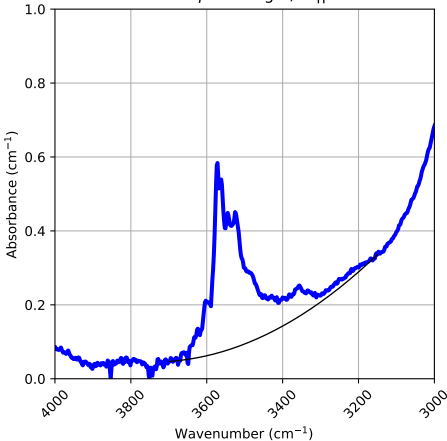
Kilauea Iki olivine heated 800C 1hr 2013.2 μ m along a, R || b



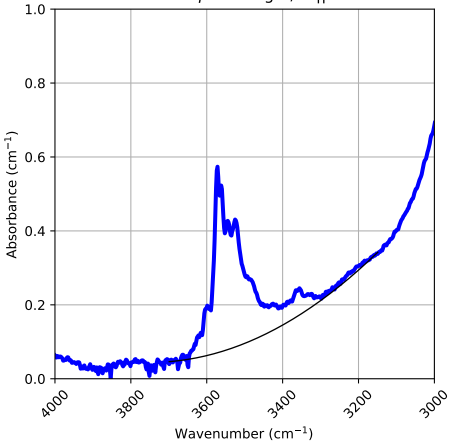
Kilauea Iki olivine heated 800C 1hr 50.0 μ m along b, R || c



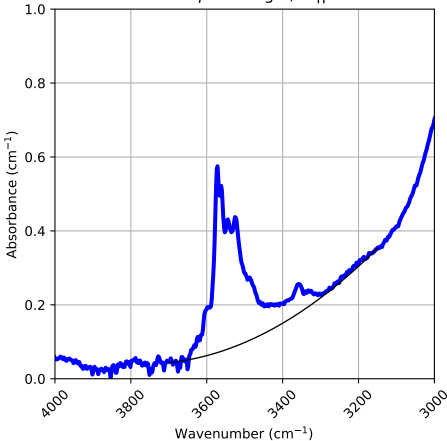
Kilauea Iki olivine heated 800C 1hr 150.0 μ m along b, R || c



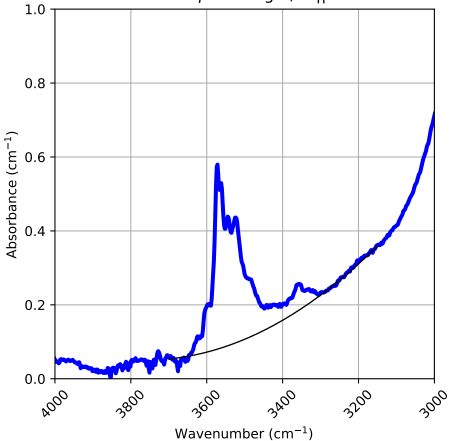
Kilauea Iki olivine heated 800C 1hr 250.0 μ m along b, R || c



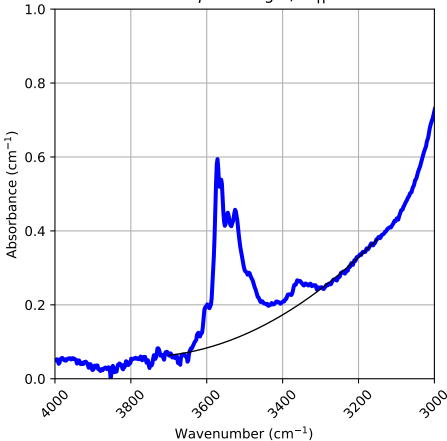
Kilauea Iki olivine heated 800C 1hr 350.0 μ m along b, R || c



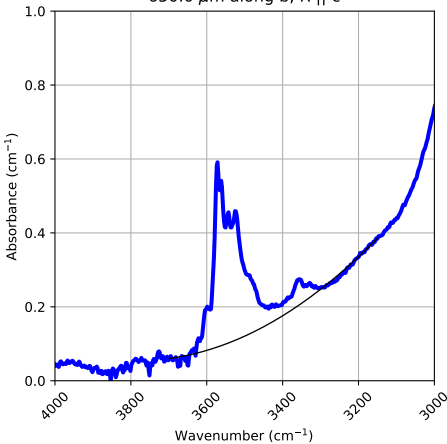
Kilauea Iki olivine heated 800C 1hr $450.0 \mu m$ along b, R || c



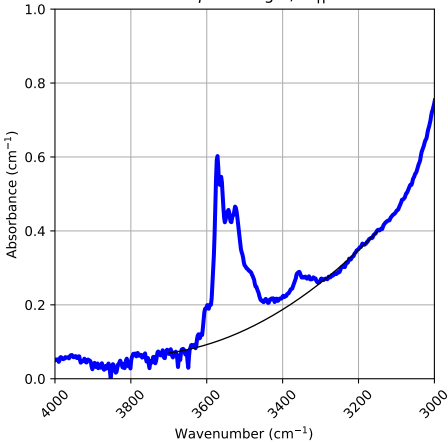
Kilauea Iki olivine heated 800C 1hr 550.0 μ m along b, R || c



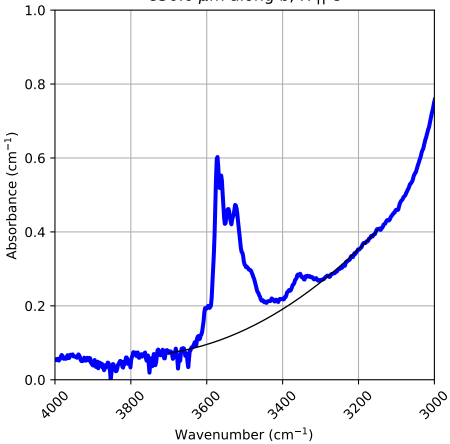
Kilauea Iki olivine heated 800C 1hr $650.0 \mu m$ along b, R || c



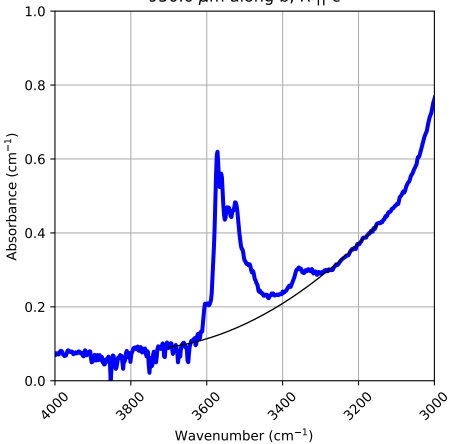
Kilauea Iki olivine heated 800C 1hr 750.0 μ m along b, R || c



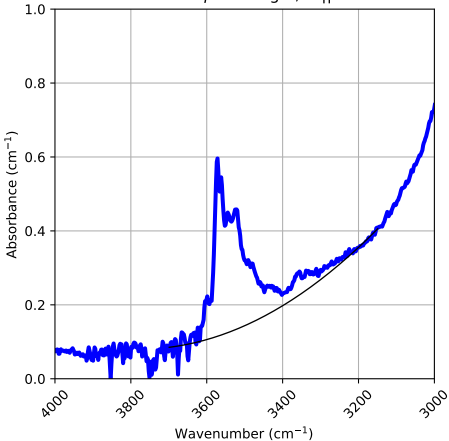
Kilauea Iki olivine heated 800C 1hr 850.0 μ m along b, R || c



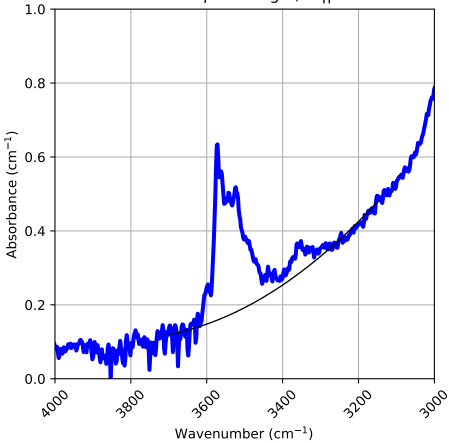
Kilauea Iki olivine heated 800C 1hr 950.0 μ m along b, R || c



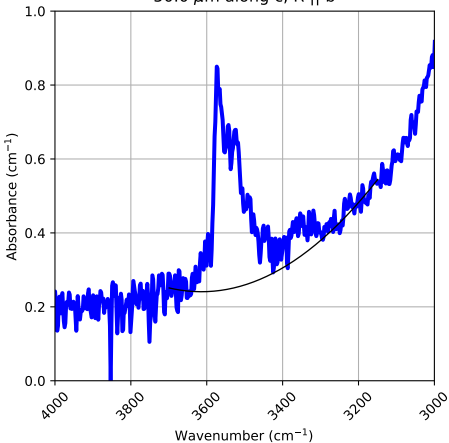
Kilauea Iki olivine heated 800C 1hr 1050.0 μ m along b, R || c



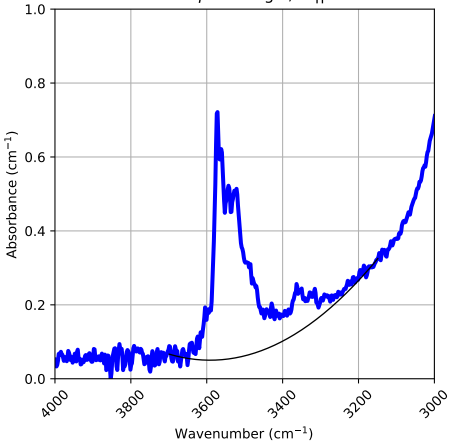
Kilauea Iki olivine heated 800C 1hr 1150.0 μ m along b, R || c



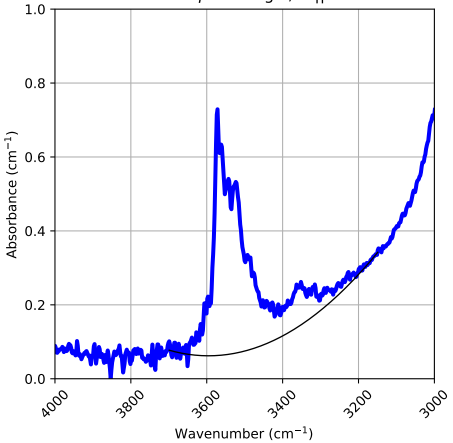
Kilauea Iki olivine heated 800C 1hr 50.0 μ m along c, R || b



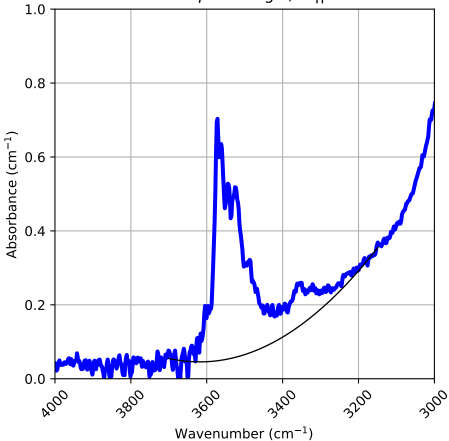
Kilauea Iki olivine heated 800C 1hr 150.0 μ m along c, R || b



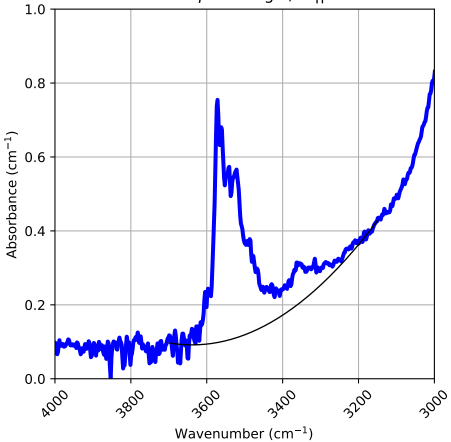
Kilauea Iki olivine heated 800C 1hr 250.0 μ m along c, R || b



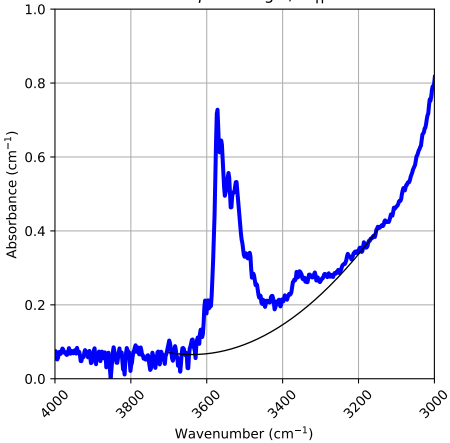
Kilauea Iki olivine heated 800C 1hr $350.0 \mu m$ along c, R || b



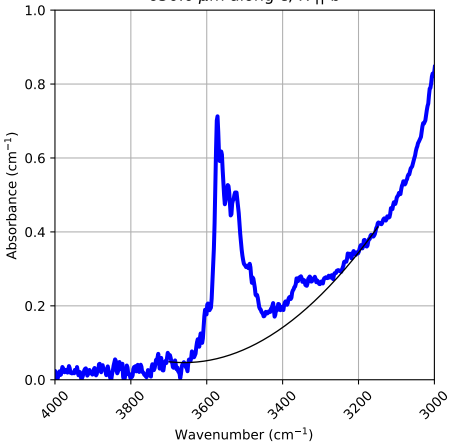
Kilauea Iki olivine heated 800C 1hr $450.0 \mu m$ along c, R || b



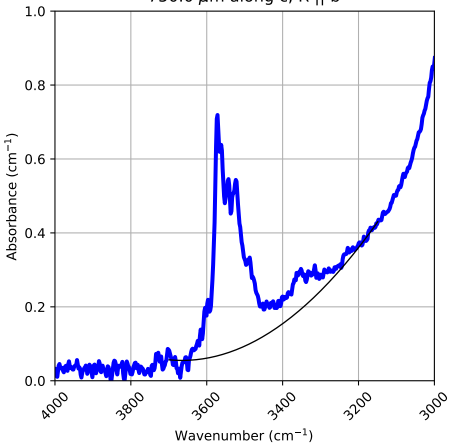
Kilauea Iki olivine heated 800C 1hr 550.0 μ m along c, R || b



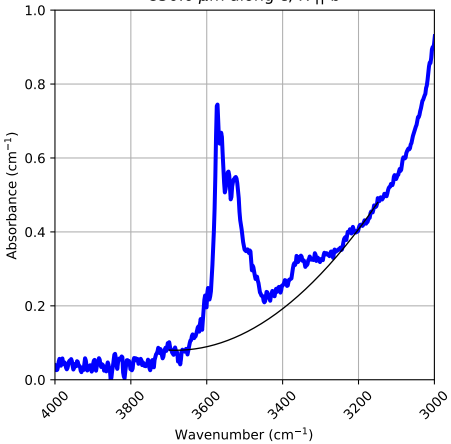
Kilauea Iki olivine heated 800C 1hr 650.0 μ m along c, R || b



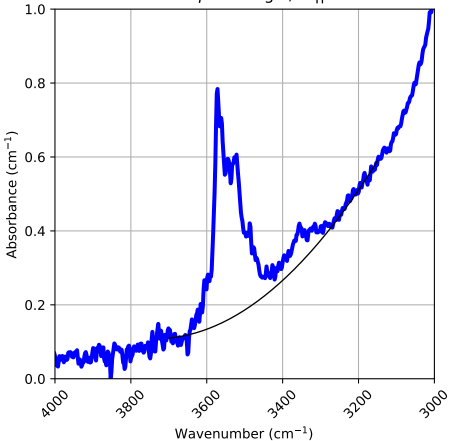
Kilauea Iki olivine heated 800C 1hr 750.0 μ m along c, R || b



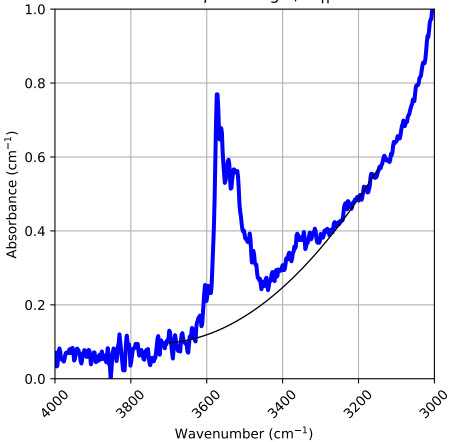
Kilauea Iki olivine heated 800C 1hr 850.0 μ m along c, R || b



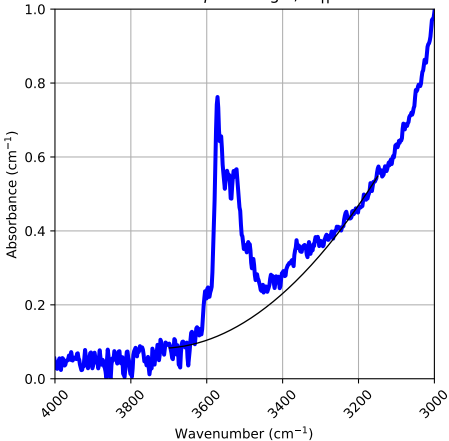
Kilauea Iki olivine heated 800C 1hr 950.0 μ m along c, R || b



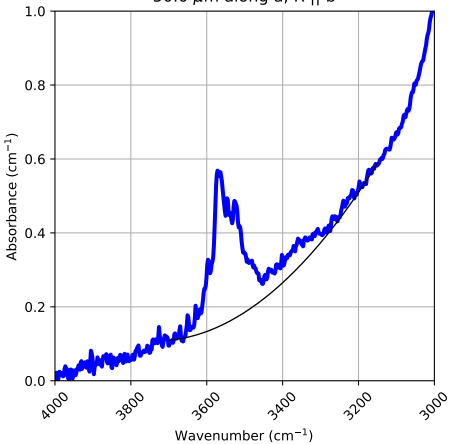
Kilauea Iki olivine heated 800C 1hr 1050.0 μ m along c, R || b



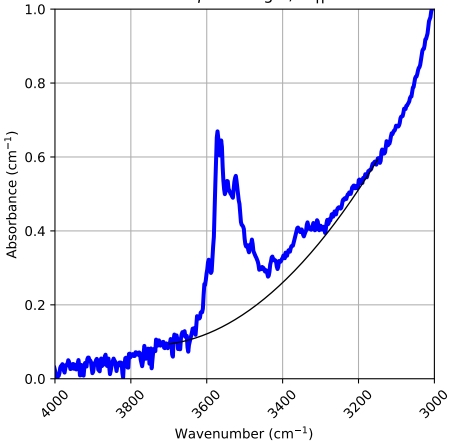
Kilauea Iki olivine heated 800C 1hr 1150.0 μ m along c, R || b



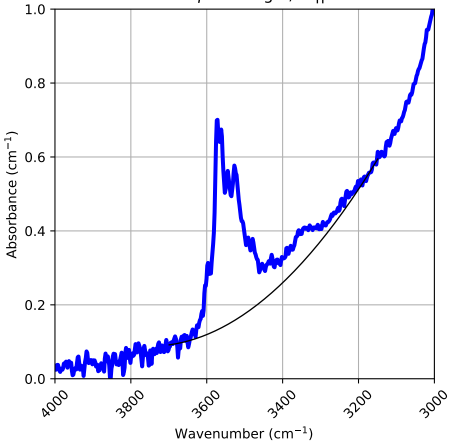
Kilauea Iki olivine heated 800C 8hrs 50.0 μ m along a, R || b



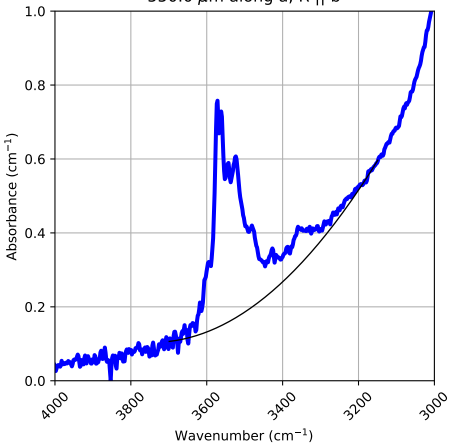
Kilauea Iki olivine heated 800C 8hrs 150.0 μ m along a, R || b



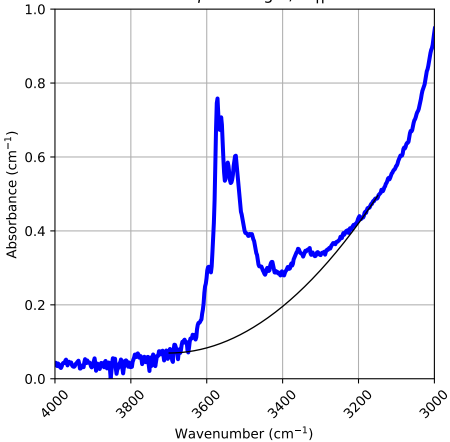
Kilauea Iki olivine heated 800C 8hrs 350.0 μ m along a, R || b

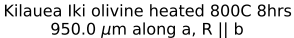


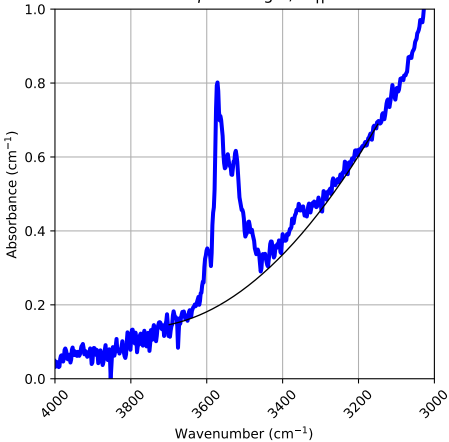
Kilauea Iki olivine heated 800C 8hrs 550.0 μ m along a, R || b



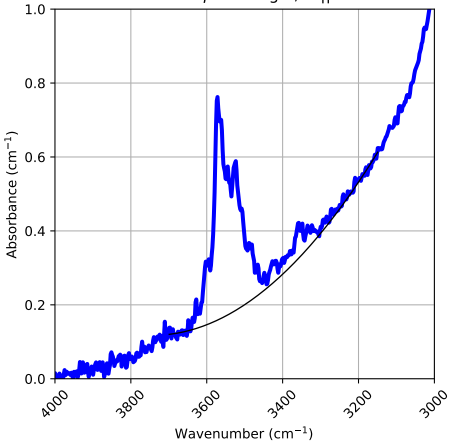
Kilauea Iki olivine heated 800C 8hrs 750.0 μ m along a, R || b



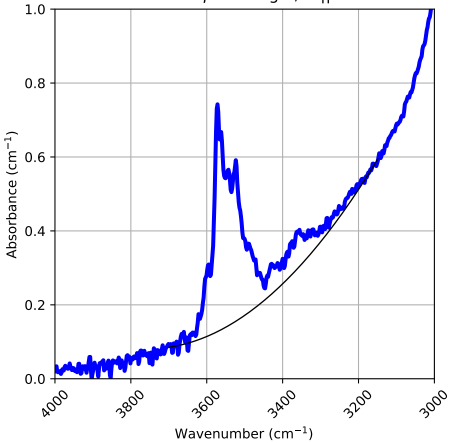




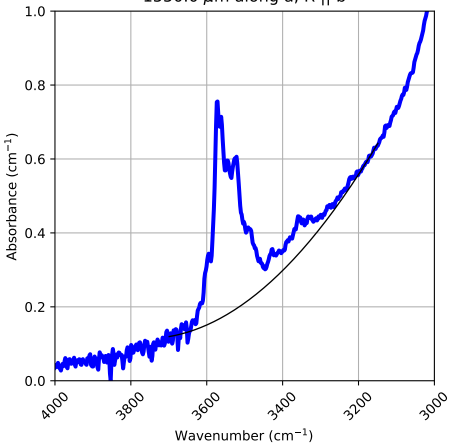
Kilauea Iki olivine heated 800C 8hrs $1100.0 \mu m$ along a, R || b



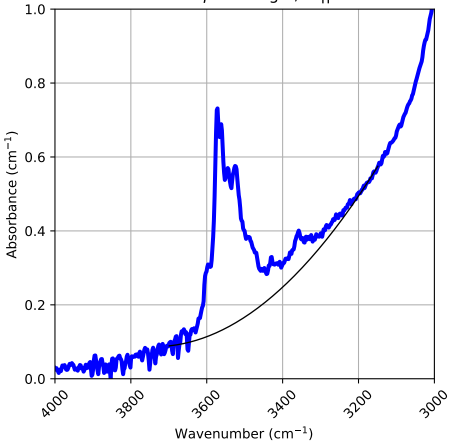
Kilauea Iki olivine heated 800C 8hrs $1350.0 \mu m$ along a, R || b



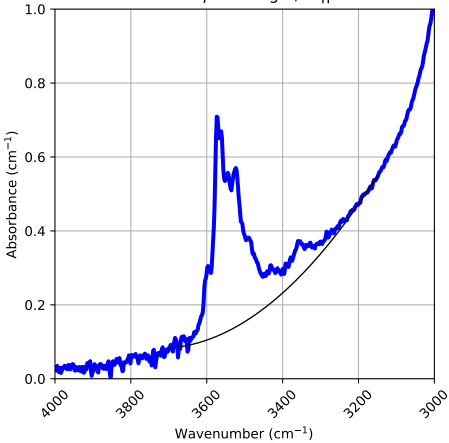
Kilauea Iki olivine heated 800C 8hrs $1550.0 \mu m$ along a, R || b



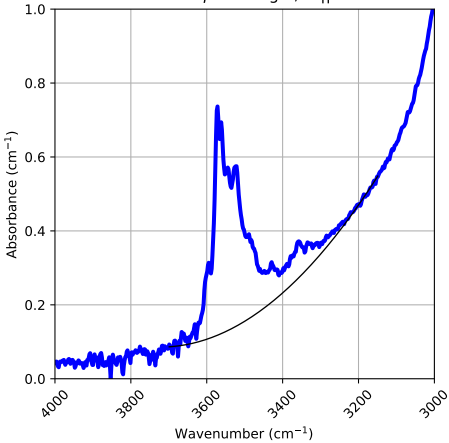
Kilauea Iki olivine heated 800C 8hrs $1750.0 \mu m$ along a, R || b



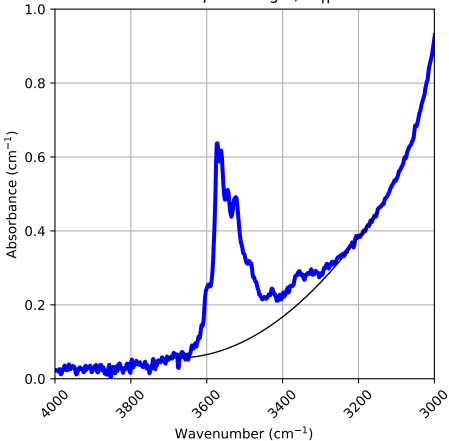
Kilauea Iki olivine heated 800C 8hrs $1850.0 \mu m$ along a, R || b



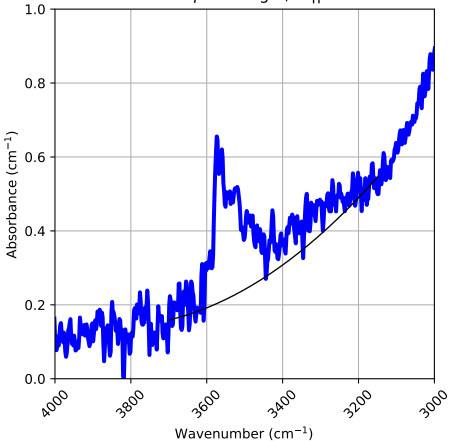
Kilauea Iki olivine heated 800C 8hrs $1950.0 \mu m$ along a, R || b



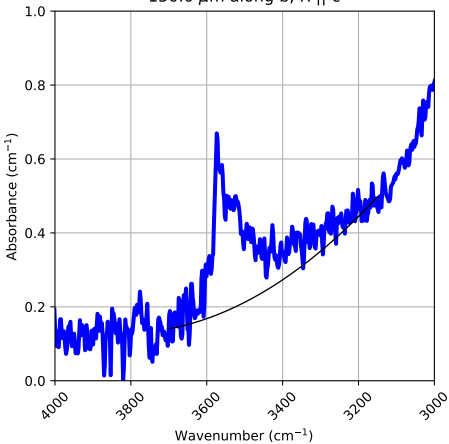
Kilauea Iki olivine heated 800C 8hrs 2013.2 μ m along a, R || b



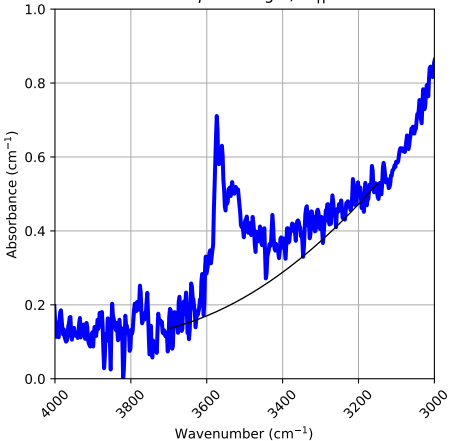
Kilauea Iki olivine heated 800C 8hrs 50.0 μ m along b, R || c



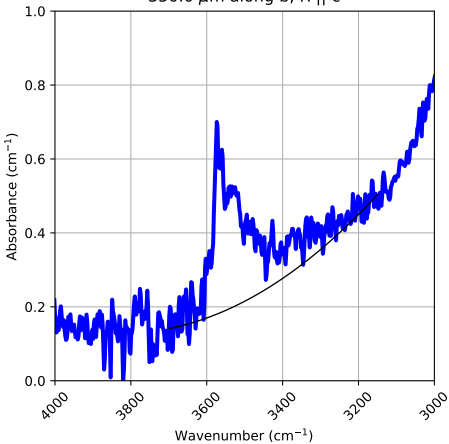
Kilauea Iki olivine heated 800C 8hrs 150.0 μ m along b, R || c



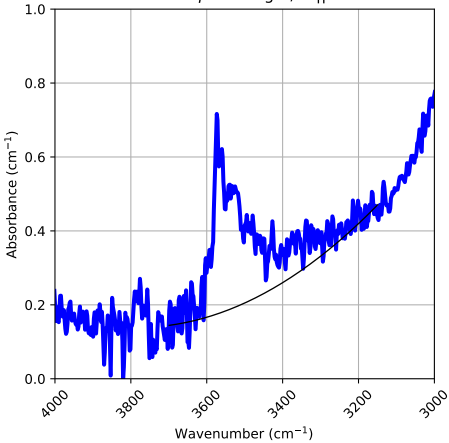
Kilauea Iki olivine heated 800C 8hrs 250.0 μ m along b, R || c



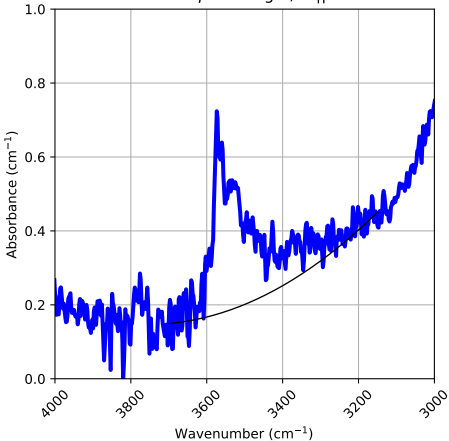
Kilauea Iki olivine heated 800C 8hrs 350.0 μ m along b, R || c



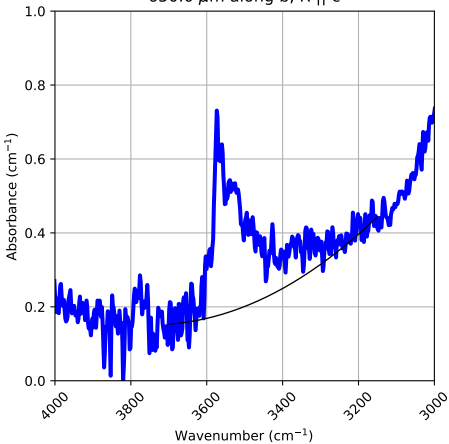
Kilauea Iki olivine heated 800C 8hrs 450.0 μ m along b, R || c



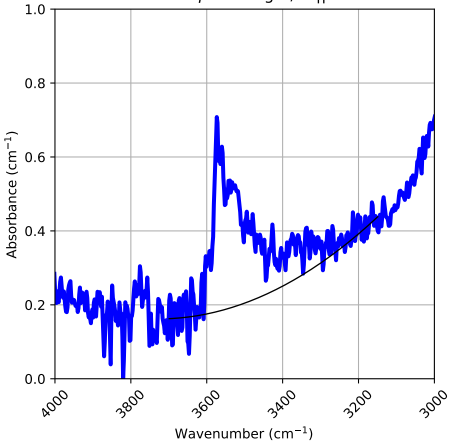
Kilauea Iki olivine heated 800C 8hrs 550.0 μ m along b, R || c



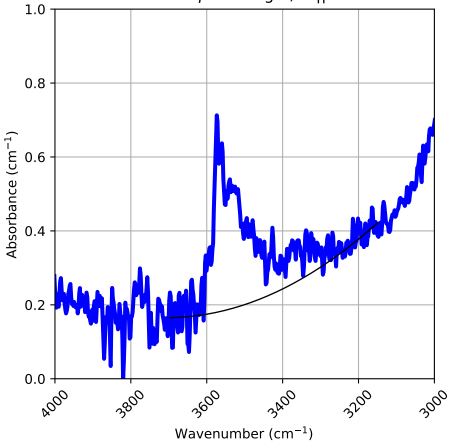
Kilauea Iki olivine heated 800C 8hrs 650.0 μ m along b, R || c



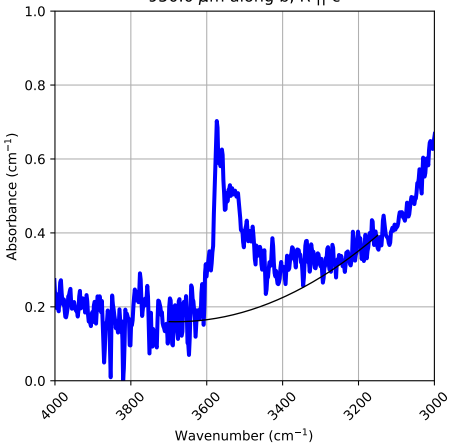
Kilauea Iki olivine heated 800C 8hrs 750.0 μ m along b, R || c



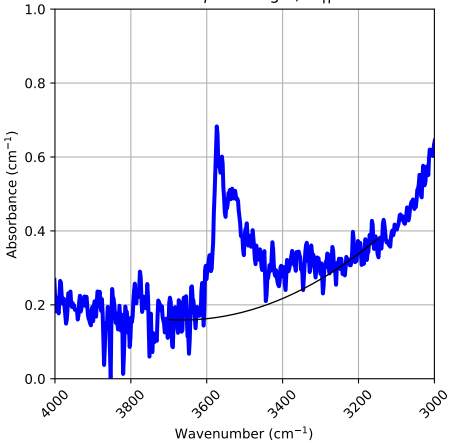
Kilauea Iki olivine heated 800C 8hrs 850.0 μ m along b, R || c



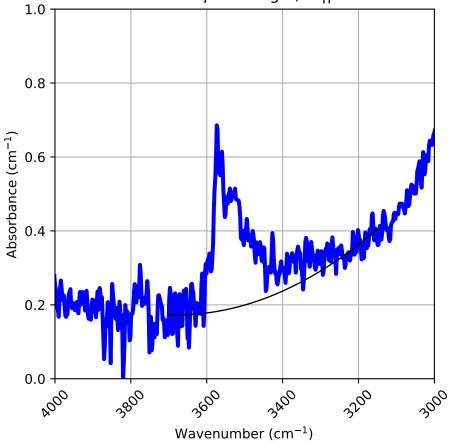
Kilauea Iki olivine heated 800C 8hrs 950.0 μ m along b, R || c



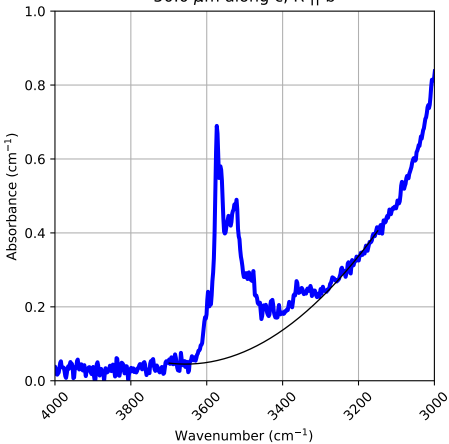
Kilauea Iki olivine heated 800C 8hrs $1050.0 \mu m$ along b, R || c



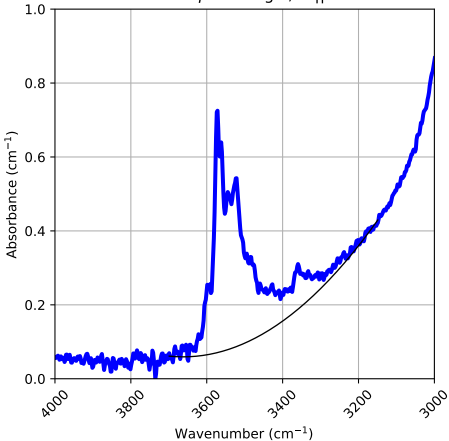
Kilauea Iki olivine heated 800C 8hrs $1150.0 \mu m$ along b, R || c



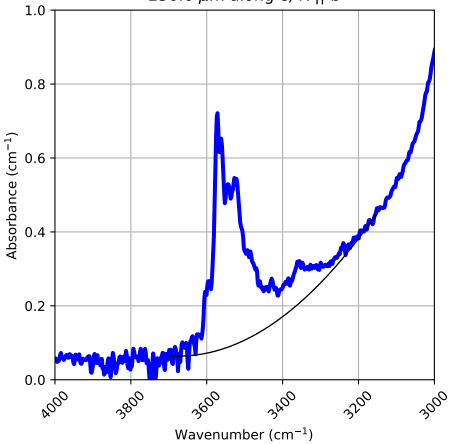
Kilauea Iki olivine heated 800C 8hrs 50.0 μ m along c, R || b



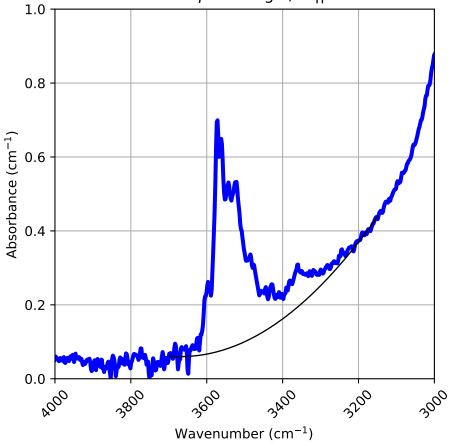
Kilauea Iki olivine heated 800C 8hrs 150.0 μ m along c, R || b



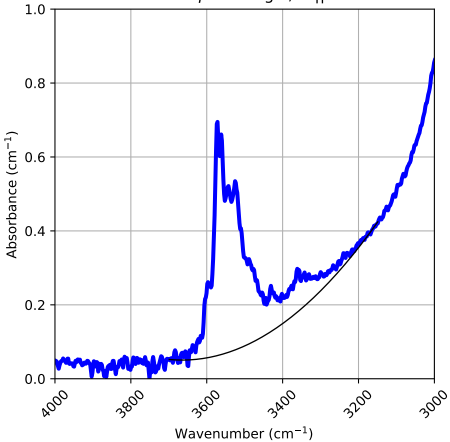
Kilauea Iki olivine heated 800C 8hrs 250.0 μ m along c, R || b



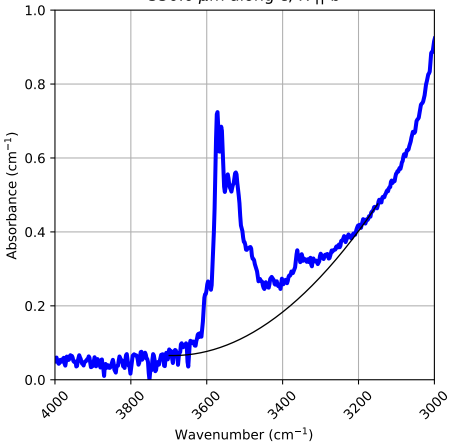
Kilauea Iki olivine heated 800C 8hrs 350.0 μ m along c, R || b



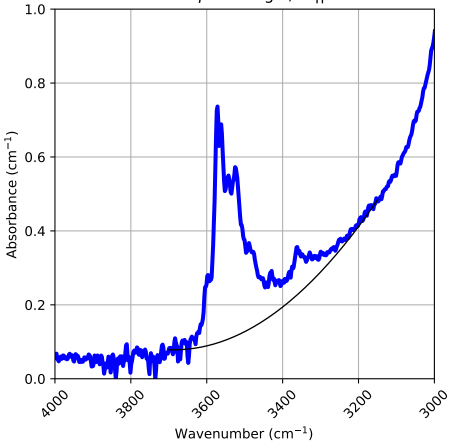
Kilauea Iki olivine heated 800C 8hrs 450.0 μ m along c, R || b



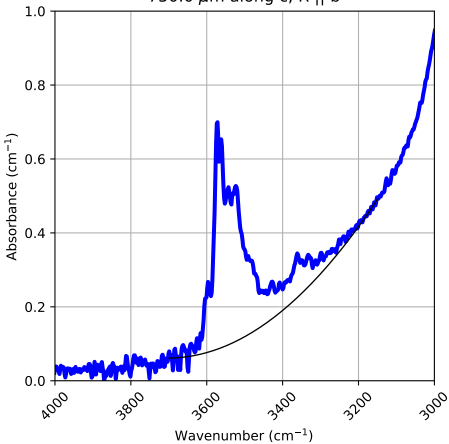
Kilauea Iki olivine heated 800C 8hrs 550.0 μ m along c, R || b



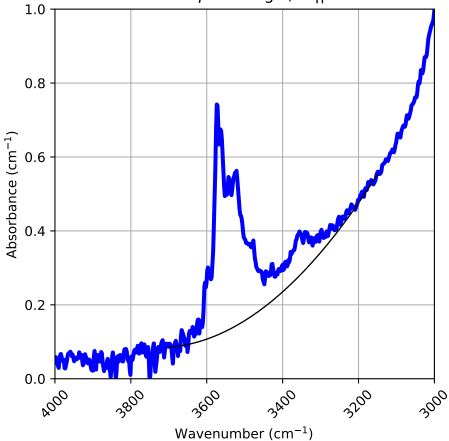
Kilauea Iki olivine heated 800C 8hrs 650.0 μ m along c, R || b



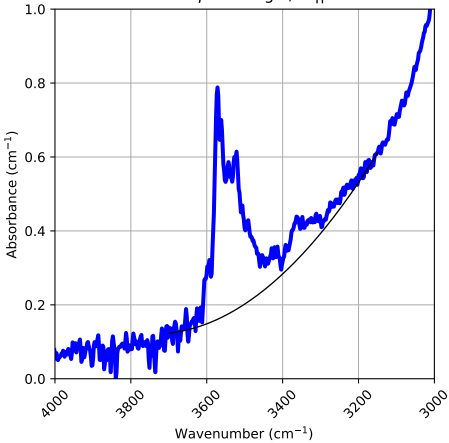
Kilauea Iki olivine heated 800C 8hrs 750.0 μ m along c, R || b



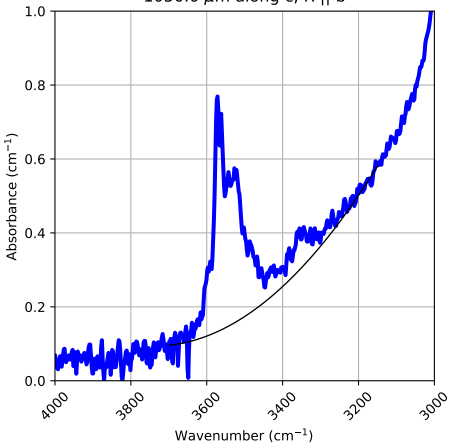
Kilauea Iki olivine heated 800C 8hrs 850.0 μ m along c, R || b



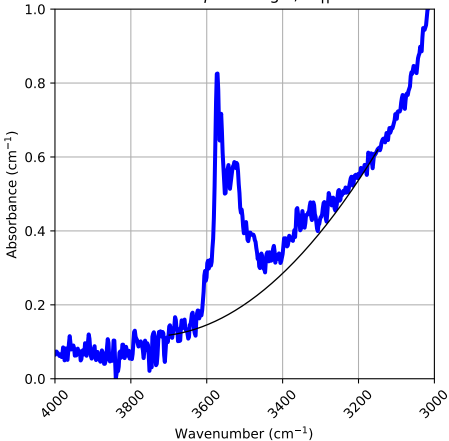
Kilauea Iki olivine heated 800C 8hrs 950.0 μ m along c, R || b



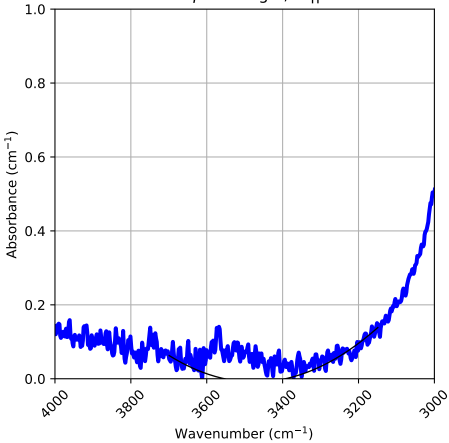
Kilauea Iki olivine heated 800C 8hrs $1050.0 \mu m$ along c, R || b



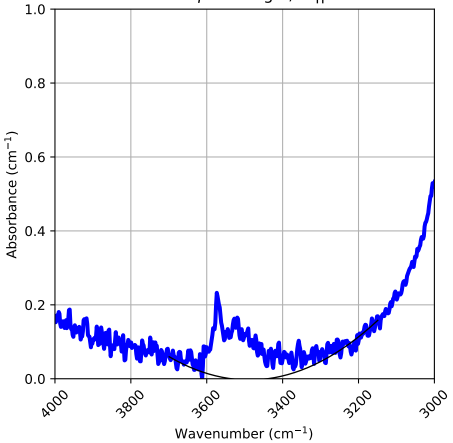
Kilauea Iki olivine heated 800C 8hrs $1150.0 \mu m$ along c, R || b



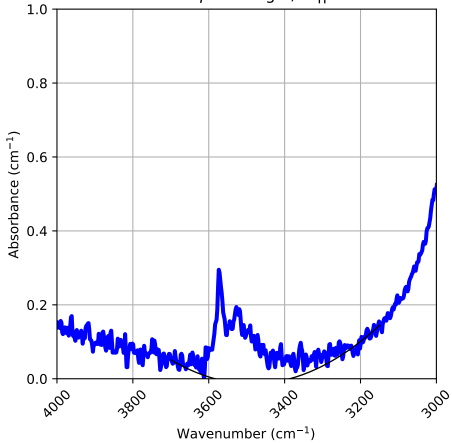
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 50.0 μ m along a, R || b



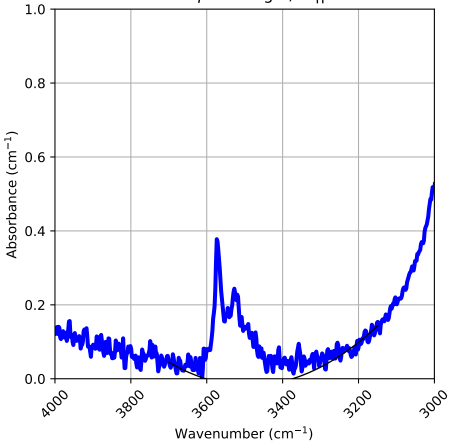
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 150.0 μ m along a, R || b



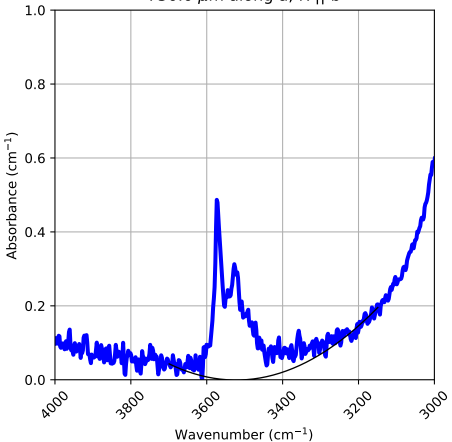
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs $350.0 \mu m$ along a, R || b



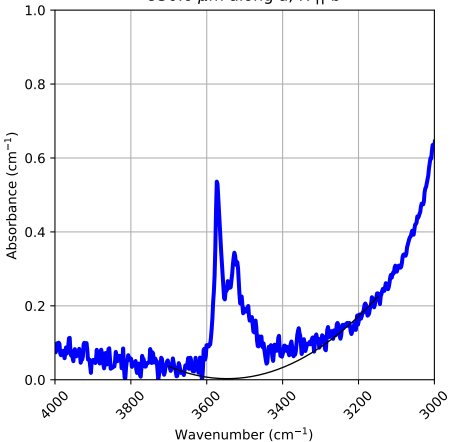
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 550.0 μ m along a, R || b



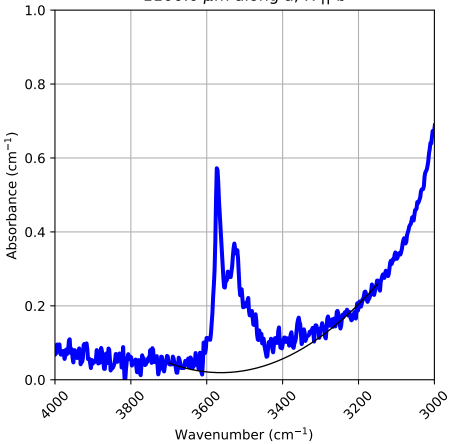
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 750.0 μ m along a, R || b



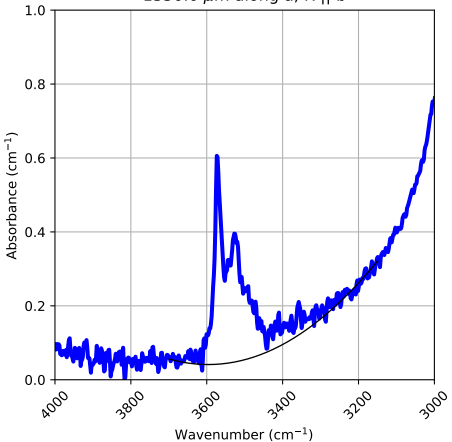
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 950.0 μ m along a, R || b



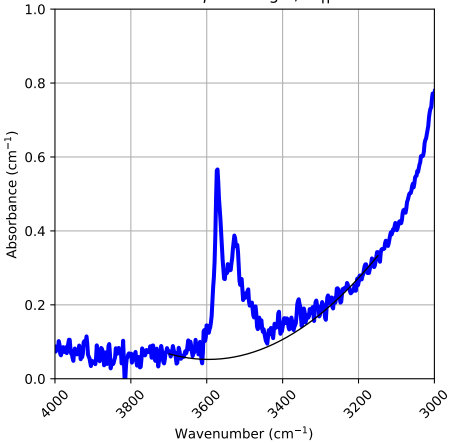
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1100.0 μ m along a, R || b



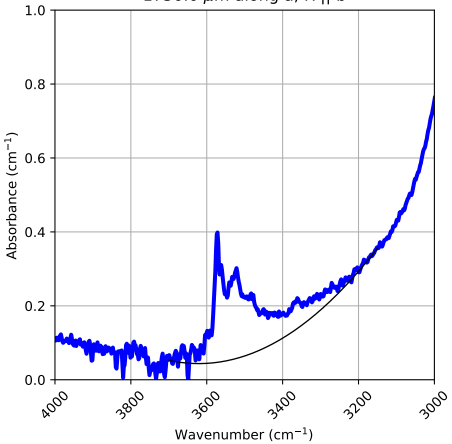
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1350.0 μ m along a, R || b



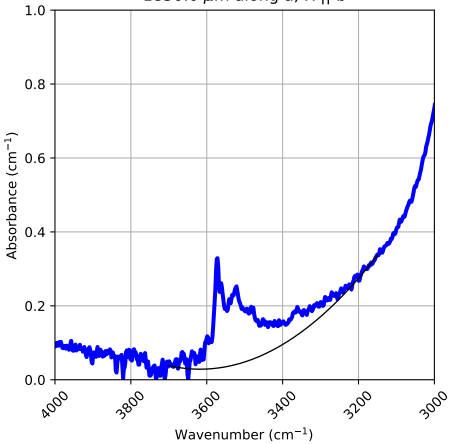
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1550.0 μ m along a, R || b



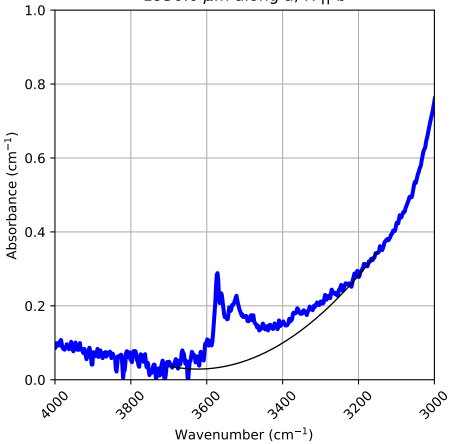
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1750.0 μ m along a, R || b



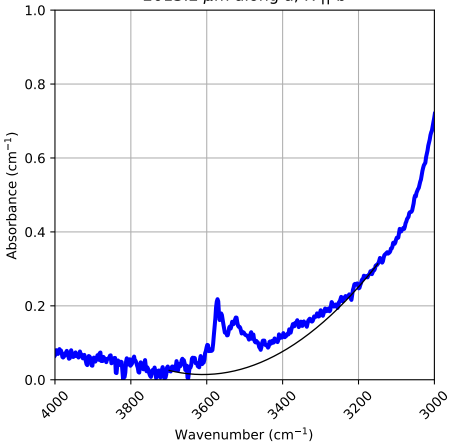
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1850.0 μ m along a, R || b



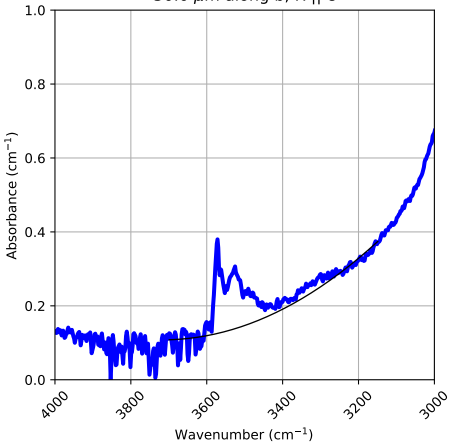
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1950.0 μ m along a, R || b



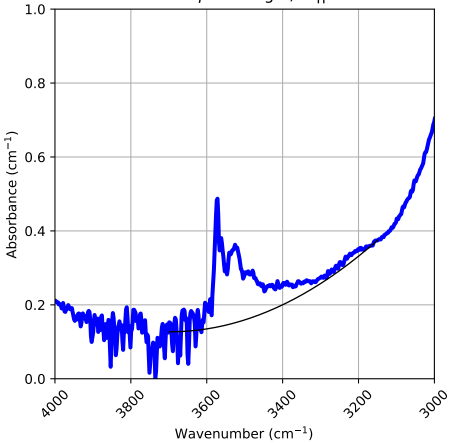
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 2013.2 μ m along a, R || b



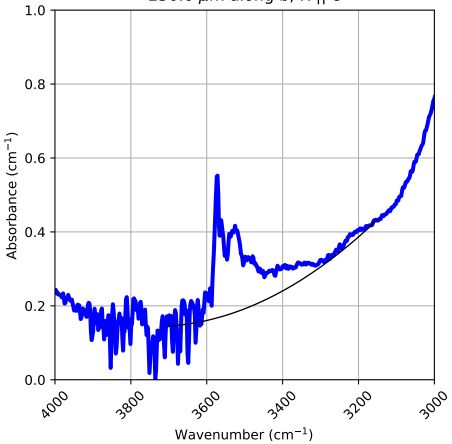
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 50.0 μ m along b, R || c



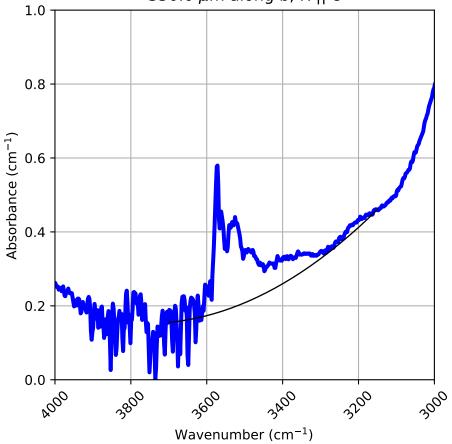
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 150.0 μ m along b, R || c



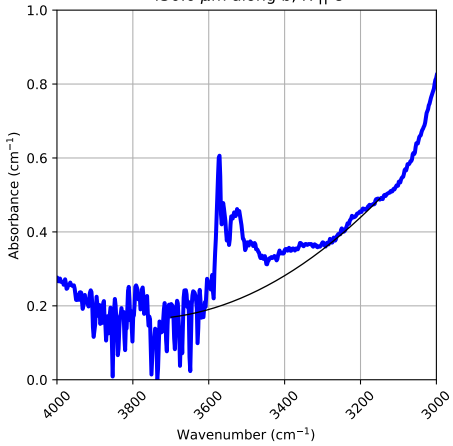
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 250.0 μ m along b, R || c



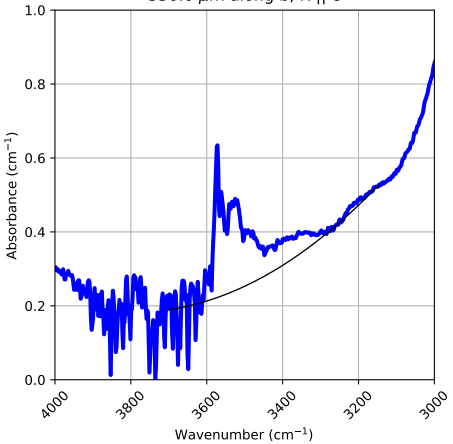
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 350.0 μ m along b, R || c



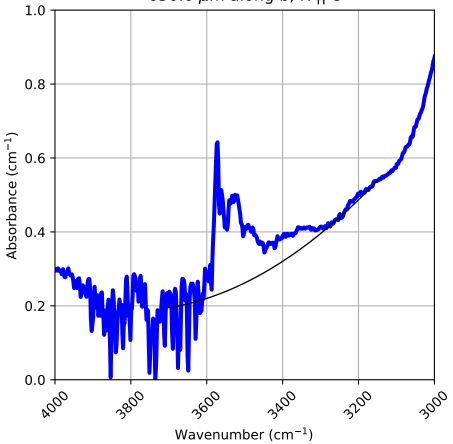
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs $450.0 \mu m$ along b, R || c



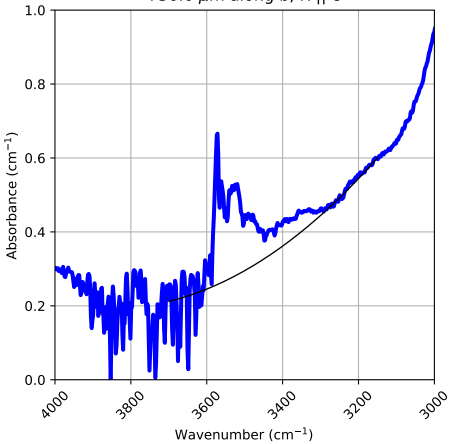
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 550.0 μ m along b, R || c



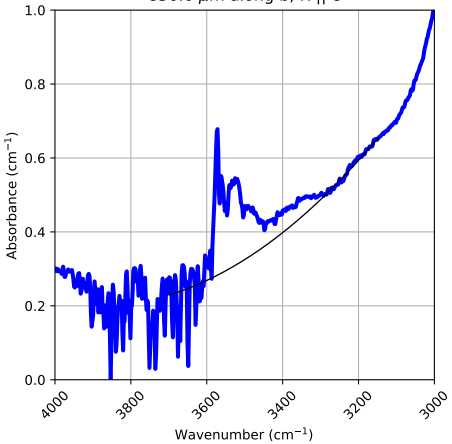
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 650.0 μ m along b, R || c



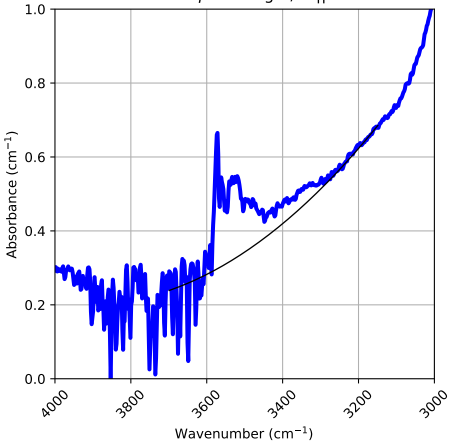
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 750.0 μ m along b, R || c



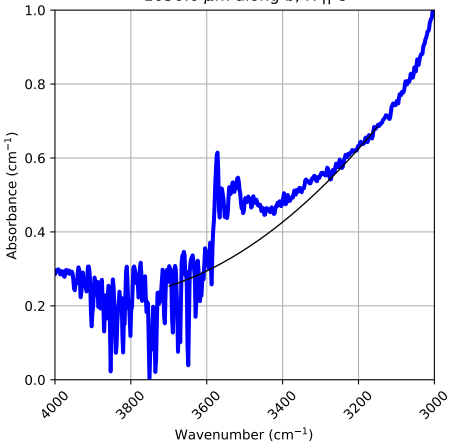
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 850.0 μ m along b, R || c



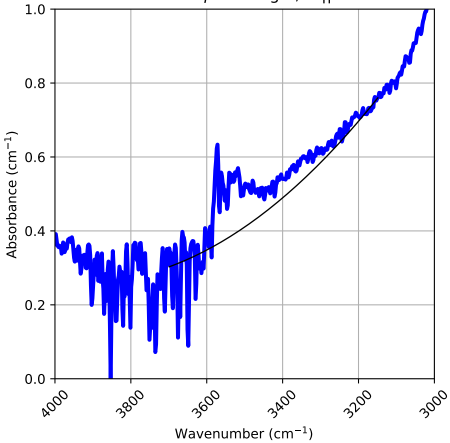
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 950.0 μ m along b, R || c



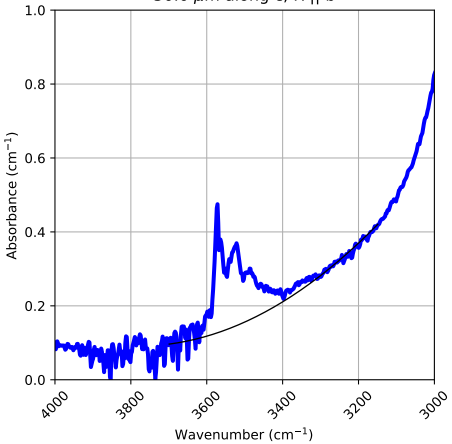
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1050.0 μ m along b, R || c



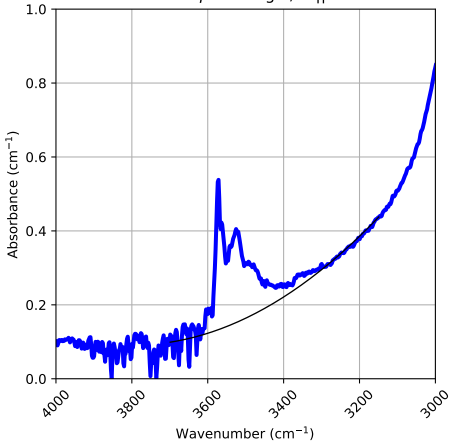
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1150.0 μ m along b, R || c



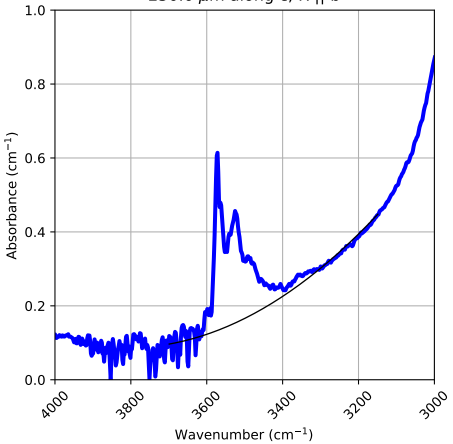
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 50.0 μ m along c, R || b



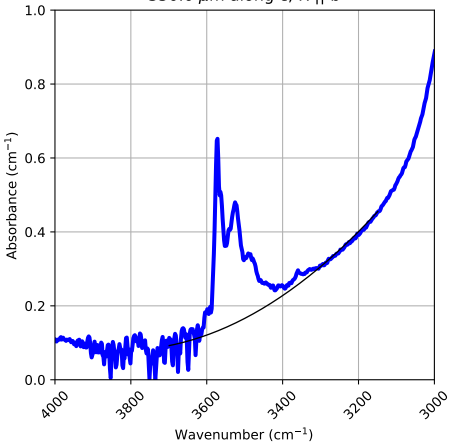
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 150.0 μ m along c, R || b



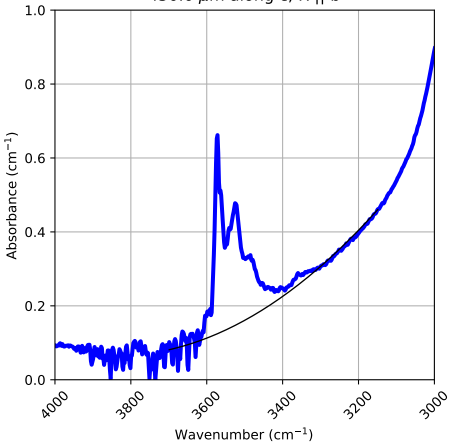
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 250.0 μ m along c, R || b



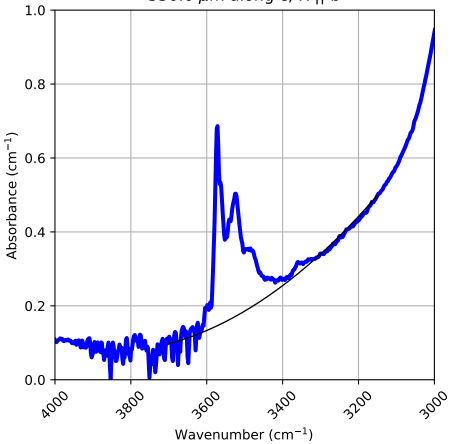
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs $350.0 \mu m$ along c, R || b



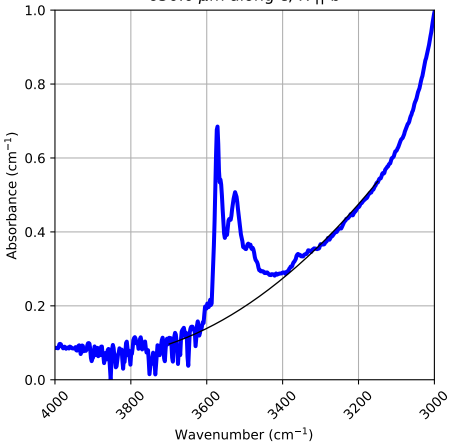
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs $450.0 \mu m$ along c, R || b



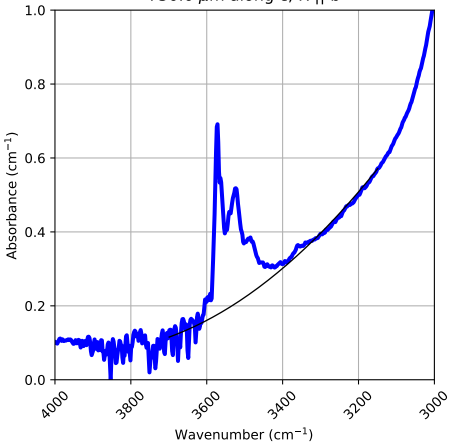
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 550.0 μ m along c, R || b



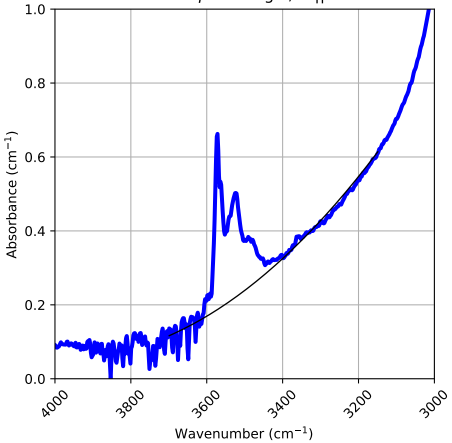
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 650.0 μ m along c, R || b



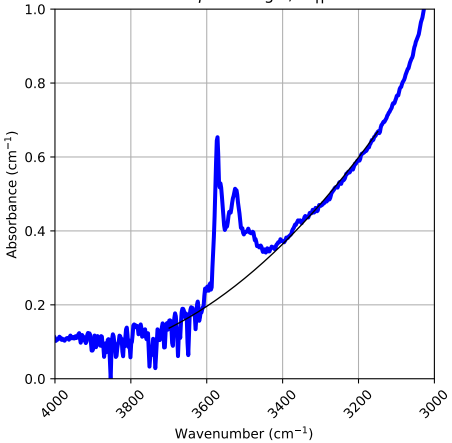
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 750.0 μ m along c, R || b



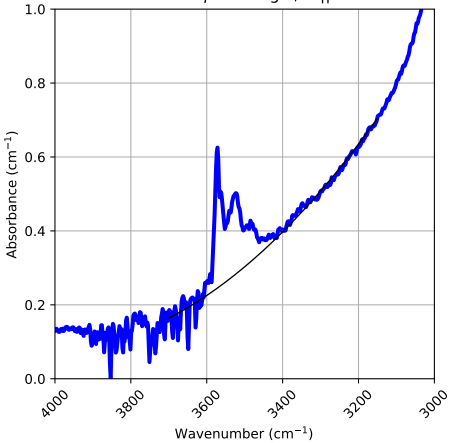
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 850.0 μ m along c, R || b



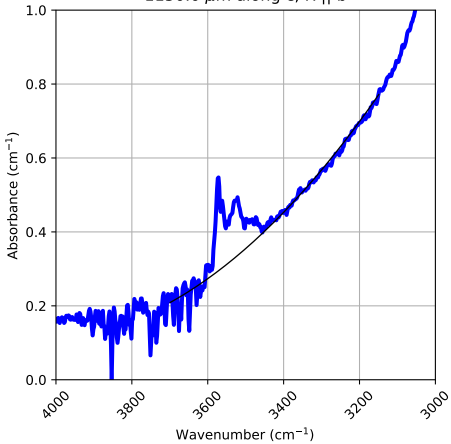
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 950.0 μ m along c, R || b



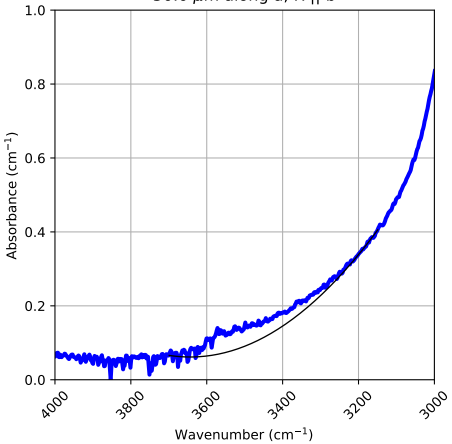
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1050.0 μ m along c, R || b



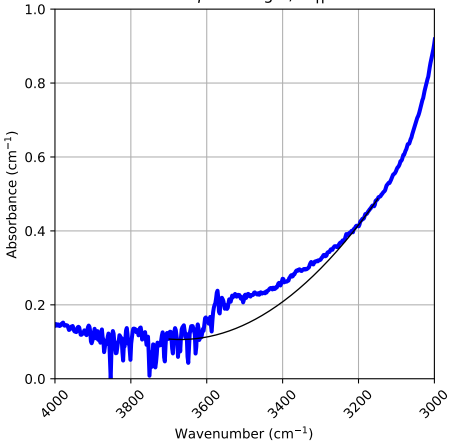
Kilauea Iki olivine heated 800C 8hrs + 1000C 3hrs 1150.0 μ m along c, R || b



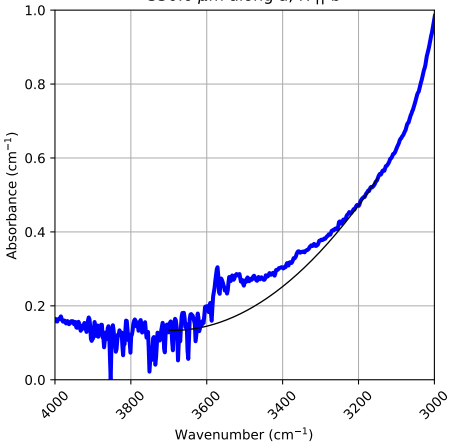
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 50.0 μ m along a, R || b



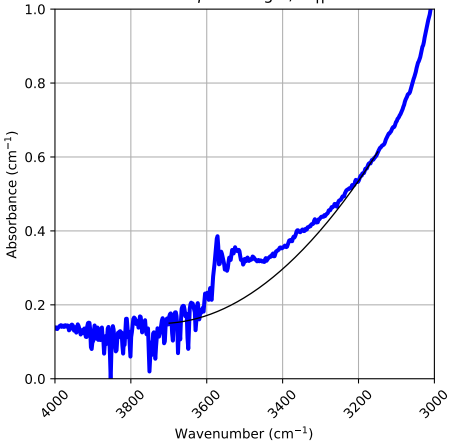
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 150.0 μ m along a, R || b



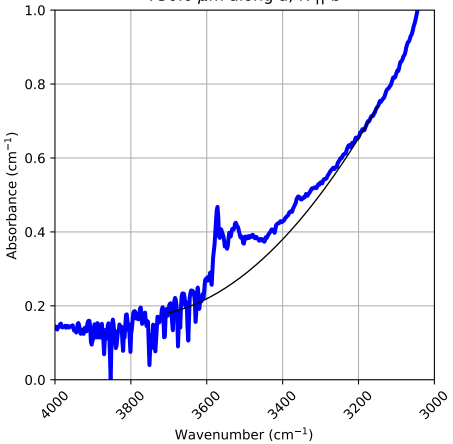
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs $350.0 \mu m$ along a, R || b



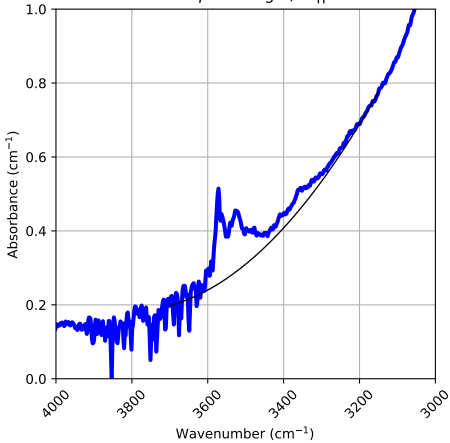
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 550.0 μ m along a, R || b



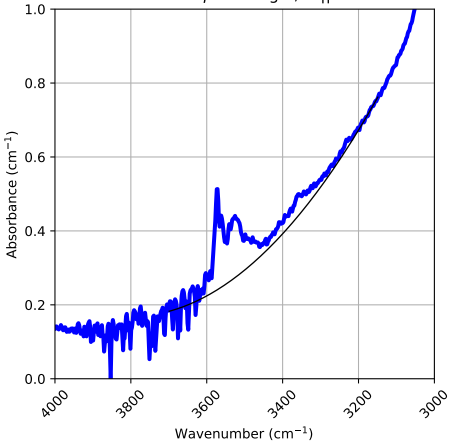
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 750.0 μ m along a, R || b



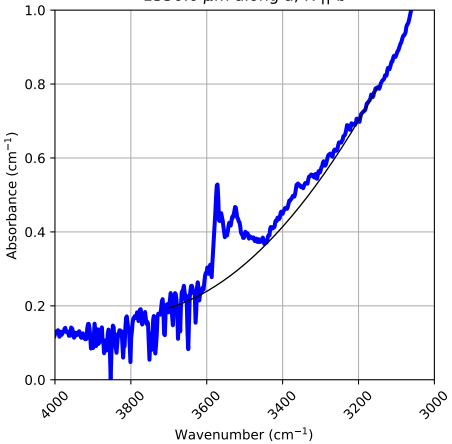
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 950.0 μ m along a, R || b



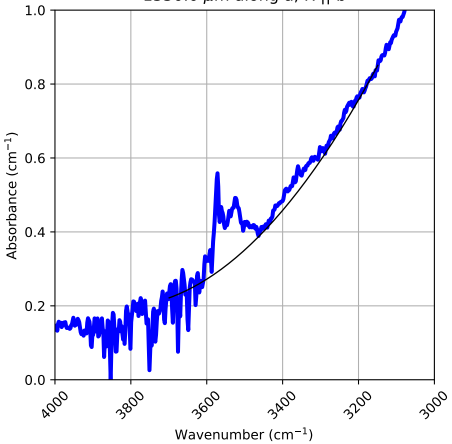
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1100.0 μ m along a, R || b



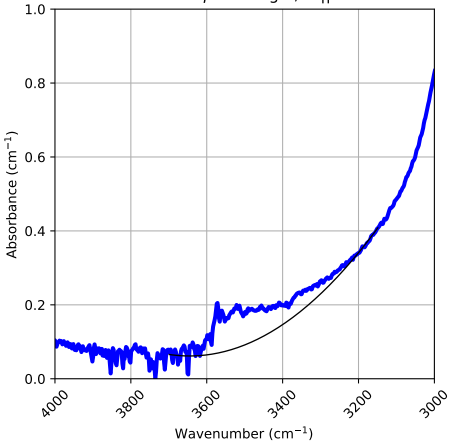
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1350.0 μ m along a, R || b



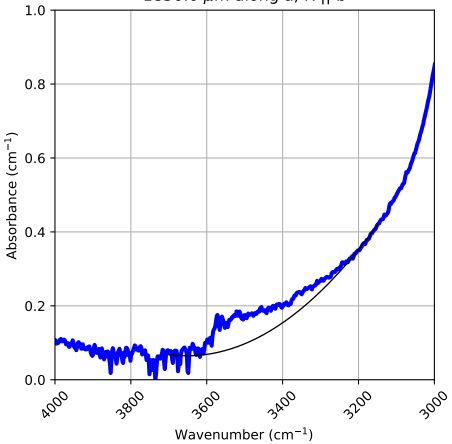
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1550.0 μ m along a, R || b



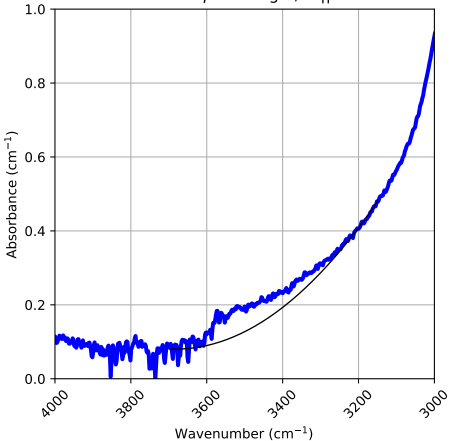
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1750.0 μ m along a, R || b



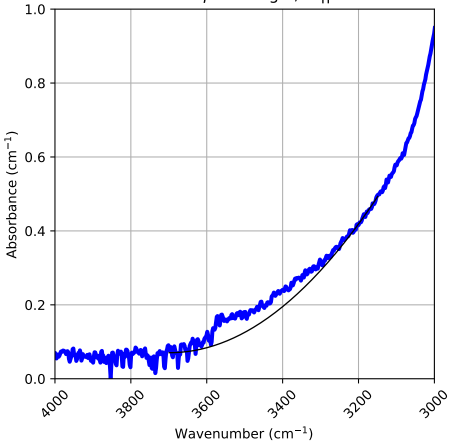
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1850.0 μ m along a, R || b



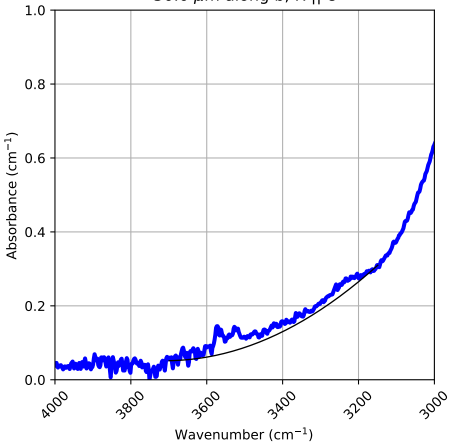
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1950.0 μ m along a, R || b



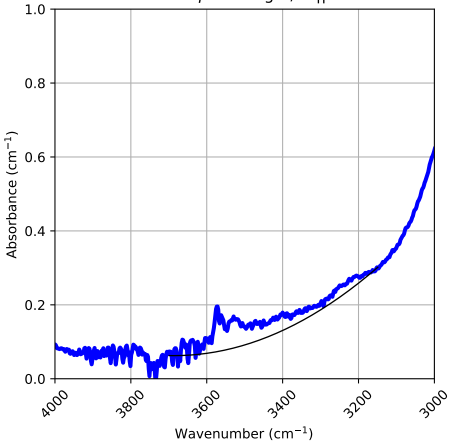
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 2013.2 μ m along a, R || b



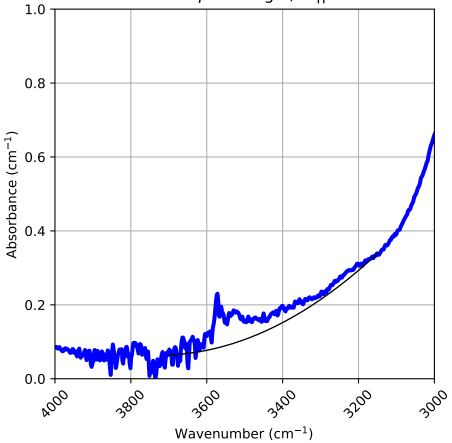
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 50.0 μ m along b, R || c



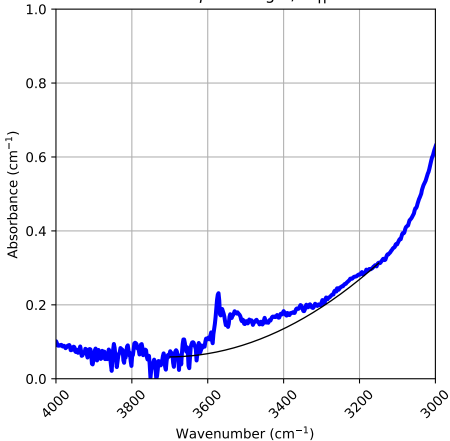
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 150.0 μ m along b, R || c



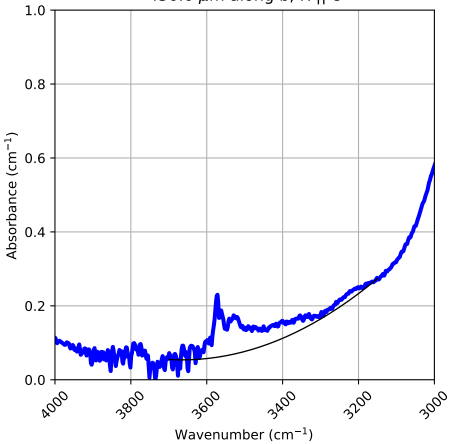
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 250.0 μ m along b, R || c



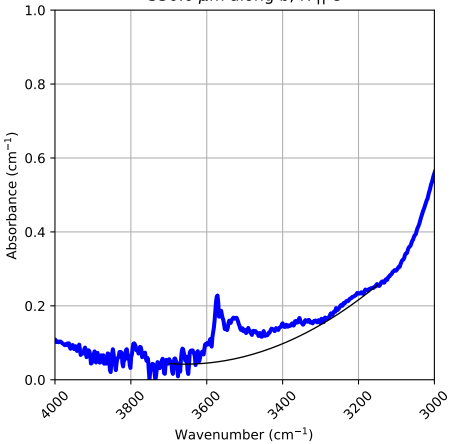
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 350.0 μ m along b, R || c



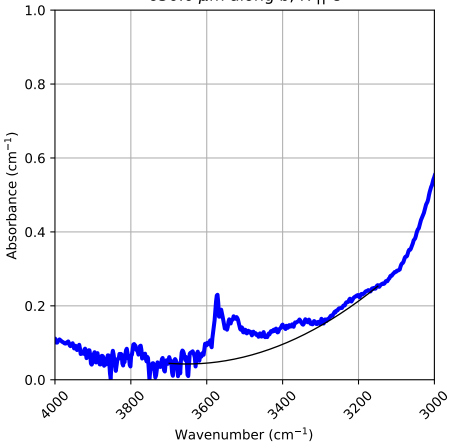
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs $450.0 \mu m$ along b, R || c



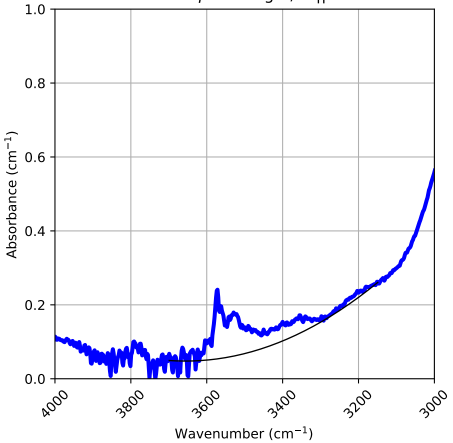
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 550.0 μ m along b, R || c



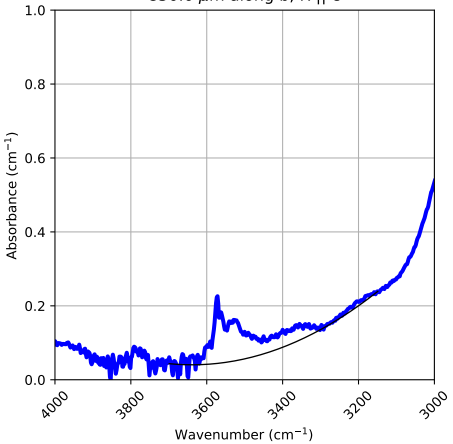
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 650.0 μ m along b, R || c



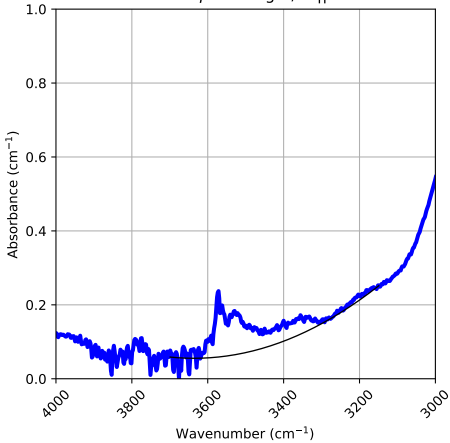
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 750.0 μ m along b, R || c



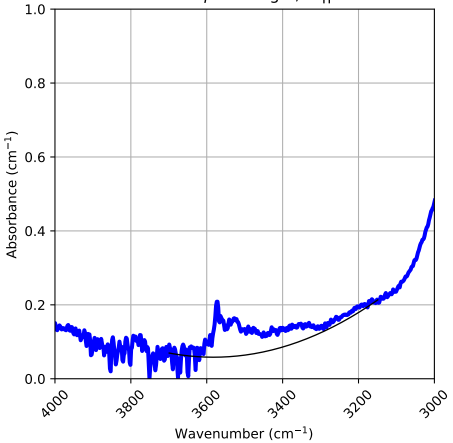
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 850.0 μ m along b, R || c



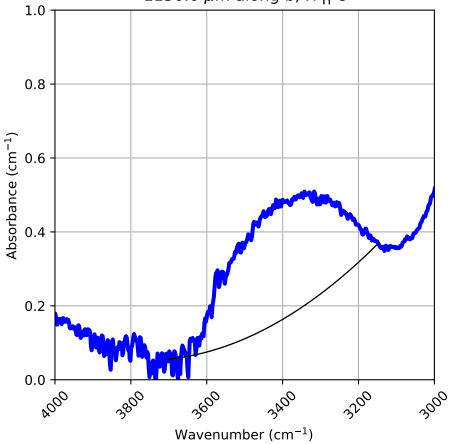
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 950.0 μ m along b, R || c



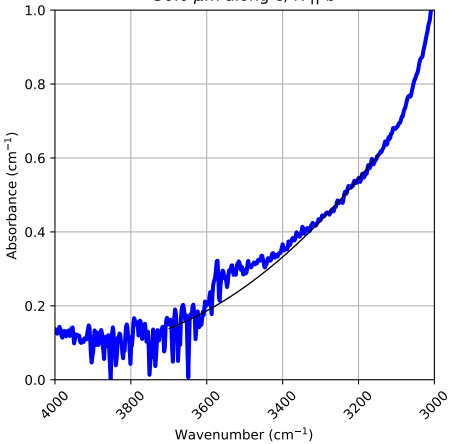
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1050.0 μ m along b, R || c



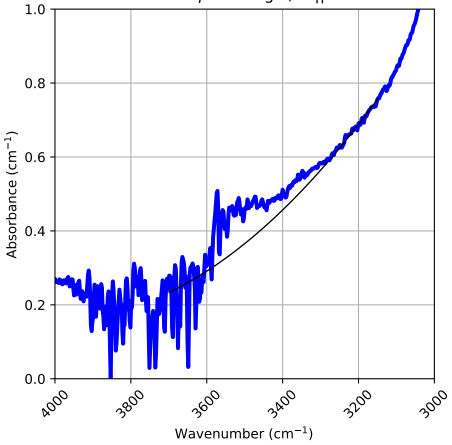
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1150.0 μ m along b, R || c



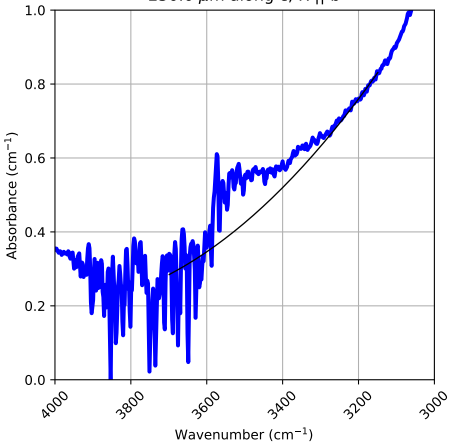
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 50.0 μ m along c, R || b



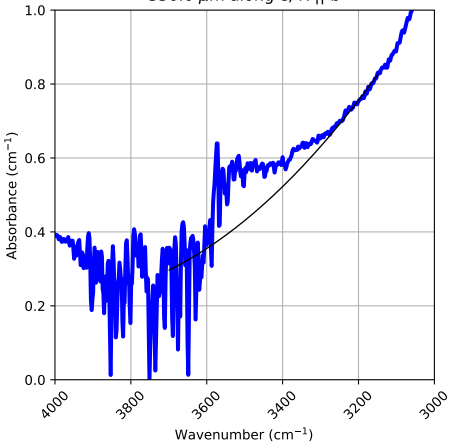
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 150.0 μ m along c, R || b



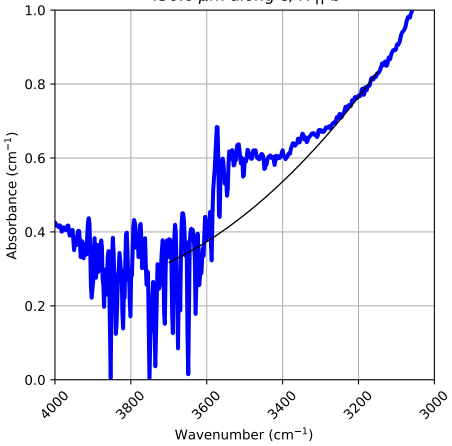
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 250.0 μ m along c, R || b



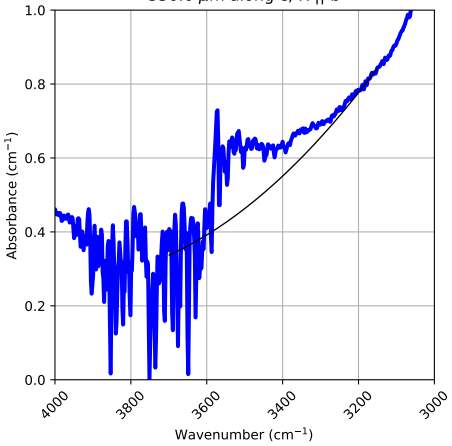
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs $350.0 \mu m$ along c, R || b



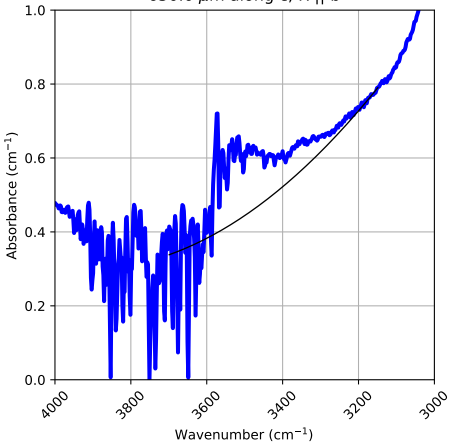
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs $450.0 \mu m$ along c, R || b



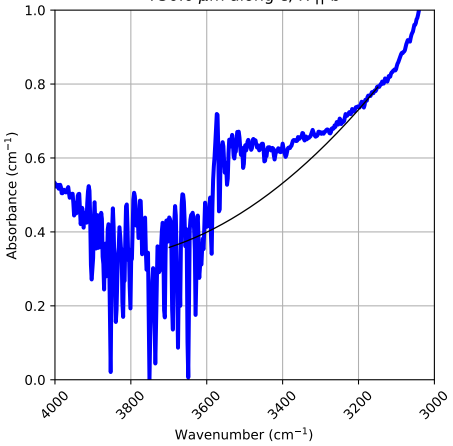
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 550.0 μ m along c, R || b



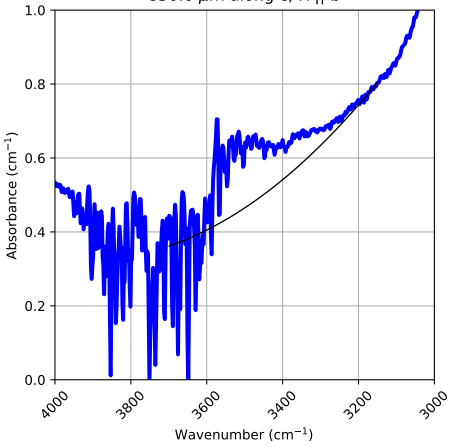
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 650.0 μ m along c, R || b



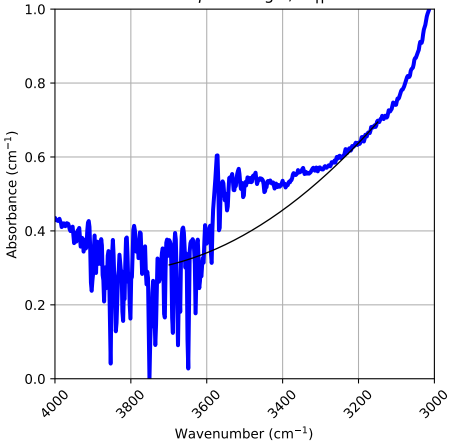
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 750.0 μ m along c, R || b



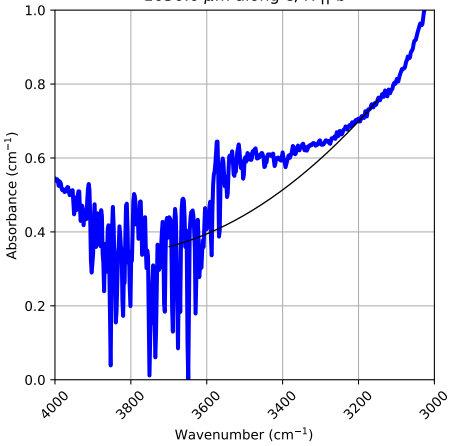
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 850.0 μ m along c, R || b



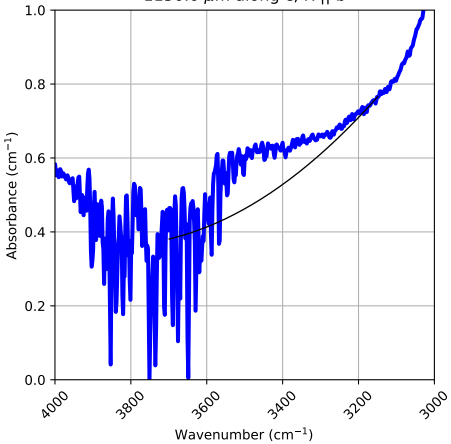
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 950.0 μ m along c, R || b



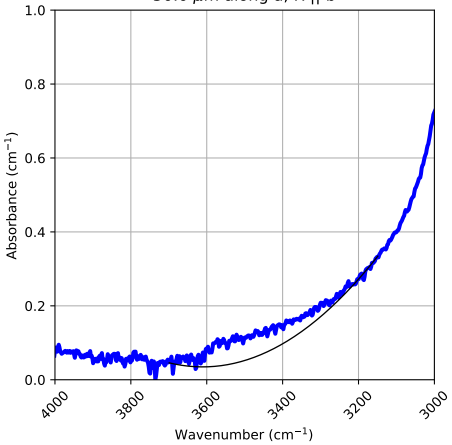
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1050.0 μ m along c, R || b



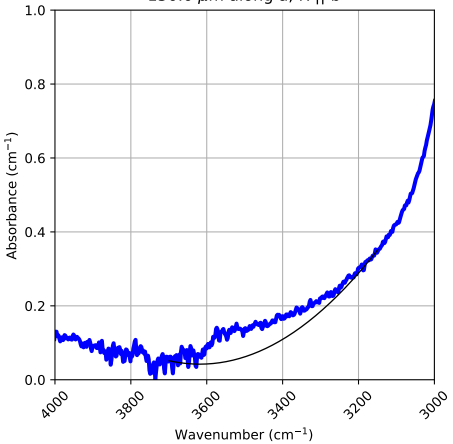
Kilauea Iki olivine heated 800C 8hrs + 1000C 6hrs 1150.0 μ m along c, R || b



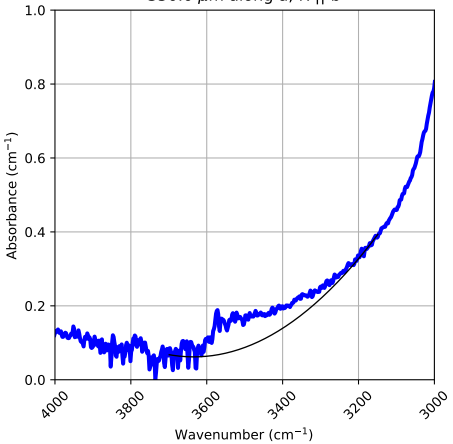
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 50.0 μ m along a, R || b



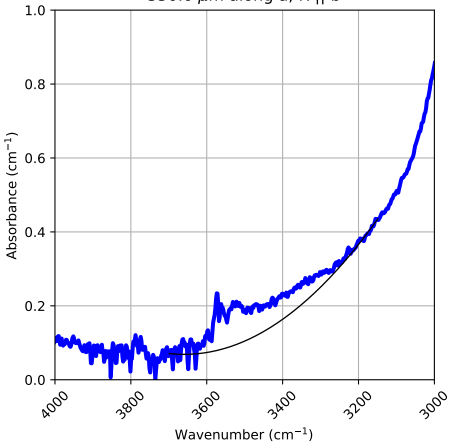
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 150.0 μ m along a, R || b



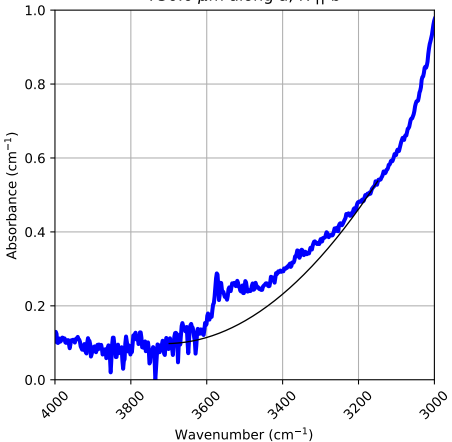
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs $350.0 \mu m$ along a, R || b



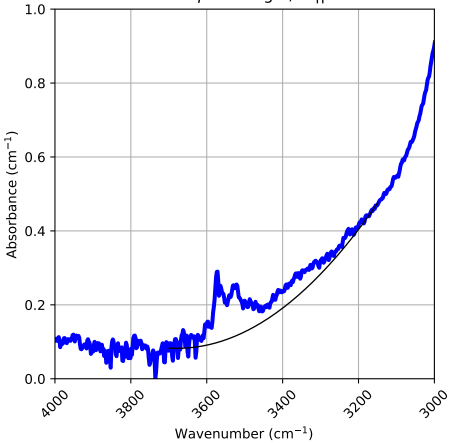
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs $550.0 \mu m$ along a, R || b



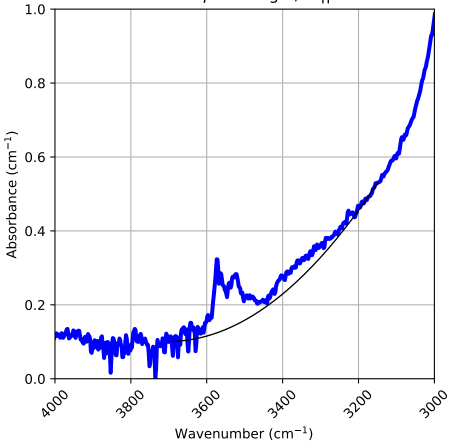
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 750.0 μ m along a, R || b



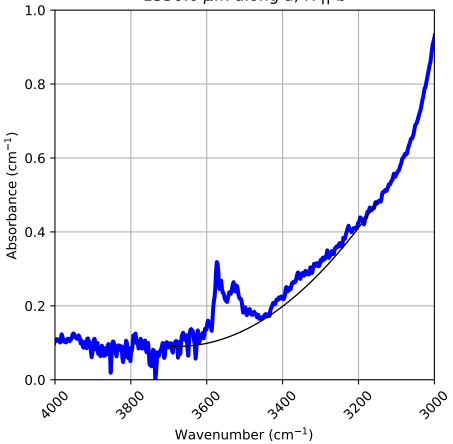
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 950.0 μ m along a, R || b



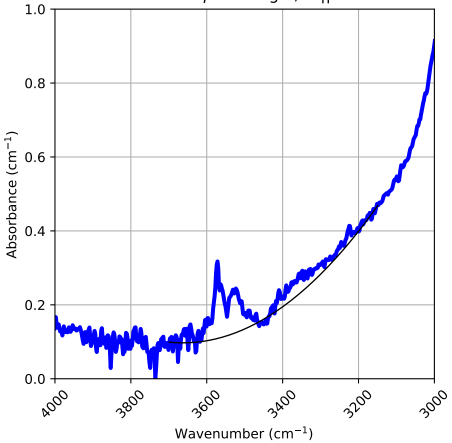
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1100.0 μ m along a, R || b



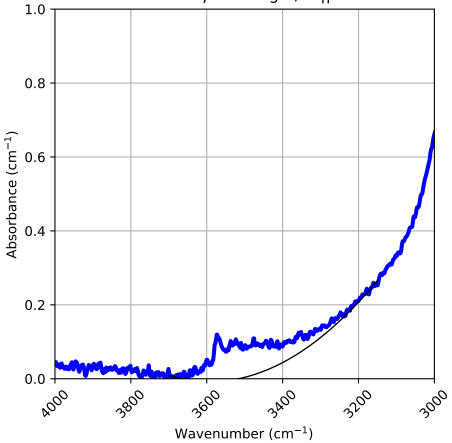
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1350.0 μ m along a, R || b



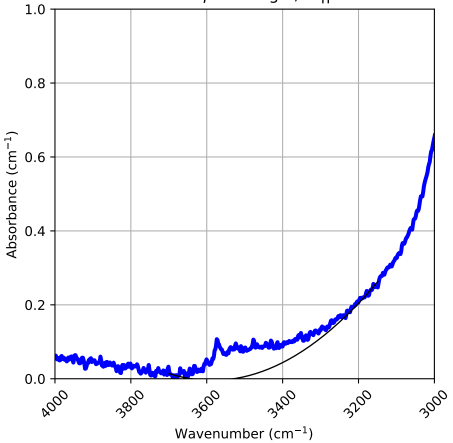
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1550.0 μ m along a, R || b



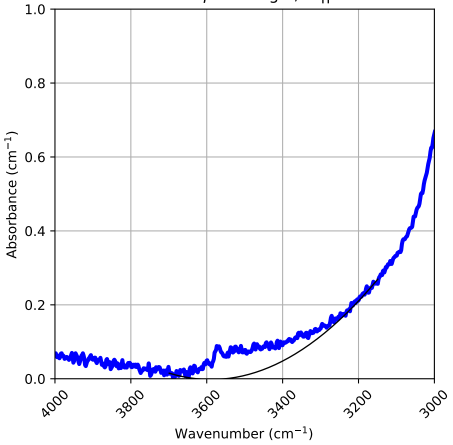
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1750.0 μ m along a, R || b



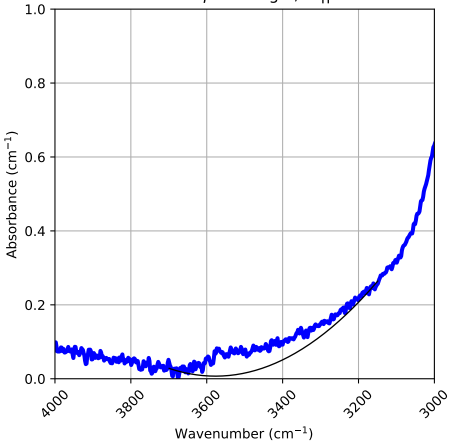
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1850.0 μ m along a, R || b



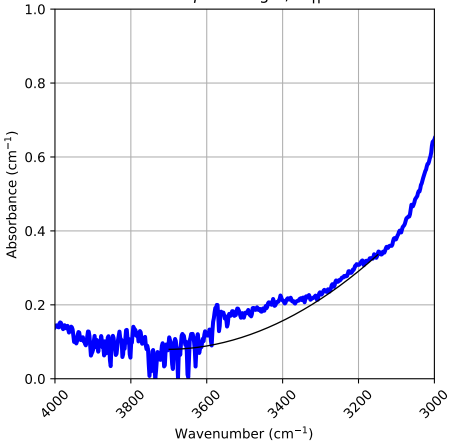
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1950.0 μ m along a, R || b



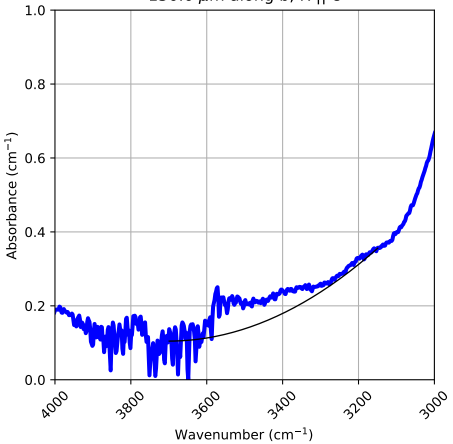
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 2013.2 μ m along a, R || b



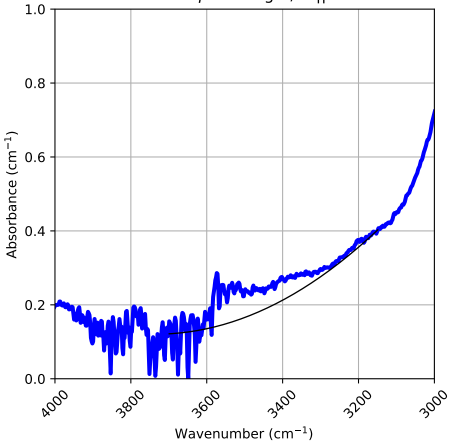
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 50.0 μ m along b, R || c



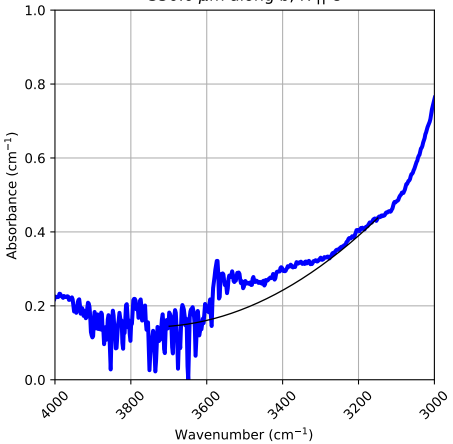
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 150.0 μ m along b, R || c



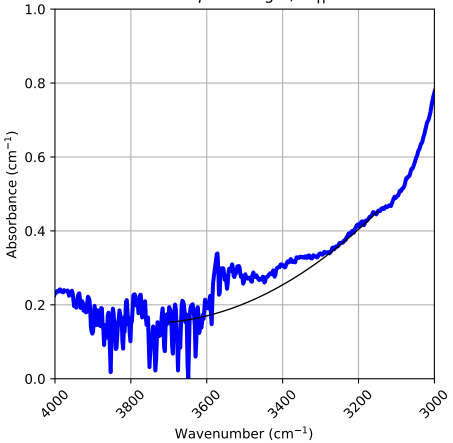
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 250.0 μ m along b, R || c



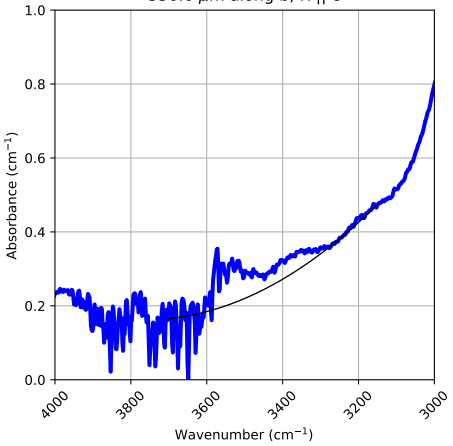
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs $350.0 \mu m$ along b, R || c



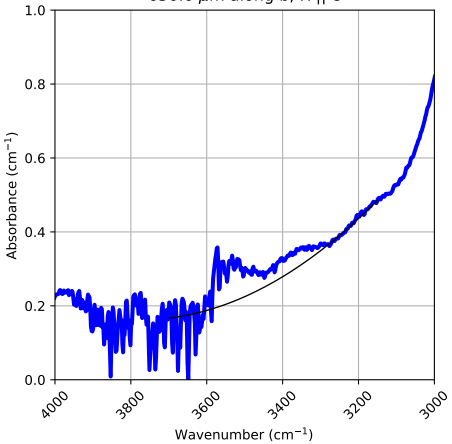
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs $450.0 \mu m$ along b, R || c



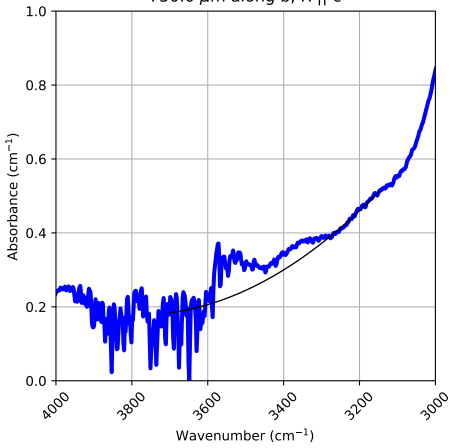
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 550.0 μ m along b, R || c



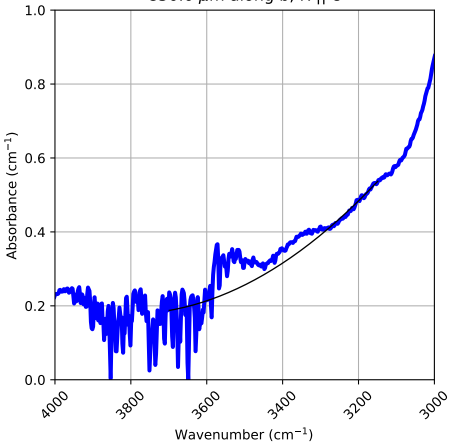
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 650.0 μ m along b, R || c



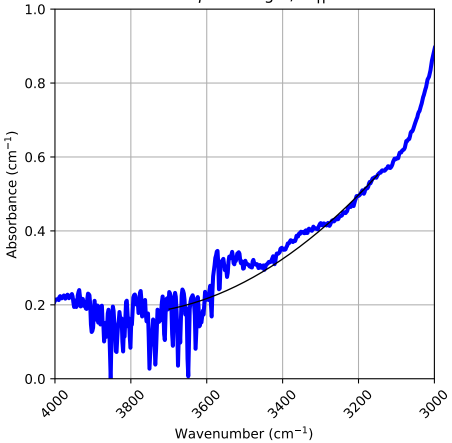
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 750.0 μ m along b, R || c



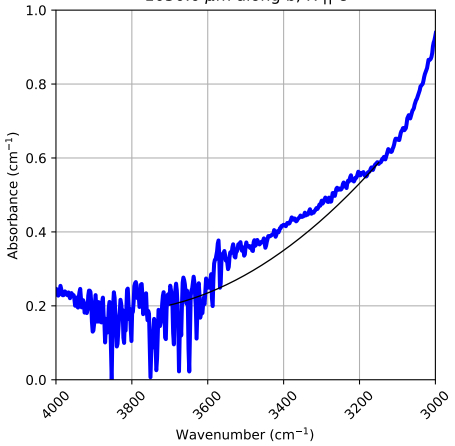
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 850.0 μ m along b, R || c



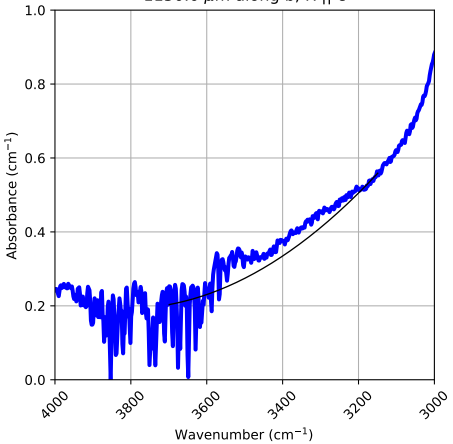
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 950.0 μ m along b, R || c



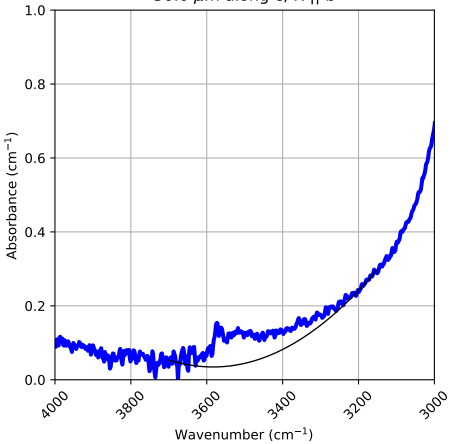
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1050.0 μ m along b, R || c



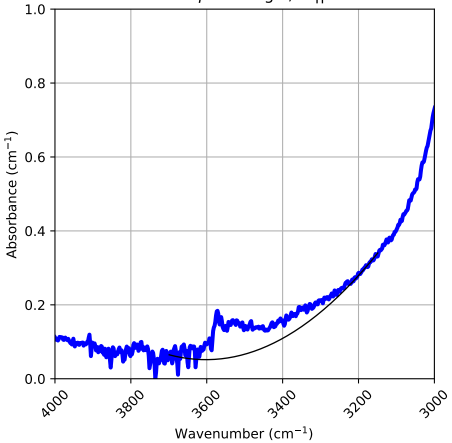
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1150.0 μ m along b, R || c



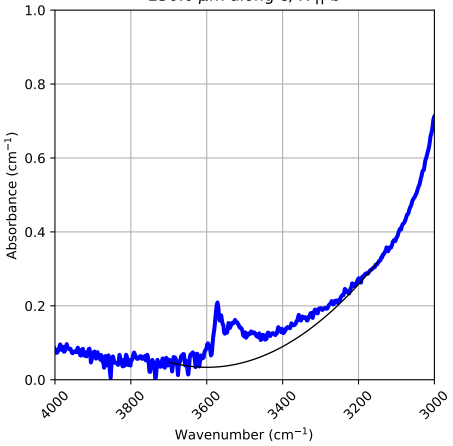
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 50.0 μ m along c, R || b



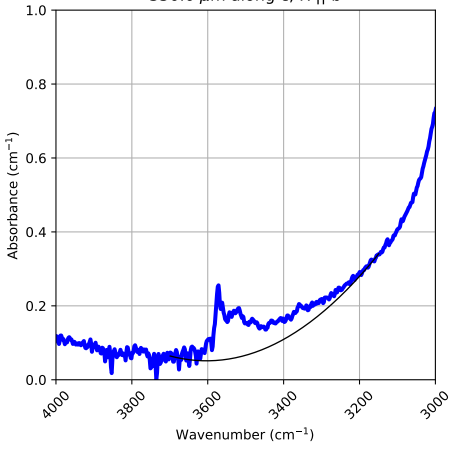
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 150.0 μ m along c, R || b



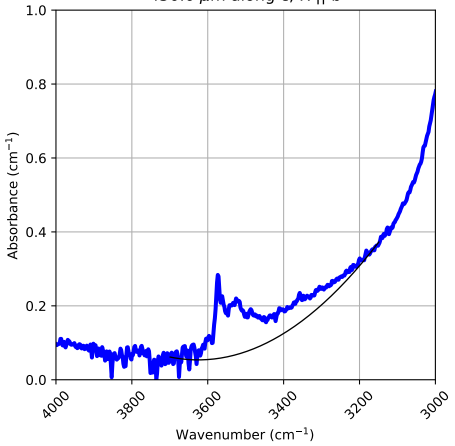
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 250.0 μ m along c, R || b



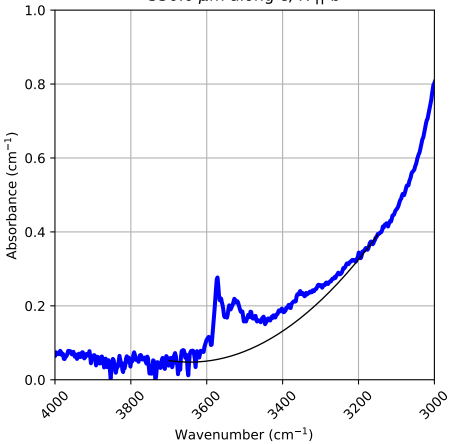
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs $350.0 \mu m$ along c, R || b



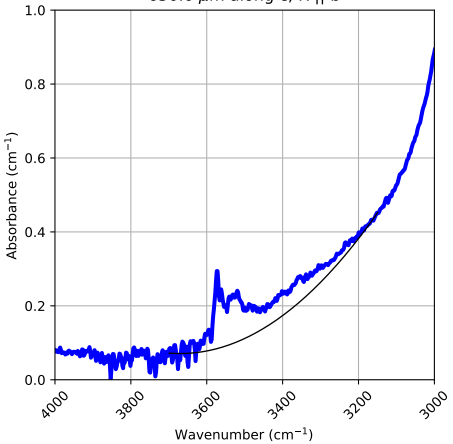
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs $450.0 \mu m$ along c, R || b



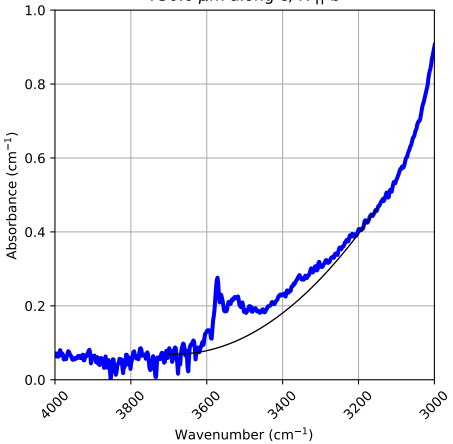
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 550.0 μ m along c, R || b



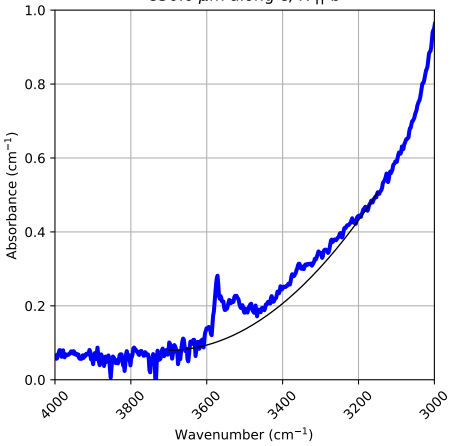
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs $650.0 \mu m$ along c, R || b



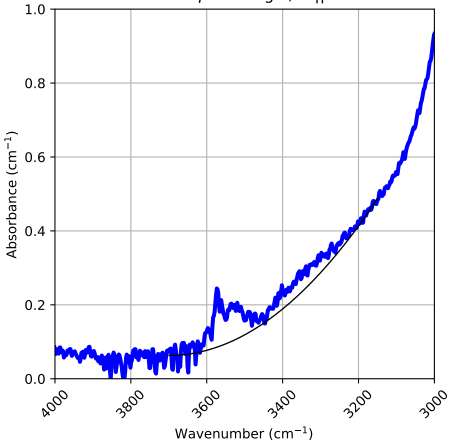
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 750.0 μ m along c, R || b



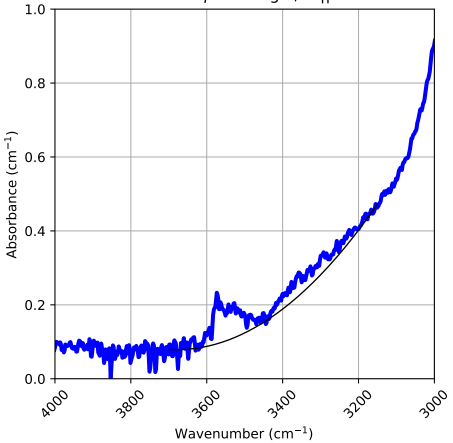
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 850.0 μ m along c, R || b



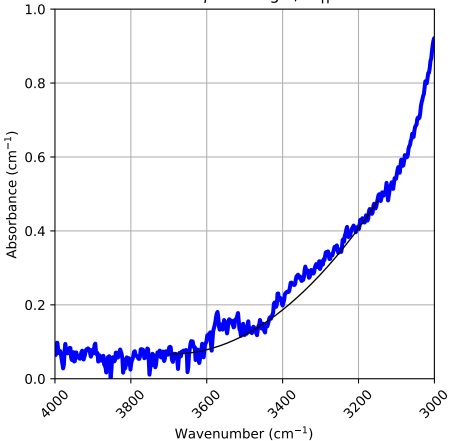
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 950.0 μ m along c, R || b



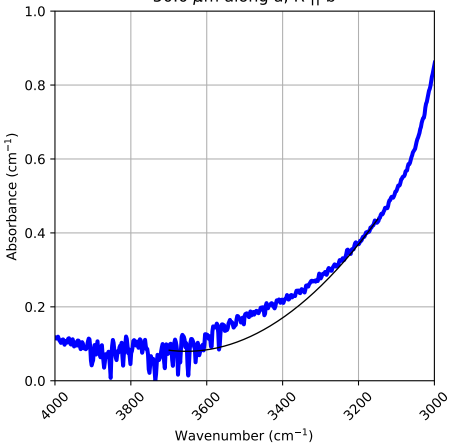
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1050.0 μ m along c, R || b



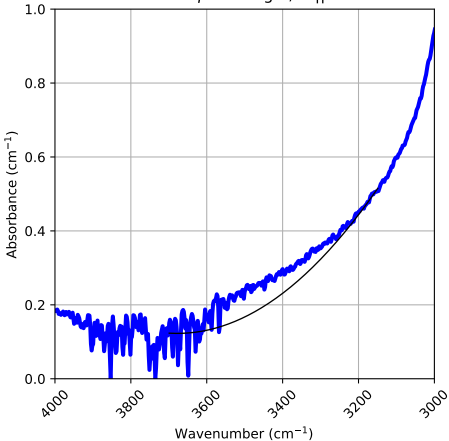
Kilauea Iki olivine heated 800C 8hrs + 1000C 7hrs 1150.0 μ m along c, R || b

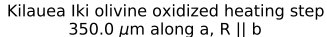


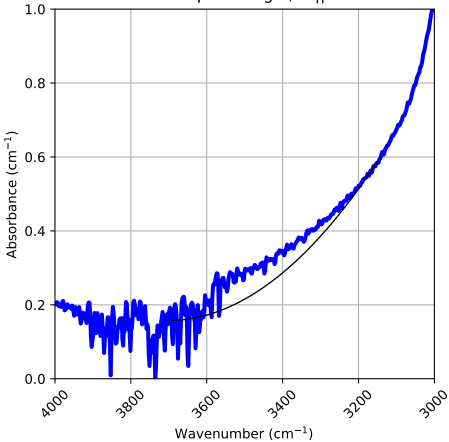
Kilauea Iki olivine oxidized heating step $50.0 \mu m$ along a, R || b

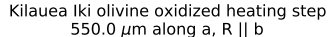


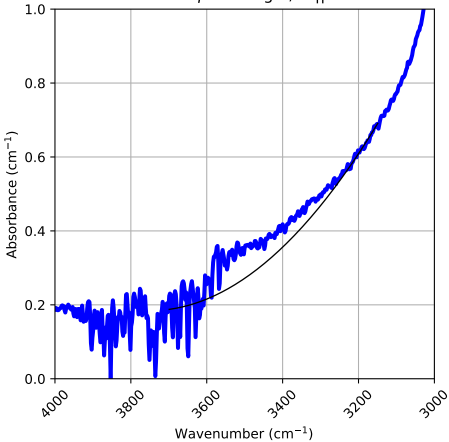
Kilauea Iki olivine oxidized heating step 150.0 μ m along a, R || b

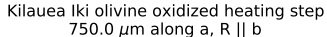


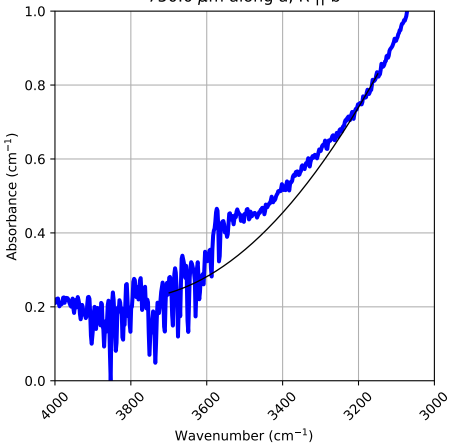




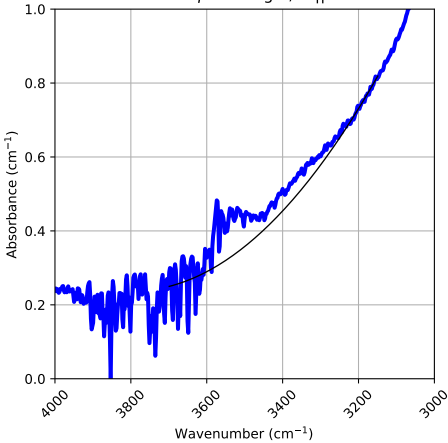




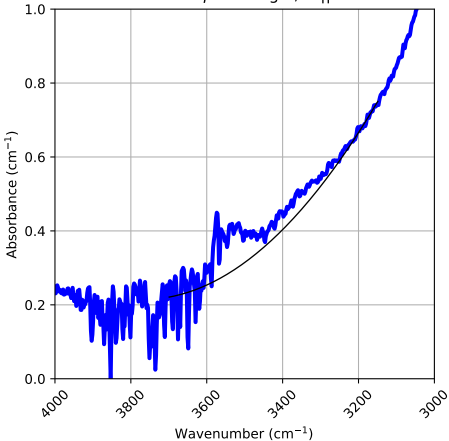


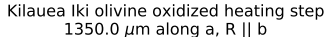


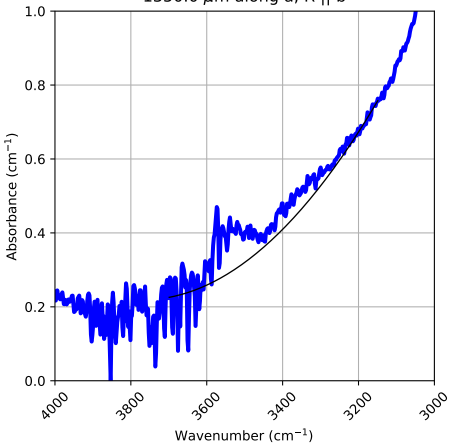
Kilauea Iki olivine oxidized heating step $950.0 \mu m$ along a, R || b



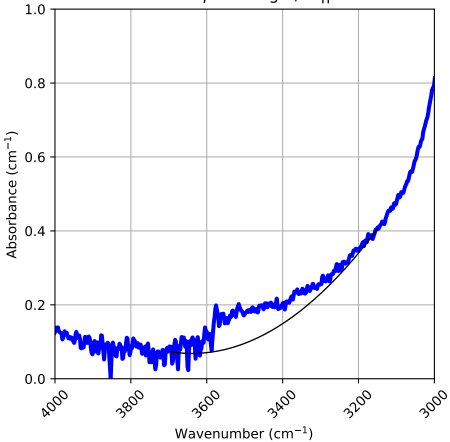
Kilauea Iki olivine oxidized heating step $1100.0 \mu m$ along a, R || b



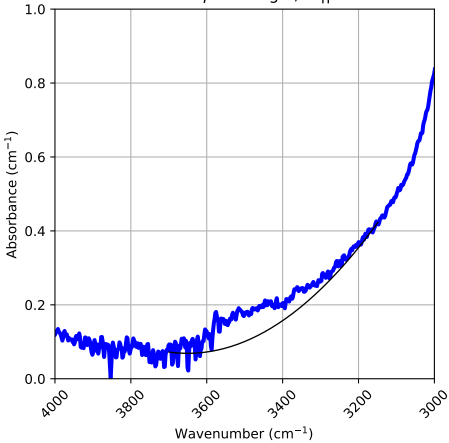




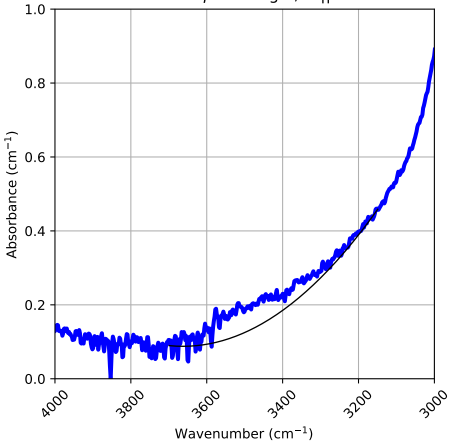
Kilauea Iki olivine oxidized heating step 1550.0 μ m along a, R || b



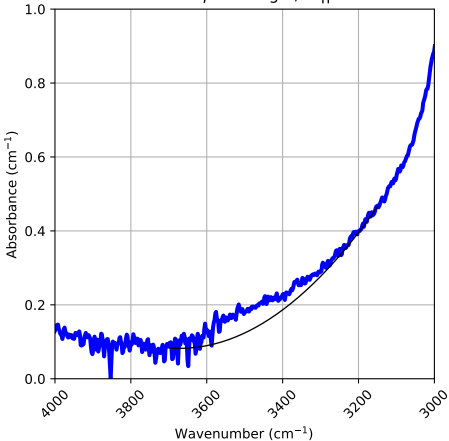
Kilauea Iki olivine oxidized heating step 1750.0 μ m along a, R || b



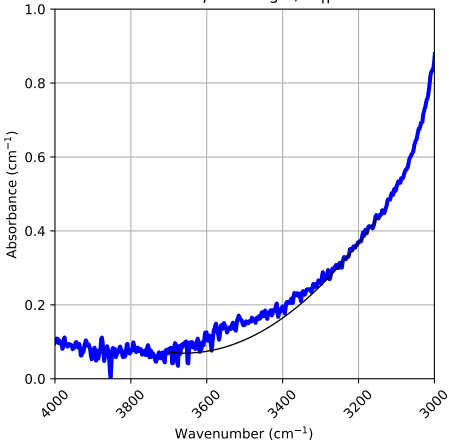
Kilauea Iki olivine oxidized heating step 1850.0 μ m along a, R || b



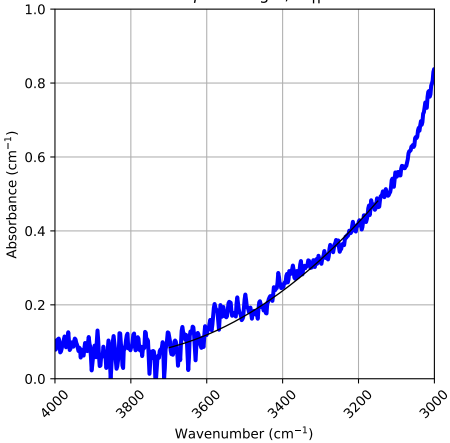
Kilauea Iki olivine oxidized heating step 1950.0 μ m along a, R || b



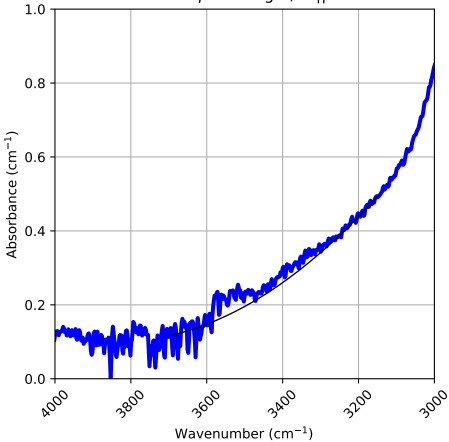
Kilauea Iki olivine oxidized heating step 2013.2 μ m along a, R || b



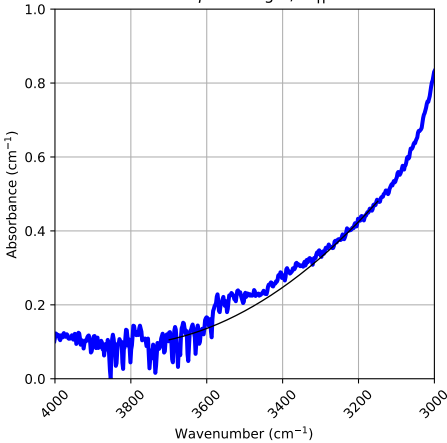
Kilauea Iki olivine oxidized heating step $50.0 \mu m$ along b, R || c



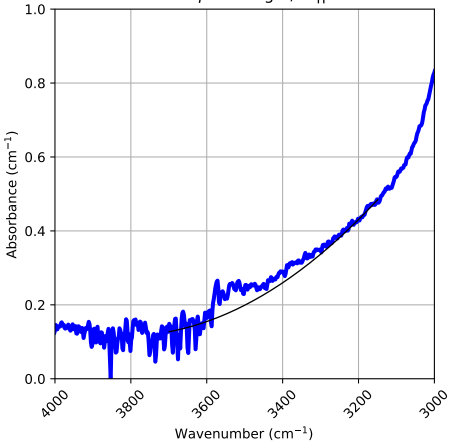
Kilauea Iki olivine oxidized heating step 150.0 μ m along b, R || c



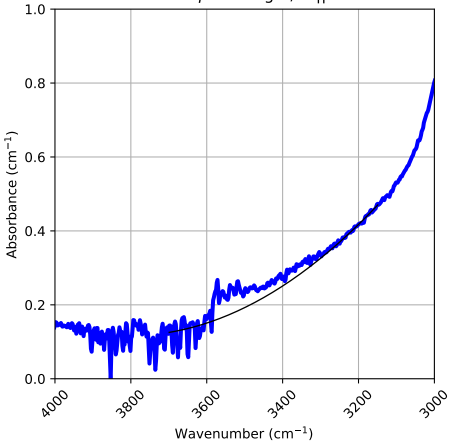
Kilauea Iki olivine oxidized heating step 250.0 μ m along b, R || c



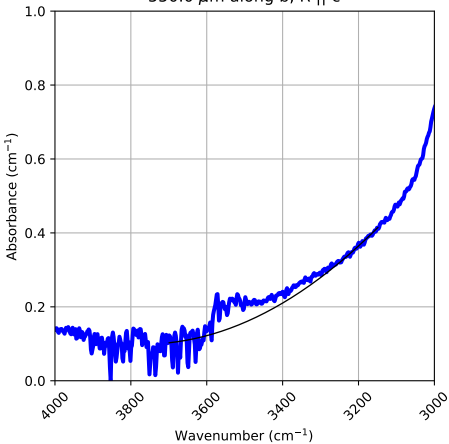
Kilauea Iki olivine oxidized heating step 350.0 μ m along b, R || c



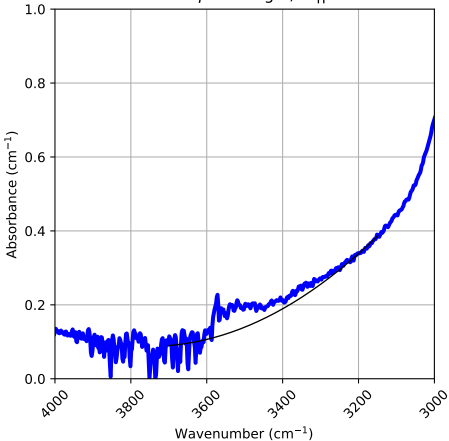
Kilauea Iki olivine oxidized heating step $450.0 \mu m$ along b, R || c



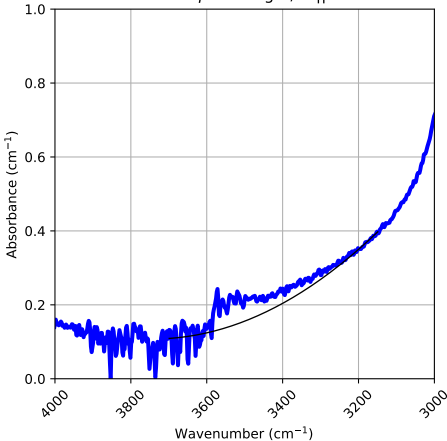
Kilauea Iki olivine oxidized heating step $550.0 \mu m$ along b, R || c



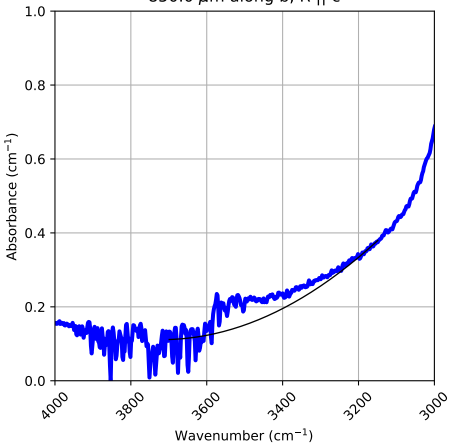
Kilauea Iki olivine oxidized heating step $650.0 \mu m$ along b, R || c



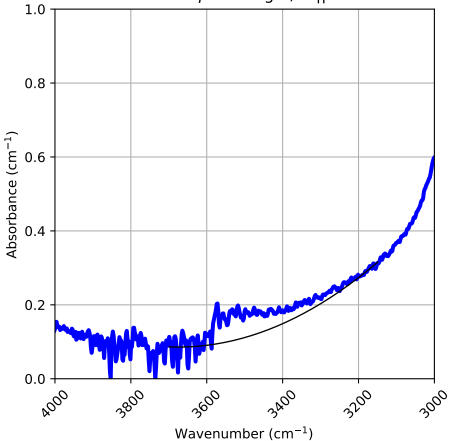
Kilauea Iki olivine oxidized heating step 750.0 μ m along b, R || c



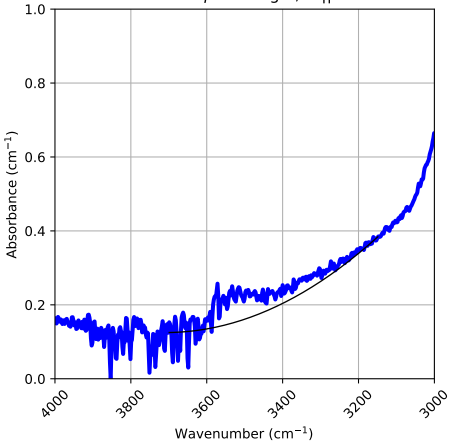
Kilauea Iki olivine oxidized heating step $850.0 \mu m$ along b, R || c



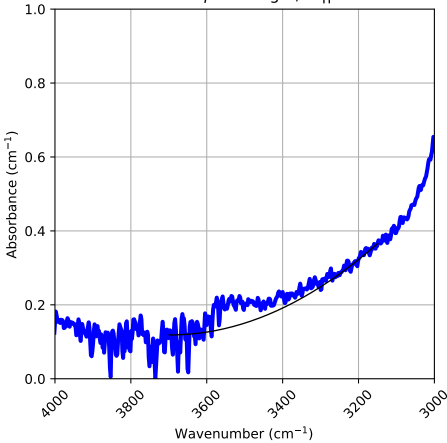
Kilauea Iki olivine oxidized heating step $950.0 \mu m$ along b, R || c



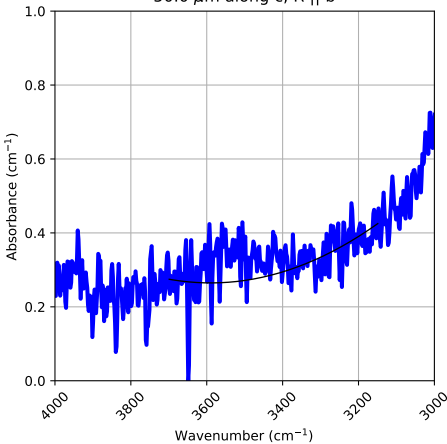
Kilauea Iki olivine oxidized heating step $1050.0 \mu m$ along b, R || c



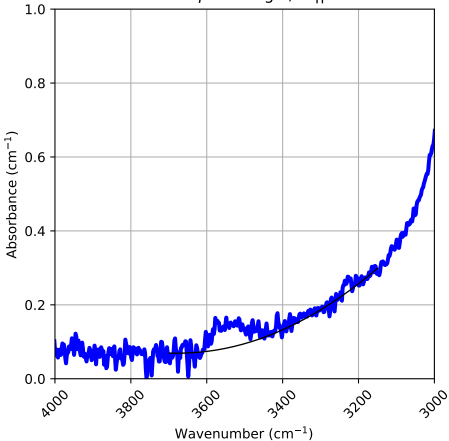
Kilauea Iki olivine oxidized heating step 1150.0 μ m along b, R || c



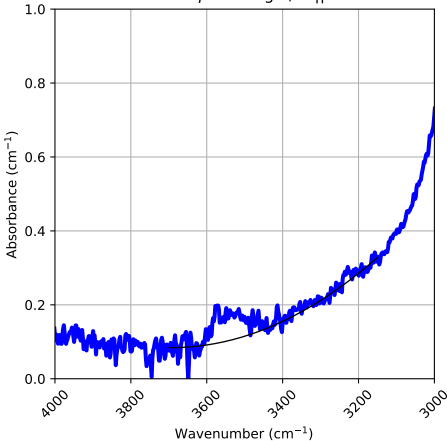
Kilauea Iki olivine oxidized heating step $50.0 \mu m$ along c, R || b



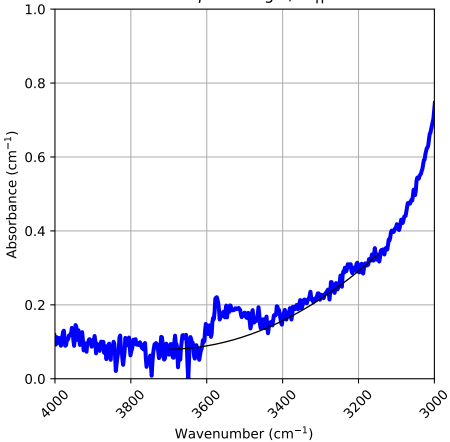
Kilauea Iki olivine oxidized heating step 150.0 μ m along c, R || b



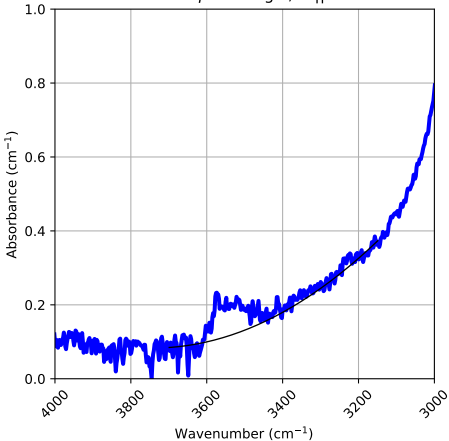
Kilauea Iki olivine oxidized heating step $250.0 \mu m$ along c, R || b



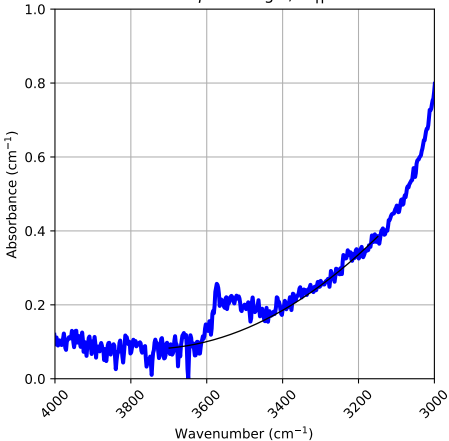
Kilauea Iki olivine oxidized heating step 350.0 μ m along c, R || b

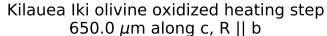


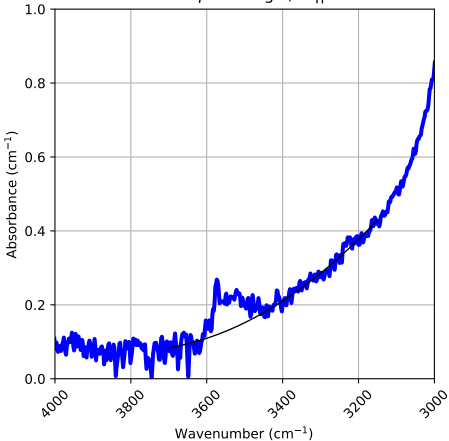
Kilauea Iki olivine oxidized heating step $450.0 \mu m$ along c, R || b



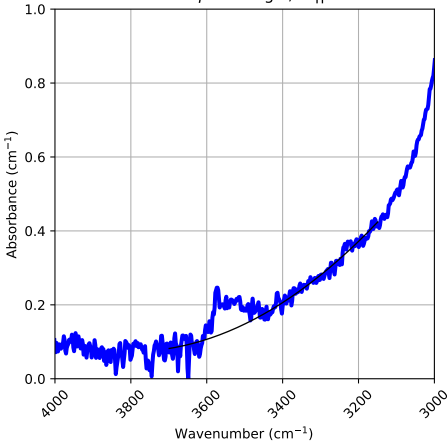
Kilauea Iki olivine oxidized heating step $550.0 \mu m$ along c, R || b



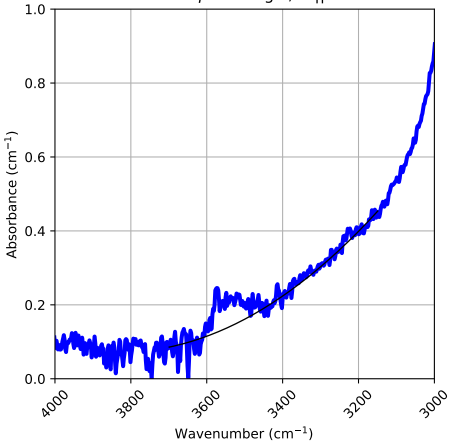




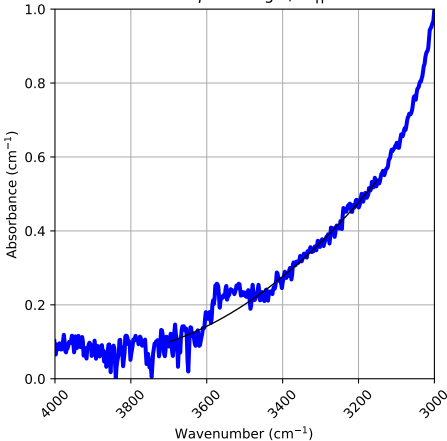
Kilauea Iki olivine oxidized heating step 750.0 μ m along c, R || b



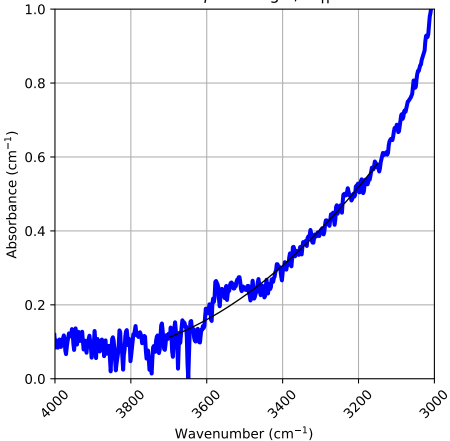
Kilauea Iki olivine oxidized heating step $850.0 \mu m$ along c, R || b



Kilauea Iki olivine oxidized heating step $950.0 \mu m$ along c, R || b



Kilauea Iki olivine oxidized heating step $1050.0 \mu m$ along c, R || b



Kilauea Iki olivine oxidized heating step 1150.0 μ m along c, R || b

