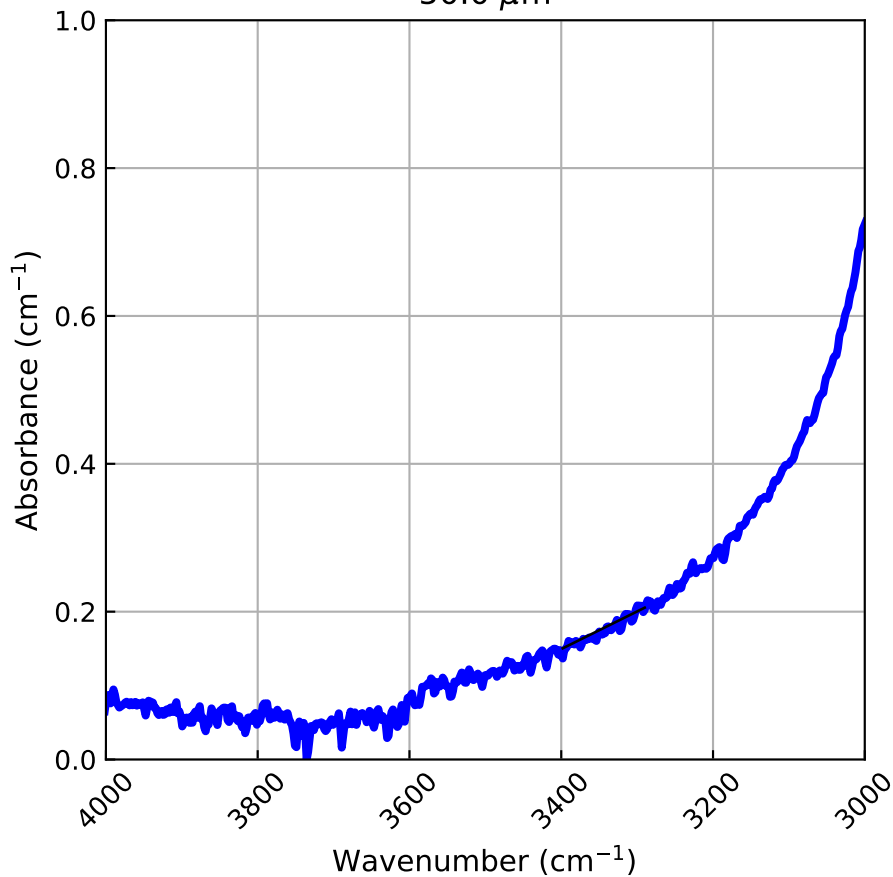
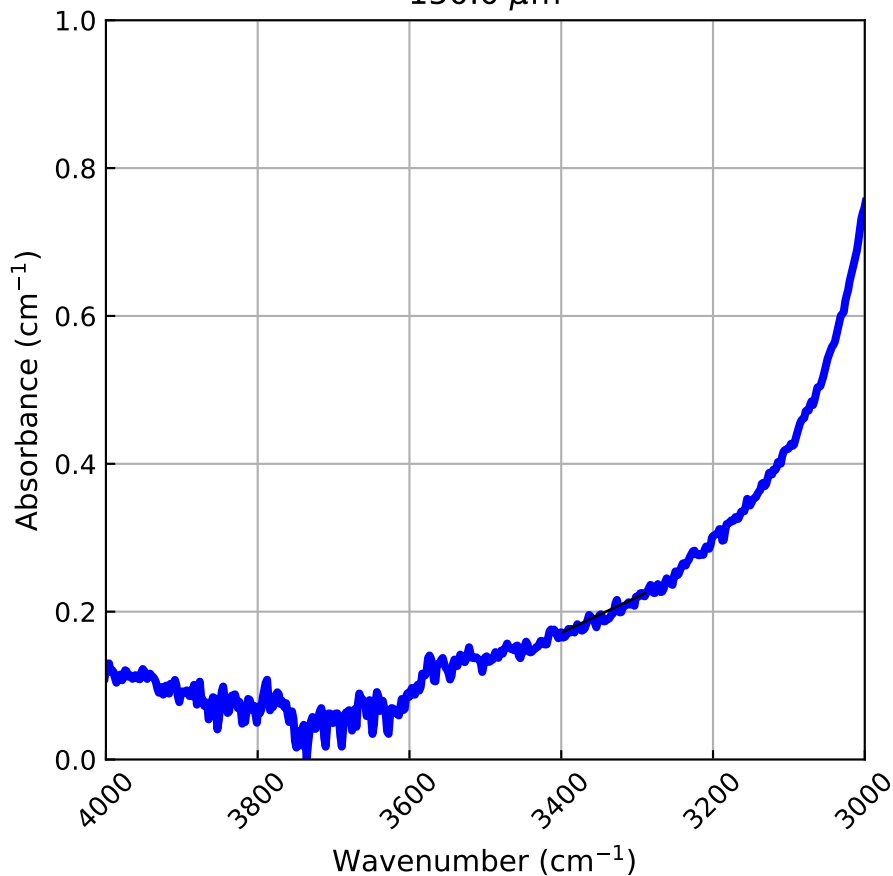


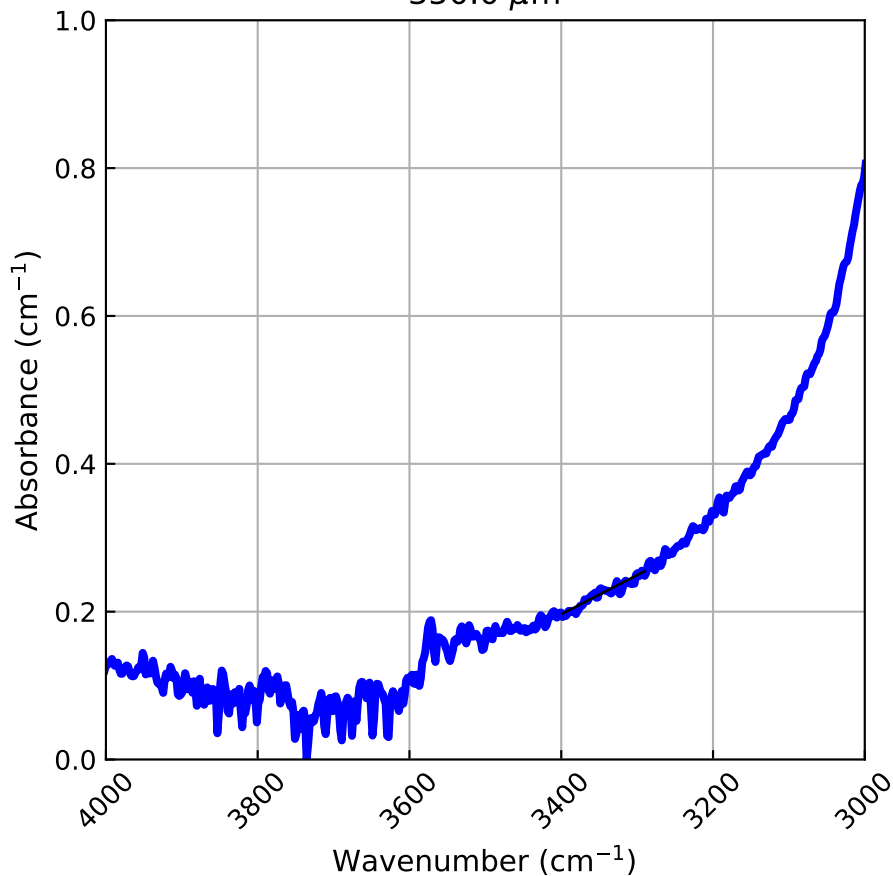
Kilauea Iki olivine heated 7hr at 1000°C || a  
50.0  $\mu\text{m}$



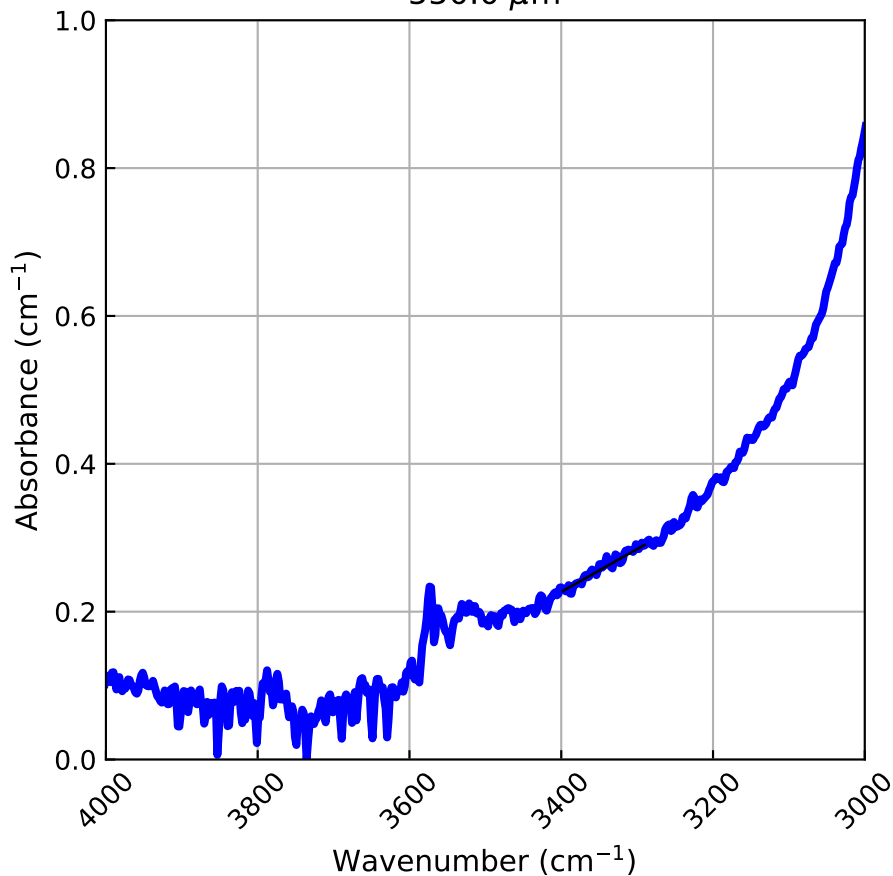
Kilauea Iki olivine heated 7hr at 1000°C || a  
150.0  $\mu\text{m}$



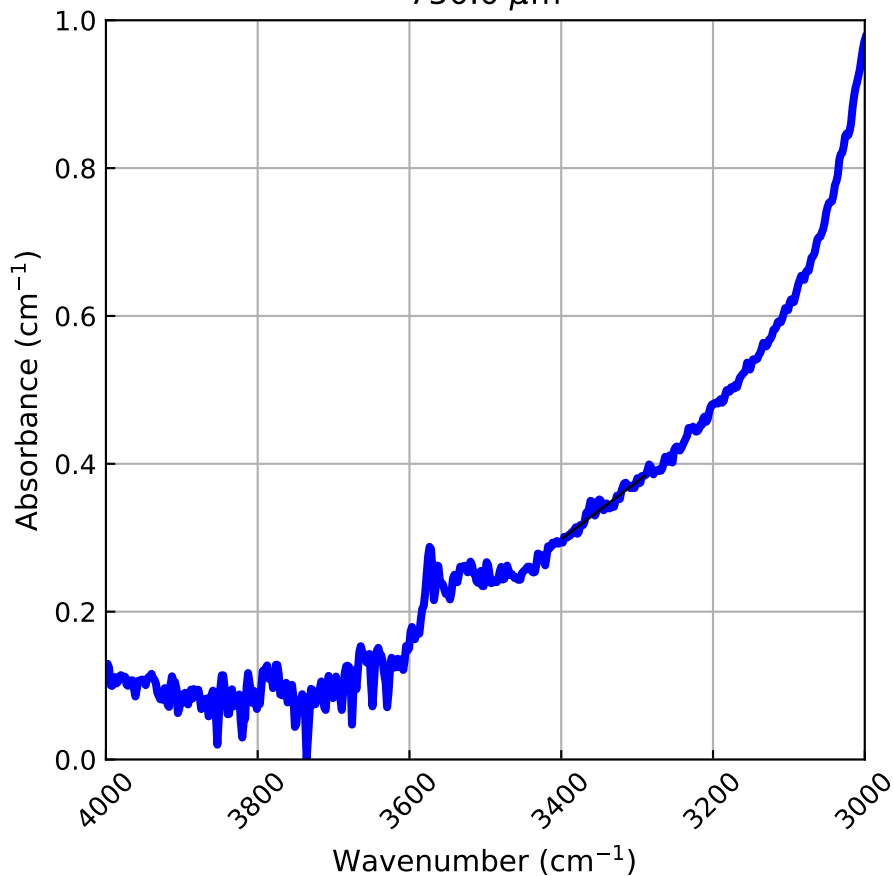
Kilauea Iki olivine heated 7hr at 1000°C || a  
350.0  $\mu\text{m}$



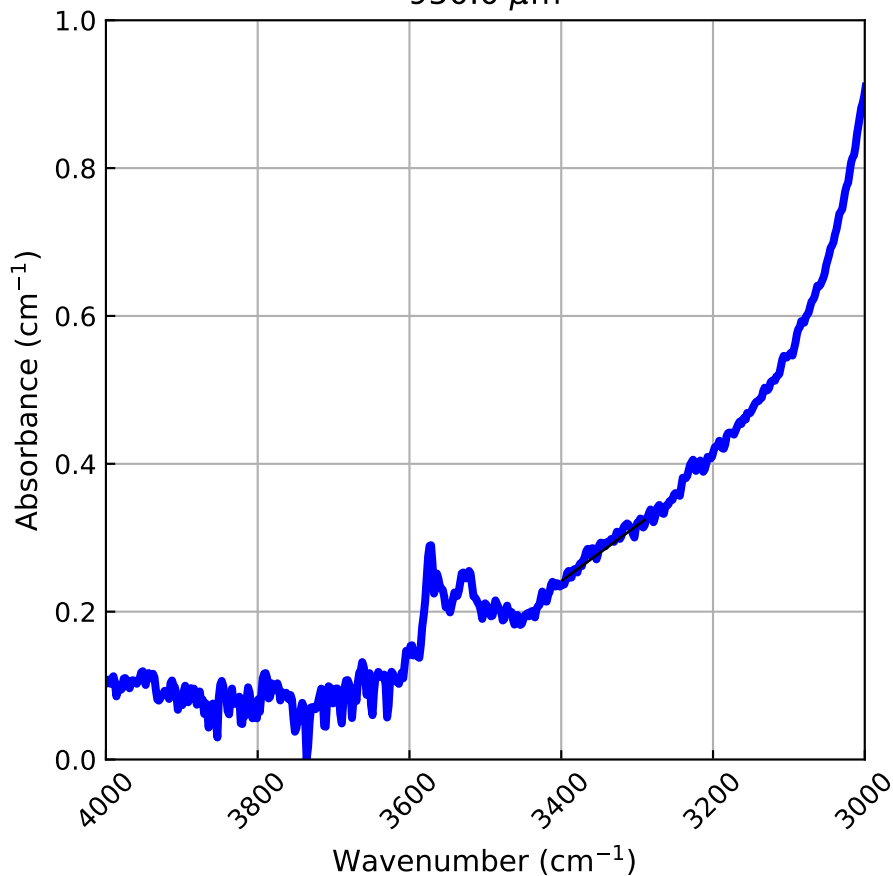
Kilauea Iki olivine heated 7hr at 1000°C || a  
550.0  $\mu\text{m}$



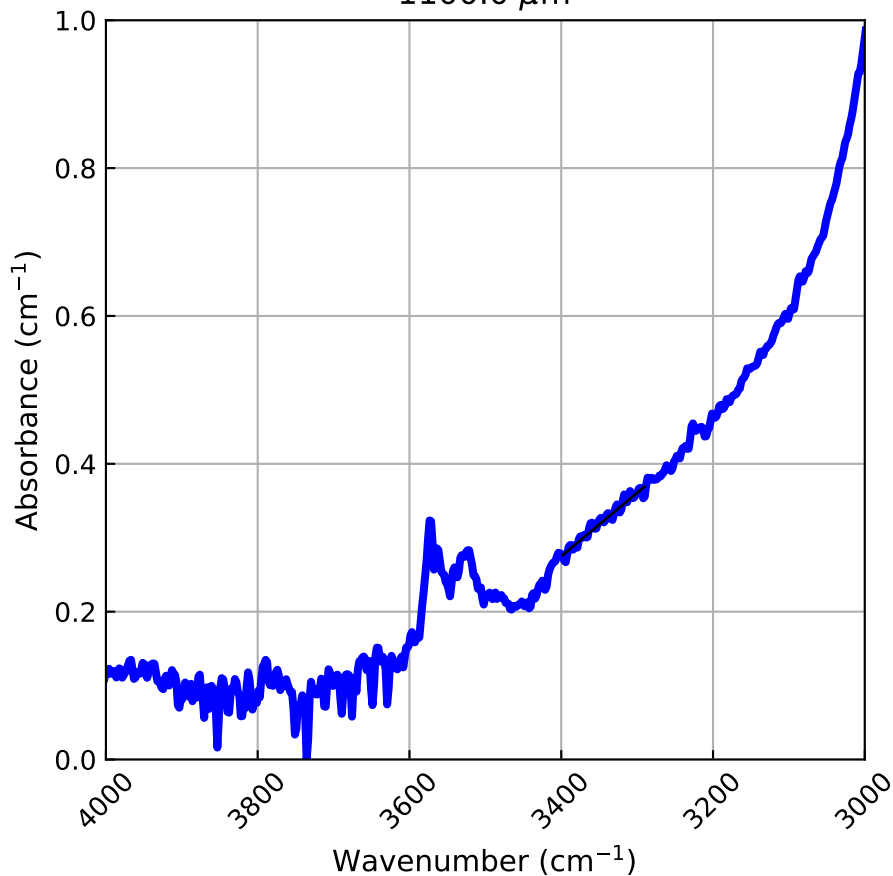
Kilauea Iki olivine heated 7hr at 1000°C || a  
750.0  $\mu\text{m}$



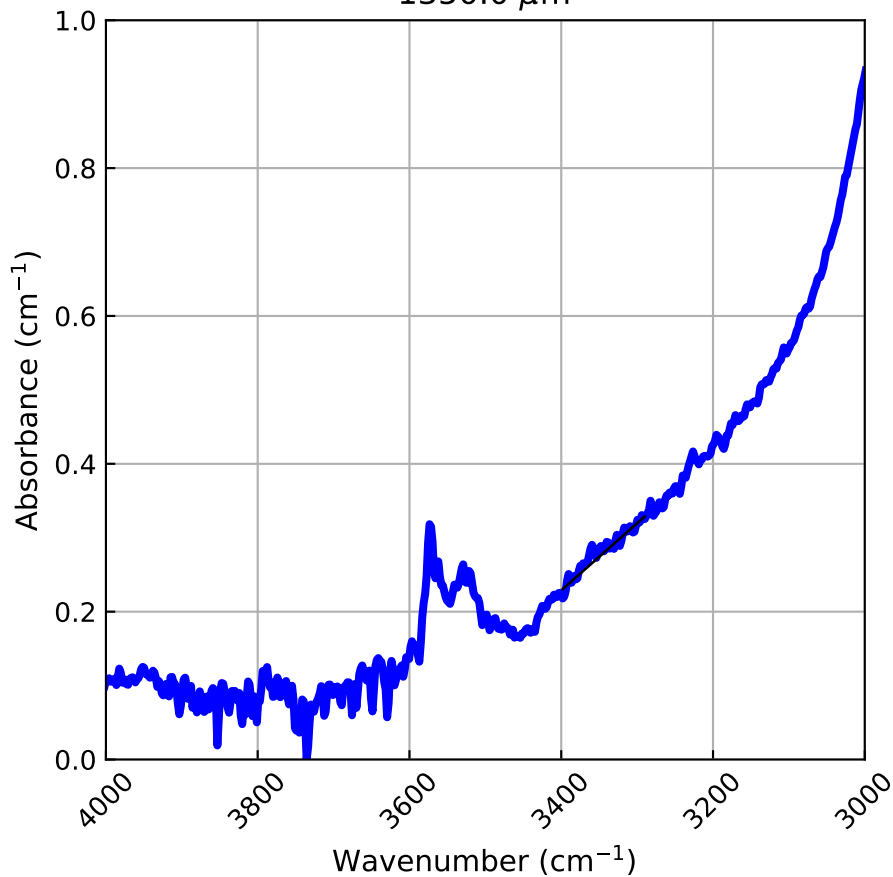
Kilauea Iki olivine heated 7hr at 1000°C || a  
950.0  $\mu\text{m}$



Kilauea Iki olivine heated 7hr at 1000°C || a  
1100.0  $\mu\text{m}$

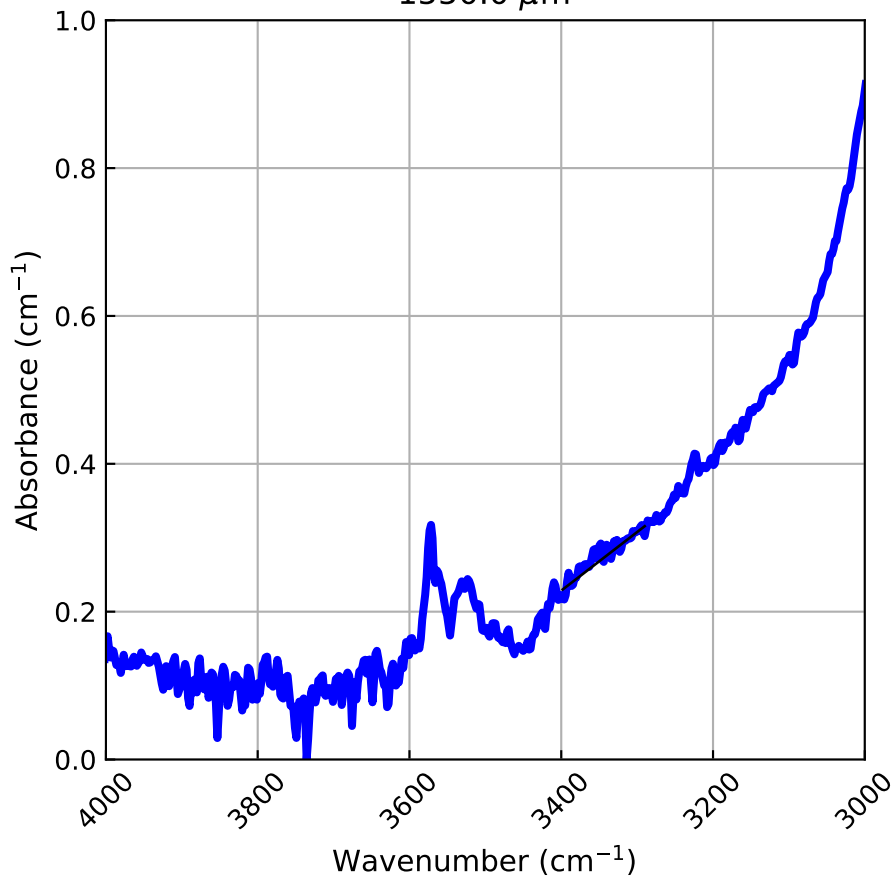


Kilauea Iki olivine heated 7hr at 1000°C || a  
1350.0  $\mu\text{m}$

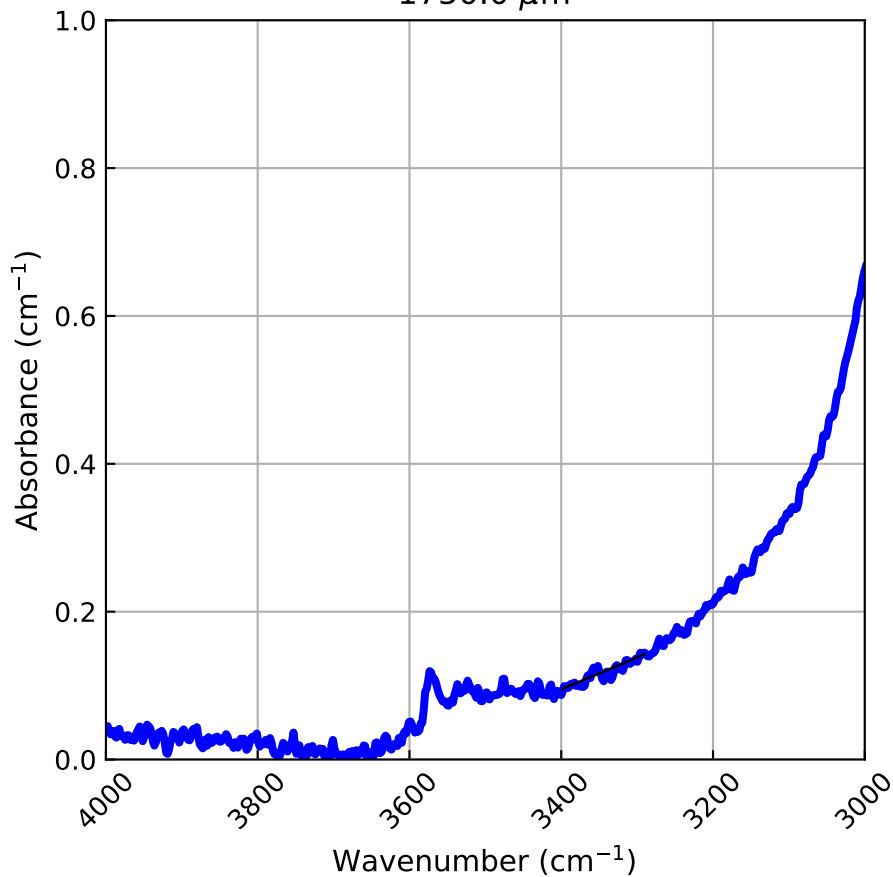




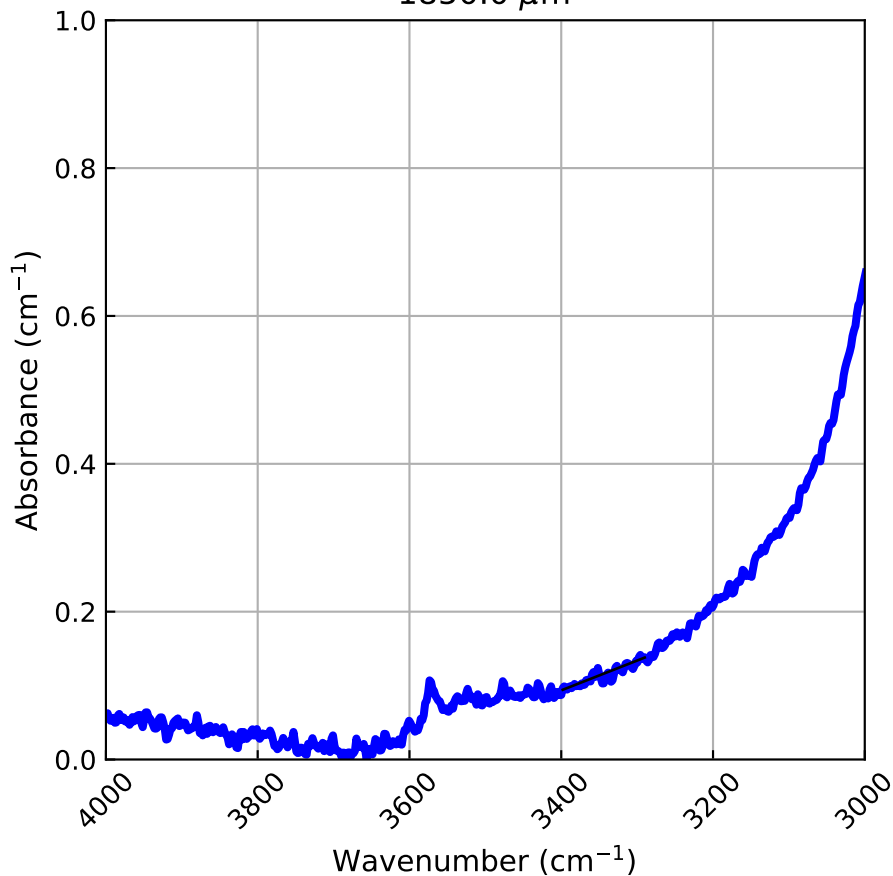
Kilauea Iki olivine heated 7hr at 1000°C || a  
1550.0  $\mu\text{m}$



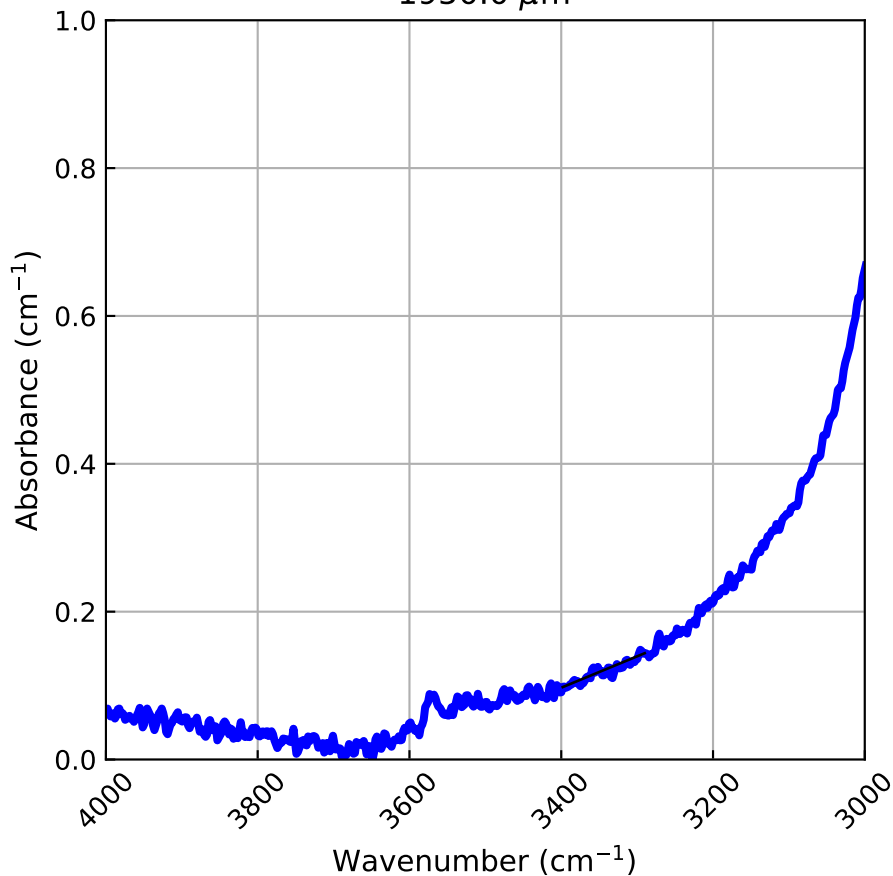
Kilauea Iki olivine heated 7hr at 1000°C || a  
1750.0  $\mu\text{m}$



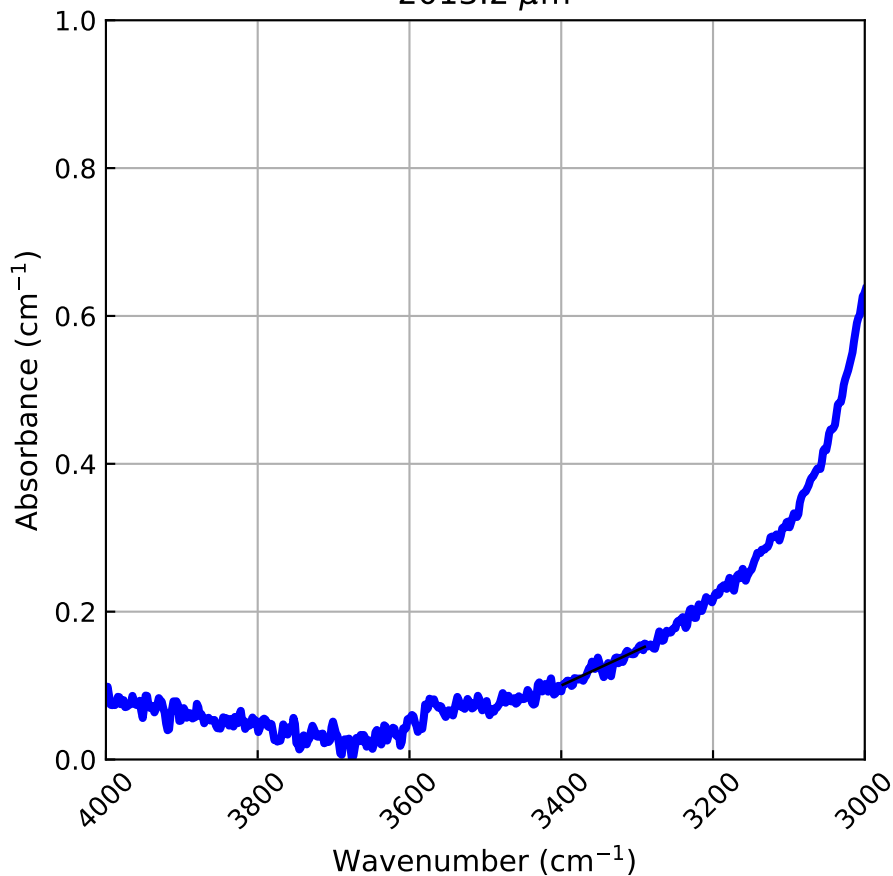
Kilauea Iki olivine heated 7hr at 1000°C || a  
1850.0  $\mu\text{m}$



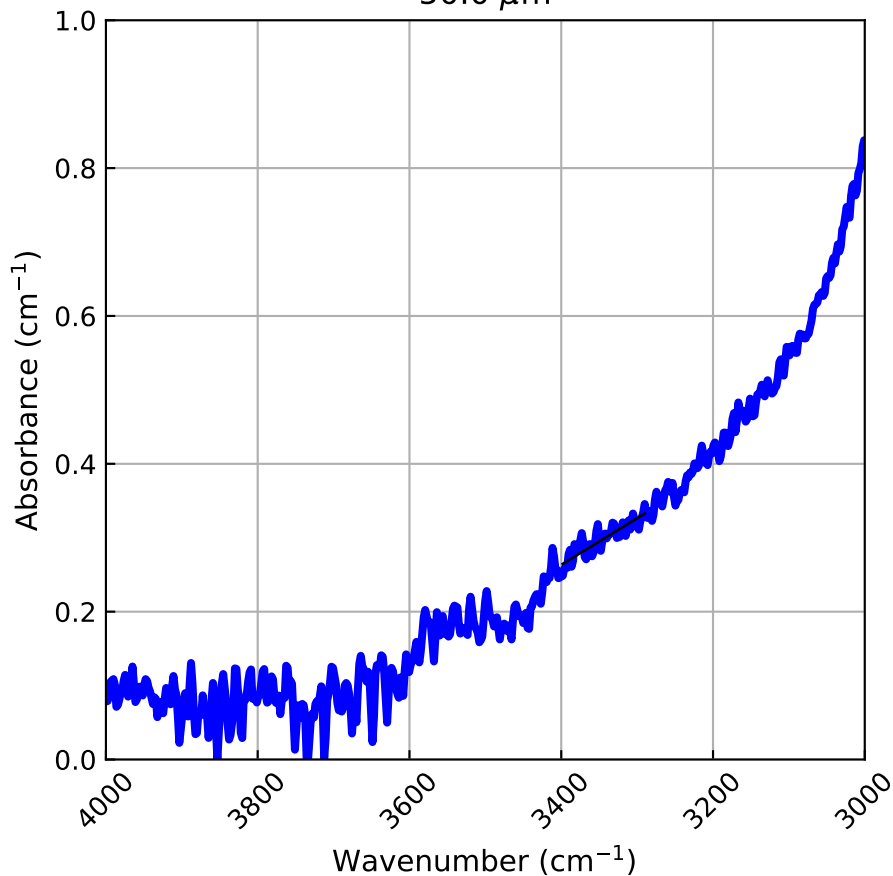
Kilauea Iki olivine heated 7hr at 1000°C || a  
1950.0  $\mu\text{m}$



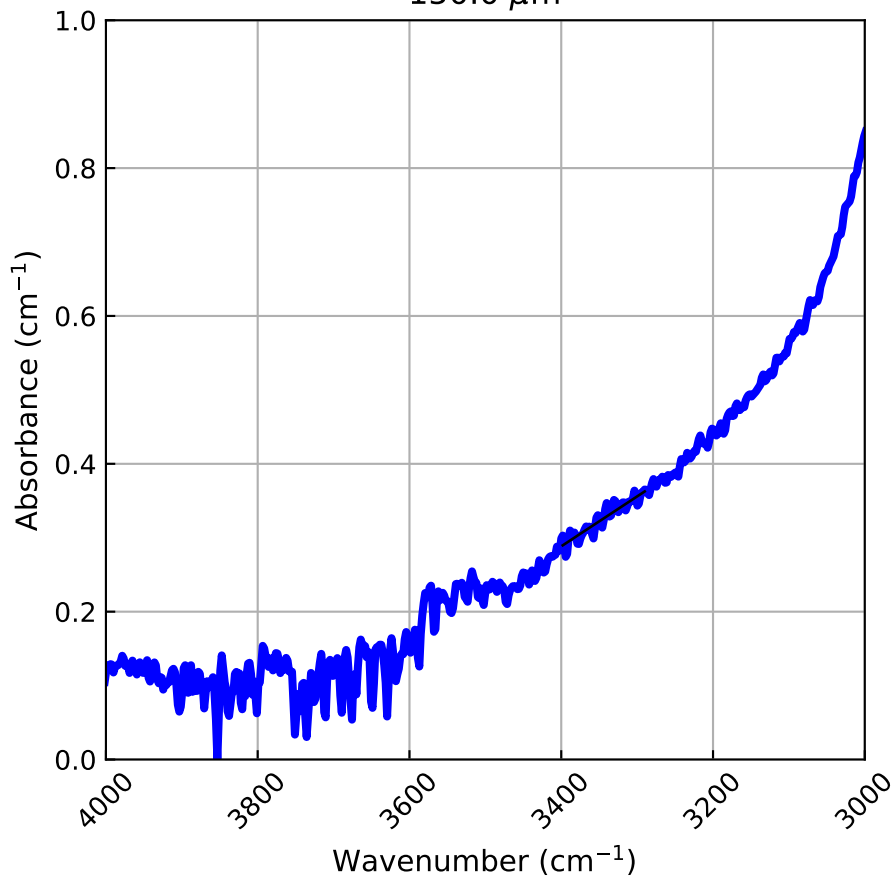
Kilauea Iki olivine heated 7hr at 1000°C || a  
2013.2  $\mu\text{m}$



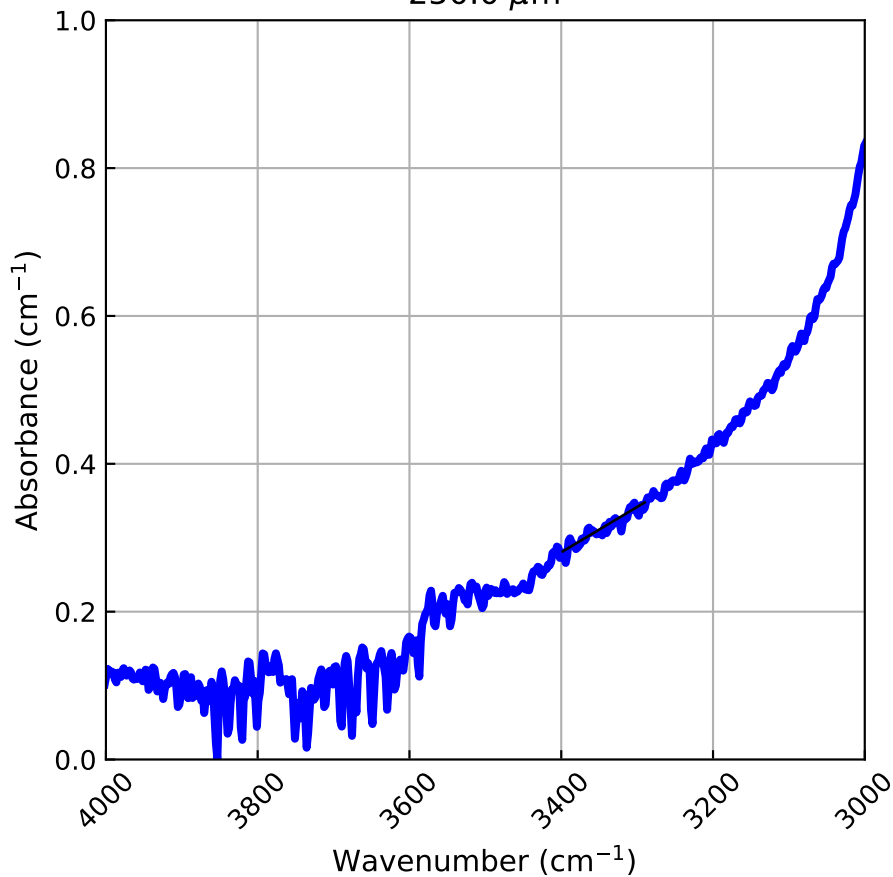
Kilauea Iki olivine oxidized heating step || c  
50.0  $\mu\text{m}$



Kilauea Iki olivine oxidized heating step || c  
150.0  $\mu\text{m}$

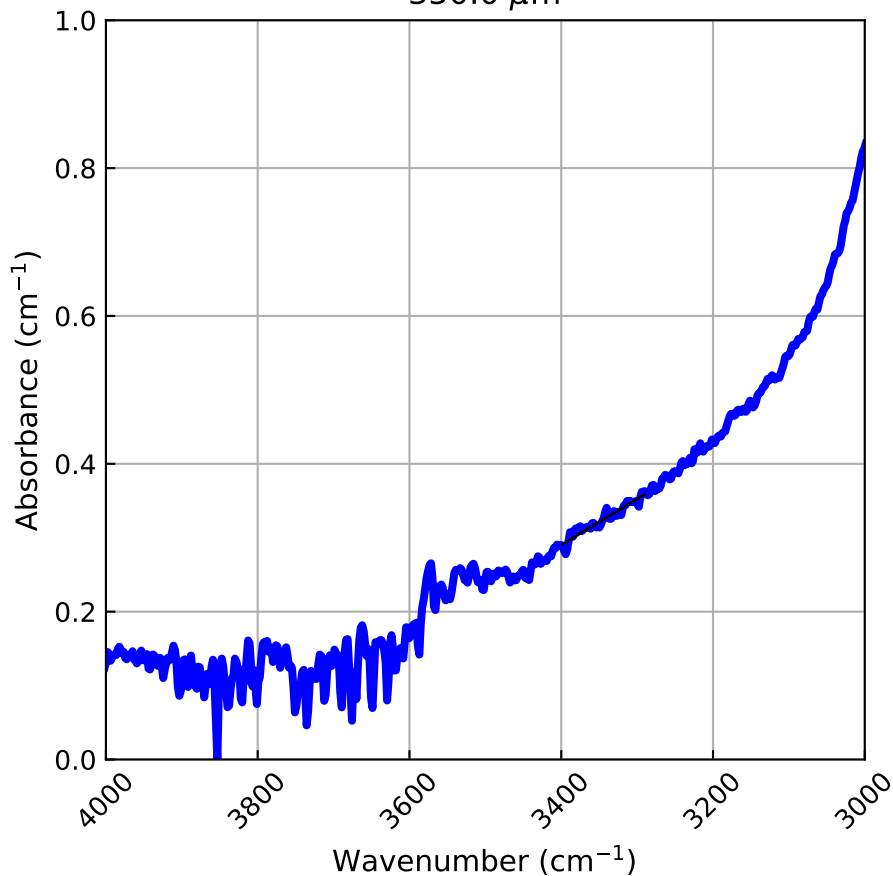


Kilauea Iki olivine oxidized heating step || c  
250.0  $\mu\text{m}$

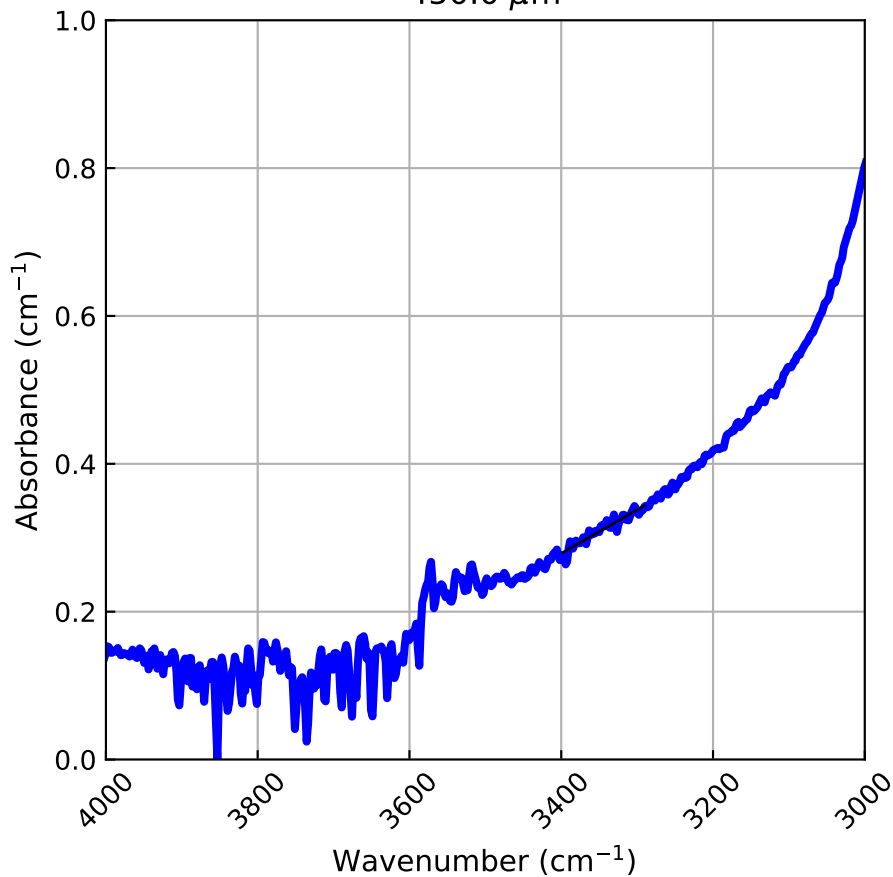




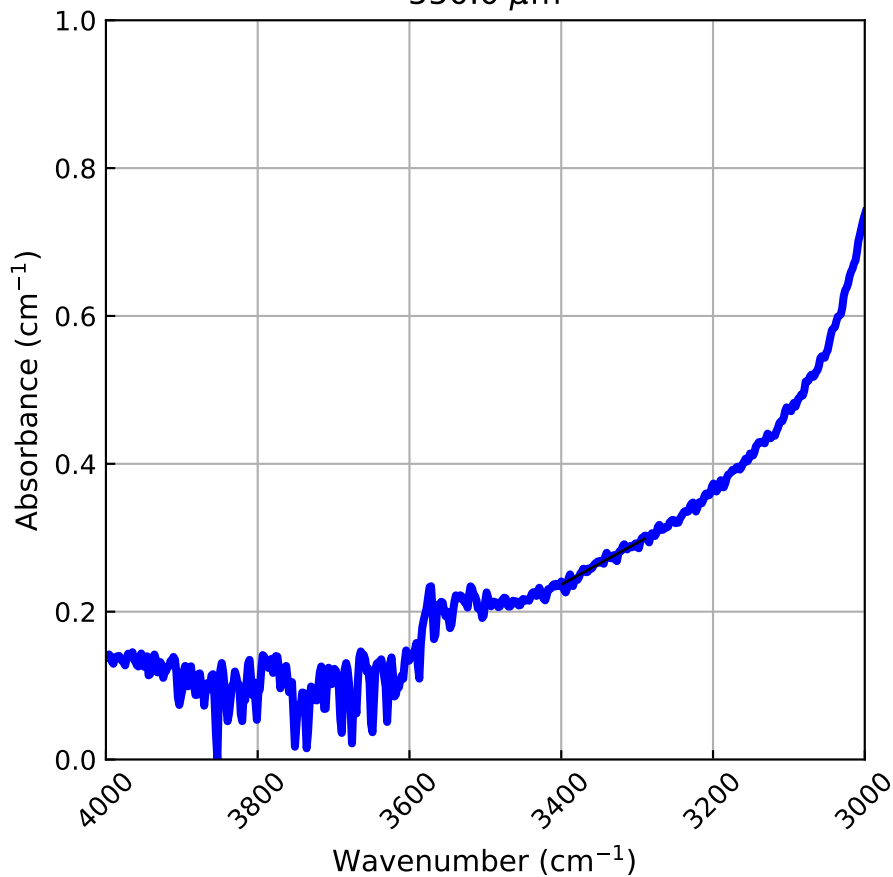
Kilauea Iki olivine oxidized heating step || c  
350.0  $\mu\text{m}$



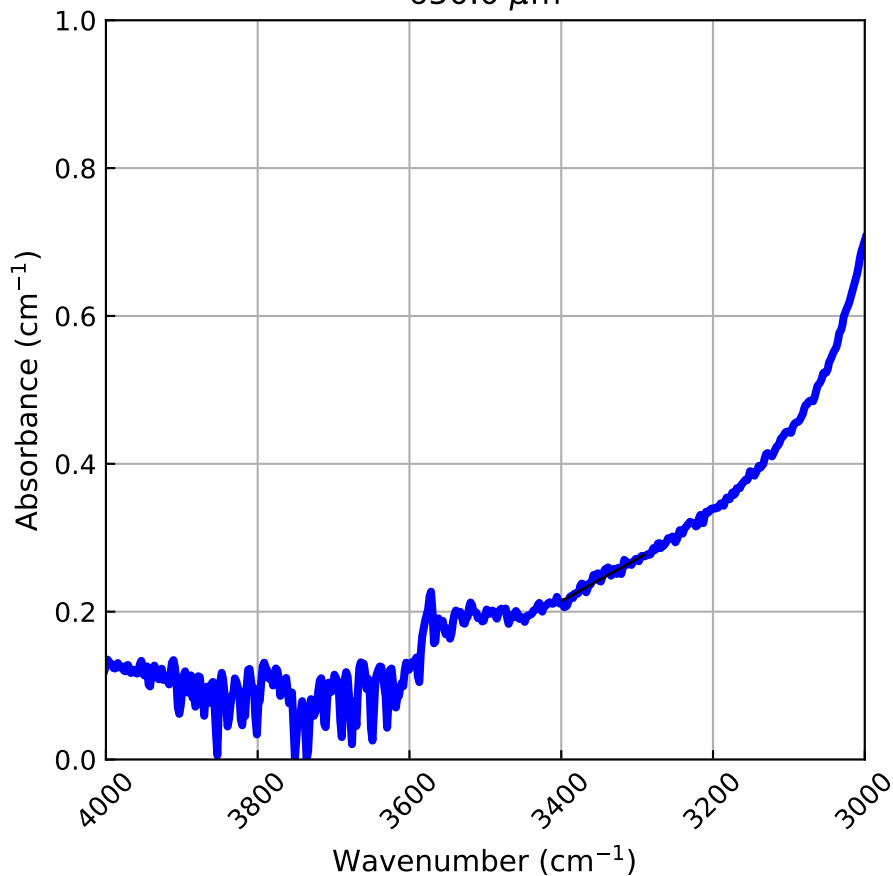
Kilauea Iki olivine oxidized heating step || c  
450.0  $\mu\text{m}$



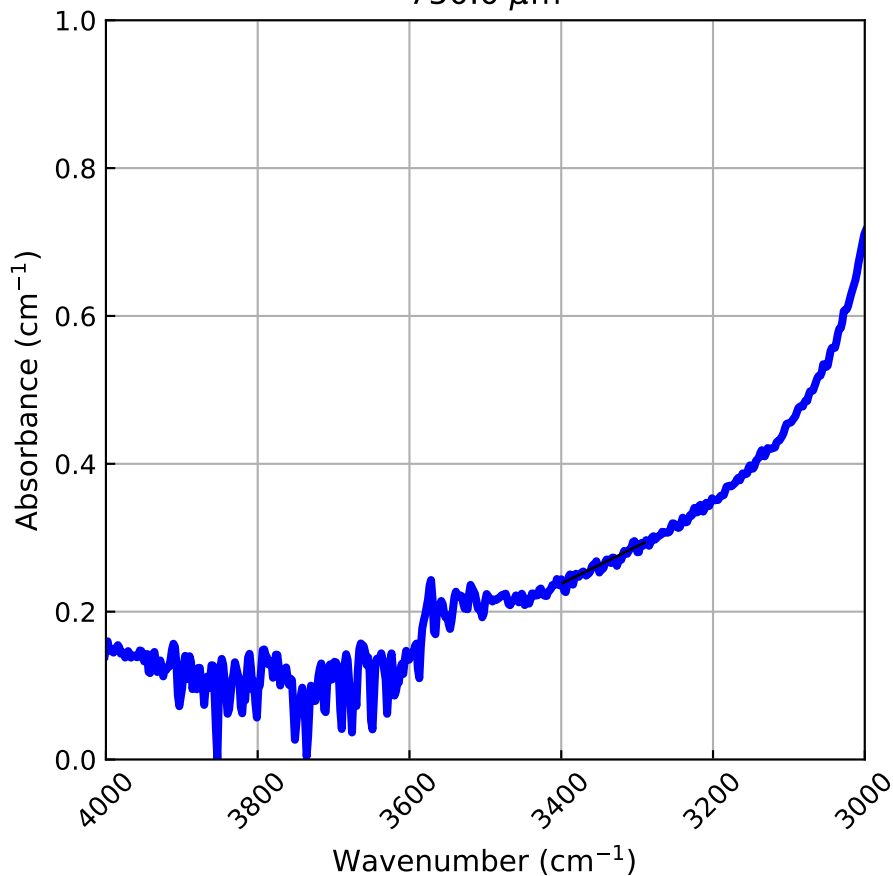
Kilauea Iki olivine oxidized heating step || c  
550.0  $\mu\text{m}$



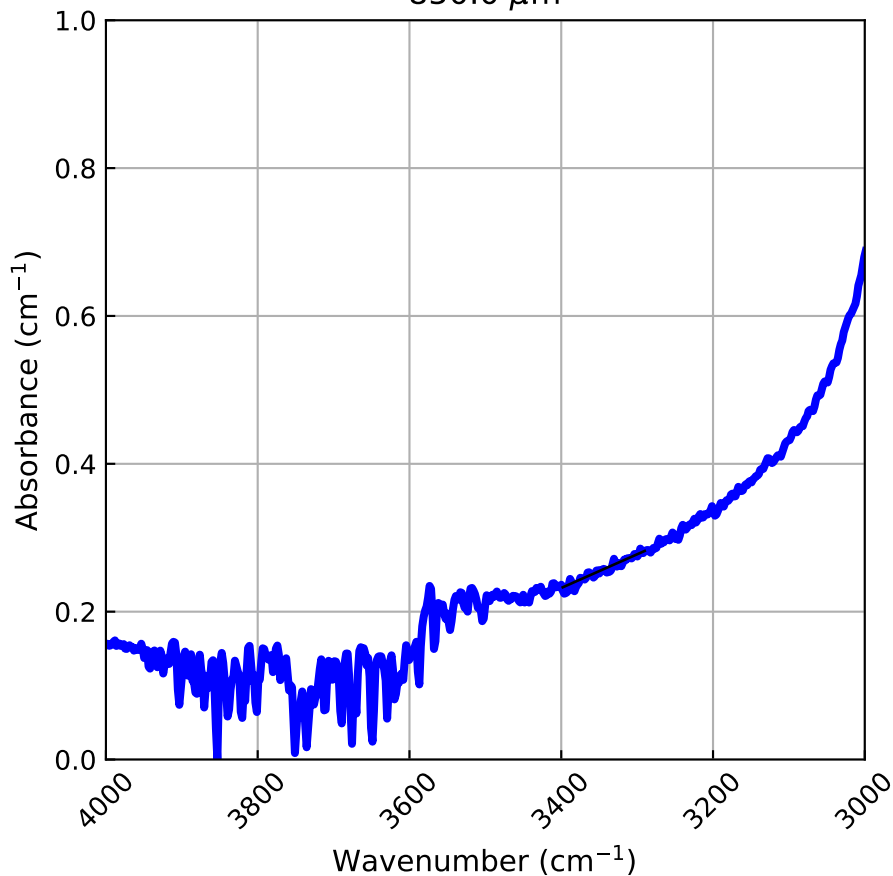
Kilauea Iki olivine oxidized heating step || c  
650.0  $\mu\text{m}$



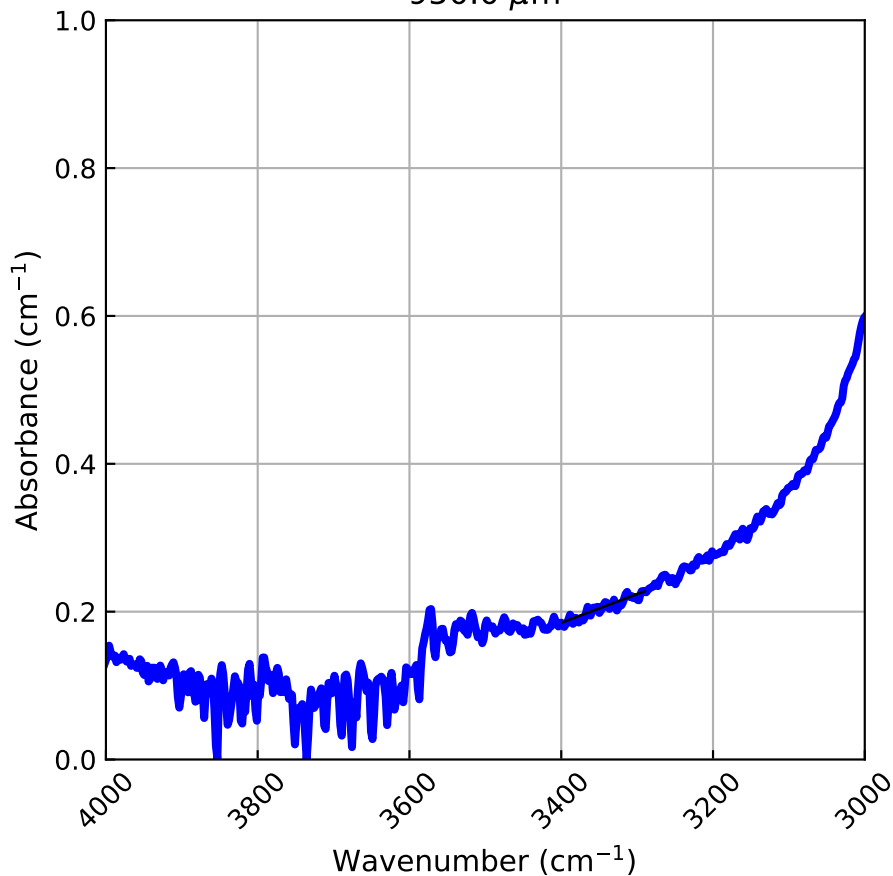
Kilauea Iki olivine oxidized heating step || c  
750.0  $\mu\text{m}$



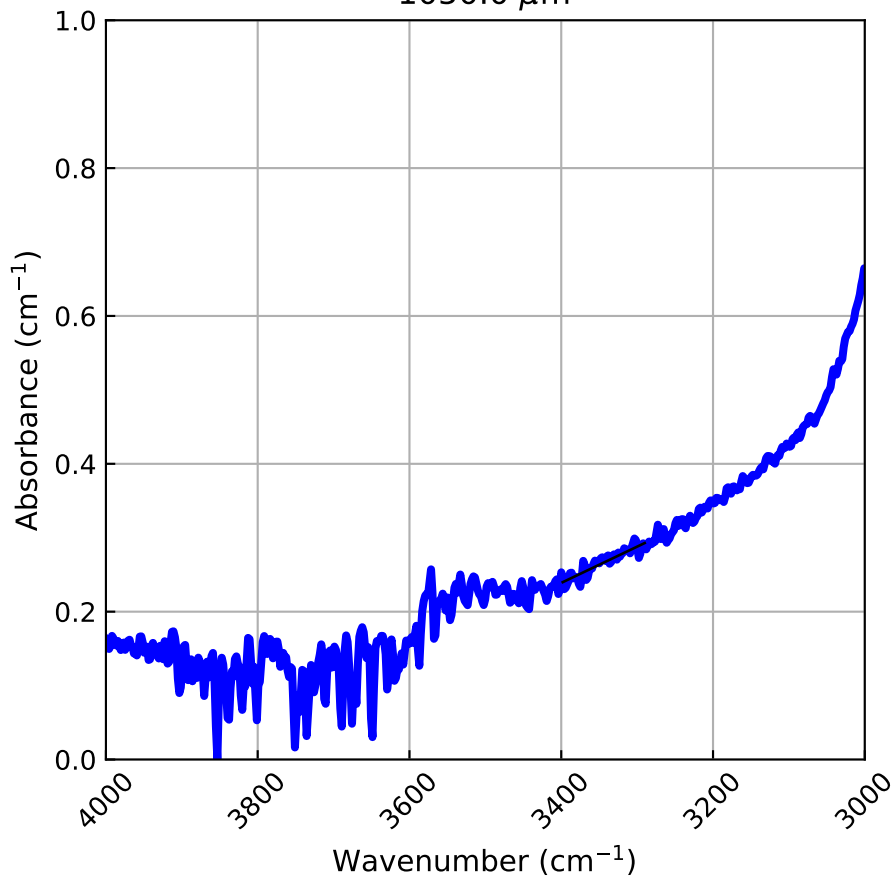
Kilauea Iki olivine oxidized heating step || c  
850.0  $\mu\text{m}$



Kilauea Iki olivine oxidized heating step || c  
950.0  $\mu\text{m}$

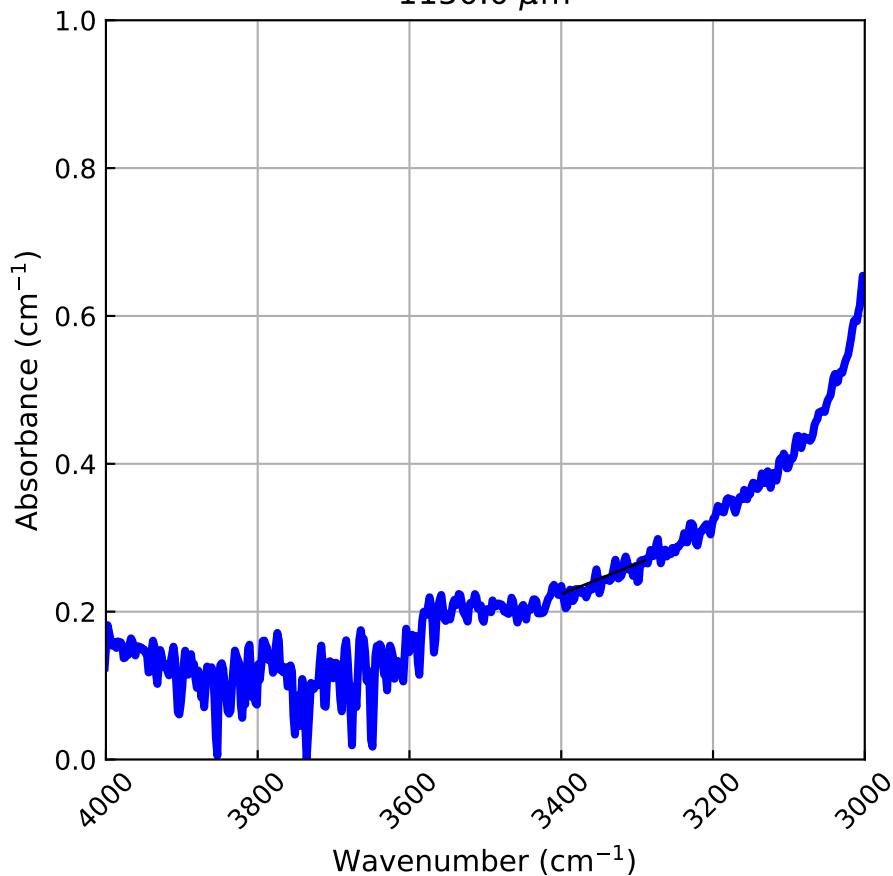


Kilauea Iki olivine oxidized heating step || c  
1050.0  $\mu\text{m}$

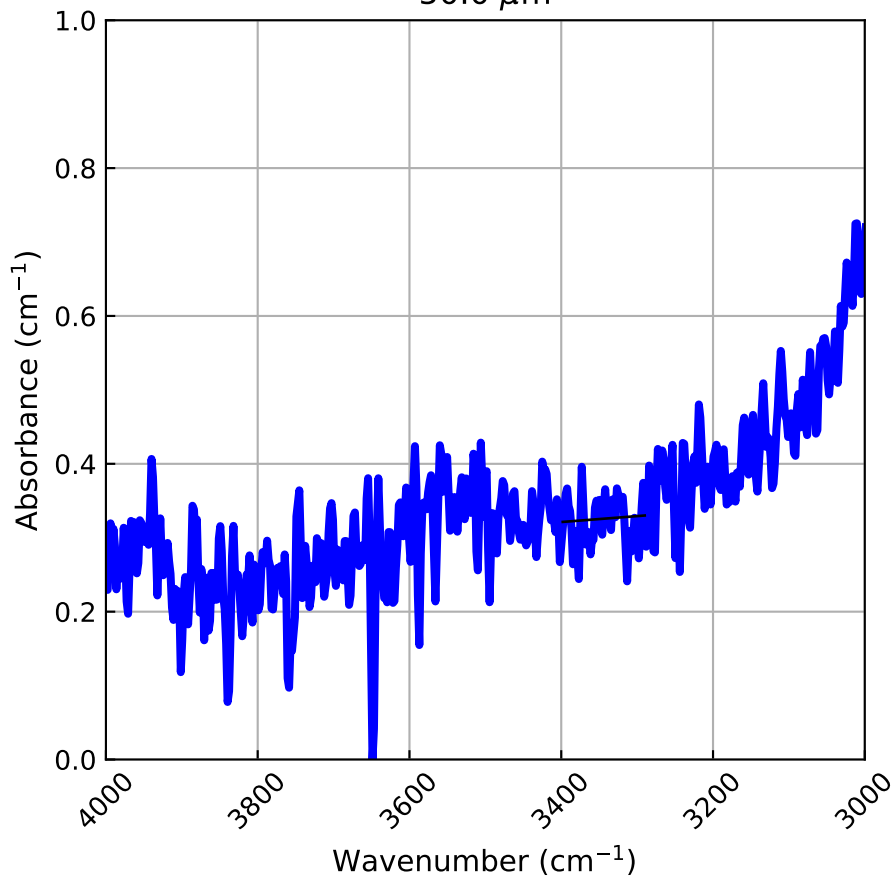




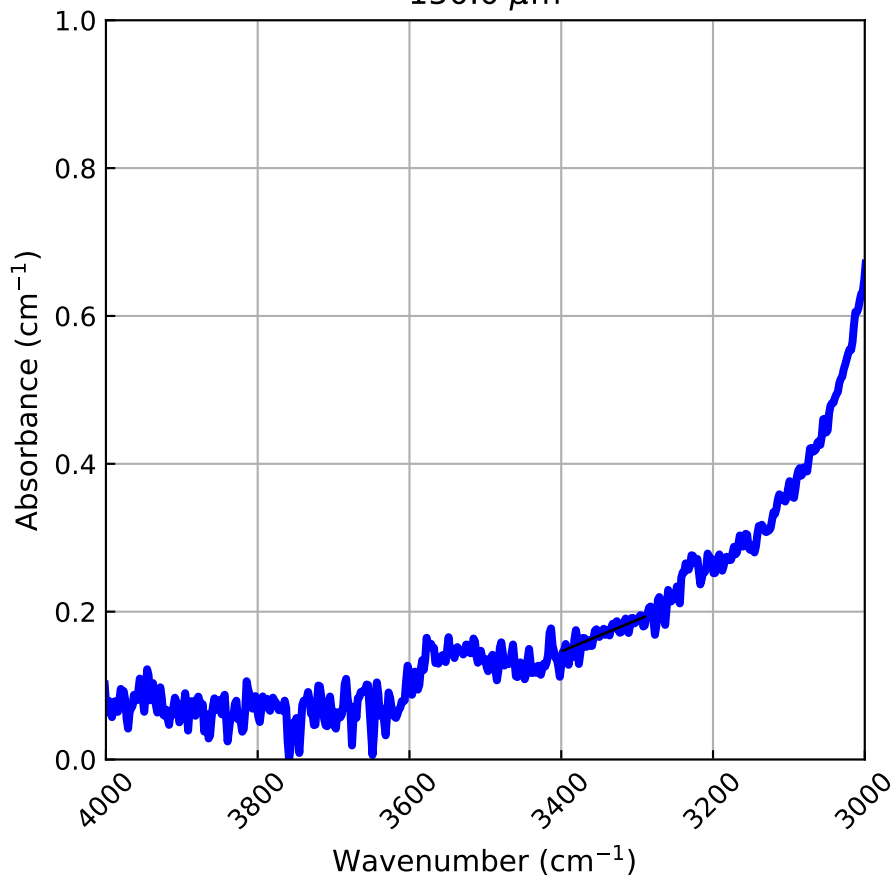
Kilauea Iki olivine oxidized heating step || c  
1150.0  $\mu\text{m}$



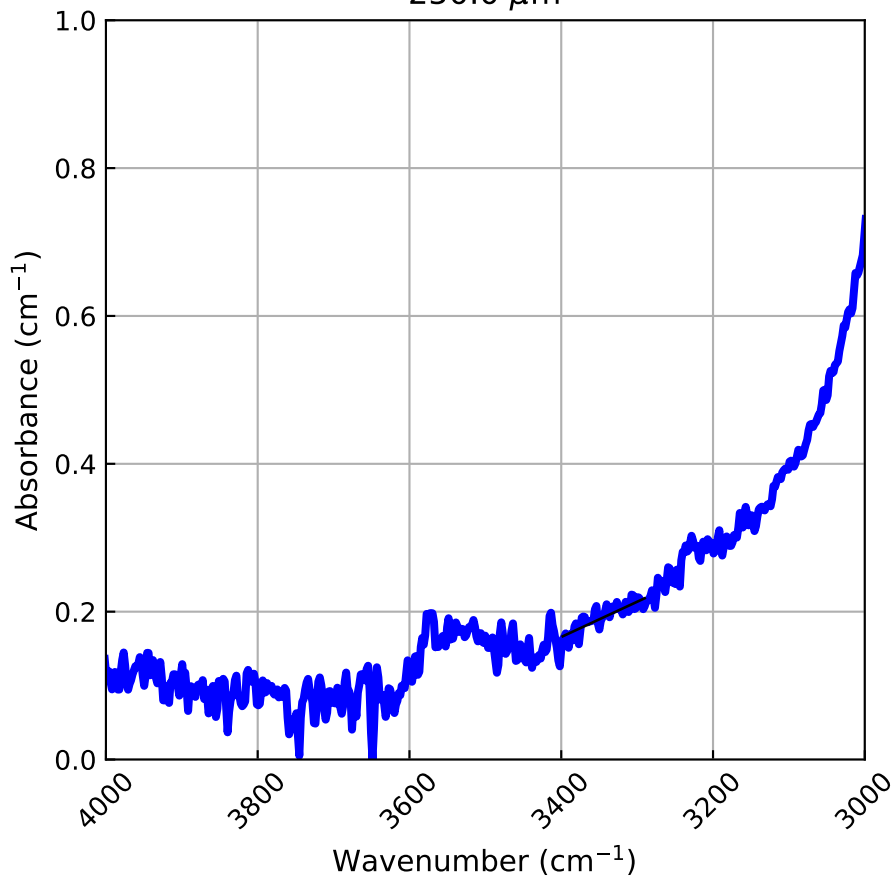
Kilauea Iki olivine oxidized heating step || b  
50.0  $\mu\text{m}$



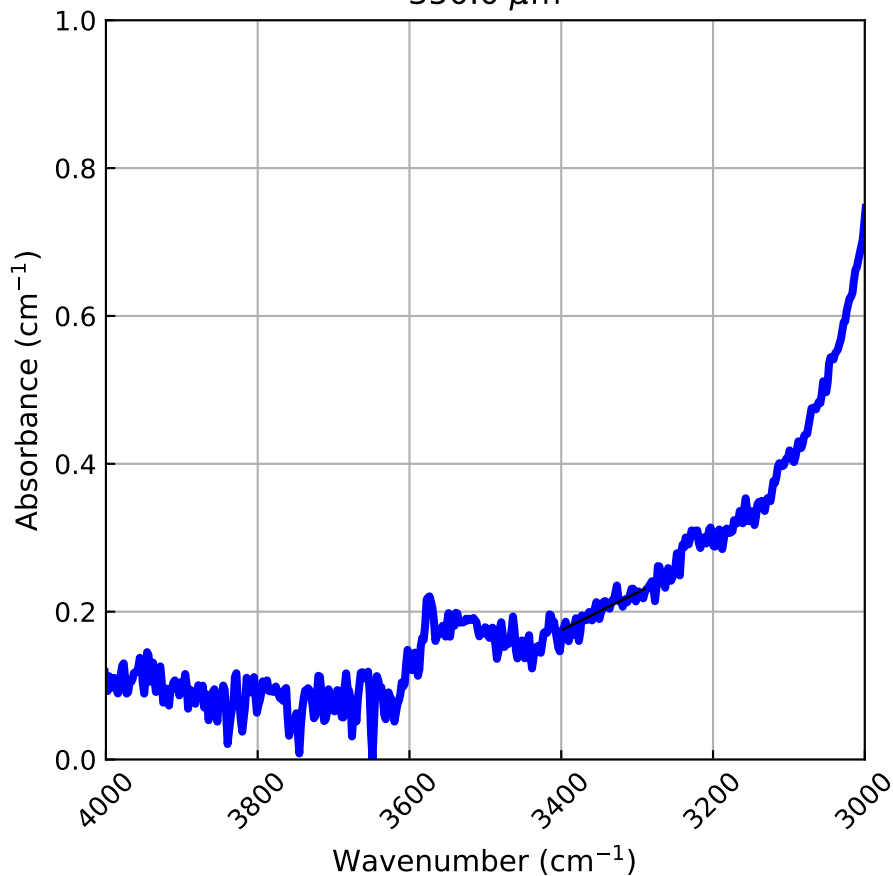
Kilauea Iki olivine oxidized heating step || b  
150.0  $\mu\text{m}$



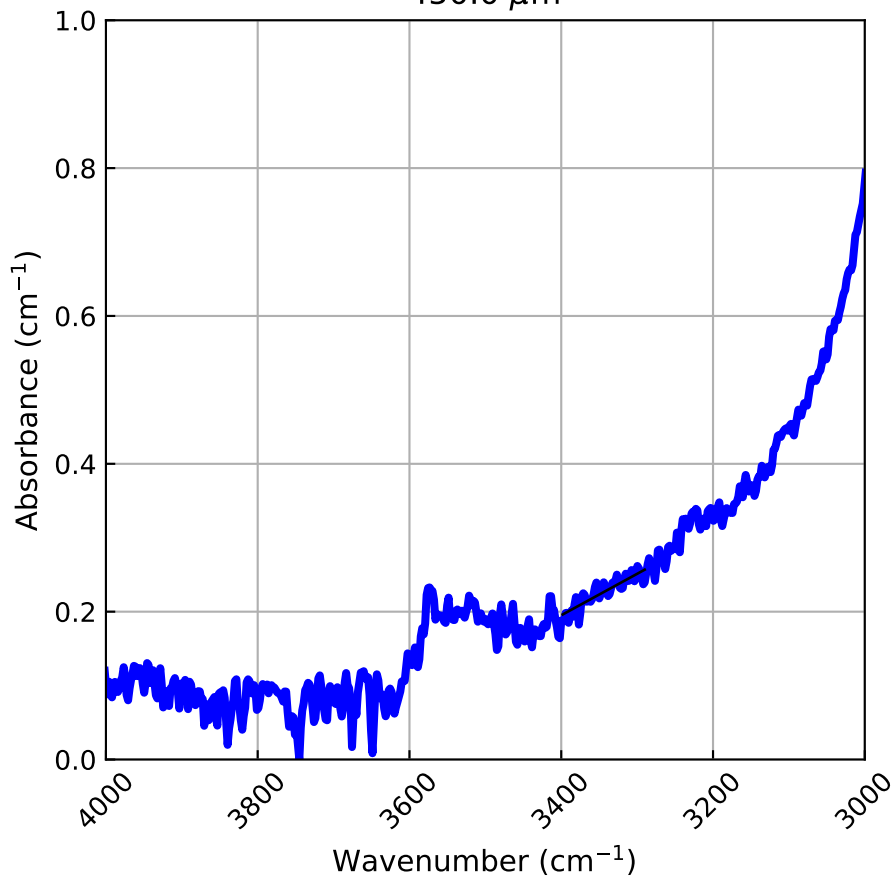
Kilauea Iki olivine oxidized heating step || b  
250.0  $\mu\text{m}$



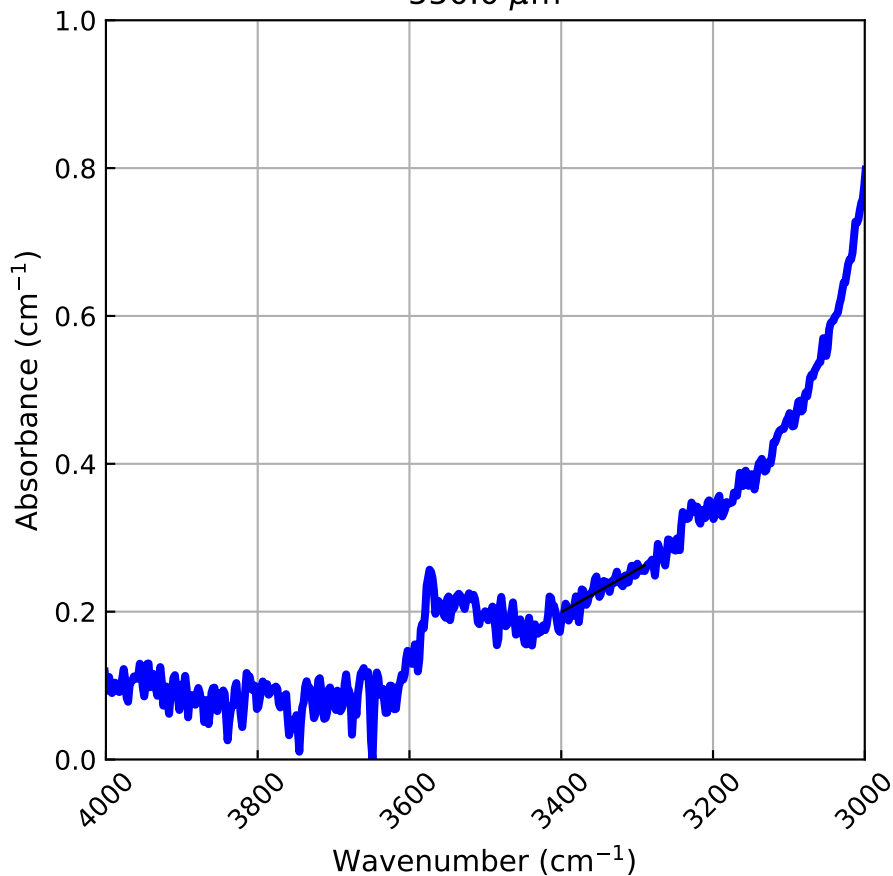
Kilauea Iki olivine oxidized heating step || b  
350.0  $\mu\text{m}$



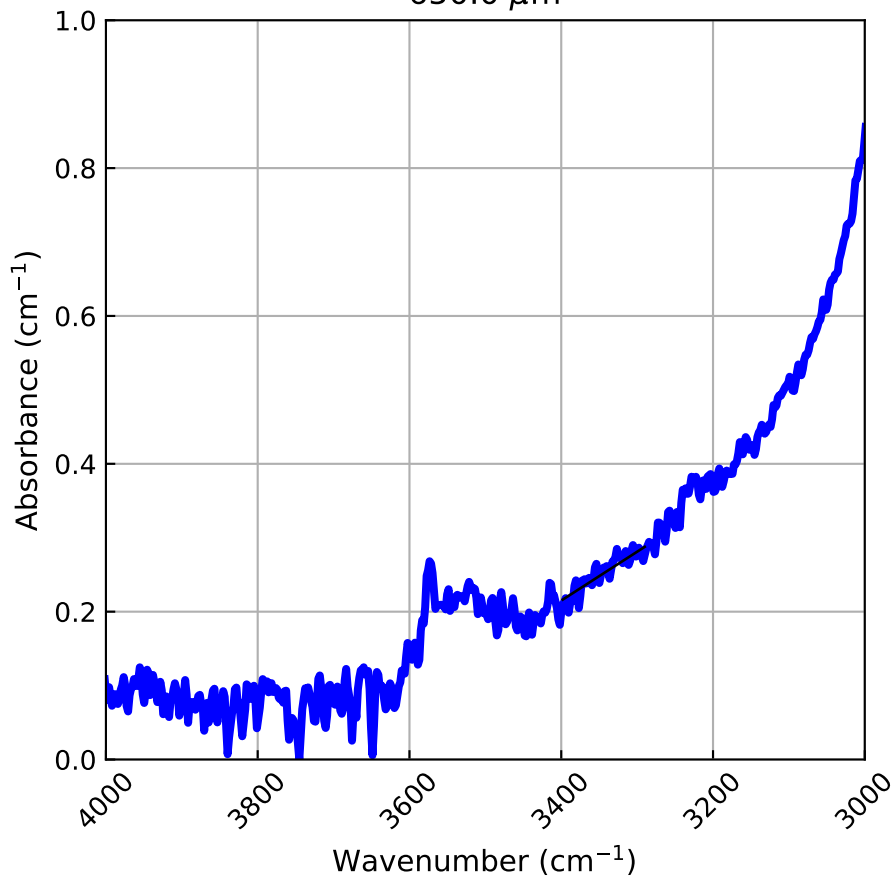
Kilauea Iki olivine oxidized heating step || b  
450.0  $\mu\text{m}$



Kilauea Iki olivine oxidized heating step || b  
550.0  $\mu\text{m}$

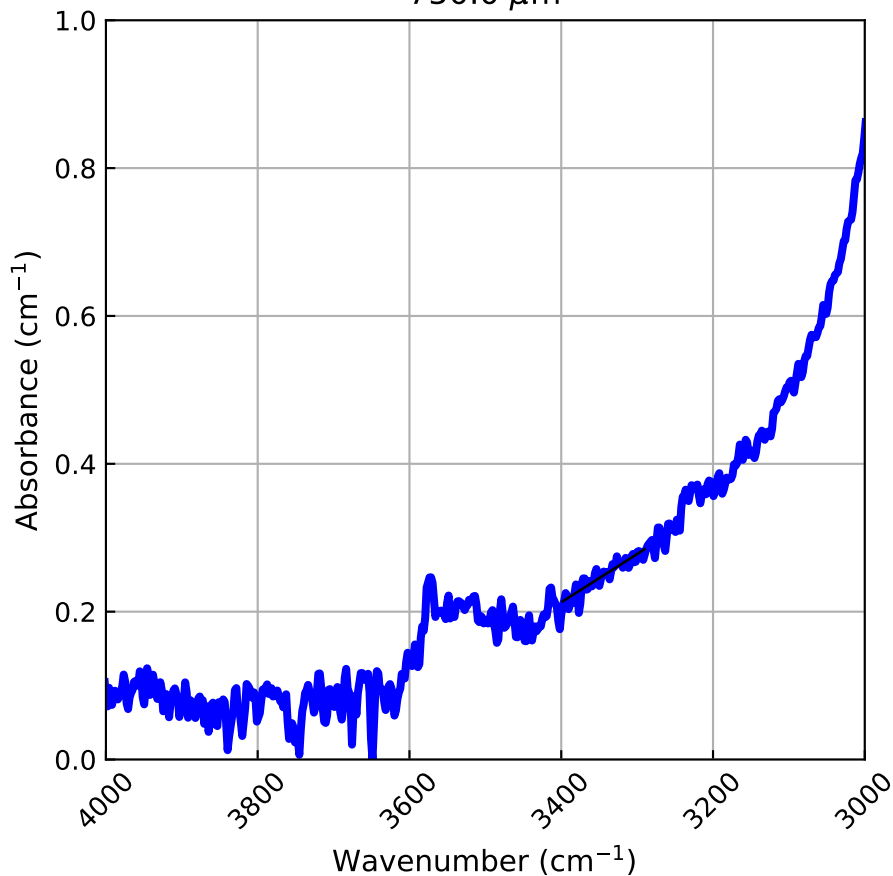


Kilauea Iki olivine oxidized heating step || b  
650.0  $\mu\text{m}$

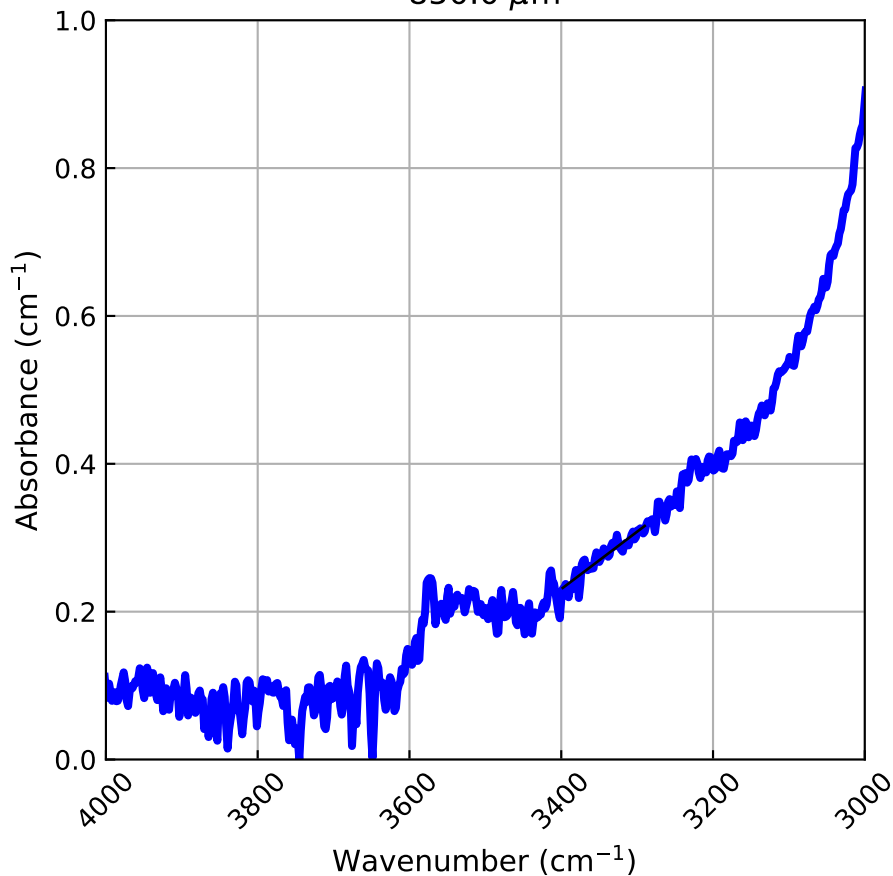




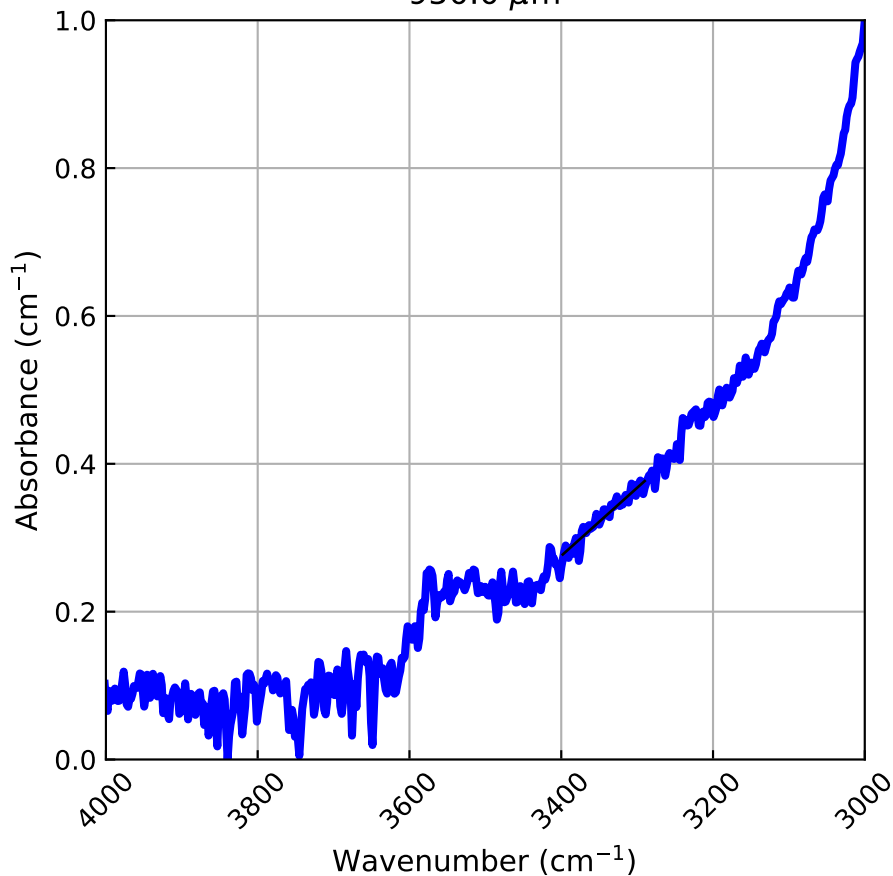
Kilauea Iki olivine oxidized heating step || b  
750.0  $\mu\text{m}$



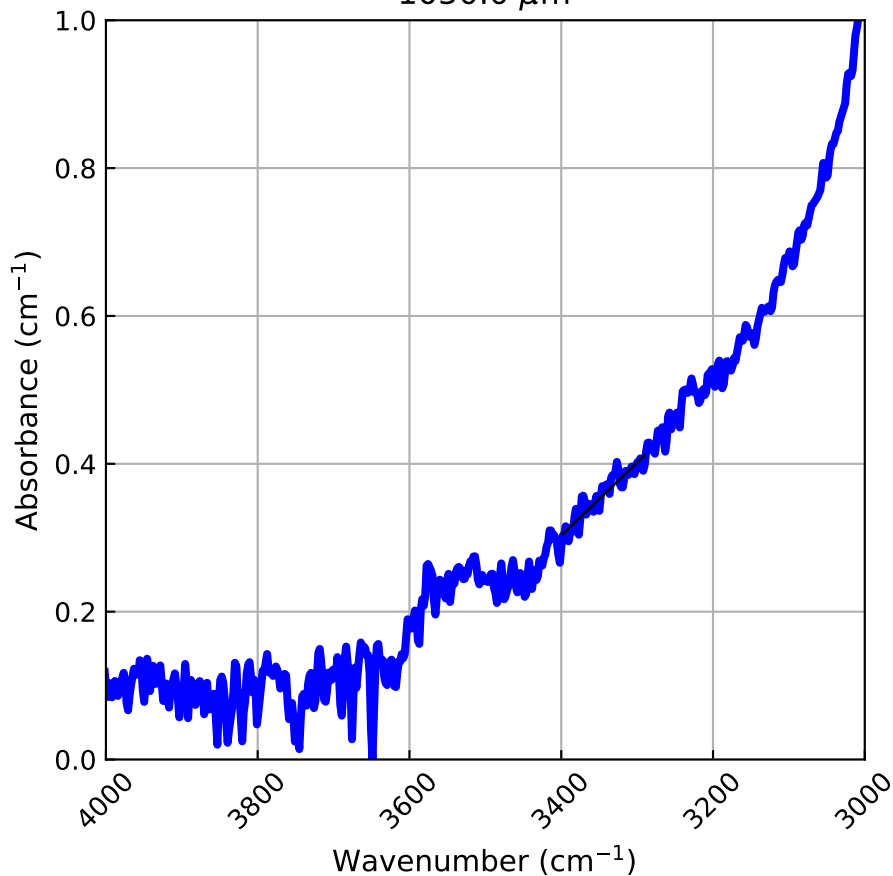
Kilauea Iki olivine oxidized heating step || b  
850.0  $\mu\text{m}$



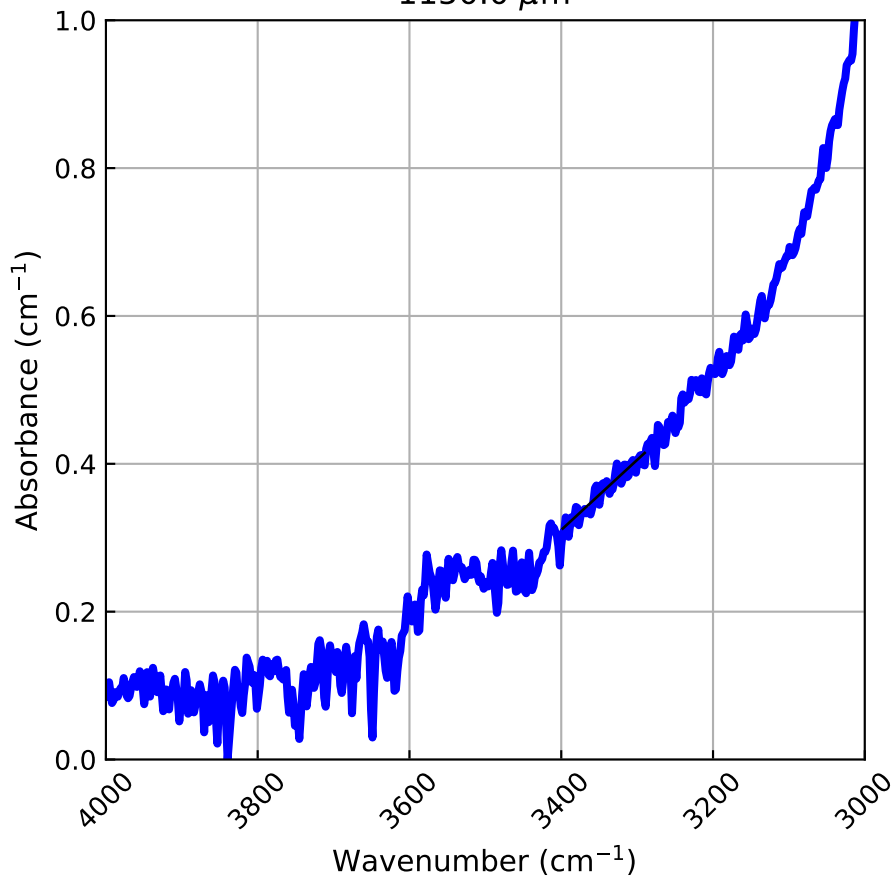
Kilauea Iki olivine oxidized heating step || b  
950.0  $\mu\text{m}$



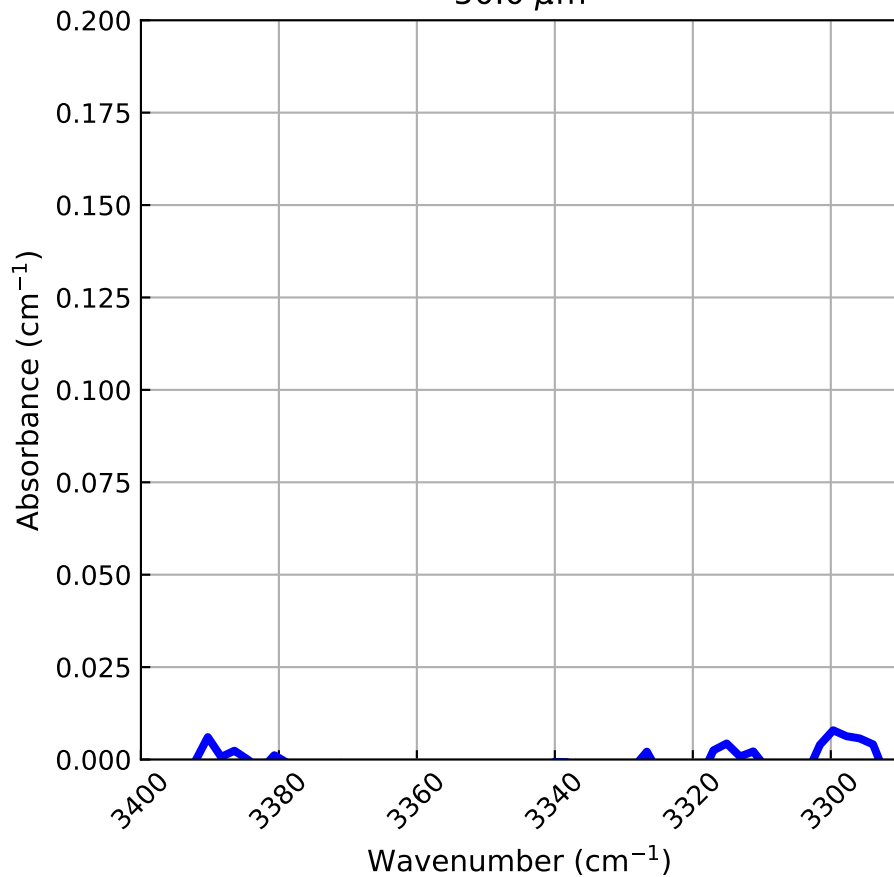
Kilauea Iki olivine oxidized heating step || b  
1050.0  $\mu\text{m}$



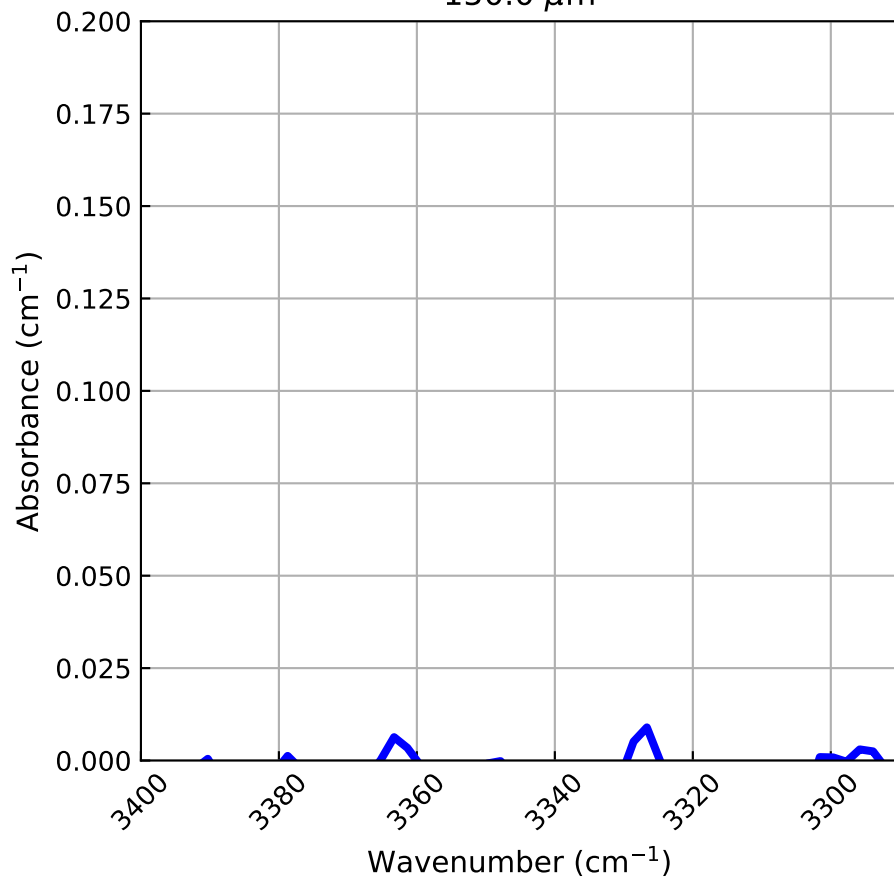
Kilauea Iki olivine oxidized heating step || b  
1150.0  $\mu\text{m}$



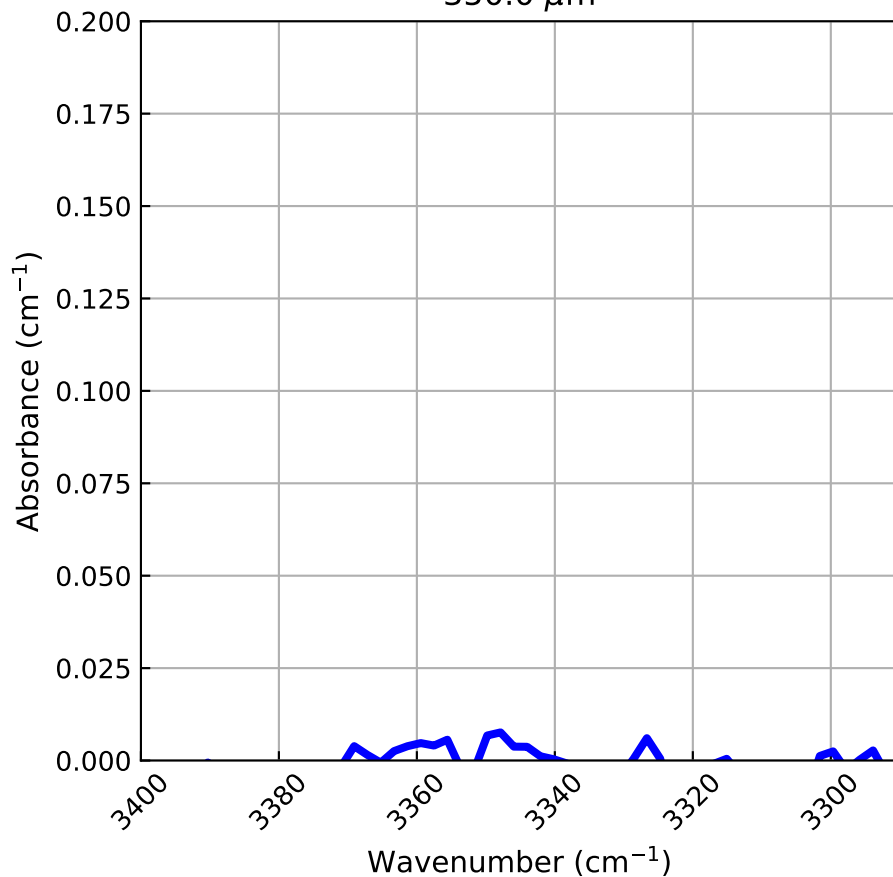
Kilauea Iki olivine heated 7hr at 1000°C || a  
50.0  $\mu\text{m}$



Kilauea Iki olivine heated 7hr at 1000°C || a  
150.0  $\mu\text{m}$

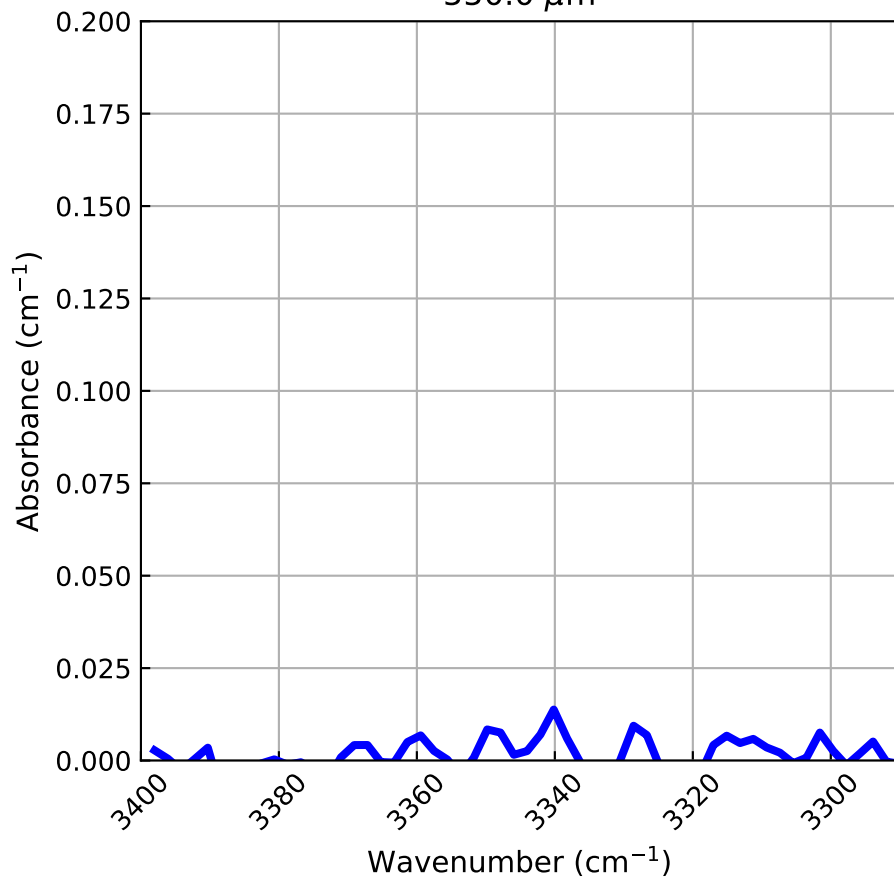


Kilauea Iki olivine heated 7hr at 1000°C || a  
350.0  $\mu\text{m}$

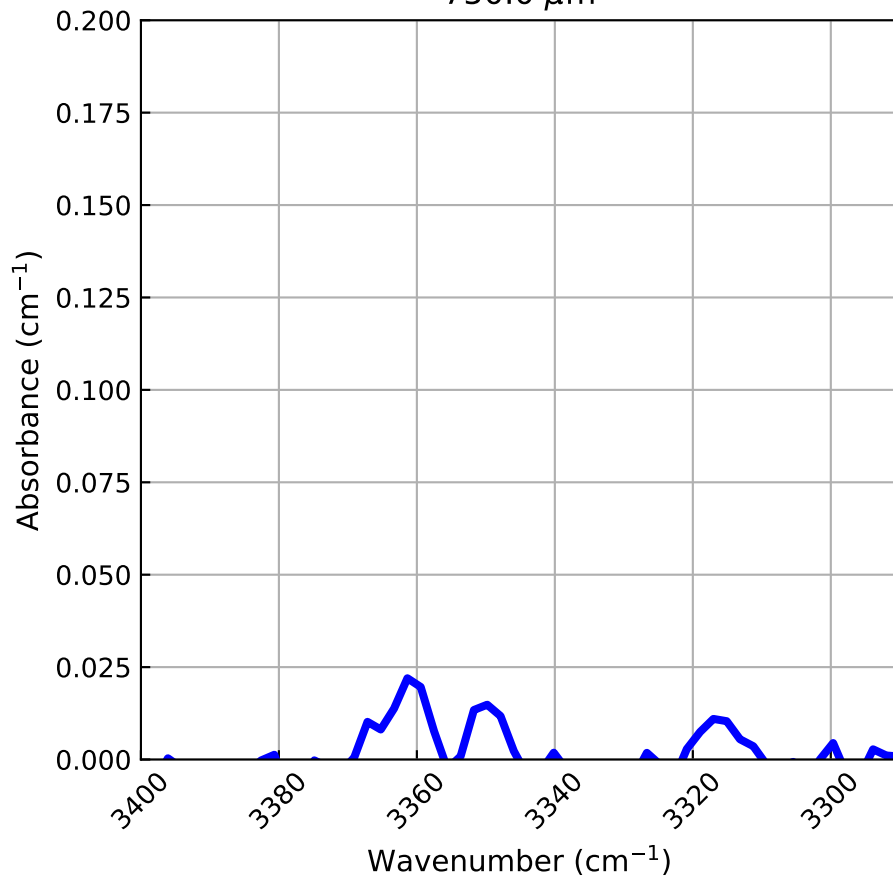




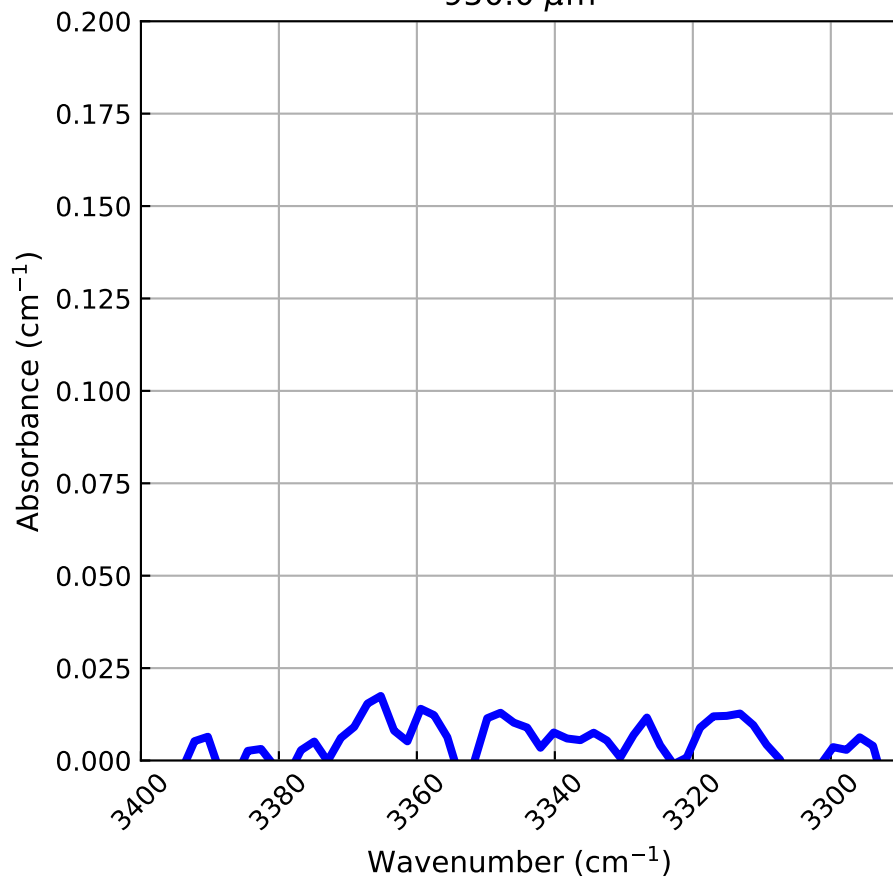
Kilauea Iki olivine heated 7hr at 1000°C || a  
550.0  $\mu\text{m}$



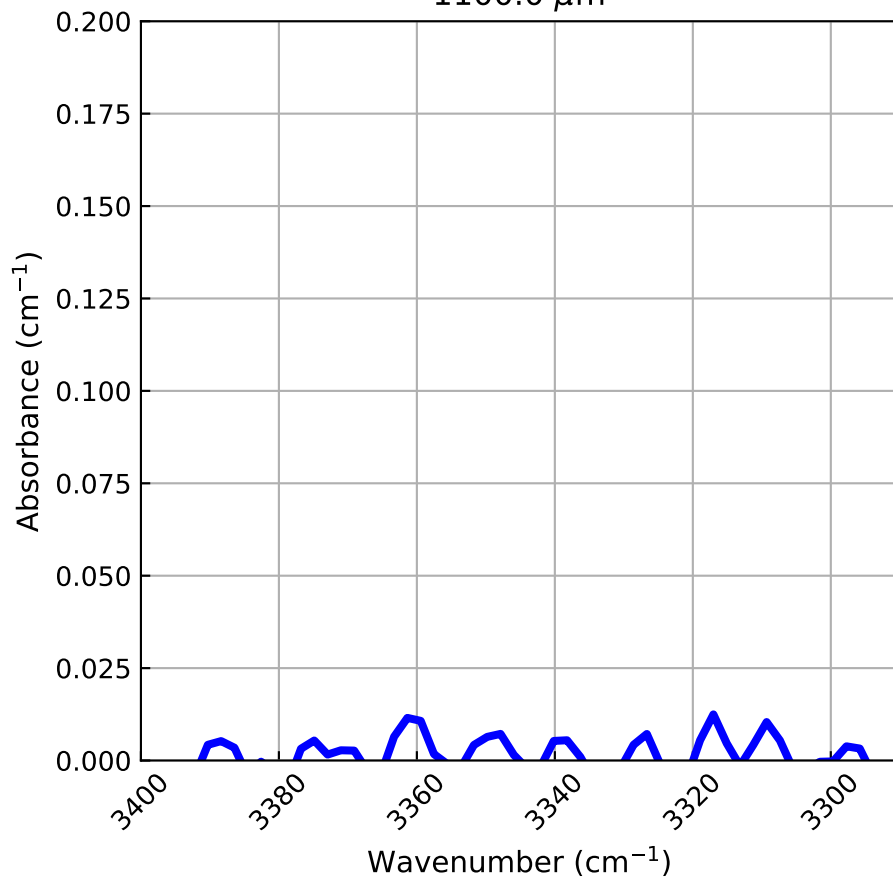
Kilauea Iki olivine heated 7hr at 1000°C || a  
750.0  $\mu\text{m}$



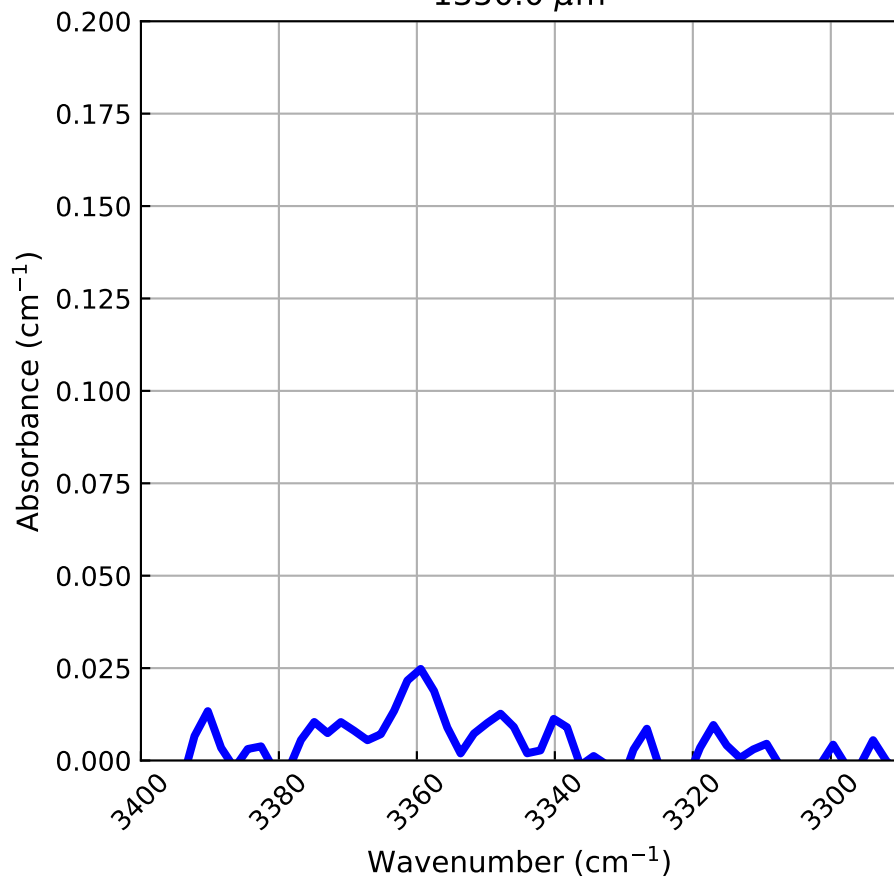
Kilauea Iki olivine heated 7hr at 1000°C || a  
950.0  $\mu\text{m}$



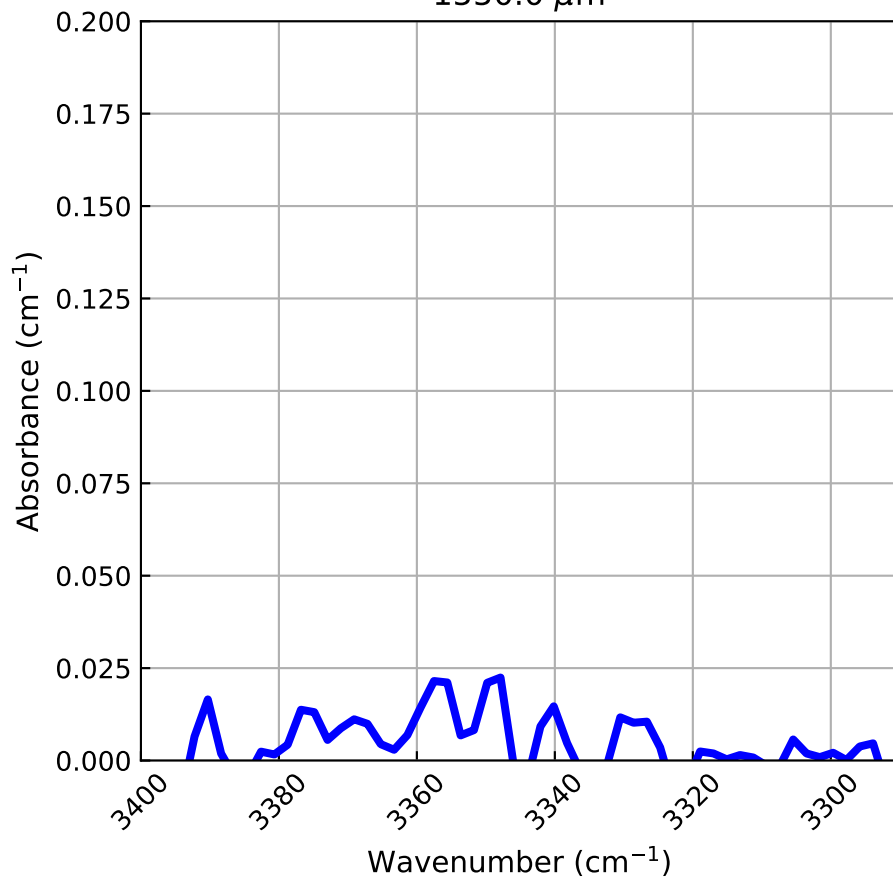
Kilauea Iki olivine heated 7hr at 1000°C || a  
1100.0  $\mu\text{m}$



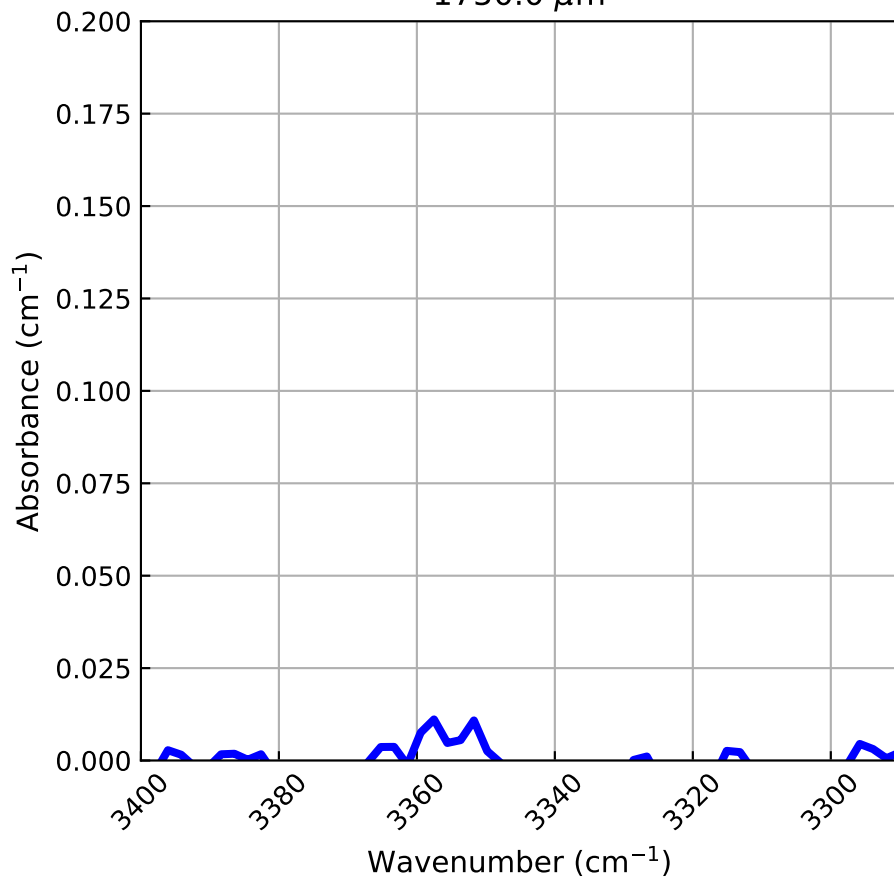
Kilauea Iki olivine heated 7hr at 1000°C || a  
1350.0  $\mu\text{m}$



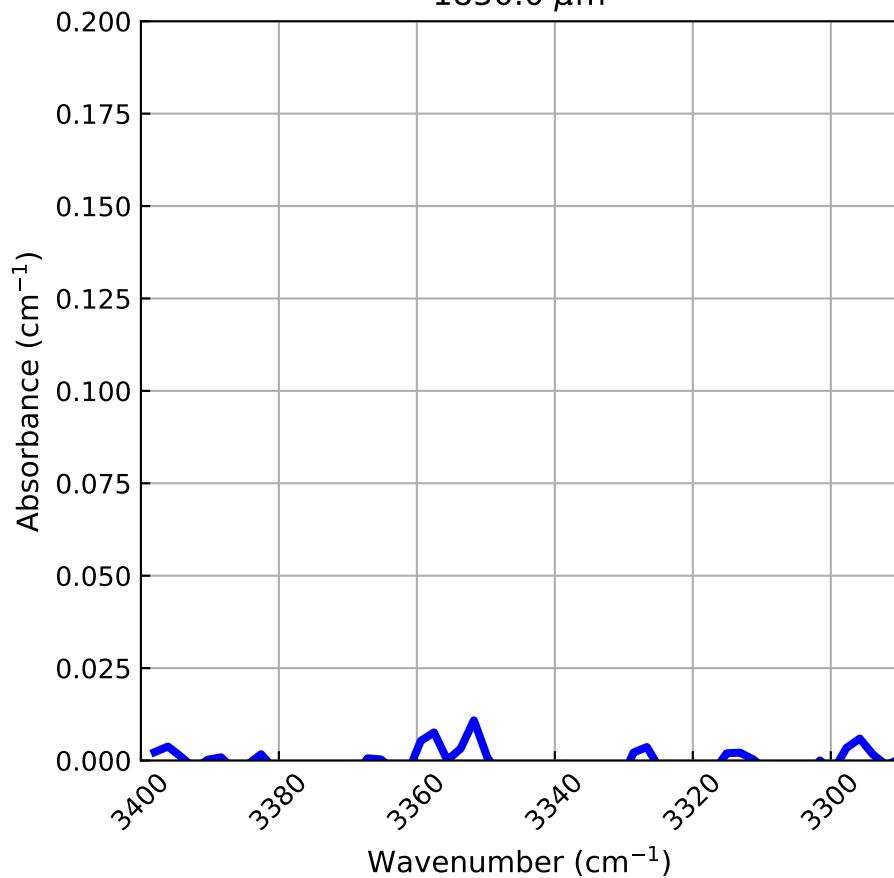
Kilauea Iki olivine heated 7hr at 1000°C || a  
1550.0  $\mu\text{m}$



Kilauea Iki olivine heated 7hr at 1000°C || a  
1750.0  $\mu\text{m}$

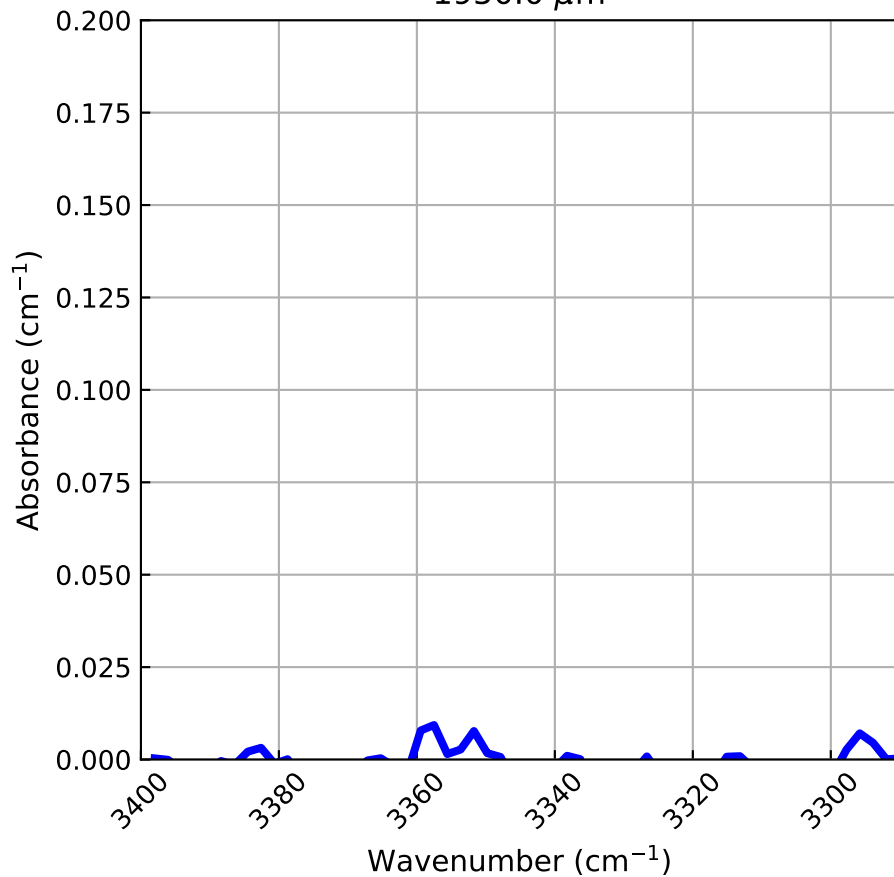


Kilauea Iki olivine heated 7hr at 1000°C || a  
1850.0  $\mu\text{m}$

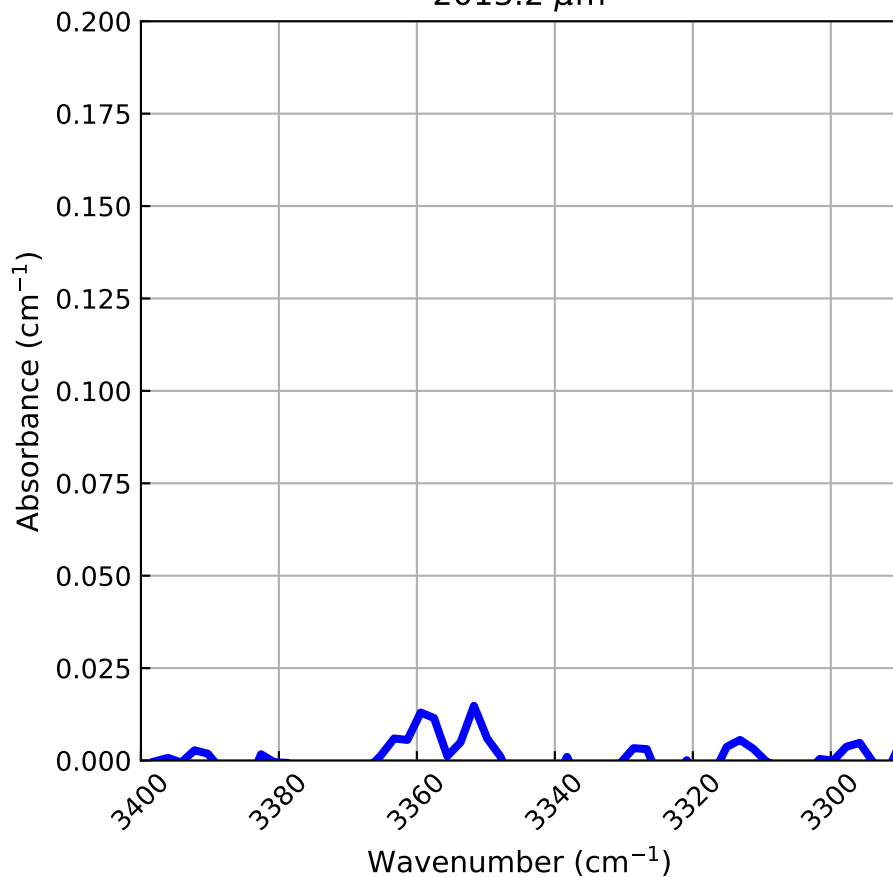




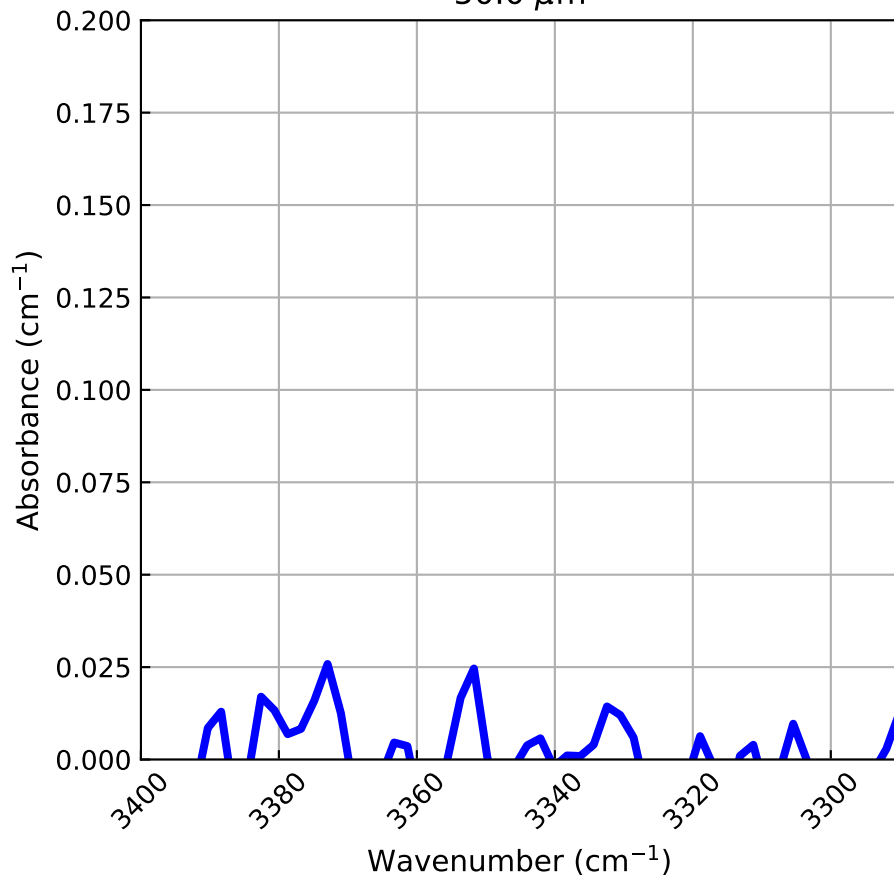
Kilauea Iki olivine heated 7hr at 1000°C || a  
1950.0  $\mu\text{m}$



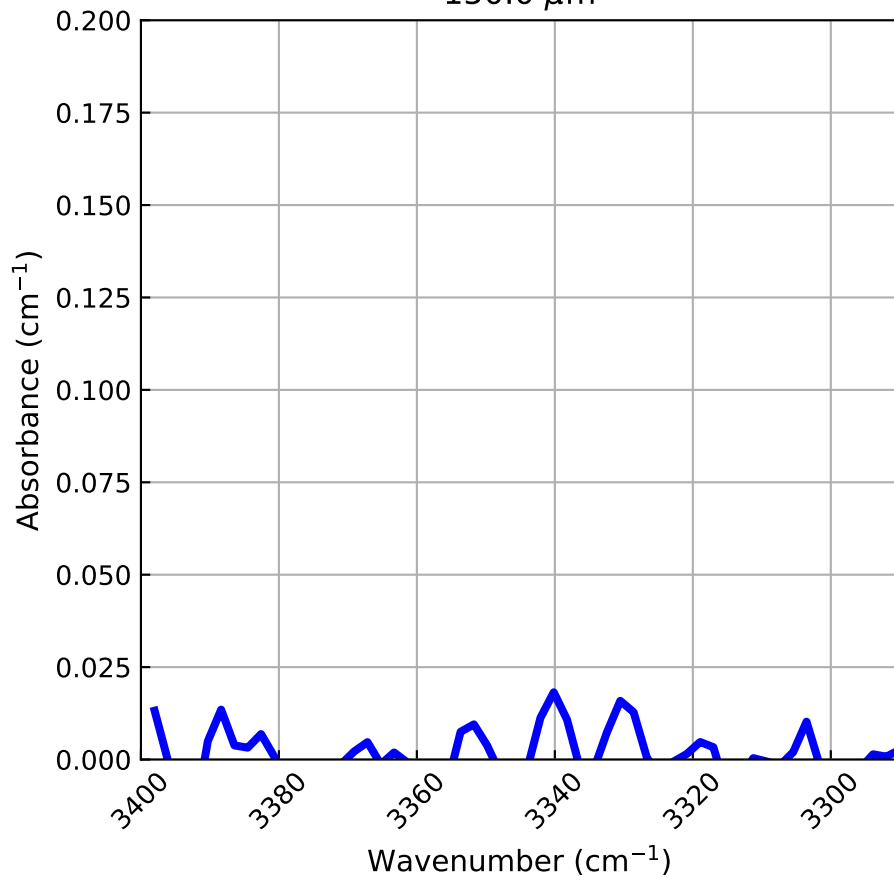
Kilauea Iki olivine heated 7hr at 1000°C || a  
2013.2  $\mu\text{m}$



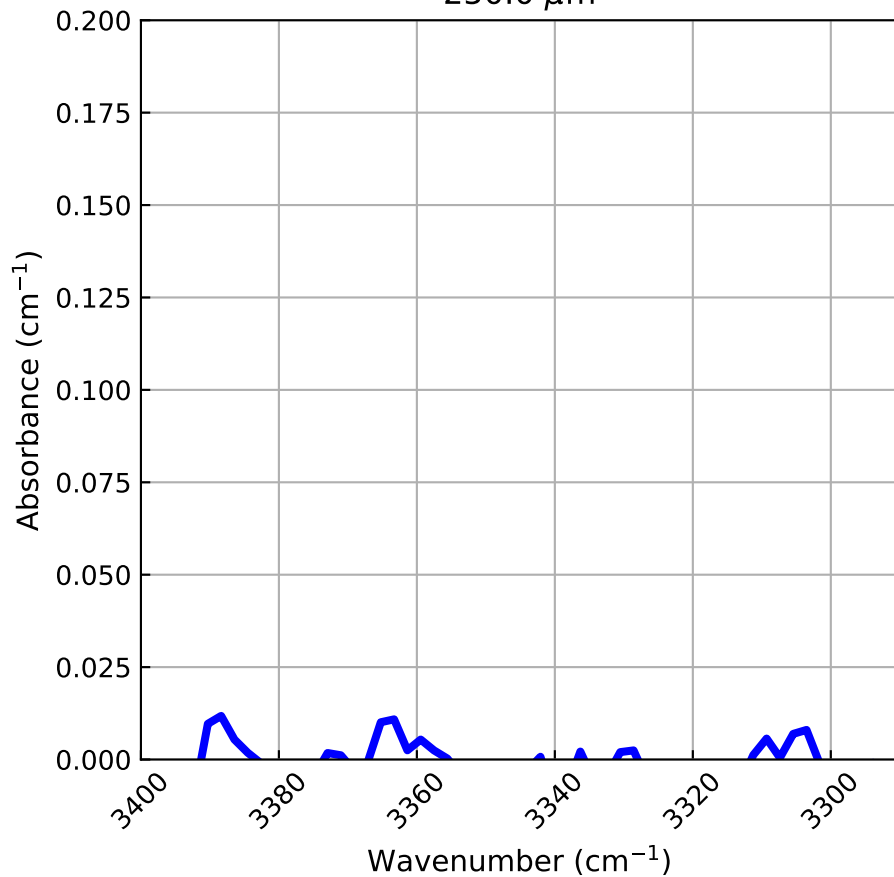
Kilauea Iki olivine oxidized heating step || c  
50.0  $\mu\text{m}$



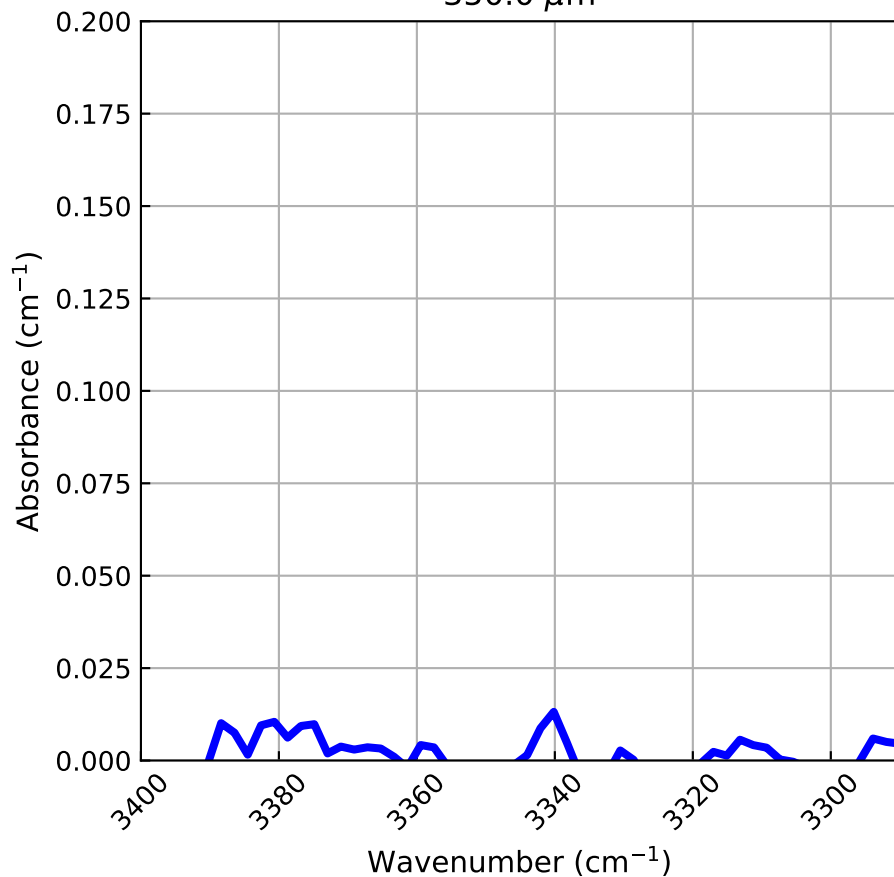
Kilauea Iki olivine oxidized heating step || c  
150.0  $\mu\text{m}$



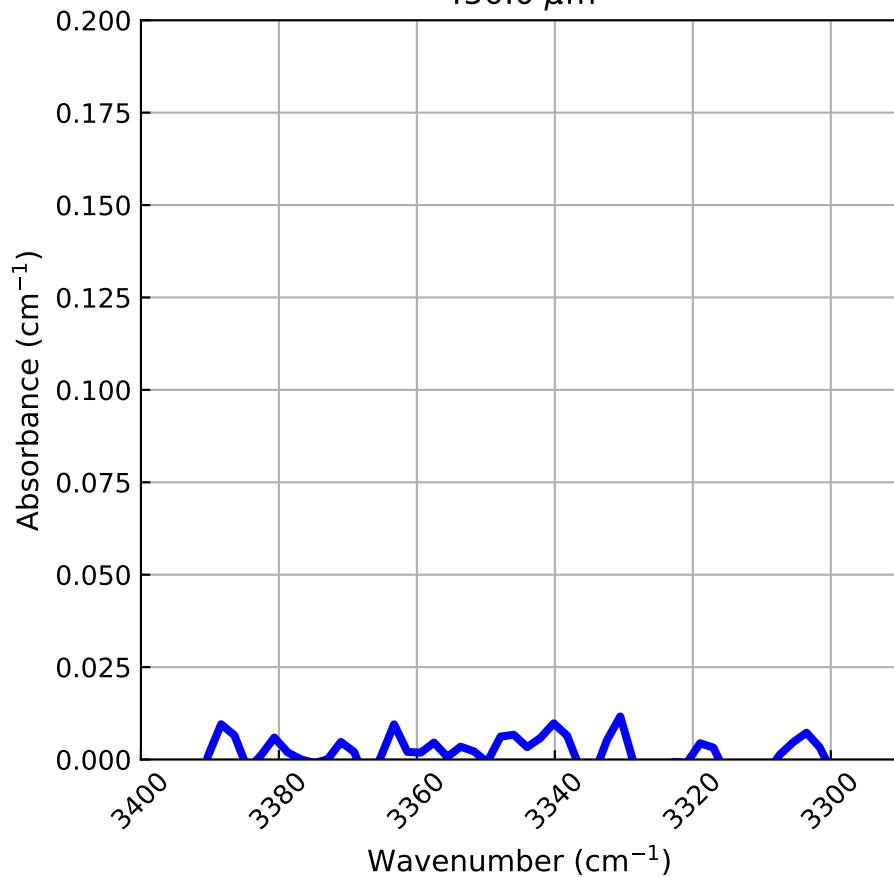
Kilauea Iki olivine oxidized heating step || c  
250.0  $\mu\text{m}$



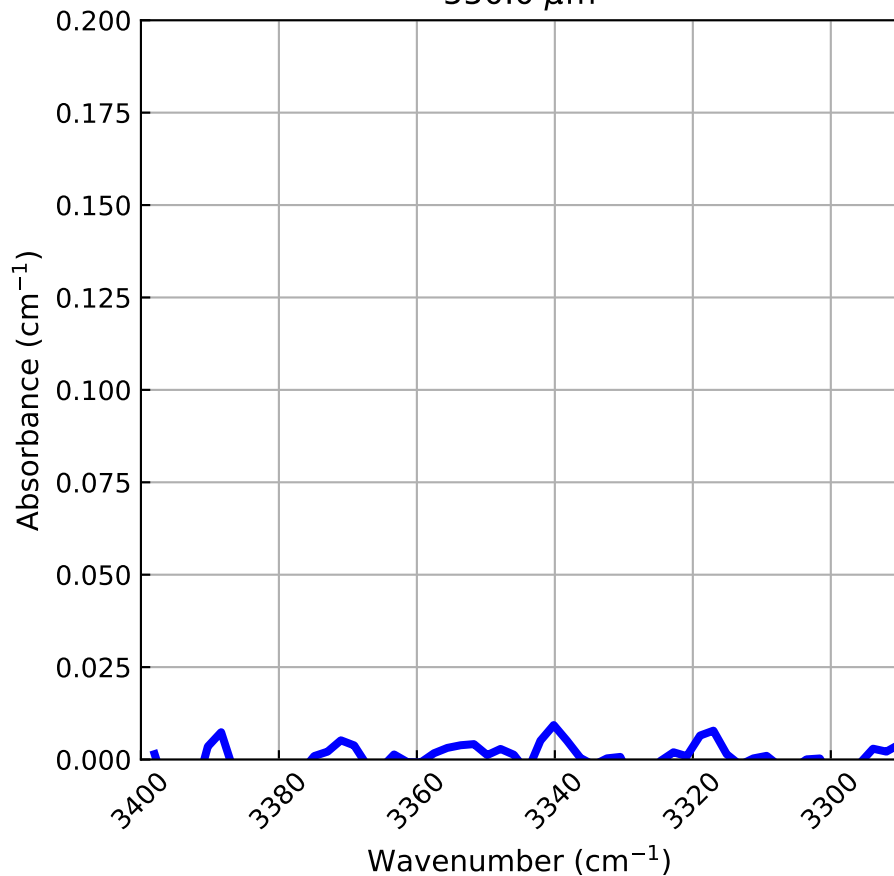
Kilauea Iki olivine oxidized heating step || c  
350.0  $\mu\text{m}$



Kilauea Iki olivine oxidized heating step || c  
450.0  $\mu\text{m}$

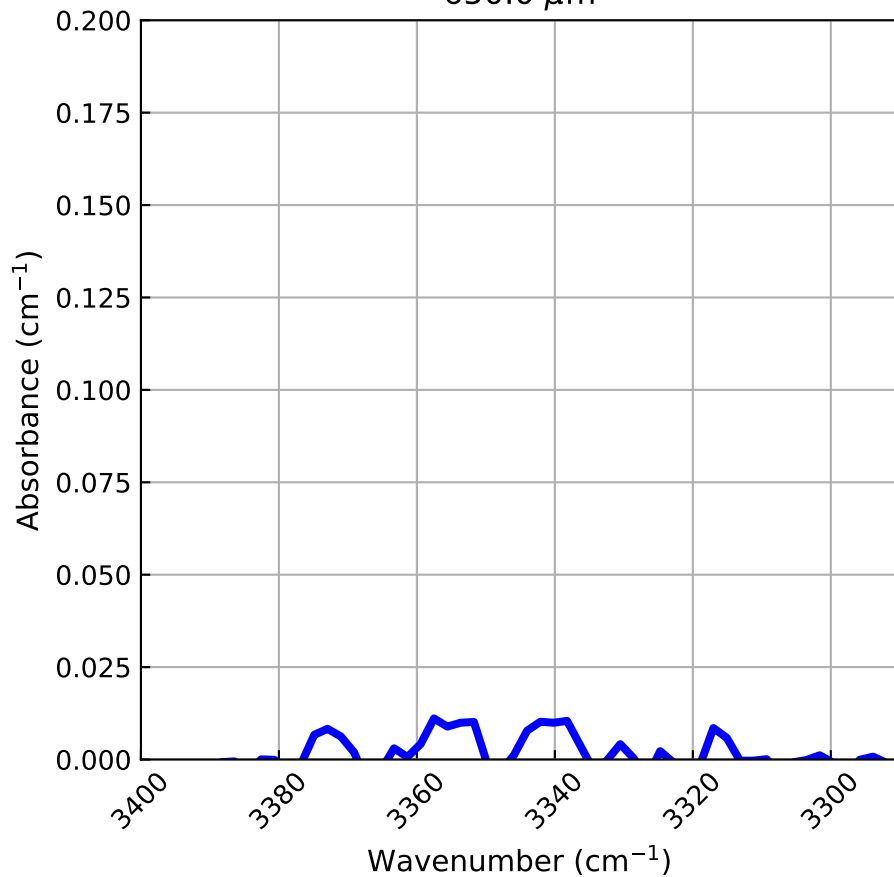


Kilauea Iki olivine oxidized heating step || c  
550.0  $\mu\text{m}$

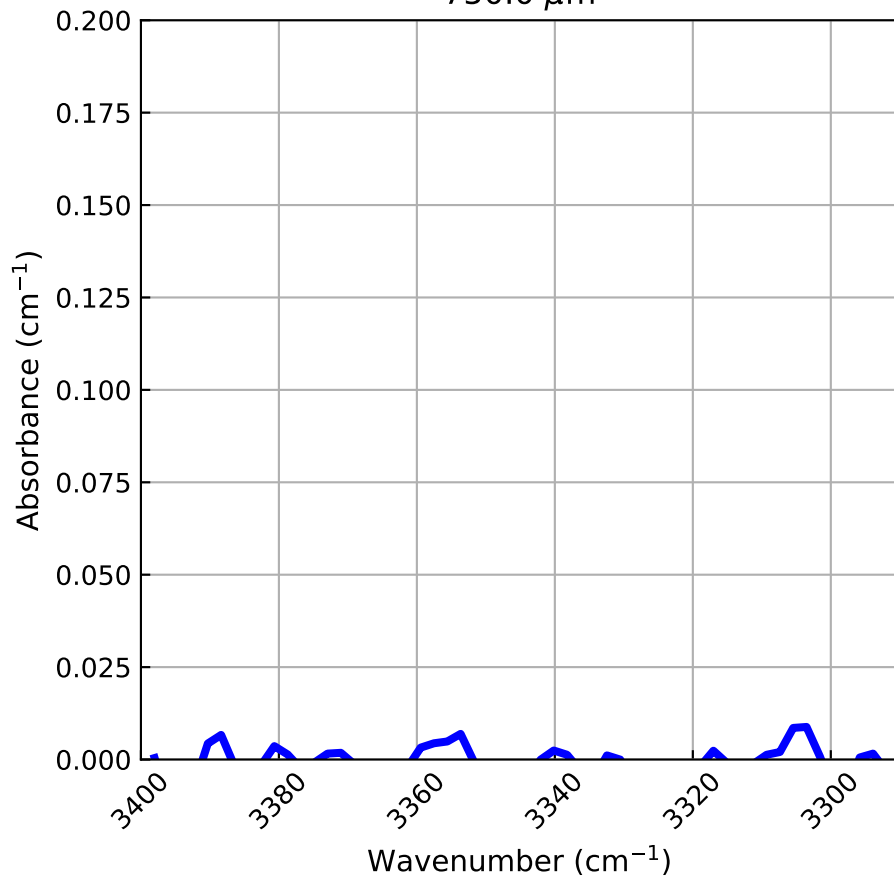




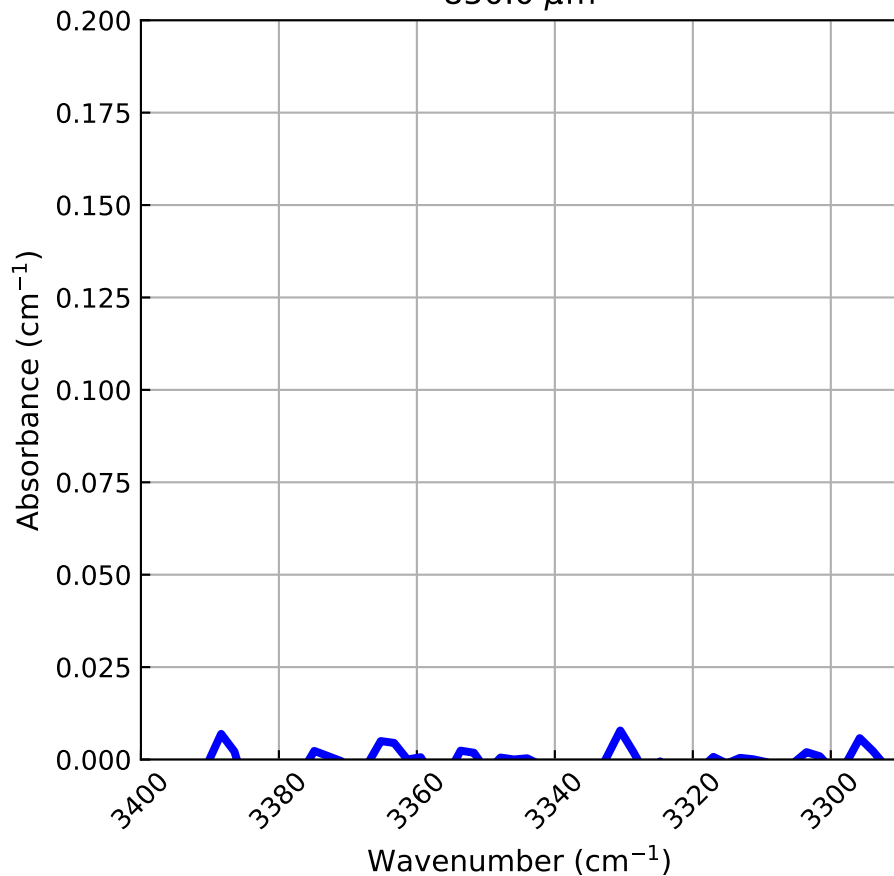
Kilauea Iki olivine oxidized heating step || c  
650.0  $\mu\text{m}$



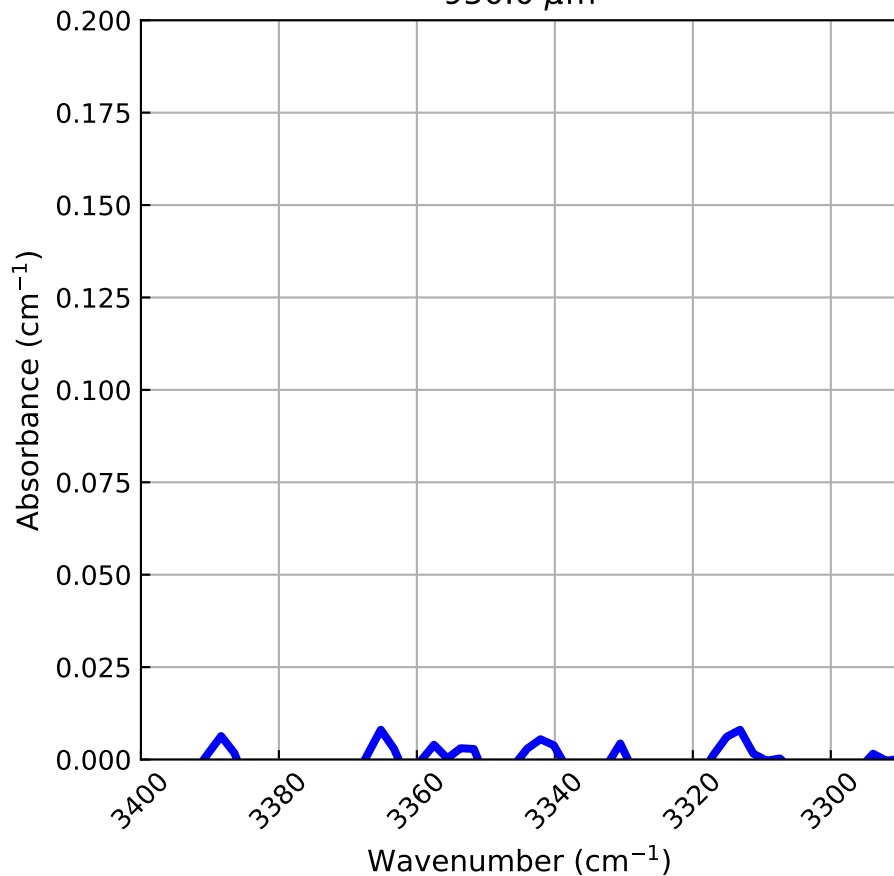
Kilauea Iki olivine oxidized heating step || c  
750.0  $\mu\text{m}$



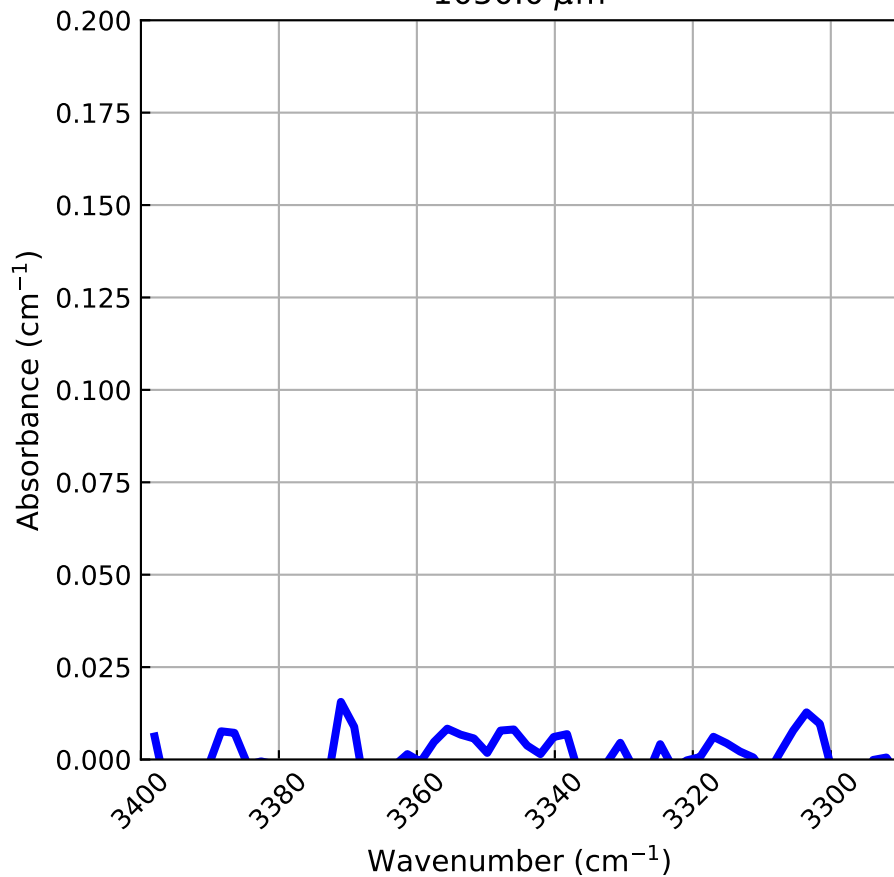
Kilauea Iki olivine oxidized heating step || c  
850.0  $\mu\text{m}$



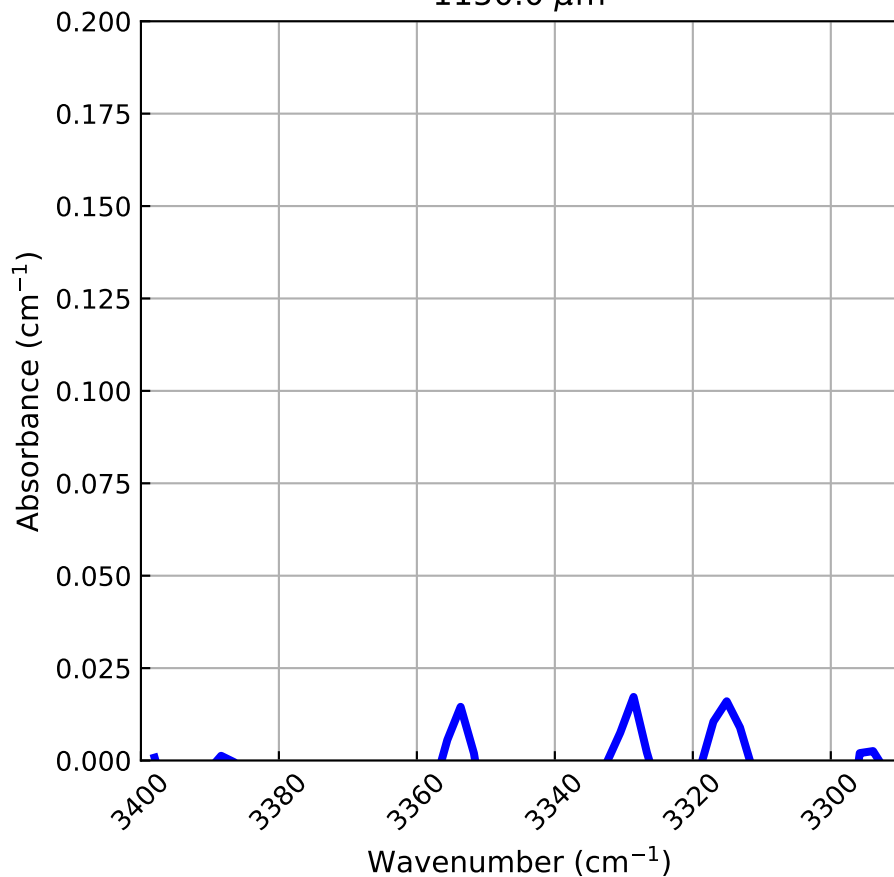
Kilauea Iki olivine oxidized heating step || c  
950.0  $\mu\text{m}$



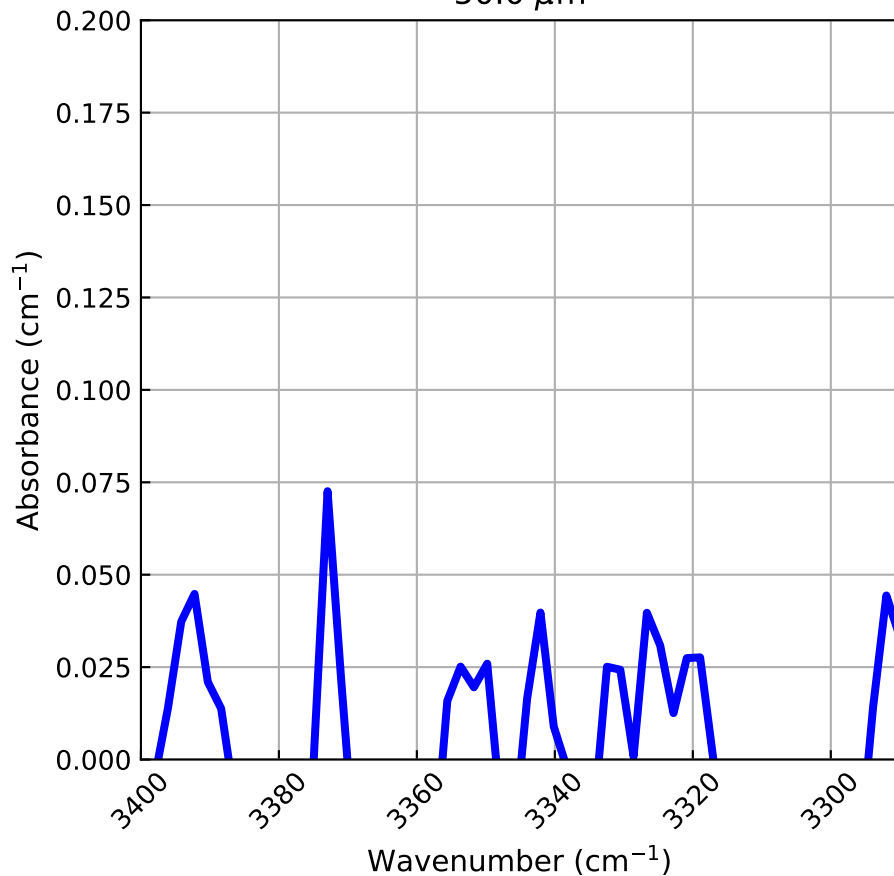
Kilauea Iki olivine oxidized heating step || c  
1050.0  $\mu\text{m}$



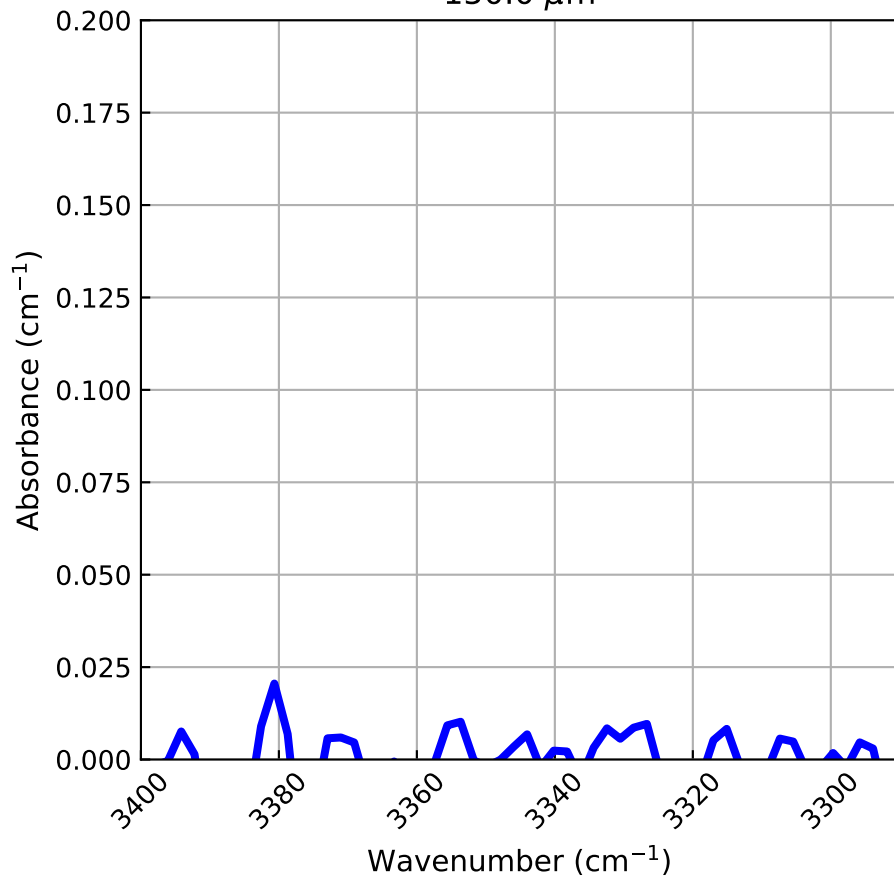
Kilauea Iki olivine oxidized heating step || c  
1150.0  $\mu\text{m}$



Kilauea Iki olivine oxidized heating step || b  
50.0  $\mu\text{m}$

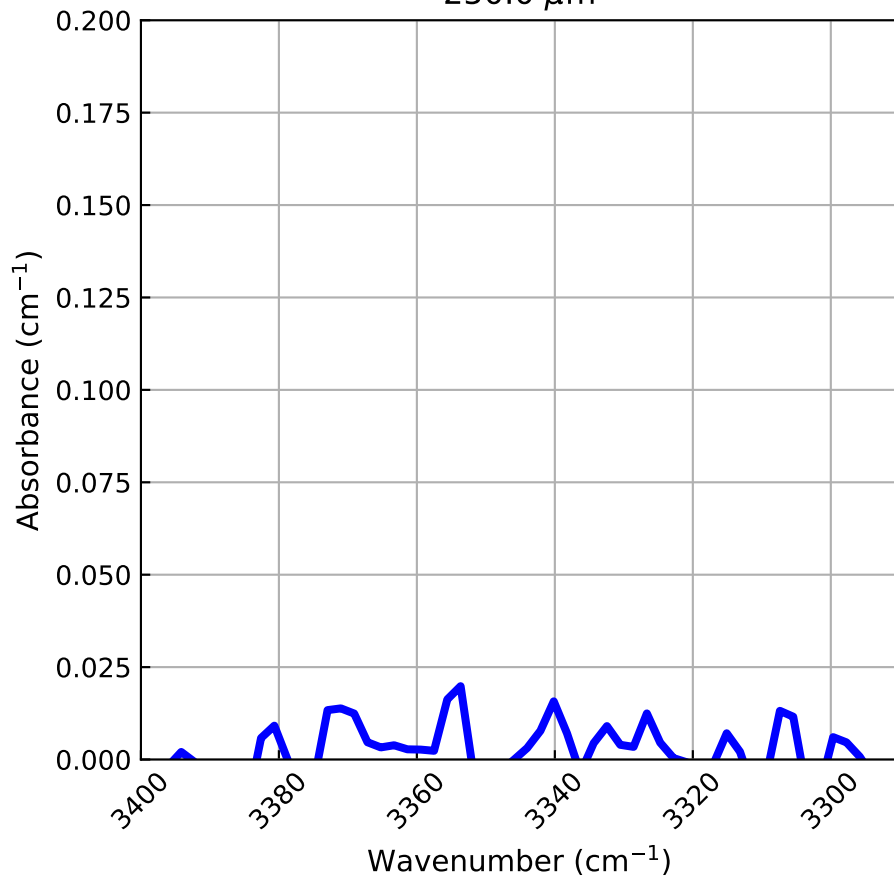


Kilauea Iki olivine oxidized heating step || b  
150.0  $\mu\text{m}$

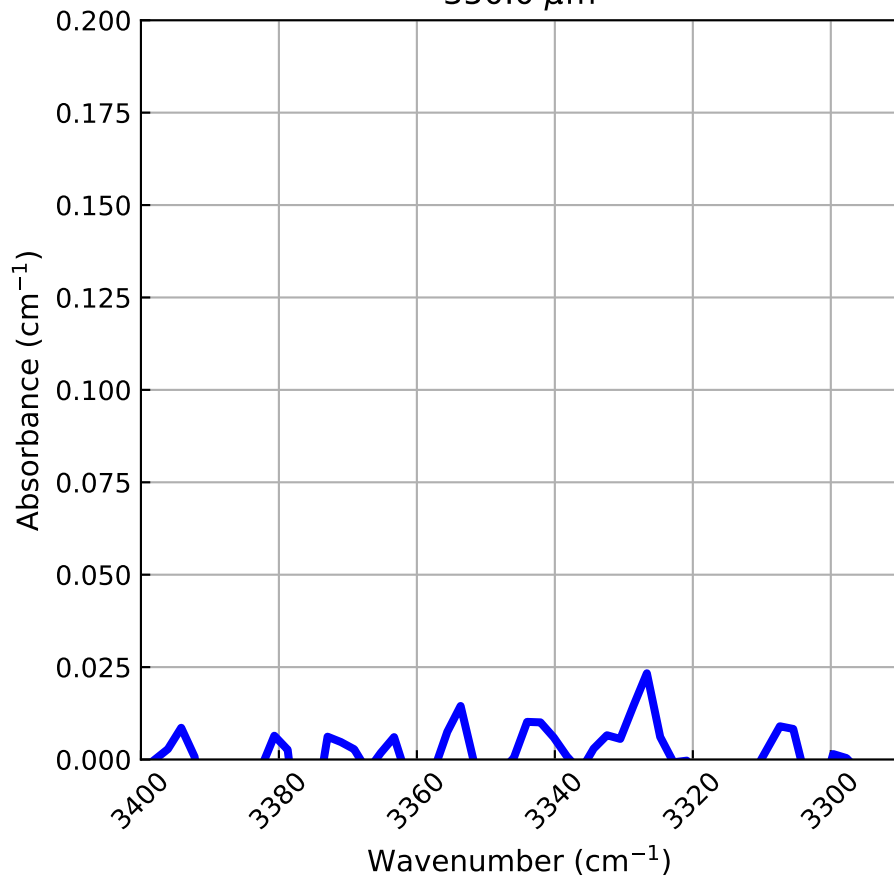




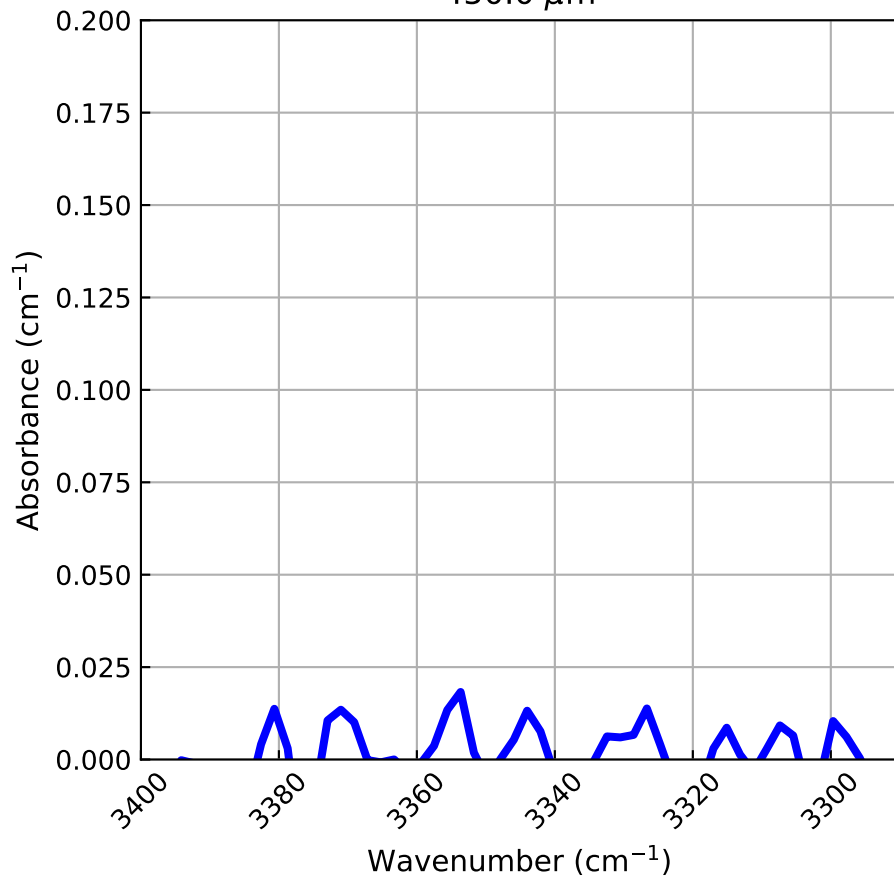
Kilauea Iki olivine oxidized heating step || b  
250.0  $\mu\text{m}$



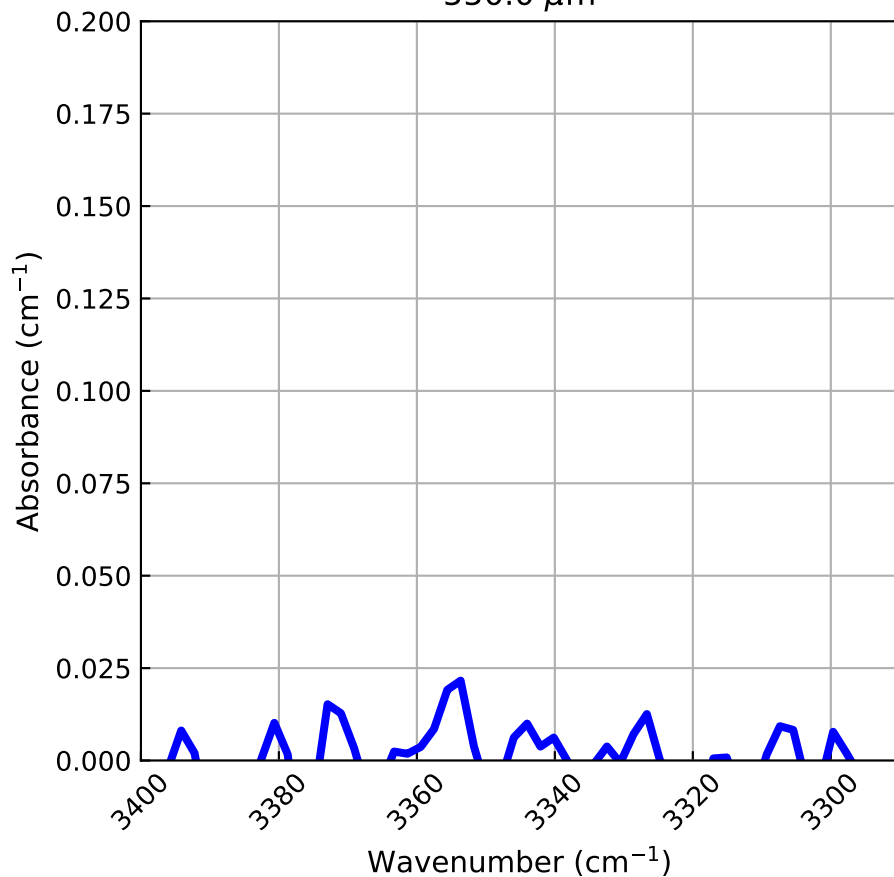
Kilauea Iki olivine oxidized heating step || b  
350.0  $\mu\text{m}$



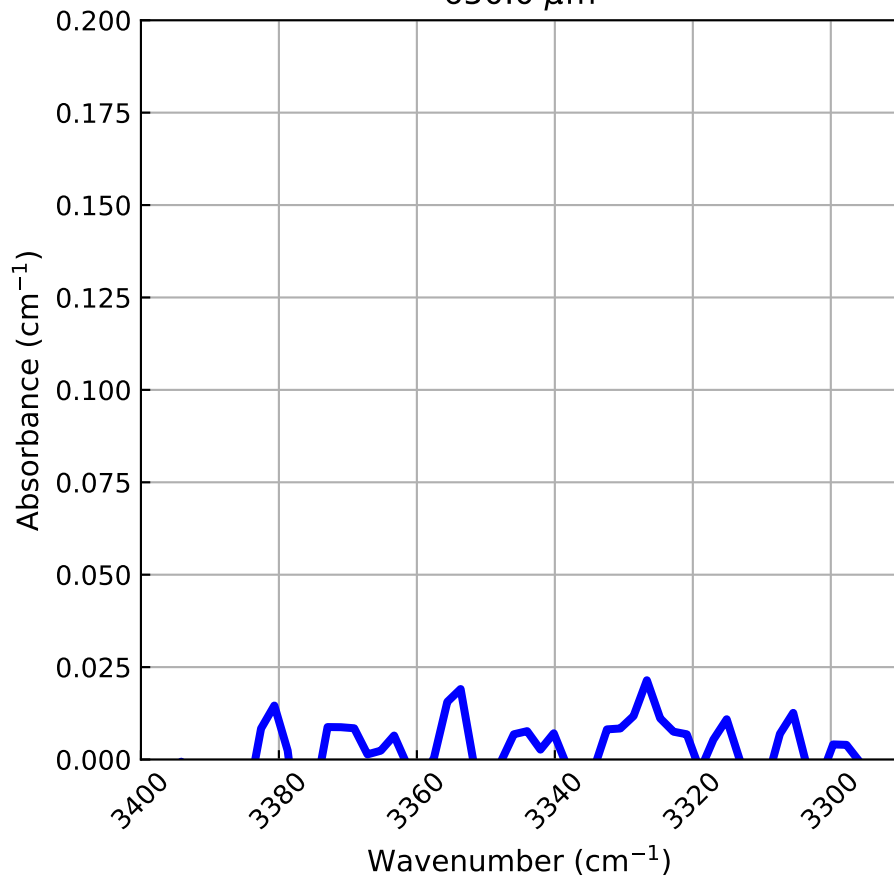
Kilauea Iki olivine oxidized heating step || b  
450.0  $\mu\text{m}$



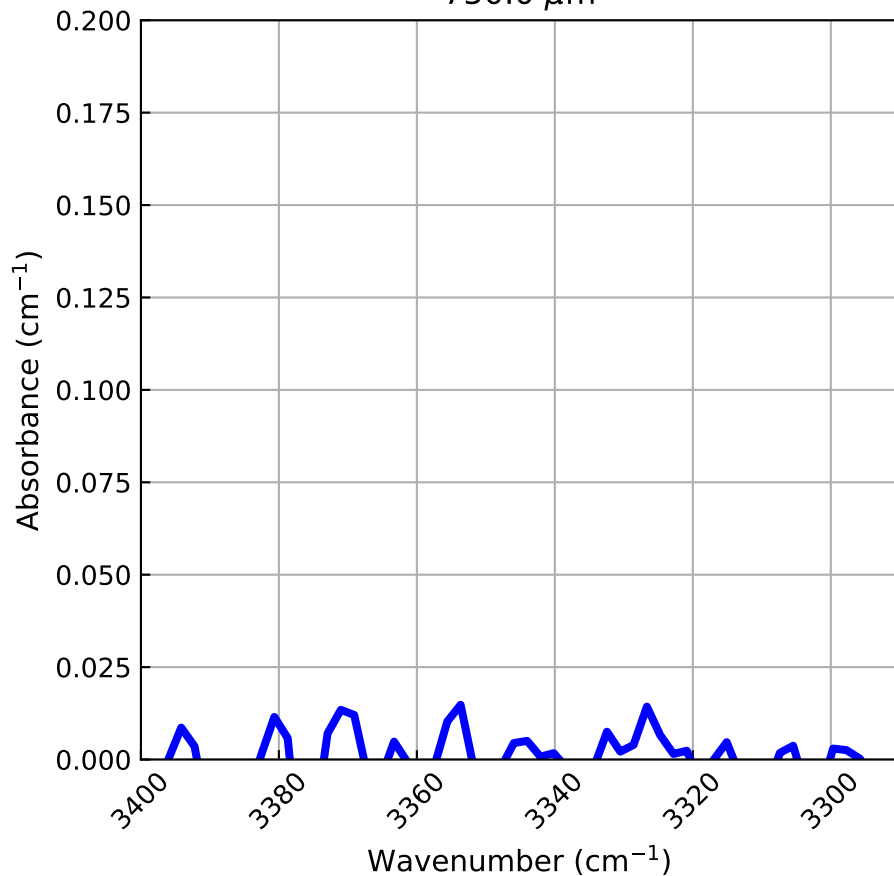
Kilauea Iki olivine oxidized heating step || b  
550.0  $\mu\text{m}$



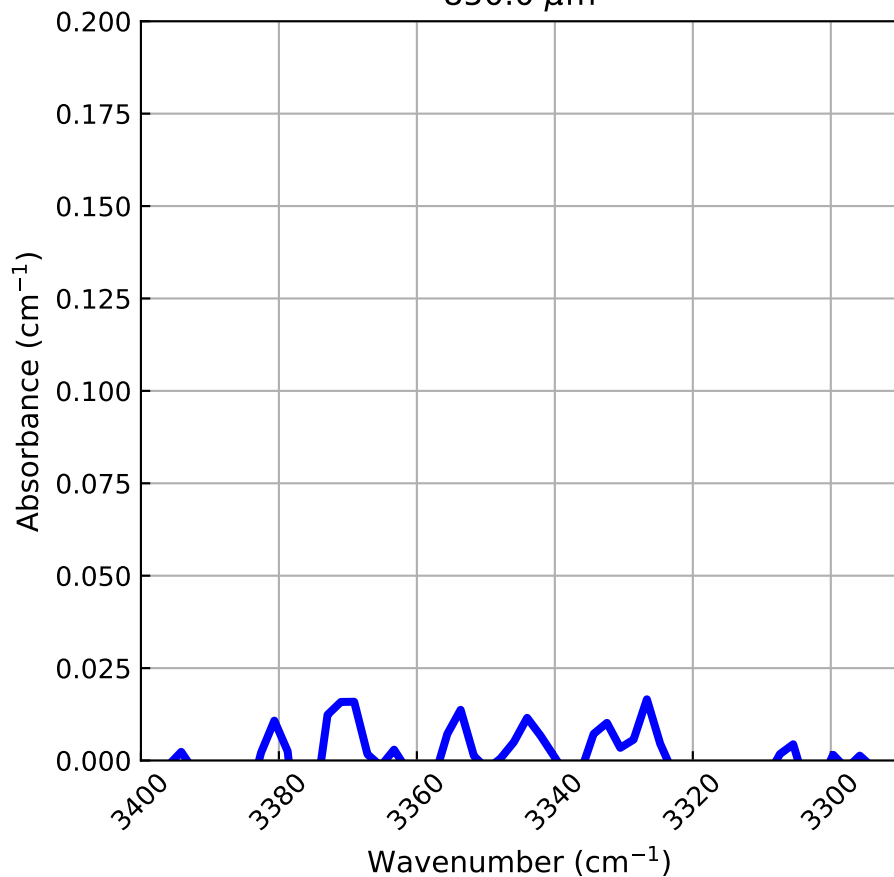
Kilauea Iki olivine oxidized heating step || b  
650.0  $\mu\text{m}$



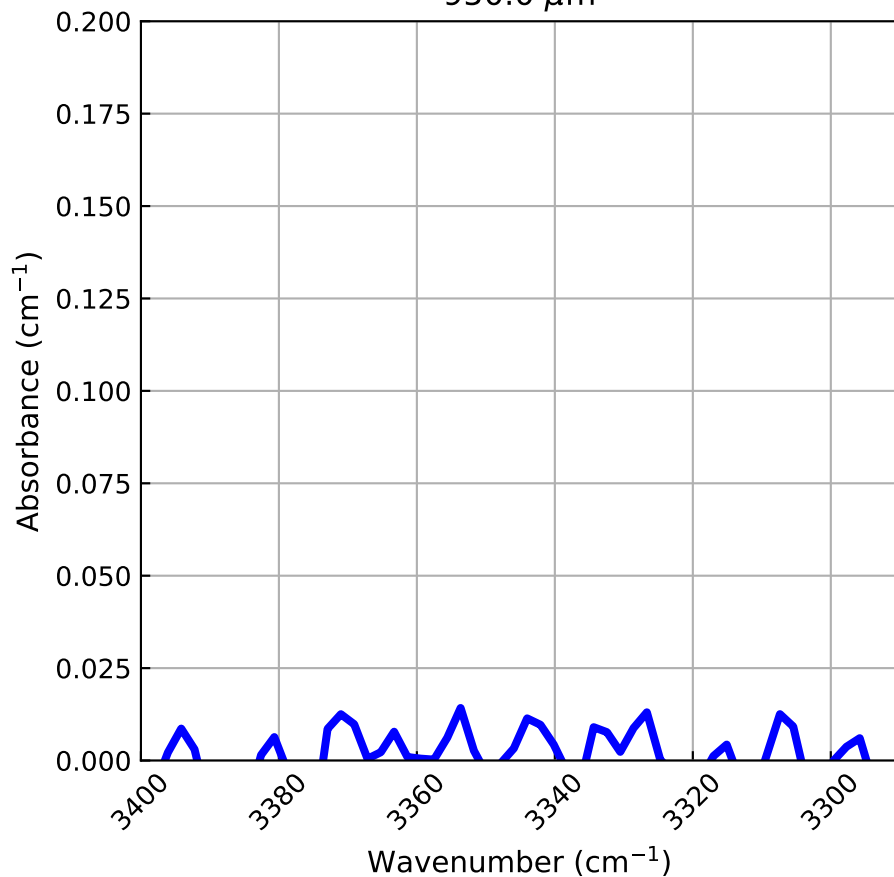
Kilauea Iki olivine oxidized heating step || b  
750.0  $\mu\text{m}$



Kilauea Iki olivine oxidized heating step || b  
850.0  $\mu\text{m}$

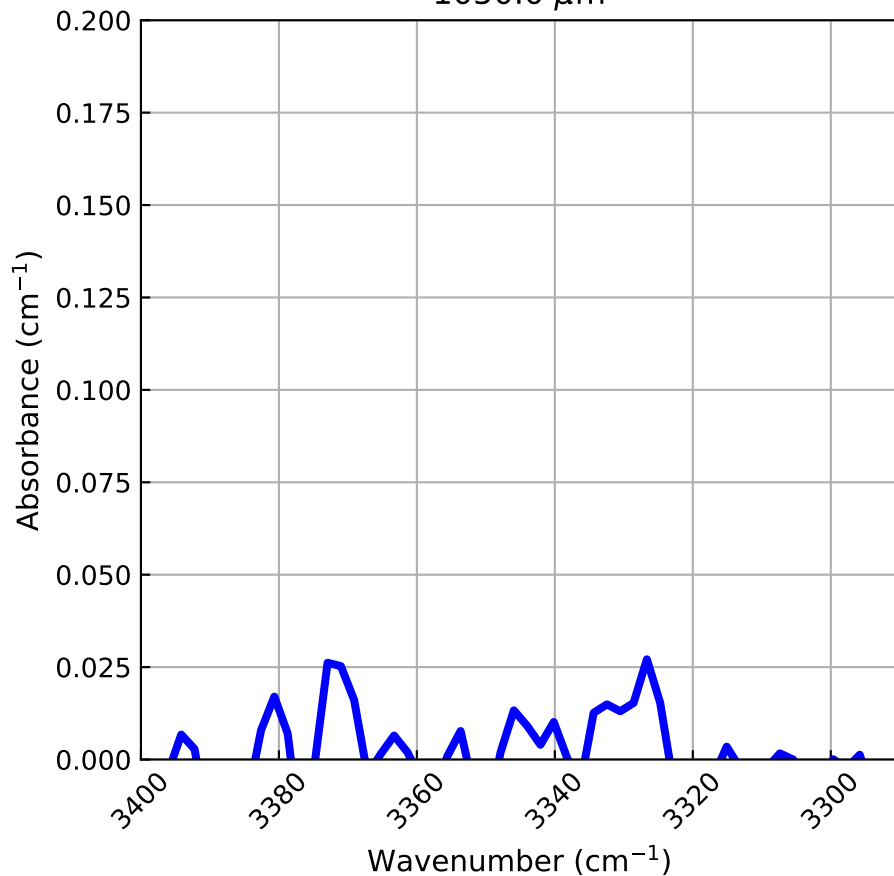


Kilauea Iki olivine oxidized heating step || b  
950.0  $\mu\text{m}$





Kilauea Iki olivine oxidized heating step || b  
1050.0  $\mu\text{m}$



Kilauea Iki olivine oxidized heating step || b  
1150.0  $\mu\text{m}$

