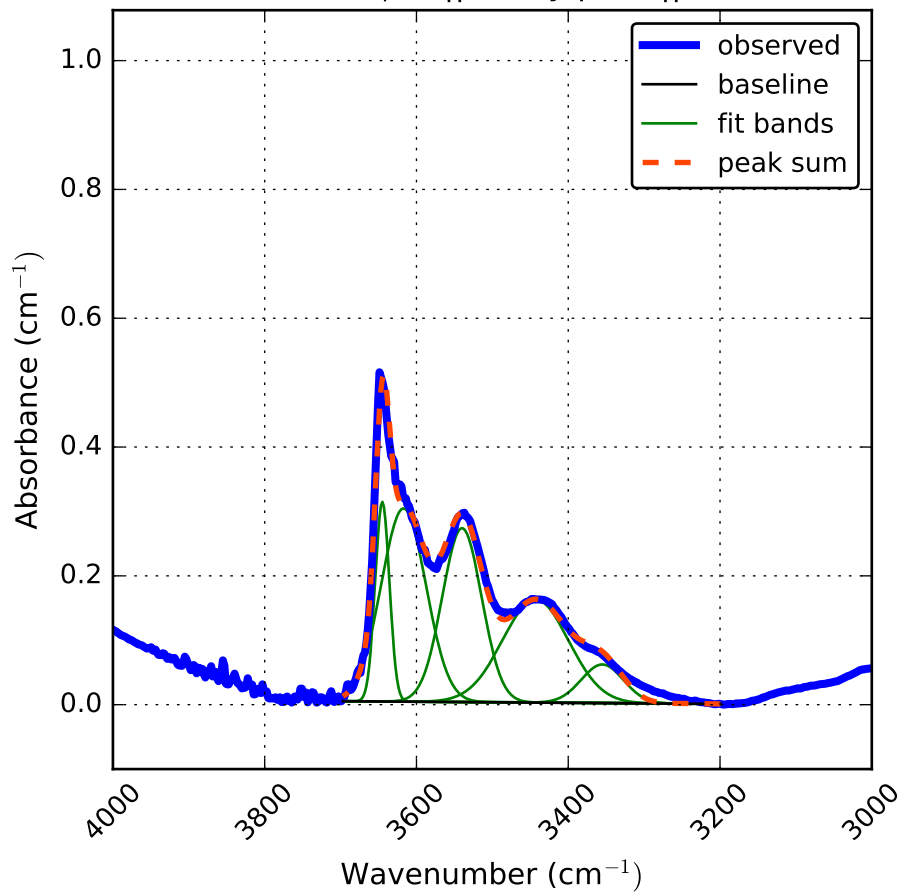
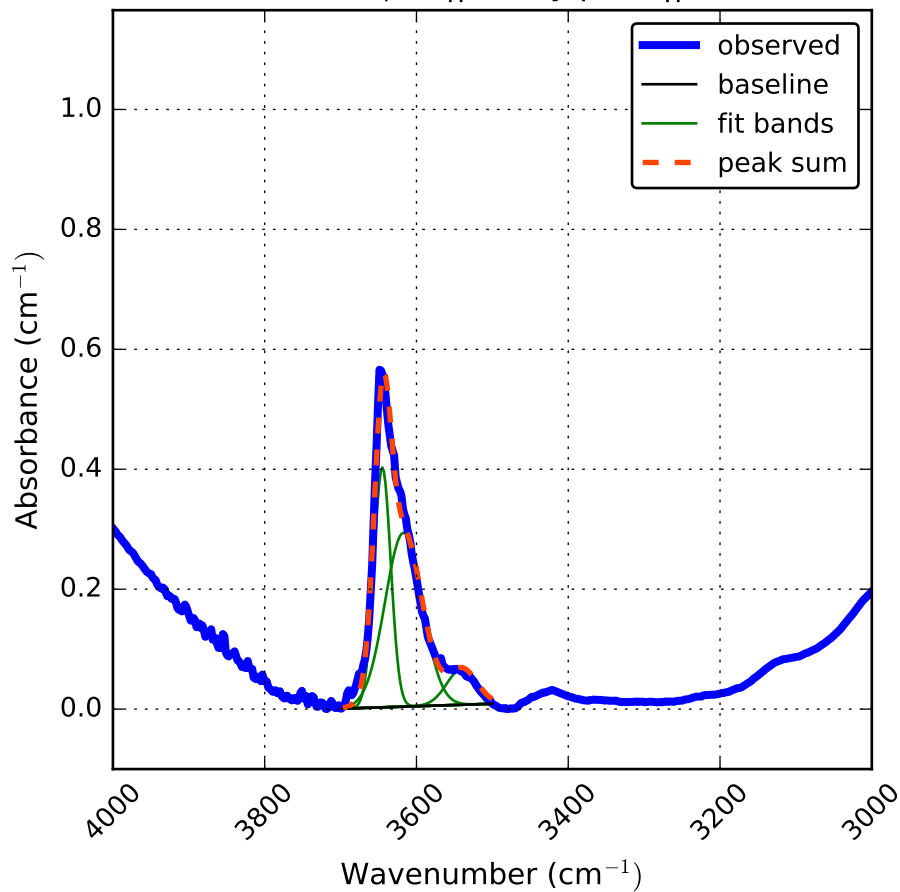


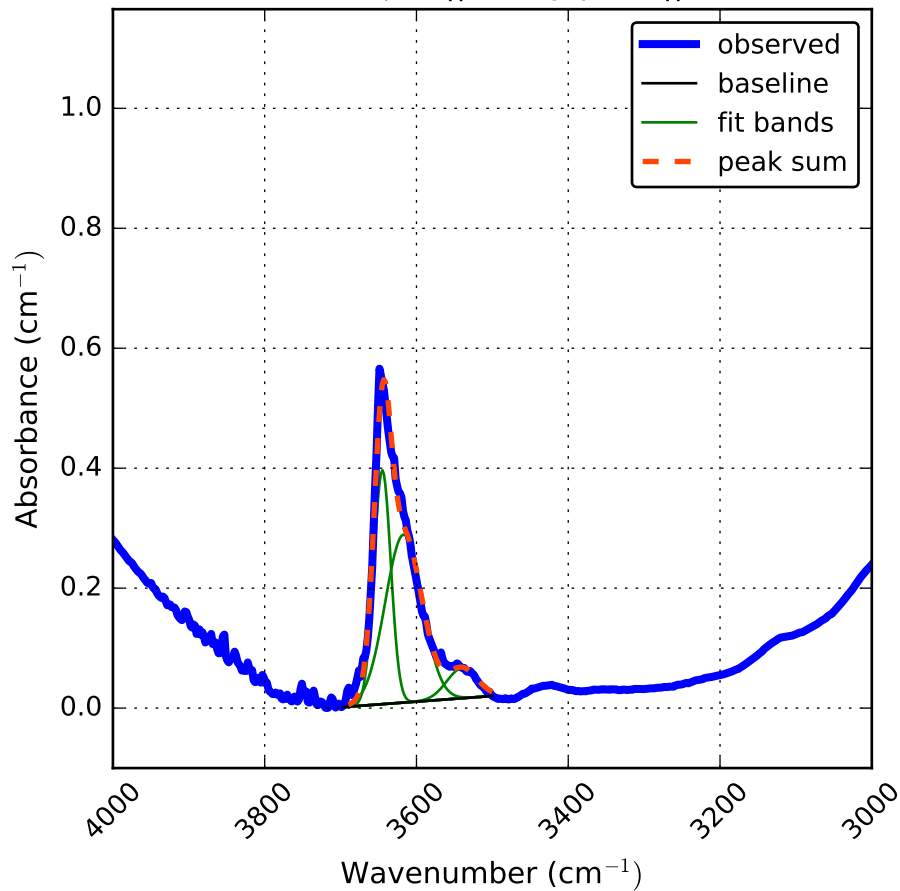
K3 heated at 696 C for 2hr || a\*  
998.3  $\mu\text{m}$  || a, ray path || b



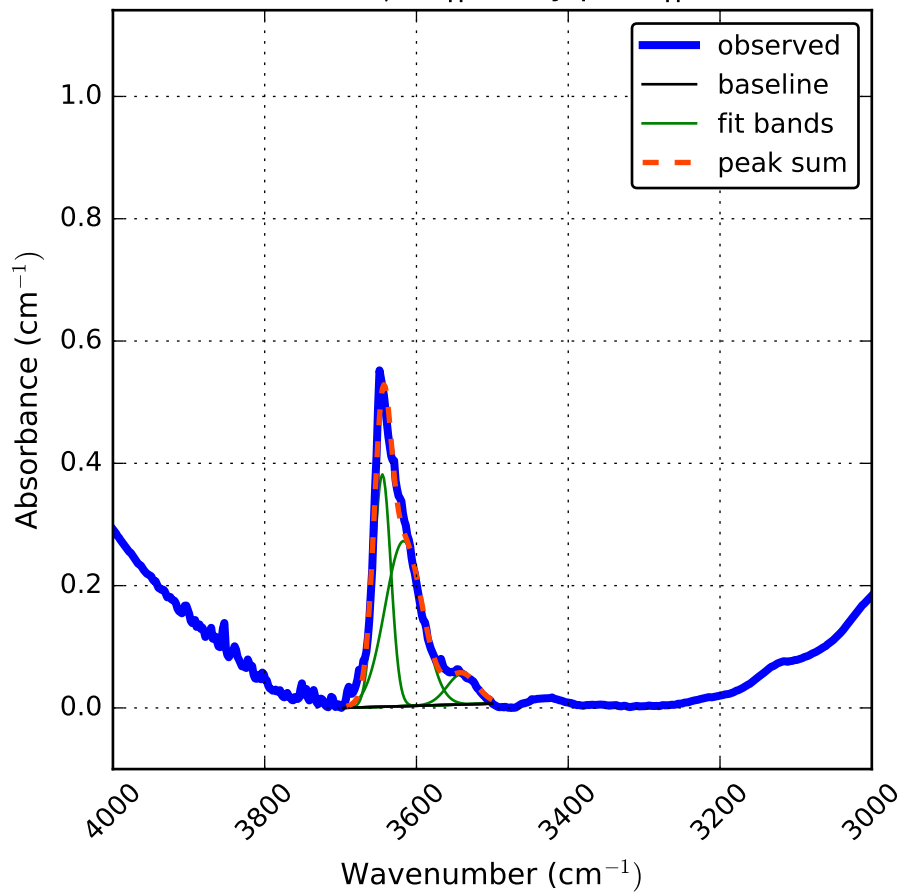
K3 heated at 696 C for 2hr || b, OFF CENTER  
134.7  $\mu\text{m}$  || b, ray path || c



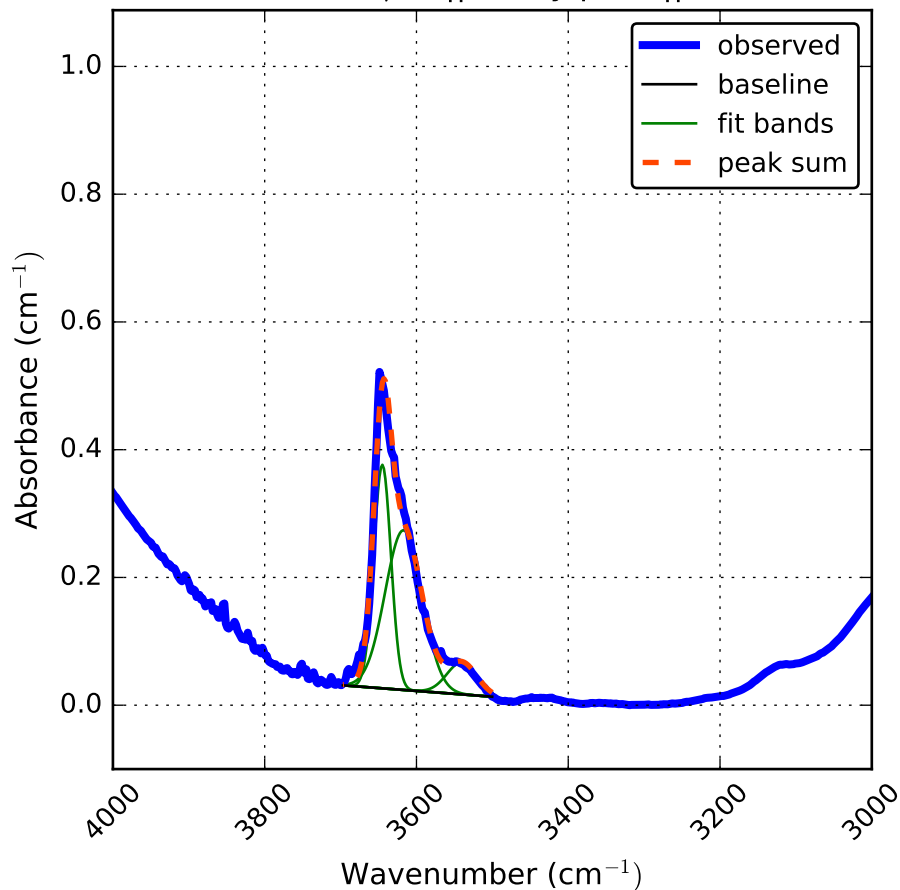
K3 heated at 696 C for 2hr || b, OFF CENTER  
269.4  $\mu\text{m}$  || b, ray path || c



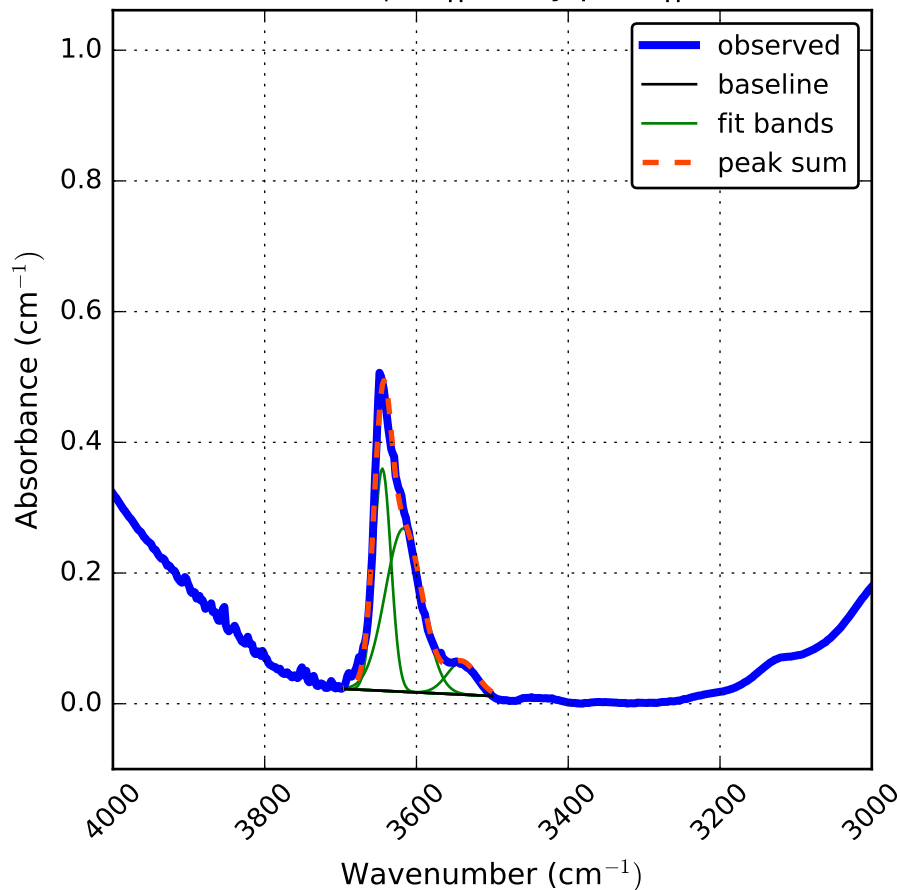
K3 heated at 696 C for 2hr || b, OFF CENTER  
404.1  $\mu\text{m}$  || b, ray path || c



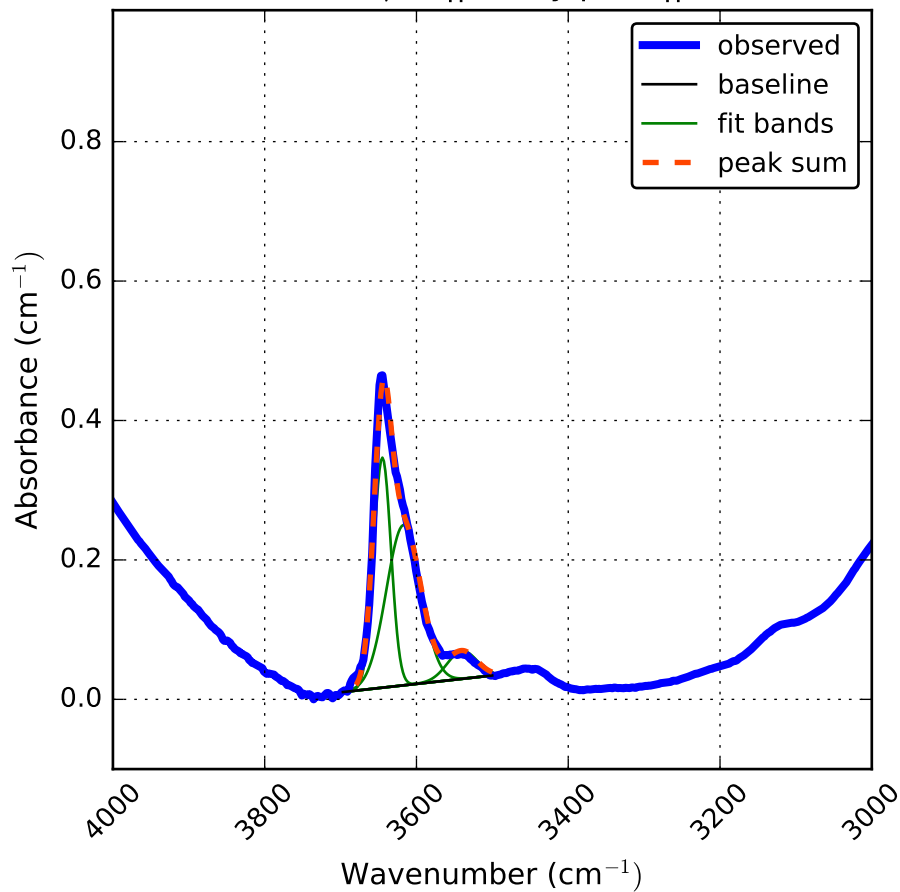
K3 heated at 696 C for 2hr || b, OFF CENTER  
538.8  $\mu\text{m}$  || b, ray path || c



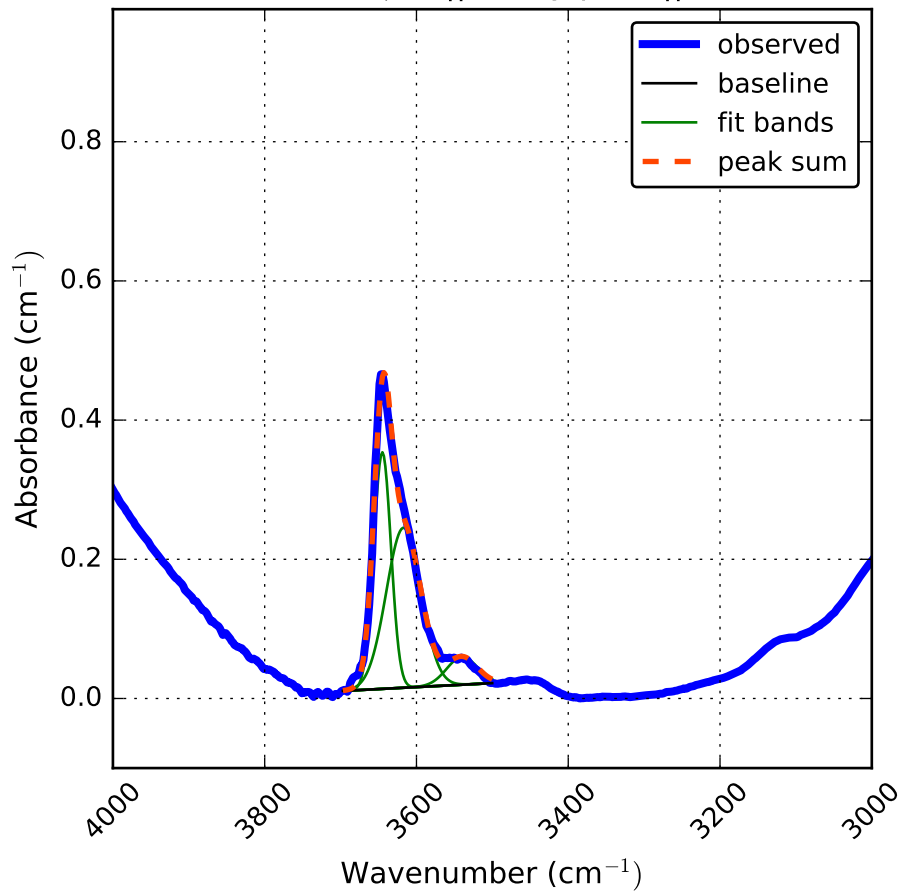
K3 heated at 696 C for 2hr || b, OFF CENTER  
673.5  $\mu\text{m}$  || b, ray path || c



K3 heated at 696 C for 2hr || b, OFF CENTER  
808.1  $\mu\text{m}$  || b, ray path || c

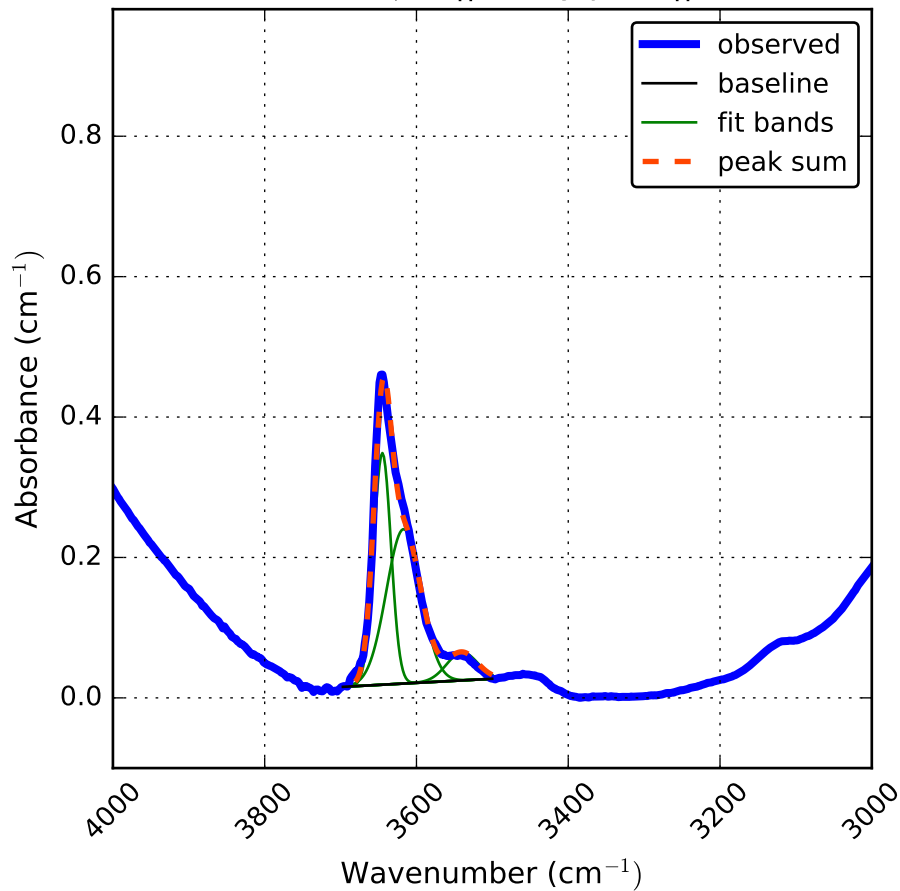


K3 heated at 696 C for 2hr || b, OFF CENTER  
942.8  $\mu\text{m}$  || b, ray path || c

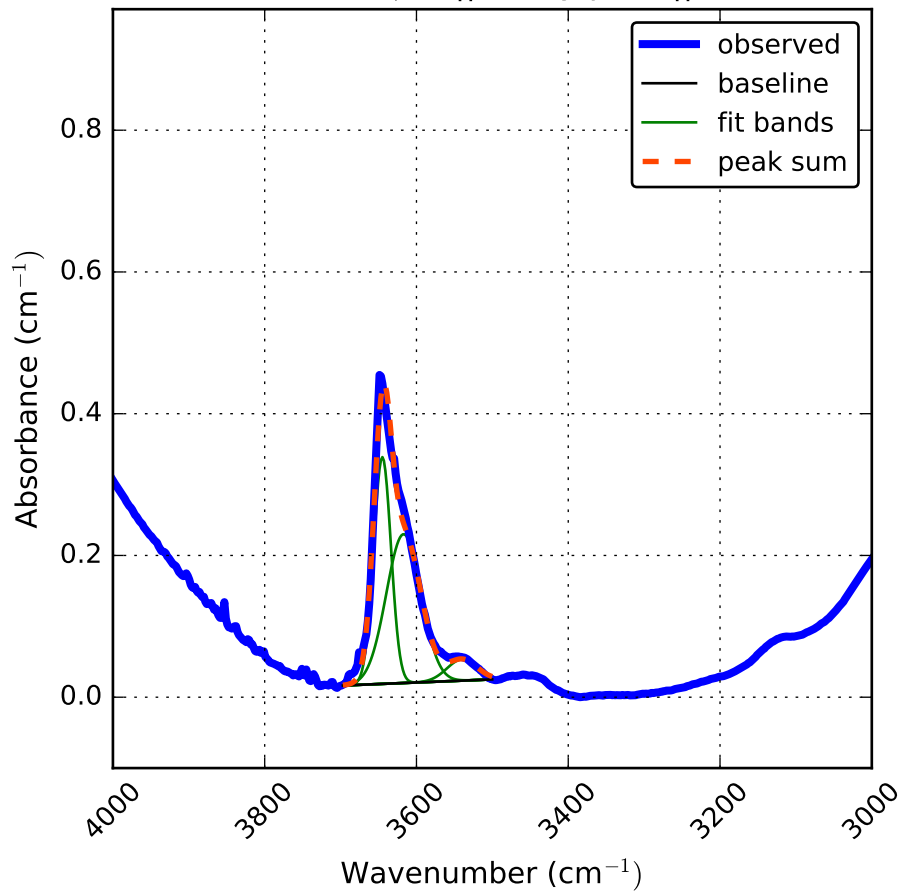




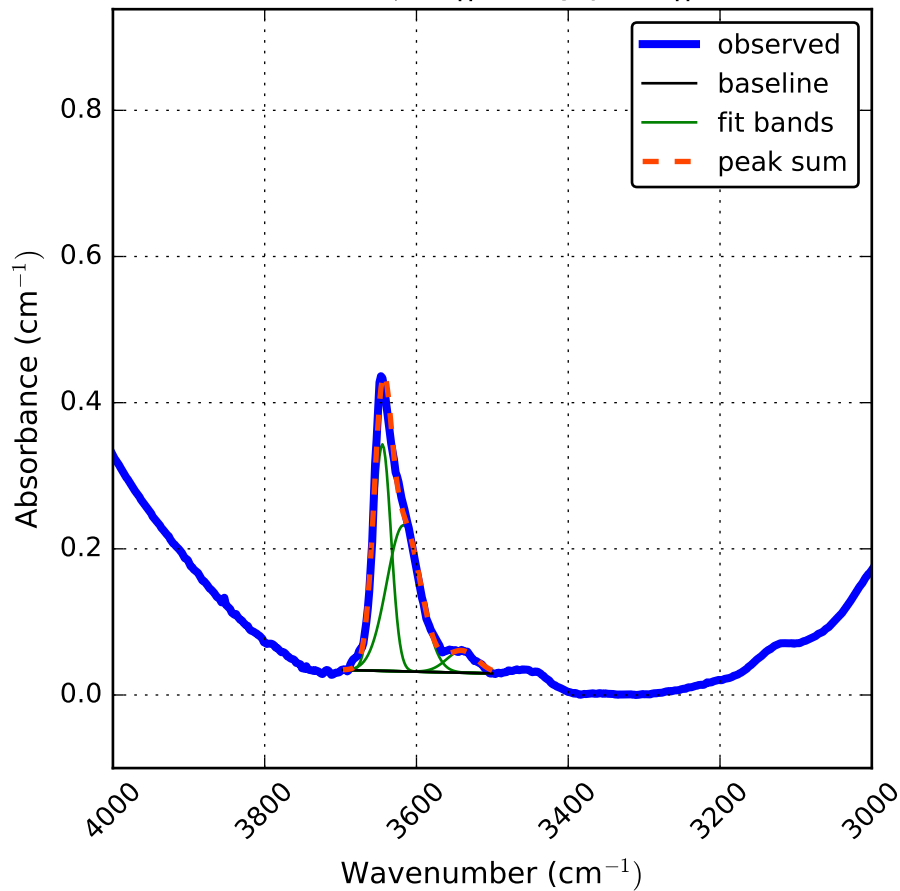
K3 heated at 696 C for 2hr || b, OFF CENTER  
1077.5  $\mu\text{m}$  || b, ray path || c



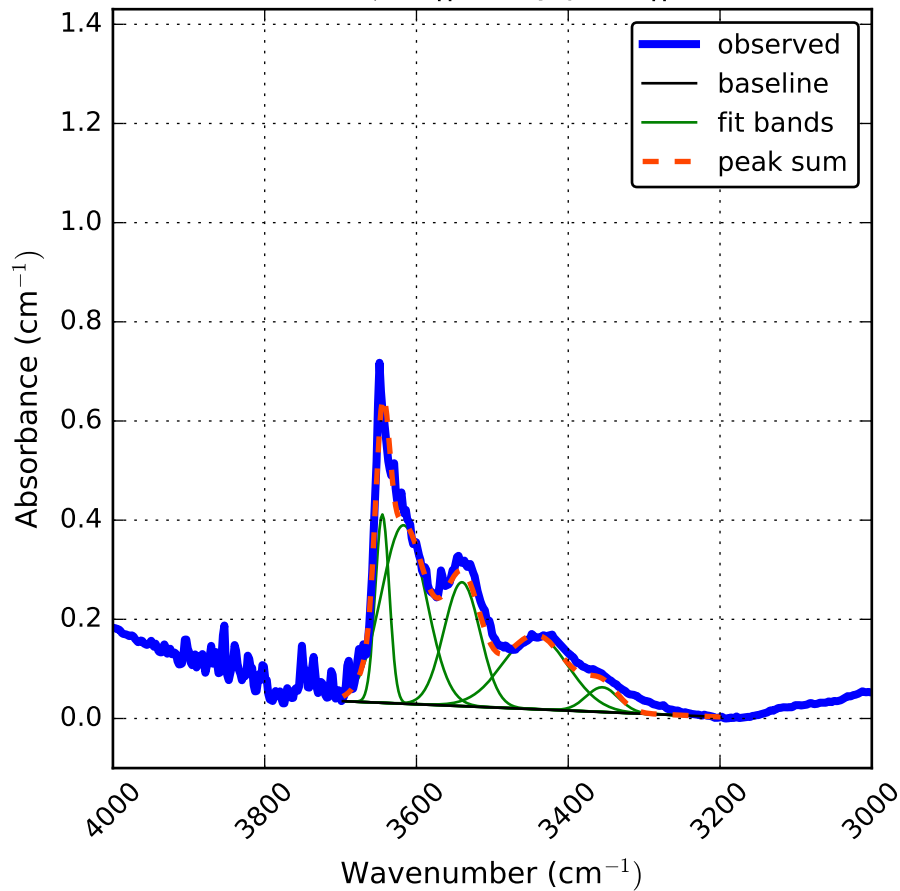
K3 heated at 696 C for 2hr || b, OFF CENTER  
1212.2  $\mu\text{m}$  || b, ray path || c



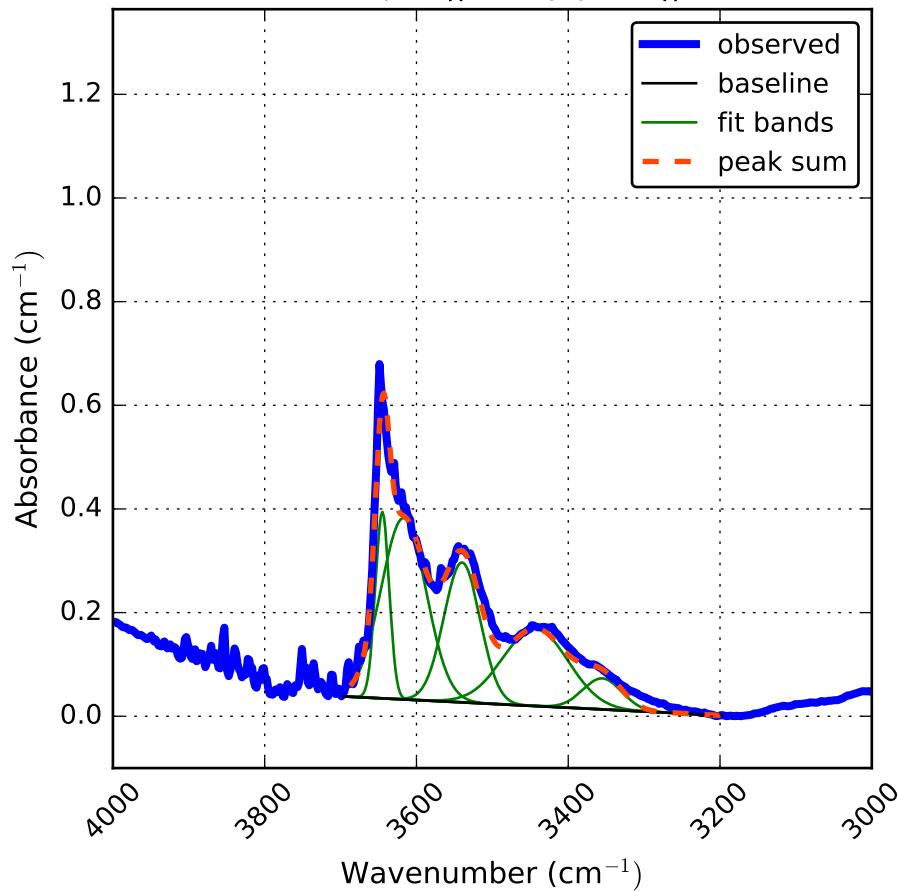
K3 heated at 696 C for 2hr || b, OFF CENTER  
1346.9  $\mu\text{m}$  || b, ray path || c



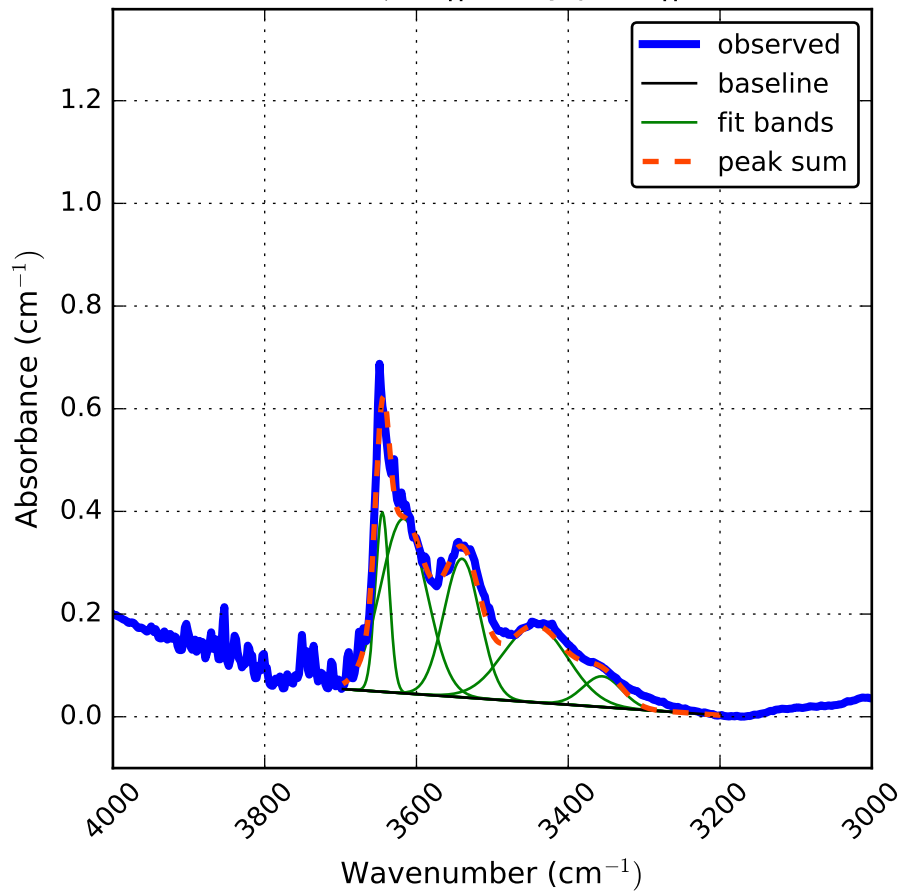
K3 heated at 696 C for 2hr || c  
50.0  $\mu\text{m}$  || c, ray path || b



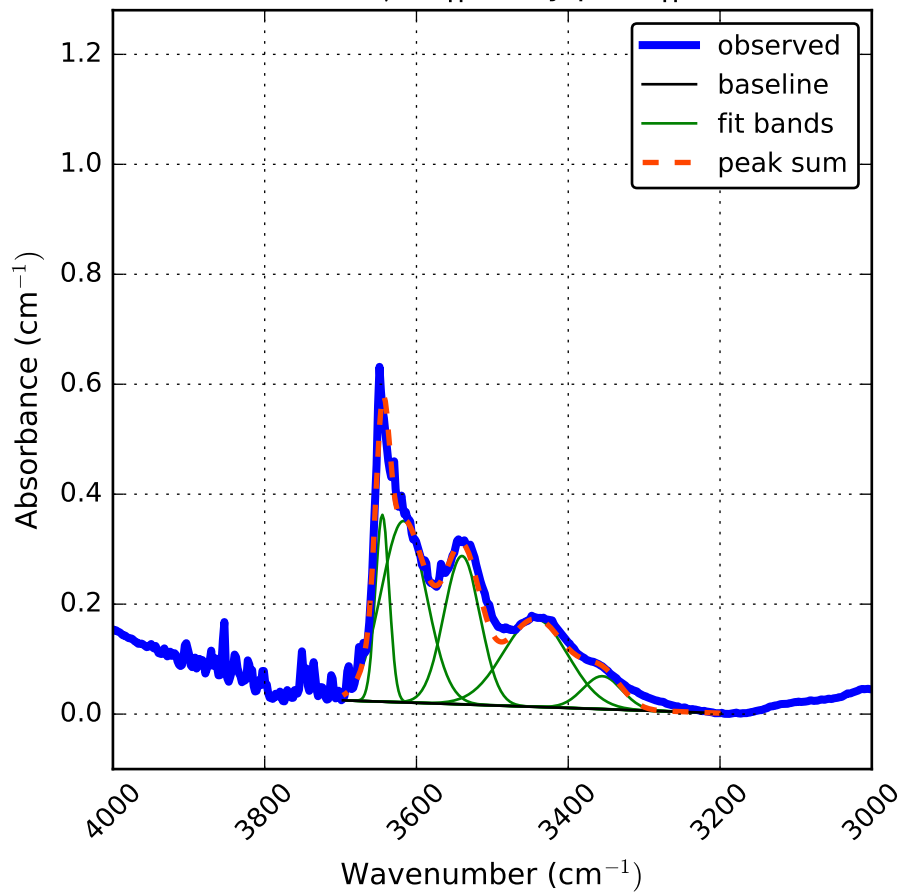
K3 heated at 696 C for 2hr || c  
191.7  $\mu\text{m}$  || c, ray path || b



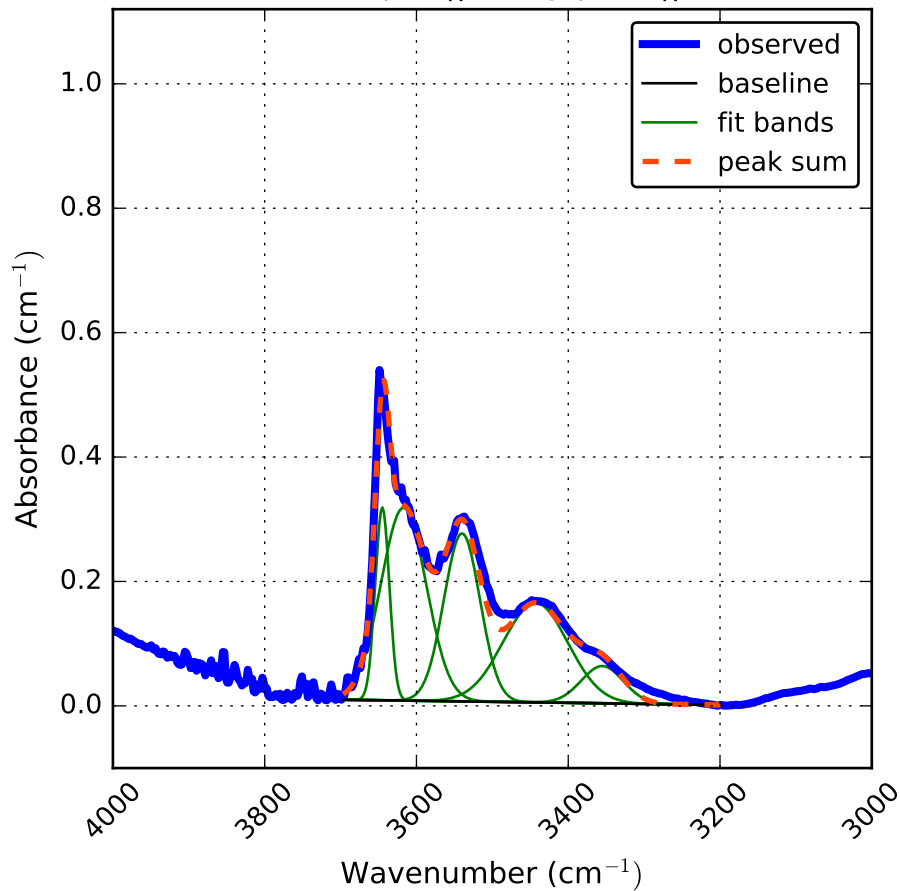
K3 heated at 696 C for 2hr || c  
333.5  $\mu\text{m}$  || c, ray path || b



K3 heated at 696 C for 2hr || c  
475.2  $\mu\text{m}$  || c, ray path || b

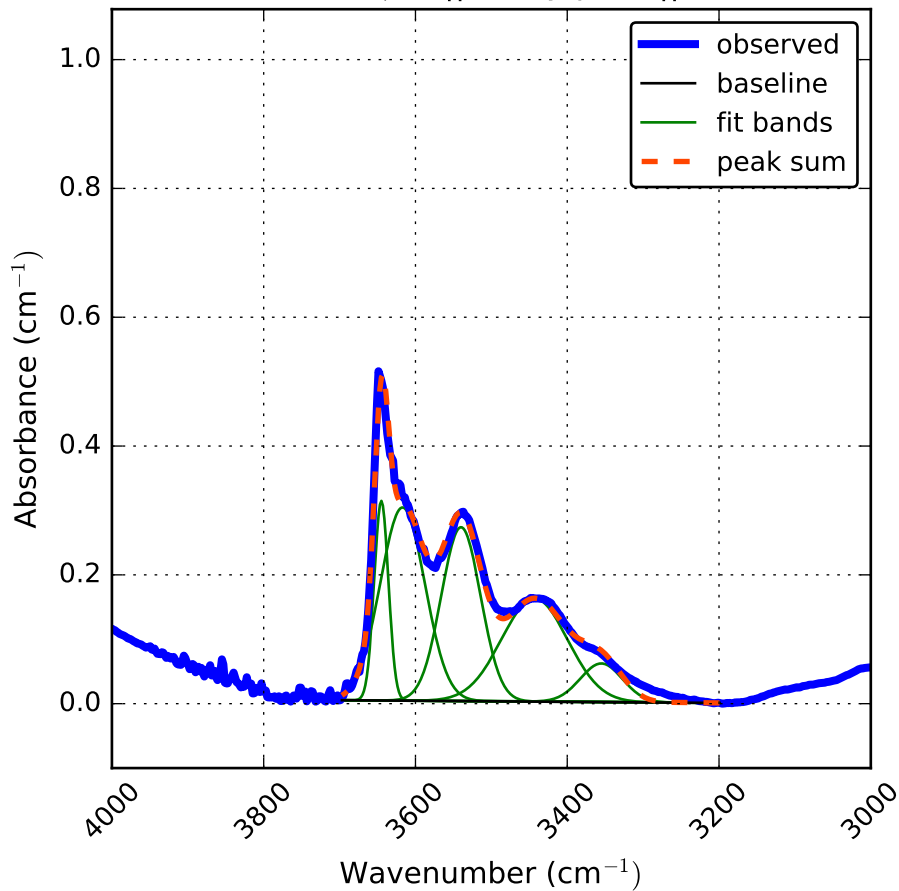


K3 heated at 696 C for 2hr || c  
616.9  $\mu\text{m}$  || c, ray path || b

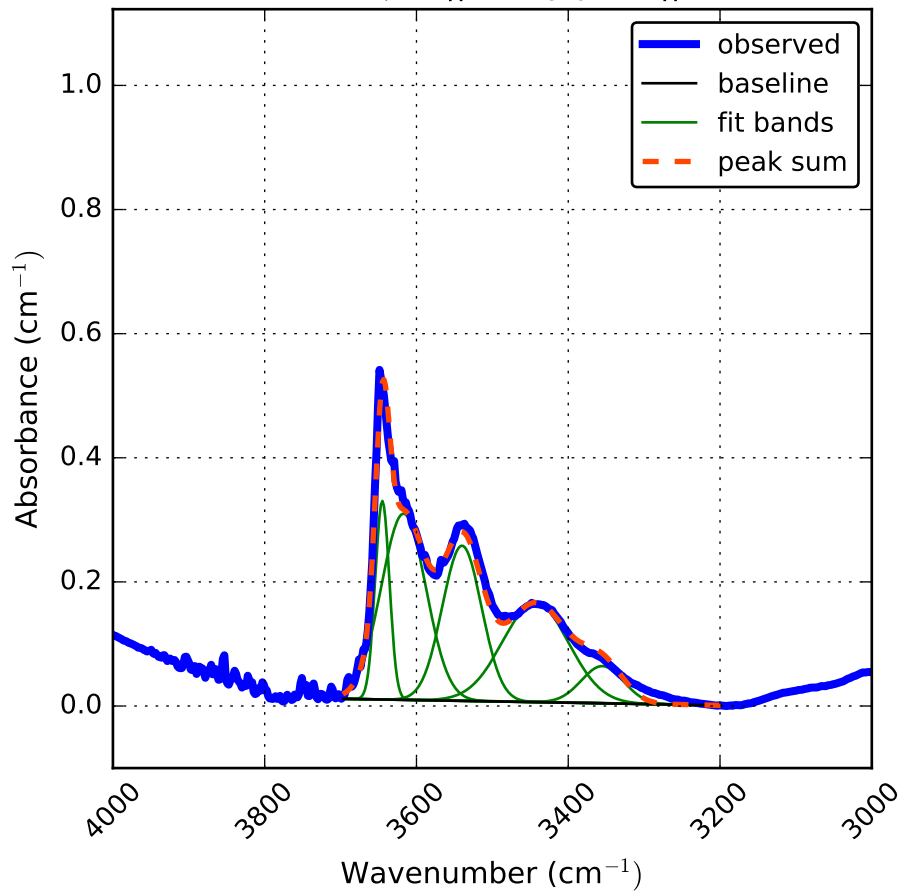




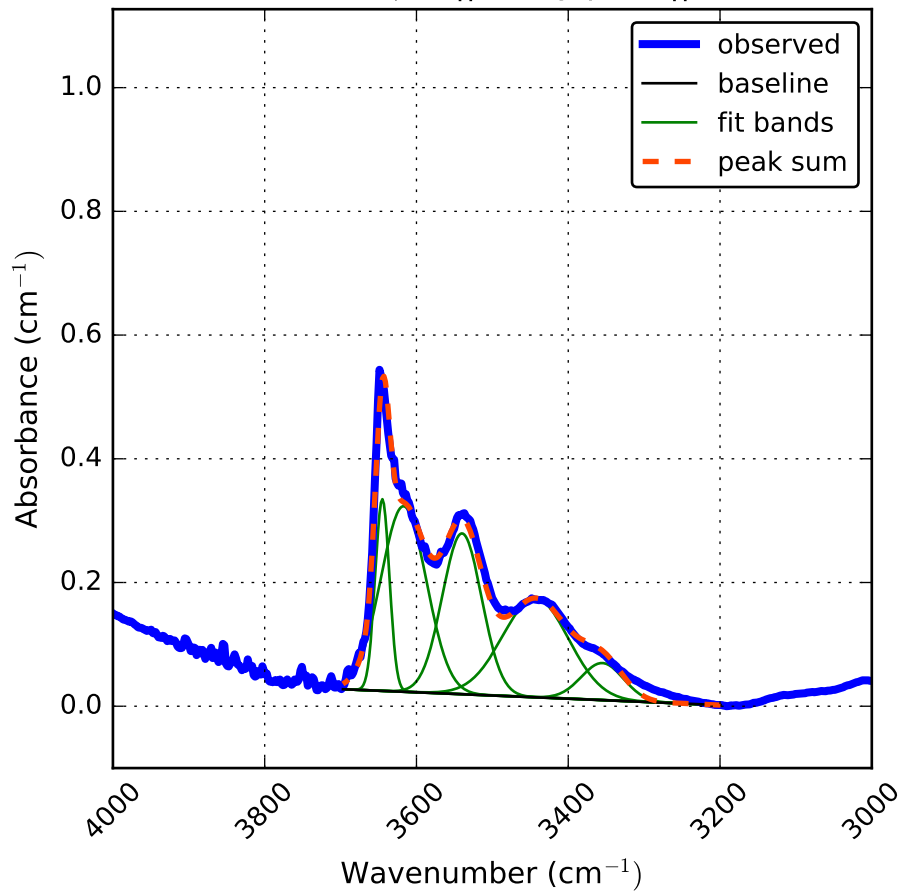
K3 heated at 696 C for 2hr || c  
758.7  $\mu\text{m}$  || c, ray path || b



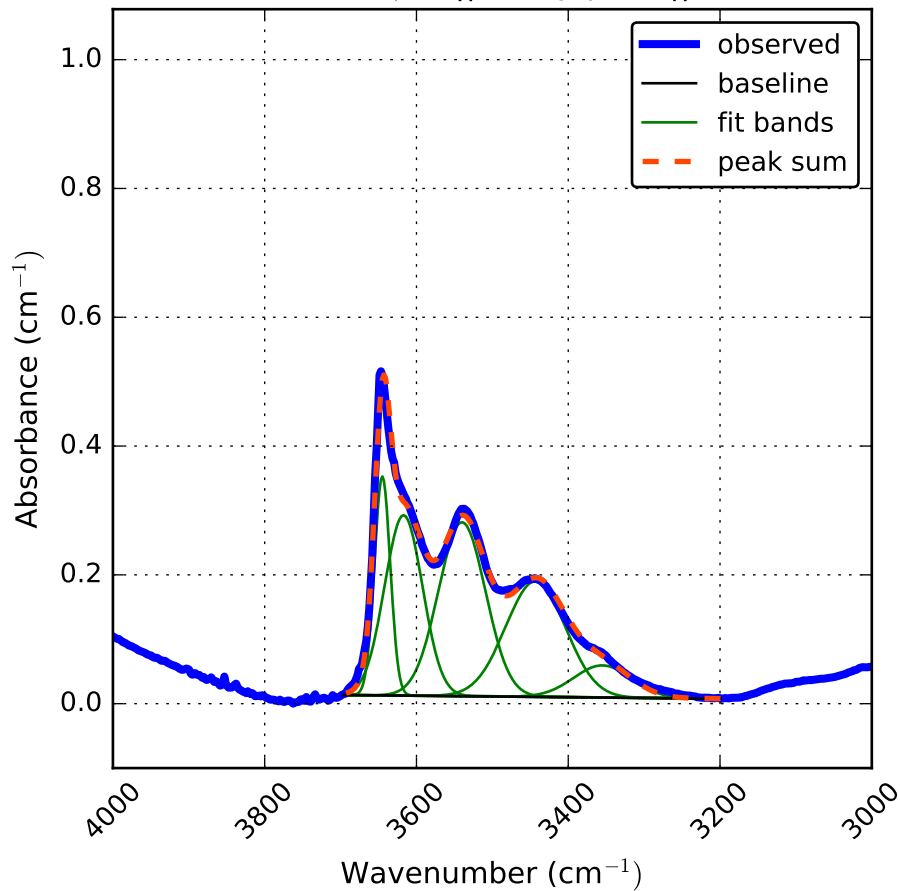
K3 heated at 696 C for 2hr || c  
900.4  $\mu\text{m}$  || c, ray path || b



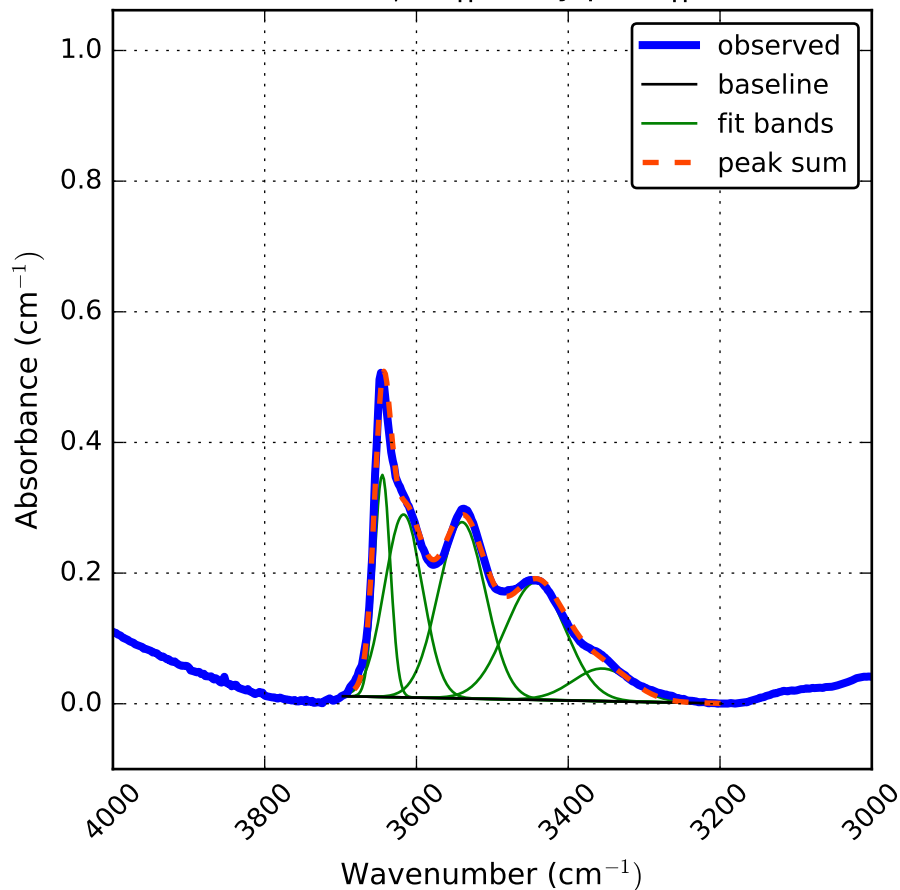
K3 heated at 696 C for 2hr || c  
1042.1  $\mu\text{m}$  || c, ray path || b



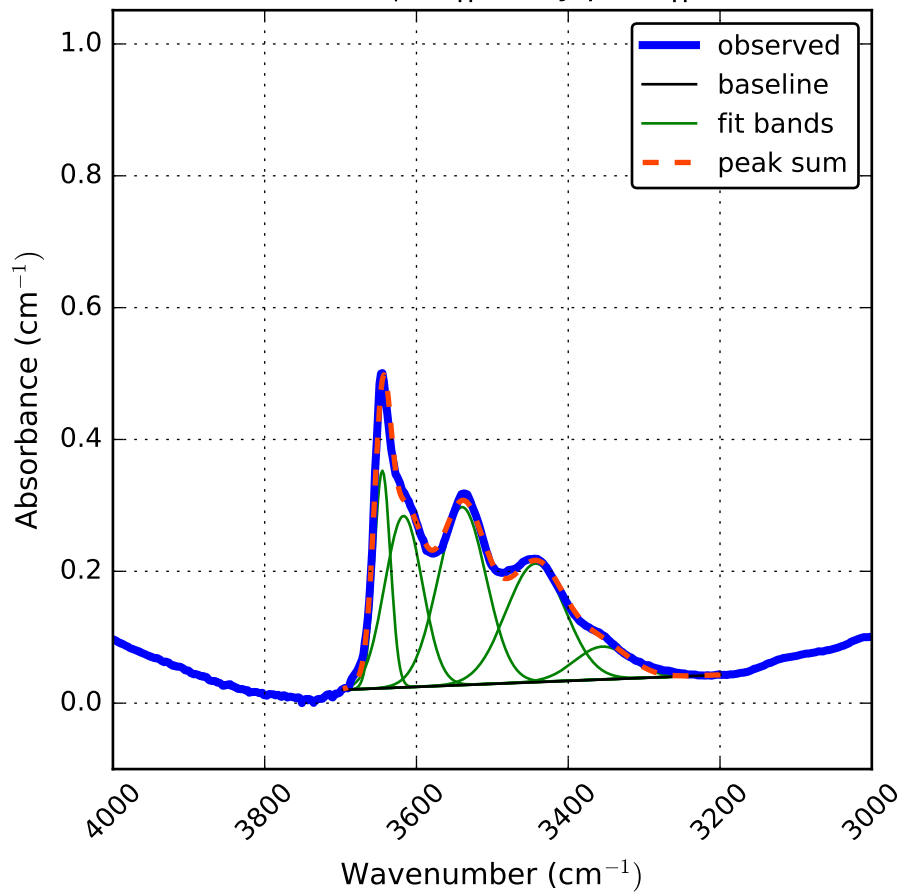
K3 heated at 696 C for 2hr || c  
1183.9  $\mu\text{m}$  || c, ray path || b



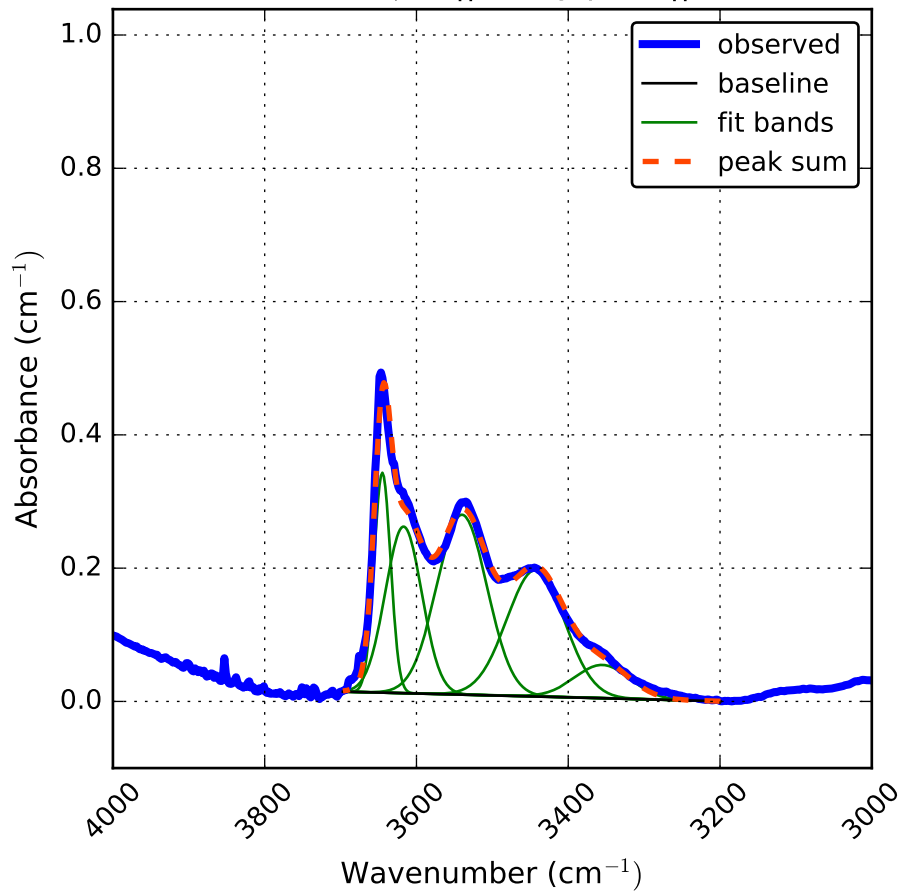
K3 heated at 696 C for 2hr || c  
1325.6  $\mu\text{m}$  || c, ray path || b



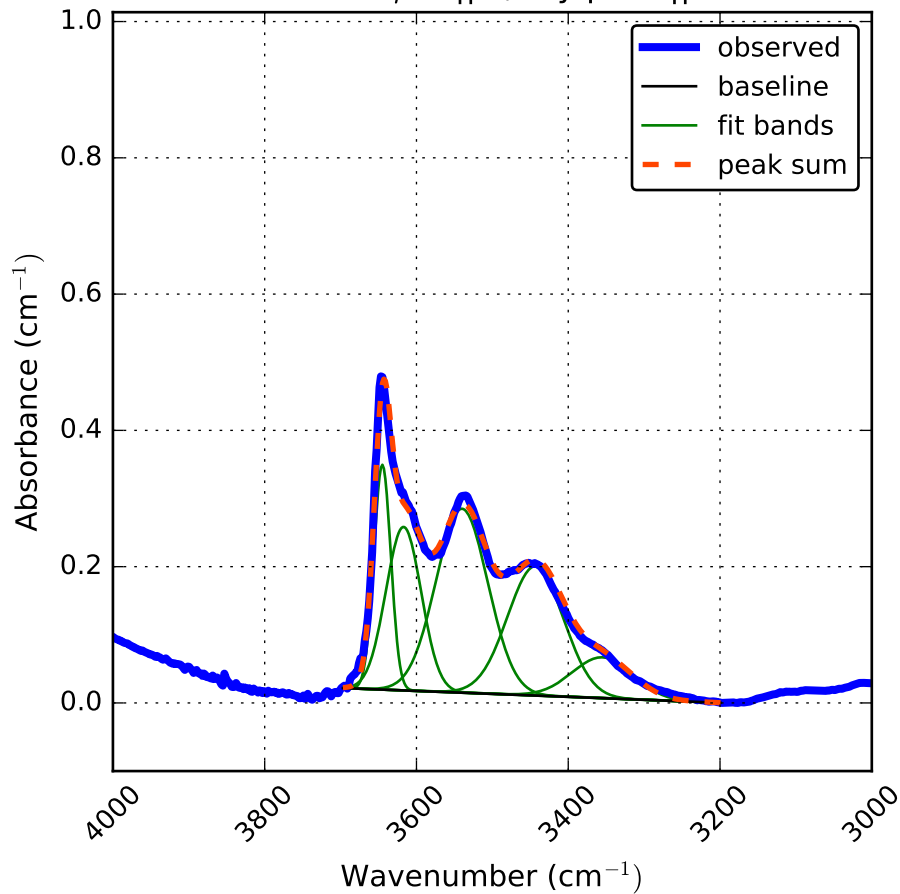
K3 heated at 696 C for 2hr || c  
1467.3  $\mu\text{m}$  || c, ray path || b



K3 heated at 696 C for 2hr || c  
1609.1  $\mu\text{m}$  || c, ray path || b

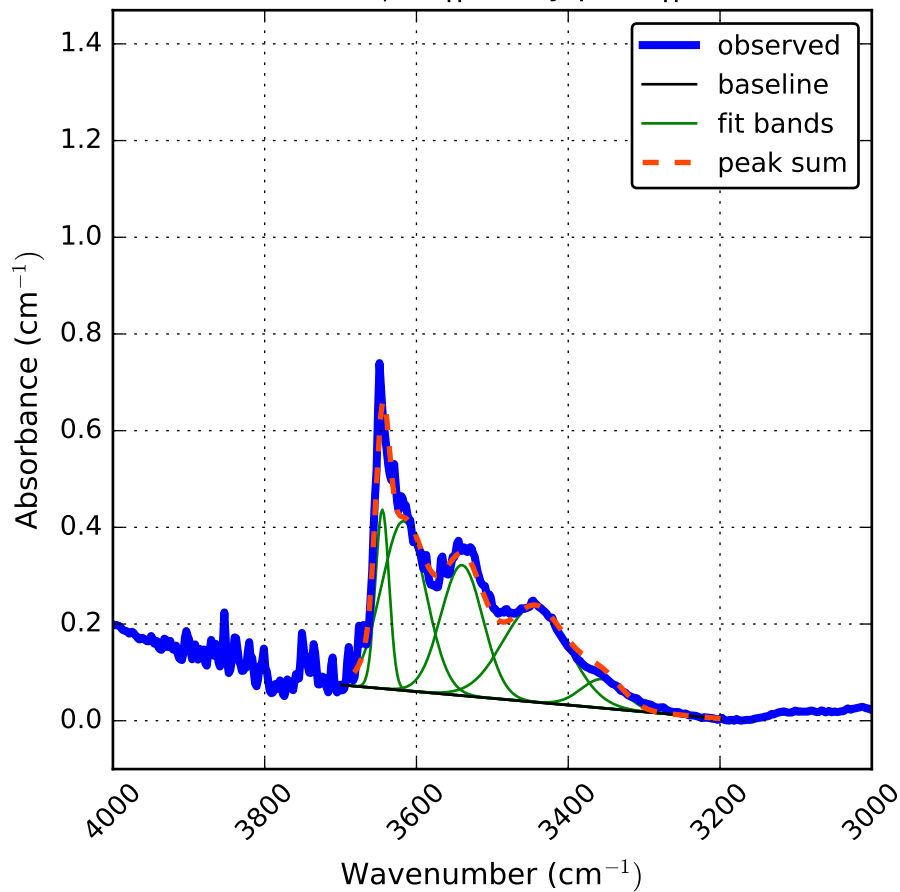


K3 heated at 696 C for 2hr || c  
1750.8  $\mu\text{m}$  || c, ray path || b

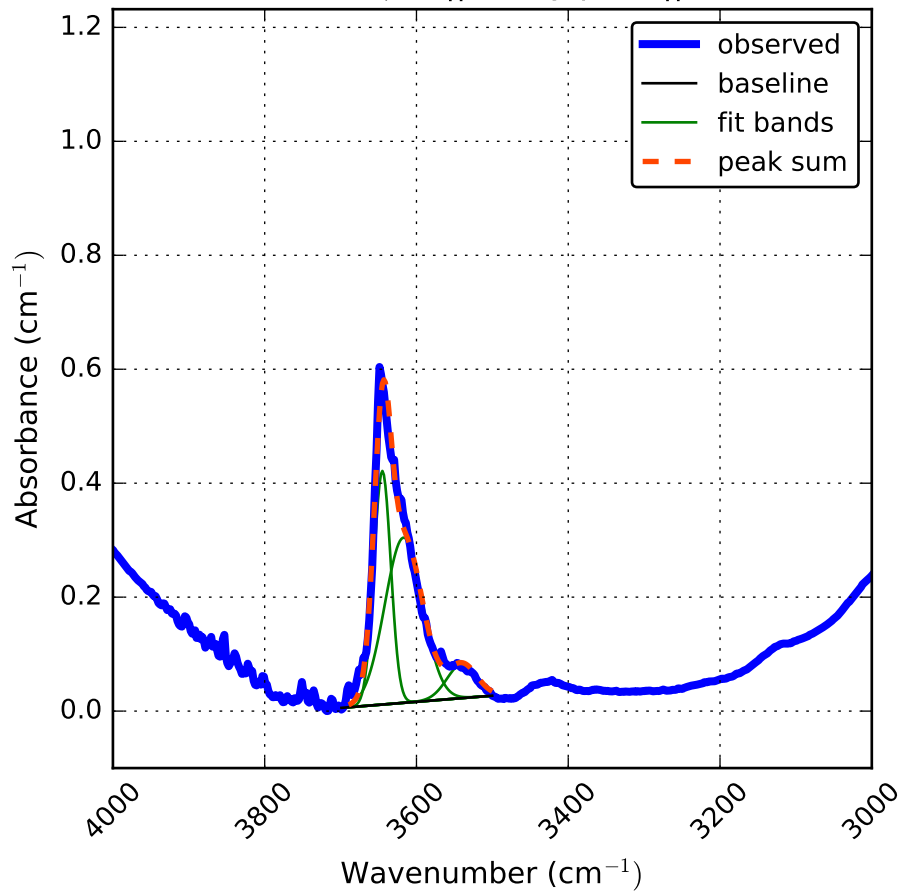




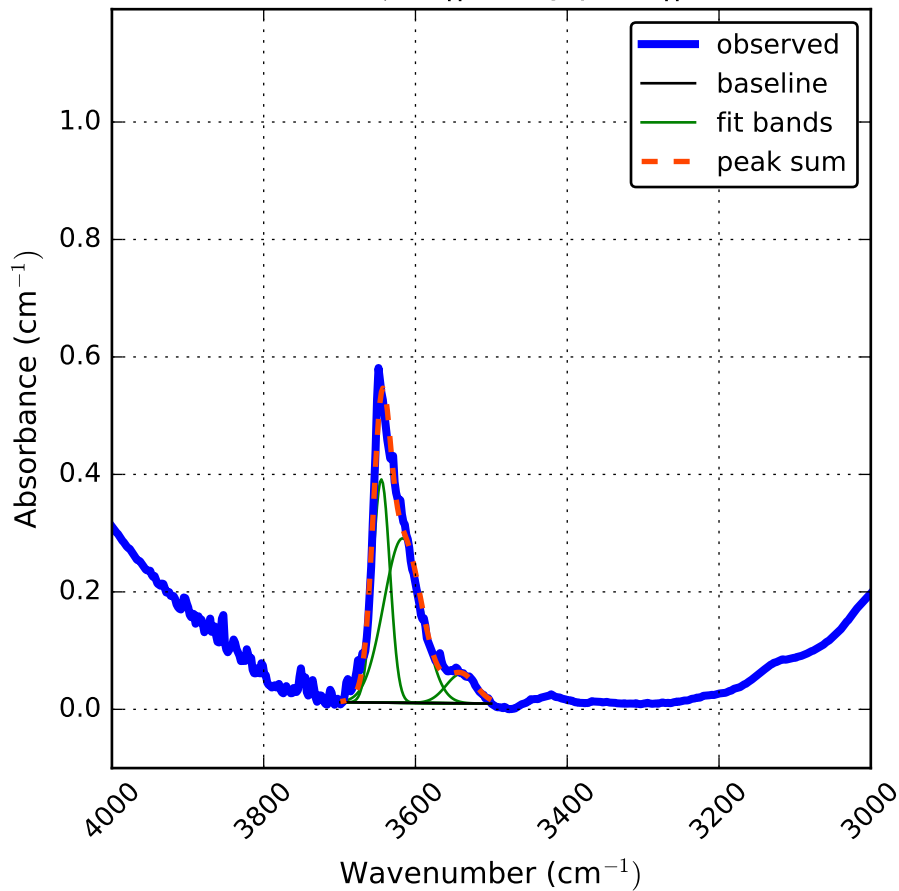
K3 696 C for 19hr 15m || a  
998.3  $\mu\text{m}$  || a, ray path || b



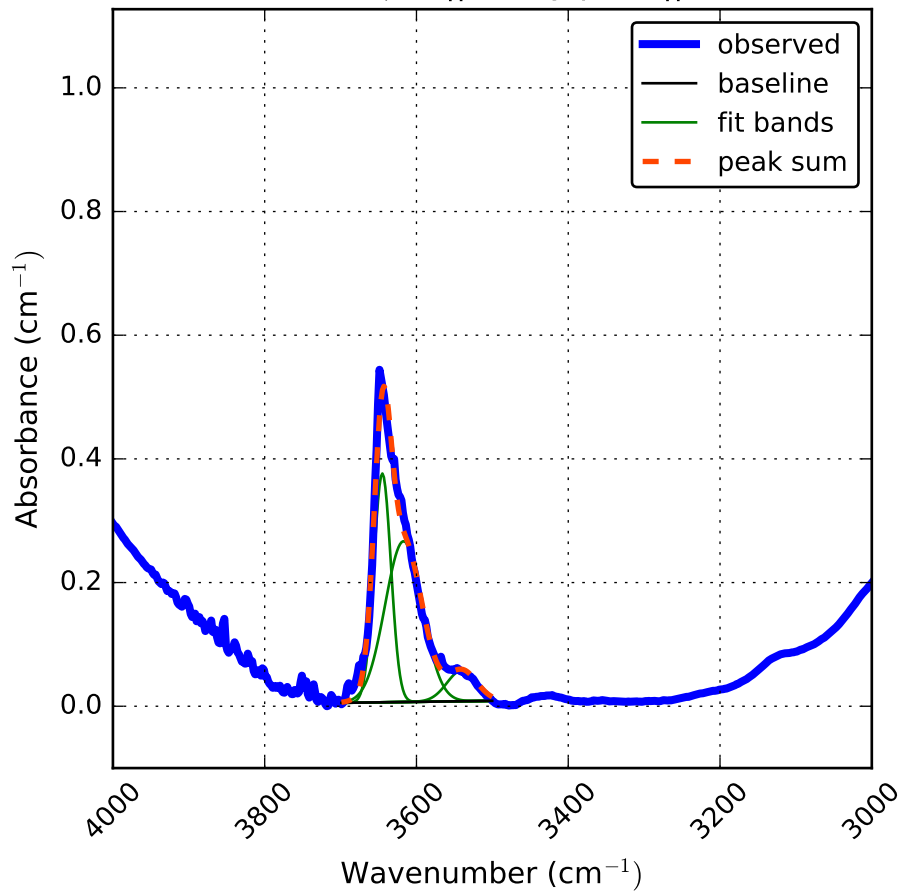
K3 696 C for 19hr 15m || b OFF-CENTER  
296.3  $\mu\text{m}$  || b, ray path || c



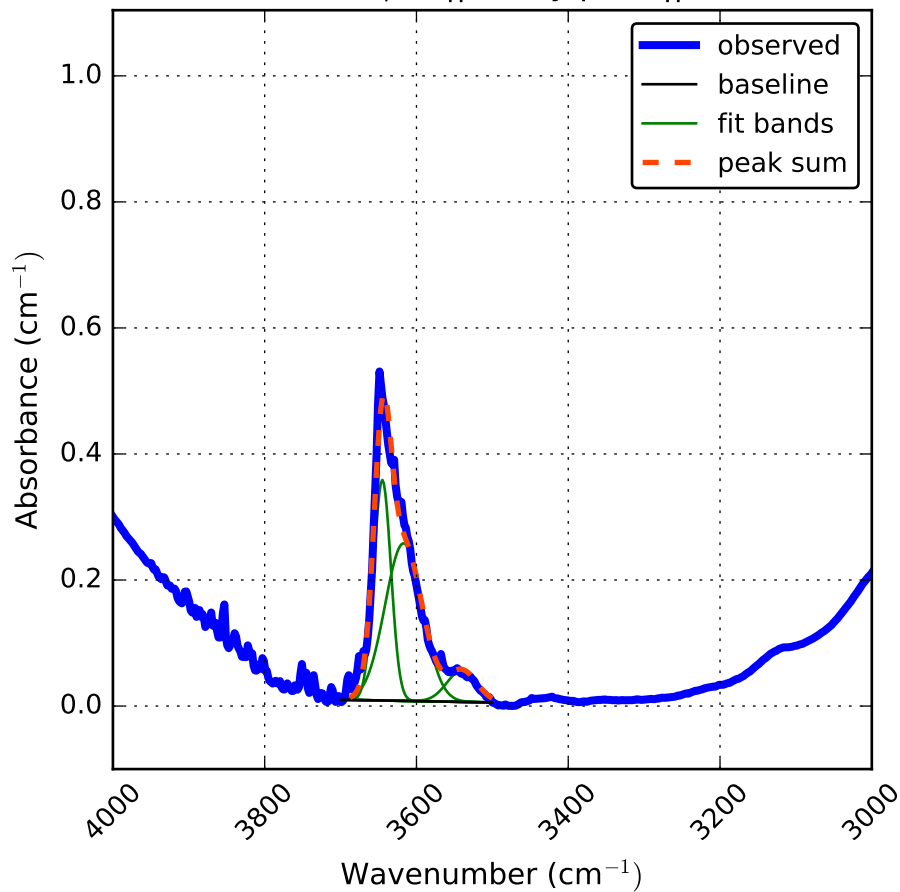
K3 696 C for 19hr 15m || b OFF-CENTER  
592.6  $\mu\text{m}$  || b, ray path || c



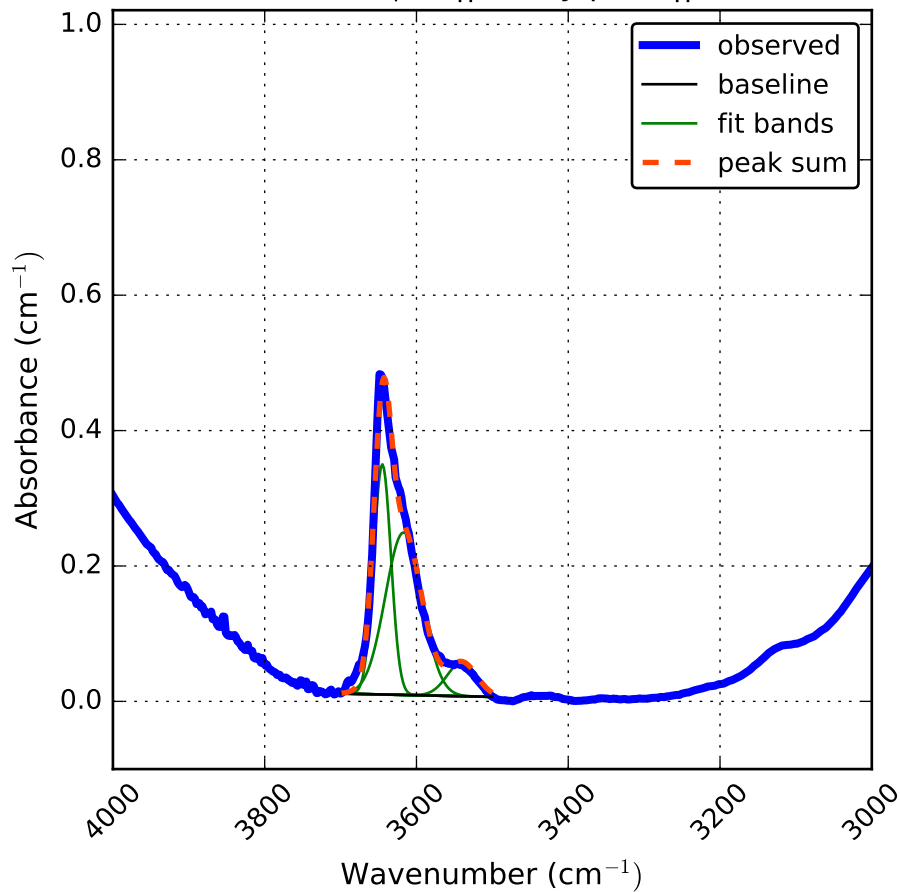
K3 696 C for 19hr 15m || b OFF-CENTER  
740.8  $\mu\text{m}$  || b, ray path || c



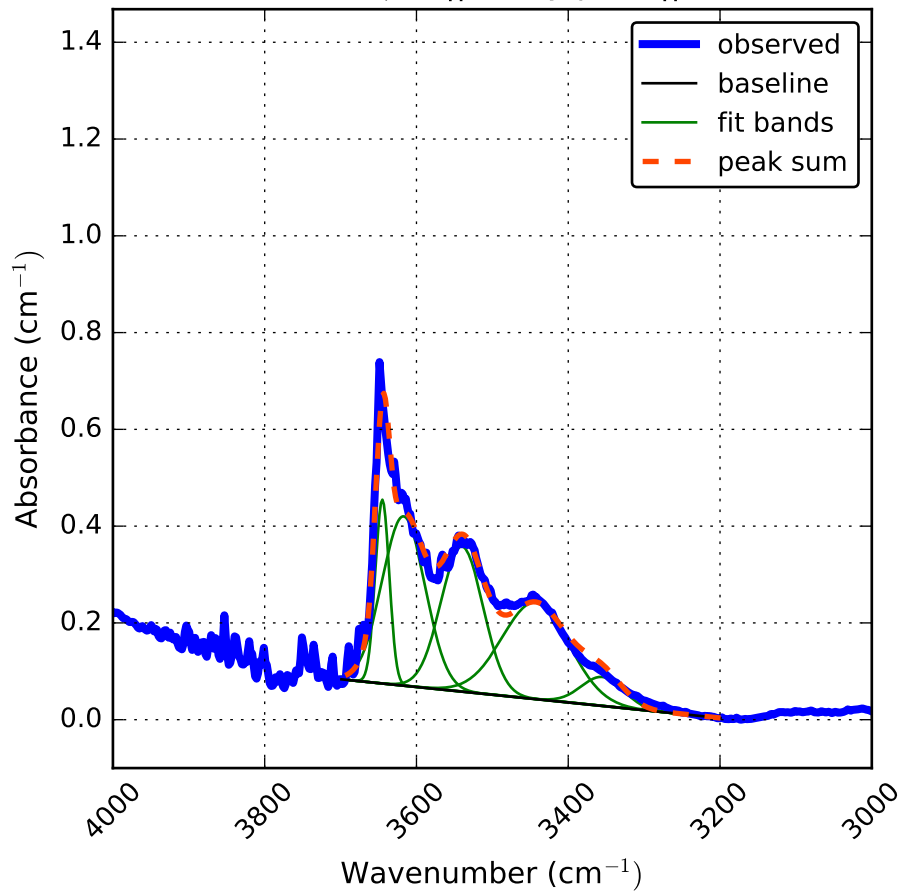
K3 696 C for 19hr 15m || b OFF-CENTER  
889.0  $\mu\text{m}$  || b, ray path || c



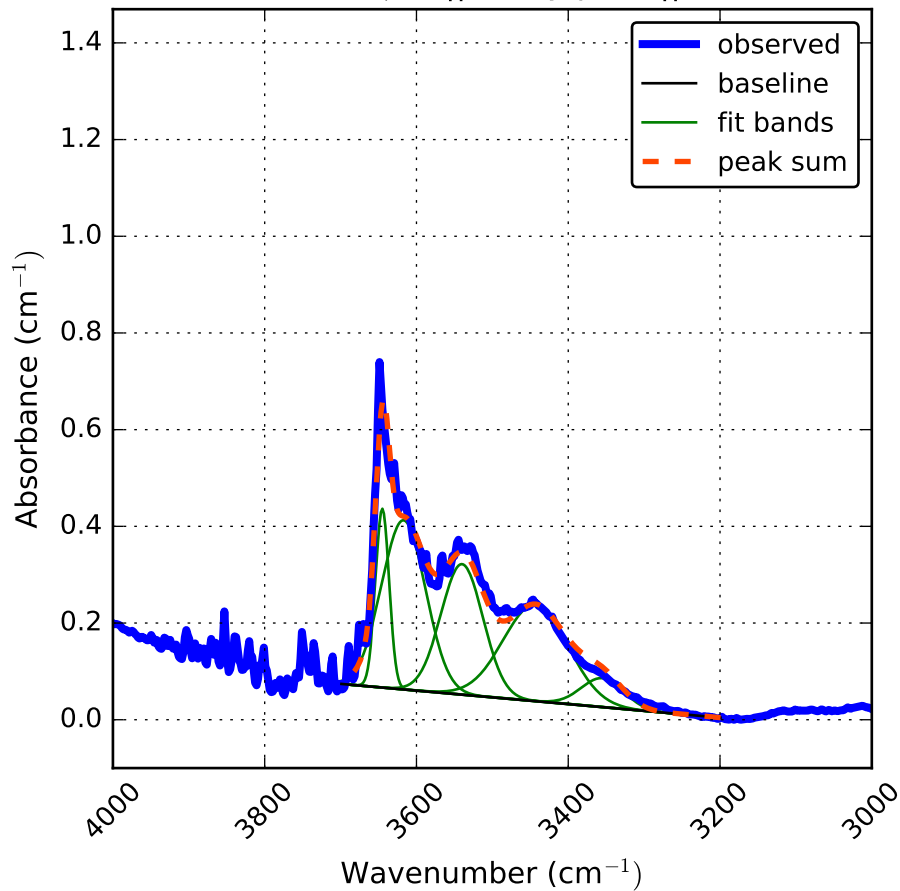
K3 696 C for 19hr 15m || b OFF-CENTER  
1185.3  $\mu\text{m}$  || b, ray path || c



K3 696C for 19hr 15m || c  
450.2  $\mu\text{m}$  || c, ray path || b

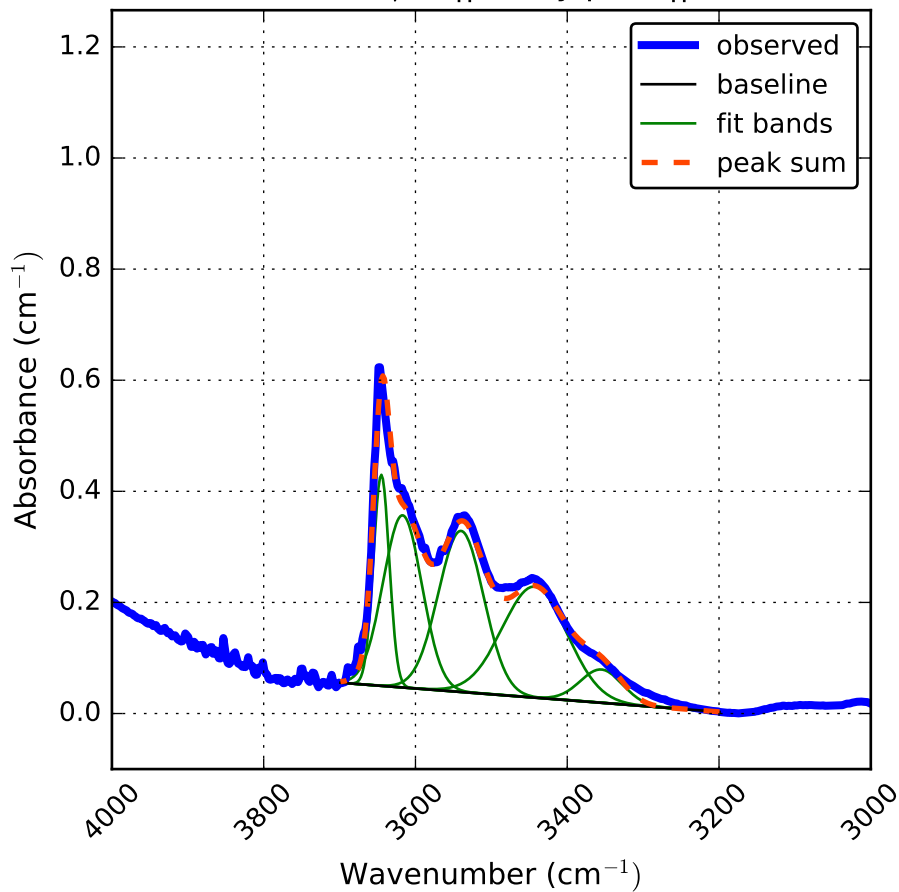


K3 696C for 19hr 15m || c  
900.4  $\mu\text{m}$  || c, ray path || b

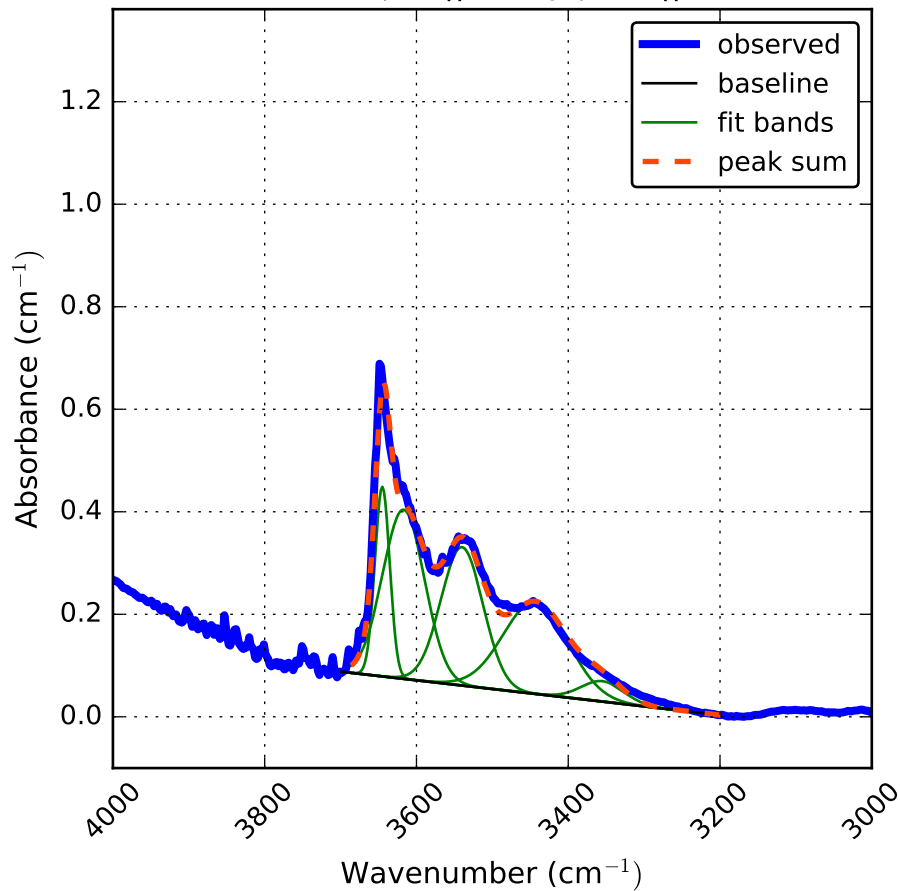




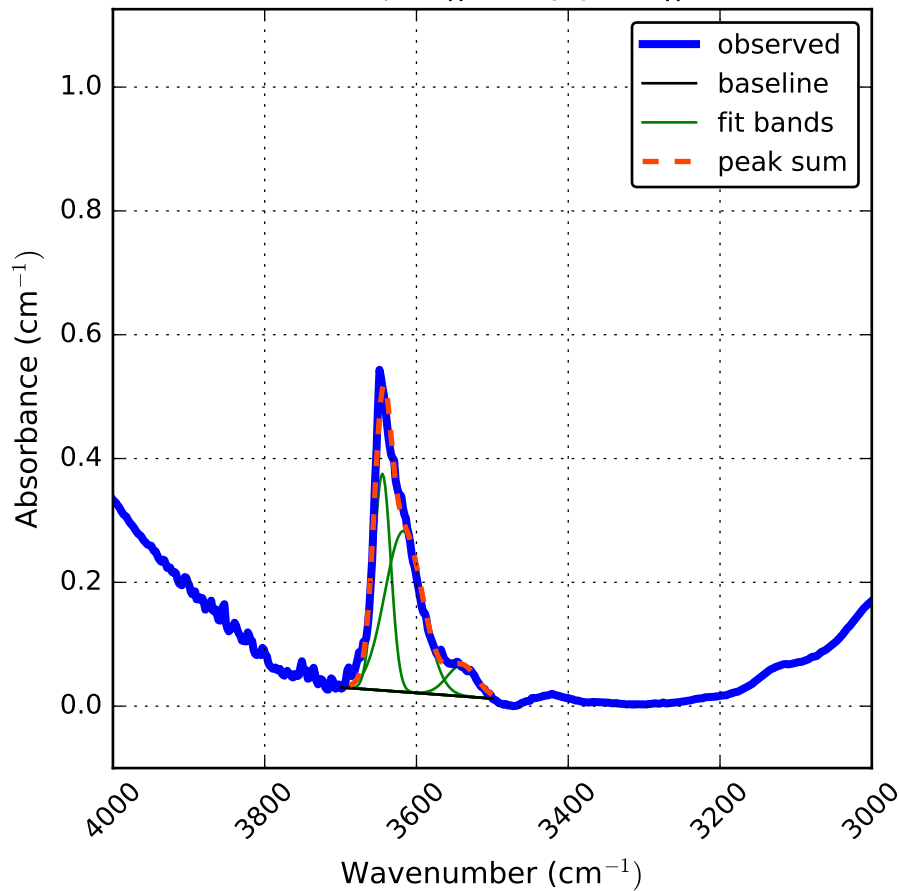
K3 696C for 19hr 15m || c  
1350.6  $\mu\text{m}$  || c, ray path || b



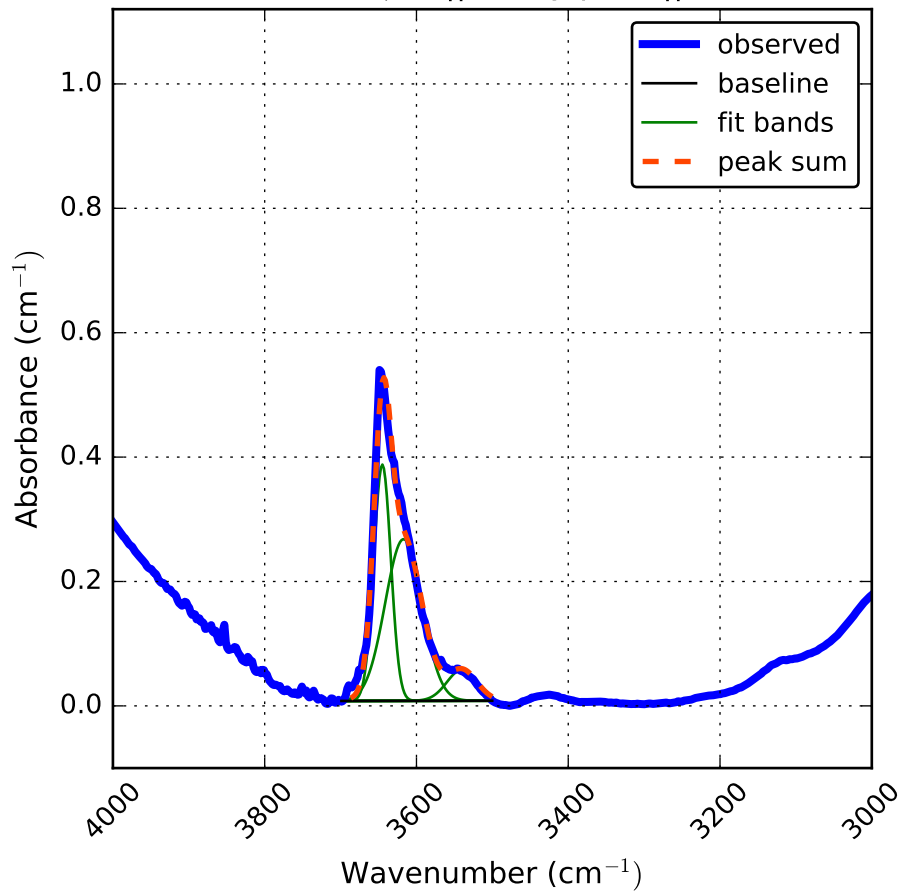
K3 696C for 35hr 15m || a  
998.3  $\mu\text{m}$  || a, ray path || b



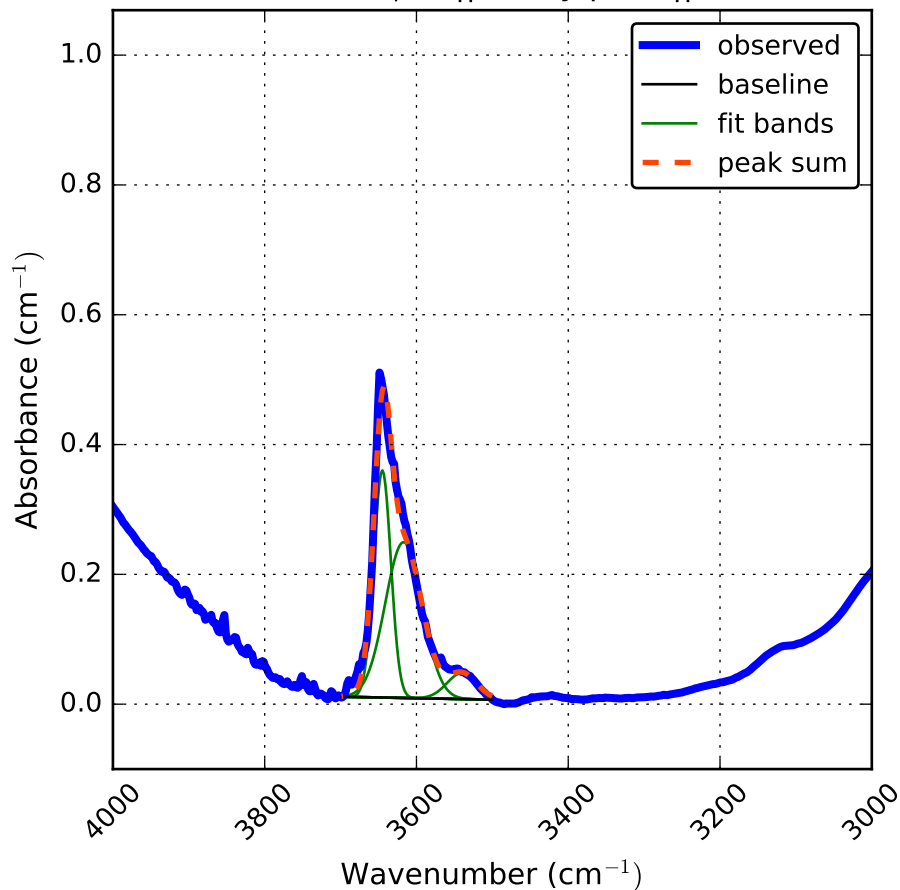
K3 696C for 35hr 15m || b, OFF CENTER  
370.4  $\mu\text{m}$  || b, ray path || c



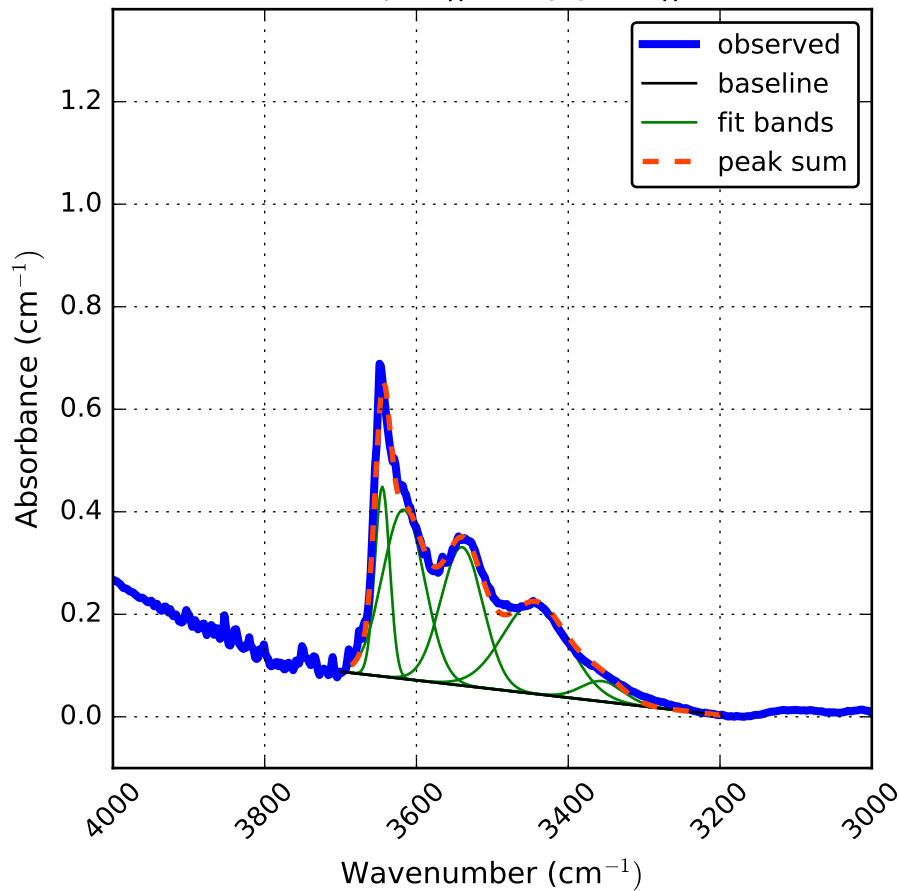
K3 696C for 35hr 15m || b, OFF CENTER  
740.8  $\mu\text{m}$  || b, ray path || c



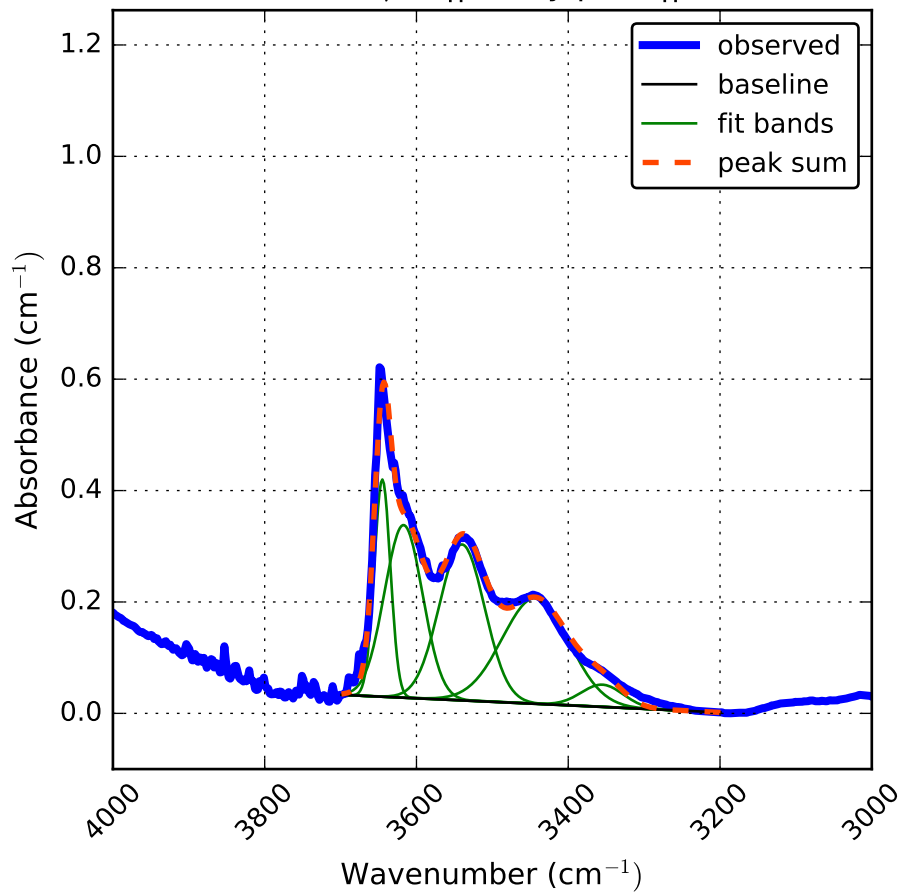
K3 696C for 35hr 15m || b, OFF CENTER  
1111.2  $\mu\text{m}$  || b, ray path || c



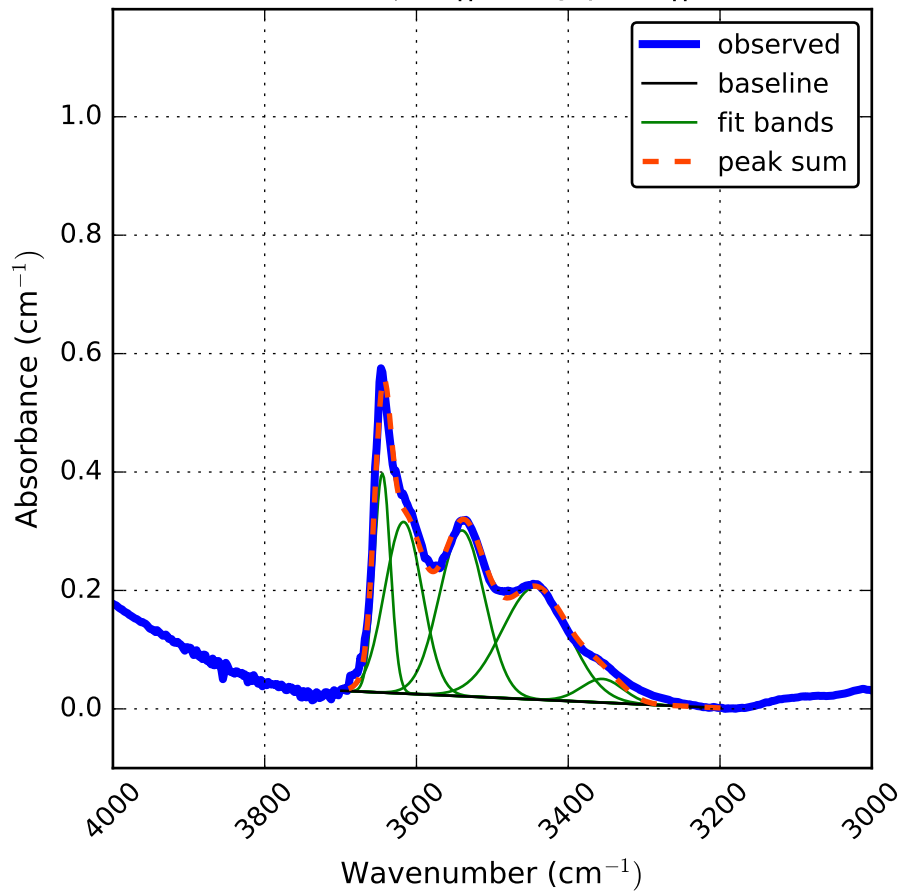
K3 696C for 35hr 15m || c  
450.2  $\mu\text{m}$  || c, ray path || b



K3 696C for 35hr 15m || c  
900.4  $\mu\text{m}$  || c, ray path || b

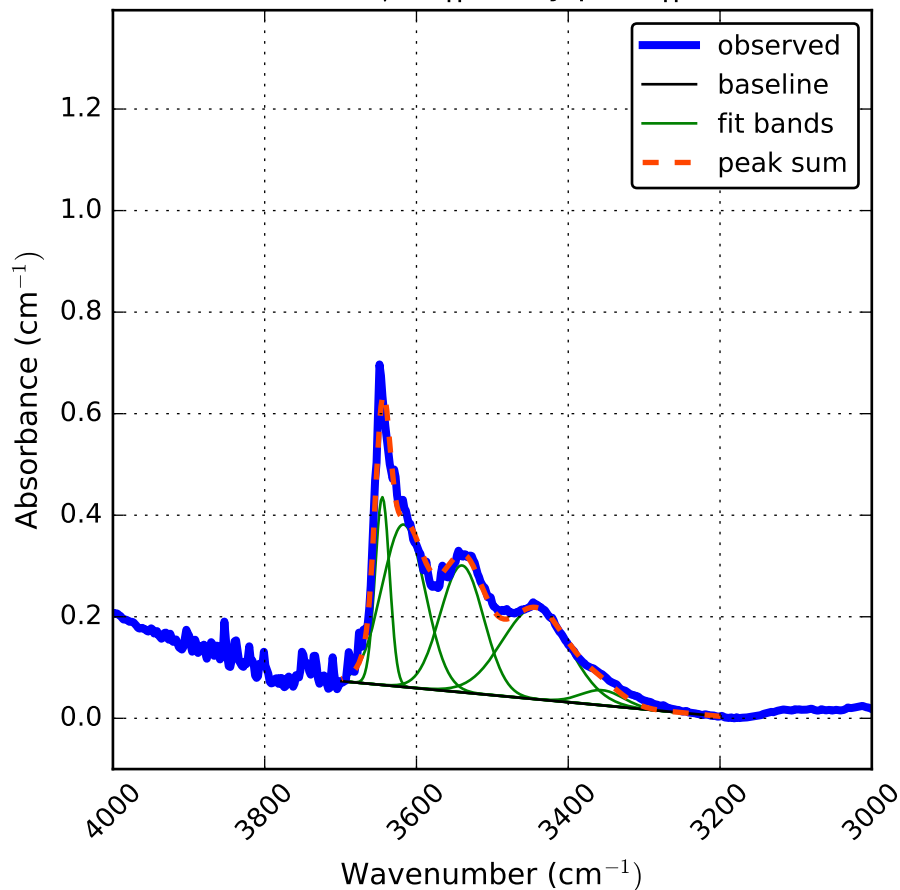


K3 696C for 35hr 15m || c  
1350.6  $\mu\text{m}$  || c, ray path || b

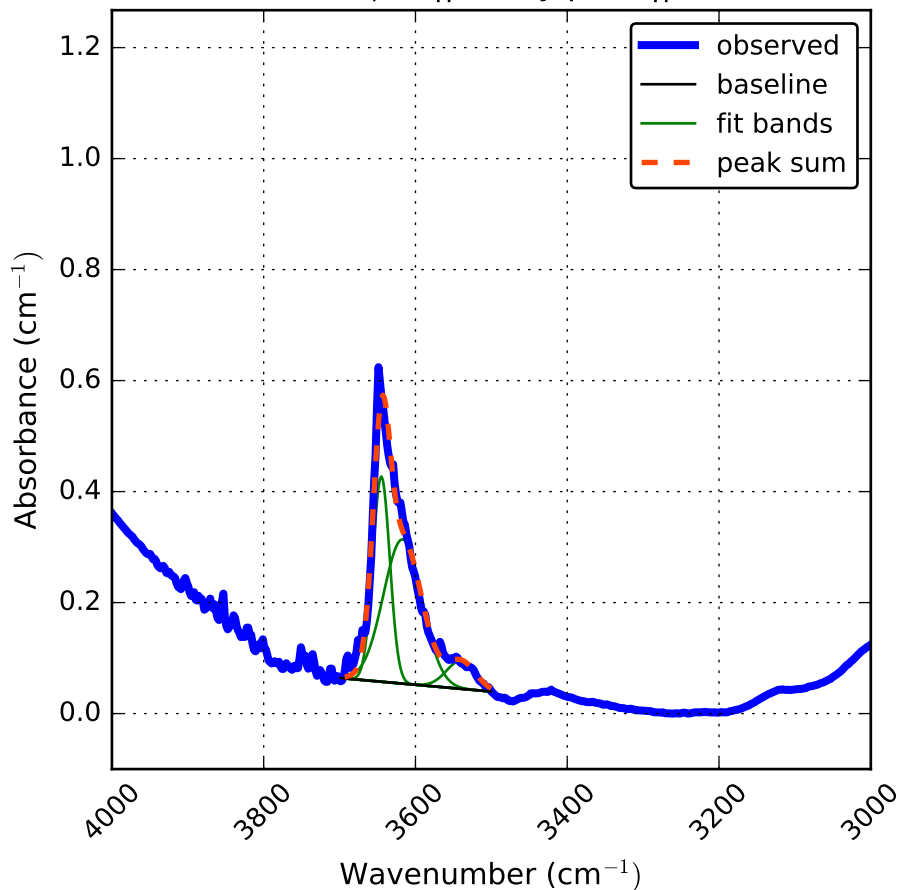




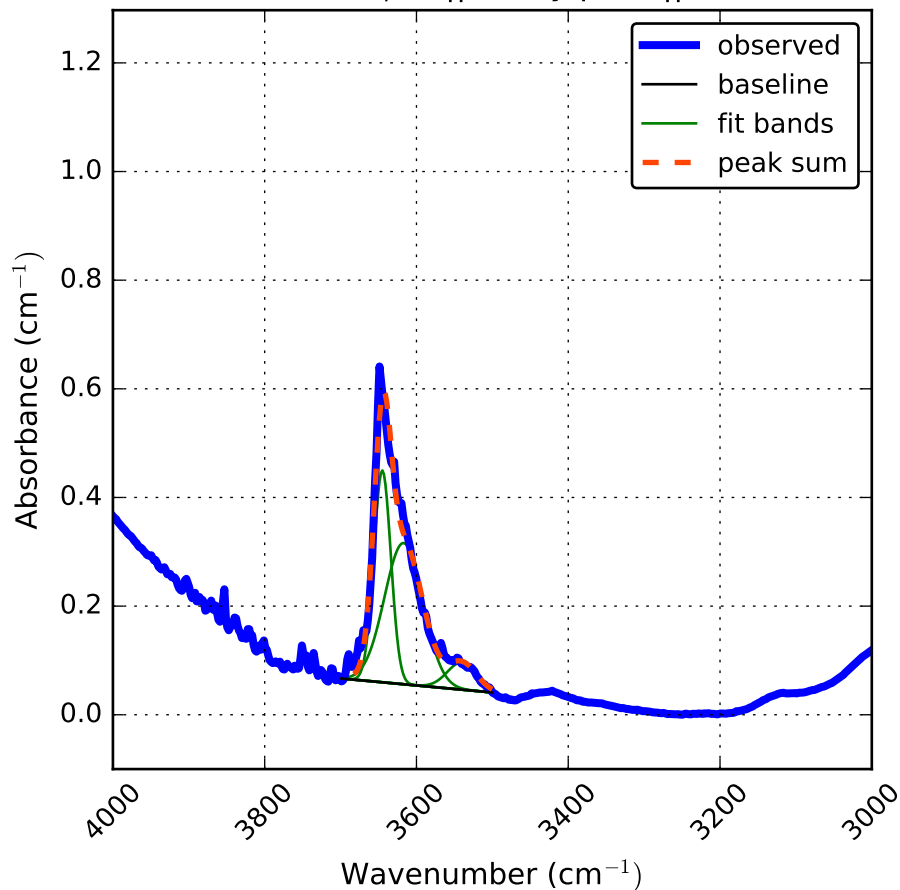
Kunlun diopside K3 at 796C for 15hr 40m || a  
998.3  $\mu\text{m}$  || a, ray path || b



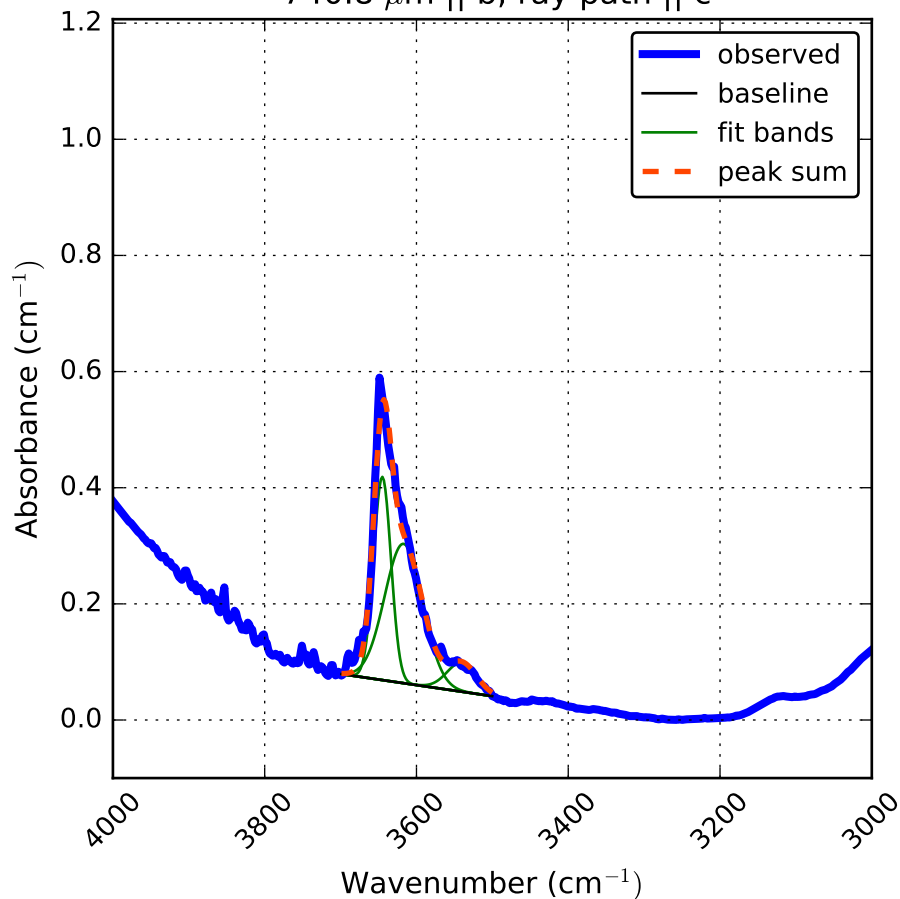
Kunlun diopside K3 at 796C for 15hr 40m || b  
50.0  $\mu\text{m}$  || b, ray path || c



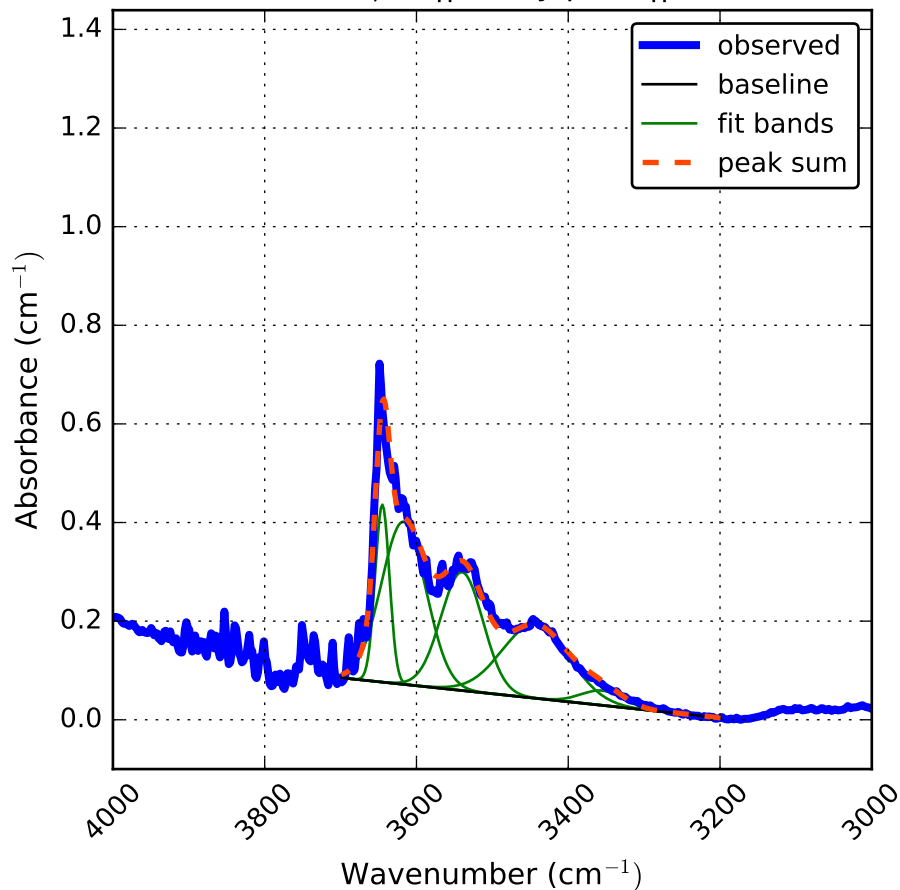
Kunlun diopside K3 at 796C for 15hr 40m || b  
150.0  $\mu\text{m}$  || b, ray path || c



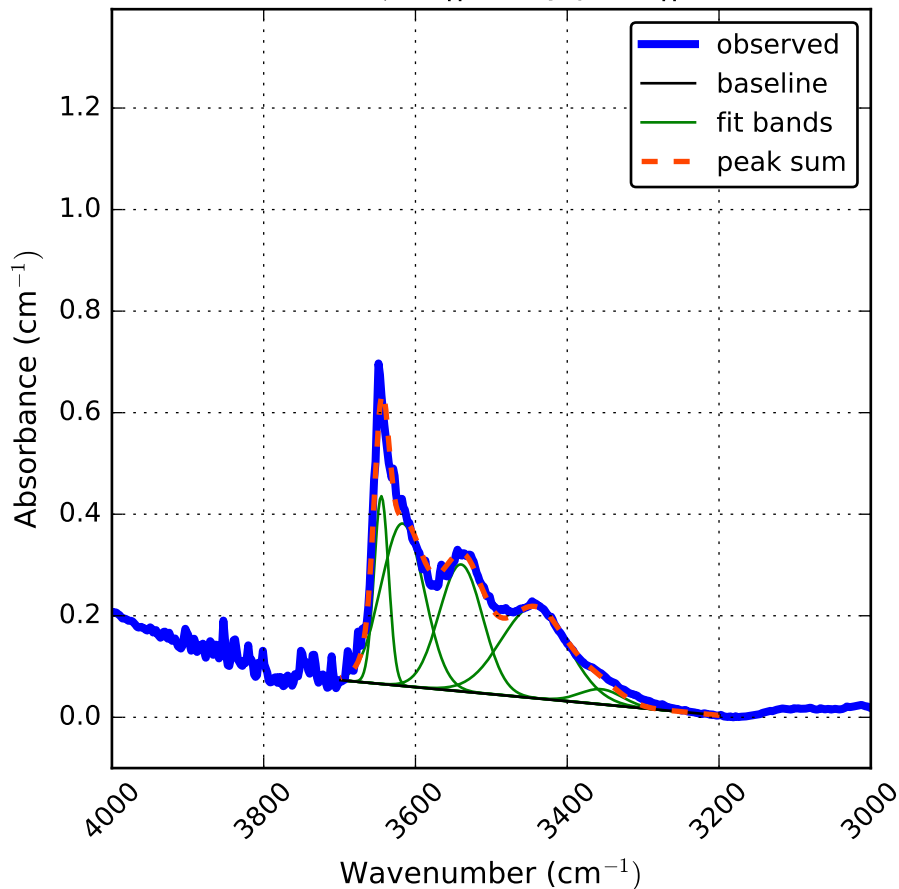
Kunlun diopside K3 at 796C for 15hr 40m || b  
740.8  $\mu\text{m}$  || b, ray path || c



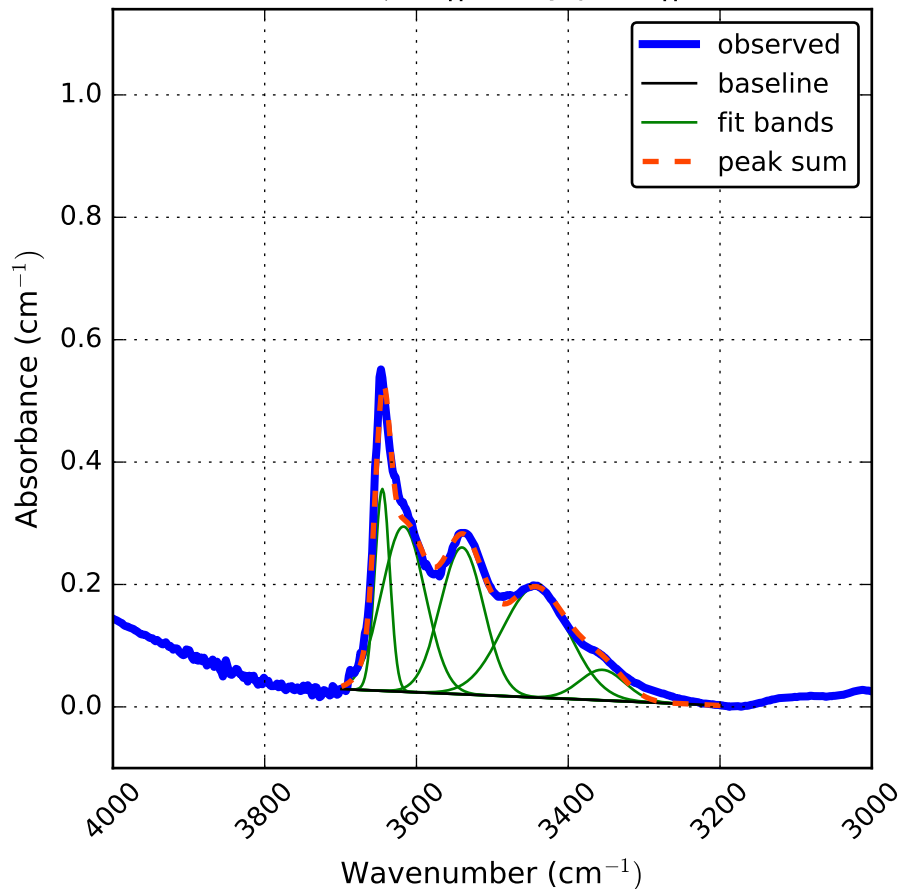
Kunlun diopside K3 at 796C for 15hr 40m || c  
50.0  $\mu\text{m}$  || c, ray path || b



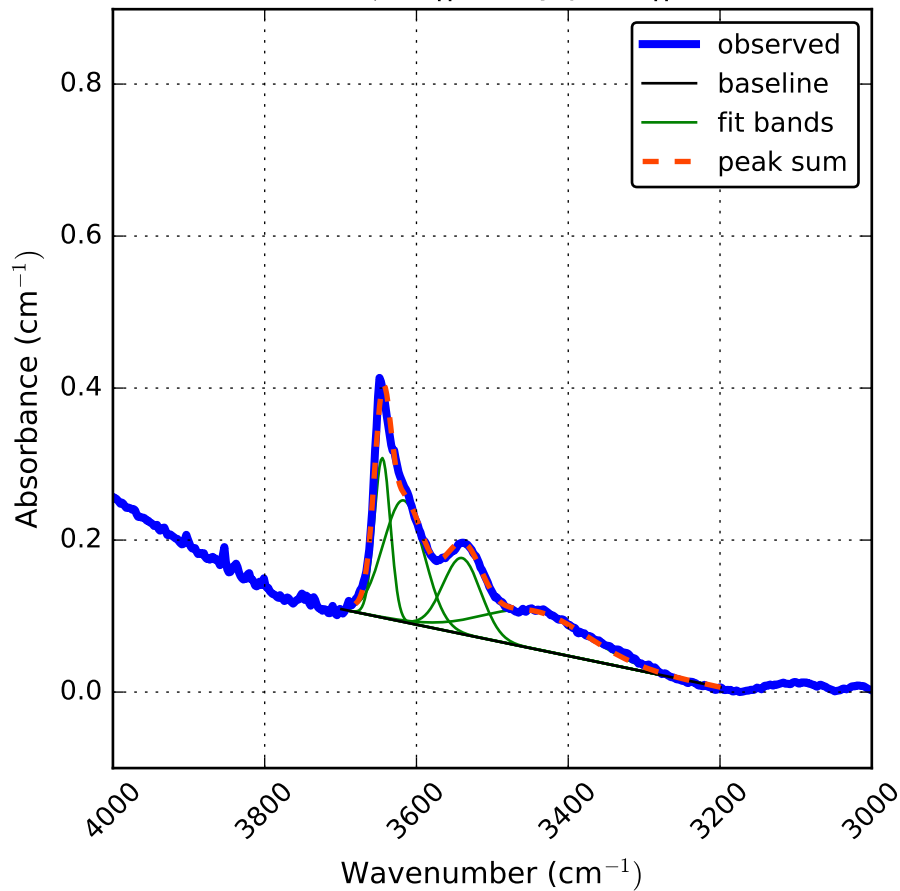
Kunlun diopside K3 at 796C for 15hr 40m || c  
150.0  $\mu\text{m}$  || c, ray path || b



Kunlun diopside K3 at 796C for 15hr 40m || c  
900.4  $\mu\text{m}$  || c, ray path || b

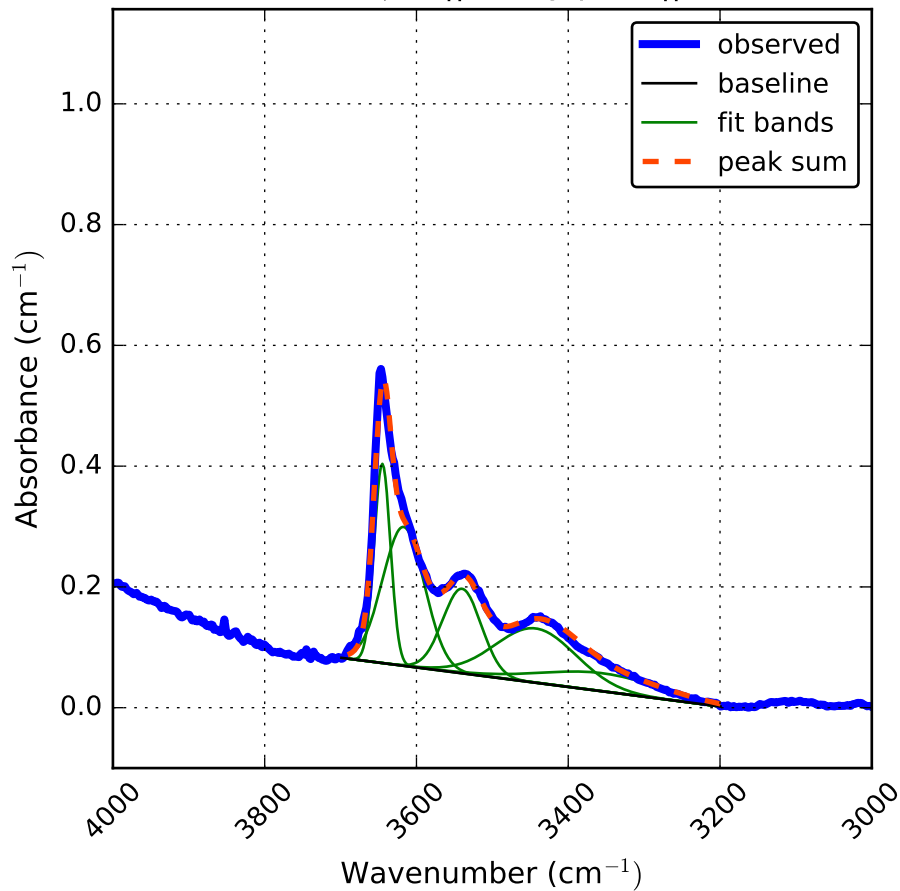


K3 initial || a\*  
50.0  $\mu\text{m}$  || a, ray path || b

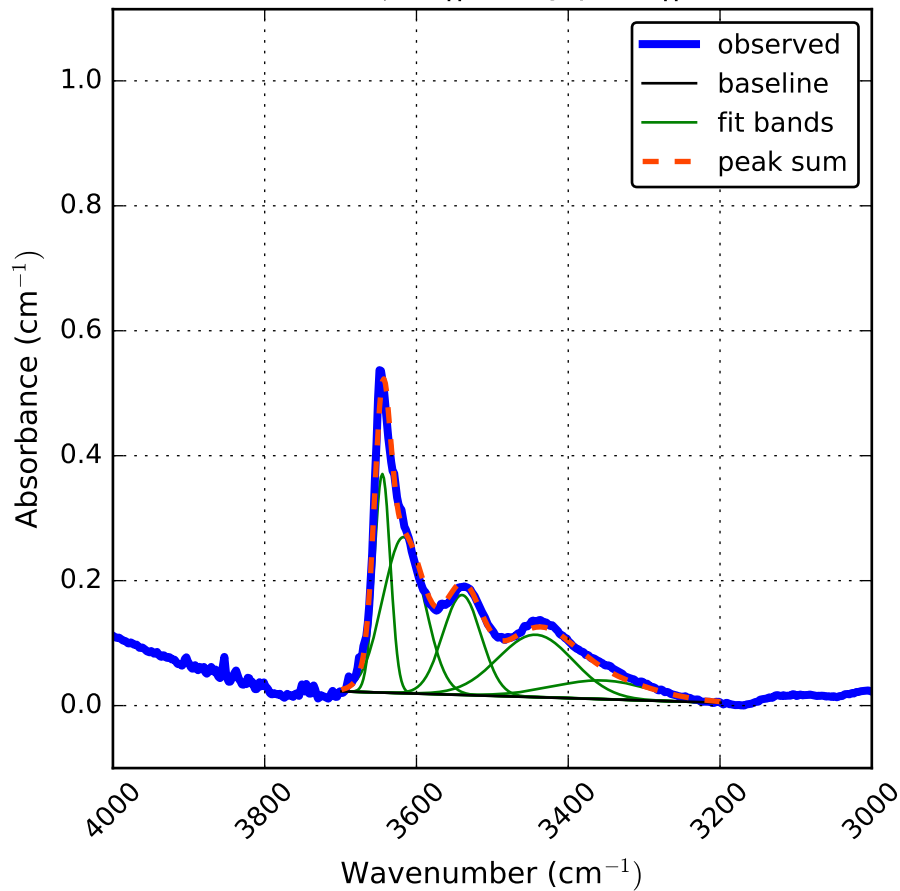




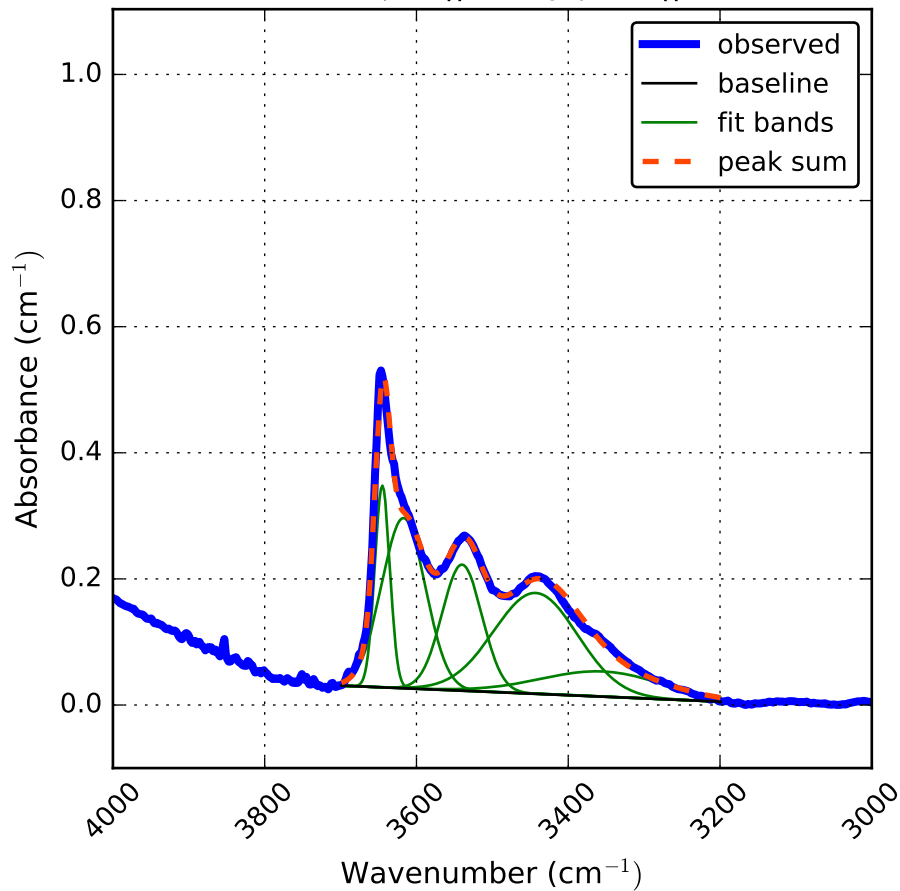
K3 initial || a\*  
150.0  $\mu\text{m}$  || a, ray path || b



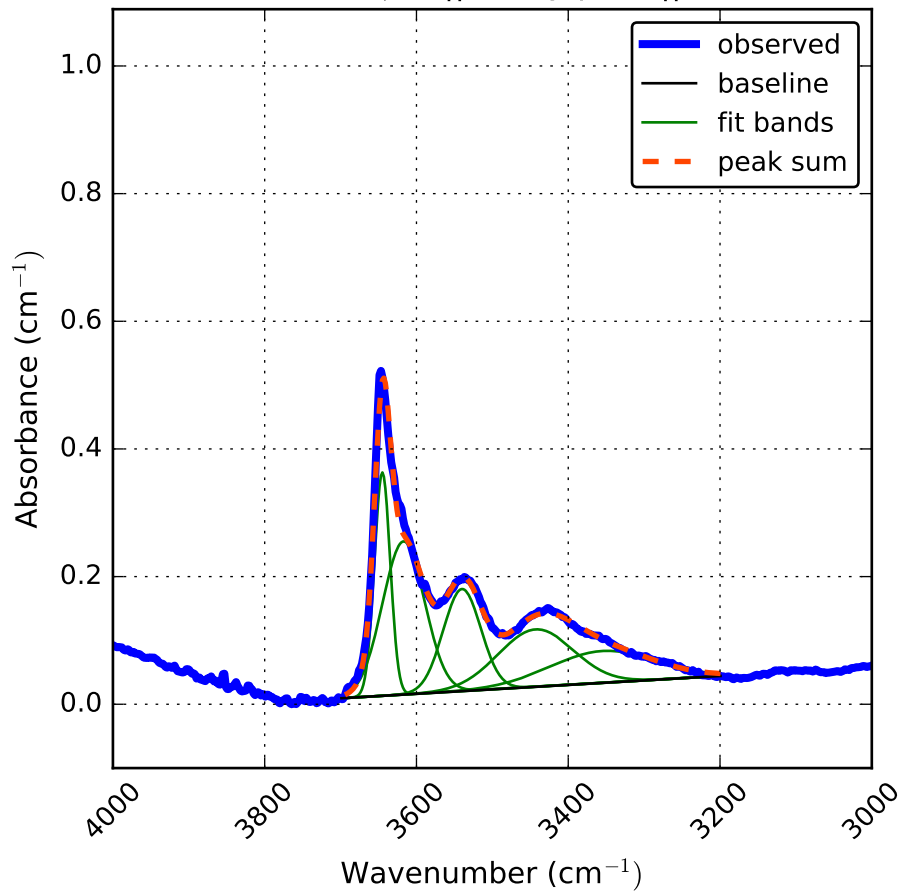
K3 initial || a\*  
450.0  $\mu\text{m}$  || a, ray path || b



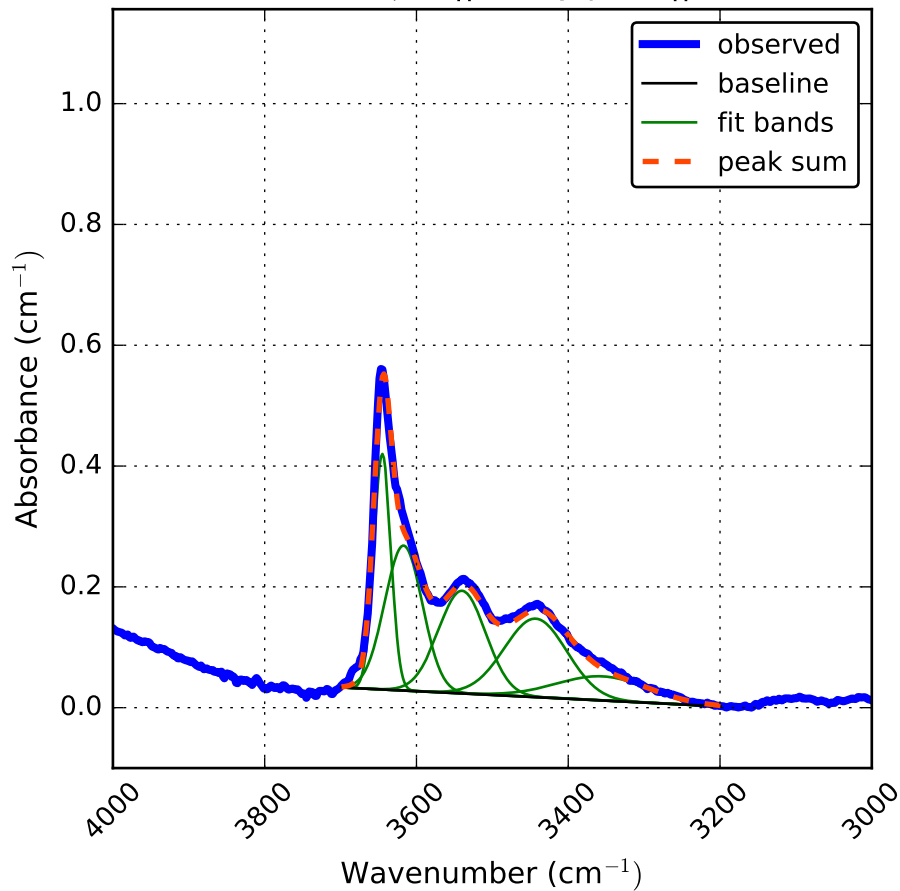
K3 initial || a\*  
650.0  $\mu\text{m}$  || a, ray path || b



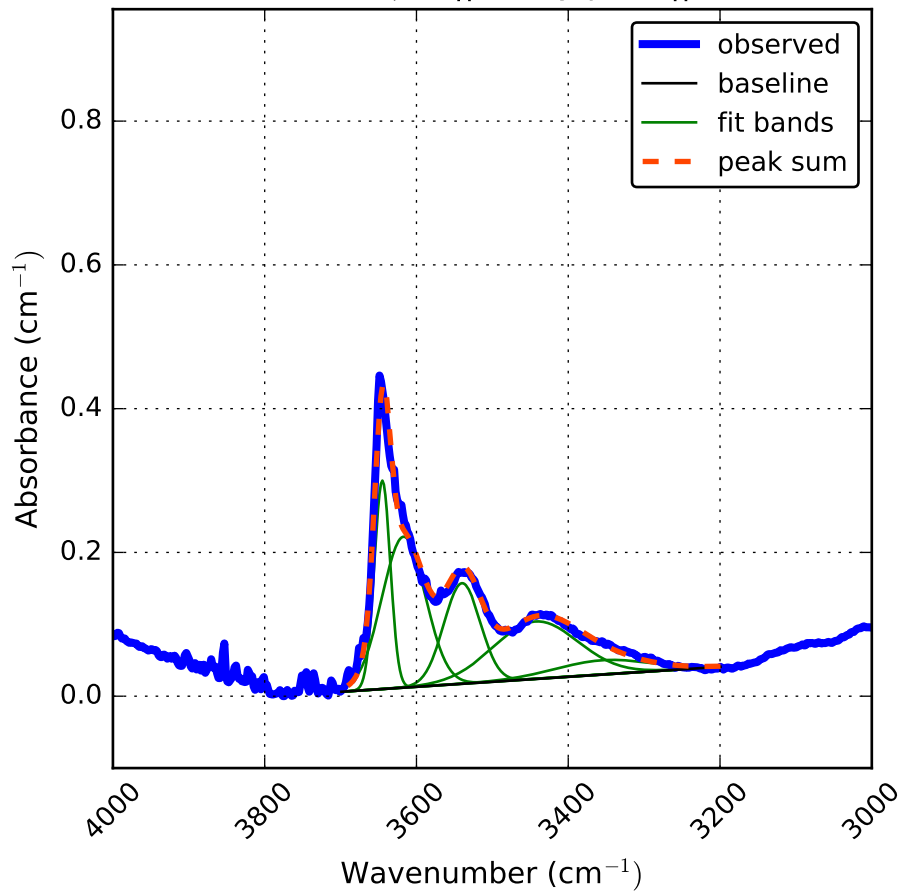
K3 initial || a\*  
950.0  $\mu\text{m}$  || a, ray path || b



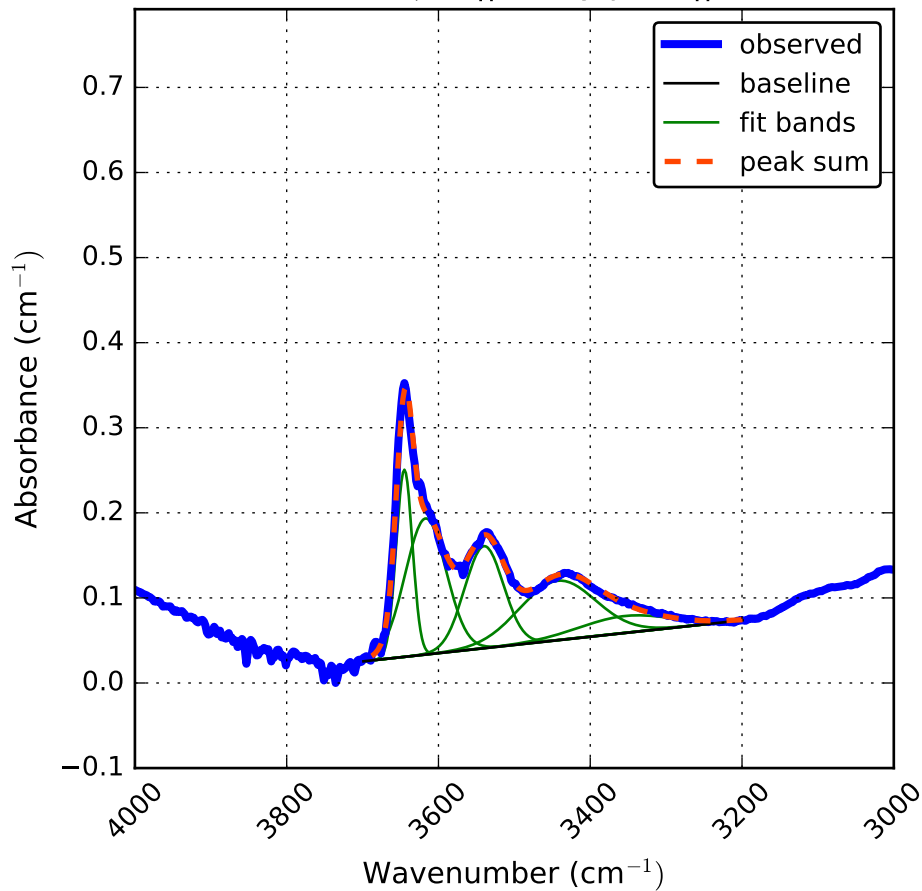
K3 initial || a\*  
1450.0  $\mu\text{m}$  || a, ray path || b



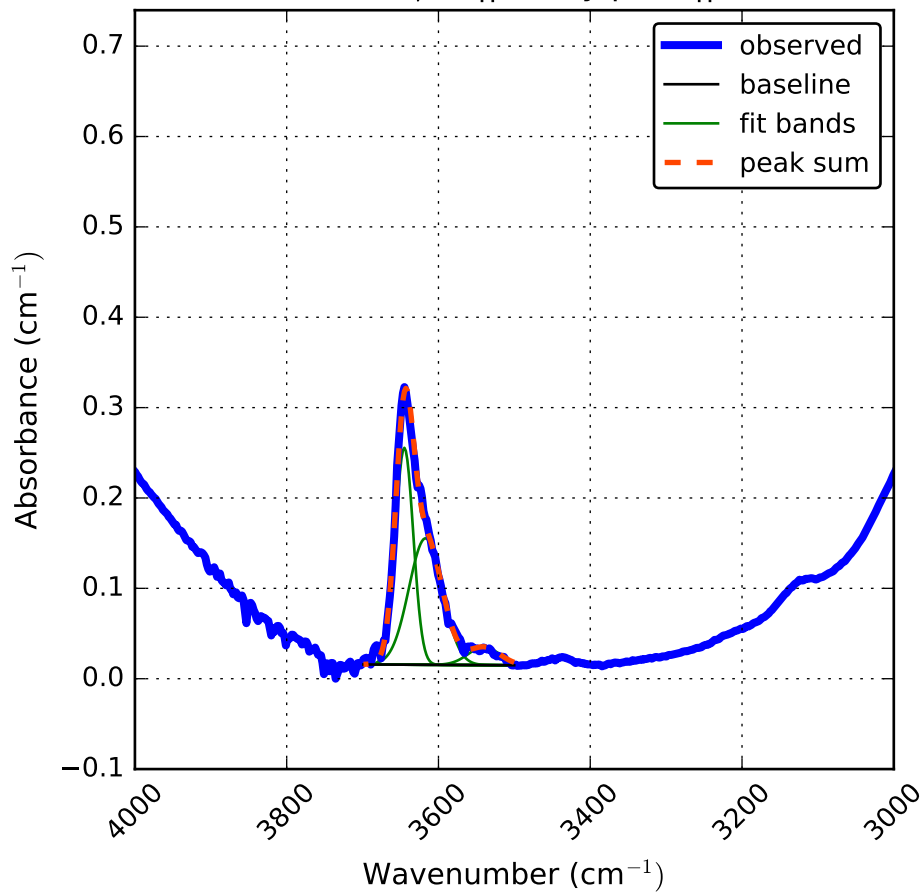
K3 initial || a\*  
1846.6  $\mu\text{m}$  || a, ray path || b



K3 initial || a\*  
1946.6  $\mu\text{m}$  || a, ray path || b

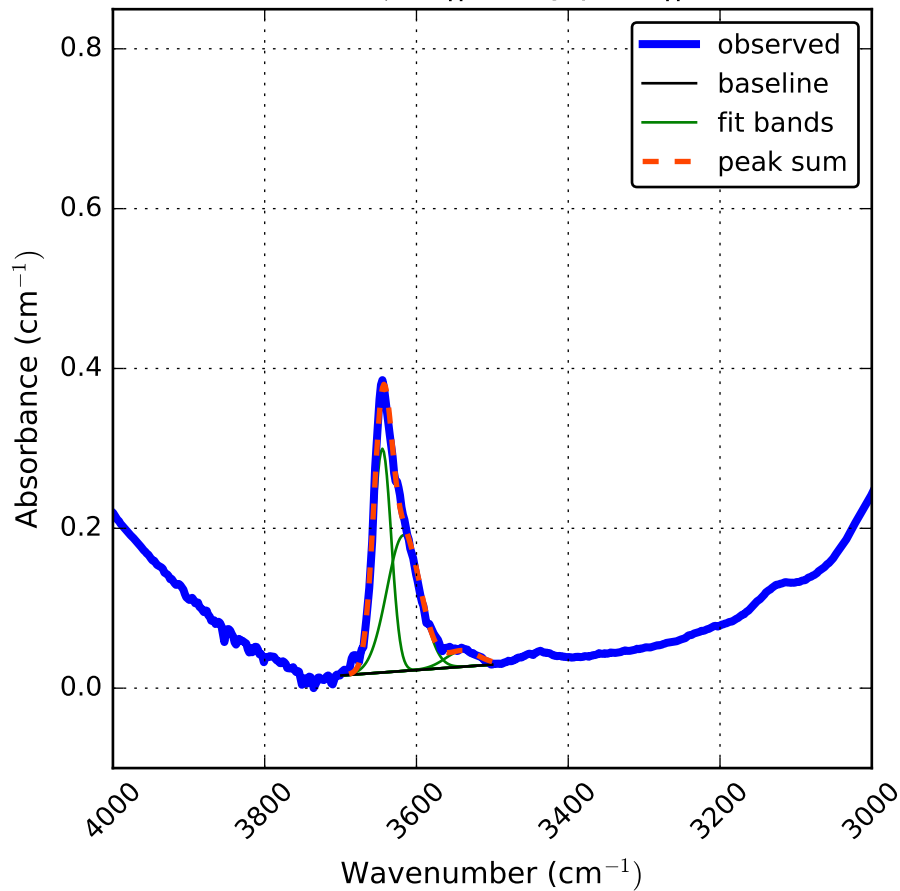


K3 initial || b  
1150.0  $\mu\text{m}$  || b, ray path || c

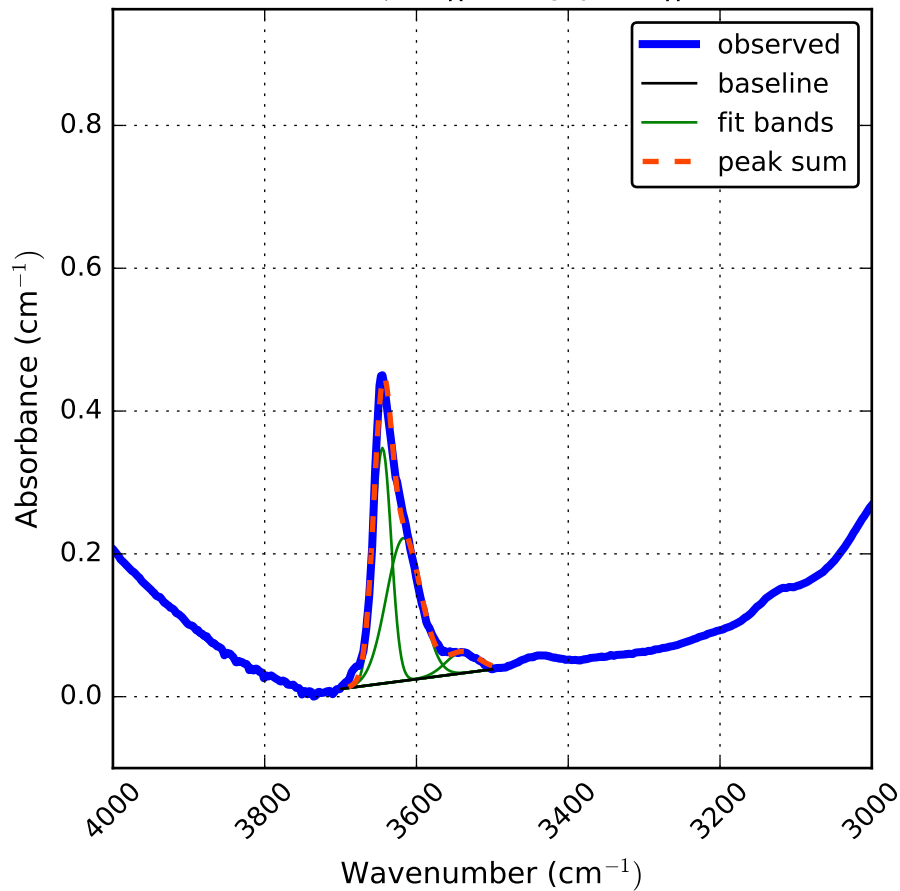




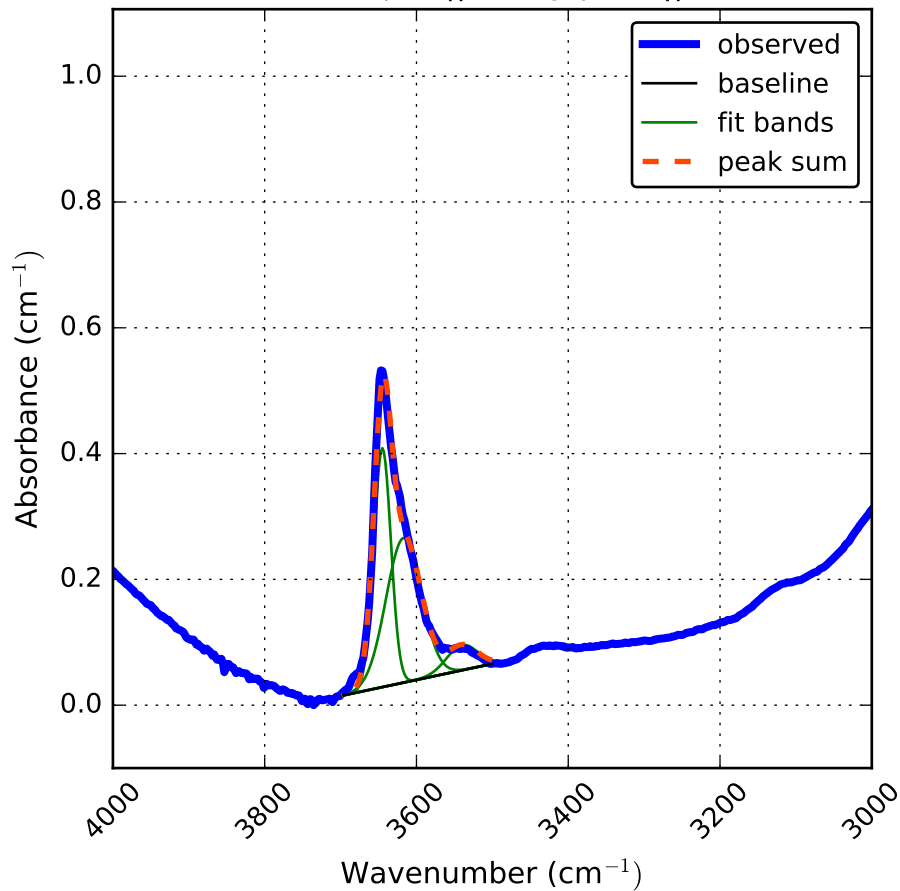
K3 initial || b  
950.0  $\mu\text{m}$  || b, ray path || c



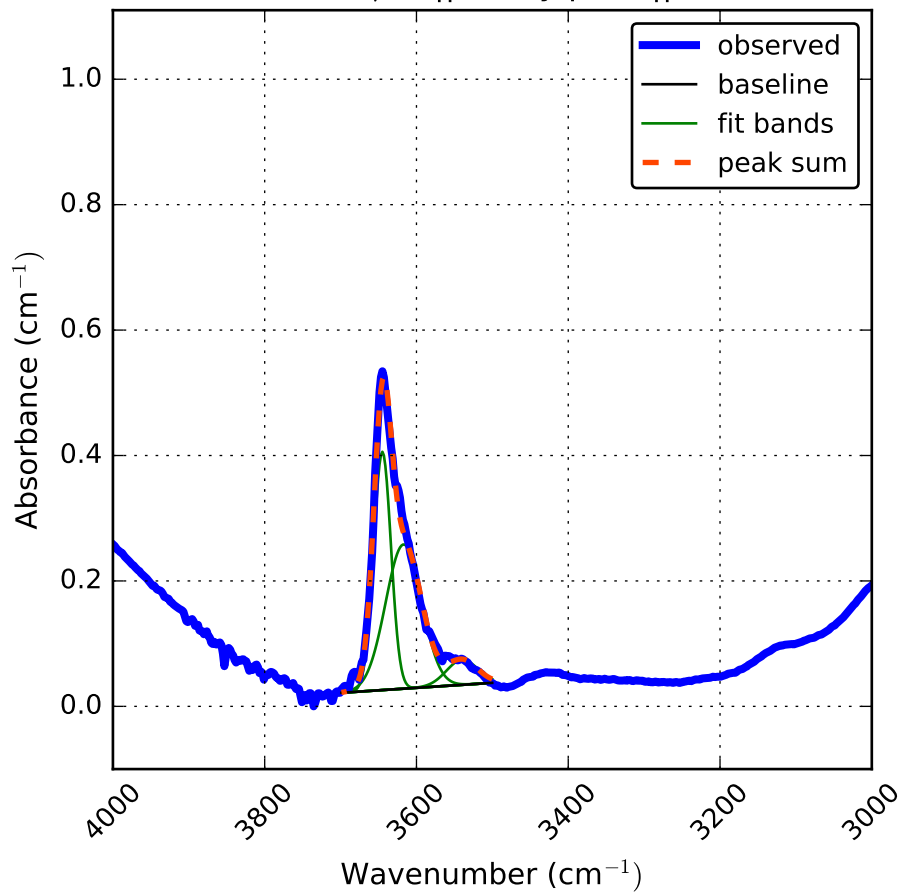
K3 initial || b  
550.0  $\mu\text{m}$  || b, ray path || c



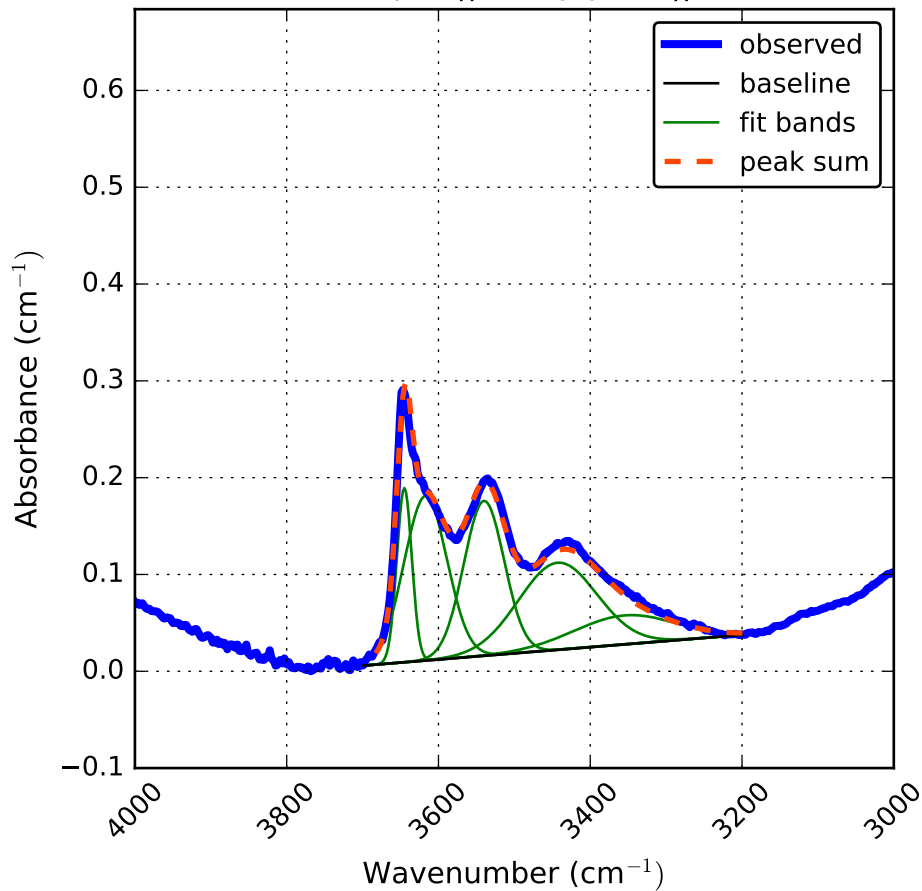
K3 initial || b  
150.0  $\mu\text{m}$  || b, ray path || c



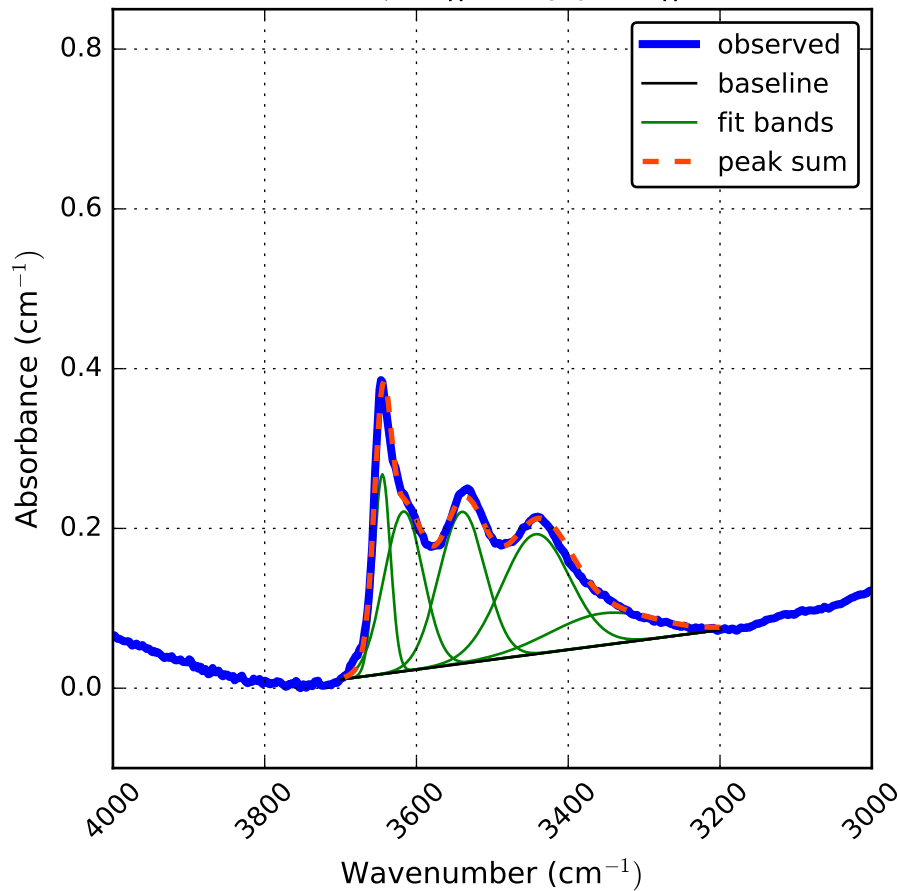
K3 initial || b  
50.0  $\mu\text{m}$  || b, ray path || c



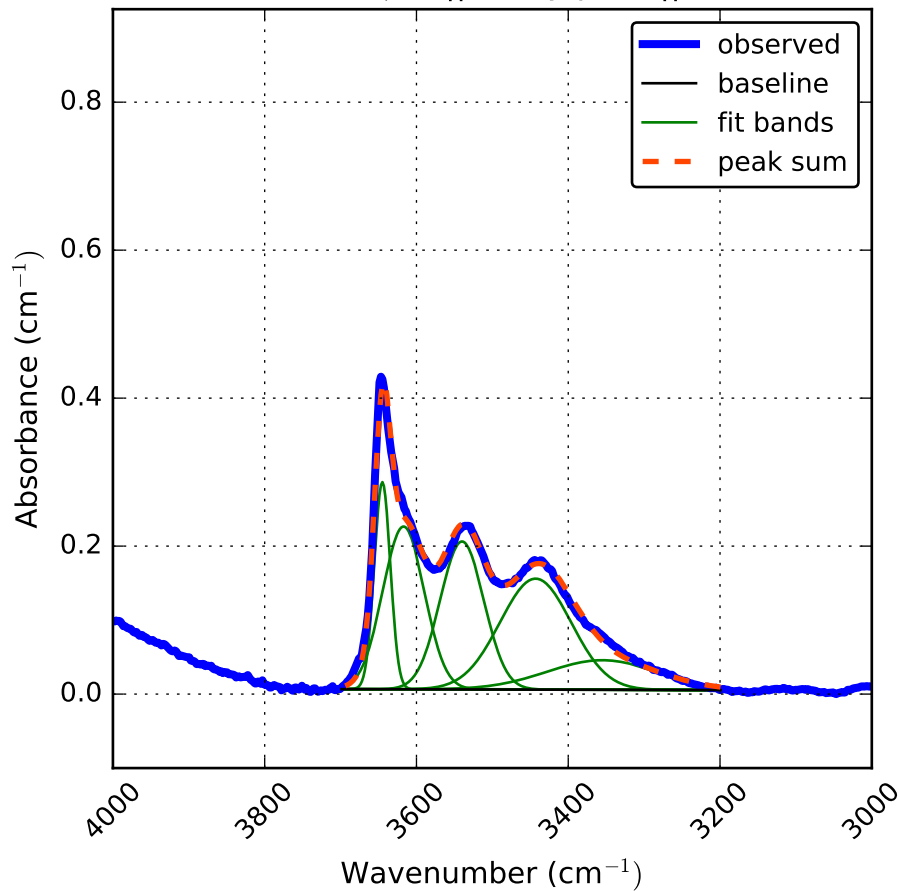
K3 initial || c  
50.0  $\mu\text{m}$  || c, ray path || b



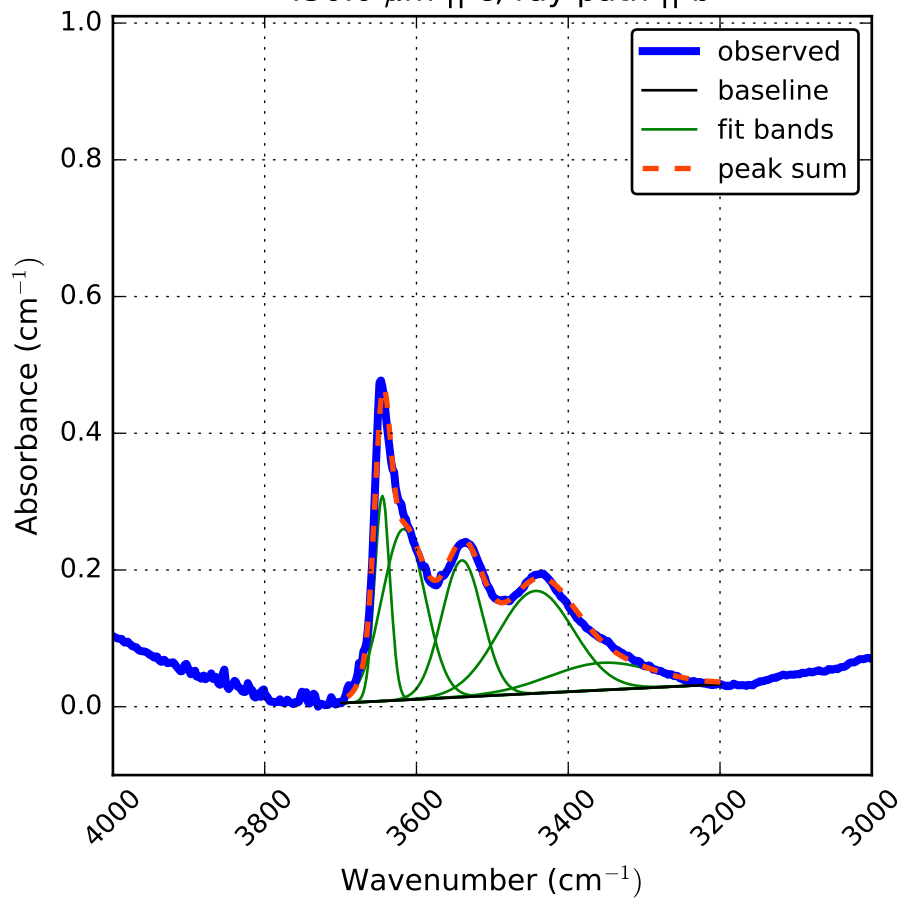
K3 initial || c  
150.0  $\mu\text{m}$  || c, ray path || b



K3 initial || c  
250.0  $\mu\text{m}$  || c, ray path || b

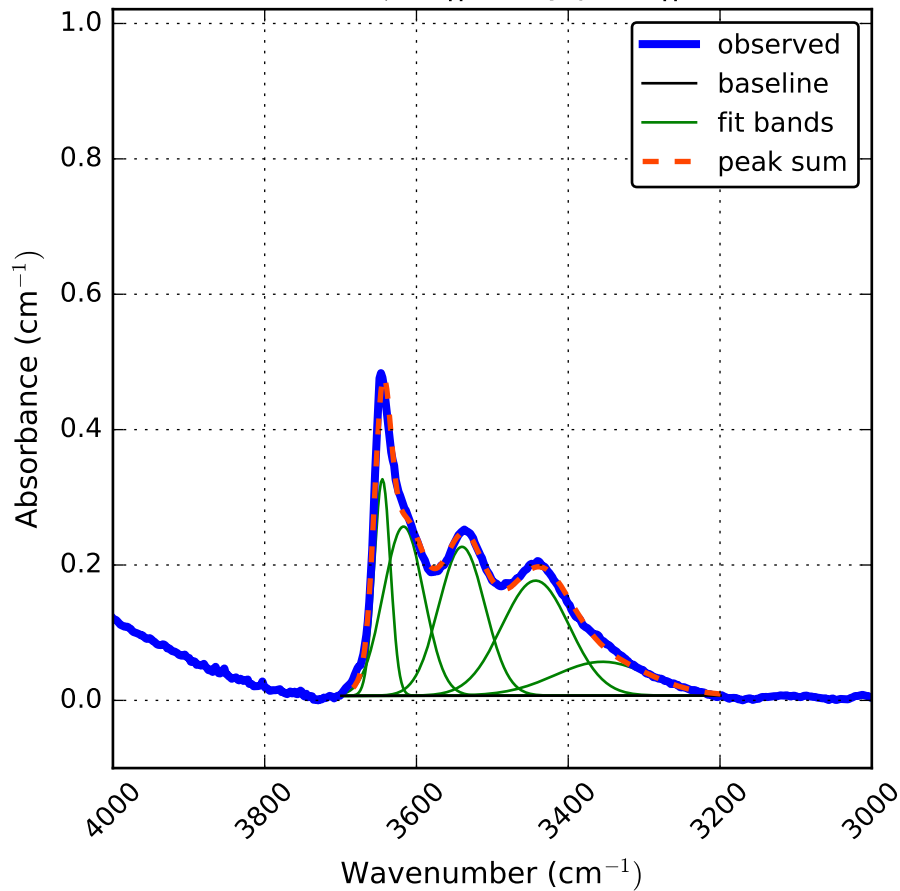


K3 initial || c  
450.0  $\mu\text{m}$  || c, ray path || b

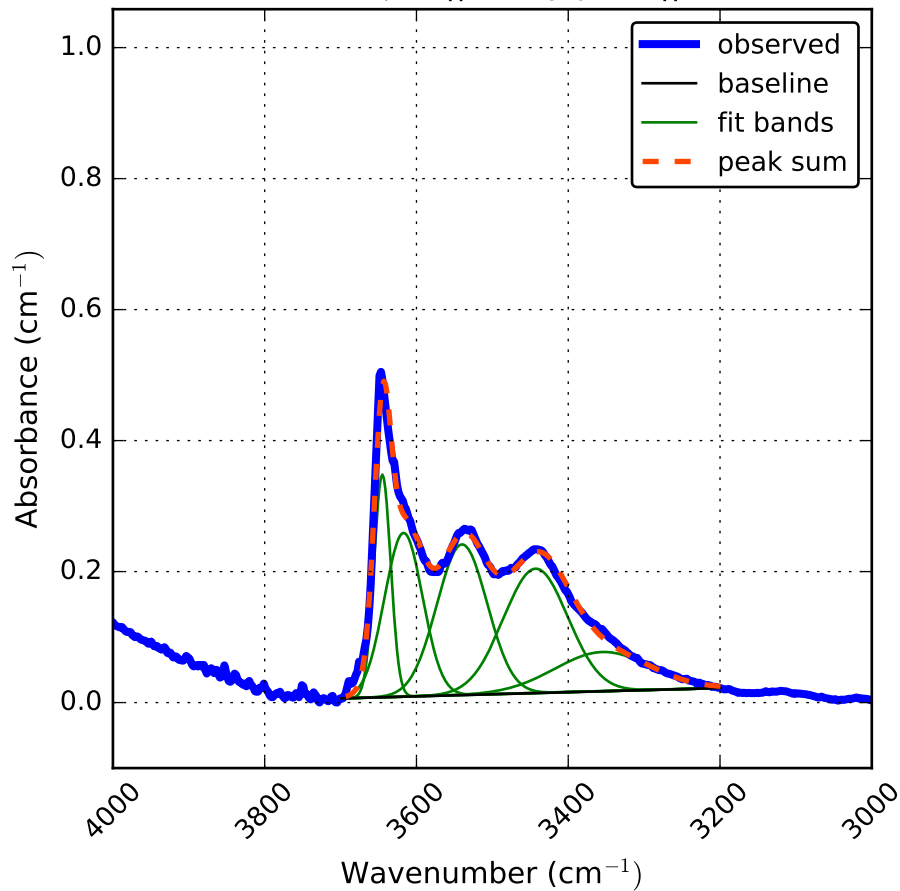




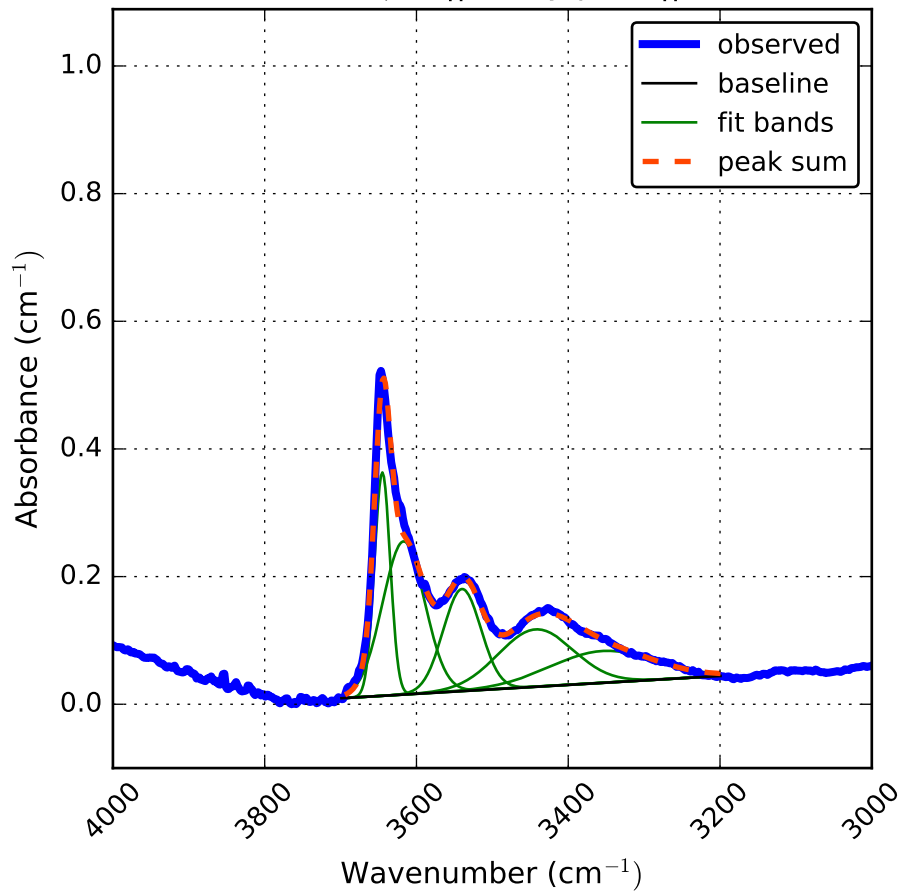
K3 initial || c  
550.0  $\mu\text{m}$  || c, ray path || b



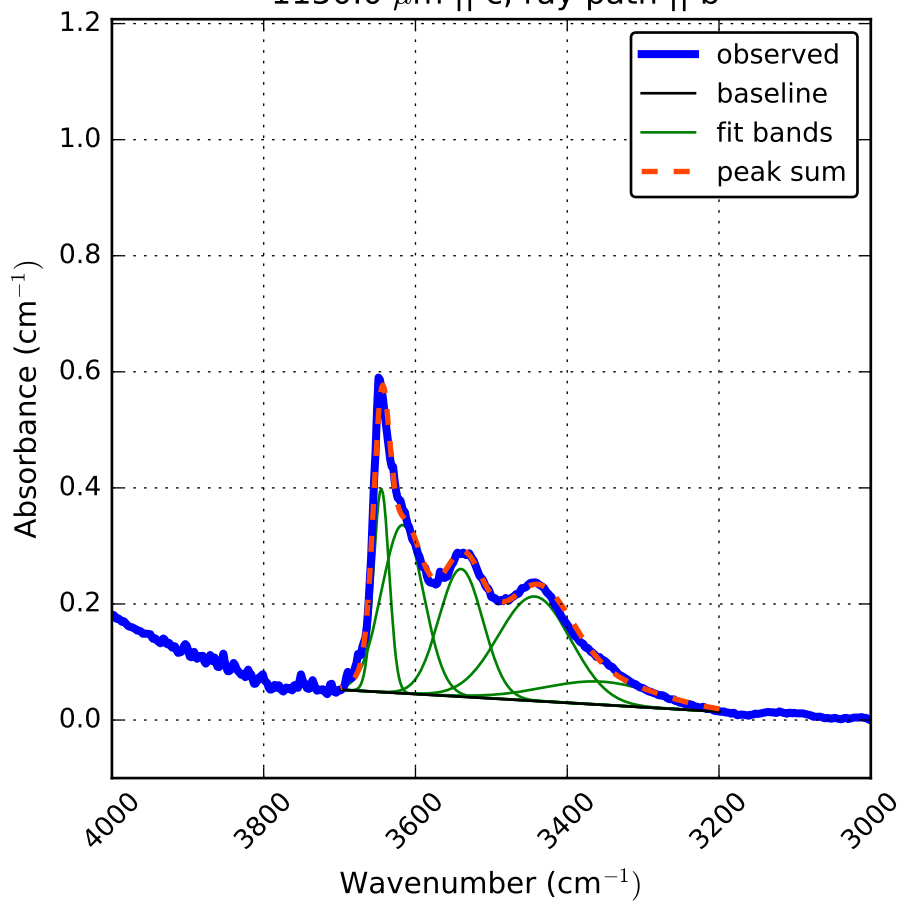
K3 initial || c  
750.0  $\mu\text{m}$  || c, ray path || b



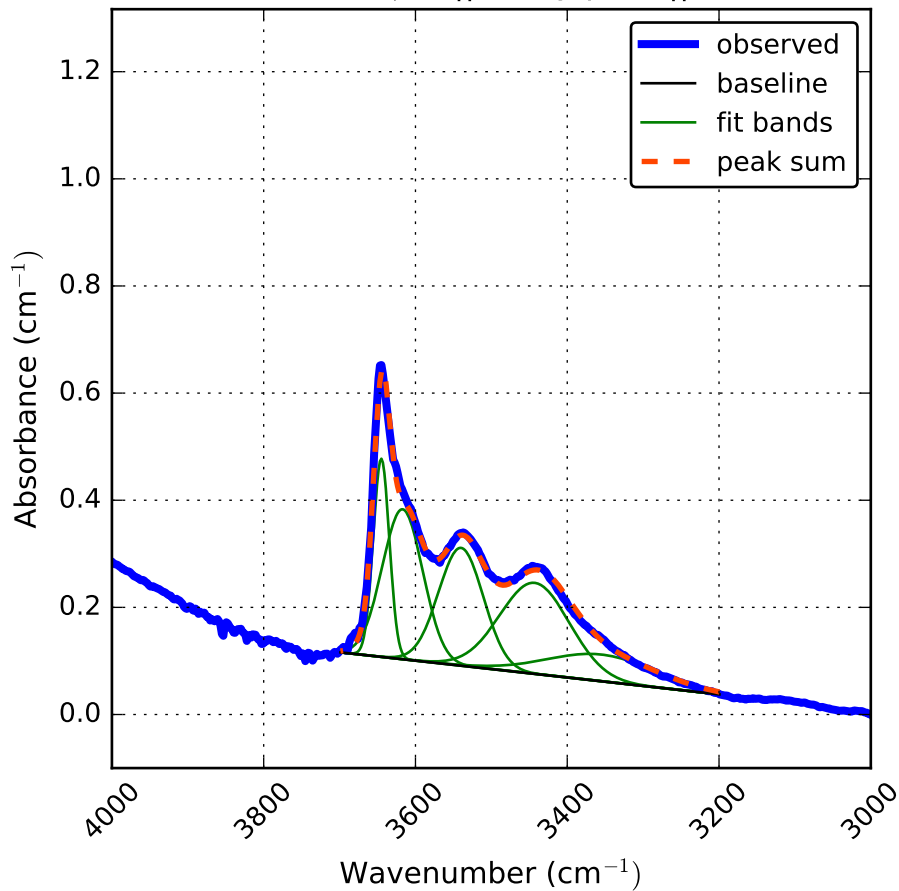
K3 initial || c  
950.0  $\mu\text{m}$  || c, ray path || b



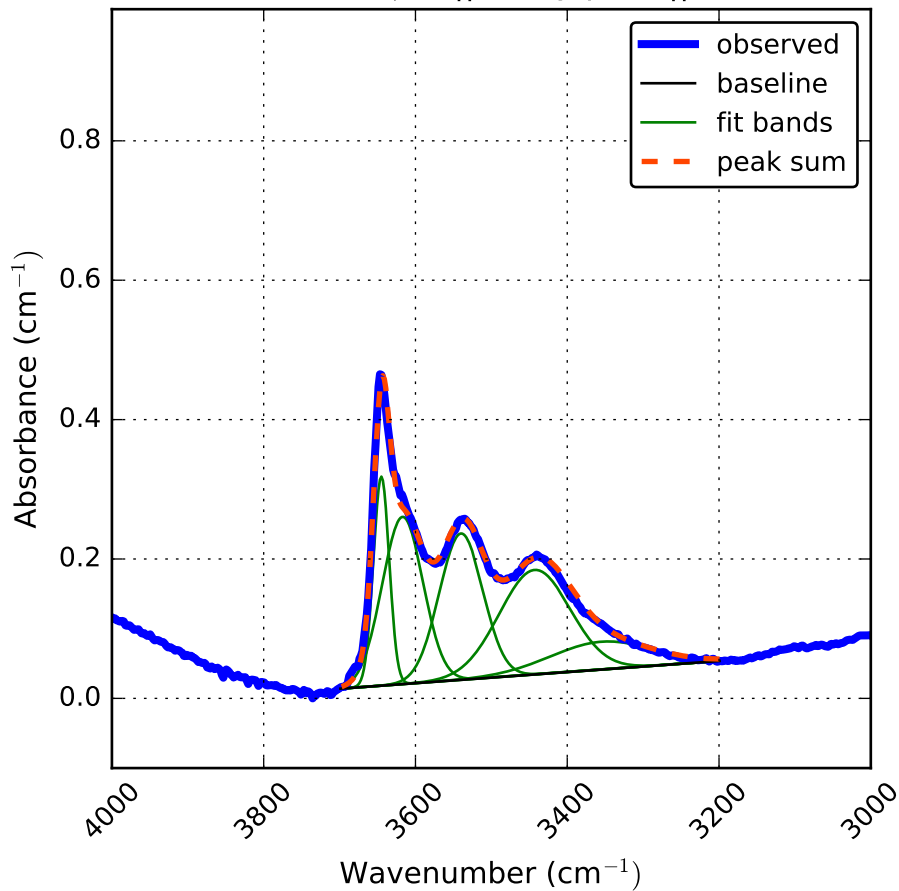
K3 initial || c  
1150.0  $\mu\text{m}$  || c, ray path || b



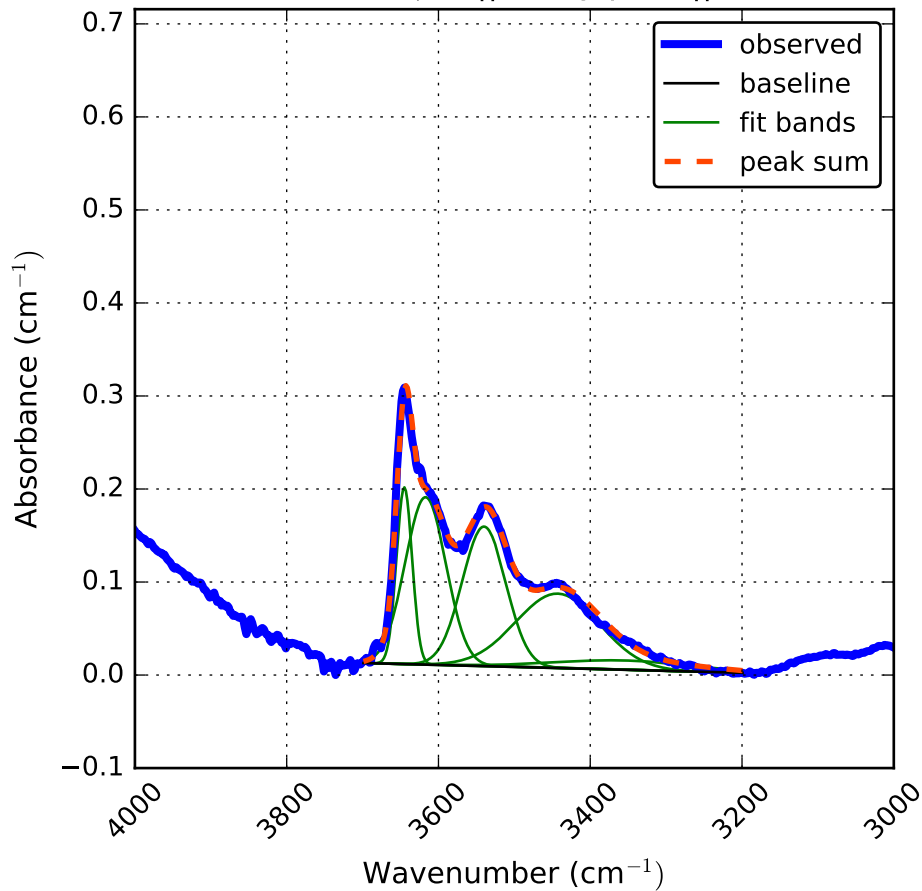
K3 initial || c  
1350.0  $\mu\text{m}$  || c, ray path || b



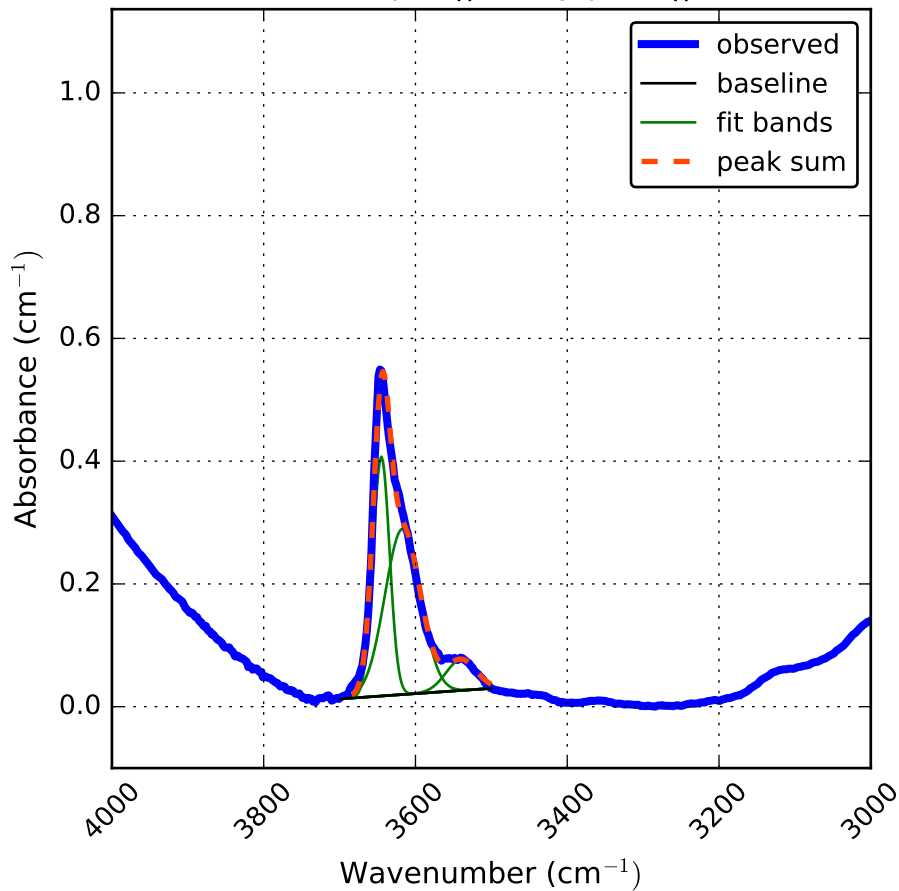
K3 initial || c  
1650.8  $\mu\text{m}$  || c, ray path || b



K3 initial || c  
1750.8  $\mu\text{m}$  || c, ray path || b

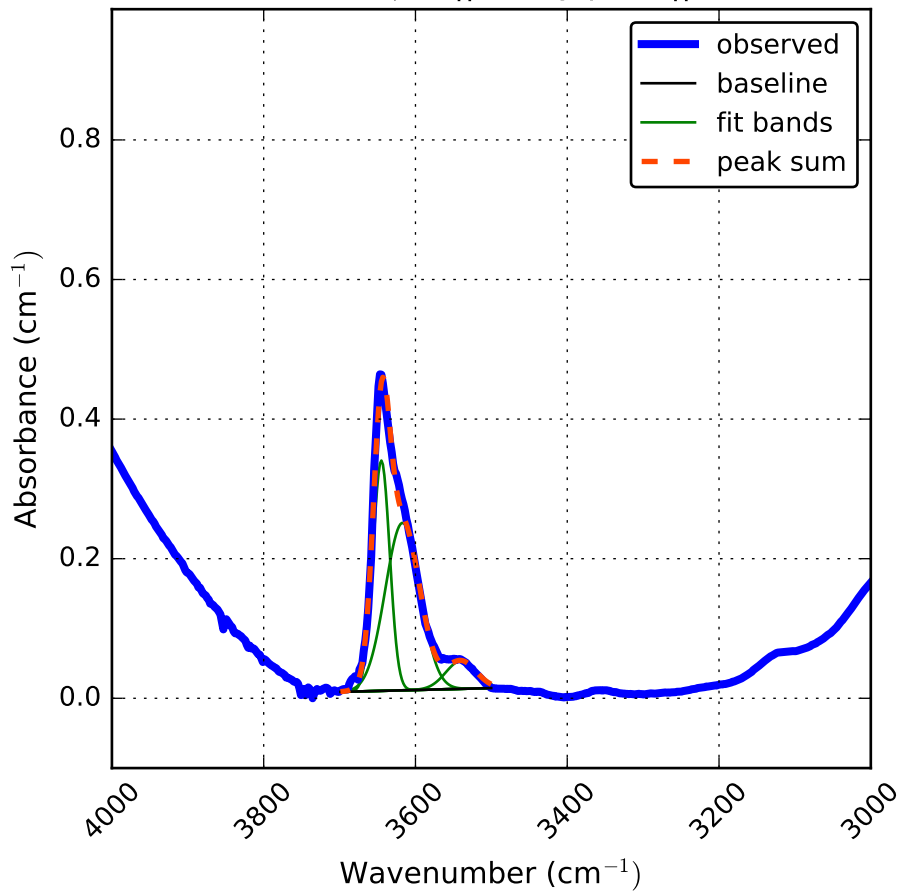


K4 initial || a  
1000.0  $\mu\text{m}$  || a, ray path || c

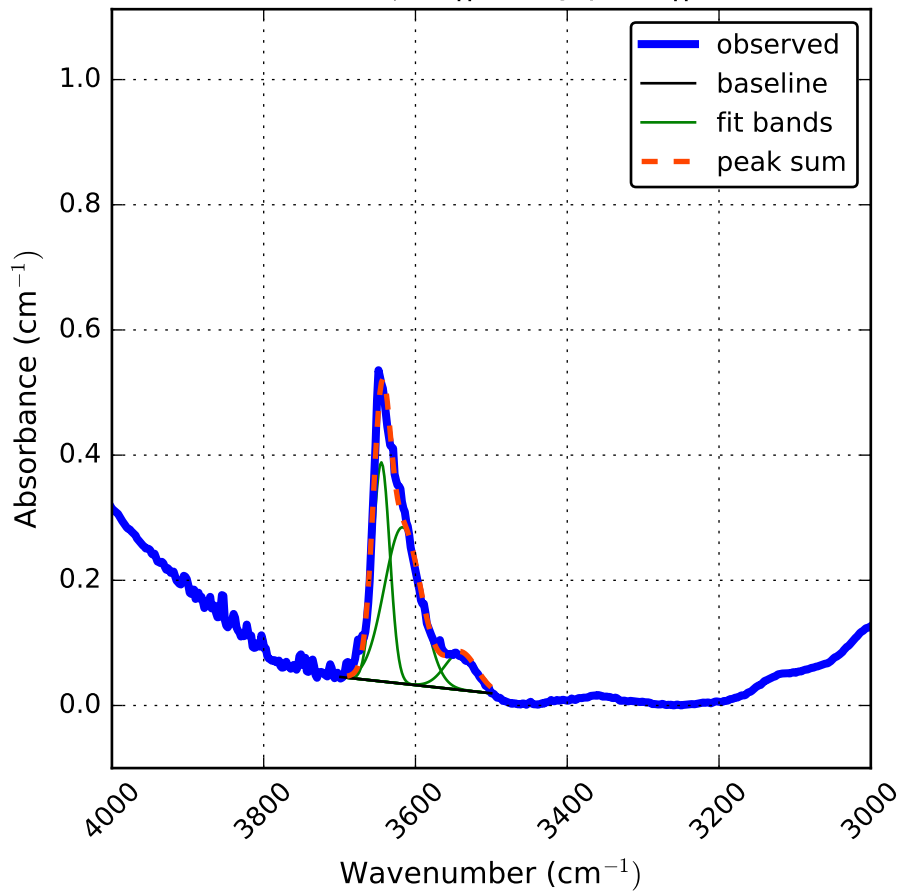




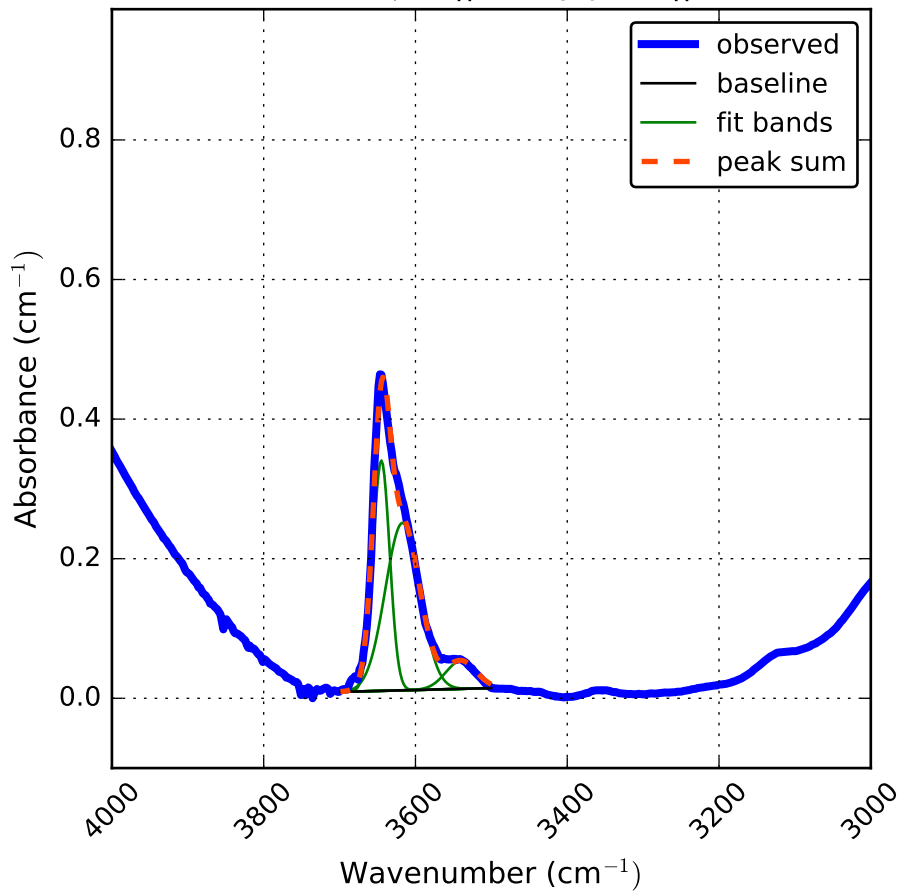
K4 initial || a  
3500.0  $\mu\text{m}$  || a, ray path || c



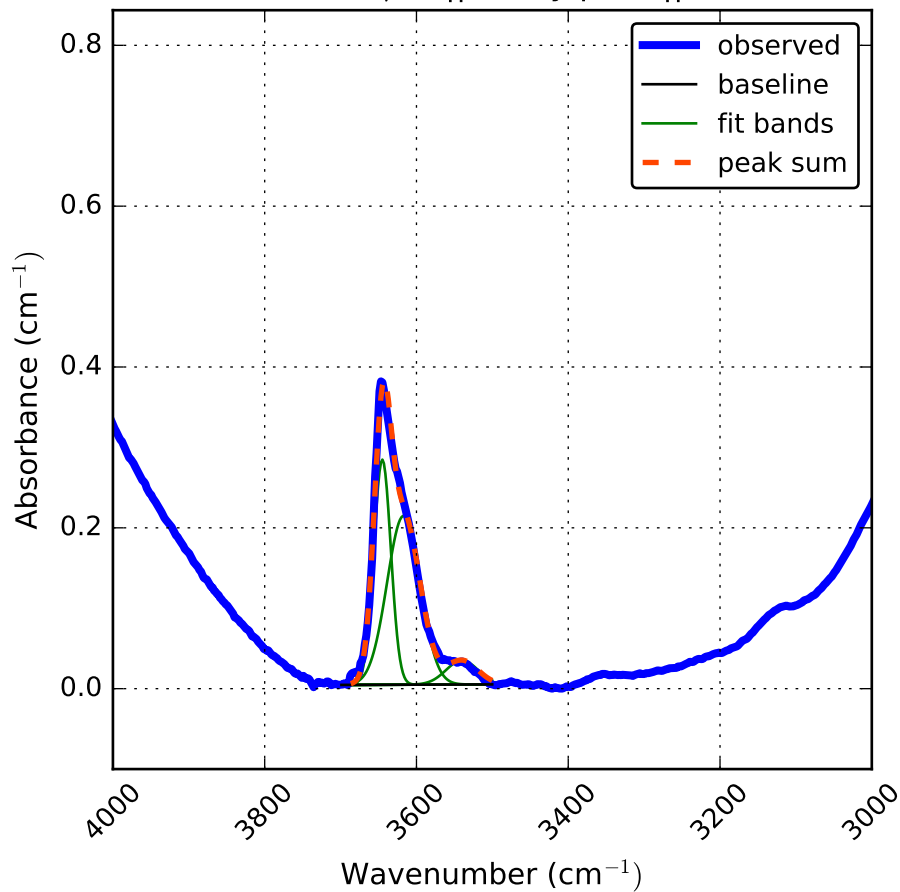
K4 initial || a  
6000.0  $\mu\text{m}$  || a, ray path || c



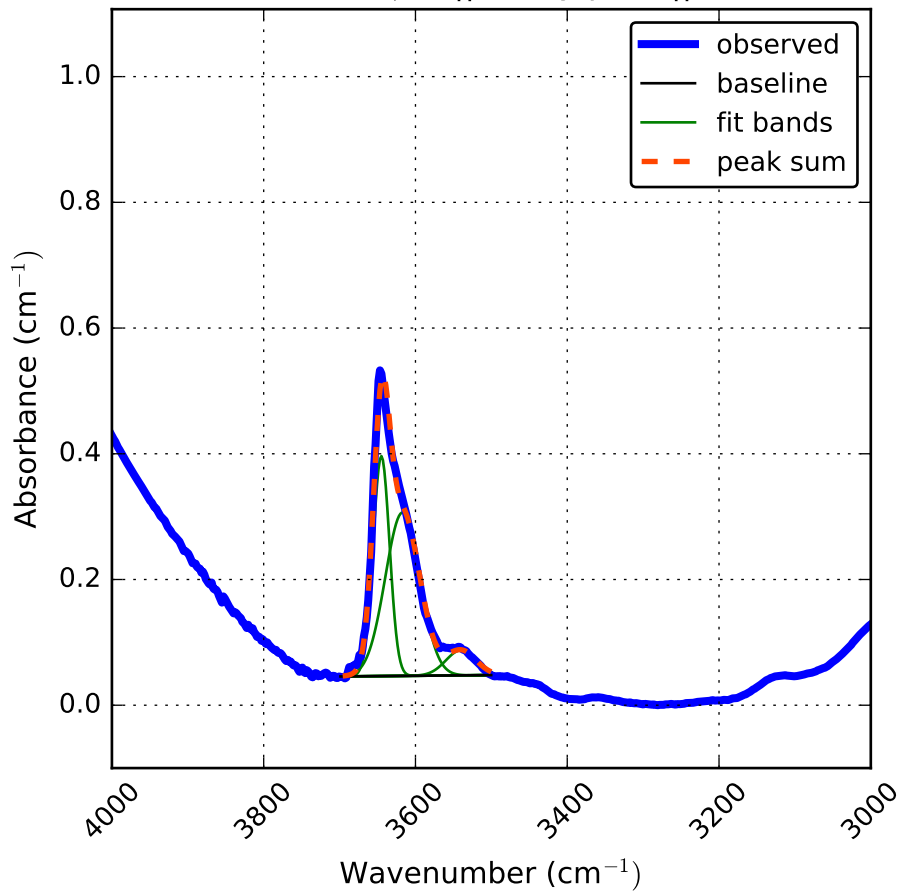
K4 initial || b  
1093.6  $\mu\text{m}$  || b, ray path || c



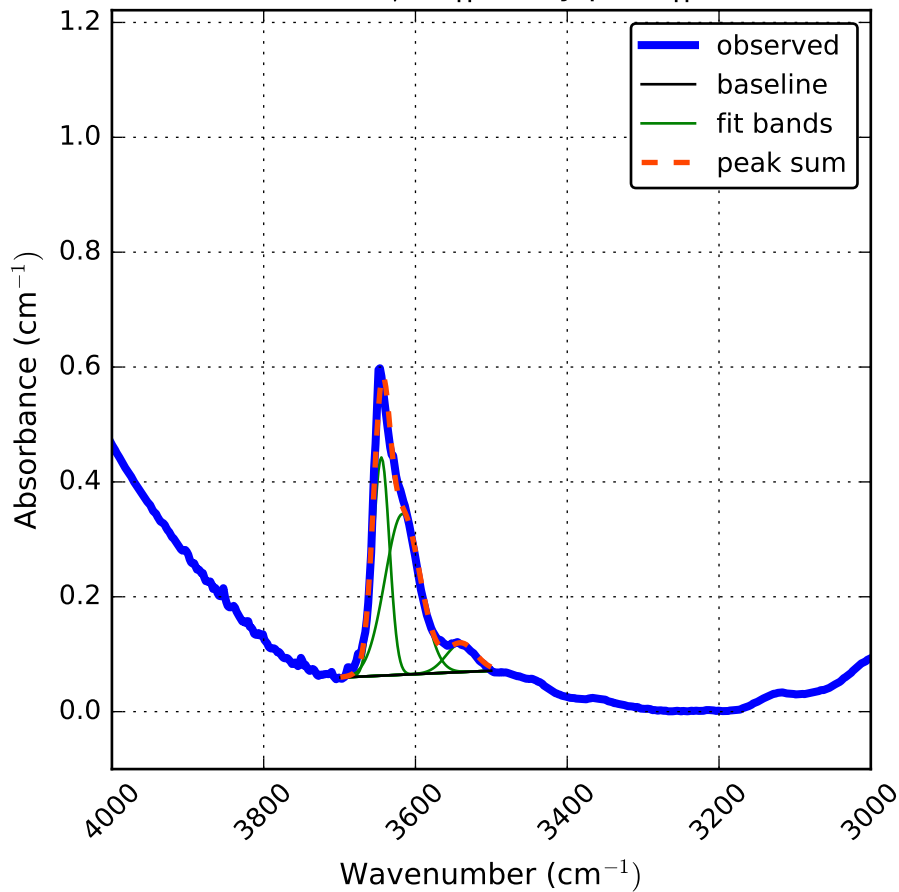
K4 initial || b  
364.5  $\mu\text{m}$  || b, ray path || c



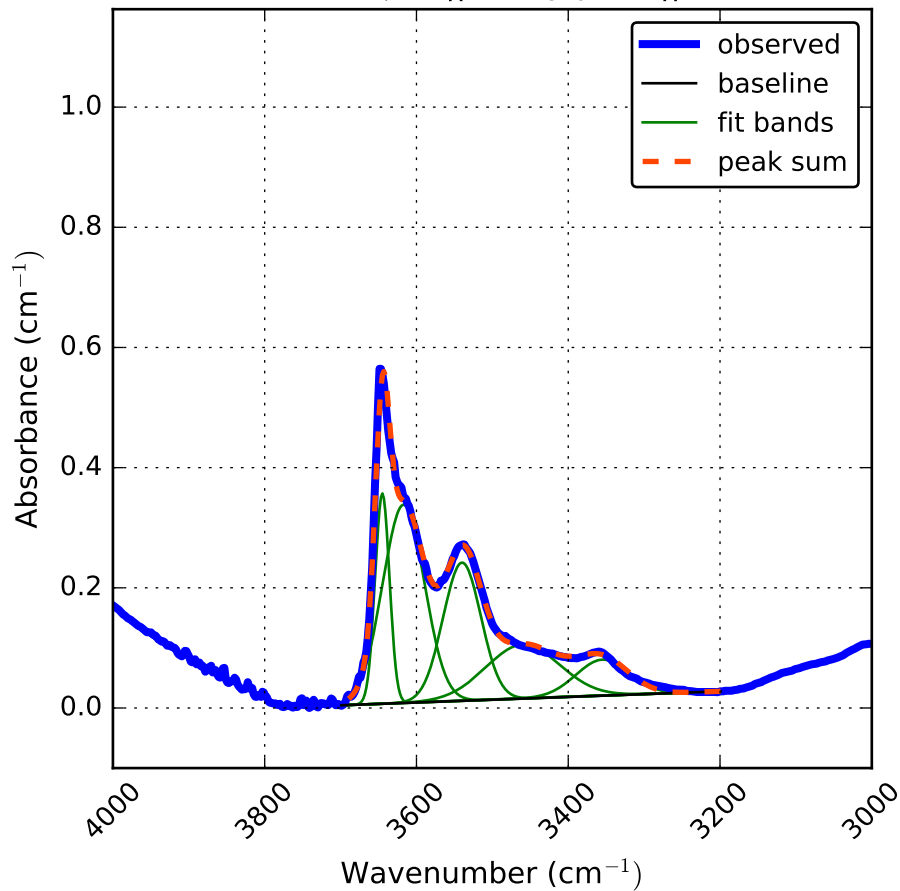
K4 initial || b  
1458.1  $\mu\text{m}$  || b, ray path || c



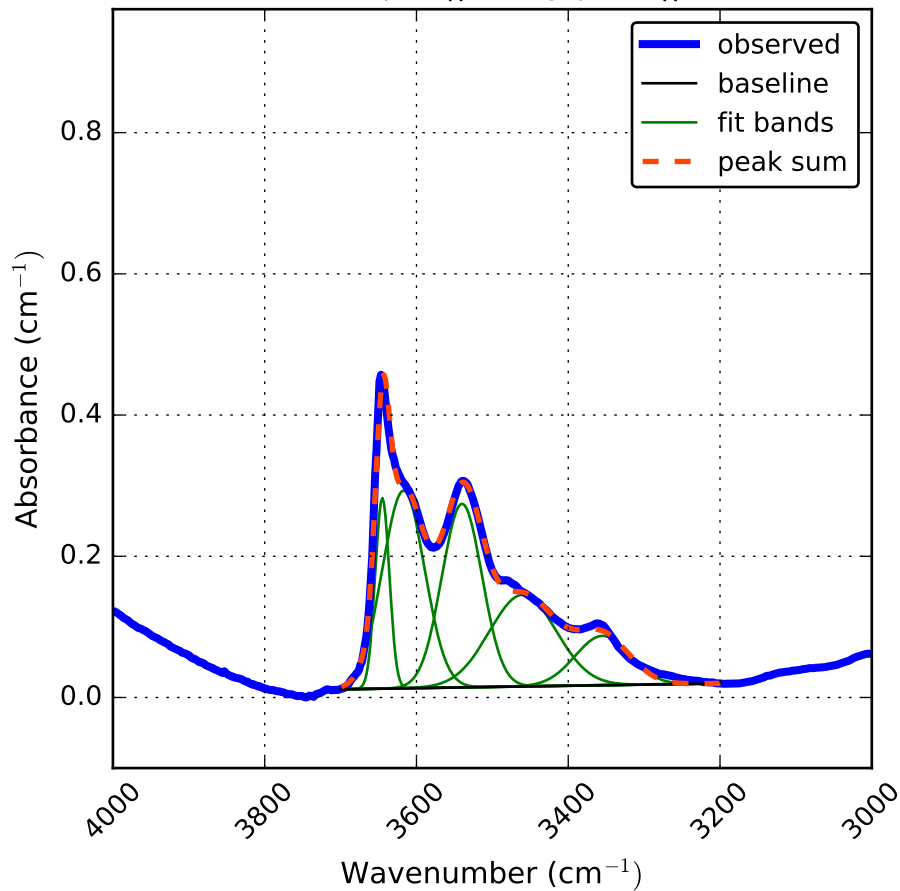
K4 initial || b  
1822.7  $\mu\text{m}$  || b, ray path || c



K4 initial || c  
257.6  $\mu\text{m}$  || c, ray path || b

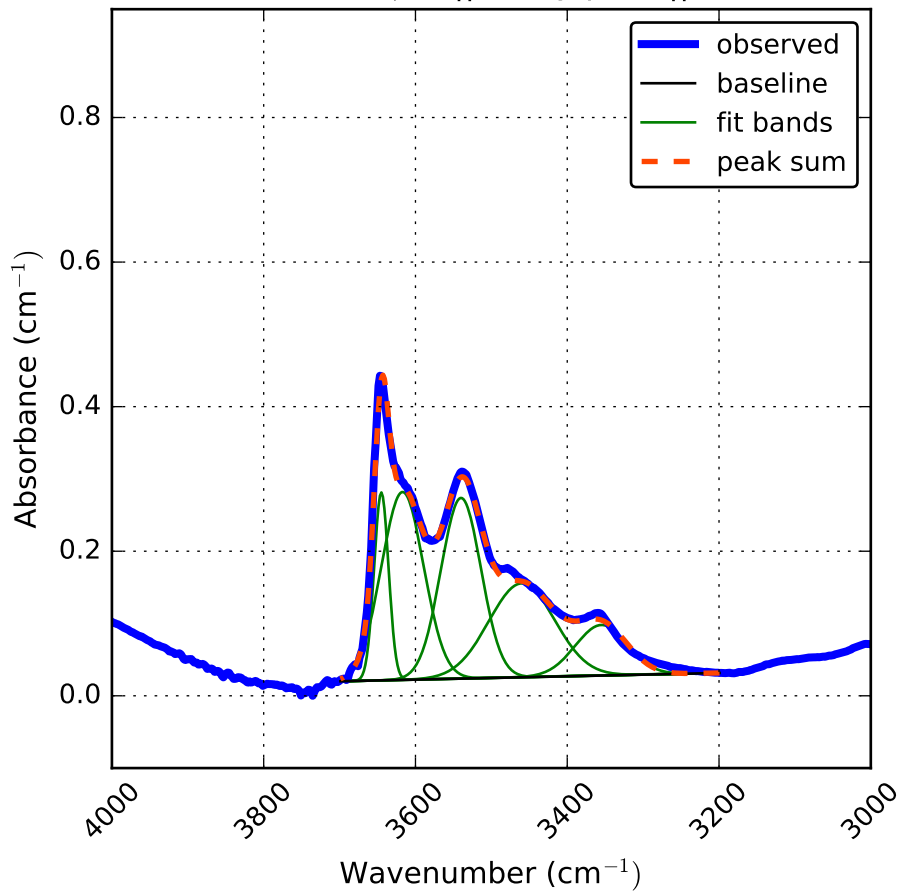


K4 initial || c  
772.9  $\mu\text{m}$  || c, ray path || b

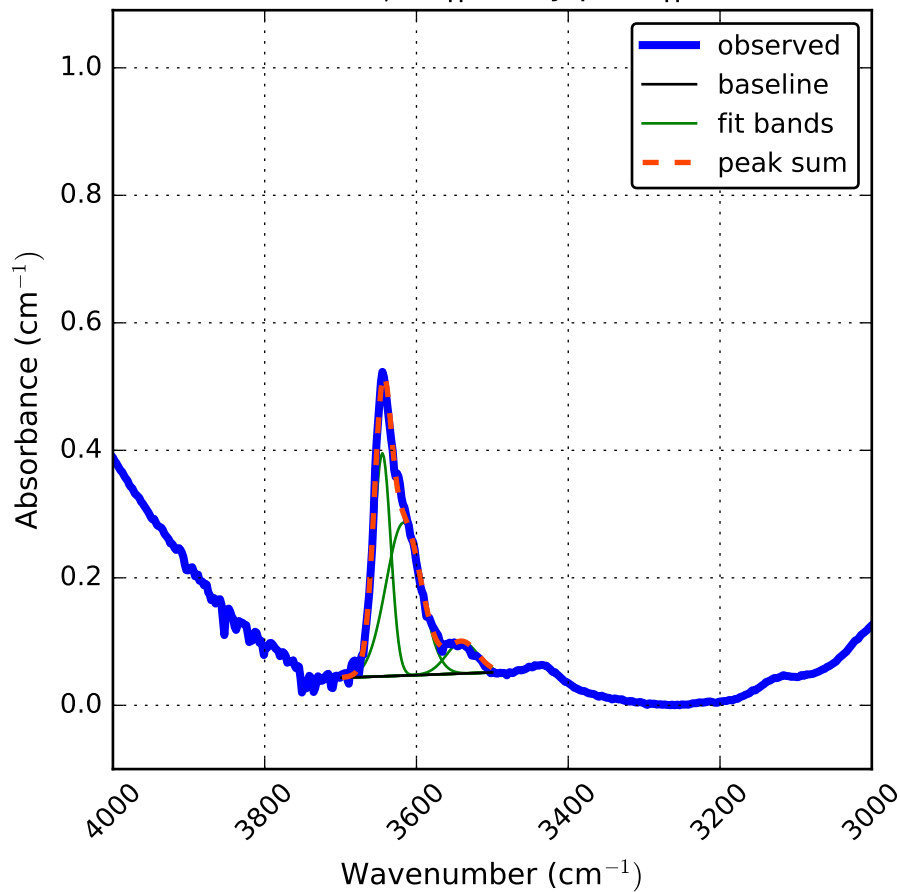




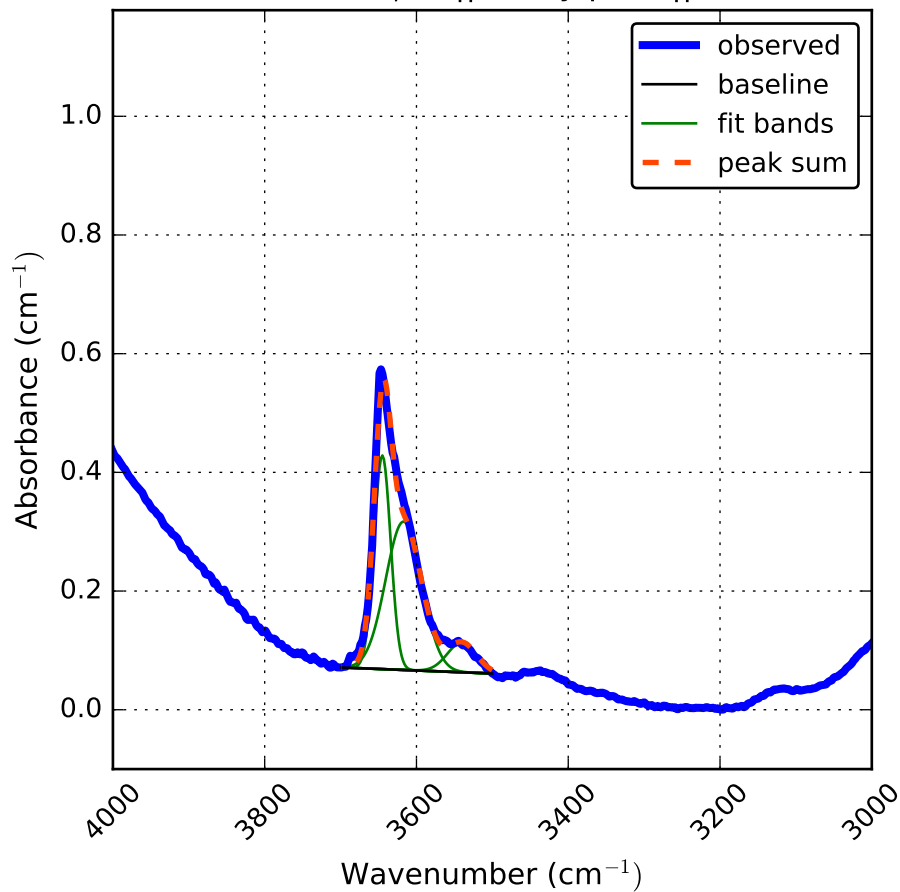
K4 initial || c  
1288.2  $\mu\text{m}$  || c, ray path || b



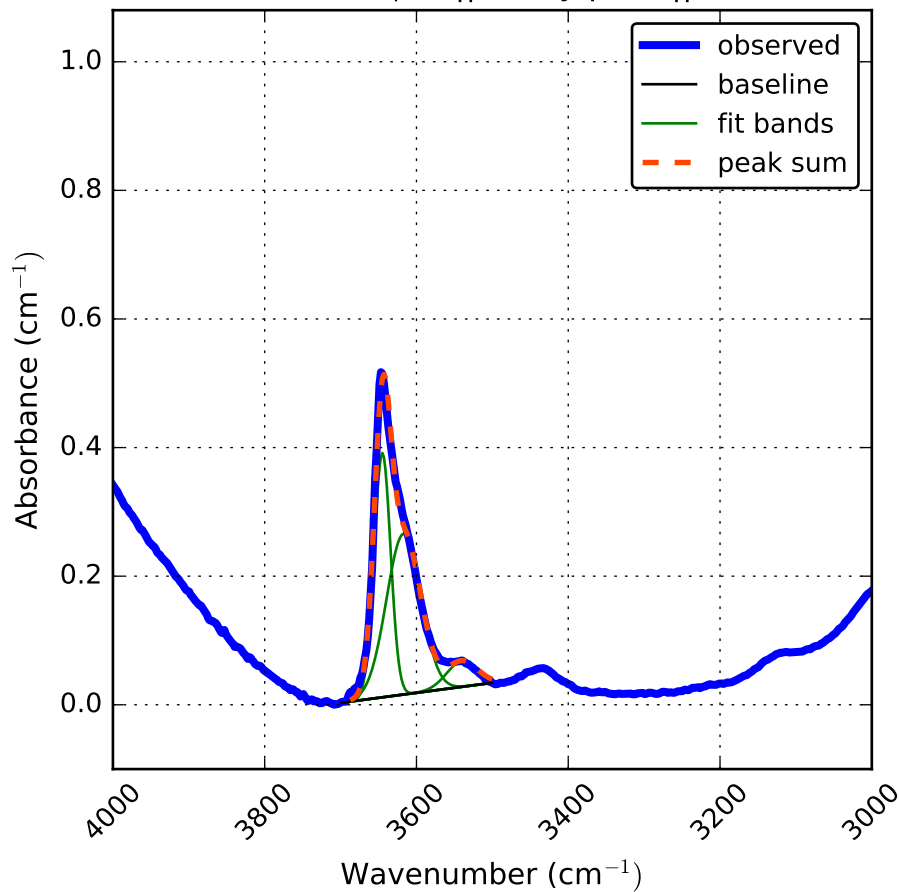
Kunlun 0-time experiment || a  
525.0  $\mu\text{m}$  || a, ray path || c



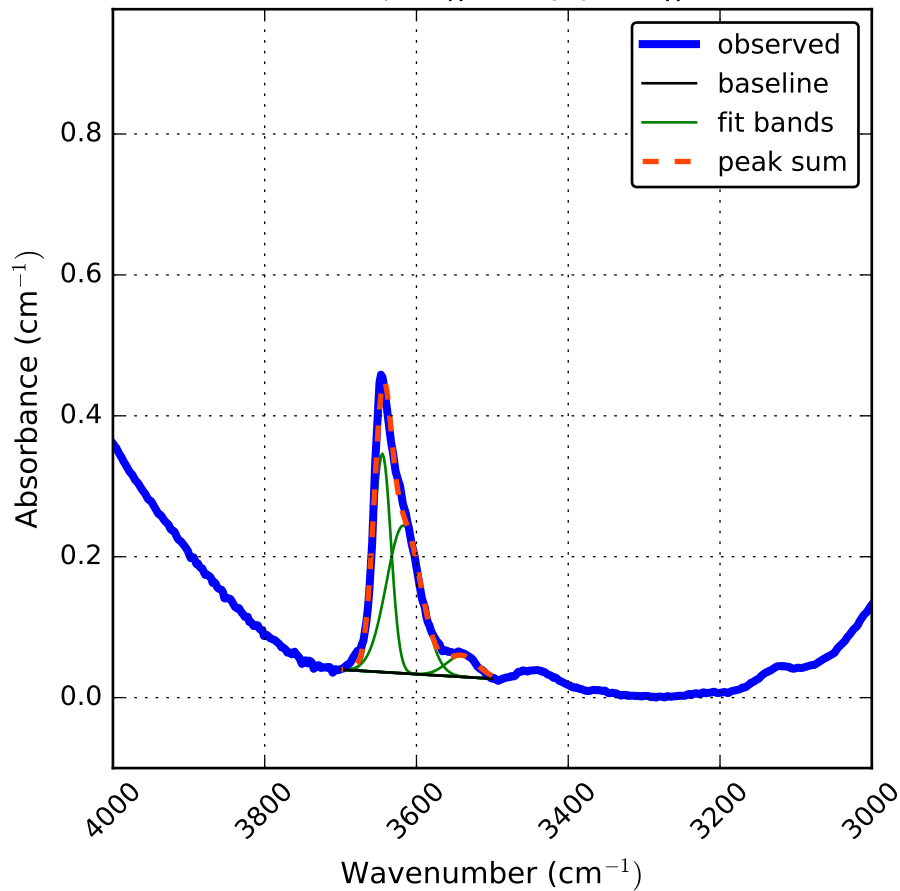
Kunlun 0-time experiment || a  
3500.0  $\mu\text{m}$  || a, ray path || c



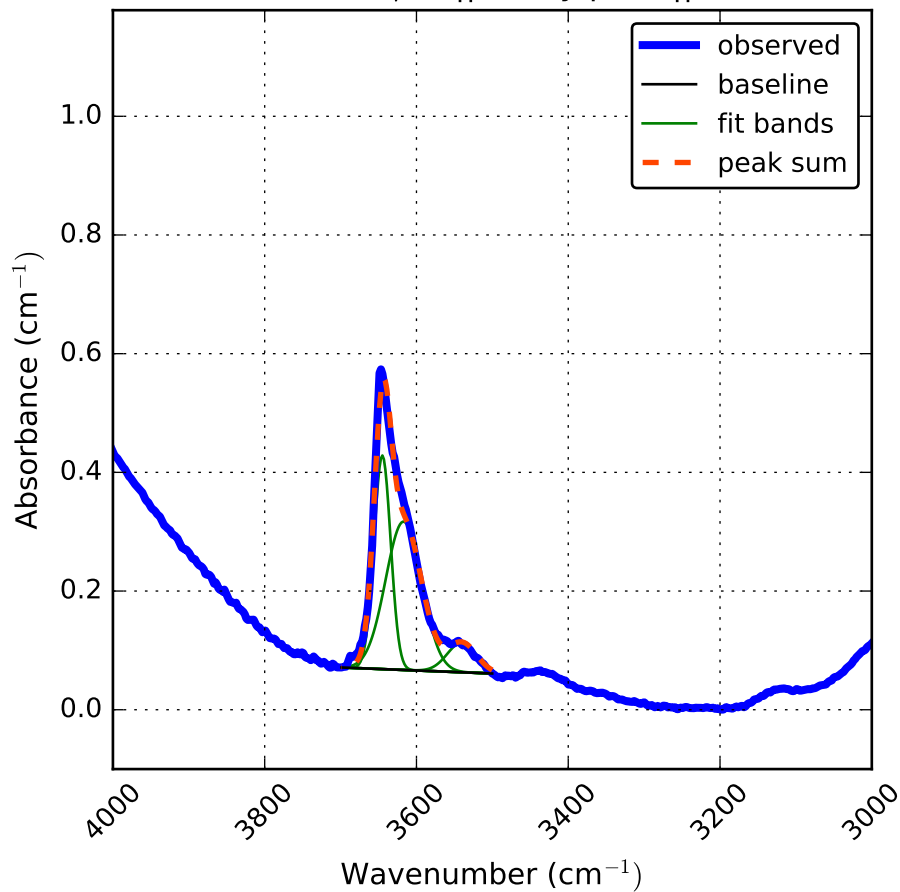
Kunlun 0-time experiment || a  
6525.0  $\mu\text{m}$  || a, ray path || c



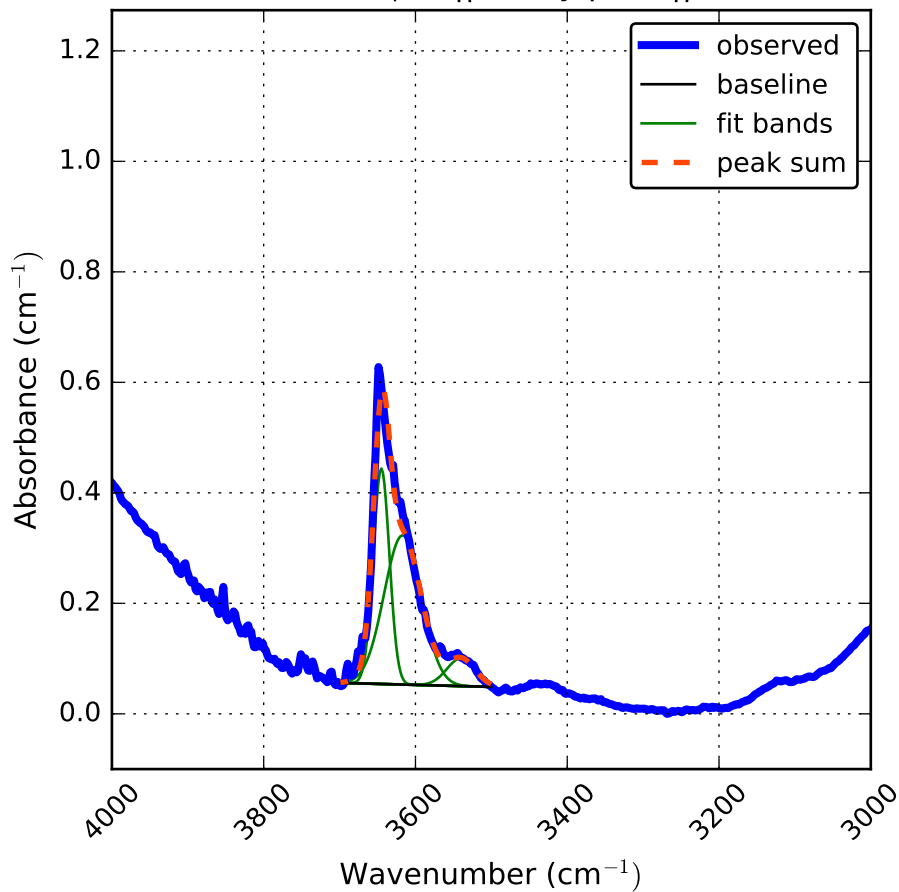
Kunlun 0-time experiment || b  
120.0  $\mu\text{m}$  || b, ray path || c



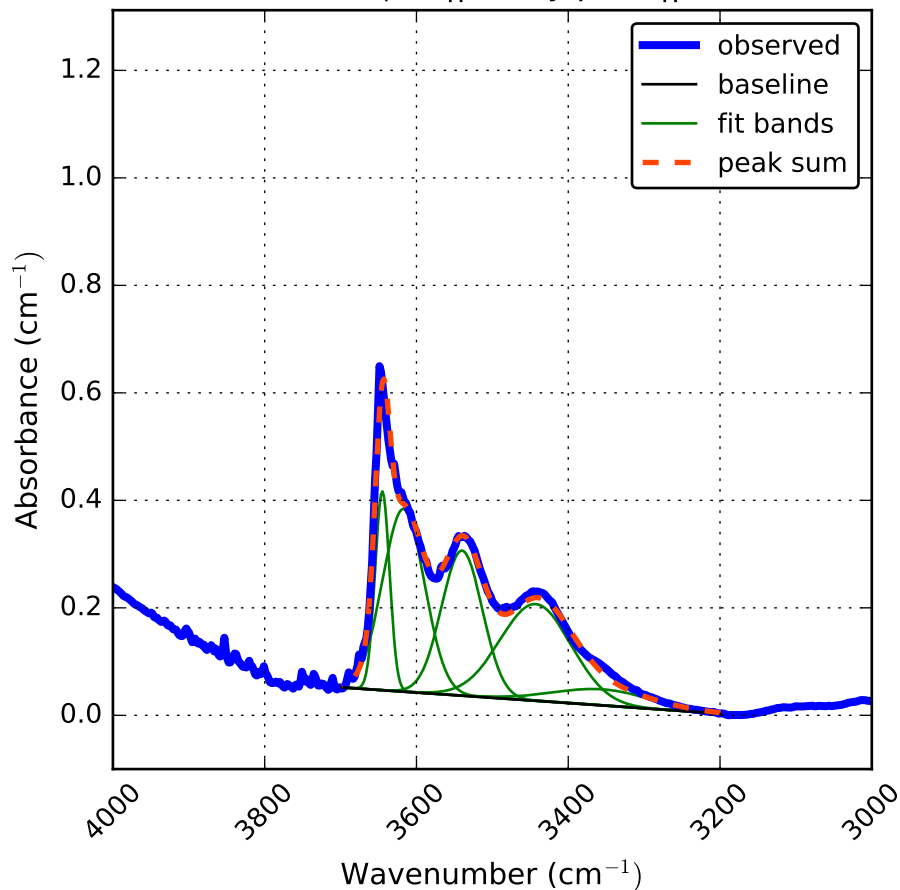
Kunlun 0-time experiment || b  
1093.6  $\mu\text{m}$  || b, ray path || c



Kunlun 0-time experiment || b  
2067.2  $\mu\text{m}$  || b, ray path || c

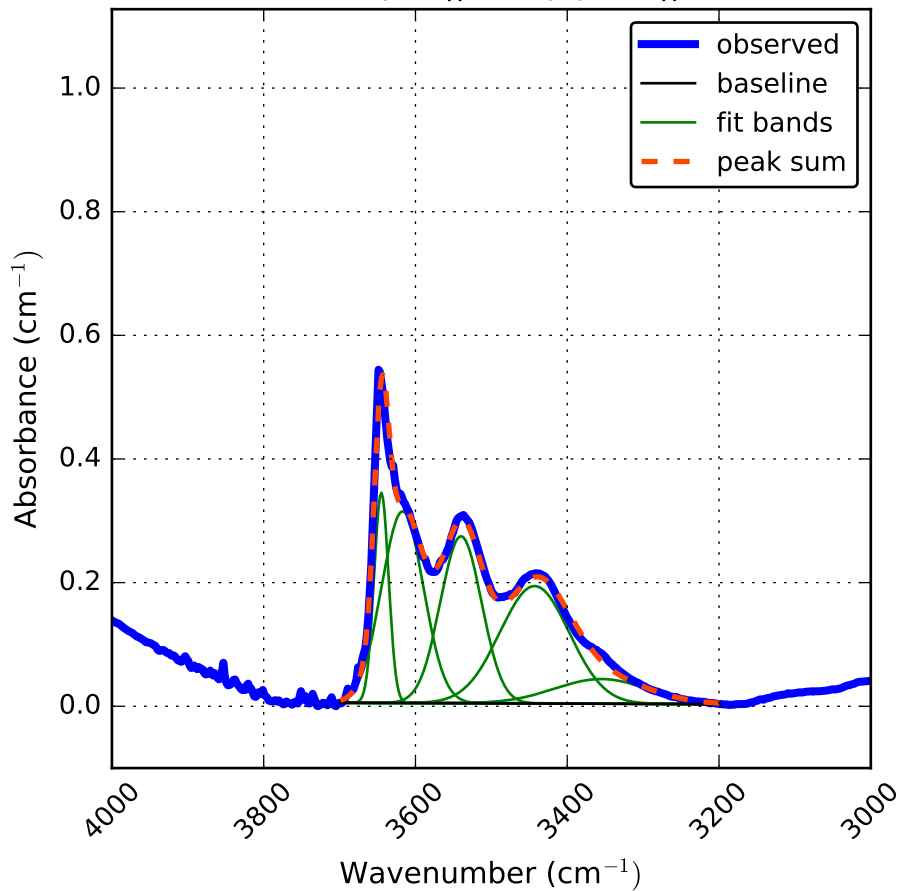


Kunlun 0-time experiment || c  
100.0  $\mu\text{m}$  || c, ray path || b

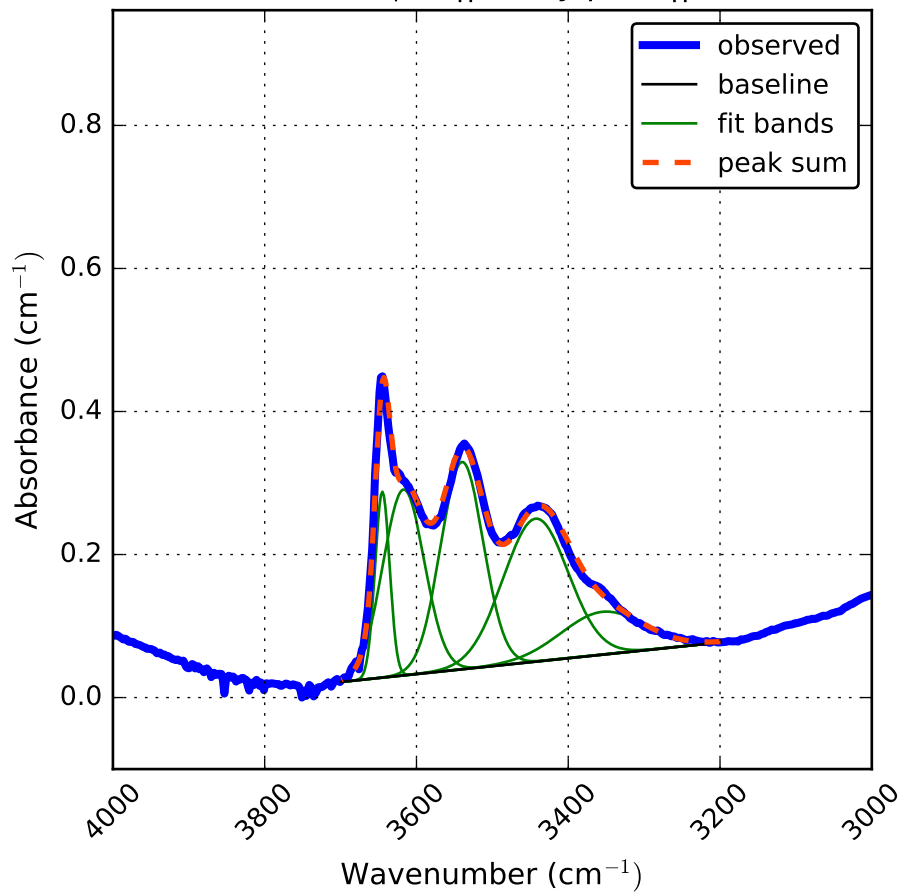




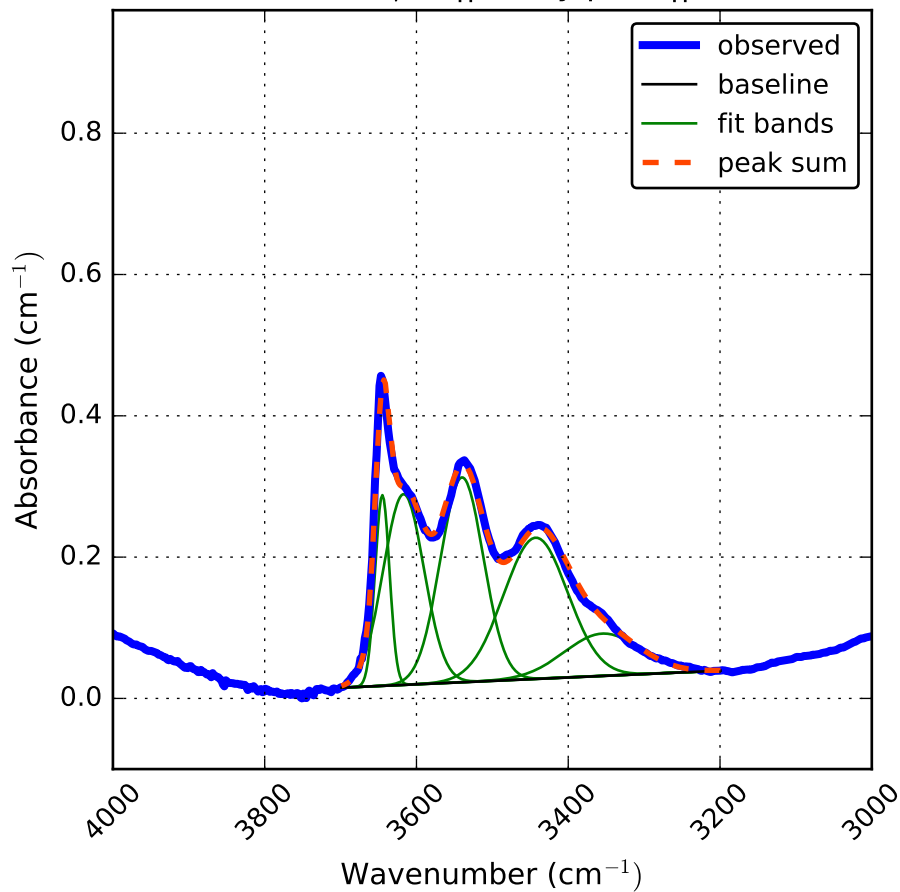
Kunlun 0-time experiment || c  
772.9  $\mu\text{m}$  || c, ray path || b



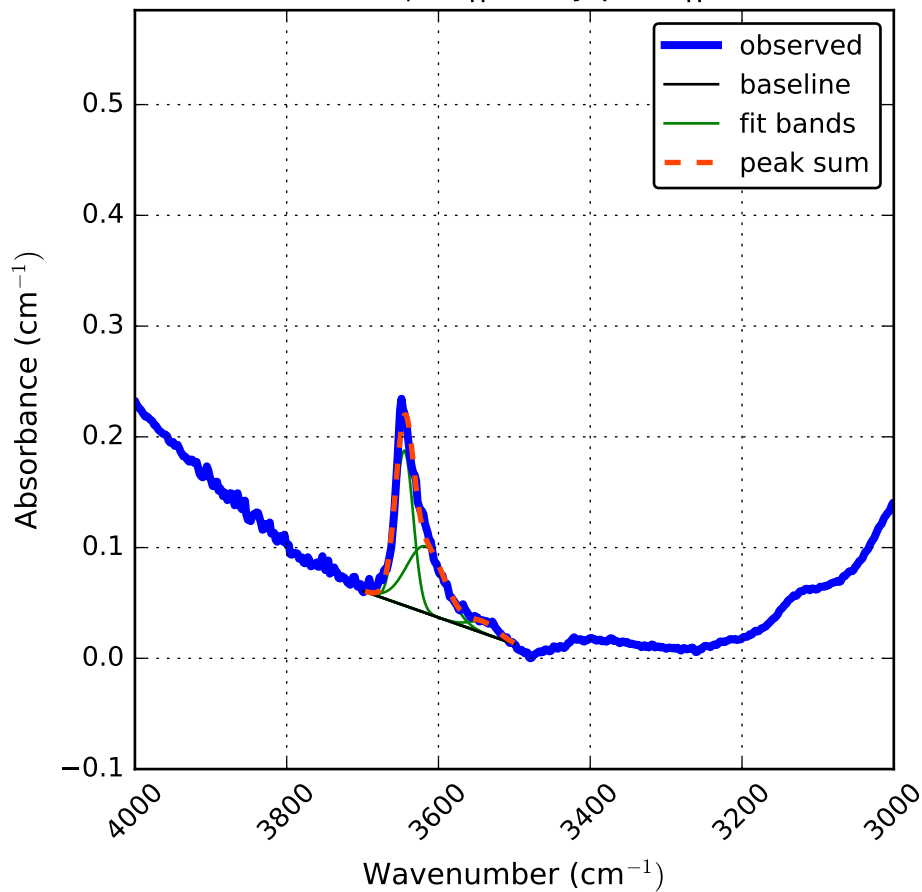
Kunlun 0-time experiment || c  
1435.8  $\mu\text{m}$  || c, ray path || b



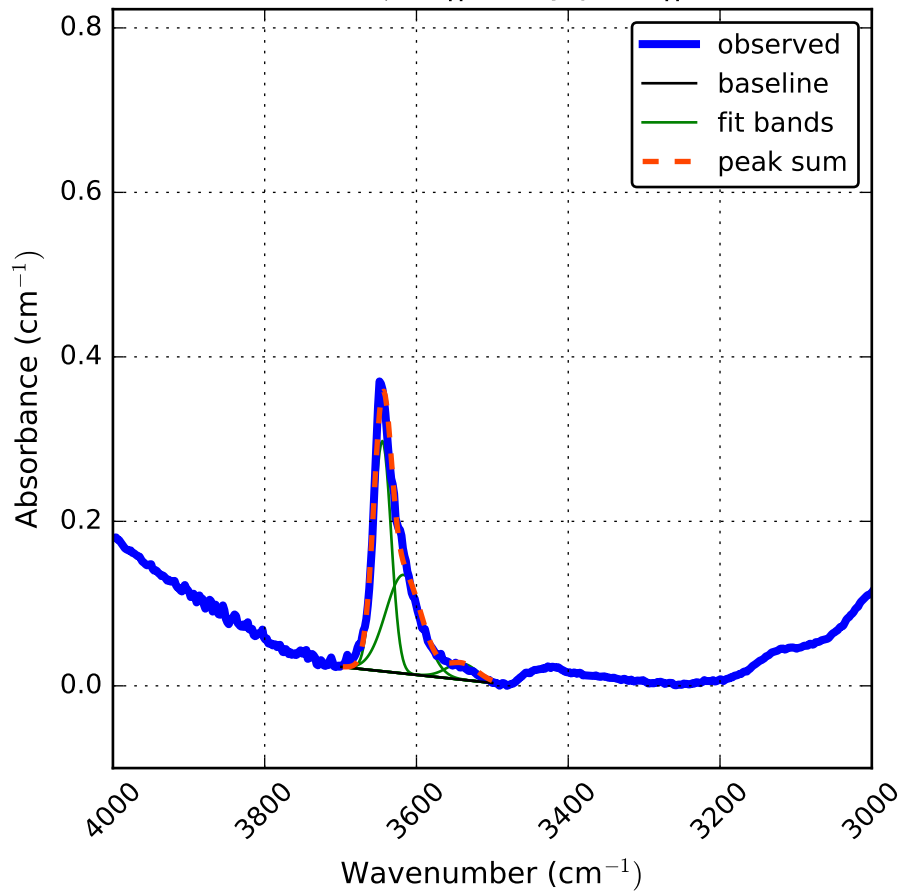
Kunlun 0-time experiment || c  
1325.8  $\mu\text{m}$  || c, ray path || b



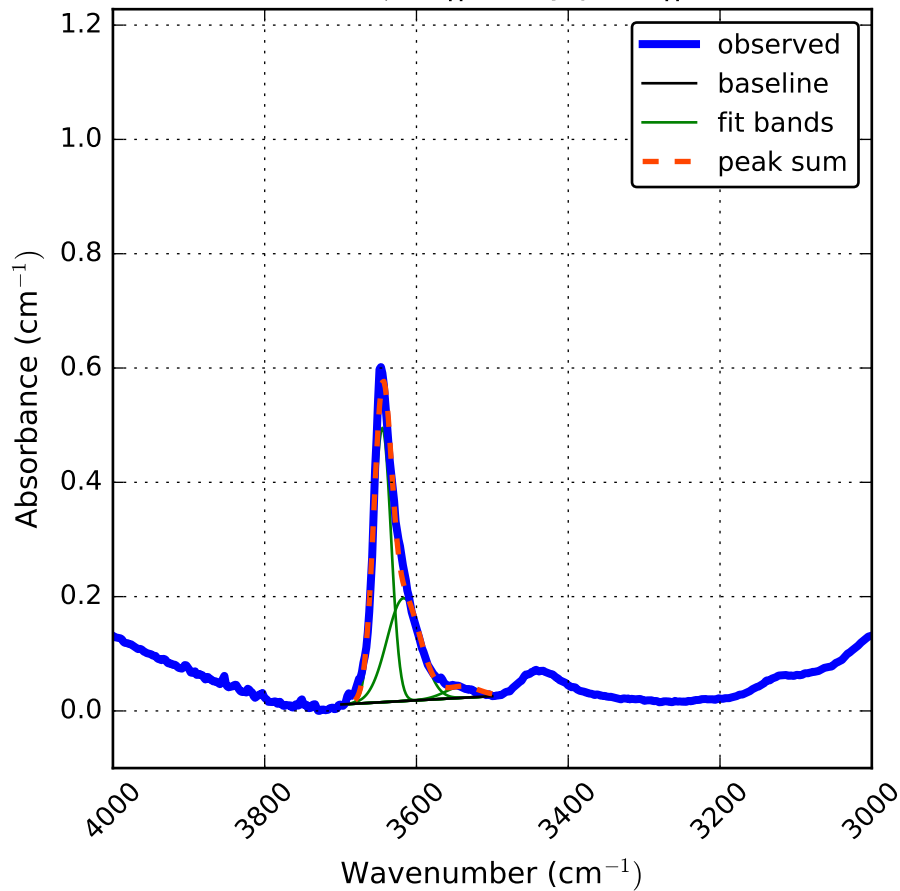
Kunlun K4 heated 904 C for 91 hr || a  
100.0  $\mu\text{m}$  || a, ray path || c



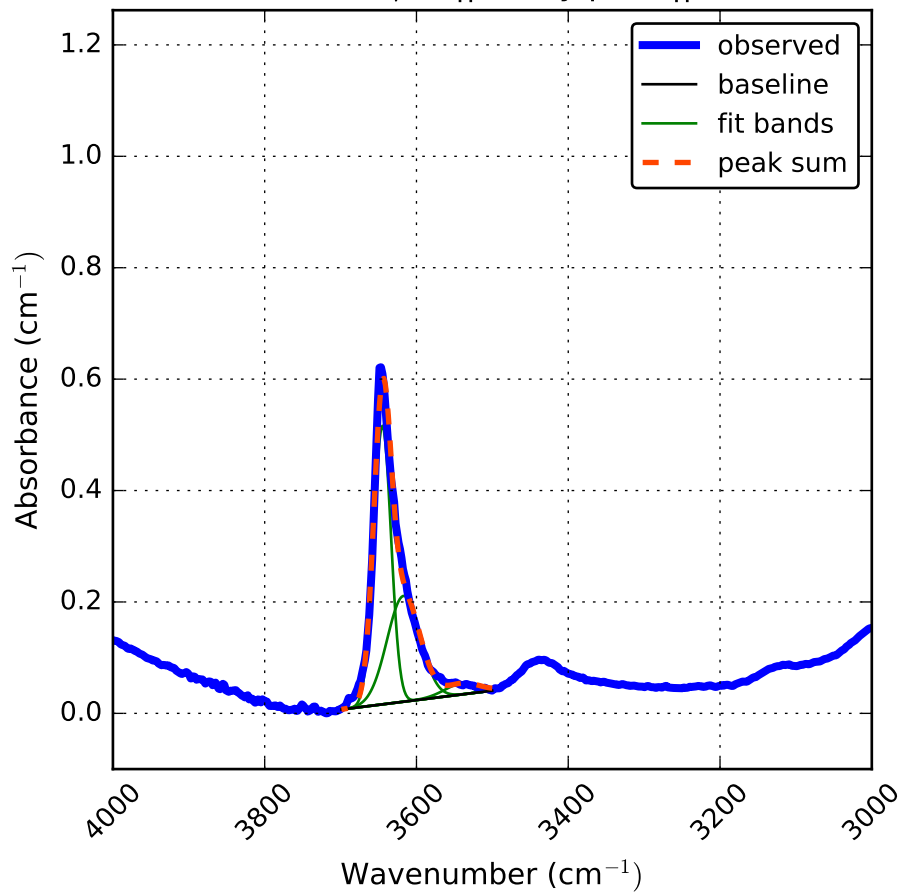
Kunlun K4 heated 904 C for 91 hr || a  
200.0  $\mu\text{m}$  || a, ray path || c



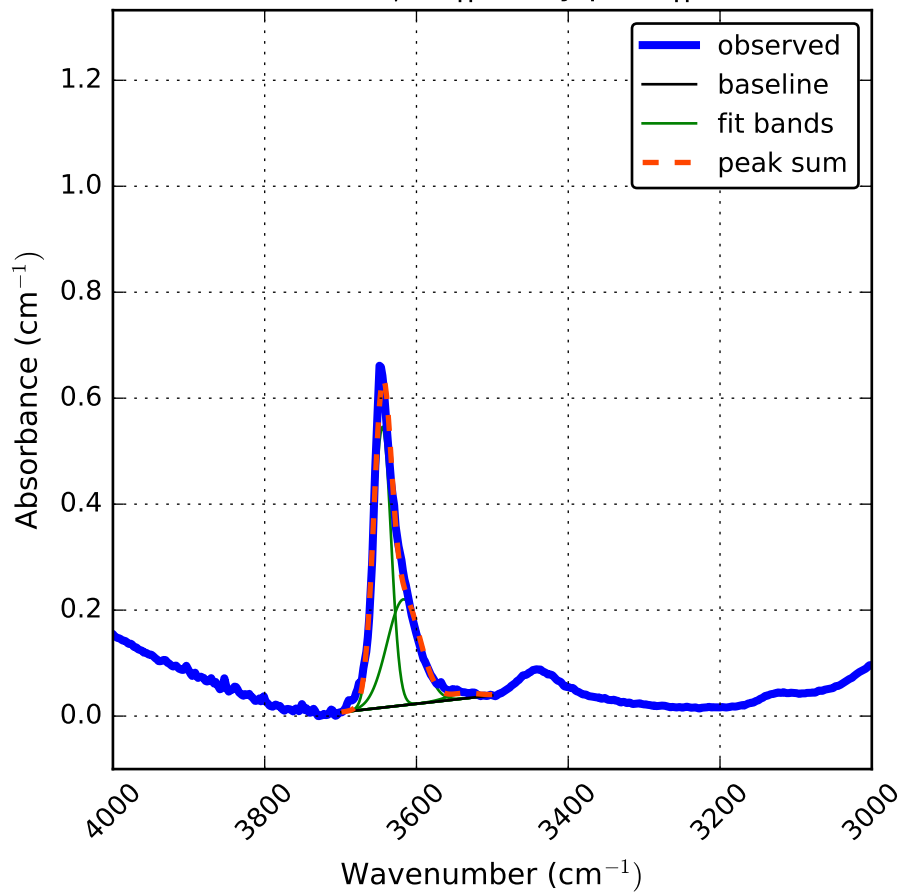
Kunlun K4 heated 904 C for 91 hr || a  
800.0  $\mu\text{m}$  || a, ray path || c



Kunlun K4 heated 904 C for 91 hr || a  
1400.0  $\mu\text{m}$  || a, ray path || c

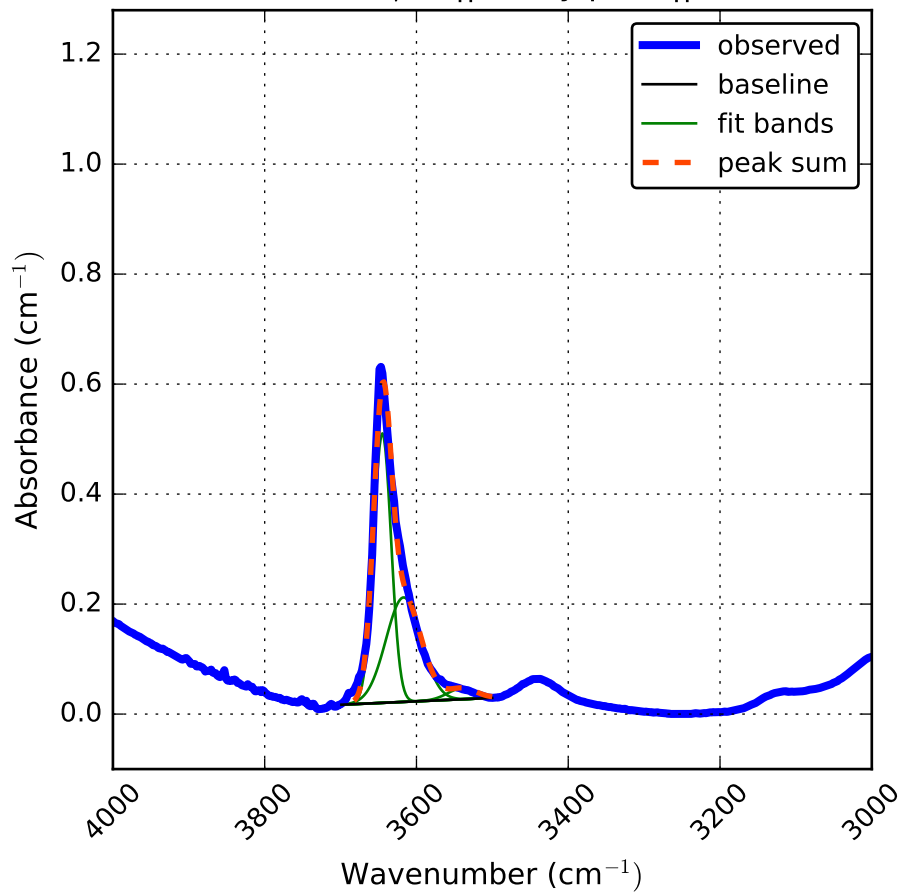


Kunlun K4 heated 904 C for 91 hr || a  
2200.0  $\mu\text{m}$  || a, ray path || c

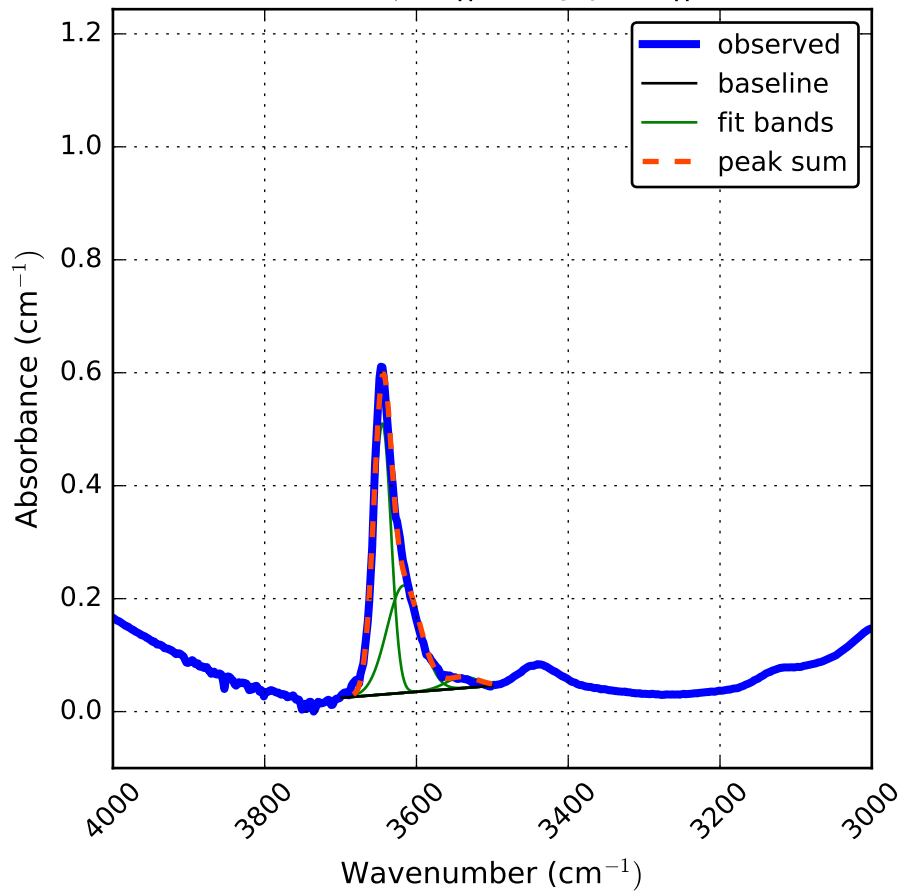




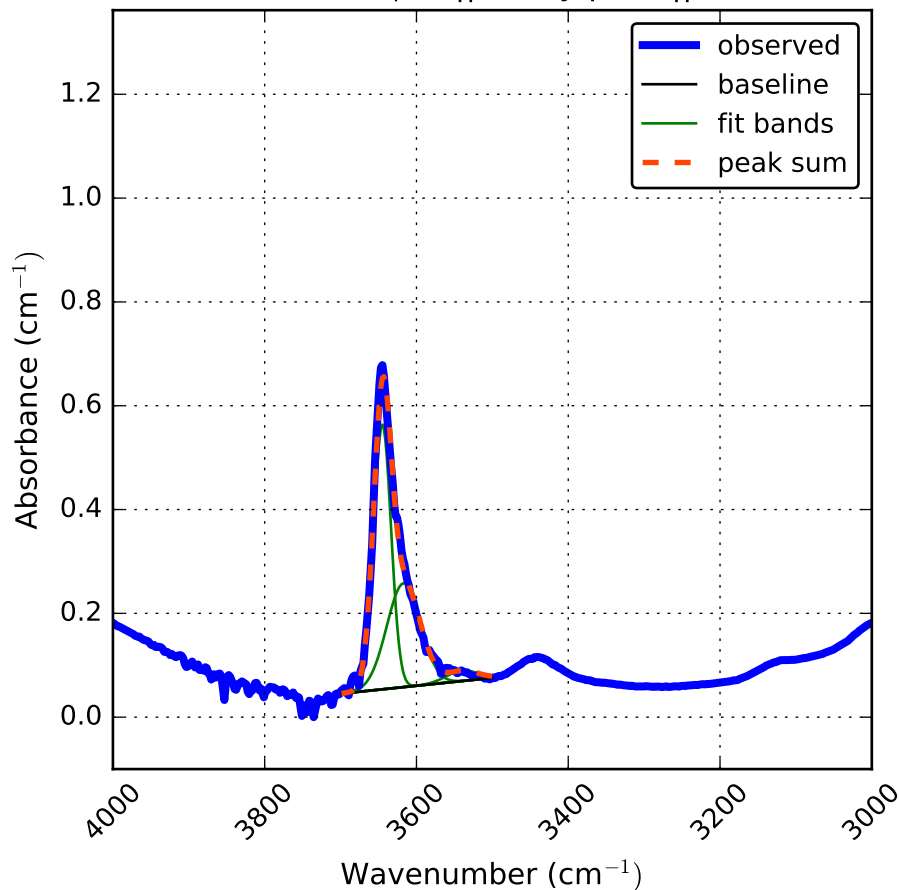
Kunlun K4 heated 904 C for 91 hr || a  
2900.0  $\mu\text{m}$  || a, ray path || c



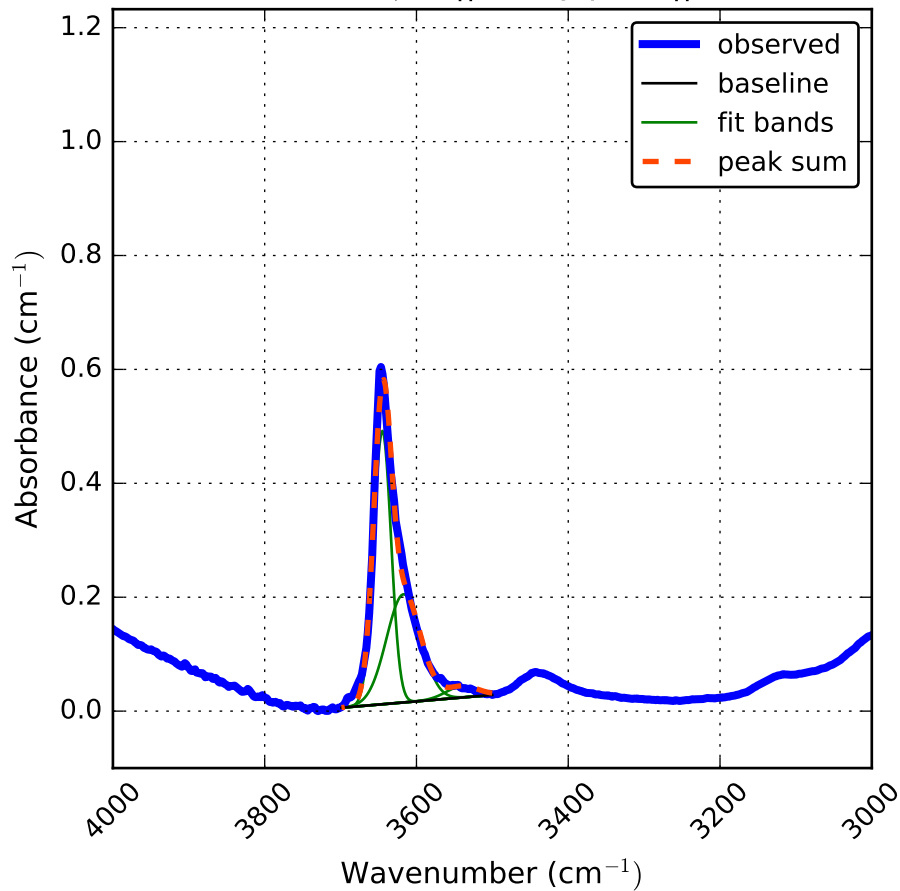
Kunlun K4 heated 904 C for 91 hr || a  
3500.0  $\mu\text{m}$  || a, ray path || c



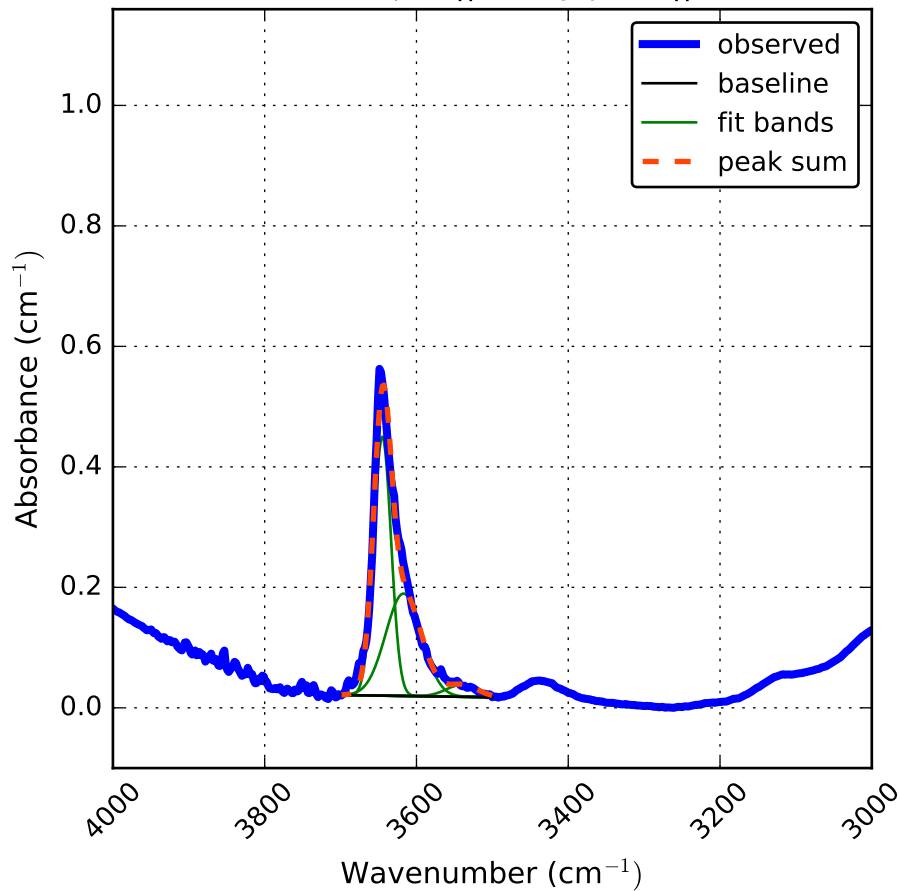
Kunlun K4 heated 904 C for 91 hr || a  
4200.0  $\mu\text{m}$  || a, ray path || c



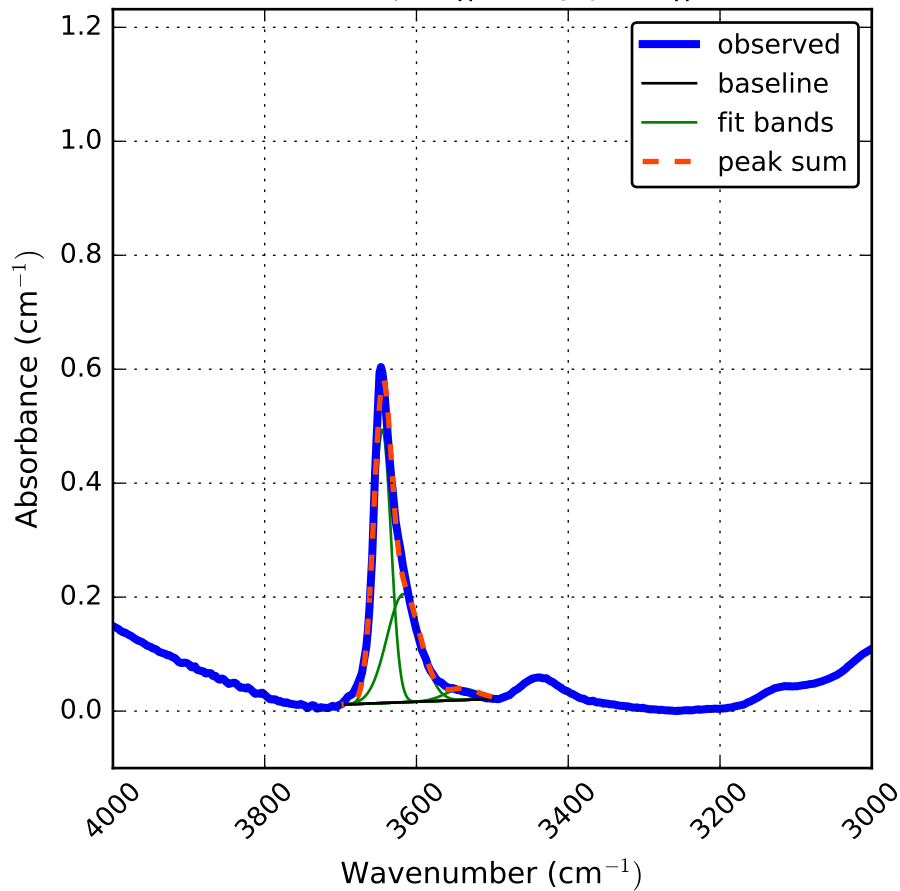
Kunlun K4 heated 904 C for 91 hr || a  
4900.0  $\mu\text{m}$  || a, ray path || c



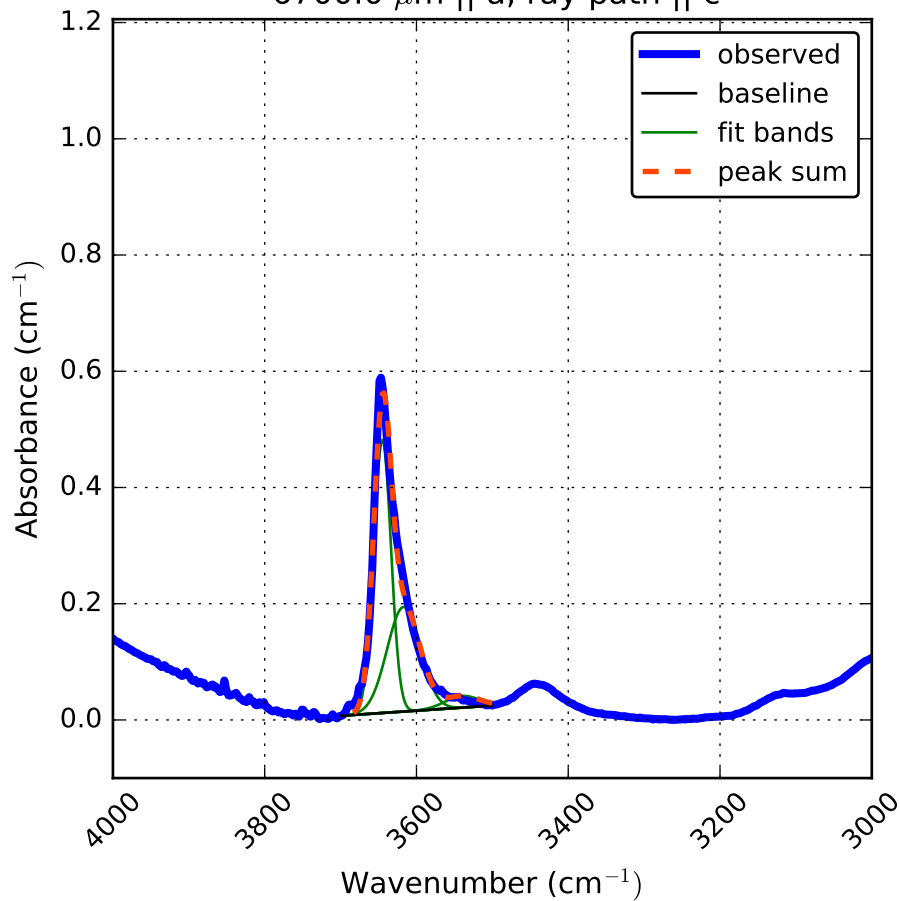
Kunlun K4 heated 904 C for 91 hr || a  
5600.0  $\mu\text{m}$  || a, ray path || c



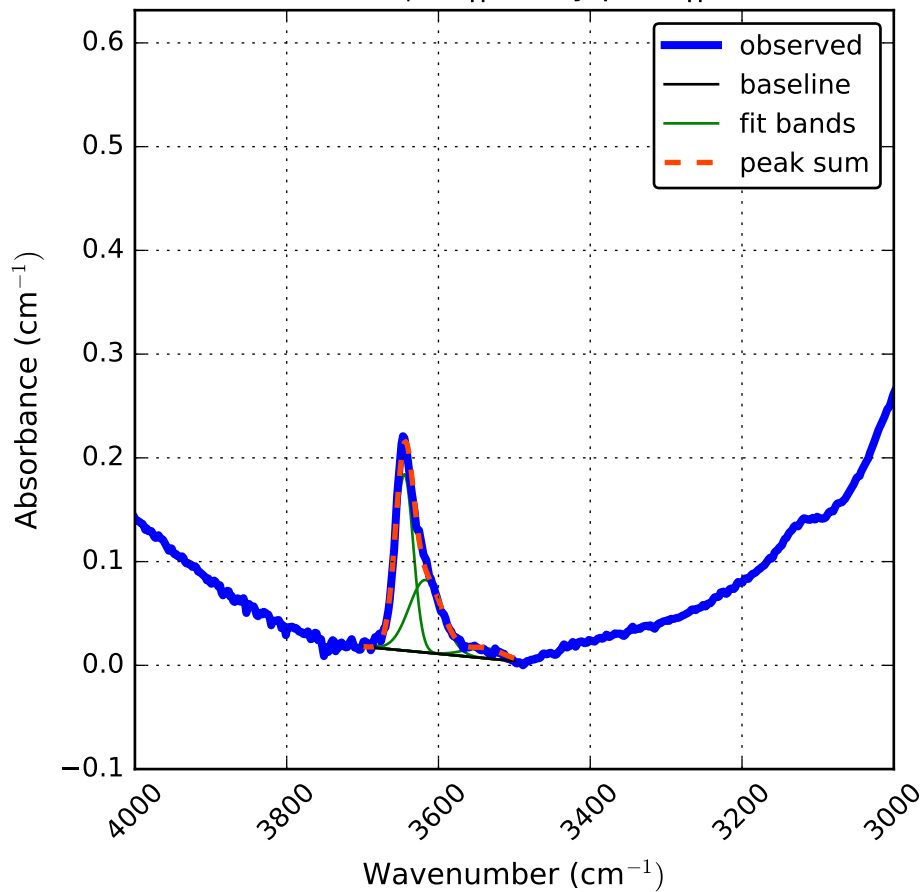
Kunlun K4 heated 904 C for 91 hr || a  
6100.0  $\mu\text{m}$  || a, ray path || c



Kunlun K4 heated 904 C for 91 hr || a  
6700.0  $\mu\text{m}$  || a, ray path || c

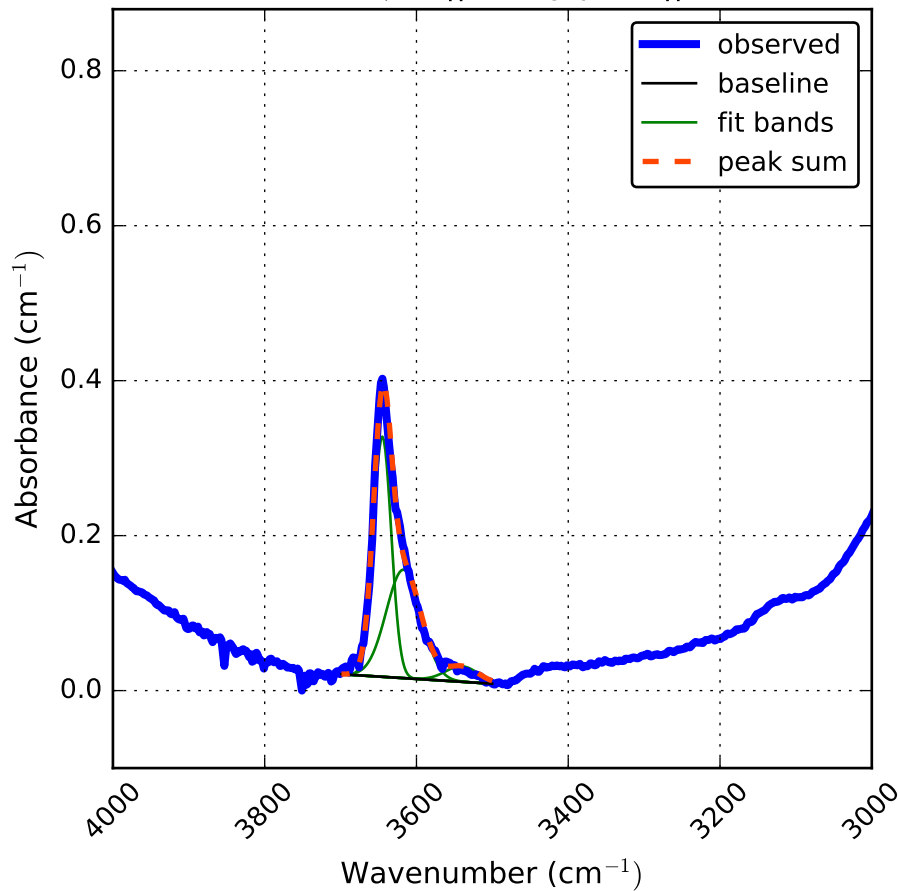


Kunlun K4 heated 904 C for 91 hr || b  
100.0  $\mu\text{m}$  || b, ray path || c

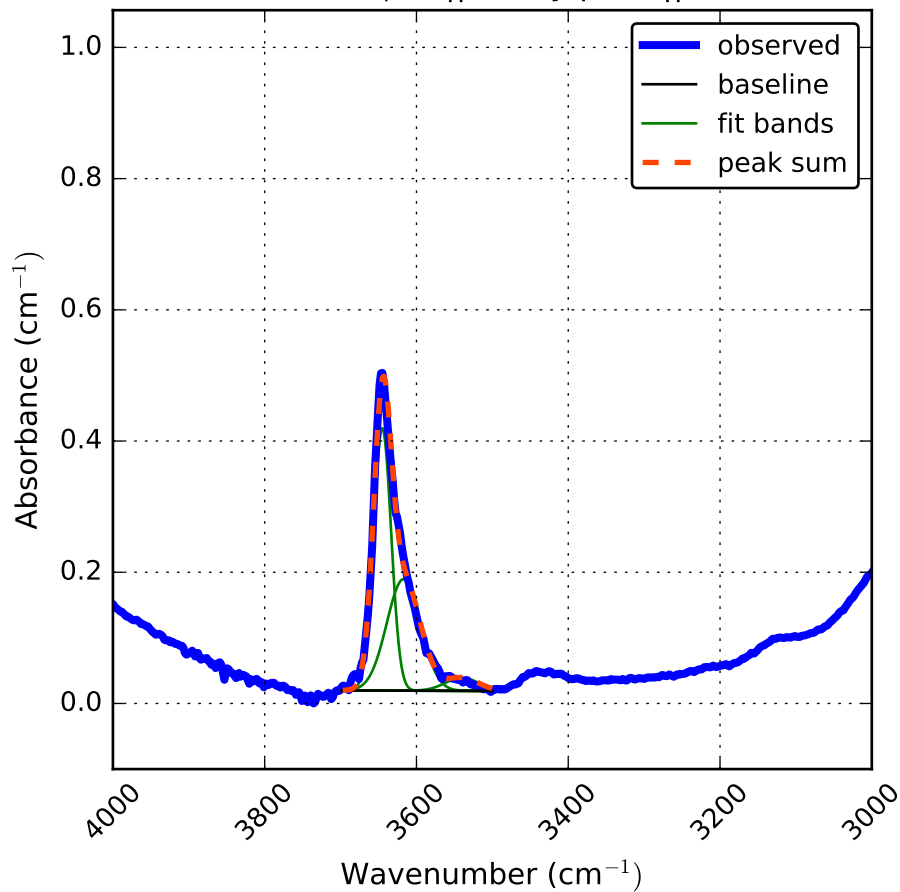




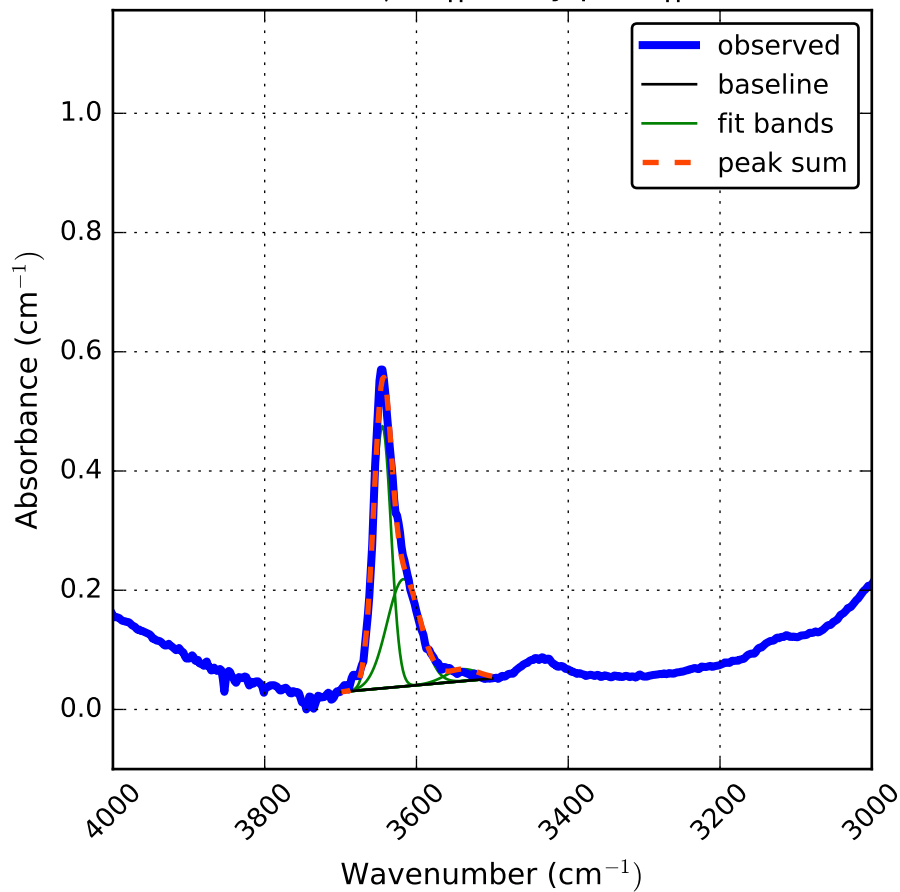
Kunlun K4 heated 904 C for 91 hr || b  
200.0  $\mu\text{m}$  || b, ray path || c



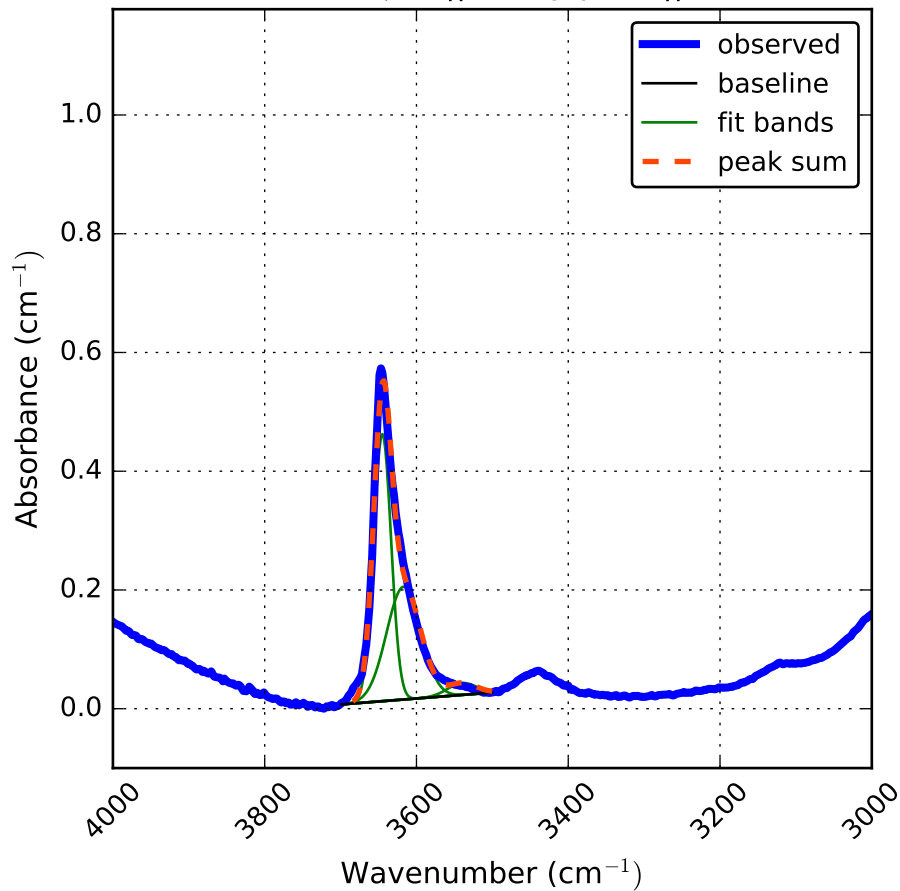
Kunlun K4 heated 904 C for 91 hr || b  
400.0  $\mu\text{m}$  || b, ray path || c



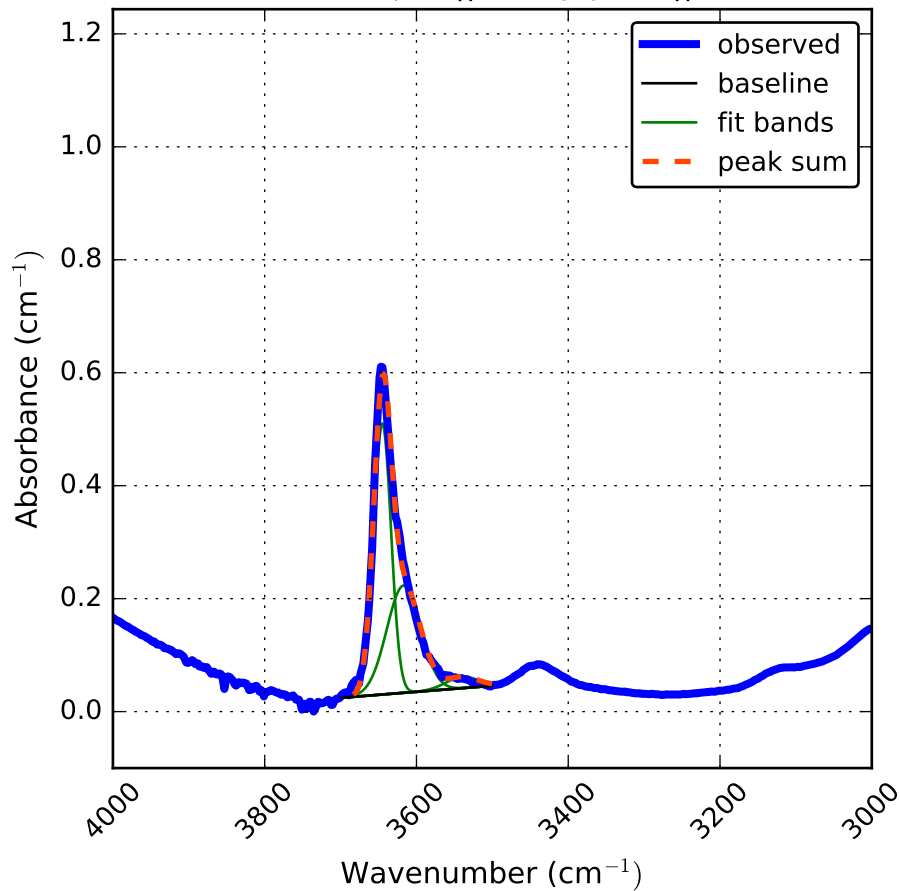
Kunlun K4 heated 904 C for 91 hr || b  
600.0  $\mu\text{m}$  || b, ray path || c



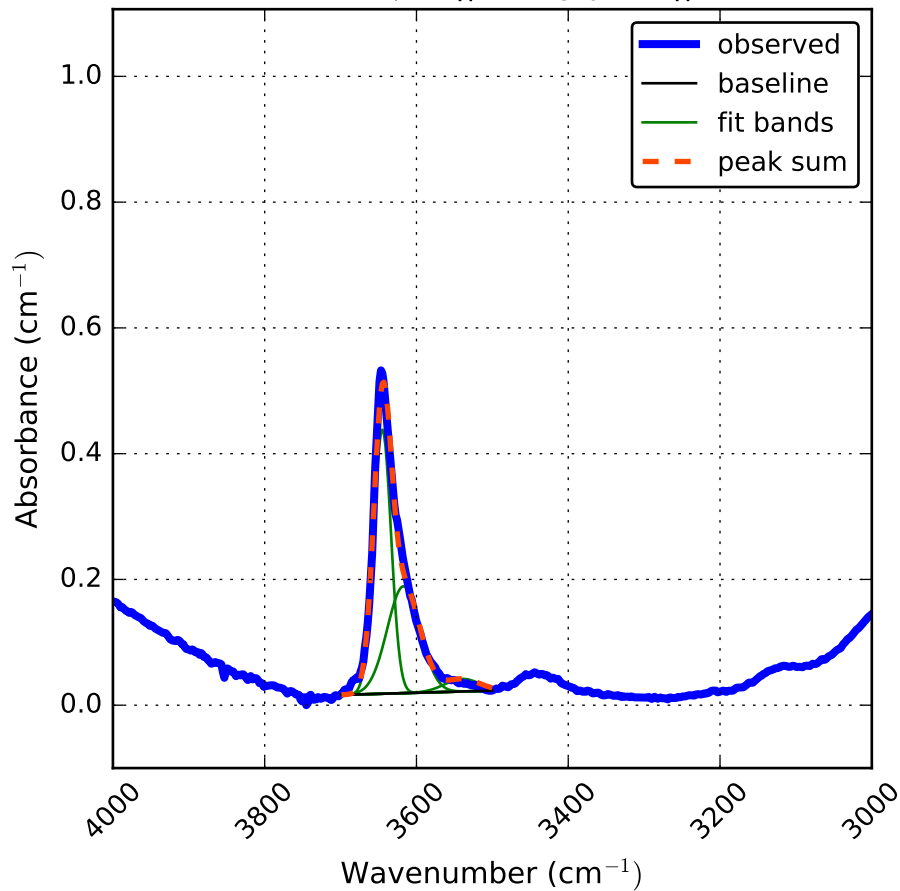
Kunlun K4 heated 904 C for 91 hr || b  
900.0  $\mu\text{m}$  || b, ray path || c



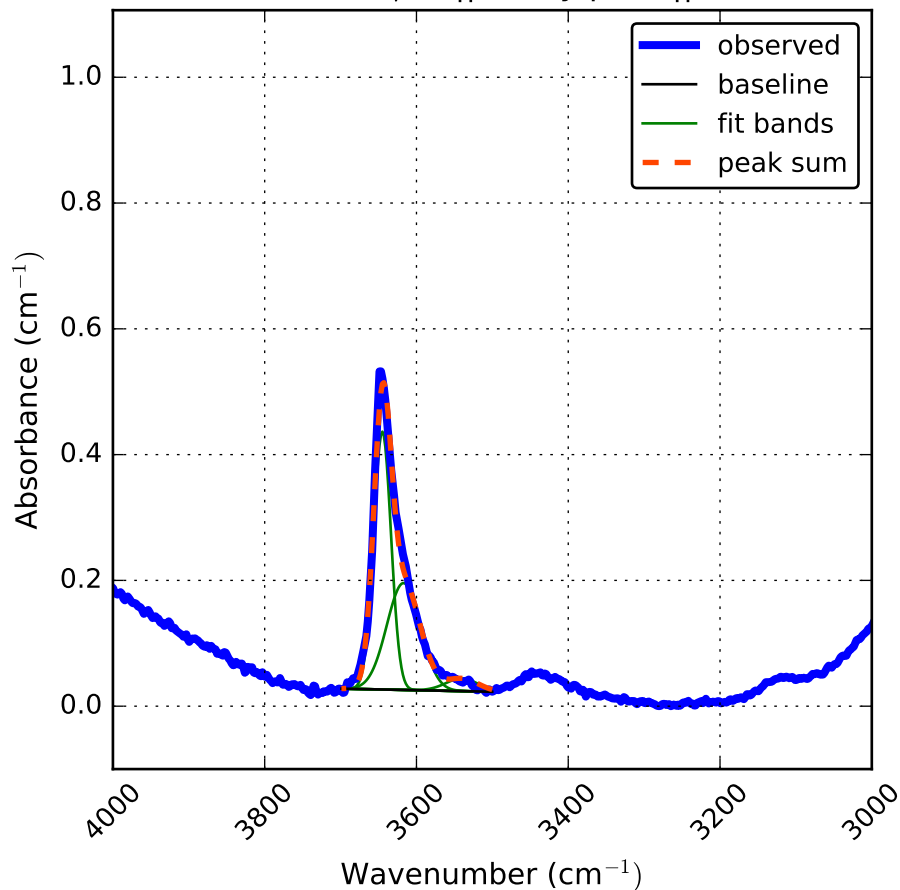
Kunlun K4 heated 904 C for 91 hr || b  
1200.0  $\mu\text{m}$  || b, ray path || c



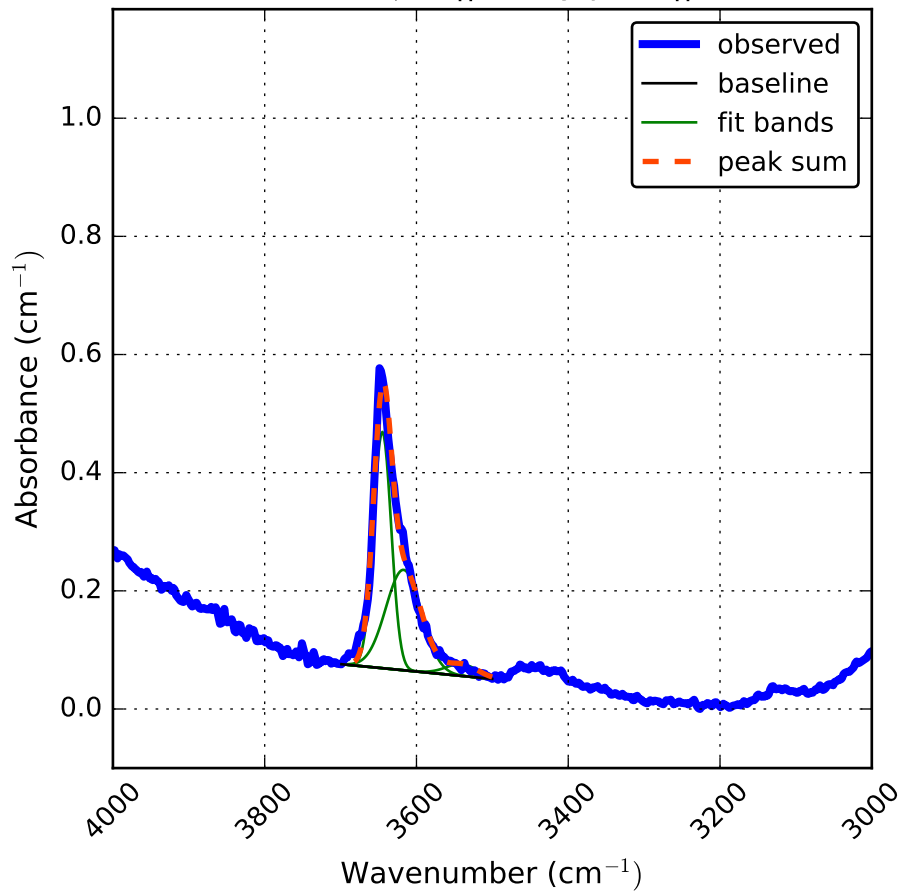
Kunlun K4 heated 904 C for 91 hr || b  
1400.0  $\mu\text{m}$  || b, ray path || c



Kunlun K4 heated 904 C for 91 hr || b  
1500.0  $\mu\text{m}$  || b, ray path || c

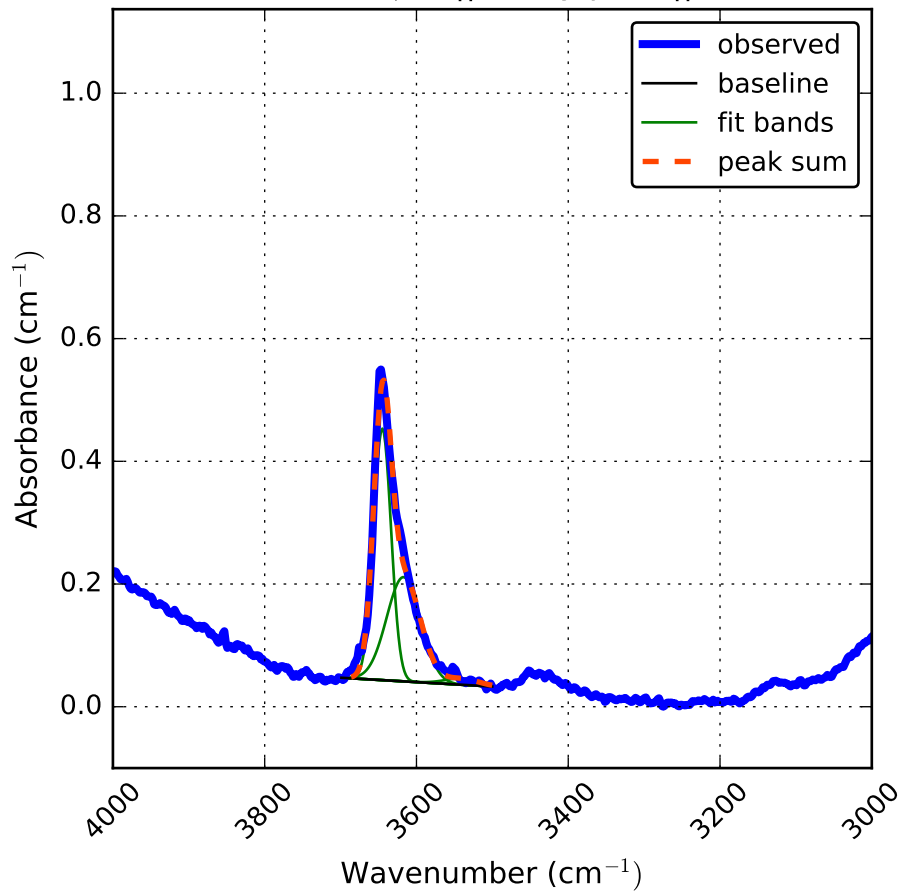


Kunlun K4 heated 904 C for 91 hr || b  
1700.0  $\mu\text{m}$  || b, ray path || c

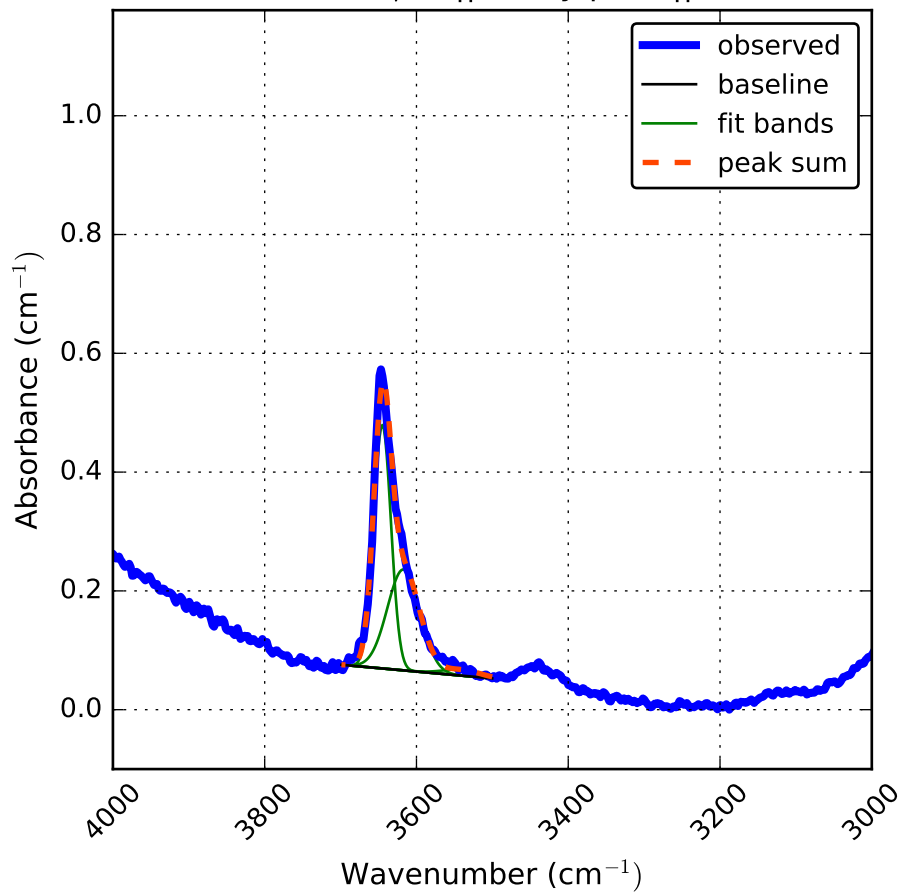




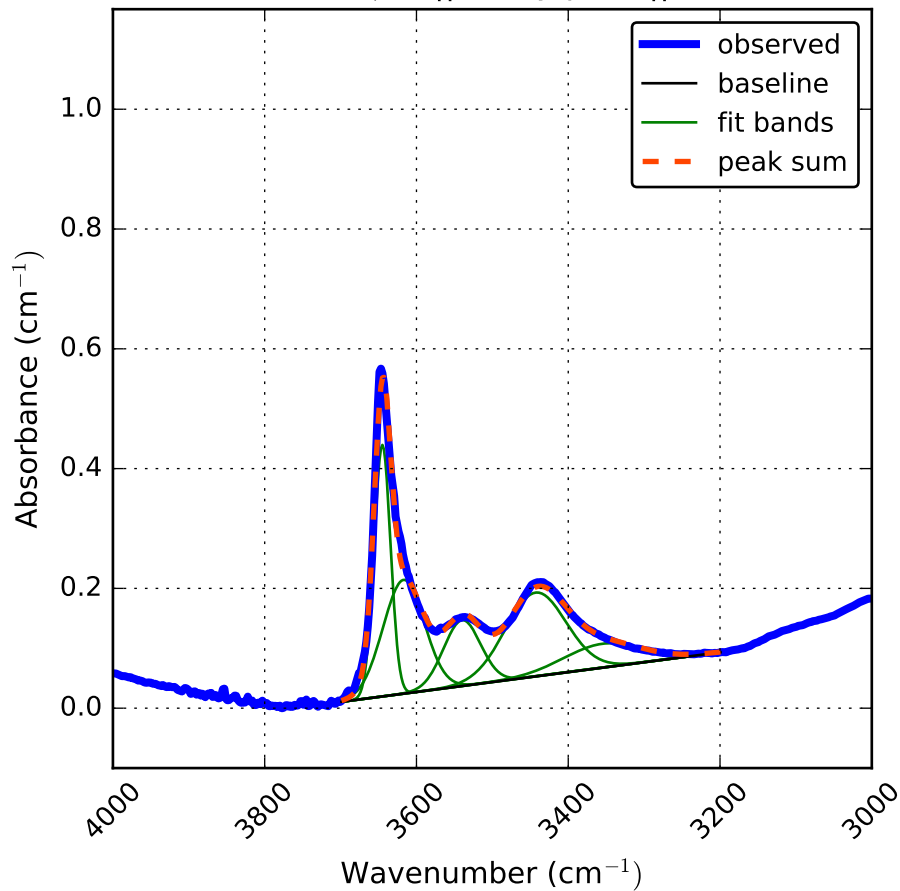
Kunlun K4 heated 904 C for 91 hr || b  
1900.0  $\mu\text{m}$  || b, ray path || c



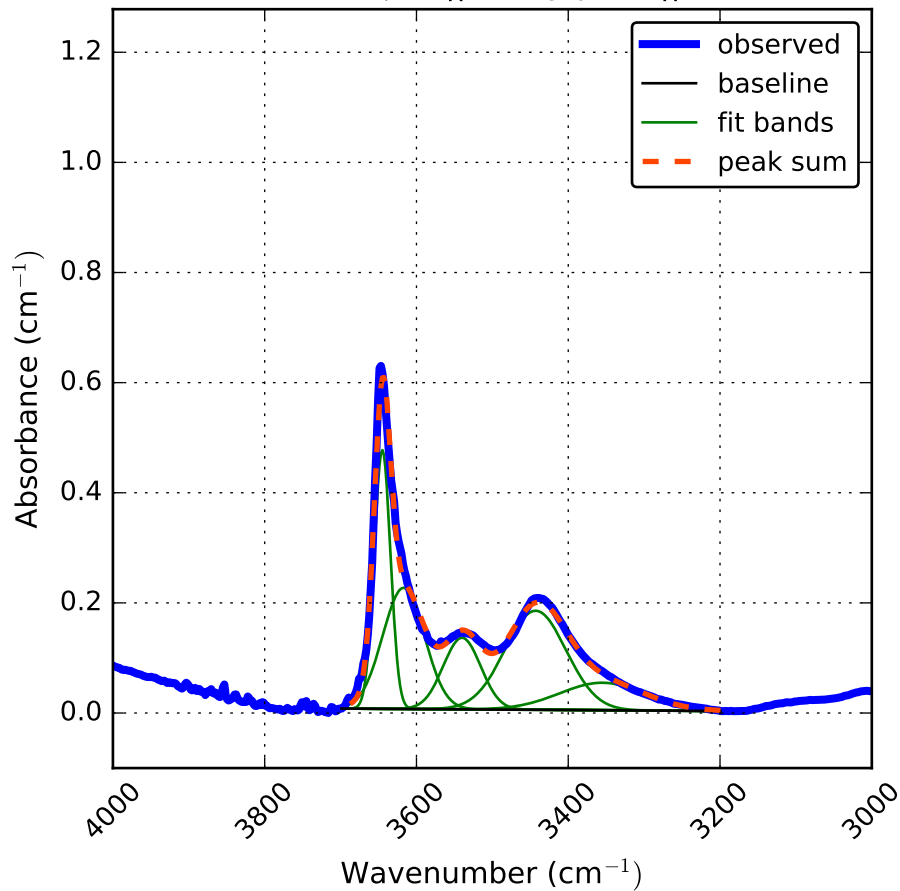
Kunlun K4 heated 904 C for 91 hr || b  
2100.0  $\mu\text{m}$  || b, ray path || c



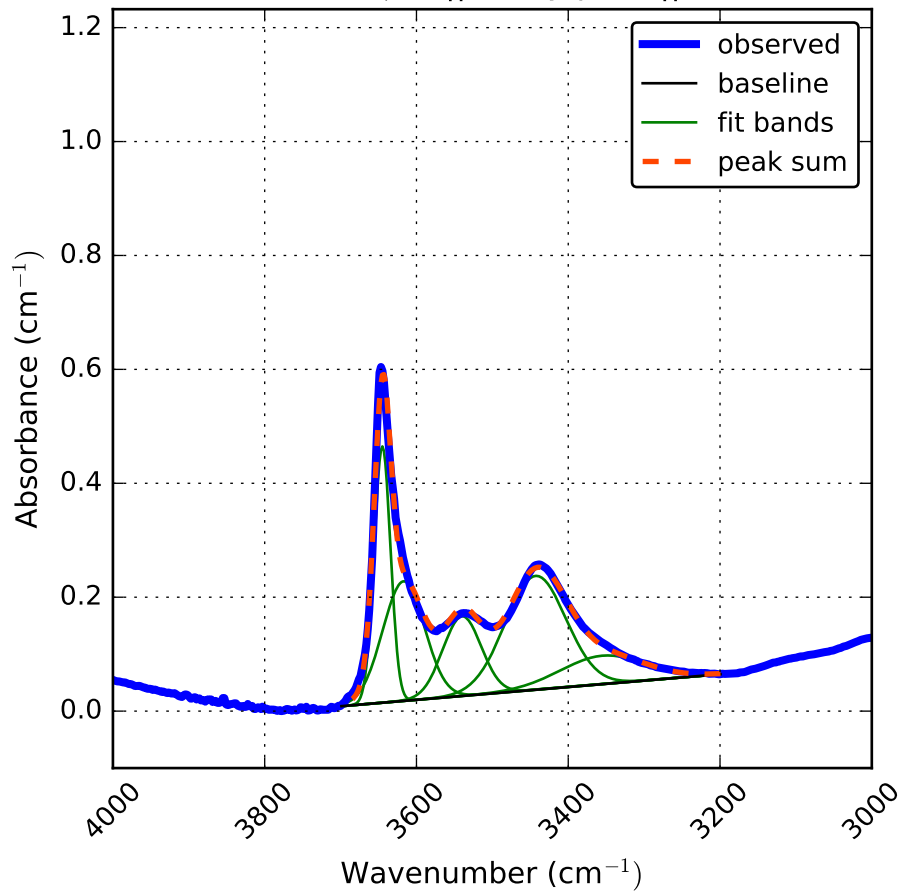
Kunlun K4 heated 904 C for 91 hr || c  
50.0  $\mu\text{m}$  || c, ray path || b



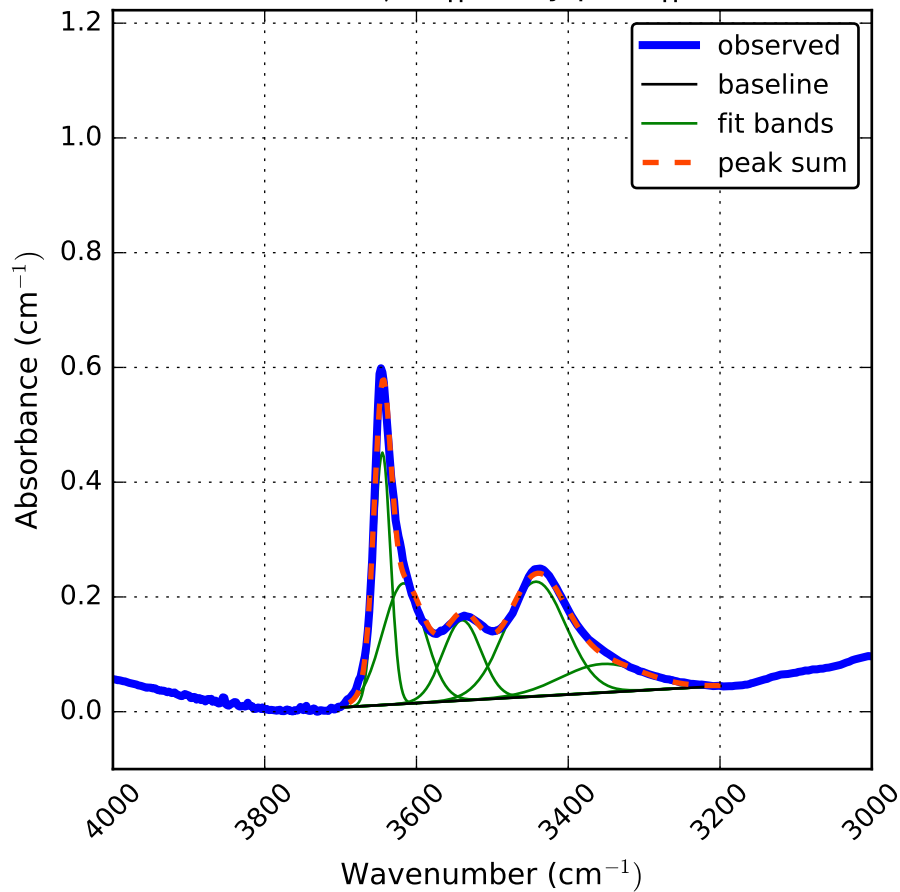
Kunlun K4 heated 904 C for 91 hr || c  
150.0  $\mu\text{m}$  || c, ray path || b



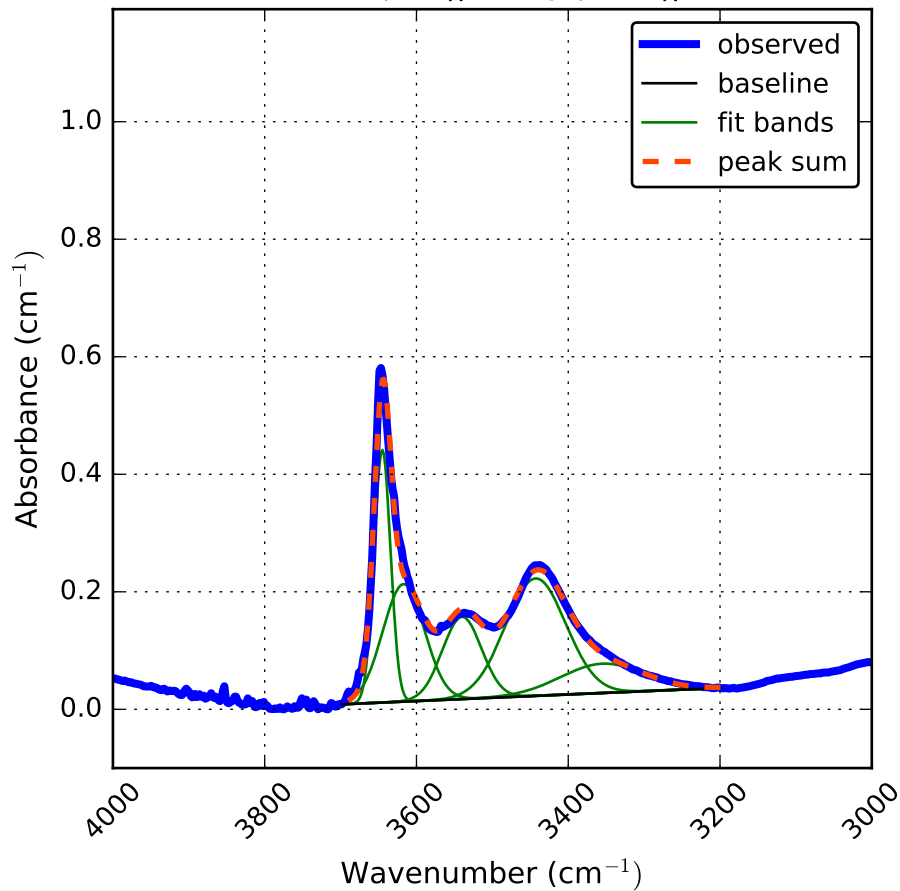
Kunlun K4 heated 904 C for 91 hr || c  
400.0  $\mu\text{m}$  || c, ray path || b



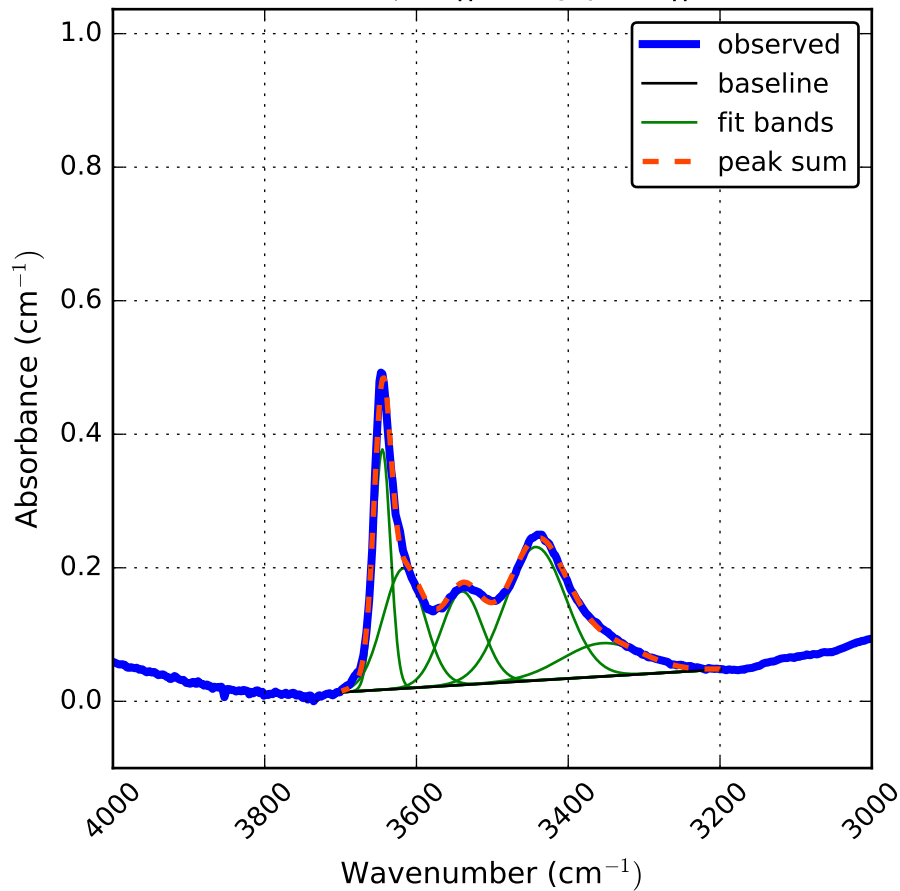
Kunlun K4 heated 904 C for 91 hr || c  
600.0  $\mu\text{m}$  || c, ray path || b



Kunlun K4 heated 904 C for 91 hr || c  
900.0  $\mu\text{m}$  || c, ray path || b

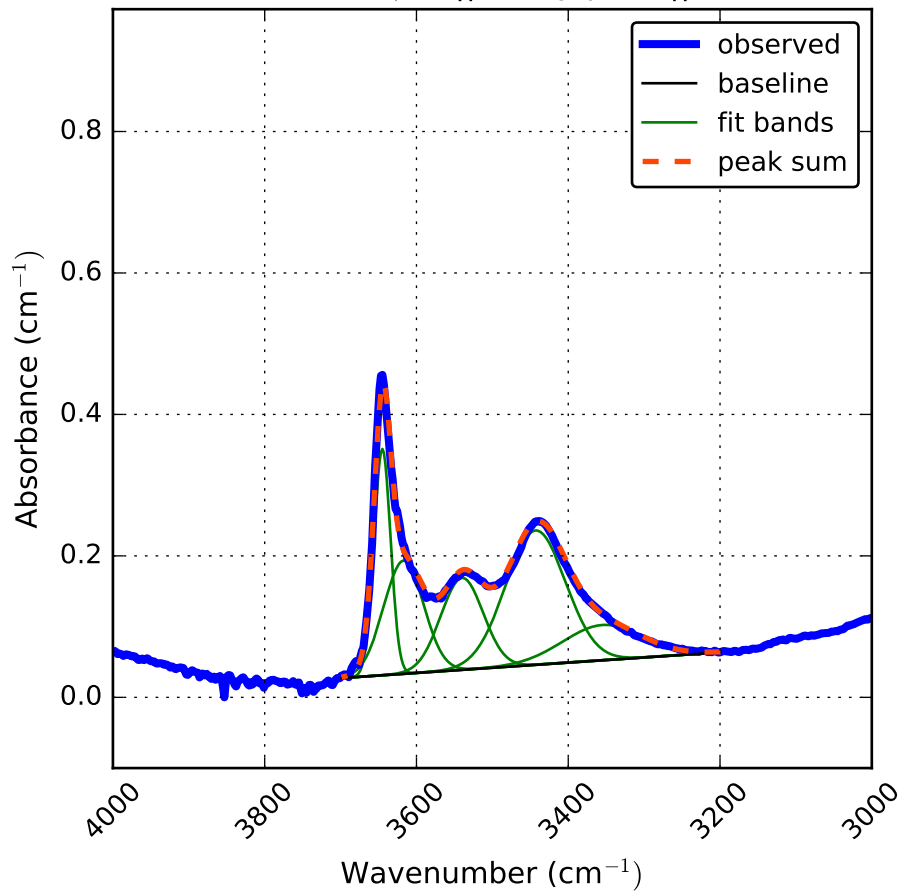


Kunlun K4 heated 904 C for 91 hr || c  
1100.0  $\mu\text{m}$  || c, ray path || b

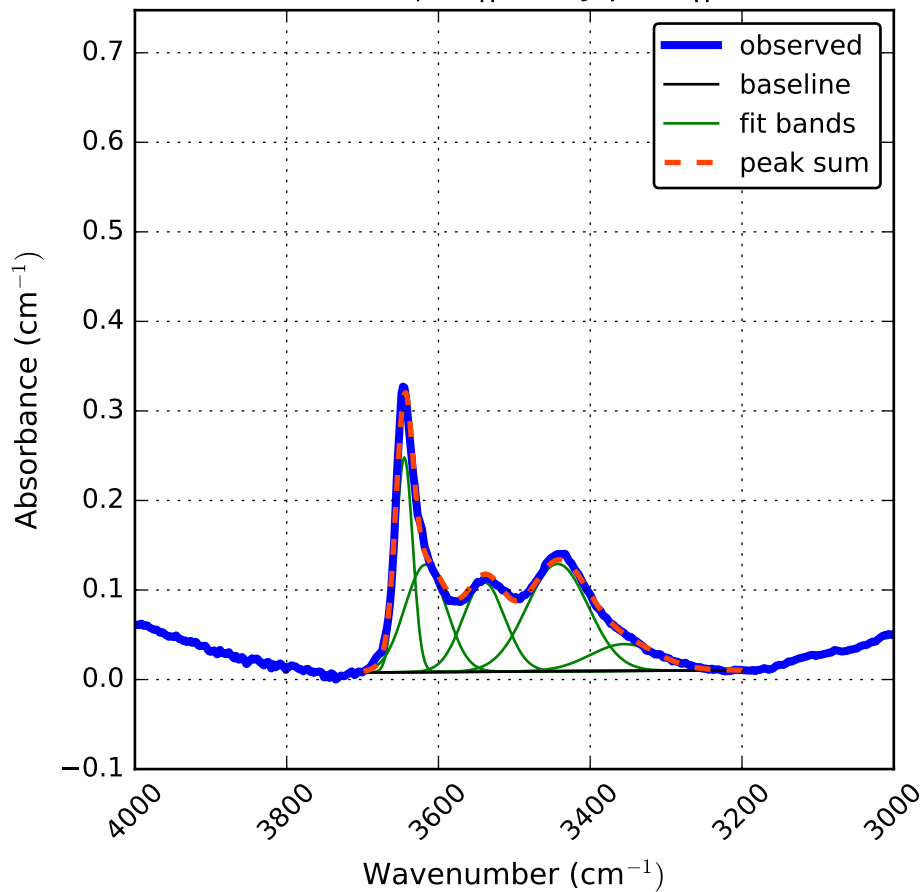




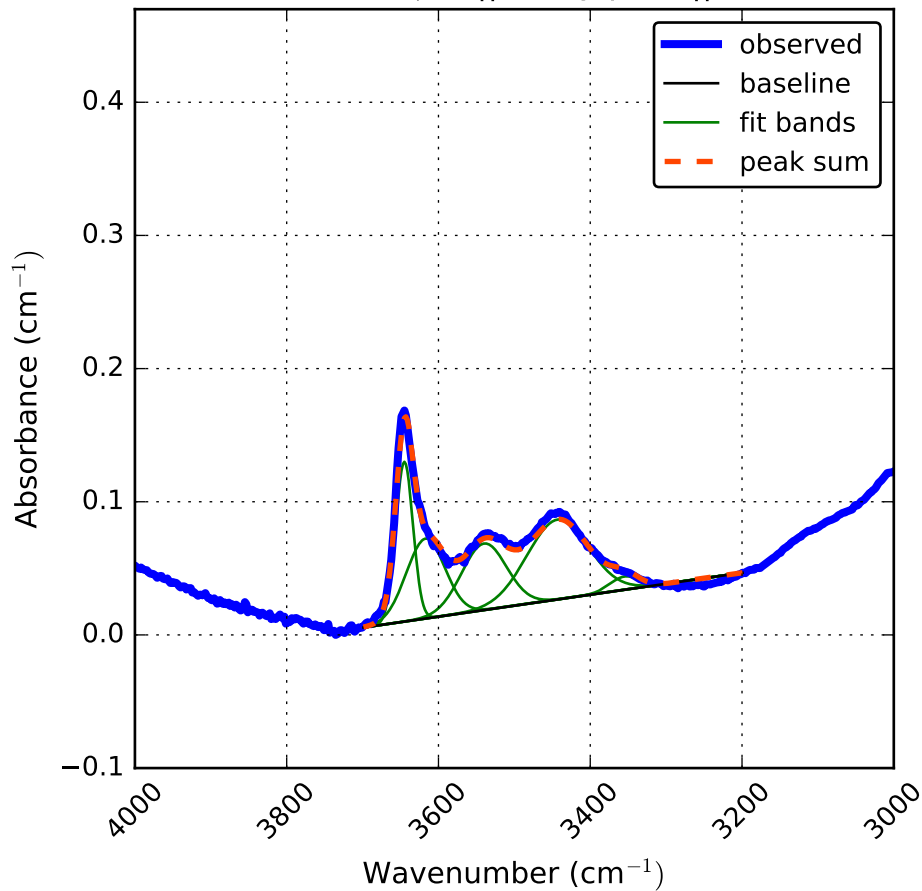
Kunlun K4 heated 904 C for 91 hr || c  
1300.0  $\mu\text{m}$  || c, ray path || b



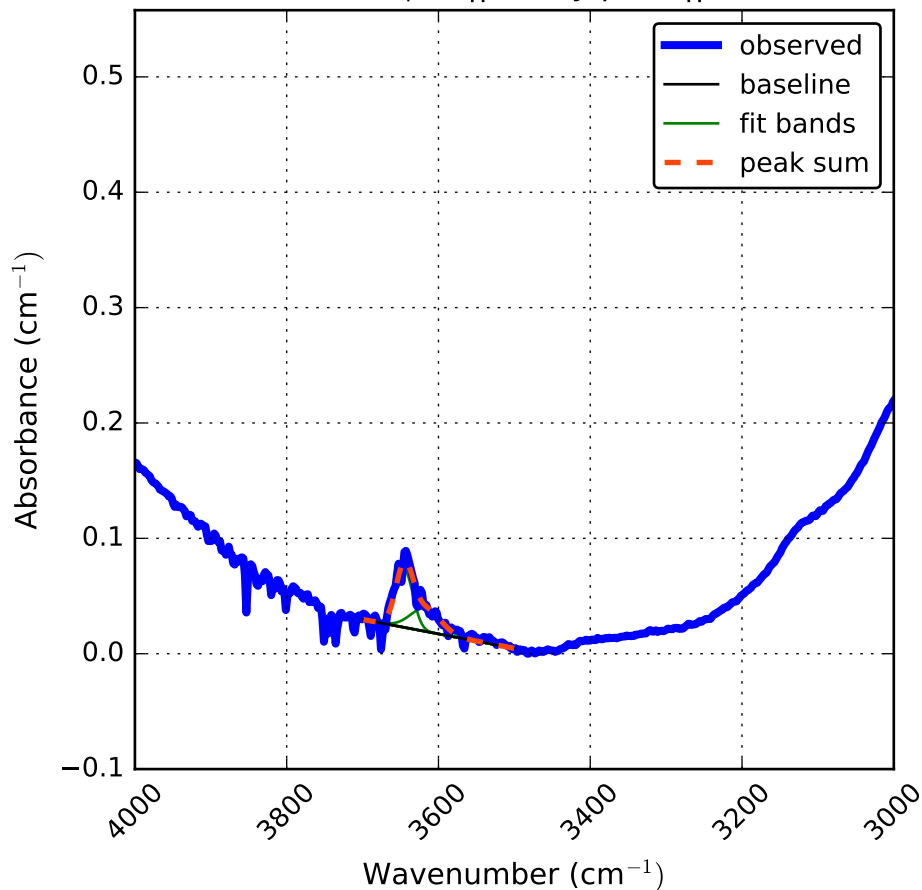
Kunlun K4 heated 904 C for 91 hr || c  
1395.8  $\mu\text{m}$  || c, ray path || b



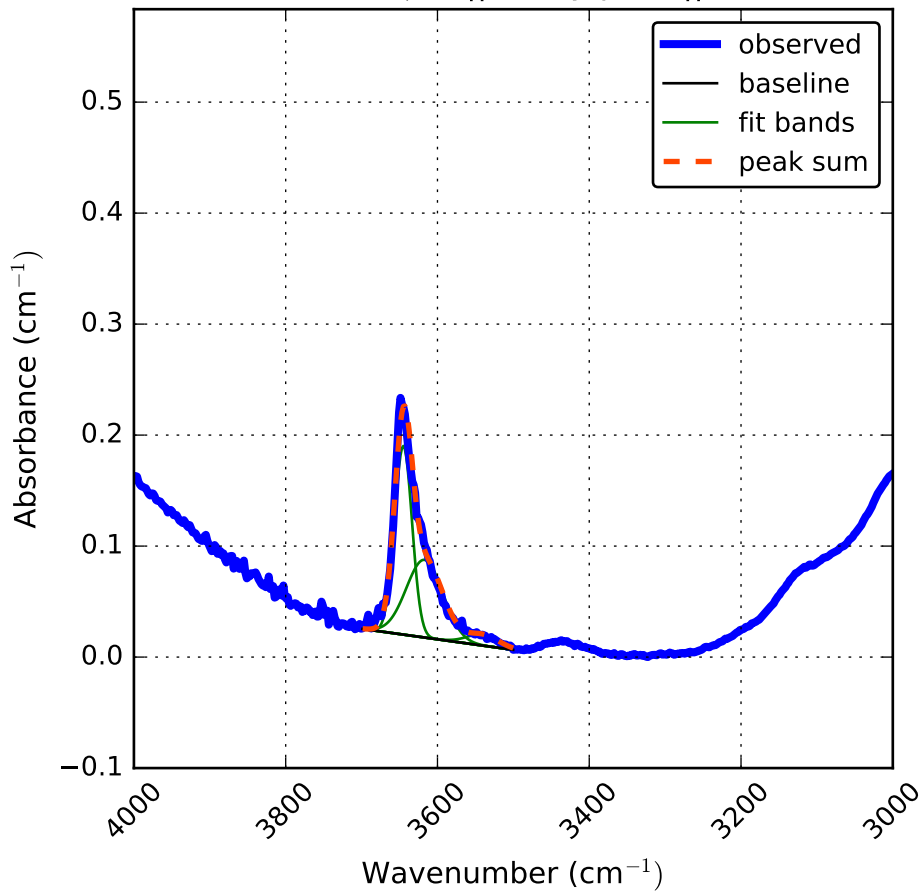
Kunlun K4 heated 904 C for 91 hr || c  
1495.8  $\mu\text{m}$  || c, ray path || b



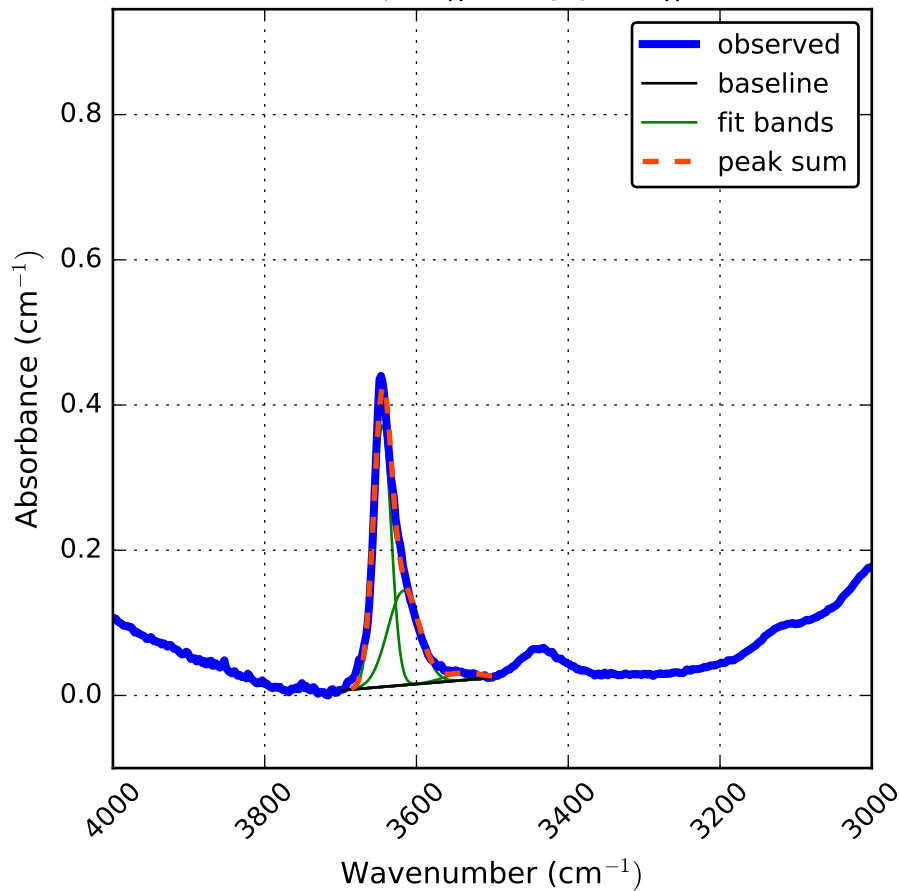
Kunlun heated 154 hours at 904C || a\*  
100.0  $\mu\text{m}$  || a, ray path || c



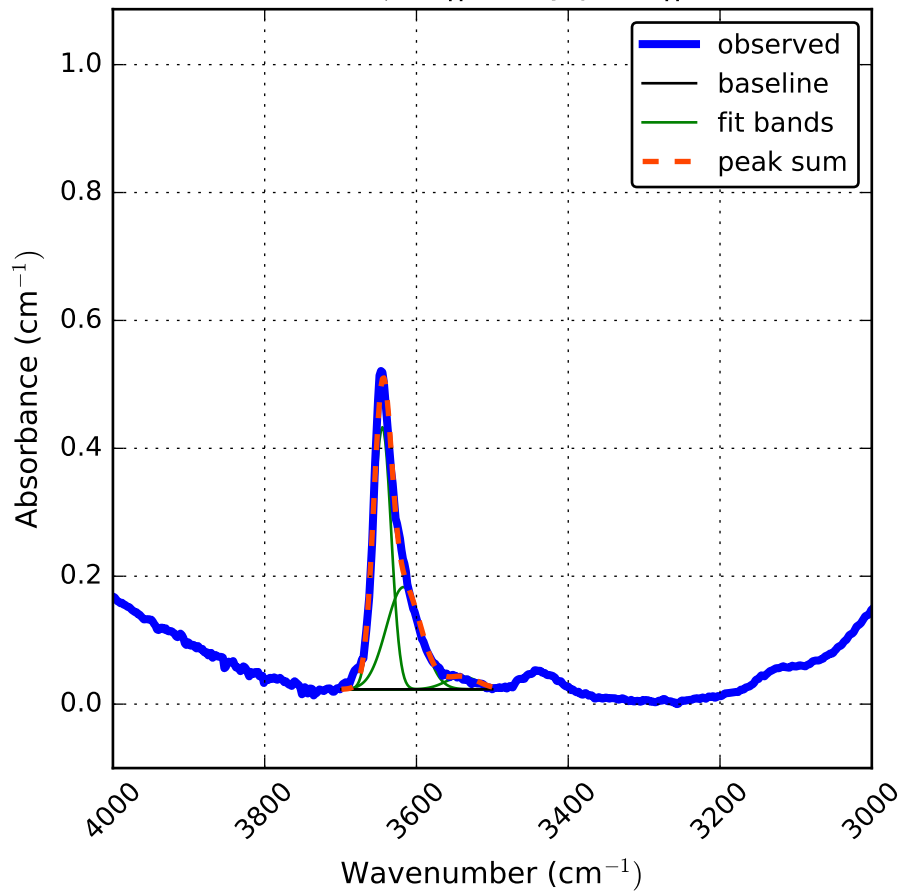
Kunlun heated 154 hours at 904C || a\*  
200.0  $\mu\text{m}$  || a, ray path || c



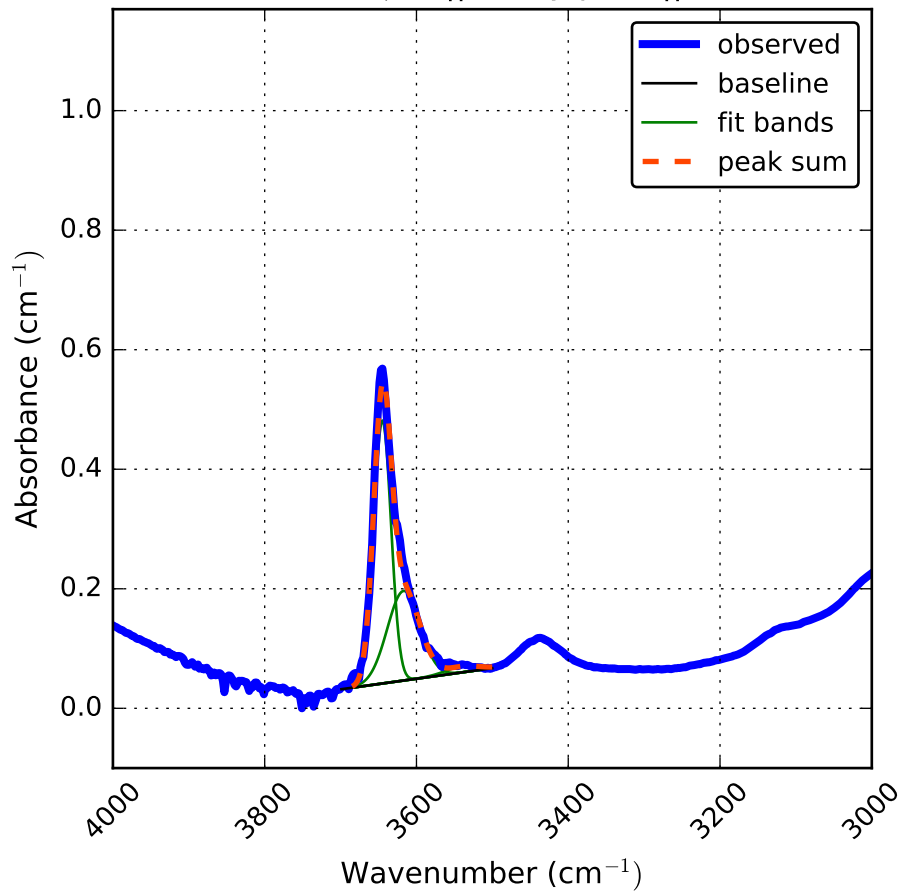
Kunlun heated 154 hours at 904C || a\*  
400.0  $\mu\text{m}$  || a, ray path || c



Kunlun heated 154 hours at 904C || a\*  
600.0  $\mu\text{m}$  || a, ray path || c

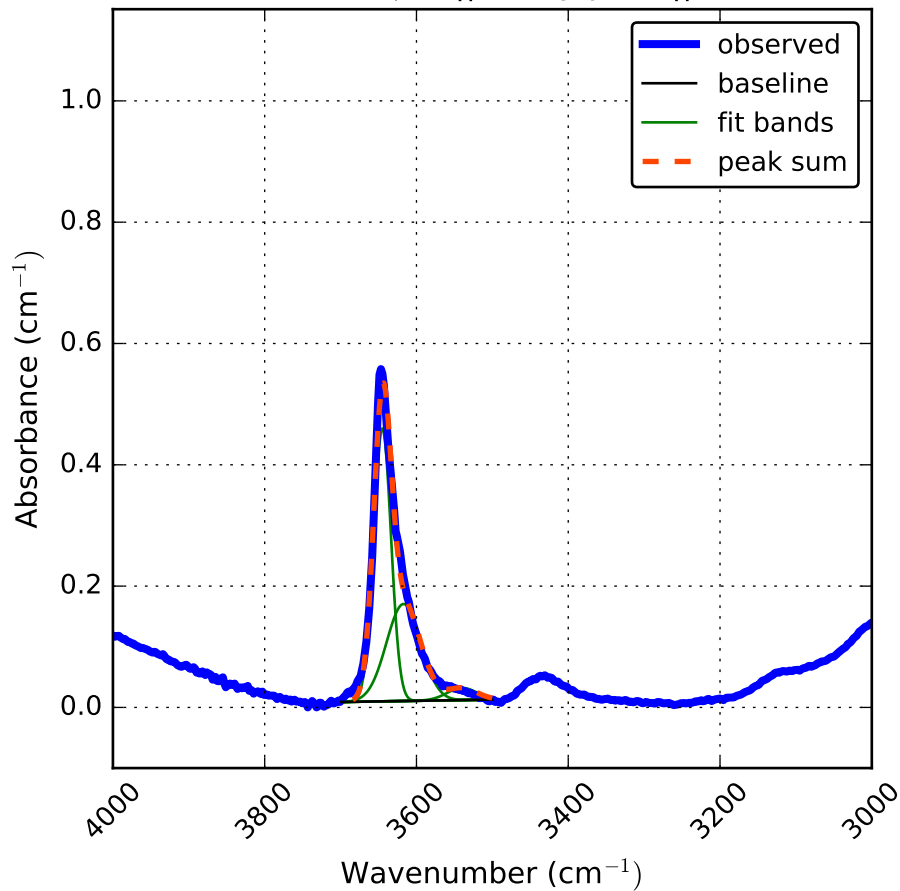


Kunlun heated 154 hours at 904C || a\*  
800.0  $\mu\text{m}$  || a, ray path || c

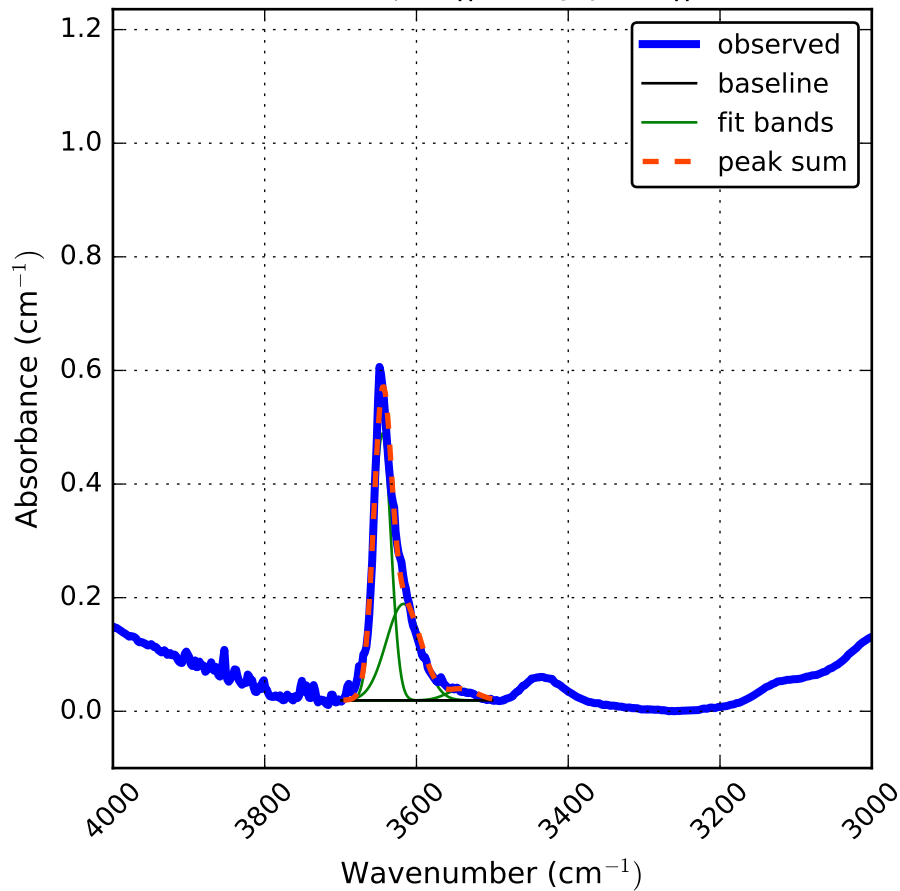




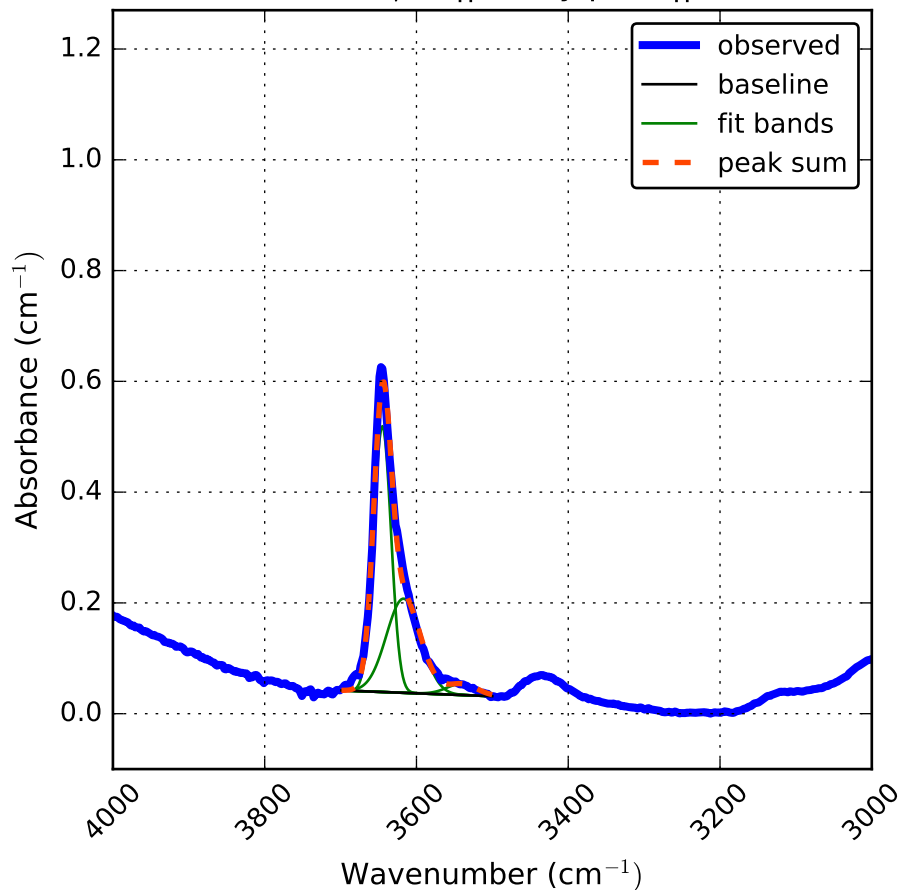
Kunlun heated 154 hours at 904C || a\*  
1100.0  $\mu\text{m}$  || a, ray path || c



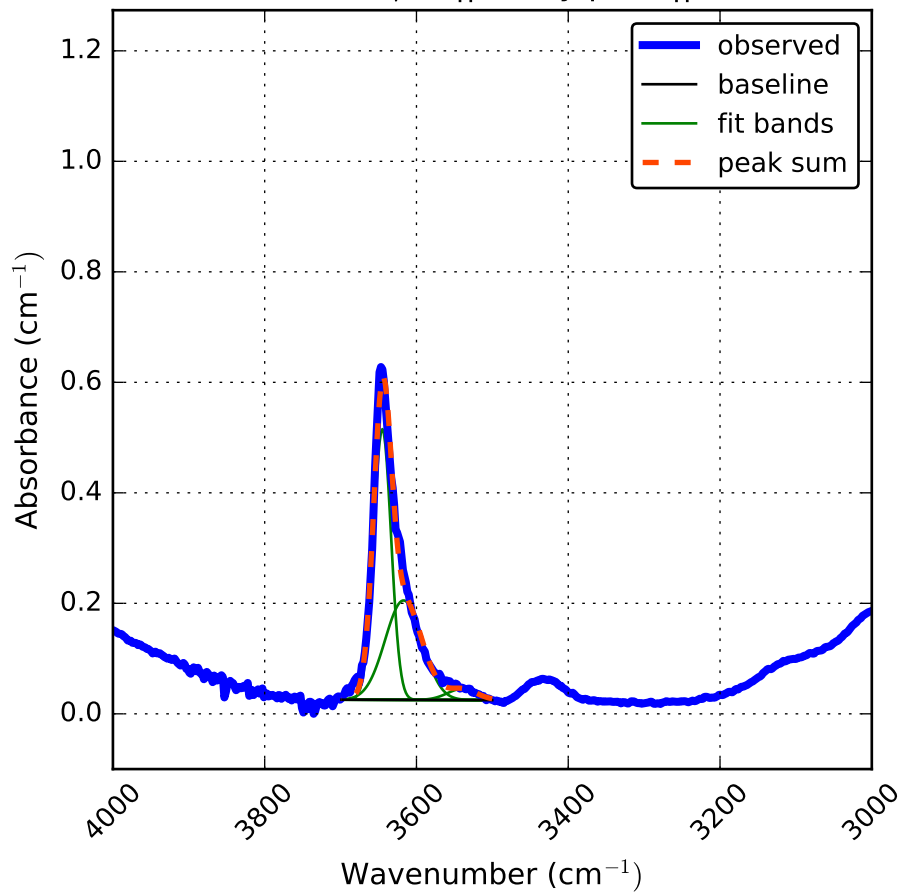
Kunlun heated 154 hours at 904C || a\*  
1400.0  $\mu\text{m}$  || a, ray path || c



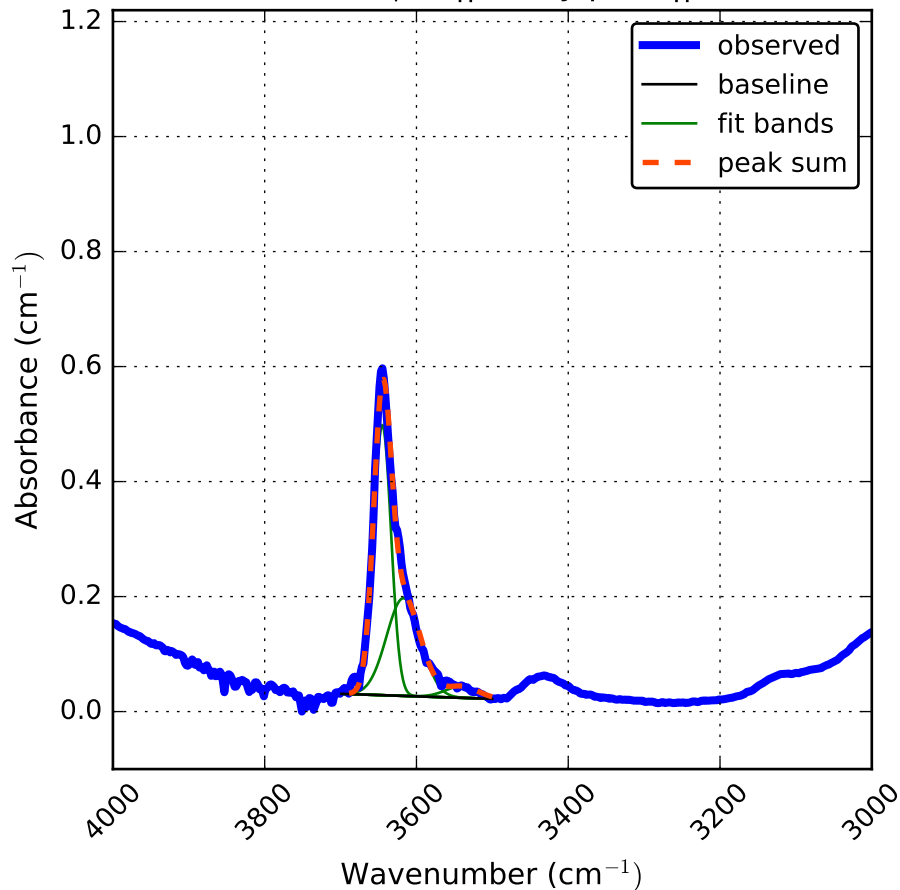
Kunlun heated 154 hours at 904C || a\*  
1800.0  $\mu\text{m}$  || a, ray path || c



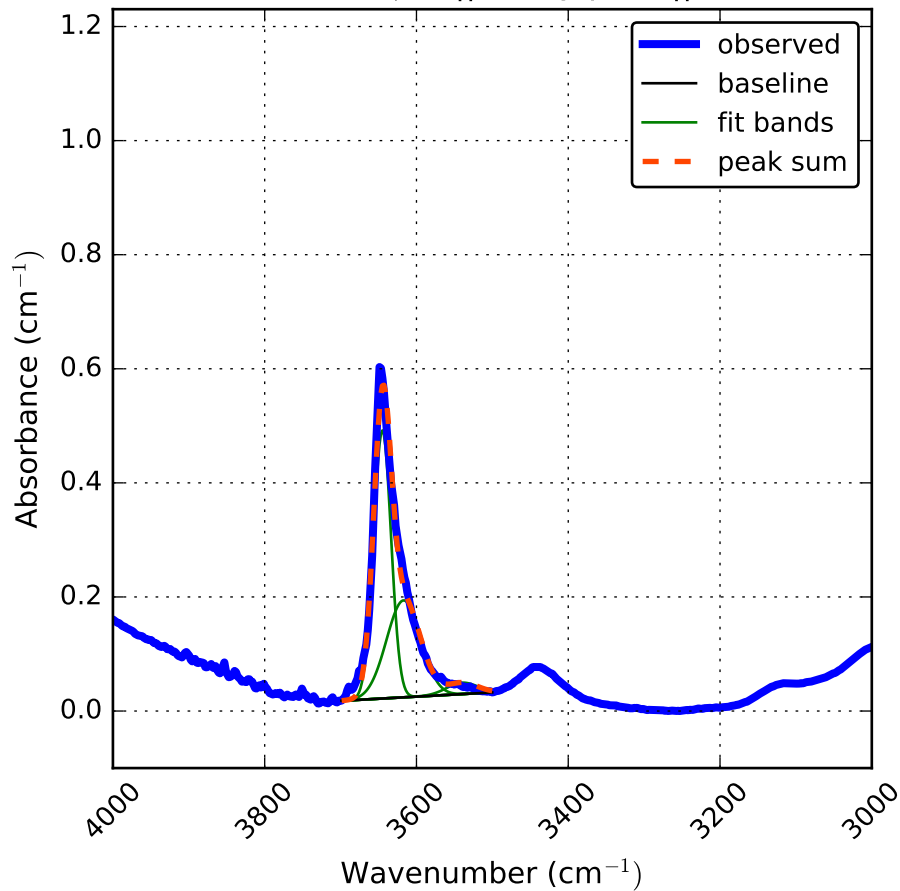
Kunlun heated 154 hours at 904C || a\*  
2200.0  $\mu\text{m}$  || a, ray path || c



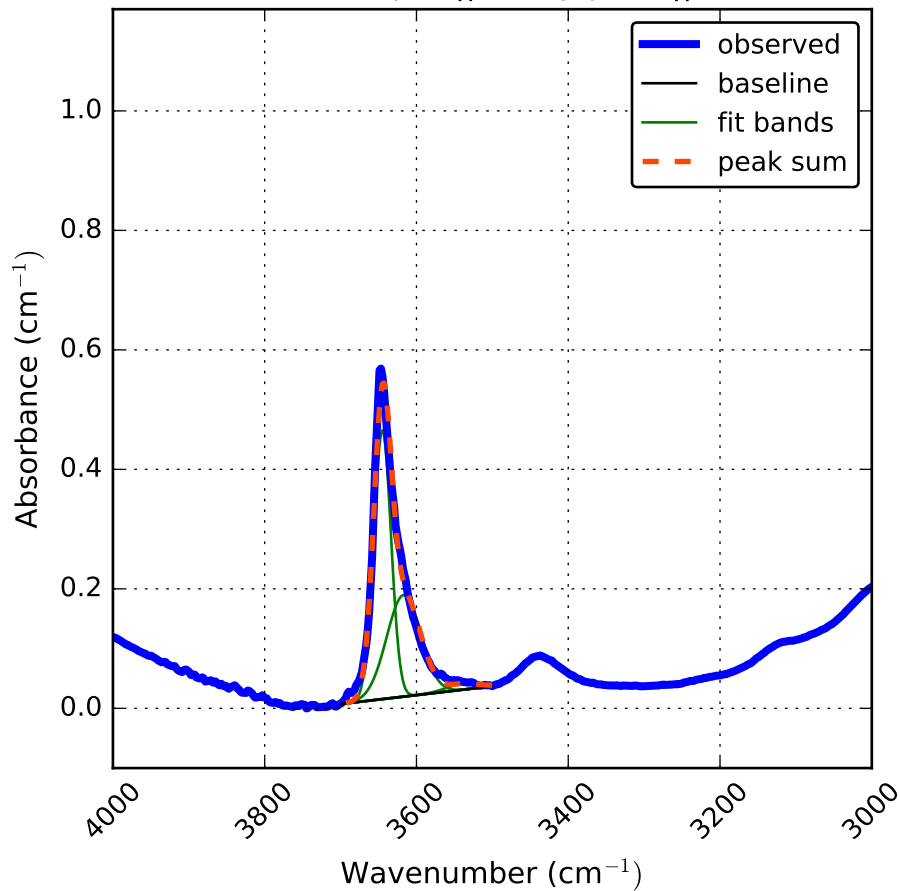
Kunlun heated 154 hours at 904C || a\*  
2500.0  $\mu\text{m}$  || a, ray path || c



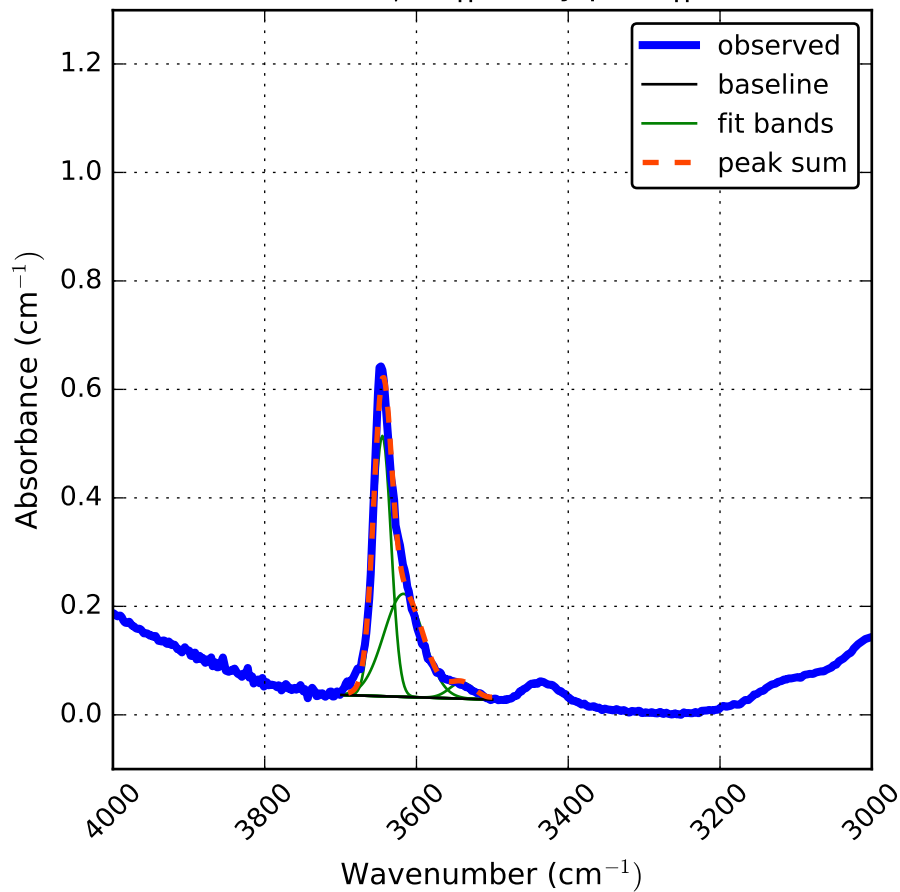
Kunlun heated 154 hours at 904C || a\*  
2900.0  $\mu\text{m}$  || a, ray path || c



Kunlun heated 154 hours at 904C || a\*  
3500.0  $\mu\text{m}$  || a, ray path || c

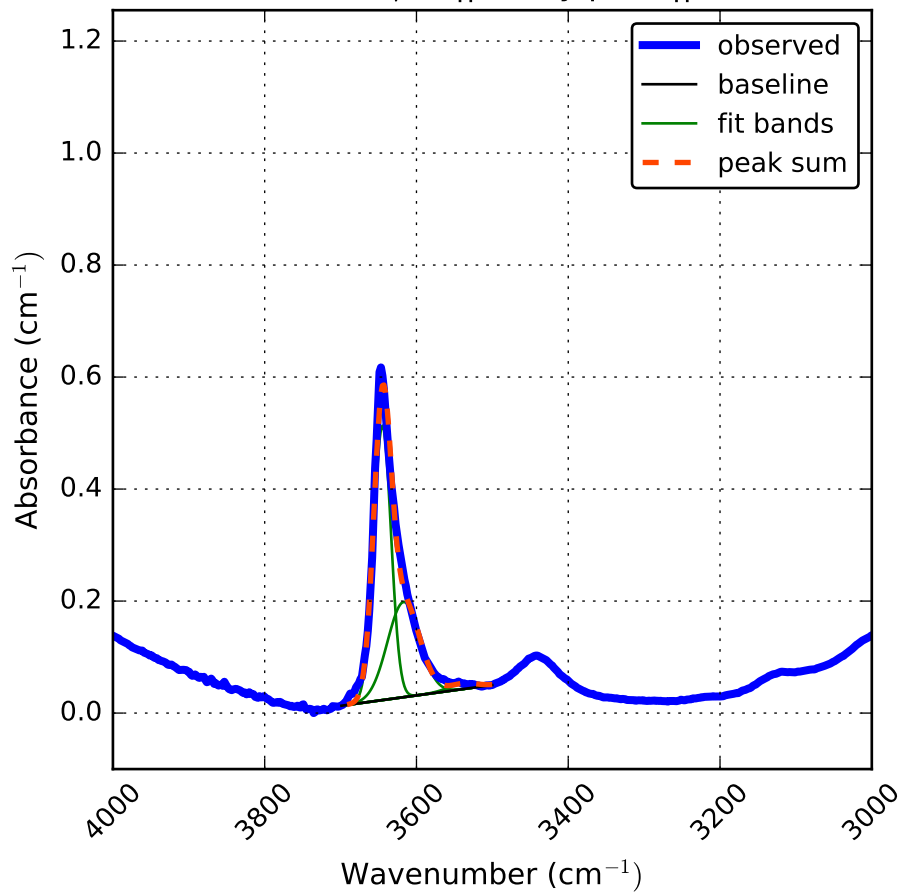


Kunlun heated 154 hours at 904C || a\*  
4200.0  $\mu\text{m}$  || a, ray path || c

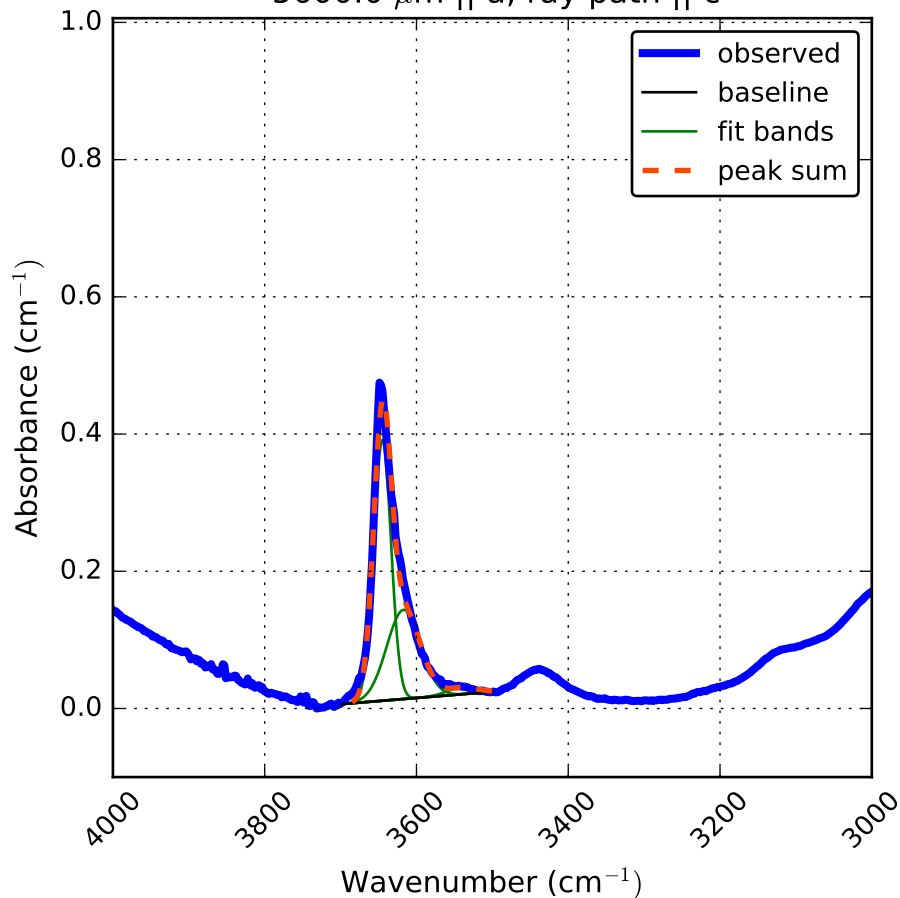




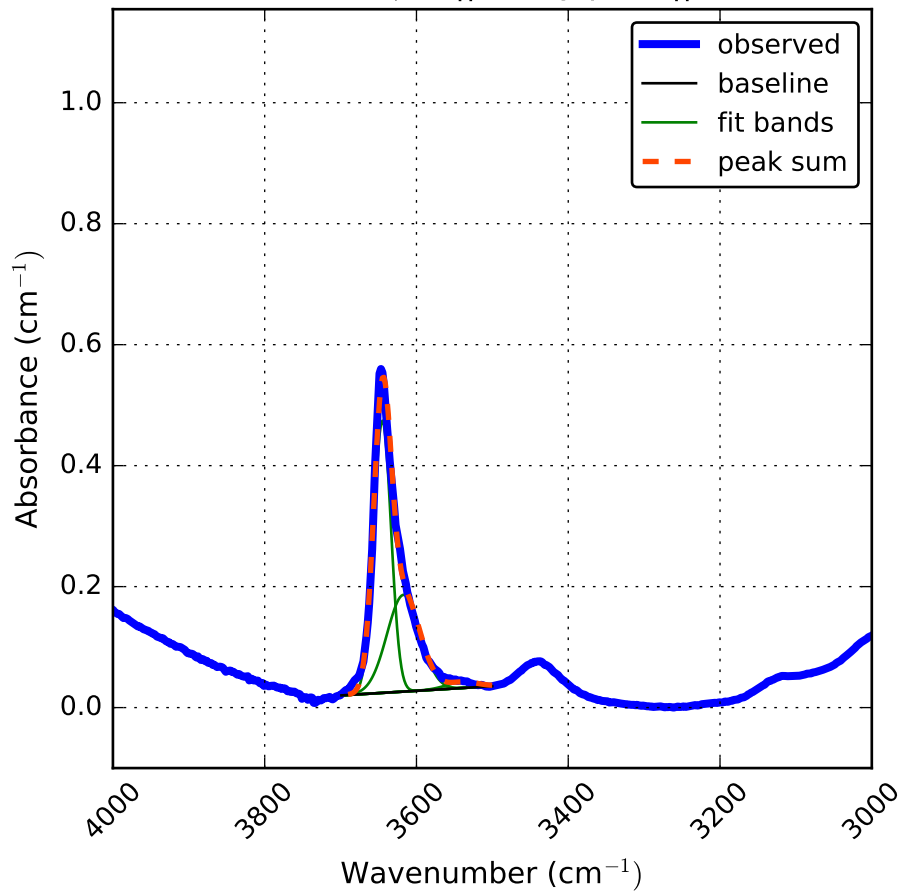
Kunlun heated 154 hours at 904C || a\*  
4900.0  $\mu\text{m}$  || a, ray path || c



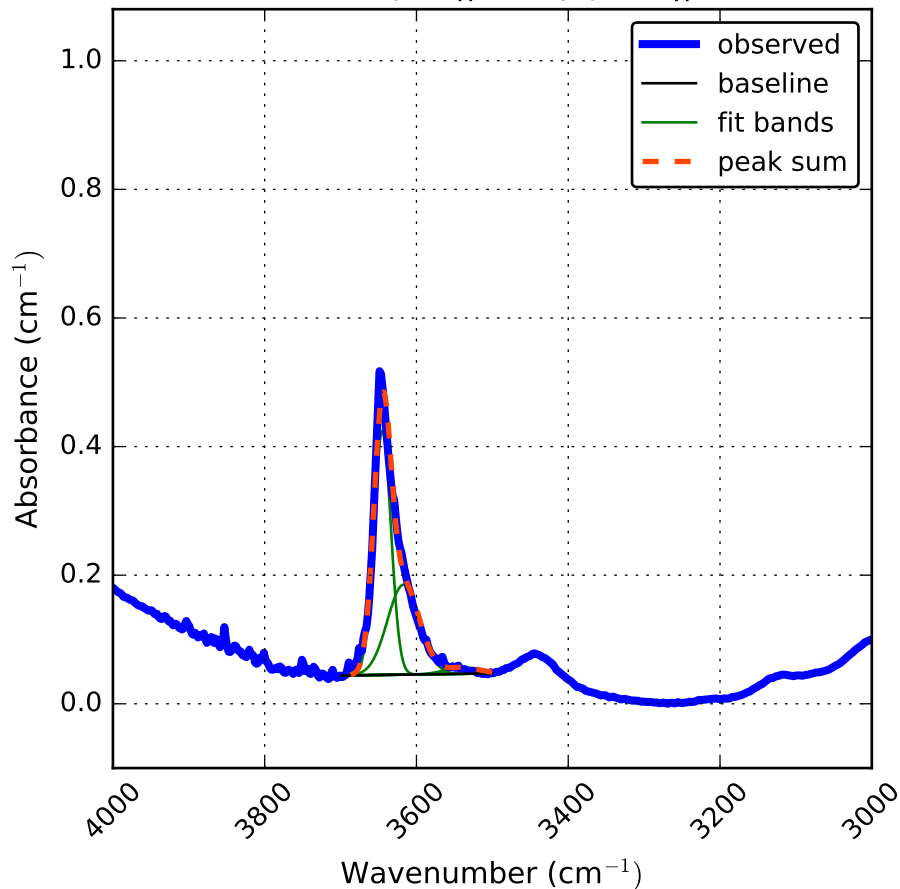
Kunlun heated 154 hours at 904C || a\*  
5600.0  $\mu\text{m}$  || a, ray path || c



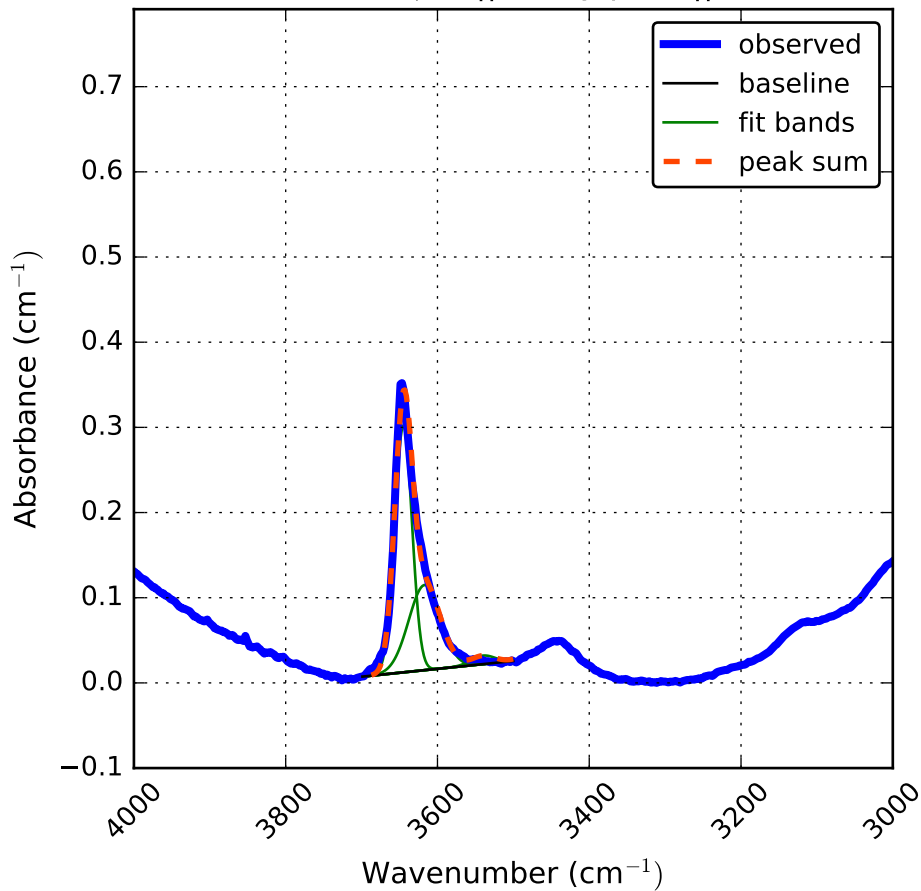
Kunlun heated 154 hours at 904C || a\*  
6100.0  $\mu\text{m}$  || a, ray path || c



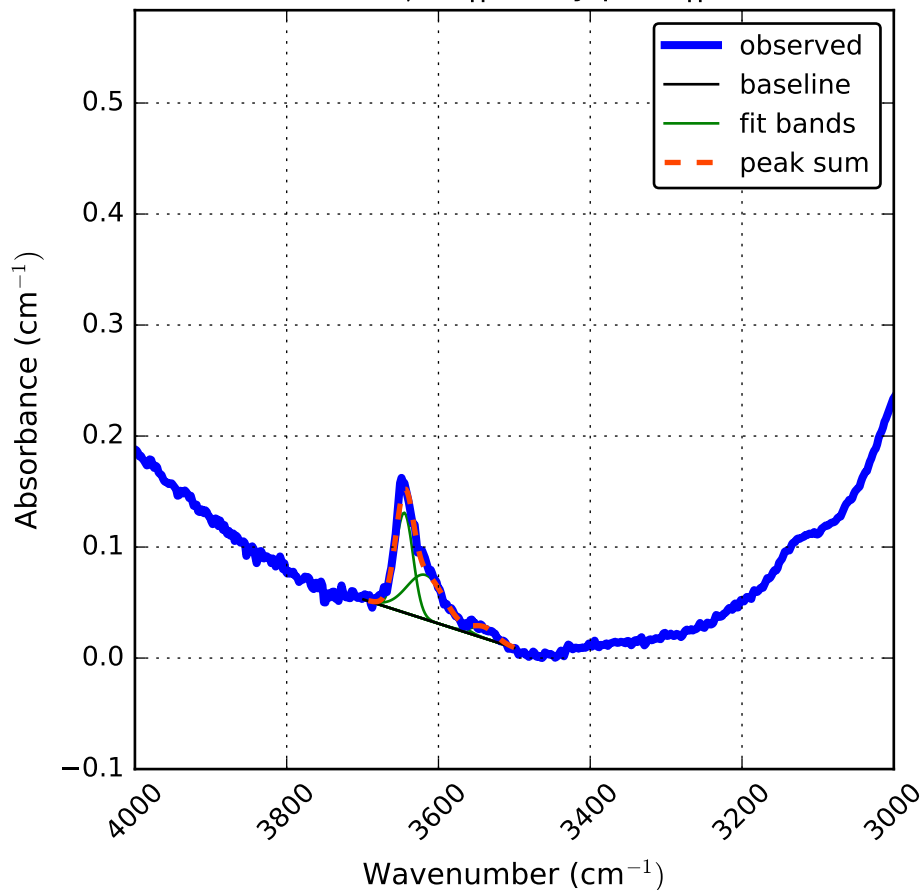
Kunlun heated 154 hours at 904C || a\*  
6700.0  $\mu\text{m}$  || a, ray path || c



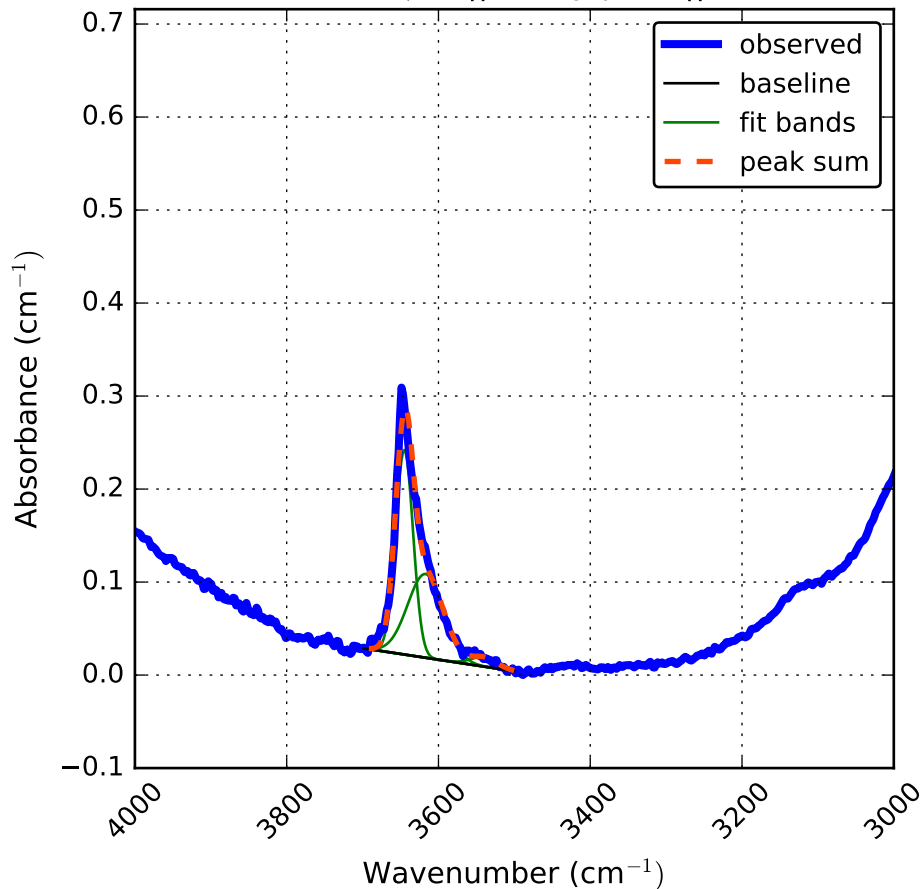
Kunlun heated 154 hours at 904C || a\*  
6800.0  $\mu\text{m}$  || a, ray path || c



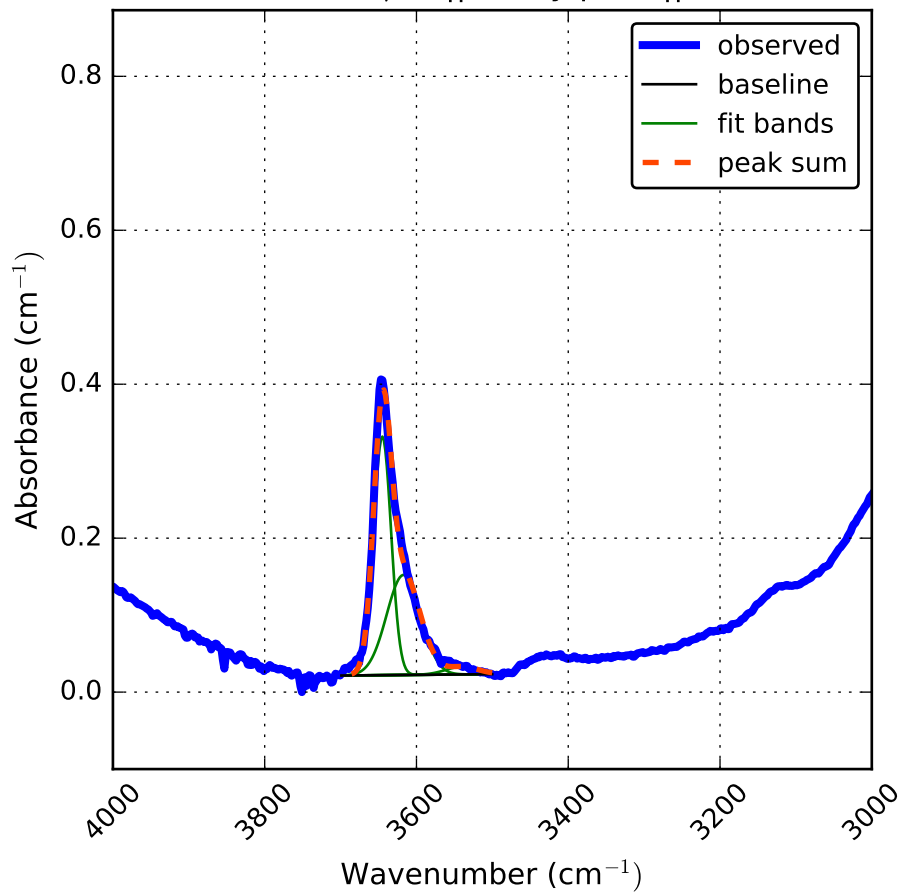
Kunlun heated 154 hours at 904C || b  
100.0  $\mu\text{m}$  || b, ray path || c



Kunlun heated 154 hours at 904C || b  
200.0  $\mu\text{m}$  || b, ray path || c

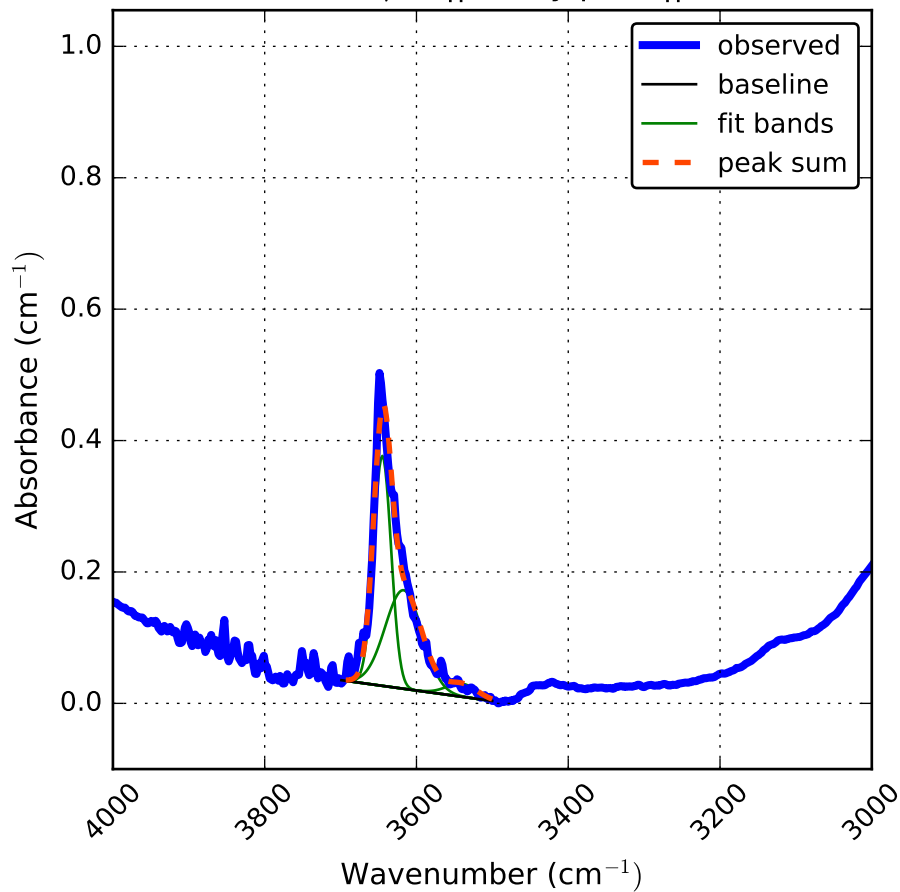


Kunlun heated 154 hours at 904C || b  
300.0  $\mu\text{m}$  || b, ray path || c

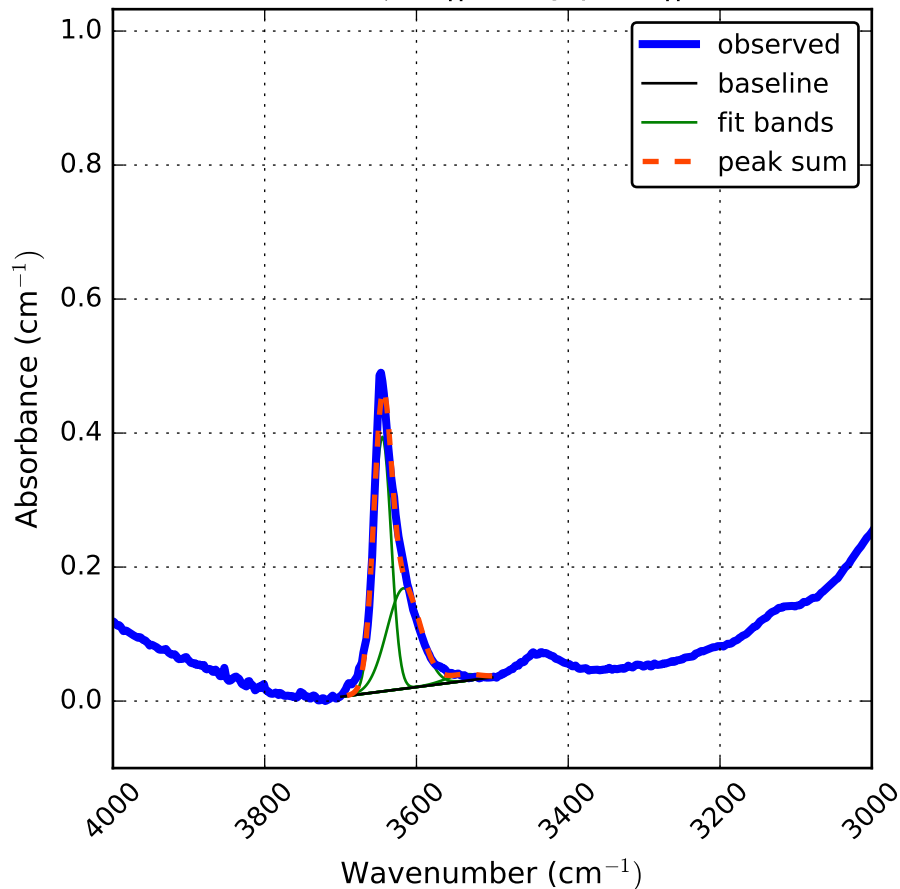




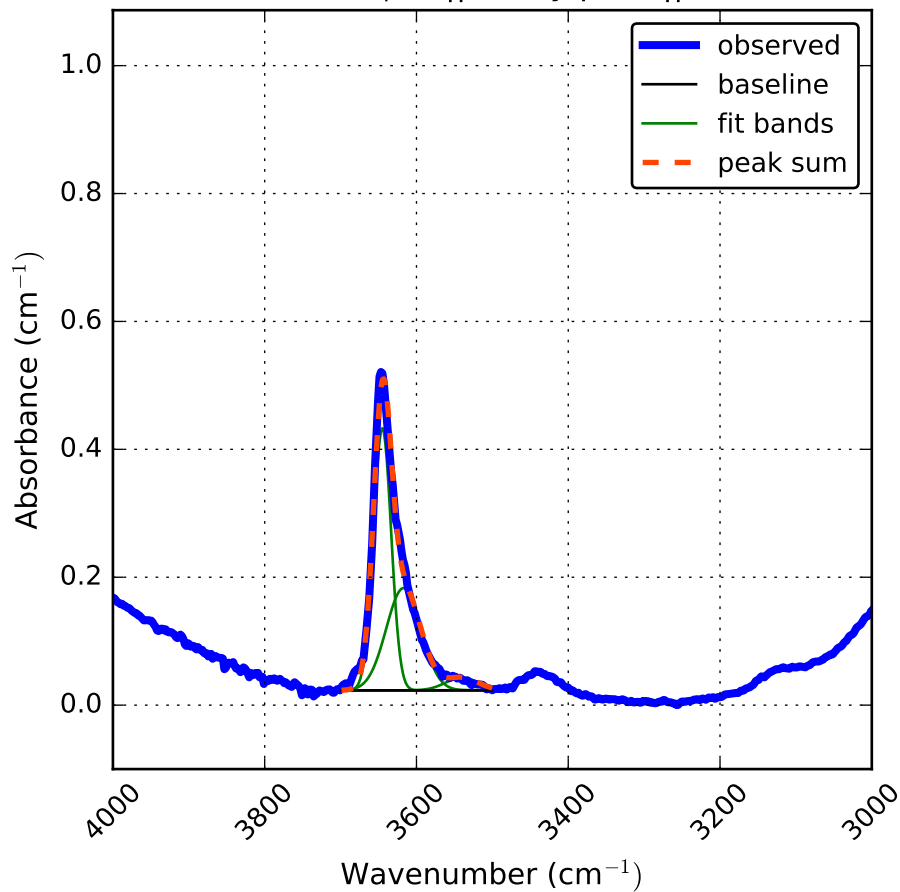
Kunlun heated 154 hours at 904C || b  
400.0  $\mu\text{m}$  || b, ray path || c



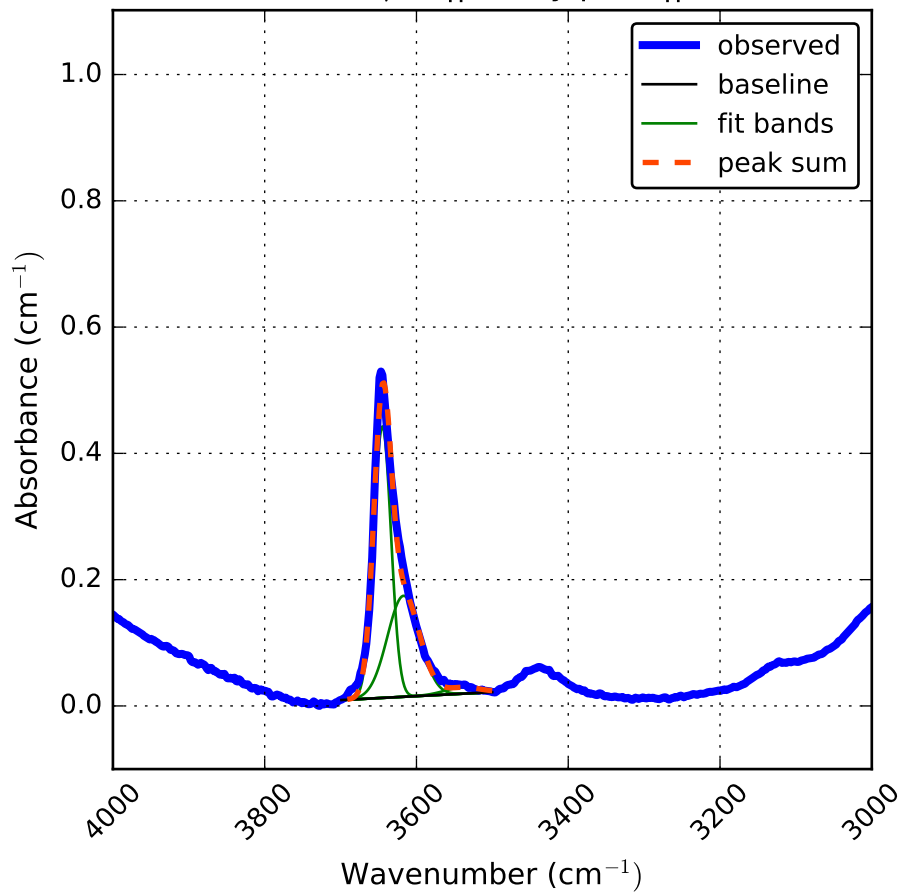
Kunlun heated 154 hours at 904C || b  
300.0  $\mu\text{m}$  || b, ray path || c



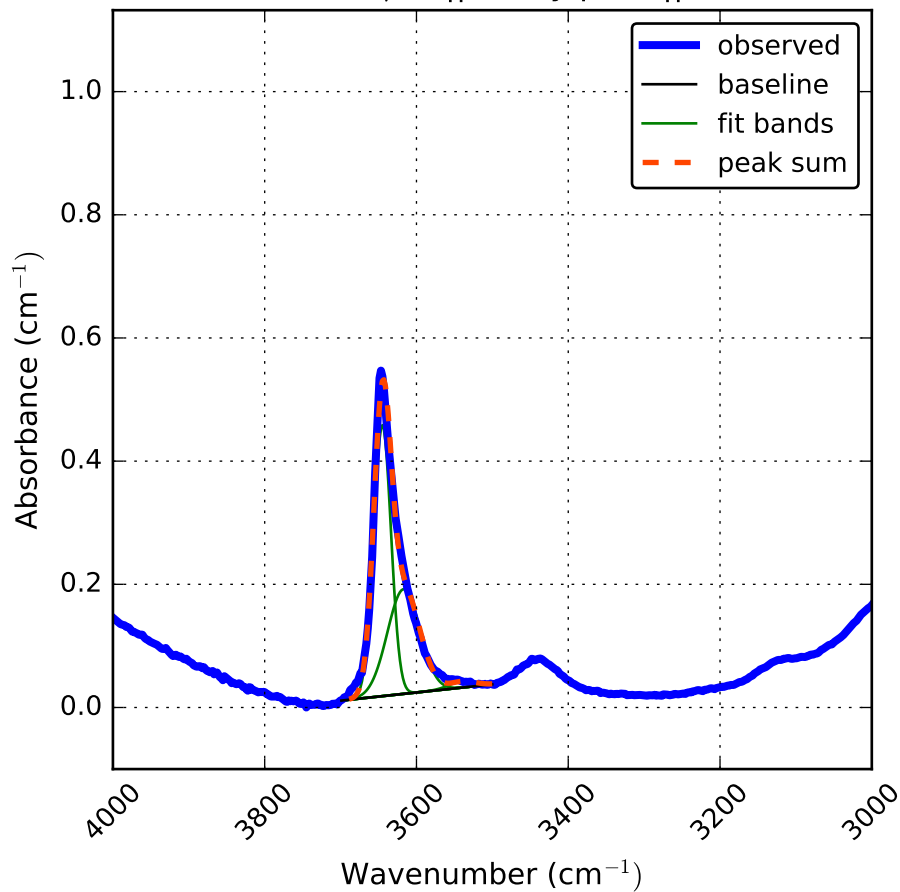
Kunlun heated 154 hours at 904C || b  
600.0  $\mu\text{m}$  || b, ray path || c



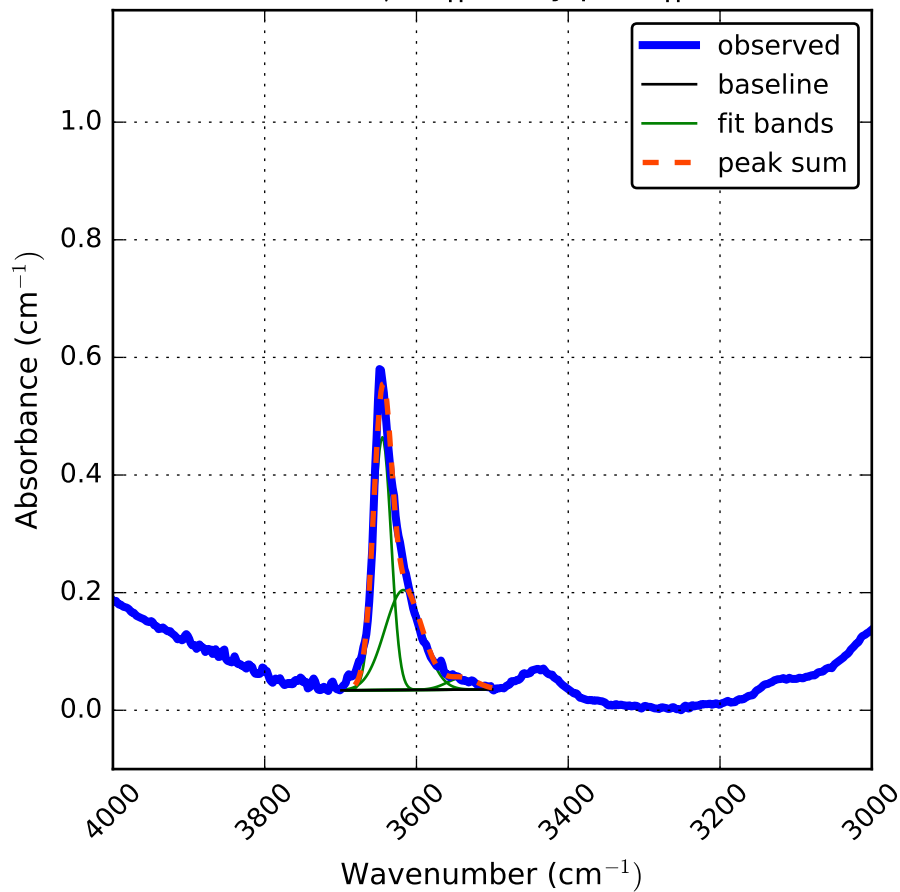
Kunlun heated 154 hours at 904C || b  
700.0  $\mu\text{m}$  || b, ray path || c



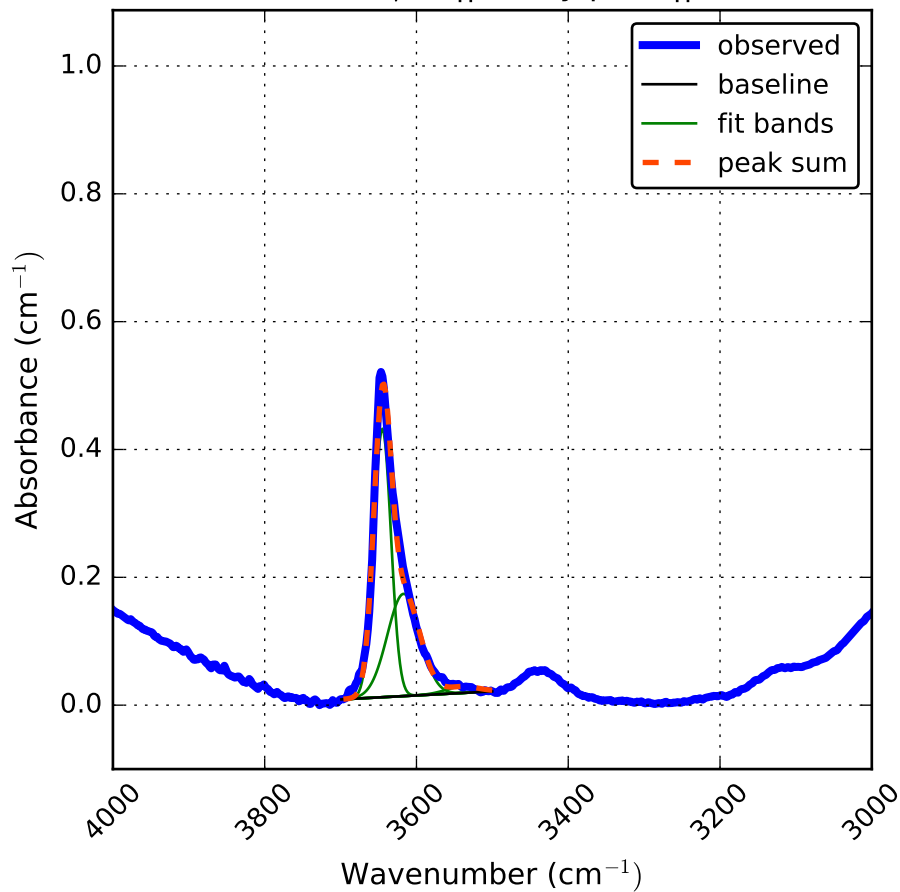
Kunlun heated 154 hours at 904C || b  
800.0  $\mu\text{m}$  || b, ray path || c



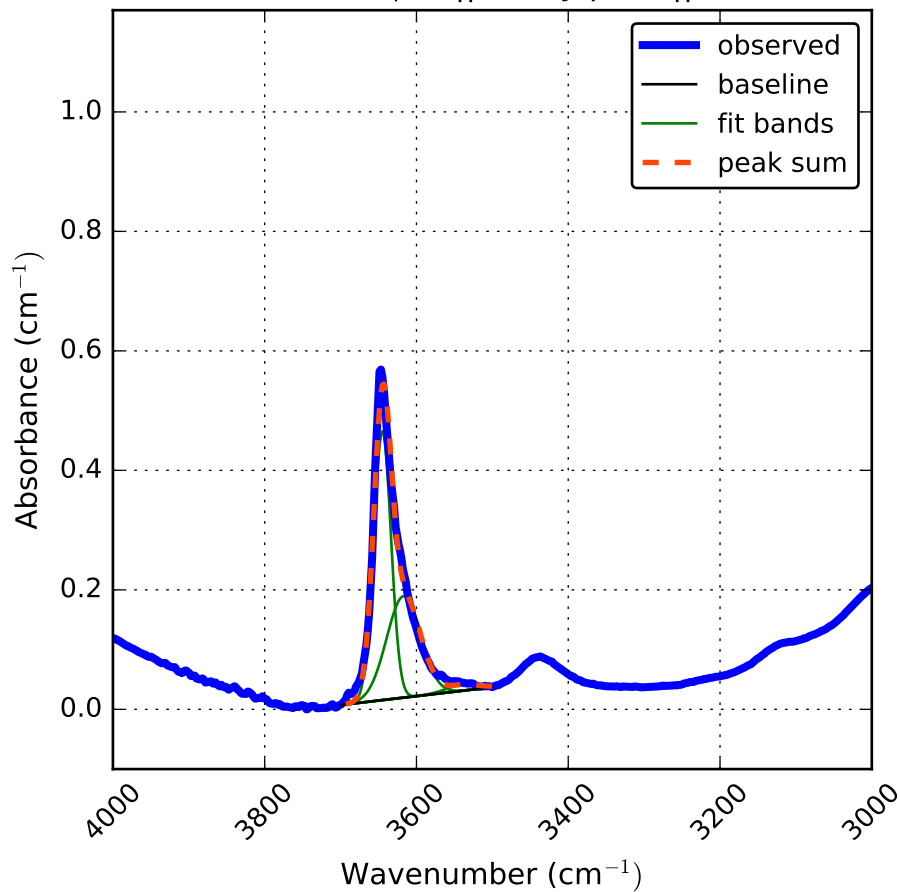
Kunlun heated 154 hours at 904C || b  
900.0  $\mu\text{m}$  || b, ray path || c



Kunlun heated 154 hours at 904C || b  
1000.0  $\mu\text{m}$  || b, ray path || c

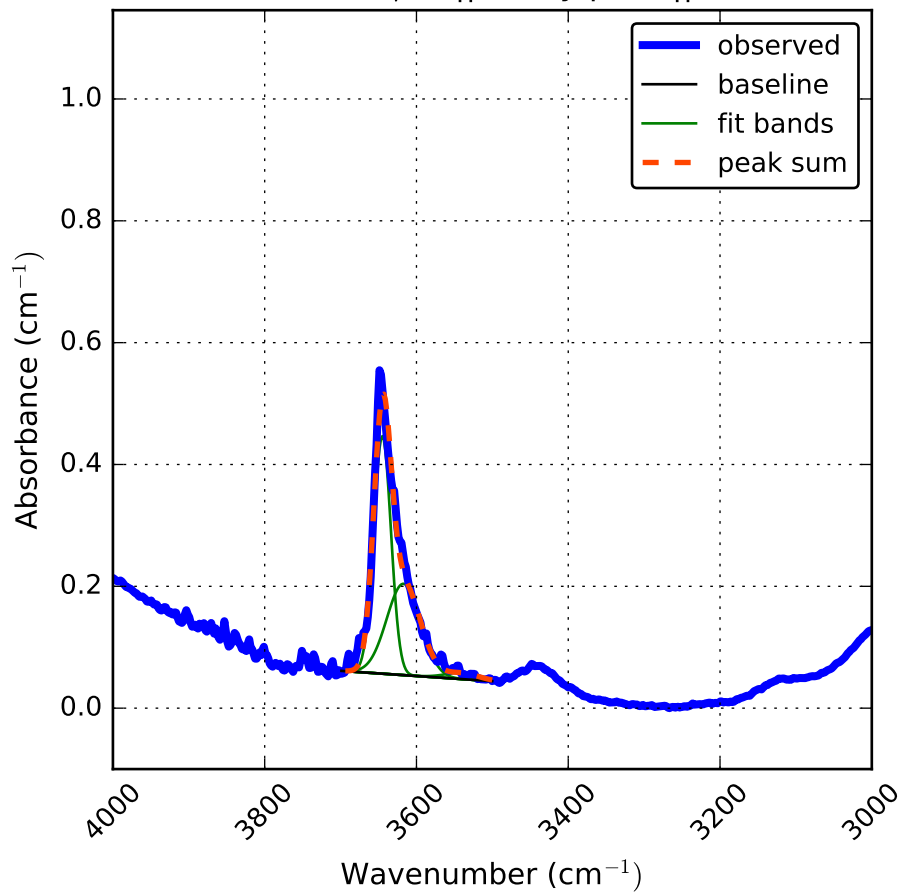


Kunlun heated 154 hours at 904C || b  
1200.0  $\mu\text{m}$  || b, ray path || c

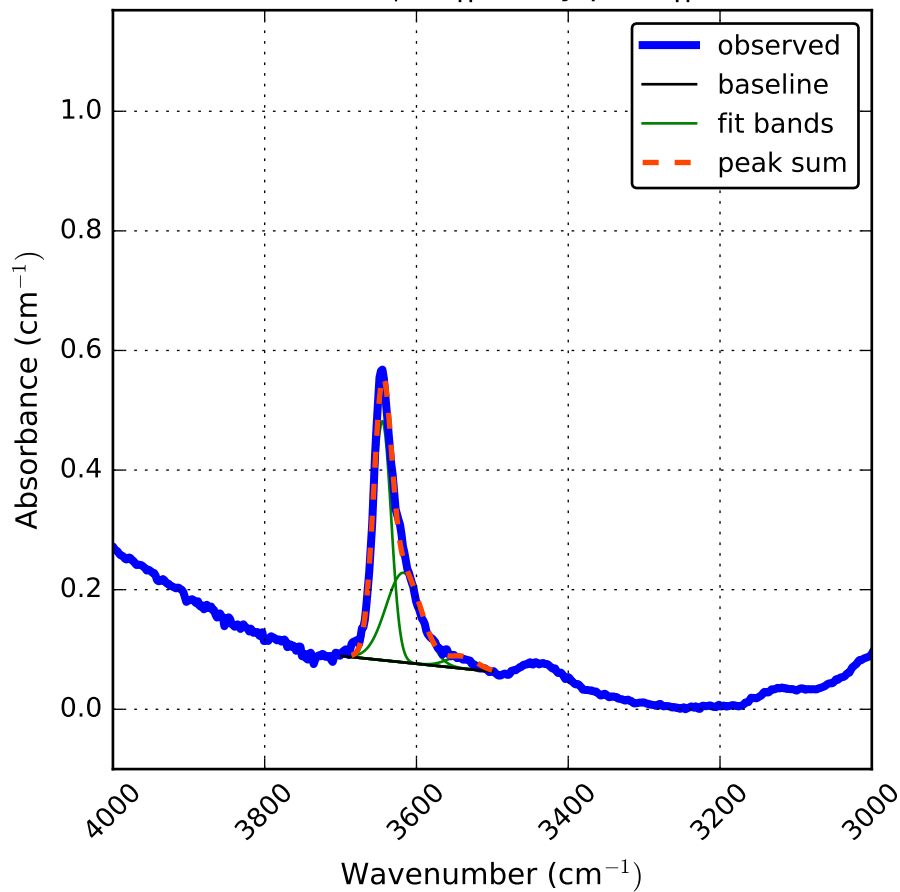




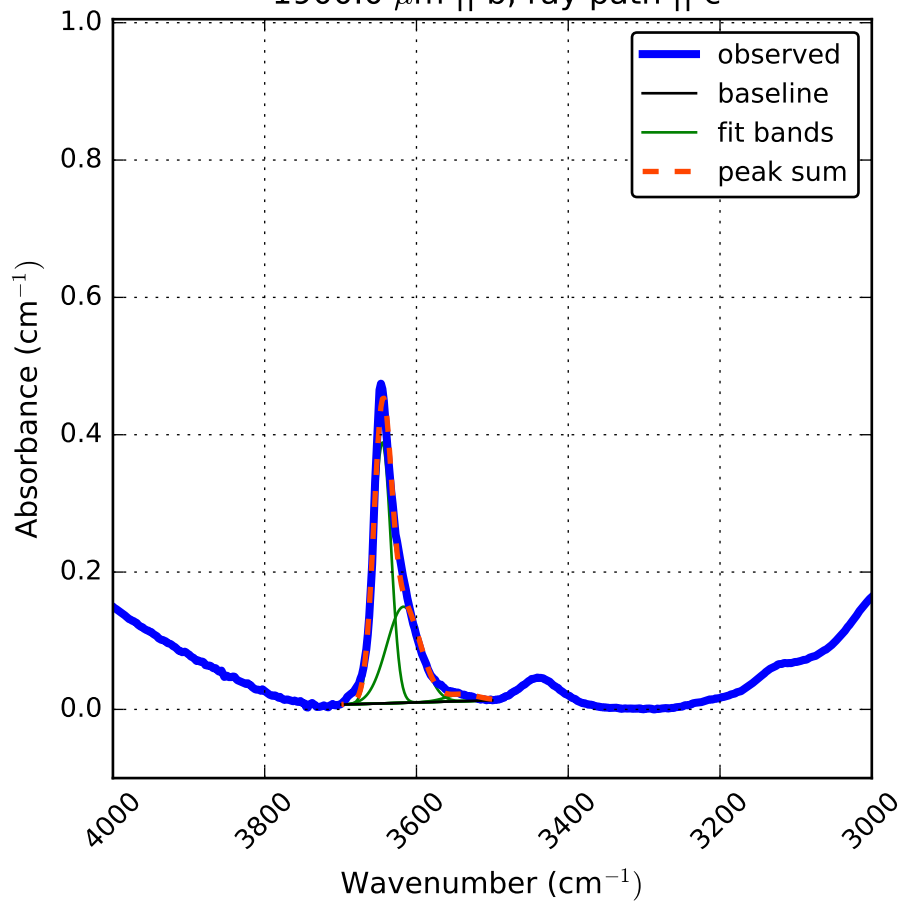
Kunlun heated 154 hours at 904C || b  
1500.0  $\mu\text{m}$  || b, ray path || c



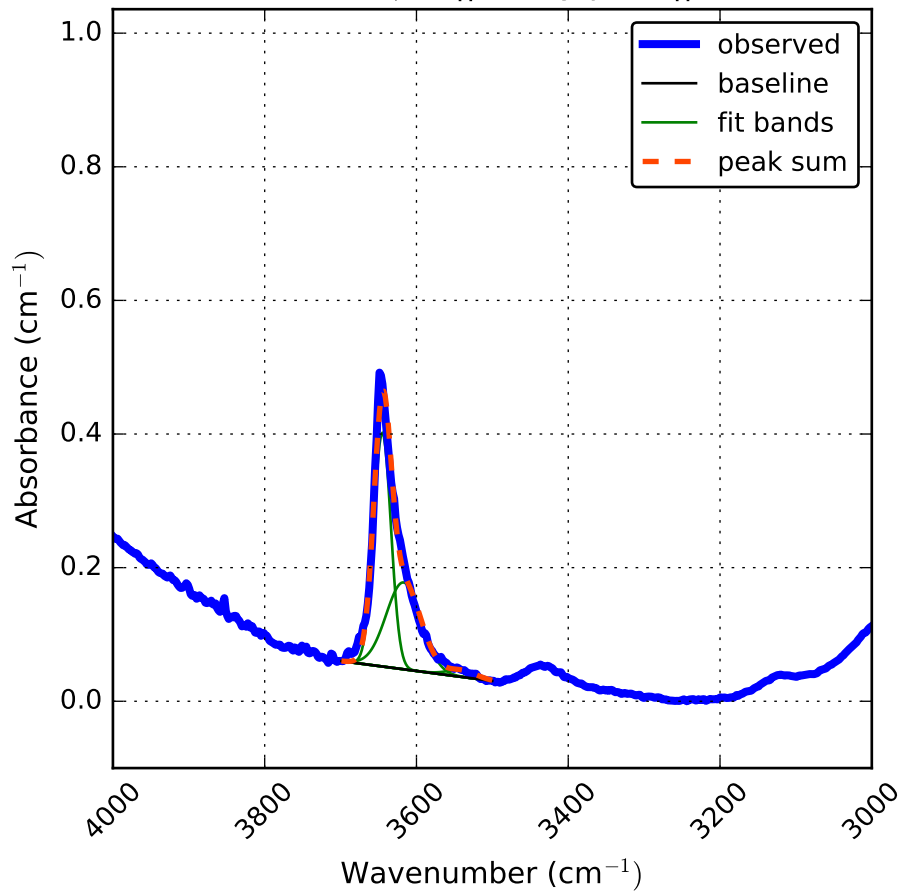
Kunlun heated 154 hours at 904C || b  
1700.0  $\mu\text{m}$  || b, ray path || c



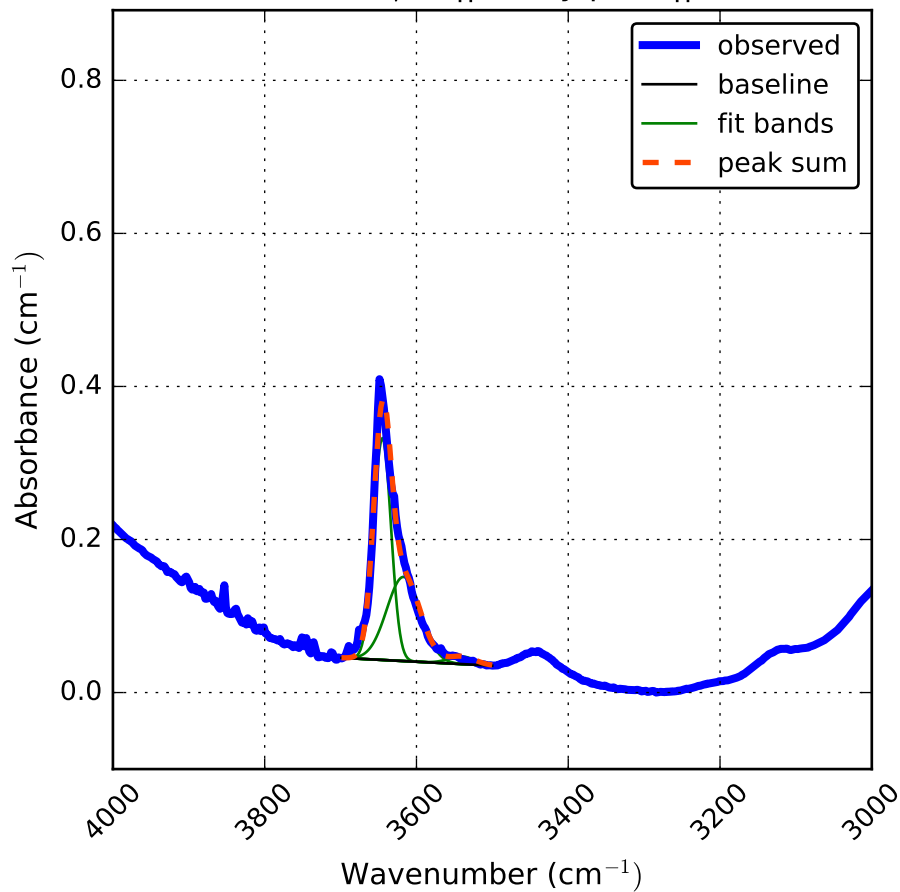
Kunlun heated 154 hours at 904C || b  
1900.0  $\mu\text{m}$  || b, ray path || c



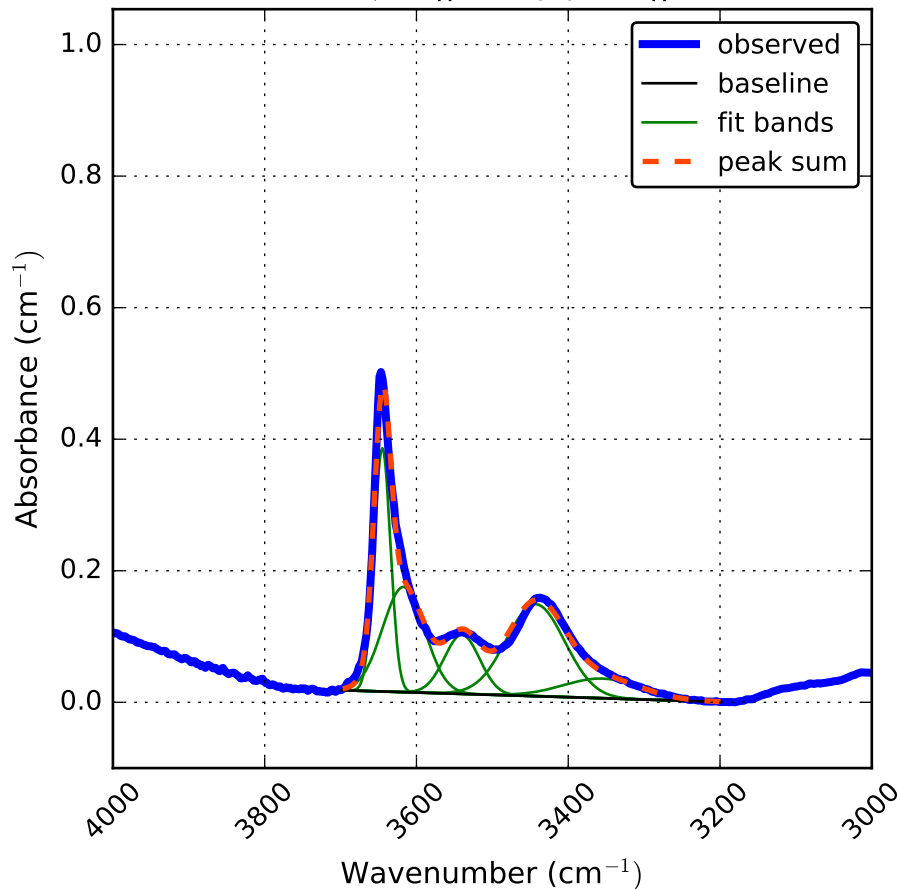
Kunlun heated 154 hours at 904C || b  
2037.2  $\mu\text{m}$  || b, ray path || c



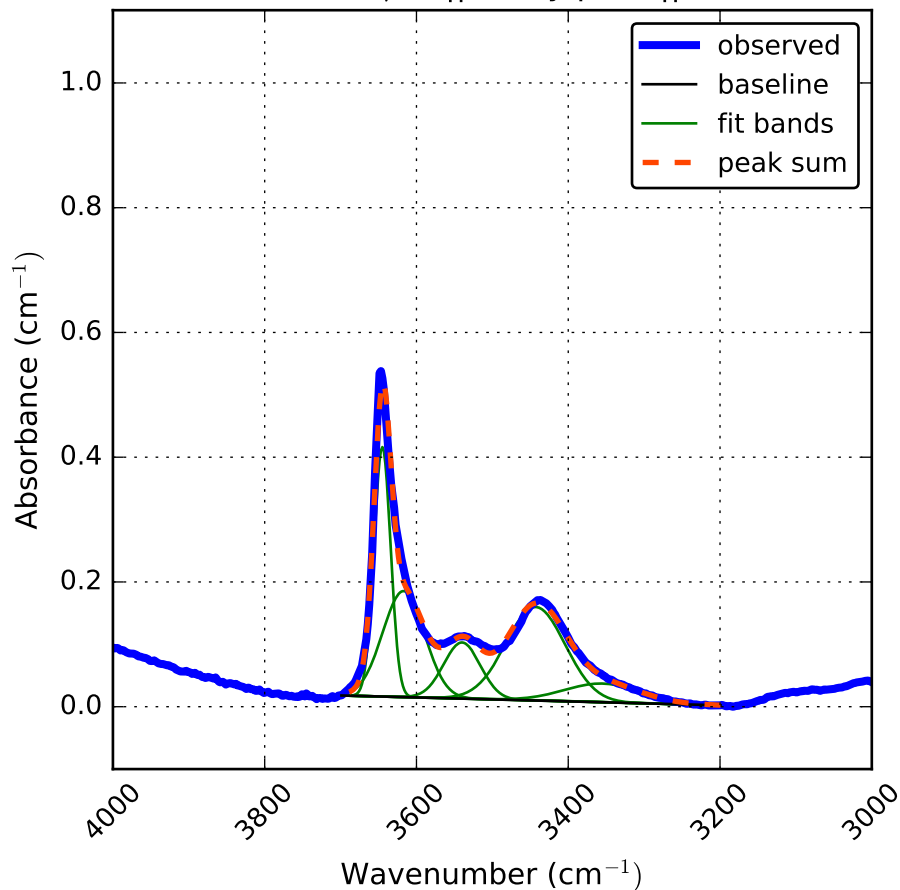
Kunlun heated 154 hours at 904C || b  
2137.2  $\mu\text{m}$  || b, ray path || c



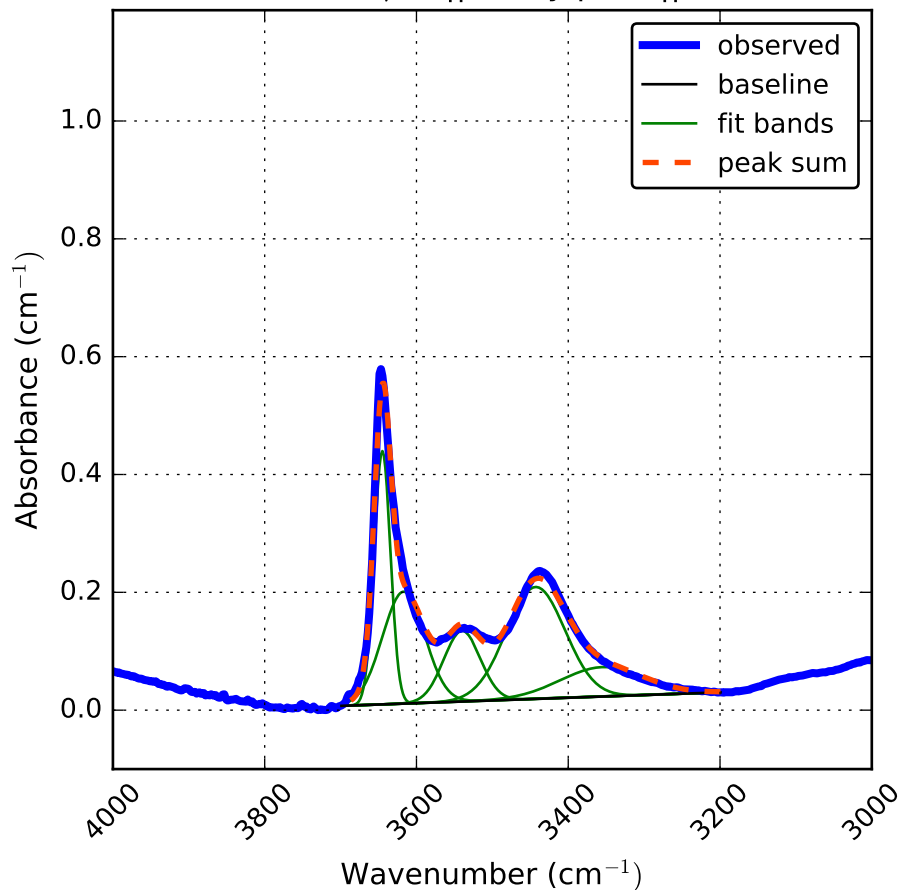
Kunlun heated 154 hours at 904C || c  
50.0  $\mu\text{m}$  || c, ray path || b



Kunlun heated 154 hours at 904C || c  
120.0  $\mu\text{m}$  || c, ray path || b

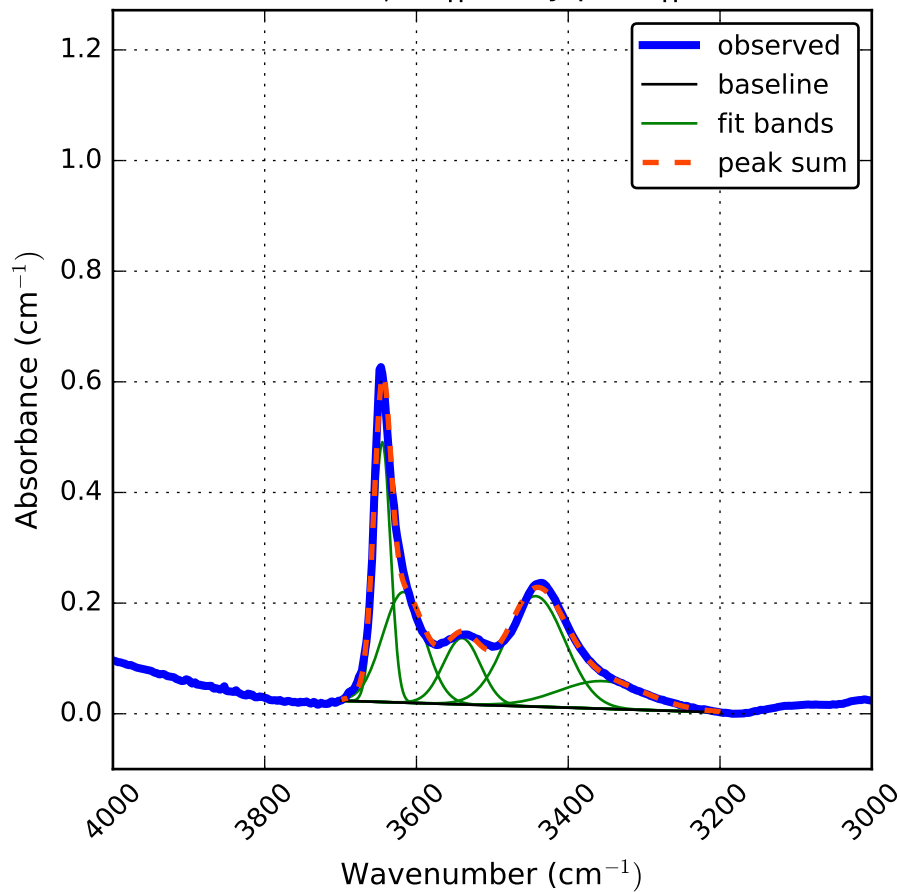


Kunlun heated 154 hours at 904C || c  
300.0  $\mu\text{m}$  || c, ray path || b

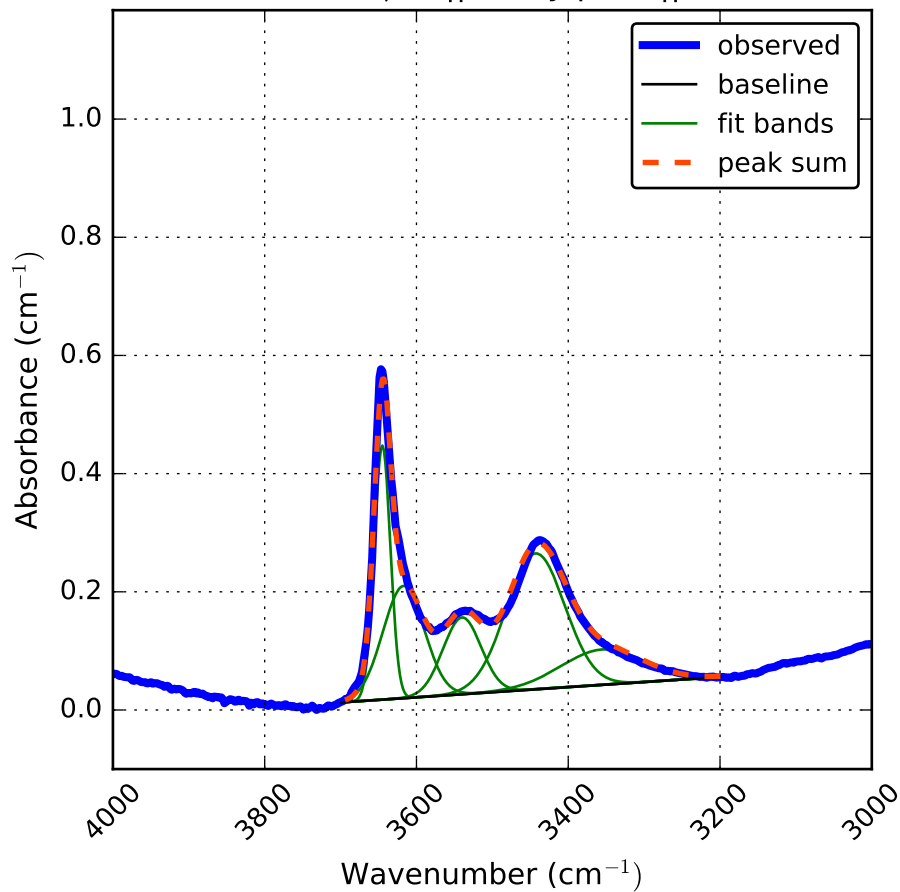




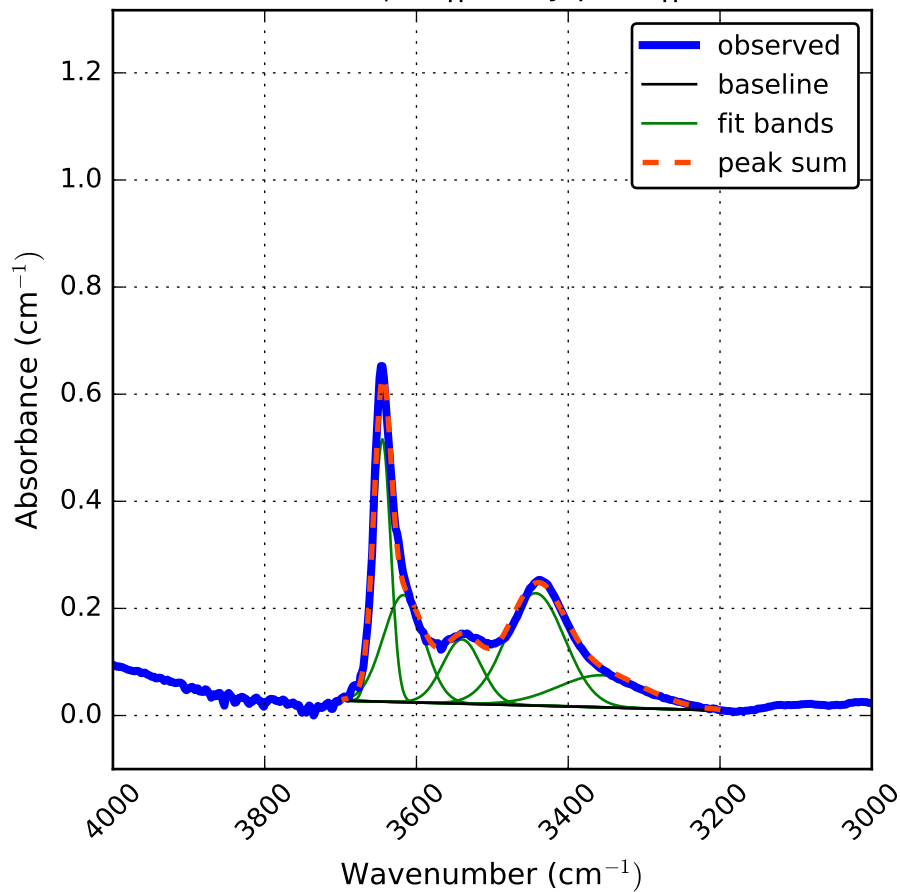
Kunlun heated 154 hours at 904C || c  
400.0  $\mu\text{m}$  || c, ray path || b



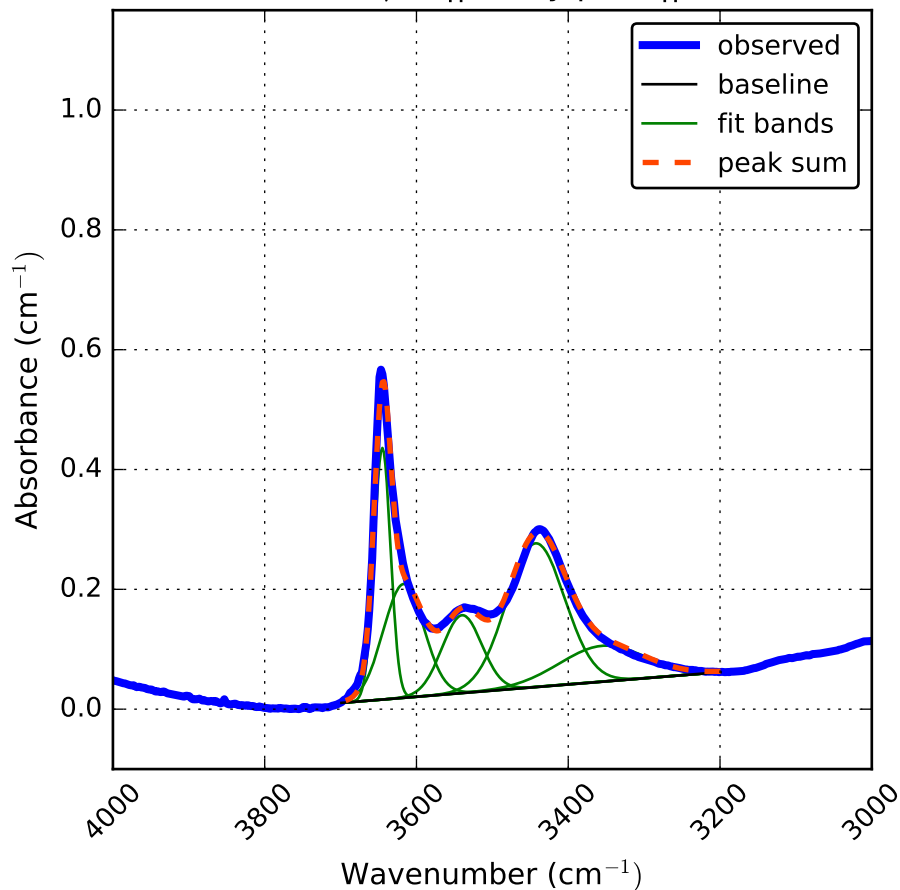
Kunlun heated 154 hours at 904C || c  
500.0  $\mu\text{m}$  || c, ray path || b



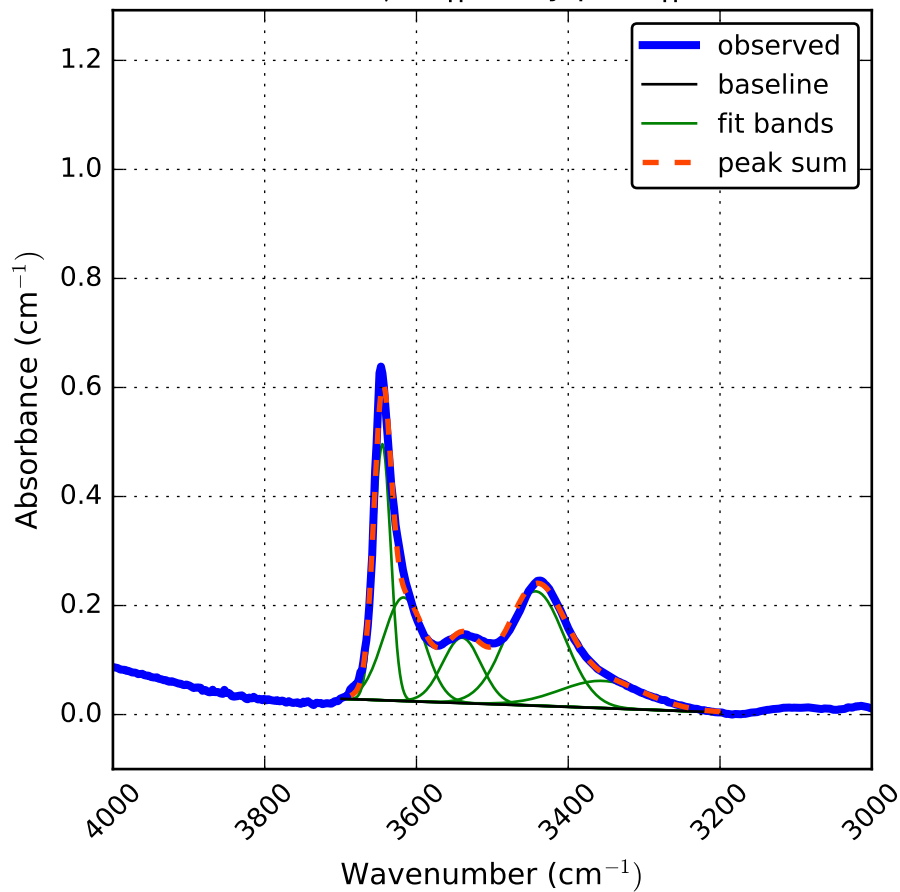
Kunlun heated 154 hours at 904C || c  
600.0  $\mu\text{m}$  || c, ray path || b



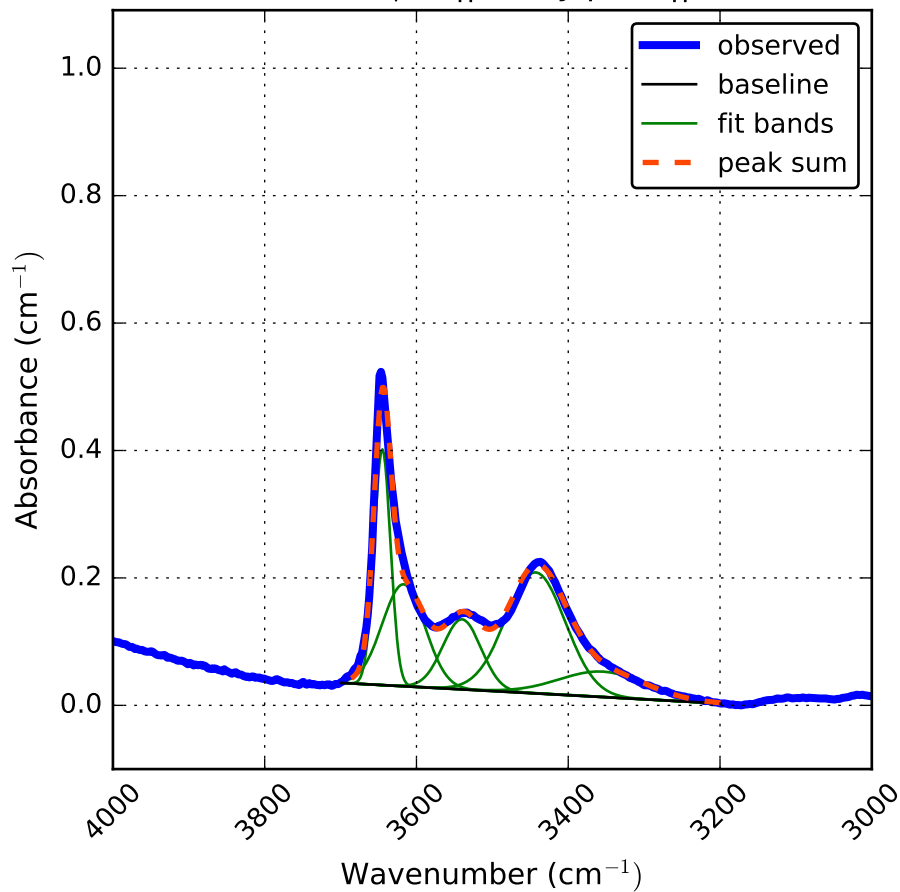
Kunlun heated 154 hours at 904C || c  
700.0  $\mu\text{m}$  || c, ray path || b



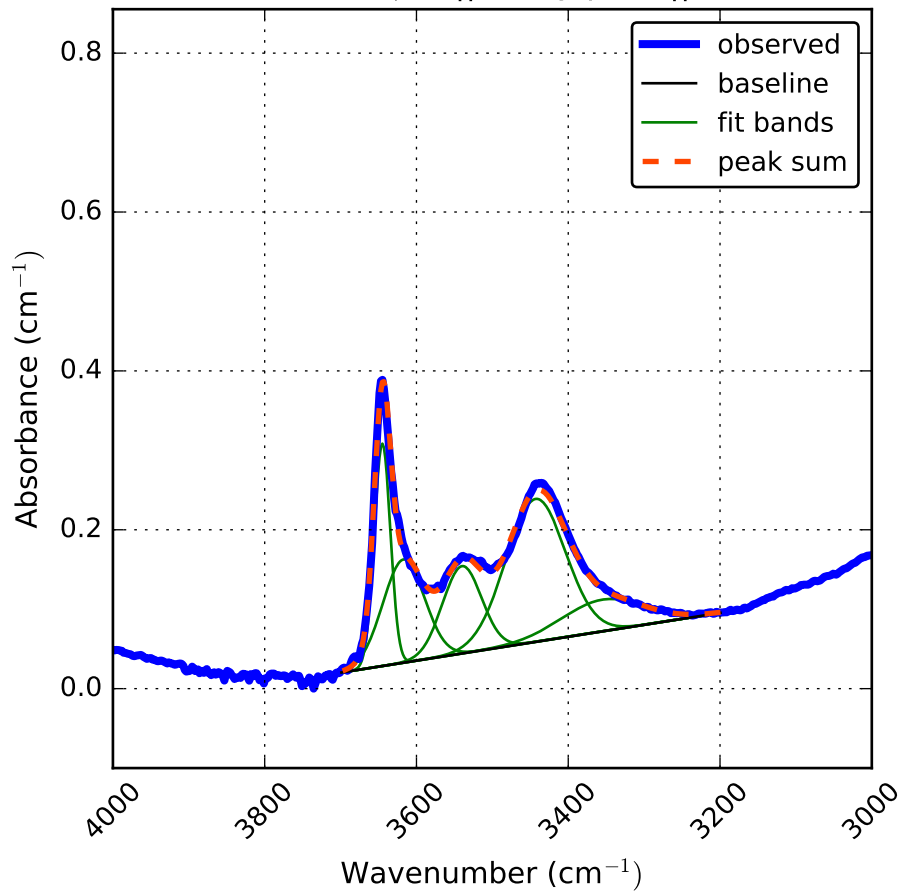
Kunlun heated 154 hours at 904C || c  
900.0  $\mu\text{m}$  || c, ray path || b



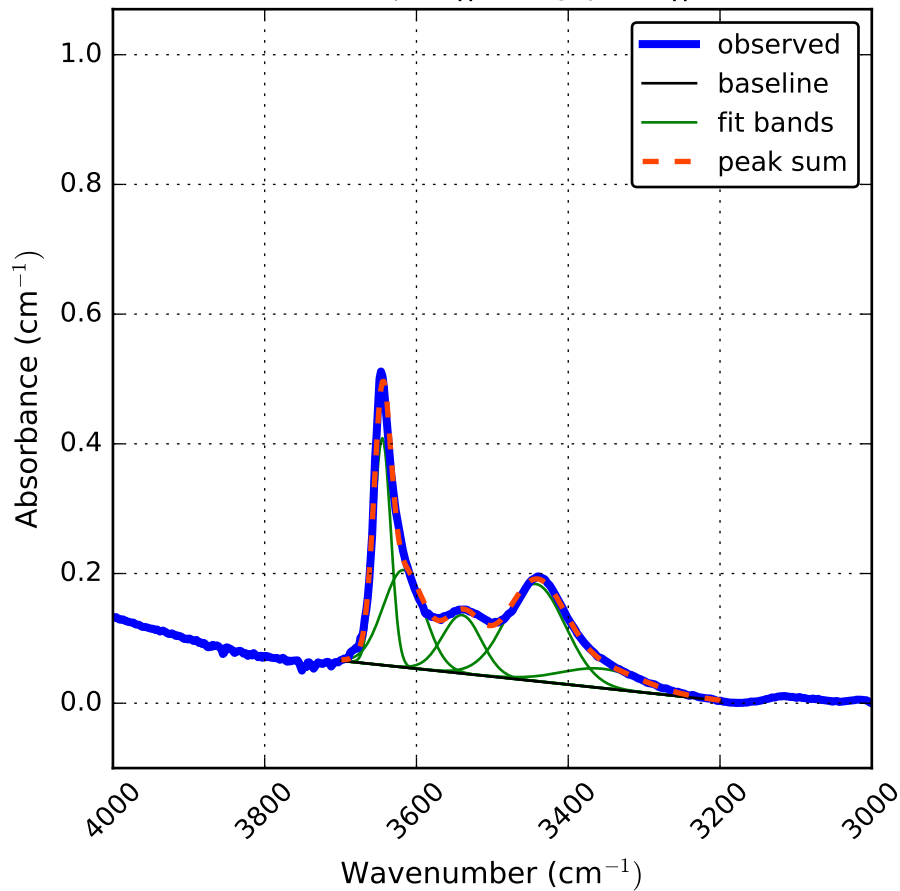
Kunlun heated 154 hours at 904C || c  
1100.0  $\mu\text{m}$  || c, ray path || b



Kunlun heated 154 hours at 904C || c  
1200.0  $\mu\text{m}$  || c, ray path || b

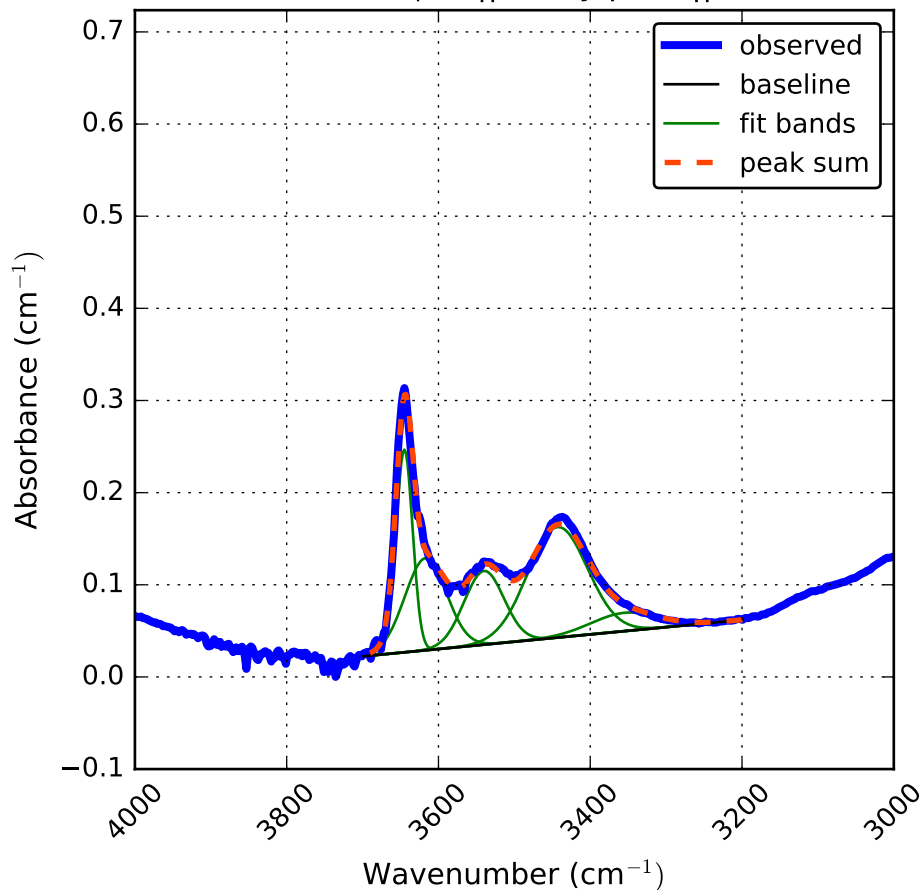


Kunlun heated 154 hours at 904C || c  
1300.0  $\mu\text{m}$  || c, ray path || b

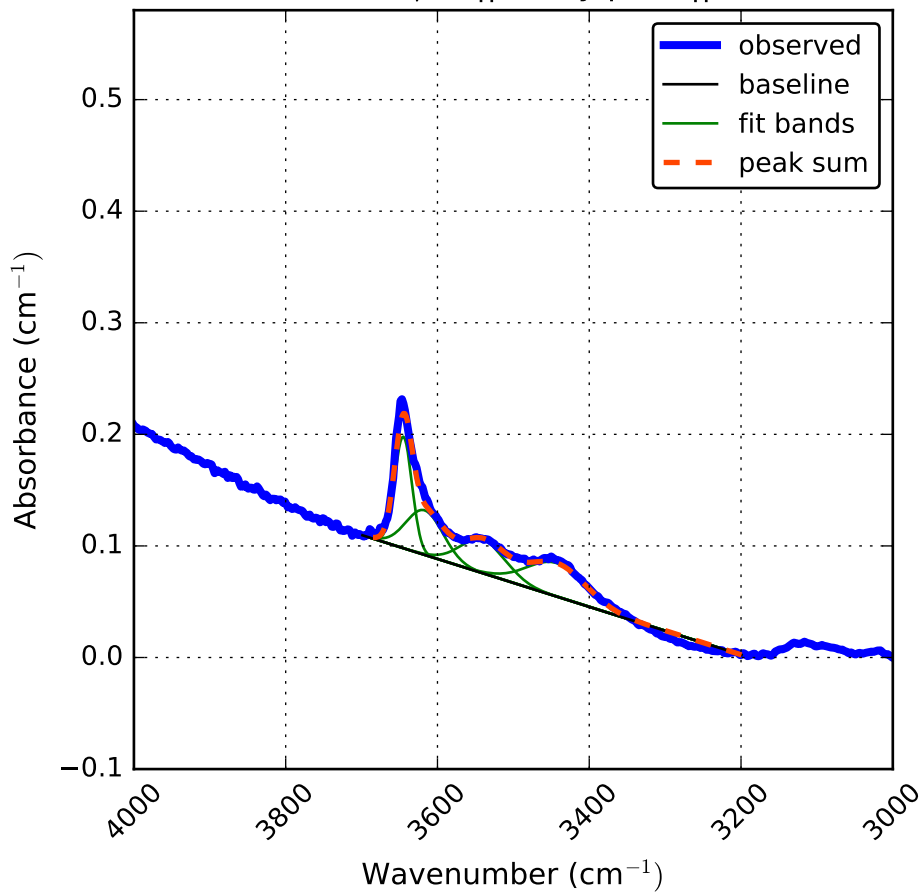




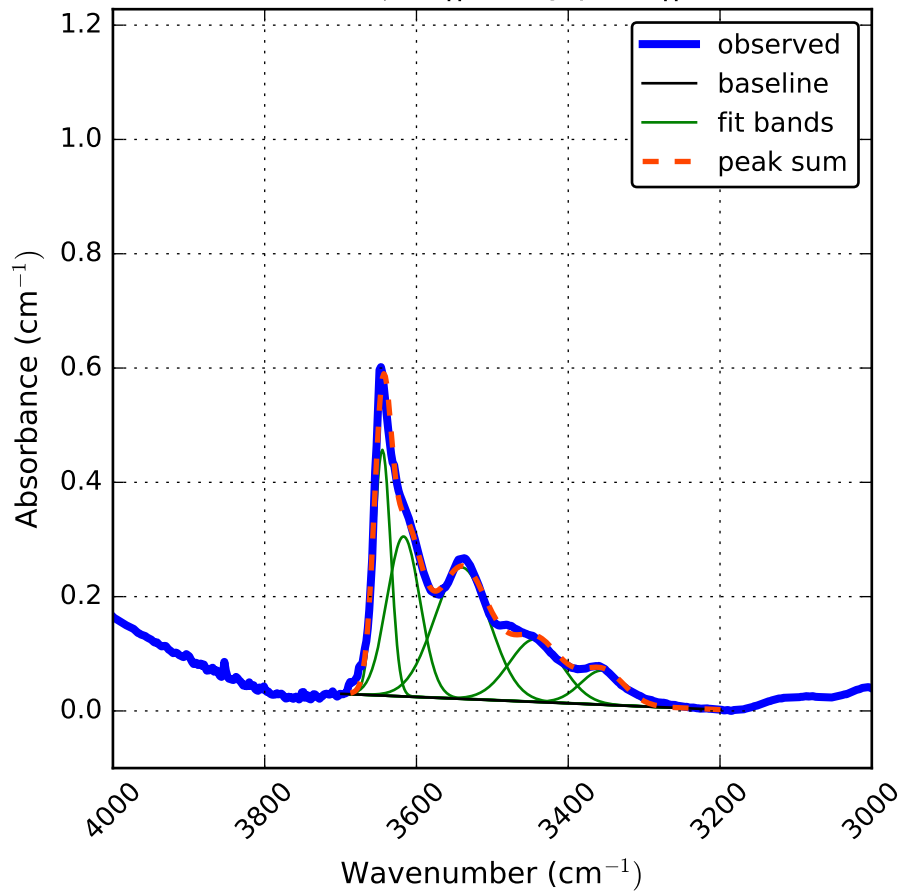
Kunlun heated 154 hours at 904C || c  
1400.0  $\mu\text{m}$  || c, ray path || b



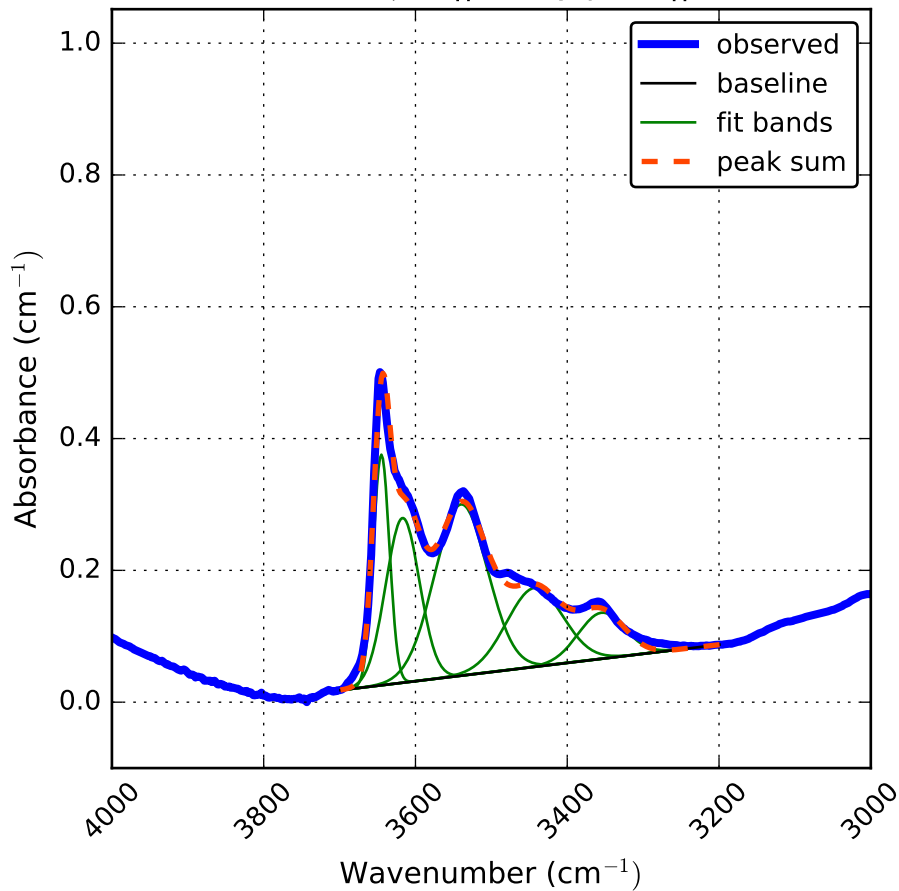
Kunlun heated 154 hours at 904C || c  
1495.8  $\mu\text{m}$  || c, ray path || b



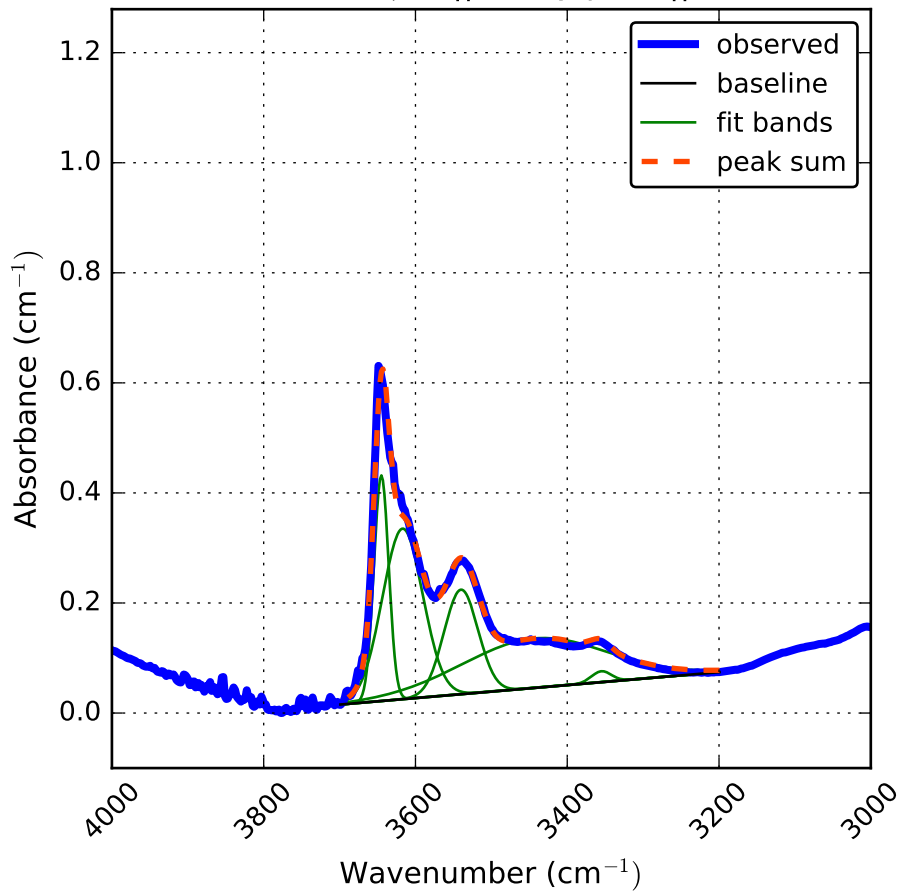
Kunlun K5 initial || a  
100.0  $\mu\text{m}$  || a, ray path || b



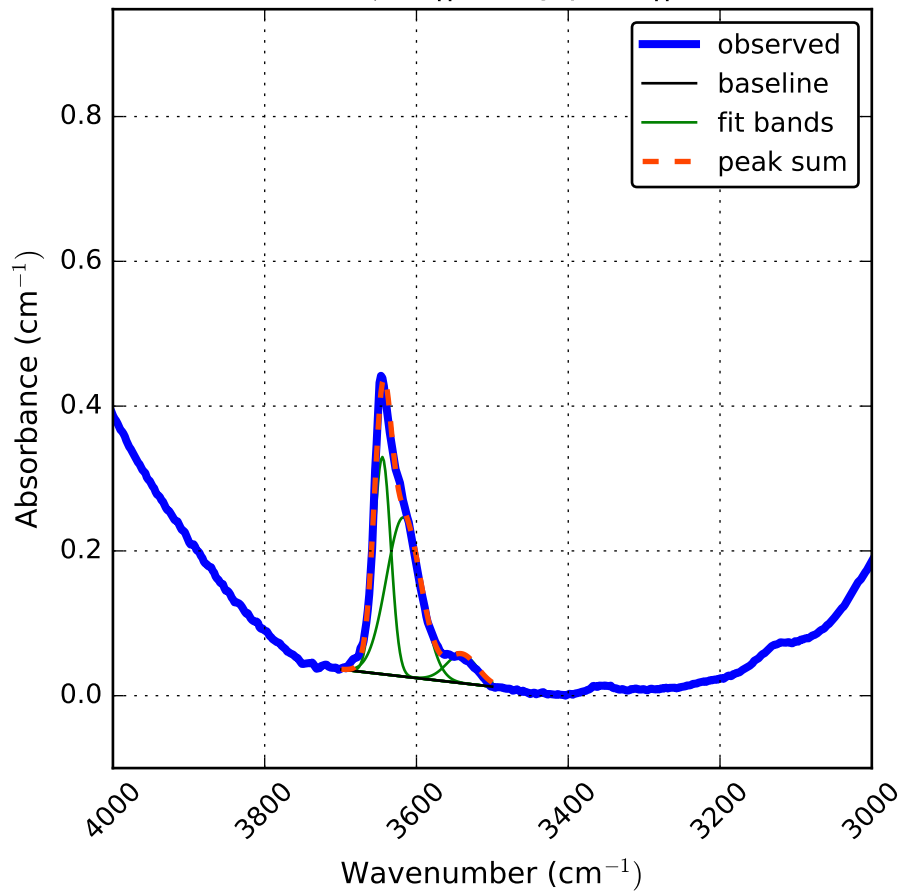
Kunlun K5 initial || a  
1725.0  $\mu\text{m}$  || a, ray path || b



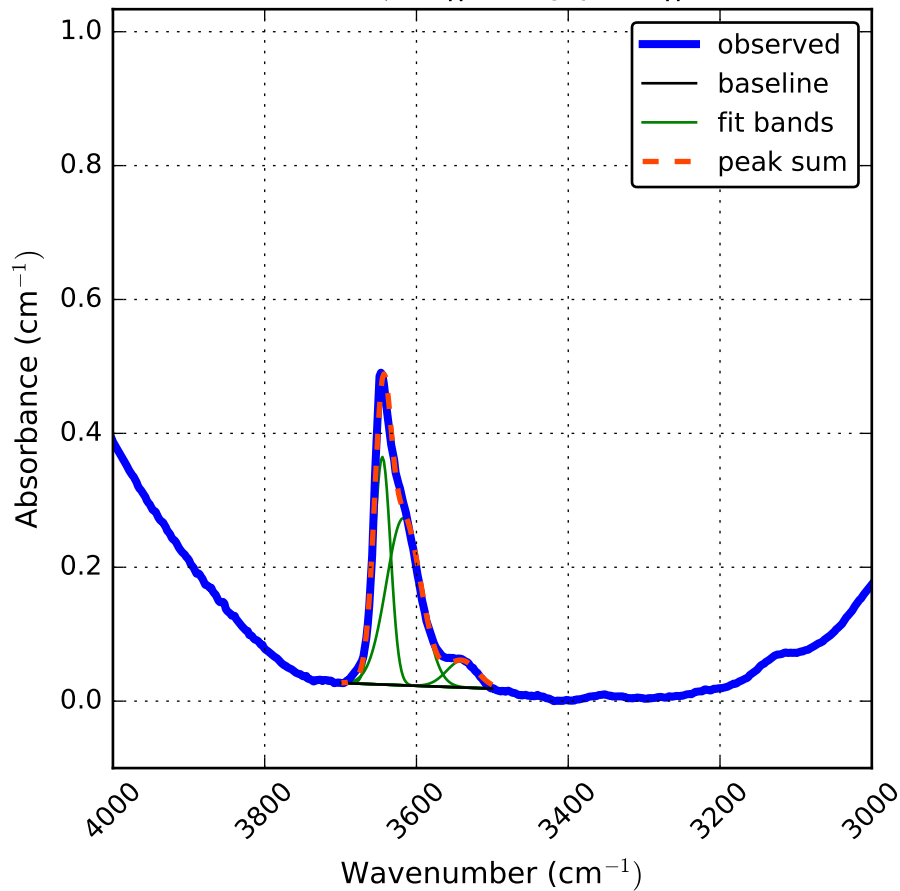
Kunlun K5 initial || a  
3250.0  $\mu\text{m}$  || a, ray path || b



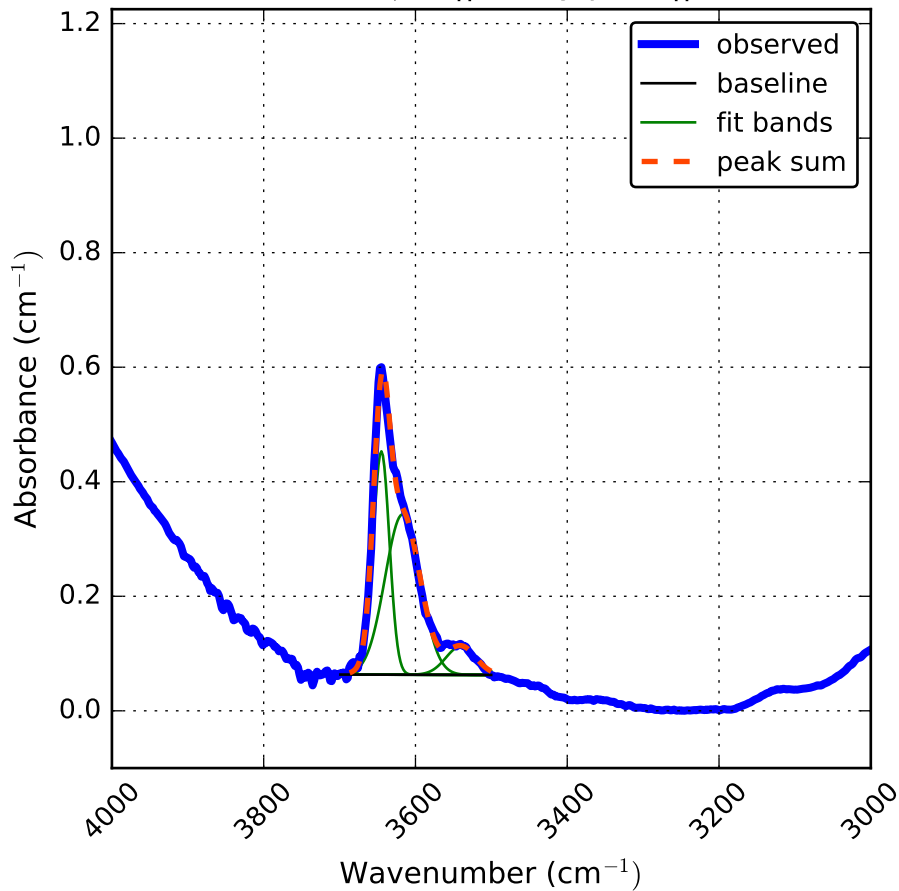
Kunlun K5 initial || b  
50.0  $\mu\text{m}$  || b, ray path || c



Kunlun K5 initial || b  
804.4  $\mu\text{m}$  || b, ray path || c

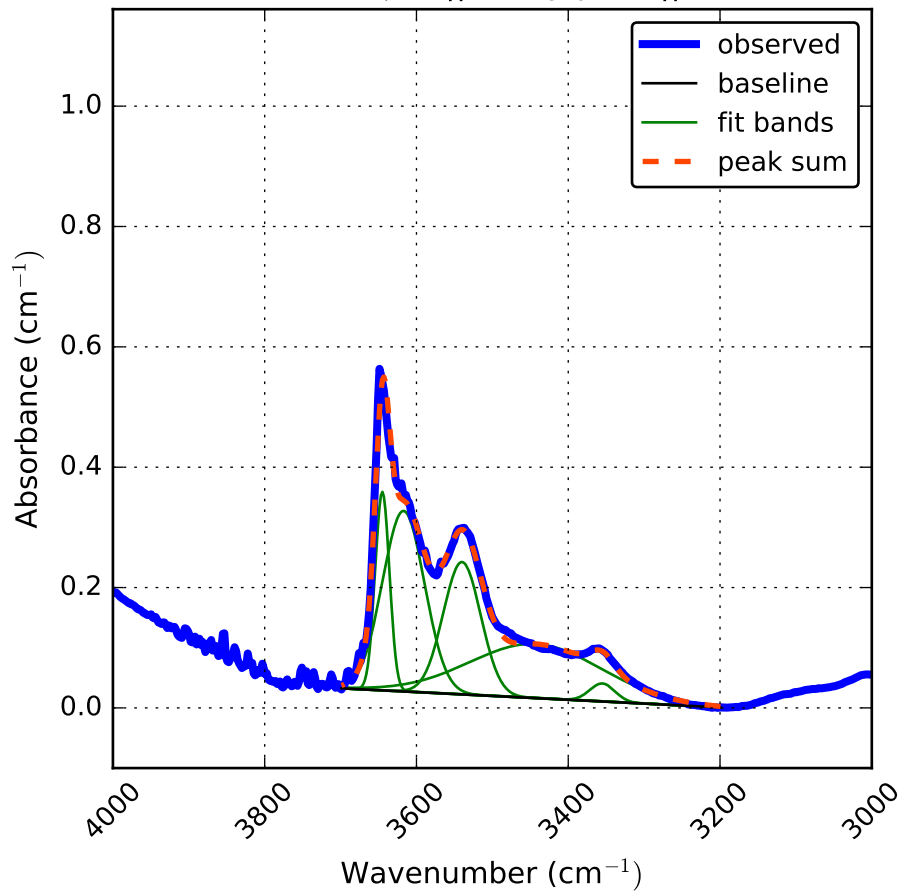


Kunlun K5 initial || b  
1558.8  $\mu\text{m}$  || b, ray path || c

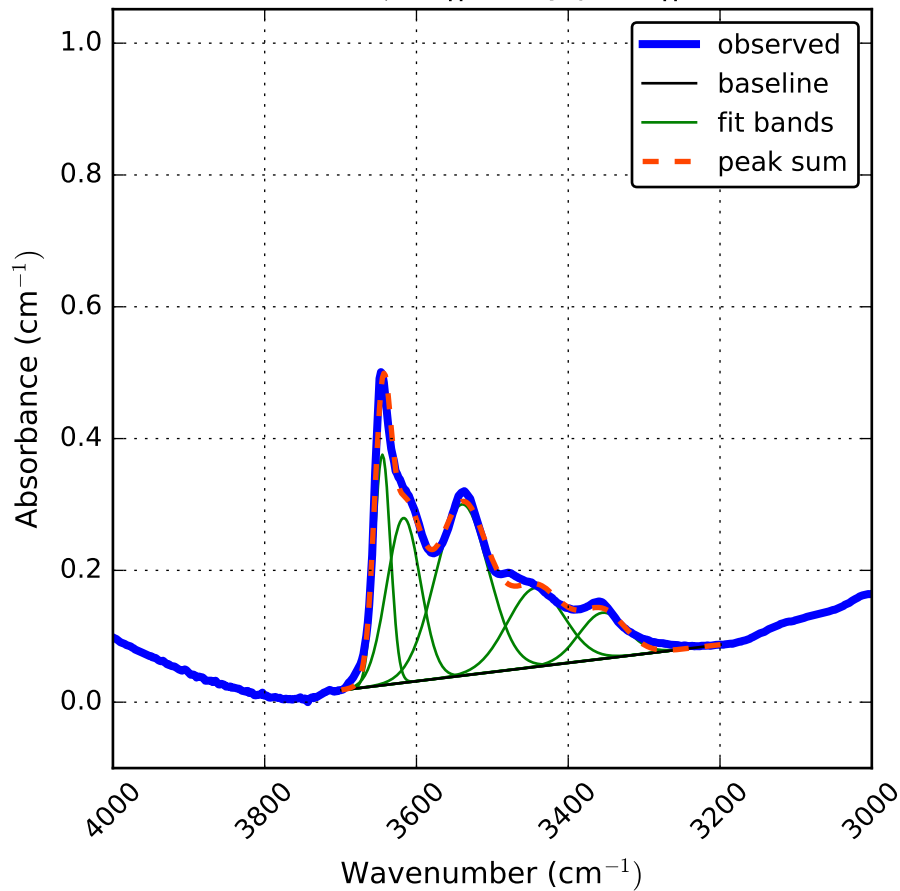




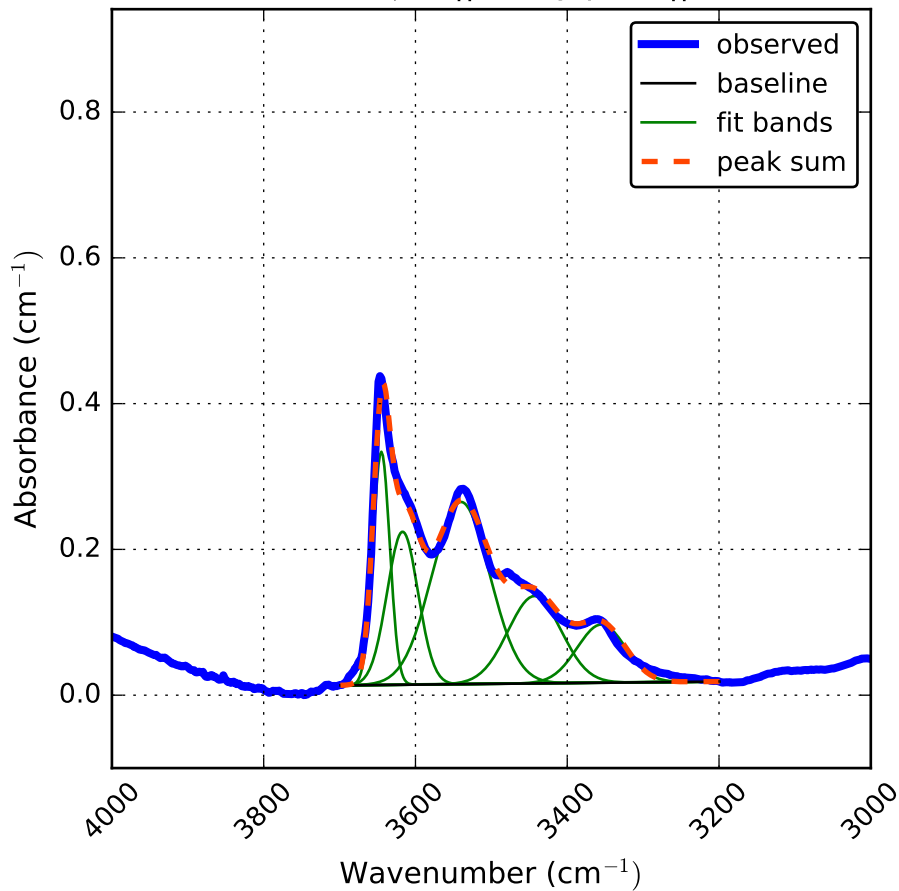
Kunlun K5 initial || c  
100.0  $\mu\text{m}$  || c, ray path || b



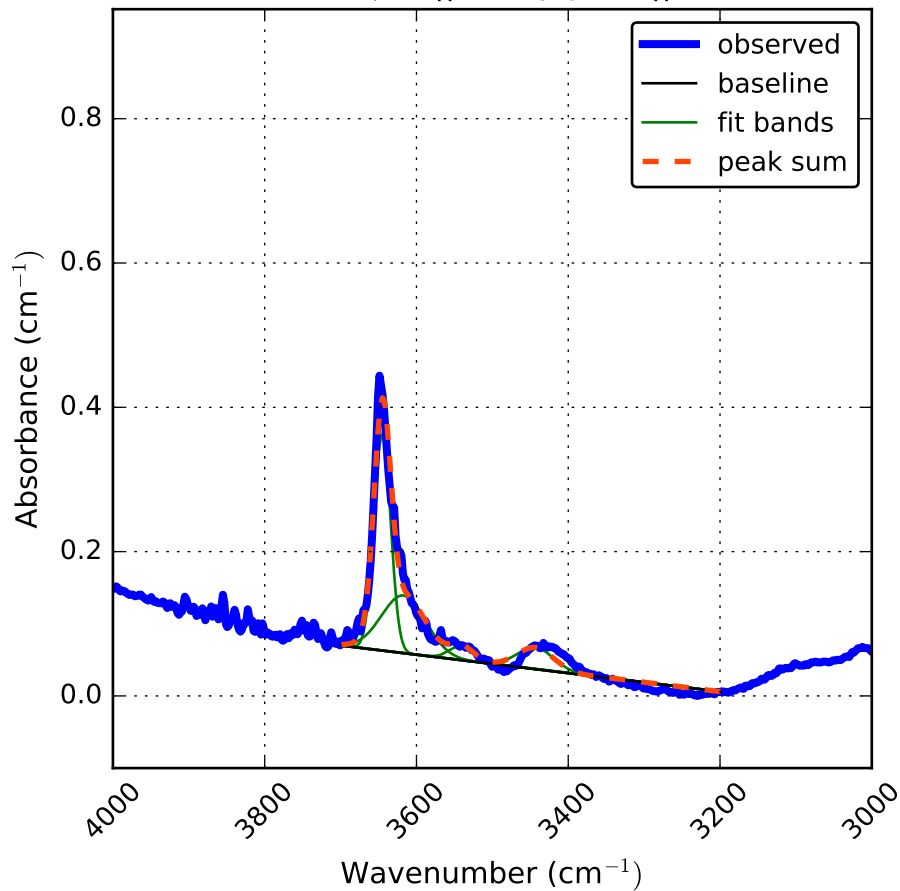
Kunlun K5 initial || c  
878.5  $\mu\text{m}$  || c, ray path || b



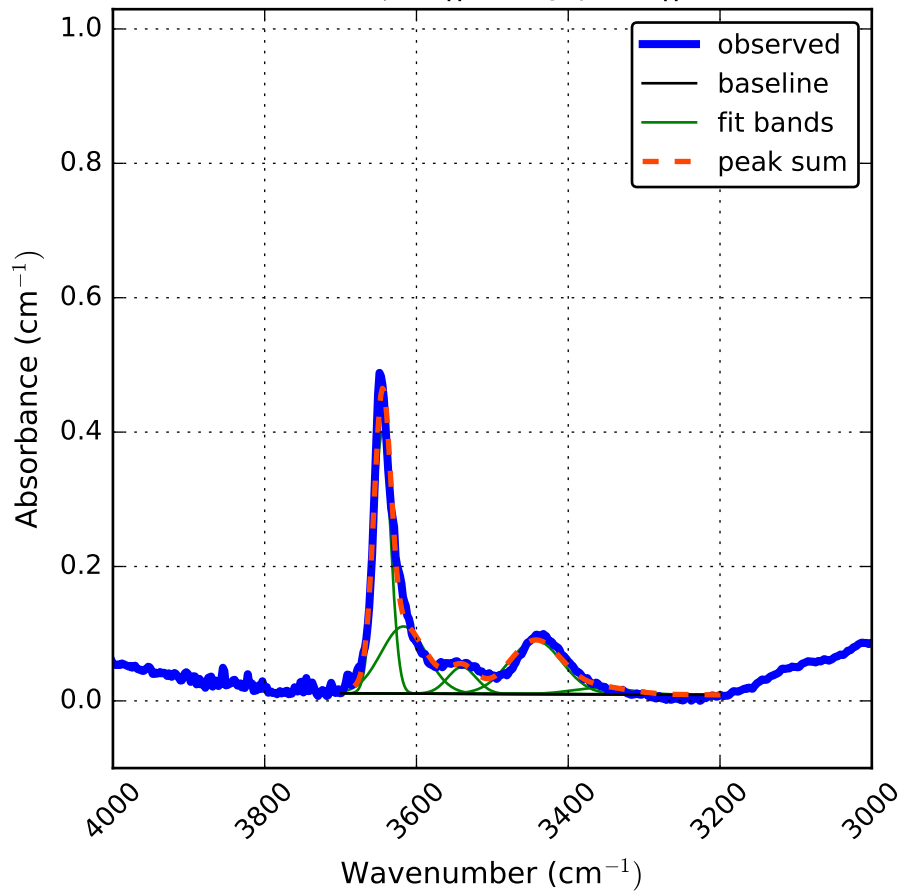
Kunlun K5 initial || c  
1600.0  $\mu\text{m}$  || c, ray path || b



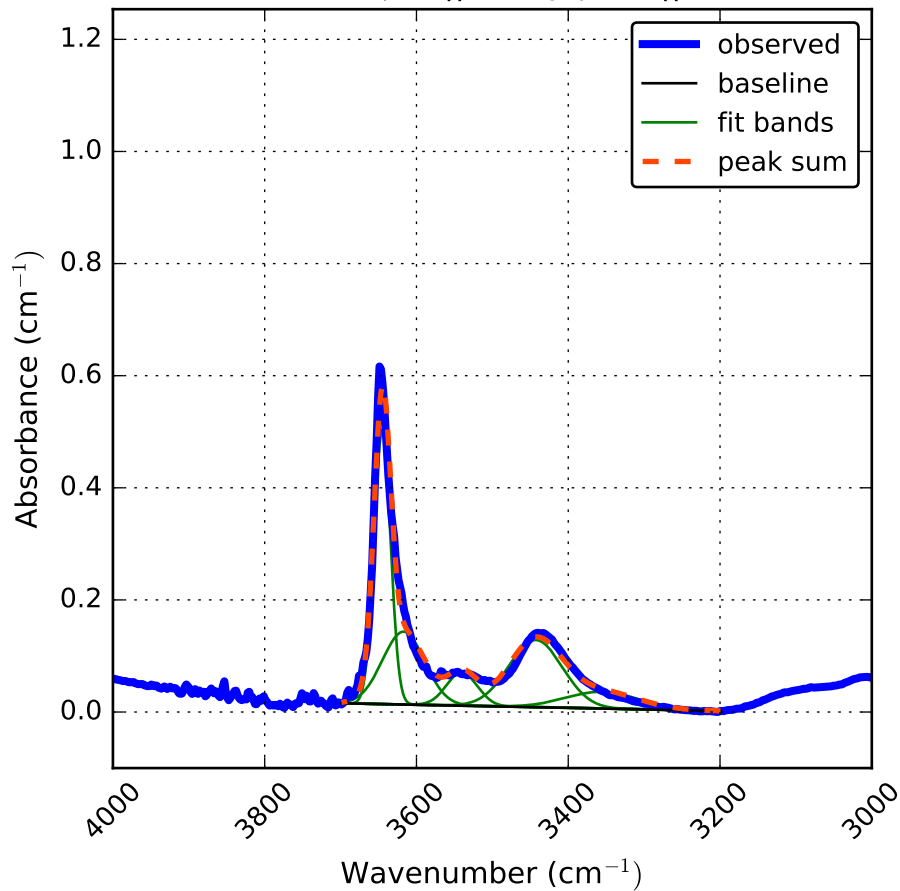
Kunlun heated at 1000C for 75hr || a\*  
50.0  $\mu\text{m}$  || a, ray path || b



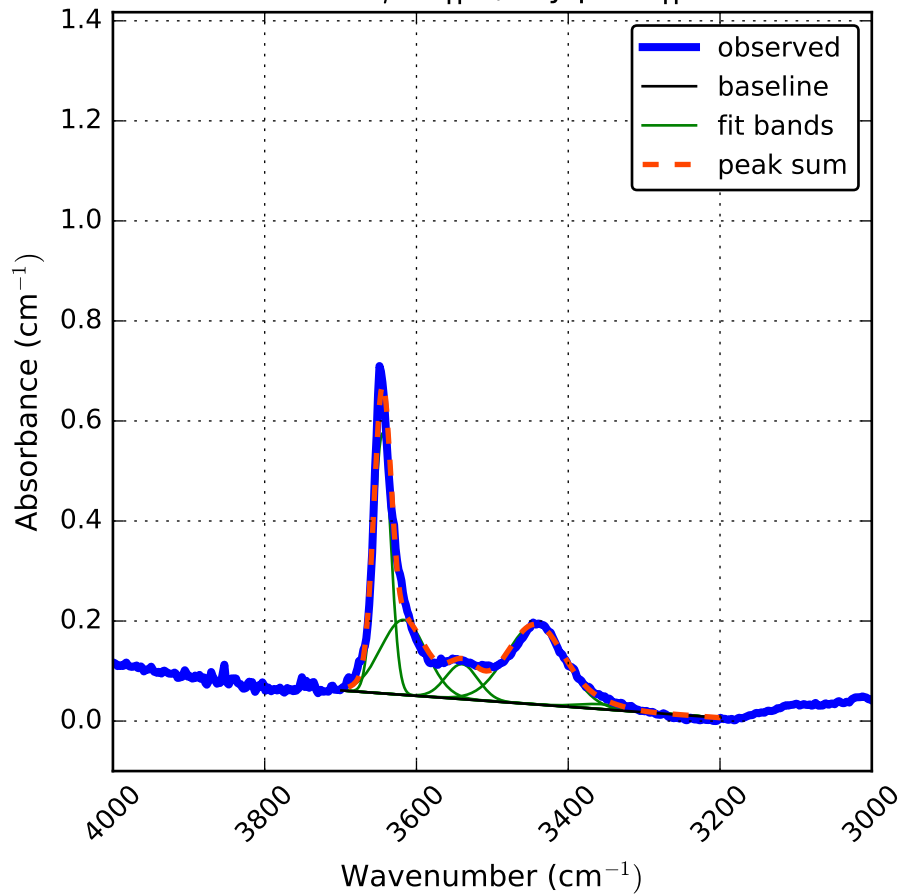
Kunlun heated at 1000C for 75hr || a\*  
150.0  $\mu\text{m}$  || a, ray path || b



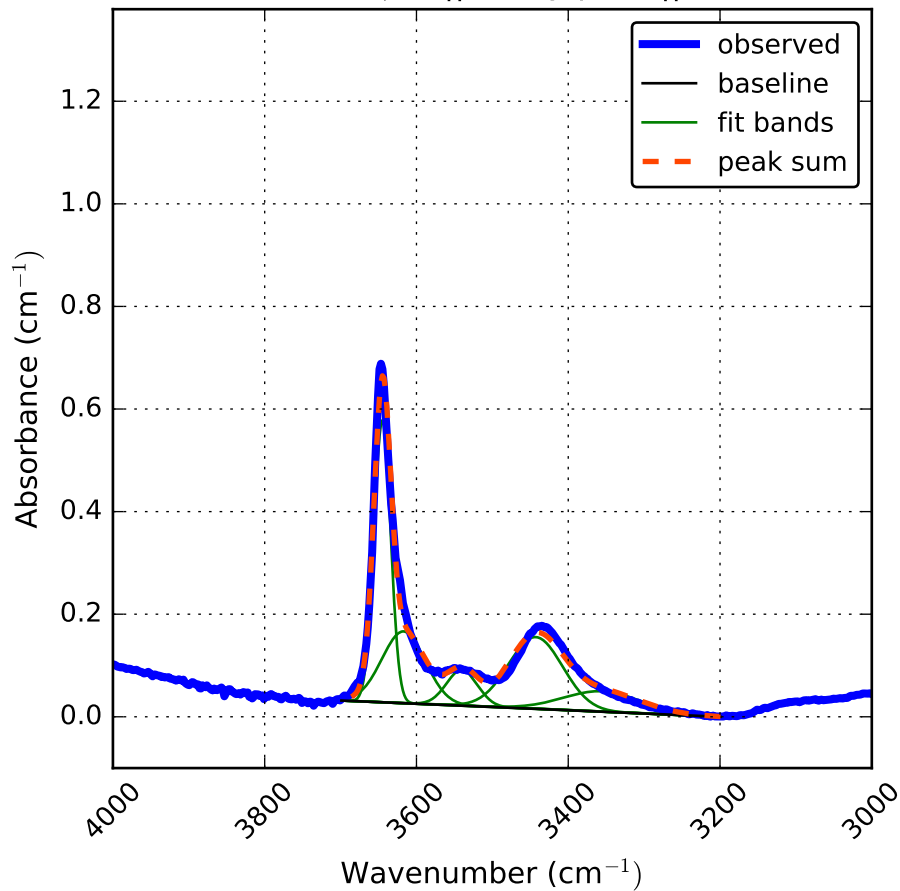
Kunlun heated at 1000C for 75hr || a\*  
300.0  $\mu\text{m}$  || a, ray path || b



Kunlun heated at 1000C for 75hr || a\*  
400.0  $\mu\text{m}$  || a, ray path || b

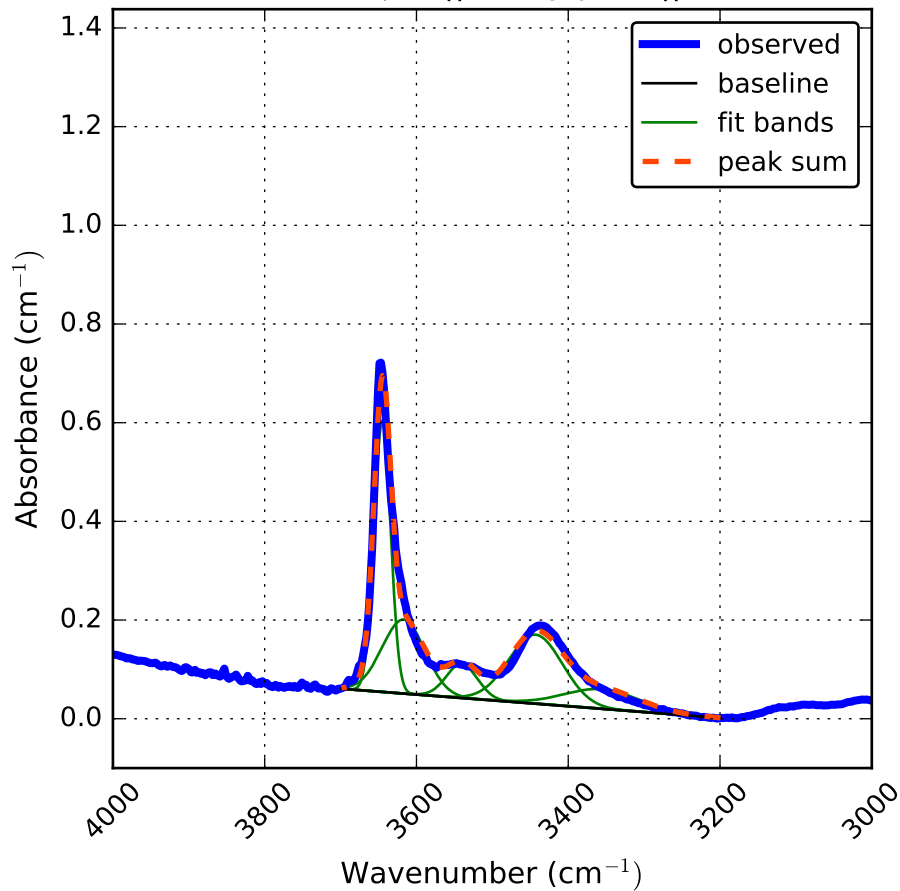


Kunlun heated at 1000C for 75hr || a\*  
500.0  $\mu\text{m}$  || a, ray path || b

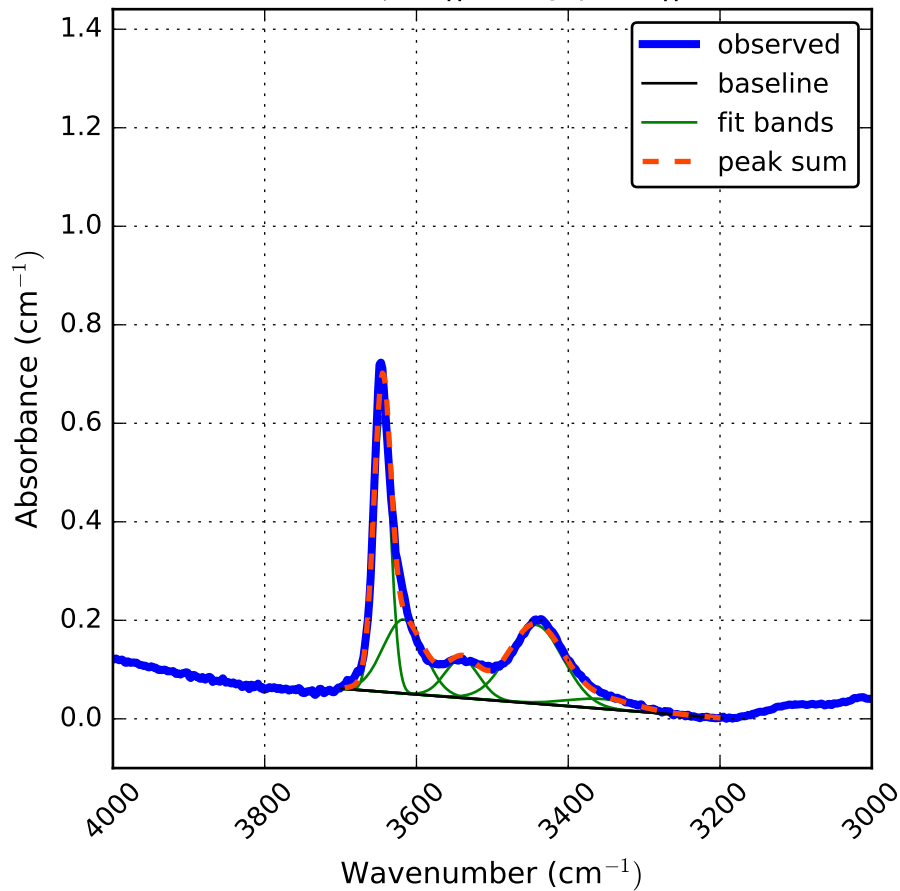




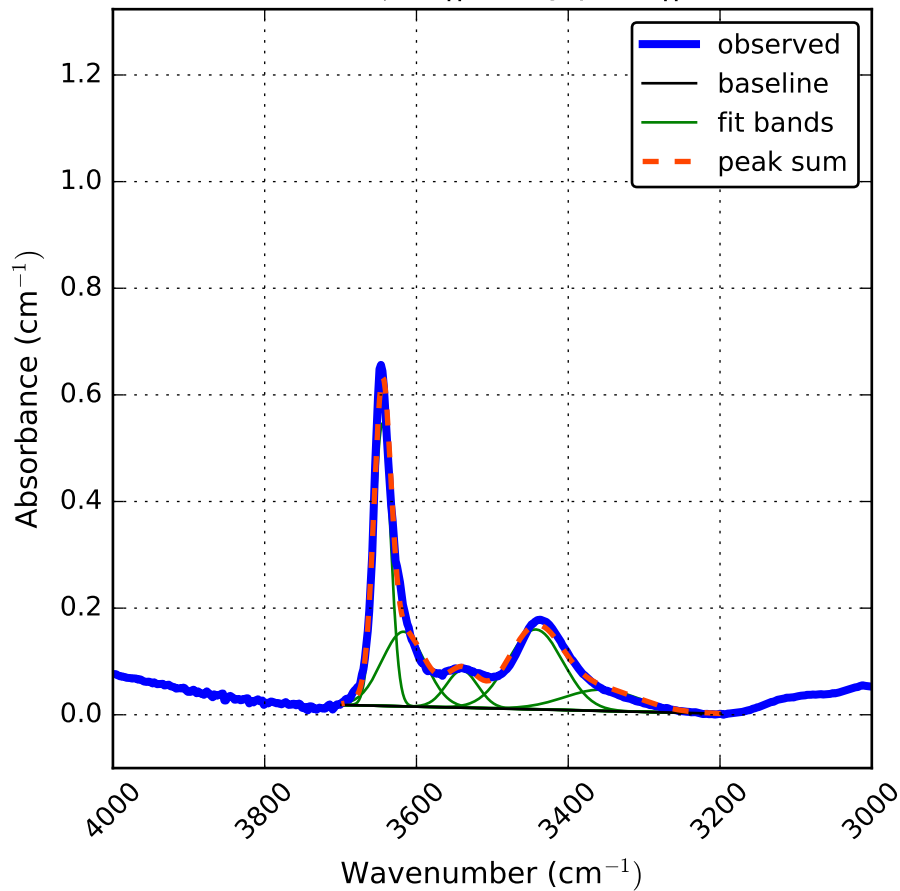
Kunlun heated at 1000C for 75hr || a\*  
600.0  $\mu\text{m}$  || a, ray path || b



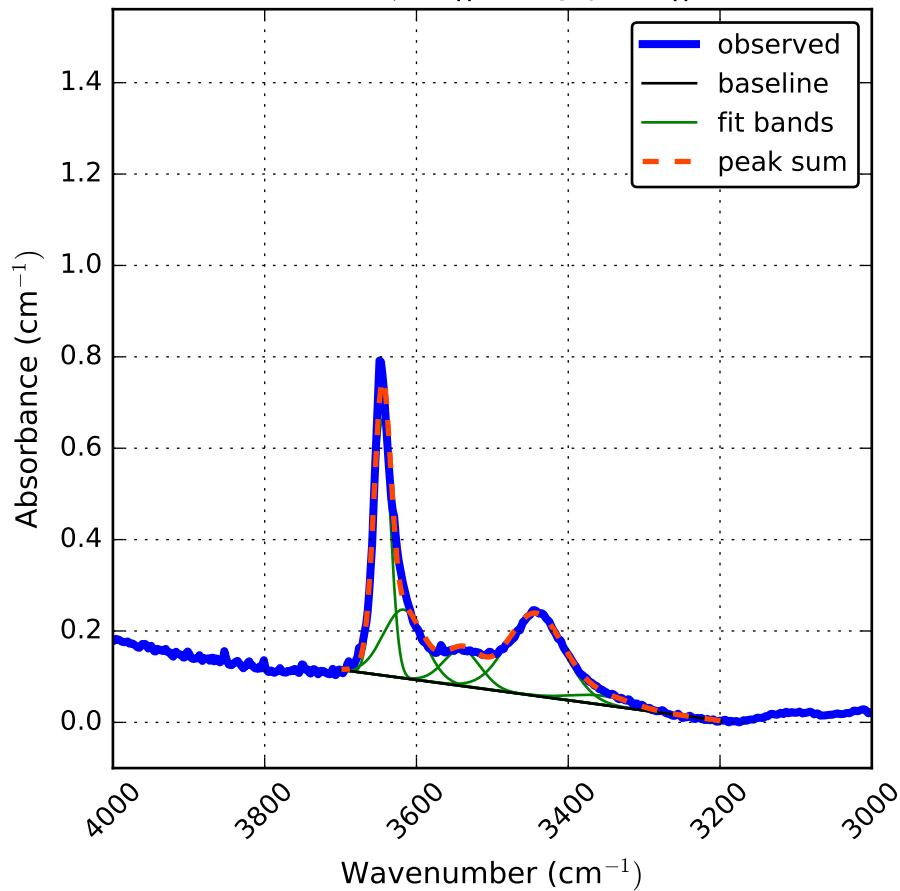
Kunlun heated at 1000C for 75hr || a\*  
700.0  $\mu\text{m}$  || a, ray path || b



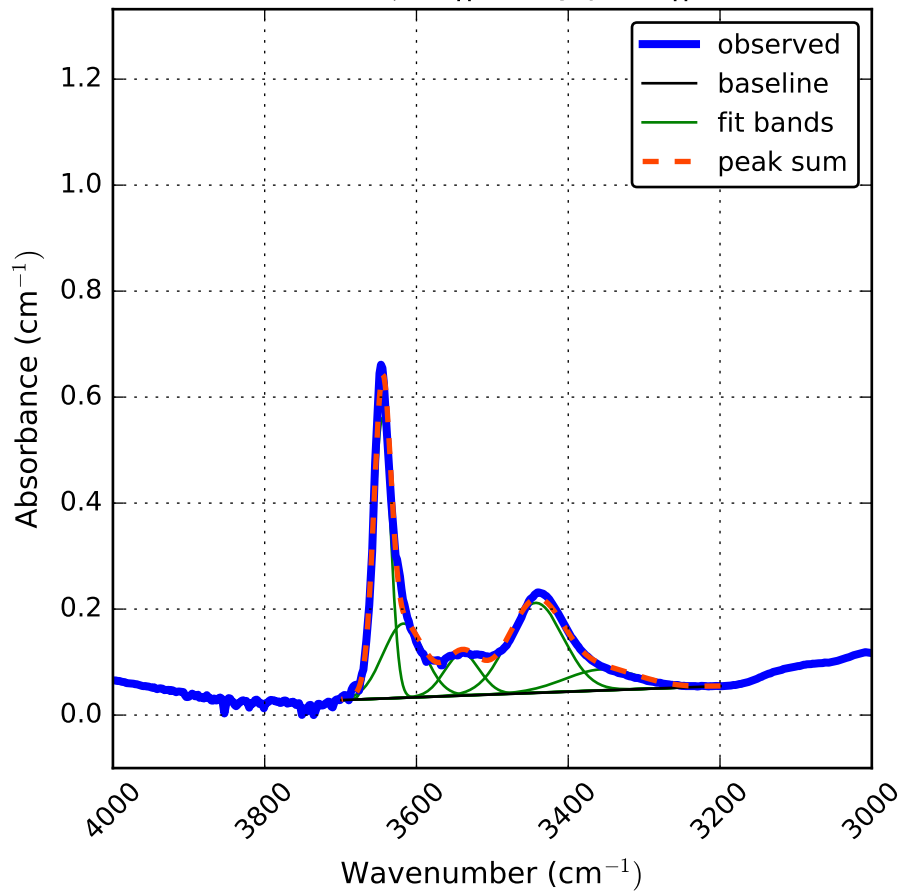
Kunlun heated at 1000C for 75hr || a\*  
900.0  $\mu\text{m}$  || a, ray path || b



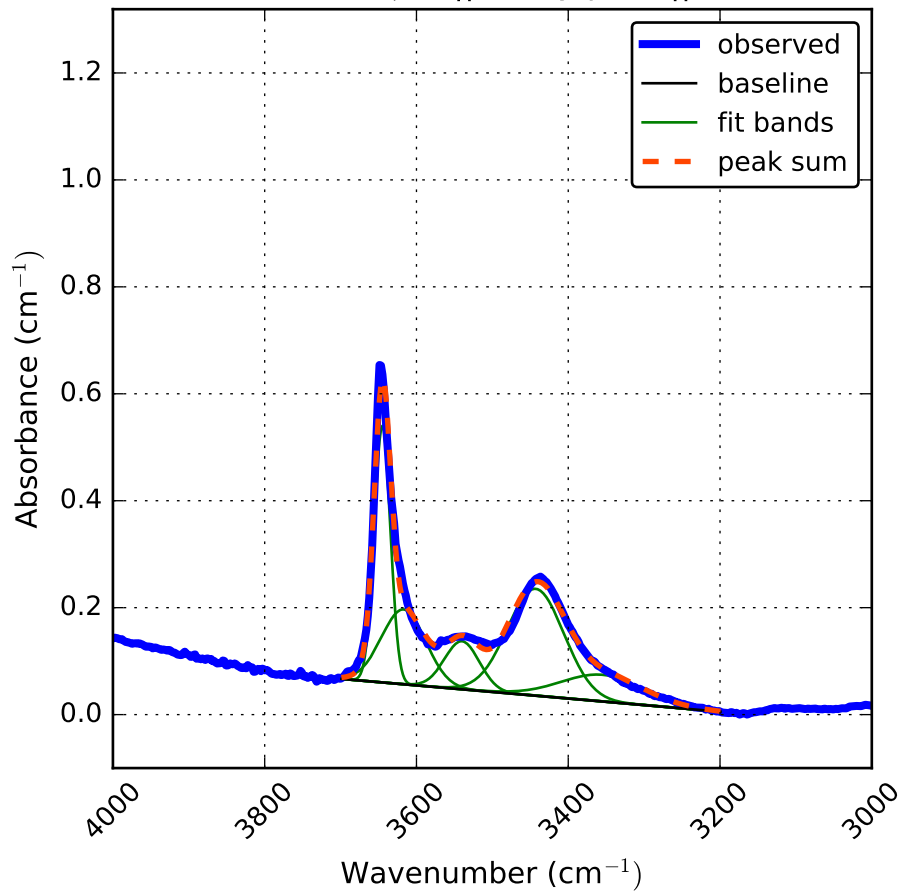
Kunlun heated at 1000C for 75hr || a\*  
1100.0  $\mu\text{m}$  || a, ray path || b



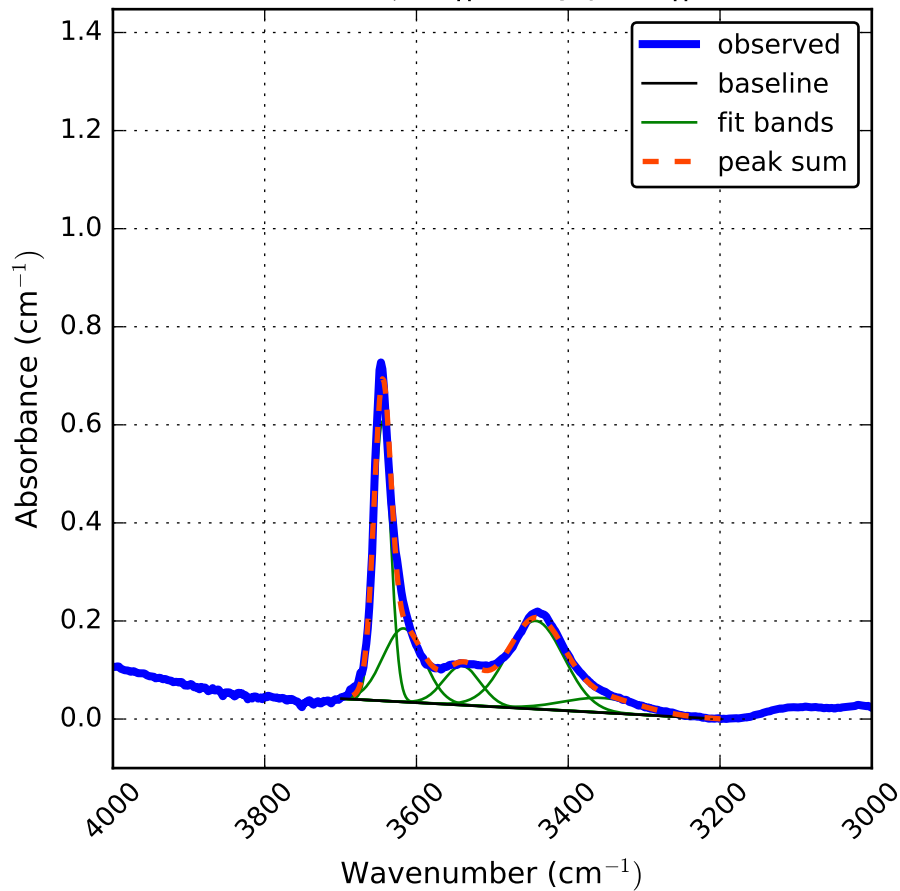
Kunlun heated at 1000C for 75hr || a\*  
1400.0  $\mu\text{m}$  || a, ray path || b



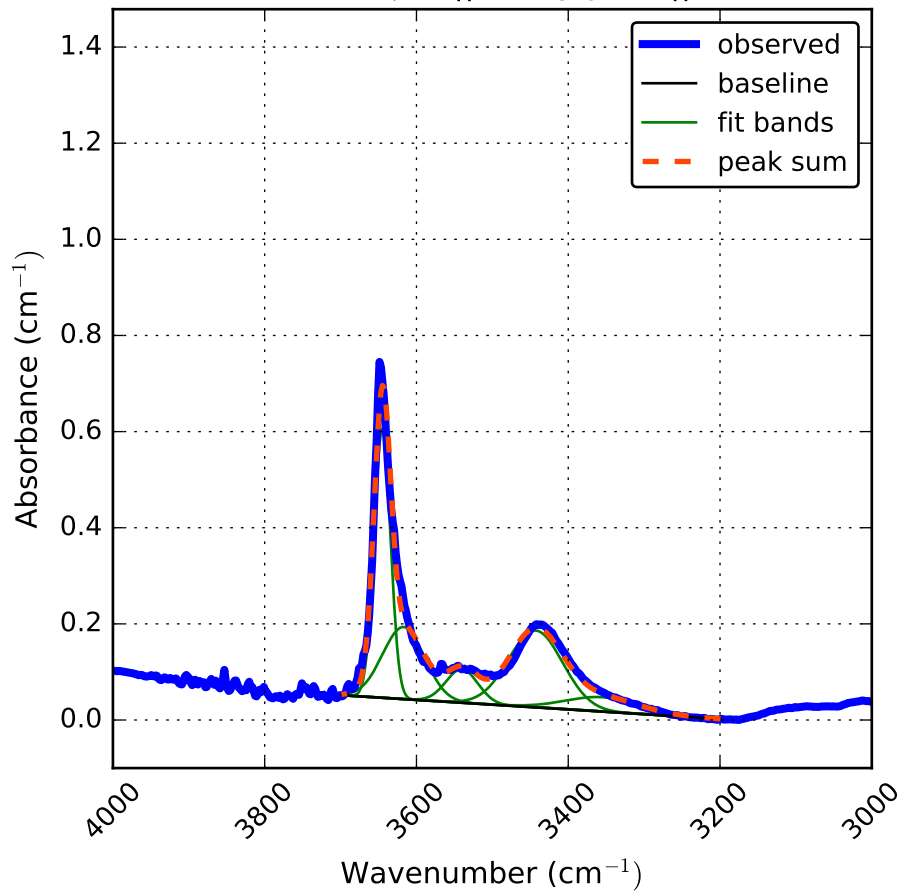
Kunlun heated at 1000C for 75hr || a\*  
1800.0  $\mu\text{m}$  || a, ray path || b



Kunlun heated at 1000C for 75hr || a\*  
2100.0  $\mu\text{m}$  || a, ray path || b

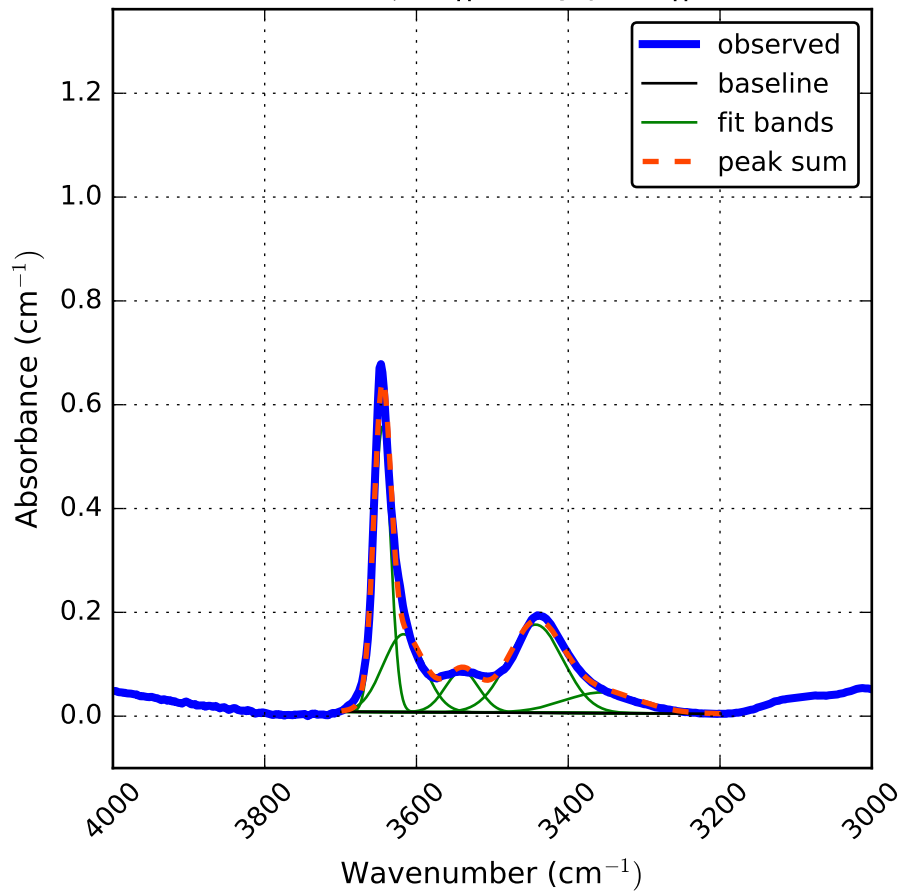


Kunlun heated at 1000C for 75hr || a\*  
2400.0  $\mu\text{m}$  || a, ray path || b

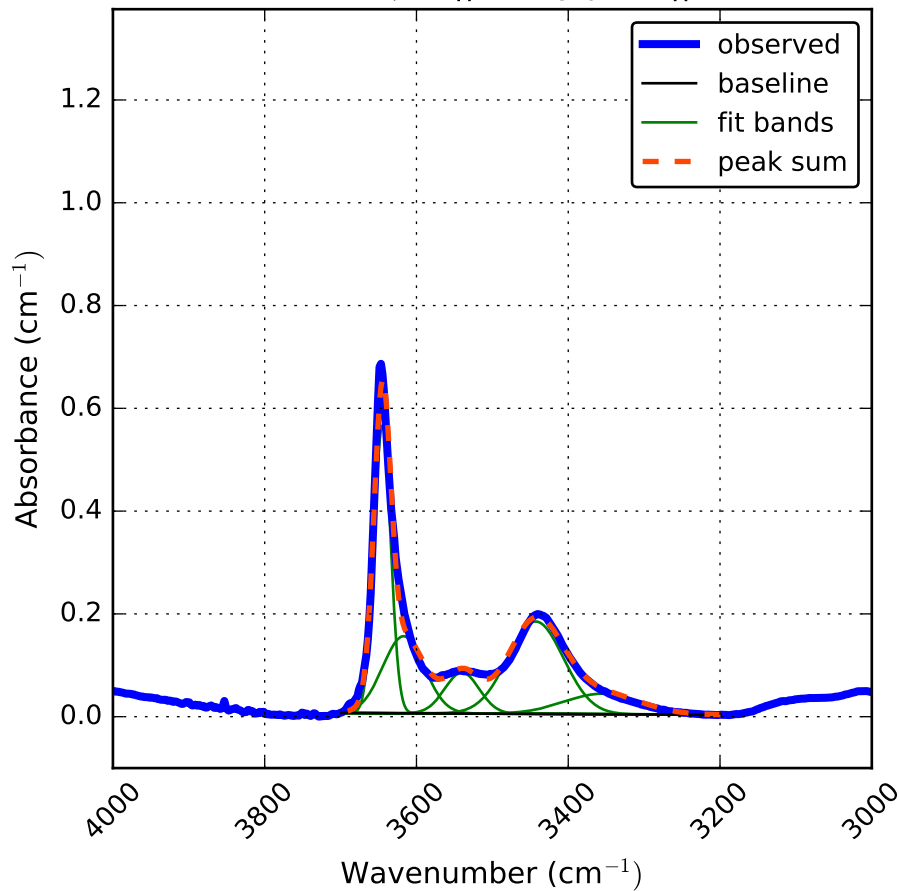




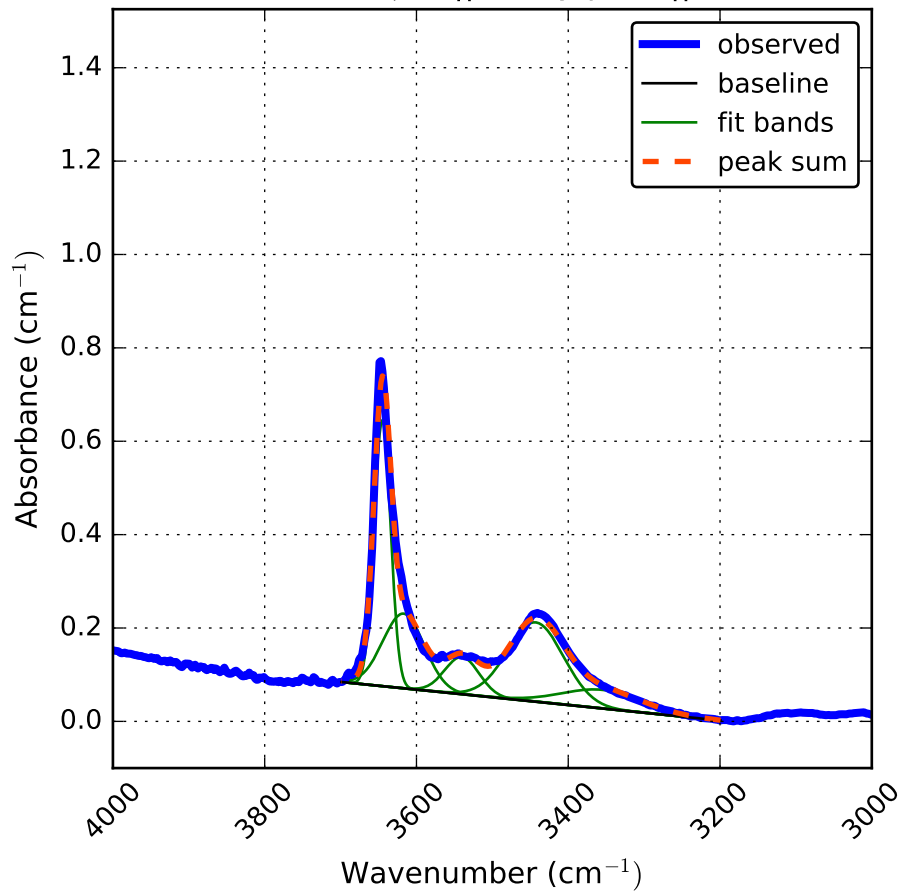
Kunlun heated at 1000C for 75hr || a\*  
2500.0  $\mu\text{m}$  || a, ray path || b



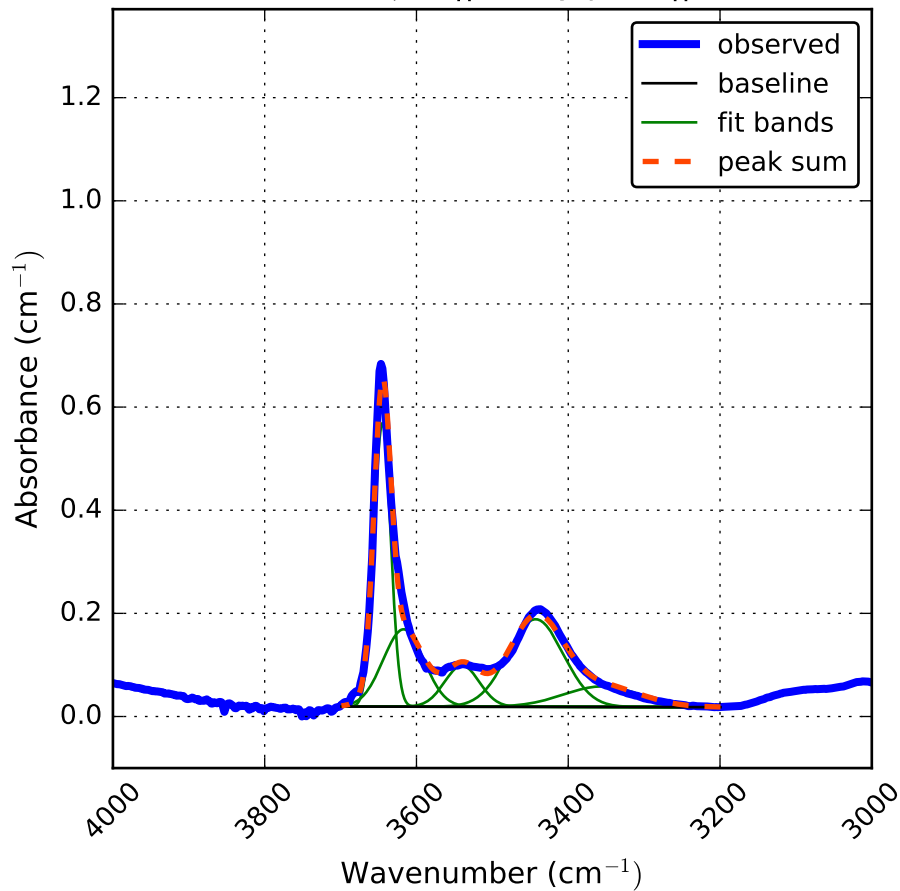
Kunlun heated at 1000C for 75hr || a\*  
2600.0  $\mu\text{m}$  || a, ray path || b



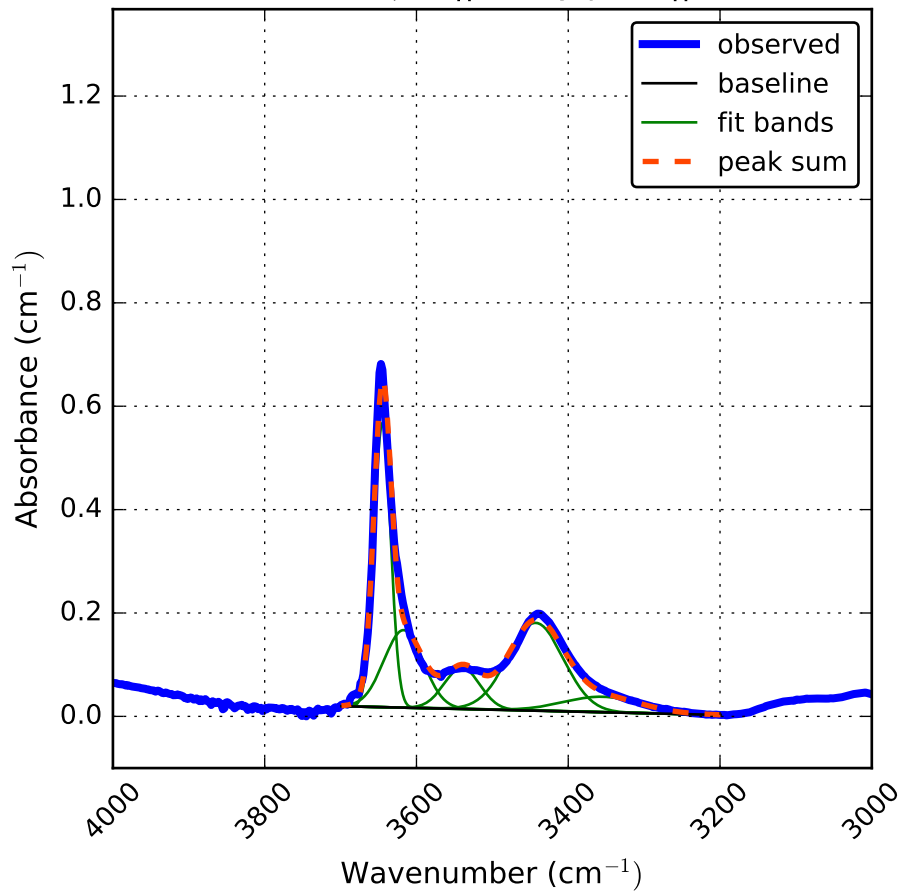
Kunlun heated at 1000C for 75hr || a\*  
2700.0  $\mu\text{m}$  || a, ray path || b



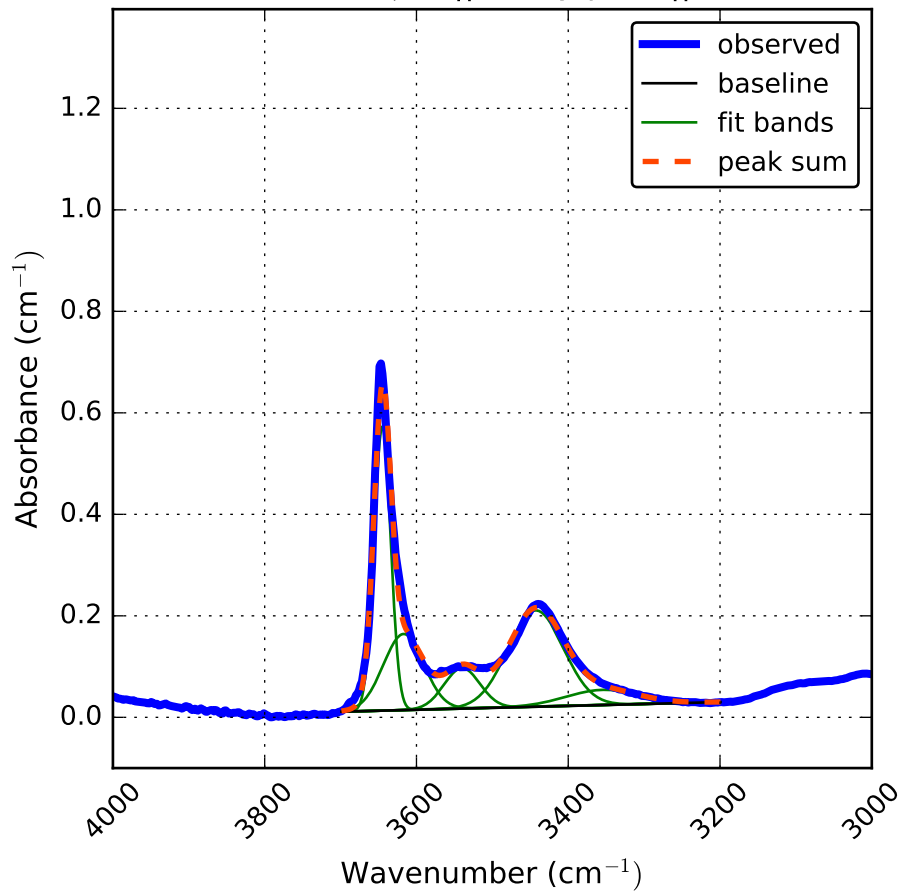
Kunlun heated at 1000C for 75hr || a\*  
2800.0  $\mu\text{m}$  || a, ray path || b



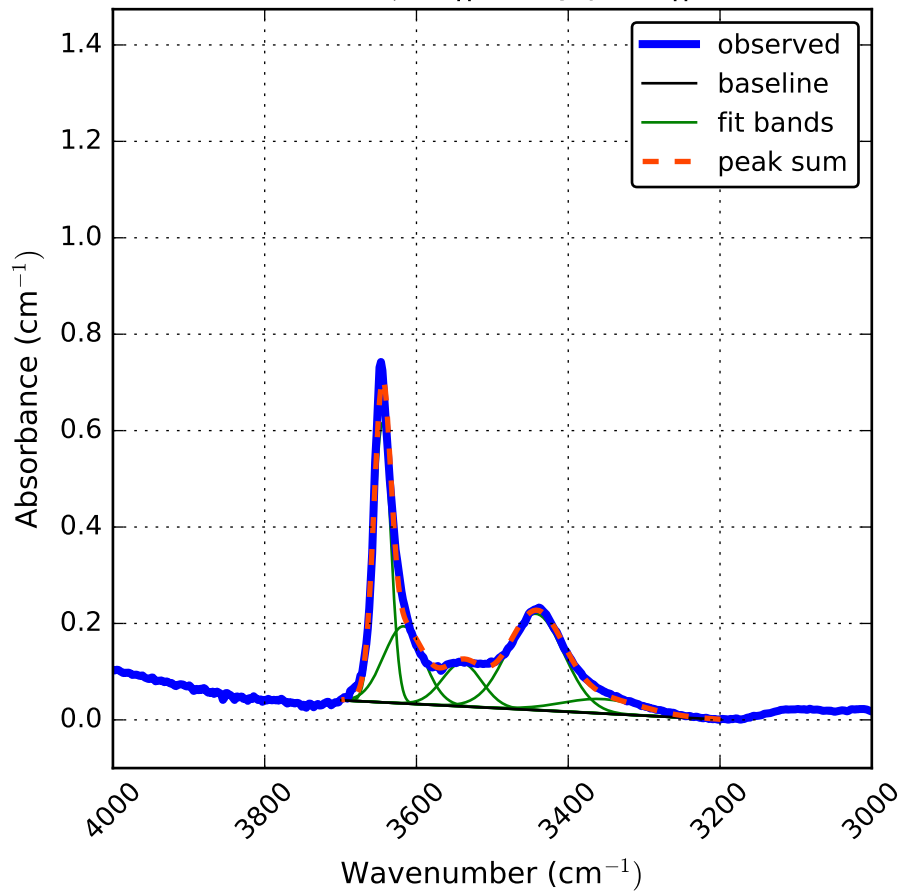
Kunlun heated at 1000C for 75hr || a\*  
2900.0  $\mu\text{m}$  || a, ray path || b



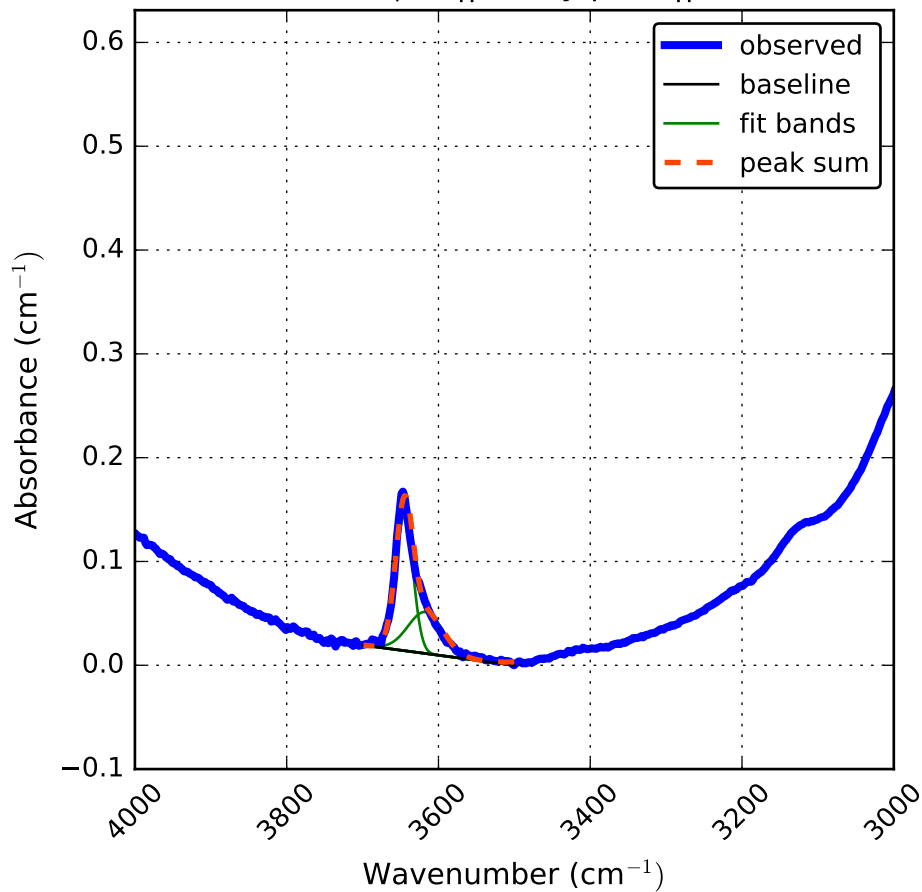
Kunlun heated at 1000C for 75hr || a\*  
3000.0  $\mu\text{m}$  || a, ray path || b



Kunlun heated at 1000C for 75hr || a\*  
3100.0  $\mu\text{m}$  || a, ray path || b

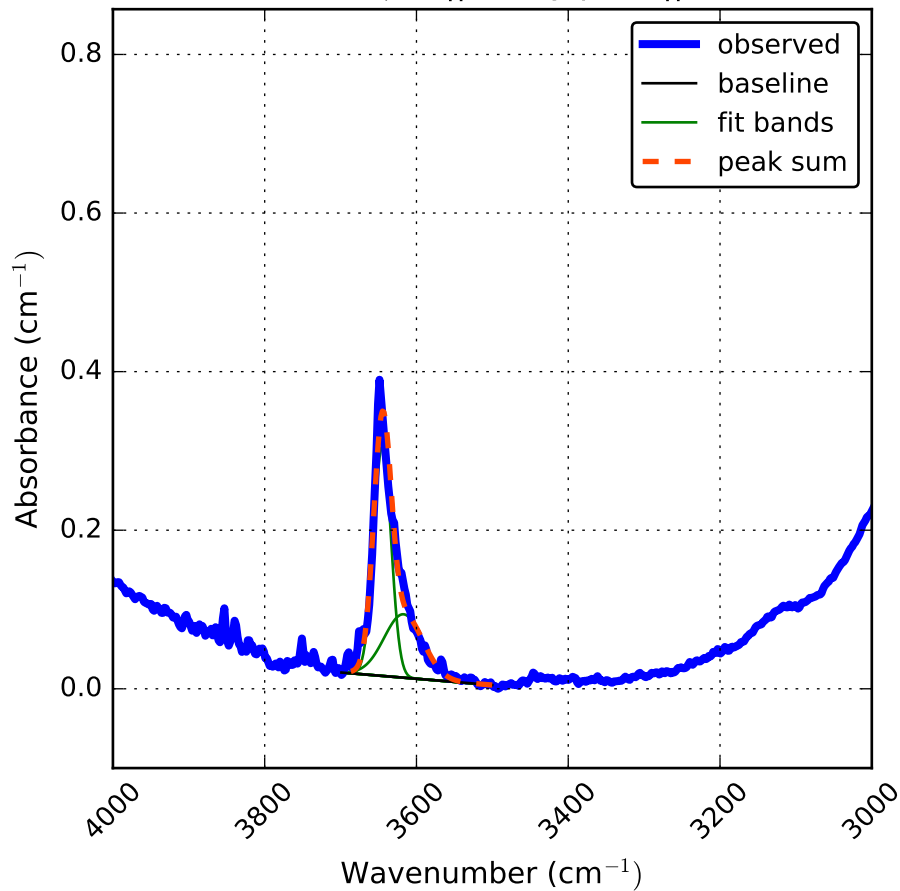


Kunlun heated at 1000C for 75hr || b  
50.0  $\mu\text{m}$  || b, ray path || c

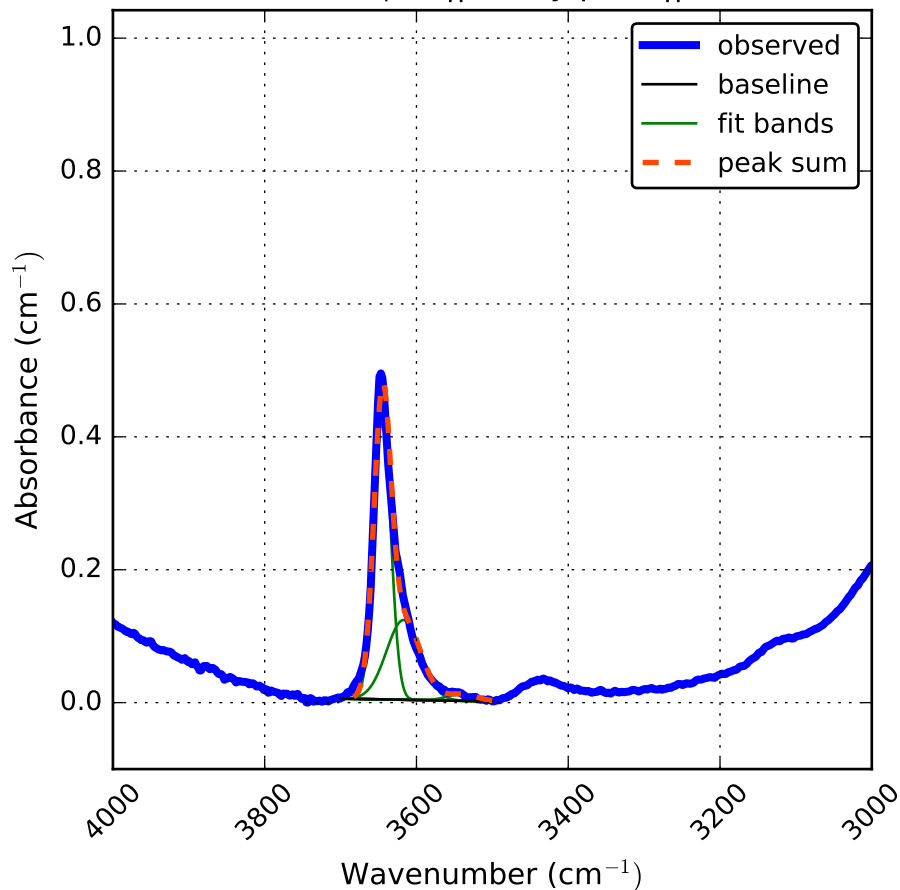




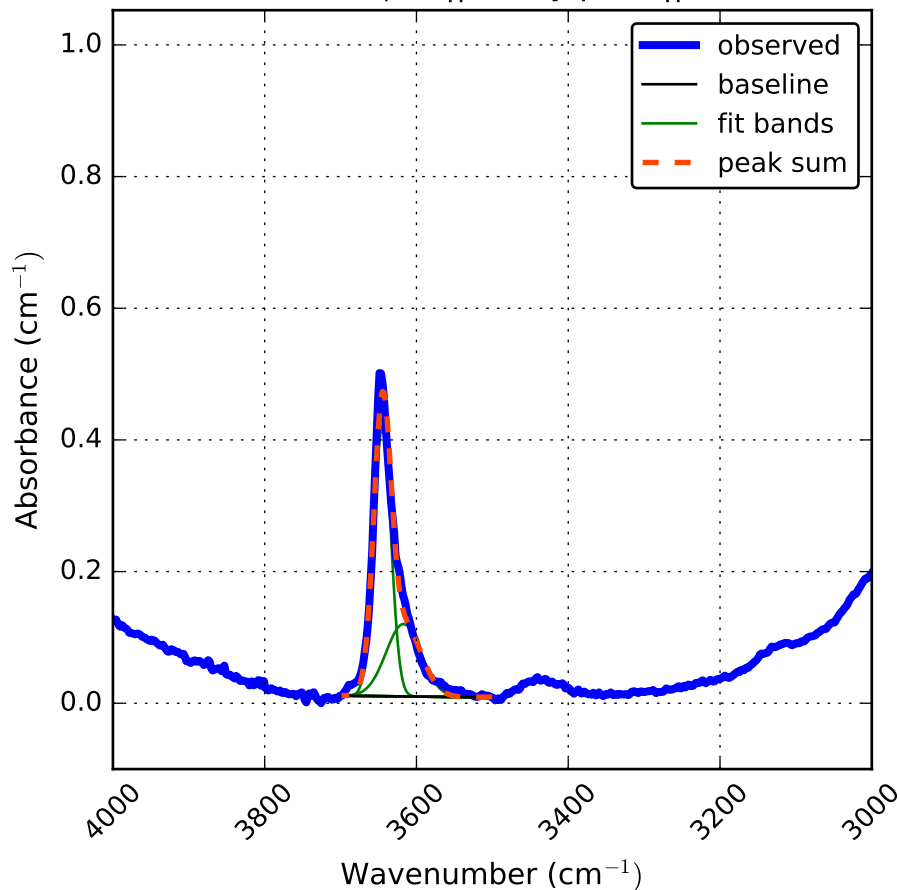
Kunlun heated at 1000C for 75hr || b  
150.0  $\mu\text{m}$  || b, ray path || c



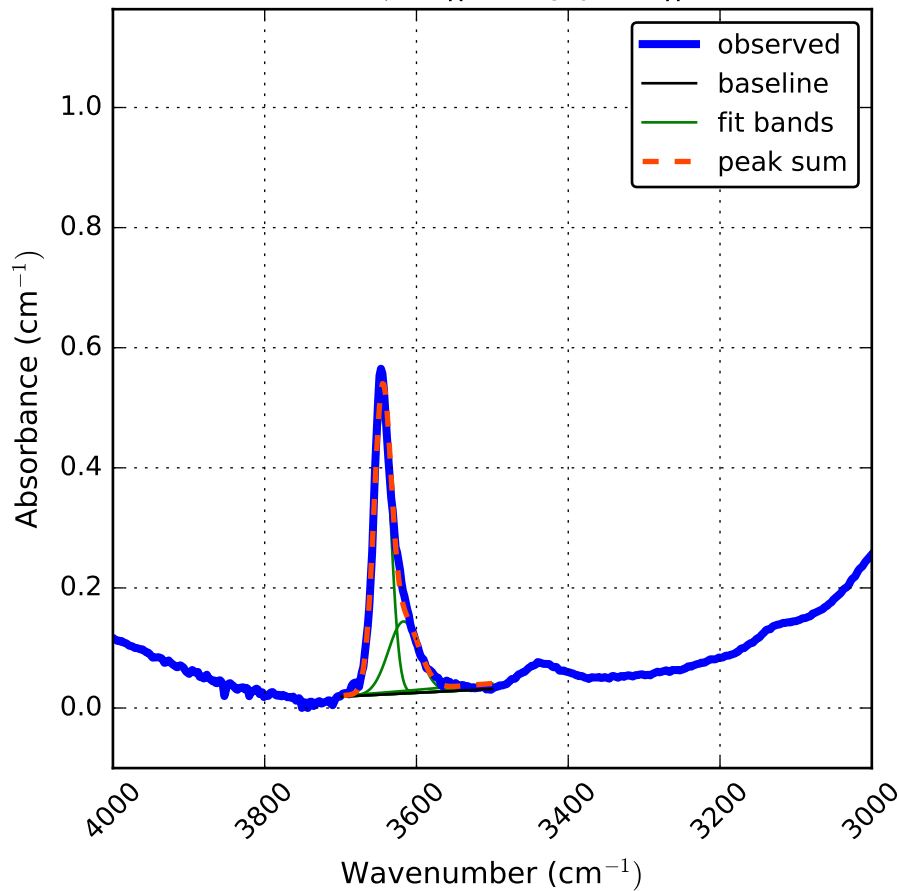
Kunlun heated at 1000C for 75hr || b  
300.0  $\mu\text{m}$  || b, ray path || c



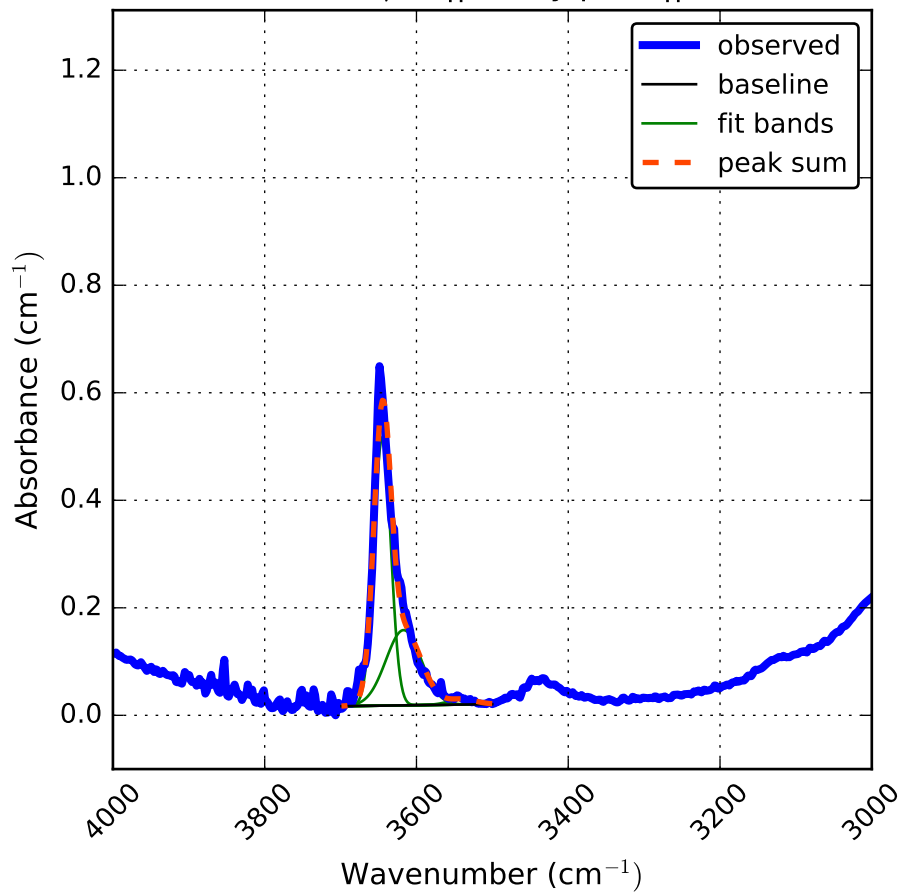
Kunlun heated at 1000C for 75hr || b  
400.0  $\mu\text{m}$  || b, ray path || c



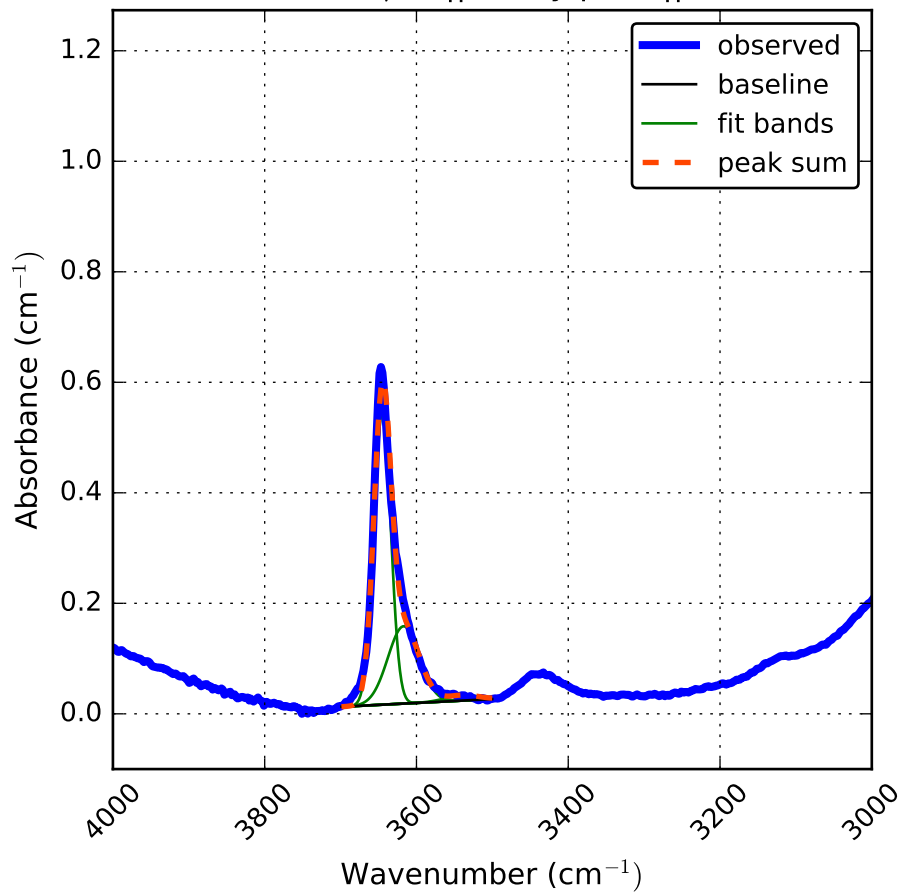
Kunlun heated at 1000C for 75hr || b  
500.0  $\mu\text{m}$  || b, ray path || c



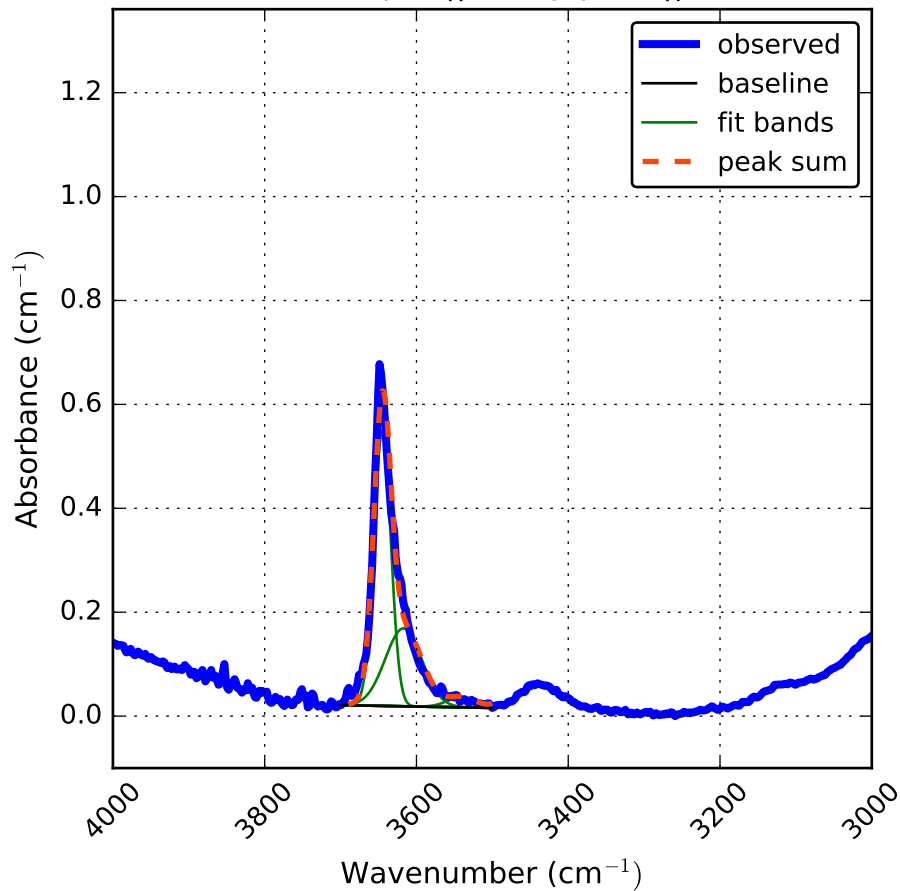
Kunlun heated at 1000C for 75hr || b  
600.0  $\mu\text{m}$  || b, ray path || c



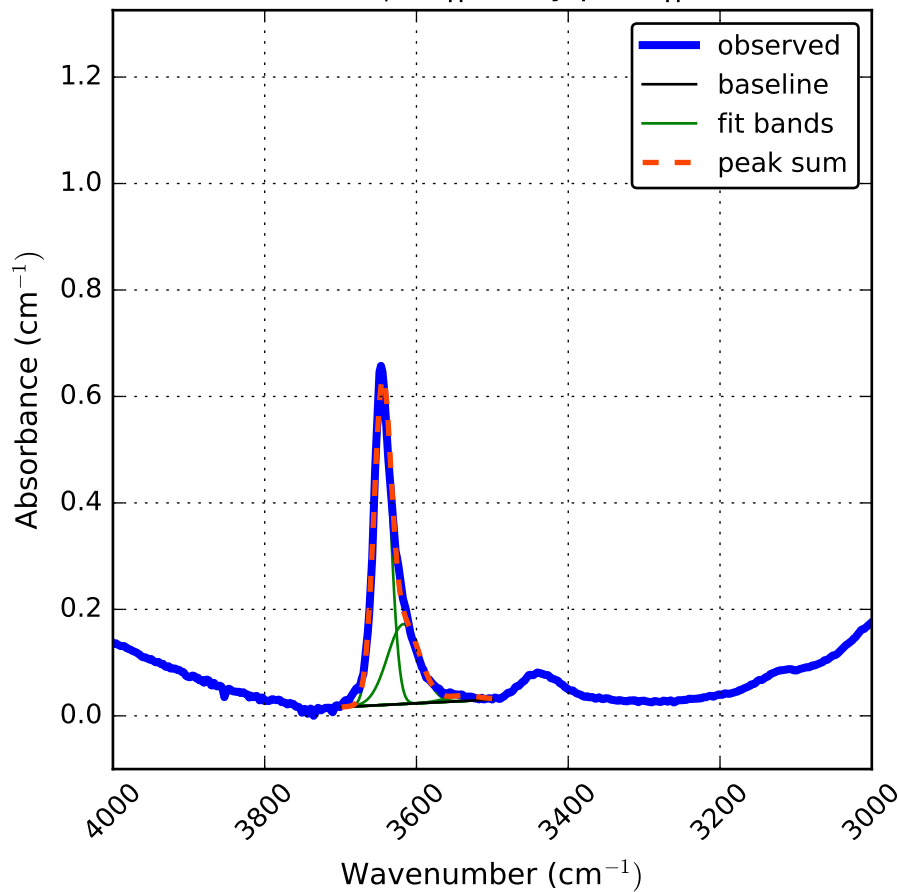
Kunlun heated at 1000C for 75hr || b  
700.0  $\mu\text{m}$  || b, ray path || c



Kunlun heated at 1000C for 75hr || b  
800.0  $\mu\text{m}$  || b, ray path || c

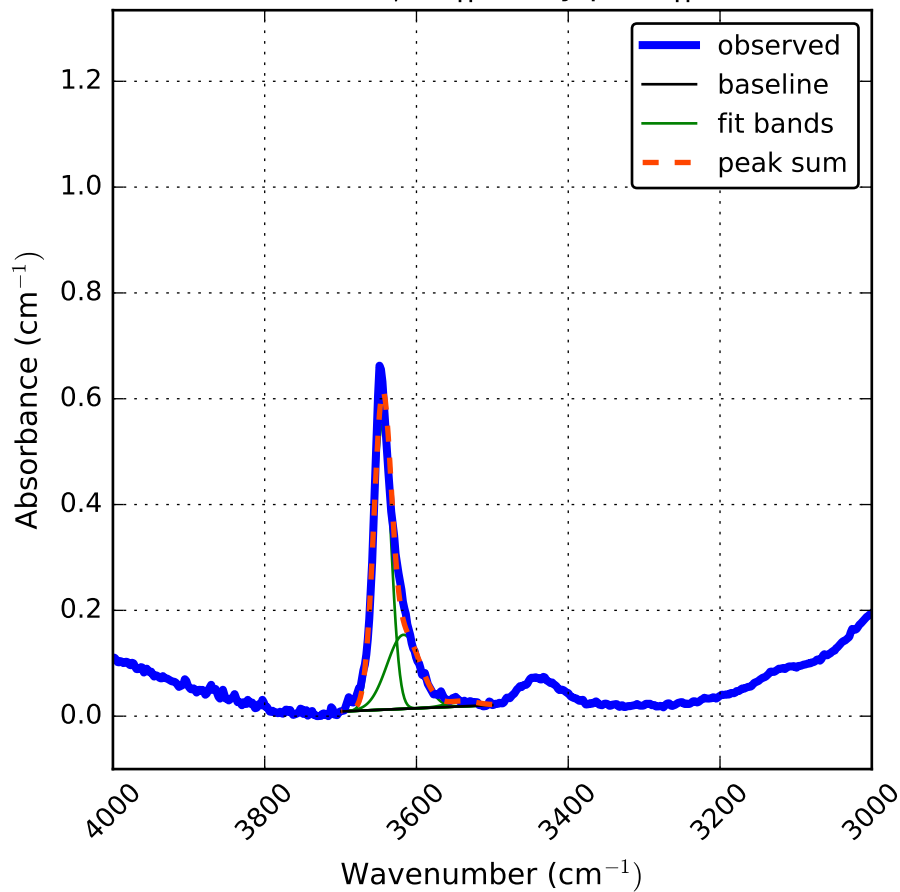


Kunlun heated at 1000C for 75hr || b  
900.0  $\mu\text{m}$  || b, ray path || c

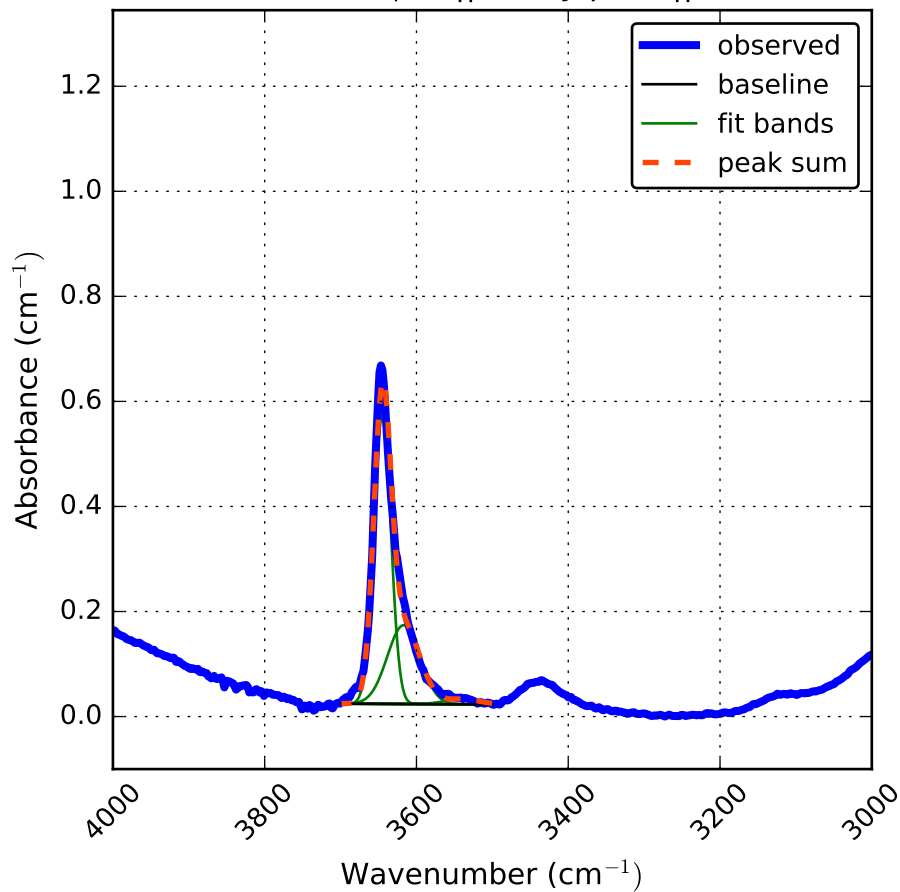




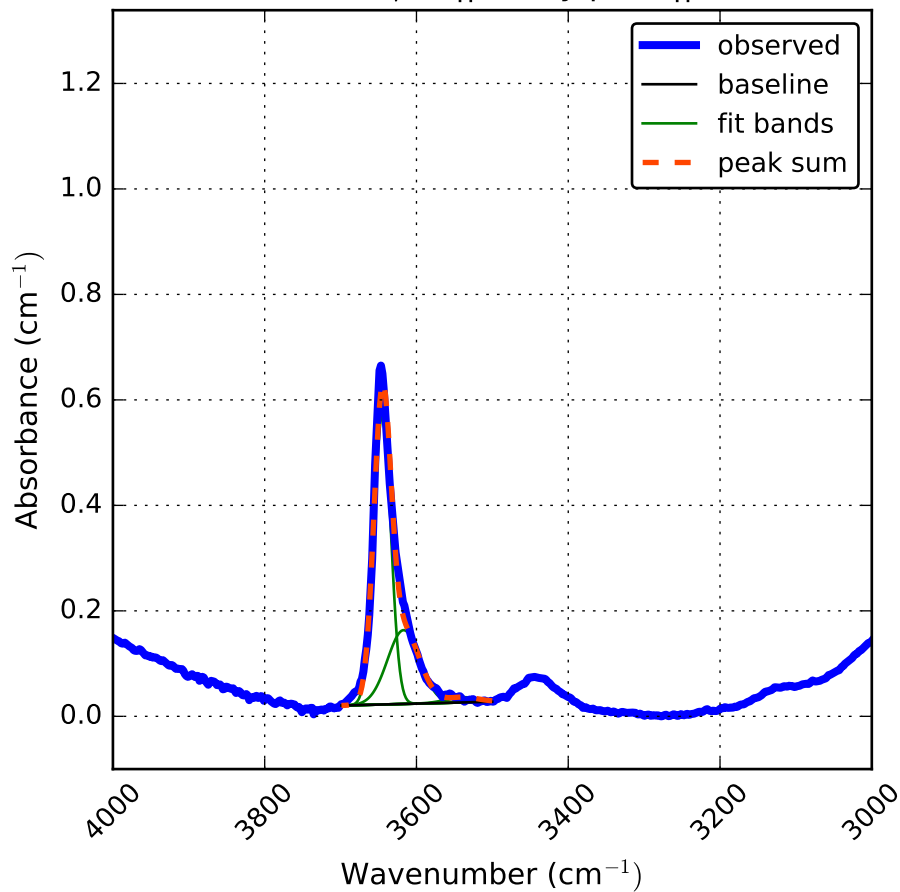
Kunlun heated at 1000C for 75hr || b  
1000.0  $\mu\text{m}$  || b, ray path || c



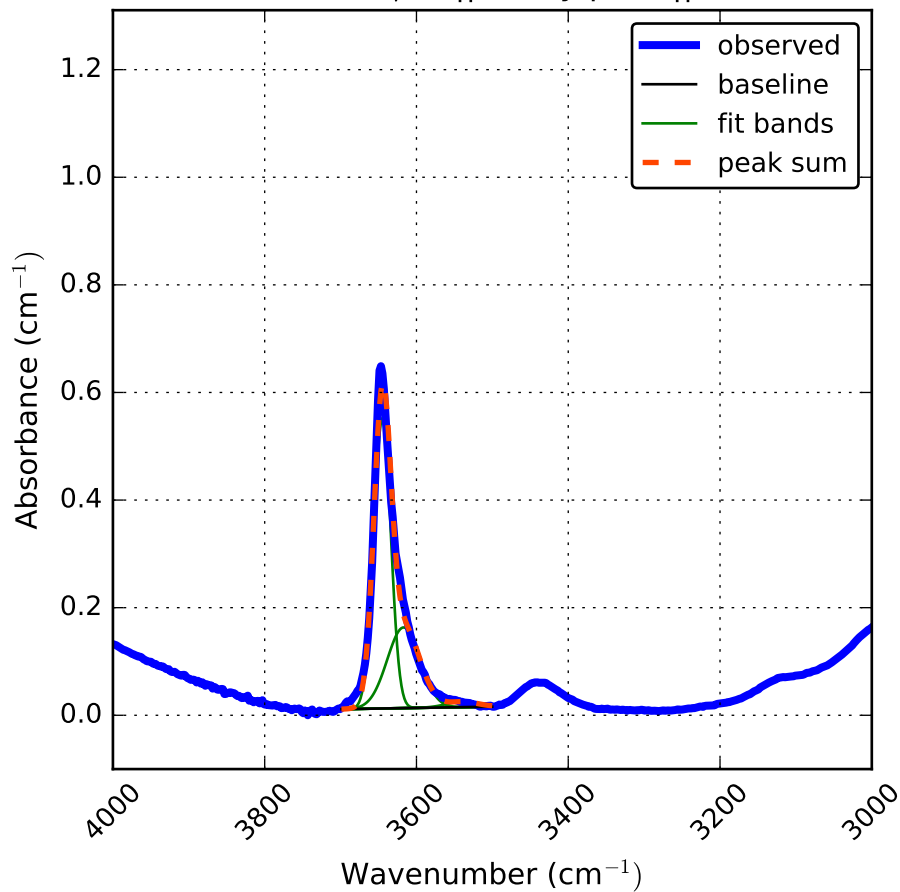
Kunlun heated at 1000C for 75hr || b  
1100.0  $\mu\text{m}$  || b, ray path || c



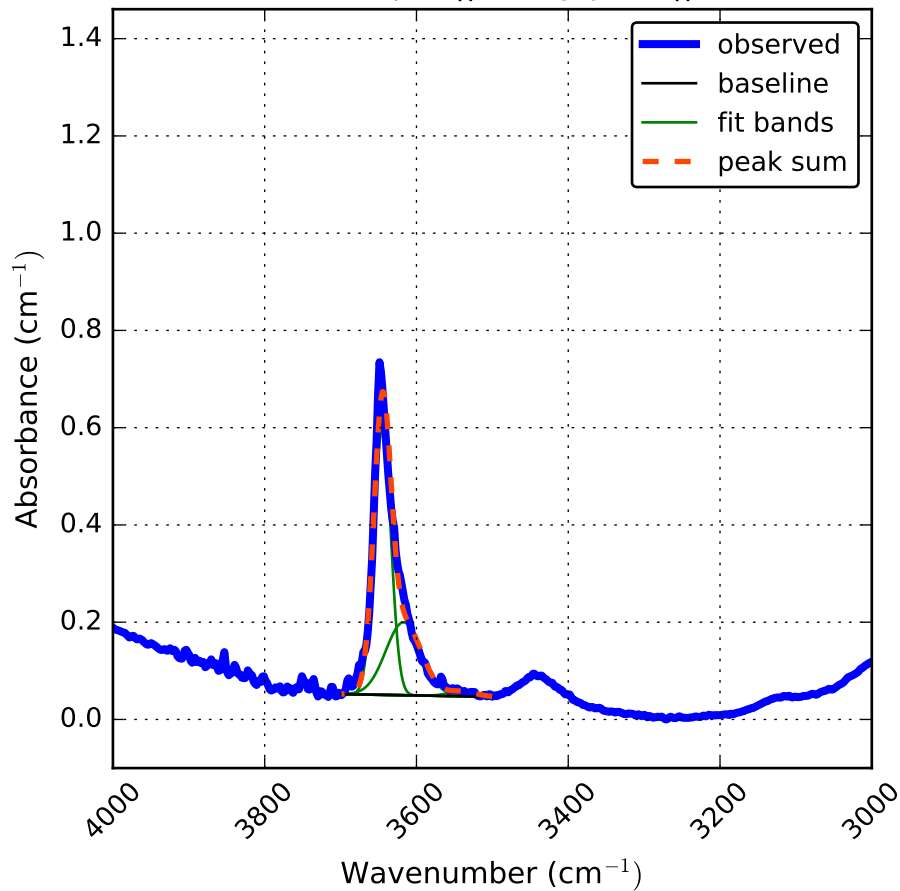
Kunlun heated at 1000C for 75hr || b  
1200.0  $\mu\text{m}$  || b, ray path || c



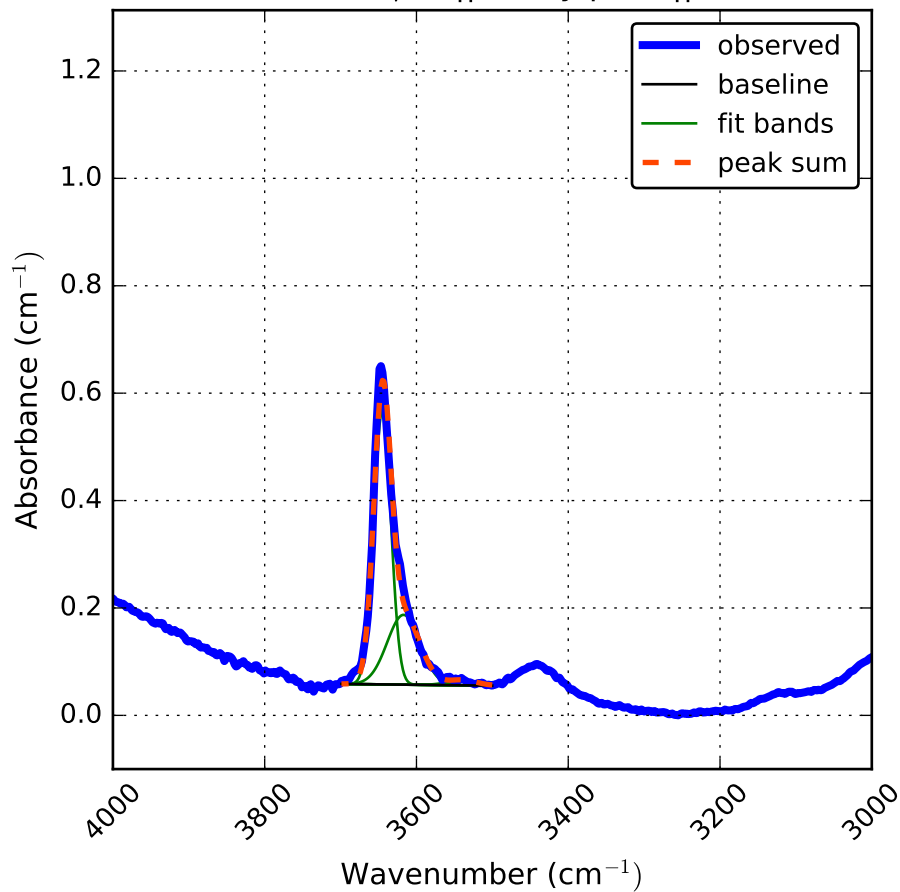
Kunlun heated at 1000C for 75hr || b  
1300.0  $\mu\text{m}$  || b, ray path || c



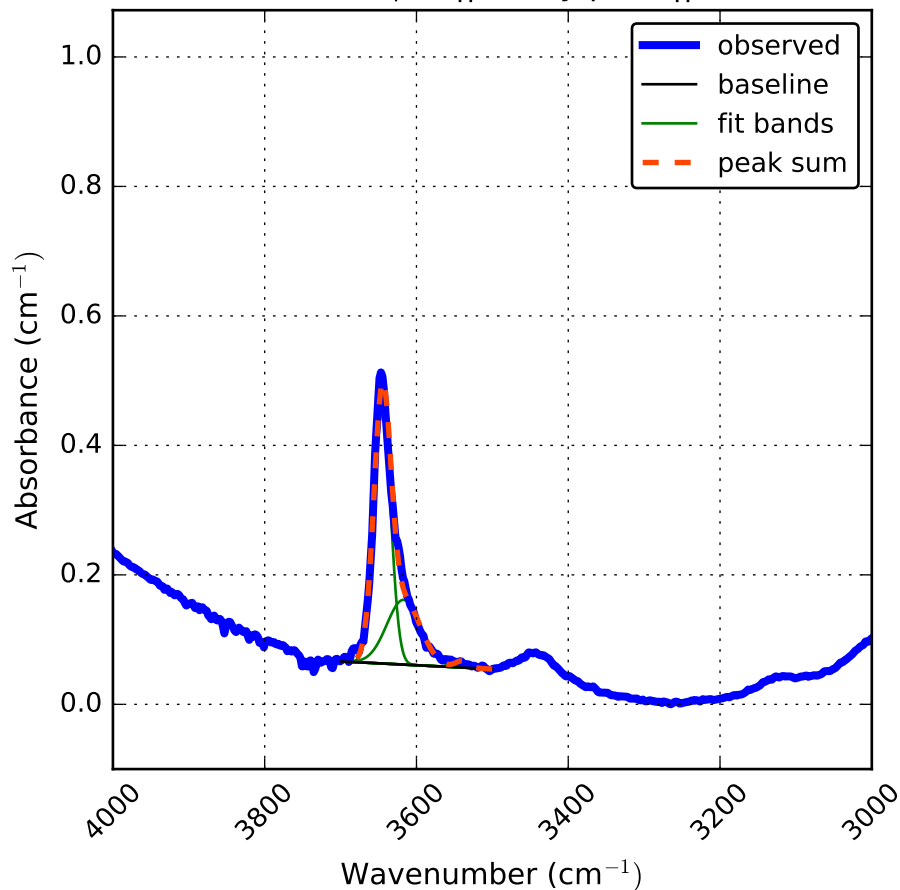
Kunlun heated at 1000C for 75hr || b  
1400.0  $\mu\text{m}$  || b, ray path || c



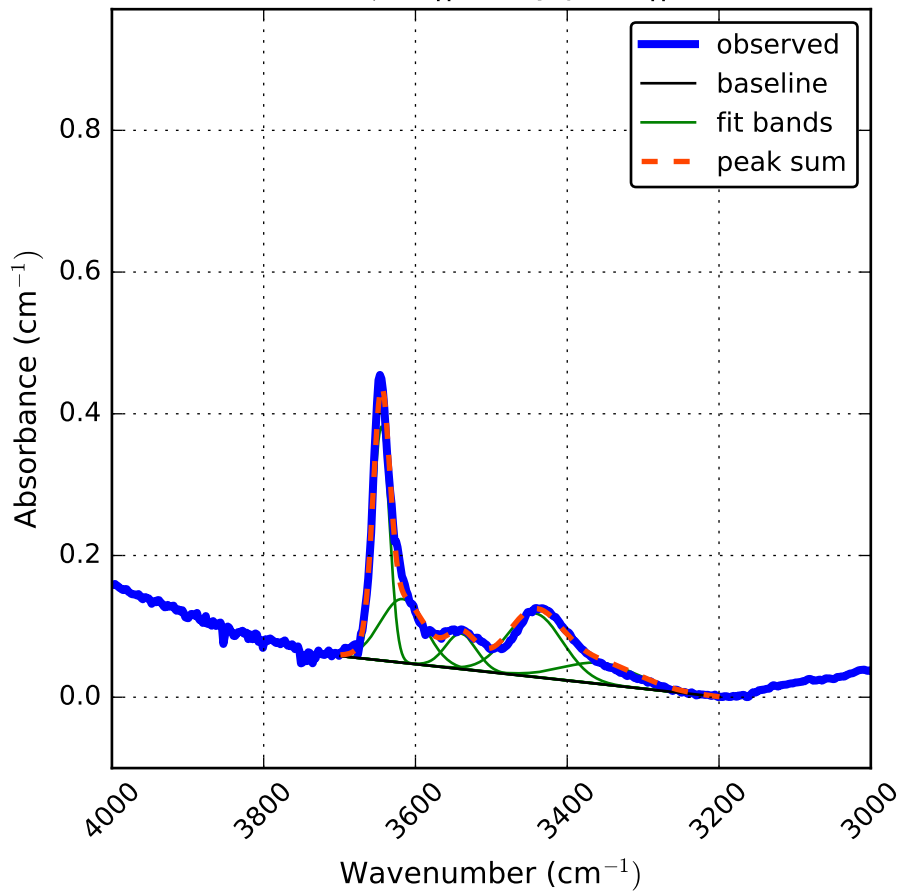
Kunlun heated at 1000C for 75hr || b  
1458.8  $\mu\text{m}$  || b, ray path || c



Kunlun heated at 1000C for 75hr || b  
1558.8  $\mu\text{m}$  || b, ray path || c

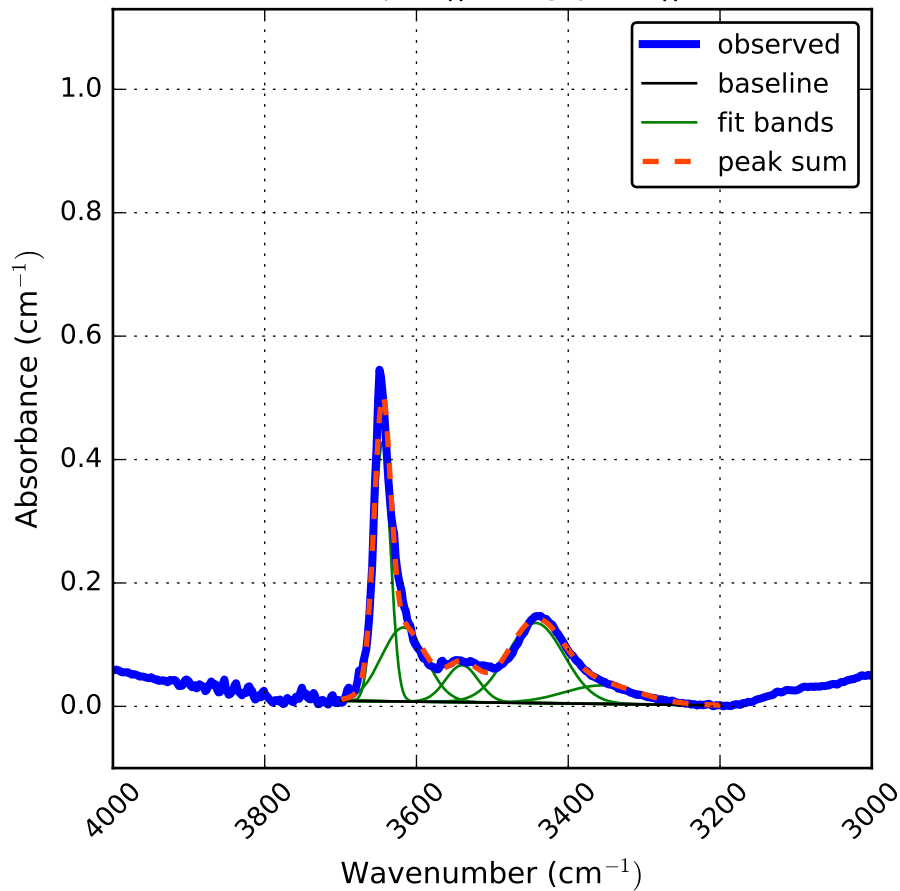


Kunlun heated at 1000C for 75hr || c  
50.0  $\mu\text{m}$  || c, ray path || b

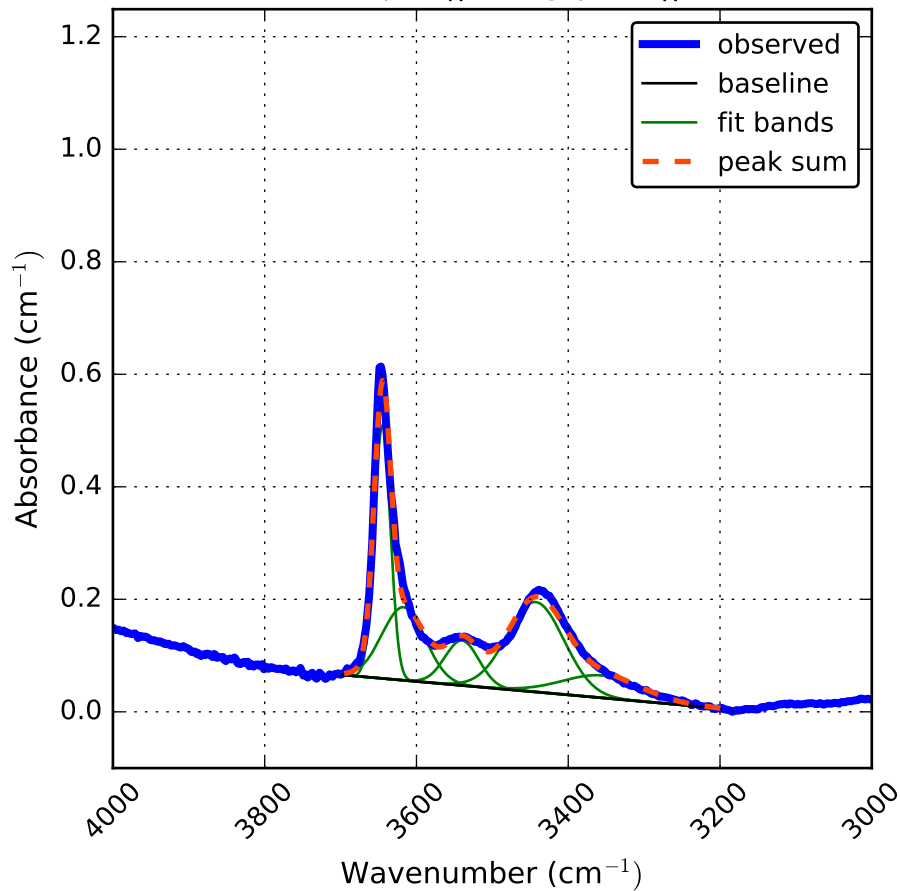




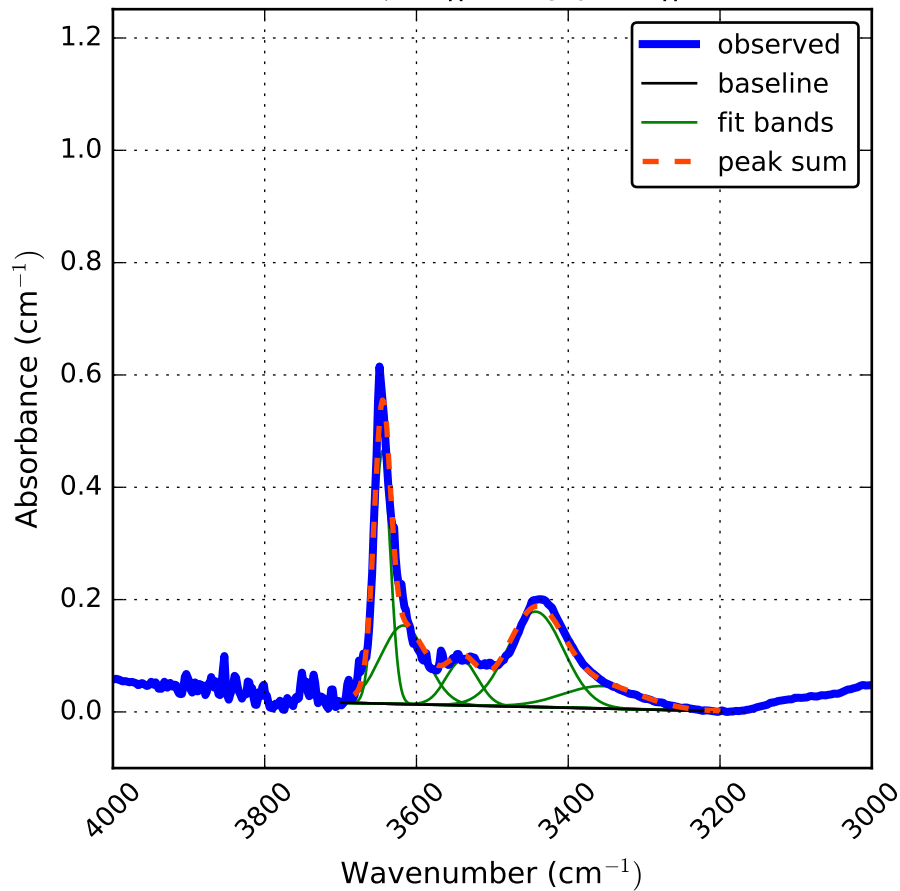
Kunlun heated at 1000C for 75hr || c  
150.0  $\mu\text{m}$  || c, ray path || b



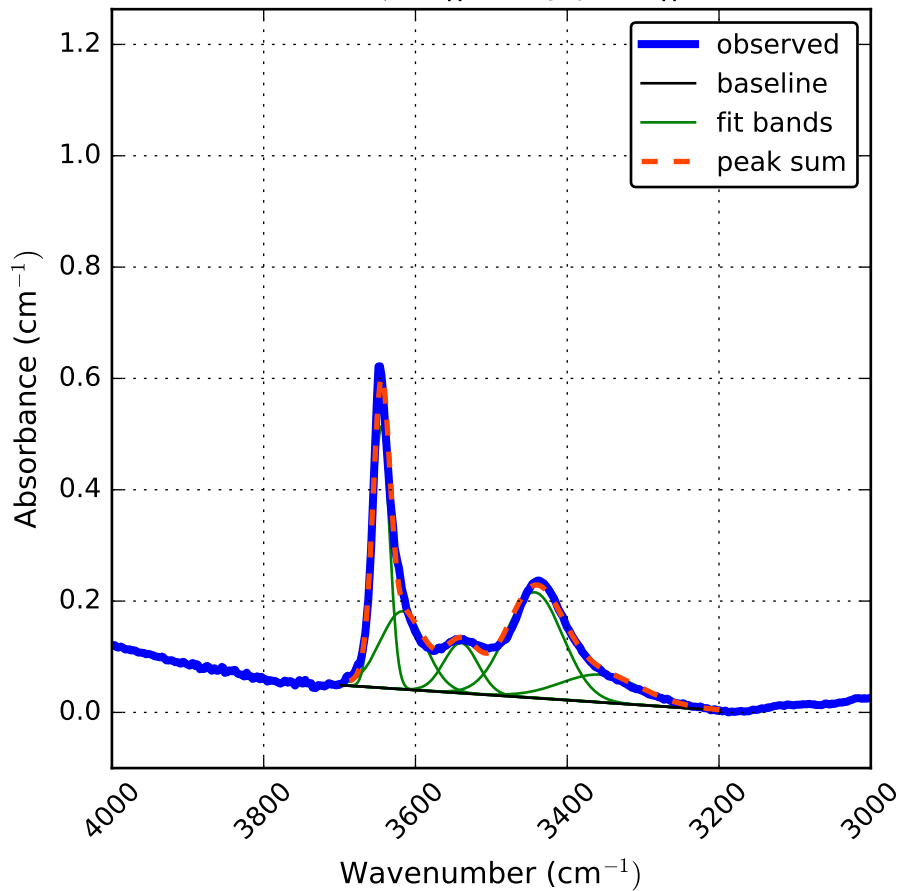
Kunlun heated at 1000C for 75hr || c  
300.0  $\mu\text{m}$  || c, ray path || b



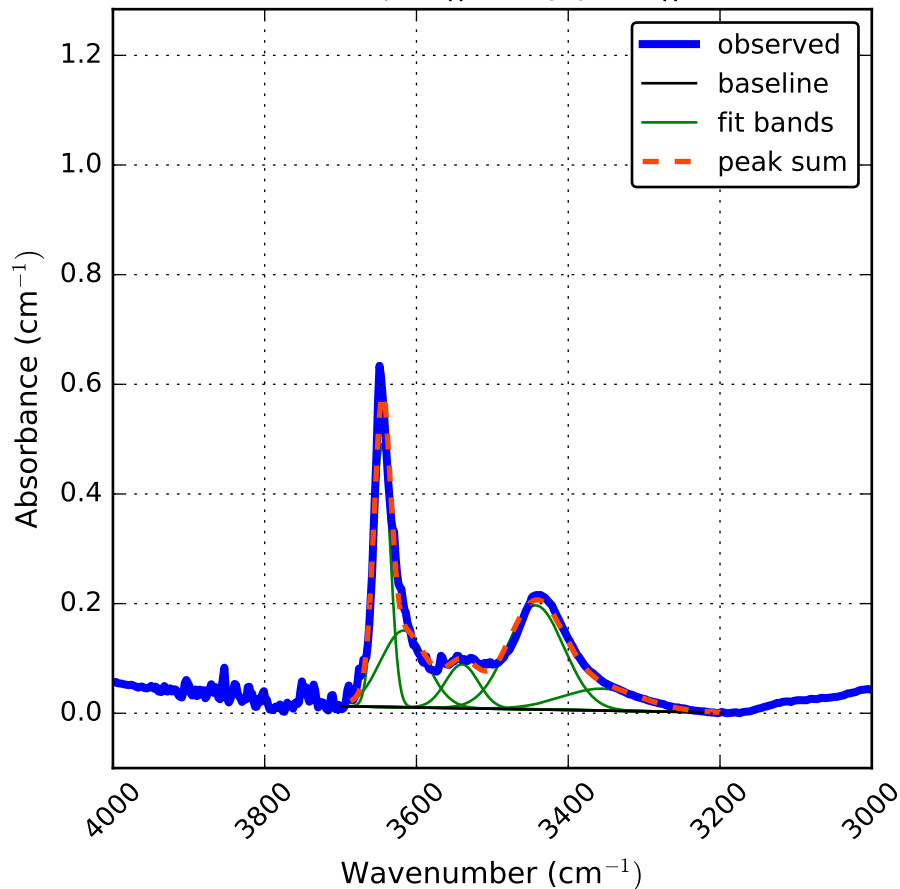
Kunlun heated at 1000C for 75hr || c  
400.0  $\mu\text{m}$  || c, ray path || b



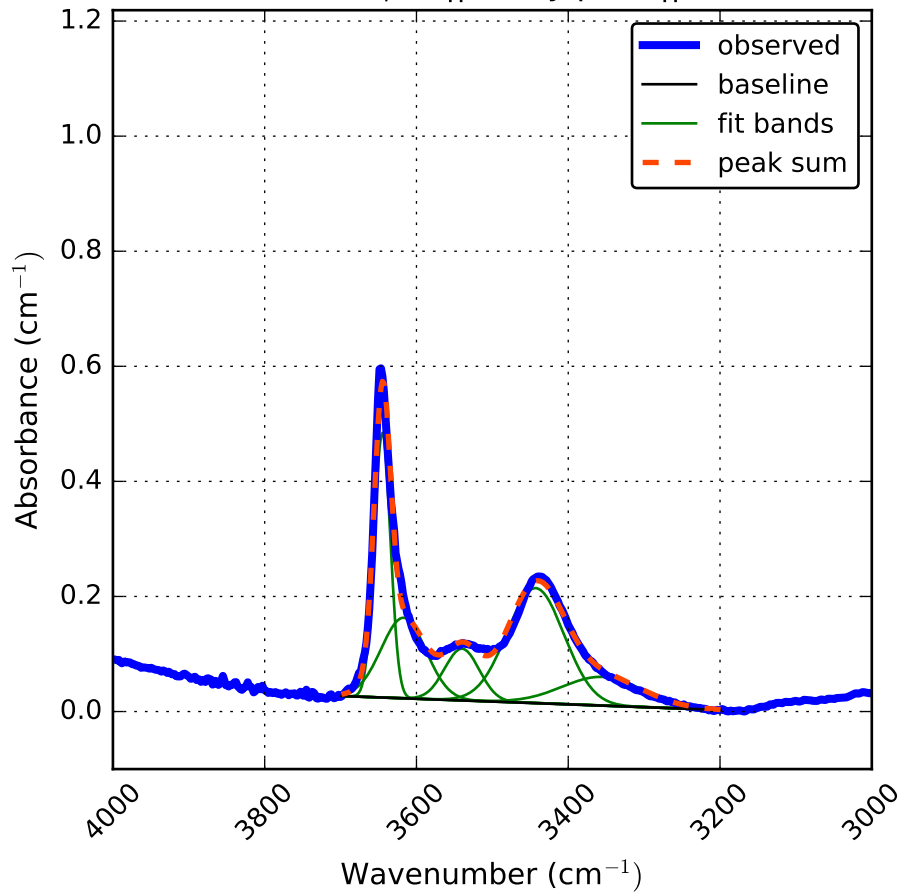
Kunlun heated at 1000C for 75hr || c  
500.0  $\mu\text{m}$  || c, ray path || b



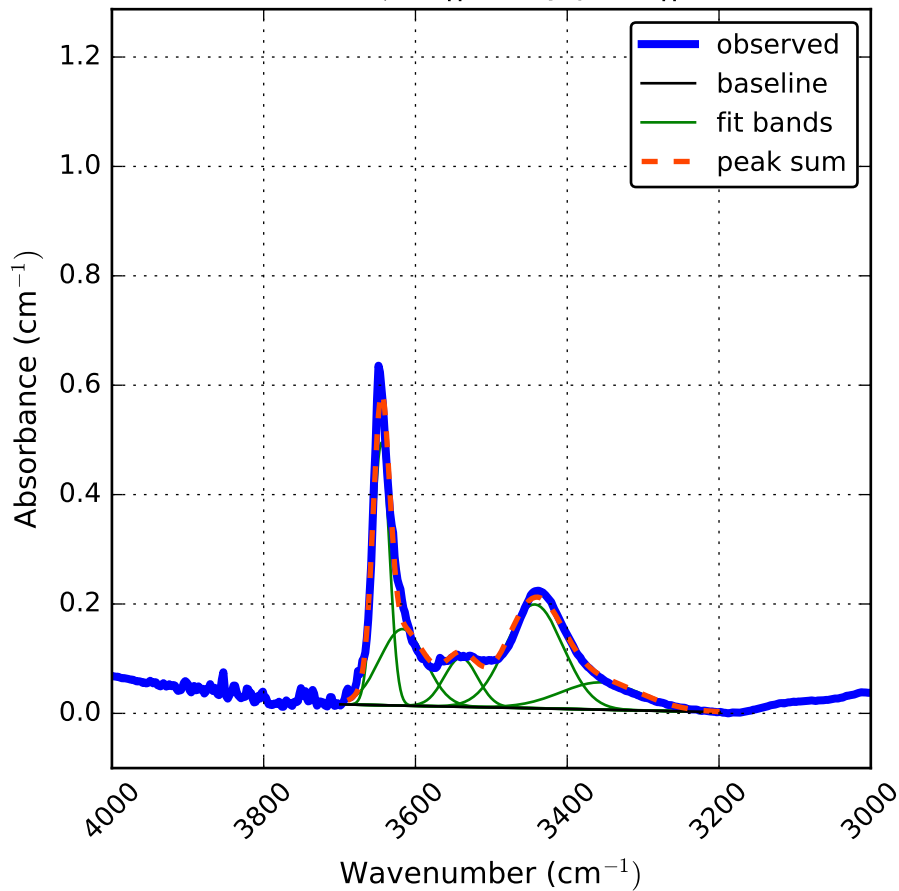
Kunlun heated at 1000C for 75hr || c  
600.0  $\mu\text{m}$  || c, ray path || b



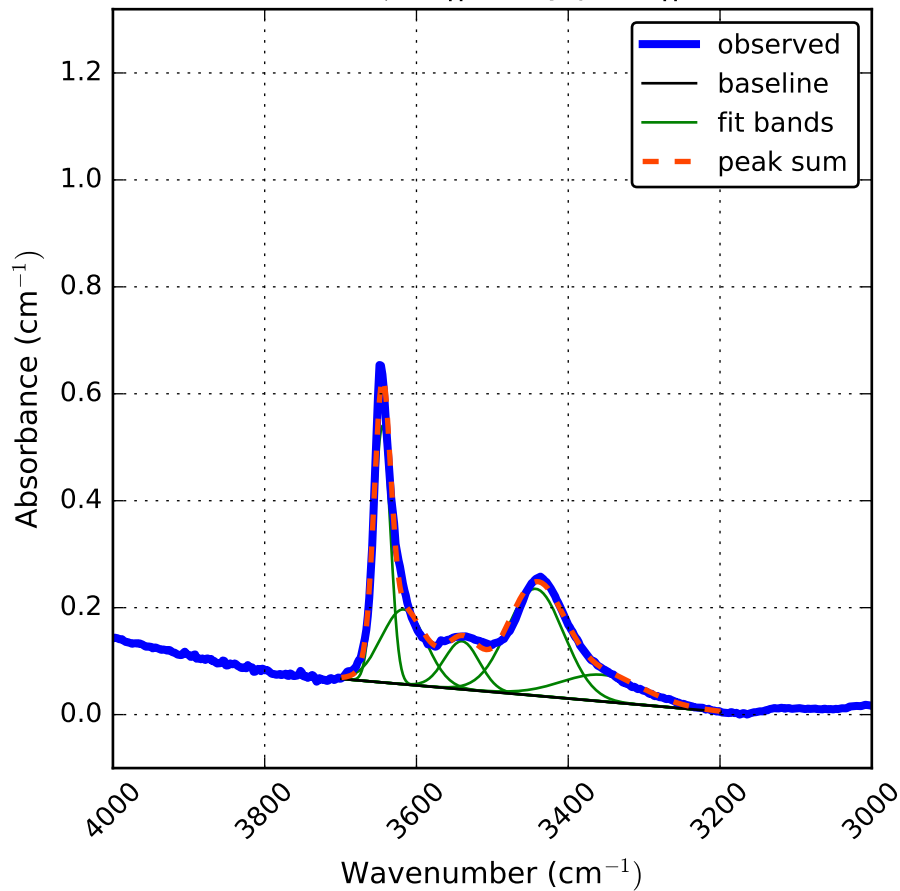
Kunlun heated at 1000C for 75hr || c  
700.0  $\mu\text{m}$  || c, ray path || b



Kunlun heated at 1000C for 75hr || c  
800.0  $\mu\text{m}$  || c, ray path || b

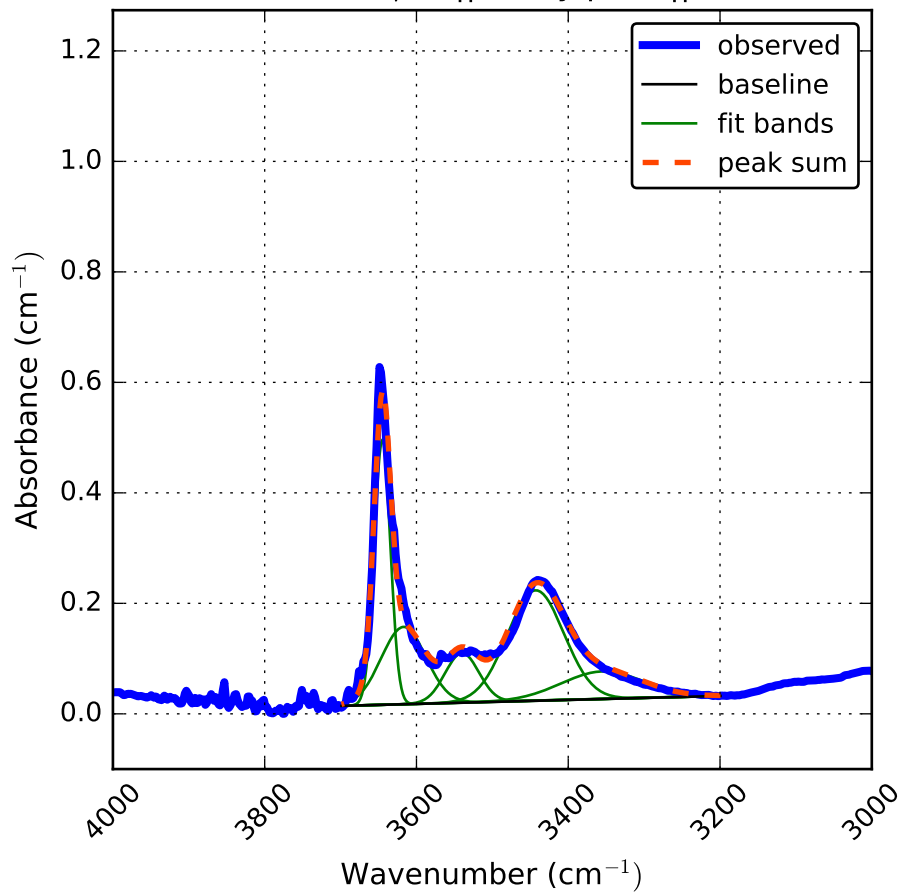


Kunlun heated at 1000C for 75hr || c  
900.0  $\mu\text{m}$  || c, ray path || b

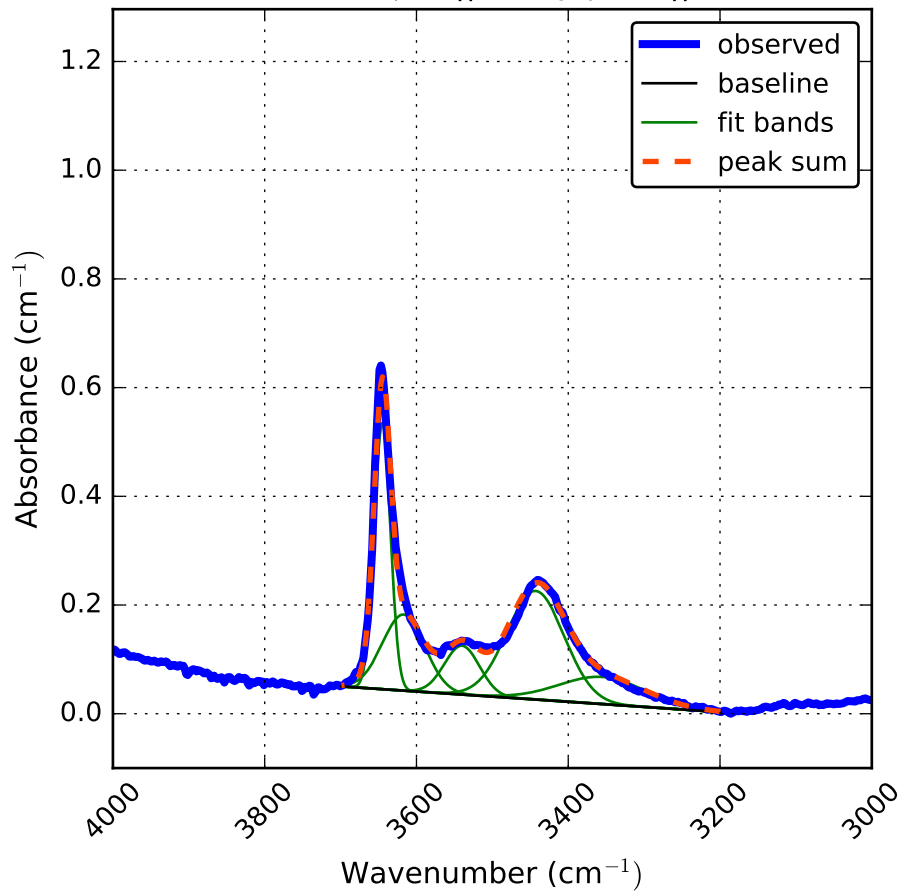




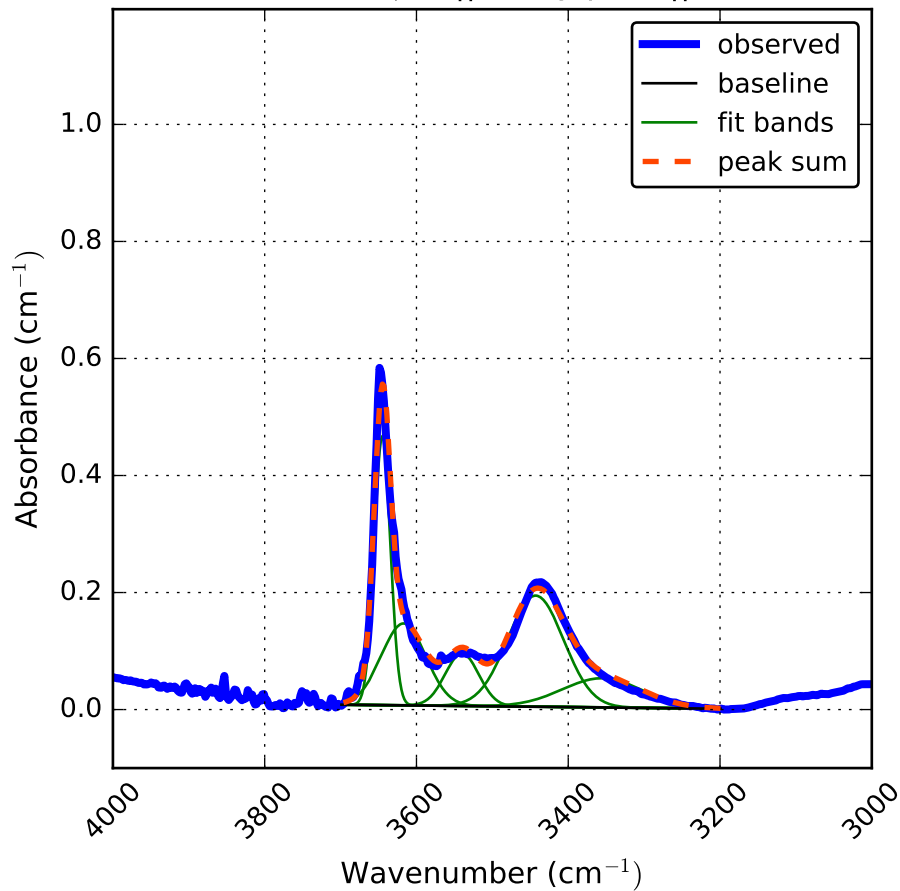
Kunlun heated at 1000C for 75hr || c  
1000.0  $\mu\text{m}$  || c, ray path || b



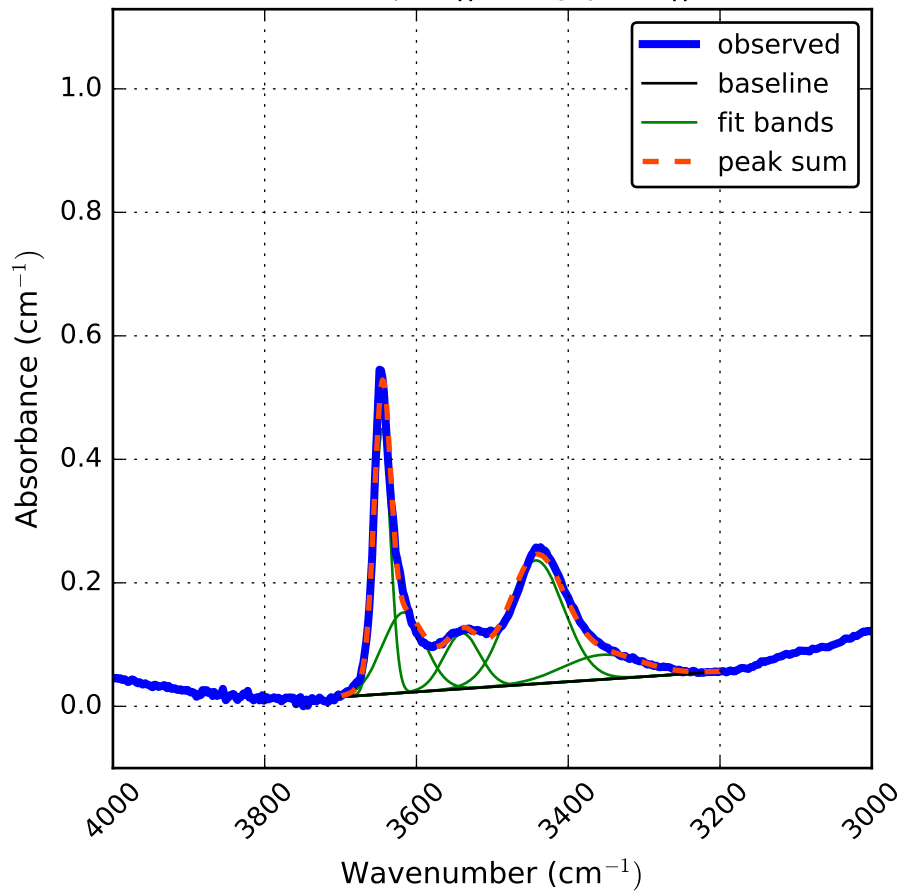
Kunlun heated at 1000C for 75hr || c  
1100.0  $\mu\text{m}$  || c, ray path || b



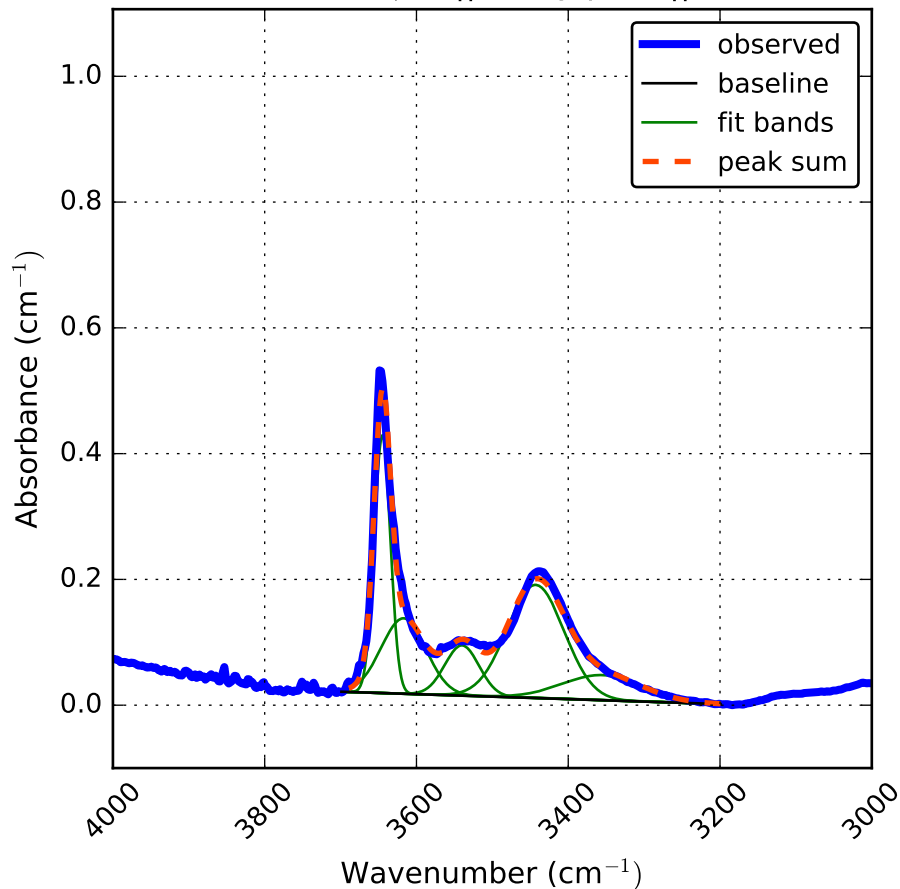
Kunlun heated at 1000C for 75hr || c  
1200.0  $\mu\text{m}$  || c, ray path || b



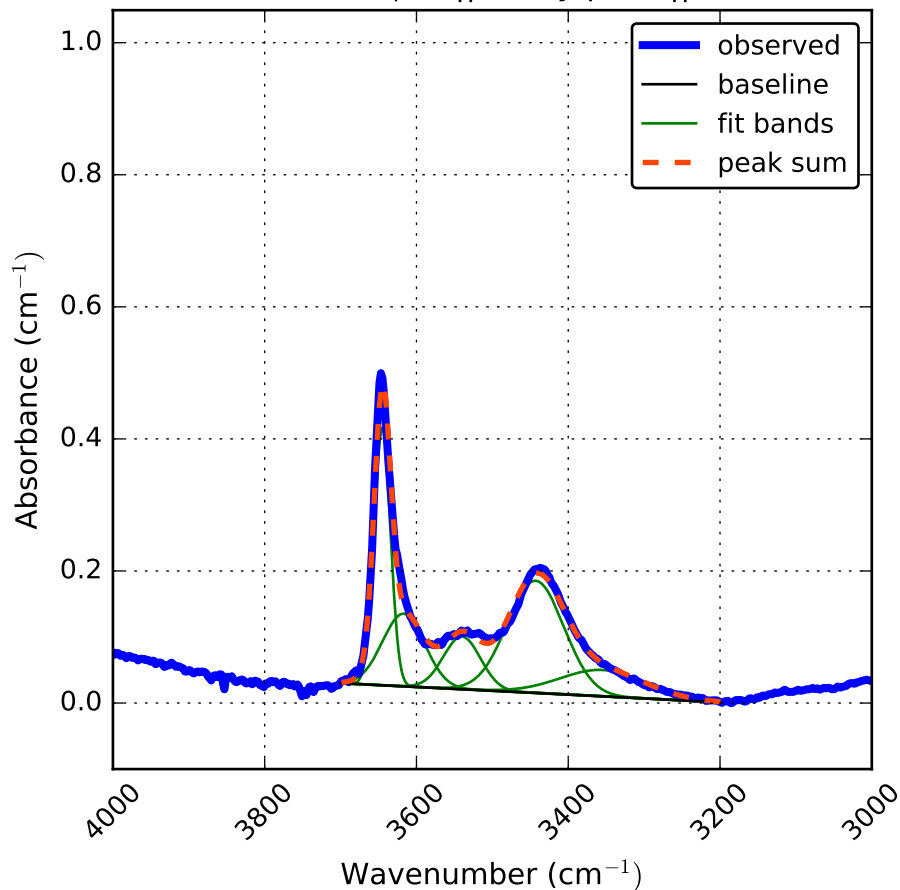
Kunlun heated at 1000C for 75hr || c  
1300.0  $\mu\text{m}$  || c, ray path || b



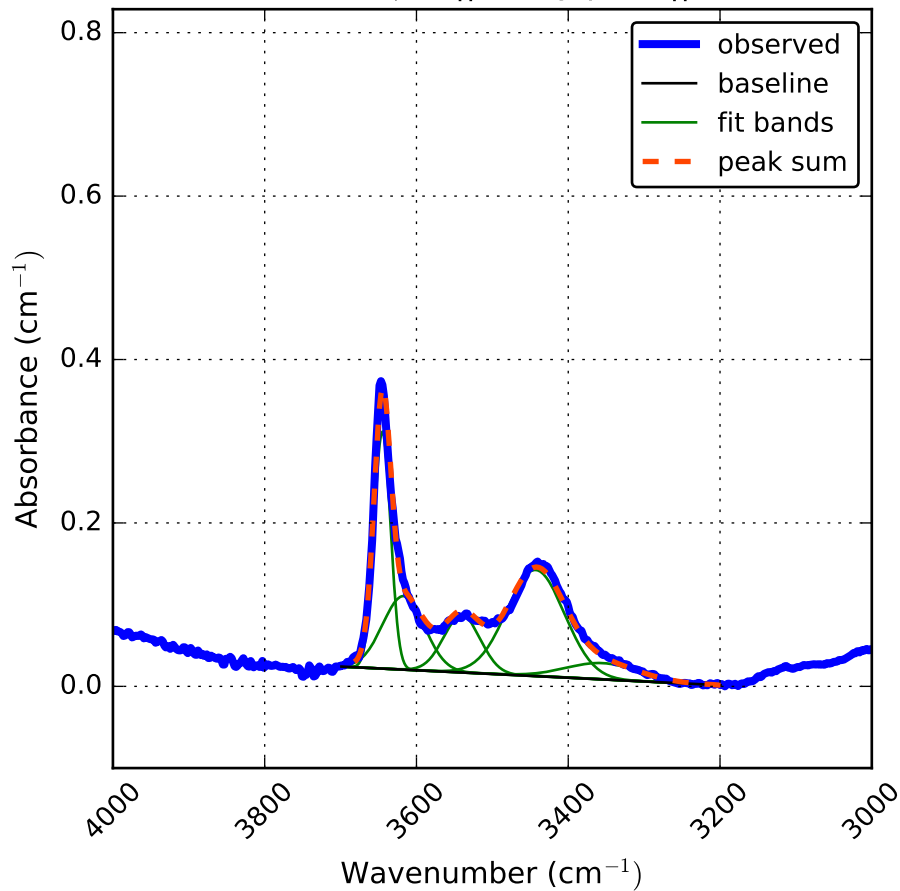
Kunlun heated at 1000C for 75hr || c  
1400.0  $\mu\text{m}$  || c, ray path || b



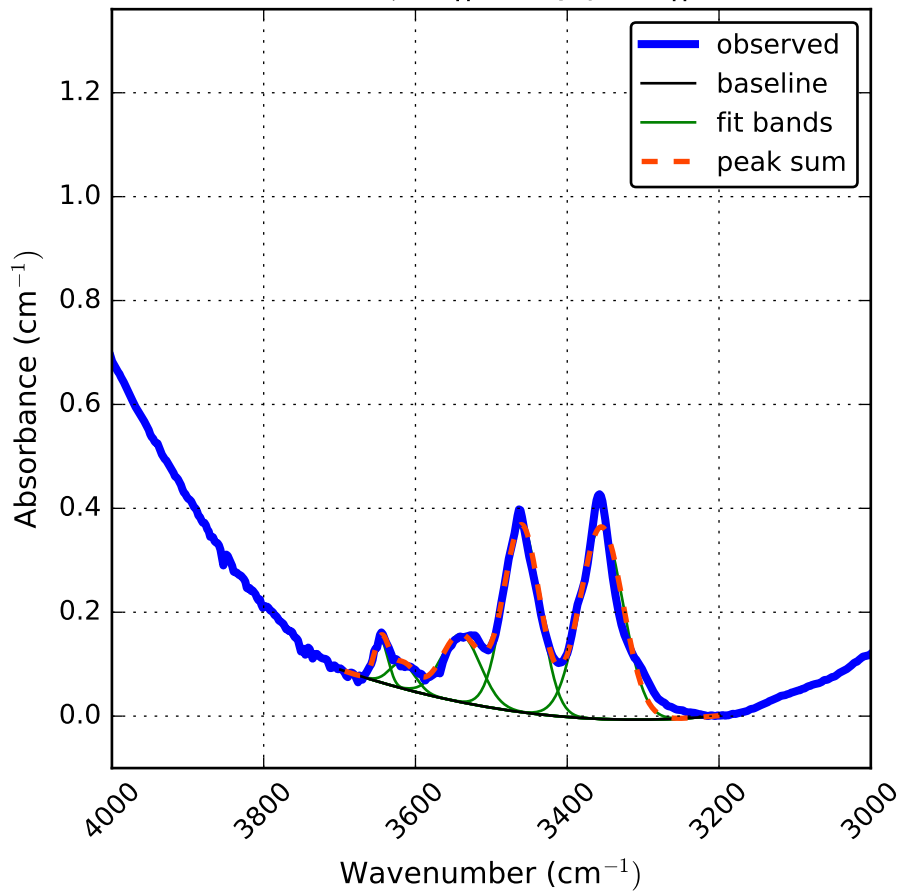
Kunlun heated at 1000C for 75hr || c  
1500.0  $\mu\text{m}$  || c, ray path || b



Kunlun heated at 1000C for 75hr || c  
1600.0  $\mu\text{m}$  || c, ray path || b

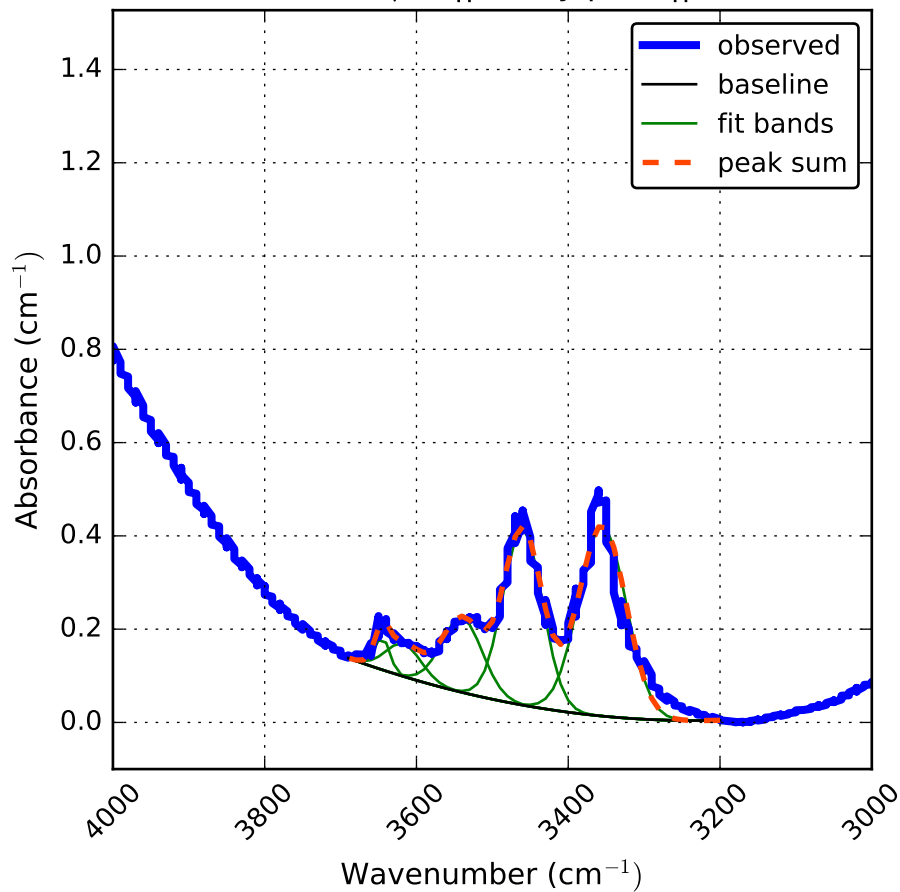


Jaipur diopside J1 initial || a\*  
1091.5  $\mu\text{m}$  || a, ray path || b

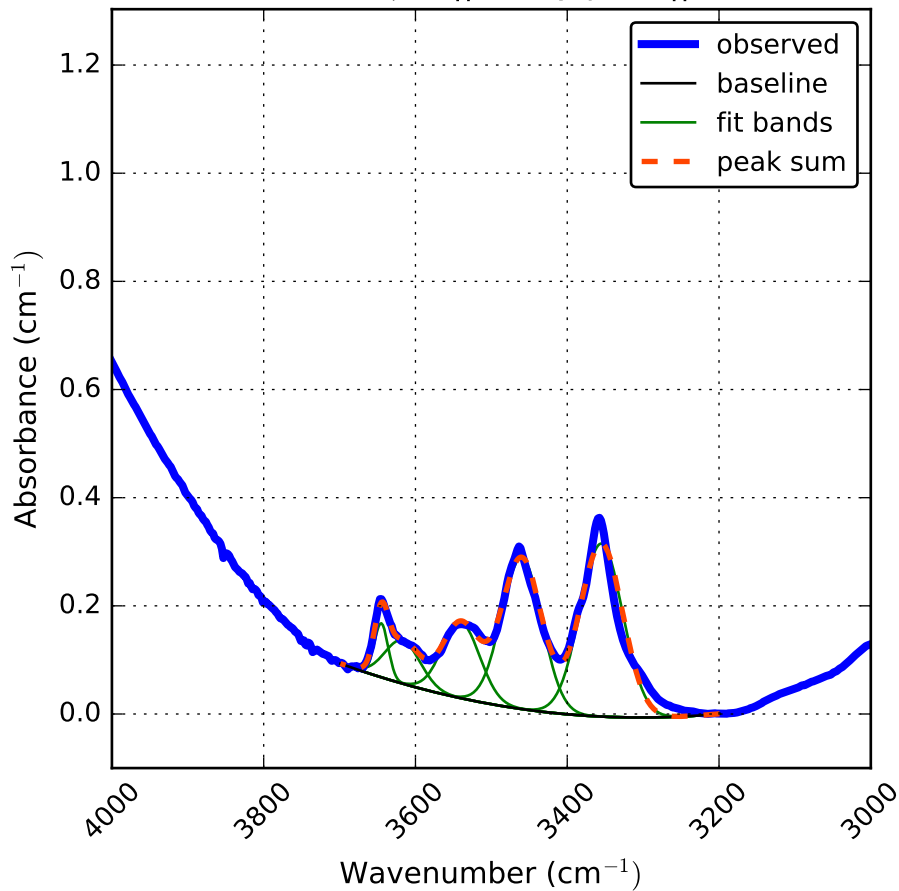




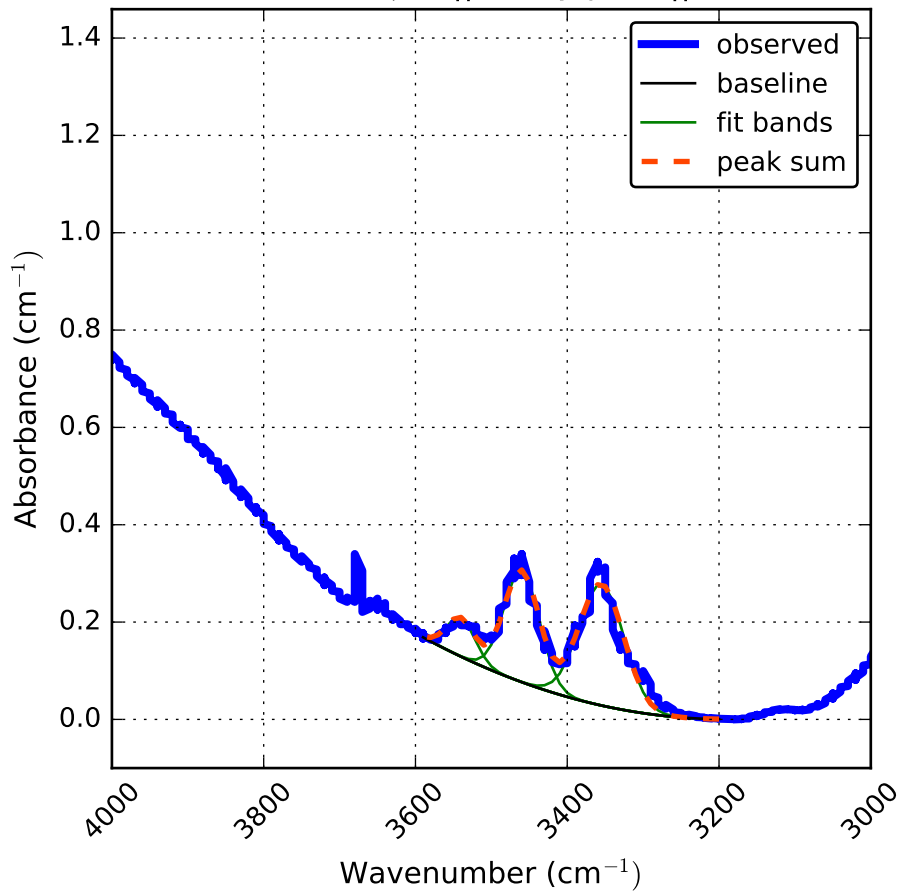
Jaipur diopside J1 initial || a\*  
2182.9  $\mu\text{m}$  || a, ray path || b



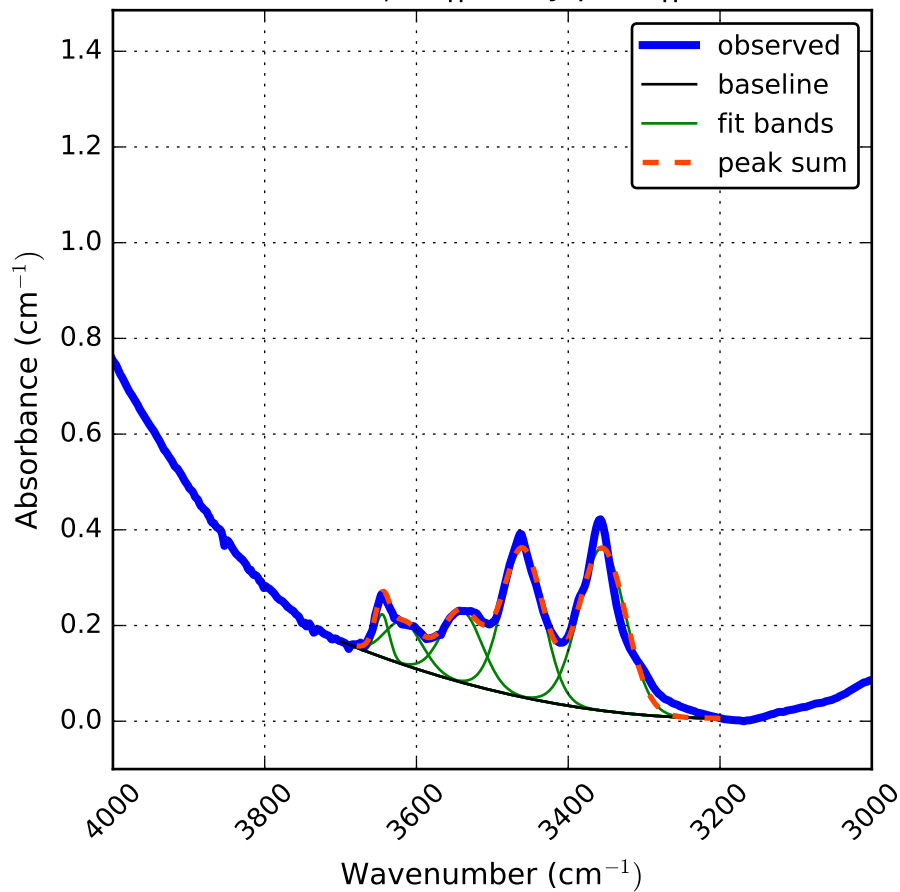
Jaipur diopside J1 initial || a\*  
3274.4  $\mu\text{m}$  || a, ray path || b



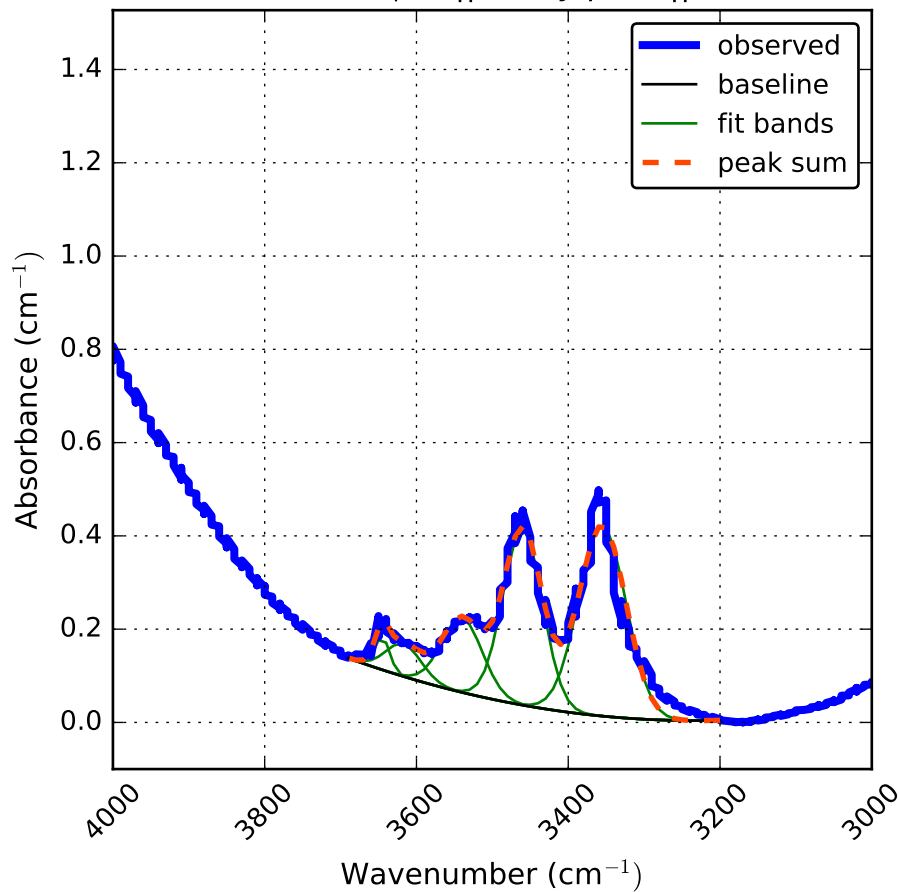
Jaipur diopside J1 initial || b  
1610.7  $\mu\text{m}$  || b, ray path || a



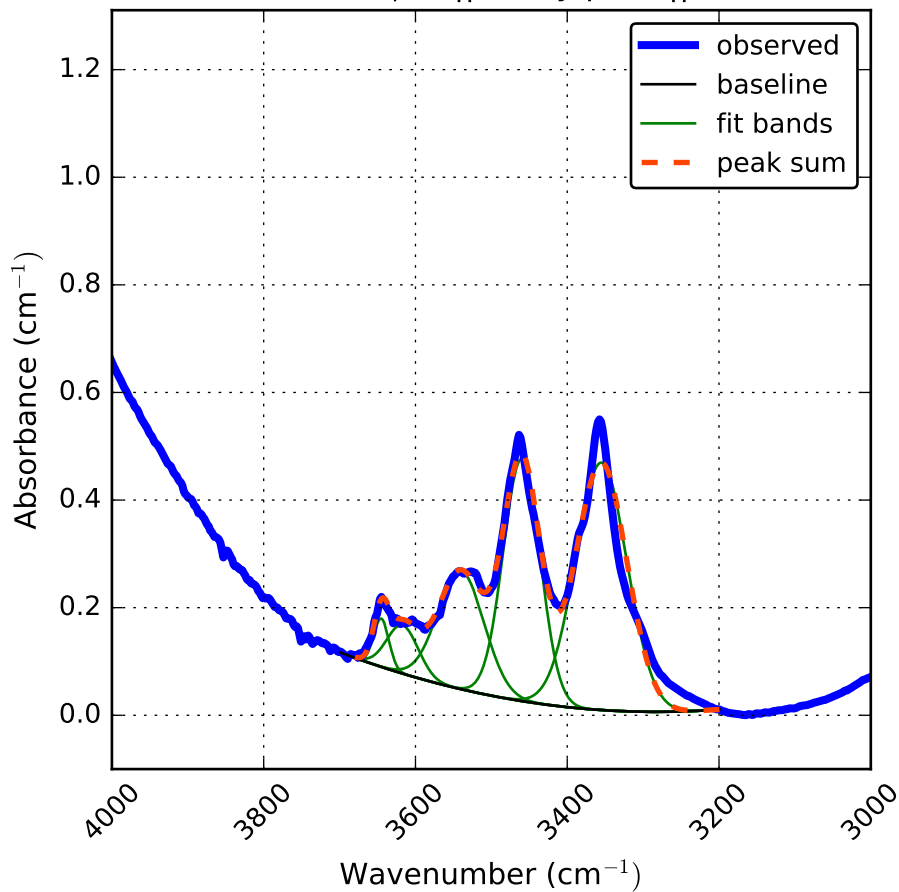
Jaipur diopside J1 initial || c  
615.7  $\mu\text{m}$  || c, ray path || b



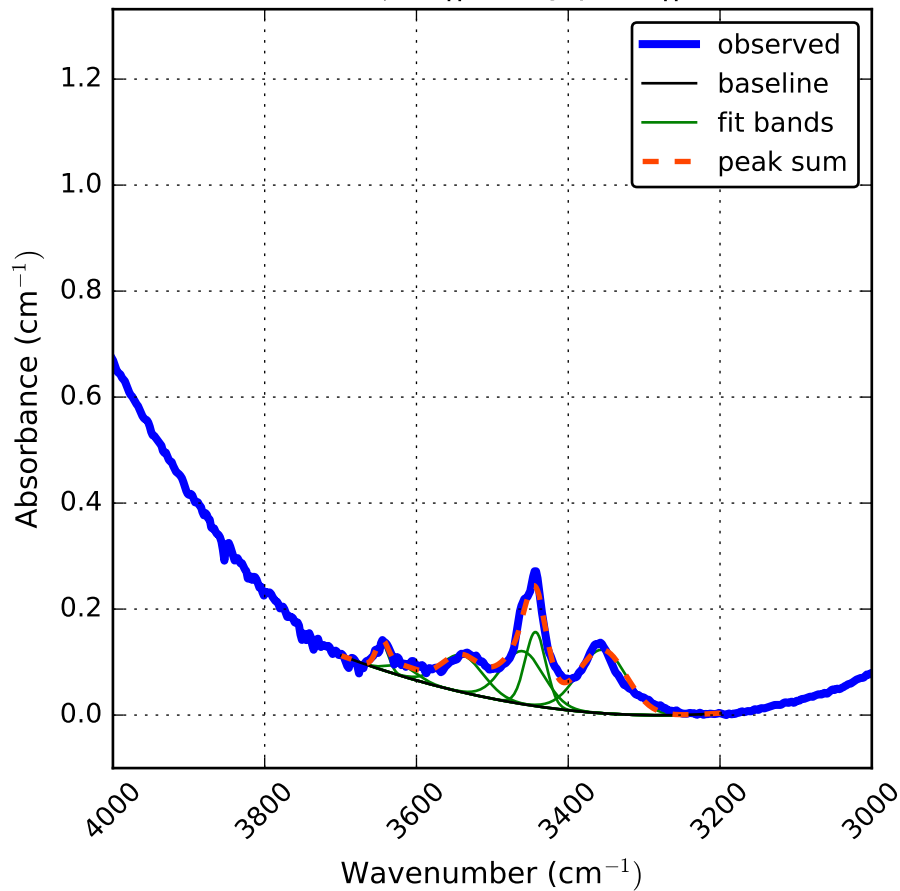
Jaipur diopside J1 initial || c  
1231.4  $\mu\text{m}$  || c, ray path || b



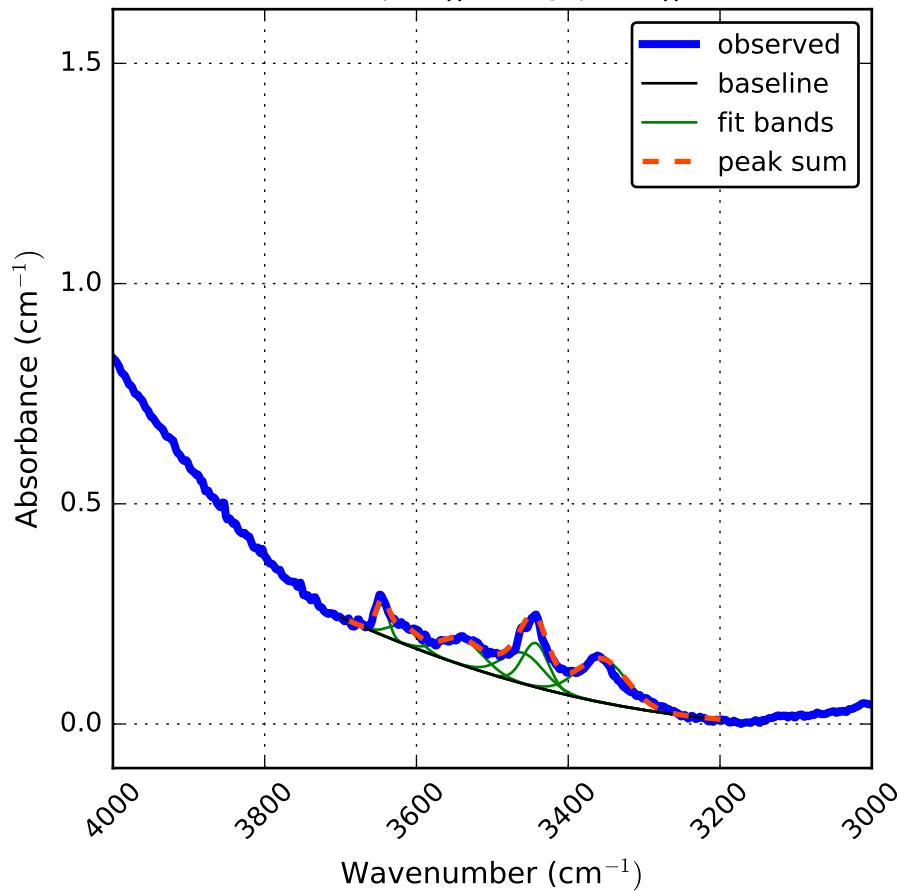
Jaipur diopside J1 initial || c  
1847.1  $\mu\text{m}$  || c, ray path || b



Jaipur diopside at 904 C for 30 m || a\*  
100.0  $\mu\text{m}$  || a, ray path || b

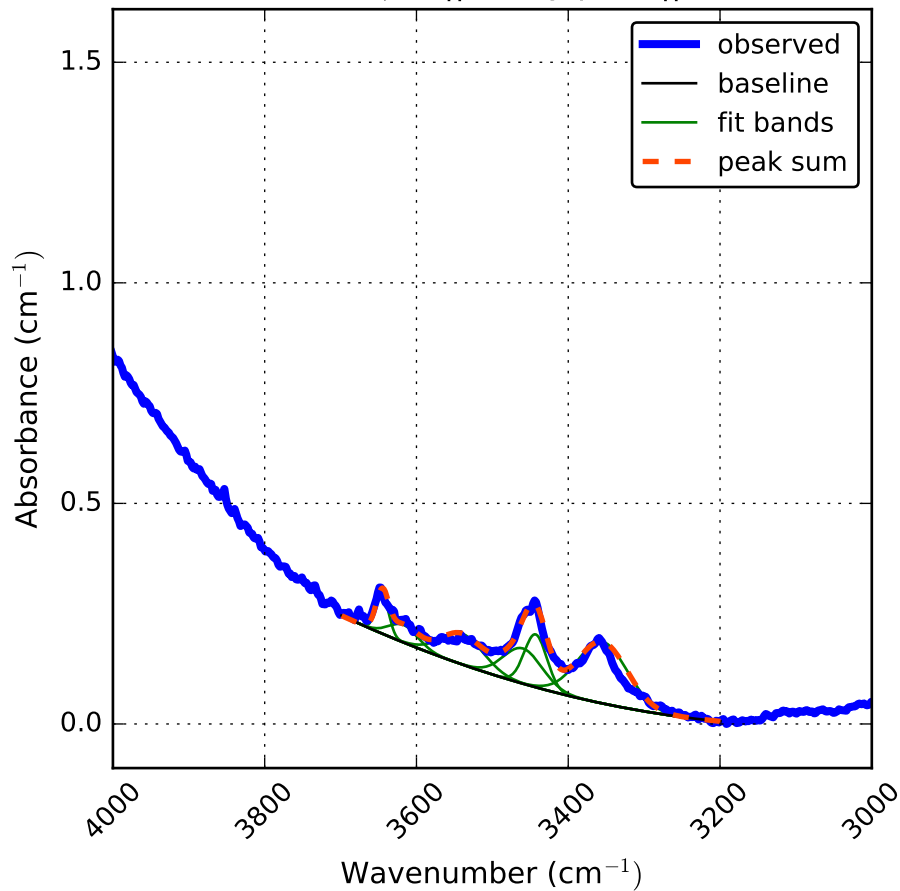


Jaipur diopside at 904 C for 30 m || a\*  
200.0  $\mu\text{m}$  || a, ray path || b

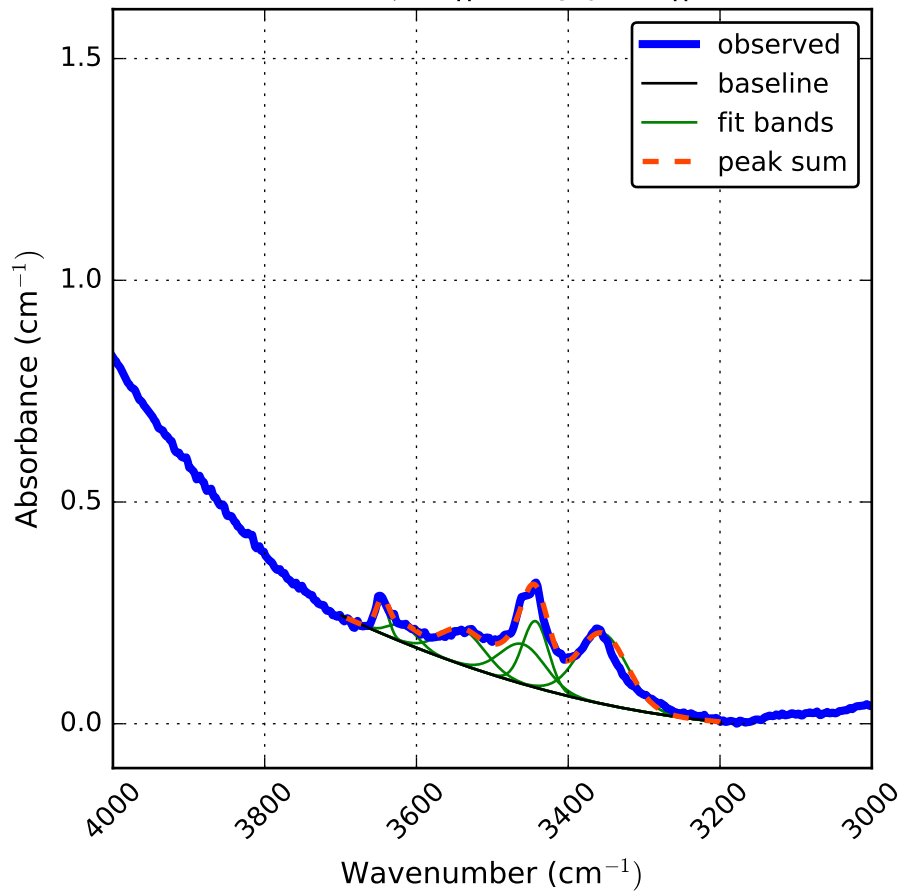




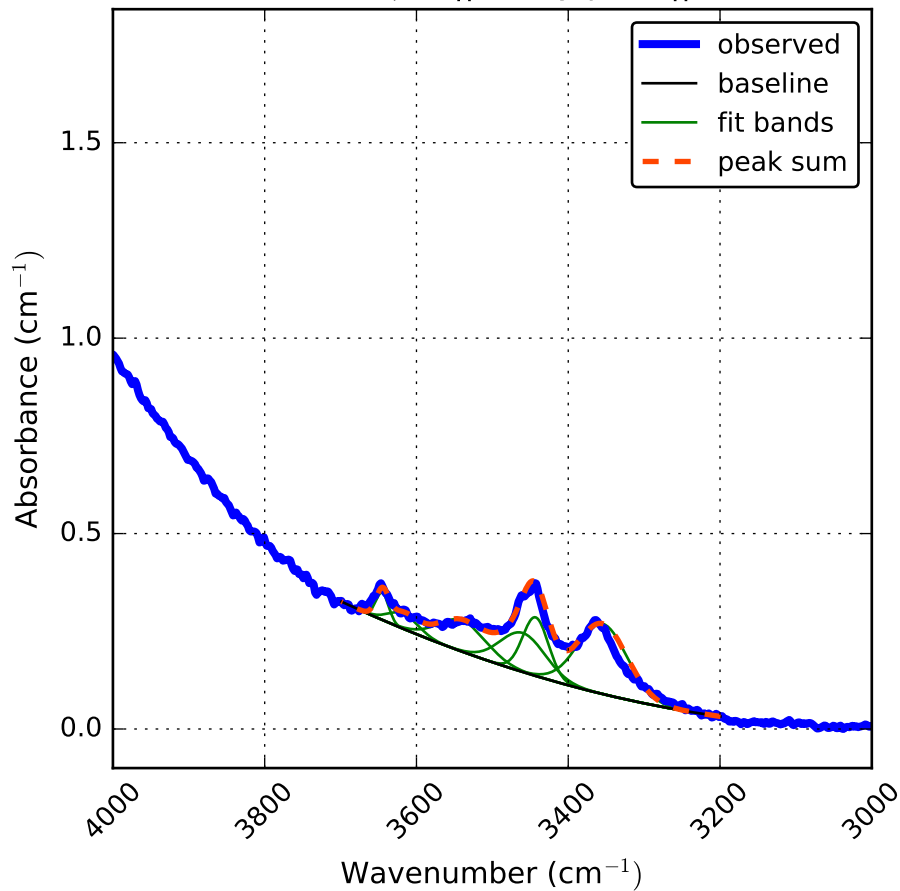
Jaipur diopside at 904 C for 30 m || a\*  
600.0  $\mu\text{m}$  || a, ray path || b



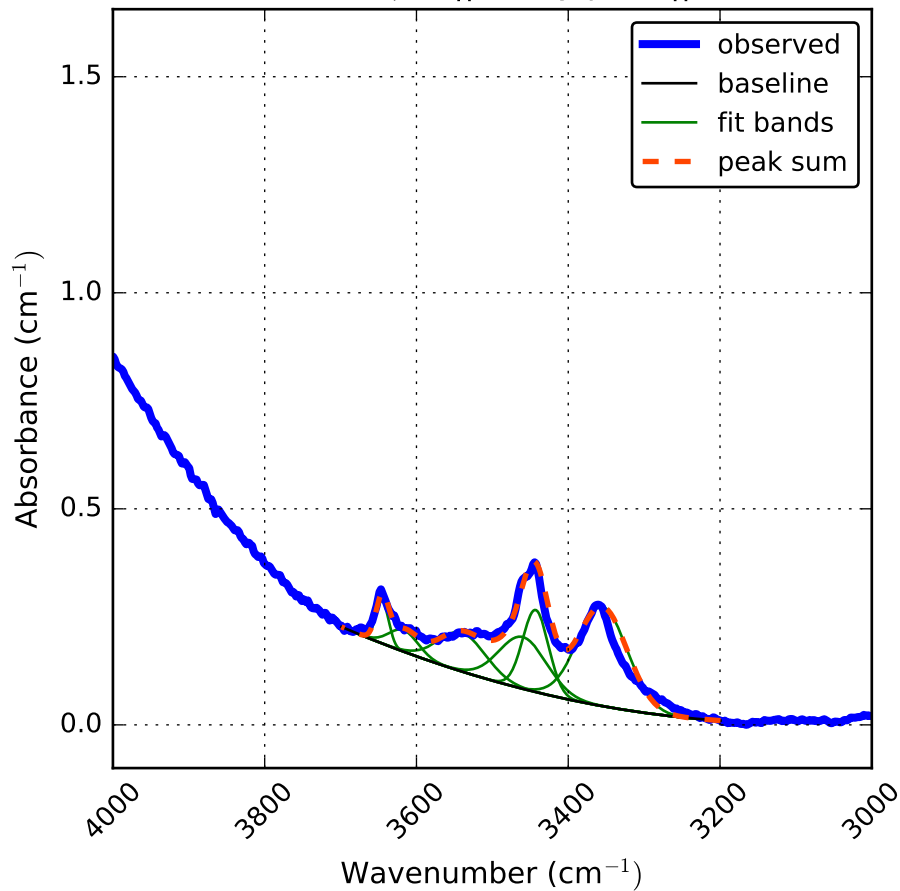
Jaipur diopside at 904 C for 30 m || a\*  
1000.0  $\mu\text{m}$  || a, ray path || b



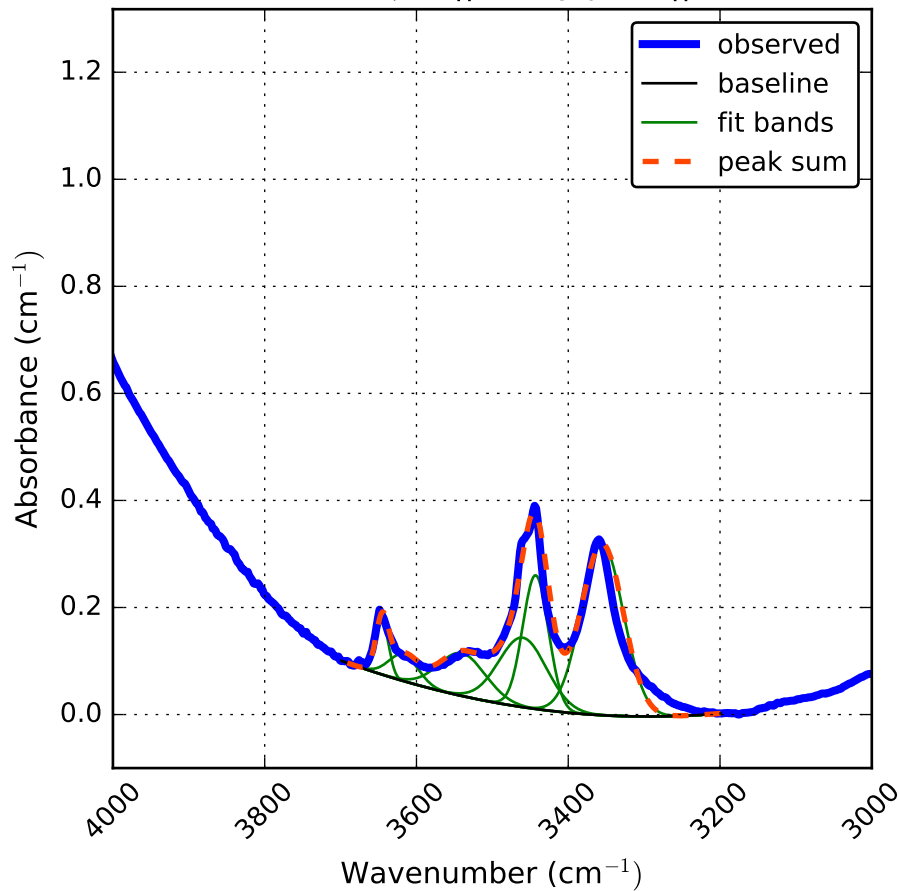
Jaipur diopside at 904 C for 30 m || a\*  
1400.0  $\mu\text{m}$  || a, ray path || b



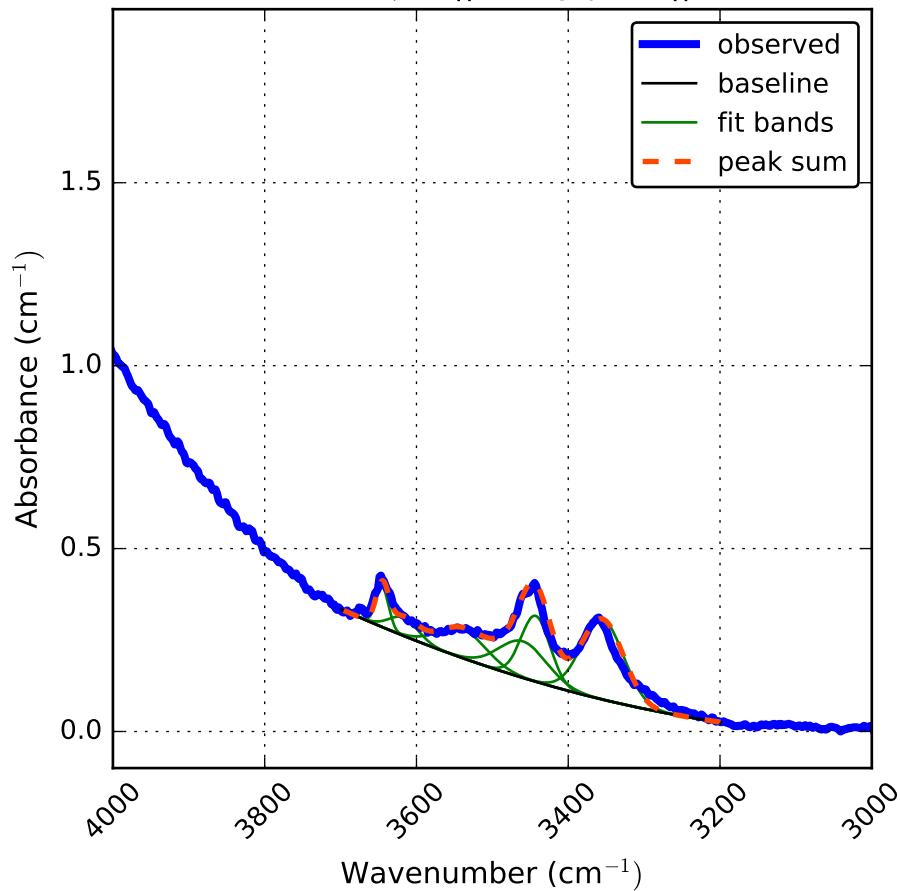
Jaipur diopside at 904 C for 30 m || a\*  
1800.0  $\mu\text{m}$  || a, ray path || b



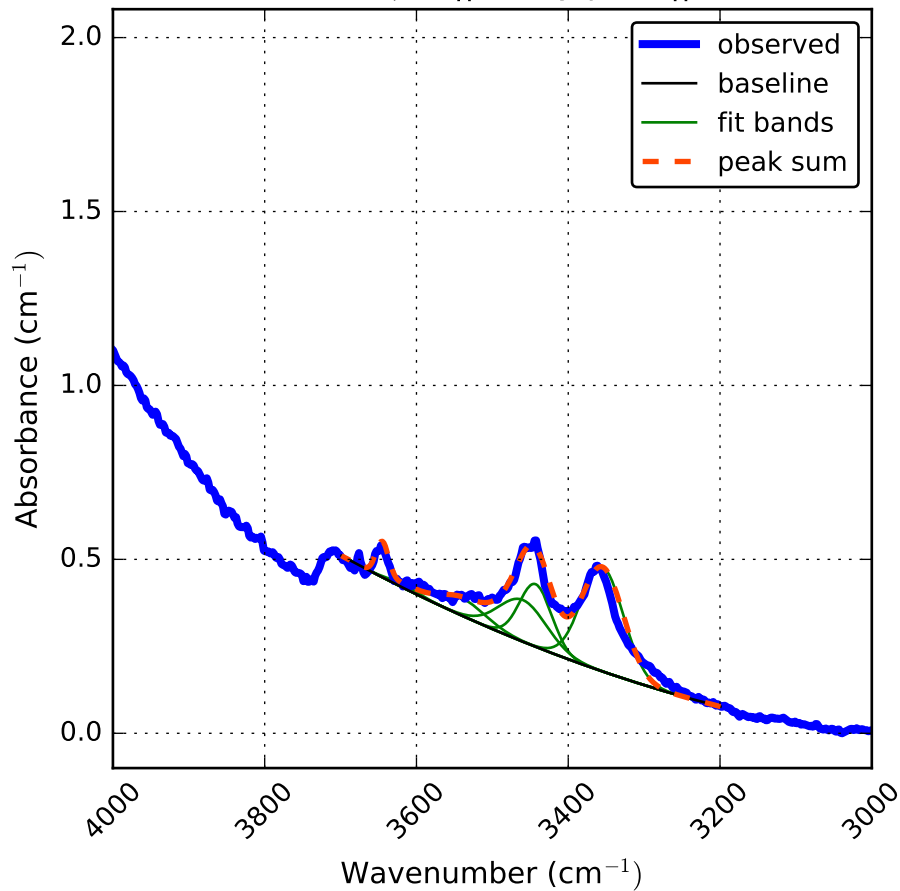
Jaipur diopside at 904 C for 30 m || a\*  
2182.9  $\mu\text{m}$  || a, ray path || b



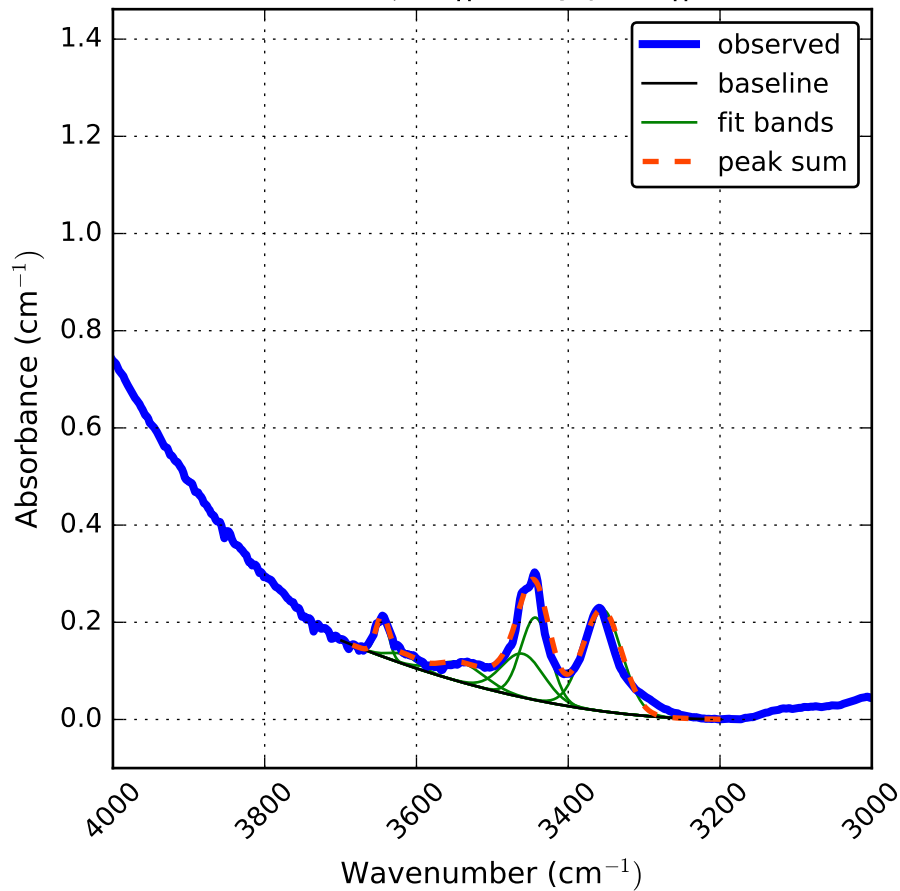
Jaipur diopside at 904 C for 30 m || a\*  
2500.0  $\mu\text{m}$  || a, ray path || b



Jaipur diopside at 904 C for 30 m || a\*  
2900.0  $\mu\text{m}$  || a, ray path || b

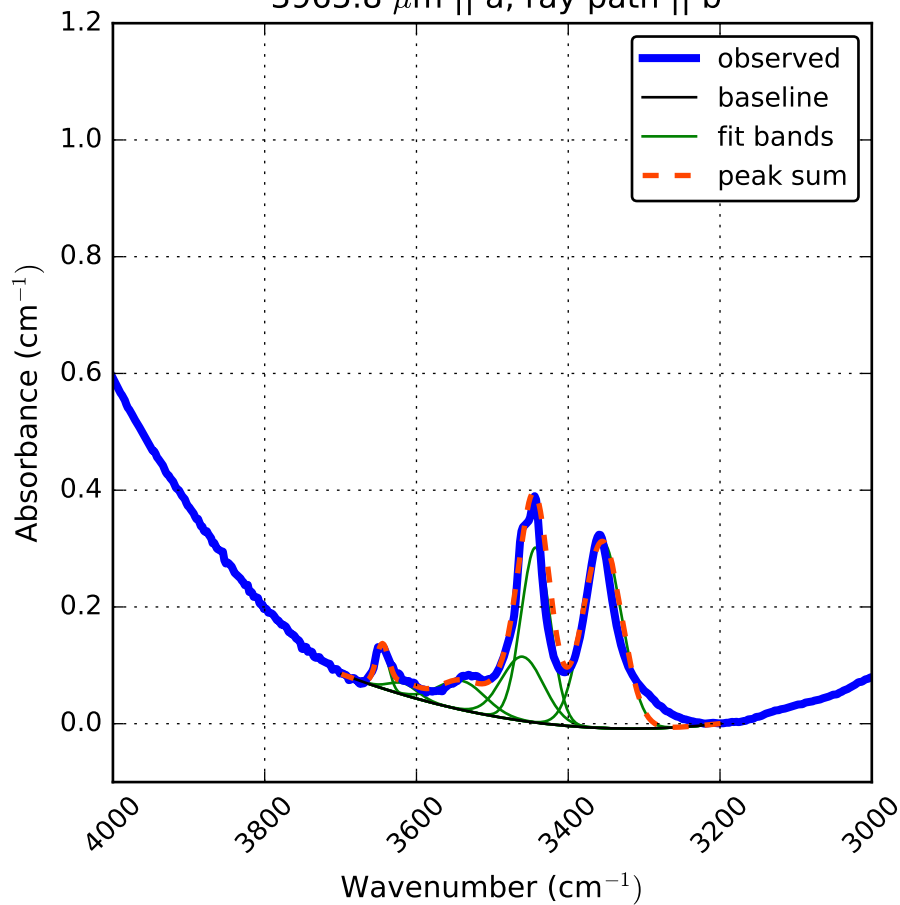


Jaipur diopside at 904 C for 30 m || a\*  
3400.0  $\mu\text{m}$  || a, ray path || b

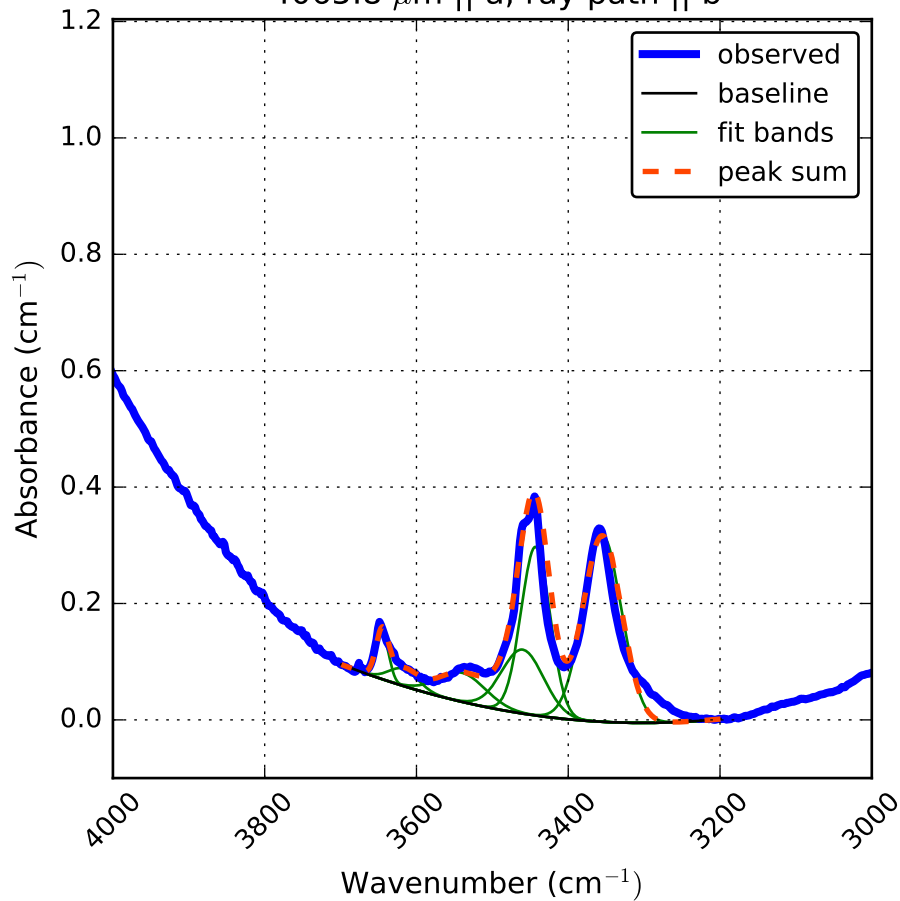




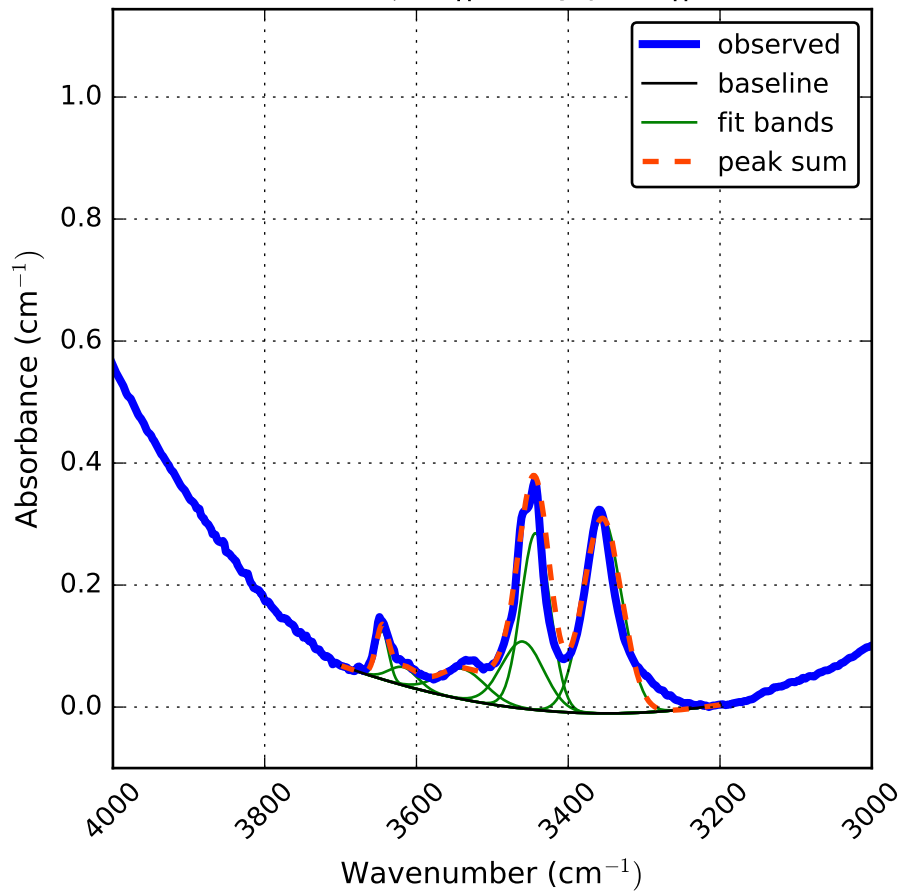
Jaipur diopside at 904 C for 30 m || a\*  
3965.8  $\mu\text{m}$  || a, ray path || b



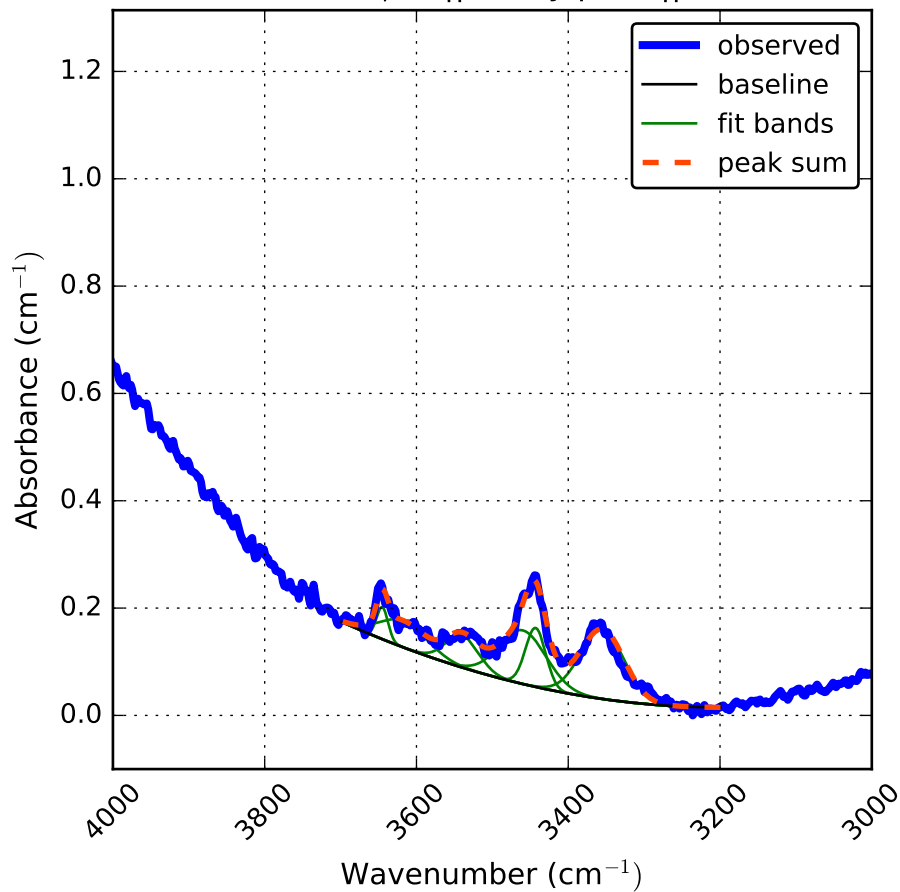
Jaipur diopside at 904 C for 30 m || a\*  
4065.8  $\mu\text{m}$  || a, ray path || b



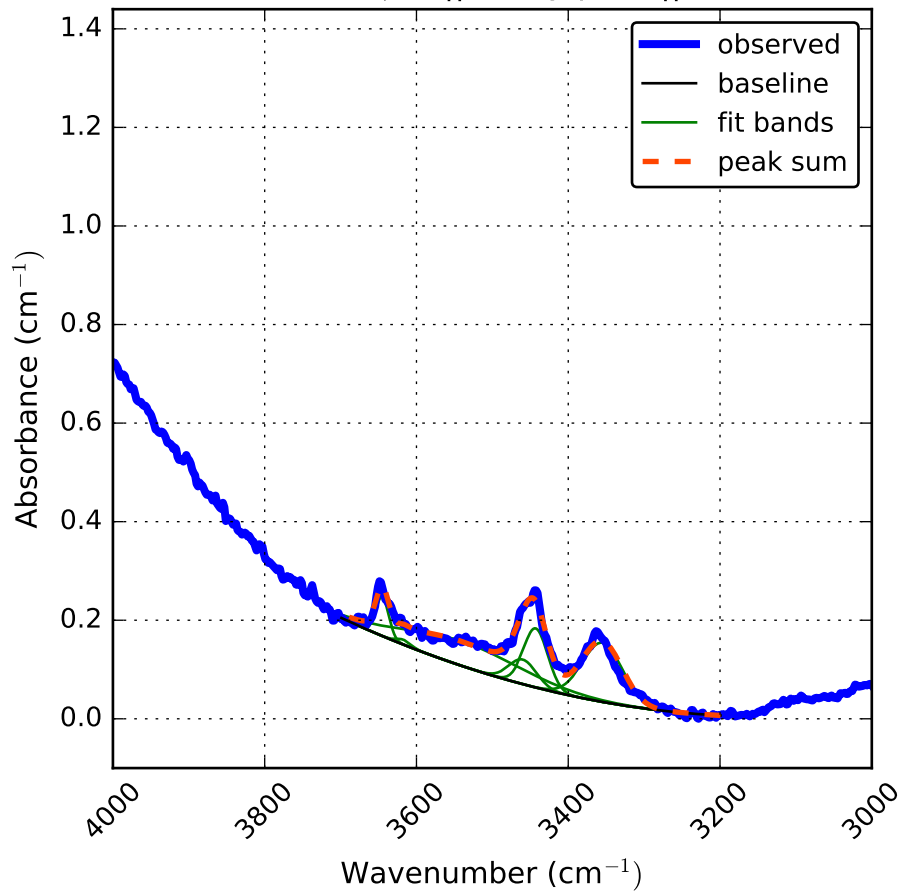
Jaipur diopside at 904 C for 30 m || a\*  
4165.8  $\mu\text{m}$  || a, ray path || b



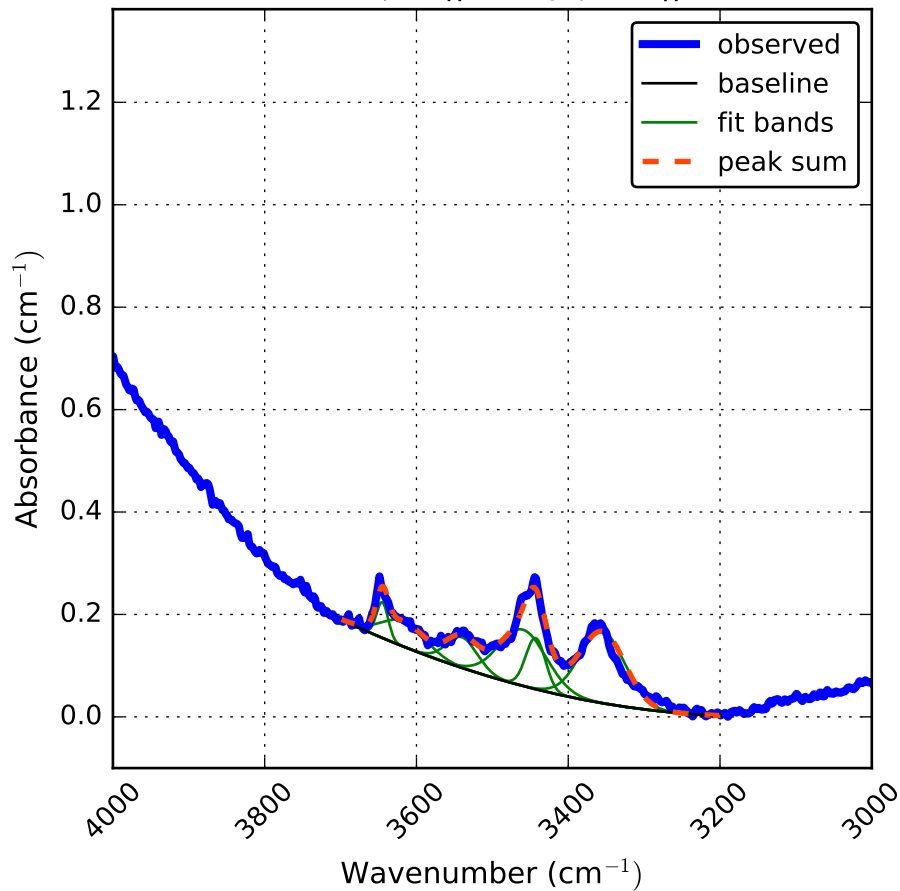
Jaipur diopside at 904 C for 30 m || a\*  
500.0  $\mu\text{m}$  || a, ray path || b



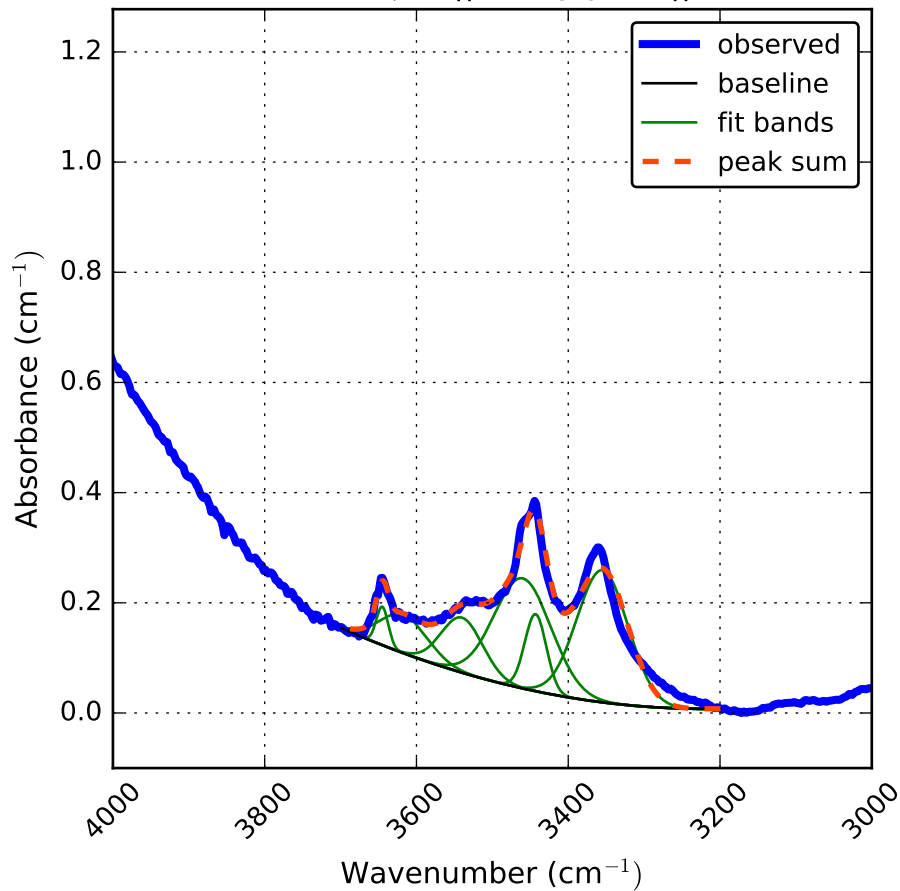
Jaipur diopside at 904 C for 30 m || a\*  
600.0  $\mu\text{m}$  || a, ray path || b



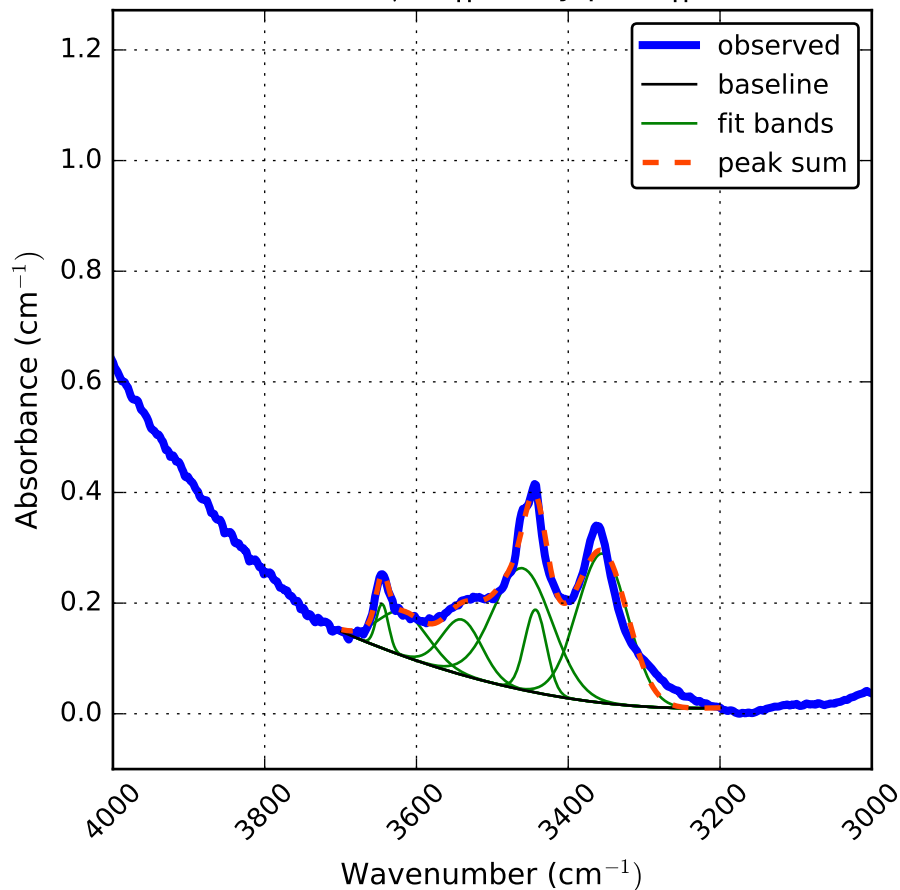
Jaipur diopside at 904 C for 30 m || a\*  
700.0  $\mu\text{m}$  || a, ray path || b



Jaipur diopside at 904 C for 30 m || a\*  
1600.0  $\mu\text{m}$  || a, ray path || b

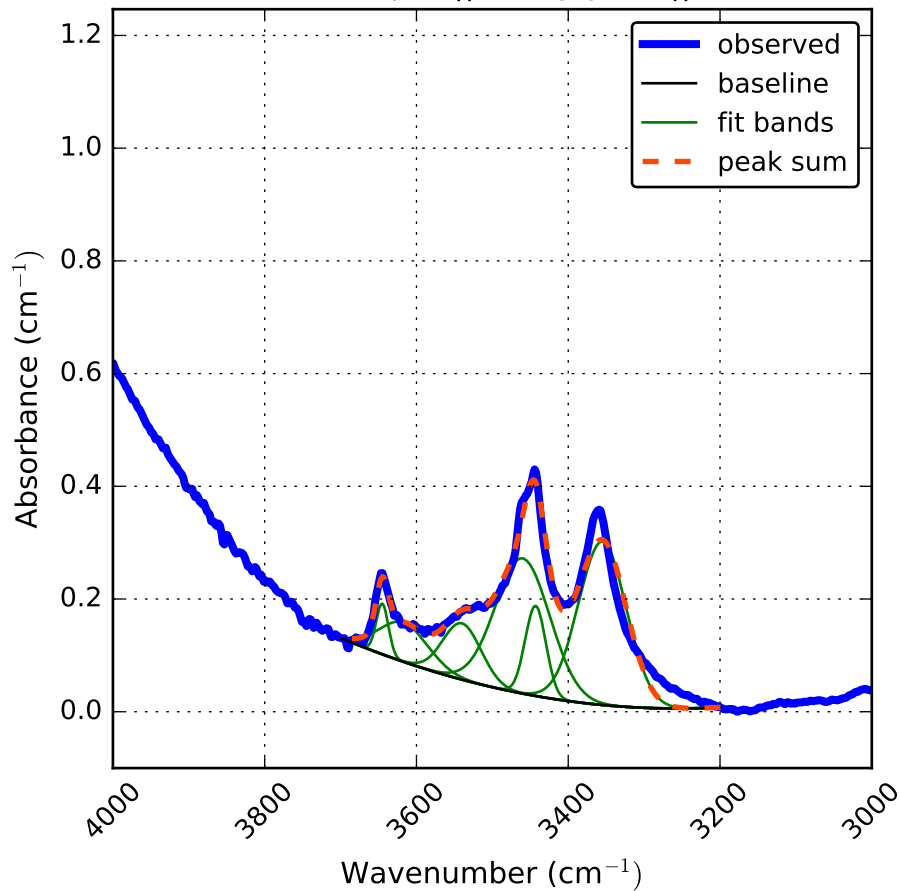


Jaipur diopside at 904 C for 30 m || a\*  
1700.0  $\mu\text{m}$  || a, ray path || b

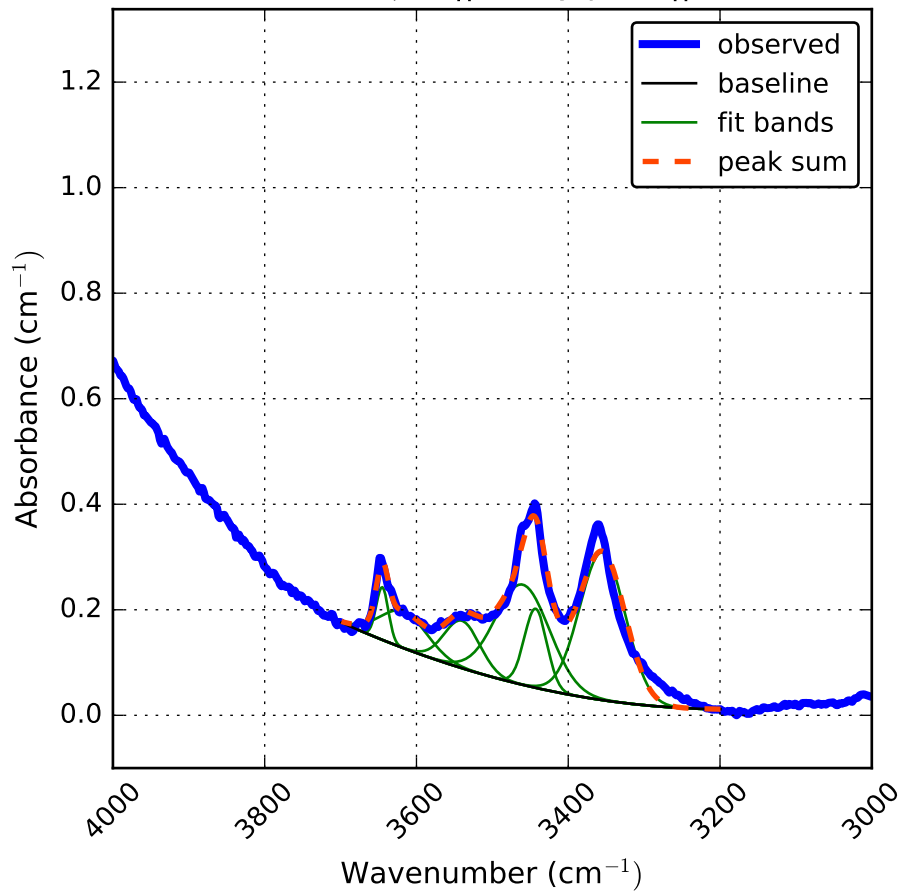




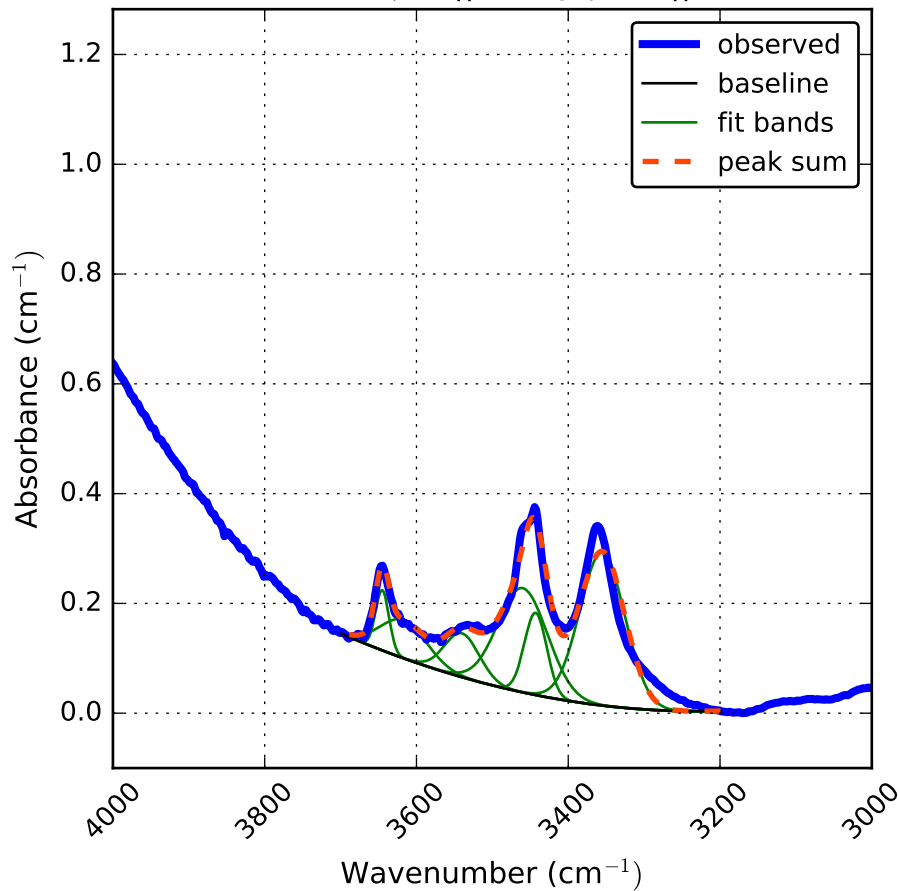
Jaipur diopside at 904 C for 30 m || a\*  
1800.0  $\mu\text{m}$  || a, ray path || b



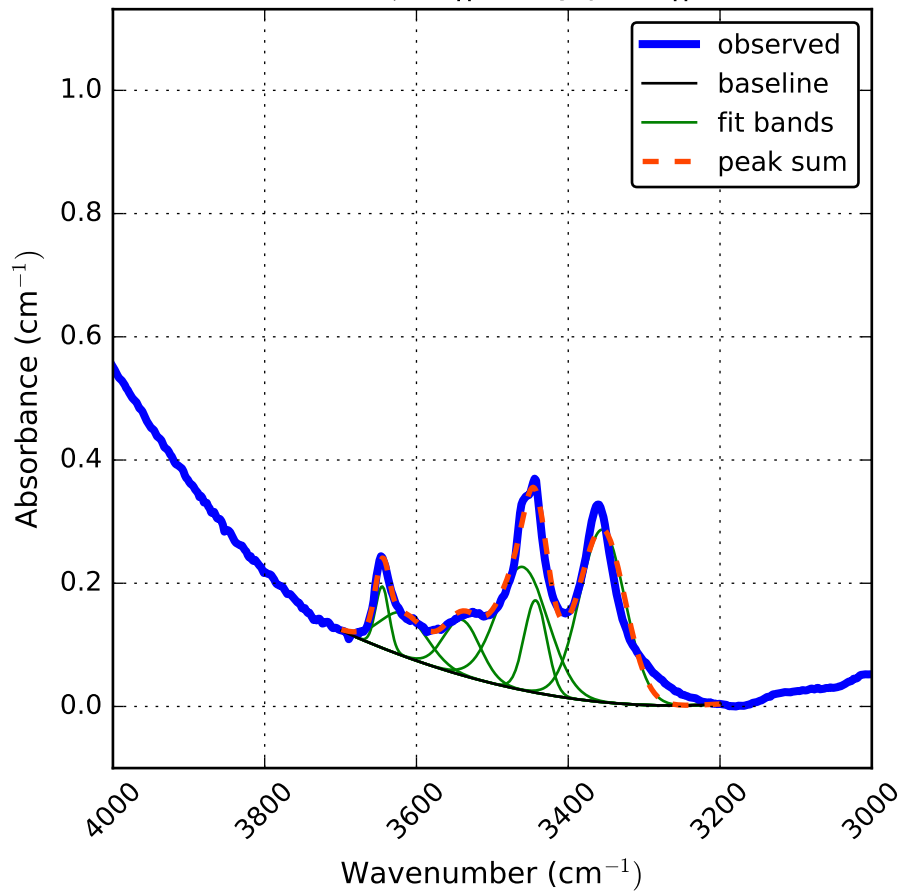
Jaipur diopside at 904 C for 30 m || a\*  
1900.0  $\mu\text{m}$  || a, ray path || b



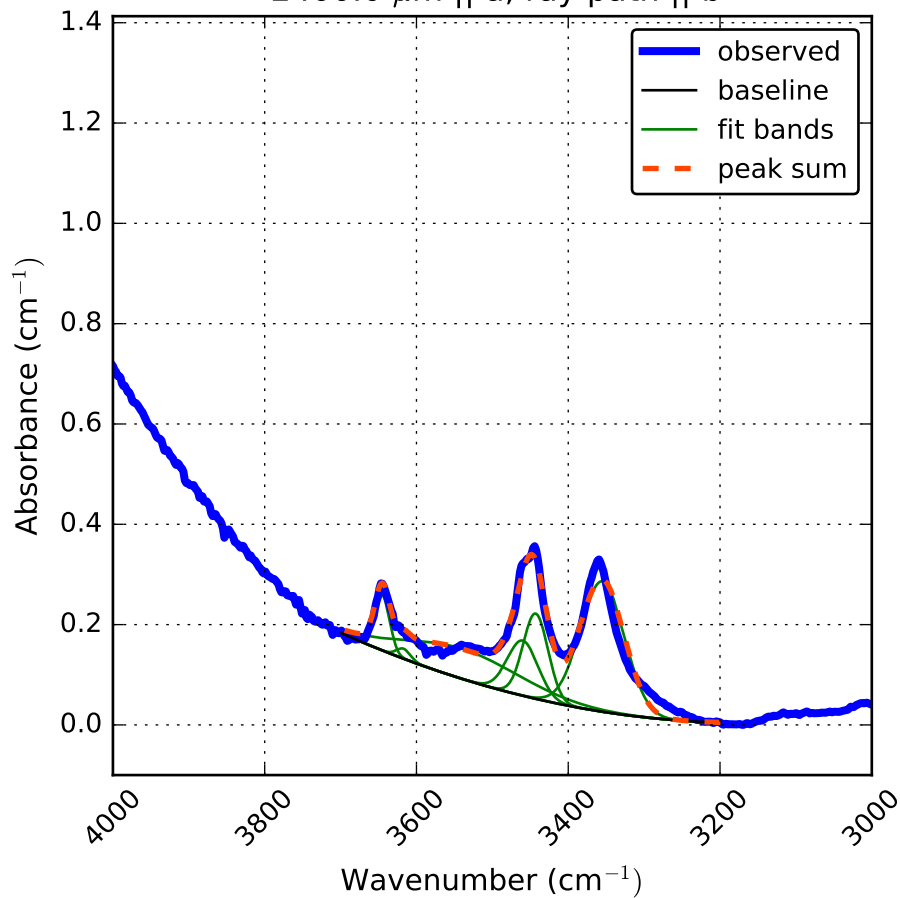
Jaipur diopside at 904 C for 30 m || a\*  
2100.0  $\mu\text{m}$  || a, ray path || b



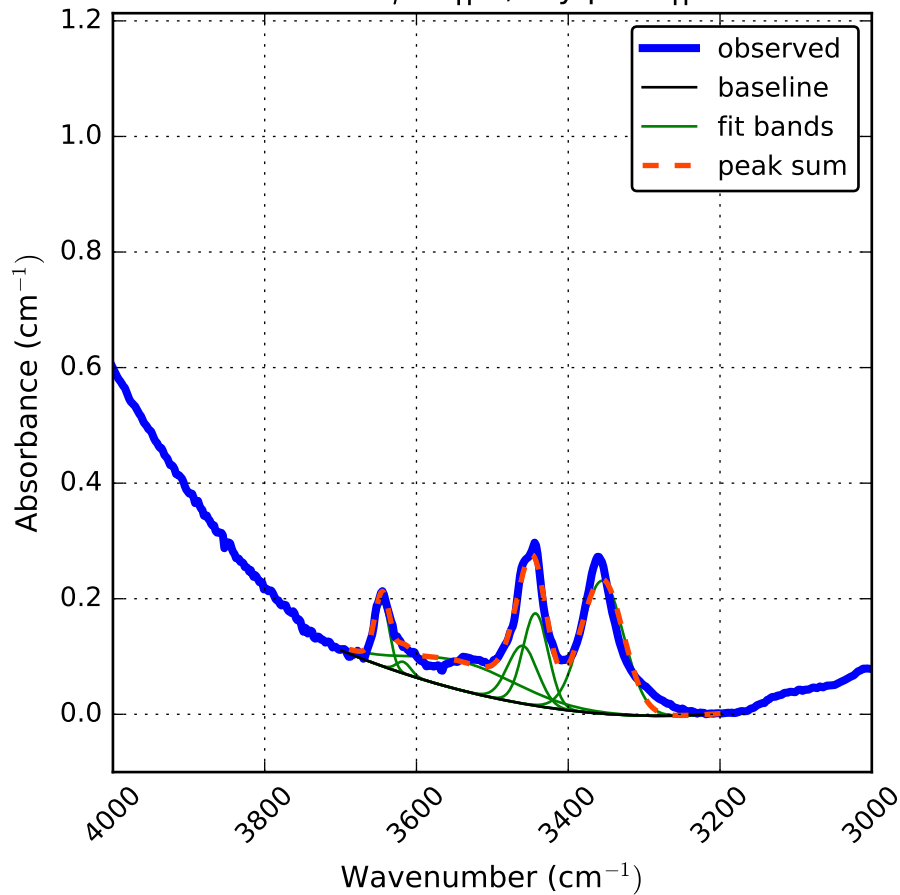
Jaipur diopside at 904 C for 30 m || a\*  
2200.0  $\mu\text{m}$  || a, ray path || b



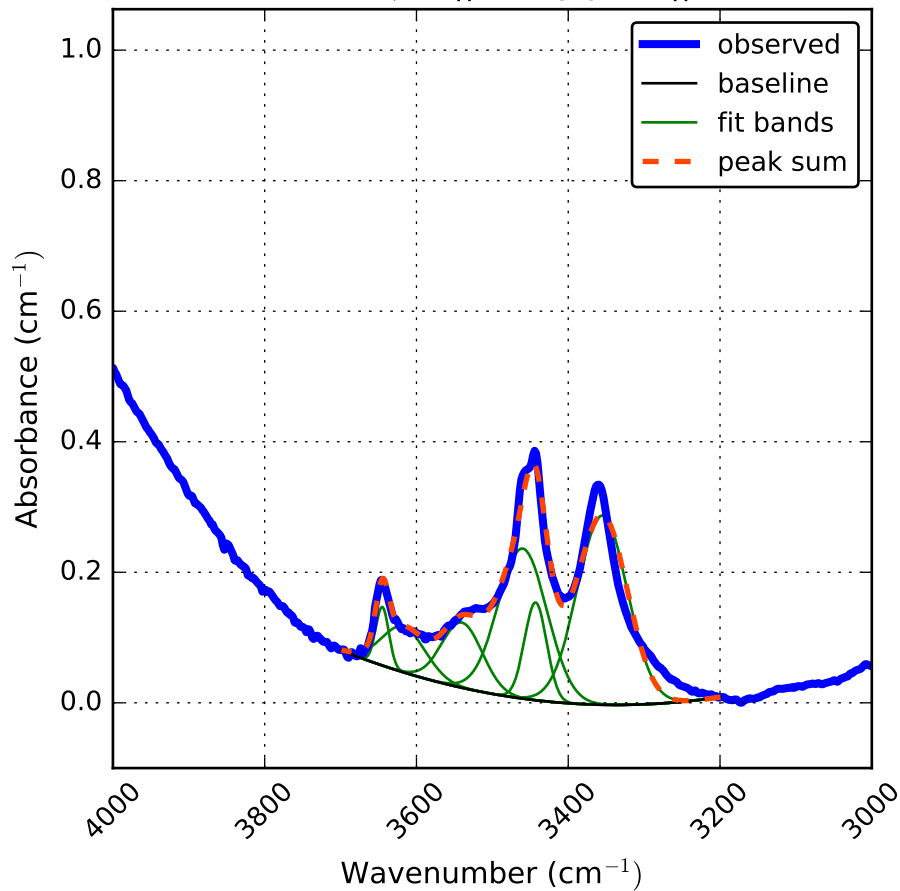
Jaipur diopside at 904 C for 30 m || a\*  
2400.0  $\mu\text{m}$  || a, ray path || b



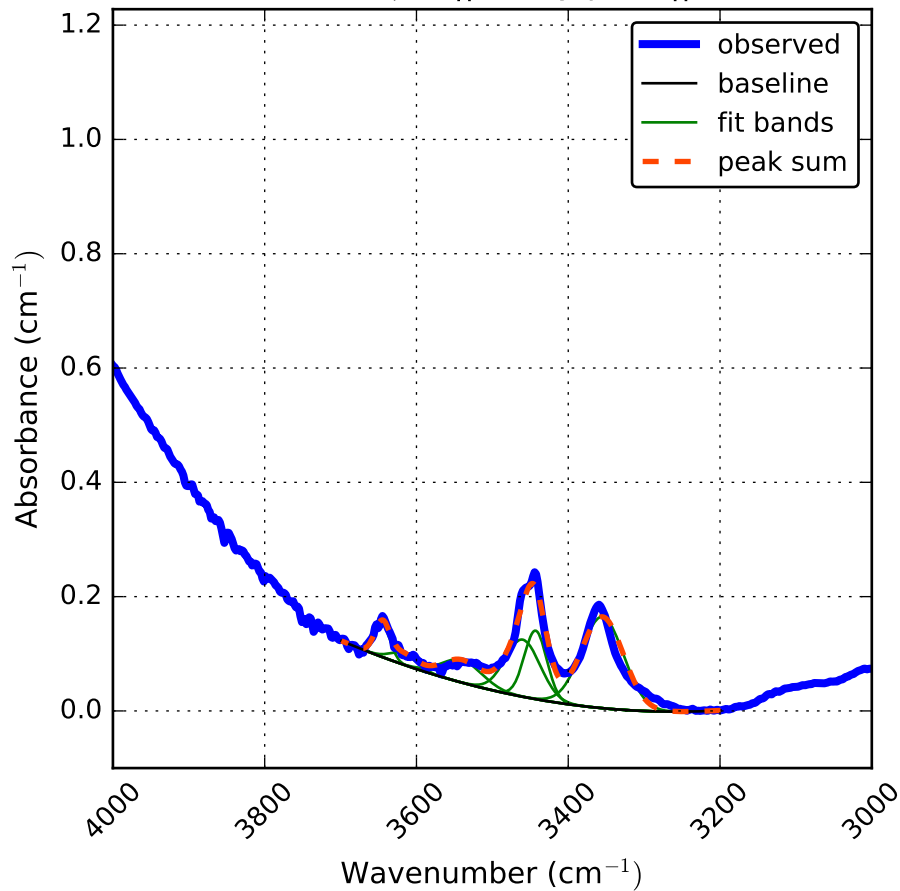
Jaipur diopside at 904 C for 30 m || a\*  
2600.0  $\mu\text{m}$  || a, ray path || b



Jaipur diopside at 904 C for 30 m || a\*  
2800.0  $\mu\text{m}$  || a, ray path || b

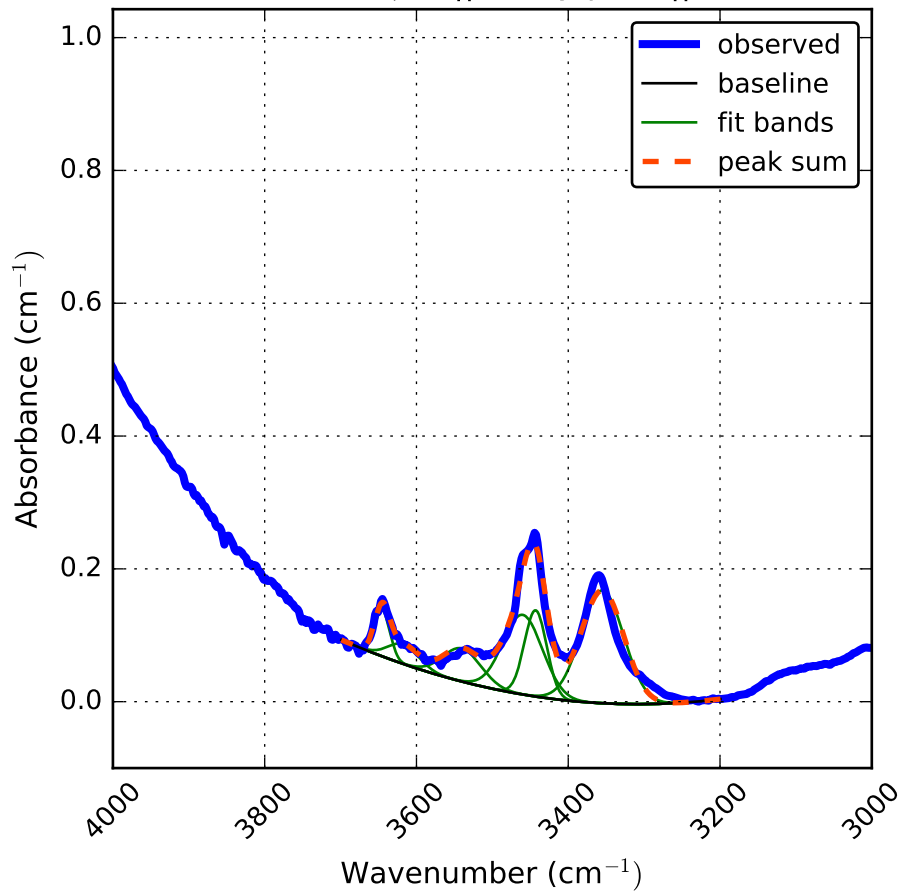


Jaipur diopside at 904 C for 30 m || a\*  
3300.0  $\mu\text{m}$  || a, ray path || b

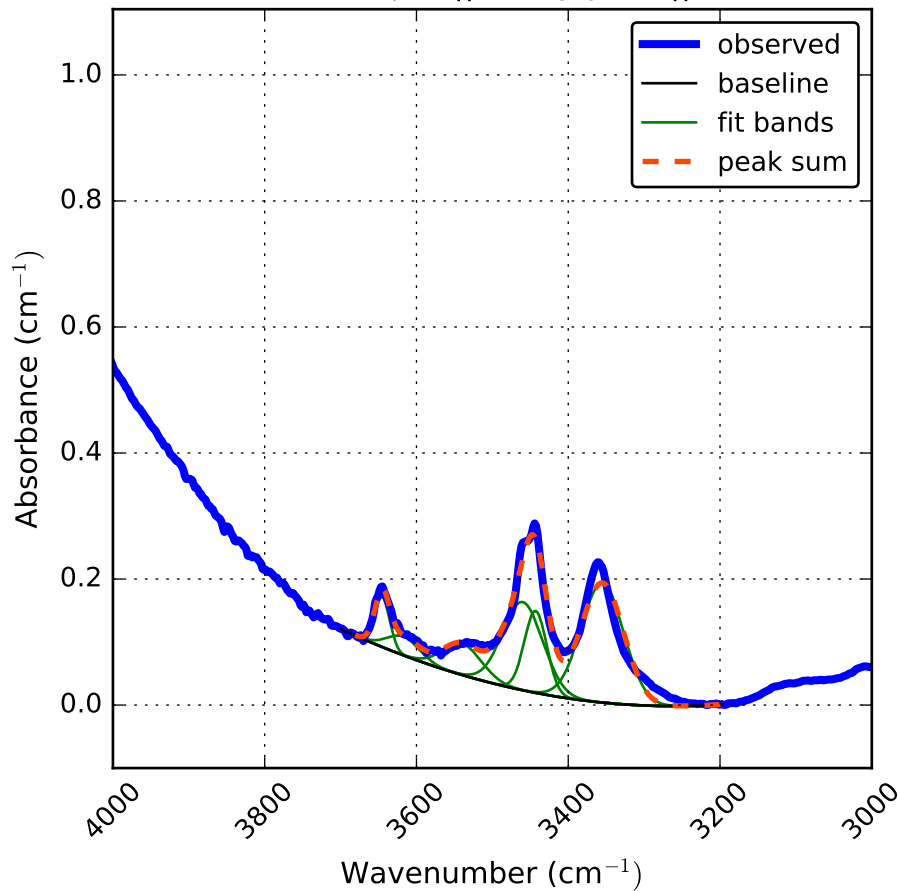




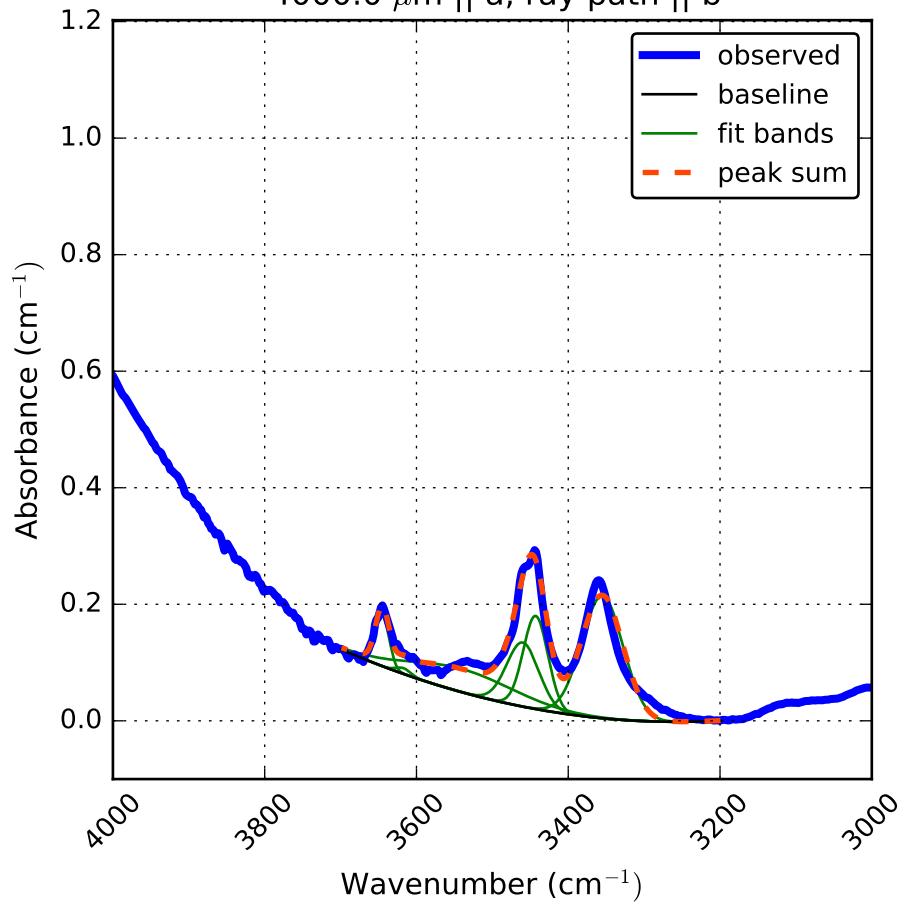
Jaipur diopside at 904 C for 30 m || a\*  
3500.0  $\mu\text{m}$  || a, ray path || b



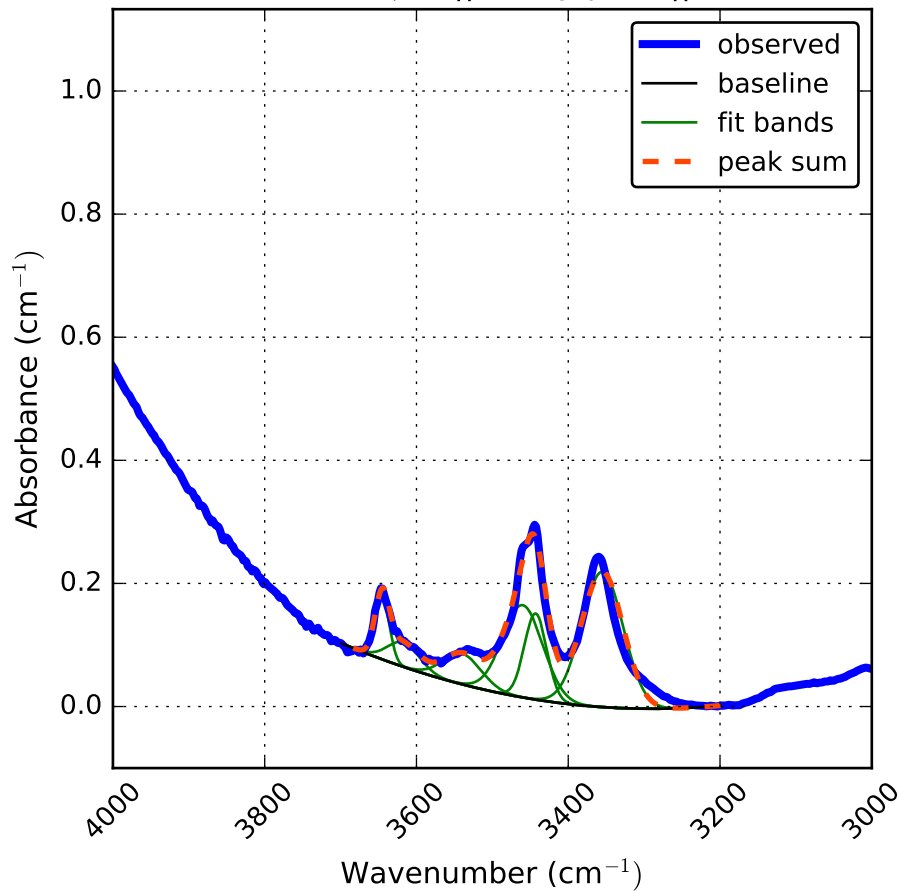
Jaipur diopside at 904 C for 30 m || a\*  
3700.0  $\mu\text{m}$  || a, ray path || b



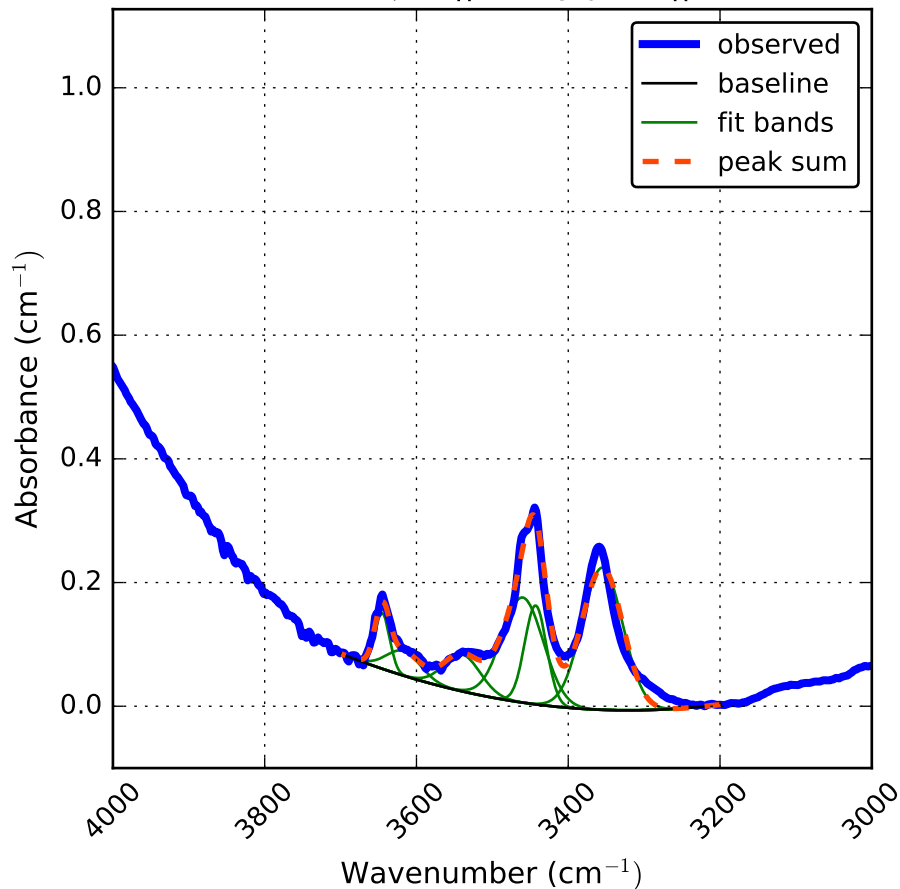
Jaipur diopside at 904 C for 30 m || a\*  
4000.0  $\mu\text{m}$  || a, ray path || b



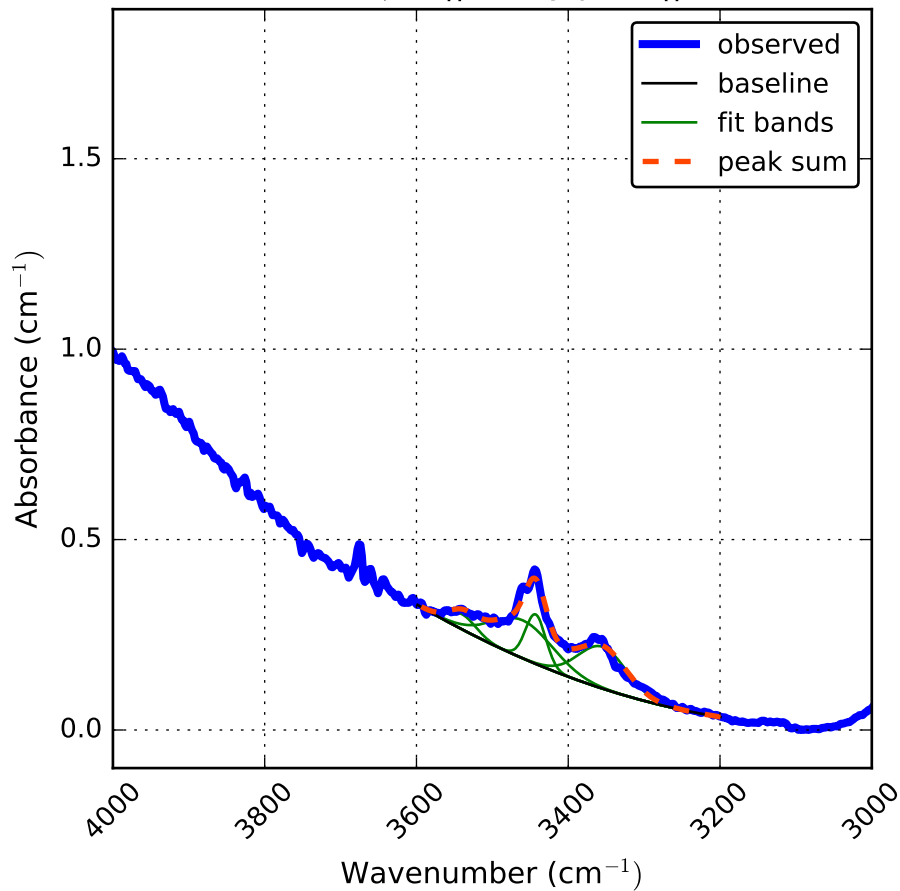
Jaipur diopside at 904 C for 30 m || a\*  
4100.0  $\mu\text{m}$  || a, ray path || b



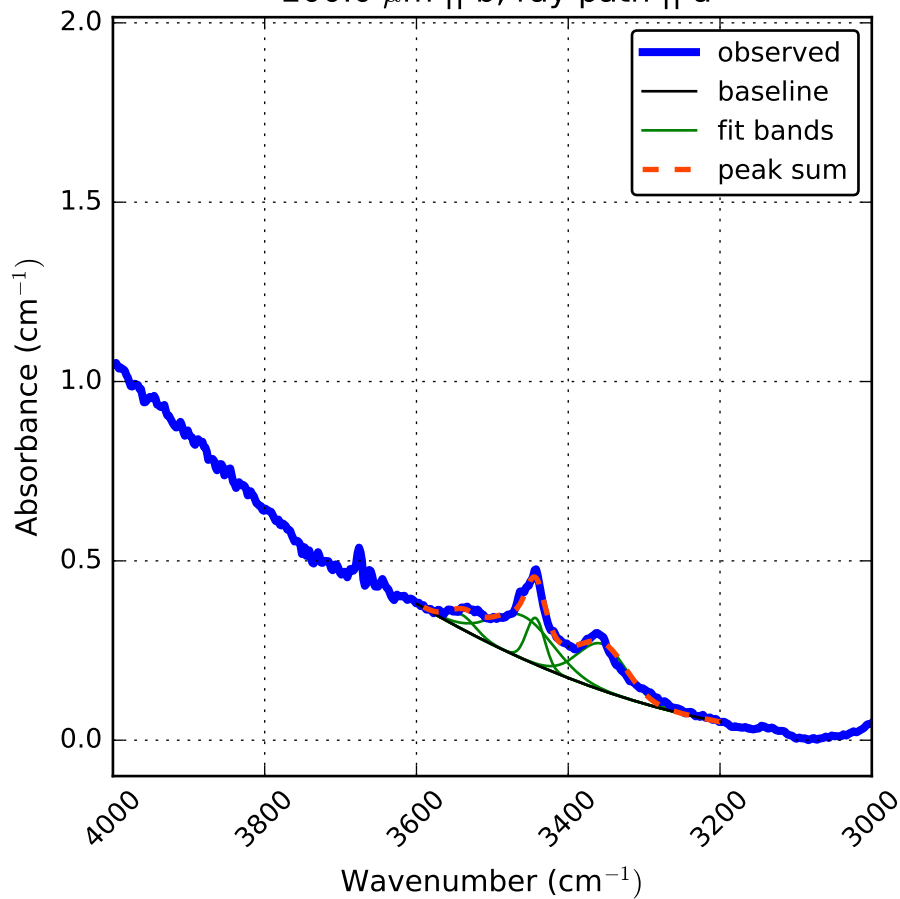
Jaipur diopside at 904 C for 30 m || a\*  
4200.0  $\mu\text{m}$  || a, ray path || b



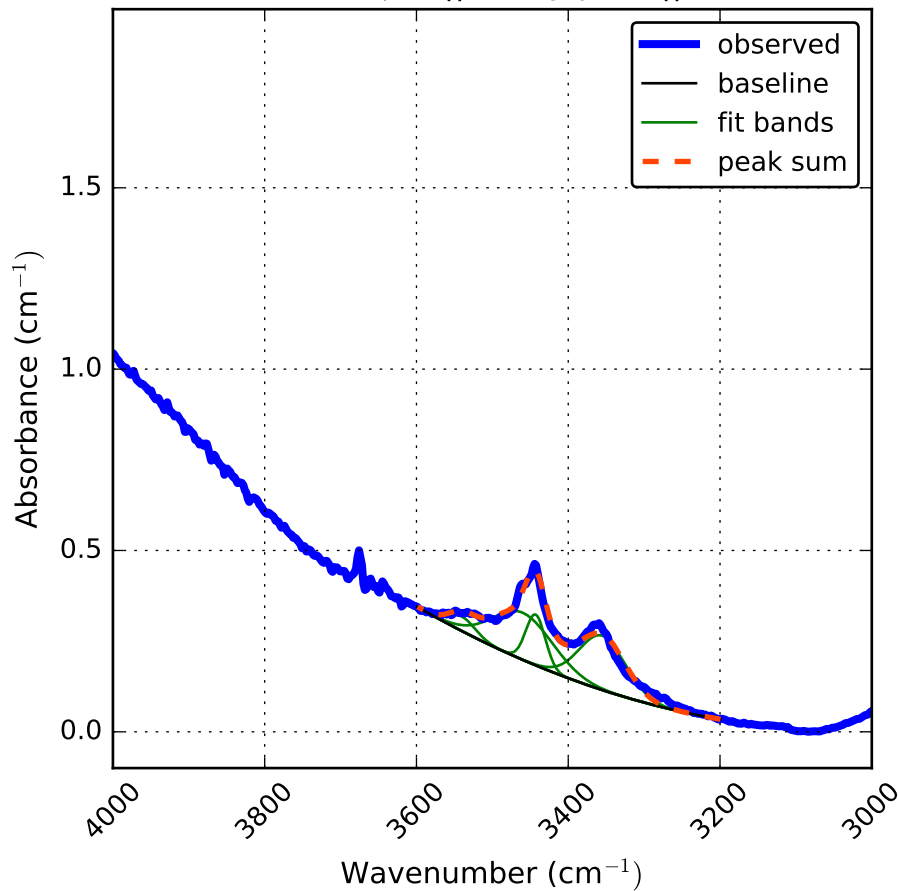
Jaipur diopside at 904 C for 30 m || b  
100.0  $\mu\text{m}$  || b, ray path || a



Jaipur diopside at 904 C for 30 m || b  
200.0  $\mu\text{m}$  || b, ray path || a

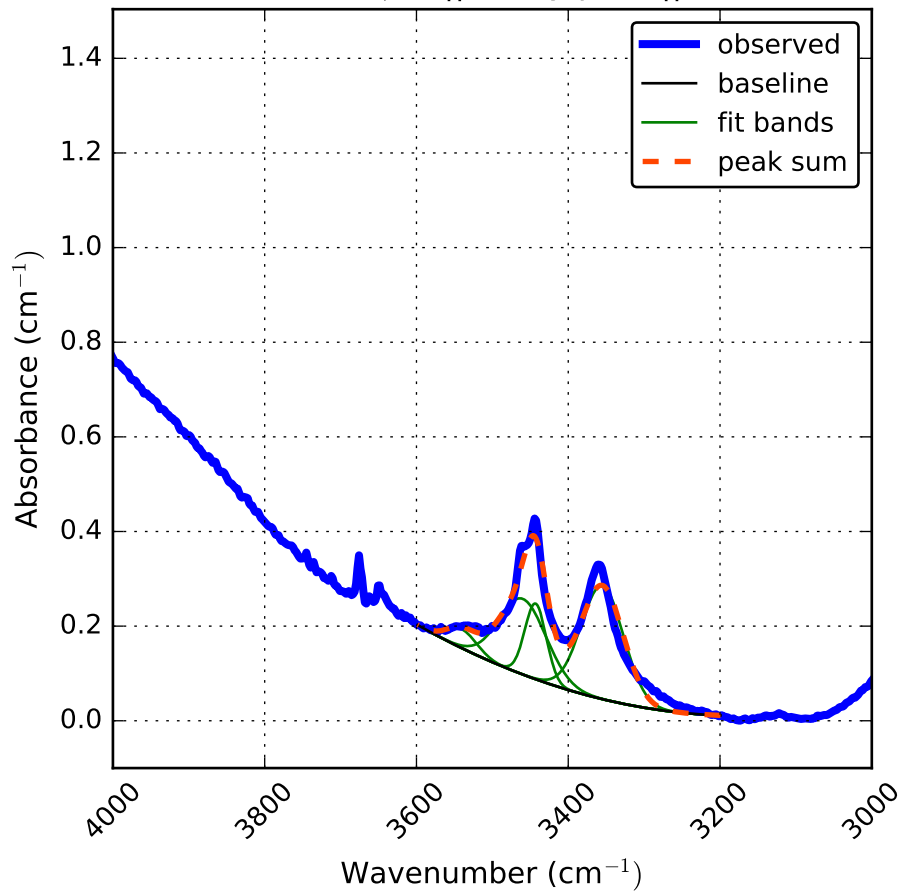


Jaipur diopside at 904 C for 30 m || b  
500.0  $\mu\text{m}$  || b, ray path || a

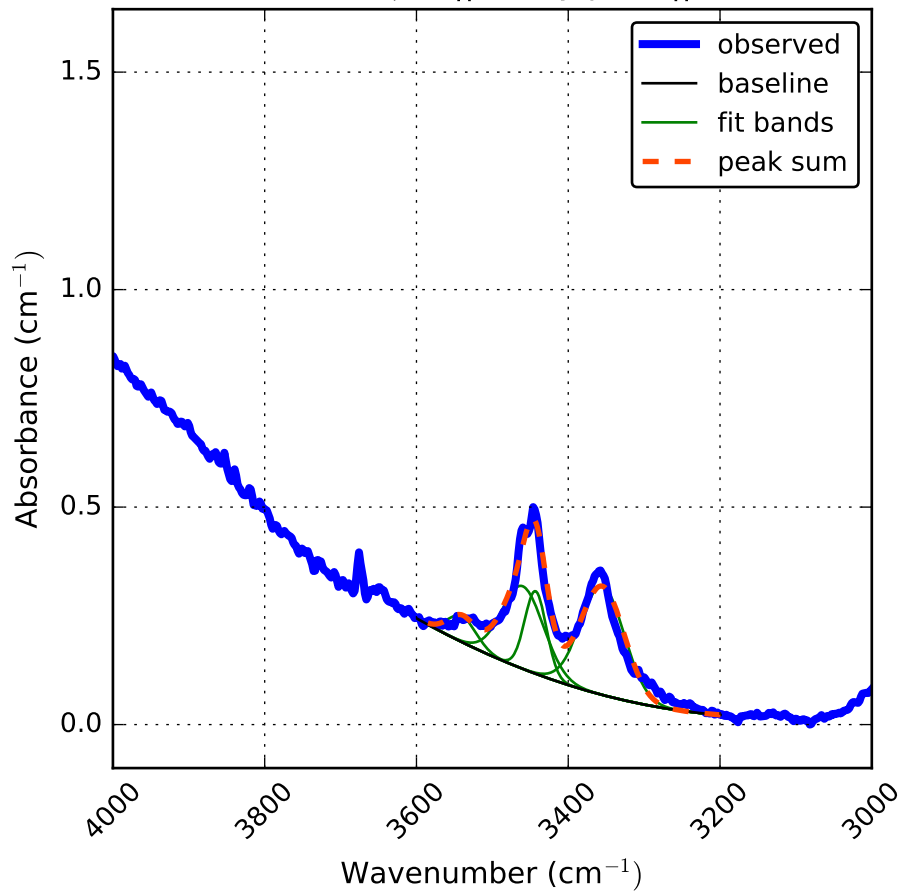




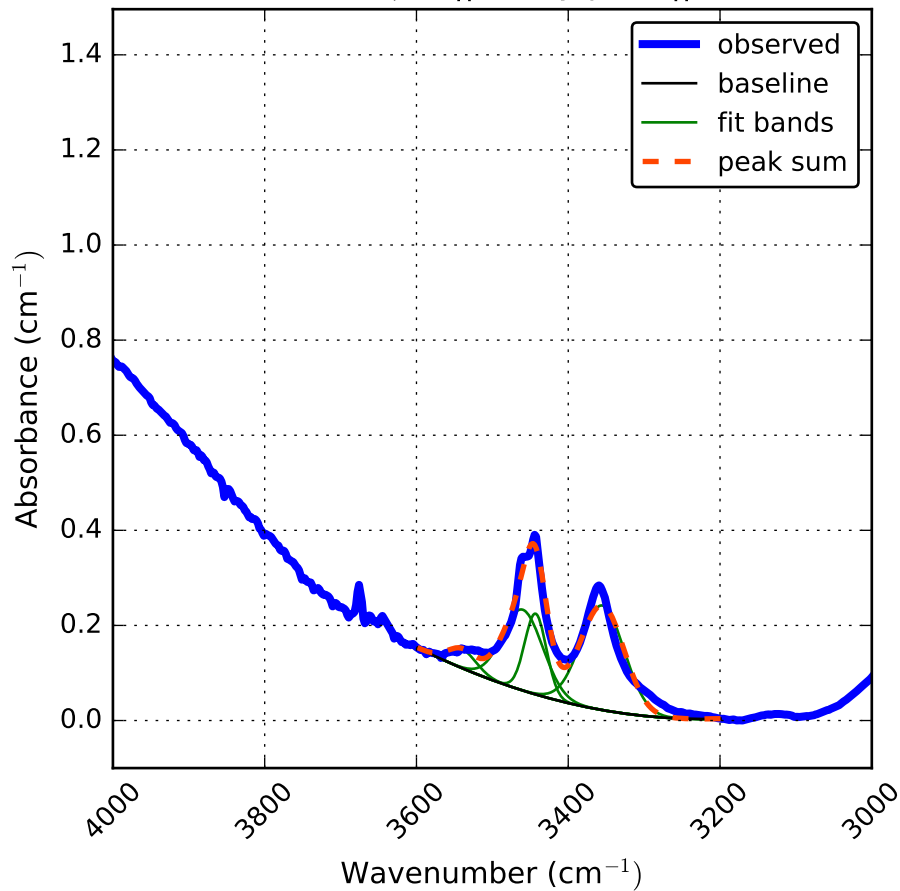
Jaipur diopside at 904 C for 30 m || b  
800.0  $\mu\text{m}$  || b, ray path || a



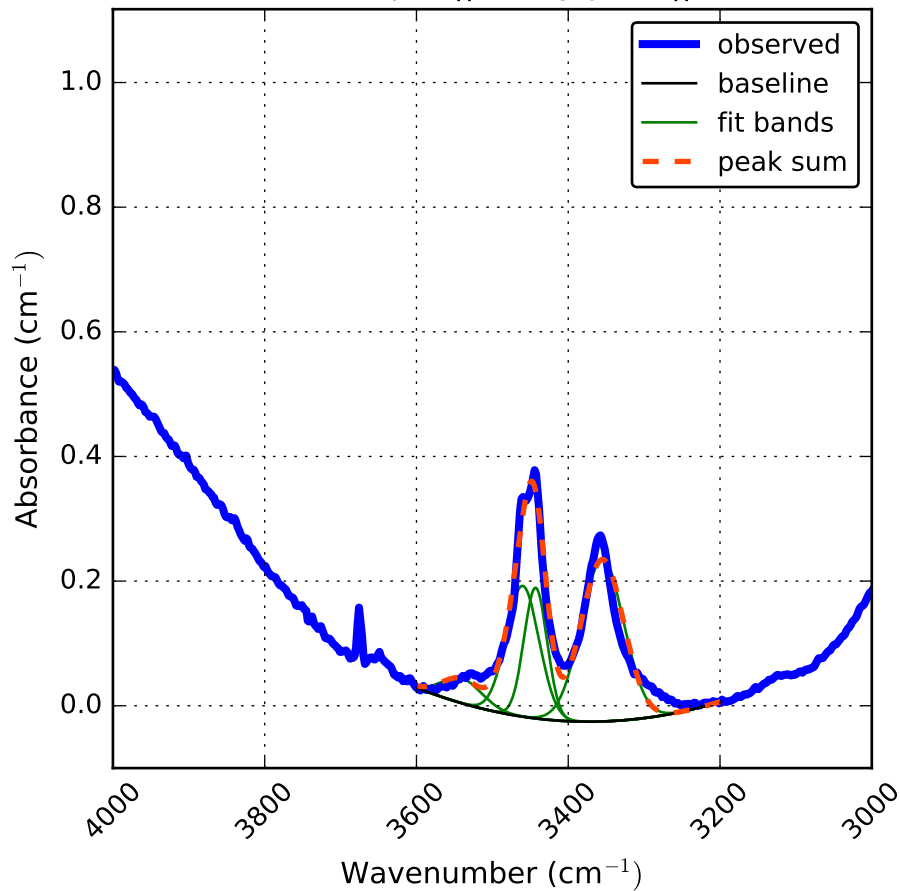
Jaipur diopside at 904 C for 30 m || b  
1200.0  $\mu\text{m}$  || b, ray path || a



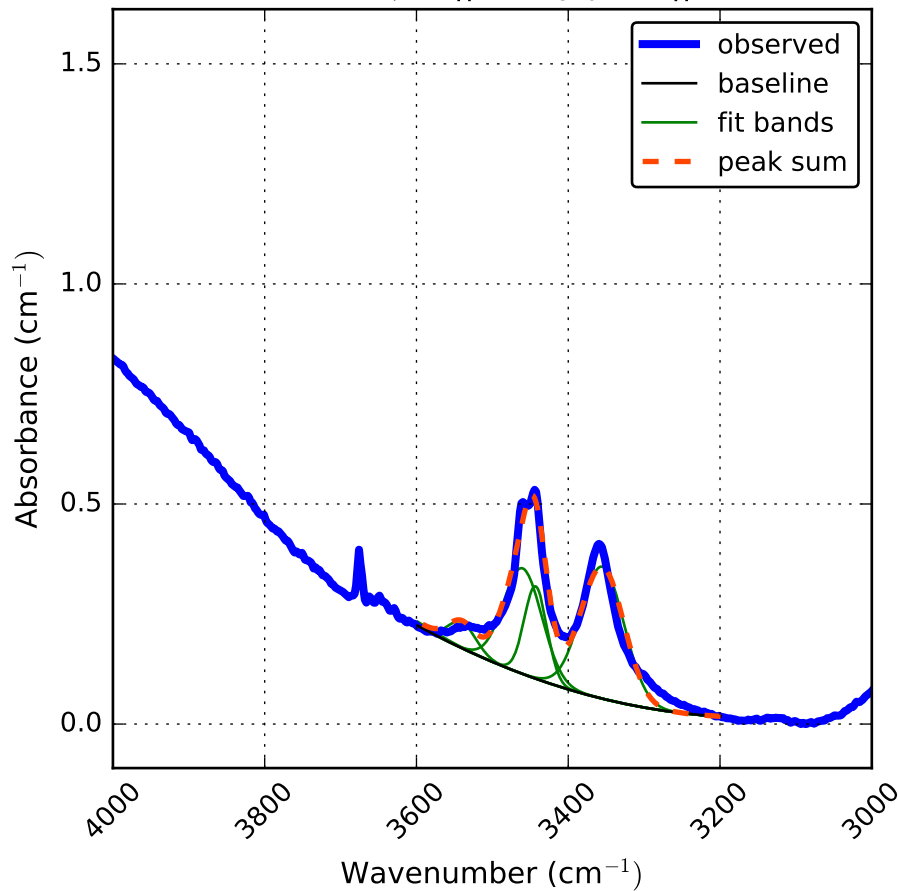
Jaipur diopside at 904 C for 30 m || b  
1610.7  $\mu\text{m}$  || b, ray path || a



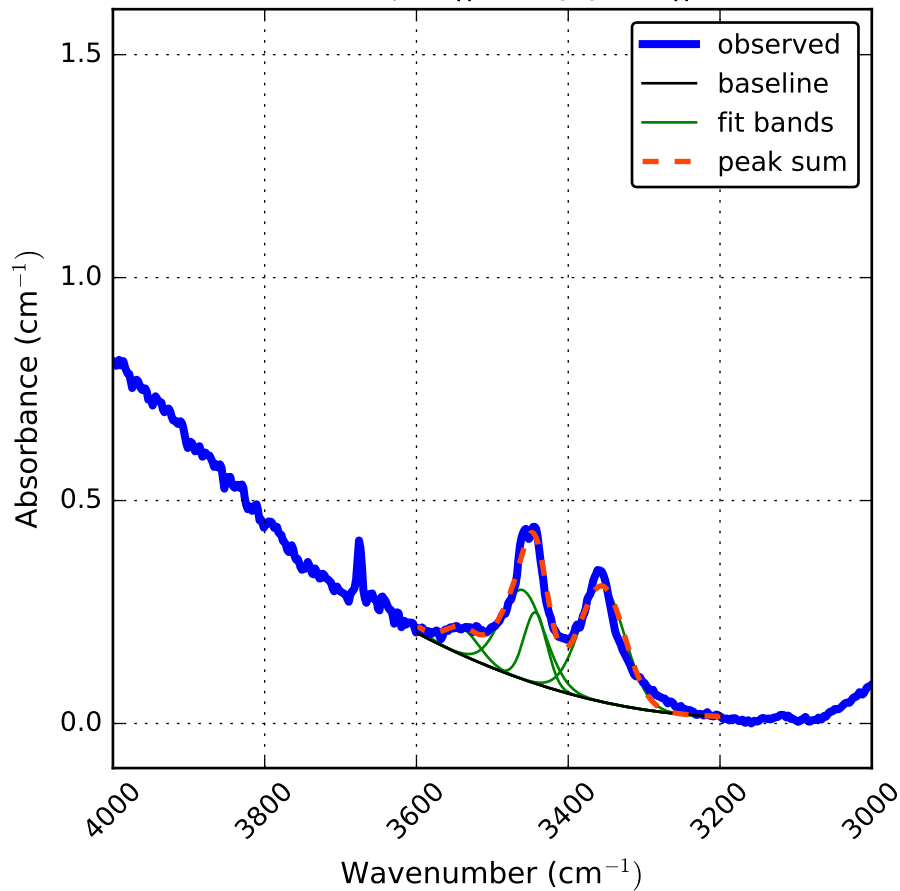
Jaipur diopside at 904 C for 30 m || b  
1800.0  $\mu\text{m}$  || b, ray path || a



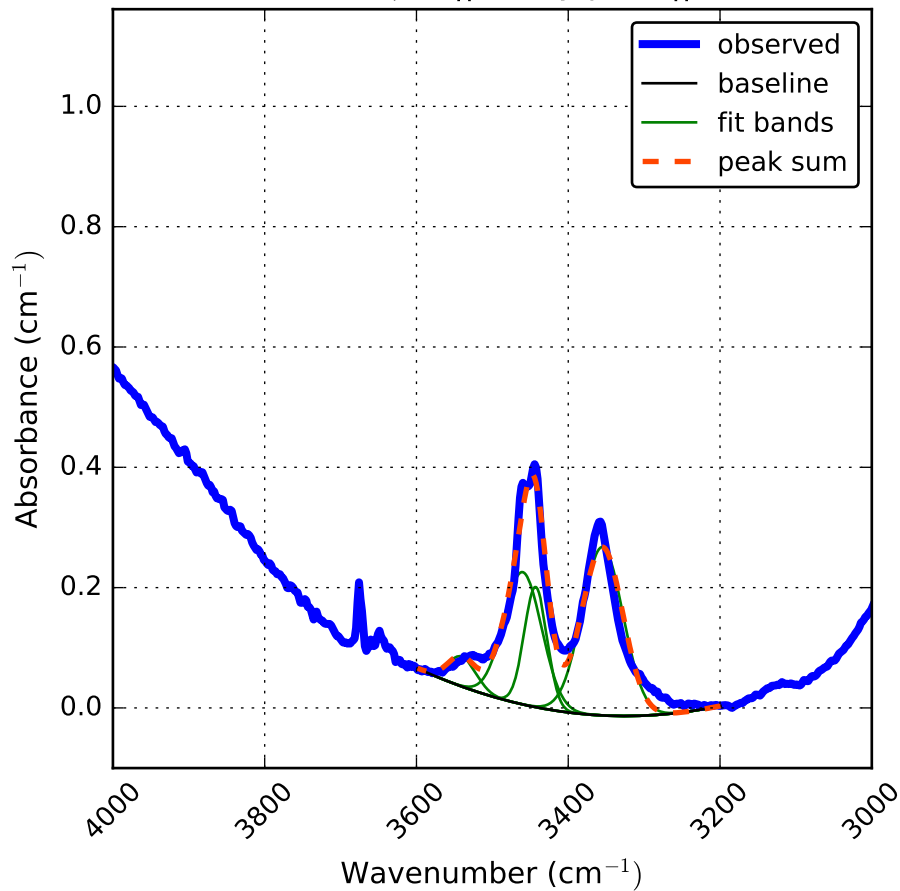
Jaipur diopside at 904 C for 30 m || b  
2200.0  $\mu\text{m}$  || b, ray path || a



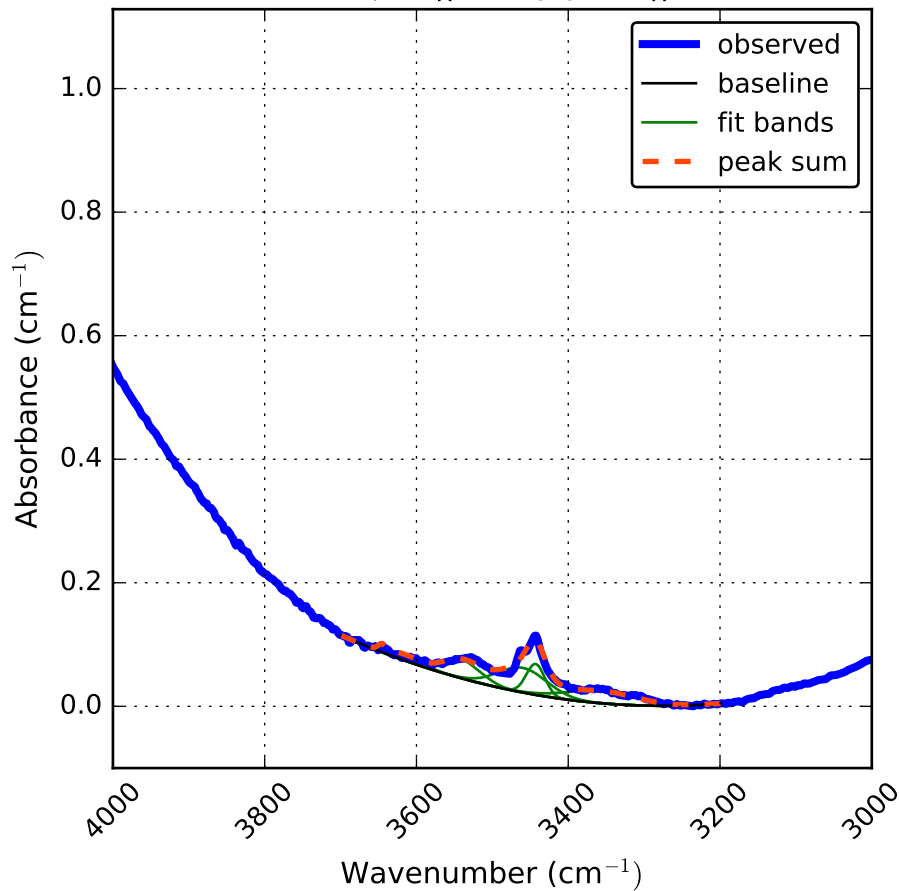
Jaipur diopside at 904 C for 30 m || b  
2621.4  $\mu\text{m}$  || b, ray path || a



Jaipur diopside at 904 C for 30 m || b  
2800.0  $\mu\text{m}$  || b, ray path || a

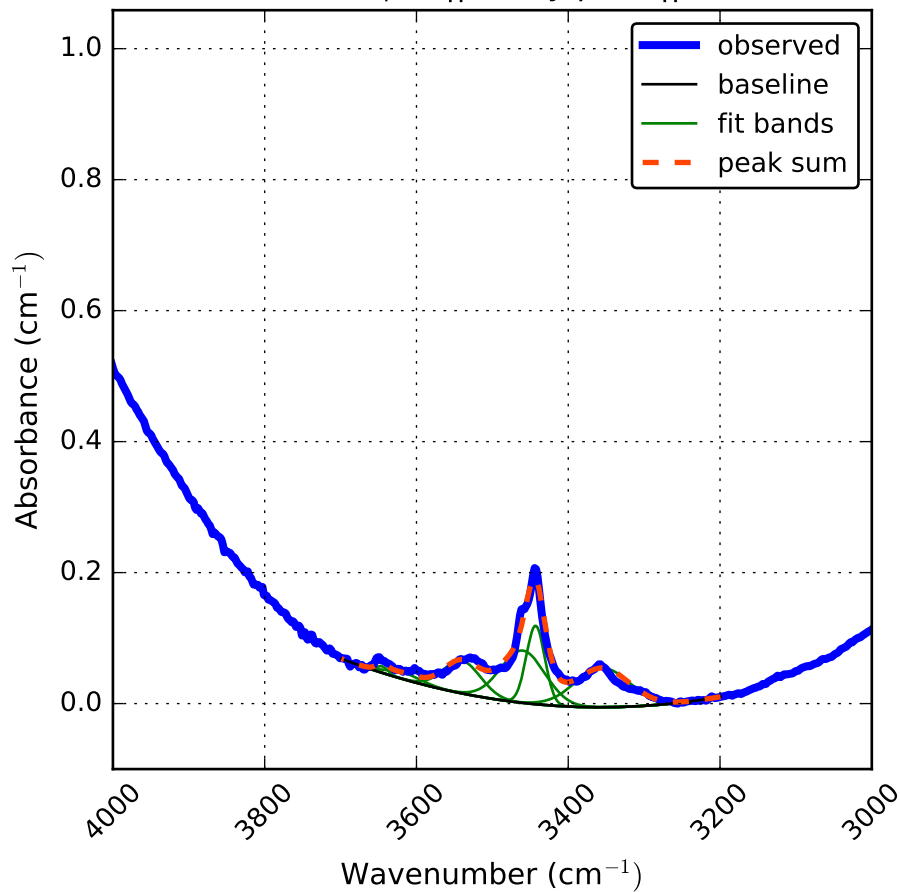


Jaipur diopside at 904 C for 30 m || c  
75.0  $\mu\text{m}$  || c, ray path || b

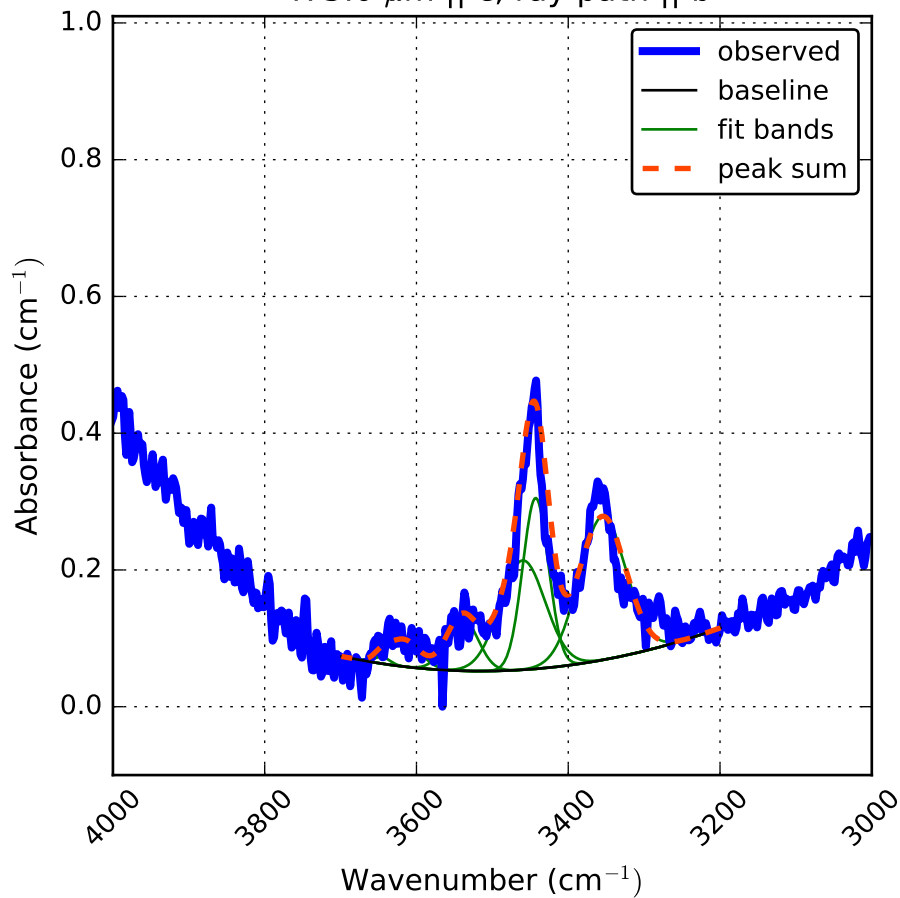




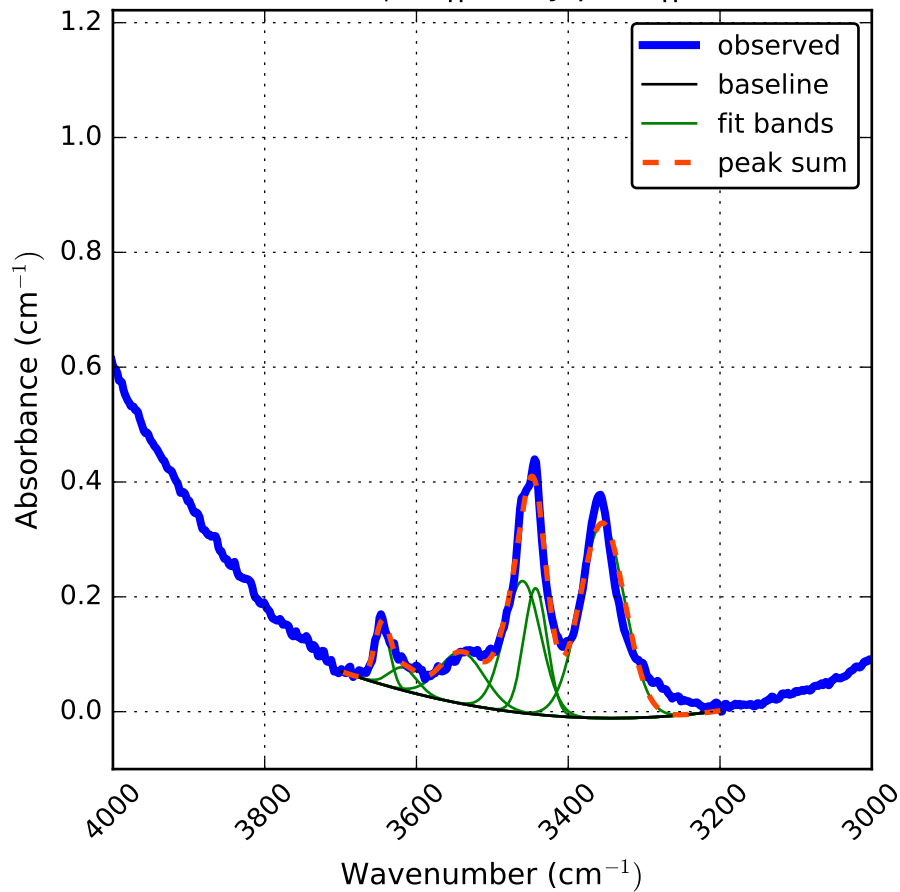
Jaipur diopside at 904 C for 30 m || c  
175.0  $\mu\text{m}$  || c, ray path || b



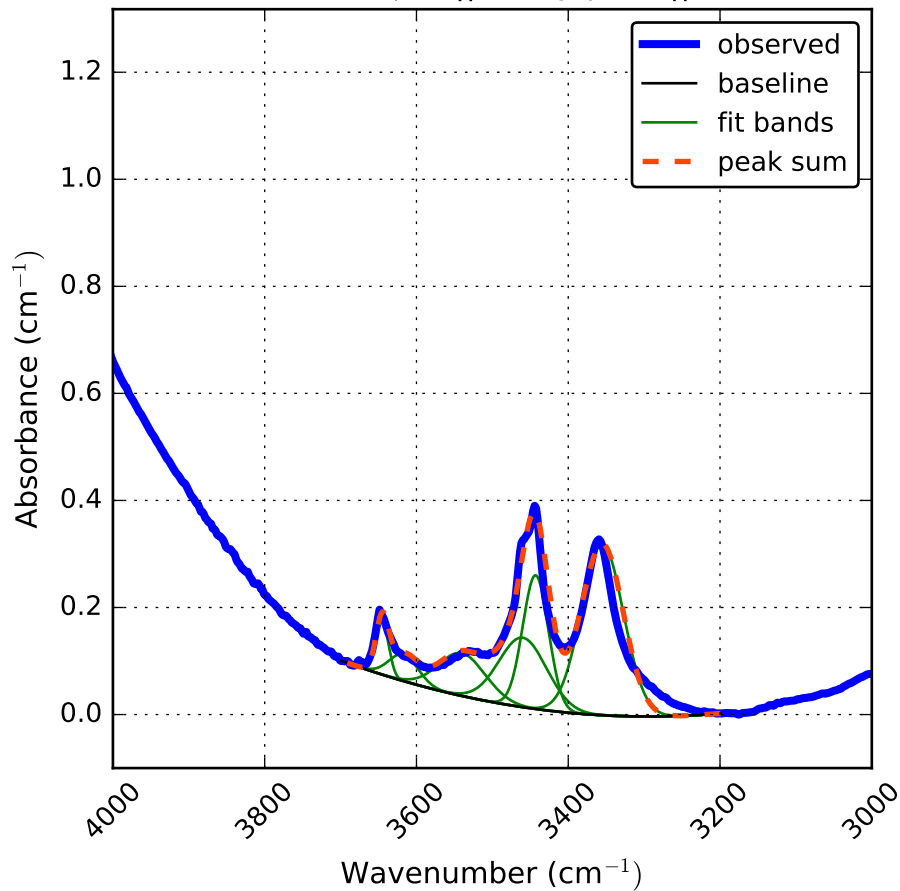
Jaipur diopside at 904 C for 30 m || c  
475.0  $\mu\text{m}$  || c, ray path || b



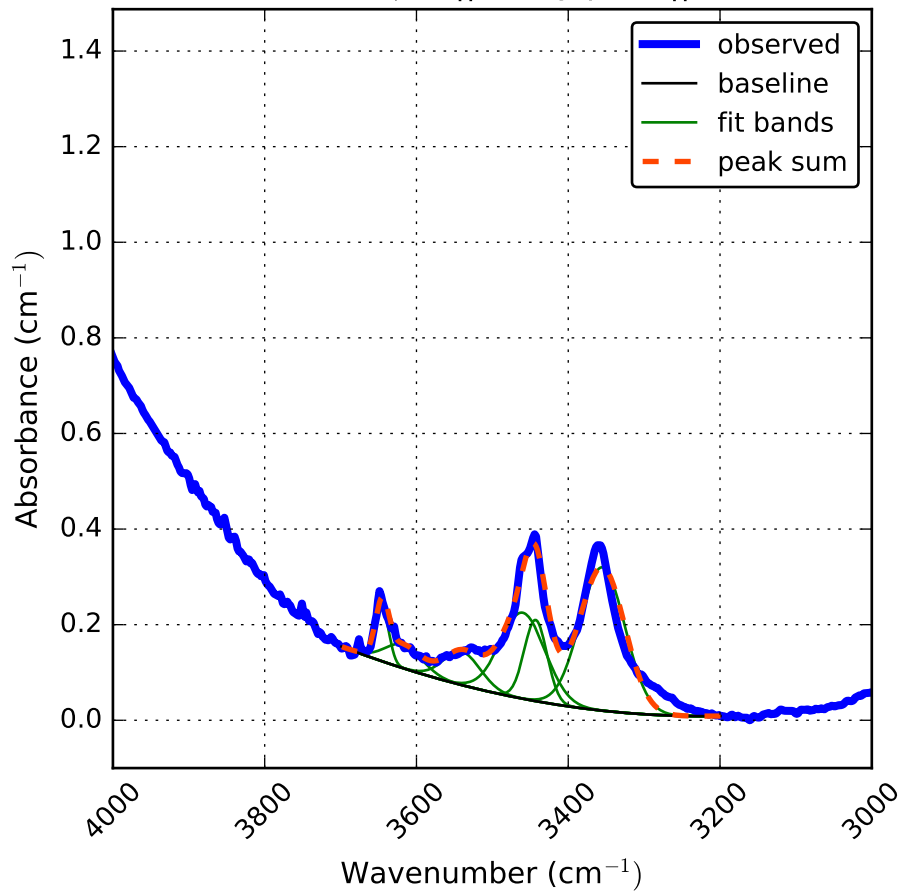
Jaipur diopside at 904 C for 30 m || c  
975.0  $\mu\text{m}$  || c, ray path || b



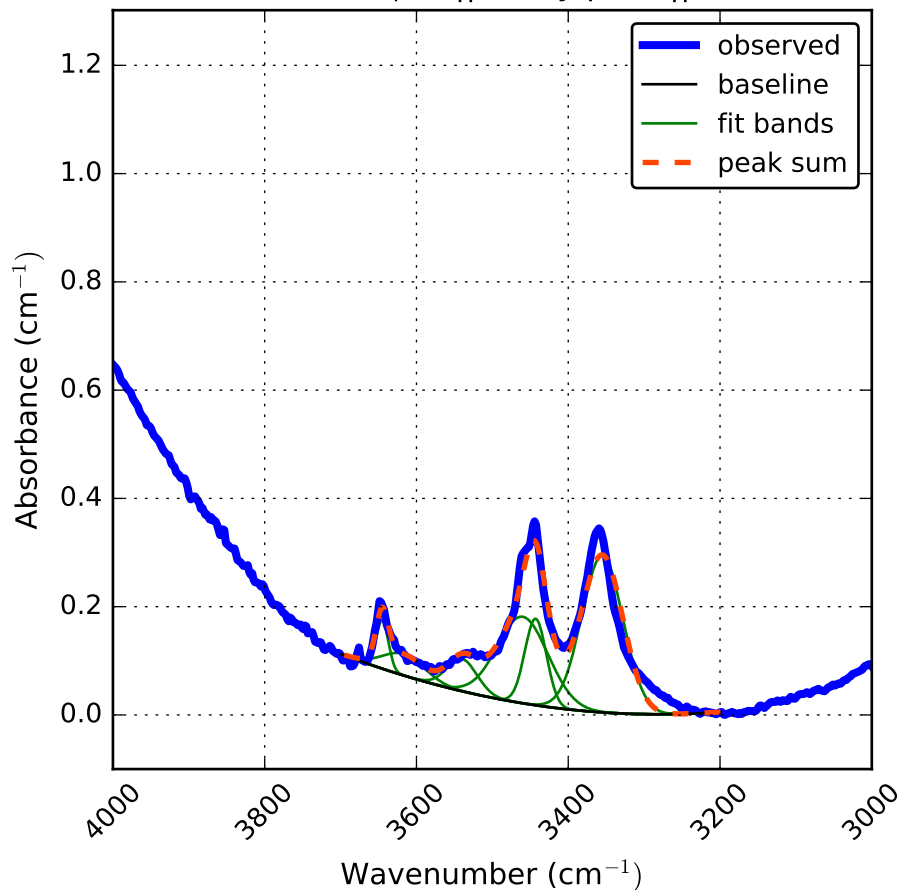
Jaipur diopside at 904 C for 30 m || c  
1231.4  $\mu\text{m}$  || c, ray path || b



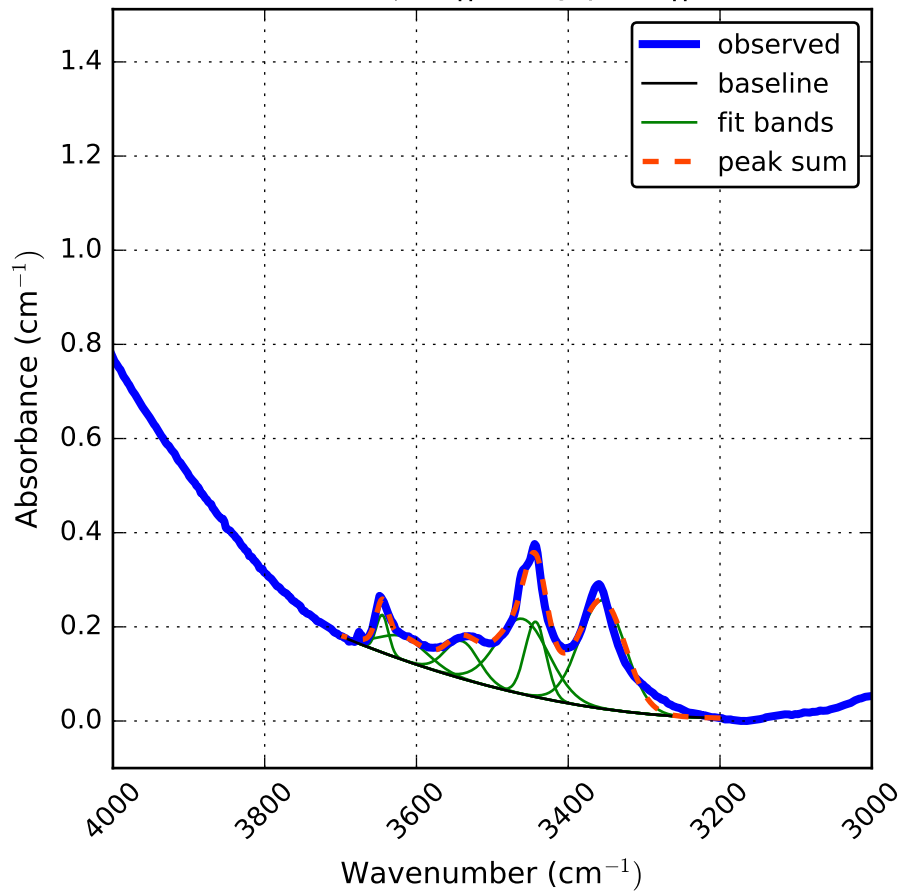
Jaipur diopside at 904 C for 30 m || c  
1431.4  $\mu\text{m}$  || c, ray path || b



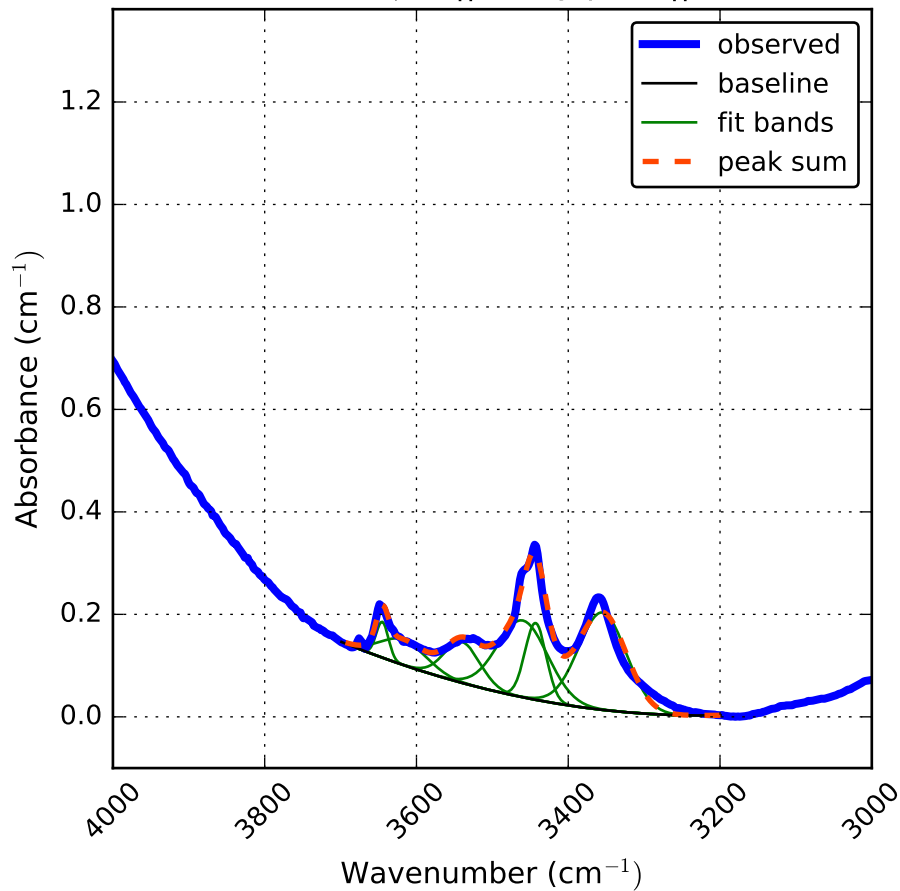
Jaipur diopside at 904 C for 30 m || c  
1931.4  $\mu\text{m}$  || c, ray path || b



Jaipur diopside at 904 C for 30 m || c  
2287.8  $\mu\text{m}$  || c, ray path || b

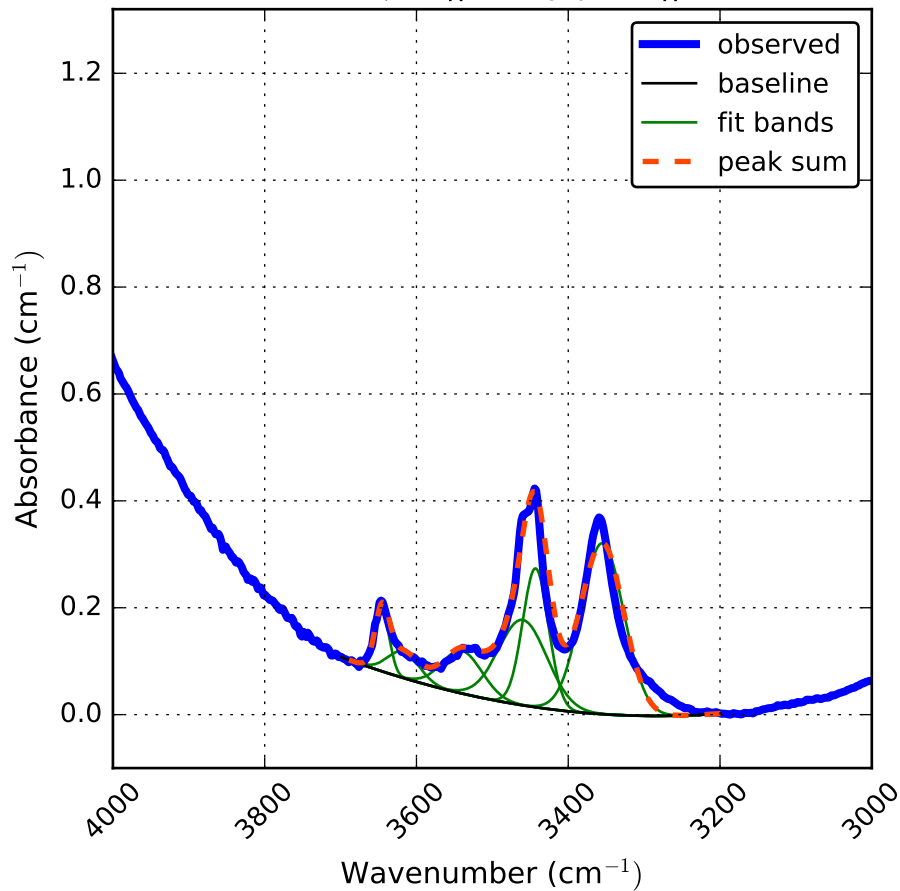


Jaipur diopside at 904 C for 30 m || c  
2387.8  $\mu\text{m}$  || c, ray path || b

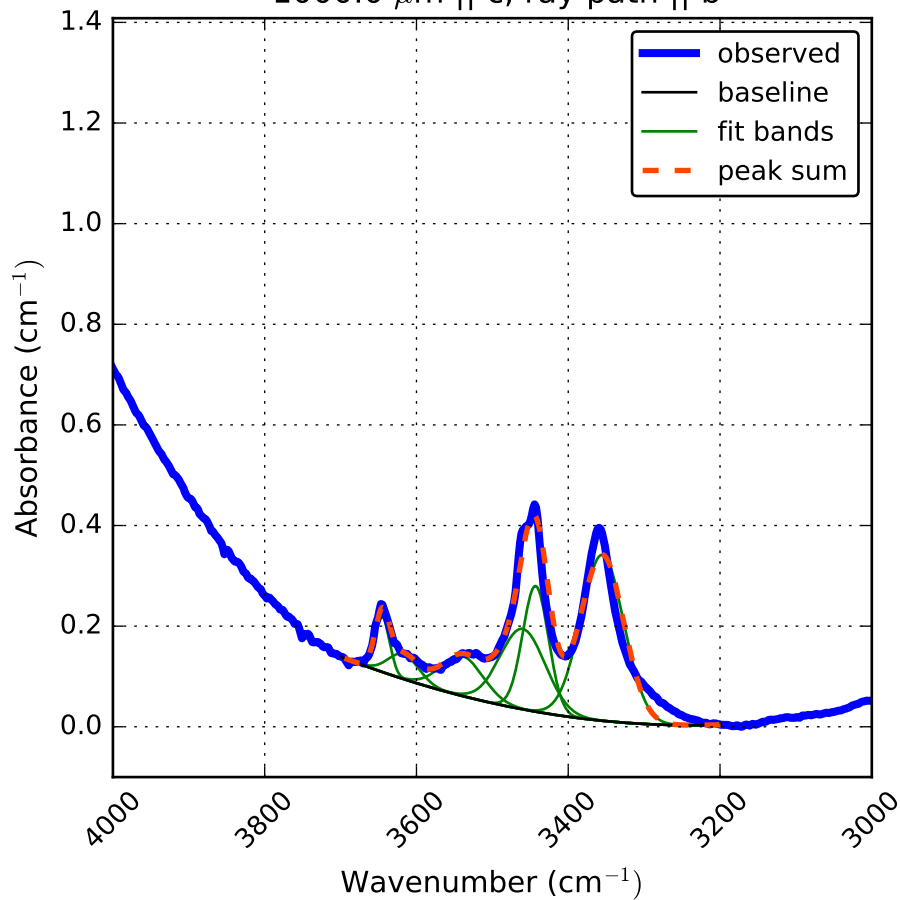




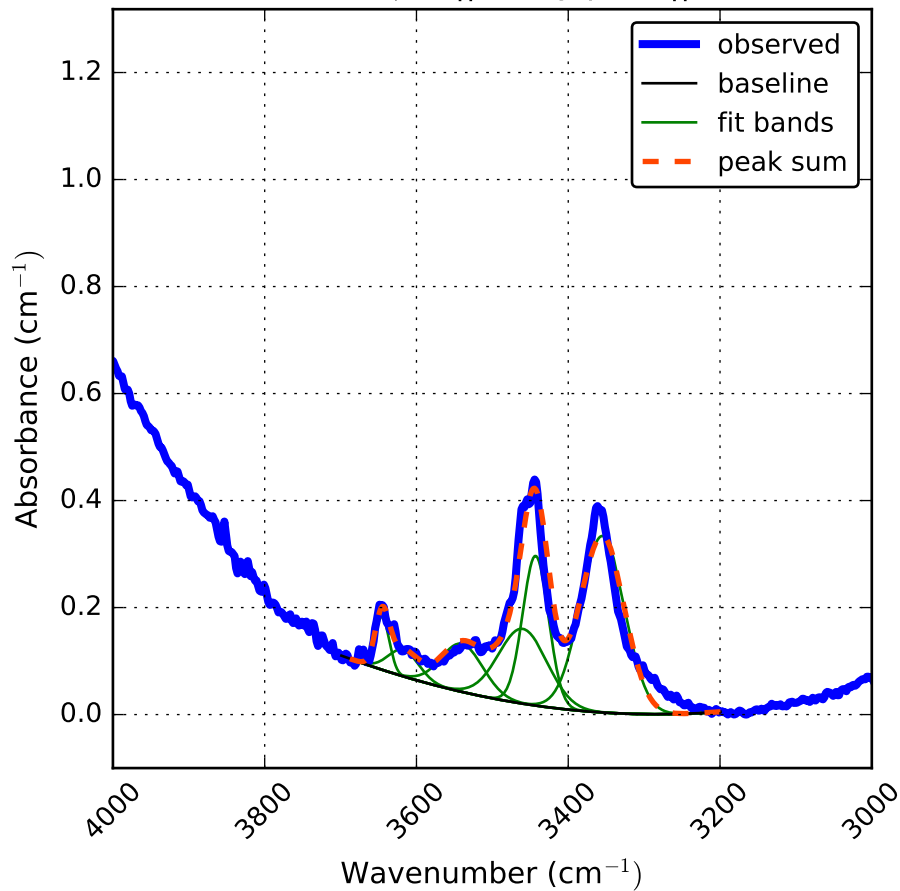
Jaipur diopside at 904 C for 30 m || c  
900.0  $\mu\text{m}$  || c, ray path || b



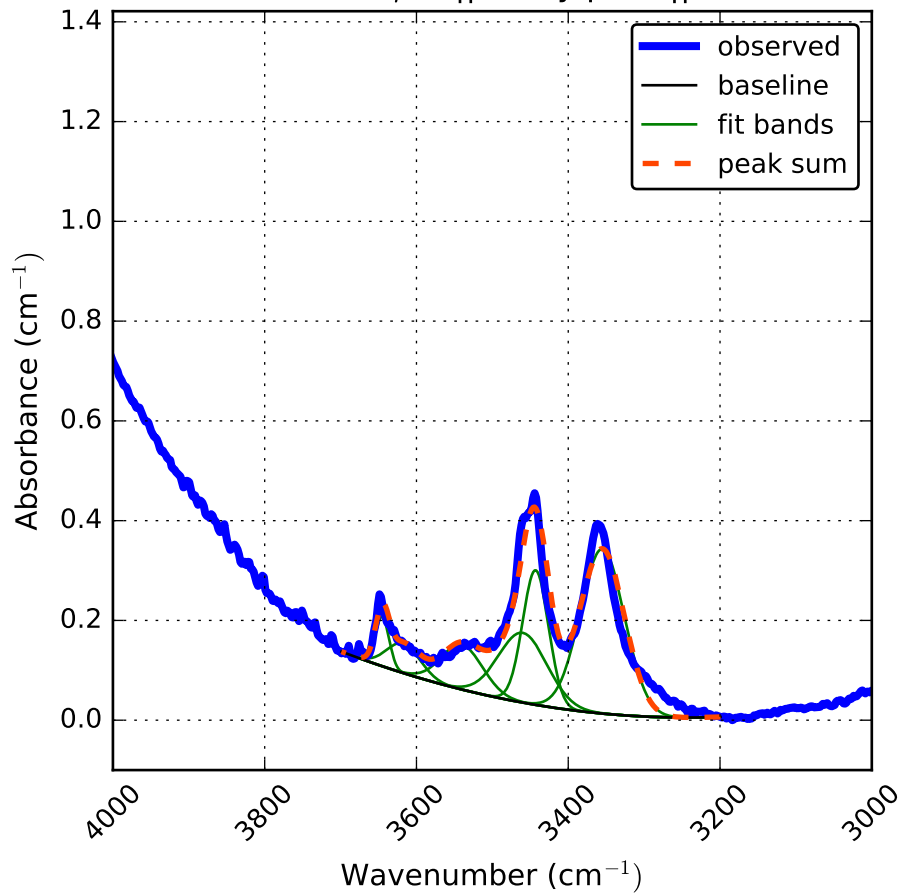
Jaipur diopside at 904 C for 30 m || c  
1000.0  $\mu\text{m}$  || c, ray path || b



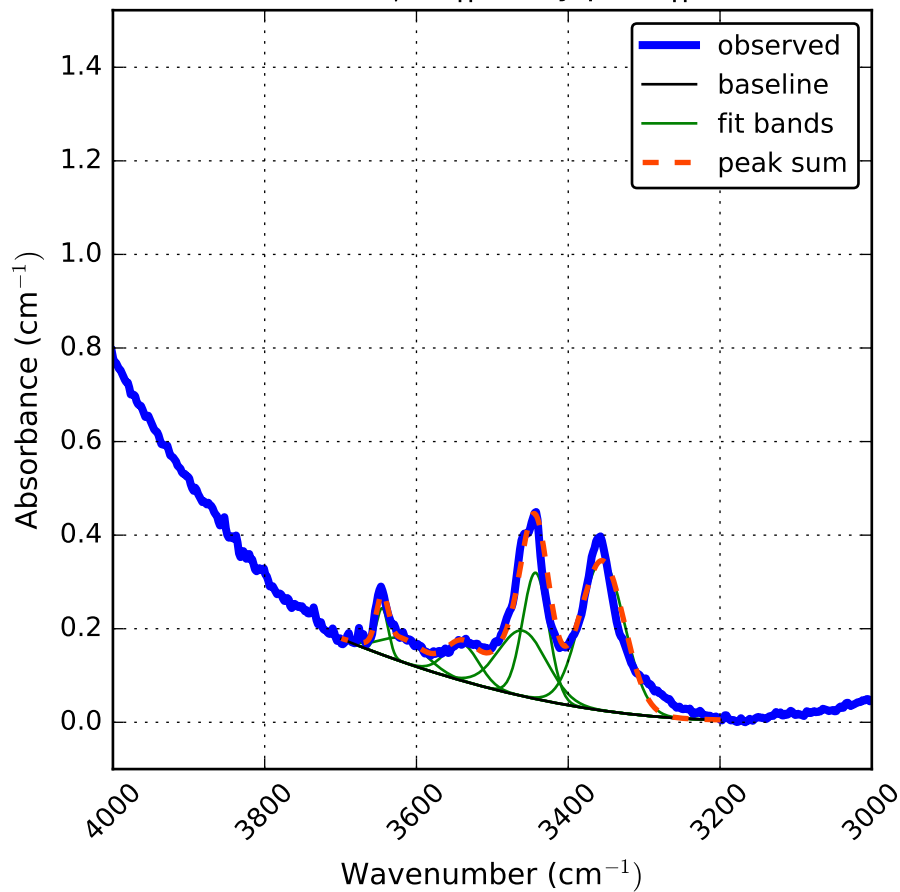
Jaipur diopside at 904 C for 30 m || c  
1100.0  $\mu\text{m}$  || c, ray path || b



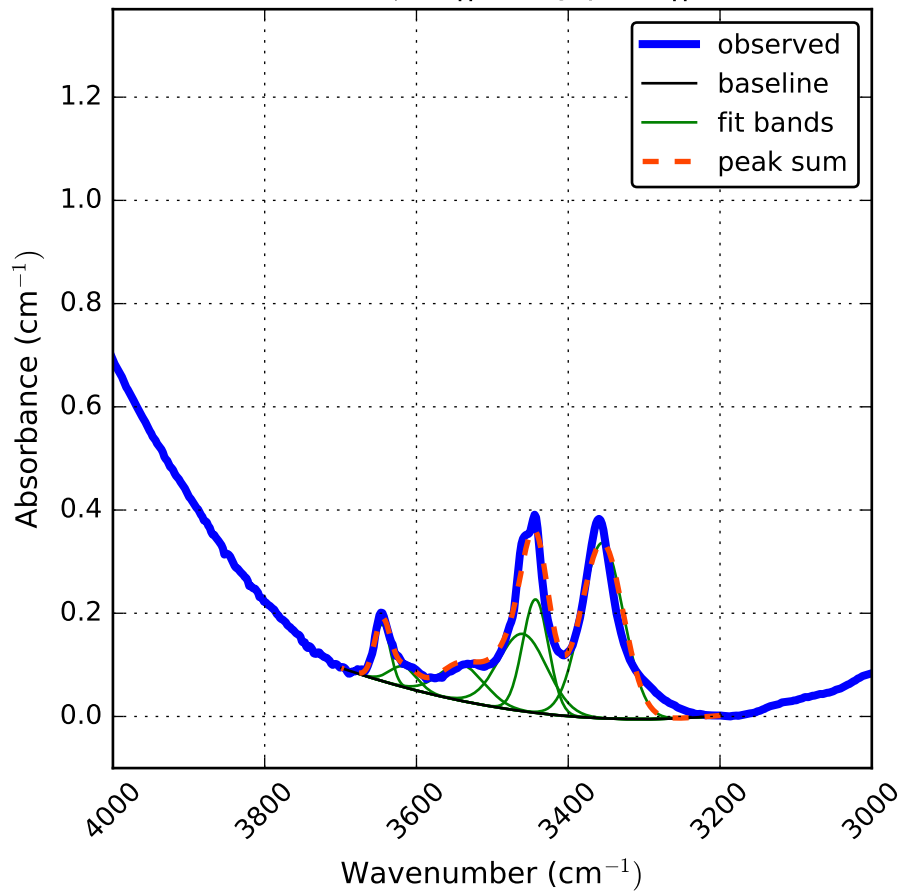
Jaipur diopside at 904 C for 30 m || c  
1200.0  $\mu\text{m}$  || c, ray path || b



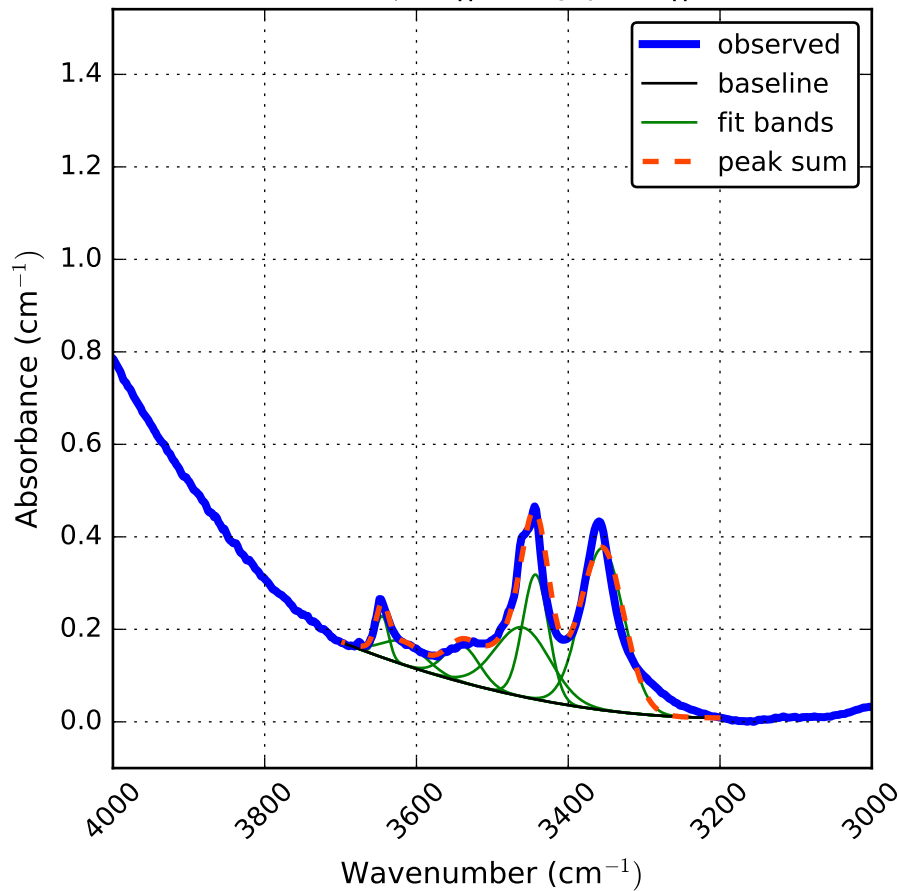
Jaipur diopside at 904 C for 30 m || c  
1300.0  $\mu\text{m}$  || c, ray path || b



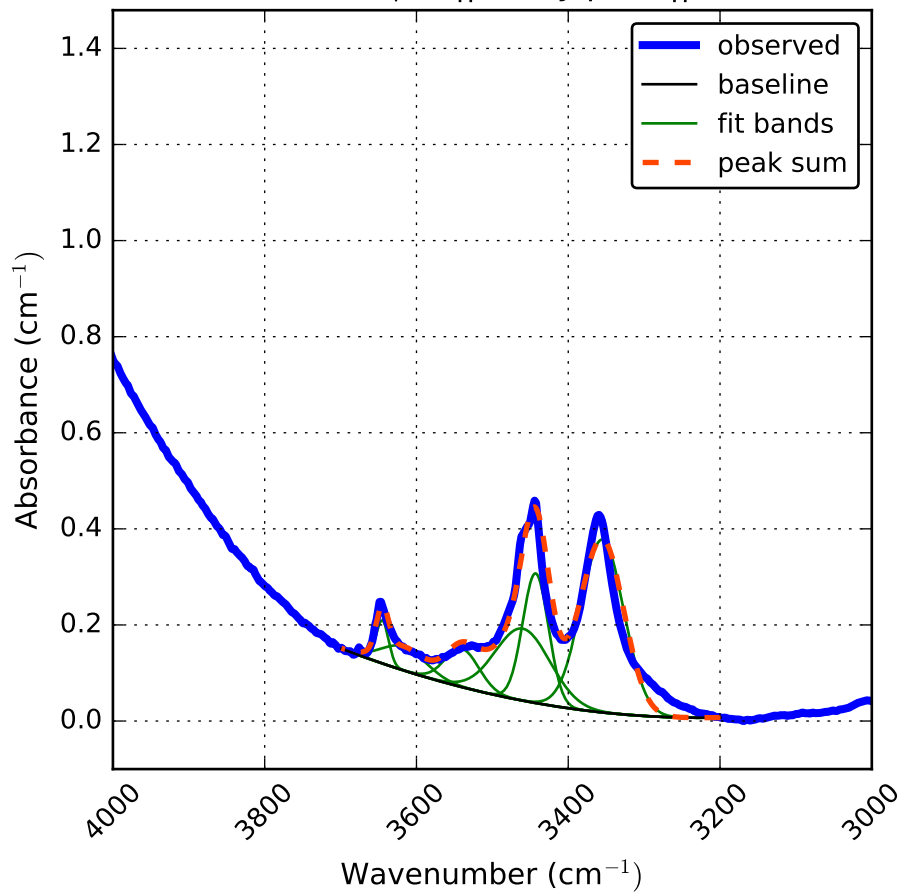
Jaipur diopside at 904 C for 30 m || c  
1500.0  $\mu\text{m}$  || c, ray path || b



Jaipur diopside at 904 C for 30 m || c  
1600.0  $\mu\text{m}$  || c, ray path || b

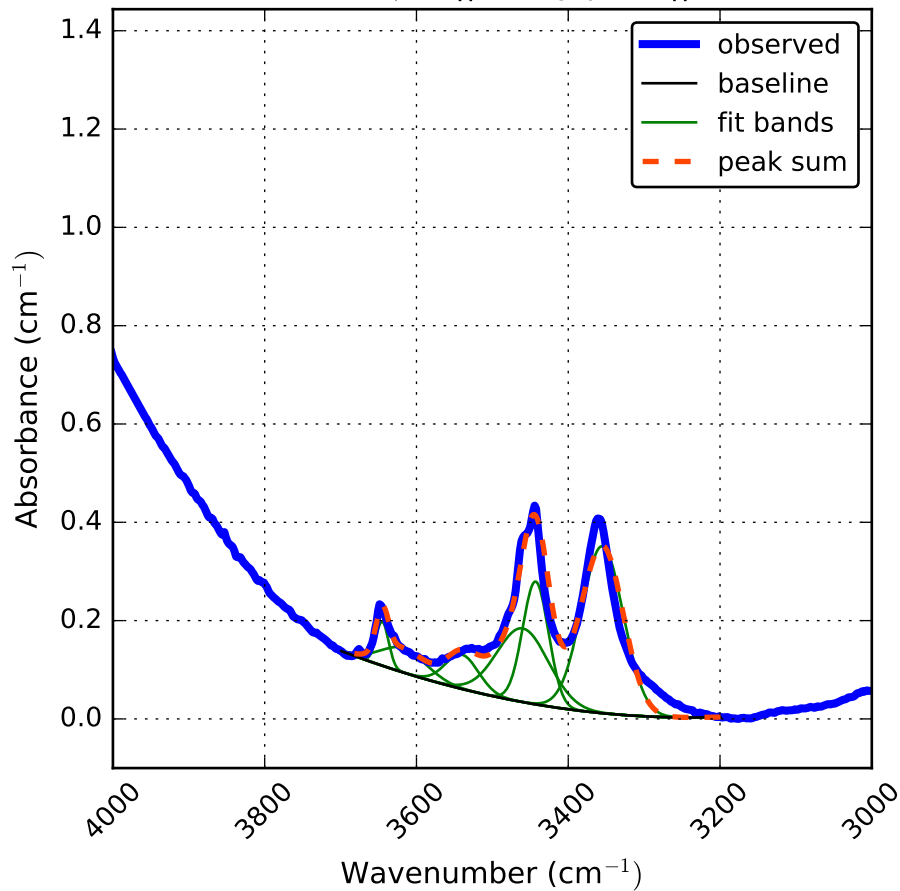


Jaipur diopside at 904 C for 30 m || c  
1700.0  $\mu\text{m}$  || c, ray path || b

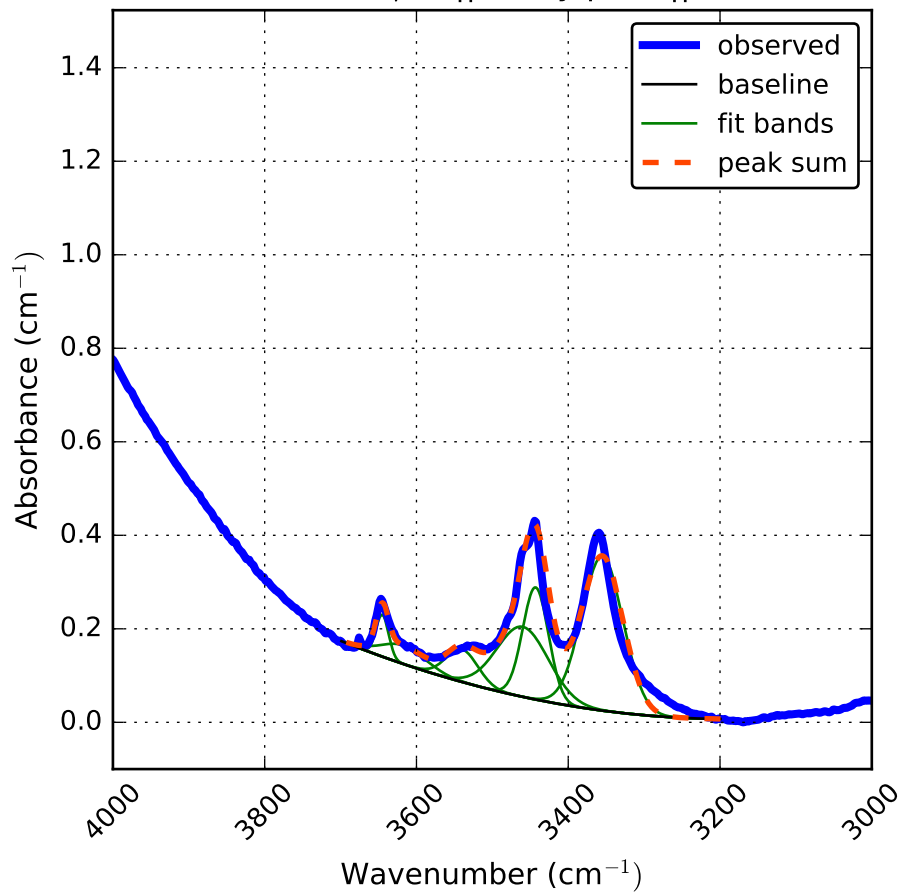




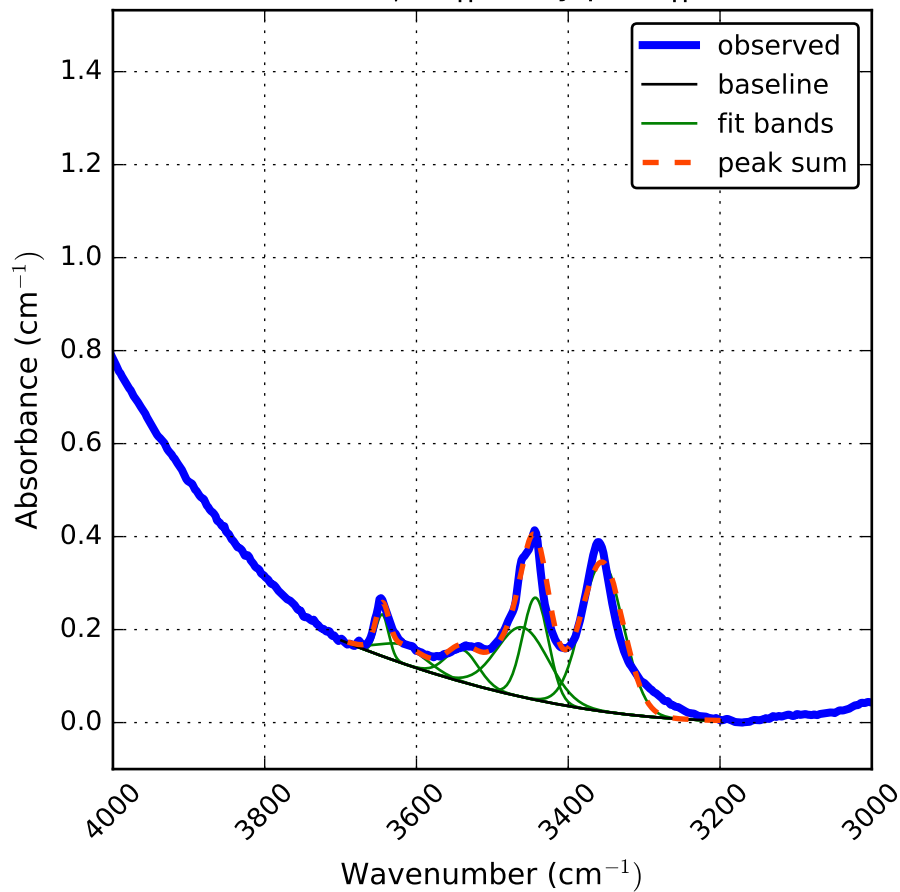
Jaipur diopside at 904 C for 30 m || c  
1800.0  $\mu\text{m}$  || c, ray path || b



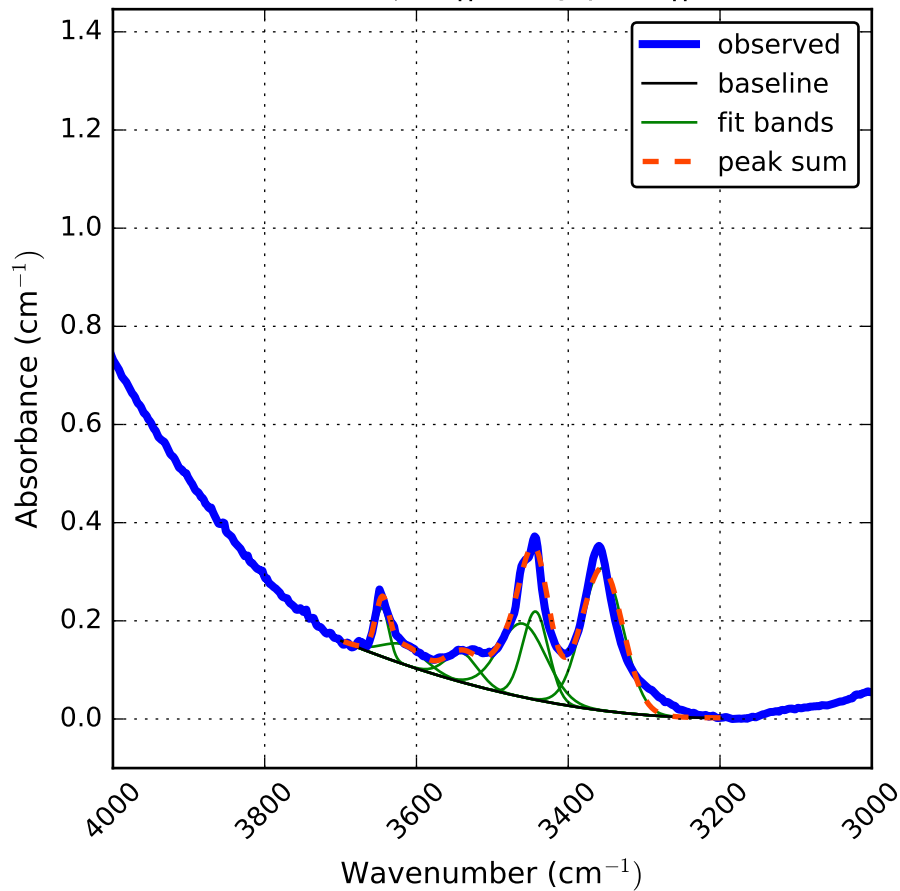
Jaipur diopside at 904 C for 30 m || c  
1900.0  $\mu\text{m}$  || c, ray path || b



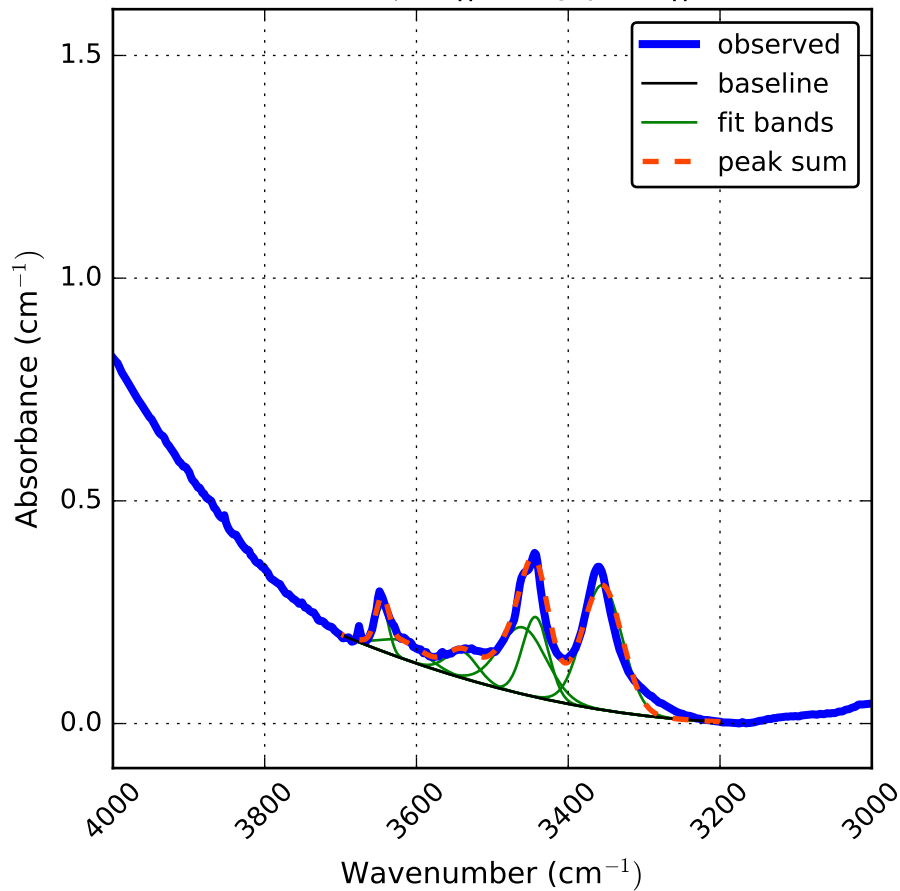
Jaipur diopside at 904 C for 30 m || c  
2000.0  $\mu\text{m}$  || c, ray path || b



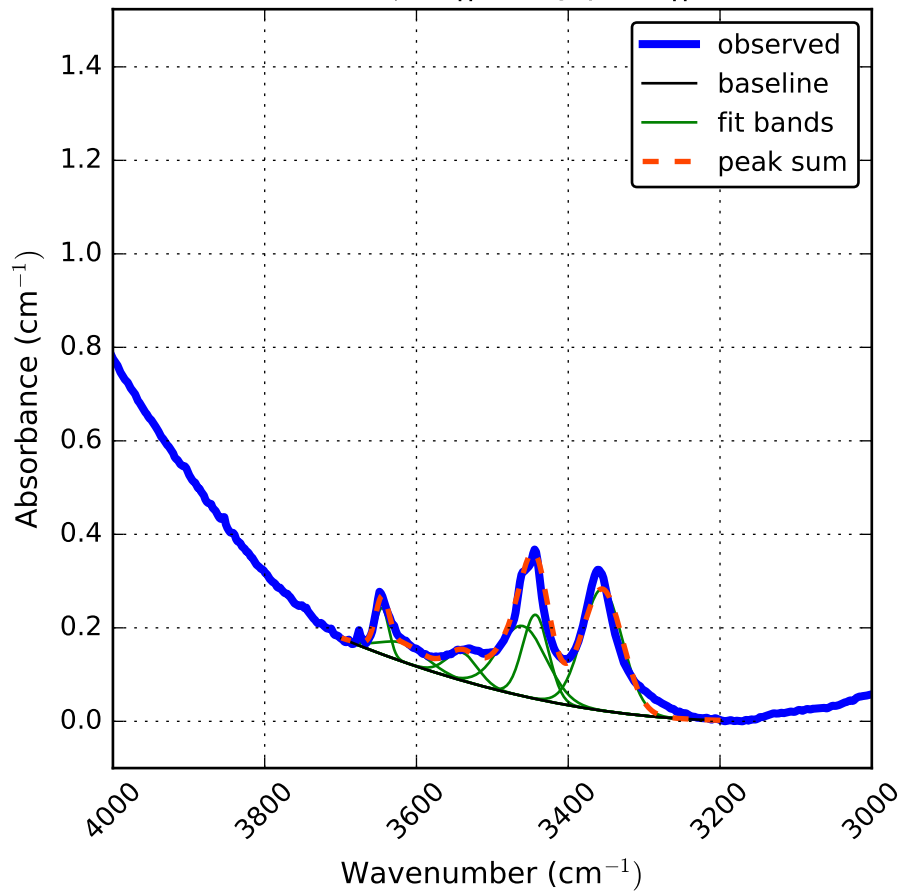
Jaipur diopside at 904 C for 30 m || c  
2100.0  $\mu\text{m}$  || c, ray path || b



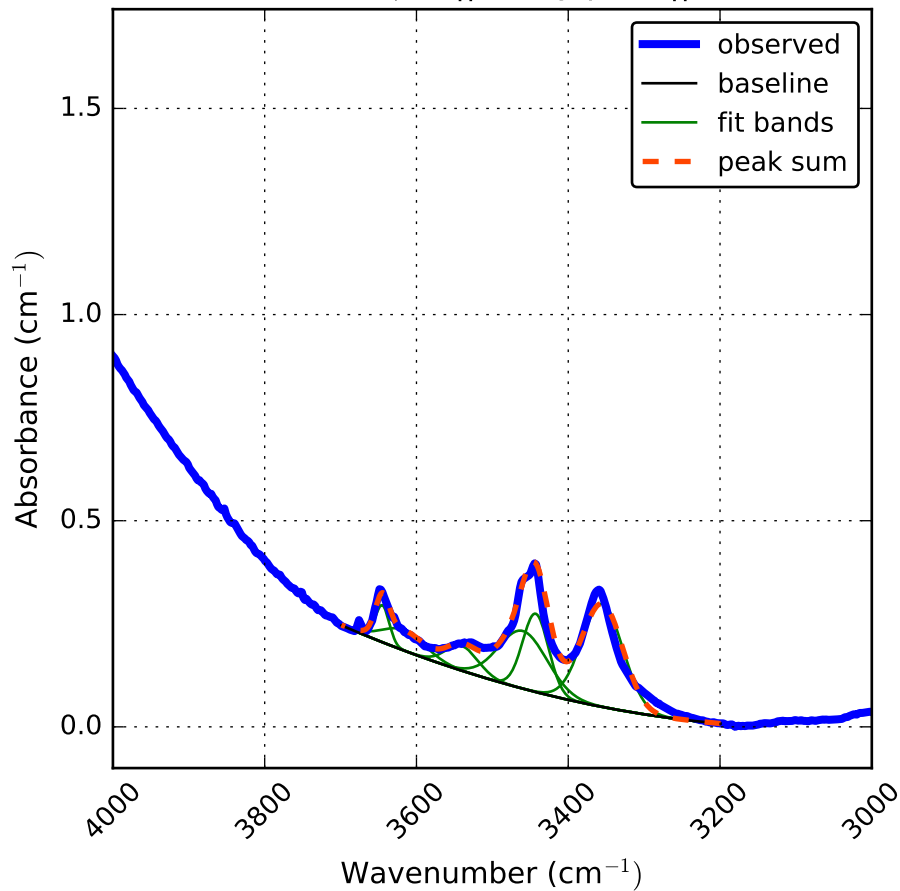
Jaipur diopside at 904 C for 30 m || c  
2200.0  $\mu\text{m}$  || c, ray path || b



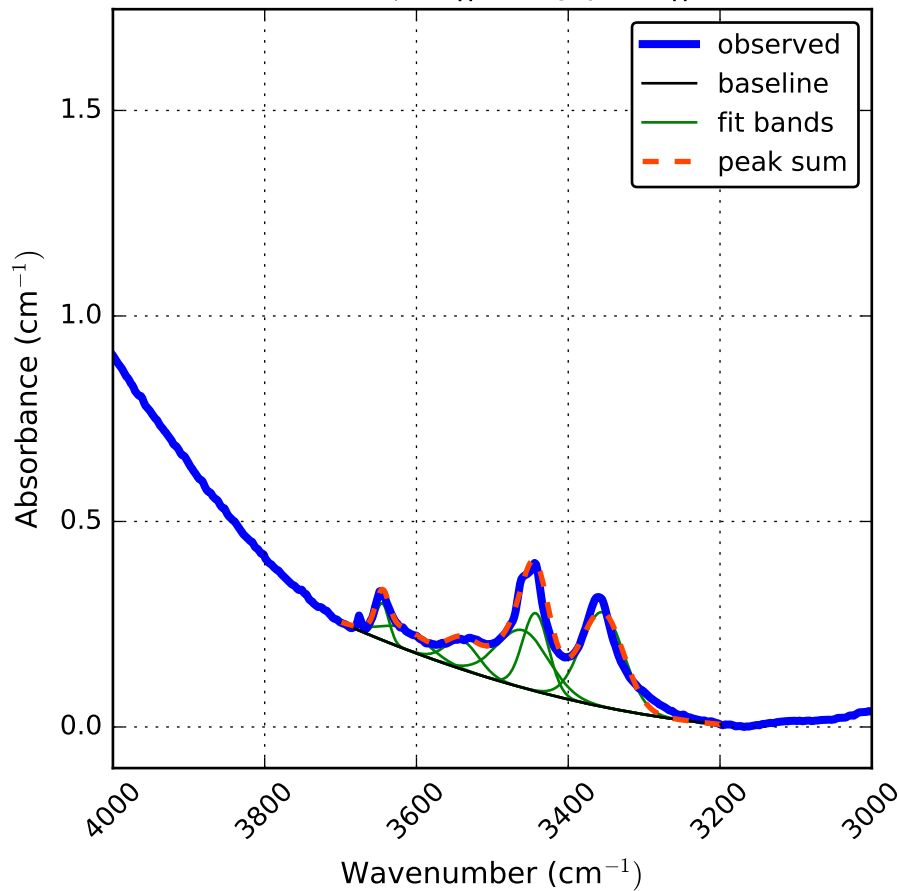
Jaipur diopside at 904 C for 30 m || c  
2300.0  $\mu\text{m}$  || c, ray path || b



Jaipur diopside at 904 C for 30 m || c  
2400.0  $\mu\text{m}$  || c, ray path || b

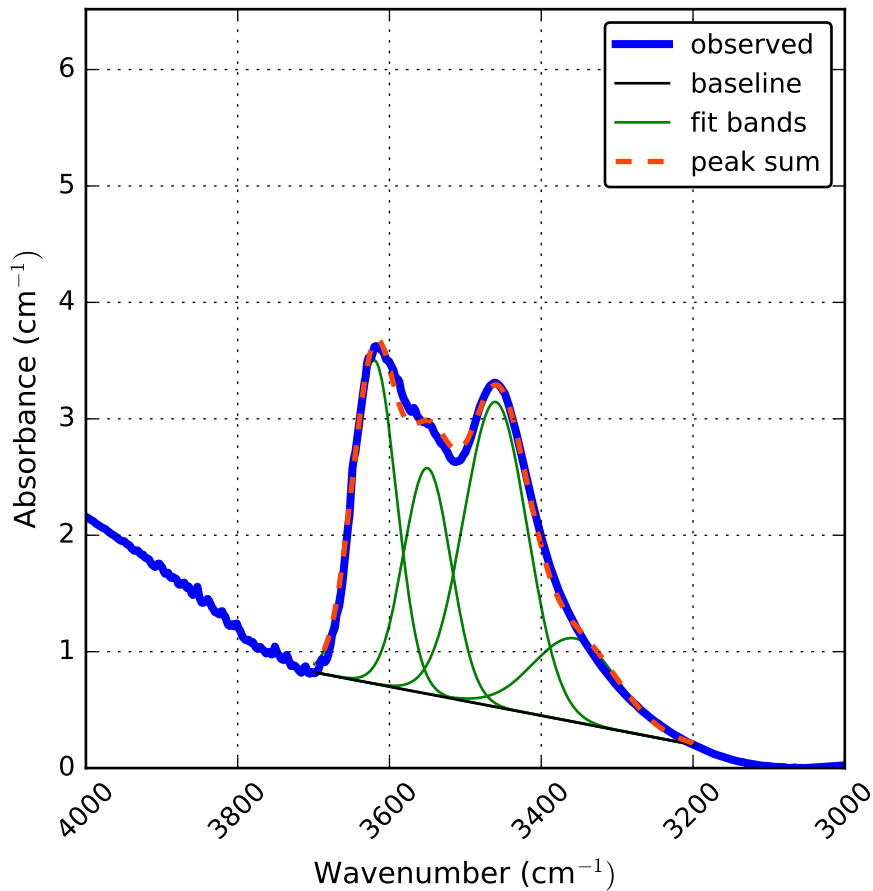


Jaipur diopside at 904 C for 30 m || c  
2412.8  $\mu\text{m}$  || c, ray path || b

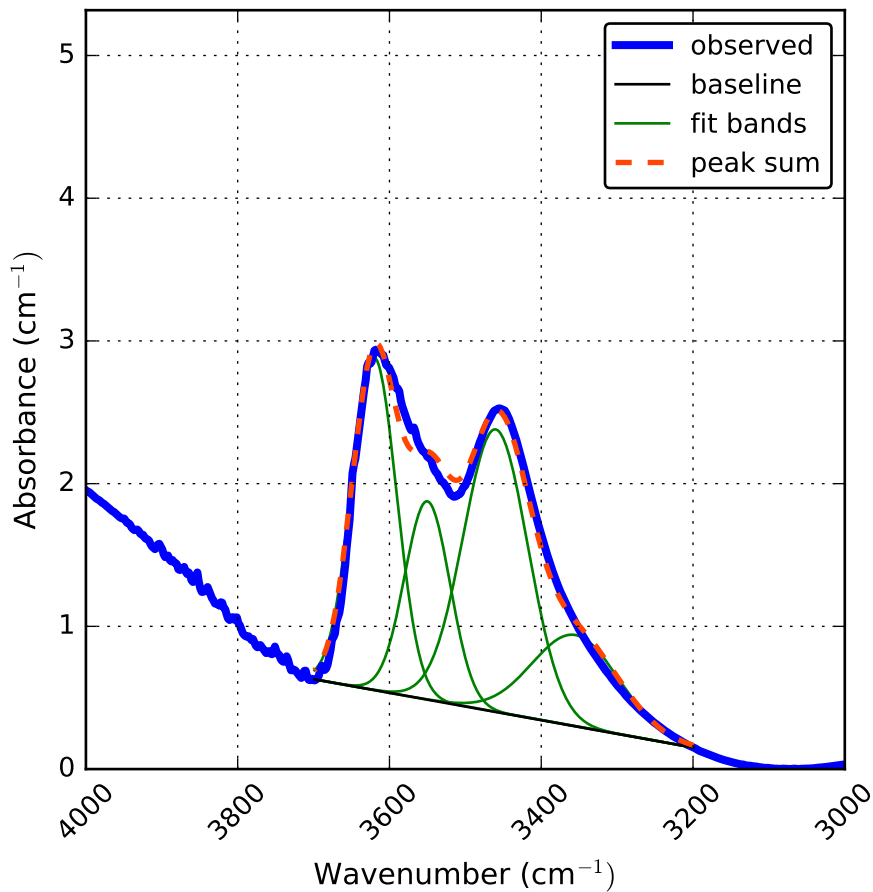




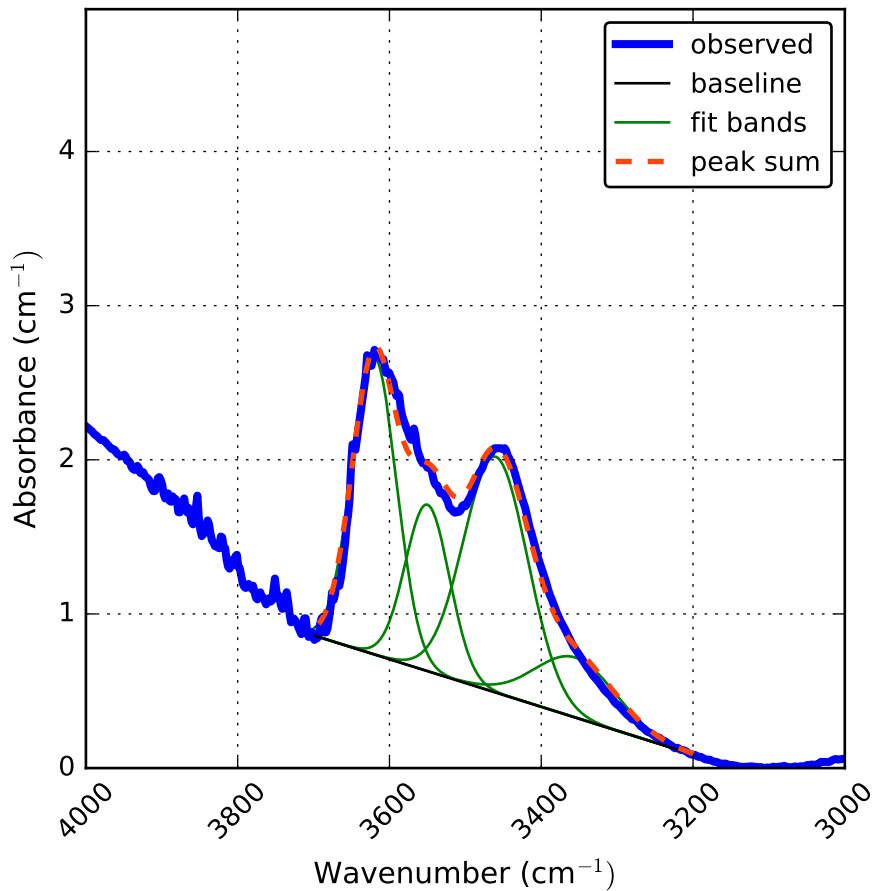
augite PMR dehydrated at 800°C  
0.0 hours



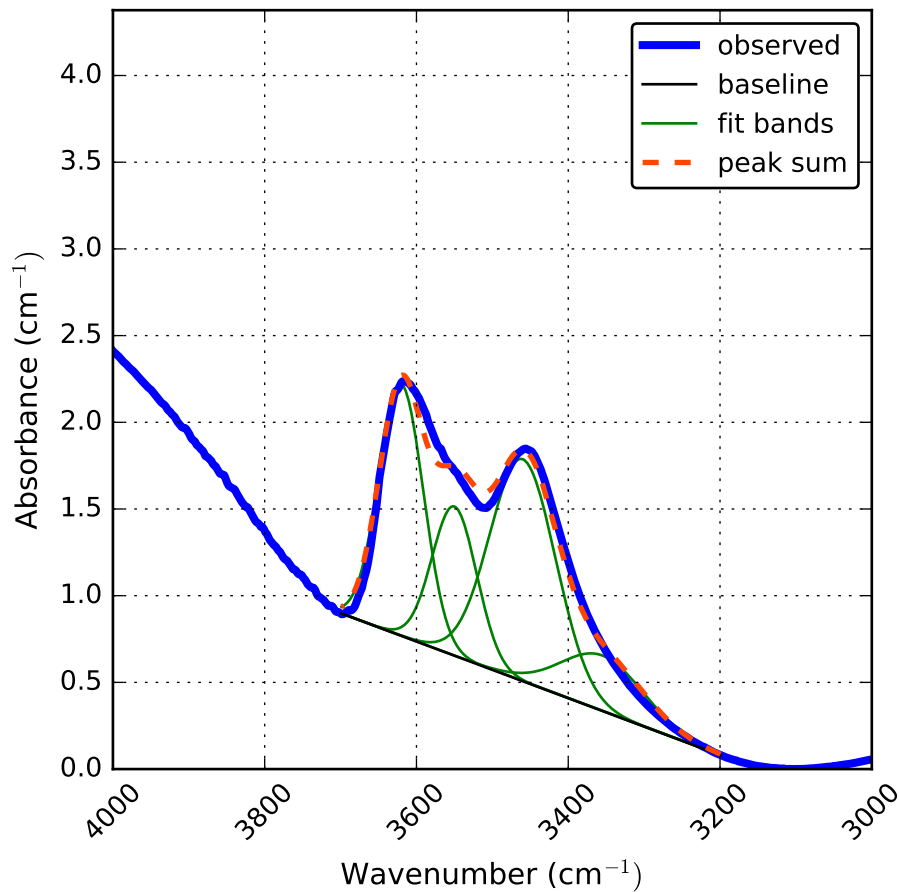
augite PMR dehydrated at 800°C  
0.2 hours



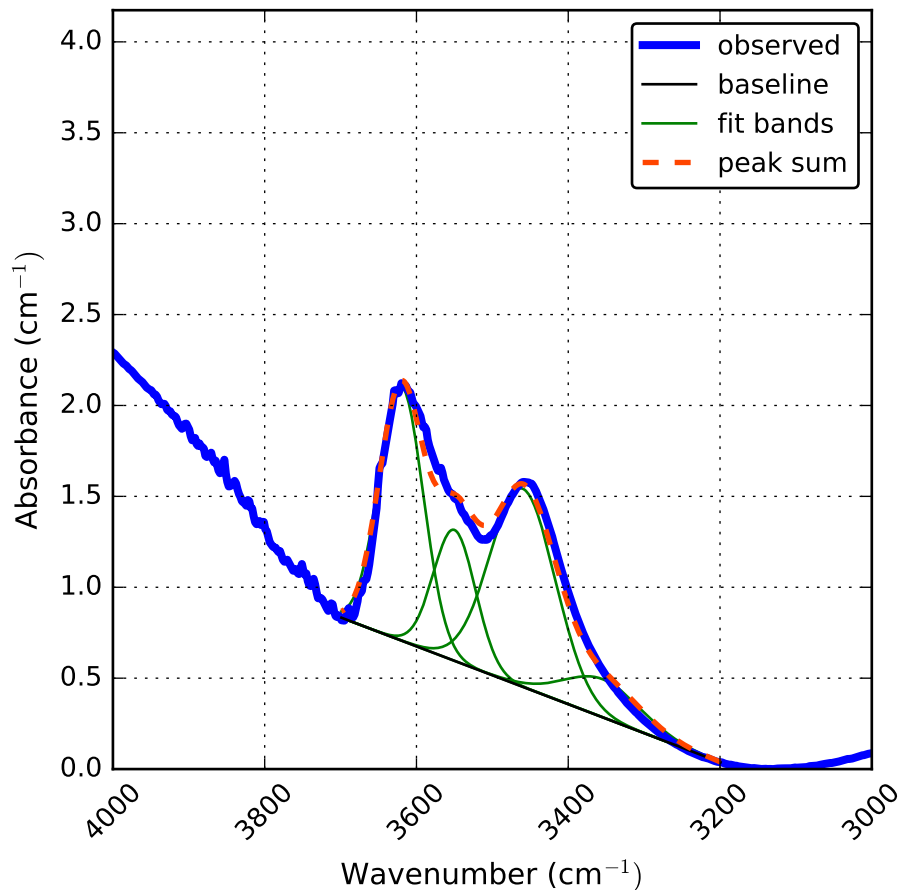
augite PMR dehydrated at 800°C  
0.5 hours



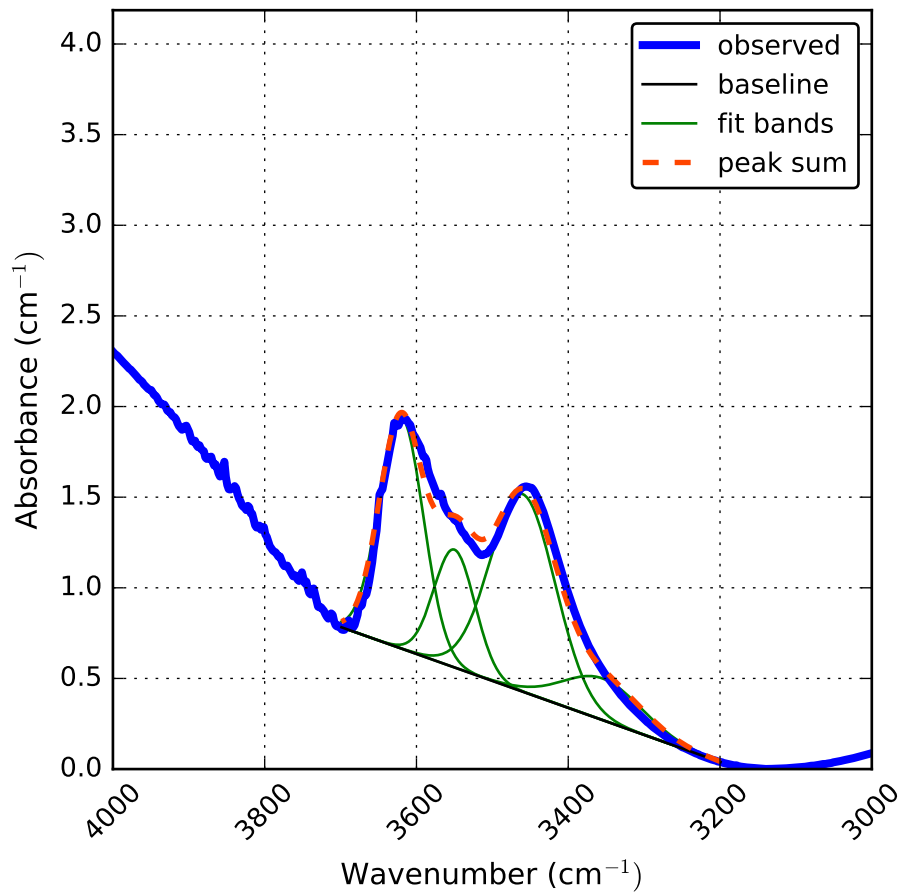
augite PMR dehydrated at 800°C  
0.8 hours



augite PMR dehydrated at 800°C  
1.0 hours



augite PMR dehydrated at 800°C  
2.0 hours



augite PMR dehydrated at 800°C  
3.0 hours

