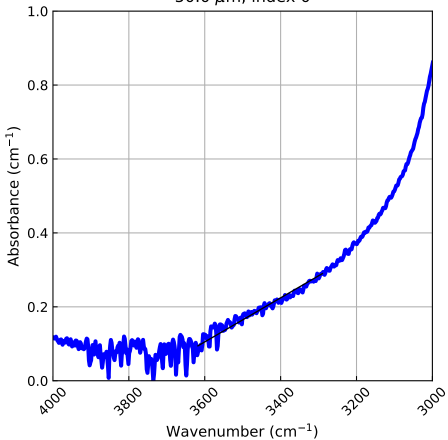
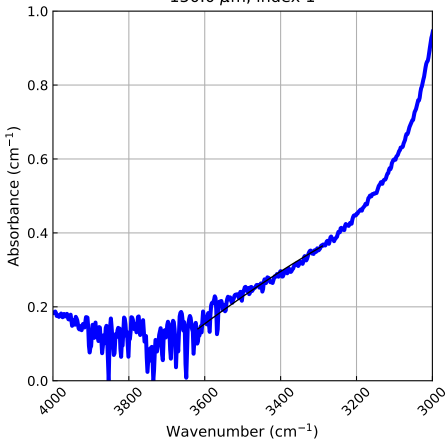
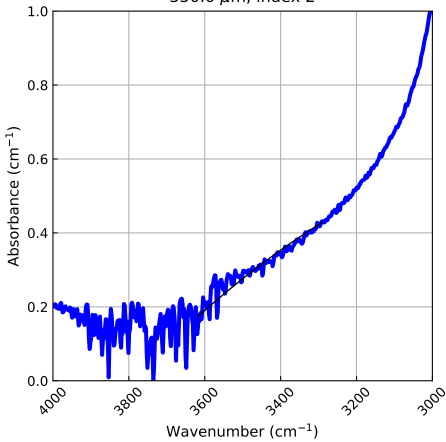
Kilauea Iki olivine oxidized heating step || a  $50.0 \mu m$ , index 0



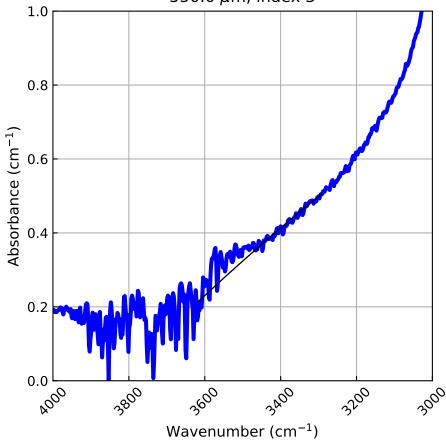
Kilauea Iki olivine oxidized heating step || a  $150.0 \mu m$ , index 1



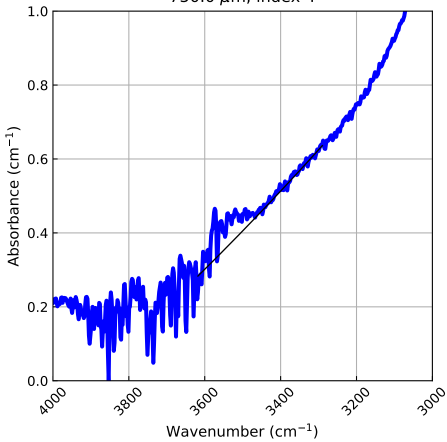
Kilauea Iki olivine oxidized heating step || a  $350.0 \mu m$ , index 2



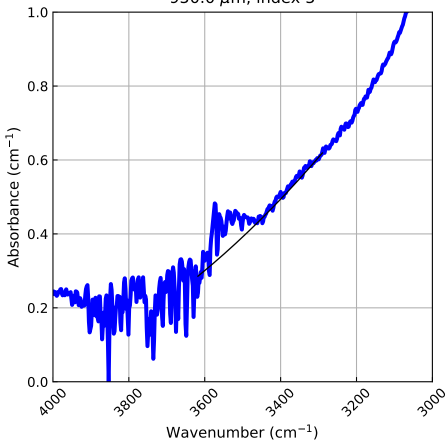
Kilauea Iki olivine oxidized heating step || a  $550.0 \mu m$ , index 3



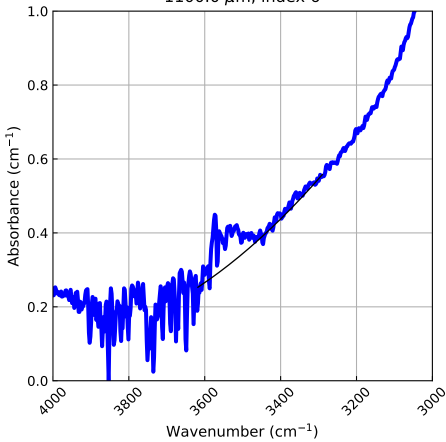
Kilauea Iki olivine oxidized heating step || a  $750.0 \mu m$ , index 4



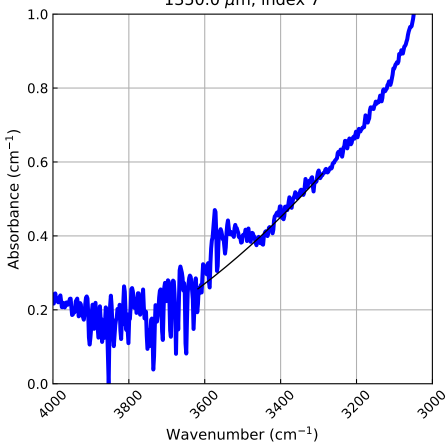
Kilauea Iki olivine oxidized heating step || a  $950.0 \mu m$ , index 5



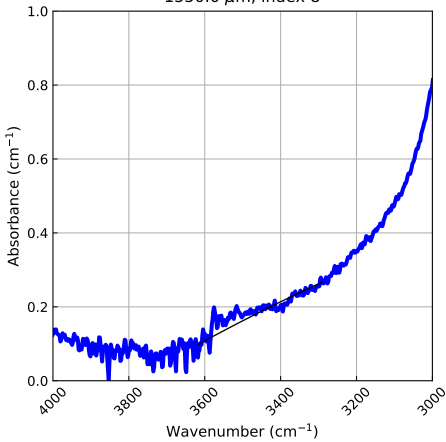
Kilauea Iki olivine oxidized heating step || a  $1100.0 \mu m$ , index 6



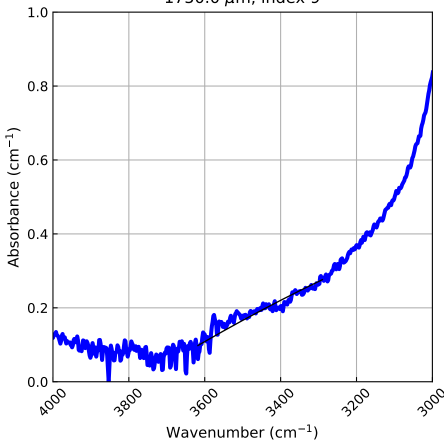
Kilauea Iki olivine oxidized heating step || a  $1350.0 \mu m$ , index 7



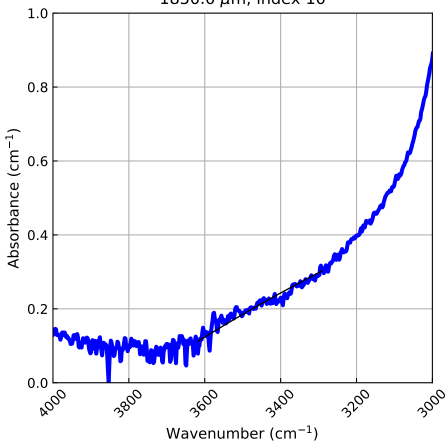
Kilauea Iki olivine oxidized heating step || a  $1550.0 \mu m$ , index 8



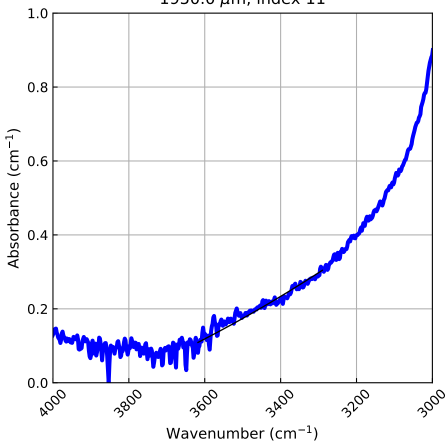
Kilauea Iki olivine oxidized heating step || a  $1750.0 \mu m$ , index 9



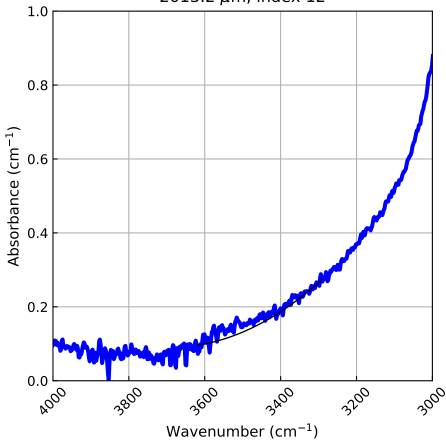
Kilauea Iki olivine oxidized heating step || a  $1850.0 \mu m$ , index 10



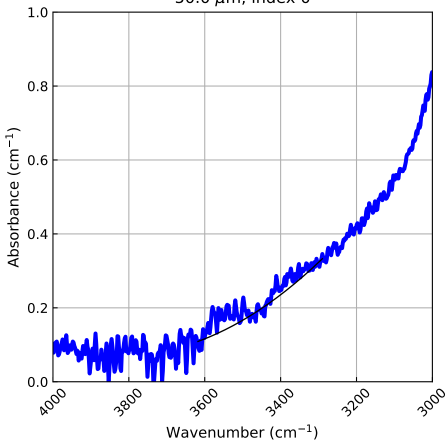
Kilauea Iki olivine oxidized heating step || a  $1950.0 \mu m$ , index 11



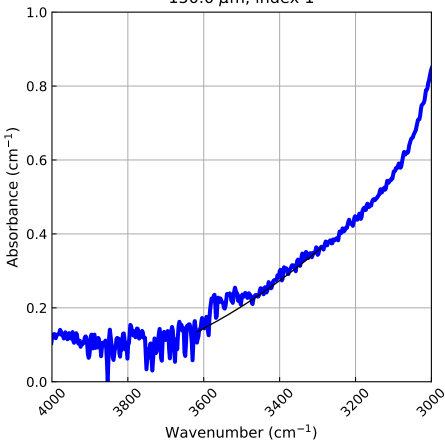
Kilauea Iki olivine oxidized heating step || a  $2013.2 \mu m$ , index 12



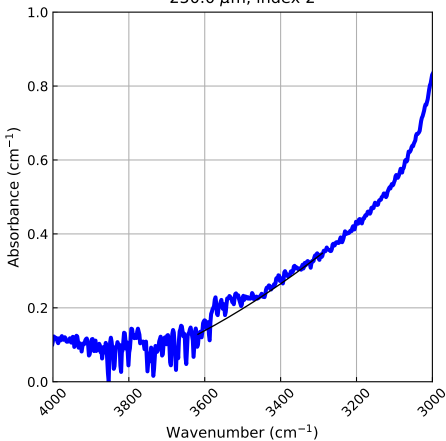
Kilauea Iki olivine oxidized heating step || c  $50.0 \mu m$ , index 0



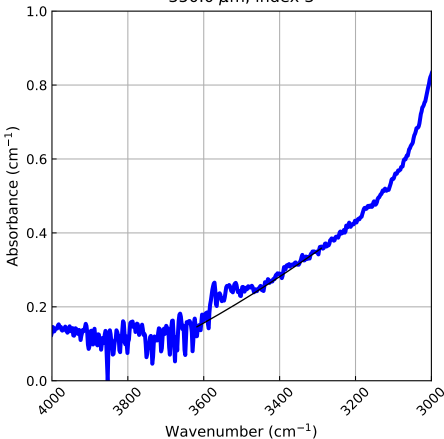
Kilauea Iki olivine oxidized heating step || c  $150.0 \mu m$ , index 1



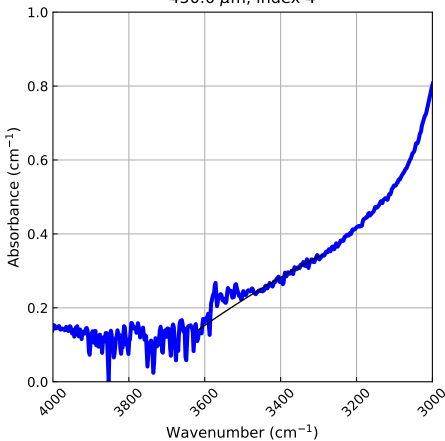
Kilauea Iki olivine oxidized heating step || c  $250.0 \mu m$ , index 2



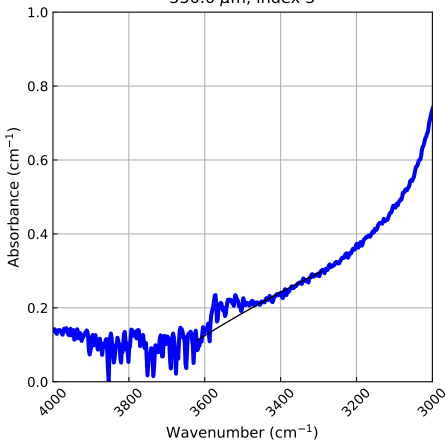
Kilauea Iki olivine oxidized heating step || c  $350.0 \mu m$ , index 3



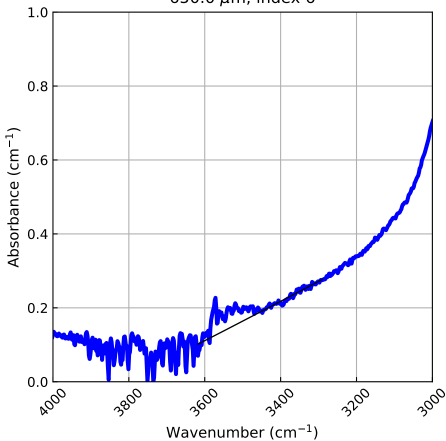
Kilauea Iki olivine oxidized heating step || c  $450.0 \mu m$ , index 4



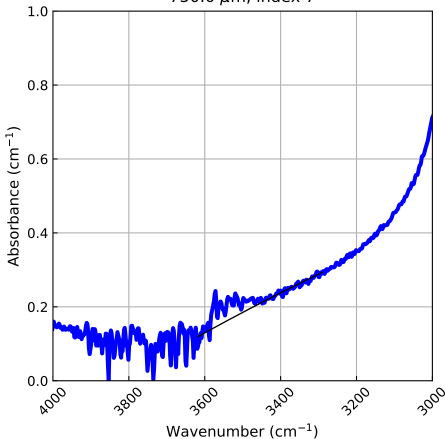
Kilauea Iki olivine oxidized heating step || c  $550.0 \mu m$ , index 5



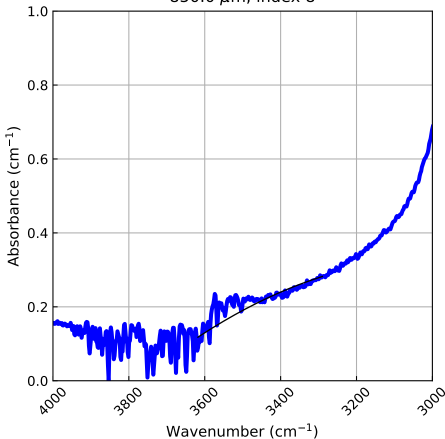
Kilauea Iki olivine oxidized heating step || c  $650.0 \mu m$ , index 6



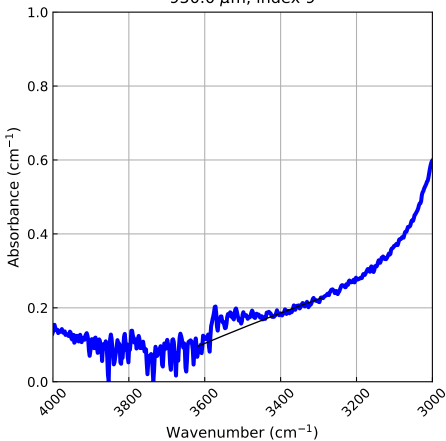
Kilauea Iki olivine oxidized heating step || c  $750.0 \mu m$ , index 7



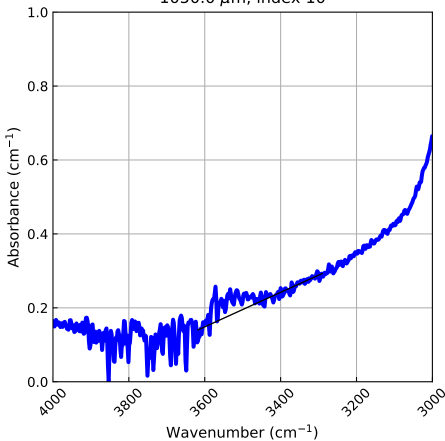
Kilauea Iki olivine oxidized heating step || c  $850.0 \mu m$ , index 8



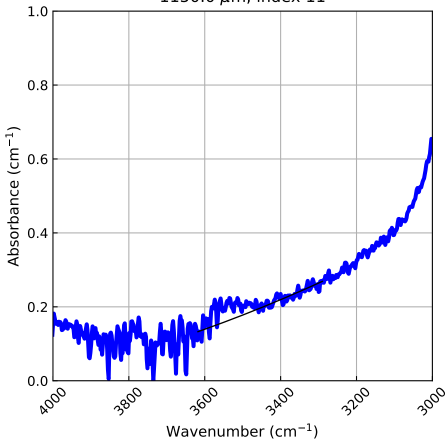
Kilauea Iki olivine oxidized heating step || c  $950.0 \mu m$ , index 9



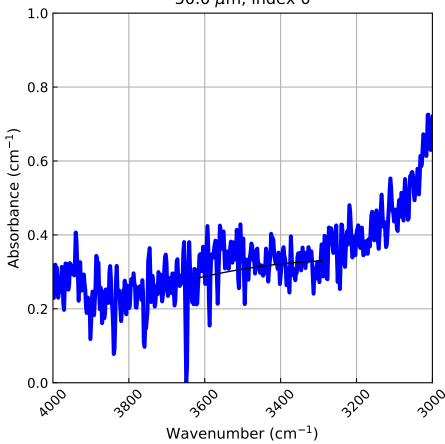
Kilauea Iki olivine oxidized heating step || c  $1050.0 \mu m$ , index 10



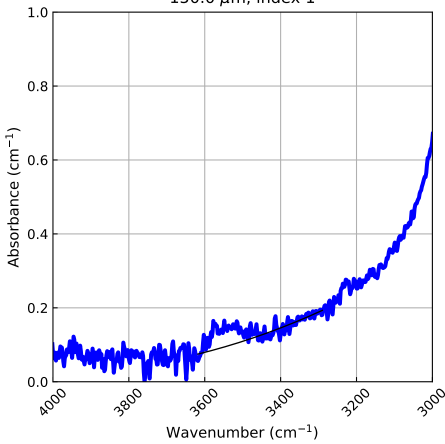
Kilauea Iki olivine oxidized heating step || c  $1150.0 \mu m$ , index 11



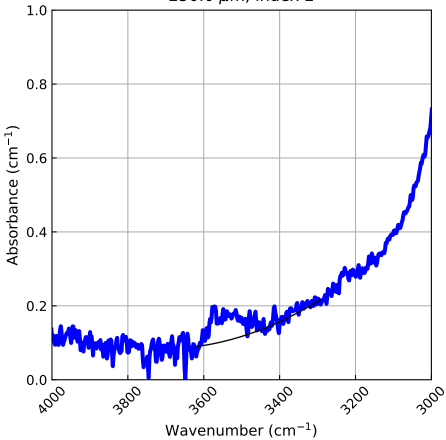
Kilauea Iki olivine oxidized heating step || b  $50.0 \mu m$ , index 0



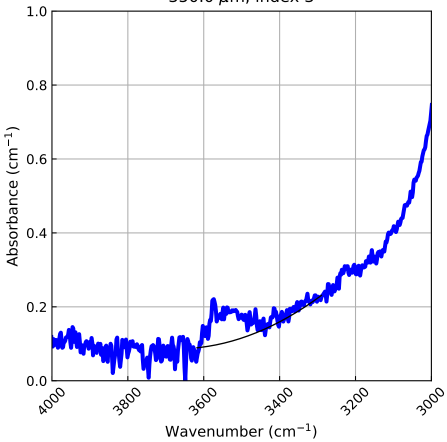
Kilauea Iki olivine oxidized heating step || b  $150.0 \mu m$ , index 1



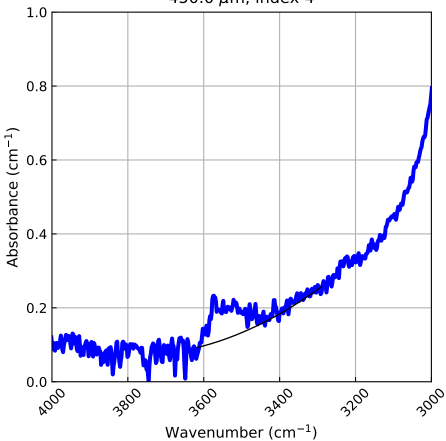
Kilauea Iki olivine oxidized heating step || b  $250.0 \mu m$ , index 2



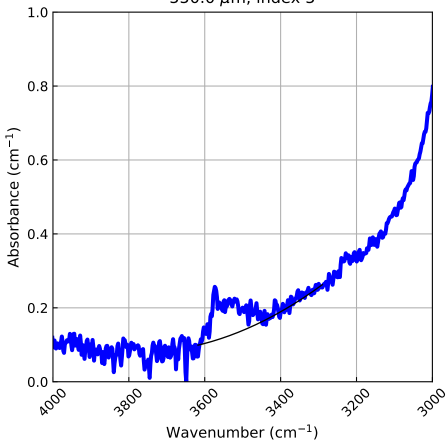
Kilauea Iki olivine oxidized heating step || b  $350.0 \mu m$ , index 3



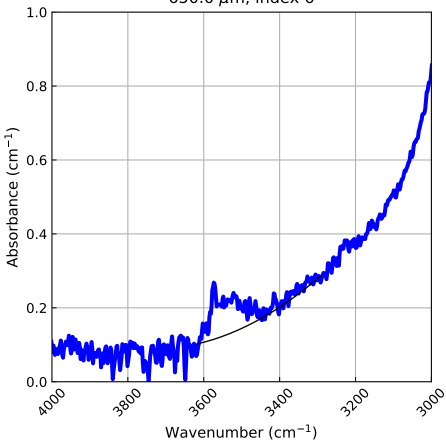
Kilauea Iki olivine oxidized heating step || b  $450.0 \mu m$ , index 4



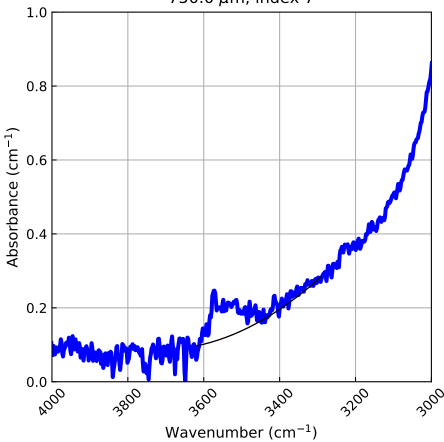
Kilauea Iki olivine oxidized heating step || b  $550.0 \mu m$ , index 5



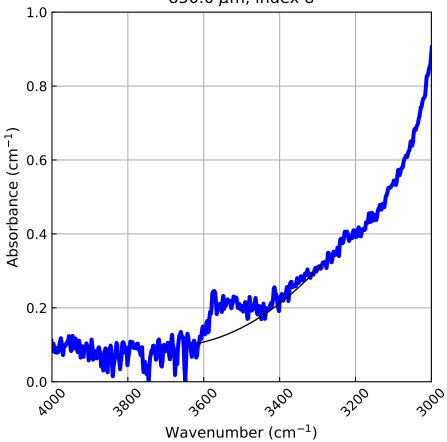
Kilauea Iki olivine oxidized heating step || b  $650.0 \mu m$ , index 6



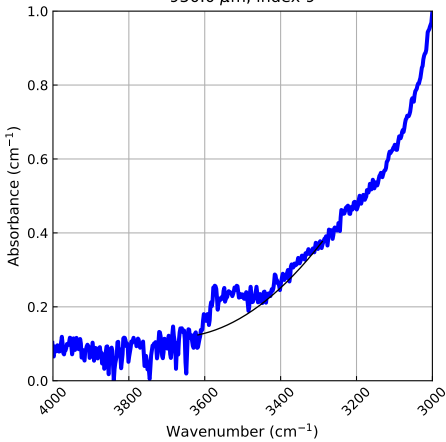
Kilauea Iki olivine oxidized heating step || b  $750.0 \mu m$ , index 7



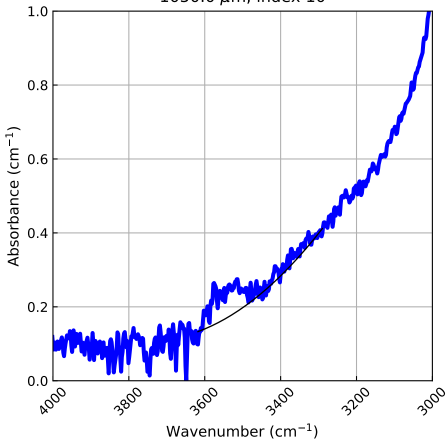
Kilauea Iki olivine oxidized heating step || b  $850.0 \mu m$ , index 8



Kilauea Iki olivine oxidized heating step || b  $950.0 \mu m$ , index 9



Kilauea Iki olivine oxidized heating step || b  $1050.0 \mu m$ , index 10



Kilauea Iki olivine oxidized heating step || b  $1150.0 \mu m$ , index 11

