

Soil and mineral samples







Measurement of Soil and mineral samples with photoacoustic spectroscopy





- Photoacoustic spectroscopy (PAS) is an advantageous method for the measurement of soil and mineral samples since it is contactless measurement and insensitive to the sample morphology.
- In PAS no sample preparation is needed such as for example mixing with KBr in diffuse reflectance.
- Mineral samples typically have a very hard surface, and therefore, a proper optical contact is hard to obtain with ATR method even with a diamond ATR.



Fluor apatite with natural enclosures (< 10%)



Parameters:

Sample: Fluor apatite with natural

enclosures (< 10%)

Measurement time: 25 seconds (10 scan)

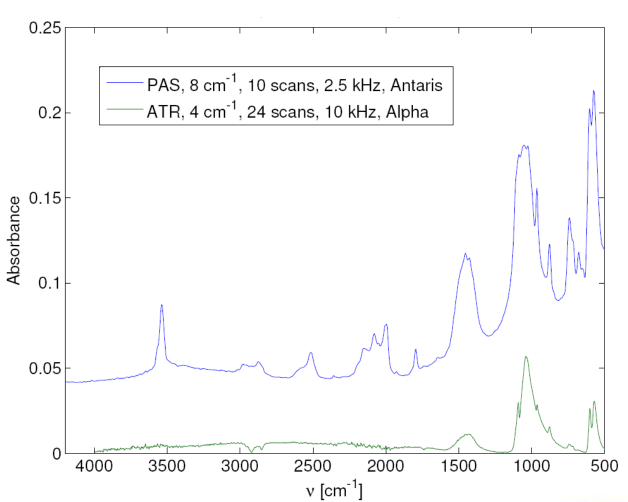
FTIR device: Thermo Antaris

Resolution: 8 cm⁻¹

HeNe laser frequency: 2.5 kHz

Atmosphere: Helium







Flogopite with natural enclosures (< 5%)



Parameters:

Sample: Flogopite with natural

enclosures (< 5%)

Measurement time: 25 seconds (10 scans)

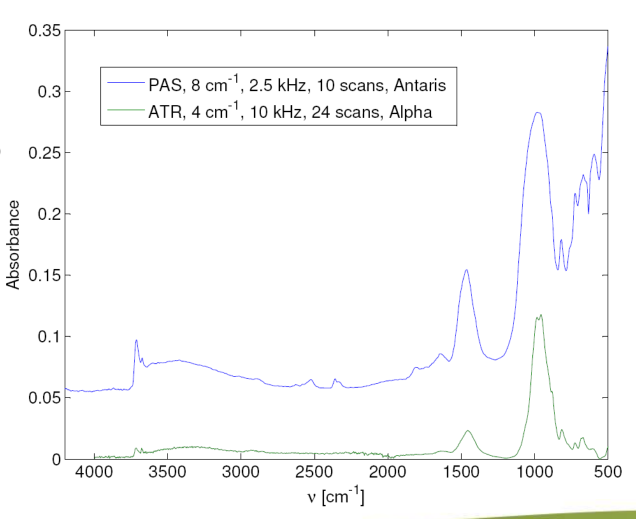
FTIR device: Thermo Antaris

Resolution: 8 cm⁻¹

HeNe laser frequency: 2.5 kHz

Atmosphere: Helium







Ca,Mg carbonate (with natural enclosures (< 12%)



Parameters:

Sample: Ca,Mg carbonate (with natural

enclosures (< 12%)

Measurement time: 25 seconds (10 scans)

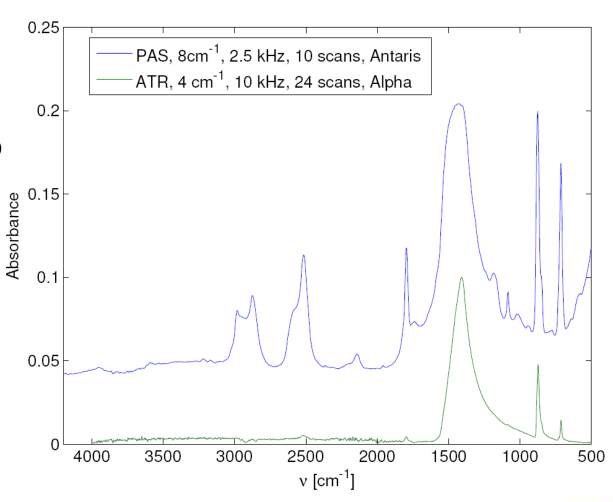
FTIR device: Thermo Antaris

Resolution: 8 cm⁻¹

HeNe laser frequency: 2.5 kHz

Atmosphere: Helium







Coal



Parameters:

Sample: Coal

Measurement time: **25 seconds (10 scans)**

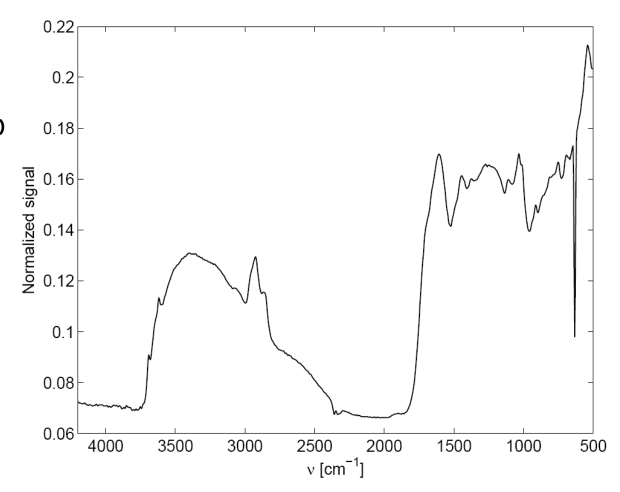
FTIR device: Thermo Antaris

Resolution: 8 cm⁻¹

HeNe laser frequency: 2.5 kHz

Atmosphere: Helium







Middleton organic soil sample



Parameters:

Sample: Middleton organic soil sample

Measurement time: 25 seconds (10 scans)

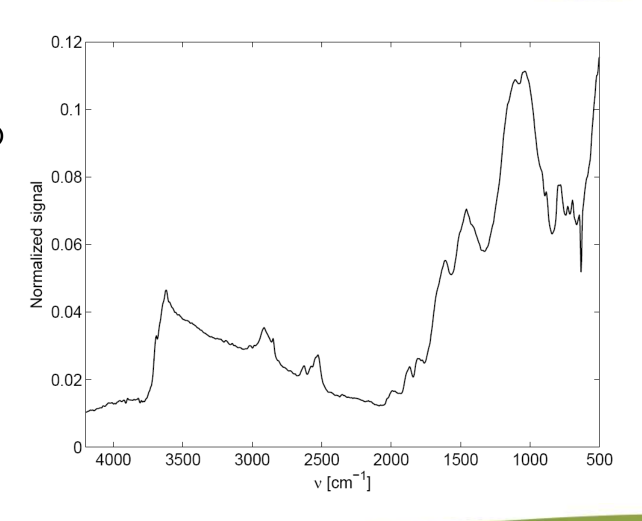
FTIR device: Thermo Antaris

Resolution: 8 cm⁻¹

HeNe laser frequency: 2.5 kHz

Atmosphere: Helium







Marathon county soil sample



Parameters:

Sample: Marathon county soil sample

Measurement time: 25 seconds (10 scans)

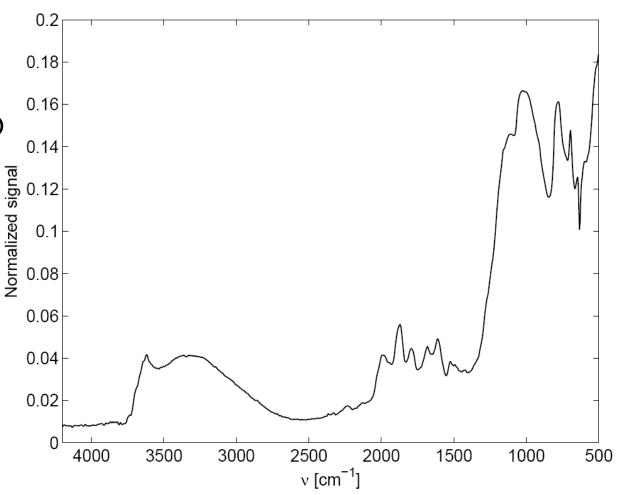
FTIR device: Thermo Antaris

Resolution: 8 cm⁻¹

HeNe laser frequency: 2.5 kHz

Atmosphere: Helium







Bluestem clay soil sample



Parameters:

Sample: Bluestem clay soil sample

Measurement time: **25 seconds (10 scans)**

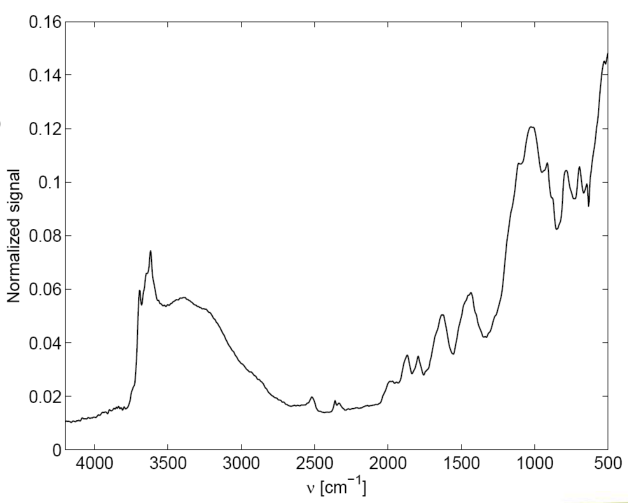
FTIR device: Thermo Antaris

Resolution: 8 cm⁻¹

HeNe laser frequency: 2.5 kHz

Atmosphere: Helium







Silverlake soil sample



Parameters:

Sample: Silverlake soil sample

Measurement time: 25 seconds (10 scans)

FTIR device: Thermo Antaris

Resolution: 8 cm⁻¹

HeNe laser frequency: 2.5 kHz

Atmosphere: Helium



