Analysis Report

for data '0`C spec'

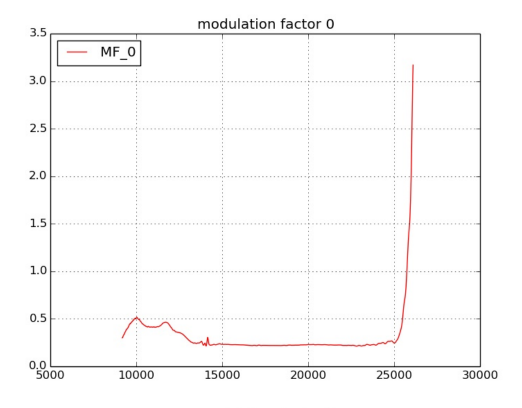
author: ycroft

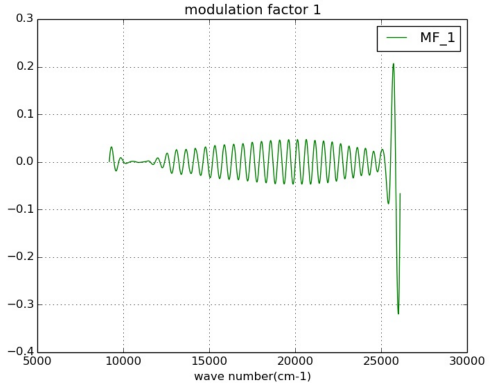
date: Tue, Feb 02 18:08

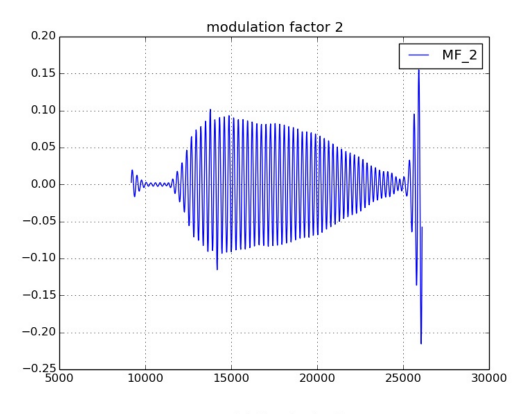
version: v0.1

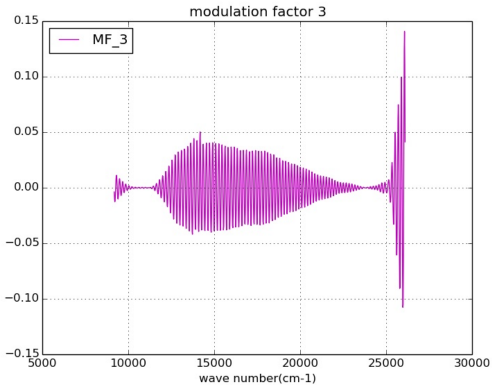
I. Modulation Factors

These factors are derived from the file 'refer'



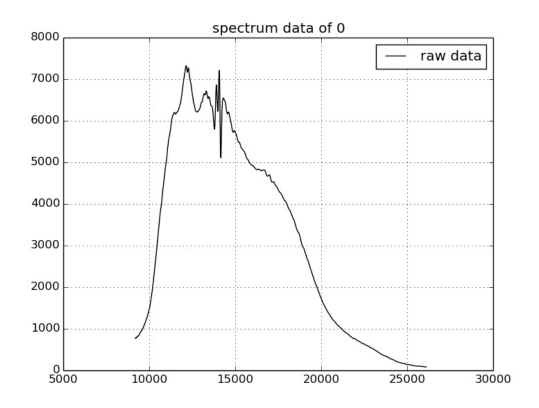


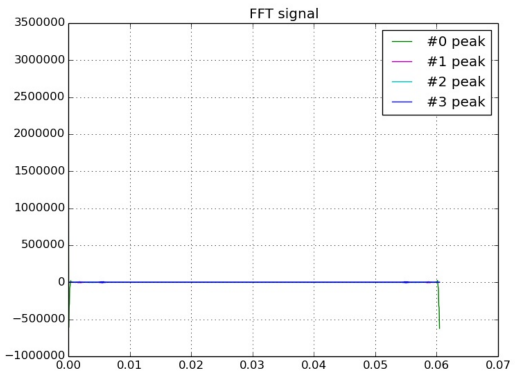




II. Measured Data & FFT

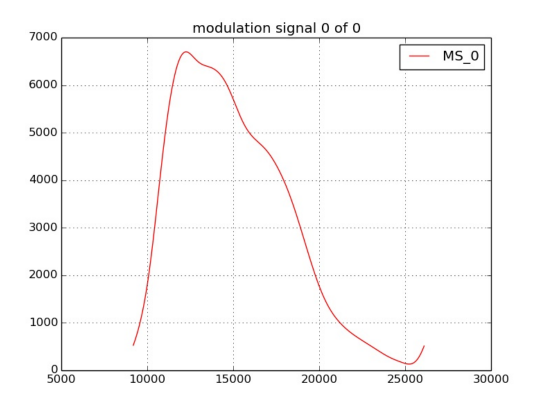
The data is derived from the file '0', and each fft channel has been filtered.

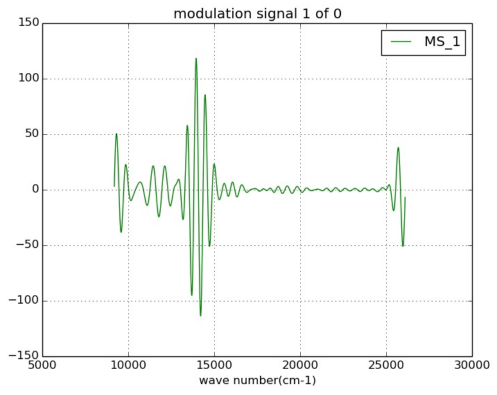


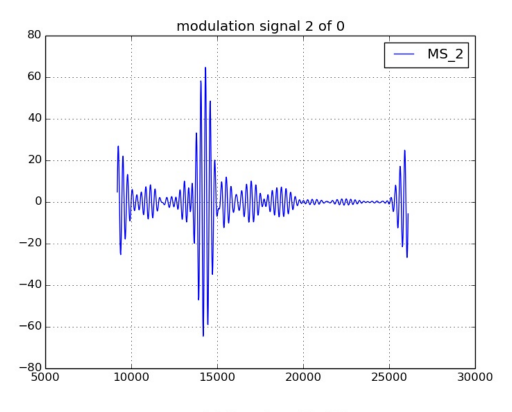


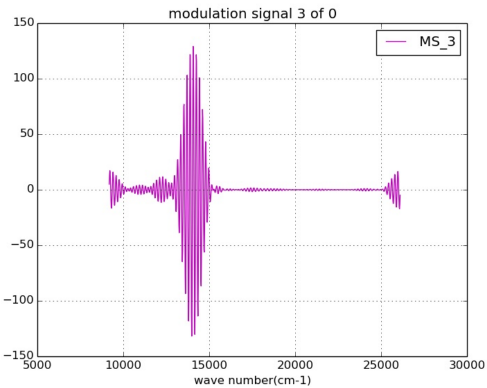
III. Modulation Signals

These signals are derived by ifft on the corresponding channel.







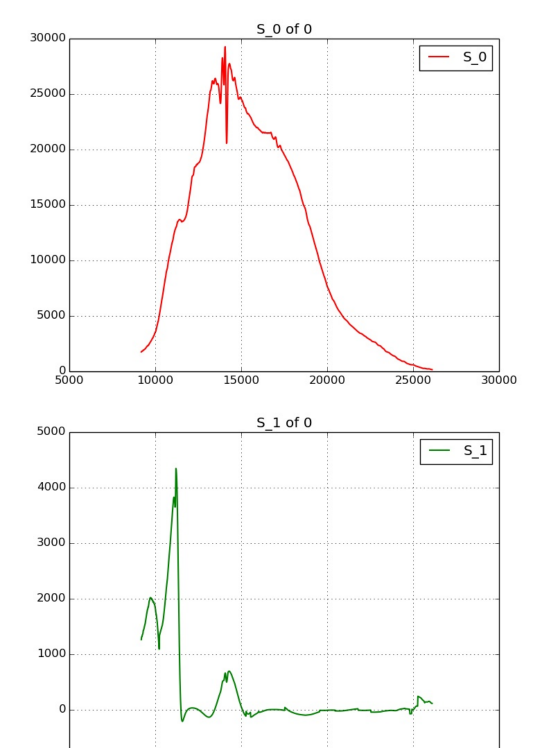


IV. Stokes Vectors

-1000 L 5000

10000

This can be figured out using modulation signals and modulation factors.



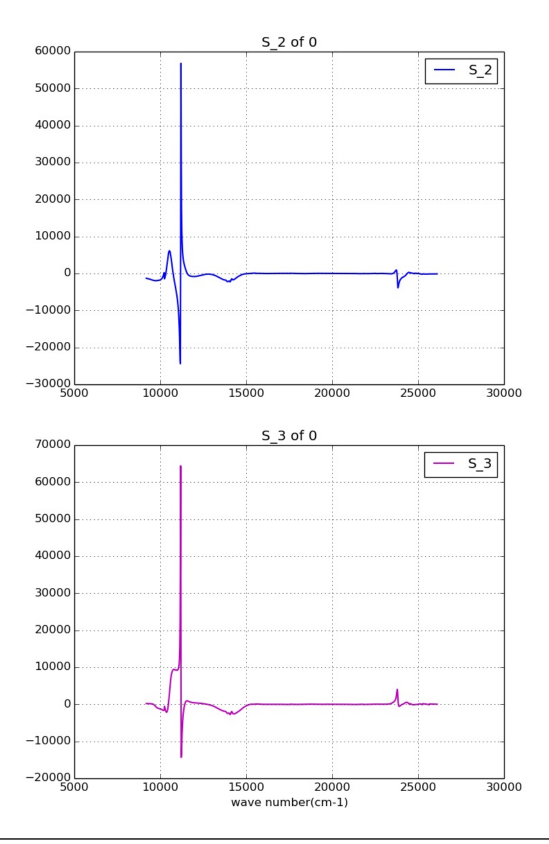
wave number(cm-1)

20000

15000

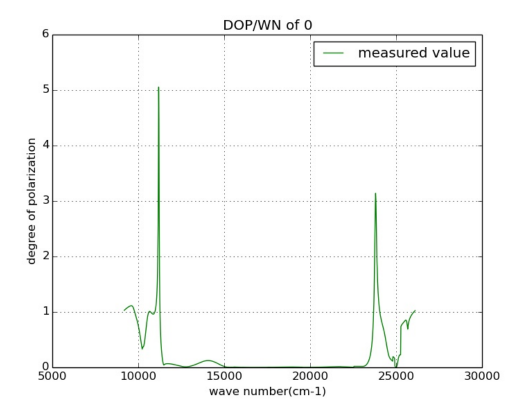
25000

30000



IV. Degree of Polarization

This was figured out using four Stokes vectors.



V. Data Analysis

This was automatically generated by program.

- -The number of the peaks recognized in `FFT` datagram: 16 peaks
- -The range of the peaks recognized in `FFT` datagram:
 - [0] -0.000916141770159~ 0.000916141770159
 - [1] 0.000916141770159 ~ 0.00274842531048
 - [2] 0.00280753123113 ~ 0.00463981477145
 - [3] 0.00463981477145 ~ 0.00647209831177
 - [4] 0.0540523644394 ~ 0.0558846479797
 - [5] 0.0558846479797 ~ 0.05771693152
 - [6] 0.057805590401 ~ 0.0595787680206
 - [7] 0.0595787680206 ~ 0.0613519456403
 - [8] -0.000916141770159~ 0.000916141770159
 - [9] 0.000916141770159 ~ 0.00274842531048
 - [10] 0.00280753123113 ~ 0.00463981477145
 - [11] 0.00463981477145 ~ 0.00647209831177
 - [12] 0.0540523644394 ~ 0.0558846479797
 - [13] 0.0558846479797 ~ 0.05771693152
 - [14] 0.057805590401 ~ 0.0595787680206
 - [15] 0.0595787680206 ~ 0.0613519456403