

Data

First run: Last run:

Dead Time Correction

☐ None☐ From run data☒ From specified file:

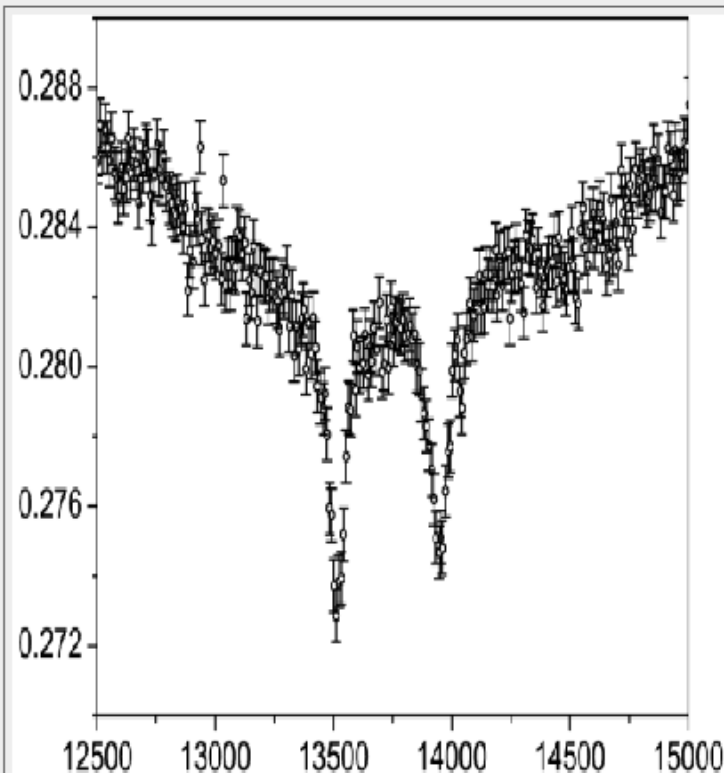
Grouping

☐ Auto-grouping from Nexus file☒ Custom:Forward spectra: Backward spectra:

Periods

☐ Single period☒ Two periods: and

Loaded data



Fitting function

Type	Polynomial
Order	2
A0	0.54
A1	3.2
A2	0.003

Data sections

Add

Remove

▼ Section 1

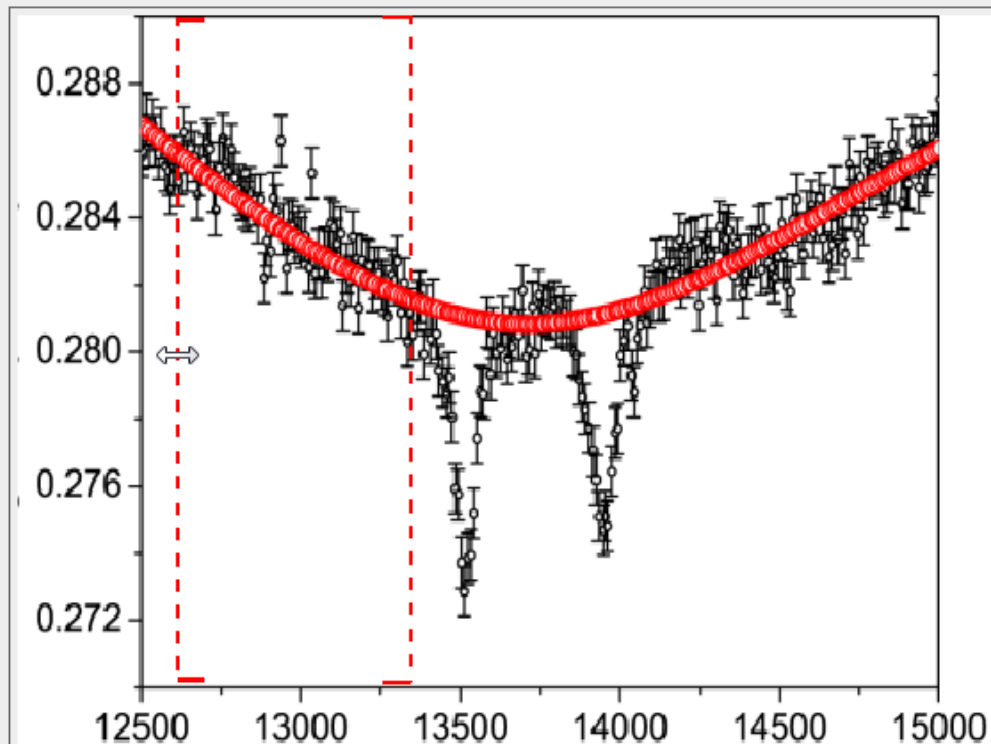
Start X	5.67
End X	7.89

▼ Section 2

Start X	9.54
End X	12.6

Baseline model

Corrected data



< Prev

Next >

Run

Fitting function

Type	Polynomial
Order	2
A0	0.54
A1	3.2
A2	0.003

Data sections

Add

Remove

▼ Section 1

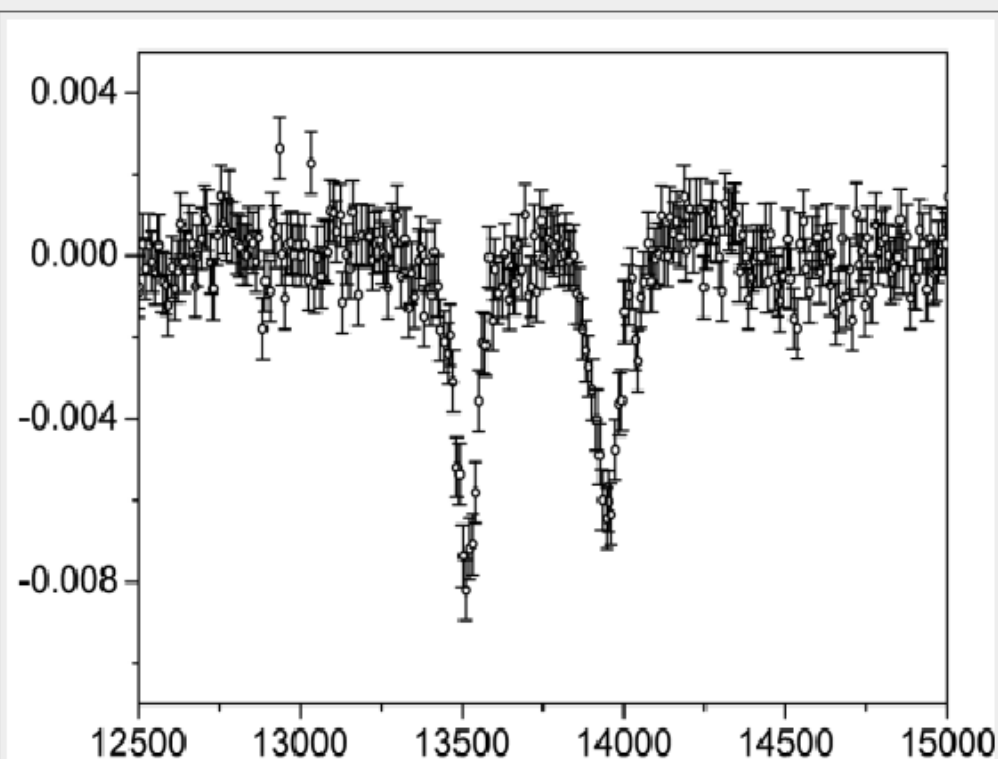
Start X	5.67
End X	7.89

▼ Section 2

Start X	9.54
End X	12.6

Baseline model

Corrected data



< Prev

Next >

Run

Peaks

Add

Remove

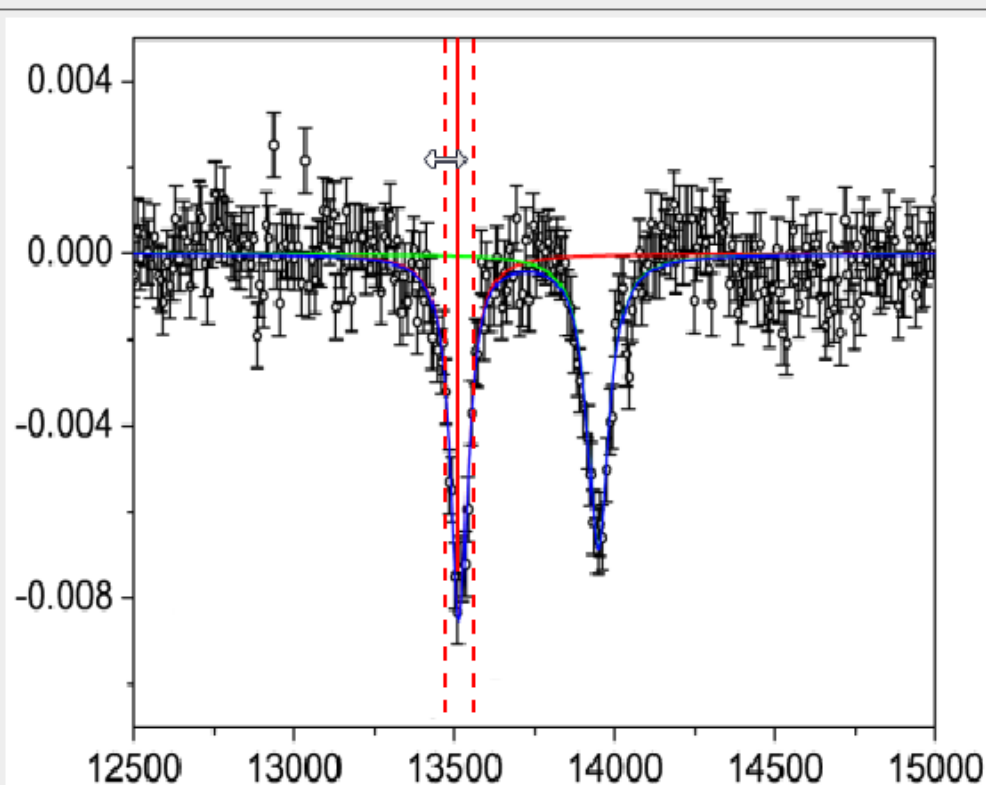
▼ Peak 1

Type	Gaussian
Height	0.029388
PeakCenter	1554638
Sigma	0.538339

▼ Peak 2

Type	Lorentzian
Amplitude	0.029388
PeakCenter	1554638
HWHM	0.538339

Fitted data



< Prev

Next >

Run

Baseline	
Type	Polynomial
Order	2
A0	0.54
A1	3.2
A2	0.003
Baseline section 1	
Start X	5.67
End X	7.89
Baseline section 2	
Start X	9.54
End X	12.6
Peak 1	
Type	Gaussian
Height	0.029388
PeakCenter	1.554638
Sigma	0.538339
Peak 2	
Type	Lorentzian
Amplitude	0.029388
PeakCenter	1.554638
HWHM	0.538339