

Types of fit:

☒ Gaussian
 ☒ Lorentzian
 ☒ Voigt

Background type:

☐ Constant
 ☒ Polynomial

Background fit:

----- Polynomial Fit: 1 ▾

Background value:


1 ▾


Use errors as weights:

☐

Coordinate ranges:

ID	Lower bound	Upper bound	
0	4072.991	4123.692	▲
1	4301.662	4376.162	▼

 Add


 Delete


Spectral fitting results:


Quick Gaussian Lorentzian Voigt				
ID	Peak	Centre	Width	Equiv
0	-0.5146217	4101.609	7.983141	7.612
1	-0.5437311	4340.243	9.335872	8.297
2	-0.1122513	4388.12	3.438516	0.7139


◀

▶

 Fit

 Reset

 Delete fits

 Close