

☒ White noise

0.020544

Level:

1.50

Trial number:

5

☒ Background start
 Min:

240

Max:

1000

Trial number:

11

☒ Background dim.
 Min:

2.80

Max:

3.20

Trial number:

5

☐ Background density
 Min:

0.3000

Max:

1.2000

Trial number:

1

☐ Modulation depth
 Min:

0.100

Max:

0.350

Trial number:

1

Rough grid

Fine grid

Compute

Prune

Total trials:

275

☐ Statusbar off

Prune

1.15

Log Best r.m.s. 0.033003 at density 1.2992 and mod. depth 0.413 with bckg. dim 3.20

Distance distribution

Mean

3.4

nm

Parameter set selection

!

-

45

+

?

Short only

Compact

Bckg. start:

240

 ns

Density:

1.299

Depth:

0.413

Dimension:

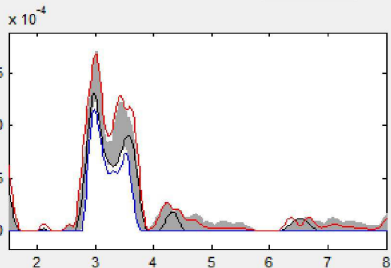
3.20

r.m.s.d.:

0.033003

Best r.m.s.d.:

0.033003

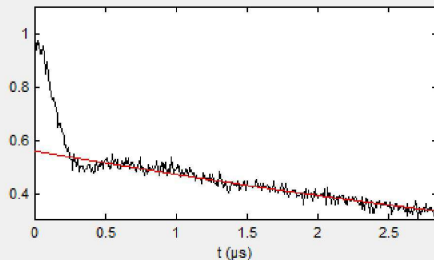


☒ error estimate Upper bound:

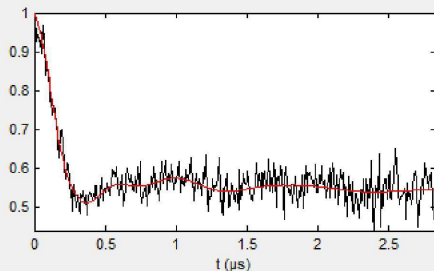
4.50

 nm

Background correction



Form factor and fit



Status Total computation time: 2384.5 s

Copy

Cancel

Close