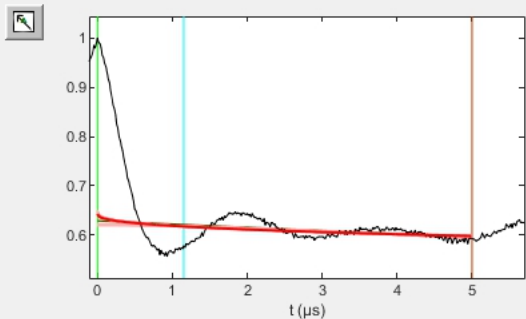


Original data ☐ dual disp. ☐ imaginary ☐ noisy

Zero time (ns) Phase (°)

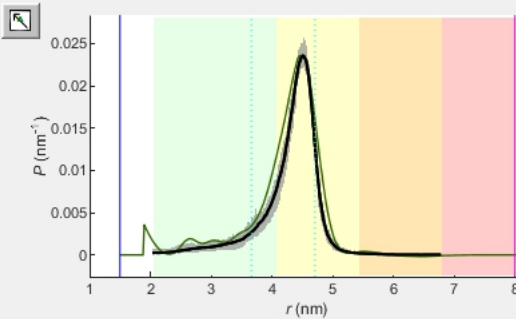
Backgr. (ns) Cutoff (ns)



Distance distribution ☒ Guidance ☐ Expand

Start (nm) End (nm)

☐ L curve ☒ uncertainty est. Reg. par. GCV AIC Lc



Data sets ☒ Autophase

A: DEER_RRM34_388_475_MAP_54u

B: (none)

Formats:

☒ Reset ☒ Eleksys ☐ WIN-EPR ☐ DeerAnalysis

☐ Locked ☐ Statistics

Time step (ns)

☐ ASCII

Time

☐ Autosave Real

Imag.

www.epr.ethz.ch/software.html

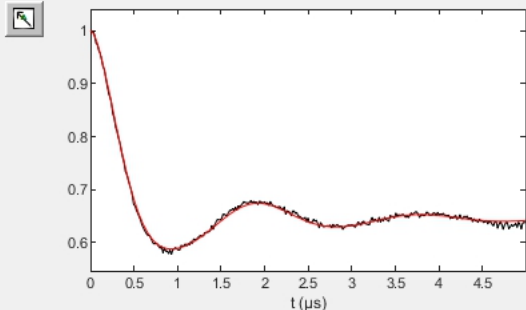
Form factor ☒ Time domain ☐ Spectrum ☐ Residual

☐ Long pass filter nm

☐ Exci. bandwidth MHz

☐ renormalize ☐ ghost suppression for spins

Zoom



Background model

r.m.s. Density

☐ No correction Mod. depth

☐ Hom. dims. ☐ Fit dim.

☐ Form-factor-based fit

k Depth

☐ Polynomial order

☐ Experim.

☒ DEERNet ☒ uncertainty estimate

☒ comparative to: hom(3.00)

Distance analysis Range: (2.0,6.8) nm

r.m.s. $\langle r \rangle$ s(r) nm

Number of spins Constraints nm

☐ APT Distance domain smoothing nm

☐ Tikhonov ☒ L curve

☒ DEERNet Generic

☐ parametrized

☒ $\langle r1 \rangle$ ☒ s(r1)

☒ p1 ☒ ds

☒ s(ds) Par. 6

Par. 7 Par. 8

Status DEERNet analysis finished.

☒ comparative to: APT