

DEER analysis report on dataset DEER_71_475_MTSL_D2O_EMCV_nat_d2_ 9us_250scs_spec

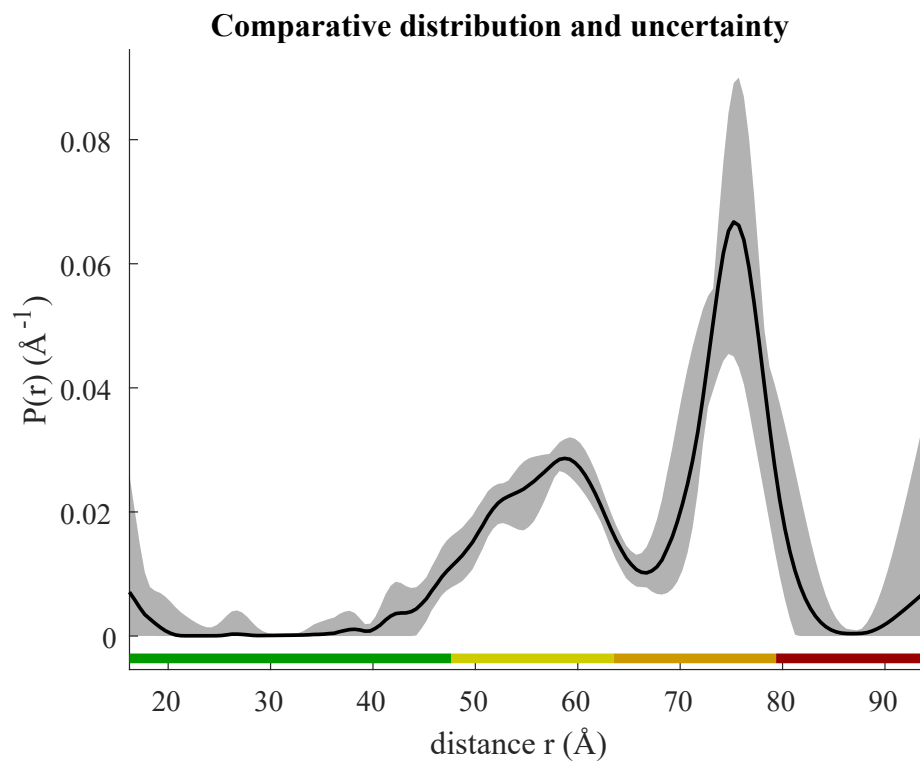
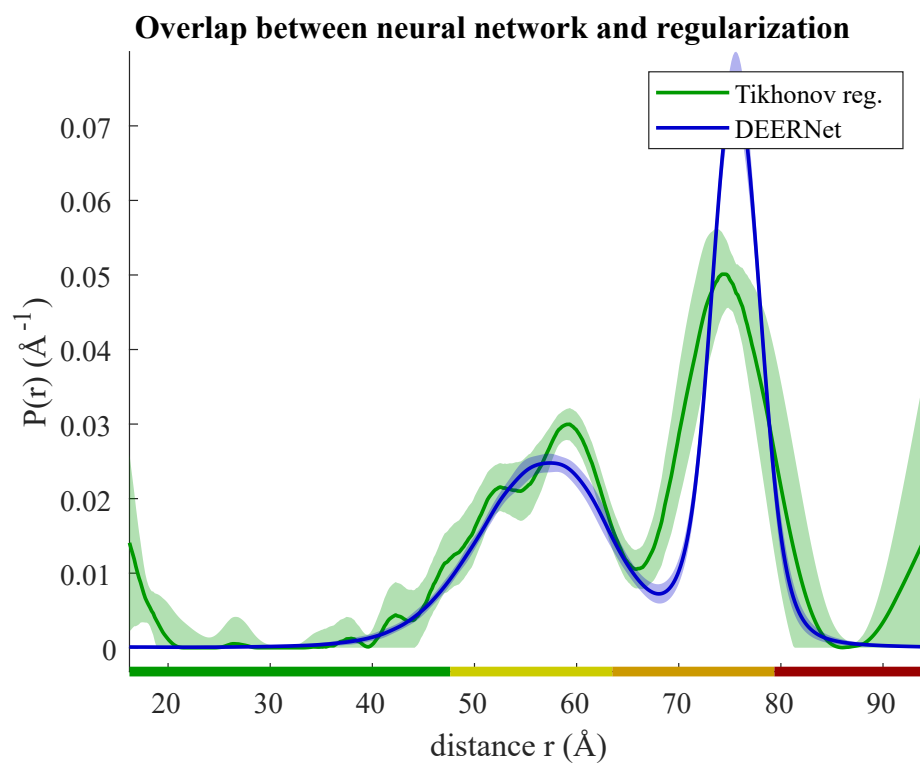
**DEERNet Spinach SVN Rev 5662 and DeerLab
0.9.1 Tikhonov regularization**

ComparativeDEERAnalyzer version 2.0

see: S. G. Worswick et al., DOI: 10.1126/sciadv.aat5218, L. Fabregas Ibanez et al., DOI: 10.5194/
mr-1-209-2020

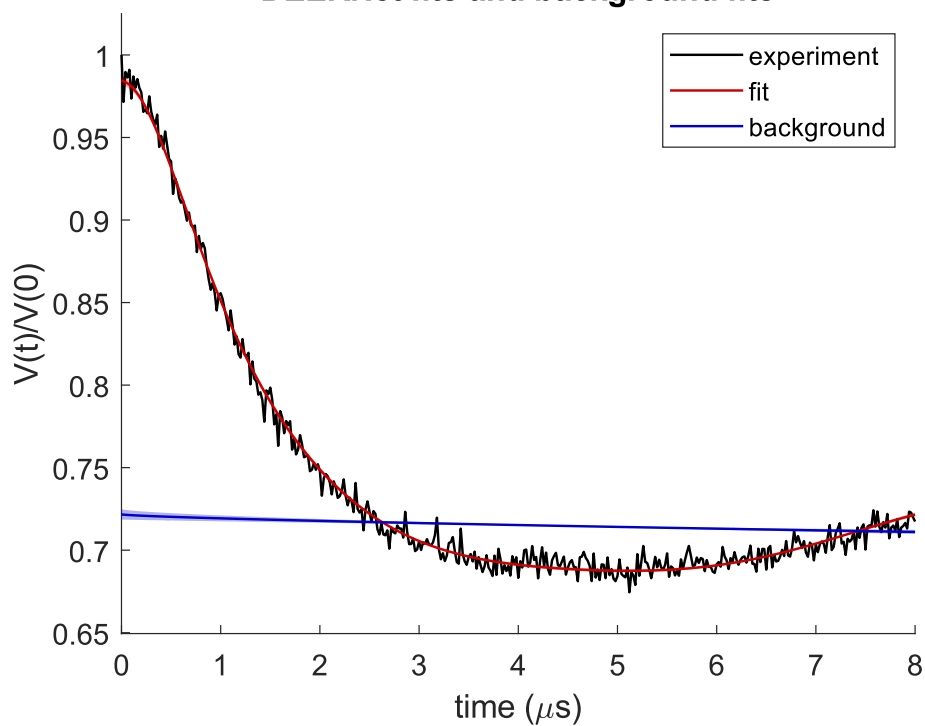
23-Feb-2022 19:06:00

1. Distance distributions

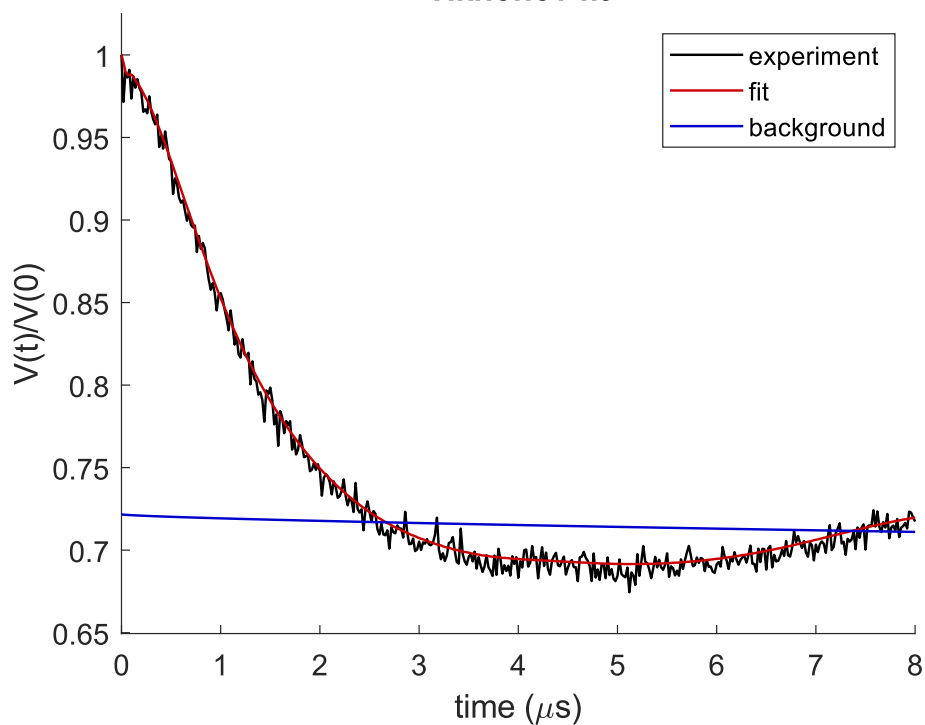


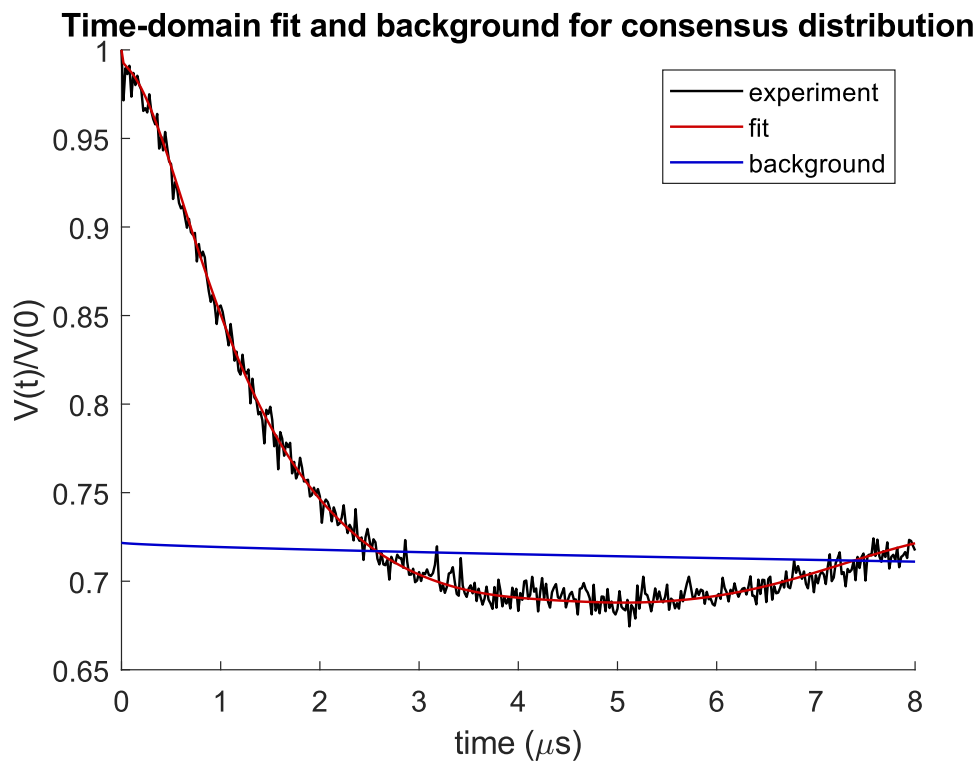
2. Fits of time-domain data

DEERNet fits and background fits



Tikhonov fit





3. Experimental and processing parameters

Modulation depth: 0.267

Signal-to-noise ratio: 46.0 (w.r.t. modulation)

Noise estimates normalized to maximum signal

From imaginary part: 0.00564

From DEERNet fit: 0.00580

From Tikhonov fit: 0.00560

Zero time: 0 ns

Maximum time: 8000 ns

The last 4 % of the data was cut off

Time increment: 20 ns

Phase: 18.1 degree

Ensemble of 32 neural networks

Background separation by neural network

Background dimension: 3

Regularization parameter by best overlap with neural network solution

Regularization parameter used: 1.57

Reg. par. initial estimate by L-curve corner: 50.12

Overlap between DEERNet and regularization solutions: 0.832

Predicted overlap of consensus solution with ground truth: 0.71...0.88

Mean distance: 68.1 Å

Distance standard deviation: 13.7 Å

Full data set in Matlab format:

G:\projects\Christoph_Gmeiner\modelling\master_shot\Deer\DEER_71_475_MTSL_D2O_E
MCV_nat_d2_9us_250scs_spec_comparative_DEER_analysis.mat

Distance distributions in text format:

G:\projects\Christoph_Gmeiner\modelling\master_shot\Deer\DEER_71_475_MTSL_D2O_E
MCV_nat_d2_9us_250scs_spec_consensus_DEER_distribution.csv

3. Experimental and processing parameters

Fit and background in text format:

G:\projects\Christoph_Gmeiner\modelling\master_shot\Deer\DEER_71_475_MTSL_D2O_E
MCV_nat_d2_9us_250scs_spec_consensus_DEER_fit.csv

Metadata:

G:\projects\Christoph_Gmeiner\modelling\master_shot\Deer\DEER_71_475_MTSL_D2O_E
MCV_nat_d2_9us_250scs_spec_comparative_DEER_meta_data.csv