

**DEER analysis report on dataset  
220602\_KAq195.12\_DEER\_208032\_66pc\_p  
i**

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

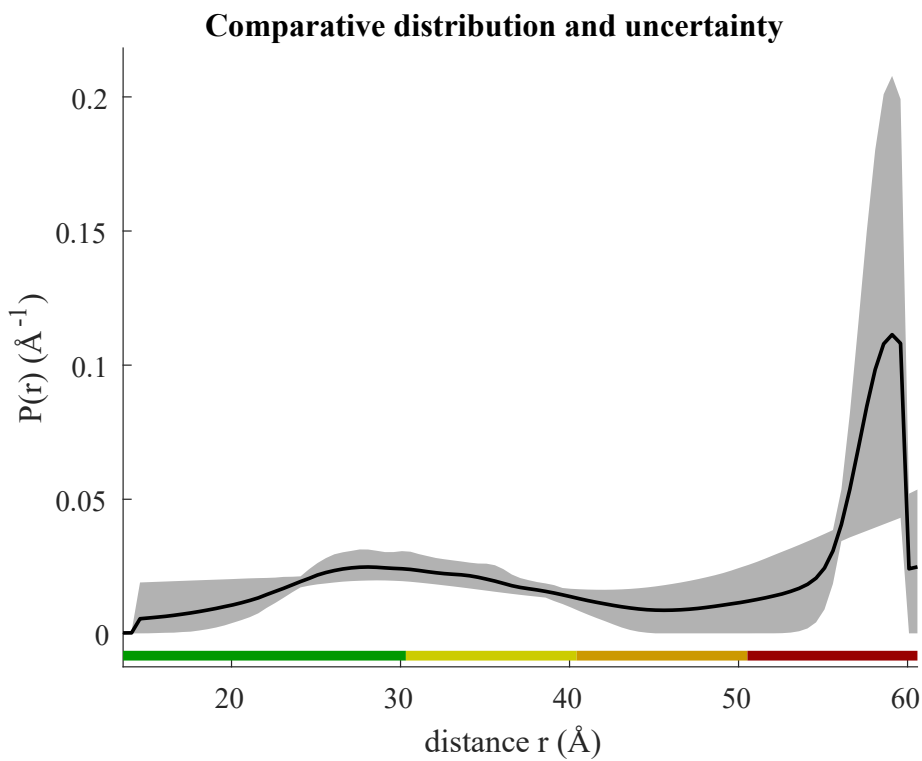
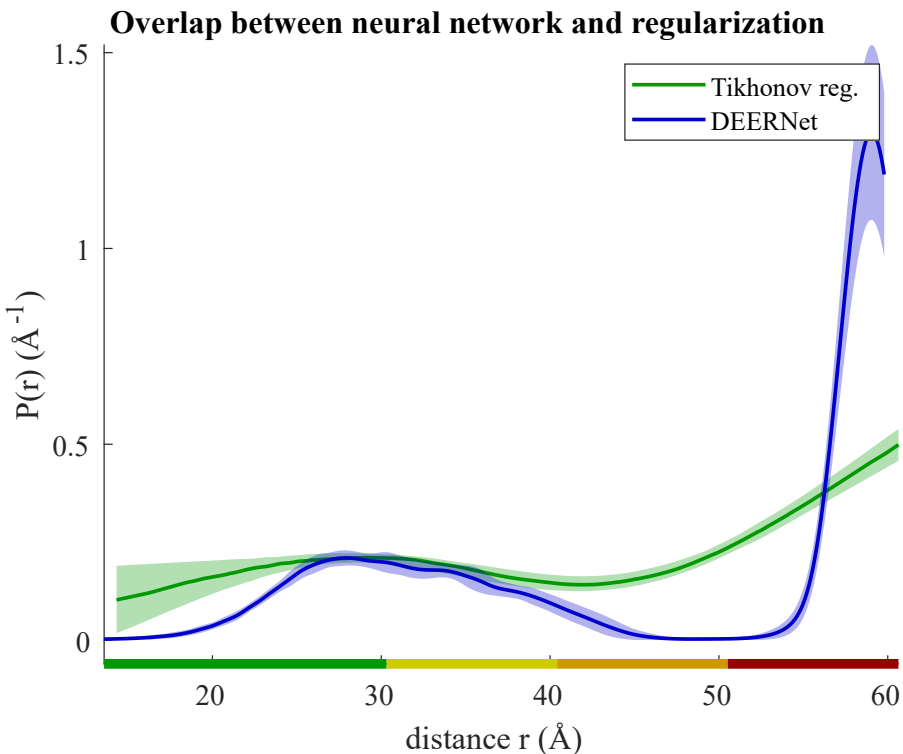
**ComparativeDEERAnalyzer version 2.0**

see: S. G. Worswick et al., DOI: 10.1126/sciadv.aat5218, L. Fabregas Ibanez et al., DOI: 10.5194/  
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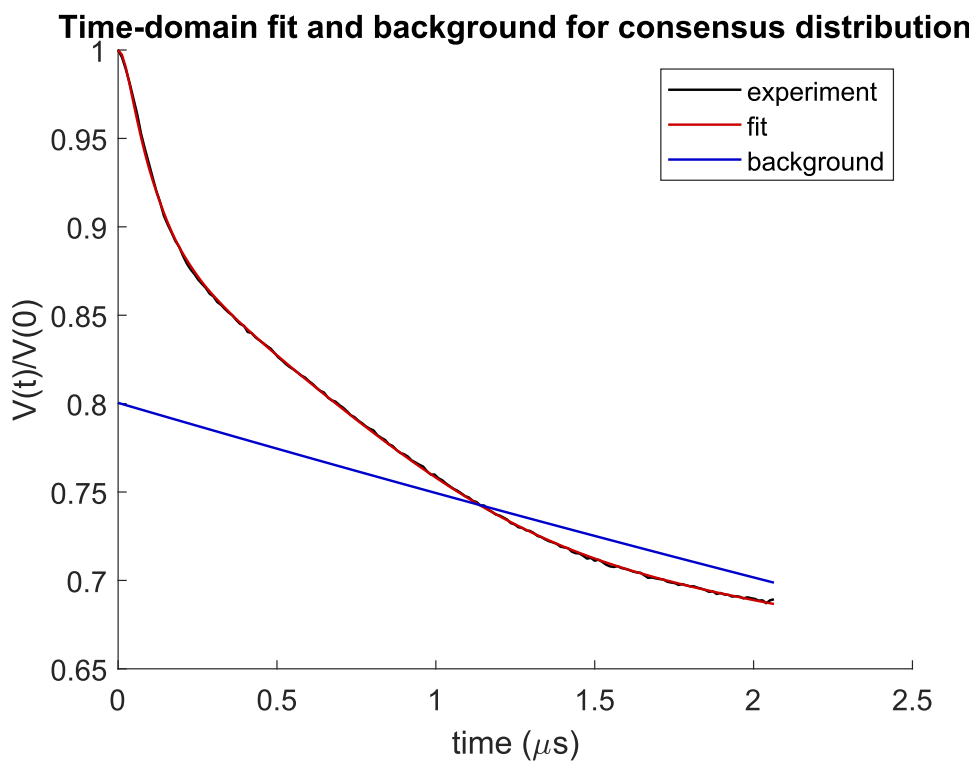
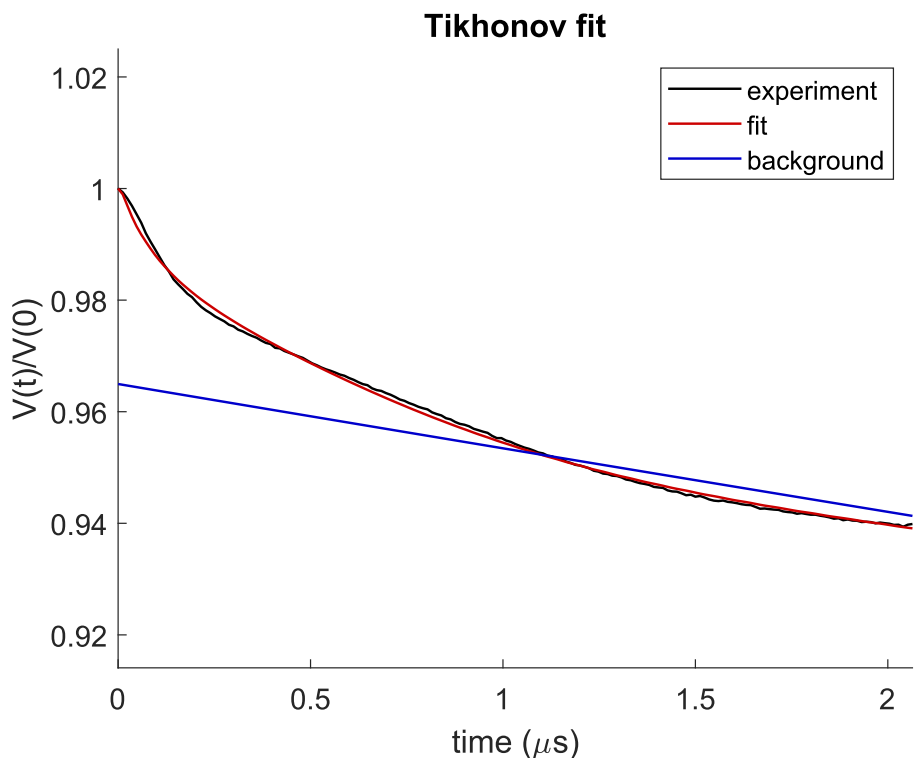
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## 1. Distance distributions



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## 2. Fits of time-domain data



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### 3. Experimental and processing parameters

**DEERNet background not provided, as it was considered unreliable.**

**Ghost suppression for a 7-spin system was applied.**

Modulation depth: 0.200

Signal-to-noise ratio: 180.5 (w.r.t. modulation)

Noise estimates normalized to maximum signal

From imaginary part: 0.00071

From Tikhonov fit: 0.00307

Zero time: 290 ns

Maximum time: 2064 ns

Time increment: 12 ns

Phase: 1.9 degree

Ensemble of 32 neural networks

Background separation by DeerLab bilevel optimization

Background dimension: 3

Regularization parameter by best overlap with neural network solution

Regularization parameter used: 5.07

Reg. par. initial estimate by lr: 0.16

**Overlap between DEERNet and regularization solutions: 0.617**

Predicted overlap of consensus solution with ground truth: 0.50...0.68

**Mean distance: 43.6 Å**

**Single Gaussian provided different mean distance. Distribution may be incomplete.**

Distance standard deviation: 14.2 Å

Full data set in Matlab format: C:\Users\Katrín\Documents\OneDrive - University of St Andrews\StAndrews\Work\BEB\Projects\CP\_div\MscS\MscS\_D67R1\_M47R1\_Mary\_220518\KAq195\220602\_KAq195.12\_DEER\_208032\_66pc\_pi\_comparative\_DEER\_analysis.mat

Distance distributions in text format: C:\Users\Katrín\Documents\OneDrive - University of St

### 3. Experimental and processing parameters

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Fit and background in text format: C:\Users\Katrin\Documents\OneDrive - University of St Andrews\StAndrews\Work\BEB\Projects\CP\_div\MscS\MscS\_D67R1\_M47R1\_Mary\_220518\KAq195\220602\_KAq195.12\_DEER\_208032\_66pc\_pi\_consensus\_DEER\_fit.csv

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