



Supplement of

DeerLab: a comprehensive software package for analyzing dipolar electron paramagnetic resonance spectroscopy data

Luis FÁ

Correspondence to: Stefan Stoll (stst@uw.edu)

- mr-1-209-2020-supplement-title-page.pdf
- DeerLab_SI-mr-2020-13.pdf
- scripts
 - data
 - * figure10_Pdata.txt
 - * figure10_Vdata.txt
 - * figure1a_Pdata.txt
 - * figure1a_Vdata.txt
 - * figure1b_Pdata.txt
 - * figure1b_Vdata.txt
 - * figure2_Pdata.txt
 - * figure2_Vdata.txt
 - * figure4_Pdata.txt
 - * figure4_Vdata.txt
 - * figure6a_Pdata.txt
 - * figure6a_Vdata.txt
 - * figure6b_Pdata.txt
 - * figure6b_Vdata.txt
 - * figure7_Pdata.txt
 - * figure7_Vdata.txt
 - * figure8_Pdata.txt
 - * figure8_Vdata.txt
 - figure1_regularization.m
 - figure1_regularization.py
 - figure2_multigauss.m
 - figure2_multigauss.py

- figure4_onestepanalysis.m
- figure4_onestepanalysis.py
- figure6_multipathway.m
- figure6_multipathway.py
- figure7_globalfit.m
- figure7_globalfit.py
- figure8_modelfree_titration.m
- figure8_modelfree_titration.py
- figure_10_uncertaintyestimation.m
- figure_10_uncertaintyestimation.py
- groundtruth.m

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.