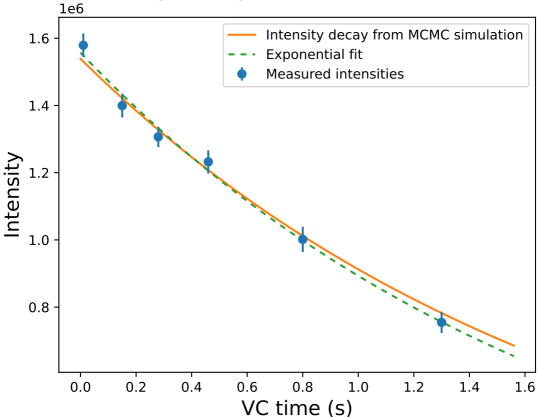
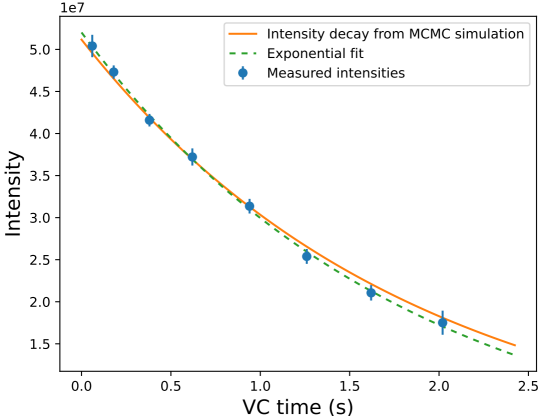
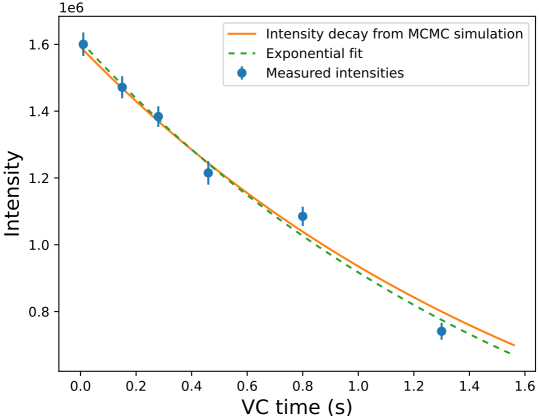
Intensity decay for residue 44 at 9.4 T



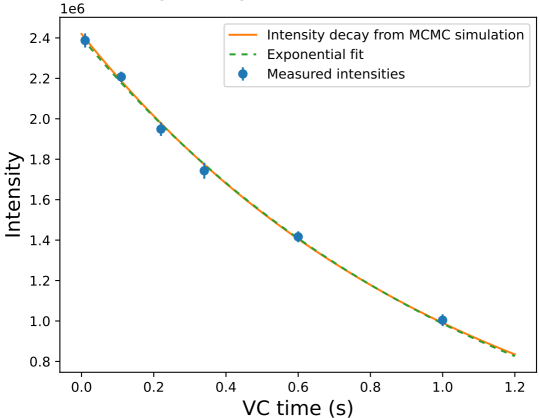
Intensity decay for residue 44 at 9.4 T



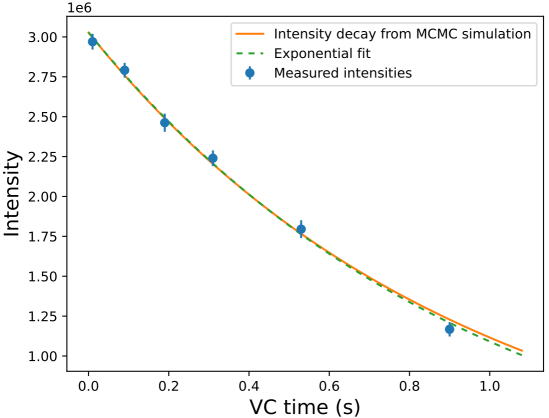
Intensity decay for residue 44 at 9.16 T



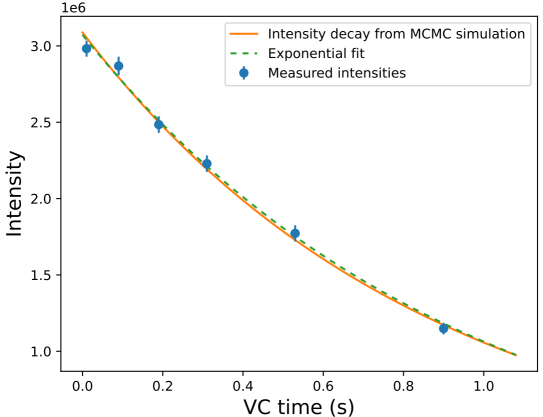
Intensity decay for residue 44 at 4.0 T



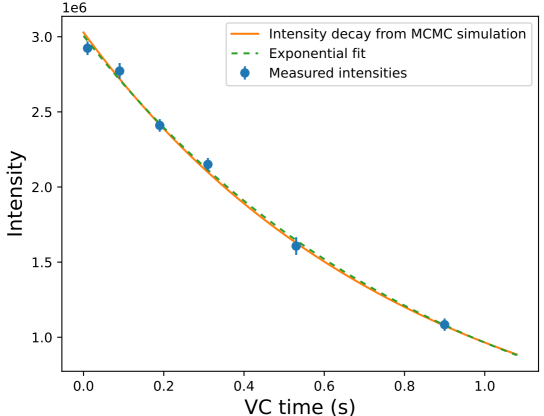
Intensity decay for residue 44 at 3.4 T



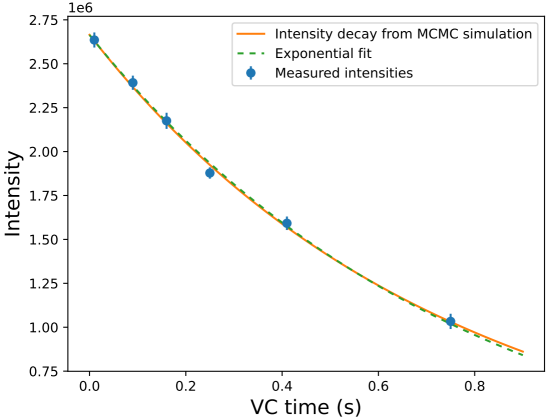
Intensity decay for residue 44 at 2.99 T



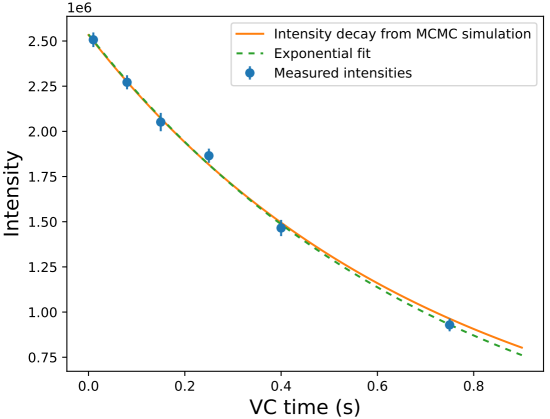
Intensity decay for residue 44 at 2.64 T



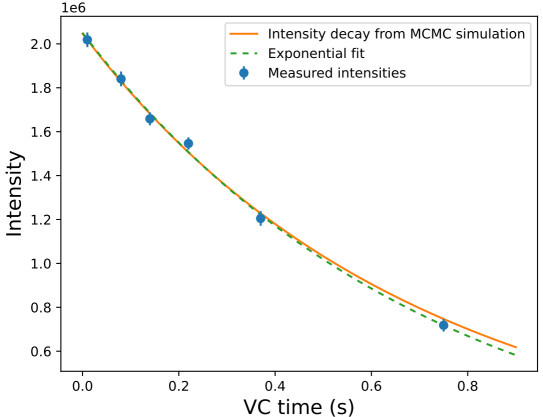
Intensity decay for residue 44 at 2.19 T



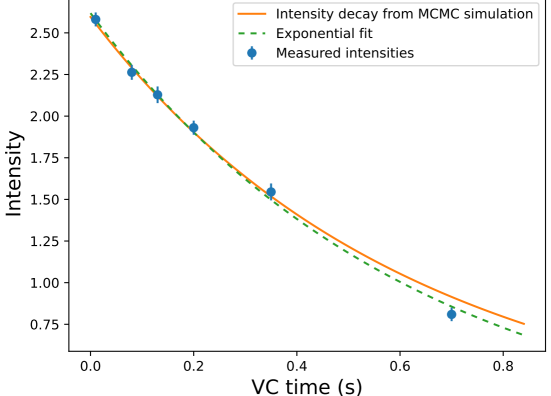
Intensity decay for residue 44 at 2.02 T



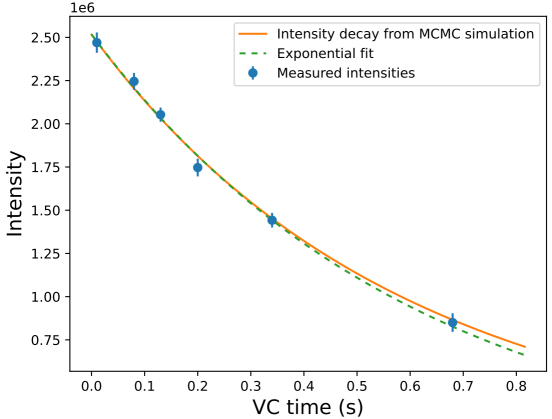
Intensity decay for residue 44 at 1.84 T



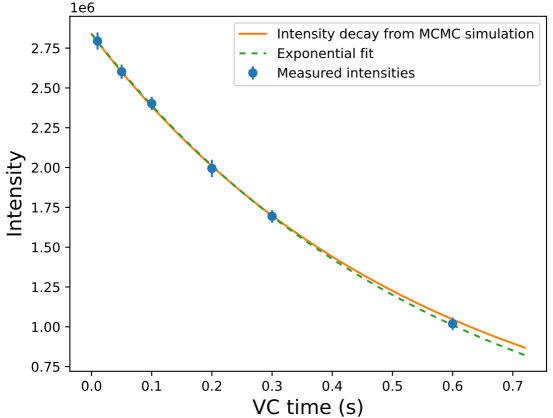
Intensity decay for residue 44 at 1.46 T 1e6 Intensity decay from MCMC simulation 2.50 Exponential fit Measured intensities 2.25



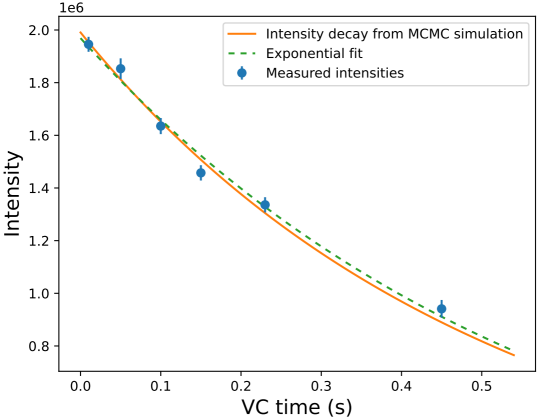
Intensity decay for residue 44 at 1.26 T



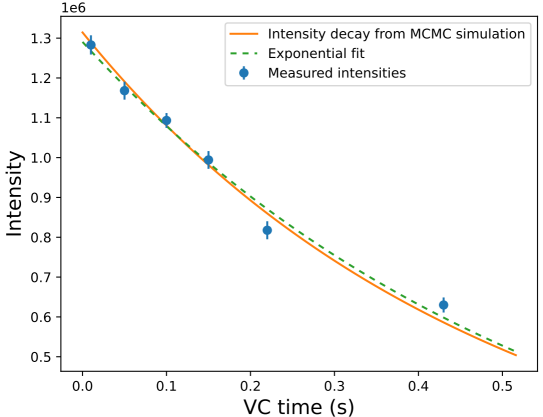
Intensity decay for residue 44 at 1.08 T



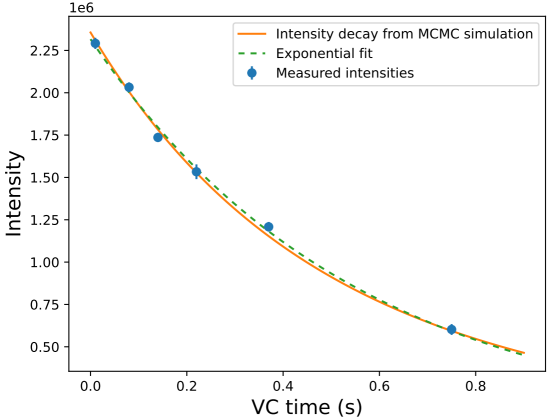
Intensity decay for residue 44 at 0.79 T



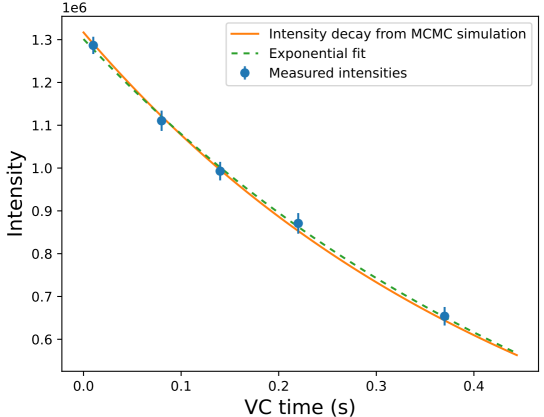
Intensity decay for residue 44 at 0.71 T



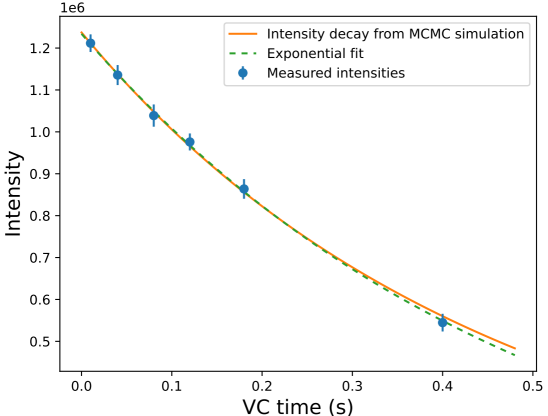
Intensity decay for residue 44 at 0.65 T



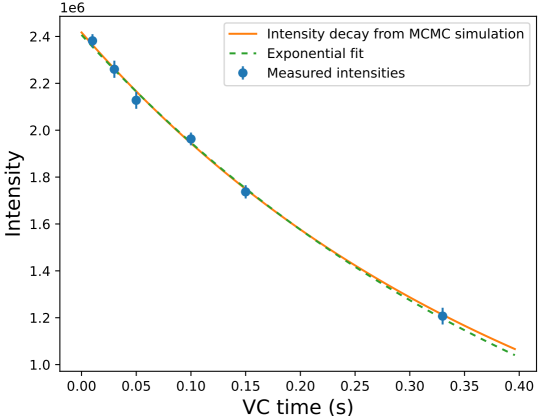
Intensity decay for residue 44 at 0.65 T



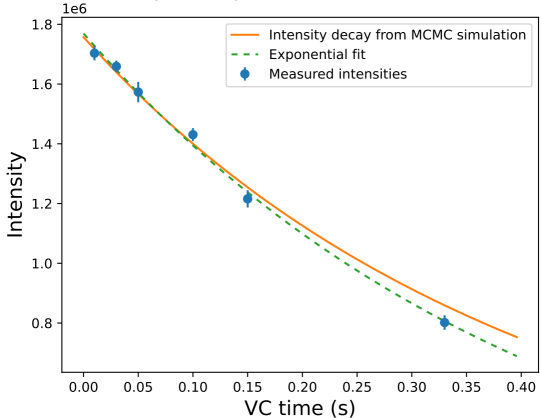
Intensity decay for residue 44 at 0.56 T



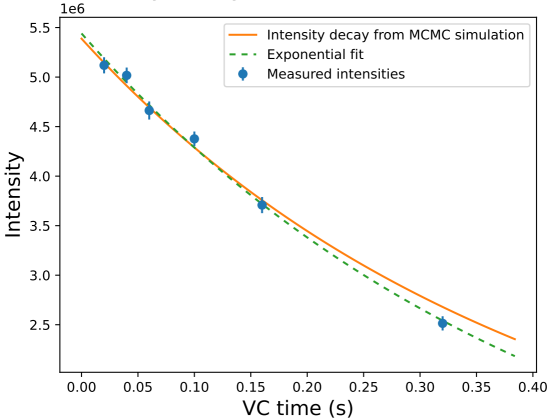
Intensity decay for residue 44 at 0.44 T



Intensity decay for residue 44 at 0.33 T



Intensity decay for residue 44 at 0.33 T



Intensity decay for residue 44 at 0.32 T

