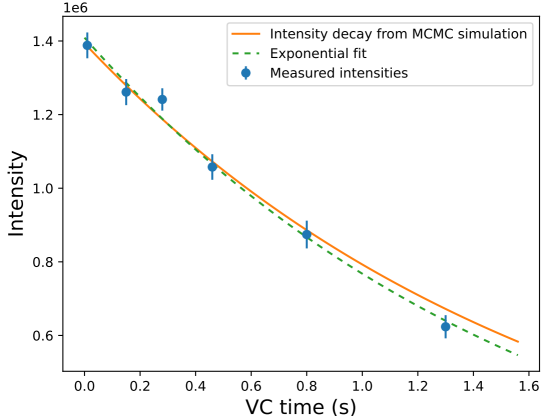
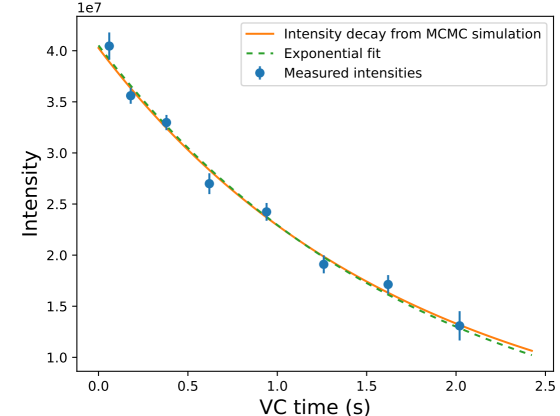
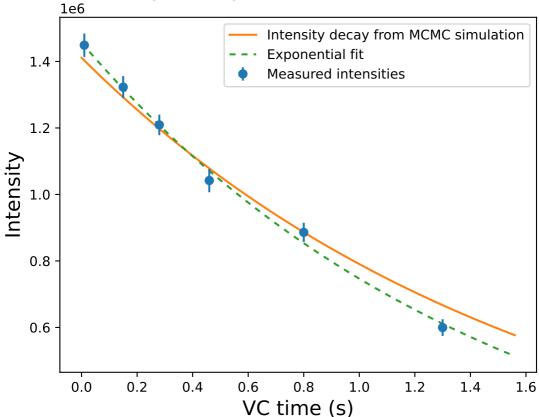
Intensity decay for residue 30 at 9.4 T



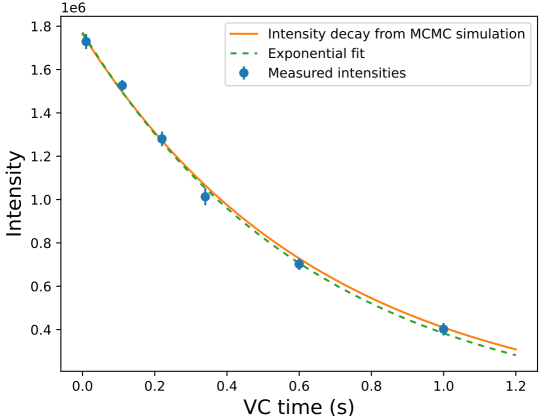
Intensity decay for residue 30 at 9.4 T



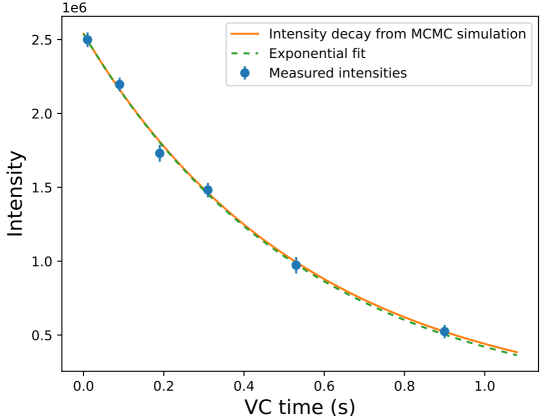
Intensity decay for residue 30 at 9.16 T



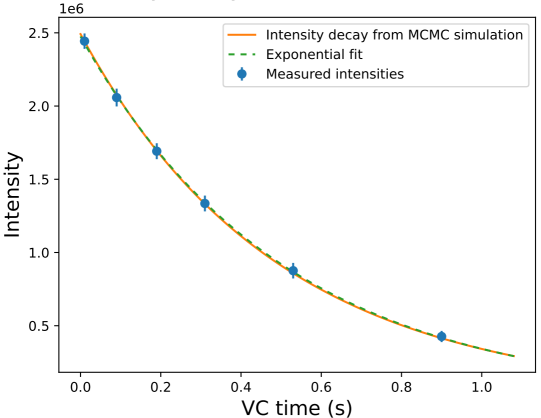
Intensity decay for residue 30 at 4.0 T



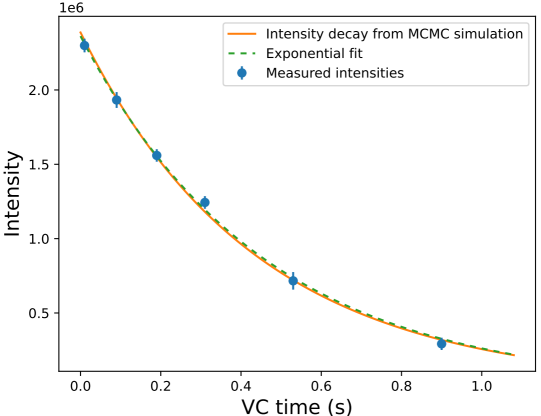
Intensity decay for residue 30 at 3.4 T



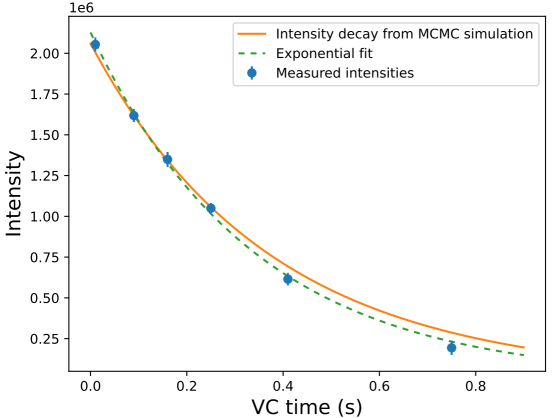
Intensity decay for residue 30 at 2.99 T



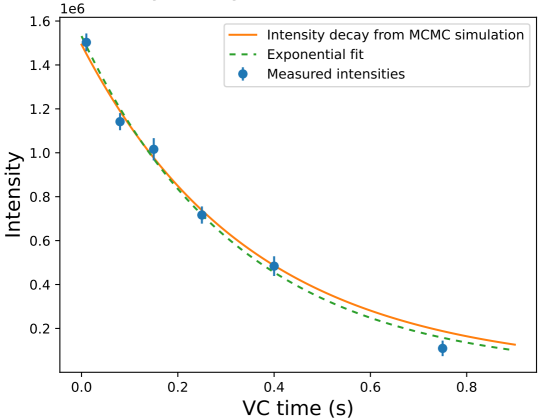
Intensity decay for residue 30 at 2.64 T



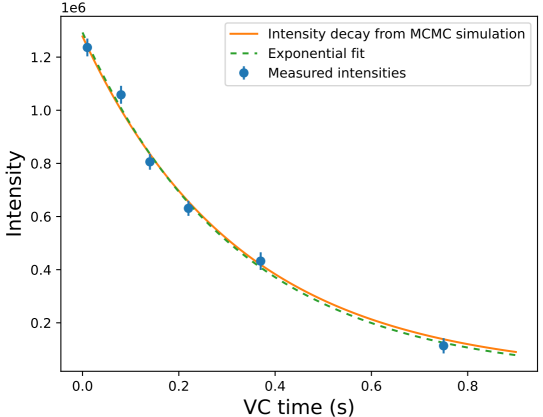
Intensity decay for residue 30 at 2.19 T



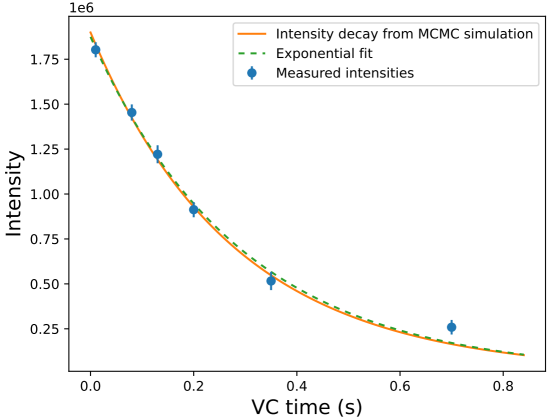
Intensity decay for residue 30 at 2.02 T



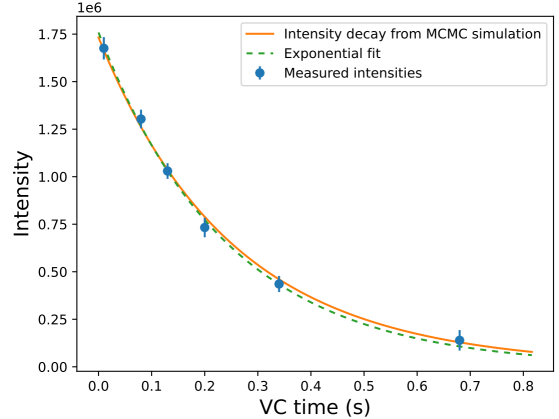
Intensity decay for residue 30 at 1.84 T



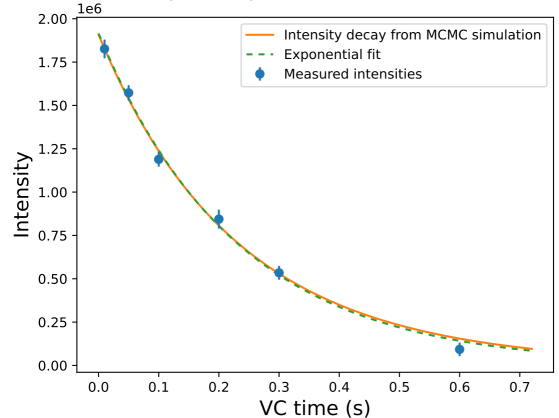
Intensity decay for residue 30 at 1.46 T



Intensity decay for residue 30 at 1.26 T



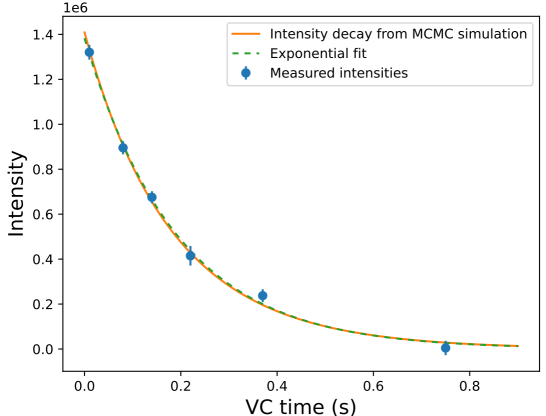
Intensity decay for residue 30 at 1.08 T



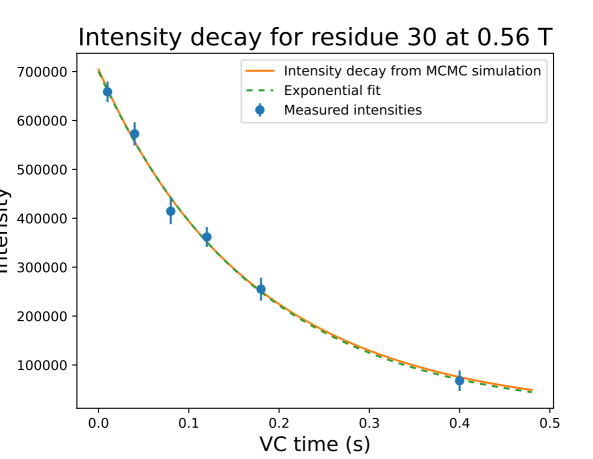
Intensity decay for residue 30 at 0.79 T Intensity decay from MCMC simulation Exponential fit Measured intensities 800000 600000 400000 200000 0.2 0.3 0.0 0.1 0.4 0.5 VC time (s)

Intensity decay for residue 30 at 0.71 T 800000 Intensity decay from MCMC simulation Exponential fit Measured intensities 700000 600000 500000 -400000 -300000 200000 100000 0.1 0.2 0.0 0.3 0.4 0.5 VC time (s)

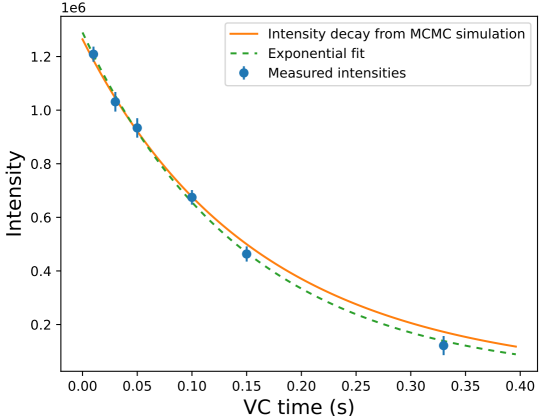
Intensity decay for residue 30 at 0.65 T



Intensity decay for residue 30 at 0.65 T 800000 Intensity decay from MCMC simulation Exponential fit Measured intensities 700000 600000 500000 -400000 300000 200000 100000 0.3 0.0 0.1 0.2 0.4 VC time (s)

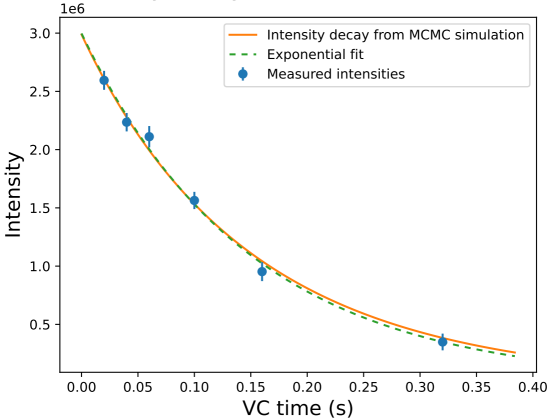


Intensity decay for residue 30 at 0.44 T



Intensity decay for residue 30 at 0.33 T Intensity decay from MCMC simulation Exponential fit Measured intensities 800000 600000 400000 200000 0.20 0.25 0.00 0.05 0.10 0.15 0.30 0.35 0.40 VC time (s)

Intensity decay for residue 30 at 0.33 T



Intensity decay for residue 30 at 0.32 T Intensity decay from MCMC simulation Exponential fit Measured intensities 500000 400000 300000 200000 100000 0.20 0.00 0.05 0.10 0.15 0.25 0.30 0.35 0.40 VC time (s)