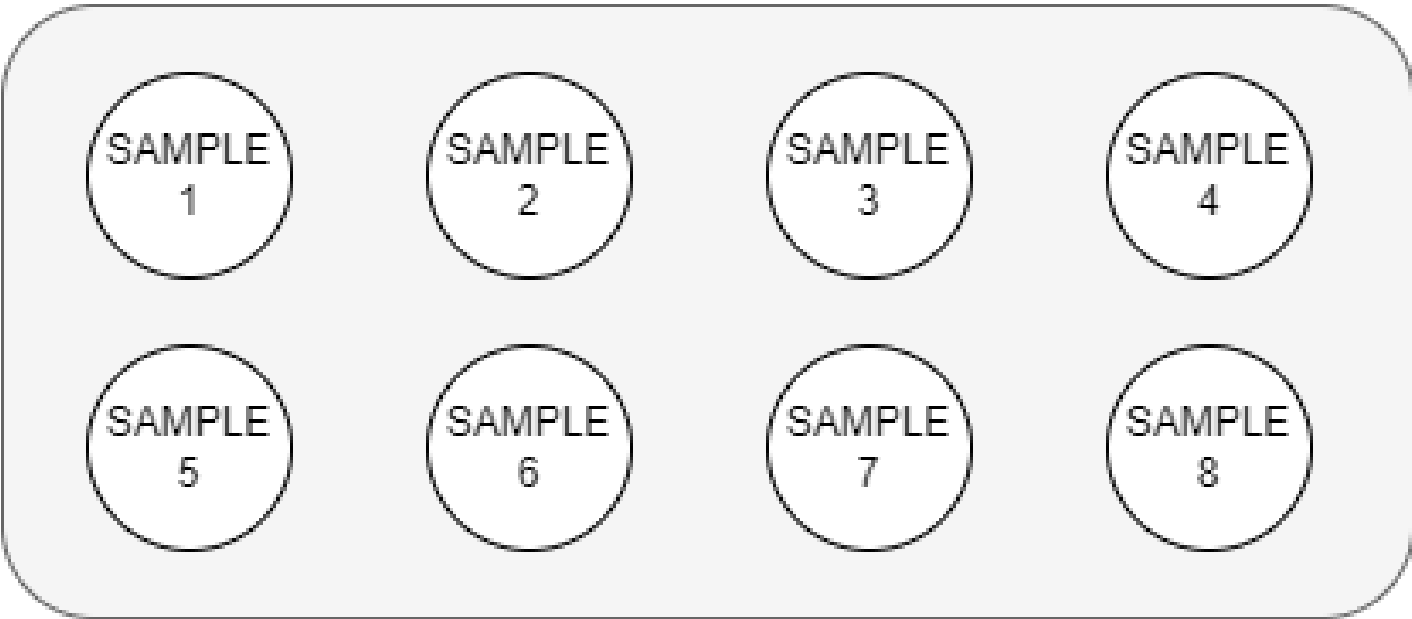
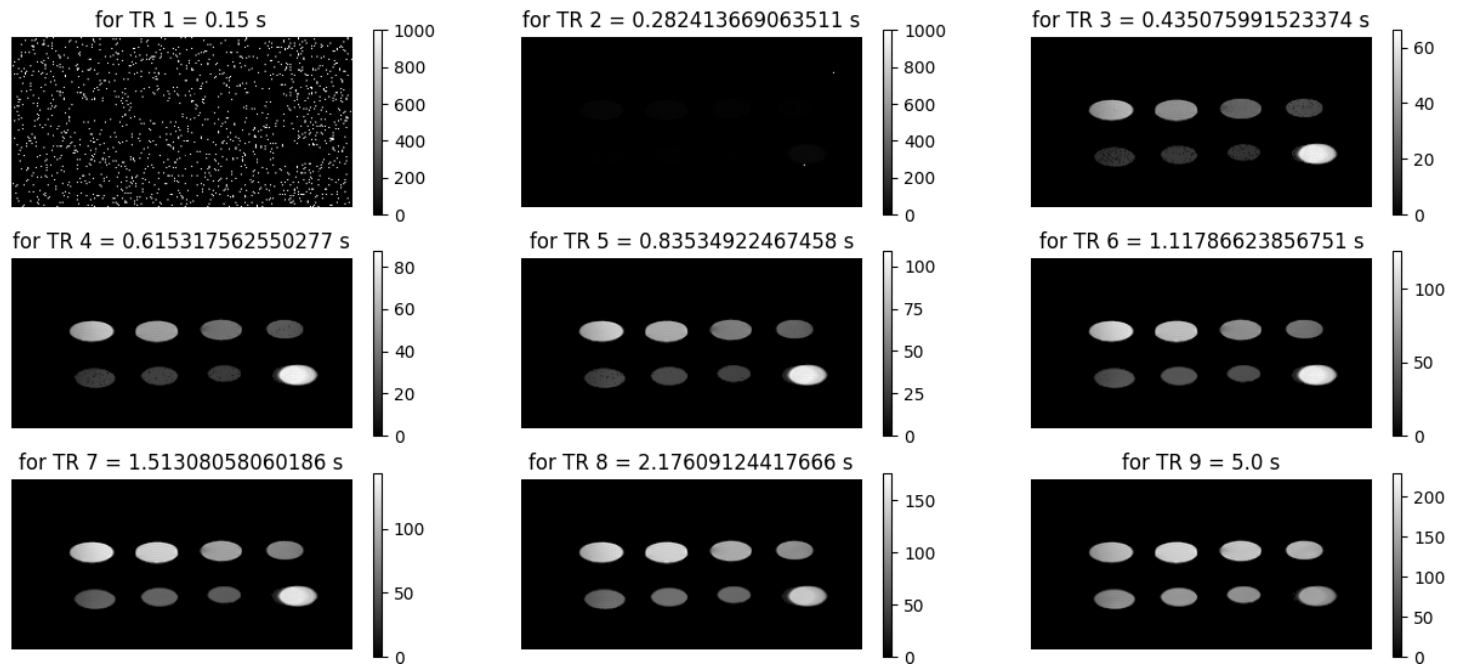


FIRST PHANTOM

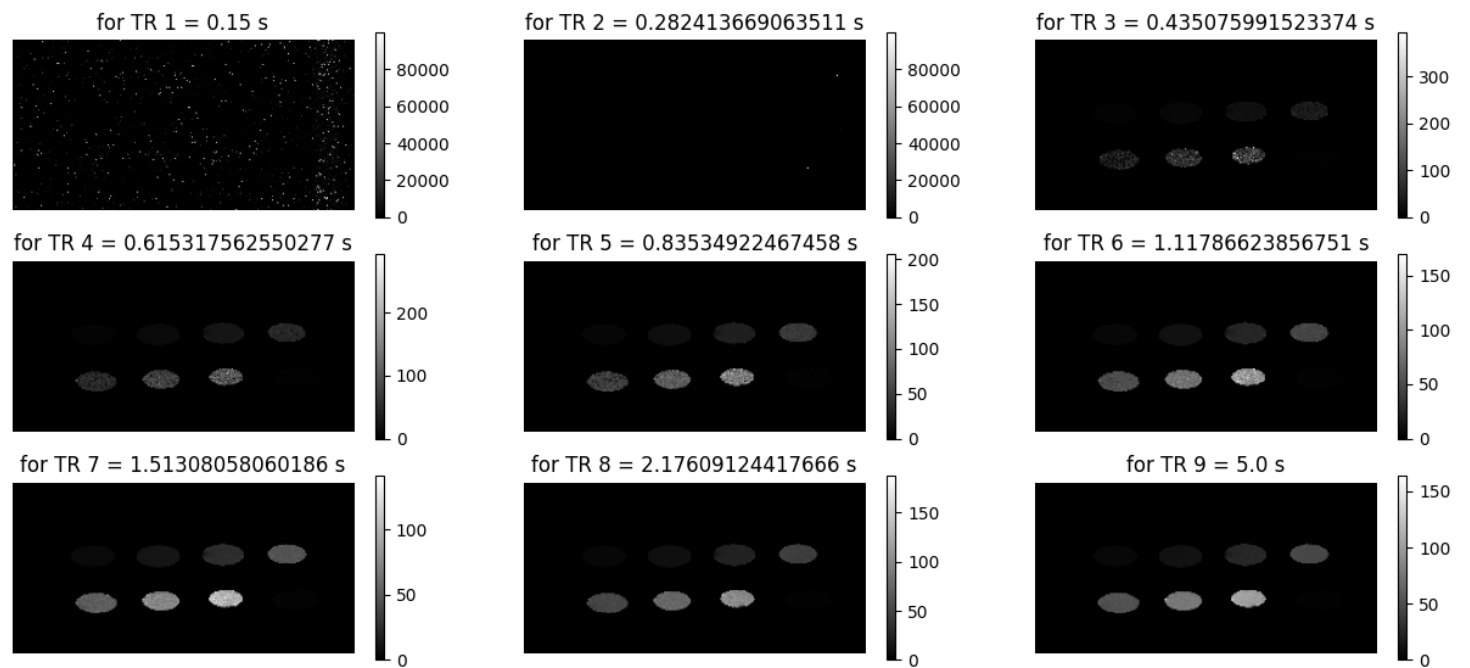


Individual T2 fitting

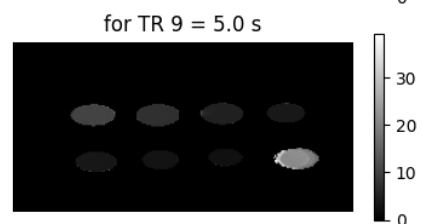
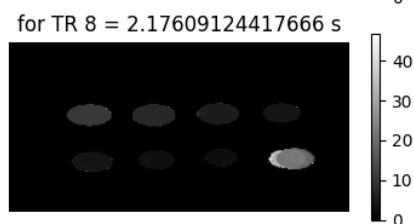
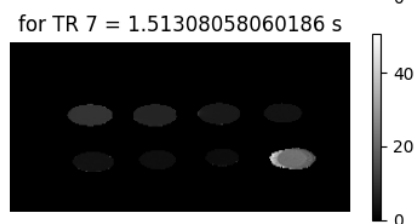
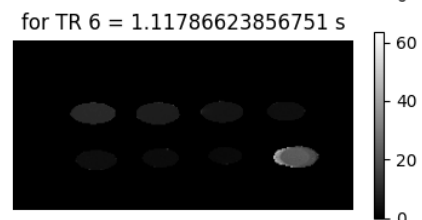
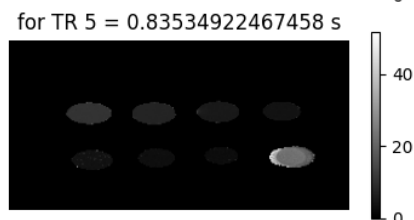
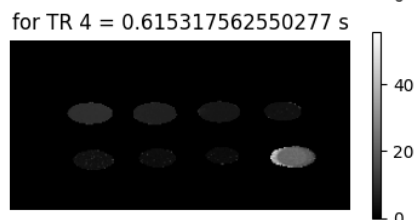
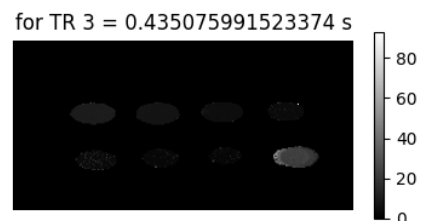
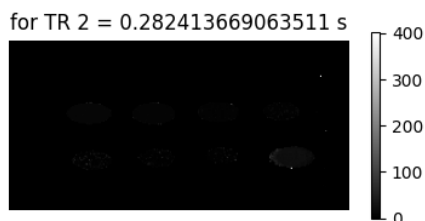
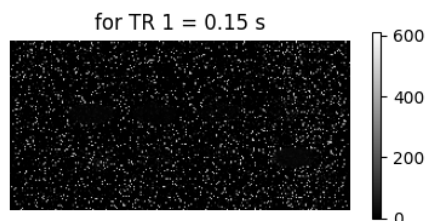
param A



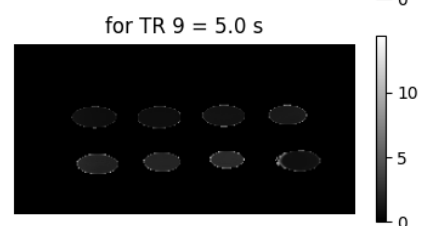
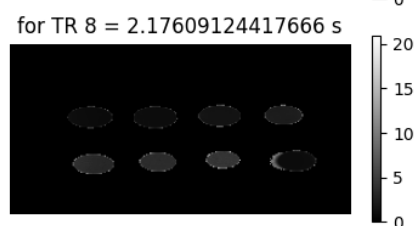
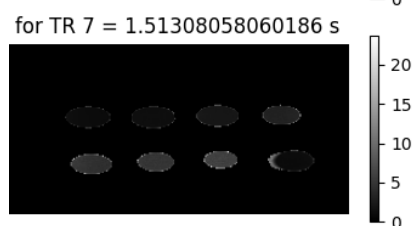
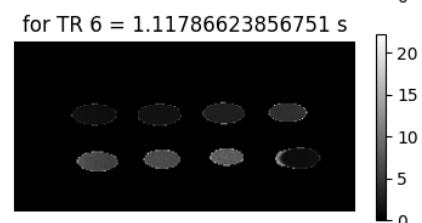
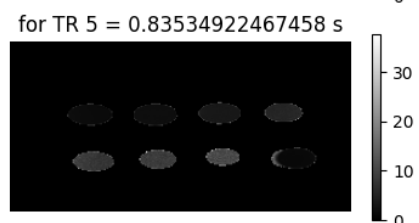
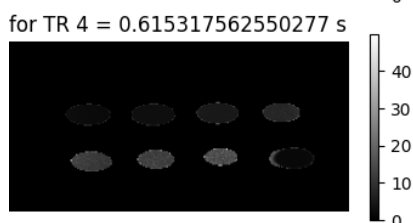
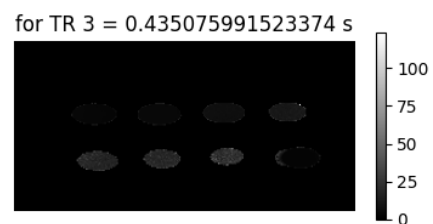
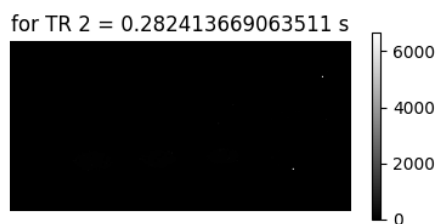
deviation of param A



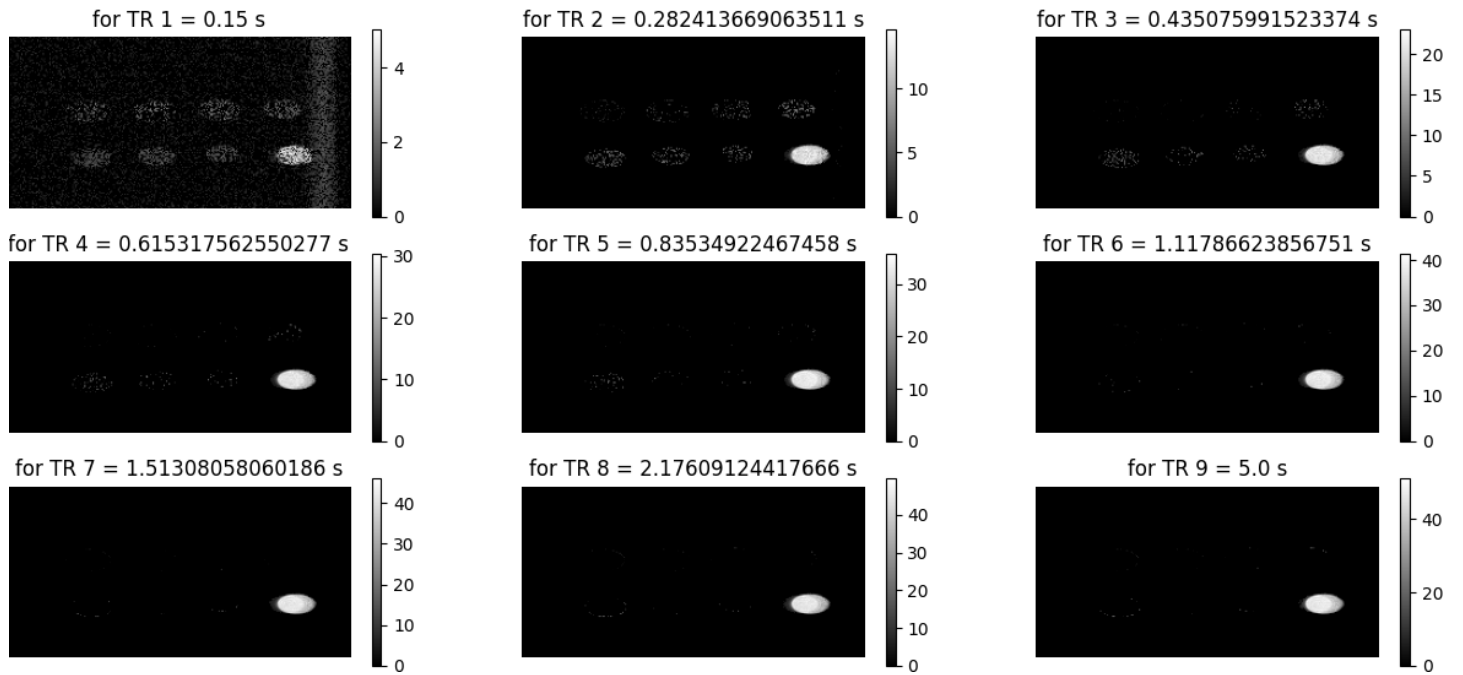
param 1/T2



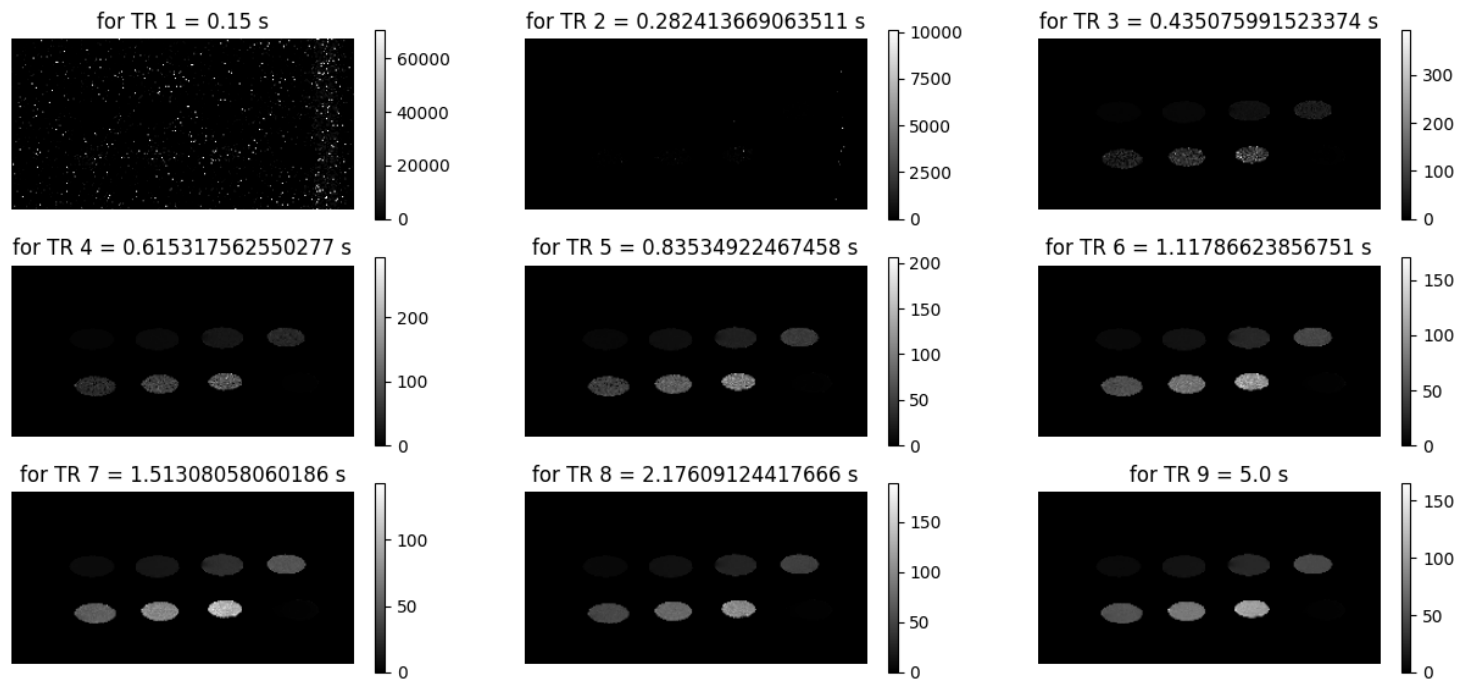
deviation of param 1/T2



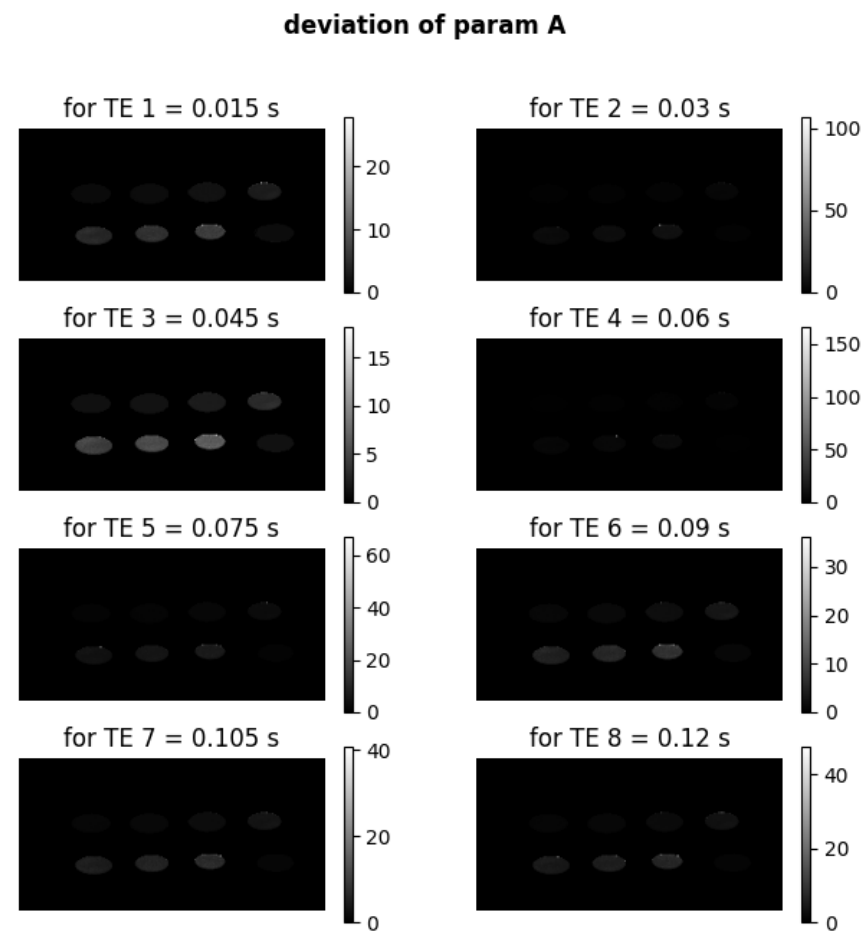
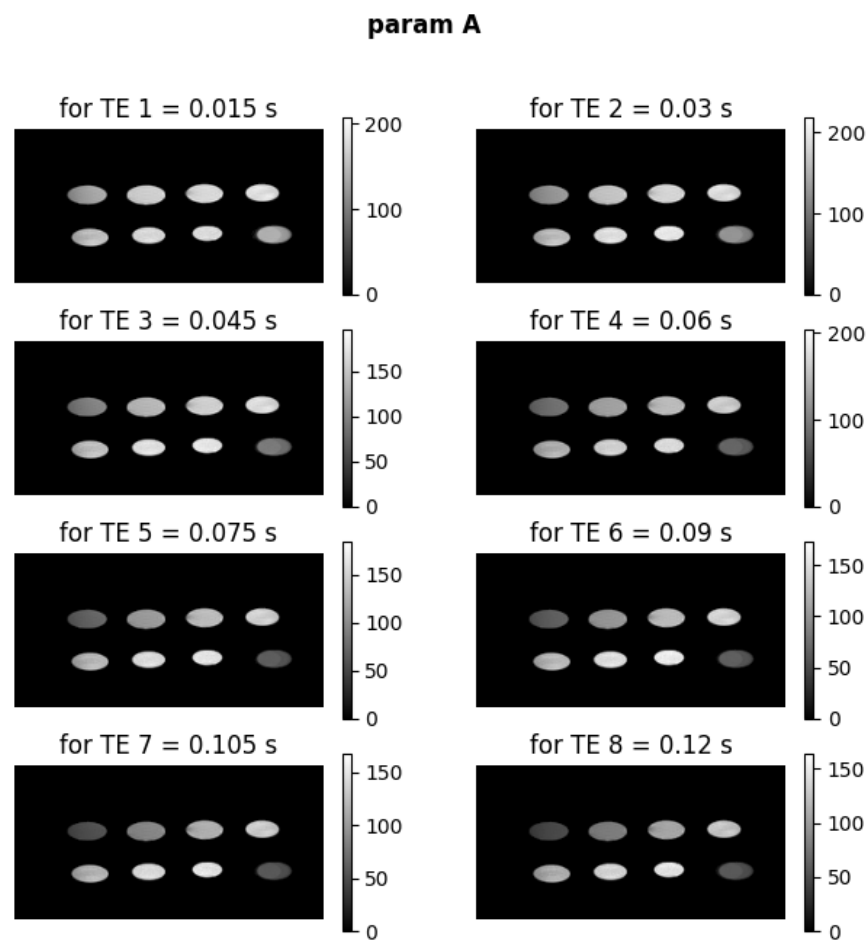
param C



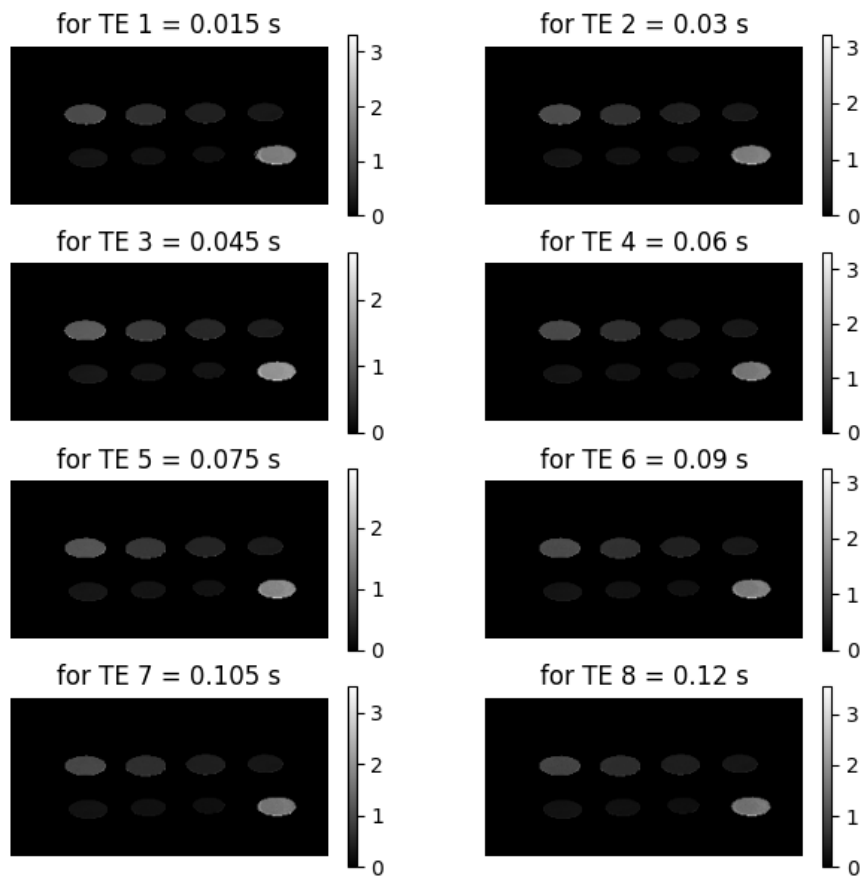
deviation of param C



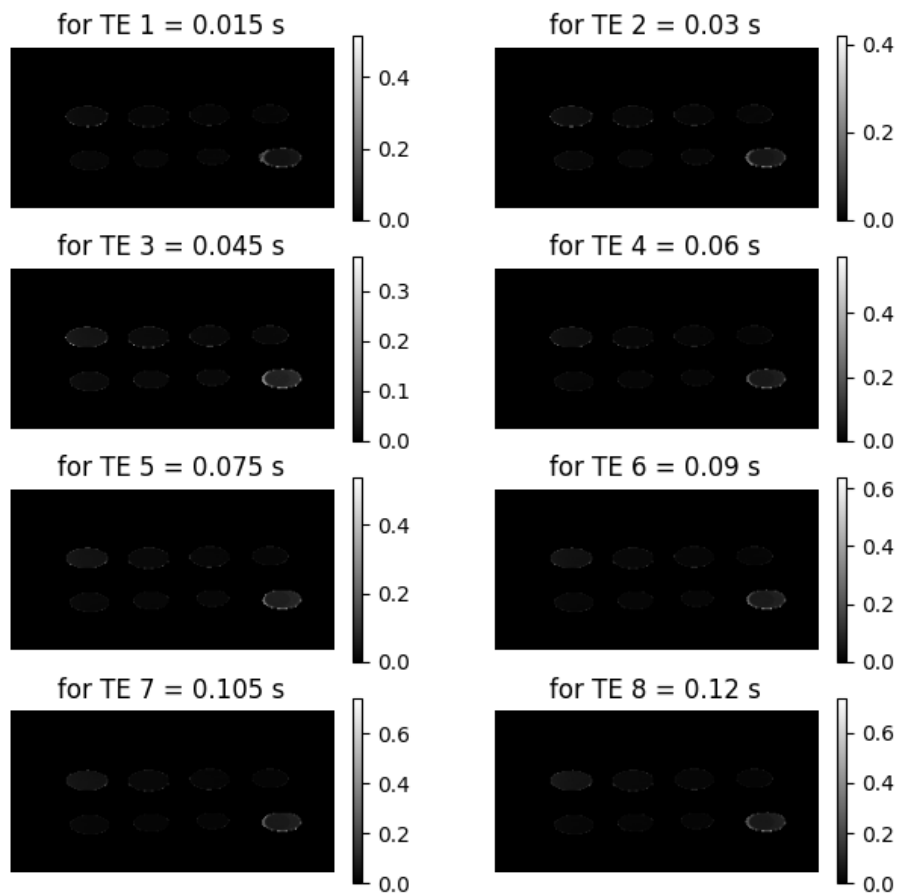
Individual T1 fitting



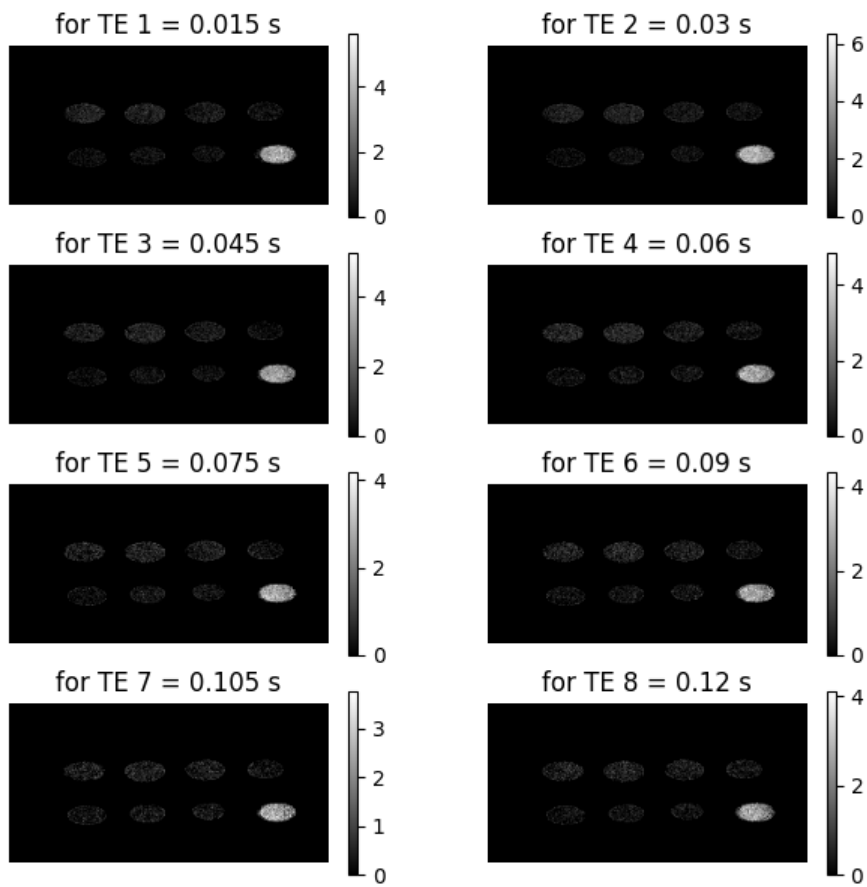
param 1/T1



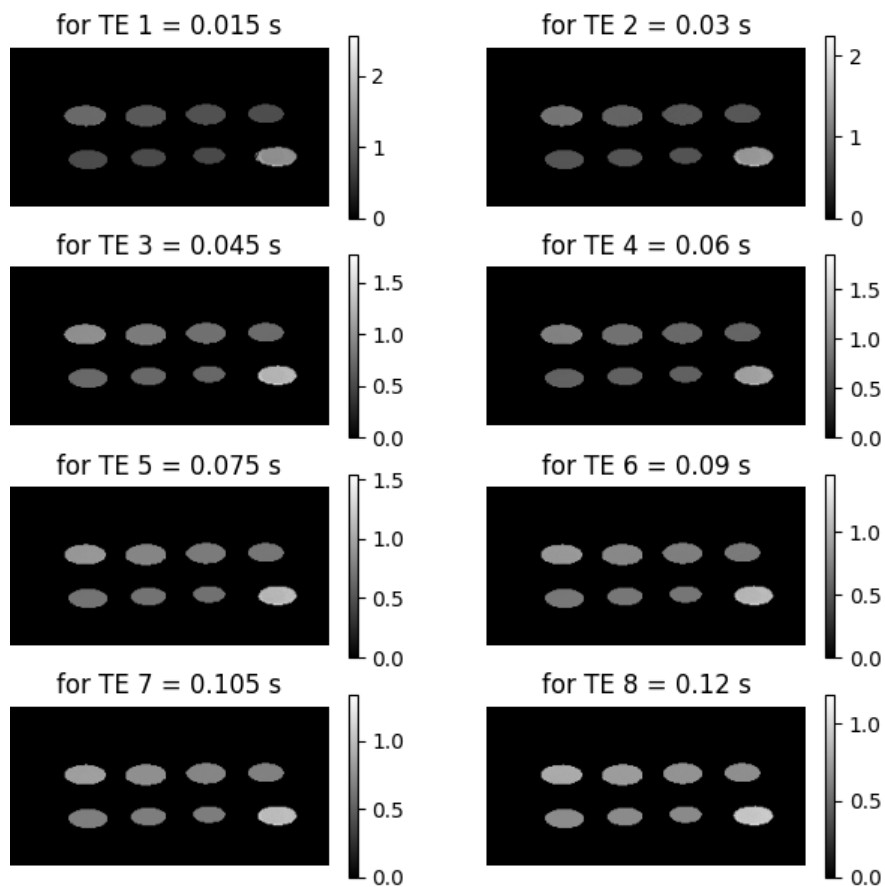
deviation of param 1/T1



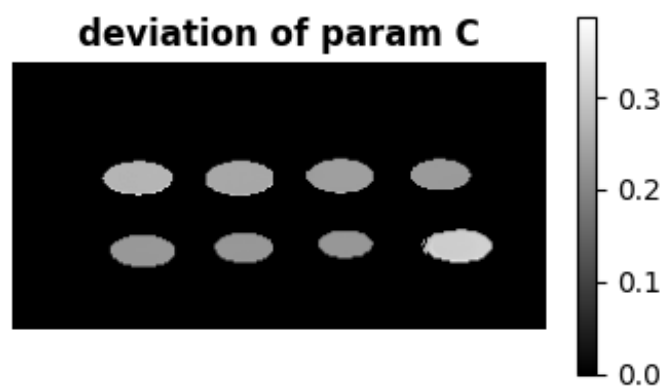
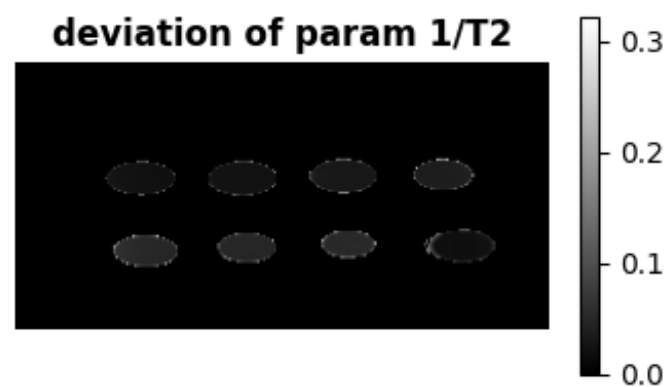
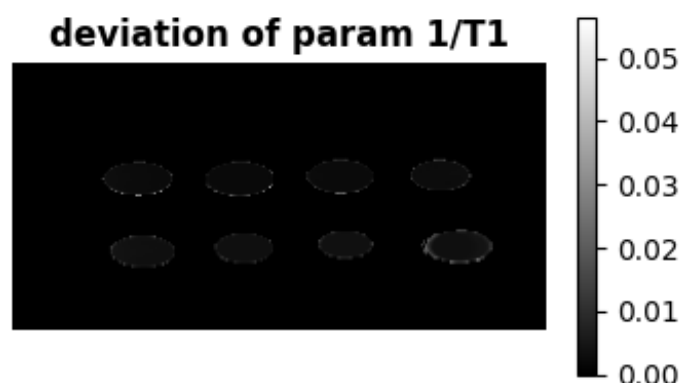
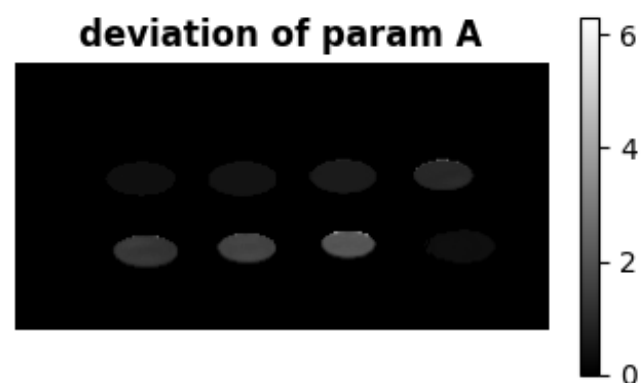
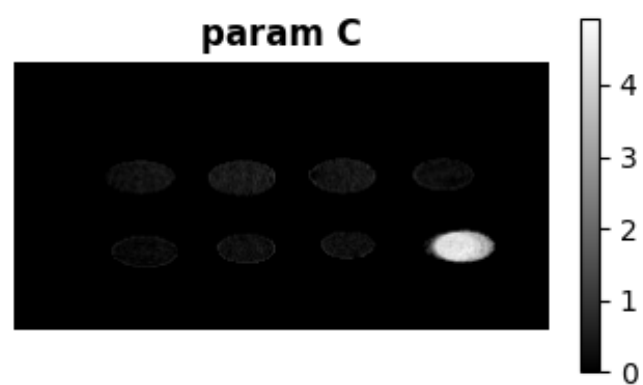
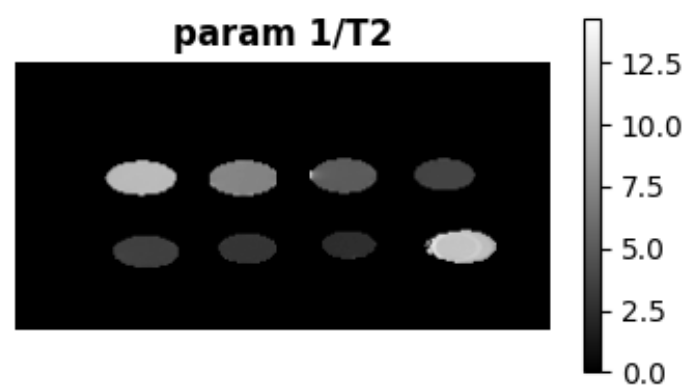
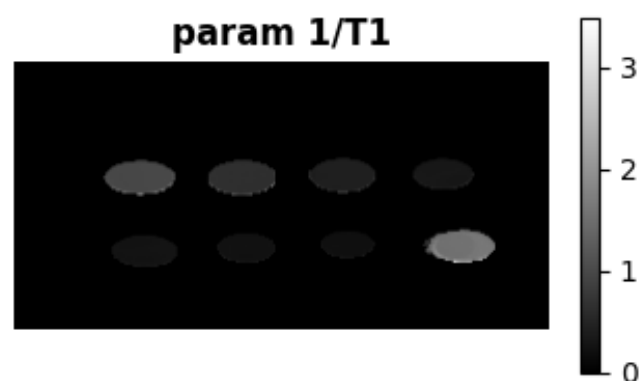
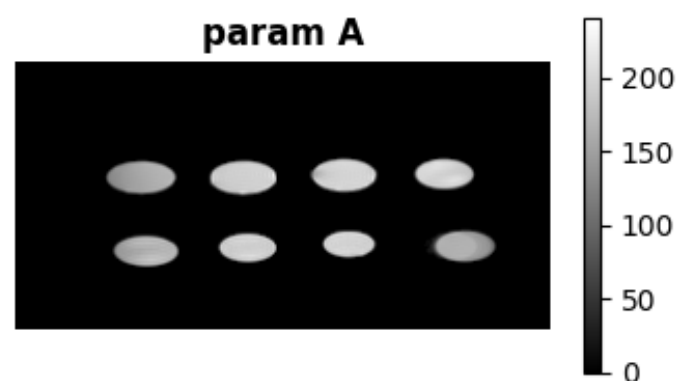
param C



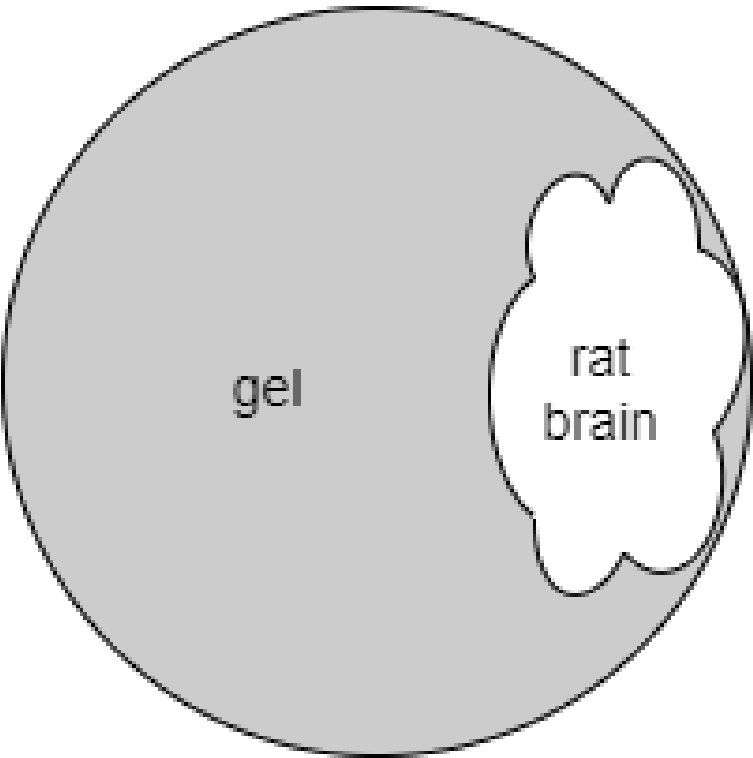
deviation of param C



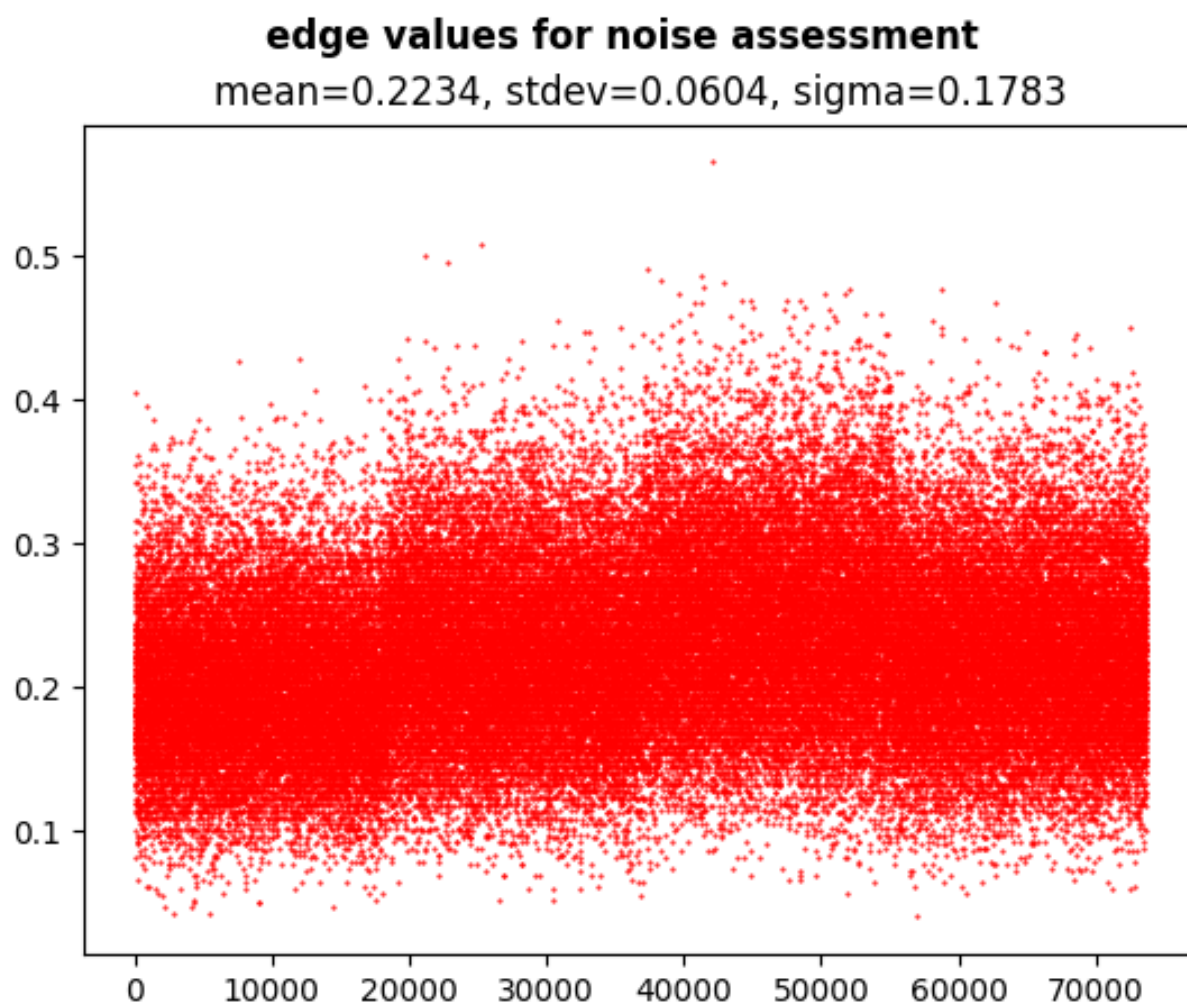
Simultaneous fitting



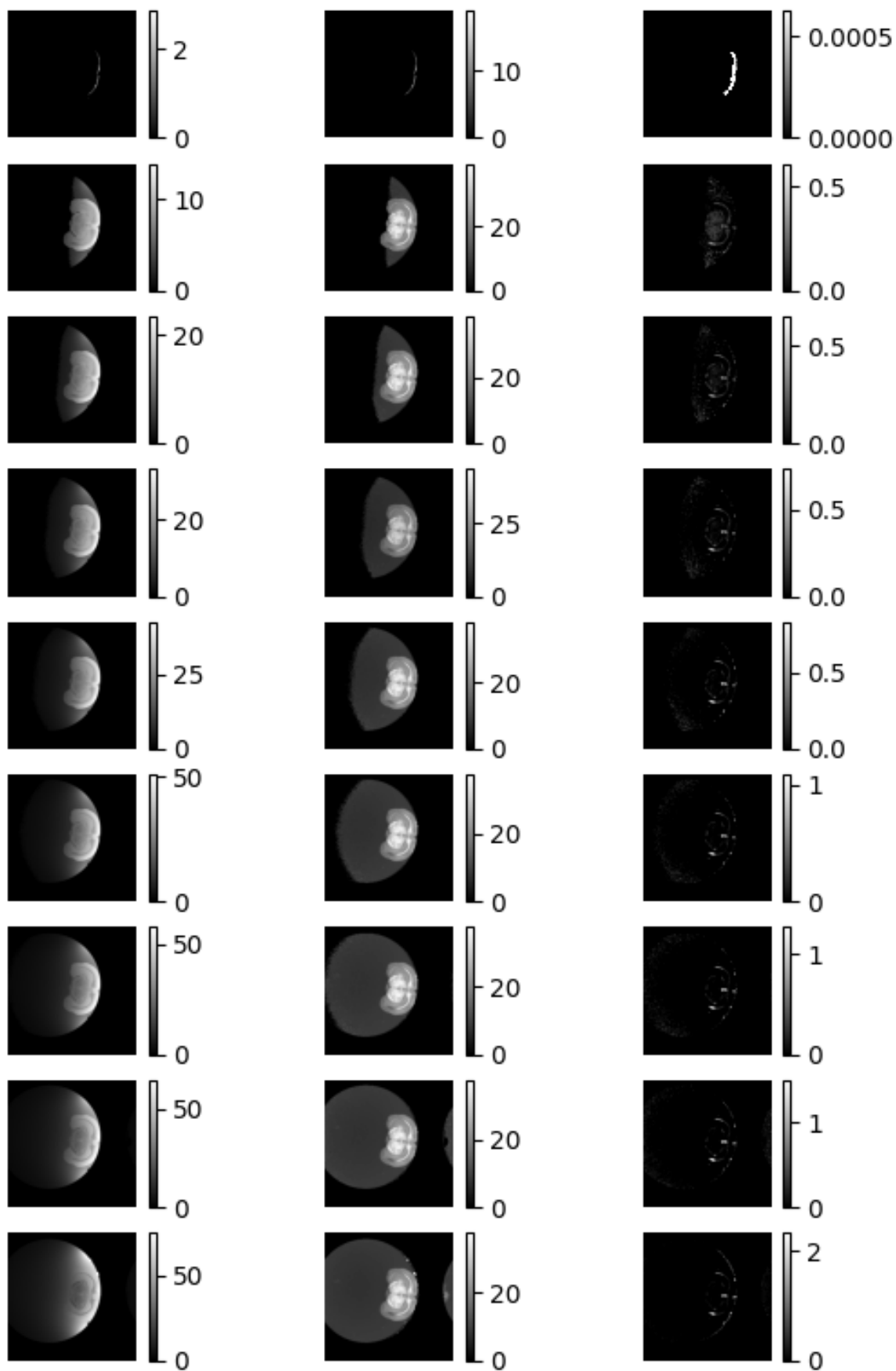
FIXED RAT BRAIN



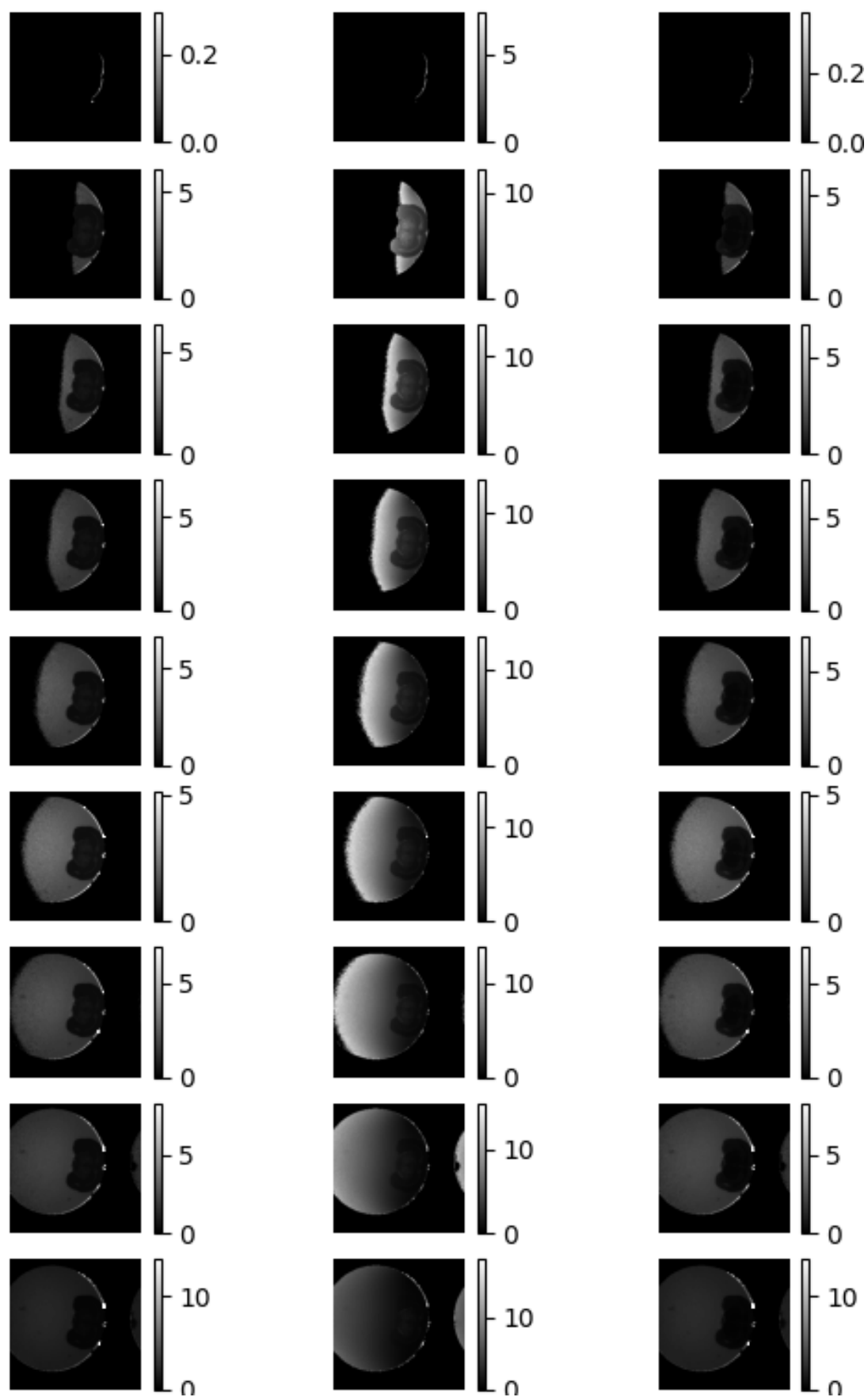
Individual T2 fitting



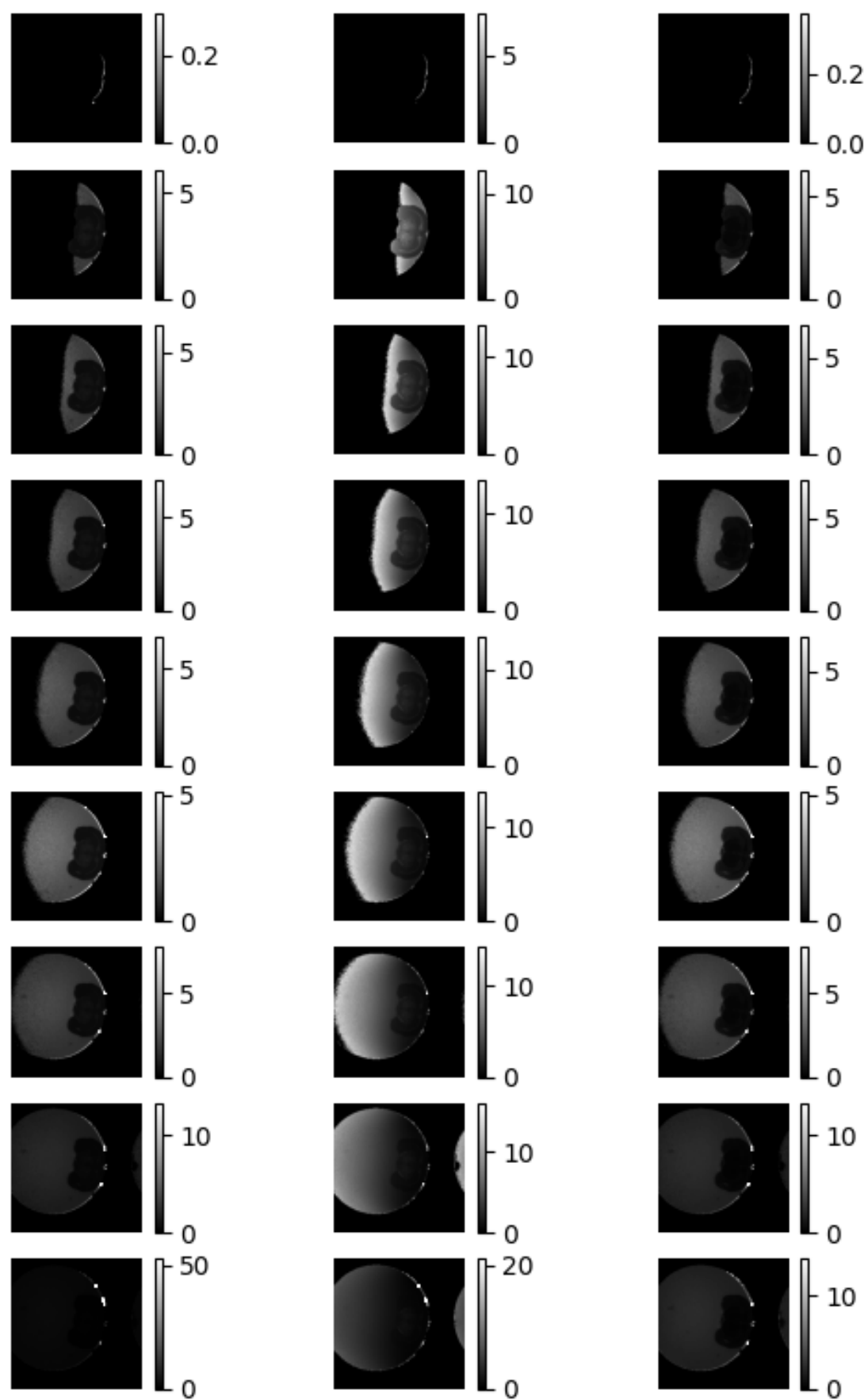
parameter values (A, R2, C)



parameter deviations (A, R2, C)

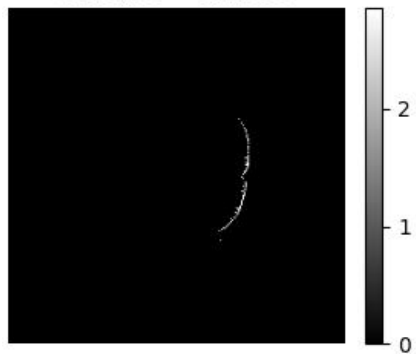


parameter CRLBs (A, R2, C)

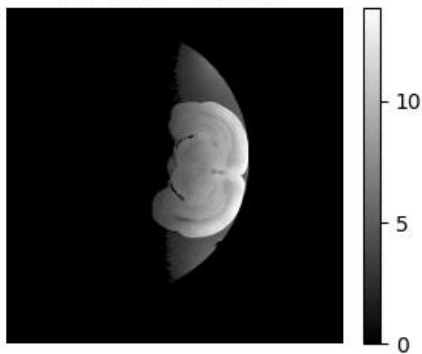


param A

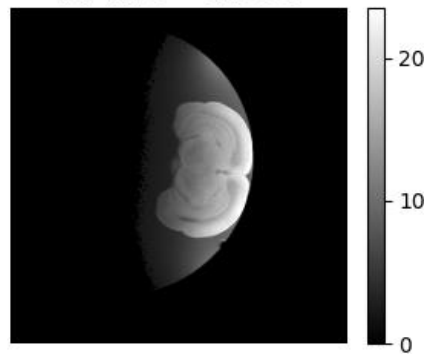
for TR 1 = 0.150 s



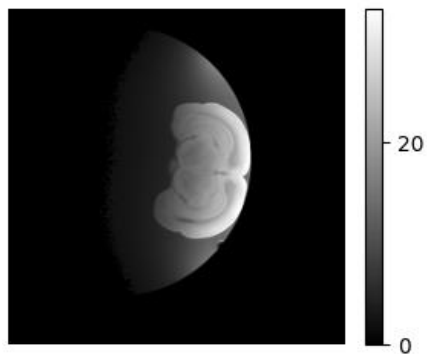
for TR 2 = 0.282 s



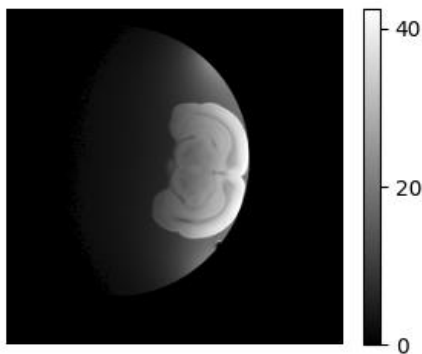
for TR 3 = 0.435 s



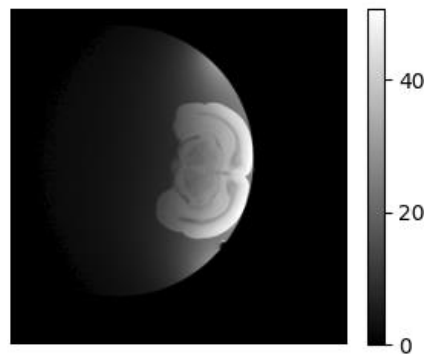
for TR 4 = 0.615 s



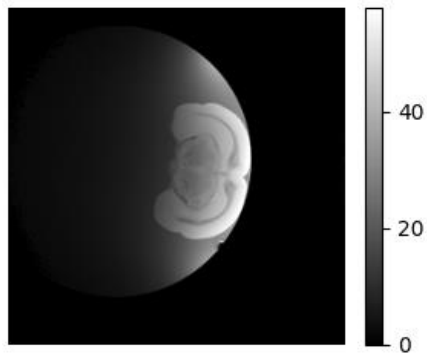
for TR 5 = 0.835 s



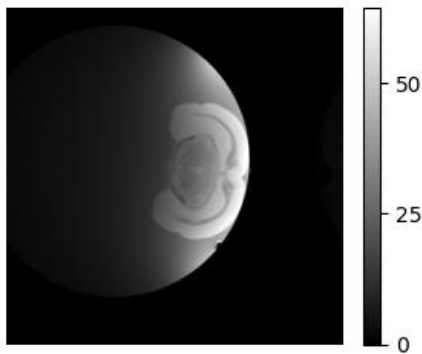
for TR 6 = 1.118 s



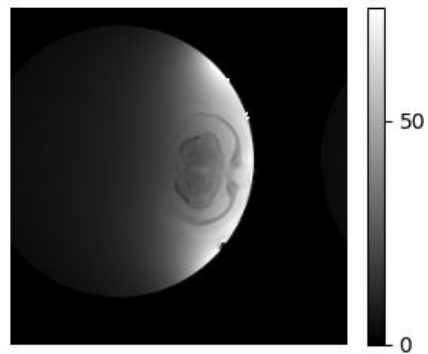
for TR 7 = 1.513 s



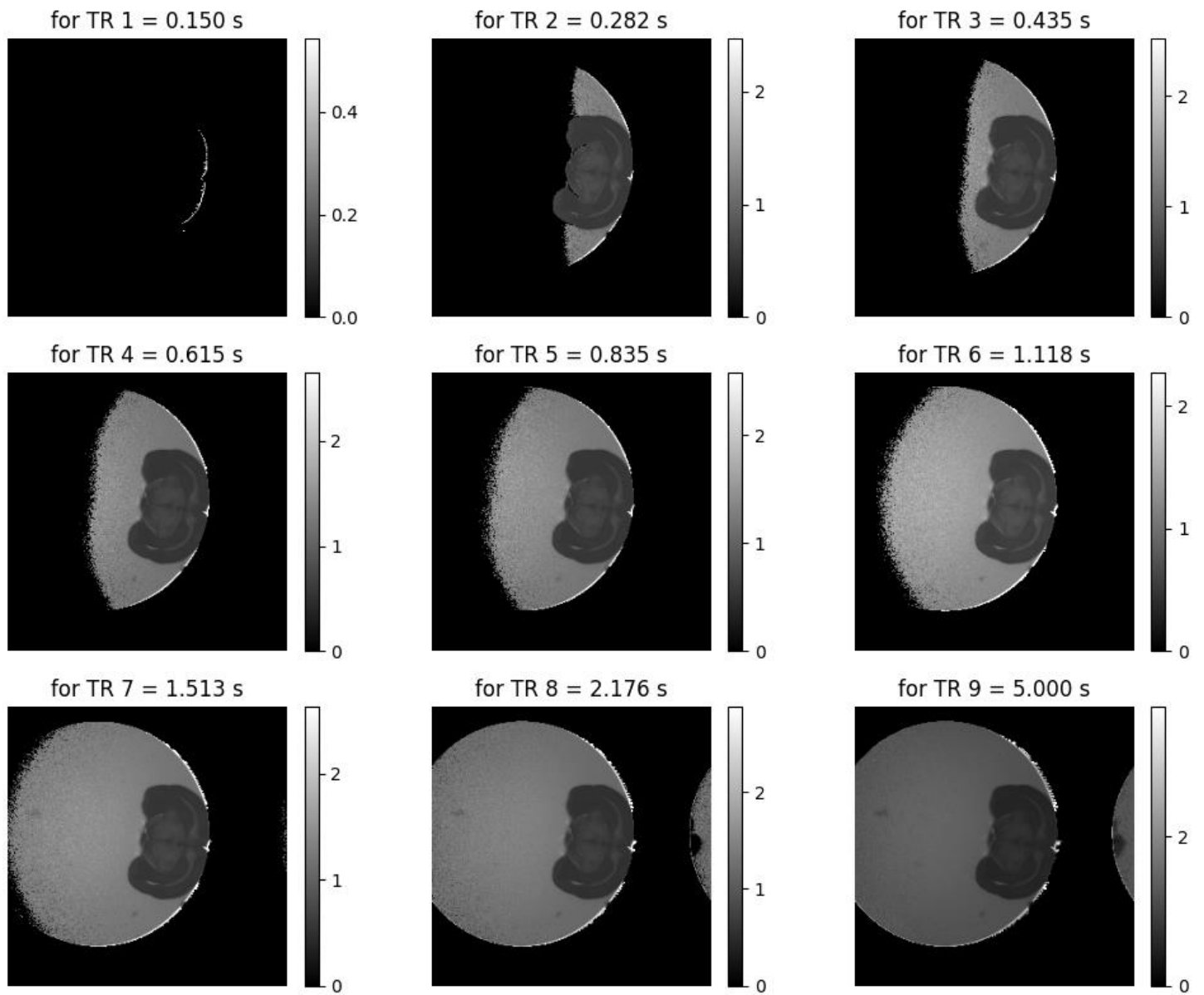
for TR 8 = 2.176 s



for TR 9 = 5.000 s

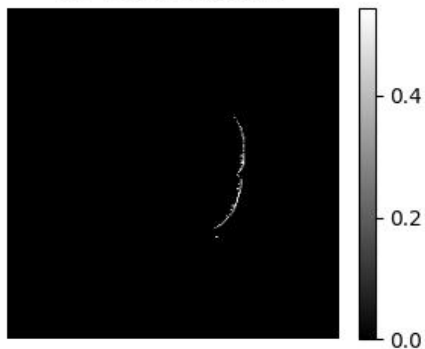


deviation of param A

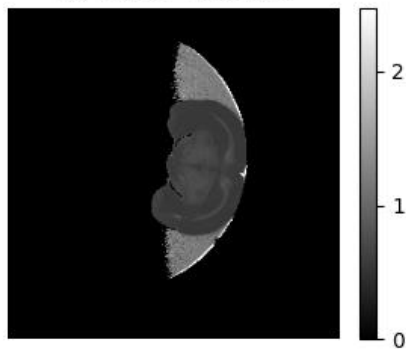


CRLB of param A

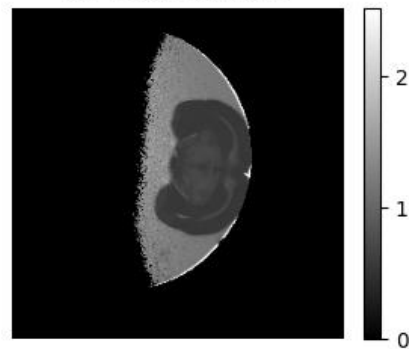
for TR 1 = 0.150 s



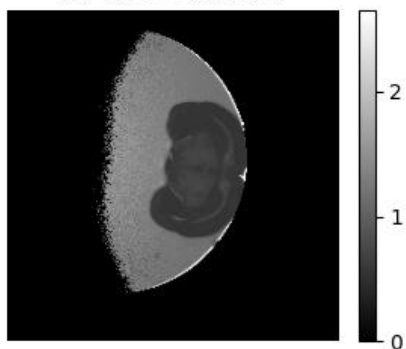
for TR 2 = 0.282 s



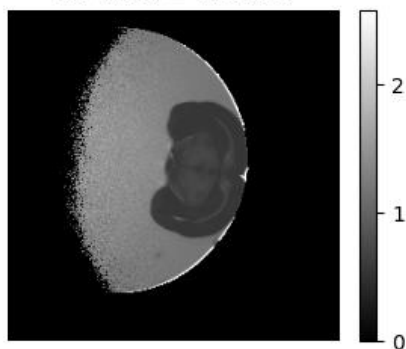
for TR 3 = 0.435 s



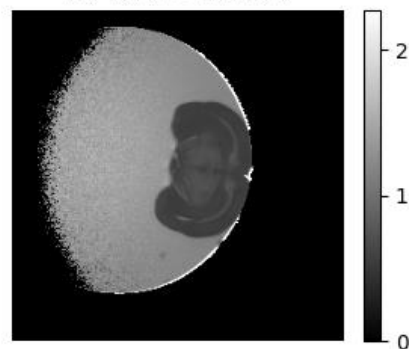
for TR 4 = 0.615 s



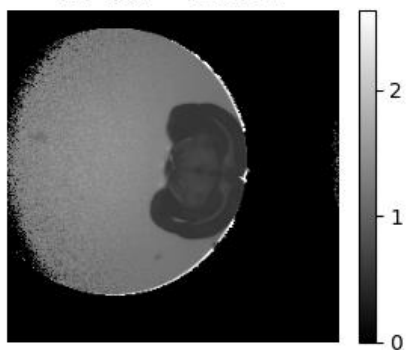
for TR 5 = 0.835 s



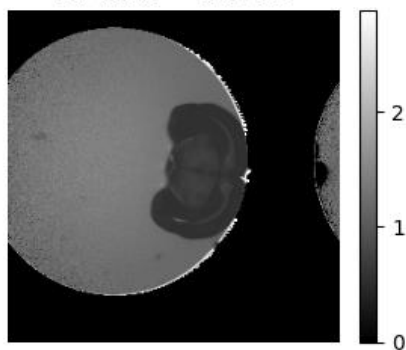
for TR 6 = 1.118 s



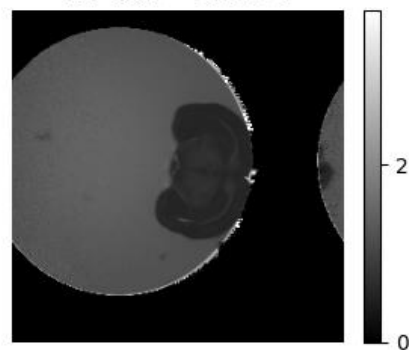
for TR 7 = 1.513 s



for TR 8 = 2.176 s

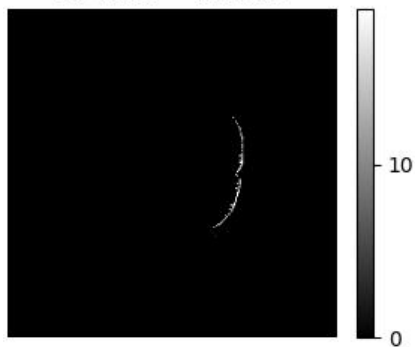


for TR 9 = 5.000 s

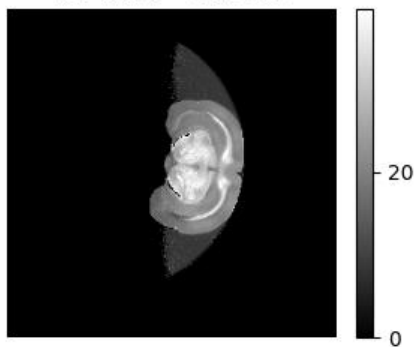


param 1/T2

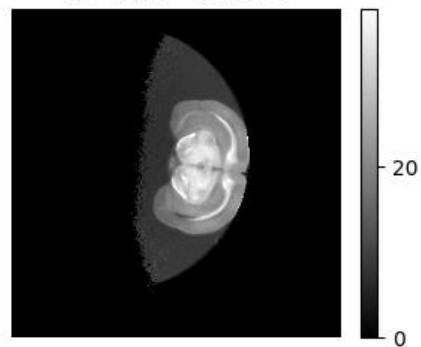
for TR 1 = 0.150 s



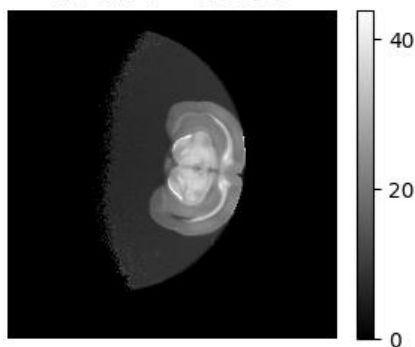
for TR 2 = 0.282 s



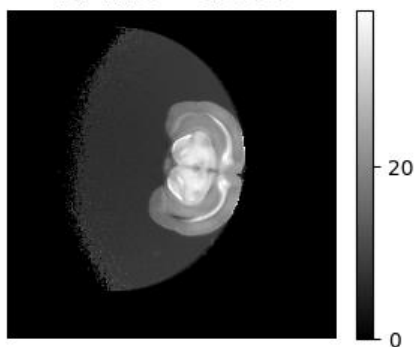
for TR 3 = 0.435 s



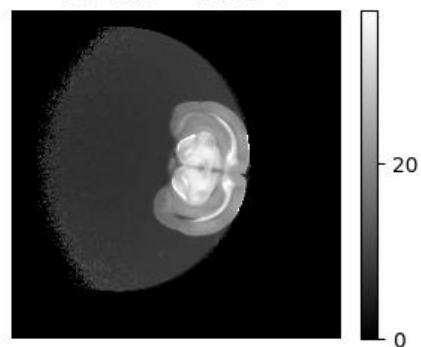
for TR 4 = 0.615 s



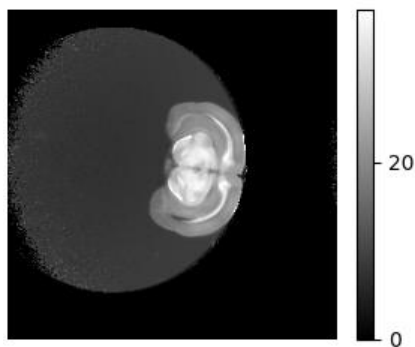
for TR 5 = 0.835 s



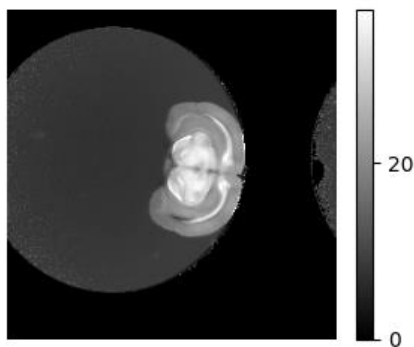
for TR 6 = 1.118 s



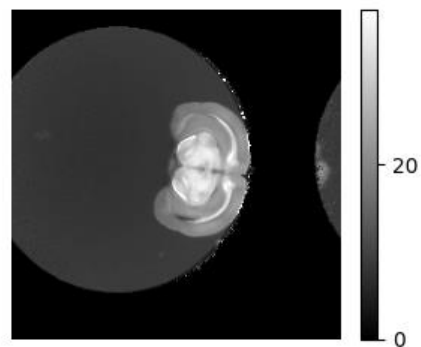
for TR 7 = 1.513 s



for TR 8 = 2.176 s

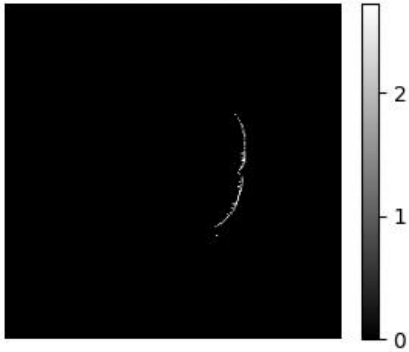


for TR 9 = 5.000 s

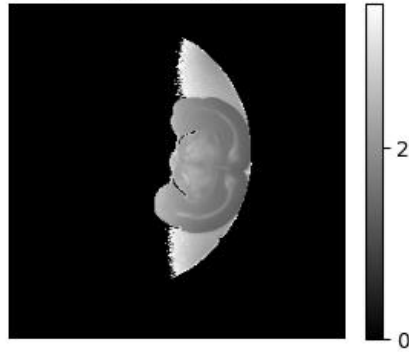


deviation of param 1/T2

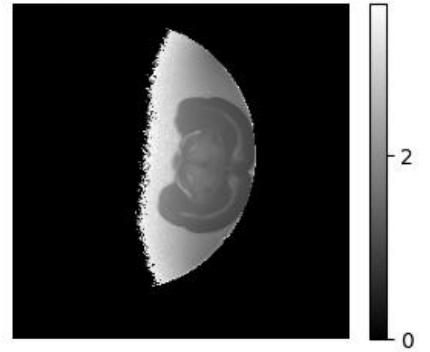
for TR 1 = 0.150 s



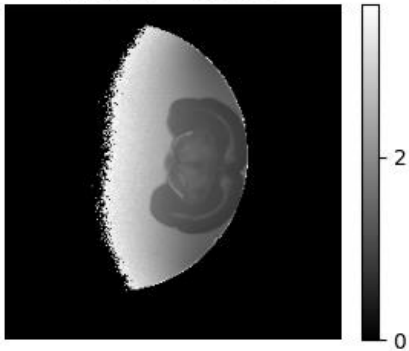
for TR 2 = 0.282 s



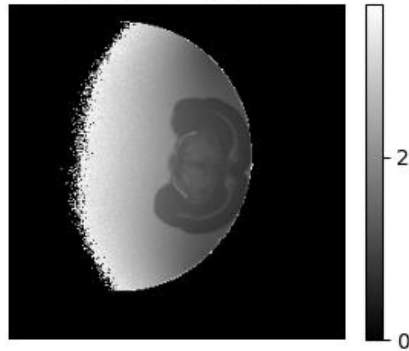
for TR 3 = 0.435 s



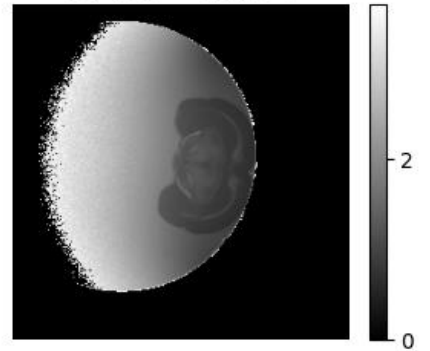
for TR 4 = 0.615 s



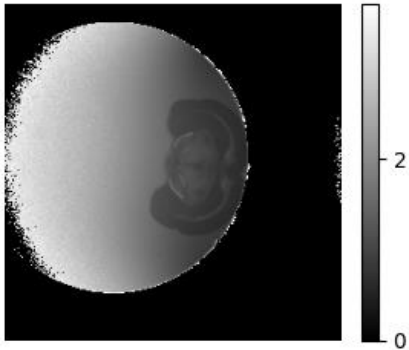
for TR 5 = 0.835 s



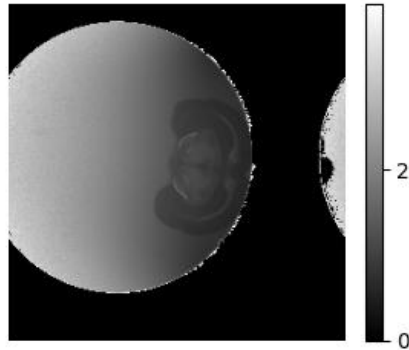
for TR 6 = 1.118 s



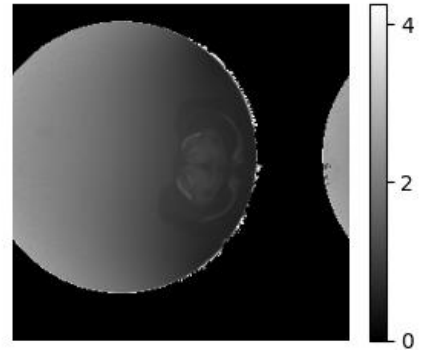
for TR 7 = 1.513 s



for TR 8 = 2.176 s

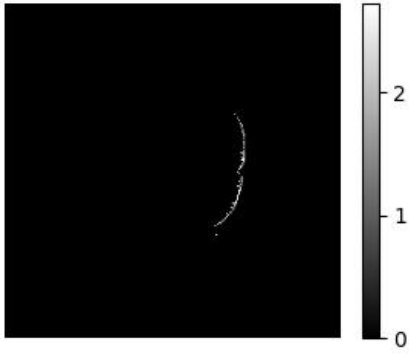


for TR 9 = 5.000 s

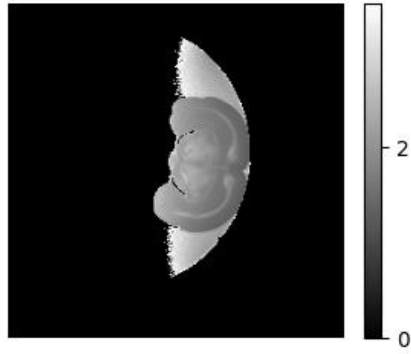


CRLB of param $1/T_2$

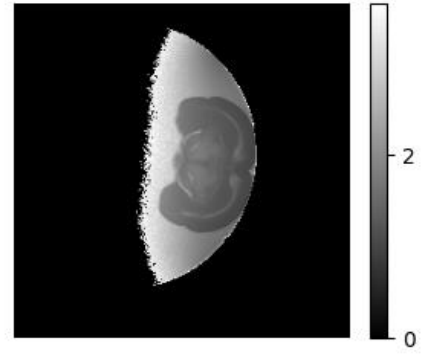
for TR 1 = 0.150 s



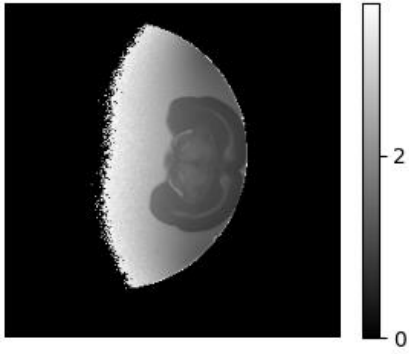
for TR 2 = 0.282 s



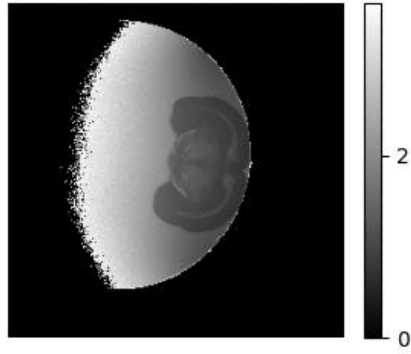
for TR 3 = 0.435 s



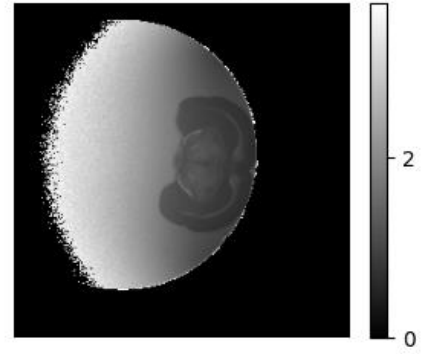
for TR 4 = 0.615 s



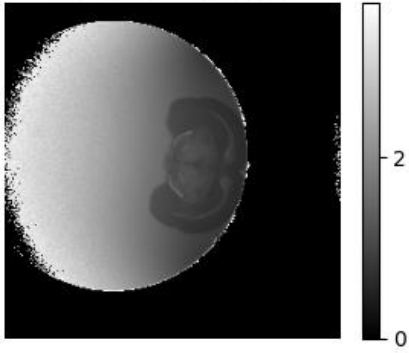
for TR 5 = 0.835 s



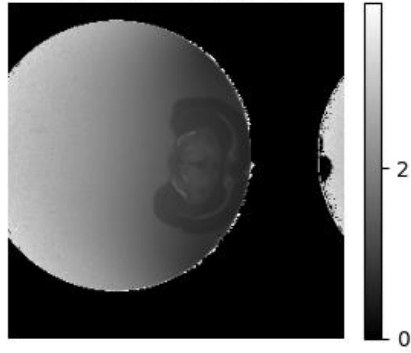
for TR 6 = 1.118 s



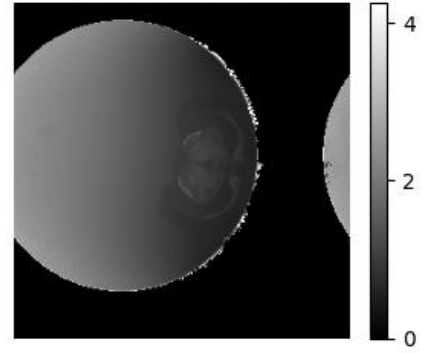
for TR 7 = 1.513 s



for TR 8 = 2.176 s

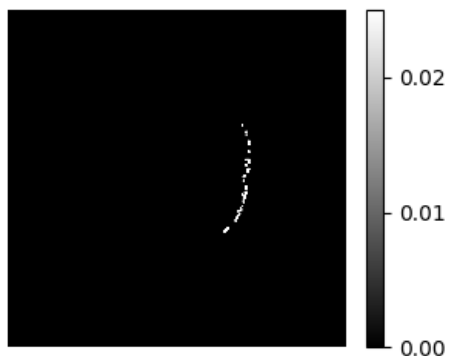


for TR 9 = 5.000 s

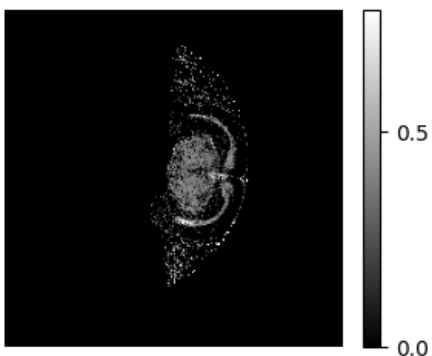


param C

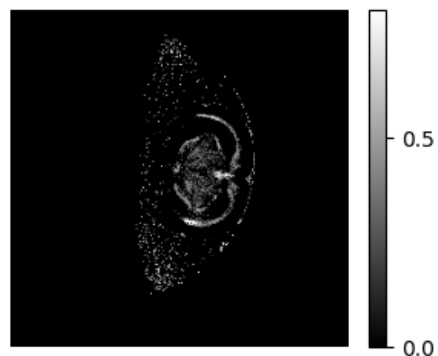
for TR 1 = 0.150 s



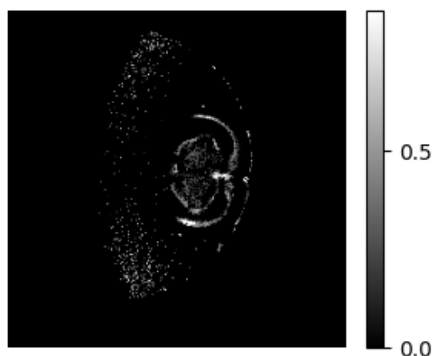
for TR 2 = 0.282 s



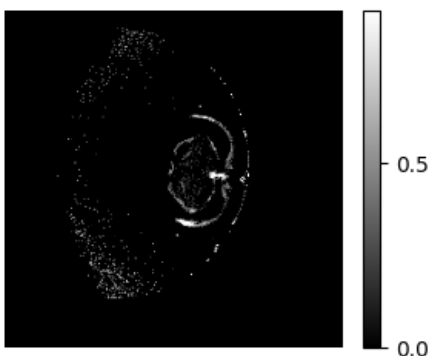
for TR 3 = 0.435 s



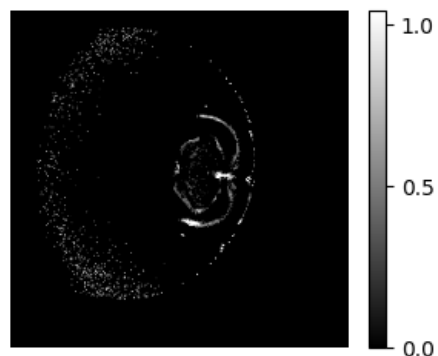
for TR 4 = 0.615 s



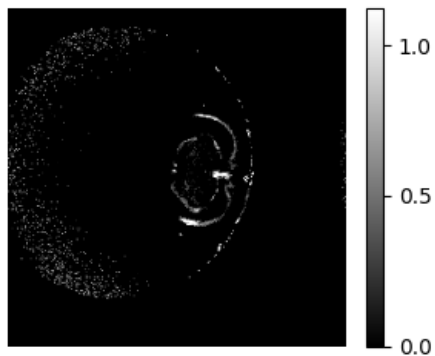
for TR 5 = 0.835 s



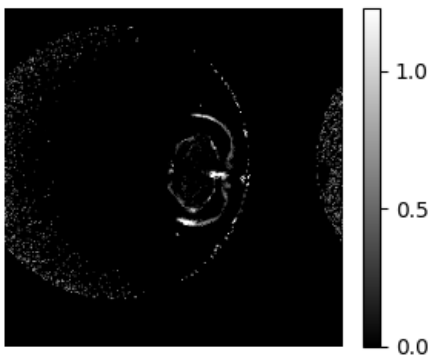
for TR 6 = 1.118 s



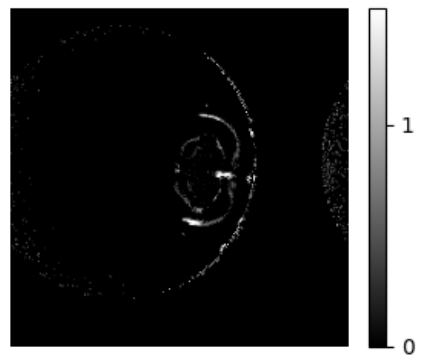
for TR 7 = 1.513 s



for TR 8 = 2.176 s

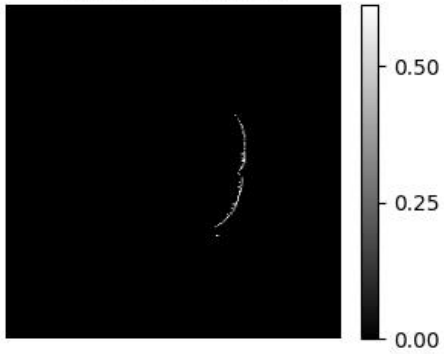


for TR 9 = 5.000 s

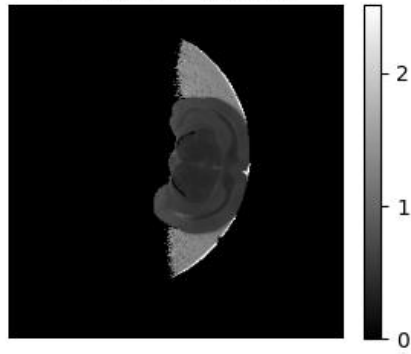


deviation of param C

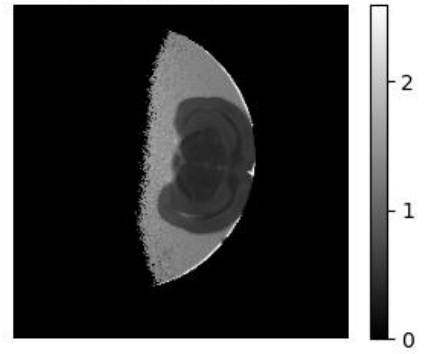
for TR 1 = 0.150 s



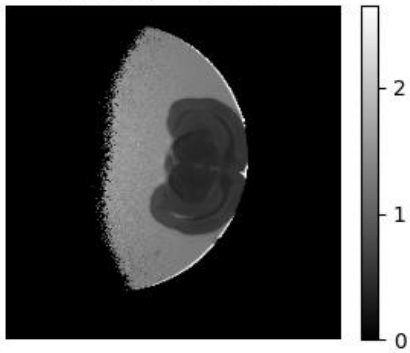
for TR 2 = 0.282 s



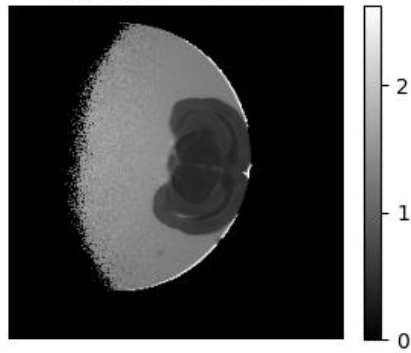
for TR 3 = 0.435 s



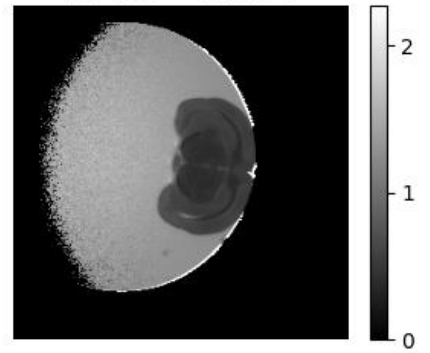
for TR 4 = 0.615 s



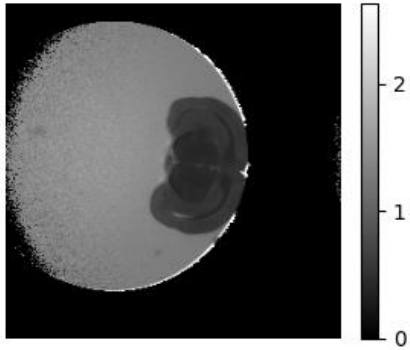
for TR 5 = 0.835 s



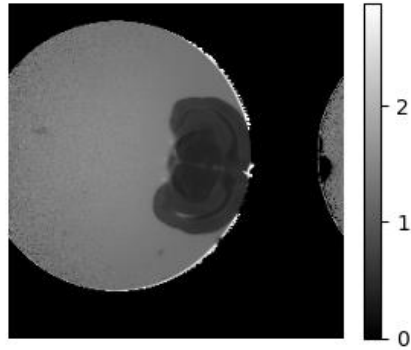
for TR 6 = 1.118 s



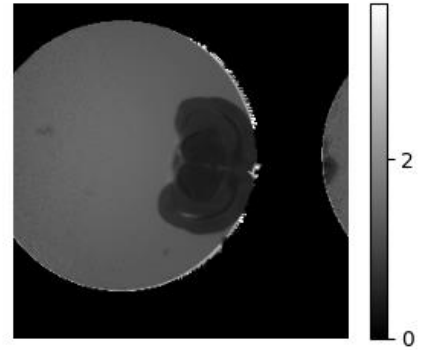
for TR 7 = 1.513 s



for TR 8 = 2.176 s

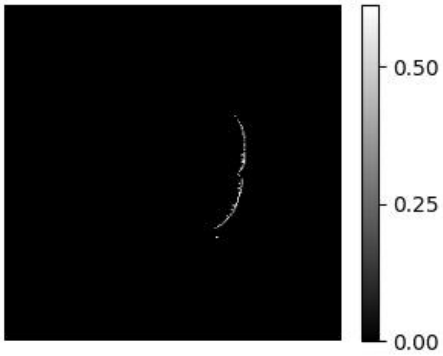


for TR 9 = 5.000 s

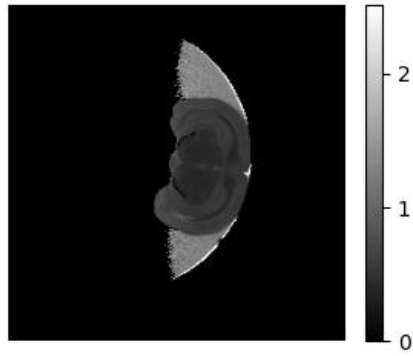


CRLB of param C

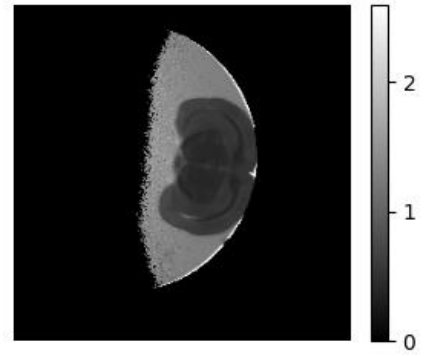
for TR 1 = 0.150 s



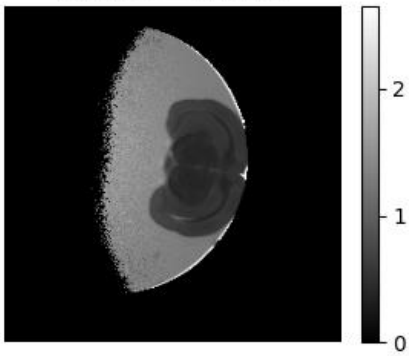
for TR 2 = 0.282 s



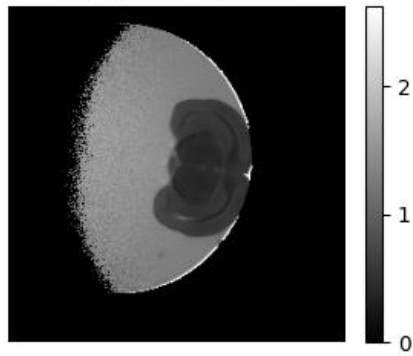
for TR 3 = 0.435 s



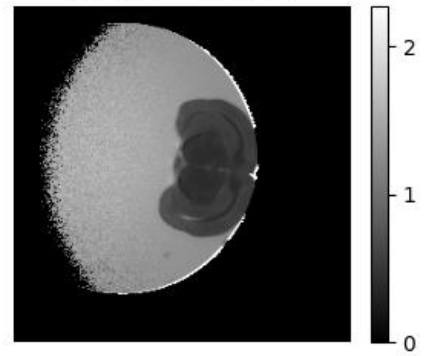
for TR 4 = 0.615 s



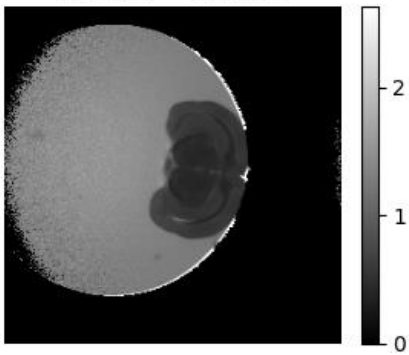
for TR 5 = 0.835 s



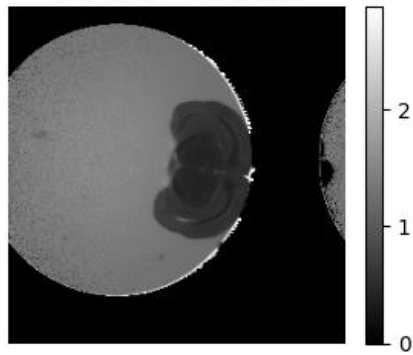
for TR 6 = 1.118 s



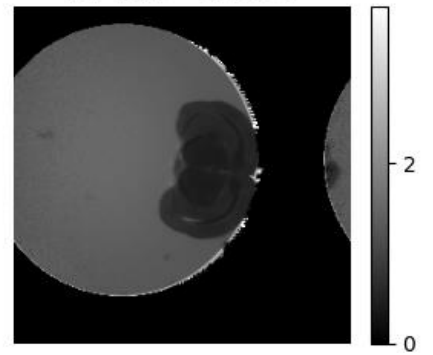
for TR 7 = 1.513 s



for TR 8 = 2.176 s

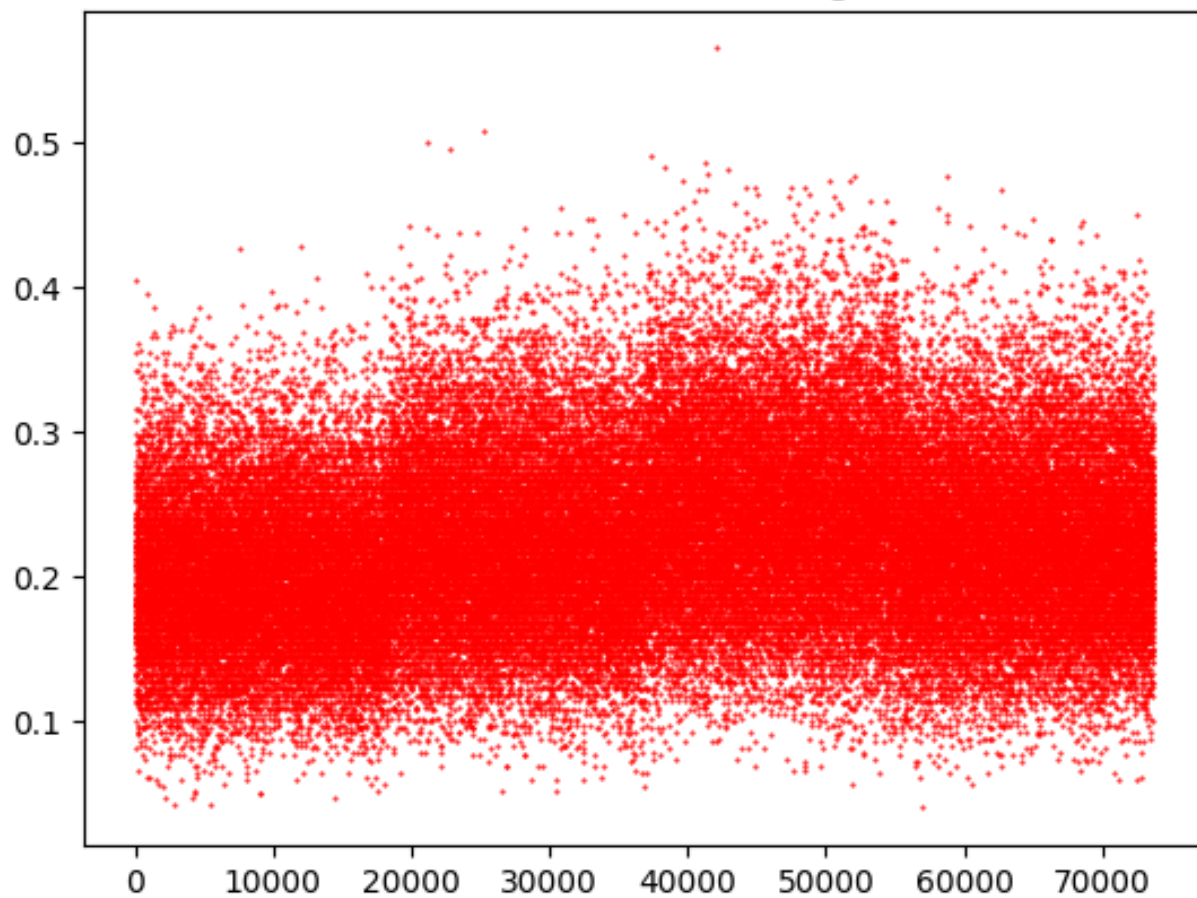


for TR 9 = 5.000 s

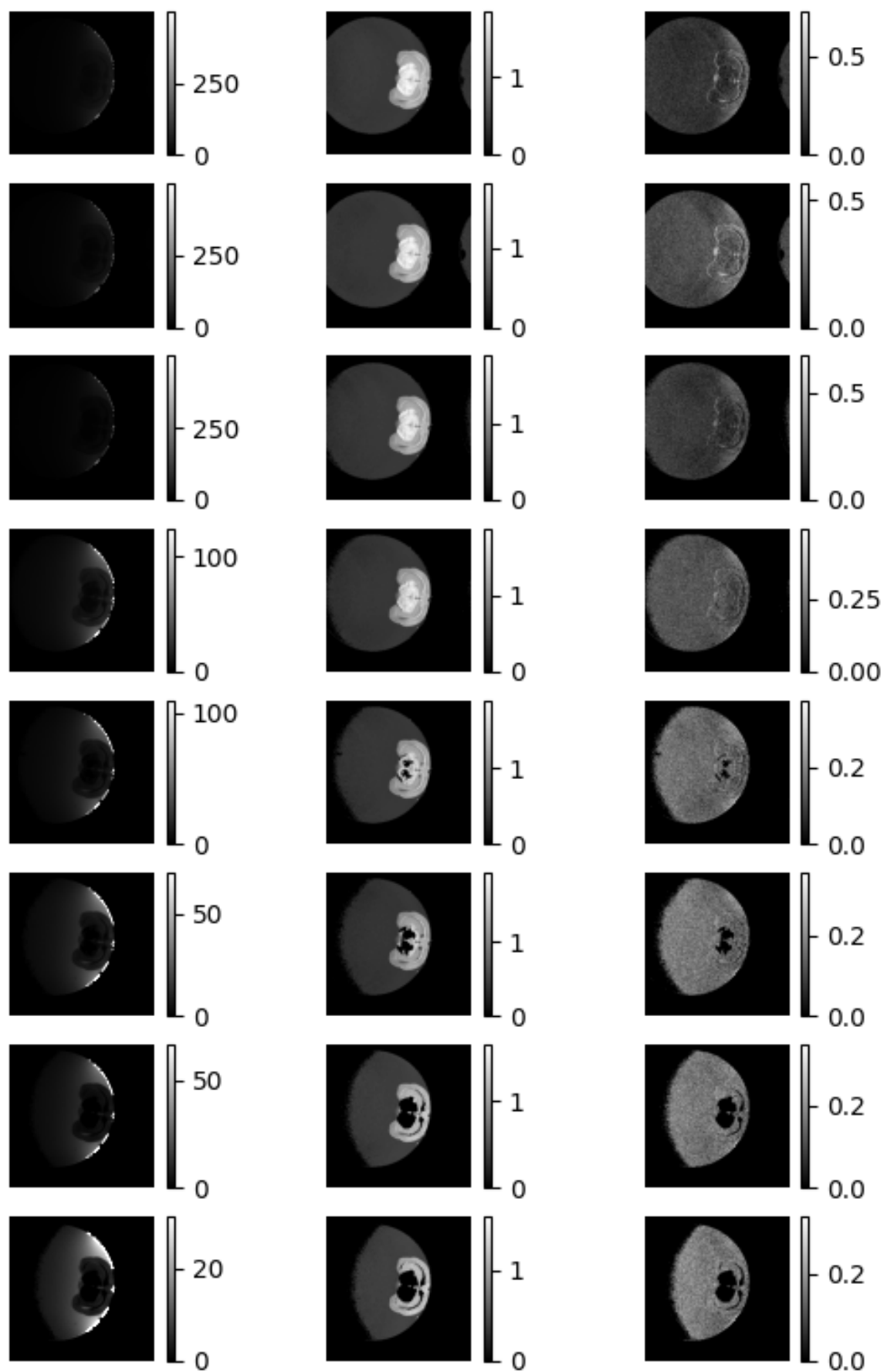


Individual T1 fitting

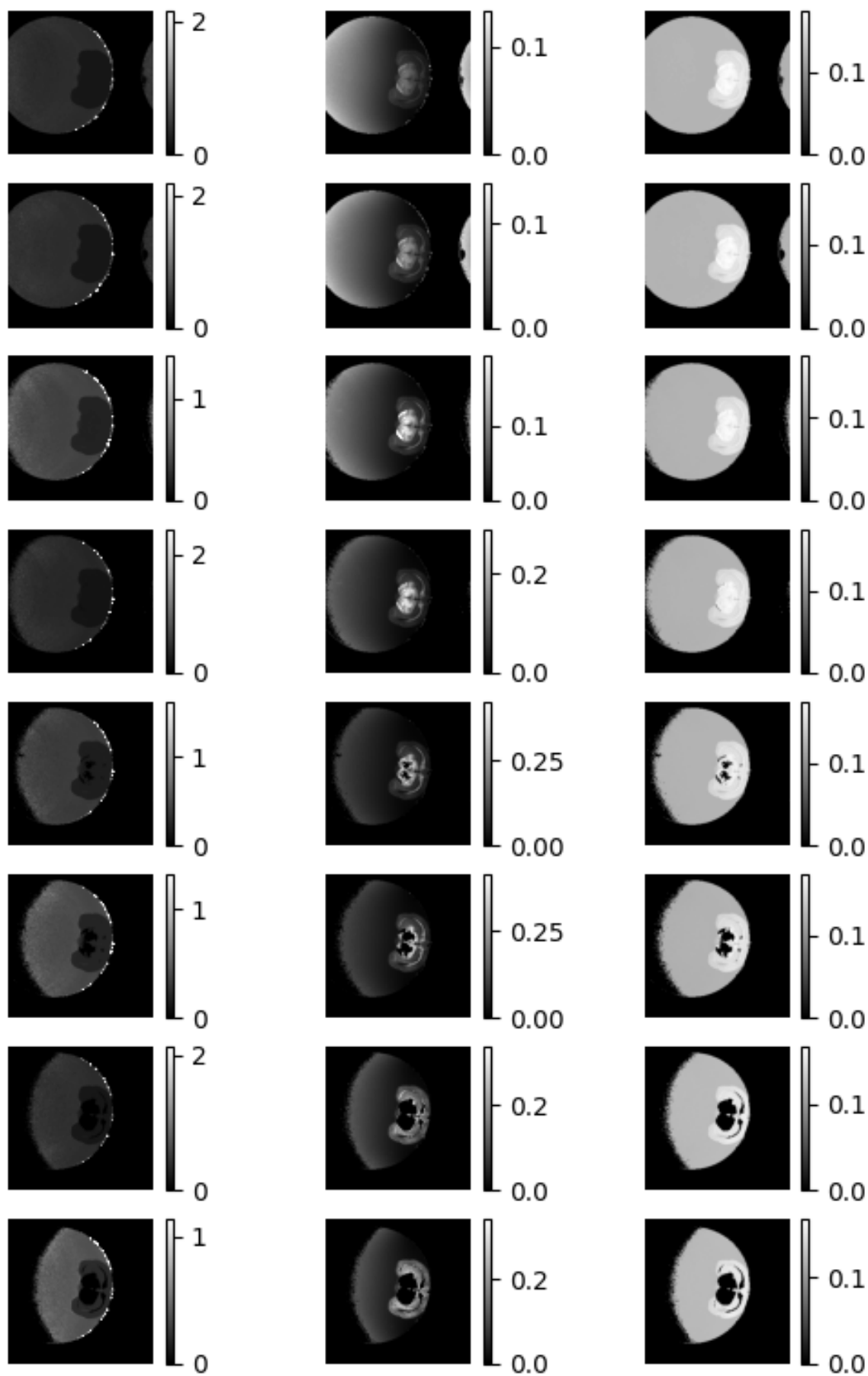
edge values for noise assessment
mean=0.2234, stdev=0.0604, sigma=0.1783



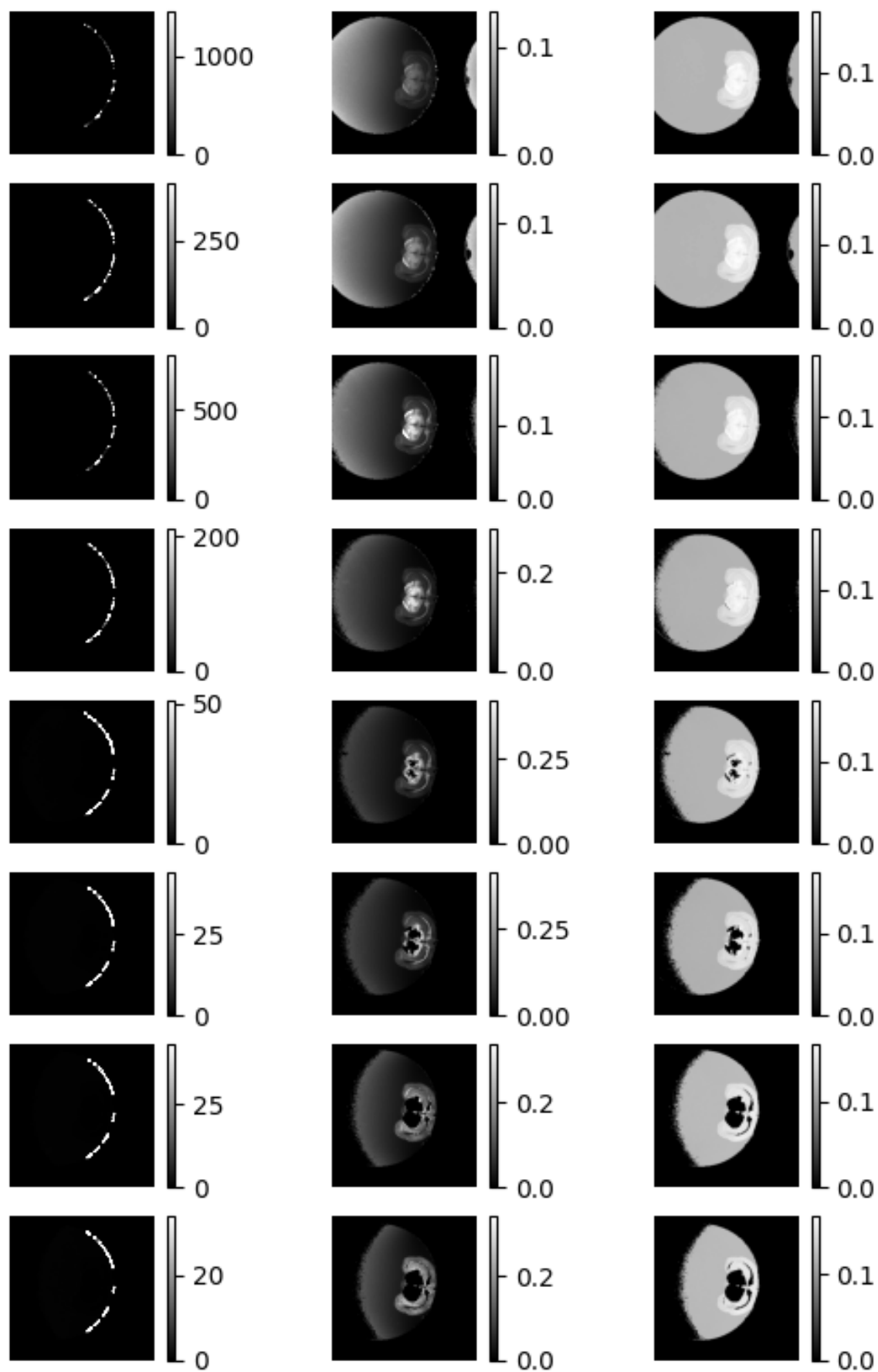
parameter values (A, R1, C)



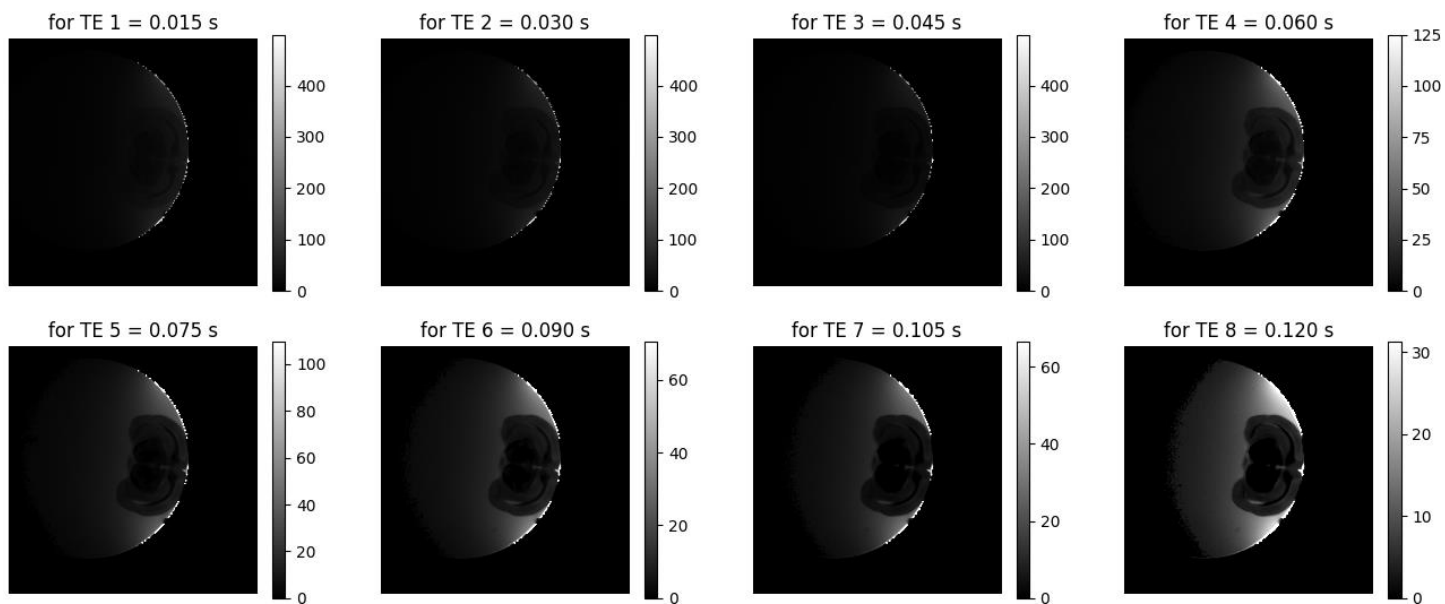
parameter deviations (A, R1, C)



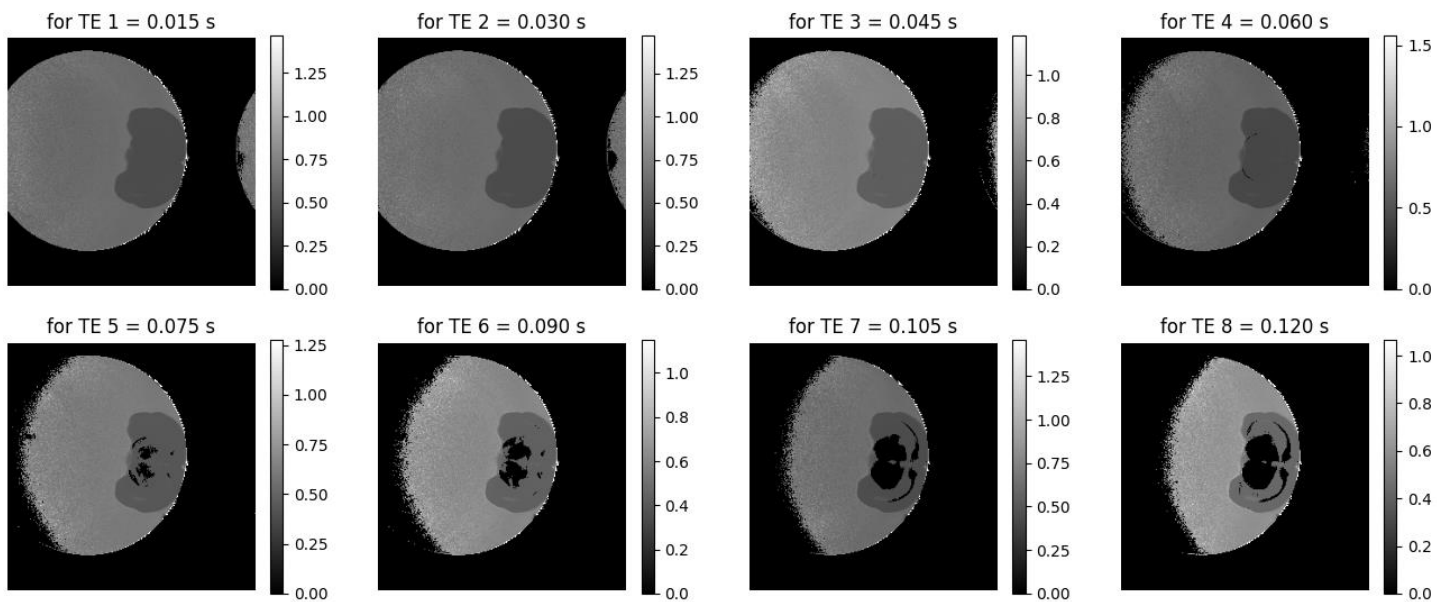
parameter CRLBs (A, R1, C)



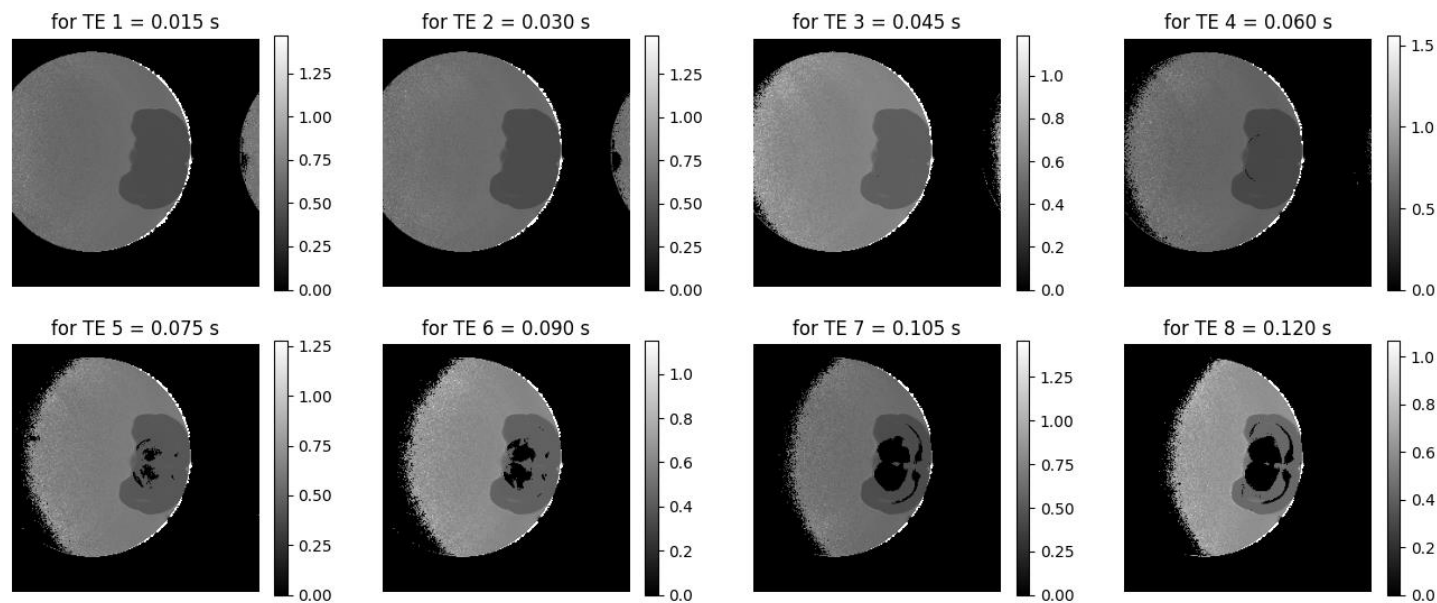
param A



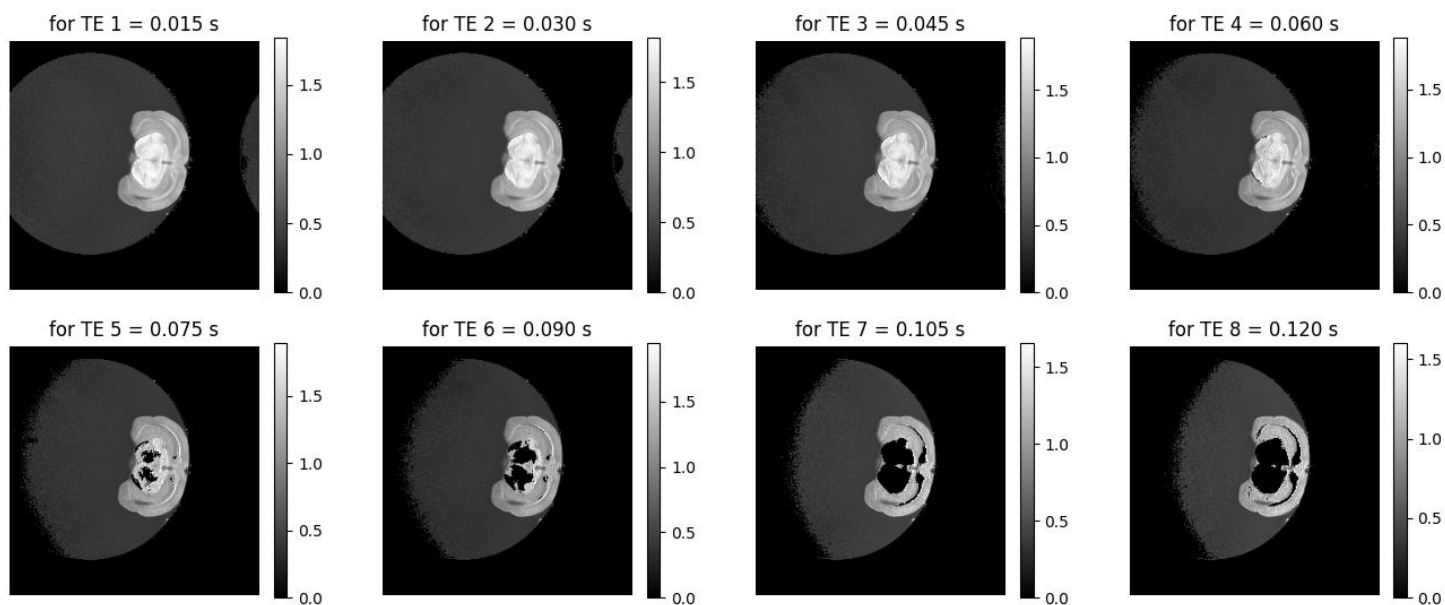
deviation of param A



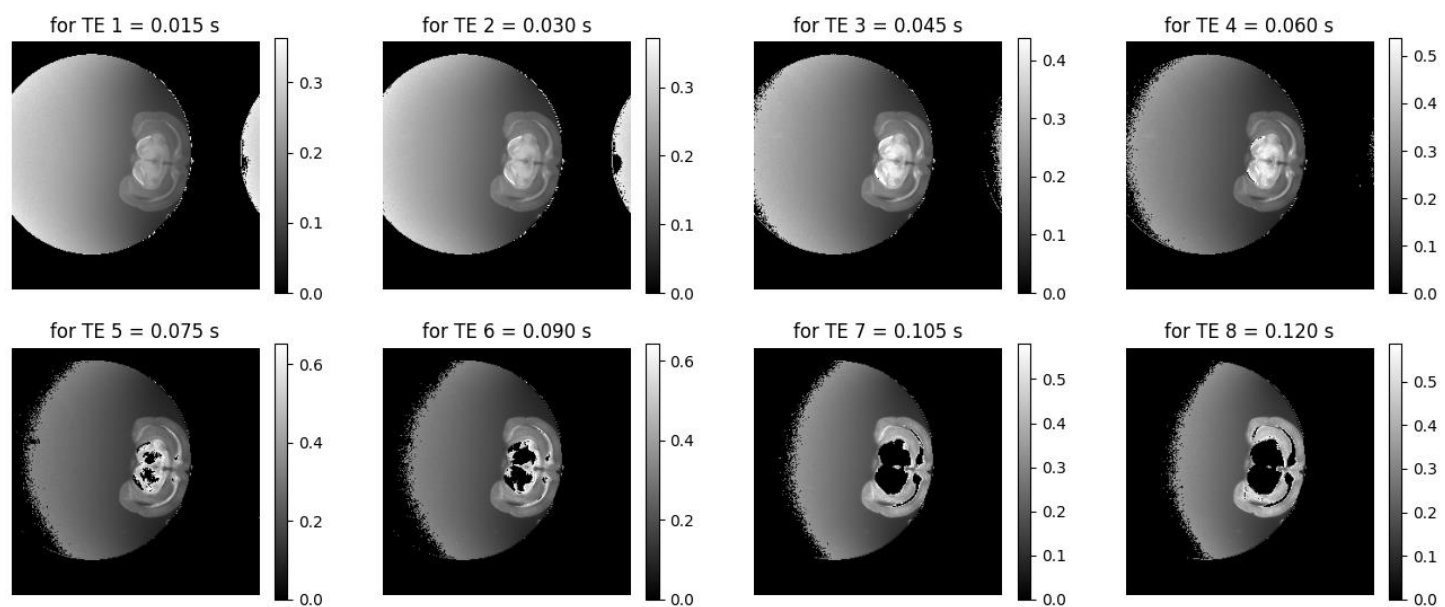
CRLB of param A



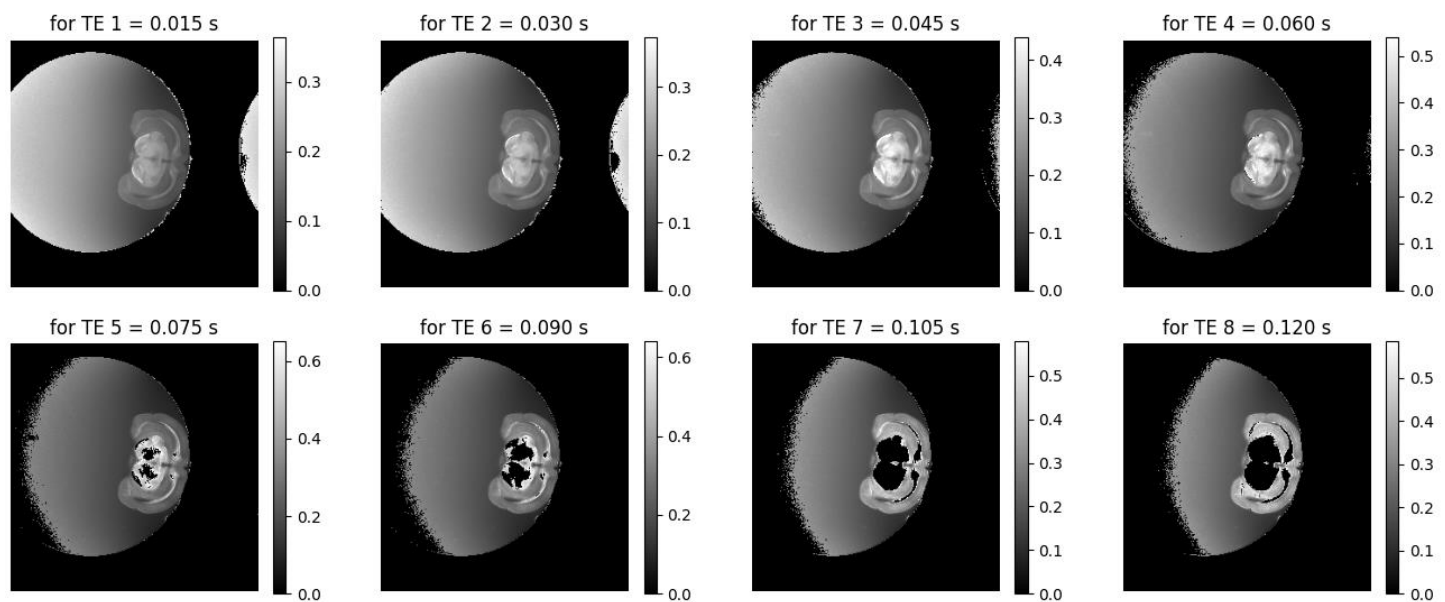
param 1/T1



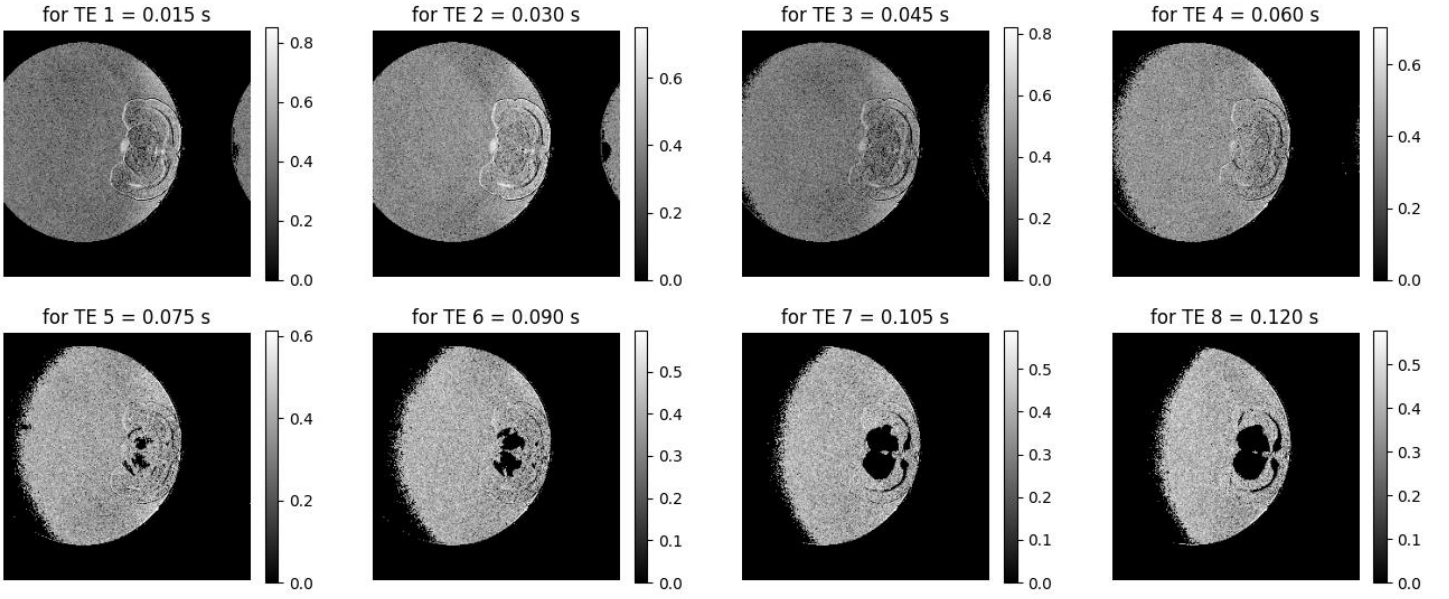
deviation of param 1/T1



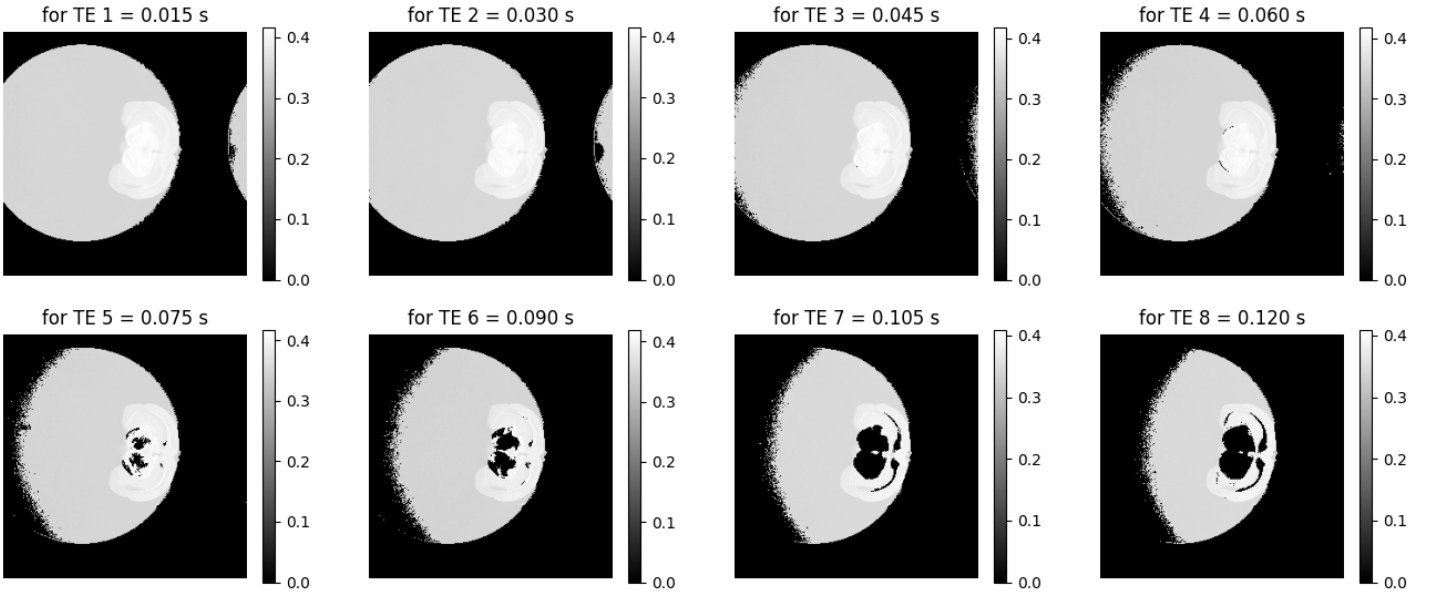
CRLB of param 1/T1



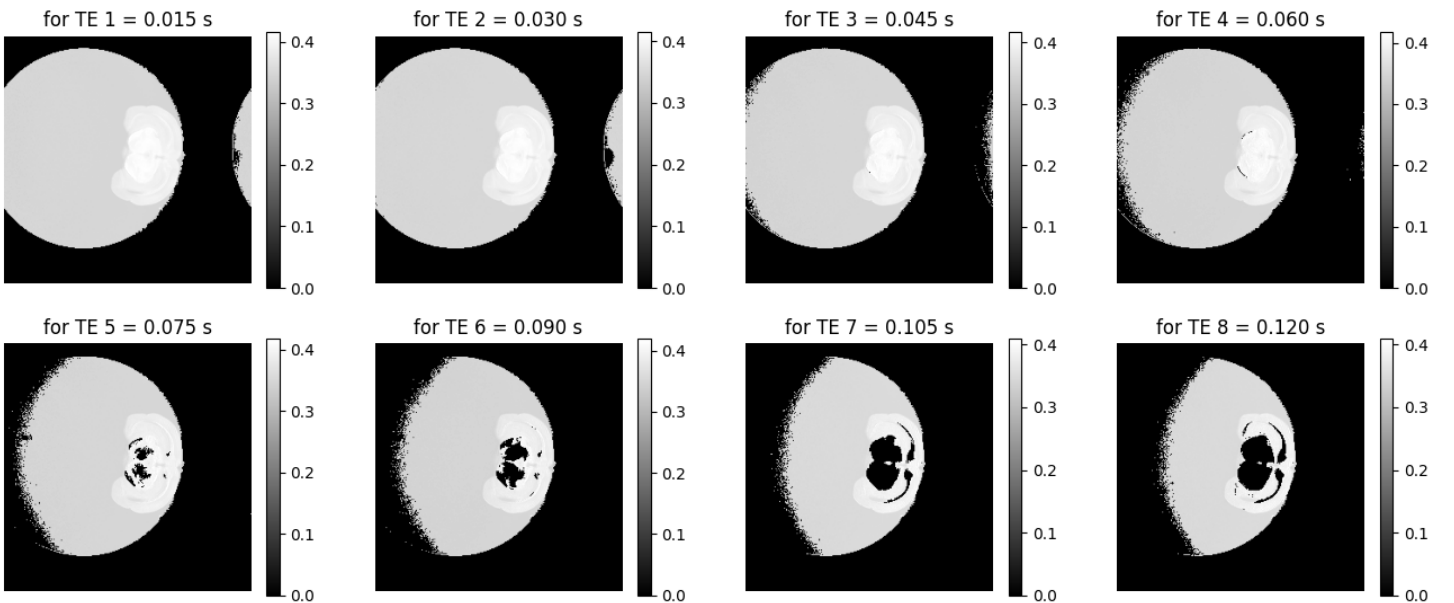
param C



deviation of param C

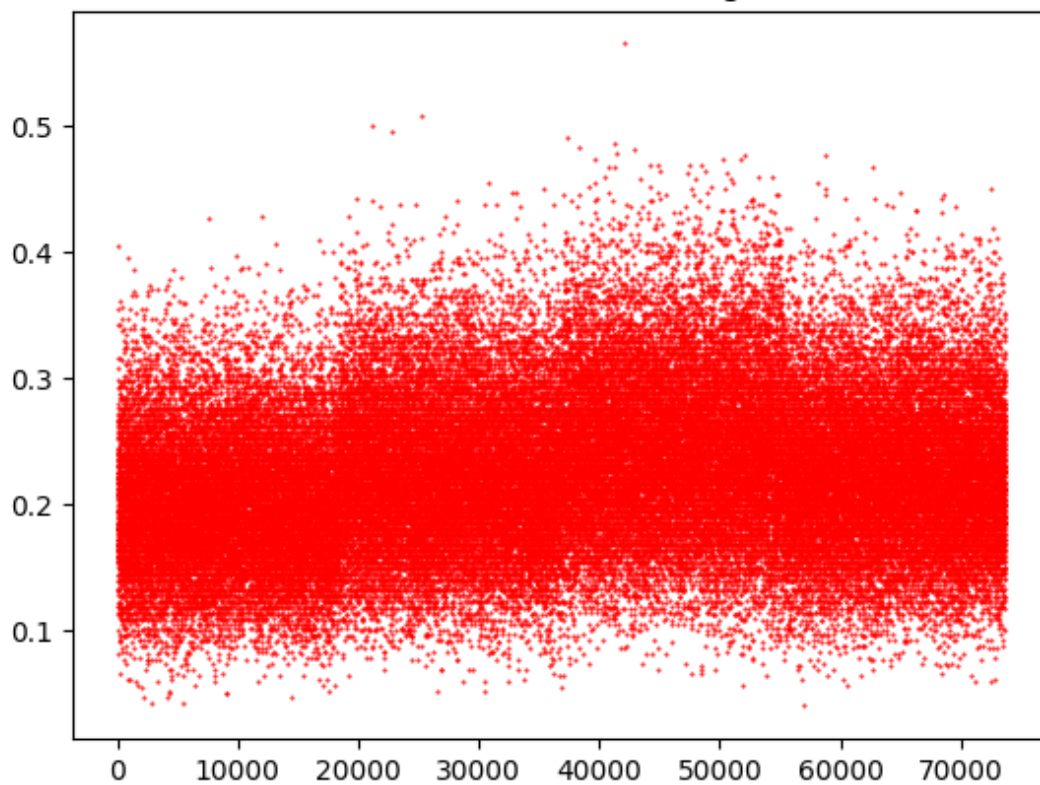


CRLB of param C

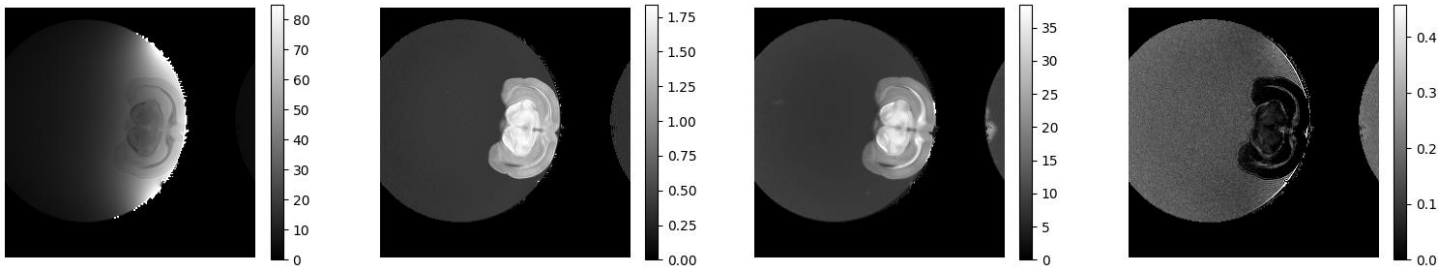


Simultaneous fitting

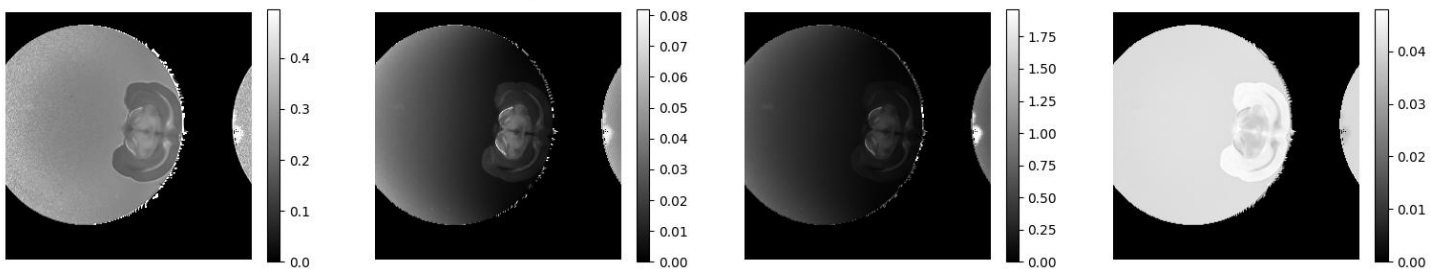
edge values for noise assessment
mean=0.2234, stdev=0.0604, sigma=0.1783



parameter values (A, R1, R2, C)



parameter deviations (A, R1, R2, C)



parameter CRLBs (A, R1, R2, C)

