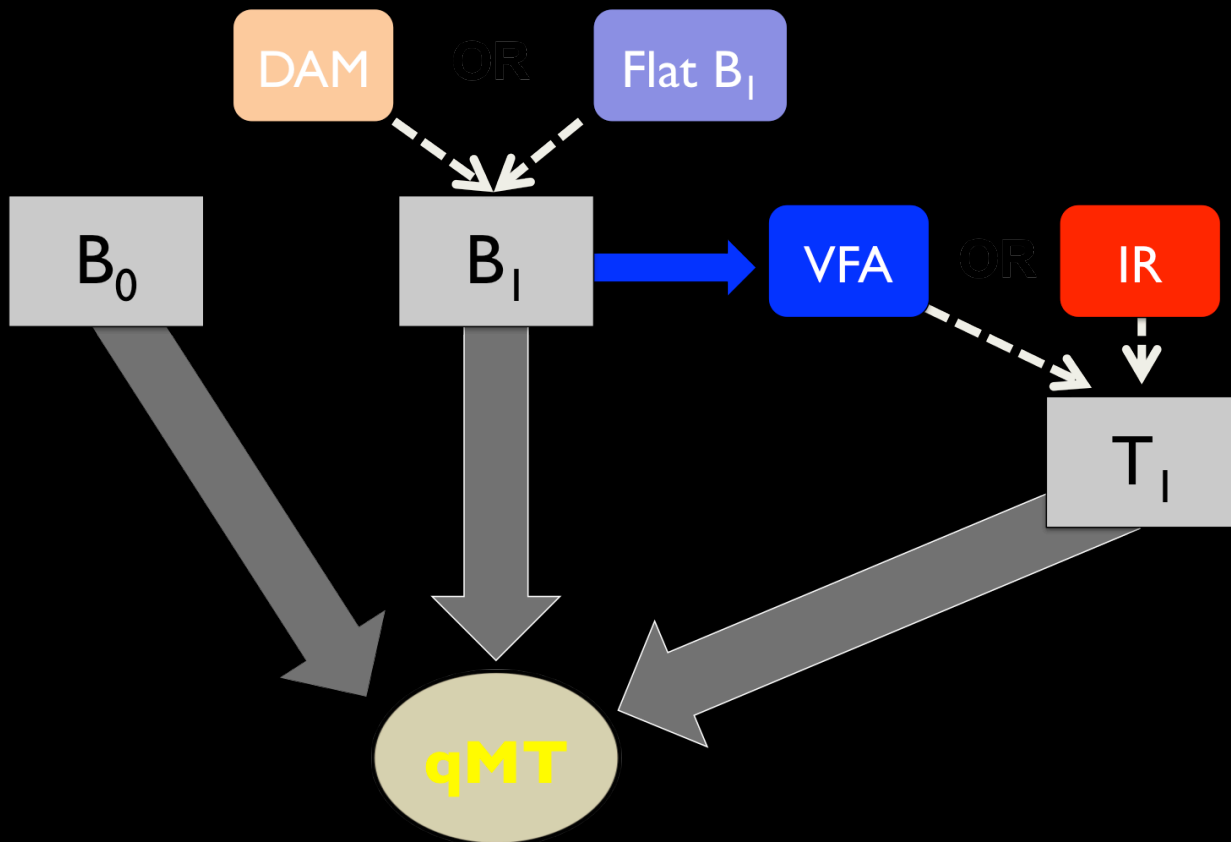
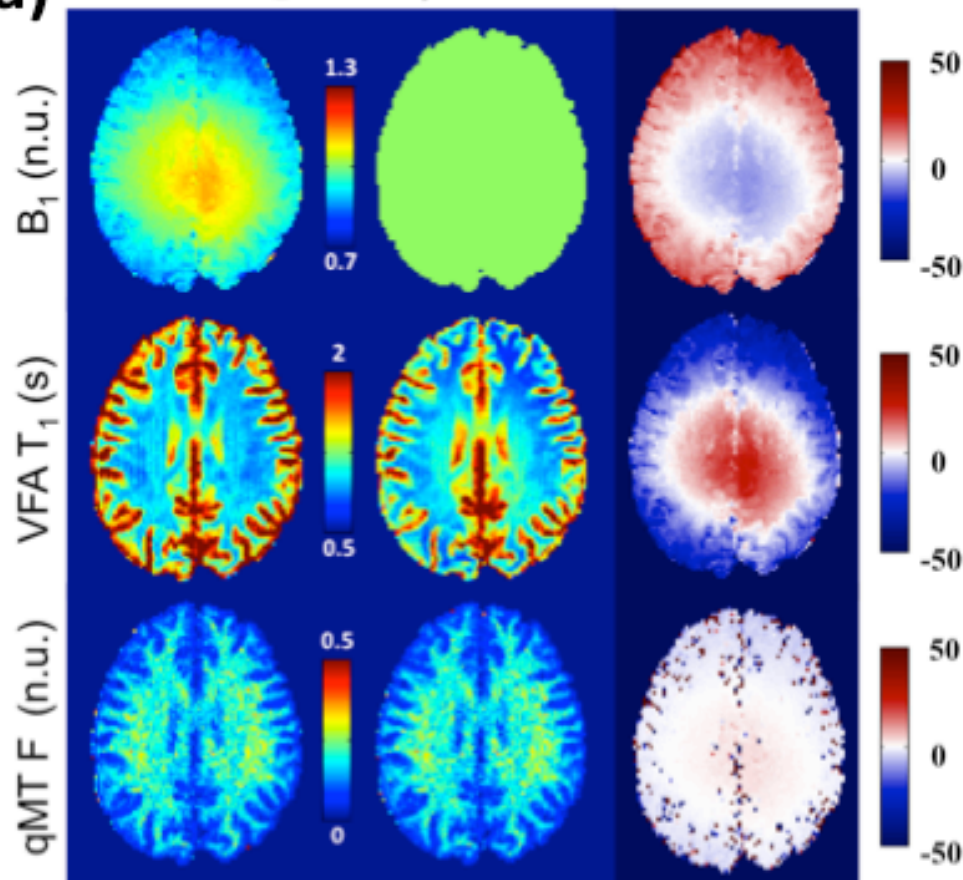


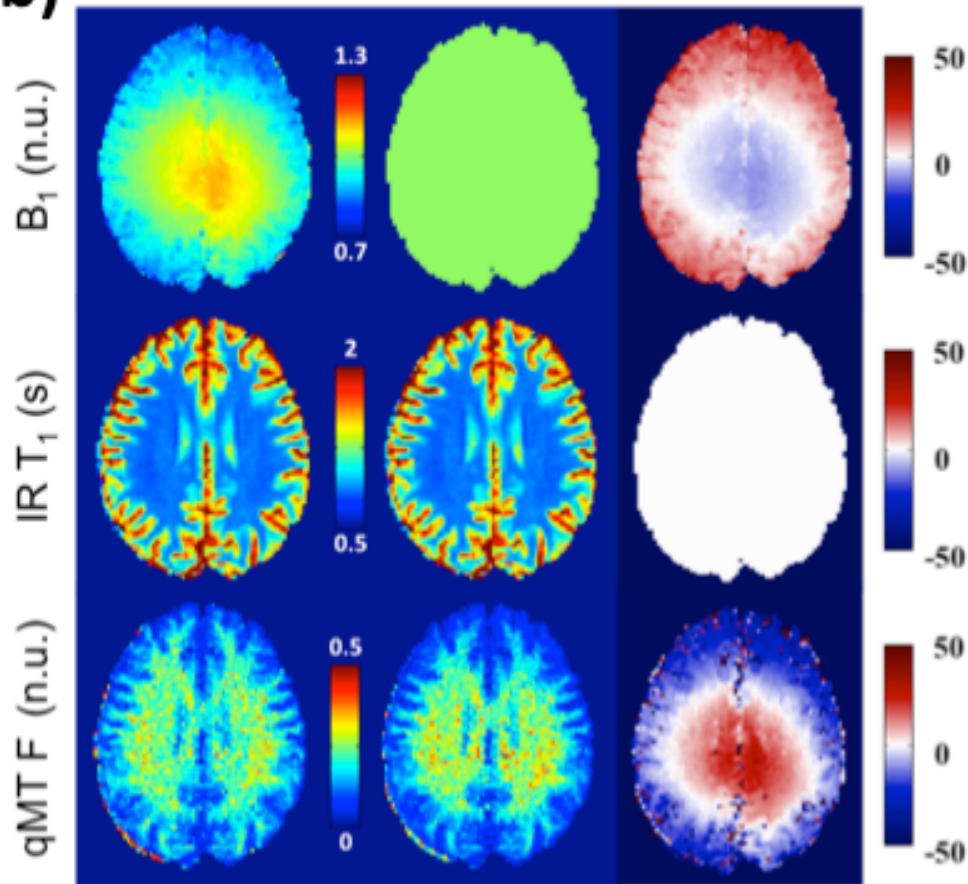
Traditional Poster Supplements

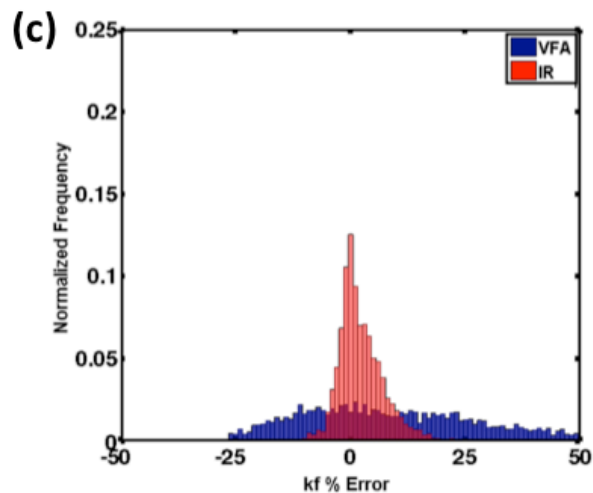
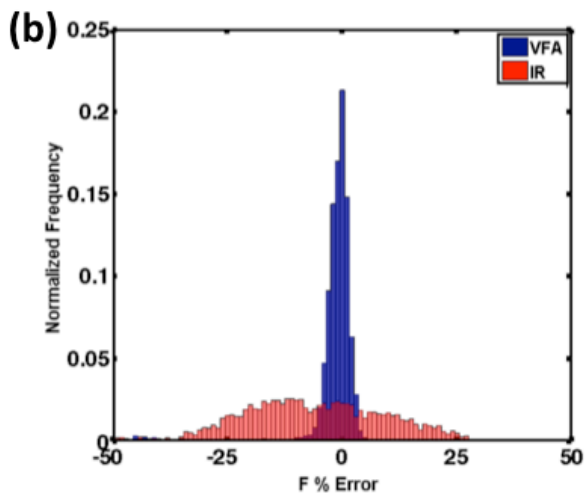
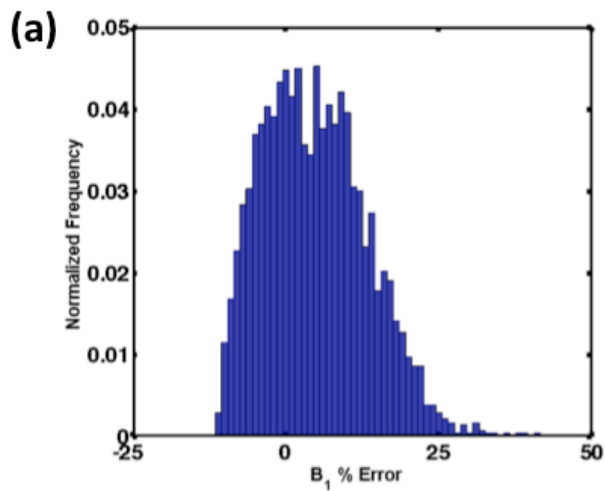


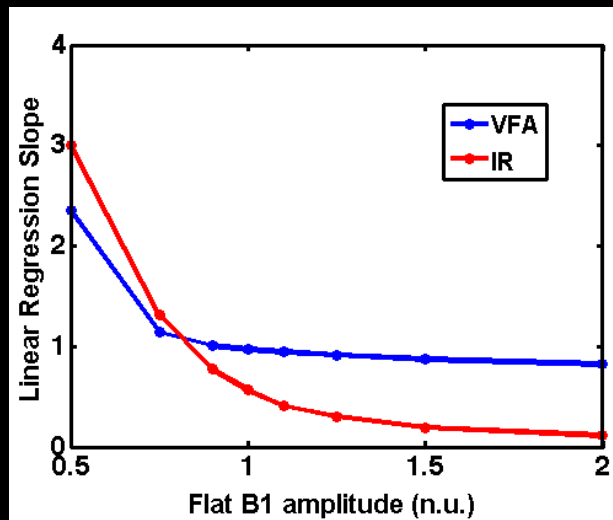
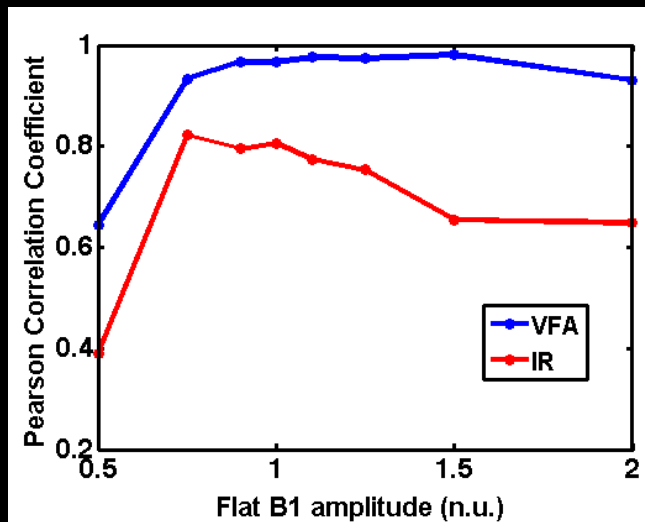
(a) Double Angle B_1 Flat = 1 % Difference

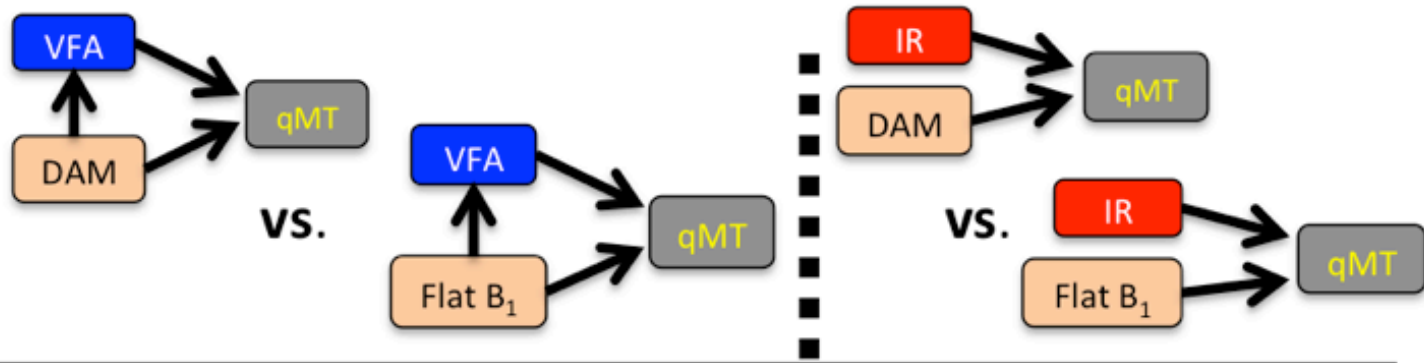


(b) Double Angle B_1 Flat = 1 % Difference

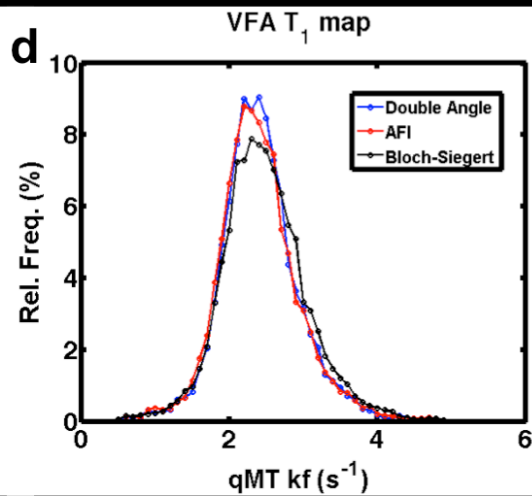
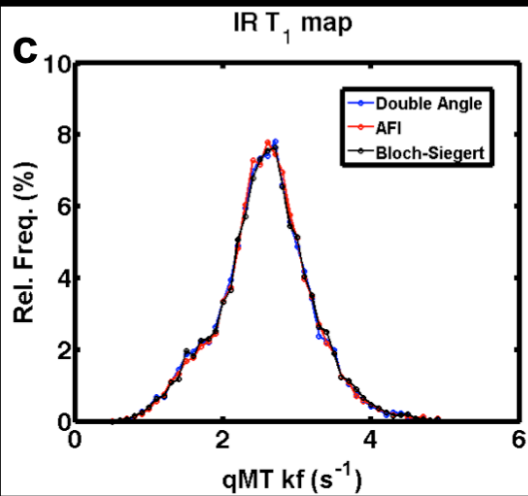
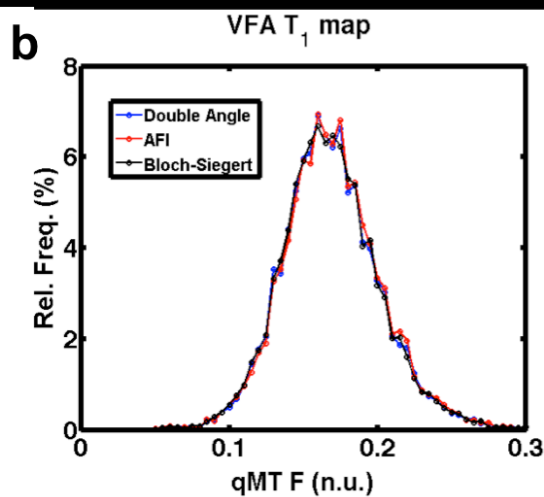
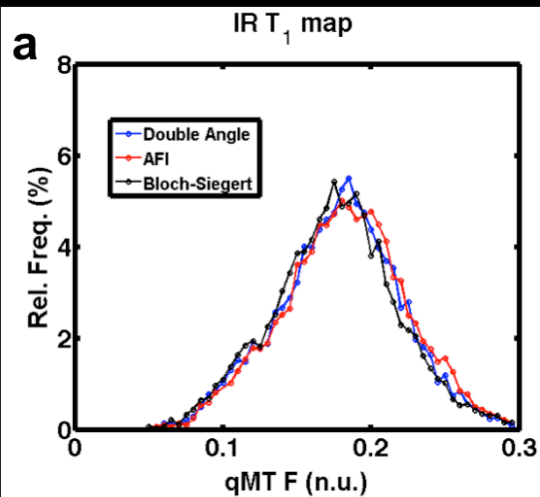




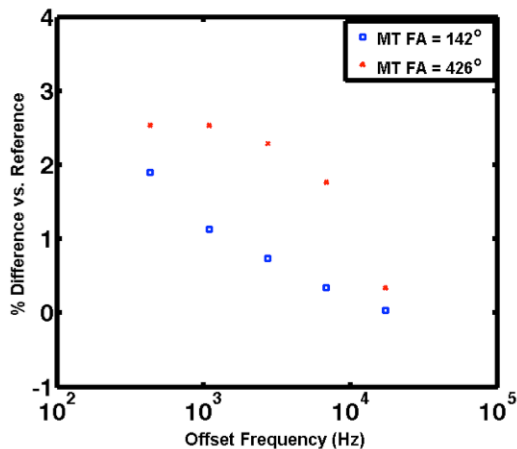




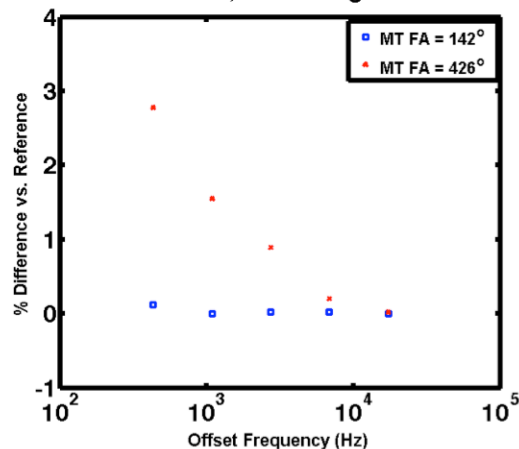
qMT	Pearson ρ	Slope	Pearson ρ	Slope
F	0.97	0.97	0.81	0.57
k_f	0.27	0.24	0.25	0.25
R_{1f}	0.88	0.93	0.94	0.81
T_{2f}	0.98	0.86	0.93	0.90
T_{2r}	0.81	0.78	0.89	0.82



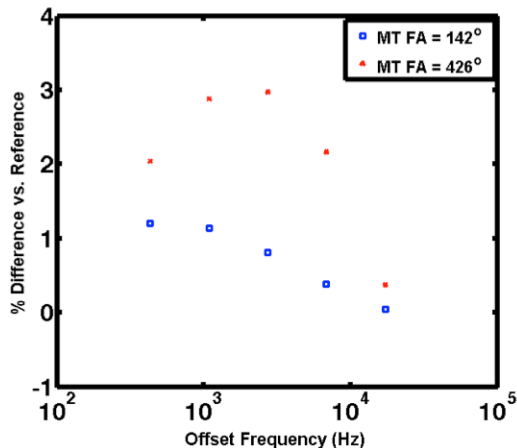
Increase in B1



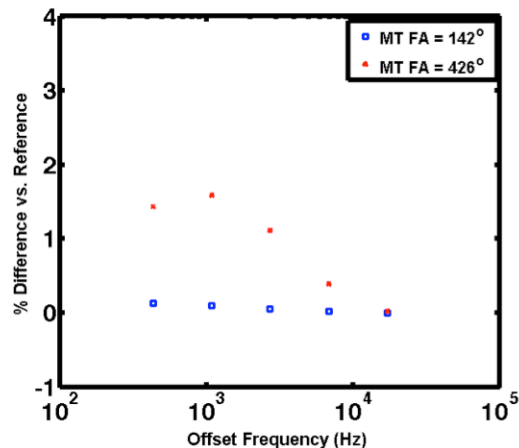
Increase in B1, and change in VFA T1



Increase in F



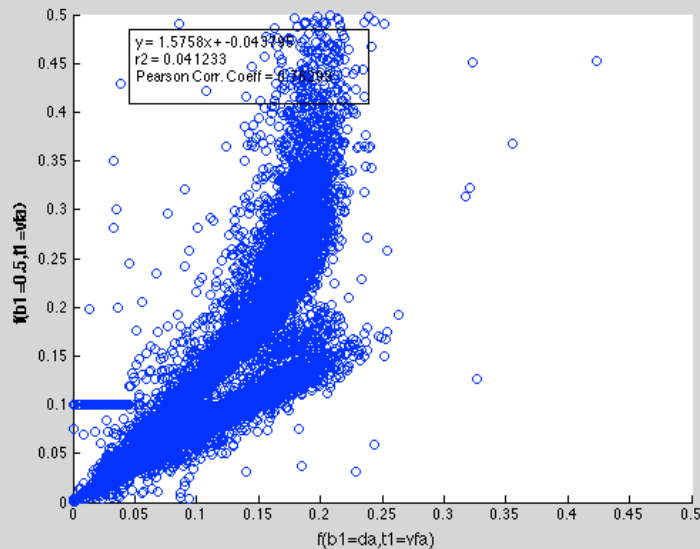
Increase in kf



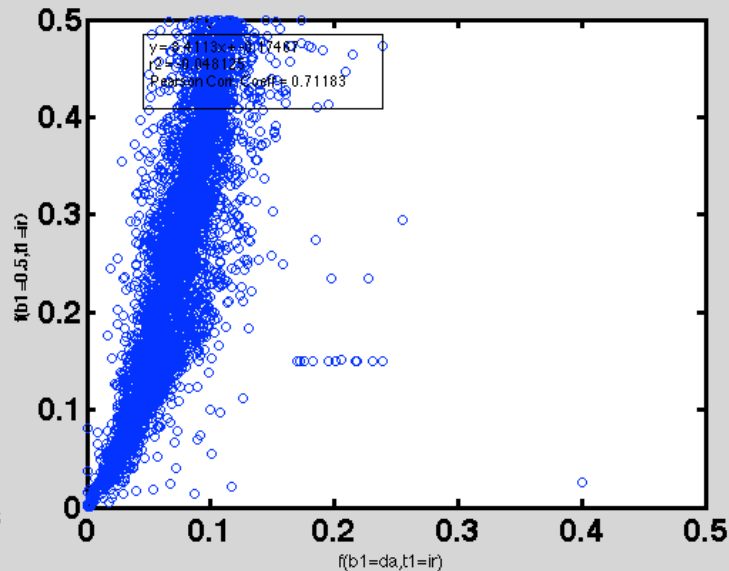
qMT F parameter comparison

B1 measured vs. B1 flat = 0.5

VFA



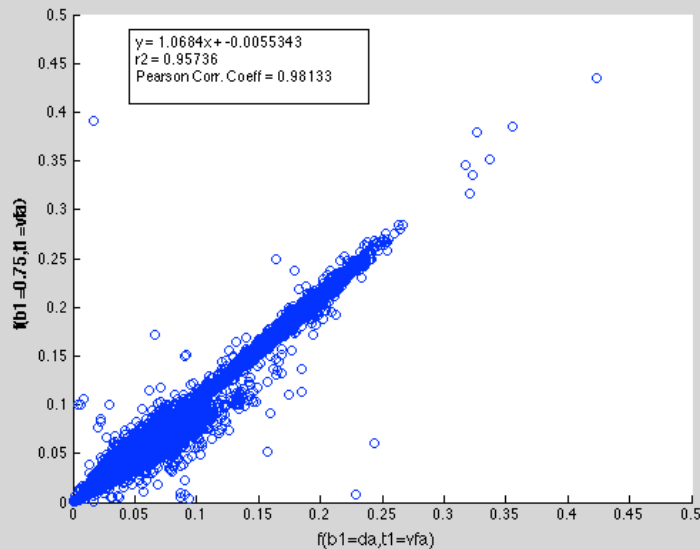
IR



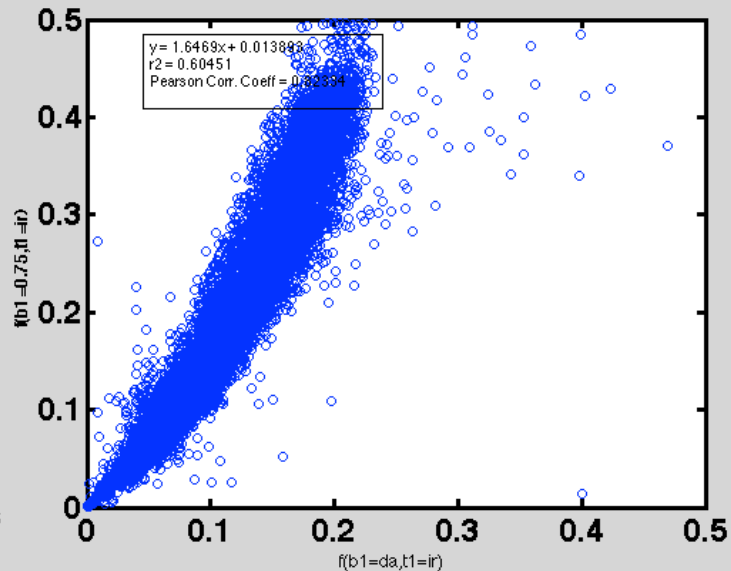
qMT F parameter comparison

B1 measured vs. B1 flat = 0.75

VFA



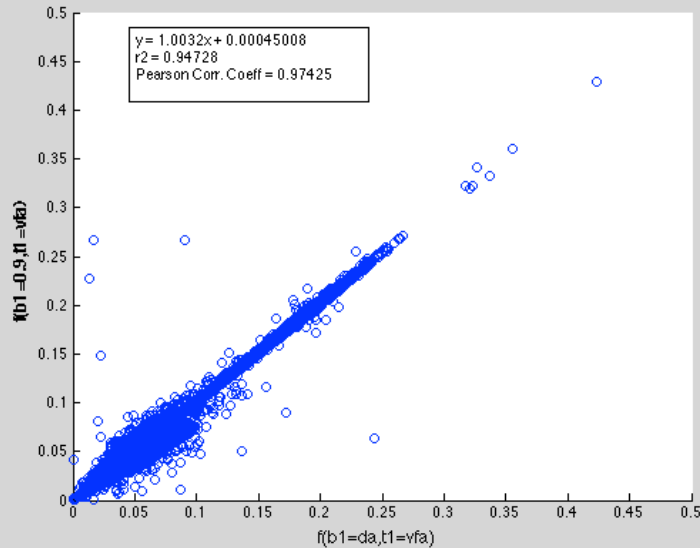
IR



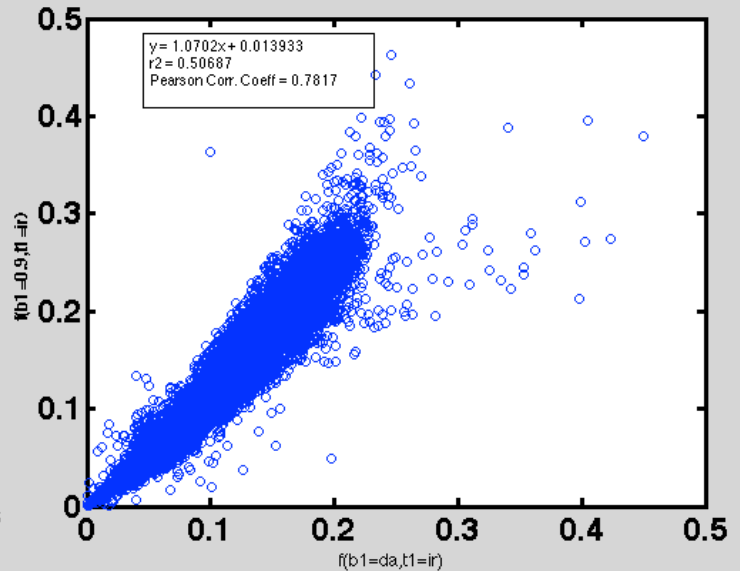
qMT F parameter comparison

B1 measured vs. B1 flat = 0.9

VFA



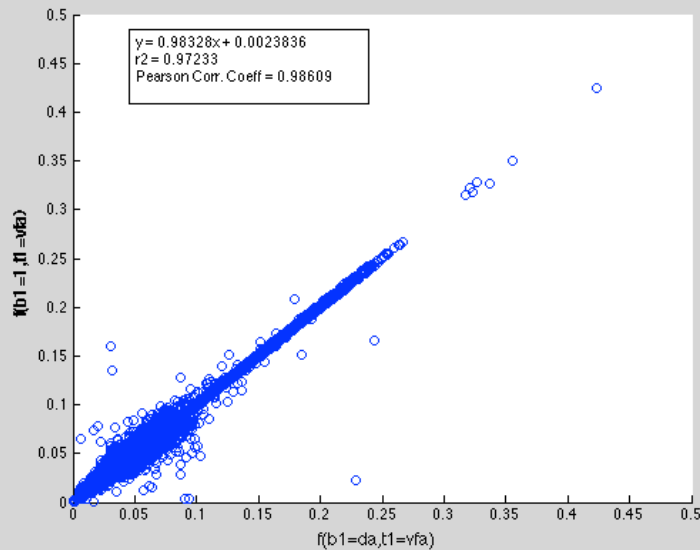
IR



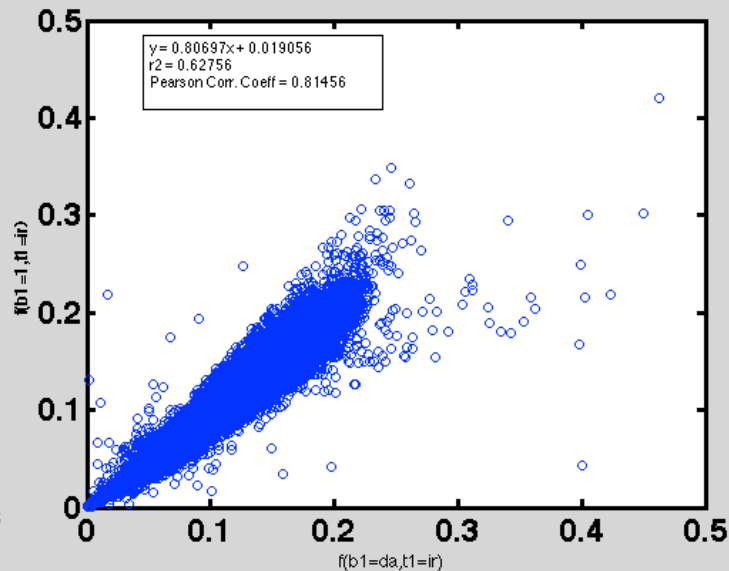
qMT F parameter comparison

B1 measured vs. B1 flat = 1

VFA



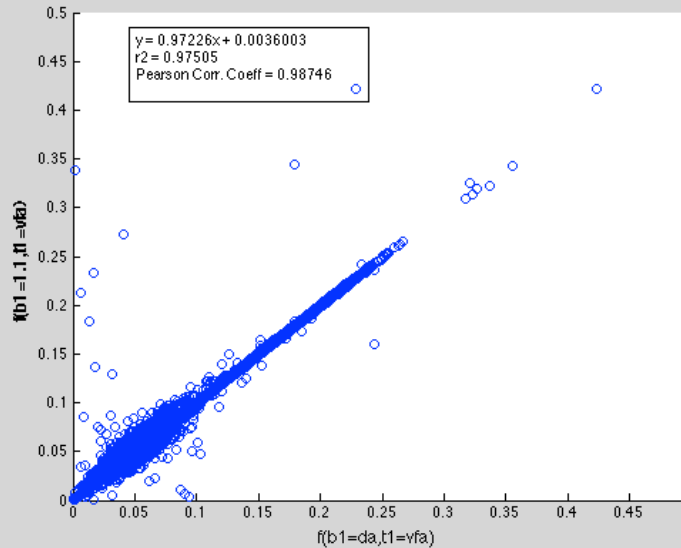
IR



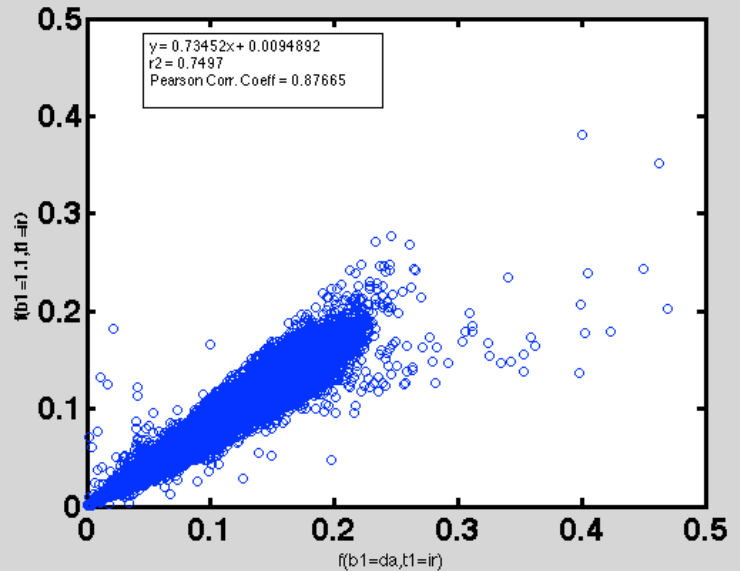
qMT F parameter comparison

B1 measured vs. B1 flat = 1.1

VFA



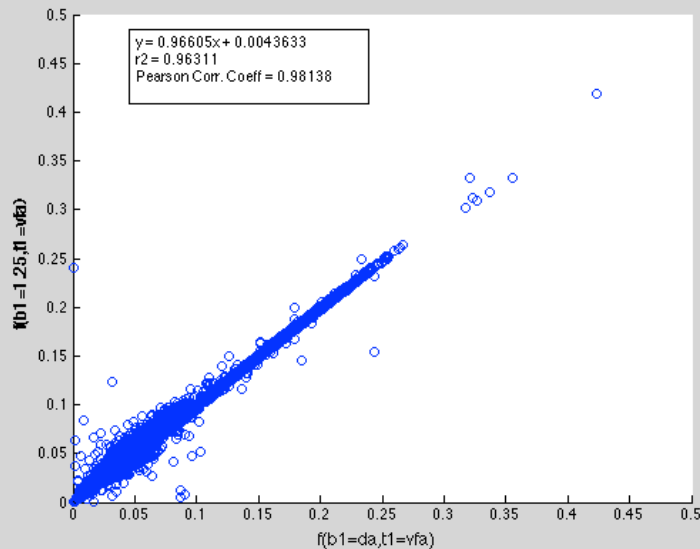
IR



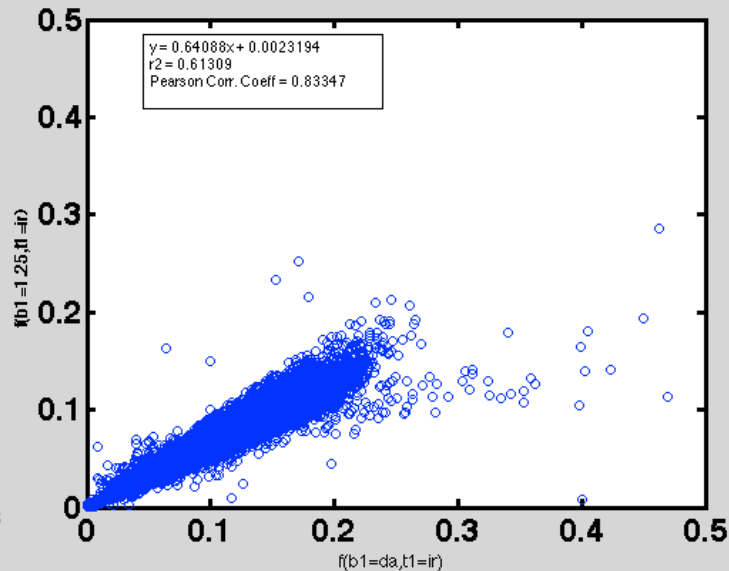
qMT F parameter comparison

B1 measured vs. B1 flat = 1.25

VFA



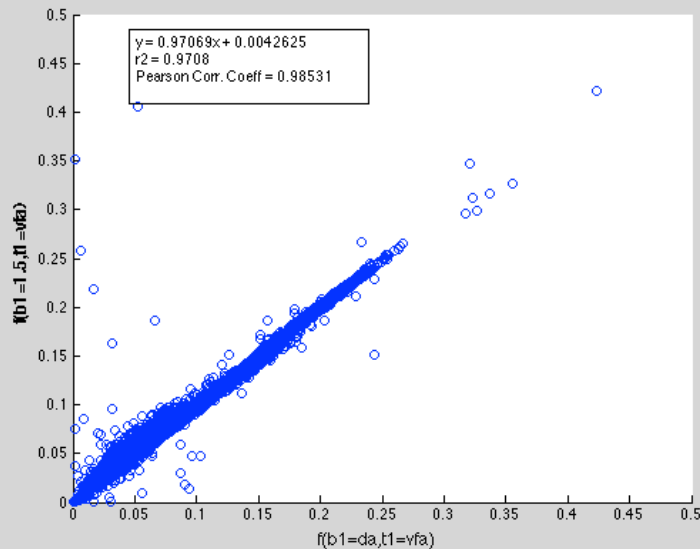
IR



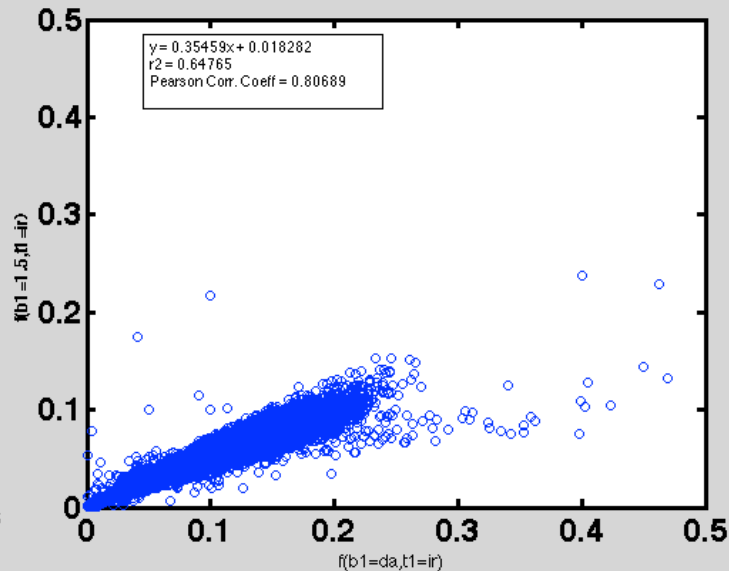
qMT F parameter comparison

B1 measured vs. B1 flat = 1.5

VFA



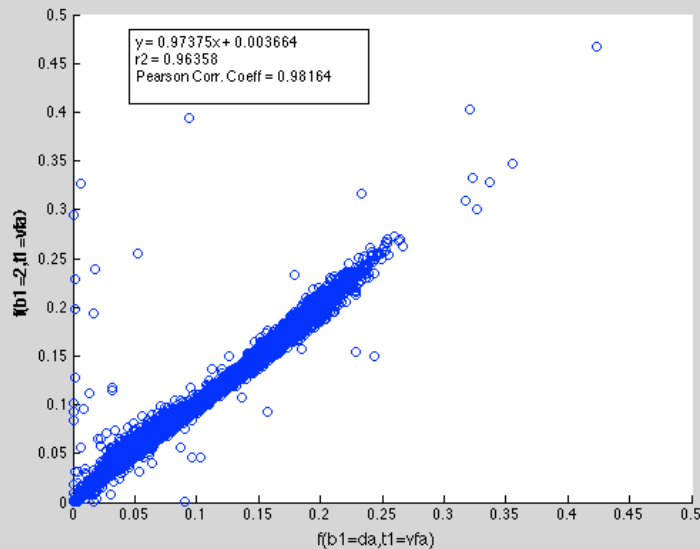
IR



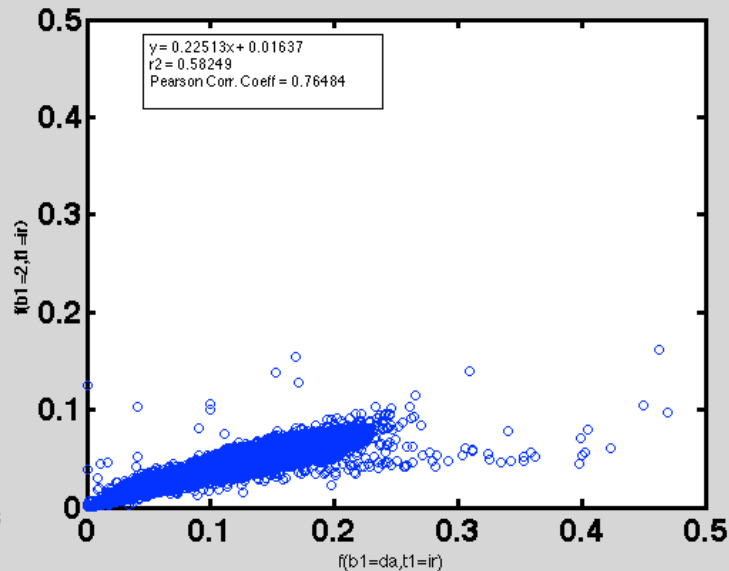
qMT F parameter comparison

B1 measured vs. B1 flat = 2

VFA



IR

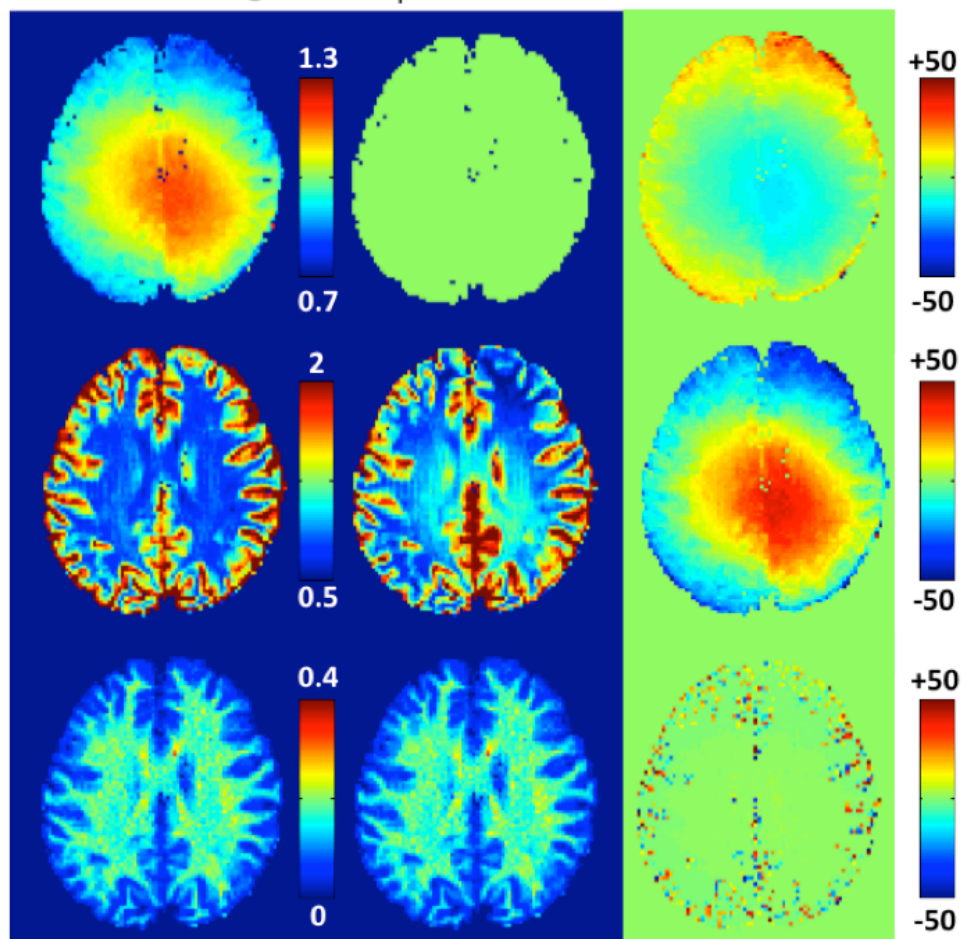


qMT F (n.u.) VFA T_1 (s) B_1 (n.u.)

Double Angle

B_1 Flat = 1

% difference



qMT F map

IR+(B1=DA)

IR+(B1=1)

% Difference

