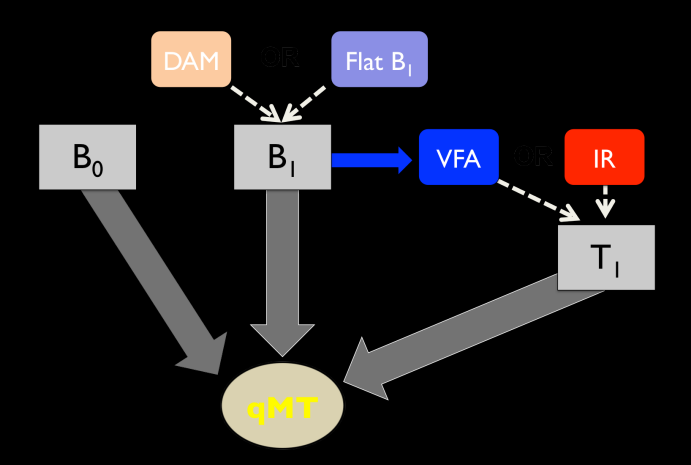
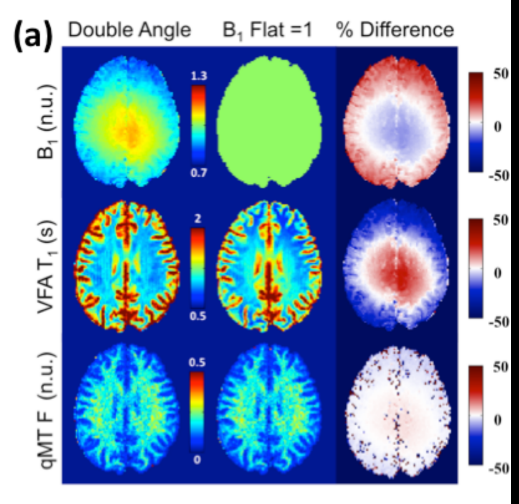
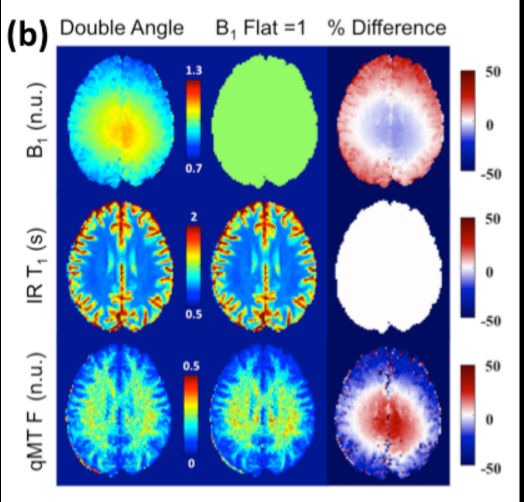
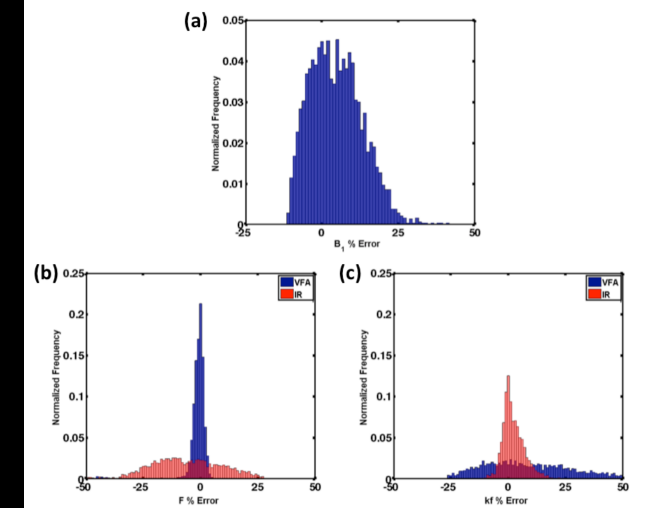
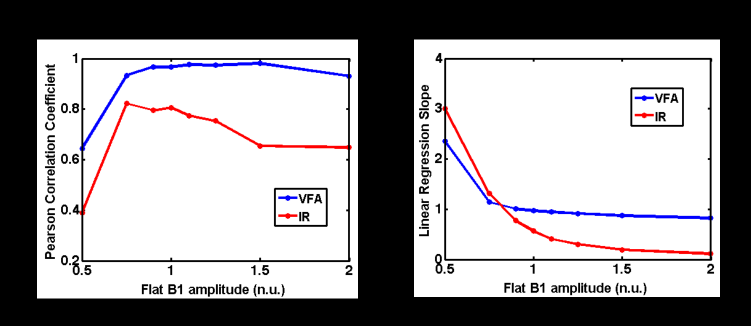
Traditional Poster Supplements

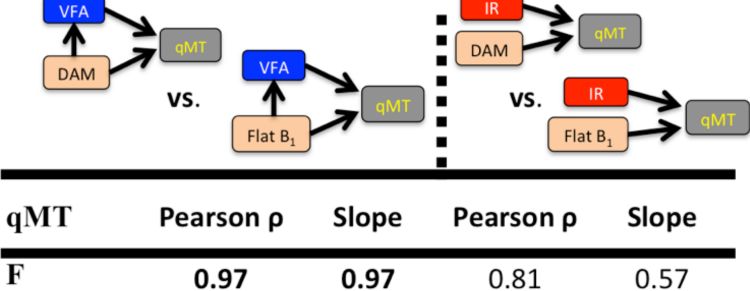












## $\mathbf{k_f}$ 0.27 0.24 0.25 0.25

0.93

0.86

0.78

0.94

0.93

0.89

0.81

0.90

0.82

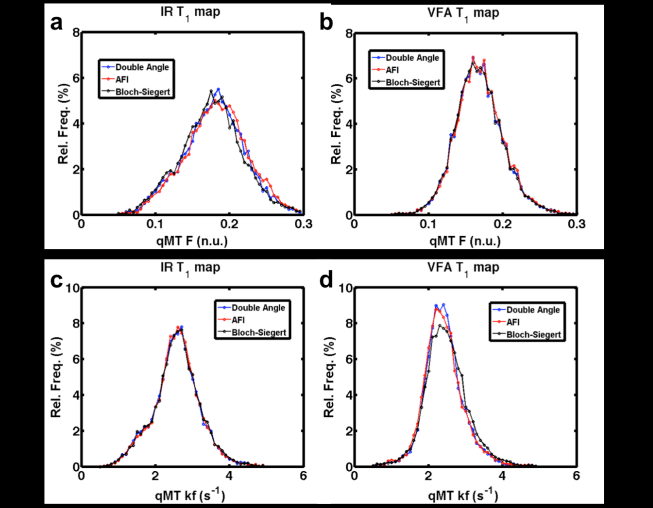
 $R_{1f}$ 0.88

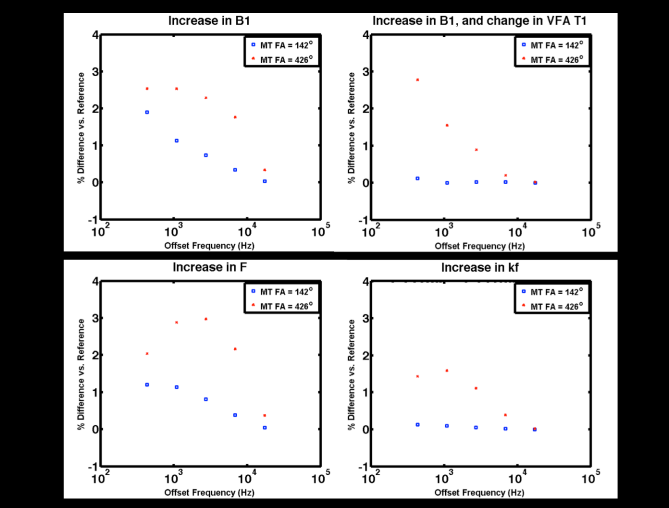
0.98

0.81

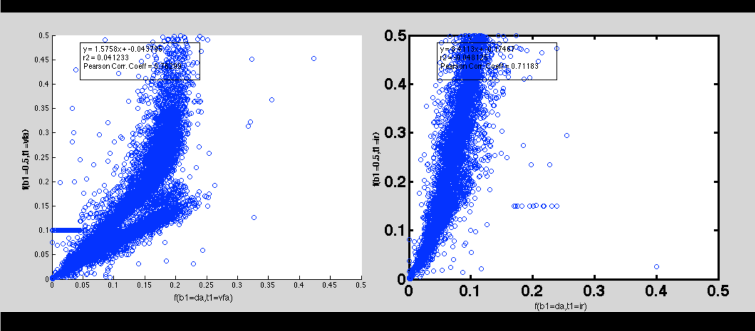
 $T_{2f}$ 

 $T_{2r}$ 

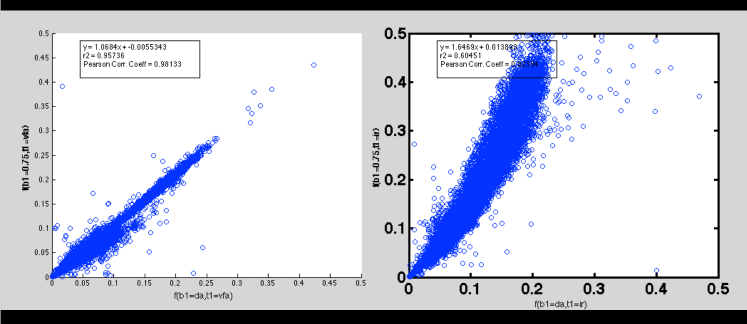




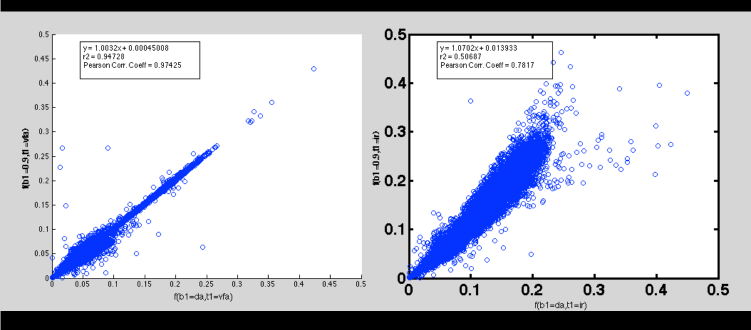
qMT F parameter comparison B1 measured vs. B1 flat = 0.5



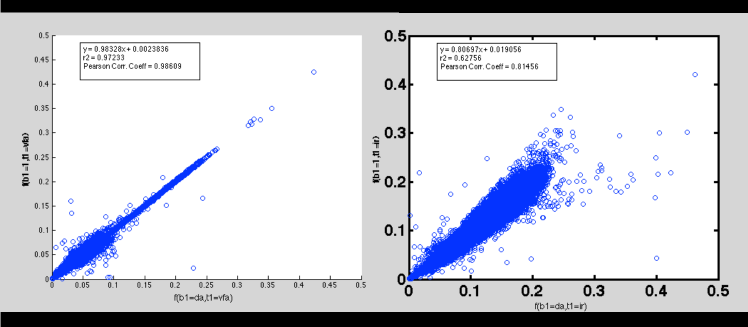
qMT F parameter comparison B1 measured vs. B1 flat = 0.75



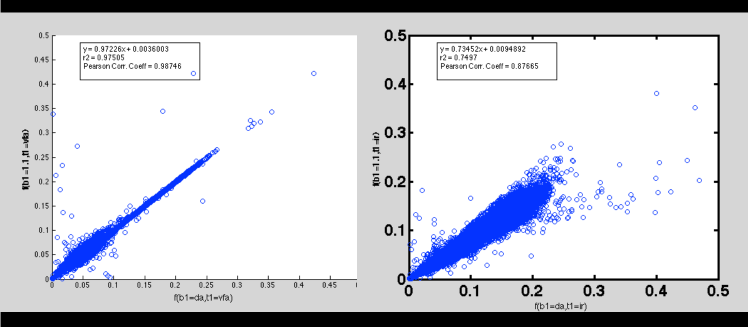
qMT F parameter comparison B1 measured vs. B1 flat = 0.9



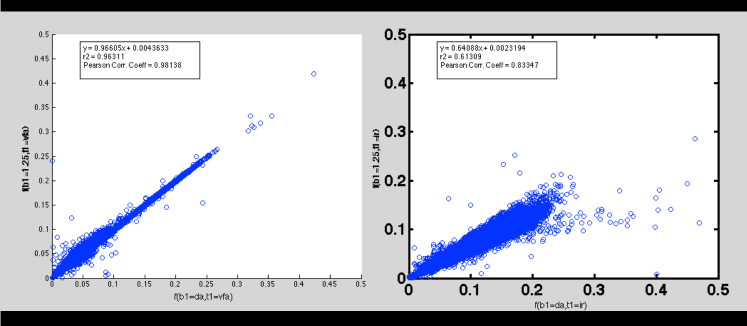
qMT F parameter comparison B1 measured vs. B1 flat = 1



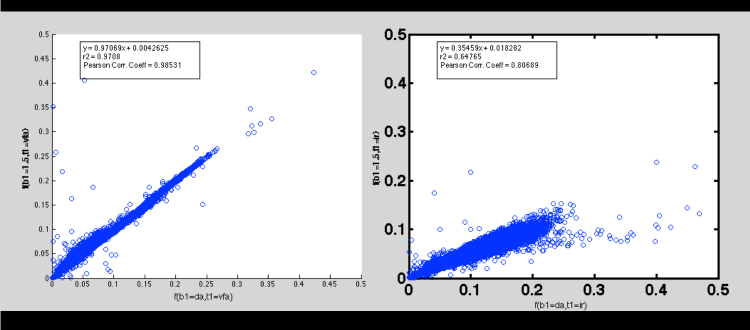
qMT F parameter comparison B1 measured vs. B1 flat = 1.1



qMT F parameter comparison B1 measured vs. B1 flat = 1.25



qMT F parameter comparison B1 measured vs. B1 flat = 1.5



qMT F parameter comparison B1 measured vs. B1 flat = 2

