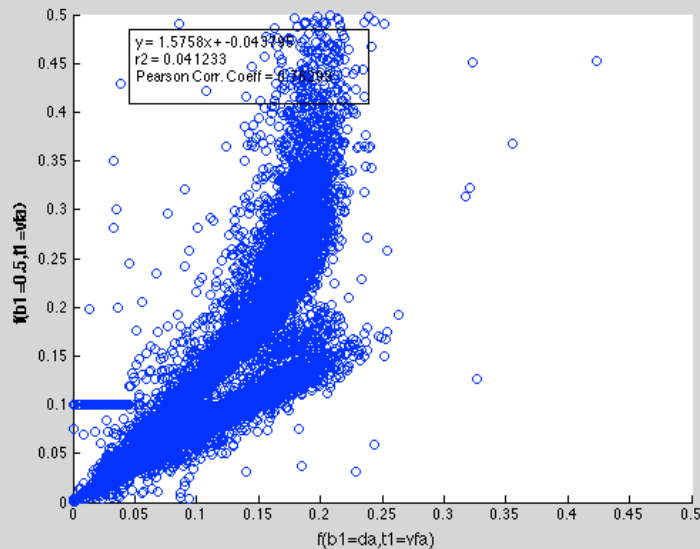


# Traditional Poster Supplements

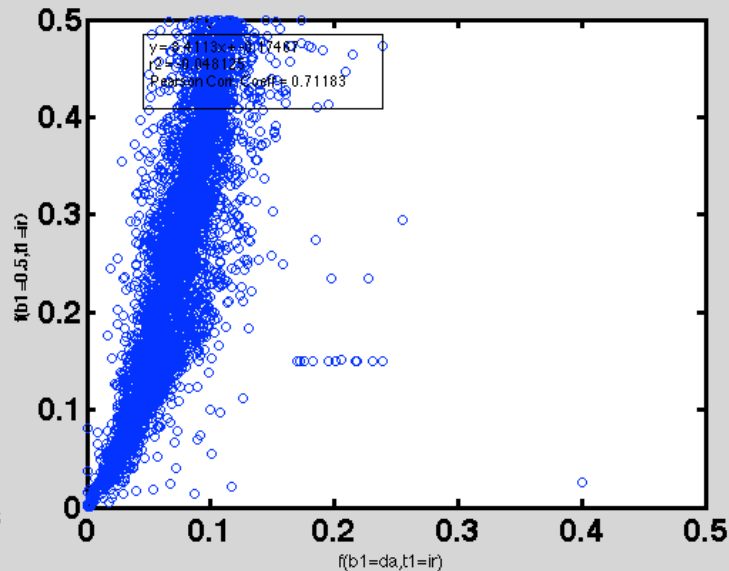
# qMT F parameter comparison

B1 measured vs. B1 flat = 0.5

VFA



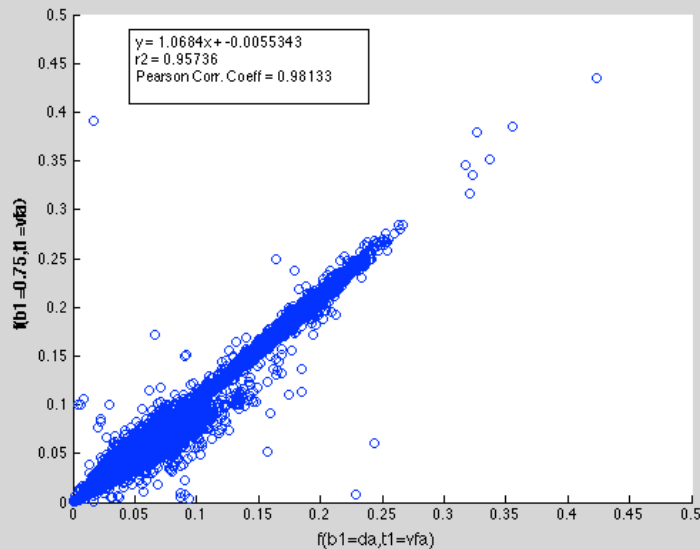
IR



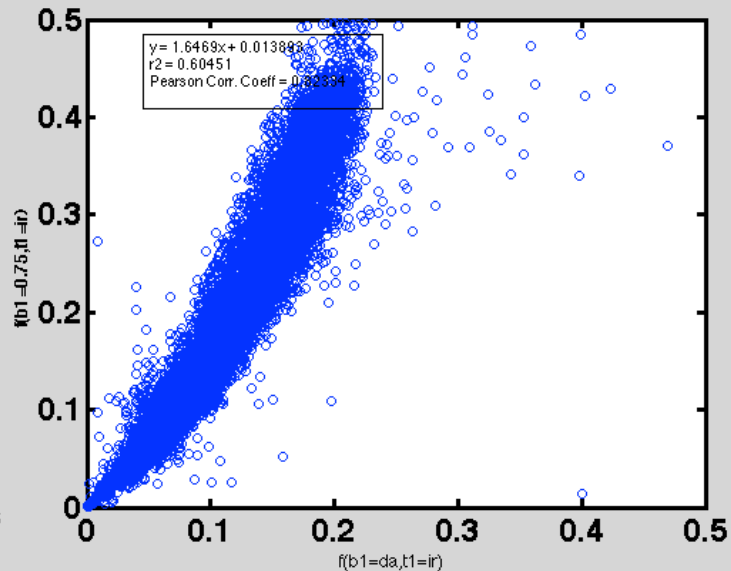
# qMT F parameter comparison

B1 measured vs. B1 flat = 0.75

VFA



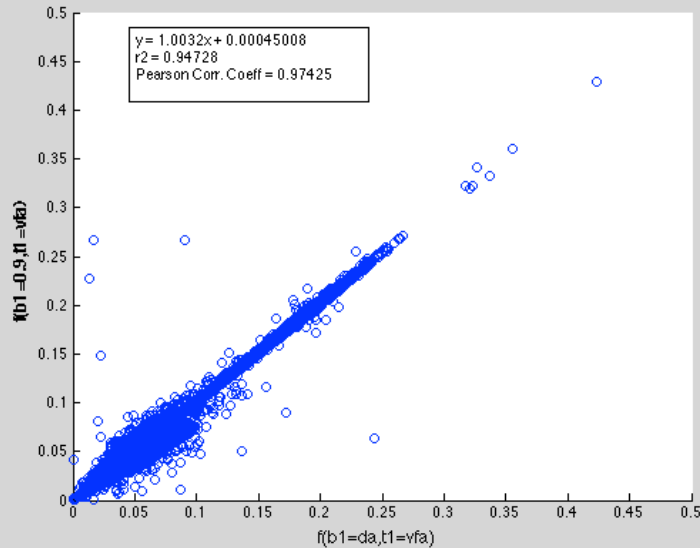
IR



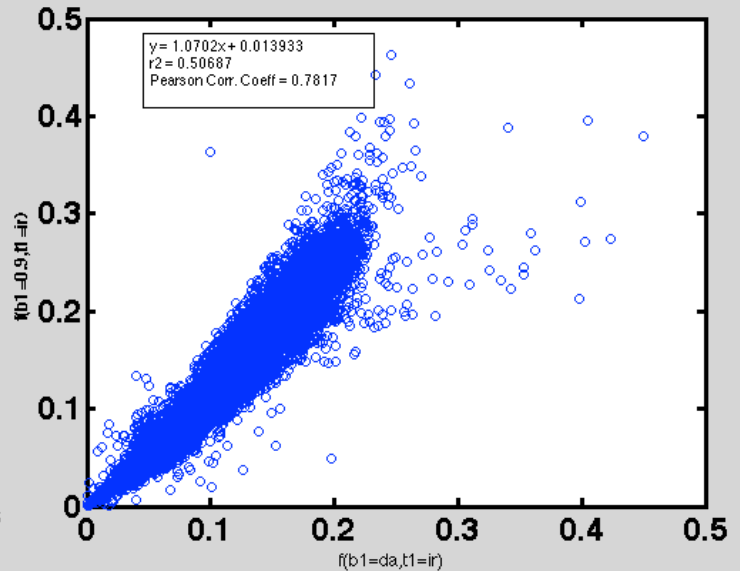
# qMT F parameter comparison

B1 measured vs. B1 flat = 0.9

VFA



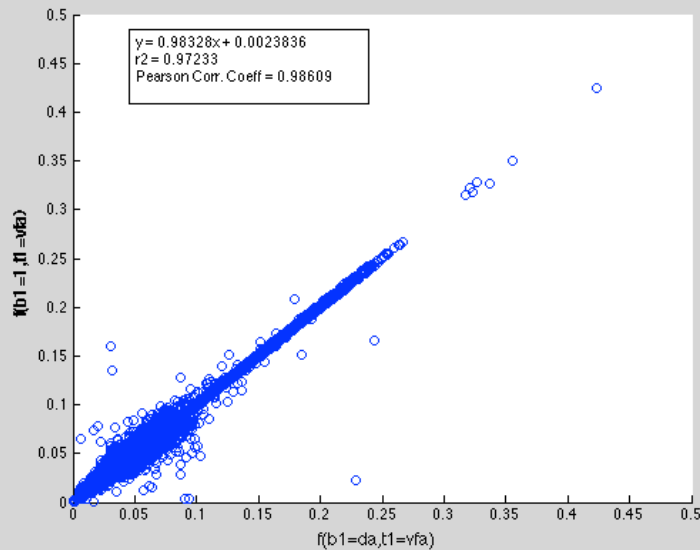
IR



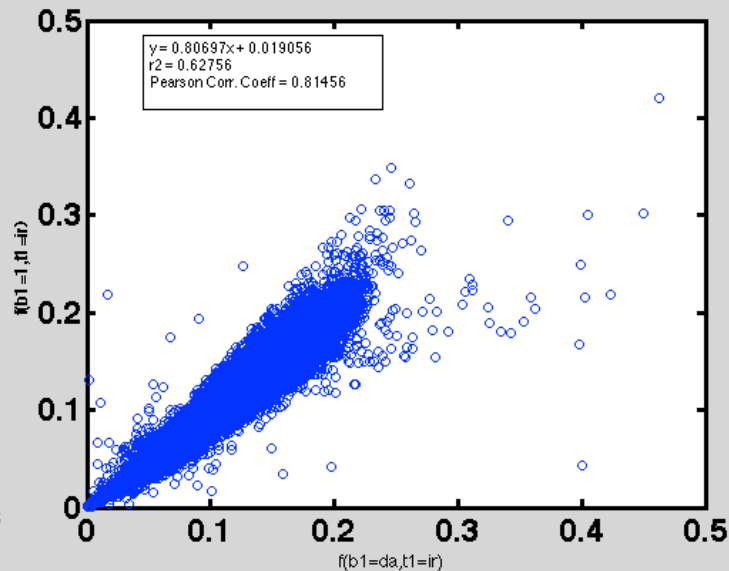
# qMT F parameter comparison

B1 measured vs. B1 flat = 1

VFA



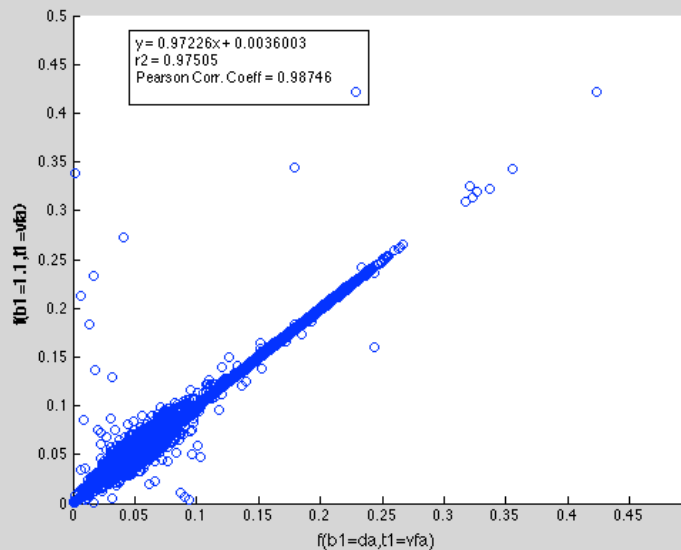
IR



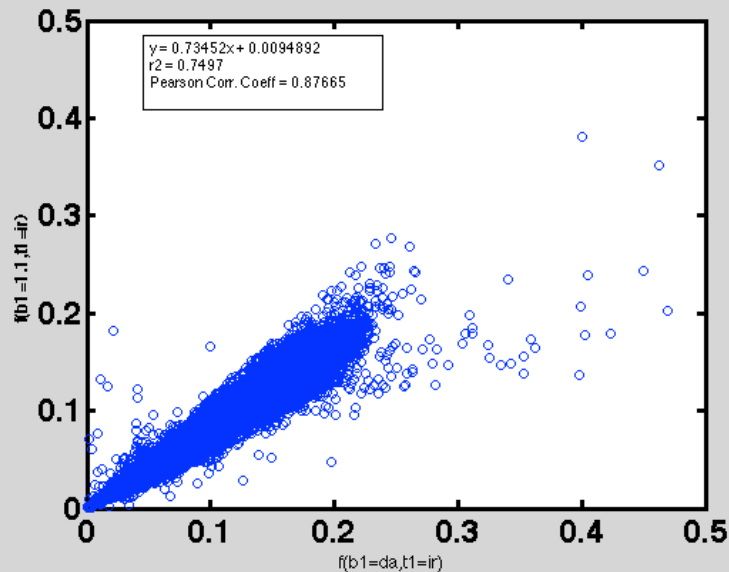
# qMT F parameter comparison

B1 measured vs. B1 flat = 1.1

VFA



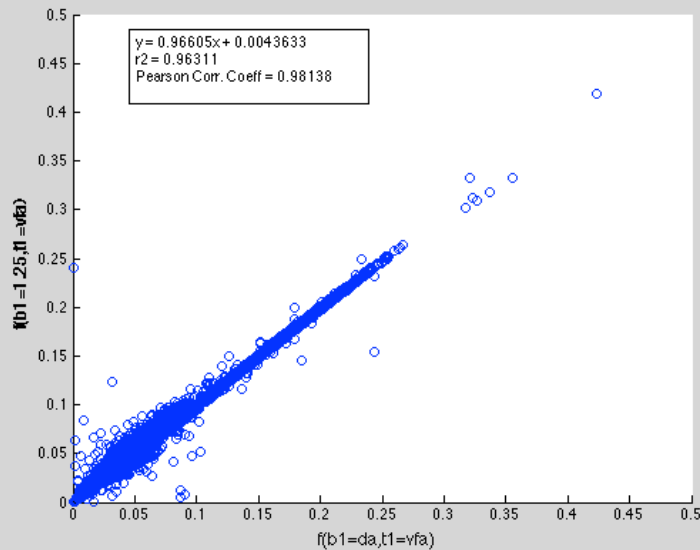
IR



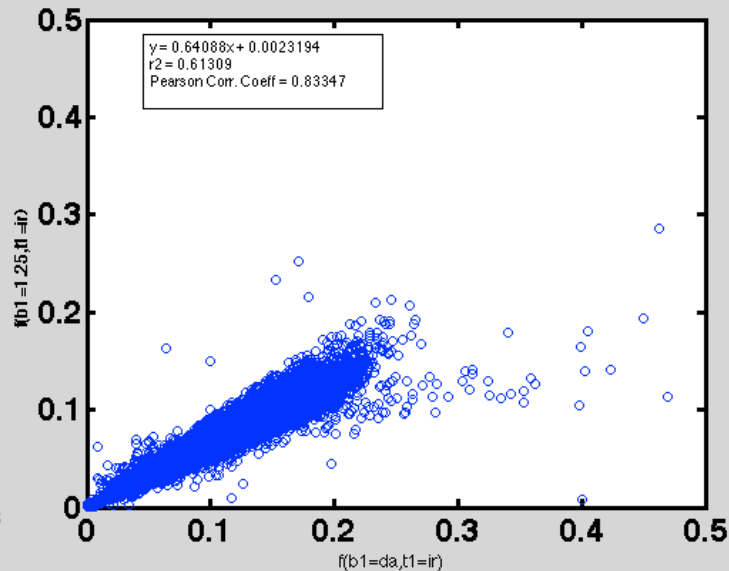
# qMT F parameter comparison

B1 measured vs. B1 flat = 1.25

VFA



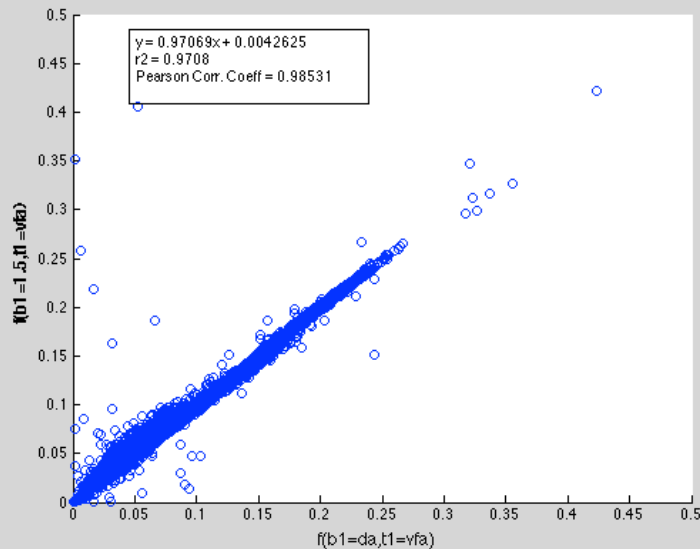
IR



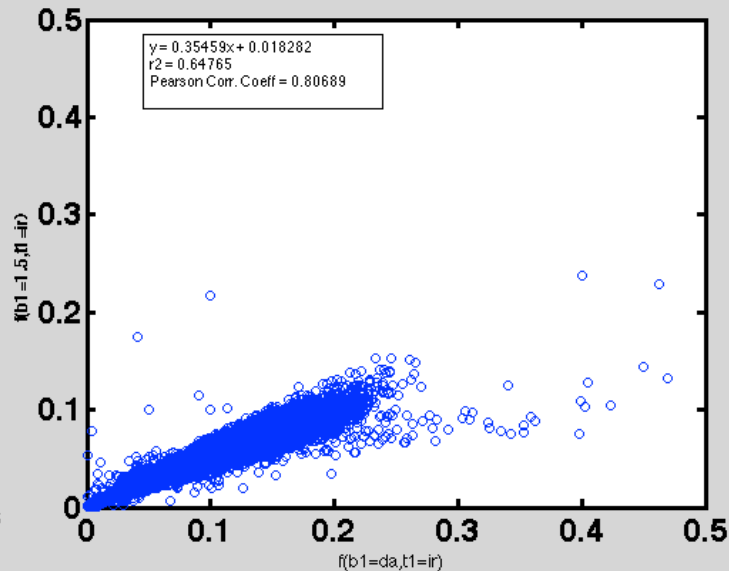
# qMT F parameter comparison

B1 measured vs. B1 flat = 1.5

VFA



IR

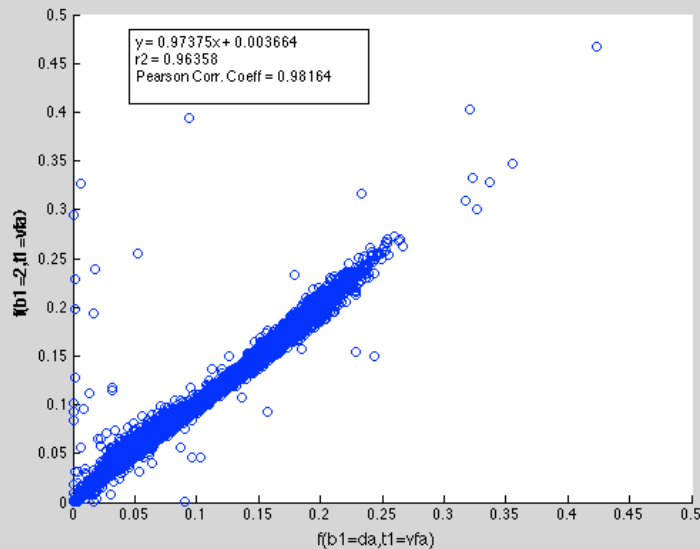




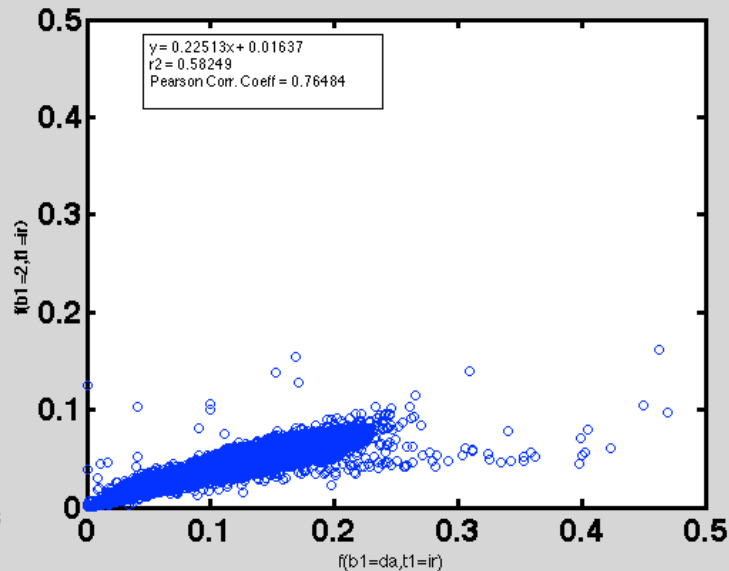
# qMT F parameter comparison

B1 measured vs. B1 flat = 2

VFA



IR



qMT F map

IR+(B1=DA)

IR+(B1=1)

% Difference

