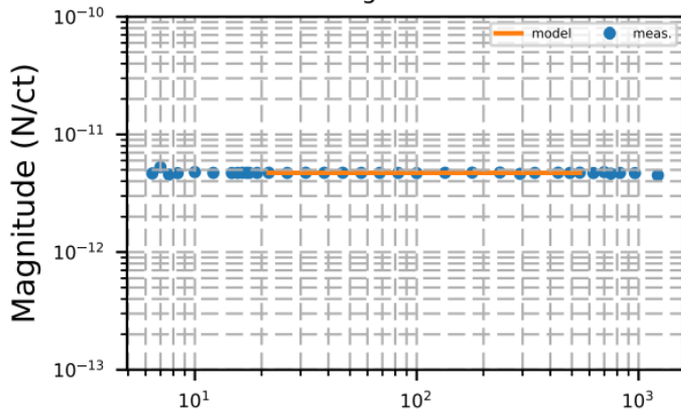
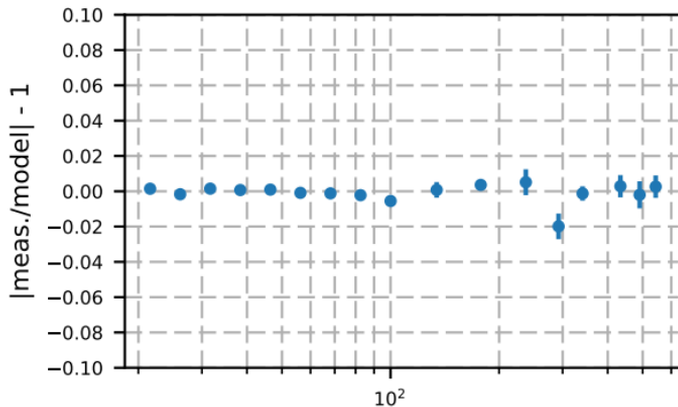
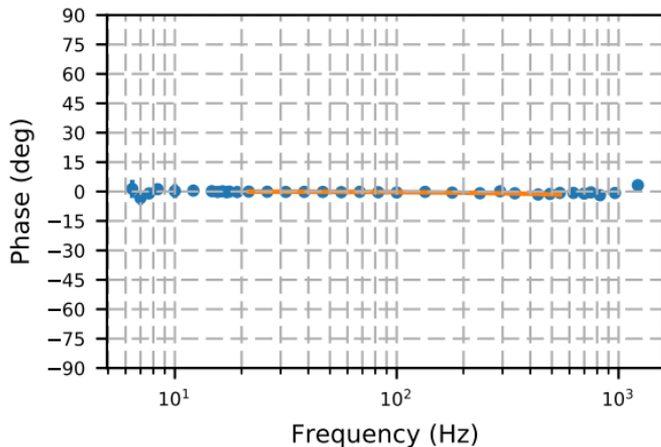


2019-09-25 H1 TST Actuation Function: MCMC Fit vs. Meas. Residual Input

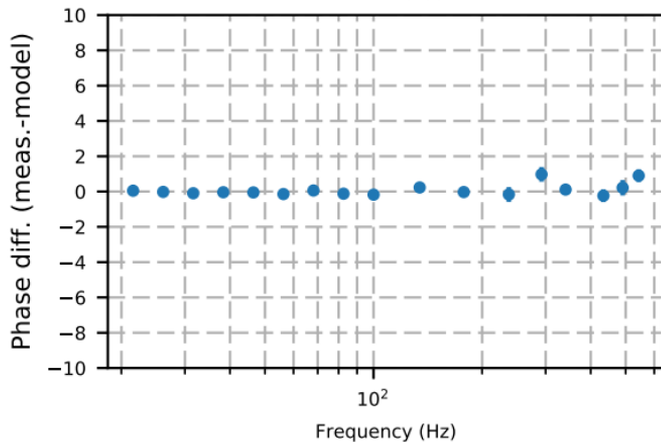
Fit Range: 20-600 Hz



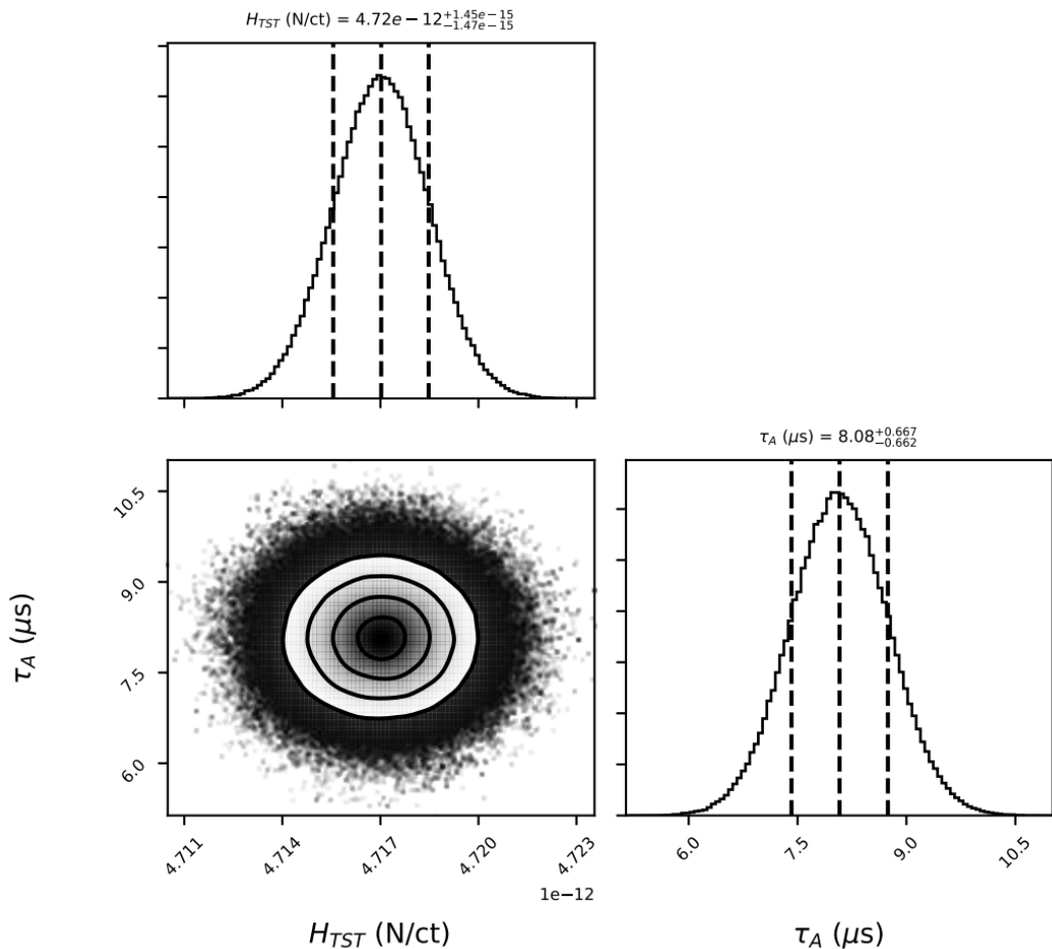
$$H_{TST} = 4.72e - 12^{+1.5e-15}_{-1.5e-15} \text{ (N/ct)}$$



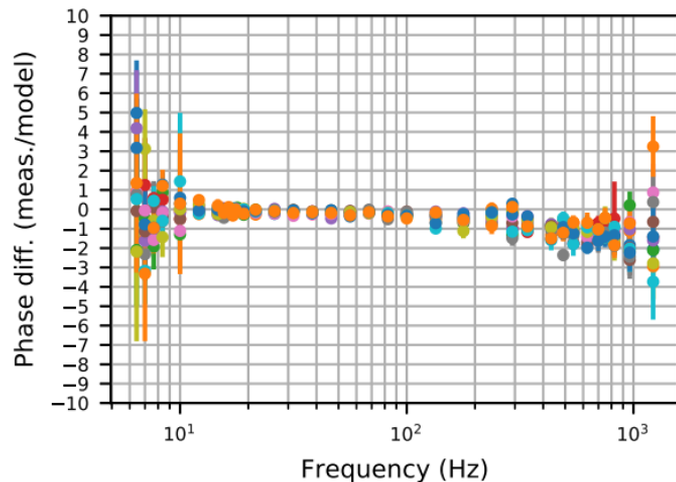
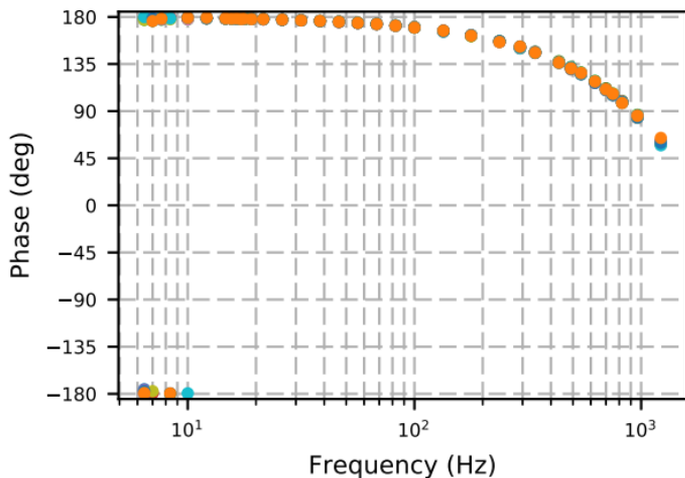
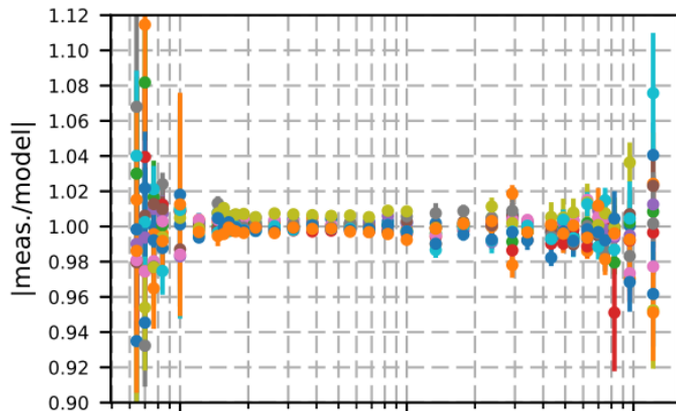
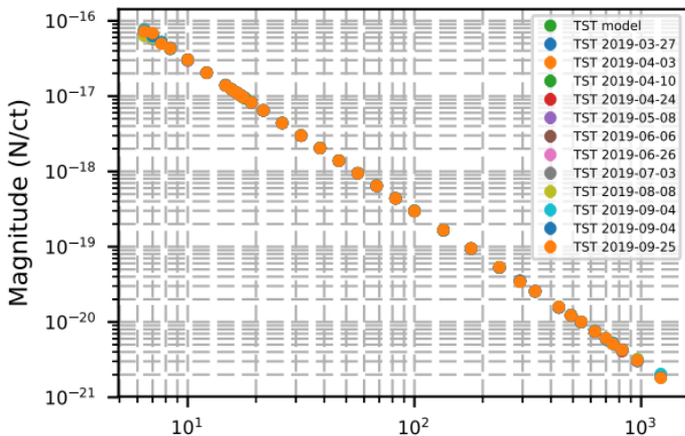
$$\tau_A = 8.08^{+0.67}_{-0.66} \text{ (\mu s)}$$



2019-09-25 H1 TST Actuation Function: MCMC Corner Plot



2019-09-25 H1 TST Actuation Function: (PCAL/iStage SUS EXC) vs. Model



2019-09-25 H1 TST Actuation Function: Meas./Model Residual (Input to MCMC)

