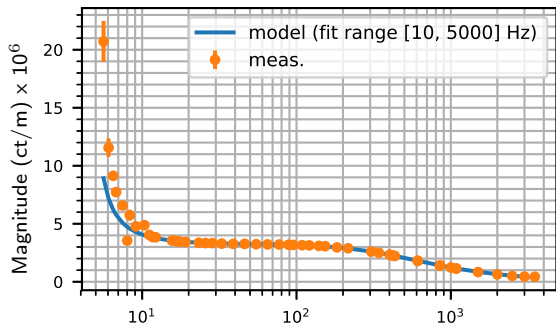
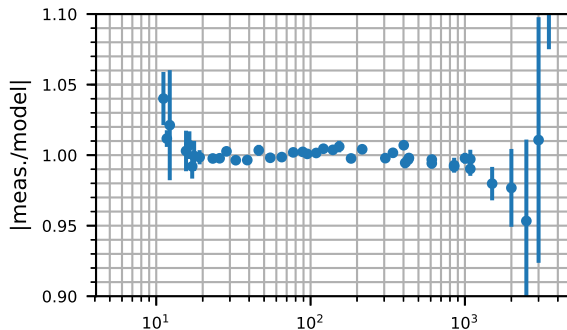


H1 sensing function measurement: 2019-05-02

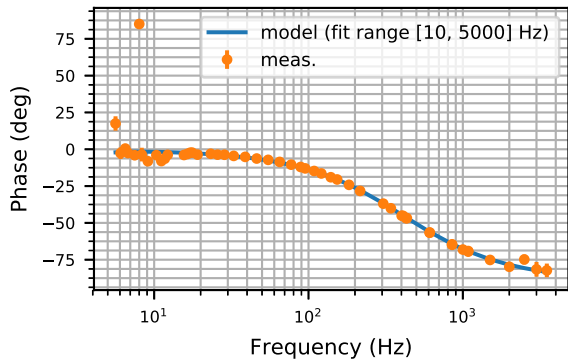
$$H_C = 3.25e+06^{+1.39e+03}_{-1.33e+03} \text{ (ct/m)}$$



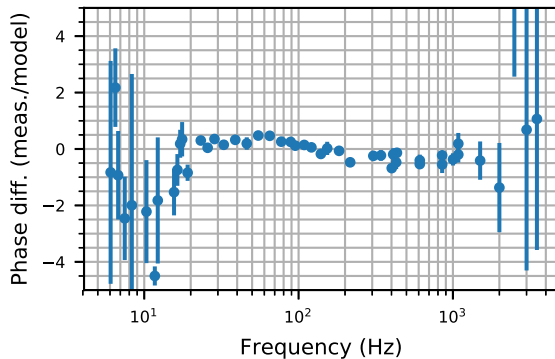
$$f_{cc} = 409.6^{+0.497}_{-0.518} \text{ Hz}, \tau_C = 0.97^{+0.252}_{-0.259} \mu\text{s}$$



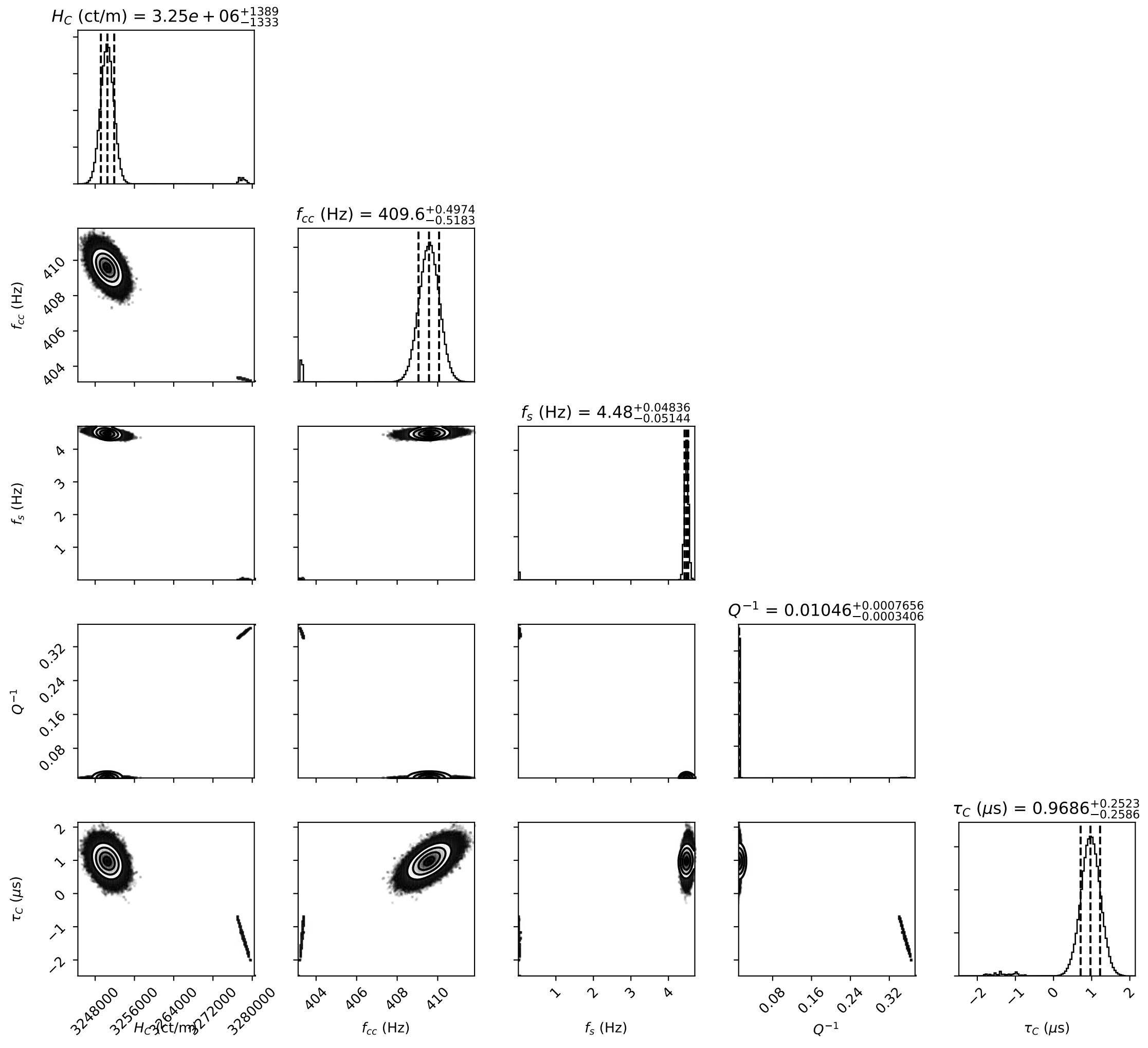
$$H_C = 4.34^{+0.00186}_{-0.00178} \text{ (mA/pm)}$$



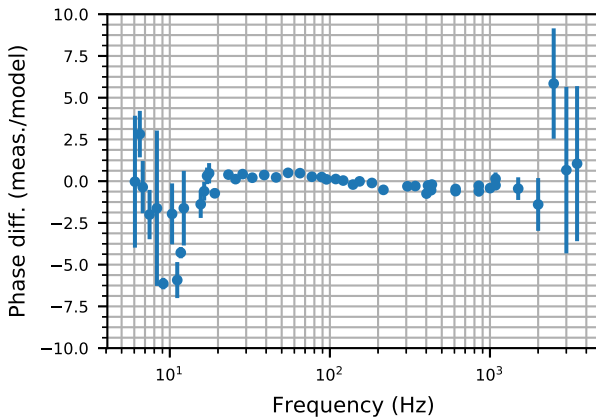
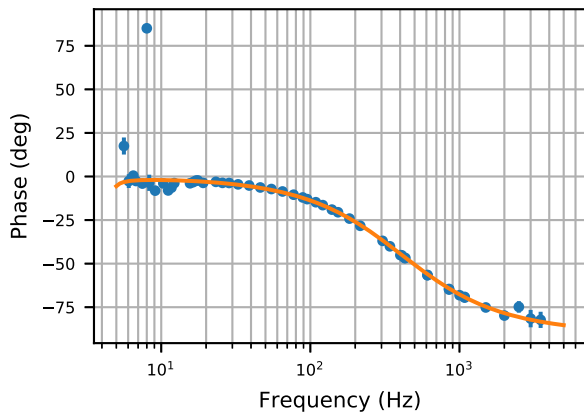
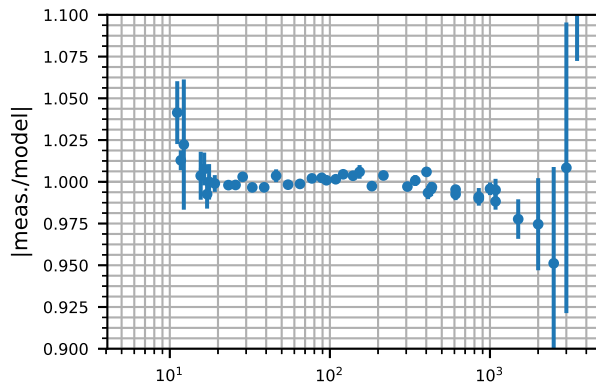
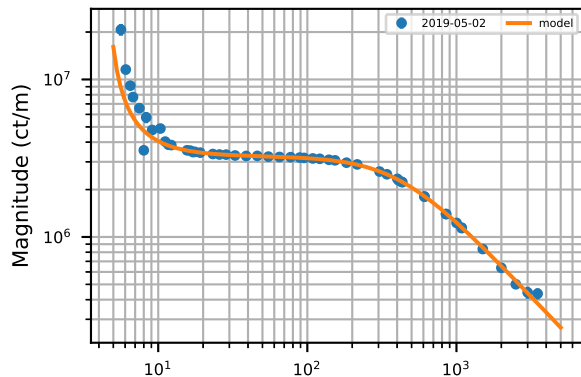
$$f_s = i4.48^{+0.0484}_{-0.0514} \text{ Hz}, Q_s = 95.65^{+2.94e+03}_{-2.94e+03}$$

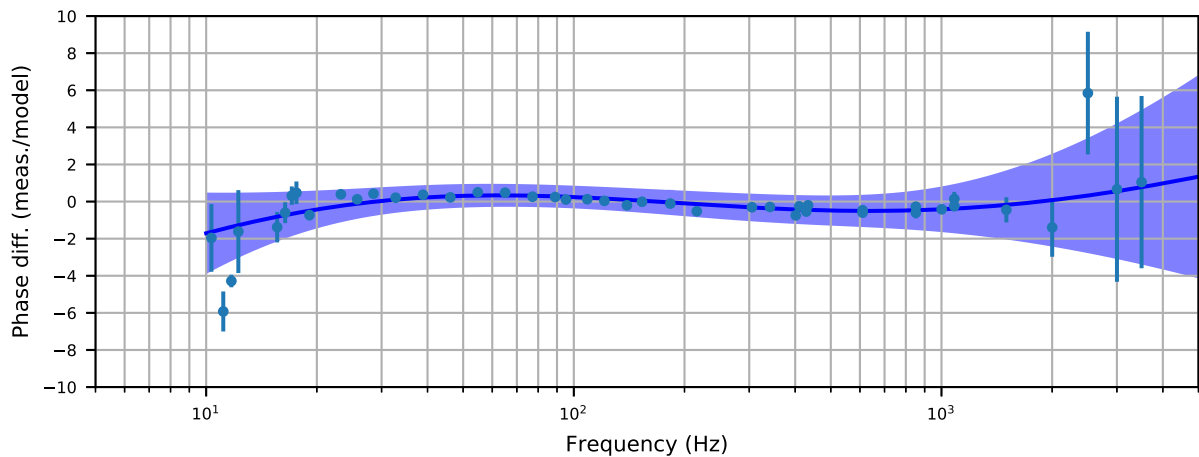
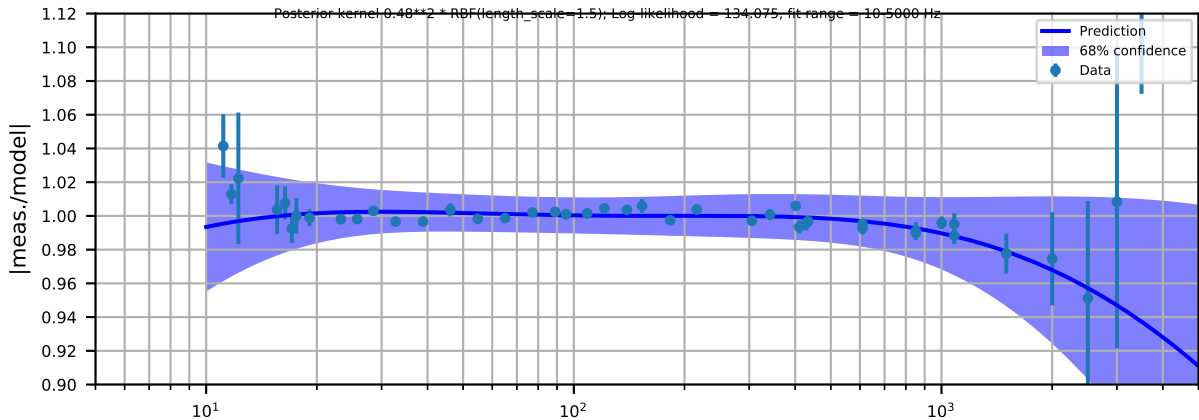


2019-05-02 H1 Sensing Function: MCMC Corner Plot



H1 Reference Sensing Model Used: $H_C = 3.25\text{e}+06$ ct/m, $f_{cc} = 4.11\text{e}+02$ Hz, $f_s = 4.47\text{j}$ Hz, $Q=52.1$





H1 Reference Sensing Model Used: $H_C = 3.25\text{e}+06$ ct/m, $f_{cc} = 4.11\text{e}+02$ Hz, $f_s = 4.47\text{j}$ Hz, $Q=52.1$

