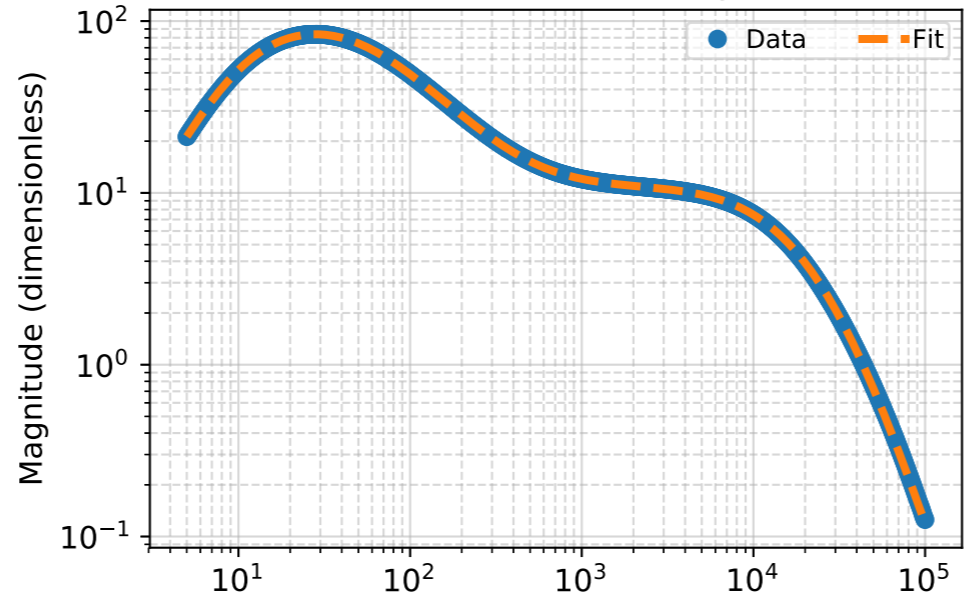
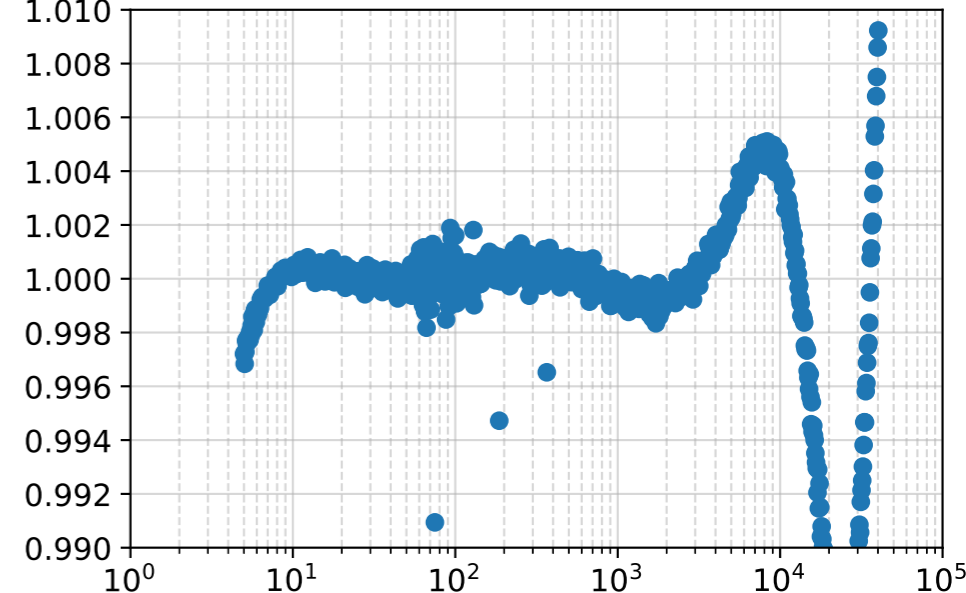


2019-03-04 H1 OMC Whitening Chassis

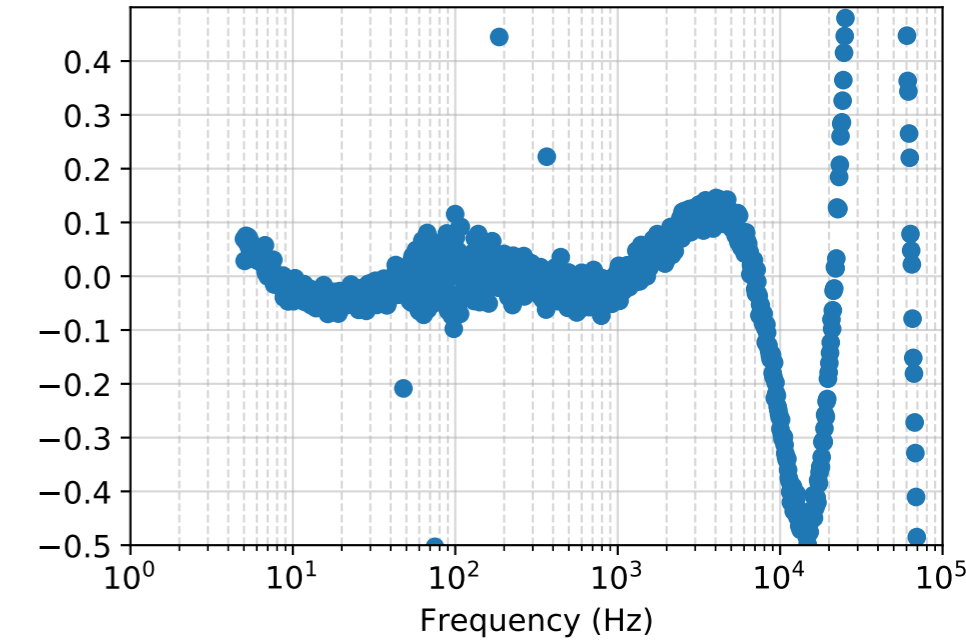
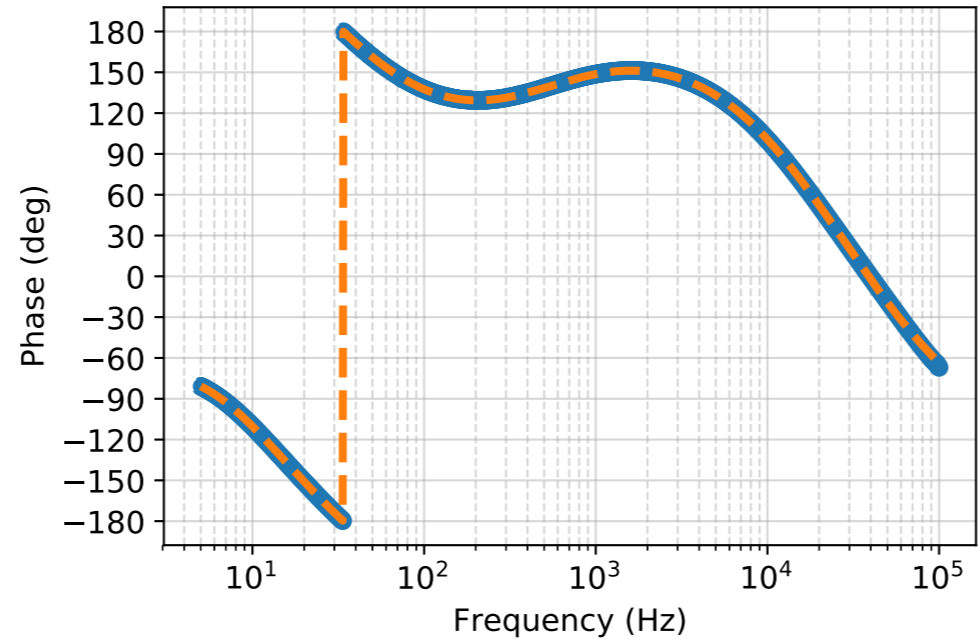


PDA, Filters: FM1FM2FM3DC

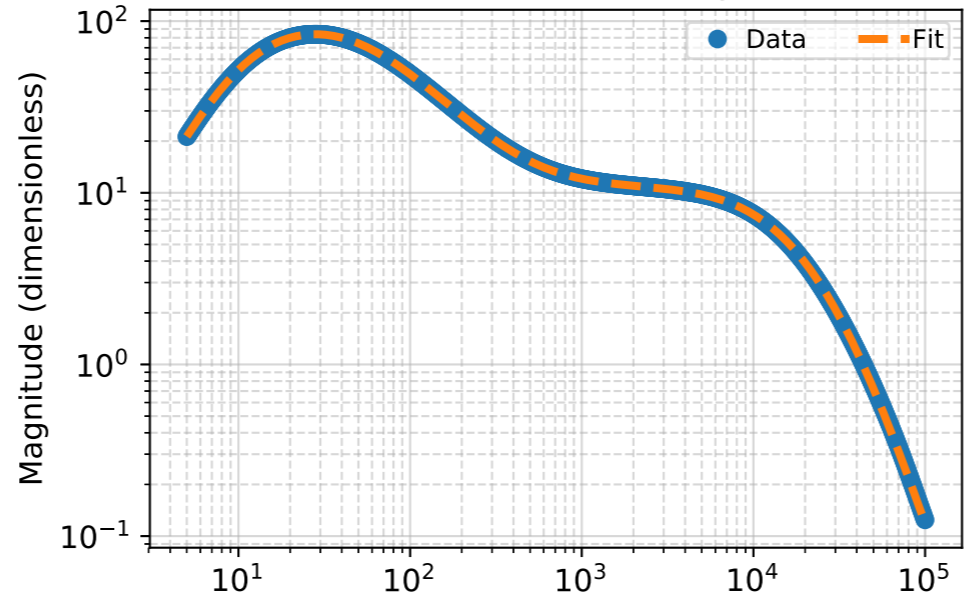


z:p:k = [4.837e+06 4.837e+06 4.997e+02 1.081e+00 1.083e+00]:[1.042e+01 3.287e+04 3.287e+04

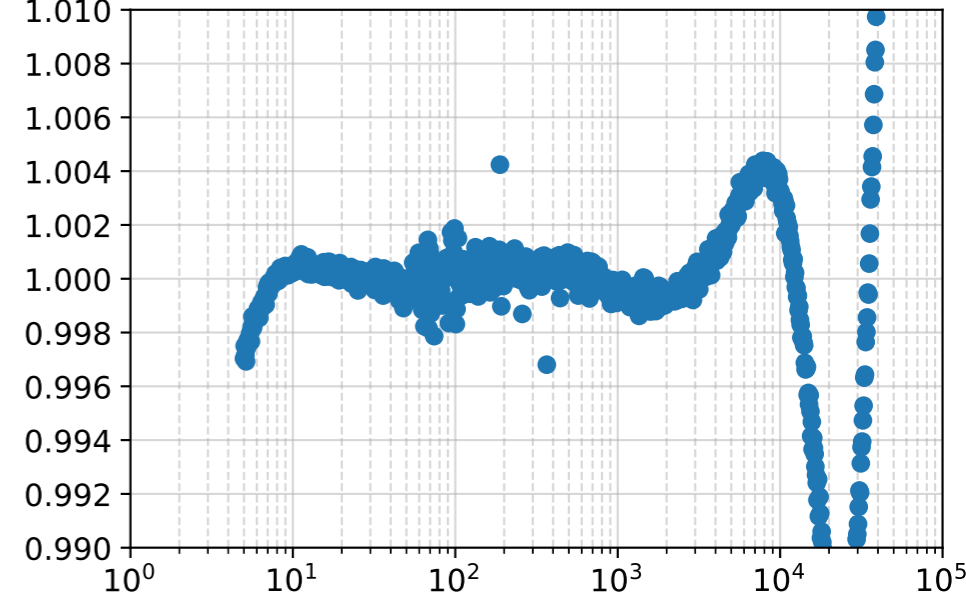
1.135e+04 1.042e+01 4.969e+01]:-5.692914498096724



2019-03-04 H1 OMC Whitening Chassis

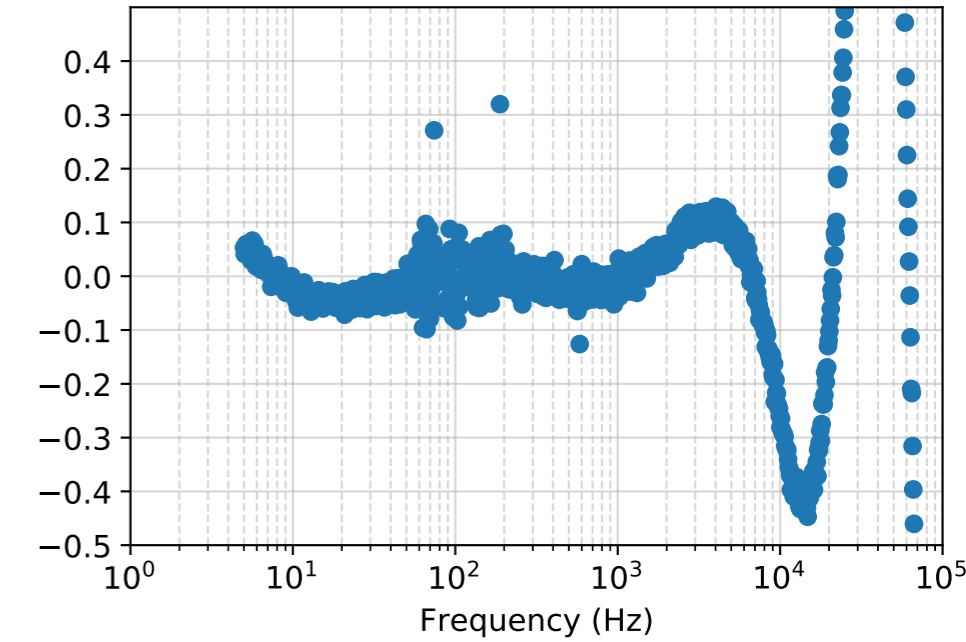
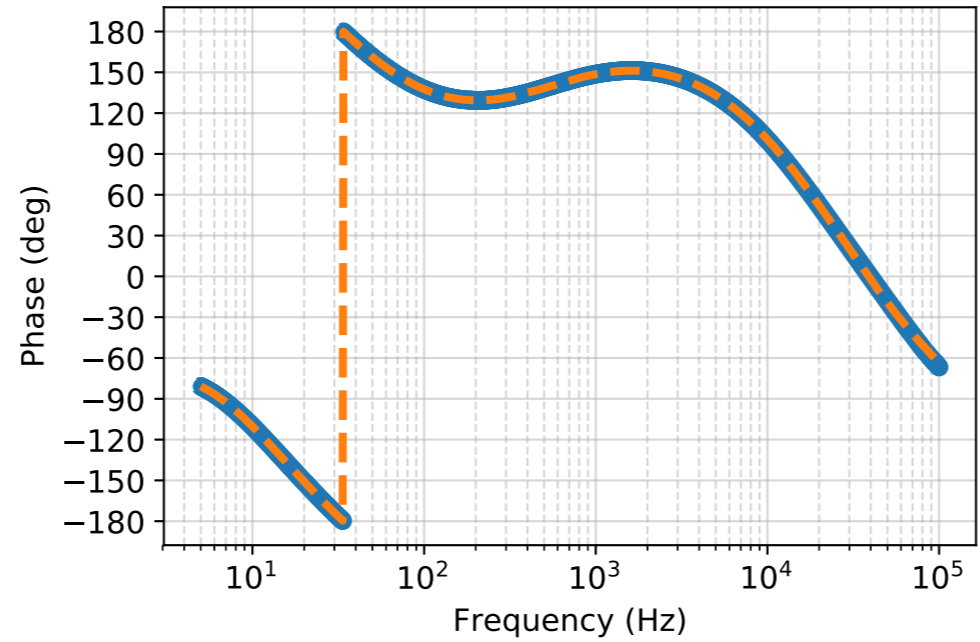


PDA, Filters: FM1FM2FM3noDC

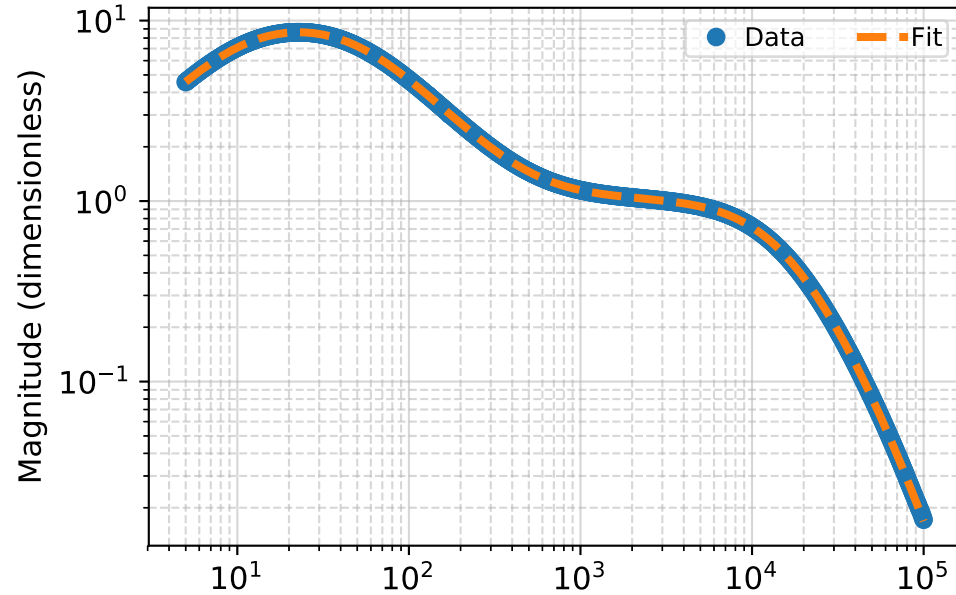


z:p:k = [3.904e+06 3.904e+06 4.999e+02 1.083e+00 1.080e+00]:[1.042e+01 3.269e+04 3.269e+04

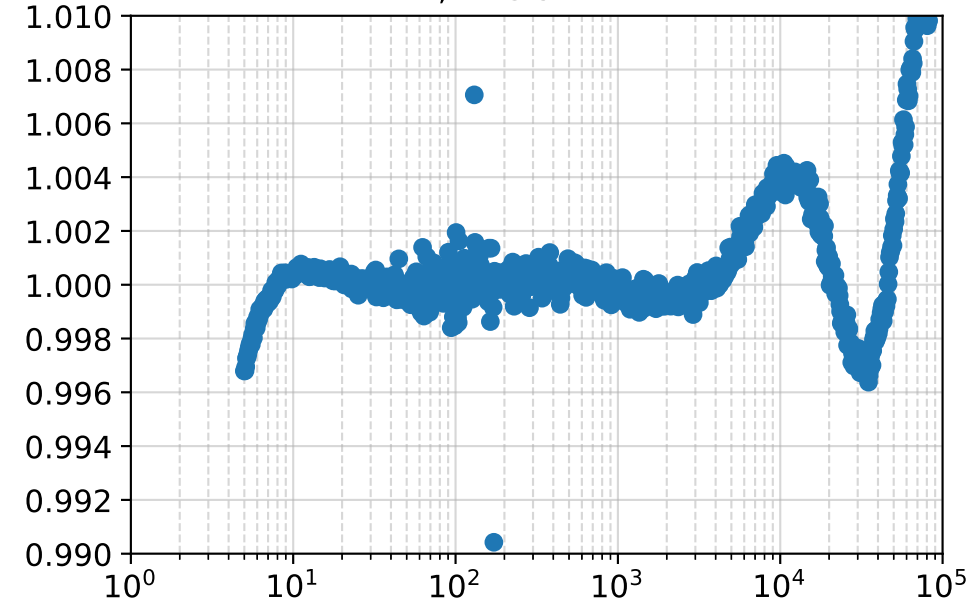
1.140e+04 4.971e+01 1.042e+01]:-8.680117868463654



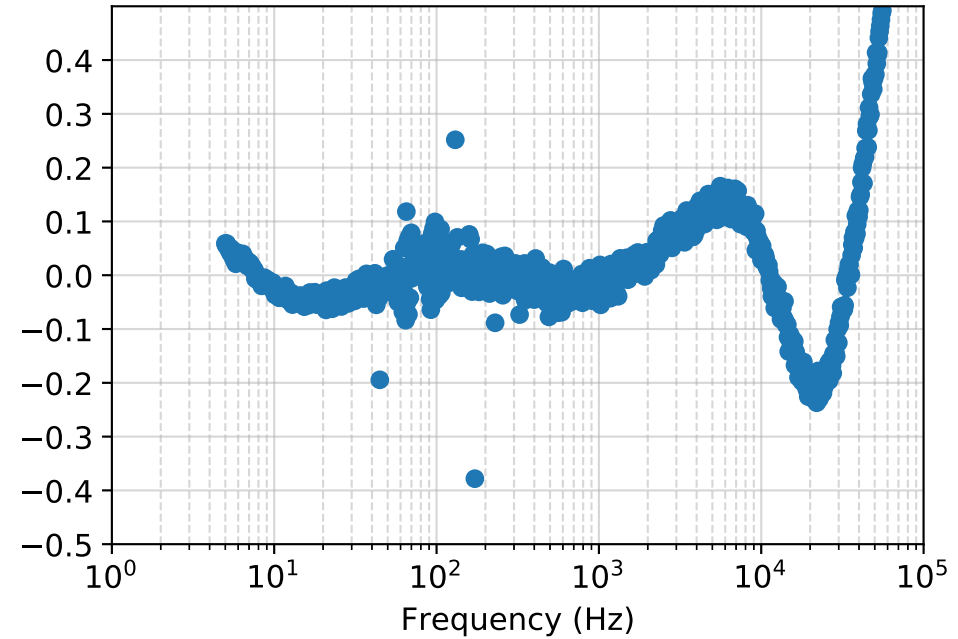
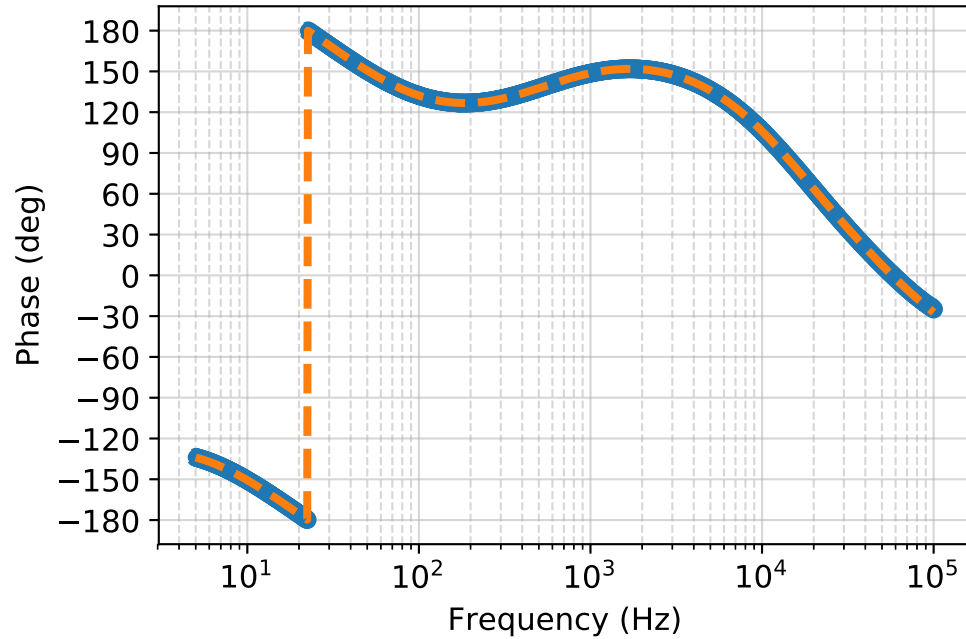
2019-03-04 H1 OMC Whitening Chassis



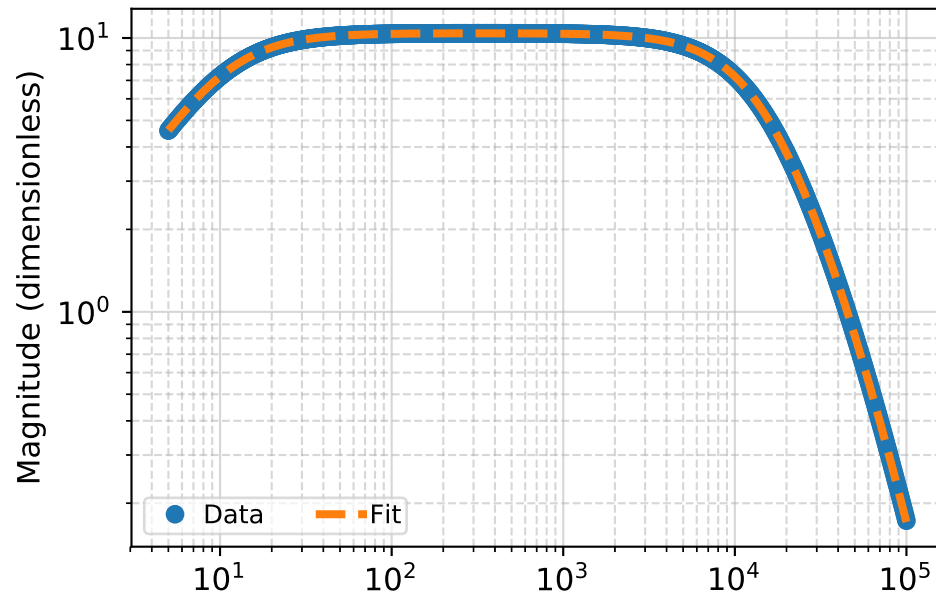
PDA, Filters: FM1FM2



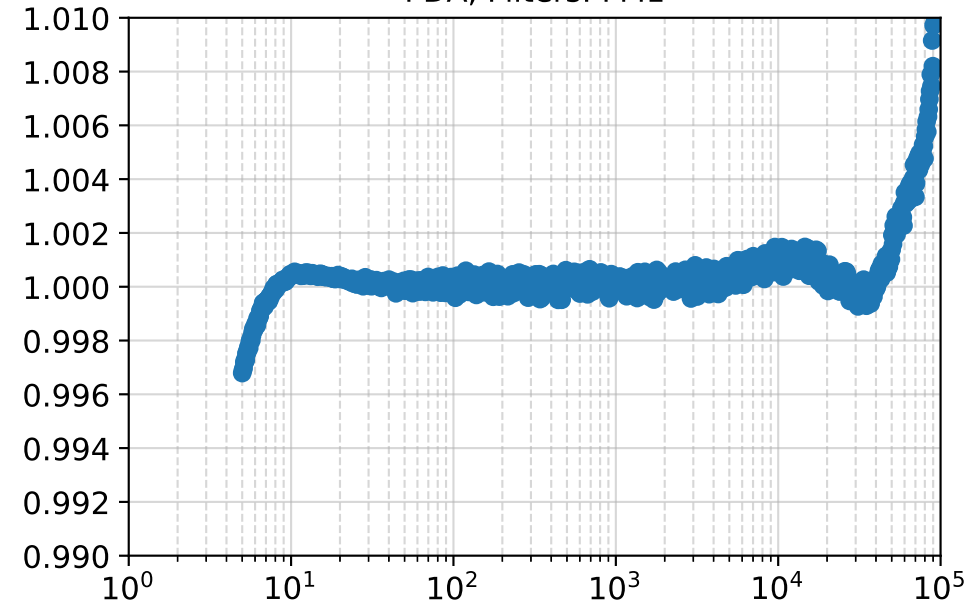
z:p:k = [3.884e+06 7.083e+05 4.999e+02 1.175e+00]:[8.833e+04 2.042e+04 1.225e+04 4.967e+01 1.049e+01]:-8.308769288067134



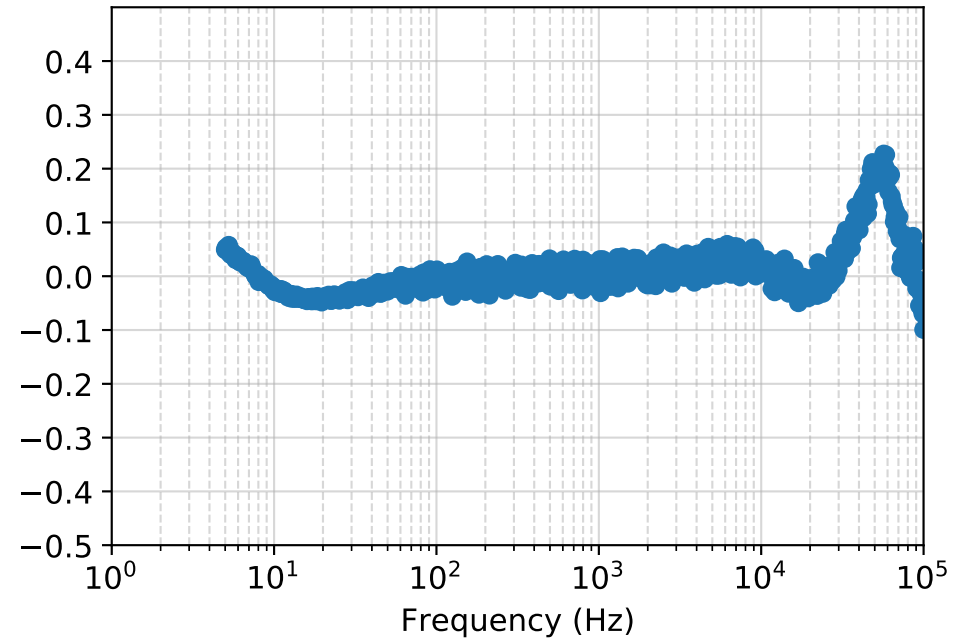
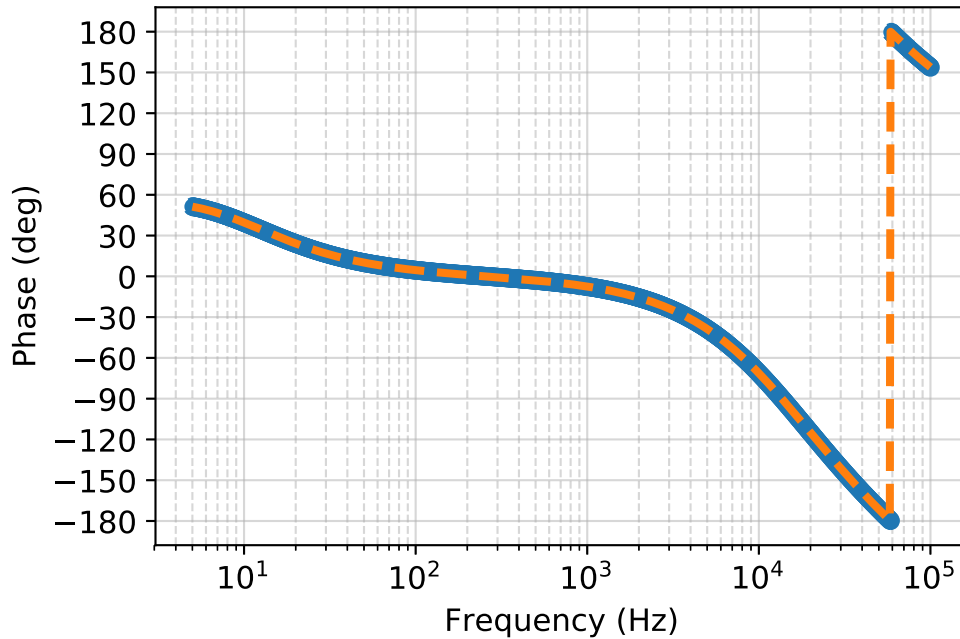
2019-03-04 H1 OMC Whitening Chassis



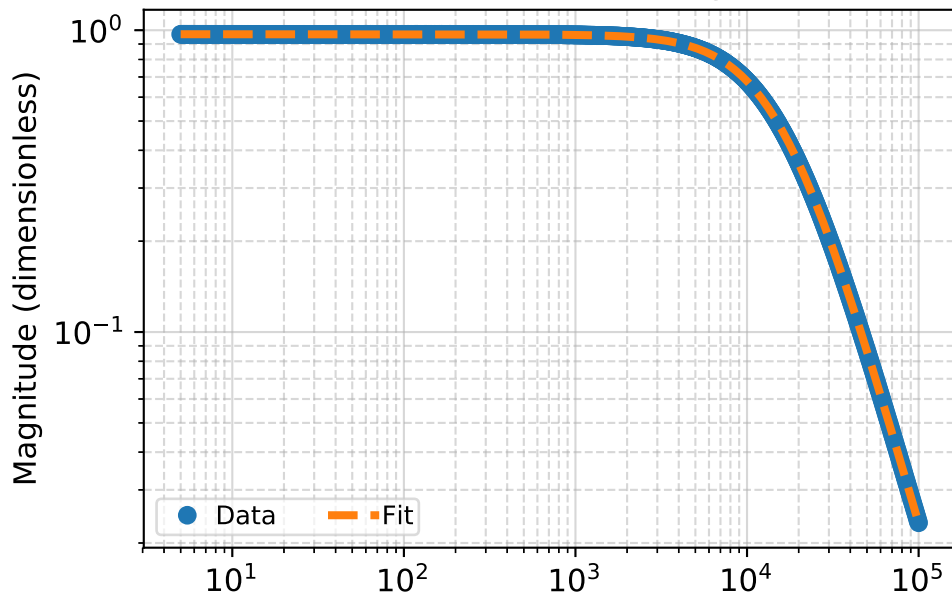
PDA, Filters: FM1



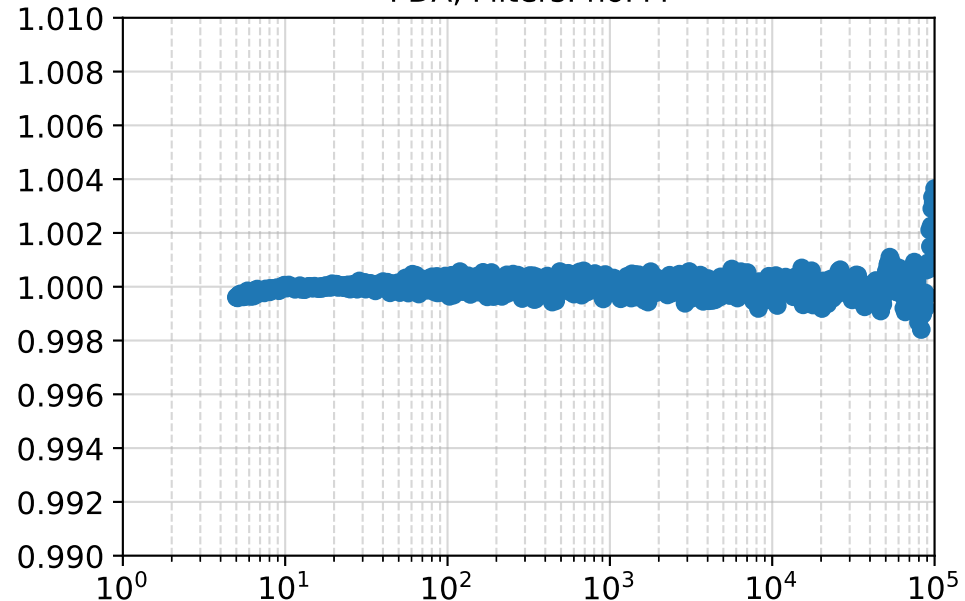
z:p:k = [4.229e+06 4.229e+06 1.175e+00]:[1.274e+04 1.937e+04 9.291e+04 1.049e+01]:13.349779642736497



2019-03-04 H1 OMC Whitening Chassis



PDA, Filters: noFM



z:p:k = [1.261e+07 3.570e+07 2.056e-01]:[1.281e+04 1.926e+04 1.847e+06 4.981e-02]:0.9806291178735006

