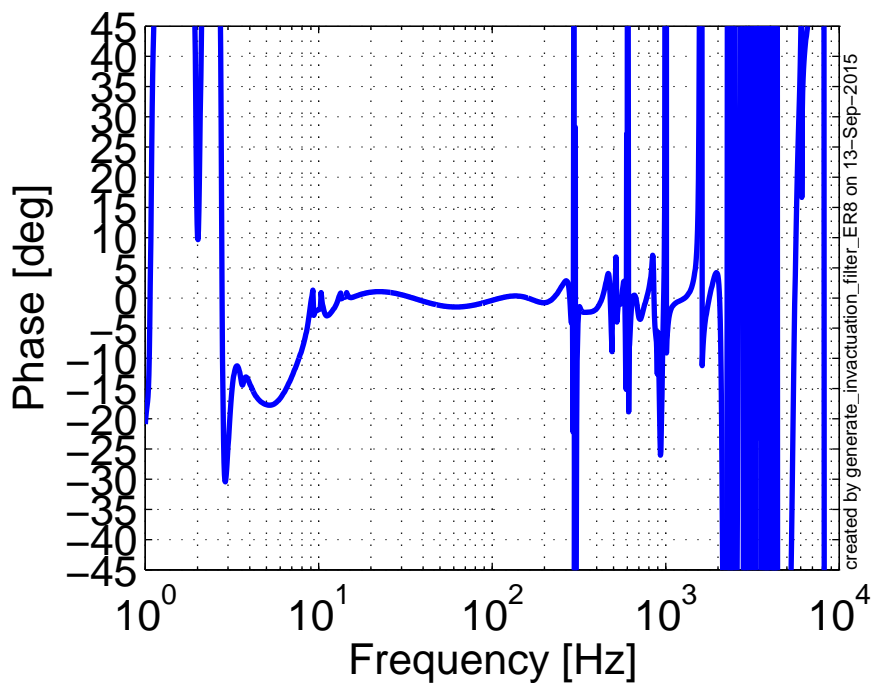
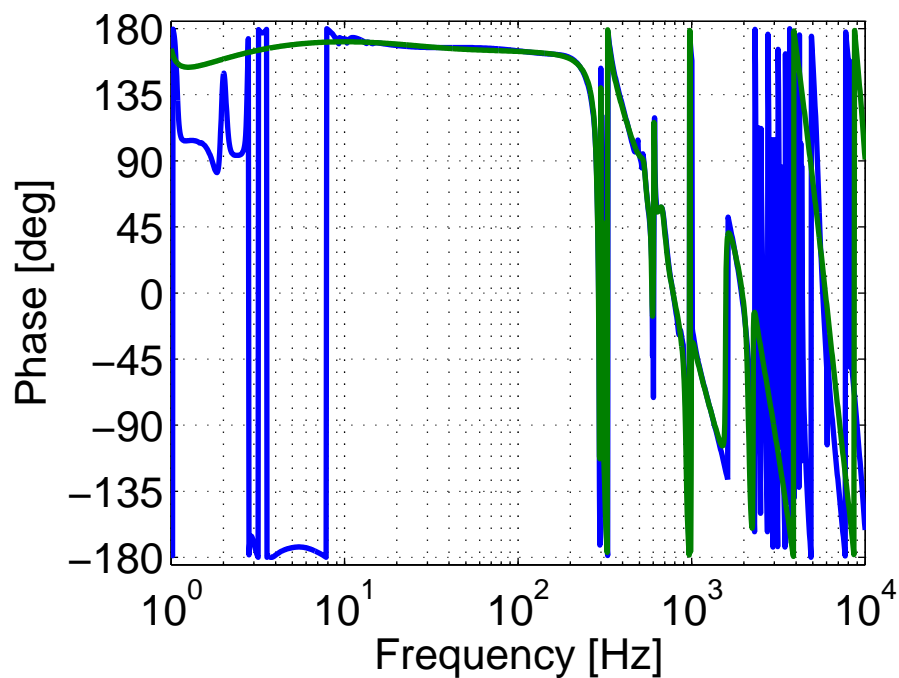
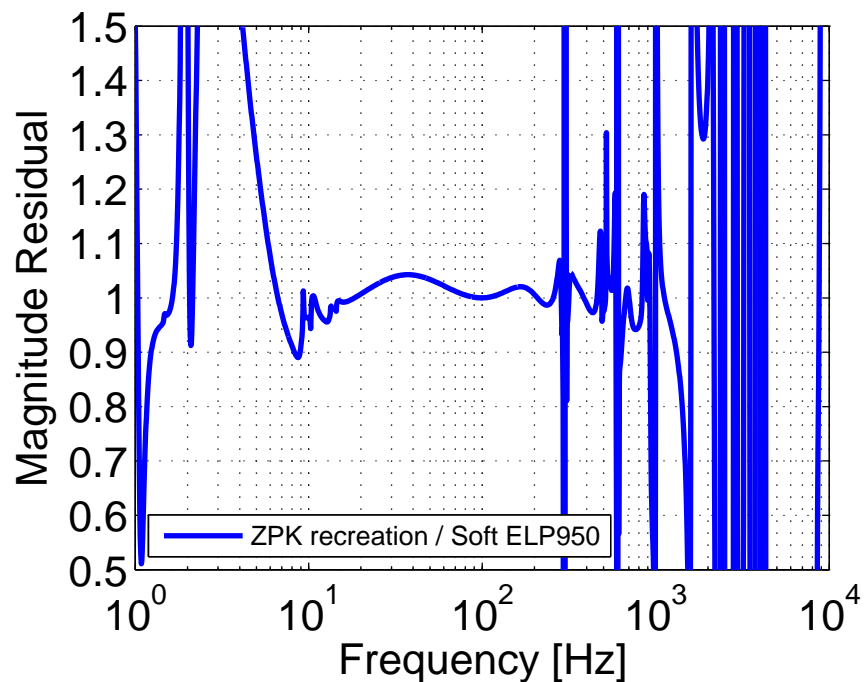
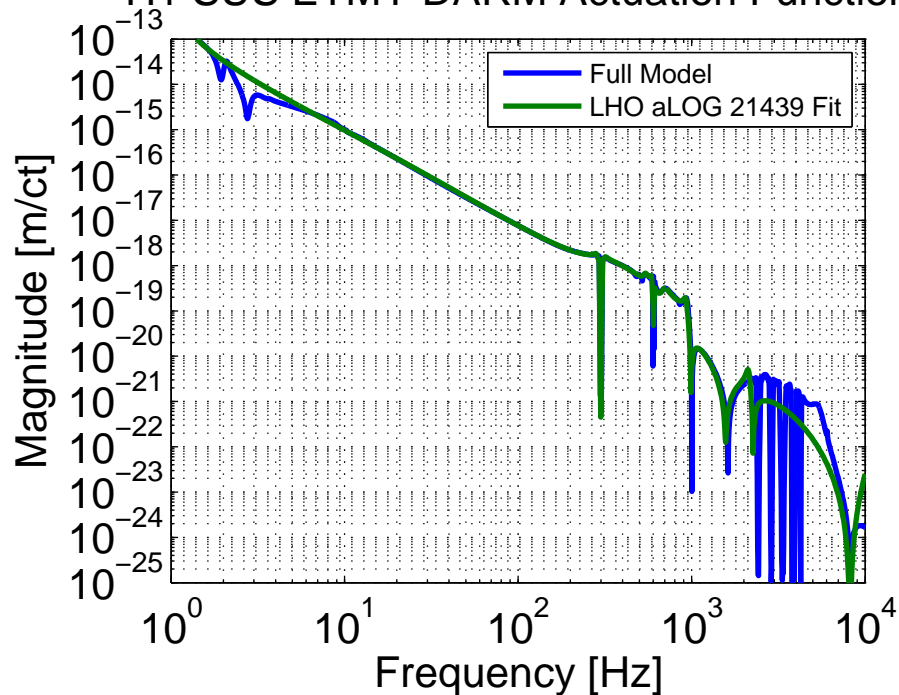
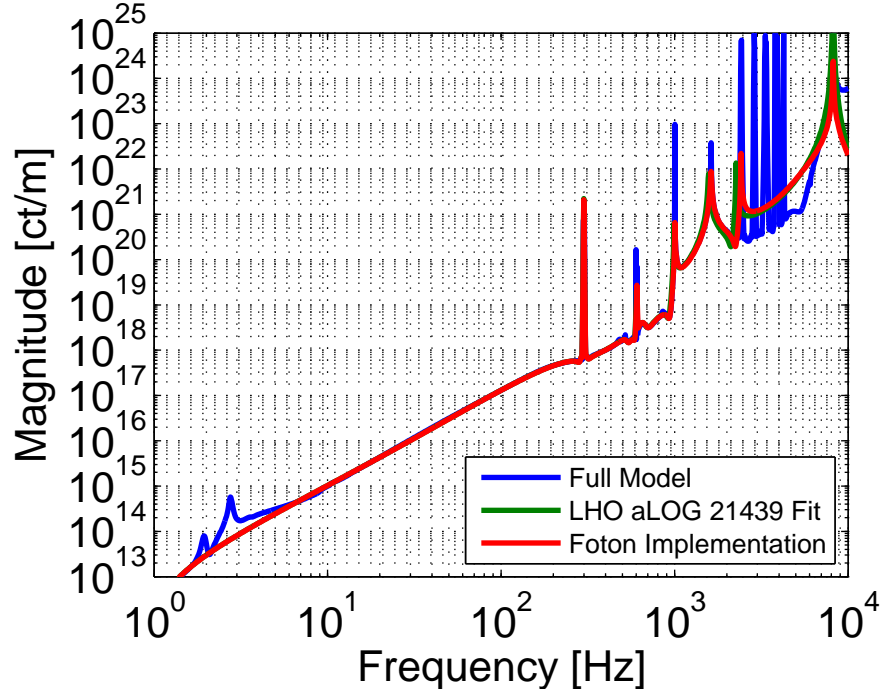


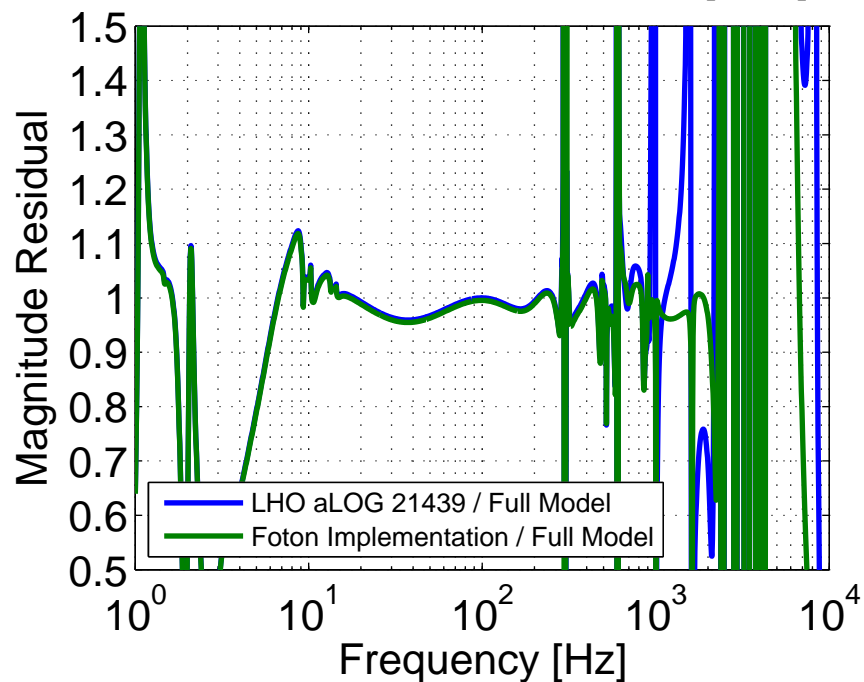
H1 SUS ETMY DARM Actuation Function



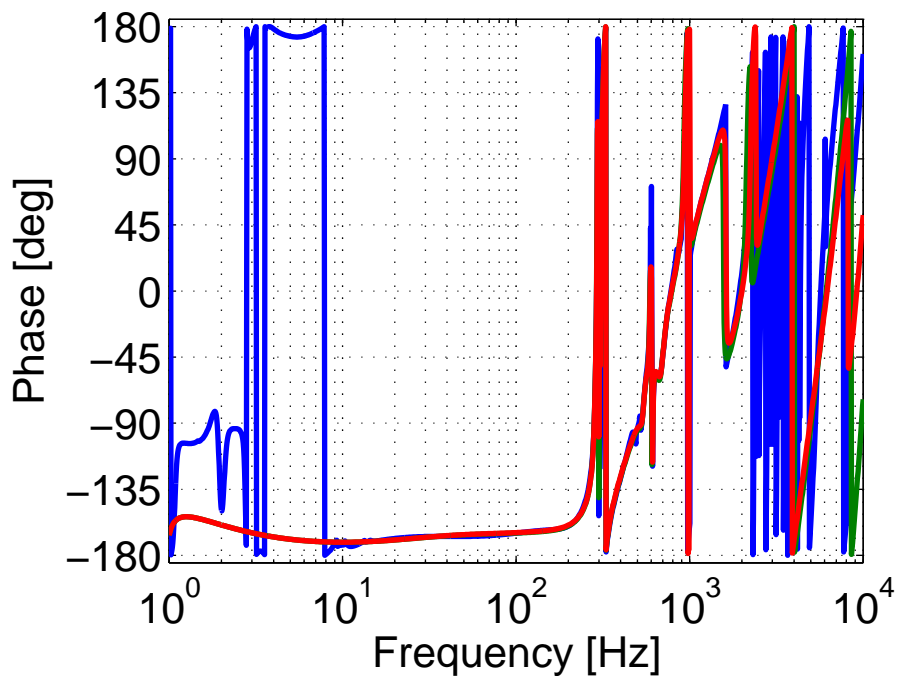
H1 SUS ETMY DARM Inverse Actuation Function



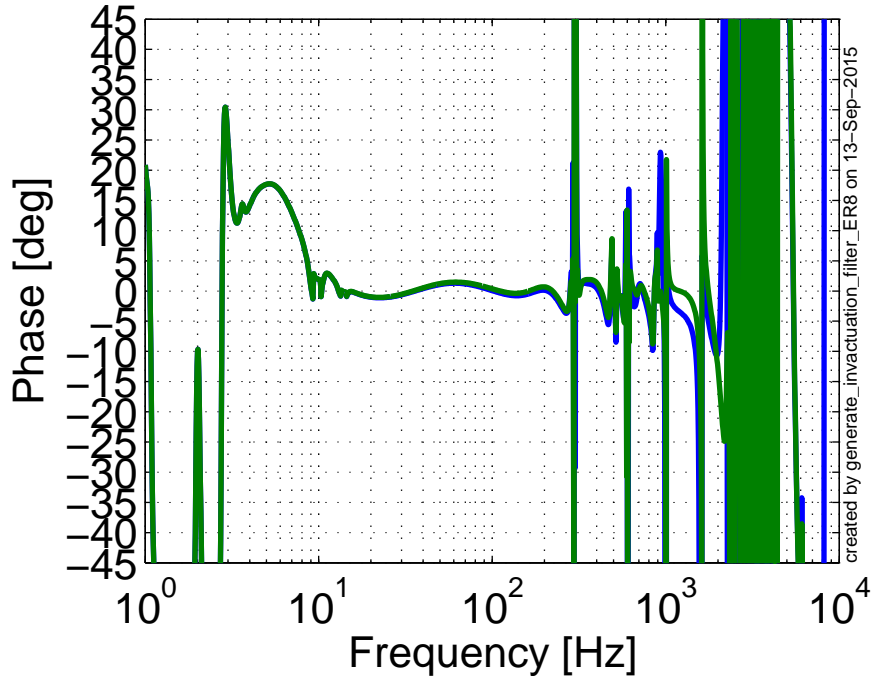
Gain at 100 Hz: 1.3064e+17 [ct/m]



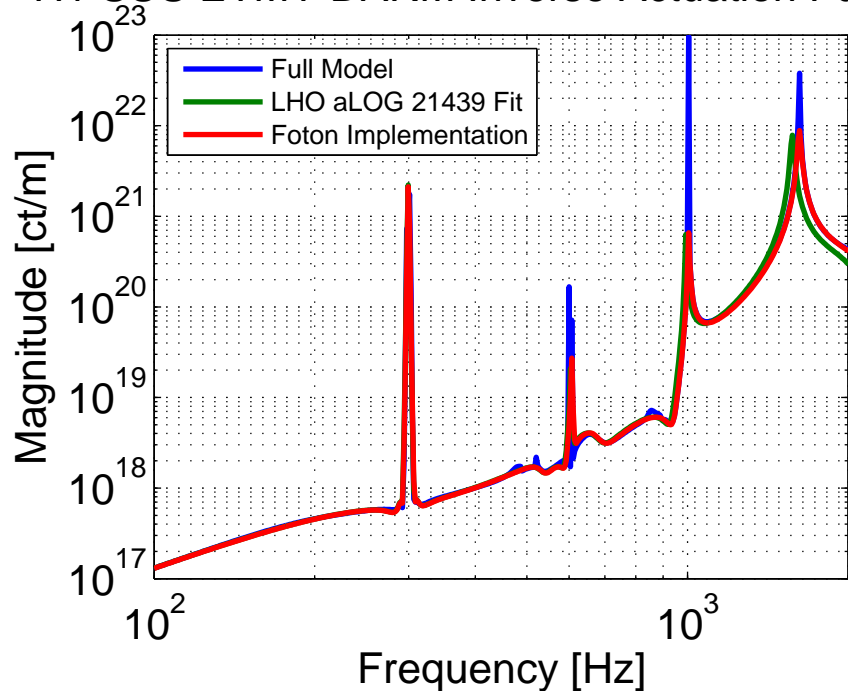
Necessary Time Advance to Fit: 235 [us]



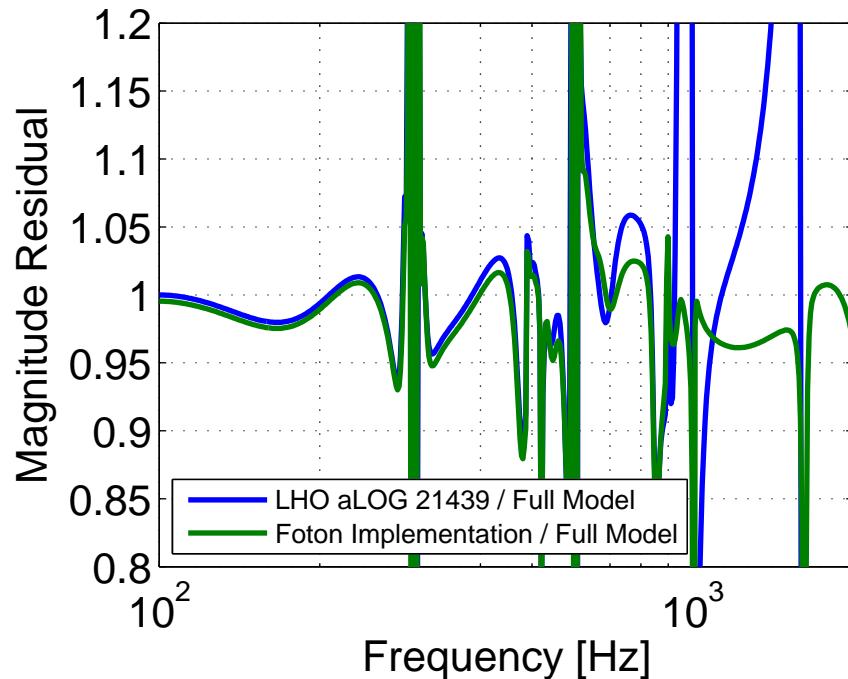
Necessary Time Advance to Foton: 255 [us]



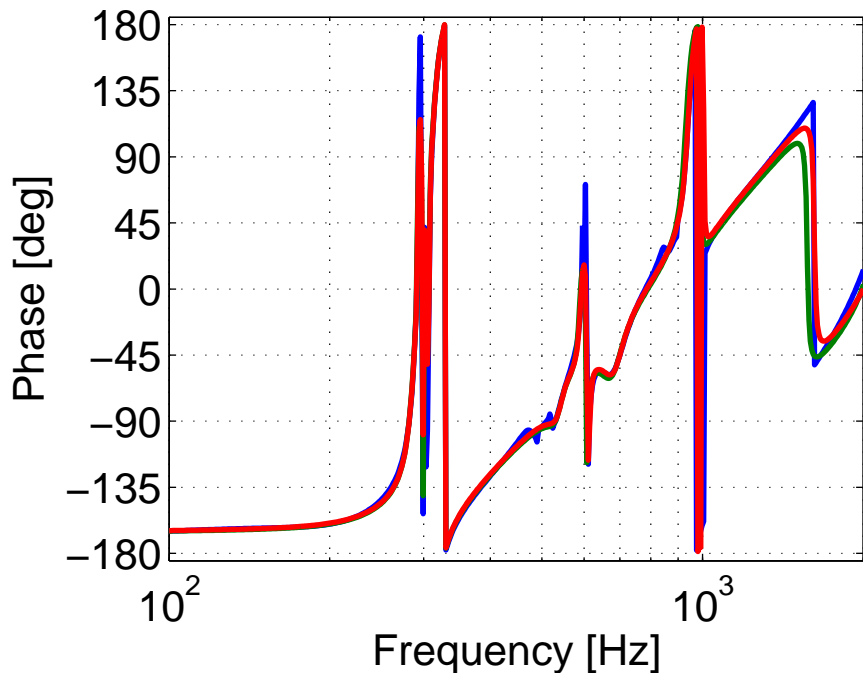
H1 SUS ETMY DARM Inverse Actuation Function



Gain at 100 Hz: 1.3064×10^{17} [ct/m]



Necessary Time Advance to Fit: 235 [us]



Necessary Time Advance to Foton: 255 [us]

