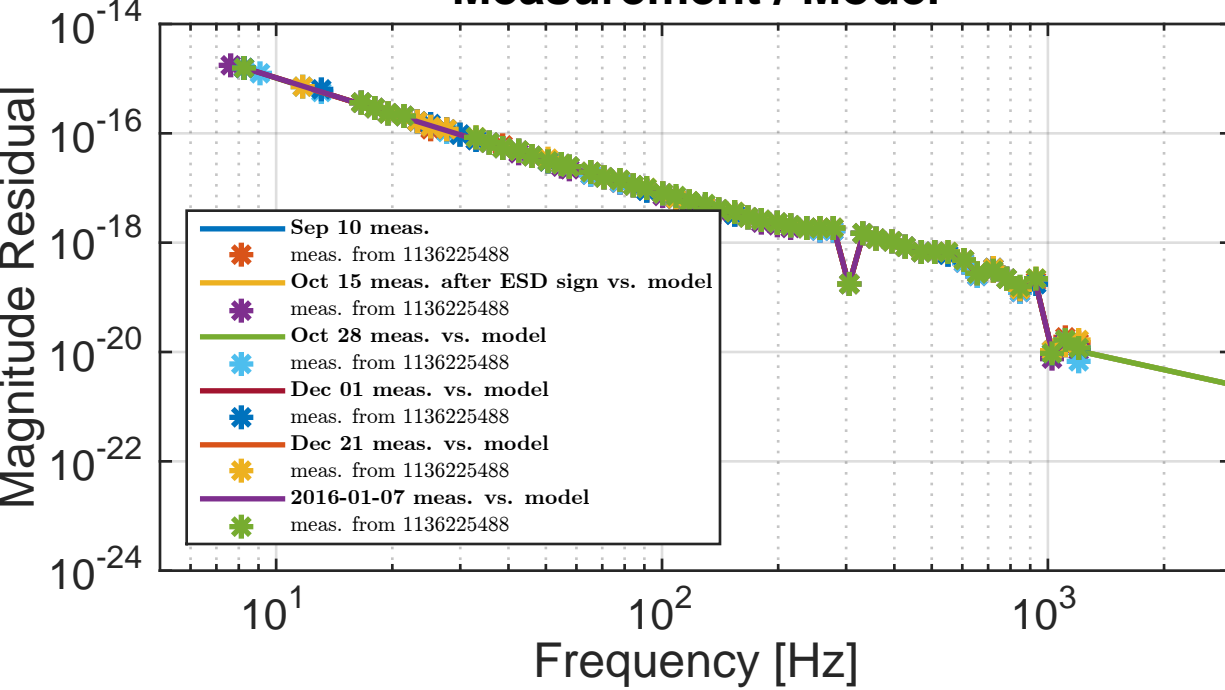
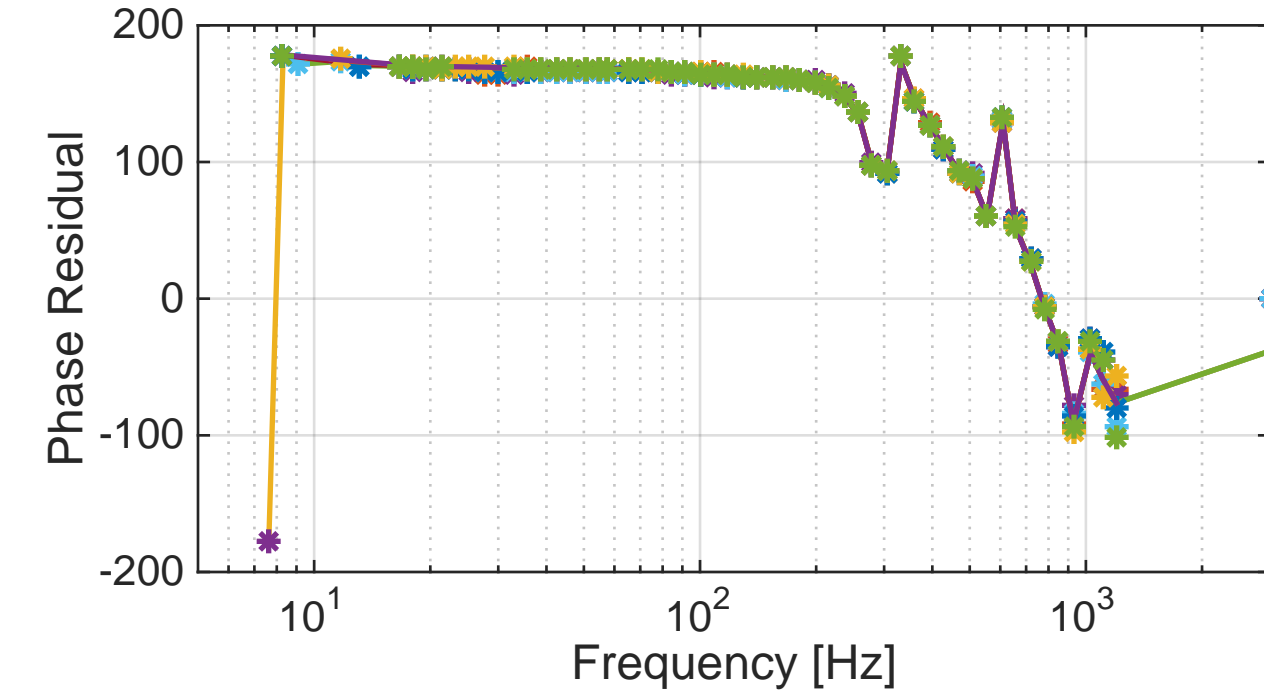
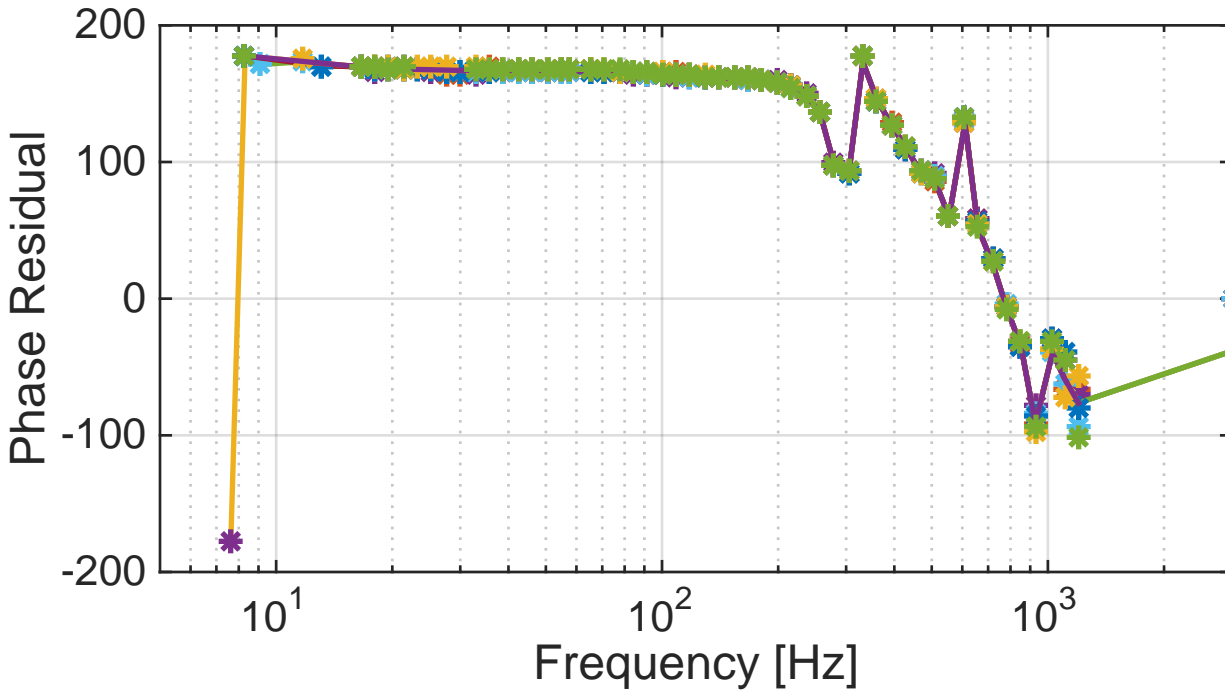
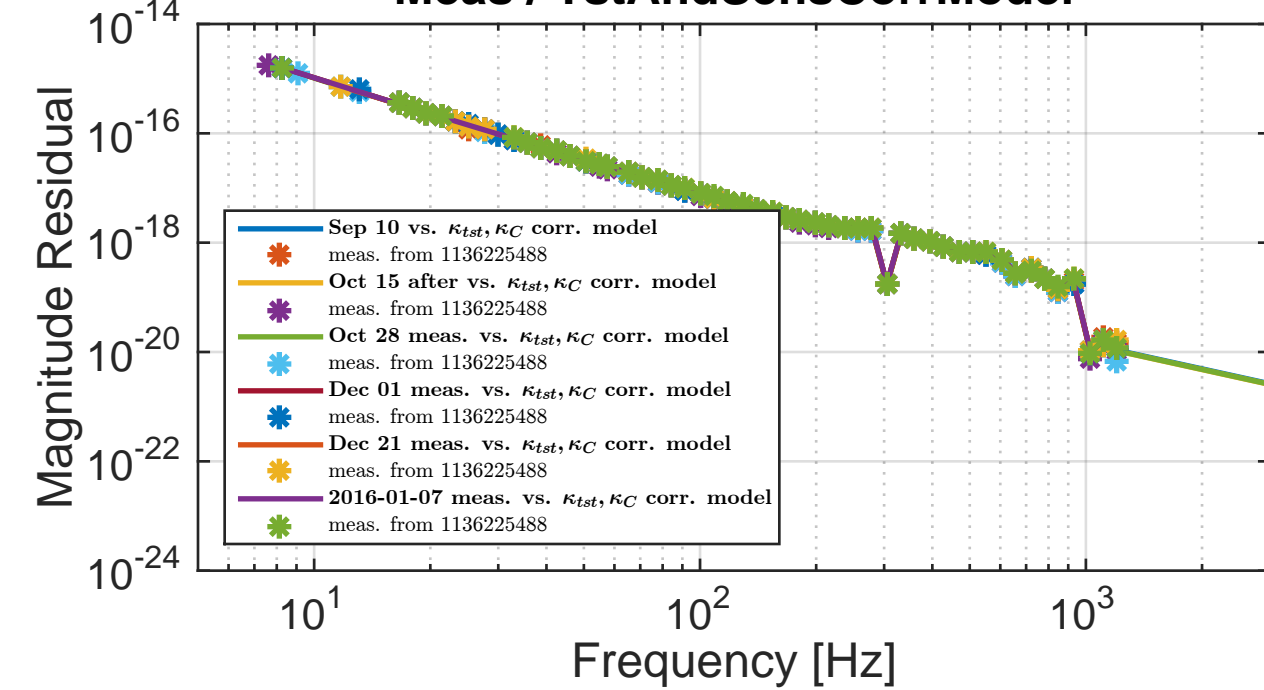


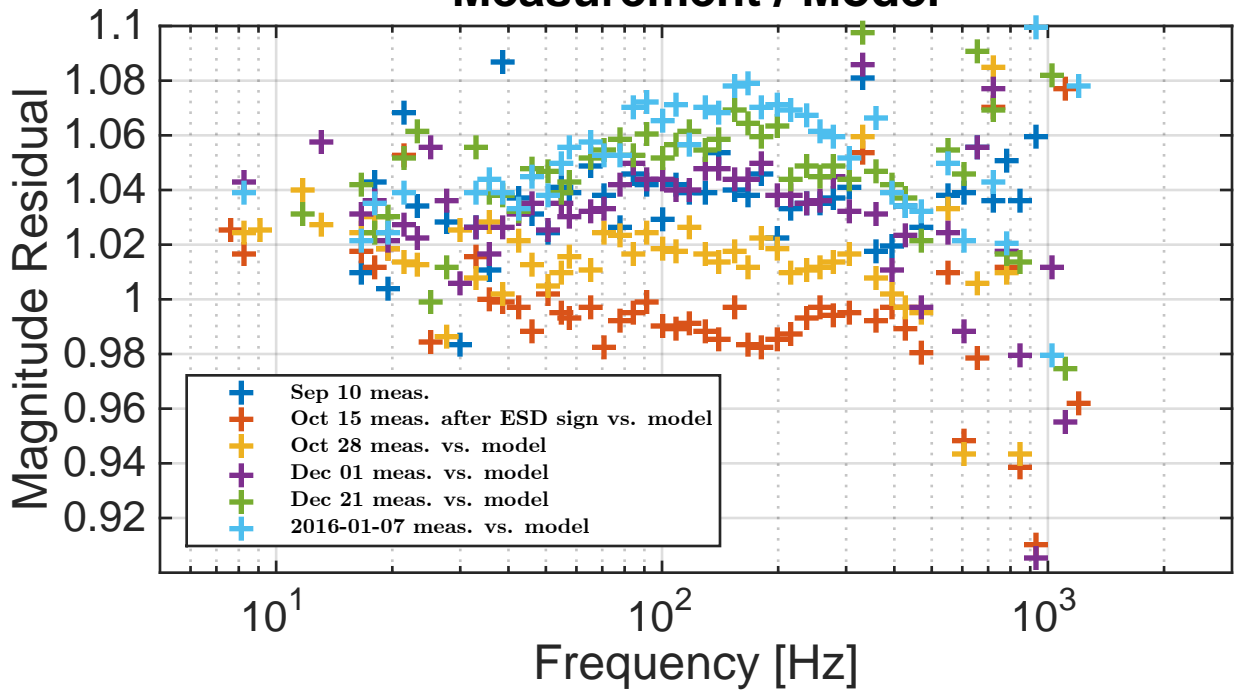
# H1 Actuation Comparison Measurement / Model



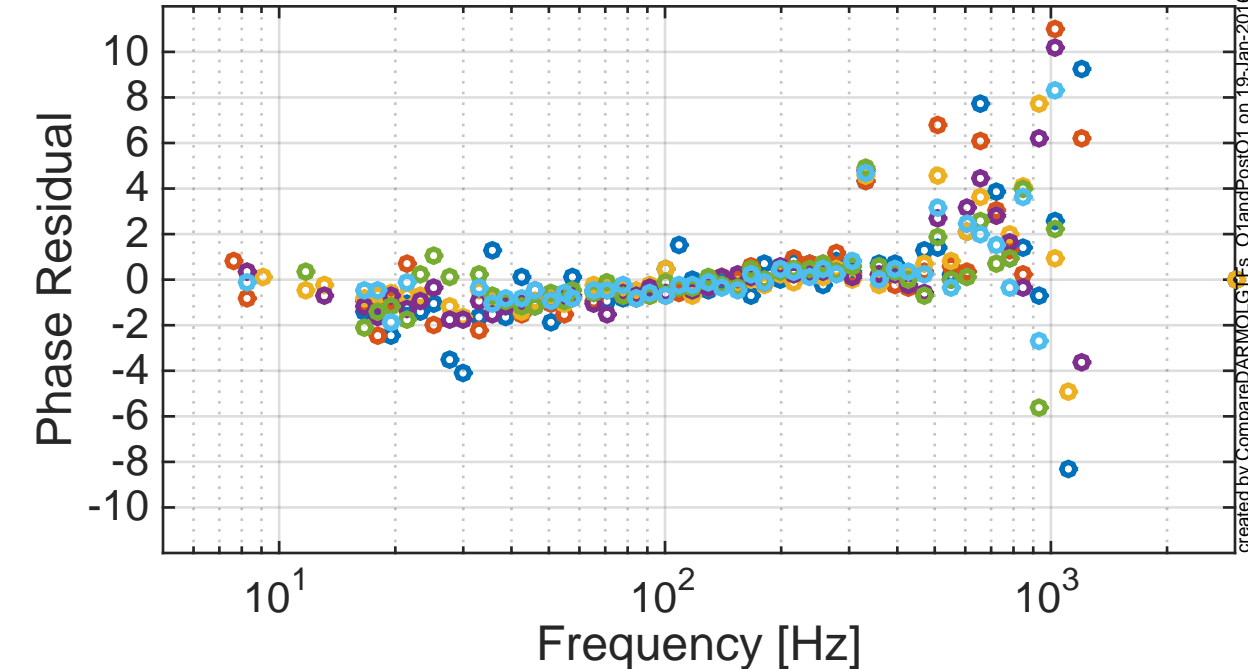
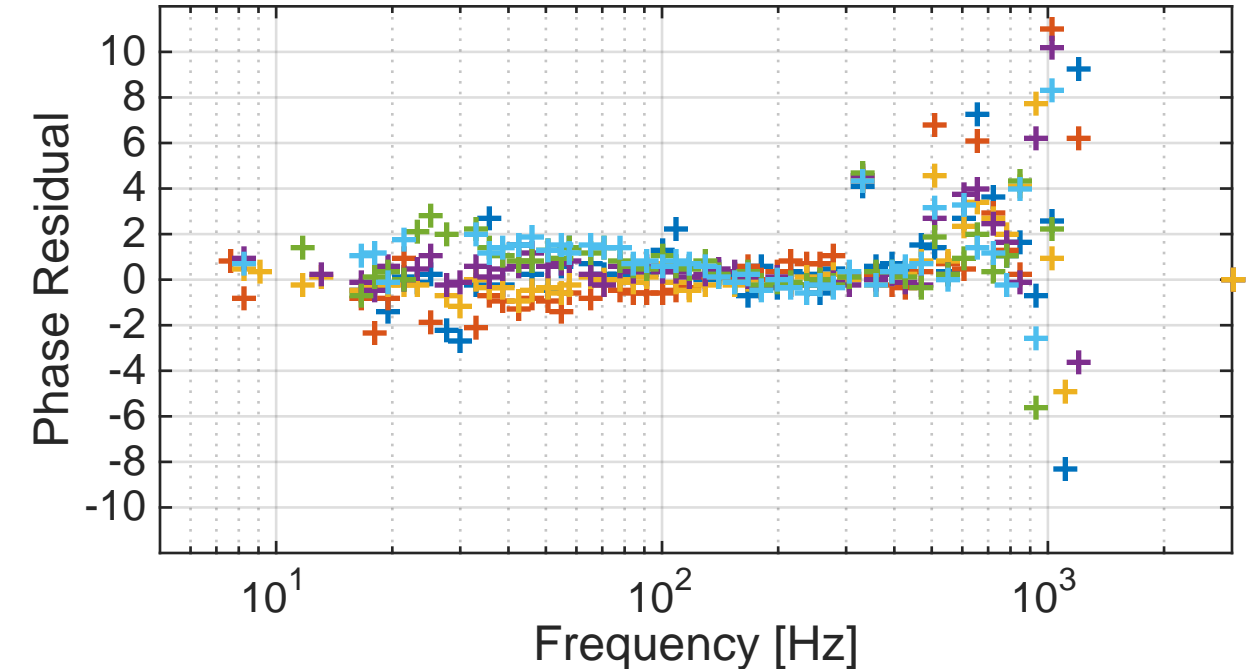
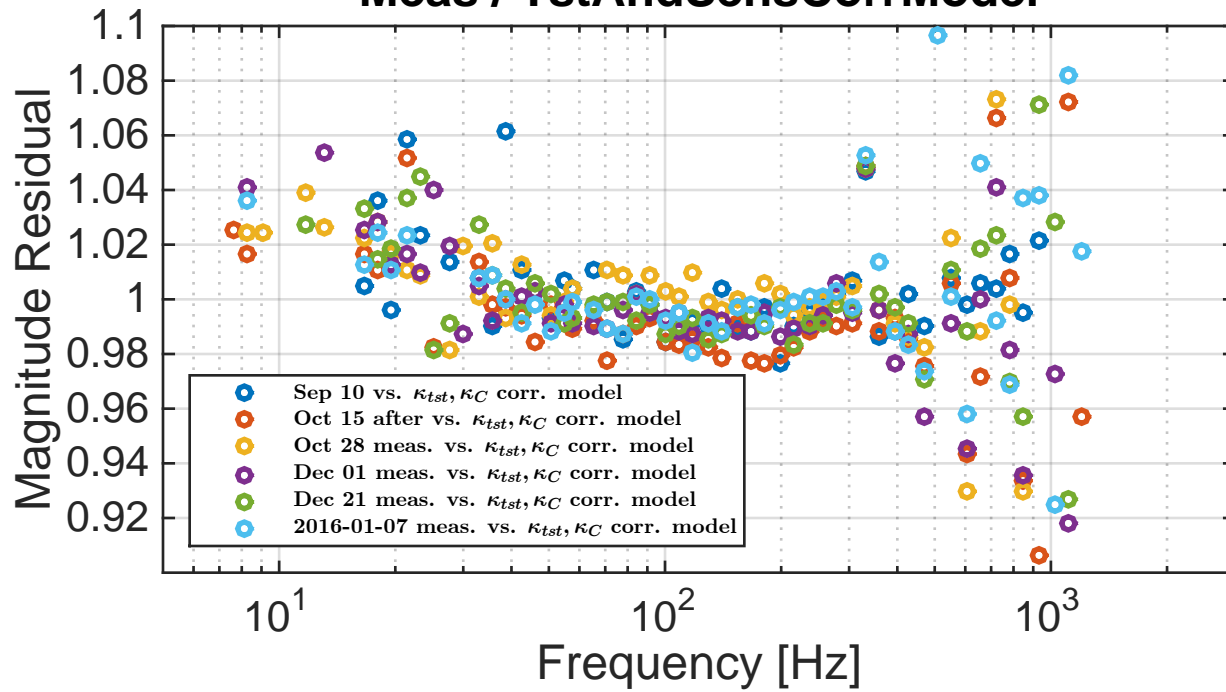
# H1 Actuation Comparison Meas / TstAndSensCorrModel



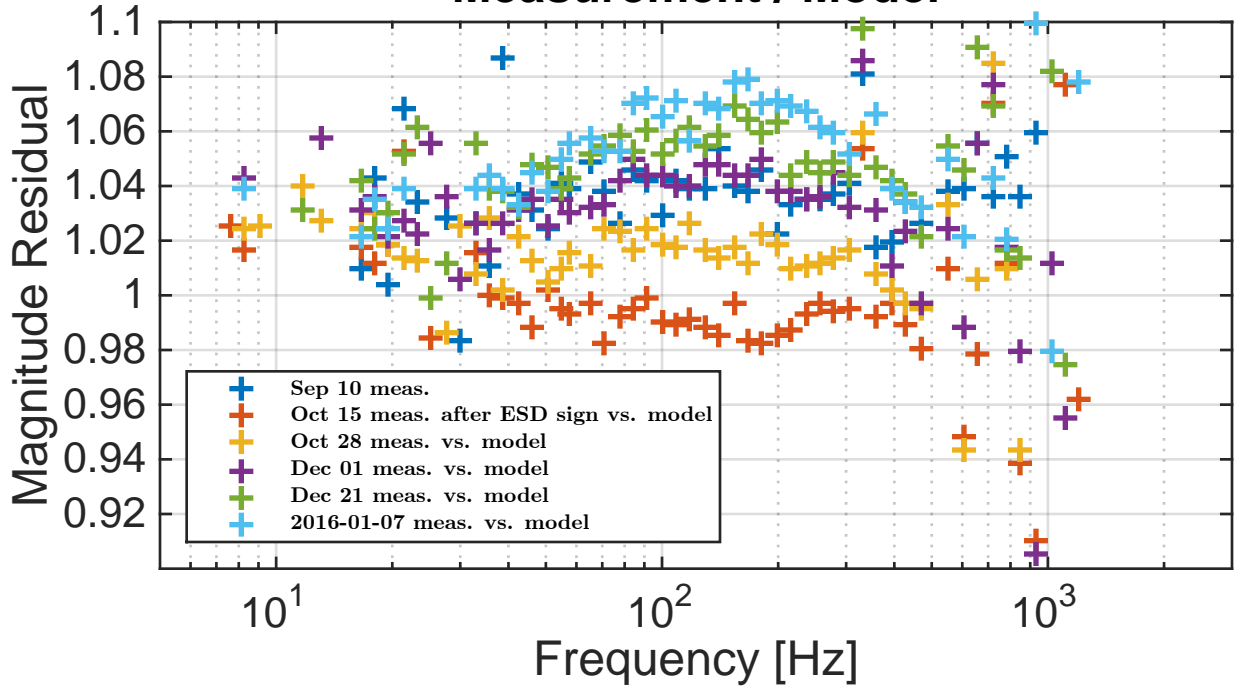
**H1 Actuation Residual  
Measurement / Model**



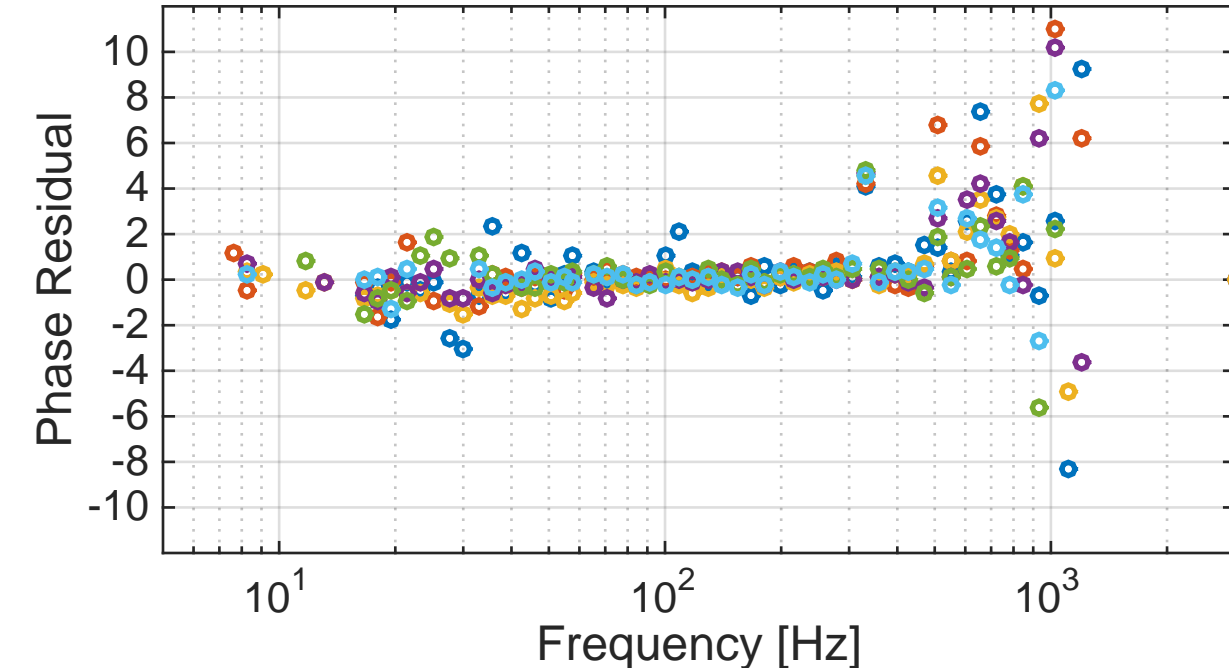
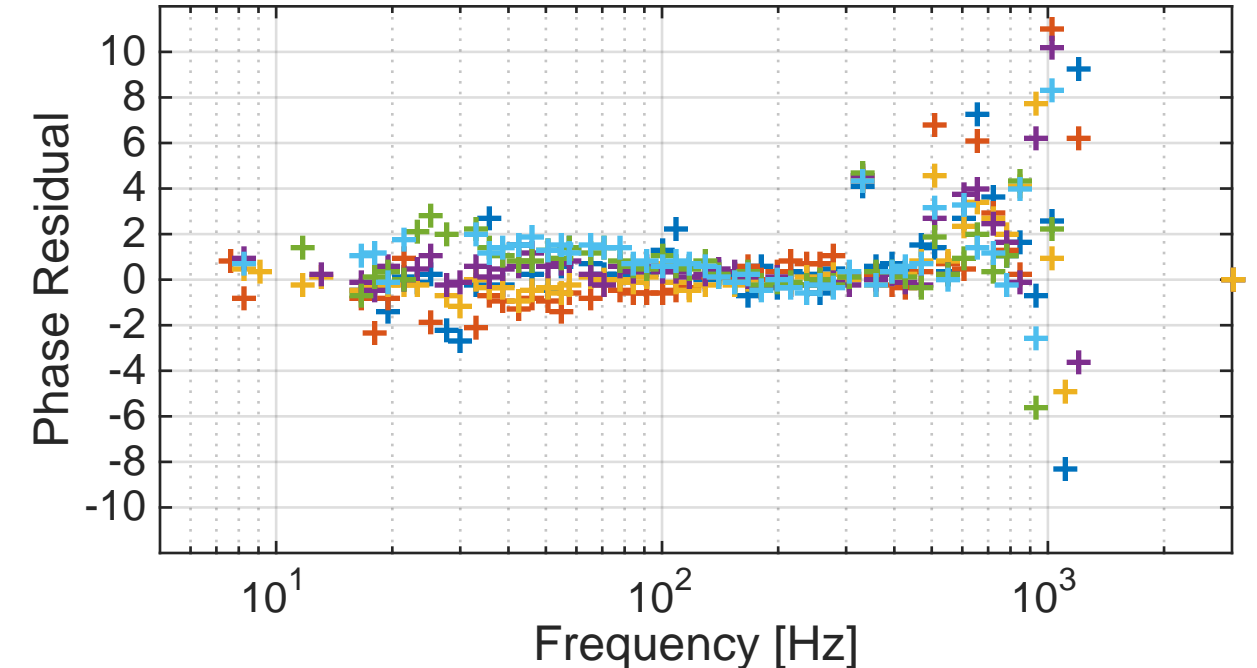
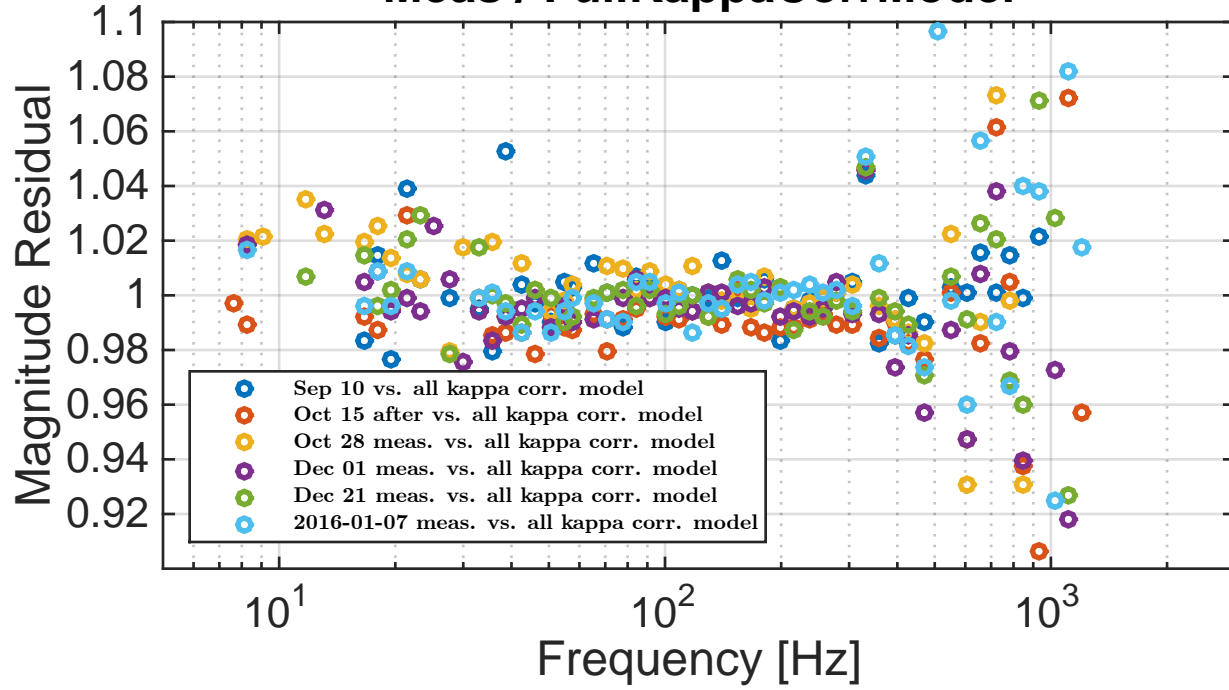
**H1 Actuation Residual  
Meas / TstAndSensCorrModel**



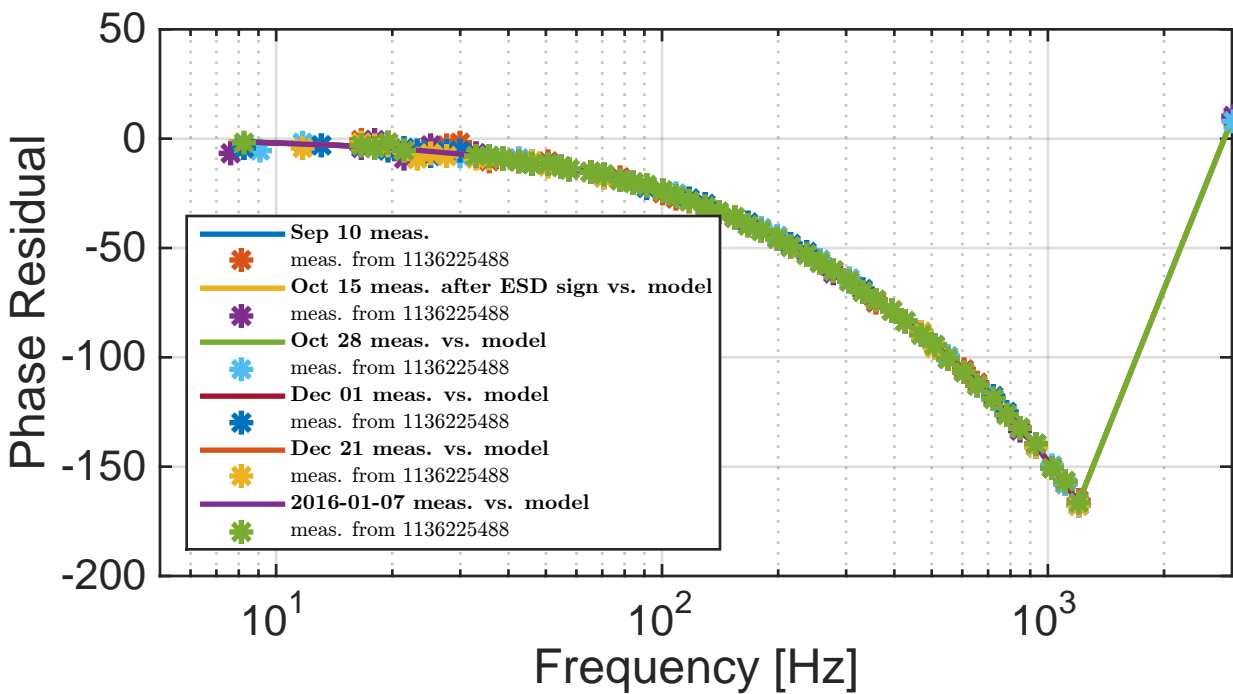
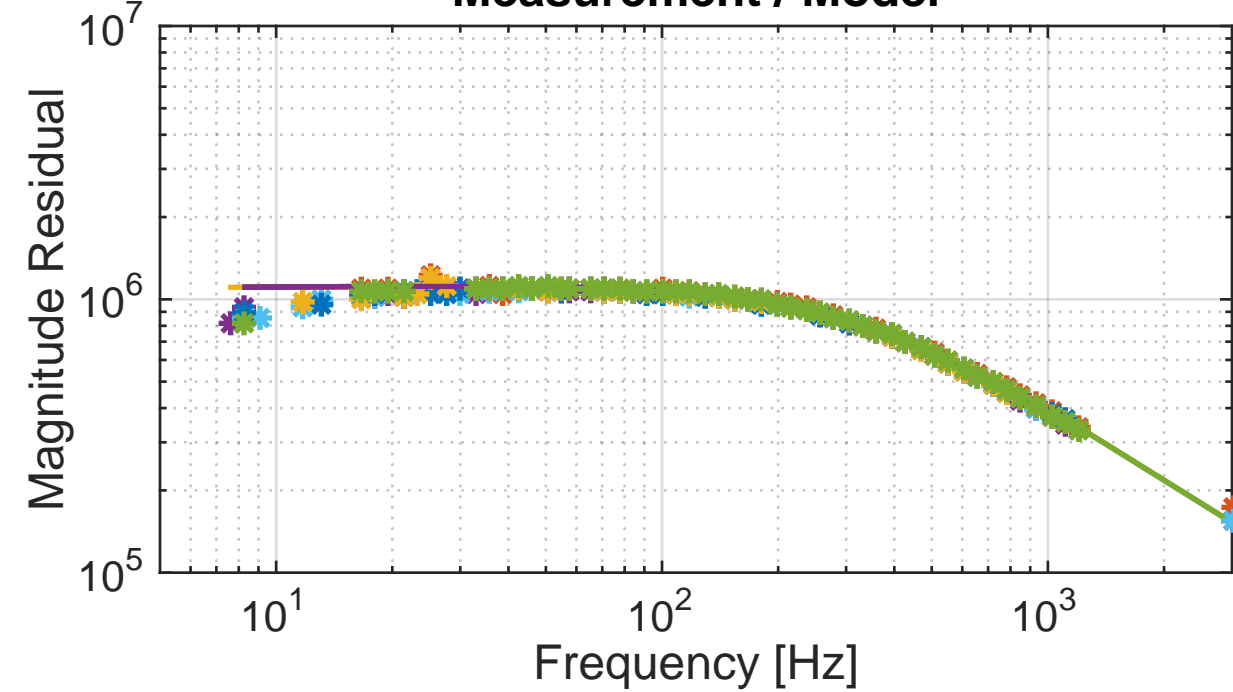
**H1 Actuation Residual  
Measurement / Model**



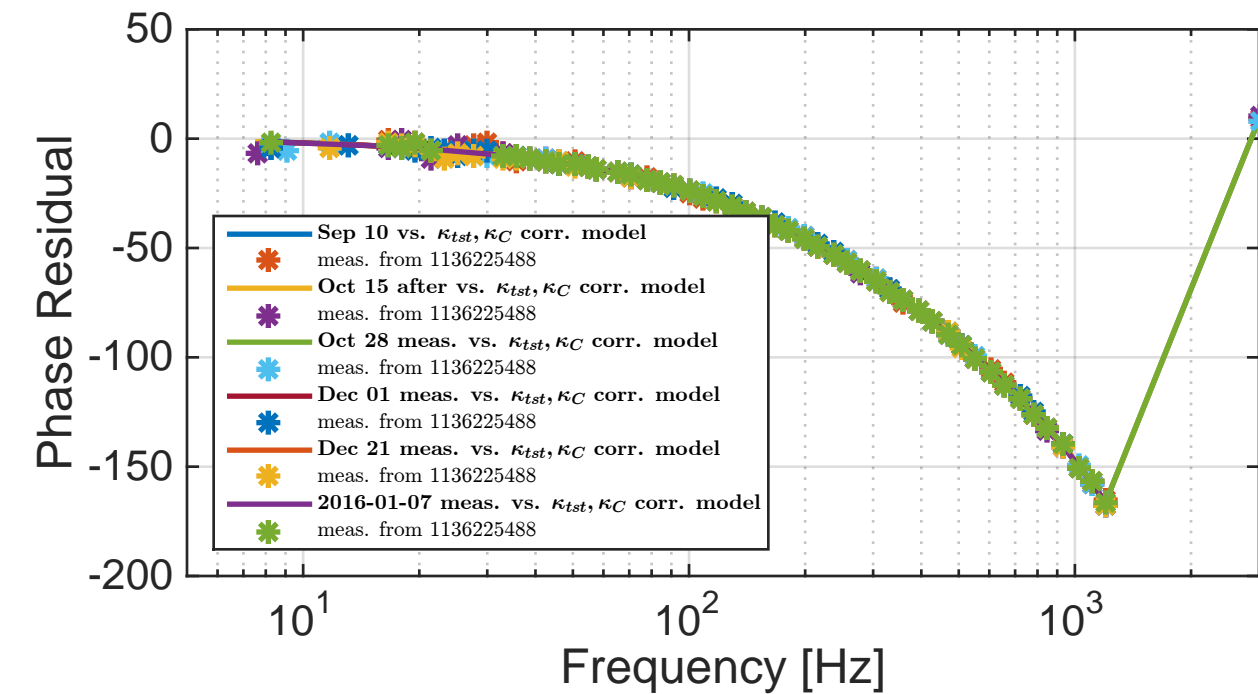
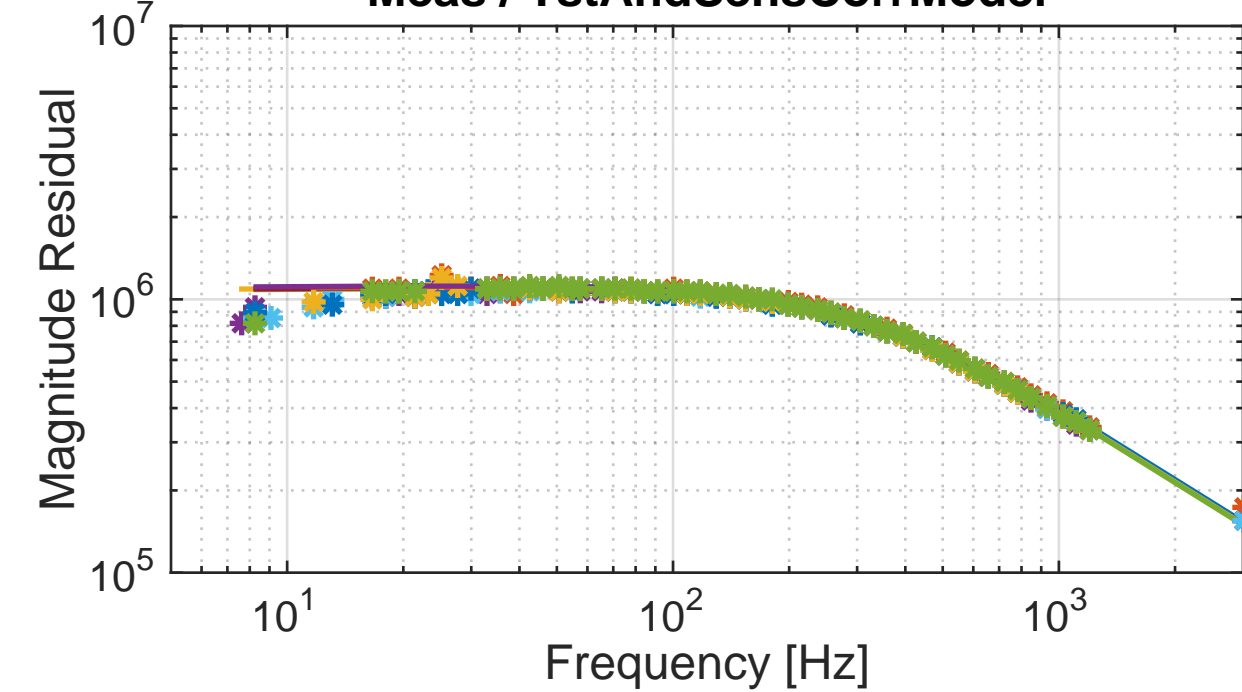
**H1 Actuation Residual  
Meas / FullKappaCorrModel**



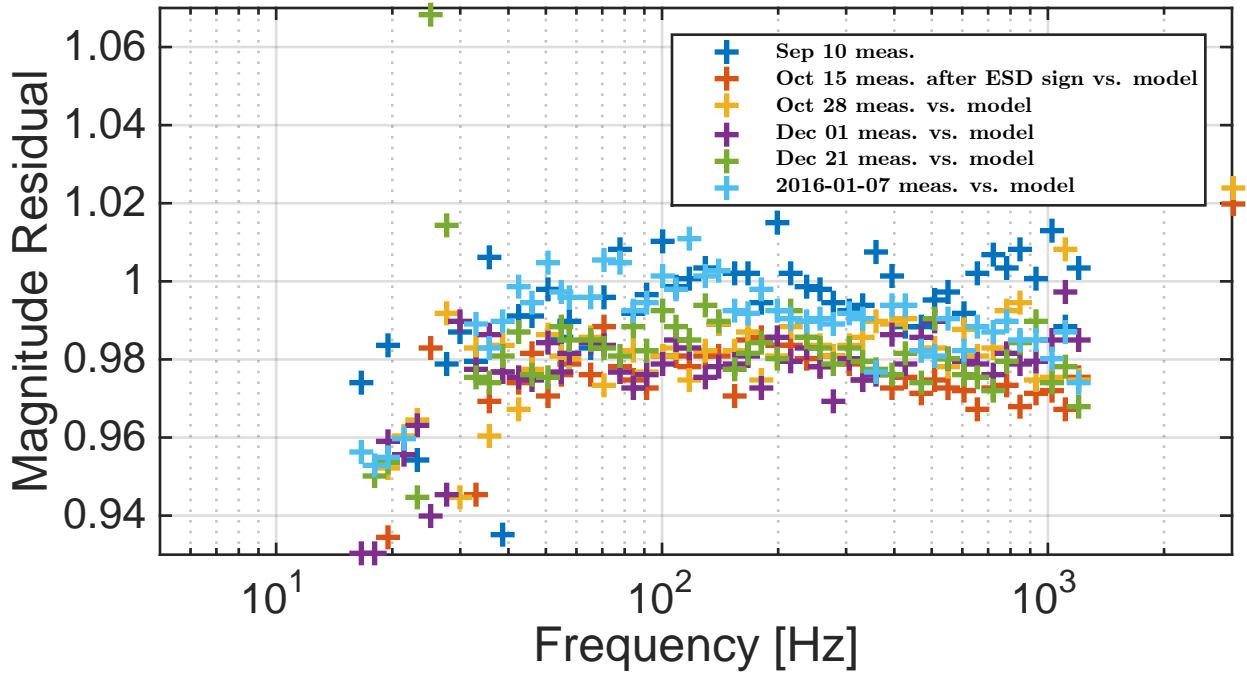
# H1 Sensing Comparison Measurement / Model



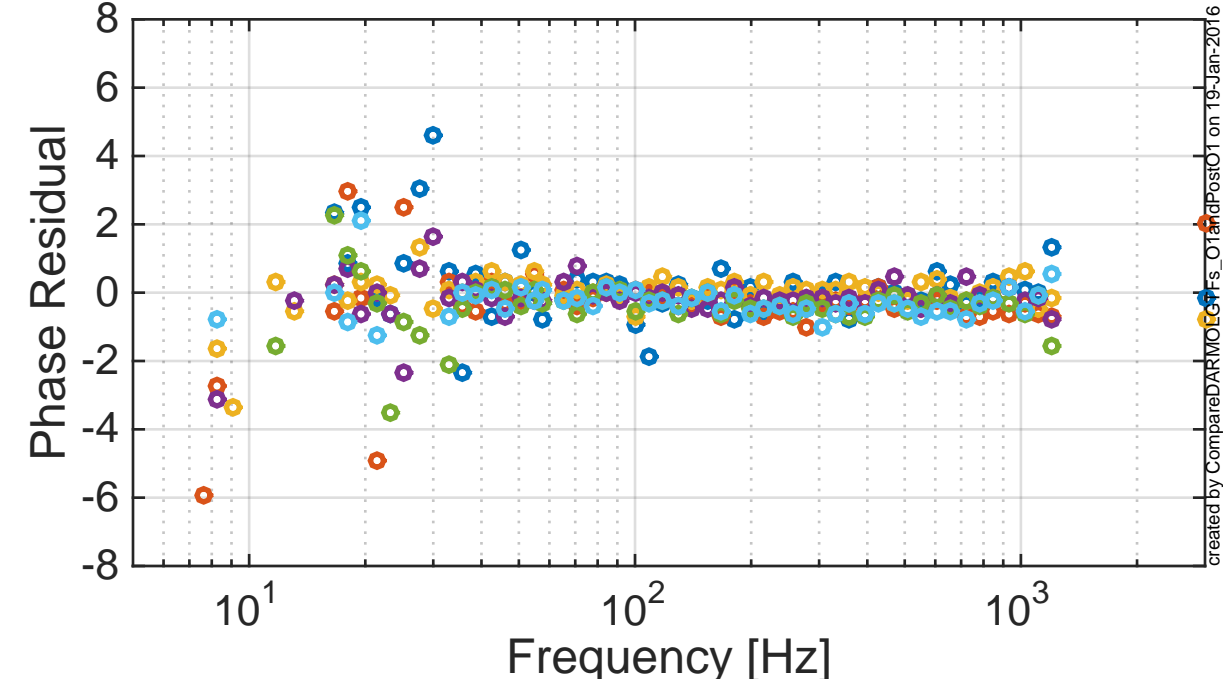
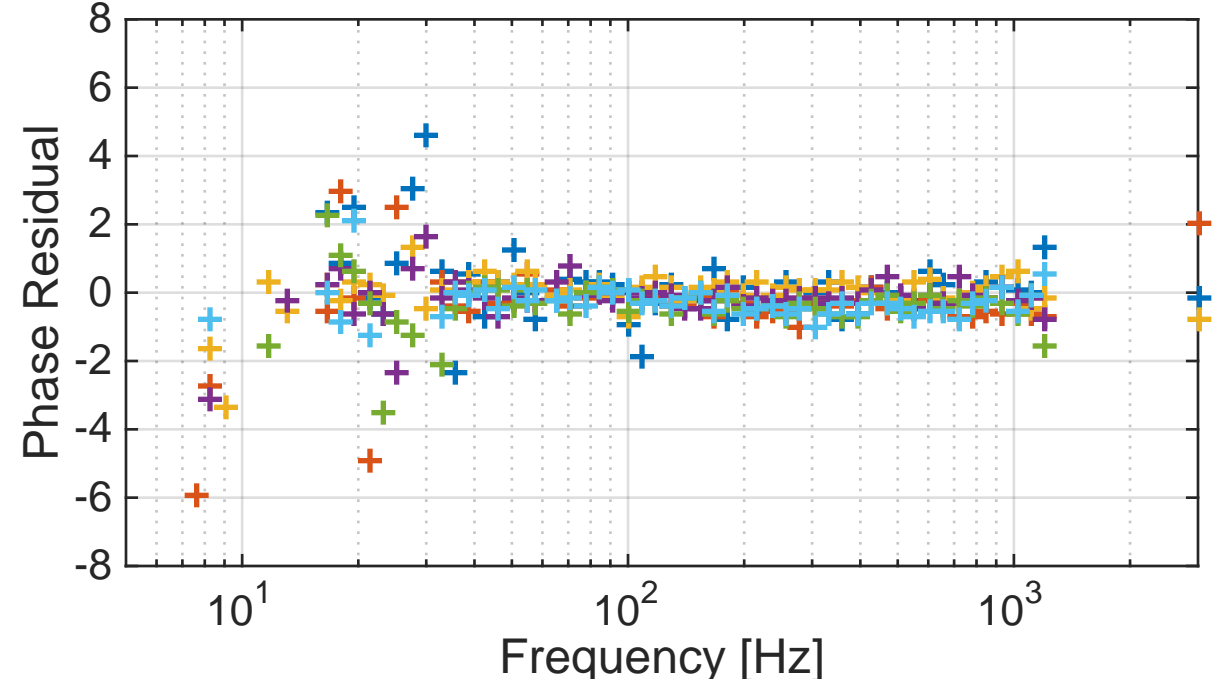
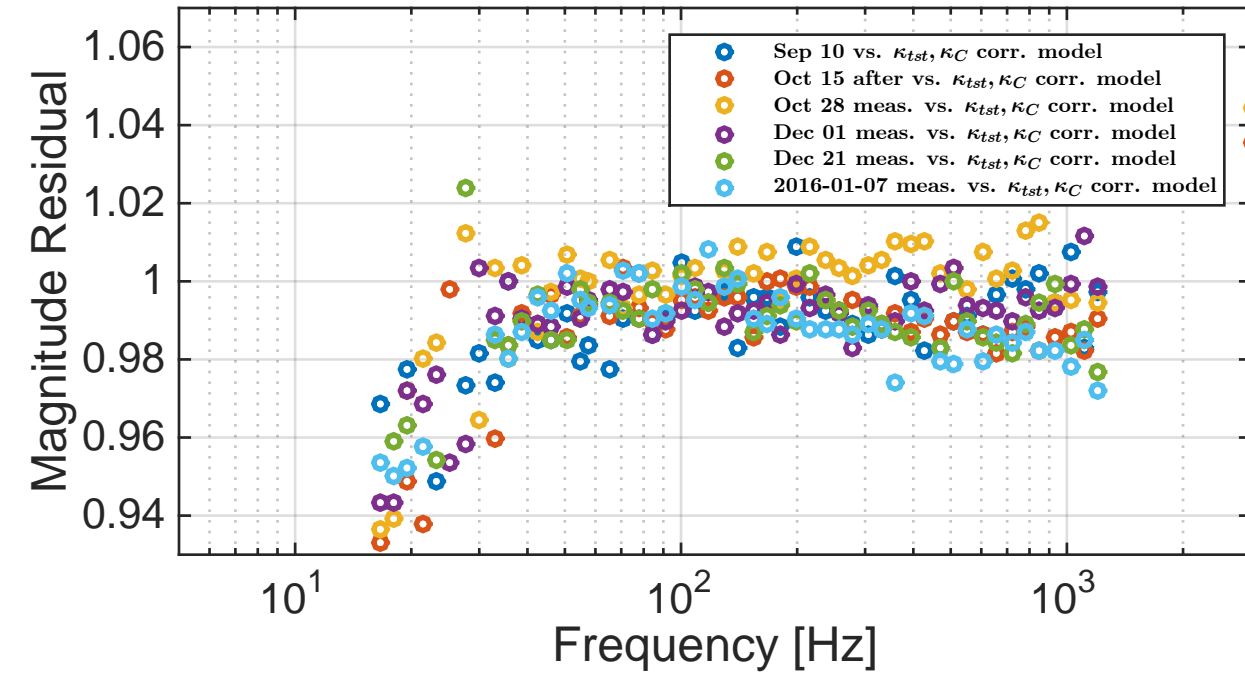
# H1 Sensing Comparison Meas / TstAndSensCorrModel



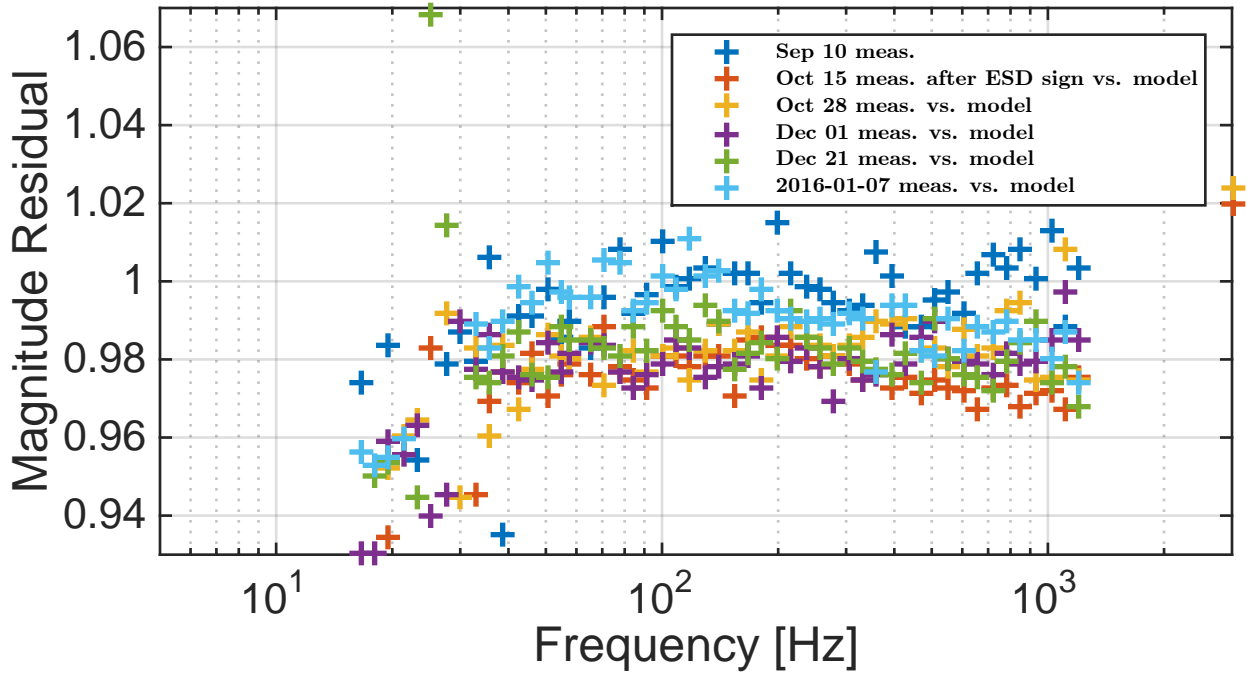
# H1 Sensing Residual Measurement / Model



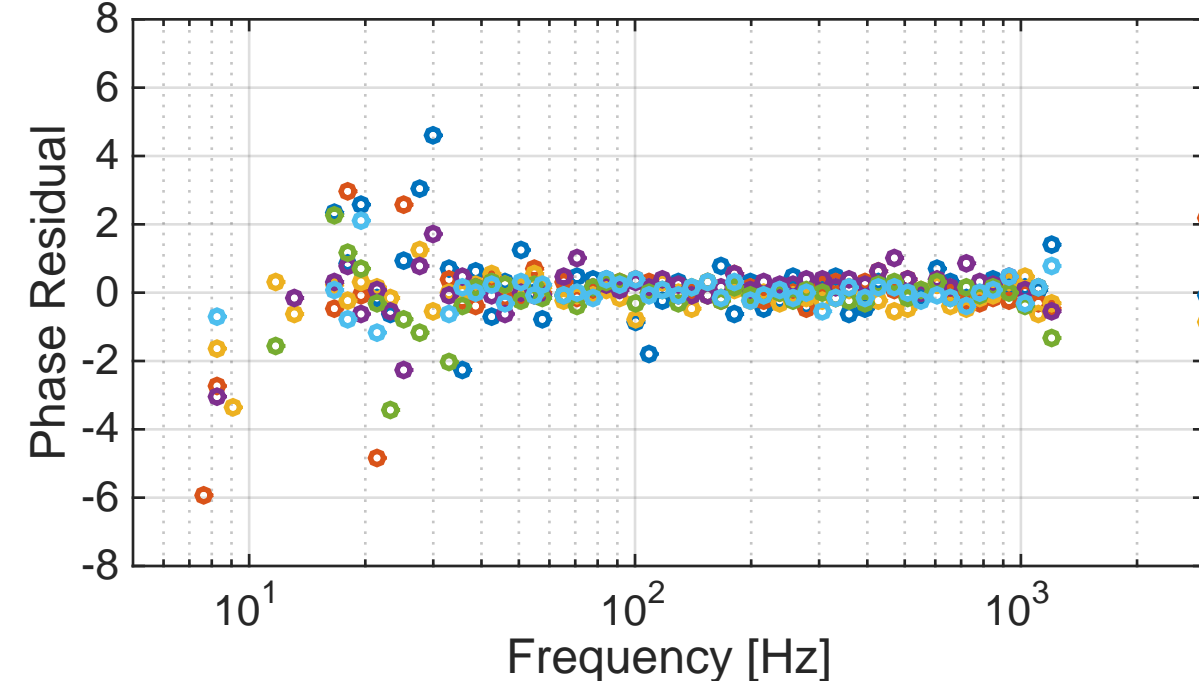
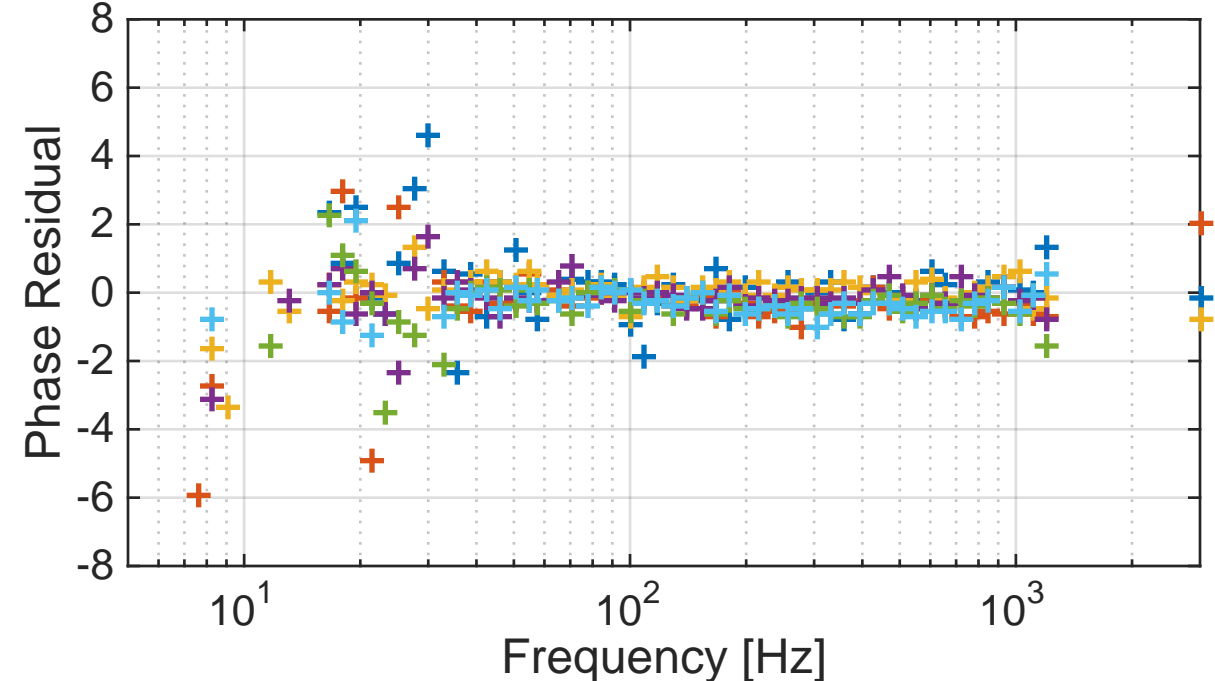
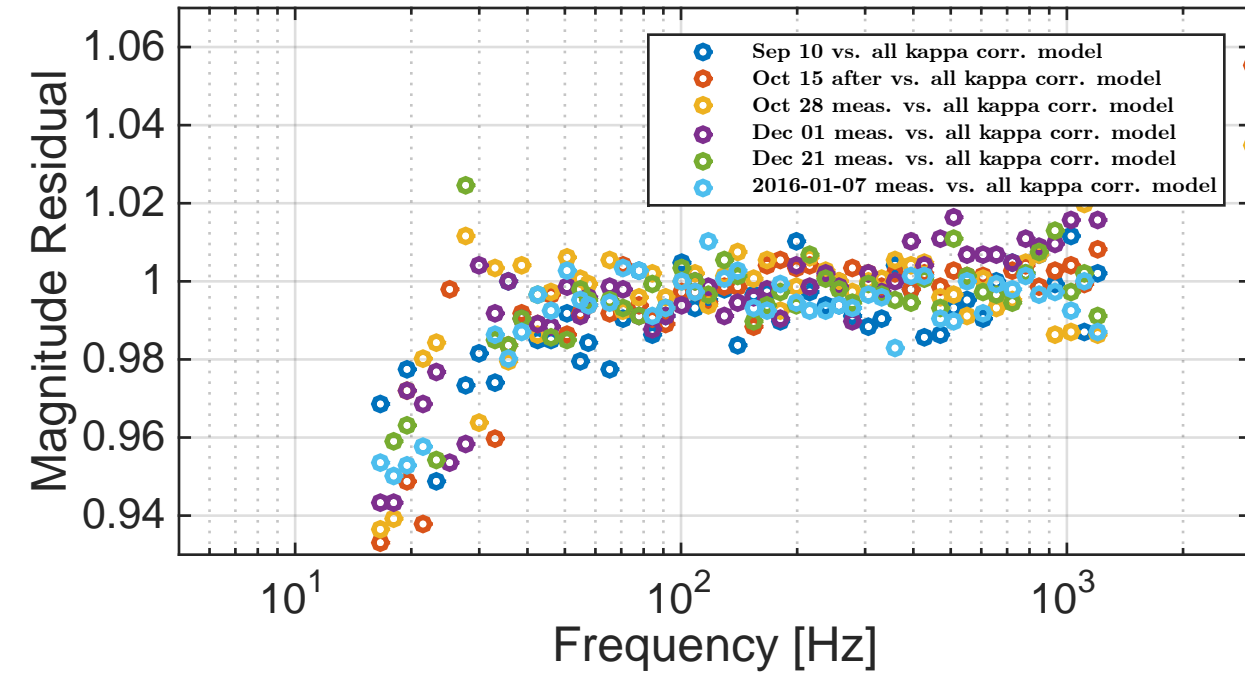
# H1 Sensing Residual Meas / TstAndSensCorrModel



# H1 Sensing Residual Measurement / Model

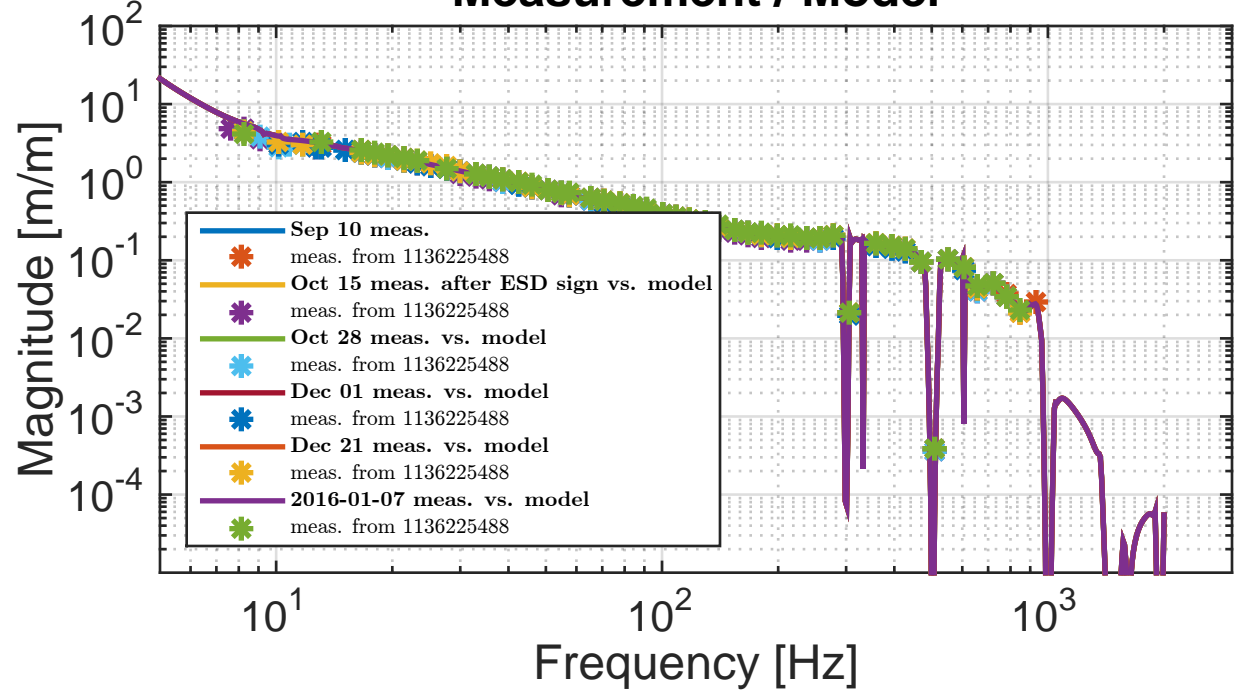


# H1 Sensing Residual Meas / FullKappaCorrModel

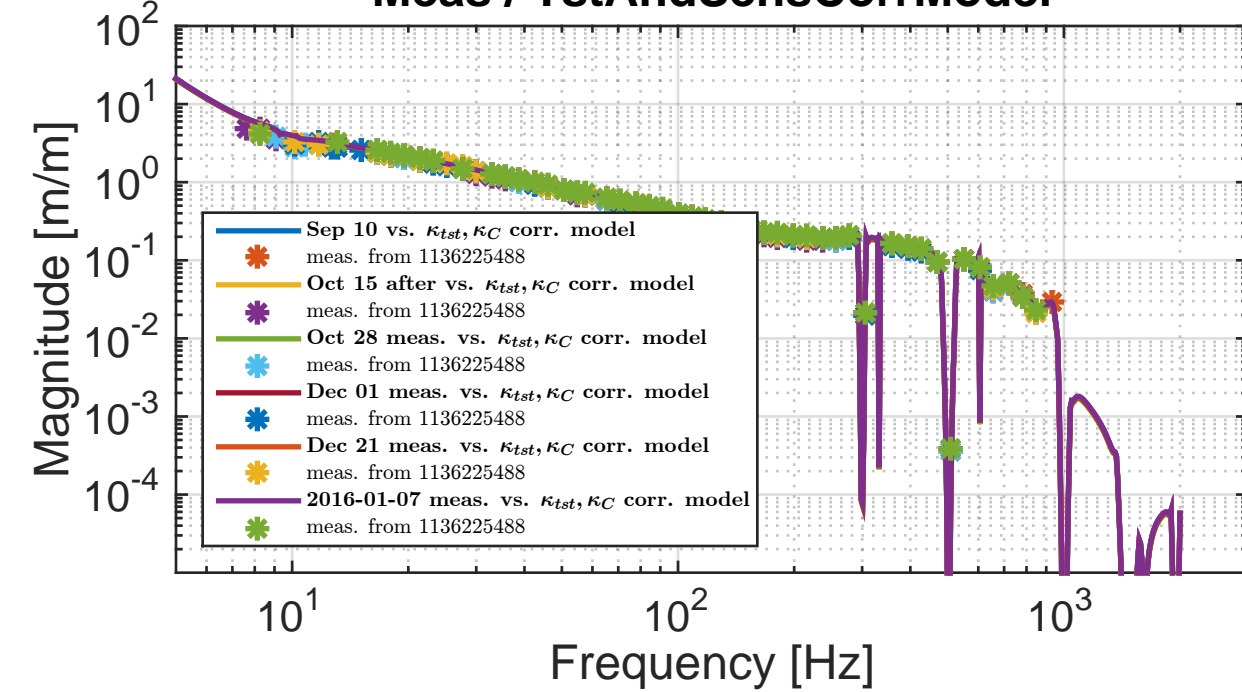


created by CompareDARMGFS\_OTAardPost01\_full on 19-Jan-2016

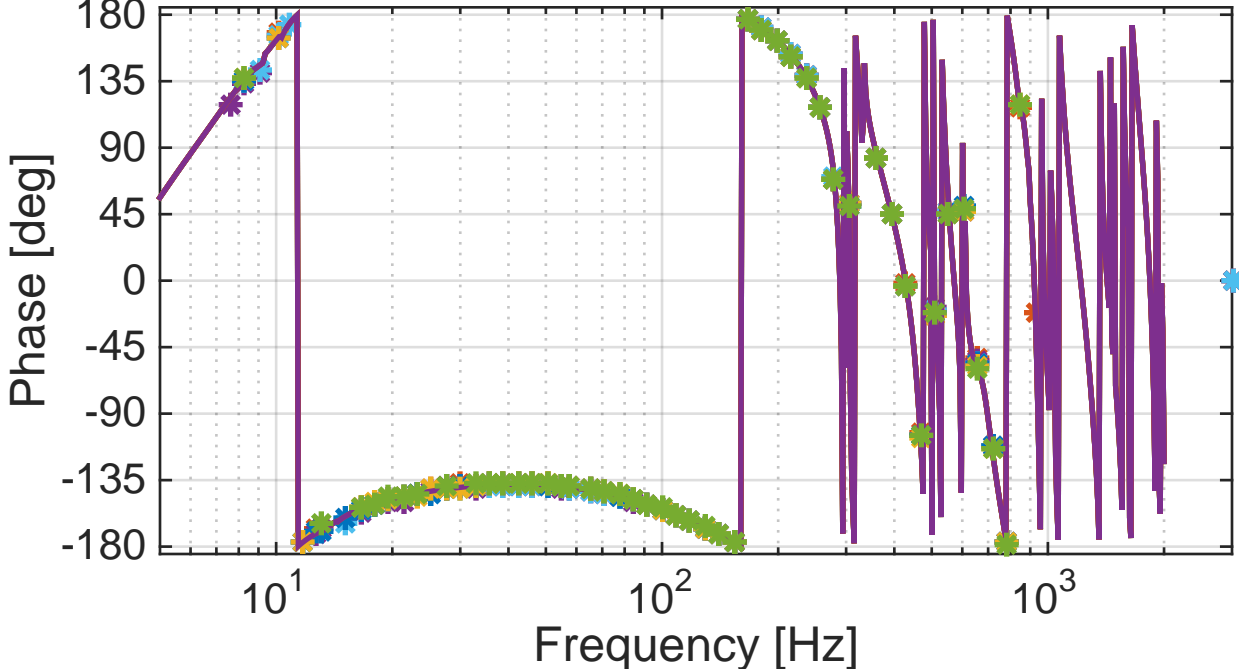
# H1 DARM Open Loop Gain TF Comparison Measurement / Model



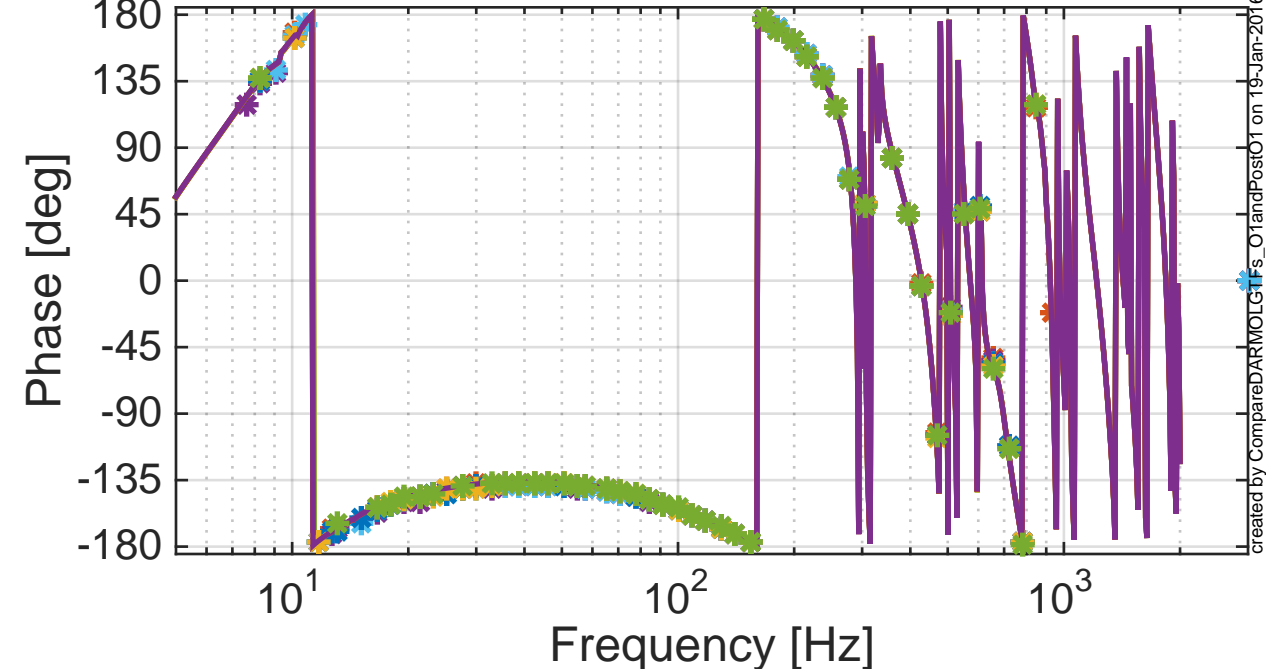
# H1 DARM Open Loop Gain TF Comparison Meas / TstAndSensCorrModel



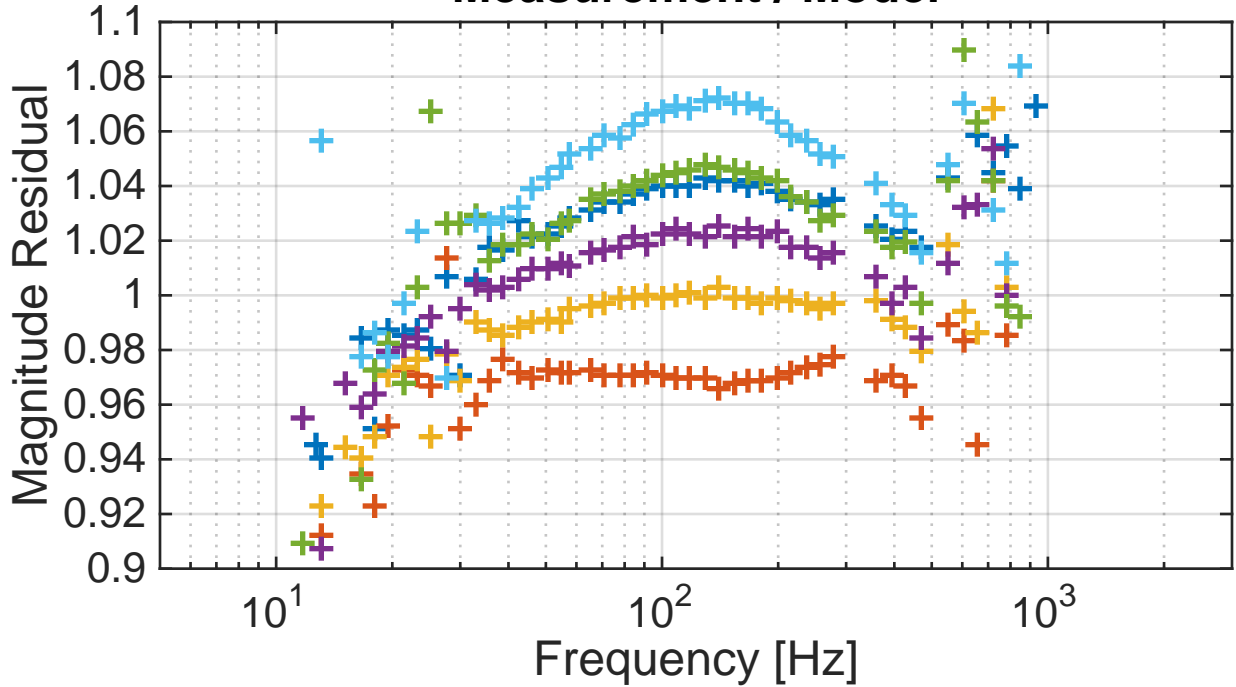
**Latest DCC Pole Freq: 341 [Hz]**



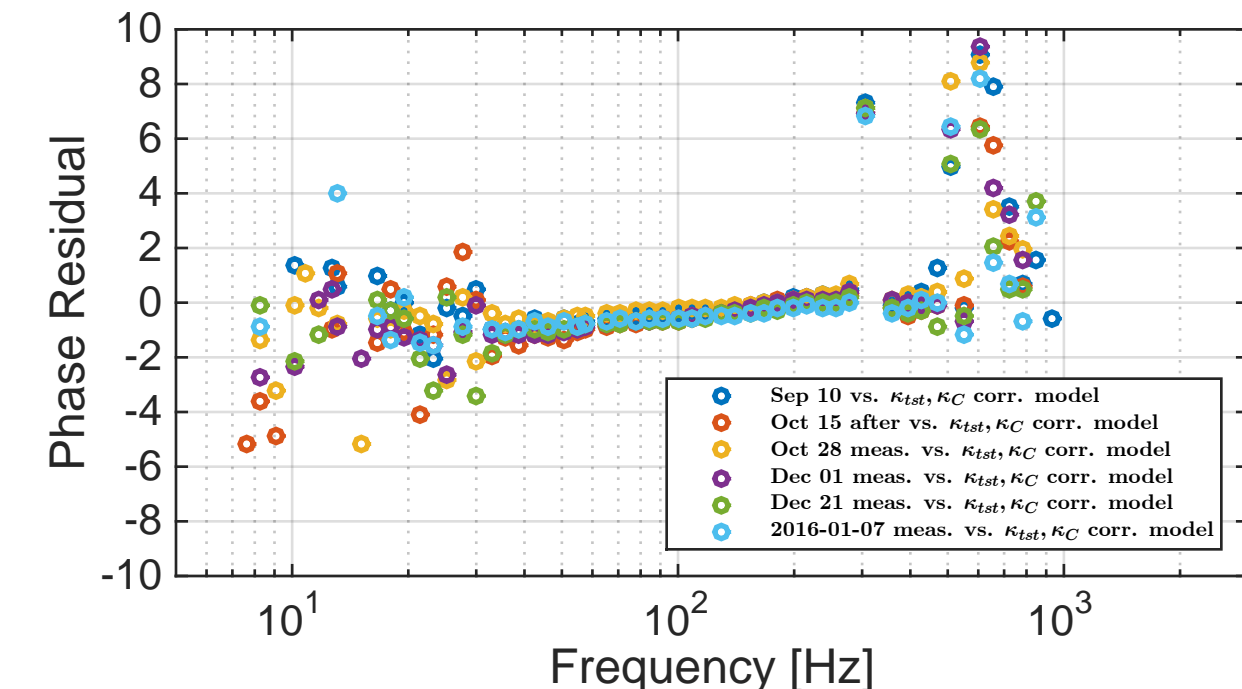
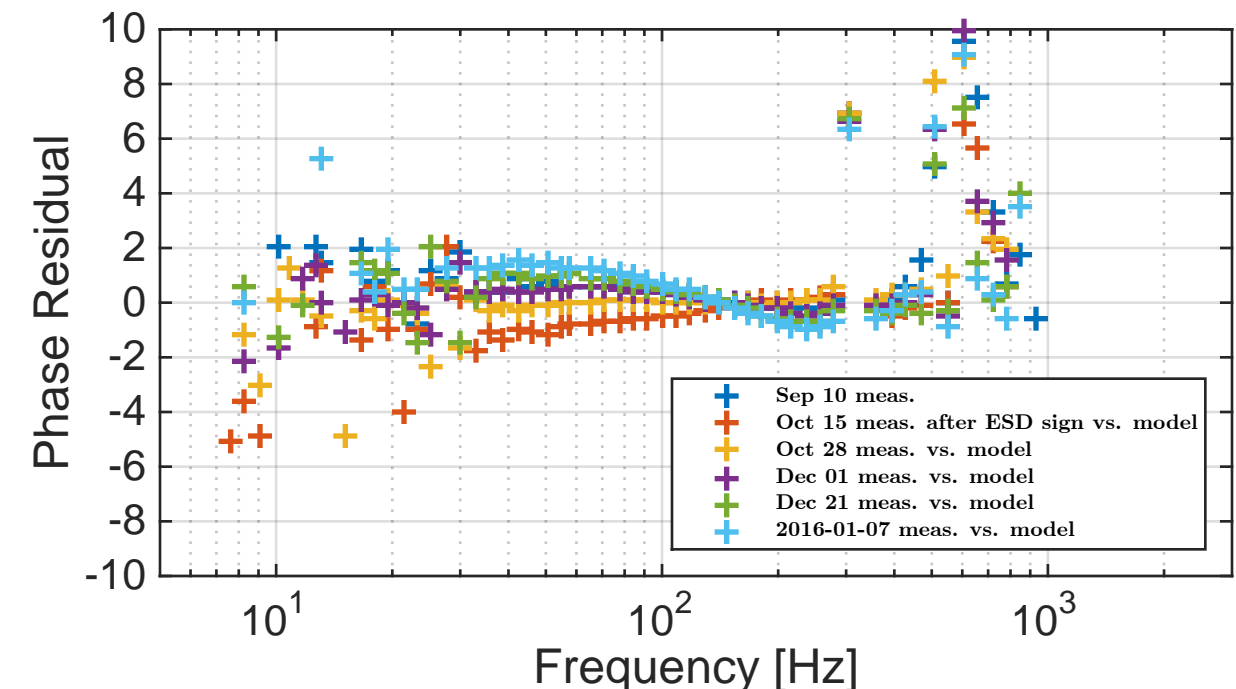
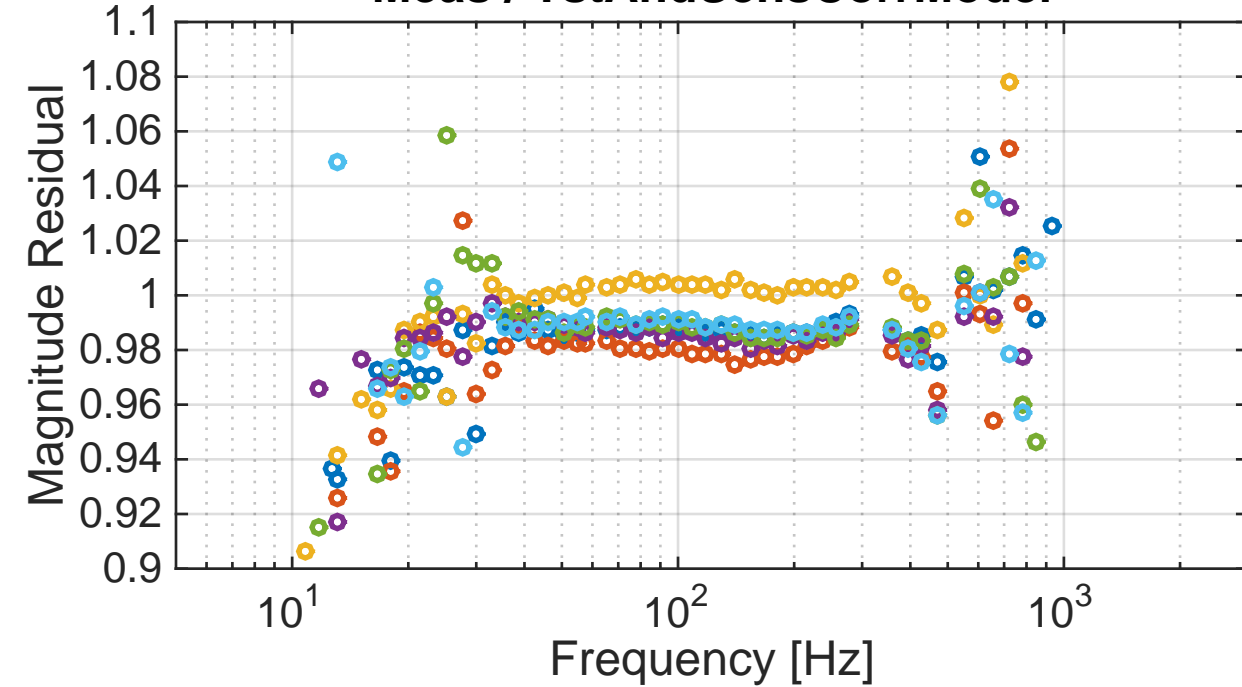
**Latest DCC Pole Freq: 341 [Hz]**



**H1 DARM Open Loop Gain TF Comparison  
Measurement / Model**

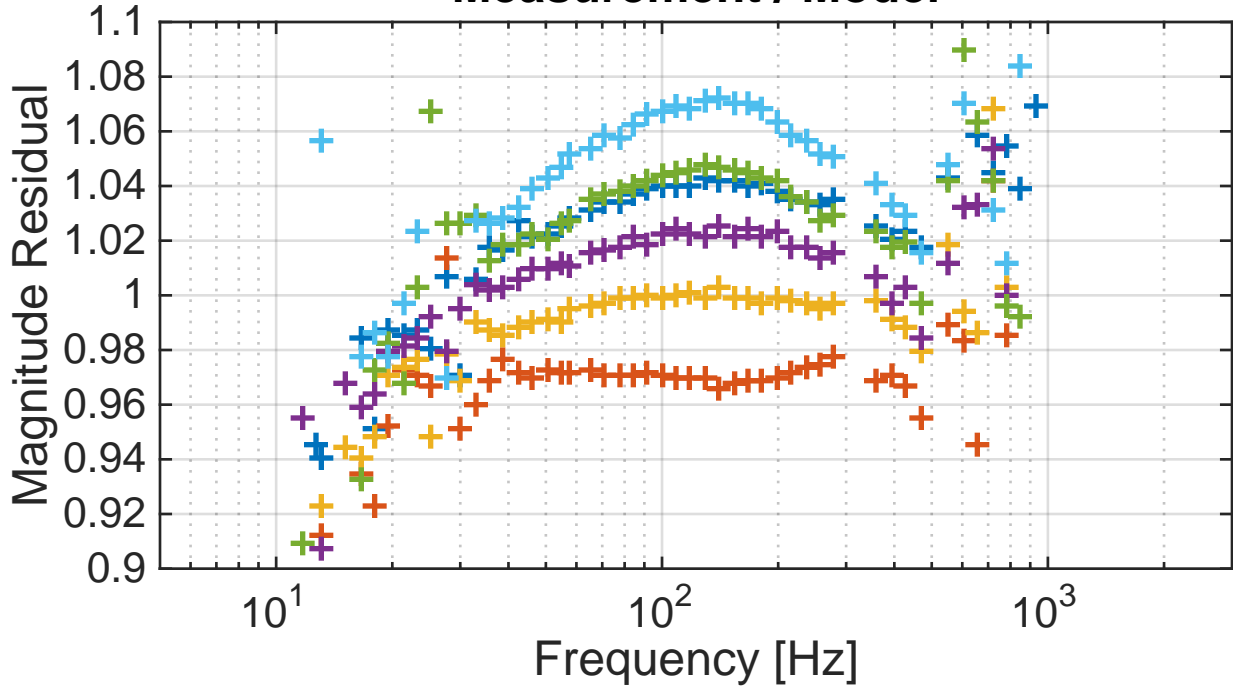


**H1 DARM Open Loop Gain TF Comparison  
Meas / TstAndSensCorrModel**

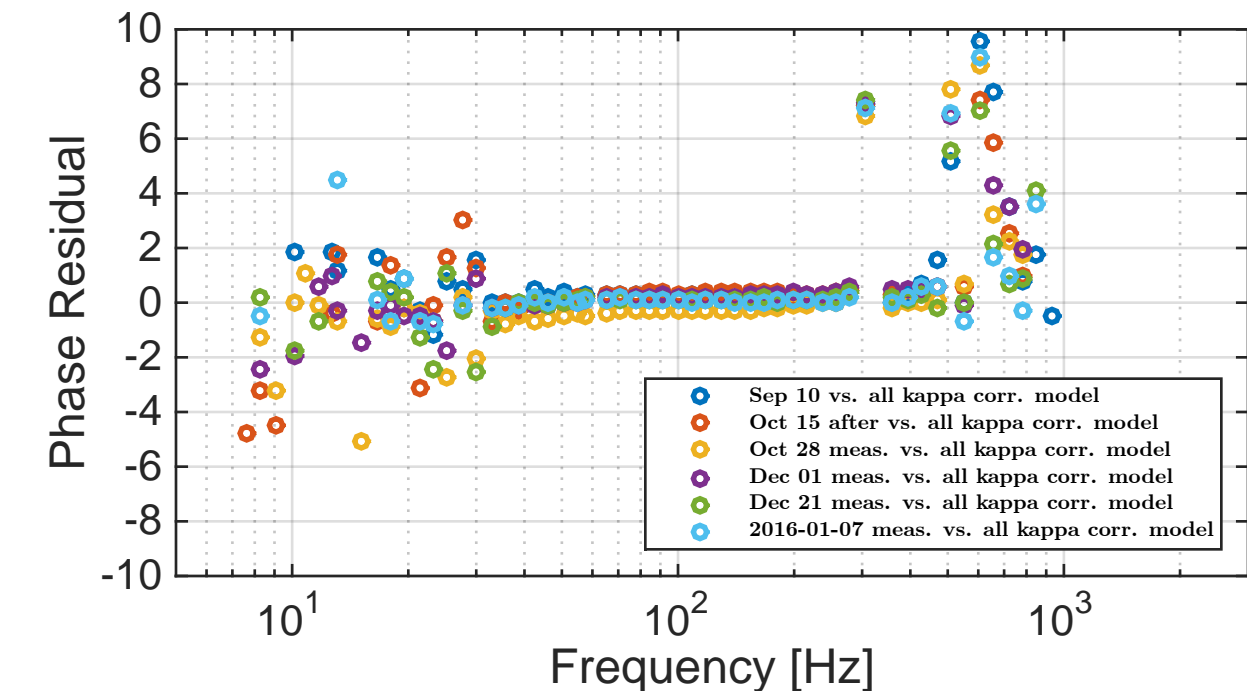
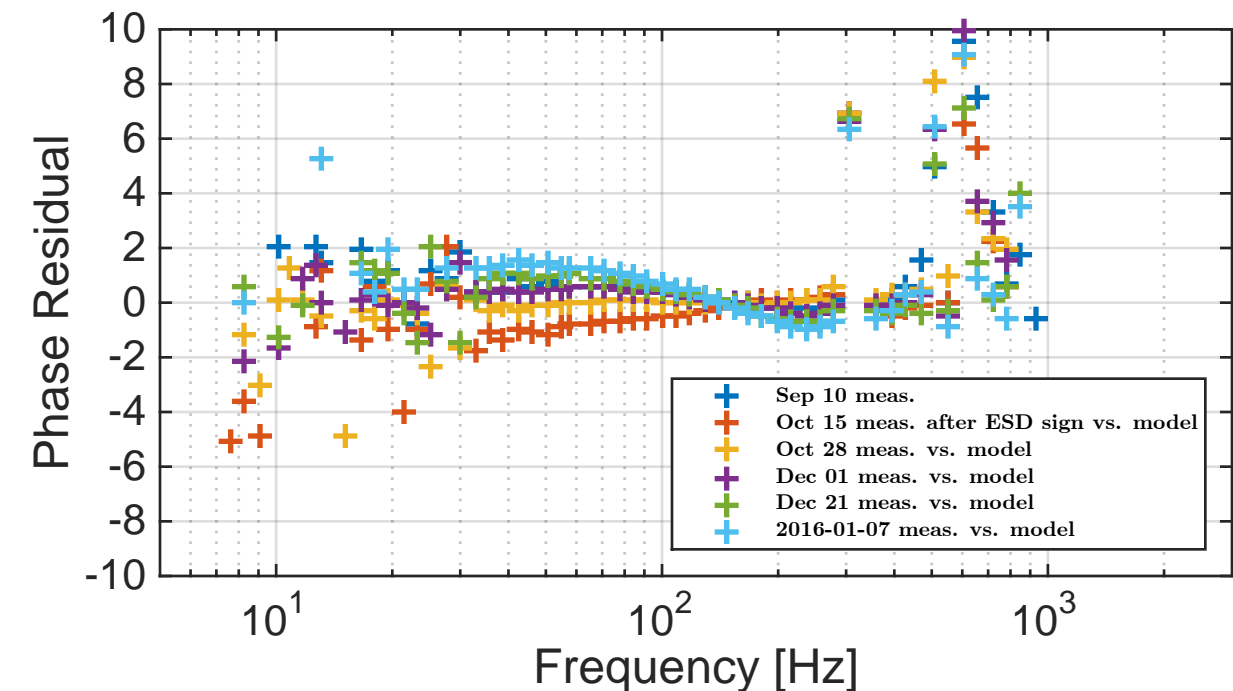
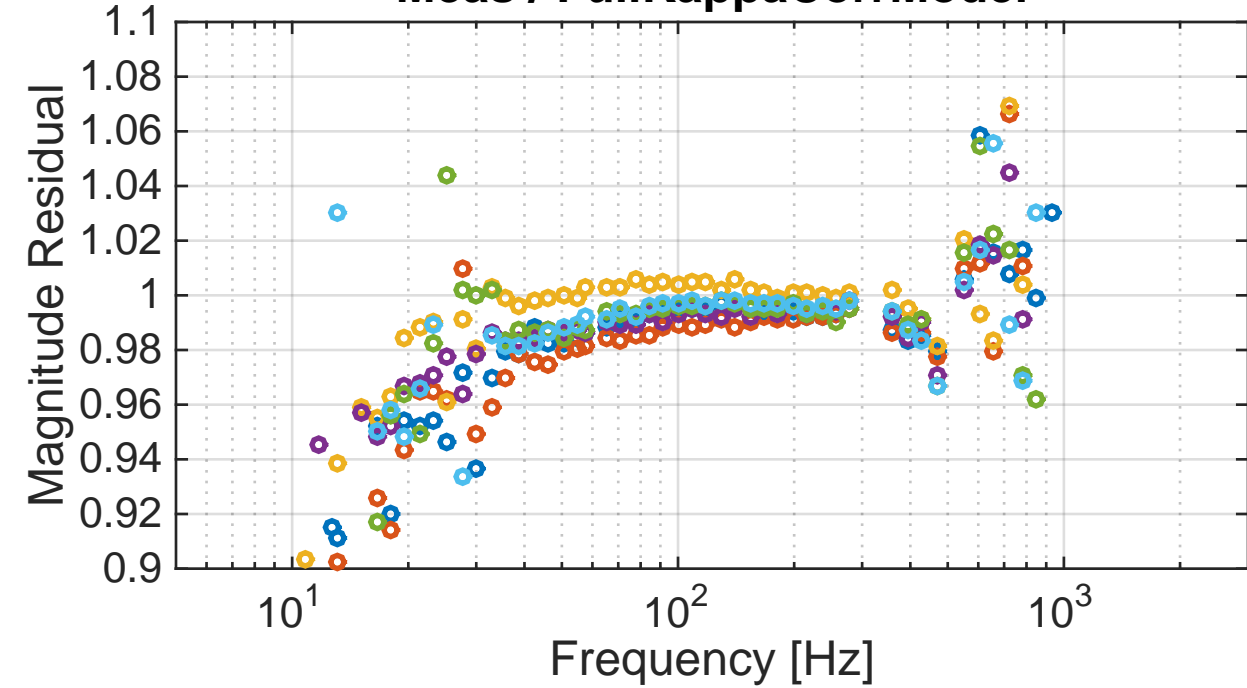


created by CompareDARMOLGTFs\_O andPostO1 on 19-Jan-2016

# H1 DARM Open Loop Gain TF Comparison Measurement / Model



# H1 DARM Open Loop Gain TF Comparison Meas / FullKappaCorrModel



created by CompareDARMOLGTFs\_01andPost01\_full on 19-Jan-2016