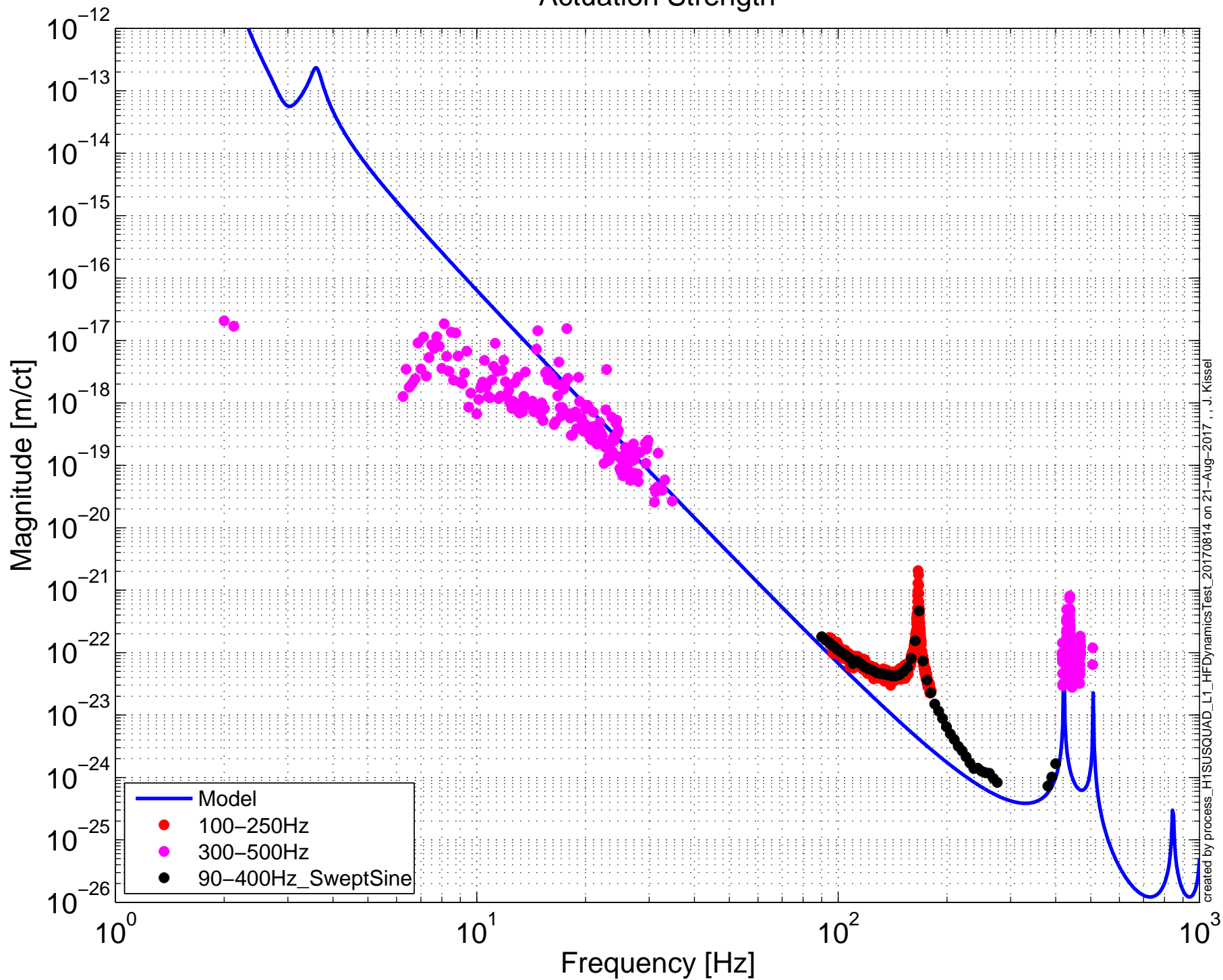
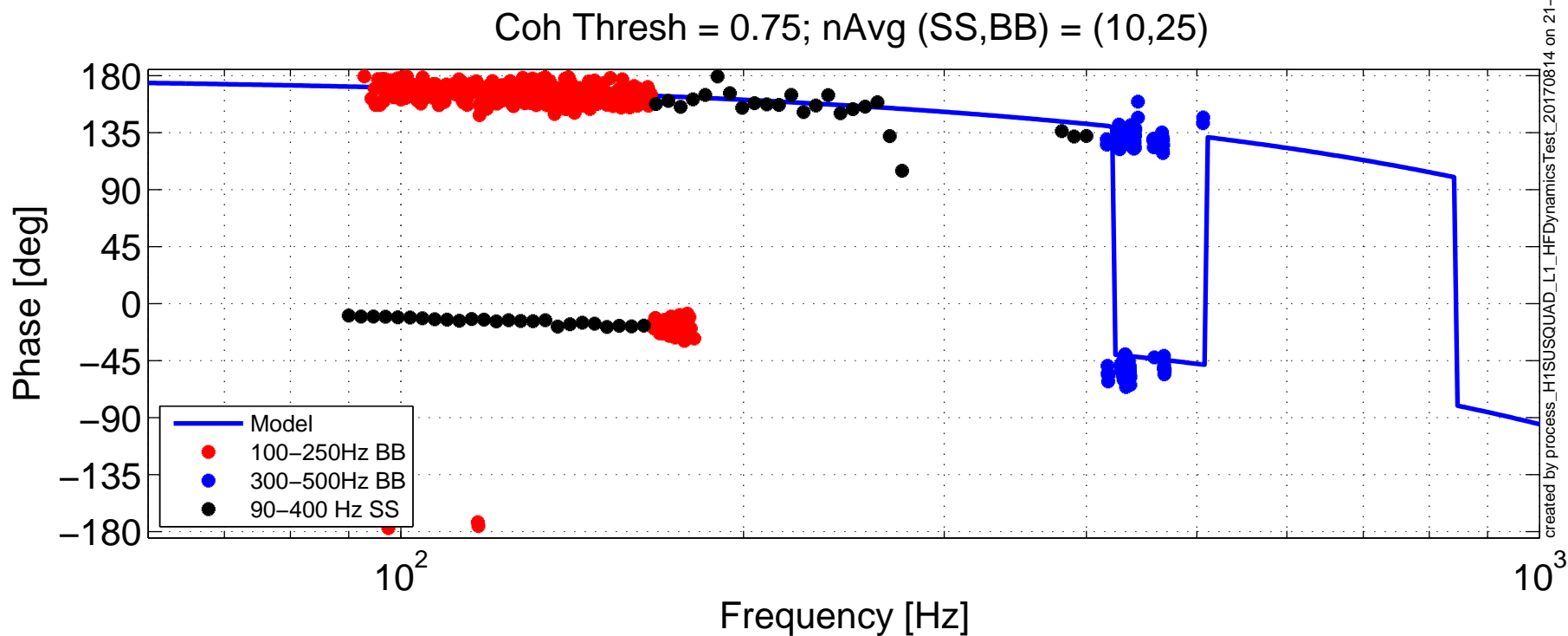
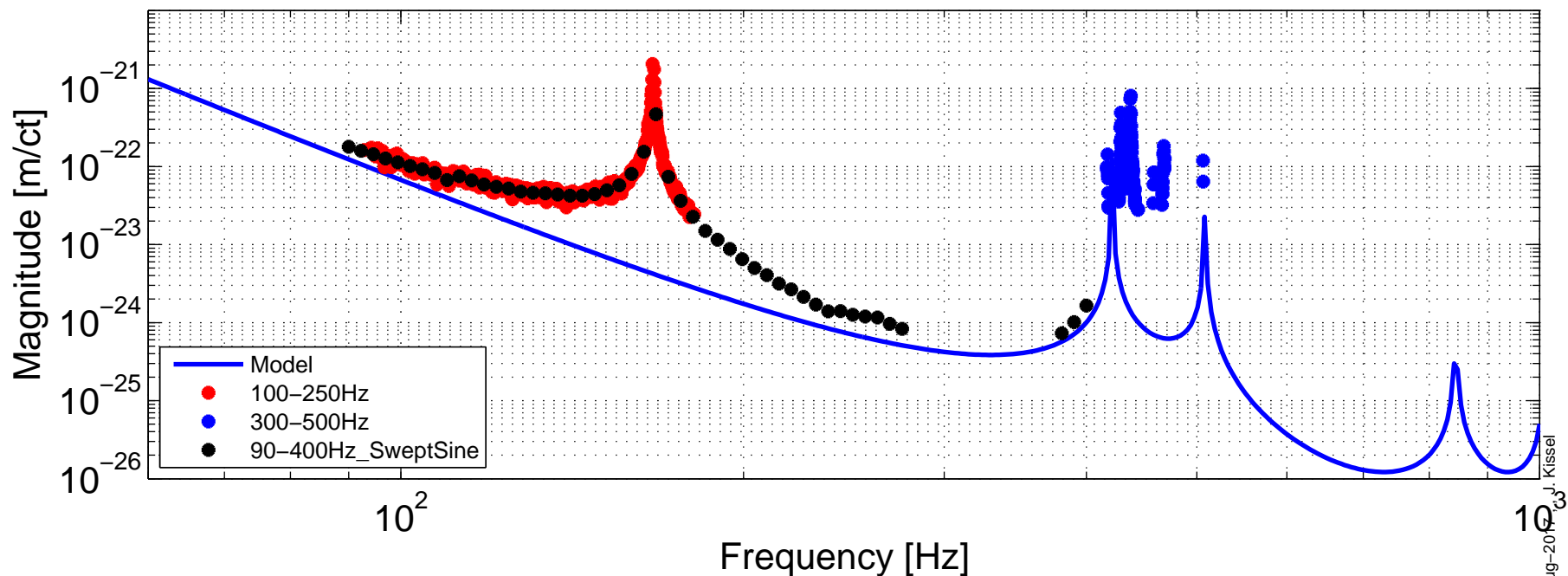


2017-08-16 H1 SUS ETMX L1/UIM  
Actuation Strength



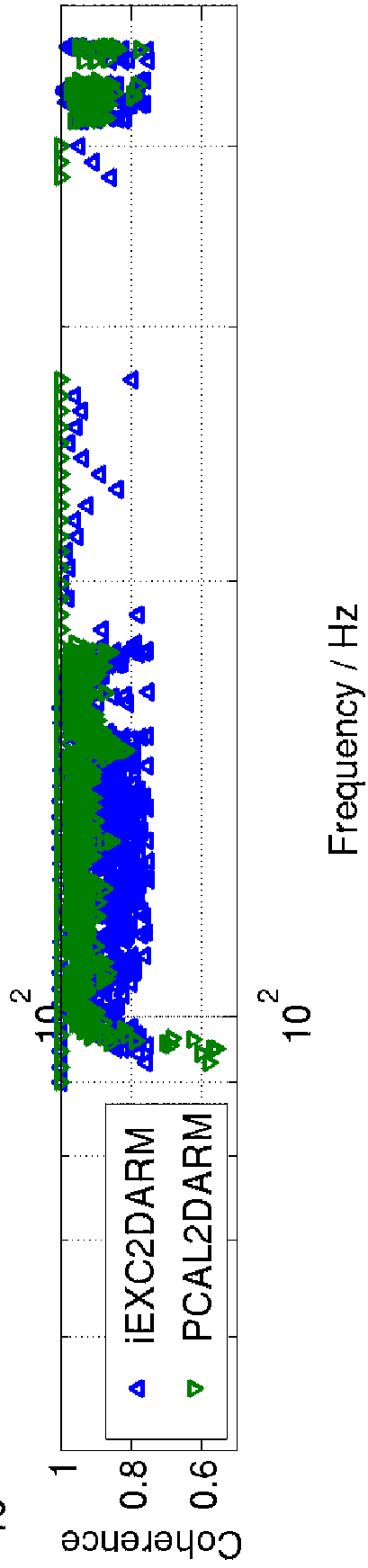
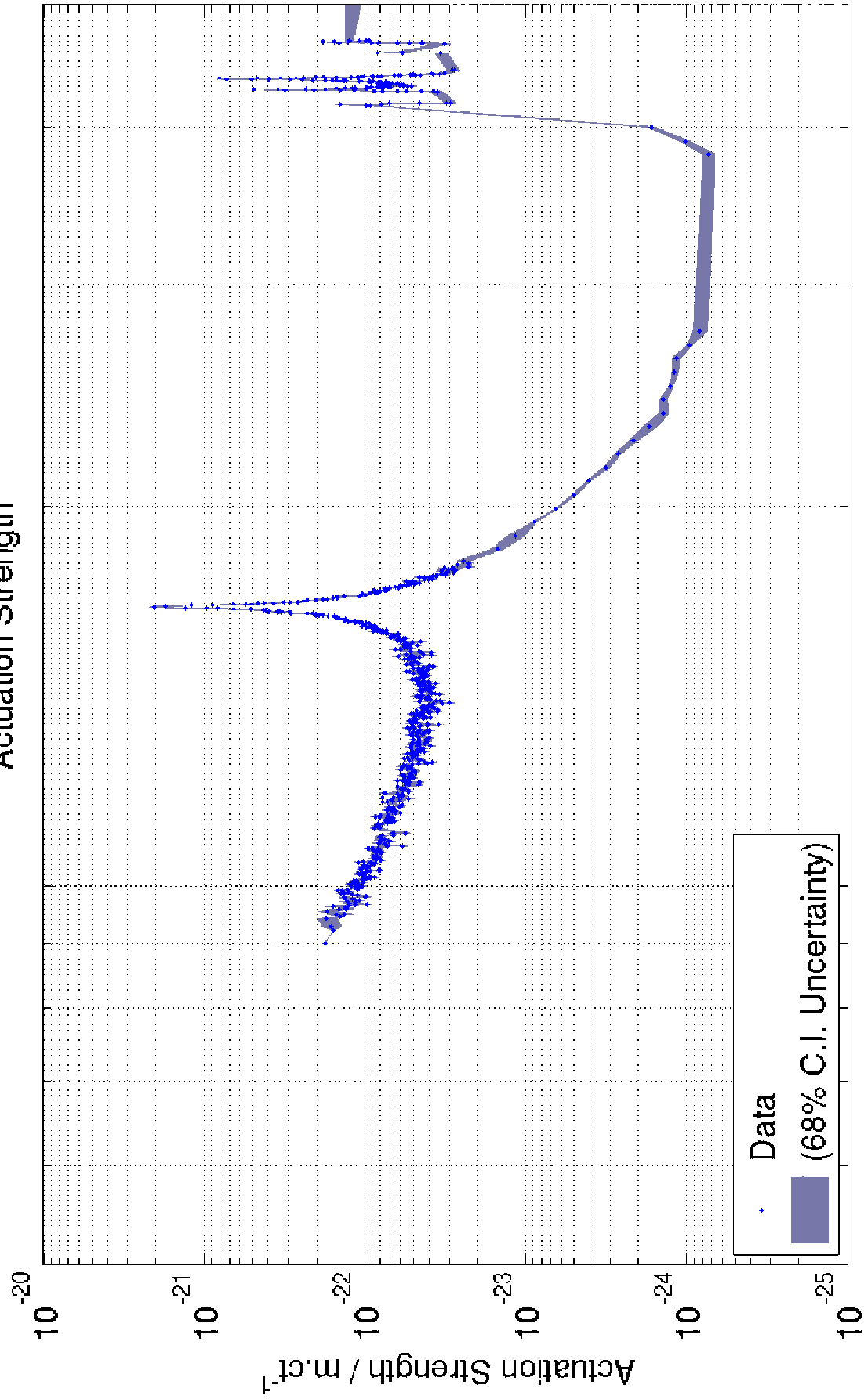
created by process\_H1SUSQUAD\_L1\_HFDynamicsTest\_20170814 on 21-Aug-2017 , J. Kissel

2017-08-16 H1 SUS ETMX L1/UIM  
Actuation Strength Zoom

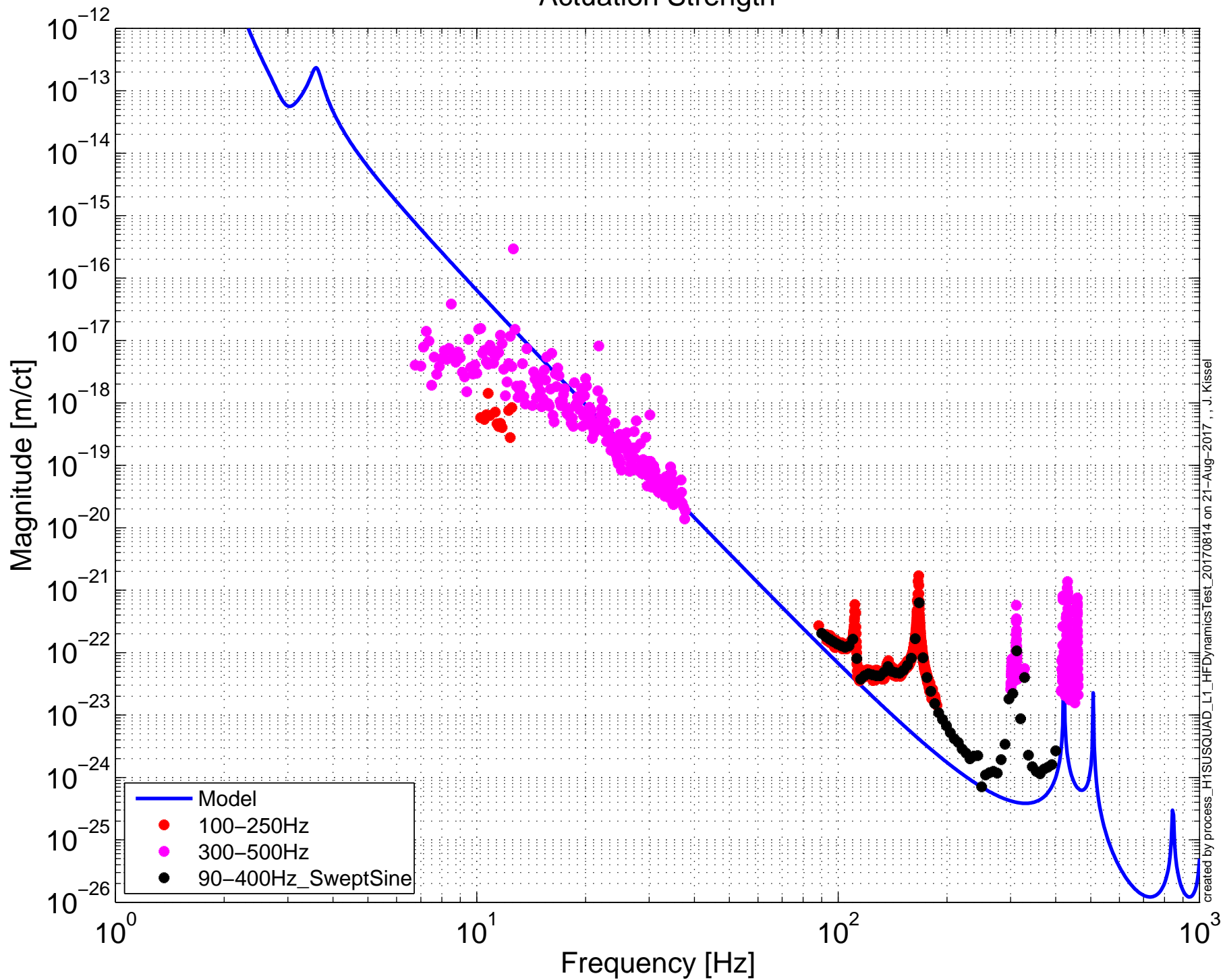


created by process\_H1SUSQUAD\_L1\_HFDynamicsTest\_20170814 on 21-Aug-2017

Actuation Strength

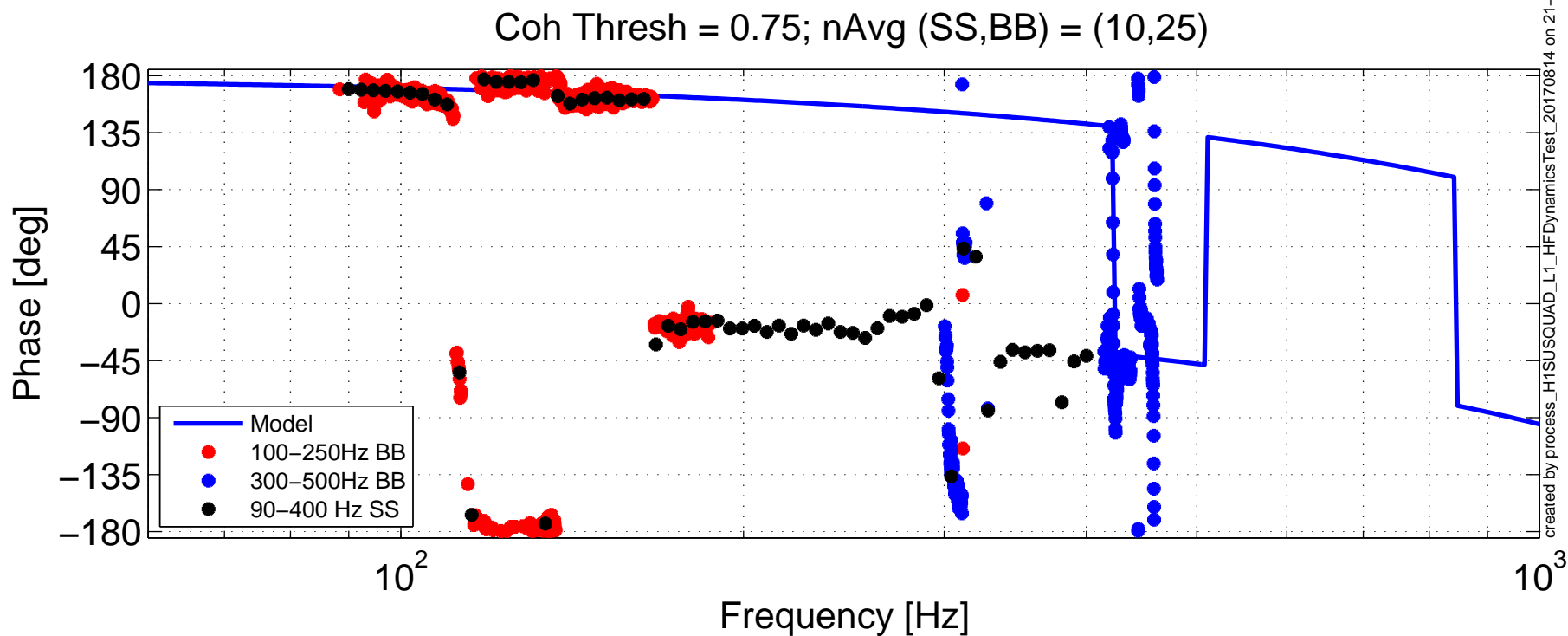
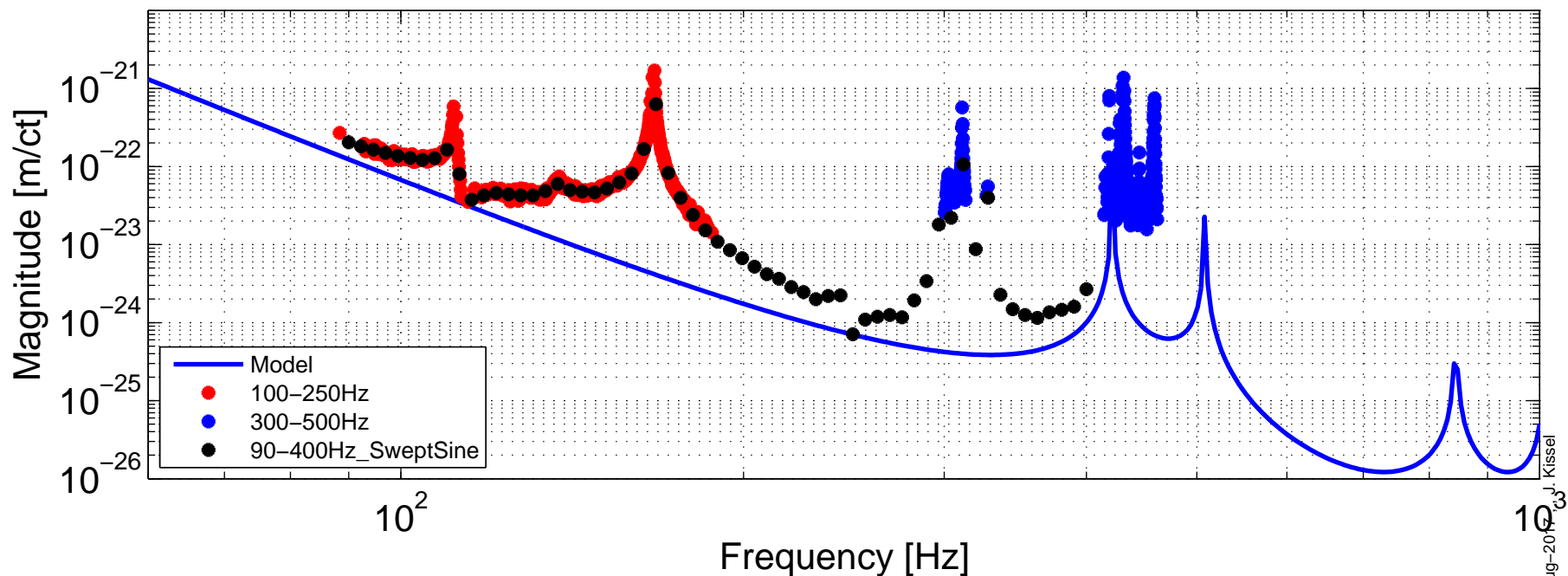


# 2016-11-17 H1 SUS ETMY L1/UIM Actuation Strength



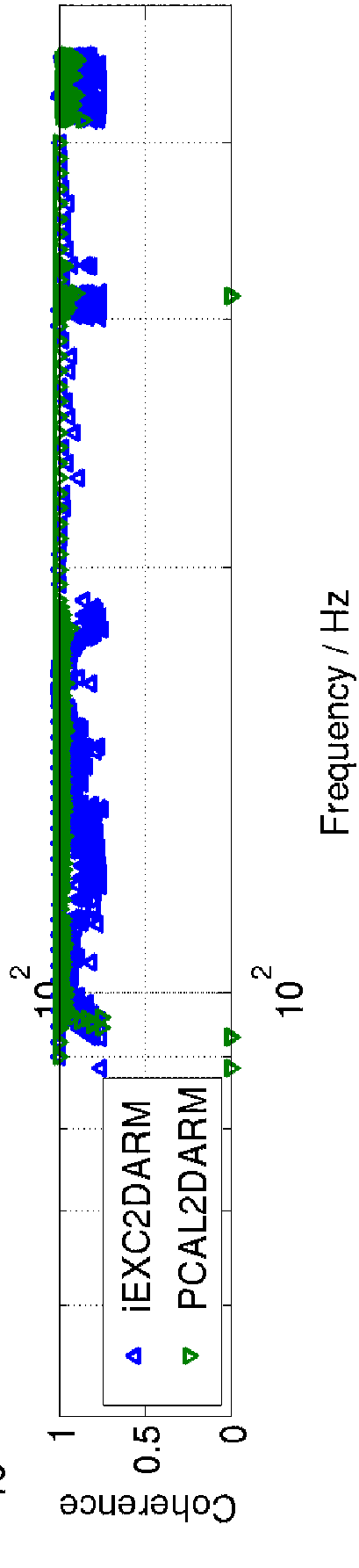
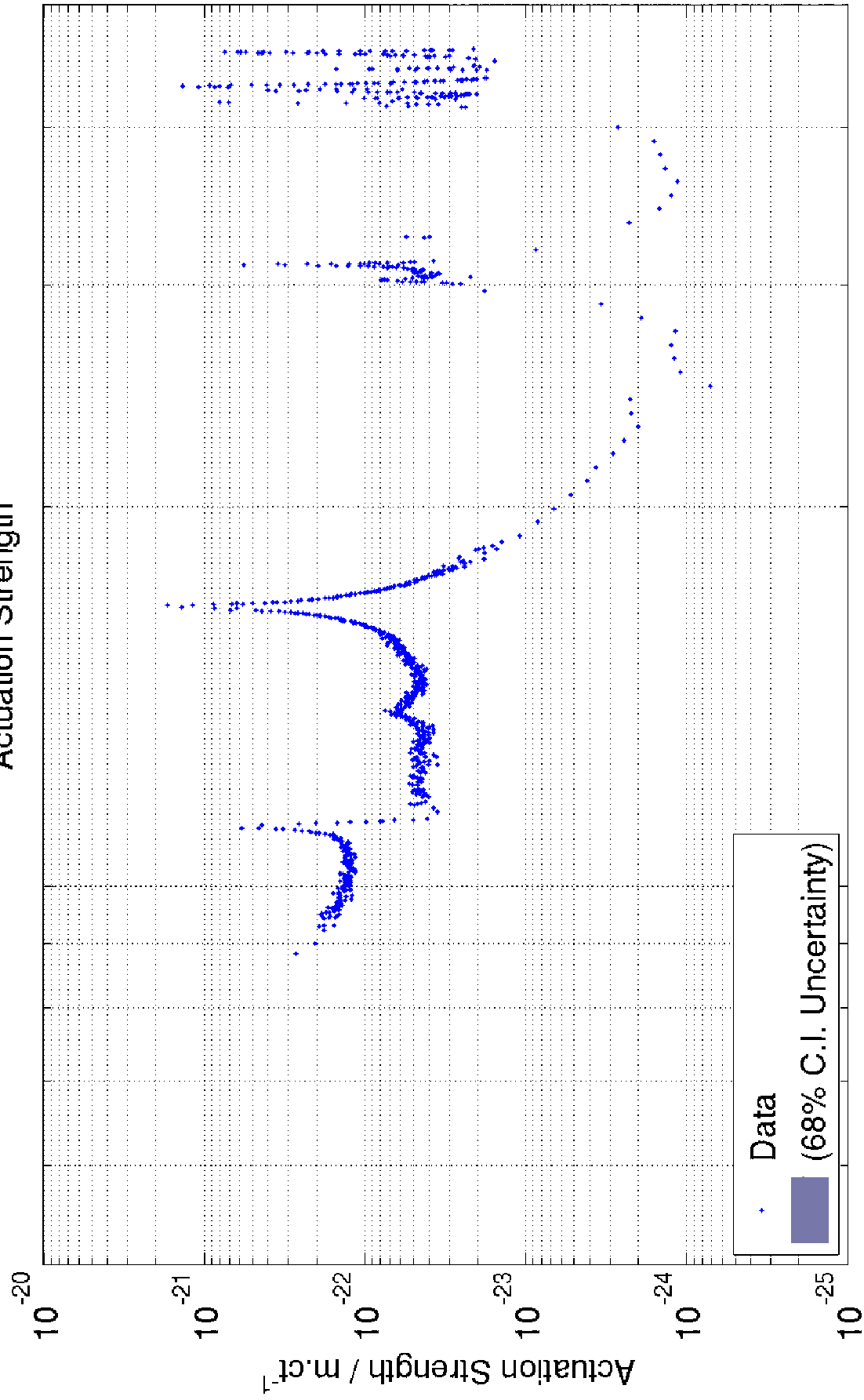
created by process\_H1SUSQUAD\_L1\_HFDynamicsTest\_20170814 on 21-Aug-2017 , J. Kissel

# 2016-11-17 H1 SUS ETMY L1/UIM Actuation Strength Zoom

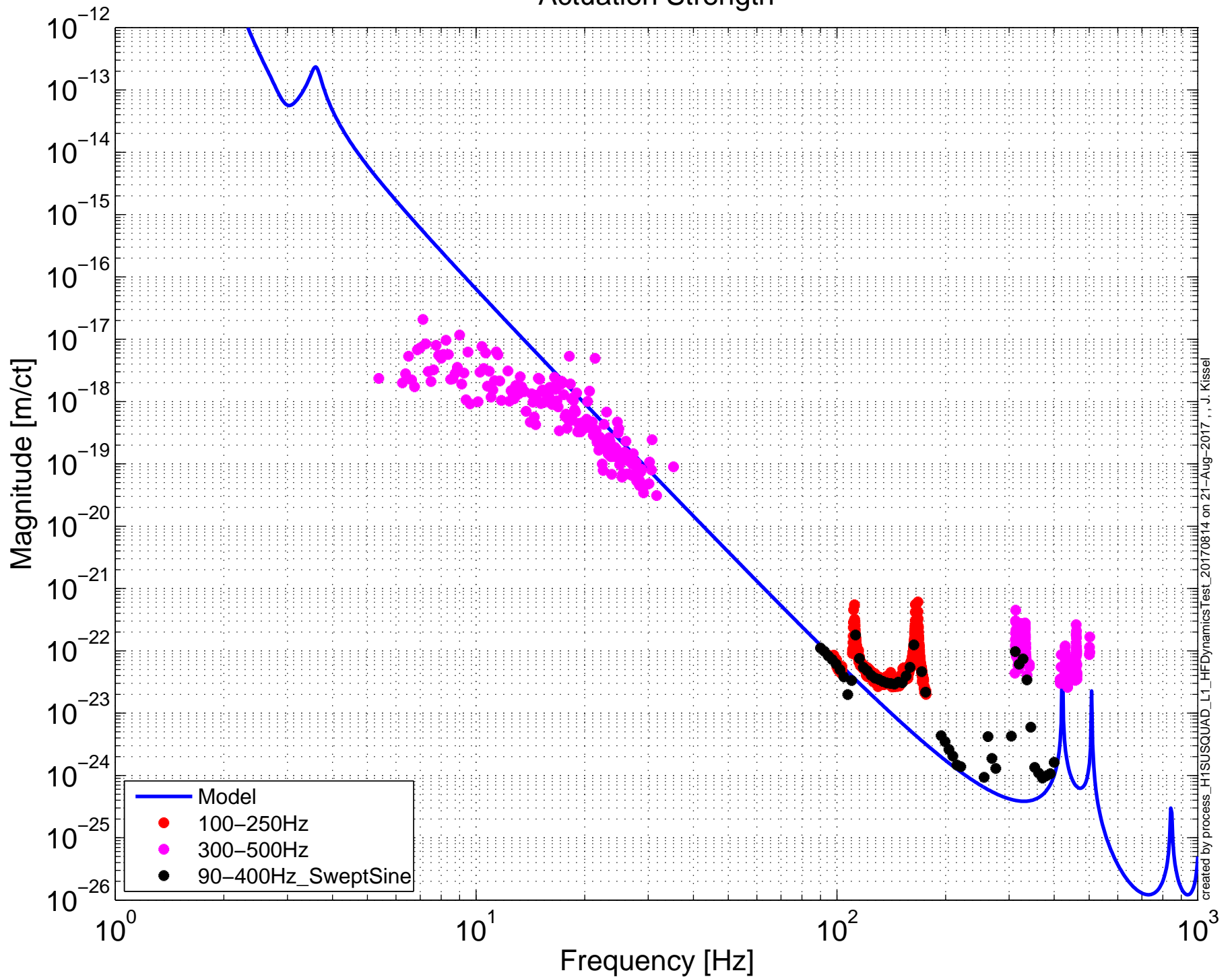


created by process\_H1SUSQUAD\_L1\_HFDynamicsTest\_20170814 on 21-Aug-2016

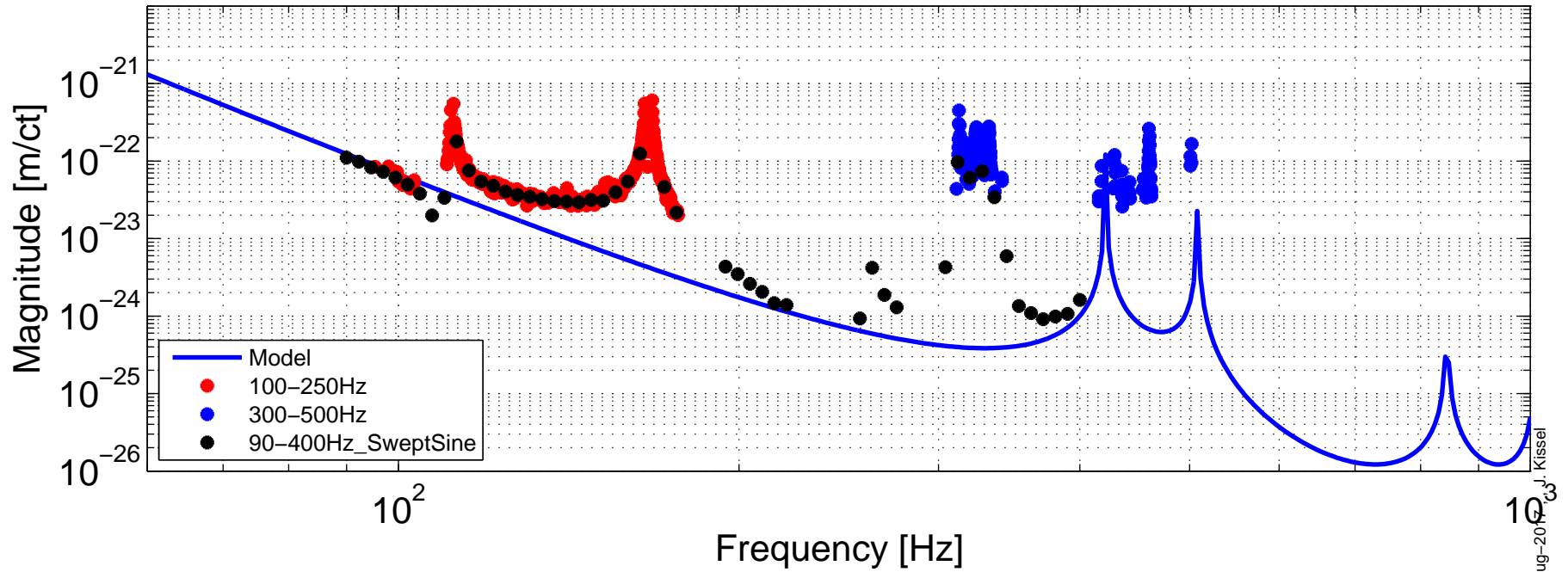
Actuation Strength



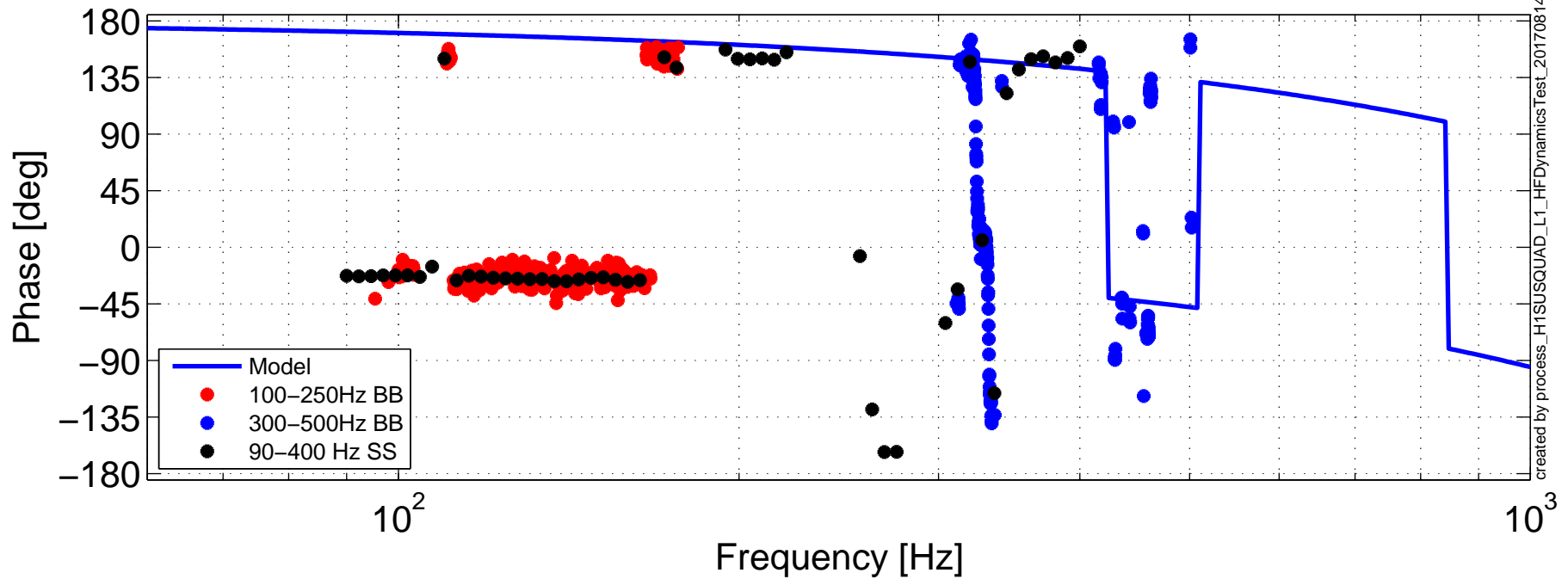
# 2017-08-16 H1 SUS ITMX L1/UIM Actuation Strength



2017-08-16 H1 SUS ITMX L1/UIM  
Actuation Strength Zoom

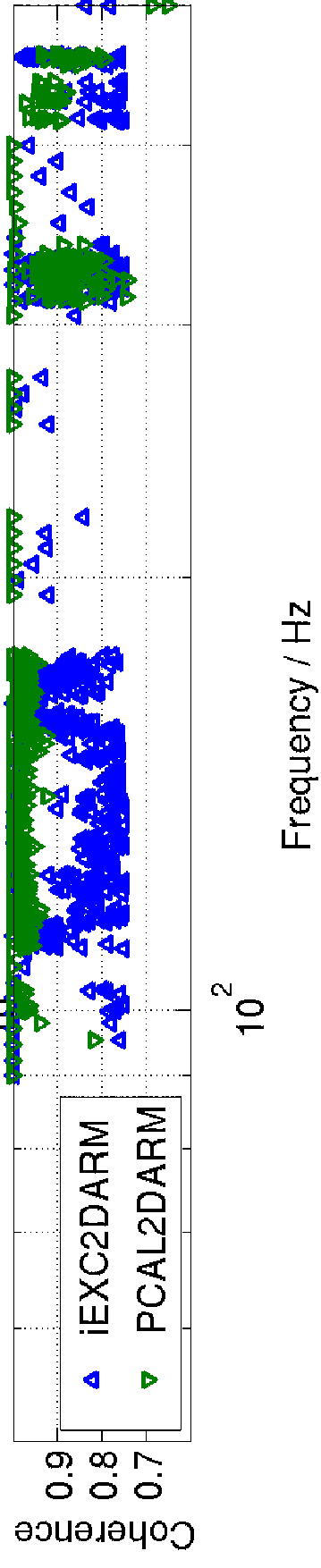
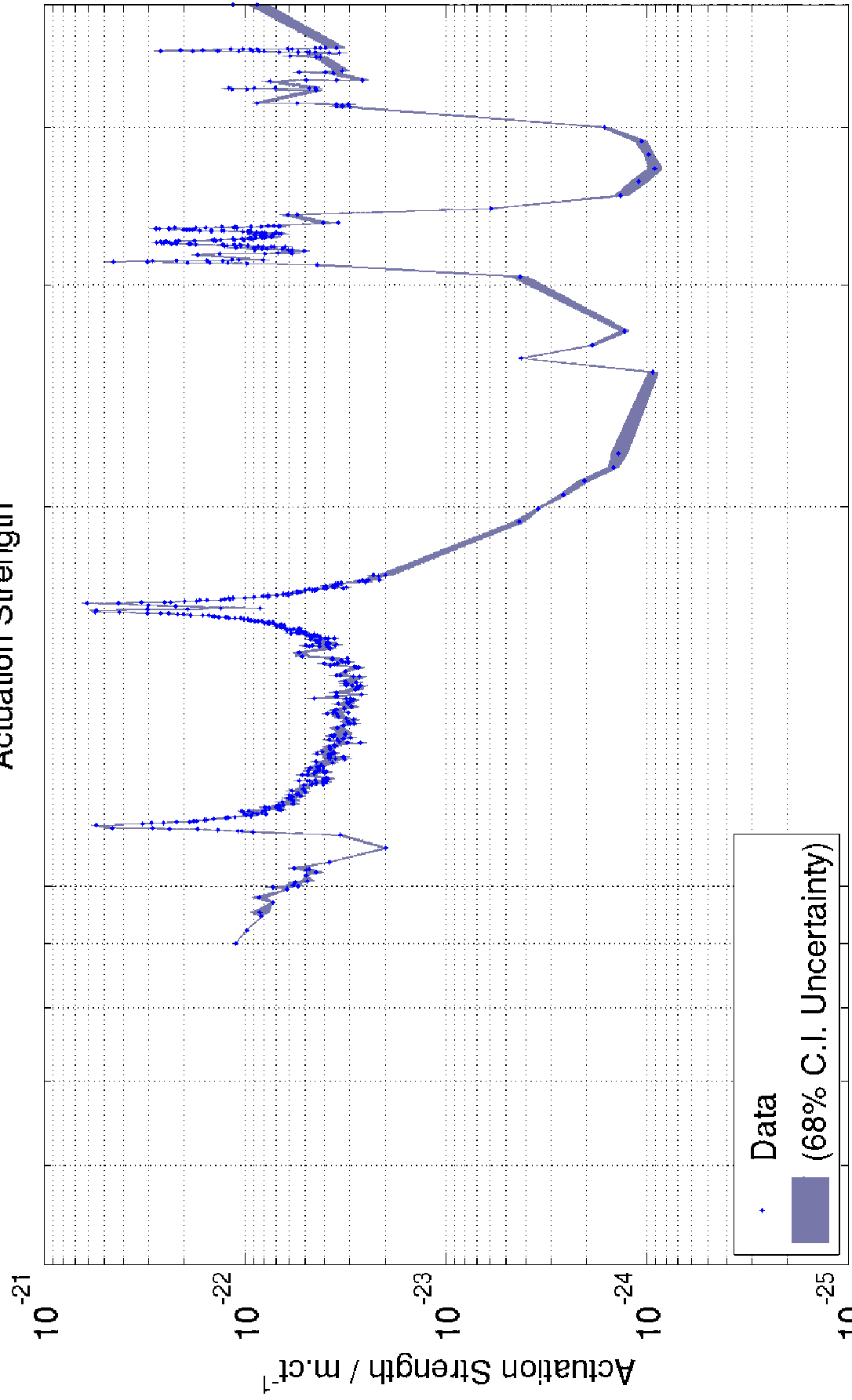


Coh Thresh = 0.75; nAvg (SS,BB) = (10,25)

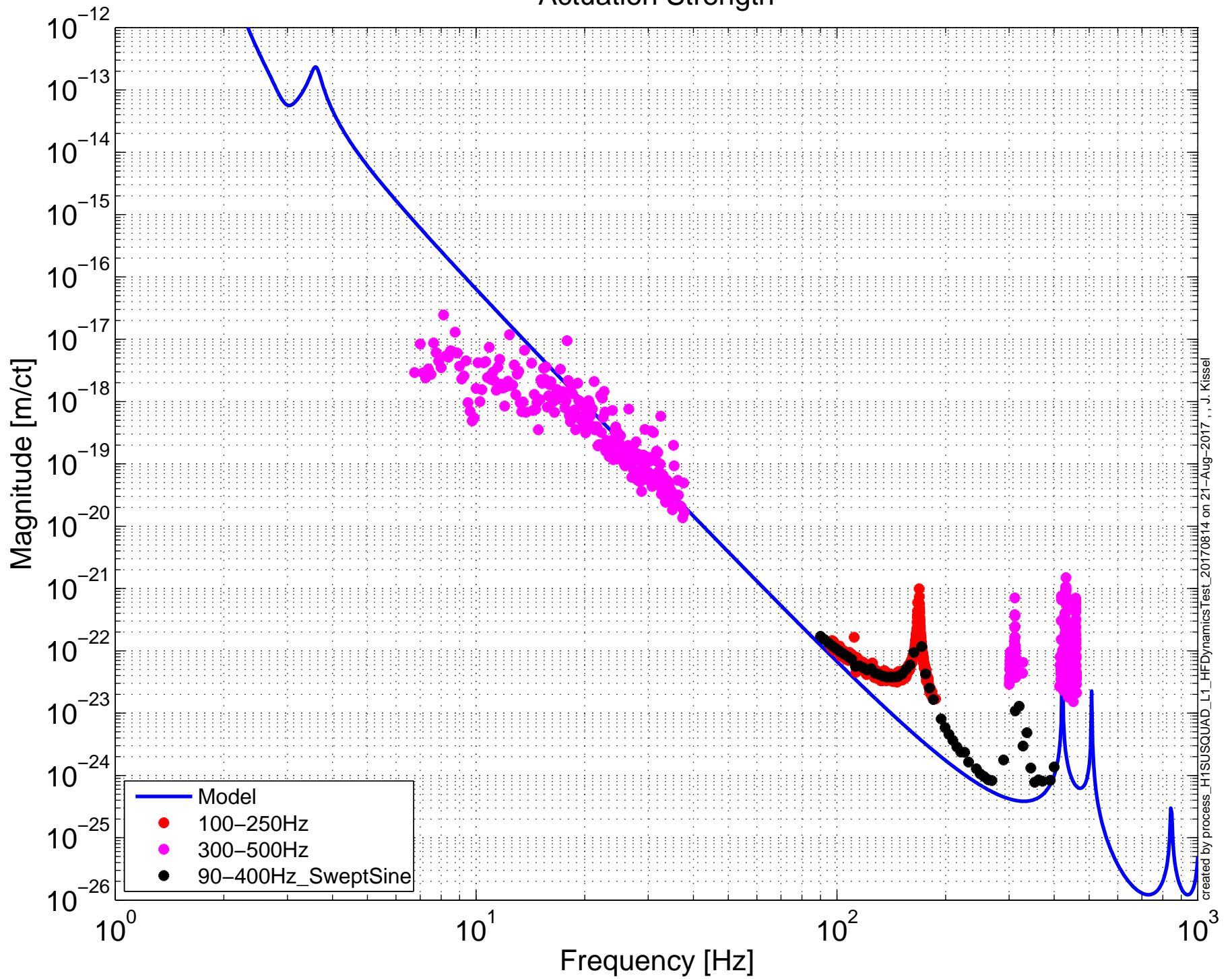




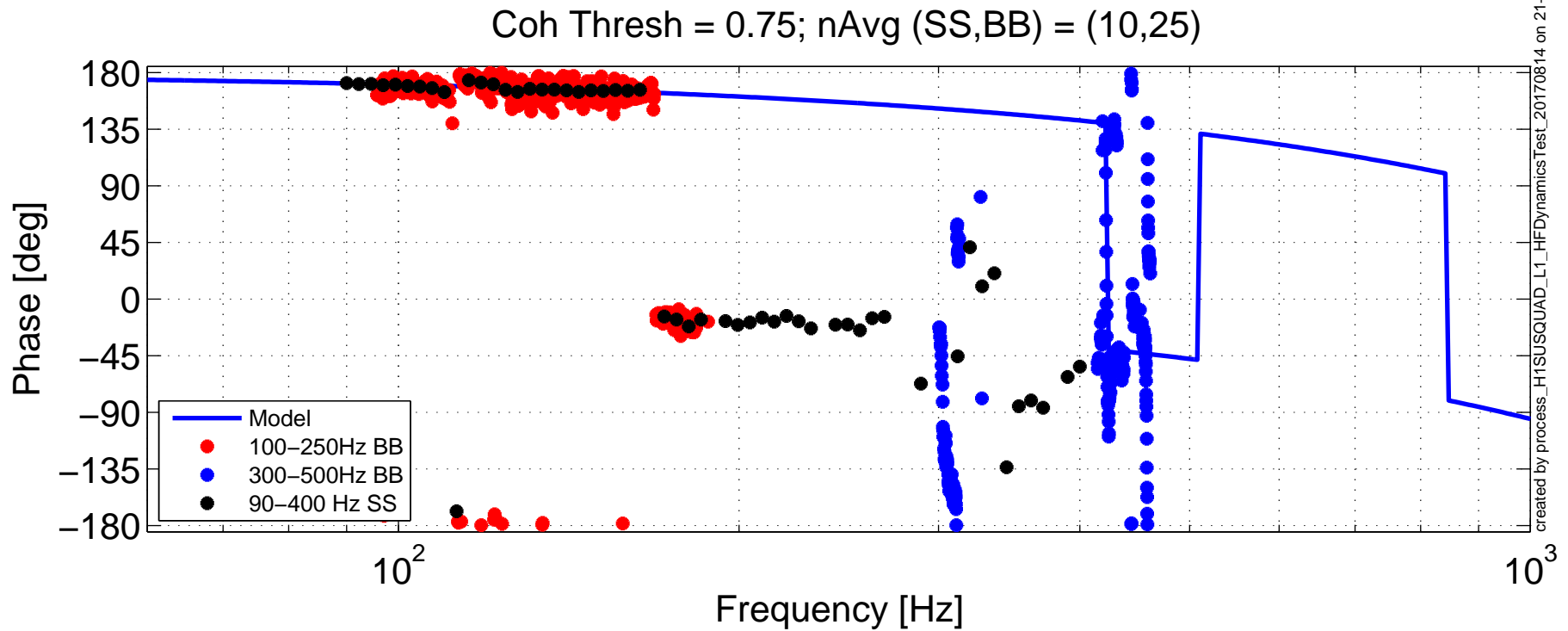
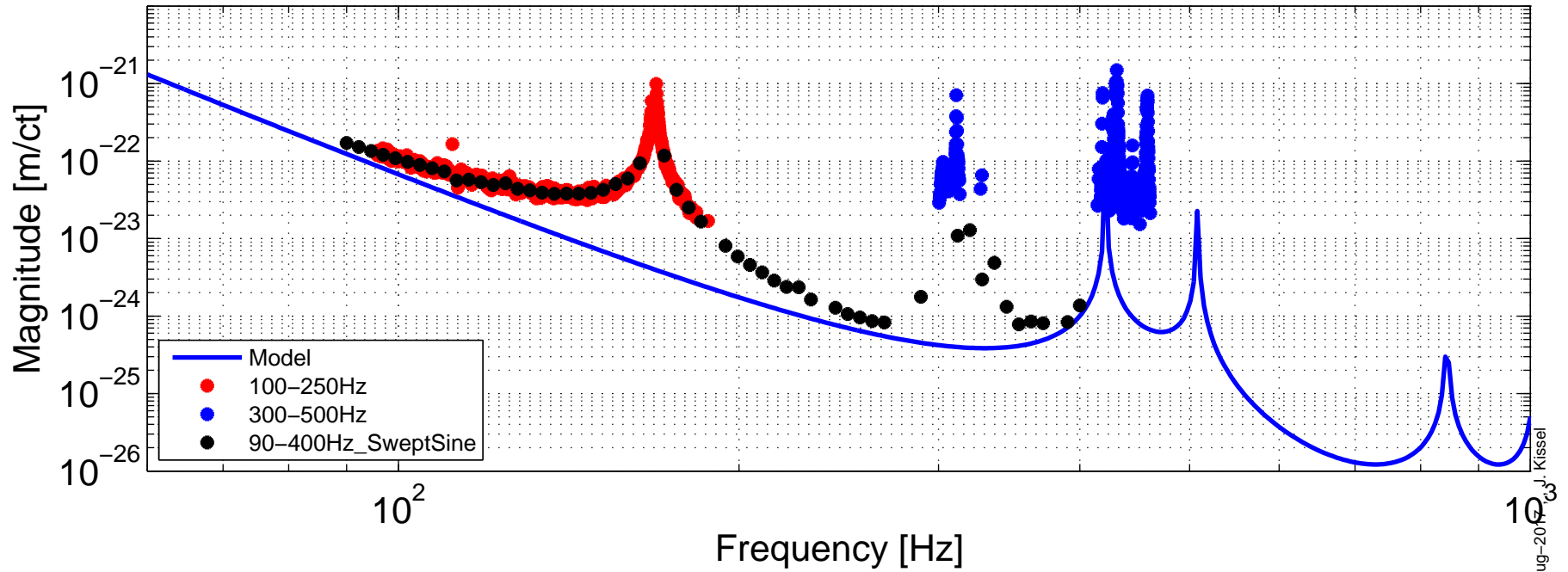
### Actuation Strength



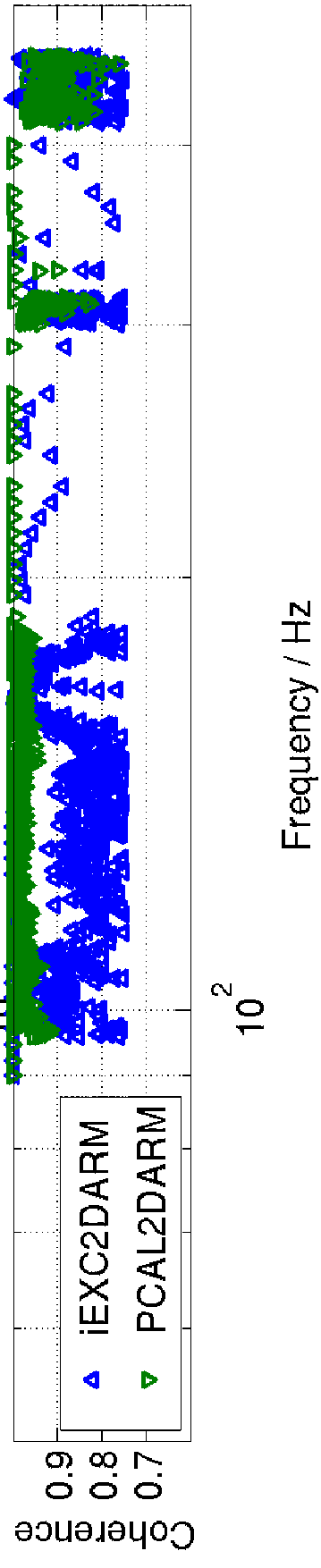
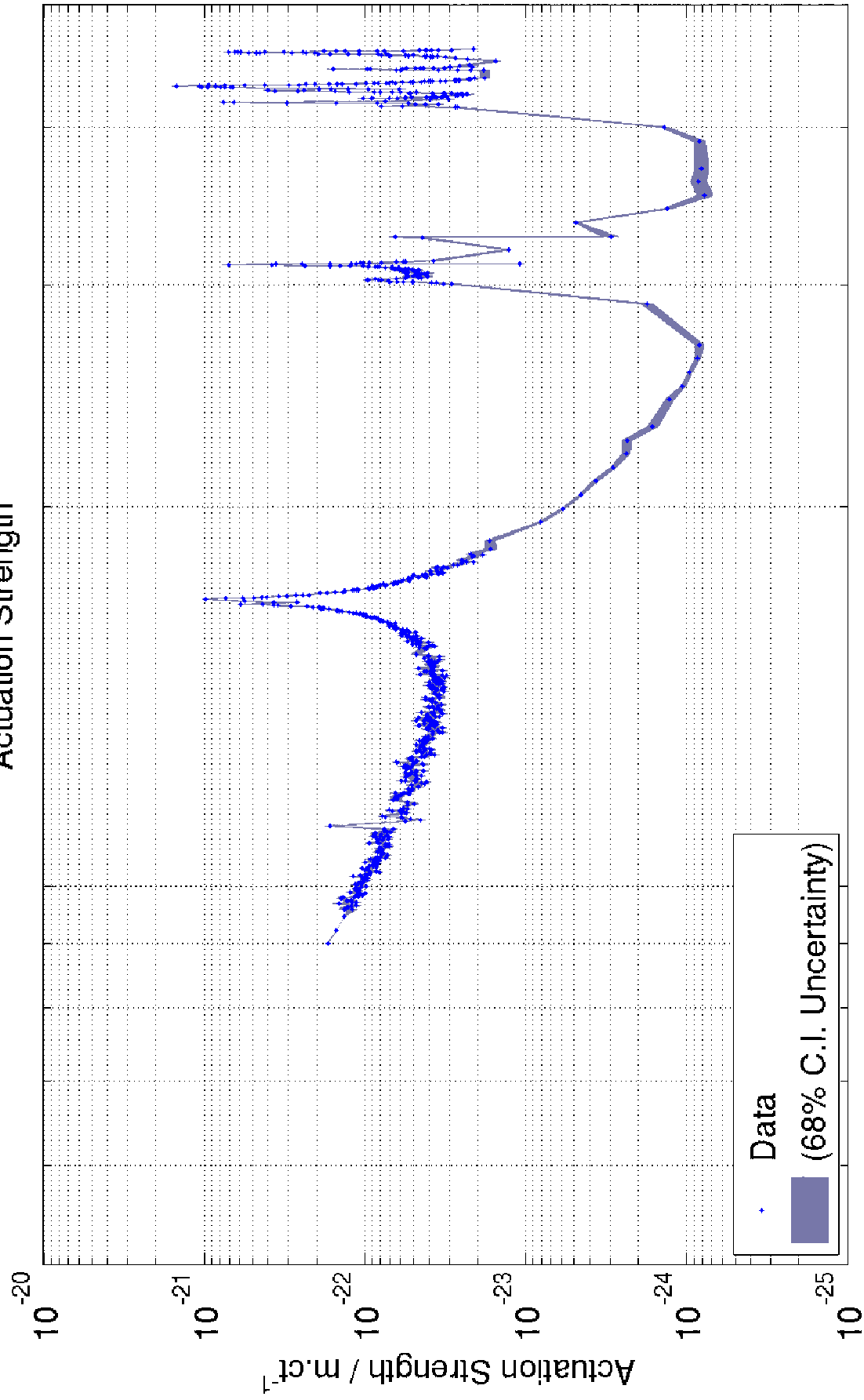
# 2017-08-16 H1 SUS ITMY L1/UIM Actuation Strength



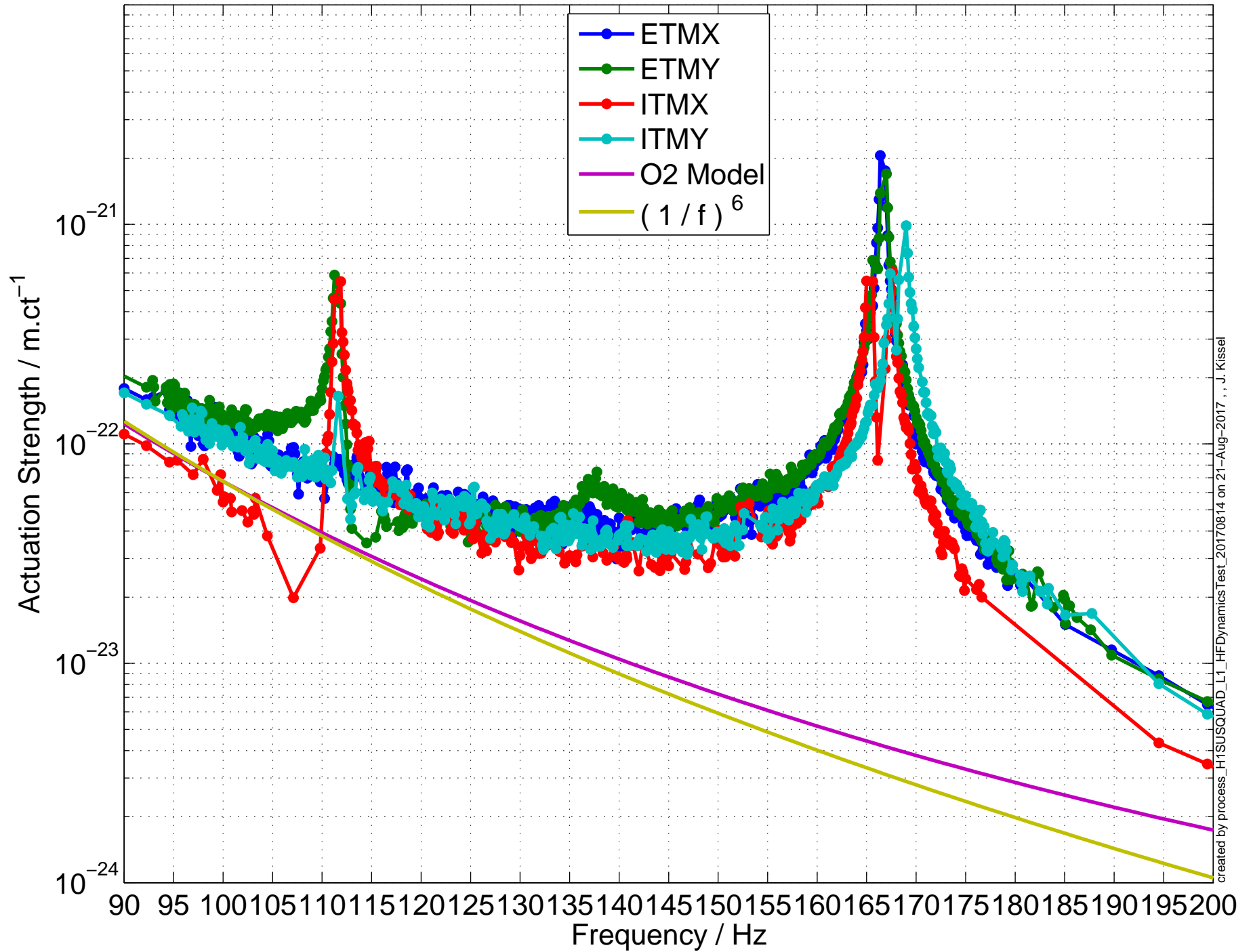
2017-08-16 H1 SUS ITMY L1/UIM  
Actuation Strength Zoom



### Actuation Strength

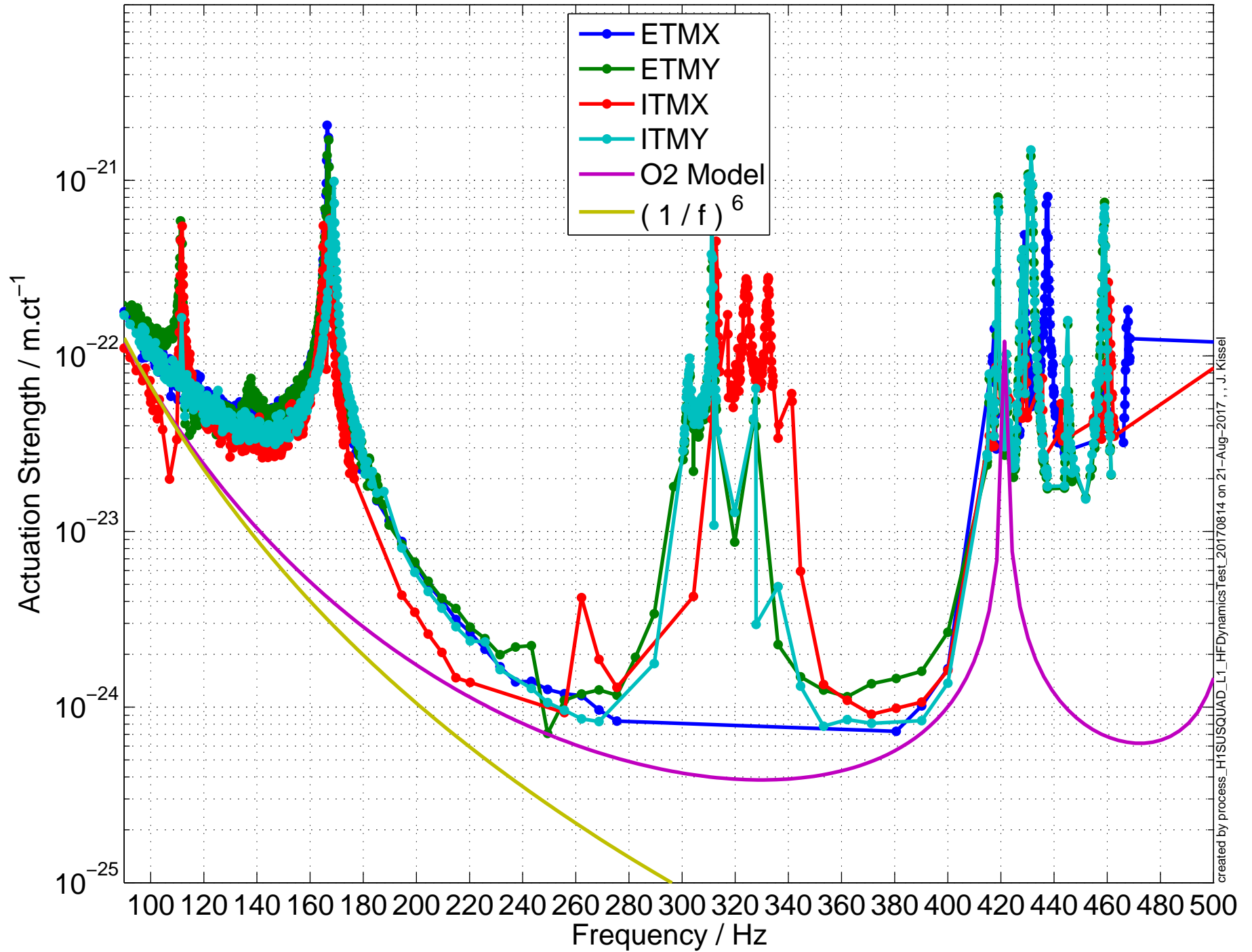


2017-08-16 H1SUSQUAD L1/UIM  
Actuation Strength Comparison



created by process\_H1SUSQUAD\_L1\_HFDynamicsTest\_20170814 on 21-Aug-2017 , J. Kissel

2017-08-16 H1SUSQUAD L1/UIM  
Actuation Strength Comparison



created by process\_H1SUSQUAD\_L1\_HFDynamicsTest\_20170814 on 21-Aug-2017 , J. Kissel