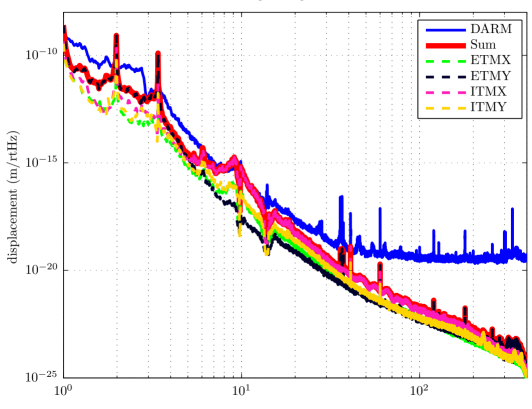
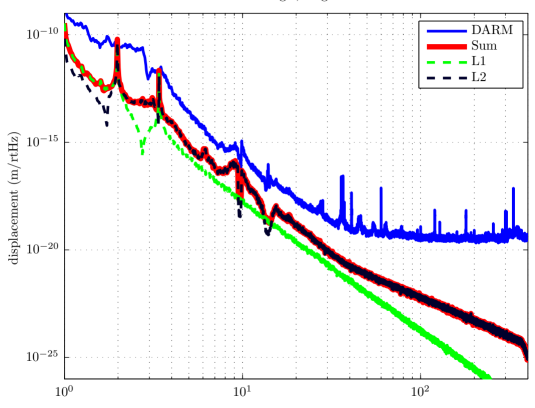
H1 Noisemon Pringle, Aug 26 2015 15:00:00 UTC



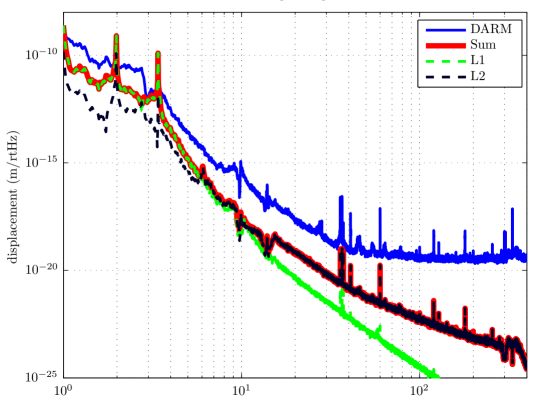
Frequency [Hz]

H1 ETMX Noisemon Pringle, Aug 26 2015 15:00:00 UTC



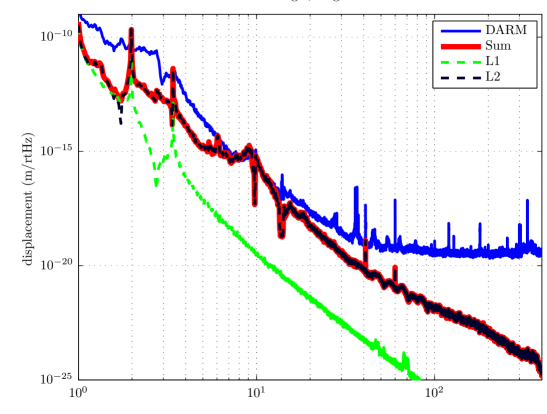
Frequency [Hz]

H1 ETMY Noisemon Pringle, Aug 26 2015 15:00:00 UTC



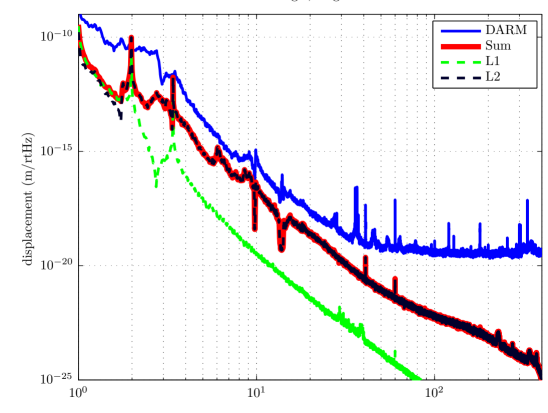
Frequency [Hz]

H1 ITMX Noisemon Pringle, Aug 26 2015 15:00:00 UTC



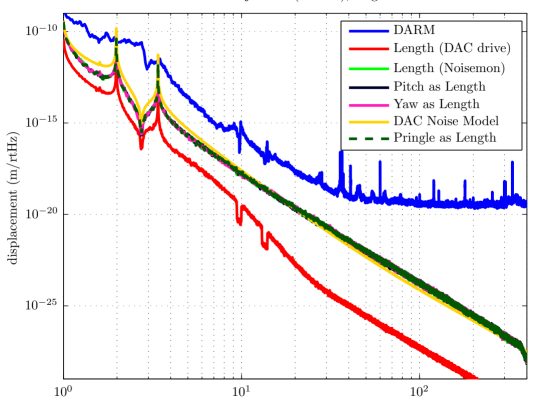
Frequency [Hz]

H1 ITMY Noisemon Pringle, Aug 26 2015 15:00:00 UTC



Frequency [Hz]

H1 ETMX_L1 Noisemon Projections (State 1), Aug 26 2015 15:00:00 UTC

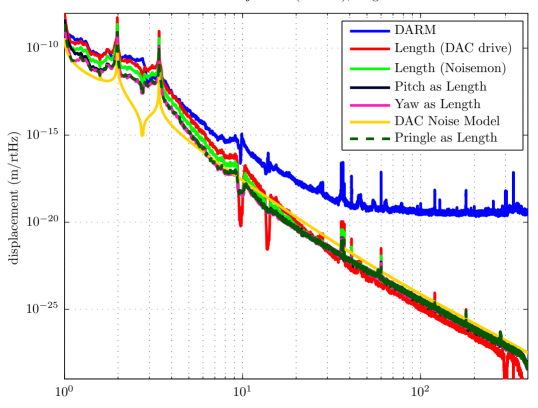


Frequency [Hz]

H1 ETMX_L2 Noisemon Projections (State 3), Aug 26 2015 15:00:00 UTC 10^{-10} DARM Length (DAC drive) Length (Noisemon) Pitch as Length Yaw as Length displacement (m/rtHz) $_{\rm 10}^{\rm 10}$ DAC Noise Model Pringle as Length 10^{-25} 10^{0} 10^{1} 10^{2}

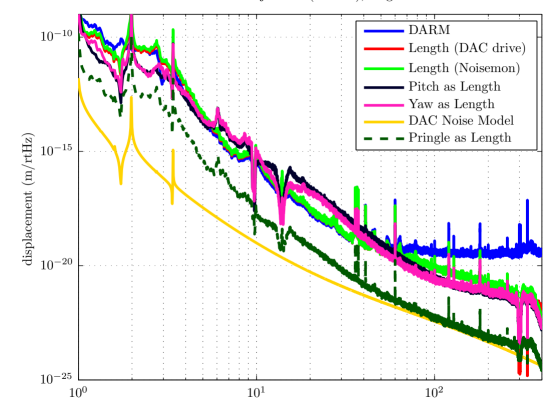
Frequency [Hz]

H1 ETMY_L1 Noisemon Projections (State 1), Aug 26 2015 15:00:00 UTC



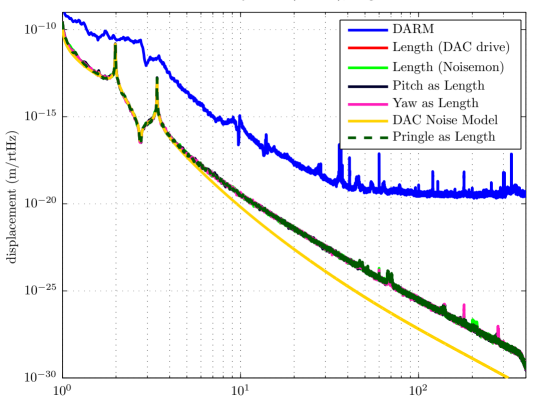
Frequency [Hz]

H1 ETMY_L2 Noisemon Projections (State 3), Aug 26 2015 15:00:00 UTC



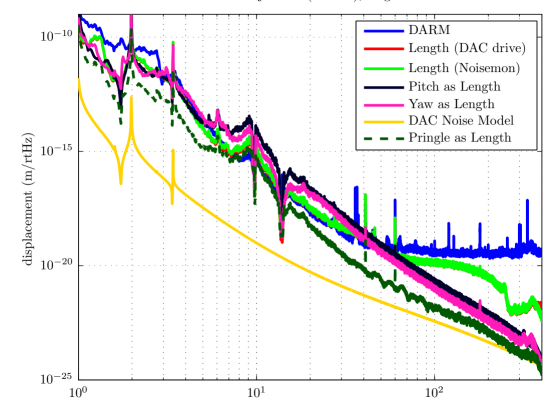
Frequency [Hz]

H1 ITMX_L1 Noisemon Projections (State 4), Aug 26 2015 15:00:00 UTC



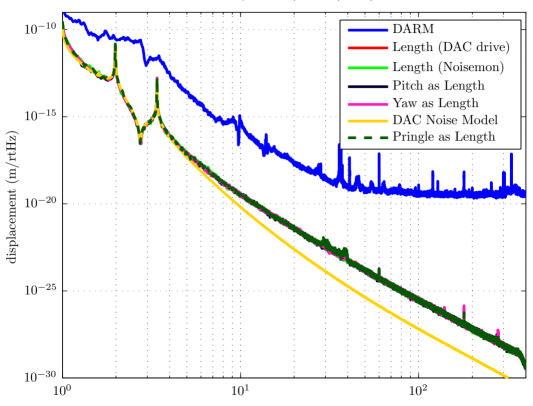
Frequency [Hz]

H1 ITMX_L2 Noisemon Projections (State 3), Aug 26 2015 15:00:00 UTC



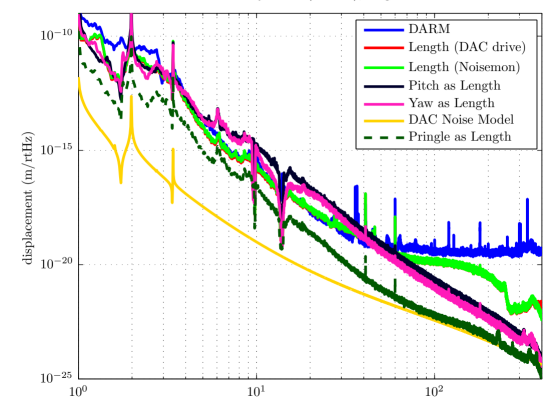
Frequency [Hz]

H1 ITMY_L1 Noisemon Projections (State 4), Aug 26 2015 15:00:00 UTC



Frequency [Hz]

H1 ITMY_L2 Noisemon Projections (State 3), Aug 26 2015 15:00:00 UTC



Frequency [Hz]