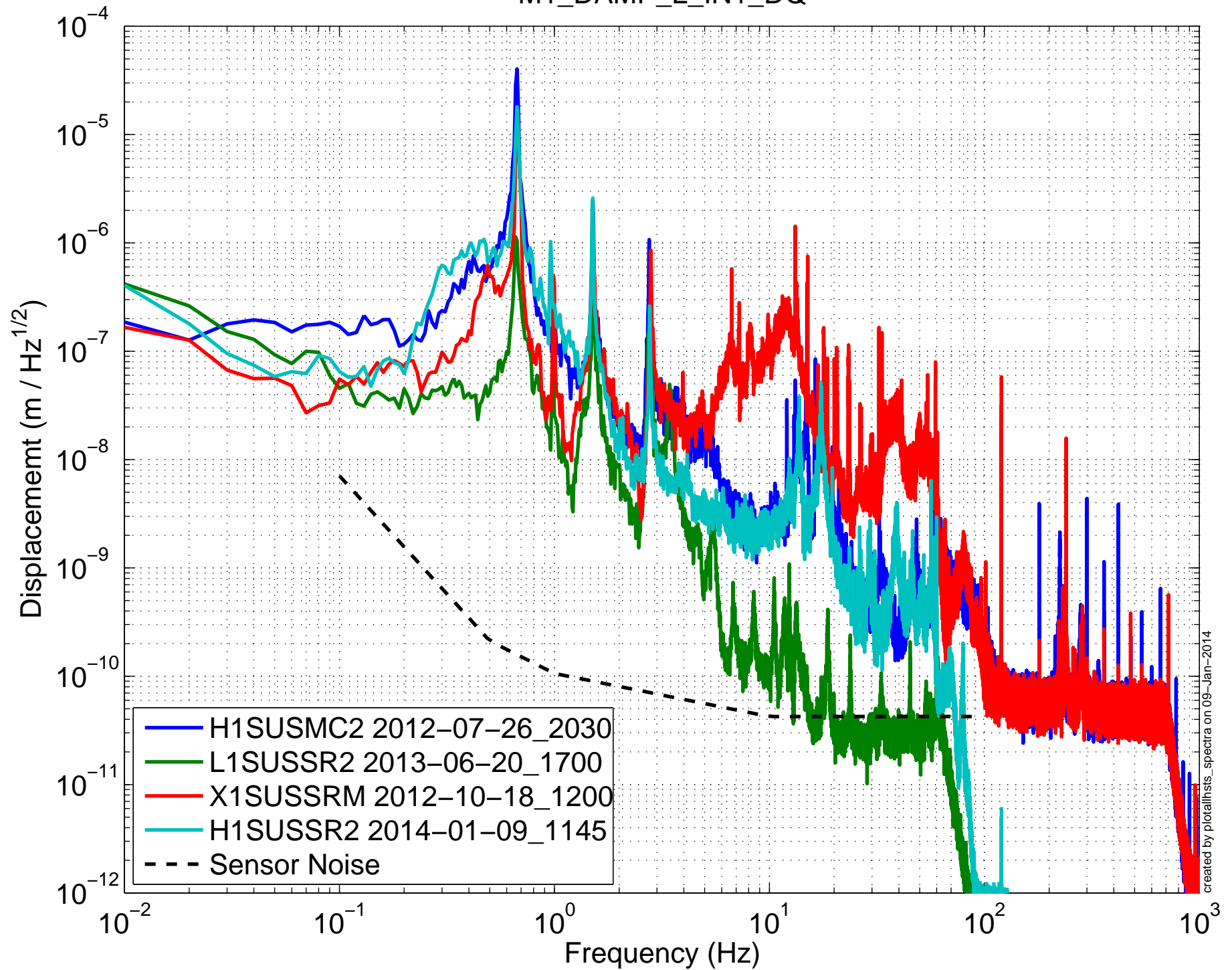
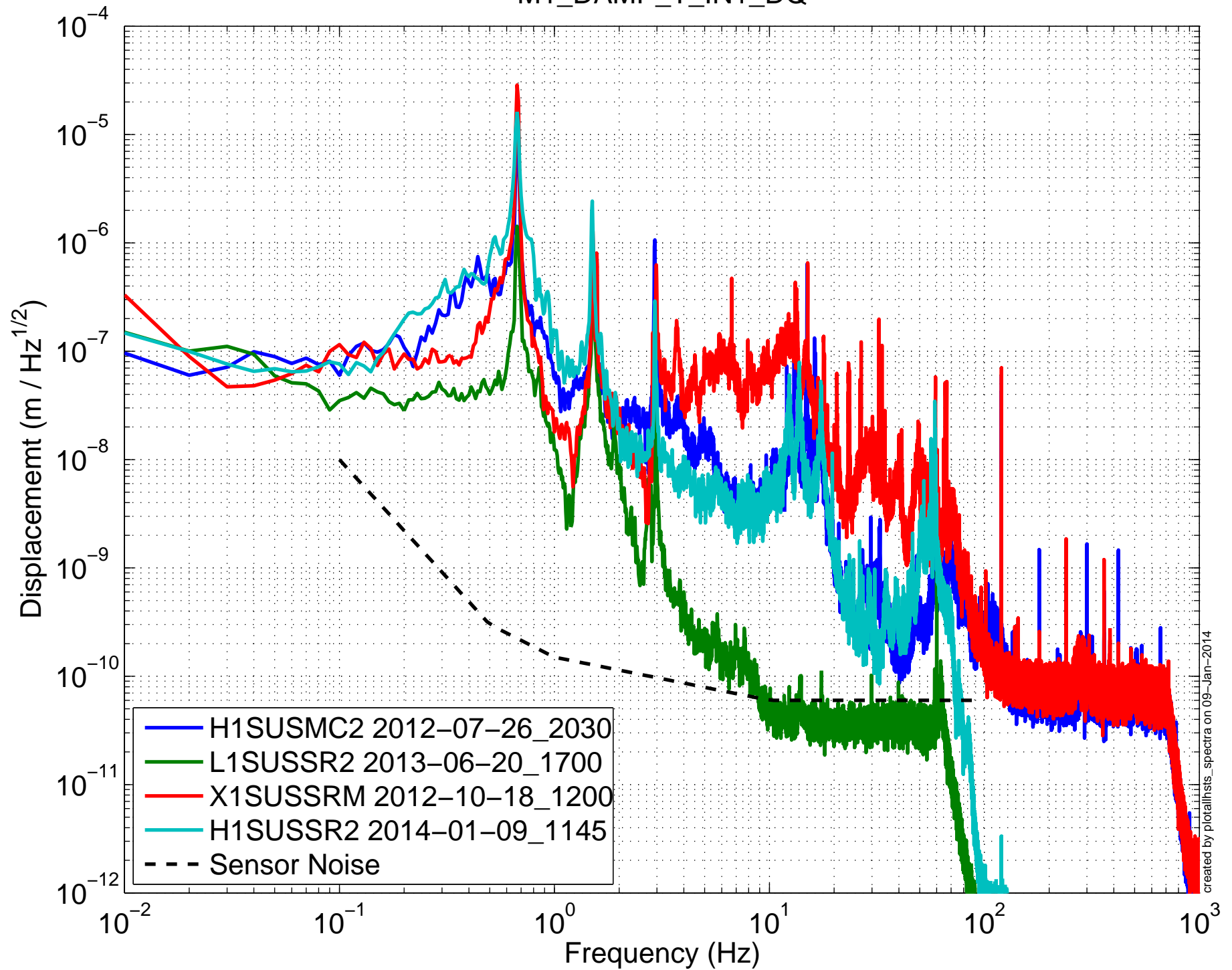


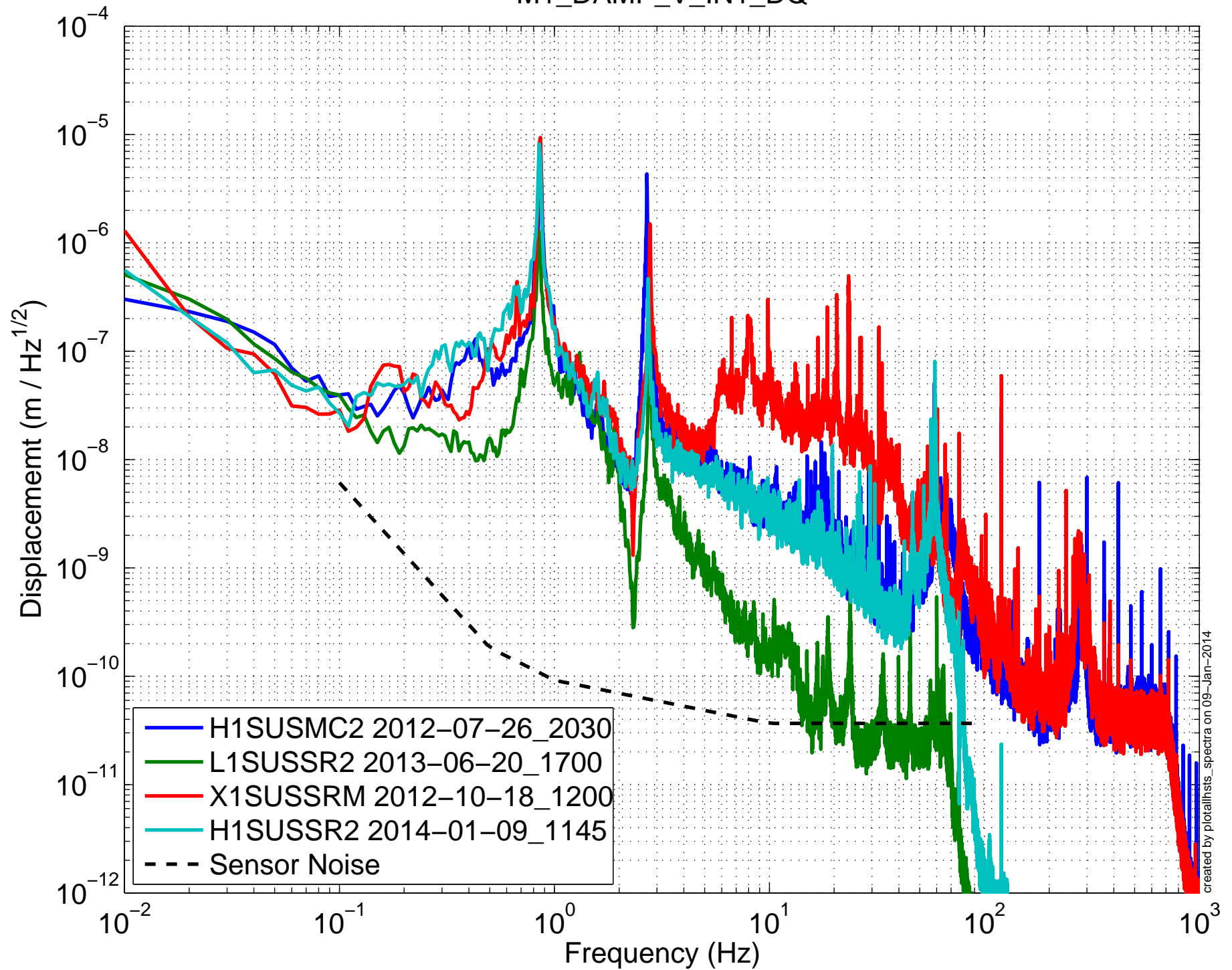
(HSTS) Amplitude Spectral Density – Damping OFF
M1_DAMP_L_IN1_DQ



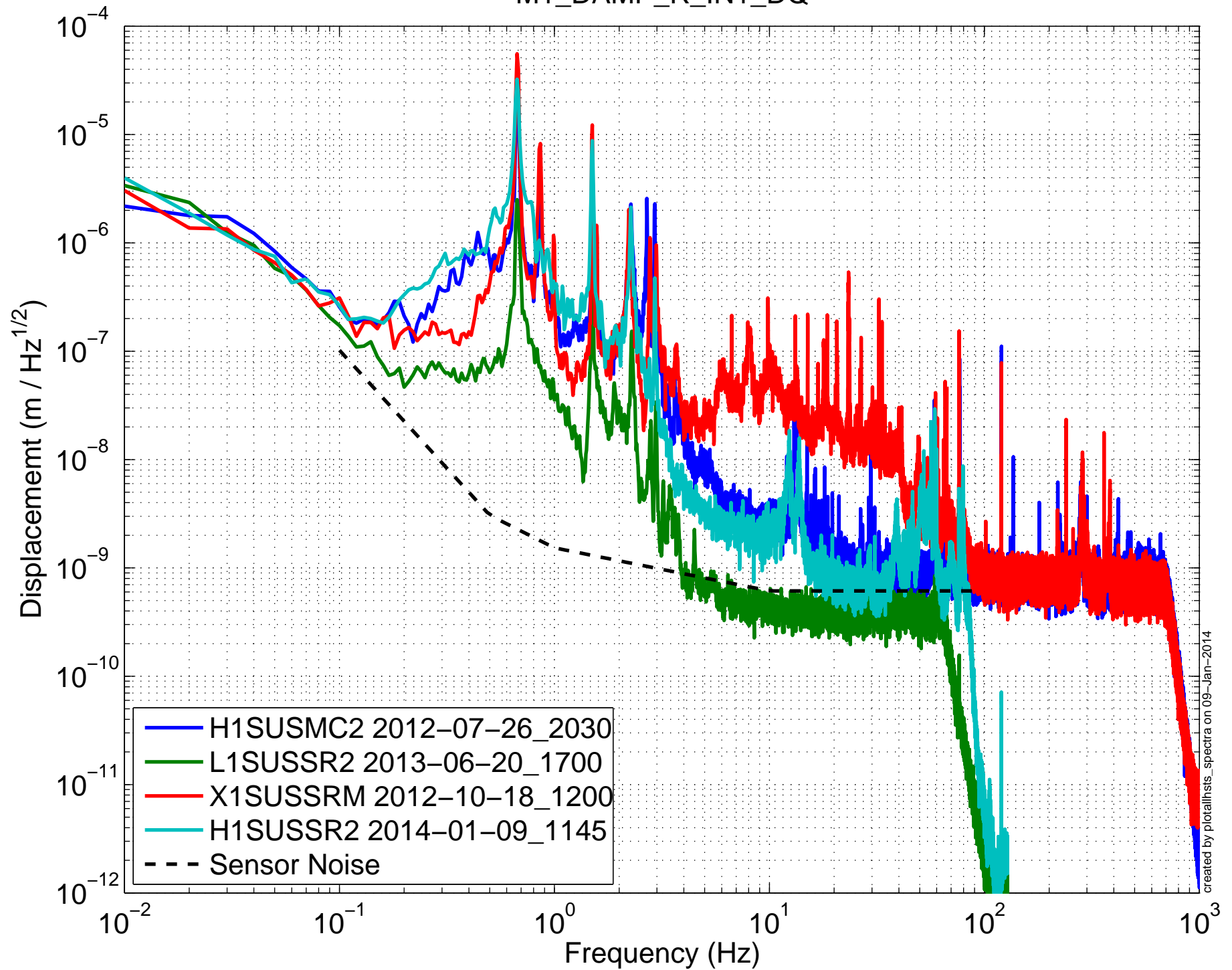
(HSTS) Amplitude Spectral Density – Damping OFF
M1_DAMP_T_IN1_DQ



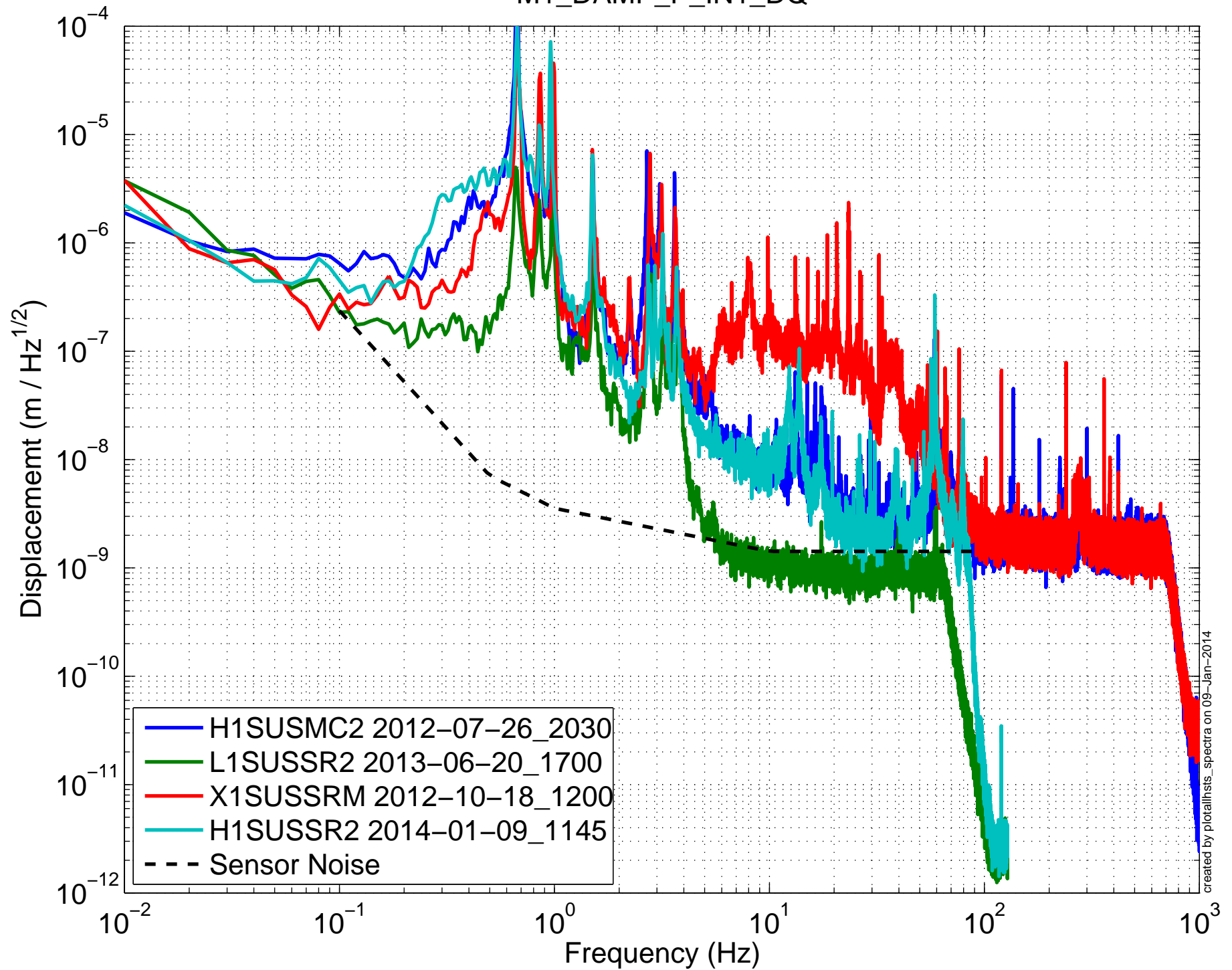
(HSTS) Amplitude Spectral Density – Damping OFF
M1_DAMP_V_IN1_DQ



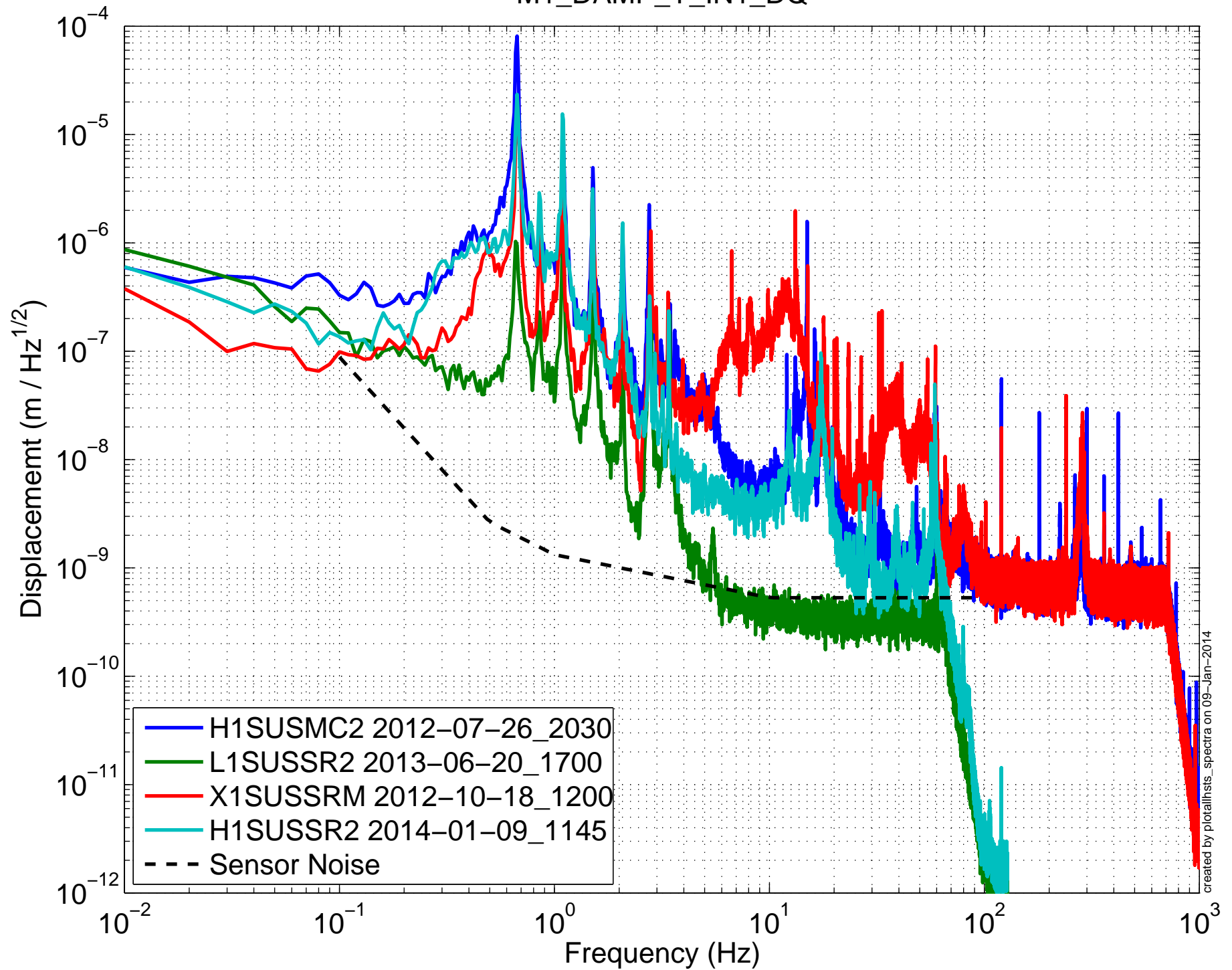
(HSTS) Amplitude Spectral Density – Damping OFF
M1_DAMP_R_IN1_DQ



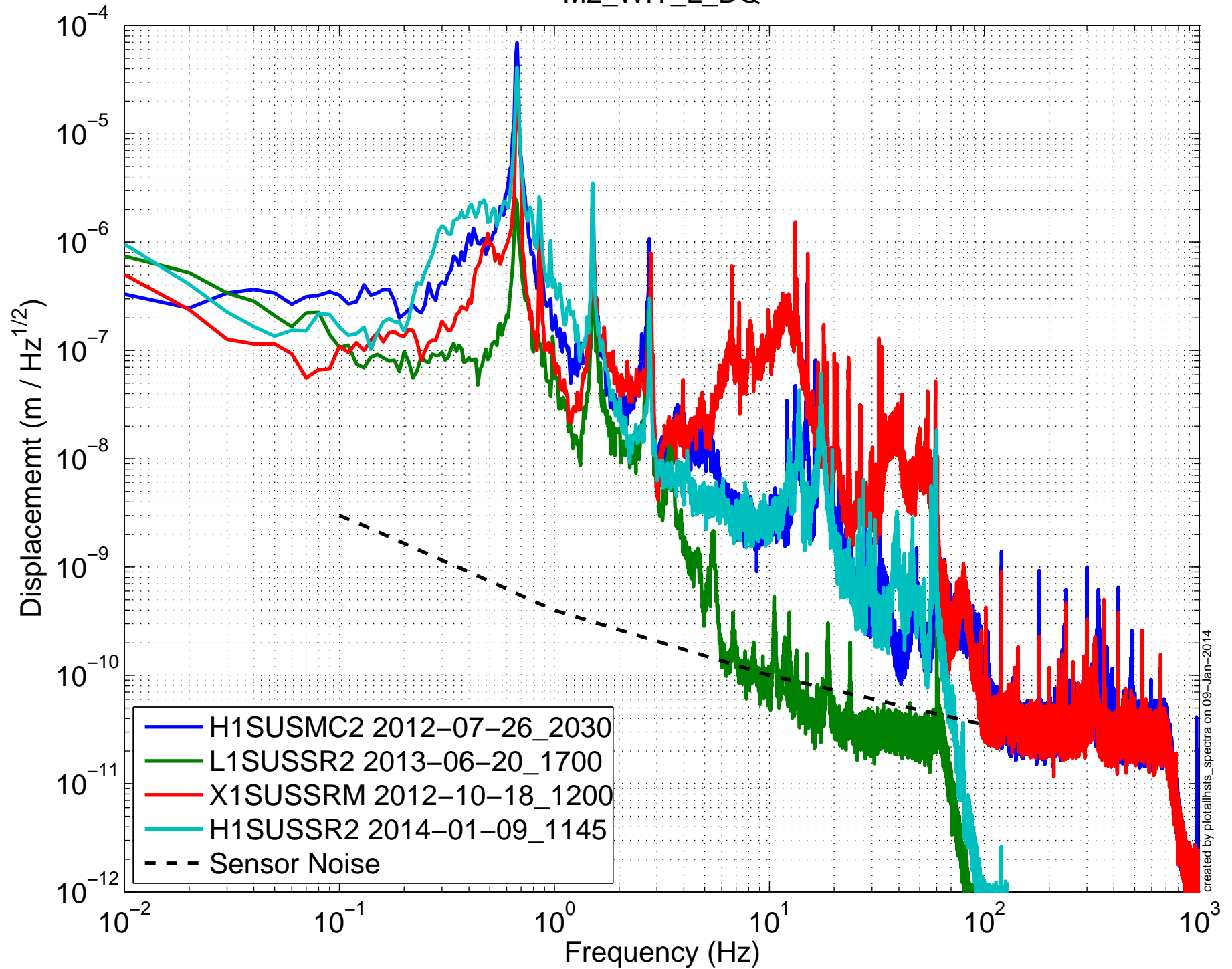
(HSTS) Amplitude Spectral Density – Damping OFF
M1_DAMP_P_IN1_DQ



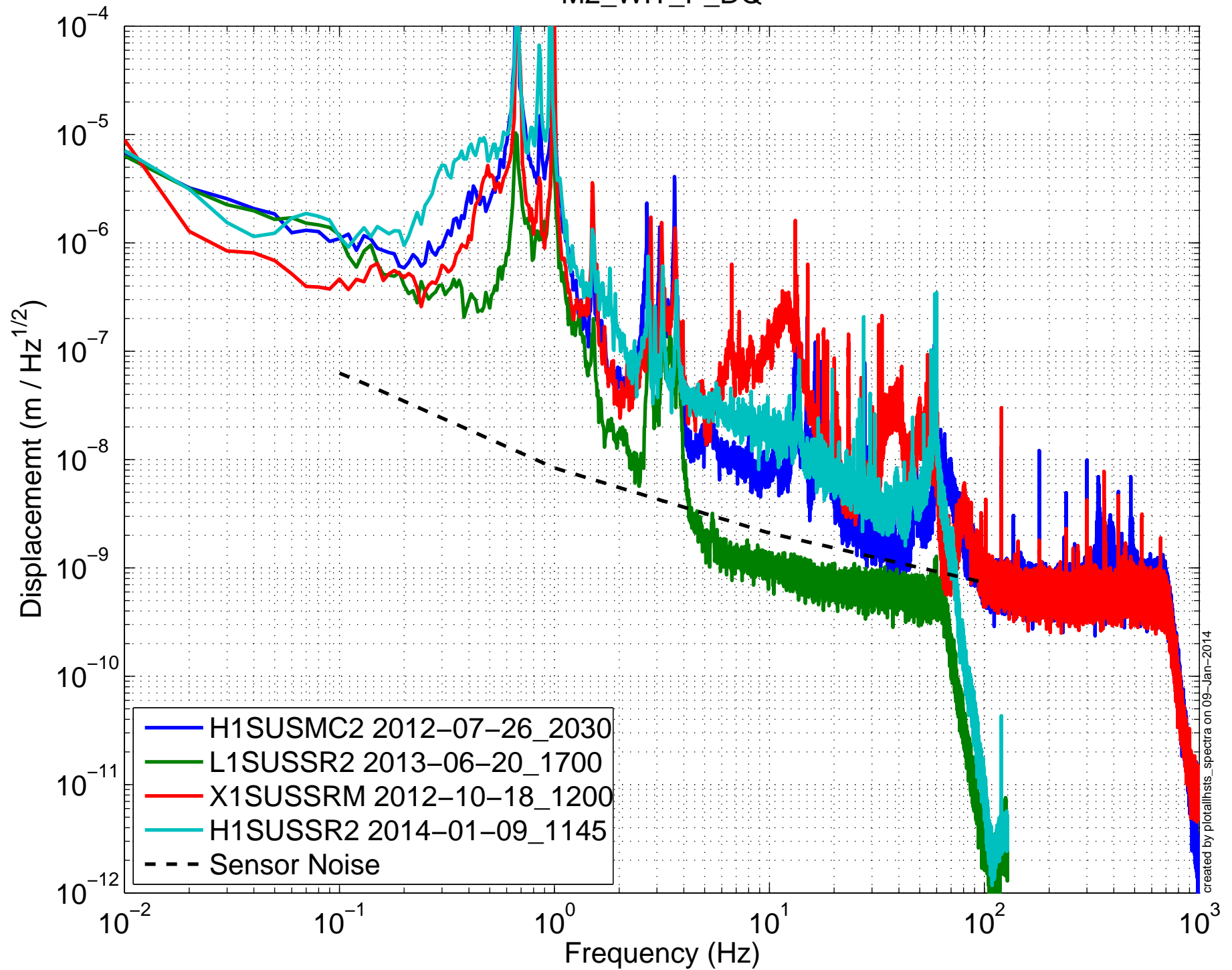
(HSTS) Amplitude Spectral Density – Damping OFF
M1_DAMP_Y_IN1_DQ



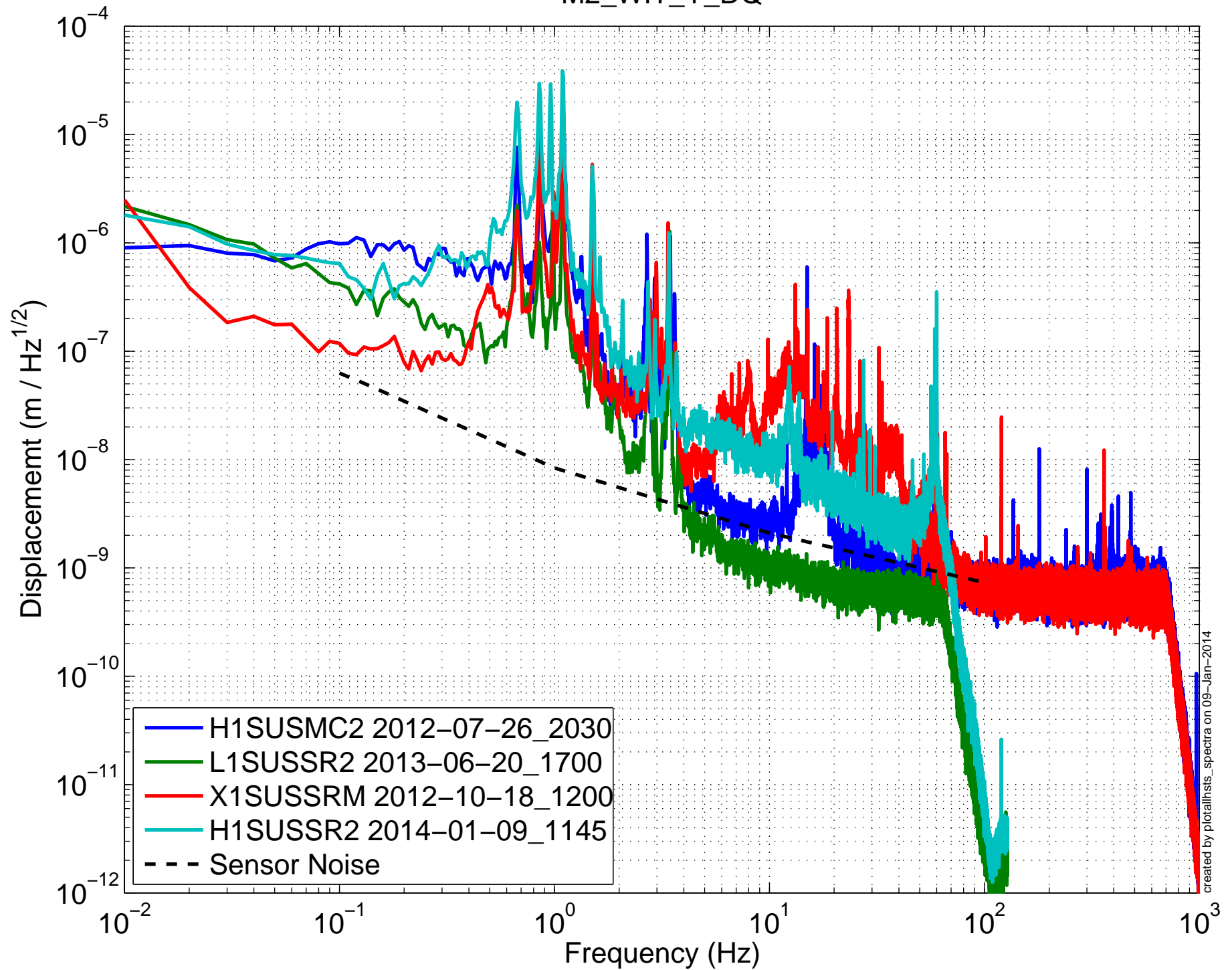
(HSTS) Amplitude Spectral Density – Damping OFF
M2_WIT_L_DQ



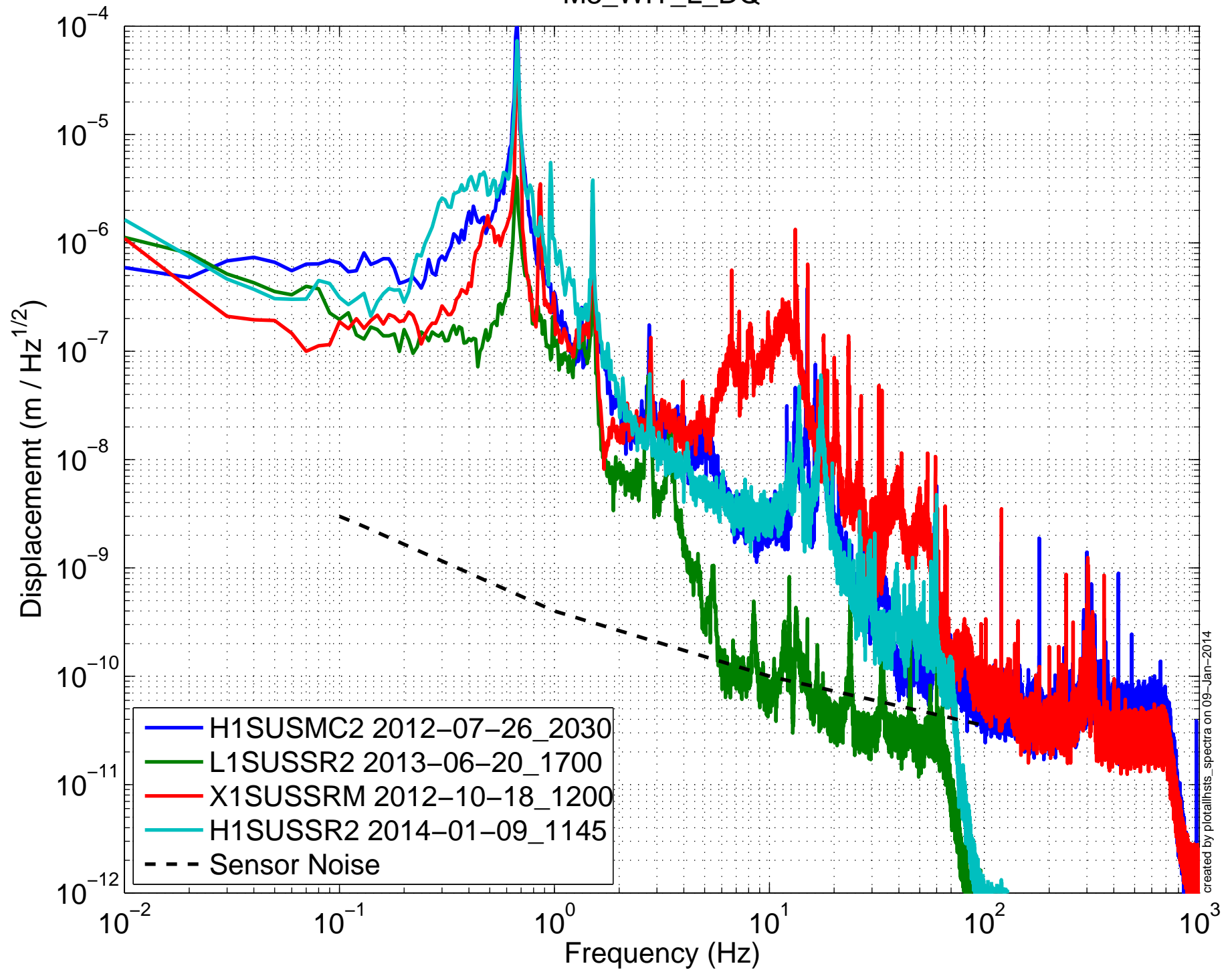
(HSTS) Amplitude Spectral Density – Damping OFF
M2_WIT_P_DQ



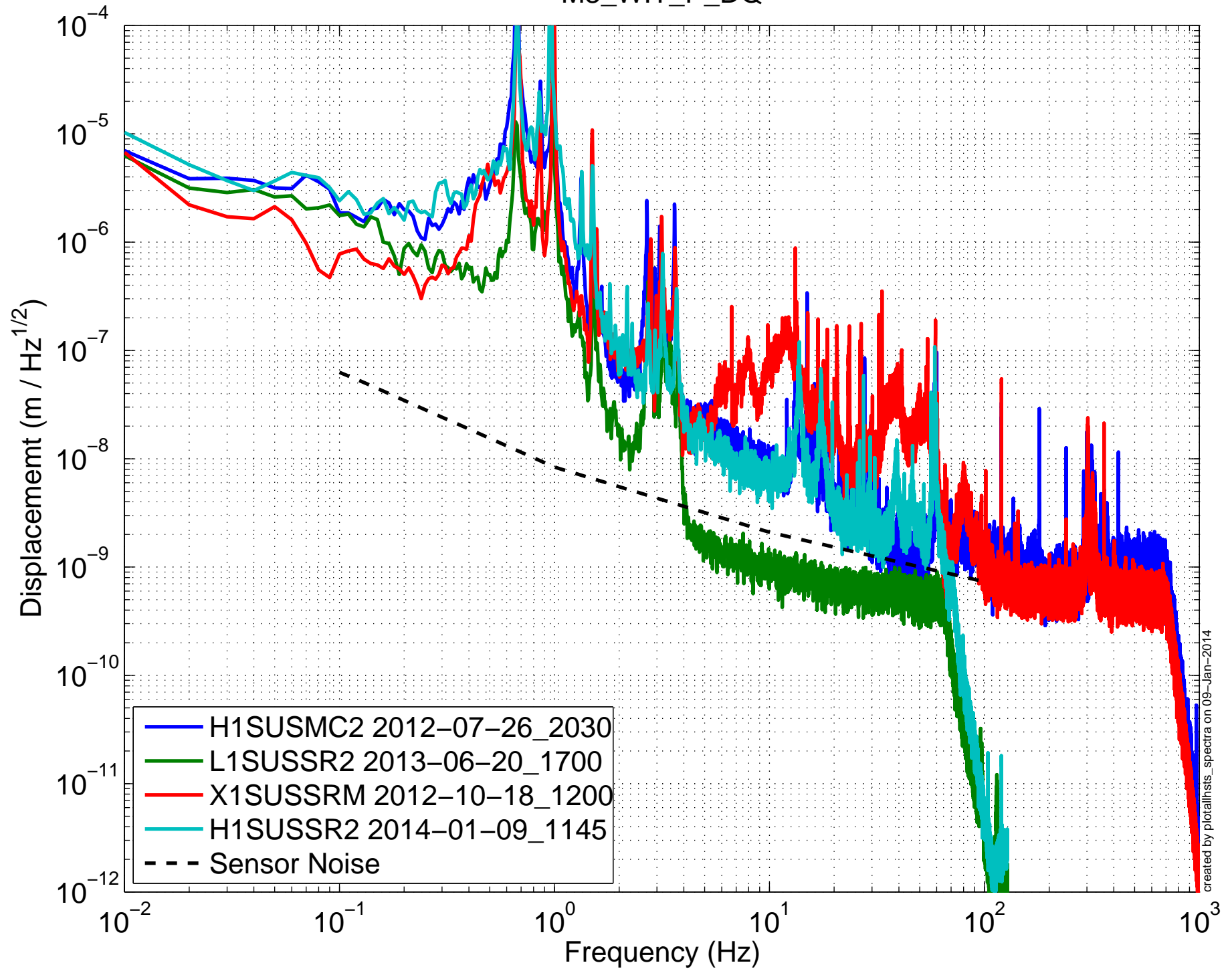
(HSTS) Amplitude Spectral Density – Damping OFF
M2_WIT_Y_DQ



(HSTS) Amplitude Spectral Density – Damping OFF
M3_WIT_L_DQ



(HSTS) Amplitude Spectral Density – Damping OFF
M3_WIT_P_DQ



(HSTS) Amplitude Spectral Density – Damping OFF
M3_WIT_Y_DQ

