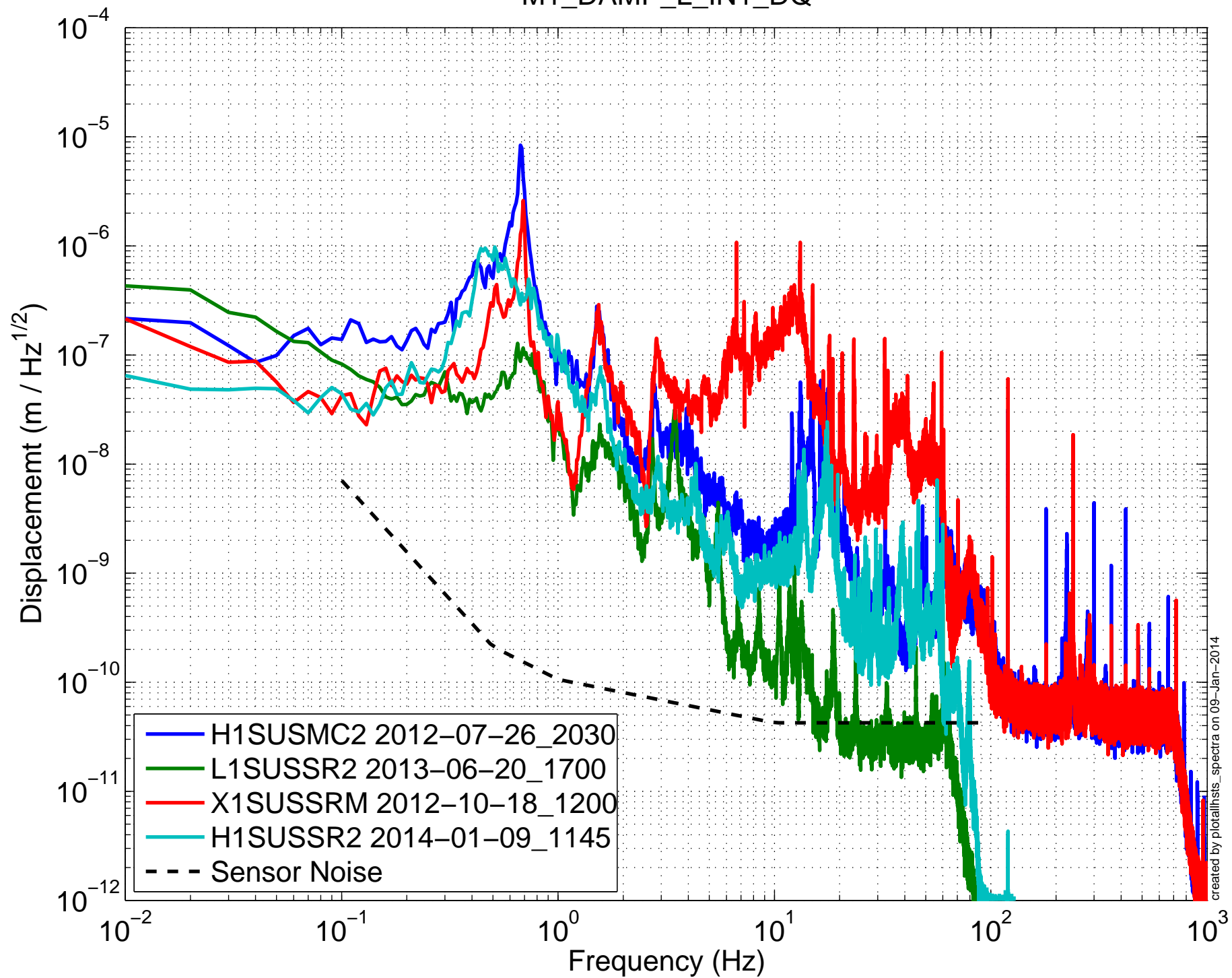
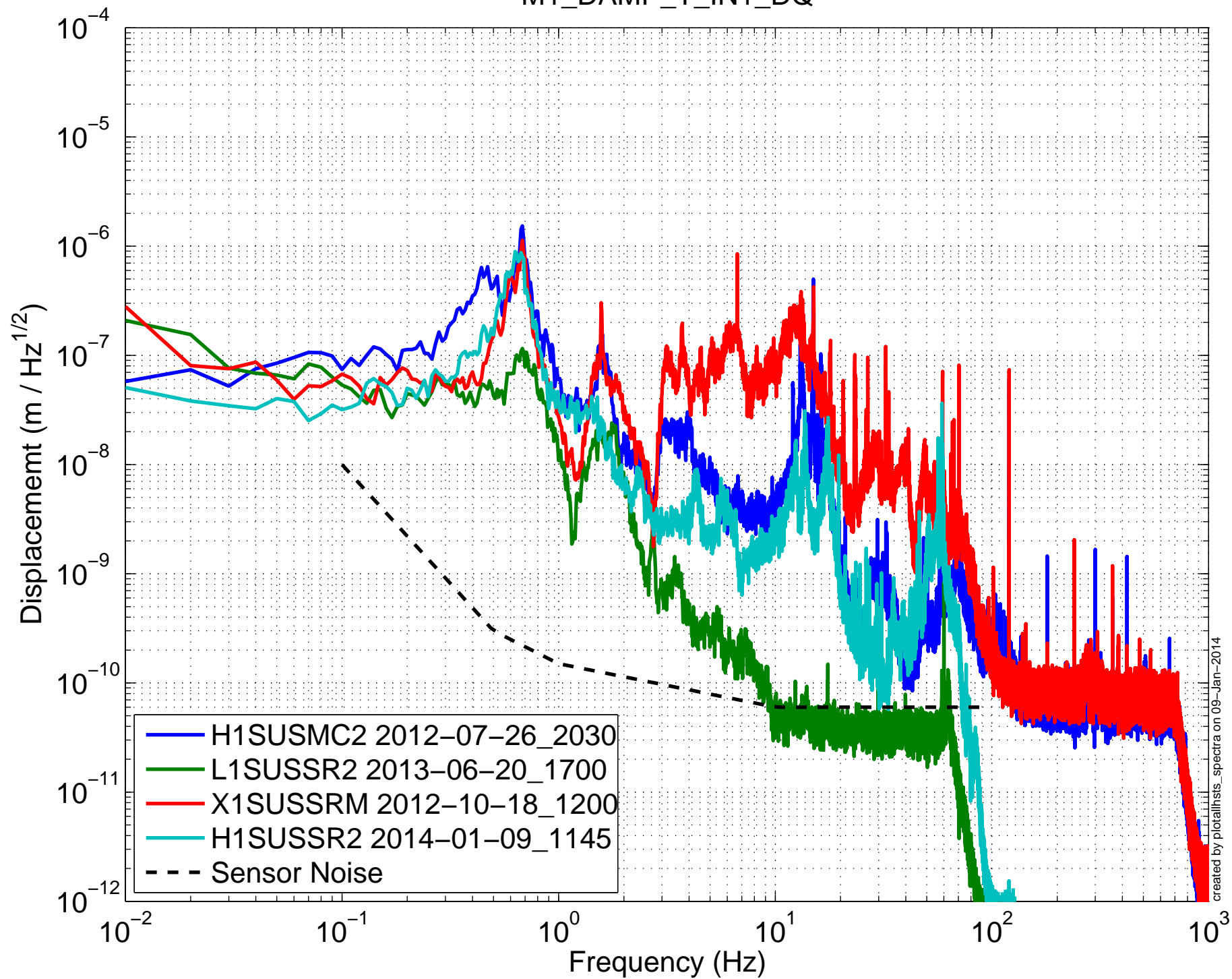


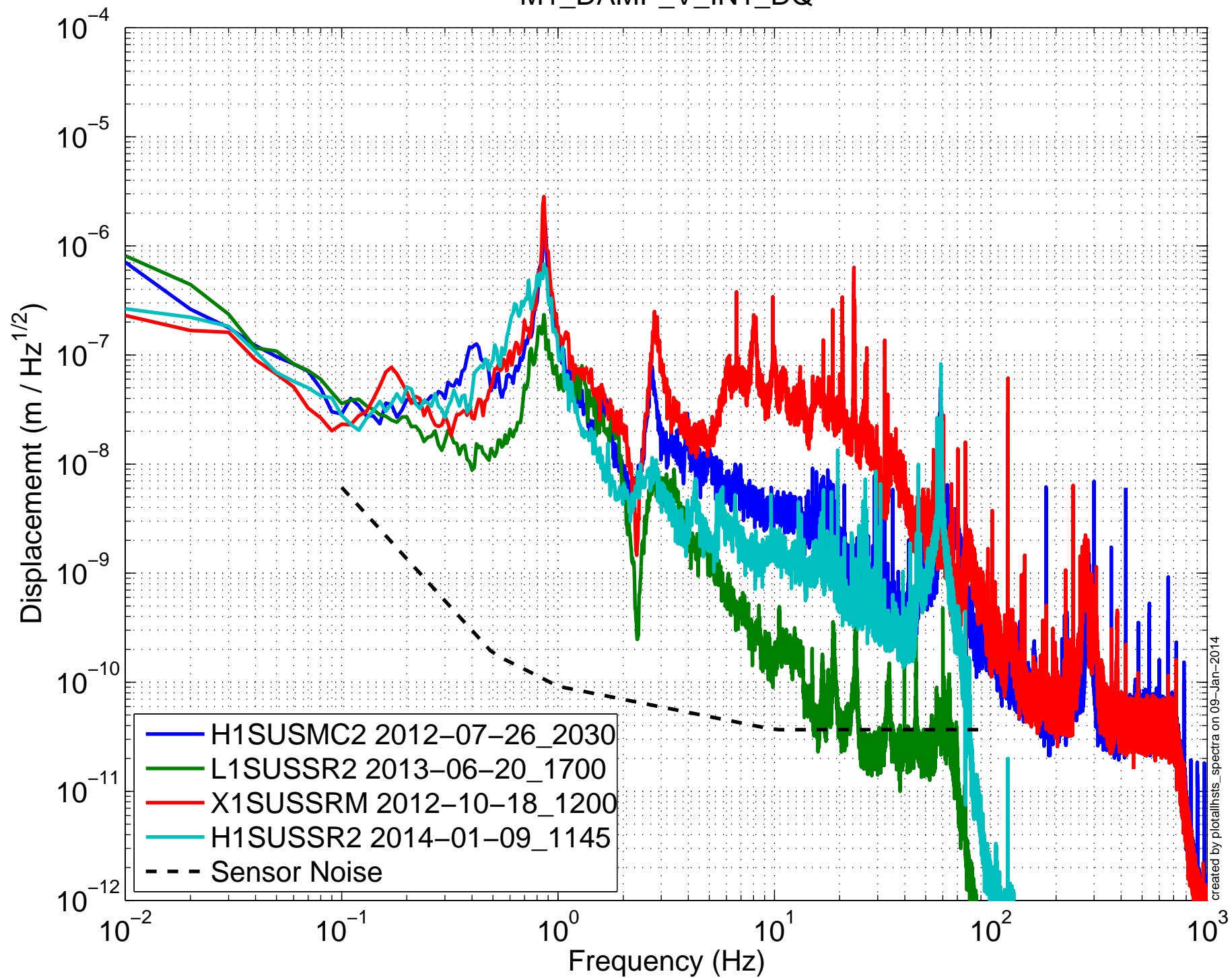
(HSTS) Amplitude Spectral Density – Damping ON  
M1\_DAMP\_L\_IN1\_DQ



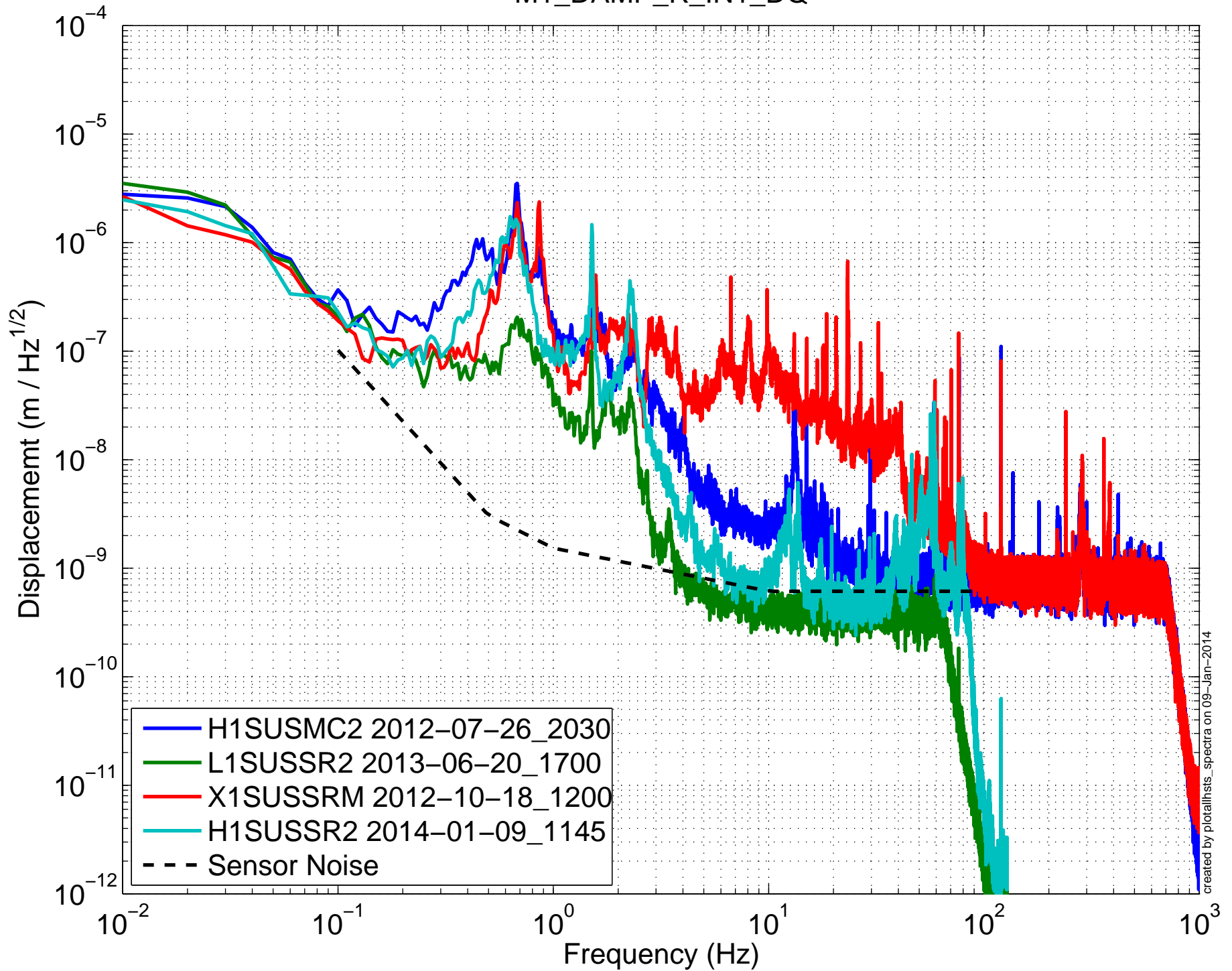
(HSTS) Amplitude Spectral Density – Damping ON  
M1\_DAMP\_T\_IN1\_DQ



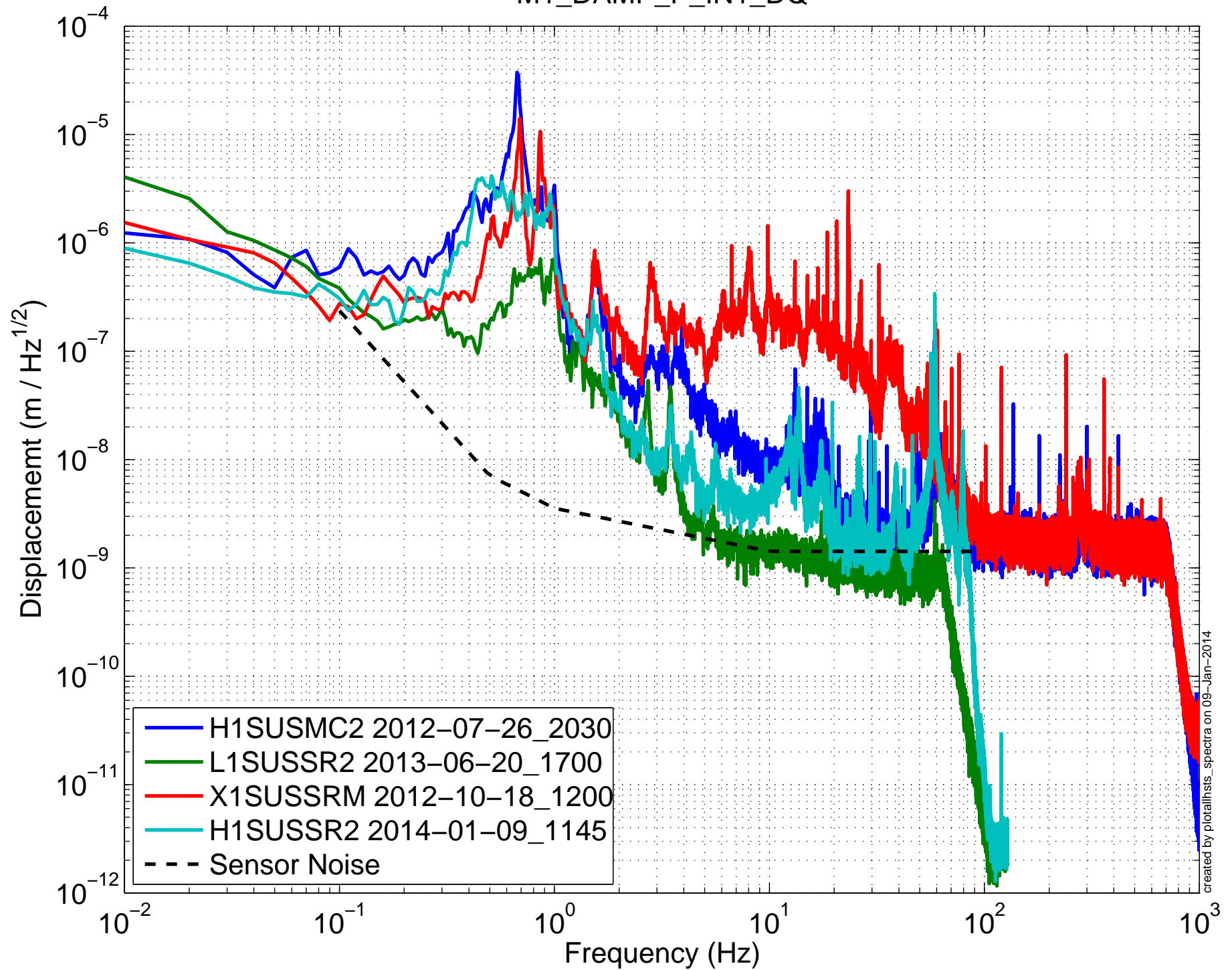
(HSTS) Amplitude Spectral Density – Damping ON  
M1\_DAMP\_V\_IN1\_DQ



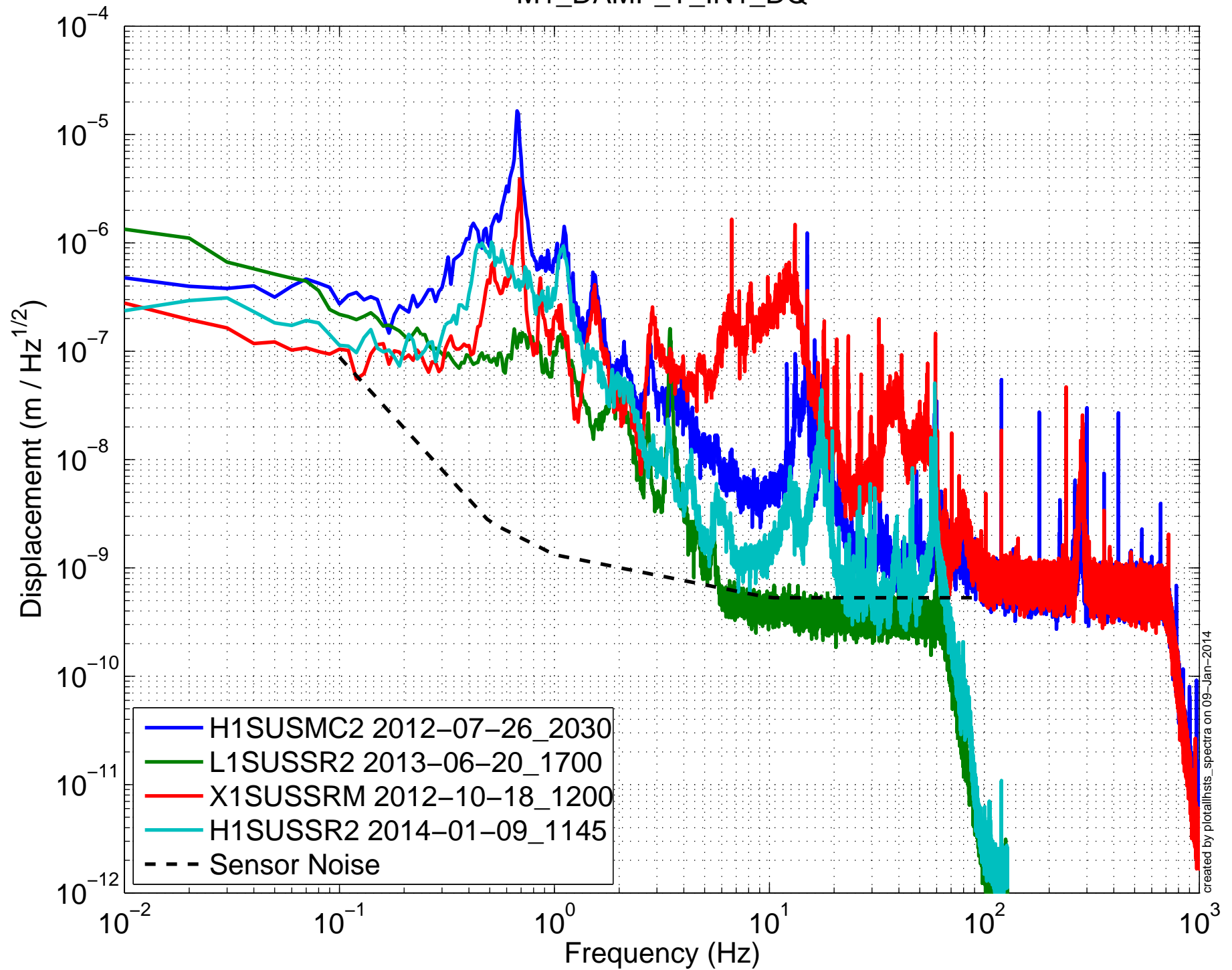
(HSTS) Amplitude Spectral Density – Damping ON  
M1\_DAMP\_R\_IN1\_DQ



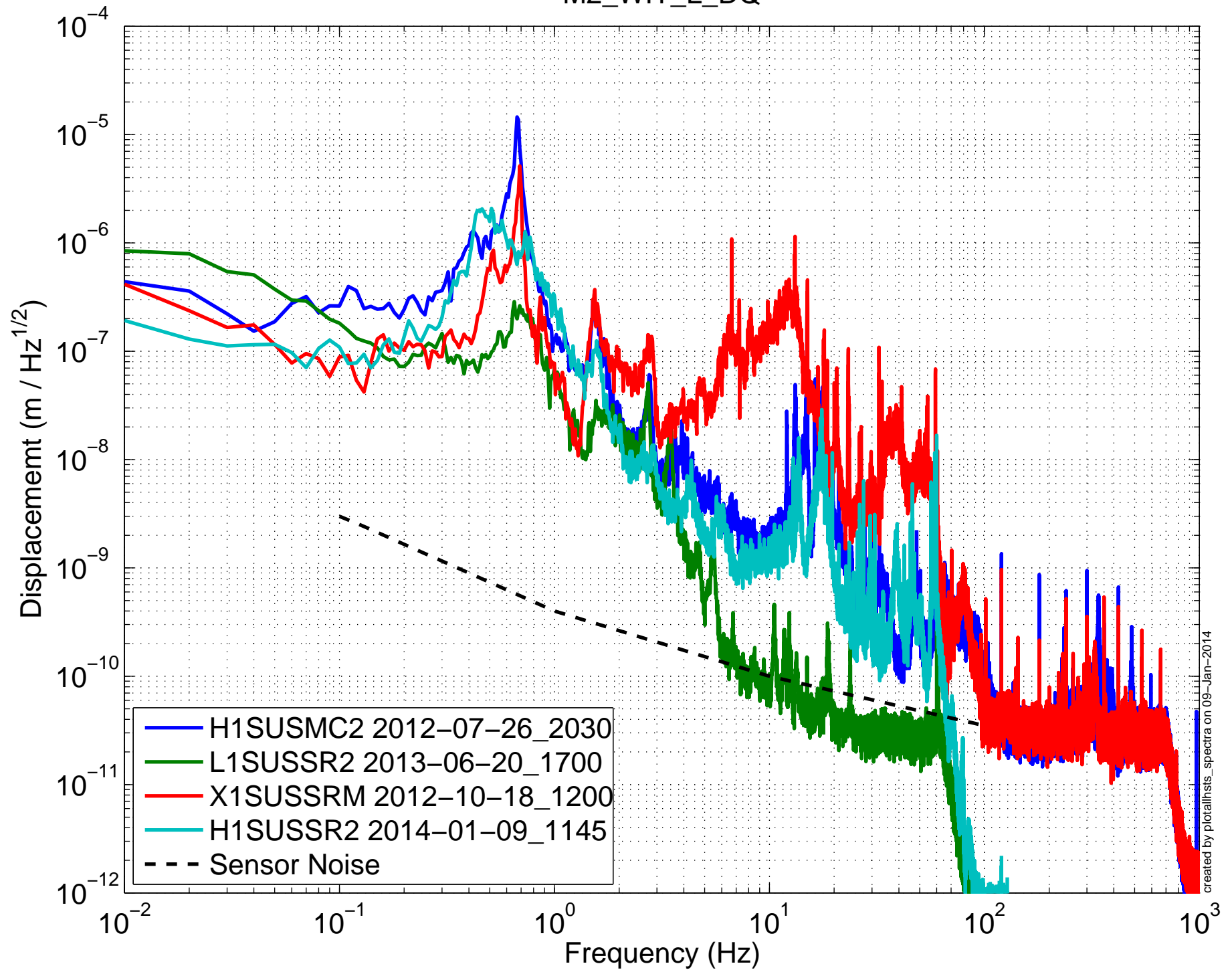
(HSTS) Amplitude Spectral Density – Damping ON  
M1\_DAMP\_P\_IN1\_DQ



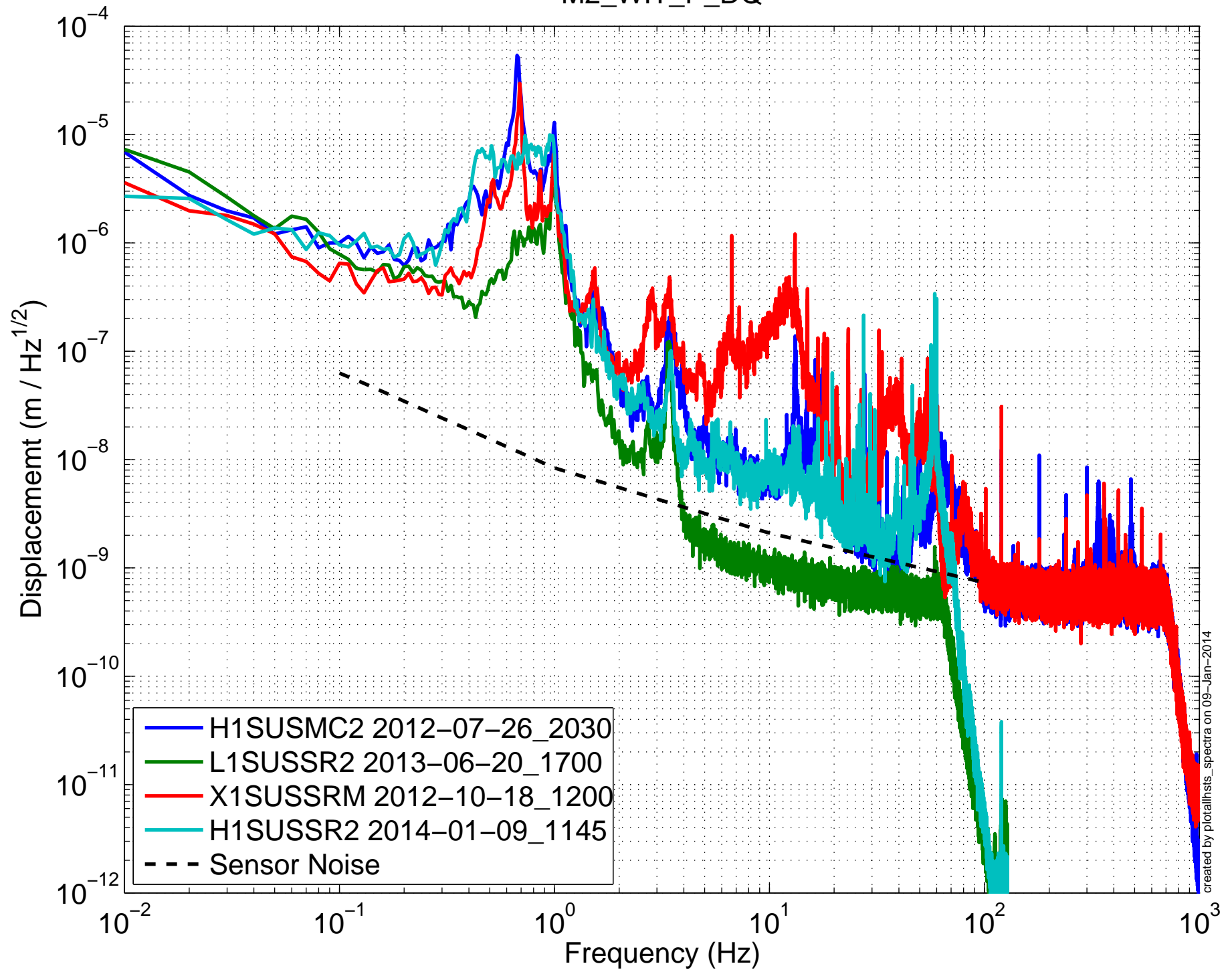
(HSTS) Amplitude Spectral Density – Damping ON  
M1\_DAMP\_Y\_IN1\_DQ



(HSTS) Amplitude Spectral Density – Damping ON  
M2\_WIT\_L\_DQ

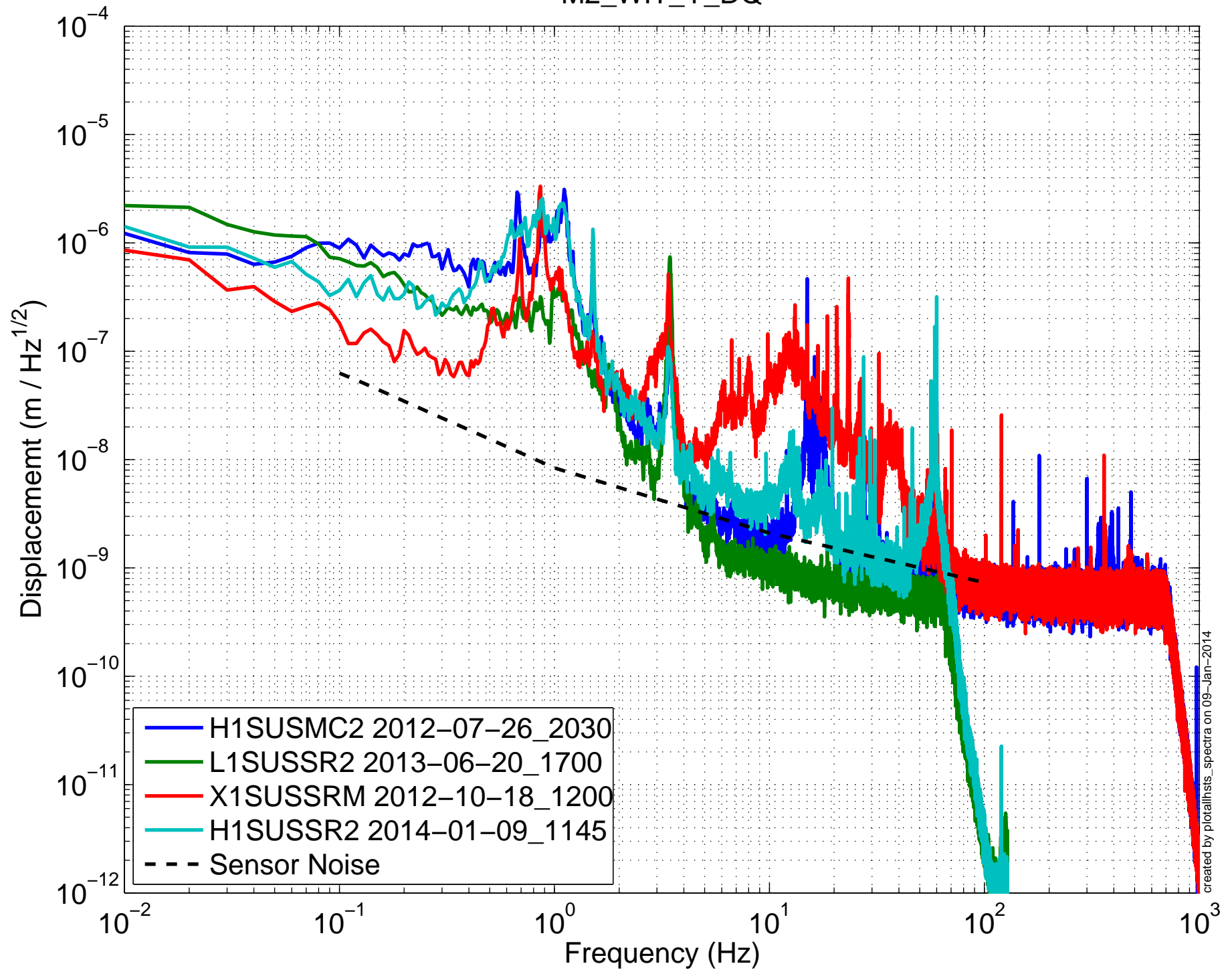


(HSTS) Amplitude Spectral Density – Damping ON  
M2\_WIT\_P\_DQ

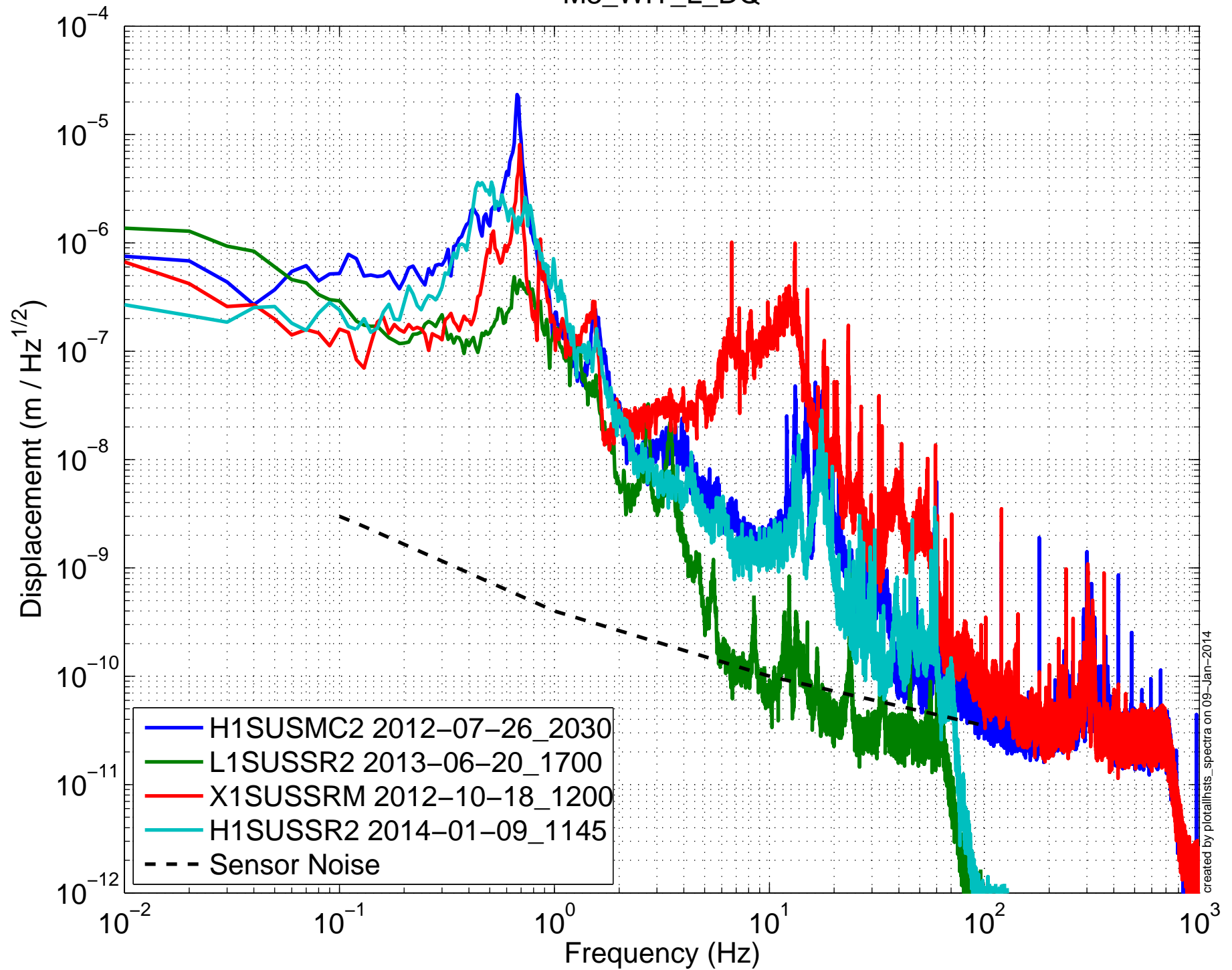




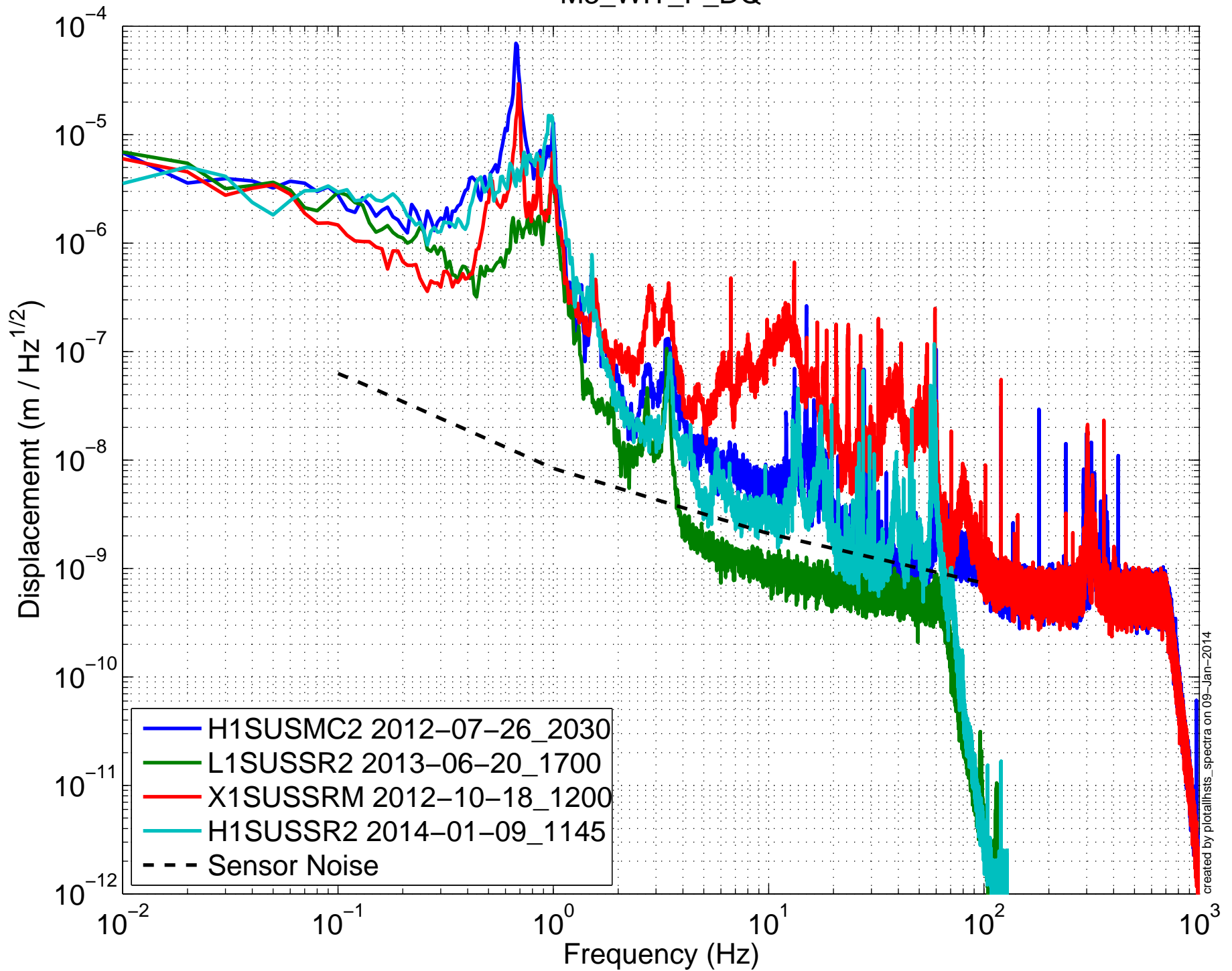
(HSTS) Amplitude Spectral Density – Damping ON  
M2\_WIT\_Y\_DQ



(HSTS) Amplitude Spectral Density – Damping ON  
M3\_WIT\_L\_DQ



(HSTS) Amplitude Spectral Density – Damping ON  
M3\_WIT\_P\_DQ



(HSTS) Amplitude Spectral Density – Damping ON  
M3\_WIT\_Y\_DQ

