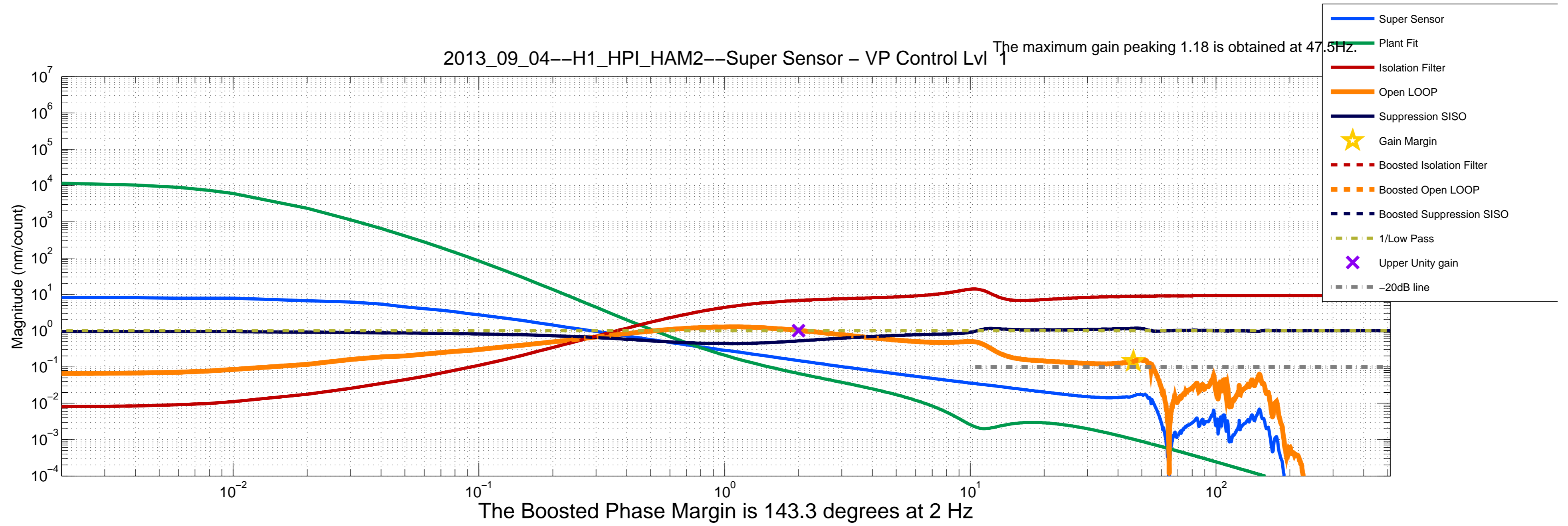
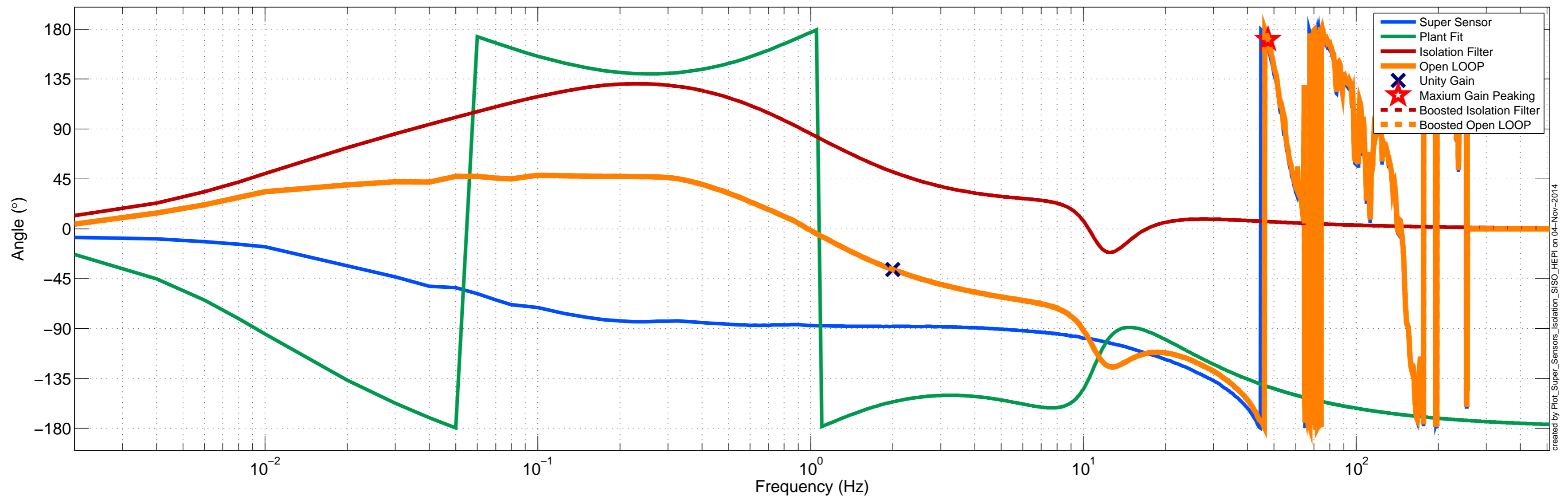


2013_09_04--H1_HPI_HAM2--Super Sensor - VP Control Lvl 1 The maximum gain peaking 1.18 is obtained at 47.5Hz.

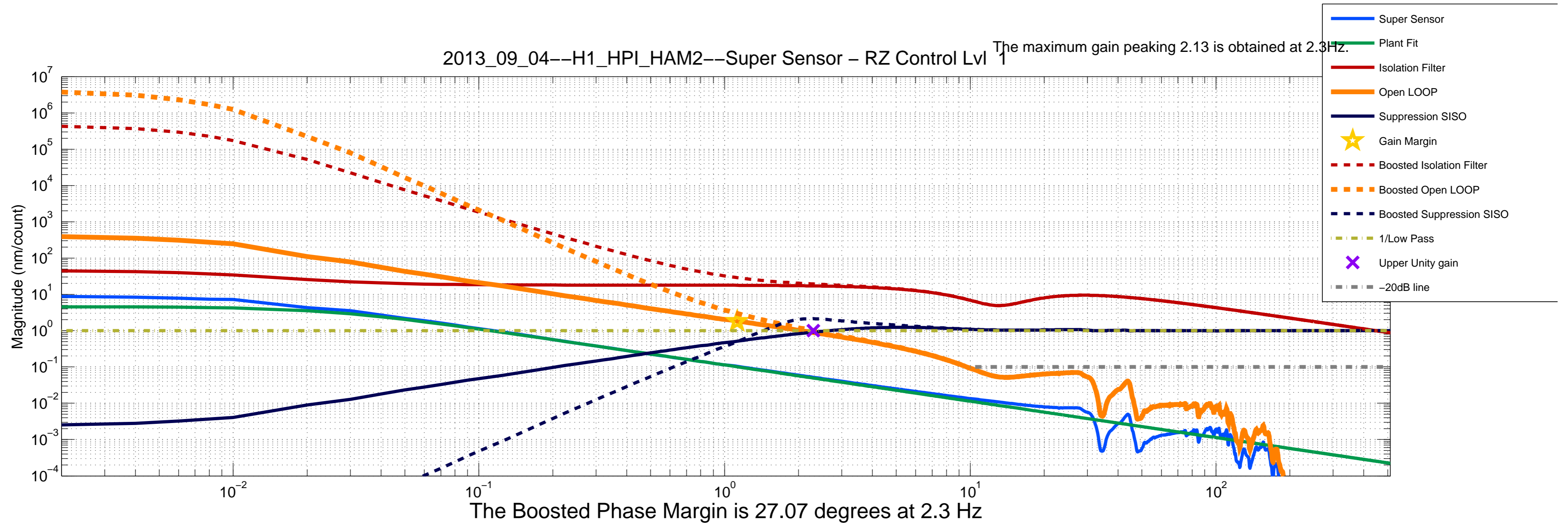


The Boosted Phase Margin is 143.3 degrees at 2 Hz

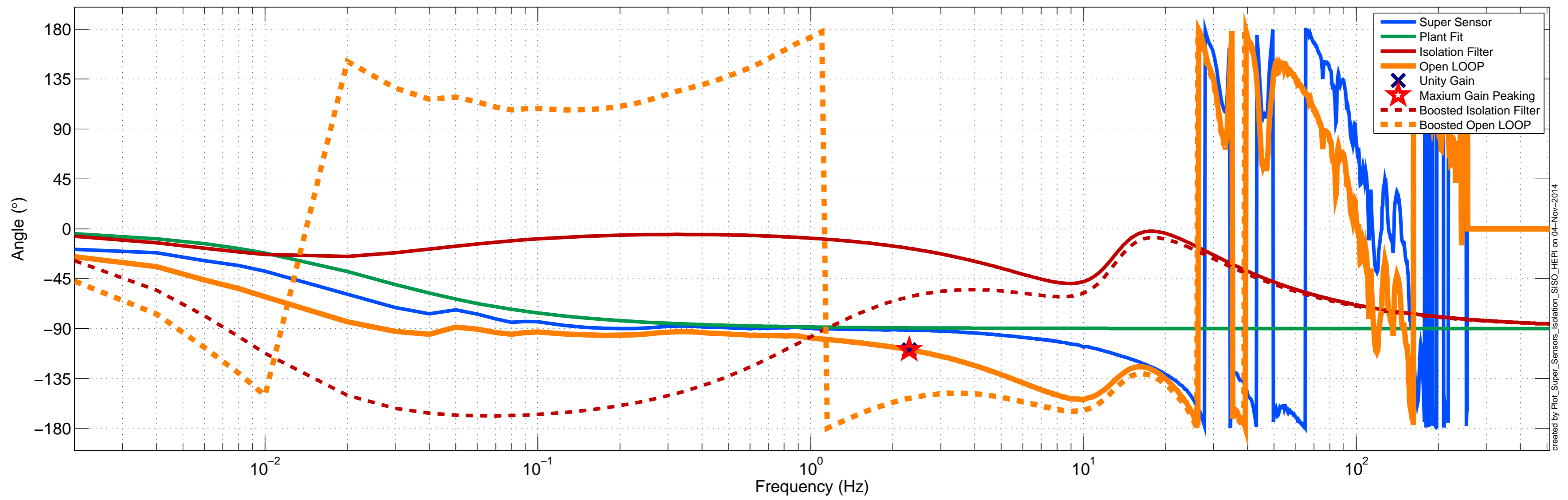


created by Plot_Super_Sensors_Isolation_SISO_HEPI on 04-Nov-2014

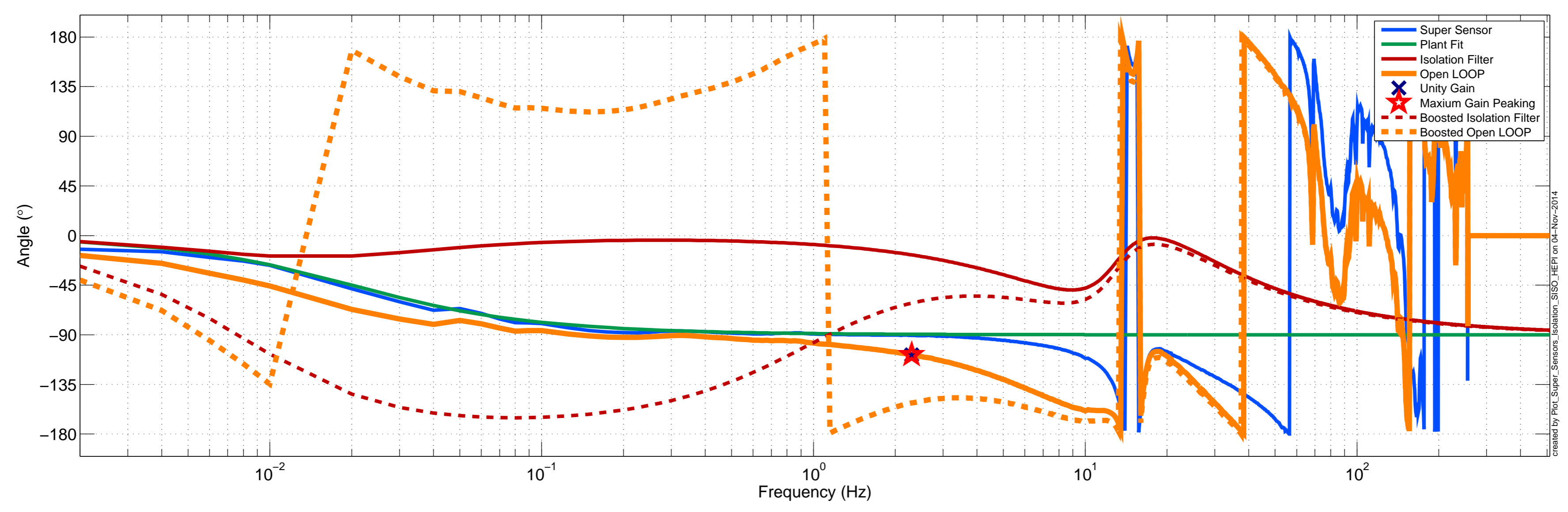
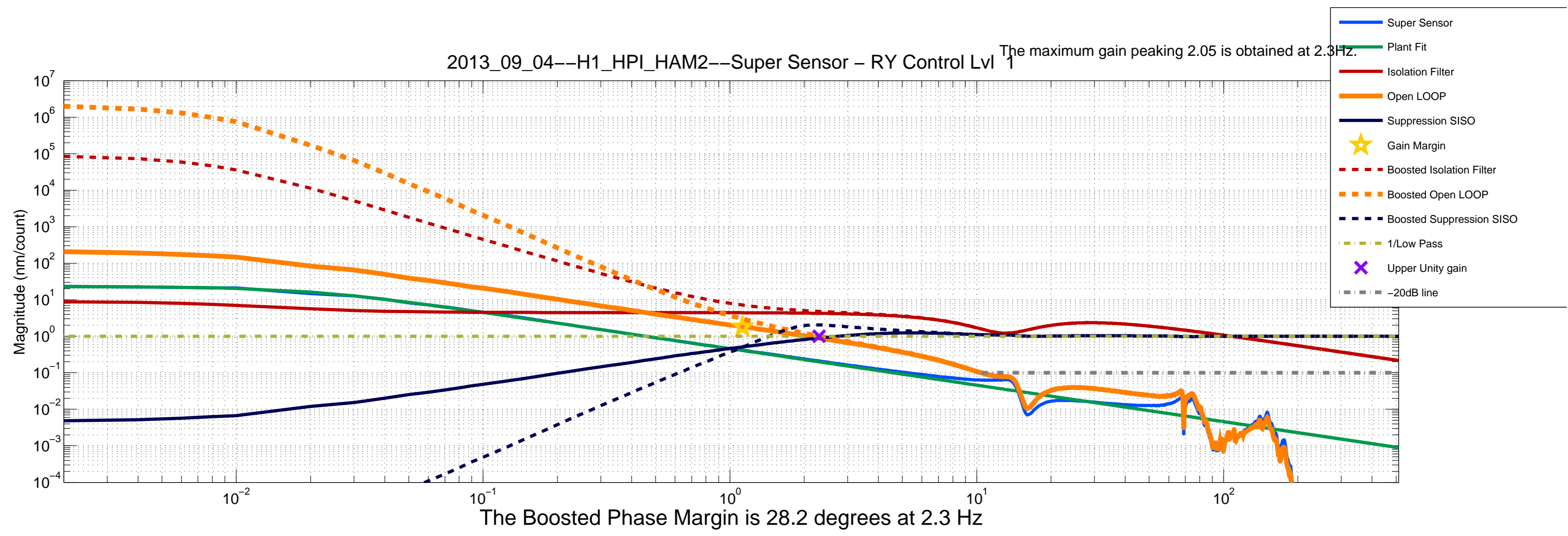
2013_09_04--H1_HPI_HAM2--Super Sensor - RZ Control Lvl 1 The maximum gain peaking 2.13 is obtained at 2.3 Hz.



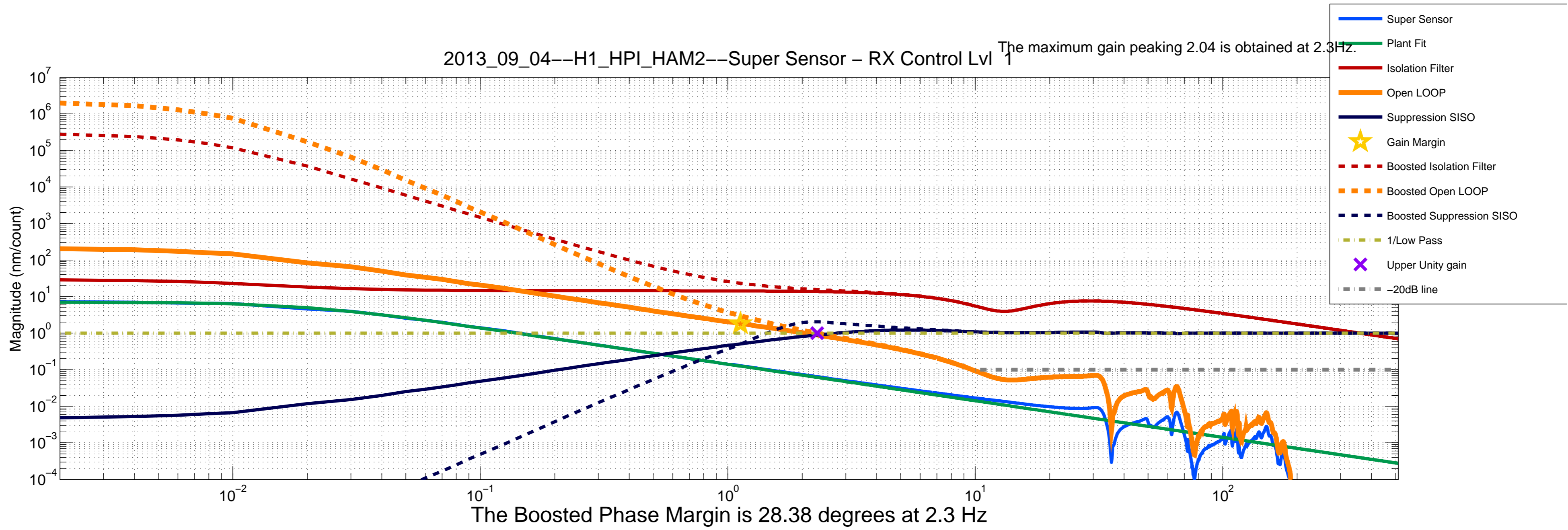
The Boosted Phase Margin is 27.07 degrees at 2.3 Hz



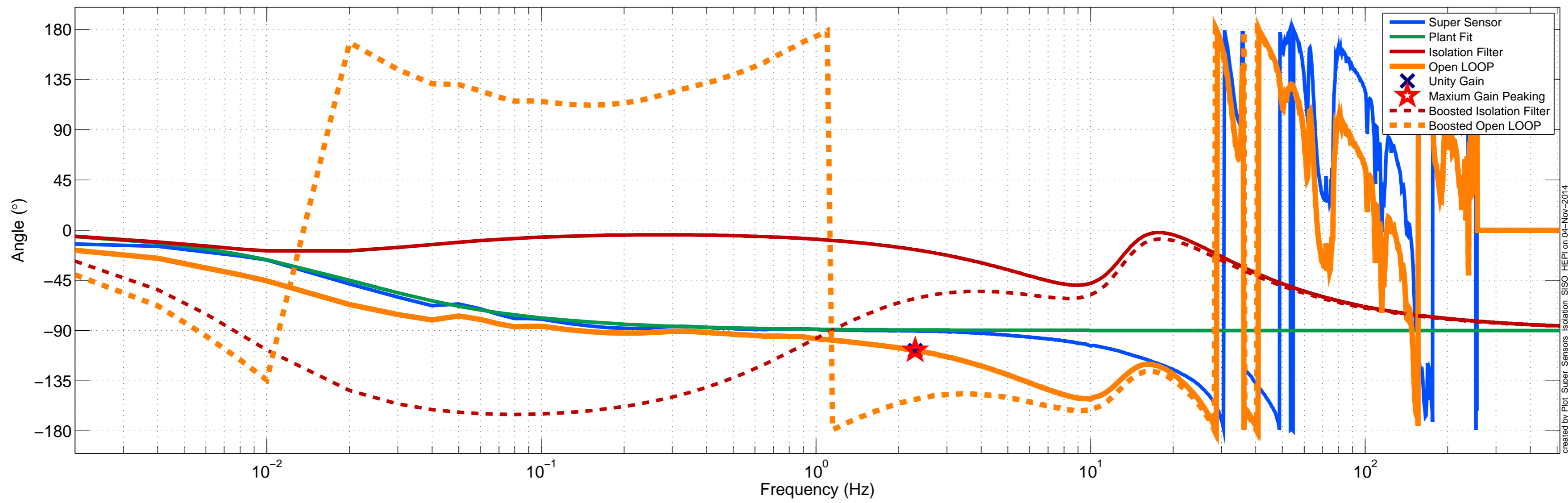
created by Plot_Super_Sensors_Isolation_SISO_HEPI on 04-Nov-2014



2013_09_04--H1_HPI_HAM2--Super Sensor - RX Control Lvl 1 The maximum gain peaking 2.04 is obtained at 2.3 Hz.

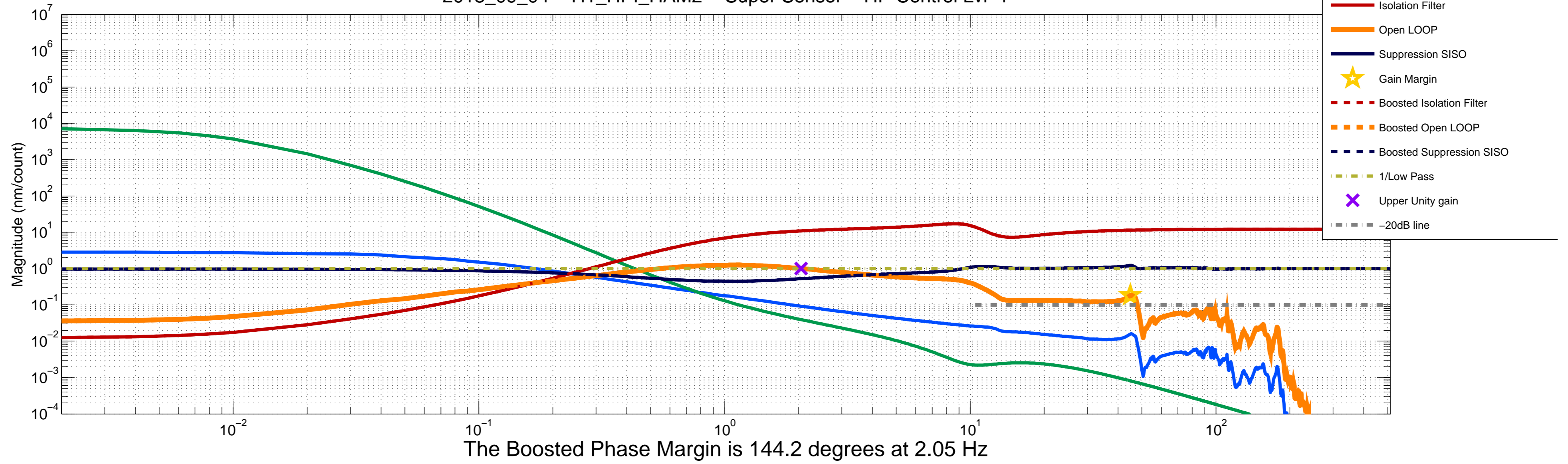


The Boosted Phase Margin is 28.38 degrees at 2.3 Hz

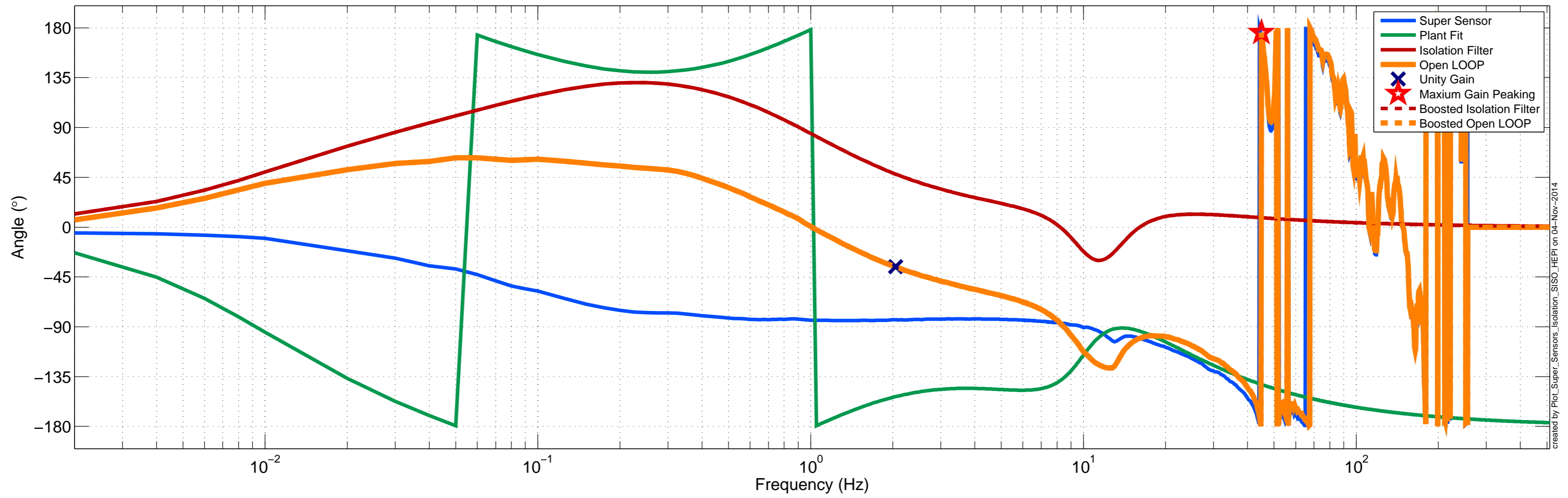


created by Plot_Super_Sensors_Isolation_SISO_HEPI on 04-Nov-2014

2013_09_04--H1_HPI_HAM2--Super Sensor - HP Control Lvl 1 The maximum gain peaking 1.22 is obtained at 45 Hz.



The Boosted Phase Margin is 144.2 degrees at 2.05 Hz



created by Plot_Super_Sensors_Isolation_SISO_HEPI on 04-Nov-2014