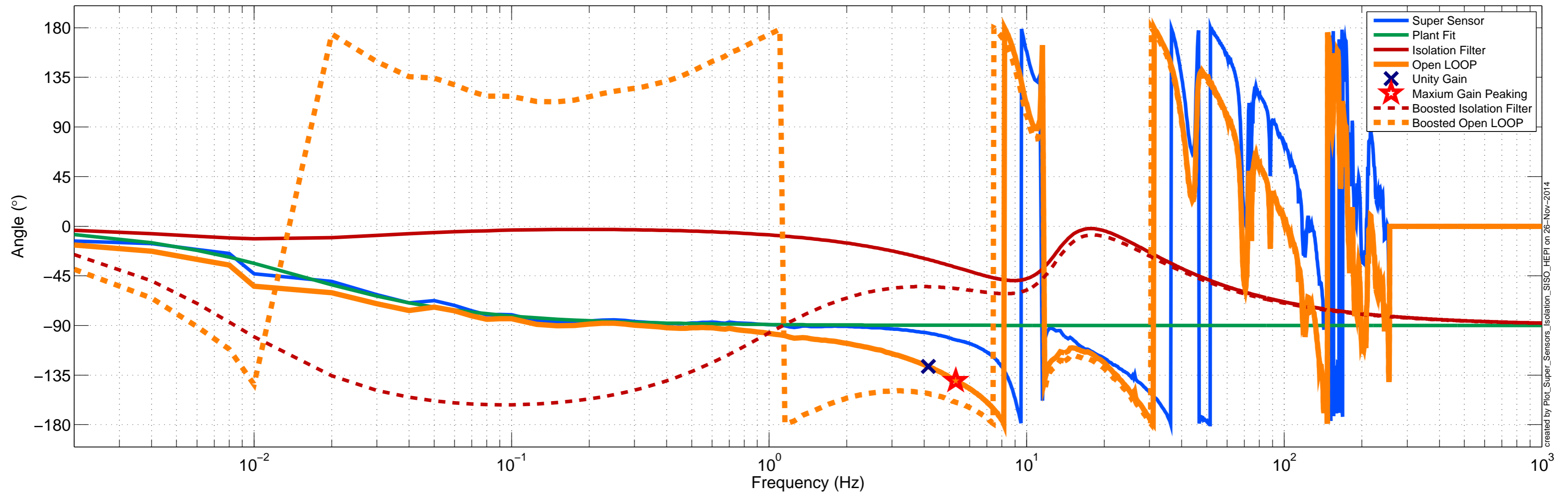
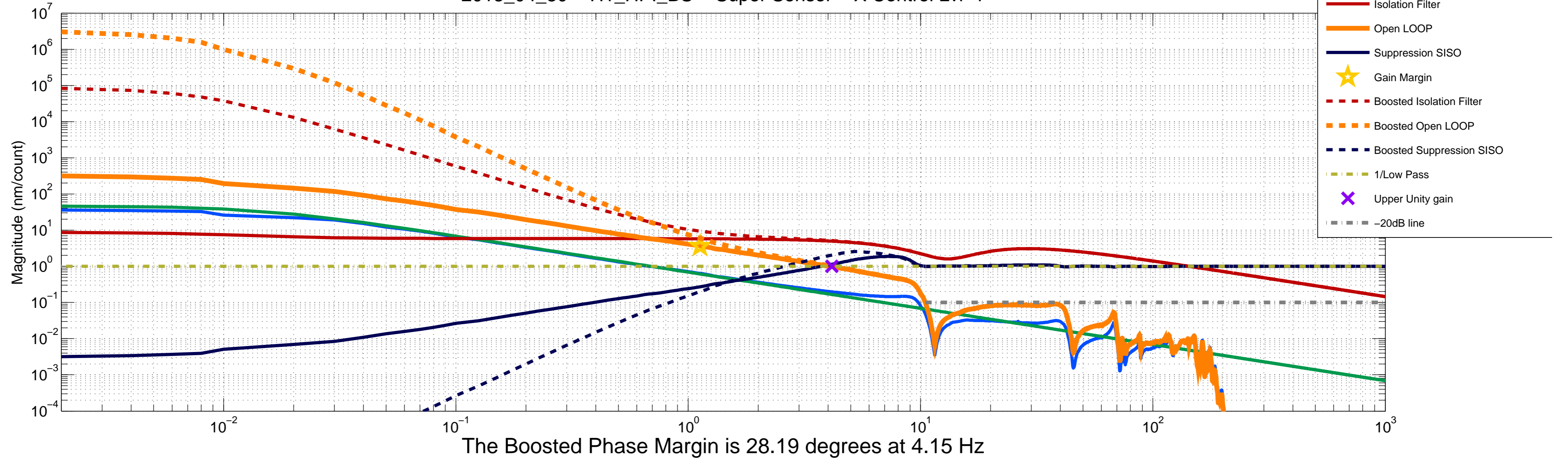


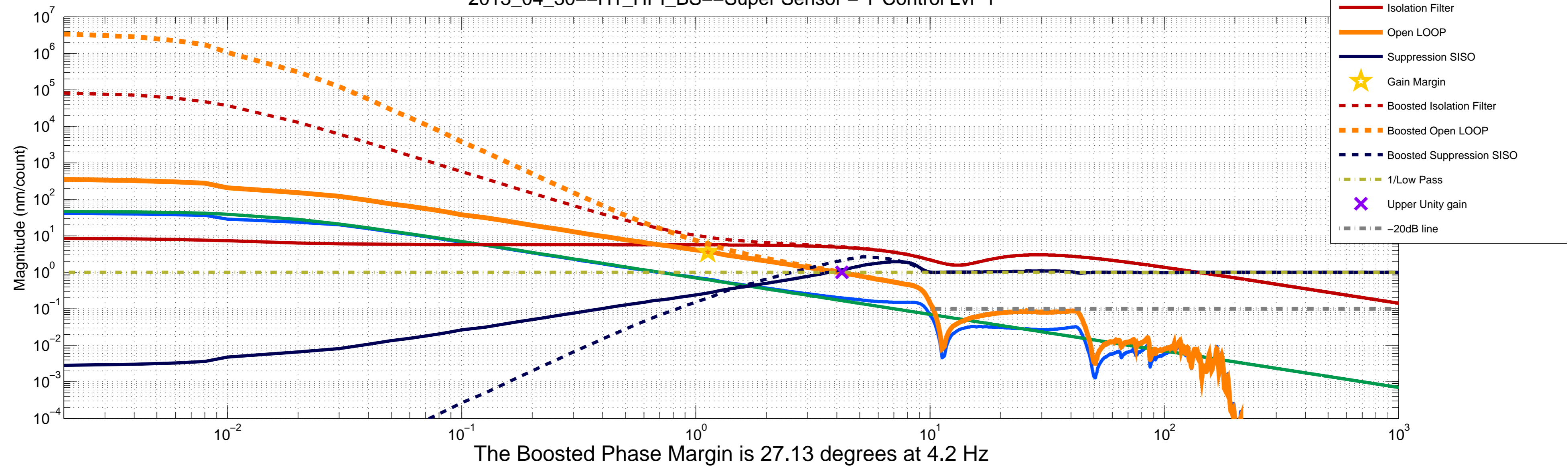
2013_04_30--H1_HPI_BS--Super Sensor - X Control Lvl 1

The maximum gain peaking 2.55 is obtained at 5.3 Hz.

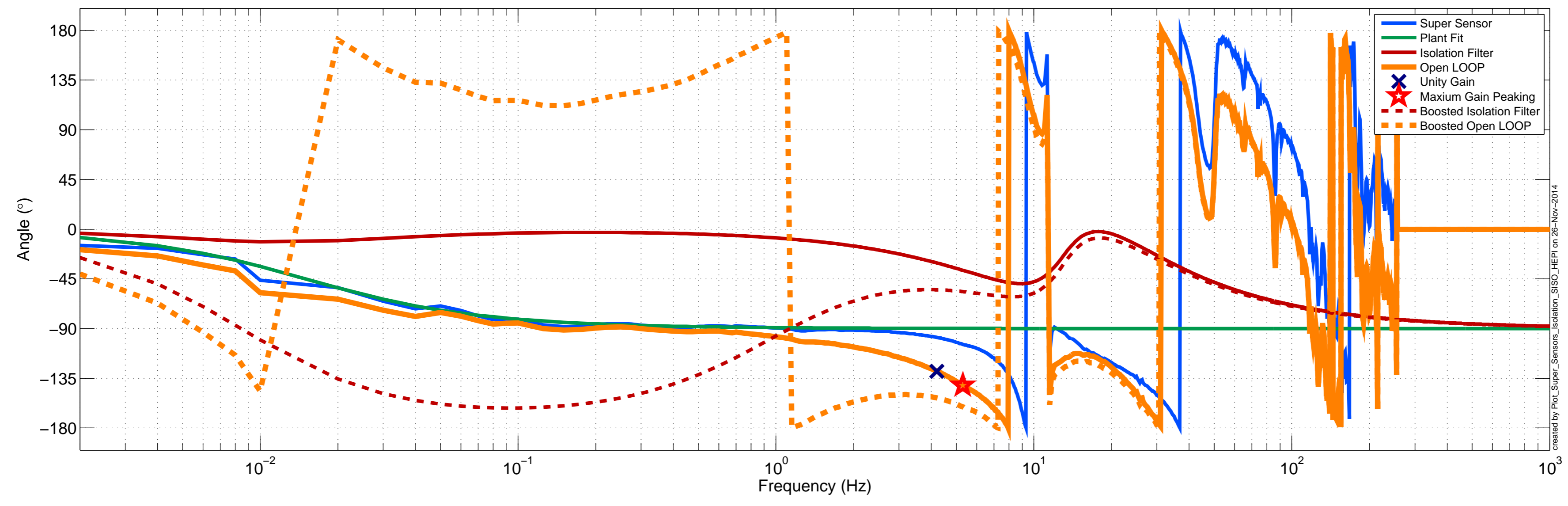


created by Plot_Super_Sensors_Isolation_SISO_HEPI on 26-Nov-2014

2013_04_30--H1_HPI_BS--Super Sensor - Y Control Lvl 1 The maximum gain peaking 2.67 is obtained at 5.3 Hz.

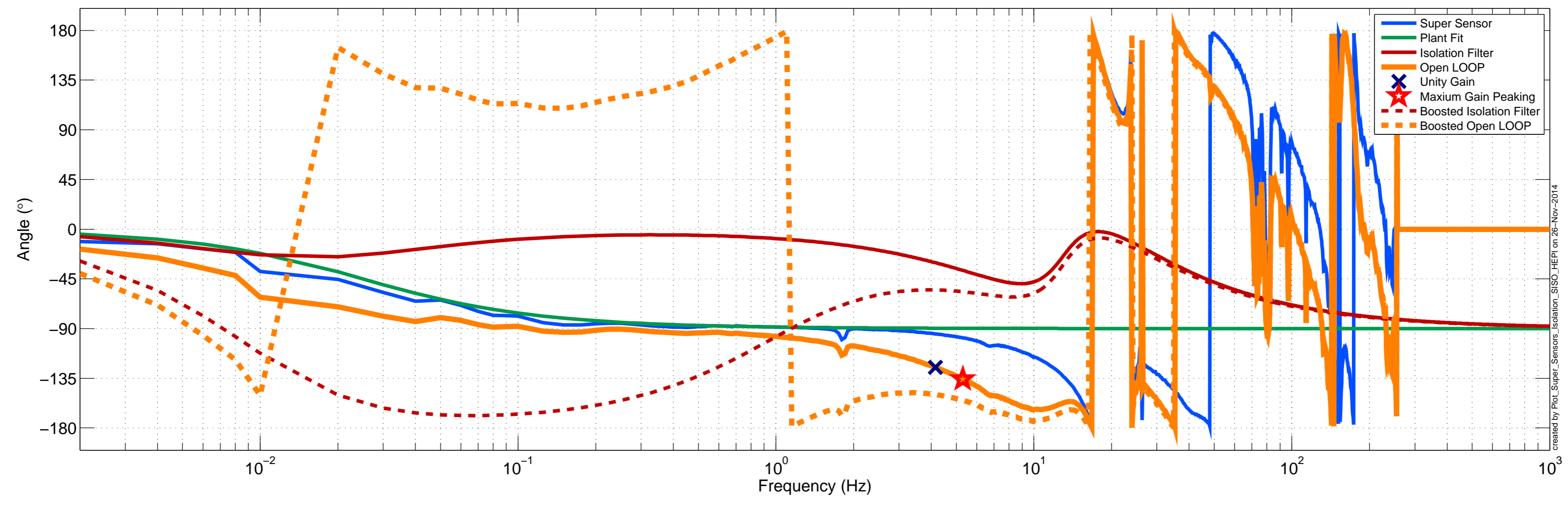
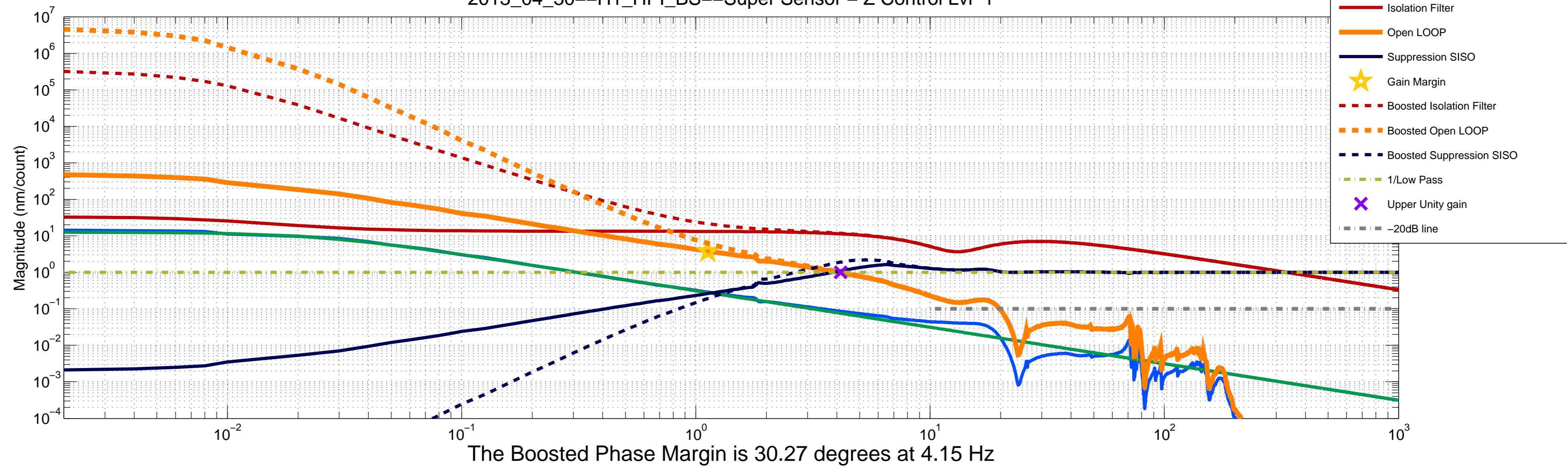


The Boosted Phase Margin is 27.13 degrees at 4.2 Hz



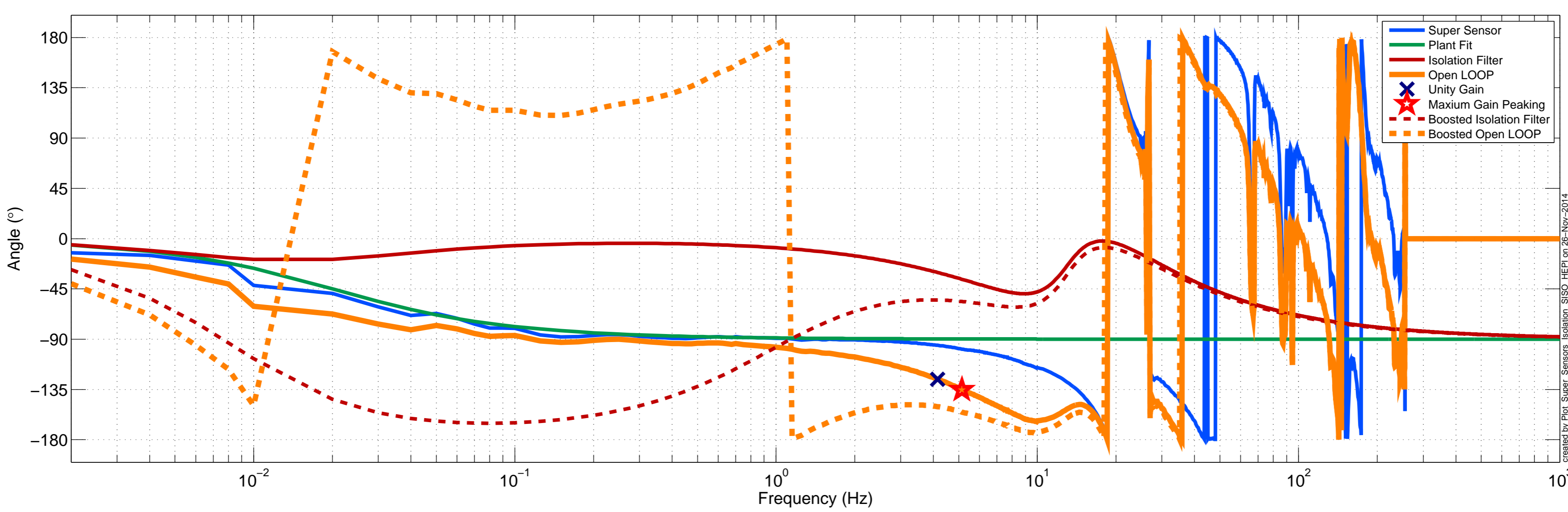
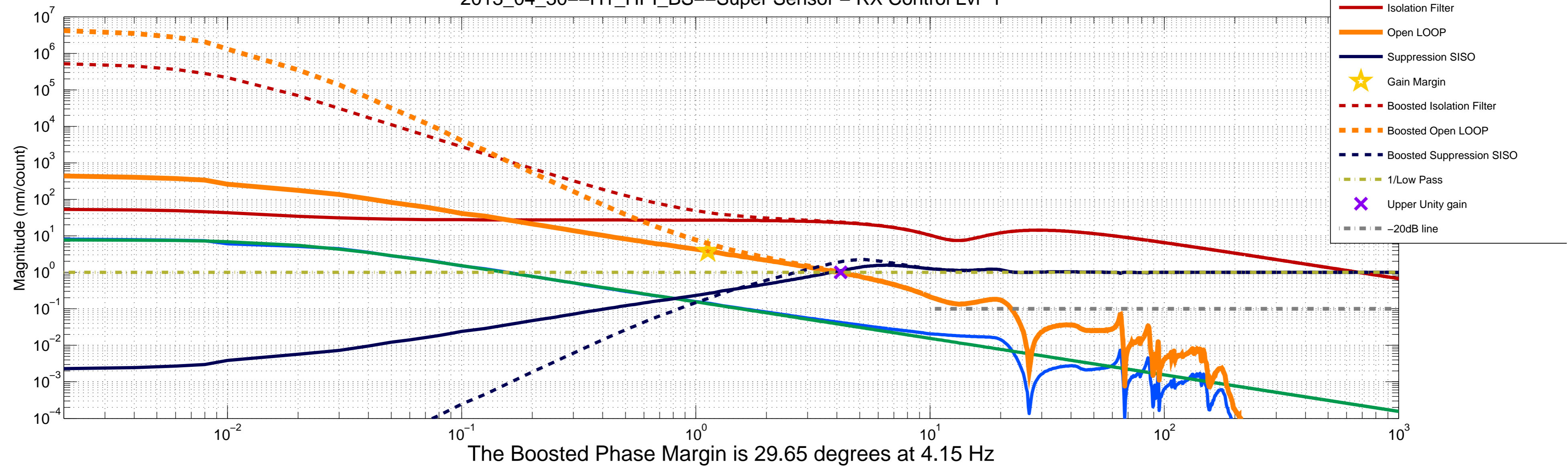
created by Plot_Super_Sensors_Isolation_SISO_HEPI on 26-Nov-2014

2013_04_30--H1_HPI_BS--Super Sensor - Z Control Lvl 1 The maximum gain peaking 2.2 is obtained at 5.3Hz.



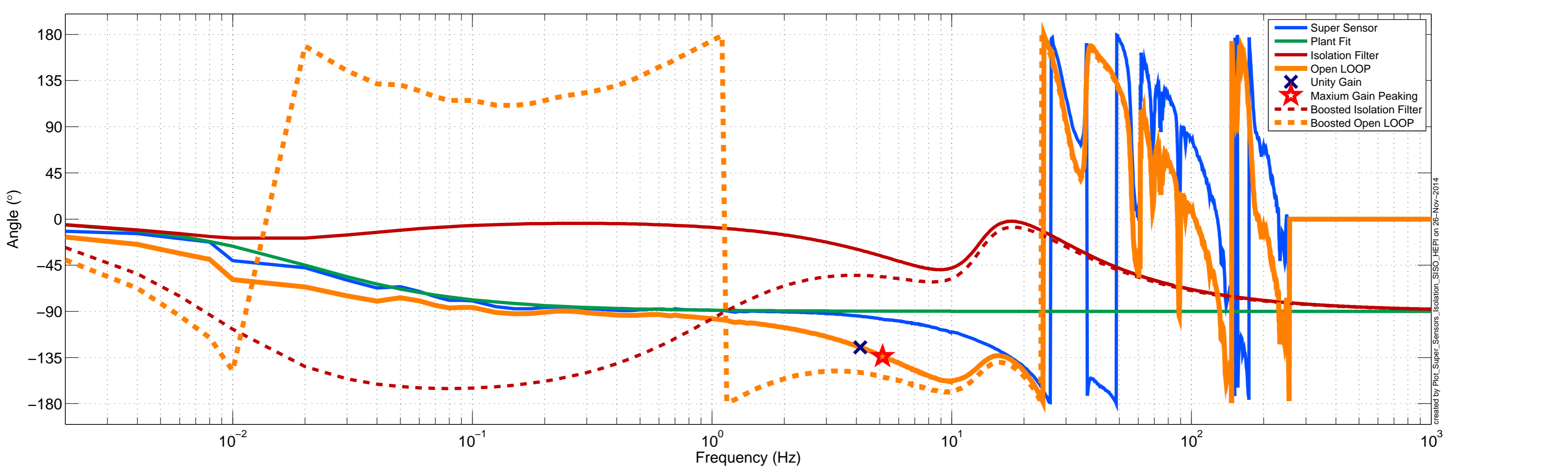
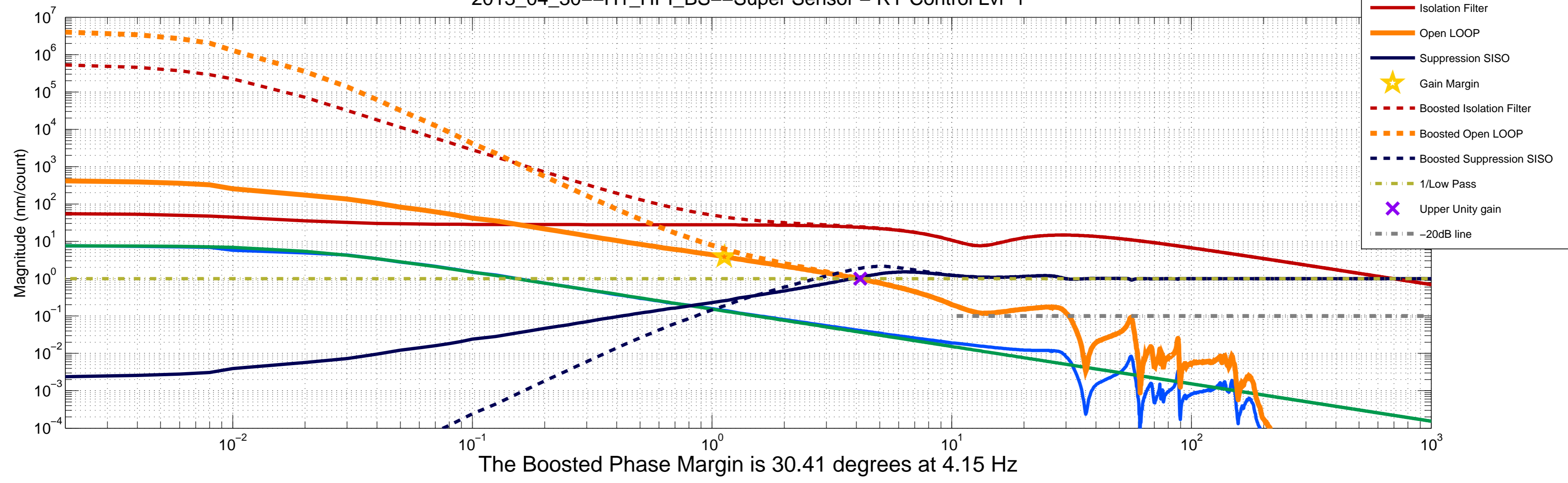
created by Plot_Super_Sensors_Isolation_SISO_HEPI on 26-Nov-2014

2013_04_30--H1_HPI_BS--Super Sensor - RX Control Lvl 1 The maximum gain peaking 2.25 is obtained at 5.15 Hz.



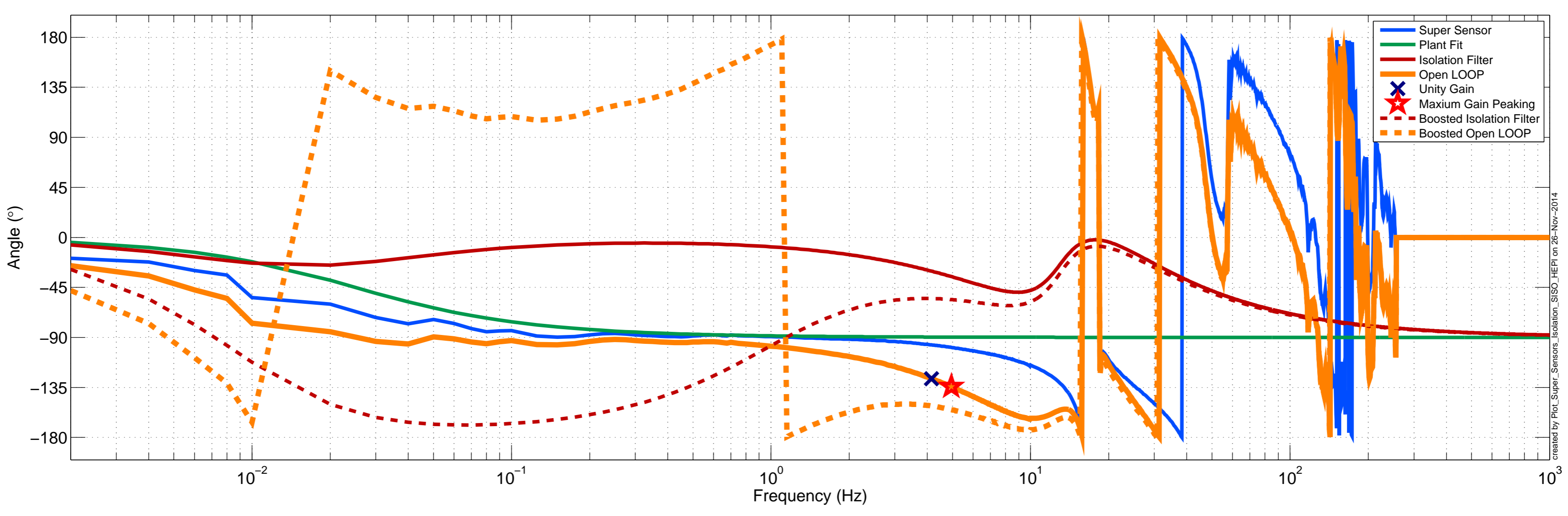
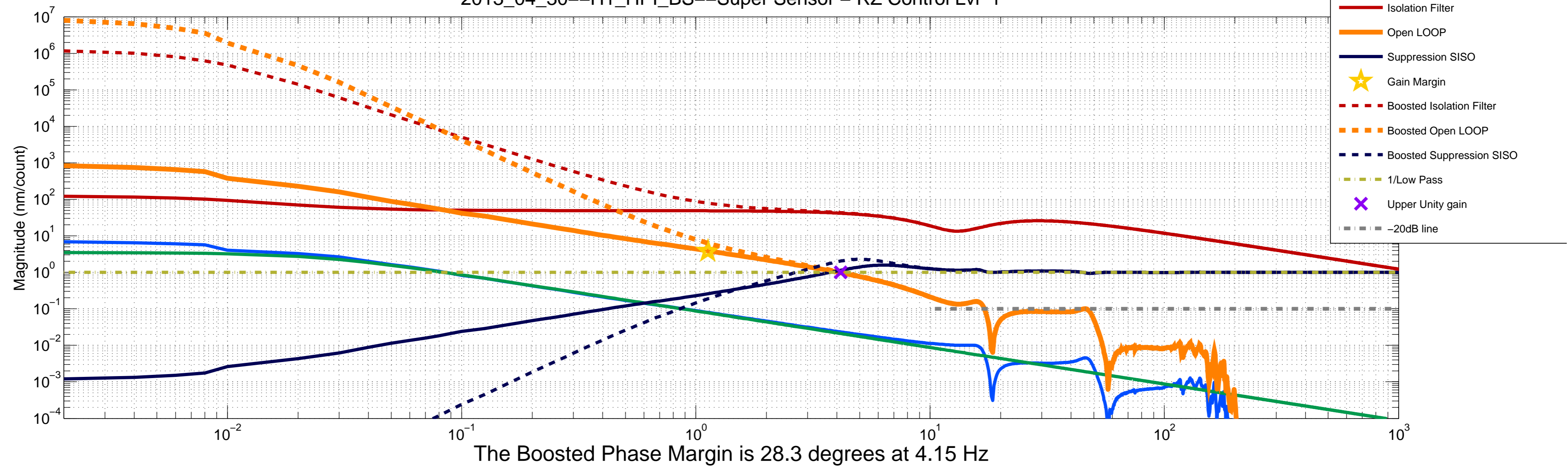
created by Plot_Super_Sensors_Isolation_SISO_HEPI on 26-Nov-2014

2013_04_30--H1_HPI_BS--Super Sensor - RY Control Lvl 1 The maximum gain peaking 2.16 is obtained at 5.15 Hz.

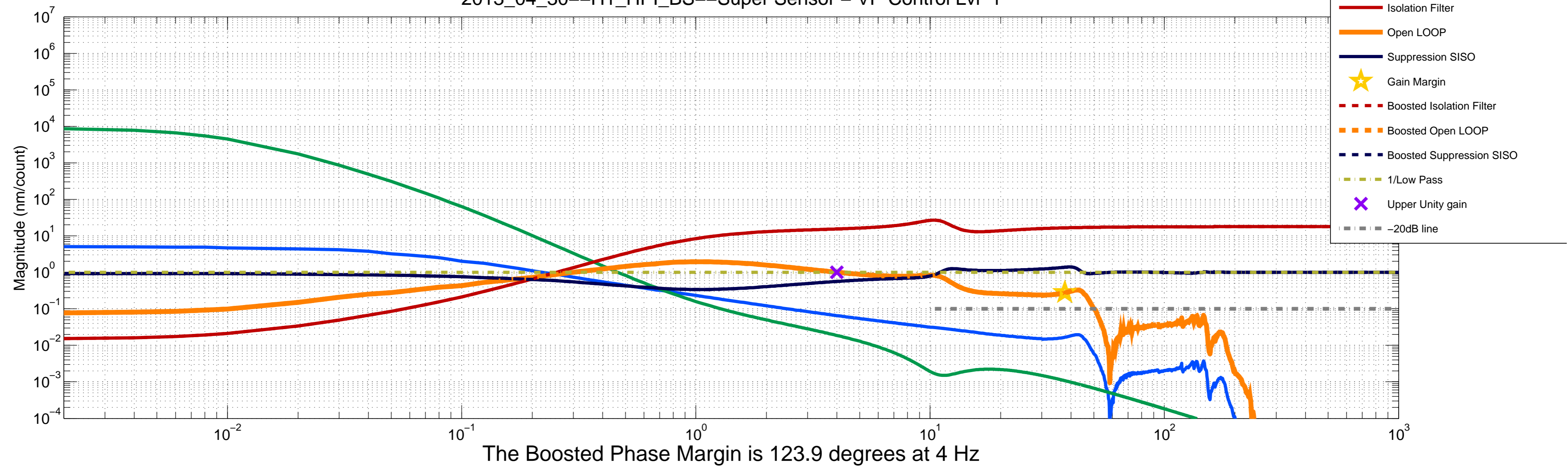


created by Plot_Sensors_Isolation_SISO_HEPI on 26-Nov-2014

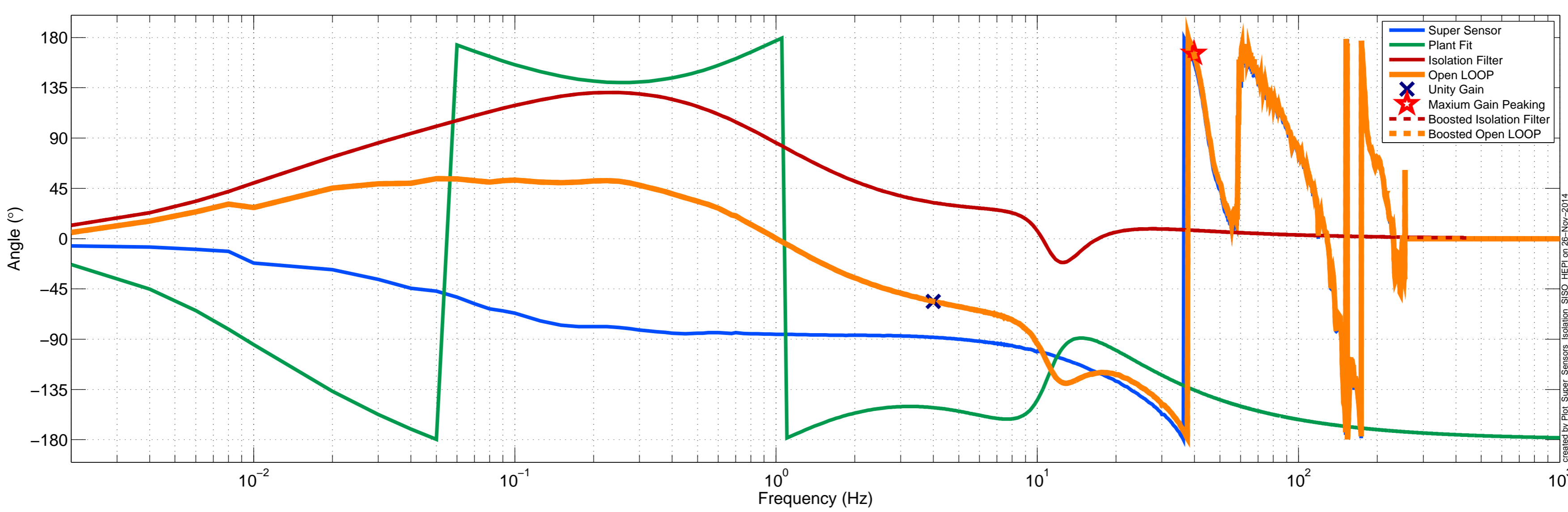
The maximum gain peaking 2.29 is obtained at 4.95 Hz.



2013_04_30--H1_HPI_BS--Super Sensor - VP Control Lvl 1 The maximum gain peaking 1.41 is obtained at 39.75Hz.

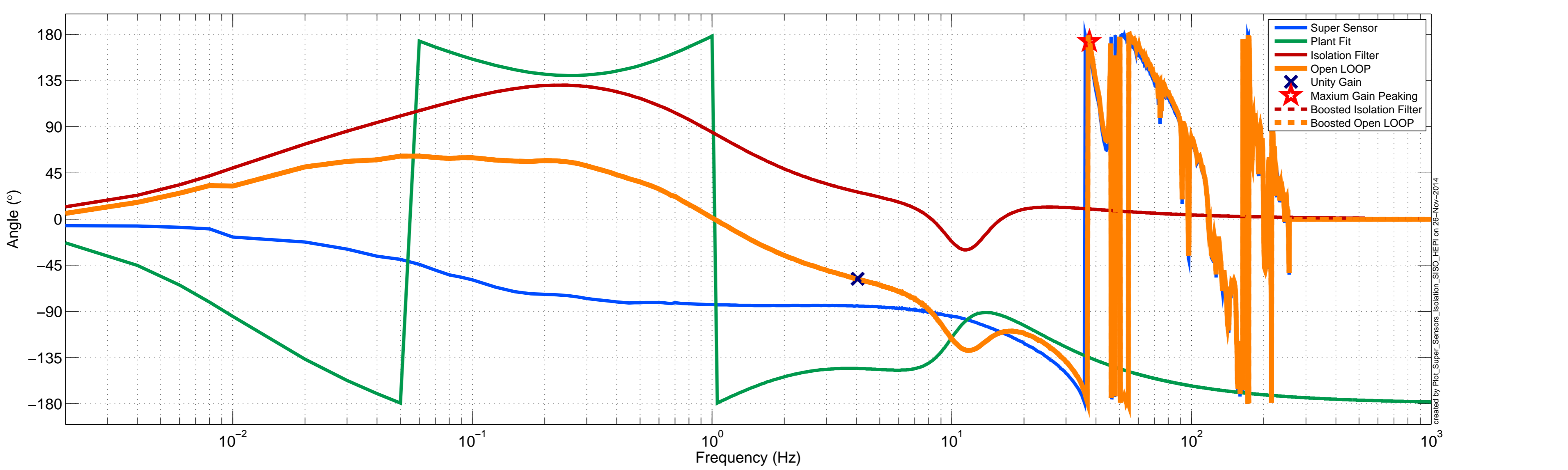
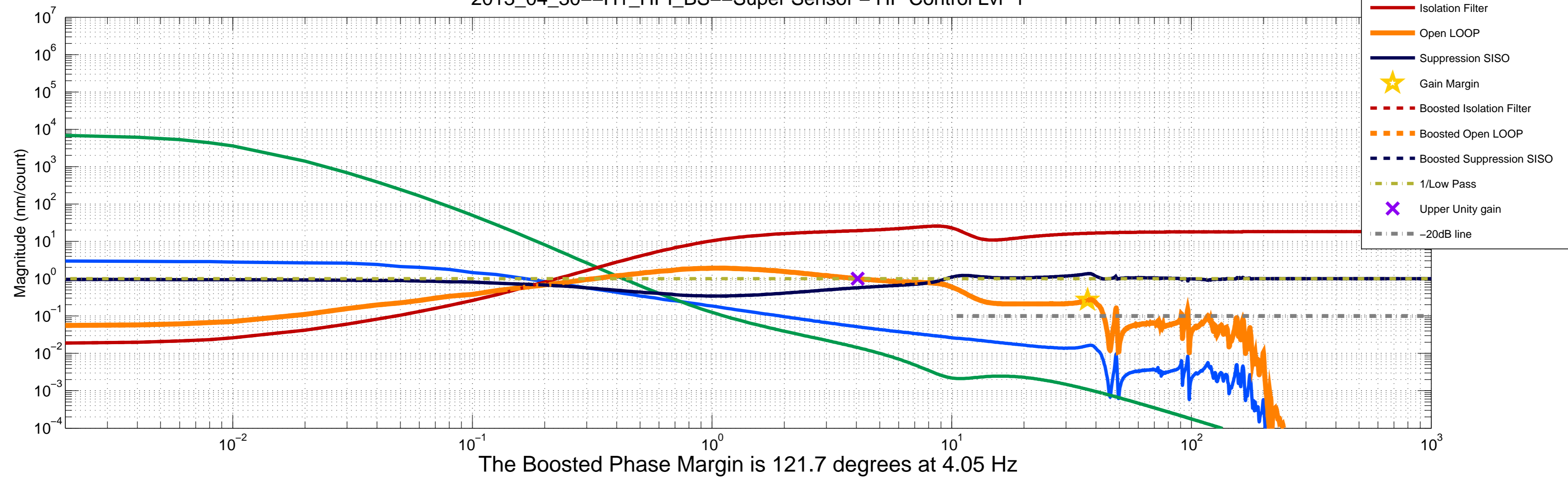


The Boosted Phase Margin is 123.9 degrees at 4 Hz



created by Plot_Super_Sensors_Isolation_SISO_HEPI on 26-Nov-2014

2013_04_30--H1_HPI_BS--Super Sensor - HP Control Lvl 1 The maximum gain peaking 1.37 is obtained at 37.5 Hz.



created by Plot_Super_Sensors_Isolation_SISO_HEPI on 26-Nov-2014