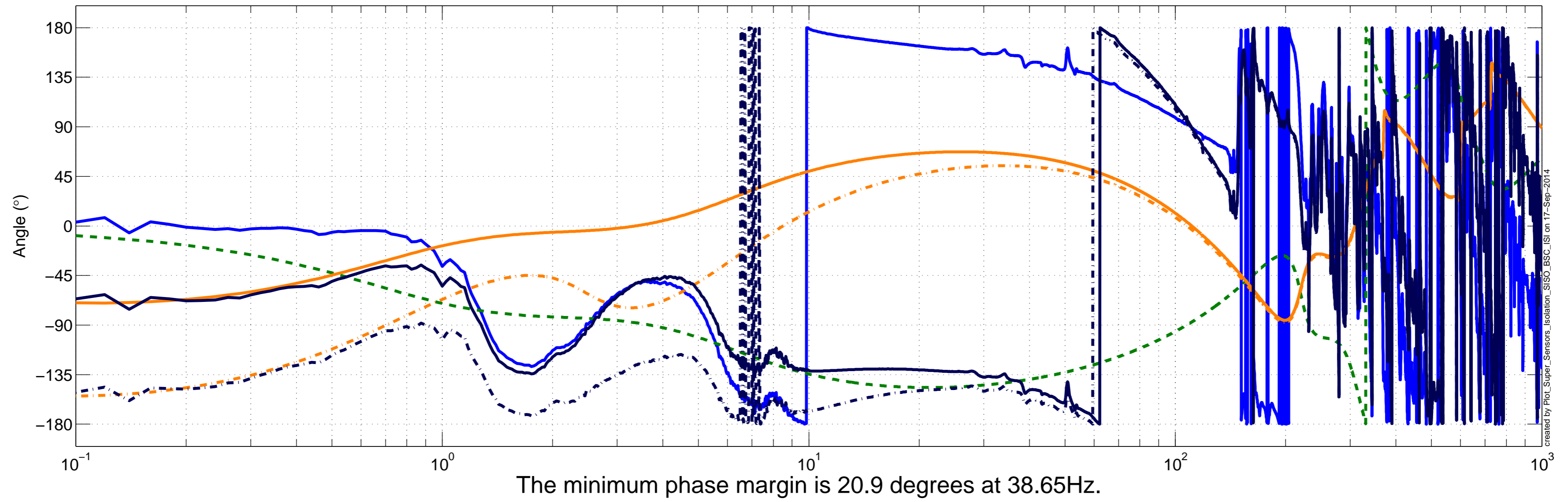
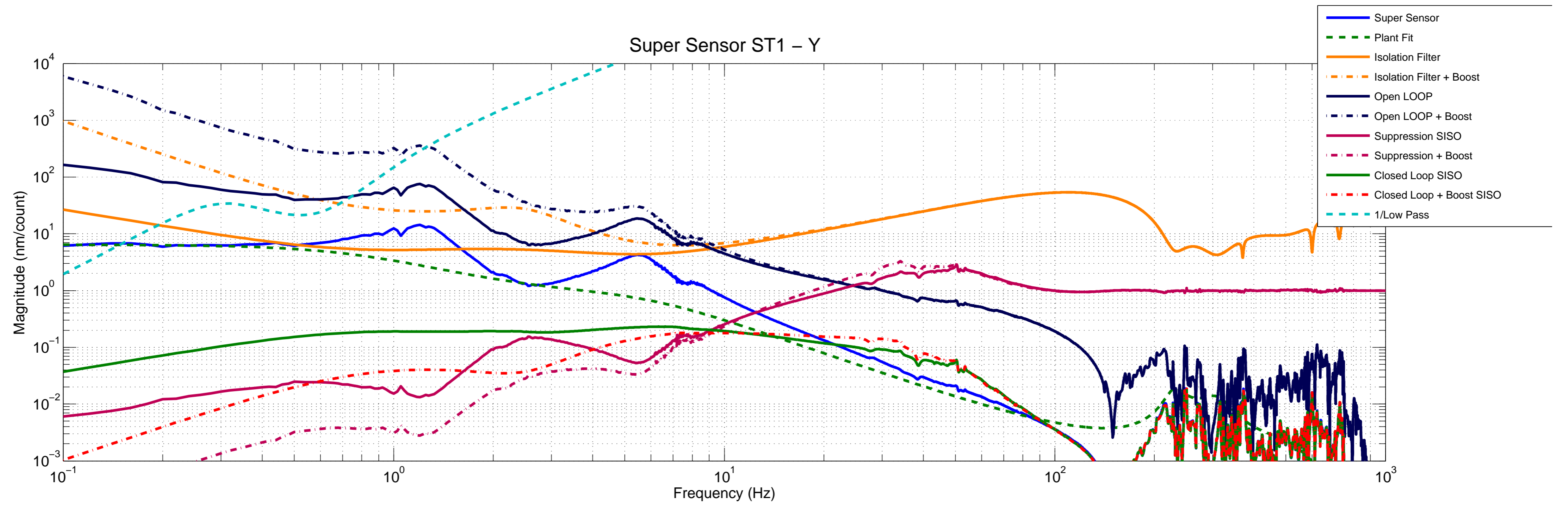
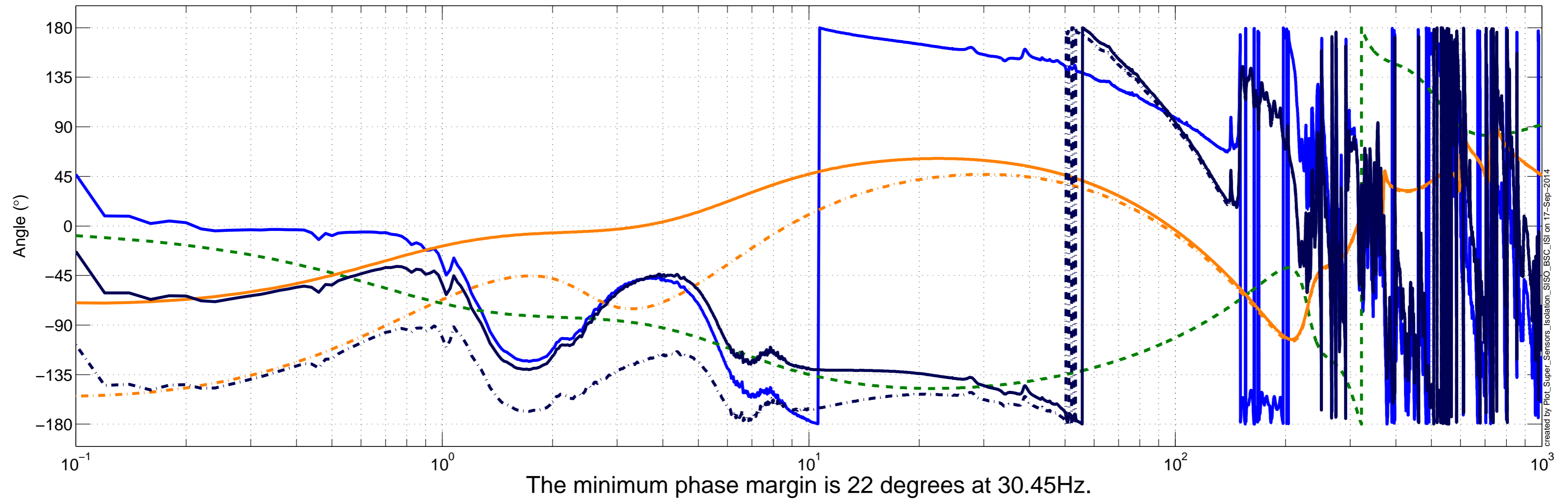


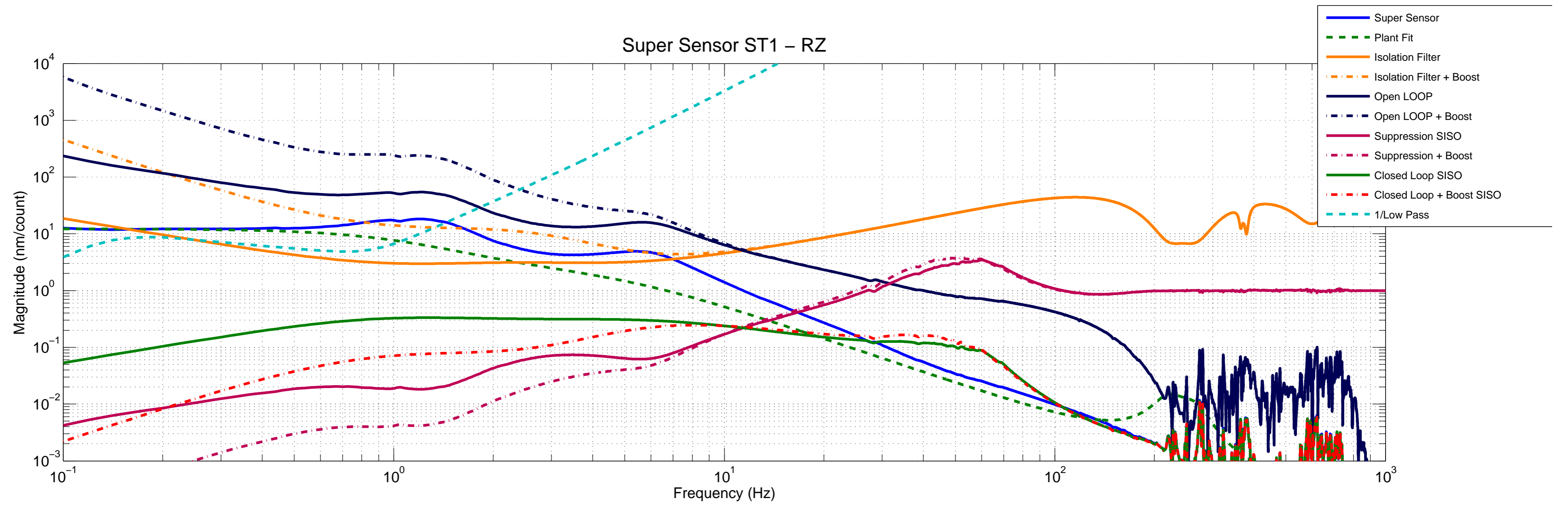
The maximum gain peaking 3.44 is obtained at 52.9Hz.



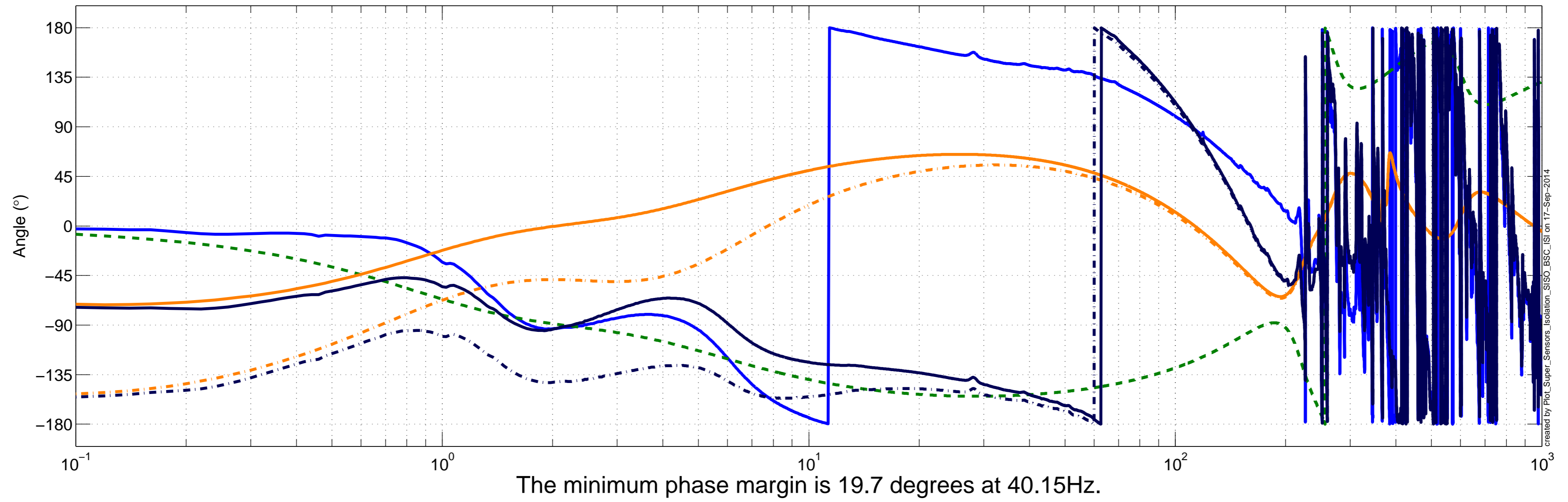


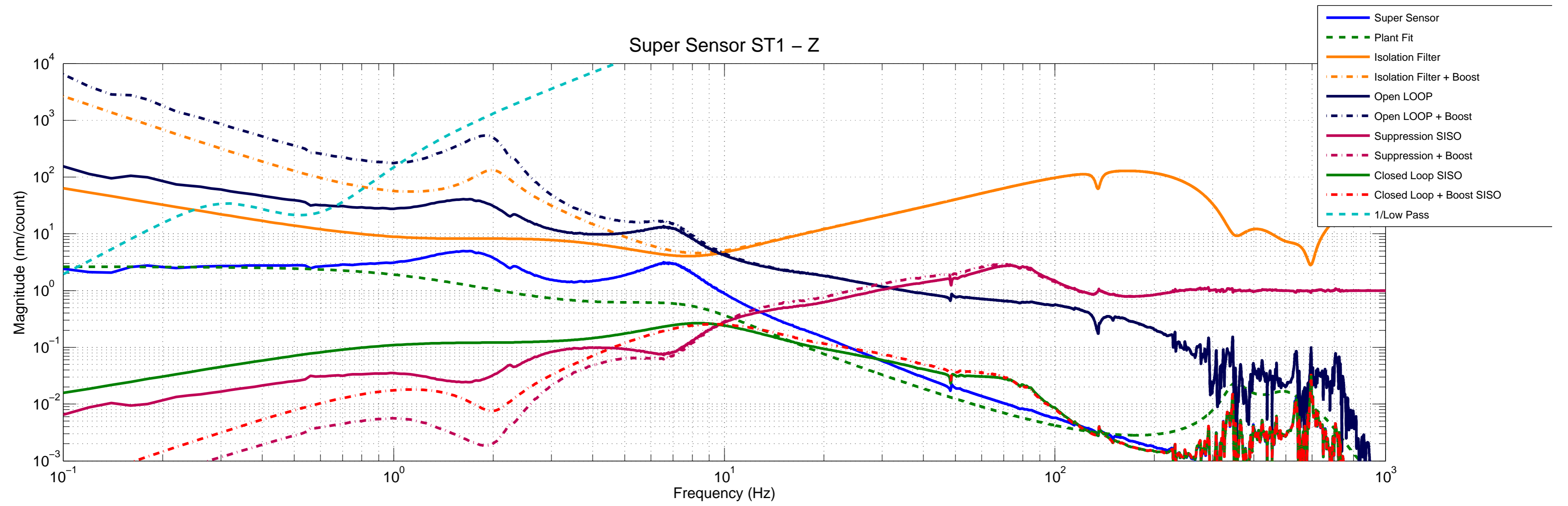
The maximum gain peaking 3.29 is obtained at 34.1Hz.



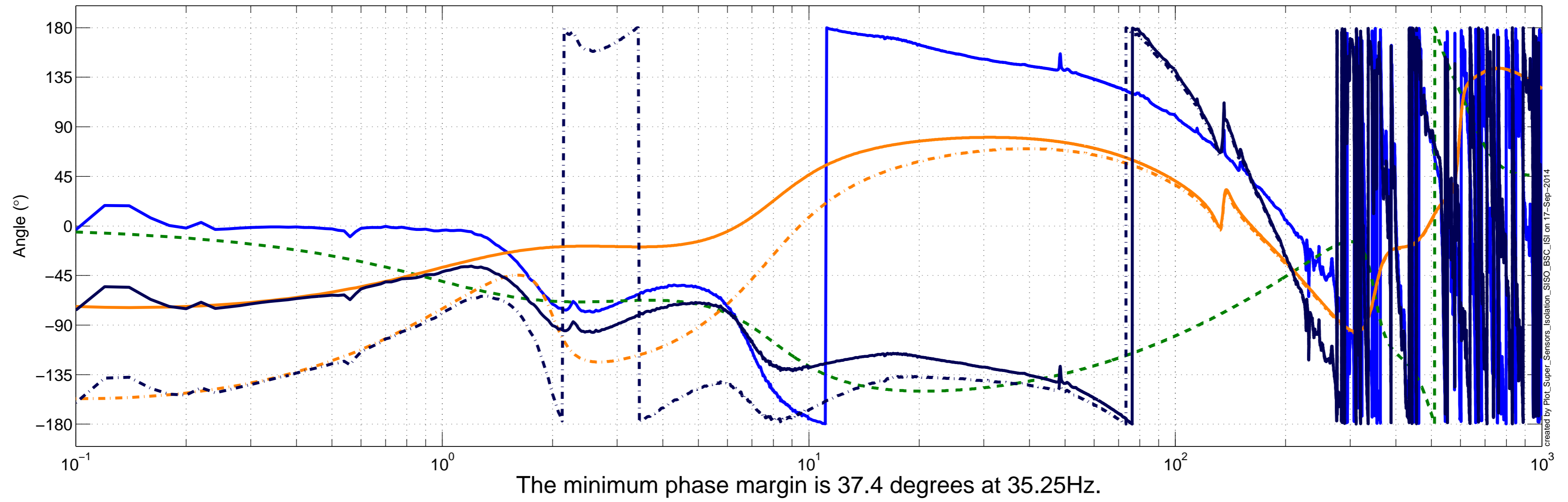


The maximum gain peaking 3.82 is obtained at 52.1Hz.

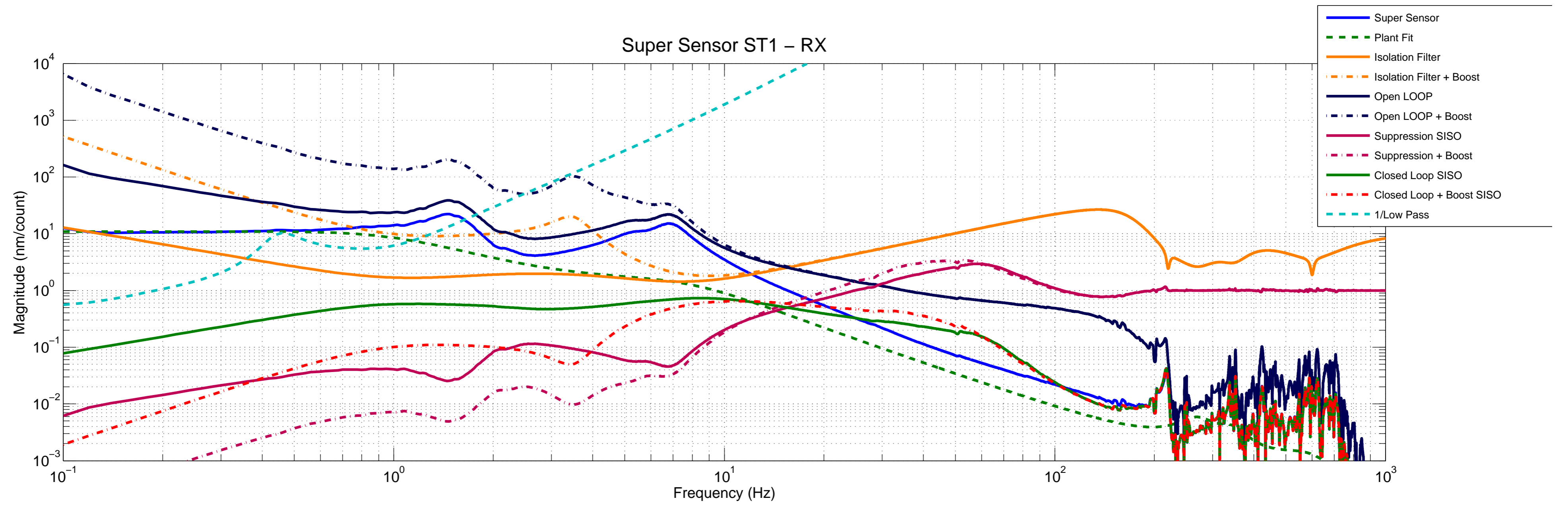




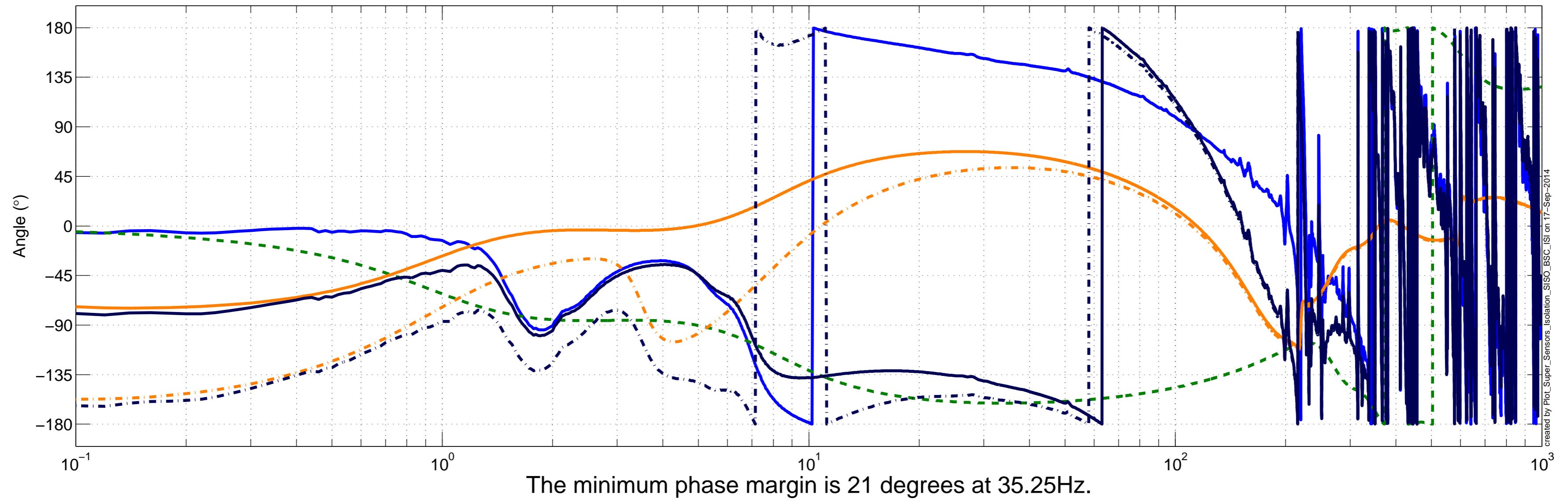
The maximum gain peaking 2.9 is obtained at 71.6Hz.

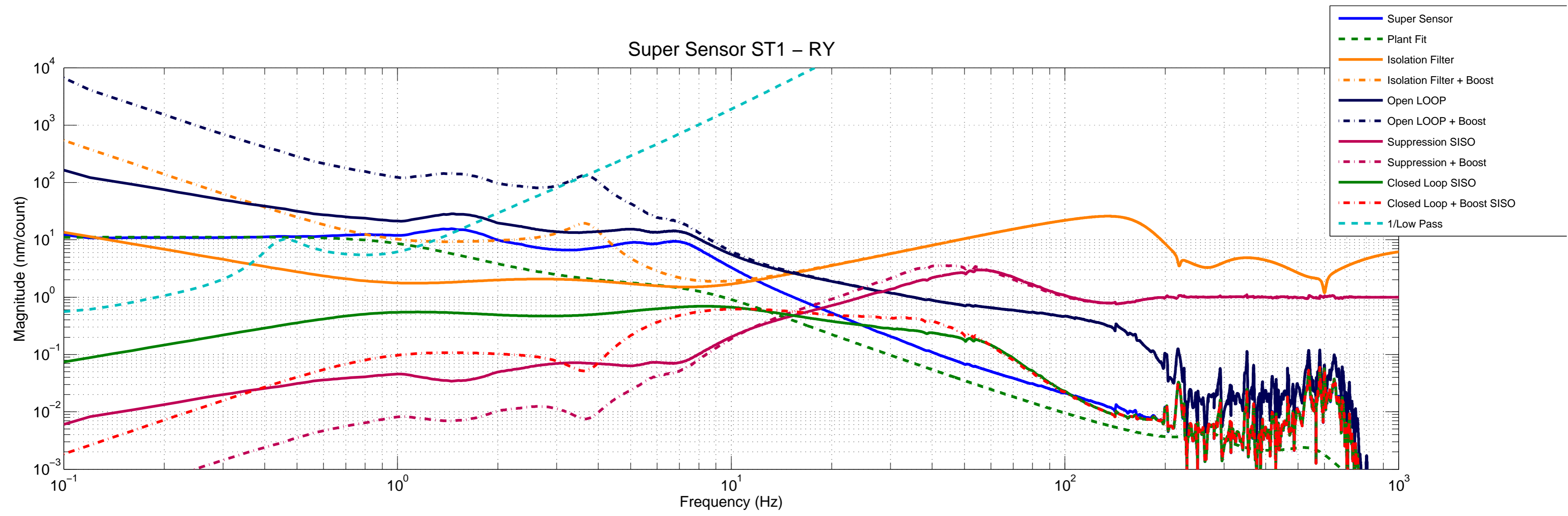


created by Plot_Sensors_Isolation_SISO_ISI on 17-Sep-2014

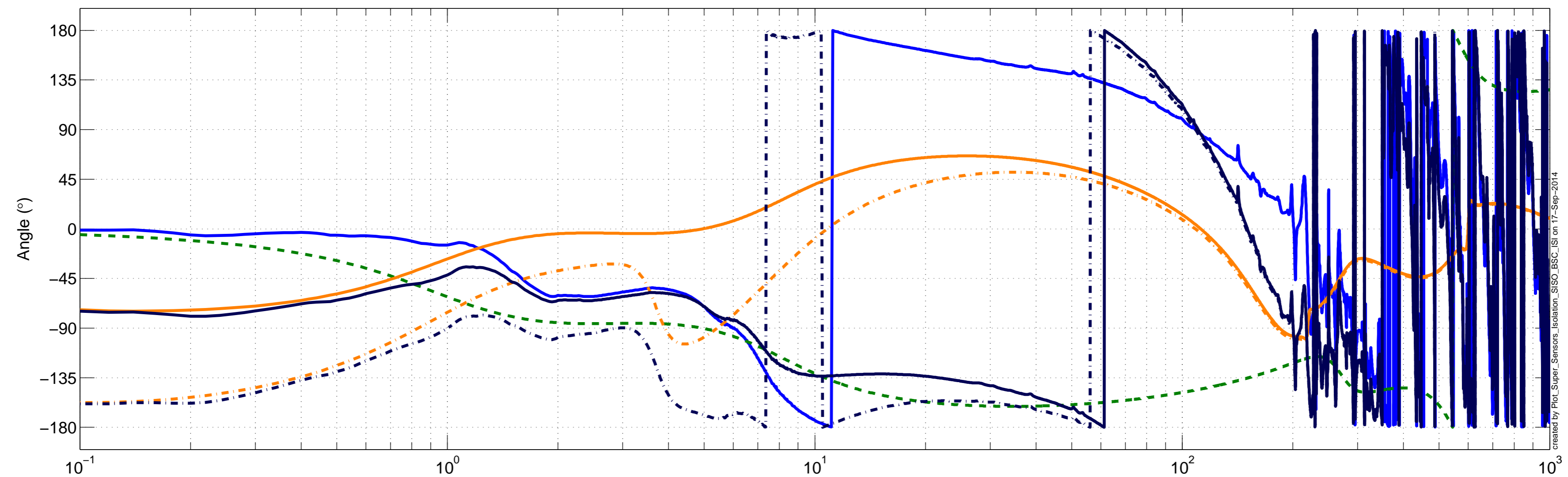


The maximum gain peaking 3.47 is obtained at 51.8Hz.



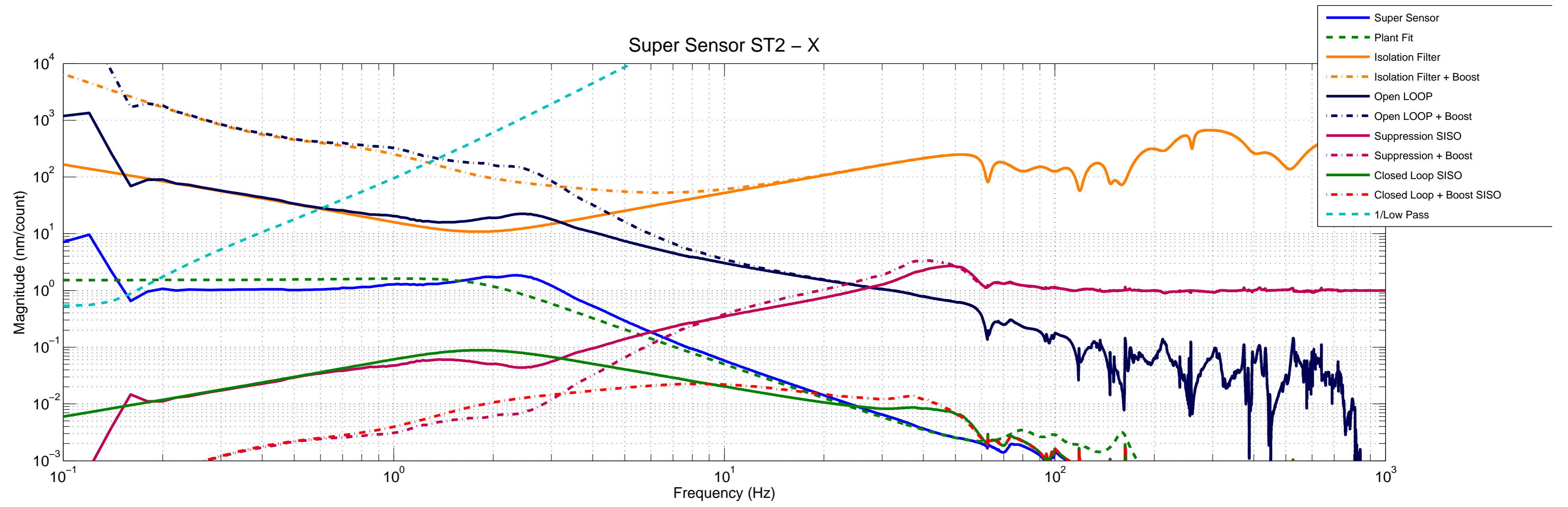


The maximum gain peaking 3.56 is obtained at 43.5Hz.

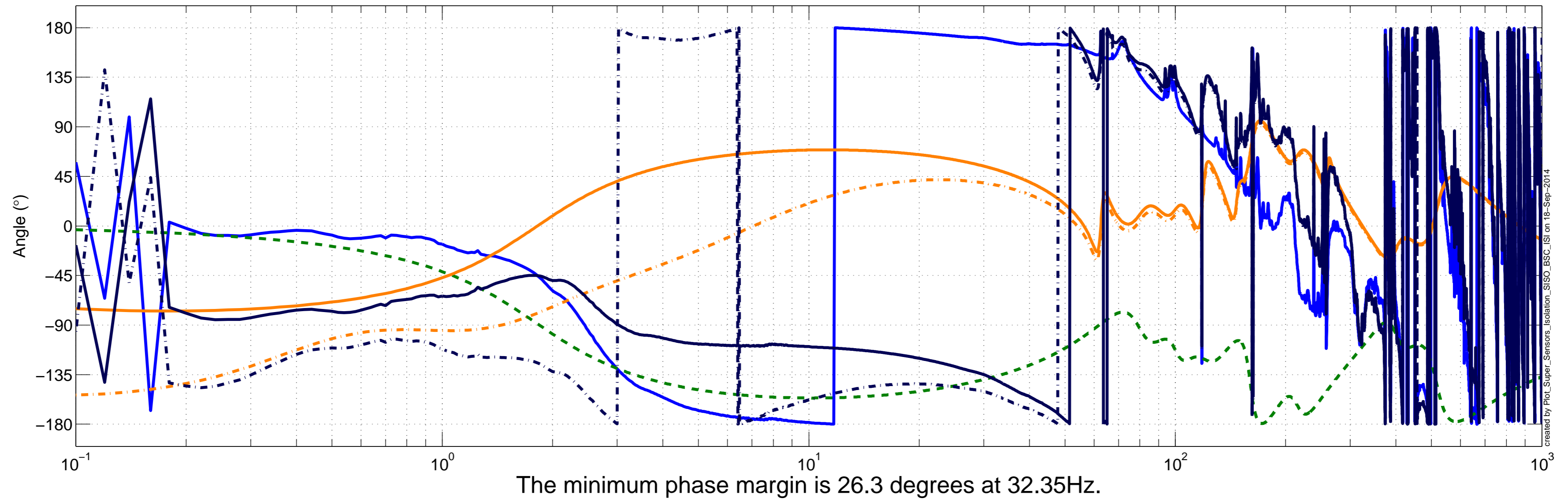


The minimum phase margin is 19.3 degrees at 35.25Hz.

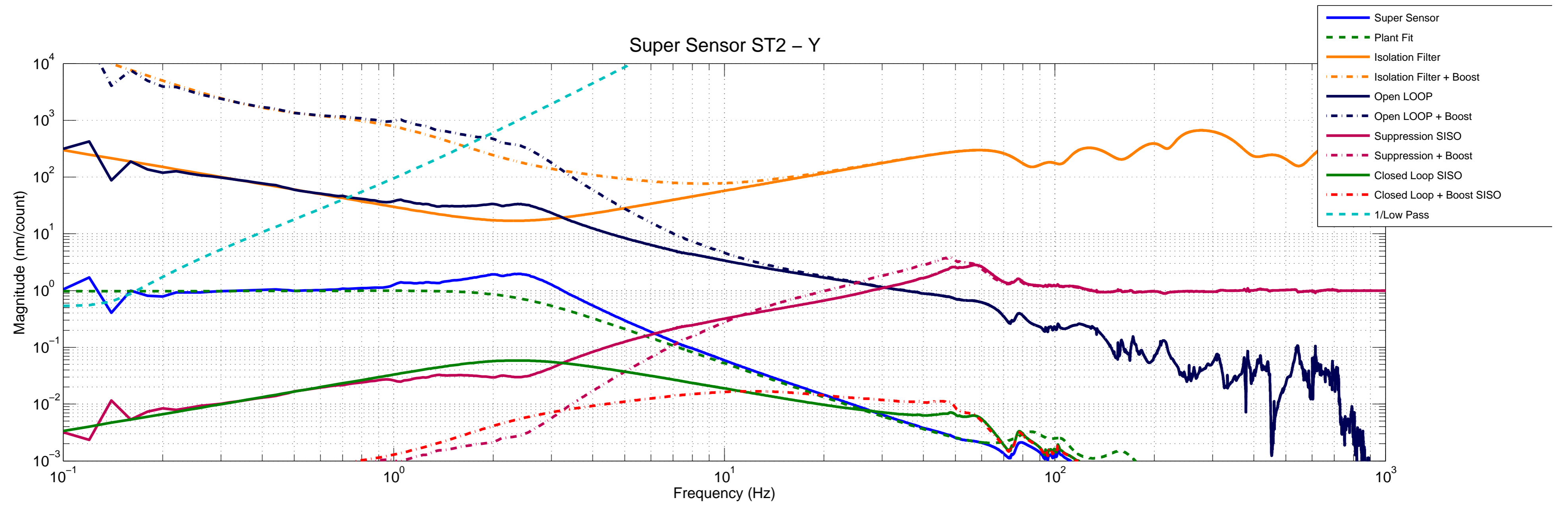
created by Plot_Super_Sensors_Isolation_SISO_ISI on 17-Sep-2014



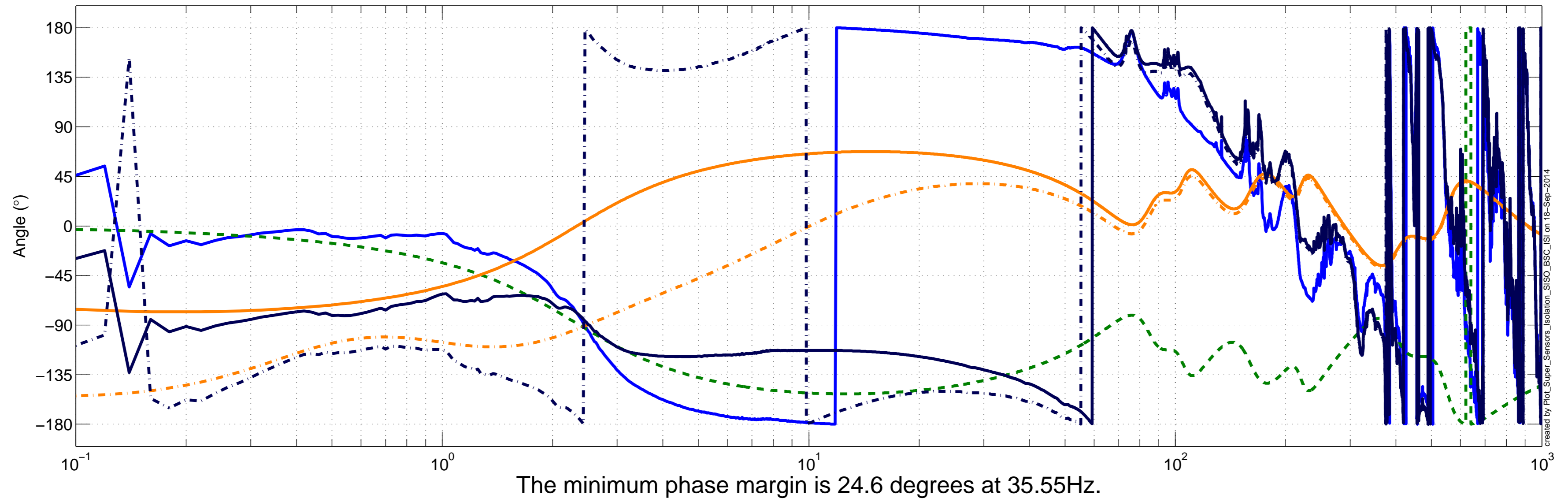
The maximum gain peaking 3.37 is obtained at 41.2Hz.

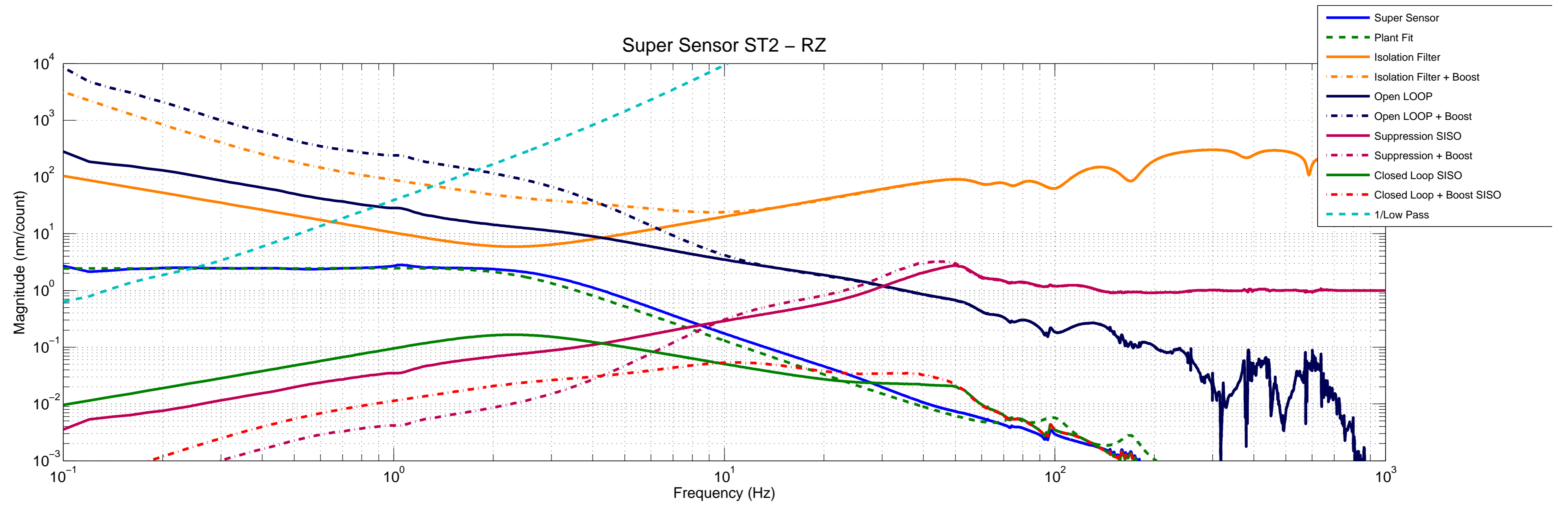


created by Plot_Sensors_Isolation_SISO_ISI on 18-Sep-2014

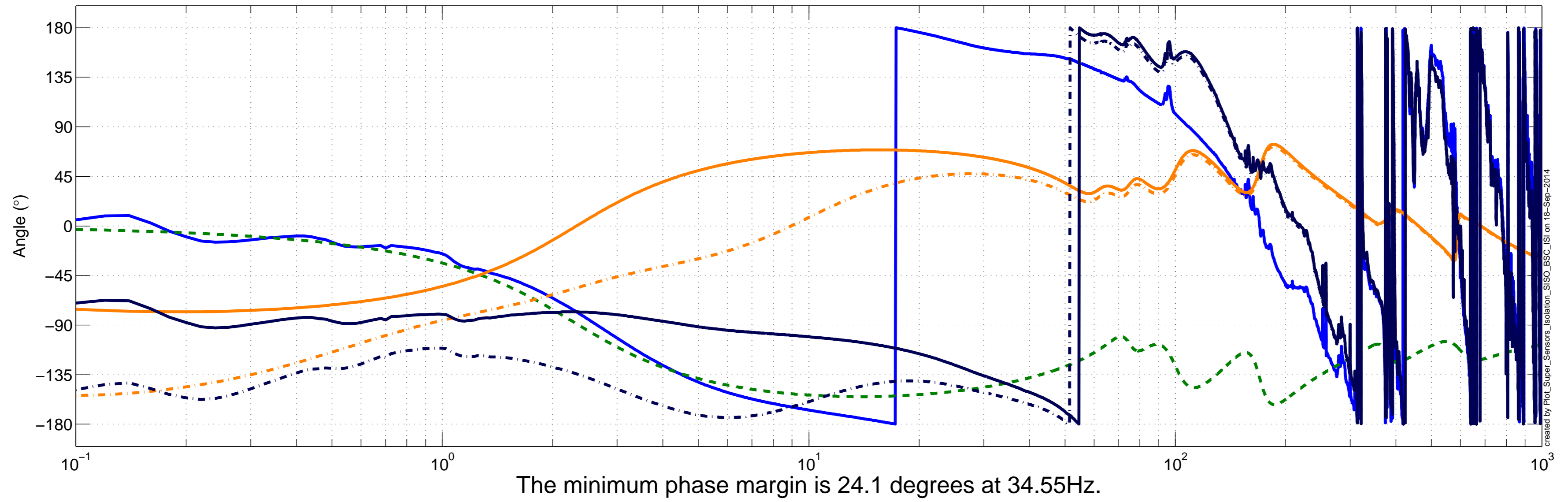


The maximum gain peaking 3.88 is obtained at 48.1Hz.

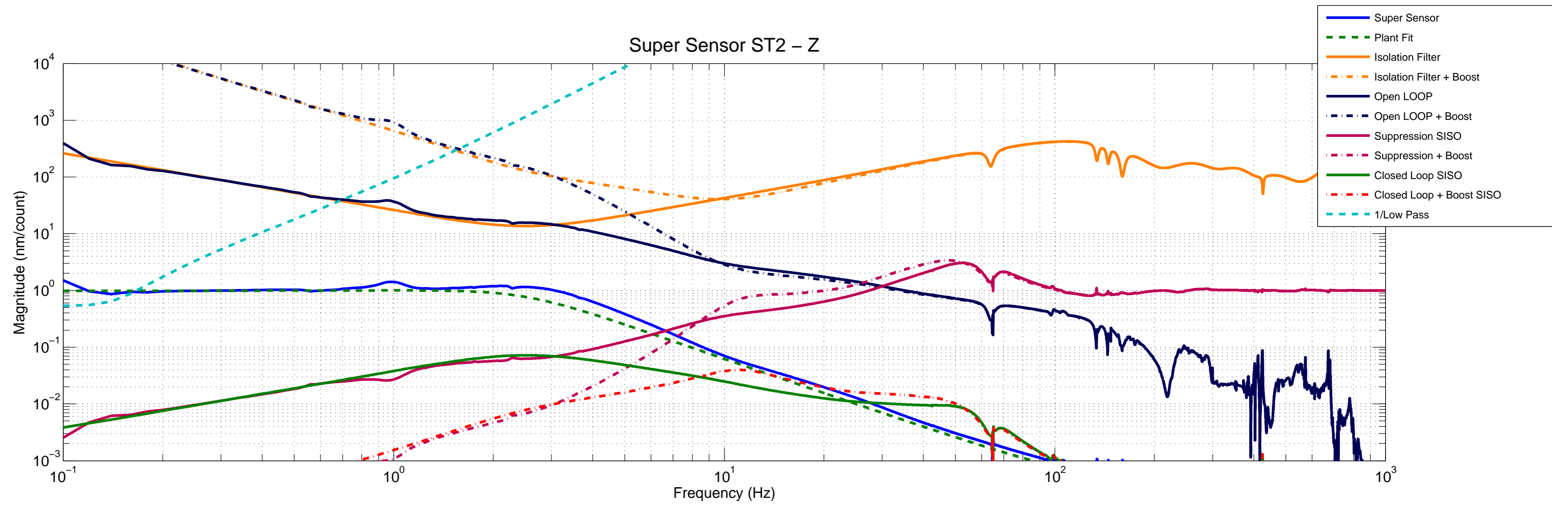




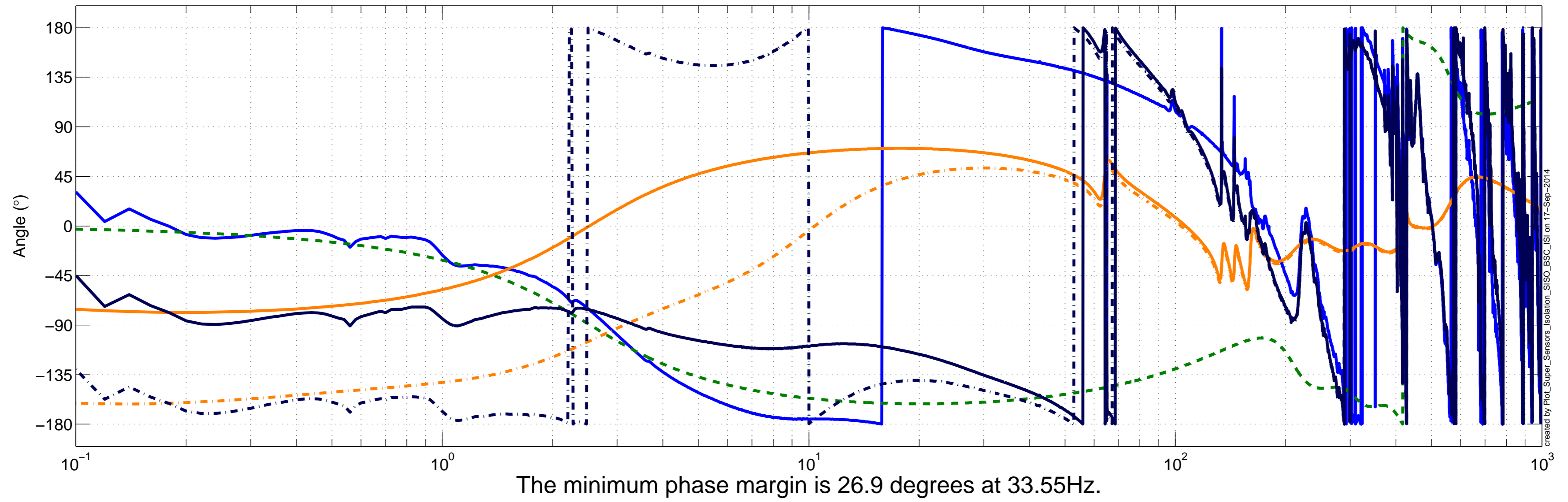
The maximum gain peaking 3.22 is obtained at 45.6Hz.

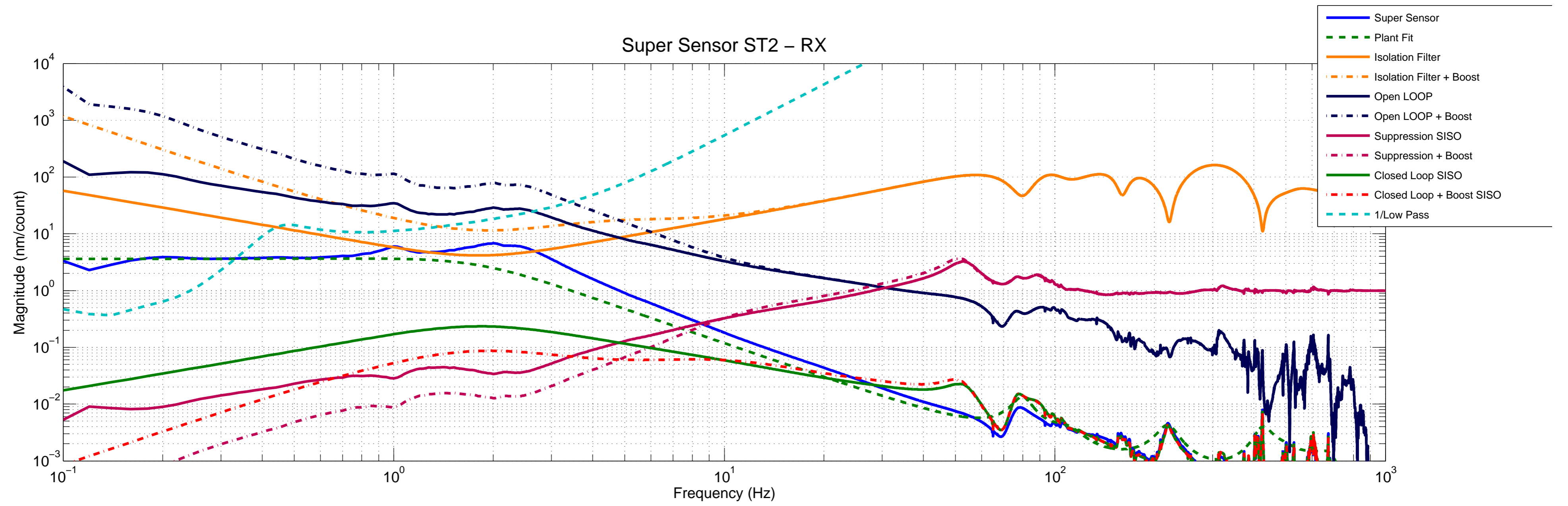


The minimum phase margin is 24.1 degrees at 34.55Hz.

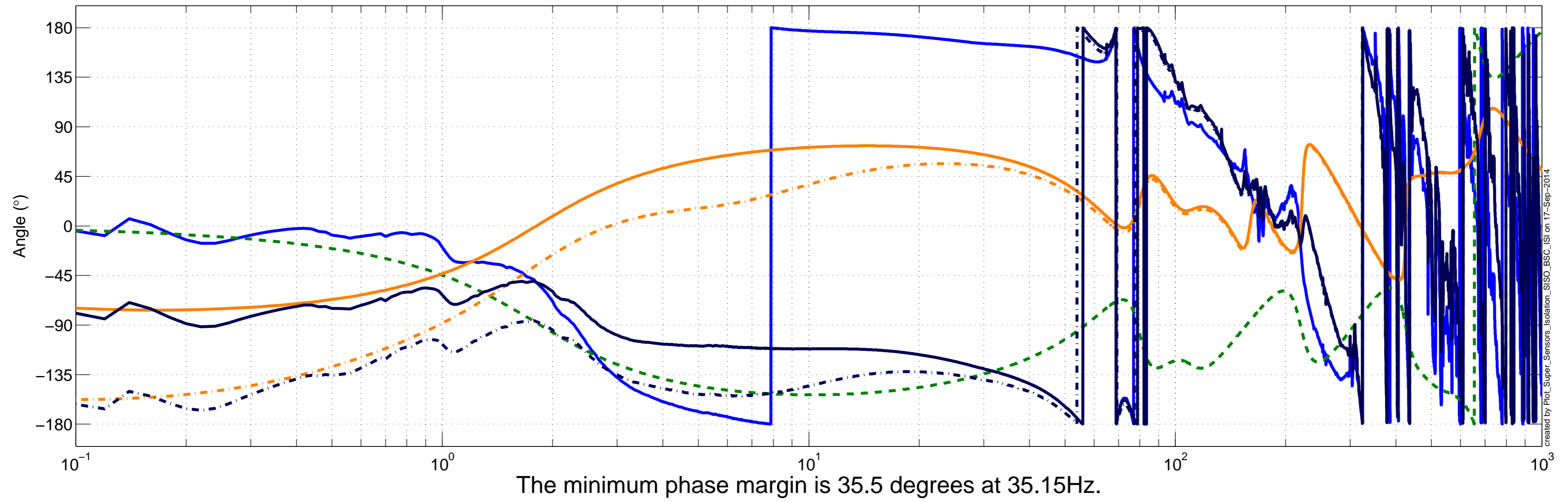


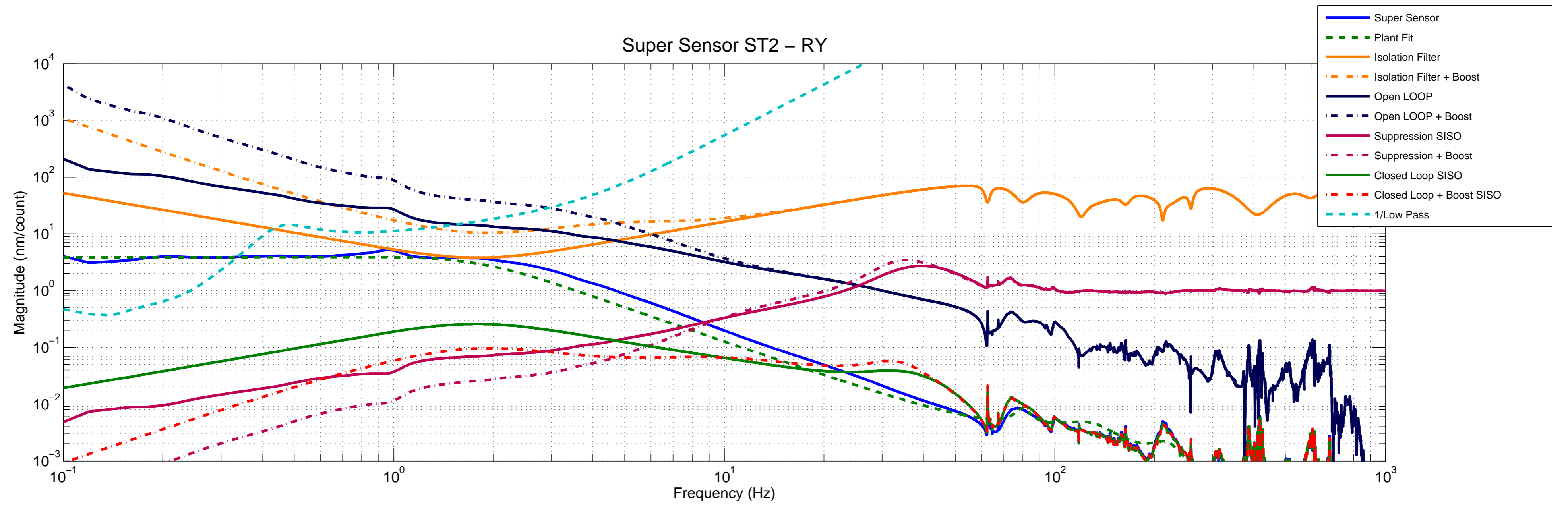
The maximum gain peaking 3.41 is obtained at 48.2Hz.





The maximum gain peaking 3.65 is obtained at 51.6Hz.





The maximum gain peaking 3.47 is obtained at 35.7Hz.

