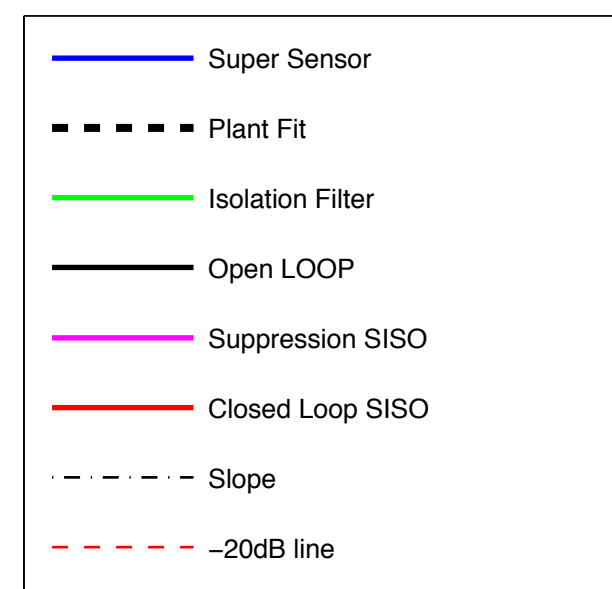
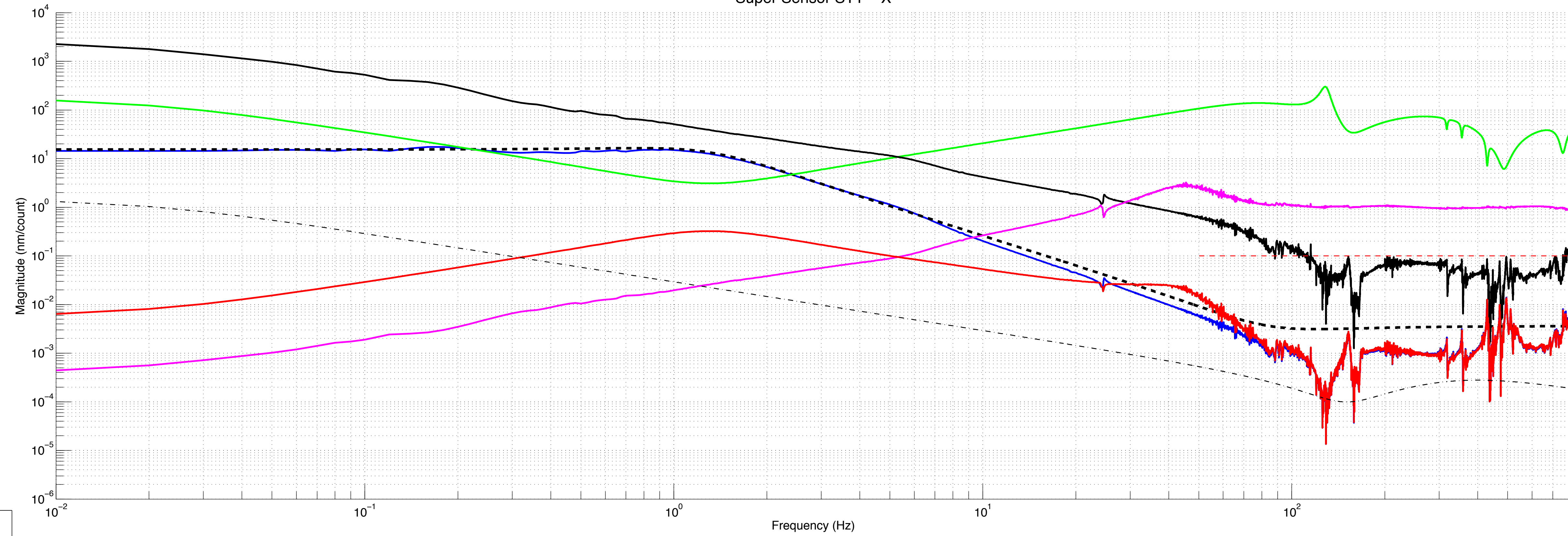
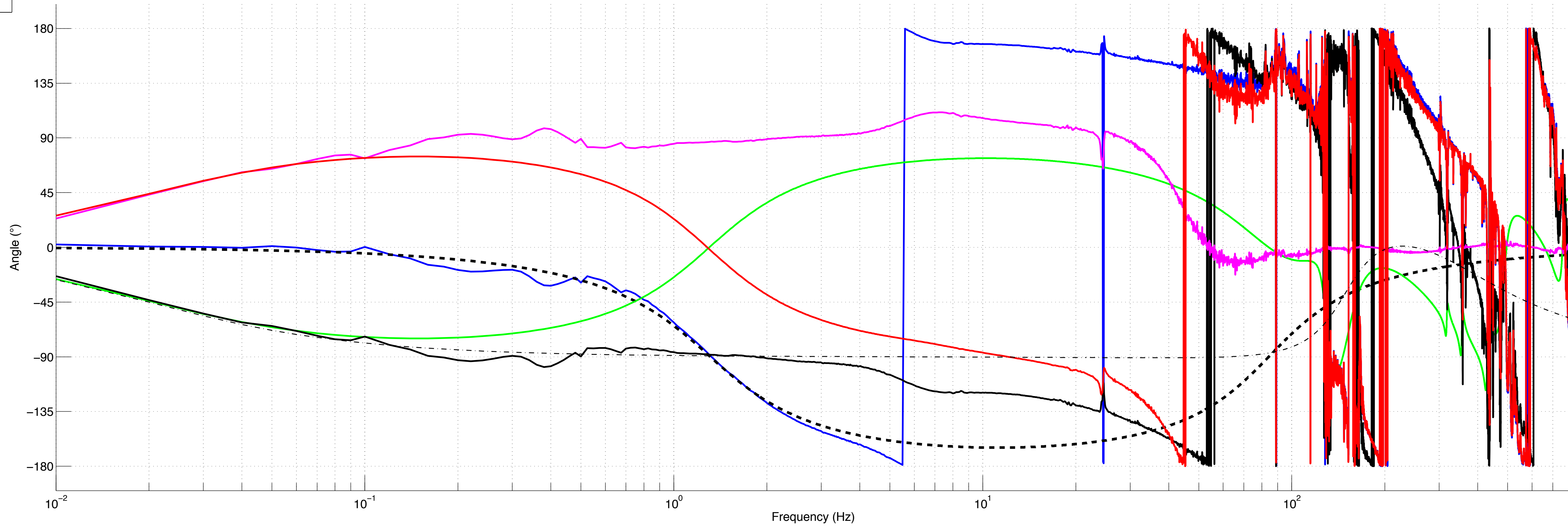


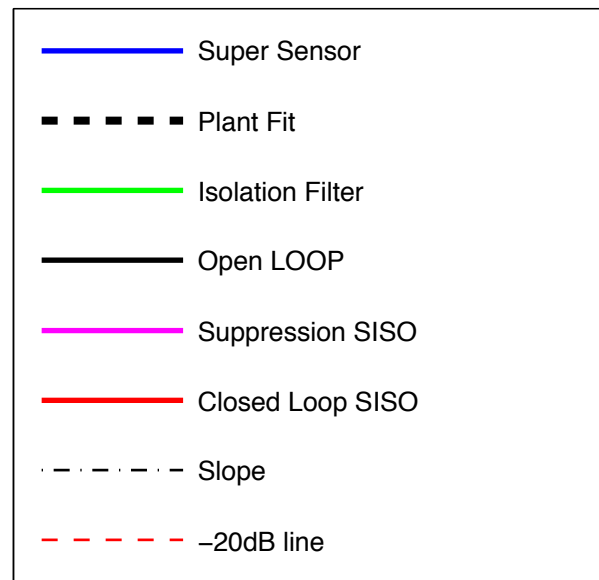
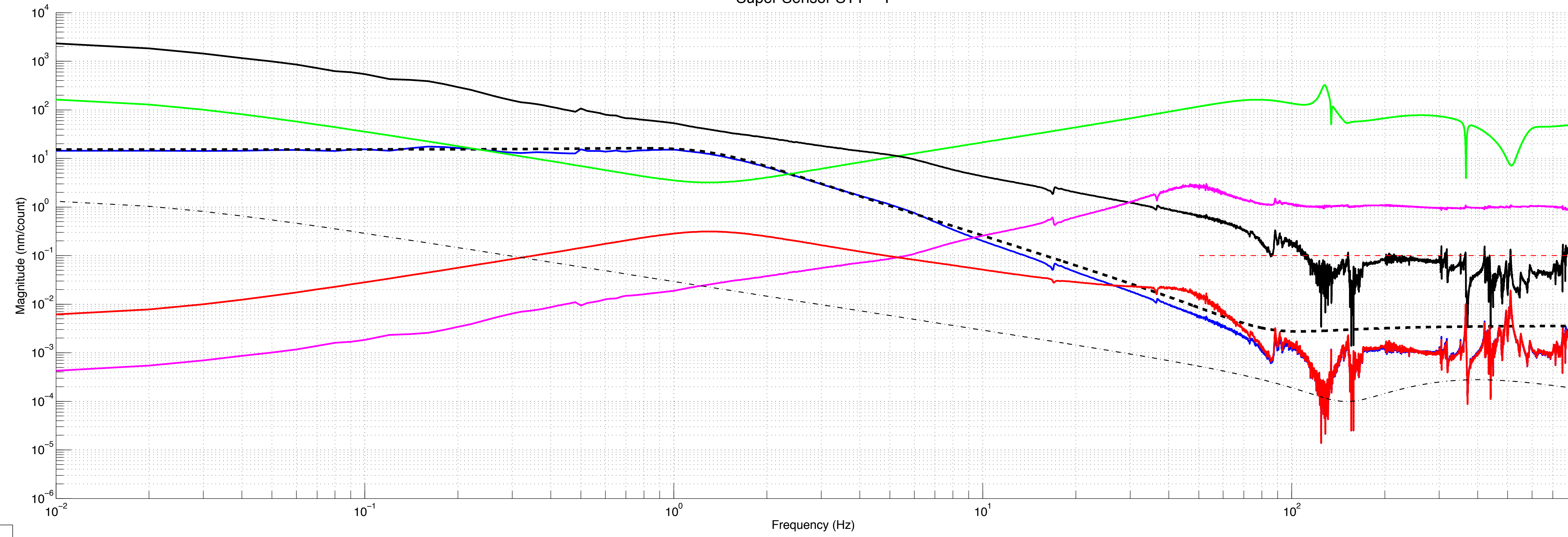
### Super Sensor ST1 - X



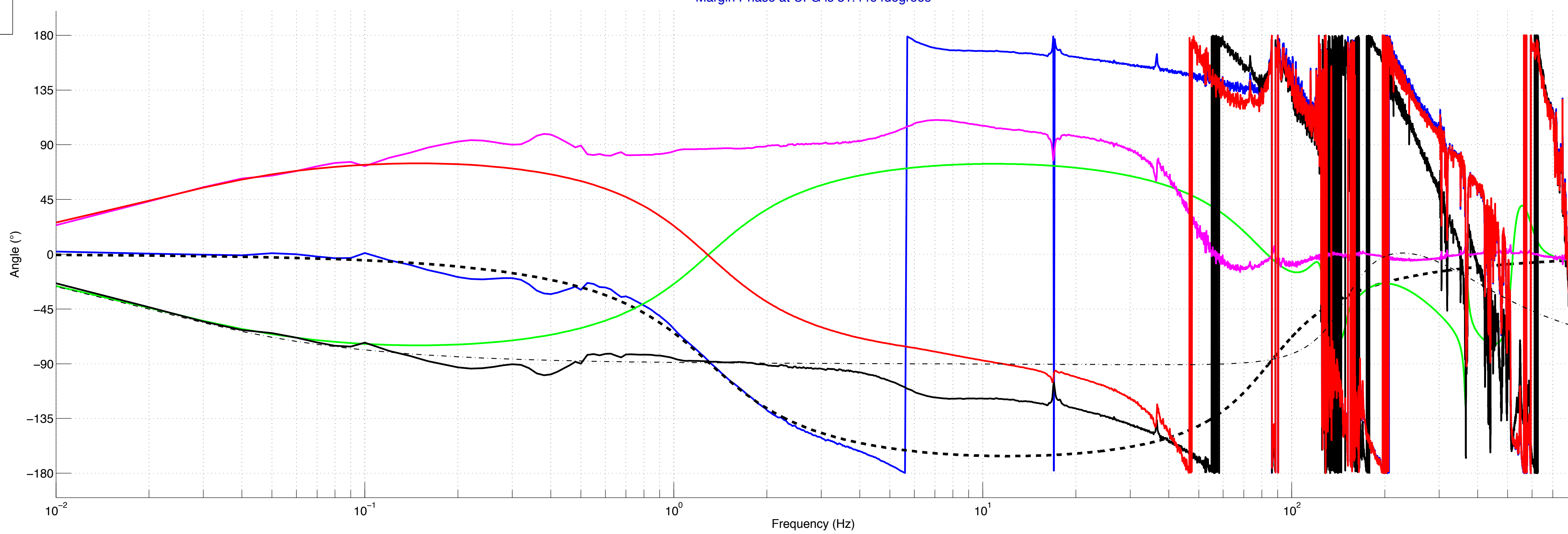
UFG is 34.8Hz  
Margin Phase at UFG is 30.4178degrees



Super Sensor ST1 - Y

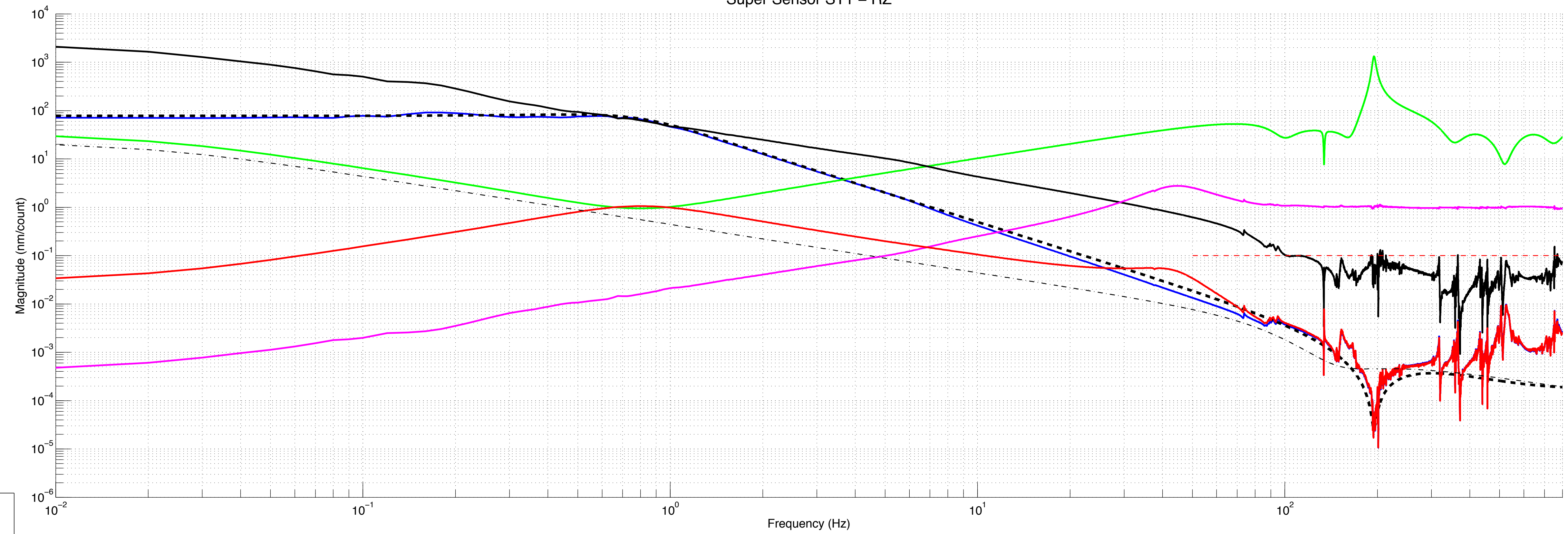


UFG is 37.3Hz  
Margin Phase at UFG is 31.4464degrees



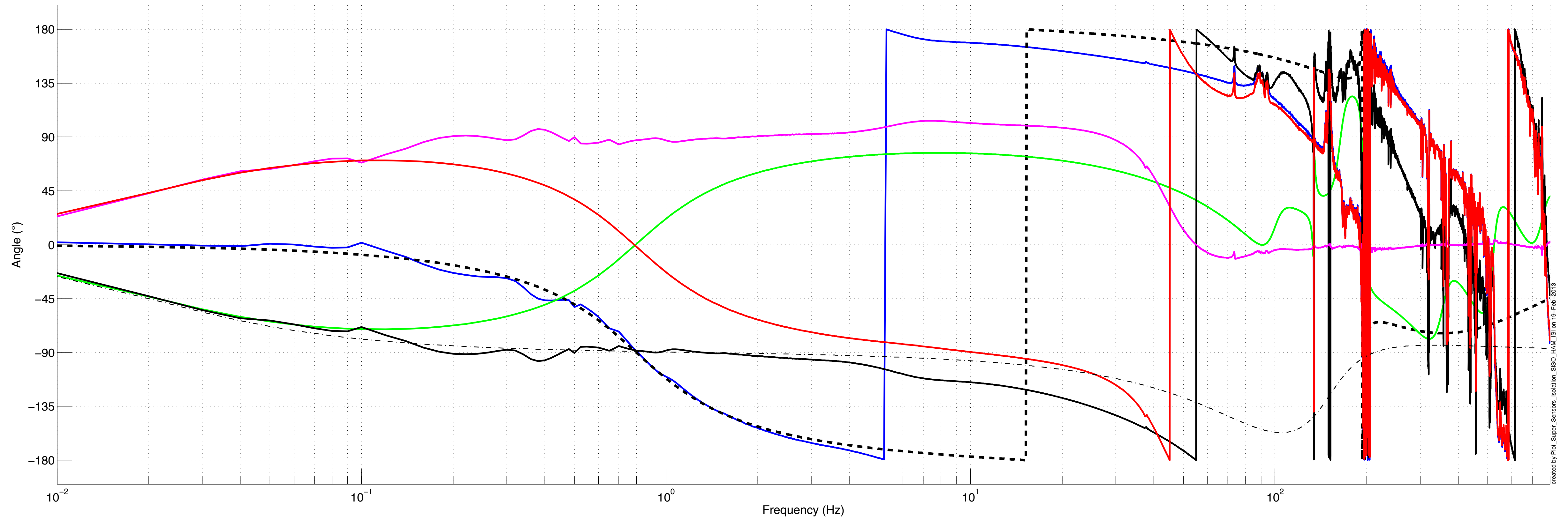


Super Sensor ST1 - RZ

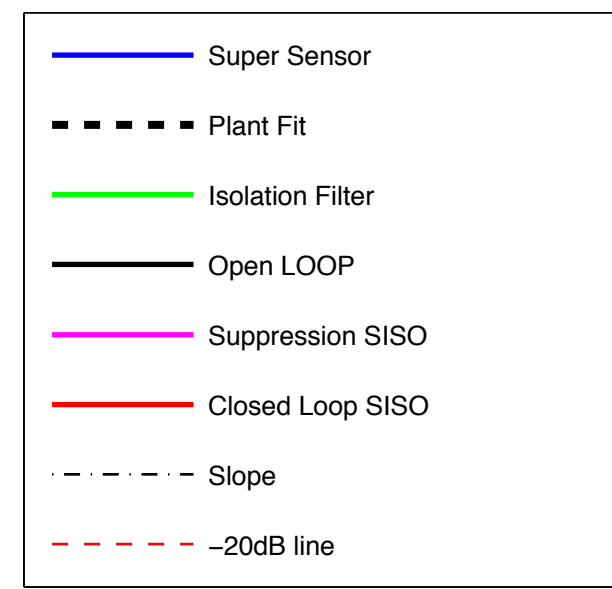
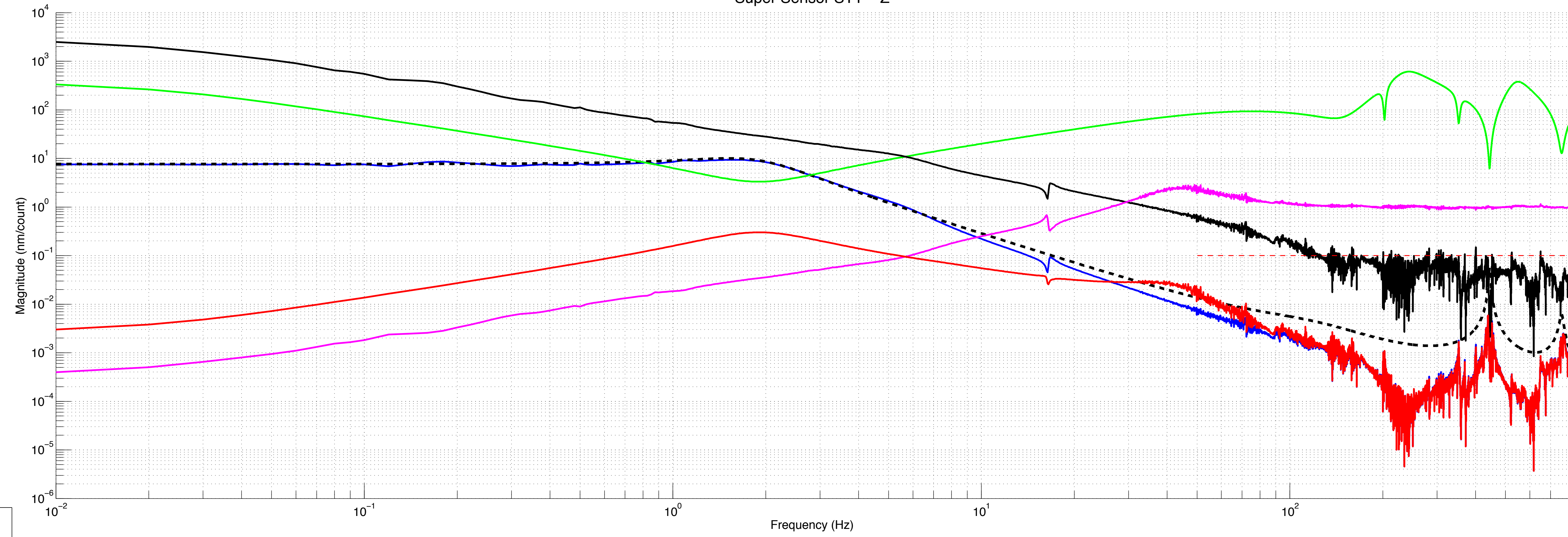


- Super Sensor
- Plant Fit
- Isolation Filter
- Open LOOP
- Suppression SISO
- Closed Loop SISO
- Slope
- 20dB line

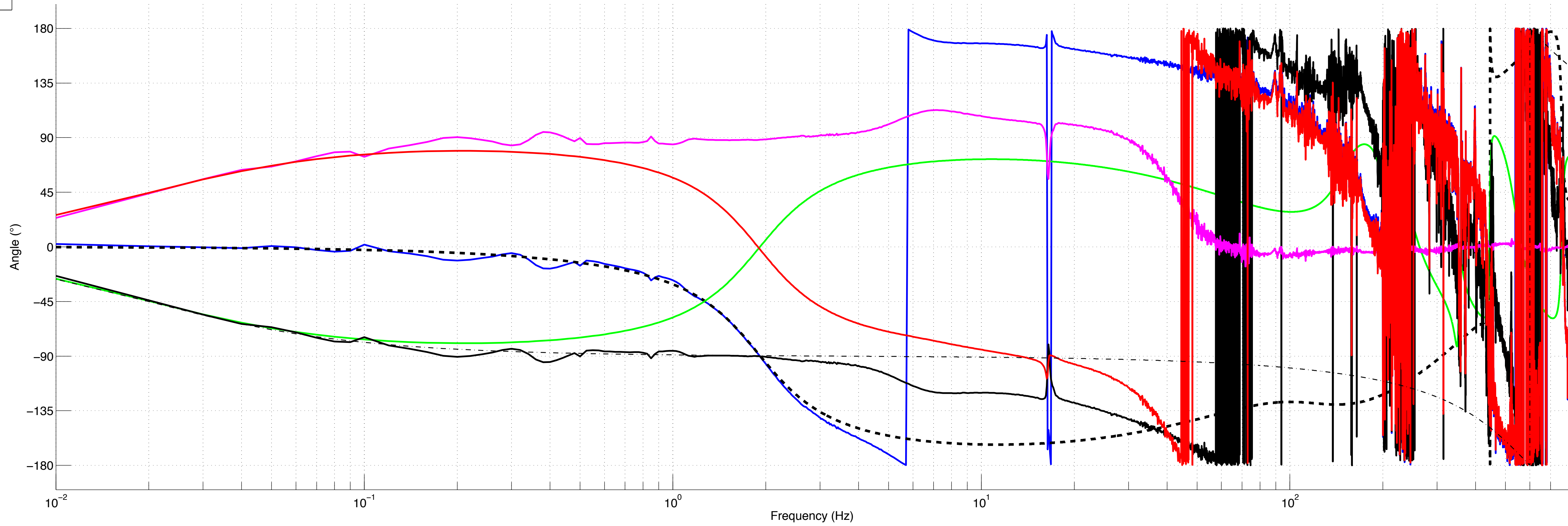
UFG is 35Hz  
Margin Phase at UFG is 30.2338degrees



Super Sensor ST1 - Z

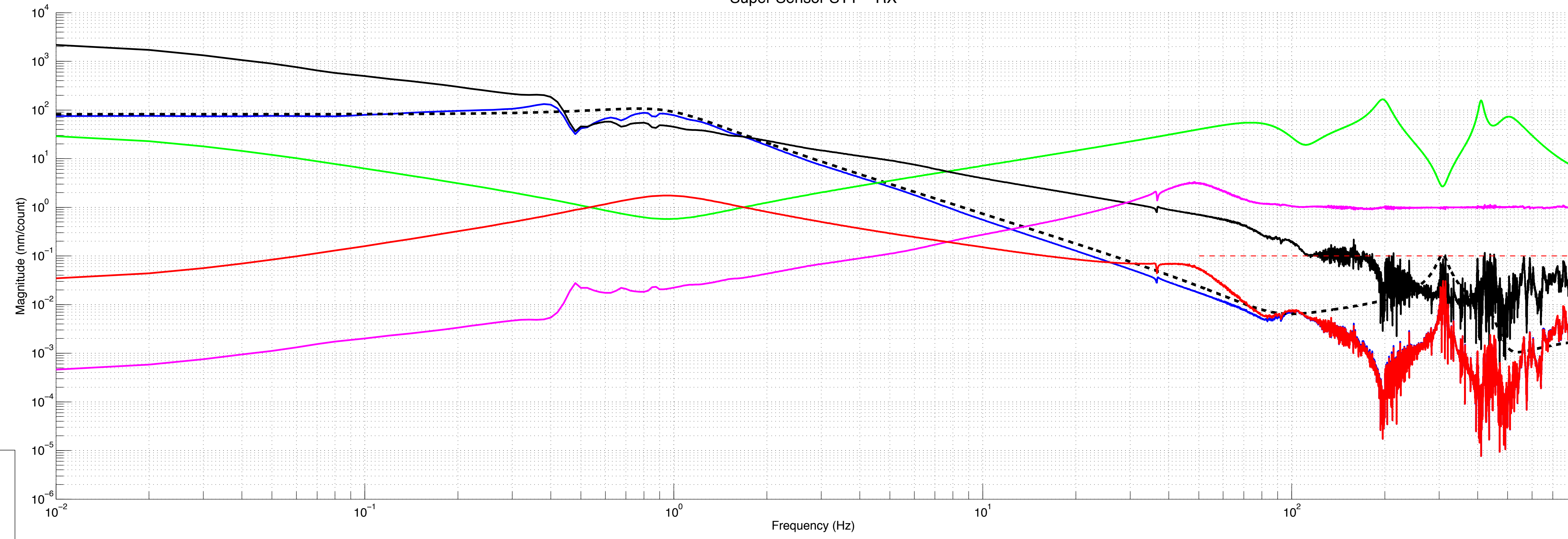


UFG is 35.8Hz  
Margin Phase at UFG is 29.5086degrees

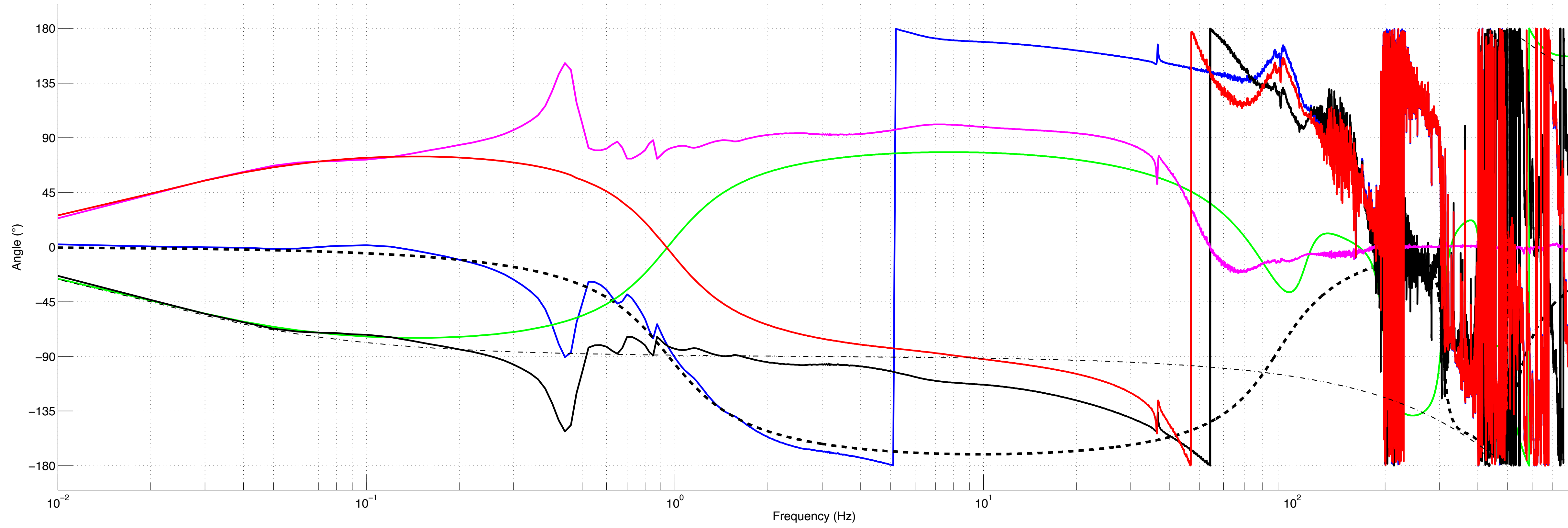




Super Sensor ST1 - RX

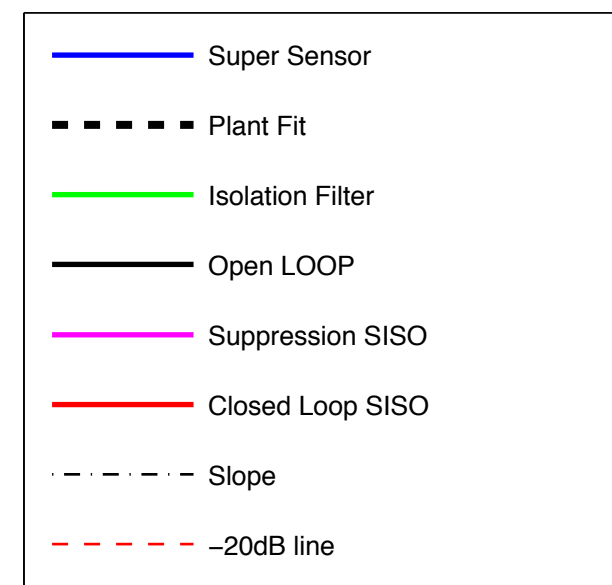
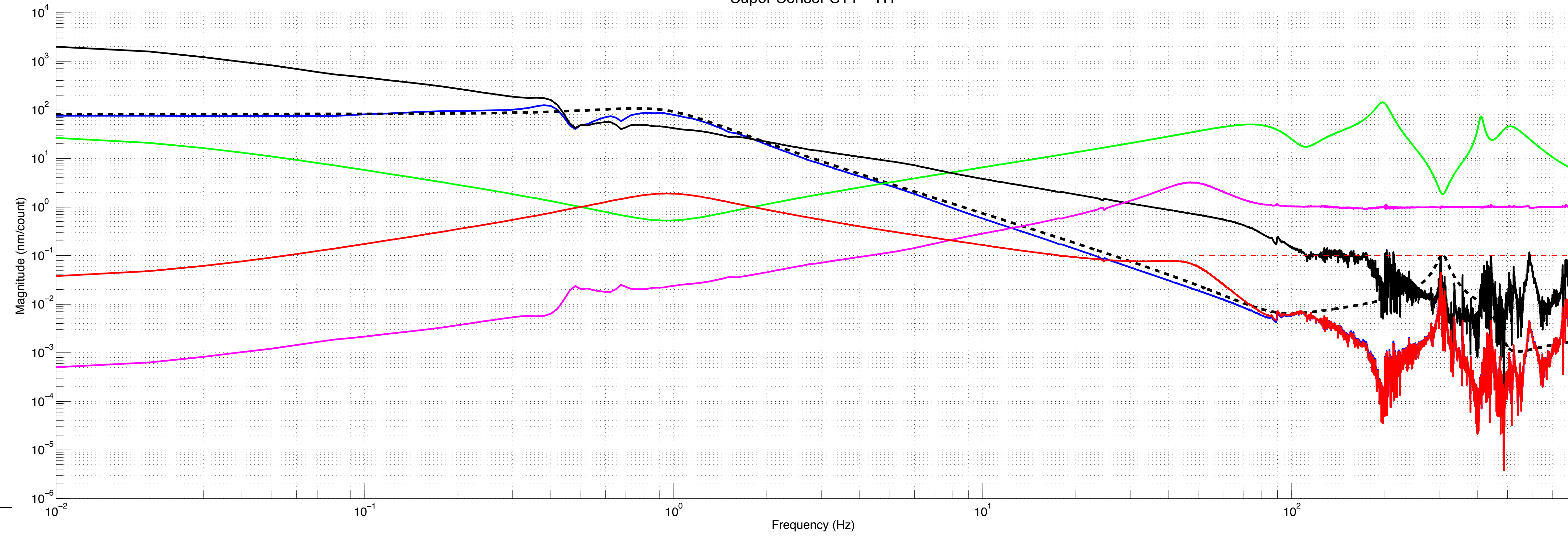


UFG is 37.1Hz  
Margin Phase at UFG is 32.7021degrees



created by Plot\_Super\_Sensors\_Isolation\_SISO\_HAM\_SISO on 19-Feb-2013

Super Sensor ST1 - RY



UFG is 35Hz  
Margin Phase at UFG is 31.1075degrees

