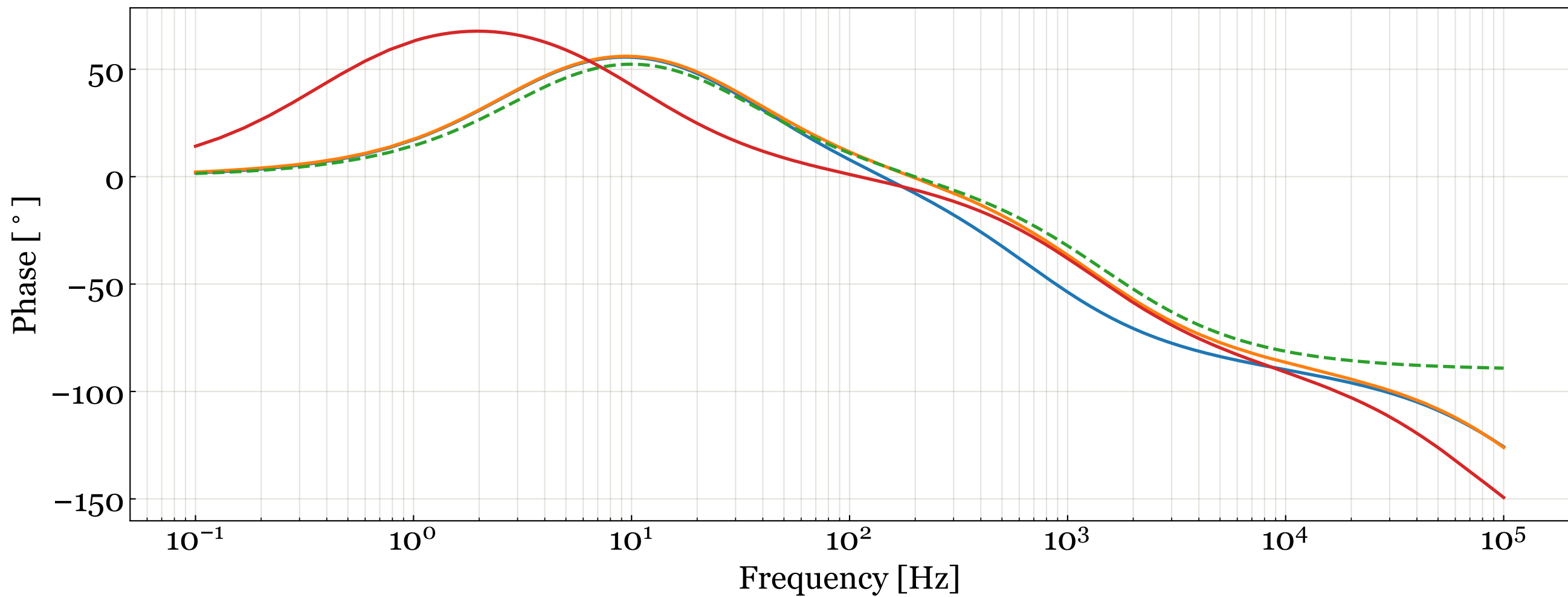
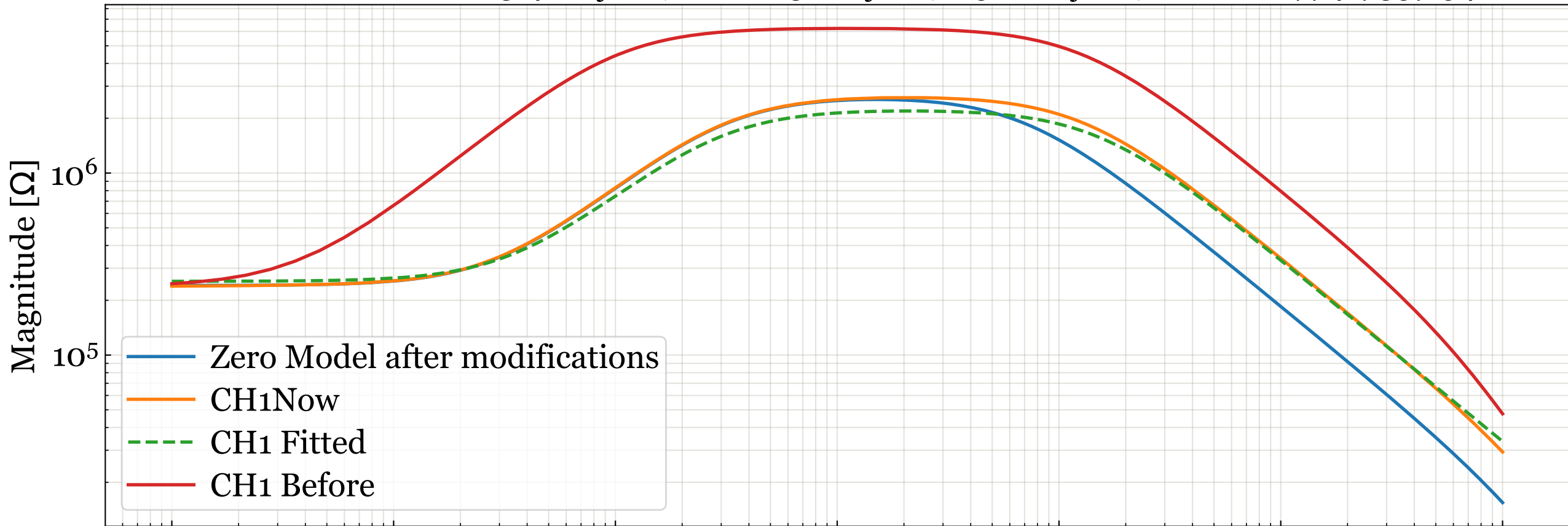


# D11000687 S2100029 CH1 Transimpedance Transfer Function.

Series resistance of 12kOhm added at input to measure.

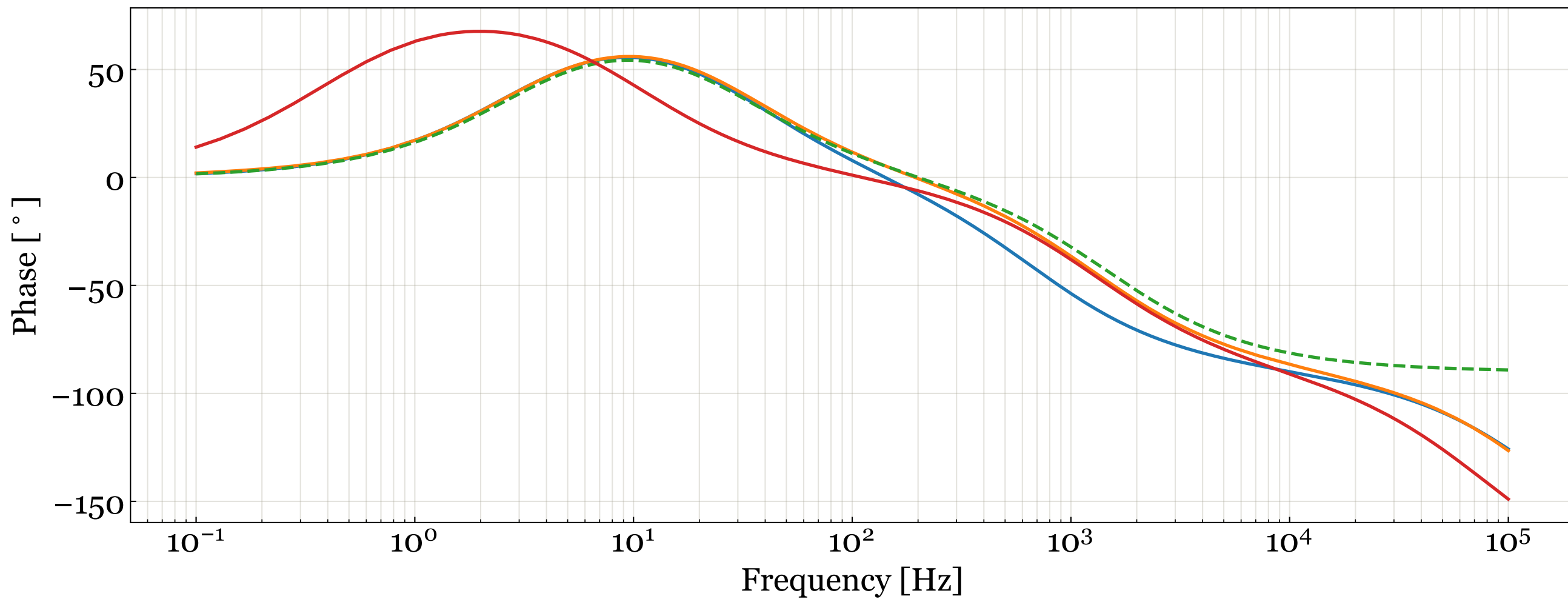
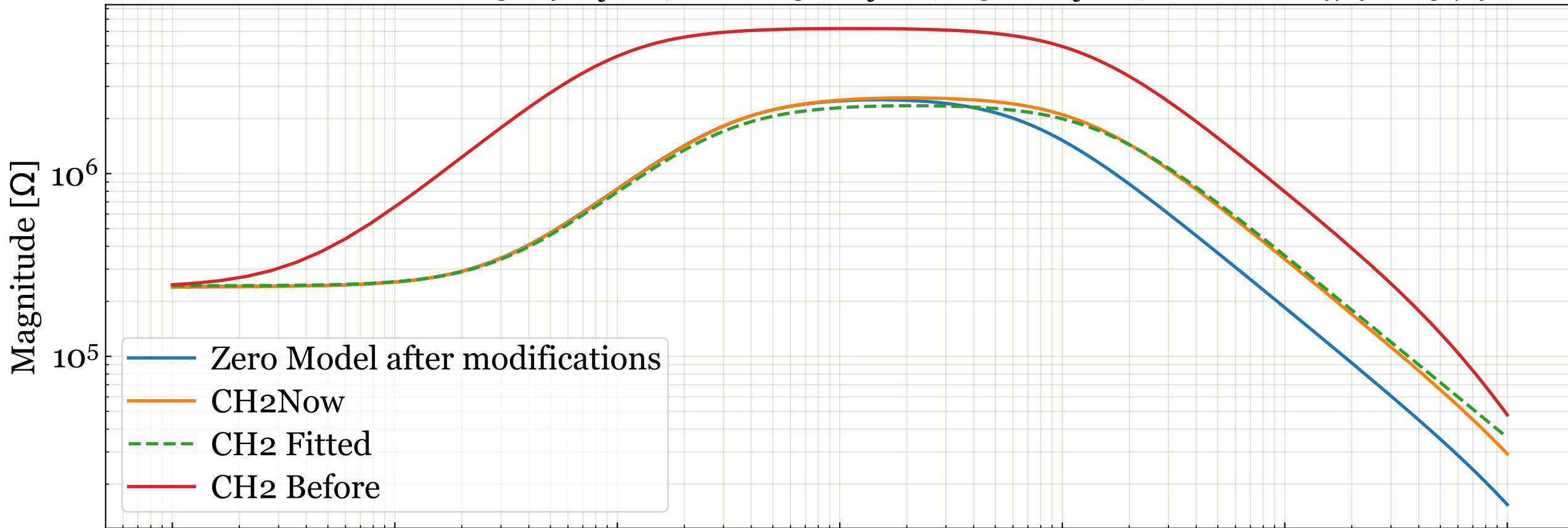
Fit Results: Zeroes:  $(3.41+0j)$ Hz; Poles:  $(30+0j)$ Hz,  $(1500+0j)$ Hz; Gain: 21077419359.54



# D11000687 S2100029 CH2 Transimpedance Transfer Function.

Series resistance of 12kOhm added at input to measure.

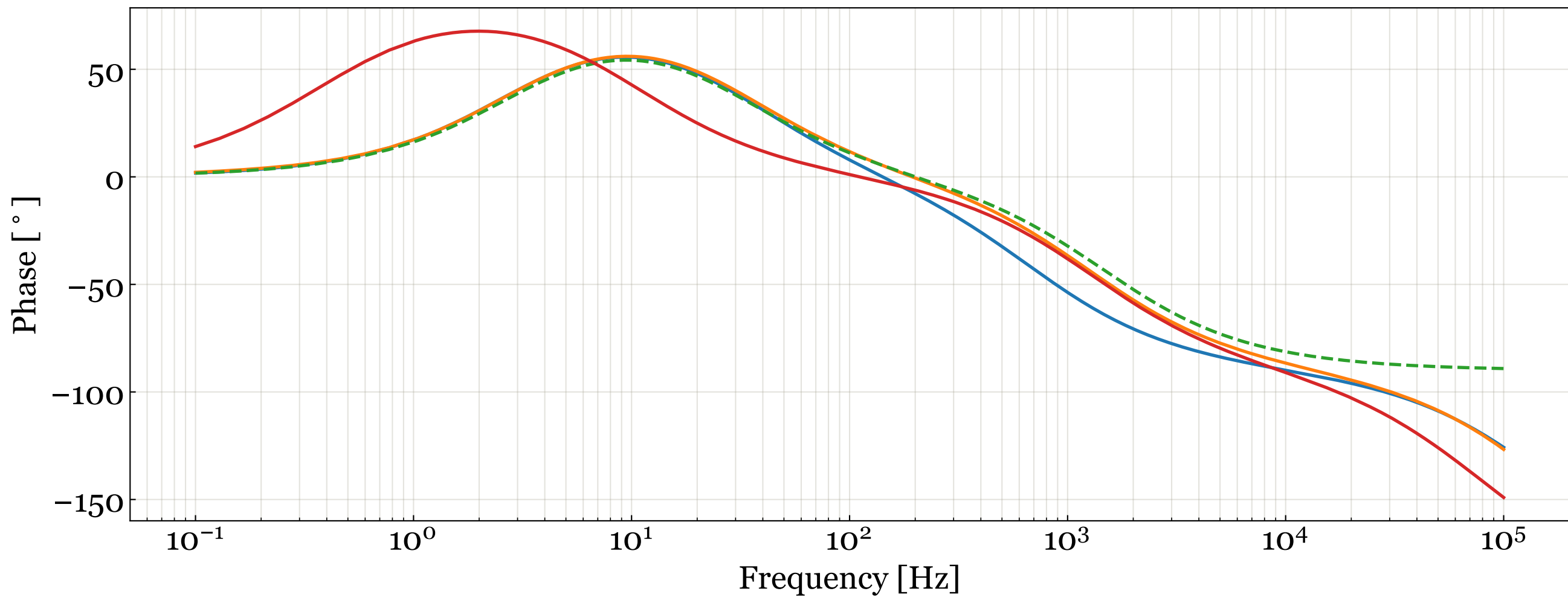
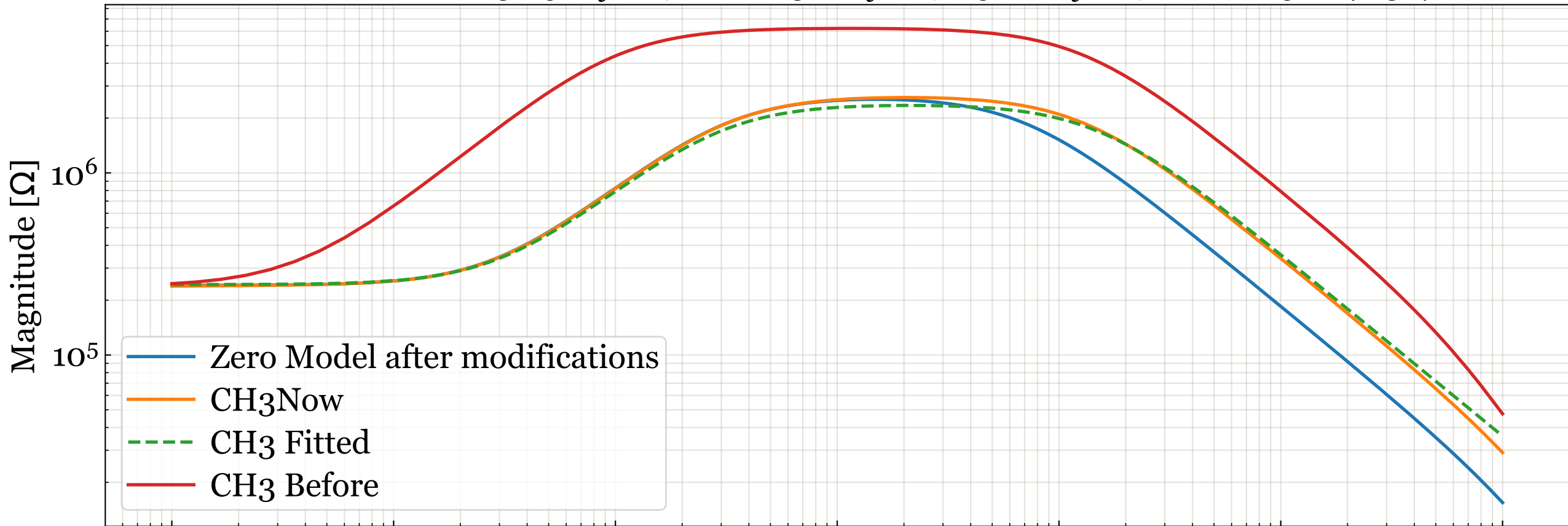
Fit Results: Zeroes:  $(3.04+0j)$ Hz; Poles:  $(30+0j)$ Hz,  $(1500+0j)$ Hz; Gain: 22614748025.74



# D11000687 S2100029 CH3 Transimpedance Transfer Function.

Series resistance of 12kOhm added at input to measure.

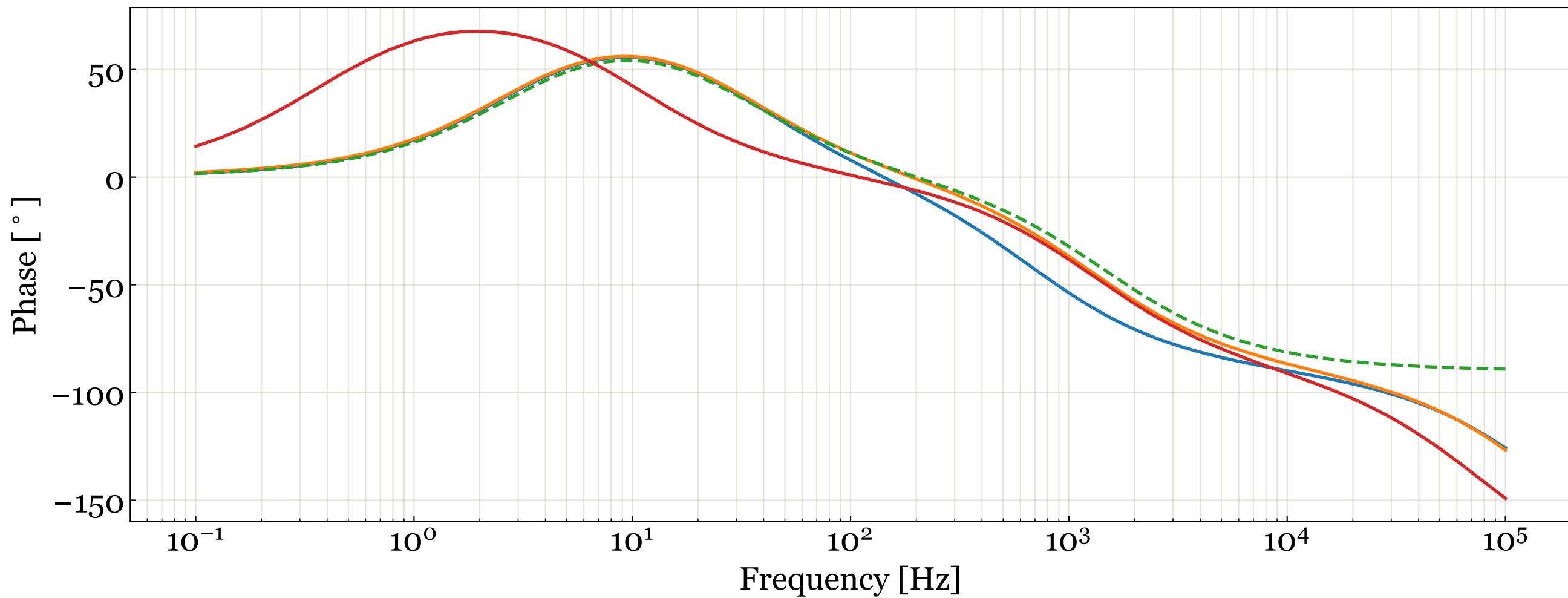
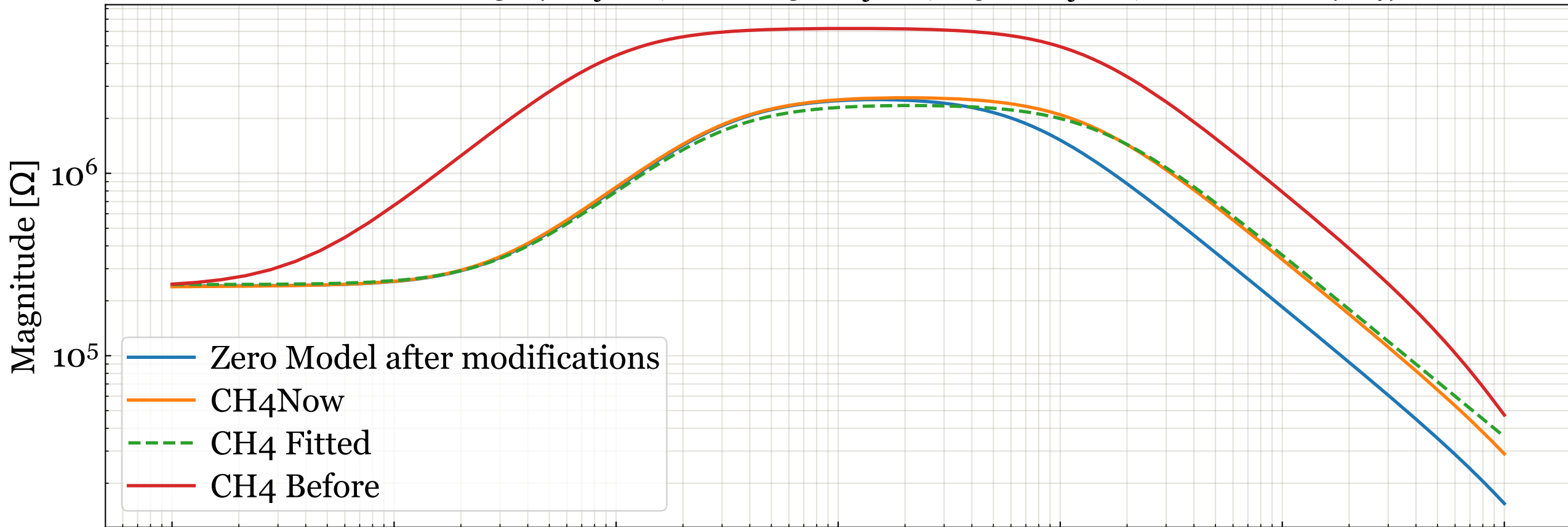
Fit Results: Zeroes:  $(3.05+0j)$ Hz; Poles:  $(30+0j)$ Hz,  $(1500+0j)$ Hz; Gain: 22561876367.81



# D11000687 S2100029 CH4 Transimpedance Transfer Function.

Series resistance of 12kOhm added at input to measure.

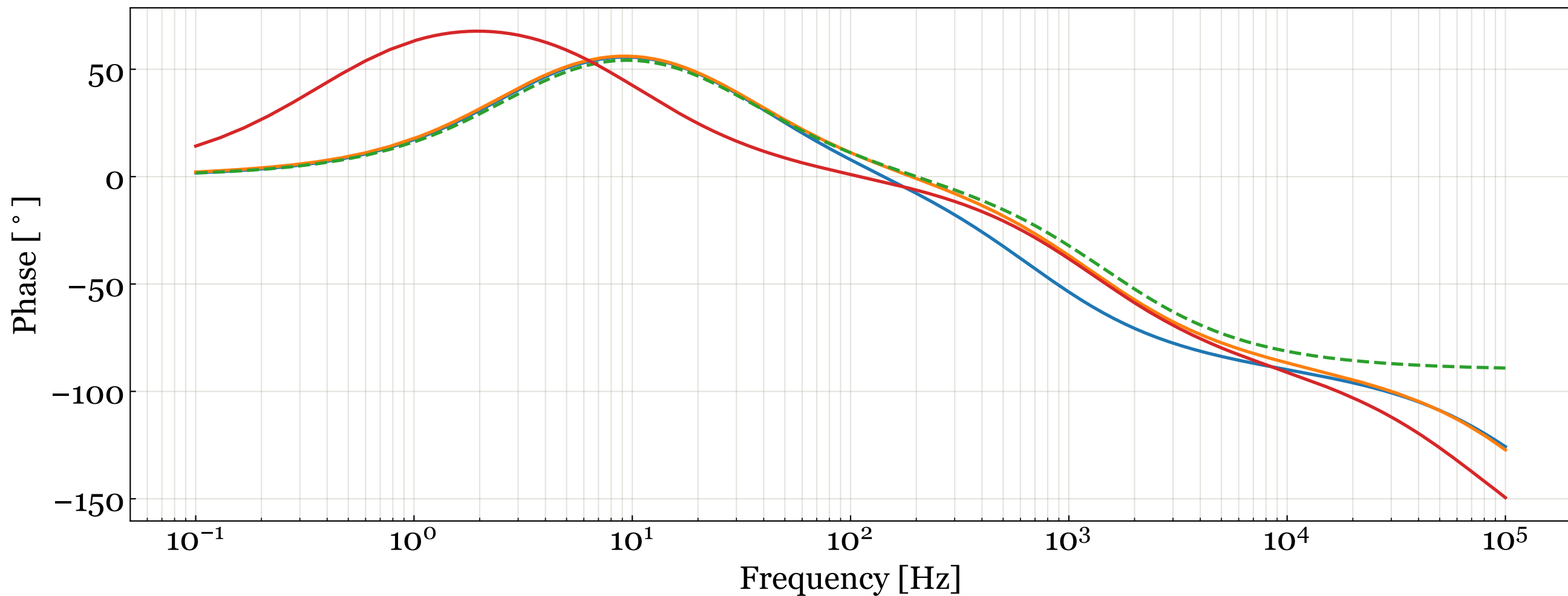
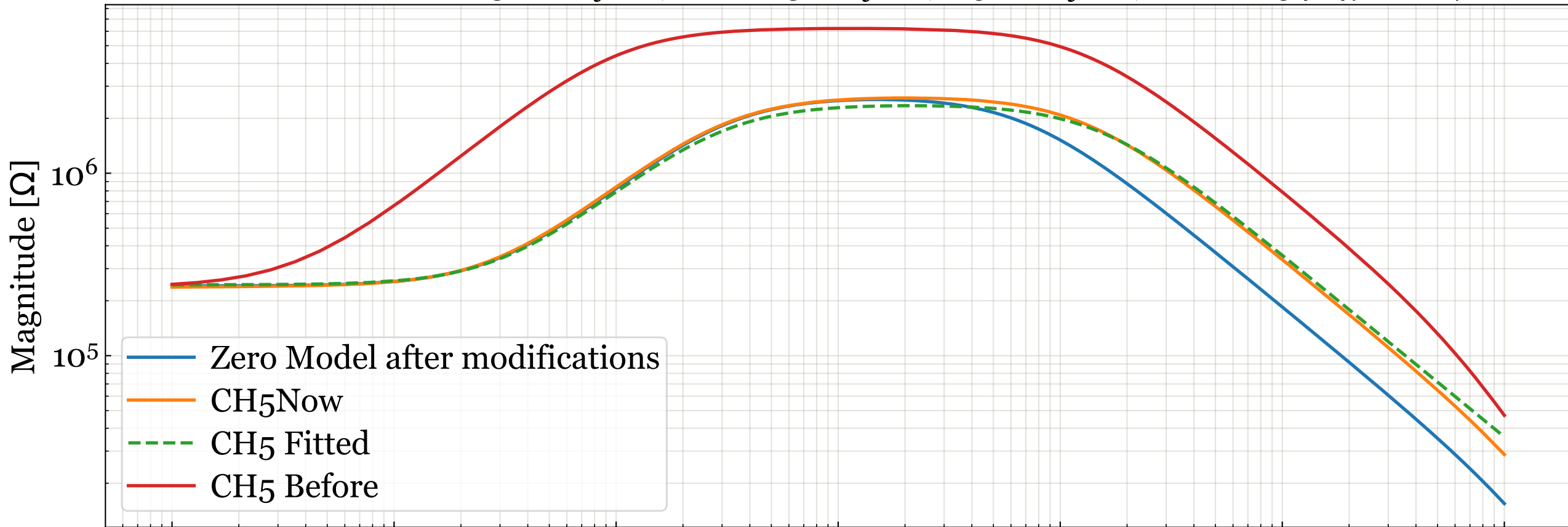
Fit Results: Zeroes:  $(3.07+0j)$ Hz; Poles:  $(30+0j)$ Hz,  $(1500+0j)$ Hz; Gain: 22626784980.61



# D11000687 S2100029 CH5 Transimpedance Transfer Function.

Series resistance of 12kOhm added at input to measure.

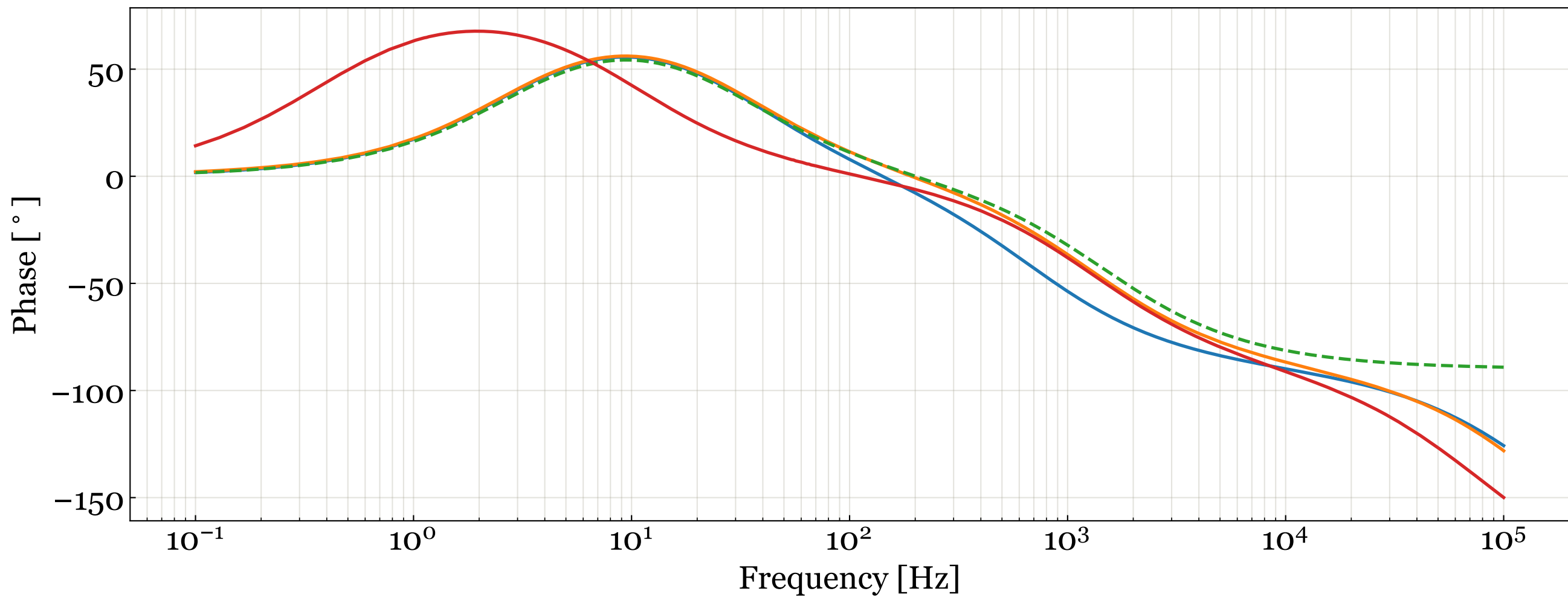
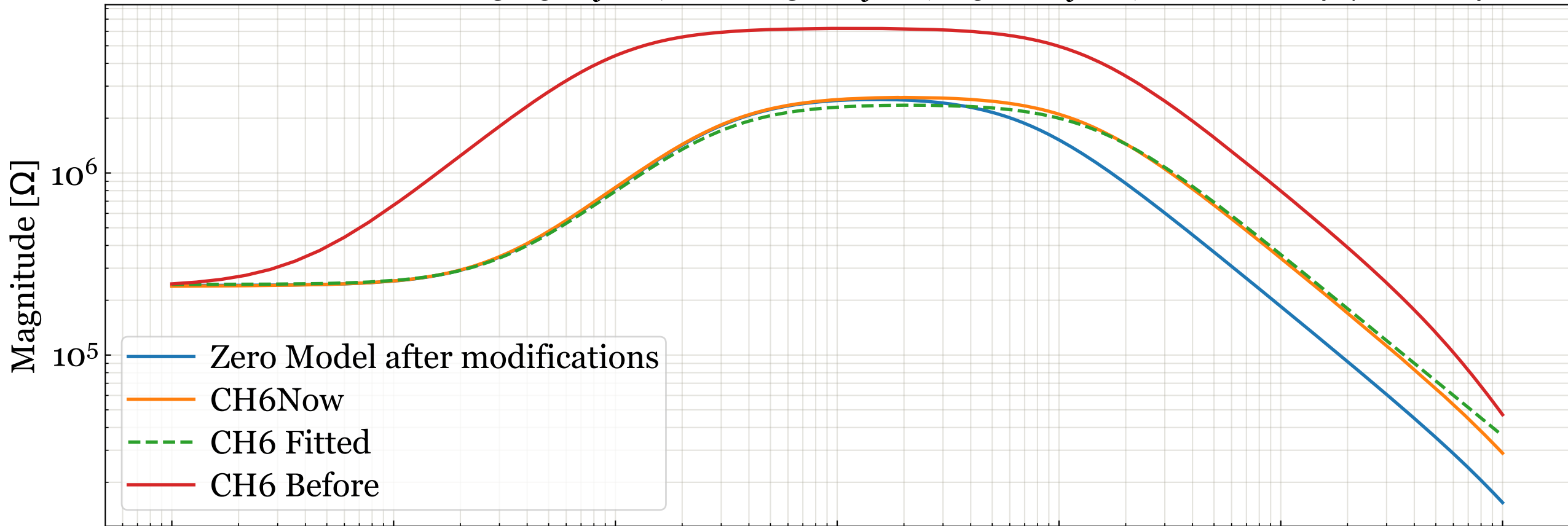
Fit Results: Zeroes:  $(3.06+0j)$ Hz; Poles:  $(30+0j)$ Hz,  $(1500+0j)$ Hz; Gain: 22546496820.76



# D11000687 S2100029 CH6 Transimpedance Transfer Function.

Series resistance of 12kOhm added at input to measure.

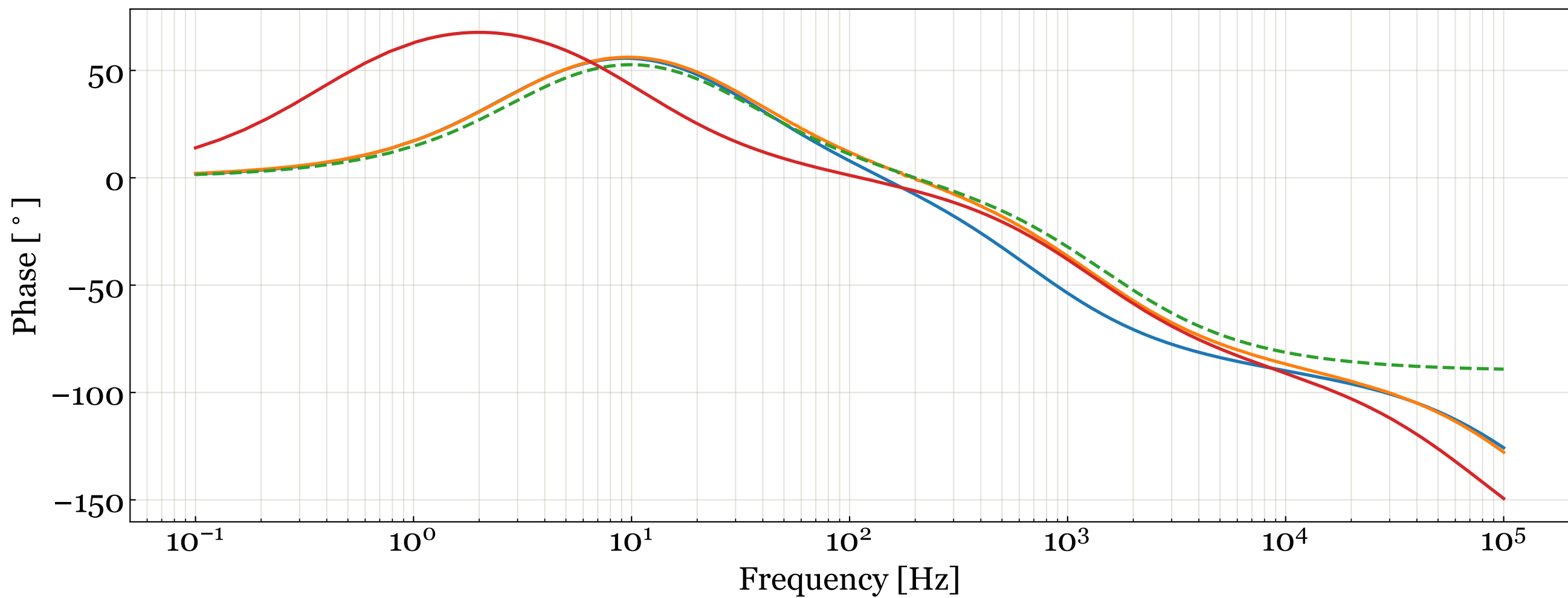
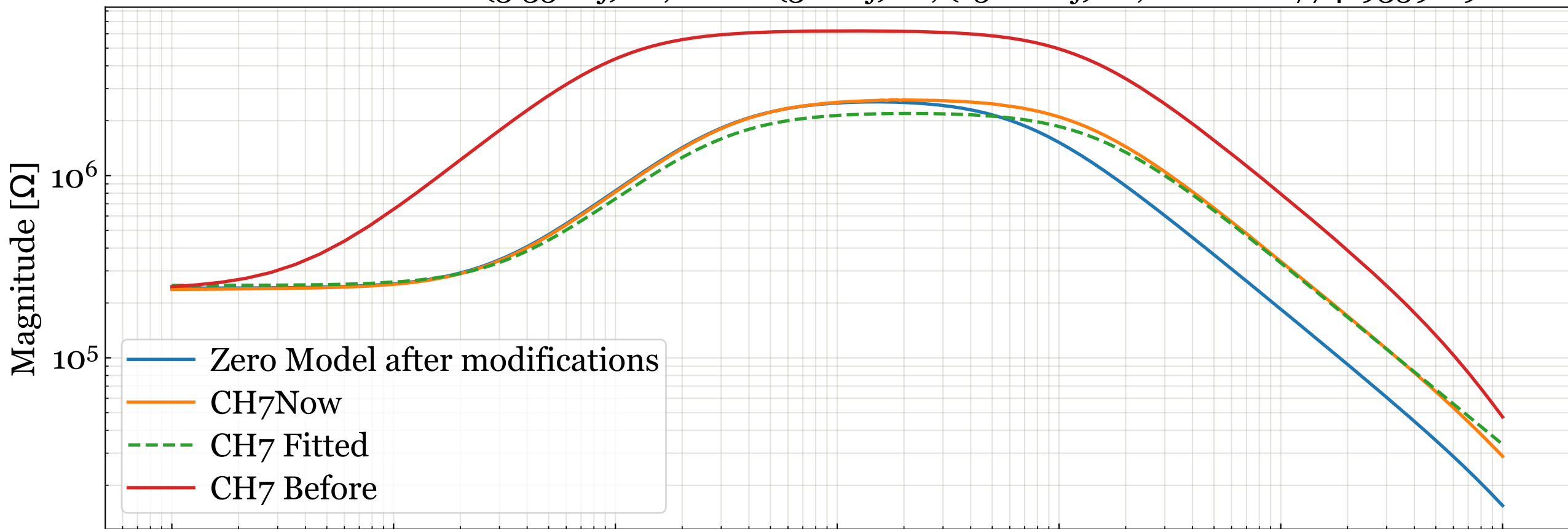
Fit Results: Zeroes:  $(3.05+0j)$ Hz; Poles:  $(30+0j)$ Hz,  $(1500+0j)$ Hz; Gain: 22664878102.84



# D11000687 S2100029 CH7 Transimpedance Transfer Function.

Series resistance of 12kOhm added at input to measure.

Fit Results: Zeroes:  $(3.35+0j)$ Hz; Poles:  $(30+0j)$ Hz,  $(1500+0j)$ Hz; Gain: 21077419359.09



# D11000687 S2100029 CH8 Transimpedance Transfer Function.

Series resistance of 12kOhm added at input to measure.

Fit Results: Zeroes:  $(3.05+0j)$ Hz; Poles:  $(30+0j)$ Hz,  $(1500+0j)$ Hz; Gain: 22613733204.0

