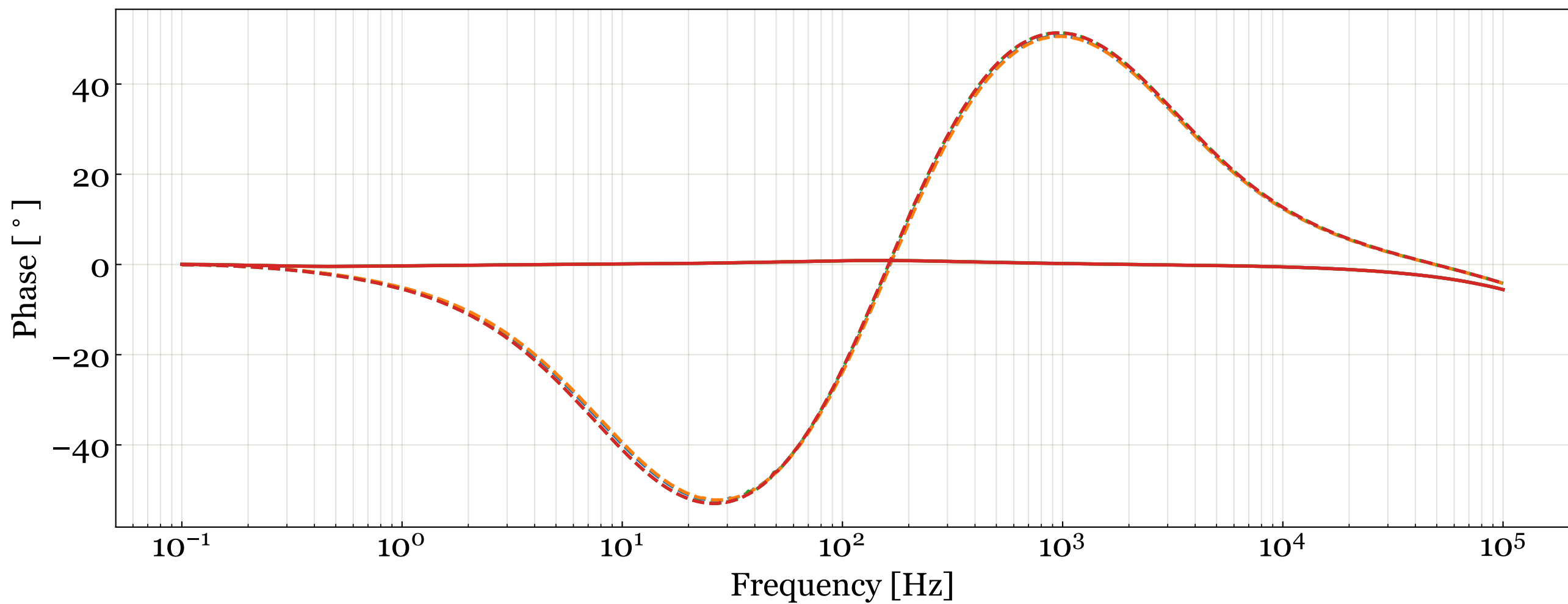
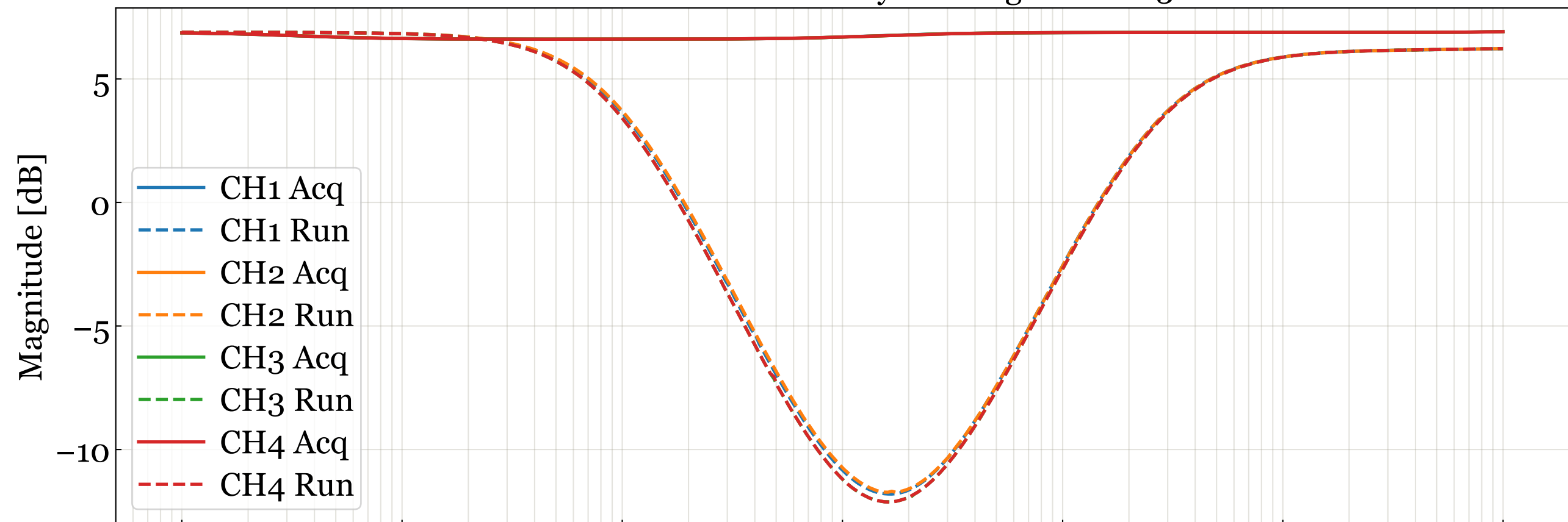


D11000687 S2100027

Transfer Functions with 36  $\Omega$  load at output.

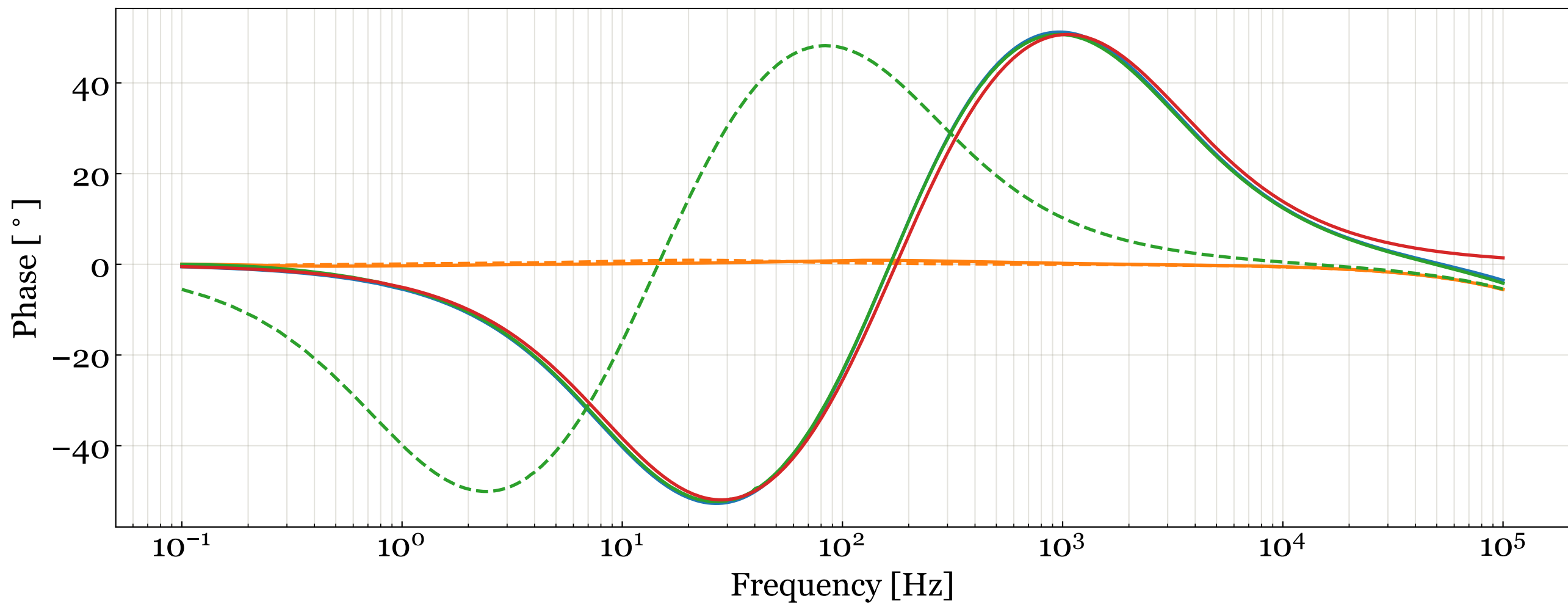
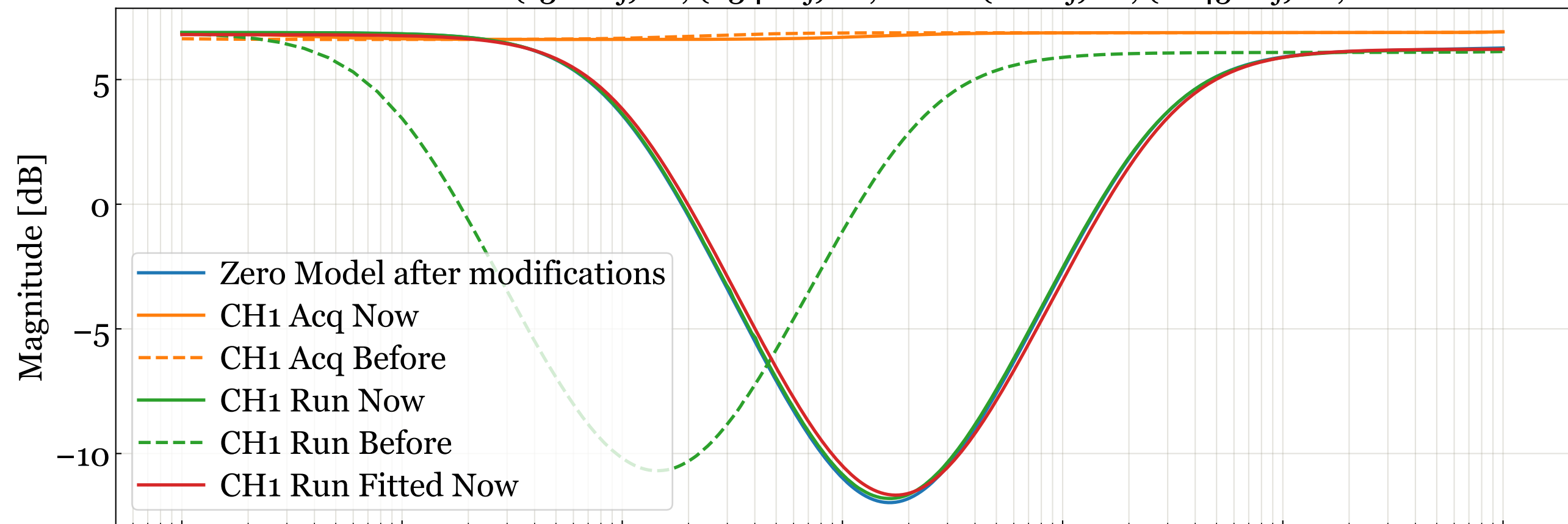
Transfer function taken from coil input port to monitor port using D1900068  
W2 and P4 jumper headers were shorted during the Acq mode measurement.

Run mode was activated by shorting header P3.



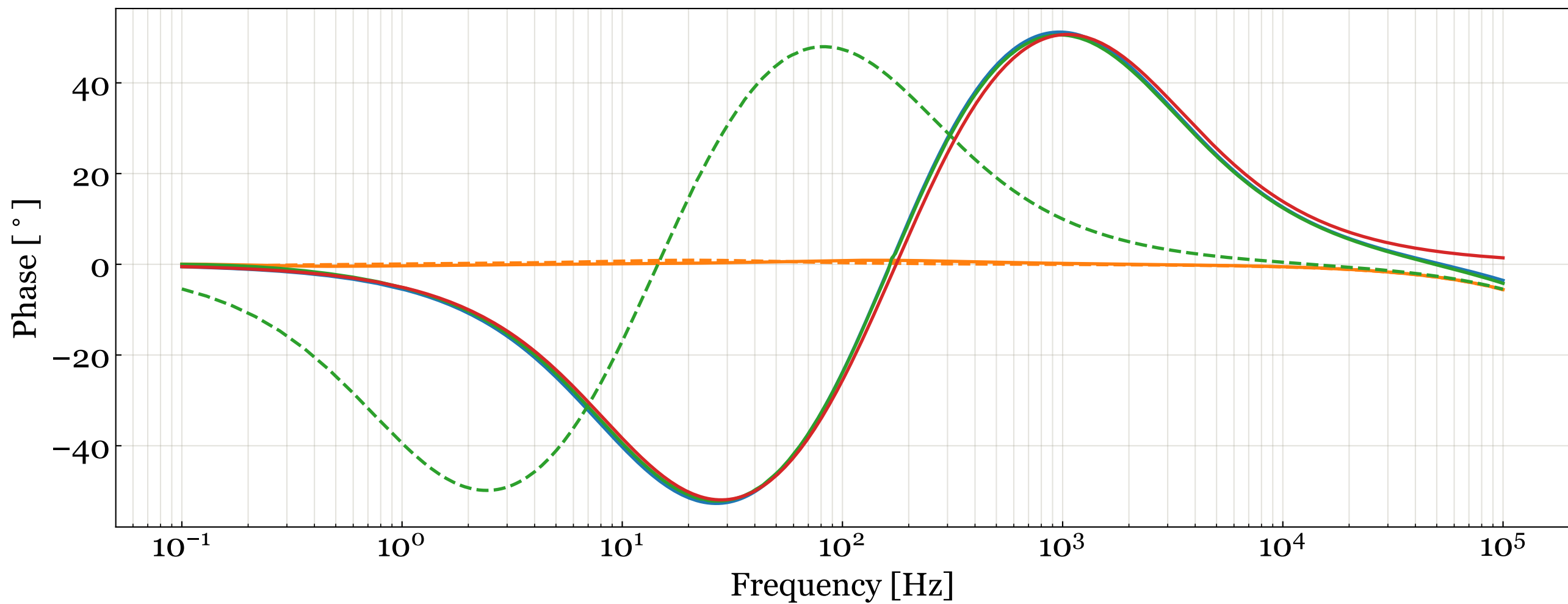
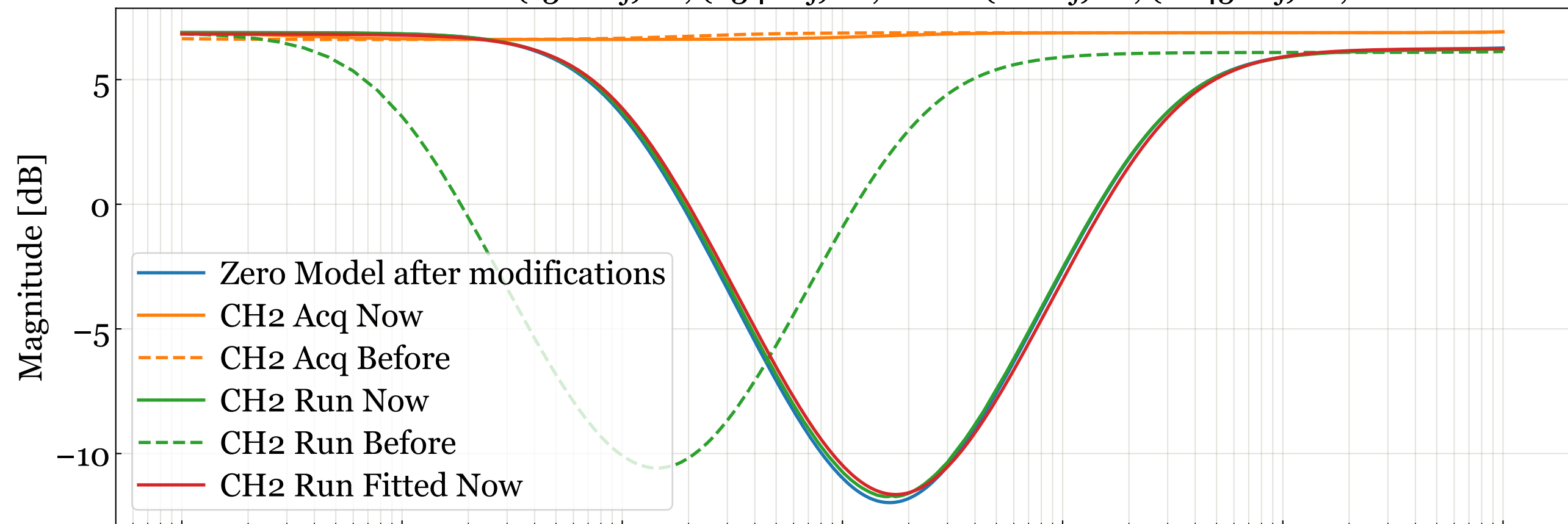
# D11000687 S2100027 CH1 Transfer Function

Fitted values: Zeroes:  $(130+0j)$ Hz,  $(234+0j)$ Hz; Poles:  $(10+0j)$ Hz,  $(2845+0j)$ Hz; Gain: 2.0



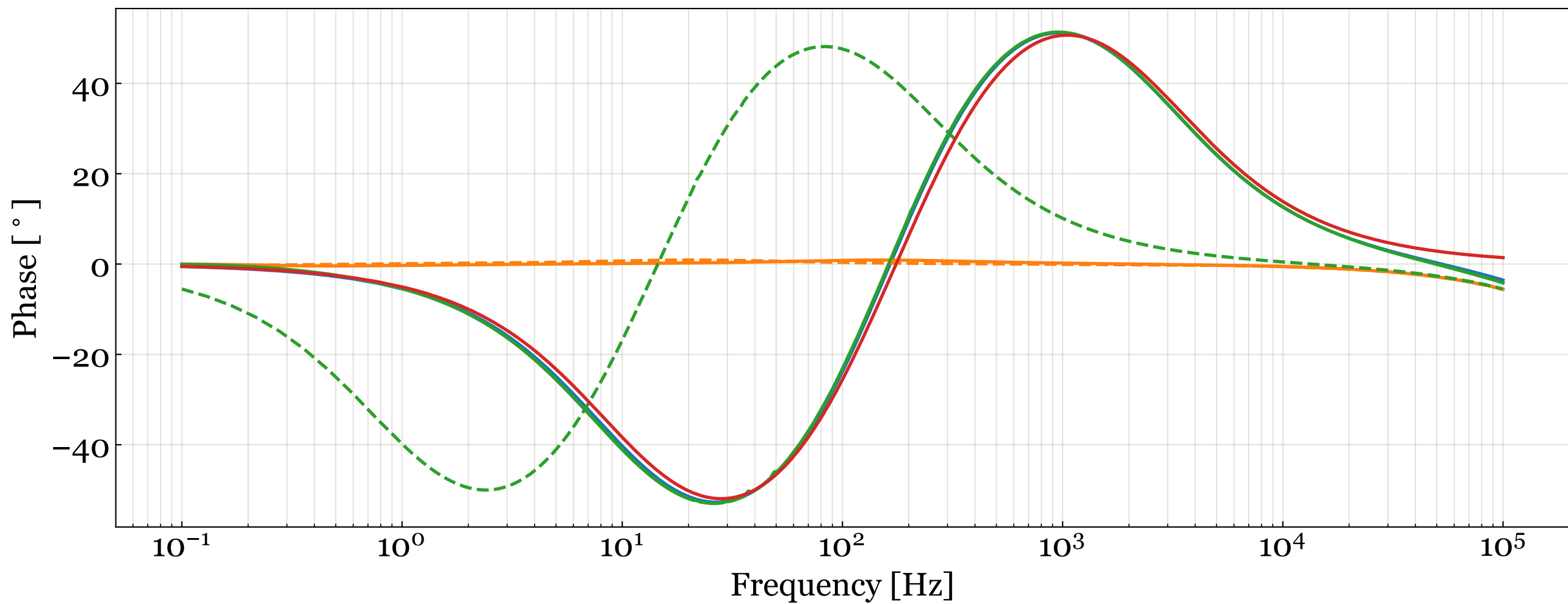
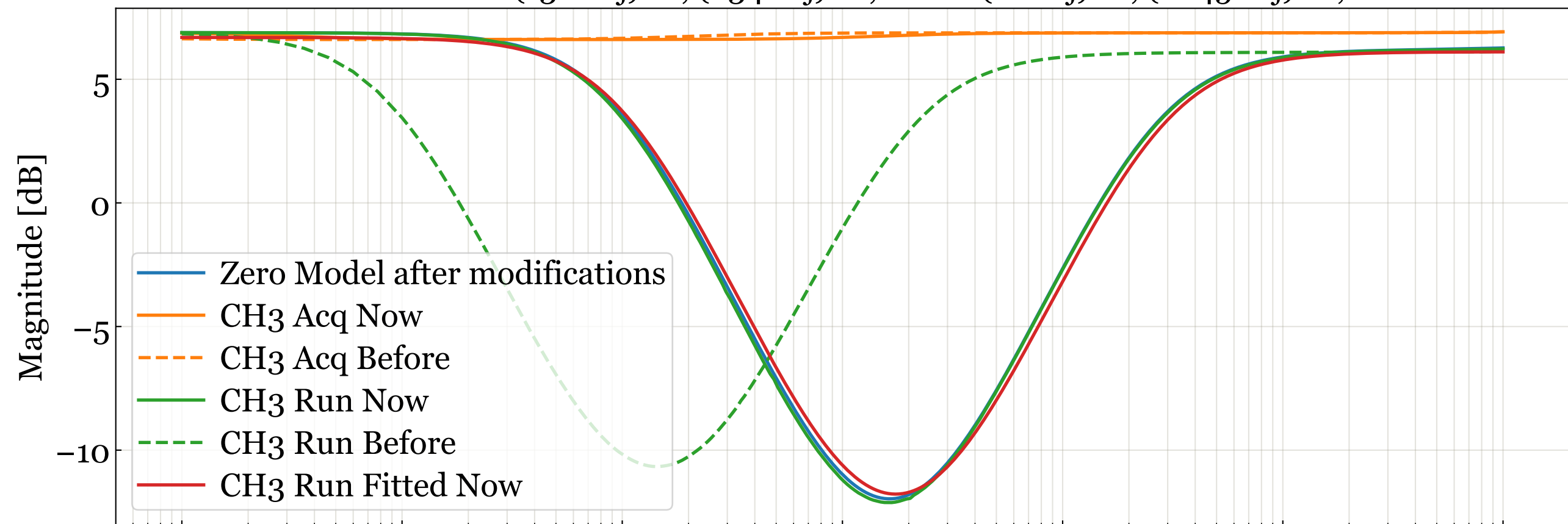
# D11000687 S2100027 CH2 Transfer Function

Fitted values: Zeroes:  $(130+0j)$ Hz,  $(234+0j)$ Hz; Poles:  $(10+0j)$ Hz,  $(2845+0j)$ Hz; Gain: 2.1



# D11000687 S2100027 CH3 Transfer Function

Fitted values: Zeroes: (130+0j)Hz, (234+0j)Hz; Poles: (10+0j)Hz, (2845+0j)Hz; Gain: 2.0



# D11000687 S2100027 CH<sub>4</sub> Transfer Function

Fitted values: Zeroes: (130+0j)Hz, (234+0j)Hz; Poles: (10+0j)Hz, (2845+0j)Hz; Gain: 2.0

