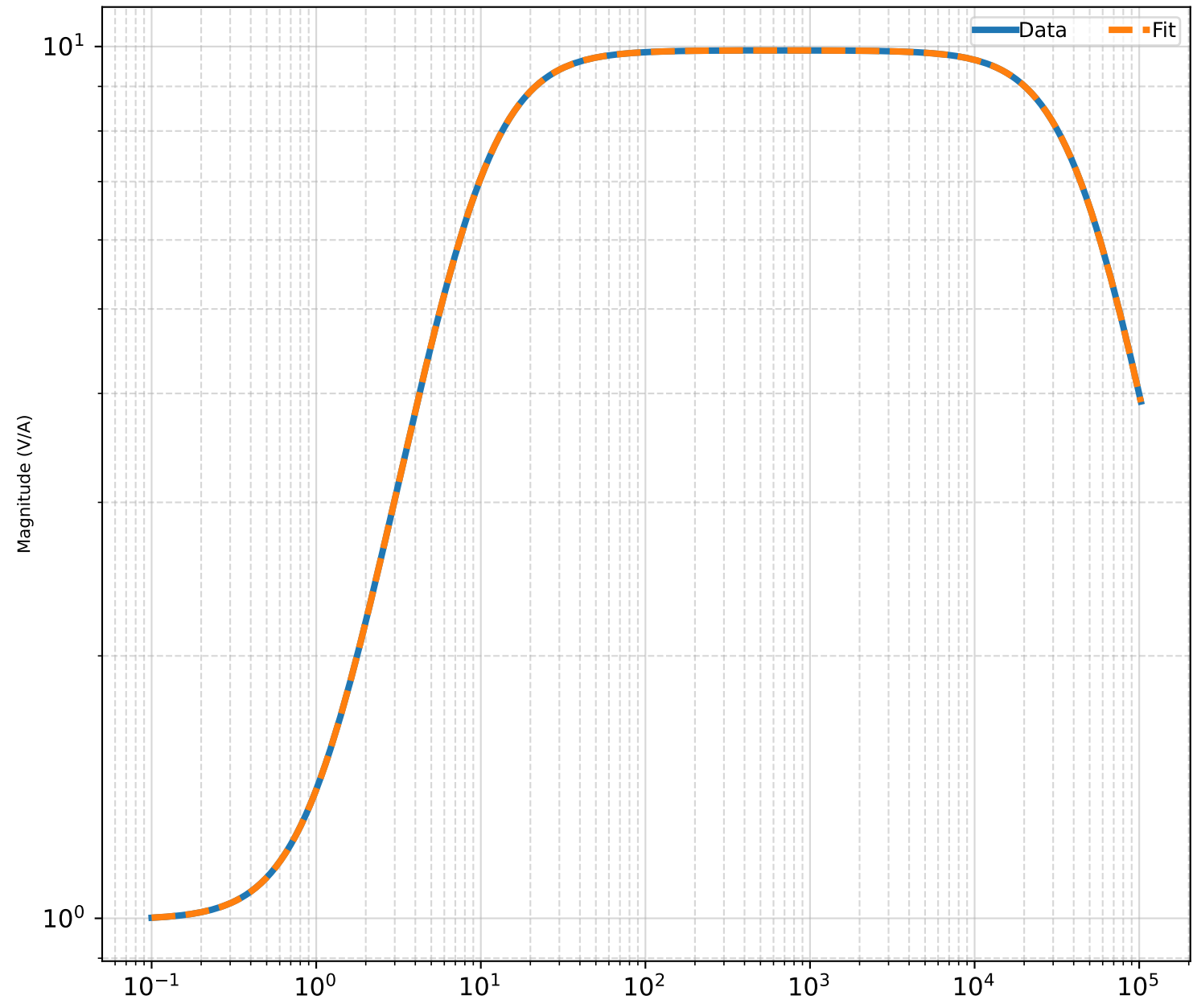
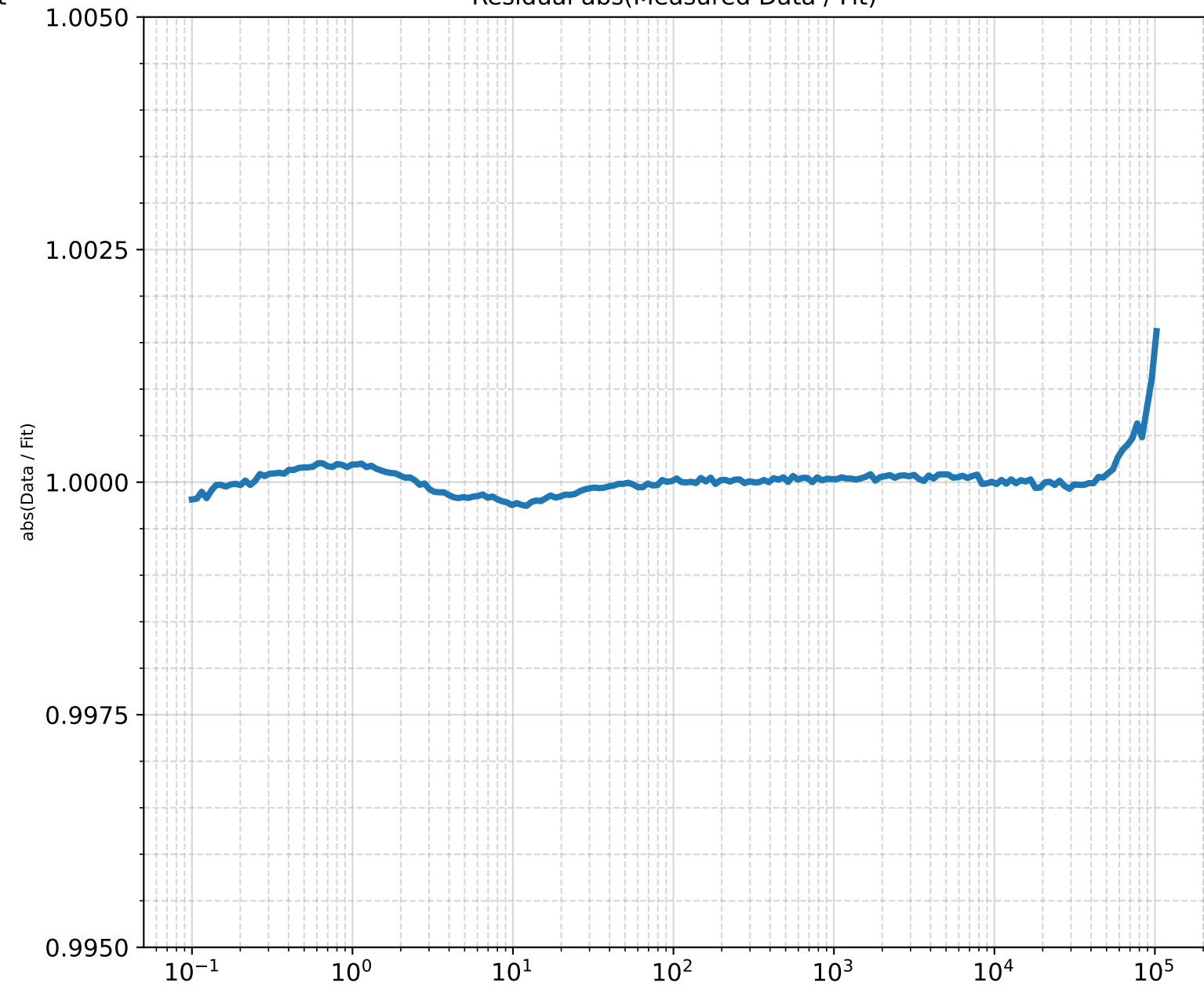


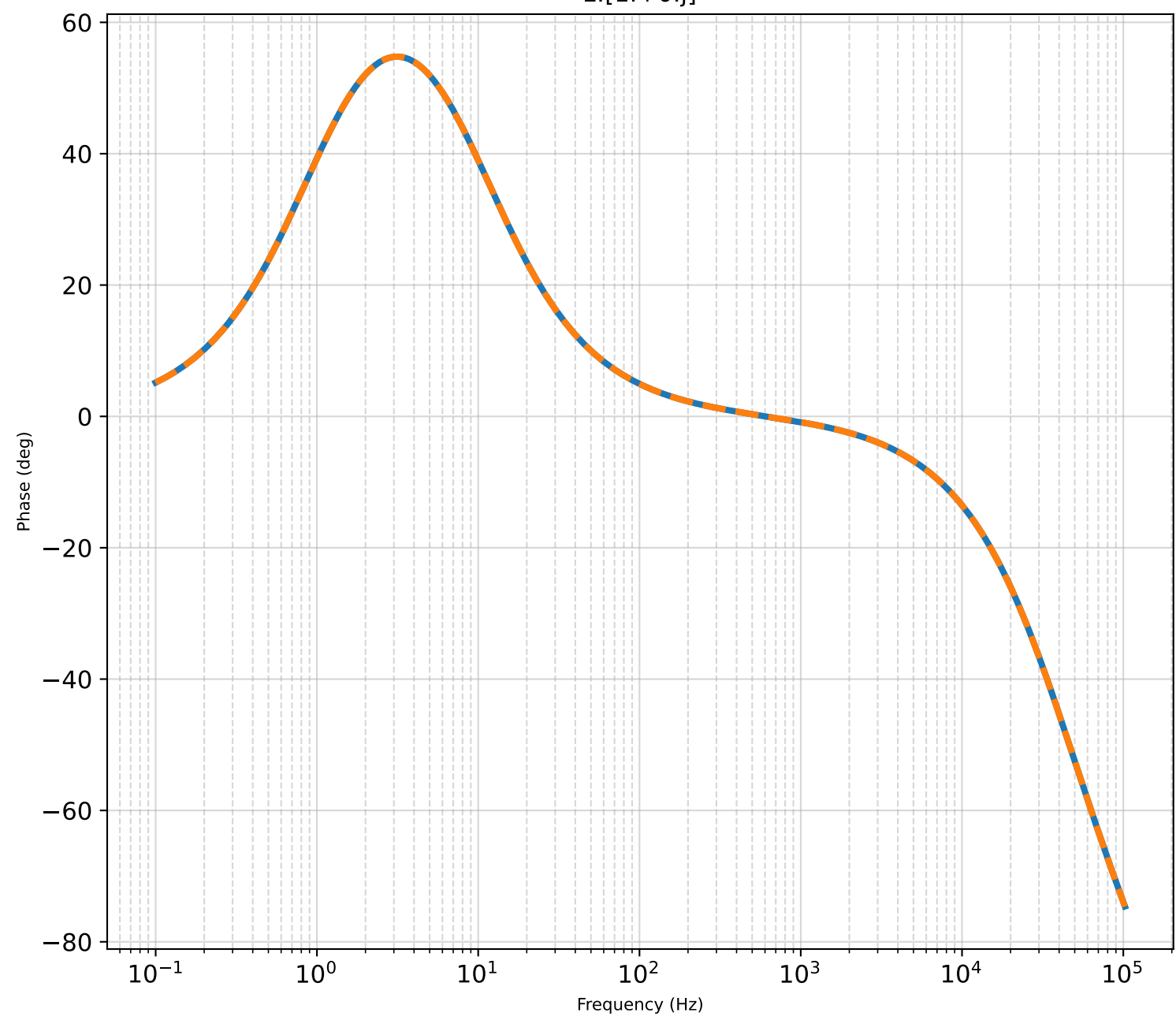
2023-06-28_OMCDCPDWhitening_OMCA_OMCA_DCPDA_WhiteningON_0p1to102p4e3Hz_1Vsrcinput



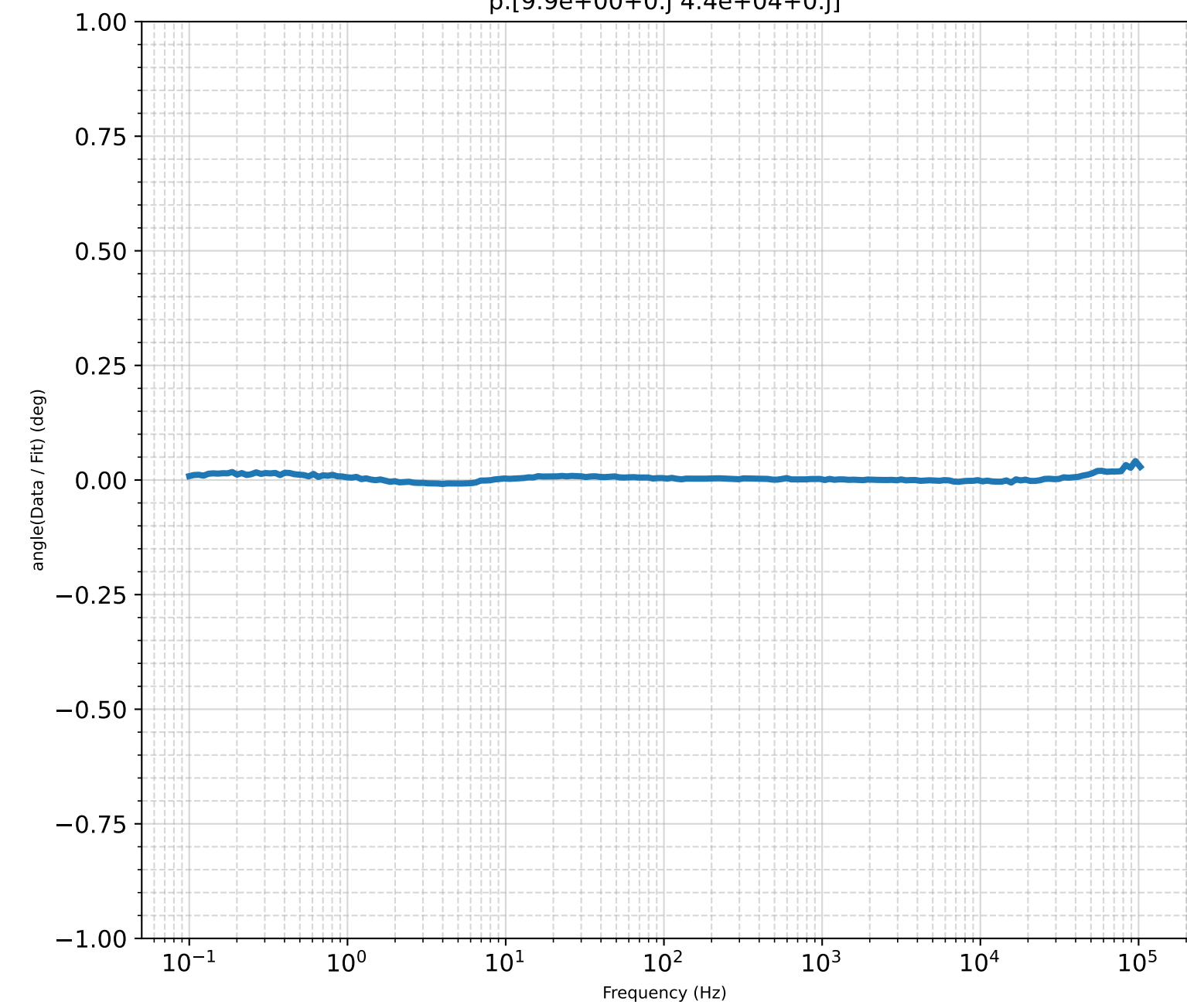
Residual abs(Measured Data / Fit)



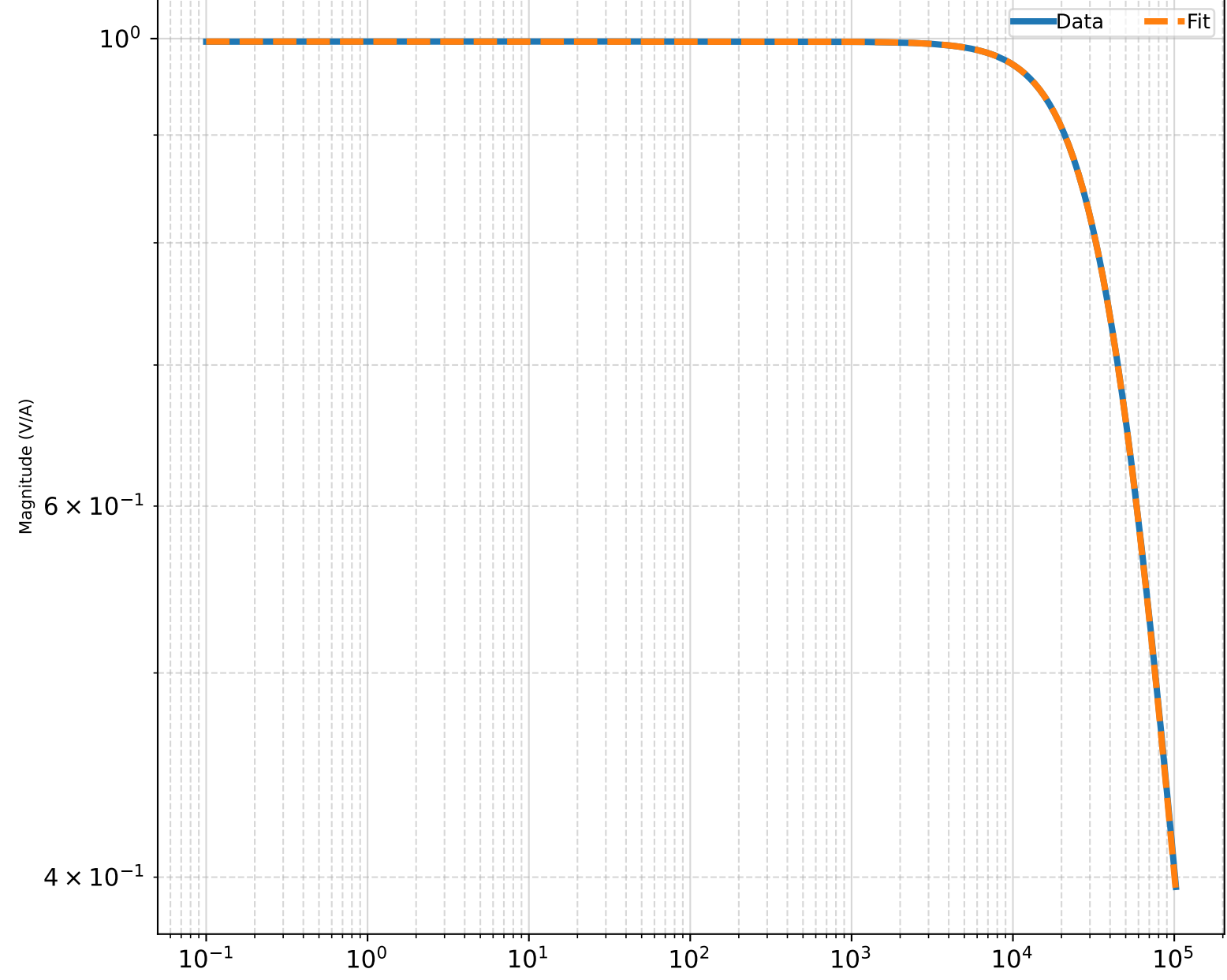
$z:[1.+0.j]$



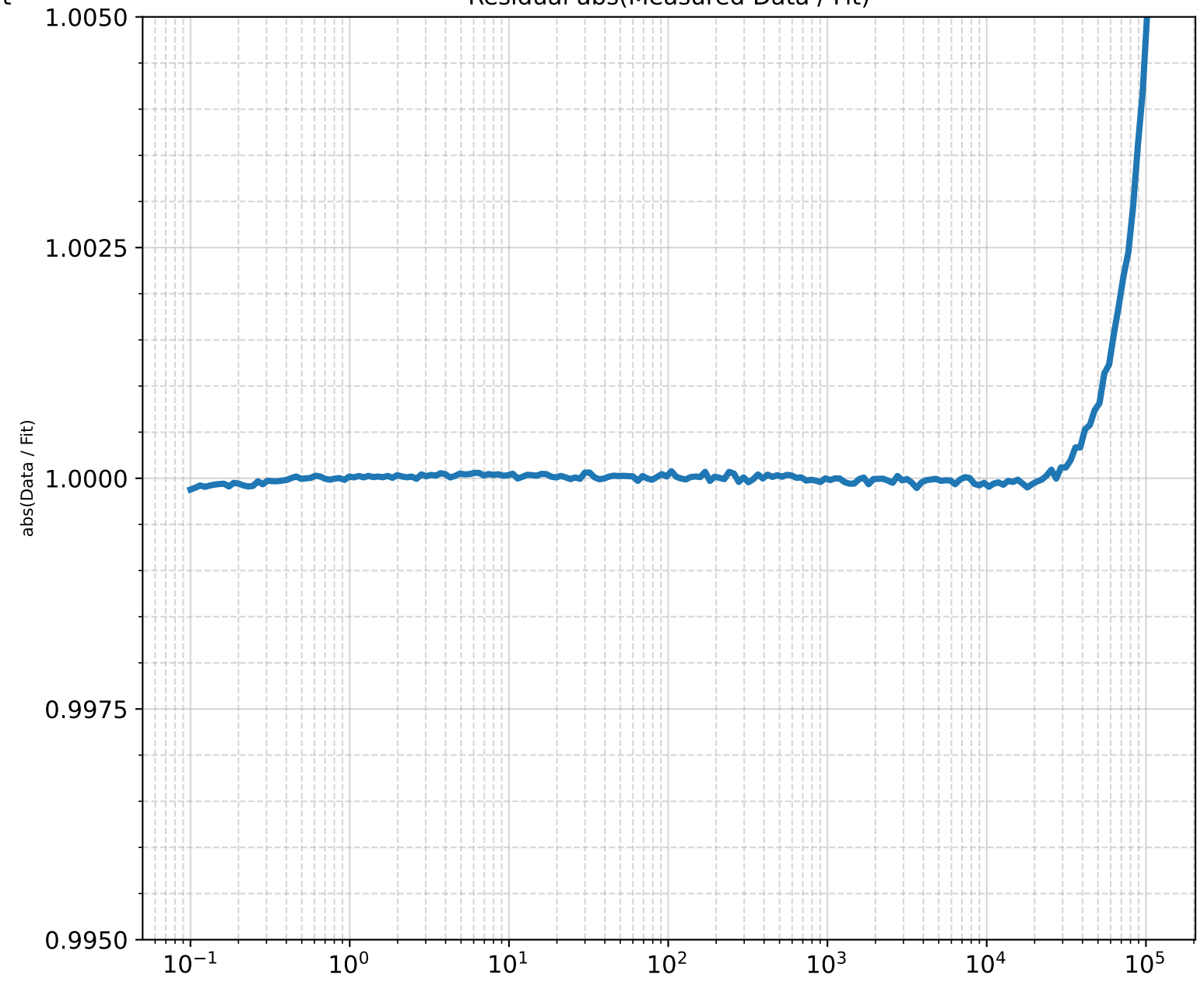
Residual angle (Measured Data / Fit)
 $p:[9.9e+00+0.j \ 4.4e+04+0.j]$



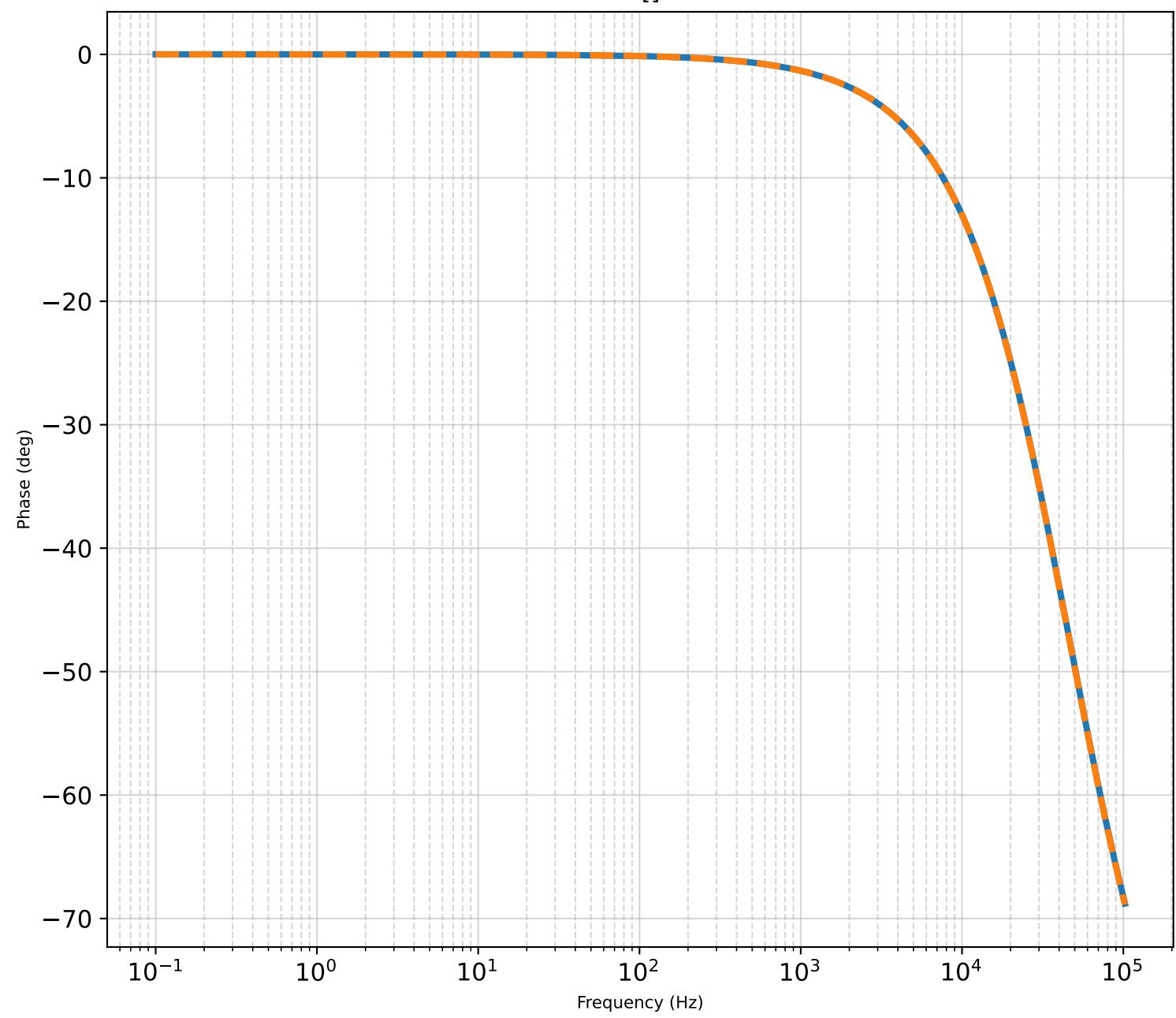
2023-06-28_OMCDCPDWhitening_OMCA_OMCA_DCPDA_WhiteningOFF_0p1to102p4e3Hz_1Vsrcinput



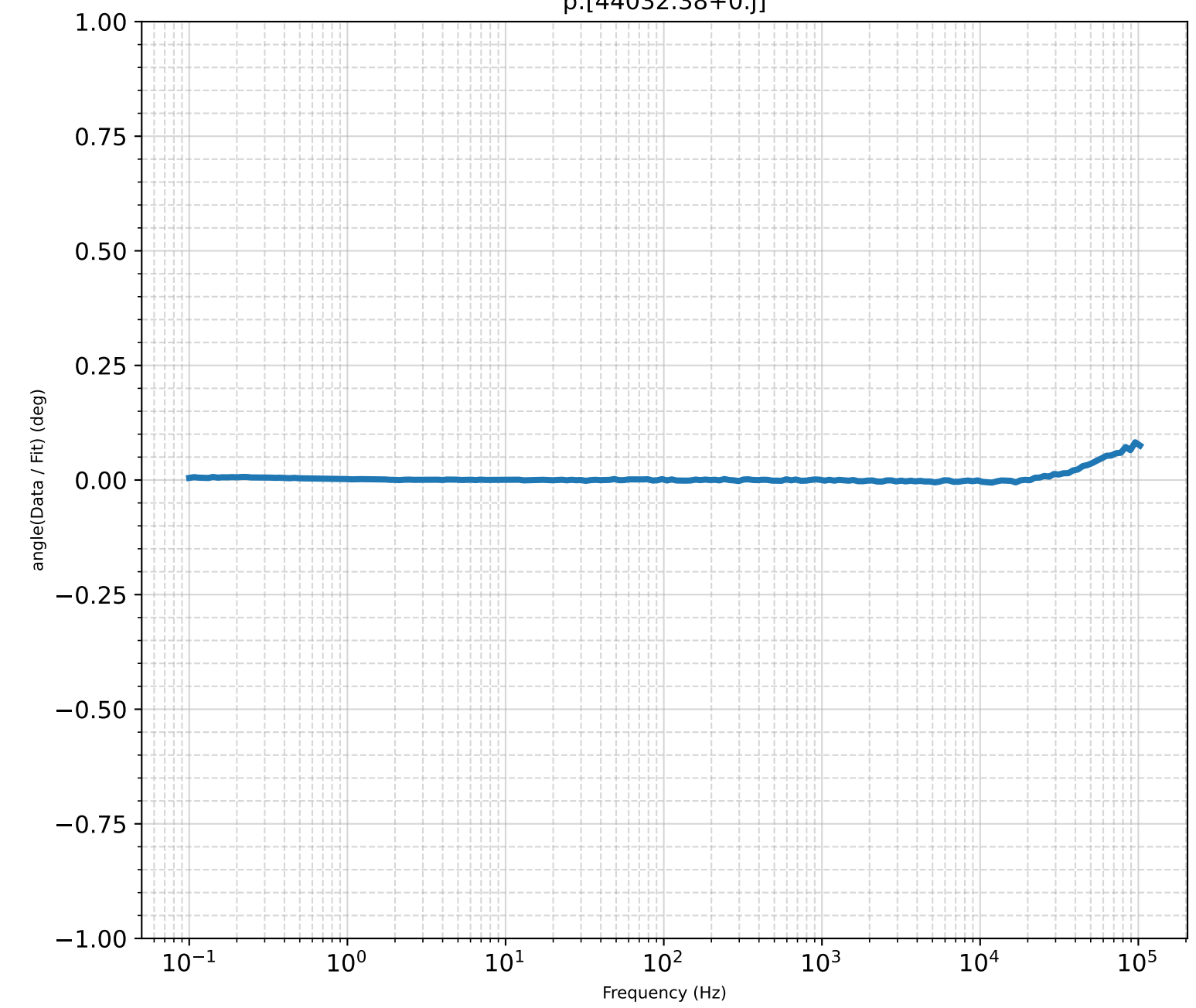
Residual abs(Measured Data / Fit)



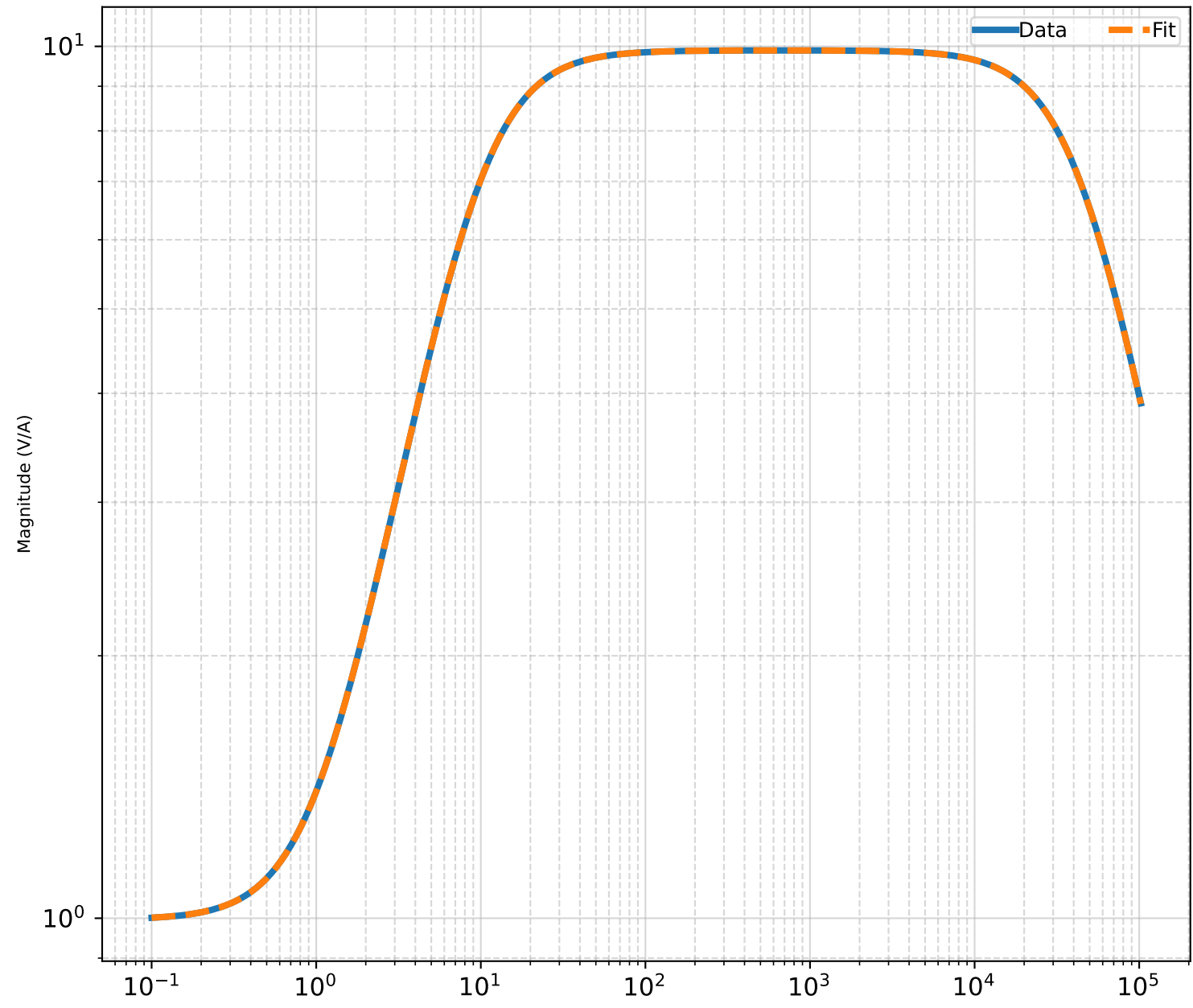
z:[]



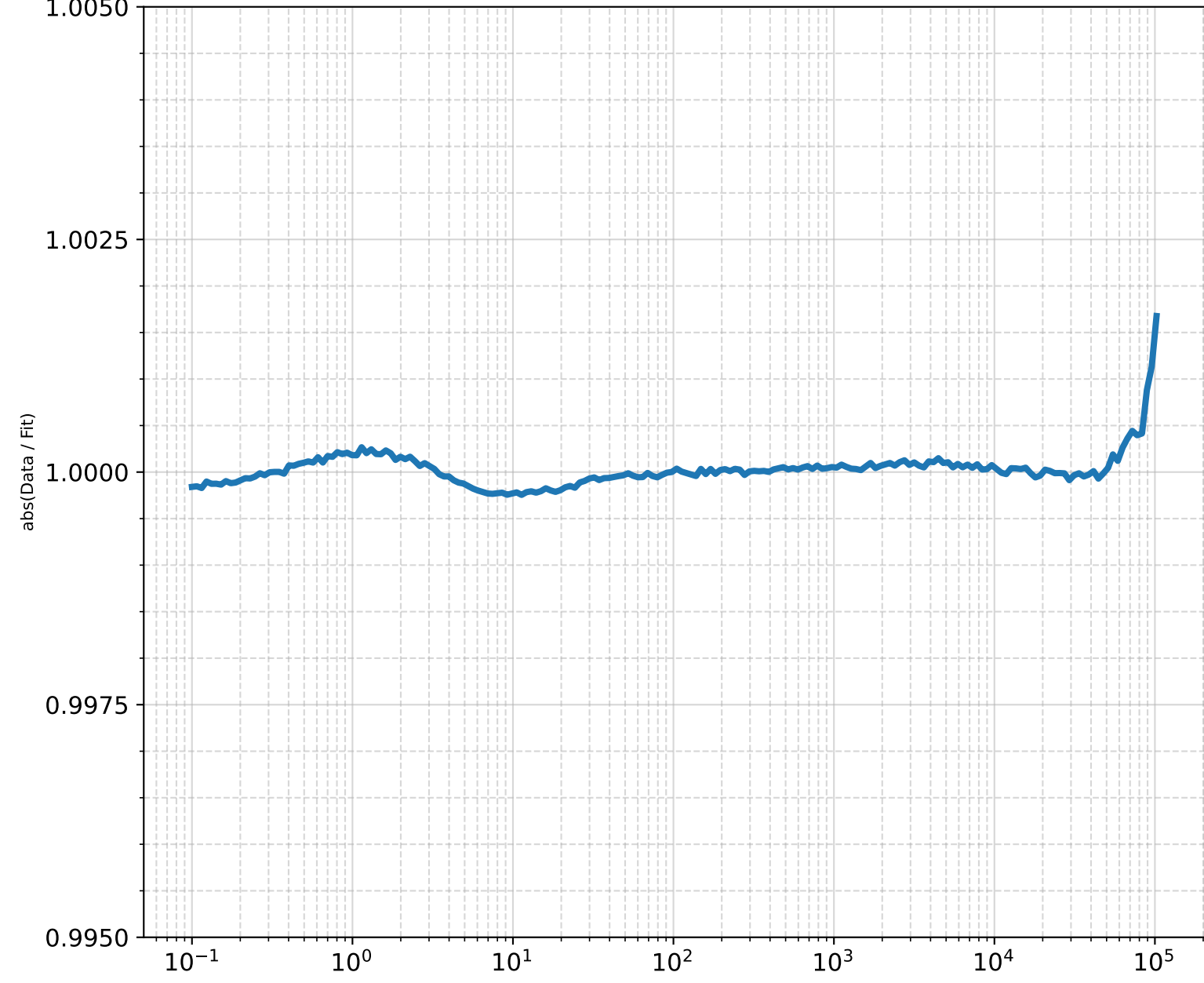
Residual angle (Measured Data / Fit)
p:[44032.38+0.j]



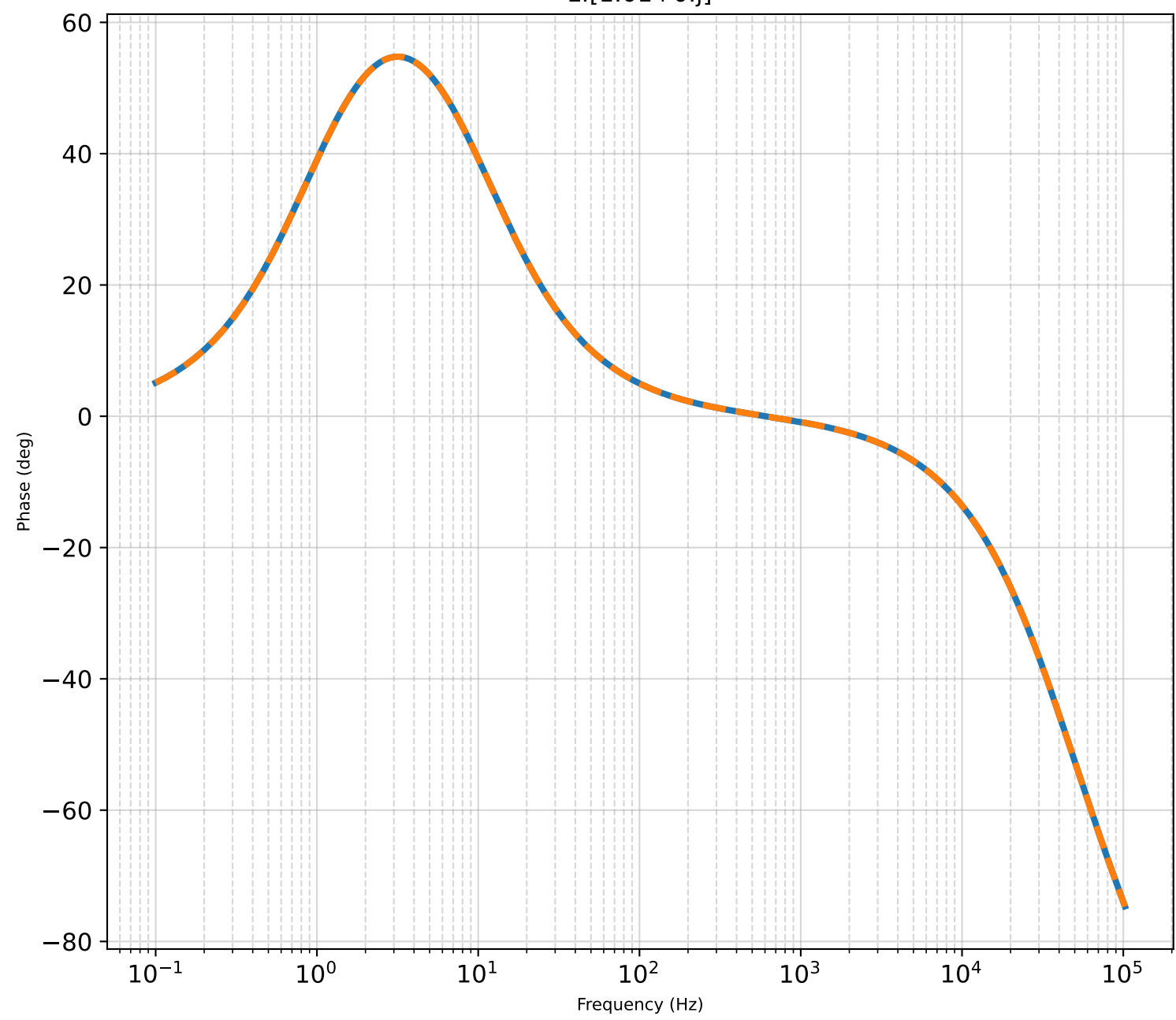
2023-06-29_OMCDCPDWhitening_OMCA_OMCA_DCPDB_WhiteningON_0p1to102p4e3Hz_1Vsrcinput



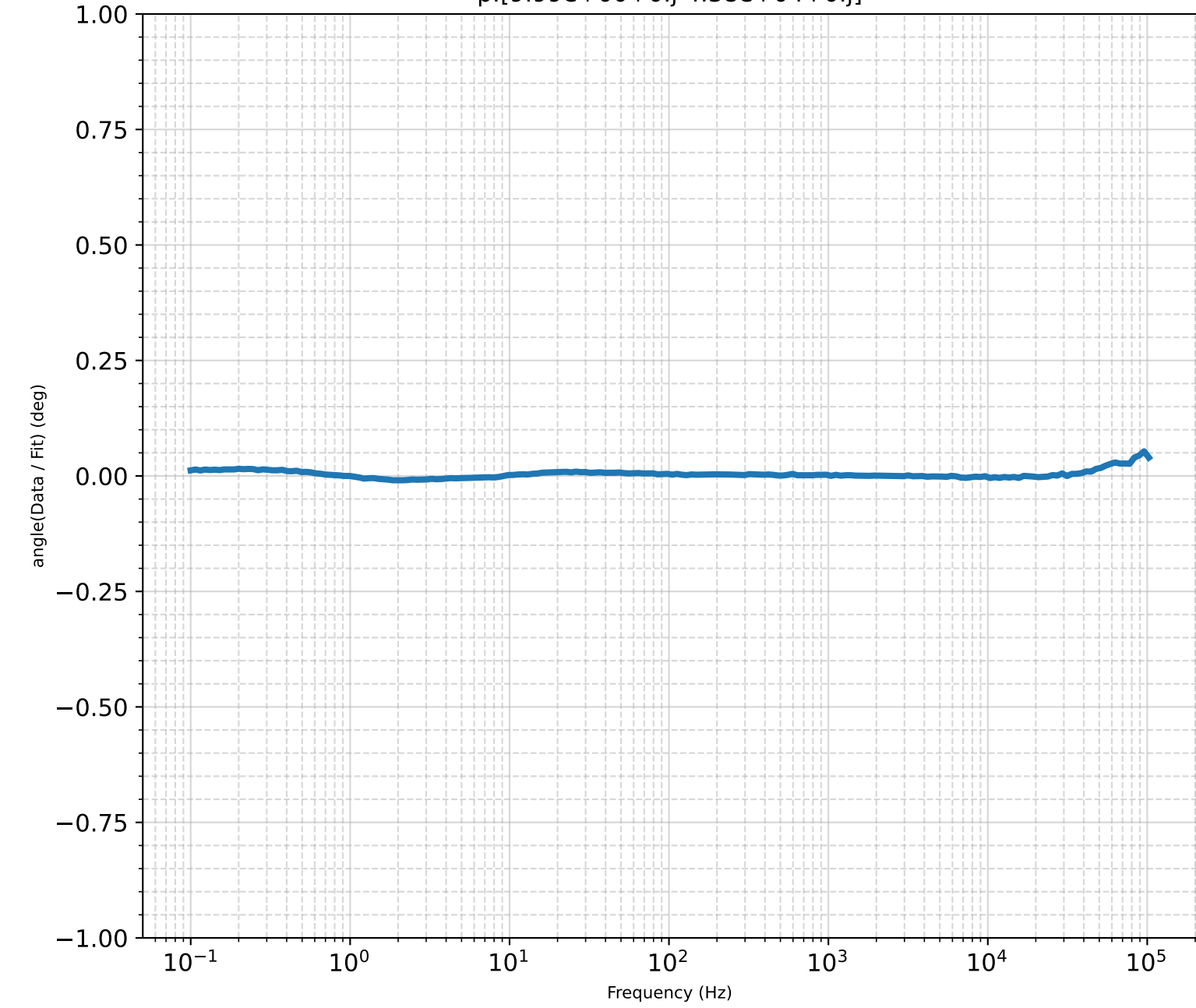
Residual abs(Measured Data / Fit)



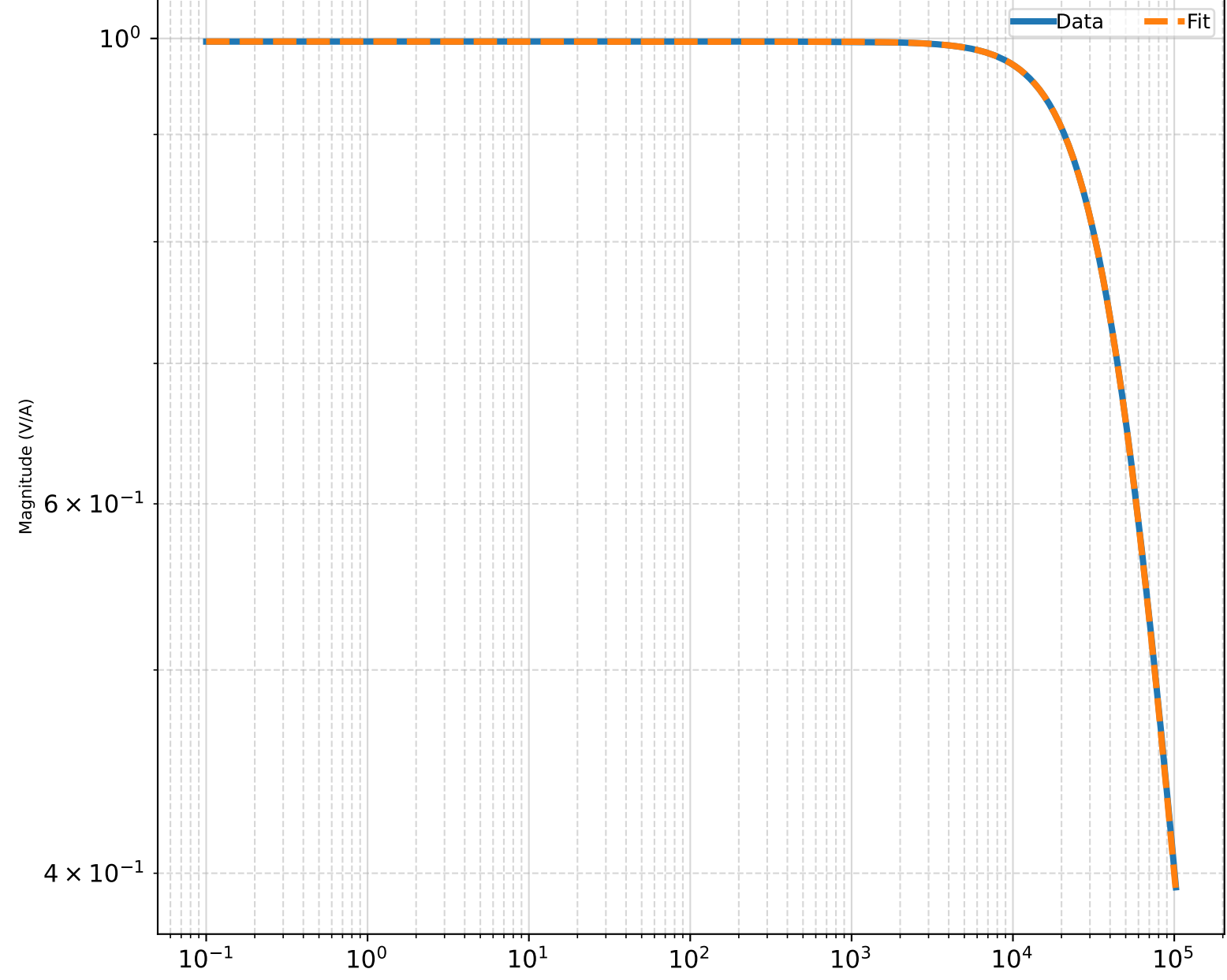
$z:[1.01+0.j]$



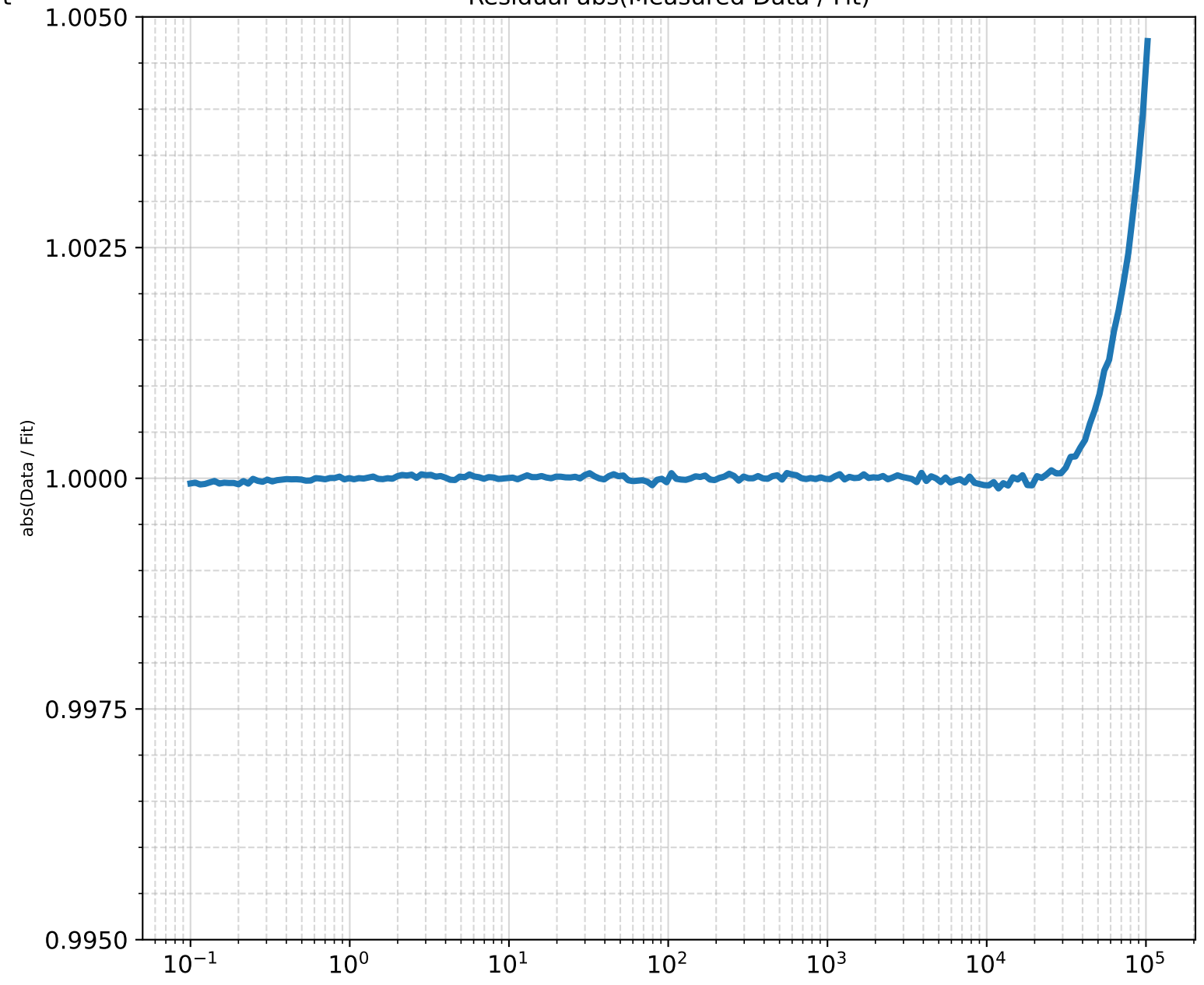
Residual angle (Measured Data / Fit)
 $p:[9.99e+00+0.j \ 4.38e+04+0.j]$



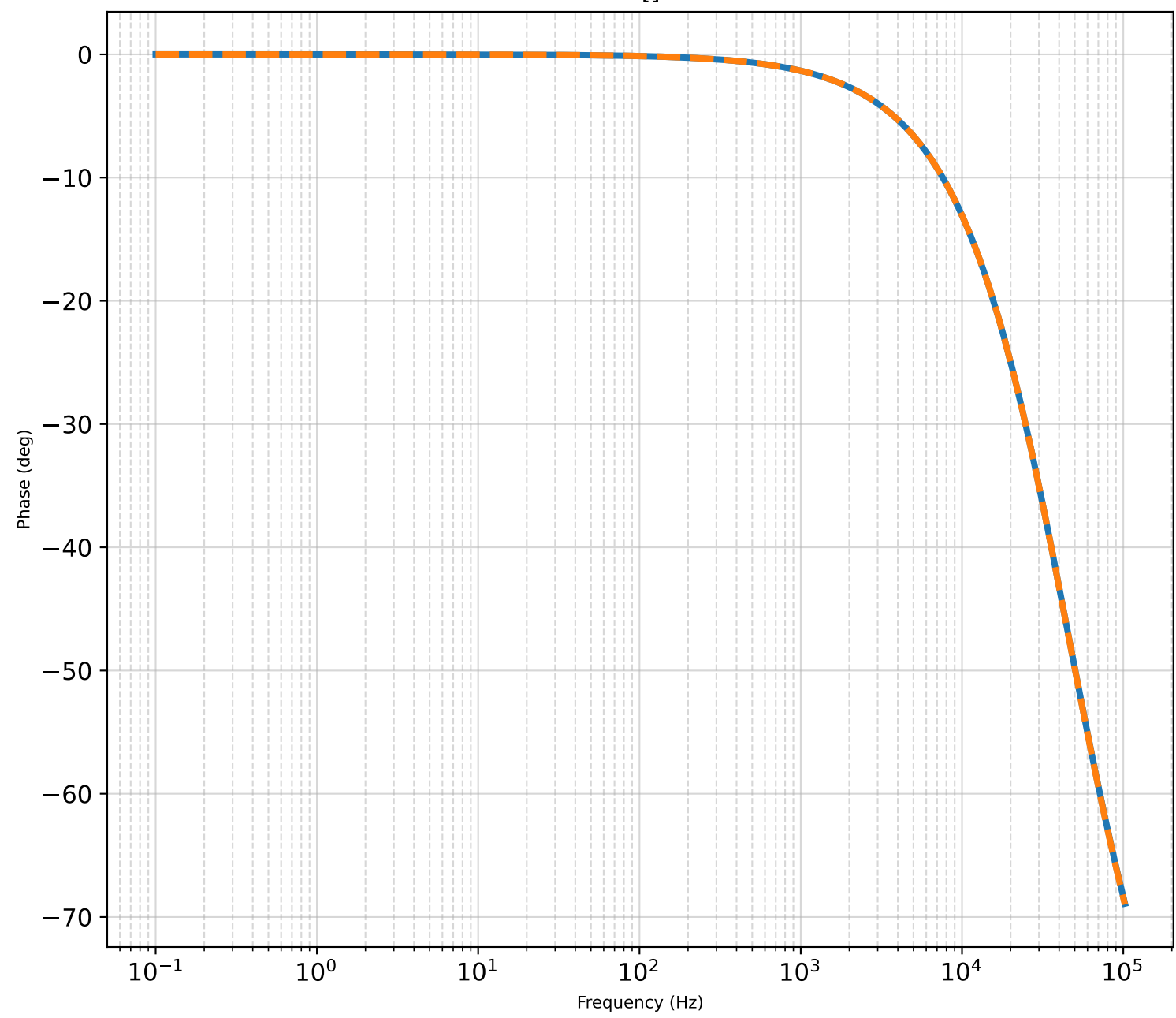
2023-06-29_OMCDCPDWhitening_OMCA_OMCA_DCPDB_WhiteningOFF_0p1to102p4e3Hz_1Vsrcinput



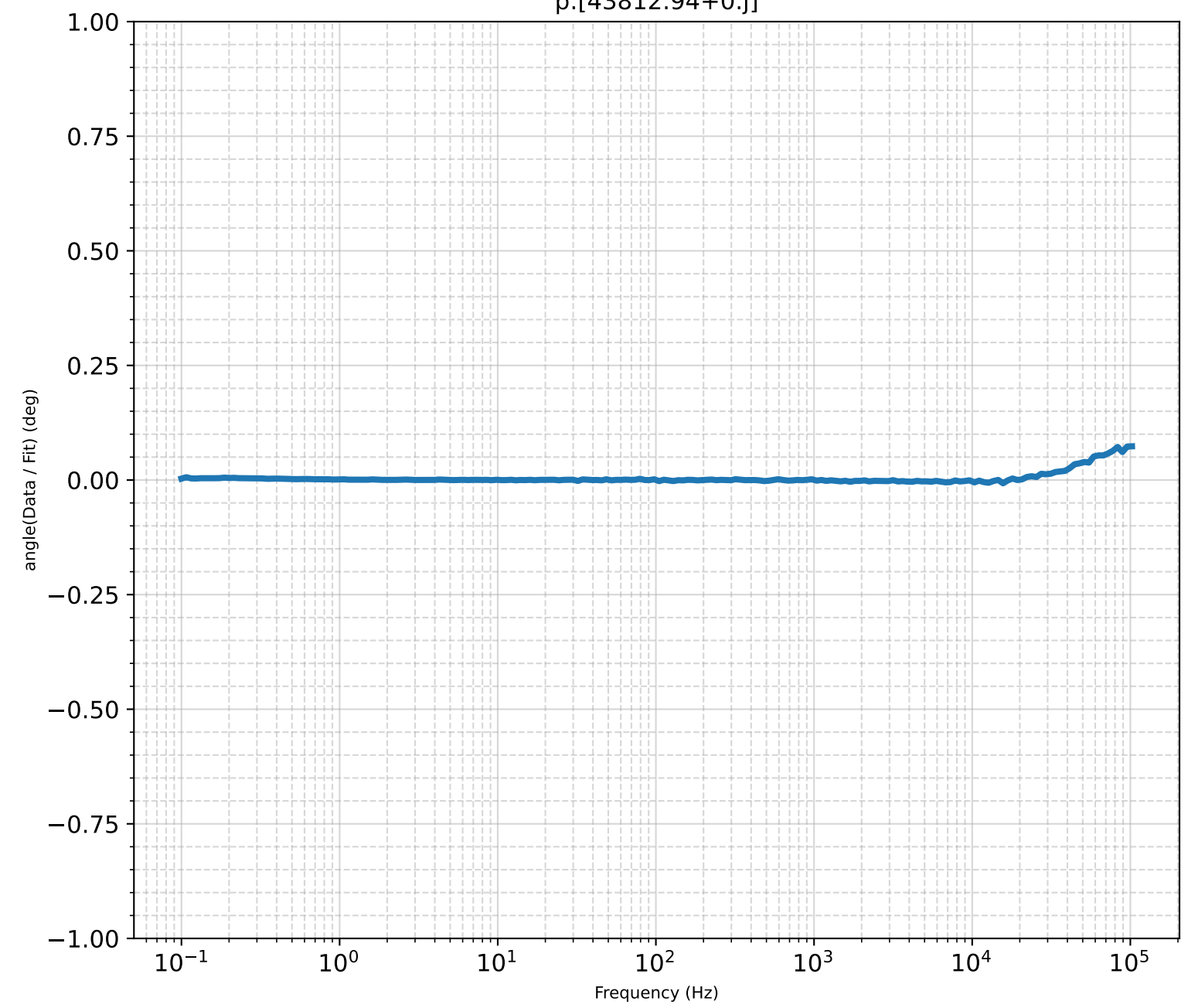
Residual abs(Measured Data / Fit)



z:[]



Residual angle (Measured Data / Fit)
p:[43812.94+0.j]



OMCDPWhitening measurement setup

