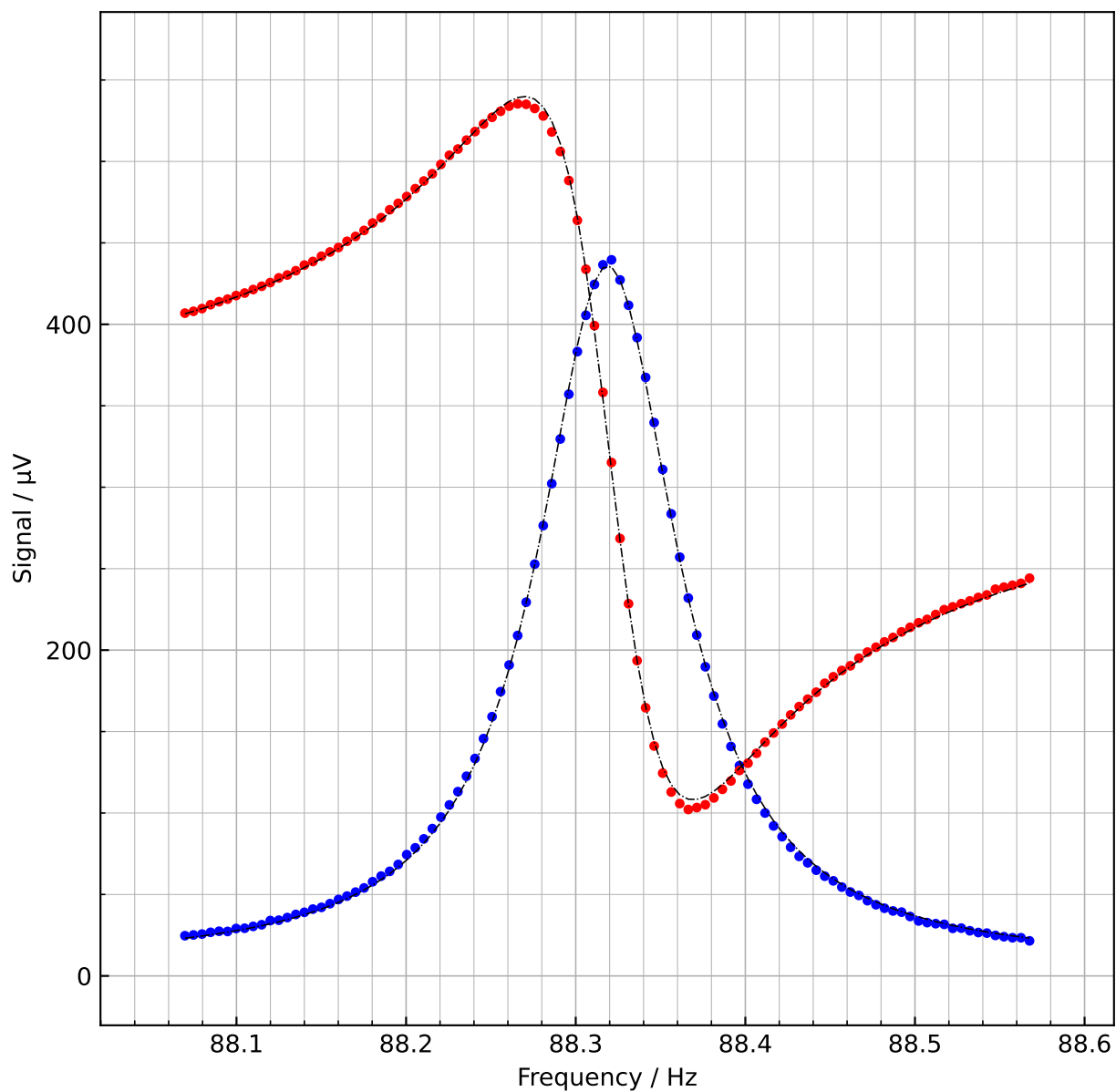


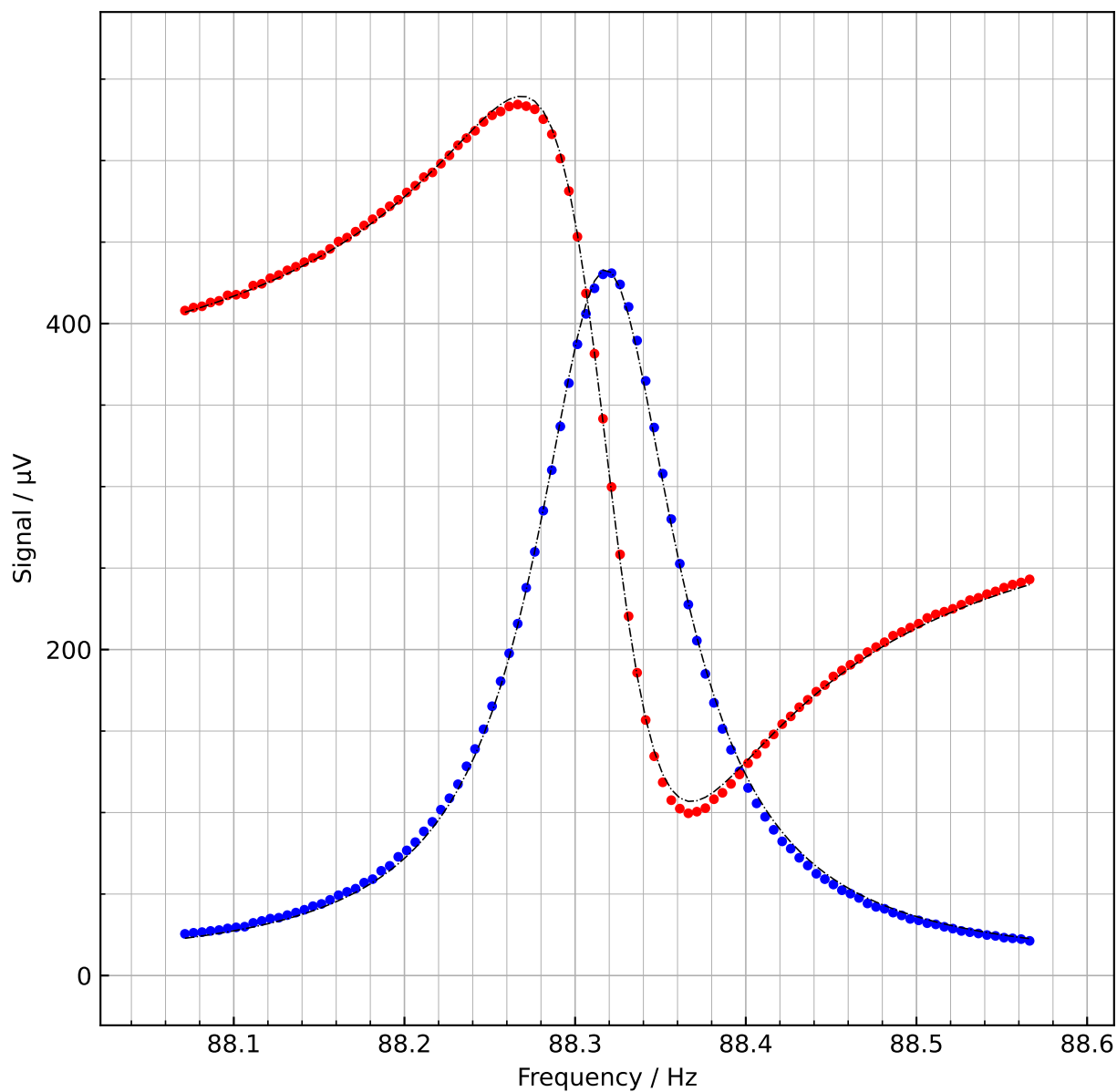
filename: T01122024_7000mVAC200VDCAir_(VACUUM)__full_23.dat
filenum : 23
date : 11/12/2024
time : 16:43:38
seconds : 60218.0
drive : 7.0



Absorption, Dispersion

position: 88.319Hz, 88.320Hz
width : 49.84mHz, 49.57mHz
height : 429.52 μV , 431.81 μV
offset : 6.63 μV , 324.02 μV

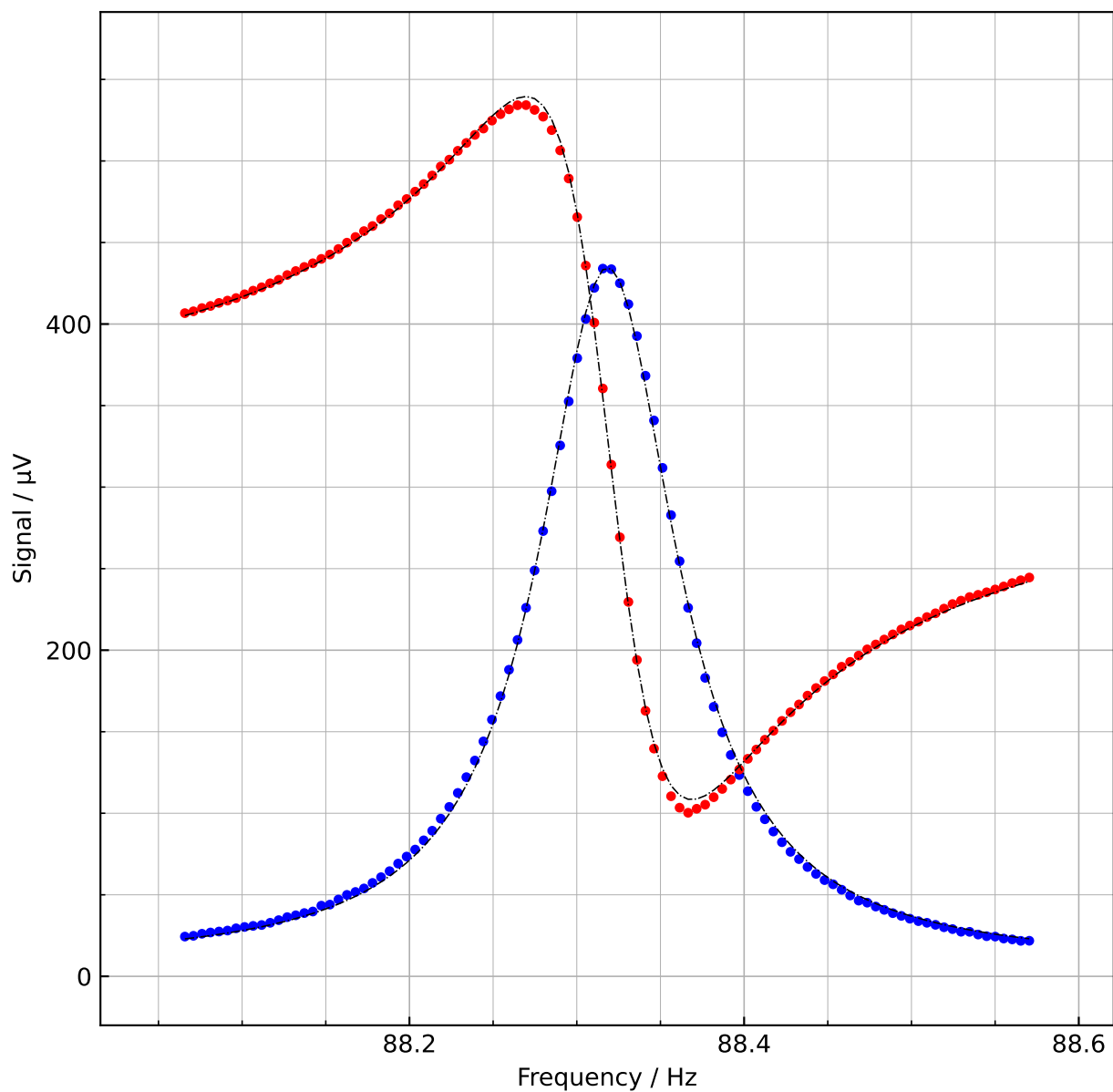
filename: T01122024_7000mVAC200VDCAir_(VACUUM)__full_21.dat
filenum : 21
date : 11/12/2024
time : 16:16:09
seconds : 58569.0
drive : 7.0



Absorption, Dispersion

position: 88.318Hz, 88.318Hz
width : 50.48mHz, 49.69mHz
height : 427.60 μV , 432.82 μV
offset : 5.67 μV , 323.15 μV

filename: T011122024_7000mVAC200VDCAir_(VACUUM)__full_22.dat
filenum : 22
date : 11/12/2024
time : 16:29:54
seconds : 59394.0
drive : 7.0



Absorption, Dispersion

position: 88.318Hz, 88.319Hz
width : 49.80mHz, 49.55mHz
height : 427.87 μV , 431.19 μV
offset : 6.96 μV , 323.97 μV