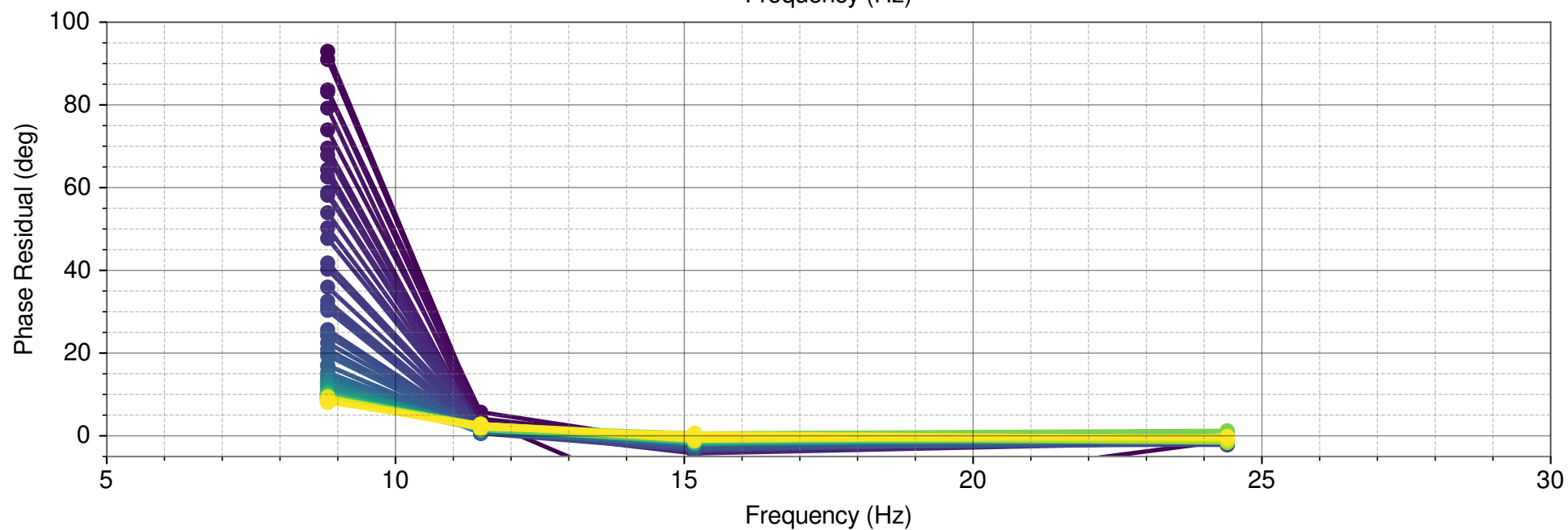
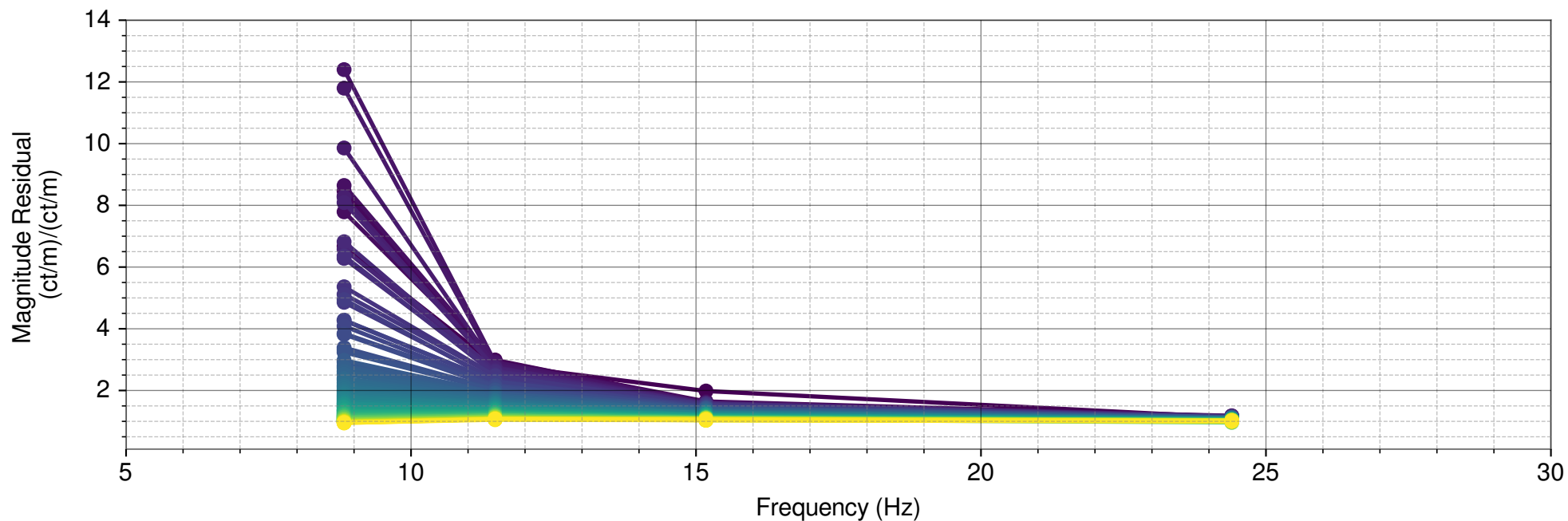
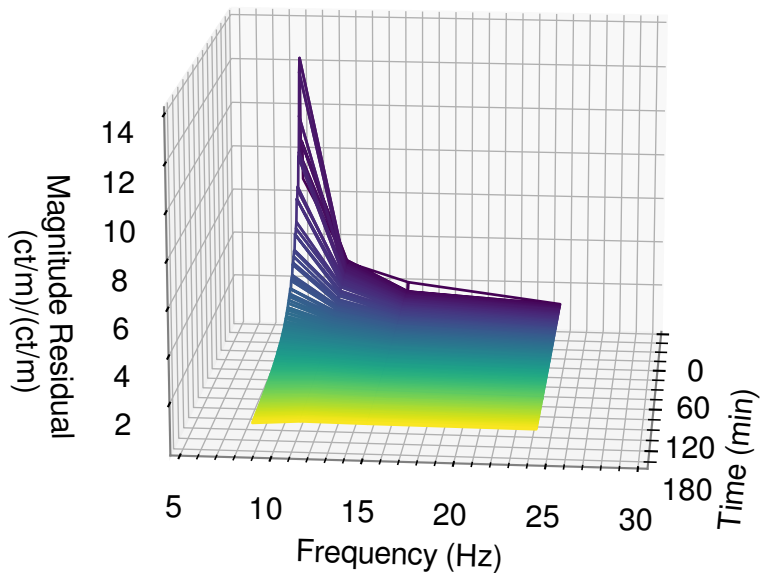


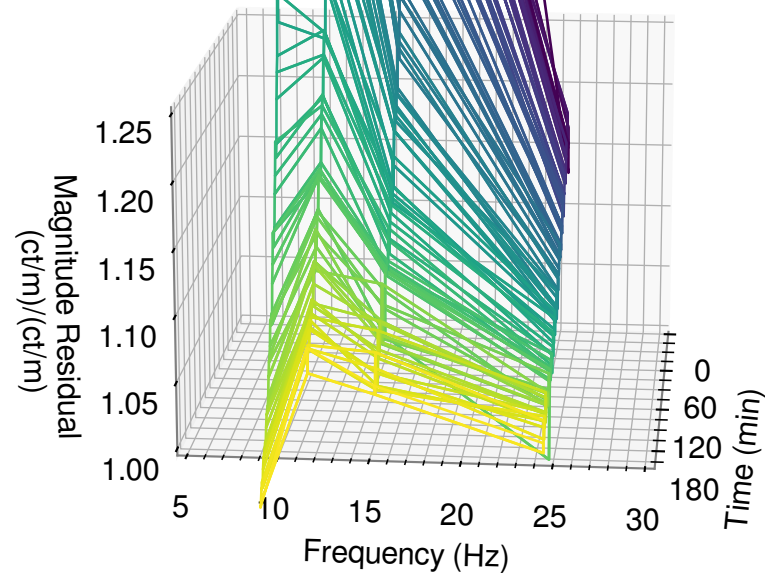
H1 Sensing Function Ratio: Meas / (Model w/ TDCFs)
(blue = 20230509 01:16:00 UTC; yellow = 20230509 04:28:00 UTC, Duration = 3.200 hrs)



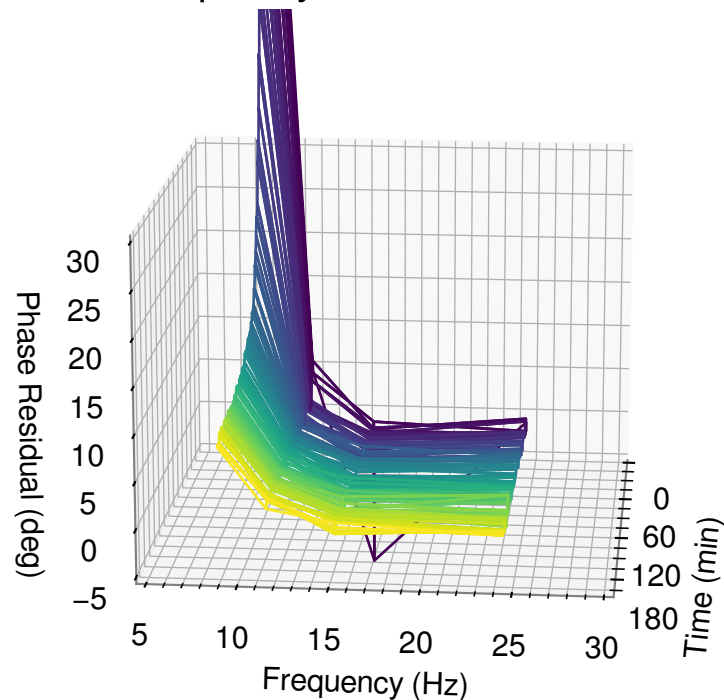
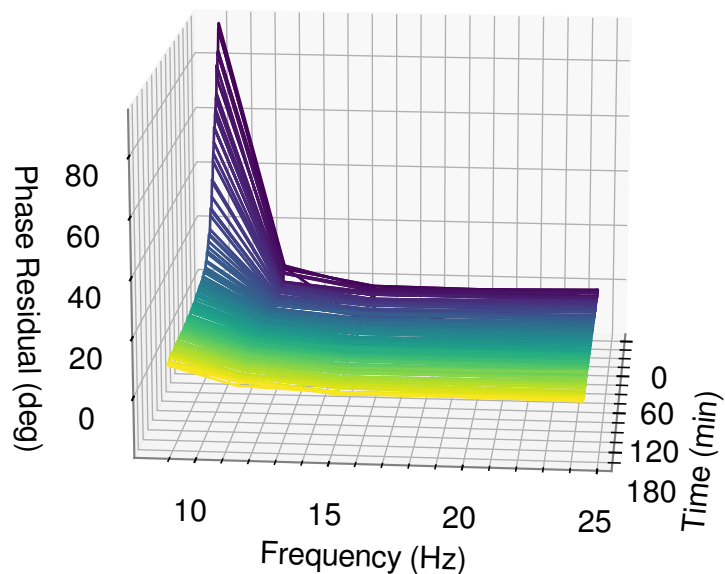
H1 Sensing Function Ratio: Meas / (Model w/ TDCFs)
(blue = 20230509 01:16:00 UTC; yellow = 20230509 04:28:00 UTC, Duration = 3.200 Hrs)



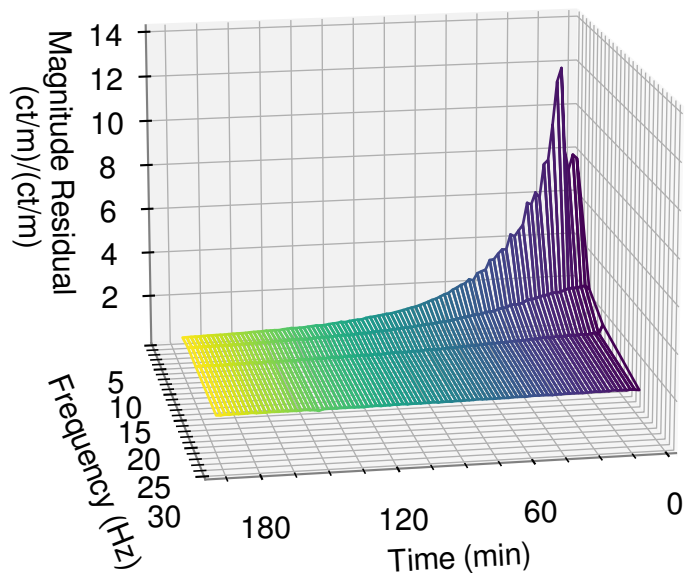
3D Bode Plot: Frequency Axis Forward



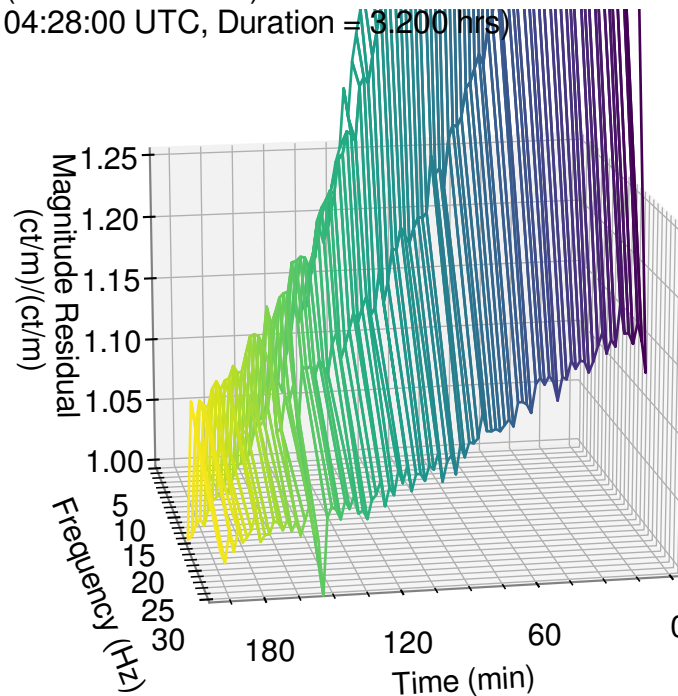
3D Bode Plot: Frequency Axis Forward -- Zoomed Z Axis



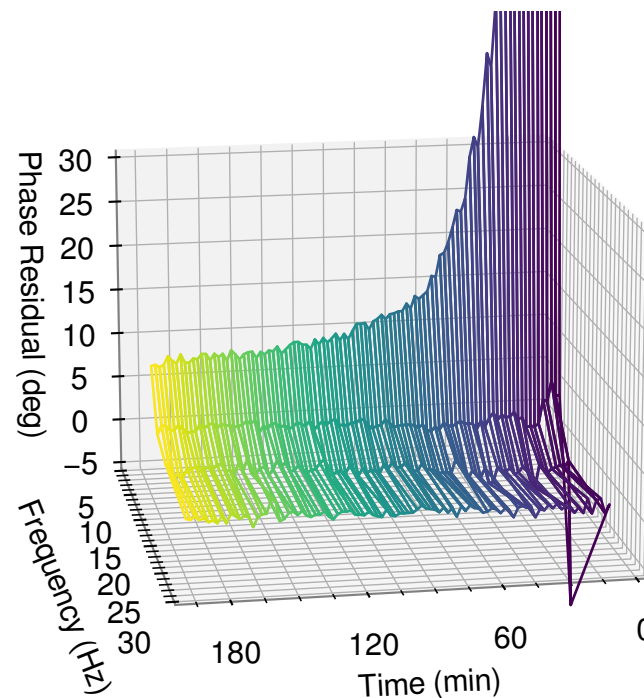
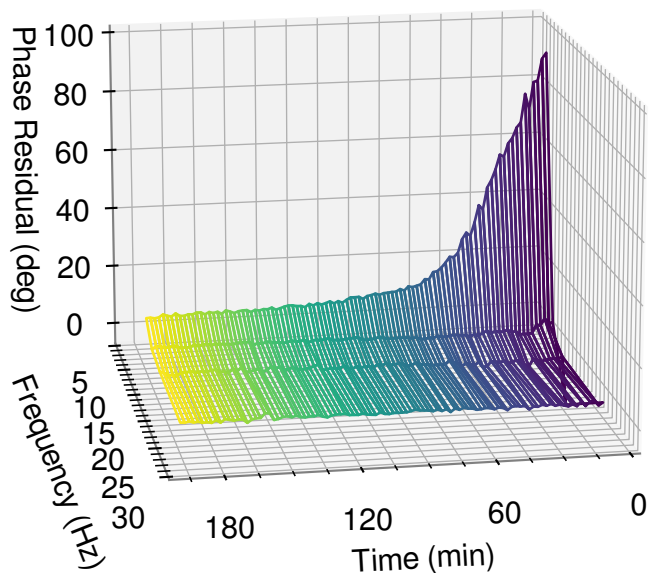
H1 Sensing Function Ratio: Meas / (Model w/ TDCFs)
(blue = 20230509 01:16:00 UTC; yellow = 20230509 04:28:00 UTC, Duration = 3.200 hrs)



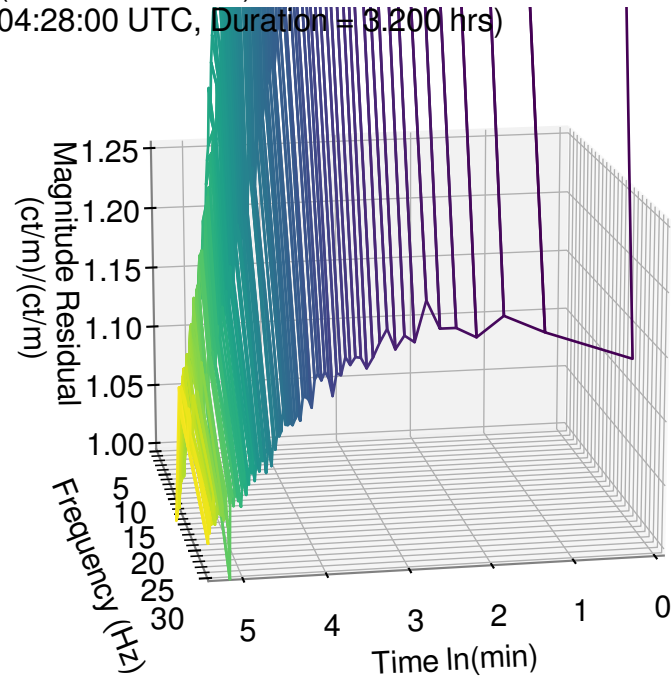
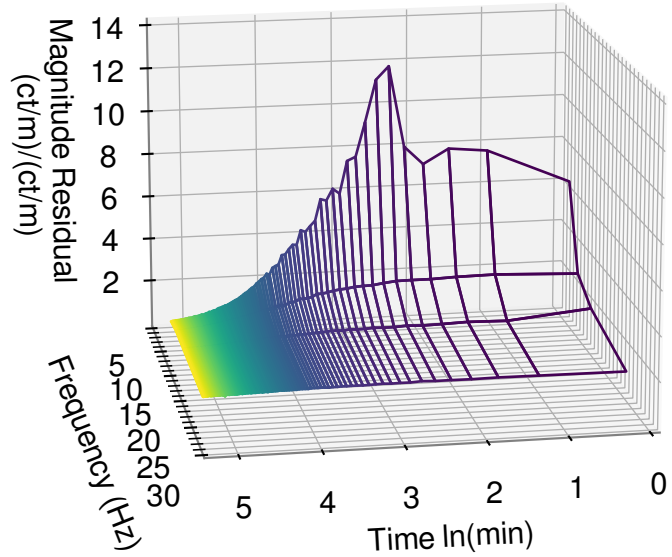
3D Bode Plot: Time Axis Forward



3D Bode Plot: Time Axis Forward -- Zoomed Z Axes



H1 Sensing Function Ratio: Meas / (Model w/ TDCFs)
 (blue = 20230509 01:16:00 UTC; yellow = 20230509 04:28:00 UTC, Duration = 3.200 hrs)



3D Bode Plot: Natural Log-based Time Axis Forward

3D Bode Plot: Natural Log-based Time Axis Forward
 Zoomed Z Axes

