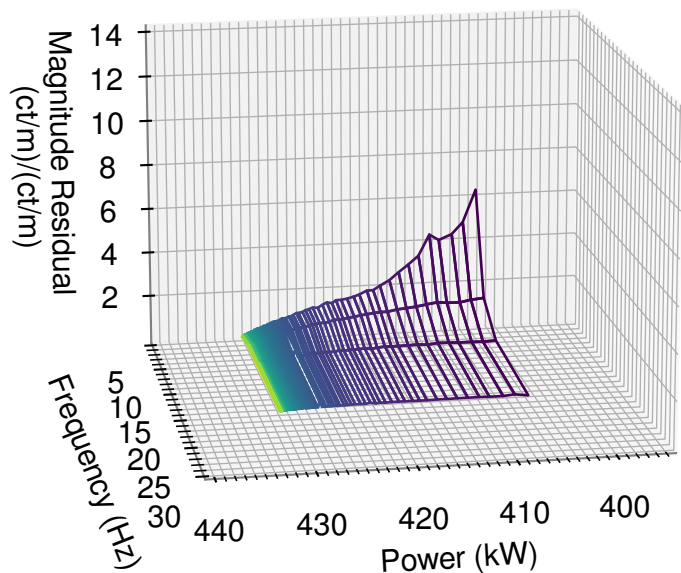
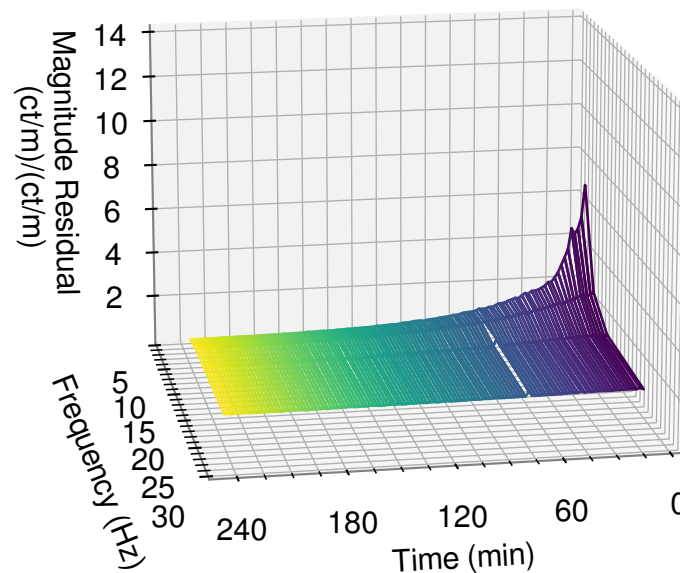




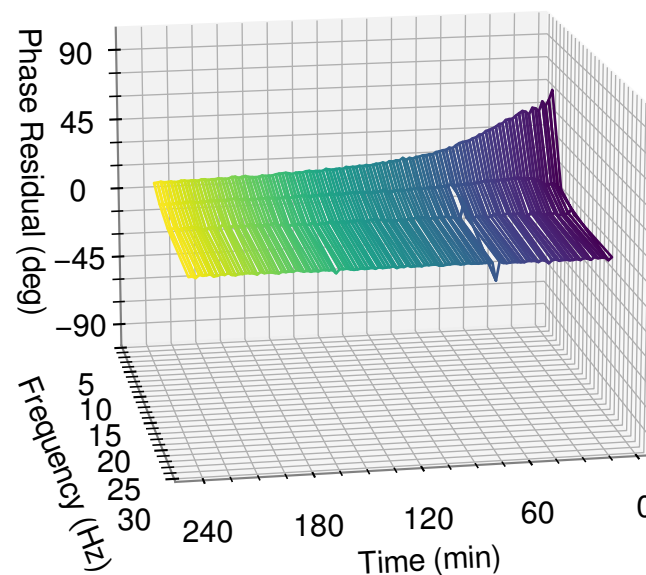
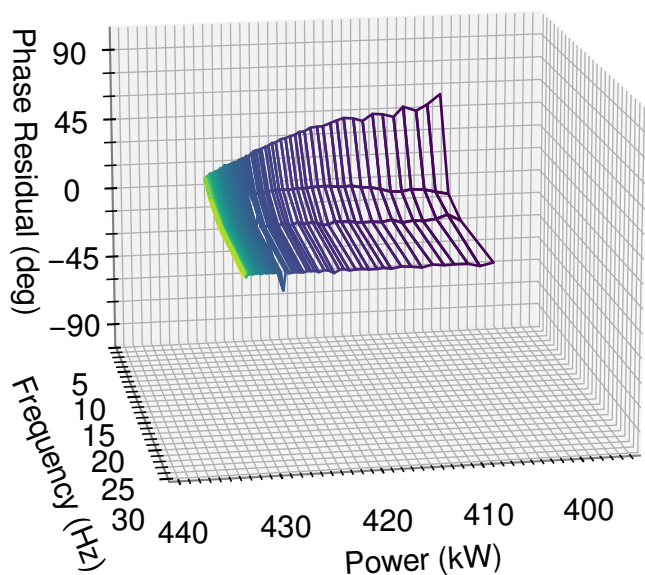
H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230520 22:01:00 UTC; yellow = 20230521 01:59:00 UTC, Duration = 3.967 hrs)



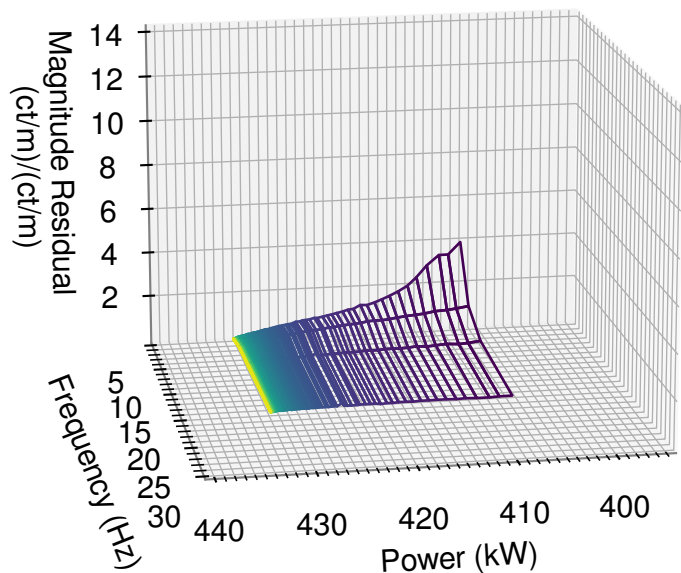
3D Bode Plot: Power Axis Forward



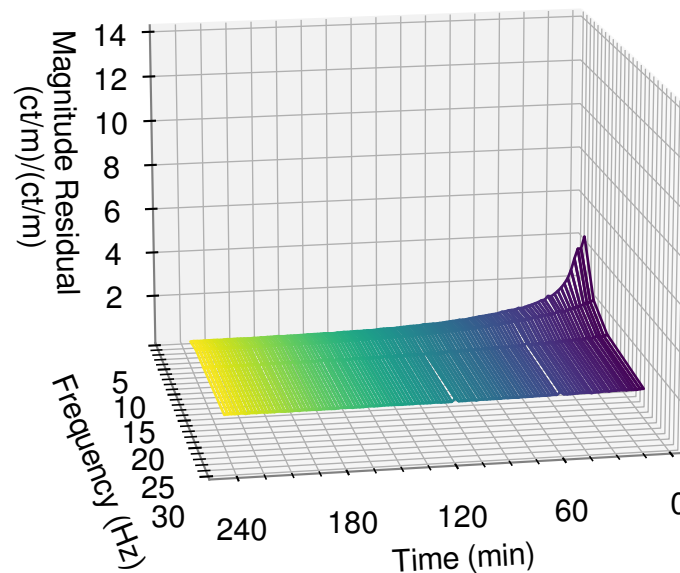
3D Bode Plot: Time Axis Forward



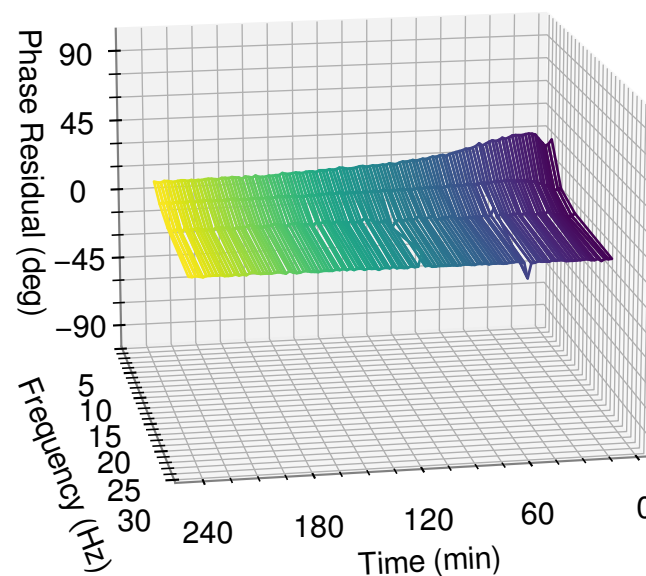
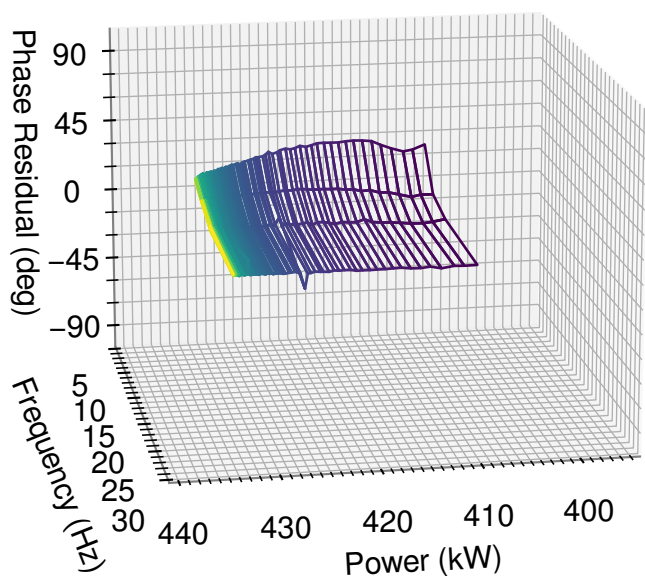
H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230520 15:41:00 UTC; yellow = 20230520 19:39:00 UTC, Duration = 3.967 hrs)



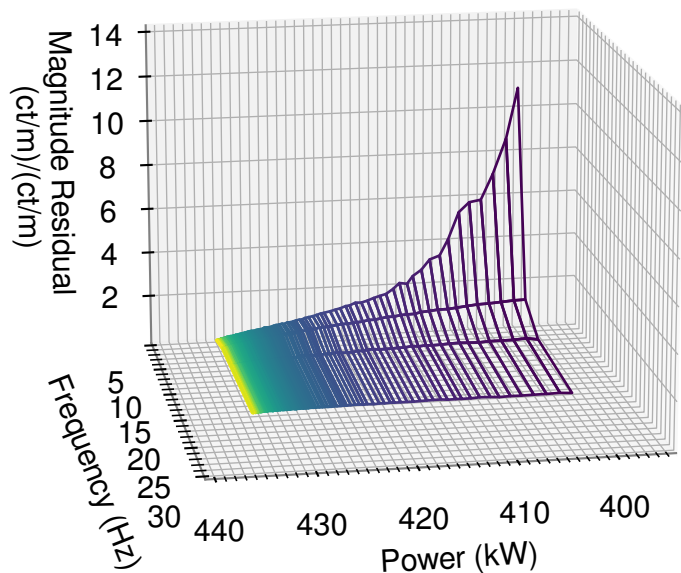
3D Bode Plot: Power Axis Forward



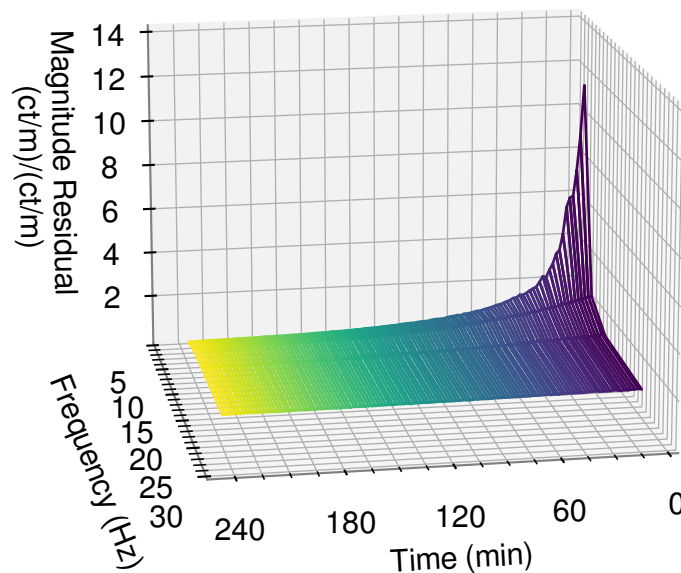
3D Bode Plot: Time Axis Forward



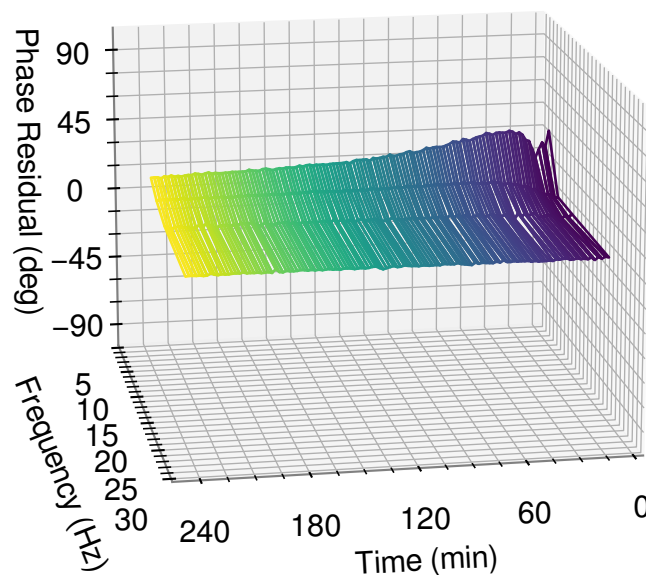
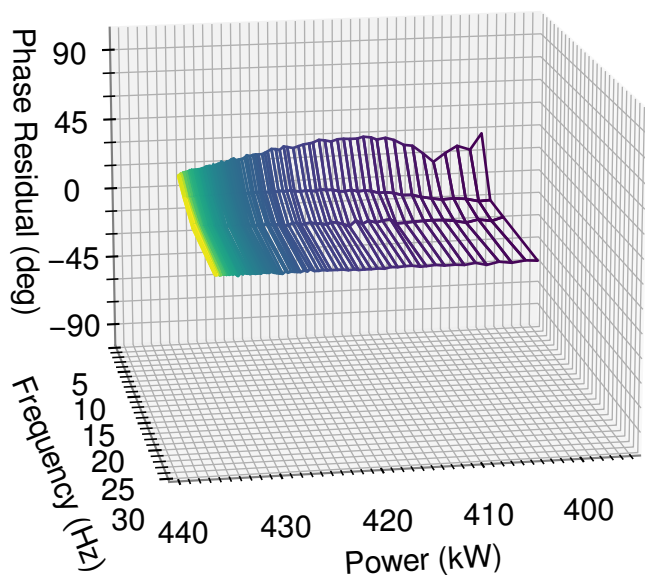
H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230520 07:46:00 UTC; yellow = 20230520 11:44:00 UTC, Duration = 3.967 hrs)



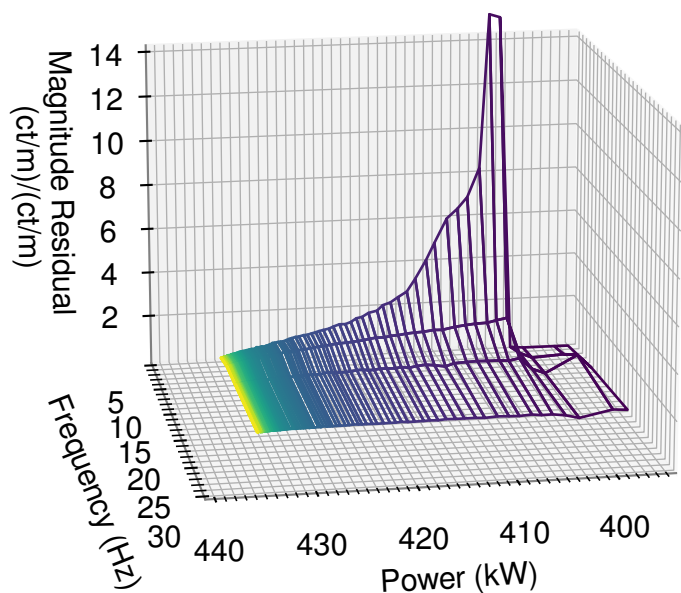
3D Bode Plot: Power Axis Forward



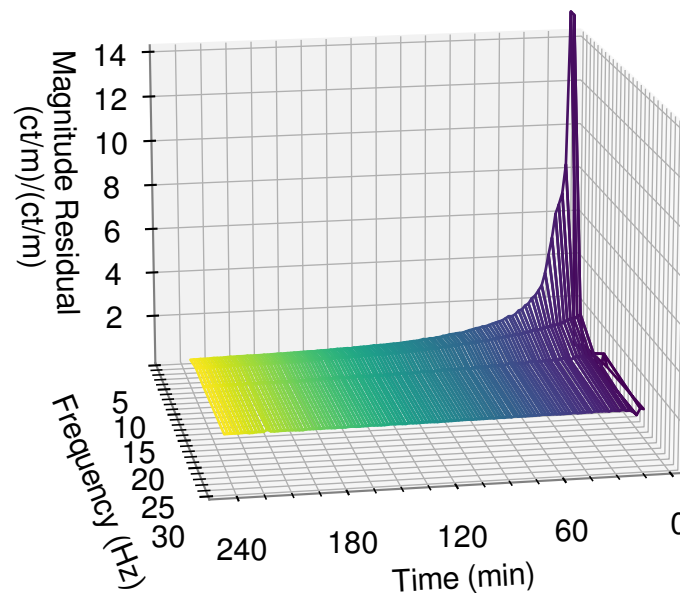
3D Bode Plot: Time Axis Forward



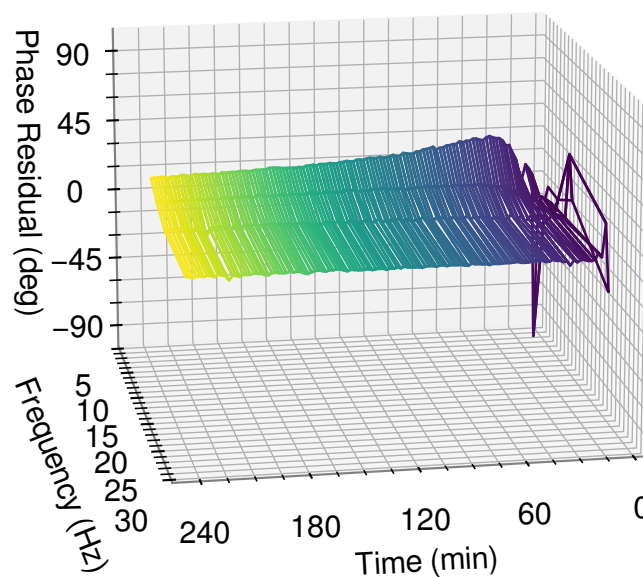
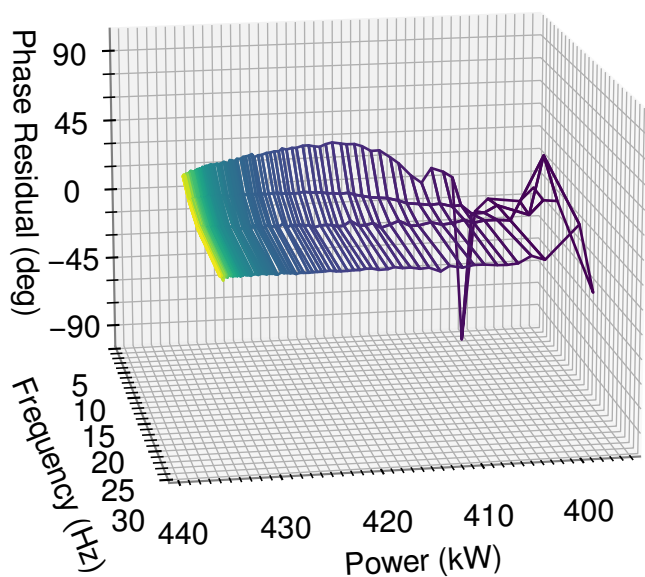
H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230519 19:31:00 UTC; yellow = 20230519 23:29:00 UTC, Duration = 3.967 hrs)



3D Bode Plot: Power Axis Forward

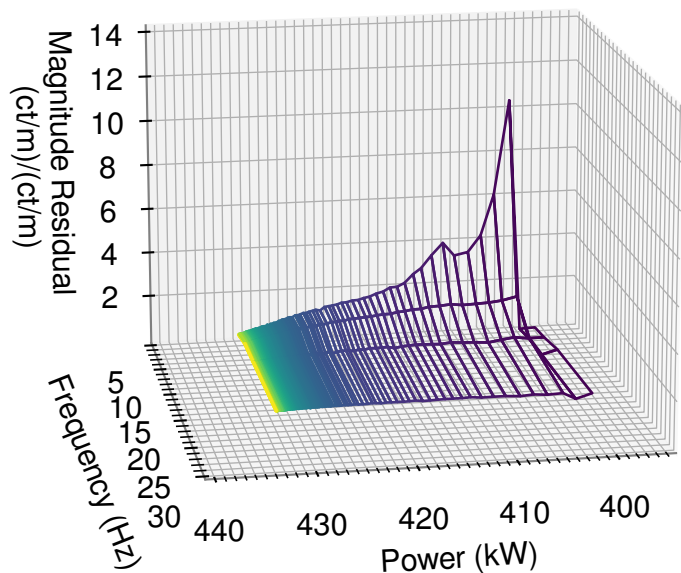


3D Bode Plot: Time Axis Forward

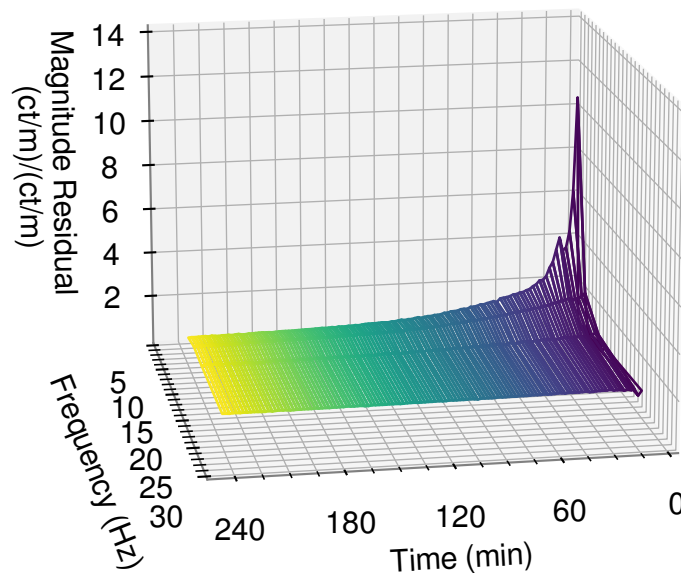




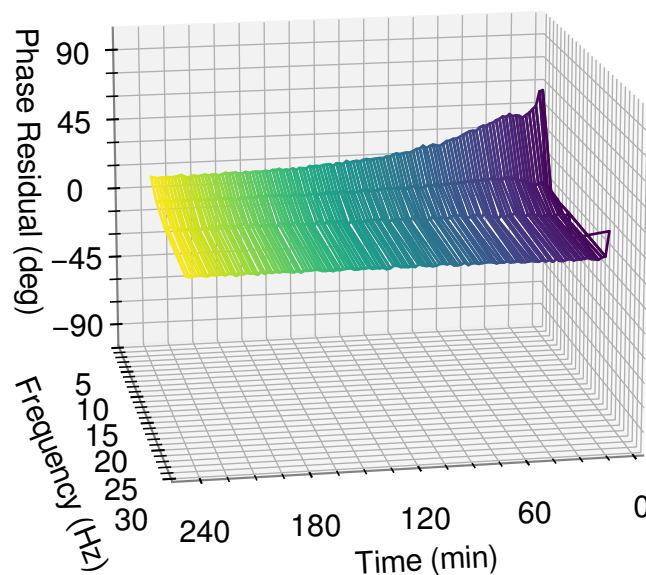
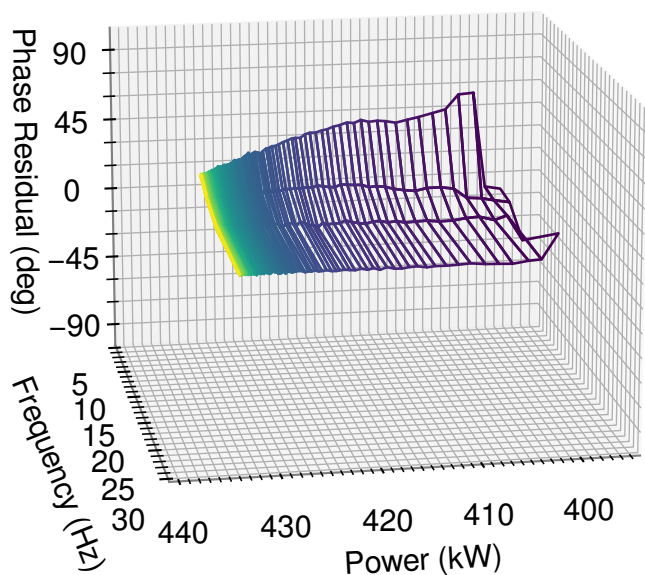
H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230518 11:01:00 UTC; yellow = 20230518 14:59:00 UTC, Duration = 3.967 hrs)



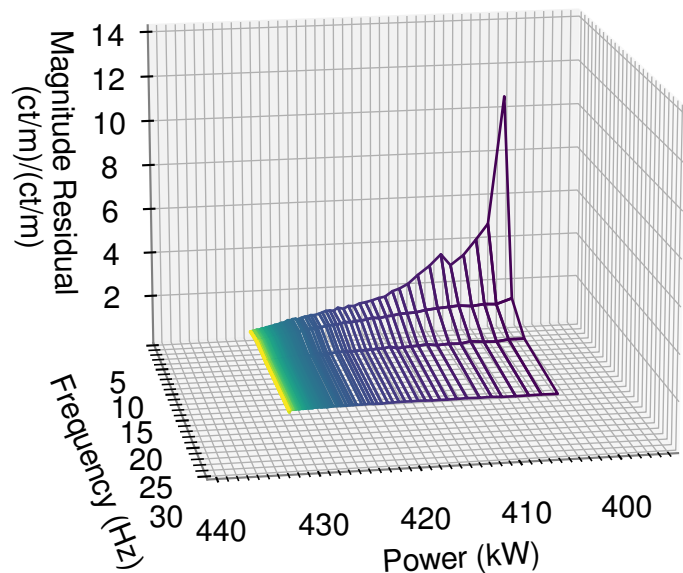
3D Bode Plot: Power Axis Forward



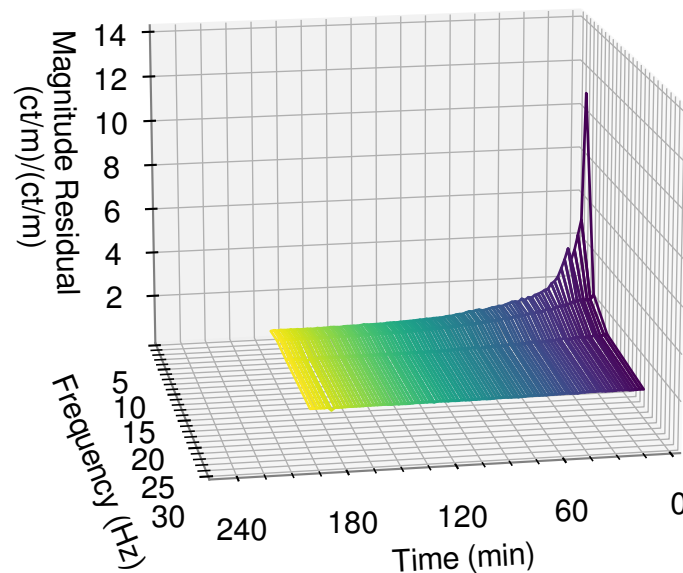
3D Bode Plot: Time Axis Forward



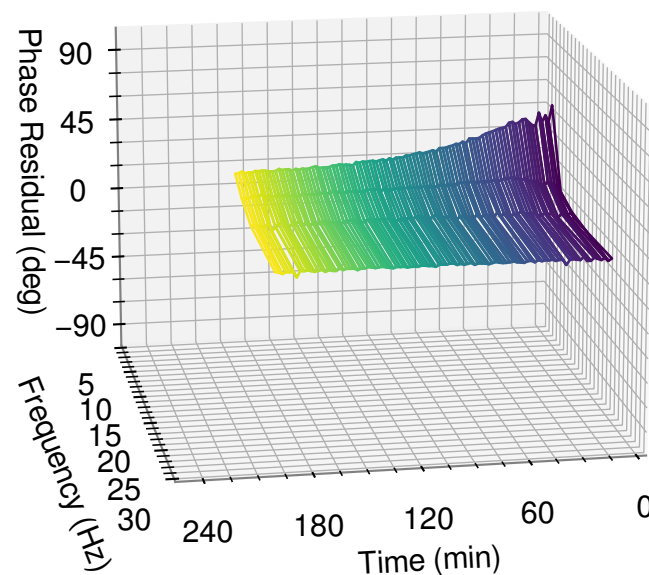
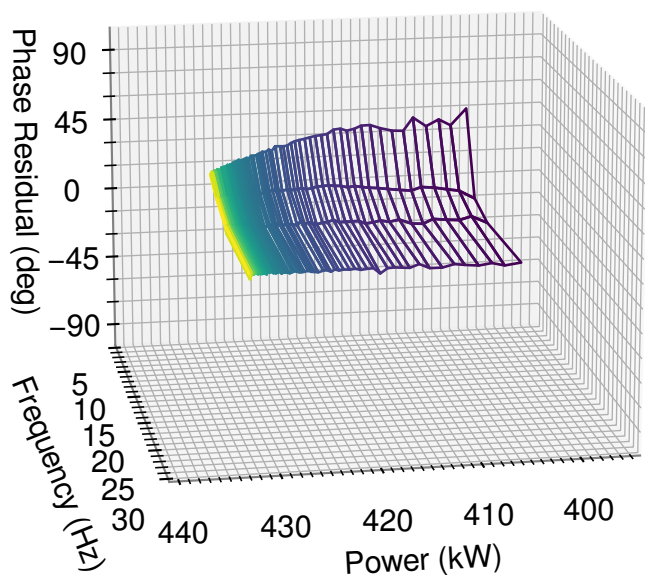
H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230517 18:49:00 UTC; yellow = 20230517 21:59:00 UTC, Duration = 3.167 hrs)



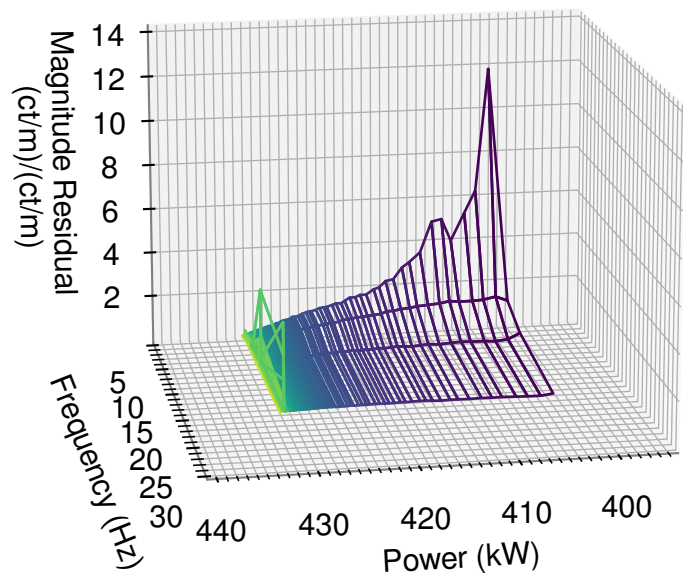
3D Bode Plot: Power Axis Forward



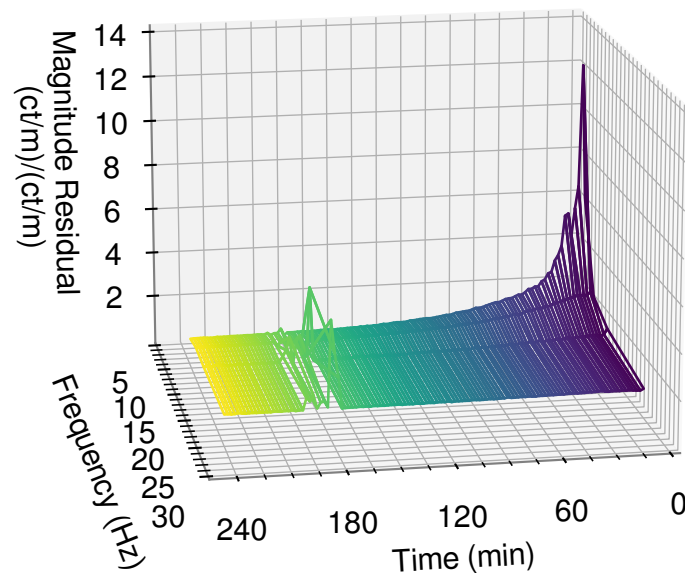
3D Bode Plot: Time Axis Forward



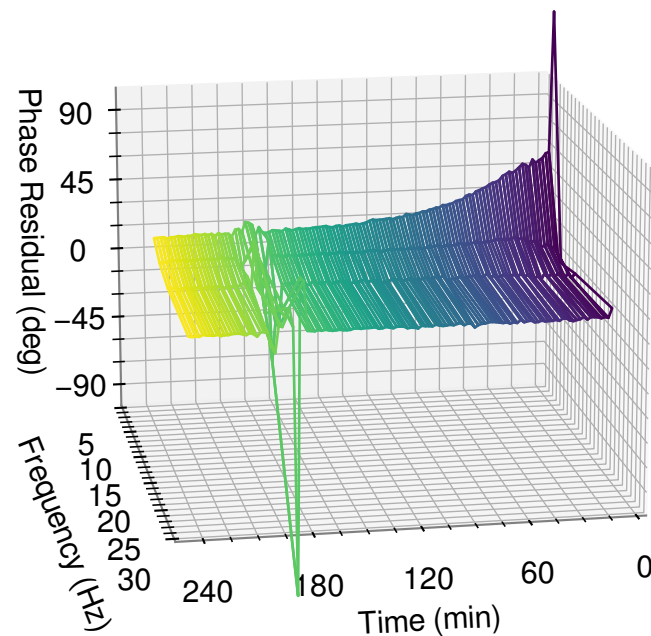
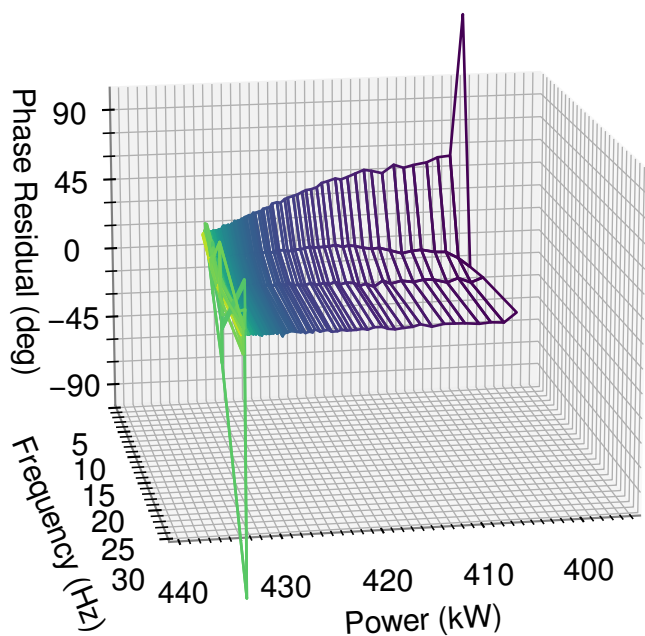
H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230516 04:48:00 UTC; yellow = 20230516 08:46:00 UTC, Duration = 3.967 hrs)



3D Bode Plot: Power Axis Forward

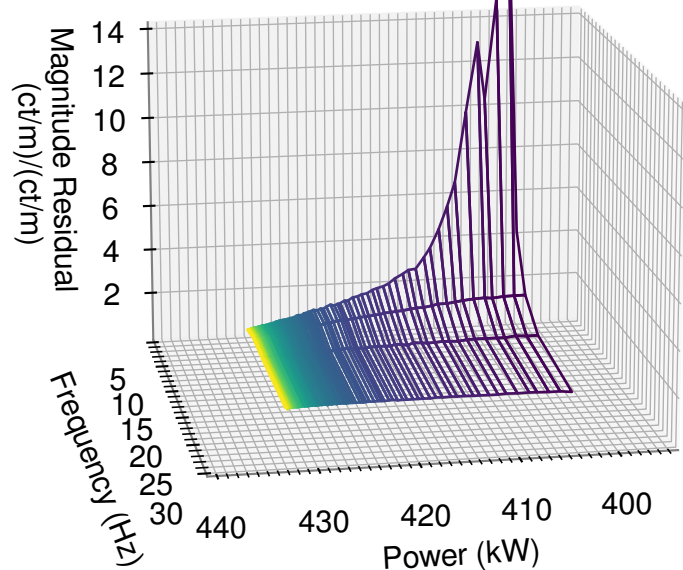


3D Bode Plot: Time Axis Forward

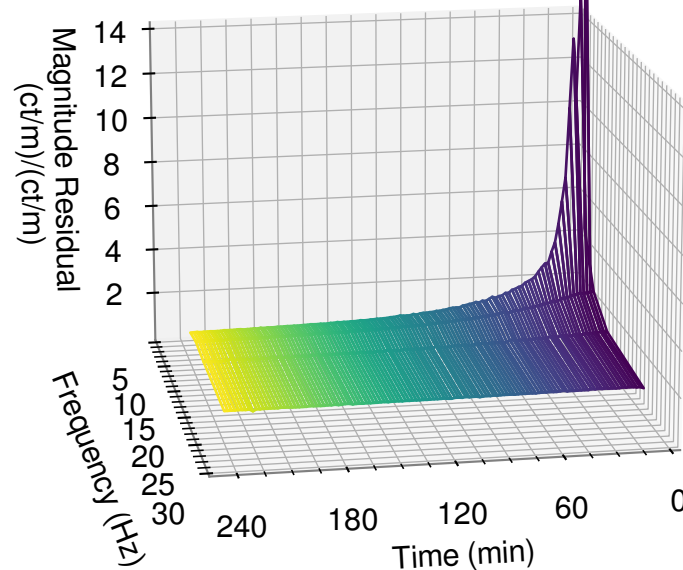




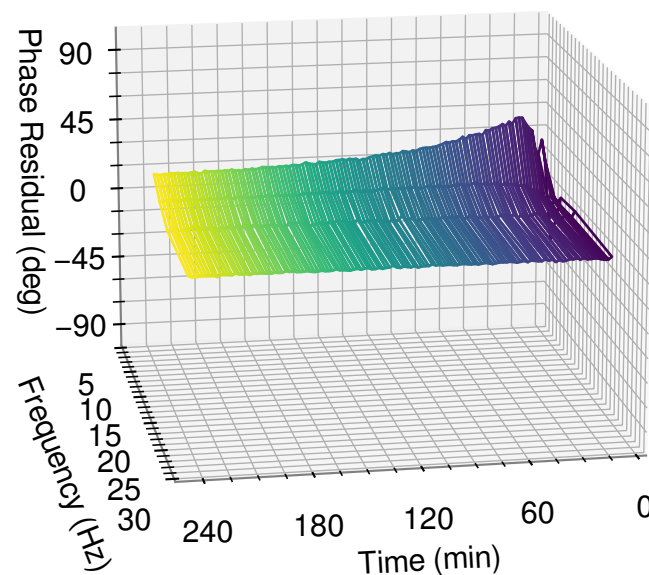
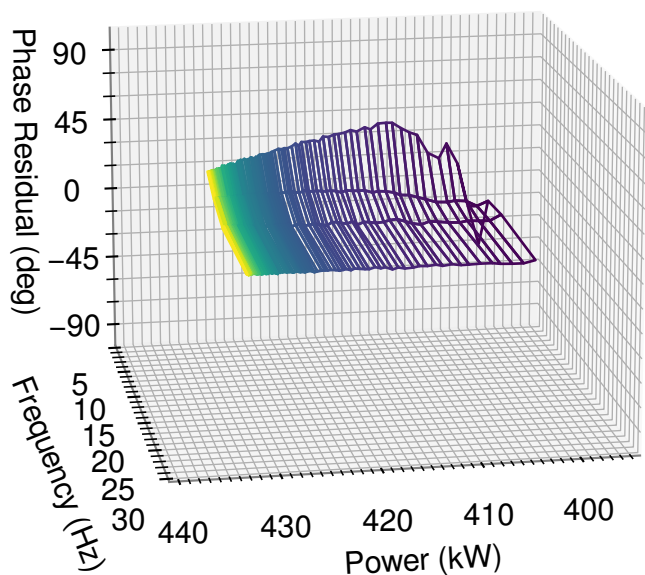
H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230515 04:51:00 UTC; yellow = 20230515 08:49:00 UTC, Duration = 3.967 hrs)



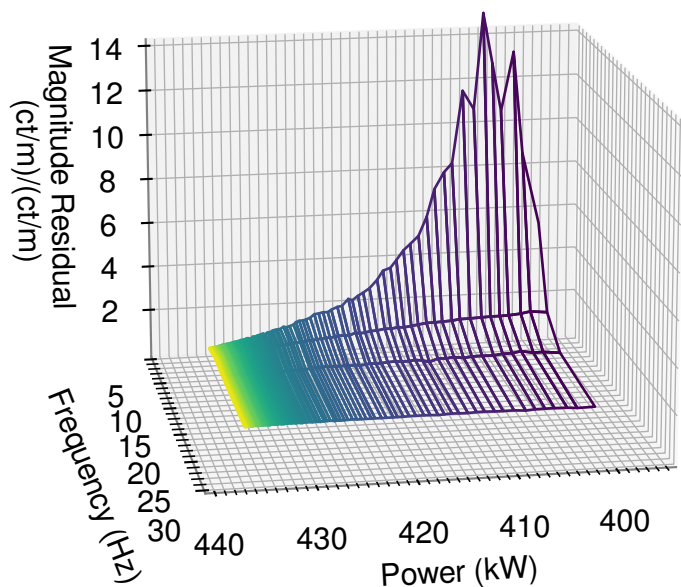
3D Bode Plot: Power Axis Forward



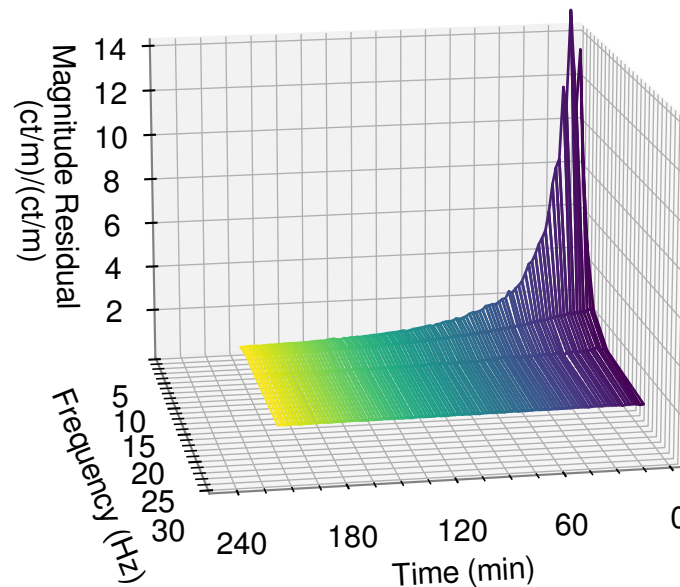
3D Bode Plot: Time Axis Forward



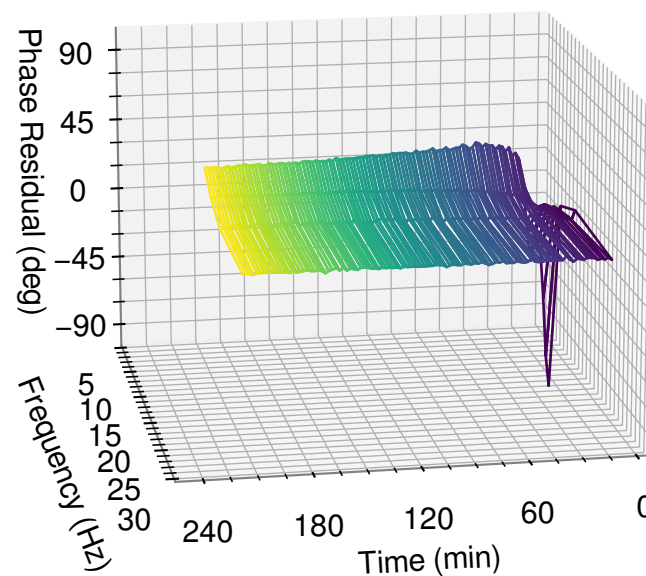
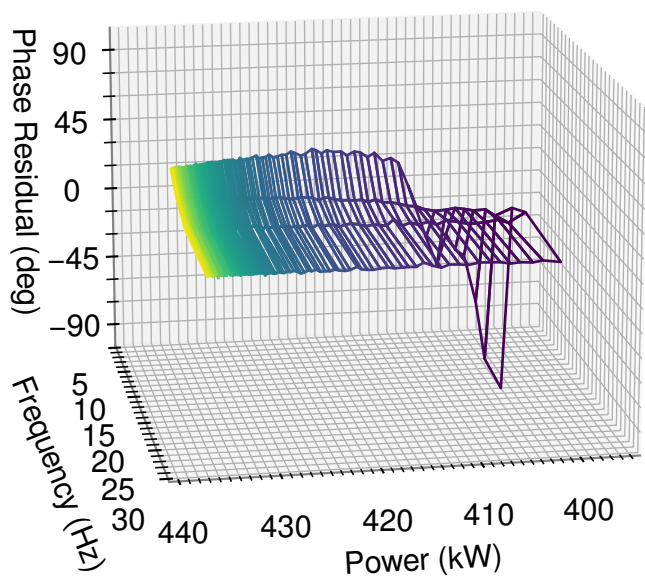
H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230514 08:16:00 UTC; yellow = 20230514 11:44:00 UTC, Duration = 3.467 hrs)



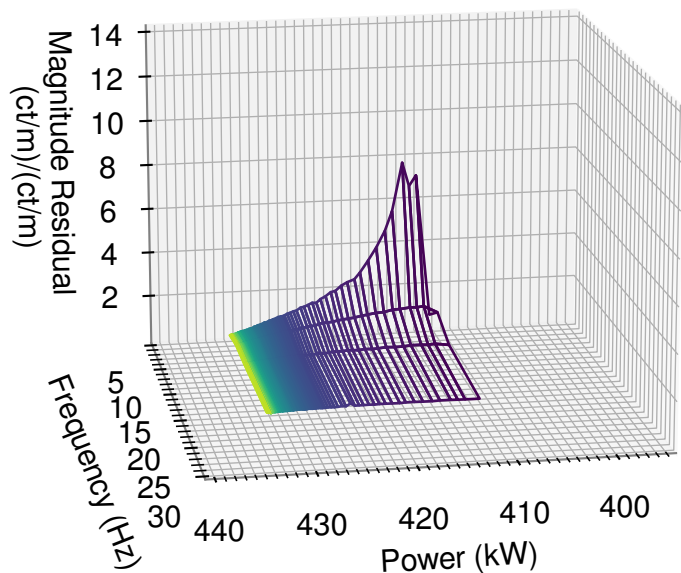
3D Bode Plot: Power Axis Forward



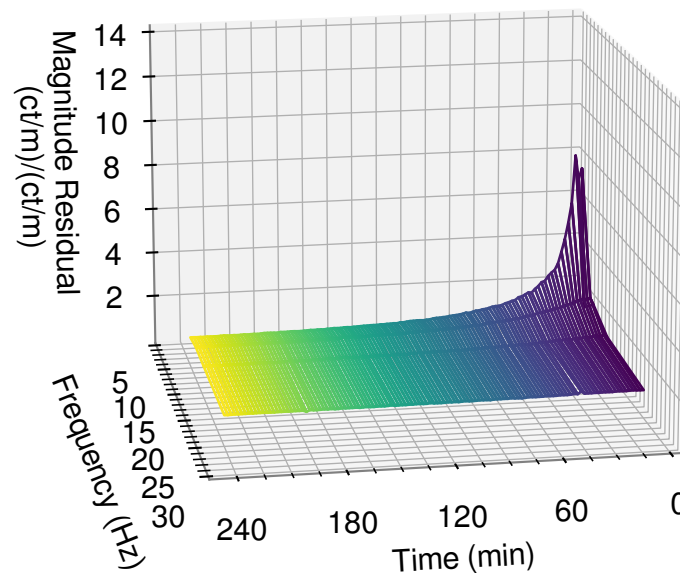
3D Bode Plot: Time Axis Forward



H1 Sensing Function Ratio vs Power: Meas / (Model w/ TDCFs)  
(blue = 20230510 11:19:00 UTC; yellow = 20230510 15:17:00 UTC, Duration = 3.967 hrs)



3D Bode Plot: Power Axis Forward



3D Bode Plot: Time Axis Forward

