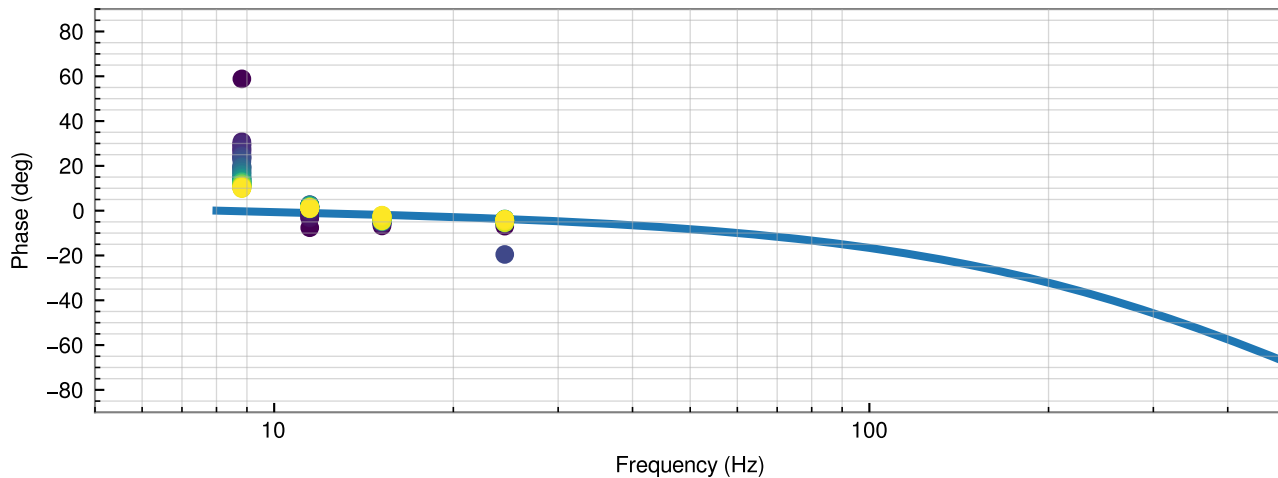
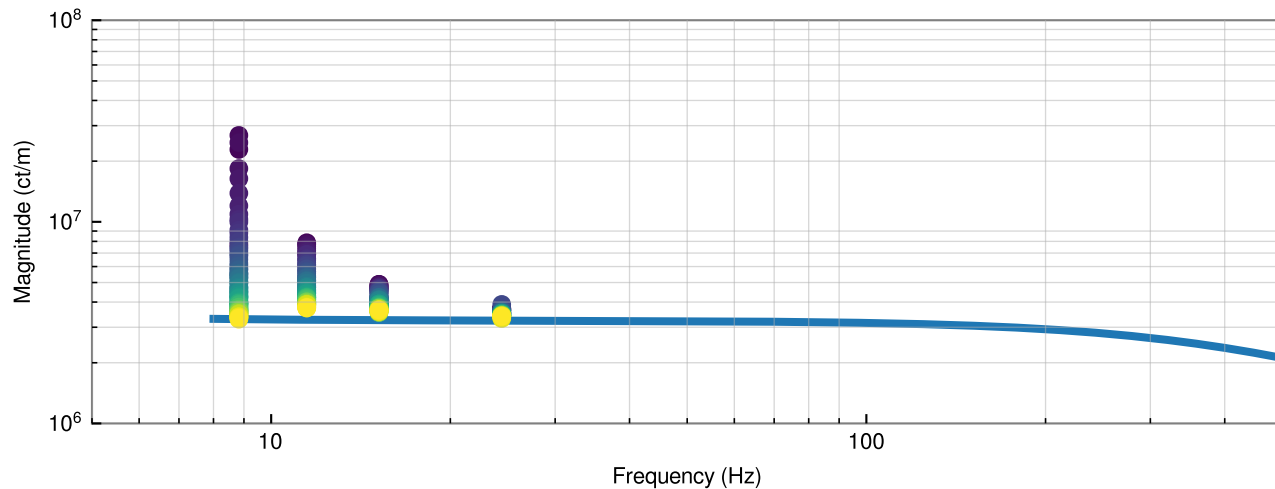
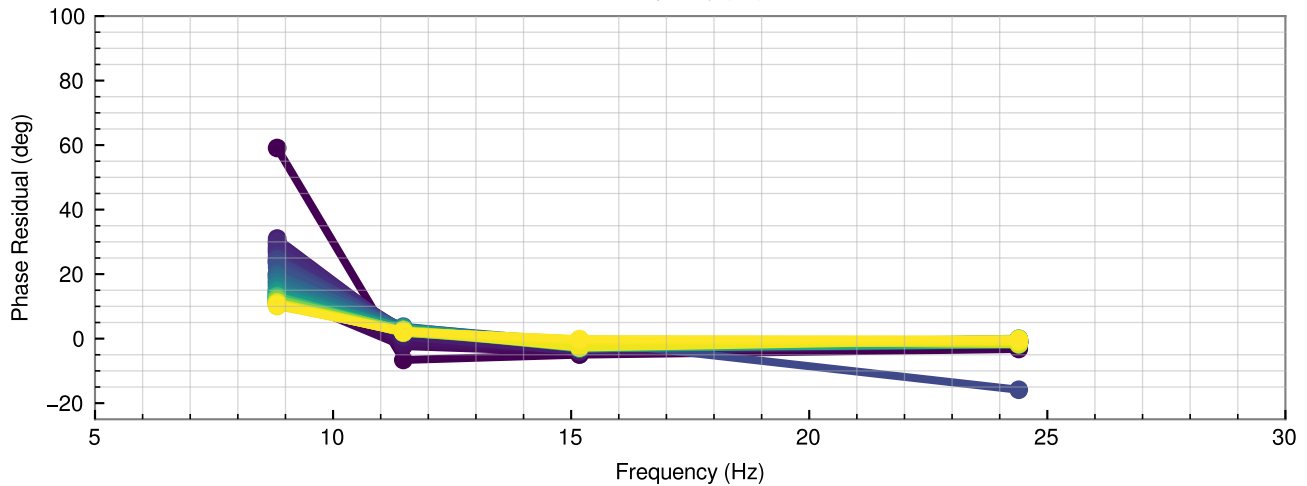
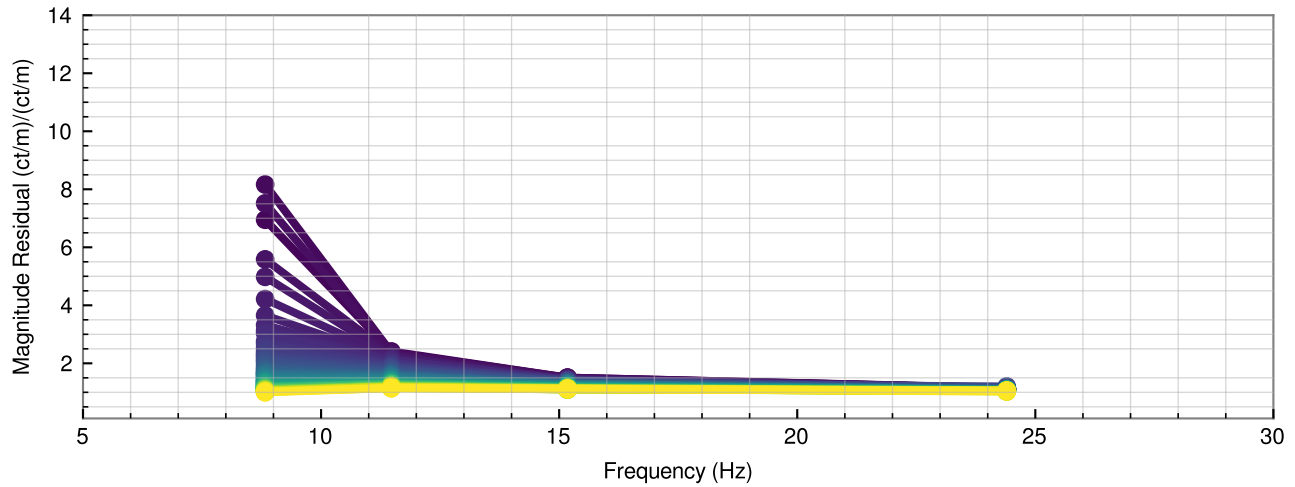


H1 Sensing Function: Meas vs. (Model w/o TDCFs)

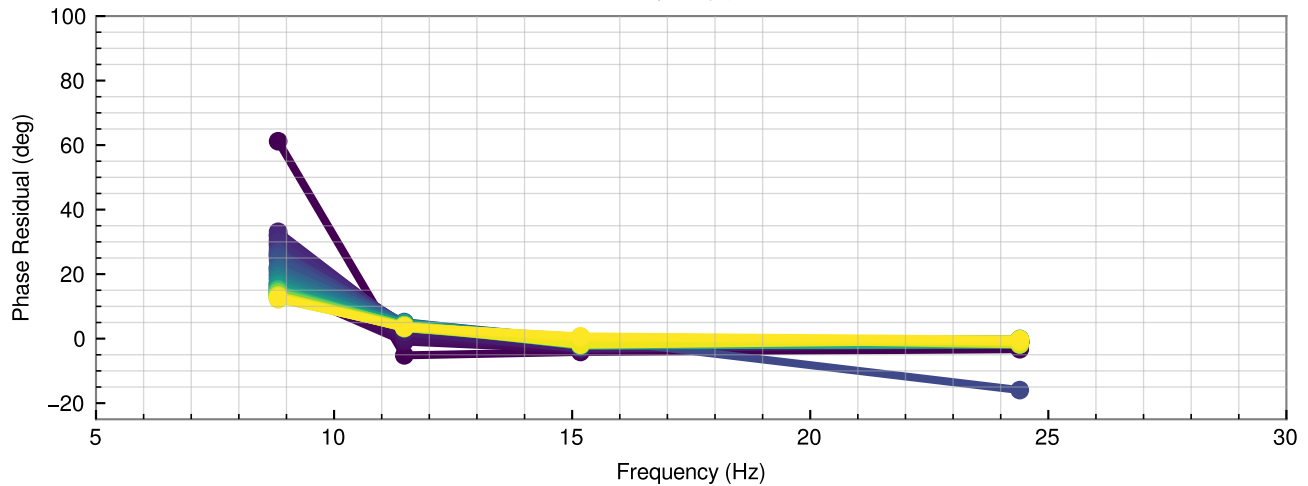
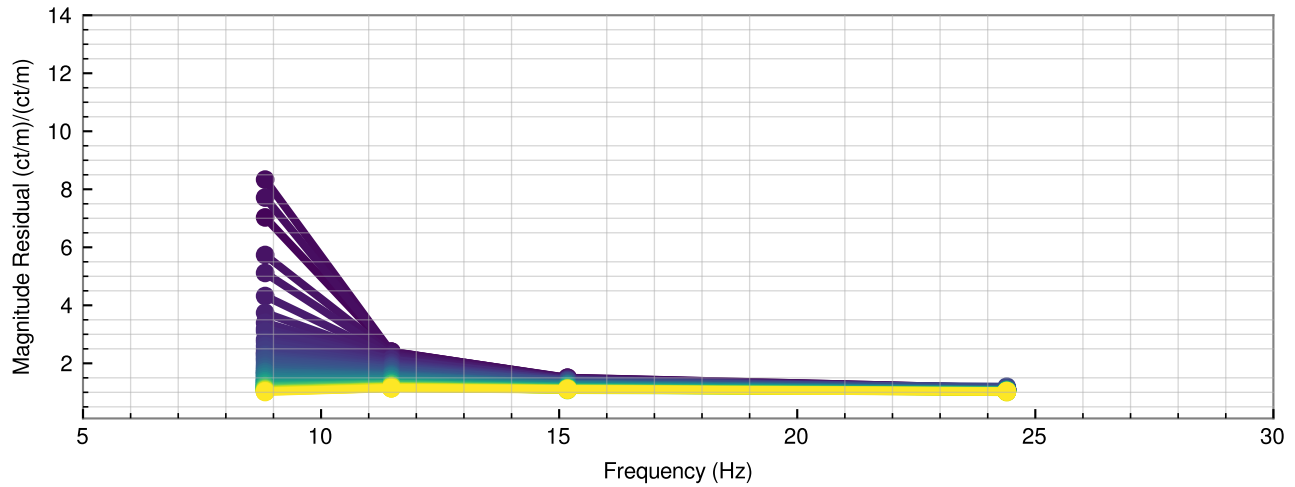
(blue = may 10 2023 11:19:00 UTC; yellow = may 10 2023 14:00:00 UTC)



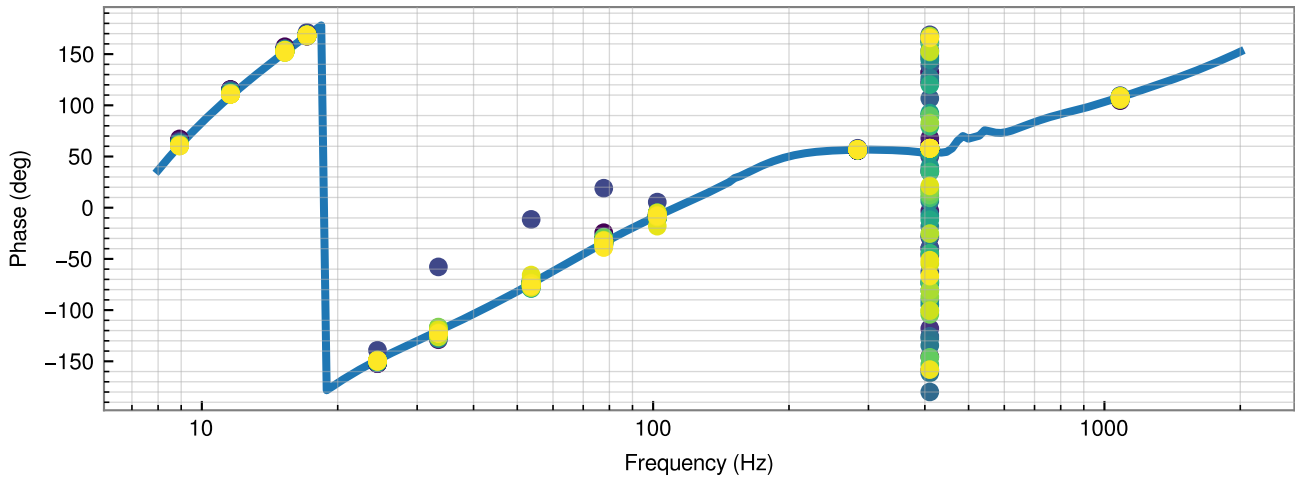
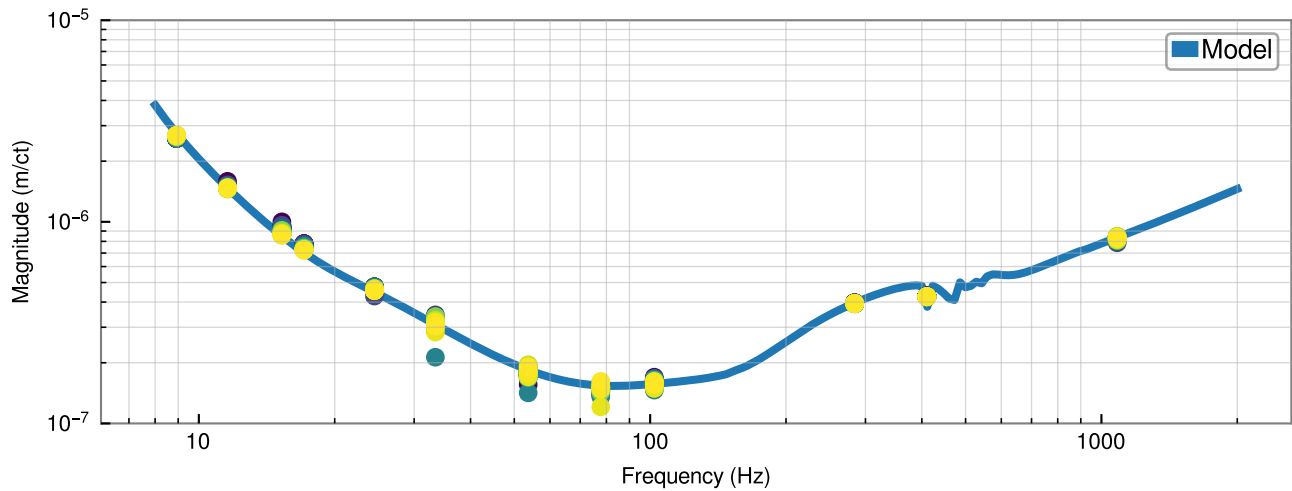
H1 Sensing Function Ratio: Meas / (Model w/o TDCFs)
(blue = may 10 2023 11:19:00 UTC; yellow = may 10 2023 14:00:00 UTC)



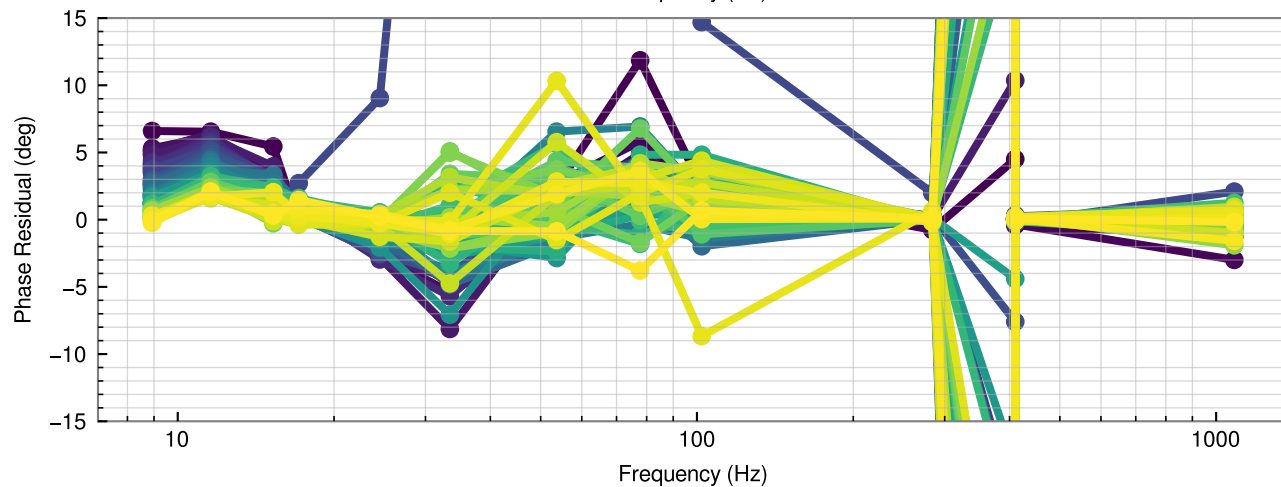
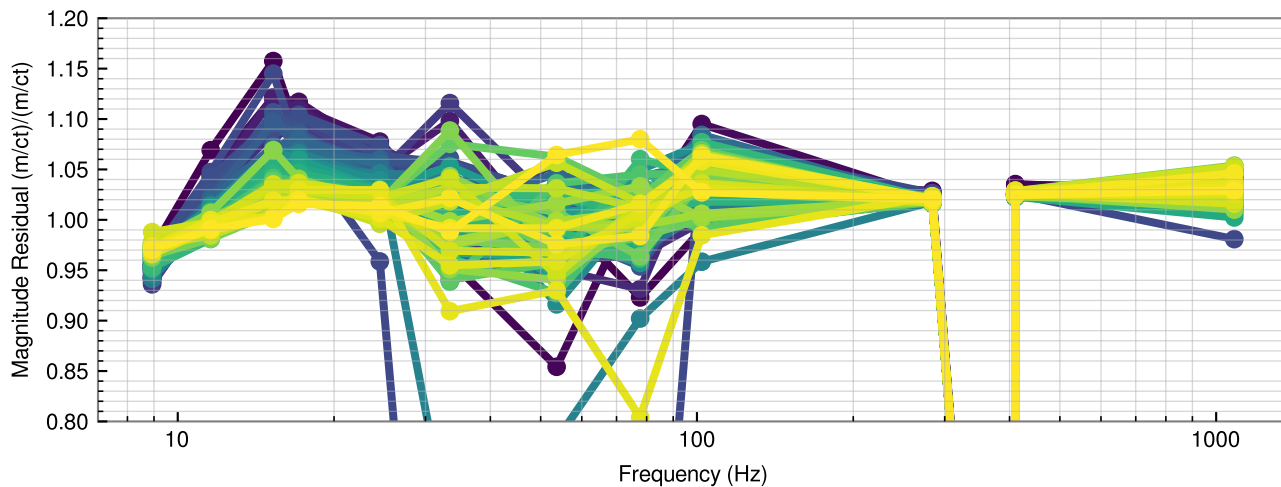
H1 Sensing Function Ratio: Meas / (Model w/ TDCFs)
(blue = may 10 2023 11:19:00 UTC; yellow = may 10 2023 14:00:00 UTC)



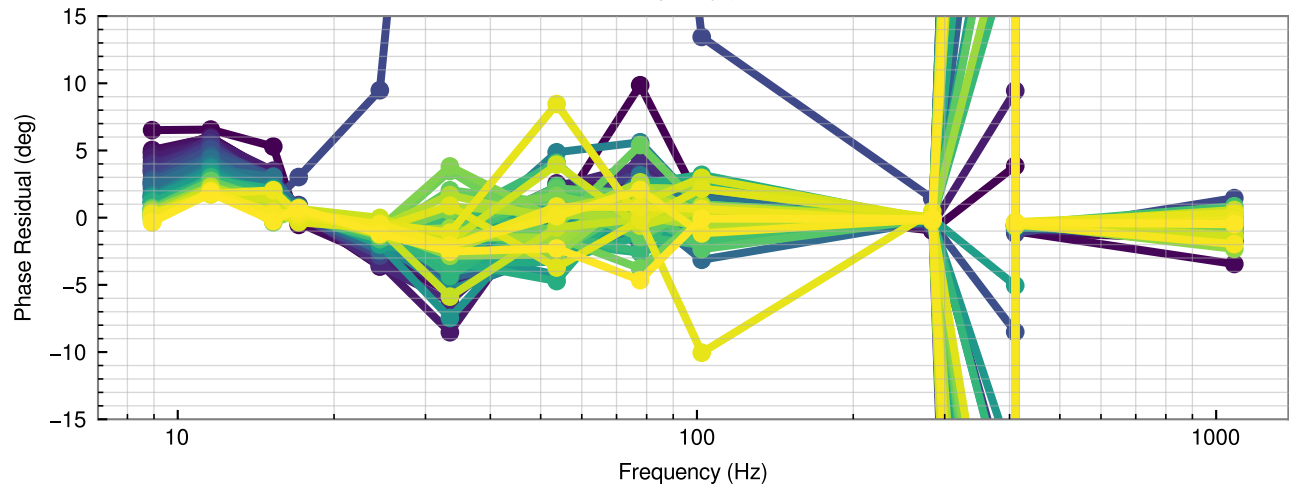
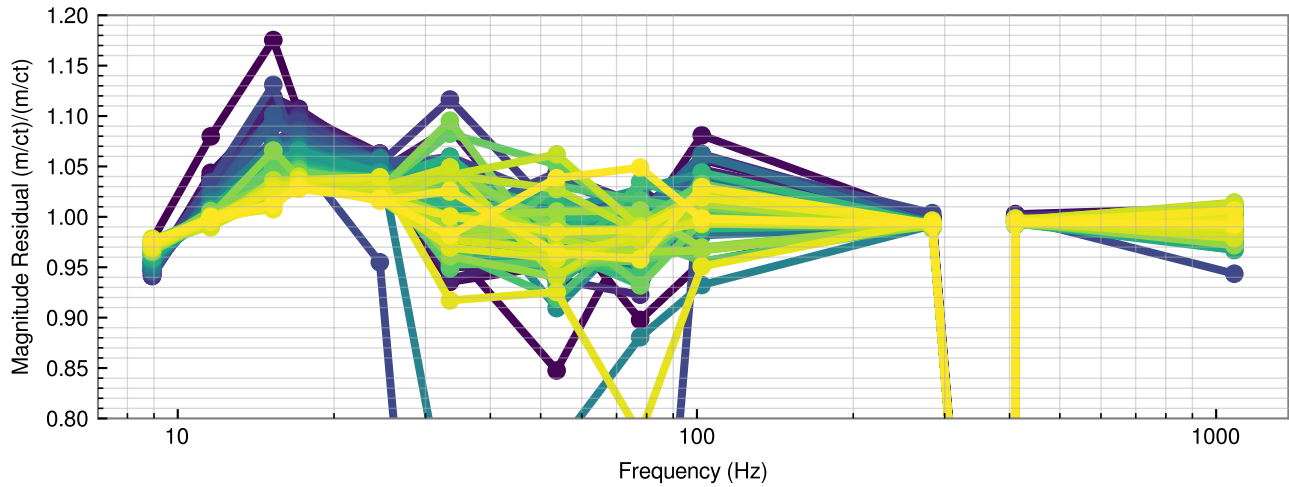
H1 Response Function Time Evolution (1+G)/C
(blue = may 10 2023 11:19:00 UTC; yellow = may 10 2023 14:00:00 UTC)



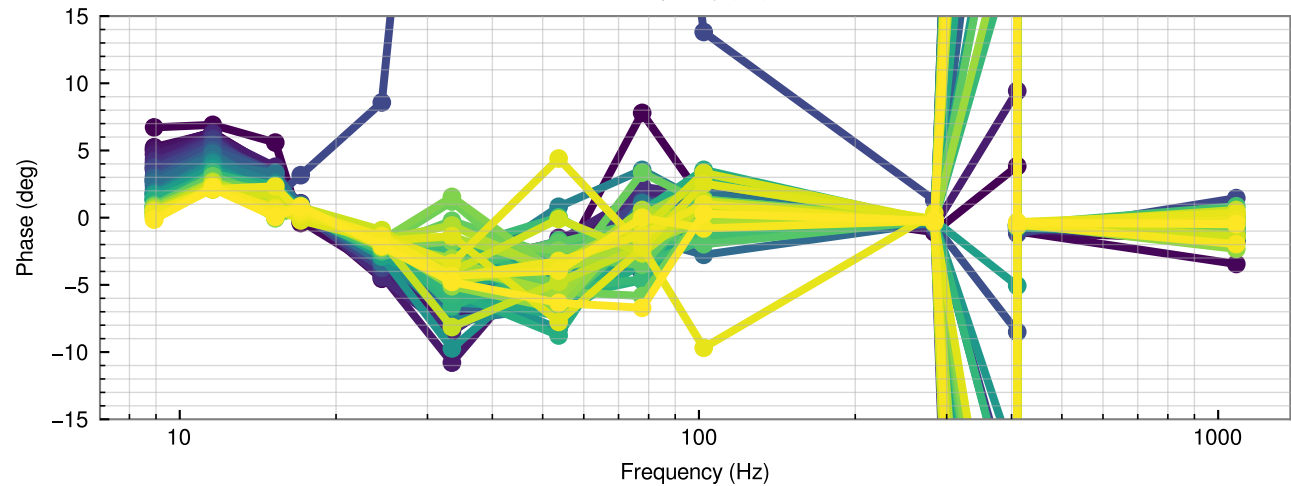
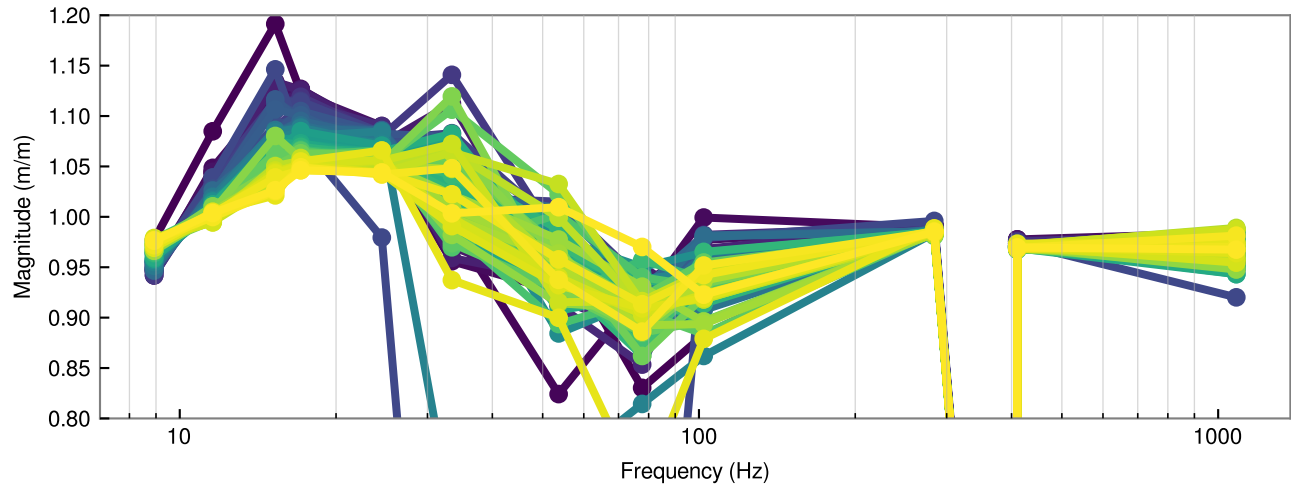
H1 Response Function Ratio: (PCAL/DARM ERR) / (Model w/ TDCFs)
(blue = may 10 2023 11:19:00 UTC; yellow = may 10 2023 14:00:00 UTC)



H1 Response Function Ratio: (PCAL/DARM ERR) / (Model w/o TDCFs)
(blue = may 10 2023 11:19:00 UTC; yellow = may 10 2023 14:00:00 UTC)



H1 Measured Systematic Error (PCAL / DELTA EXT)
(blue = may 10 2023 11:19:00 UTC; yellow = may 10 2023 14:00:00 UTC)



H1 TDCF values

