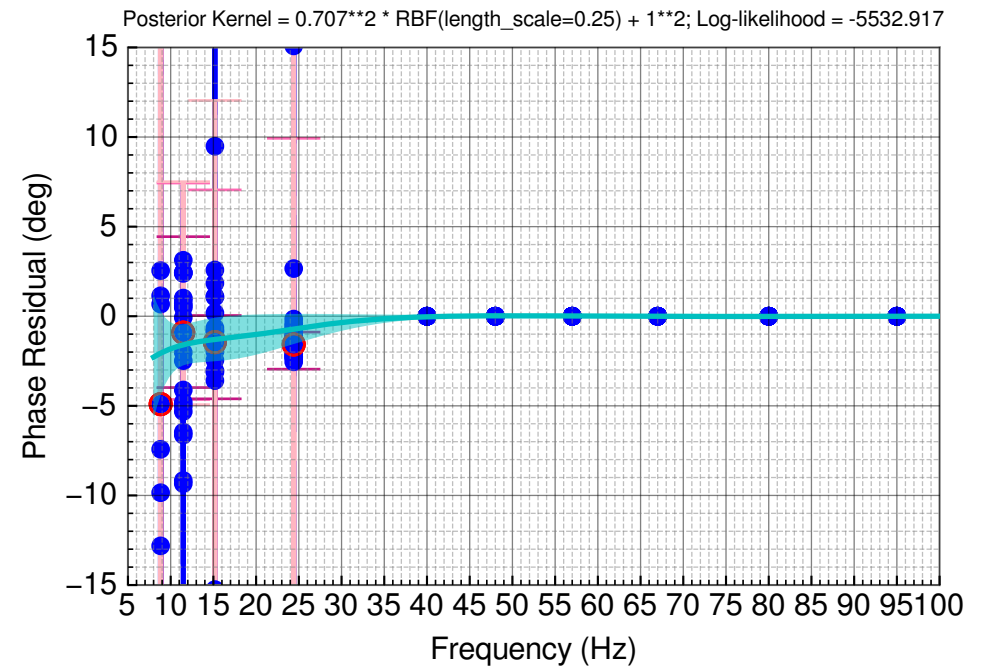
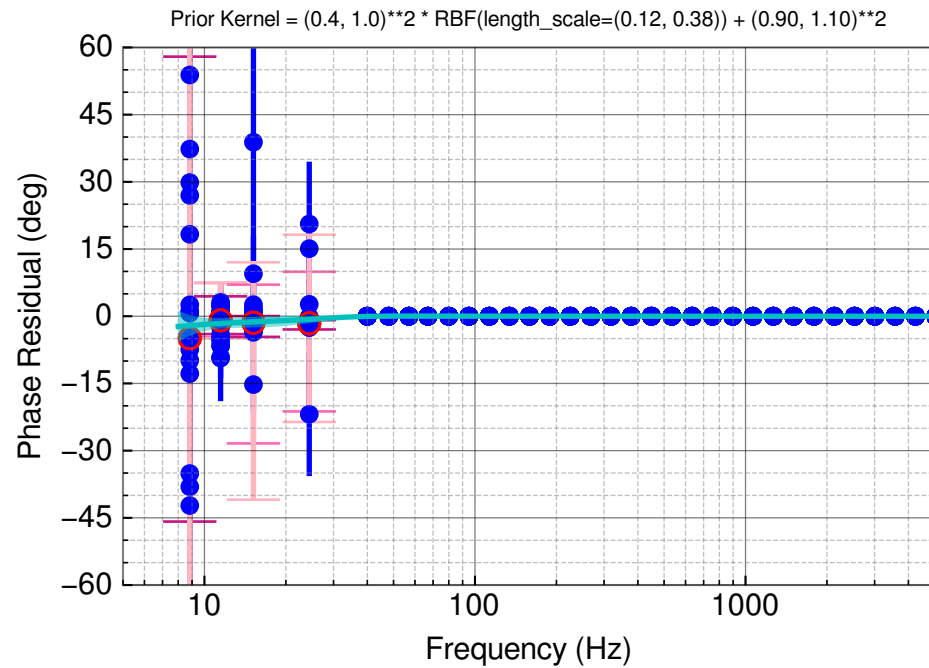
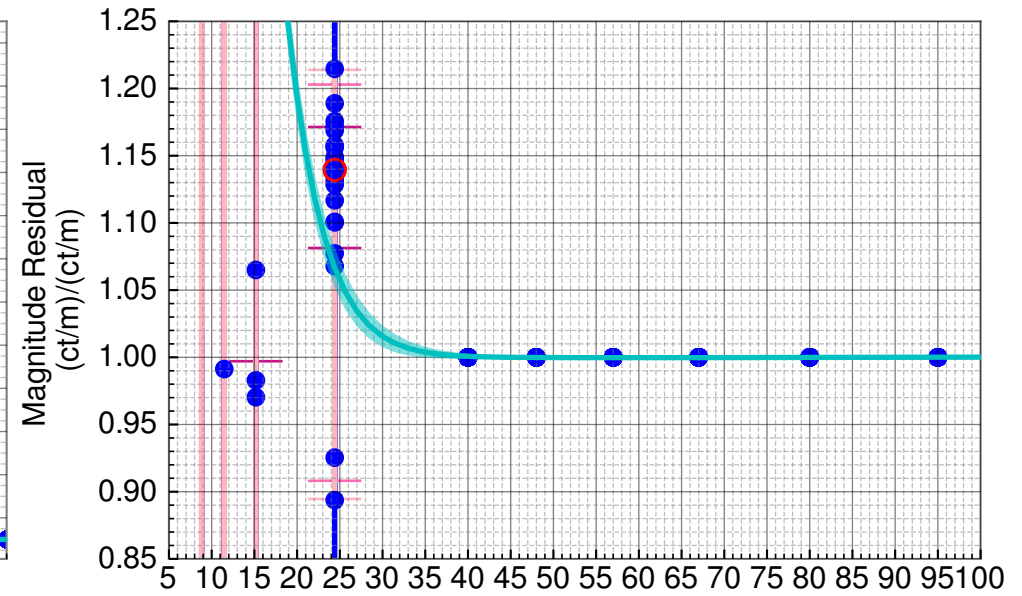
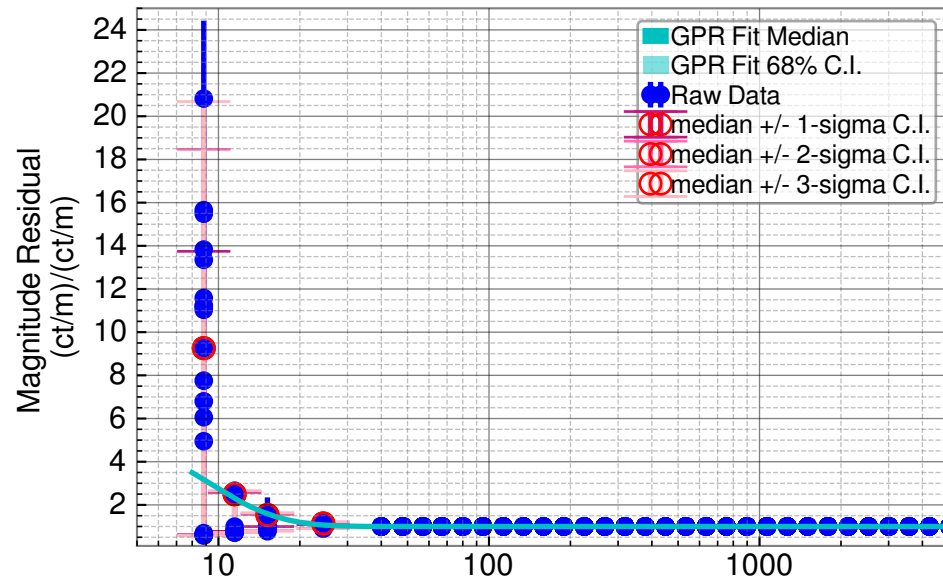


Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (0,405] kW

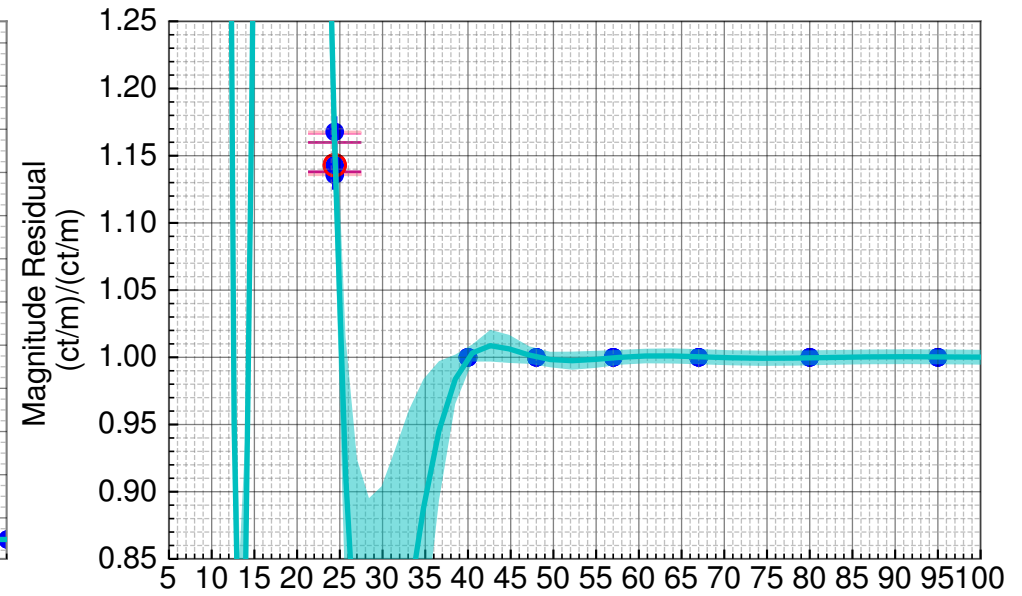
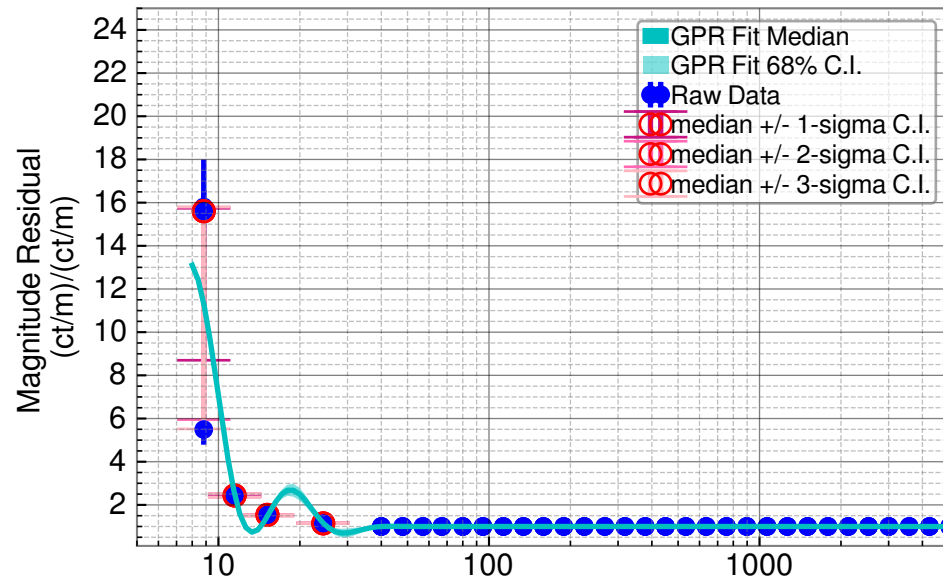
21 traces



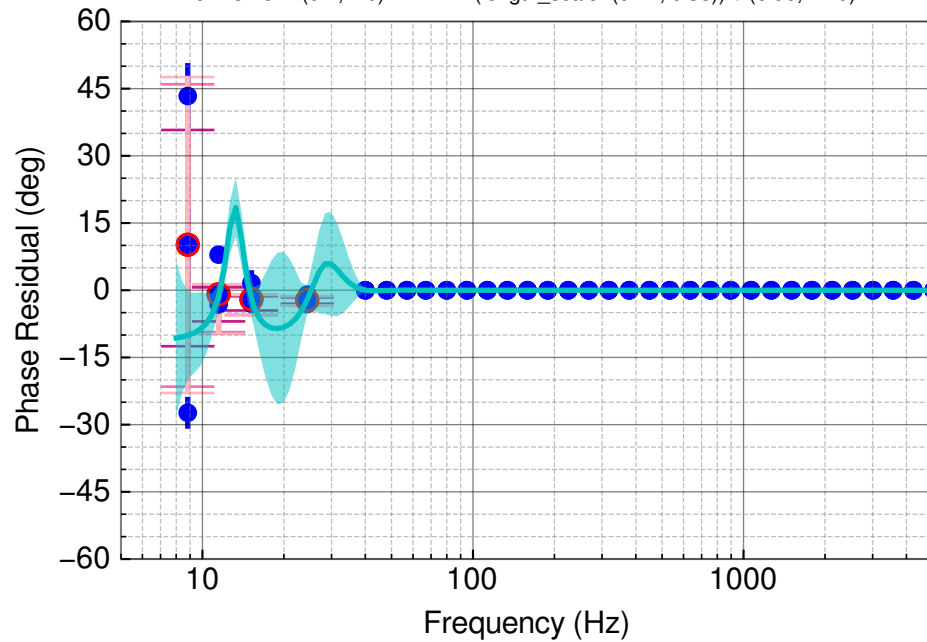
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (405,406] kW

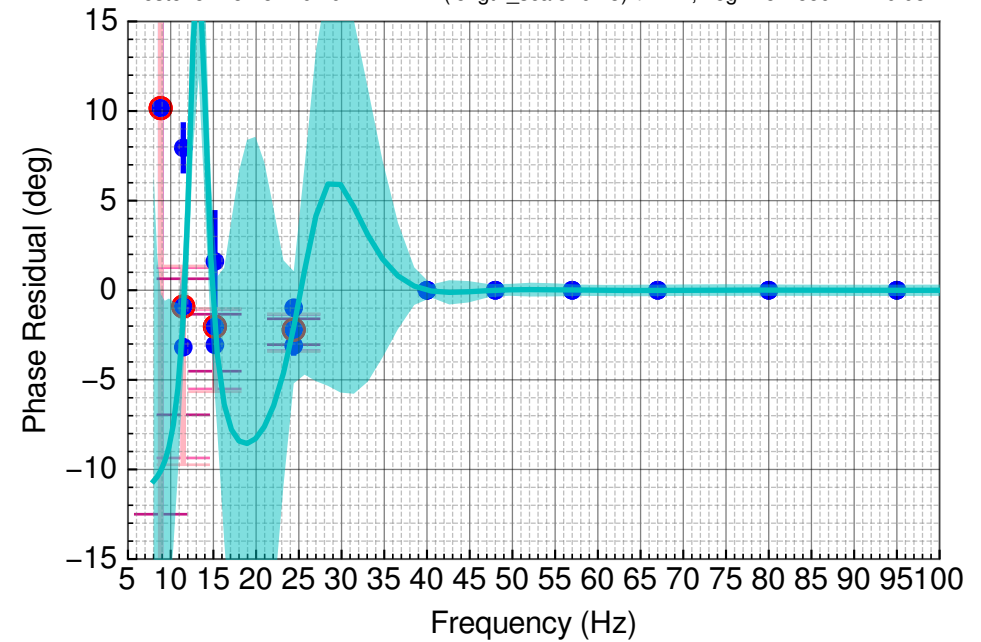
3 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



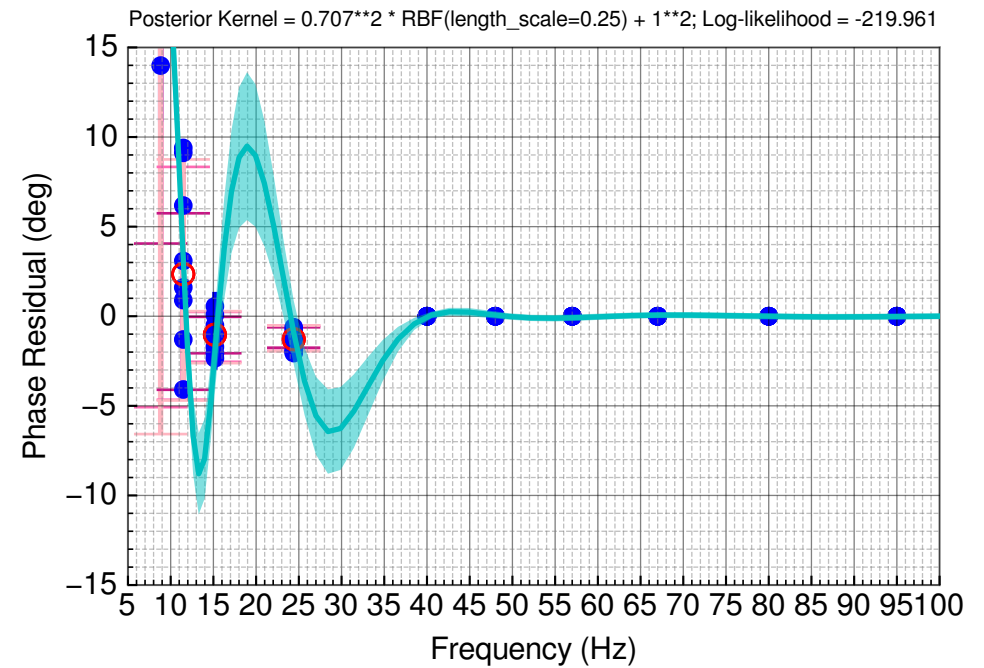
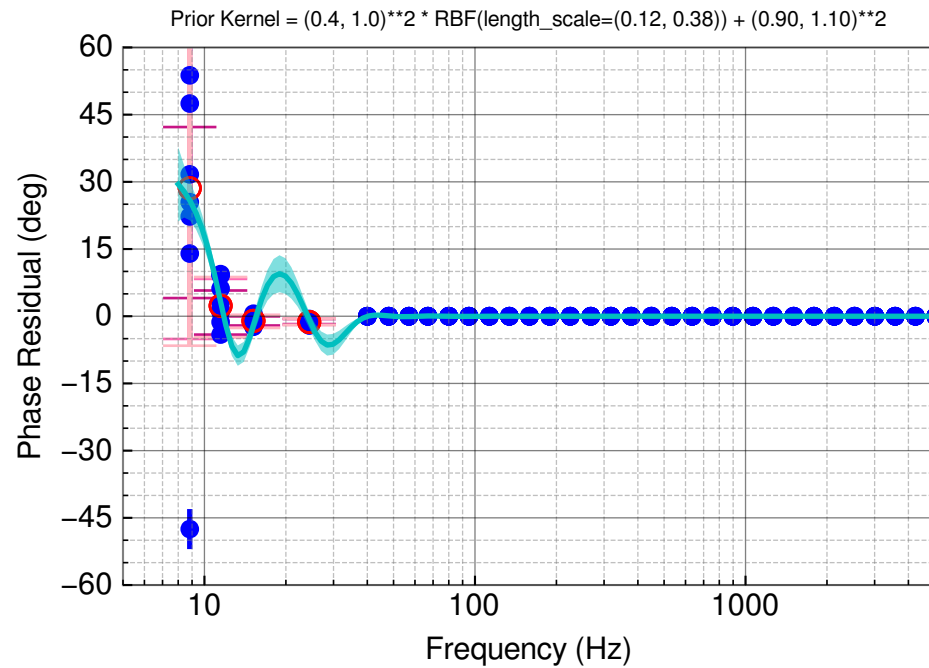
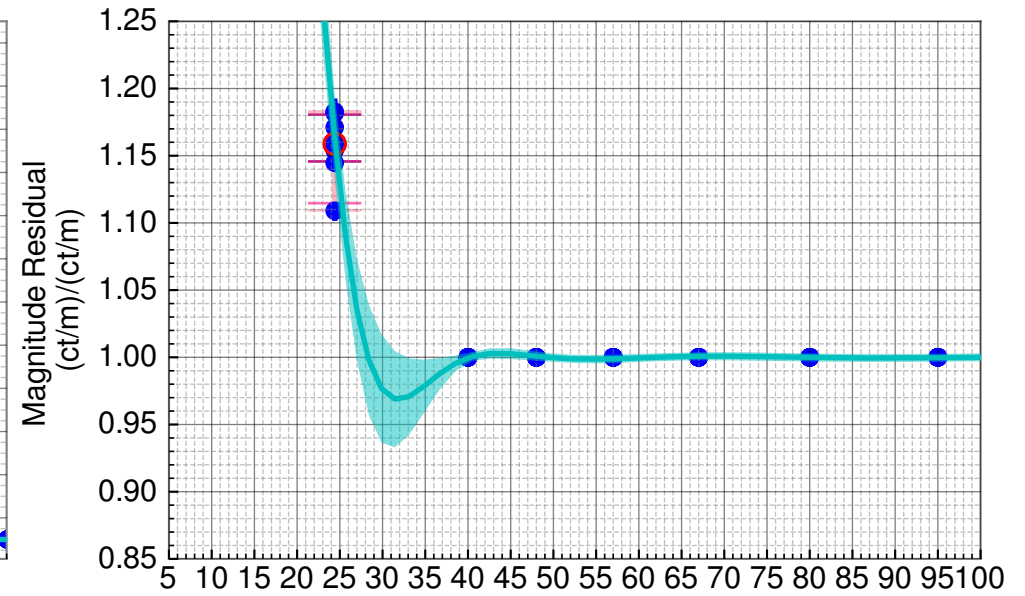
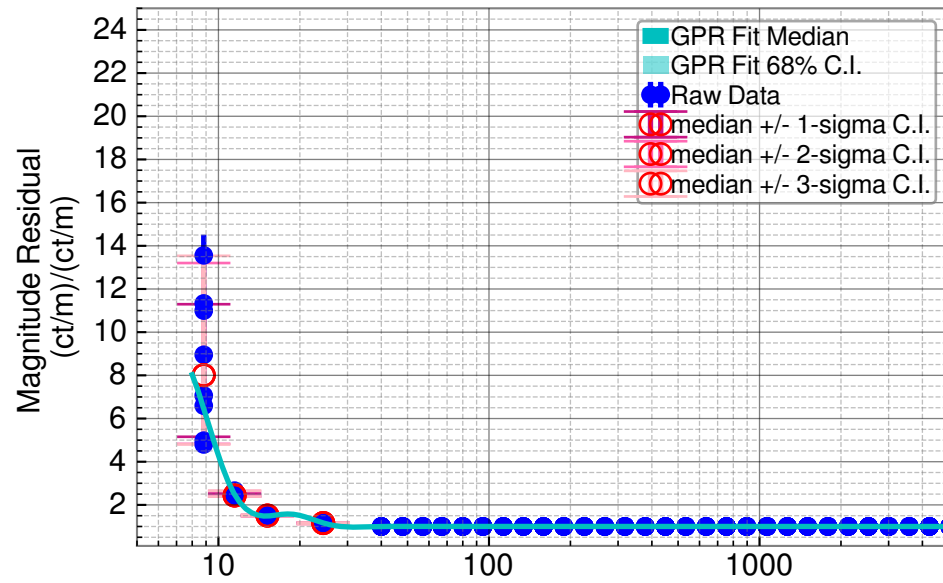
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = -410.084



Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (406,407] kW

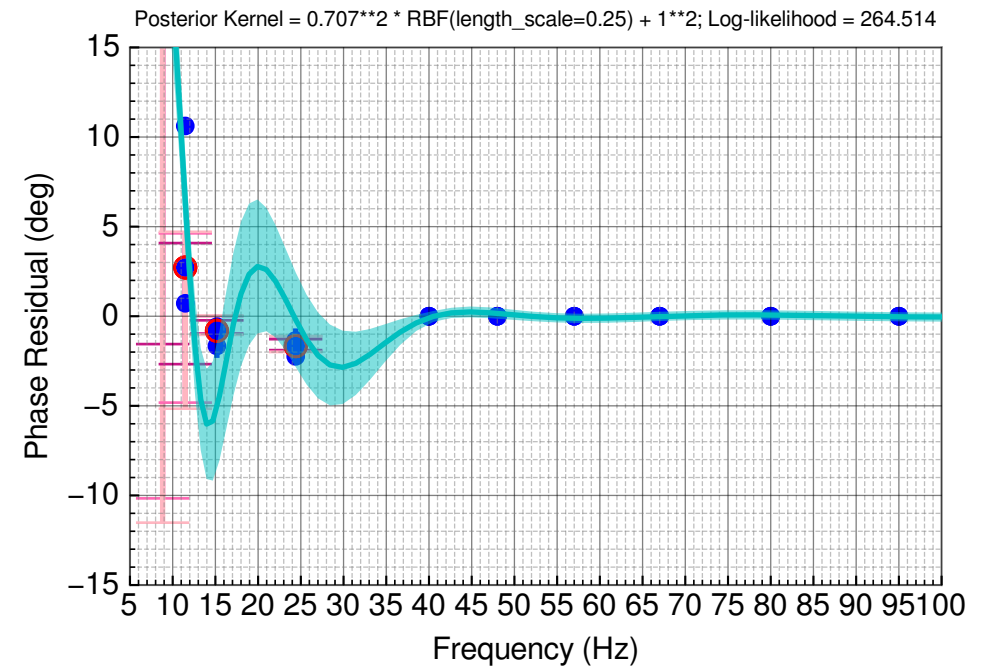
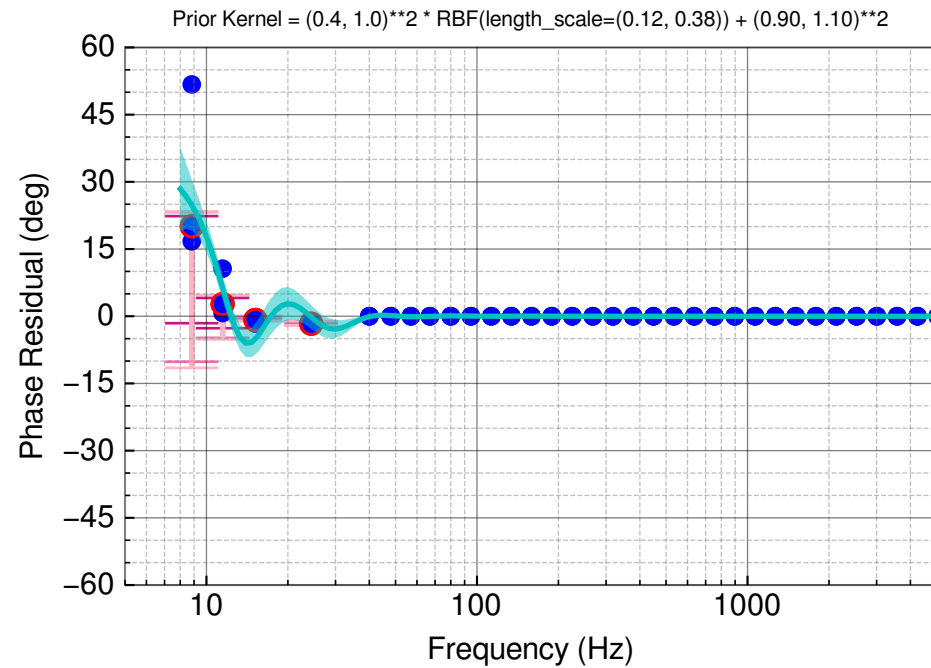
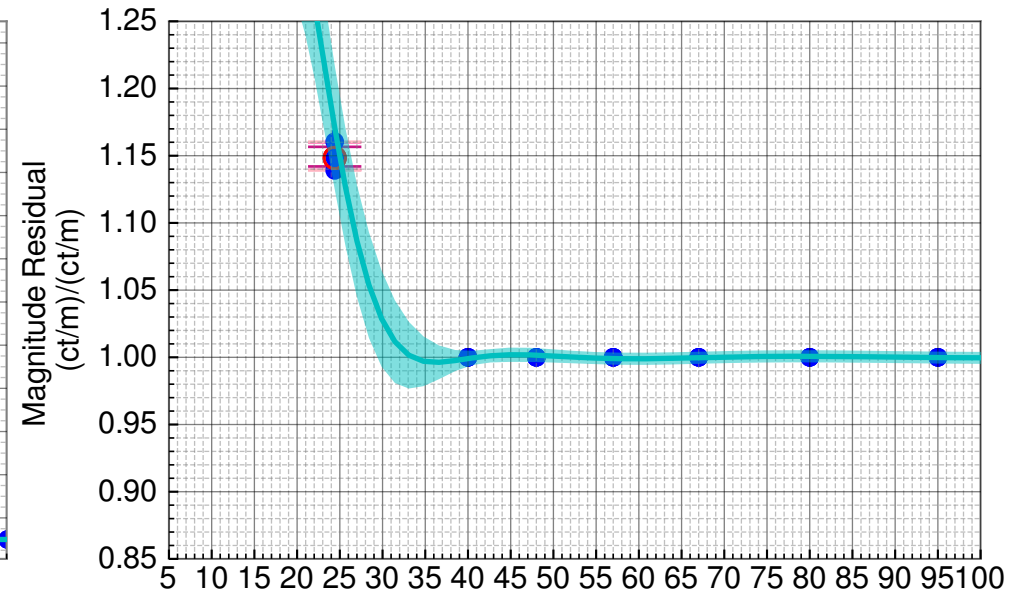
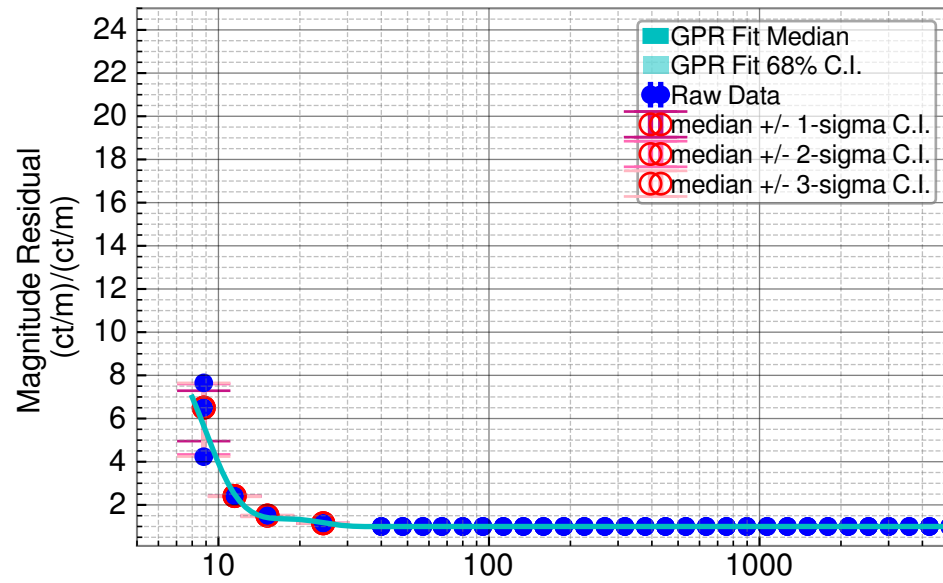
8 traces



Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (407,408] kW

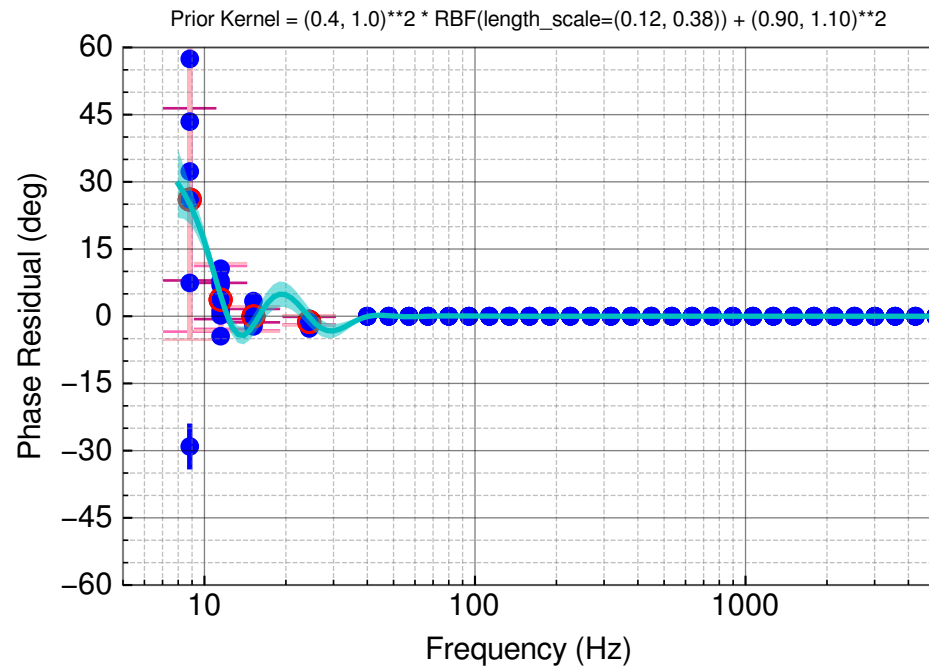
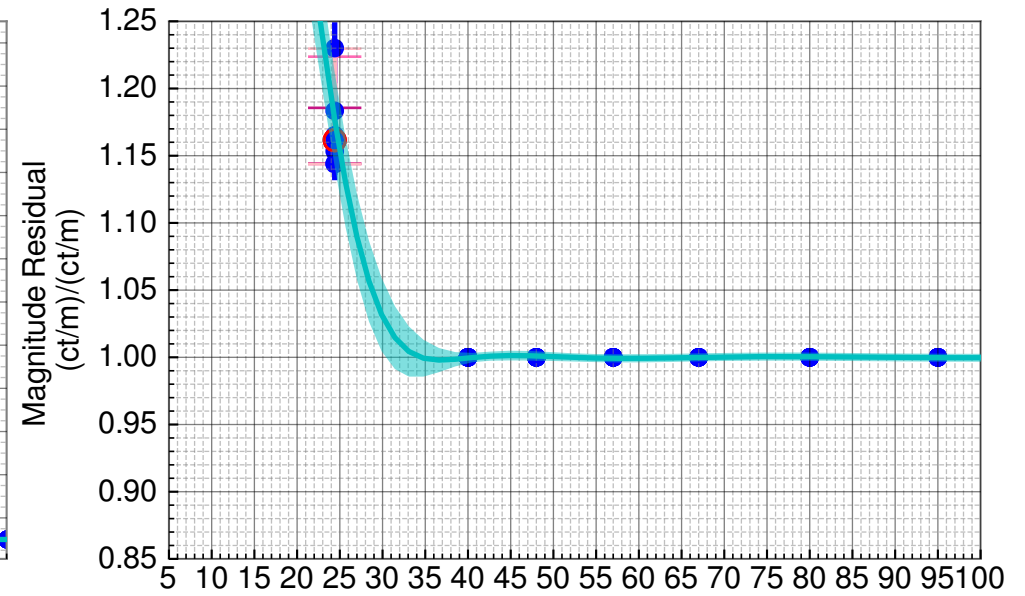
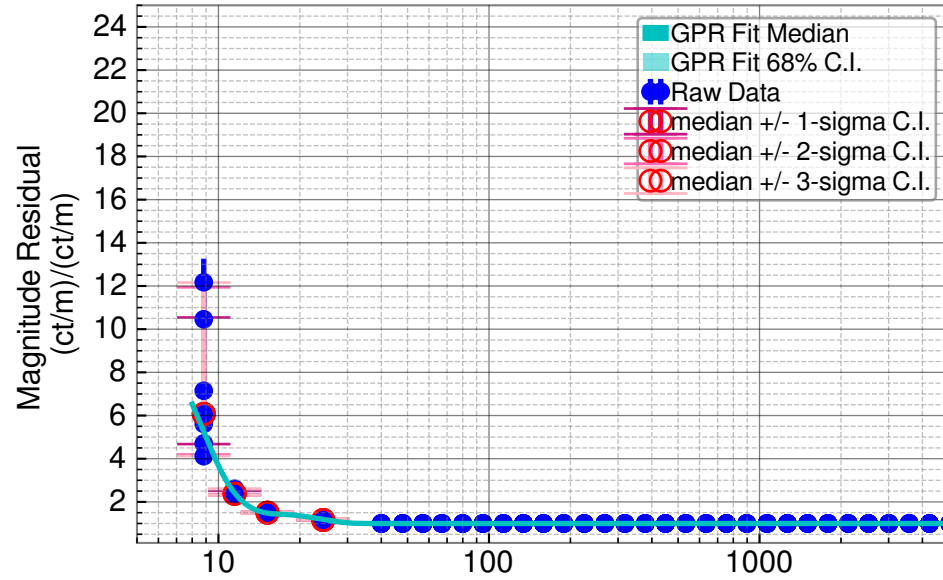
3 traces



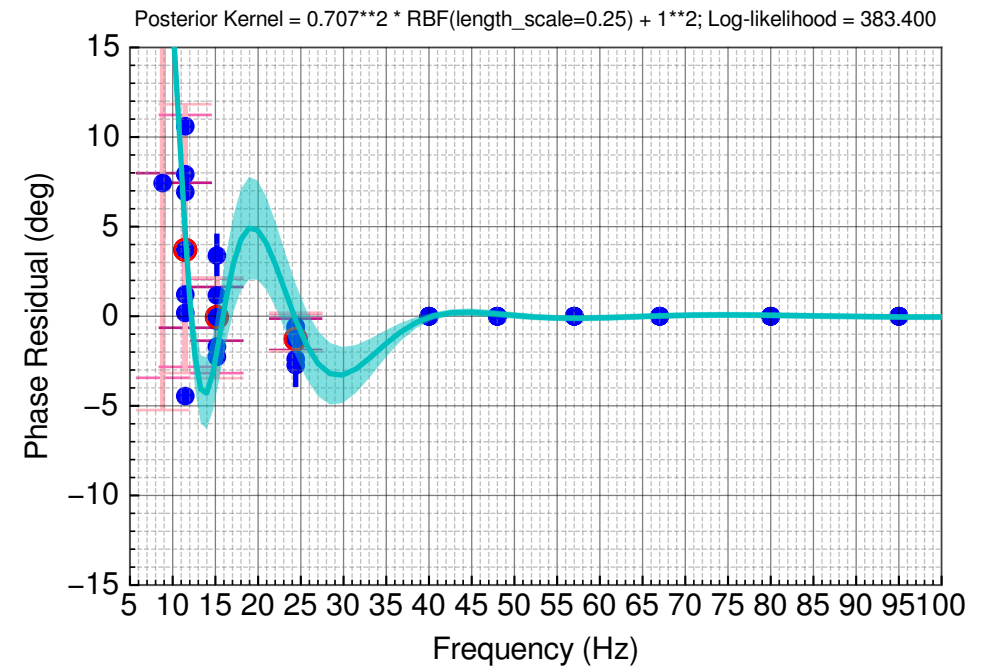
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (408,409] kW

7 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$

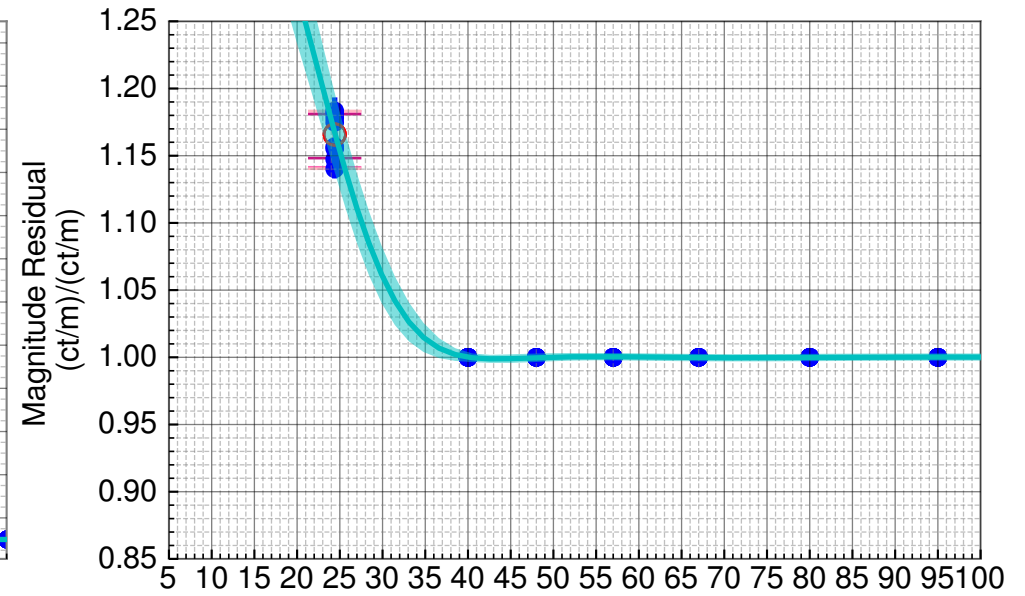
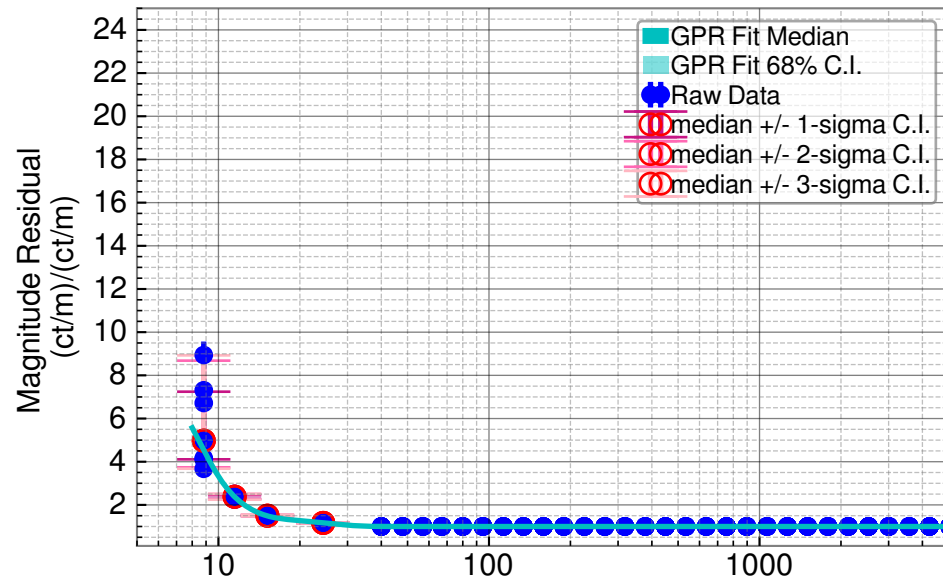


Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 383.400

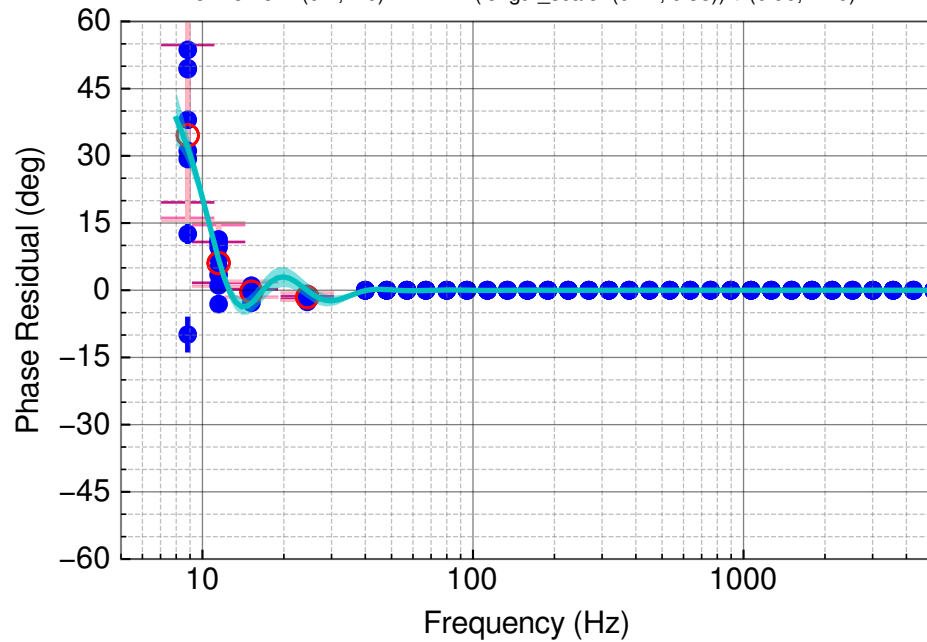
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (409,410] kW

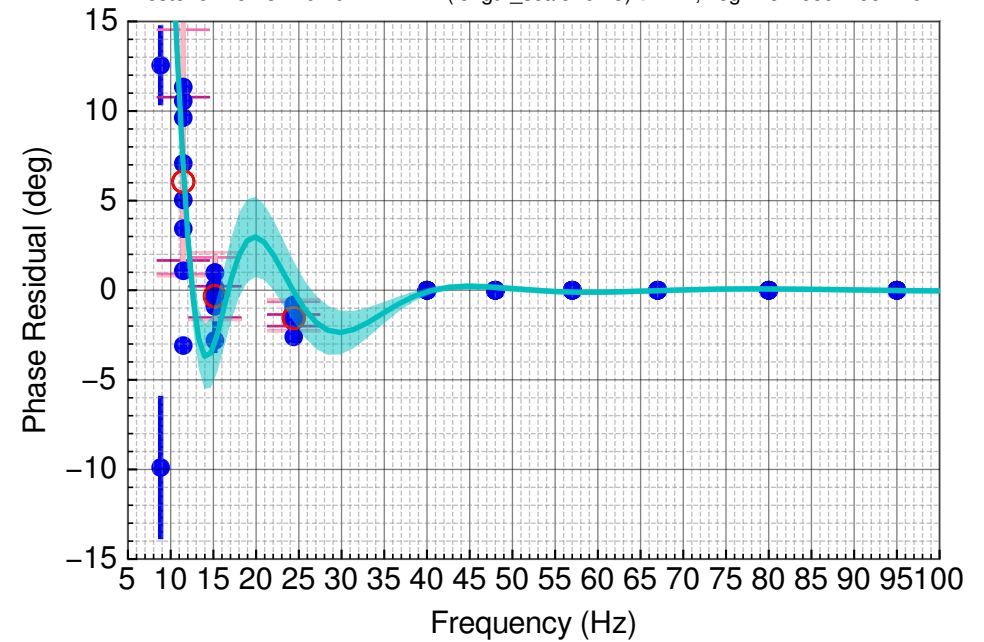
8 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



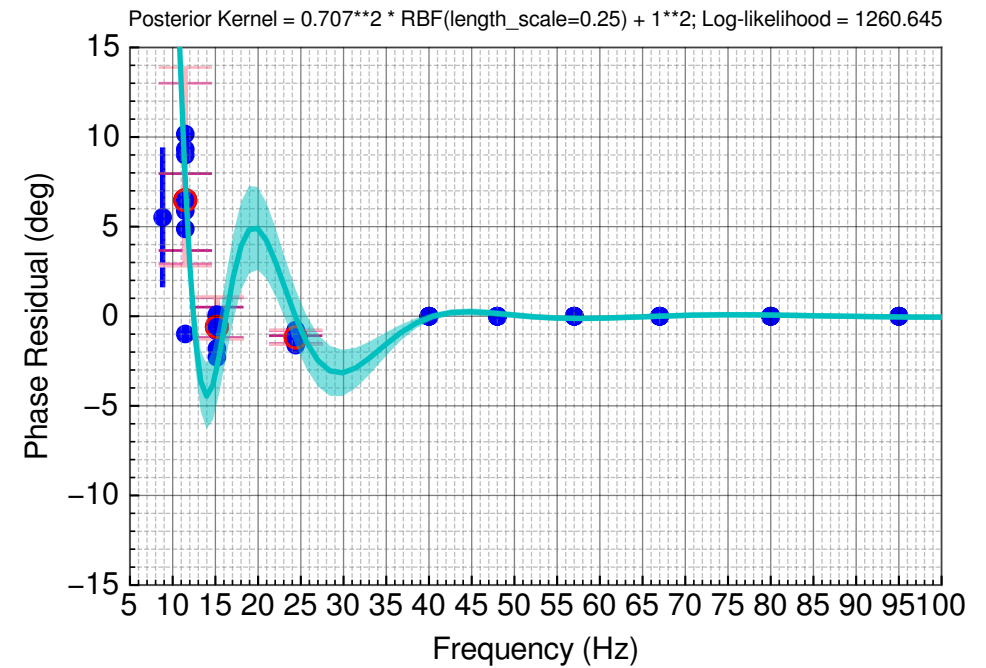
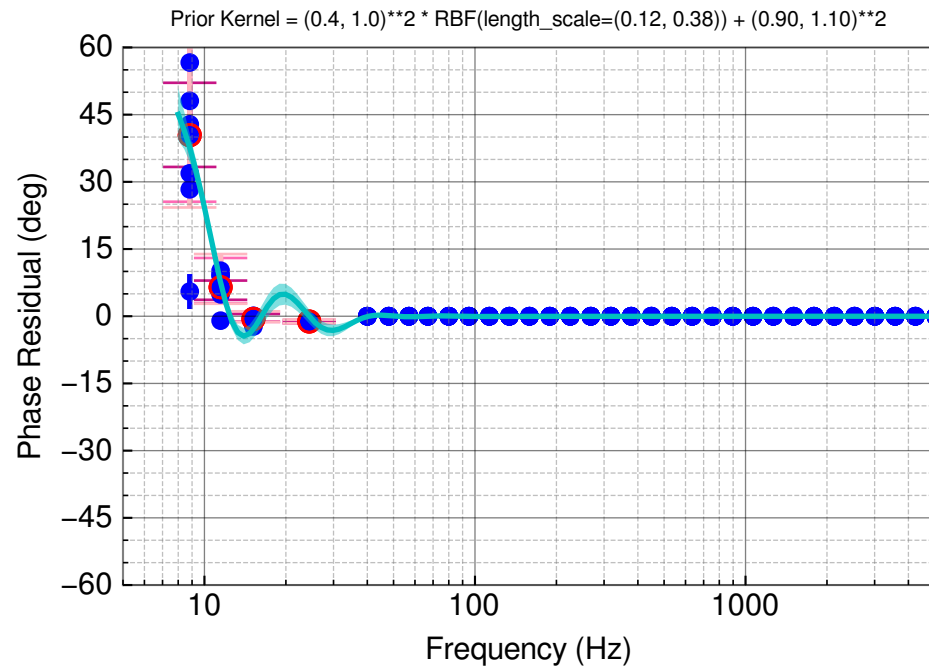
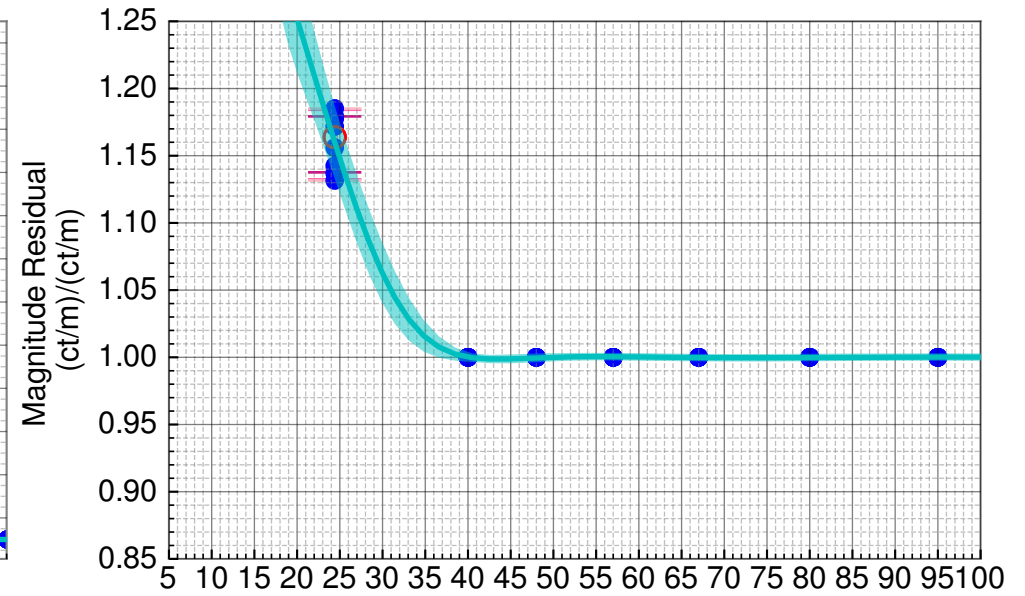
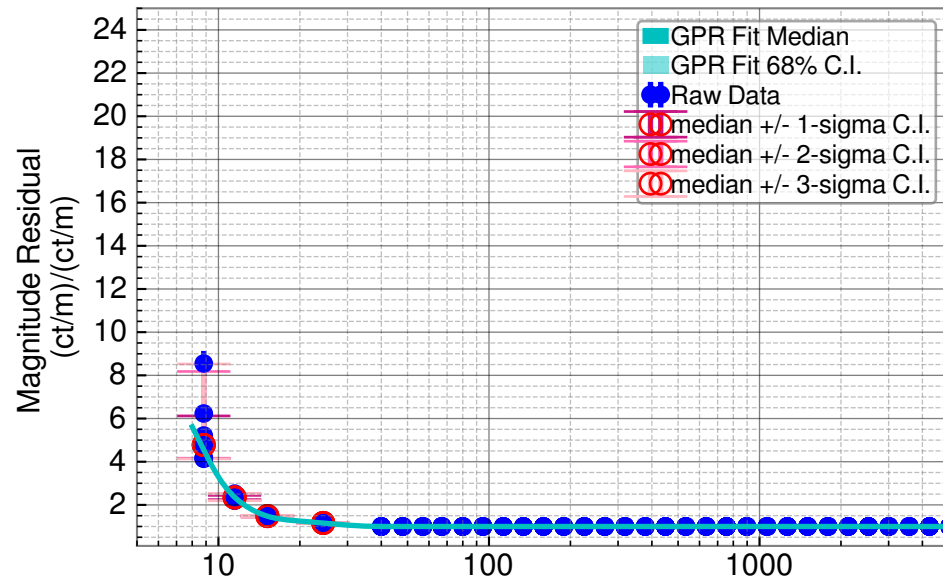
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 991.107



Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (410,411] kW

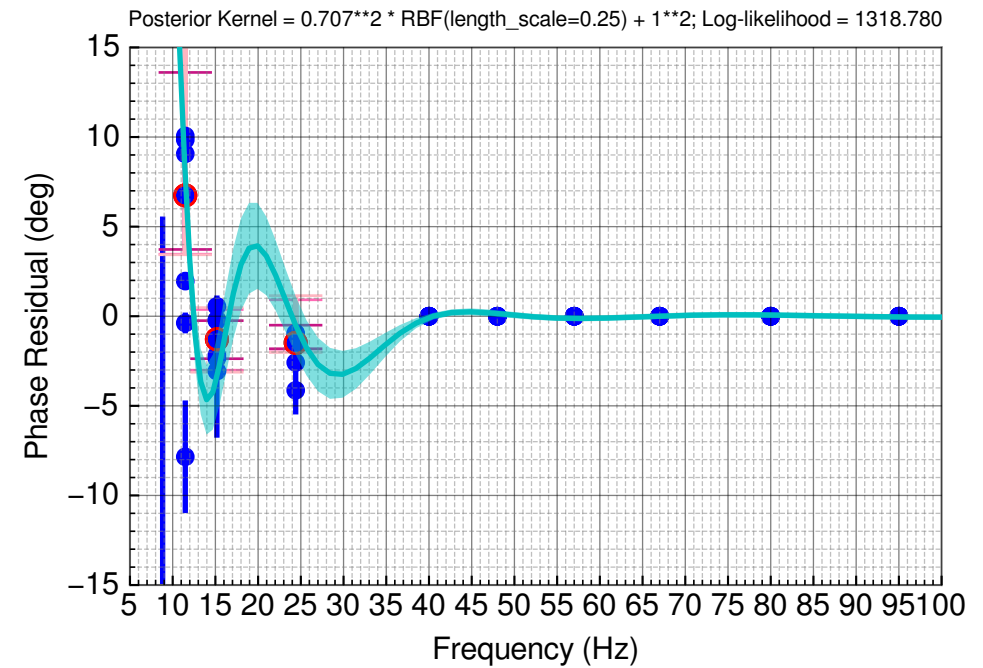
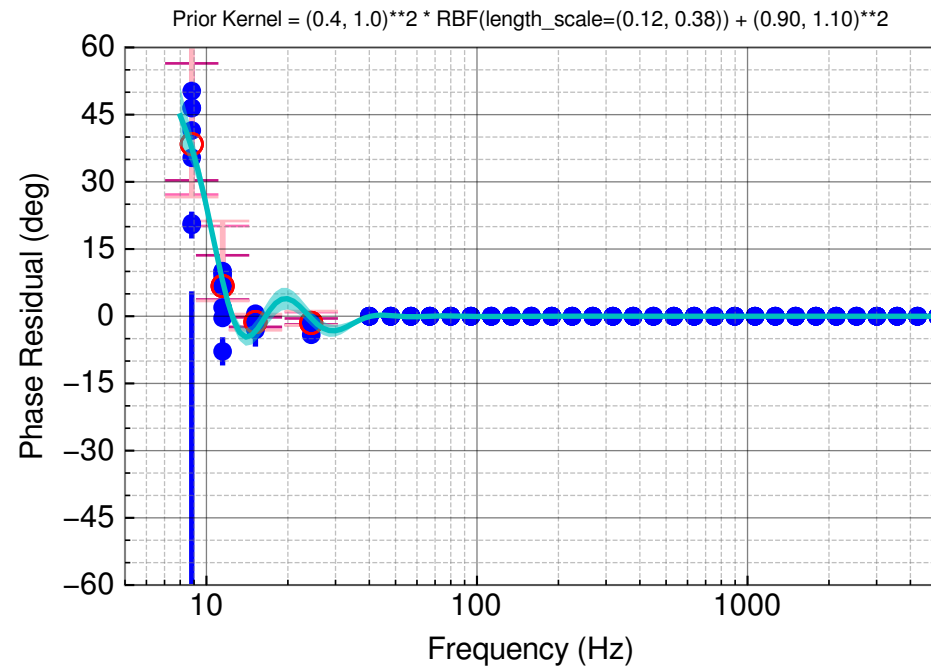
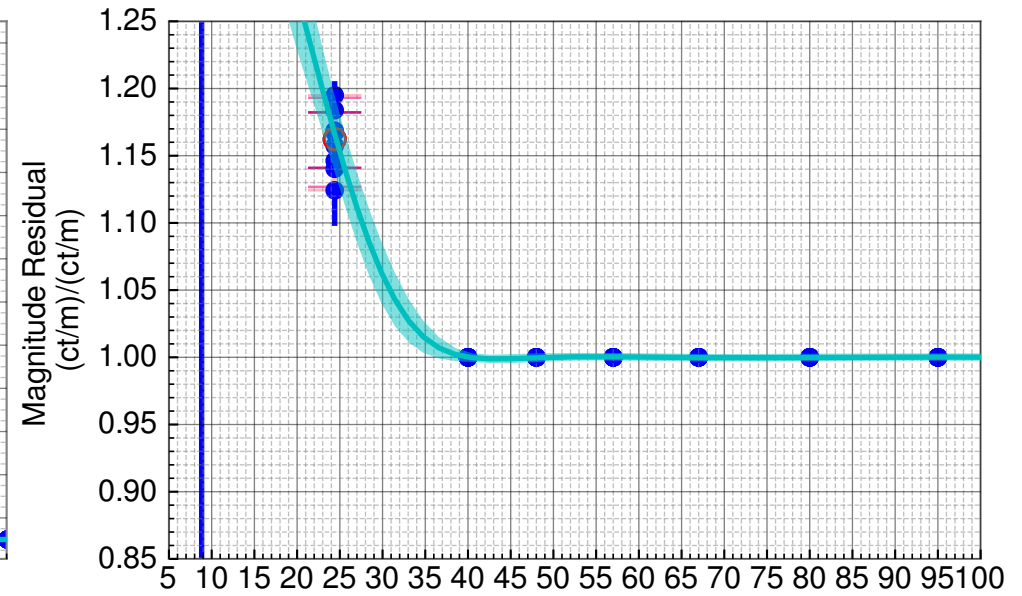
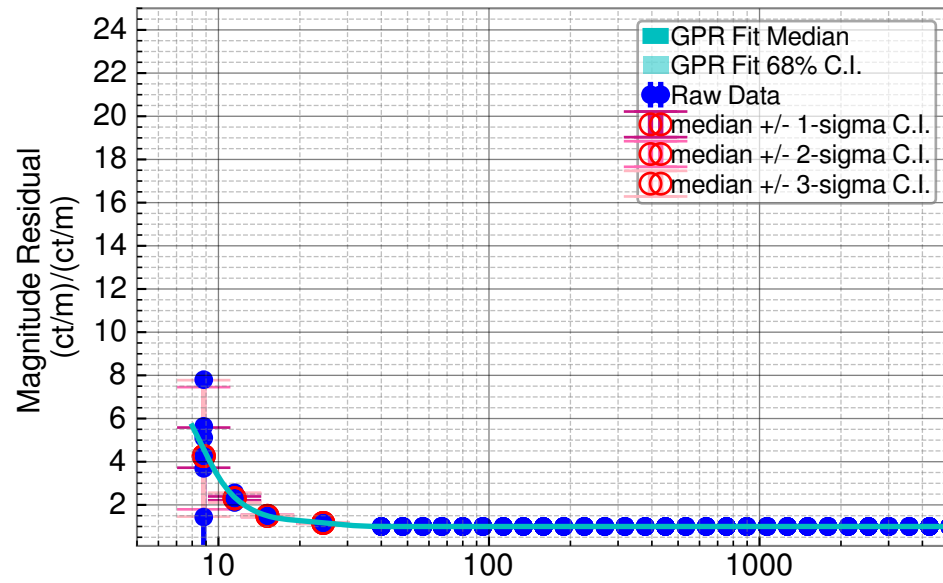
8 traces



Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (411,412] kW

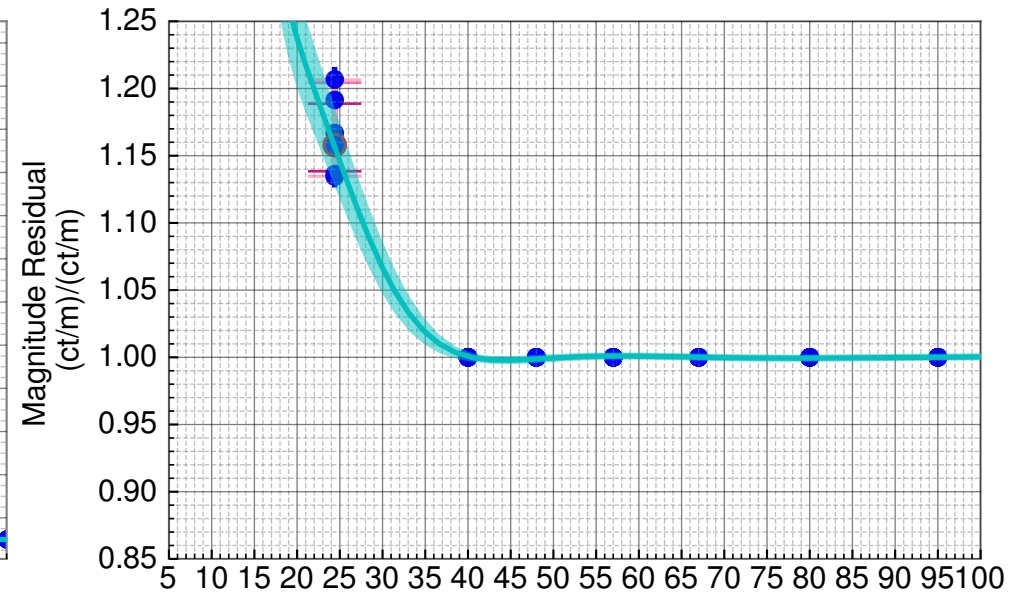
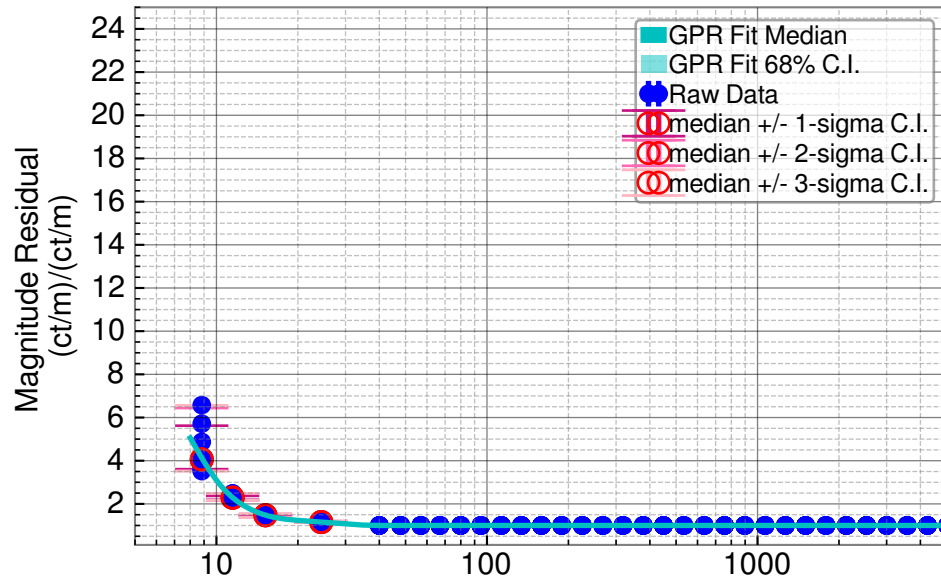
8 traces



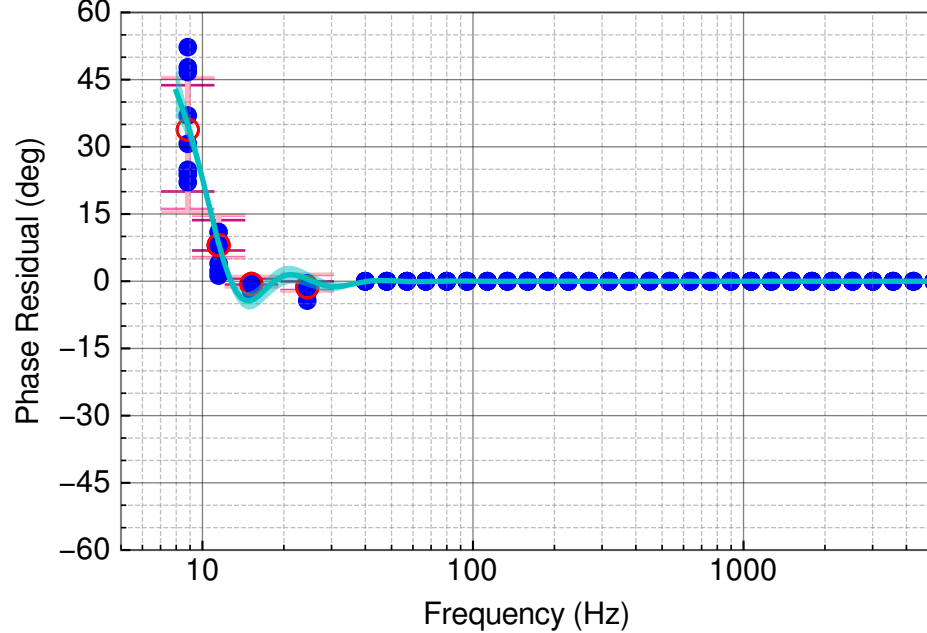
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (412,413] kW

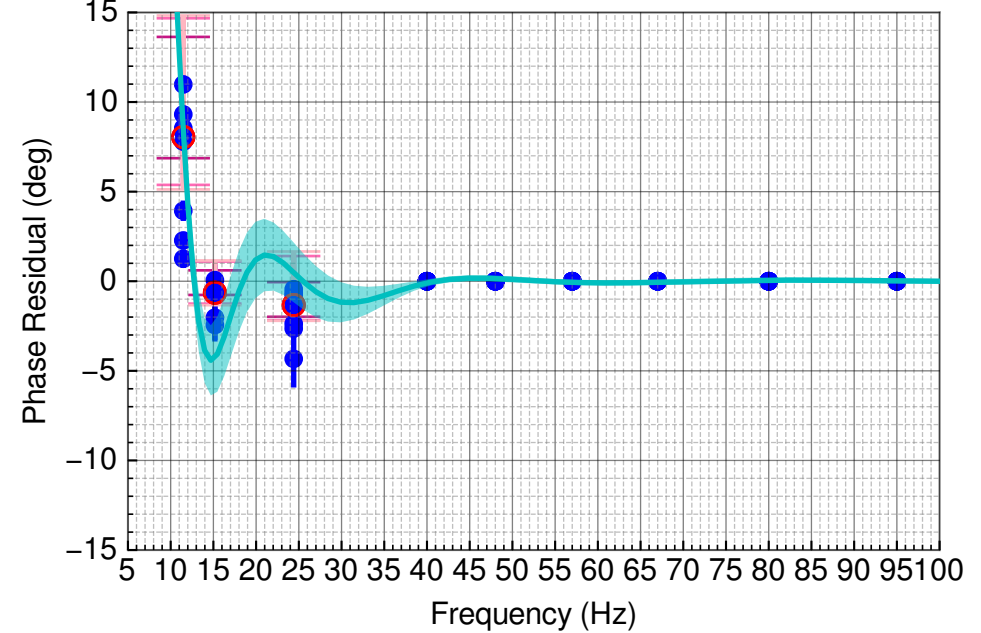
8 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



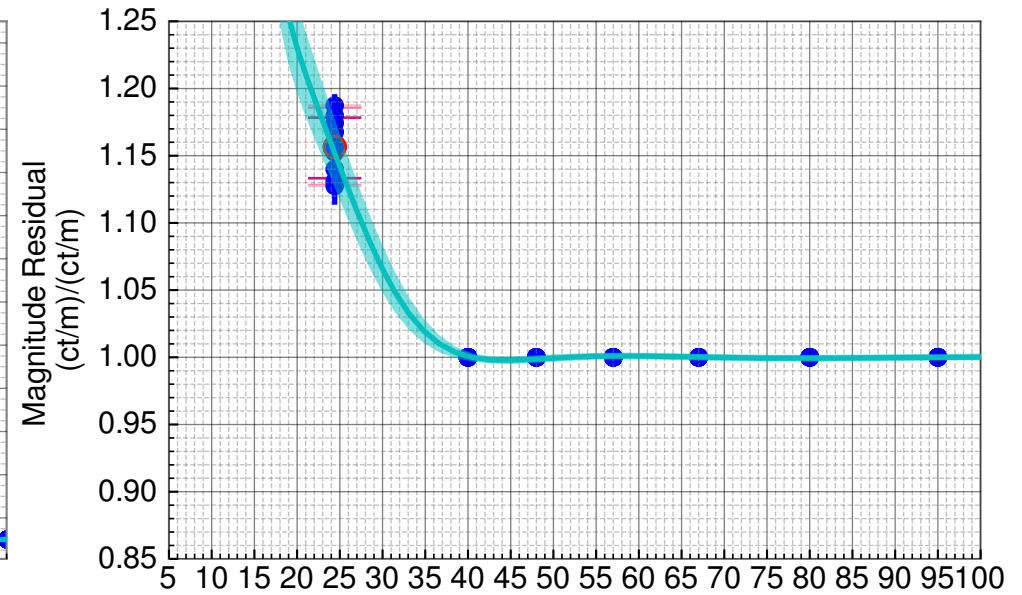
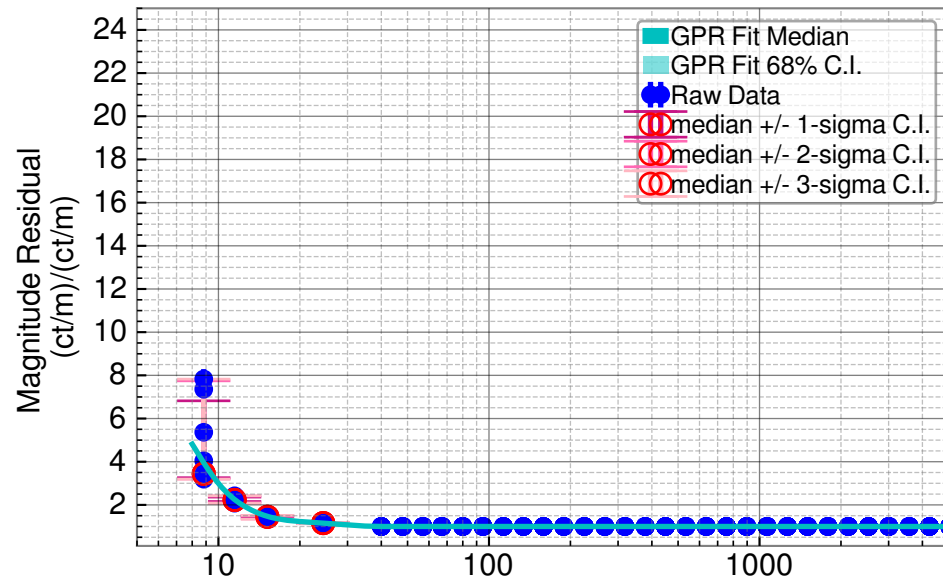
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 1350.769



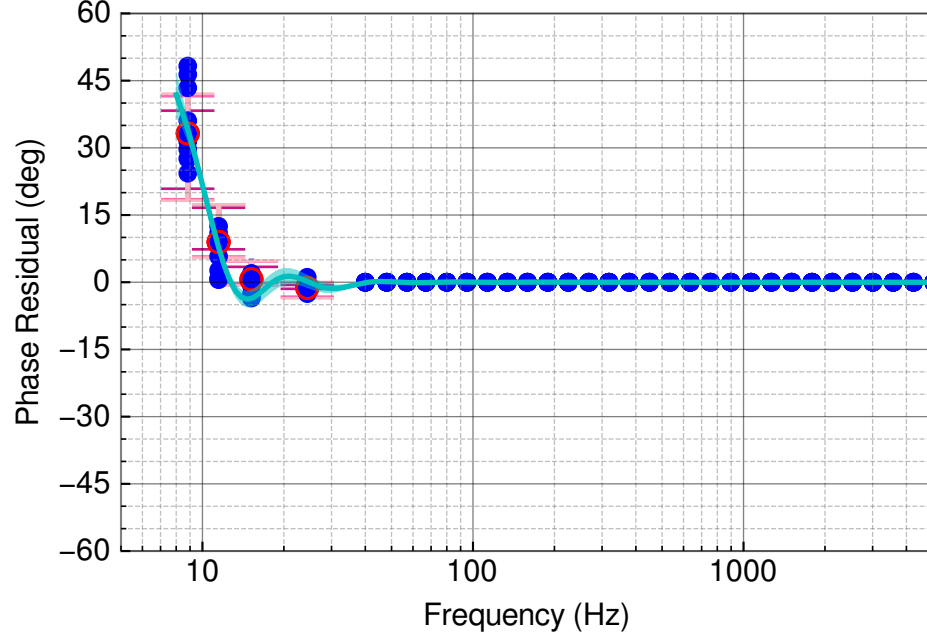
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (413,414] kW

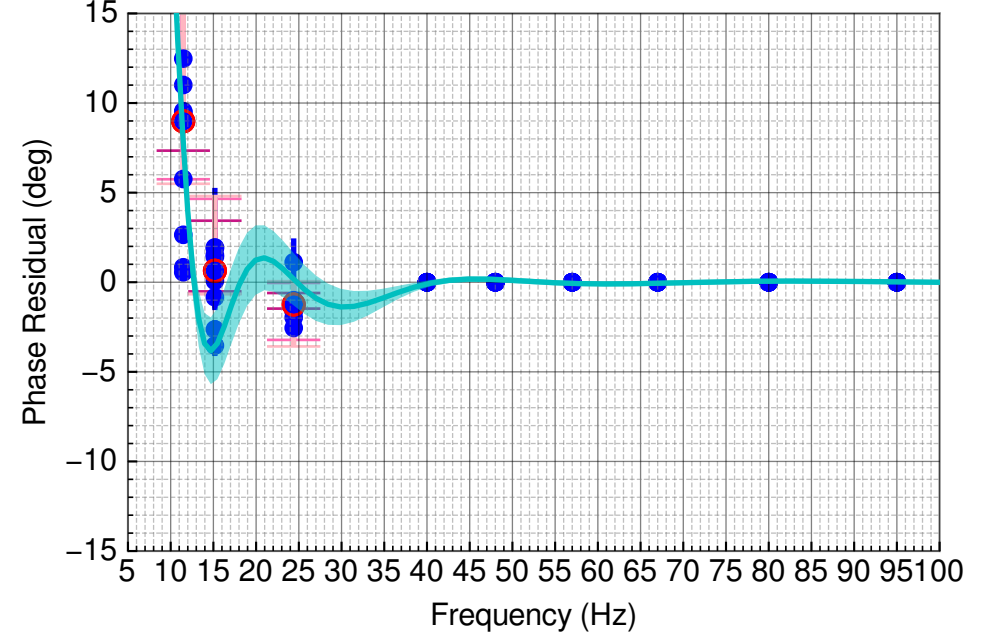
9 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



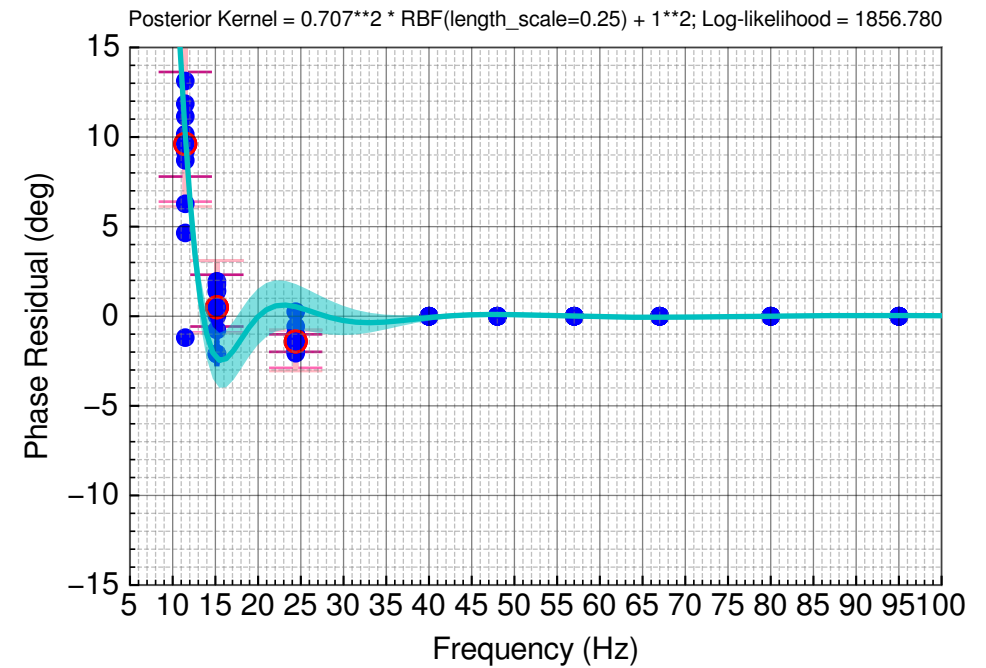
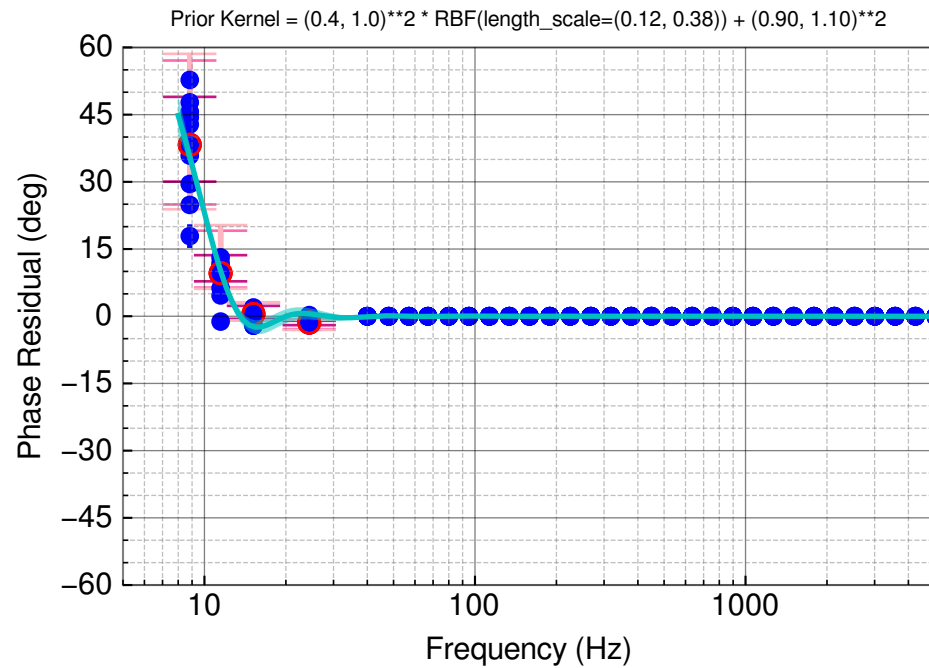
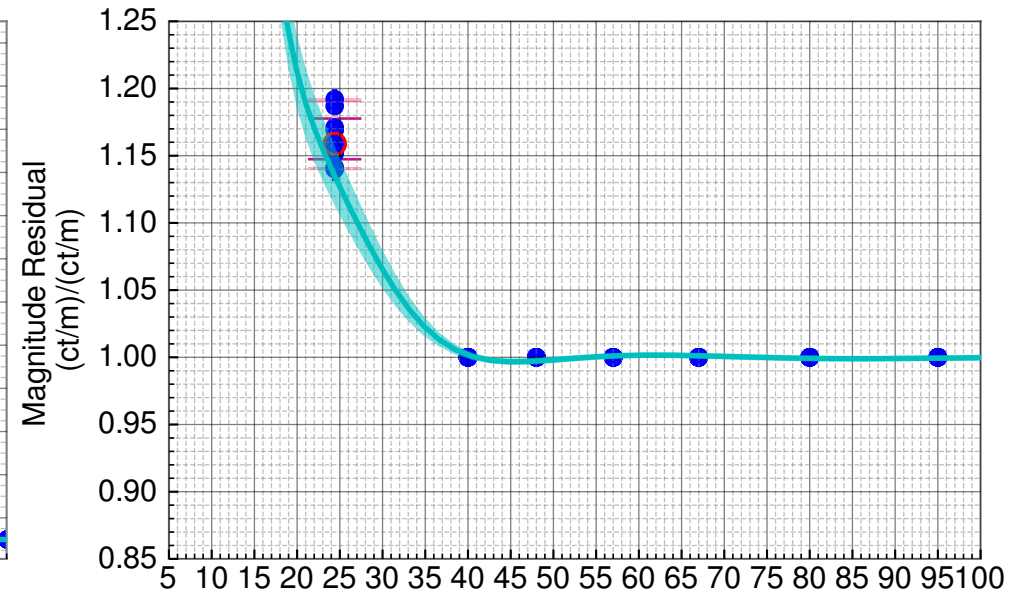
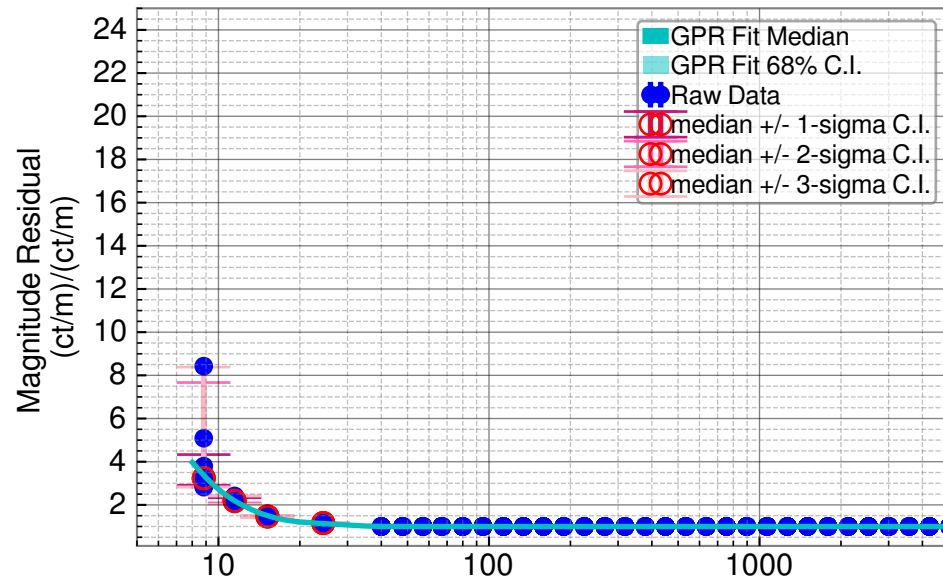
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 1380.367



Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (414,415] kW

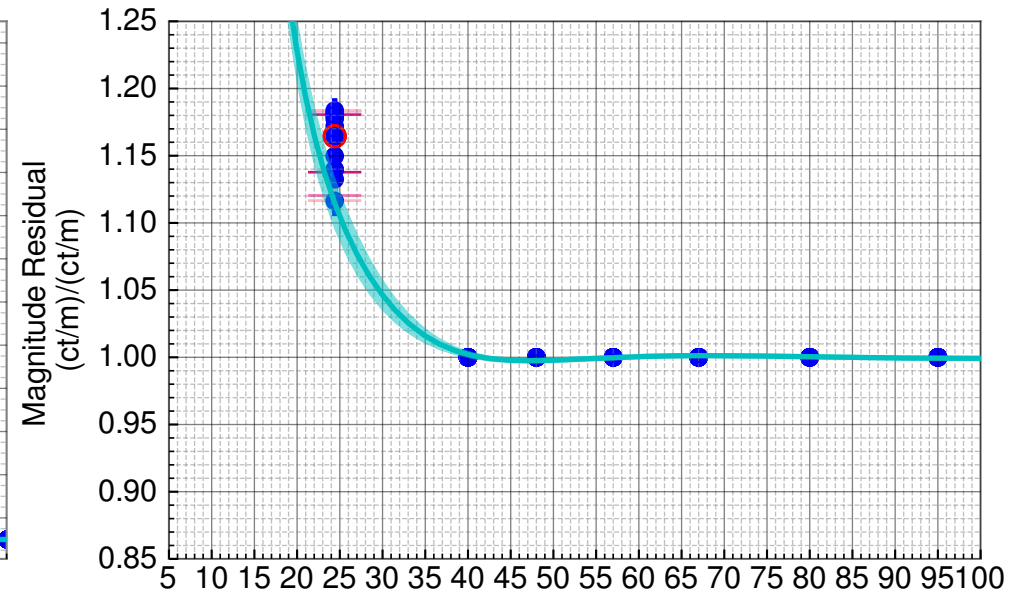
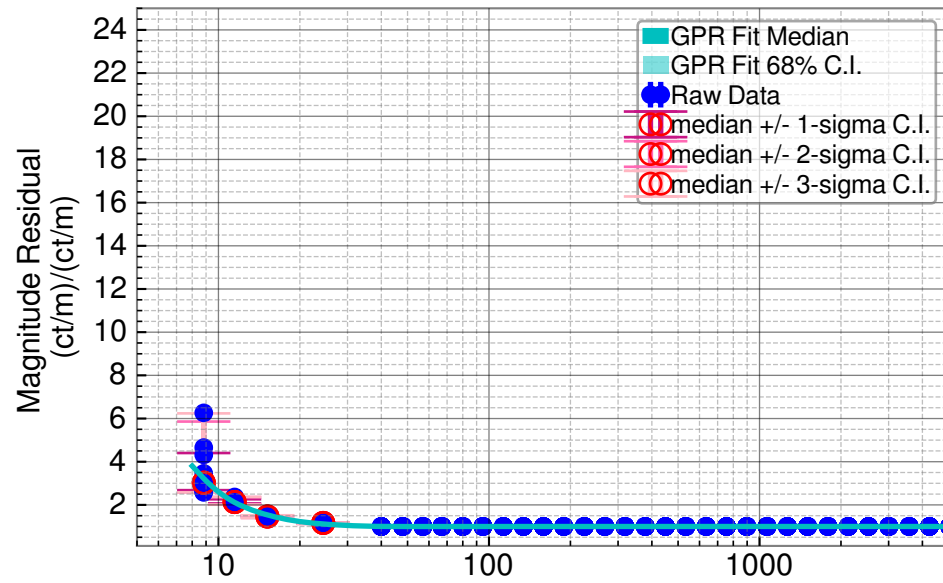
11 traces



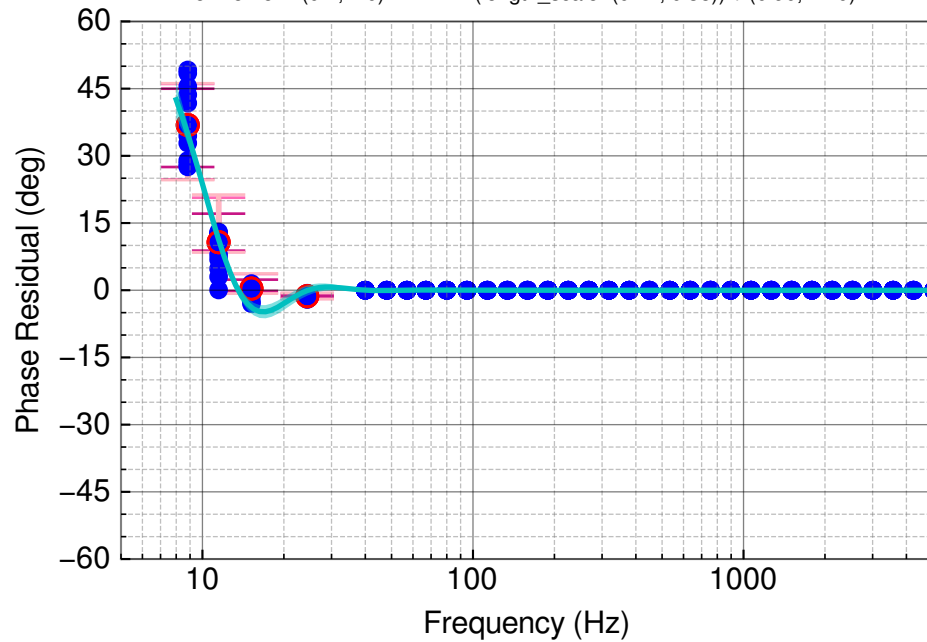
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (415,416] kW

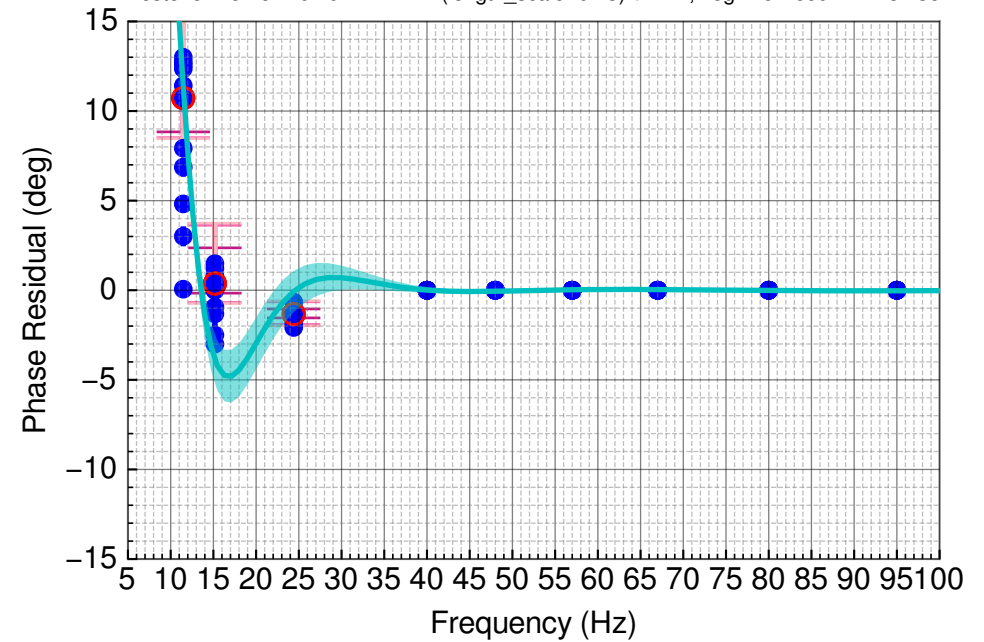
12 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



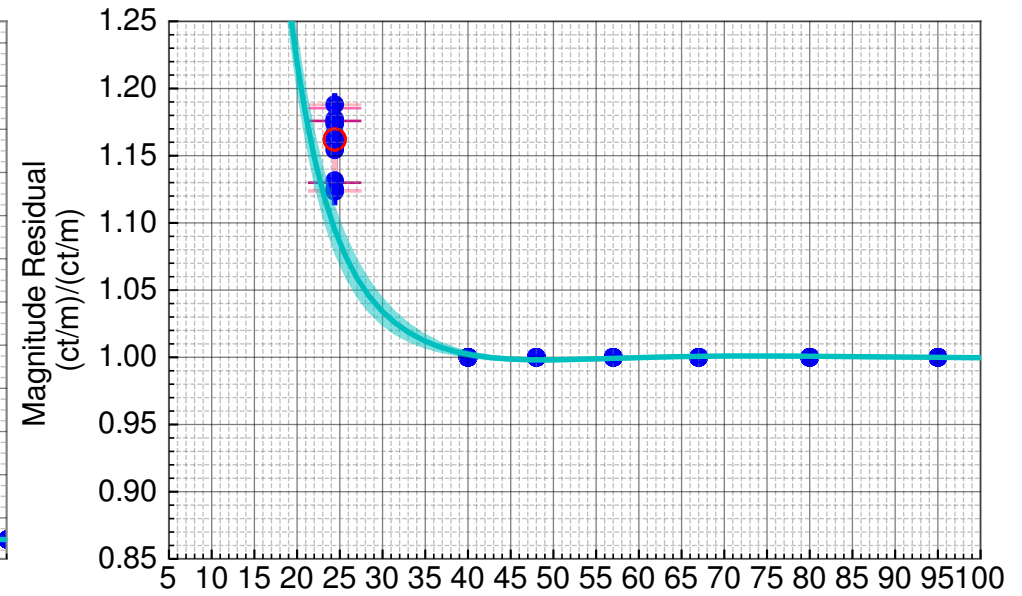
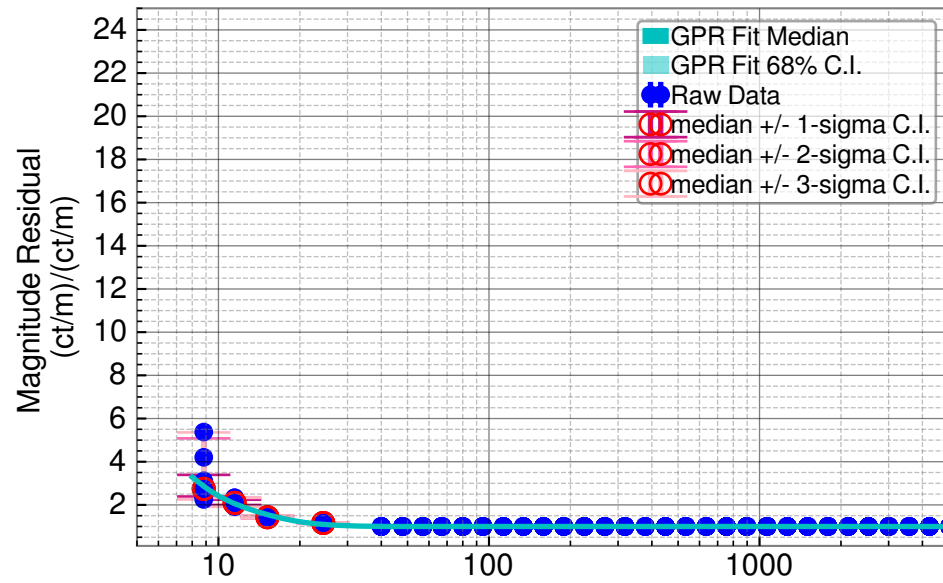
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 2248.438



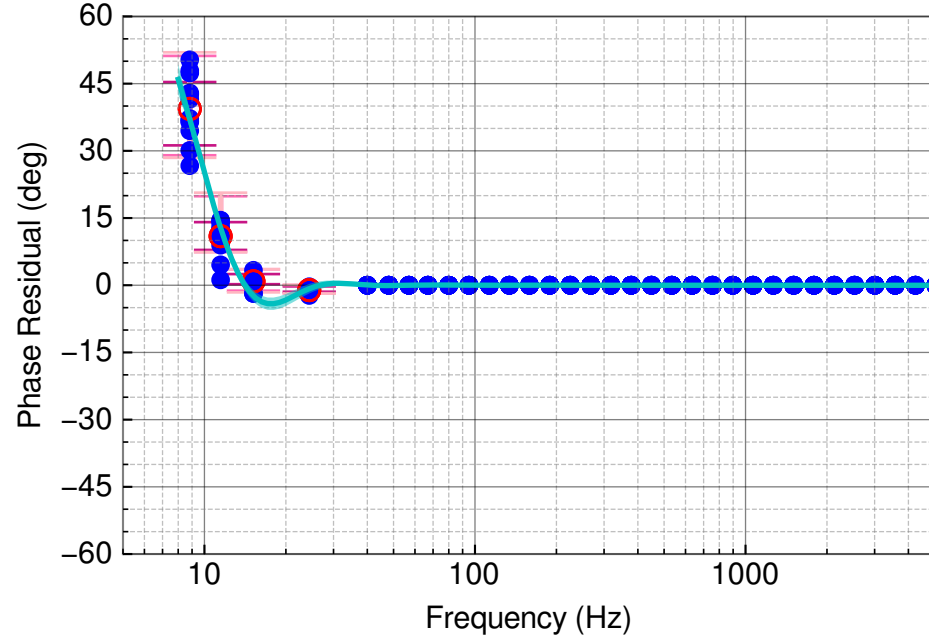
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (416,417] kW

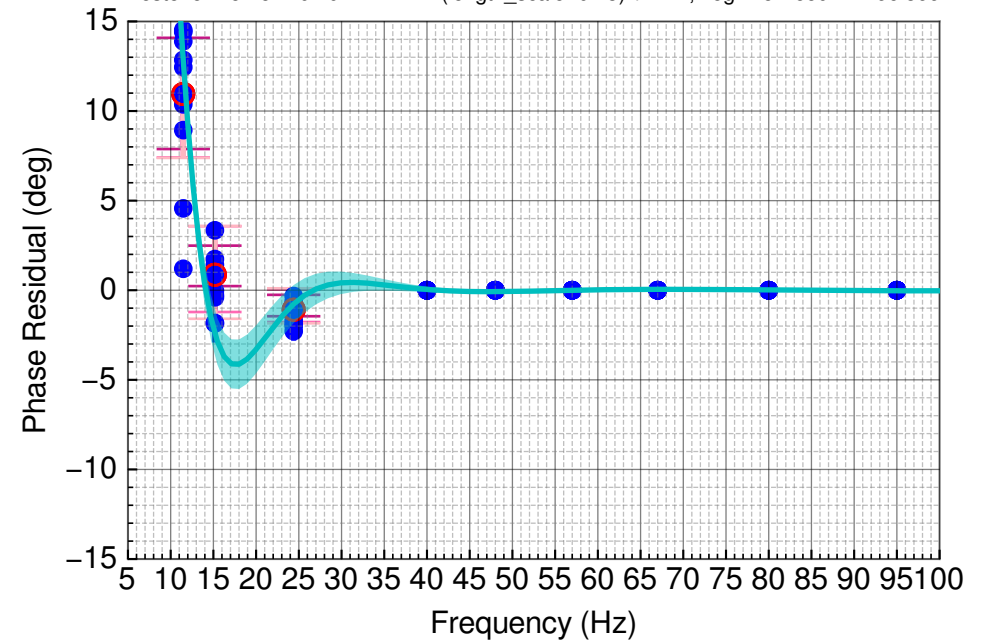
12 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



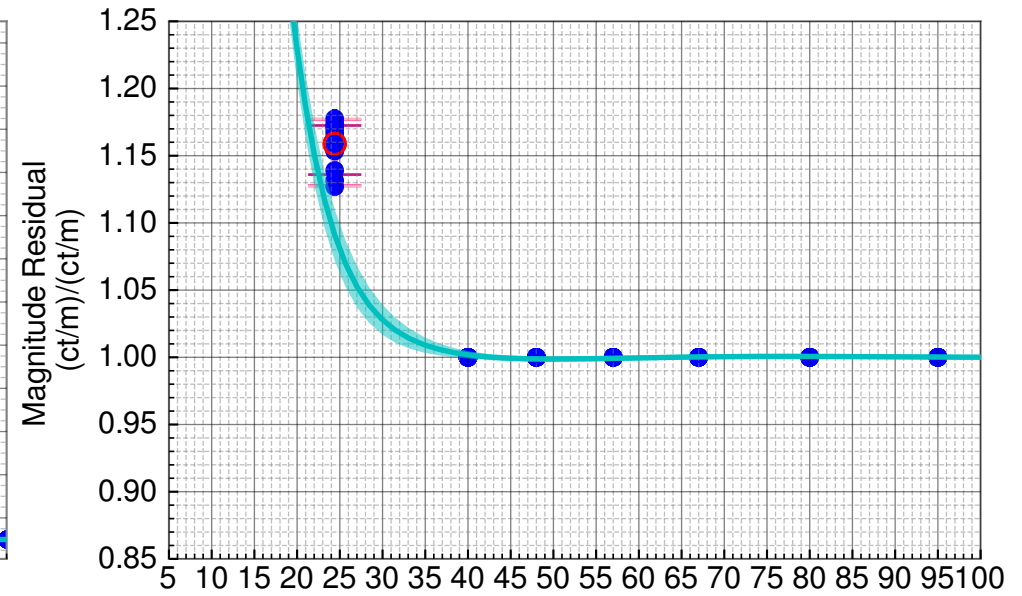
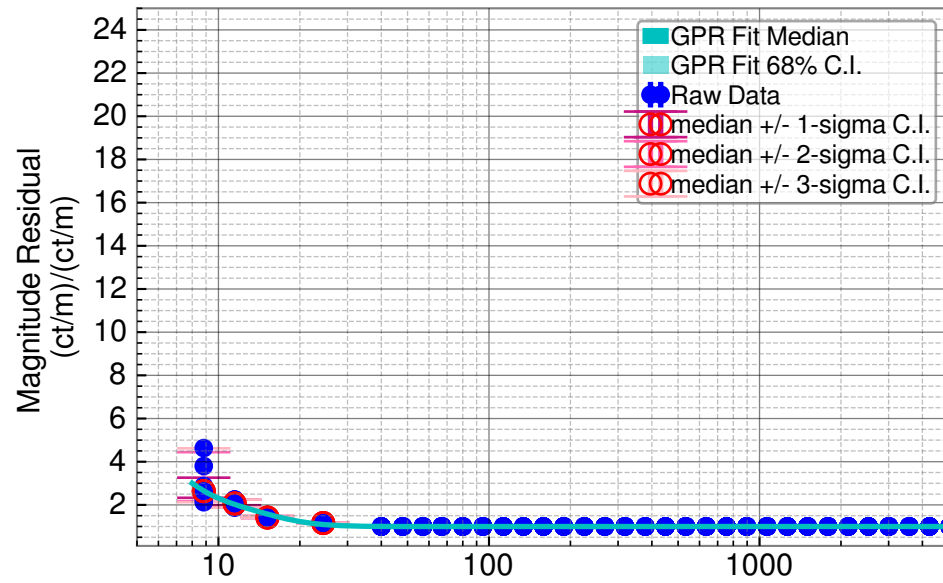
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 2296.599



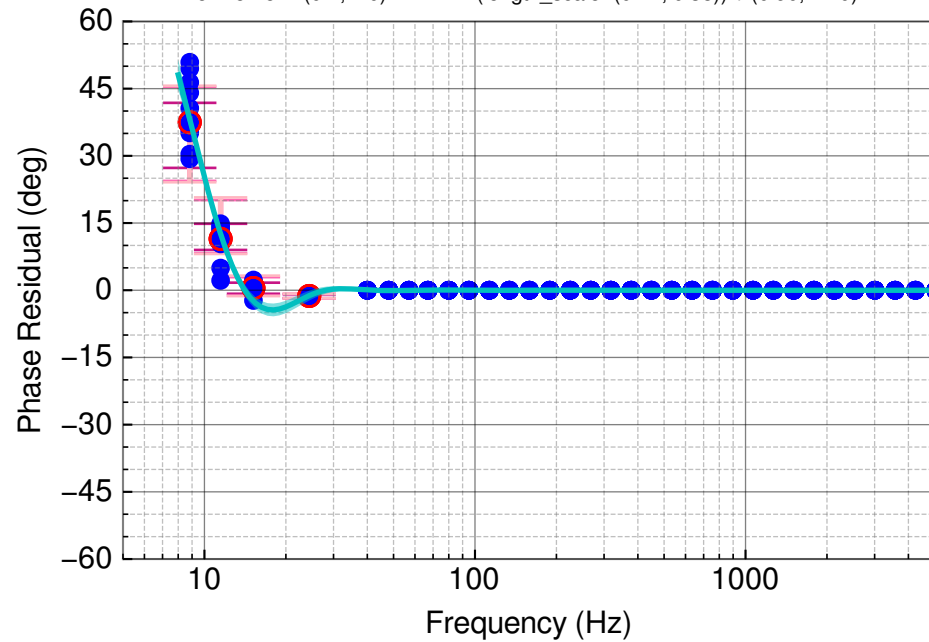
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (417,418] kW

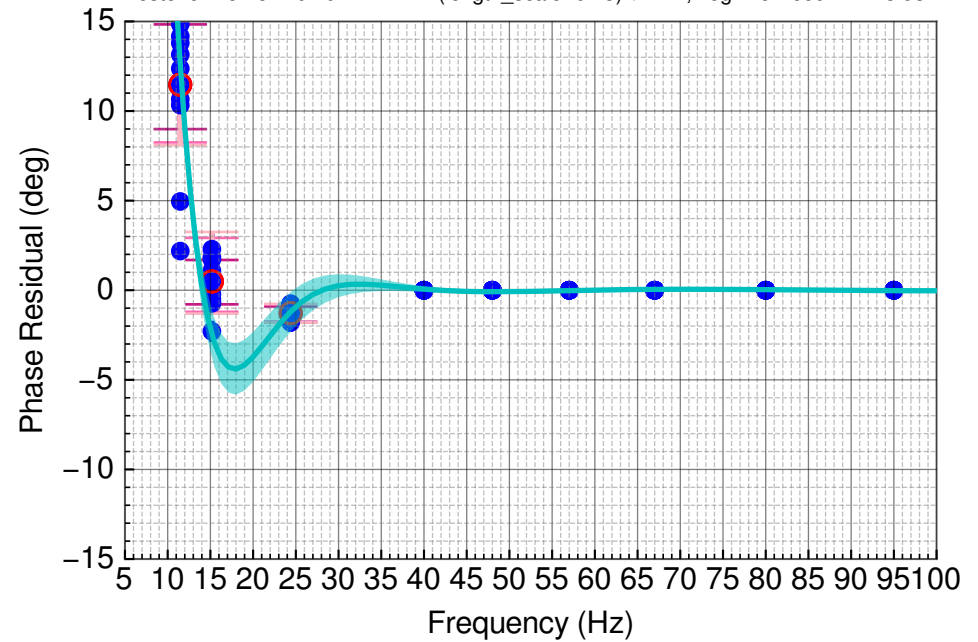
11 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



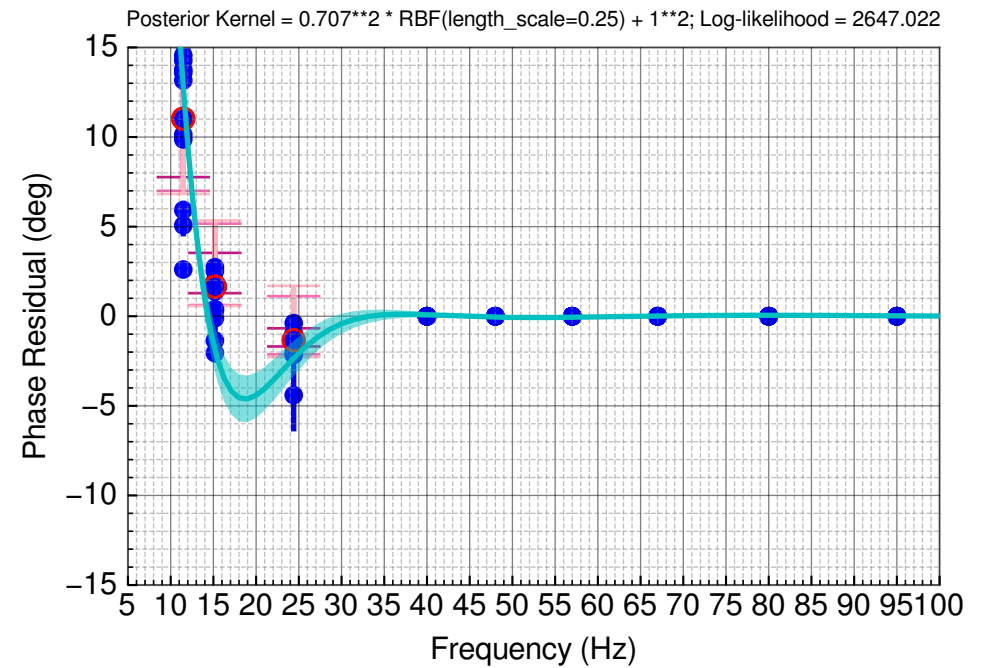
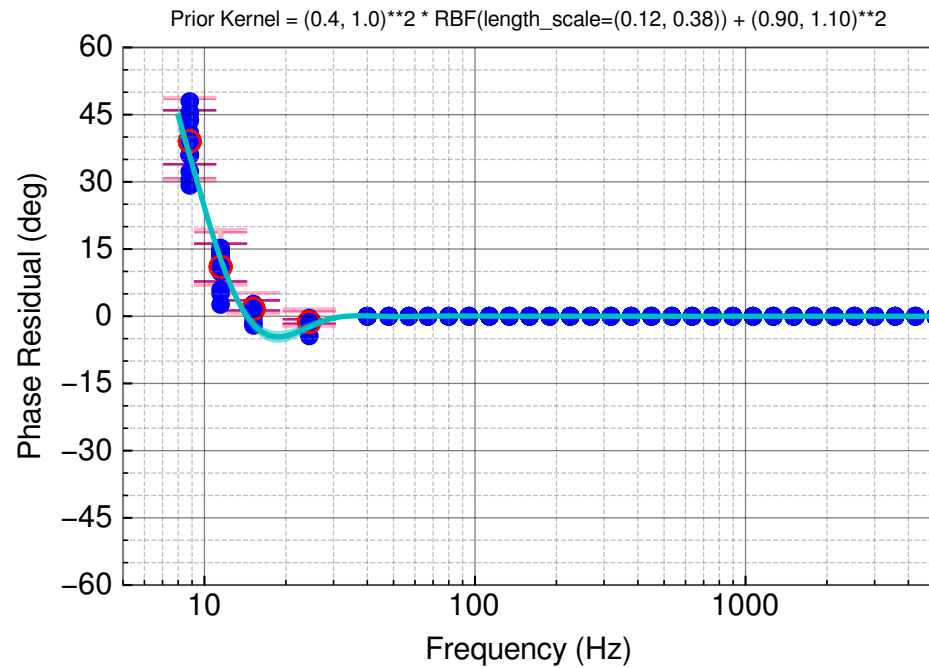
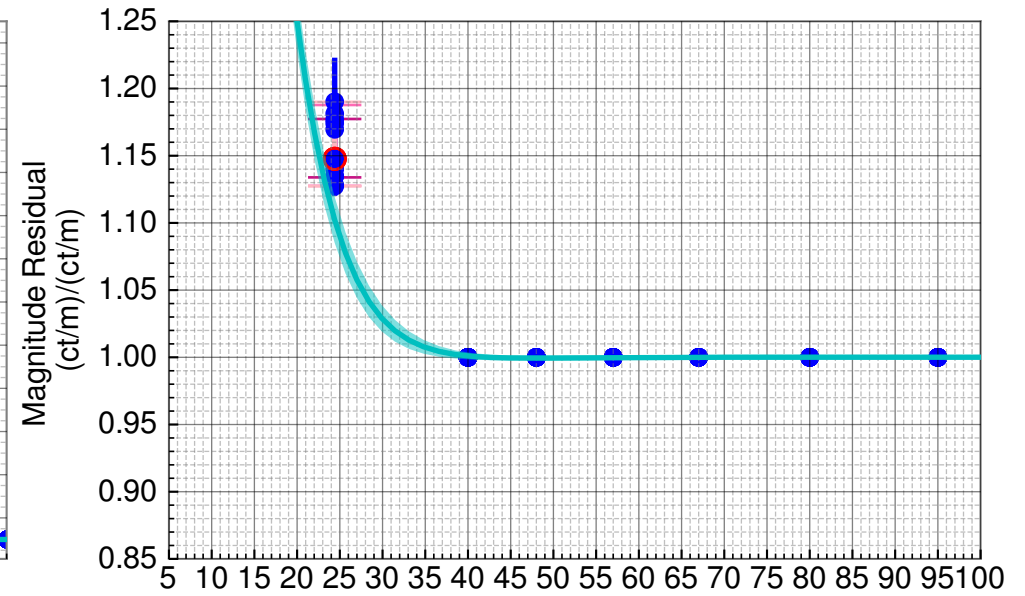
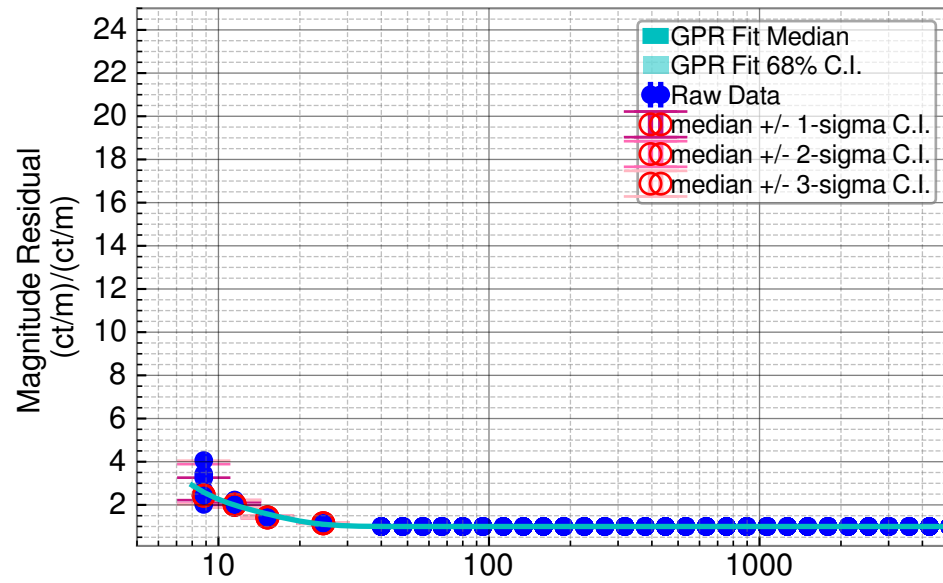
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 2173.931



Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (418,419] kW

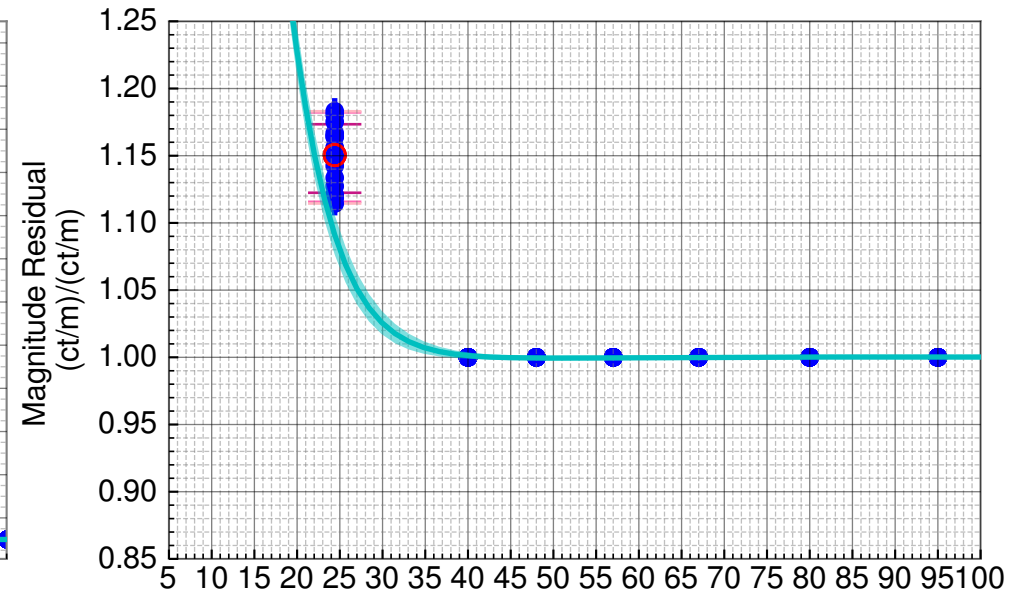
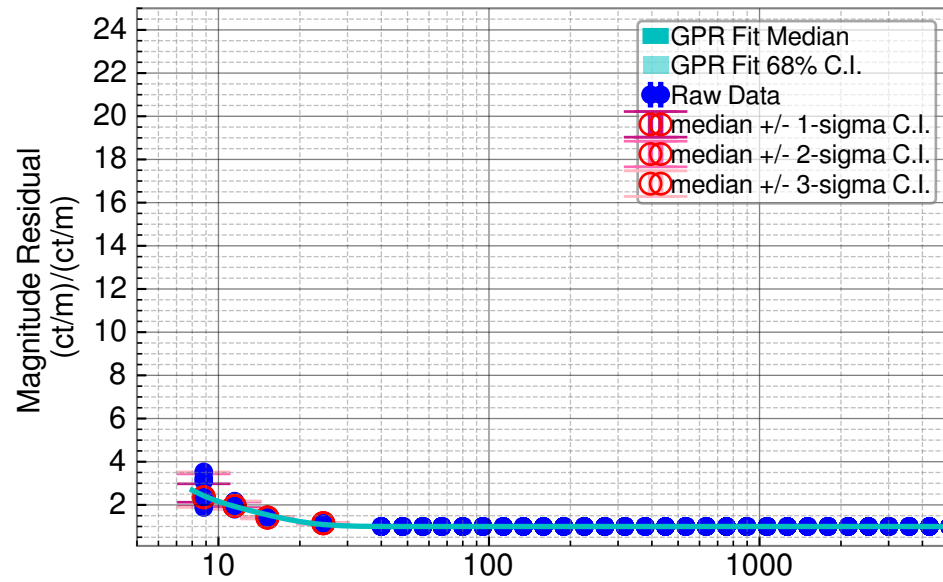
13 traces



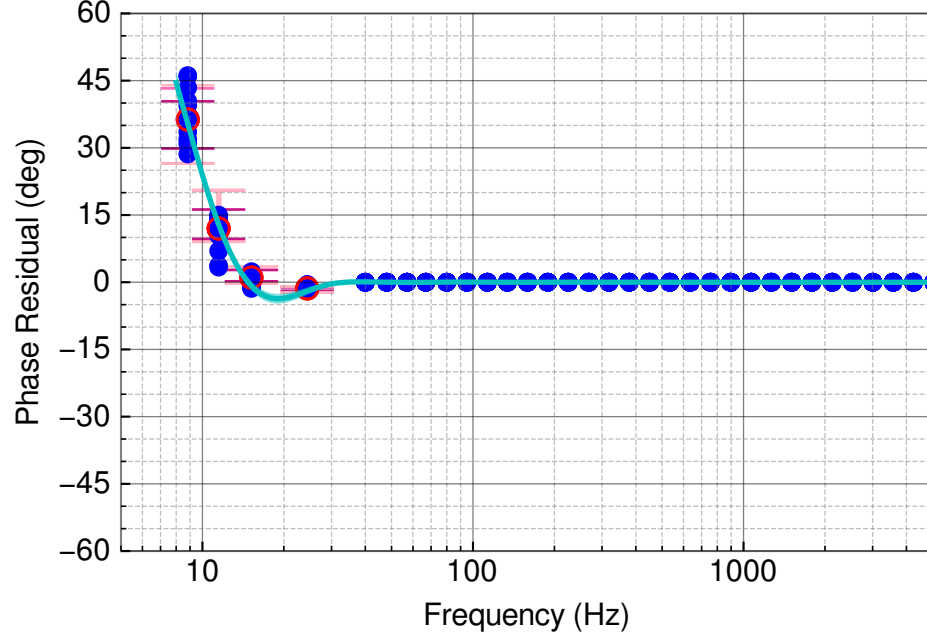
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (419,420] kW

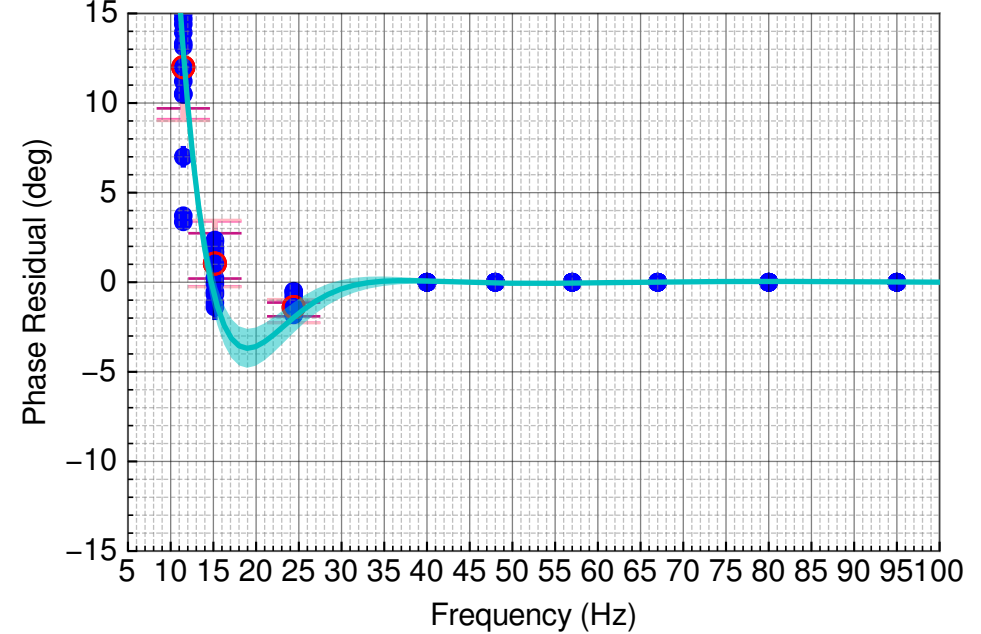
15 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



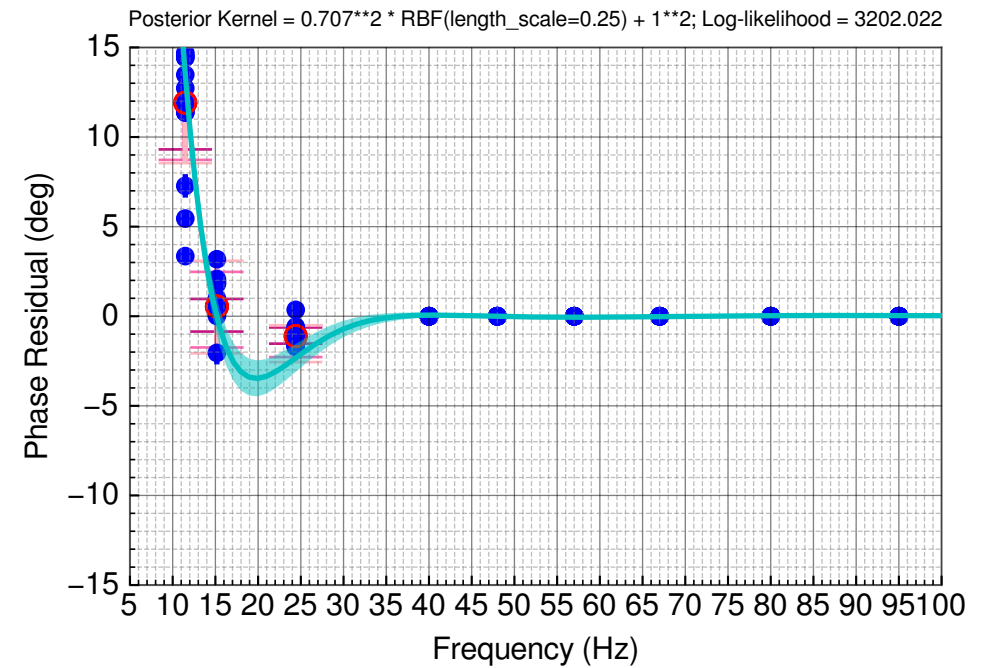
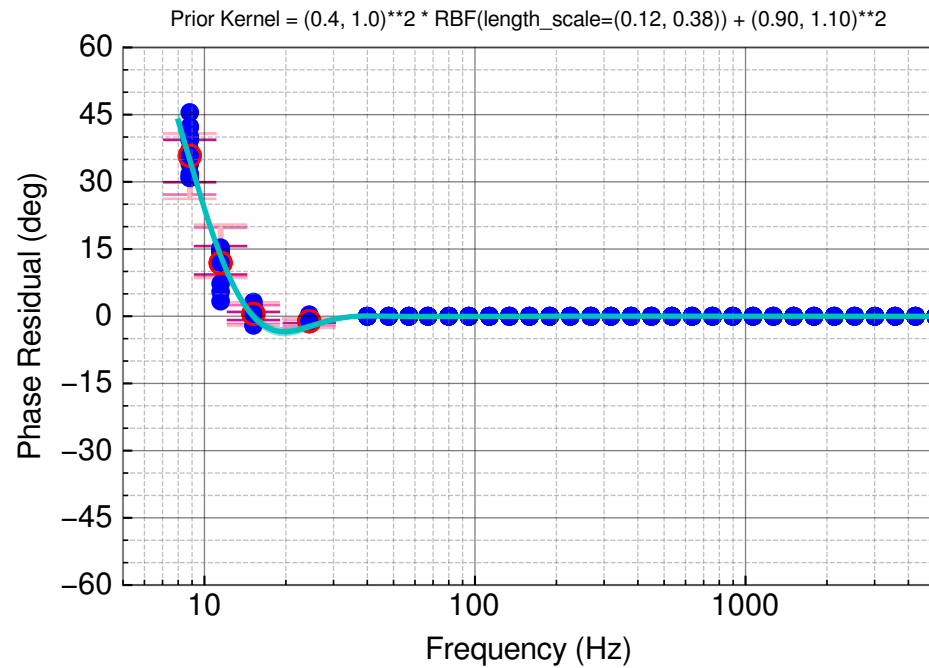
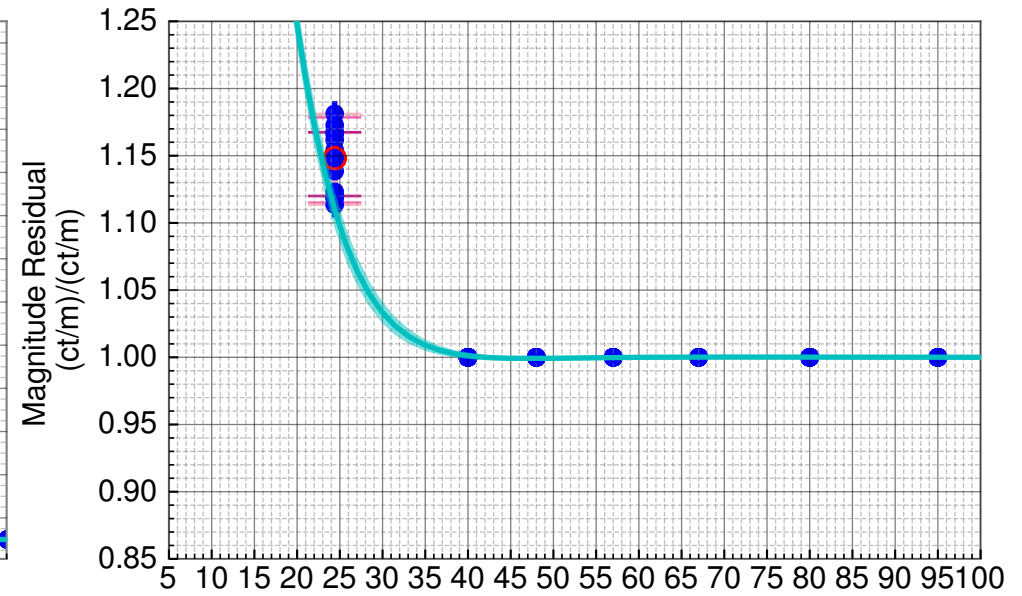
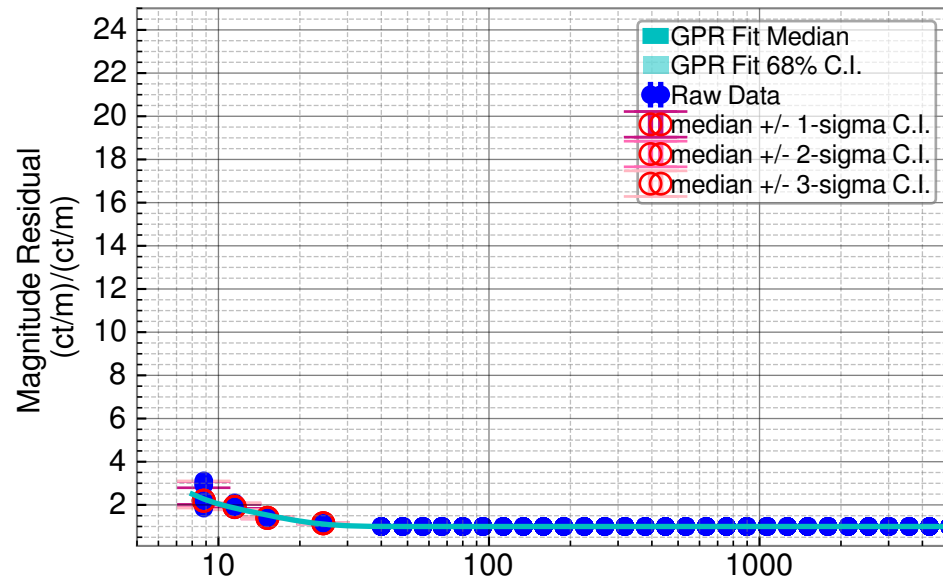
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 3132.256



Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (420,421] kW

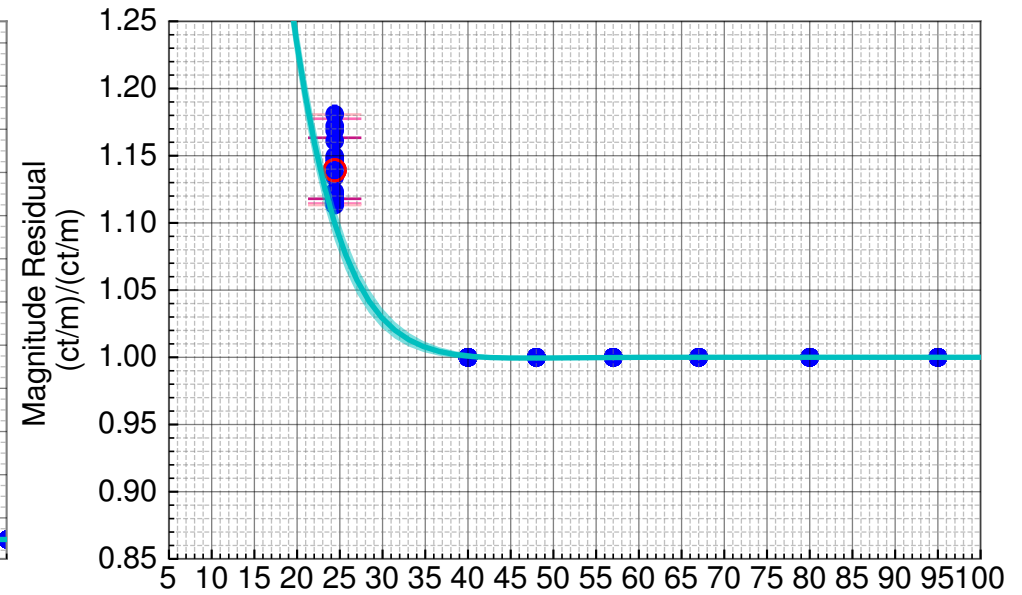
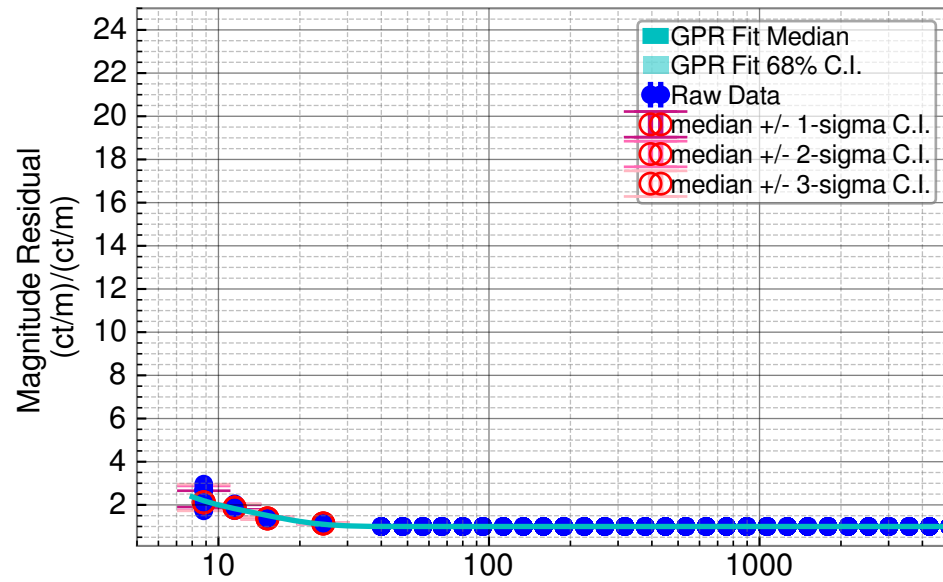
15 traces



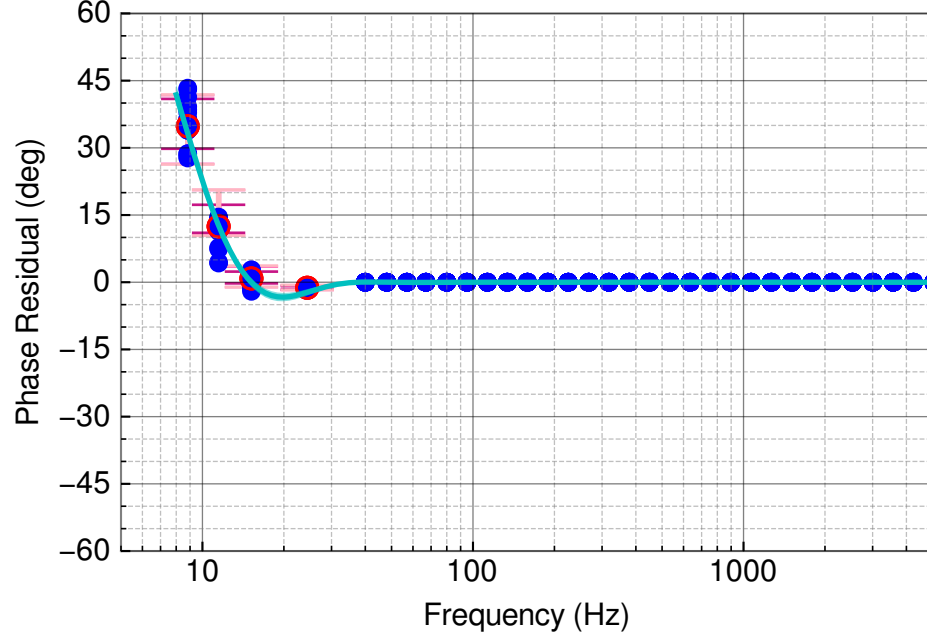
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (421,422] kW

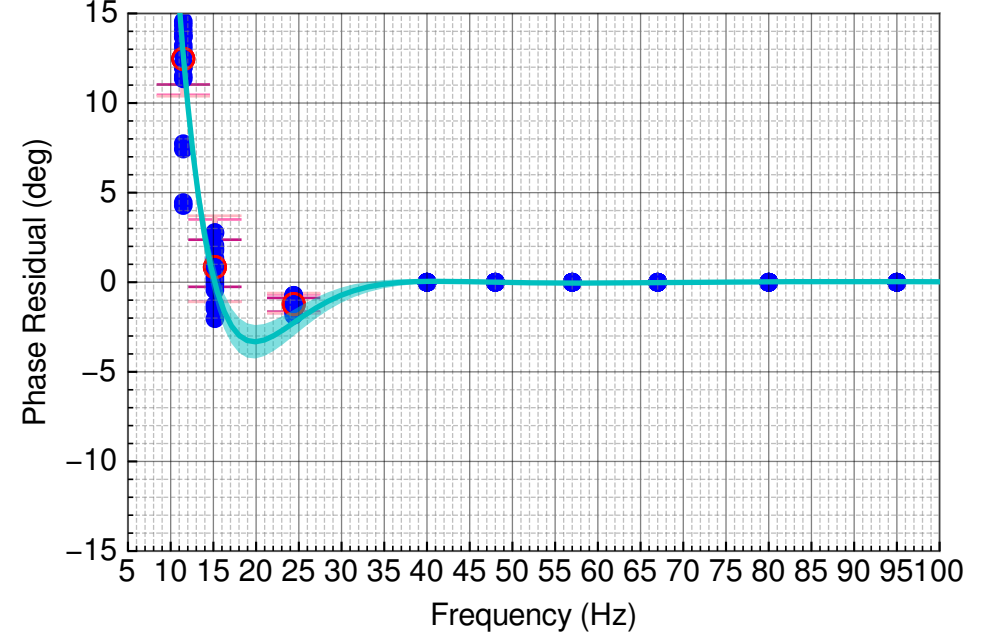
18 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



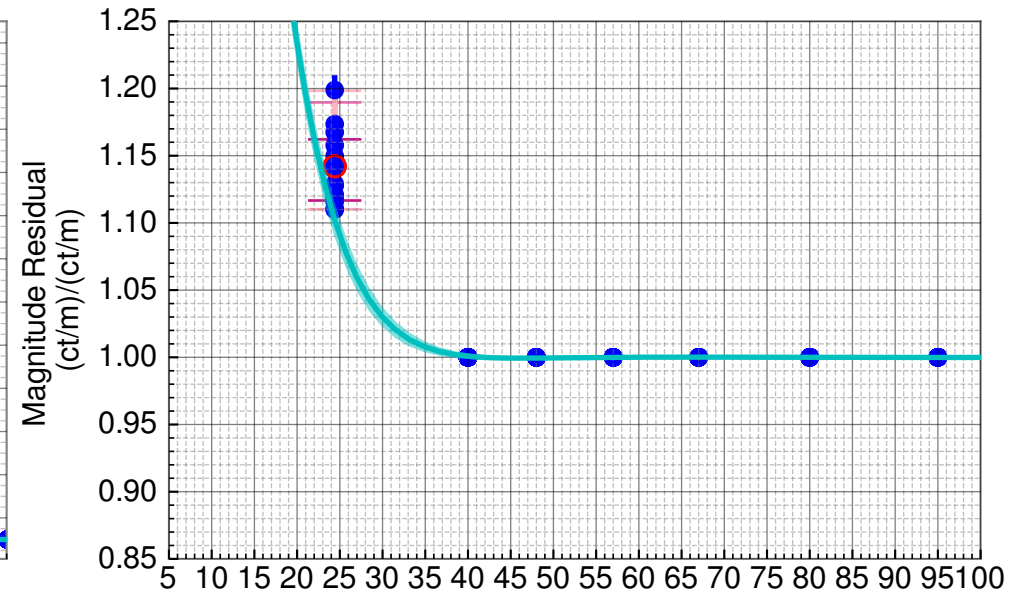
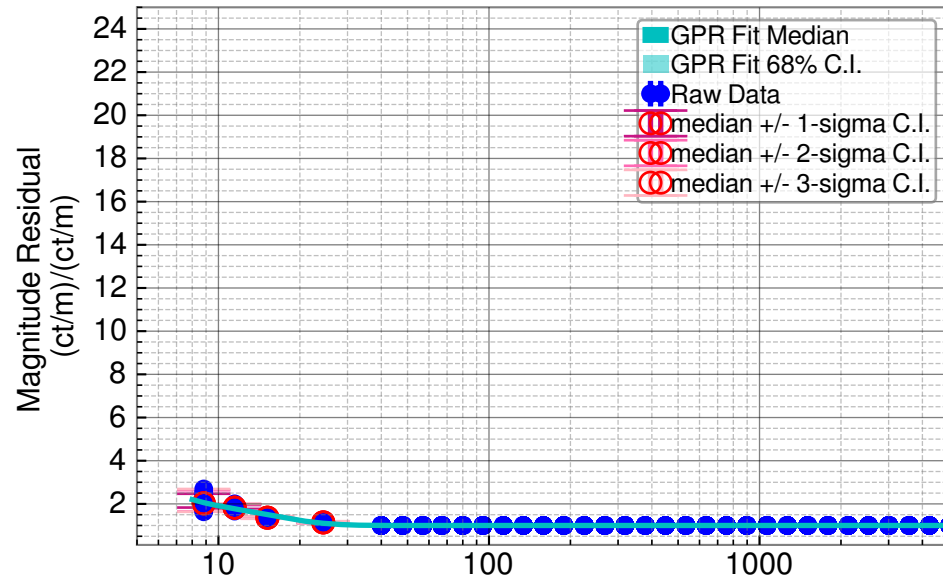
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 3869.566



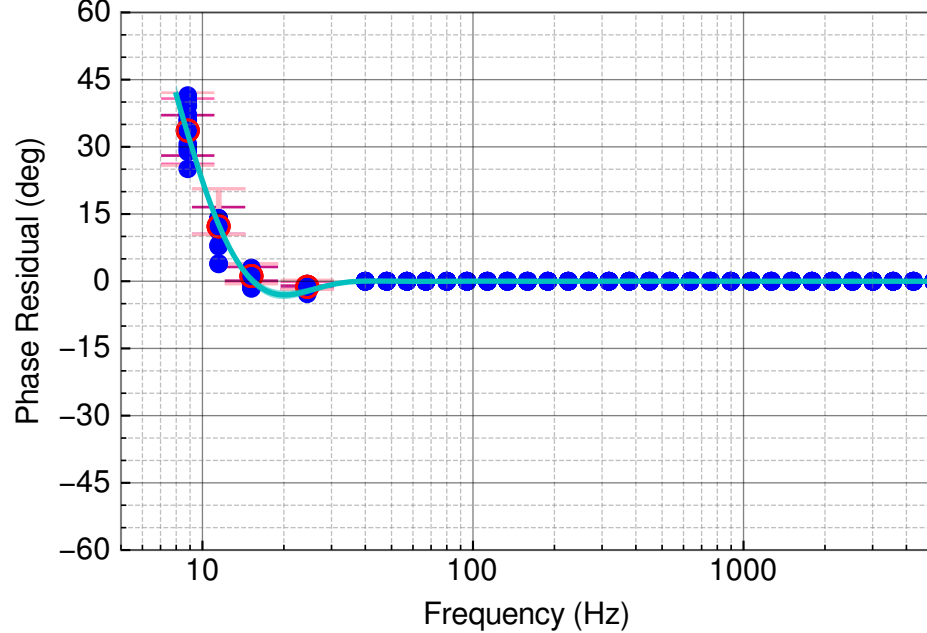
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (422,423] kW

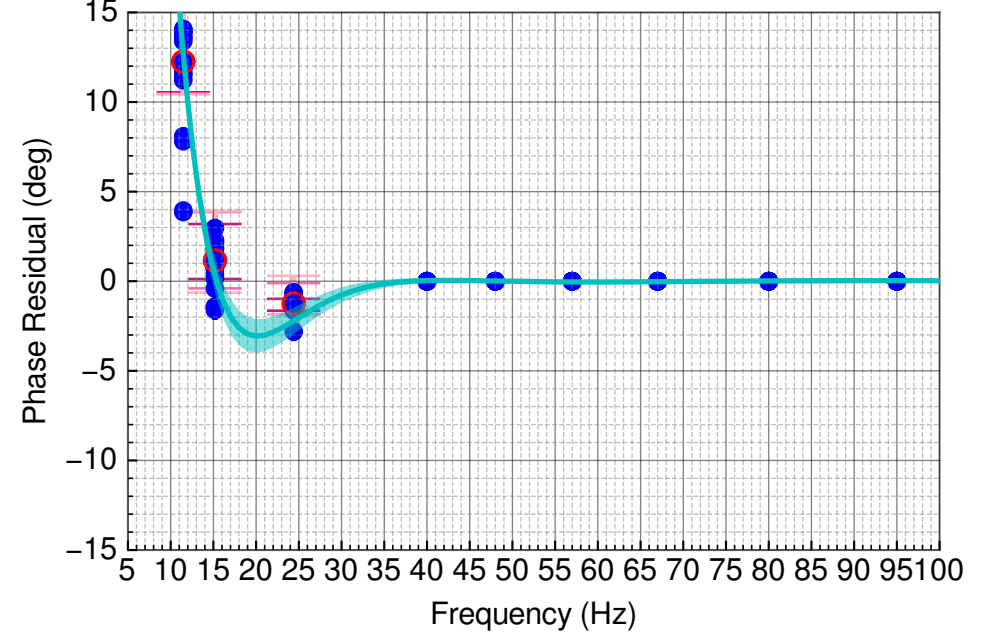
17 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



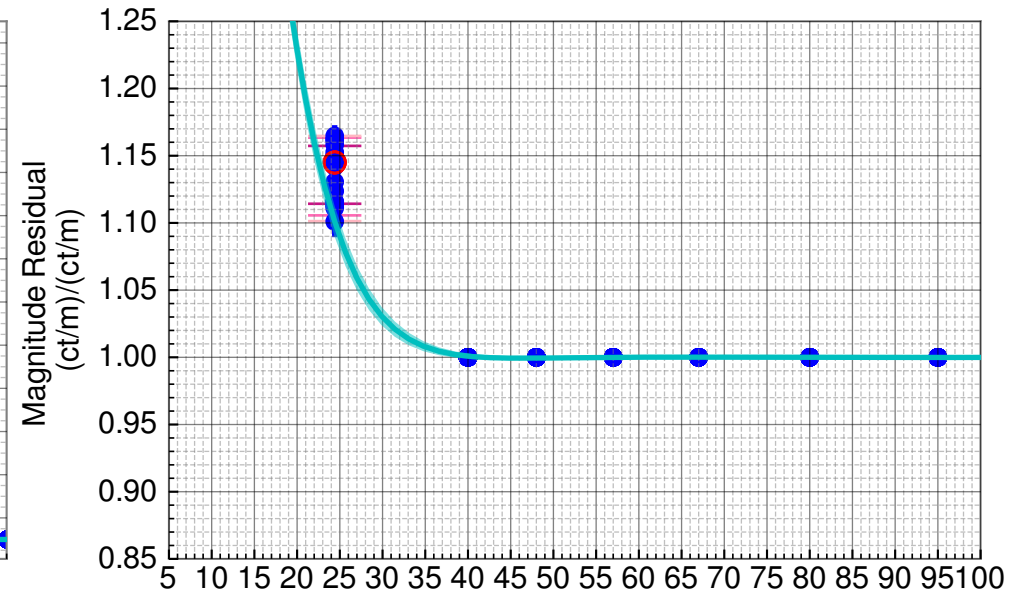
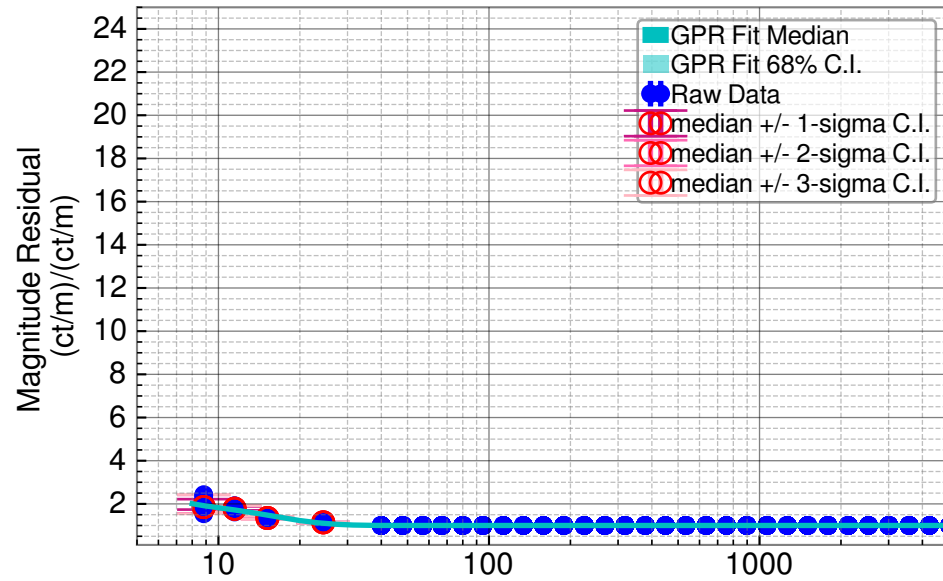
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 3685.548



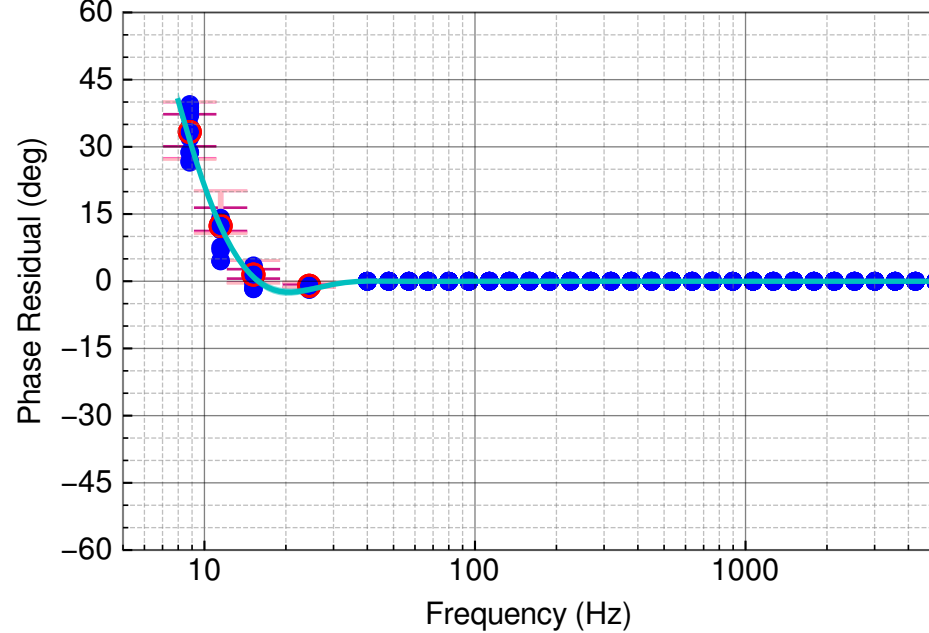
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (423,424] kW

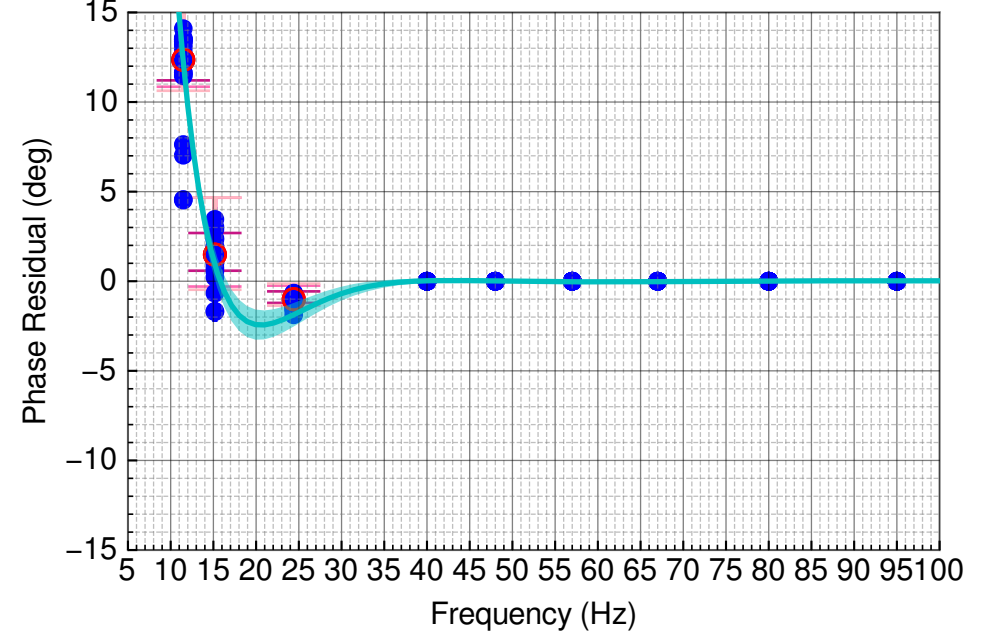
21 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



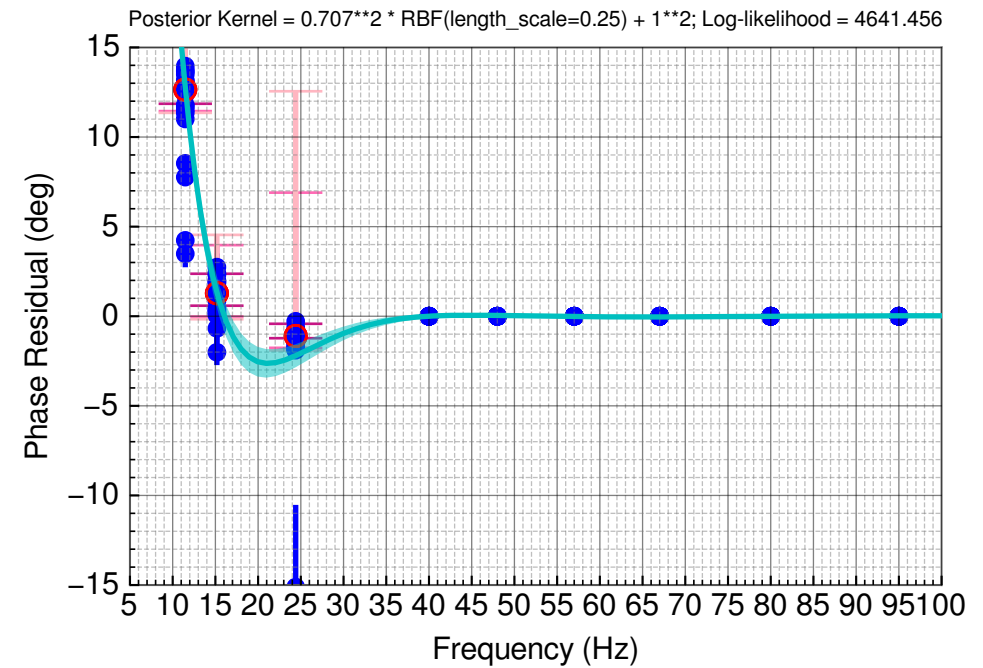
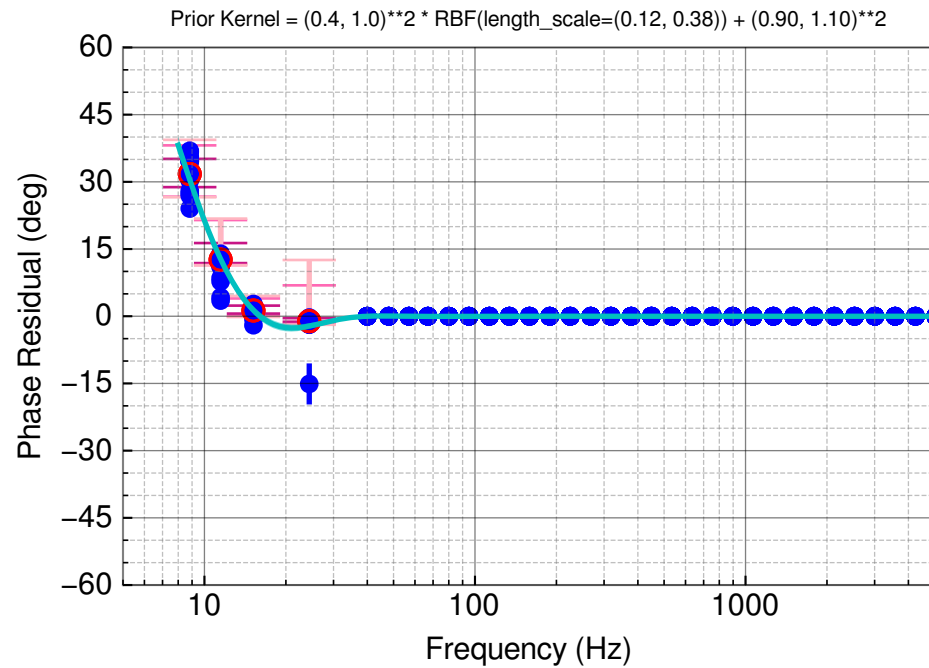
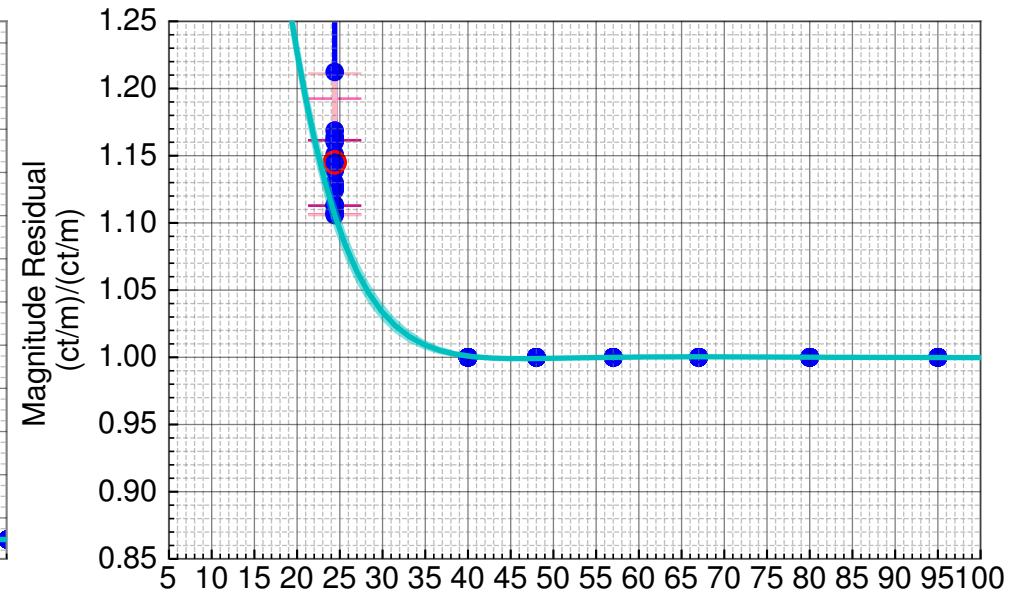
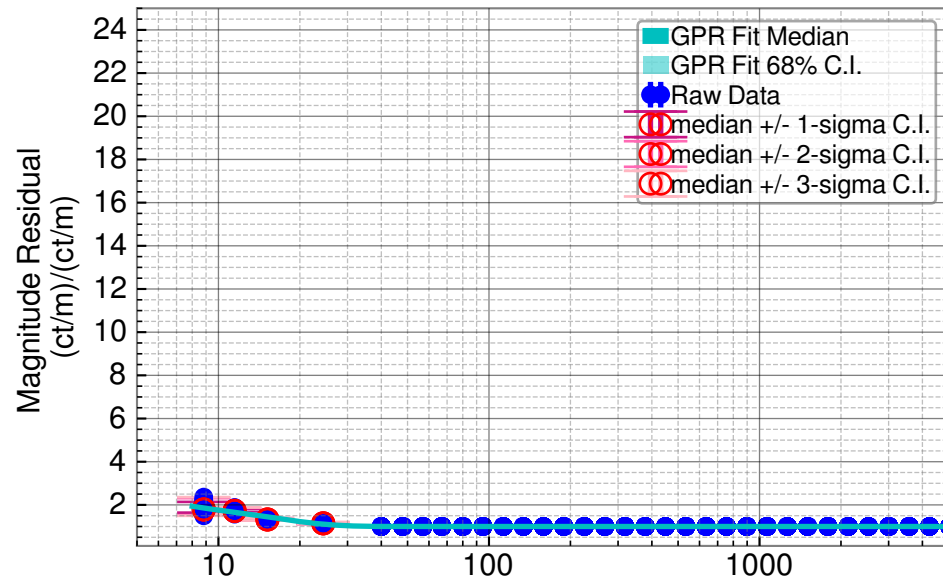
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 4616.785



Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (424,425] kW

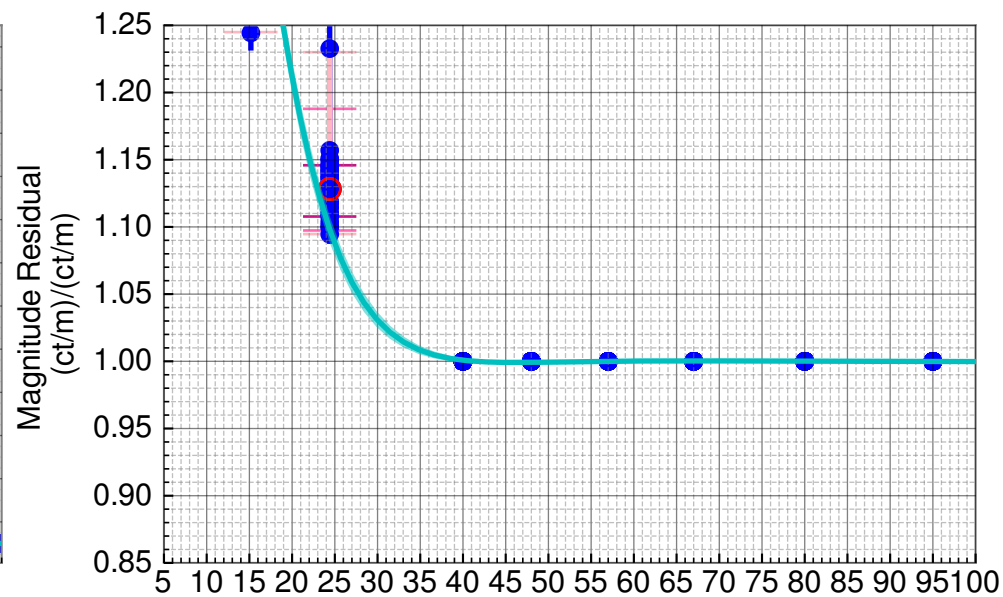
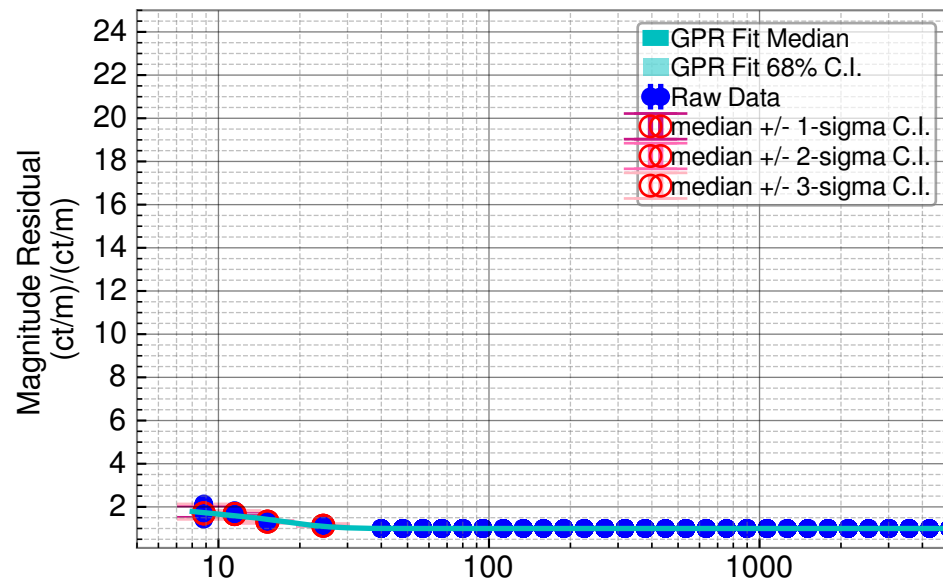
21 traces



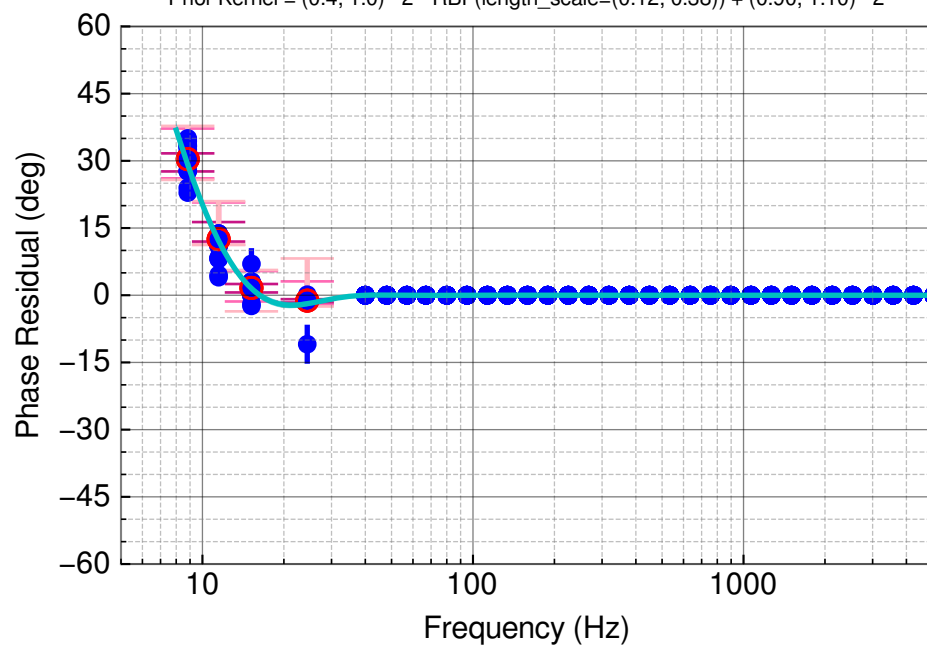
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (425,426] kW

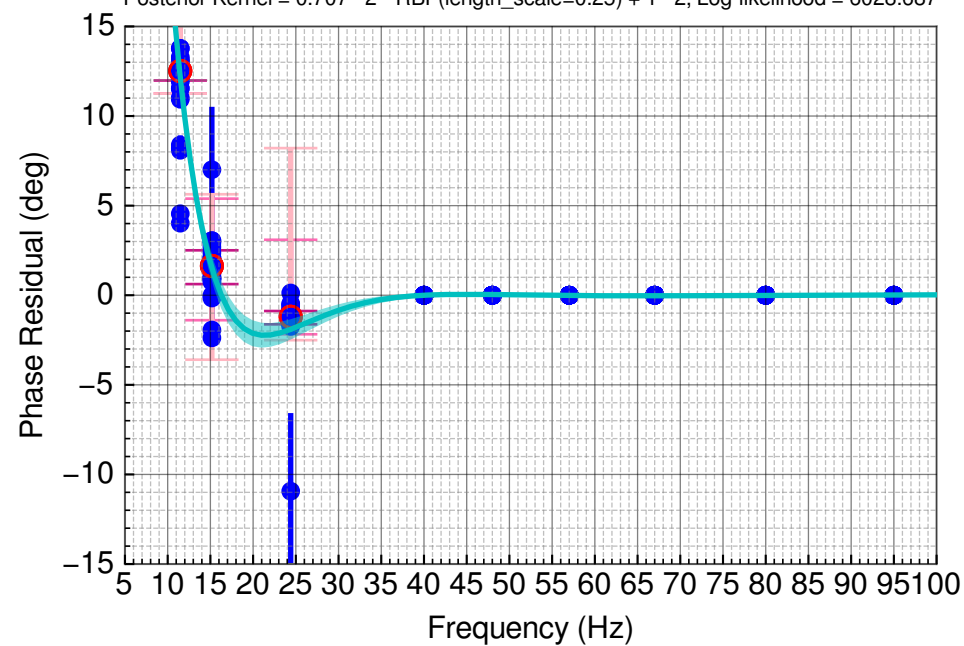
27 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



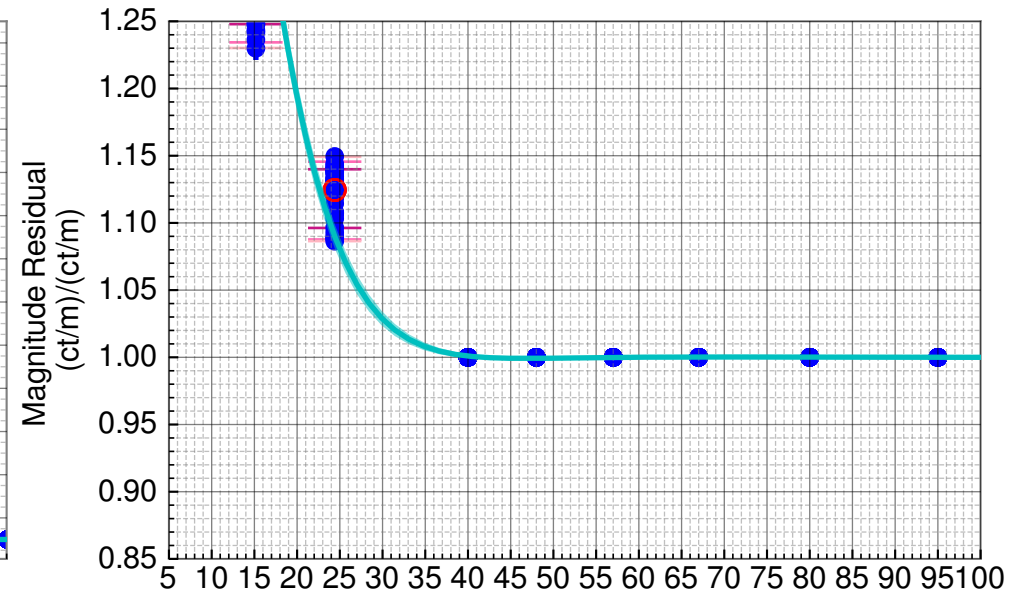
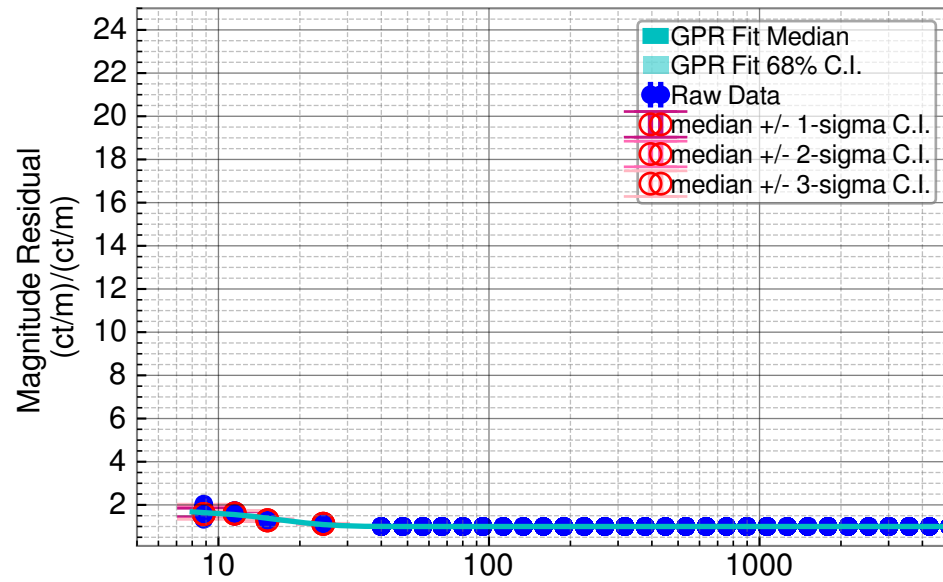
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 6028.687



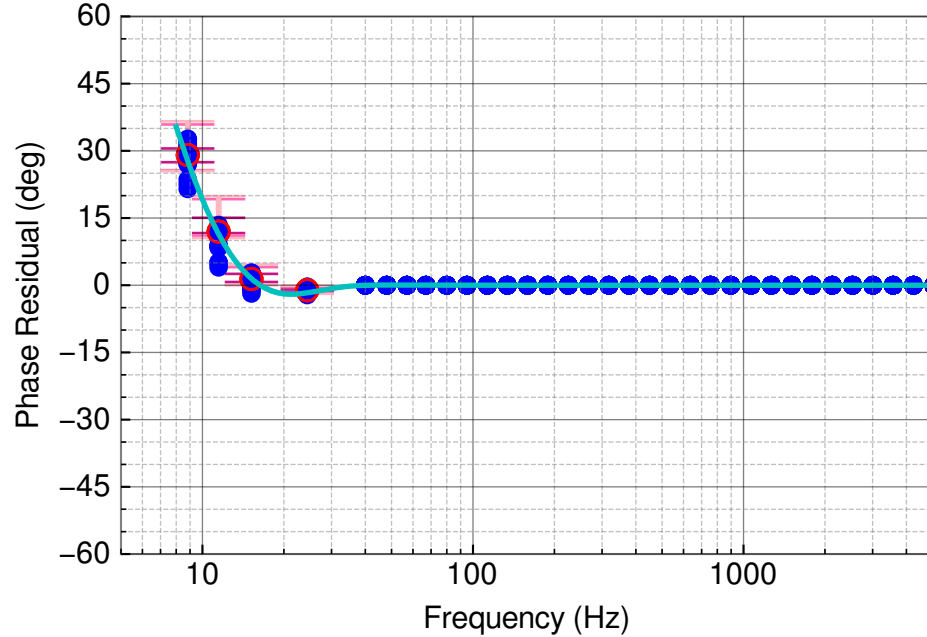
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (426,427] kW

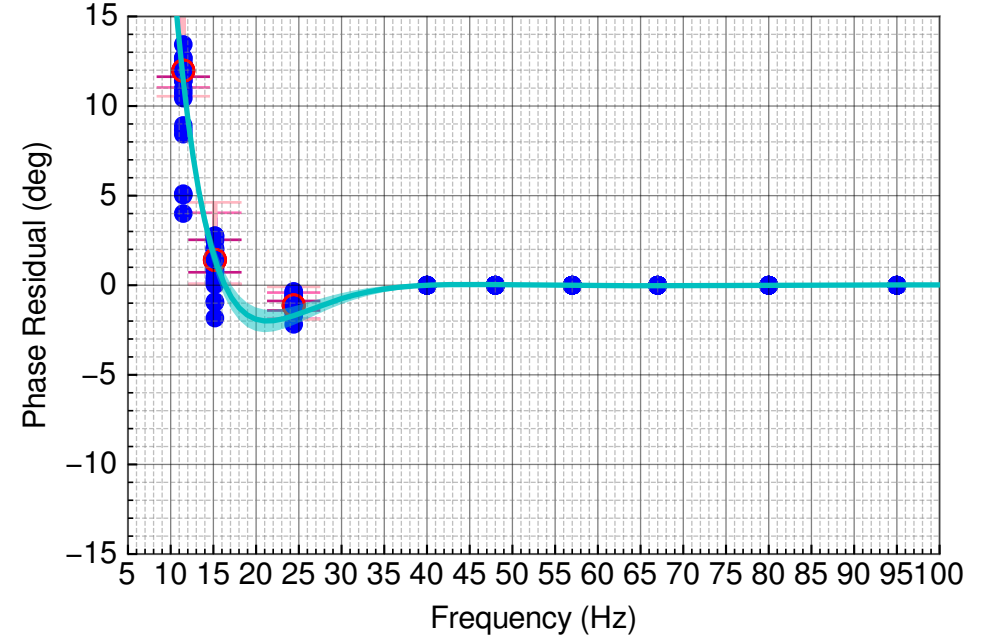
32 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



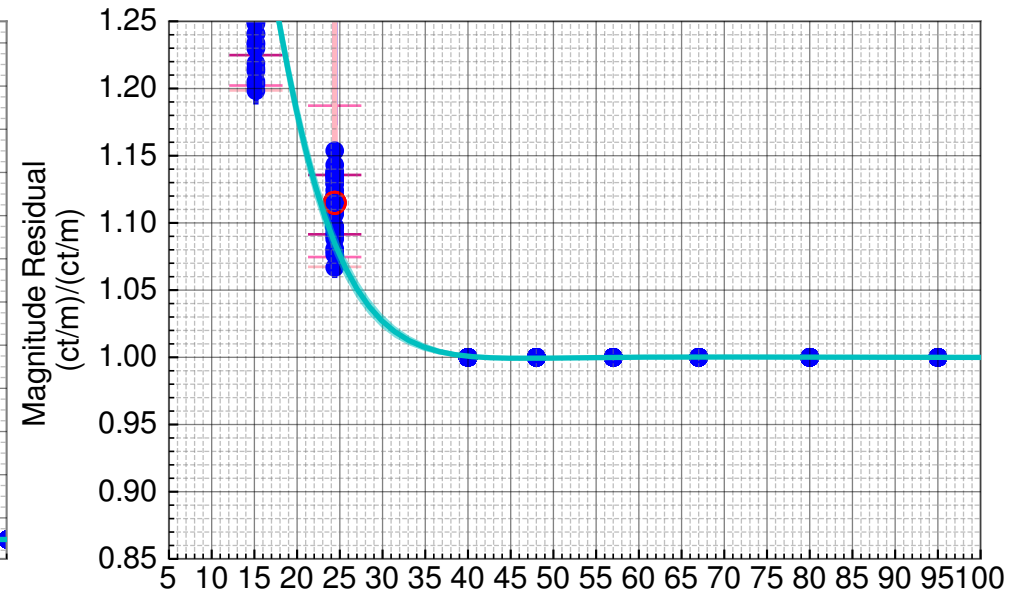
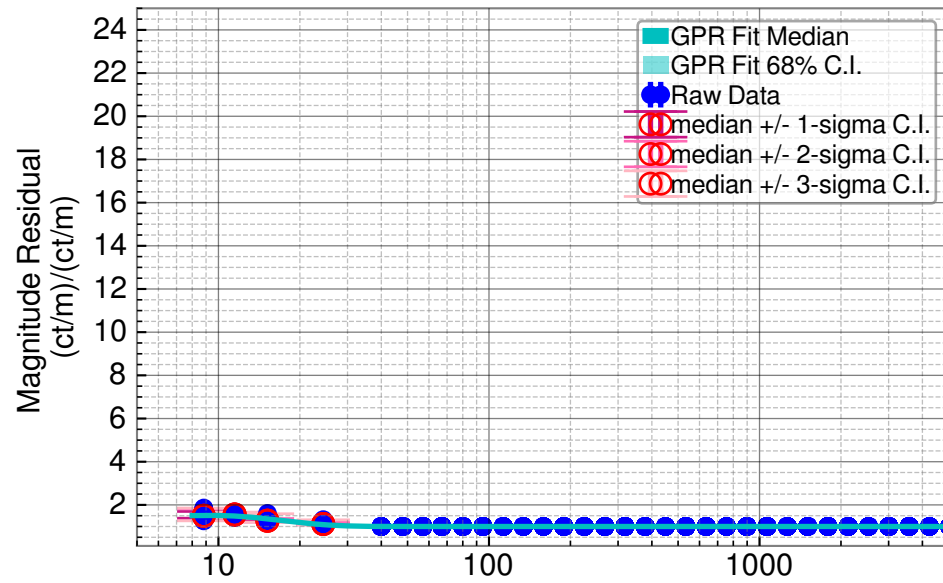
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 7203.456



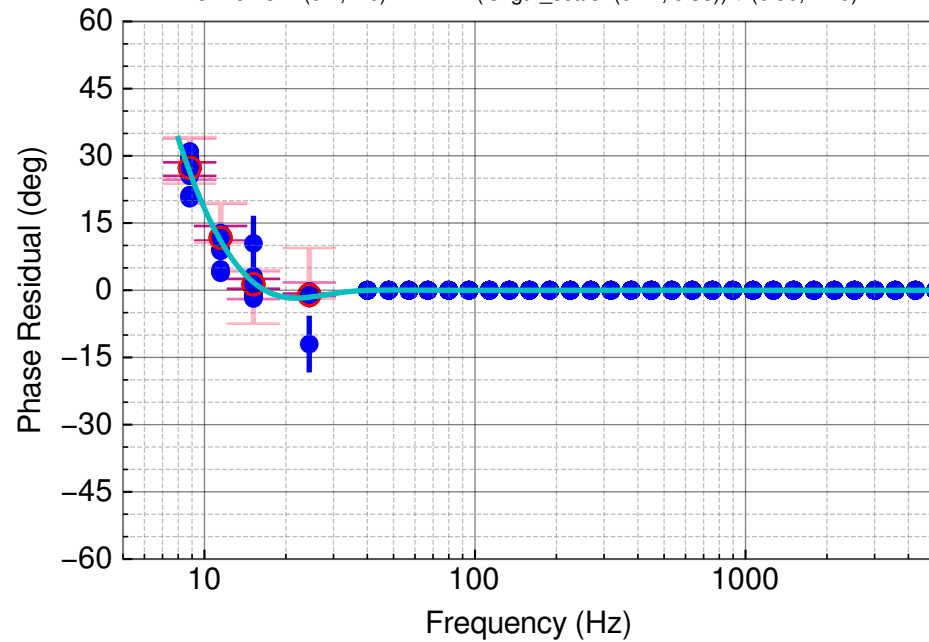
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (427,428] kW

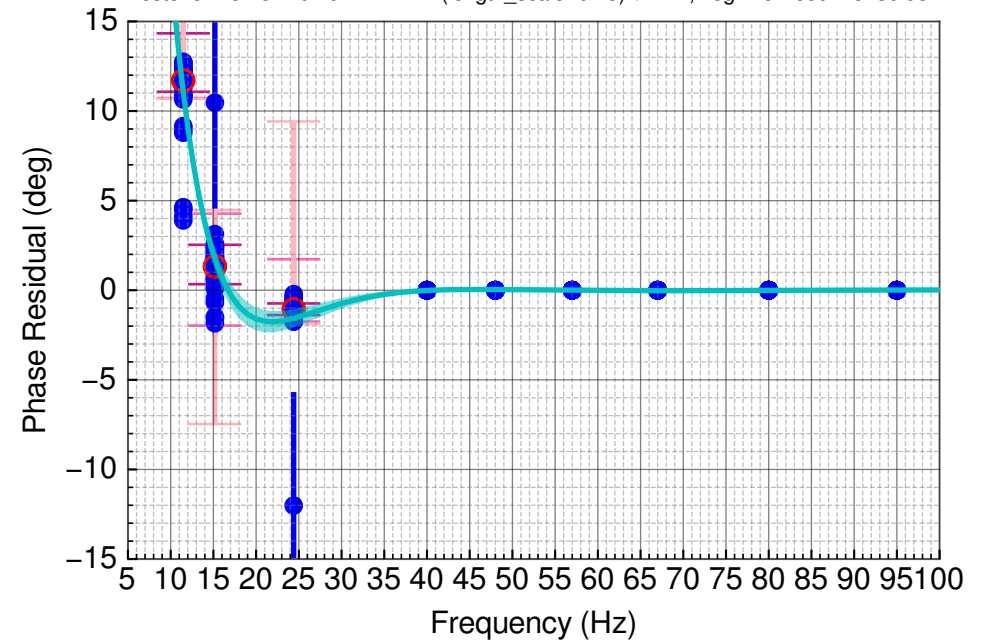
36 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



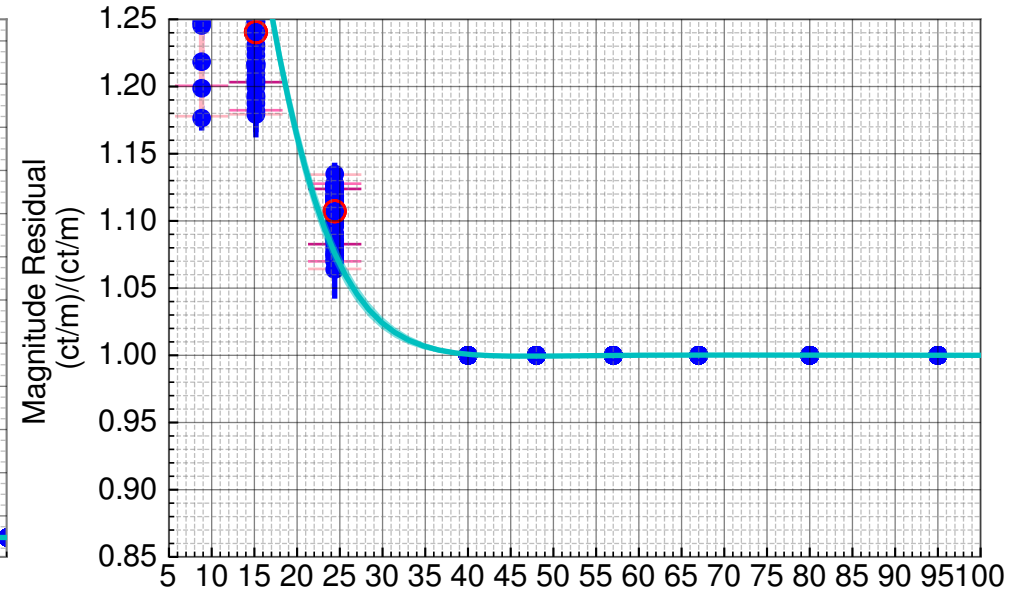
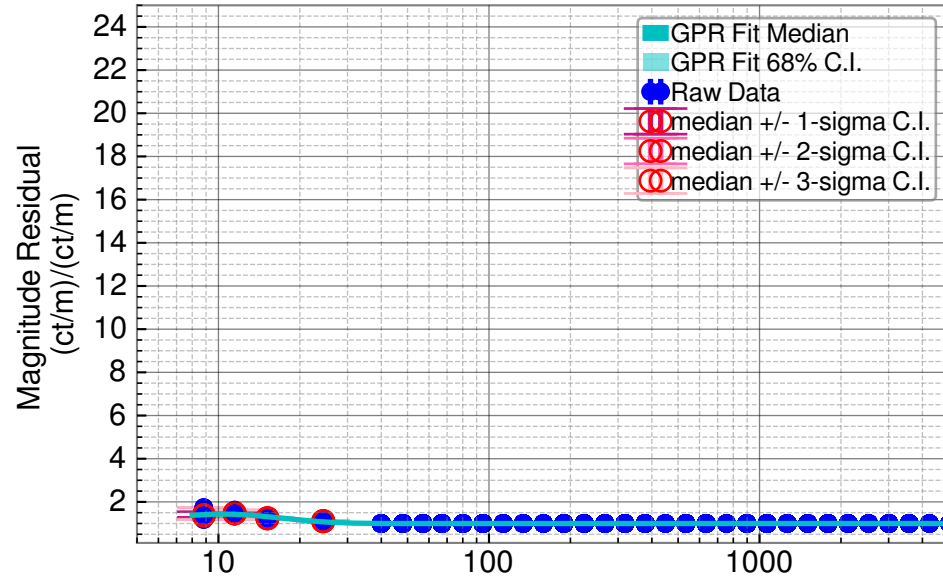
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 8130.954



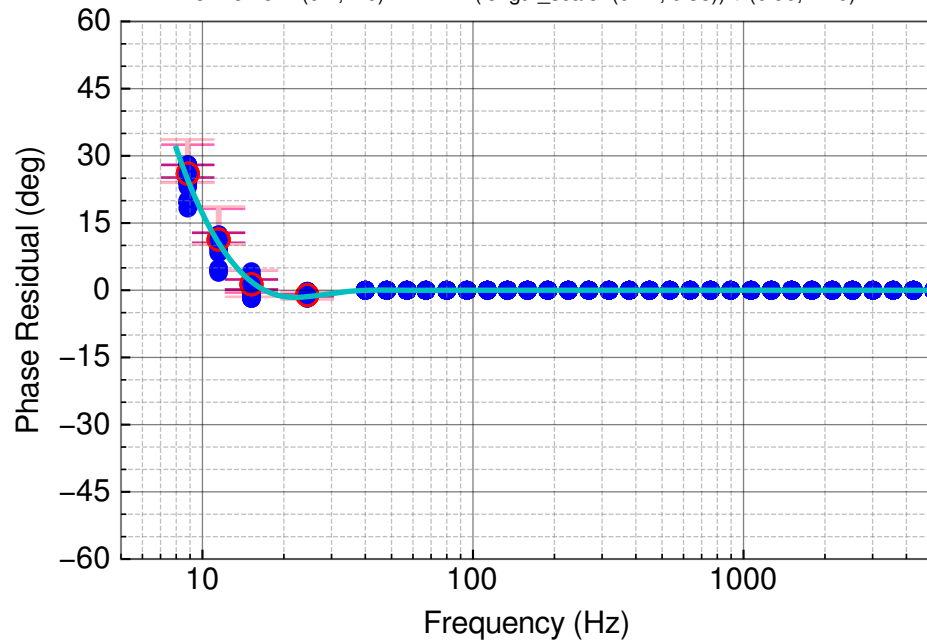
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (428,429] kW

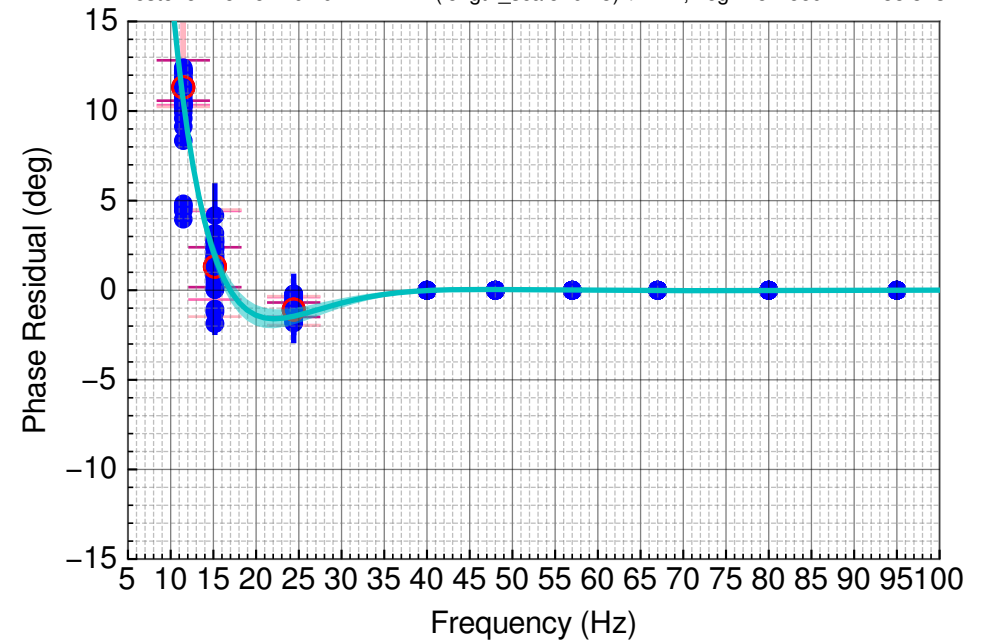
49 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



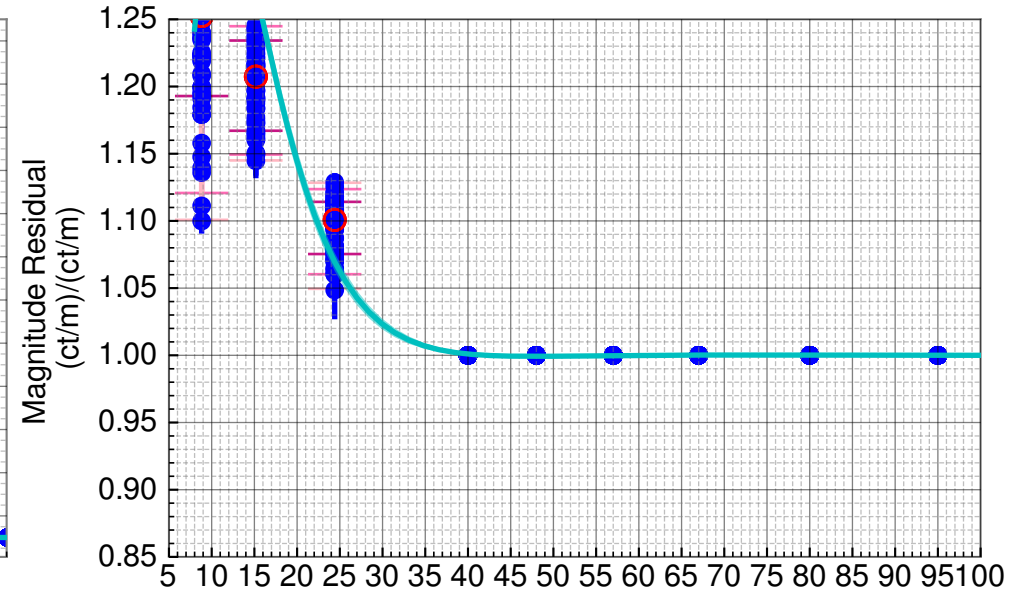
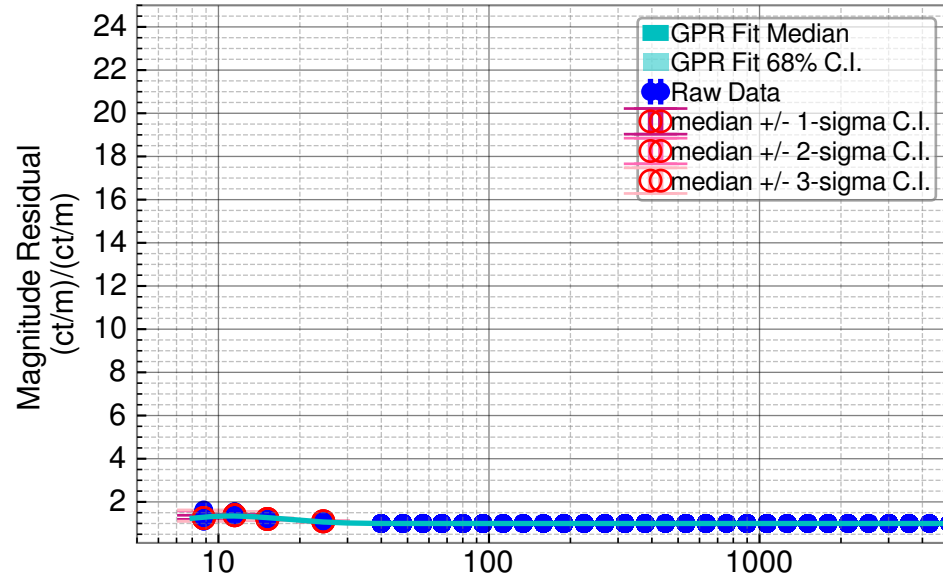
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 11155.843



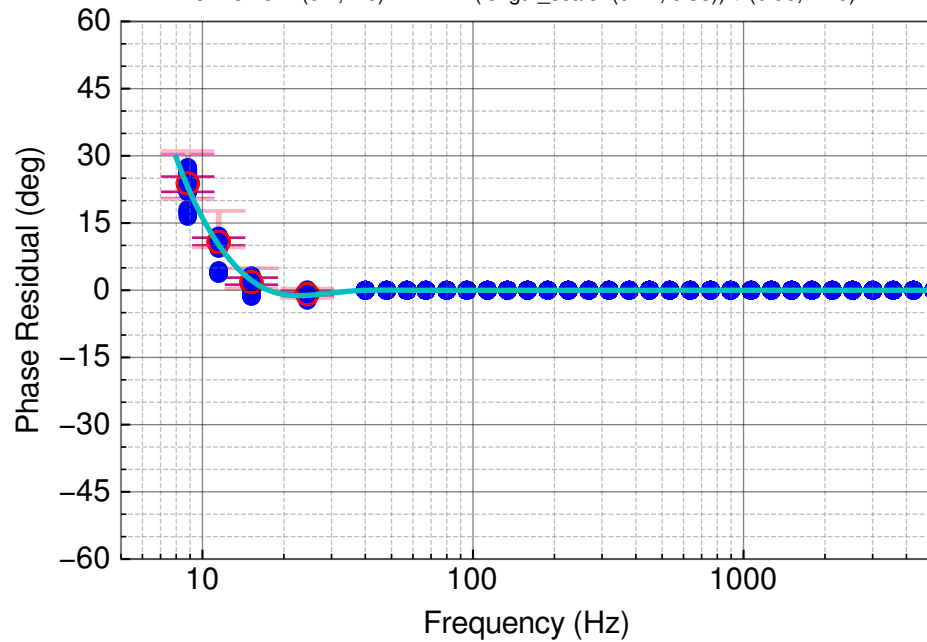
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (429,430] kW

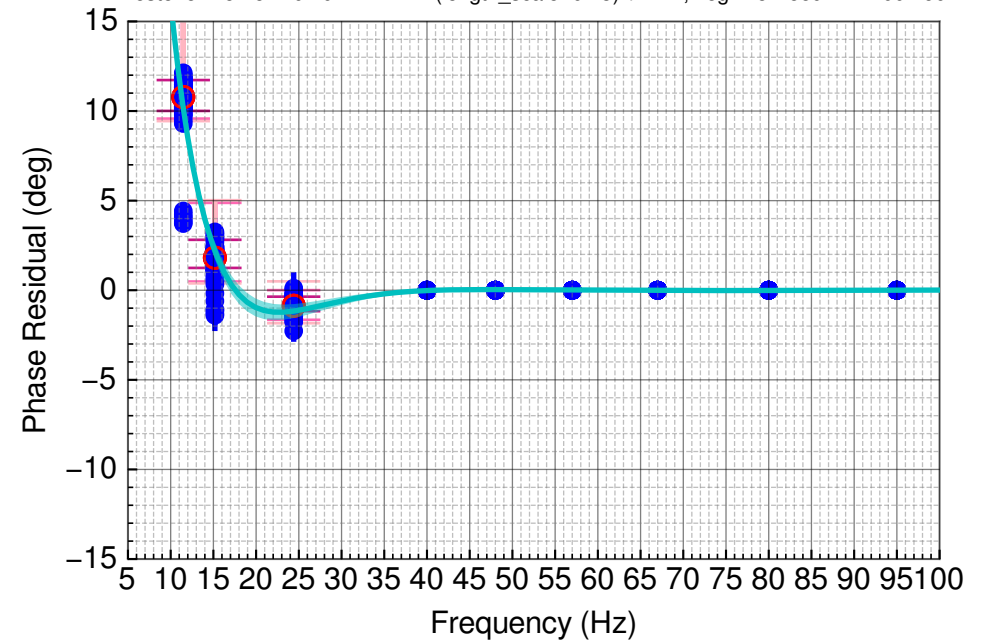
62 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



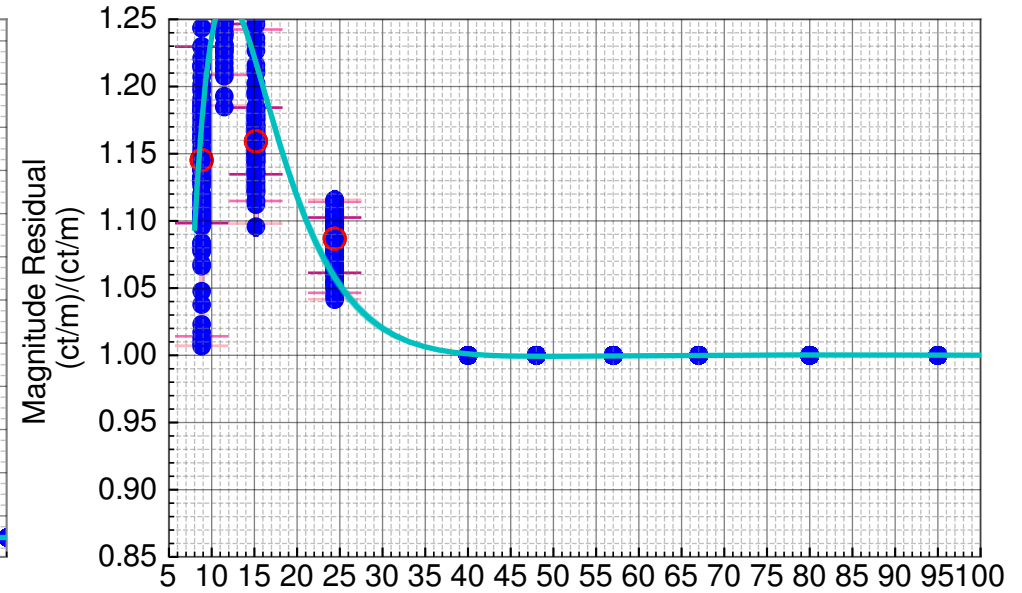
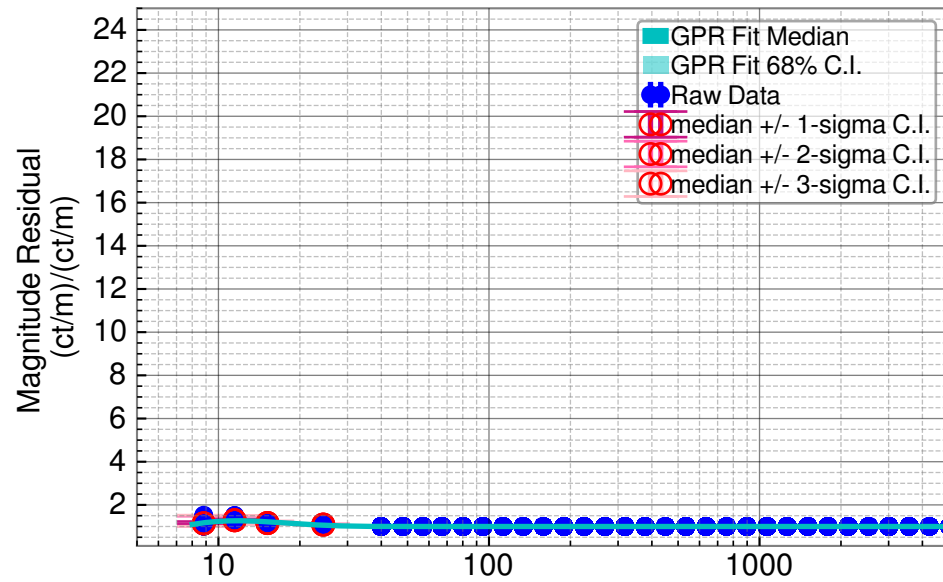
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 14200.260



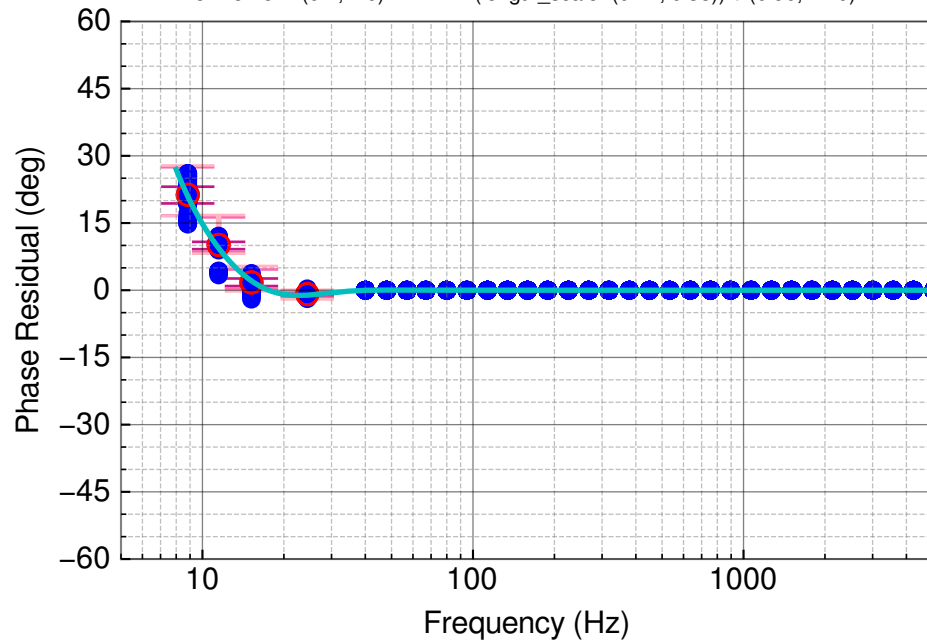
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (430,431] kW

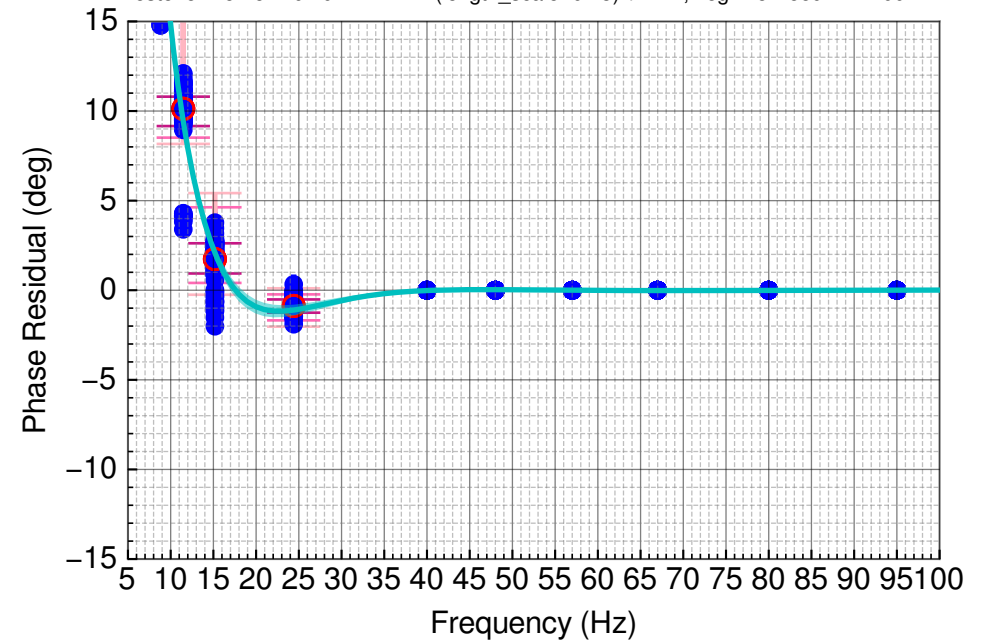
105 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



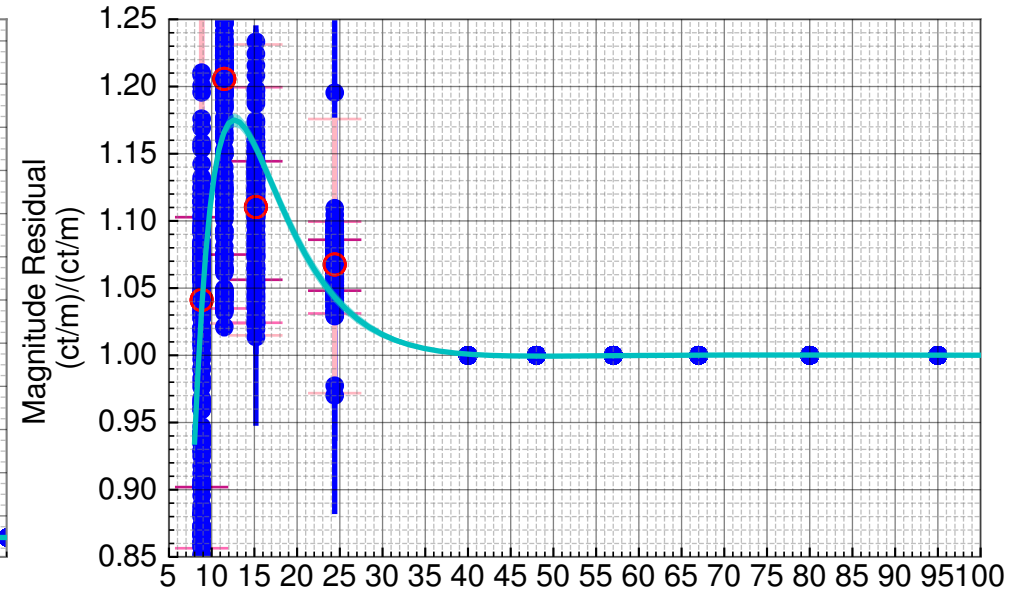
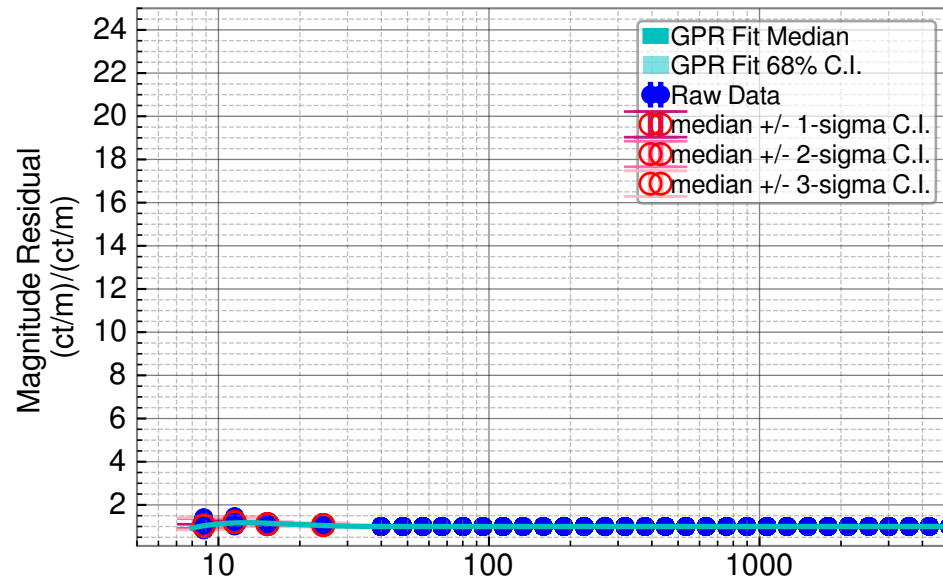
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 24200.147



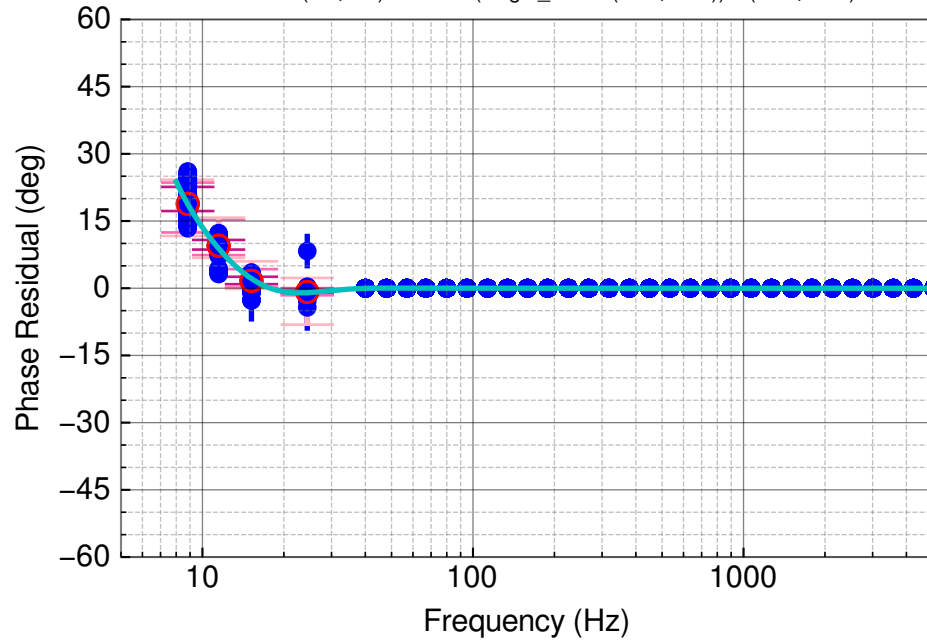
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (431,432] kW

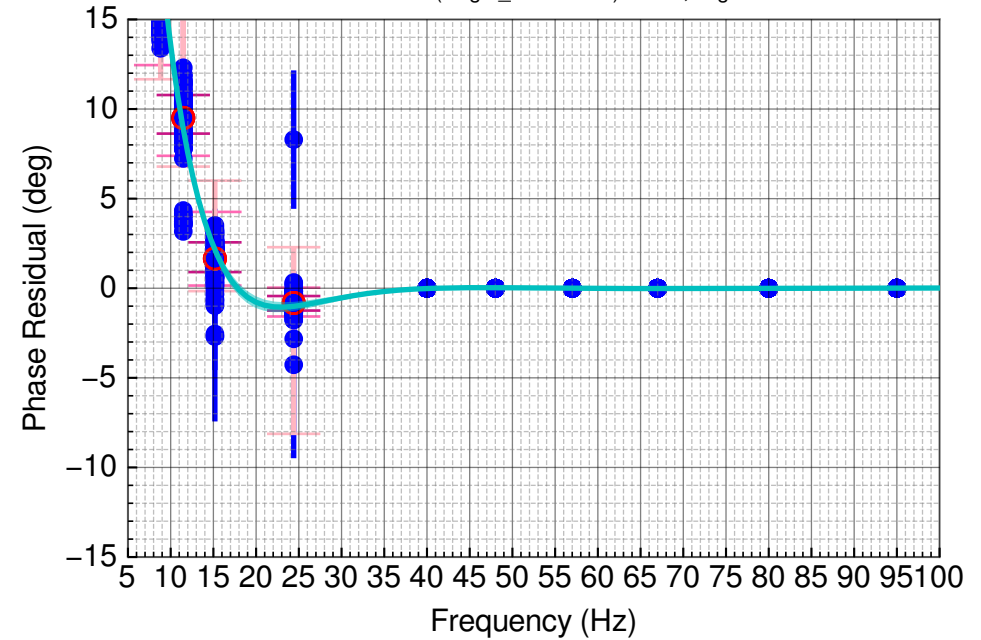
170 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



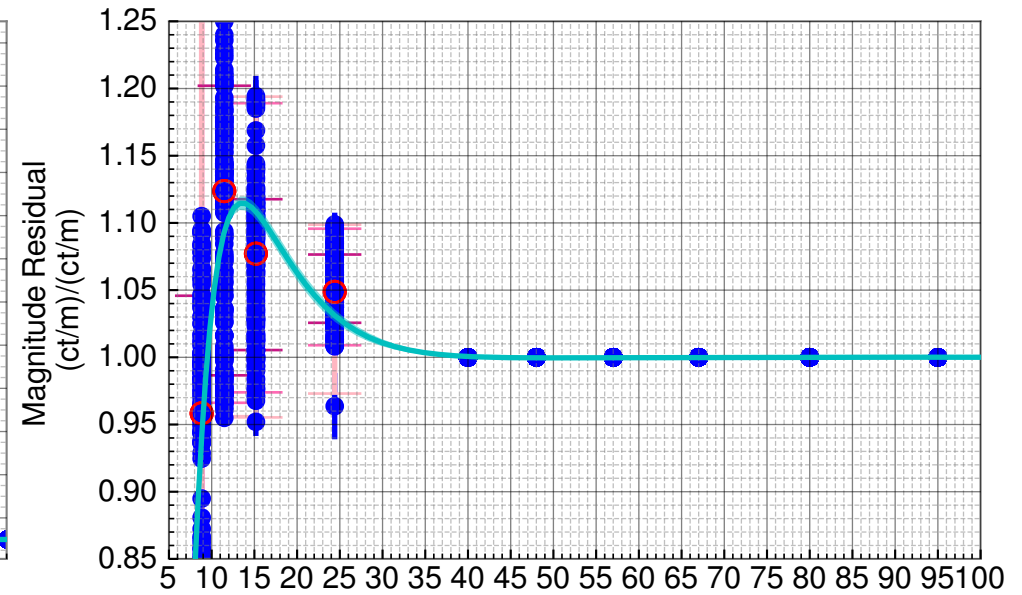
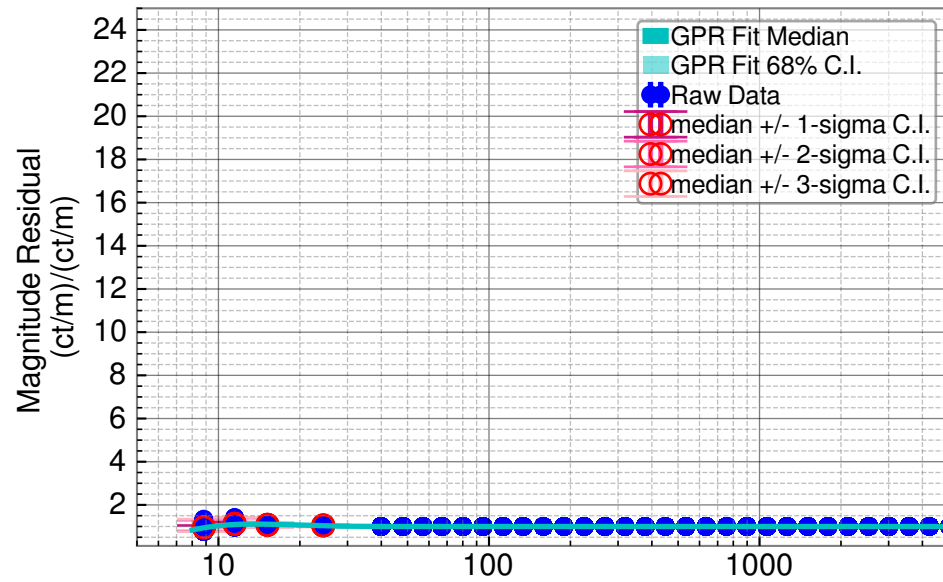
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 39169.803



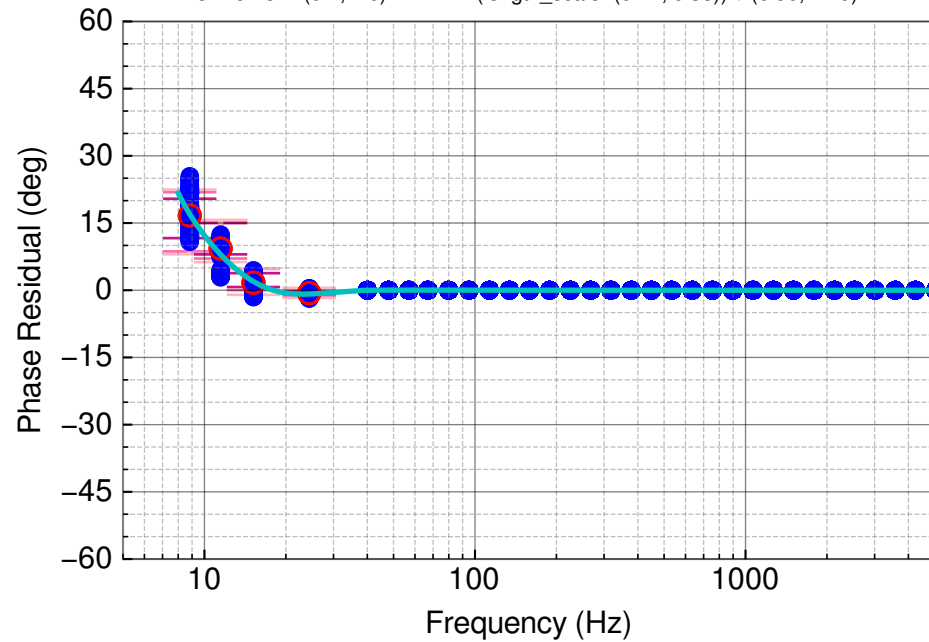
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (432,433] kW

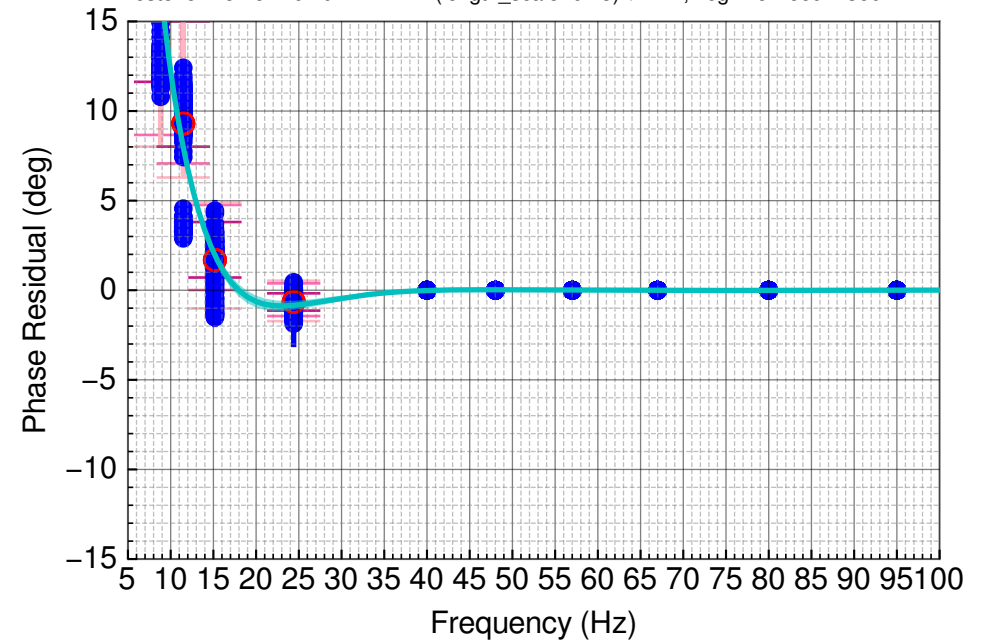
157 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



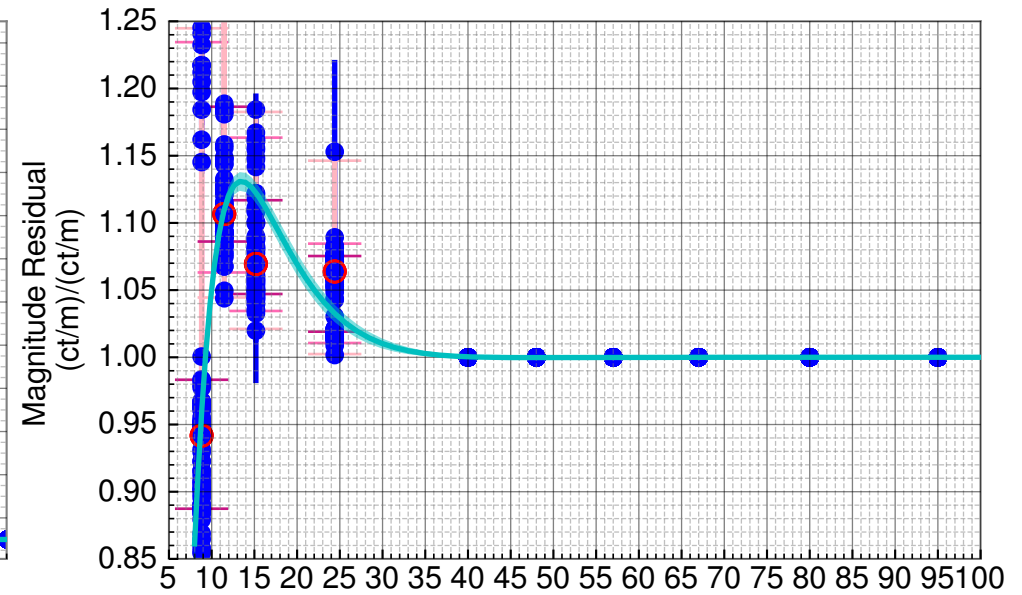
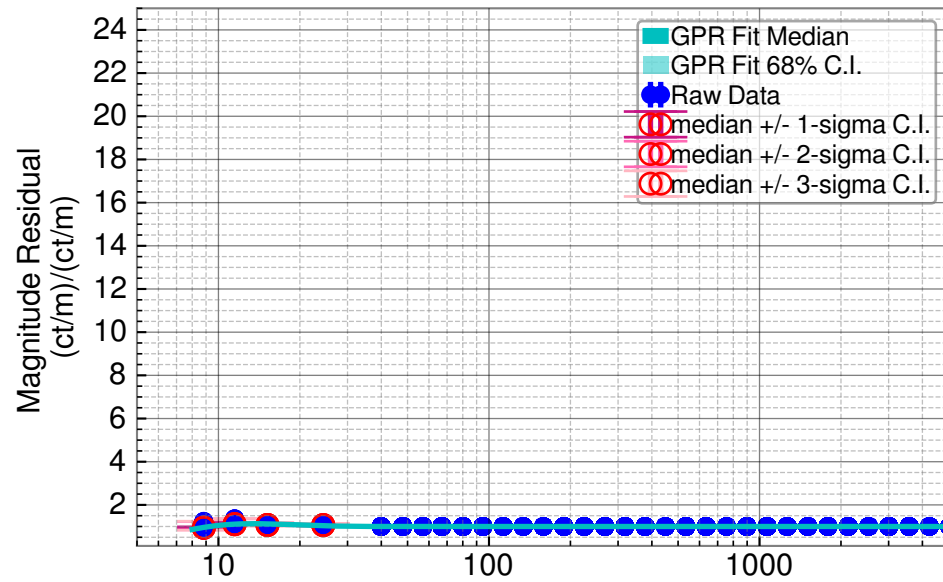
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 36022.422



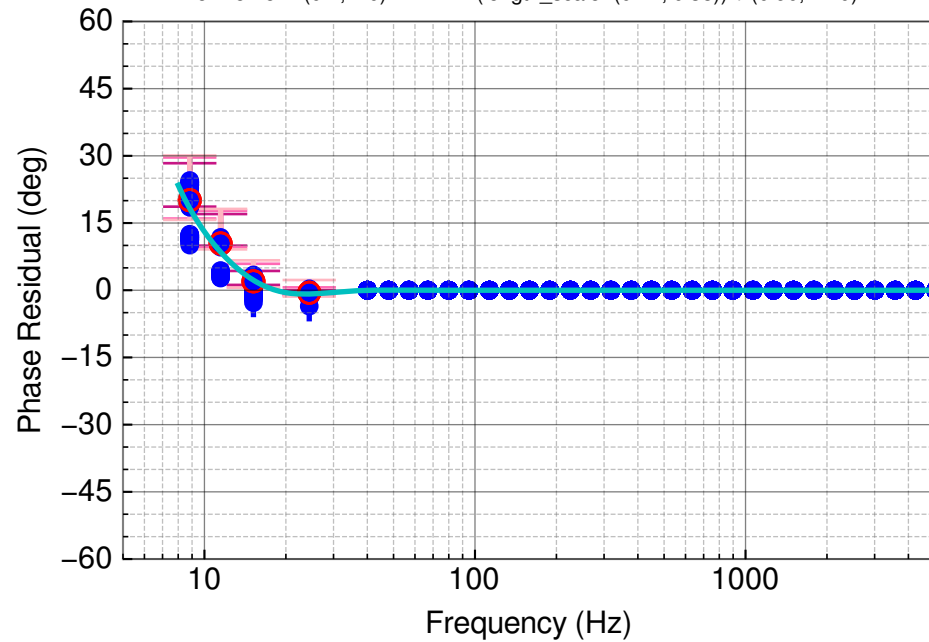
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (433,434] kW

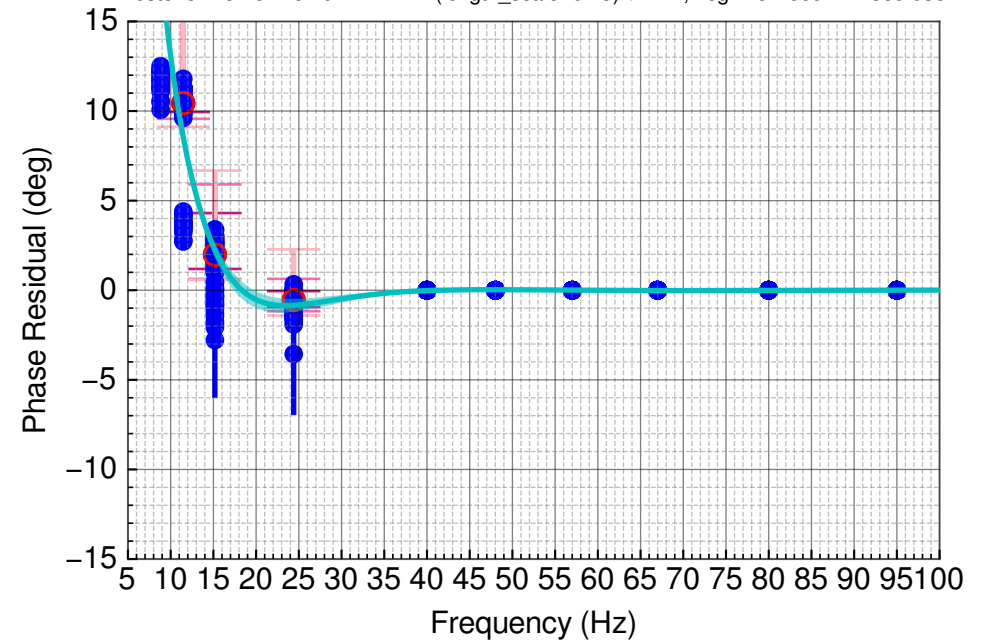
78 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



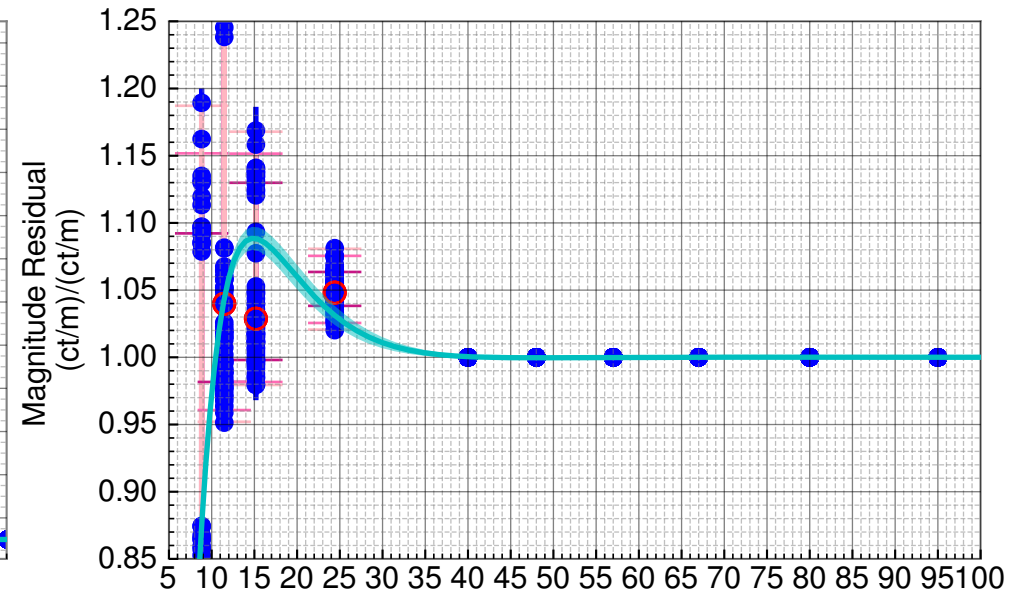
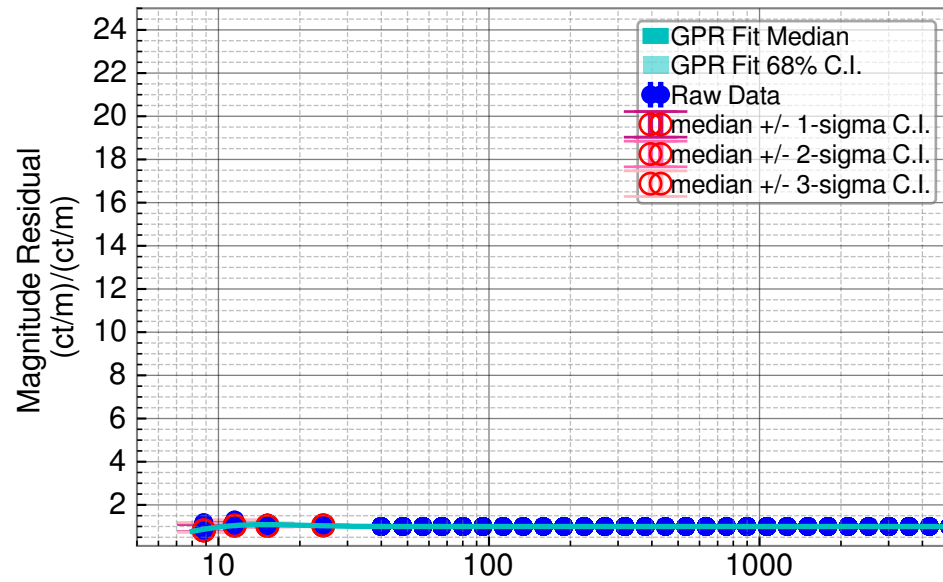
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 17889.035



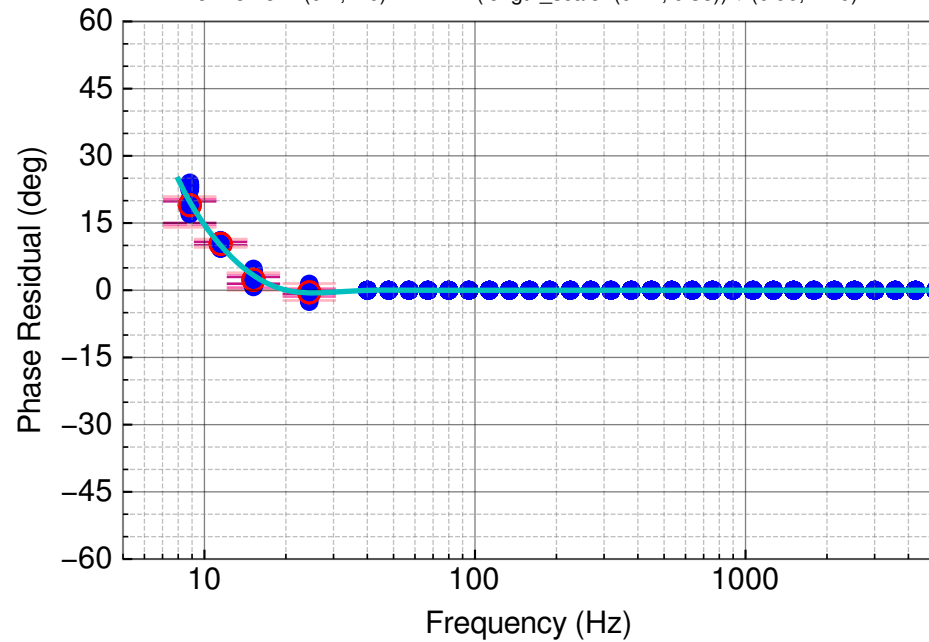
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (434,435] kW

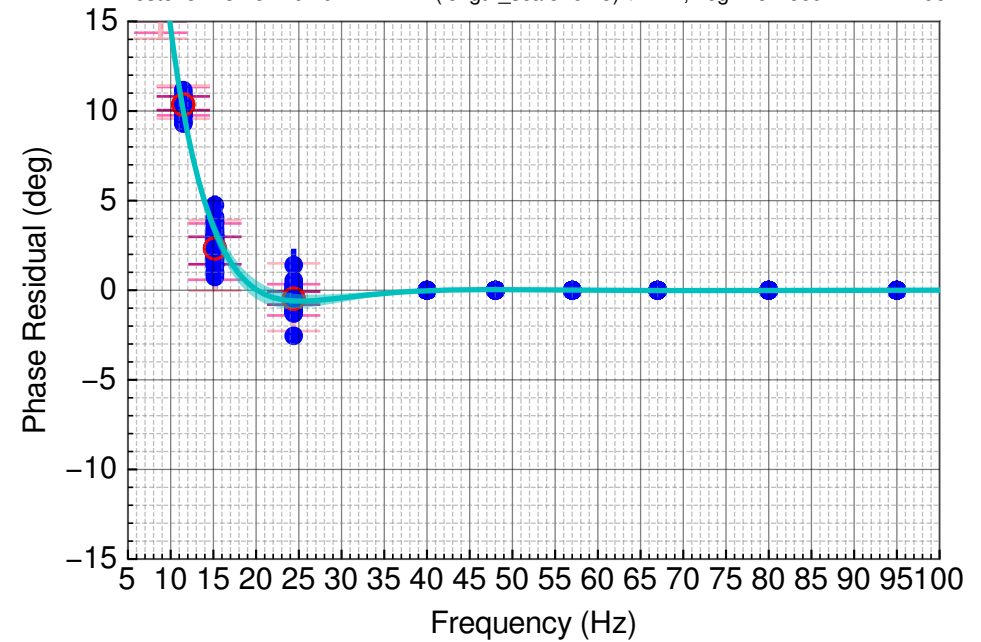
62 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



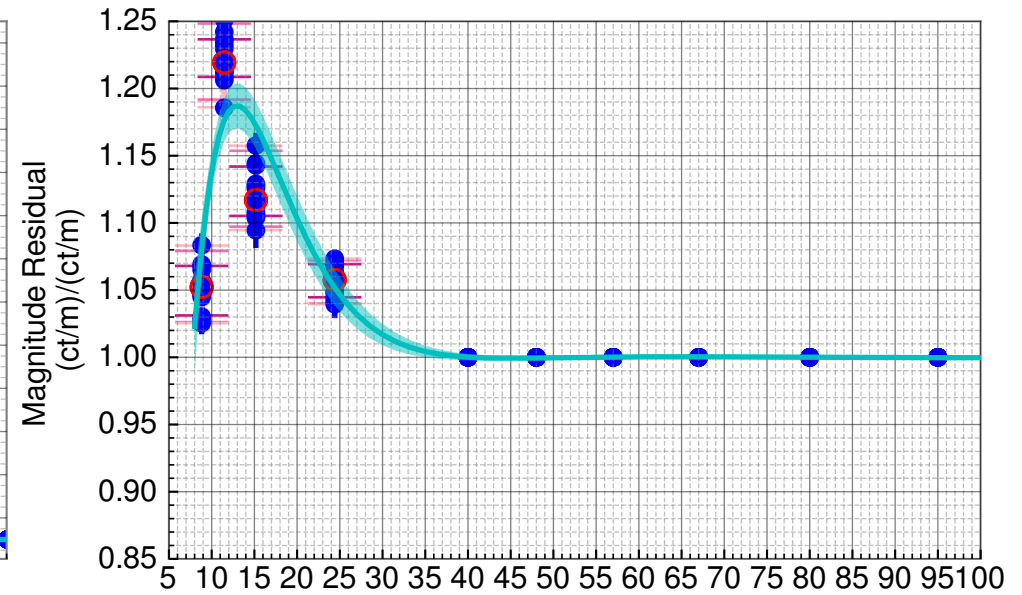
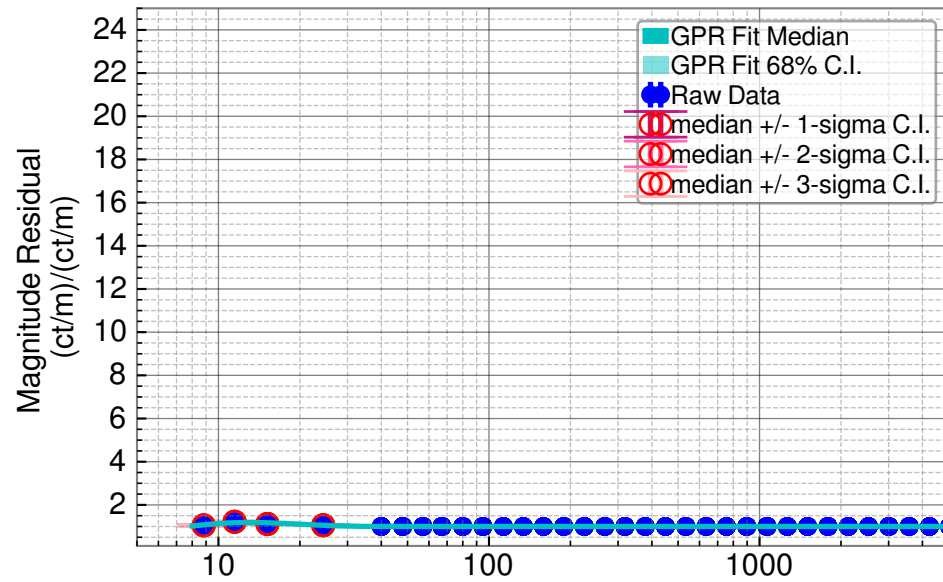
Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 14171.106



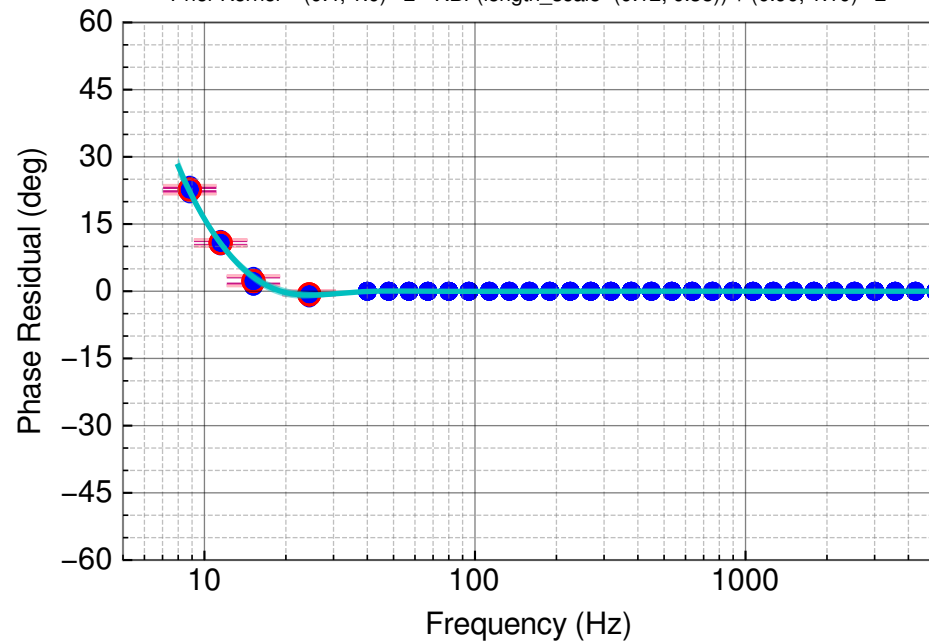
Sensing Function Systematic Error Power Slice GPR Fit

Power Bin: (435,436] kW

14 traces



Prior Kernel = $(0.4, 1.0)^{**2} * \text{RBF}(\text{length_scale}=(0.12, 0.38)) + (0.90, 1.10)^{**2}$



Posterior Kernel = $0.707^{**2} * \text{RBF}(\text{length_scale}=0.25) + 1^{**2}$; Log-likelihood = 3139.433

