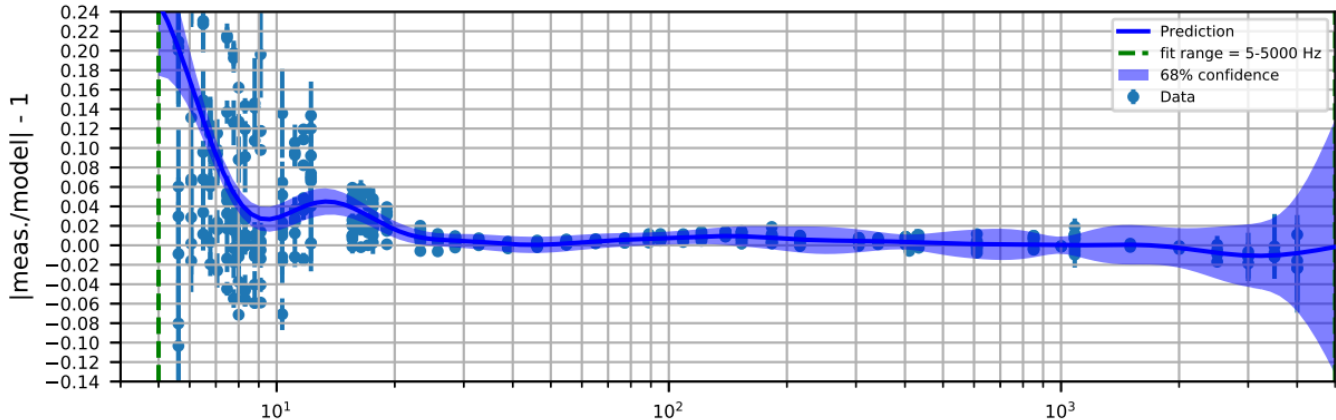
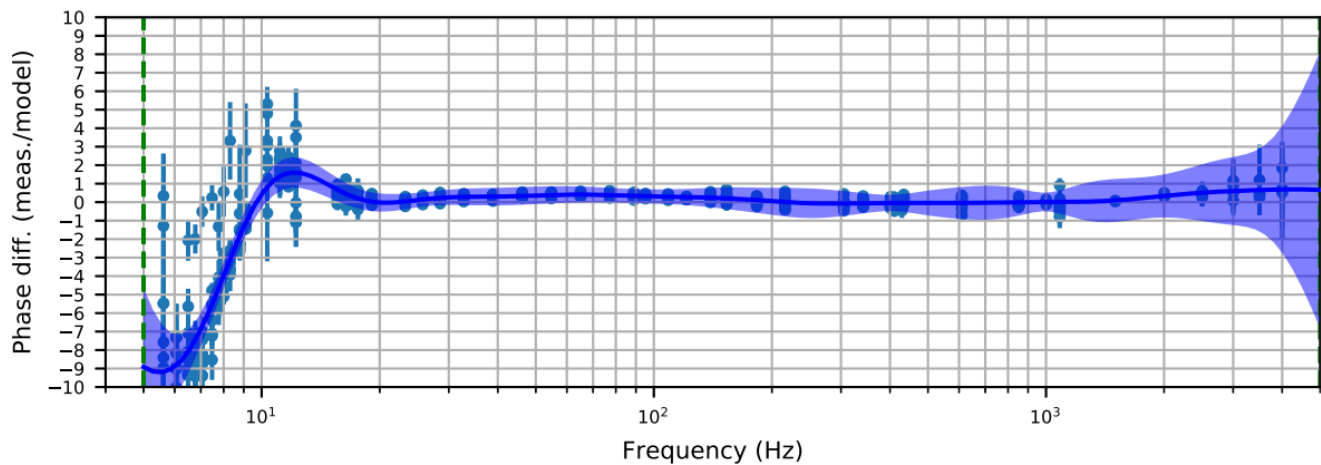


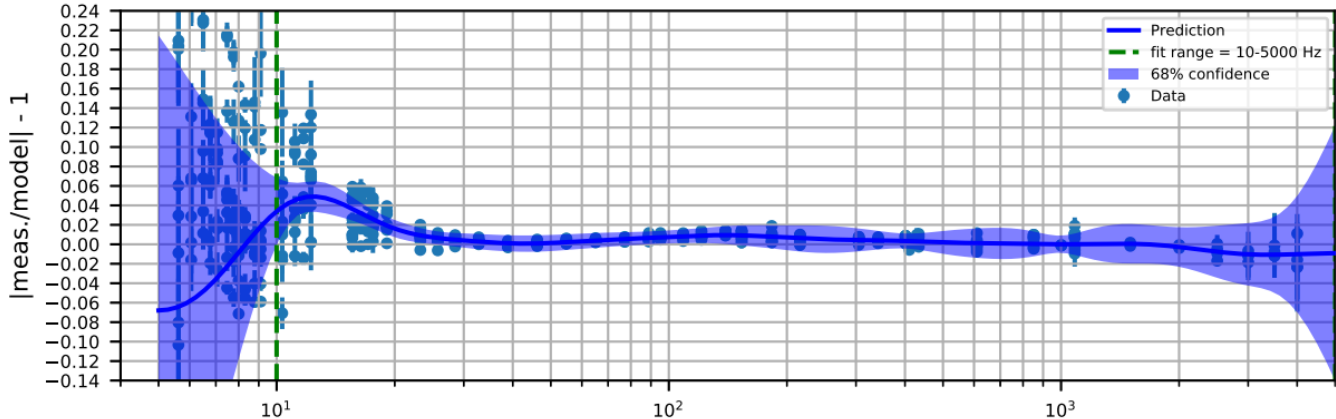
Gaussian Process Regression for Unknown Systematic Error  
H1 Sensing Function Measurement Residuals with 2020-01-03 Model



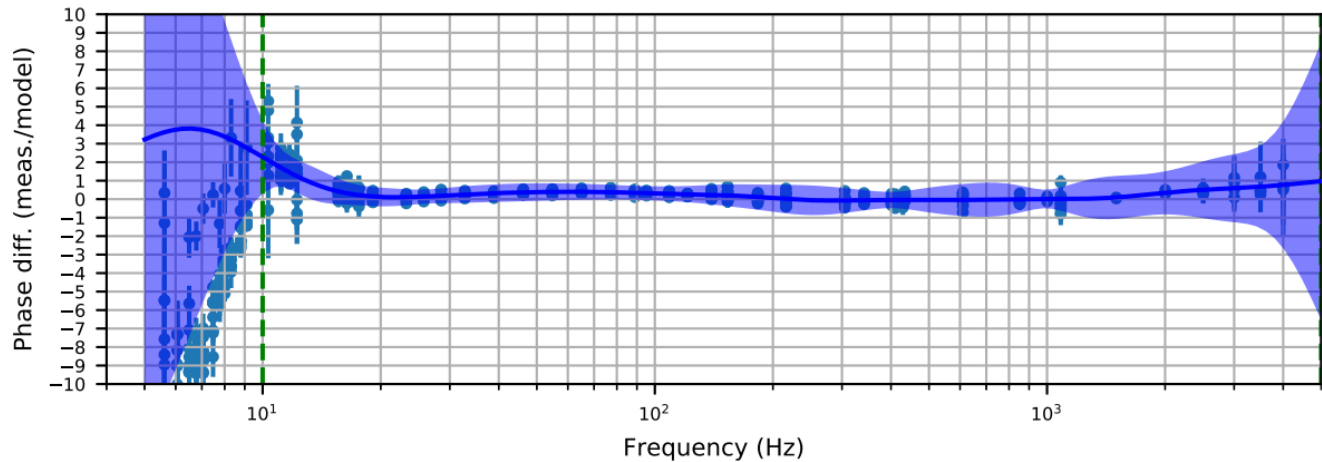
14 Measurements, fit range = 5-5000 Hz  
Posterior kernel  $0.316^{**2} * \text{RBF}(\text{length\_scale}=0.22) + 0.949^{**2}$ ; Log-likelihood = 1558.596



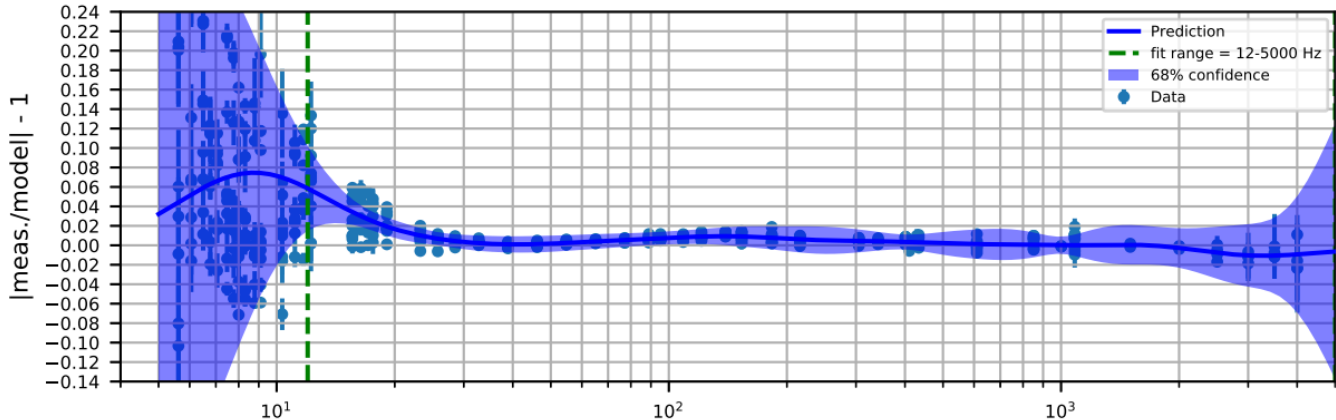
Gaussian Process Regression for Unknown Systematic Error  
H1 Sensing Function Measurement Residuals with 2020-01-03 Model



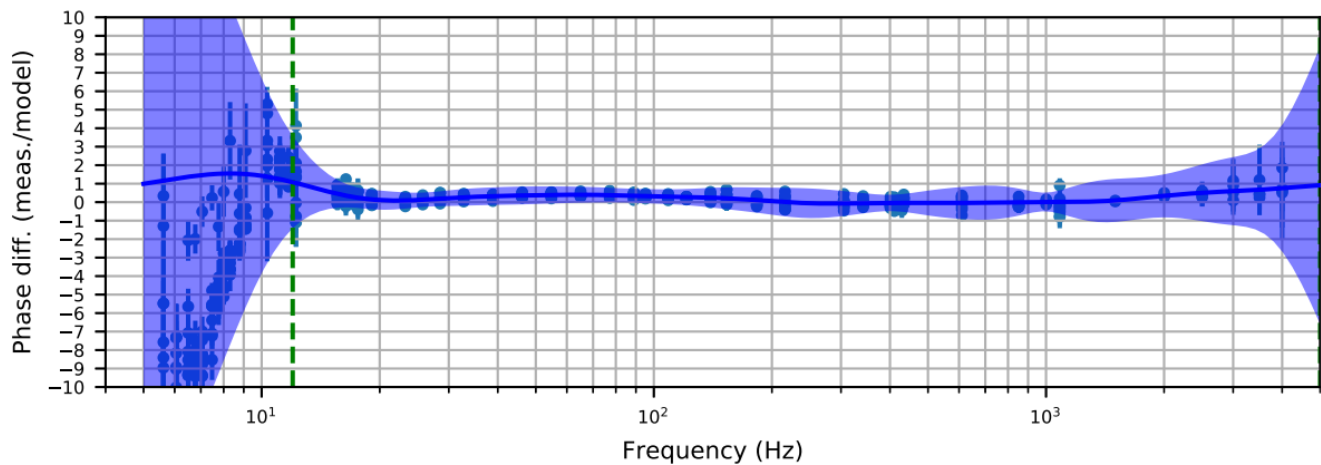
14 Measurements, fit range = 10-5000 Hz  
Posterior kernel  $0.316^{**2} * \text{RBF}(\text{length\_scale}=0.22) + 0.949^{**2}$ ; Log-likelihood = 1364.980



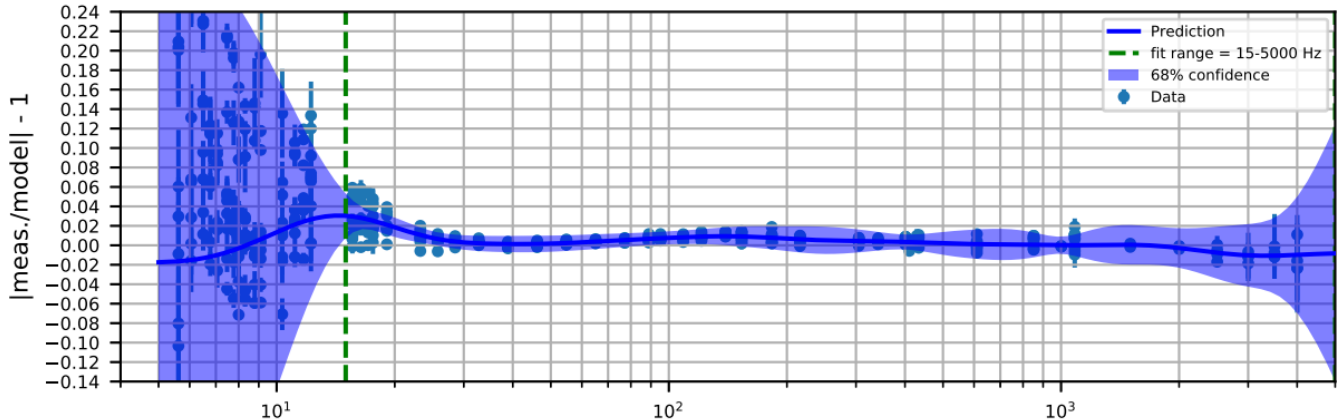
Gaussian Process Regression for Unknown Systematic Error  
H1 Sensing Function Measurement Residuals with 2020-01-03 Model



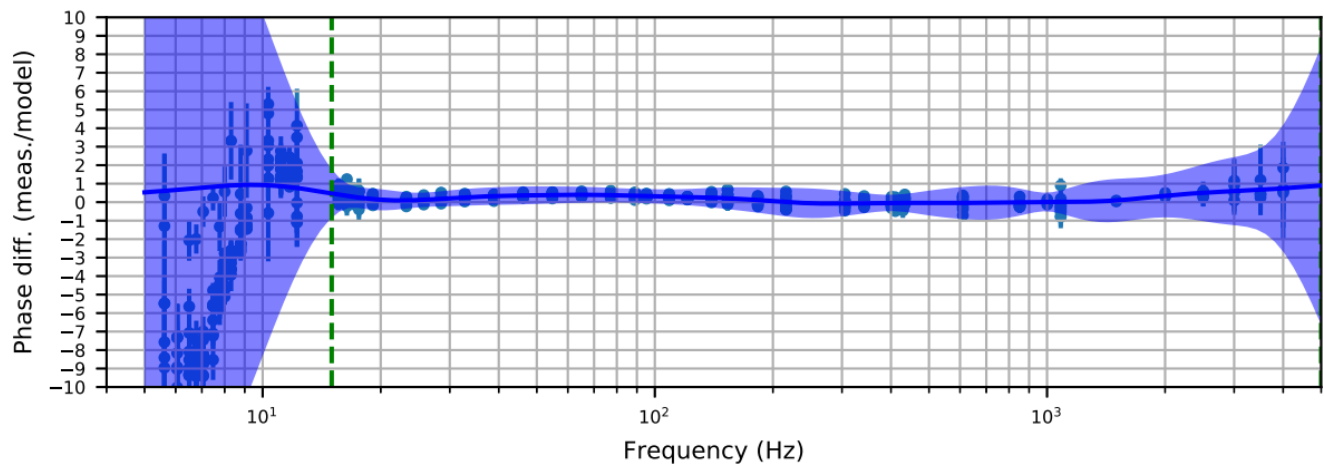
14 Measurements, fit range = 12-5000 Hz  
Posterior kernel  $0.316^{**2} * \text{RBF}(\text{length\_scale}=0.22) + 0.949^{**2}$ ; Log-likelihood = 1291.360



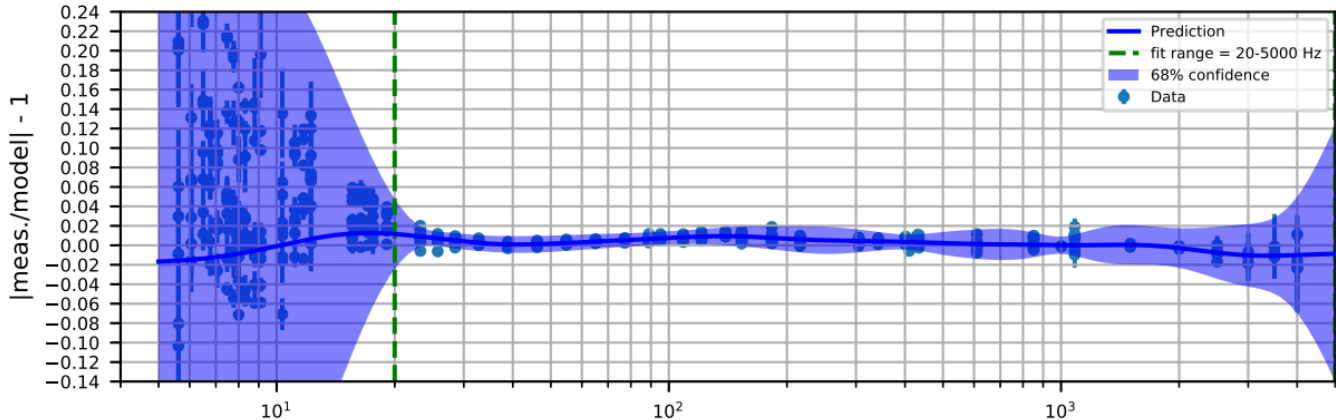
Gaussian Process Regression for Unknown Systematic Error  
H1 Sensing Function Measurement Residuals with 2020-01-03 Model



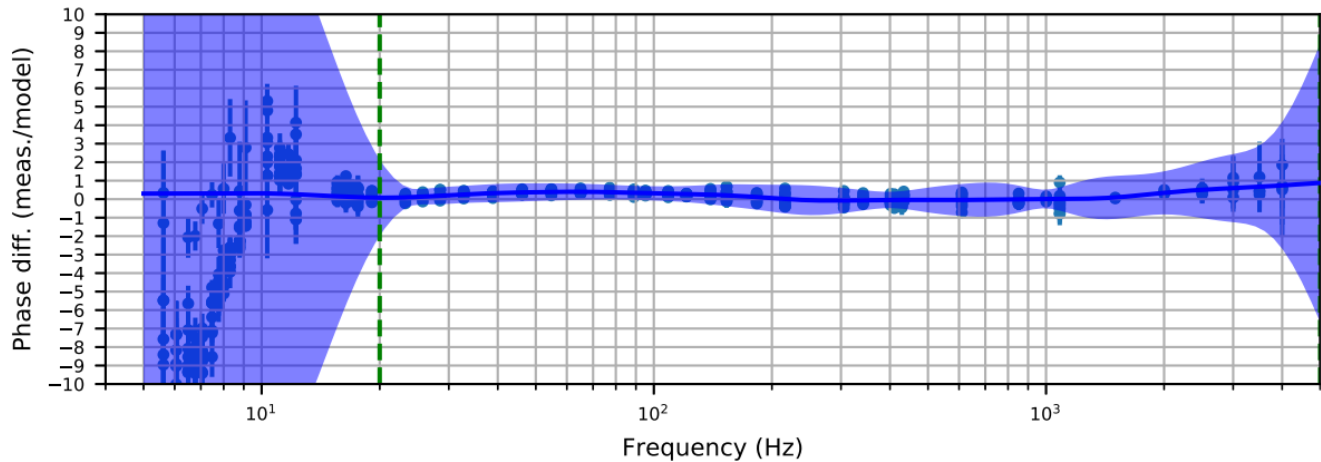
14 Measurements, fit range = 15-5000 Hz  
Posterior kernel  $0.316^{**2} * \text{RBF}(\text{length\_scale}=0.22) + 0.949^{**2}$ ; Log-likelihood = 1273.700



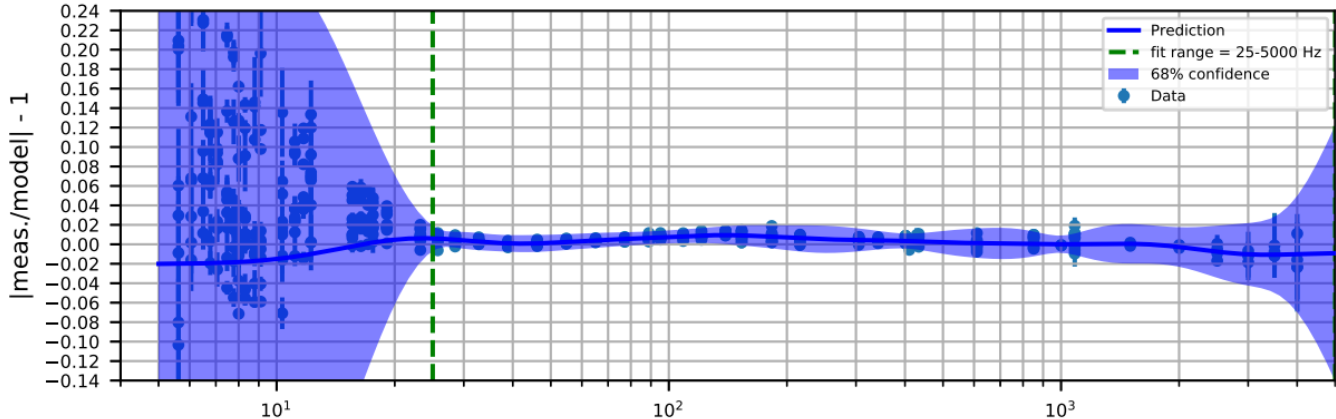
Gaussian Process Regression for Unknown Systematic Error  
H1 Sensing Function Measurement Residuals with 2020-01-03 Model



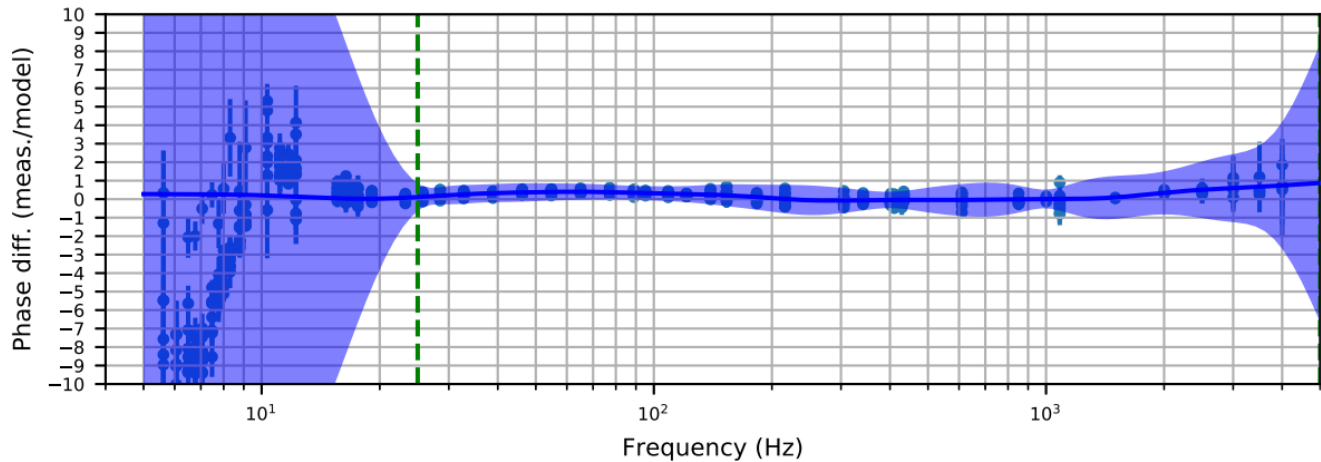
14 Measurements, fit range = 20-5000 Hz  
Posterior kernel  $0.316^{**2} * \text{RBF}(\text{length\_scale}=0.22) + 0.949^{**2}$ ; Log-likelihood = 1109.265



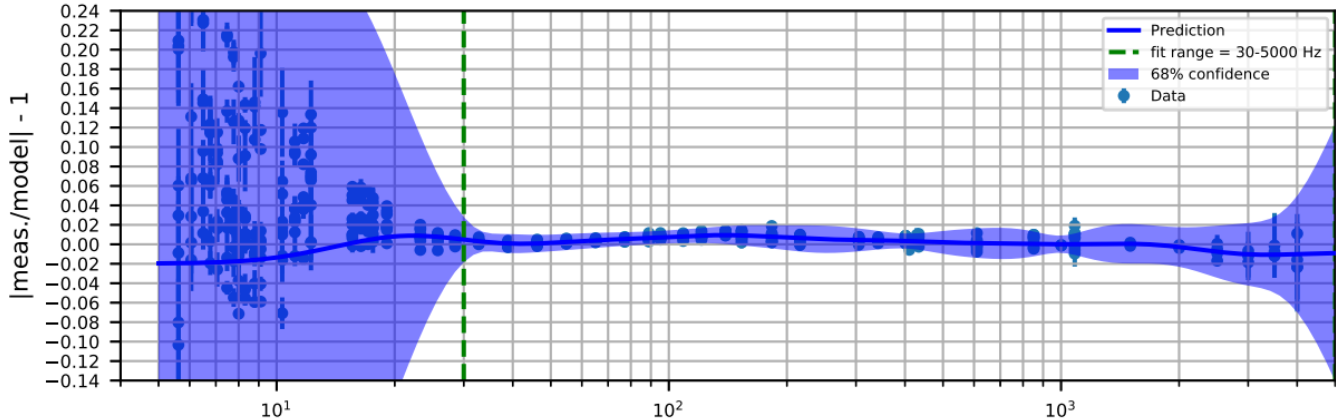
Gaussian Process Regression for Unknown Systematic Error  
H1 Sensing Function Measurement Residuals with 2020-01-03 Model



14 Measurements, fit range = 25-5000 Hz  
Posterior kernel  $0.316^{**2} * \text{RBF}(\text{length\_scale}=0.22) + 0.949^{**2}$ ; Log-likelihood = 1063.528



Gaussian Process Regression for Unknown Systematic Error  
H1 Sensing Function Measurement Residuals with 2020-01-03 Model



14 Measurements, fit range = 30-5000 Hz  
Posterior kernel  $0.316^{**2} * \text{RBF}(\text{length\_scale}=0.22) + 0.949^{**2}$ ; Log-likelihood = 974.493

