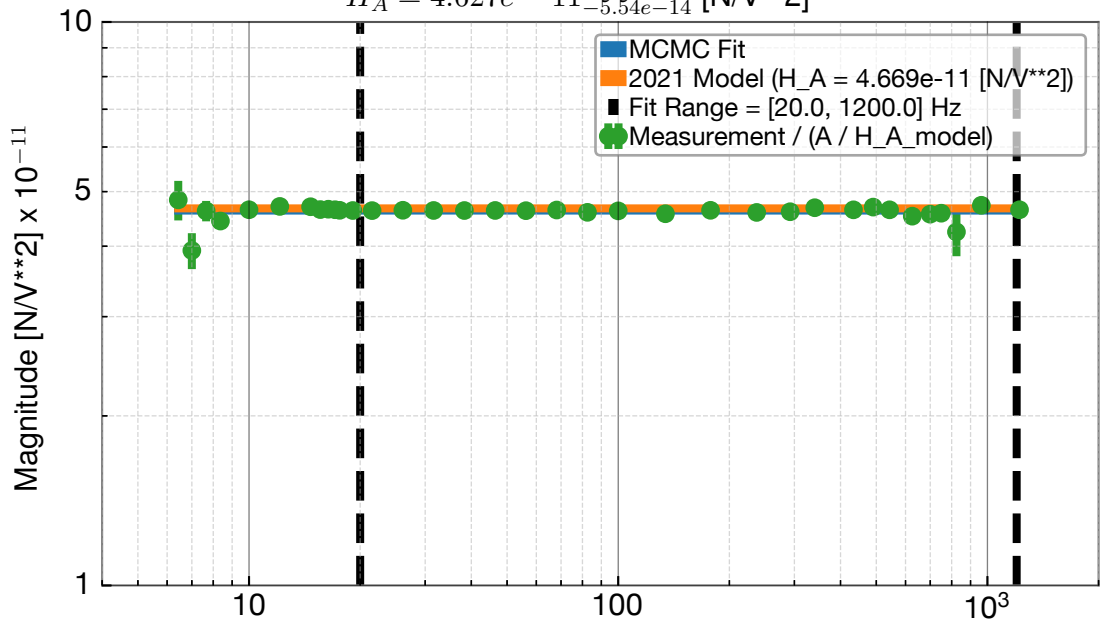
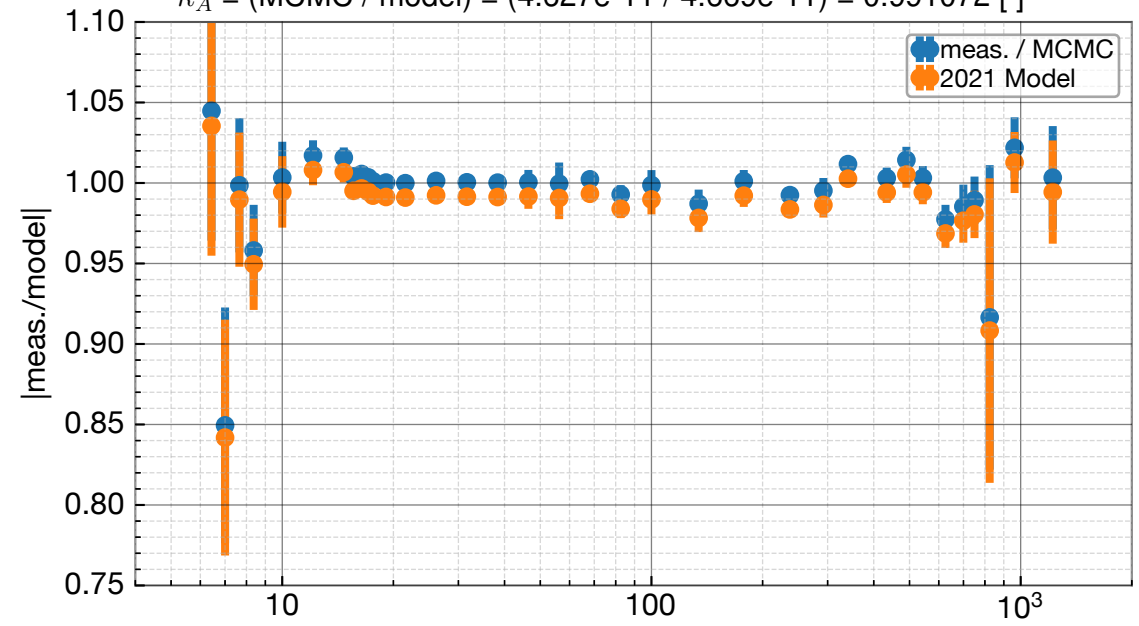


H1SUSETMX L3 Actuation Strength Measurement: 2022-05-27

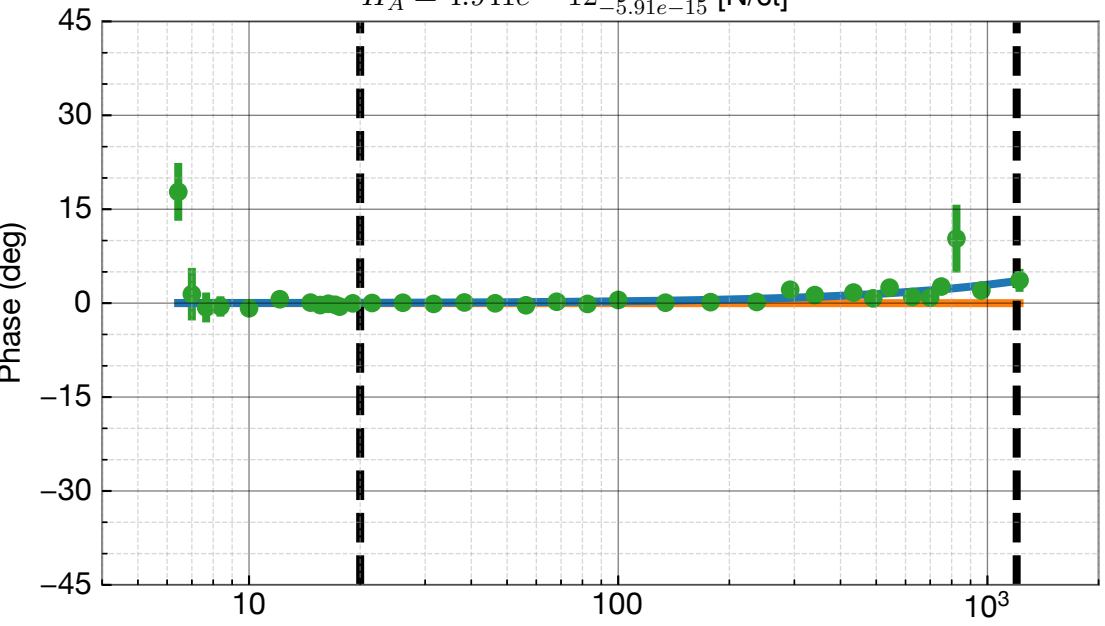
$$H_A = 4.627e-11^{+5.52e-14}_{-5.54e-14} \text{ [N/V**2]}$$



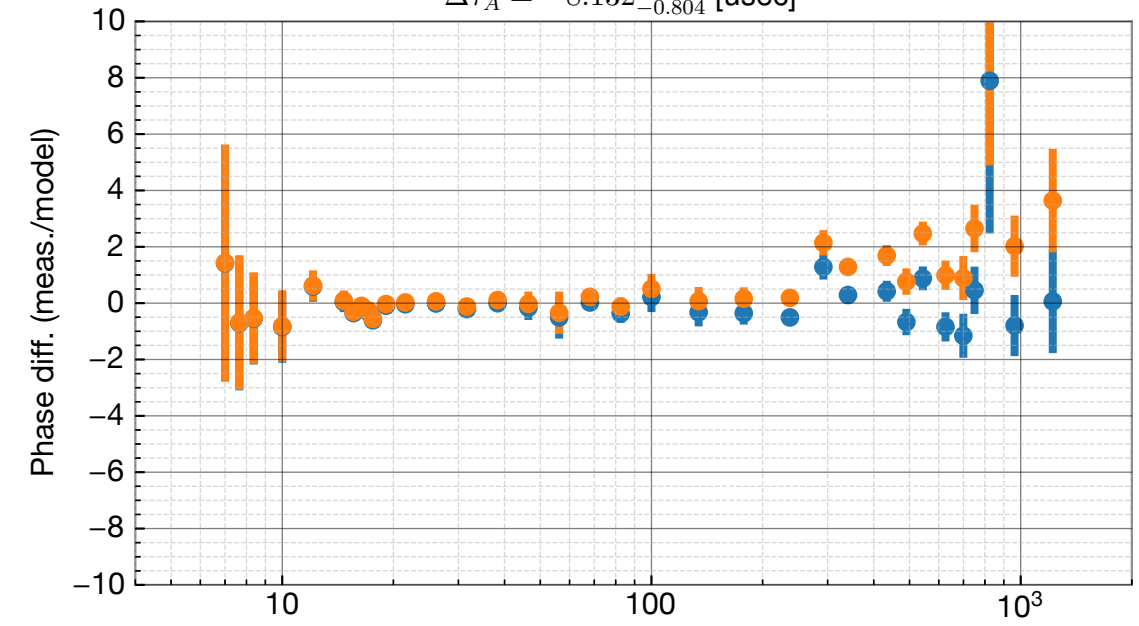
$$\kappa_A = (\text{MCMC} / \text{model}) = (4.627e-11 / 4.669e-11) = 0.991072 \text{ []}$$



$$H_A = 4.941e-12^{+5.9e-15}_{-5.91e-15} \text{ [N/ct]}$$



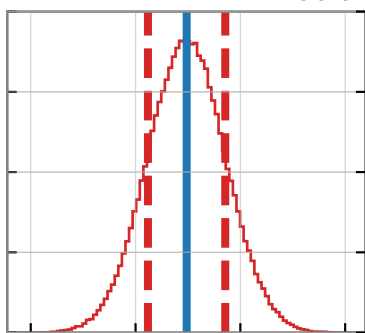
$$\Delta\tau_A = -8.132^{+0.805}_{-0.804} \text{ [usec]}$$



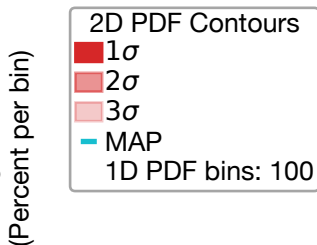
H1SUSSETMX L3 Actuation Strength Measurement

MCMC Corner Plot: 2022-05-27

$$H_A [NV^{**2}] = 4.627e - 11_{-5.54e - 14}^{+5.524e - 14}$$



872910130.61

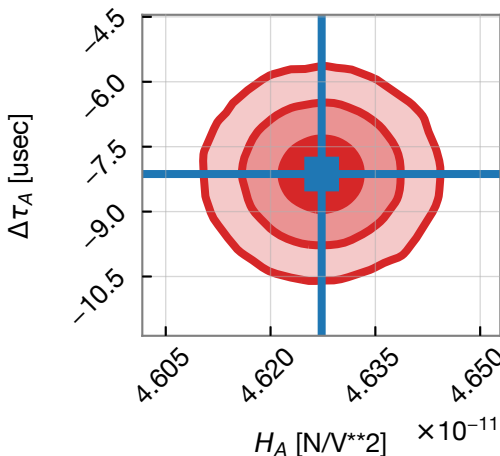


1D Norm. PDF
(Percent per bin)

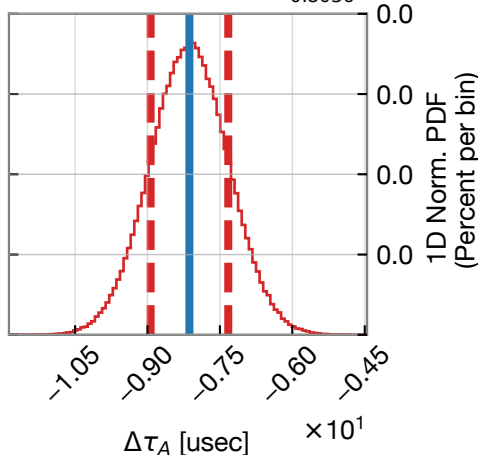
654682597.96

436455065.31

218227532.65



$$\Delta\tau_A [\text{usec}] = -8.132_{-0.8036}^{+0.8047}$$



0.0

1D Norm. PDF
(Percent per bin)

0.0

0.0

0.0

0.0