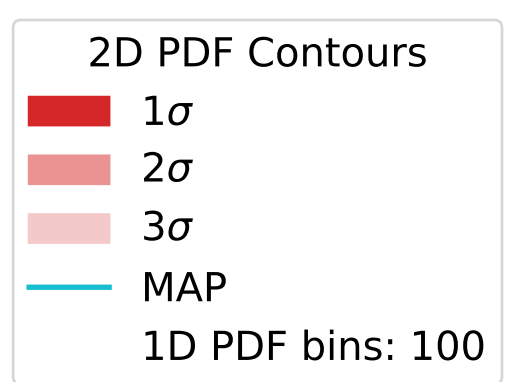
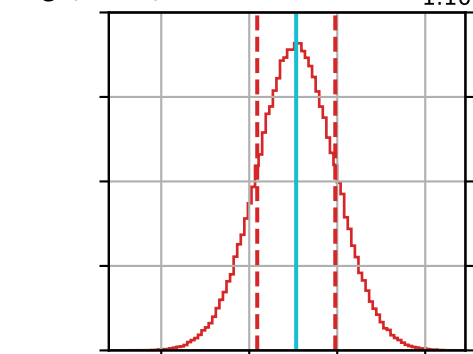


# 2019-11-04 H1 Sensing Function: MCMC Corner Plot

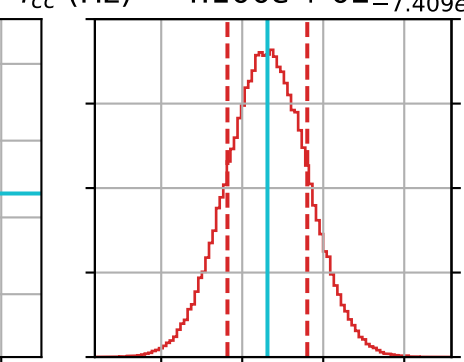


$$H_C \text{ (ct/m)} = 3.156e + 06^{+1.111e + 03}_{-1.106e + 03}$$



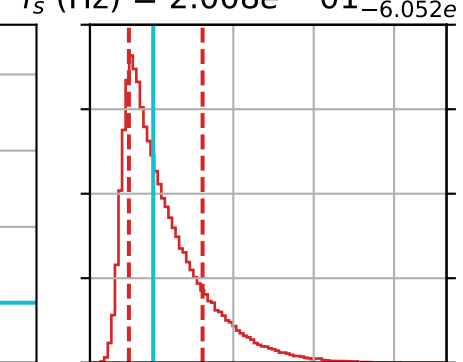
1D Norm. PDF  
(Percent per bin)

$$f_{cc} \text{ (Hz)} = 4.100e + 02^{+7.372e - 01}_{-7.409e - 01}$$



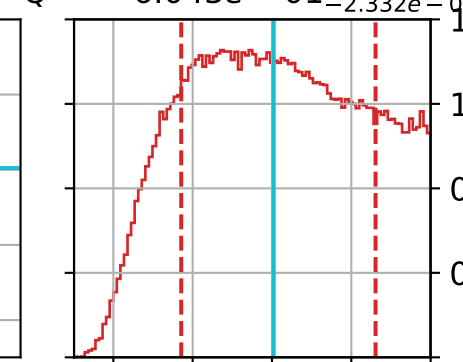
1D Norm. PDF  
(Percent per bin)

$$f_s \text{ (Hz)} = 2.008e - 01^{+1.228e - 01}_{-6.052e - 02}$$



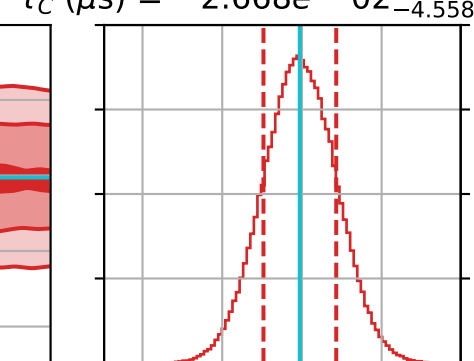
1D Norm. PDF  
(Percent per bin)

$$Q^{-1} = 6.043e - 01^{+2.568e - 01}_{-2.332e - 01}$$

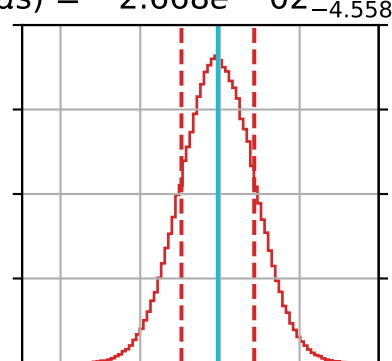
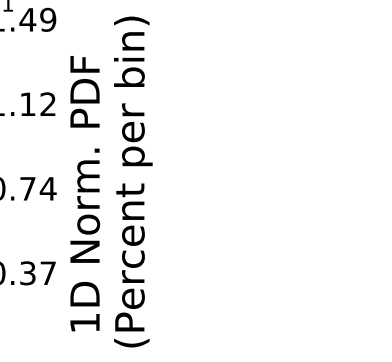
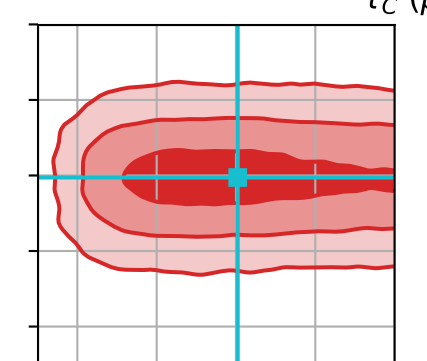
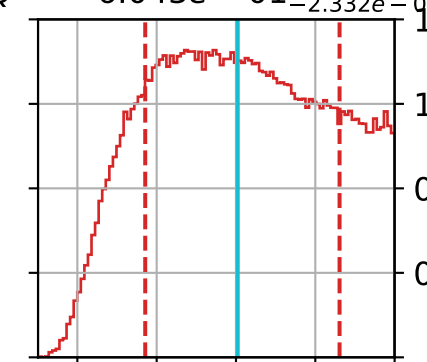
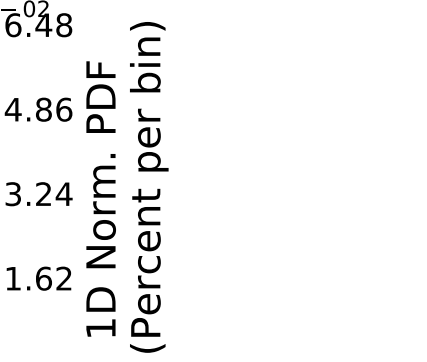
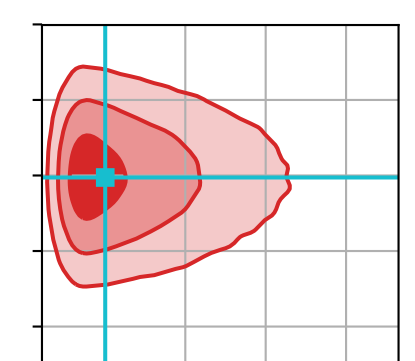
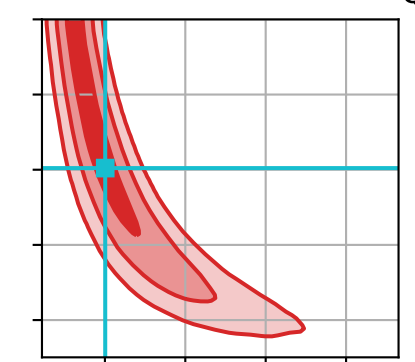
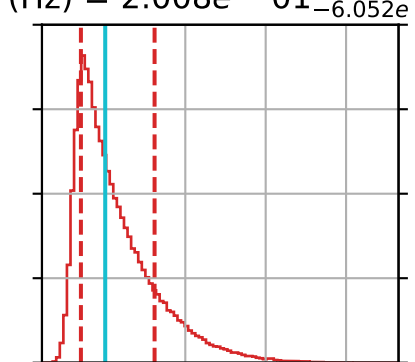
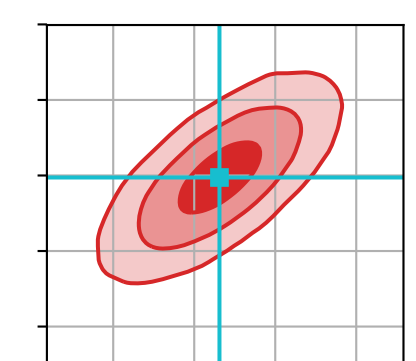
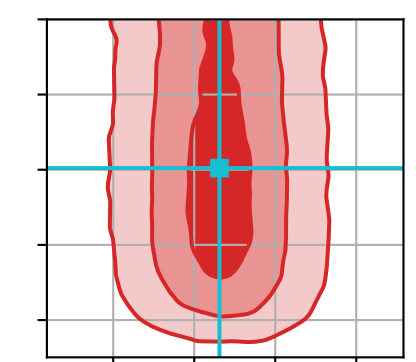
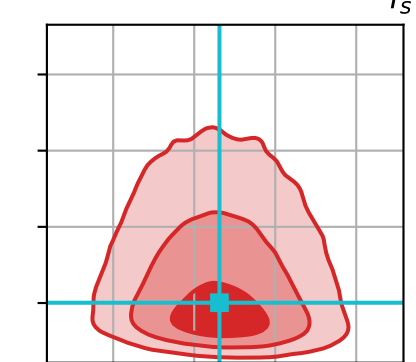
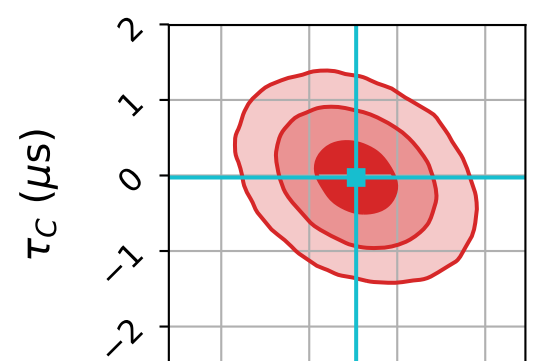
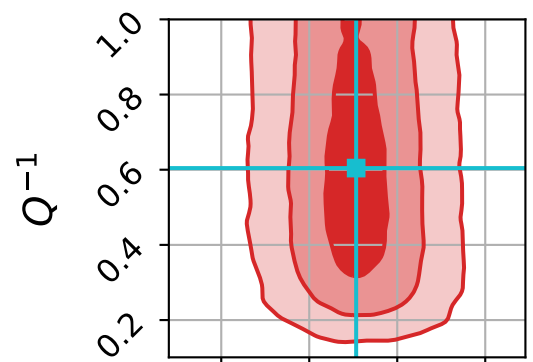
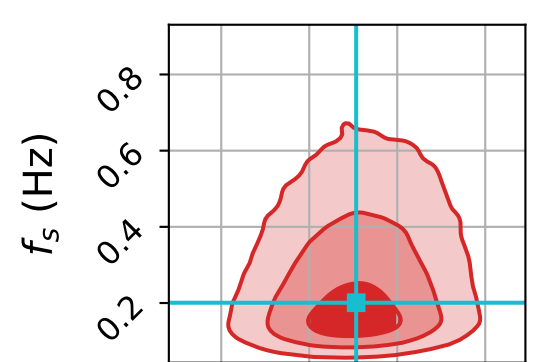
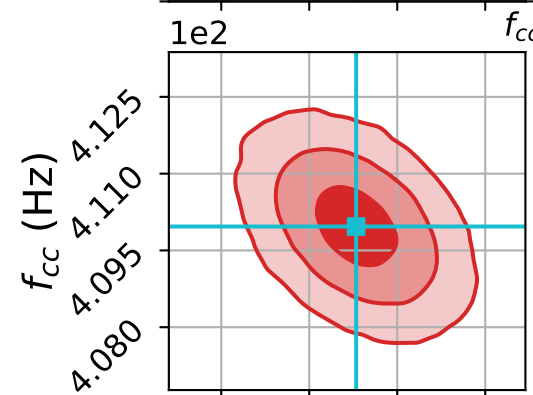


1D Norm. PDF  
(Percent per bin)

$$\tau_c \text{ (\mu s)} = -2.668e - 02^{+4.573e - 01}_{-4.558e - 01}$$



1D Norm. PDF  
(Percent per bin)



$H_C \text{ (ct/m)}$   
1e6

$f_{cc} \text{ (Hz)}$   
1e2

$f_s \text{ (Hz)}$

$Q^{-1}$

$\tau_c \text{ (\mu s)}$