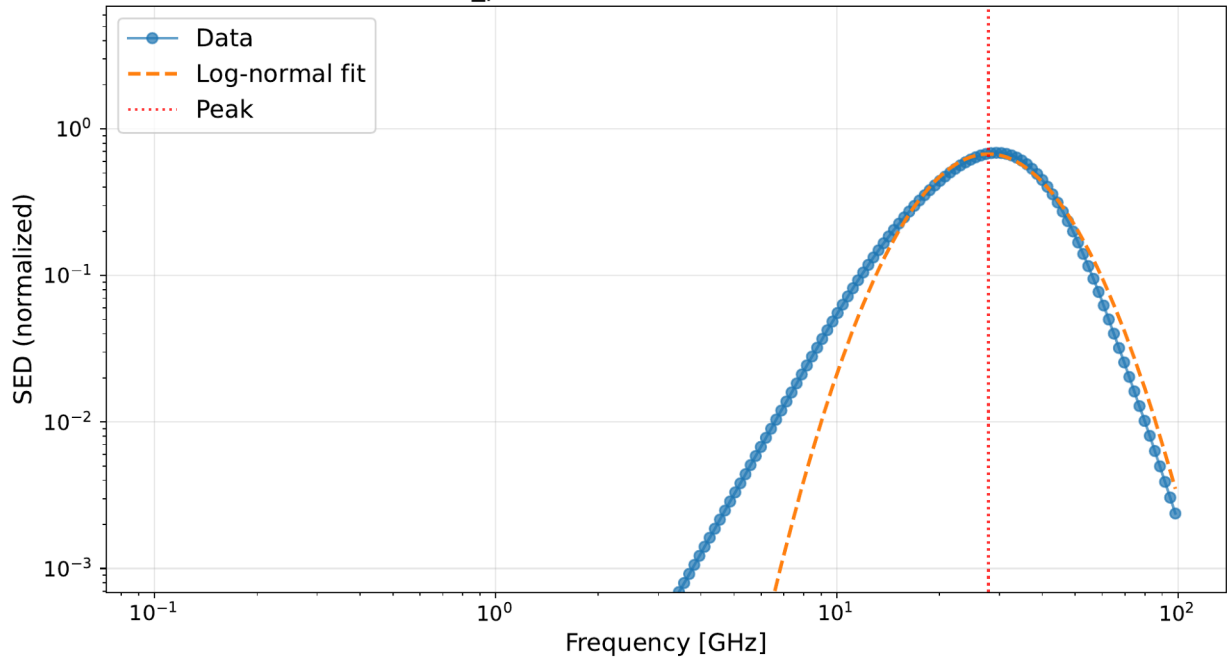
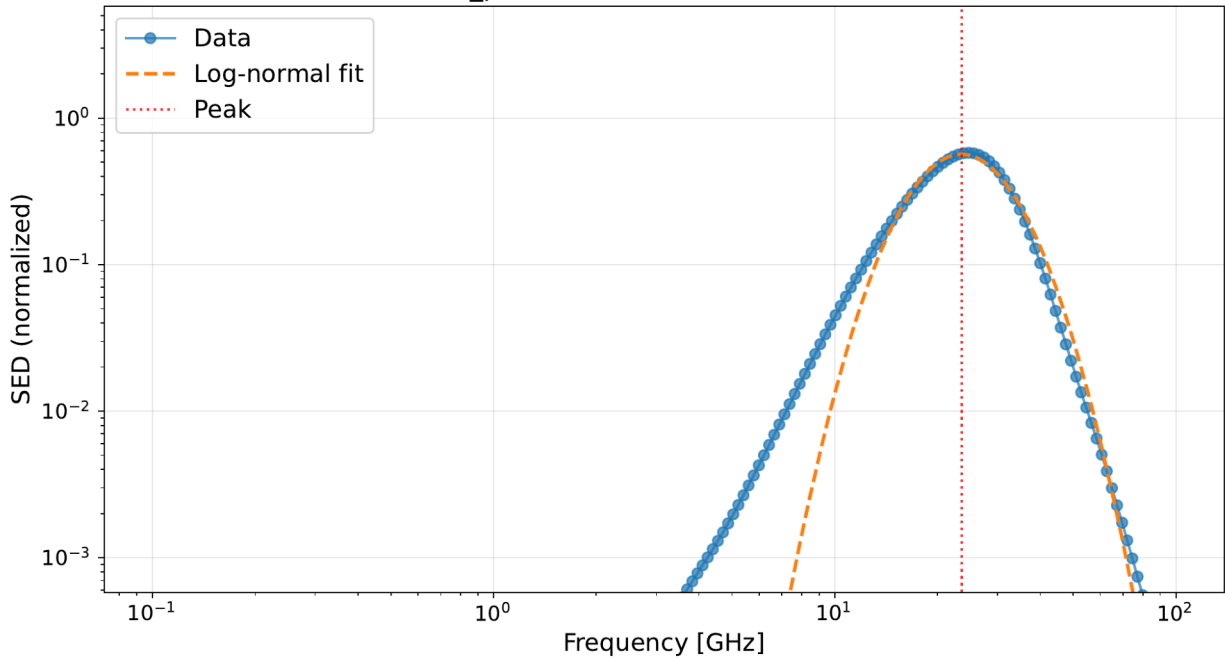


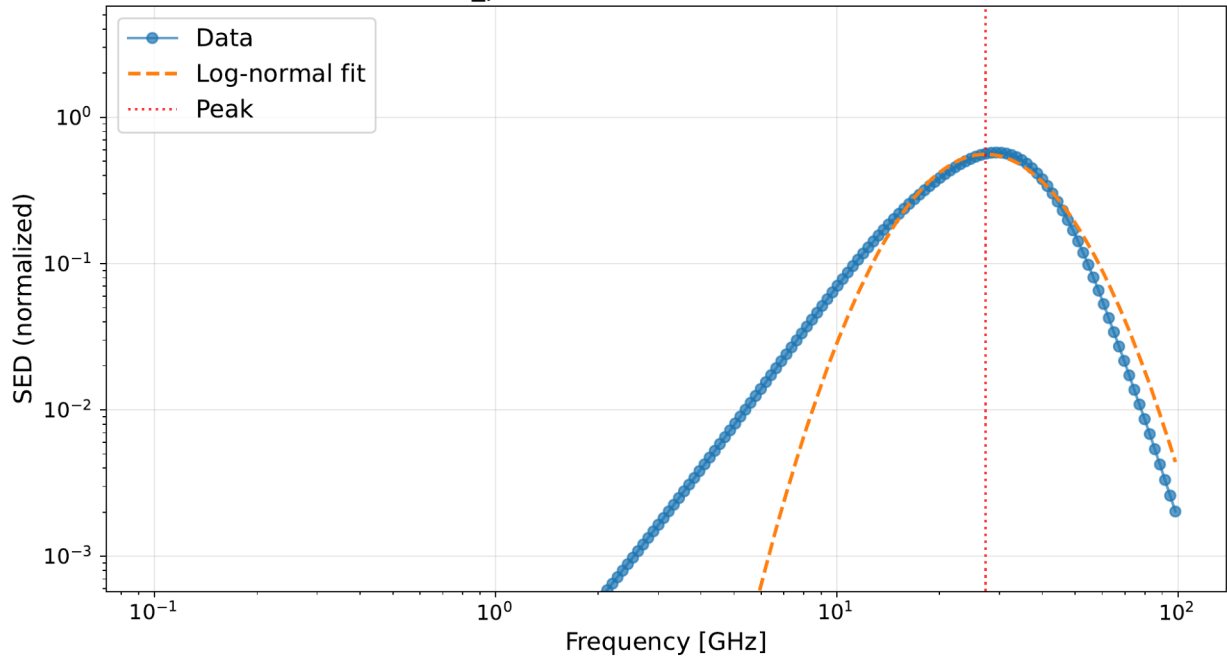
Raw size distribution  
,  $f_{\text{peak}} = 27.830$  GHz,  $\sigma = 0.389$



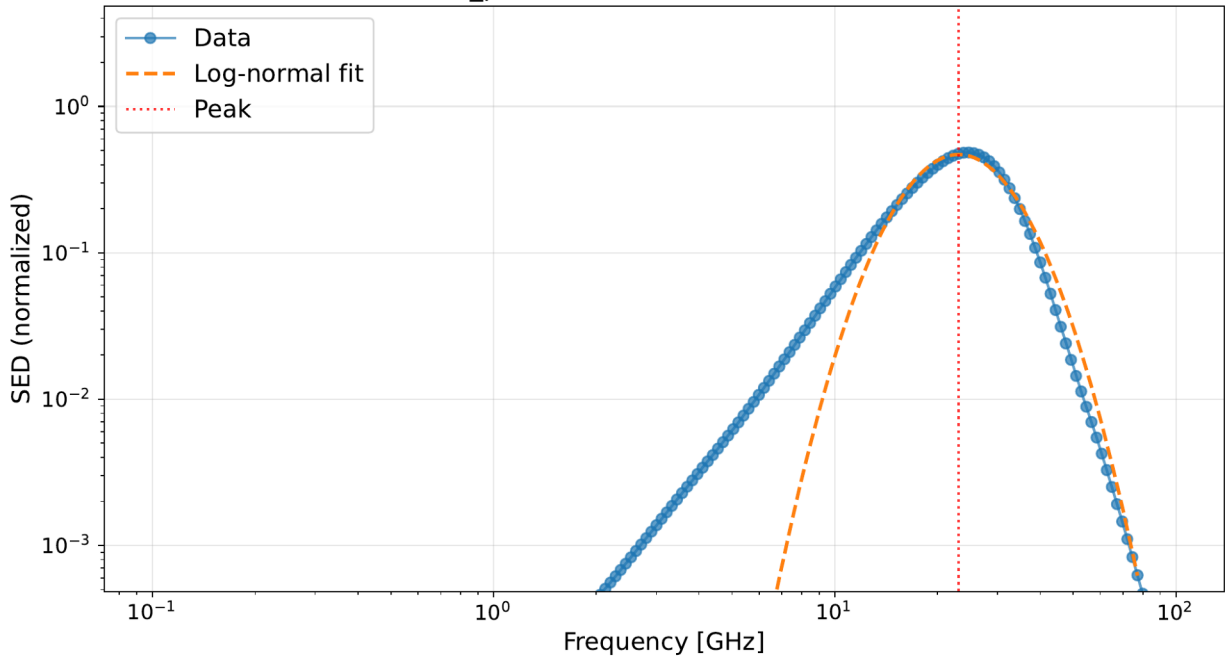
Raw size distribution (thicker)  
,  $f_{\text{peak}} = 23.527$  GHz,  $\sigma = 0.312$



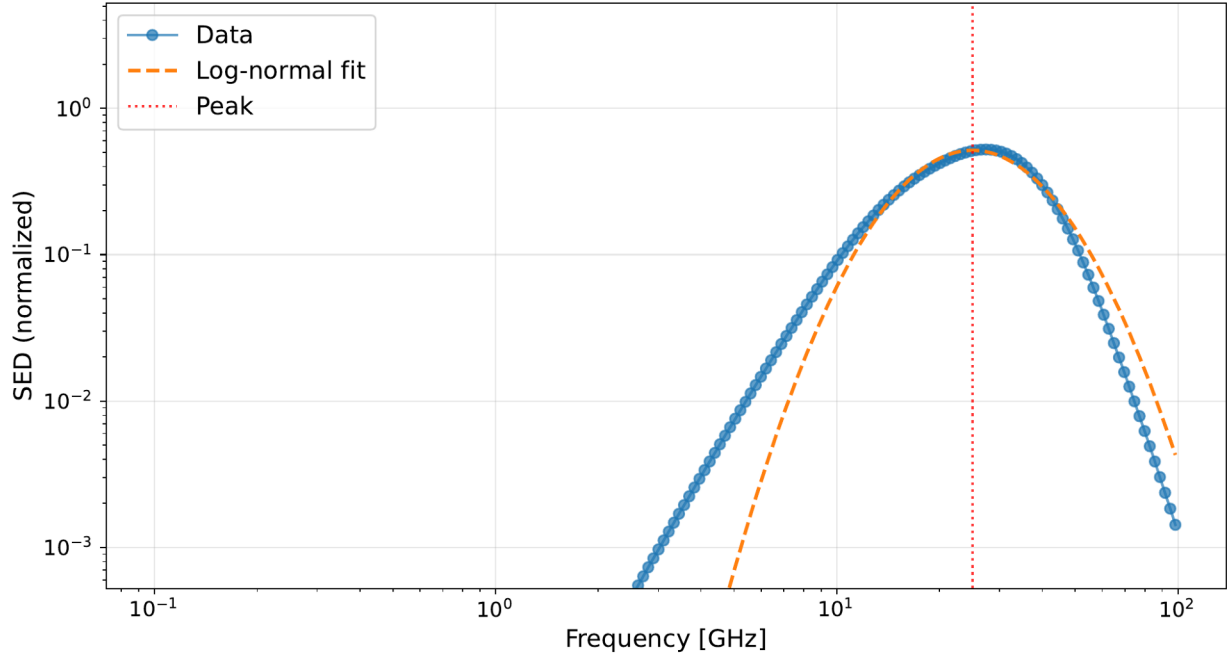
Power-law distribution (gamma = -3.5)  
,  $f_{\text{peak}} = 27.298$  GHz,  $\sigma = 0.412$



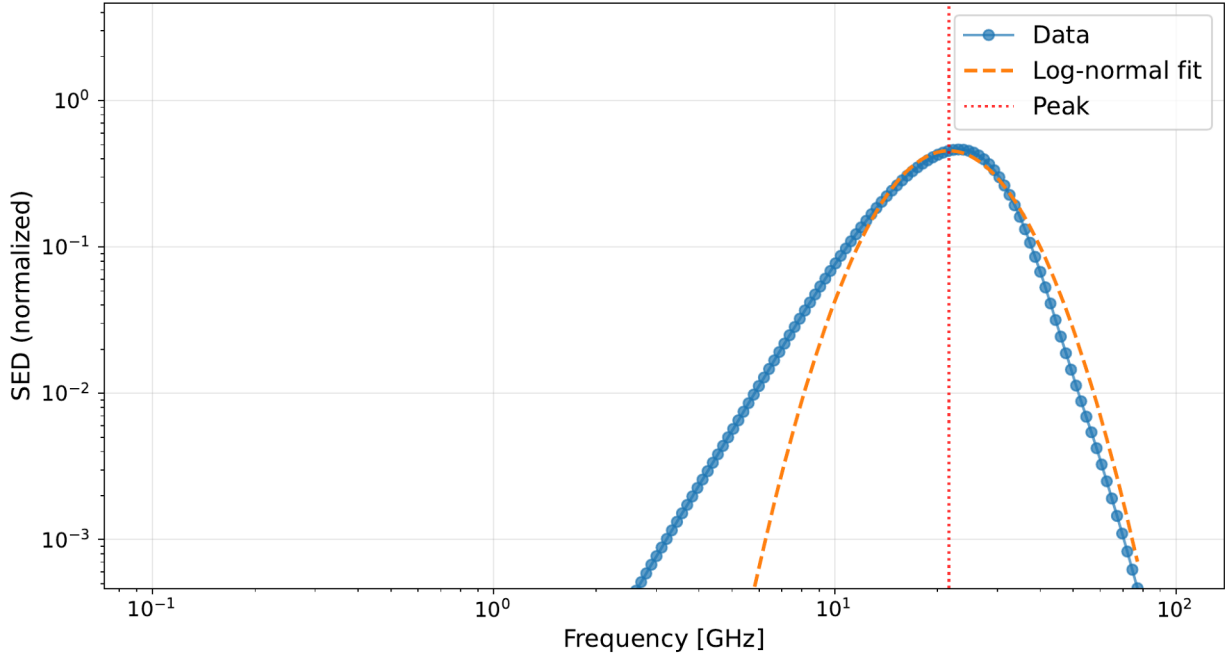
Power-law distribution (thicker) (gamma = -3.5)  
,  $f_{\text{peak}} = 23.080$  GHz,  $\sigma = 0.332$



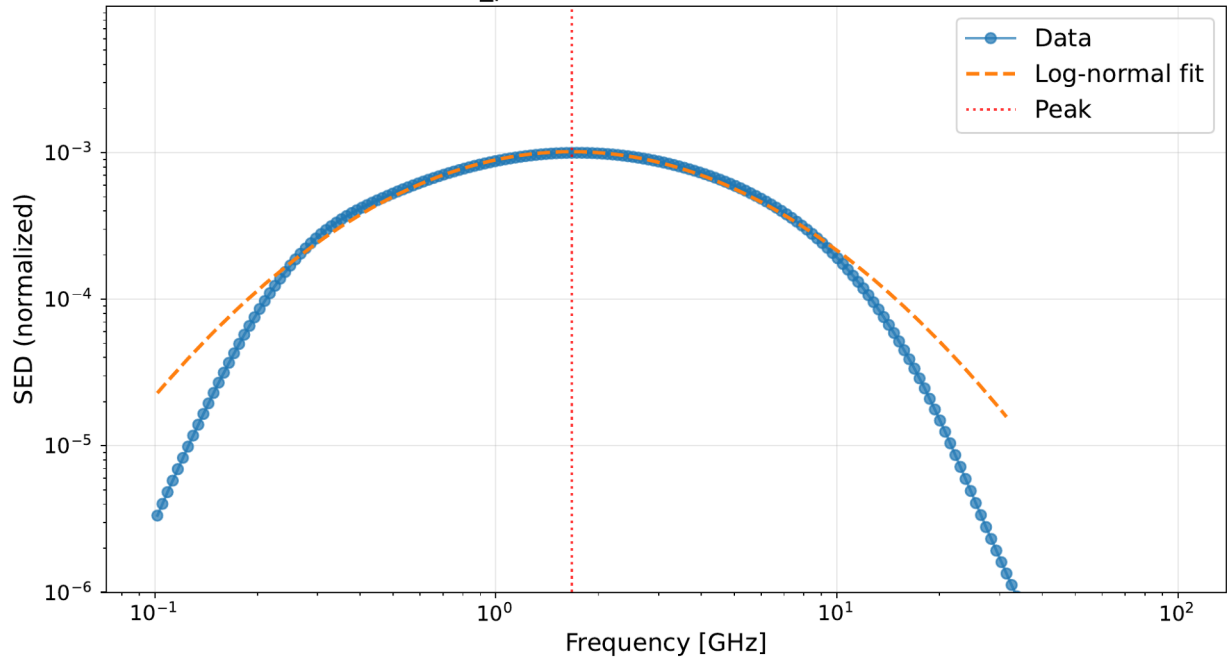
Log-normal distribution (mu = min(grain size), sigma = 0.4)  
,  $f_{\text{peak}} = 24.991$  GHz,  $\sigma = 0.442$



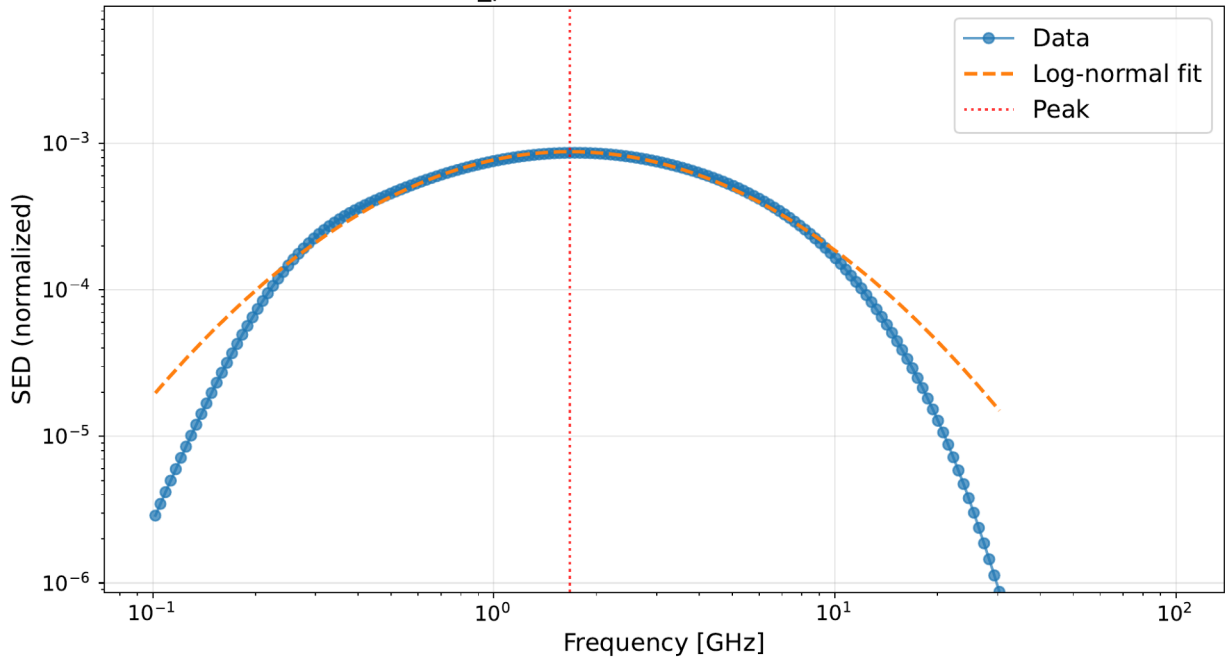
Log-normal distribution (thicker) (mu = min(grain size), sigma = 0.4)  
,  $f_{\text{peak}} = 21.608$  GHz,  $\sigma = 0.354$



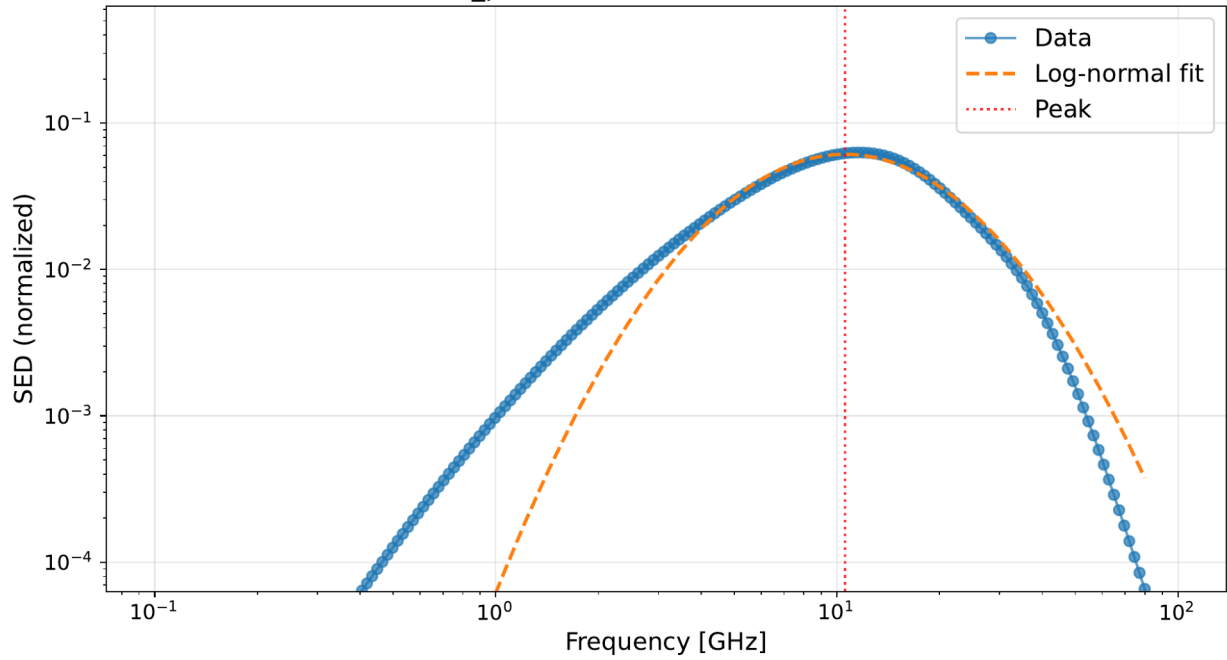
Log-normal distribution (mu = max(grain size), sigma = 0.4)  
,  $f_{\text{peak}} = 1.672$  GHz,  $\sigma = 1.016$



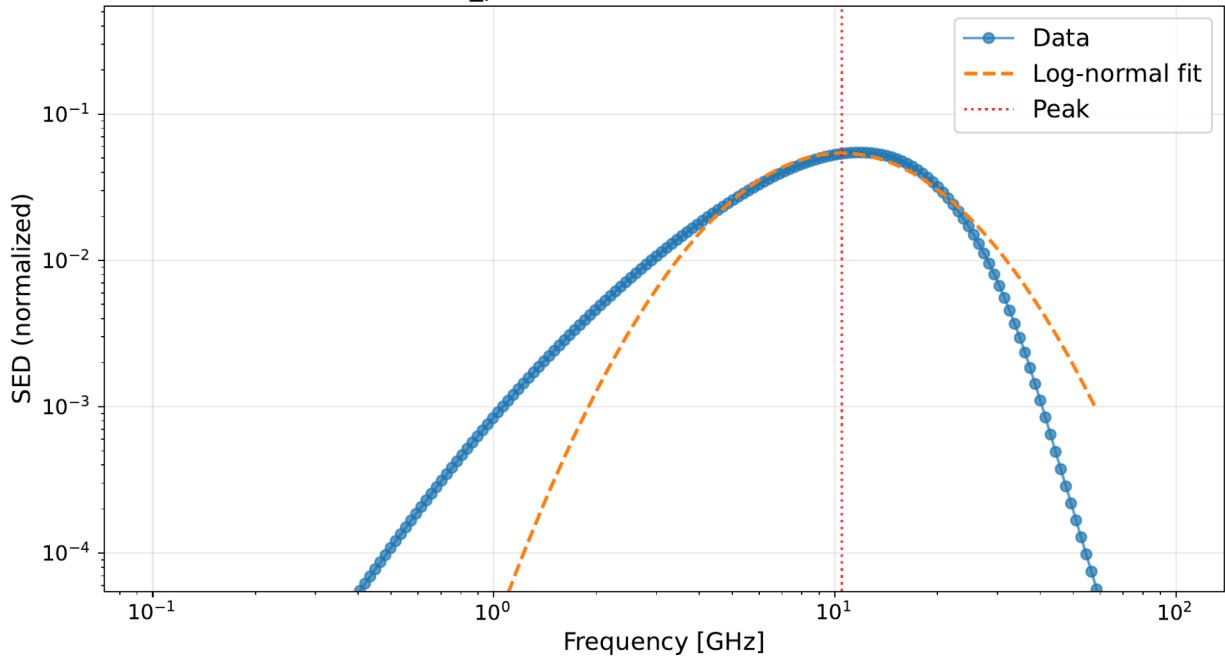
Log-normal distribution (thicker) (mu = max(grain size), sigma = 0.4)  
,  $f_{\text{peak}} = 1.672$  GHz,  $\sigma = 1.016$



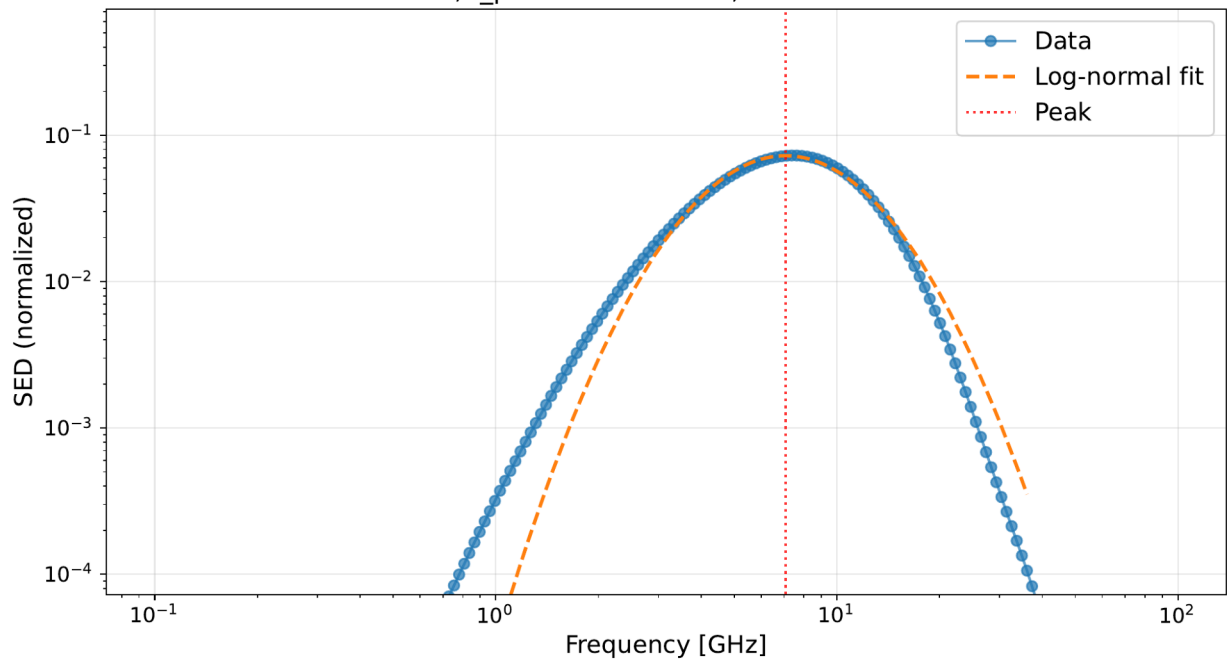
Log-normal distribution (mu = (min(grain size) + max(grain size)) / 2, sigma = 0.4)  
,  $f_{\text{peak}} = 10.559$  GHz,  $\sigma = 0.634$



Log-normal distribution (thicker) (mu = (min(grain size) + max(grain size)) / 2, sigma = 0.4)  
,  $f_{\text{peak}} = 10.476$  GHz,  $\sigma = 0.605$



Log-normal distribution (mu = (min(grain size) + max(grain size)) / 2, sigma = 0.2)  
,  $f_{\text{peak}} = 7.075$  GHz,  $\sigma = 0.499$



Log-normal distribution (thicker) (mu = (min(grain size) + max(grain size)) / 2, sigma = 0.2)  
,  $f_{\text{peak}} = 7.075$  GHz,  $\sigma = 0.499$

