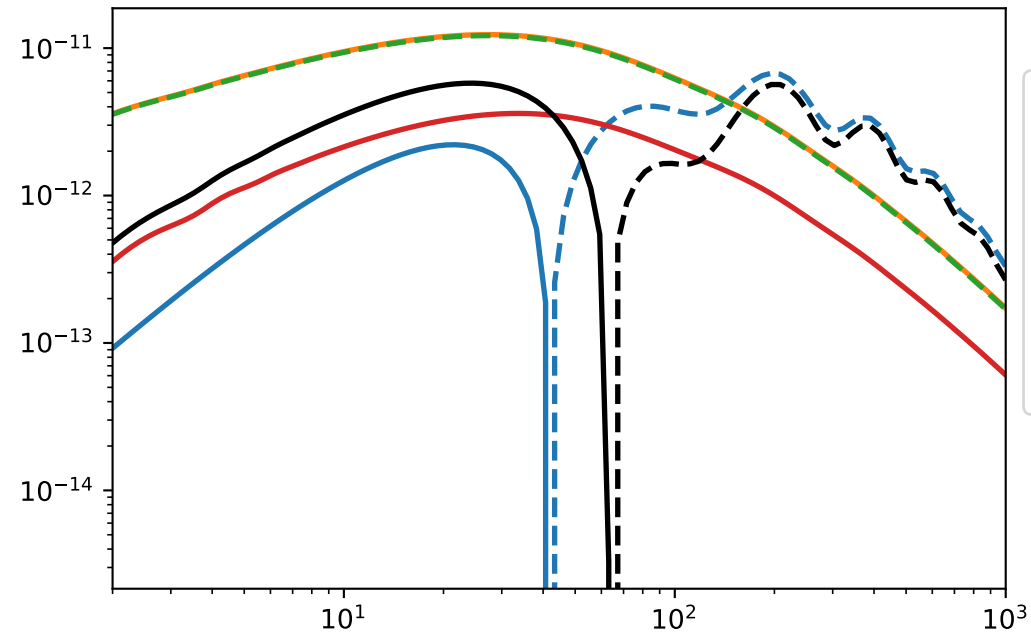


$z_{\text{source}}=1088.6, z_{\text{mean}}=1.0, \sigma_z=0.4$



- $\delta C_{L[22A]} + \delta C_{L[13a]} + \delta C_{L[31aA]}$
- $\delta C_{L[22B]} + \delta C_{L[31aB]}$
- $-\delta C_{L[31b]}$
- $\delta C_{L[13b]}$
- sum