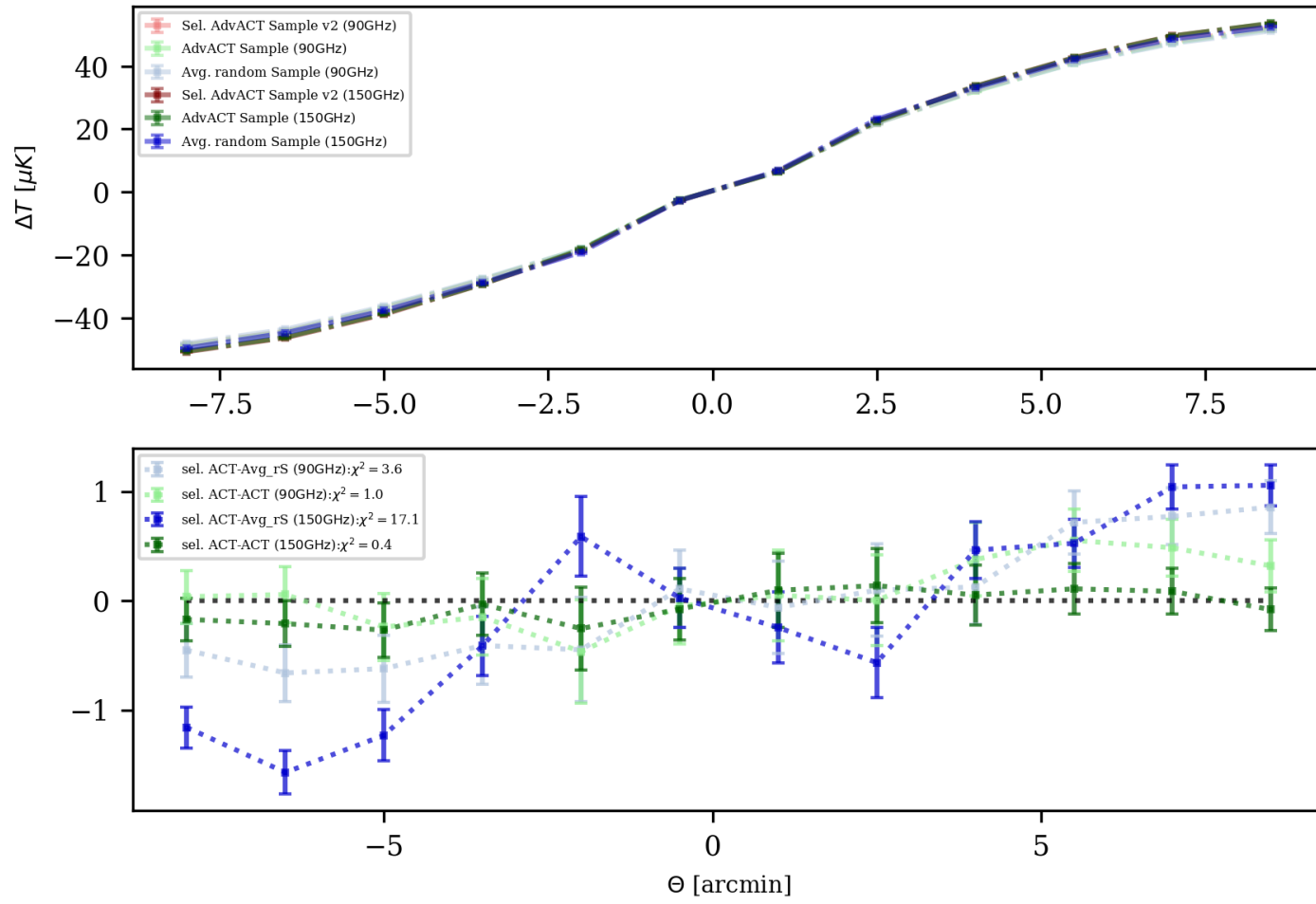
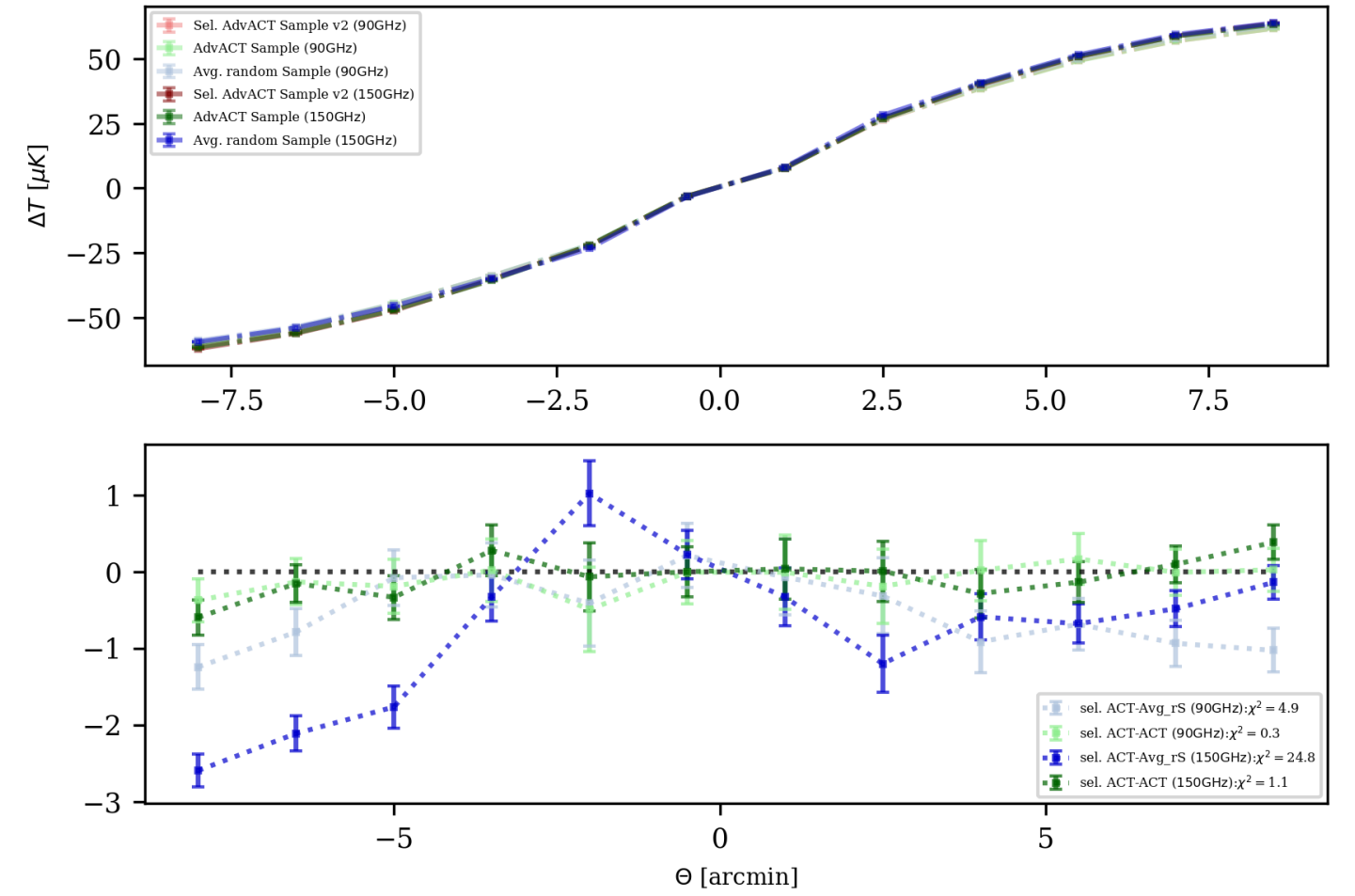


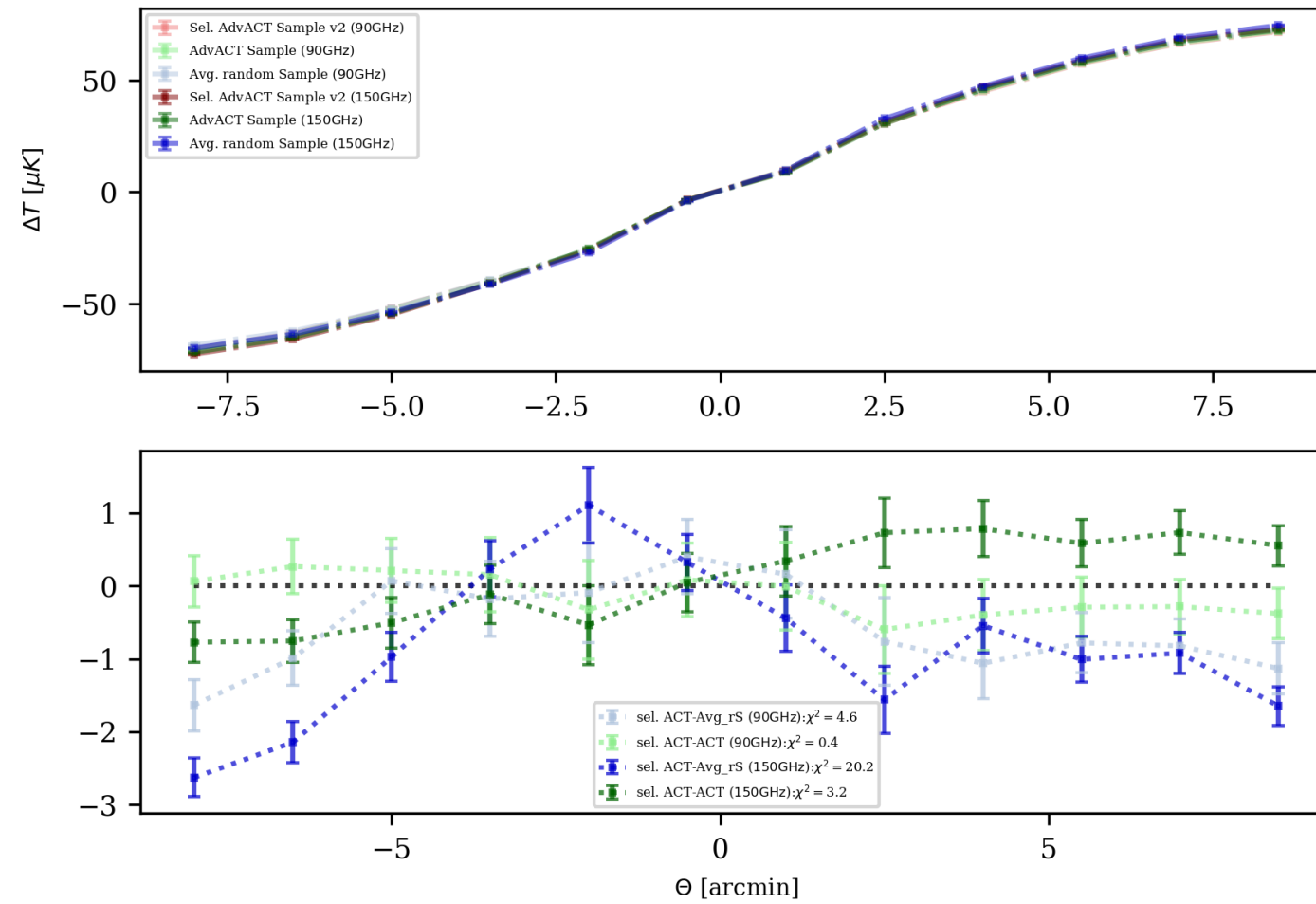
Difference (D) signal from the sel. AdvACT sample (v2) ( $r_{\text{outer}} = 10.0$  arcmin)



Difference (D) signal from the sel. AdvACT sample (v2) ( $r_{\text{outer}} = 10.0$  arcmin)  
|grad(T)| > 2  $\mu\text{K}/\text{arcmin}$



Difference (D) signal from the sel. AdvACT sample (v2) ( $r_{\text{outer}} = 10.0$  arcmin)  
|grad(T)| > 3  $\mu\text{K}/\text{arcmin}$



Difference (D) signal from the sel. AdvACT sample (v2) ( $r_{\text{outer}} = 10.0$  arcmin)  
|grad(T)| > 4  $\mu\text{K}/\text{arcmin}$

