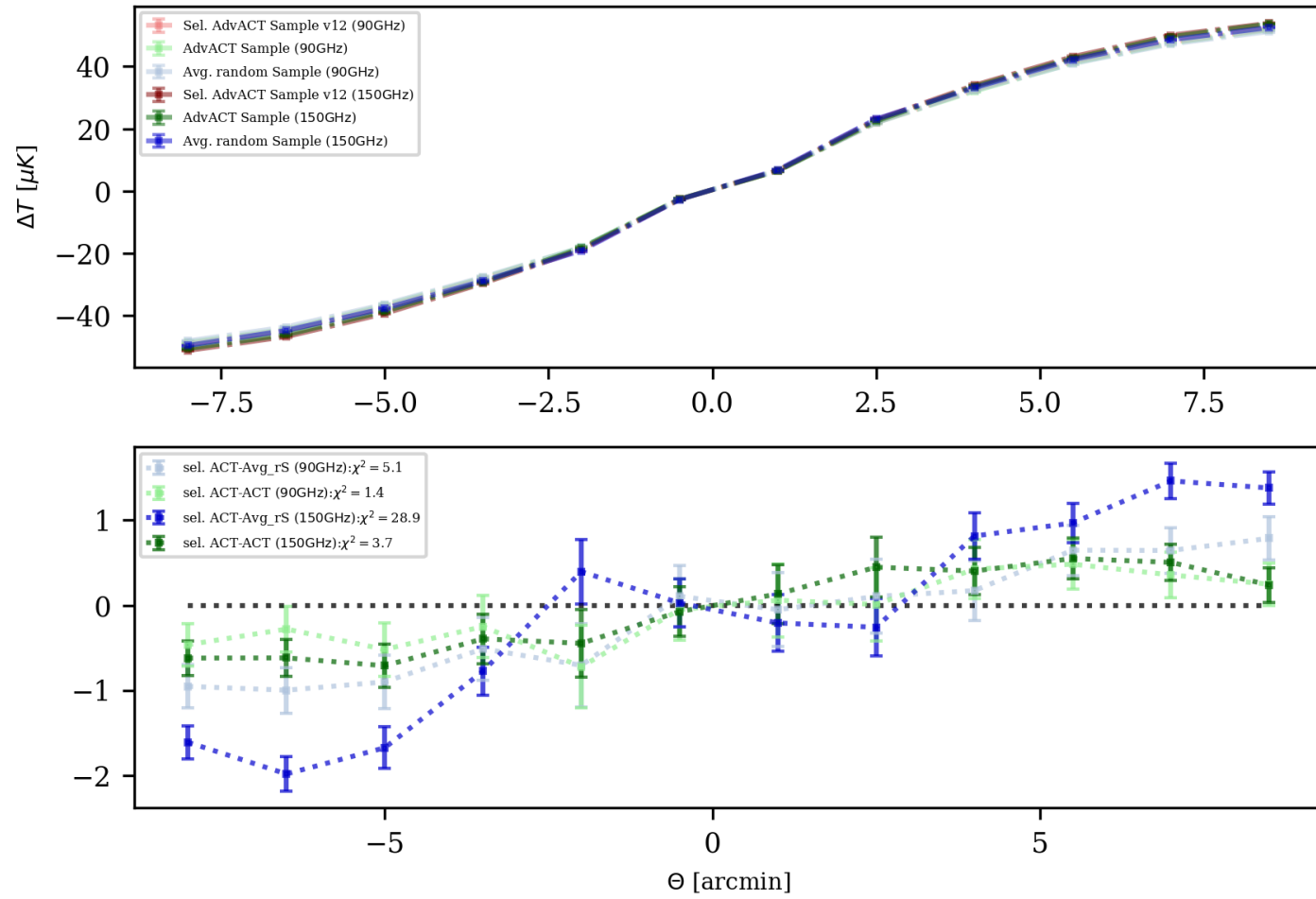
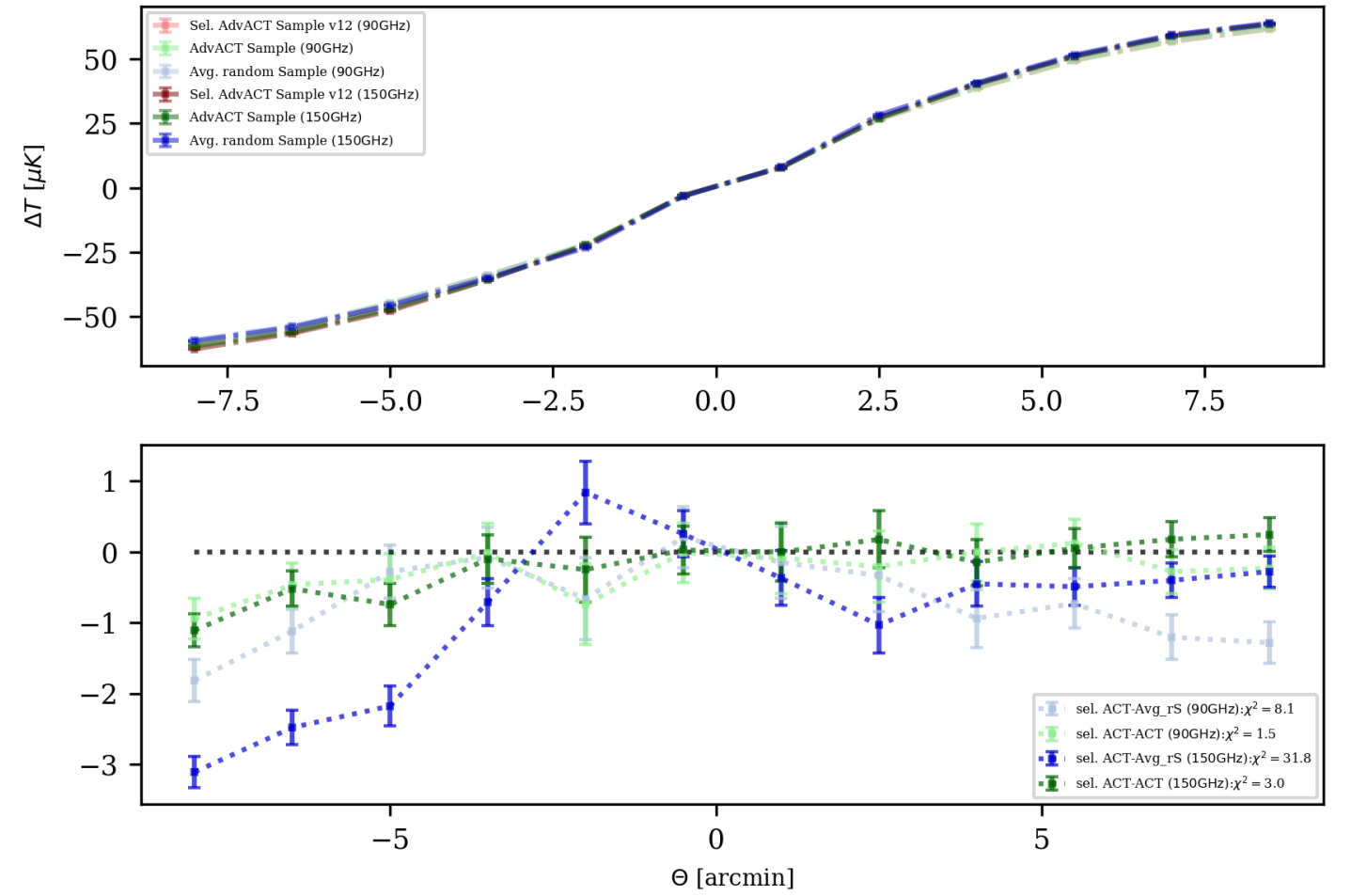


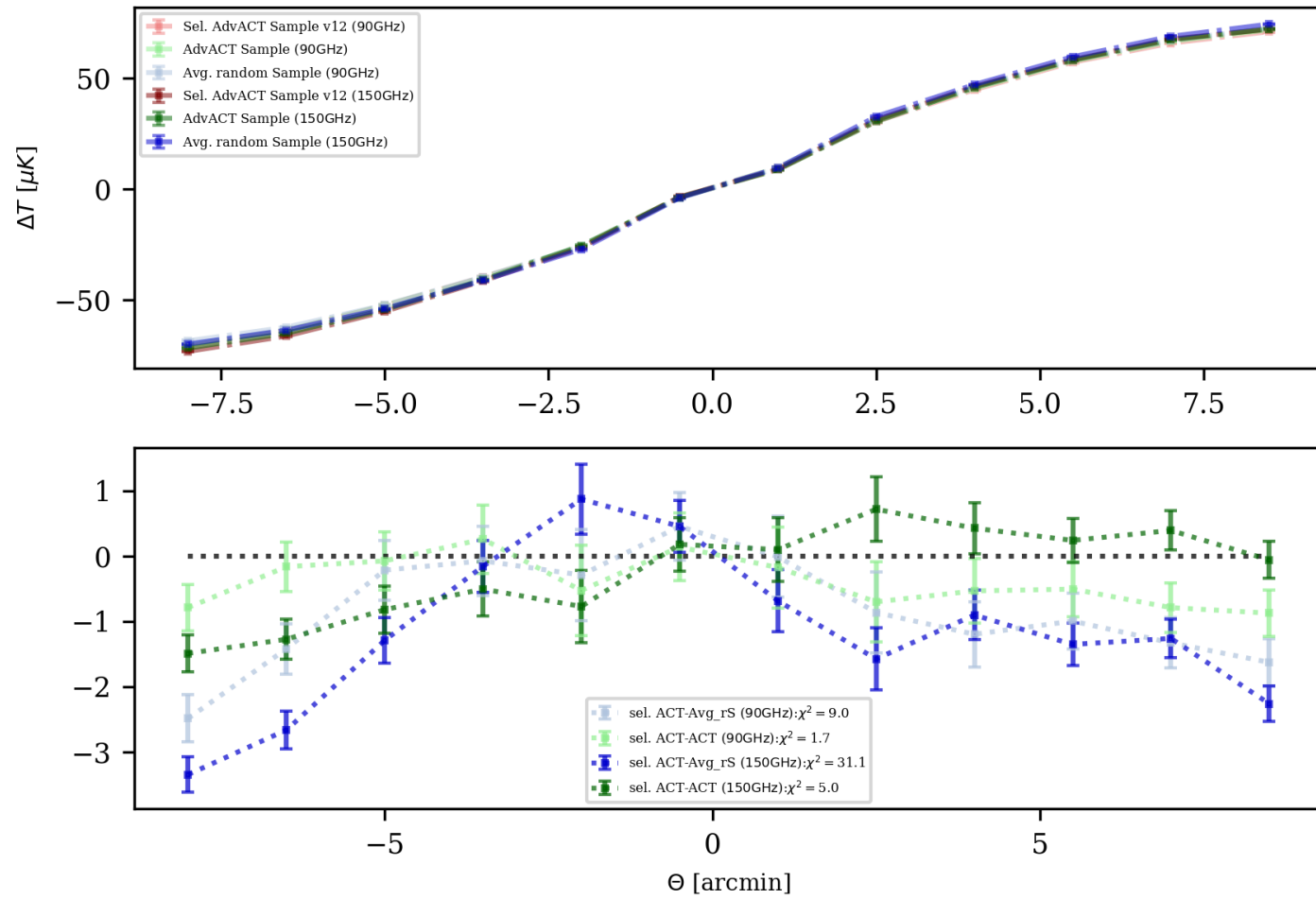
Difference (D) signal from the sel. AdvACT sample (v12) ($r_{\text{outer}} = 10.0$ arcmin)



Difference (D) signal from the sel. AdvACT sample (v12) ($r_{\text{outer}} = 10.0$ arcmin)
|grad(T)| > 2 μK/arcmin



Difference (D) signal from the sel. AdvACT sample (v12) ($r_{\text{outer}} = 10.0$ arcmin)
|grad(T)| > 3 μK/arcmin



Difference (D) signal from the sel. AdvACT sample (v12) ($r_{\text{outer}} = 10.0$ arcmin)
|grad(T)| > 4 μK/arcmin

