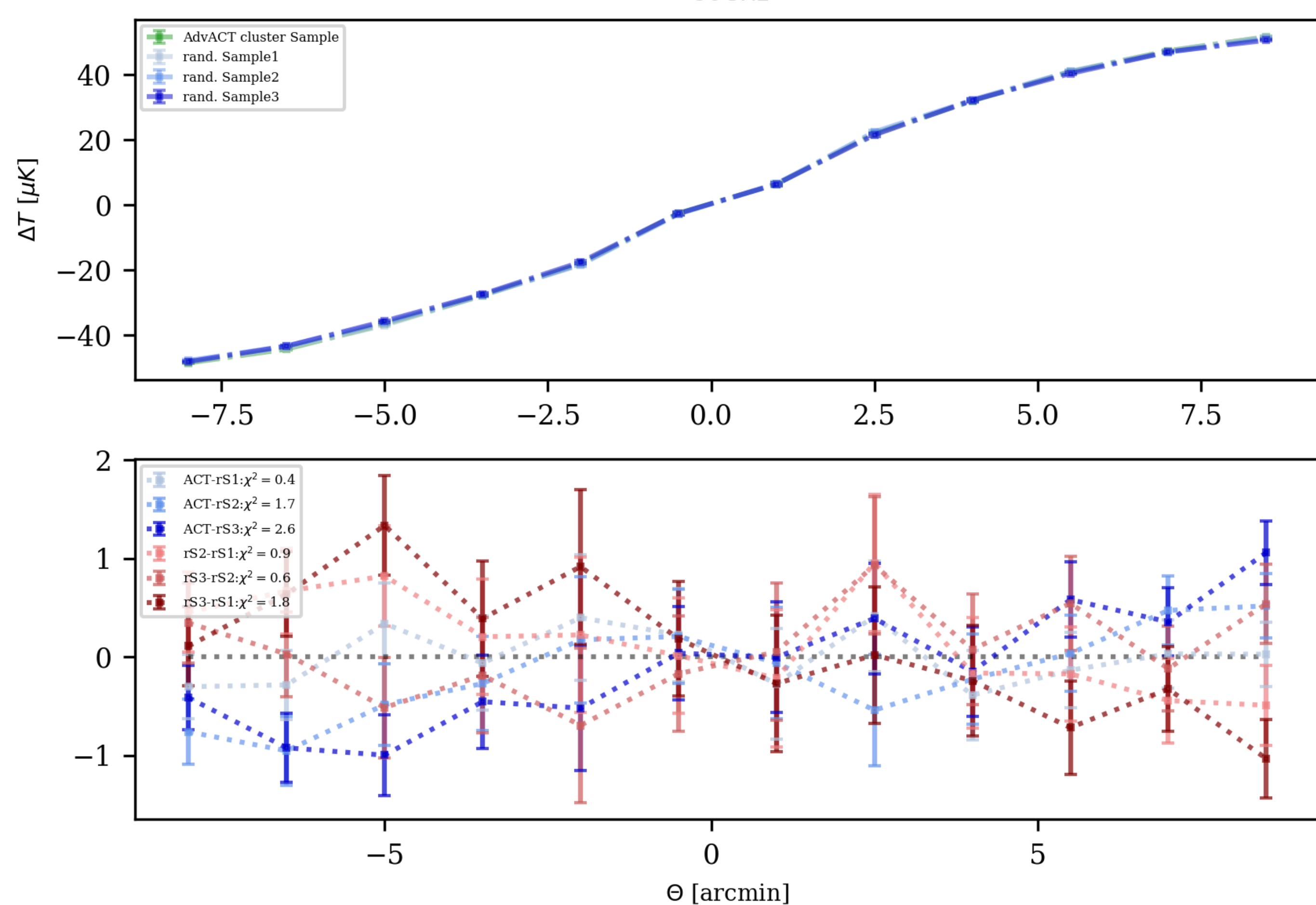
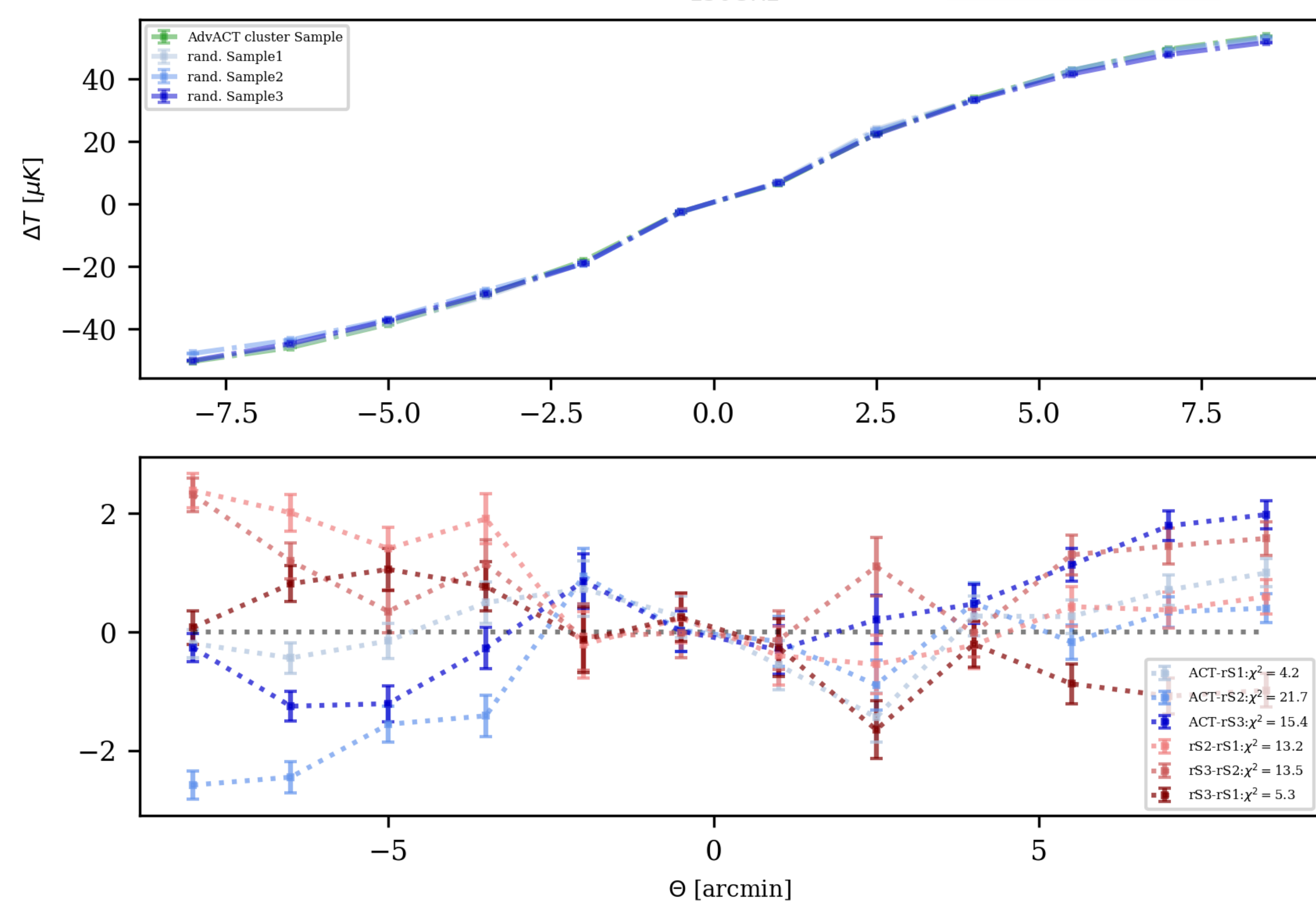


r=10 arcmin

Difference (D) signal from the AdvACT and random samples
90GHz

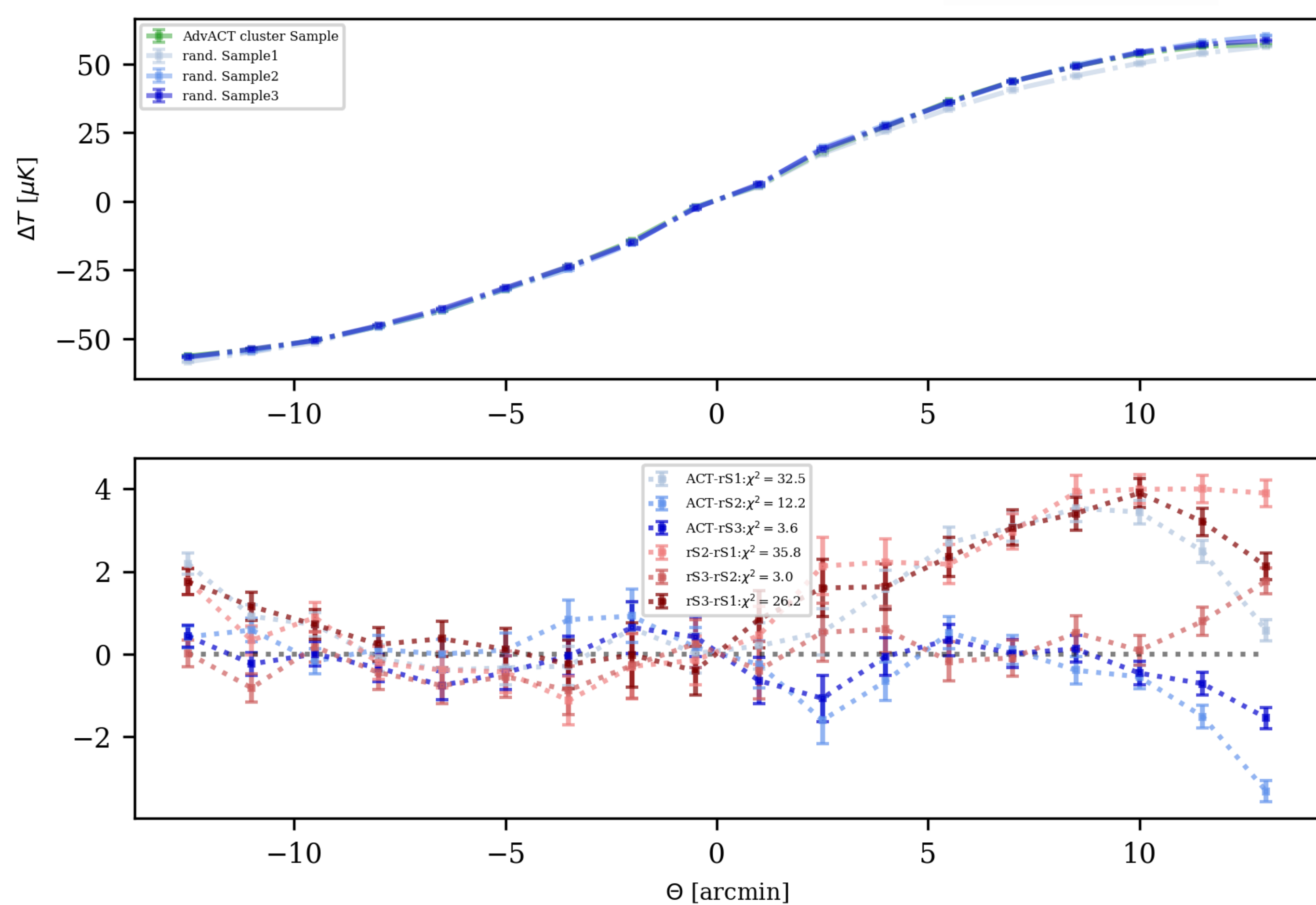


Difference (D) signal from the AdvACT and random samples
150GHz

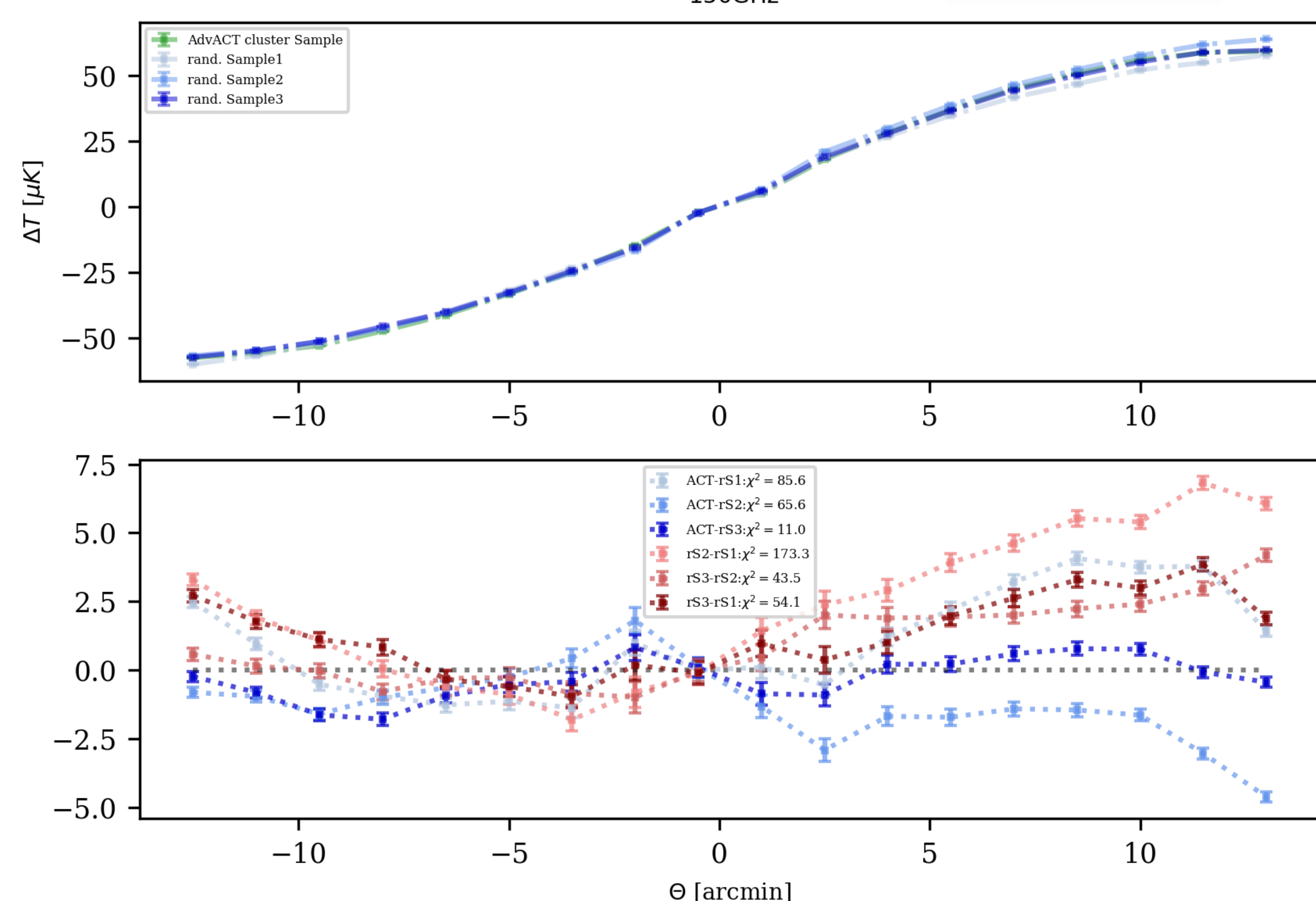


r=15 arcmin

Difference (D) signal from the AdvACT and random samples
90GHz

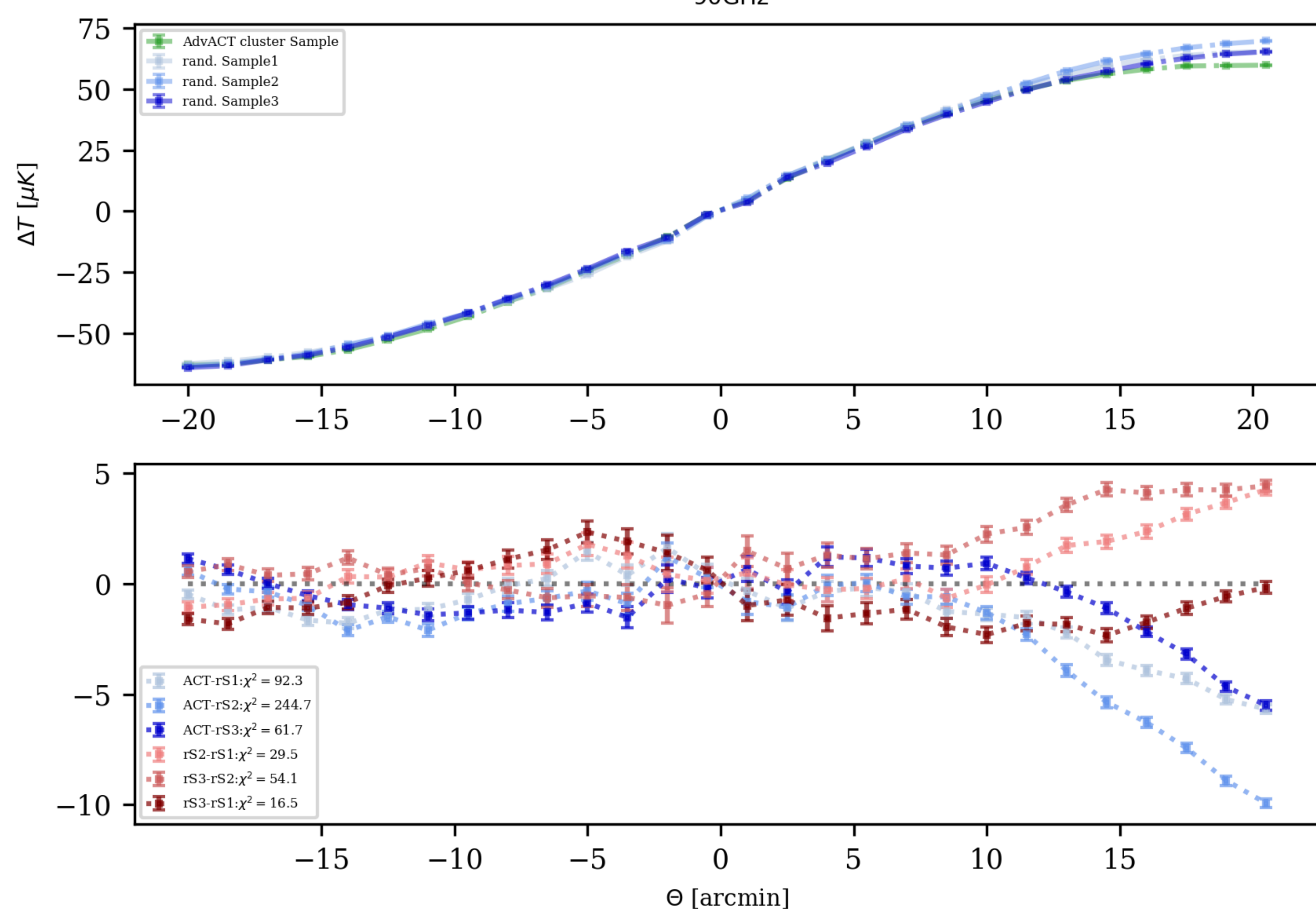


Difference (D) signal from the AdvACT and random samples
150GHz

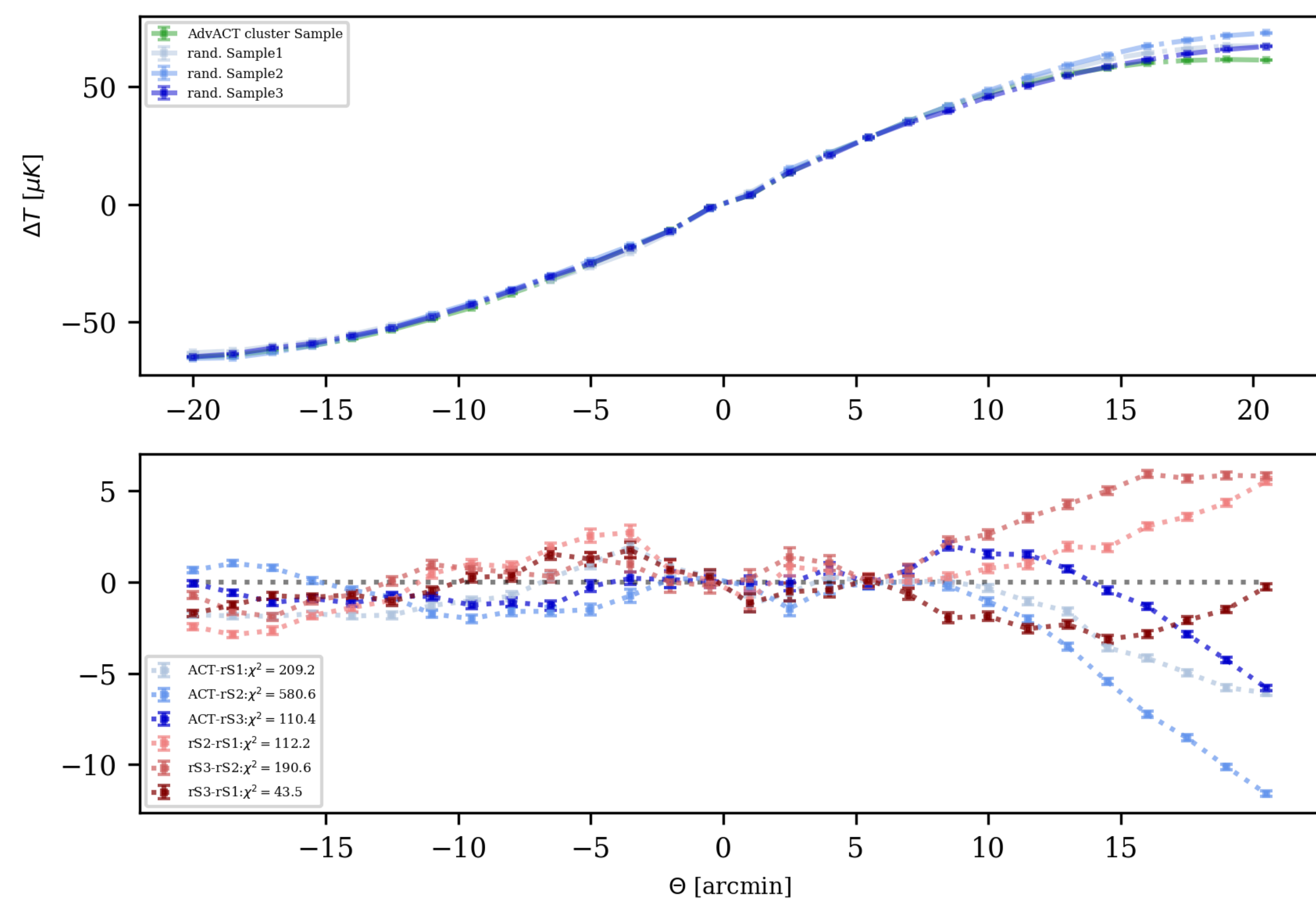


r=22.5 arcmin

Difference (D) signal from the AdvACT and random samples
90GHz

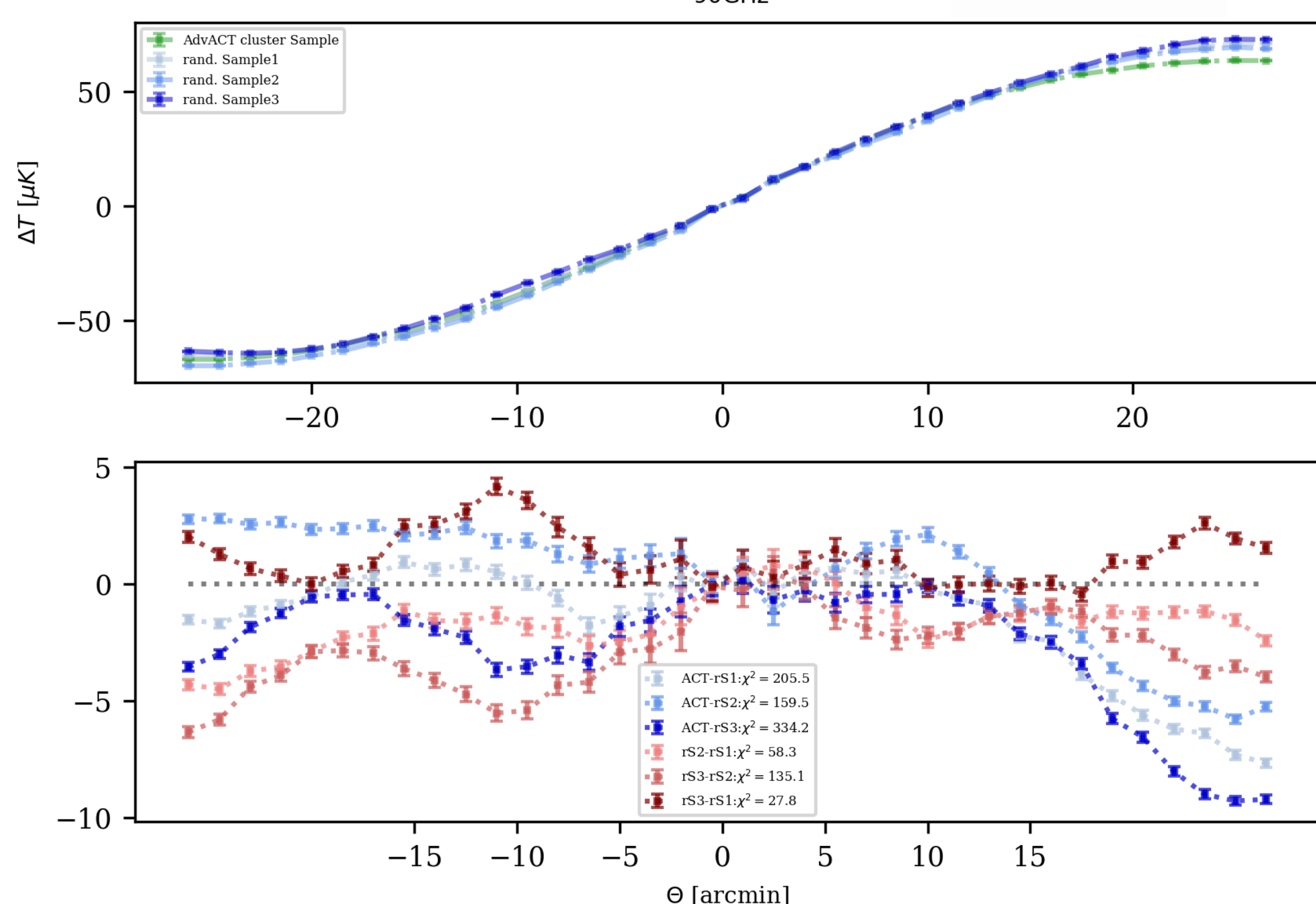


Difference (D) signal from the AdvACT and random samples
150GHz



r=30 arcmin

Difference (D) signal from the AdvACT and random samples
90GHz



Difference (D) signal from the AdvACT and random samples
150GHz

