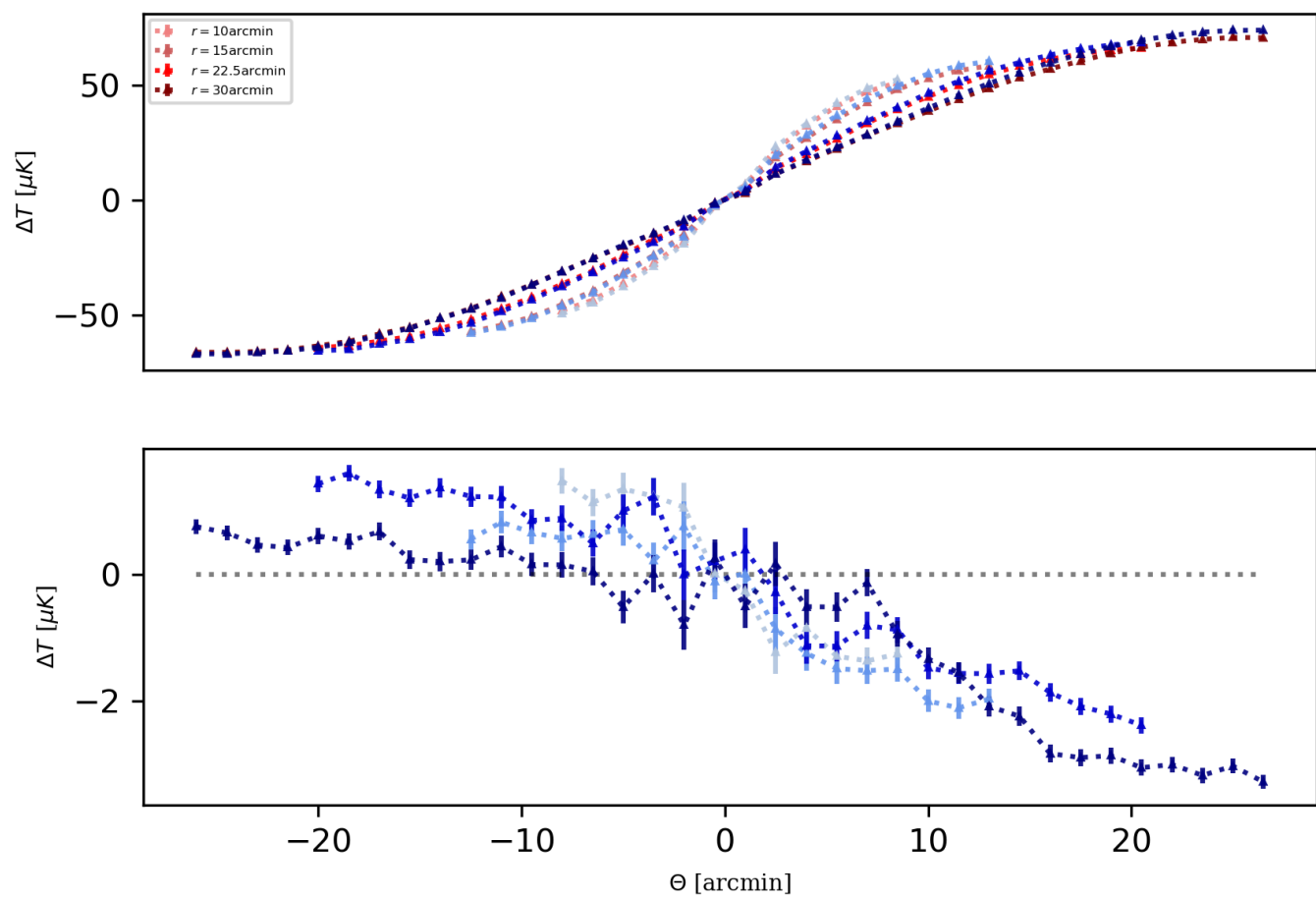
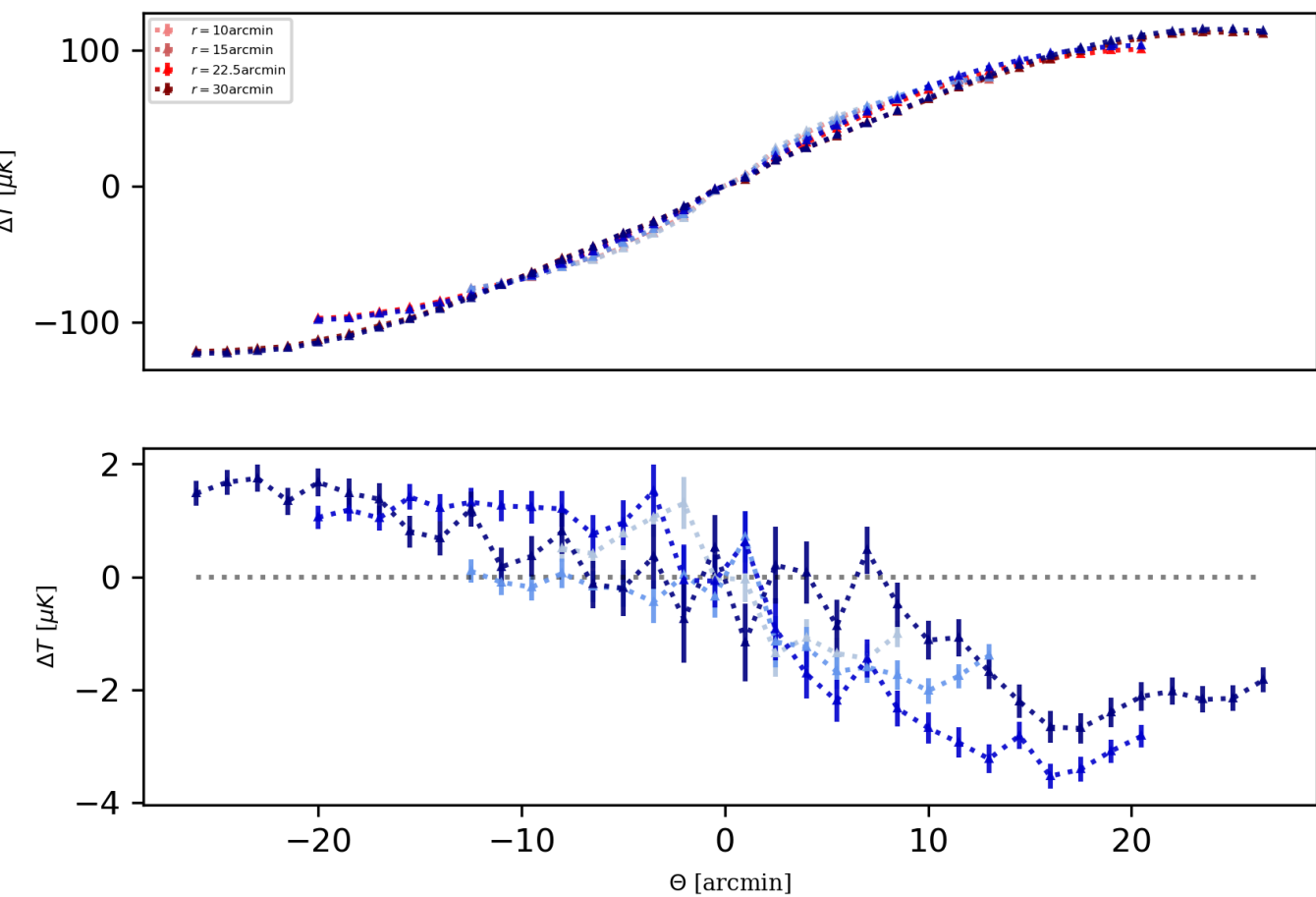


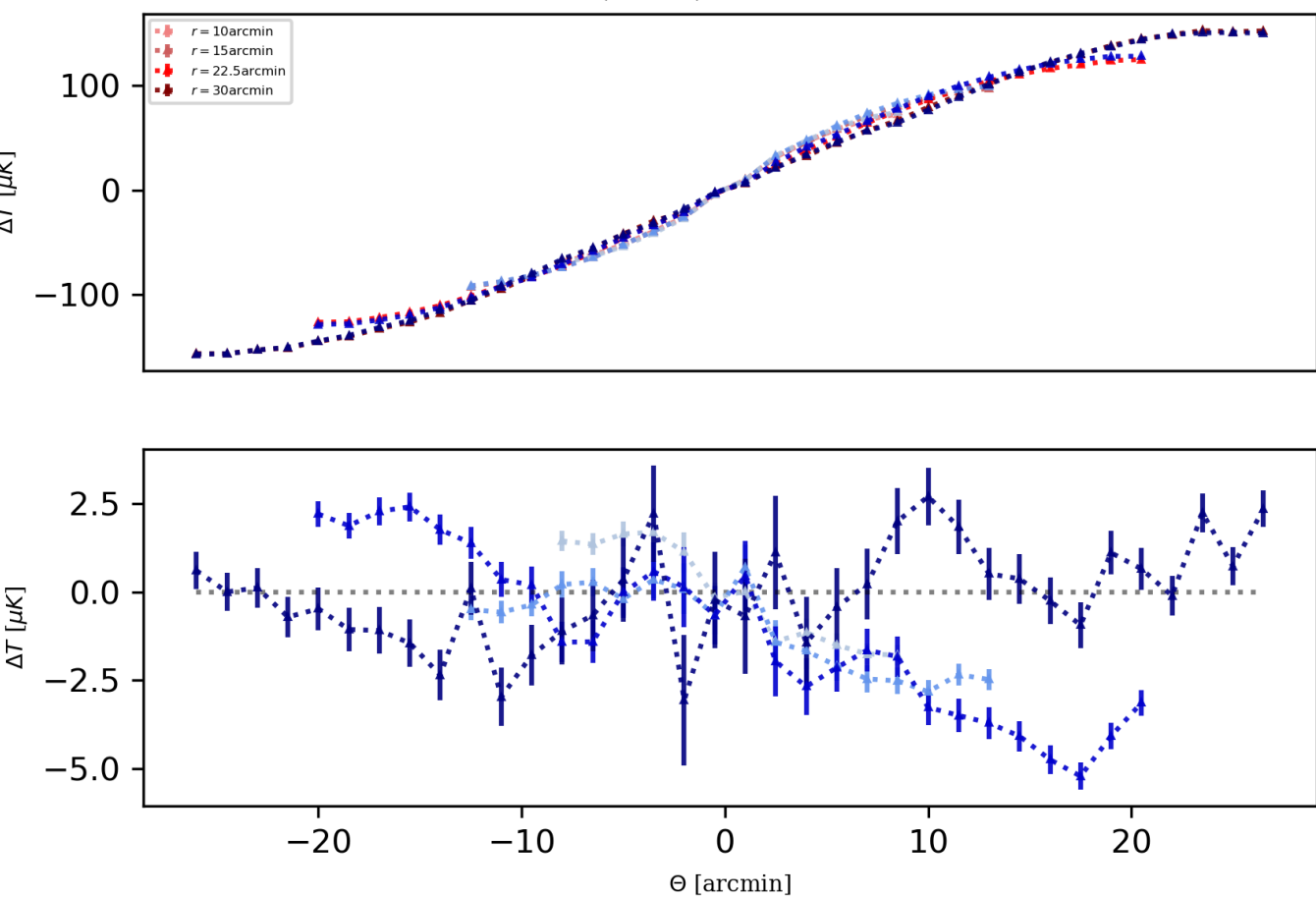
Difference (D) signal from the Avg. random sample, for increasing patch size
90GHz (red) vs 150GHz (blue)



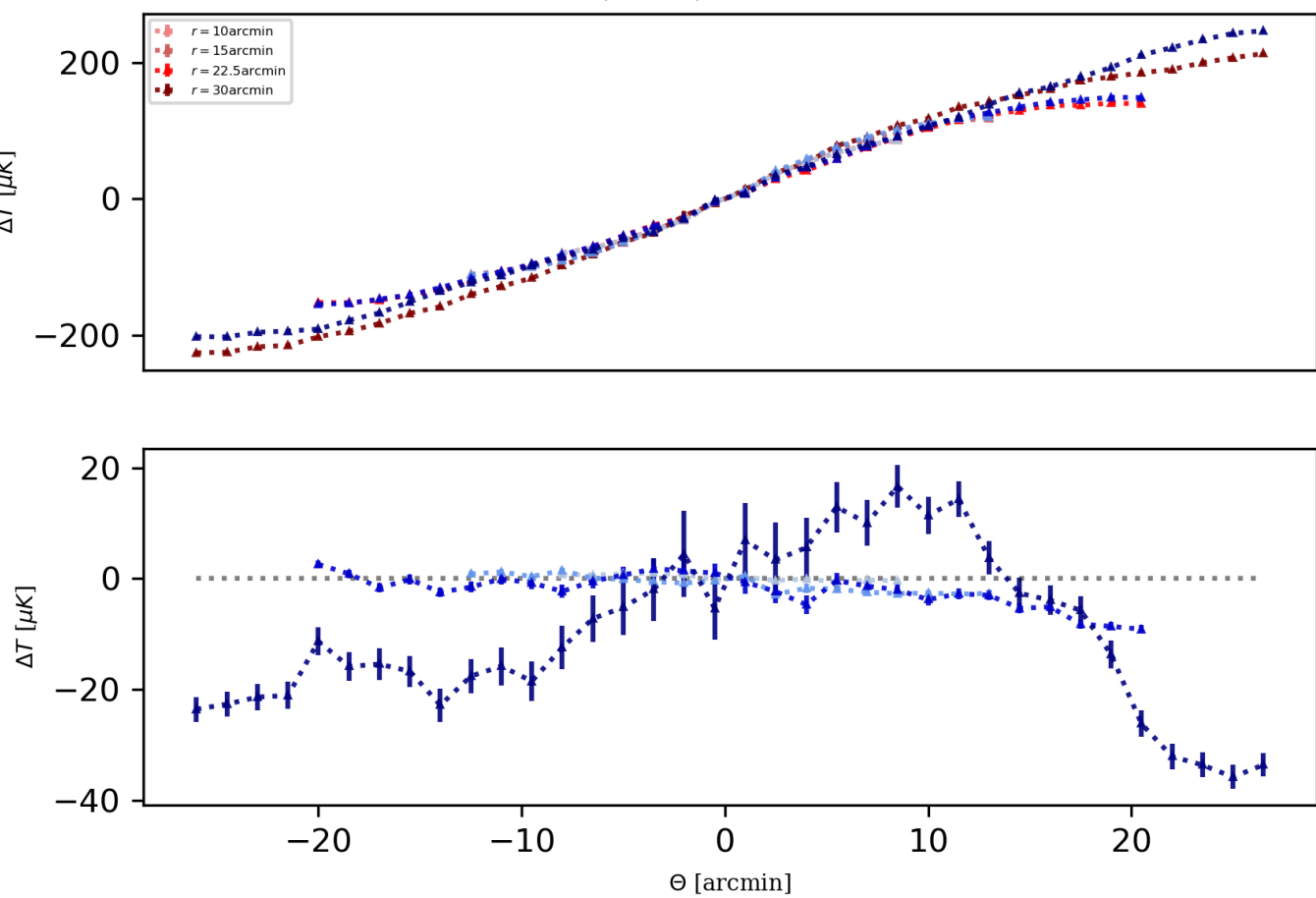
Difference (D) signal from the Avg. random sample, for increasing patch size
90GHz (red) vs 150GHz (blue)
 $|\text{grad}(T)| > 2 \mu\text{K}/\text{arcmin}$



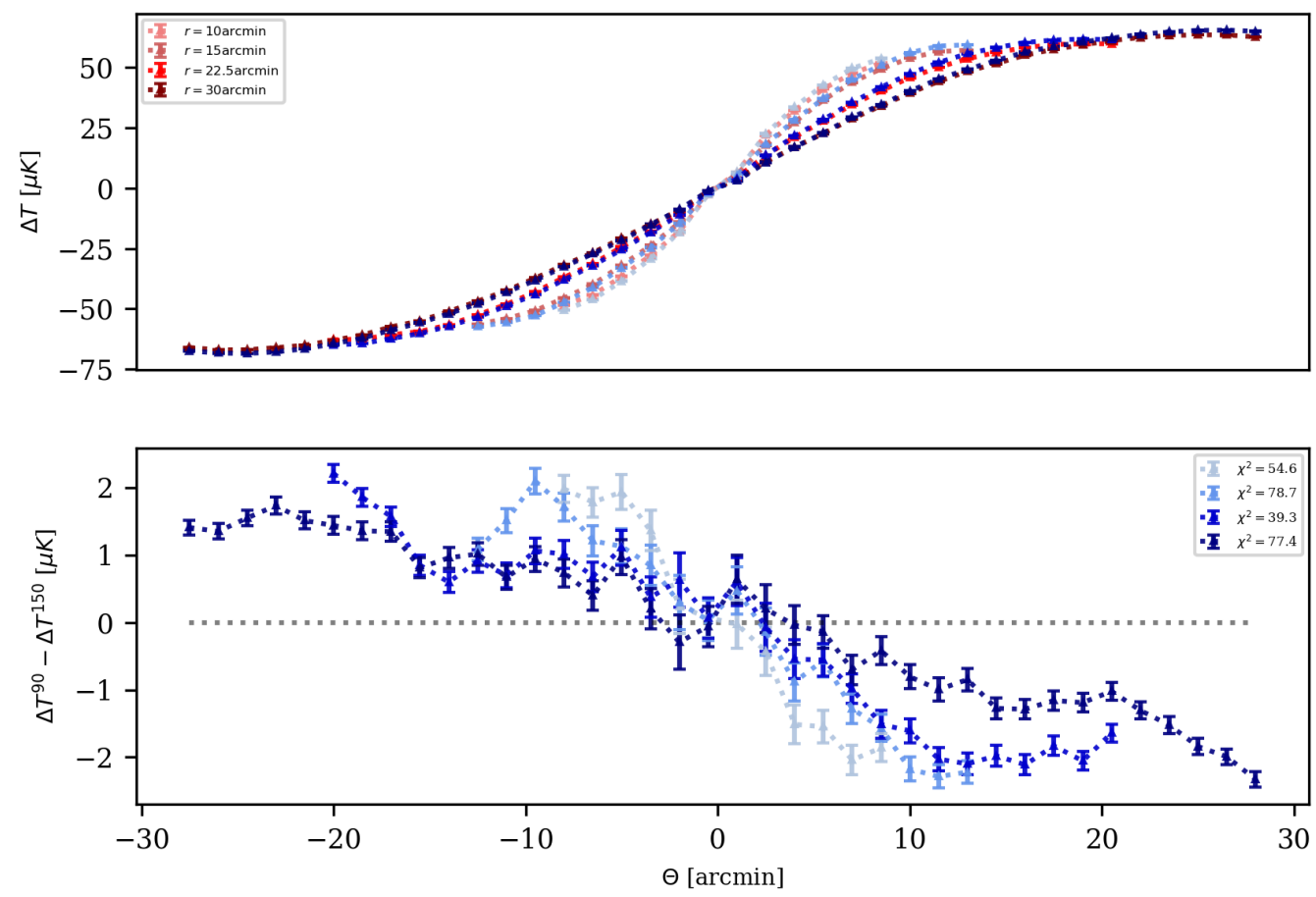
Difference (D) signal from the Avg. random sample, for increasing patch size
90GHz (red) vs 150GHz (blue)
 $|\text{grad}(T)| > 3 \mu\text{K}/\text{arcmin}$



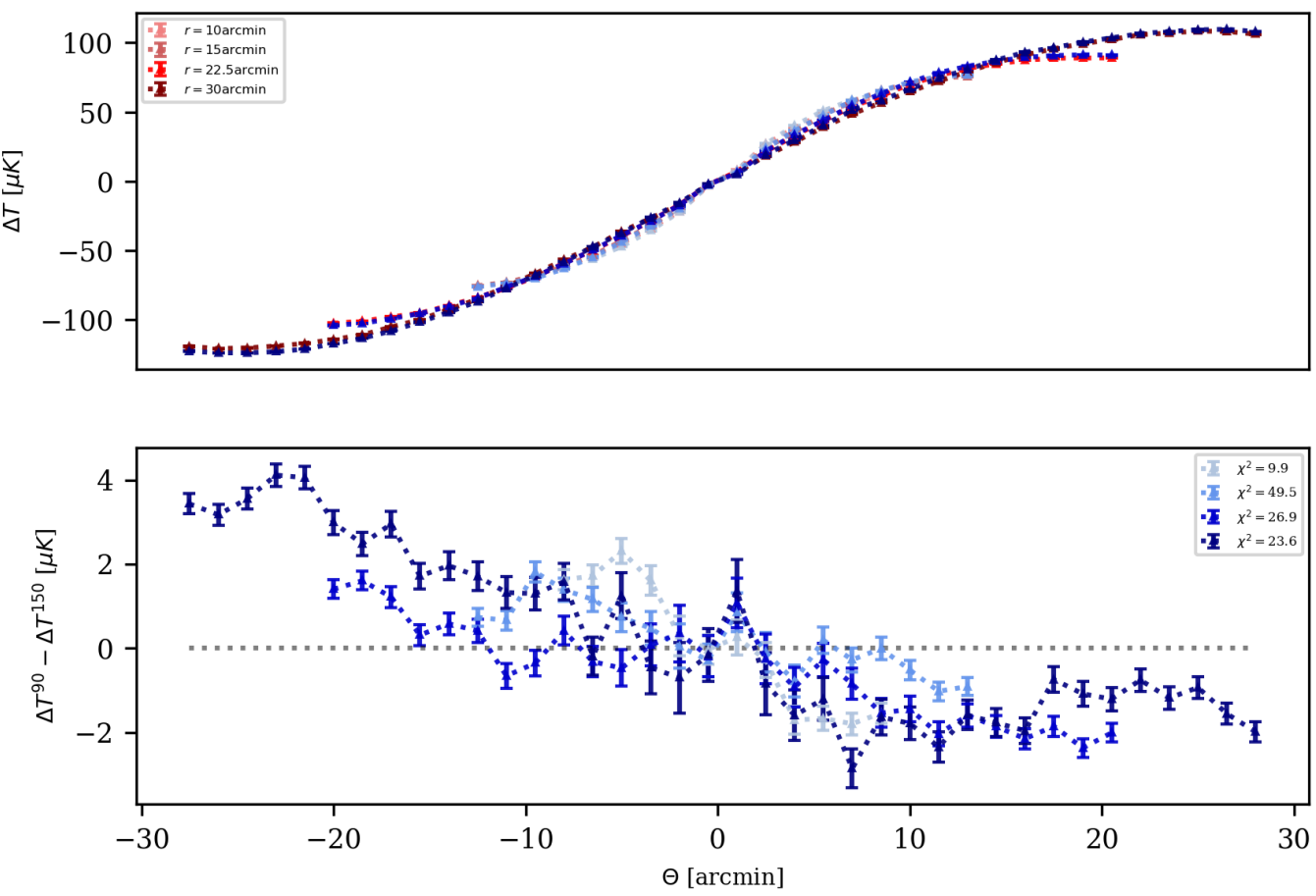
Difference (D) signal from the Avg. random sample, for increasing patch size
90GHz (red) vs 150GHz (blue)
 $|\text{grad}(T)| > 4 \mu\text{K}/\text{arcmin}$



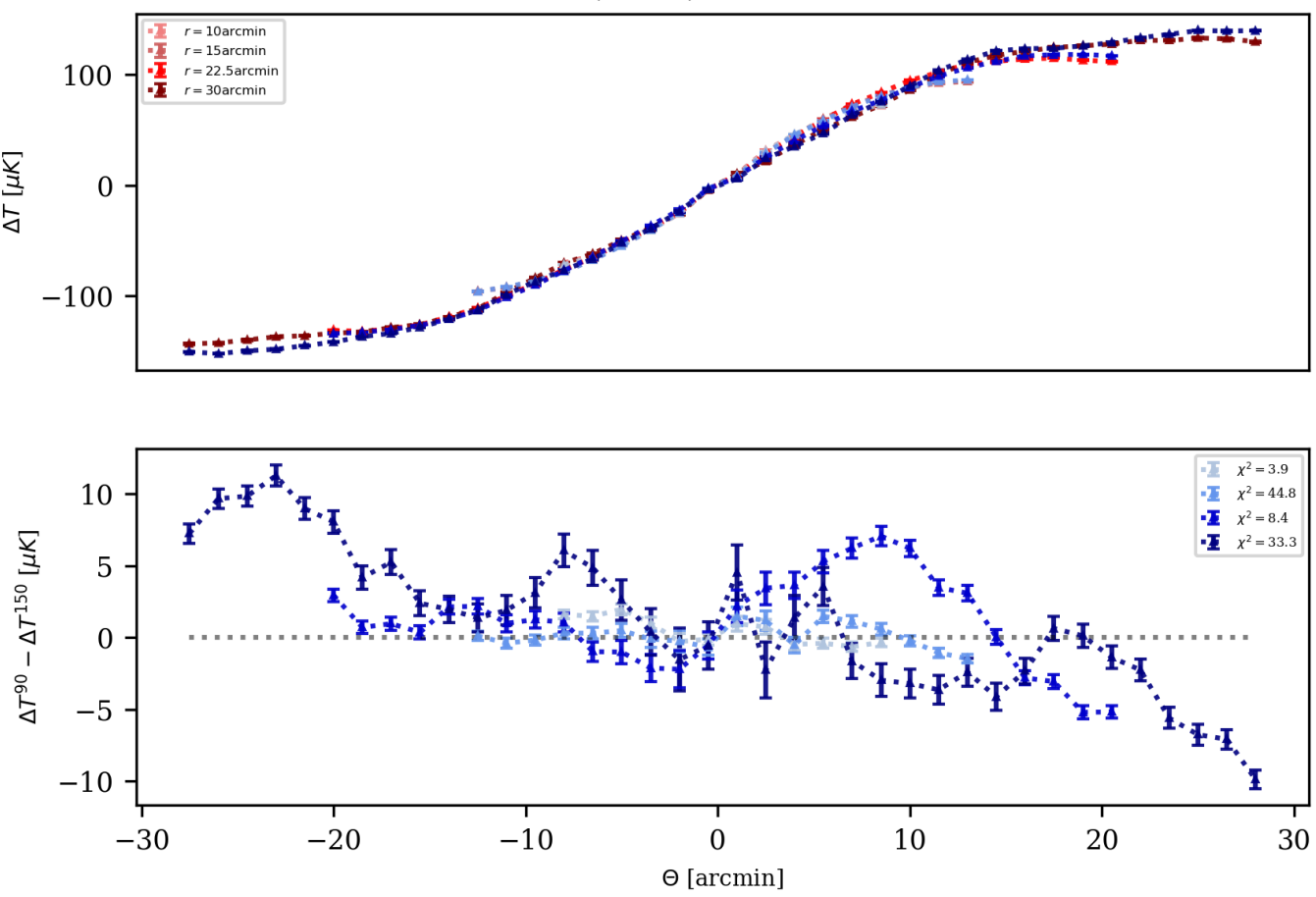
Difference (D) signal from the AdvACT sample, for increasing patch size
90GHz (red) vs 150GHz (blue)



Difference (D) signal from the AdvACT sample, for increasing patch size
90GHz (red) vs 150GHz (blue)
 $|\text{grad}(T)| > 2 \mu\text{K}/\text{arcmin}$



Difference (D) signal from the AdvACT sample, for increasing patch size
90GHz (red) vs 150GHz (blue)
 $|\text{grad}(T)| > 3 \mu\text{K}/\text{arcmin}$



Difference (D) signal from the AdvACT sample, for increasing patch size
90GHz (red) vs 150GHz (blue)
 $|\text{grad}(T)| > 4 \mu\text{K}/\text{arcmin}$

