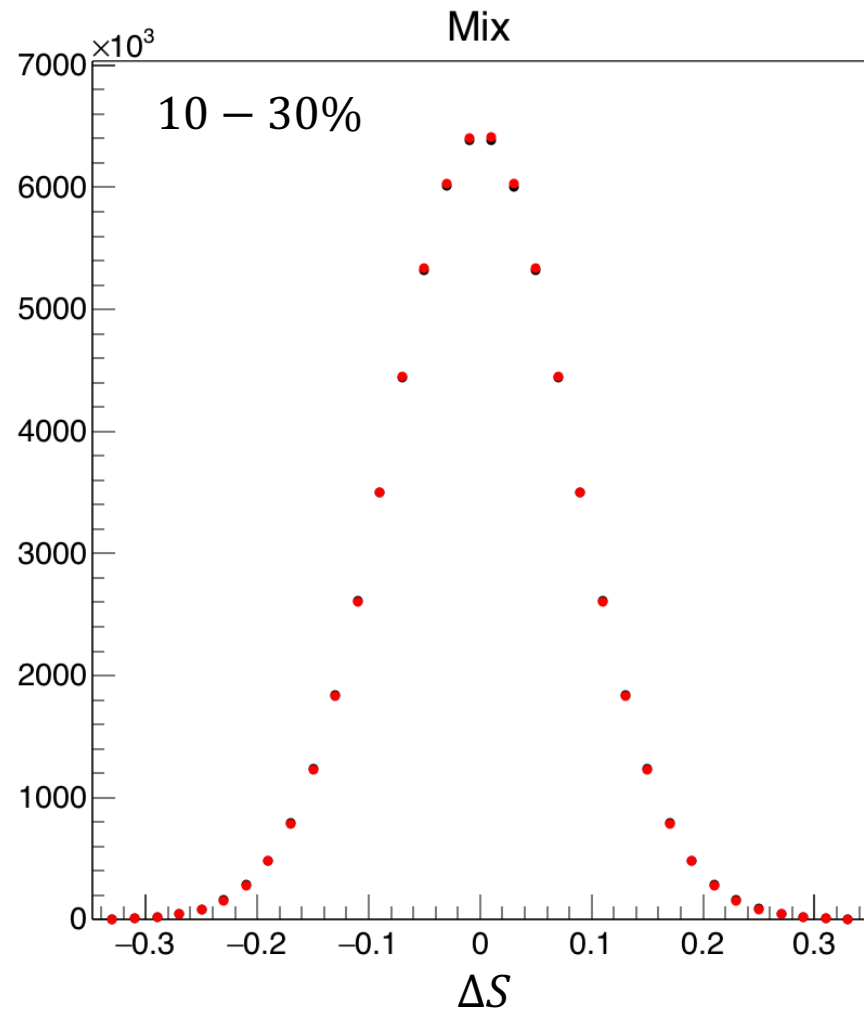
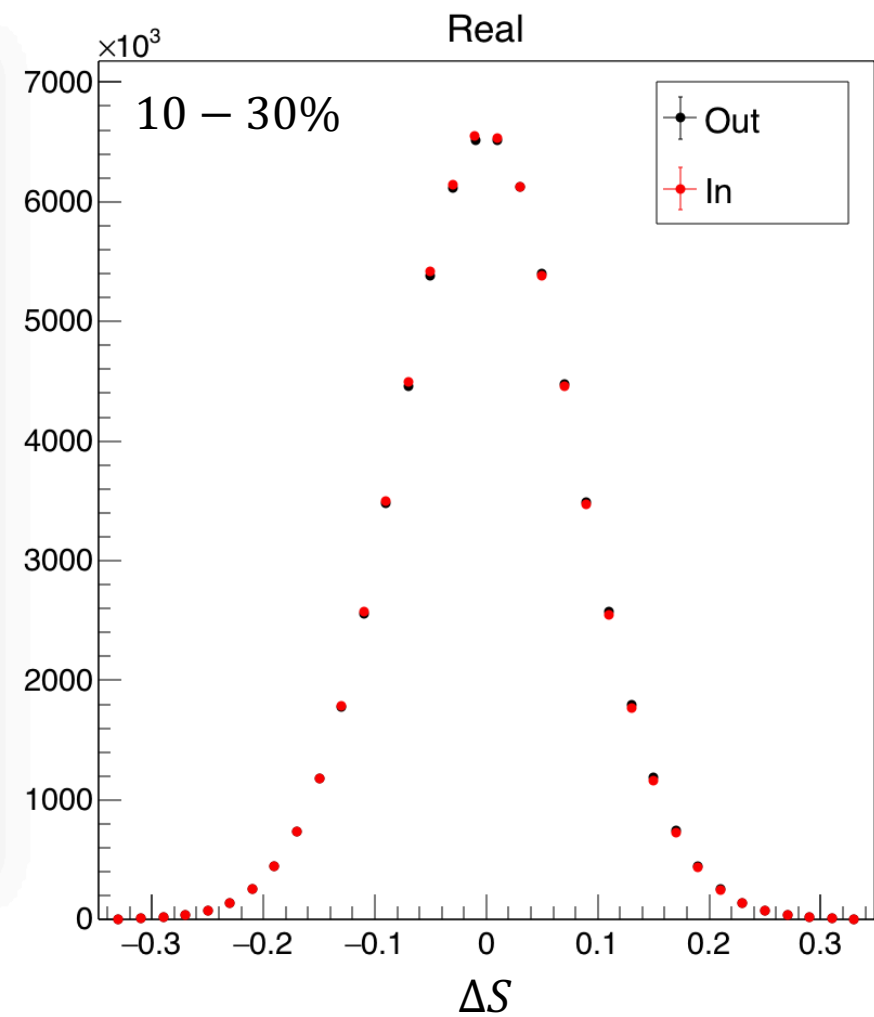
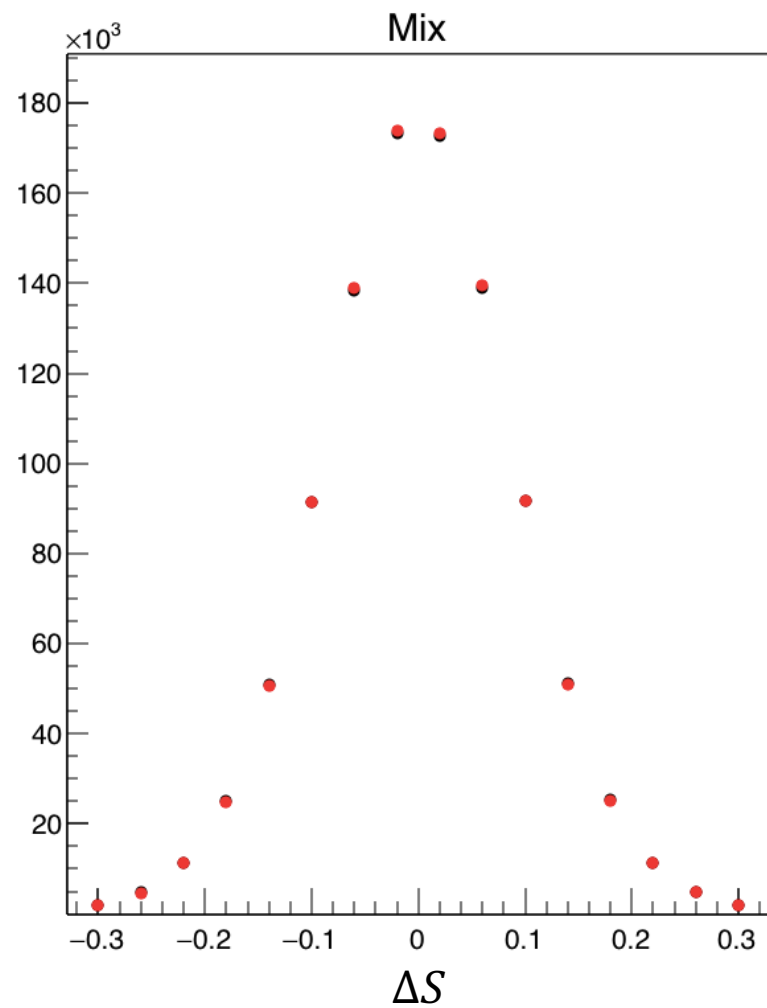
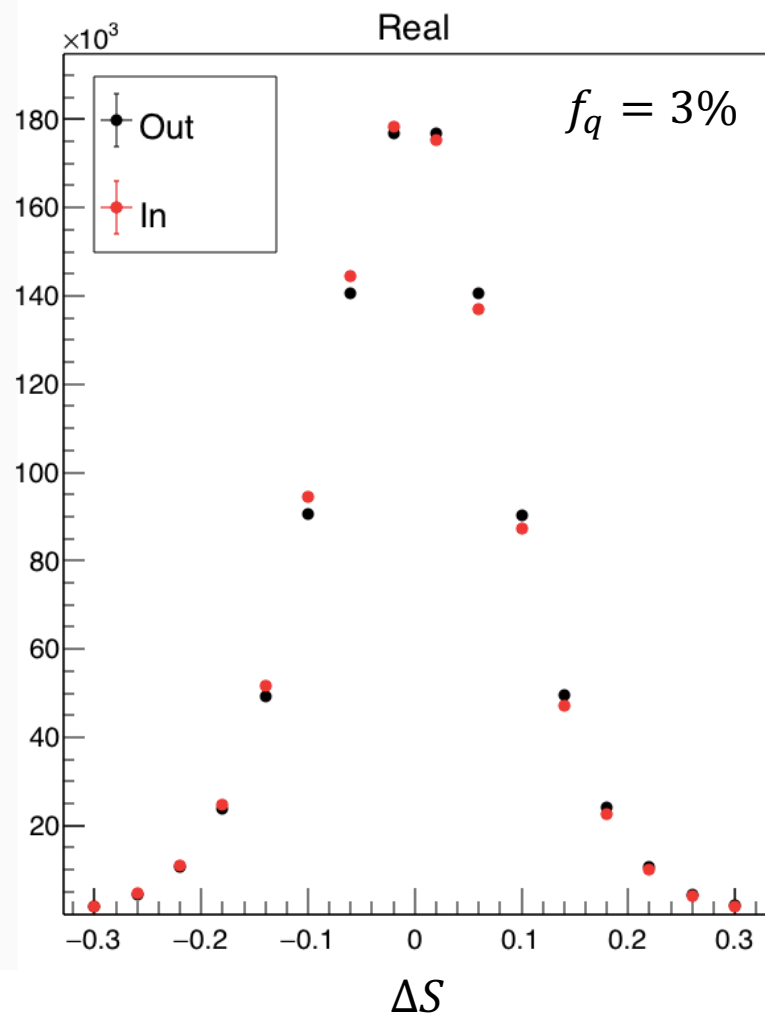


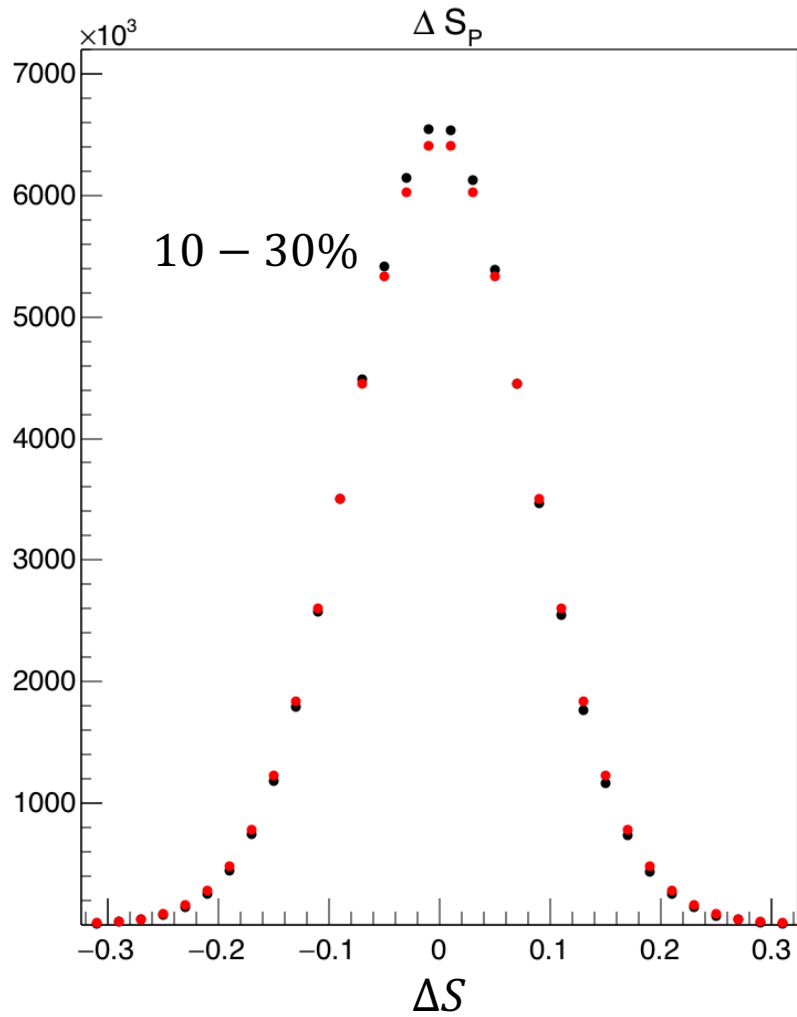
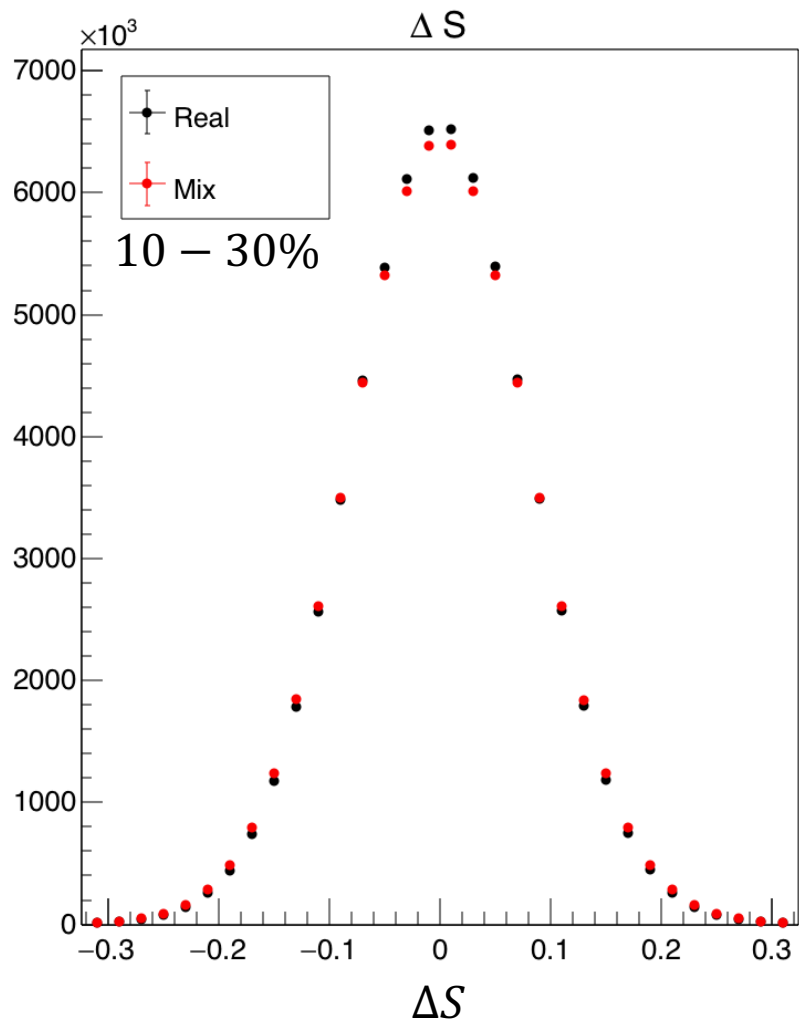
Au+Au 200 GeV Data



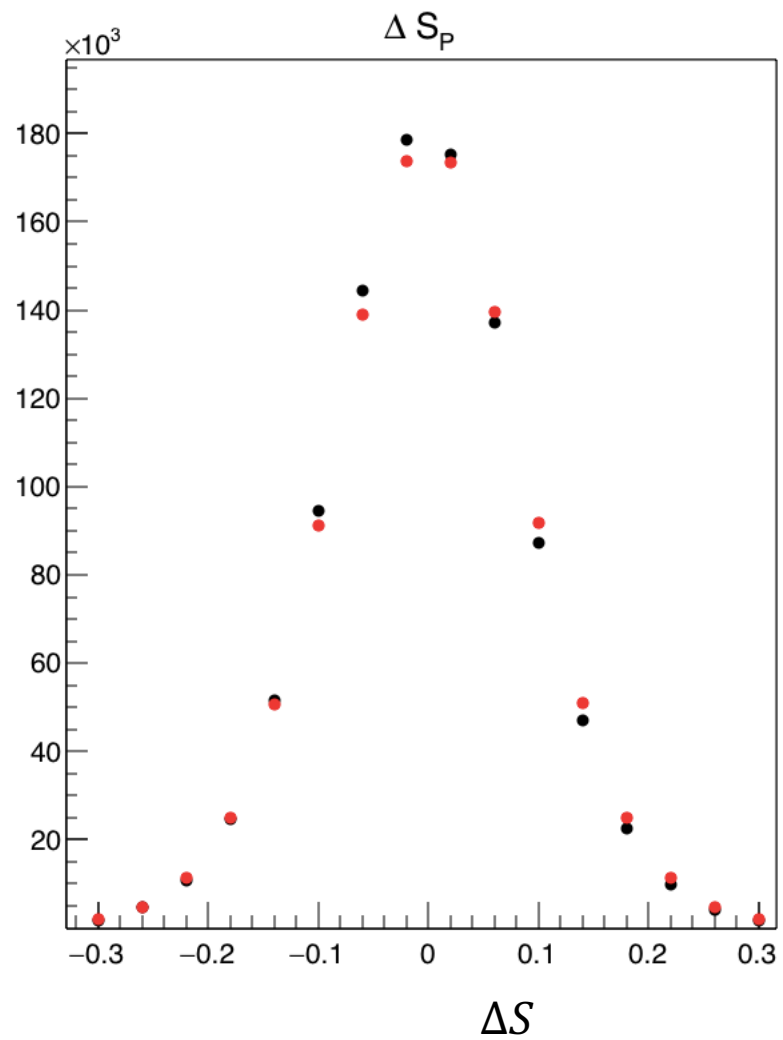
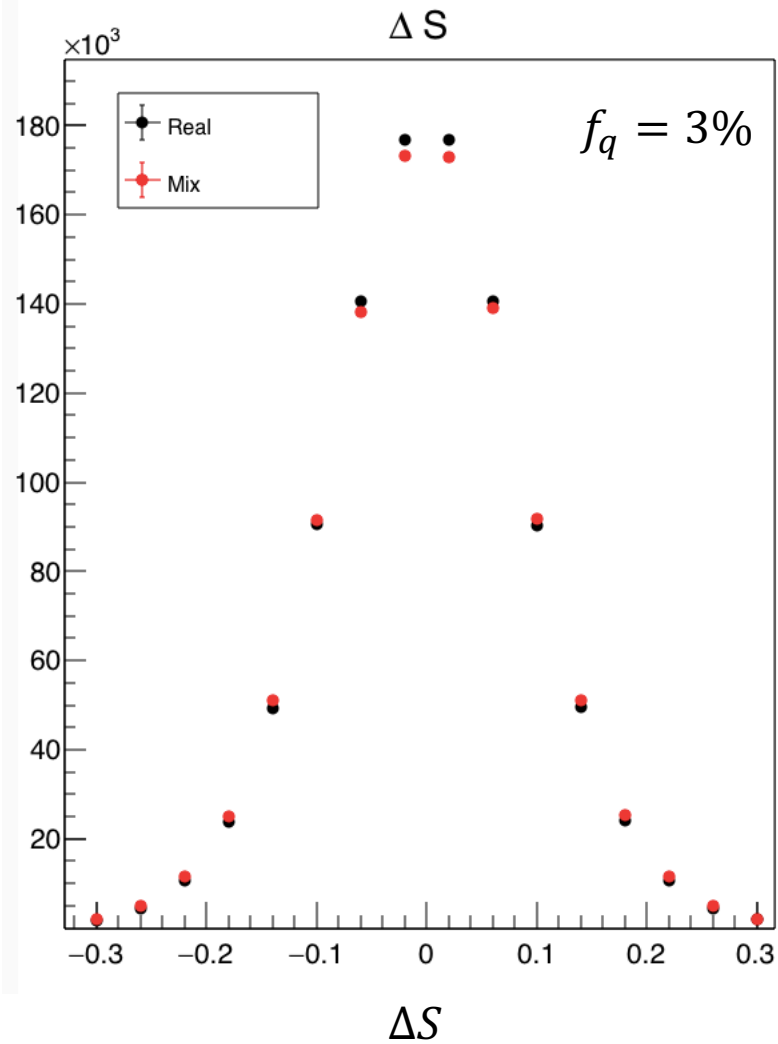
Au+Au 200 GeV AMPT



Au+Au 200 GeV Data

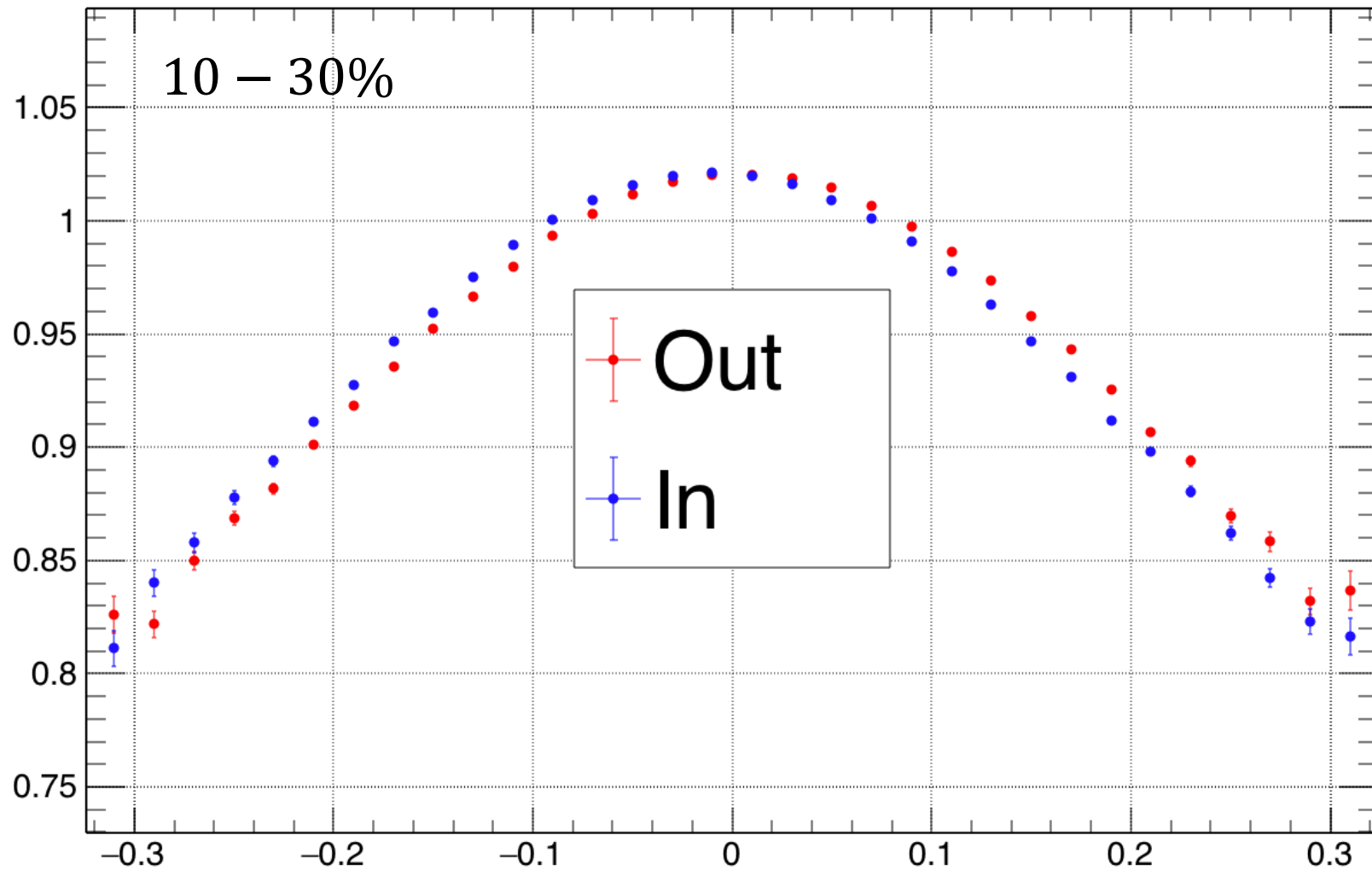


Au+Au 200 GeV AMPT

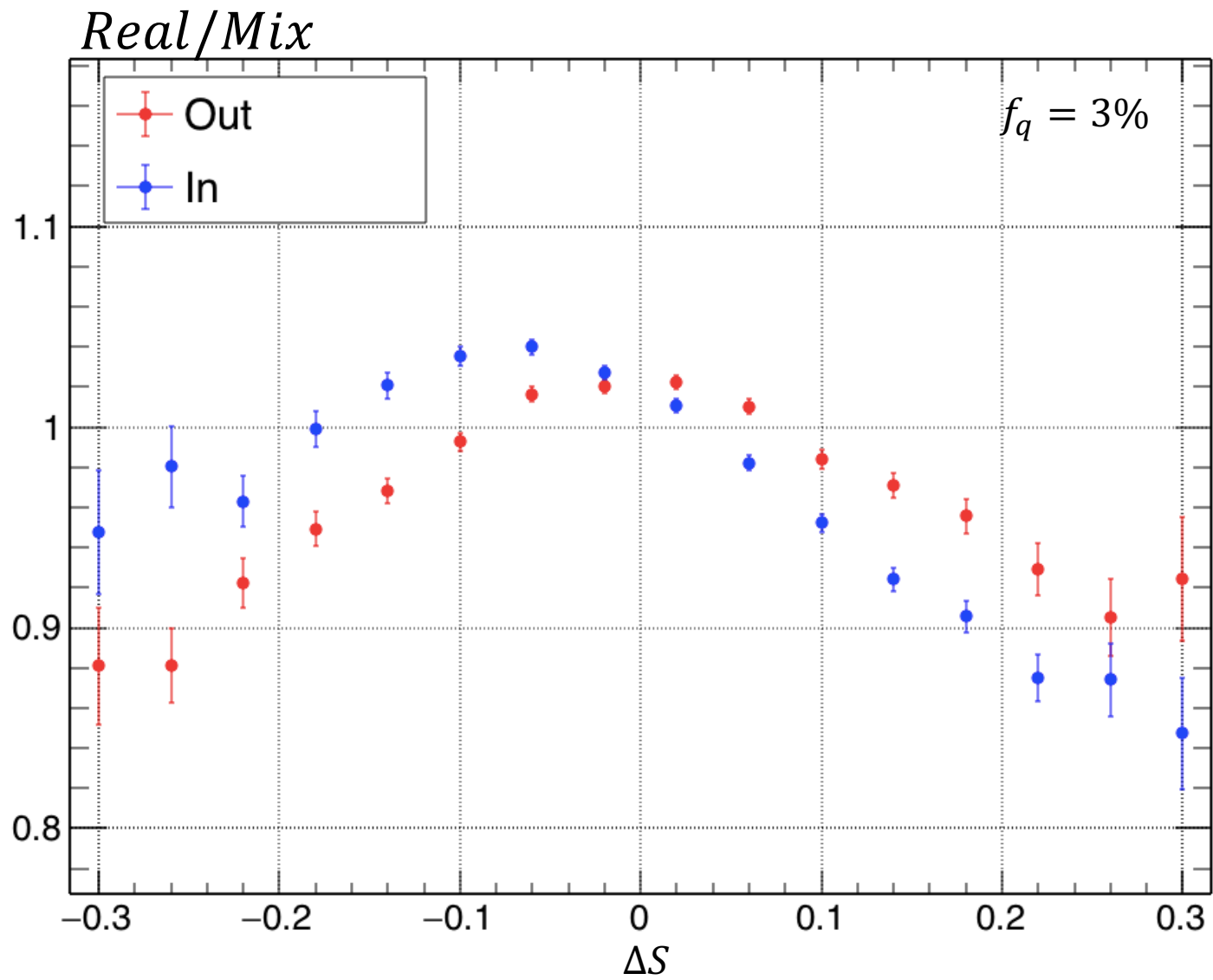


Au+Au 200 GeV Data

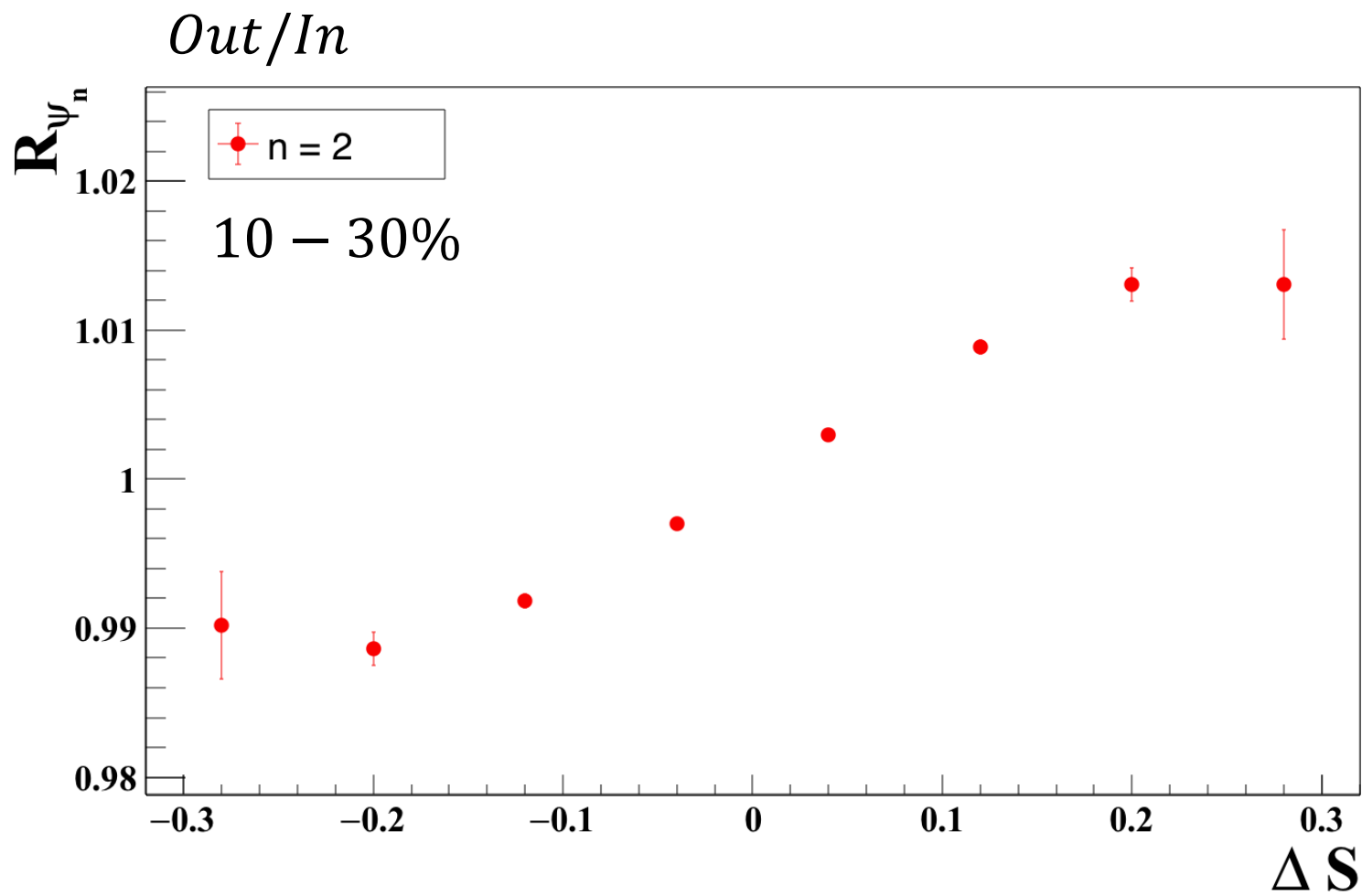
Real/Mix



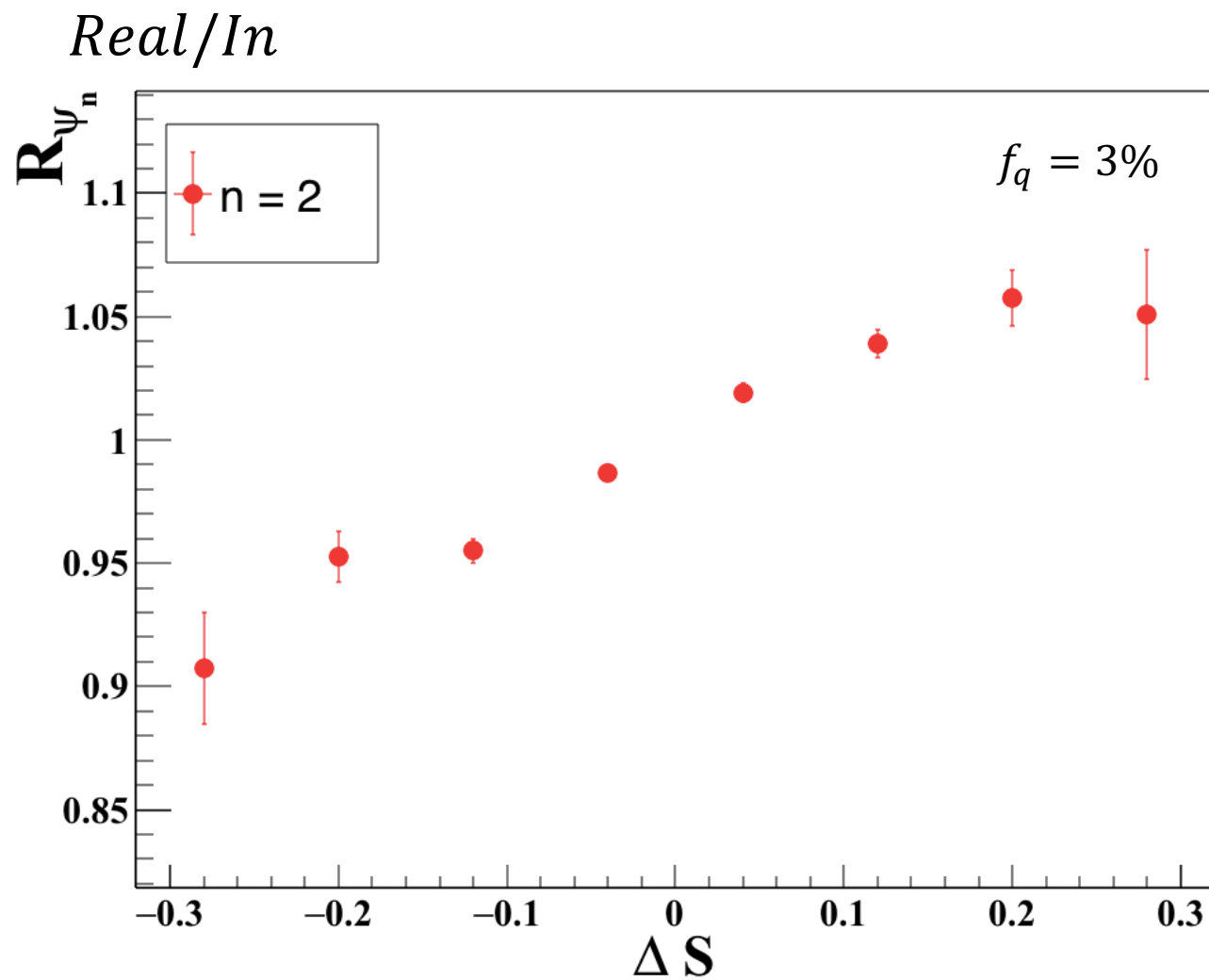
Au+Au 200 GeV AMPT



Au+Au 200 GeV AMPT



Au+Au 200 GeV AMPT



For data scaling R2 we are using

1. $\Delta S^{Mix} = 0.08438$

2. $Res = 0.82830$

For AMPT (3%) scaling R2 we are using

1. $\Delta S^{Mix} = 0.09579$

2. $Res = 0.88010$

Note scaling is only for the R2