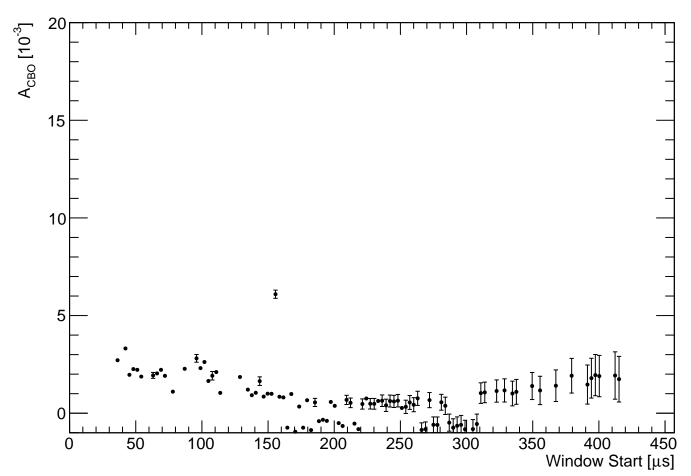
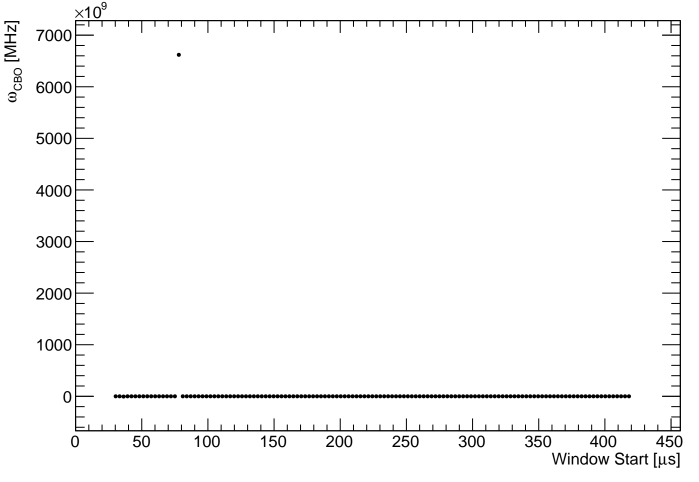
A_CBO v time

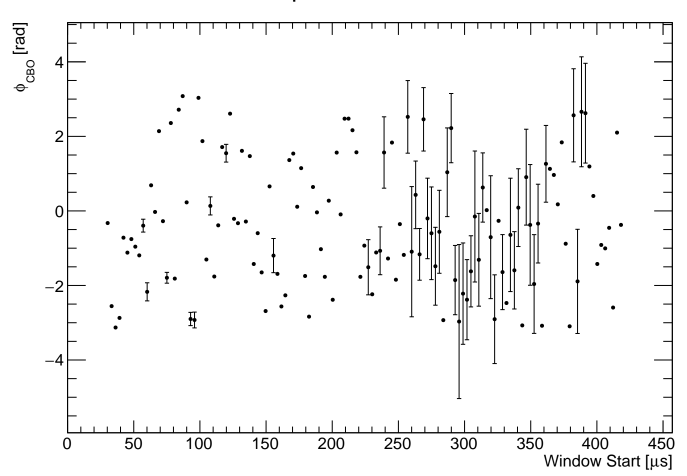


w_CBO v time $\times 10^3$ $\omega_{\text{CBO}} \, [\text{MHz}]$ 0 -20-40-60-80-10050 100 150 200 250 300 350 400 450 Window Start [µs]

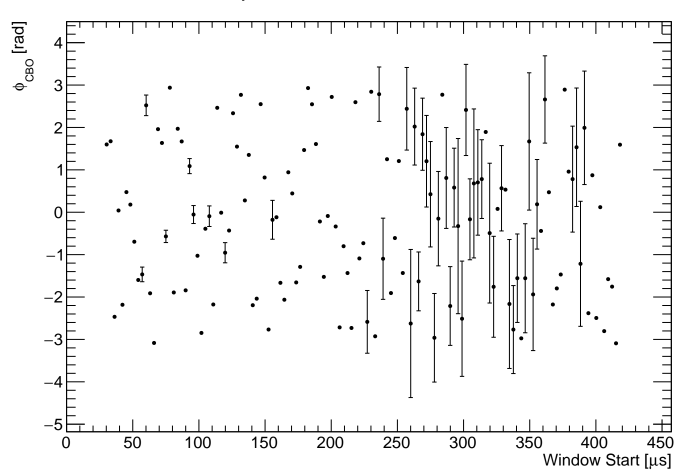
w_CBO(t) v time

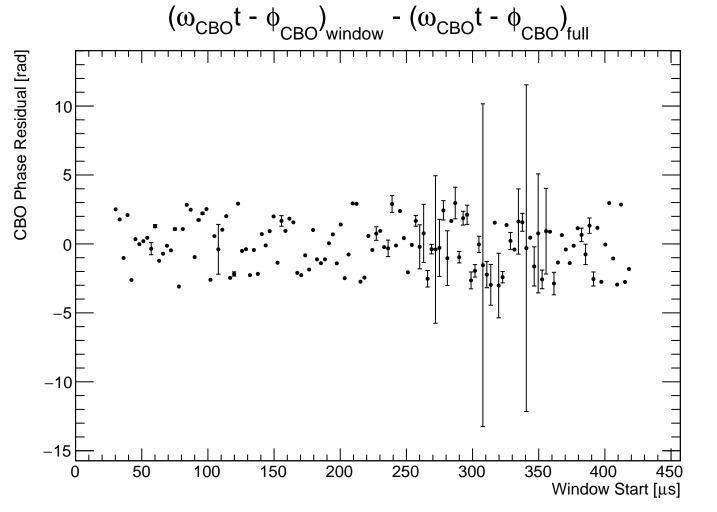


p_CBO v time

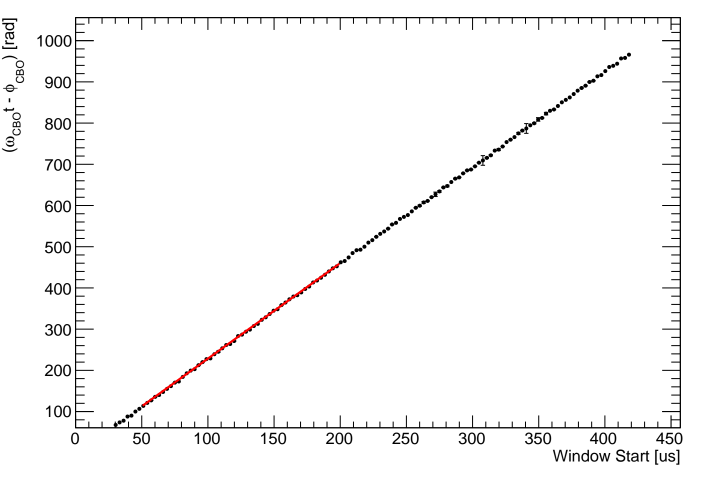


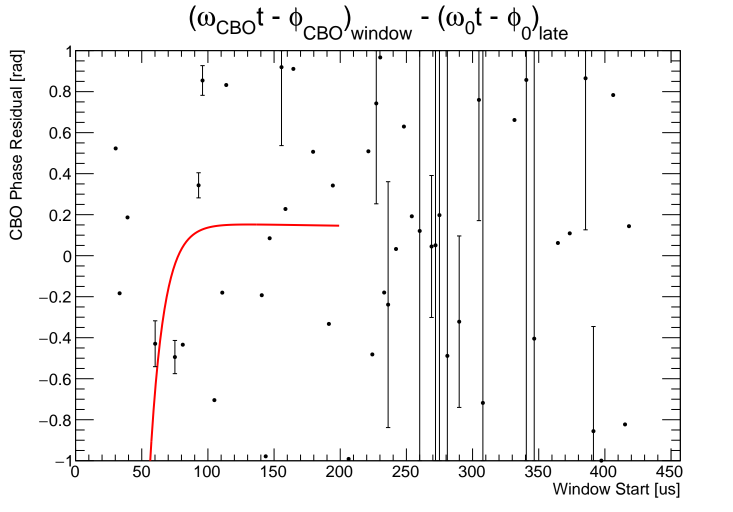
p_CBO at window start



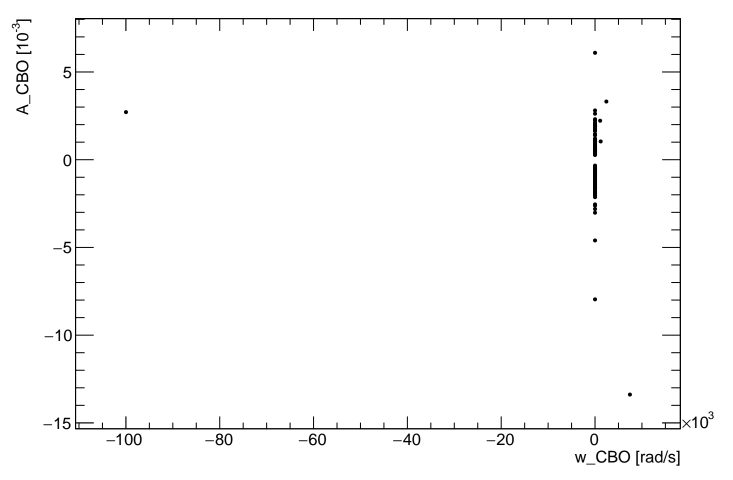


CBO Phase Advance from Sliding Windows

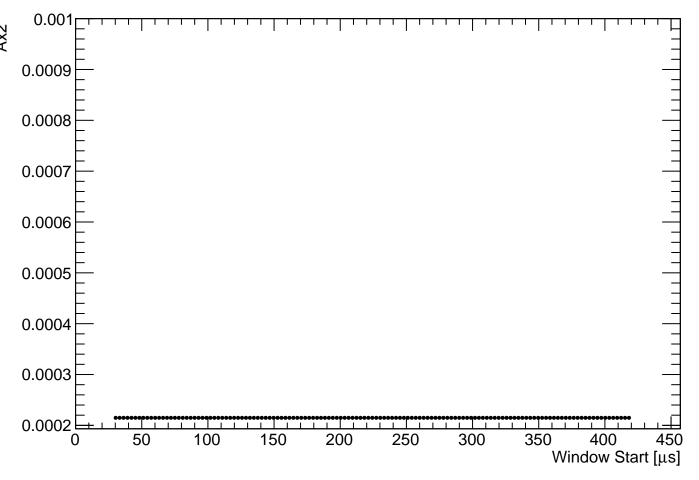


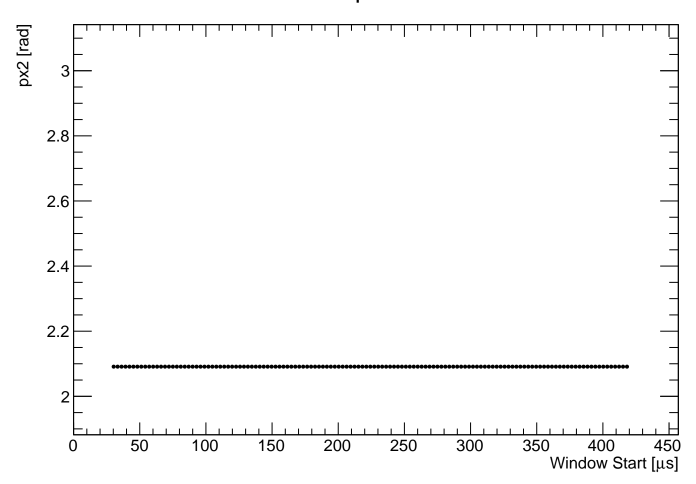


w_CBO vs A_CBO









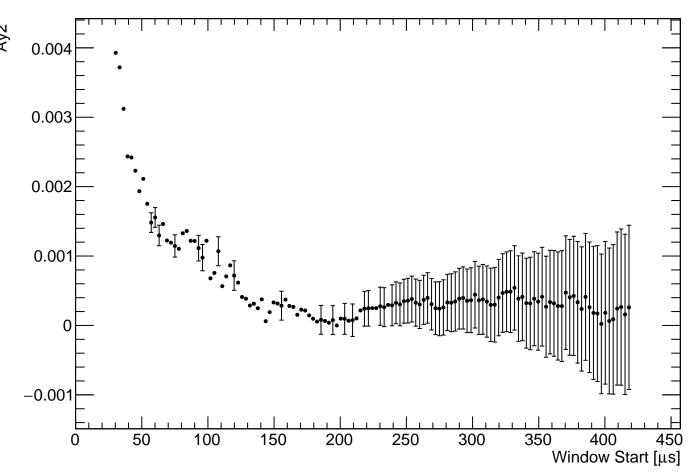


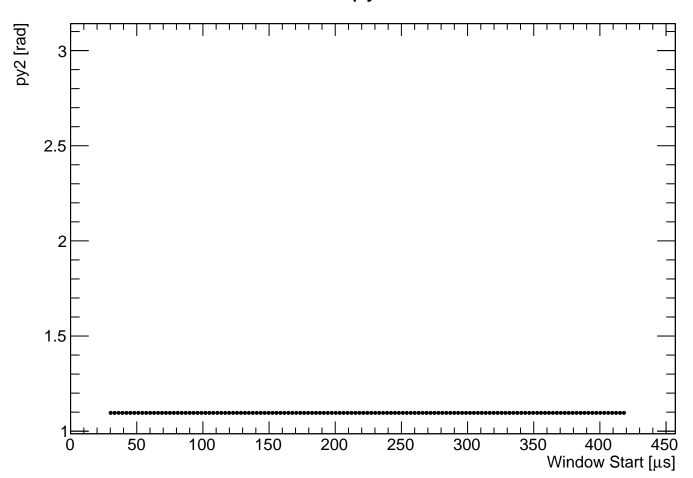






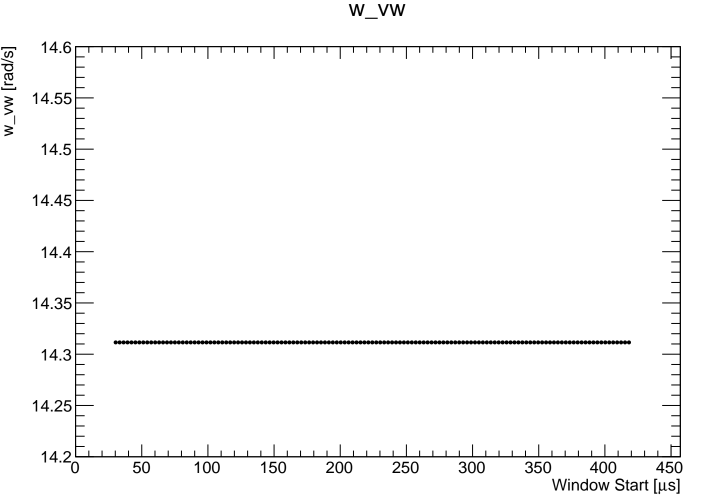




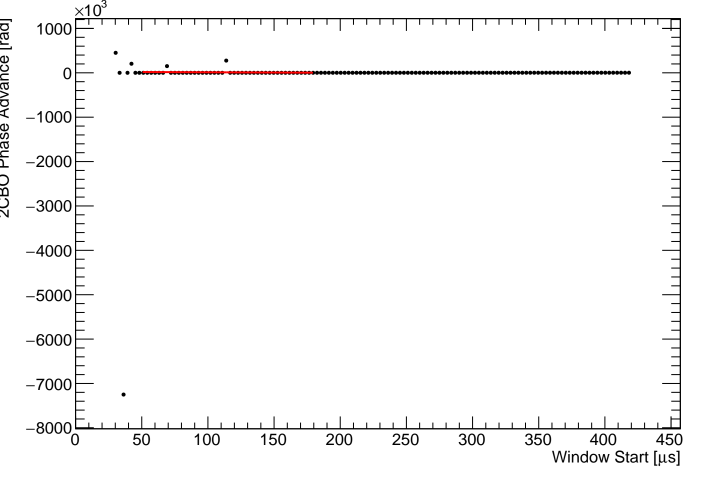




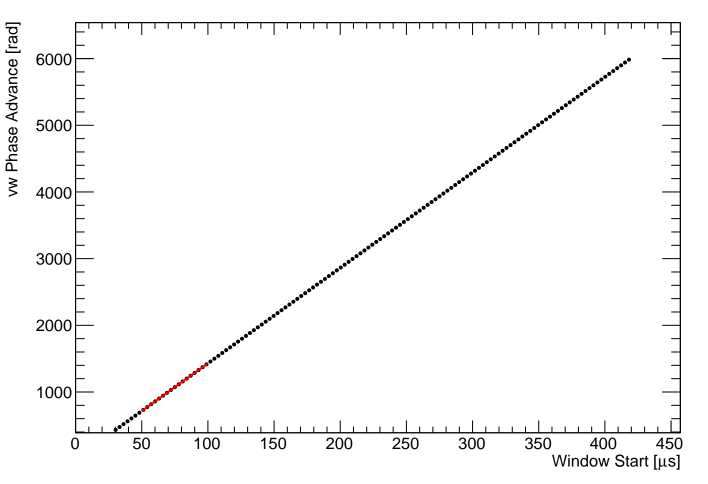


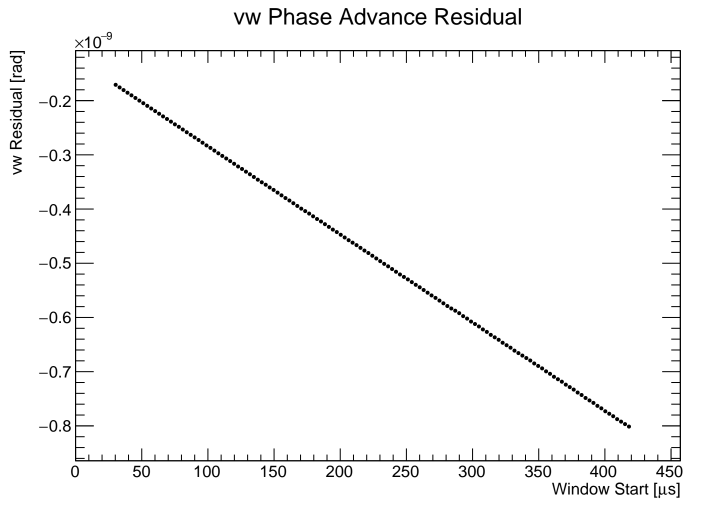


2CBO Phase Advance



vw Phase Advance





2CBO Phase Advance Residual

