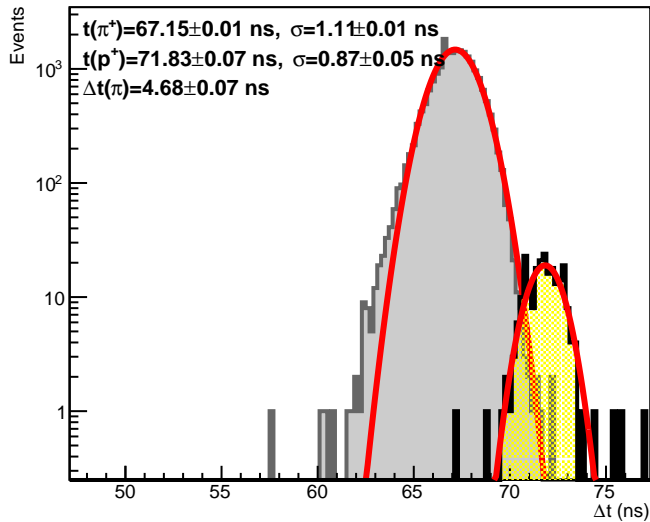
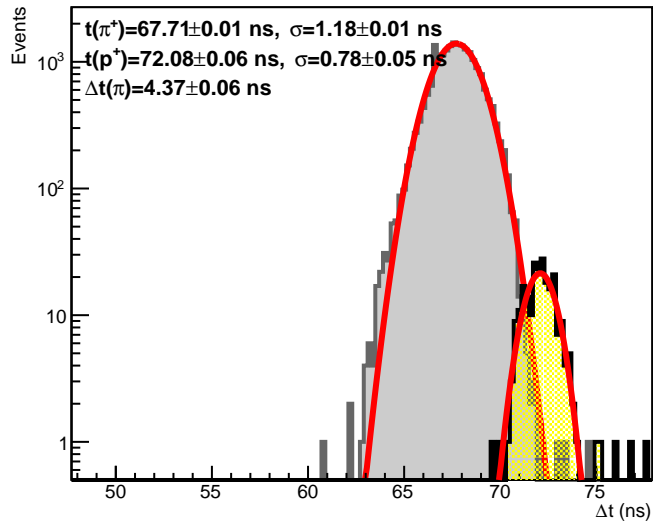
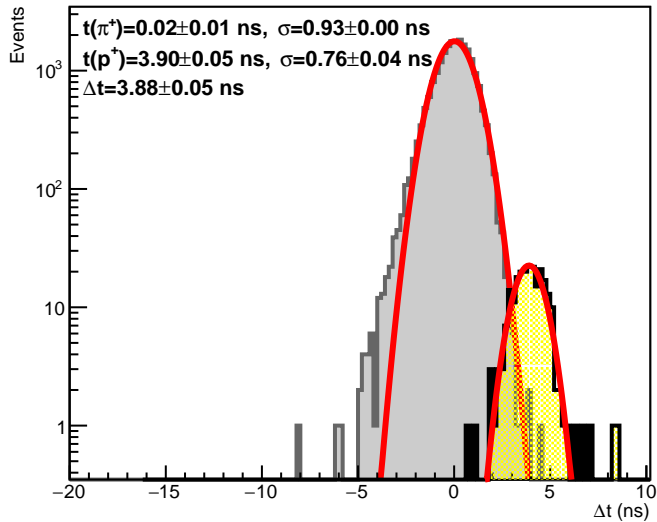


$\Delta t = t(T0.end) - t(AD1)$ , 1GeV/c $\Delta t = t(T0.end) - t(AD2)$ , 1GeV/c $\Delta t = t(T0.end) - t(AD1)$ , After slewing at 1GeV/c $\Delta t = t(T0.end) - t(AD2)$ , After slewing at 1GeV/c