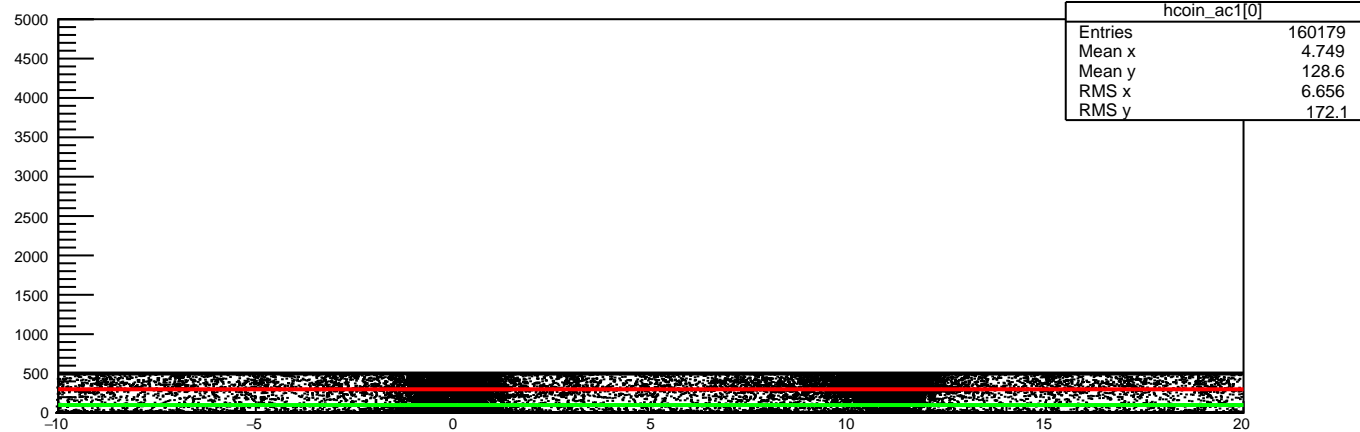
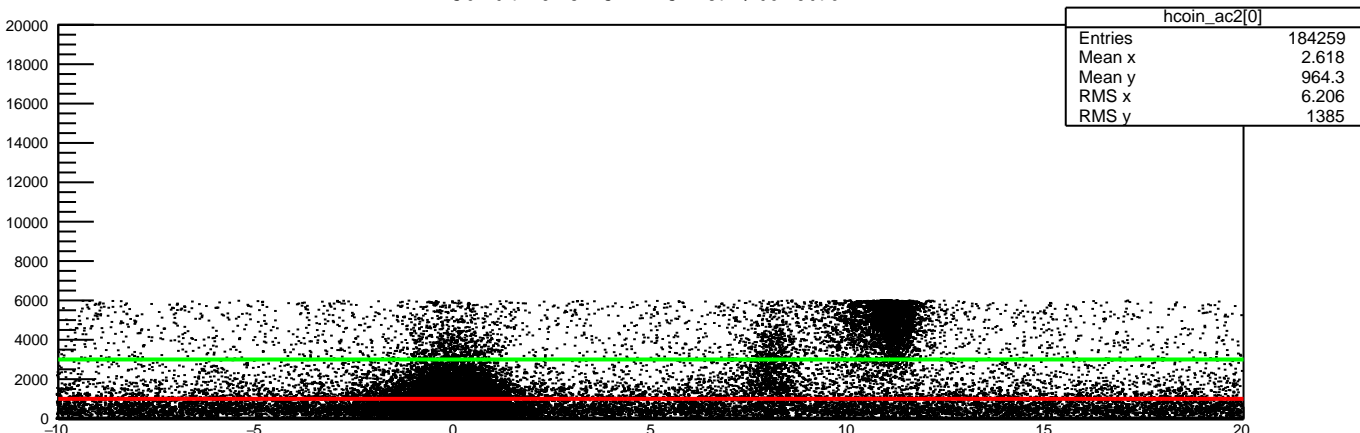


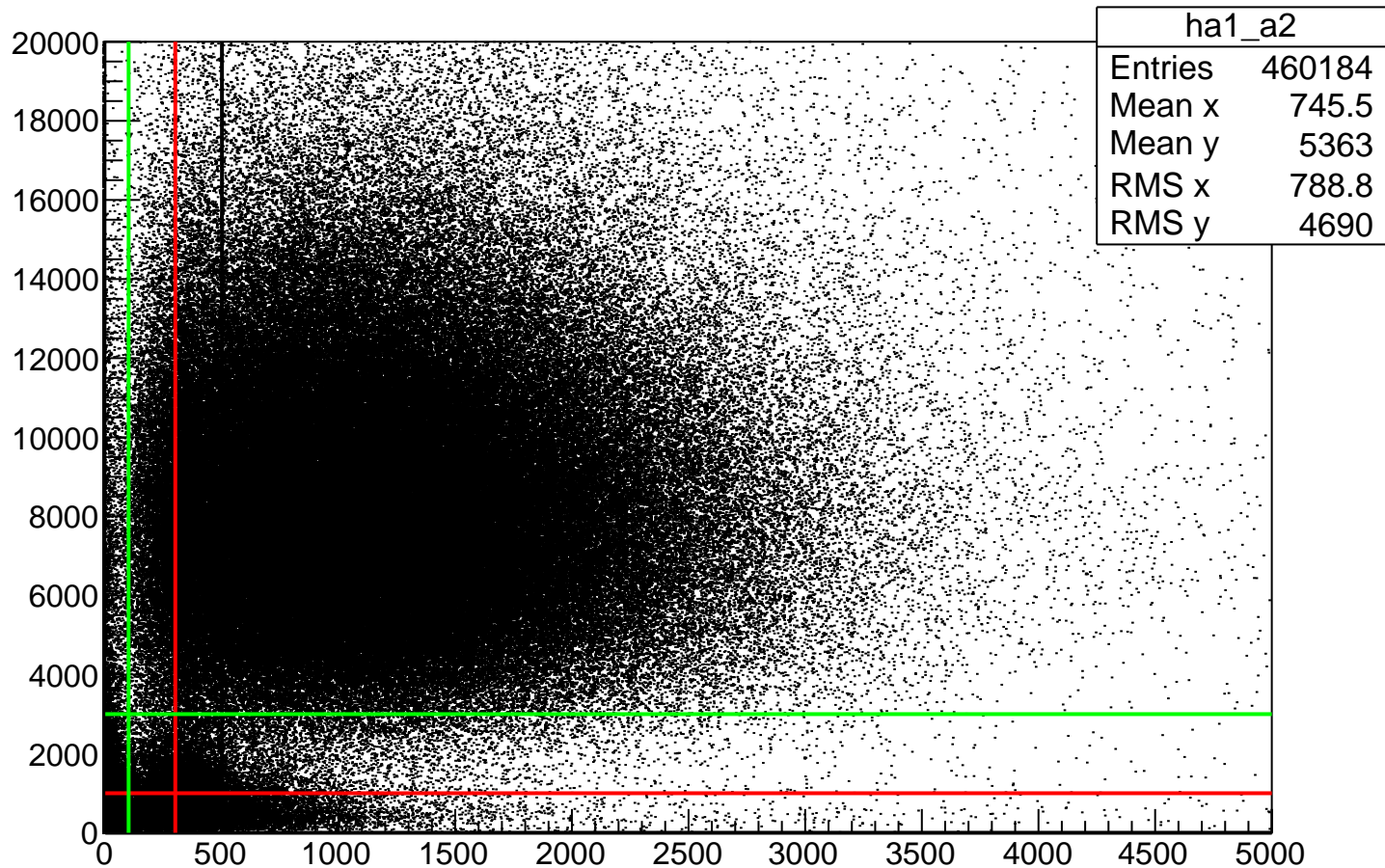
Coinc time vs AC1 ADC Hist w/ correction



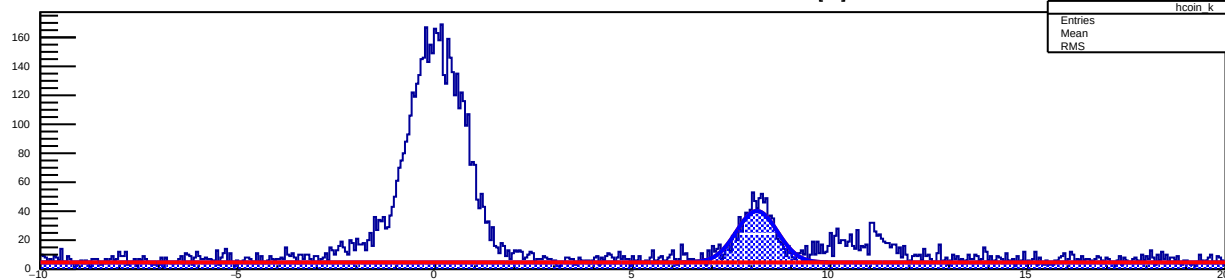
Coinc time vs AC2 ADC Hist w/ correction



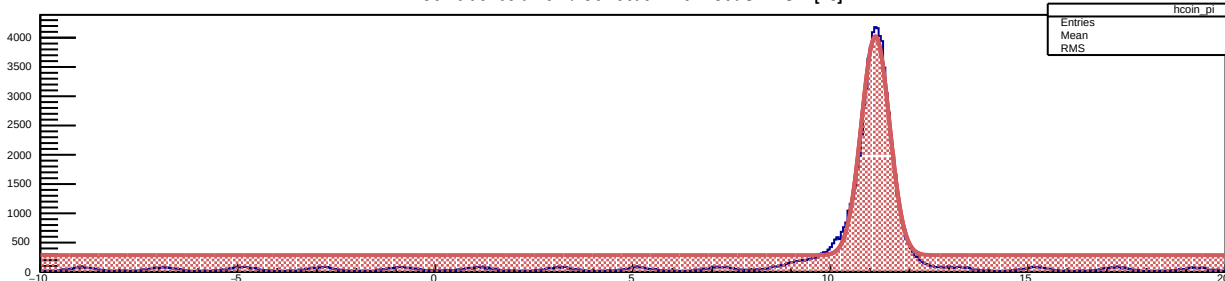
ac1 vs ac2 ADC sum hist



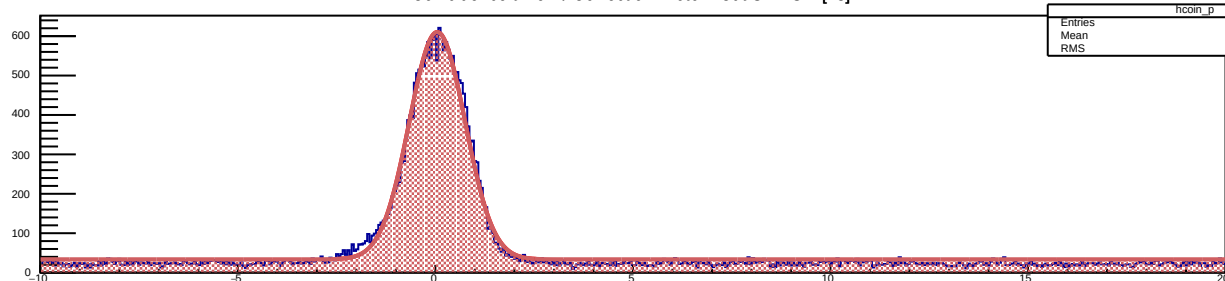
Coincidence time w/ Correction Kaon Cut S2R-S2L[ns]



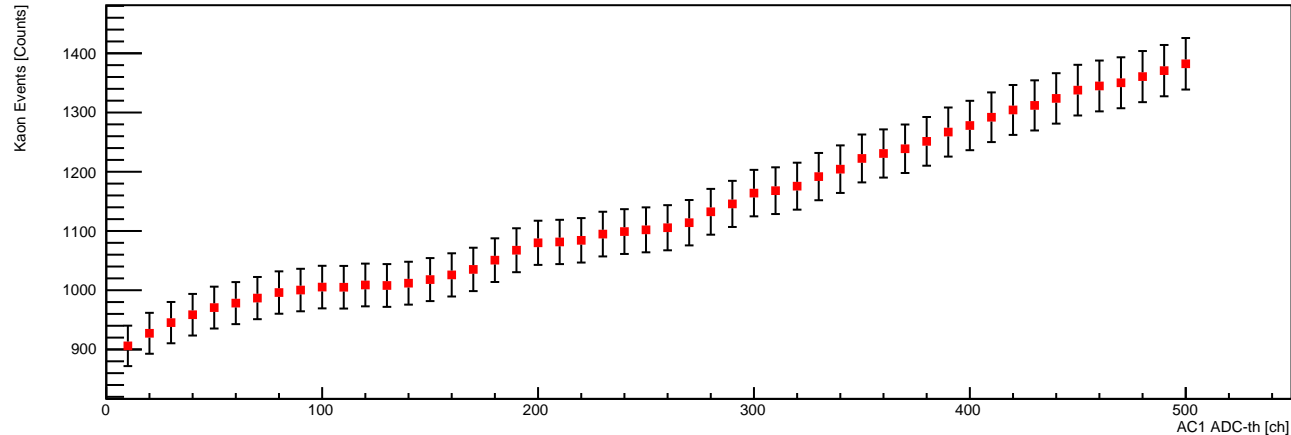
Coincidence time w/ Correction Pion Cut S2R-S2L[ns]



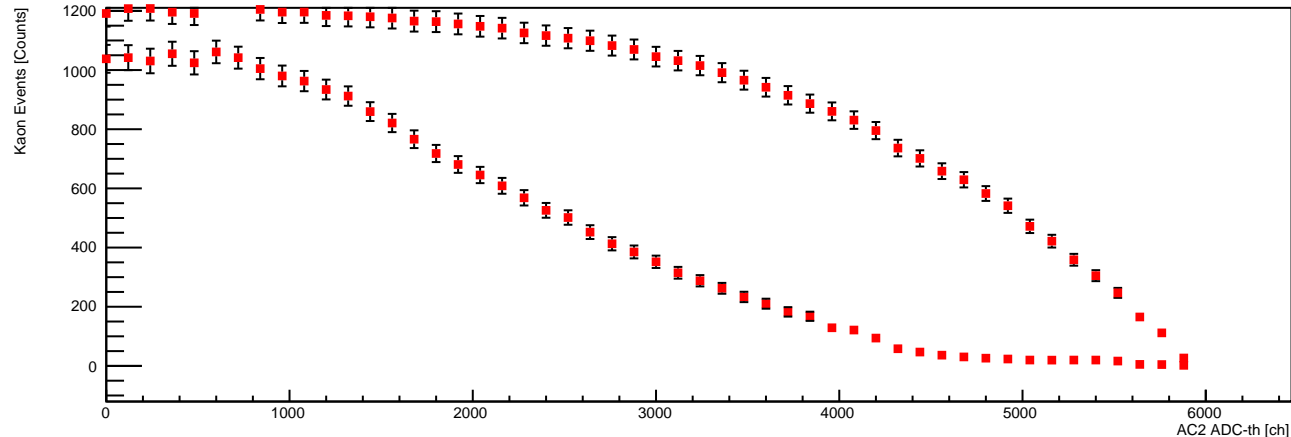
Coincidence time w/ Correction Proton Cut S2R-S2L[ns]

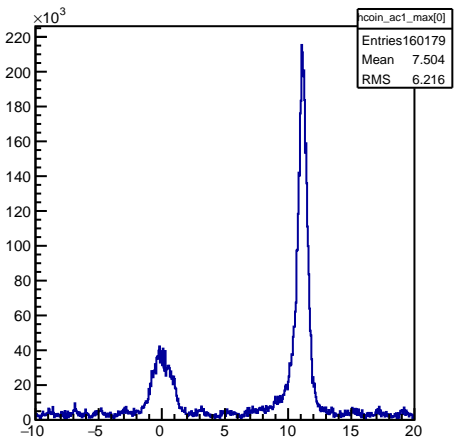
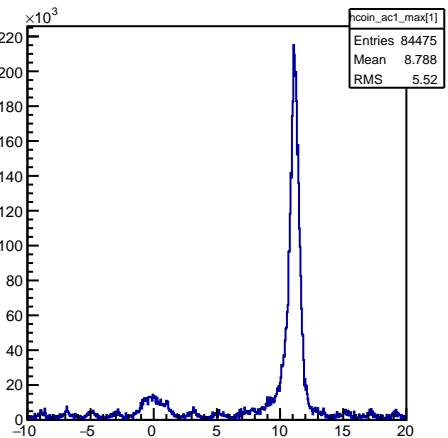
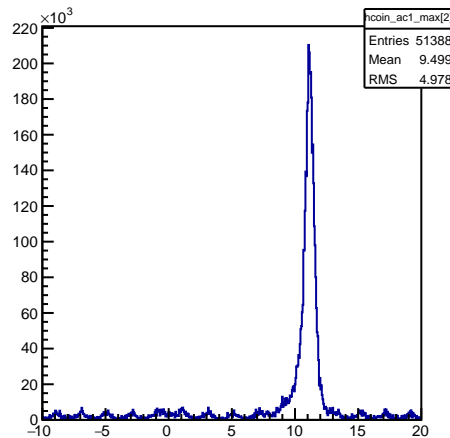
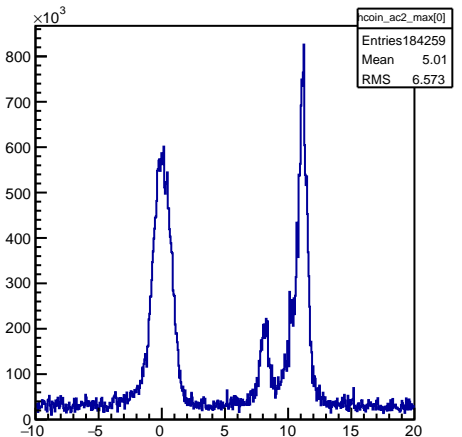
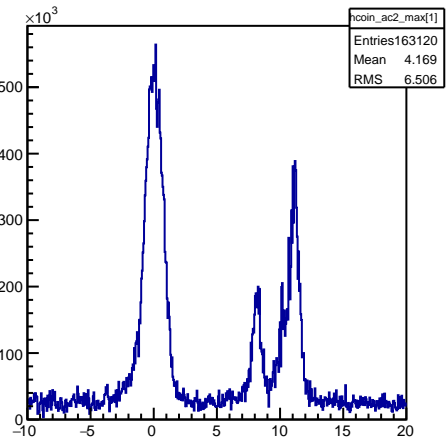
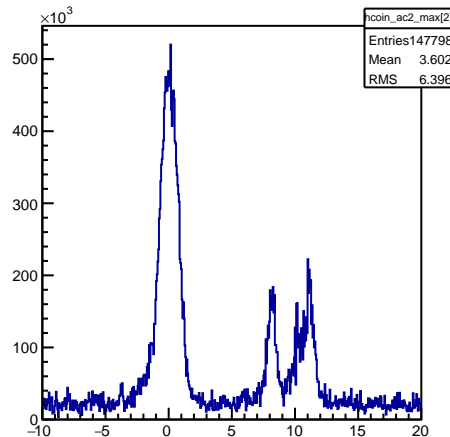


SUM of Kaon (AC2<1000.000000)

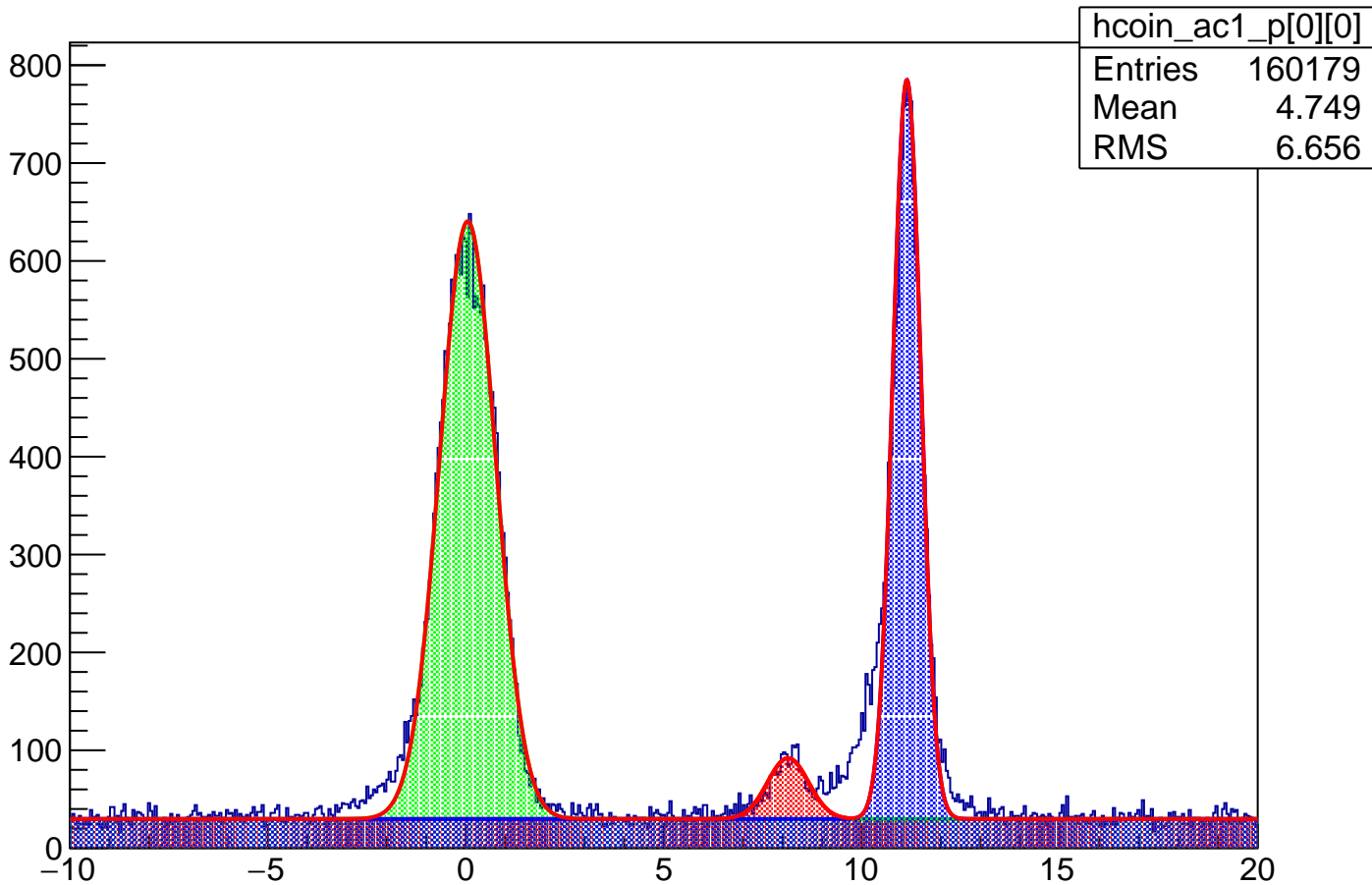


SUM of Kaon vs AC2 Threshold

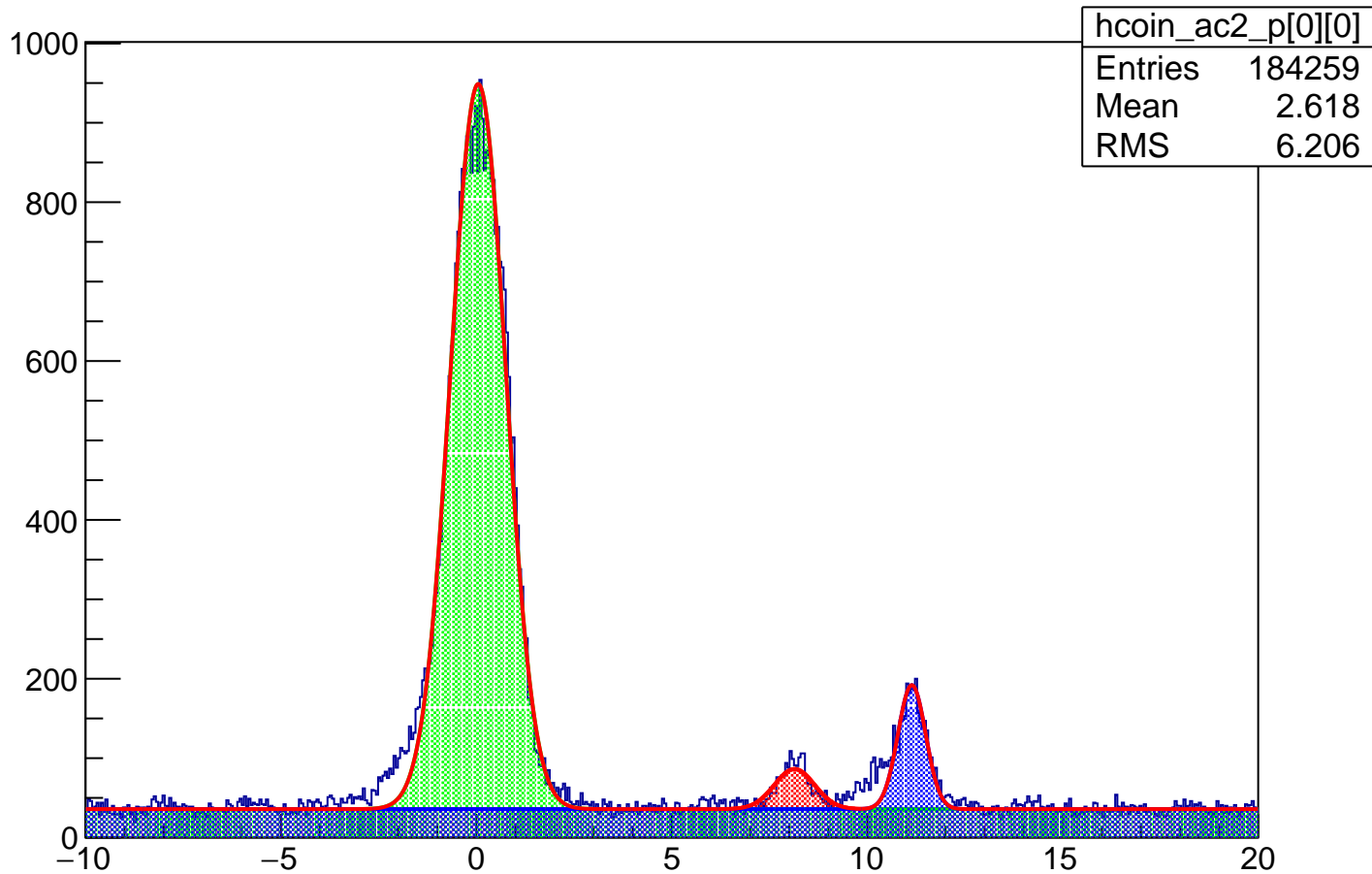


Coincidence time $0.000000 < \text{AC2} < 6000.000000$ cutCoincidence time $1000.000000 < \text{AC2} < 6000.000000$ cutCoincidence time $3000.000000 < \text{AC2} < 6000.000000$ cutCoincidence time $\text{AC1} < 500.000000$ cutCoincidence time $\text{AC1} < 300.000000$ cutCoincidence time $\text{AC1} < 100.000000$ cut

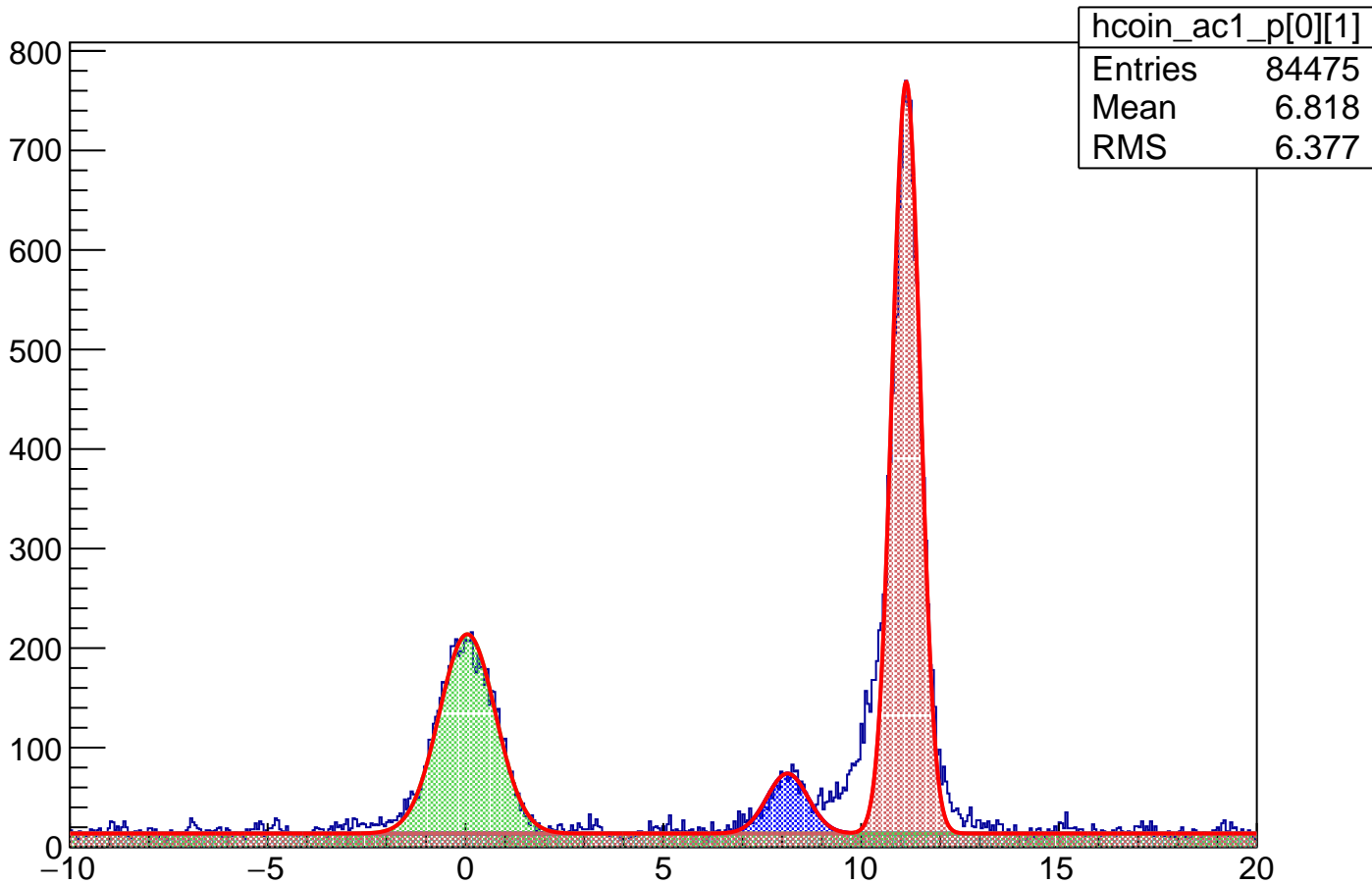
Coin-time AC1<500.000000 & 0.000000<AC2<6000.000000



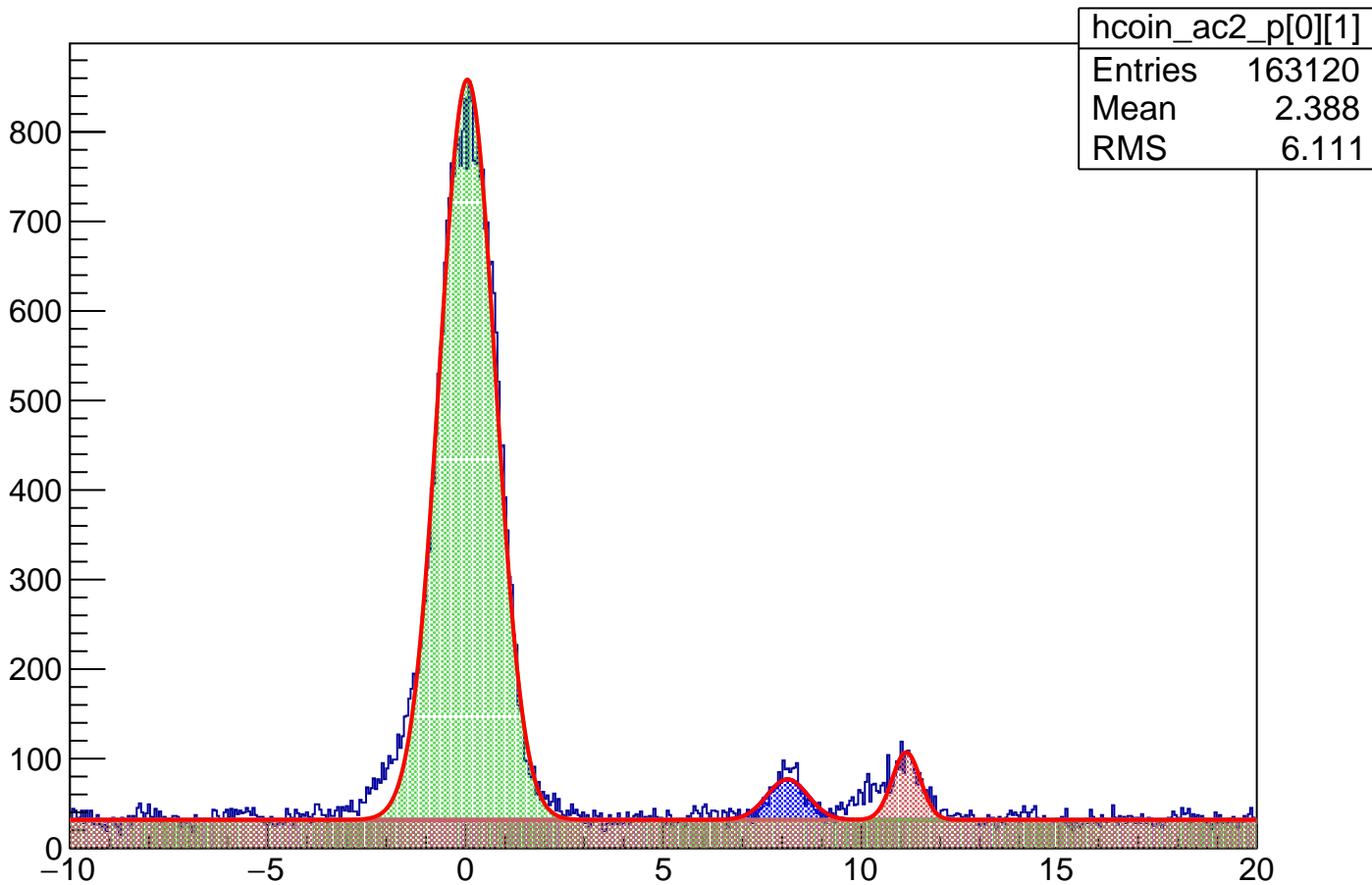
Coin-time AC1<500.000000 & 0.000000<AC2<6000.000000



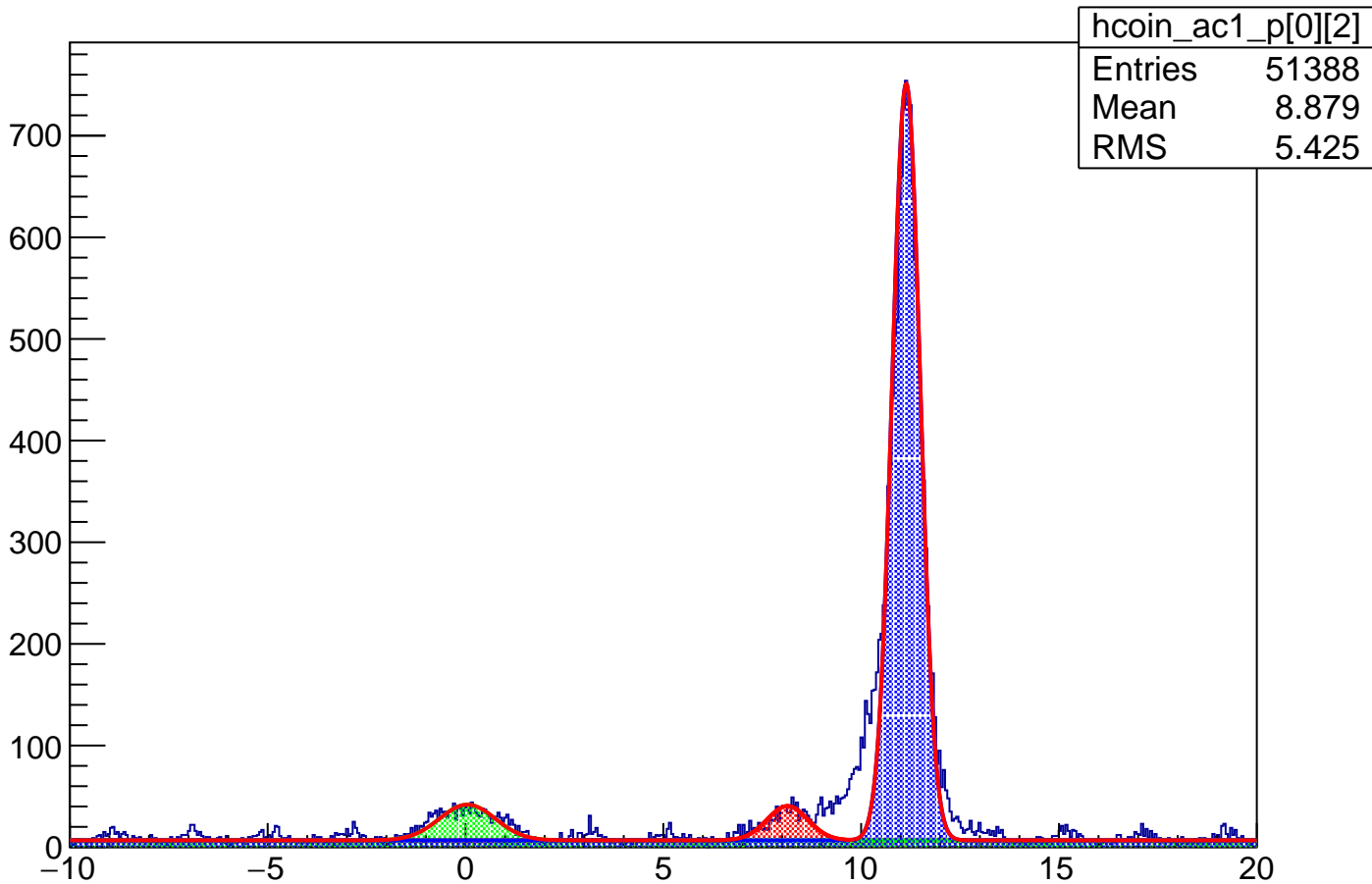
Coin-time AC1<500.000000 & 1000.000000<AC2<6000.000000



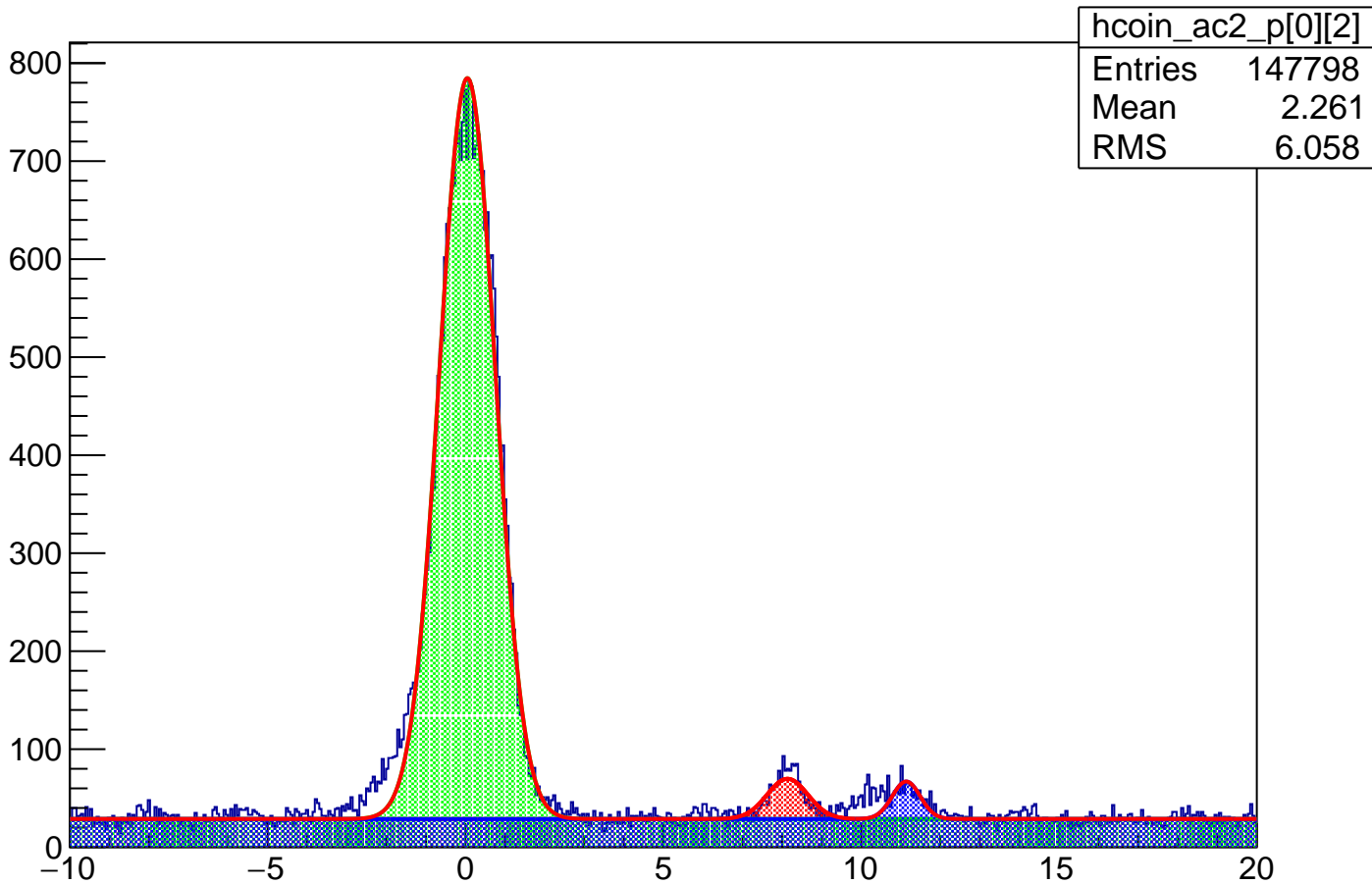
Coin-time AC1<300.000000 & 0.000000<AC2<6000.000000



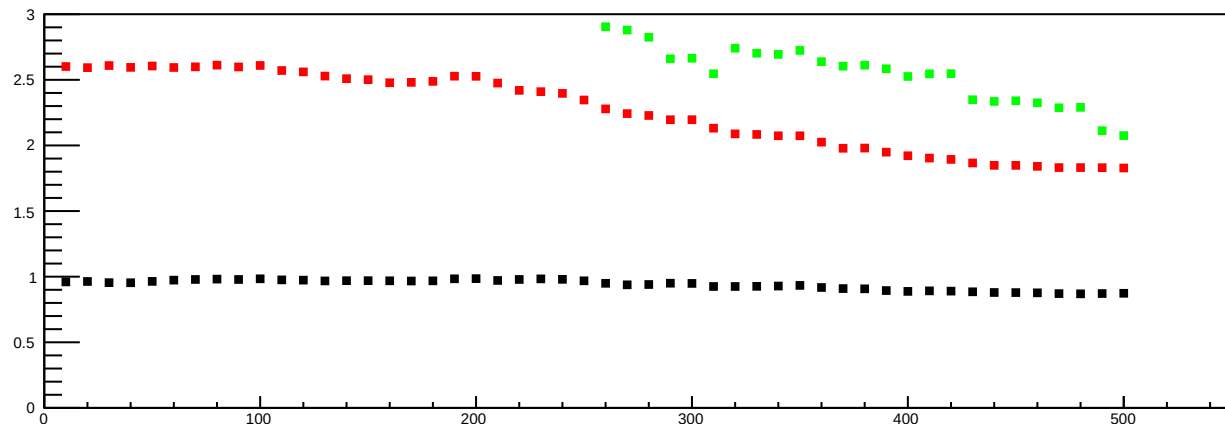
Coin-time AC1<500.000000 & 3000.000000<AC2<6000.000000



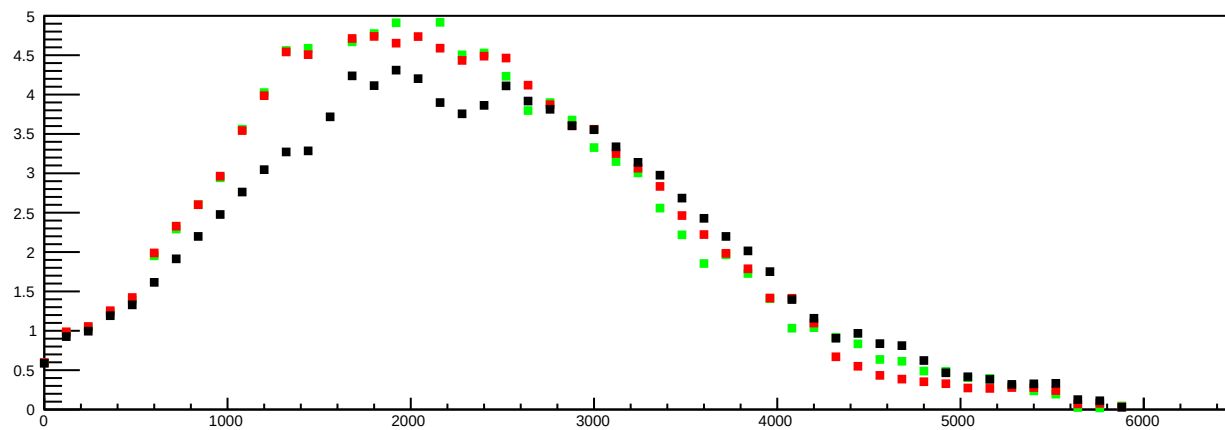
Coin-time AC1<100.000000 & 0.000000<AC2<6000.000000



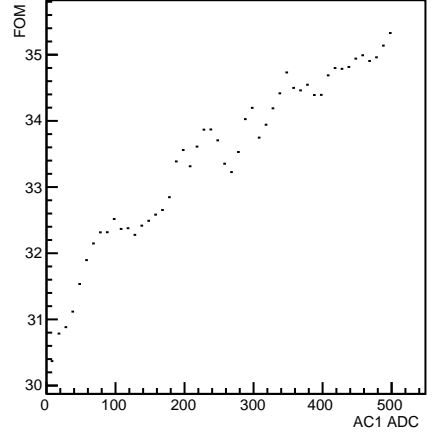
Kaon S/N rate AC1 [1][2]



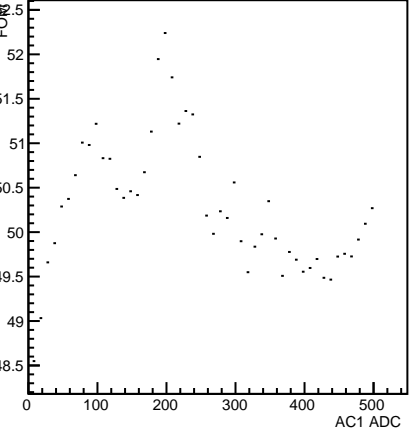
Kaon S/N rate AC2 [2][1]



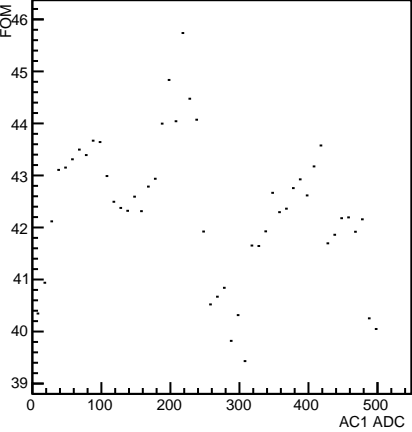
FOM Estimation Graph 0.000000<AC2<6000.000000



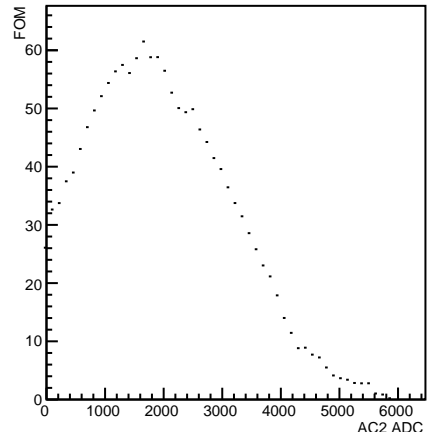
FOM Estimation Graph 1000.000000<AC2<6000.000000



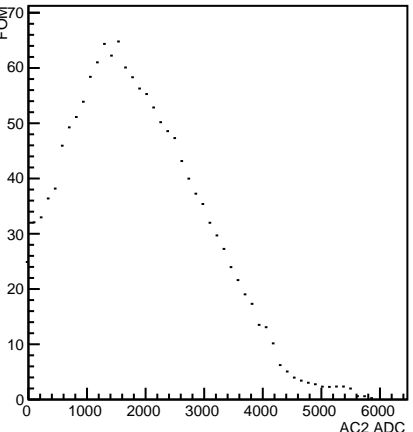
FOM Estimation Graph 3000.000000<AC2<6000.000000



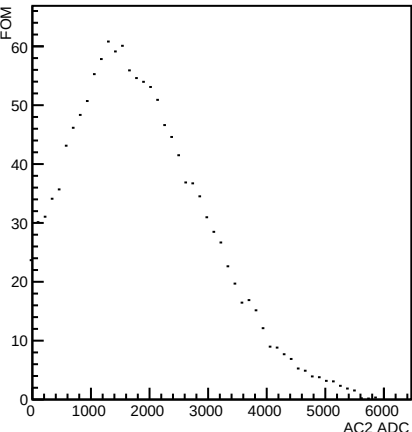
FOM Estimation Graph AC1<500.000000



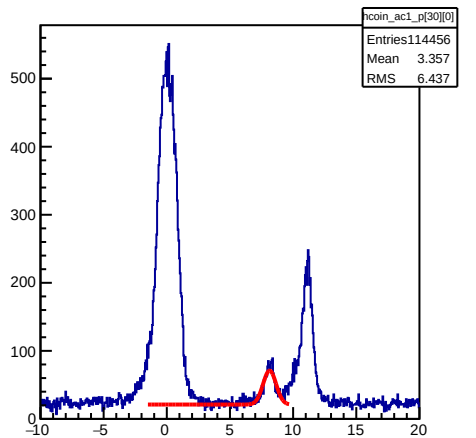
FOM Estimation Graph AC1<300.000000



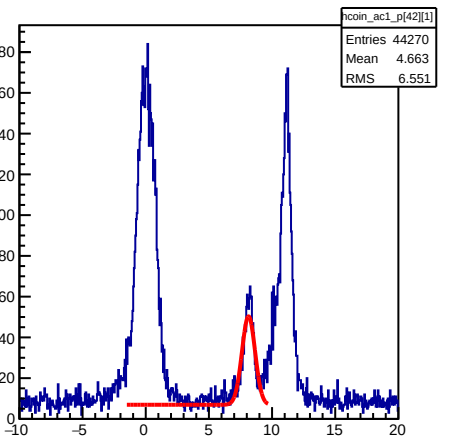
FOM Estimation Graph AC1<100.000000



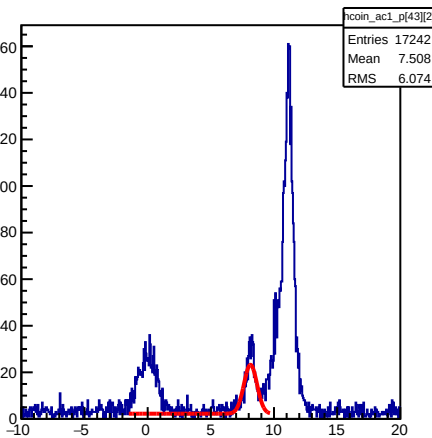
Coin-time AC1<200.000000 & 0.000000<AC2<6000.000000



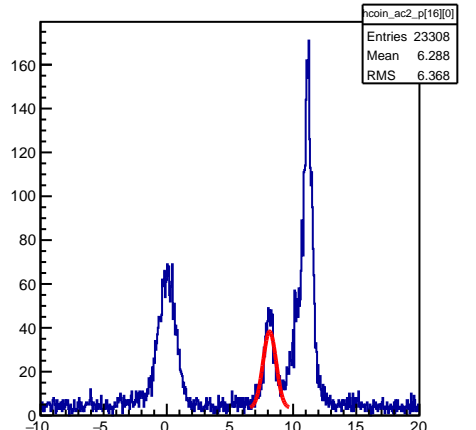
Coin-time AC1<80.000000 & 1000.000000<AC2<6000.000000



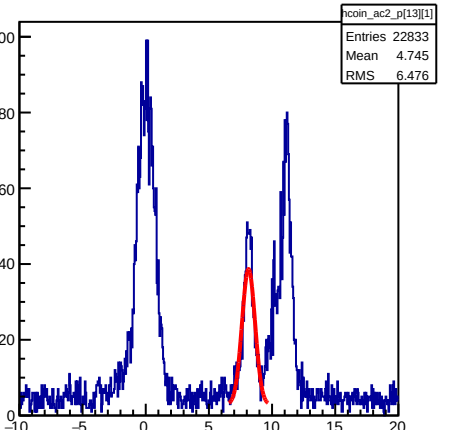
Coin-time AC1<70.000000 & 3000.000000<AC2<6000.000000



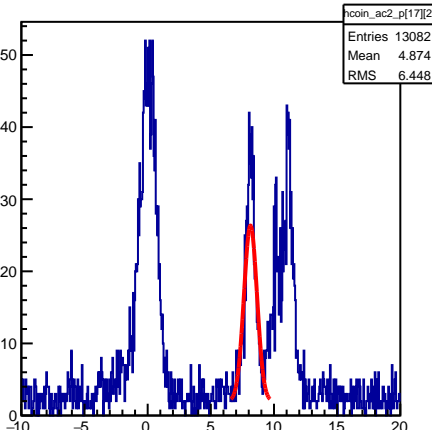
Coin-time AC1<500.000000 & 1920.000000<AC2<6000.000000

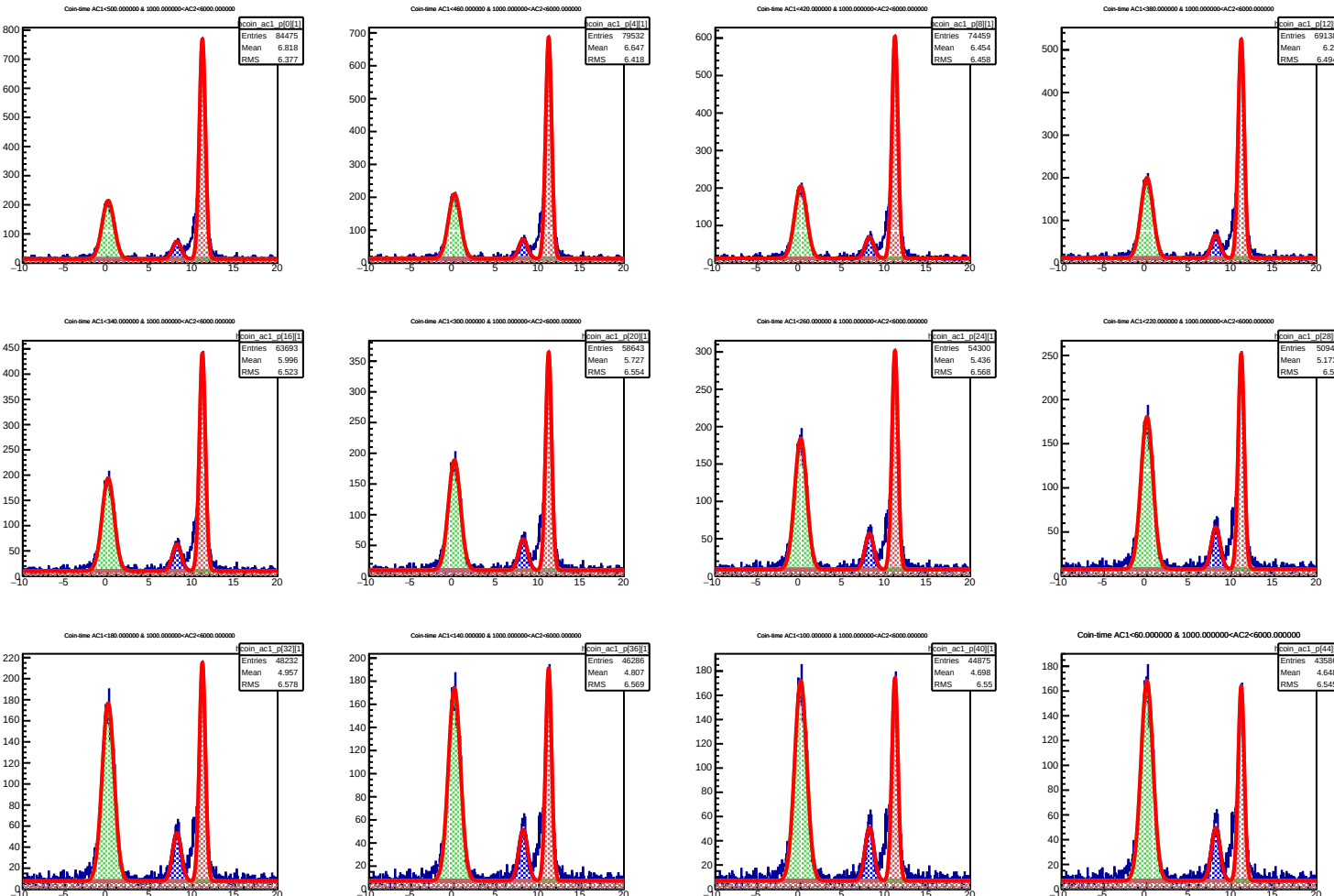


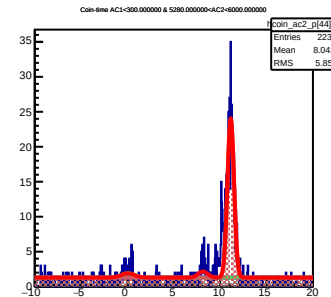
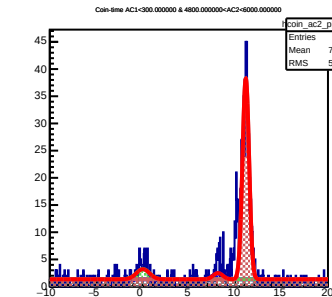
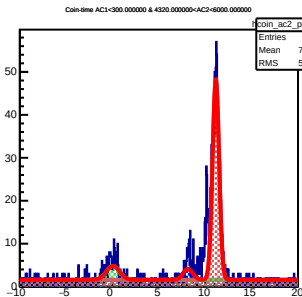
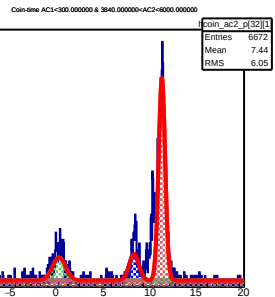
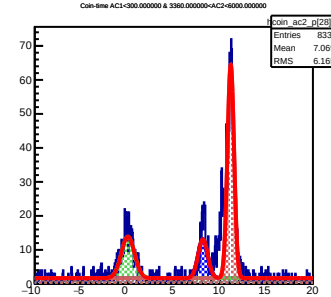
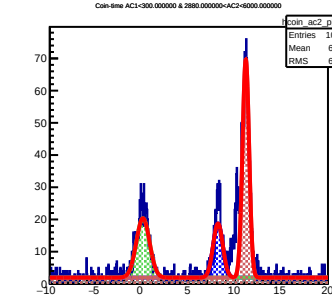
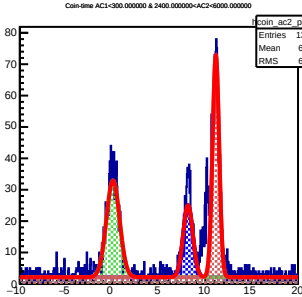
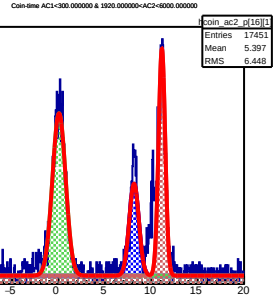
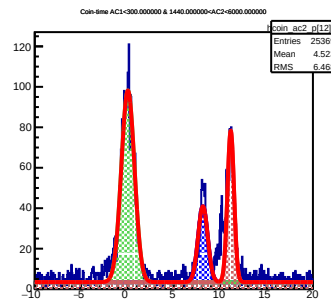
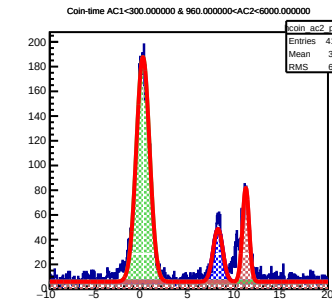
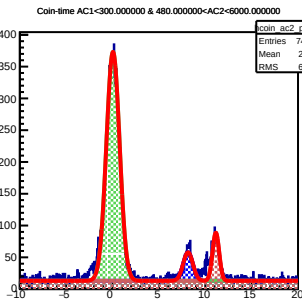
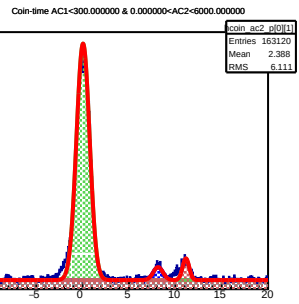
Coin-time AC1<300.000000 & 1560.000000<AC2<6000.000000



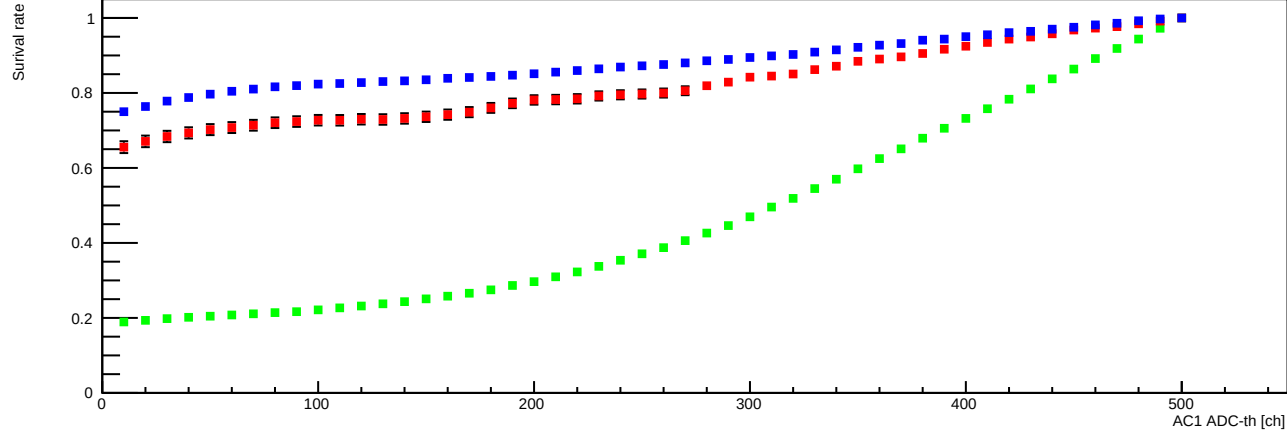
Coin-time AC1<100.000000 & 2040.000000<AC2<6000.000000



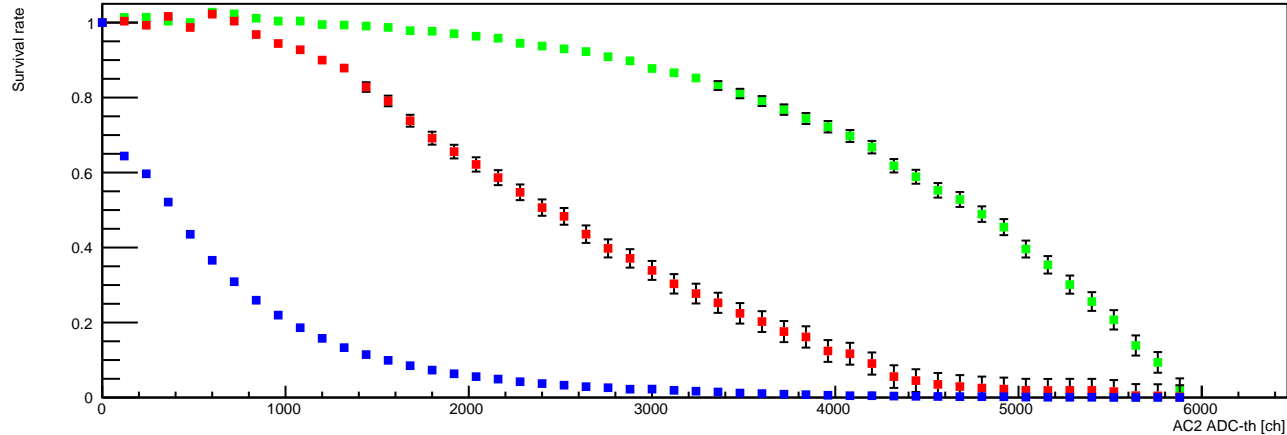




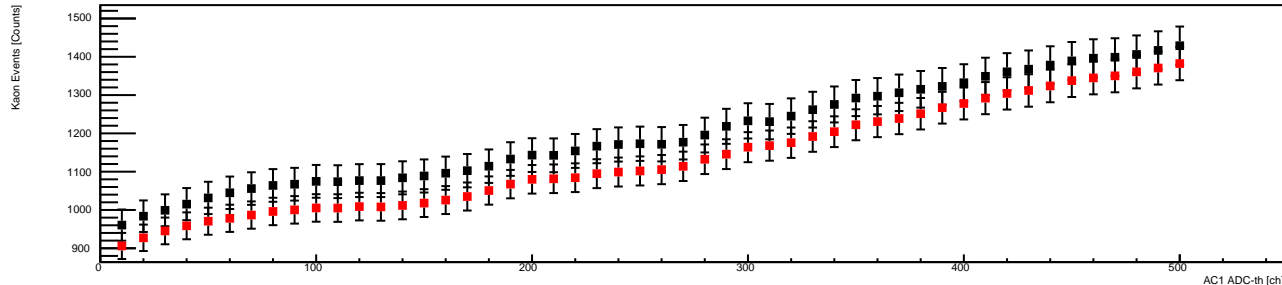
Pion Survival rate (AC<1000.000000)



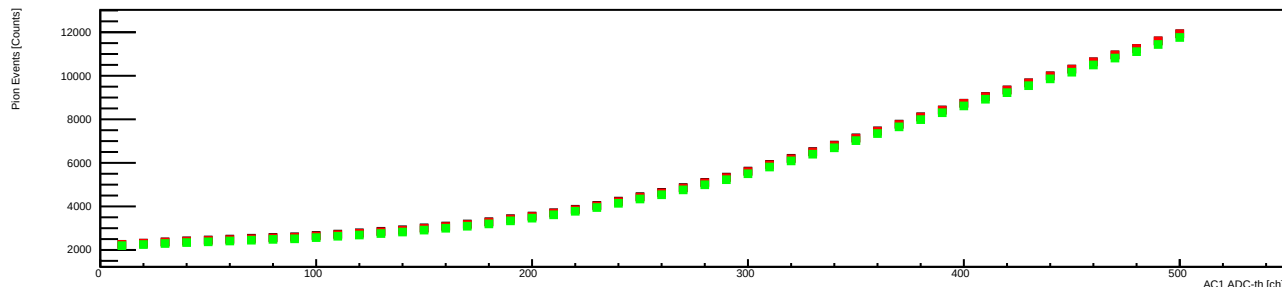
Pion Survival rate vs AC2 Threshold



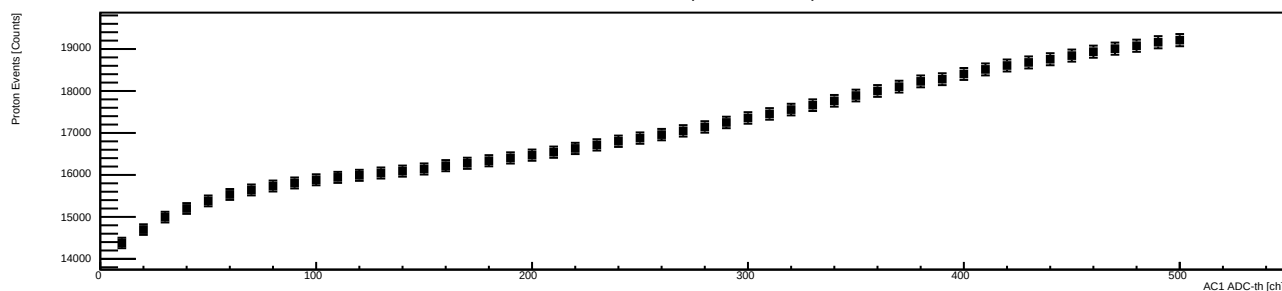
SUM of Kaon (AC2<0.000000)



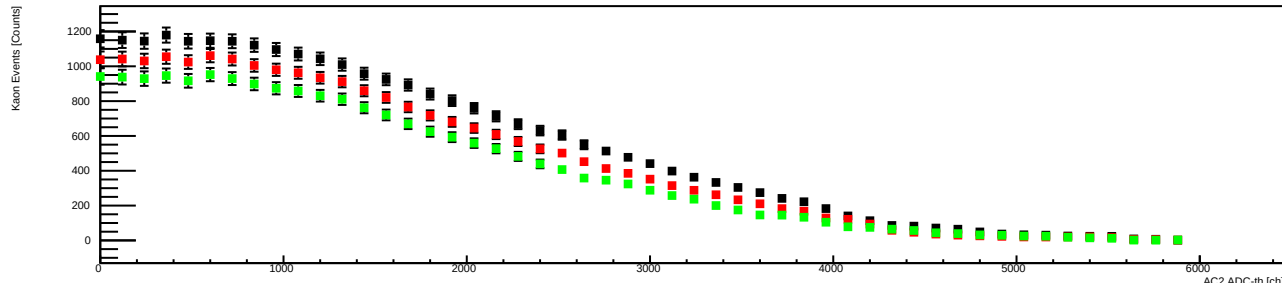
Sum of Pion (AC2<0.000000)



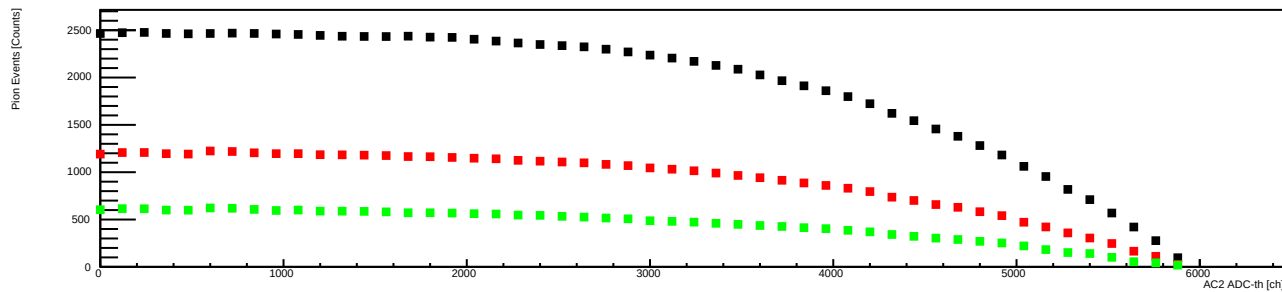
SUM of Proton (AC2<0.000000)



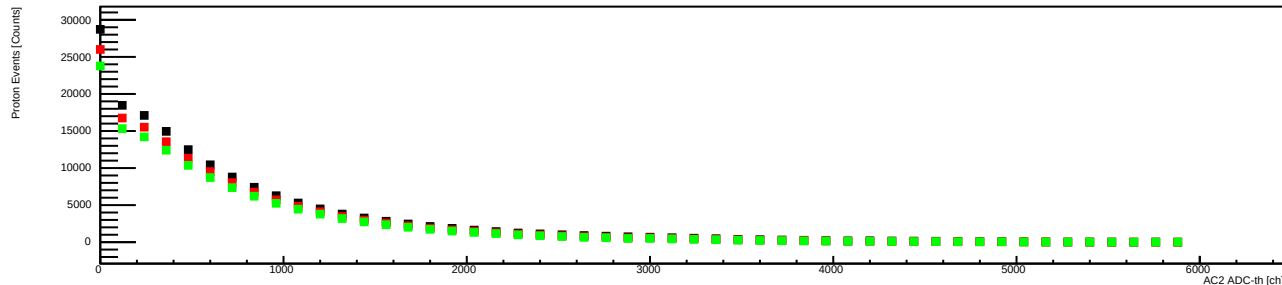
SUM of Kaon vs AC2 Threshold



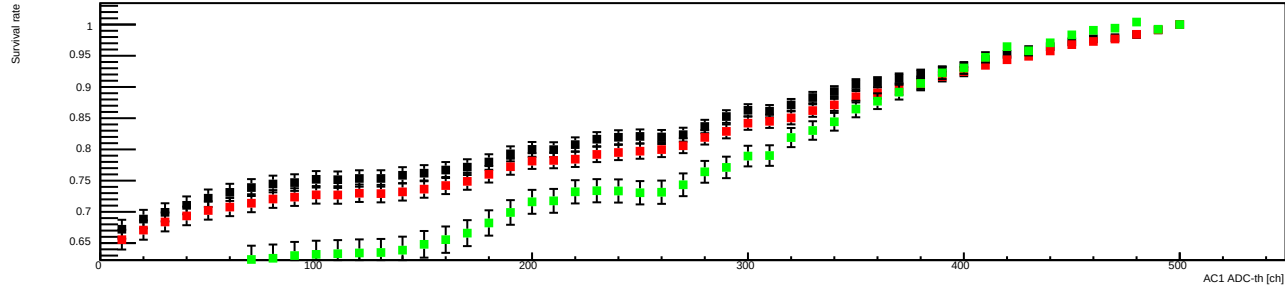
SUM of Pion vs AC2 Threshold



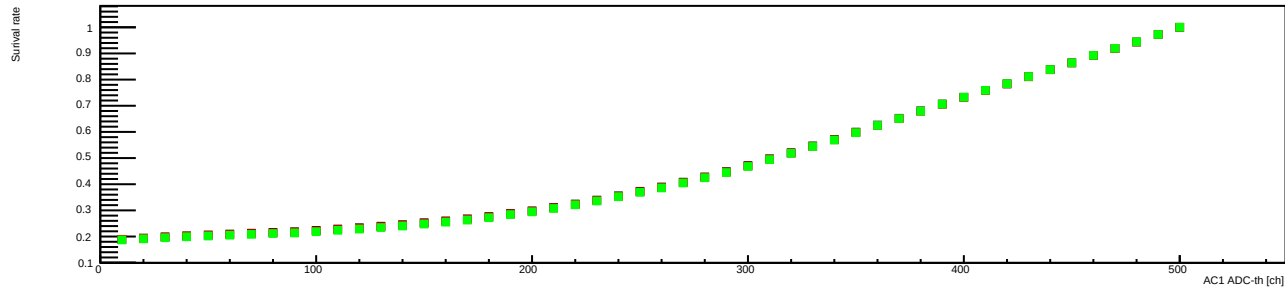
SUM of Proton vs AC2 Threshold



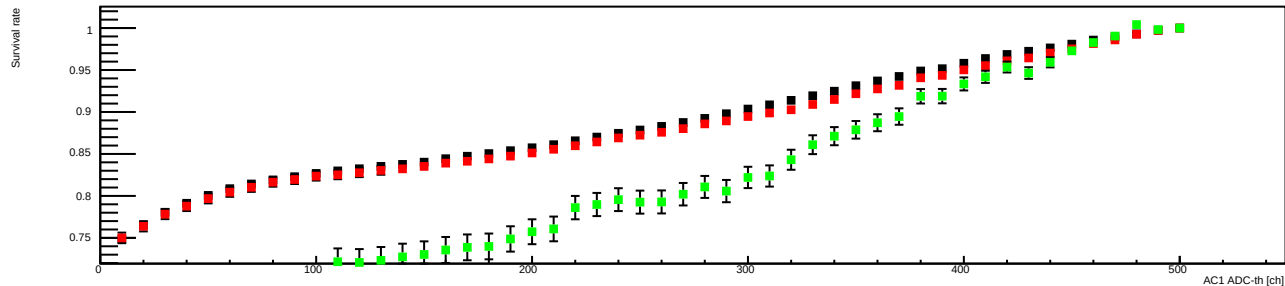
Kaon Survival rate ((AC2<0.000000))



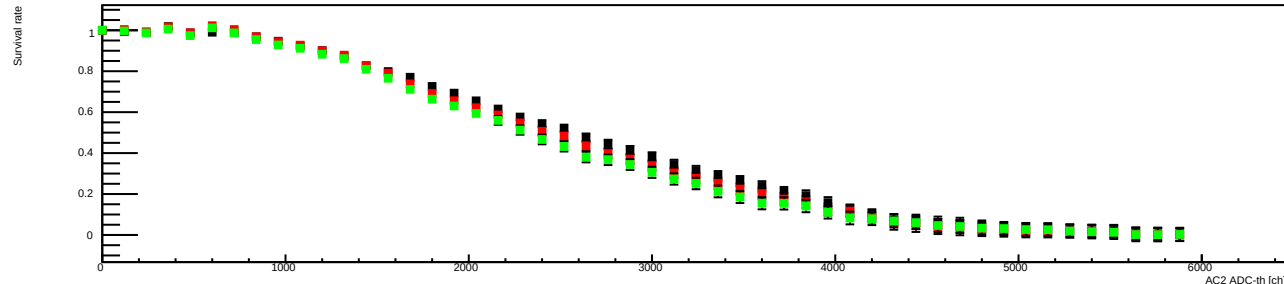
Pion Survival rate (AC<0.000000)



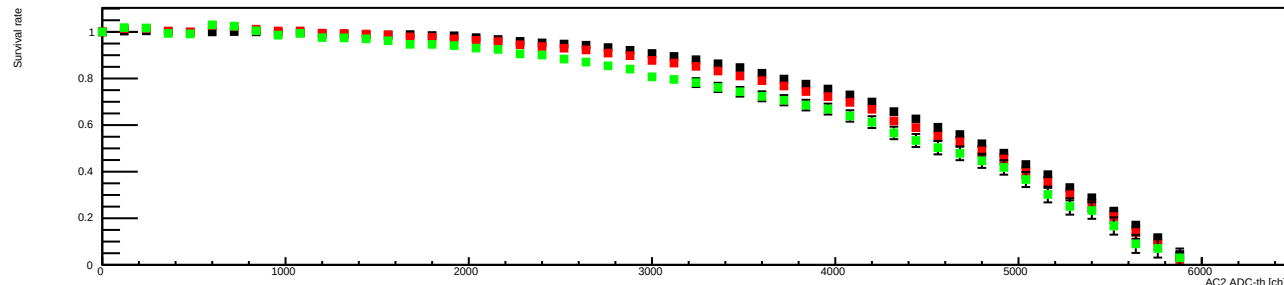
Proton Survival rate vs AC1 Threshold



Kaon Survival rate vs AC2 Threshold



Pion Survival rate vs AC2 Threshold



Proton Survival rate vs AC2 Threshold

