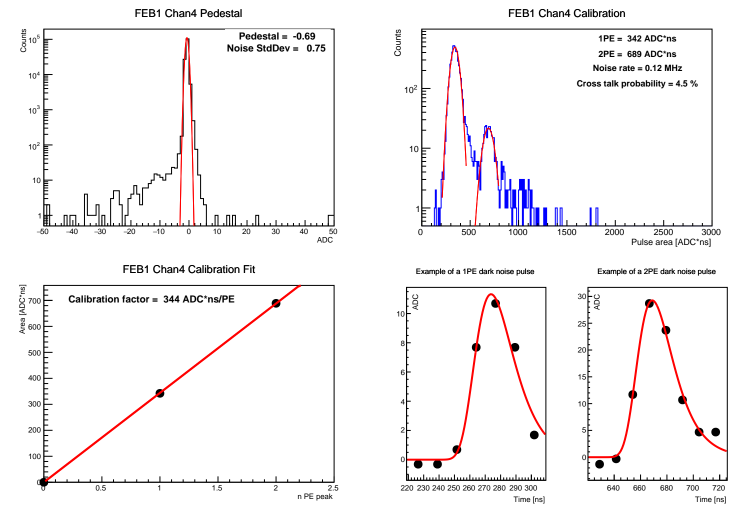
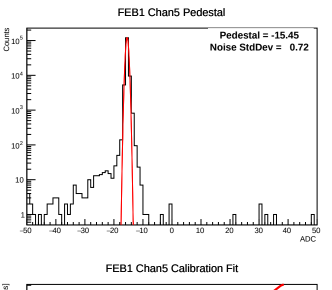
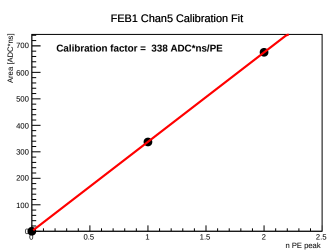
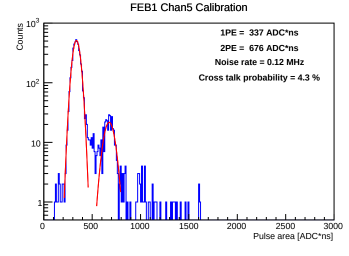


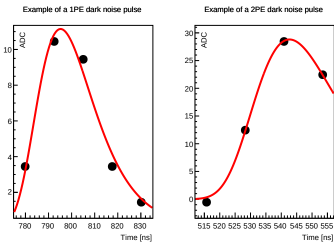
Pulse area [ADC*ns]

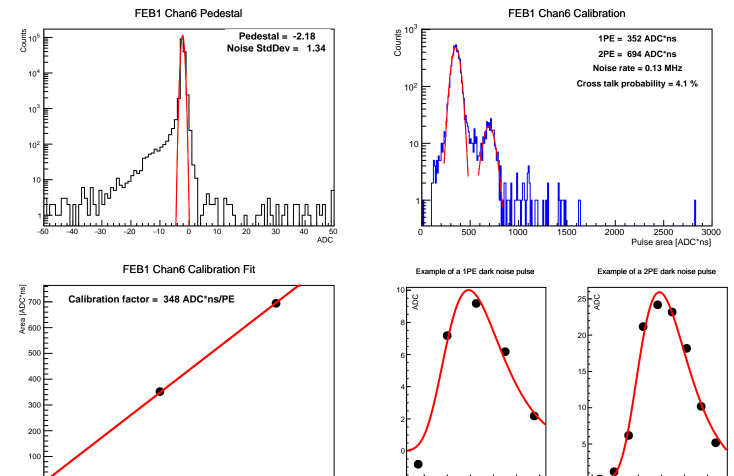












420 430

Time [ns]

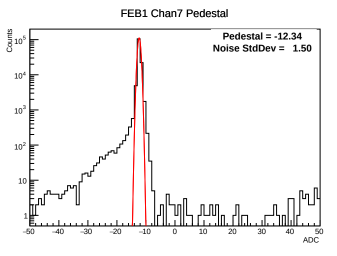
220 240 260 280 300 320

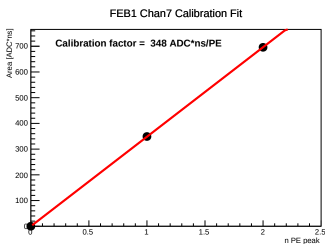
Time [ns]

0.5

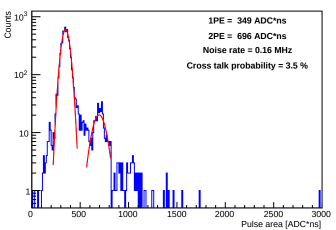
1.5

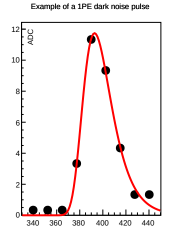
n PE peak



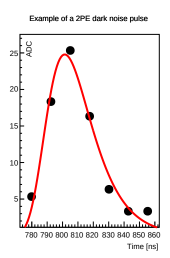


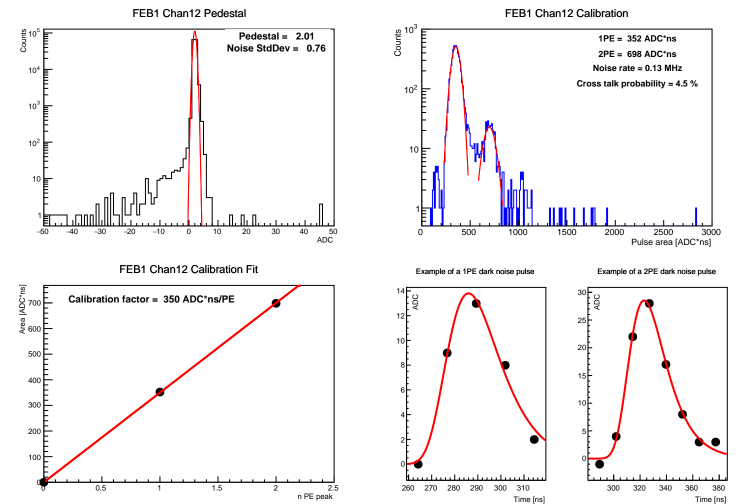


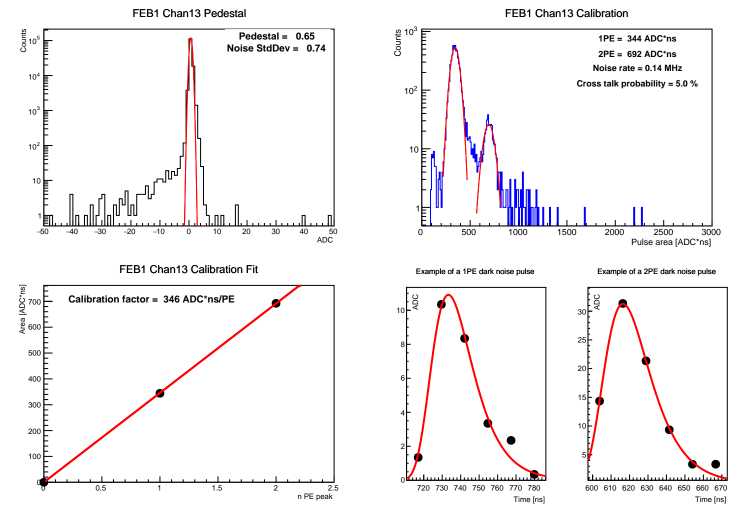


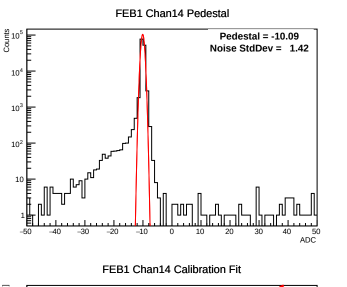


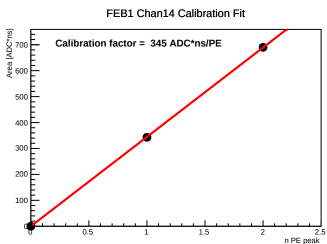
Time [ns]

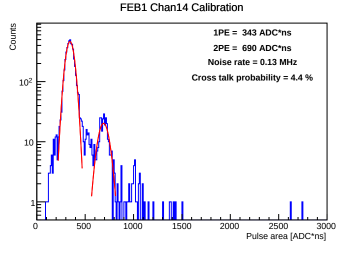


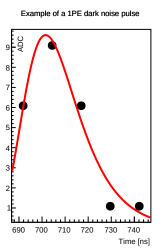


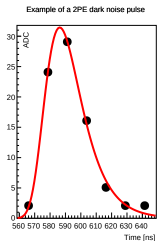


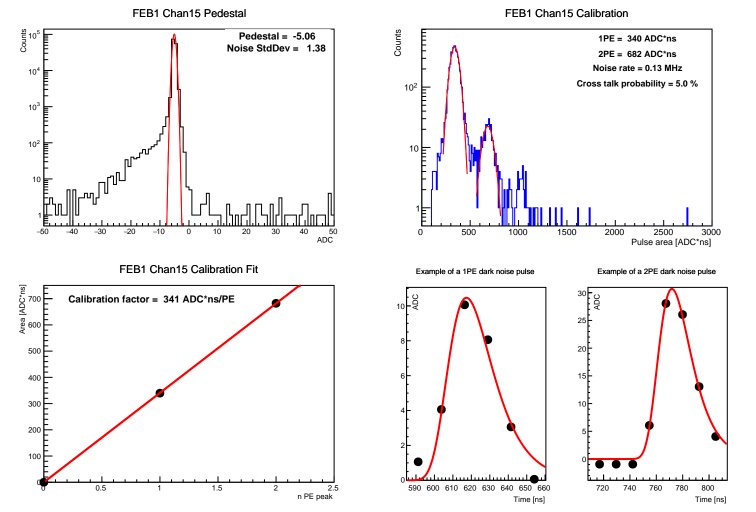


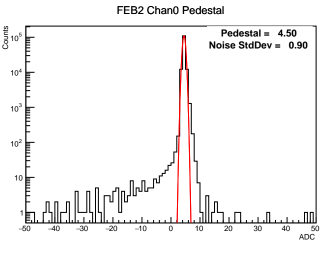


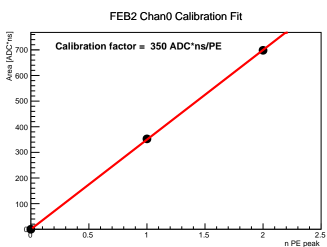


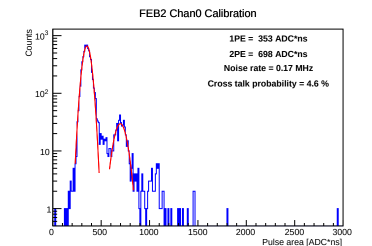


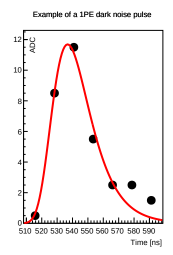


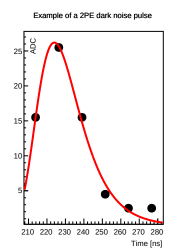


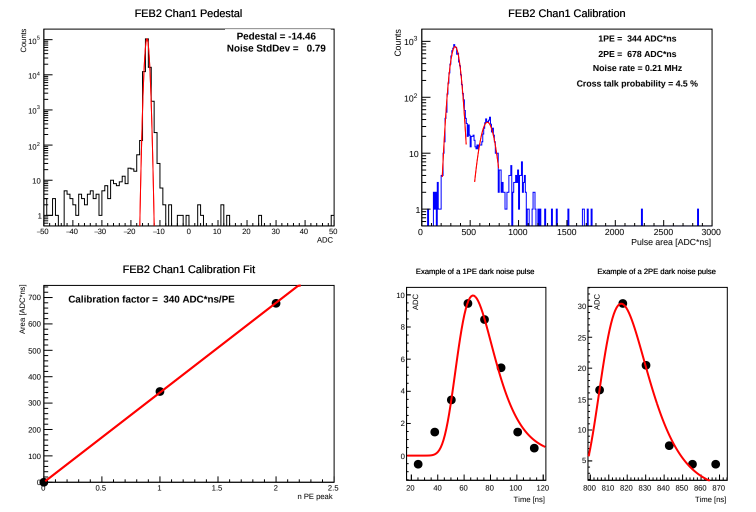


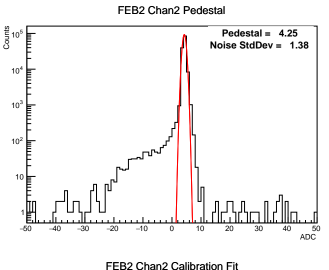


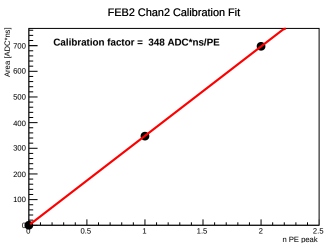


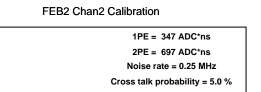


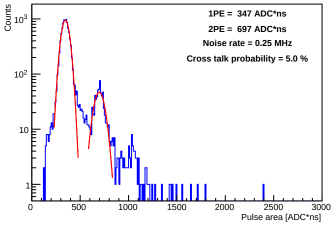


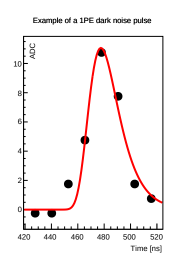


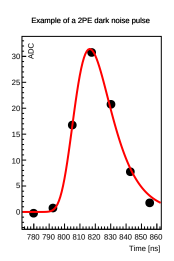


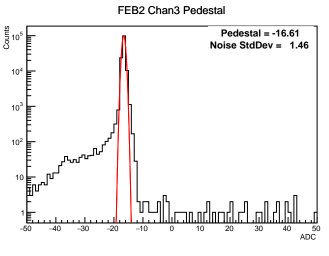


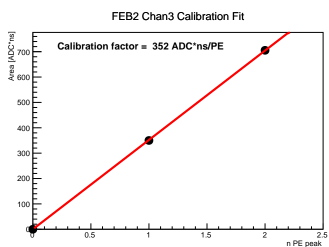


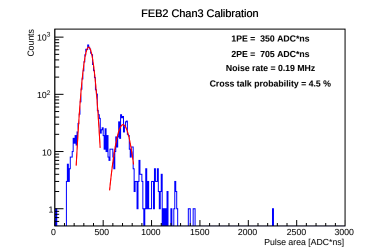


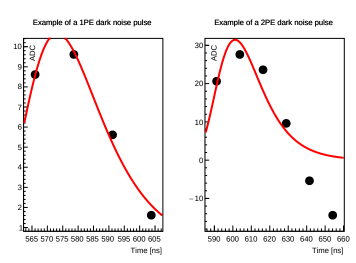


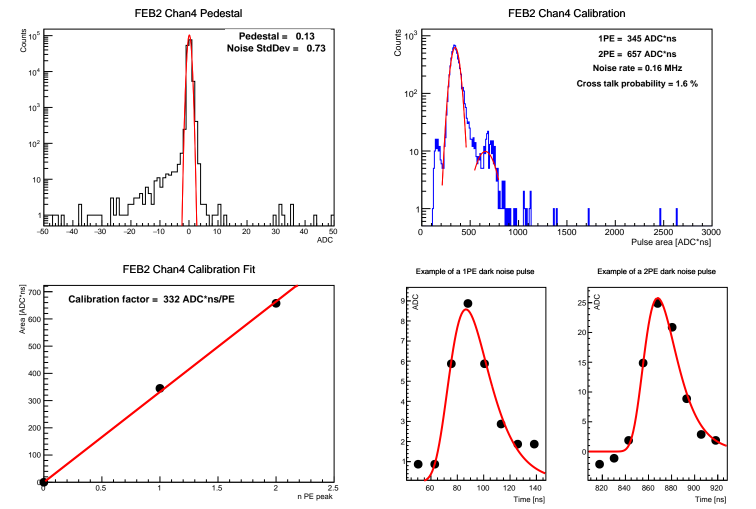


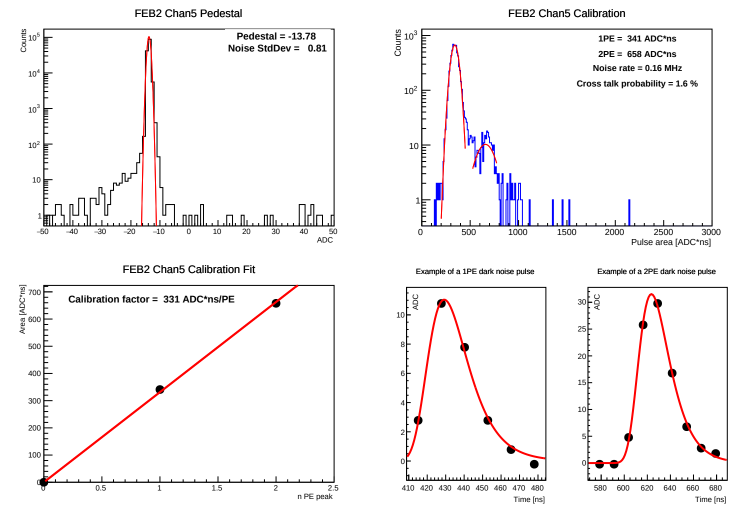


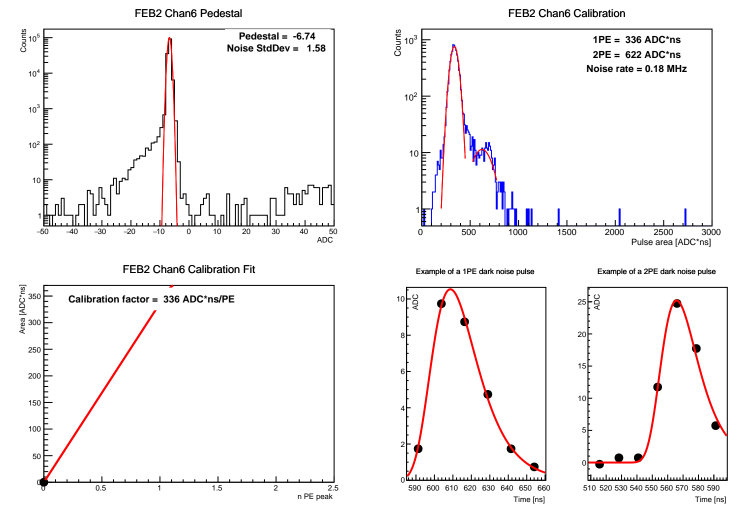


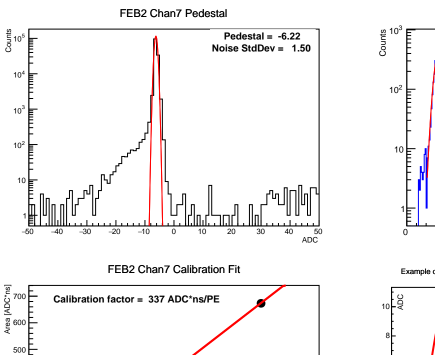


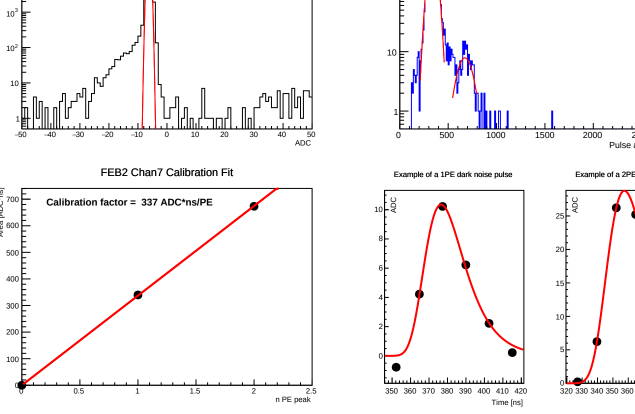


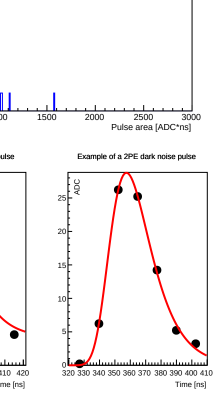










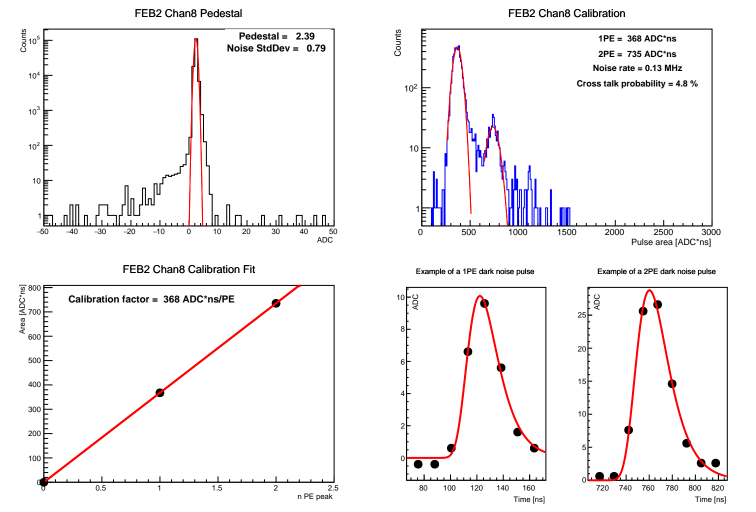


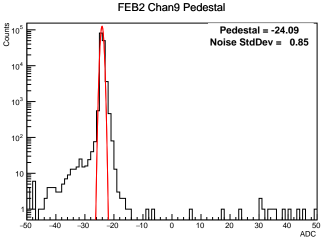
1PE = 340 ADC*ns

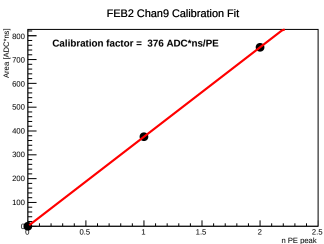
2PE = 673 ADC*ns Noise rate = 0.13 MHz

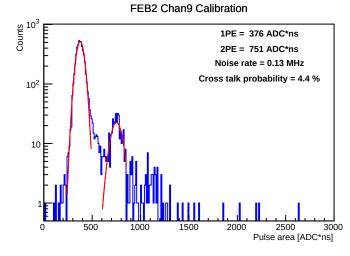
Cross talk probability = 1.7 %

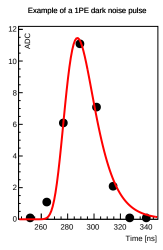
FEB2 Chan7 Calibration

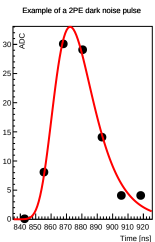


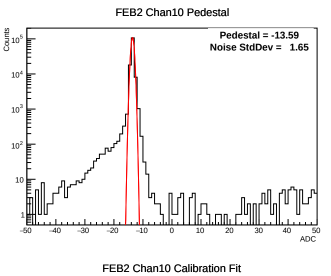


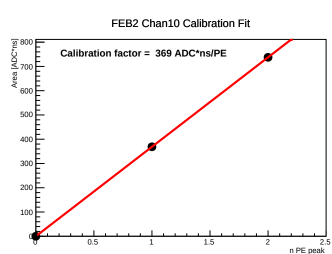


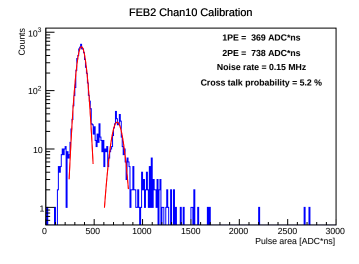


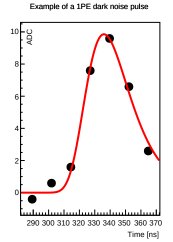


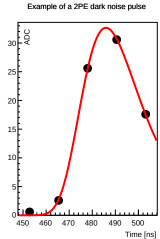


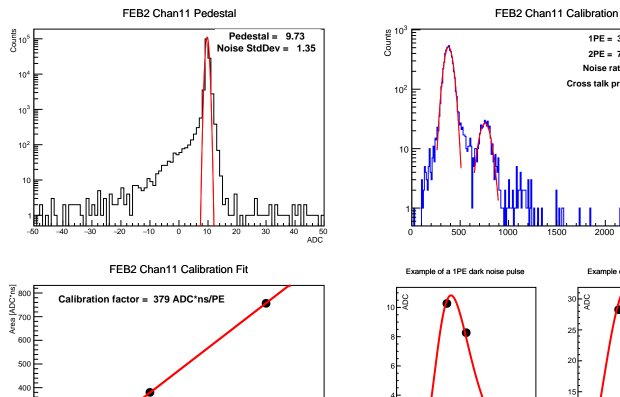










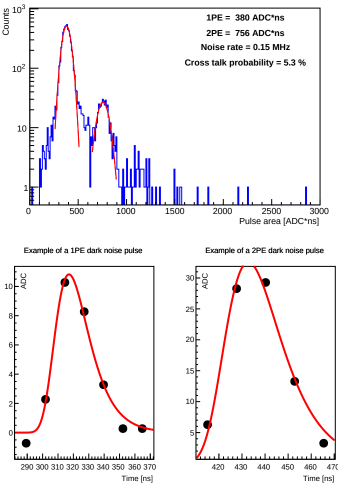


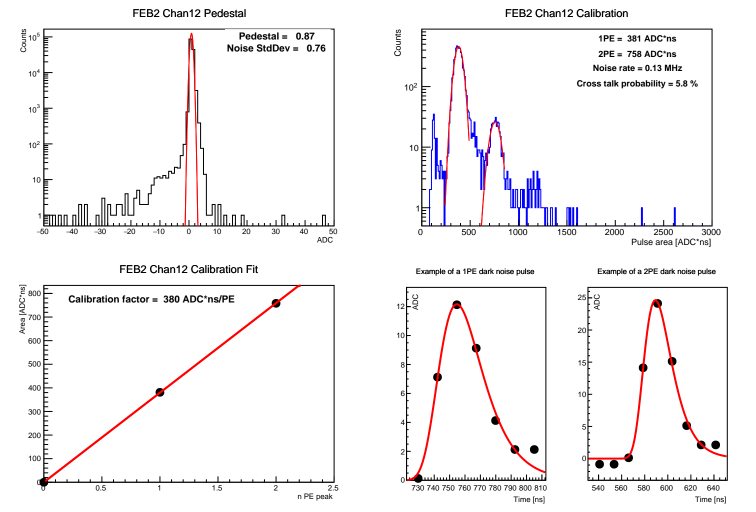
n PE peak

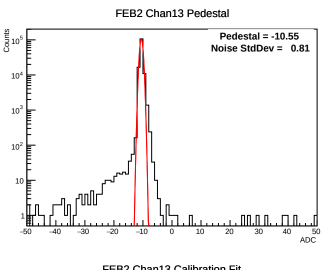
300 200 100

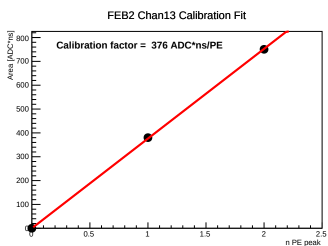
0.5

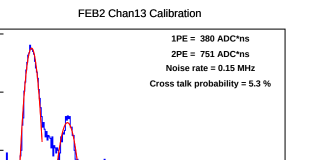
1.5

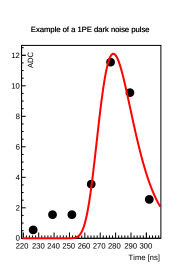






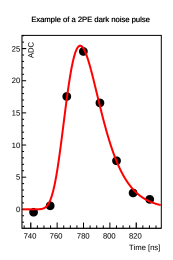




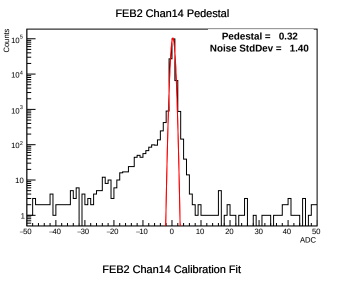


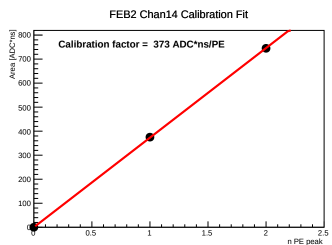
Counts

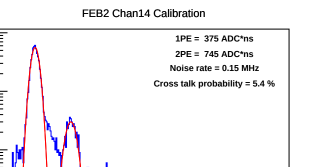
10²

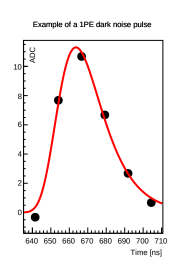


Pulse area [ADC*ns]





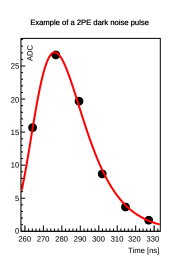




Counts

10²

o



Pulse area [ADC*ns]

