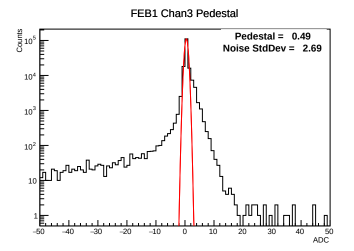
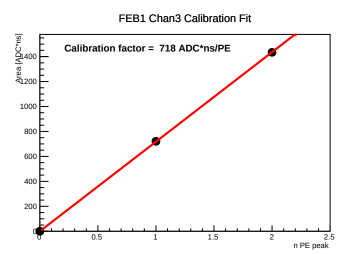


Time [ns]

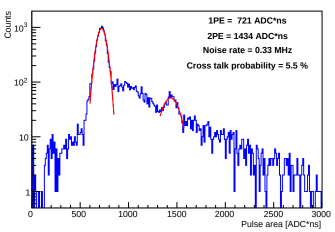
Time [ns]

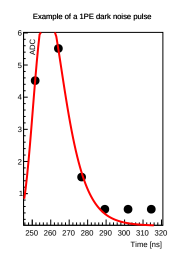
n PE peak

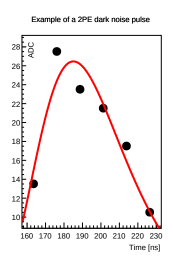


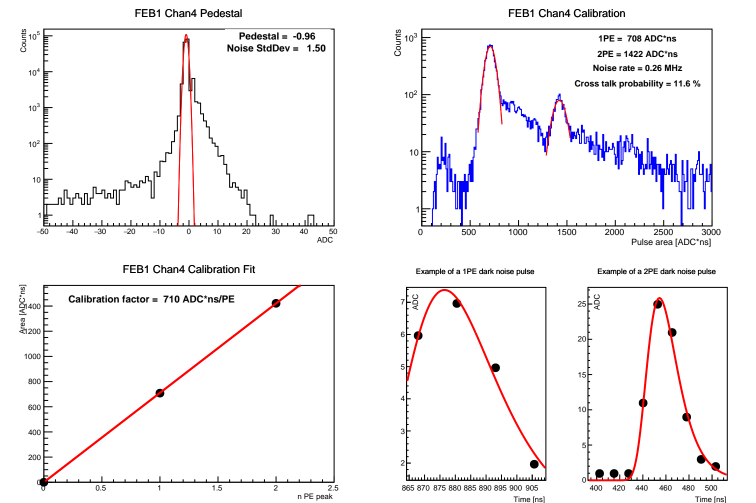


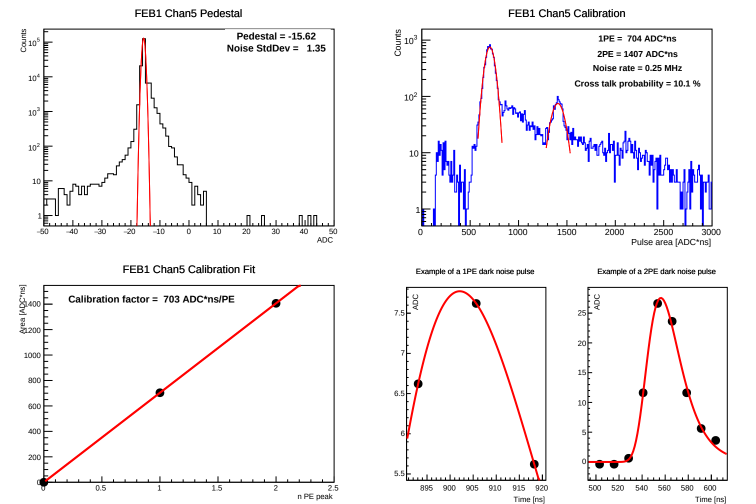


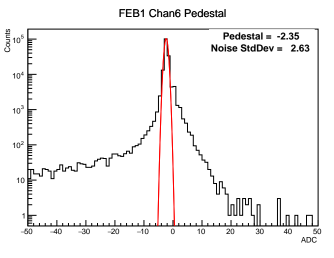


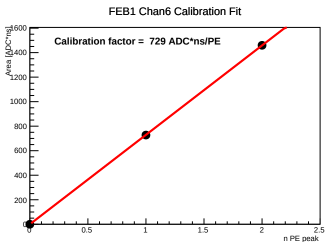




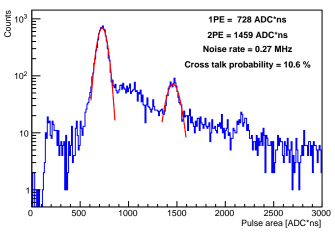


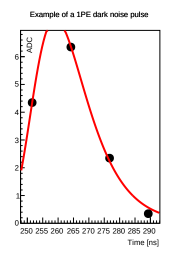


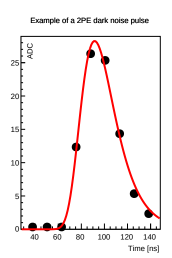


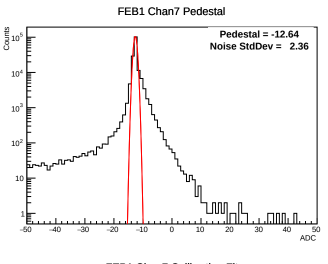


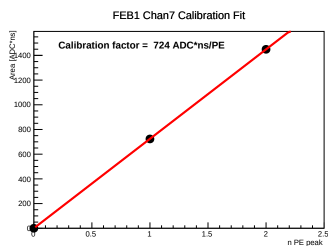


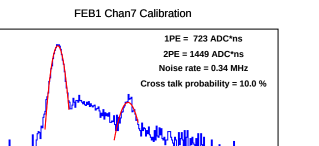


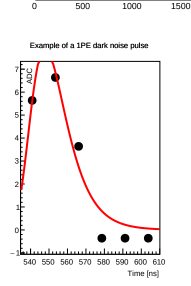






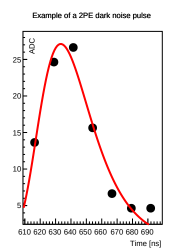






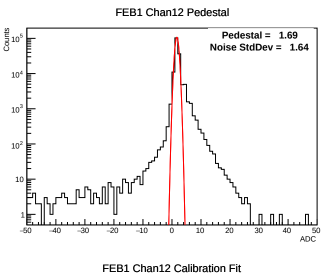
Counts

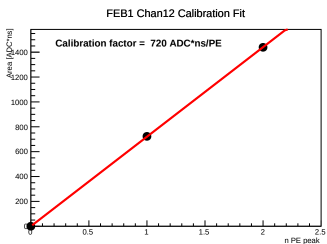
10²

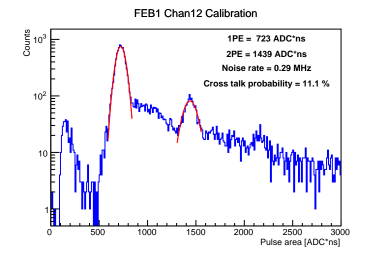


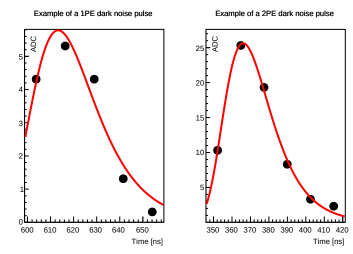
2500

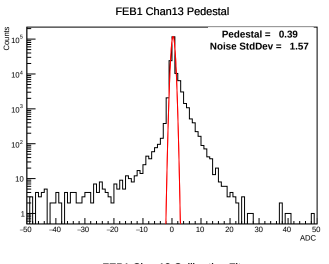
Pulse area [ADC*ns]

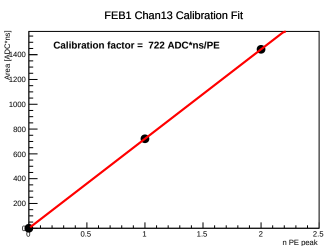


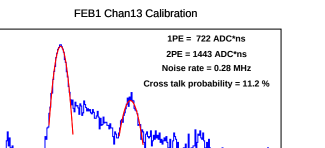


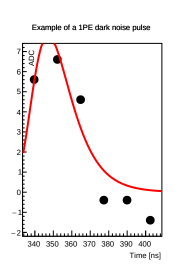






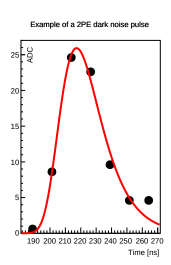




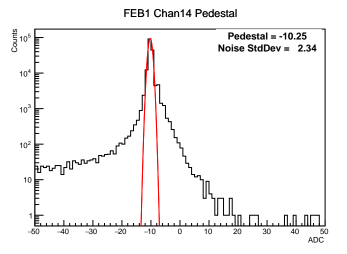


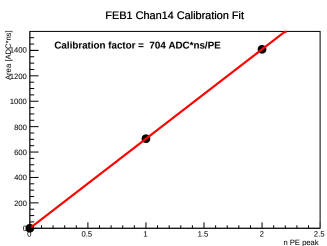
Counts

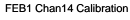
10²

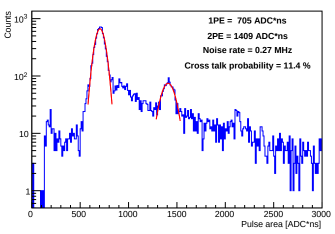


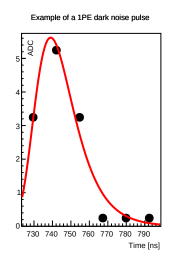
Pulse area [ADC*ns]

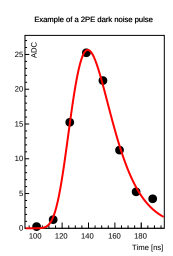


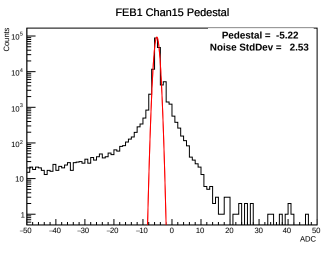


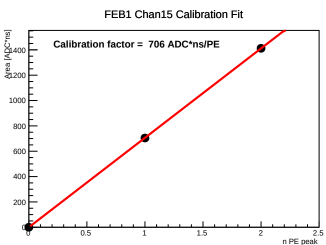


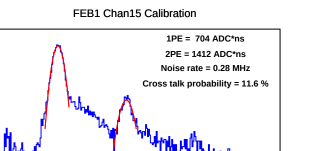


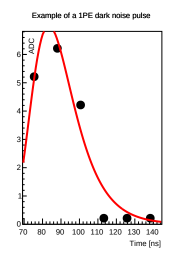






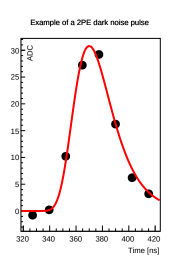




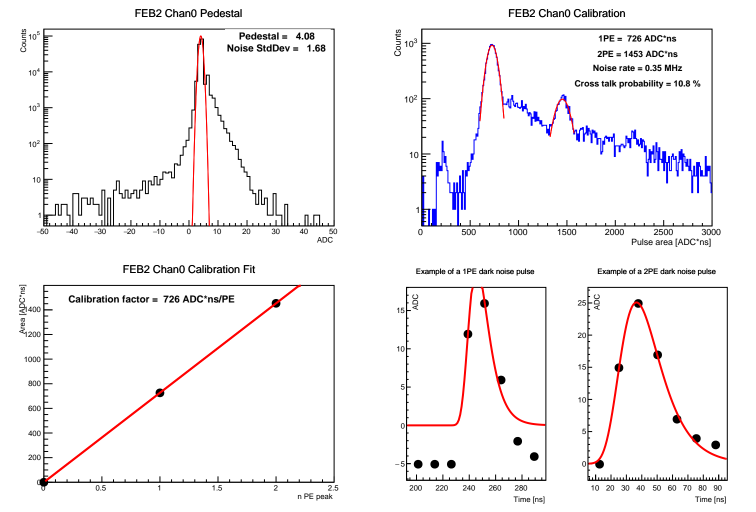


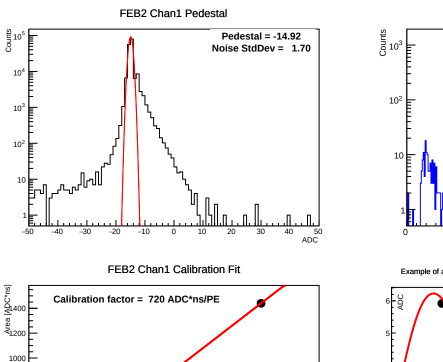
Counts

10²



Pulse area [ADC*ns]

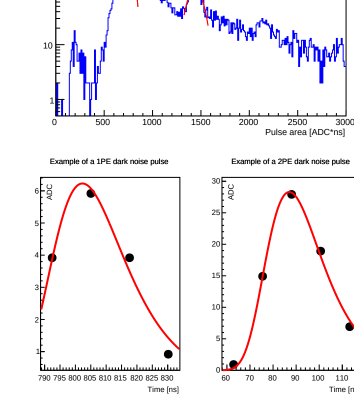




1.5

n PE peak

0.5



FEB2 Chan1 Calibration

1PE = 719 ADC*ns

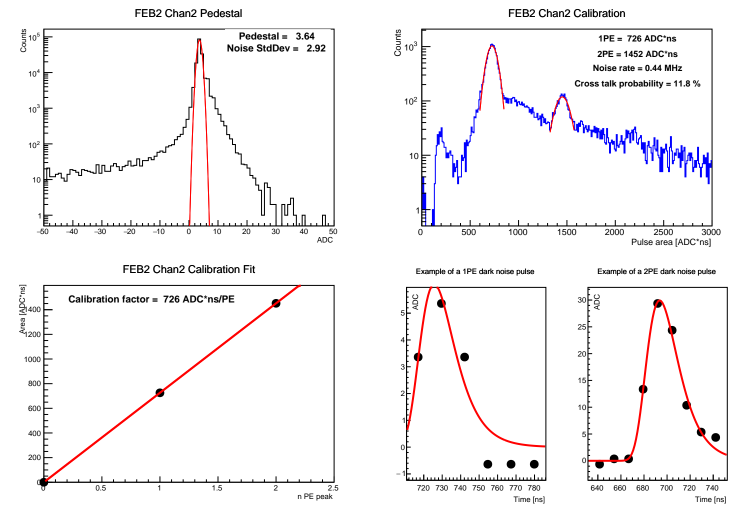
2PE = 1440 ADC*ns Noise rate = 0.41 MHz

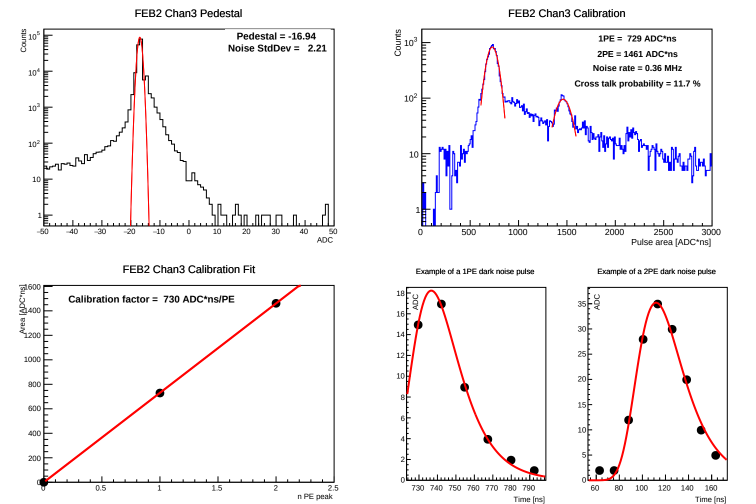
Cross talk probability = 11.3 %

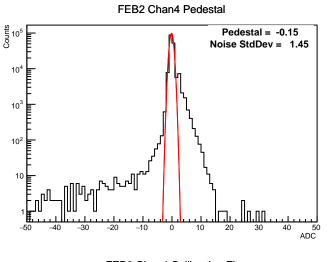
3000

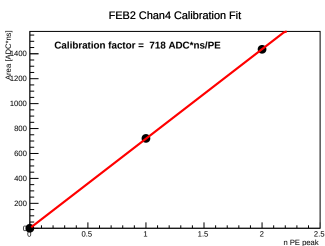
100 110

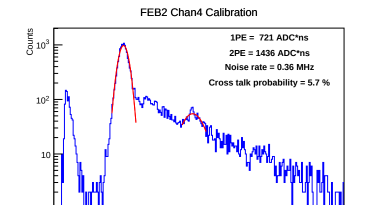
Time [ns]

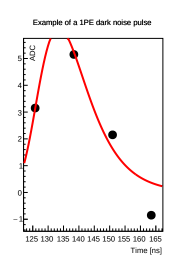


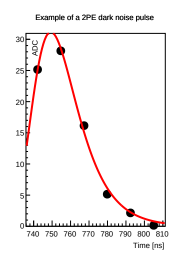




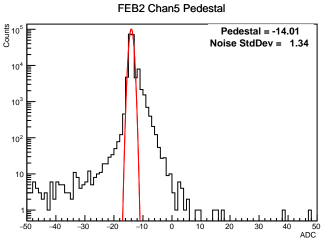


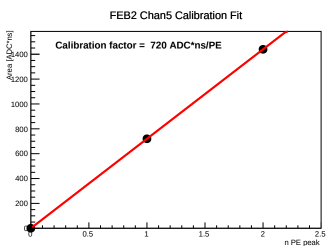


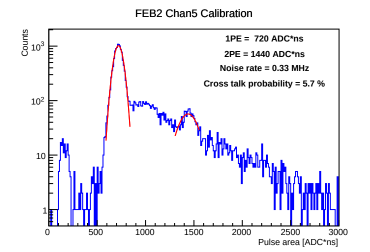


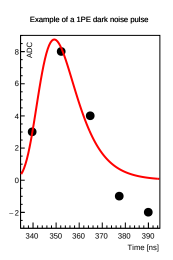


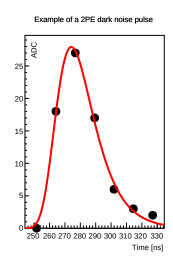
Pulse area [ADC*ns]

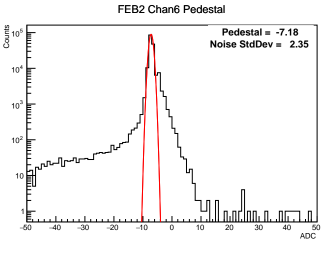


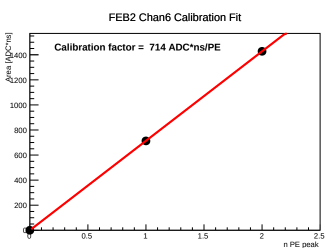


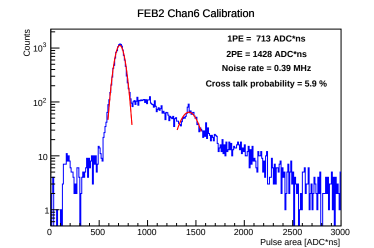


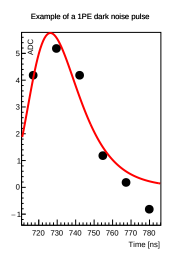


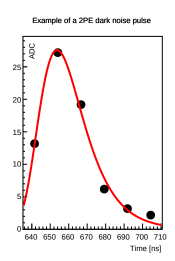


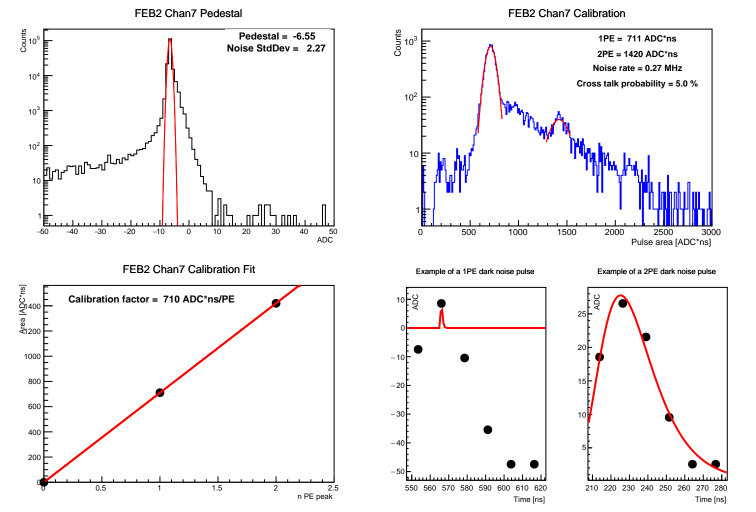


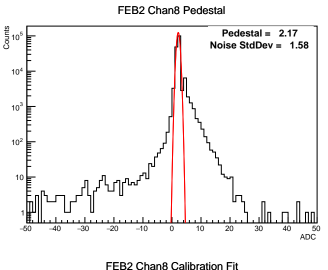


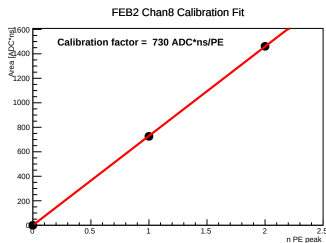


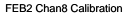


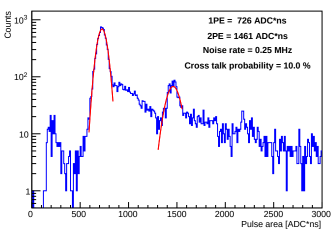


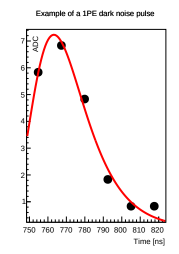


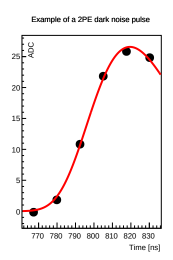


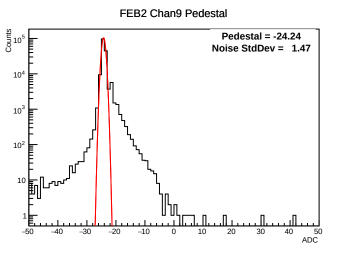


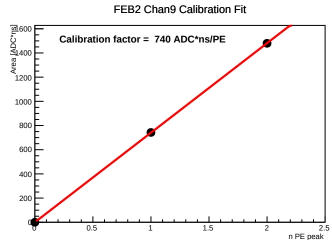


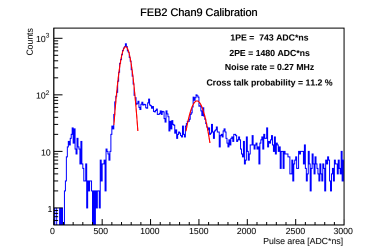


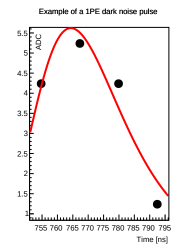


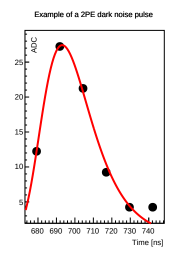


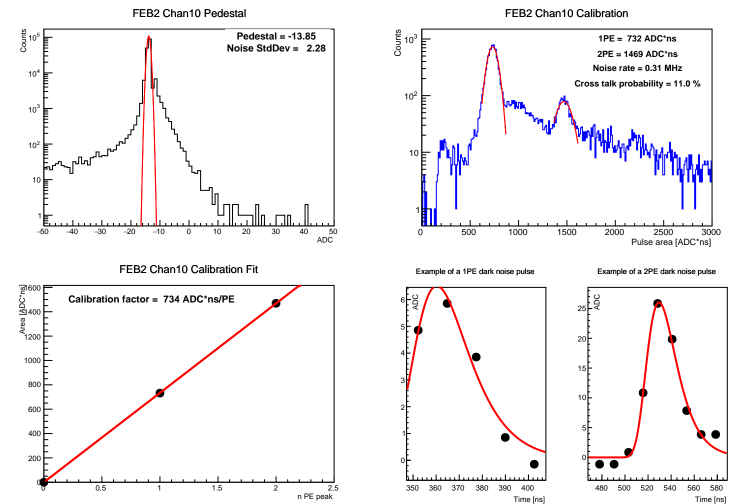


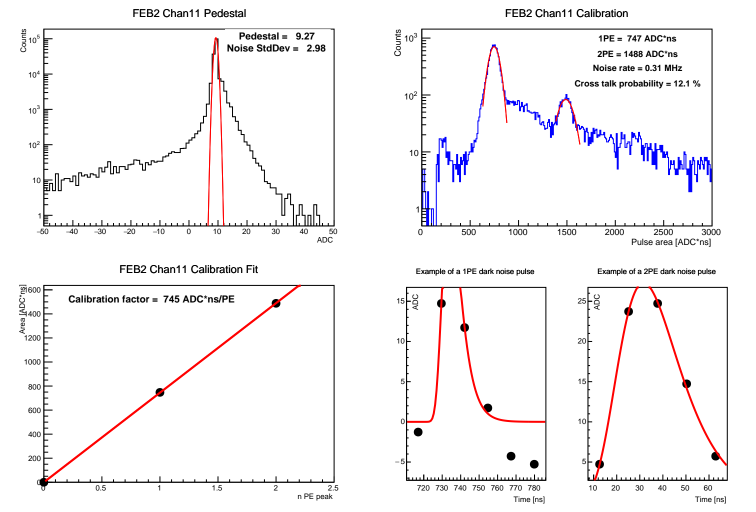


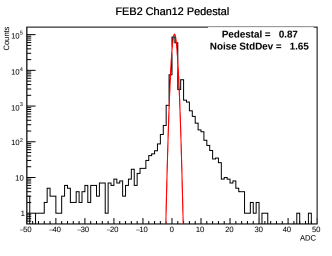


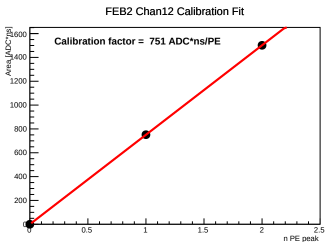


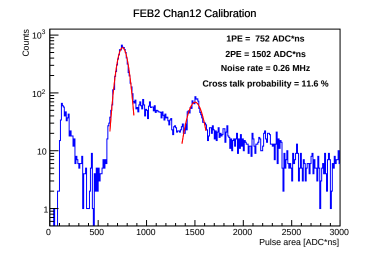


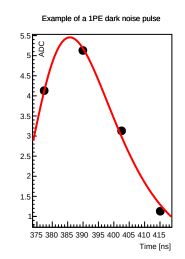


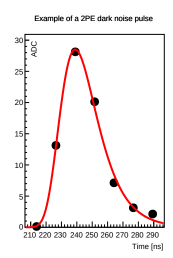


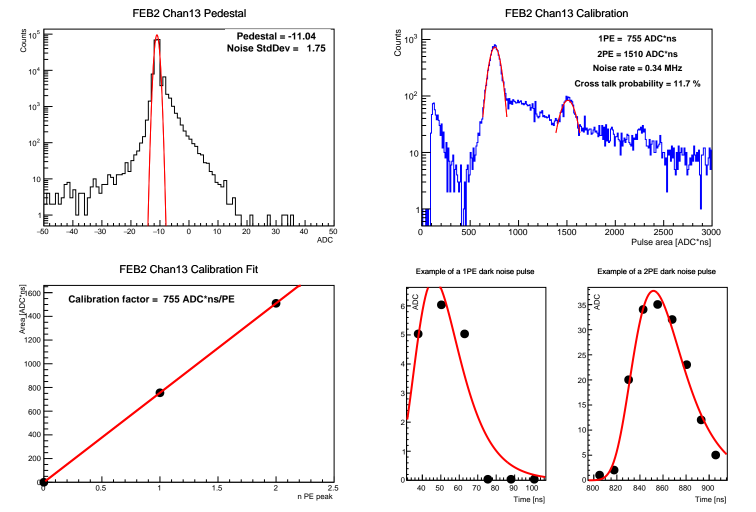


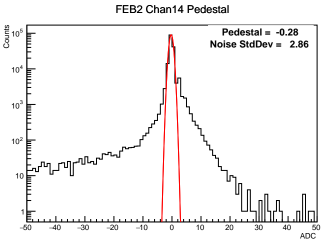


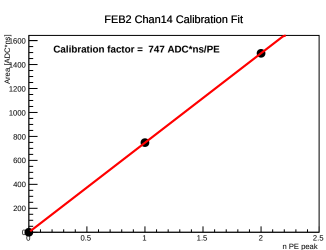


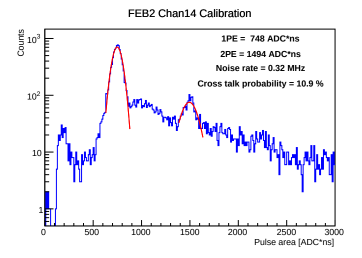


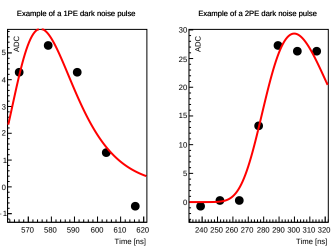


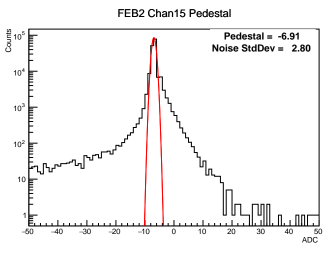


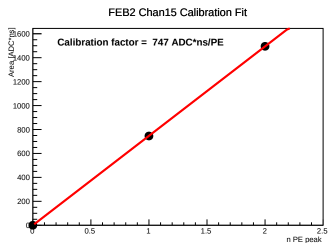


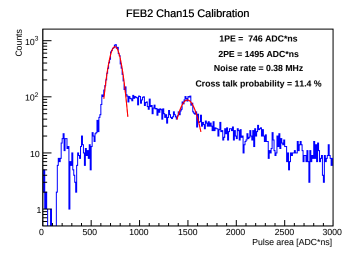


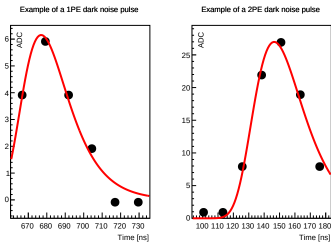












Time [ns]