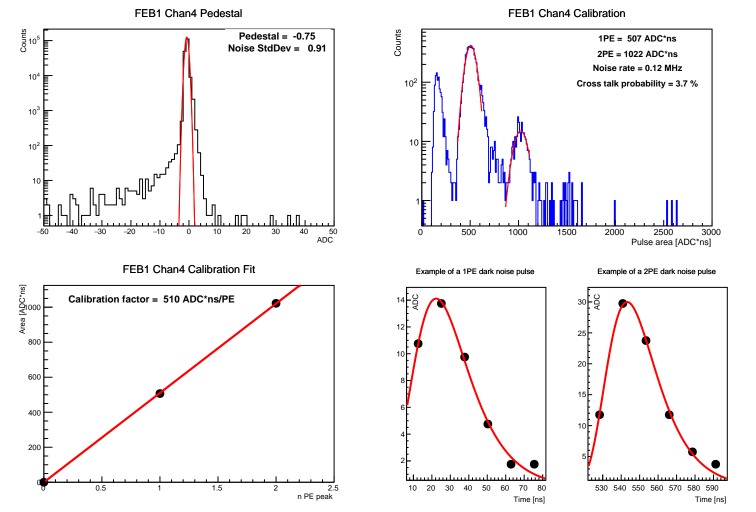
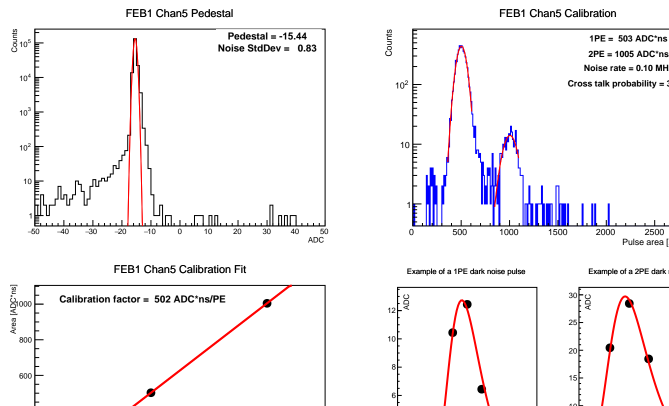


Pulse area [ADC*ns]





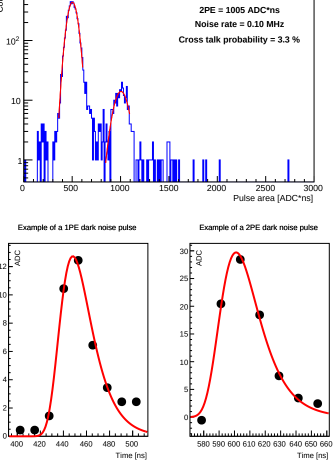
n PE peak

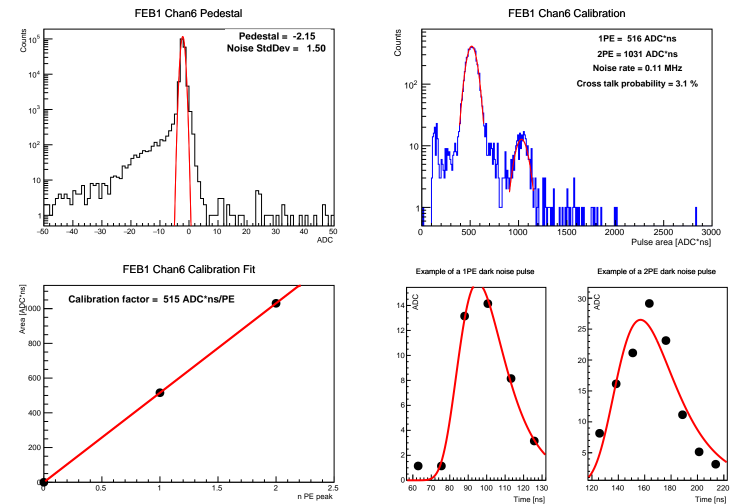
400

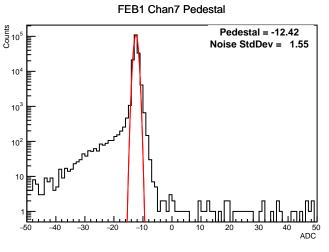
200

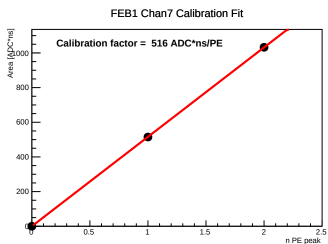
0.5

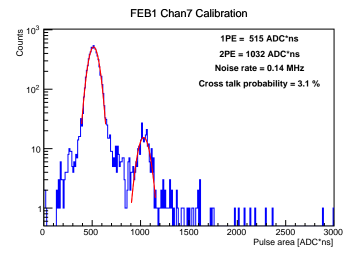
1.5

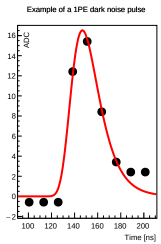


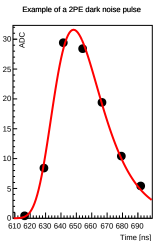


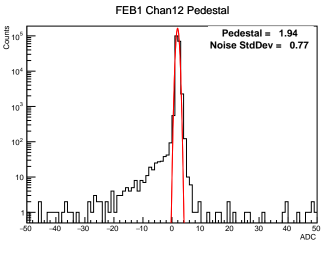


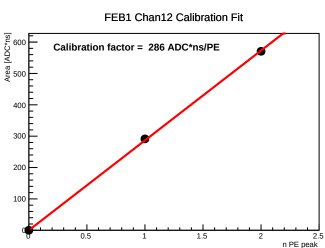


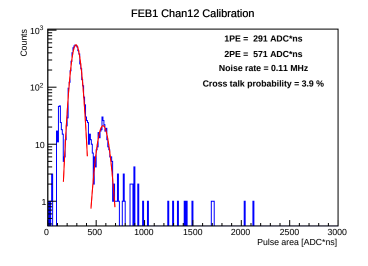


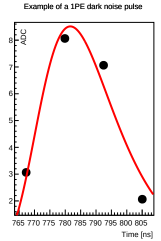


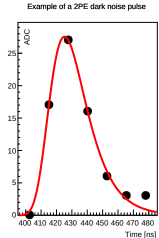


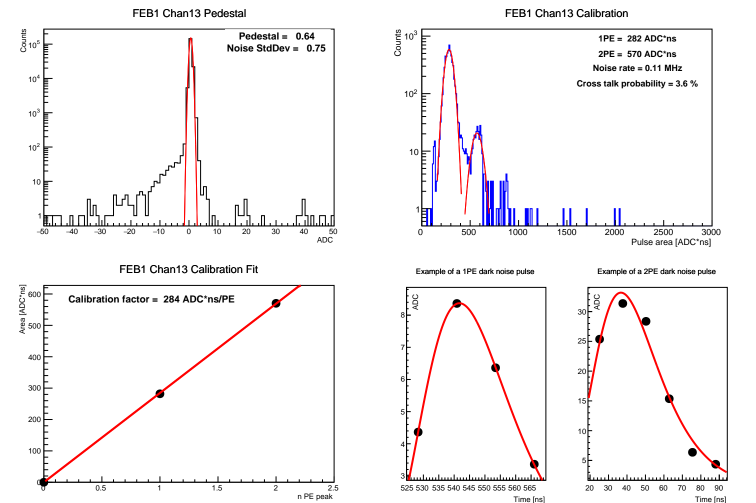


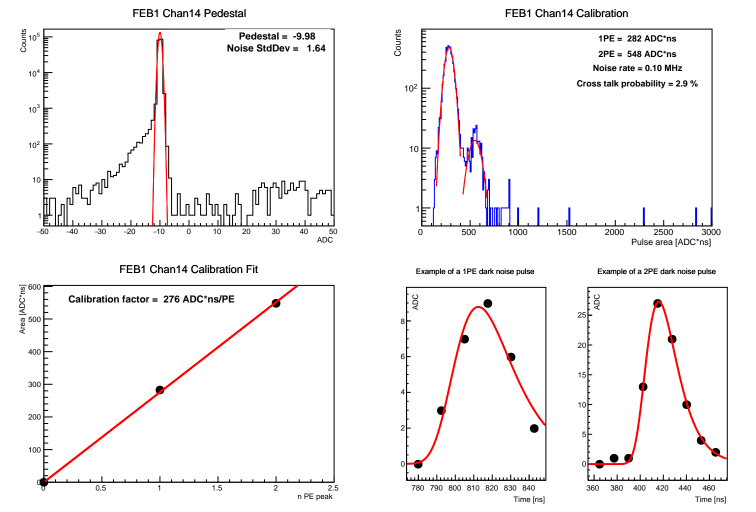


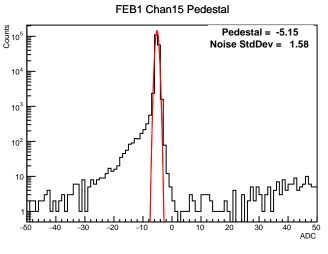


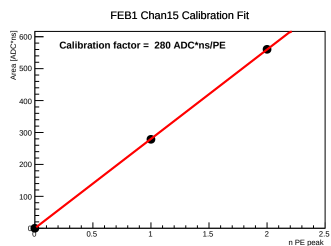


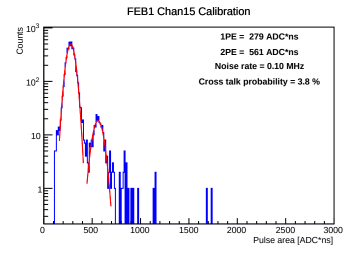


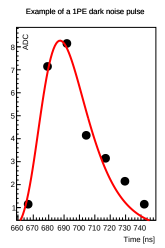


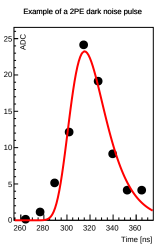


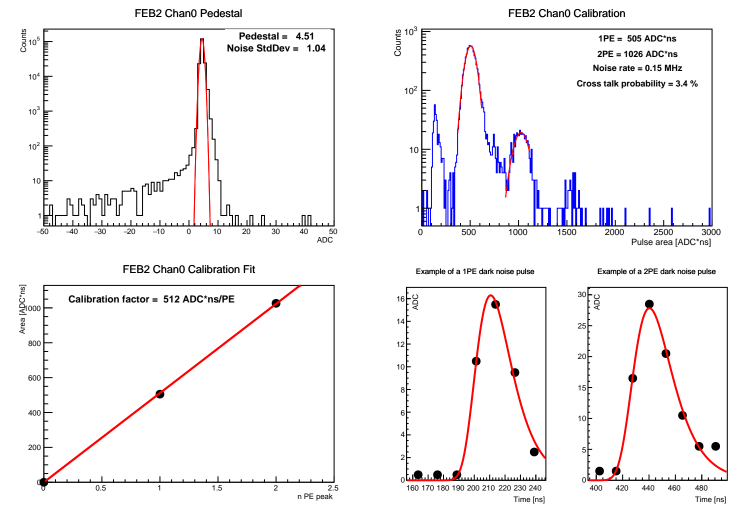


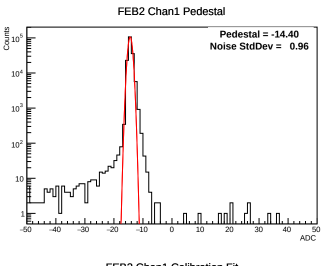


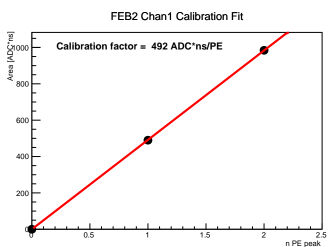


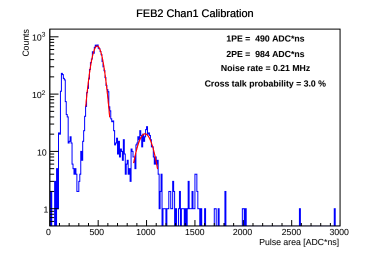


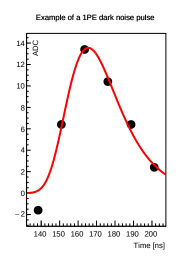


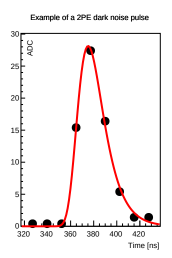


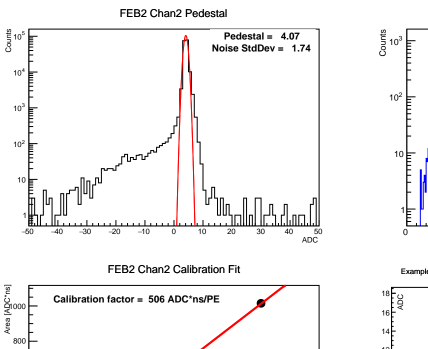


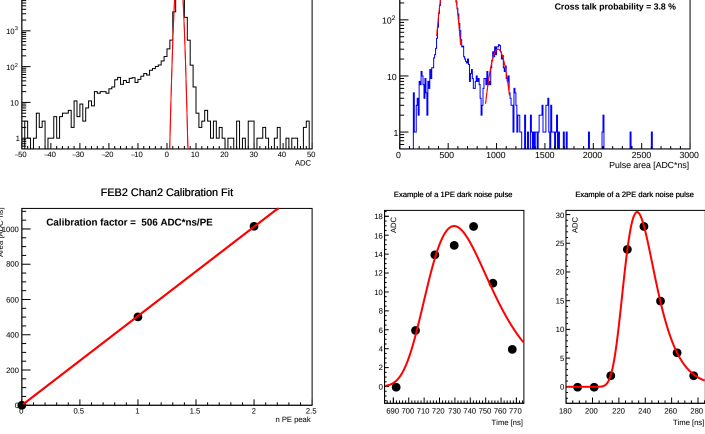








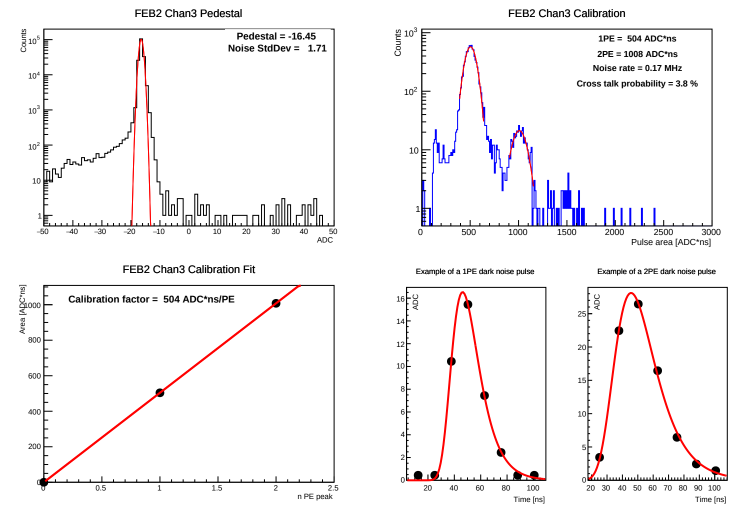


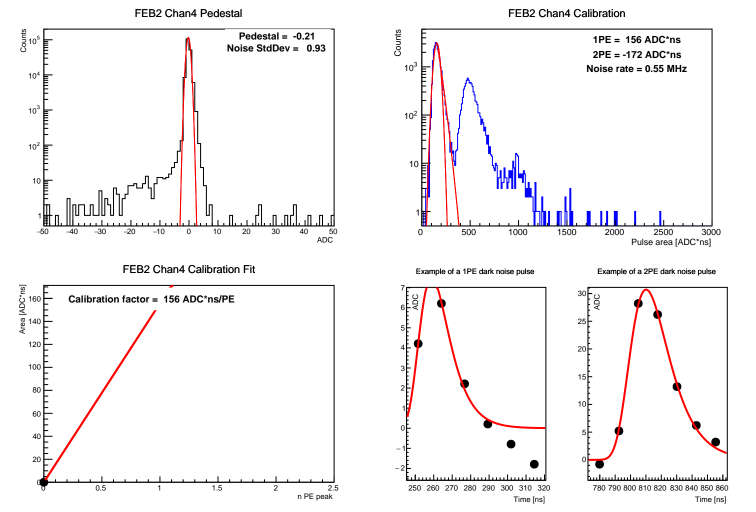


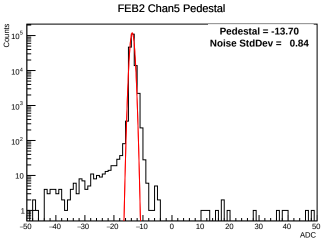
FEB2 Chan2 Calibration

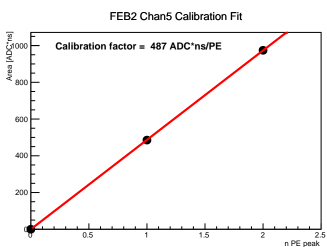
1PE = 501 ADC*ns

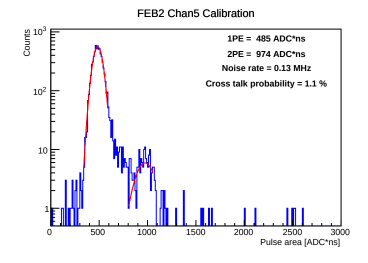
2PE = 1015 ADC*ns Noise rate = 0.21 MHz

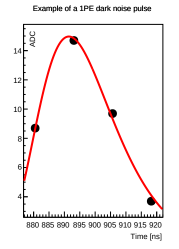


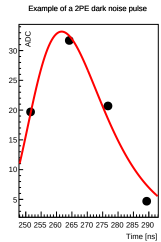


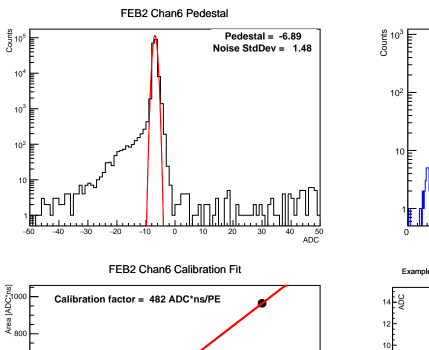


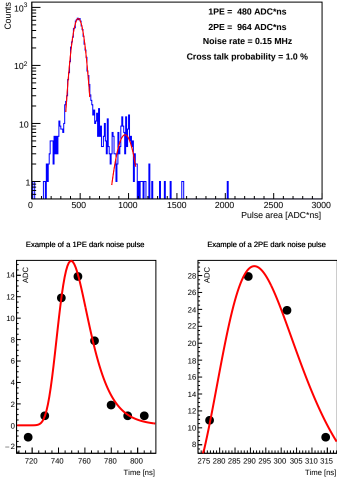




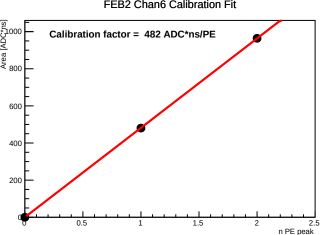


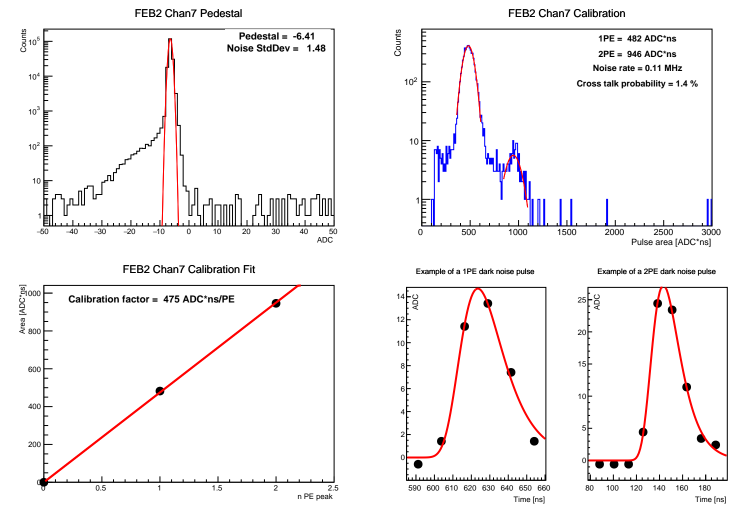


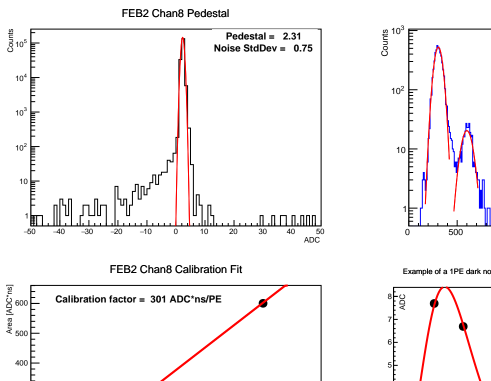




FEB2 Chan6 Calibration







1.5

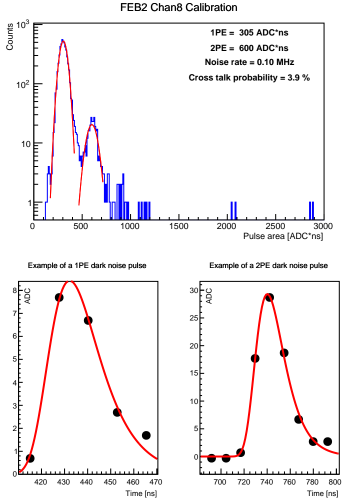
n PE peak

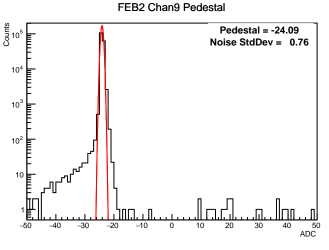
300

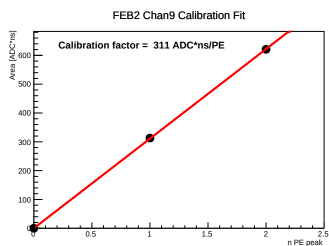
200

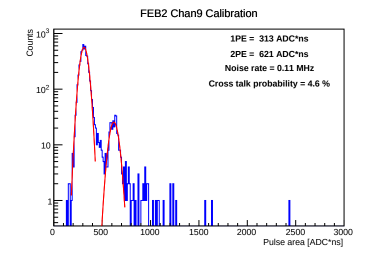
100

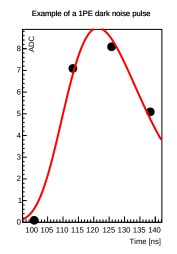
0.5

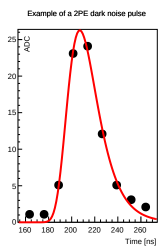


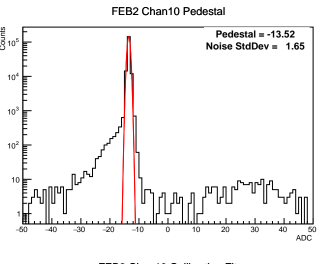


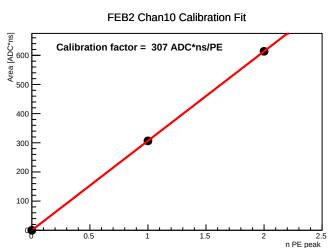


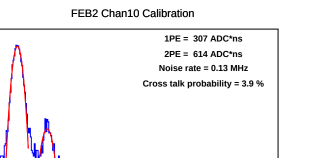


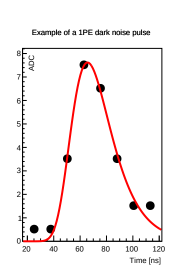






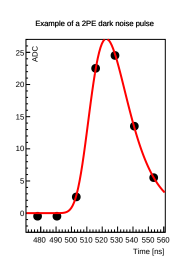




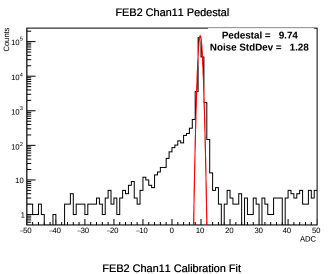


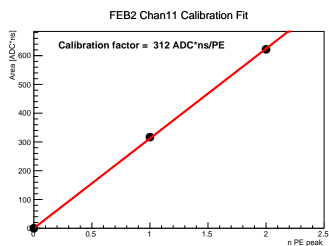
Counts

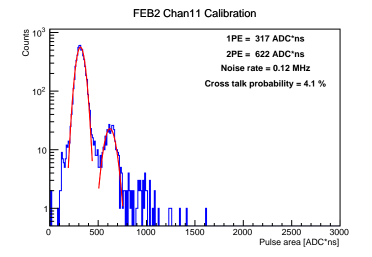
10²

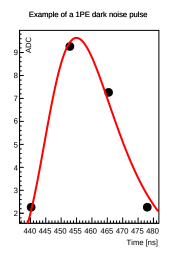


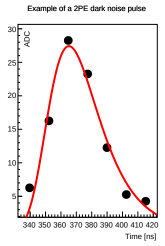
Pulse area [ADC*ns]

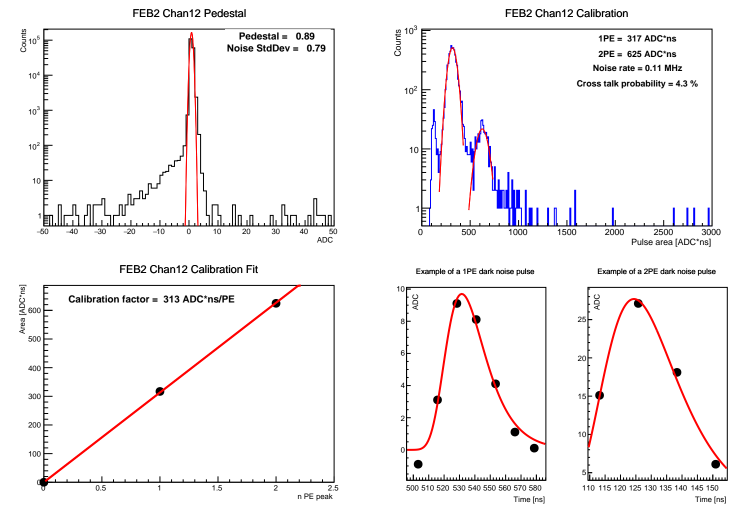


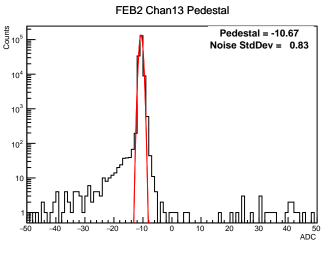


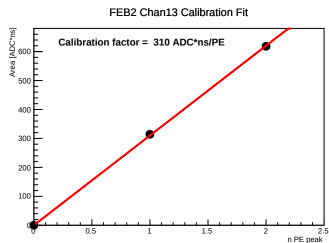


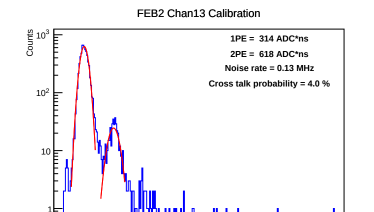


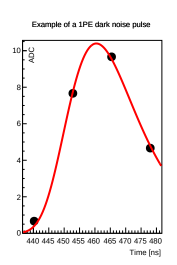




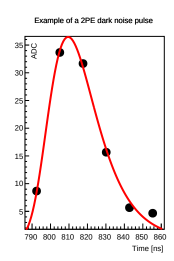








o



Pulse area [ADC*ns]

