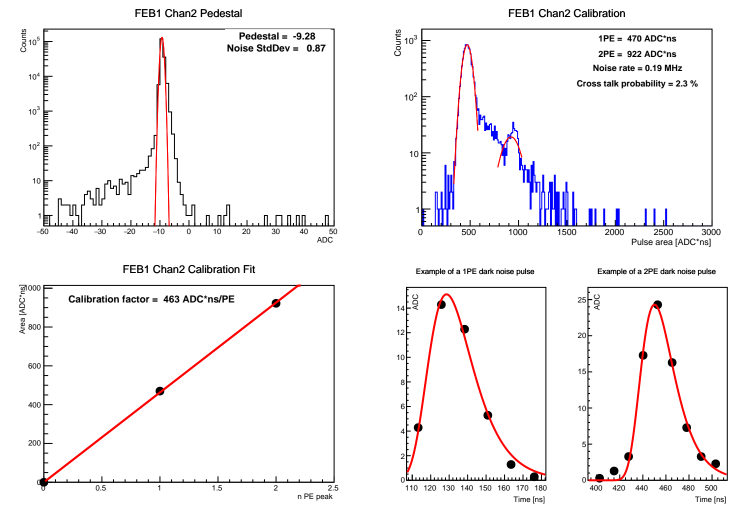
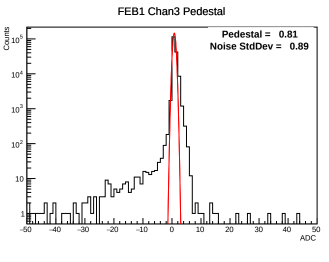


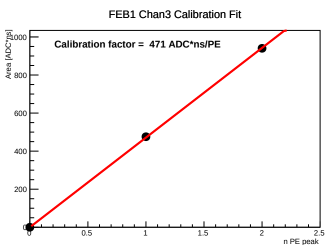
Time [ns]

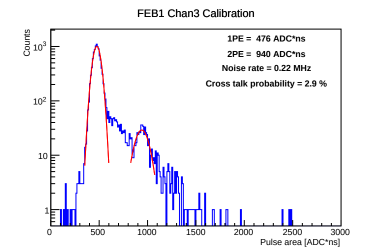
Time [ns]

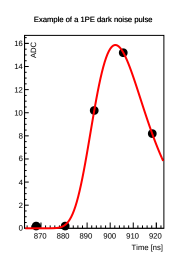
n PE peak

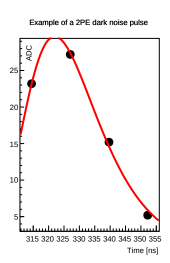


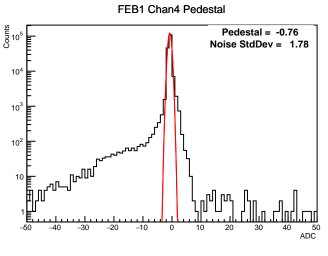


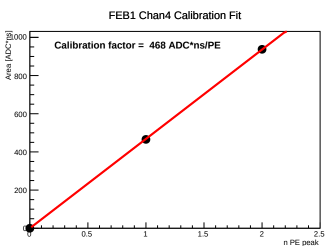


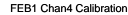


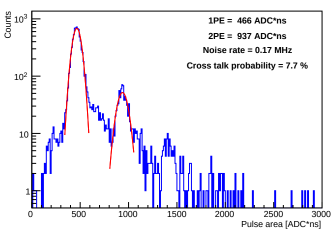


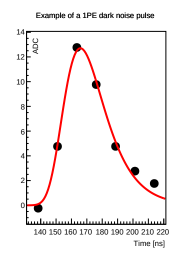


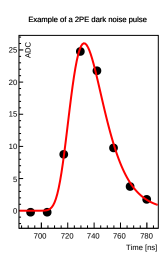


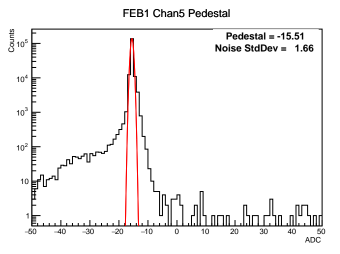


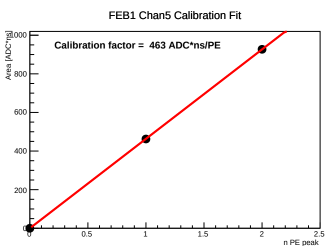


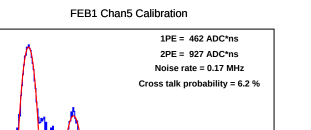


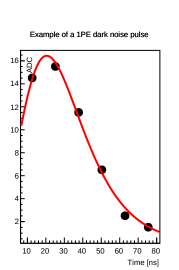






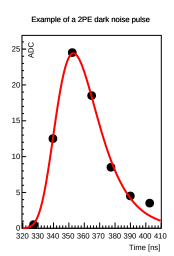




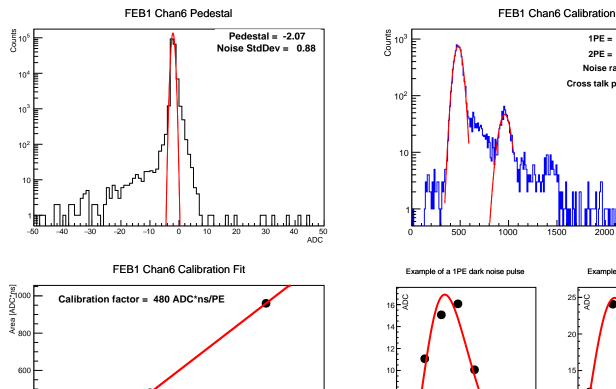


Counts

10²



2500 300 Pulse area [ADC*ns]



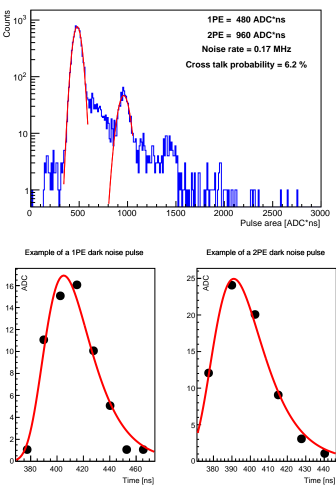
n PE peak

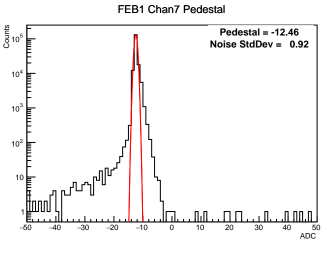
400

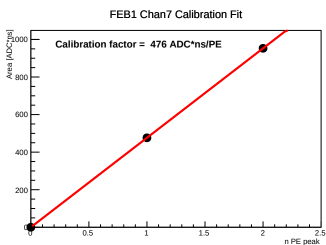
200

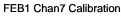
0.5

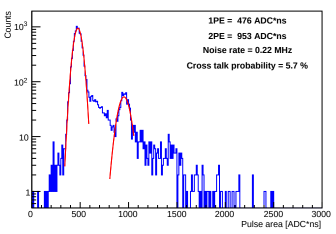
1.5

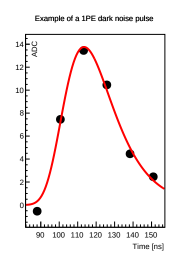


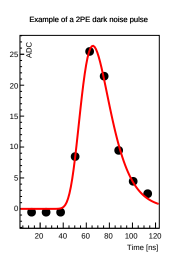


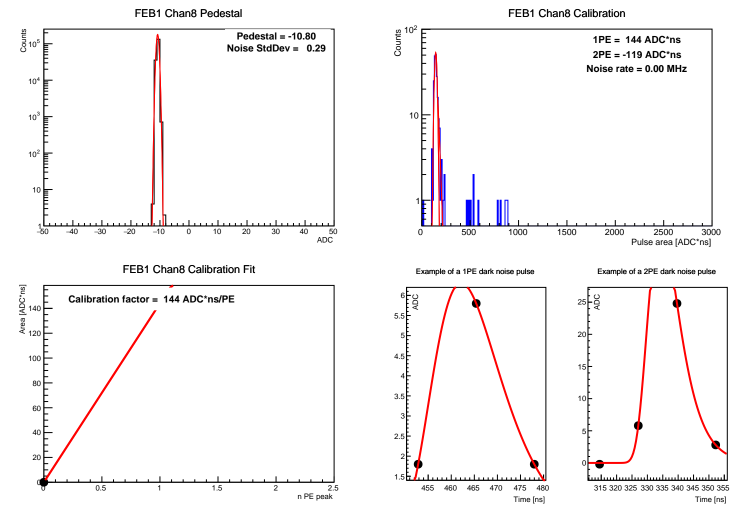


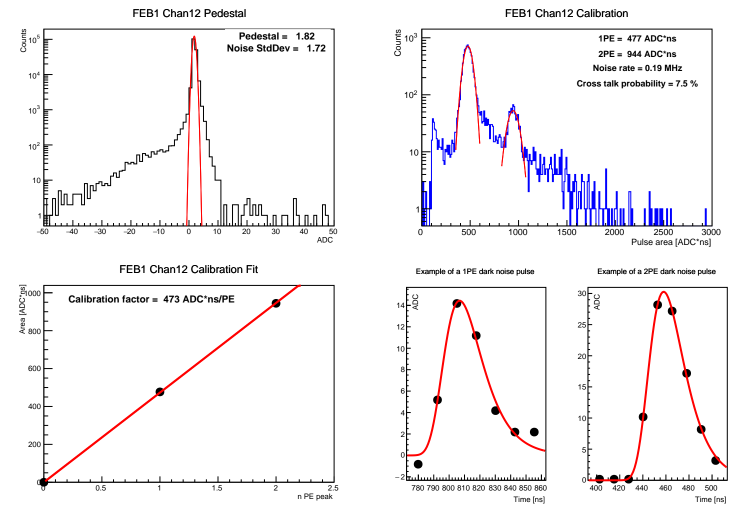


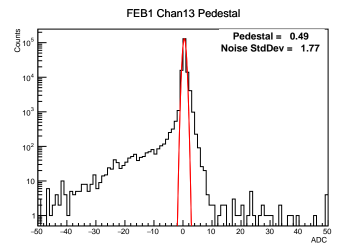


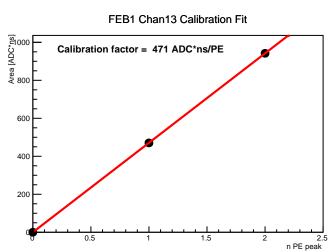


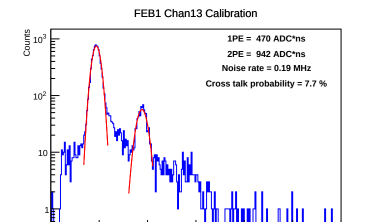


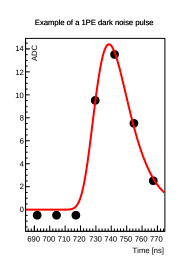


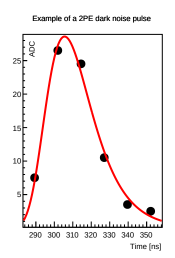




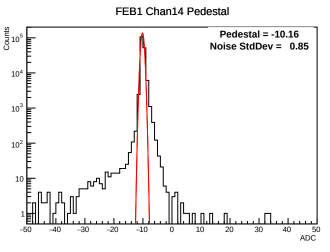


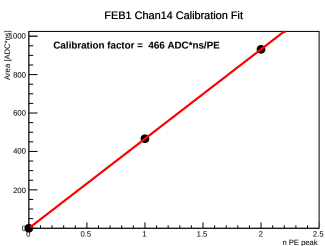


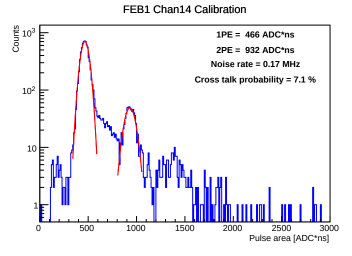


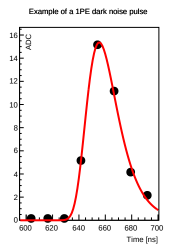


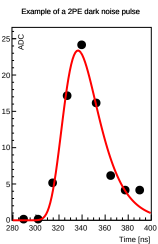
Pulse area [ADC*ns]

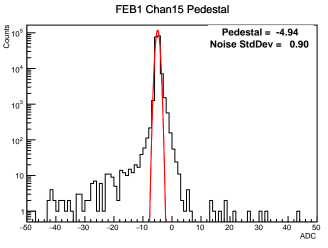


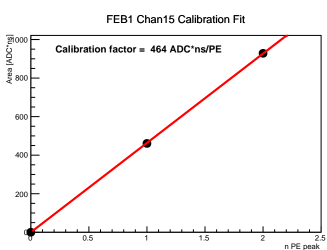


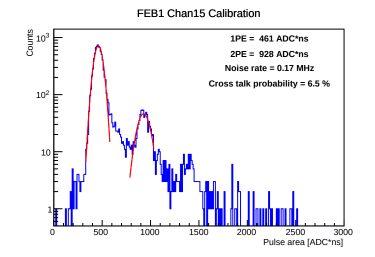


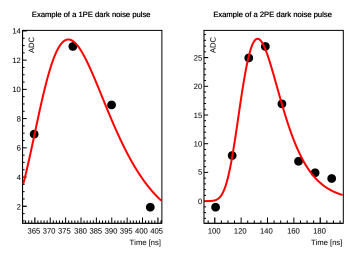


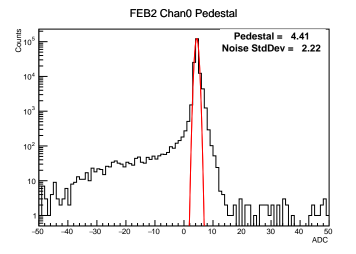


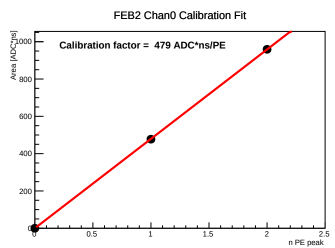


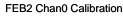


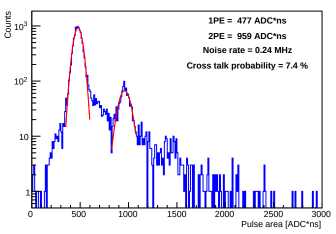


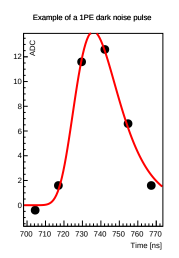


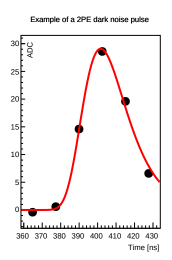


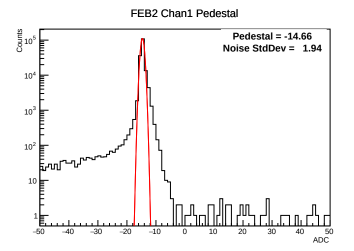


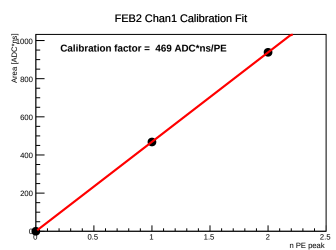


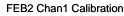


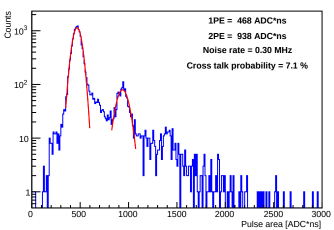


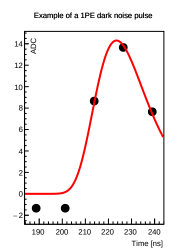


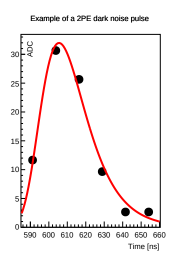


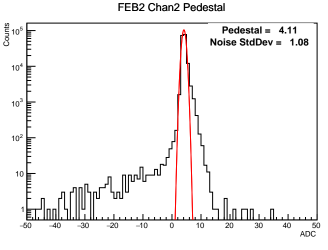


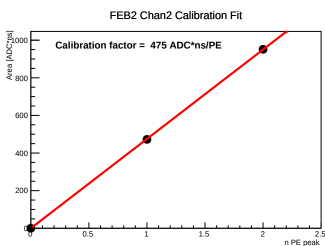


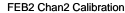


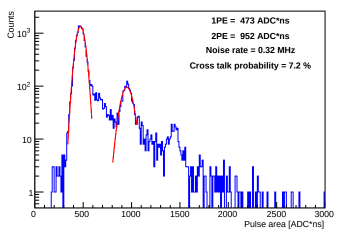


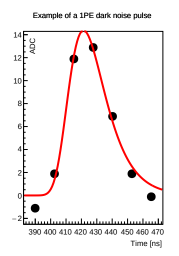


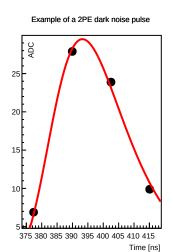


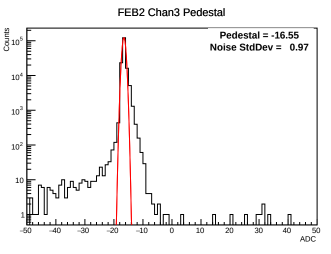


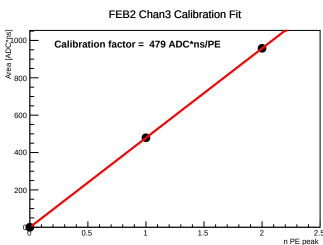


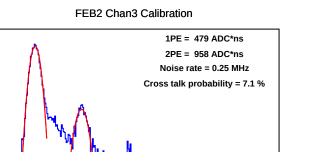


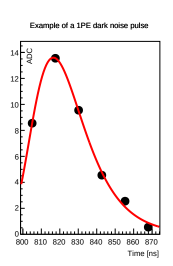






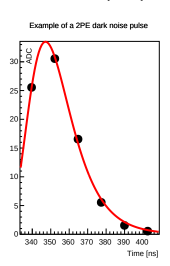




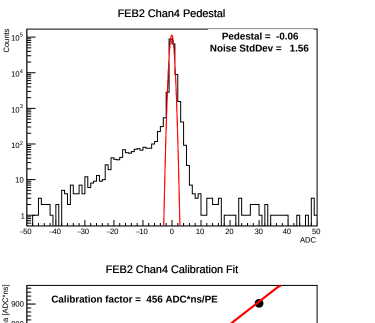


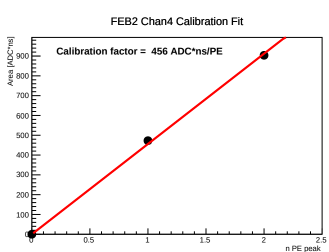
Counts

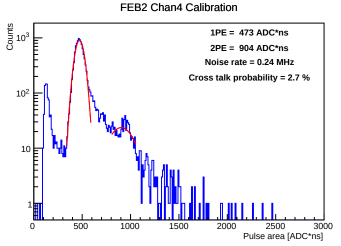
10²

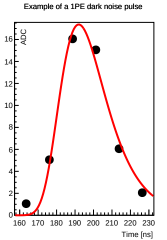


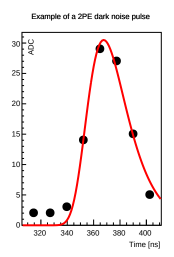
Pulse area [ADC*ns]

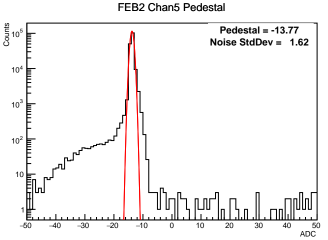


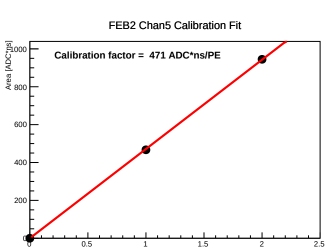






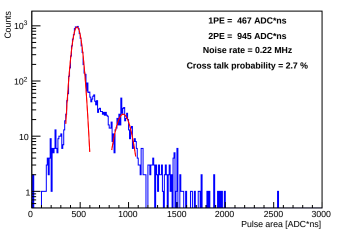


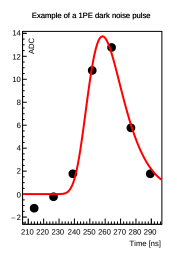


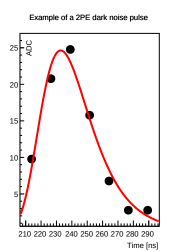


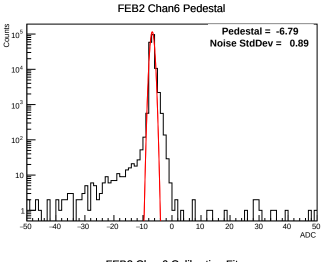
n PE peak

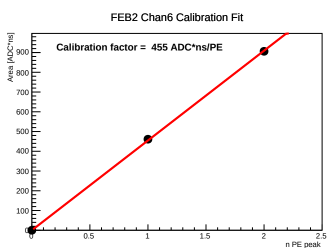


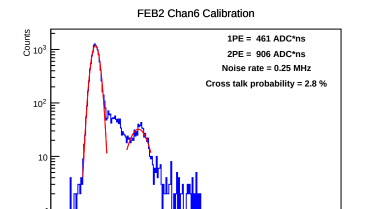




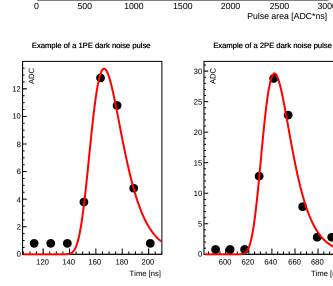


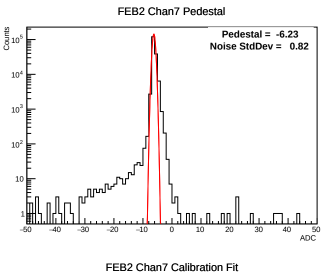


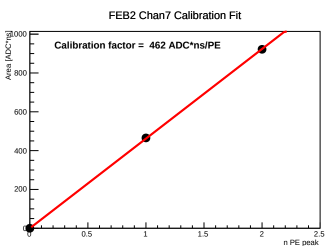




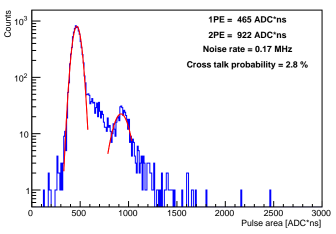
Time [ns]

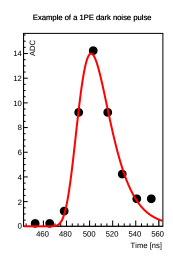


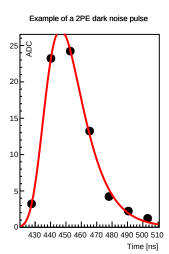


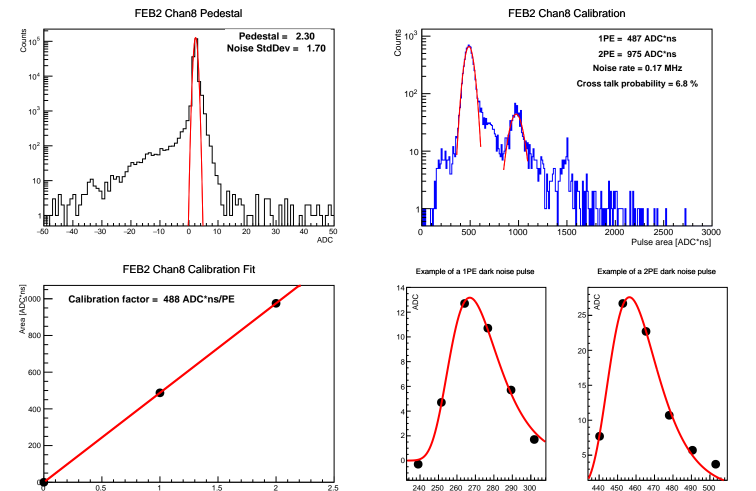








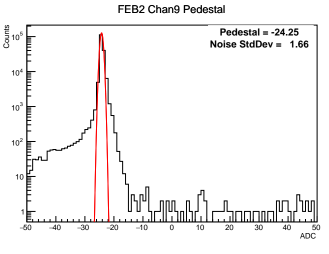


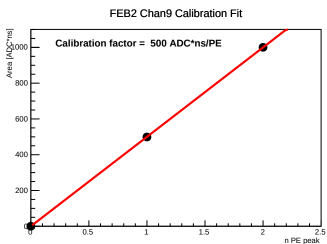


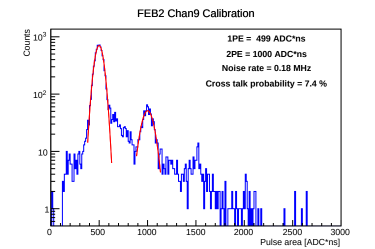
Time [ns]

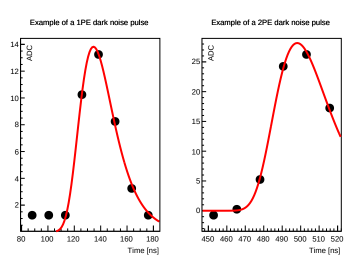
Time [ns]

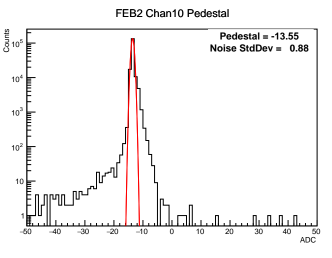
n PE peak

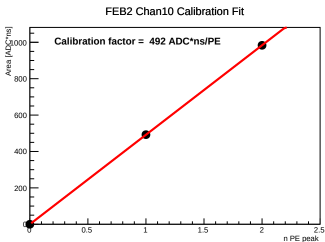


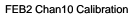


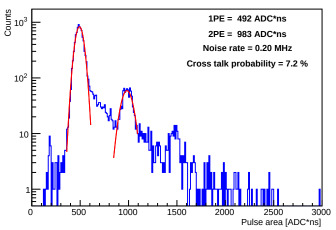


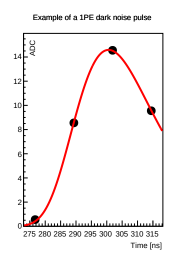


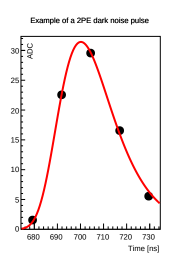


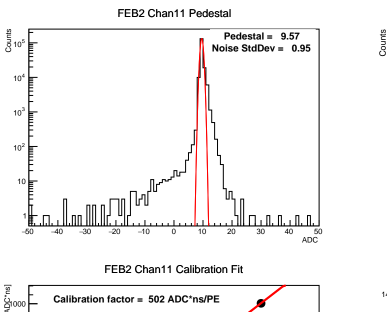


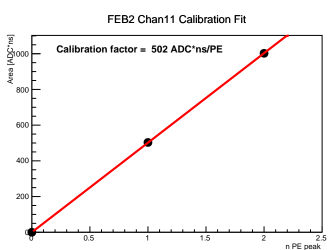


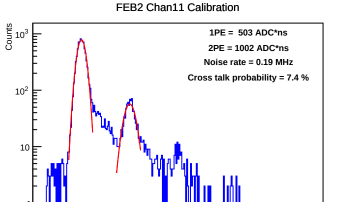


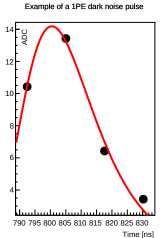


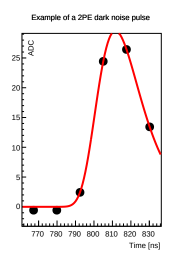




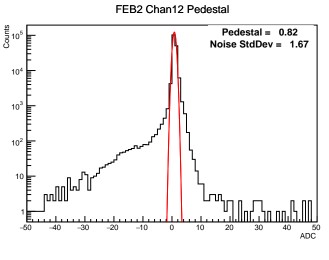


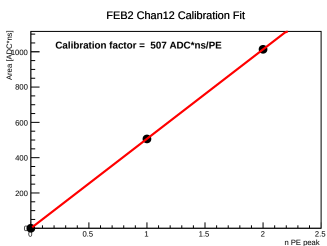


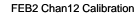


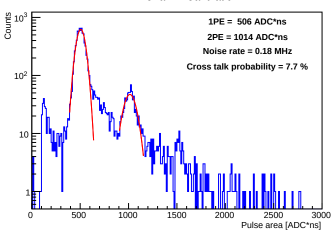


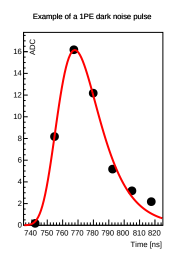
Pulse area [ADC*ns]

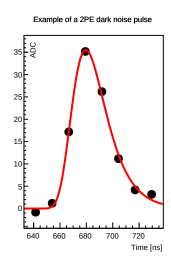


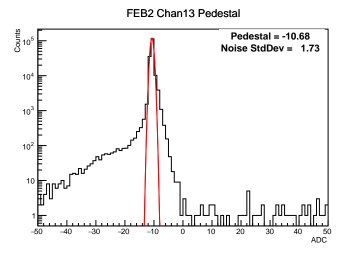


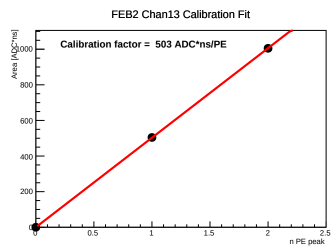




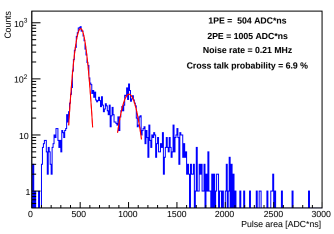


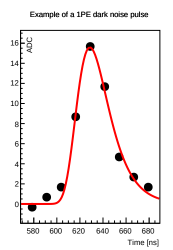


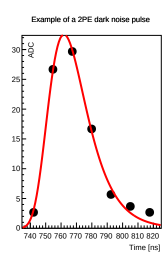


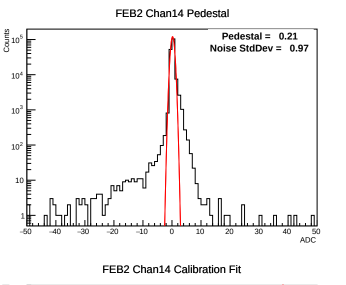


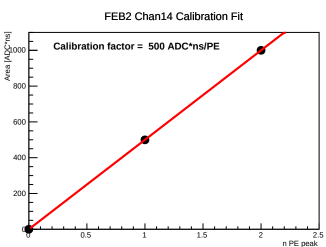


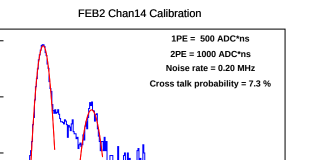


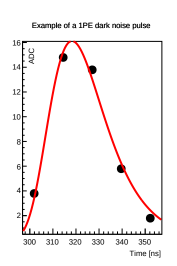






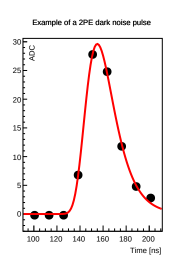






Counts

10²



Pulse area [ADC*ns]

