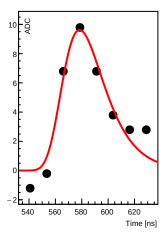
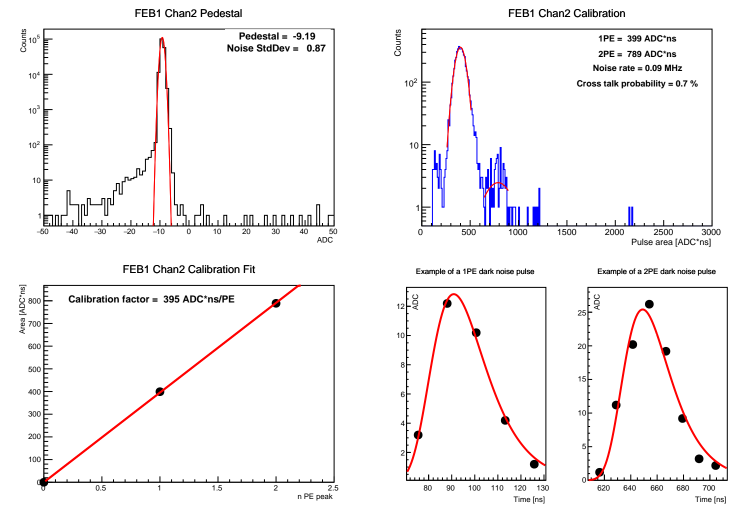
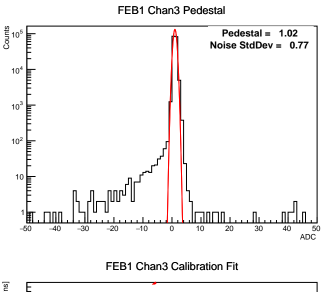
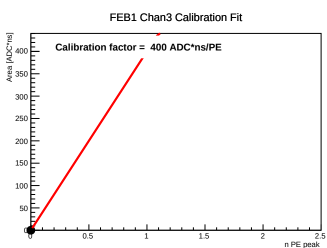


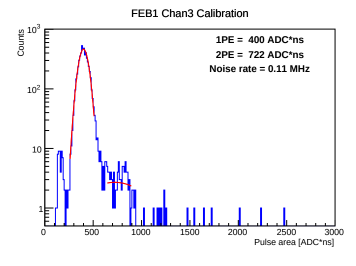
Example of a 1PE dark noise pulse

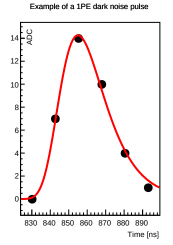


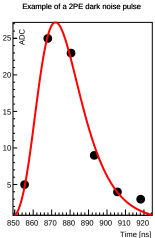


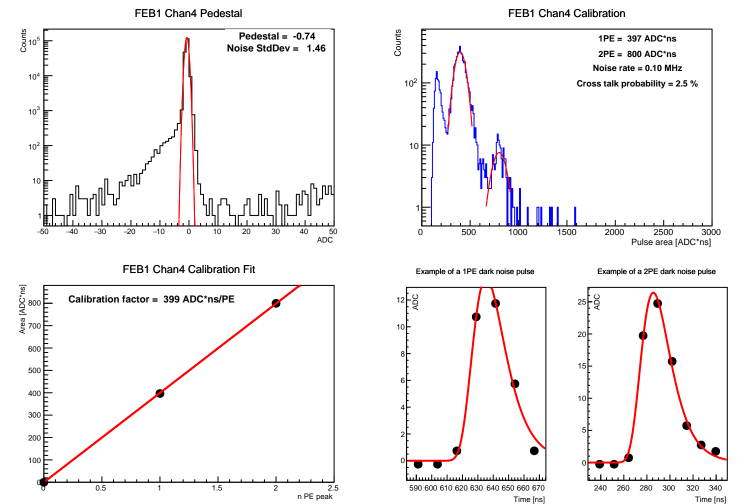




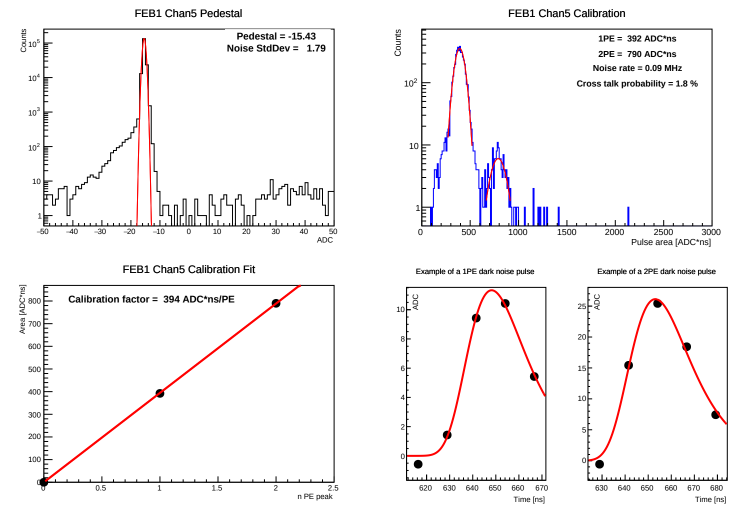


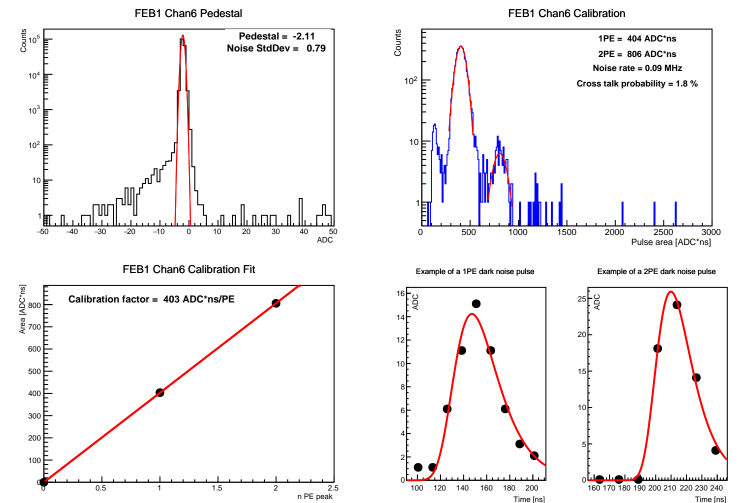


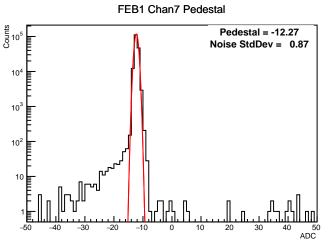


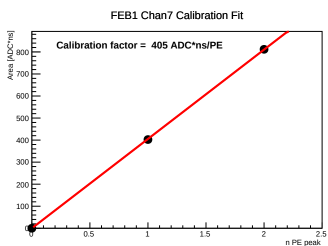


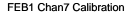
Time [ns]

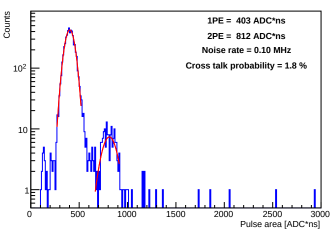


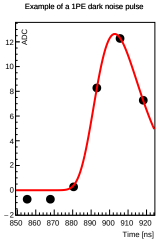


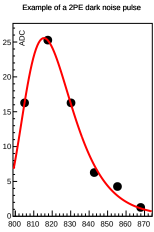




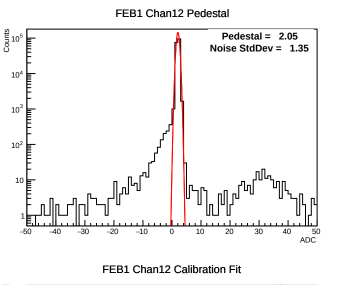


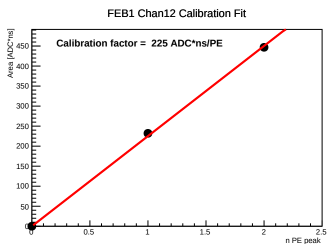


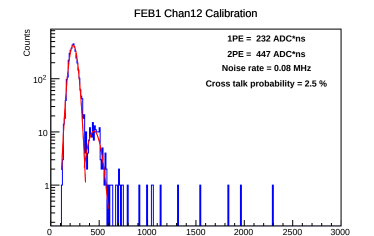


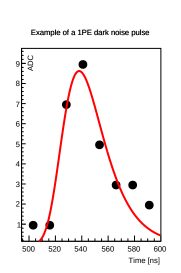


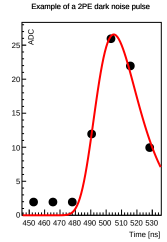
Time [ns]



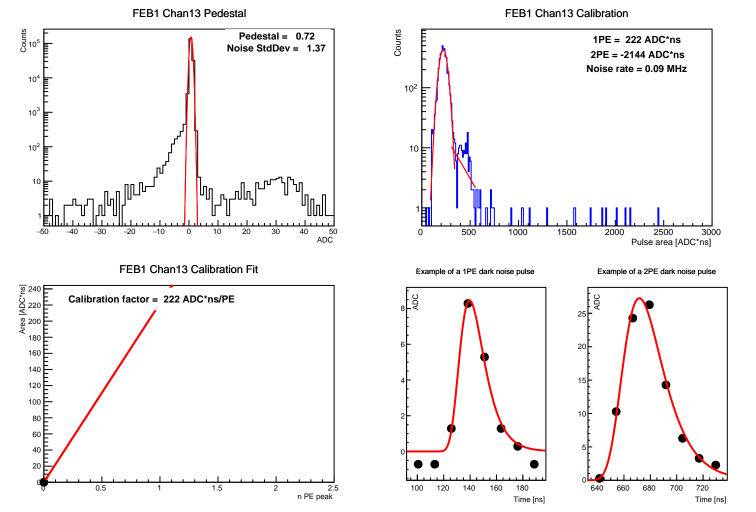


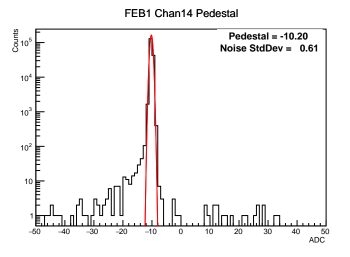


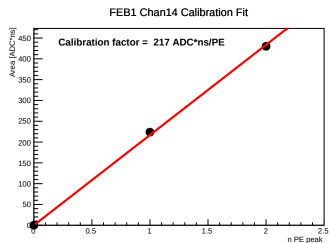


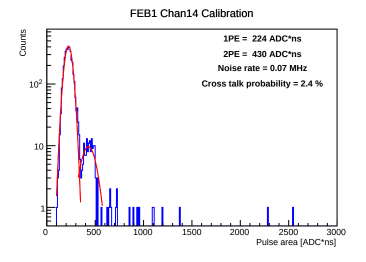


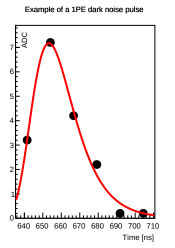
Pulse area [ADC*ns]

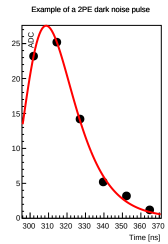


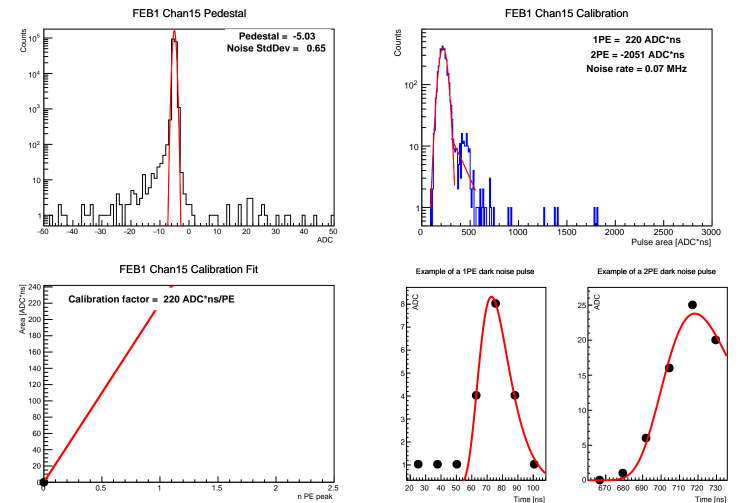


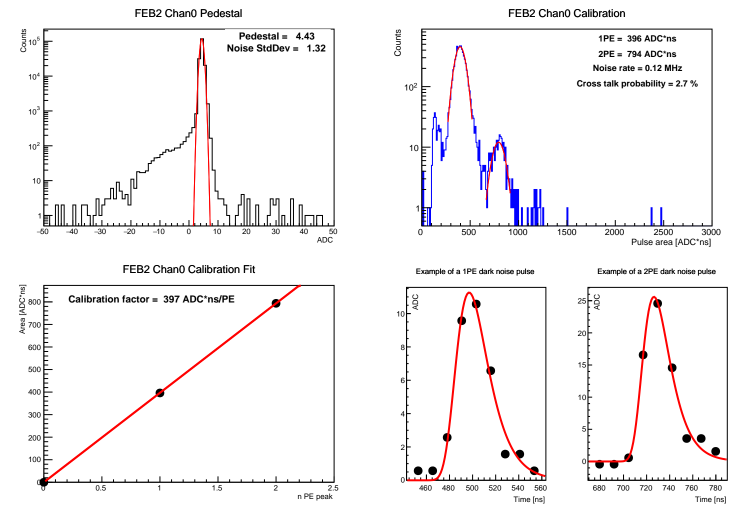


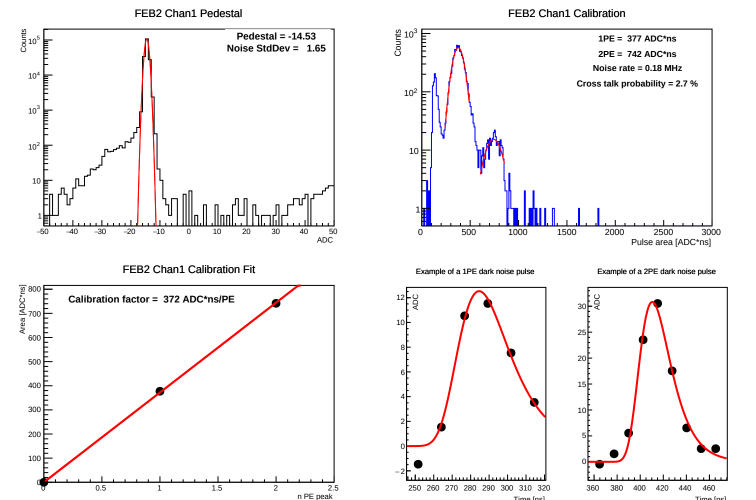






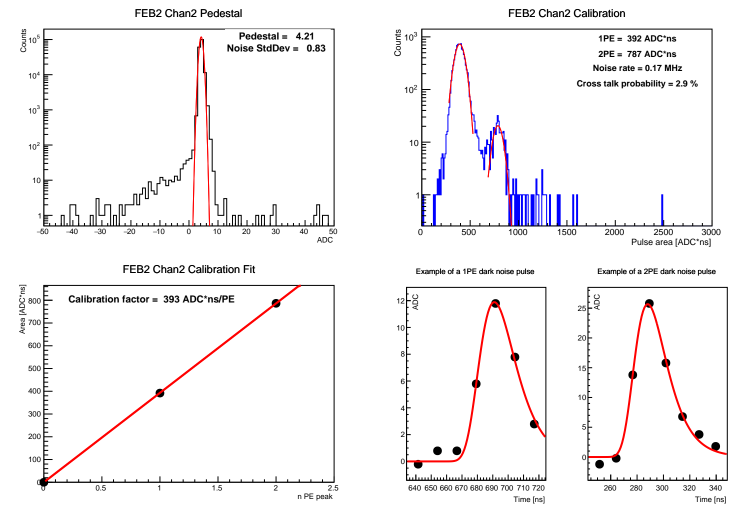


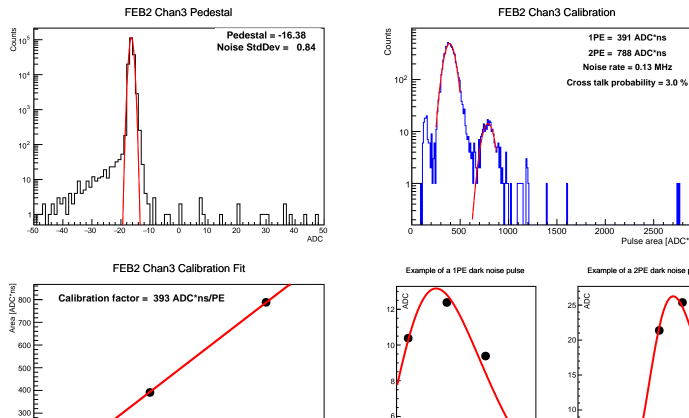


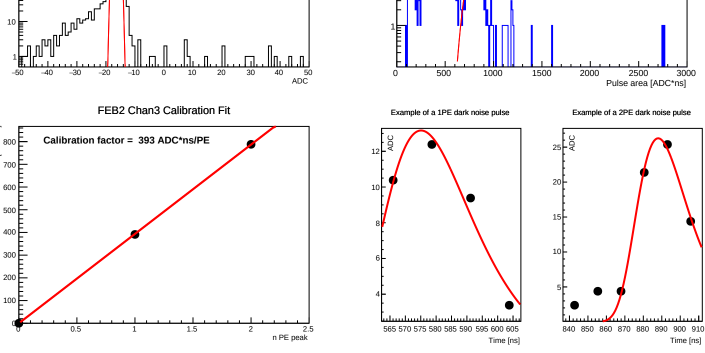


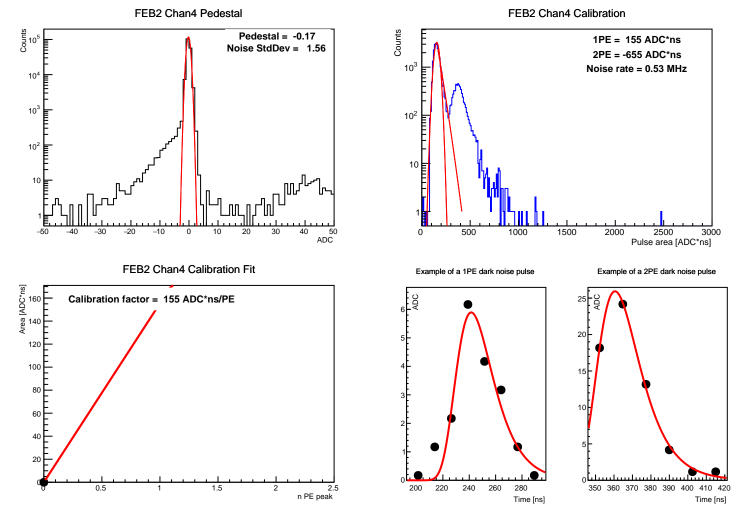
Time [ns]

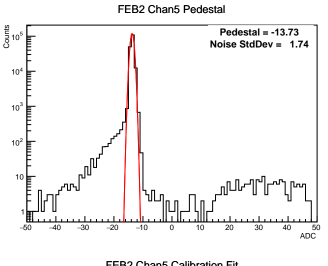
Time [ns]

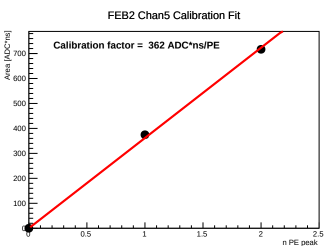


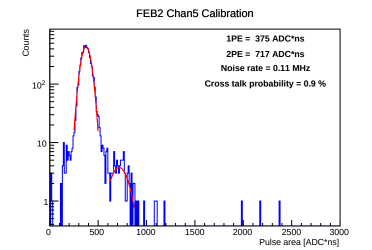


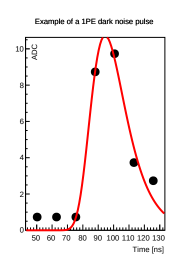


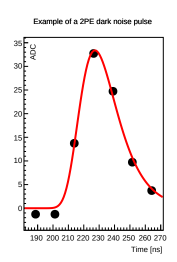


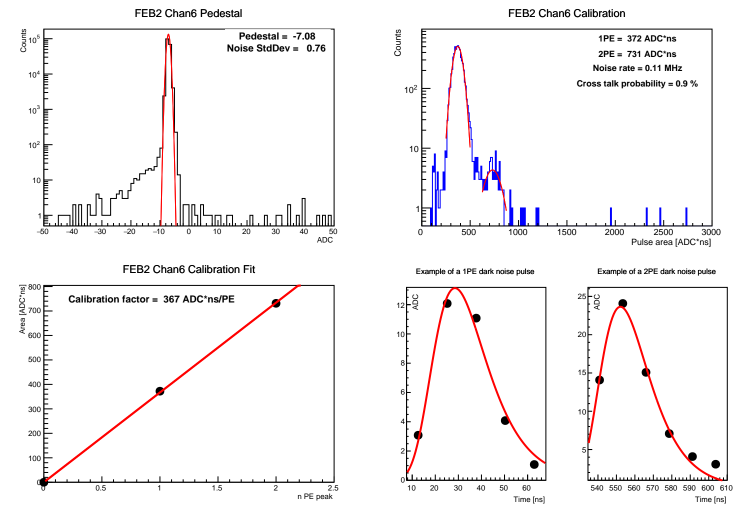


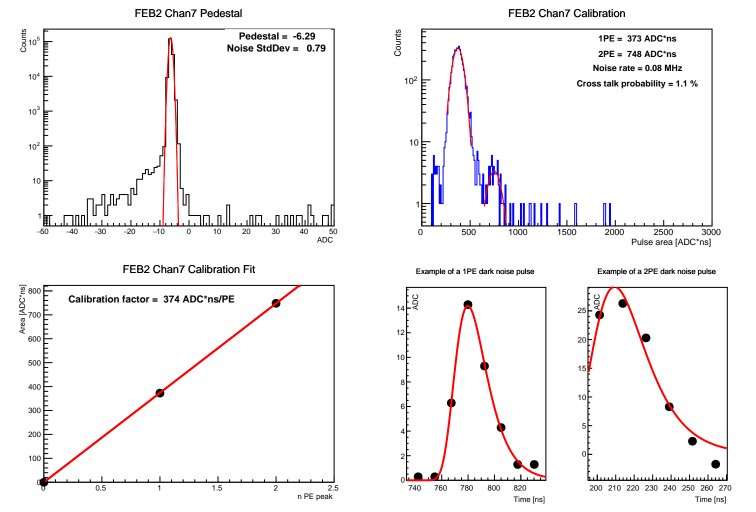


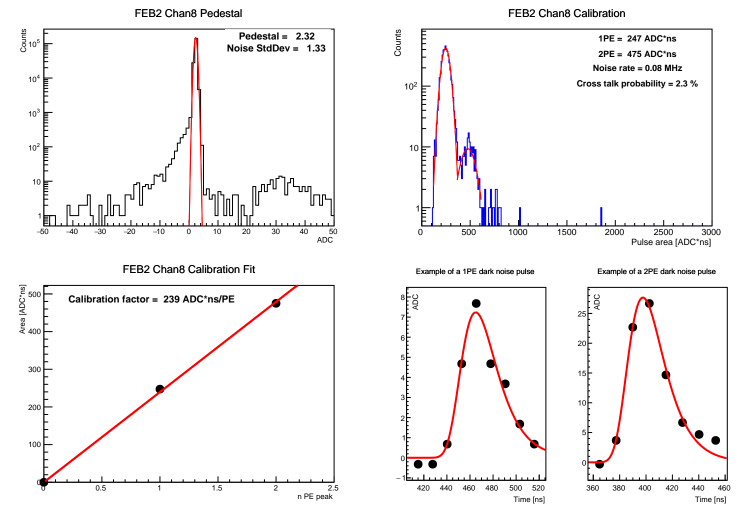


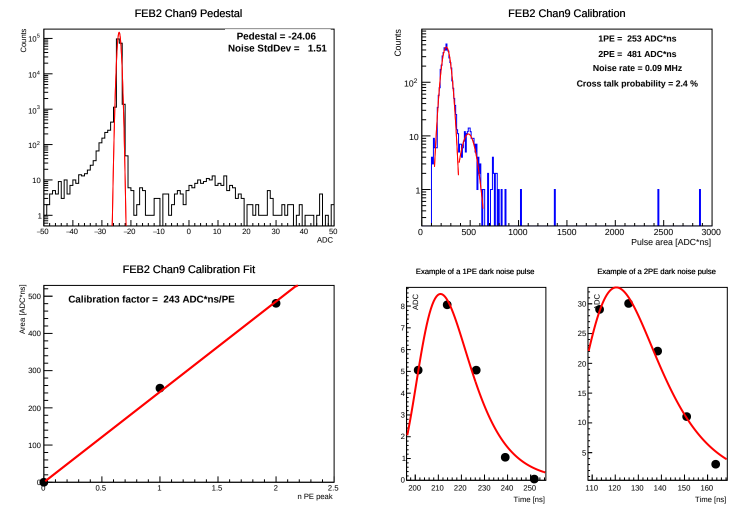


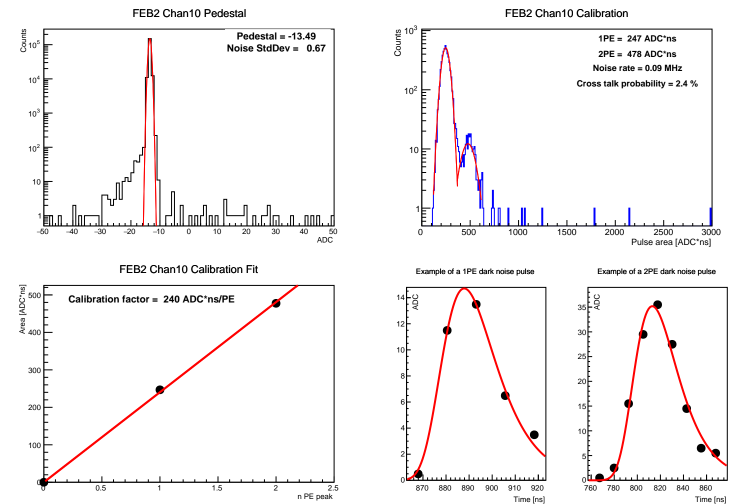


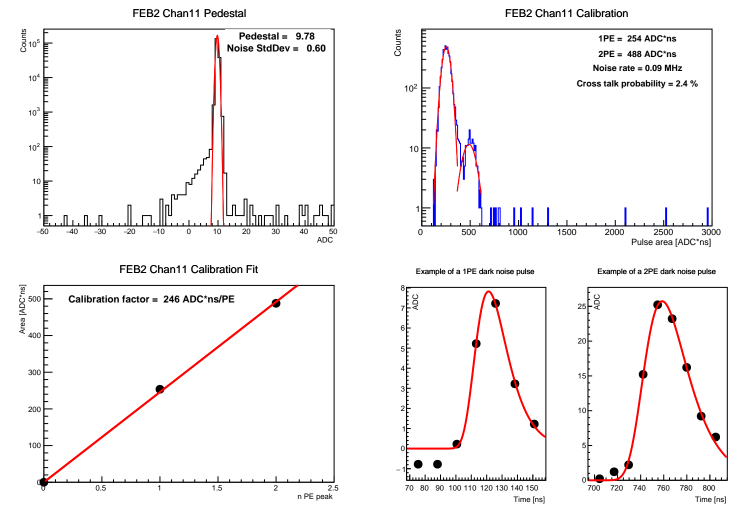


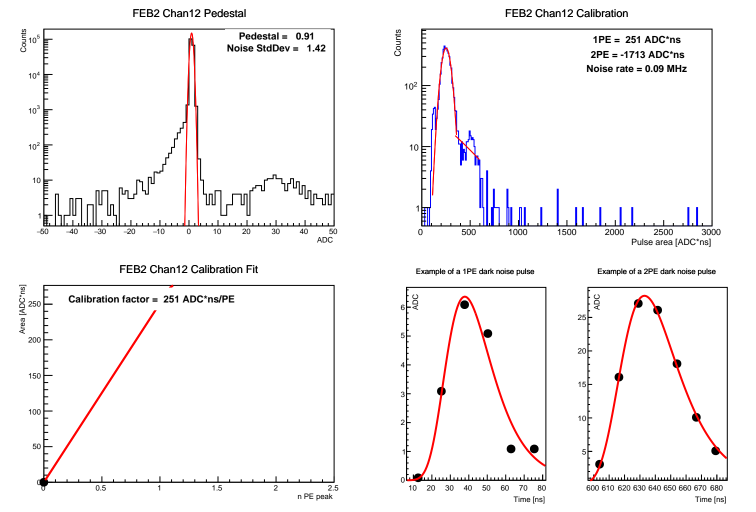


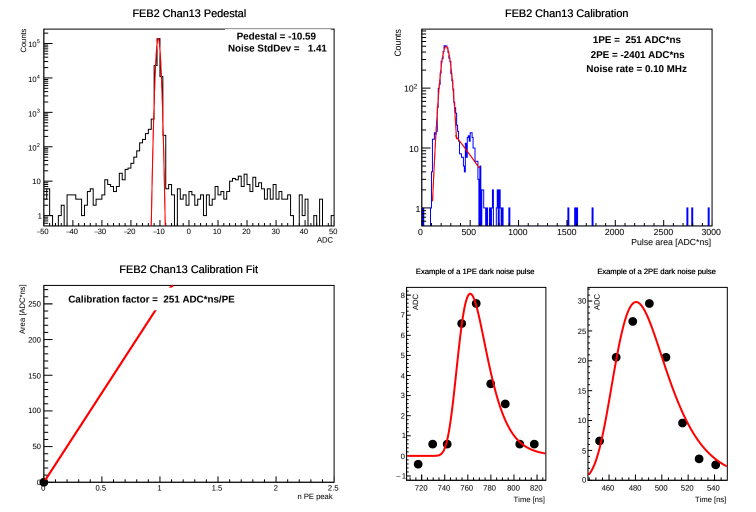


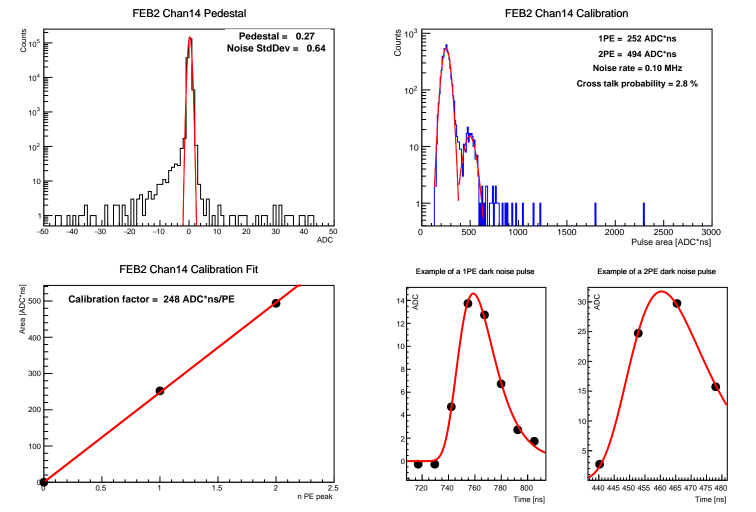


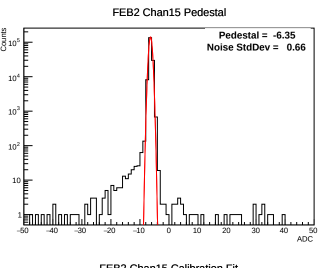


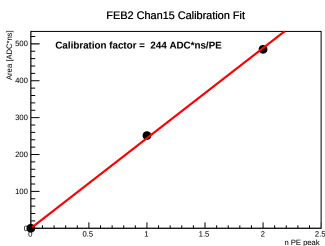


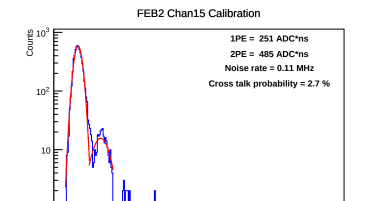


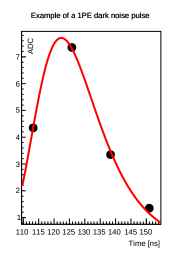


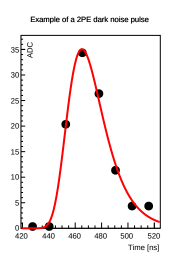












Pulse area [ADC*ns]