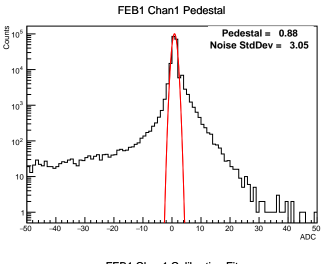
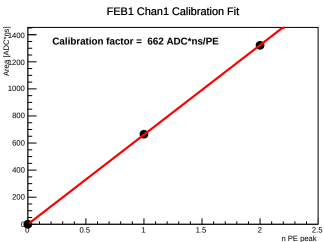
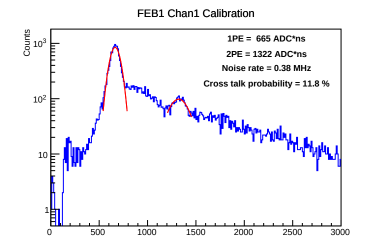
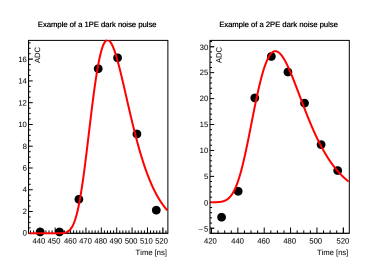


Pulse area [ADC*ns]

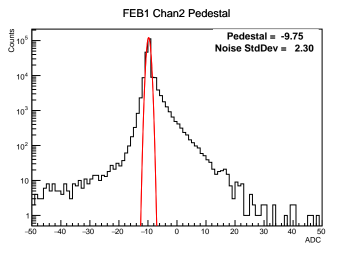


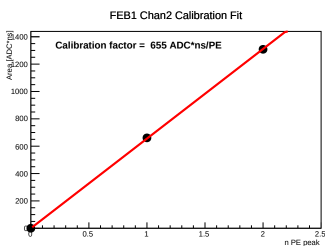


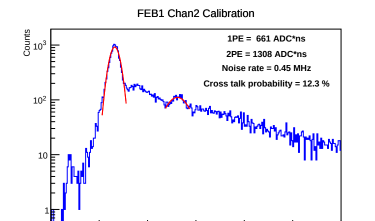




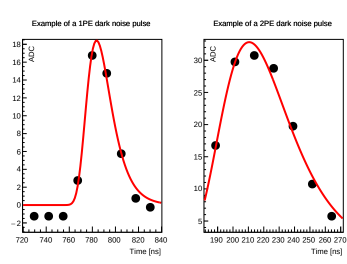
Pulse area [ADC*ns]



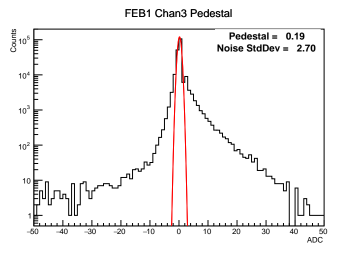


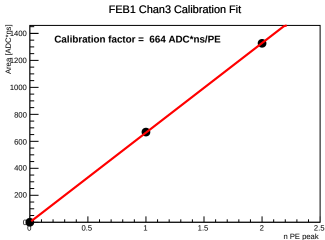


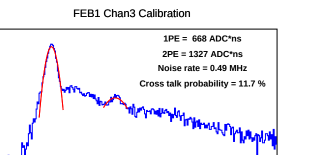
Pulse area [ADC*ns]

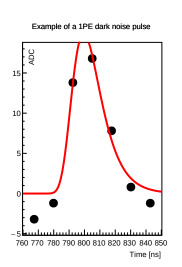


o



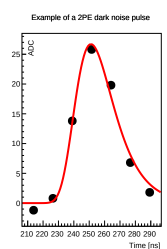




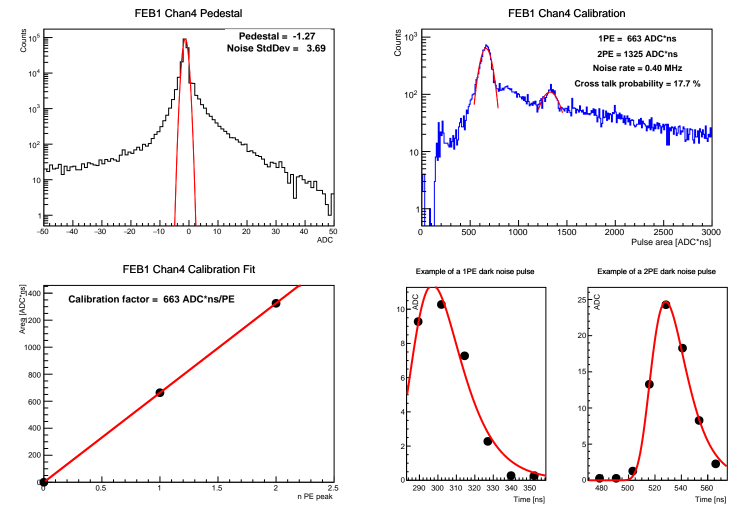


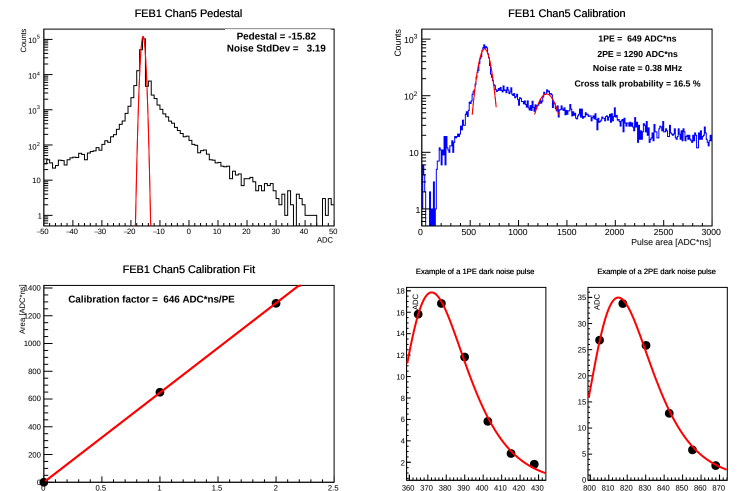
Counts

10²



Pulse area [ADC*ns]

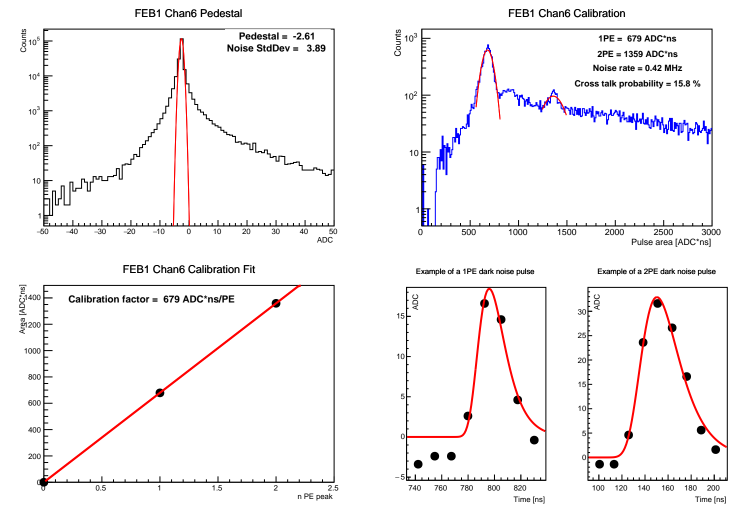


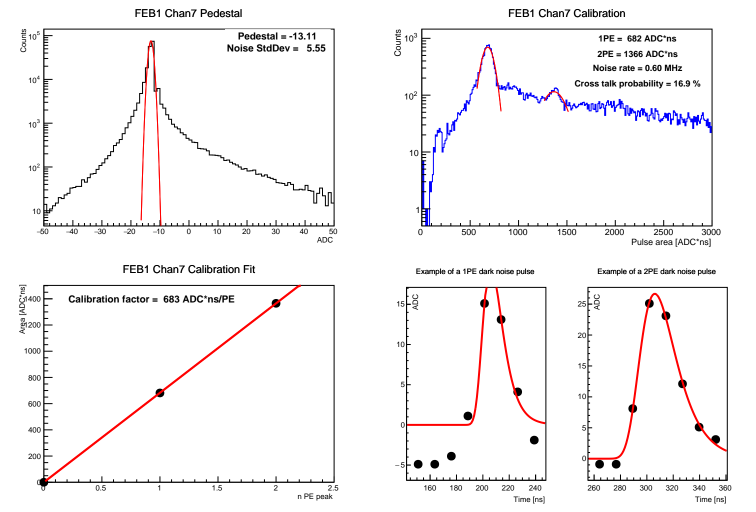


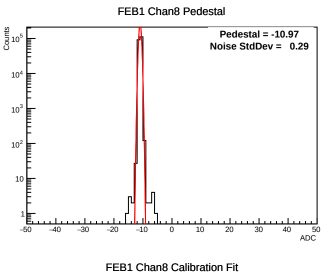
Time [ns]

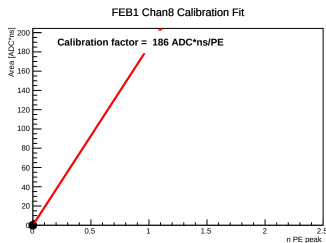
Time [ns]

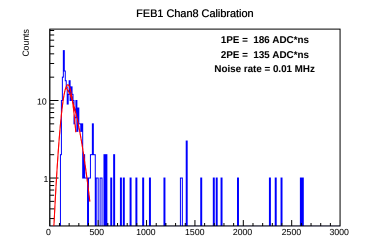
n PE peak

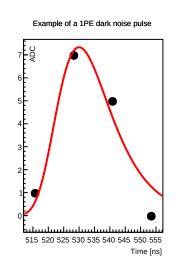


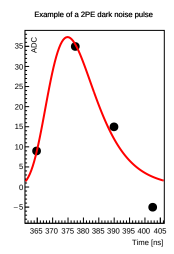




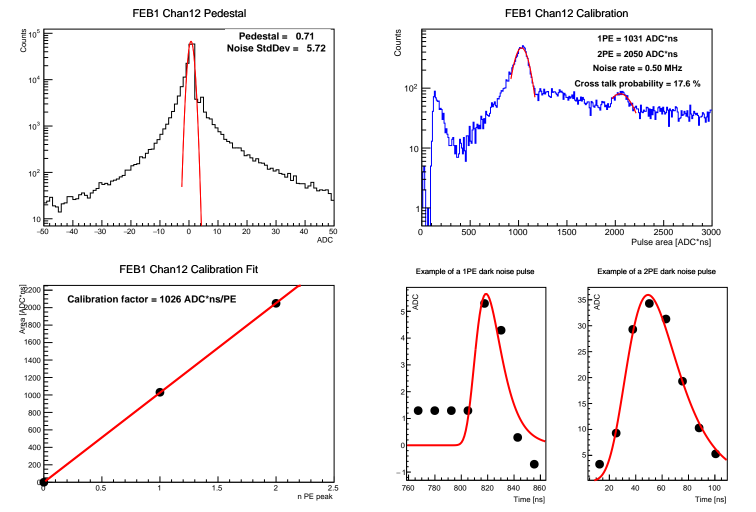


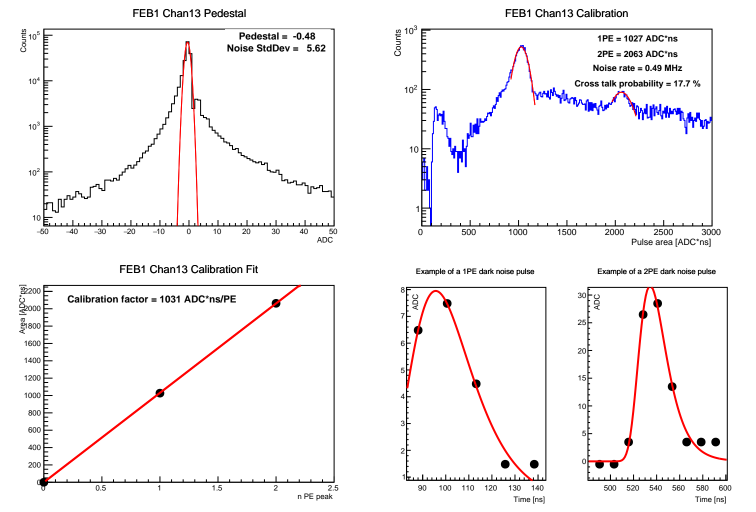


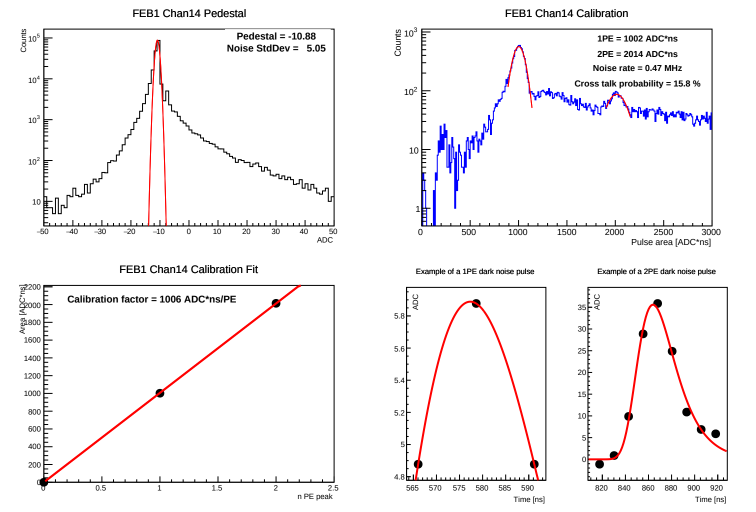


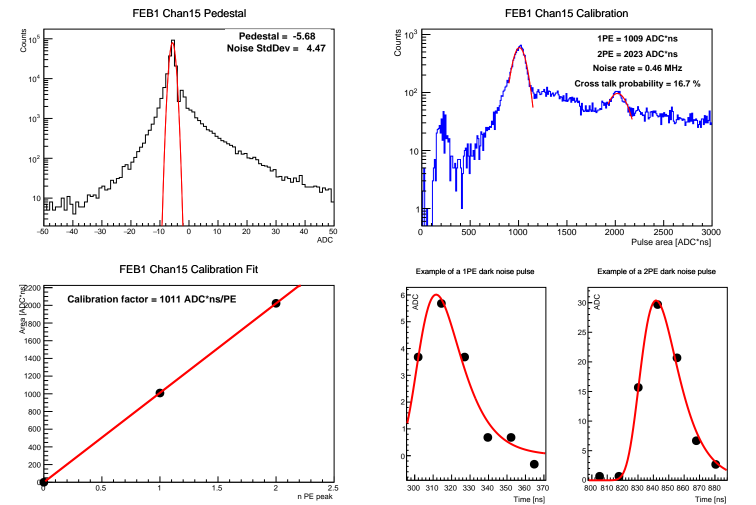


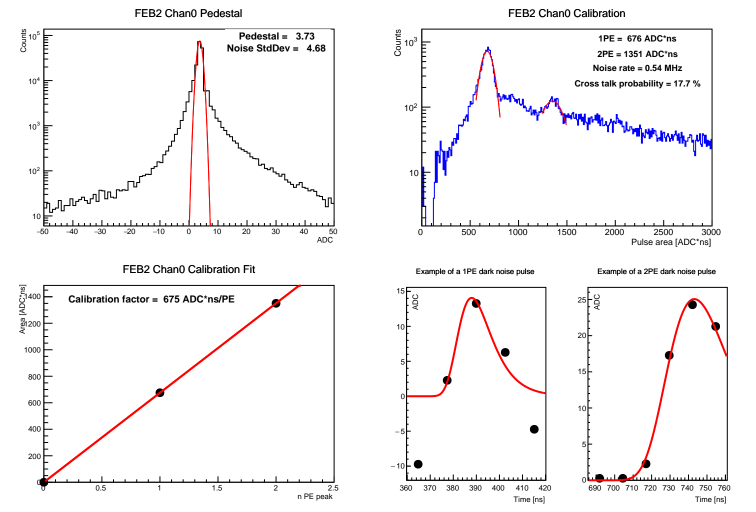
Pulse area [ADC*ns]

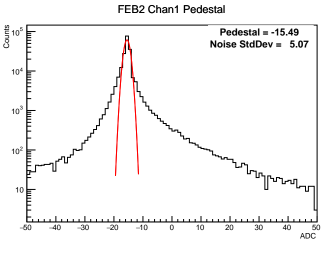


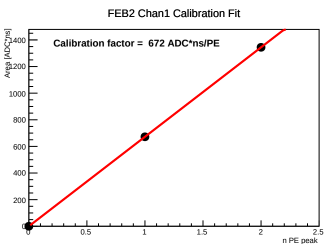


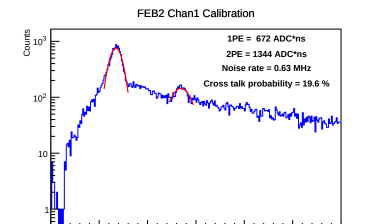


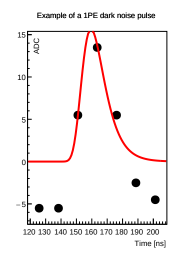


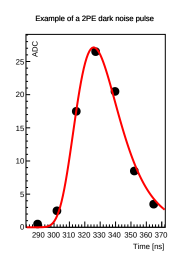




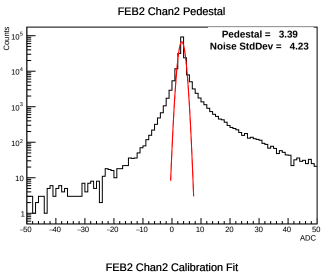


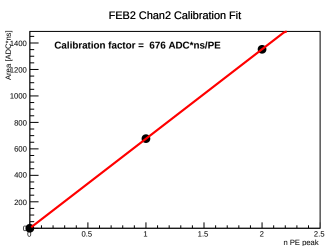


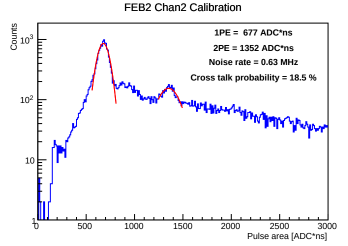


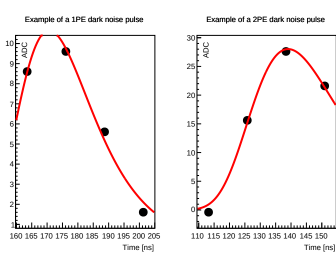


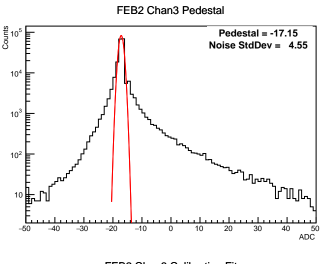
Pulse area [ADC*ns]

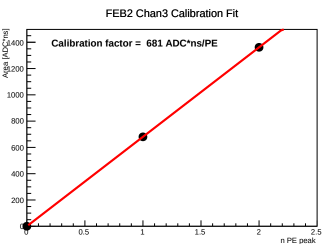


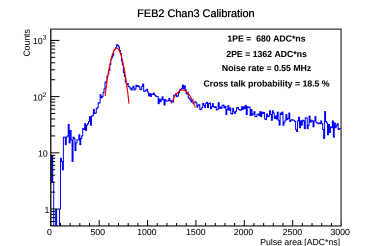


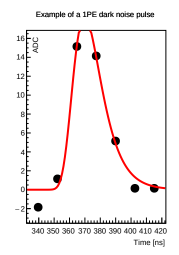


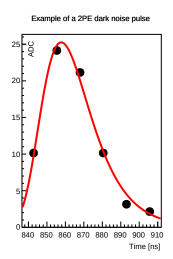


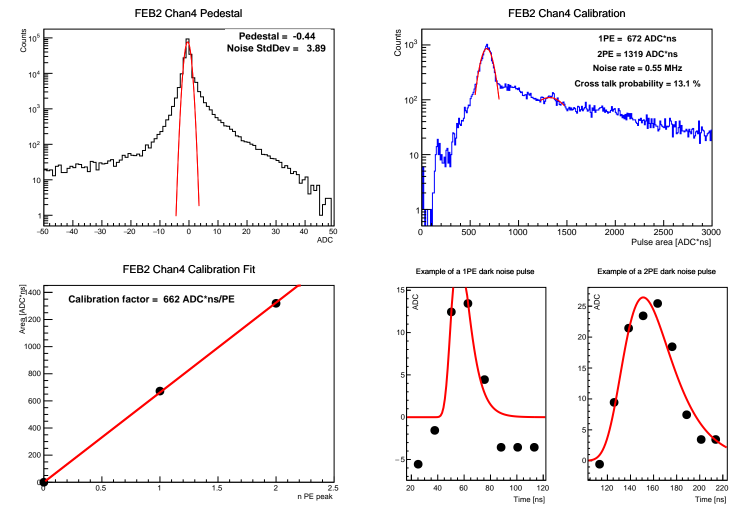


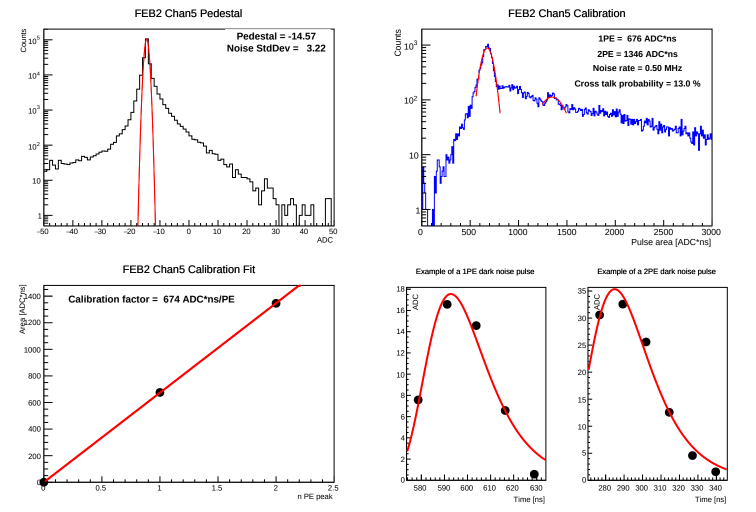


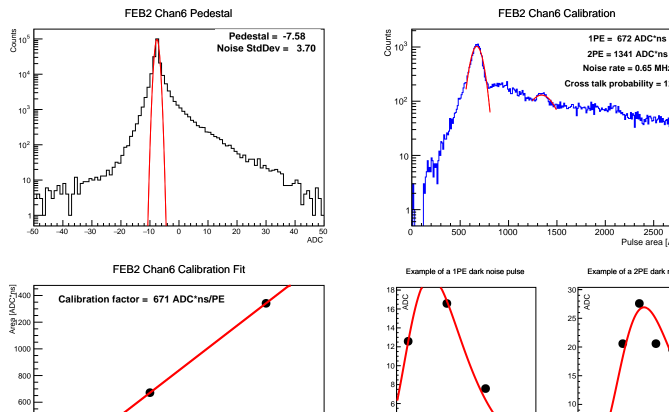












n PE peak

400

200

0.5

1.5

