

760 770 780 790 800 810

60 80 100

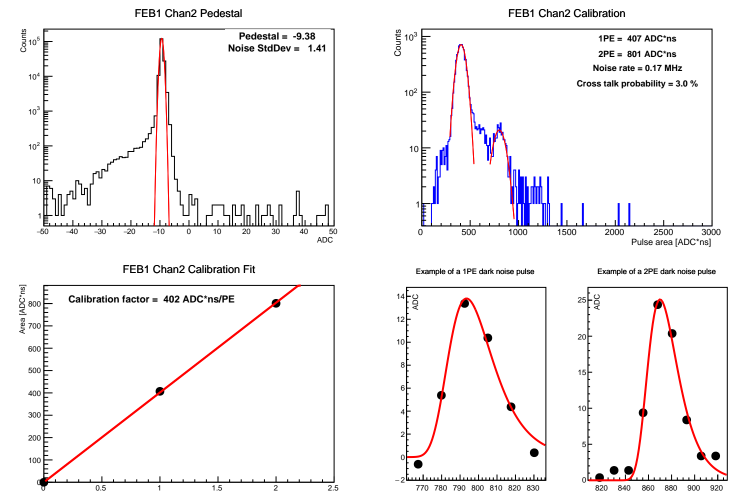
Time [ns]

120 140

Time [ns]

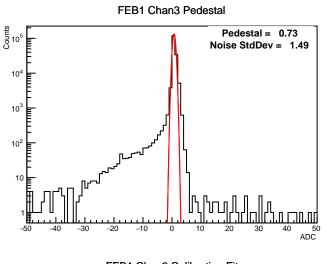
0.5

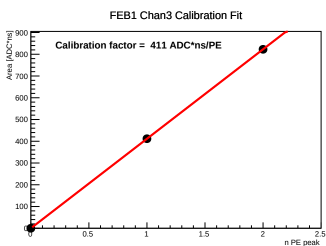
1.5

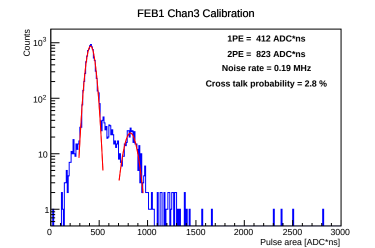


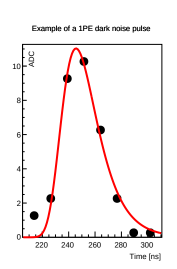
Time [ns]

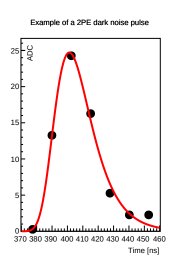
Time [ns]

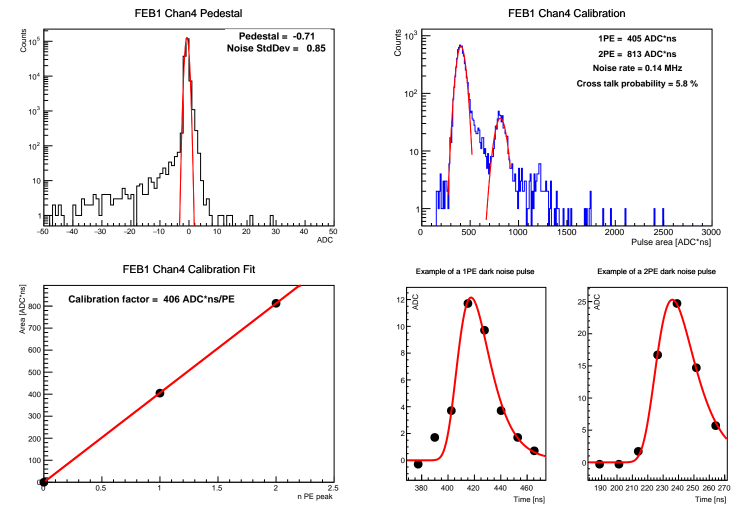


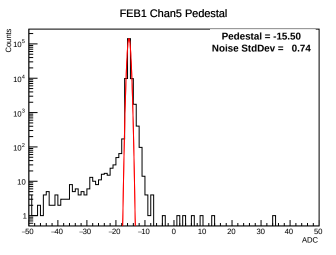


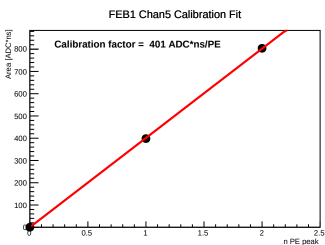


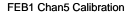


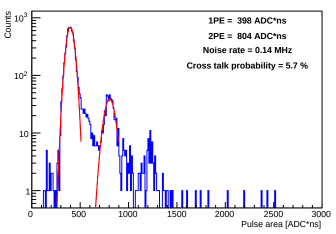


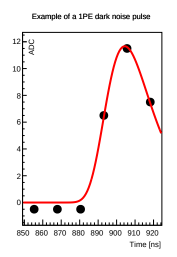


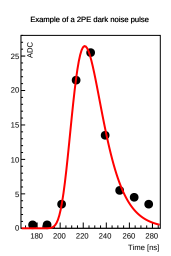


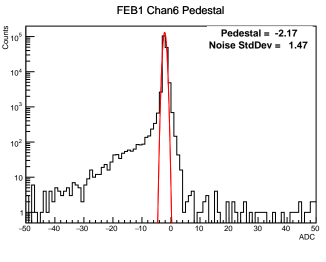


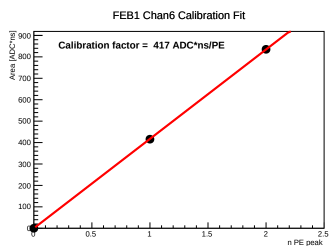


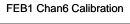


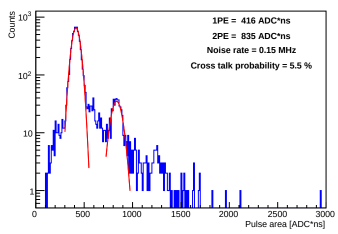


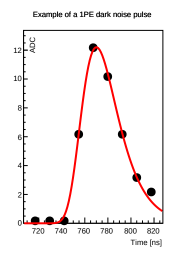


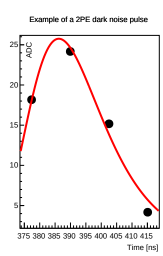


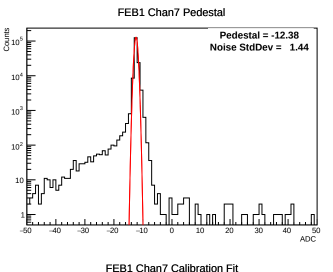


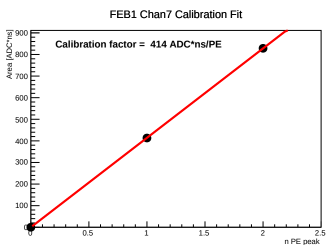


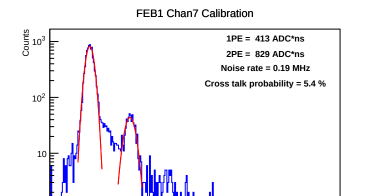


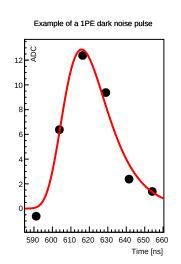


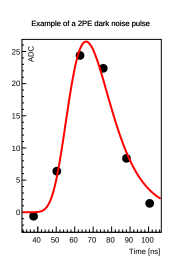




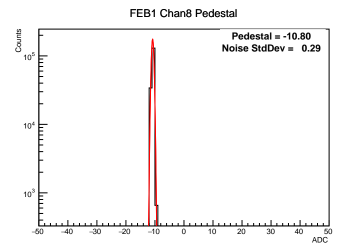


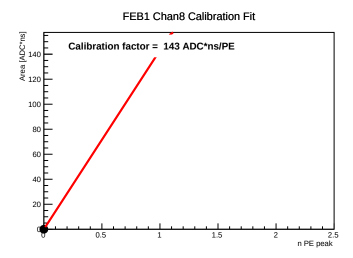


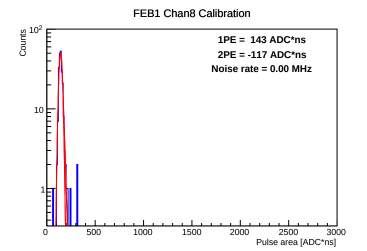


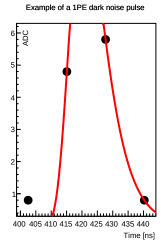


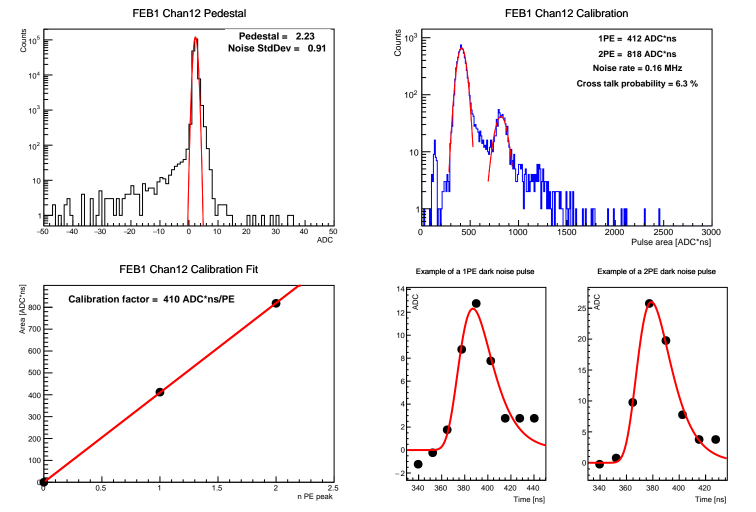
Pulse area [ADC*ns]

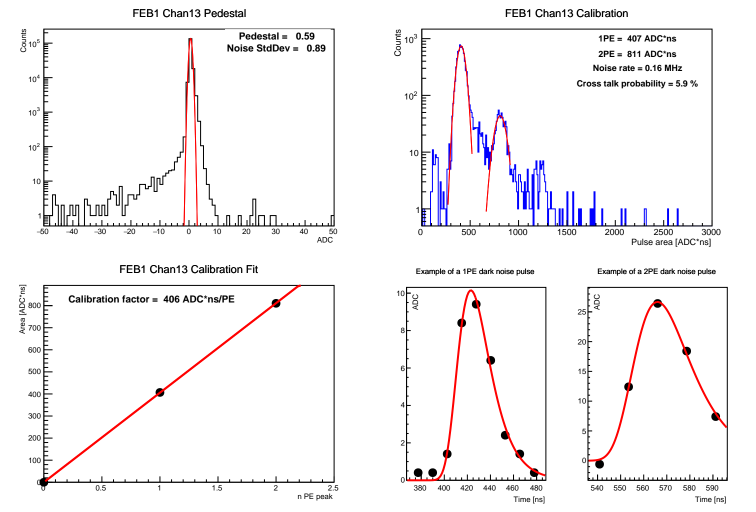


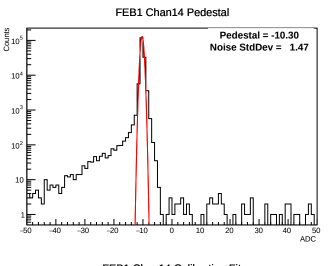


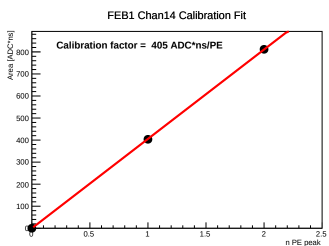


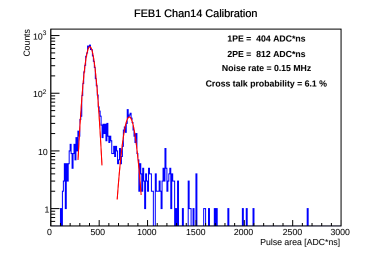


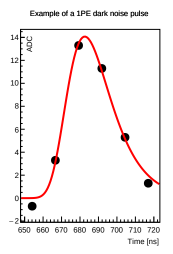


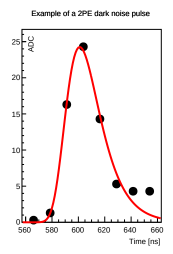


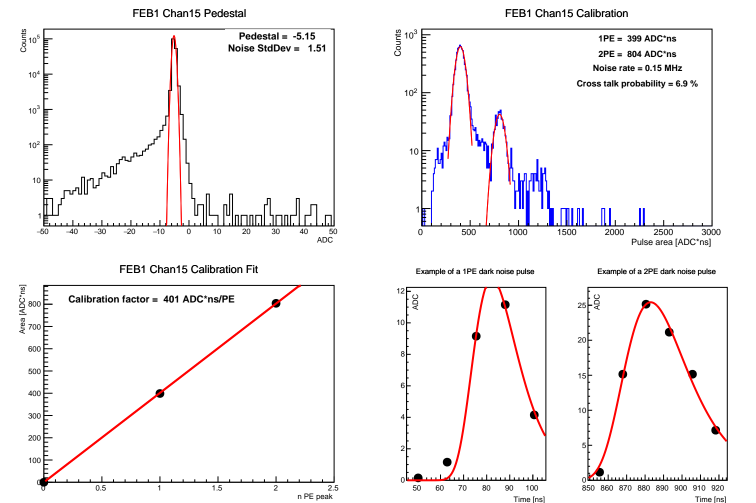


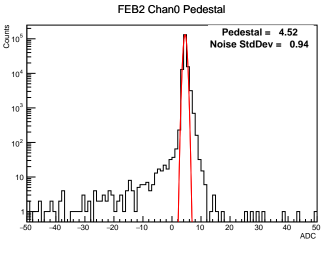


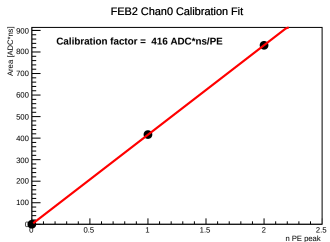




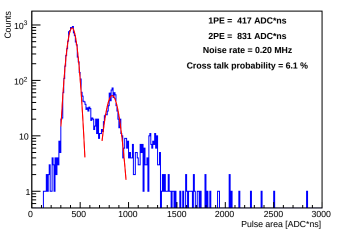


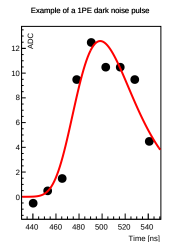


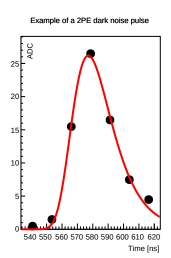


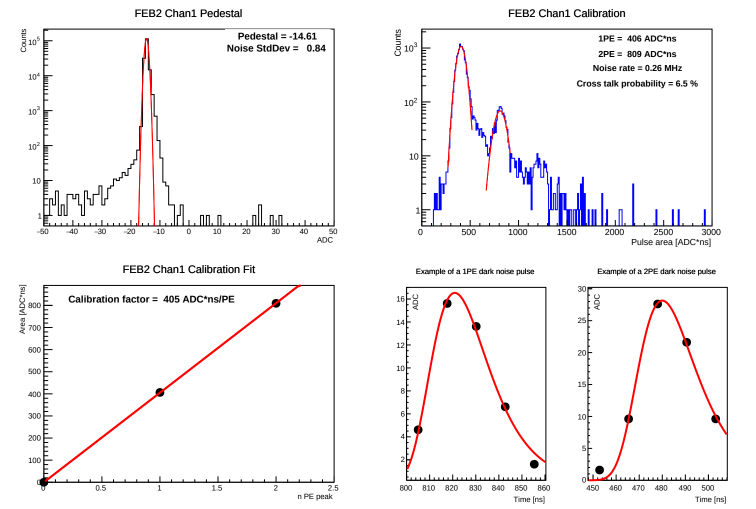


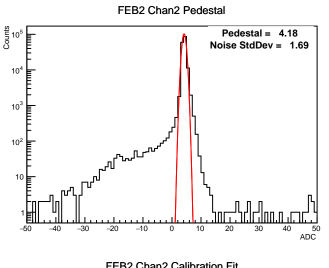


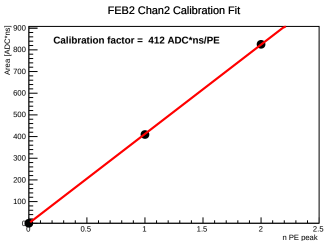


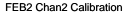


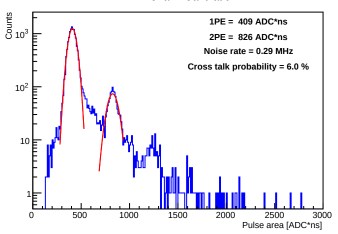


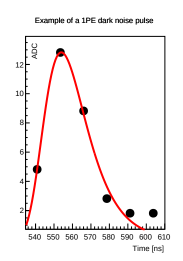


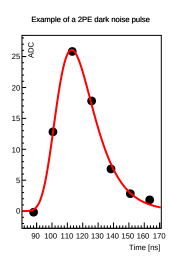


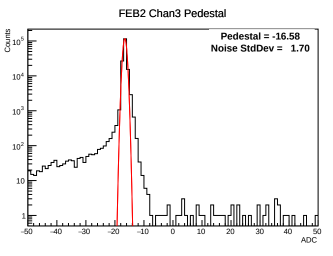


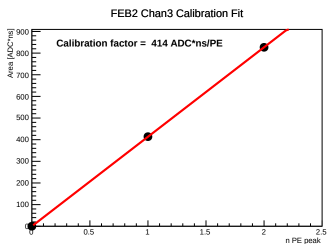


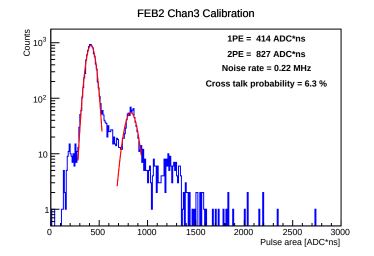


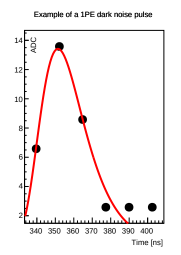


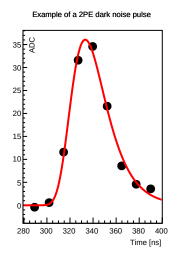


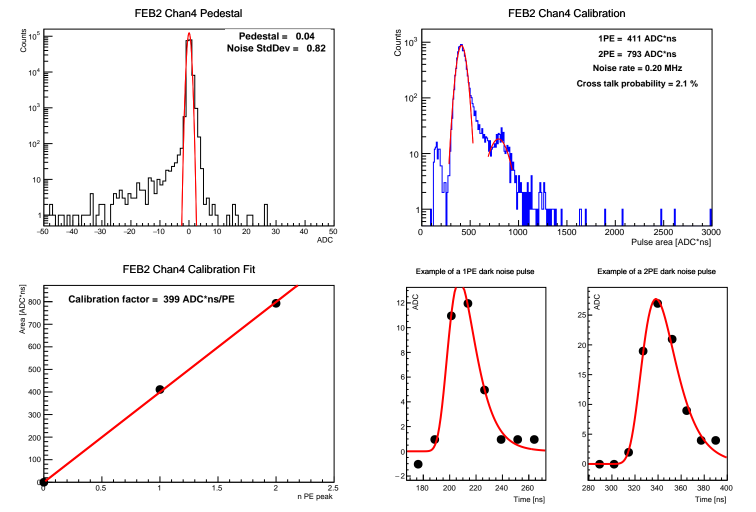


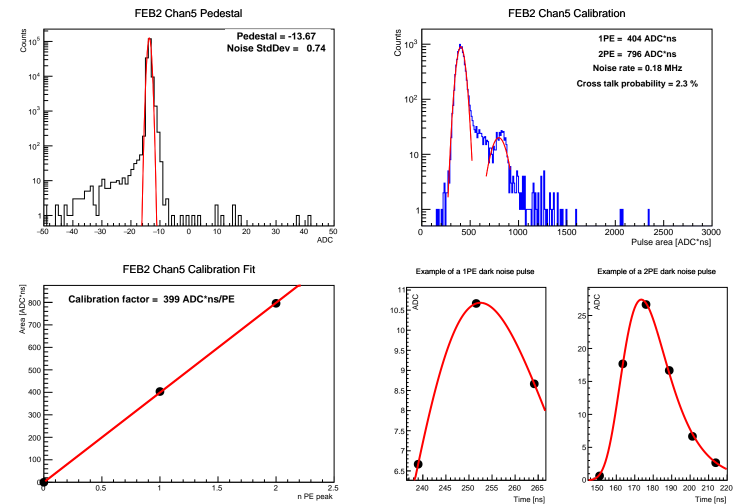


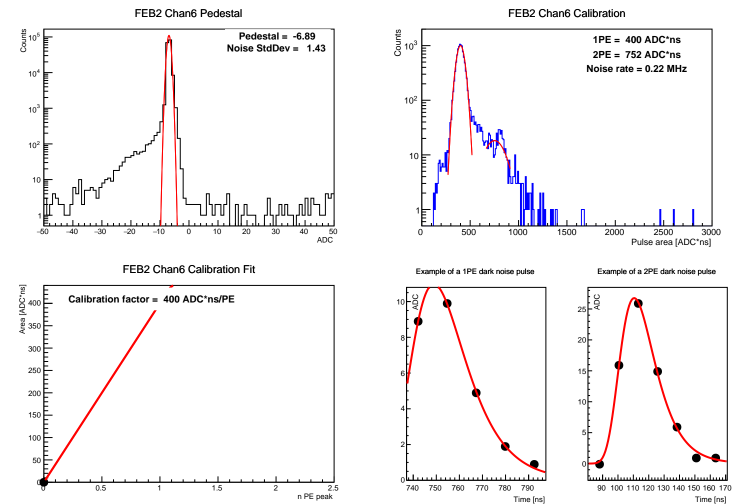


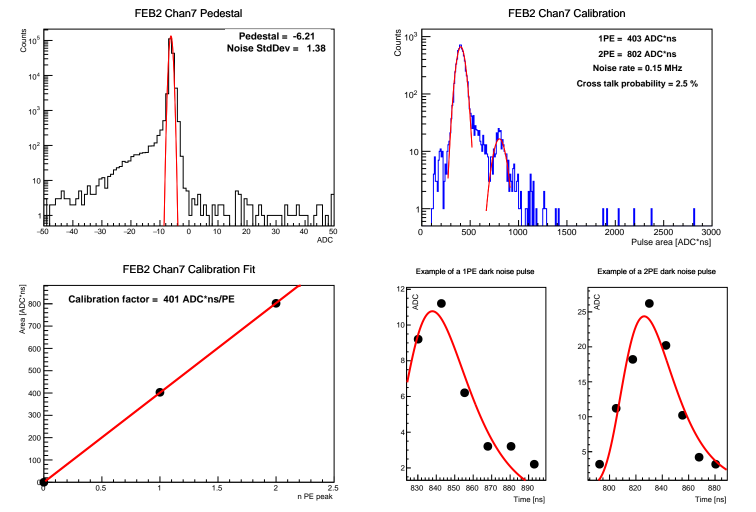


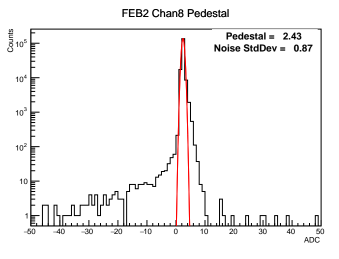


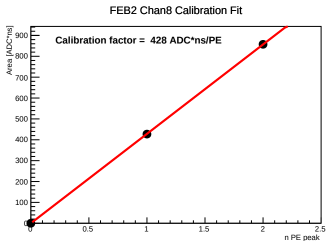




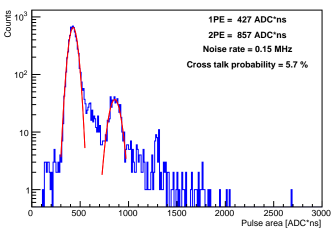


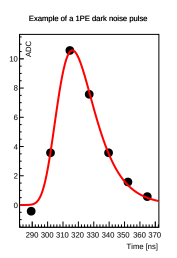


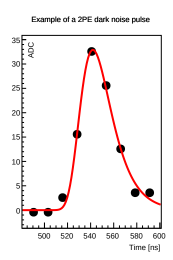


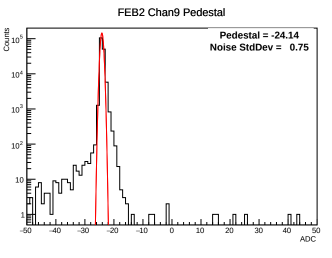


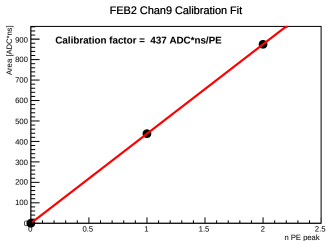


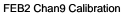


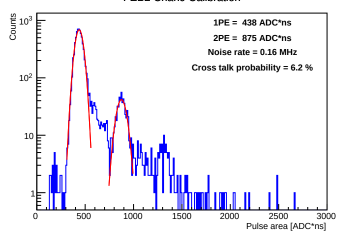


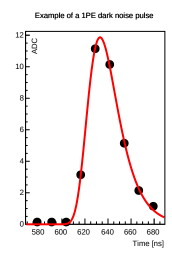


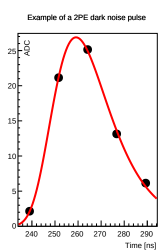


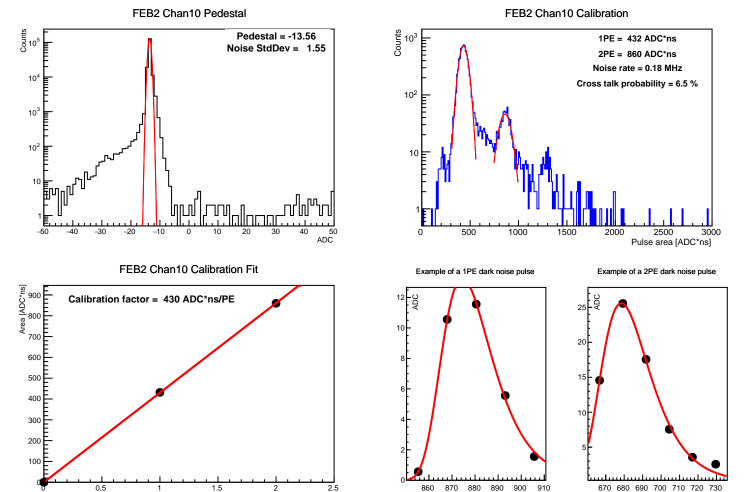






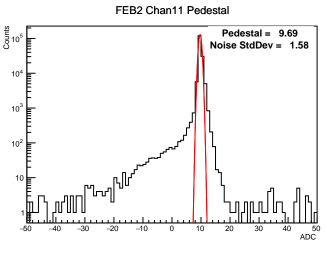


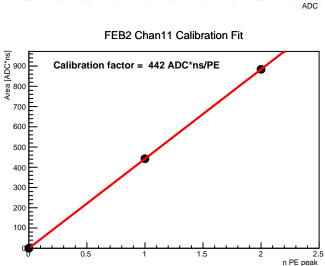


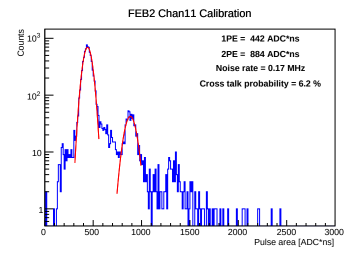


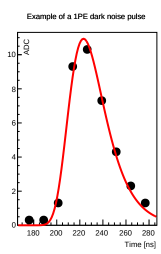
Time [ns]

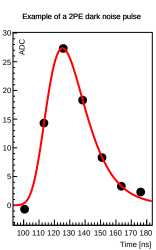
Time [ns]

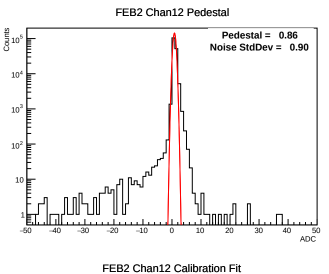


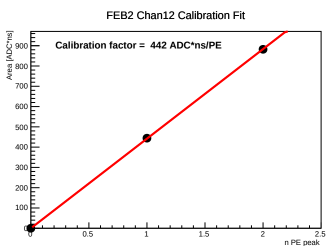


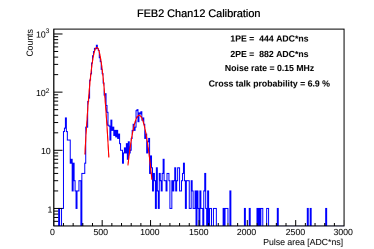


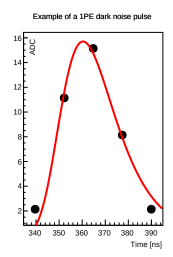


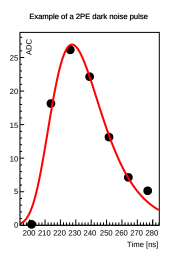


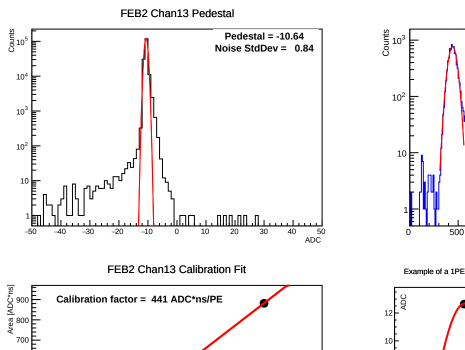


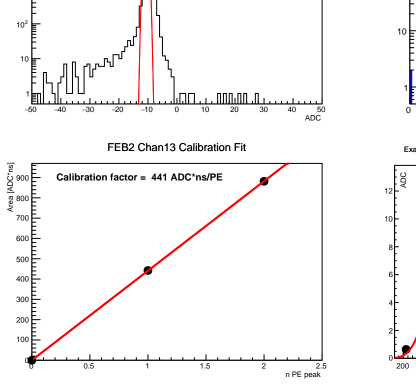


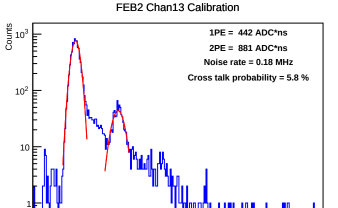




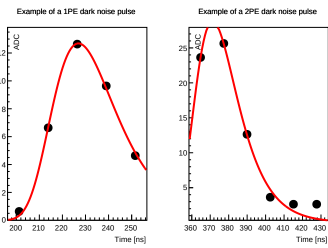


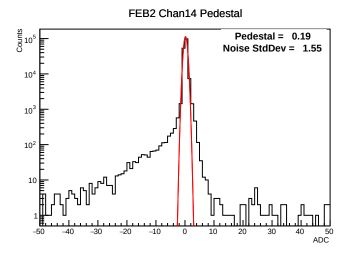


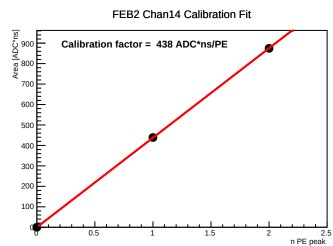


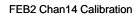


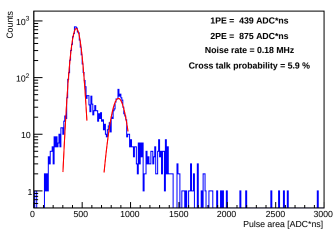
Pulse area [ADC*ns]

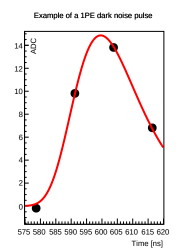


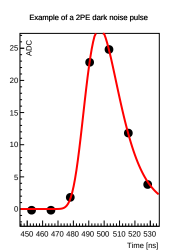


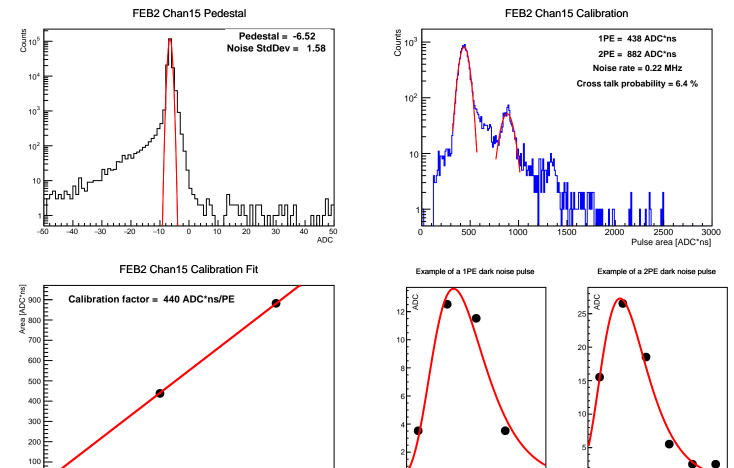












840 850

870 880

Time [ns]

680 690 700 710 720 730 740

Time [ns]

0.5

1.5