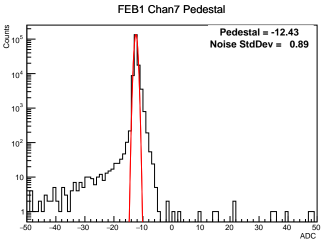
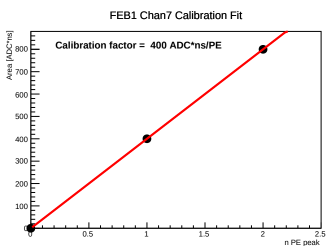
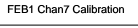
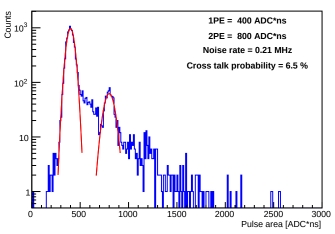


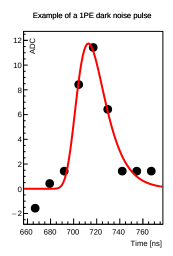
Time [ns]

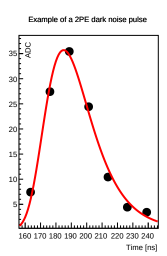


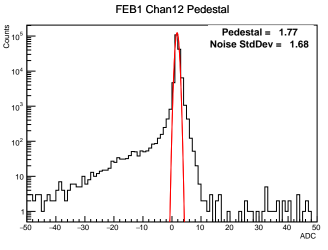


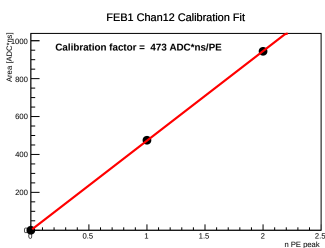


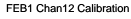


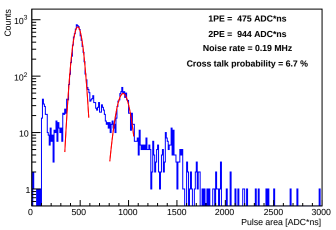


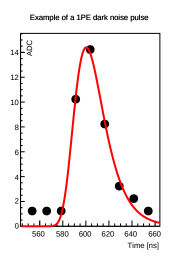


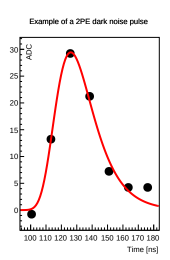


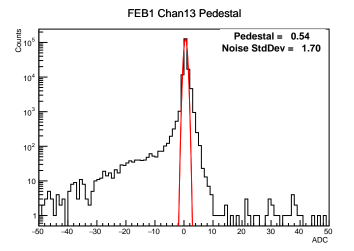


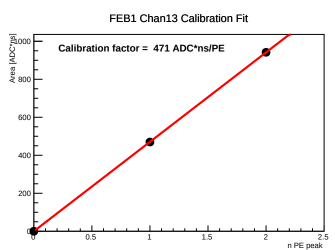


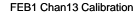


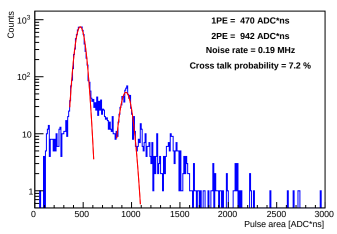


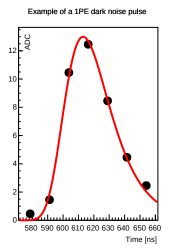


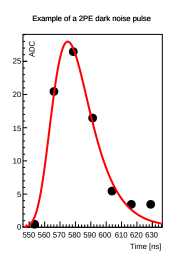


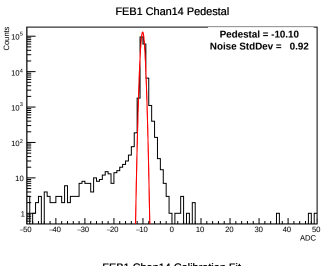


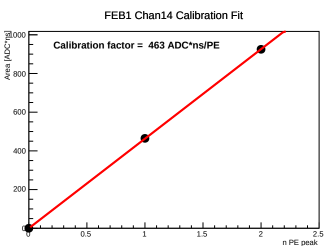


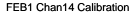


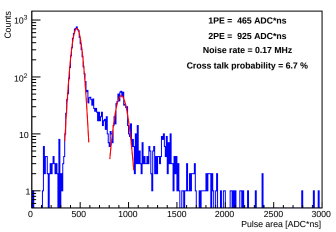


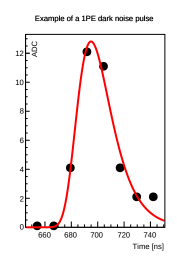


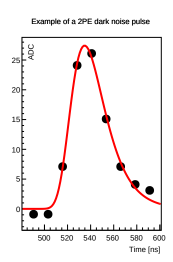


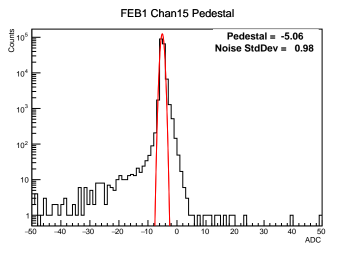


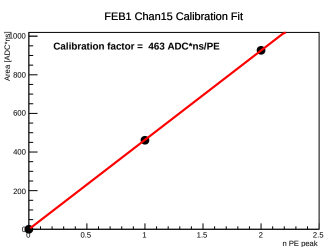


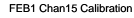


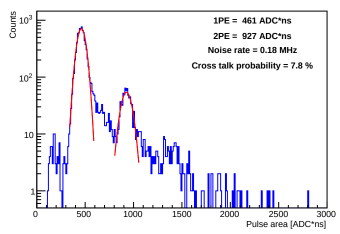


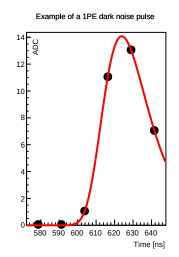


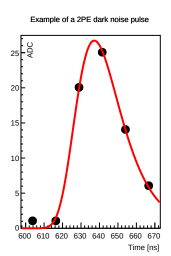


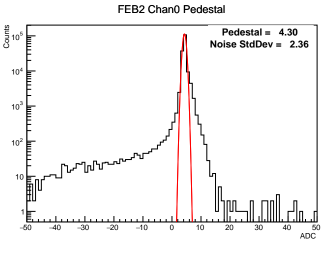


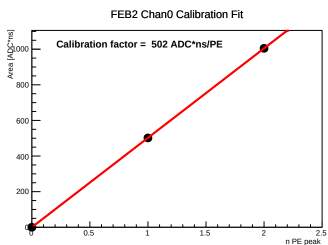


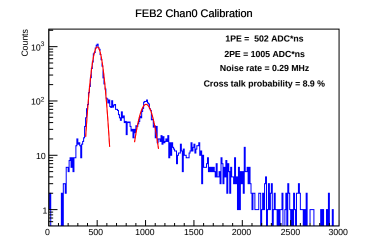


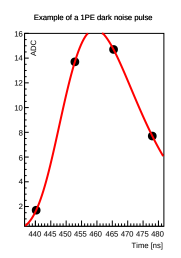


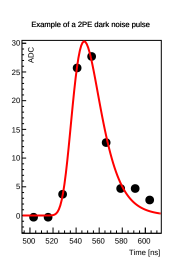




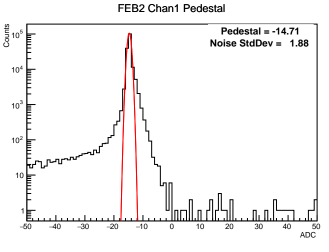


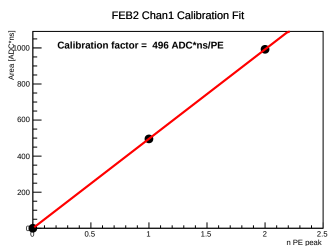




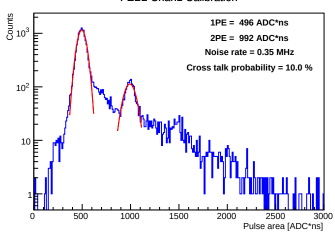


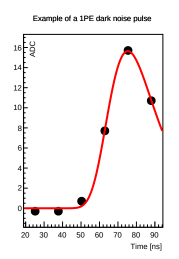
Pulse area [ADC*ns]

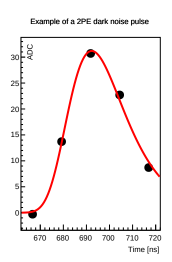


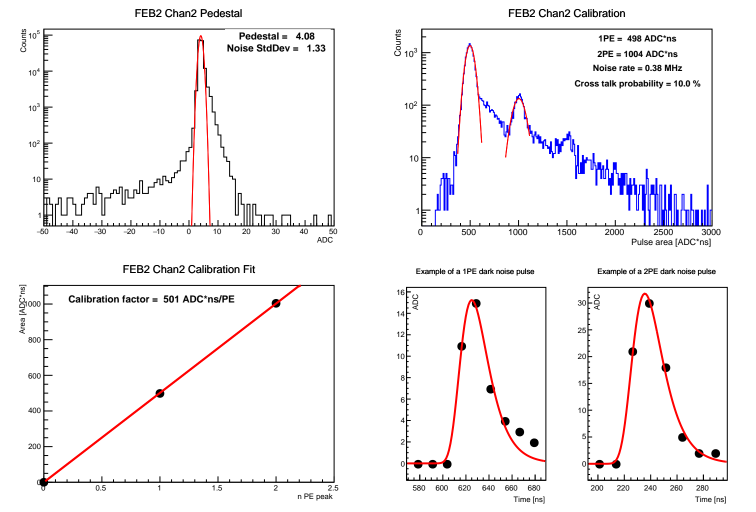


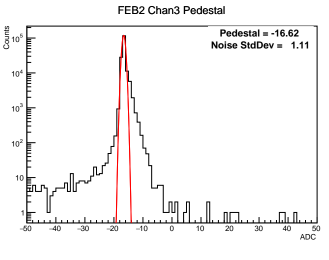


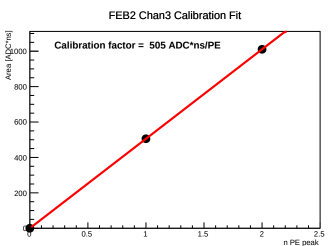


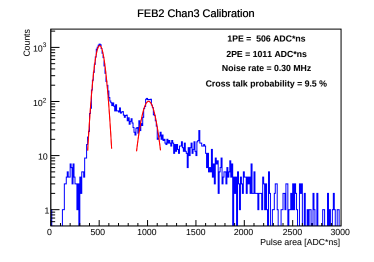


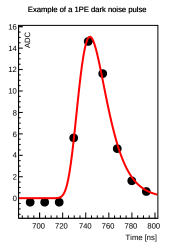


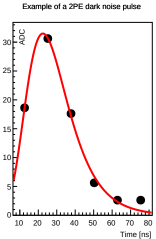


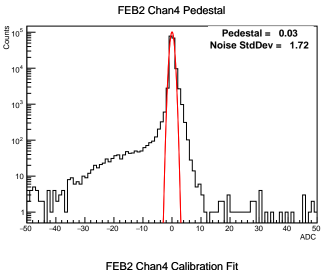


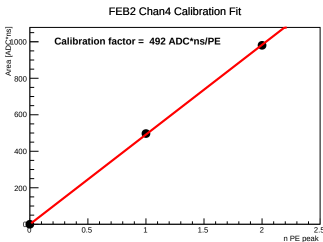


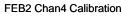


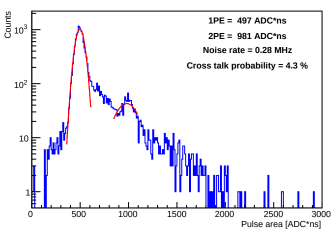


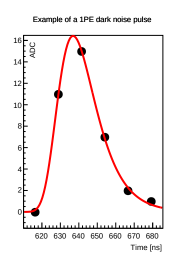


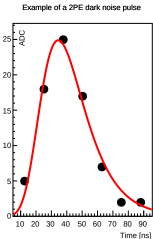


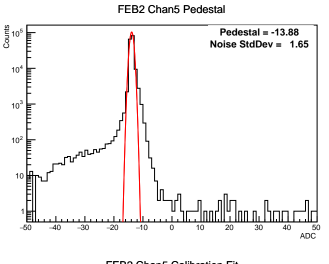


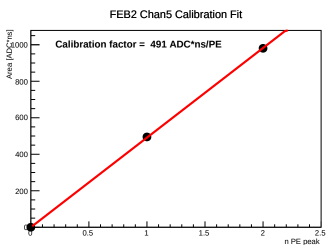


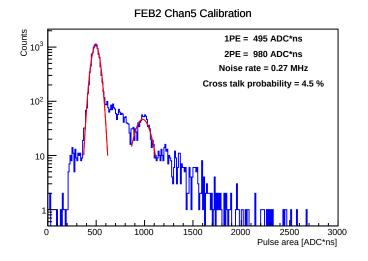


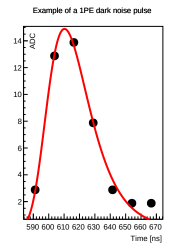


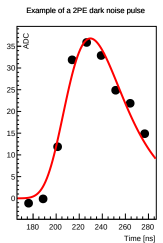


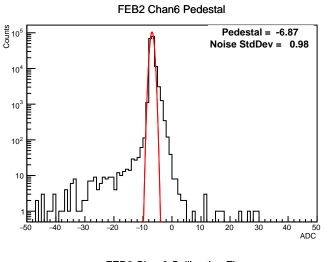


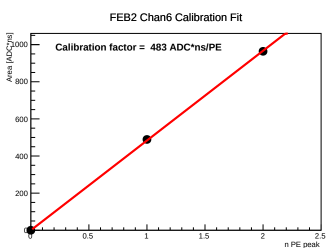


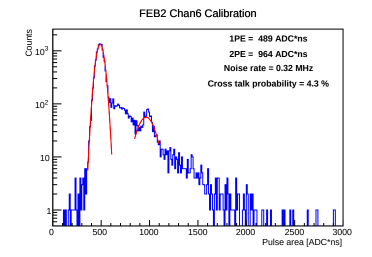


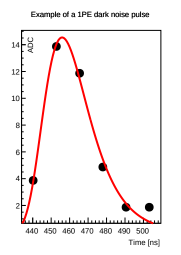


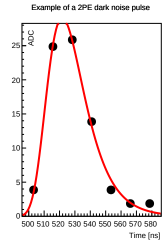


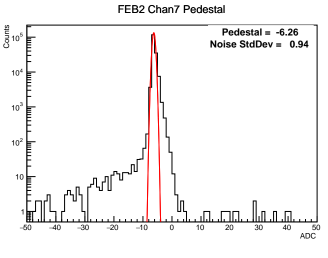


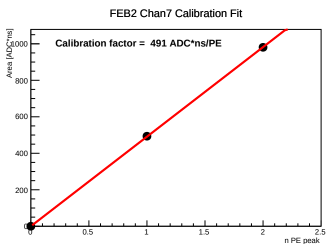


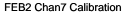


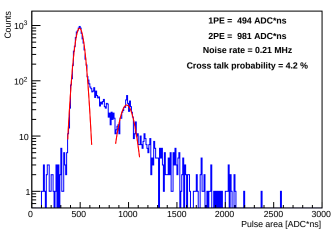


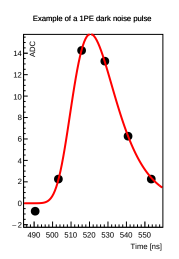


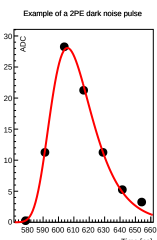




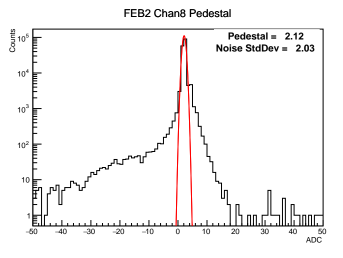


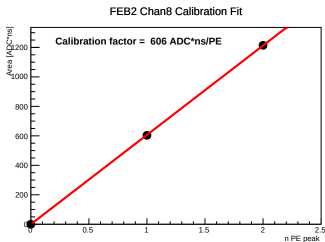


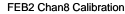


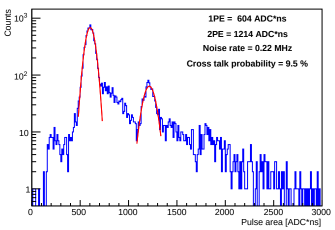


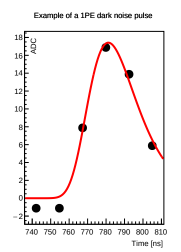
Time [ns]

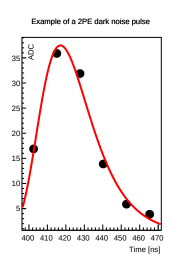


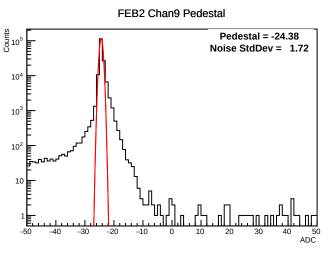


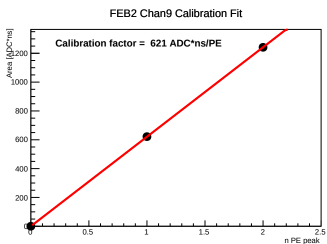


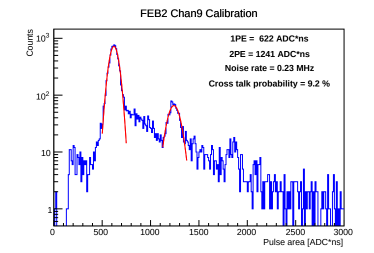


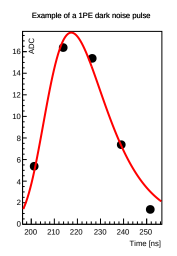


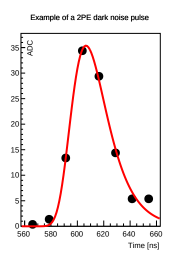


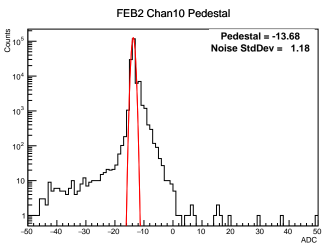


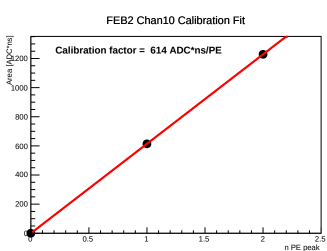


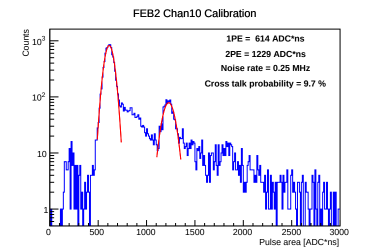


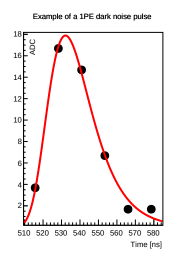


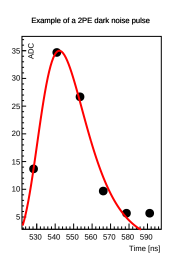


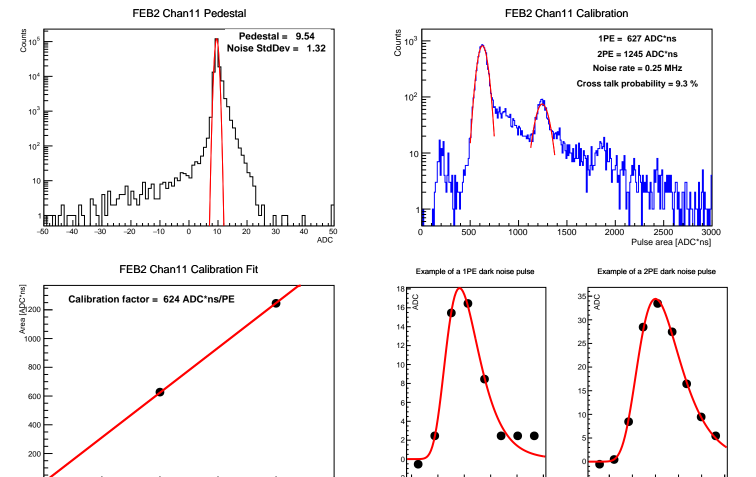












820 840 860

880 900

Time [ns]

260 280 300 320 340 360

Time [ns]

0.5

1.5

n PE peak

