

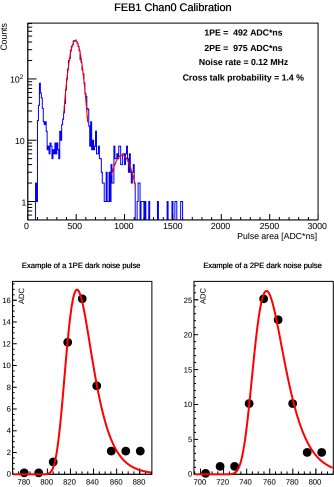
1.5

n PE peak

400

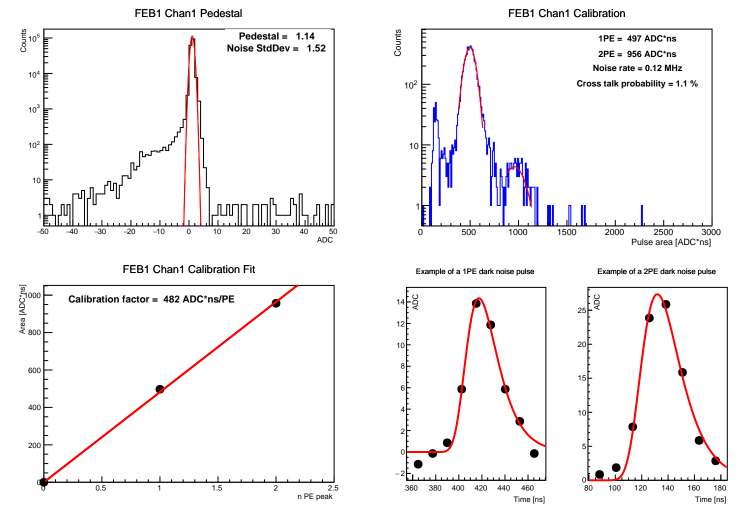
200

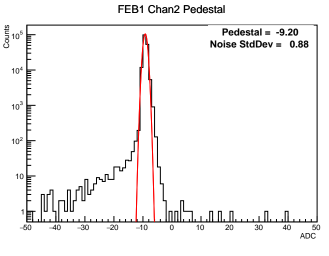
0.5

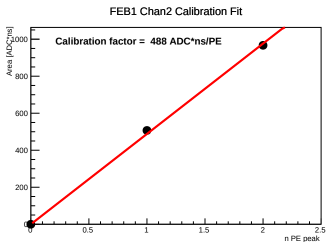


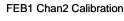
Time [ns]

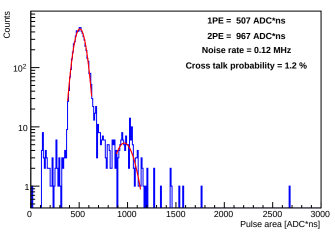
Time [ns]

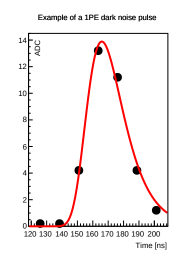


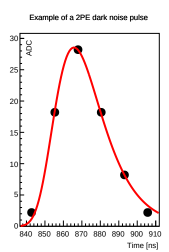


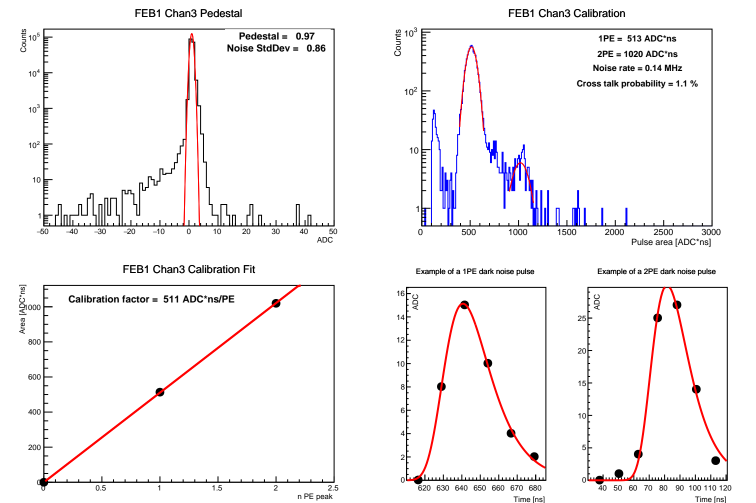


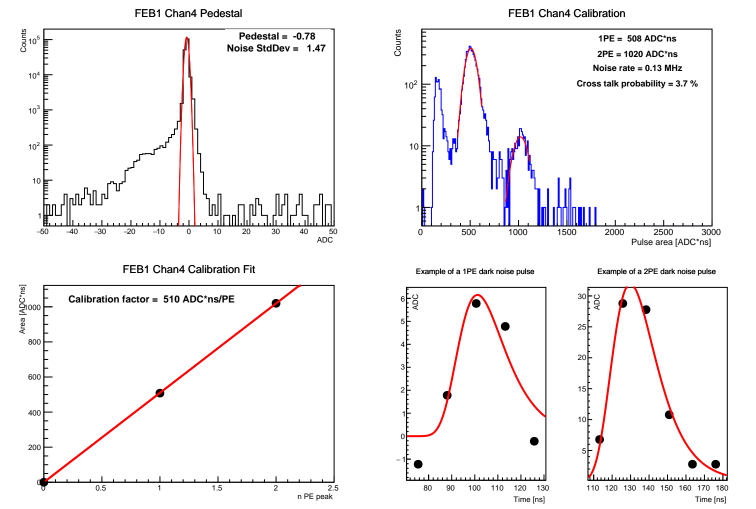


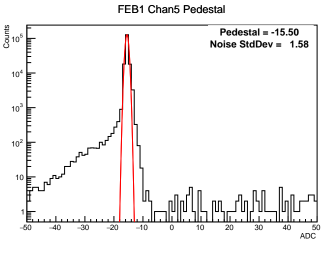


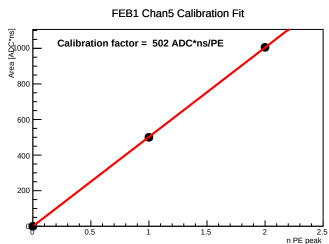


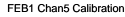


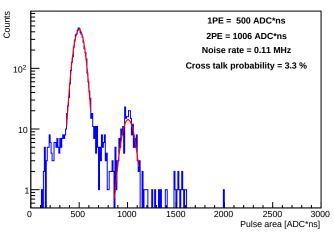


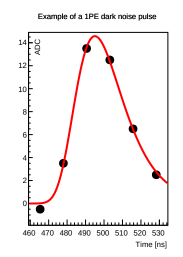


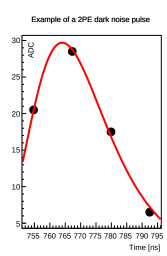


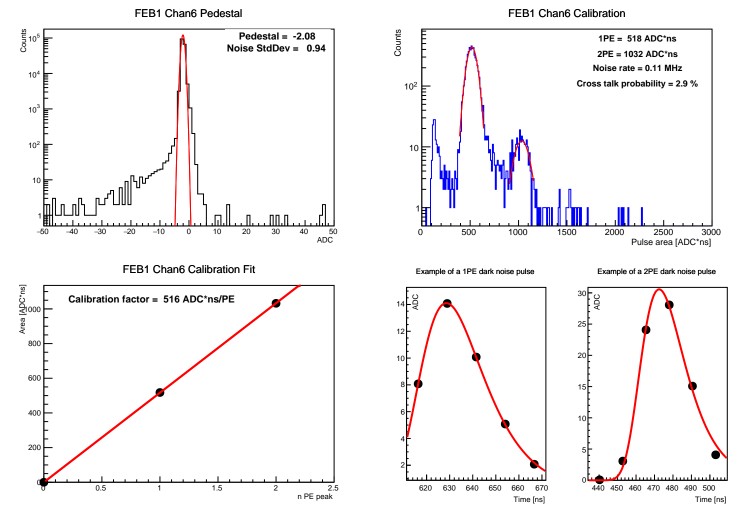


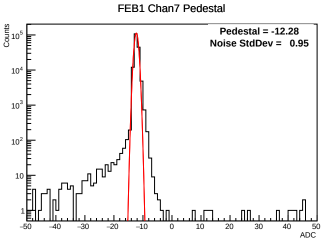


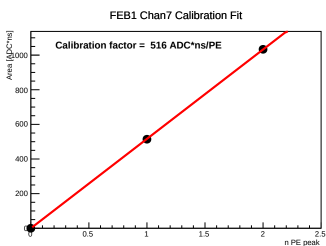


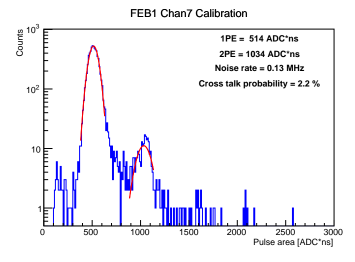


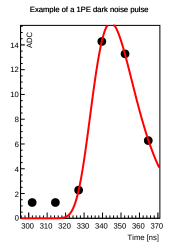


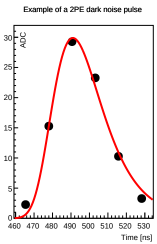


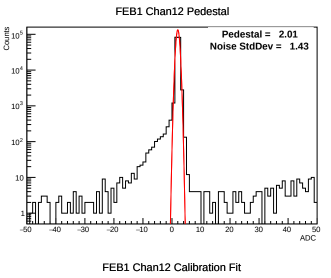


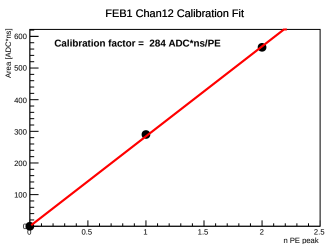


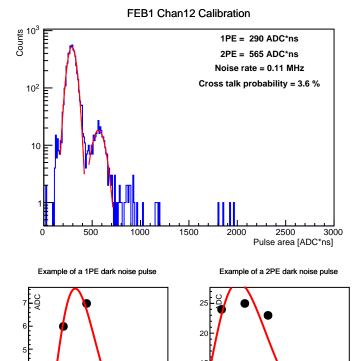


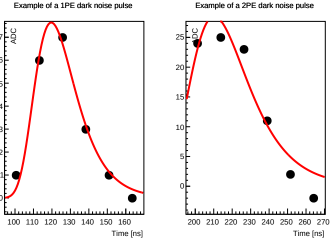


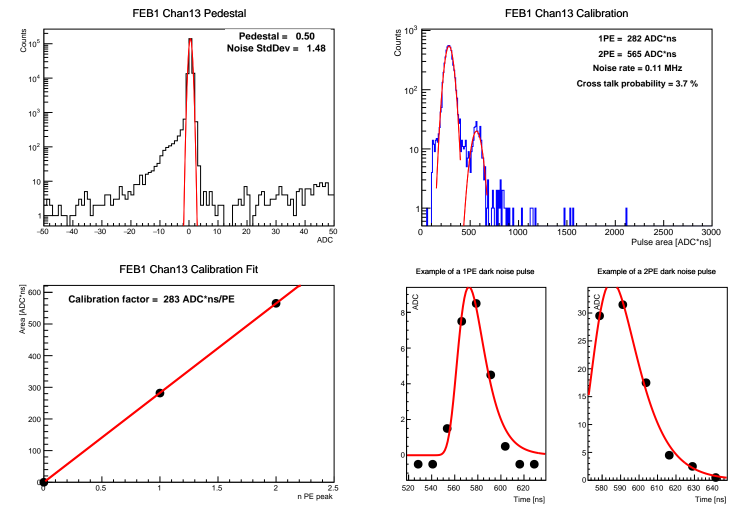


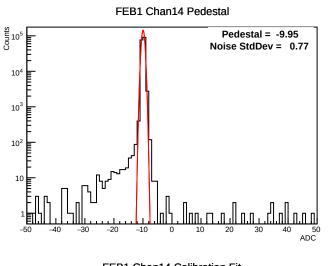


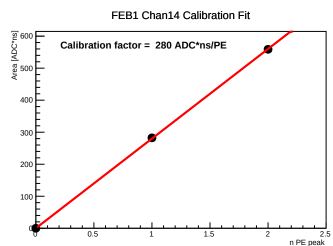


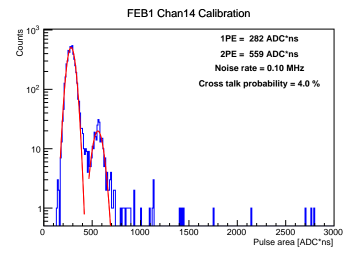


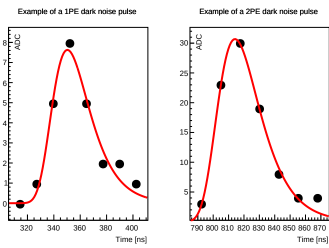


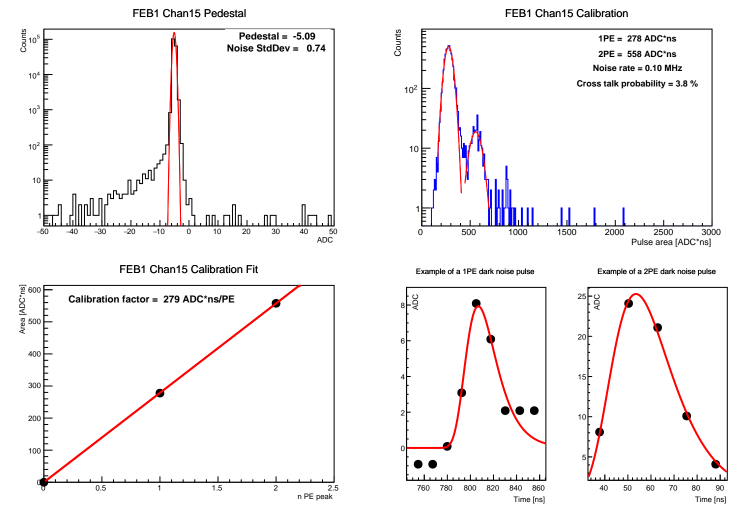


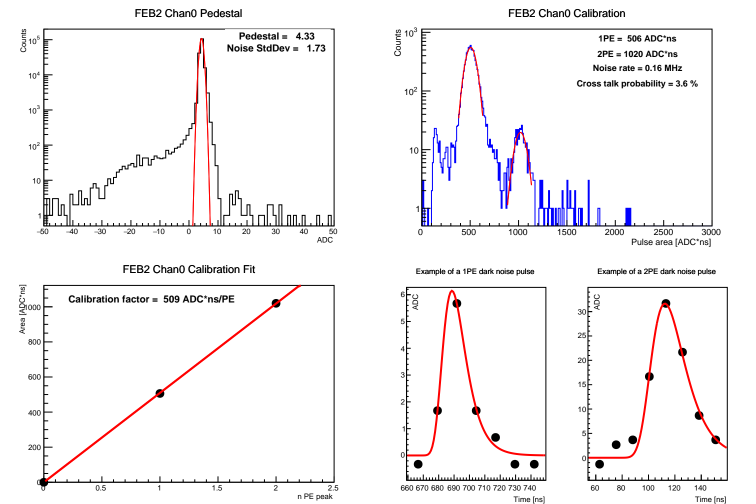




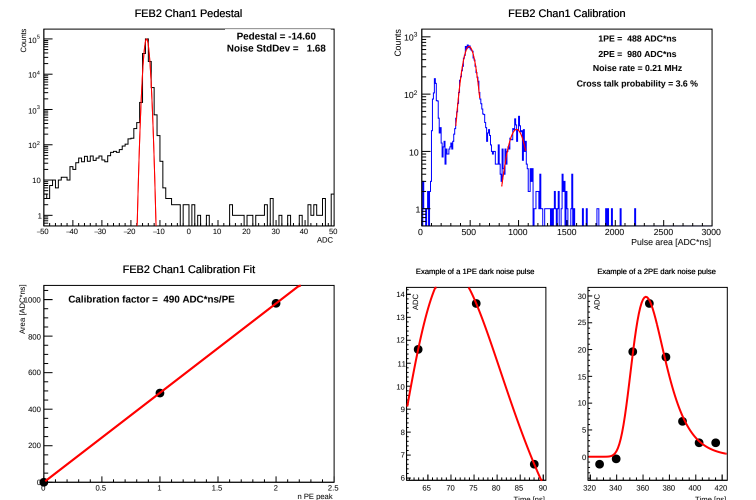






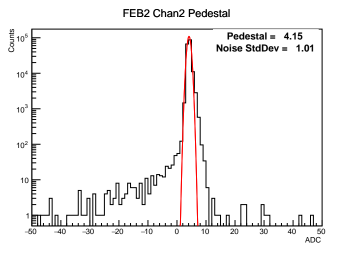


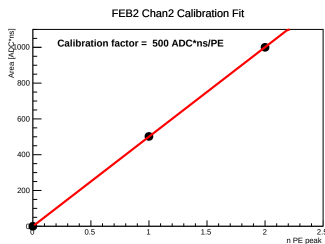
Time [ns]



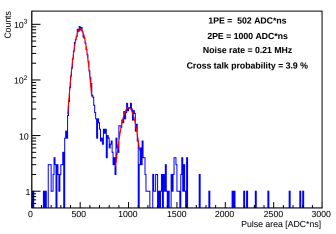
Time [ns]

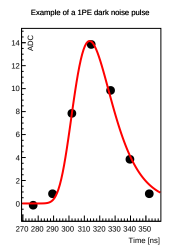
Time [ns]

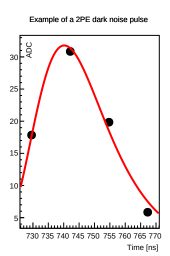


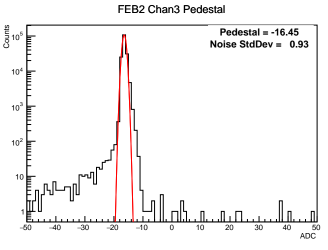


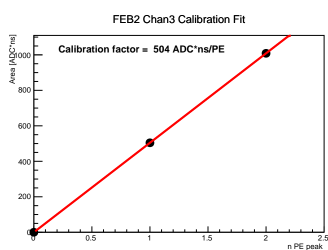


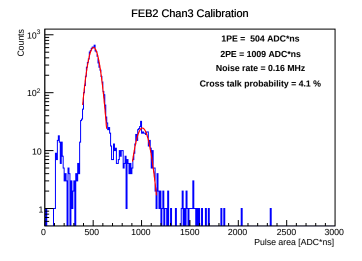


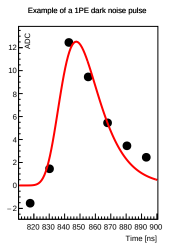


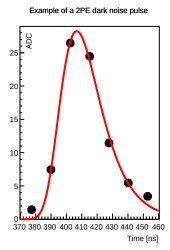


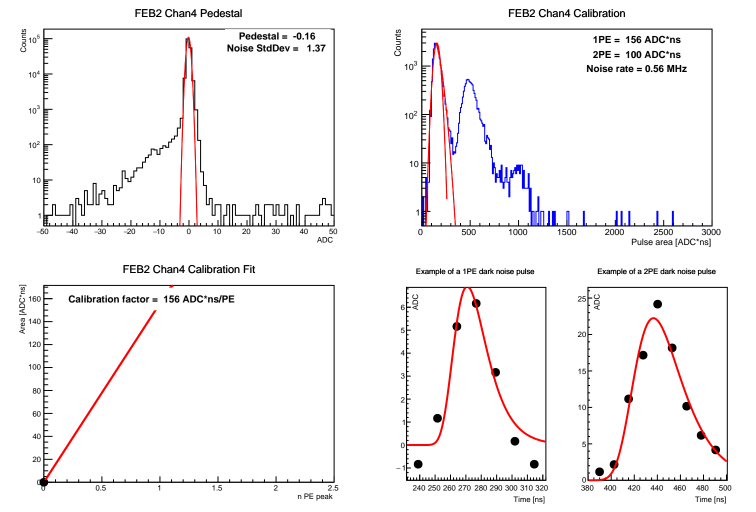


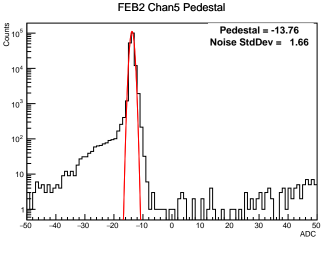


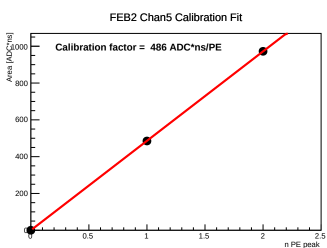


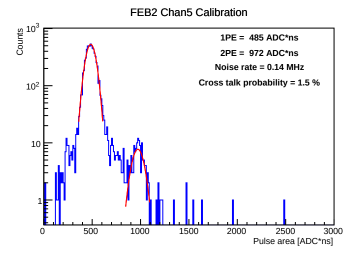


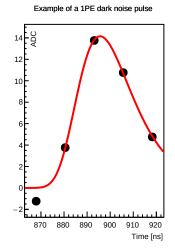


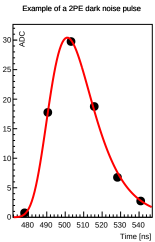


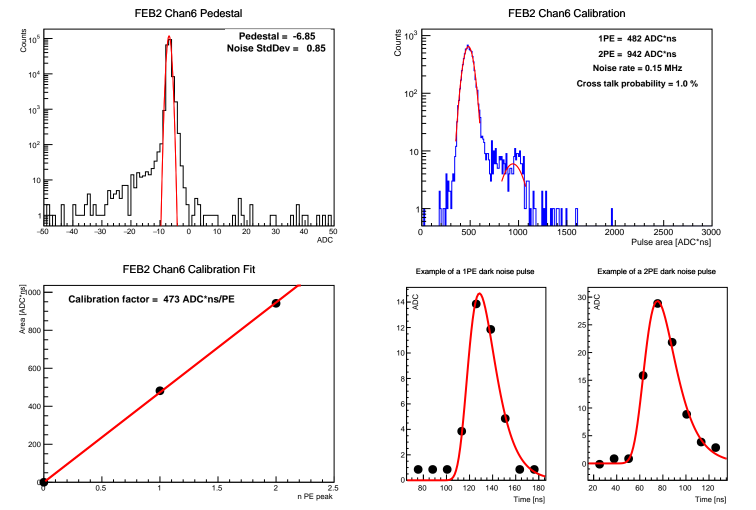


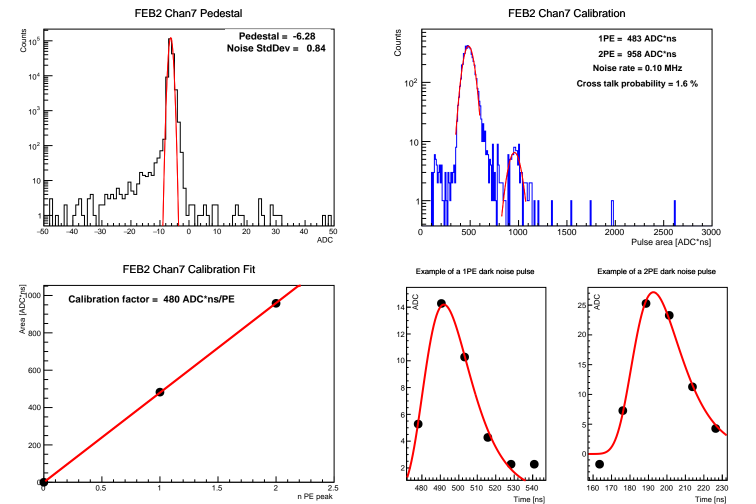


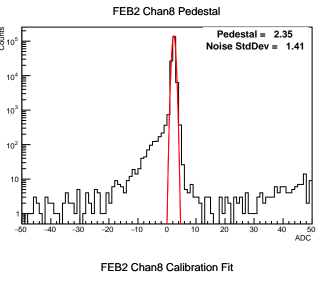


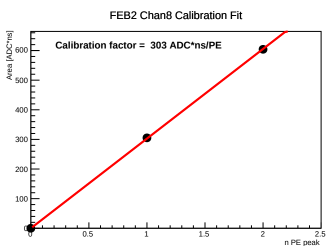


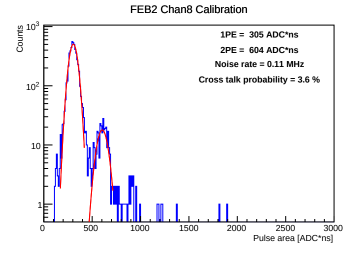


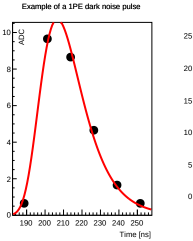


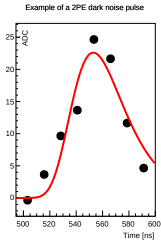


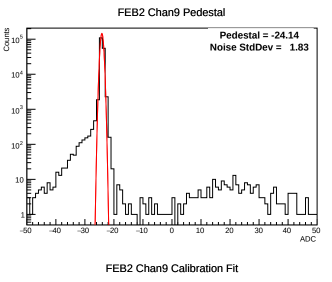


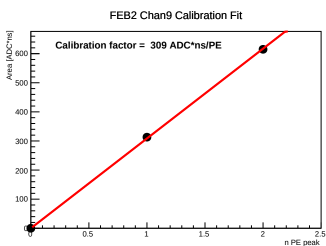


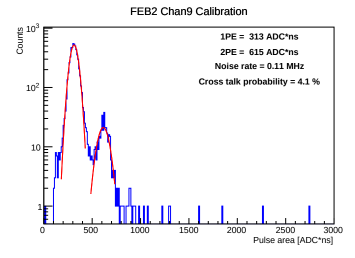


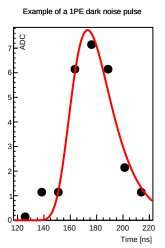


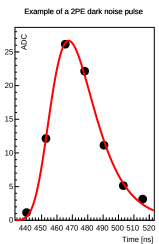


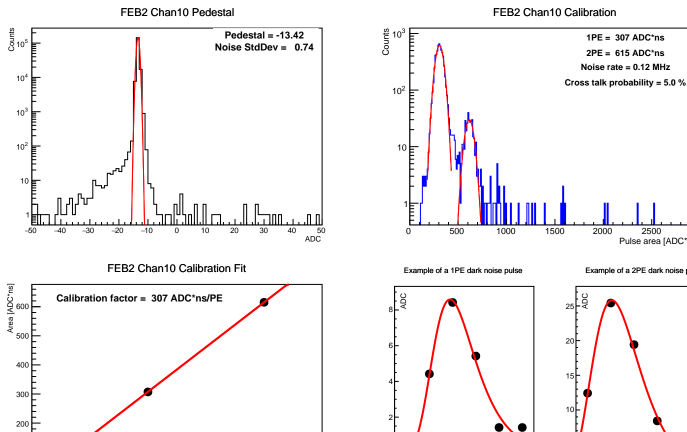












100

0.5

1.5

