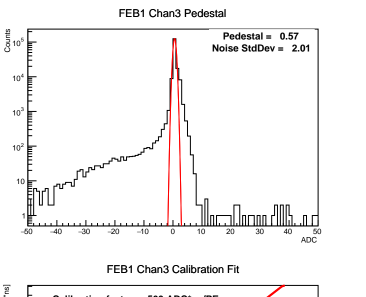
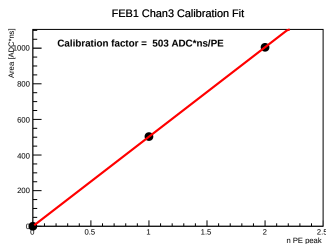
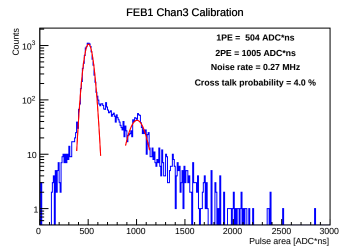
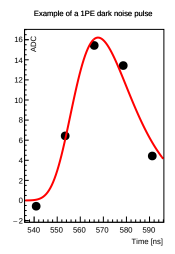


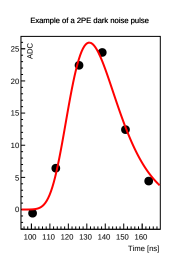
Pulse area [ADC\*ns]

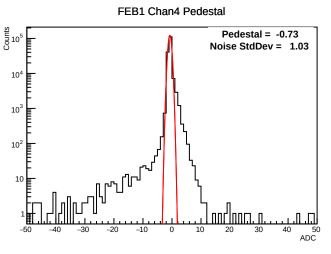


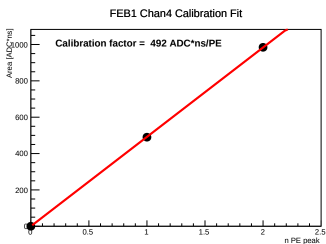


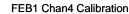


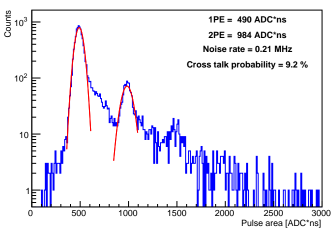


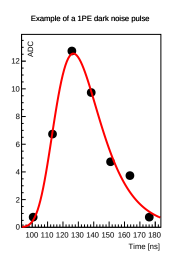


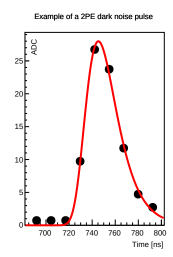


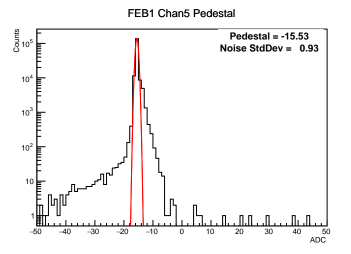


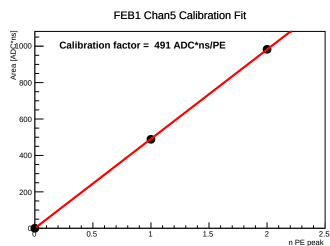




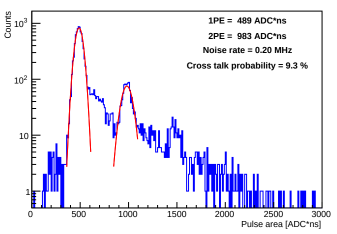


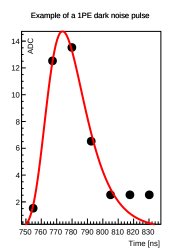


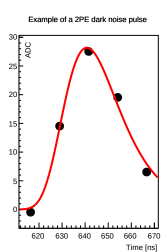


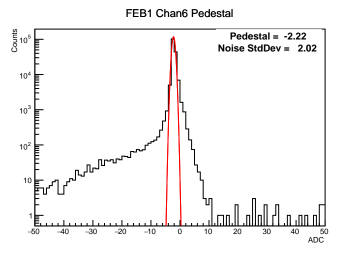


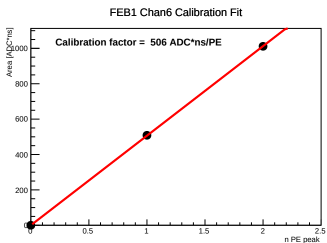


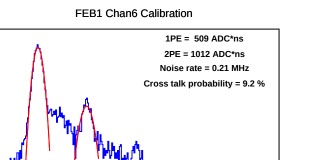


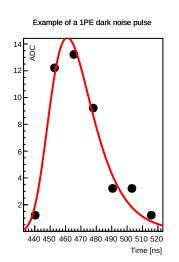






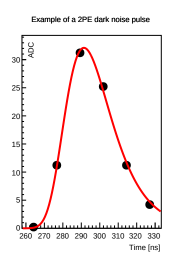




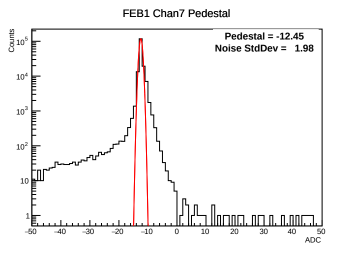


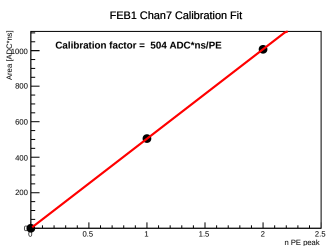
Counts

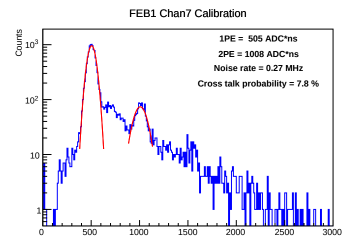
10<sup>2</sup>

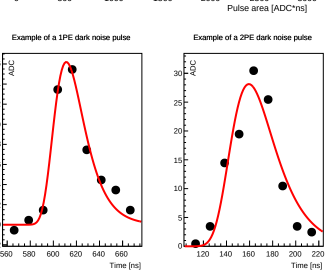


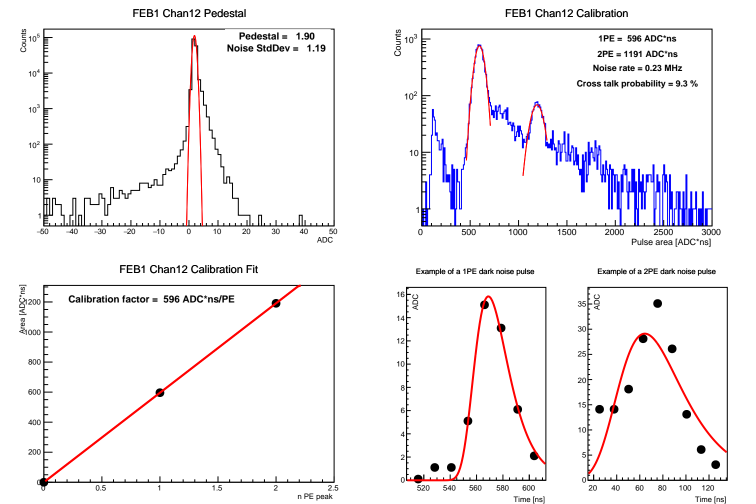
Pulse area [ADC\*ns]

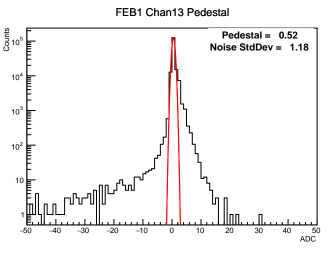


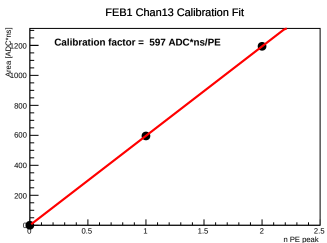


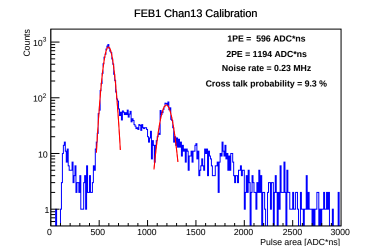


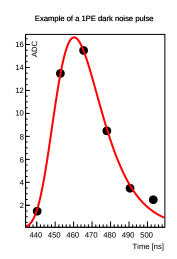


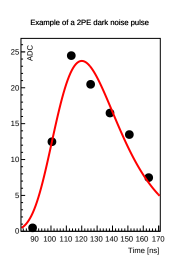


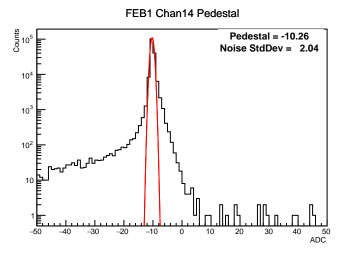


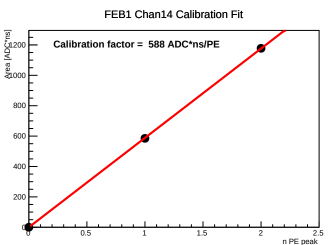


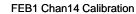


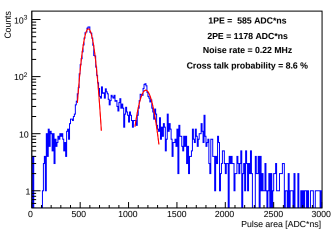


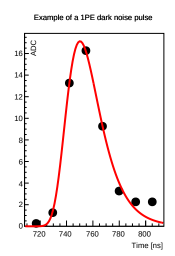


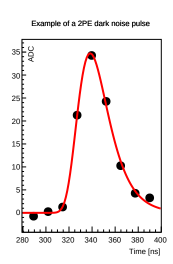


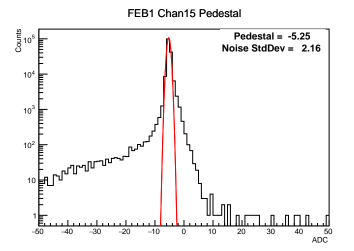


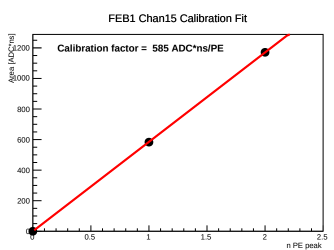




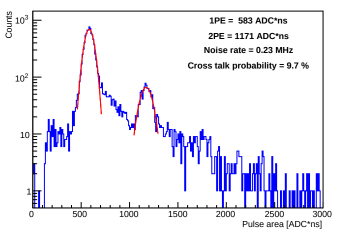


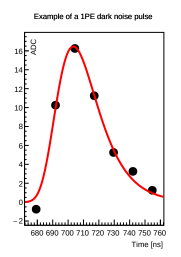


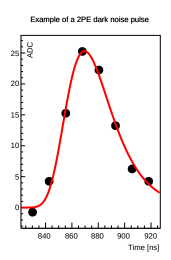


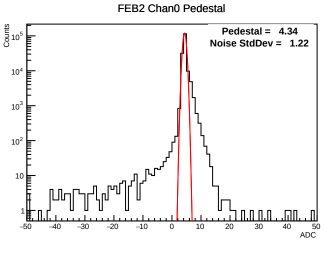


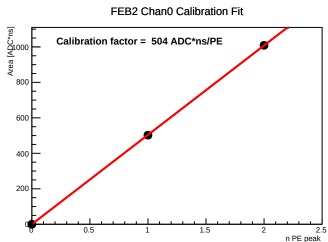


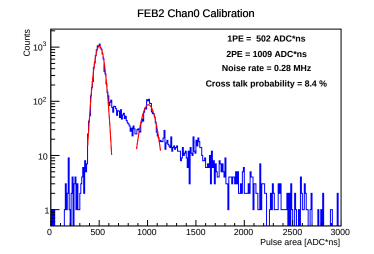


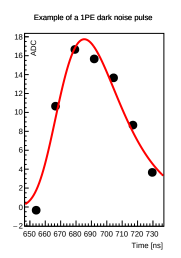


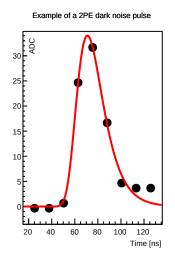


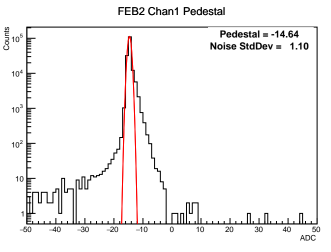


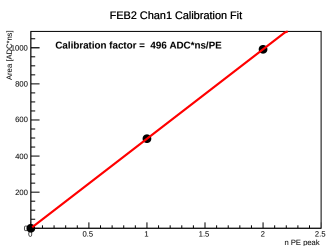


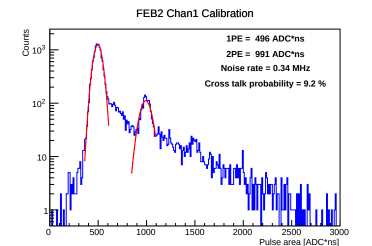


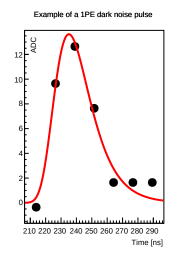


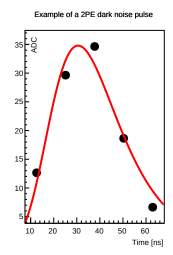


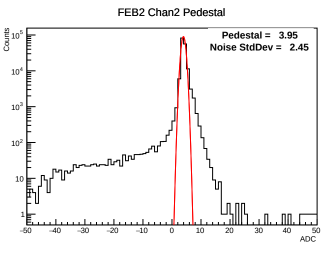


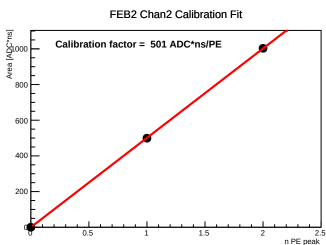


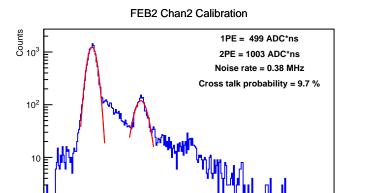


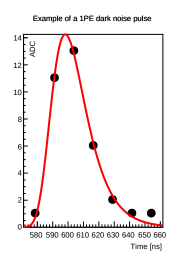


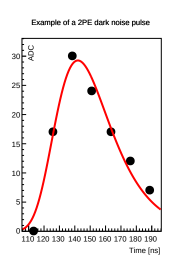




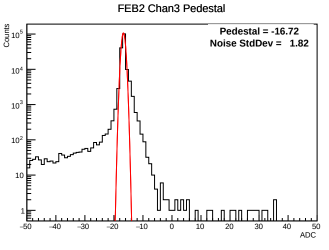


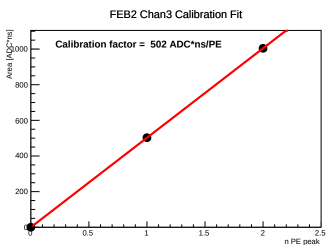


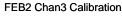


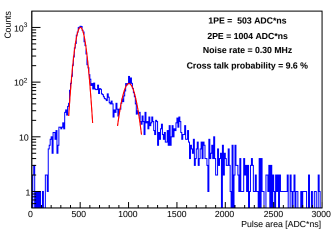


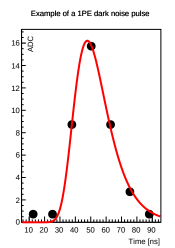
Pulse area [ADC\*ns]

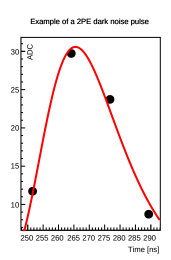


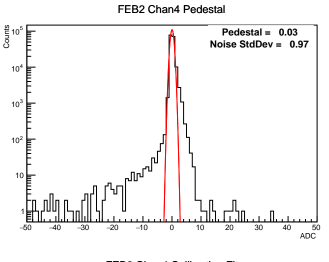


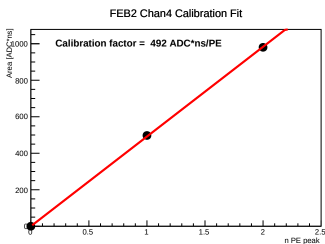


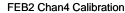


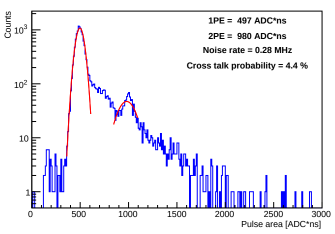


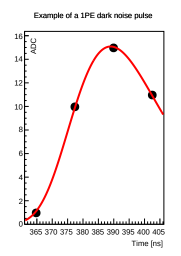


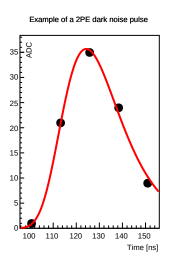


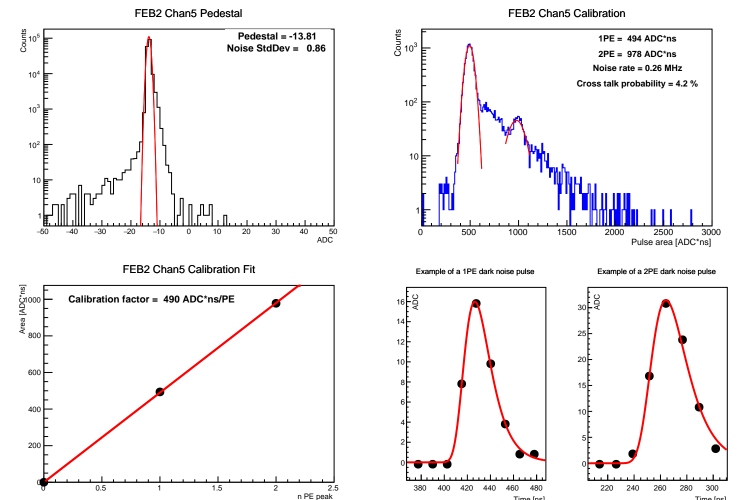












Time [ns]

Time [ns]

