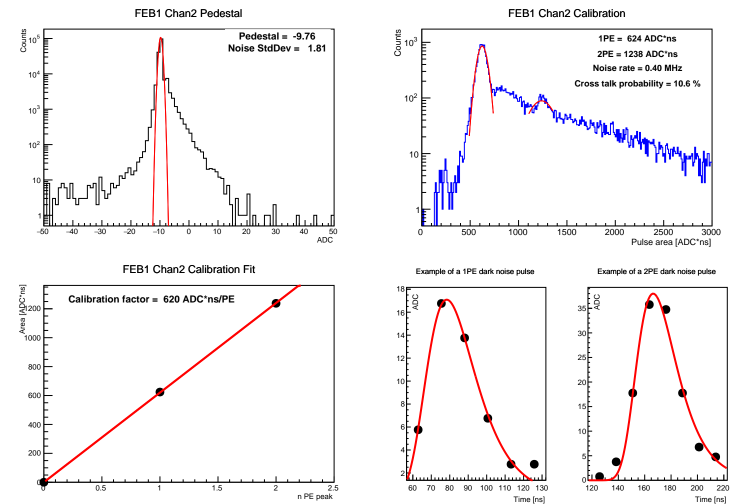
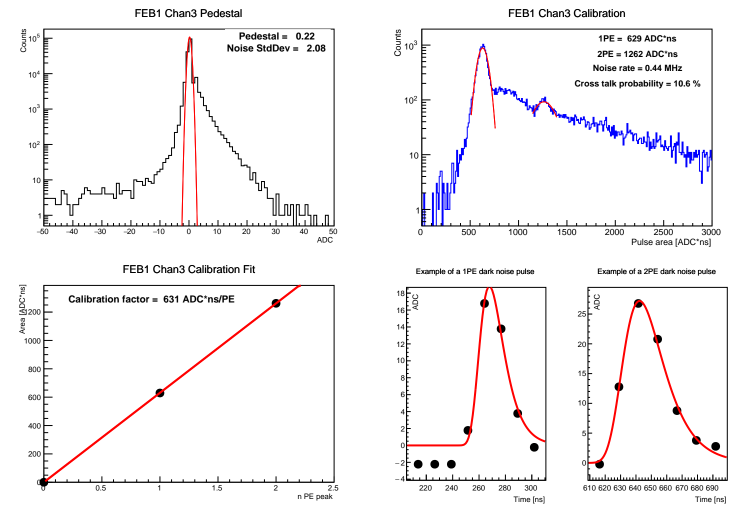
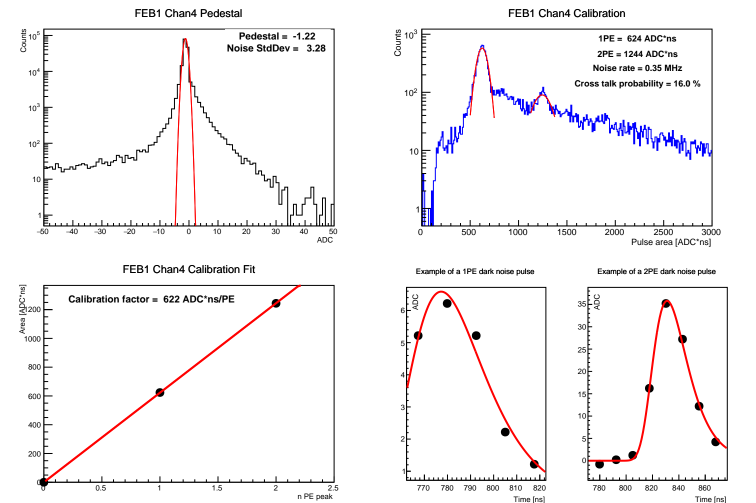
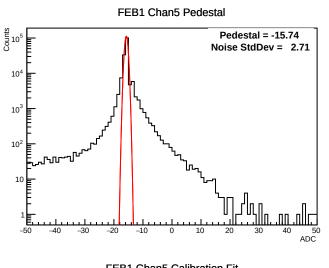


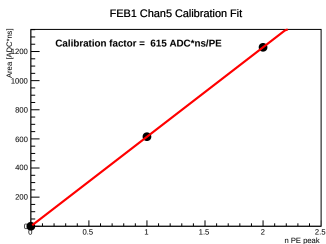
Pulse area [ADC\*ns]



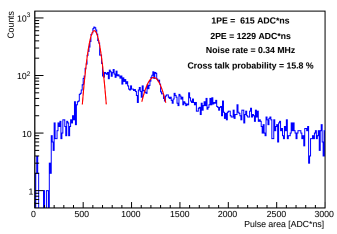


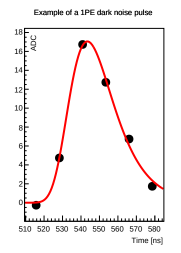


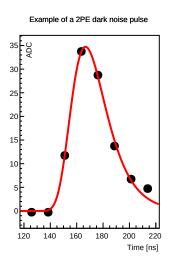


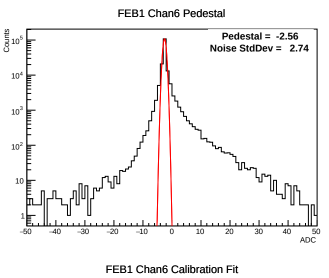


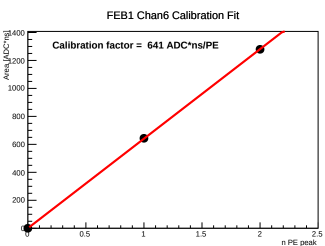


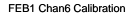


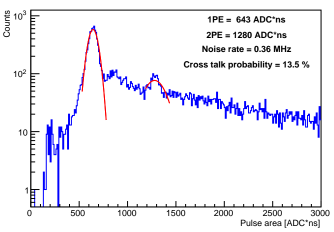


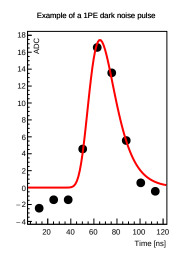


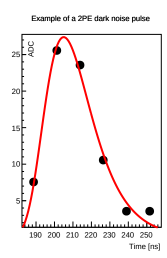


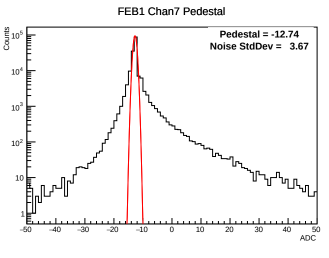


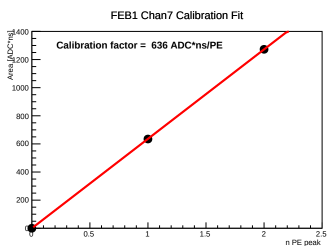


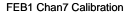


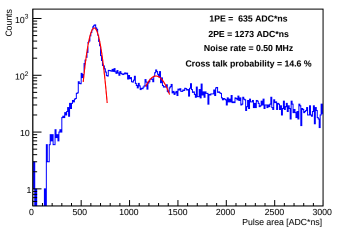


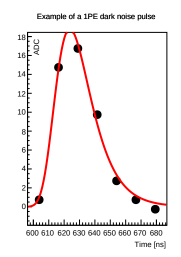


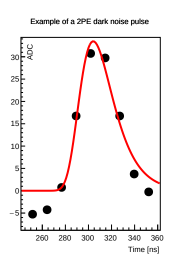


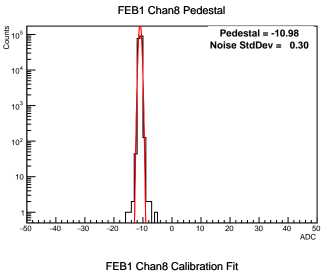


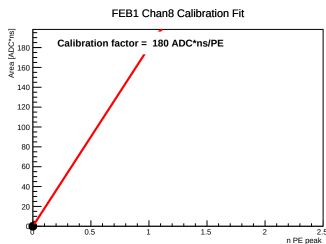


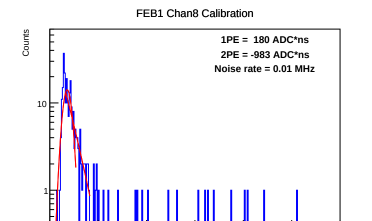


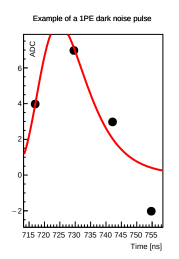


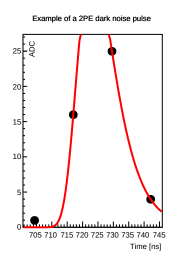




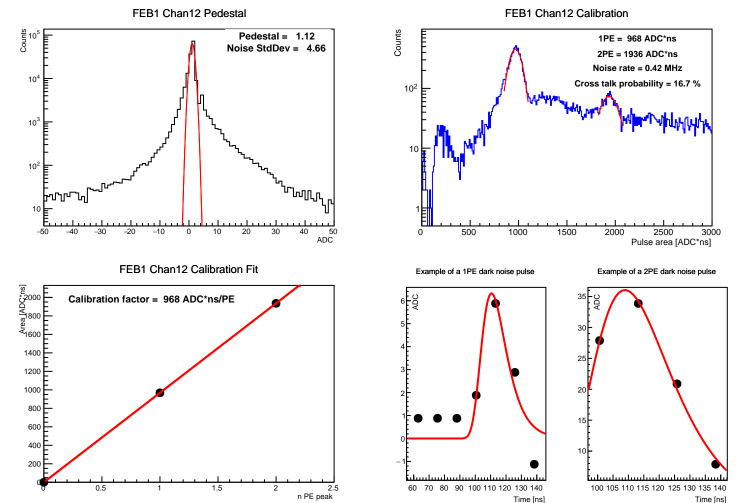


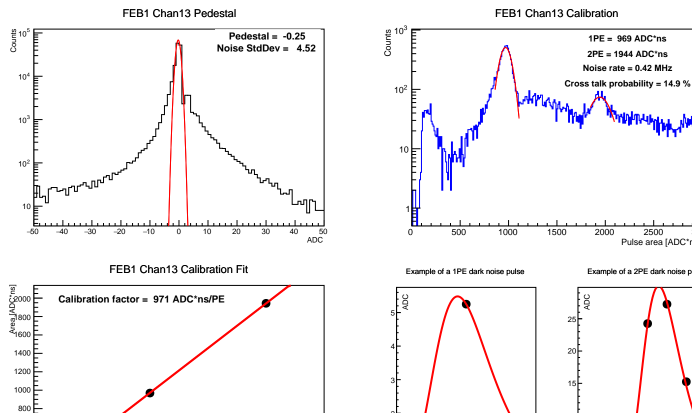






Pulse area [ADC\*ns]



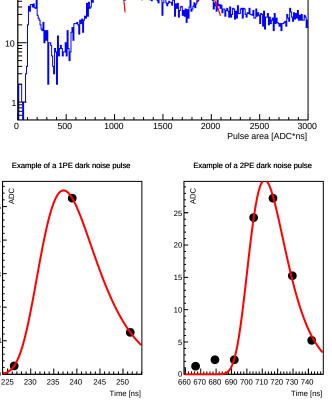


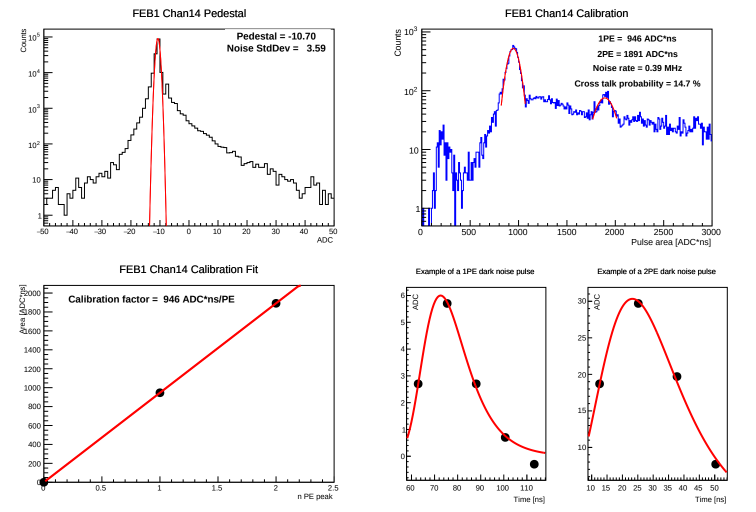
n PE peak

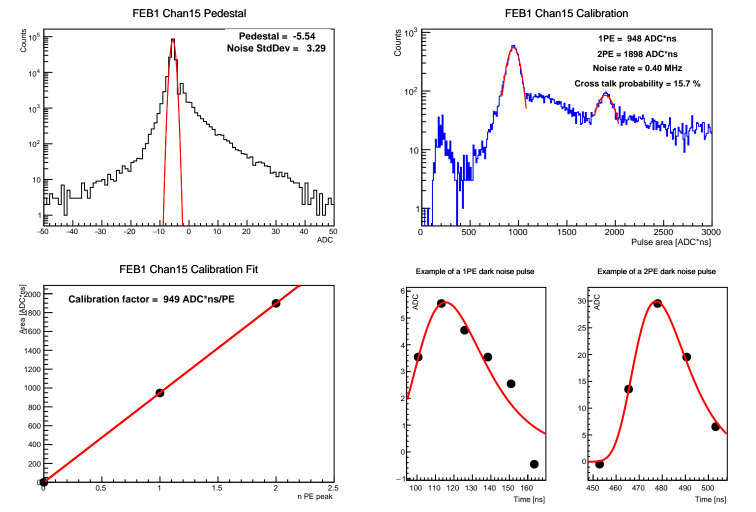
600 400 200

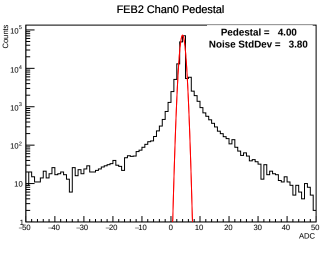
0.5

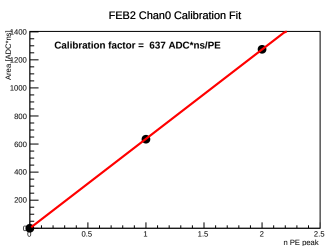
1.5

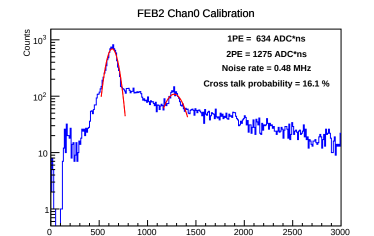


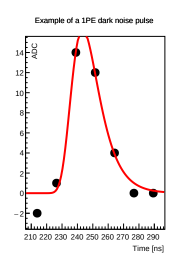


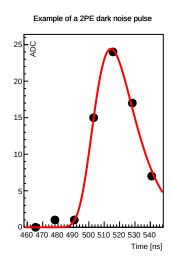




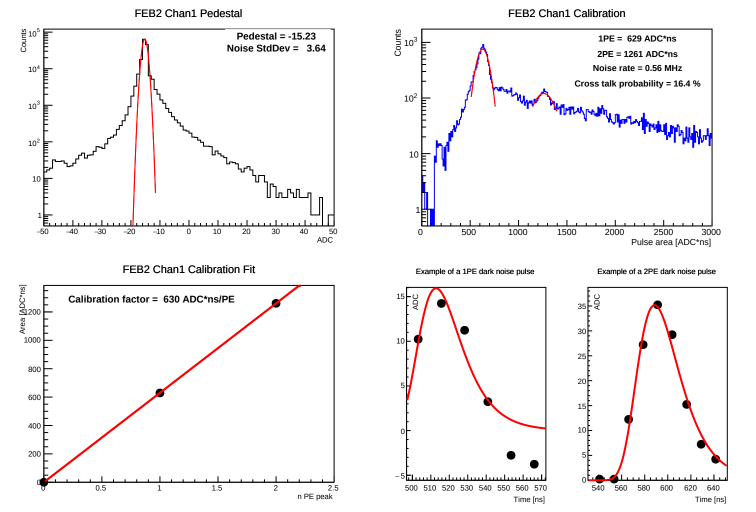


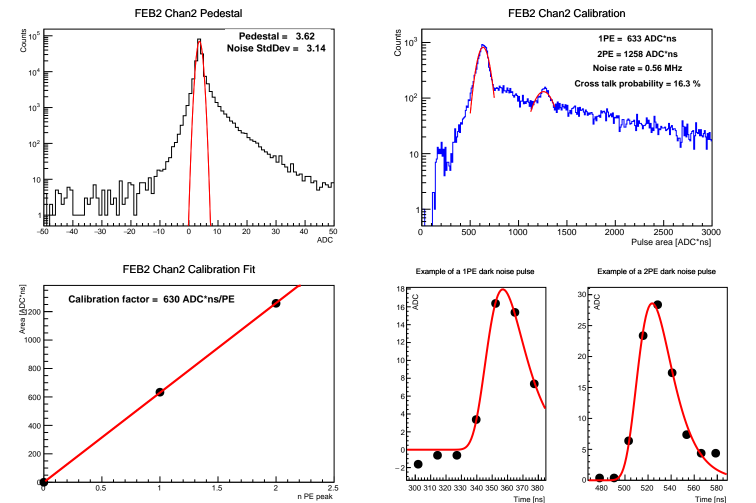


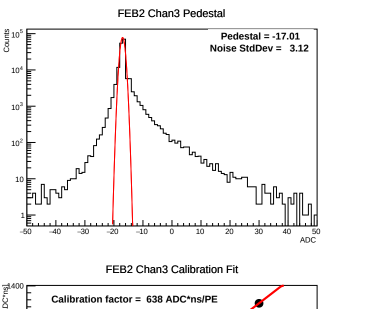


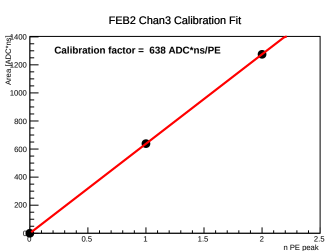


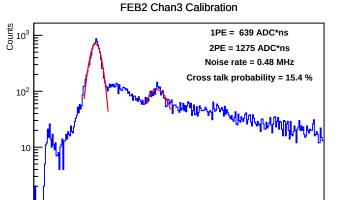
Pulse area [ADC\*ns]

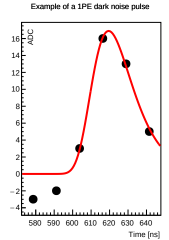


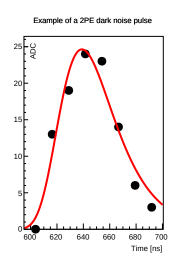




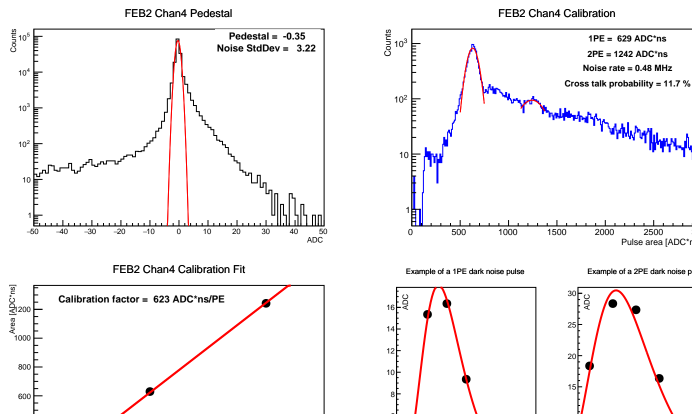








Pulse area [ADC\*ns]



n PE peak

400

200

0.5

1.5

