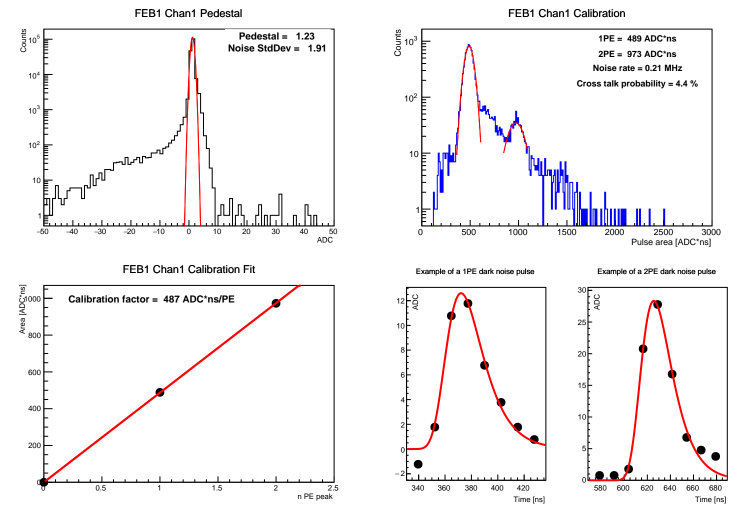


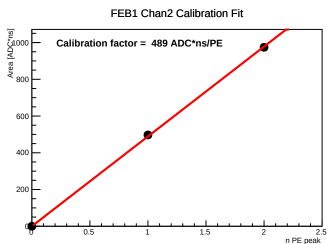
Time [ns]

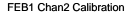
Time [ns]

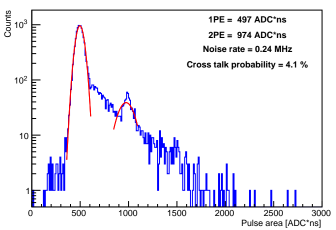
n PE peak

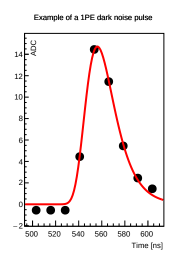


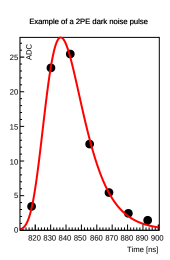
FEB1 Chan2 Pedestal = -9.45
Noise StdDev = 1.01

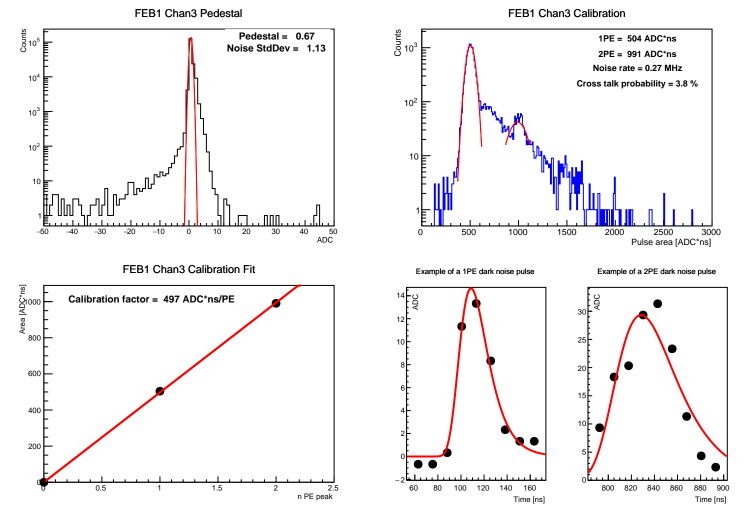


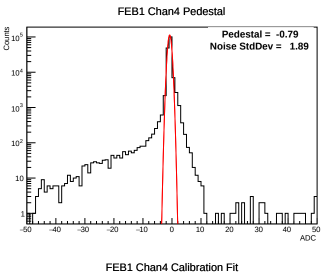


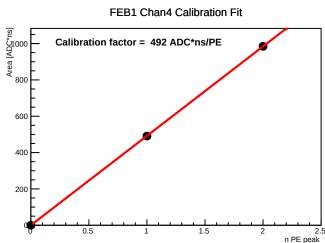




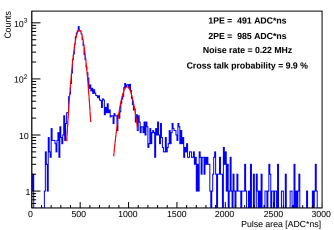


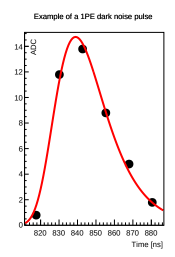


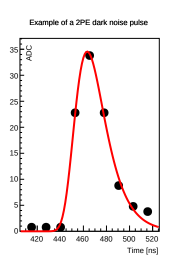


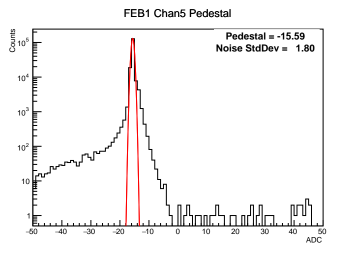


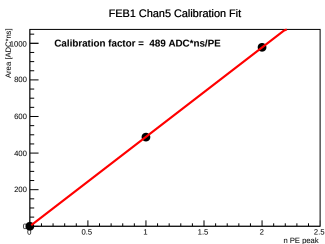


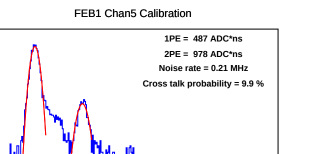


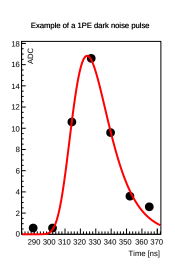












500

1000

1500

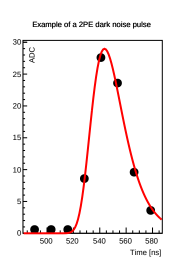
2000

Counts

10<sup>2</sup>

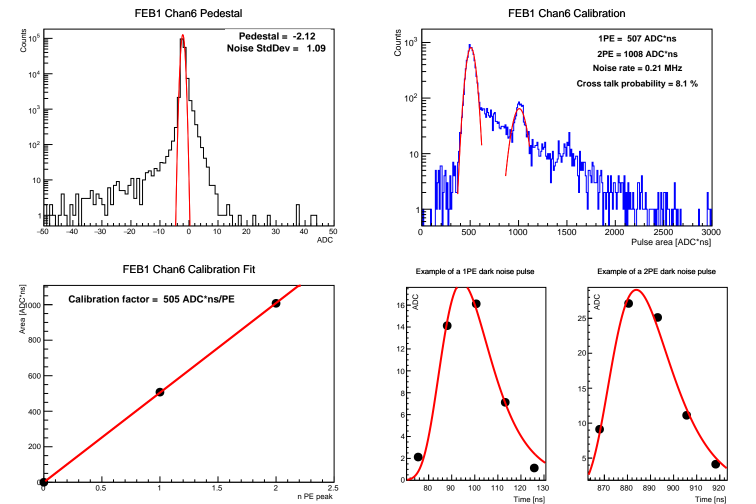
10

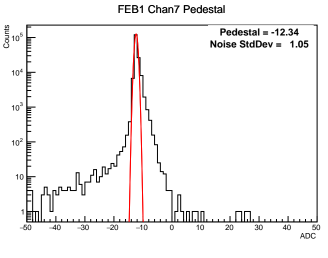
o

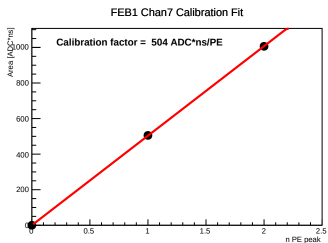


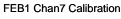
2500

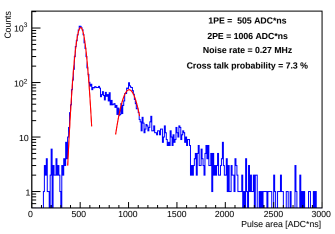
Pulse area [ADC\*ns]

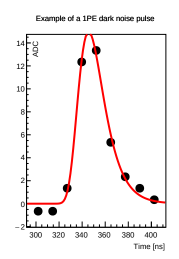


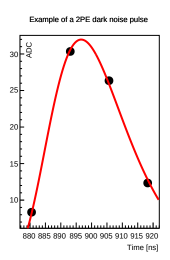


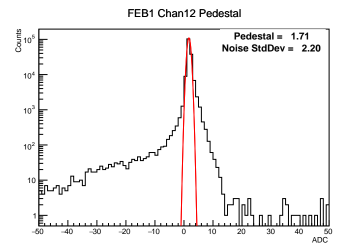


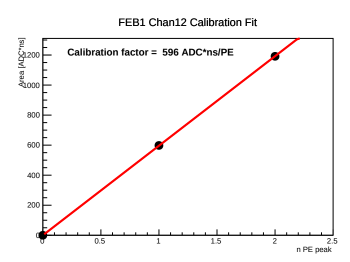




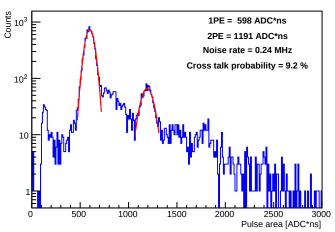


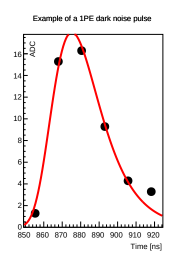


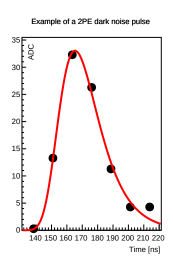


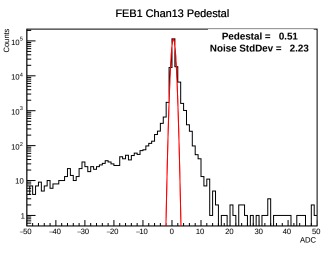


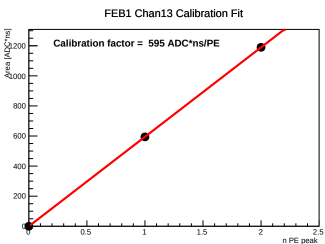


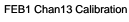


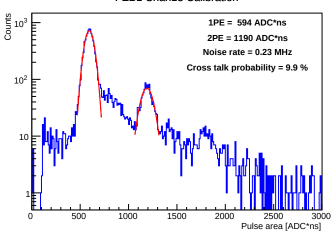


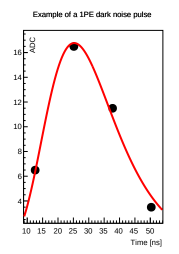


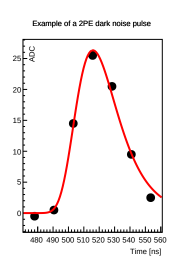


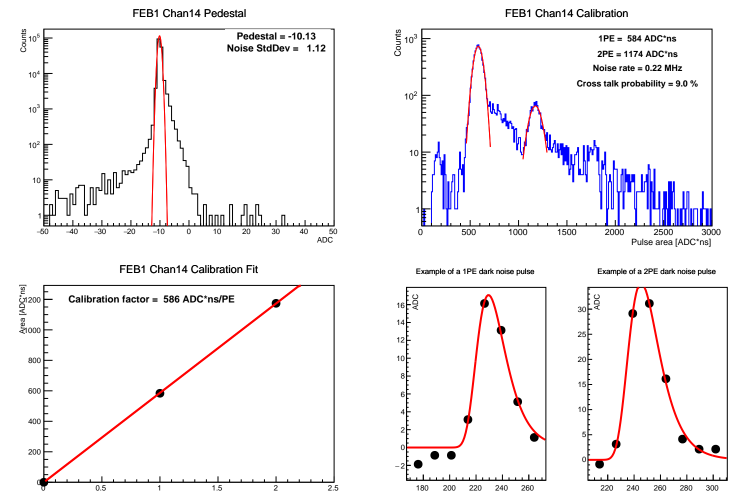








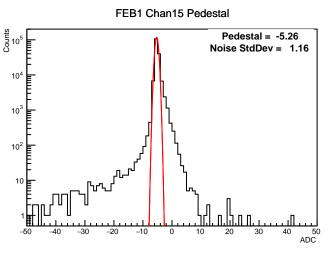


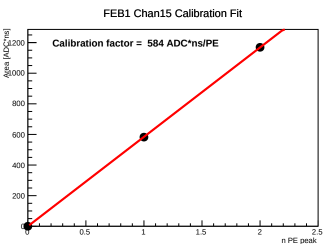


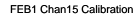
Time [ns]

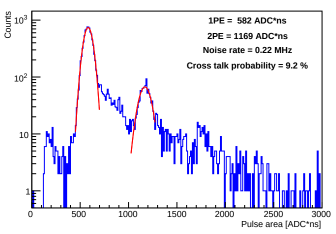
Time [ns]

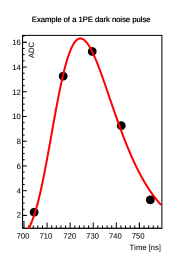
n PE peak

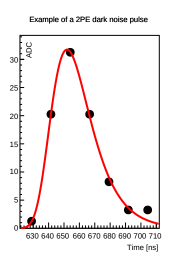


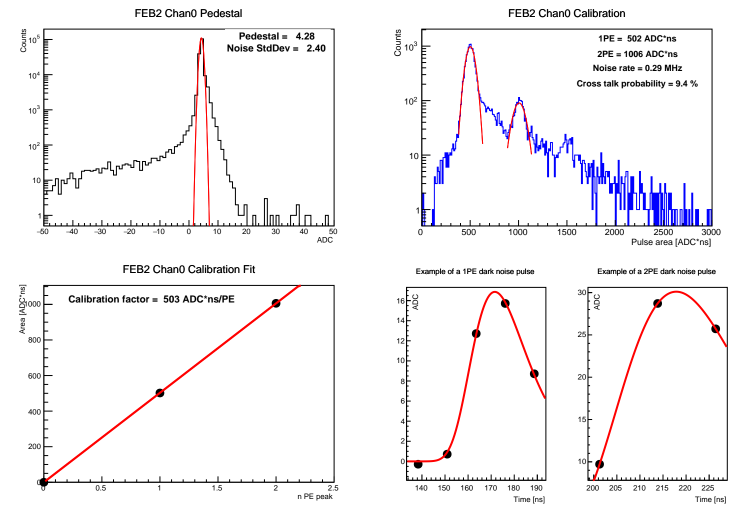


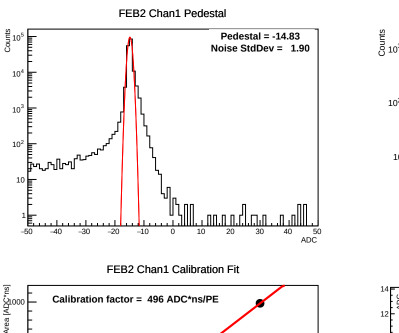


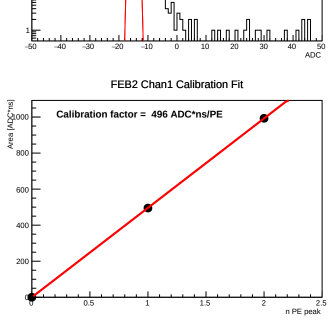


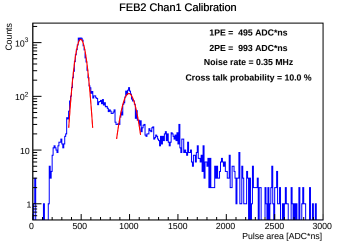


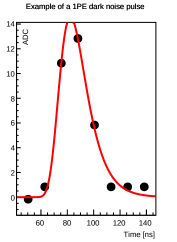


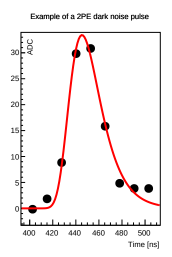


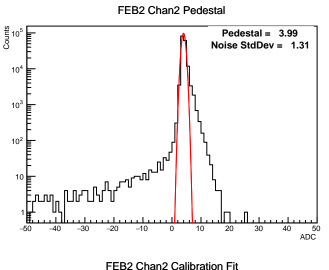


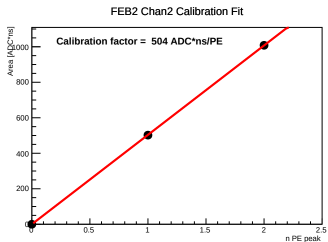


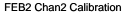


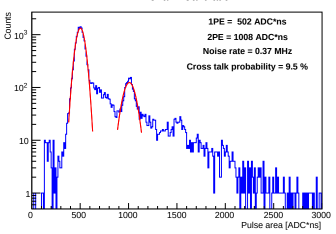


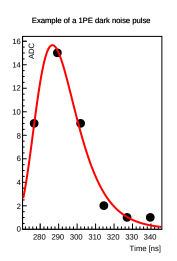


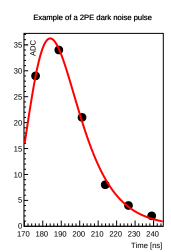


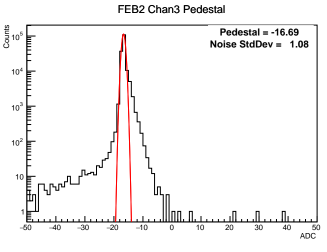


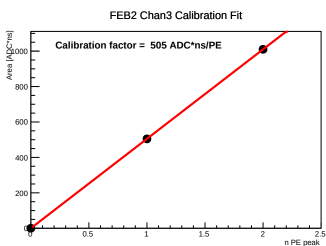


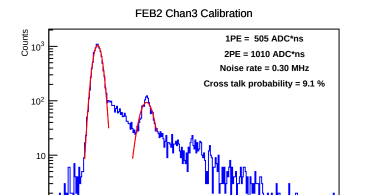


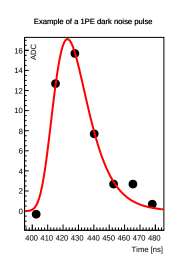


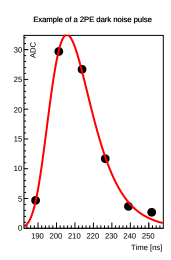




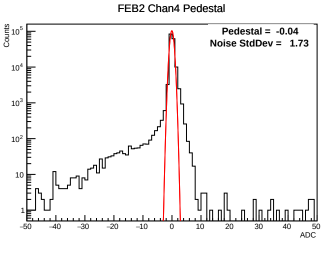


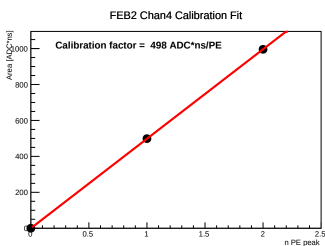


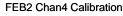


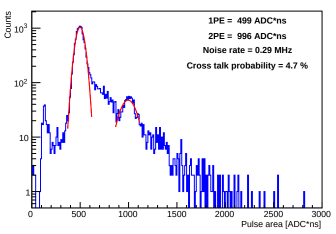


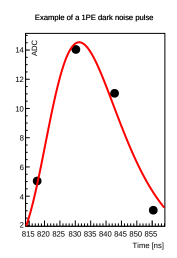
Pulse area [ADC\*ns]

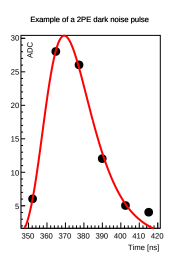


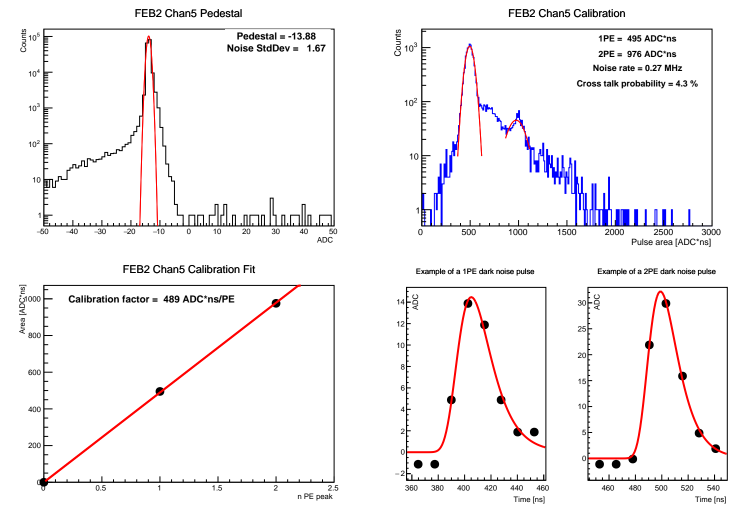


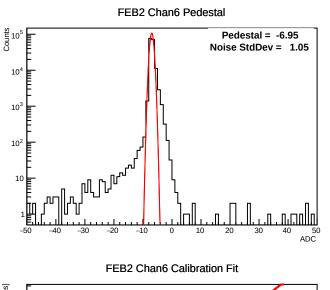


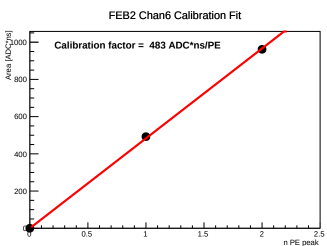


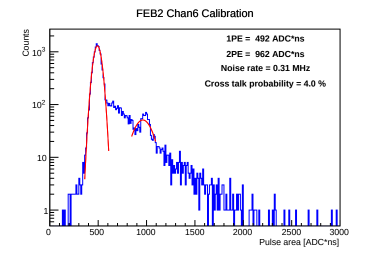


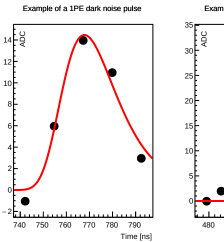


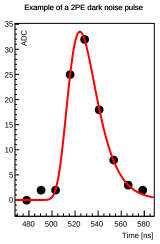


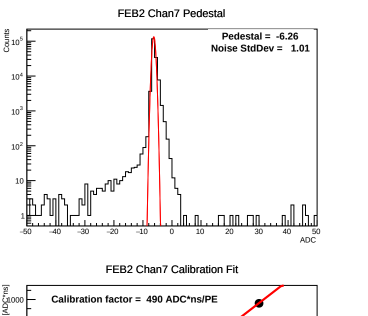


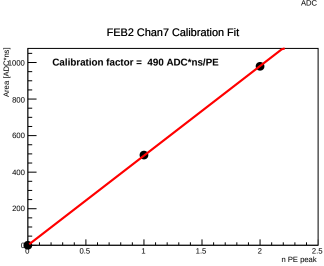


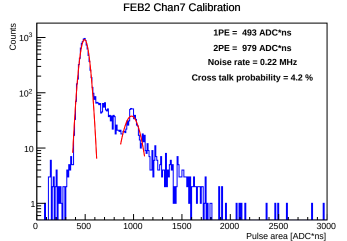


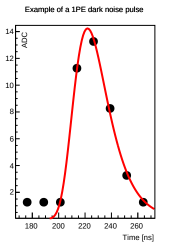


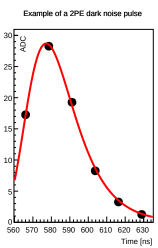


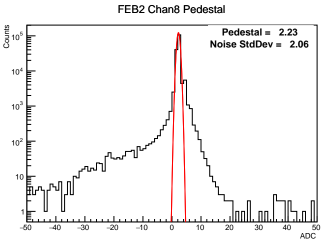


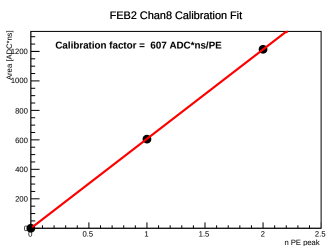




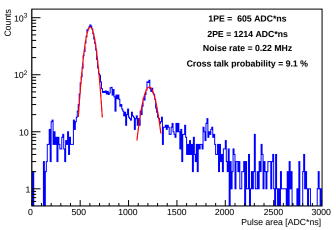


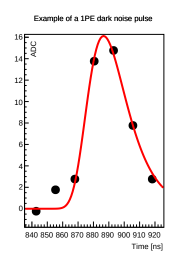


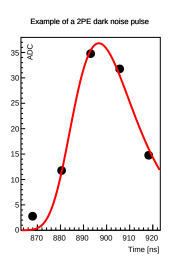


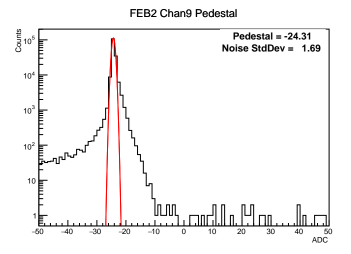


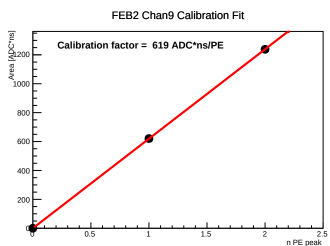




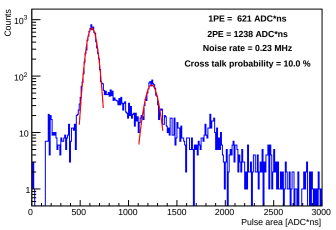


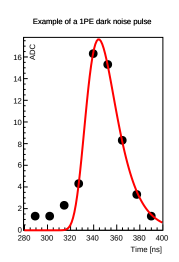


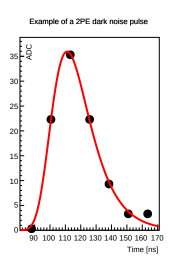


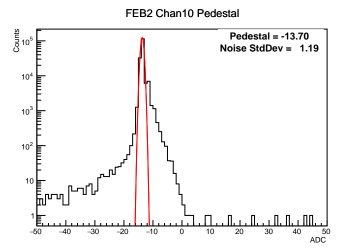


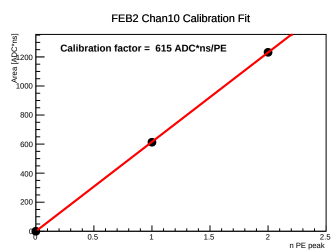


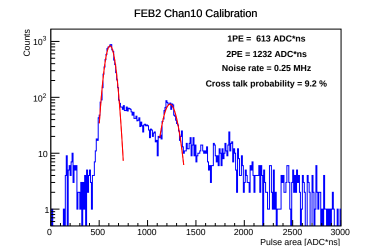


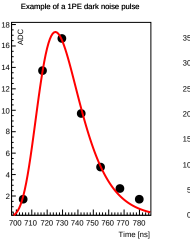


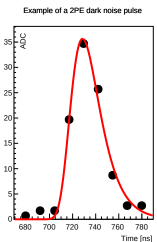


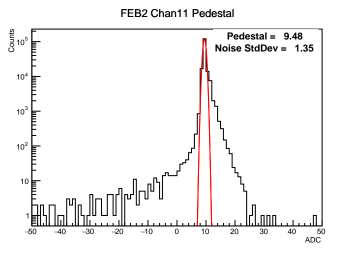


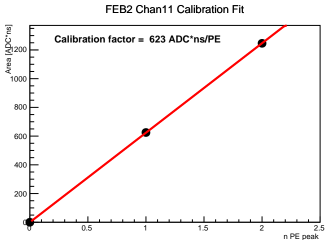


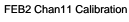


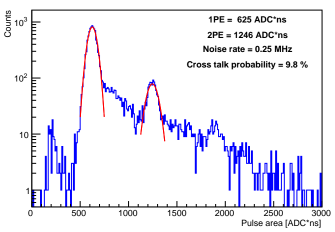


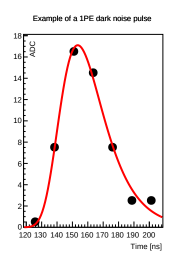


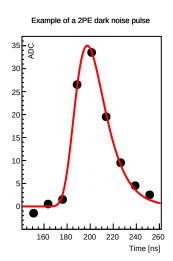


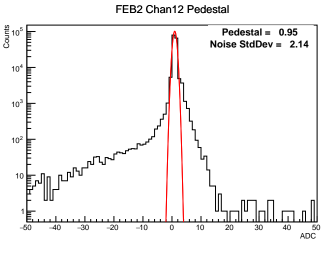


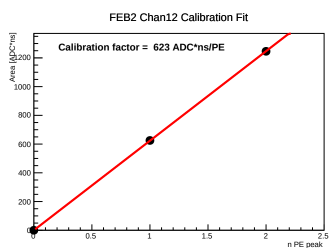


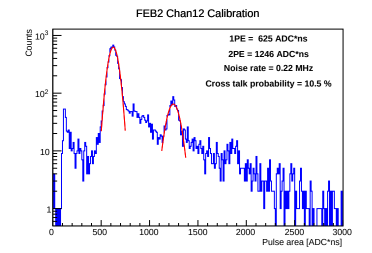


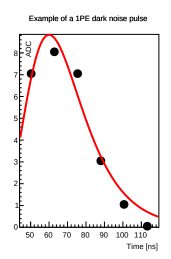


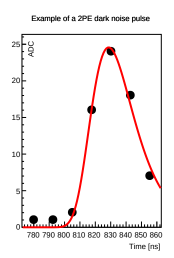


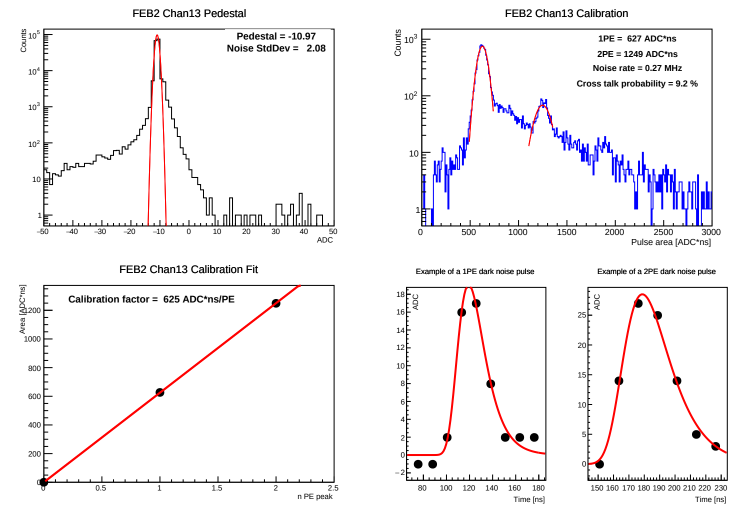


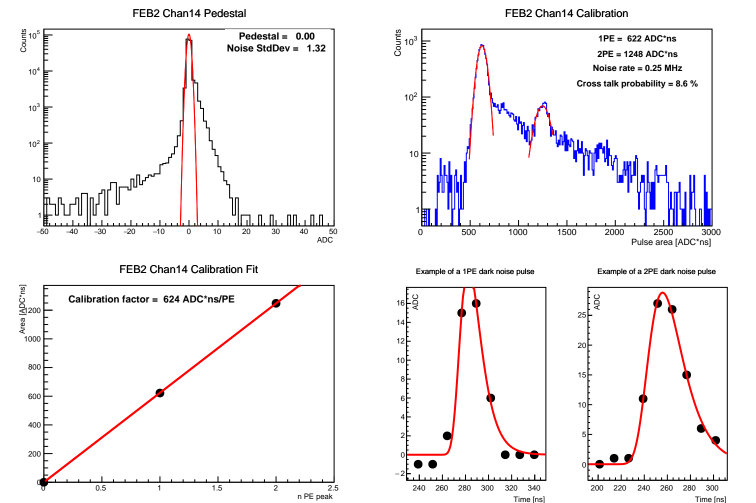


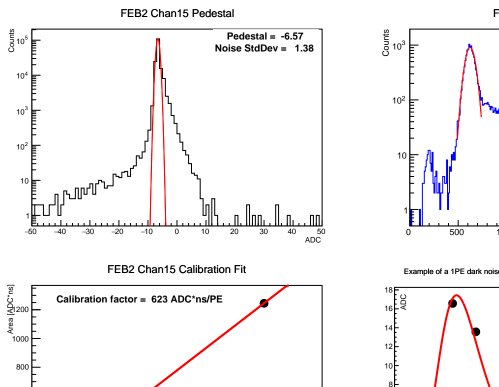












1.5

n PE peak

600

400

200

0.5

