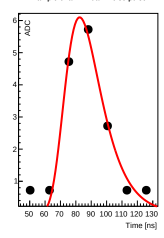
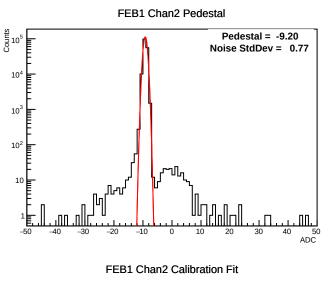
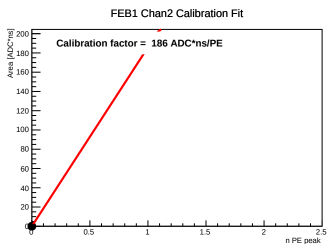
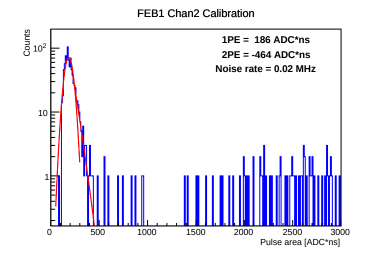


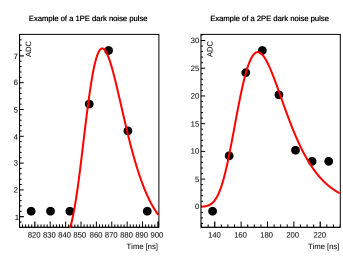
Example of a 1PE dark noise pulse

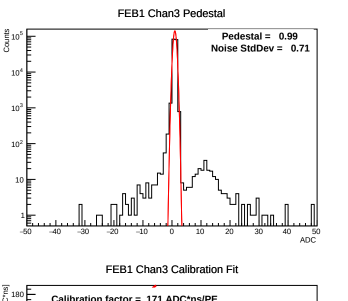


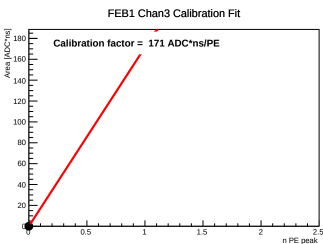


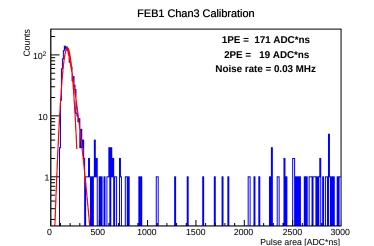


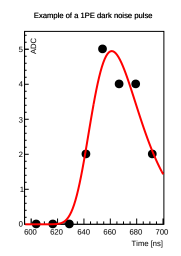


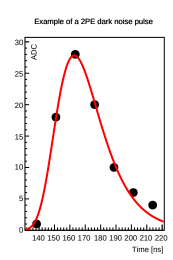


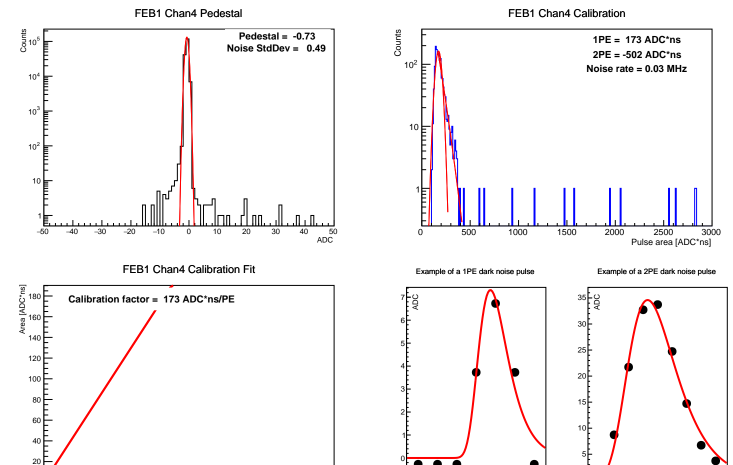












270 280 290 300 310 320 330 340 350

Time [ns]

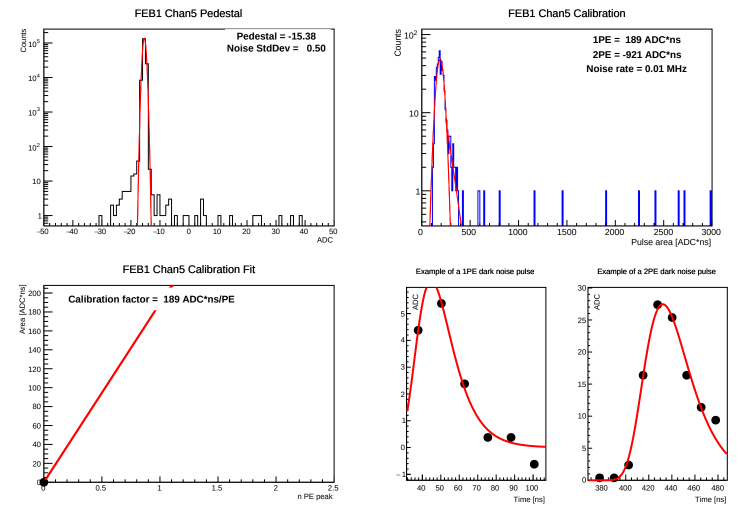
740 760 780 800 820 840

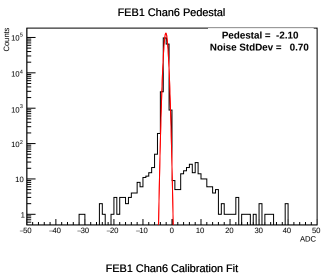
Time [ns]

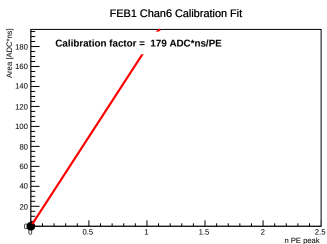
0.5

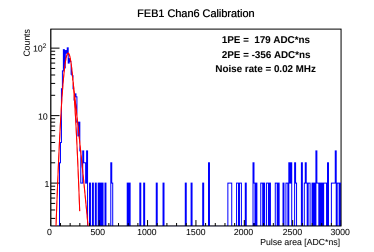
1.5

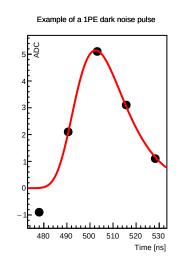
n PE peak

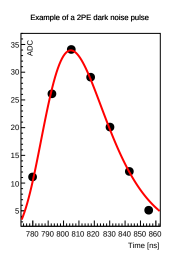


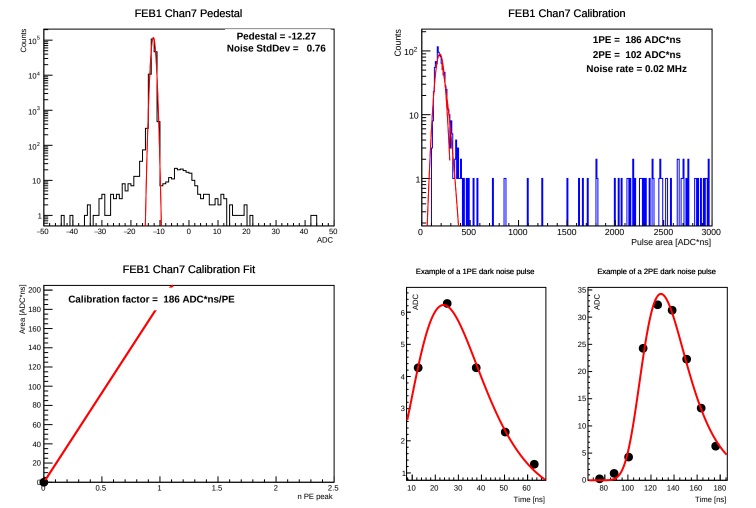


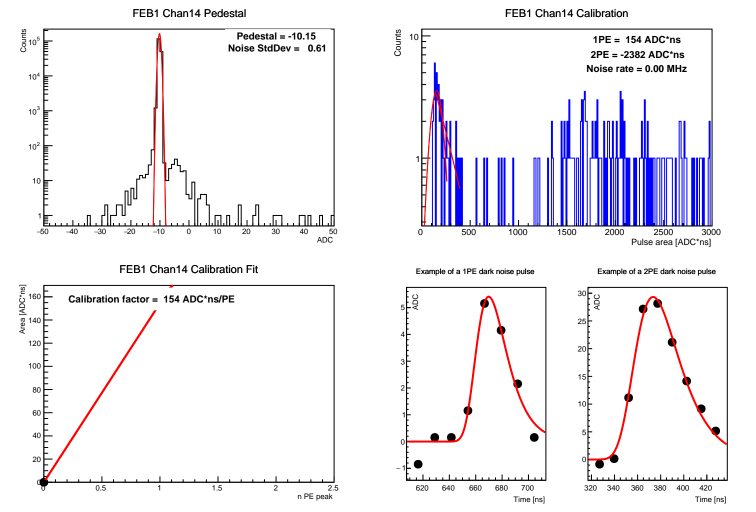


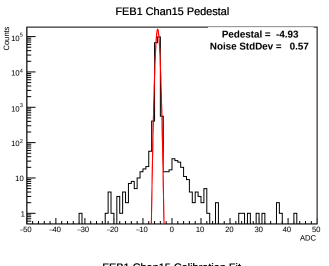


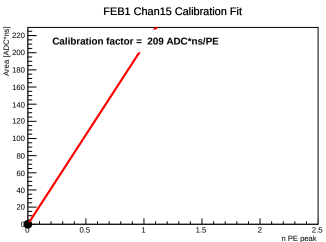


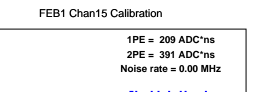


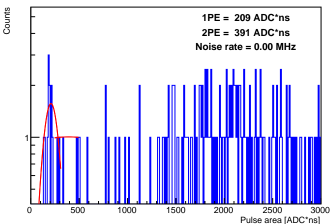


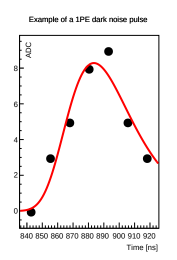


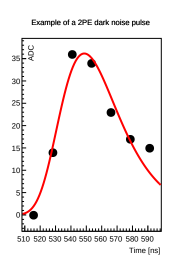


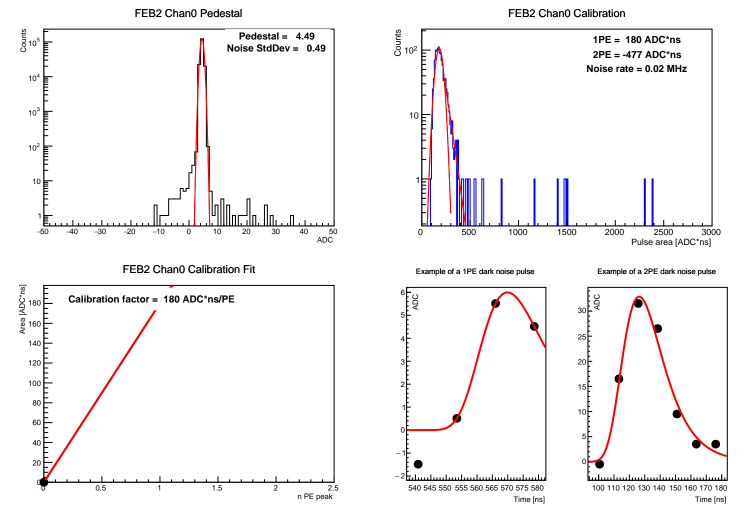


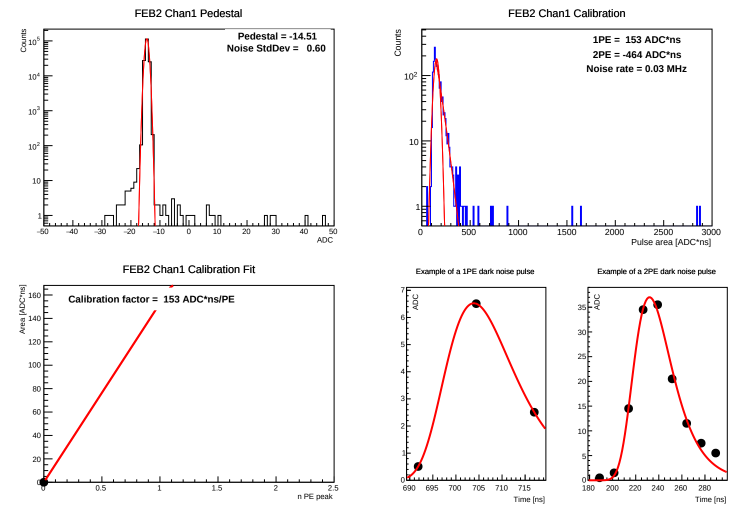


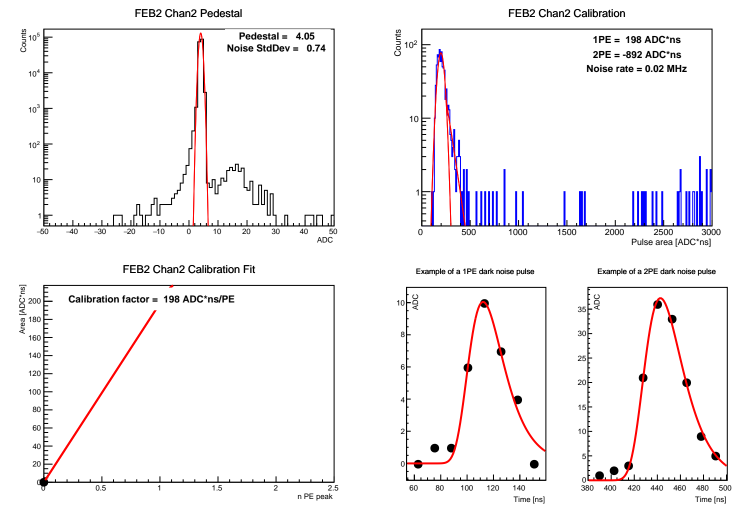


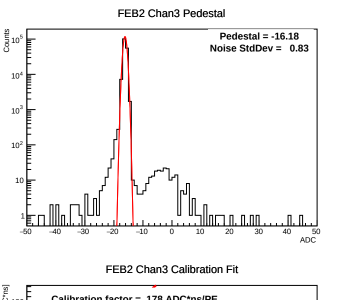


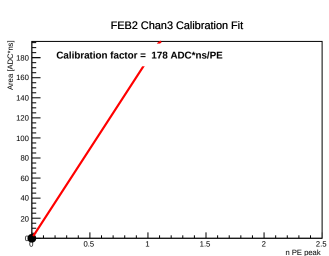


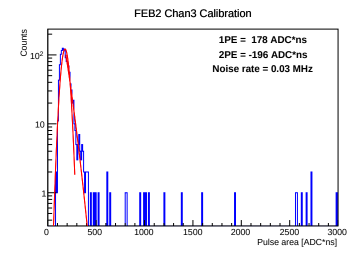


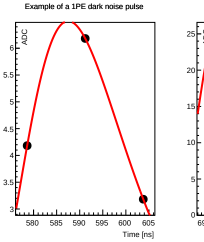


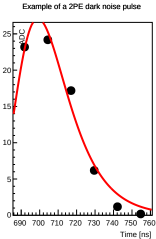


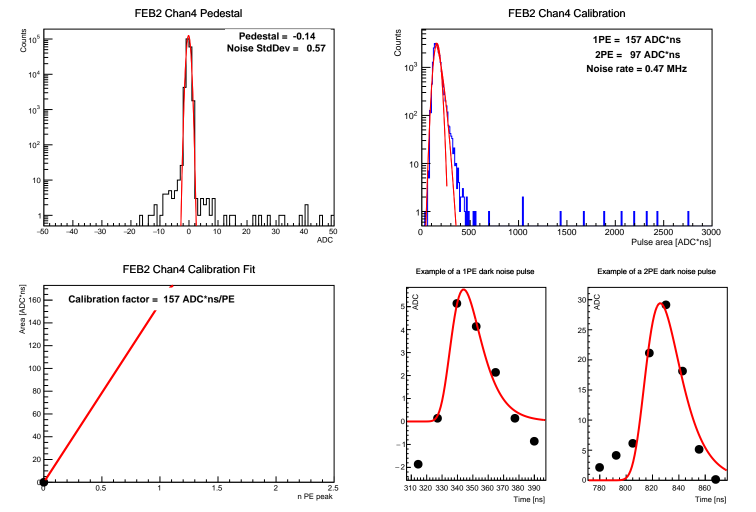


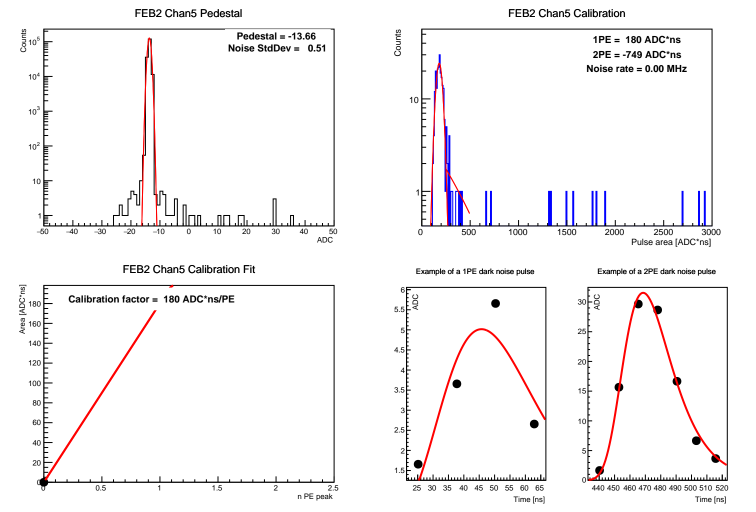


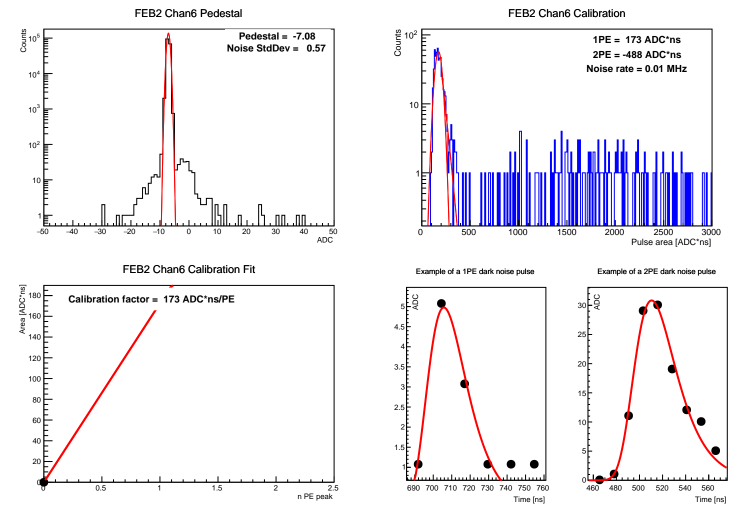


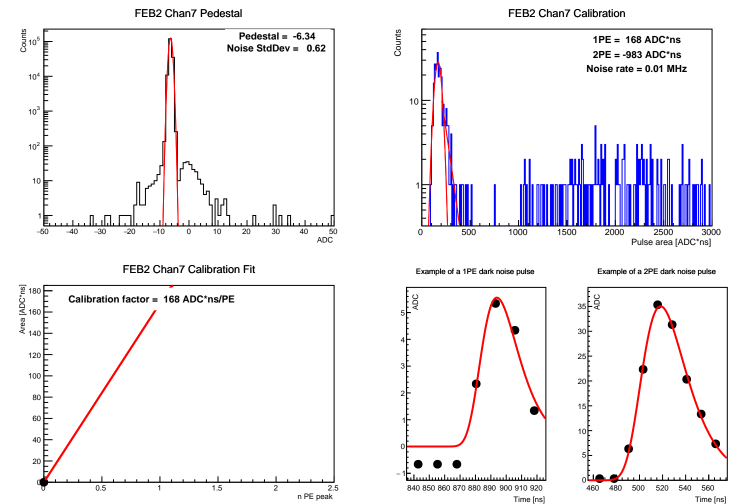


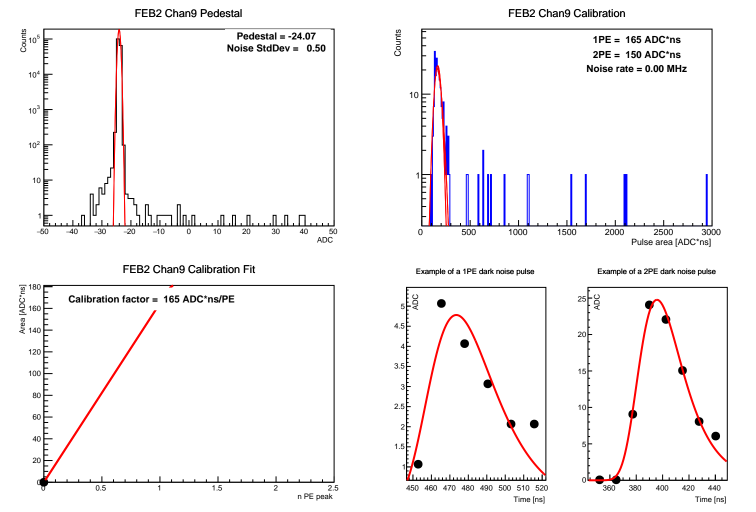


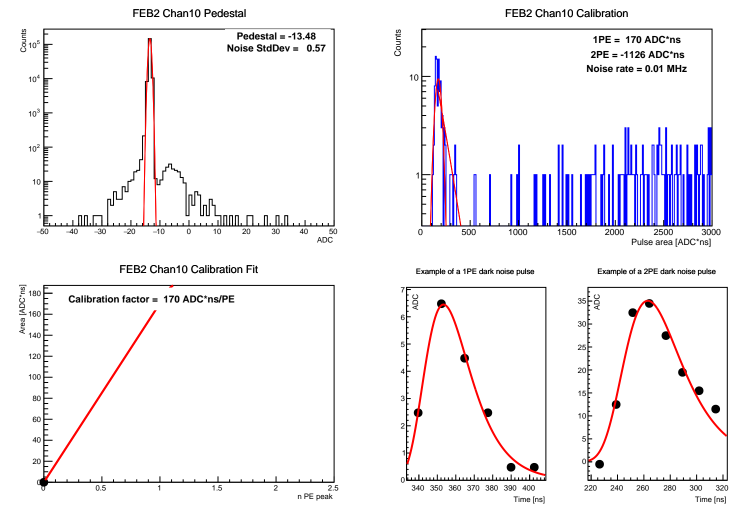


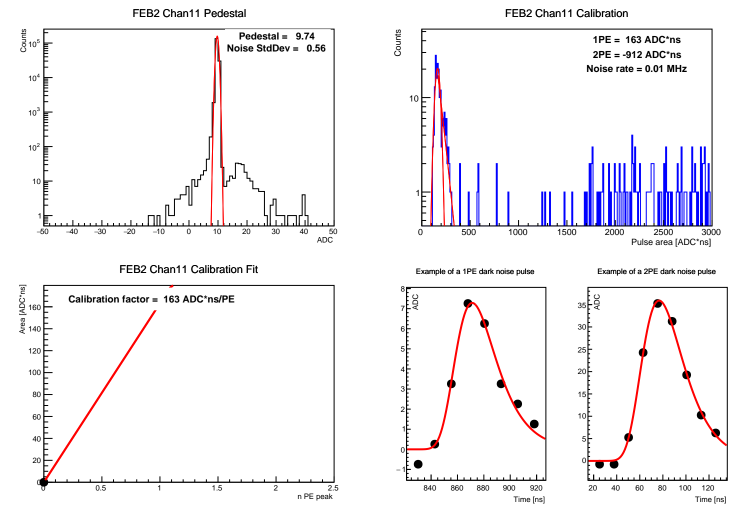


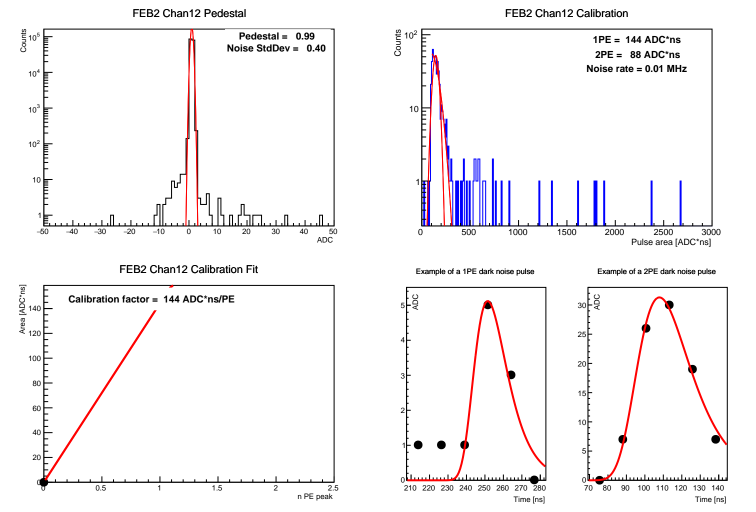


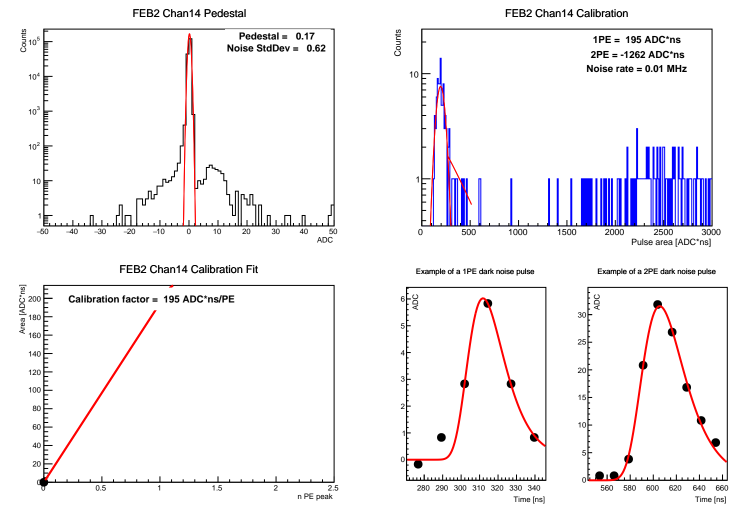


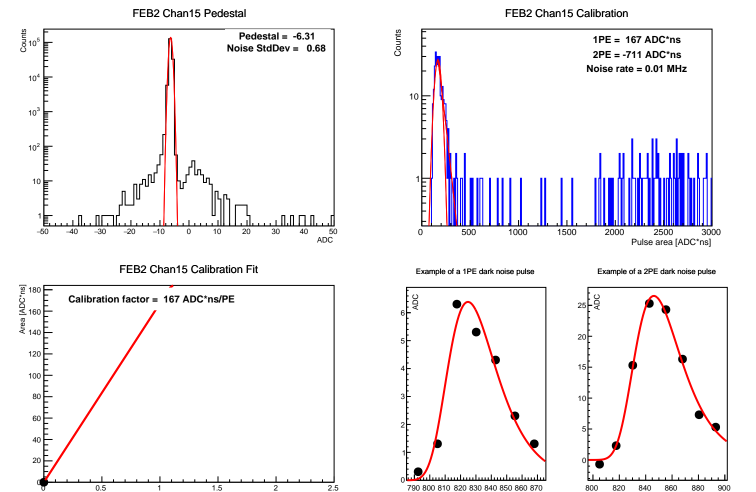












Time [ns]

Time [ns]

n PE peak