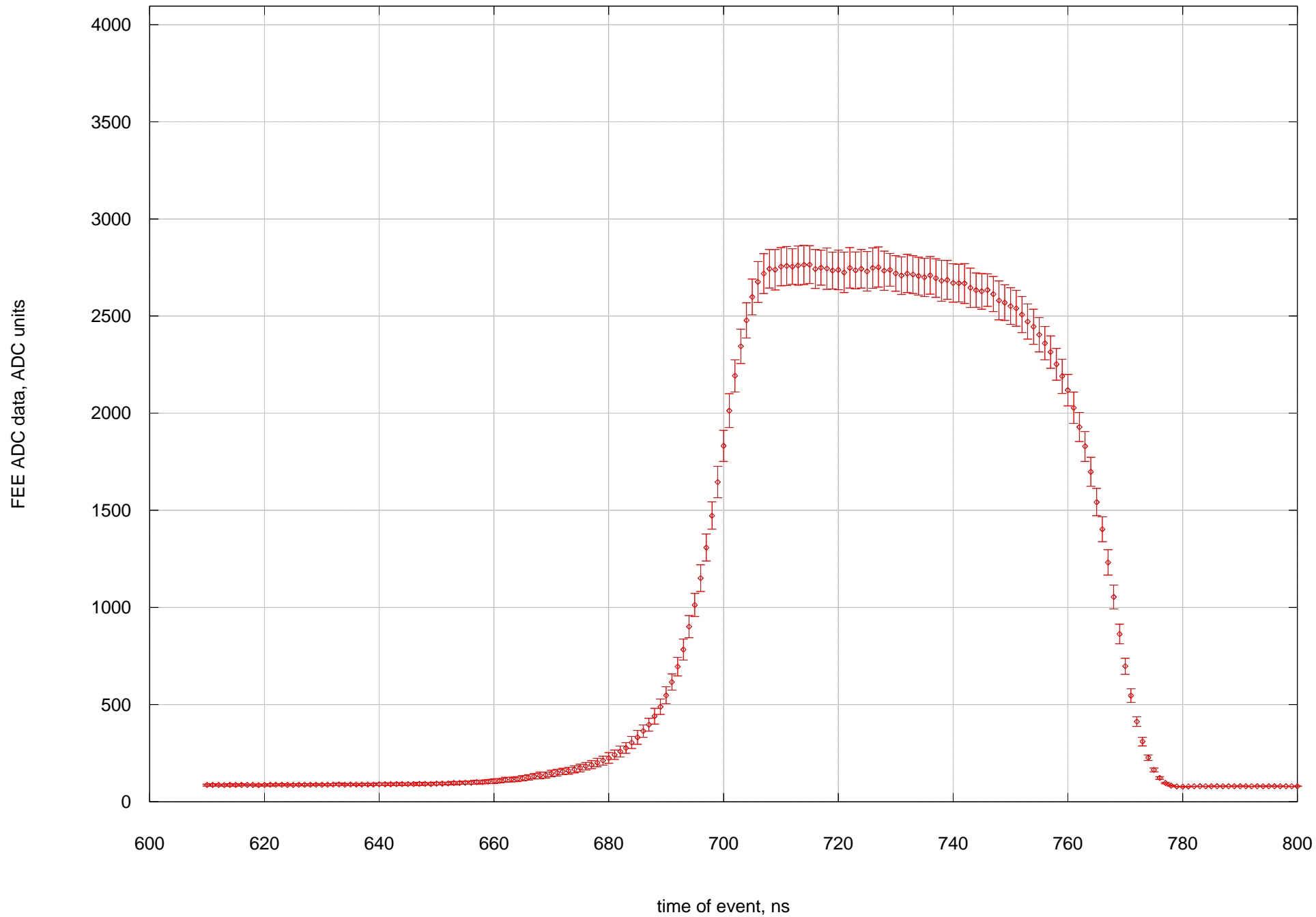
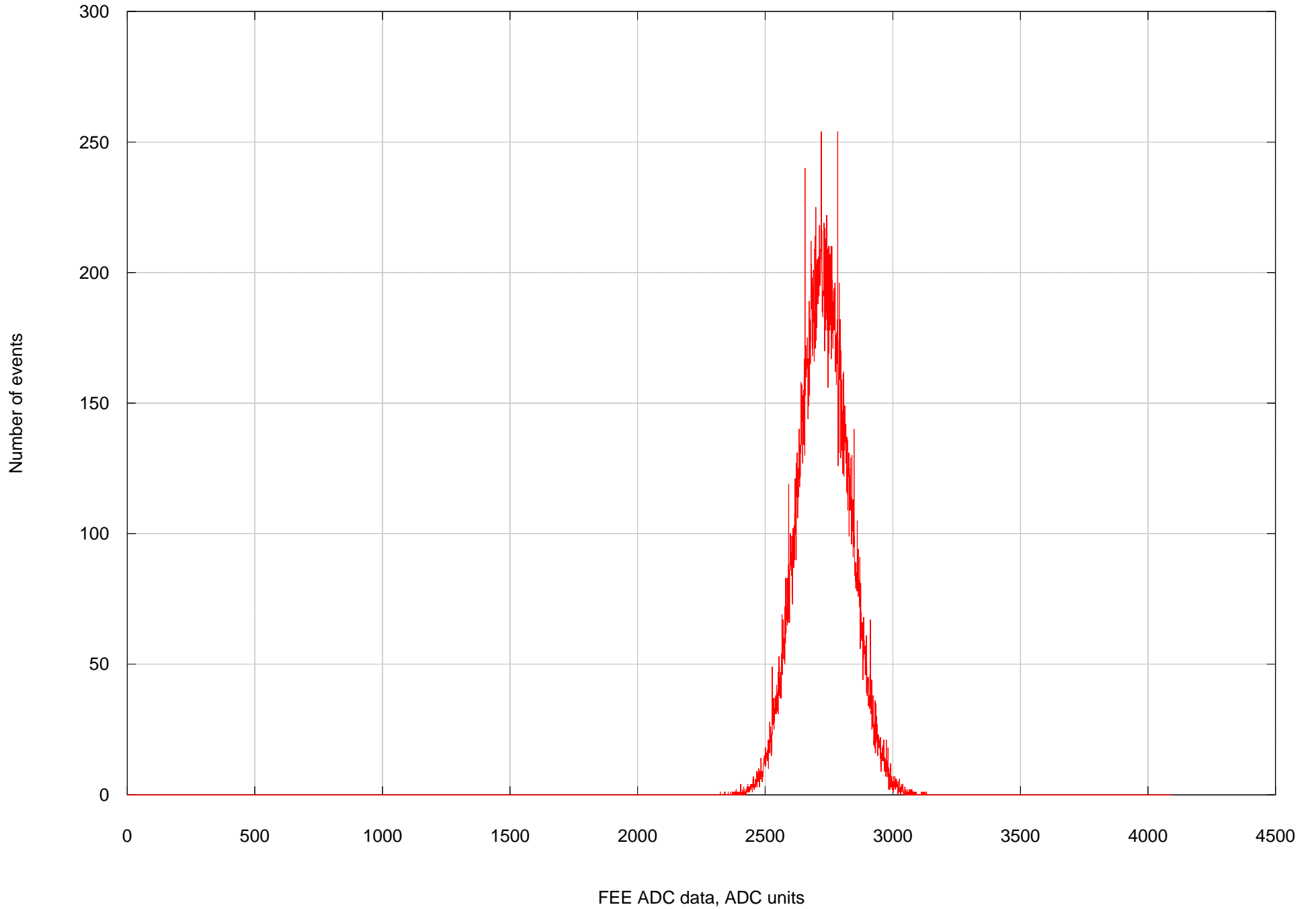


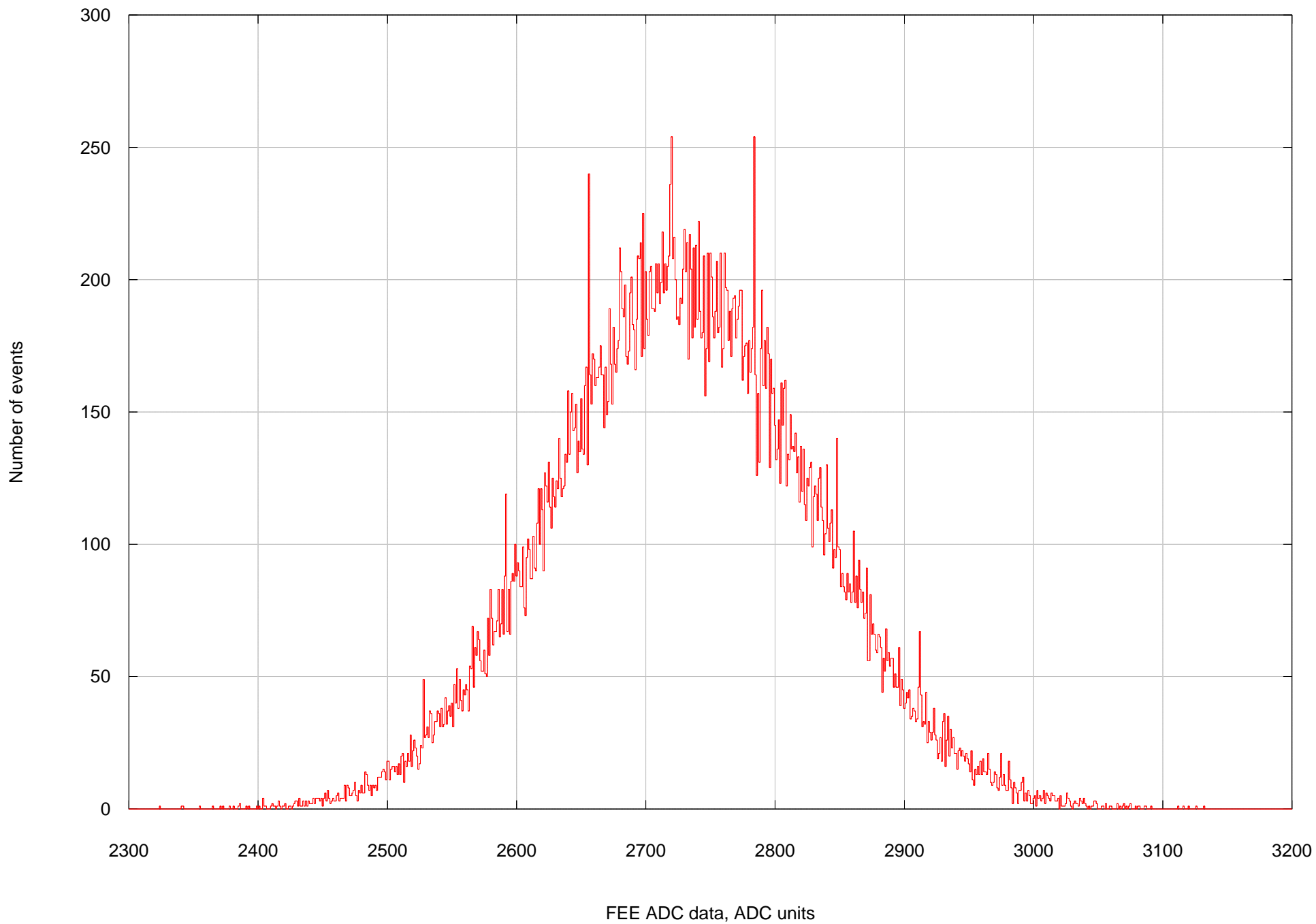
First LED pulser results (HV 900, chan 110, pulser control 13.0 V, rate 100 Hz), 100 events each point



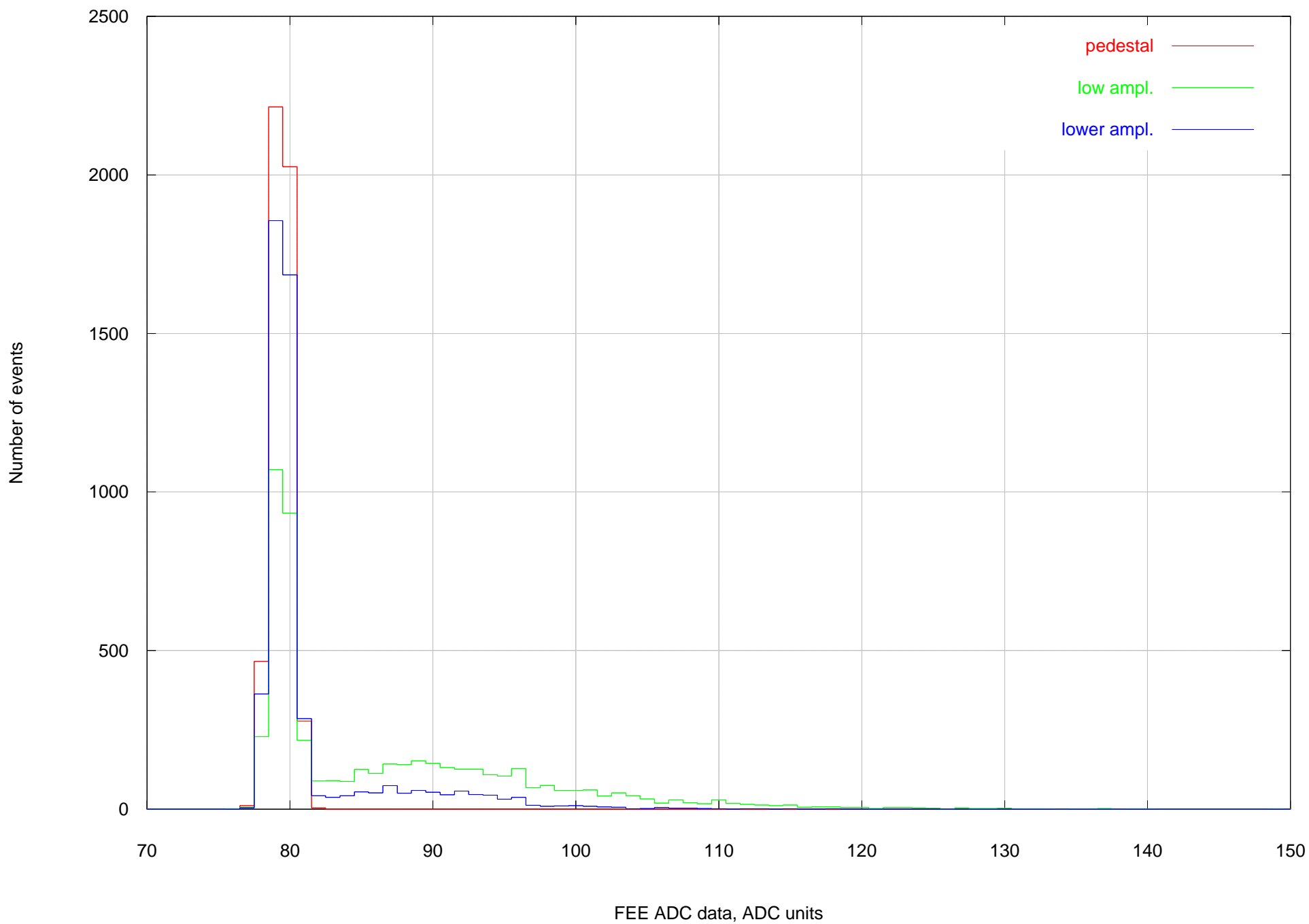
First LED pulser results (HV 900, chan 110, pulser control 13.0 V, rate 100 Hz) @ 720 ns, 50000 events



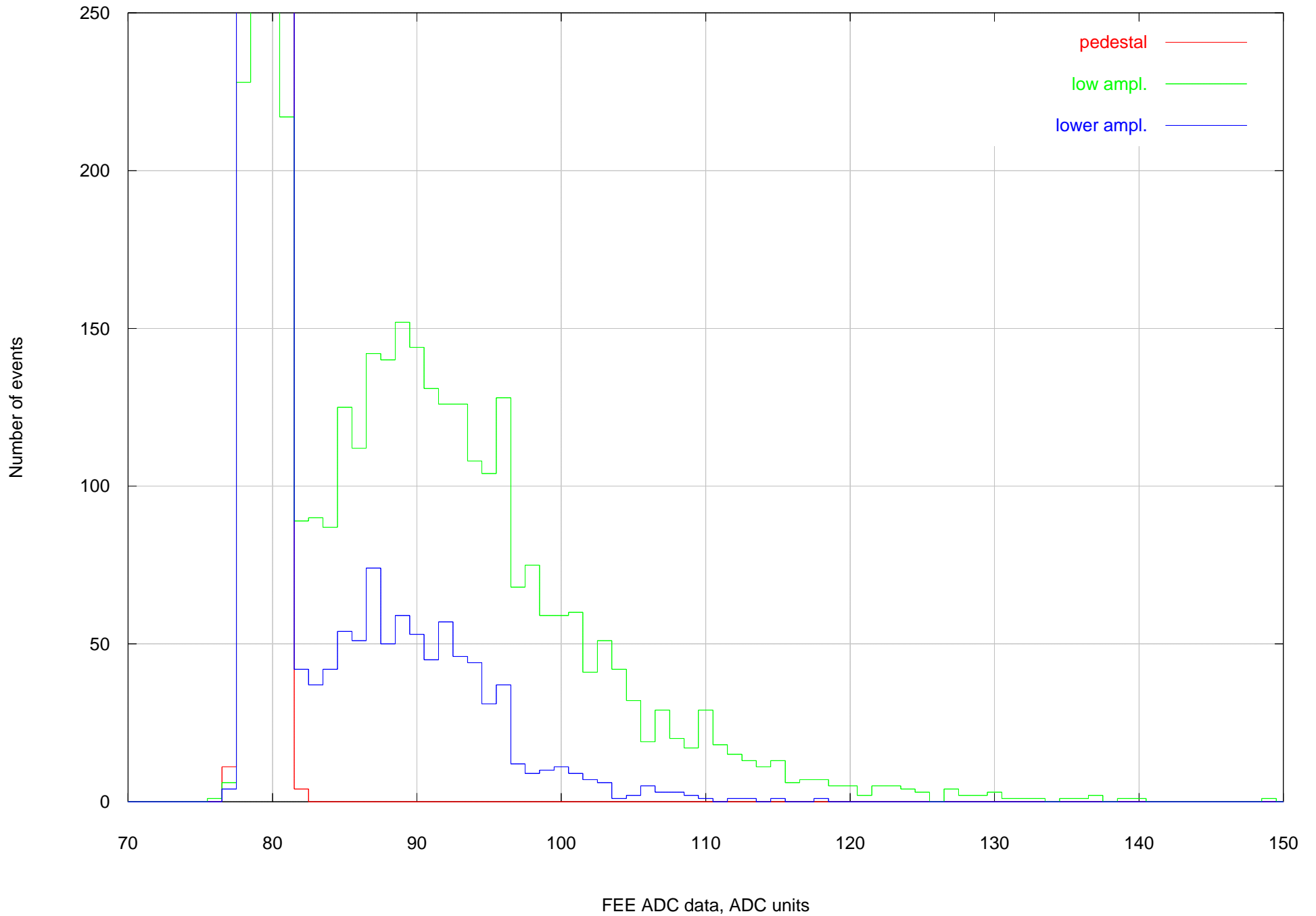
First LED pulser results (HV 900, chan 110, pulser control 13.0 V, rate 100 Hz) @ 720 ns, 50000 events



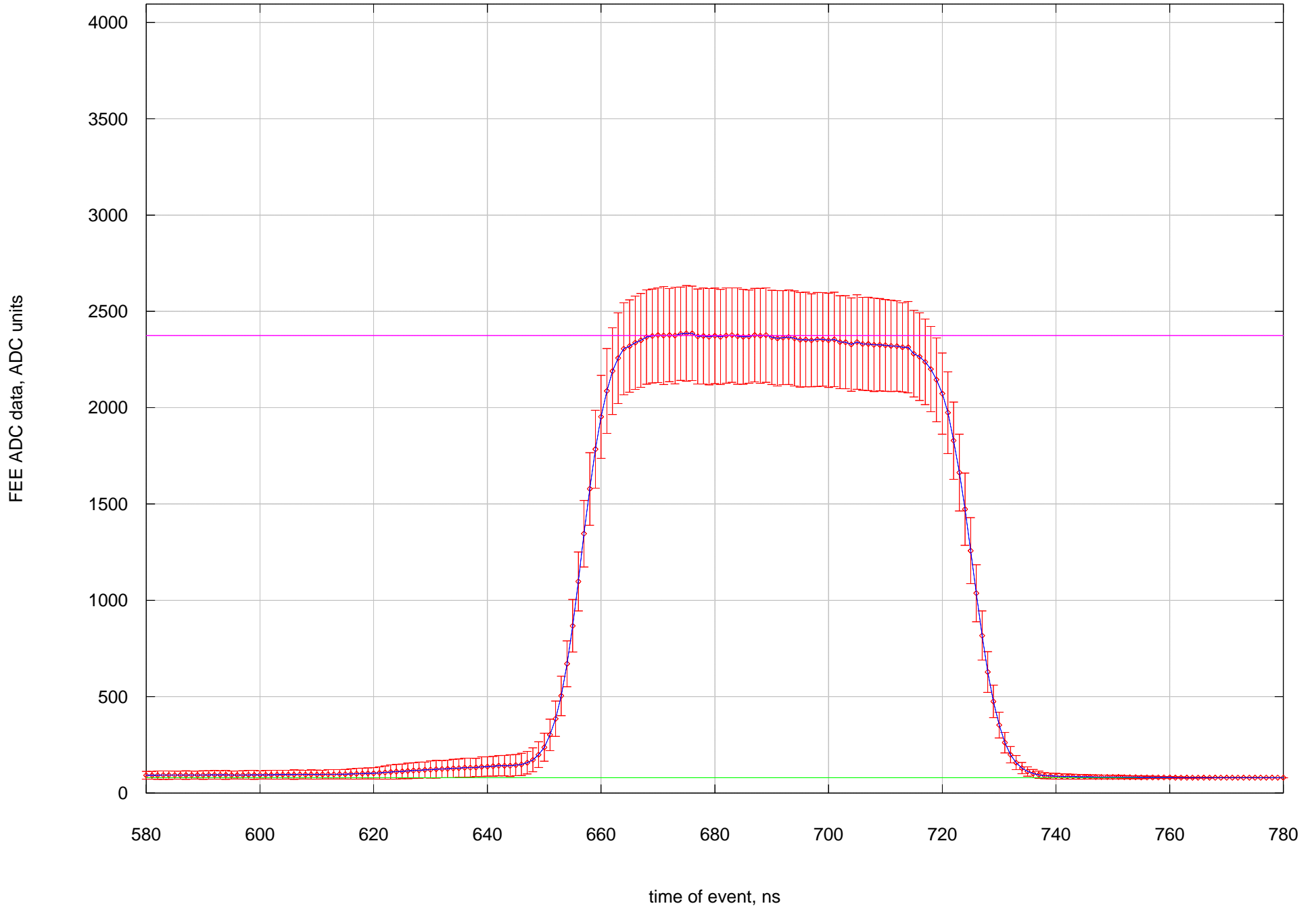
First single-photoelectron results (HV=1000, chan 110, rate 100 Hz) @ 720 ns, 5000 events



First single-photoelectron results (HV=1000, chan 110, rate 100 Hz) @ 720 ns, 5000 events



New LED pulser response vs. time (HVSYS=1100, chan 110, rate 250 Hz), 5000 events/pt



New LED pulser response vs. time (HVSYS=1100, chan 110, rate 250 Hz), 5000 events/pt, with empirical fit for optical tail effects

