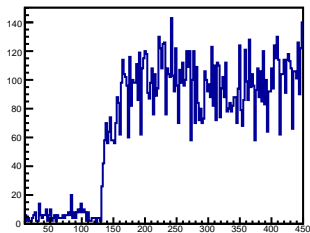
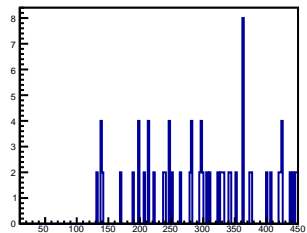


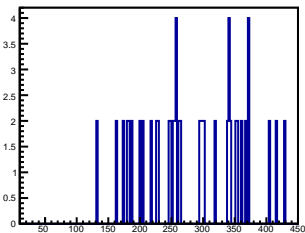
ADC2 distrib. at $10 < E < 450$ keV (t=0.000000)



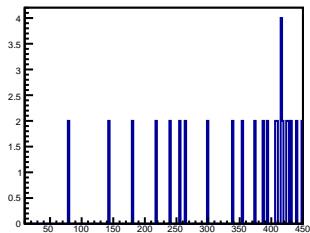
ADC2 distrib. at $10 < E < 450$ keV (t=150.000000)



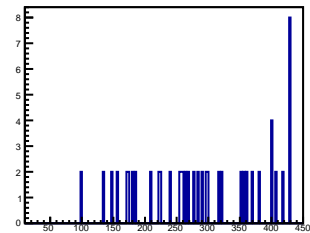
ADC2 distrib. at $10 < E < 450$ keV (t=200.000000)



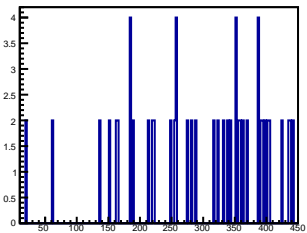
ADC2 distrib. at 10<E<450 keV (t=250.000000)



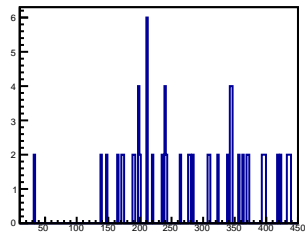
ADC2 distrib. at $10 < E < 450$ keV (t=300.000000)



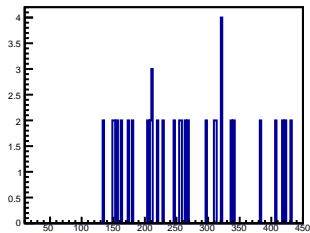
ADC2 distrib. at $10 < E < 450$ keV (t=350.000000)



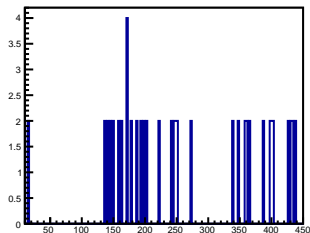
ADC2 distrib. at $10 < E < 450$ keV (t=400.000000)



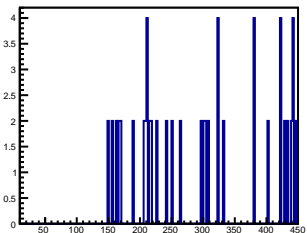
ADC2 distrib. at $10 < E < 450$ keV (t=450.000000)



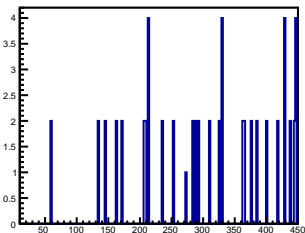
ADC2 distrib. at $10 < E < 450$ keV (t=500.000000)



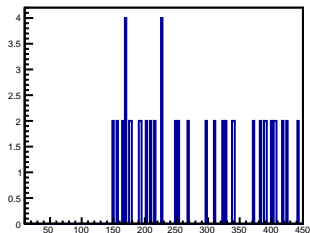
ADC2 distrib. at $10 < E < 450$ keV (t=550.000000)



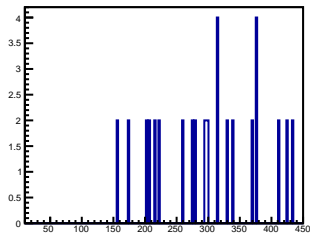
ADC2 distrib. at $10 < E < 450$ keV (t=600.000000)



ADC2 distrib. at $10 < E < 450$ keV (t=650.000000)



ADC2 distrib. at $10 < E < 450$ keV (t=700.000000)



ADC2 distrib. at $10 < E < 450$ keV (t=750.000000)

