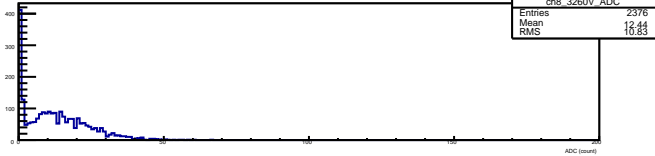
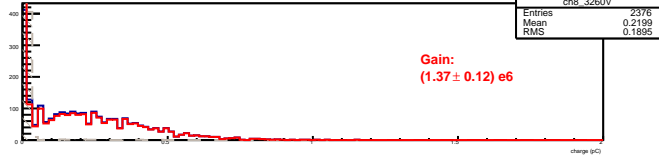


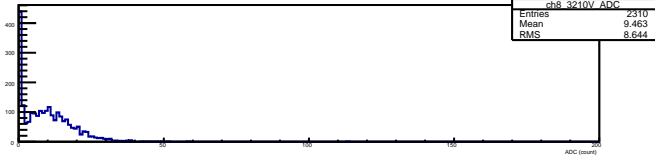
adc[8]-108 (tdc[8]>1404&&tdc[8]<1544&&ipos==8&&hv==3260&&adc[8]-108>=0)



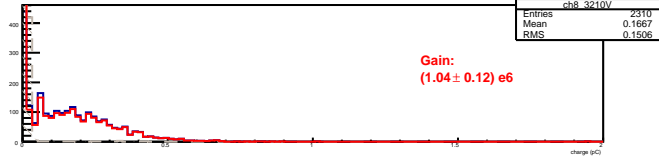
(1.500e-02*(adc[8]-108.32)**0.967+1.390e-23*(adc[8]-108.32)**5)/0.74 (tdc[8]-1404&&tdc[8]<1544&&ipos==8&&hv==3260&&adc[8]-108>=0)



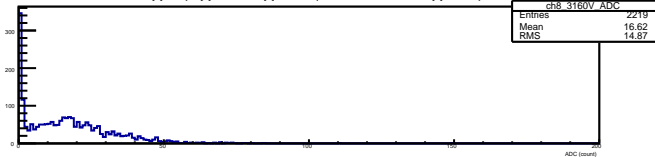
adc[8]-108 (tdc[8]>1404&&tdc[8]<1544&&ipos==8&&hv==3210&&adc[8]-108>=0)



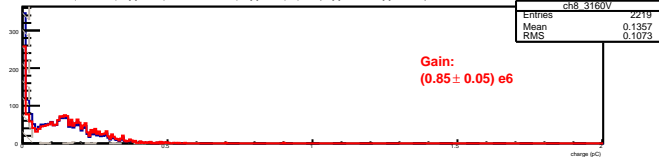
(1.500e-02*(adc[8]-108.34)**0.967+1.390e-23*(adc[8]-108.34)**5)/0.74 (tdc[8]-1404&&tdc[8]<1544&&ipos==8&&hv==3210&&adc[8]-108>=0)



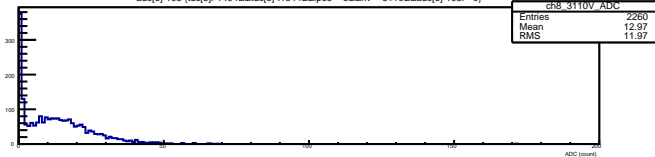
adc[8]-108 (tdc[8]>1404&&tdc[8]<1544&&ipos==8&&hv==3160&&adc[8]-108>=0)



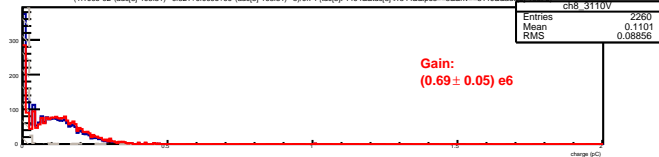
(1.100e-02*(adc[8]-108.33)**0.821+0.000e+00*(adc[8]-108.33)**5)/0.74 (tdc[8]-1404&&tdc[8]<1544&&ipos==8&&hv==3160&&adc[8]-108>=0)



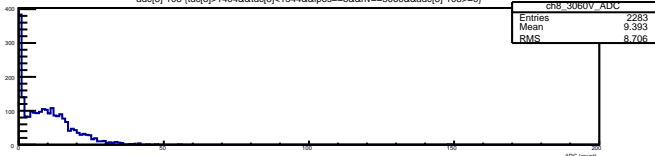
adc[8]-108 (tdc[8]>1404&&tdc[8]<1544&&ipos==8&&hv==3110&&adc[8]-108>=0)



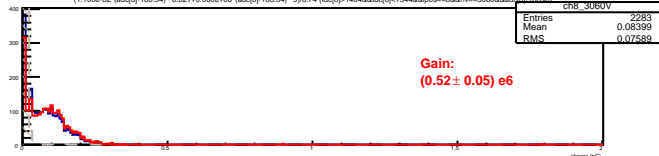
(1.100e-02*(adc[8]-108.31)**0.821+0.000e+00*(adc[8]-108.31)**5)/0.74 (tdc[8]-1404&&tdc[8]<1544&&ipos==8&&hv==3110&&adc[8]-108>=0)



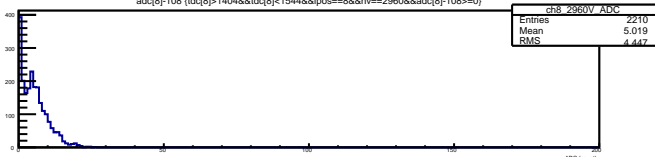
adc[8]-108 (tdc[8]>1404&&tdc[8]<1544&&ipos==8&&hv==3060&&adc[8]-108>=0)



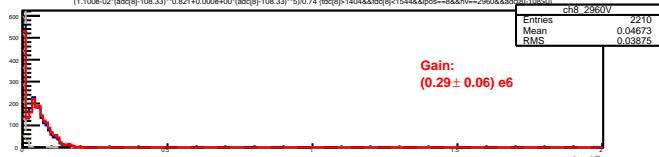
(1.100e-02*(adc[8]-108.34)**0.821+0.000e+00*(adc[8]-108.34)**5)/0.74 (tdc[8]-1404&&tdc[8]<1544&&ipos==8&&hv==3060&&adc[8]-108>=0)



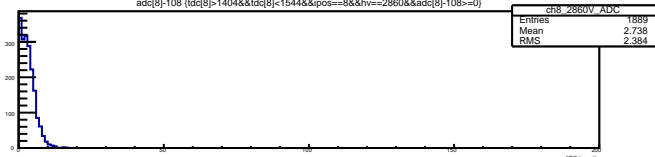
adc[8]-108 (tdc[8]>1404&&tdc[8]<1544&&ipos==8&&hv==2960&&adc[8]-108>=0)



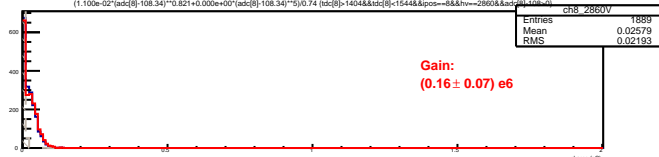
(1.100e-02*(adc[8]-108.33)**0.821+0.000e+00*(adc[8]-108.33)**5)/0.74 (tdc[8]-1404&&tdc[8]<1544&&ipos==8&&hv==2960&&adc[8]-108>=0)

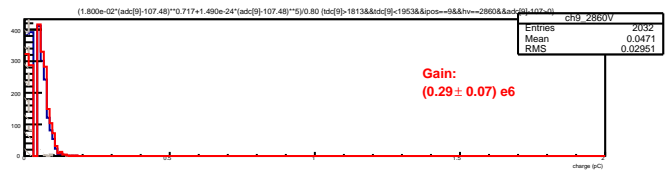
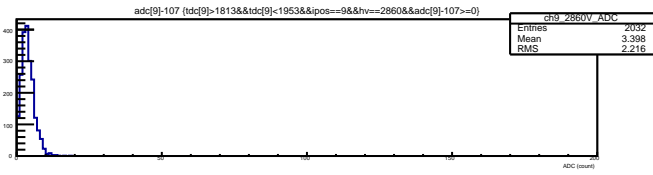
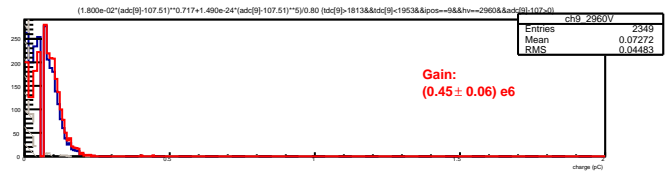
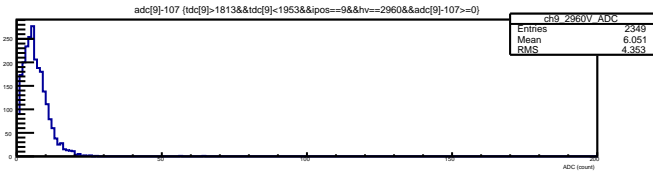
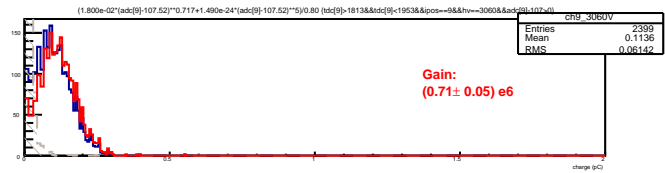
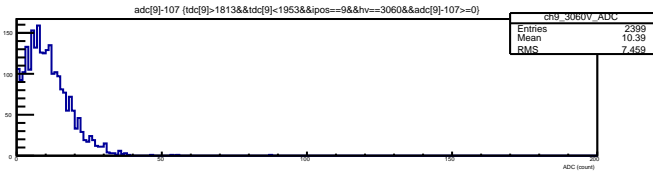
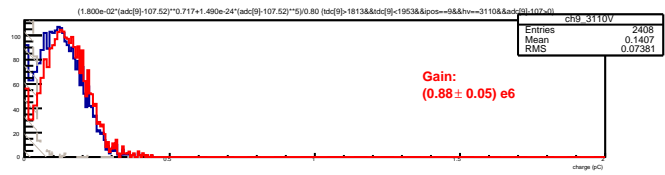
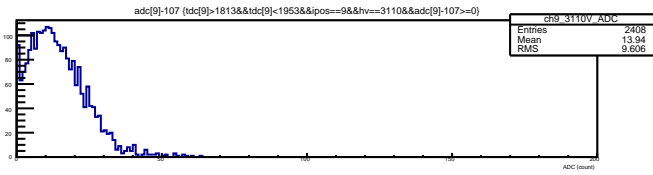
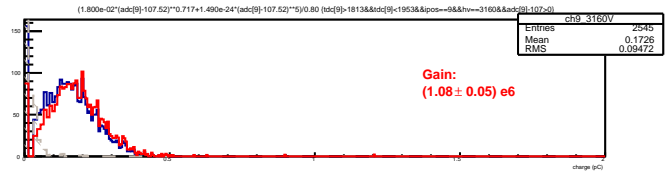
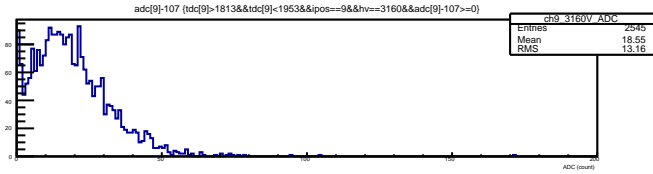
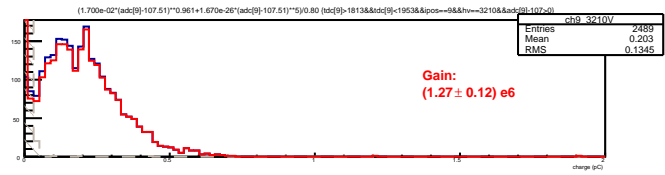
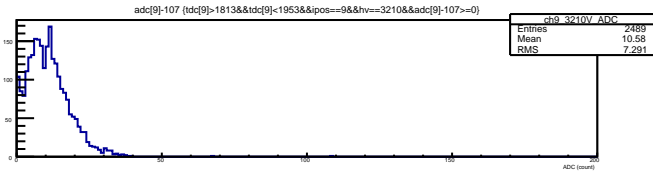
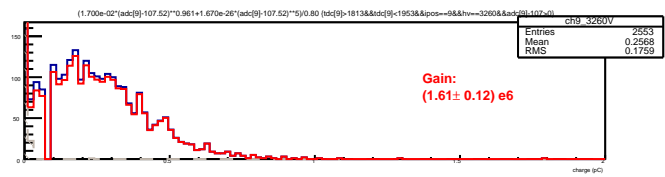
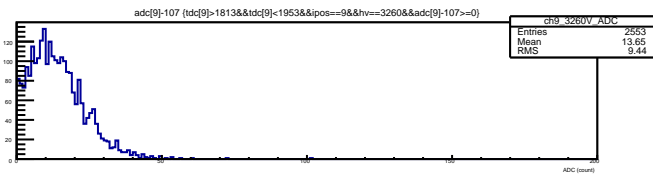


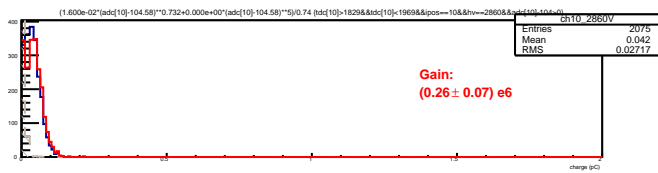
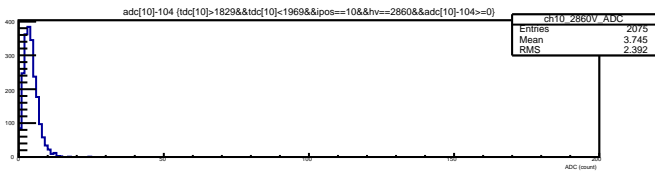
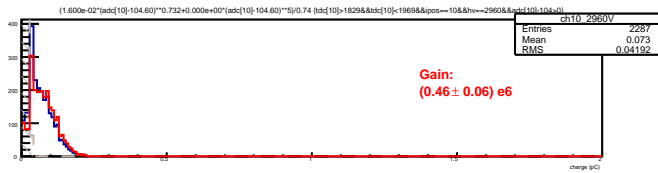
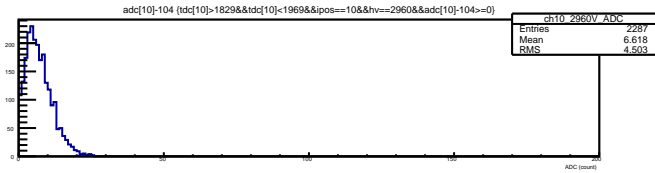
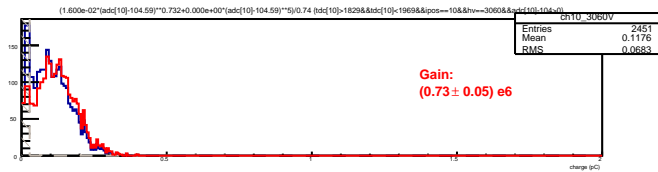
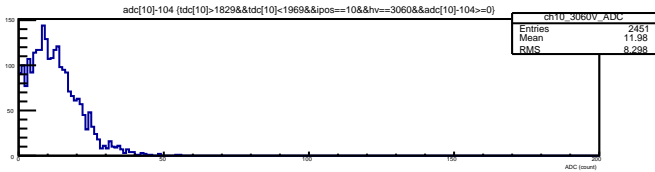
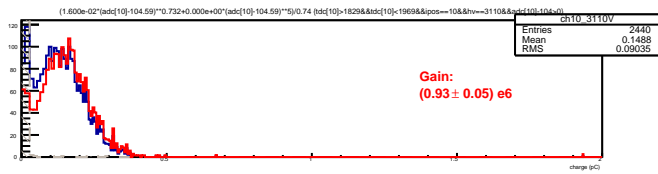
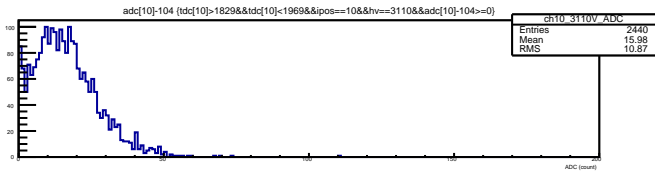
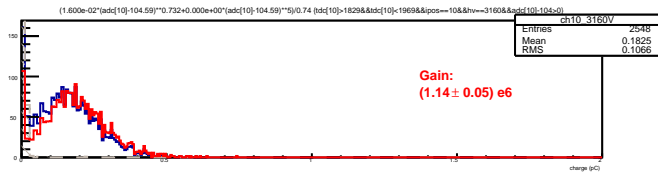
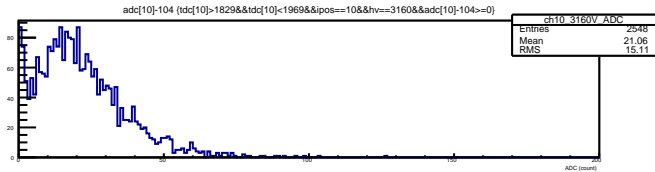
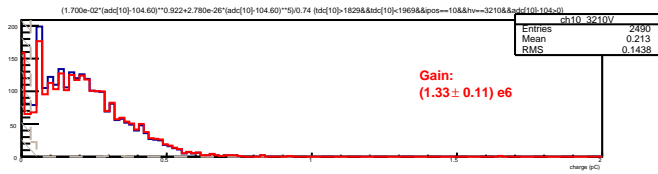
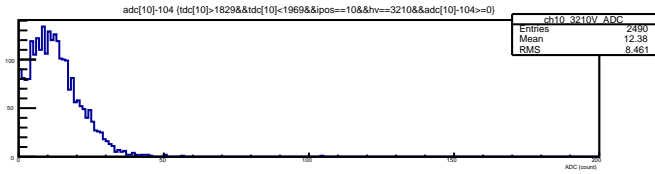
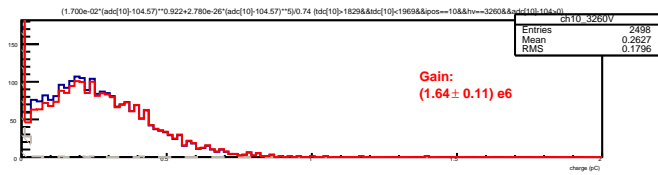
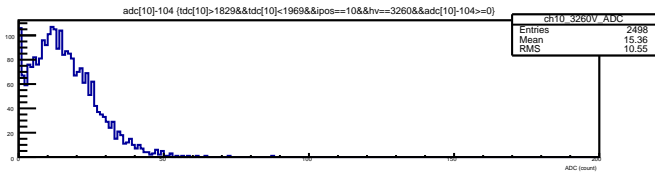
adc[8]-108 (tdc[8]>1404&&tdc[8]<1544&&ipos==8&&hv==2860&&adc[8]-108>=0)

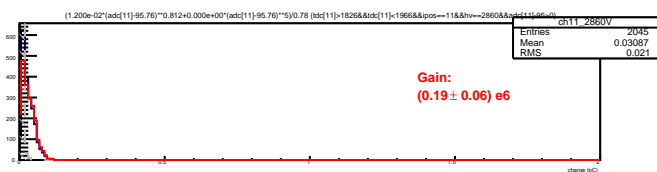
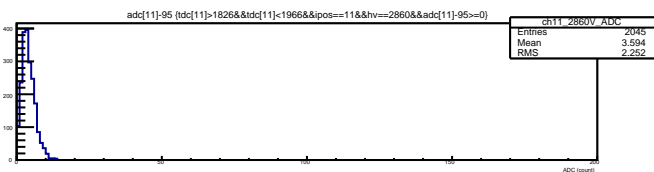
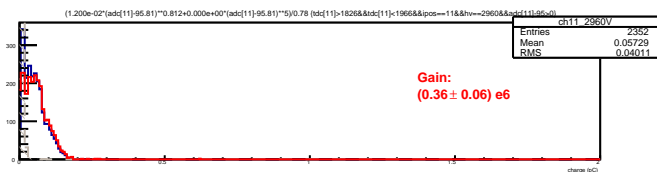
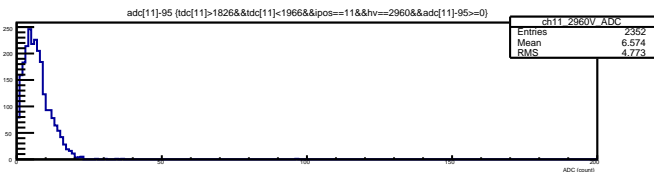
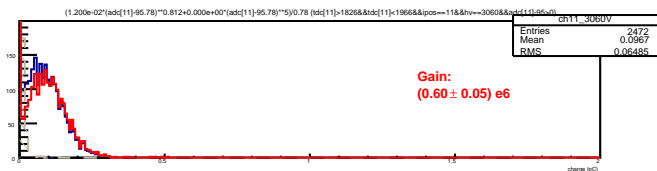
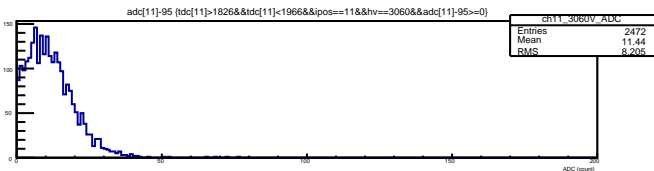
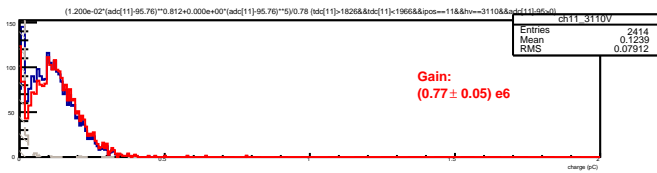
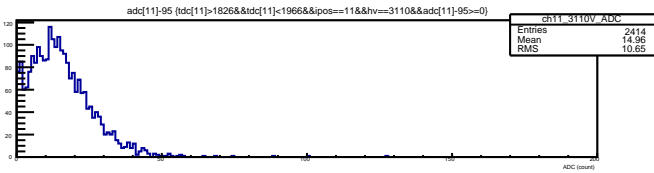
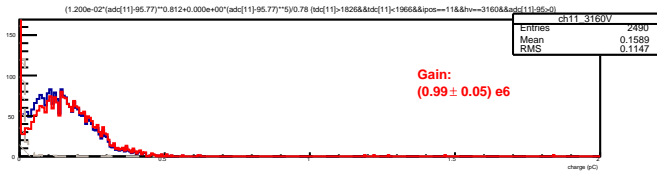
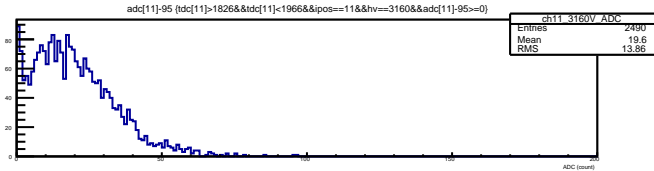
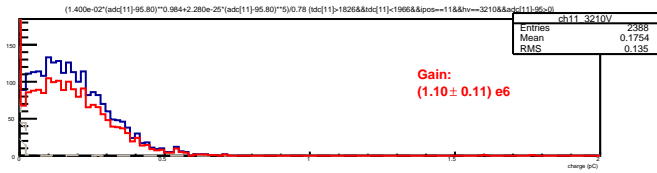
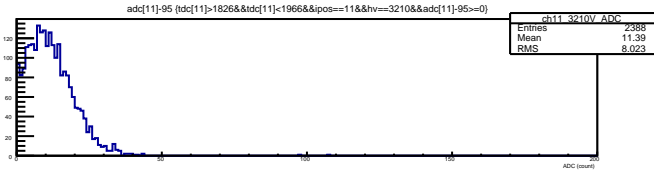
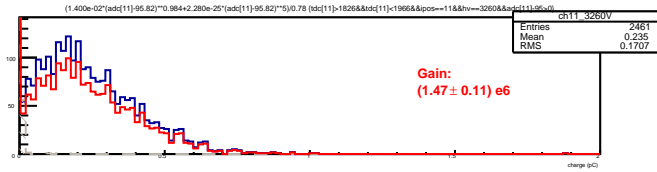
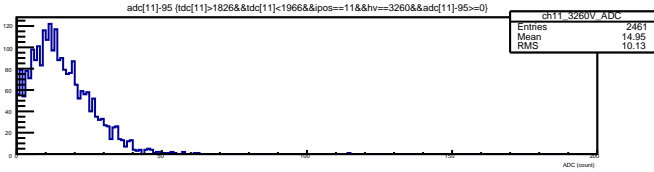


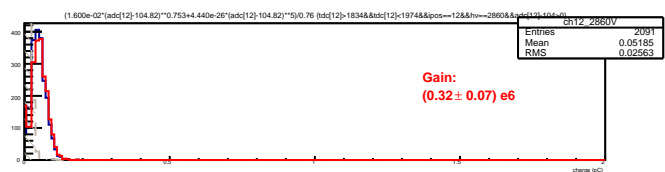
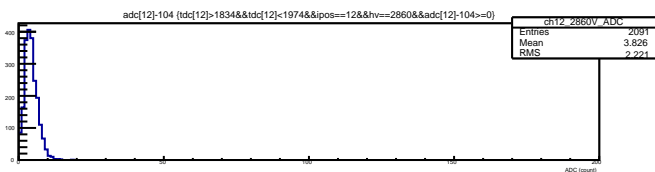
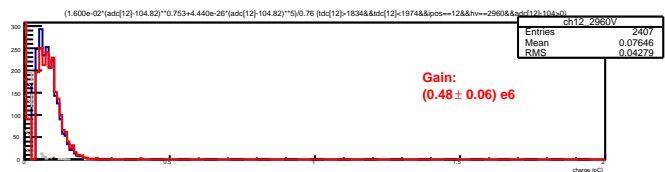
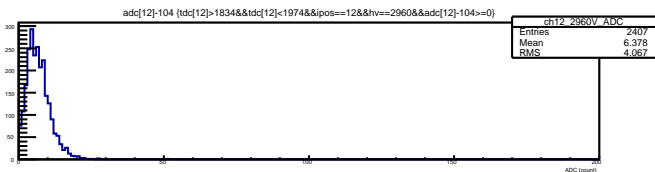
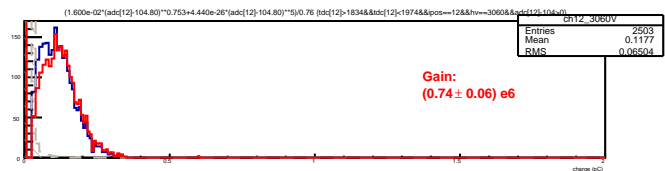
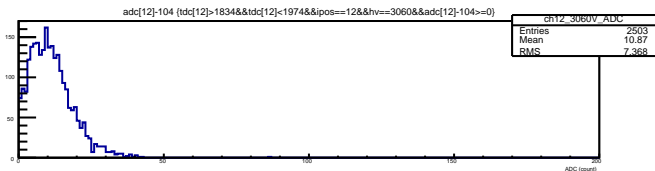
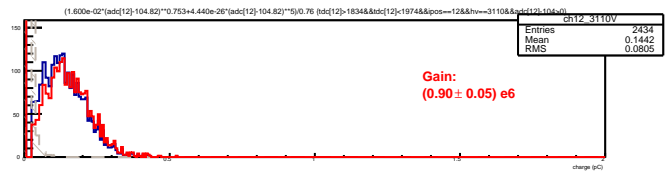
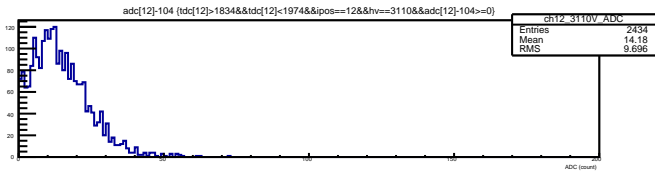
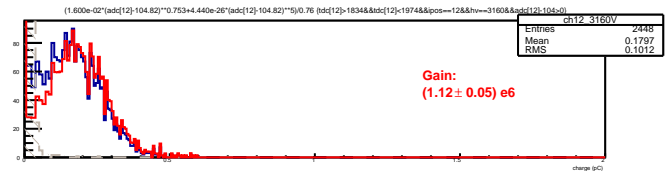
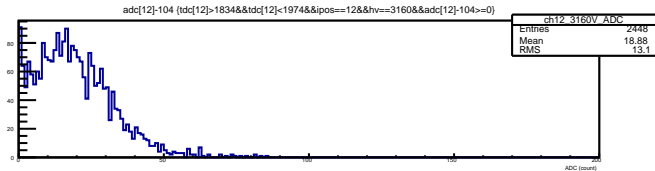
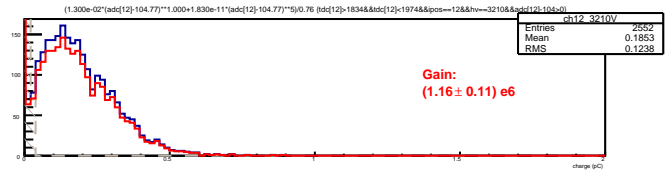
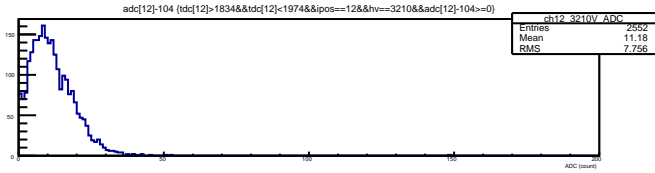
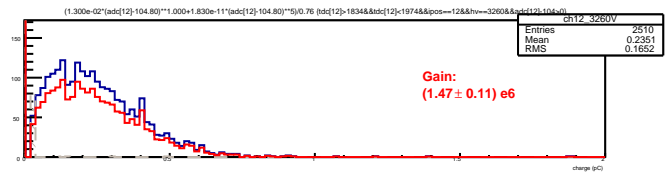
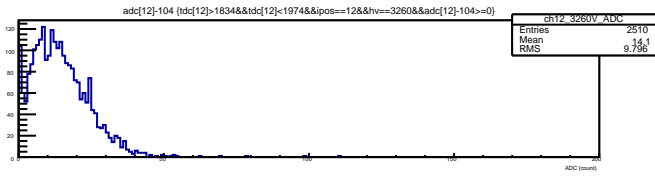
(1.100e-02*(adc[8]-108.34)**0.821+0.000e+00*(adc[8]-108.34)**5)/0.74 (tdc[8]-1404&&tdc[8]<1544&&ipos==8&&hv==2860&&adc[8]-108>=0)

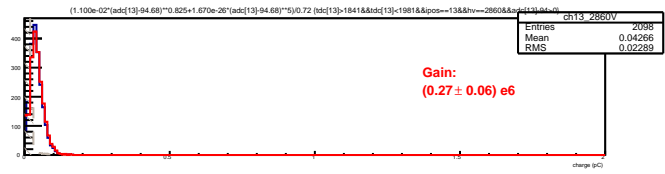
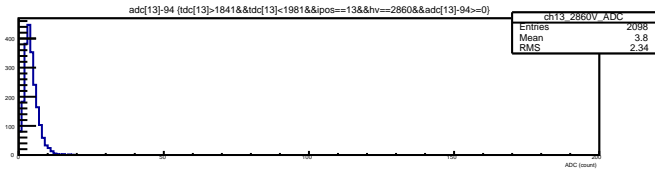
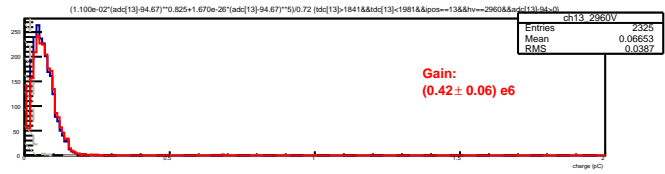
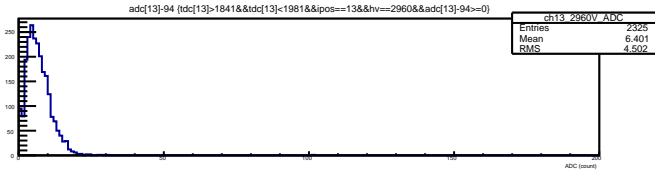
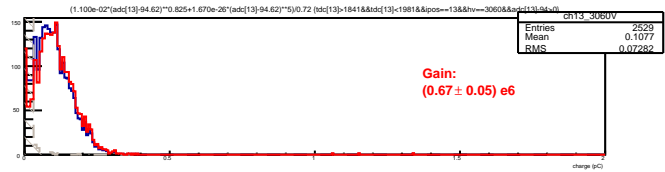
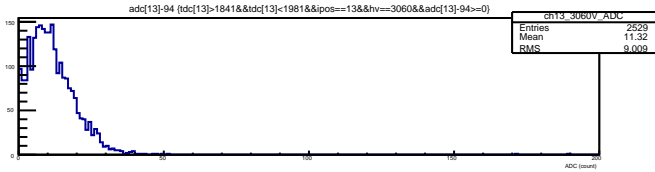
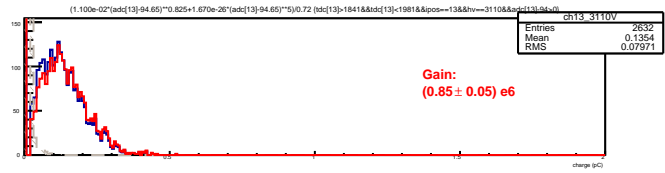
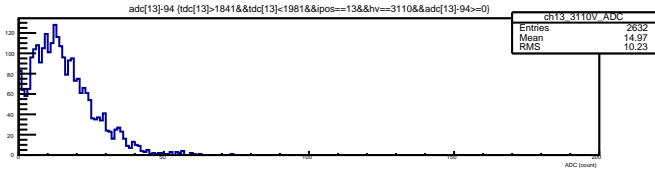
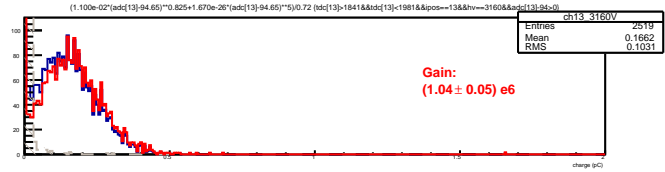
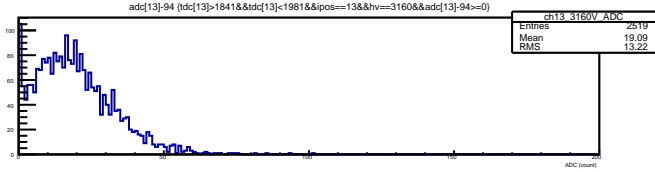
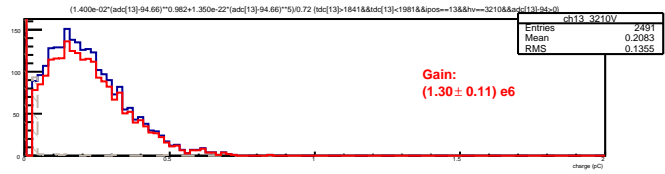
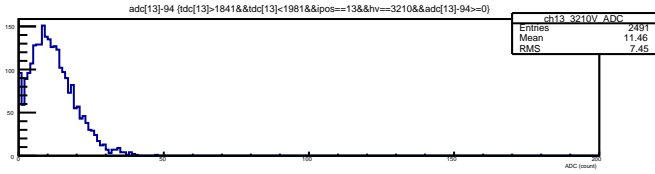
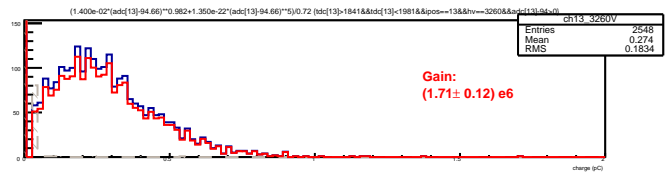
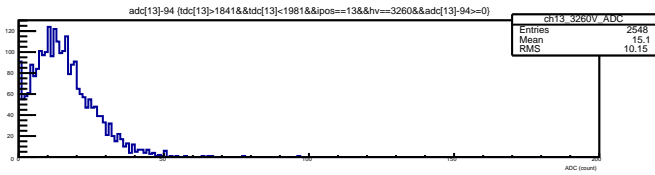


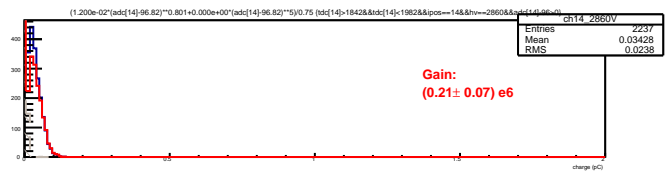
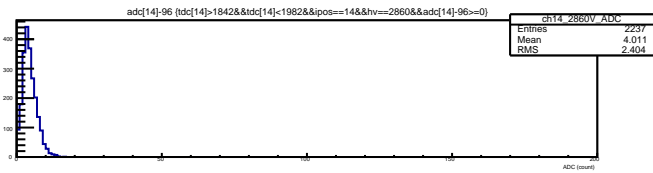
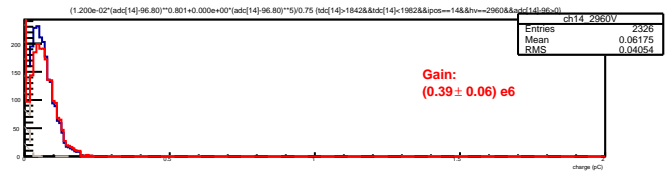
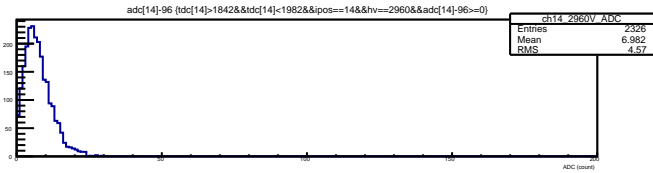
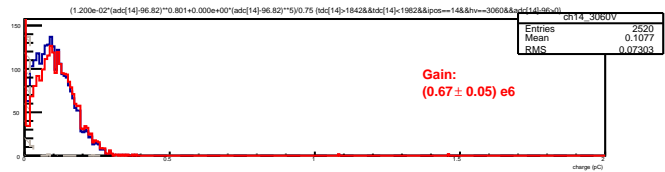
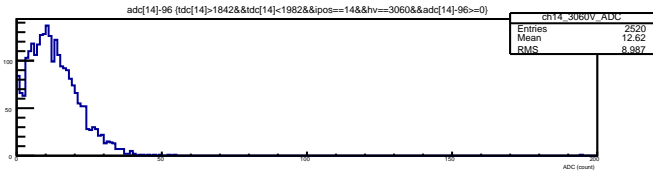
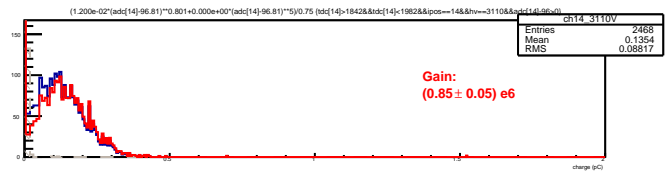
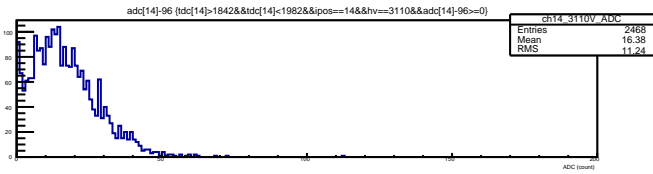
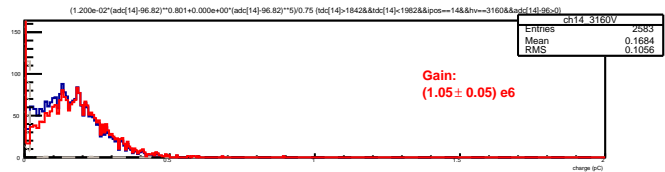
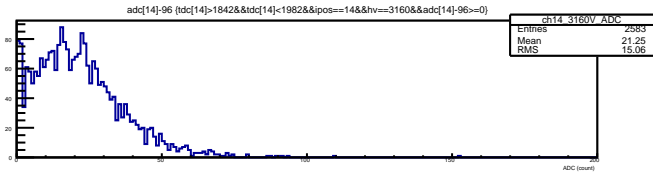
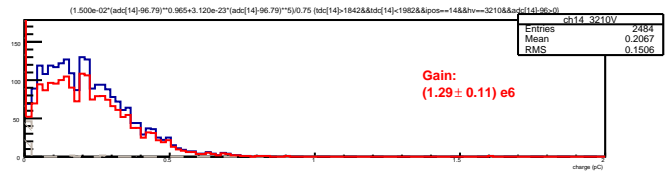
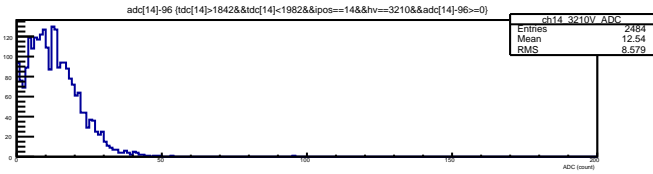
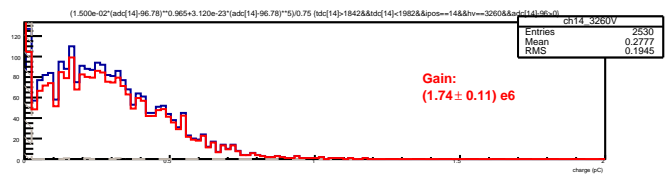
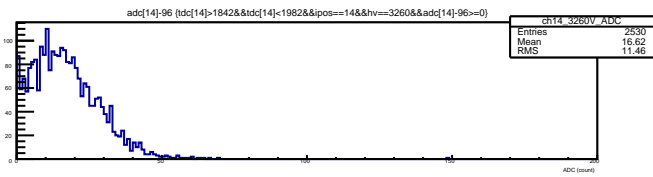


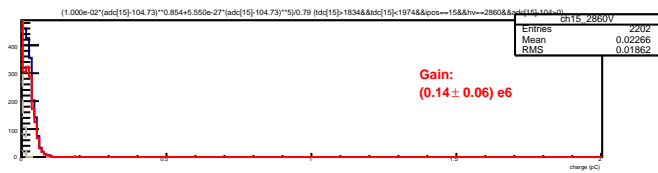
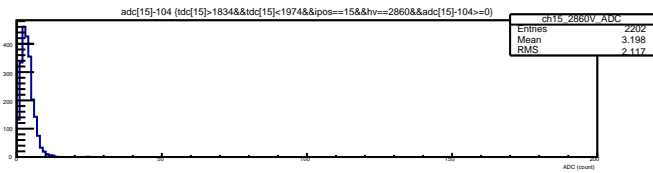
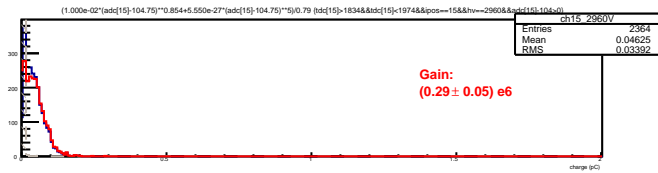
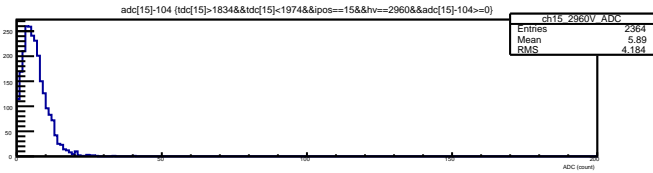
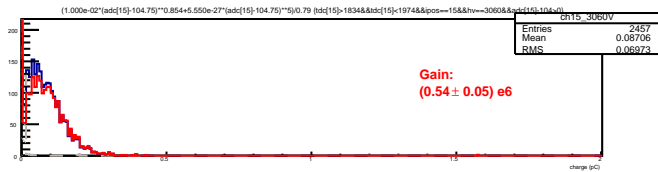
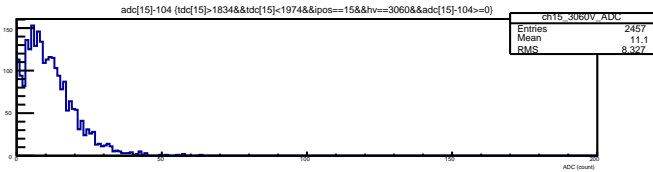
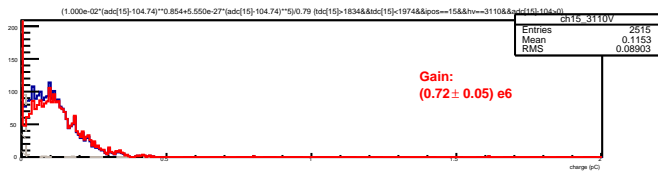
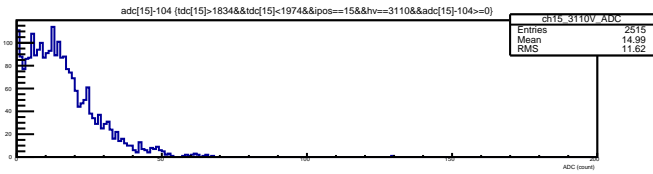
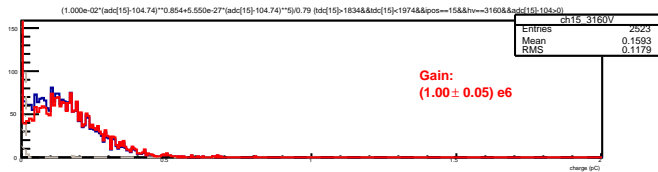
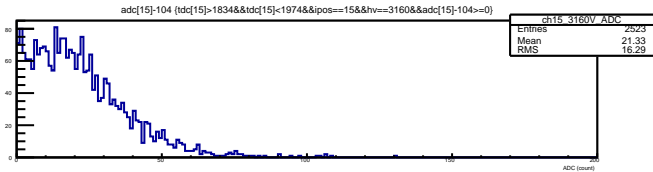
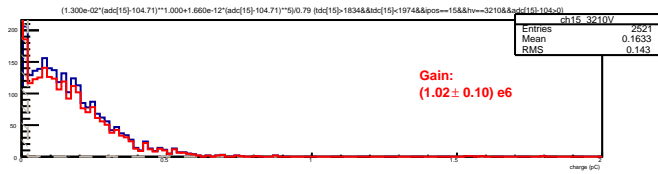
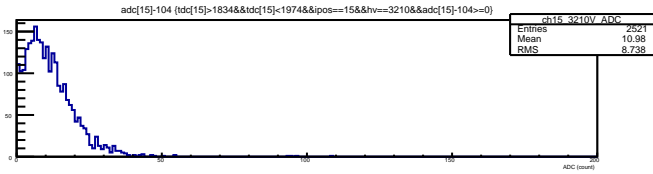
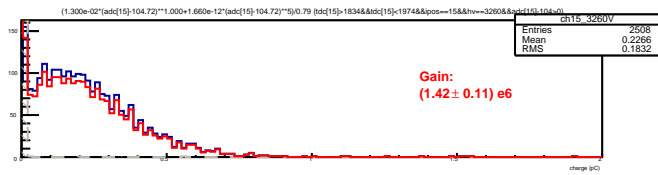
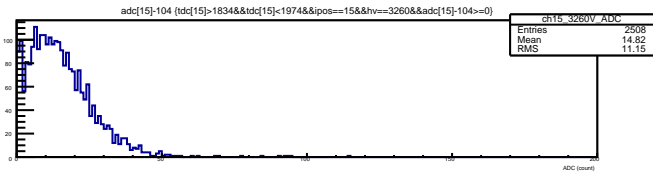




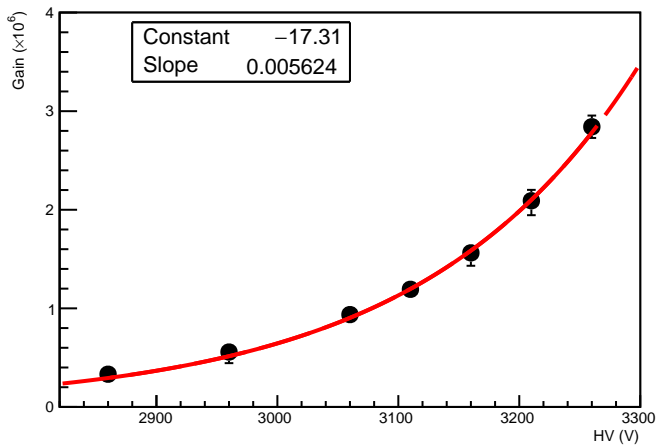




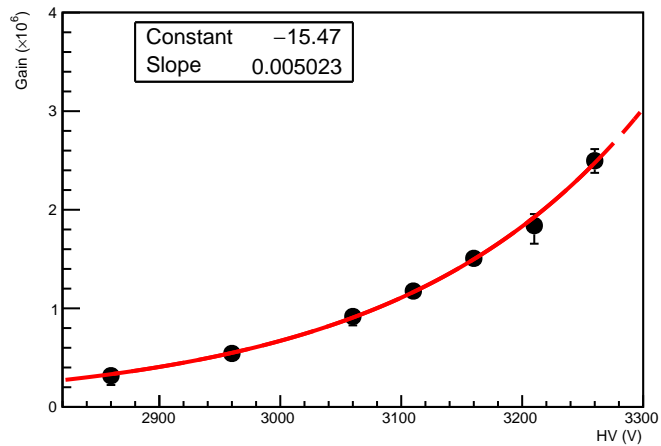




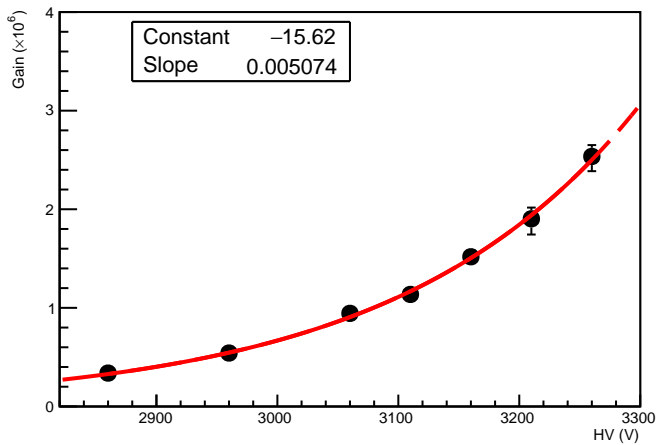
JT0695 ch0



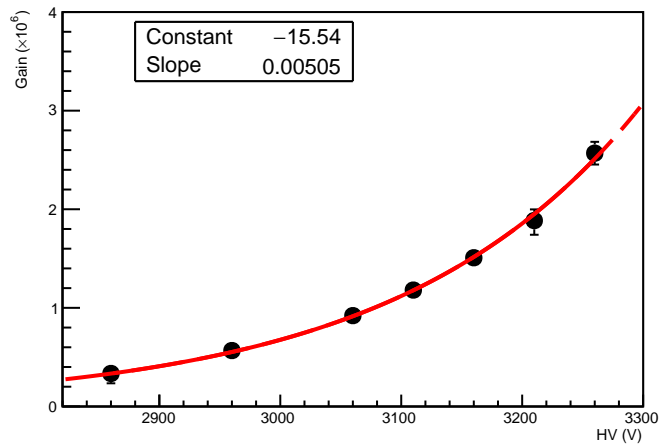
JT0695 ch1



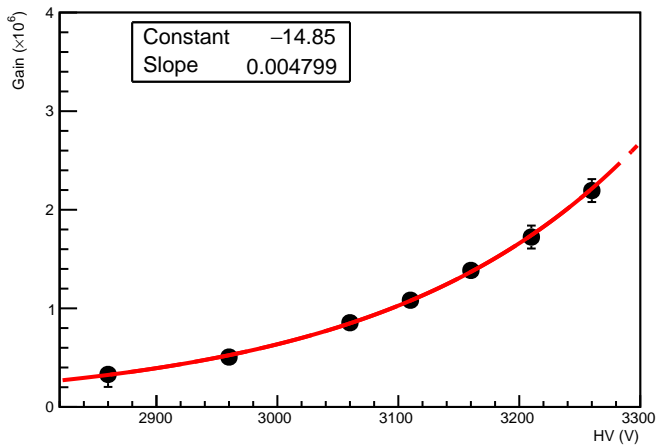
JT0695 ch2



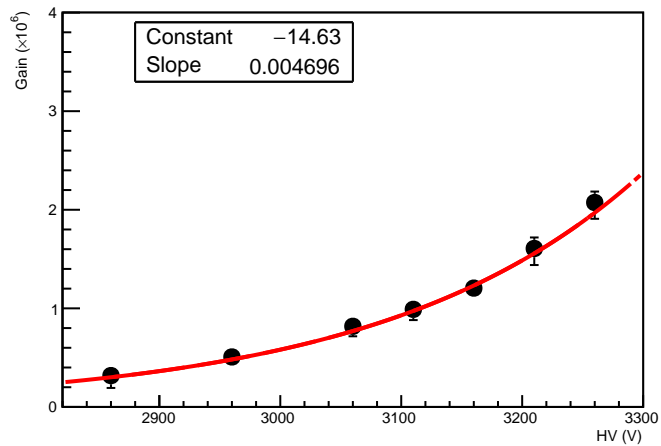
JT0695 ch3



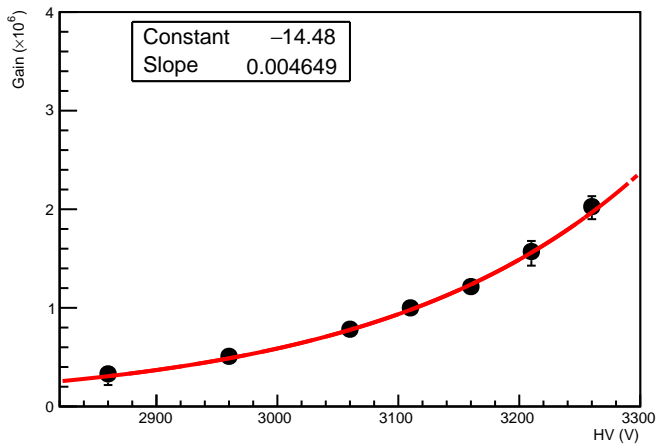
JT0695 ch4



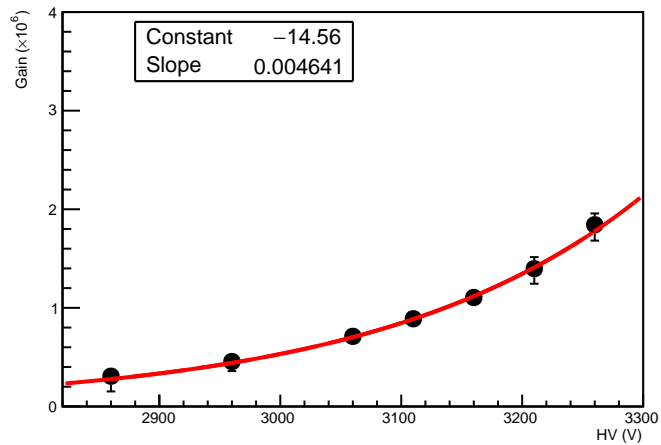
JT0695 ch5



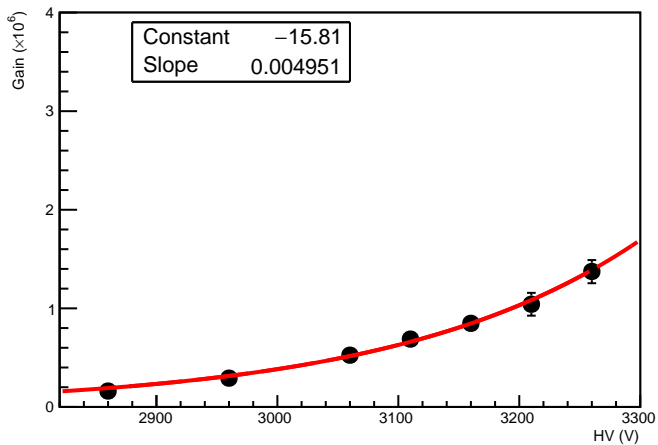
JT0695 ch6



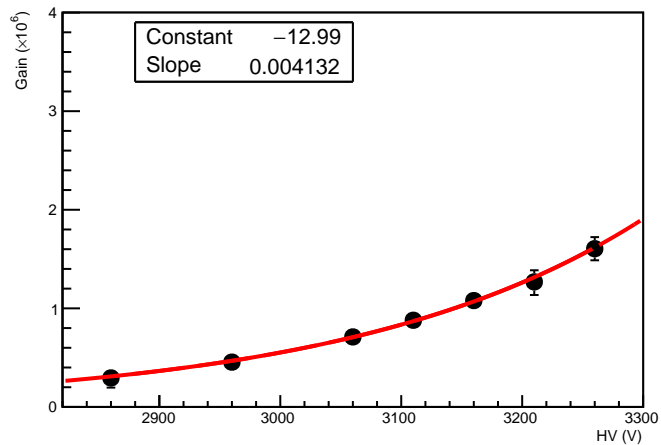
JT0695 ch7



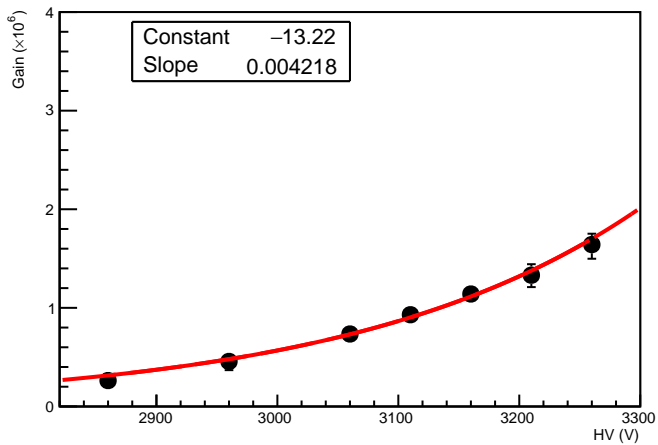
JT0695 ch8



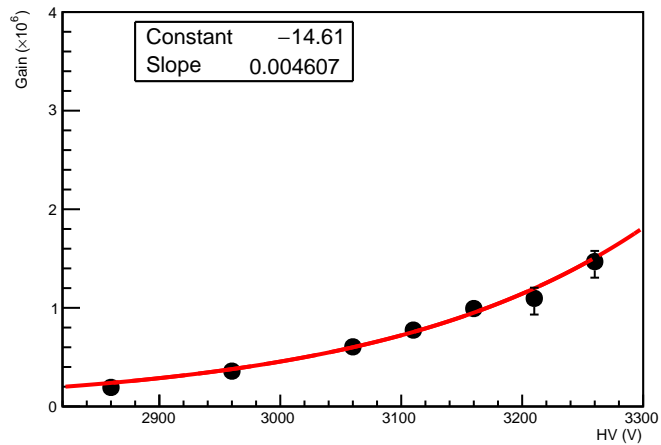
JT0695 ch9



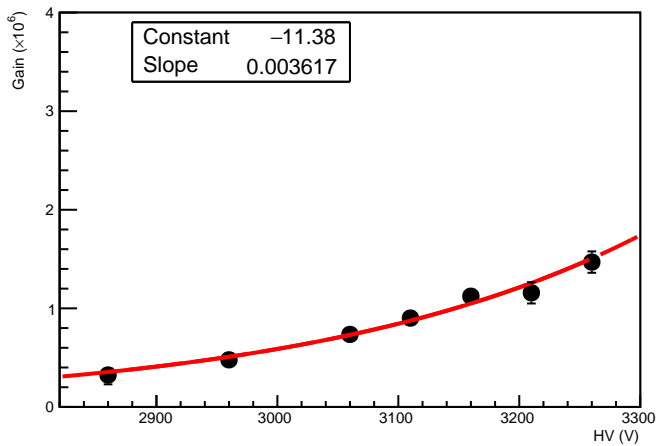
JT0695 ch10



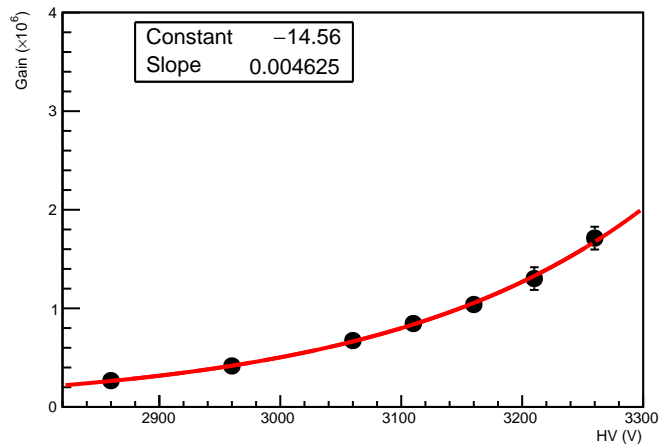
JT0695 ch11



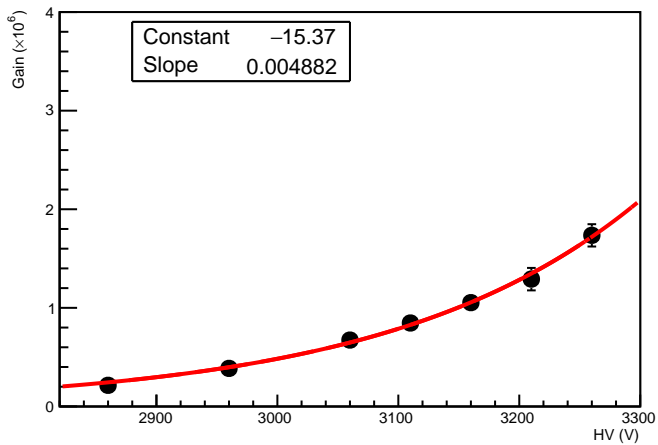
JT0695 ch12



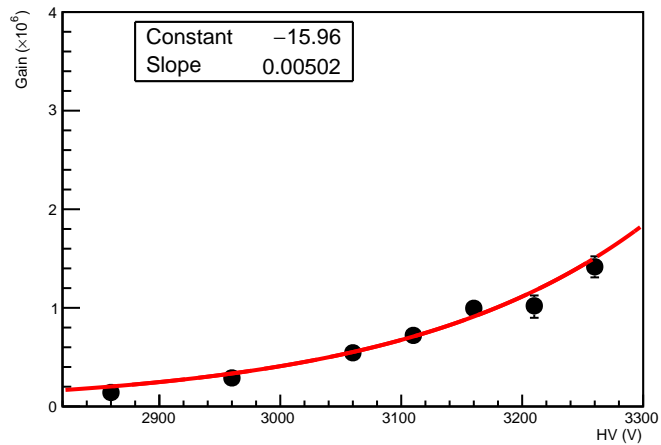
JT0695 ch13

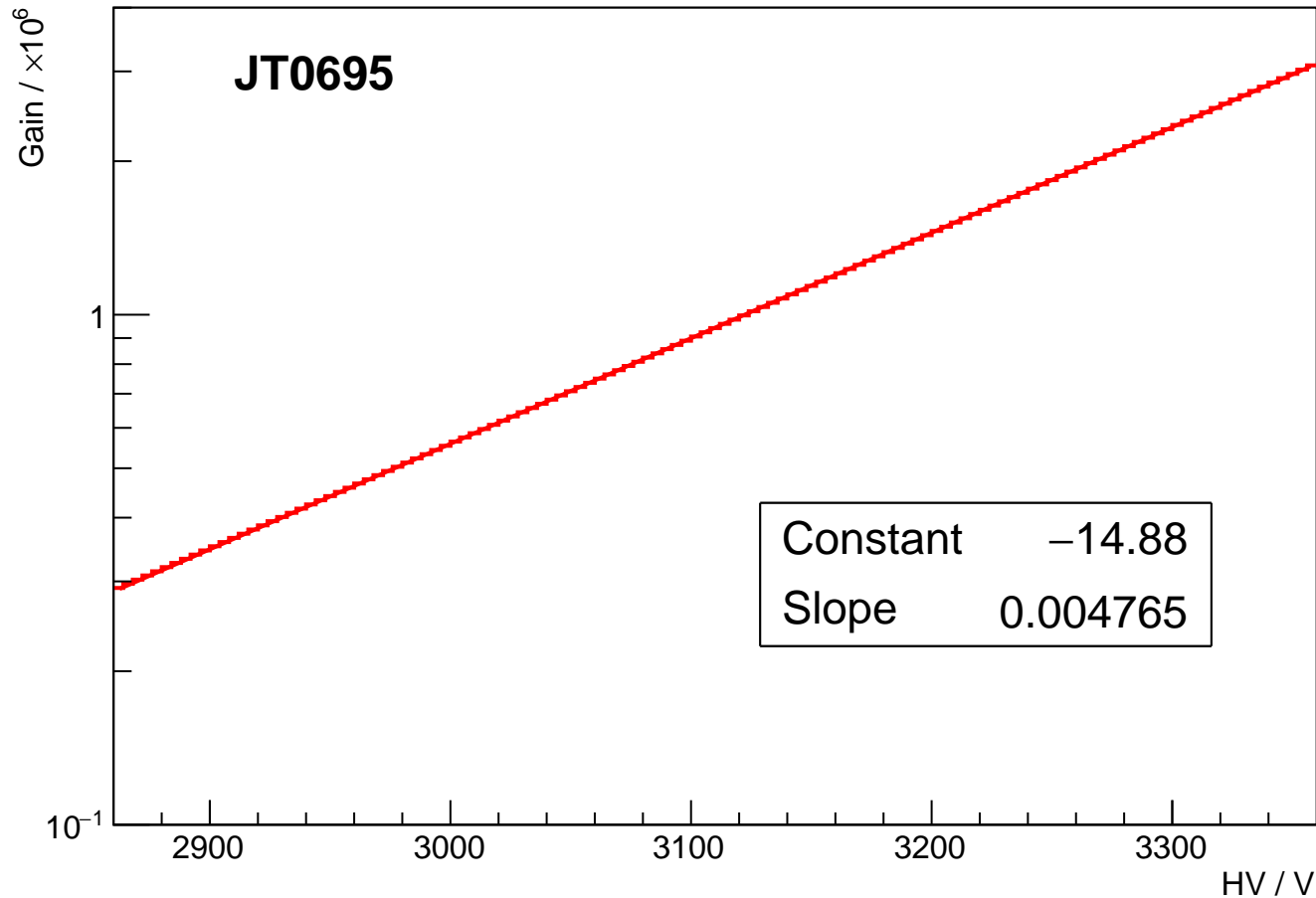


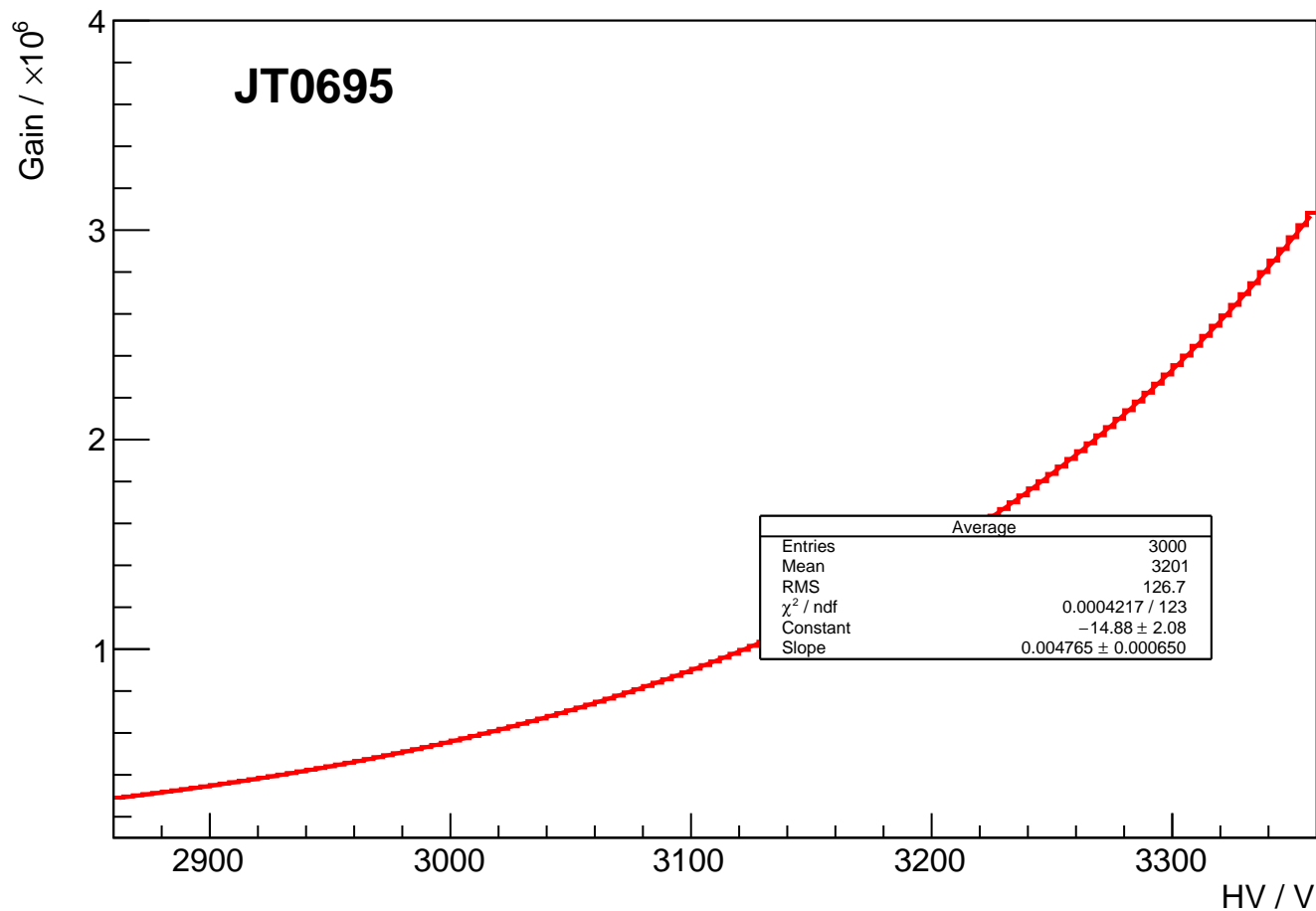
JT0695 ch14



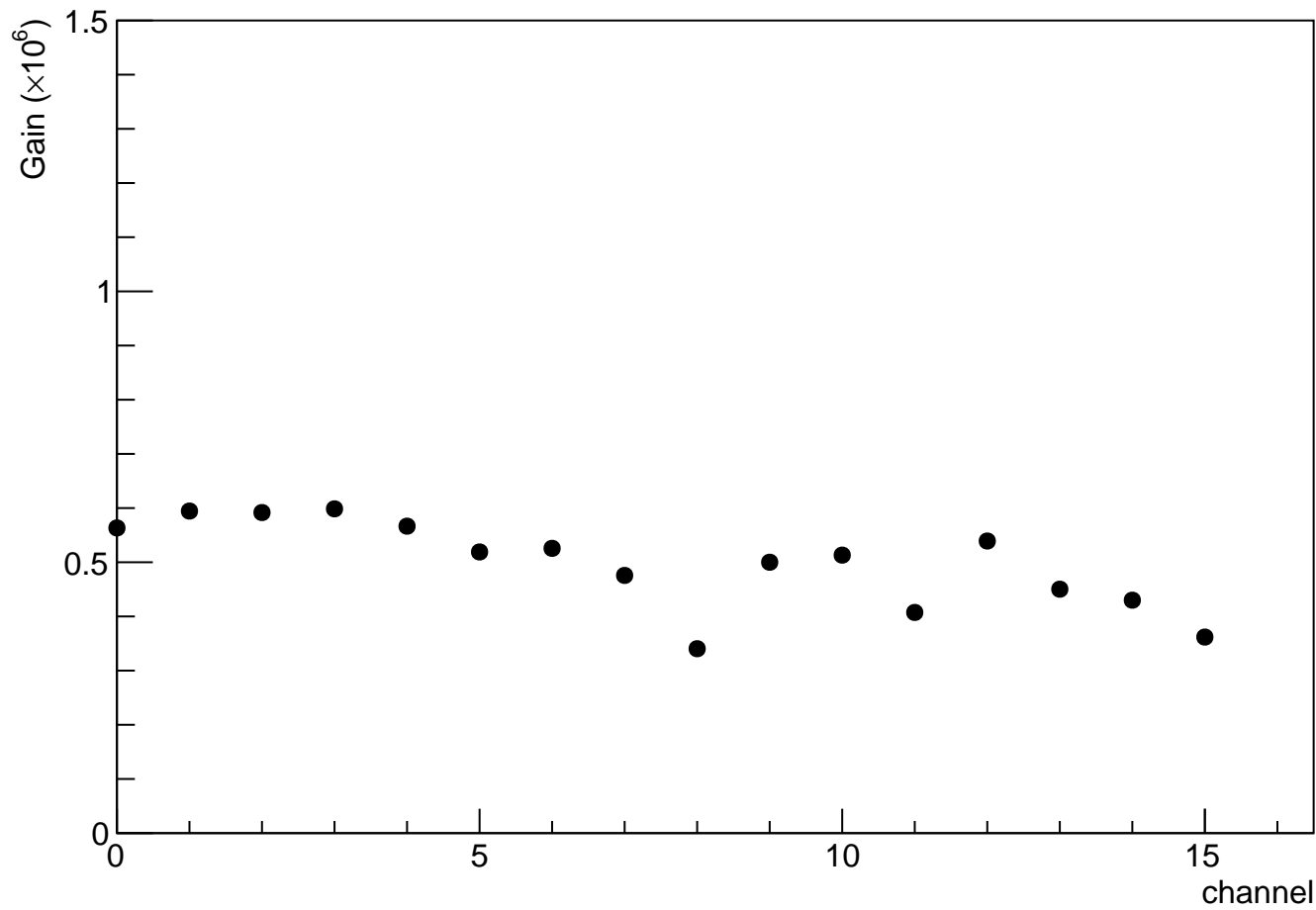
JT0695 ch15



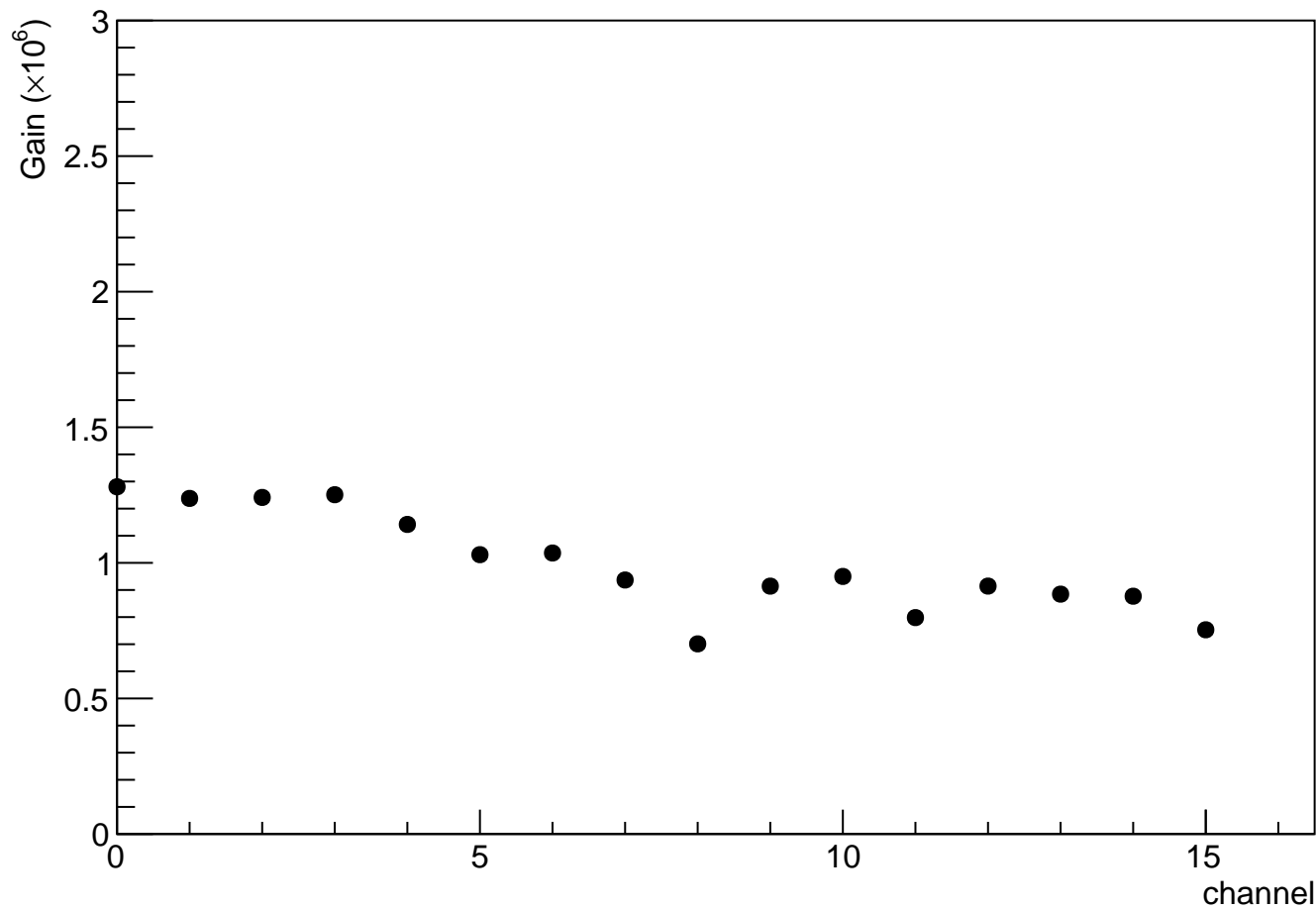




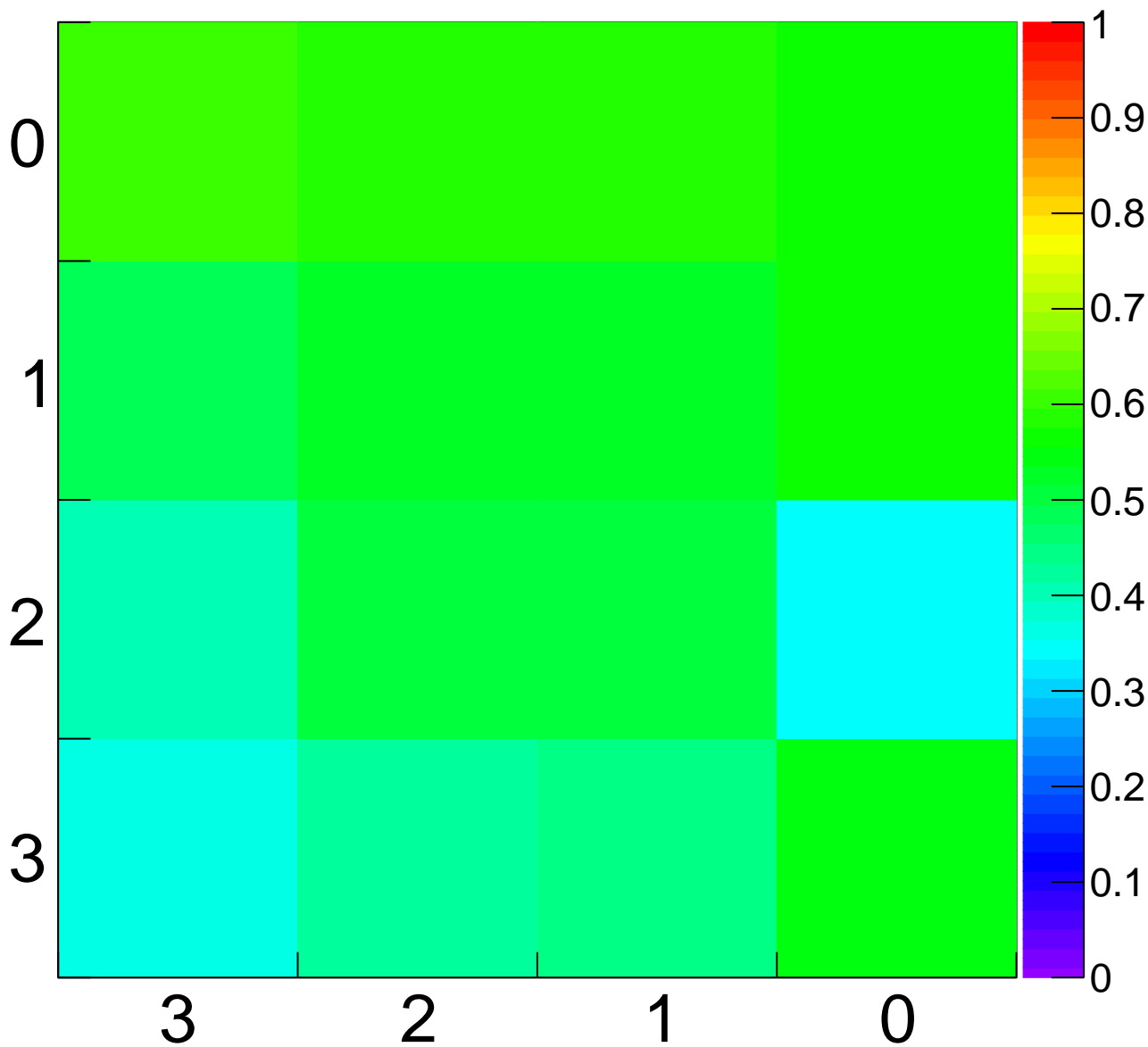
JT0695, 0.5×10^6 , 2976 V



JT0695, 1.0×10^6 , 3122 V



JT0695, 0.5×10^6 , 2976 V



JT0695, 1.0×10^6 , 3122 V

