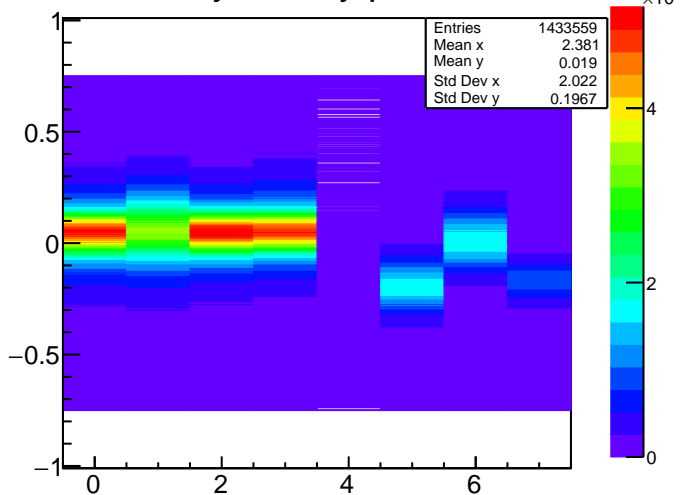
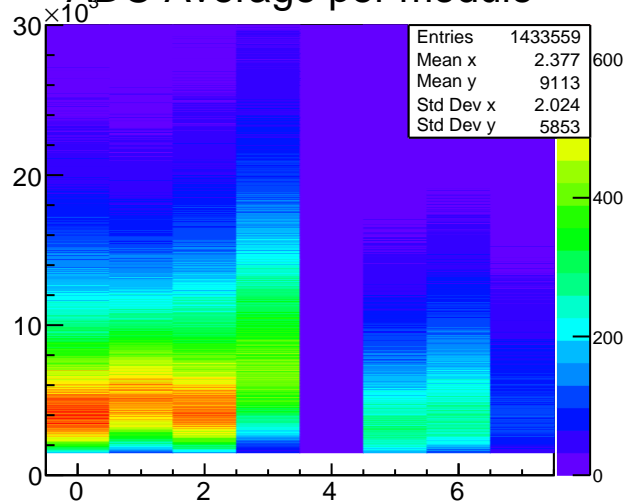


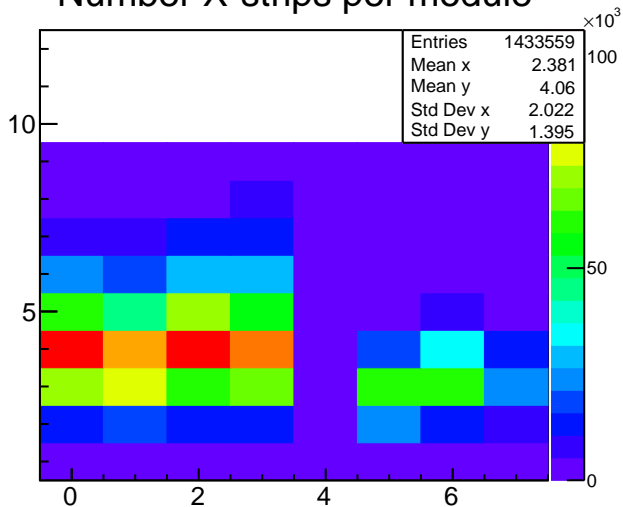
Summary Plots(Run #13450) 0: Page 0
ADC Asymmetry per module



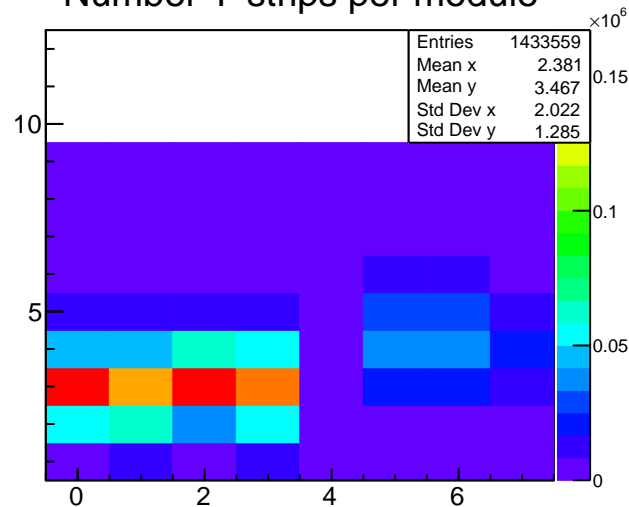
ADC Average per module



Number X-strips per module

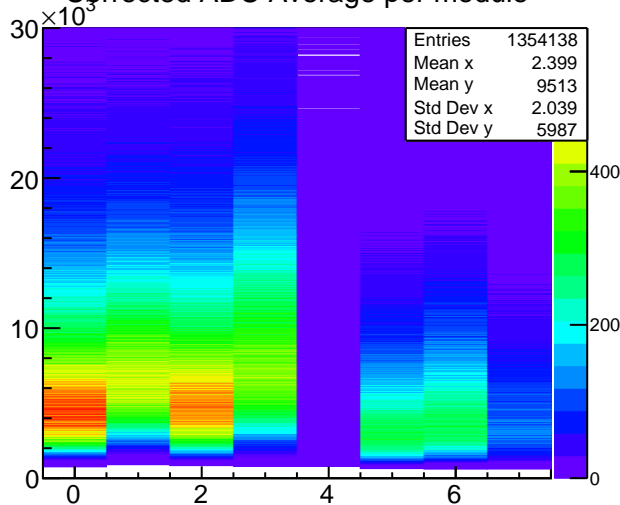


Number Y-strips per module

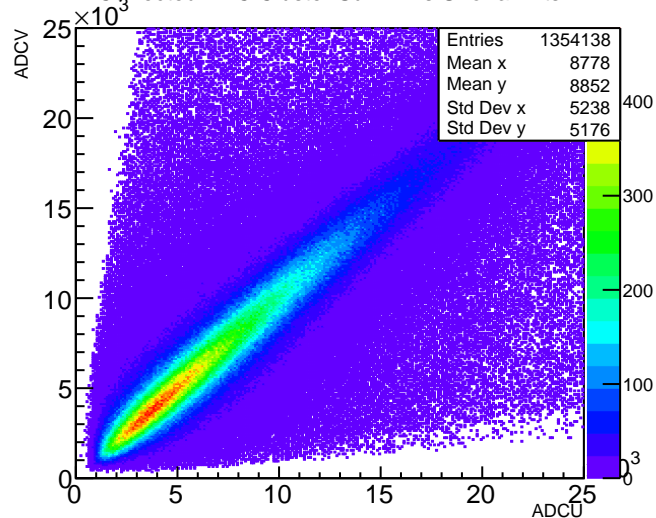


Summary Plots(Run #13450) 1: Page 1

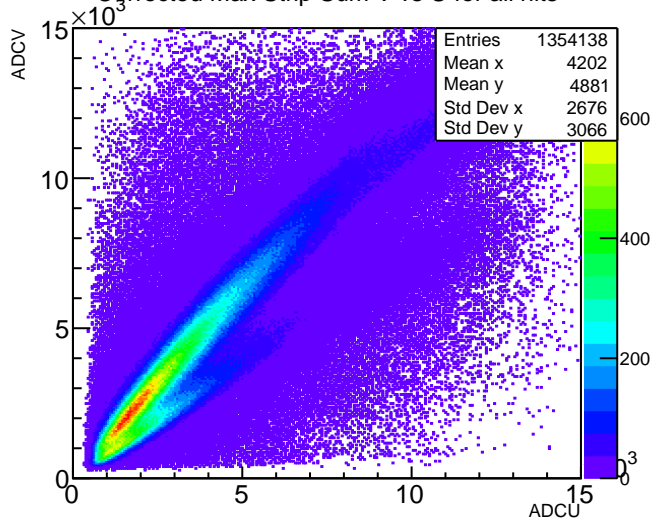
Corrected ADC Average per module



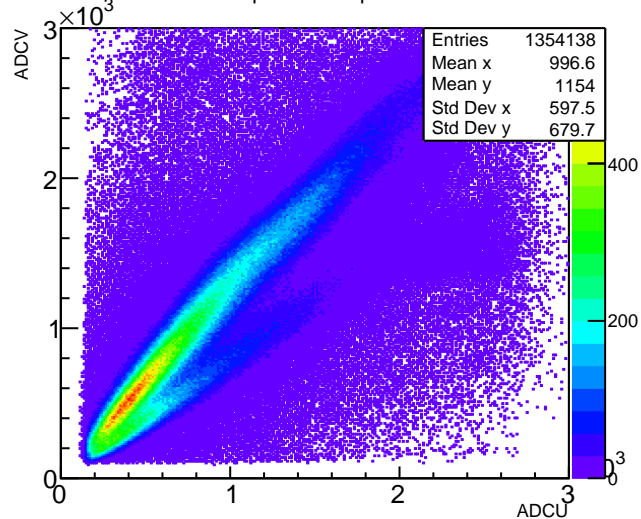
Corrected ADC Cluster Sum V vs U for all hits



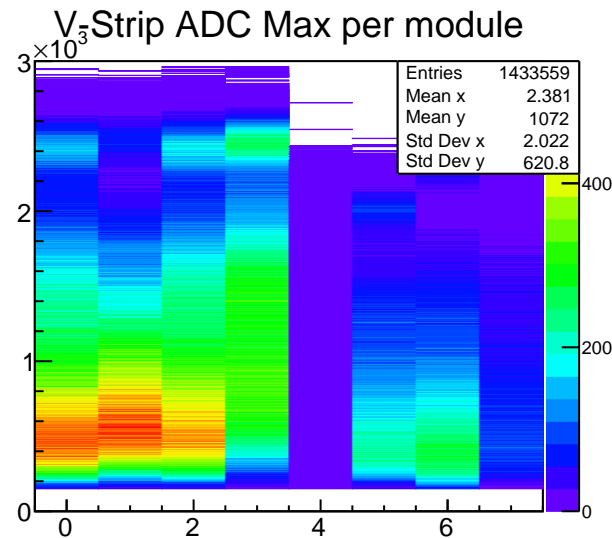
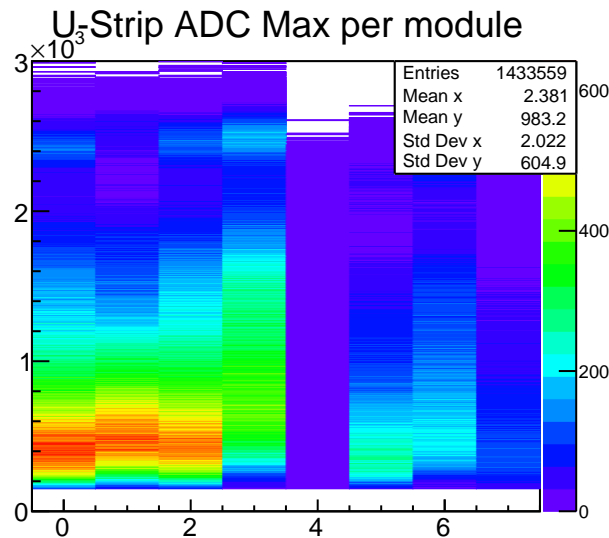
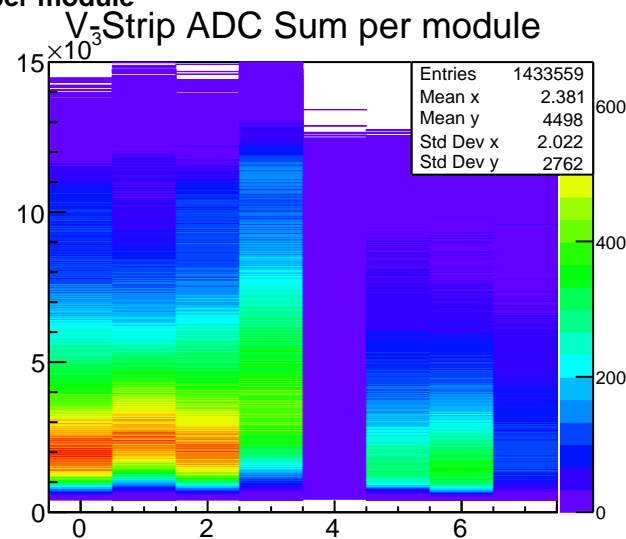
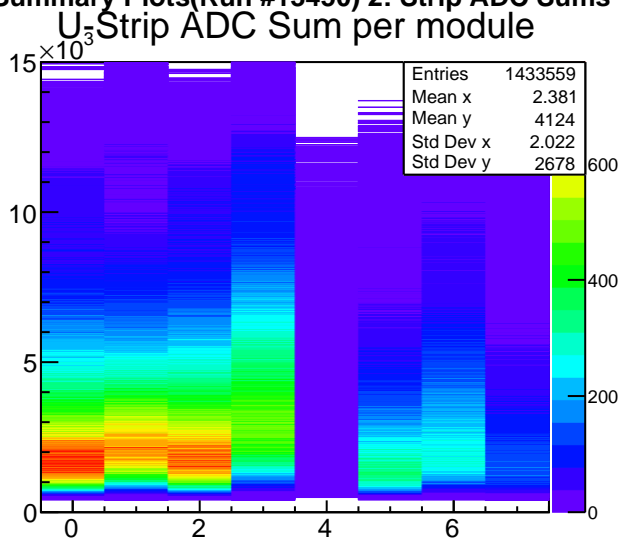
Corrected Max Strip Sum V vs U for all hits



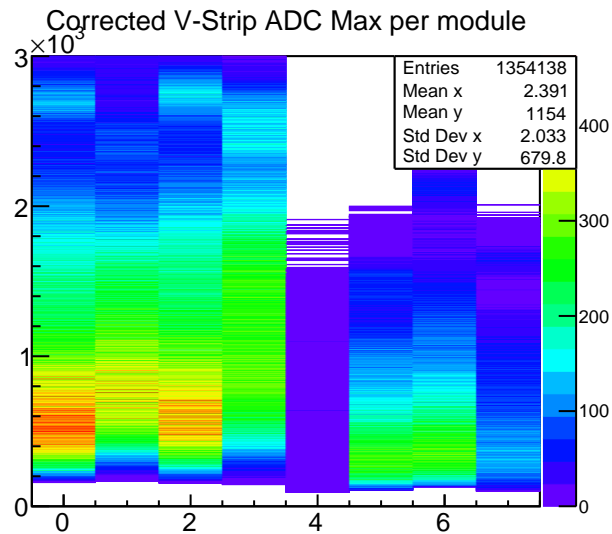
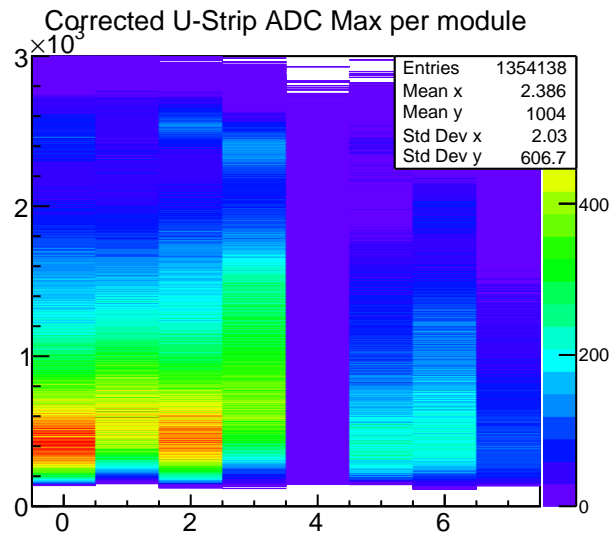
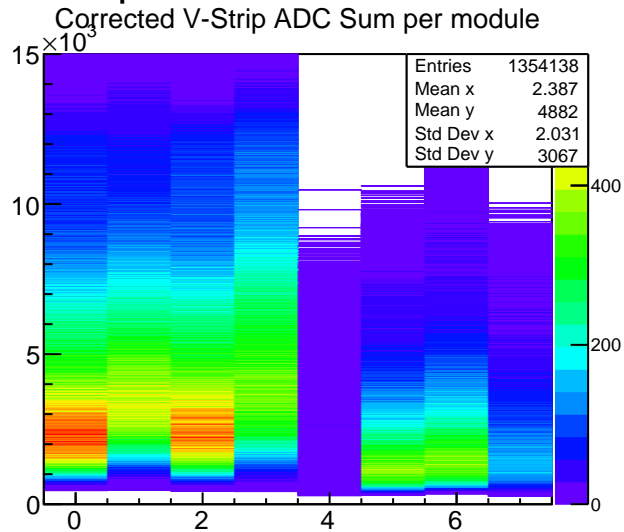
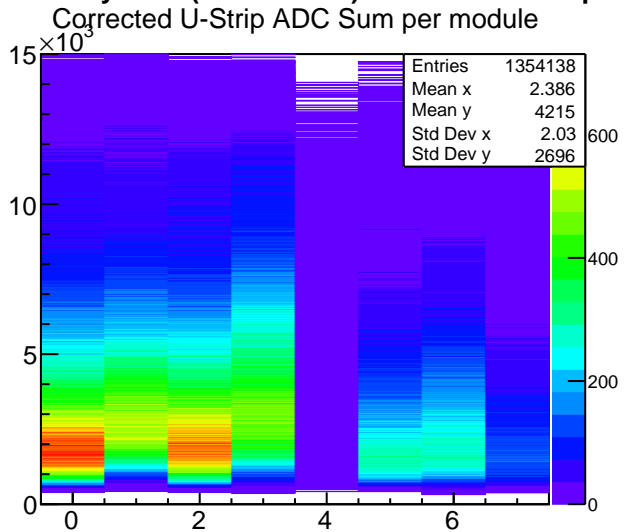
Corrected Max Strip Max Sample V vs U for all hits



Summary Plots(Run #13450) 2: Strip ADC Sums and Max per module

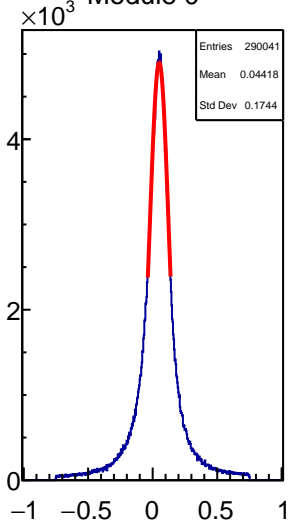


Summary Plots(Run #13450) 3: Corrected Strip ADC Sums and Max per module

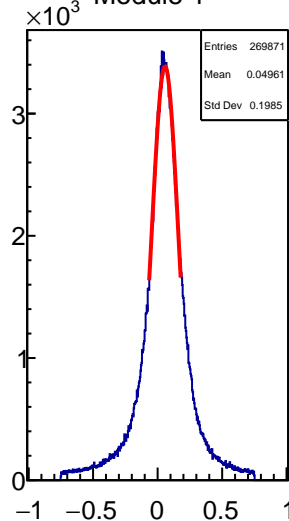


Summary Plots(Run #13450) 4: ADC Asymmetry by module

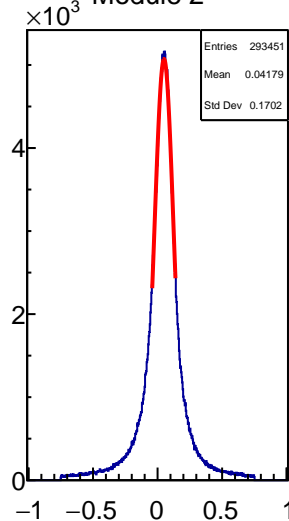
Module 0



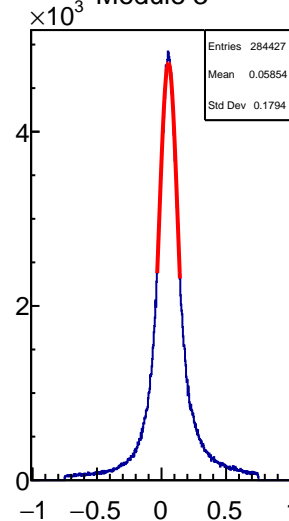
Module 1



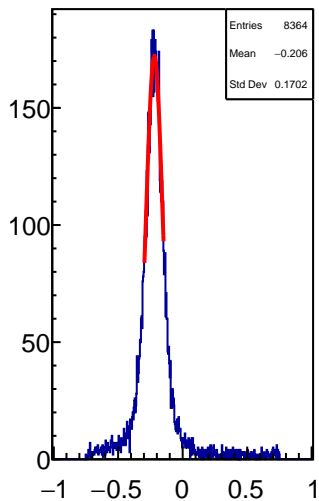
Module 2



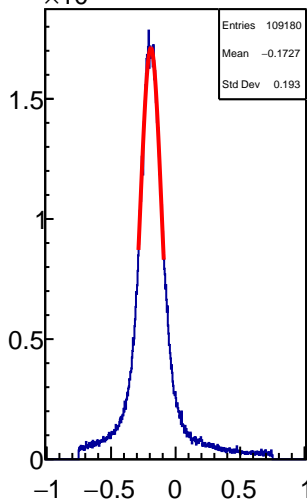
Module 3



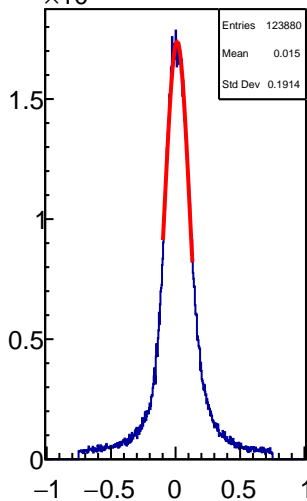
Module 4



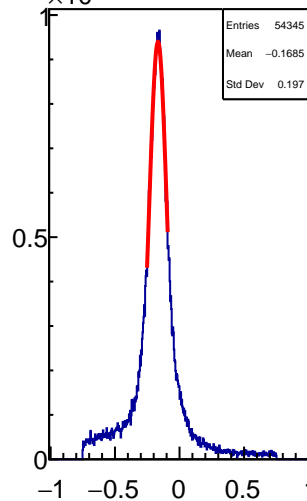
Module 5



Module 6

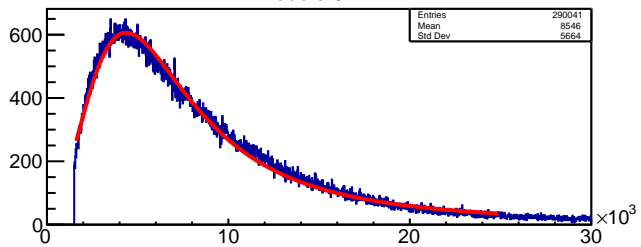


Module 7

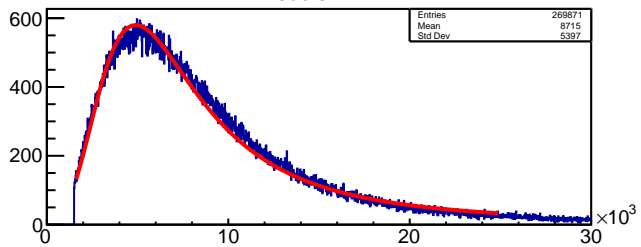


Summary Plots(Run #13450) 5: ADC Distribution by module

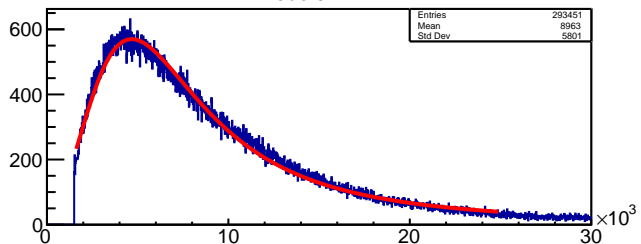
Module 0



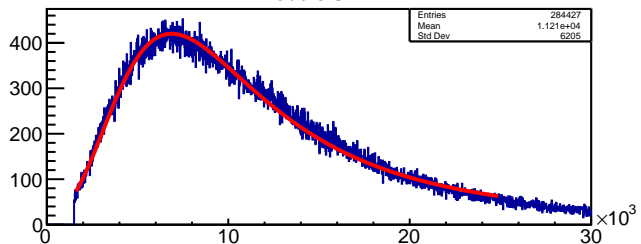
Module 1



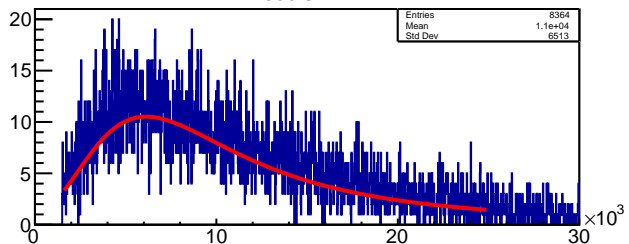
Module 2



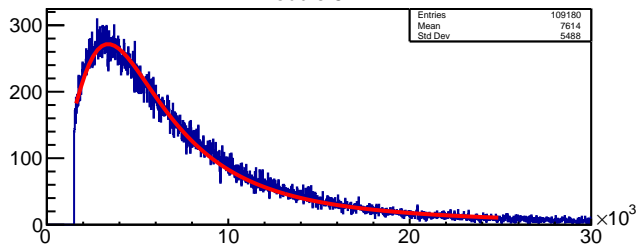
Module 3



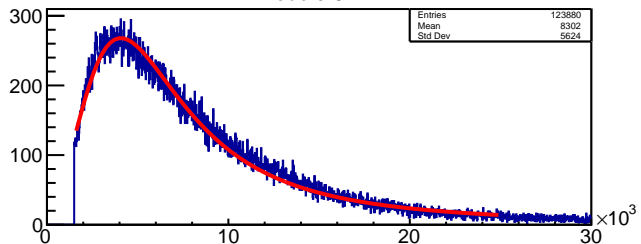
Module 4



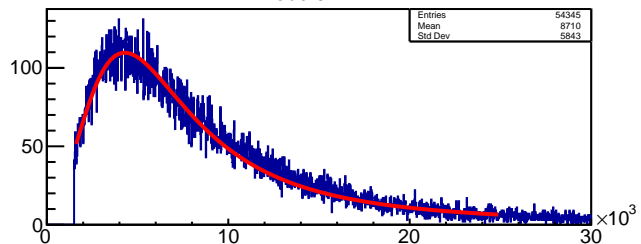
Module 5



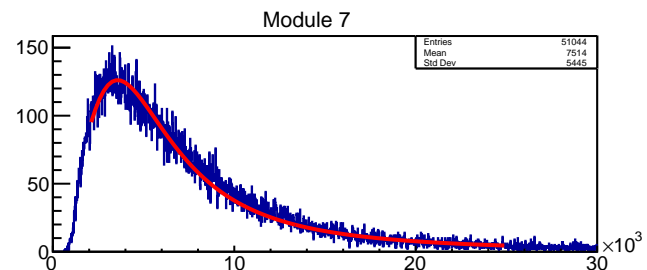
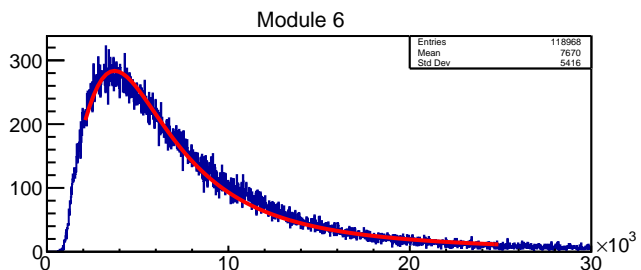
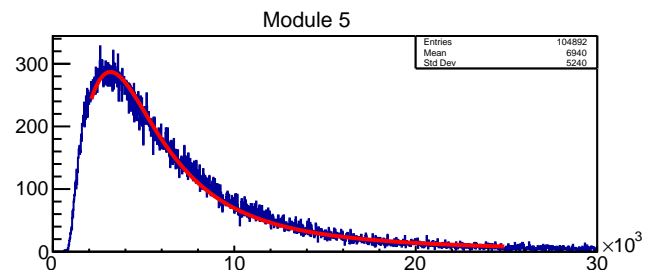
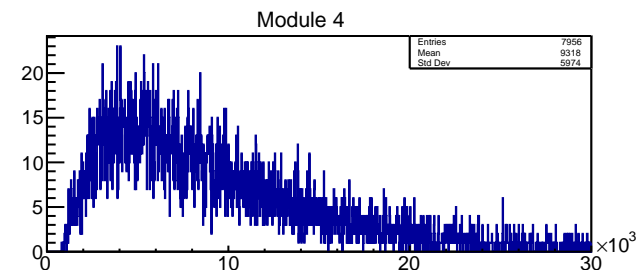
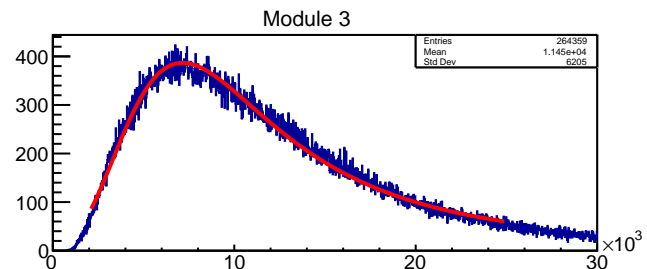
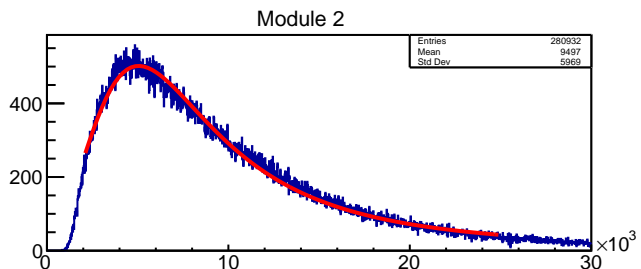
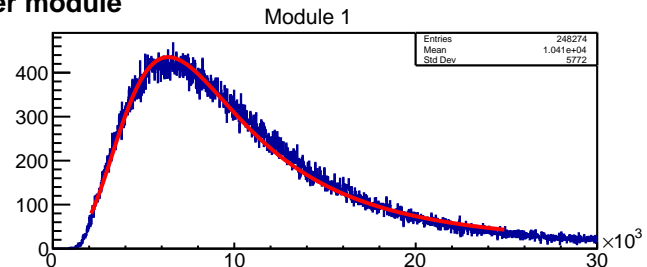
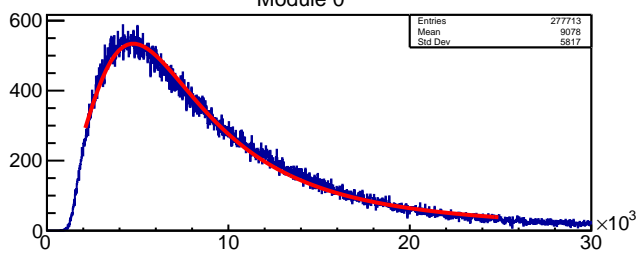
Module 6



Module 7

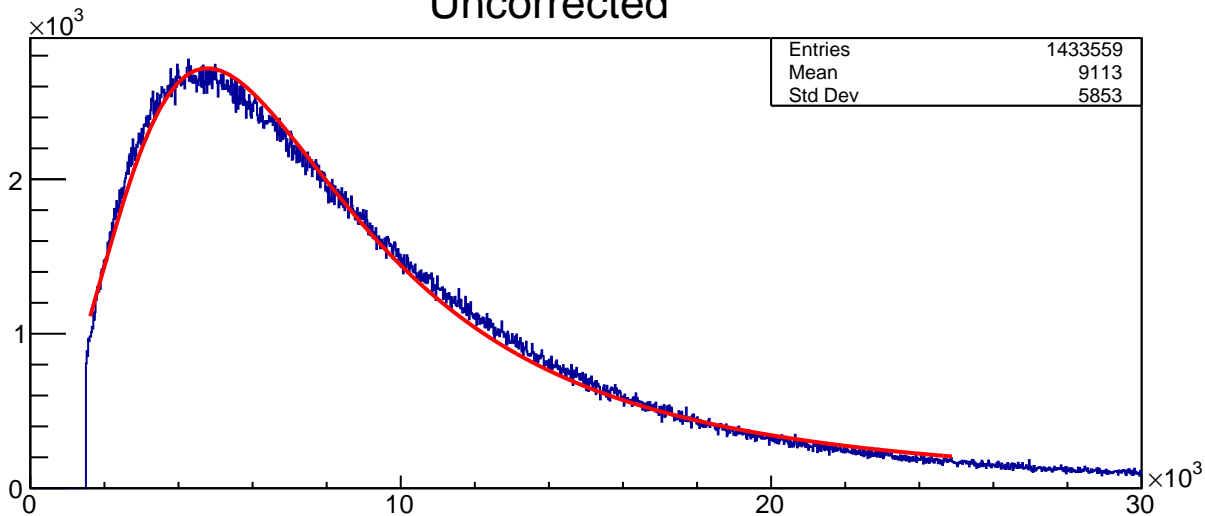


Summary Plots(Run #13450) 6: Corrected ADC Average per module

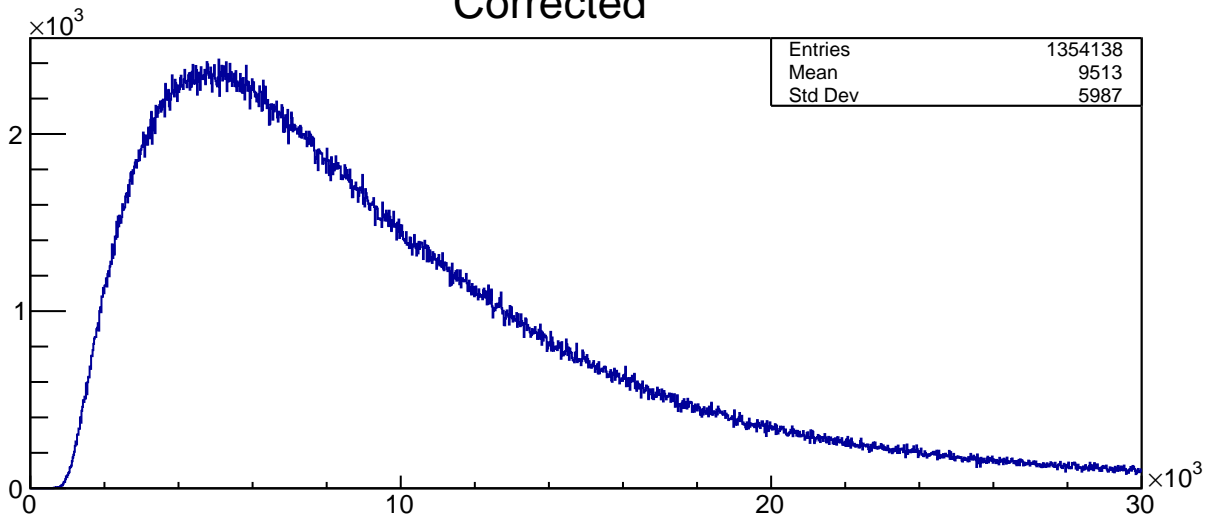


Summary Plots(Run #13450) 7: ADC Average for all hits

Uncorrected



Corrected



Summary Plots(Run #13450) 8: Corrected ADC Asymmetry all hits

