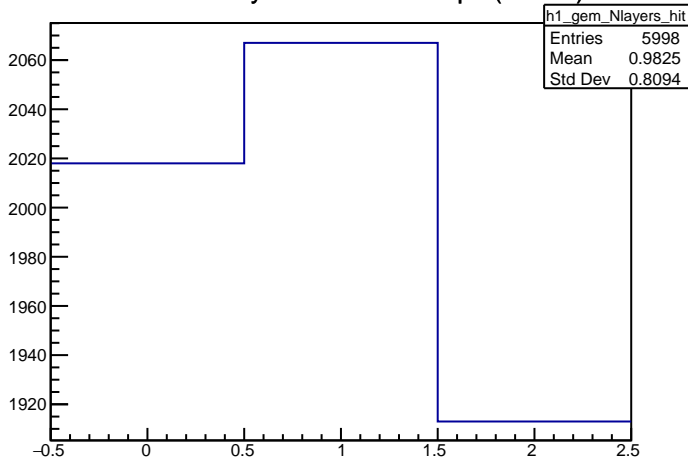
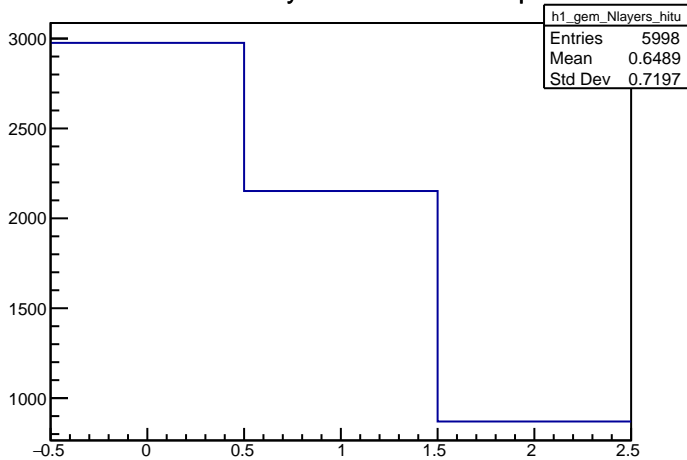


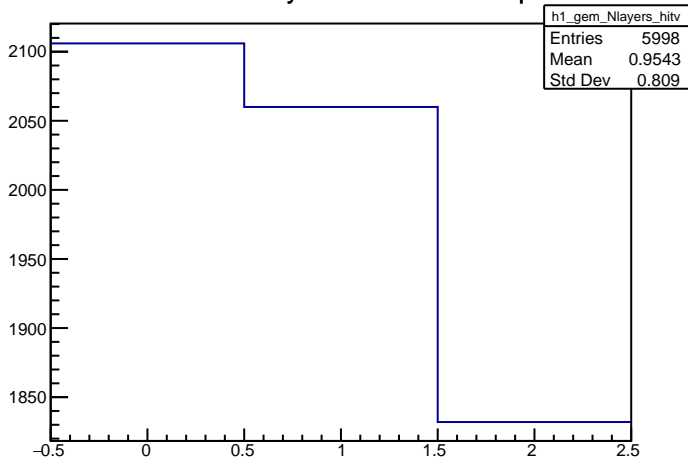
Number of layers with fired strips (X or Y)



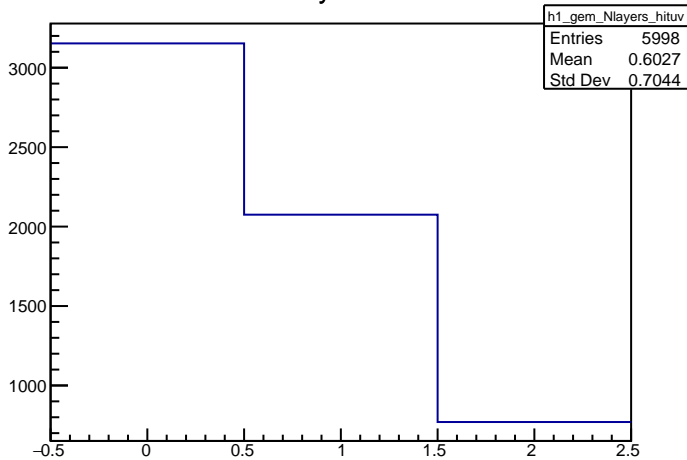
Number of layers with fired X strips



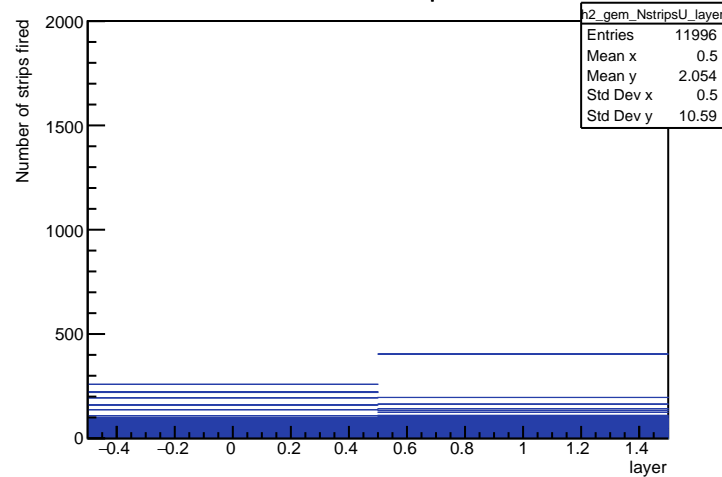
Number of layers with fired Y strips



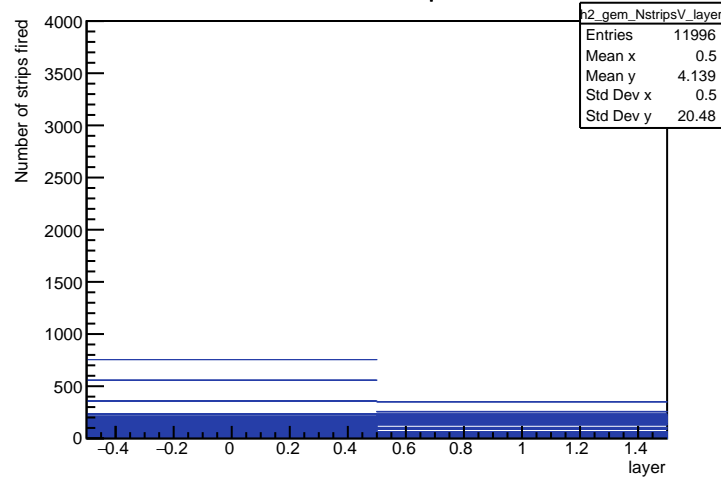
Number of layers with 2D hits



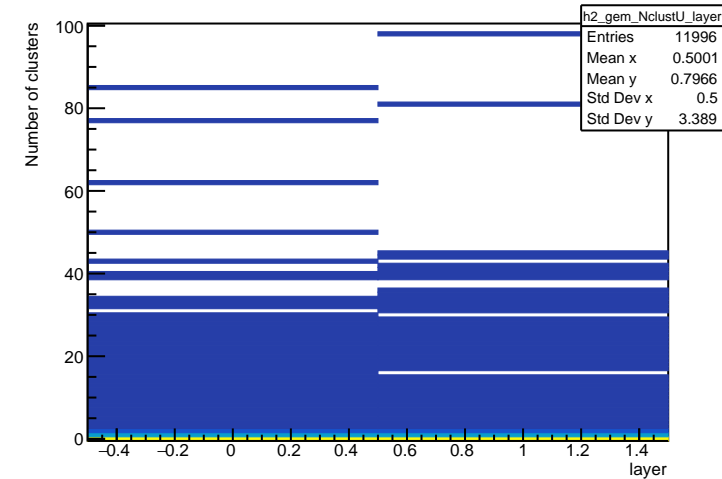
Number of X strips fired



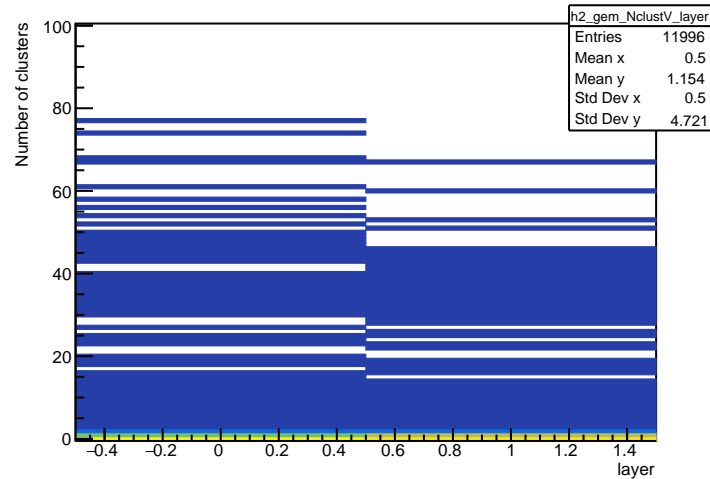
Number of Y strips fired



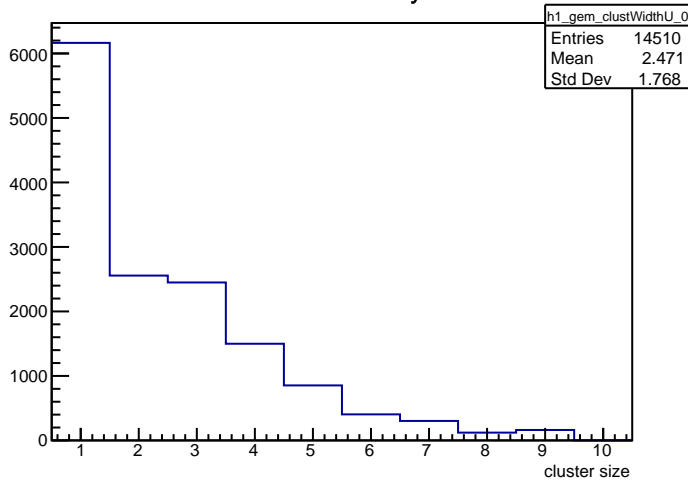
Number of X clusters



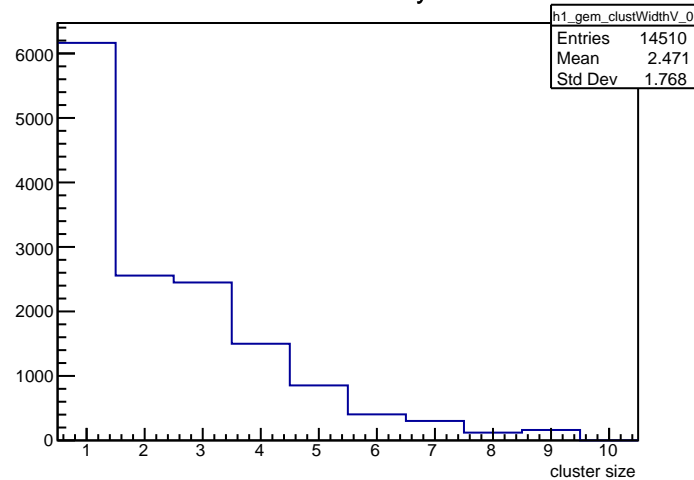
Number of Y clusters



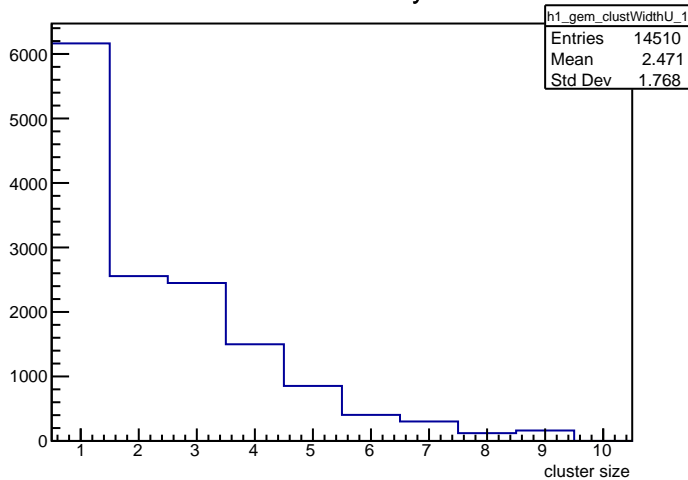
X cluster size Layer 0



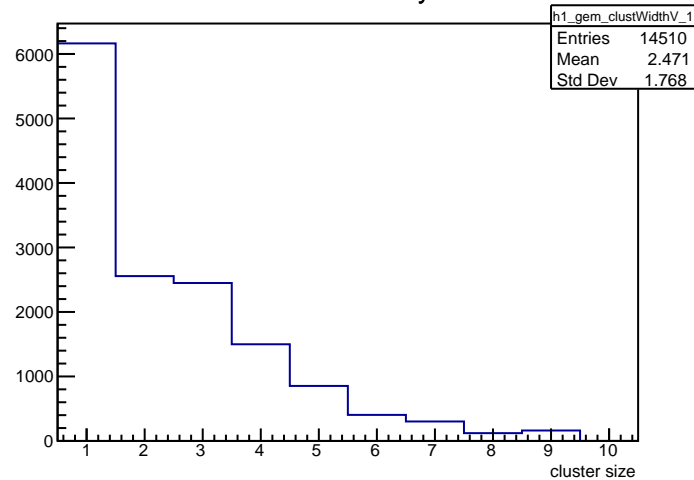
Y cluster size Layer 0



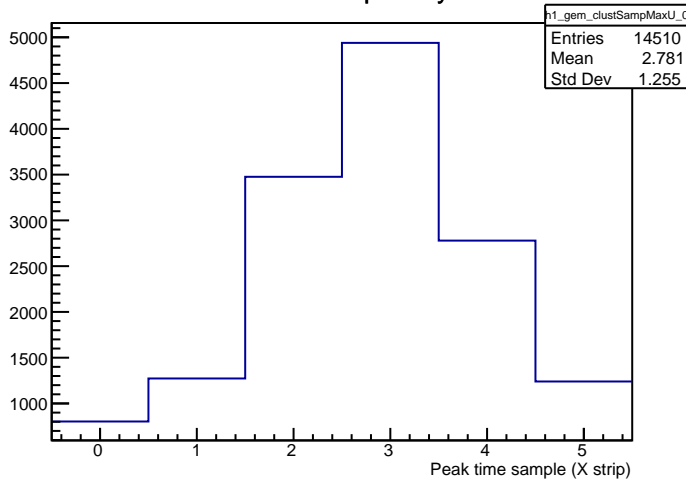
X cluster size Layer 1



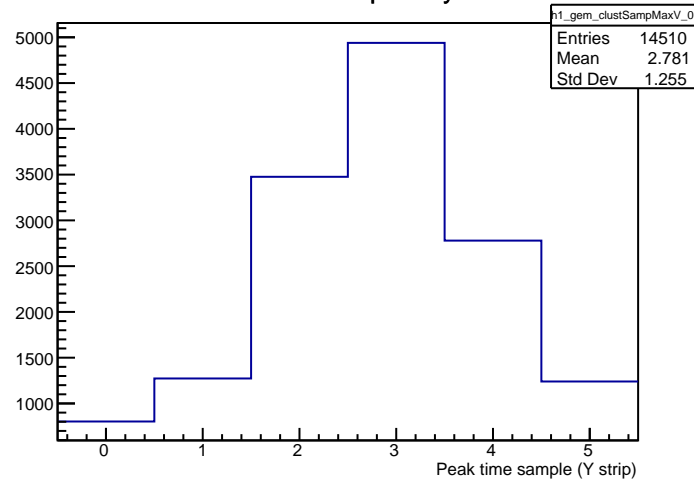
Y cluster size Layer 1



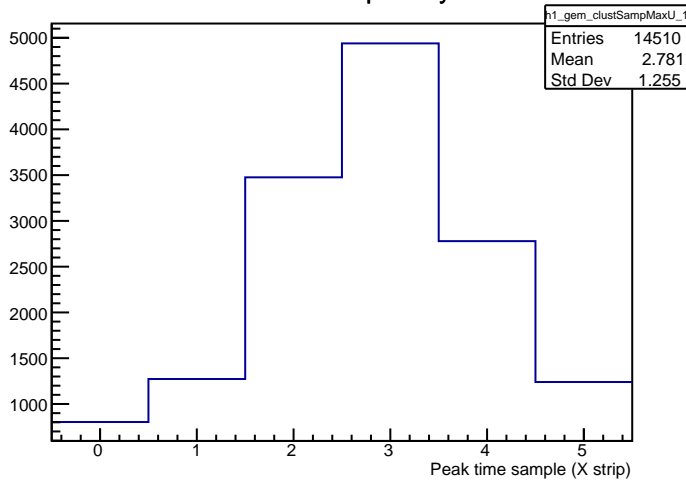
Peak time sample Layer 0



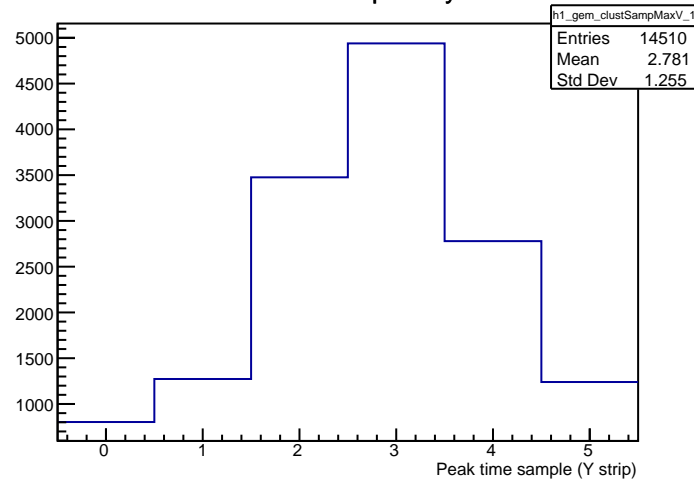
Peak time sample Layer 0



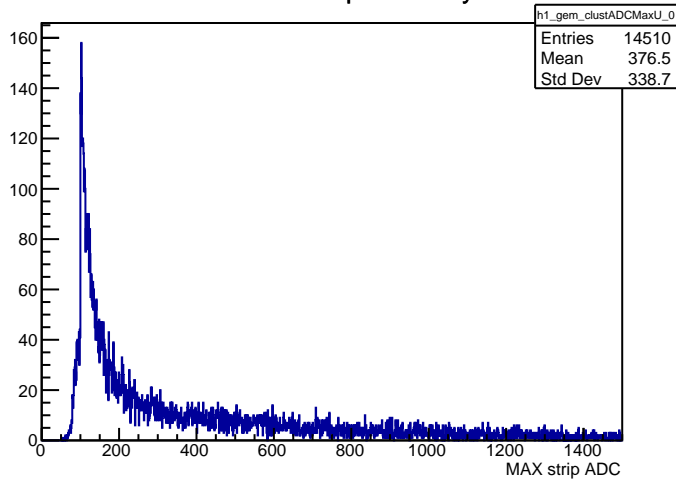
Peak time sample Layer 1



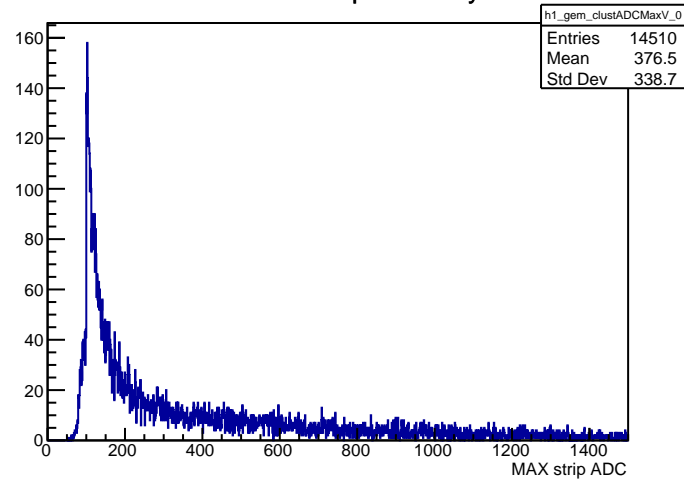
Peak time sample Layer 1



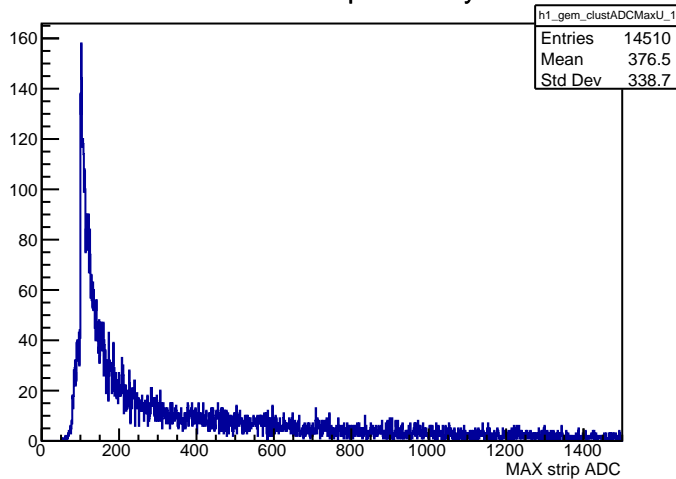
X cluster Max strip ADC Layer 0



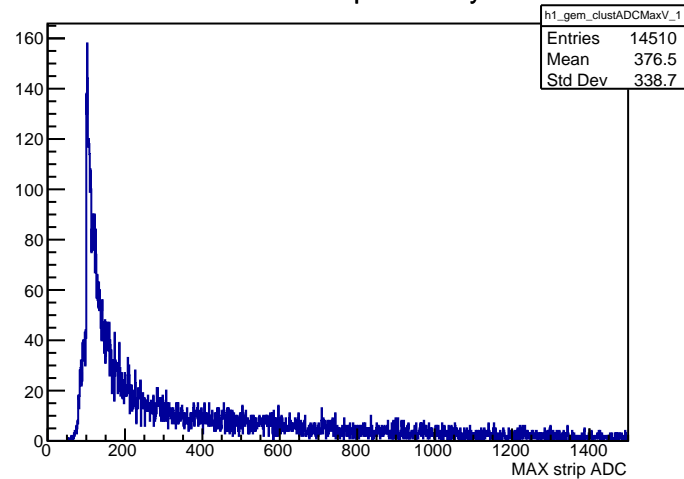
Y cluster Max strip ADC Layer 0



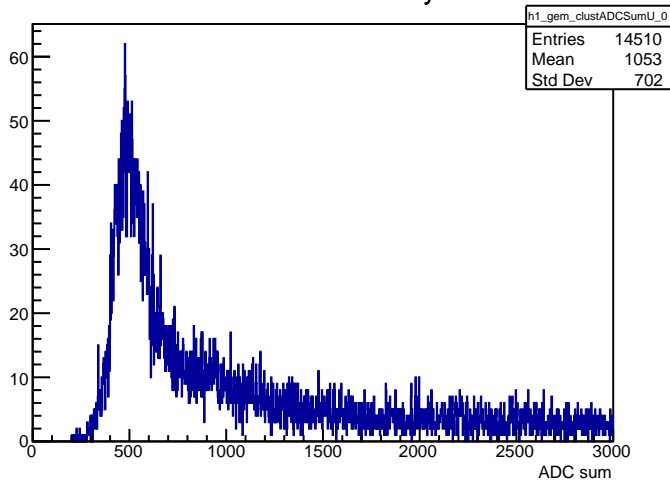
X cluster Max strip ADC Layer 1



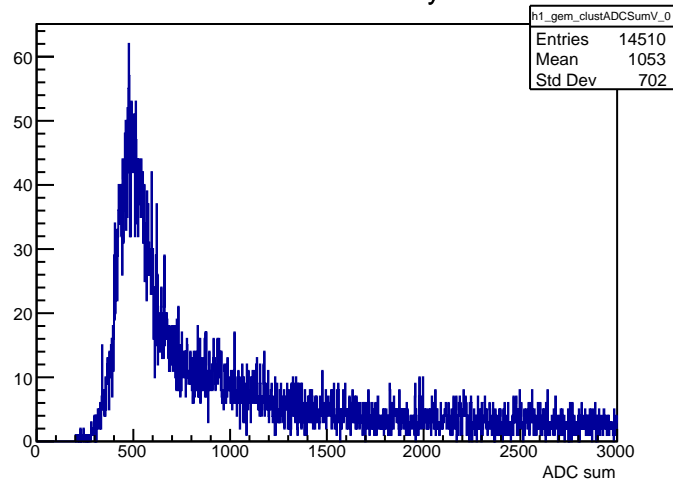
Y cluster Max strip ADC Layer 1



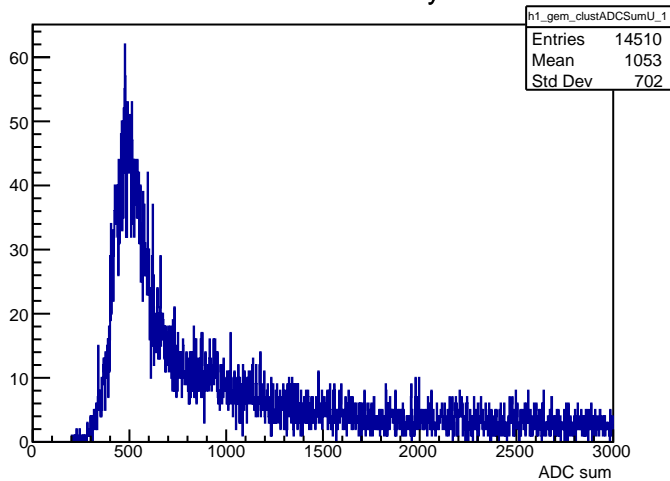
X cluster ADC sum Layer 0



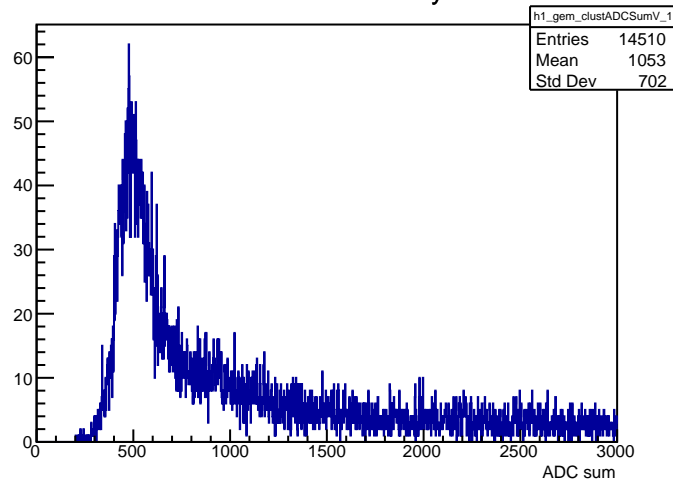
Y cluster ADC sum Layer 0



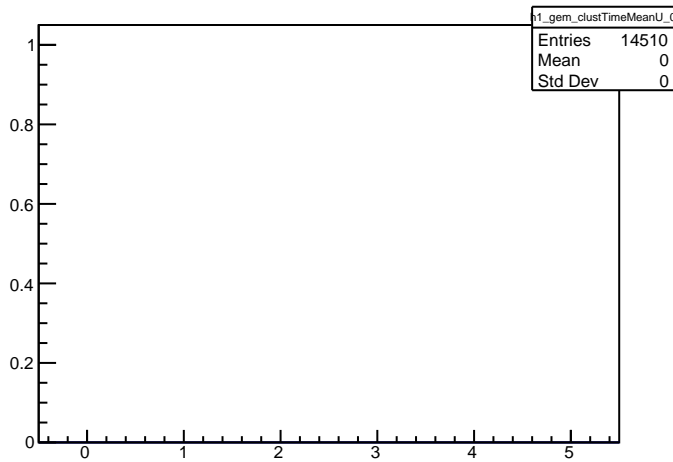
X cluster ADC sum Layer 1



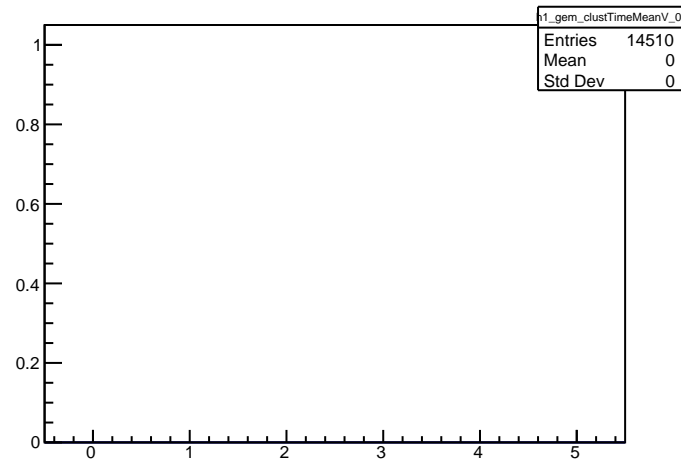
Y cluster ADC sum Layer 1



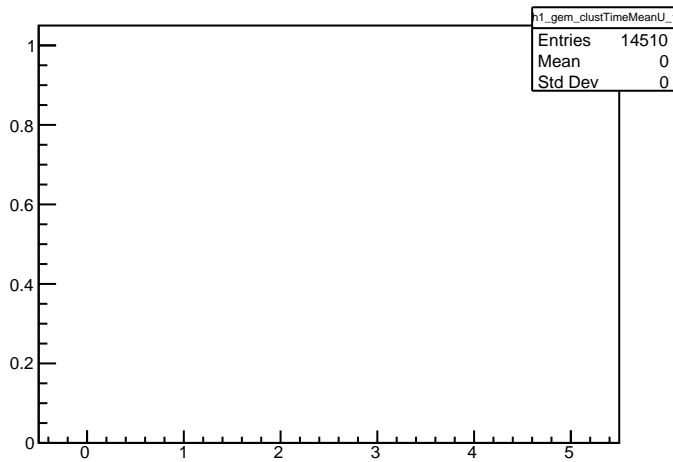
Cluster time 0



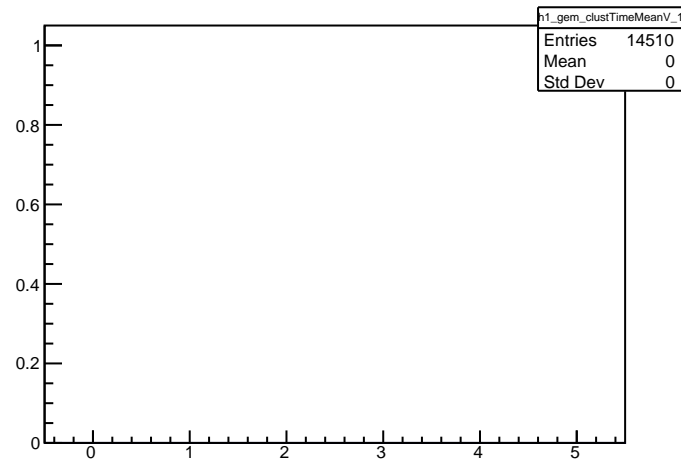
Cluster time 0



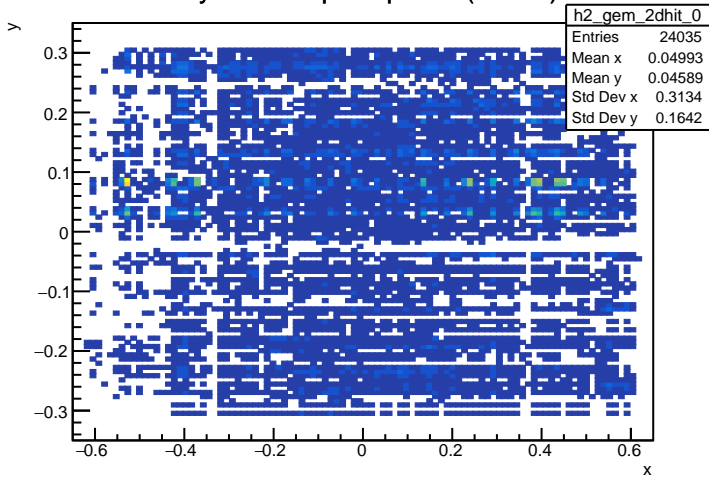
Cluster time 1



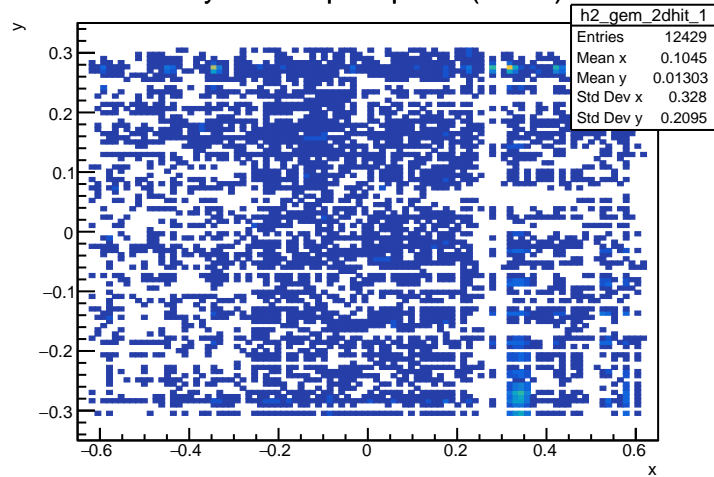
Cluster time 1



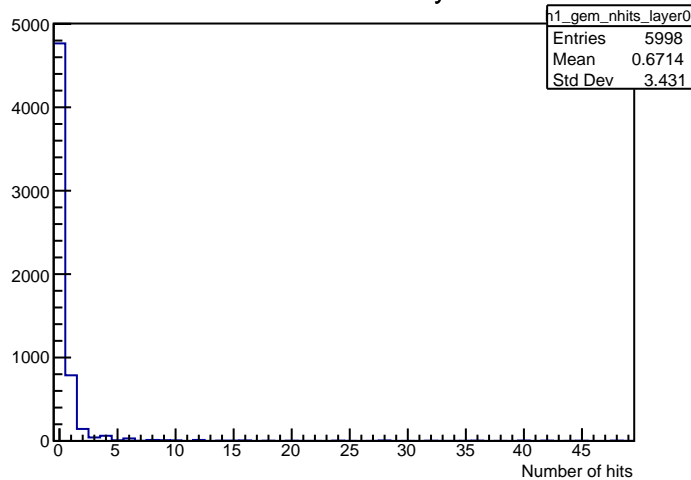
Layer 0 XY space points (2Dhits)



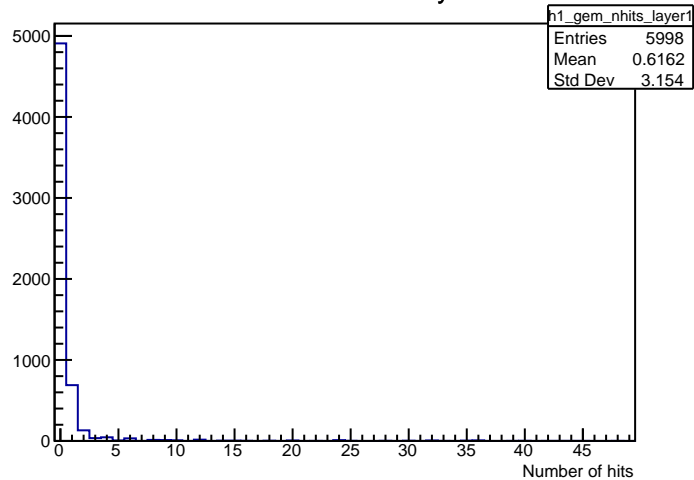
Layer 1 XY space points (2Dhits)



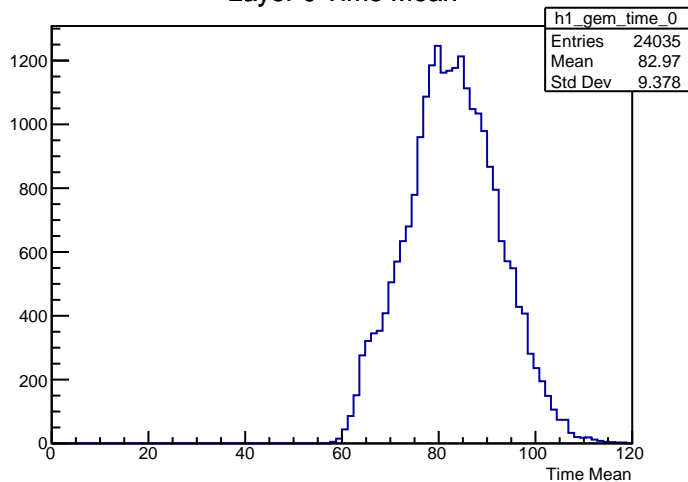
Number of hits in Layer 0



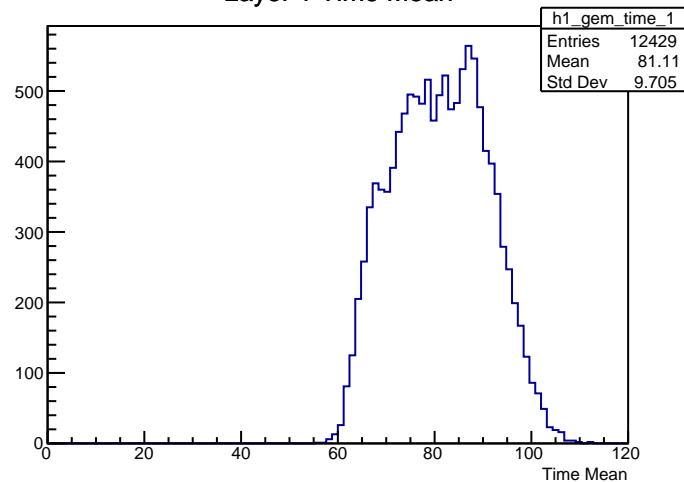
Number of hits in Layer 1



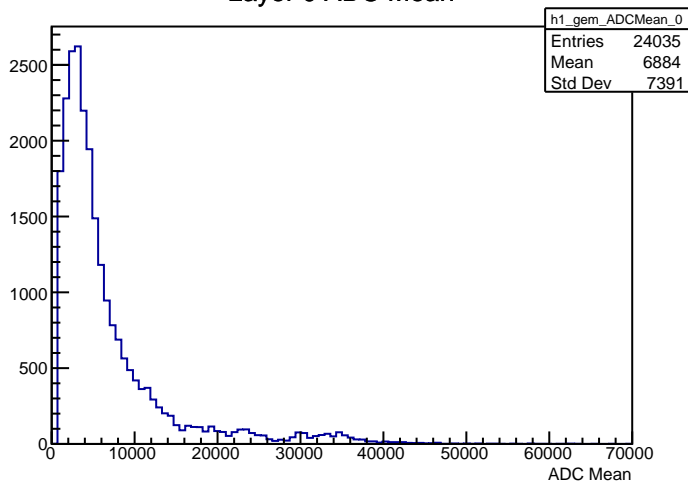
Layer 0 Time Mean



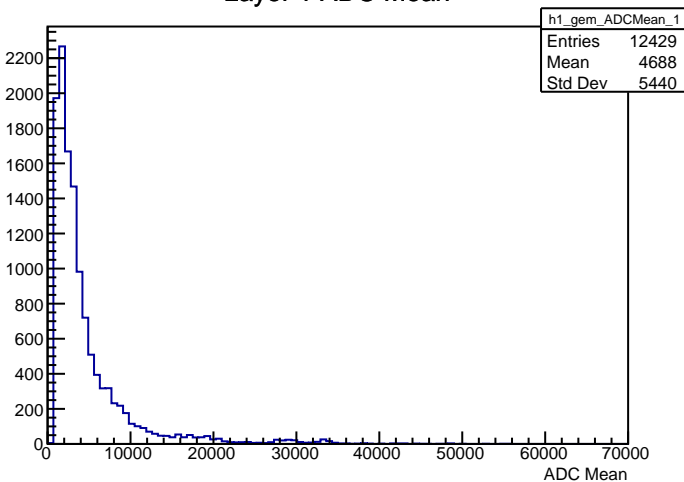
Layer 1 Time Mean



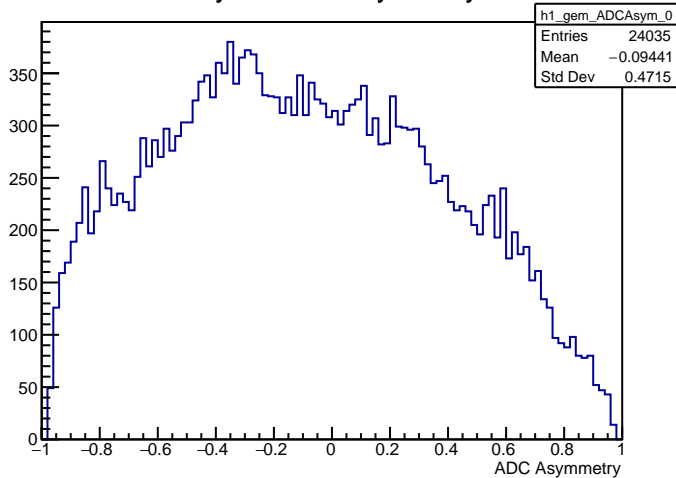
Layer 0 ADC Mean



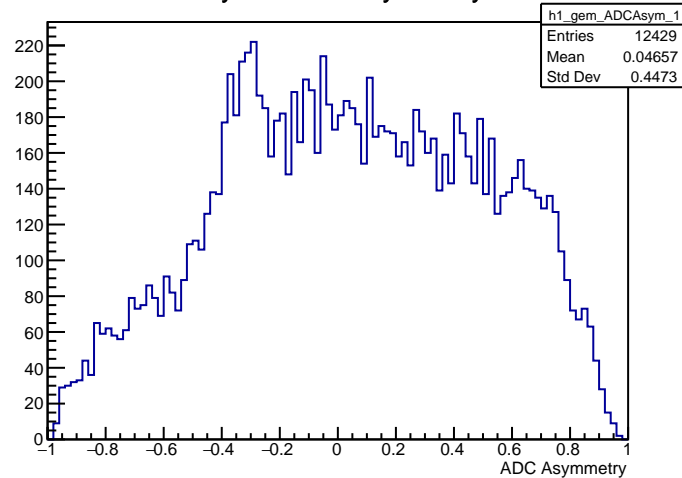
Layer 1 ADC Mean



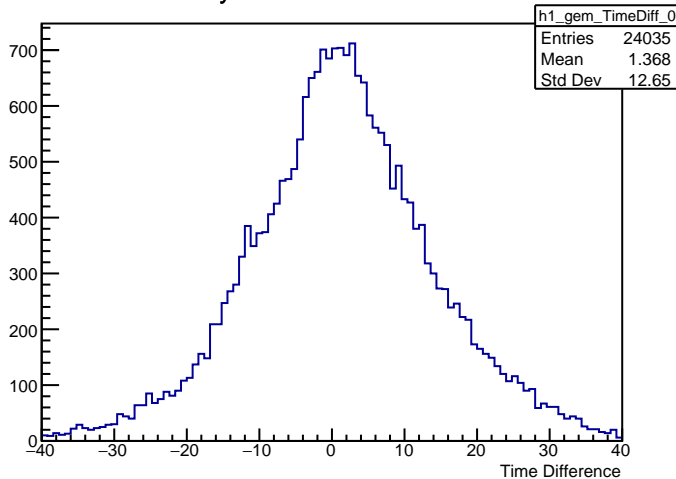
Layer 0 ADC Asymmetry



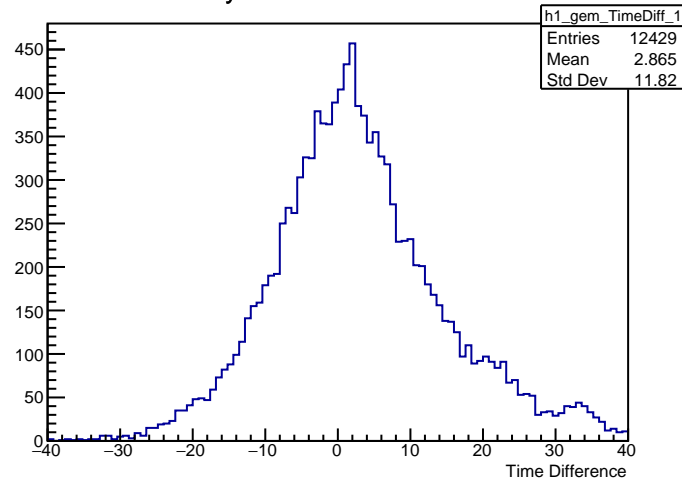
Layer 1 ADC Asymmetry



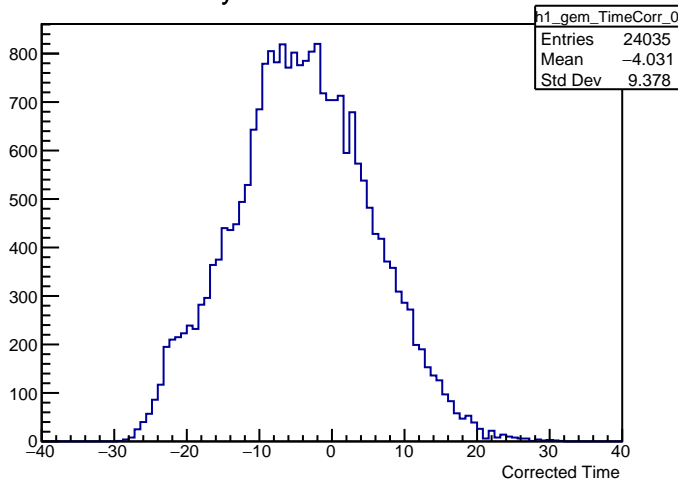
Layer 0 Time Difference



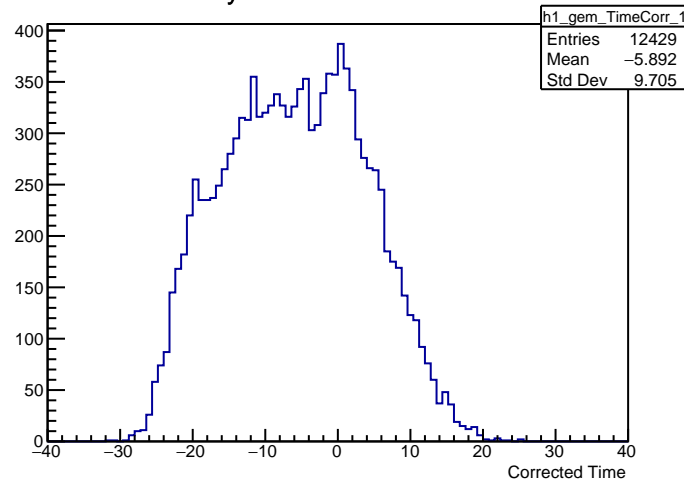
Layer 1 Time Difference



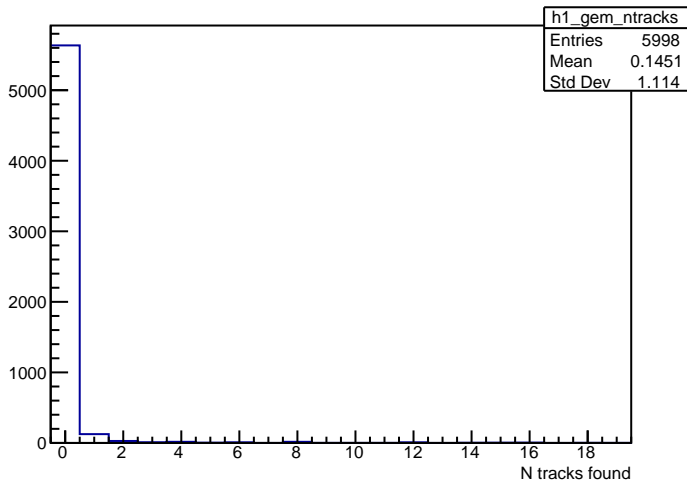
Layer 0 Corrected Time



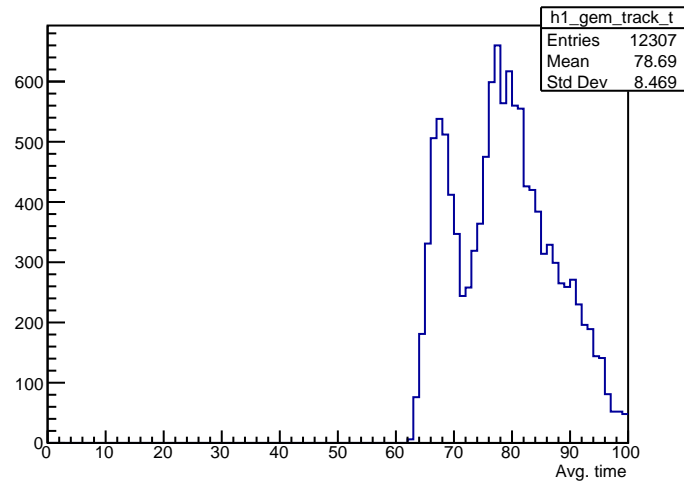
Layer 1 Corrected Time



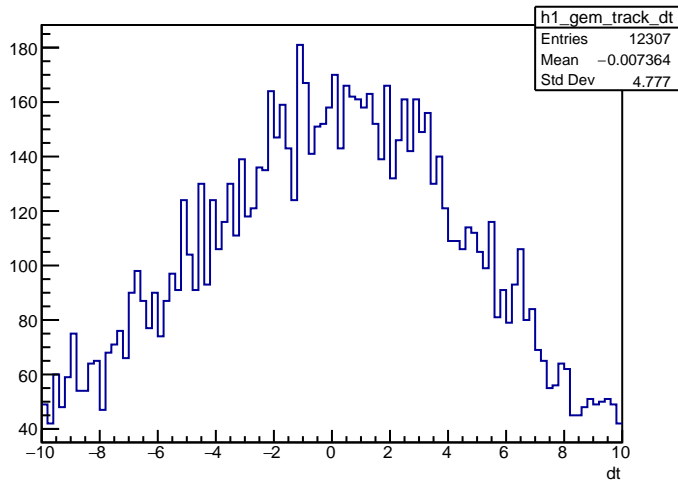
Number of track candidates



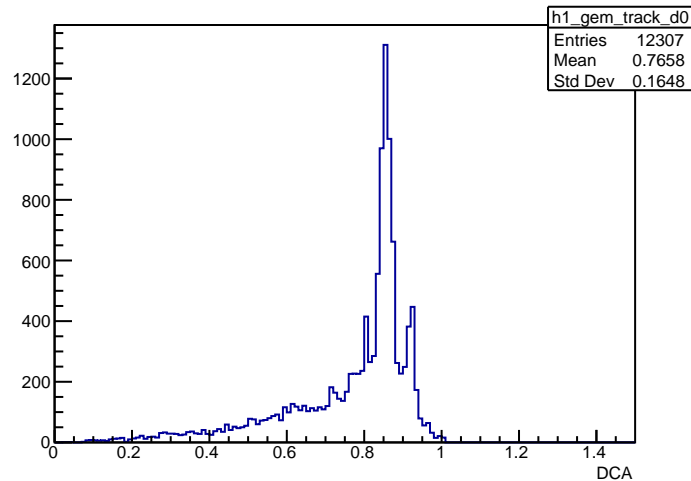
Time mean



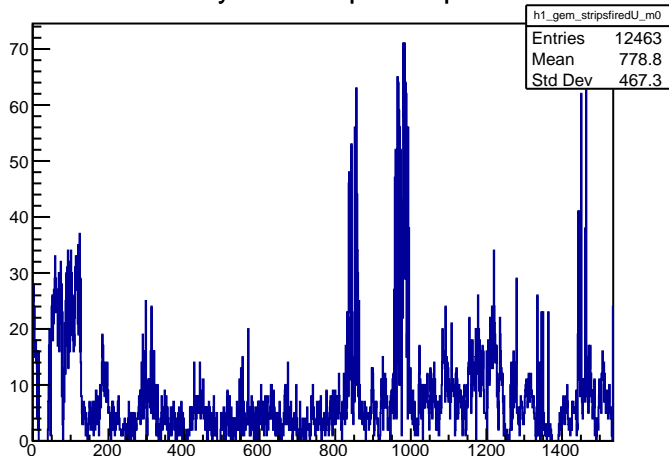
Time difference



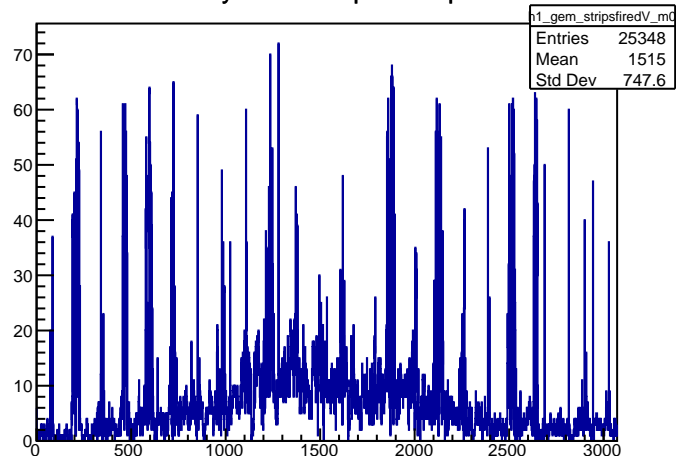
Track DCA



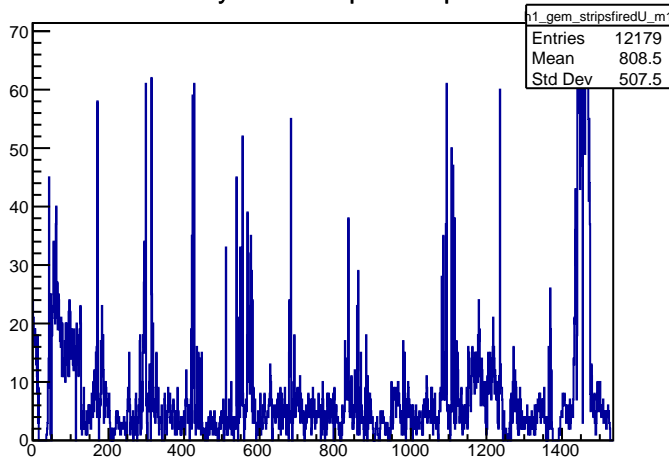
Layer 0 X Strip hit map



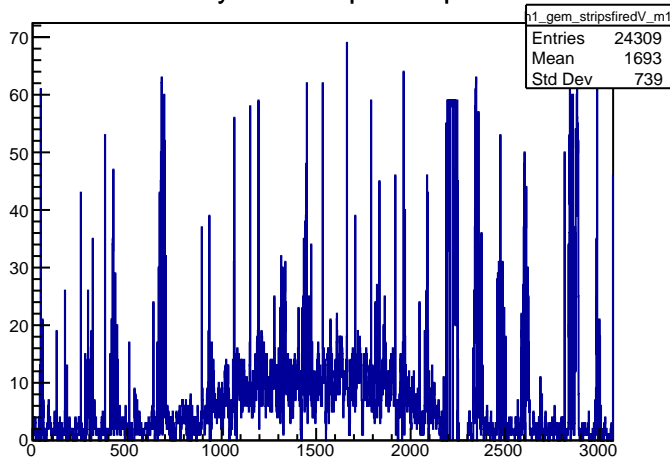
Layer 0 Y Strip hit map



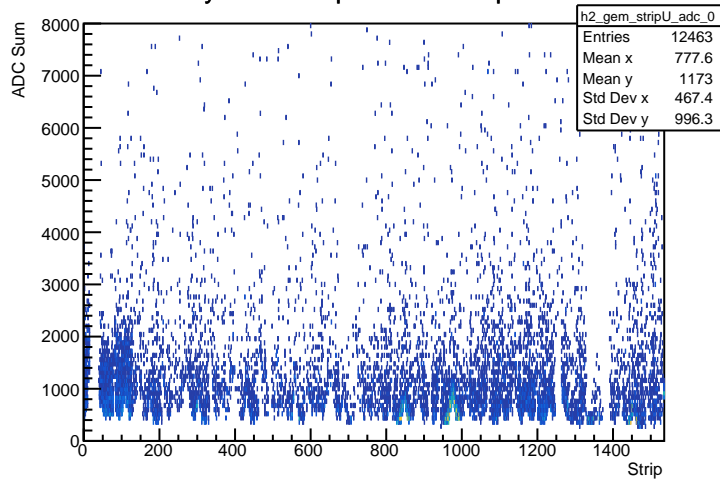
Layer 1 X Strip hit map



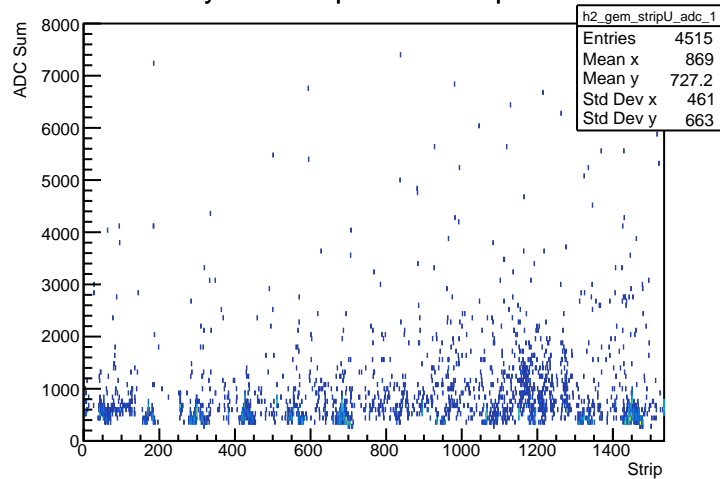
Layer 1 Y Strip hit map



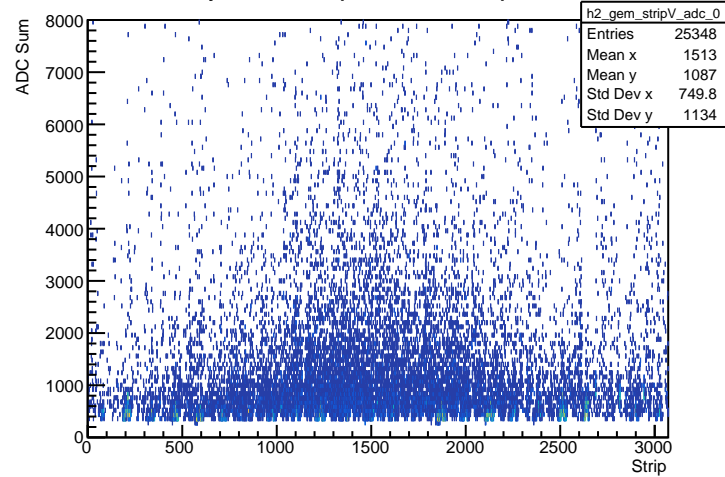
Layer 0 Y Strip vs ADC Strip Sum



Layer 1 Y Strip vs ADC Strip Sum



Layer 0 X Strip vs ADC Strip Sum



Layer 1 X Strip vs ADC Strip Sum

