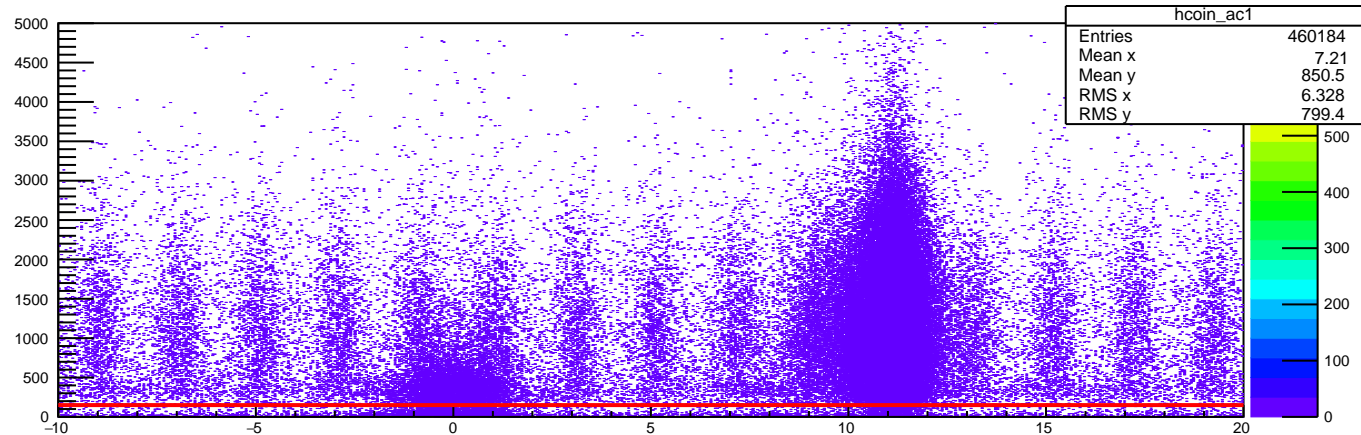
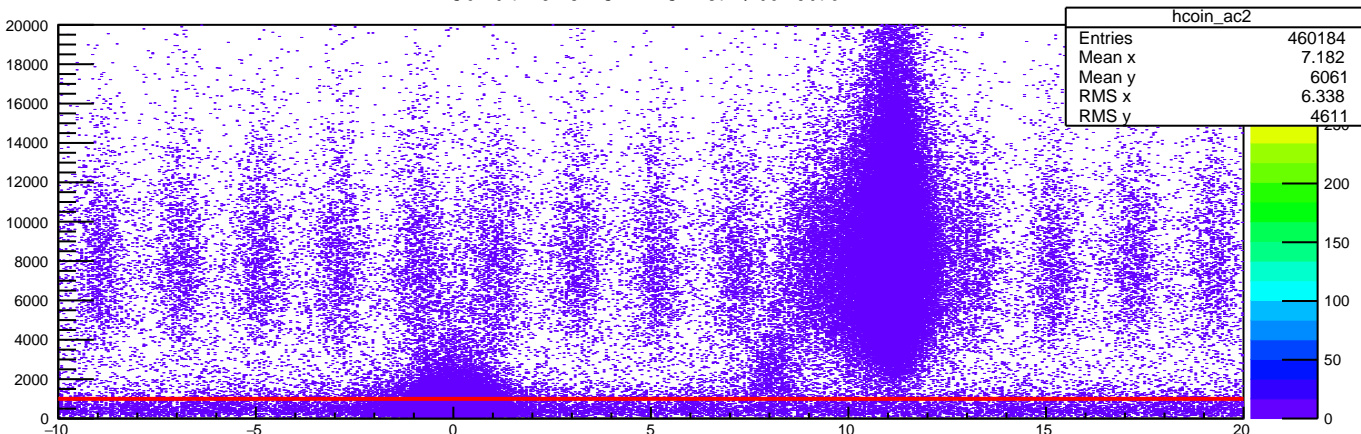


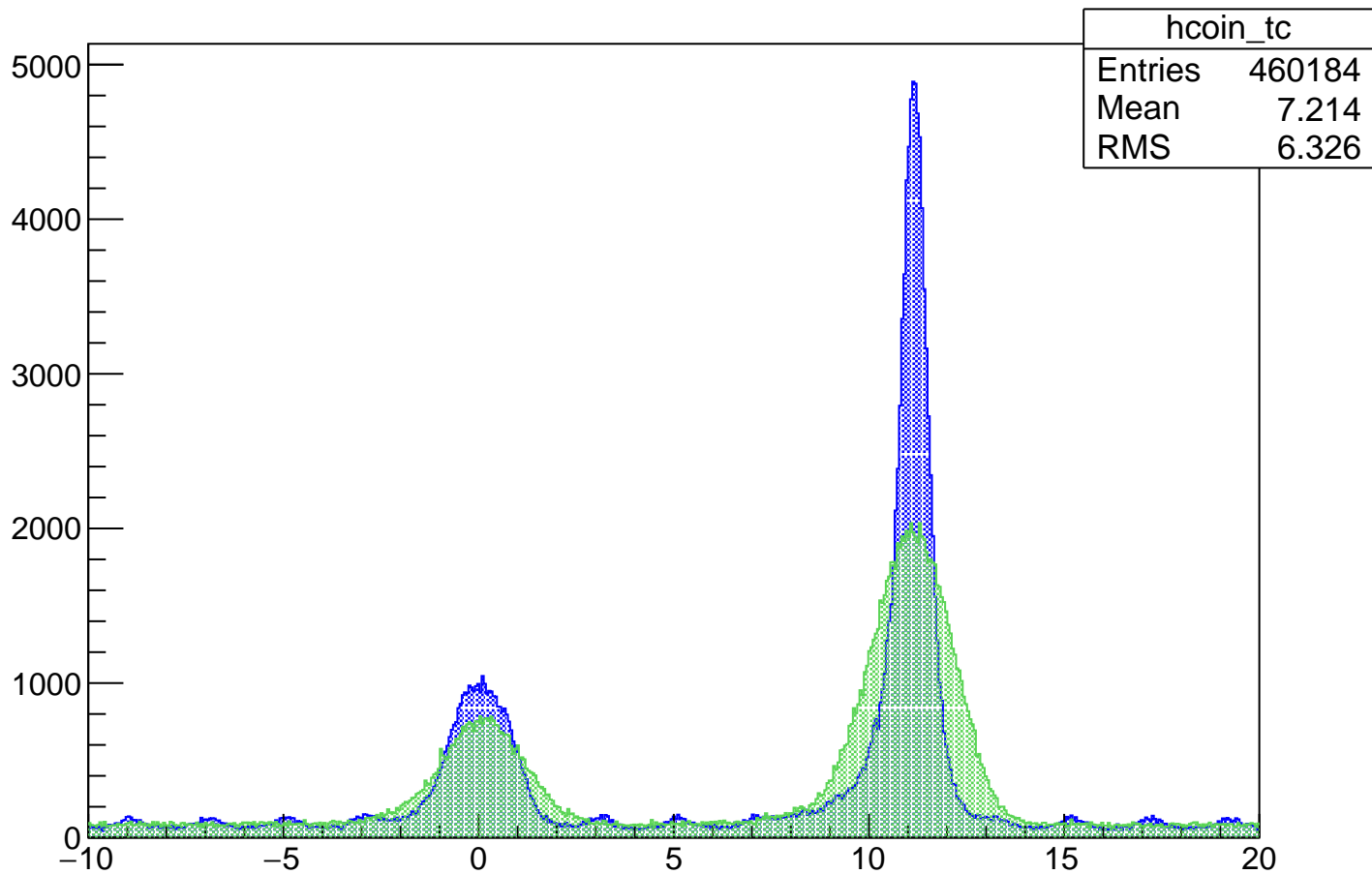
Coinc time vs AC1 ADC Hist w/ correction



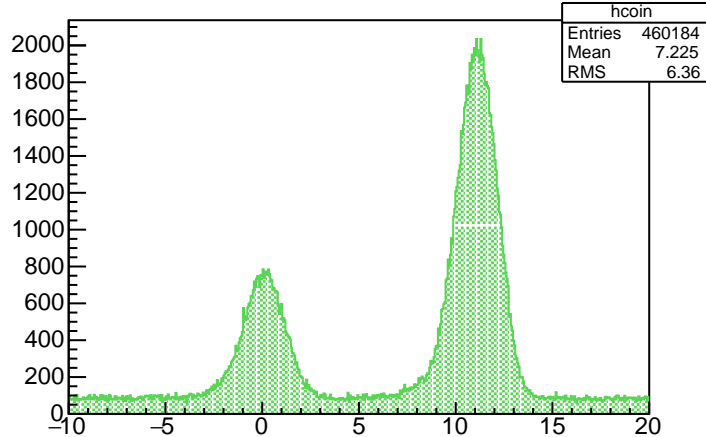
Coinc time vs AC2 ADC Hist w/ correction



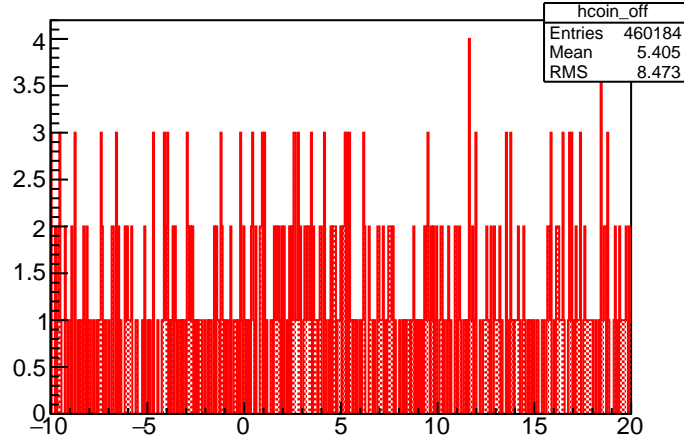
# Coincidence time w/ Path Length && offset Correction S2R-S2L[ns]



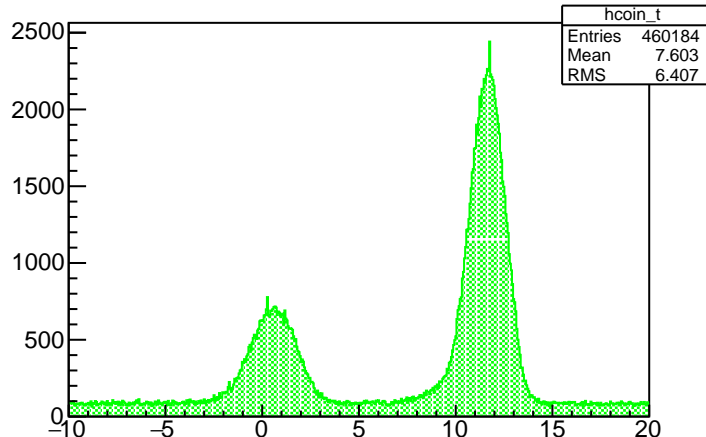
w/o S2 No Correction Coincidence time R-S2 - L-S2



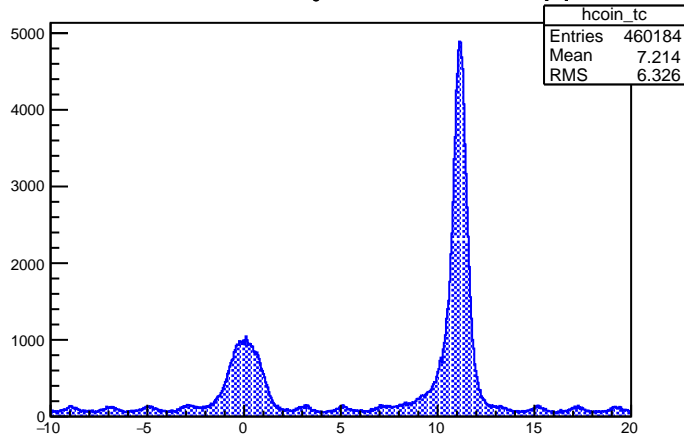
w/ S2 Offset Correction Coincidence time R-S2 - L-S2



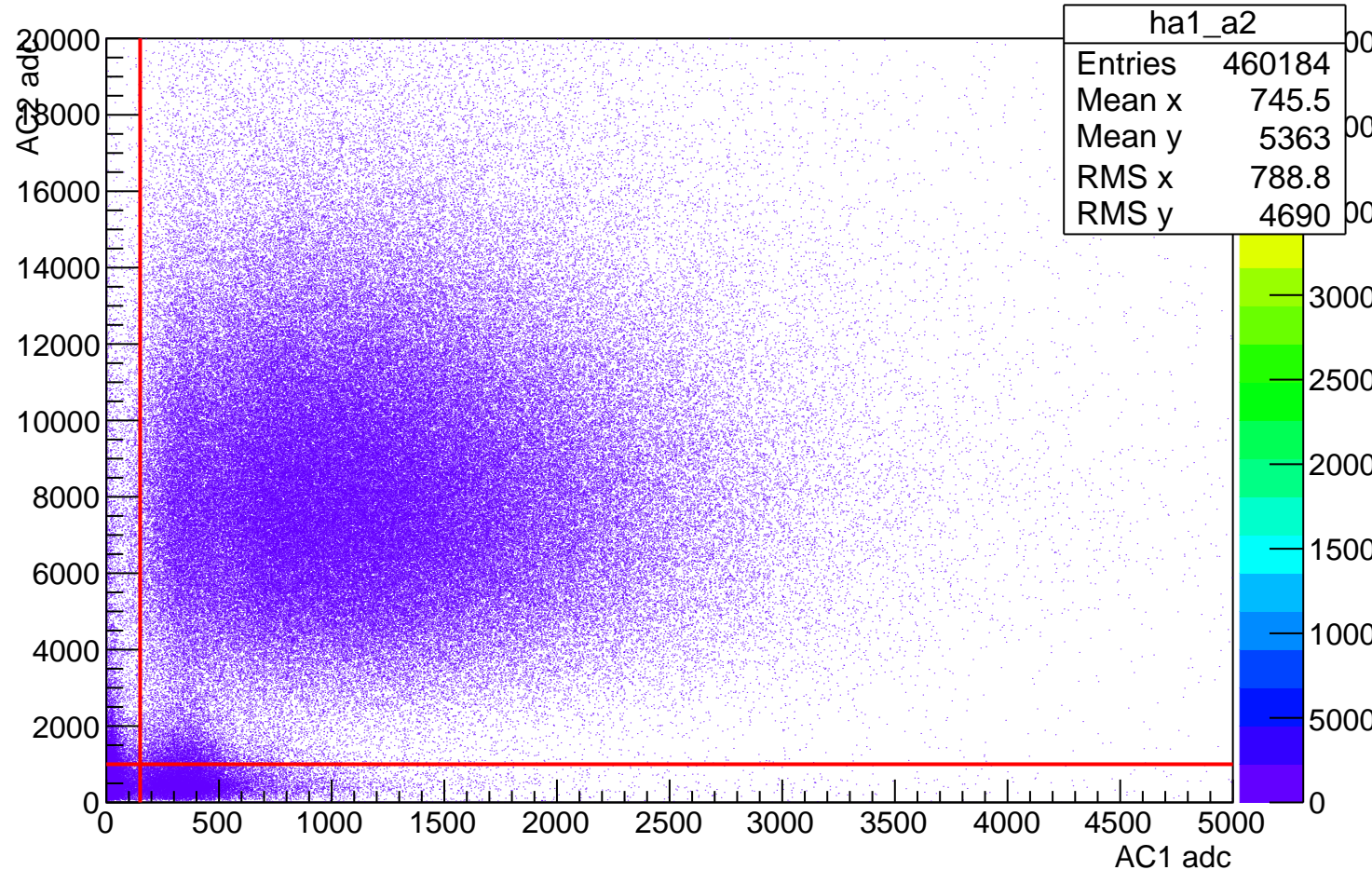
Coincidence time R-S2 - L-S2



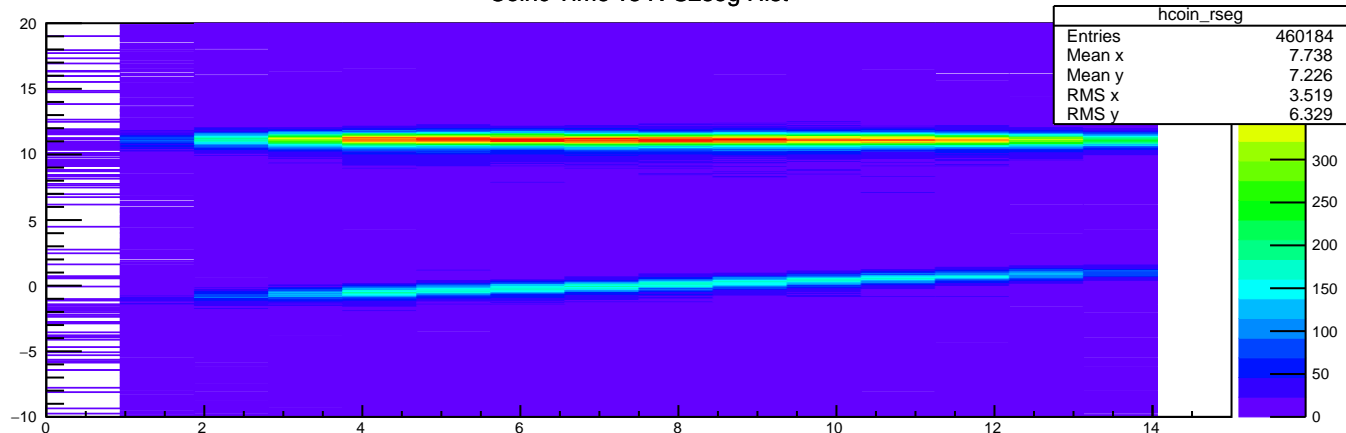
Coincidence time w/ Path Length &amp;&amp; offset Correction S2R-S2L[ns]



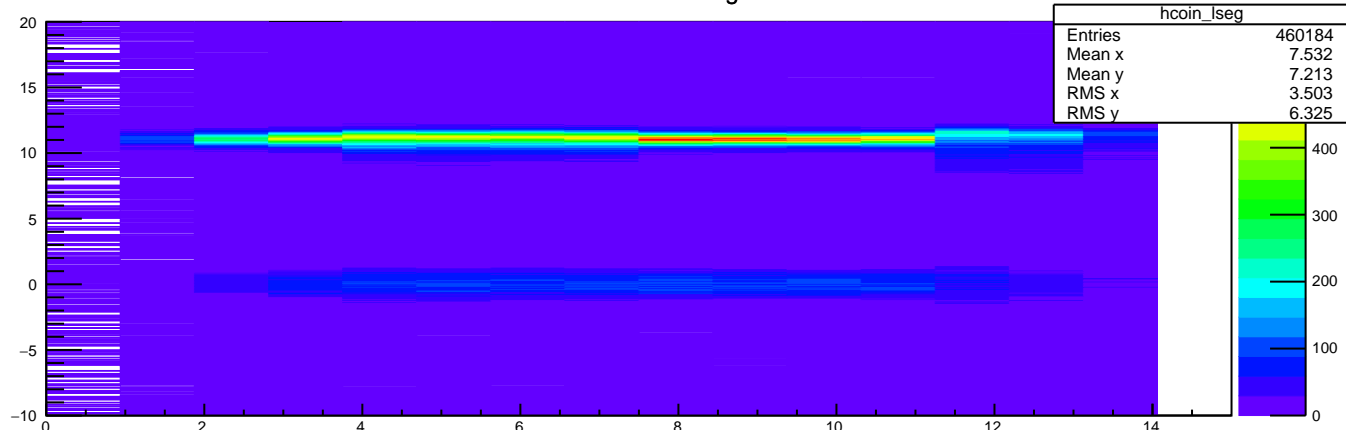
# AC1 vs AC2 ADC Hist



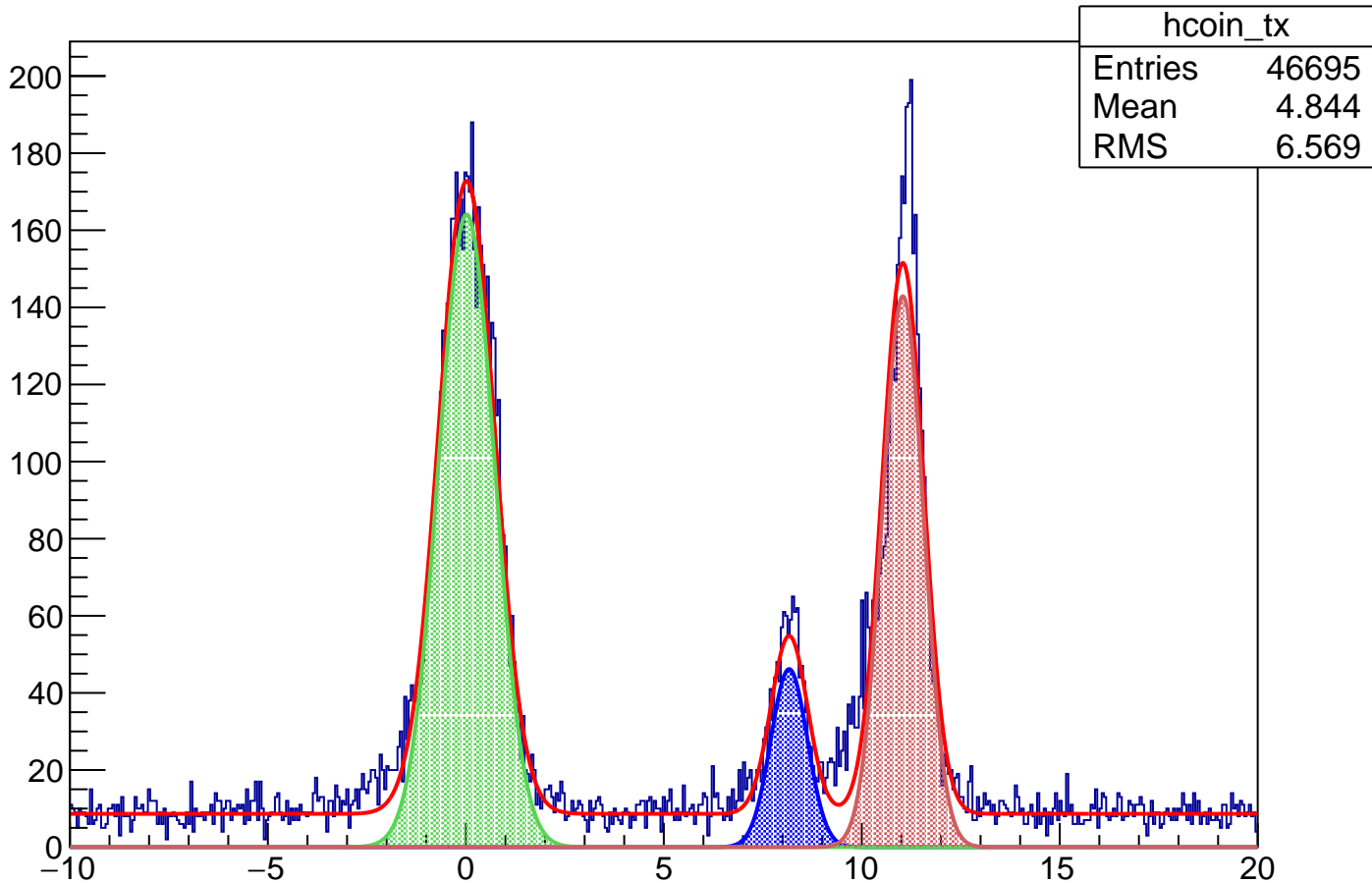
Coinc Time vs R-S2seg Hist



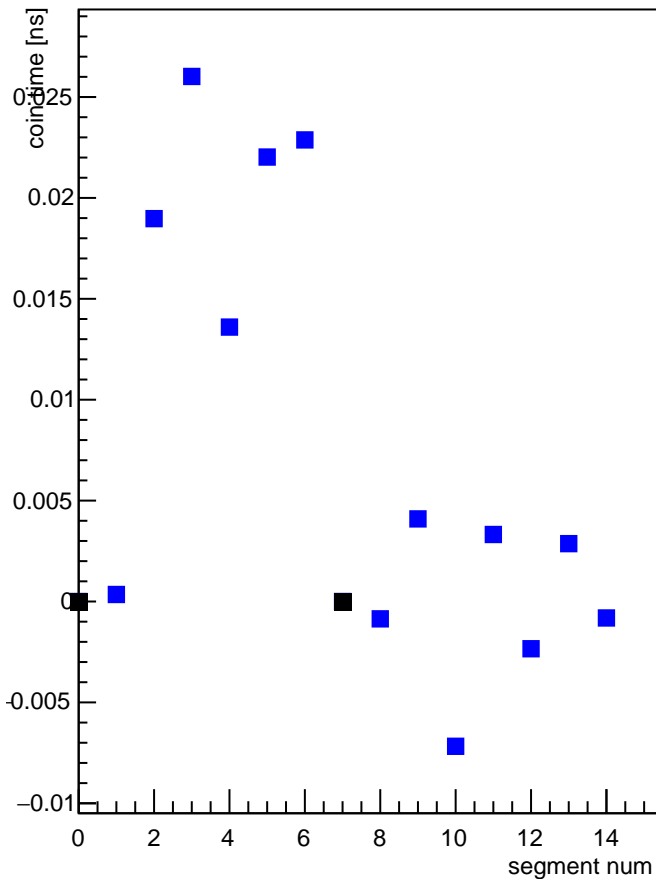
Coinc Time vs L-S2seg Hist



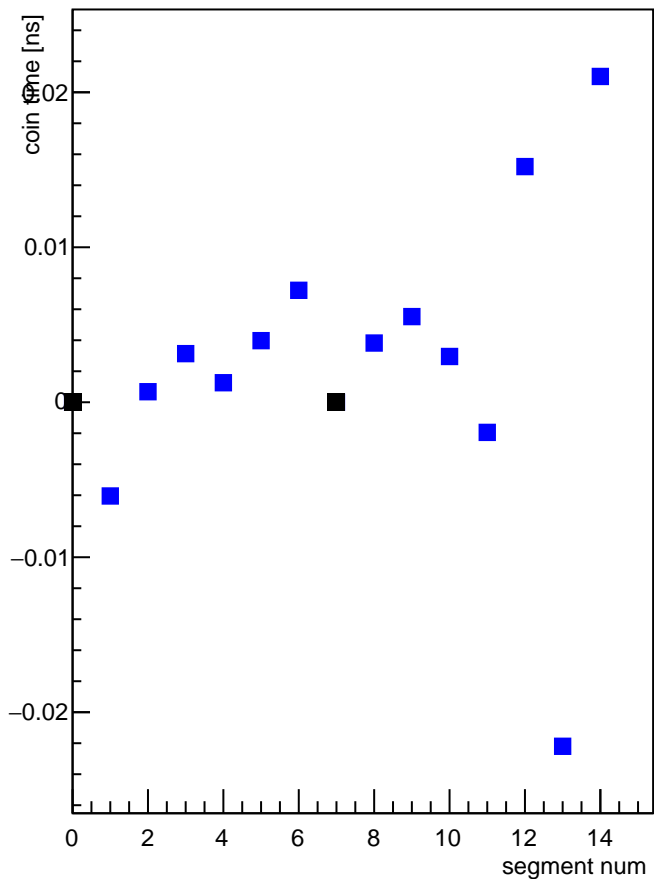
# Coincidence time S2R-S2L[ns] Kaoin cut



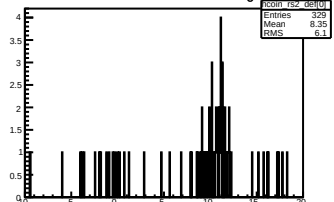
coincidence time of r-s2 segments



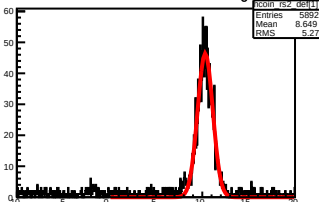
coincidence time of l-s2 segments dependence



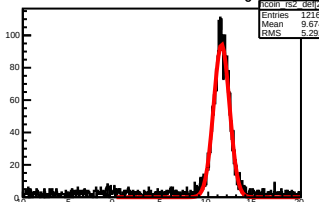
Coincidence Time with R-S2 seg0



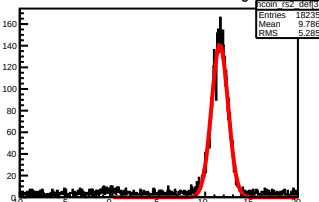
Coincidence Time with R-S2 seg1



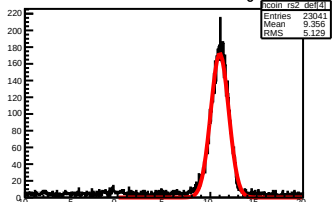
Coincidence Time with R-S2 seg2



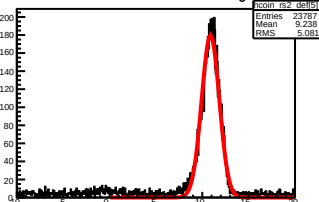
Coincidence Time with R-S2 seg3



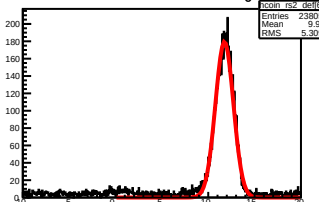
Coincidence Time with R-S2 seg4



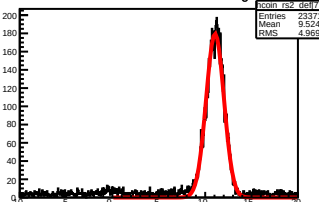
Coincidence Time with R-S2 seg5



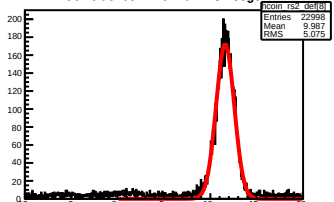
Coincidence Time with R-S2 seg6



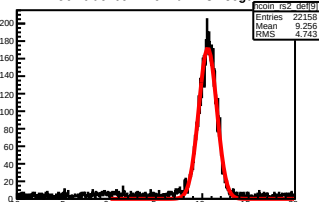
Coincidence Time with R-S2 seg7



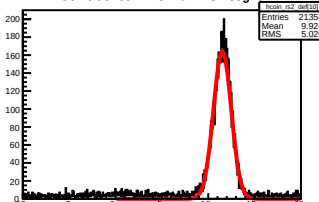
Coincidence Time with R-S2 seg8



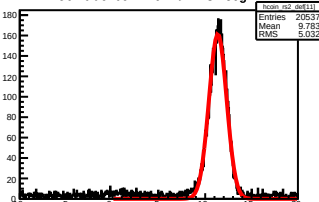
Coincidence Time with R-S2 seg9



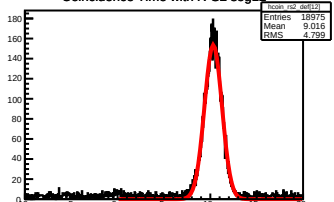
Coincidence Time with R-S2 seg10



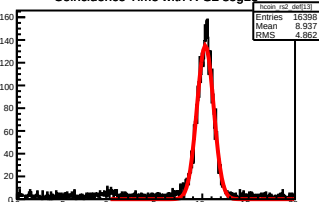
Coincidence Time with R-S2 seg11



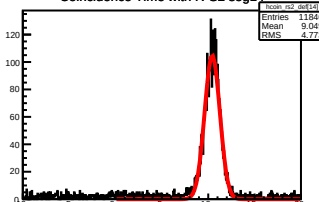
Coincidence Time with R-S2 seg12



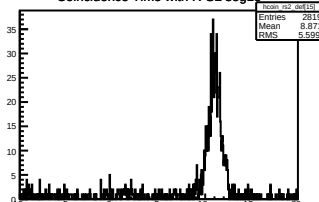
Coincidence Time with R-S2 seg13



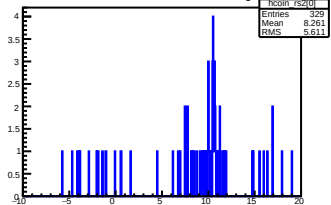
Coincidence Time with R-S2 seg14



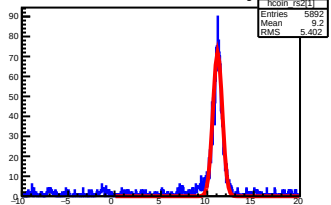
Coincidence Time with R-S2 seg15



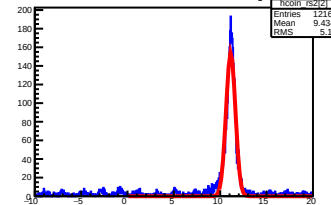
Coincidence Time with R-S2 seg0



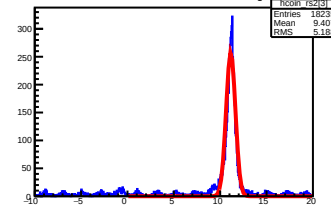
Coincidence Time with R-S2 seg1



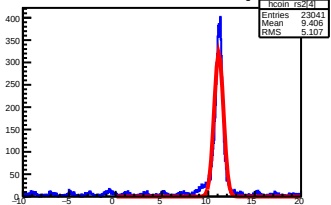
Coincidence Time with R-S2 seg2



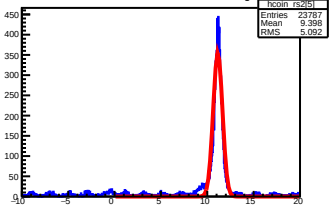
Coincidence Time with R-S2 seg3



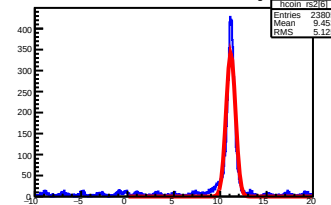
Coincidence Time with R-S2 seg4



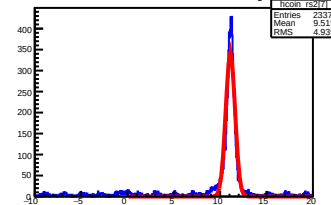
Coincidence Time with R-S2 seg5



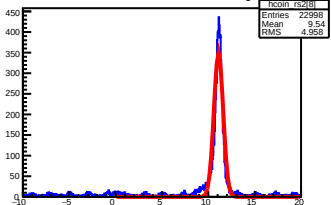
Coincidence Time with R-S2 seg6



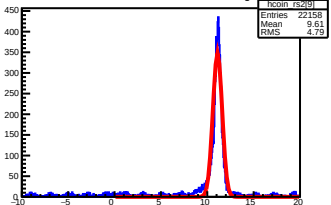
Coincidence Time with R-S2 seg7



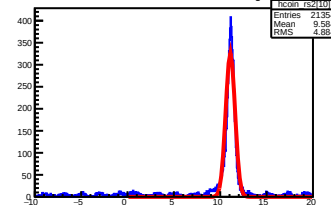
Coincidence Time with R-S2 seg8



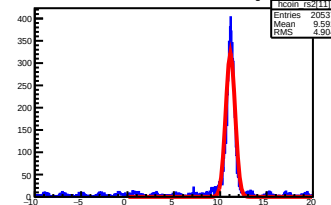
Coincidence Time with R-S2 seg9



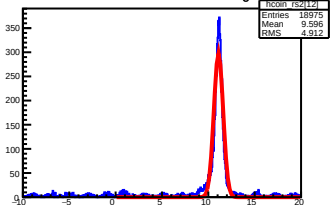
Coincidence Time with R-S2 seg10



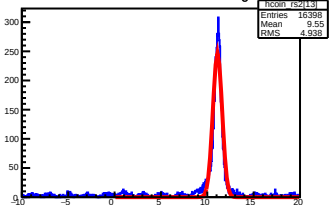
Coincidence Time with R-S2 seg11



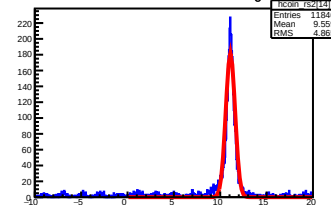
Coincidence Time with R-S2 seg12



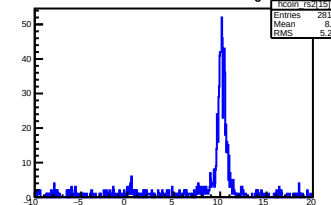
Coincidence Time with R-S2 seg13



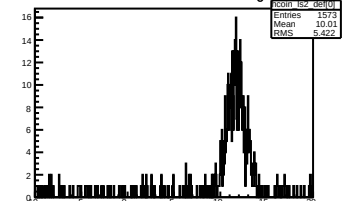
Coincidence Time with R-S2 seg14



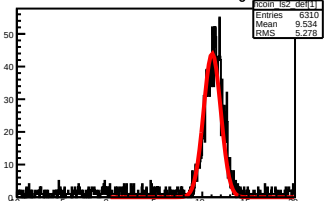
Coincidence Time with R-S2 seg15



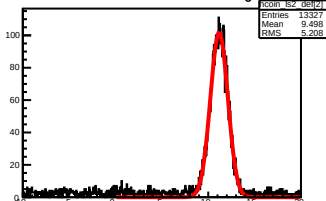
Coincidence Time with L-S2 seg0



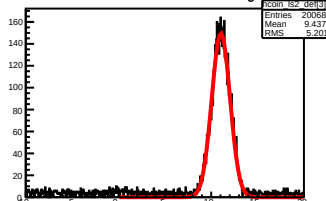
Coincidence Time with L-S2 seg1



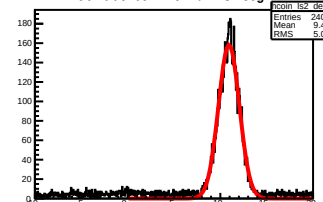
Coincidence Time with L-S2 seg2



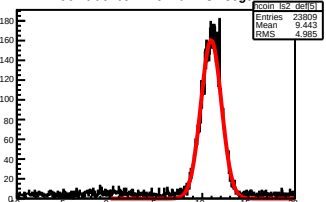
Coincidence Time with L-S2 seg3



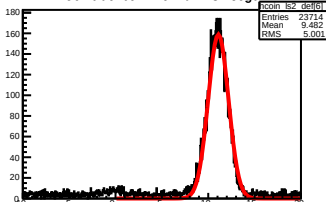
Coincidence Time with L-S2 seg4



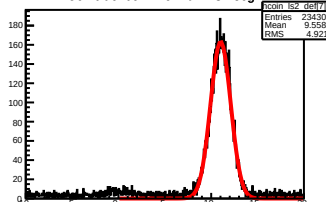
Coincidence Time with L-S2 seg5



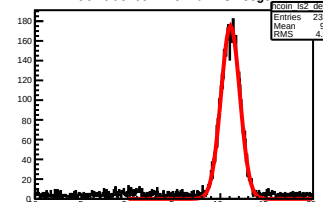
Coincidence Time with L-S2 seg6



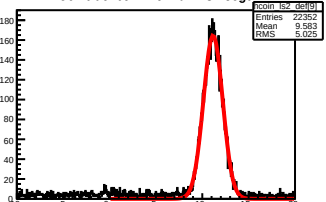
Coincidence Time with L-S2 seg7



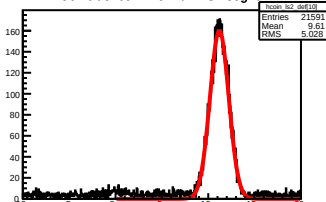
Coincidence Time with L-S2 seg8



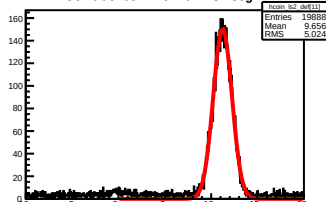
Coincidence Time with L-S2 seg9



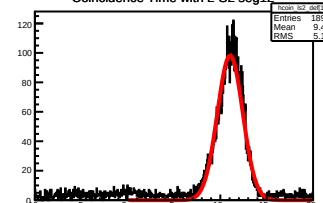
Coincidence Time with L-S2 seg10



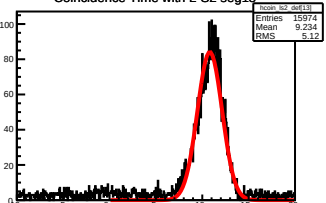
Coincidence Time with L-S2 seg11



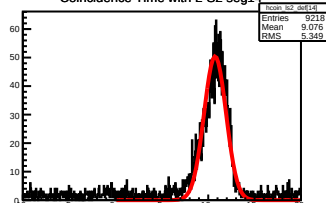
Coincidence Time with L-S2 seg12



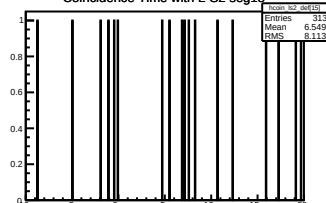
Coincidence Time with L-S2 seg13

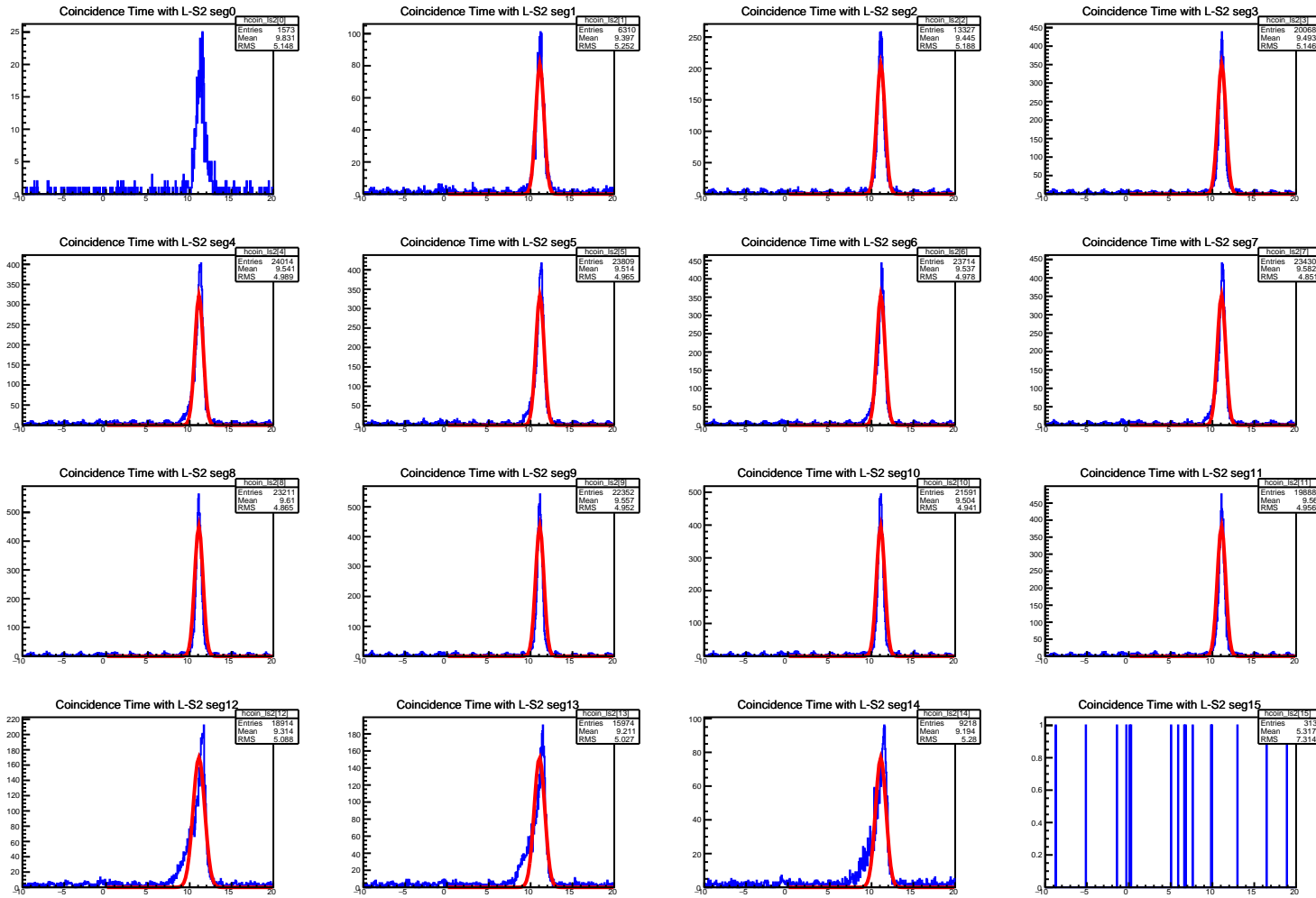


Coincidence Time with L-S2 seg14

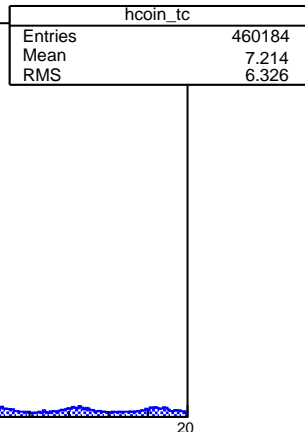


Coincidence Time with L-S2 seg15

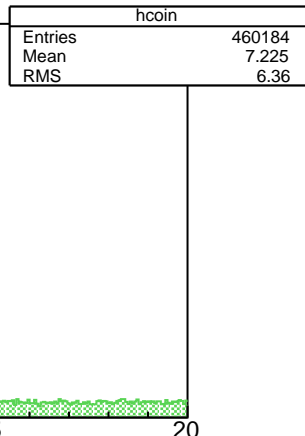




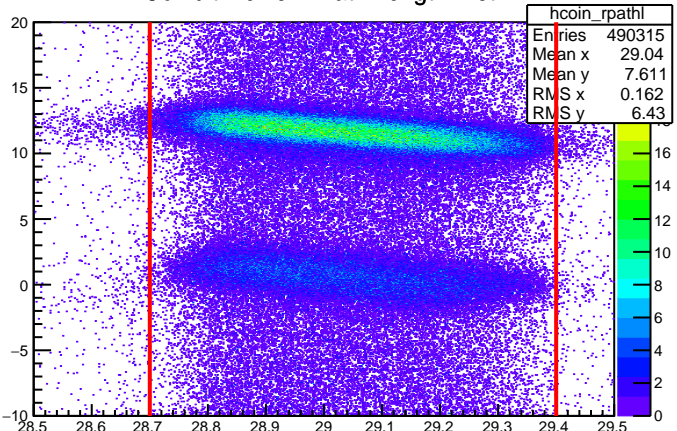
### Coincidence time w/ Path Length && offset Correction S2R-S2L[ns]



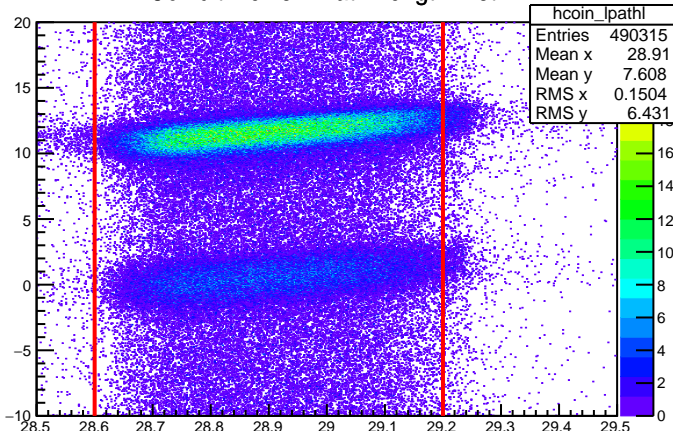
### w/o S2 No Correction Coincedence time R-S2 - L-S2



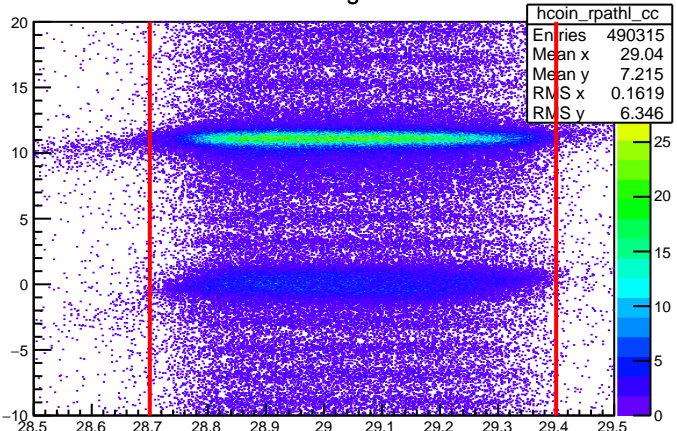
### Coinc time vs R Path Length Hist



### Coinc time vs L Path Length Hist



### Coinc time vs R Path Length Hist w/ correction



### Coinc time vs L Path Length Hist w/ correction

