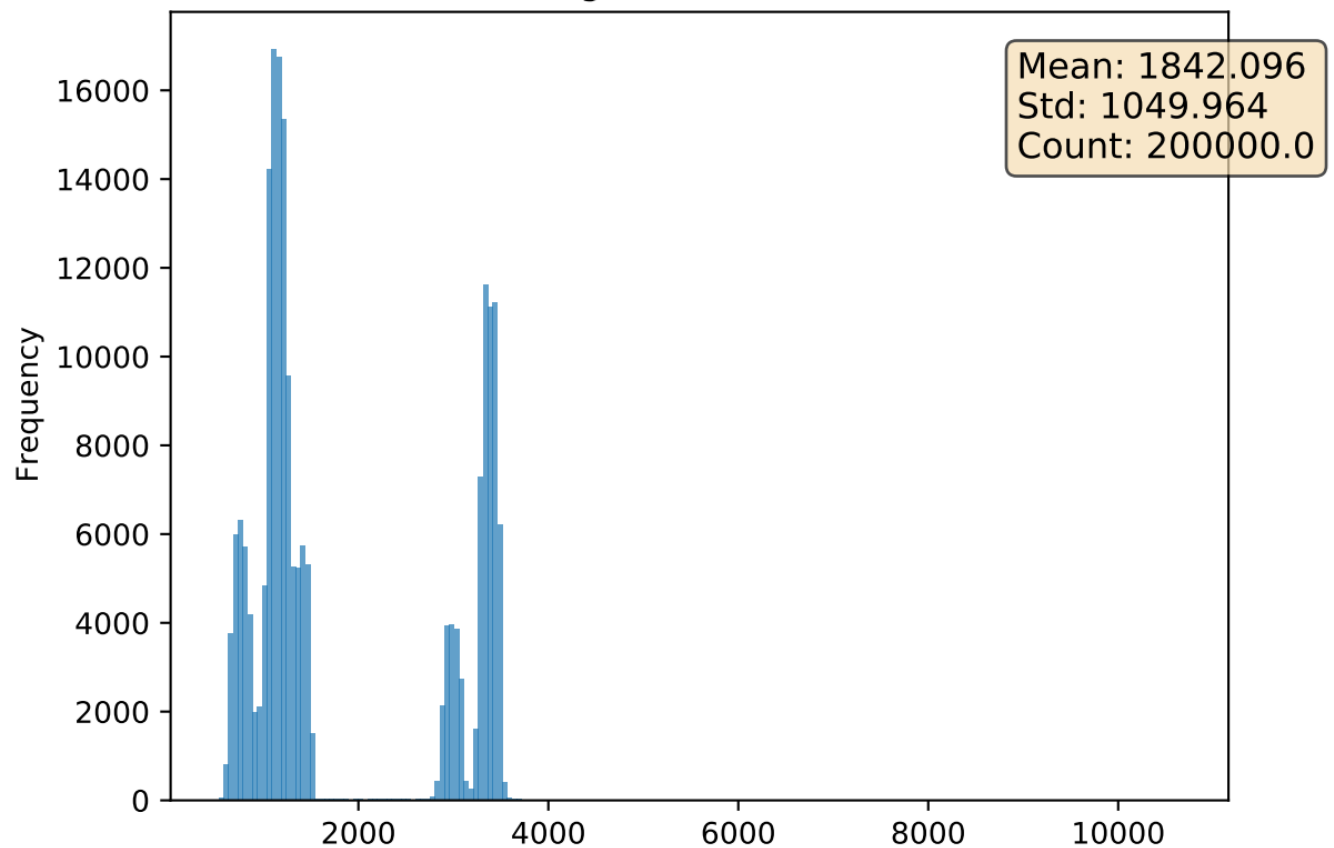


Analysis of Run: 801

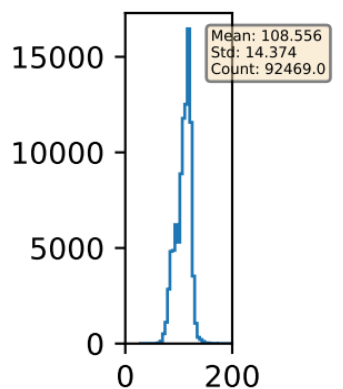
Time Created: 2020-10-22 15:31:41.693371

### Histogram of deadtime

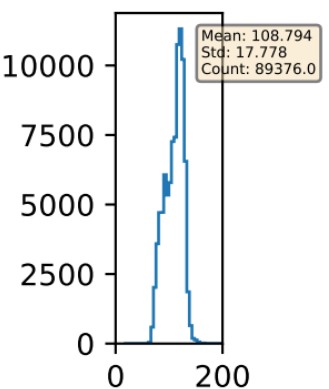


# Histogram of All Individual Channels

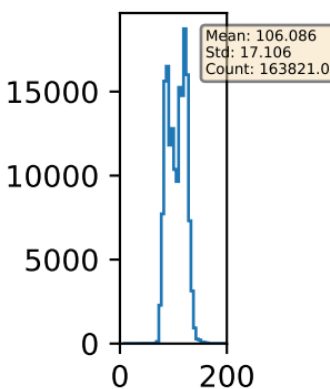
Ch0



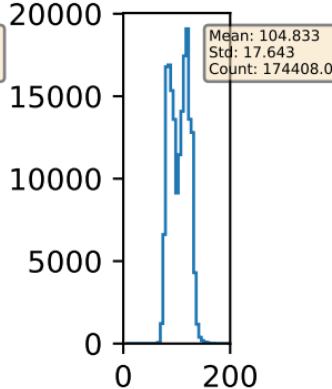
Ch1



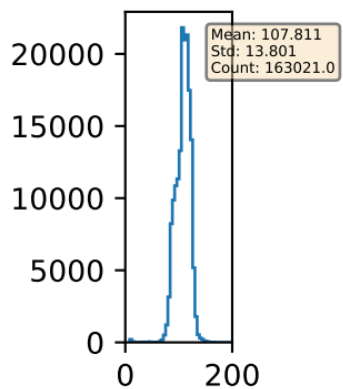
Ch3



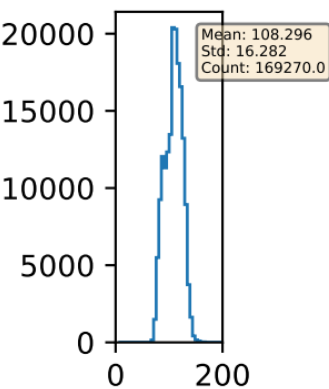
Ch4



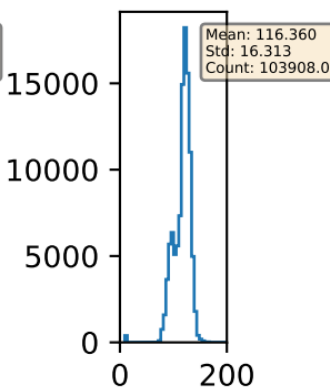
Ch6



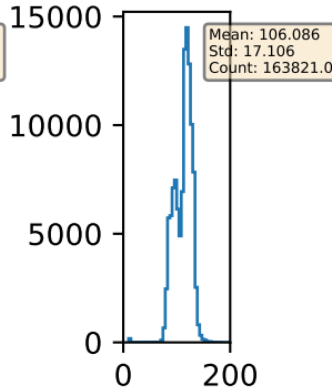
Ch7



Ch9

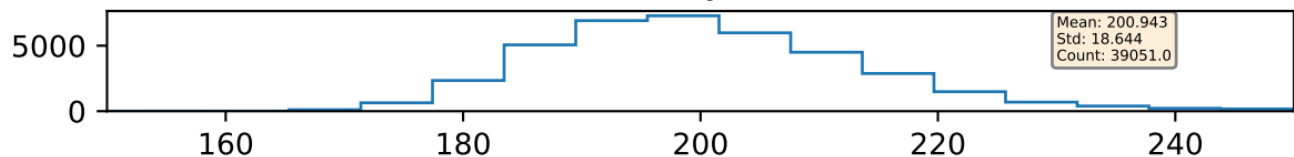


Ch10

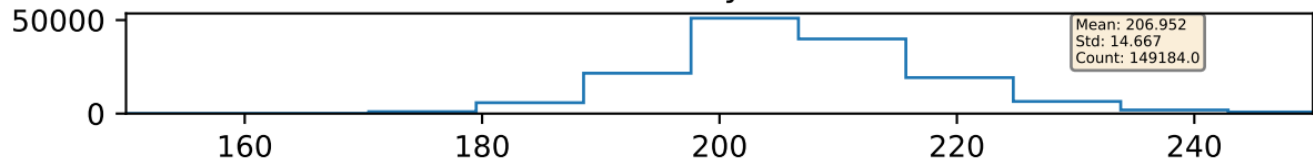


# Histogram of Sum of Channels in their Respective Trays

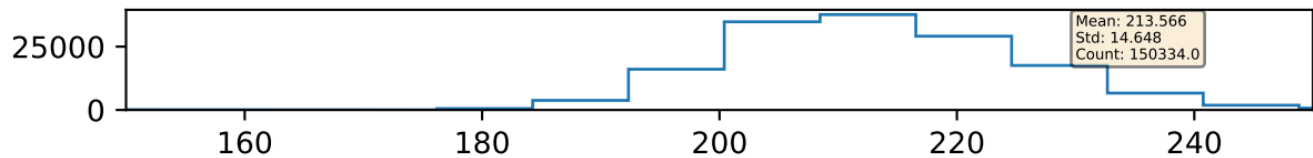
Tray 1



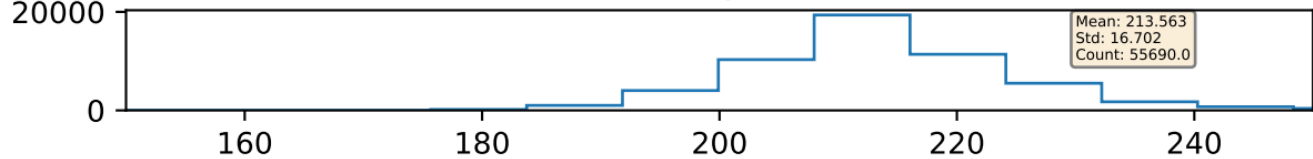
Tray 2



Tray 3

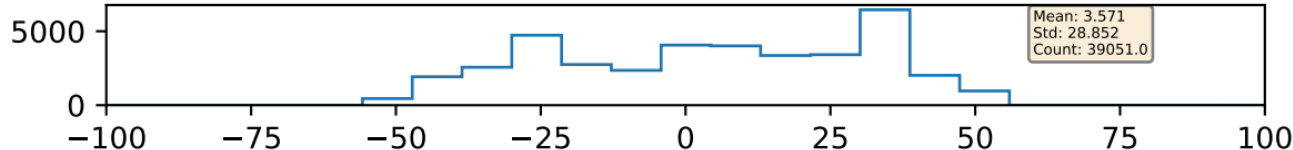


Tray 4

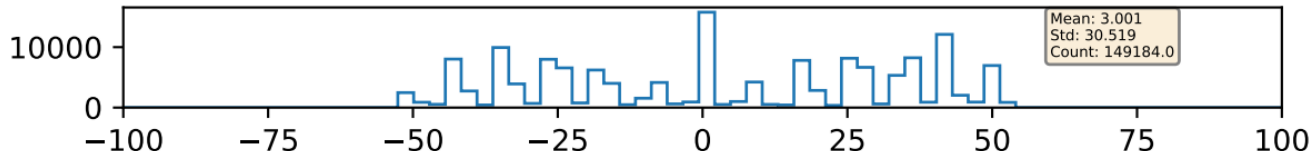


# Histogram of Difference of Channels in their Respective Trays

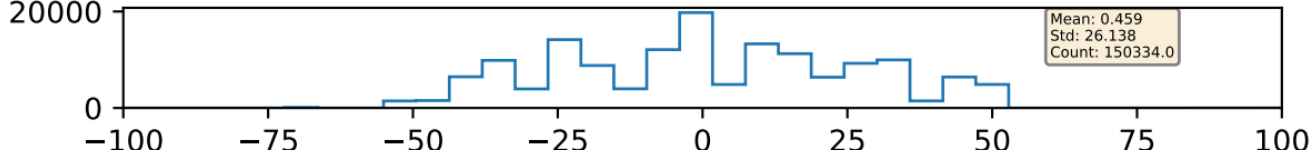
Tray 1



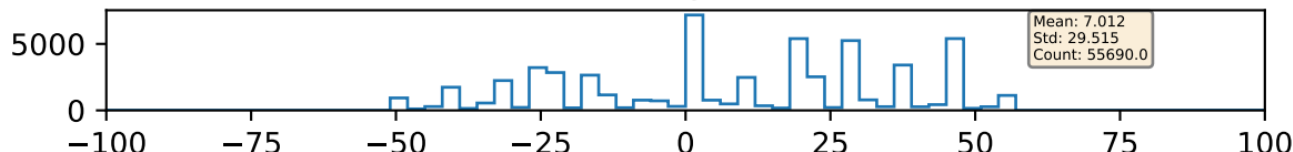
Tray 2



Tray 3

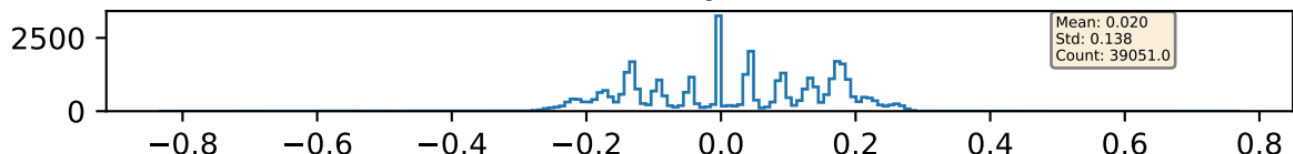


Tray 4

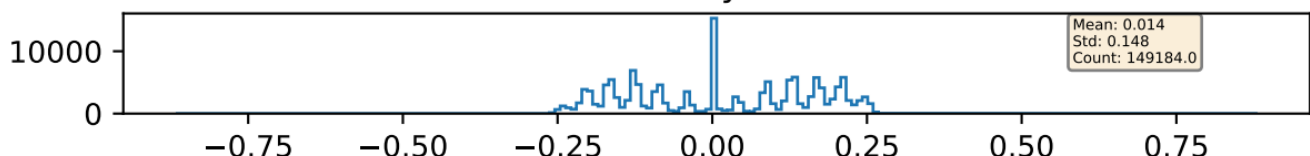


# Histogram of Assymetry of each Tray

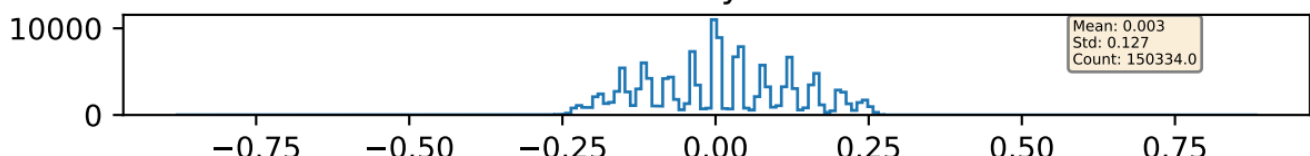
Tray 1



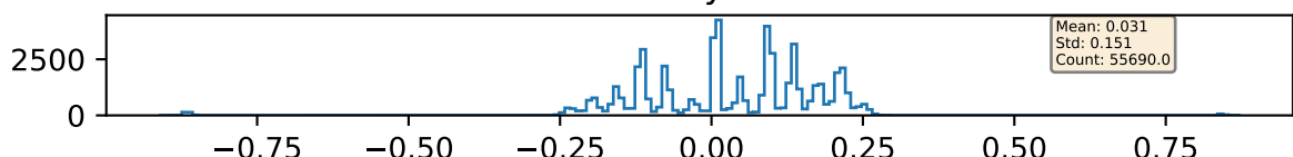
Tray 2



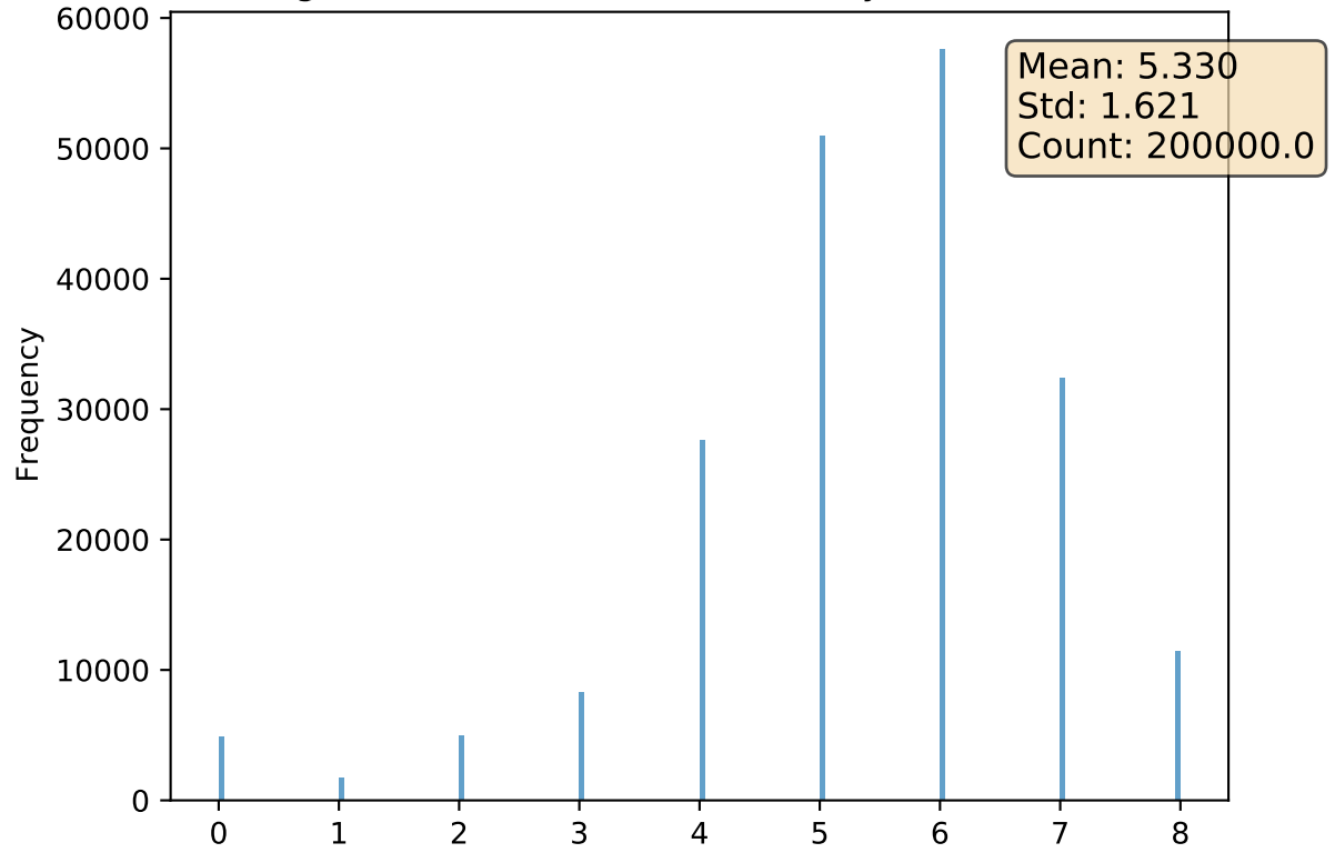
Tray 3



Tray 4



# Histogram of numLHit (Number of Layers Hit Per Event)

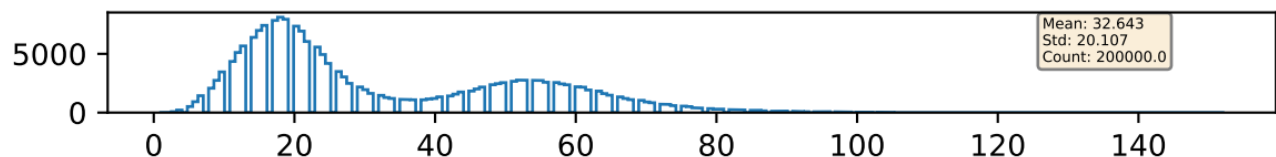


# Histogram of Scaler Readings (Ch 0 - 3)

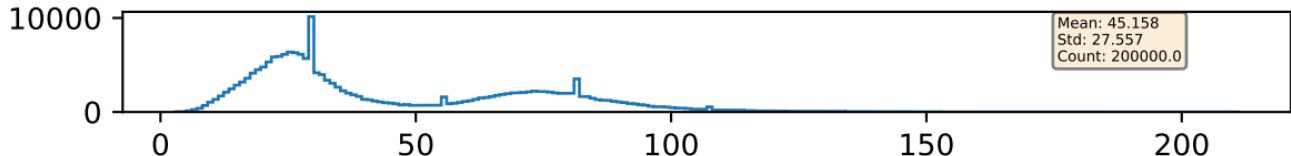
Ch0



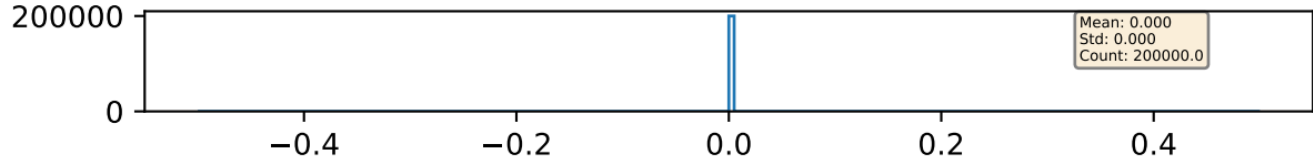
Ch1



Ch2

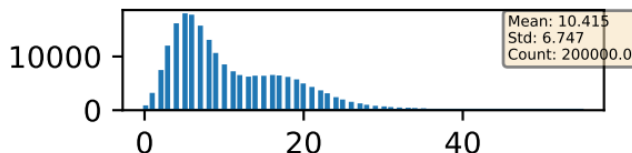


Ch3

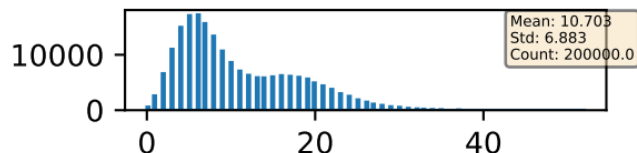


# Histogram of Scaler Readings (Ch 4 - 11)

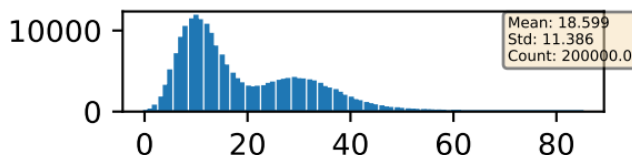
Ch4 (1L)



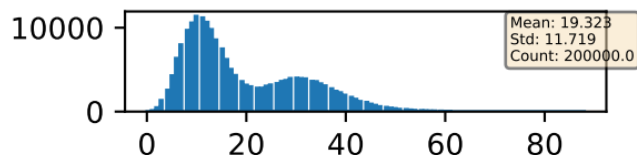
Ch5 (1R)



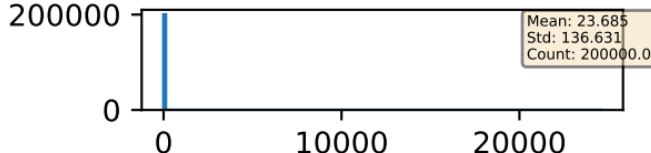
Ch6 (2L)



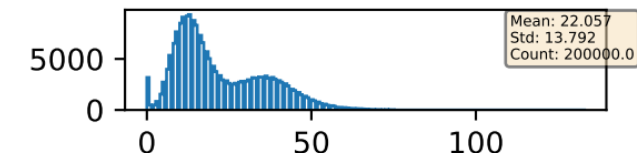
Ch7 (2R)



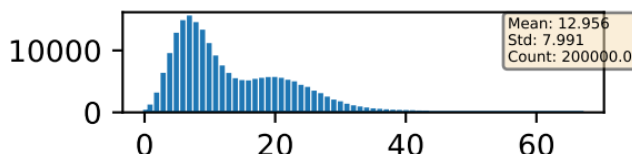
Ch8 (3L)



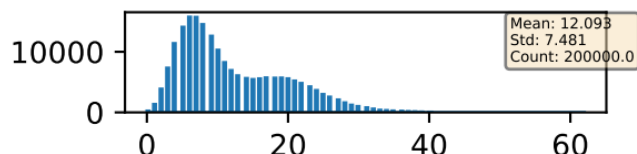
Ch9 (3R)

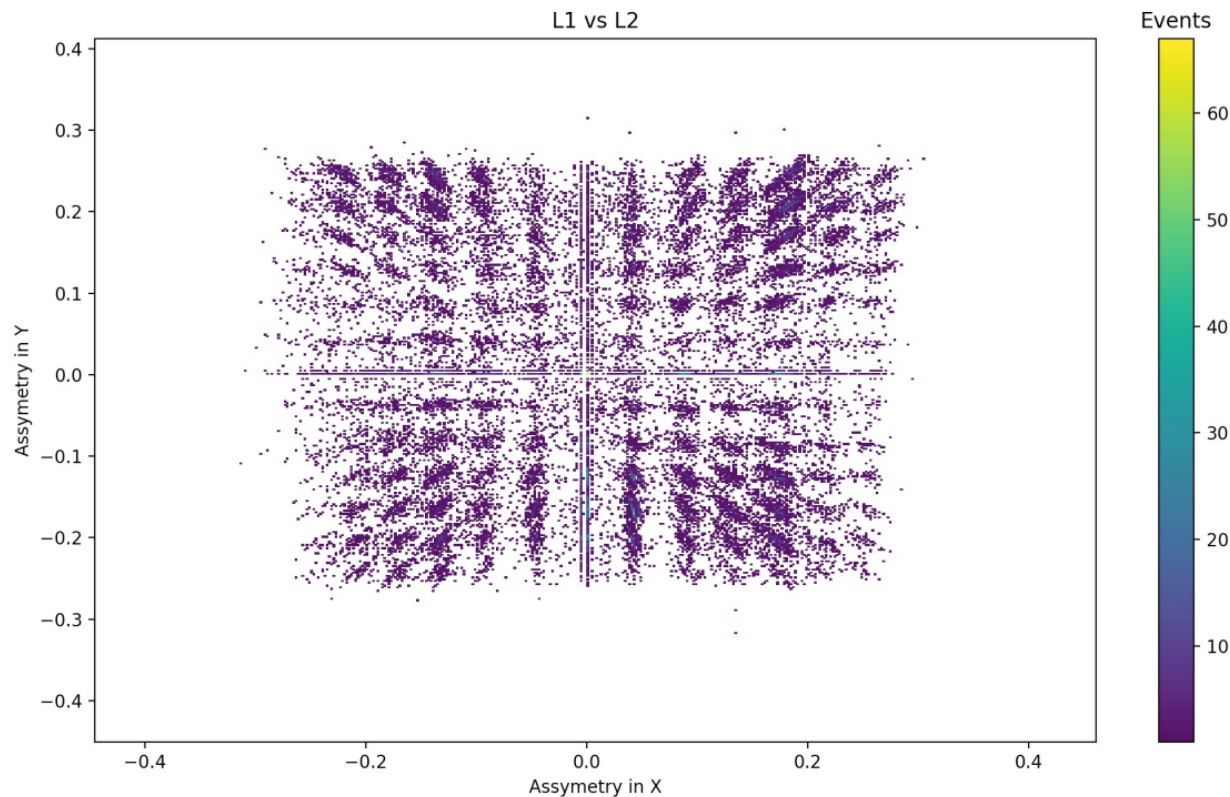


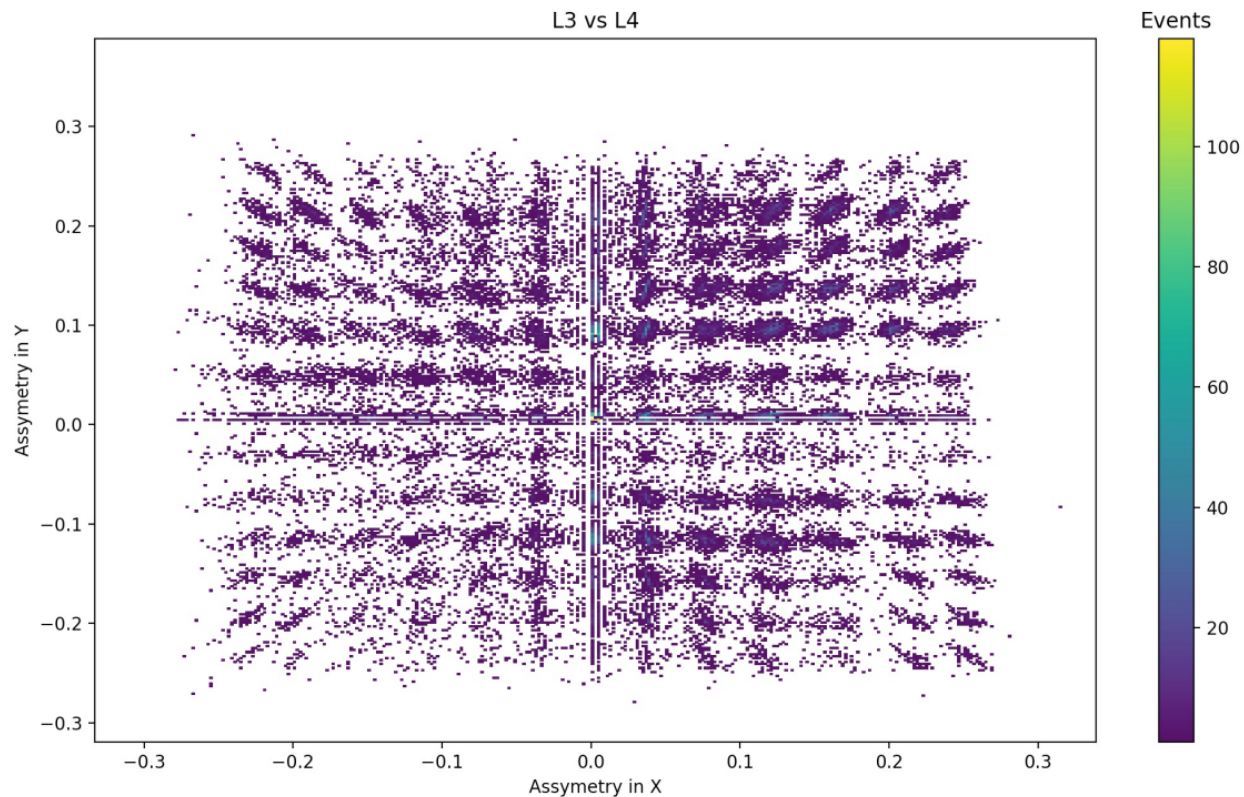
Ch10 (4L)

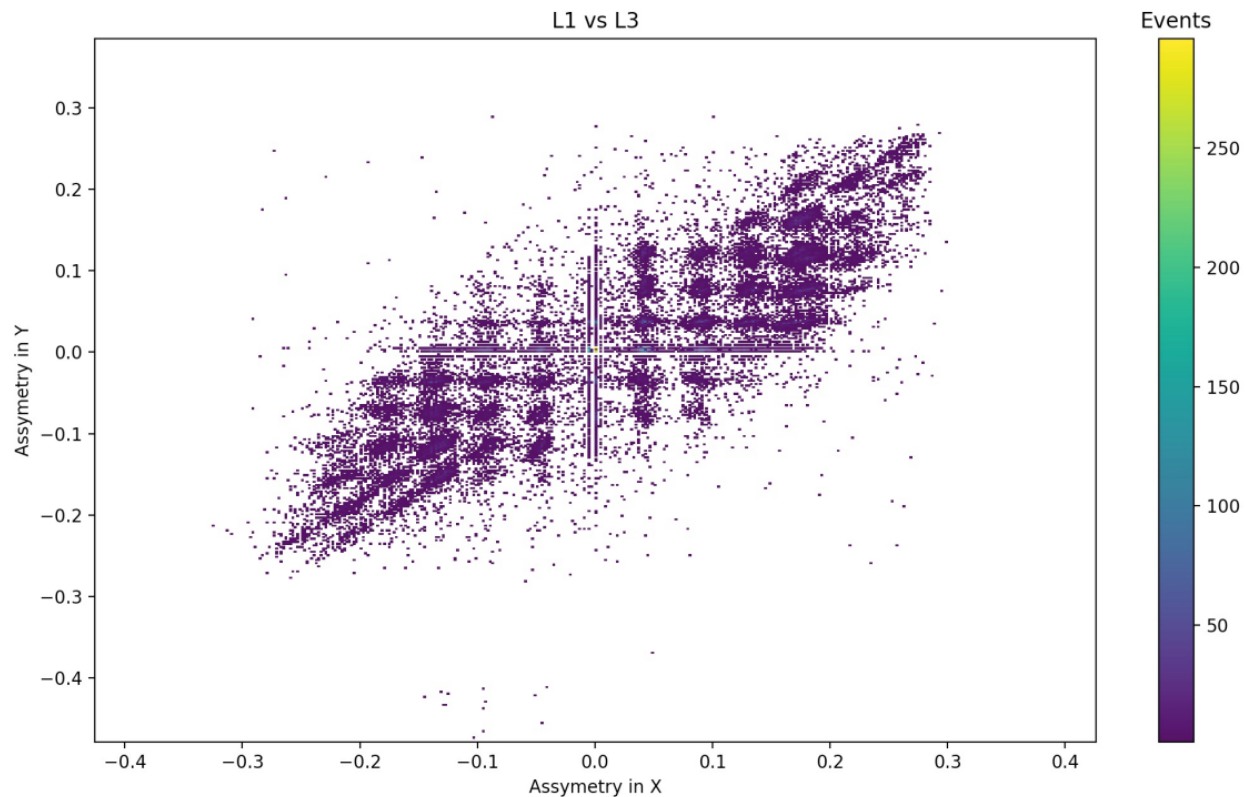


Ch11 (4R)









L2 vs L4

