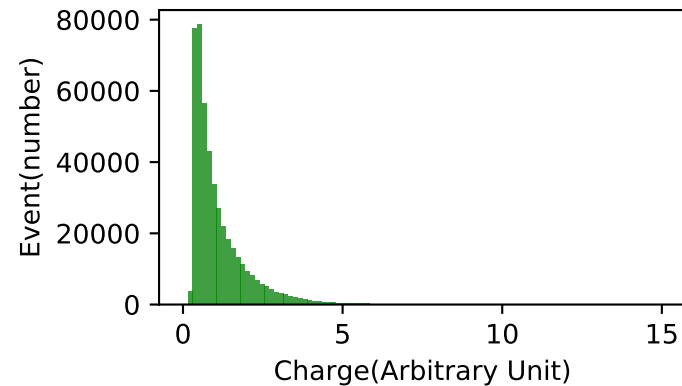
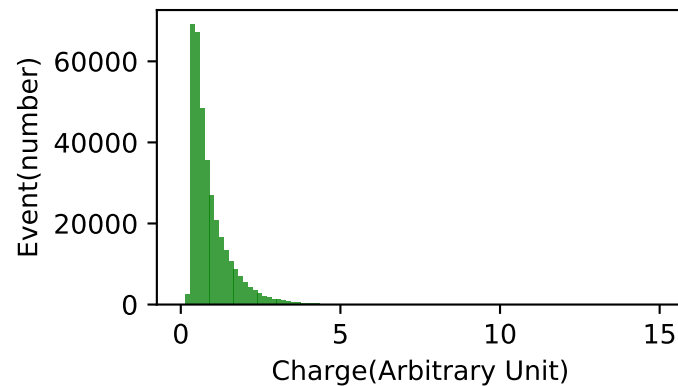


Plot carica singolo SiPM

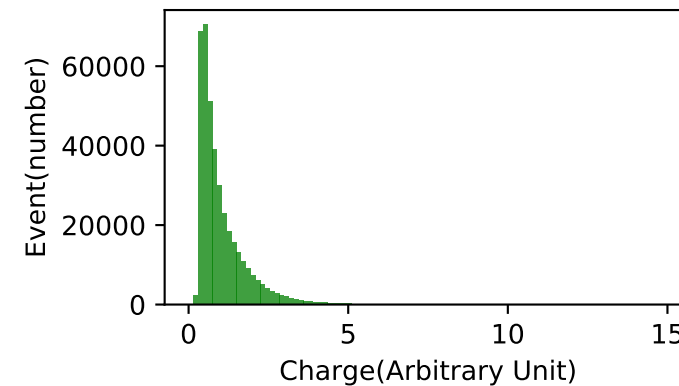
Q SiPM 0



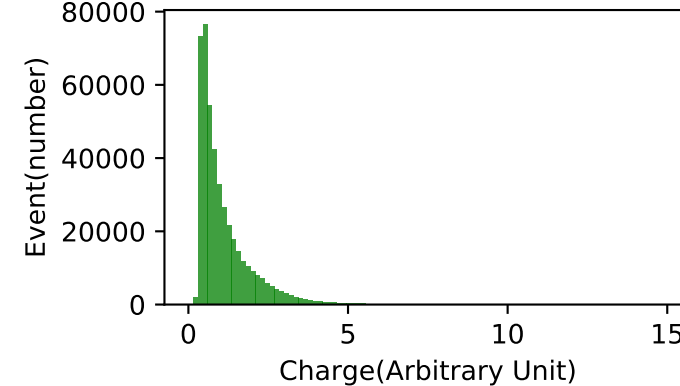
Q SiPM 1



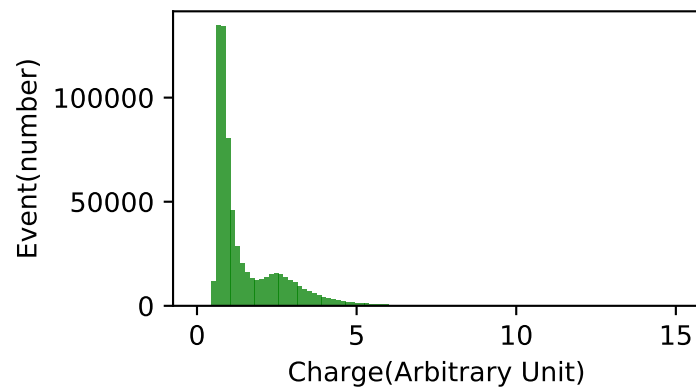
Q SiPM 2



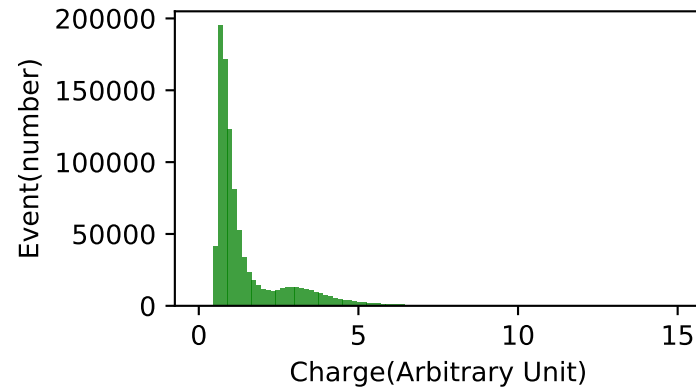
Q SiPM 3



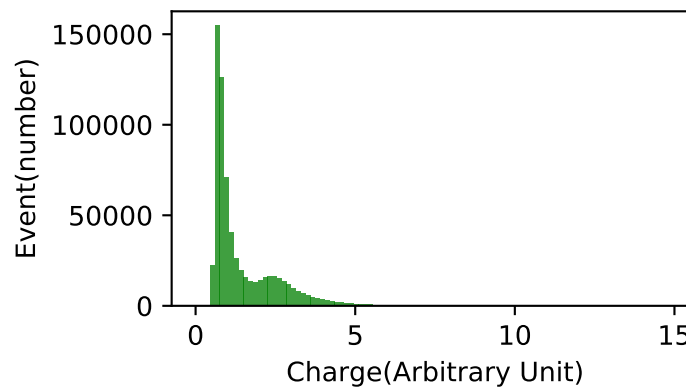
Q SiPM 4



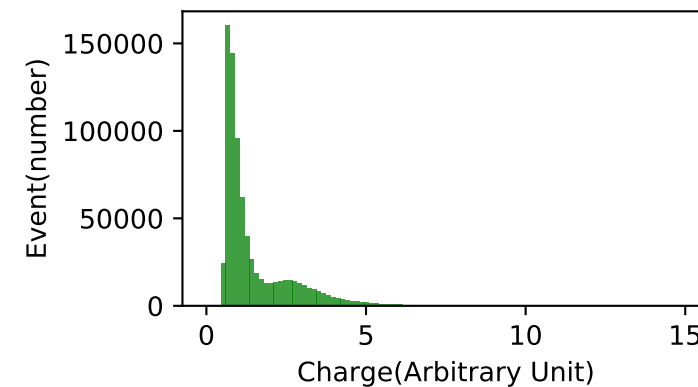
Q SiPM 5



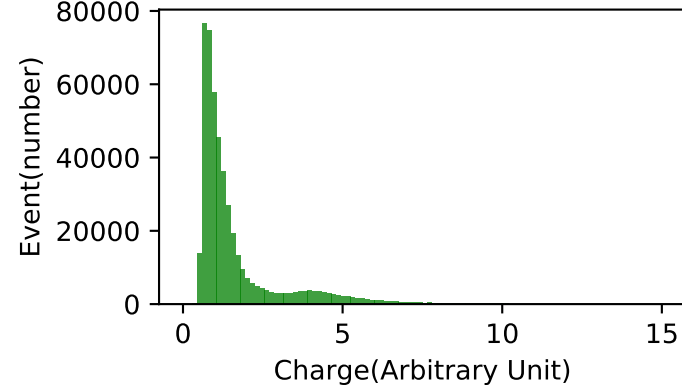
Q SiPM 6



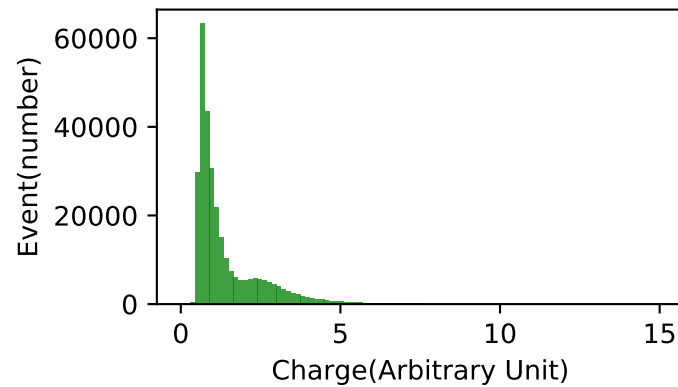
Q SiPM 7



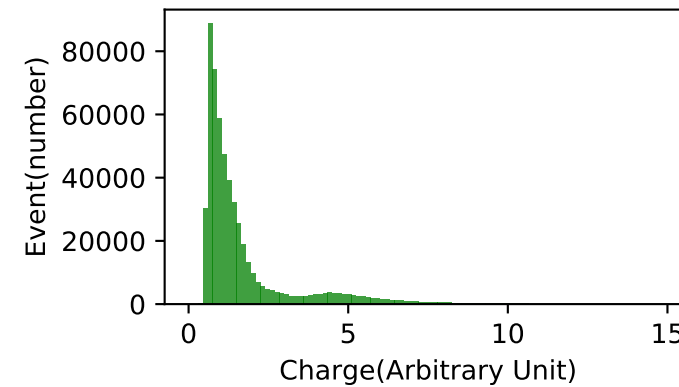
Q SiPM 8



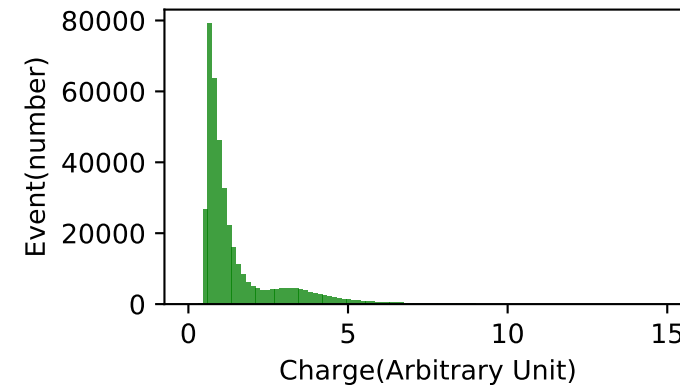
Q SiPM 9



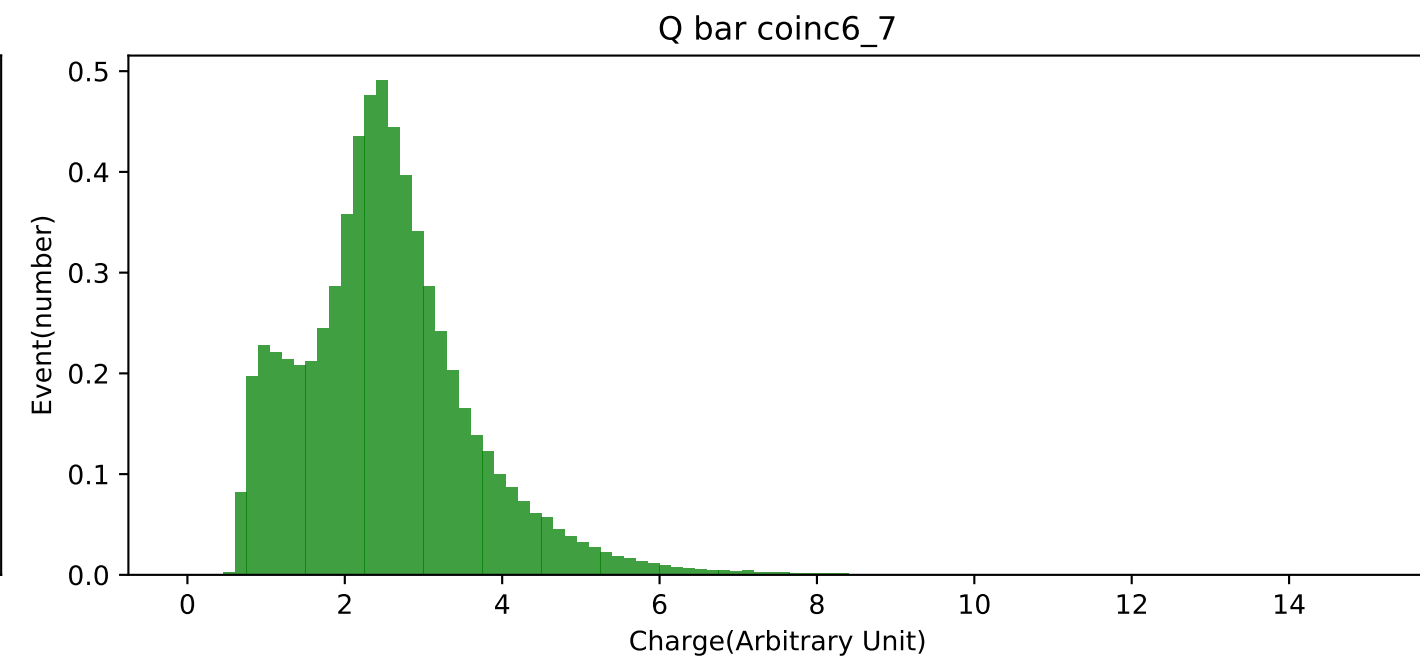
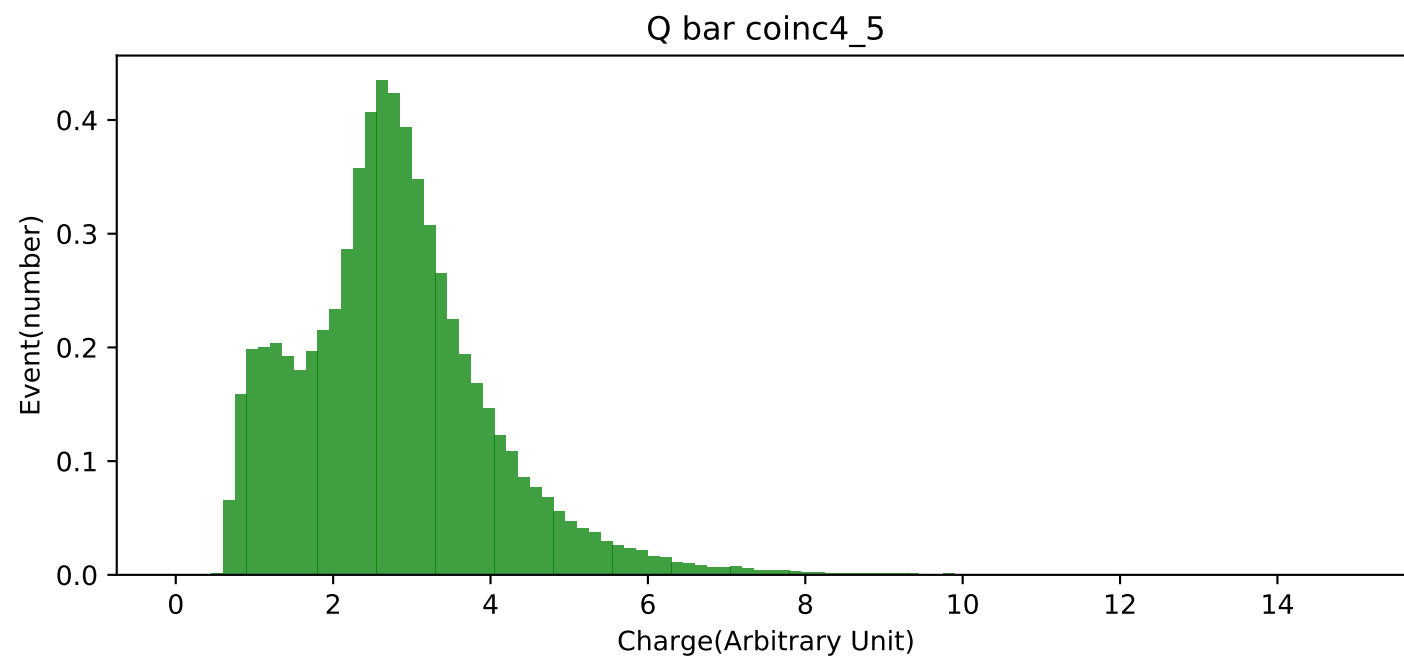
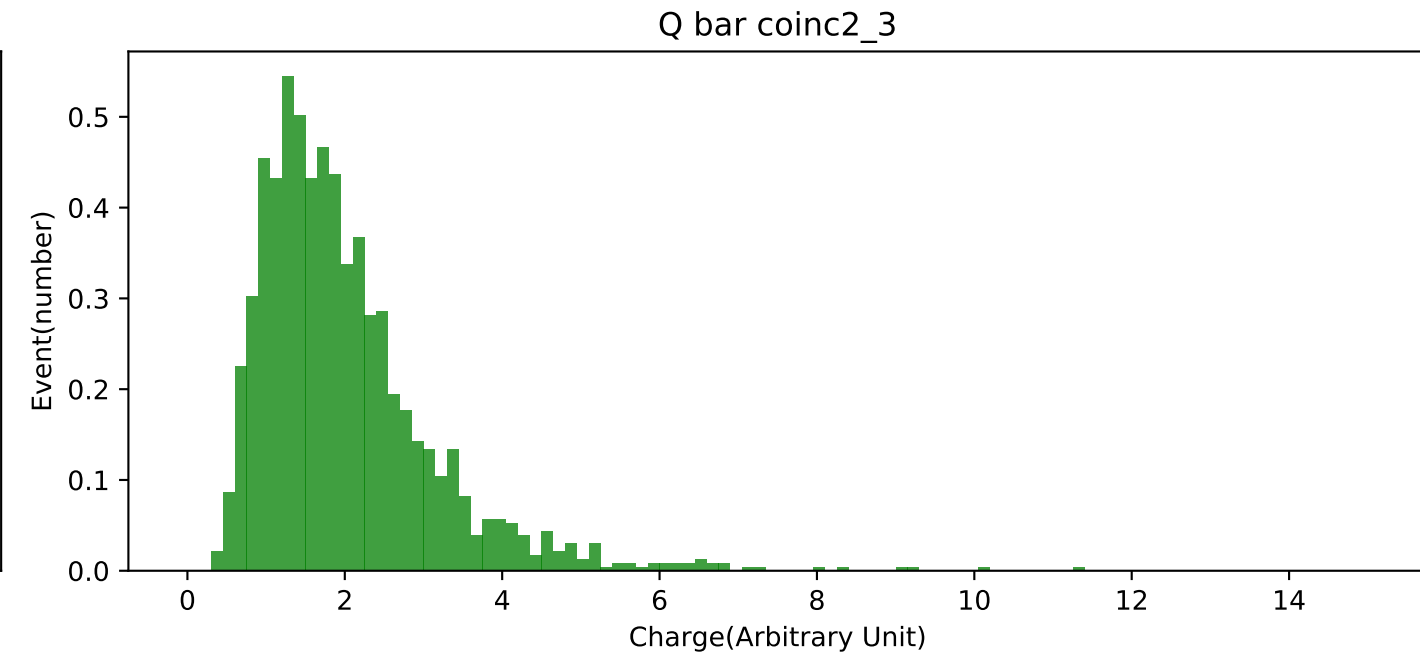
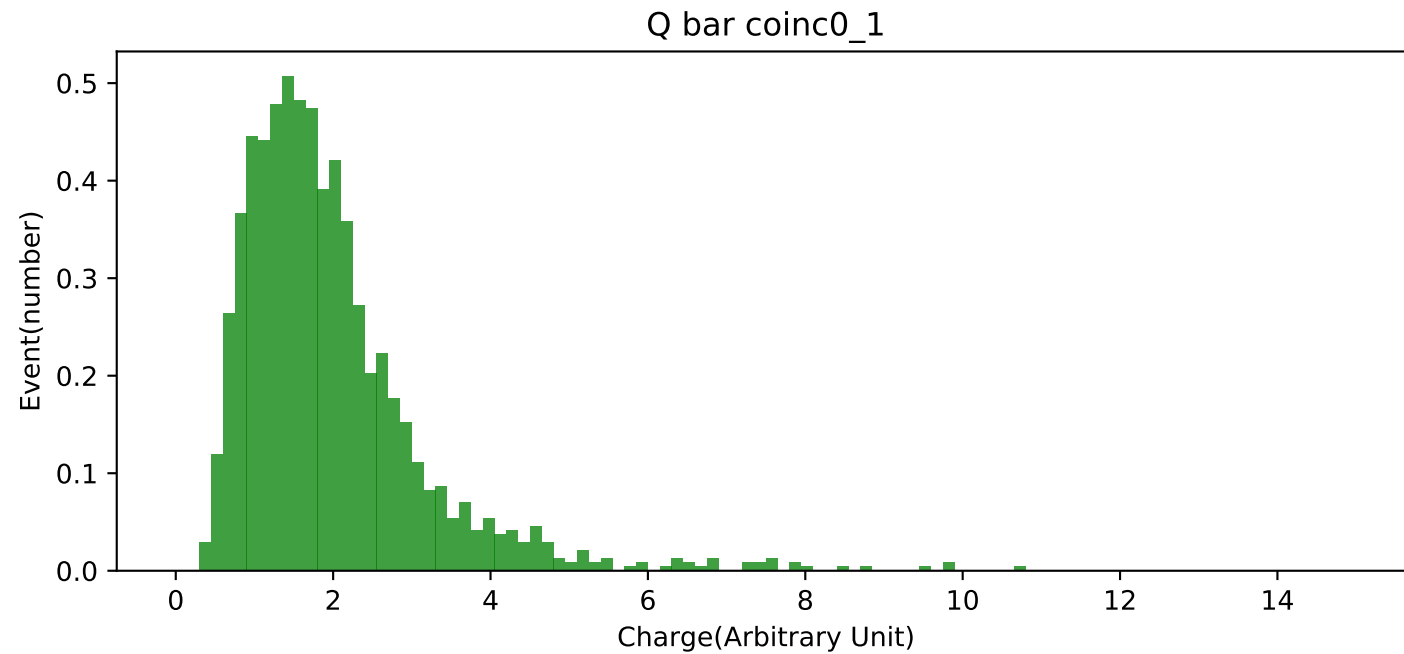
Q SiPM 10



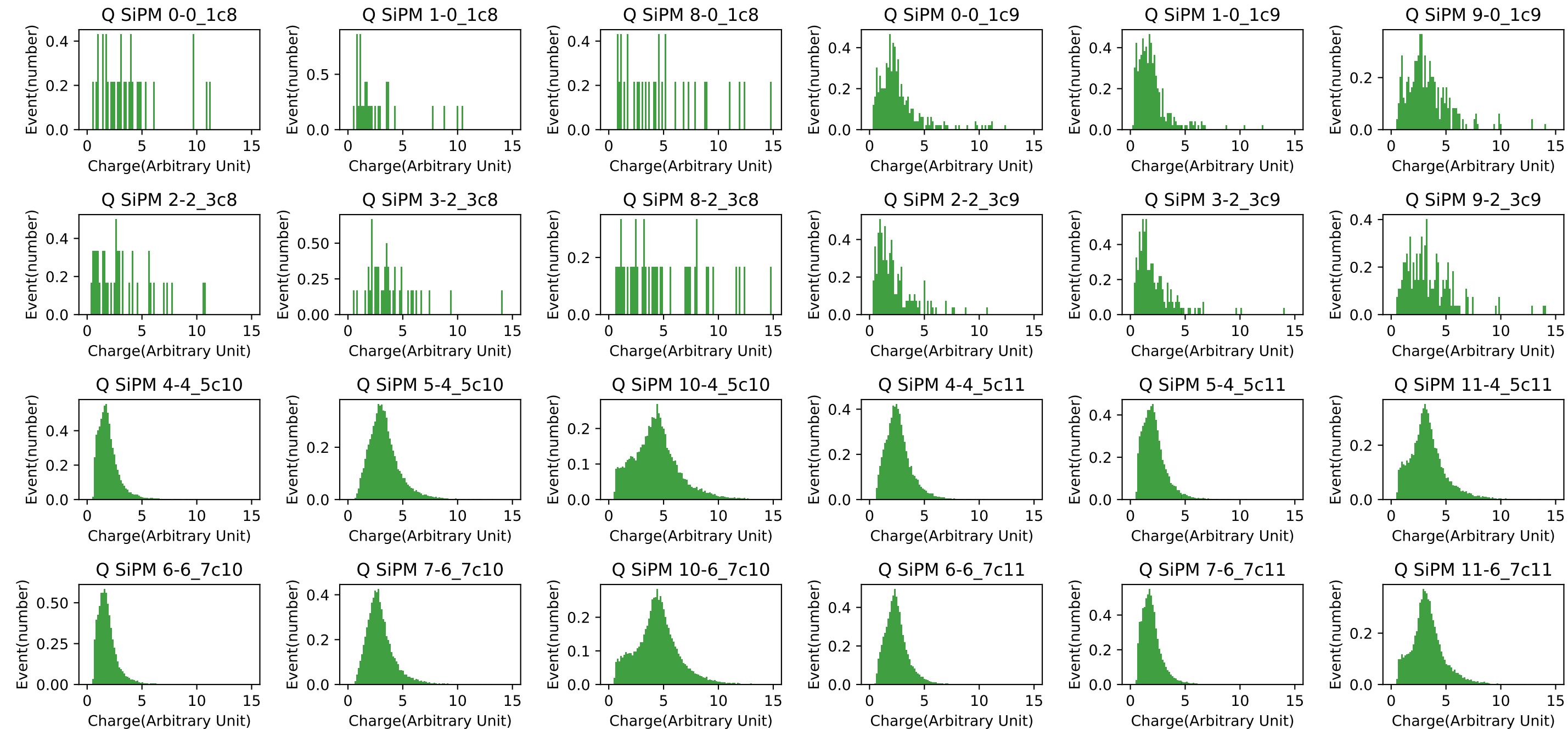
Q SiPM 11



Plot Carica barre lunghe

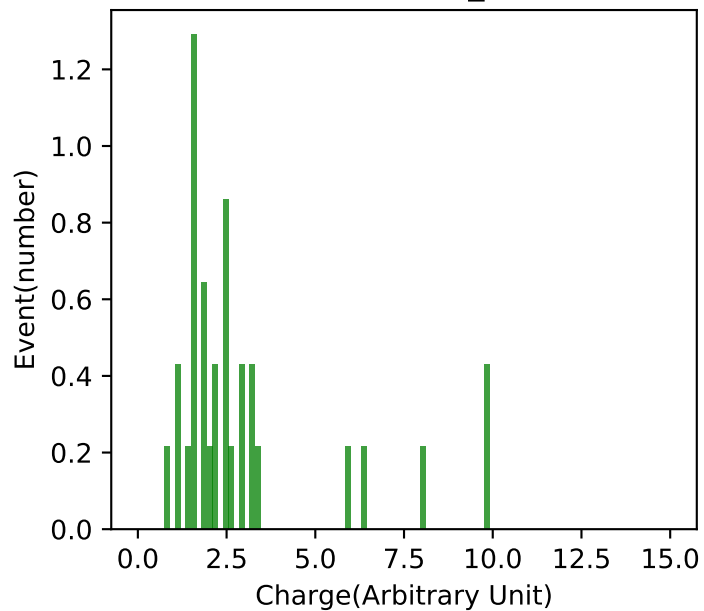


Plot carica coinc LS

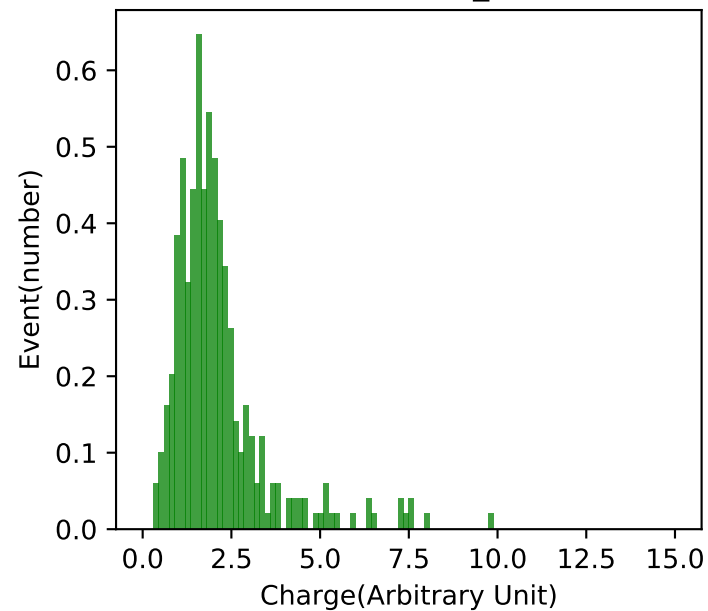


Plot Carica barre LS

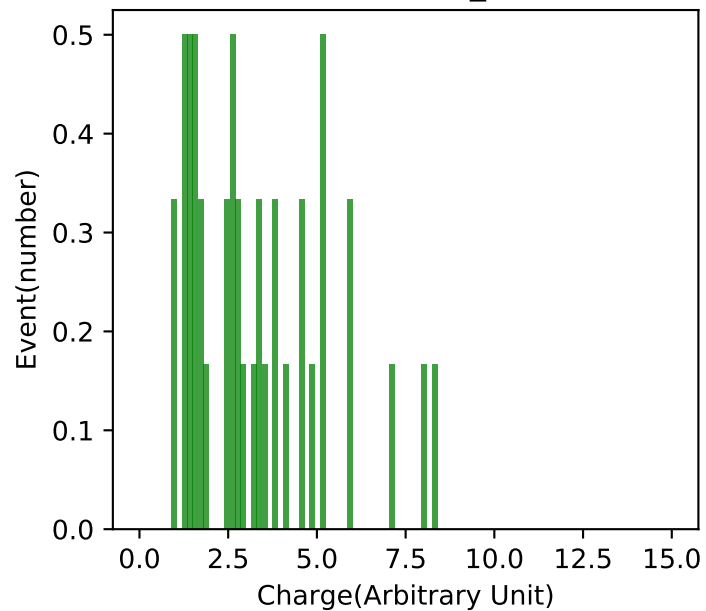
Q bar coinc0\_1c8



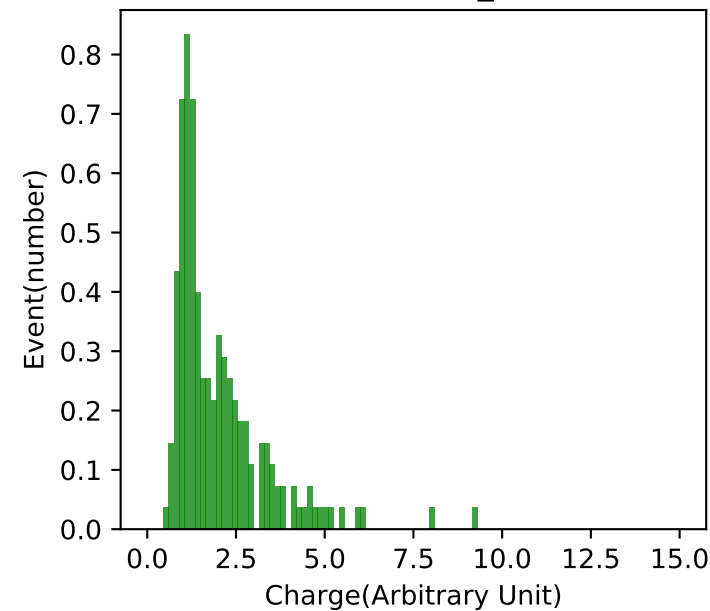
Q bar coinc0\_1c9



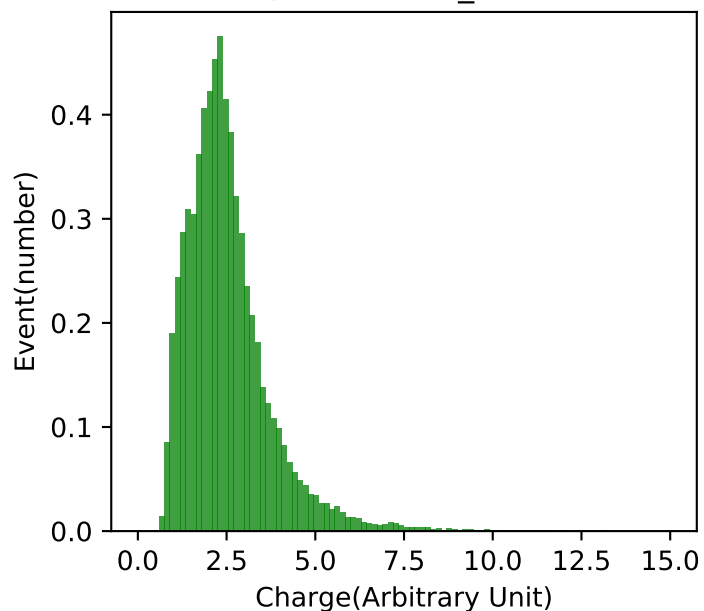
Q bar coinc2\_3c8



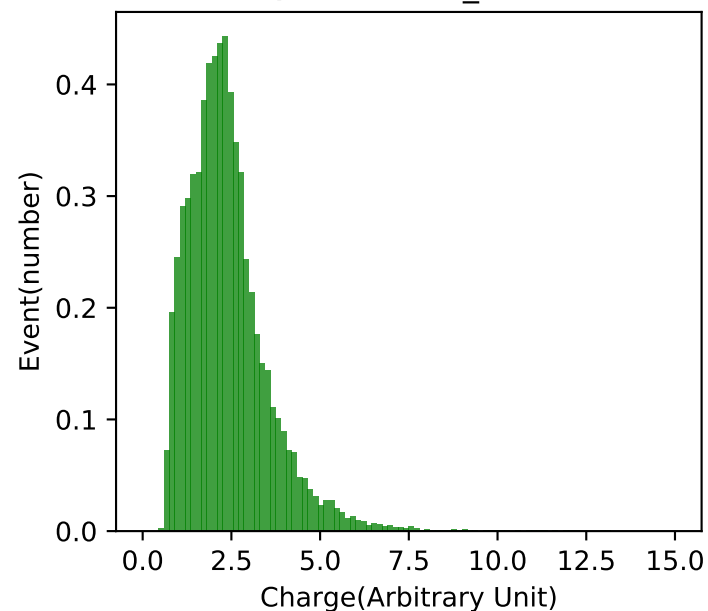
Q bar coinc2\_3c9



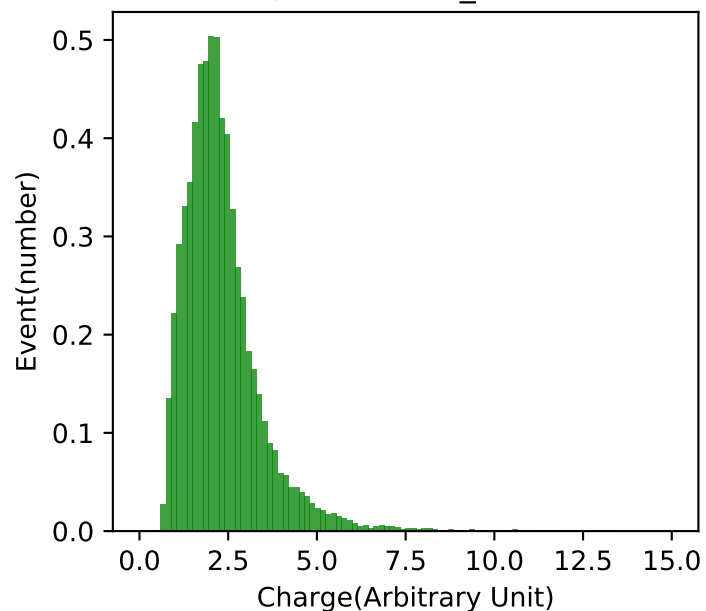
Q bar coinc4\_5c10



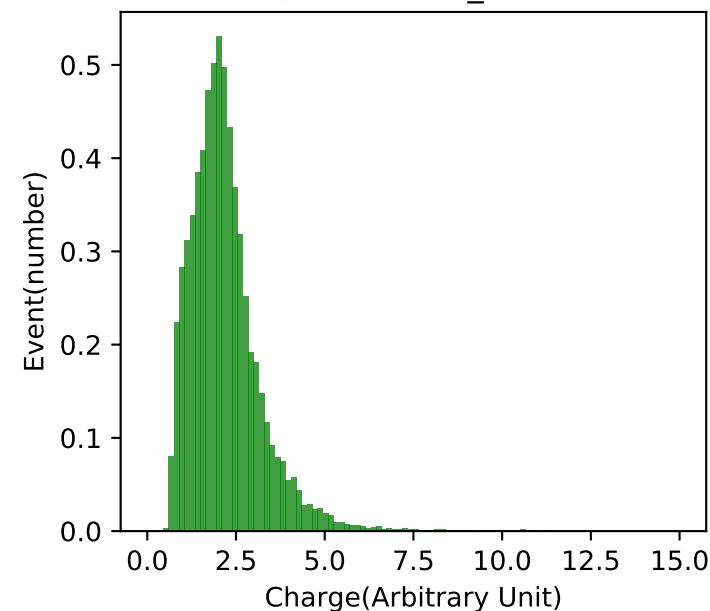
Q bar coinc4\_5c11



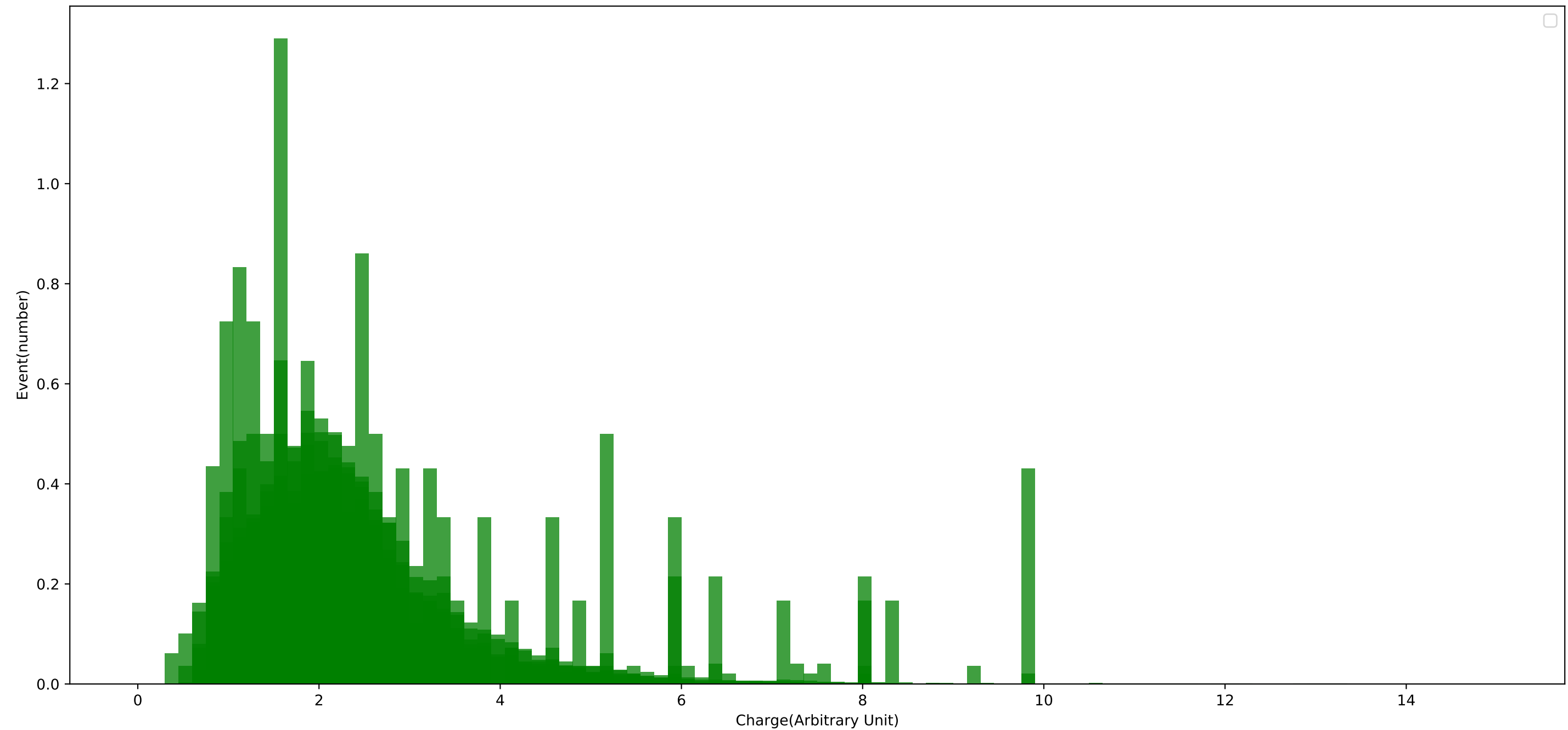
Q bar coinc6\_7c10



Q bar coinc6\_7c11

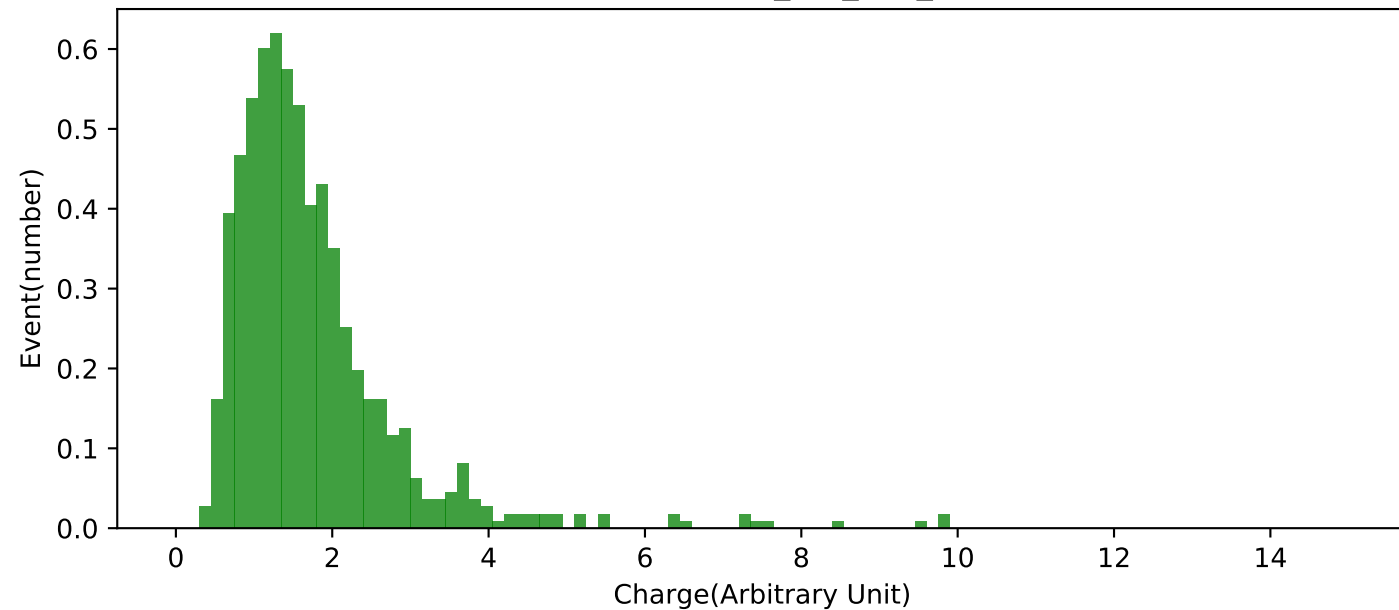


Plot Carica barre LS sovrapposti

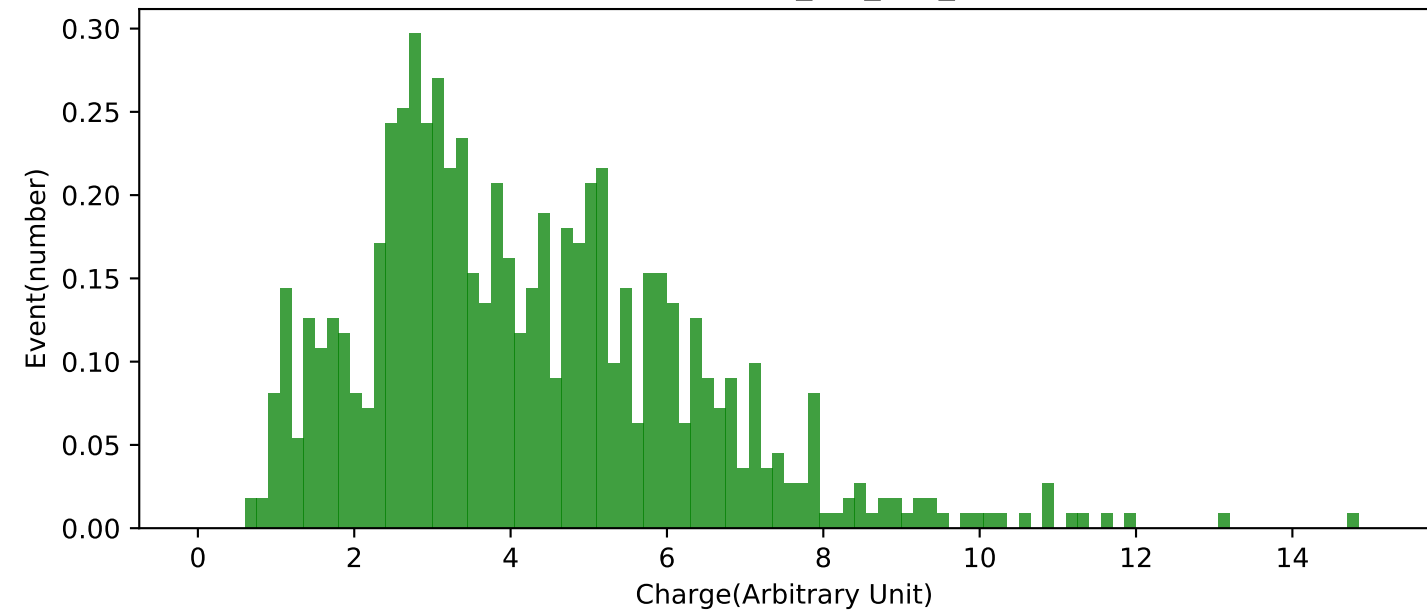


Plot Carica barre LL

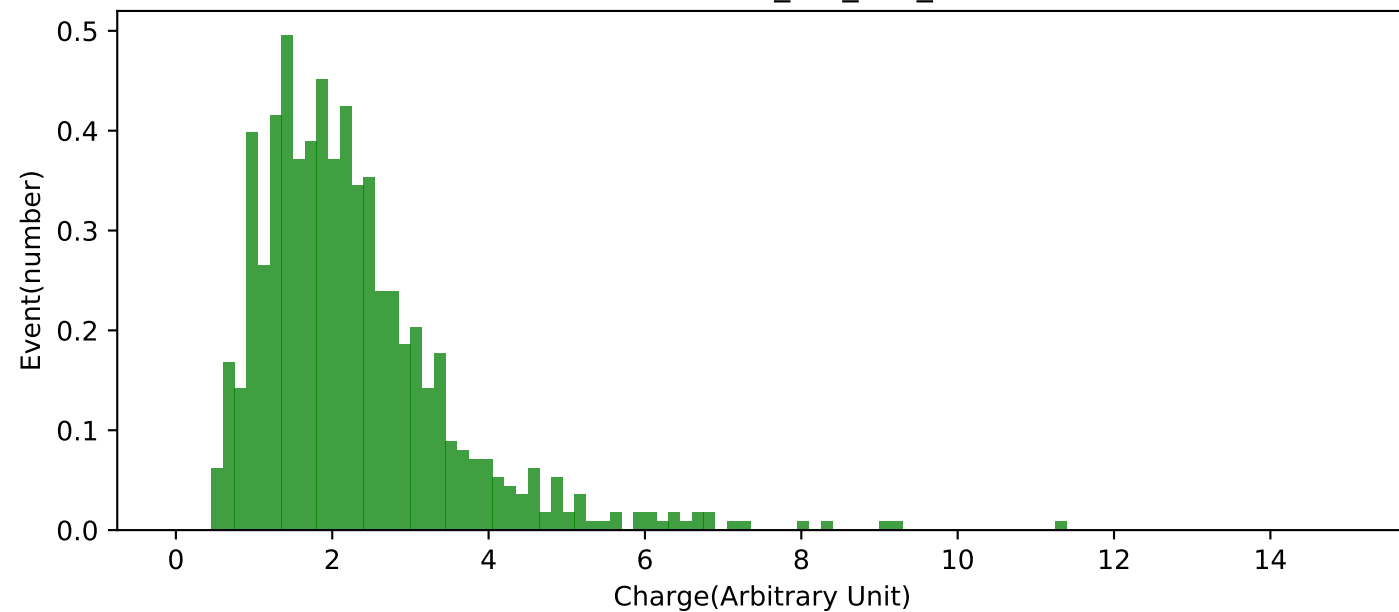
Q bar coinc0\_1-0\_1c4\_5



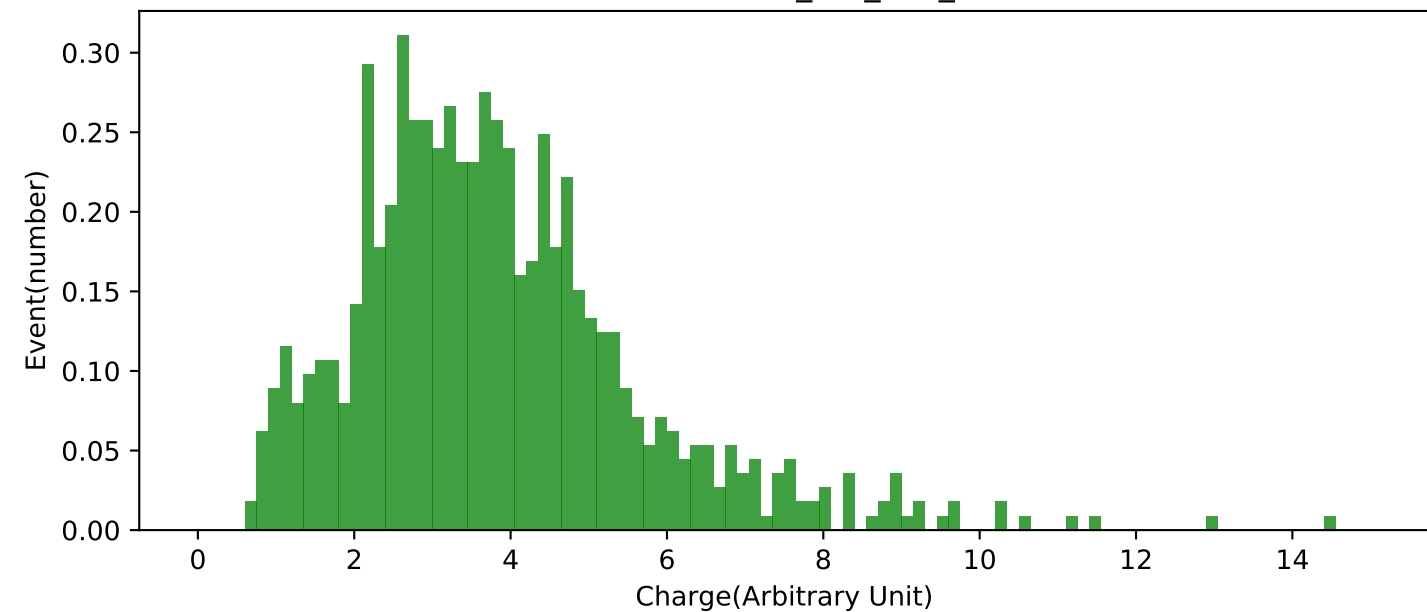
Q bar coinc4\_5-0\_1c4\_5



Q bar coinc2\_3-2\_3c6\_7

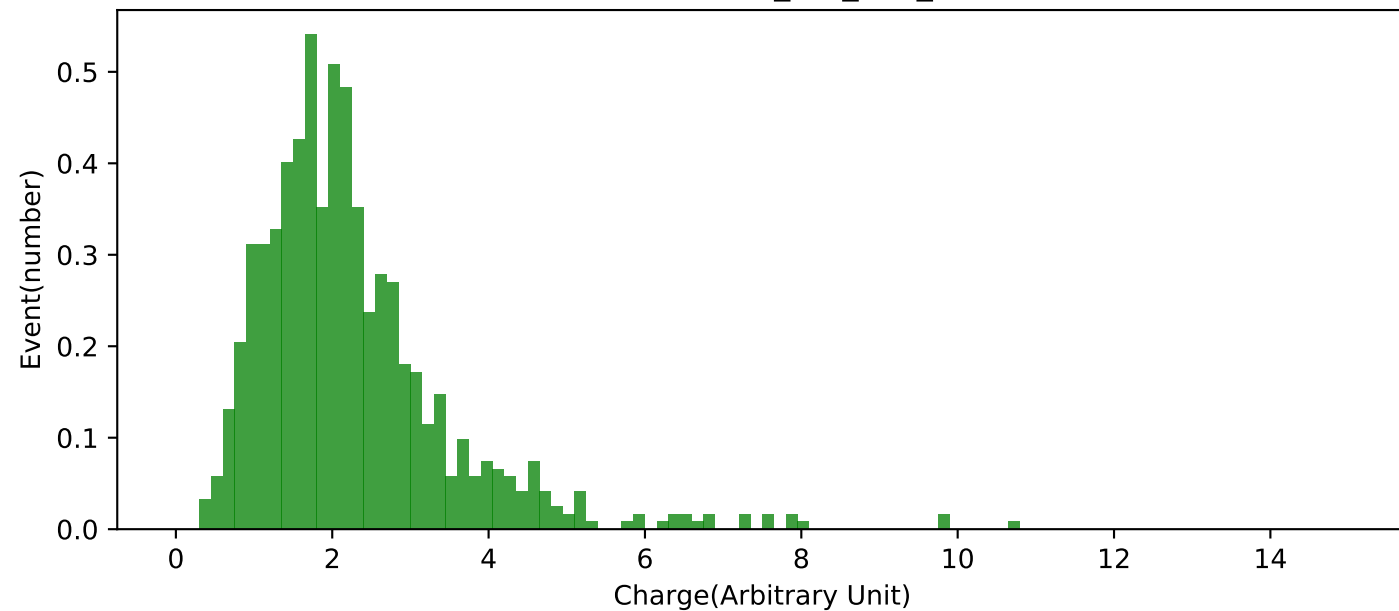


Q bar coinc6\_7-2\_3c6\_7

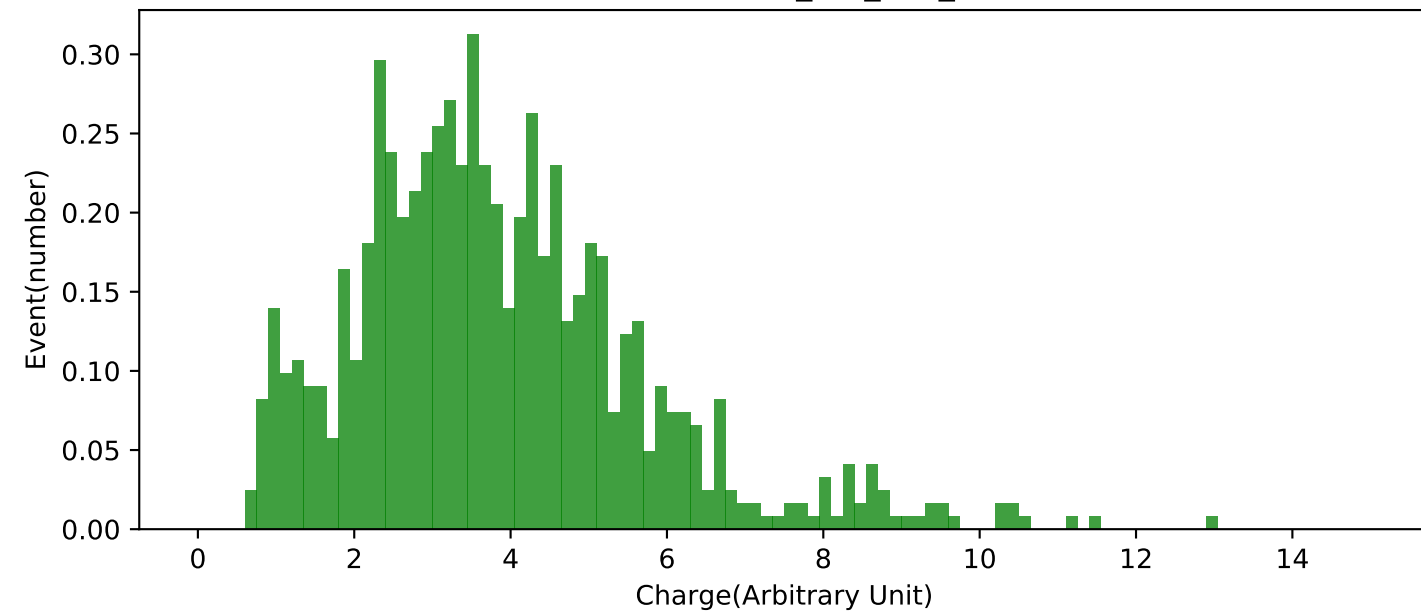


Plot Carica barre LLd

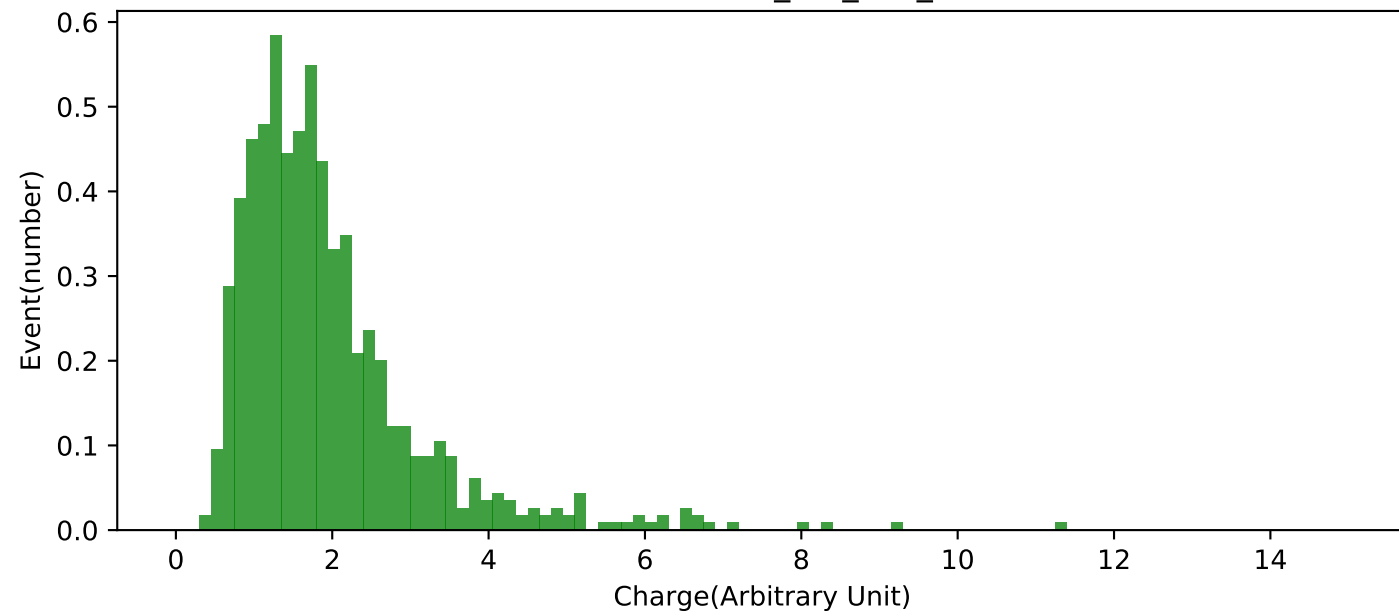
Q bar coinc0\_1-0\_1c6\_7



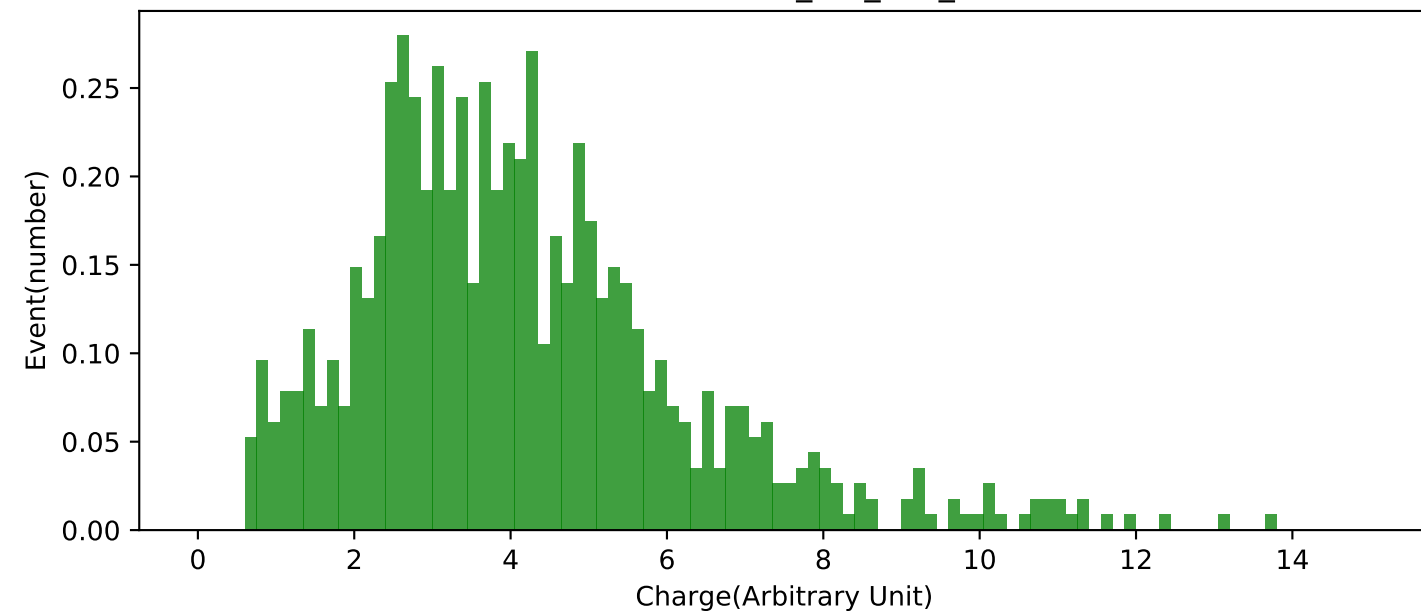
Q bar coinc6\_7-0\_1c6\_7



Q bar coinc2\_3-2\_3c4\_5

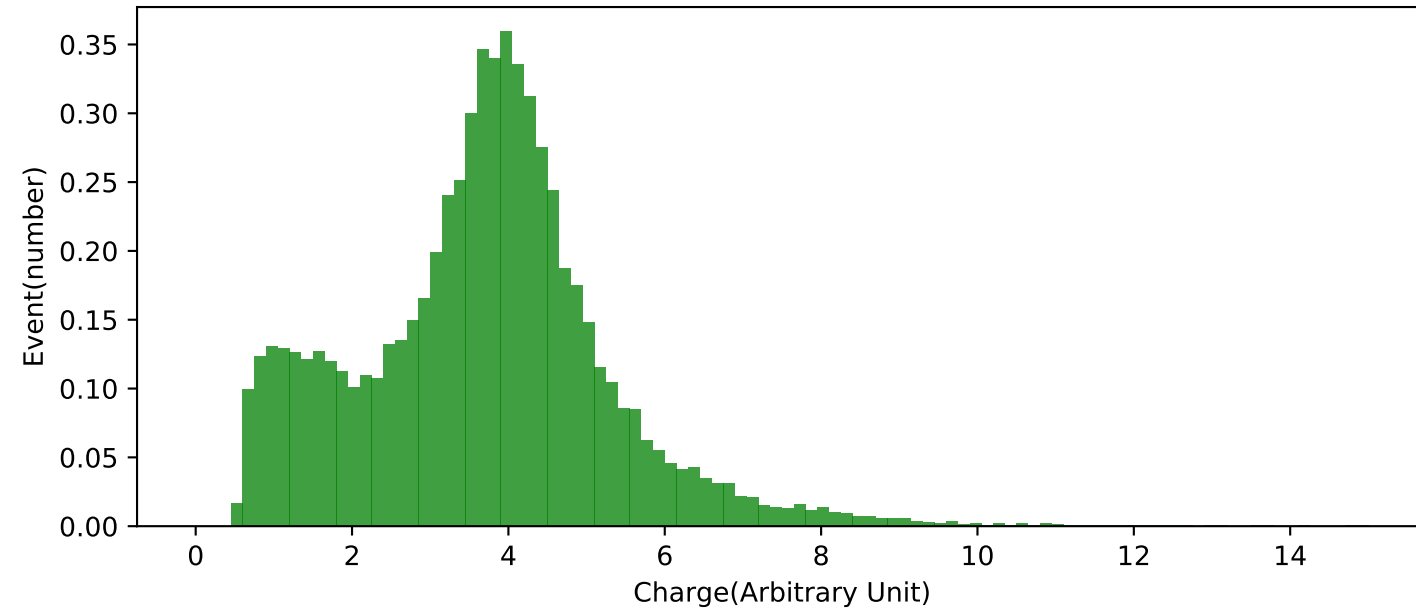


Q bar coinc4\_5-2\_3c4\_5

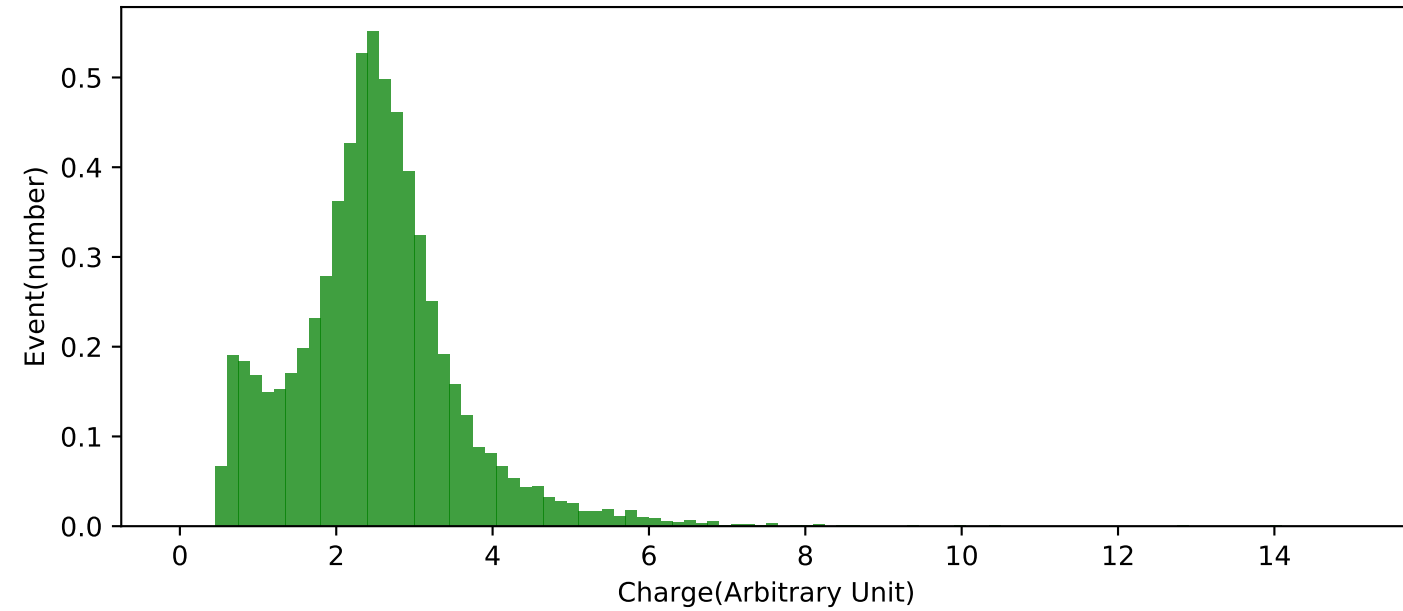


Plot Carica SS

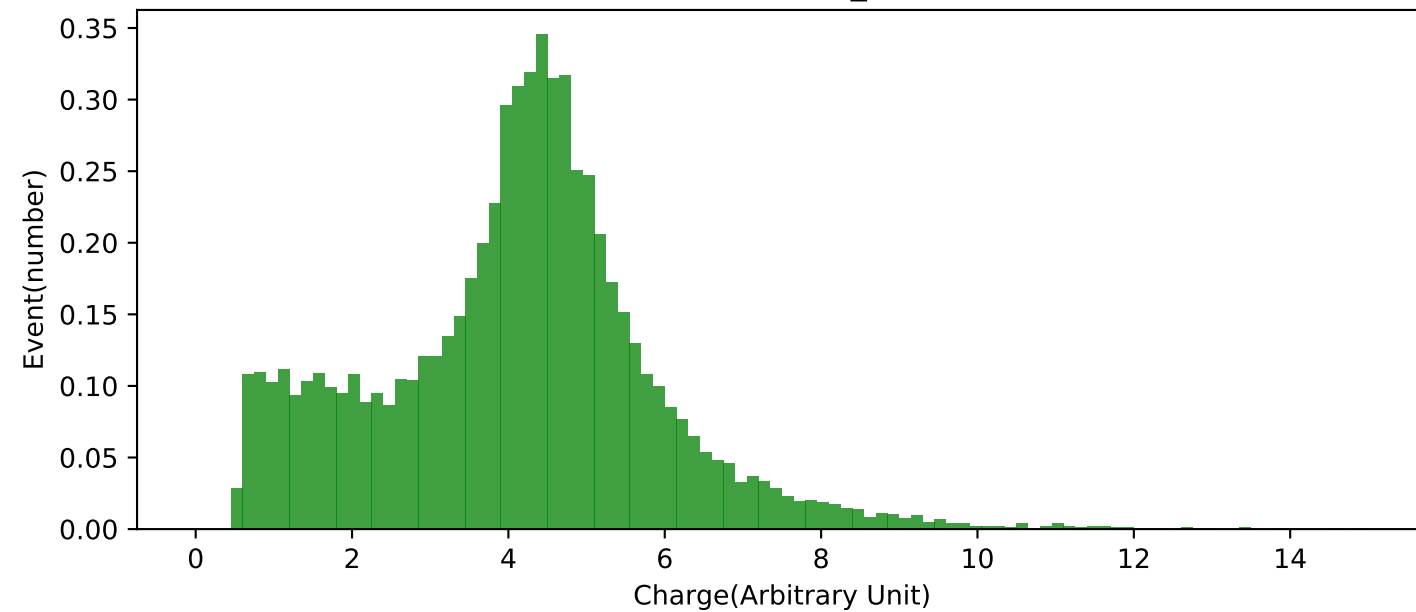
Q SiPM 8-8\_10



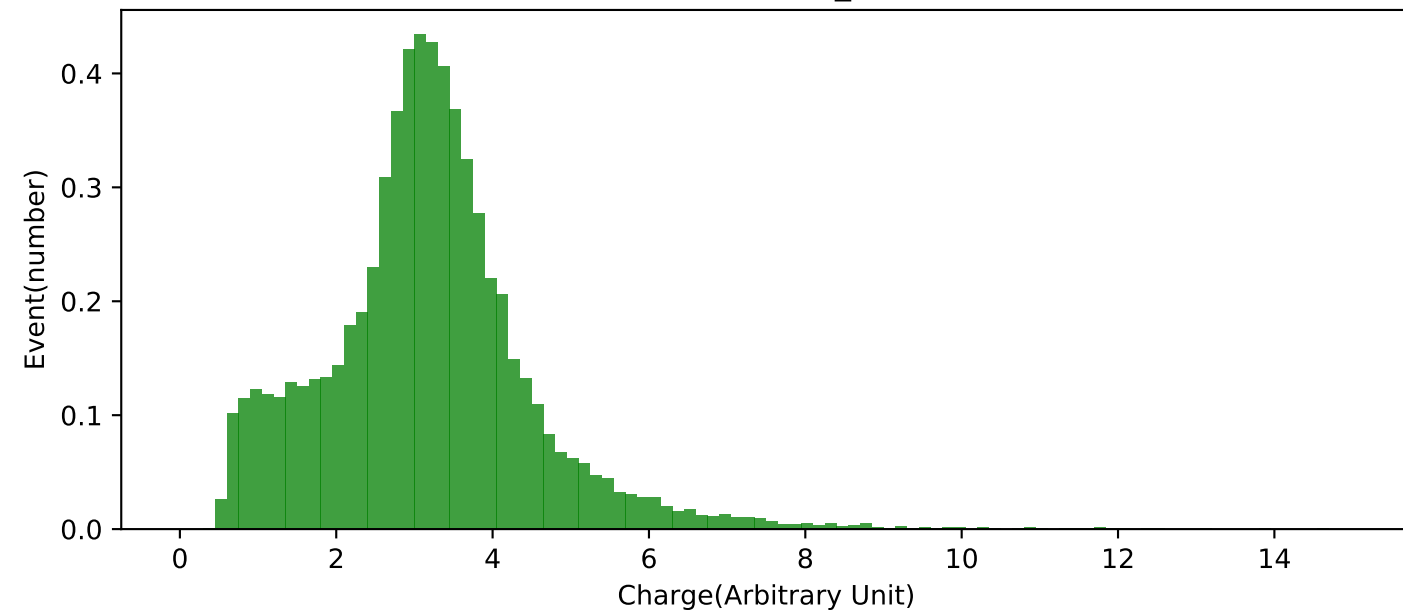
Q SiPM 9-9\_11



Q SiPM 10-8\_10



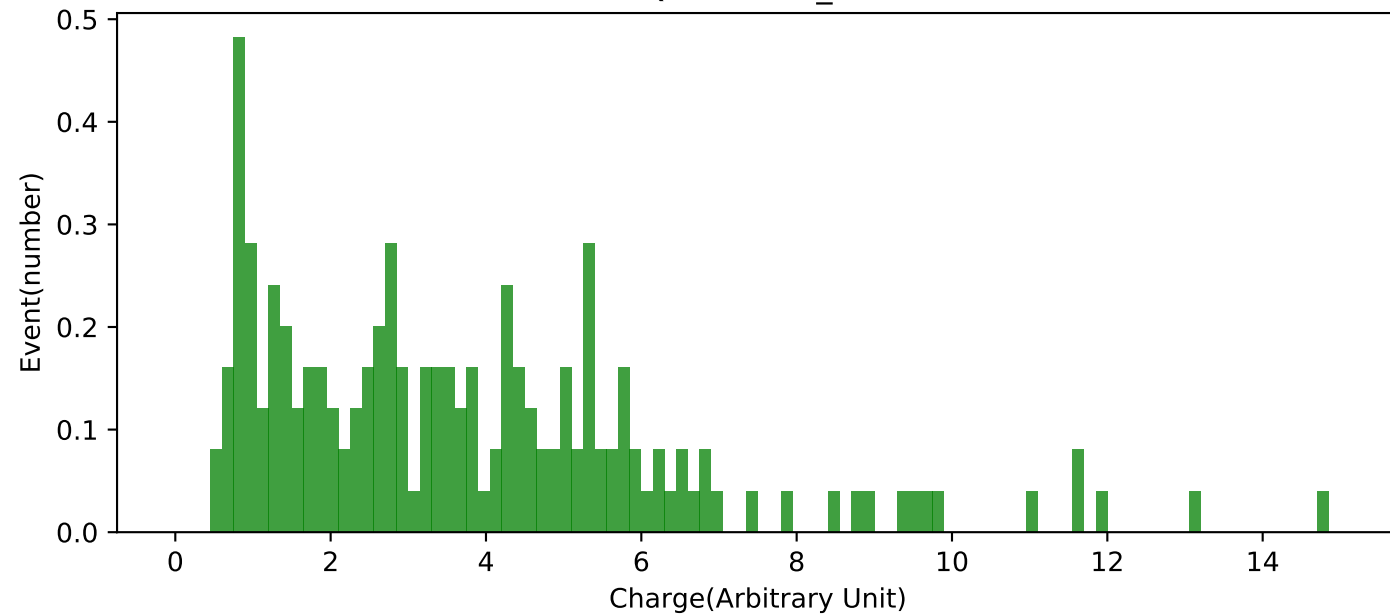
Q SiPM 11-9\_11



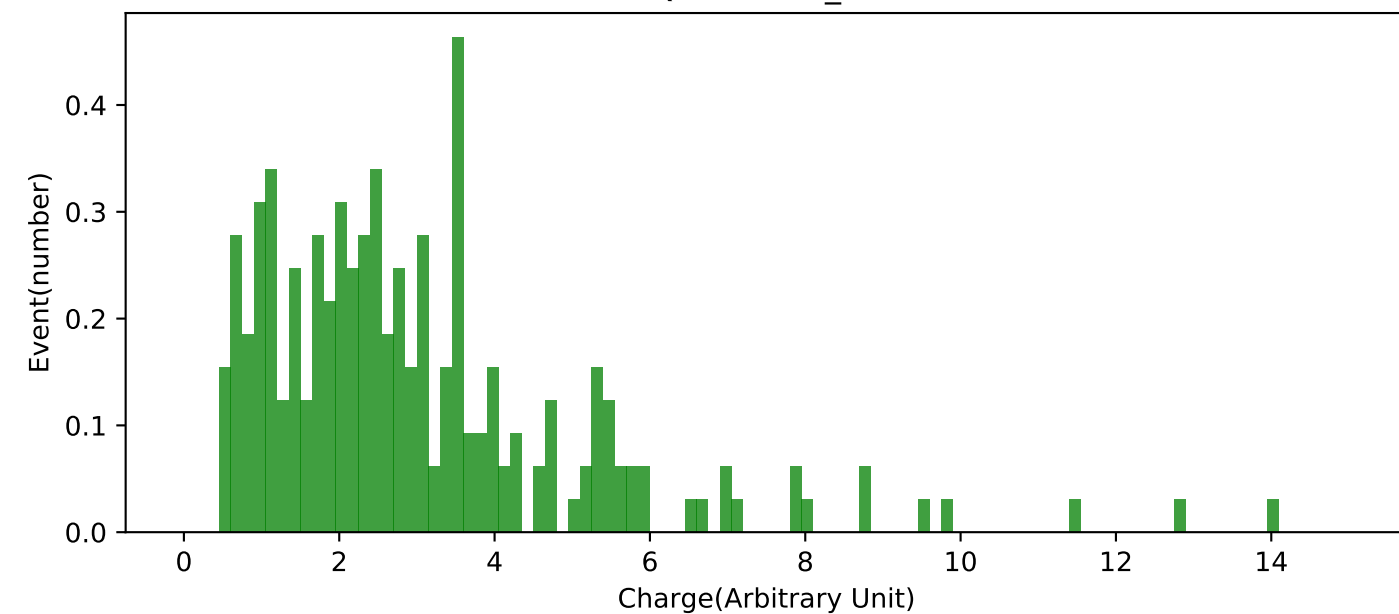


# Plot Carica SSd

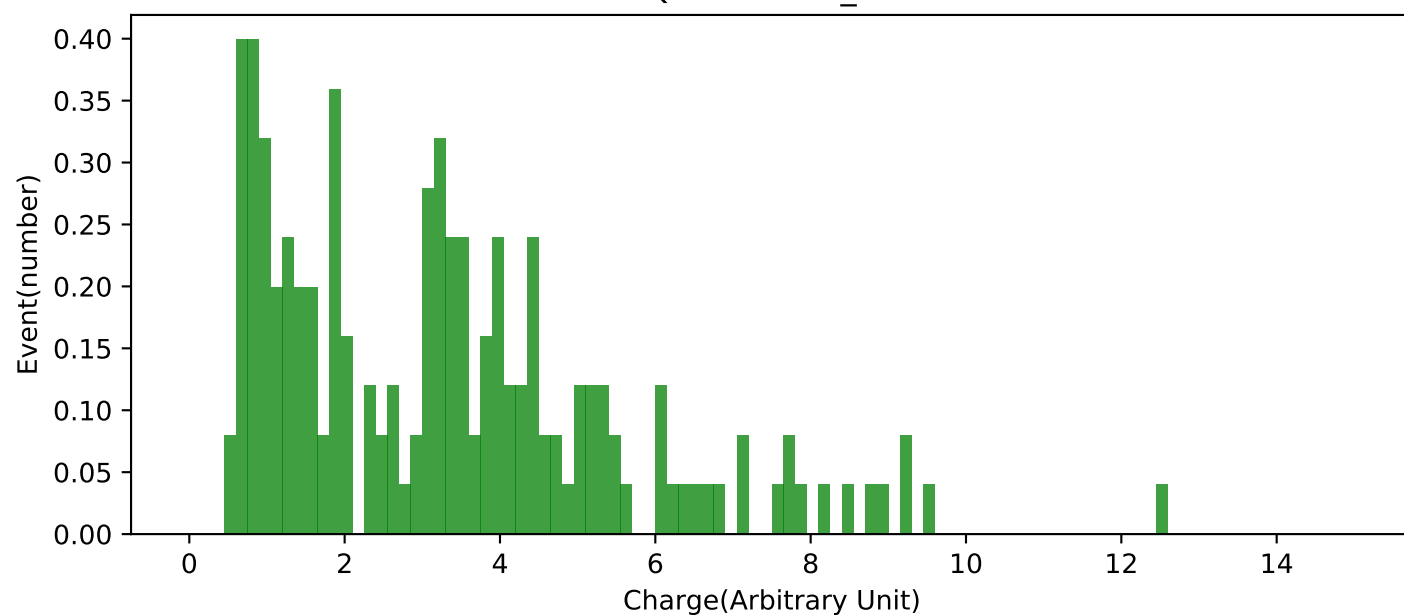
## Q SiPM 8-8\_11



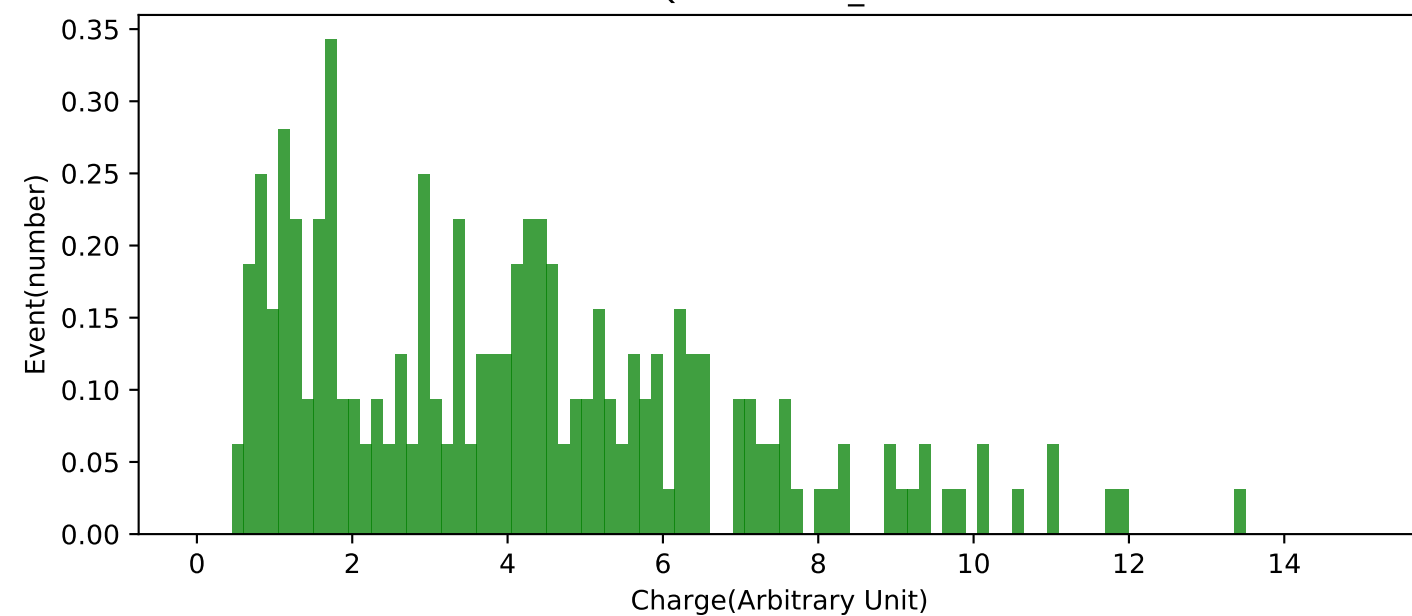
## Q SiPM 9-9\_10



## Q SiPM 11-8\_11

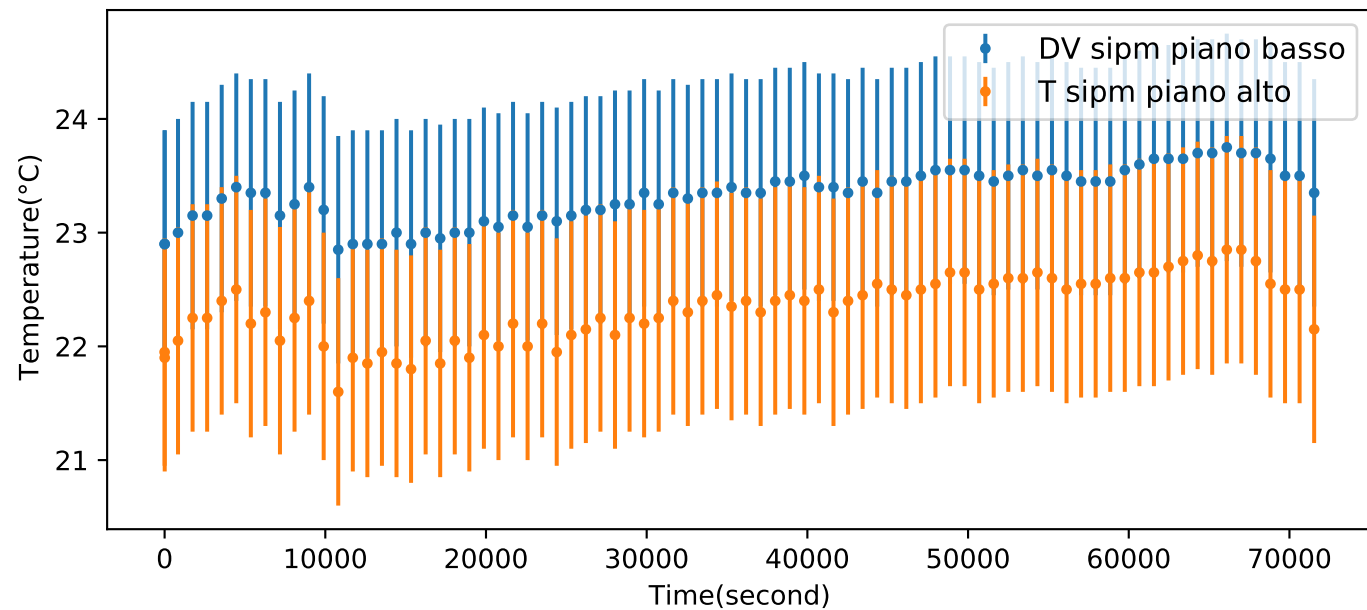


## Q SiPM 10-9\_10

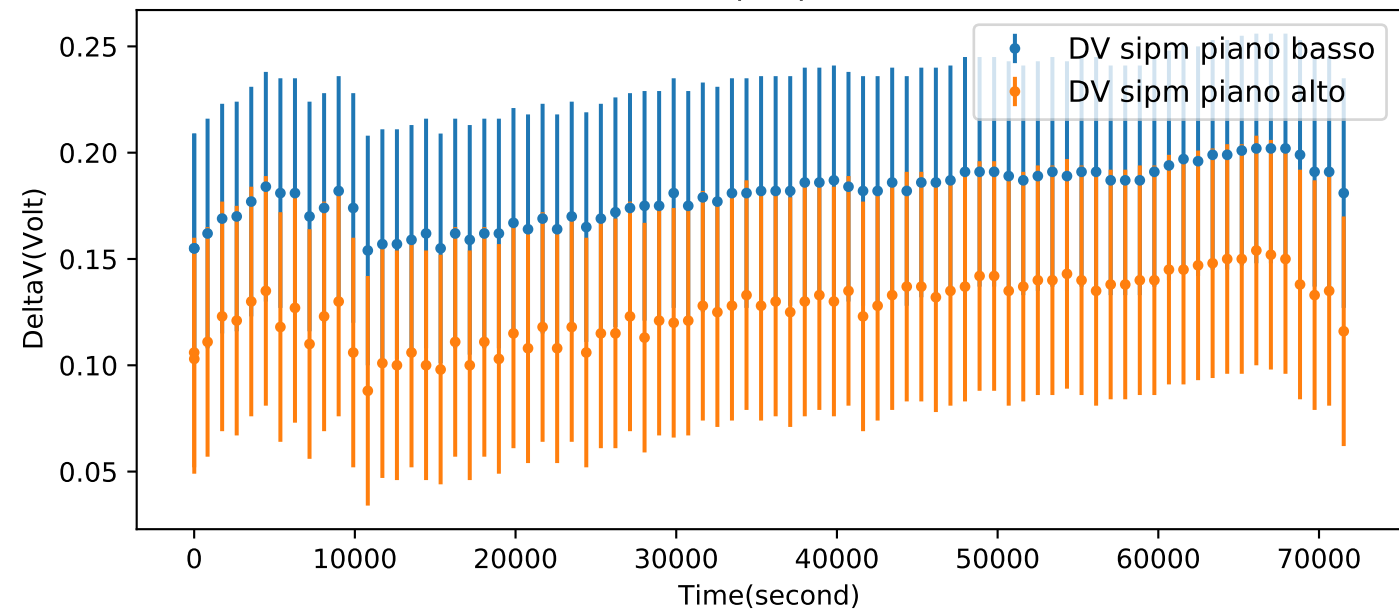


# Parametri run nel tempo

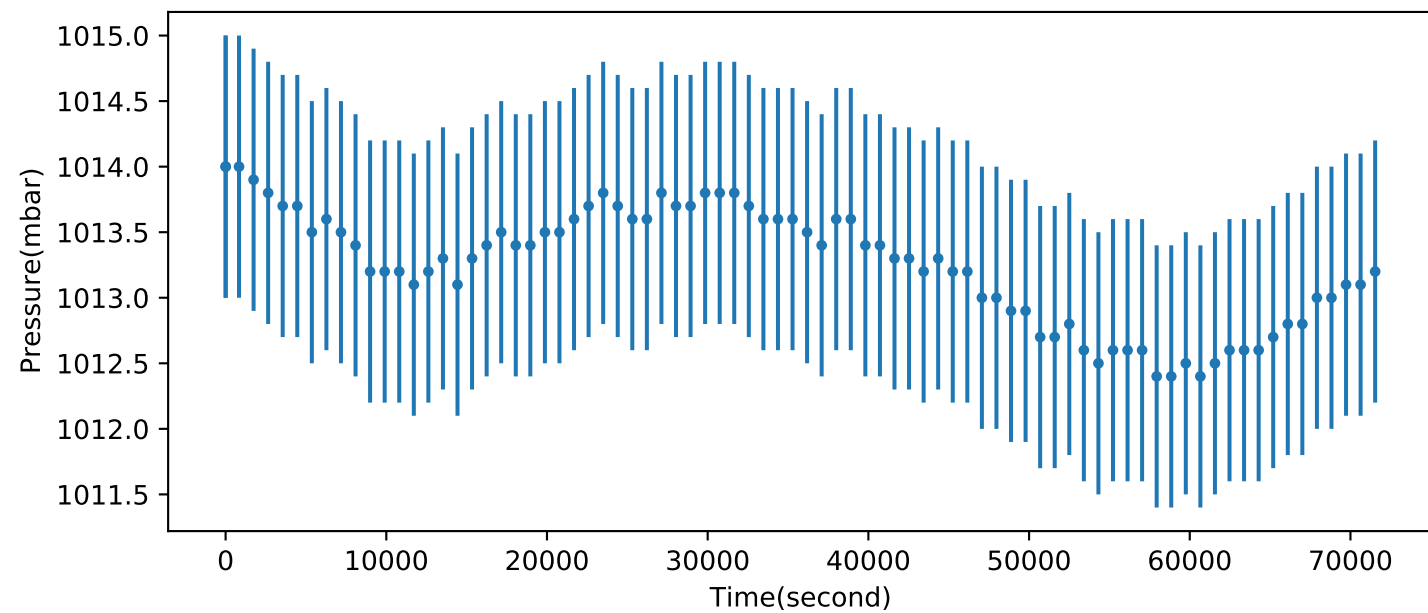
## T media



## DV sipm piano



## Pressione



Plot Rate LS

Rate LS0\_1c8

Rate LS0\_1c9

Rate LS2\_3c8

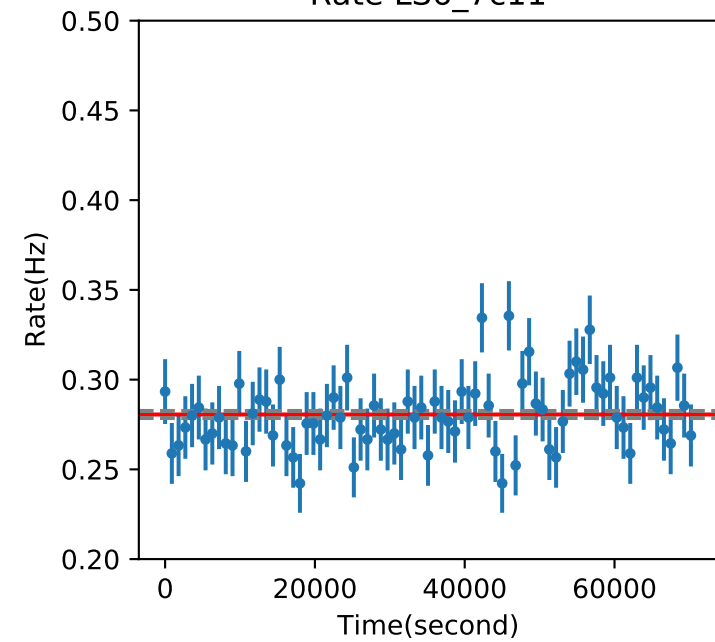
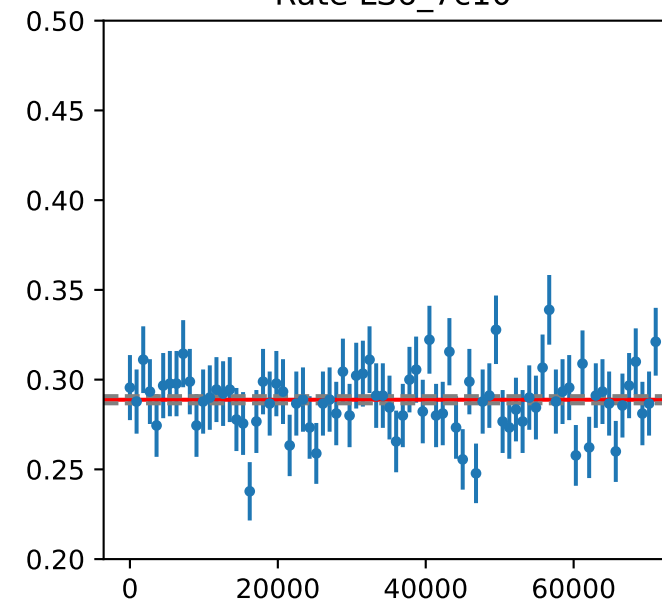
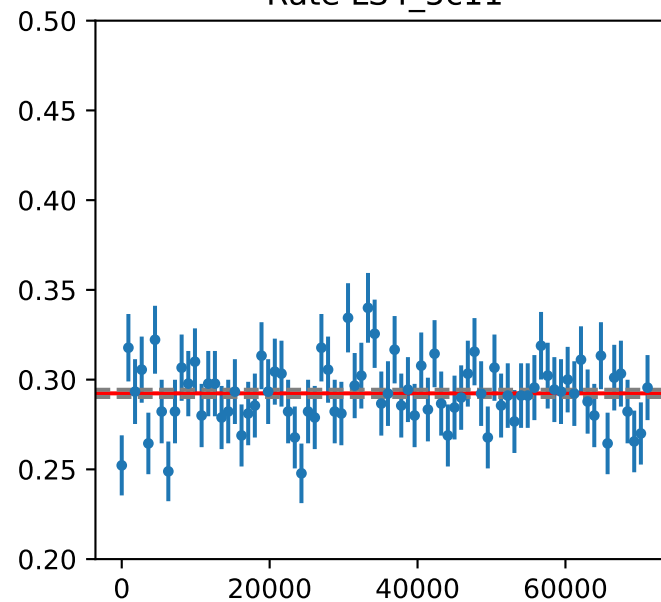
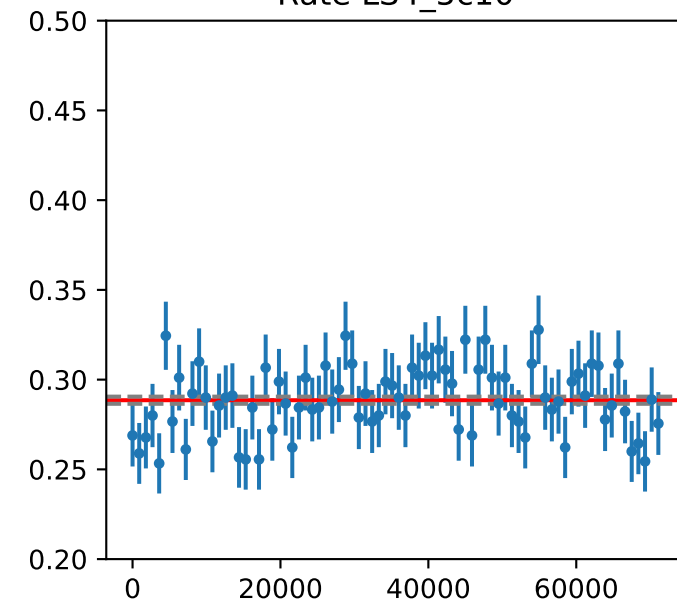
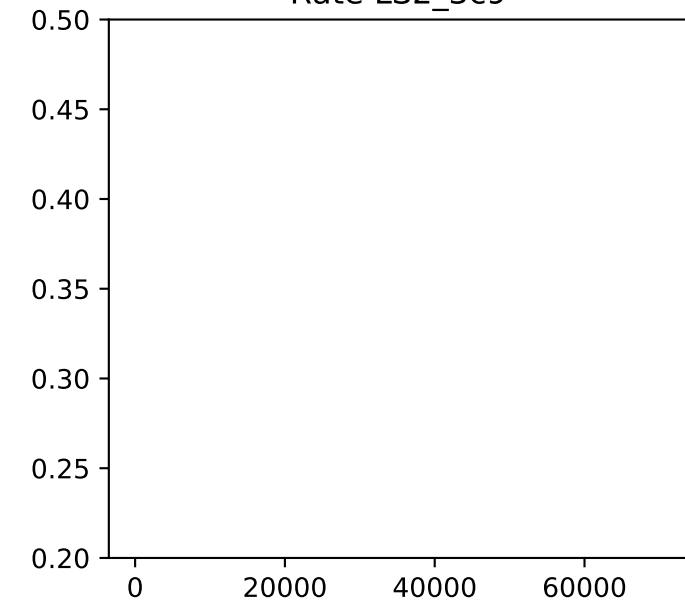
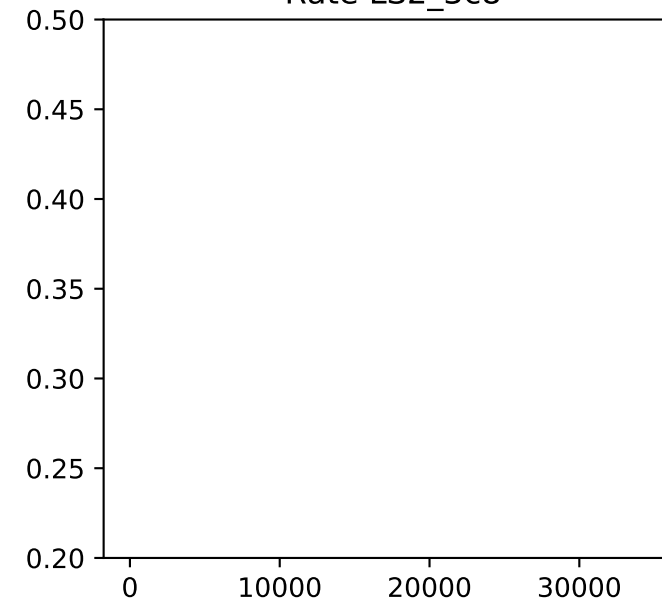
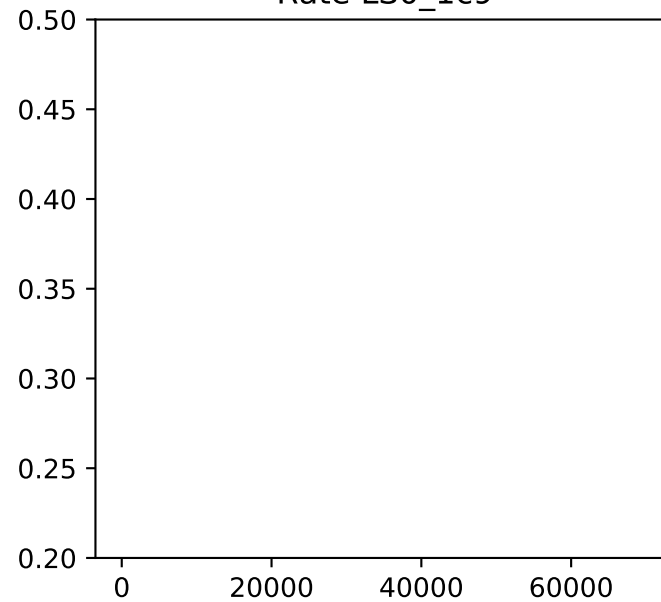
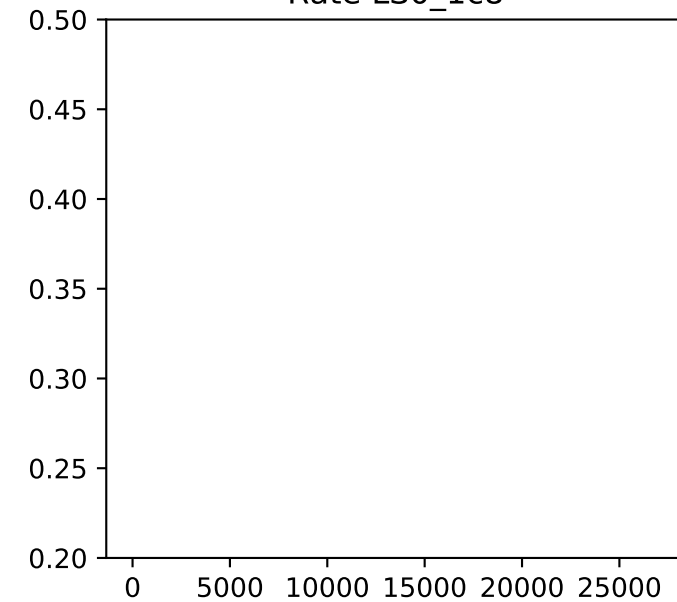
Rate LS2\_3c9

Rate LS4\_5c10

Rate LS4\_5c11

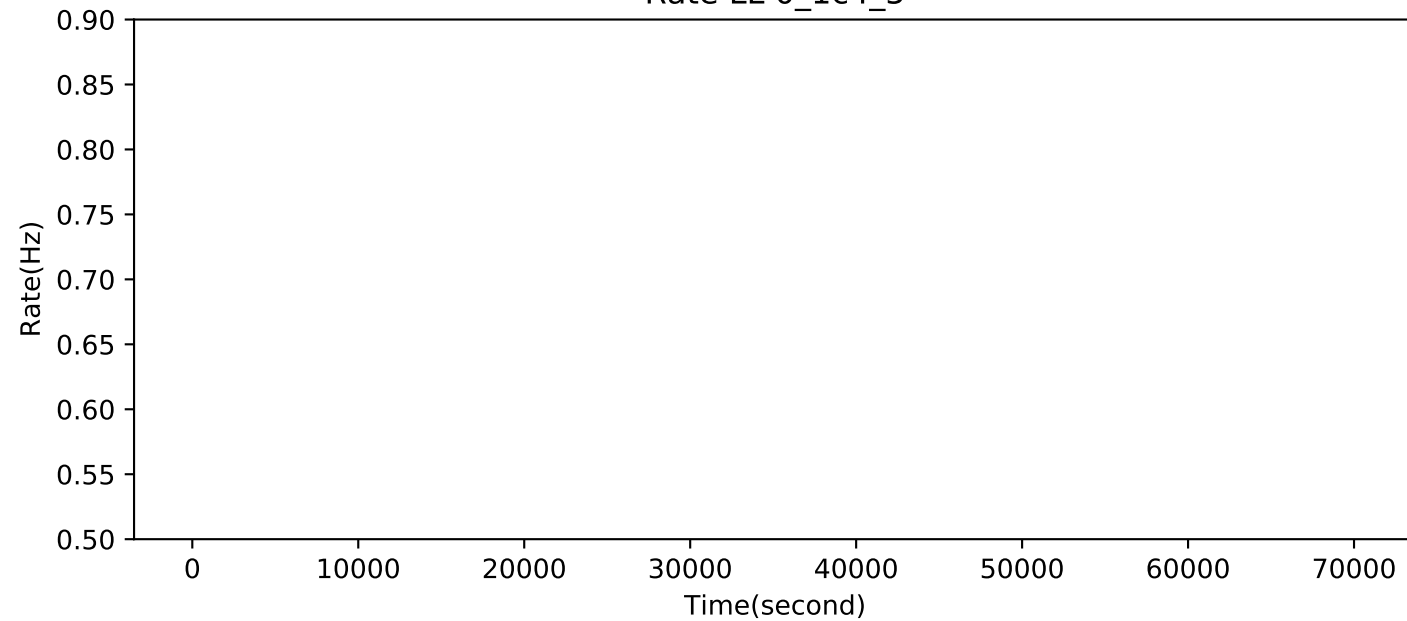
Rate LS6\_7c10

Rate LS6\_7c11

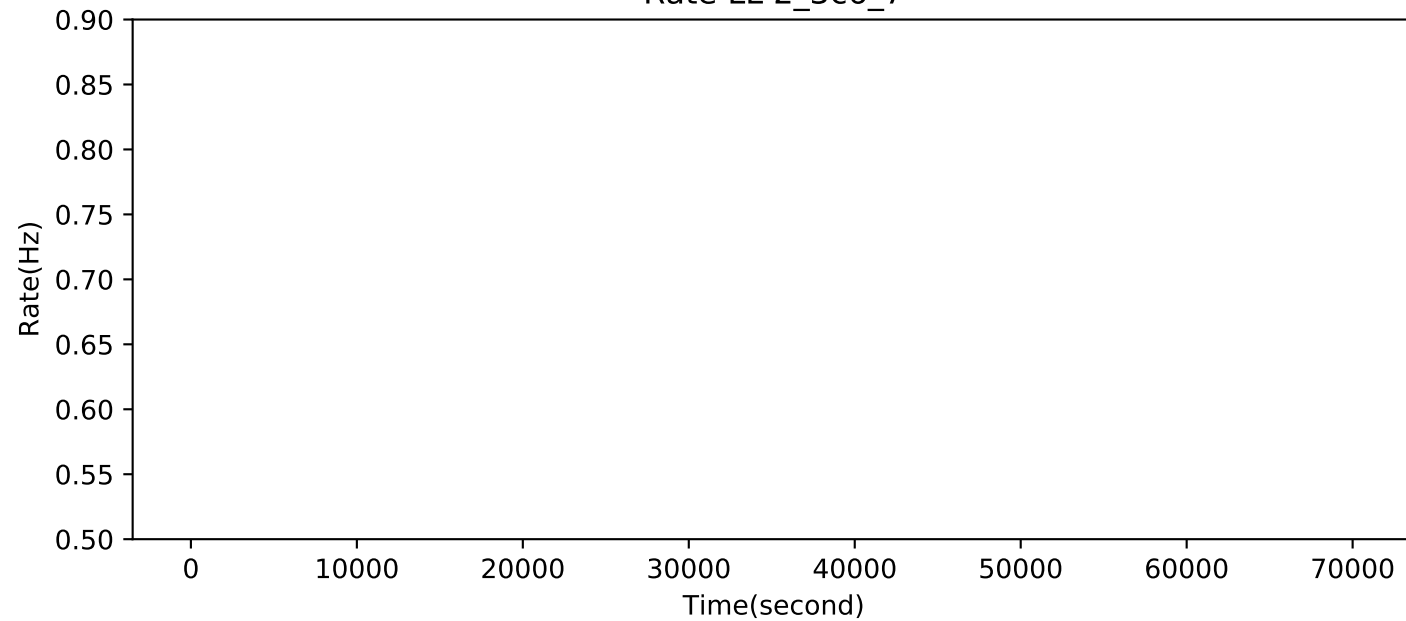


Plot Rate LL - SS

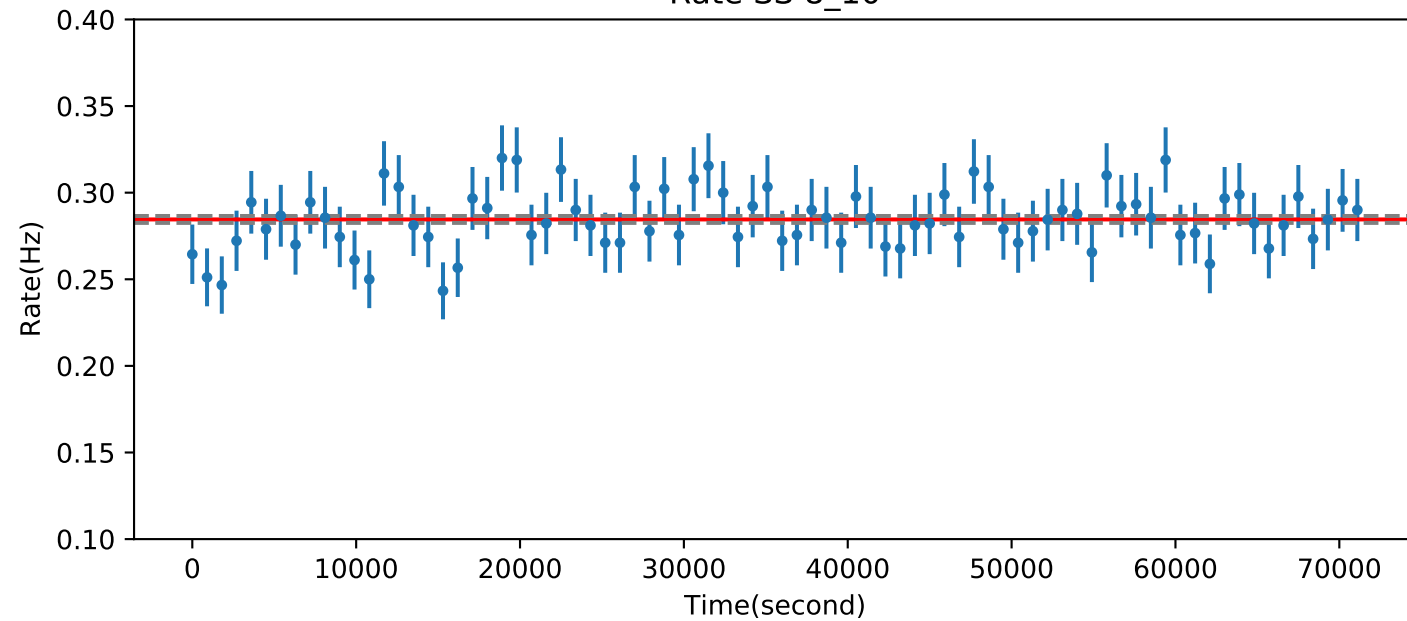
Rate LL 0\_1c4\_5



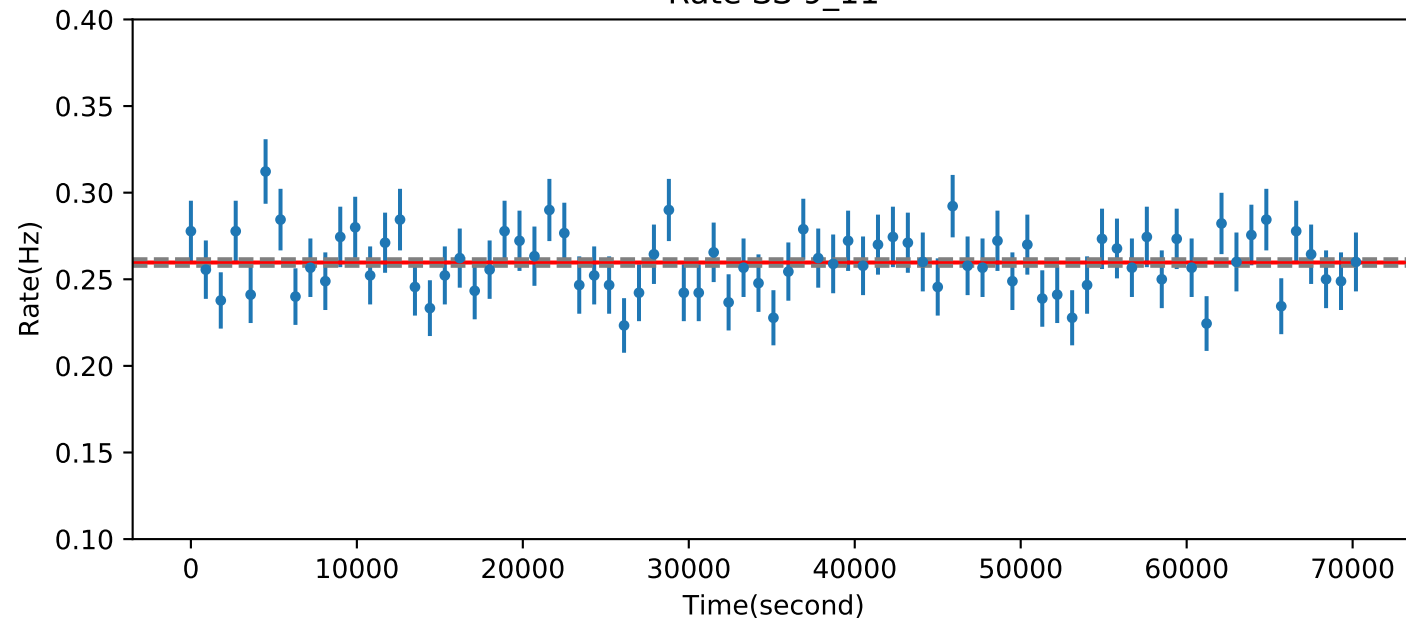
Rate LL 2\_3c6\_7



Rate SS 8\_10



Rate SS 9\_11



Rate Angular Distribution

