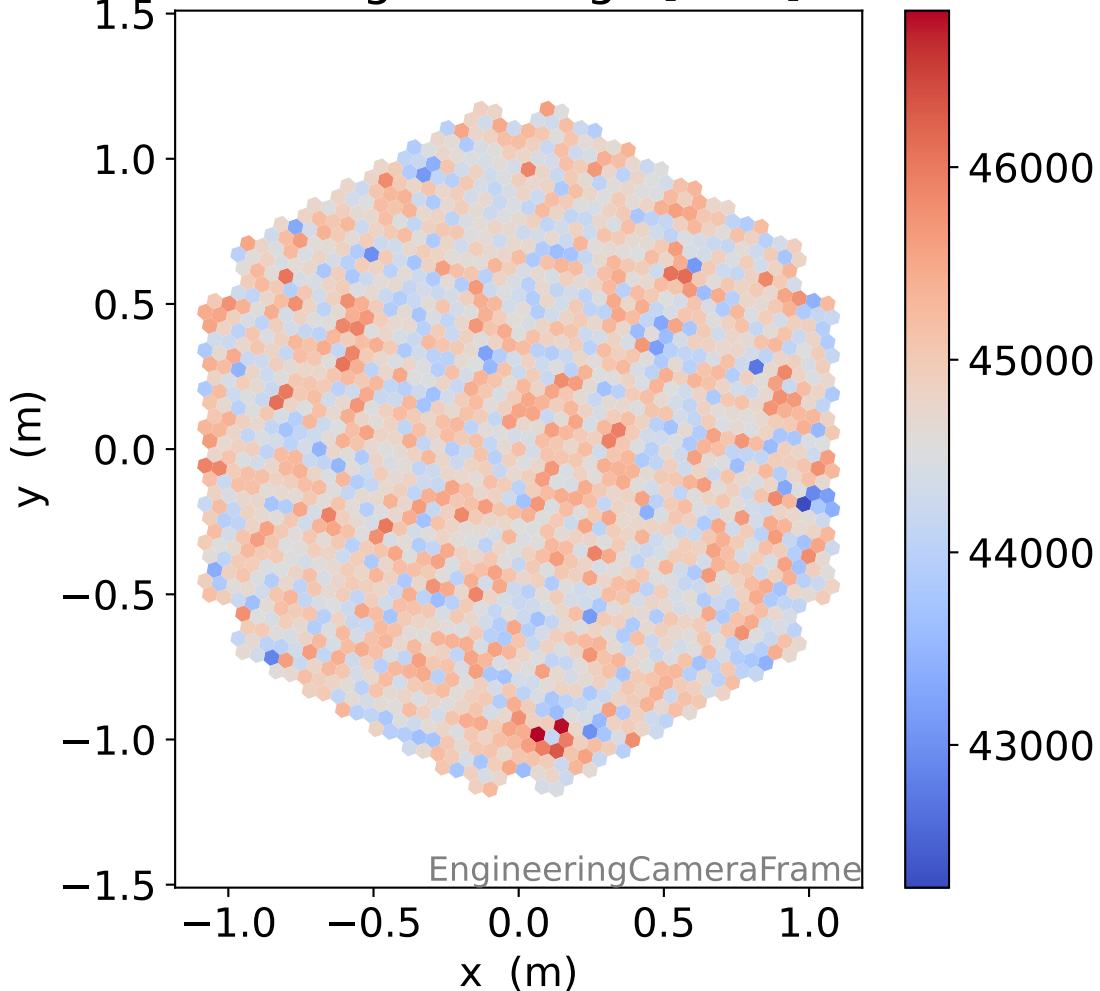
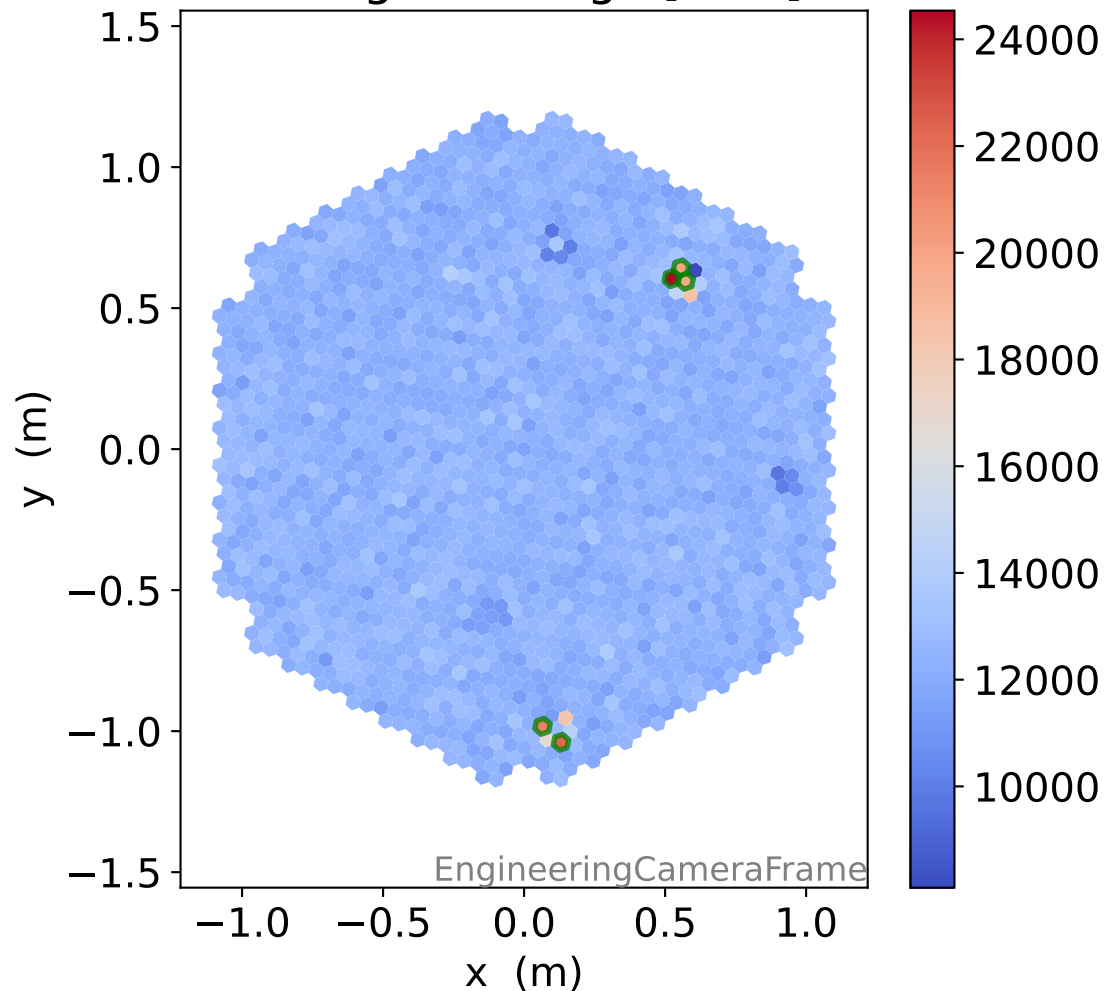


# Run 6098

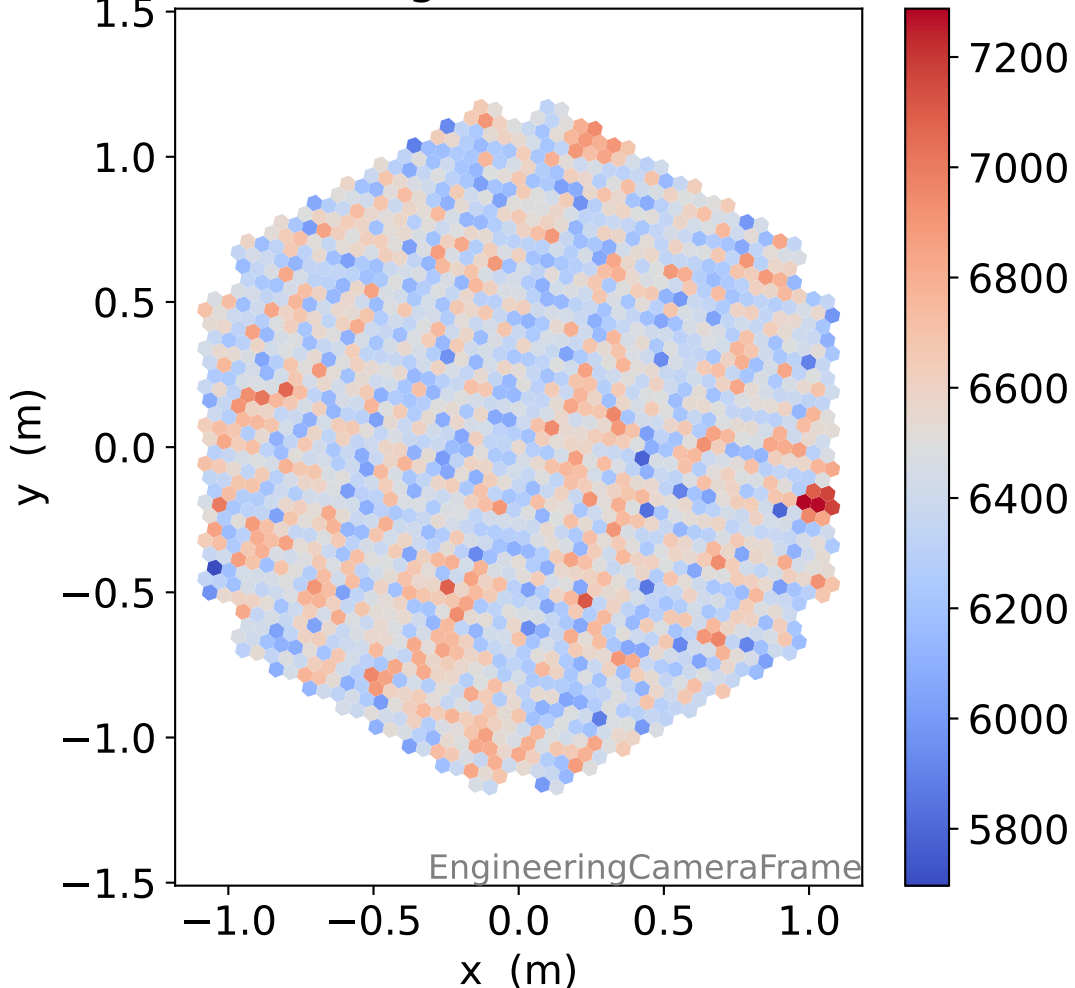
### HG signal charge [ADC]



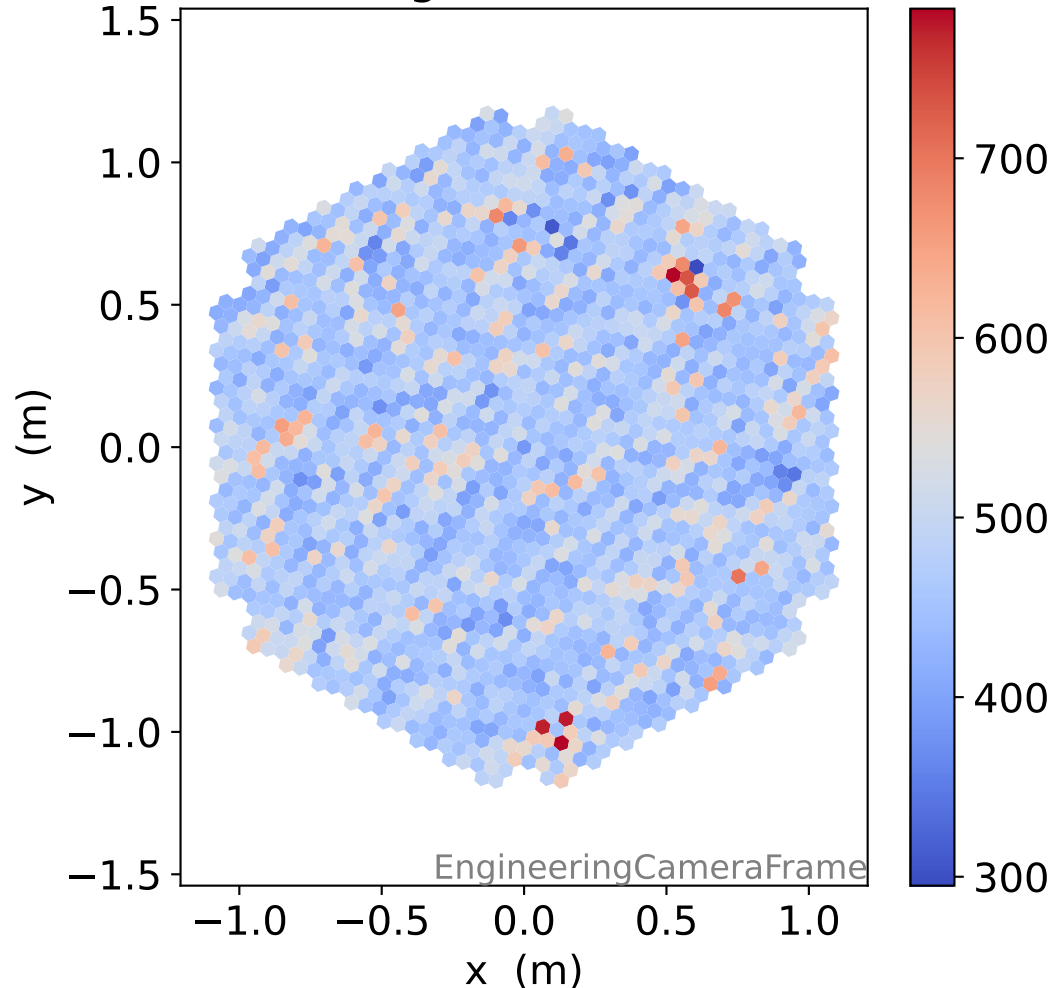
### LG signal charge [ADC]



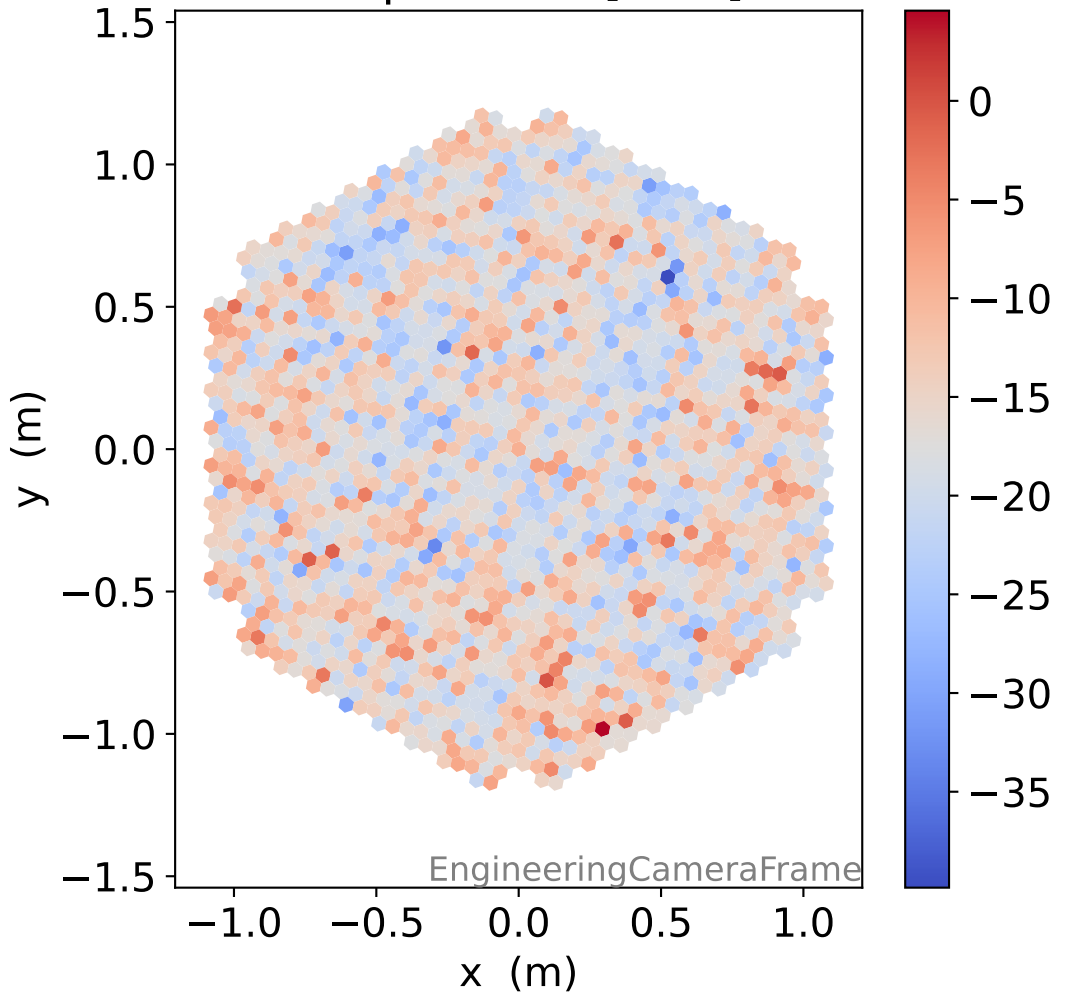
### HG signal std [ADC]



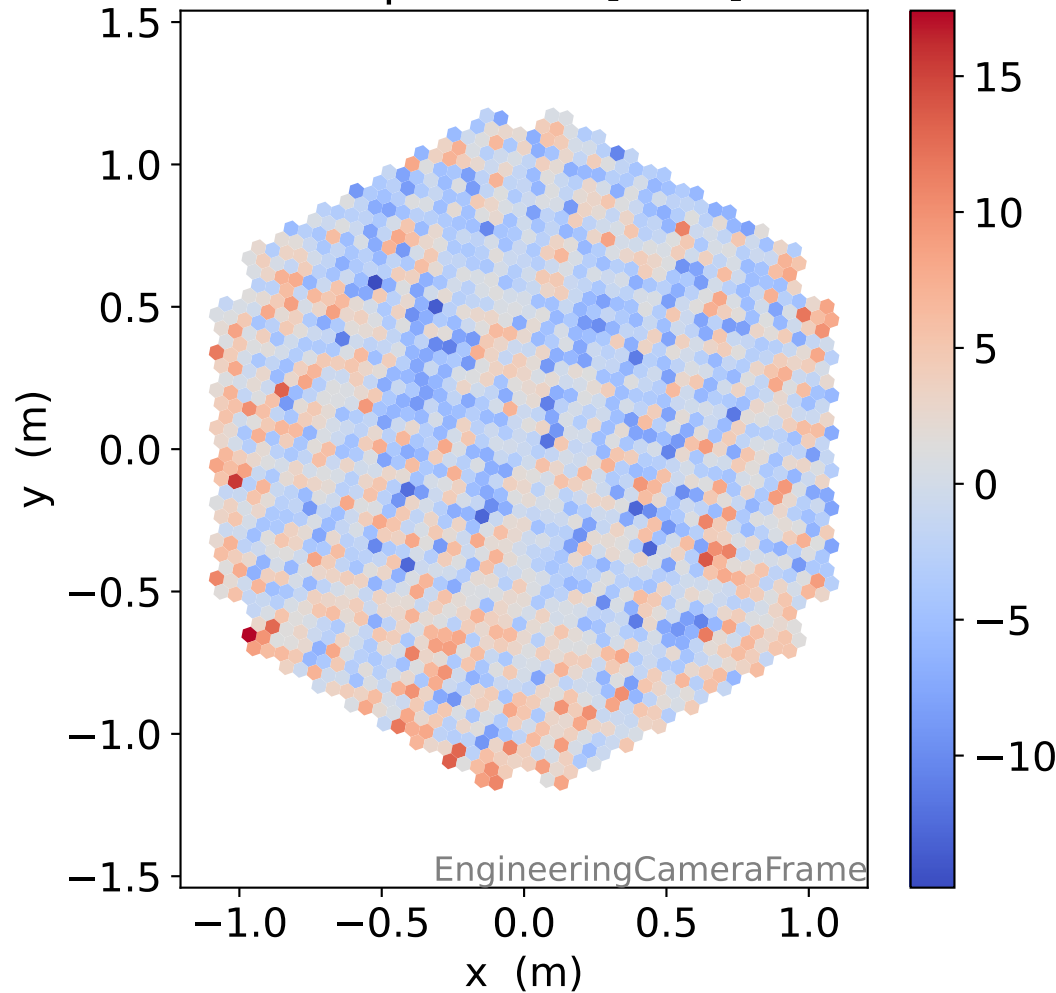
### LG signal std [ADC]



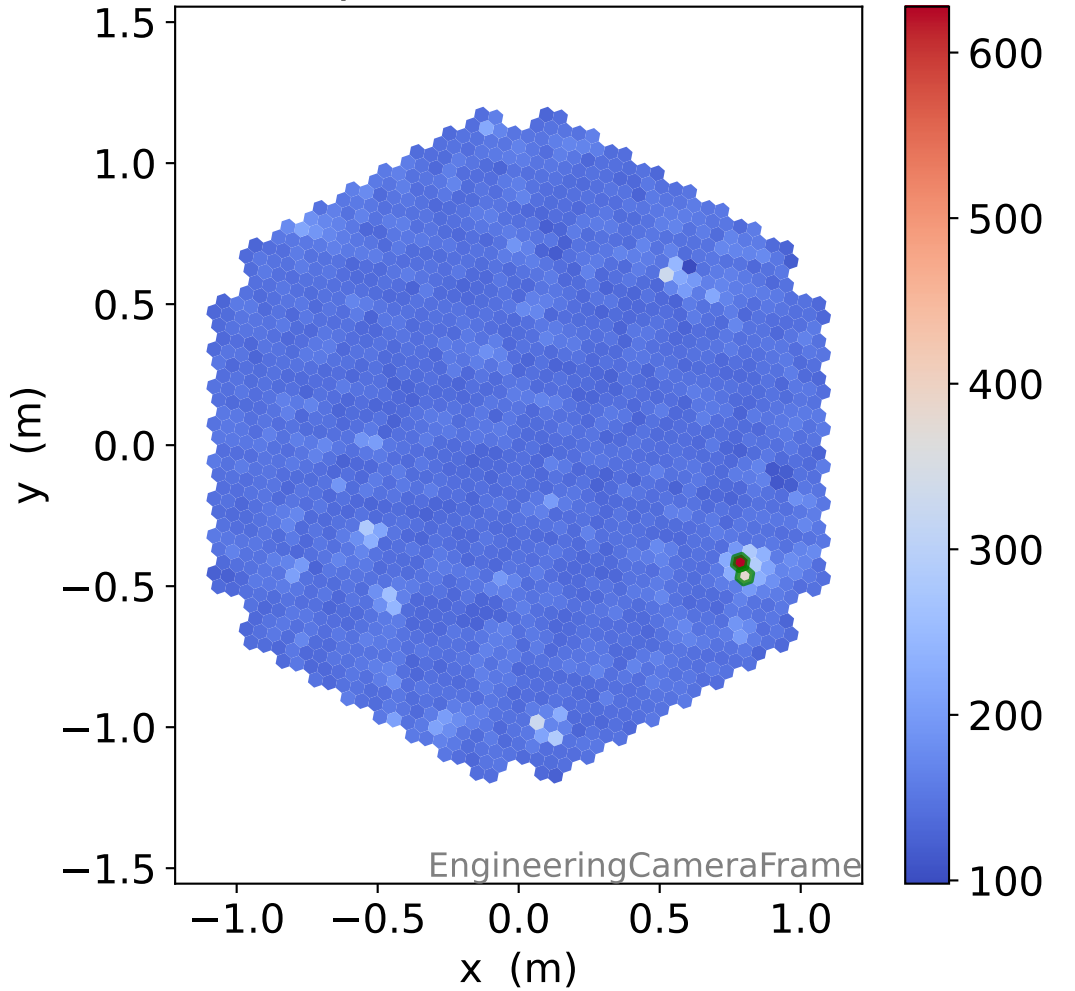
### HG pedestal [ADC]



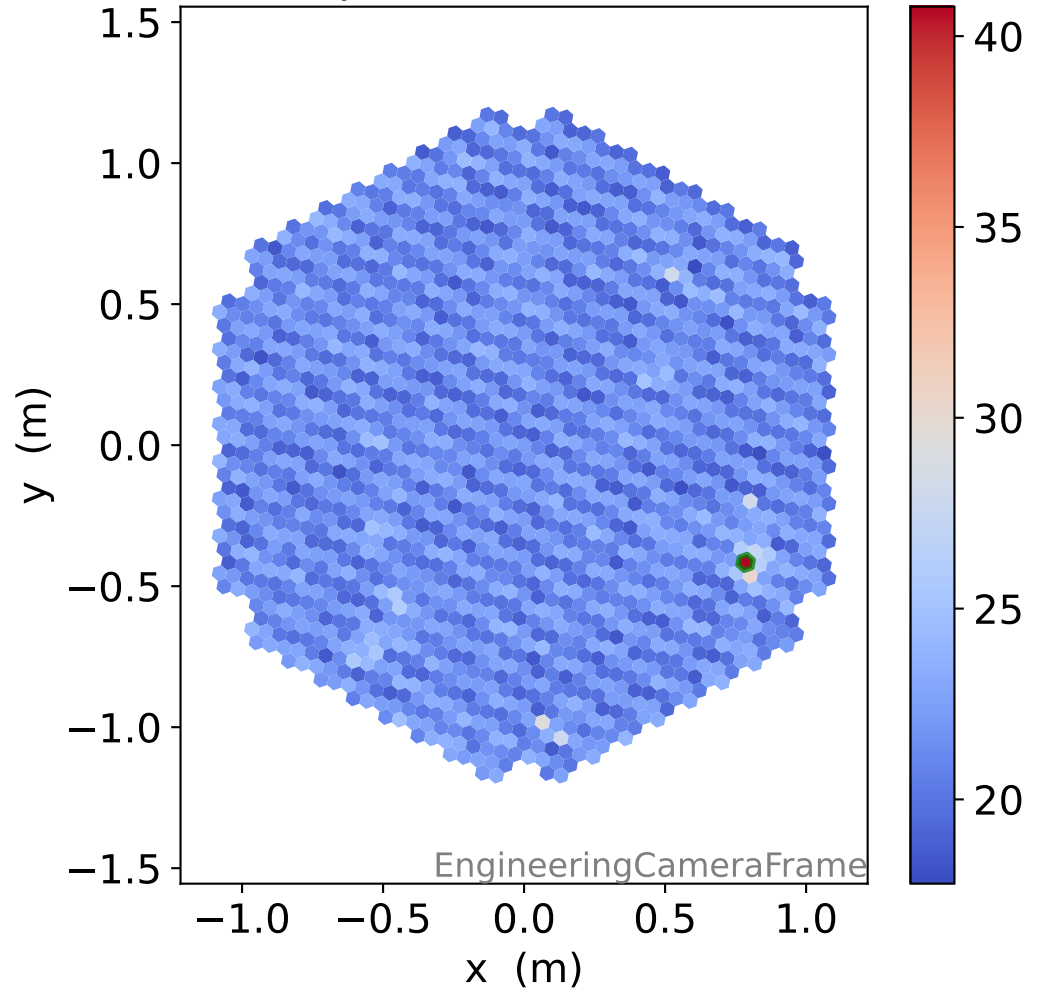
### LG pedestal [ADC]



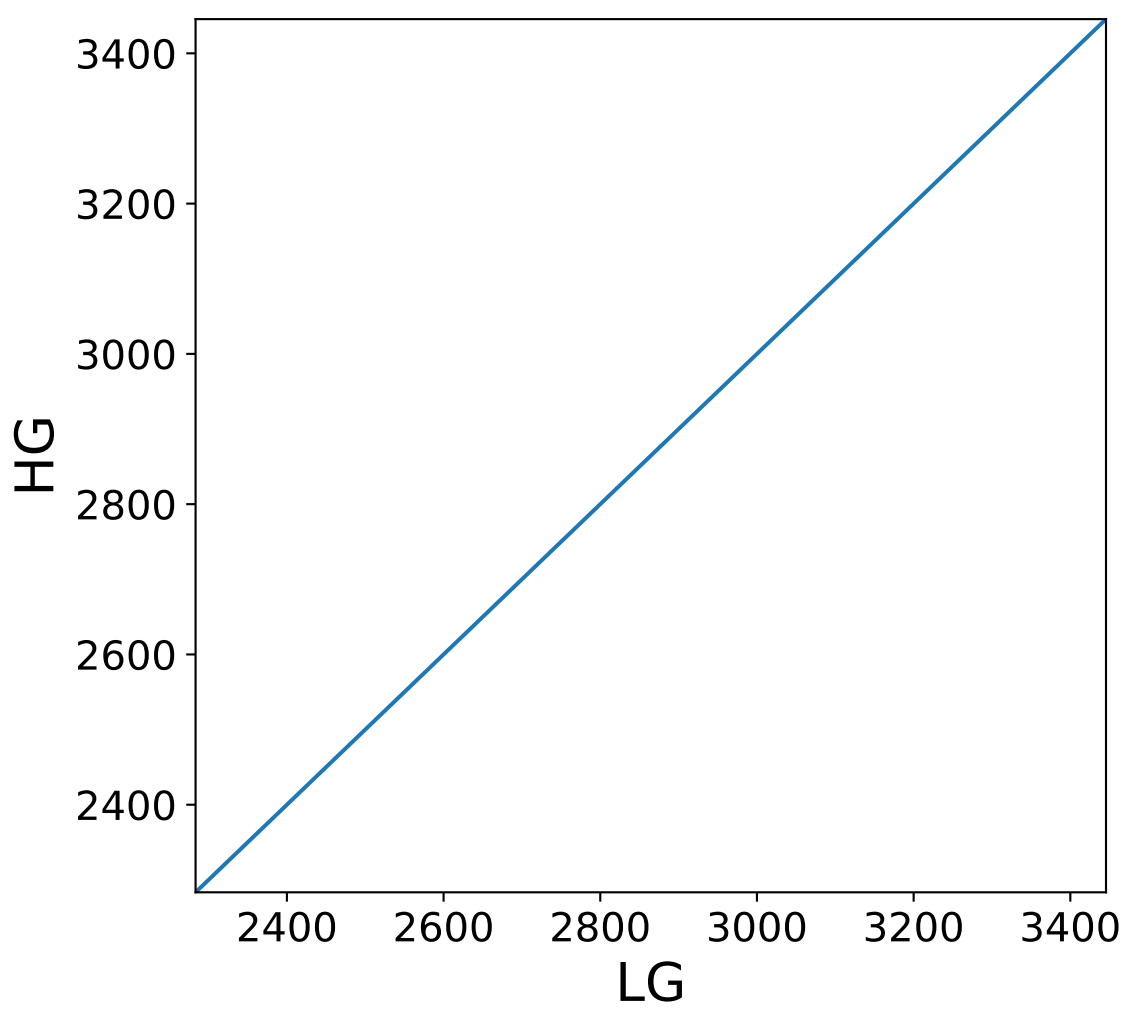
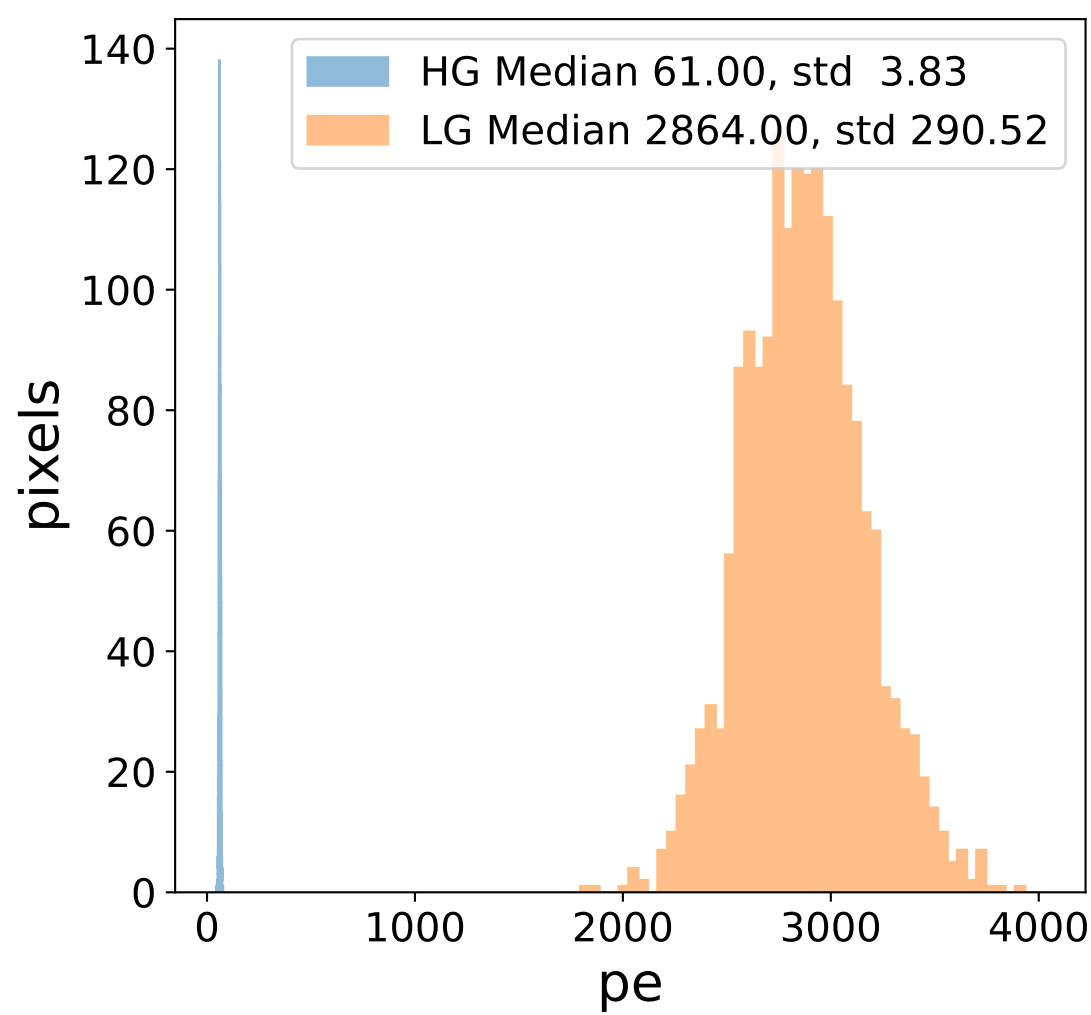
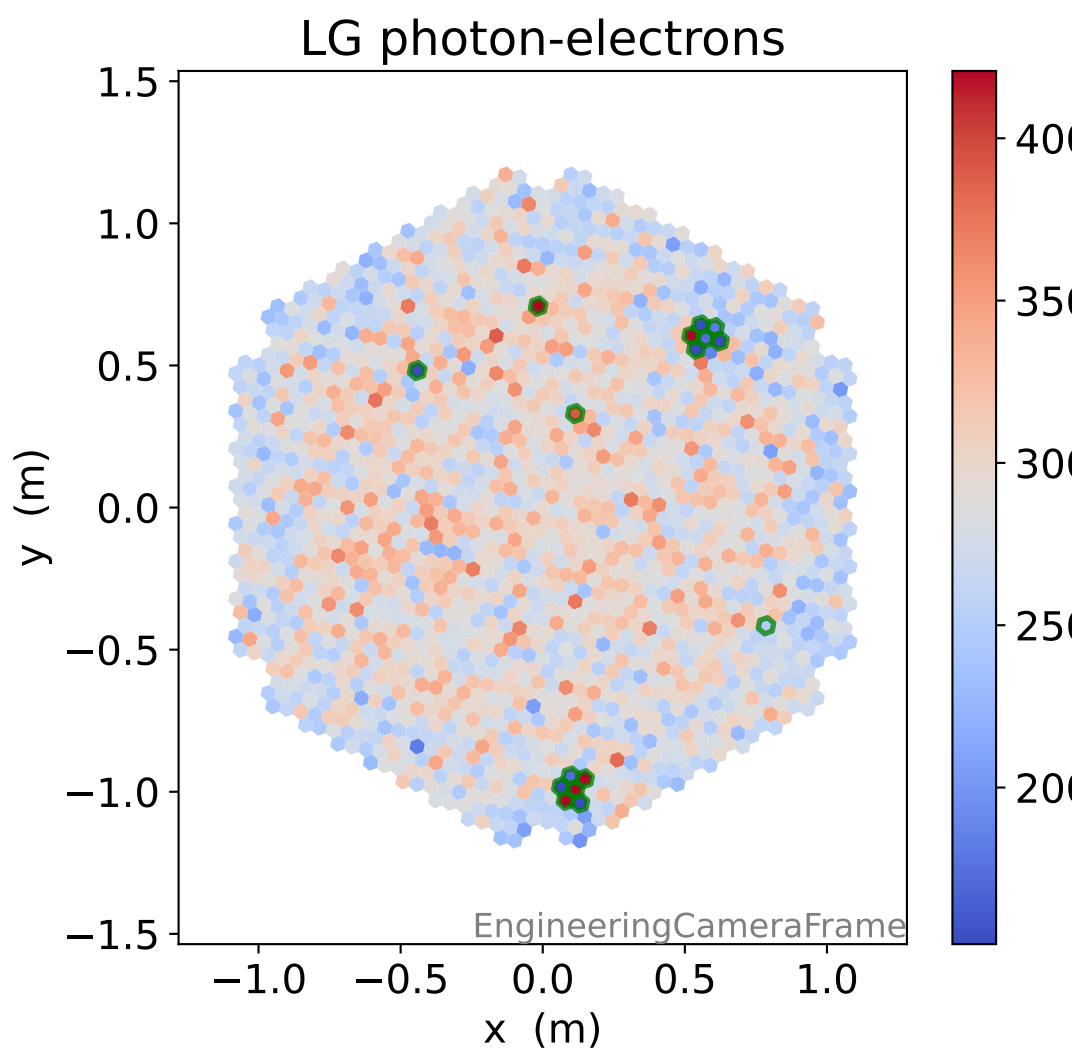
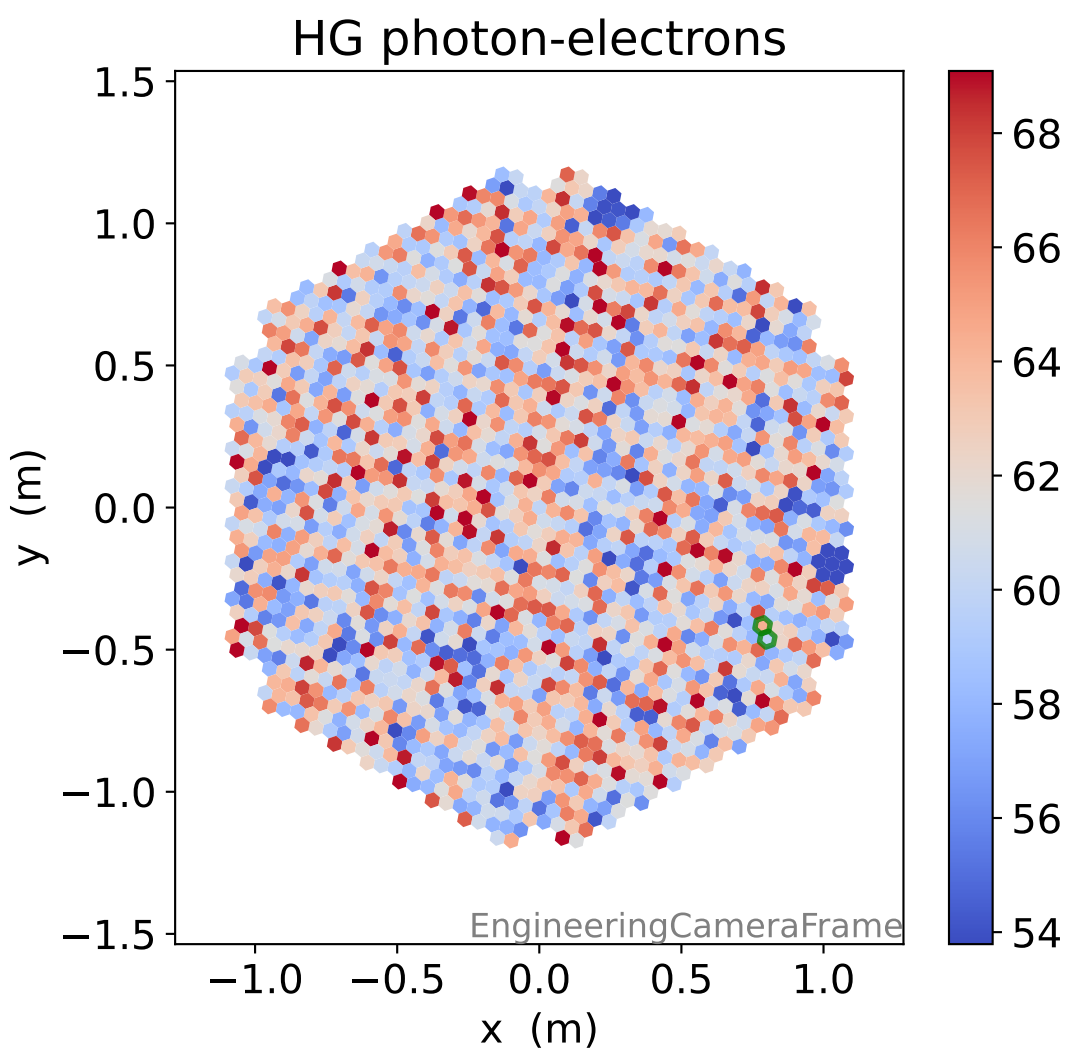
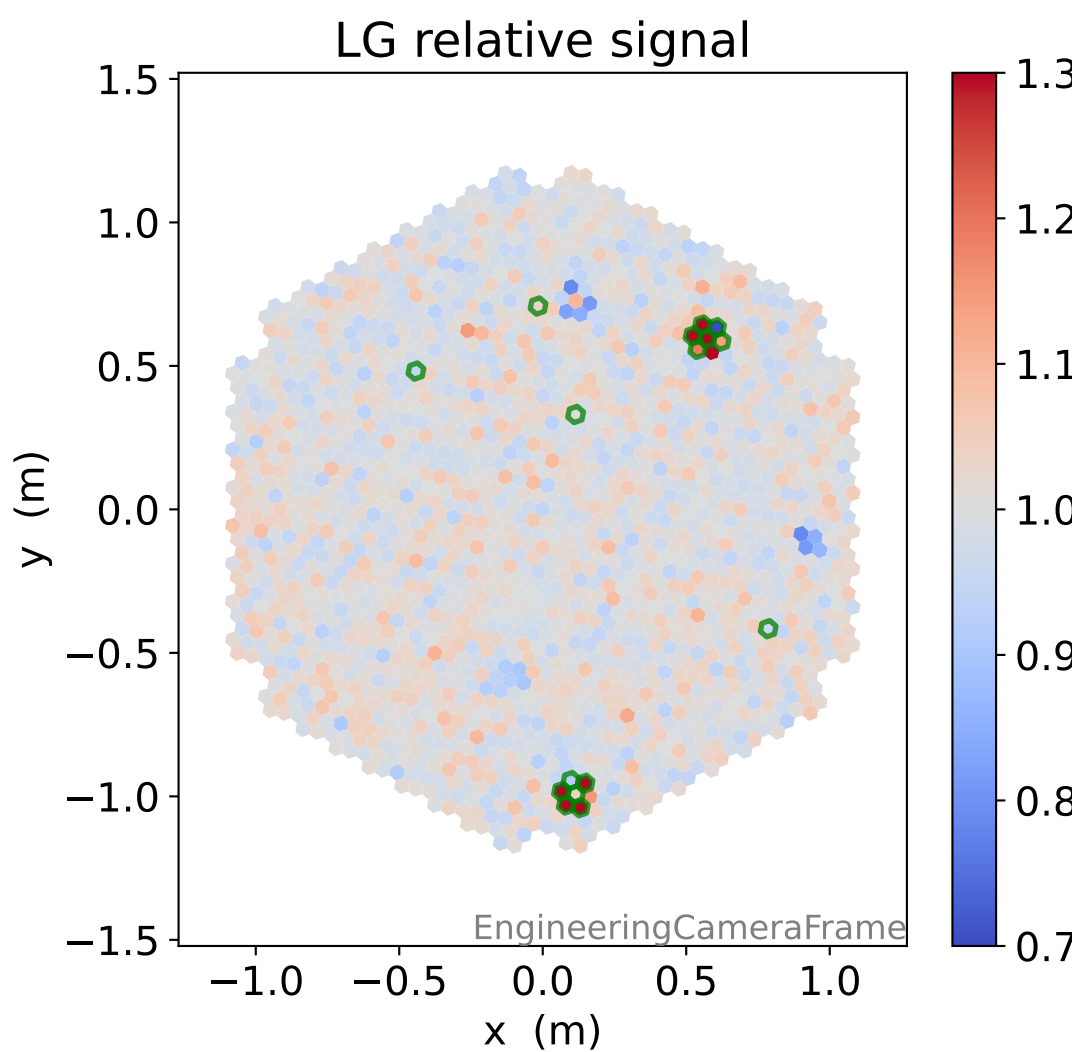
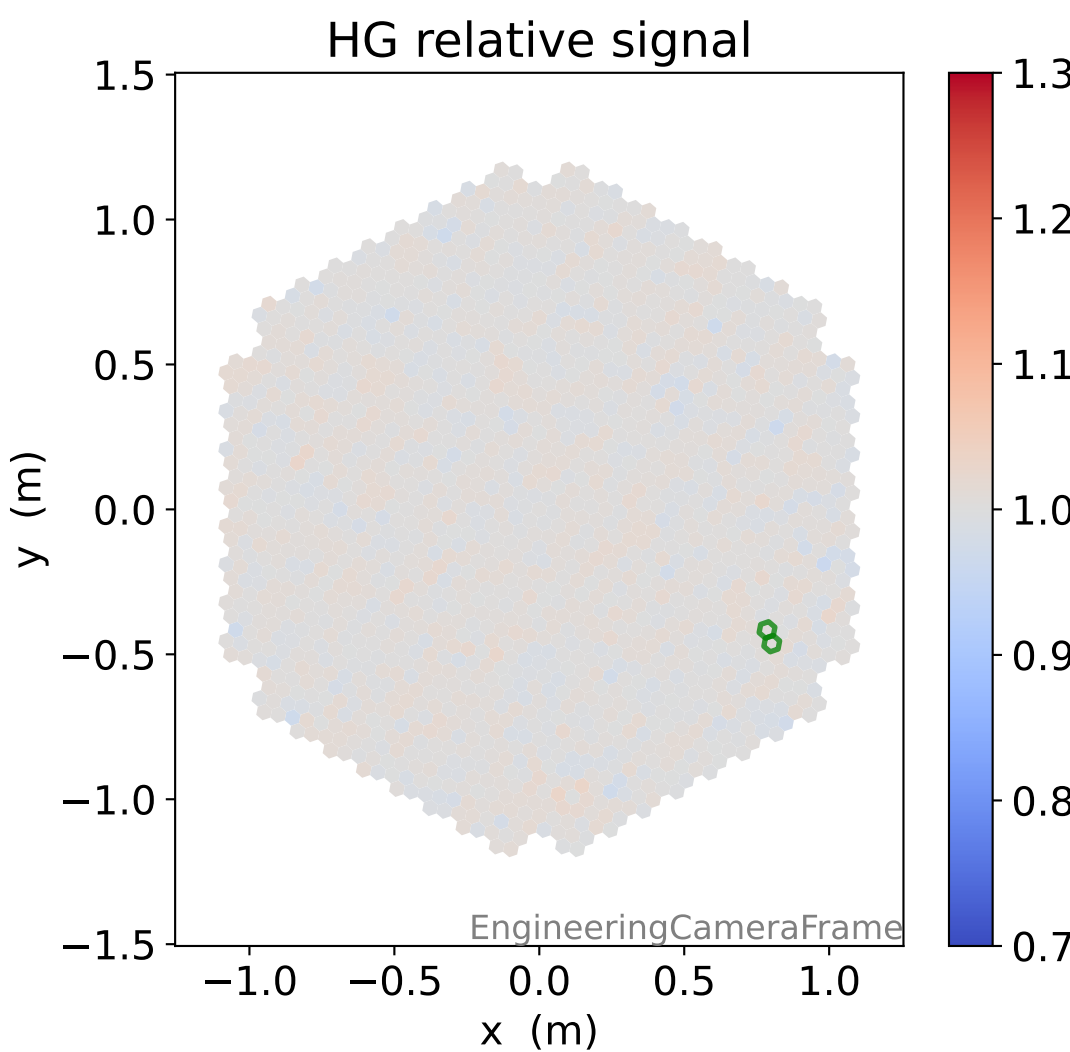
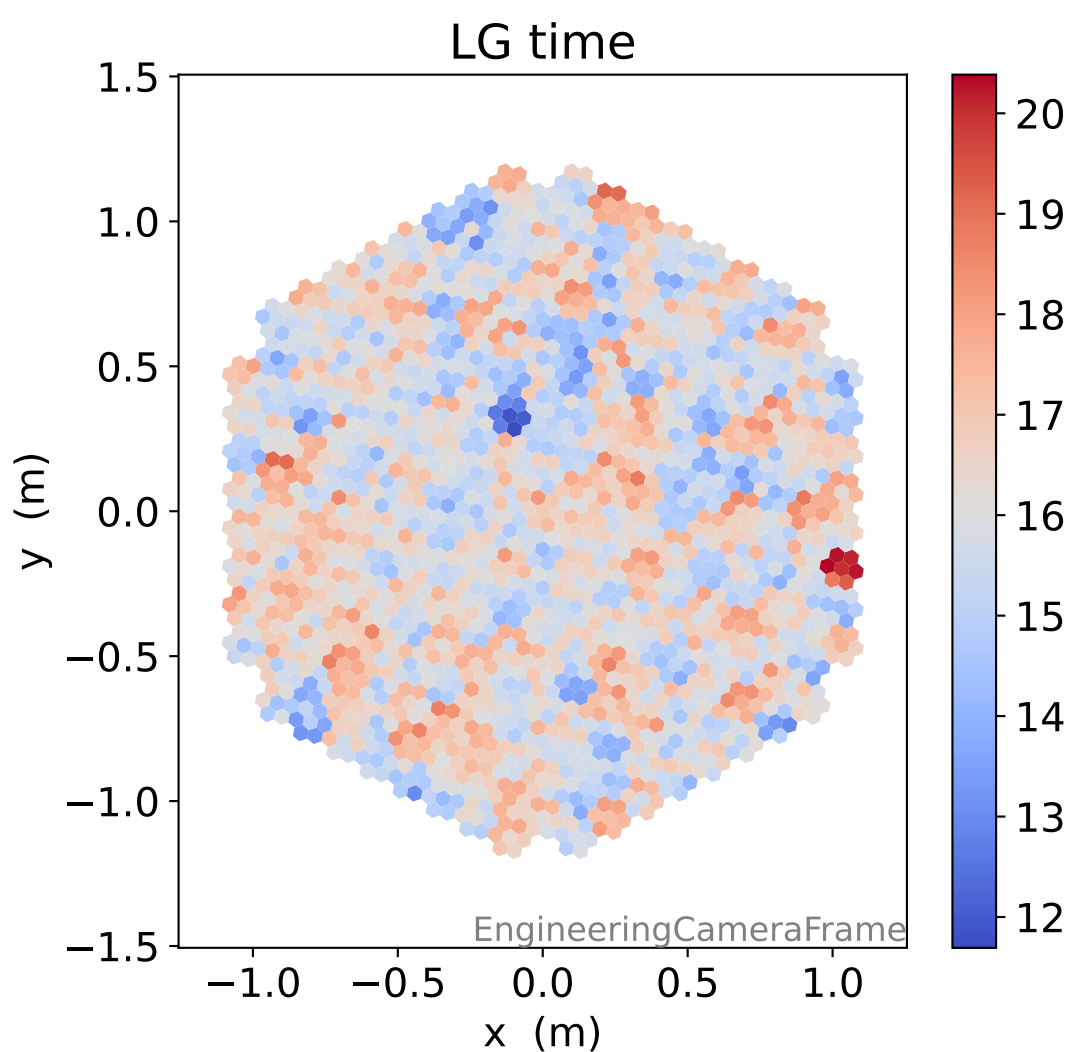
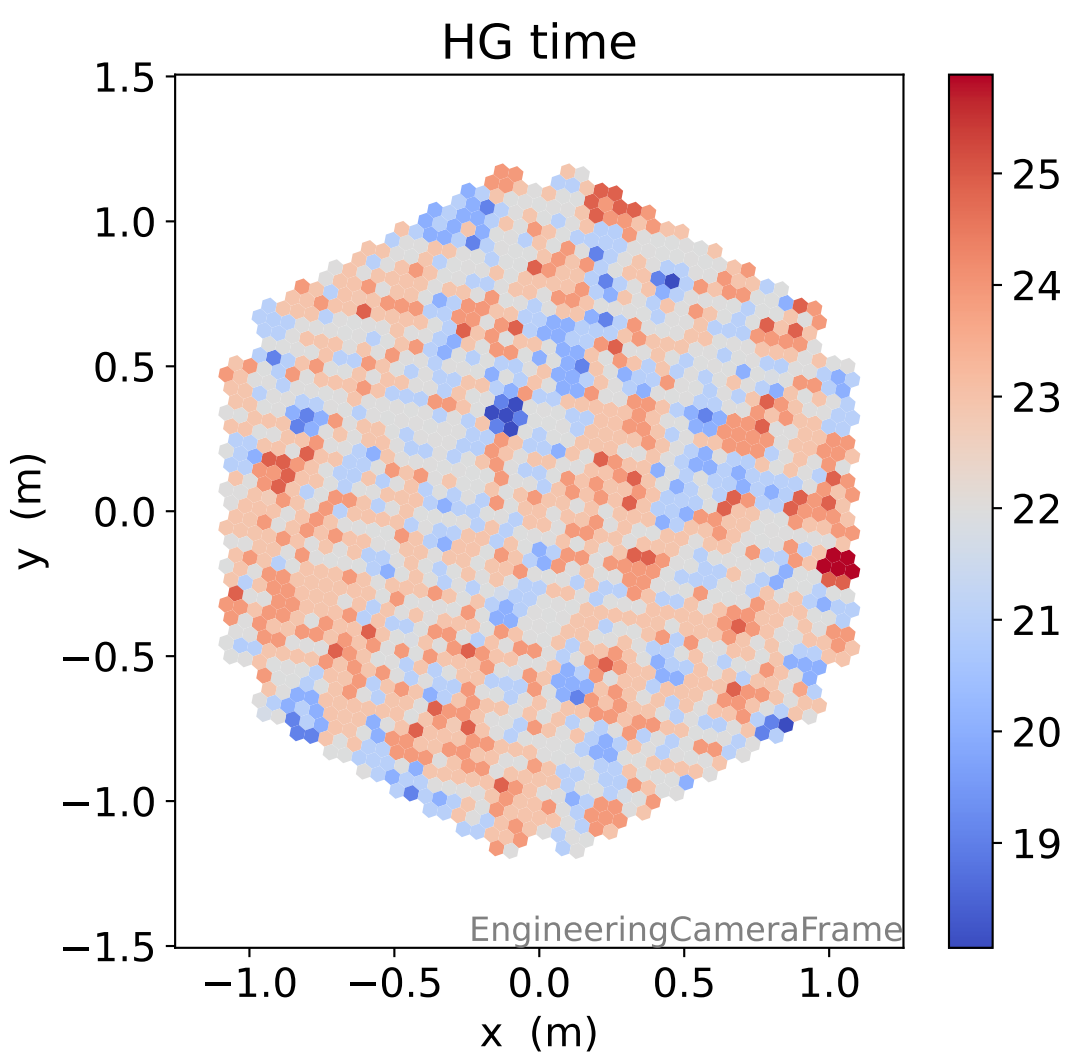
### HG pedestal std [ADC]



### LG pedestal std [ADC]

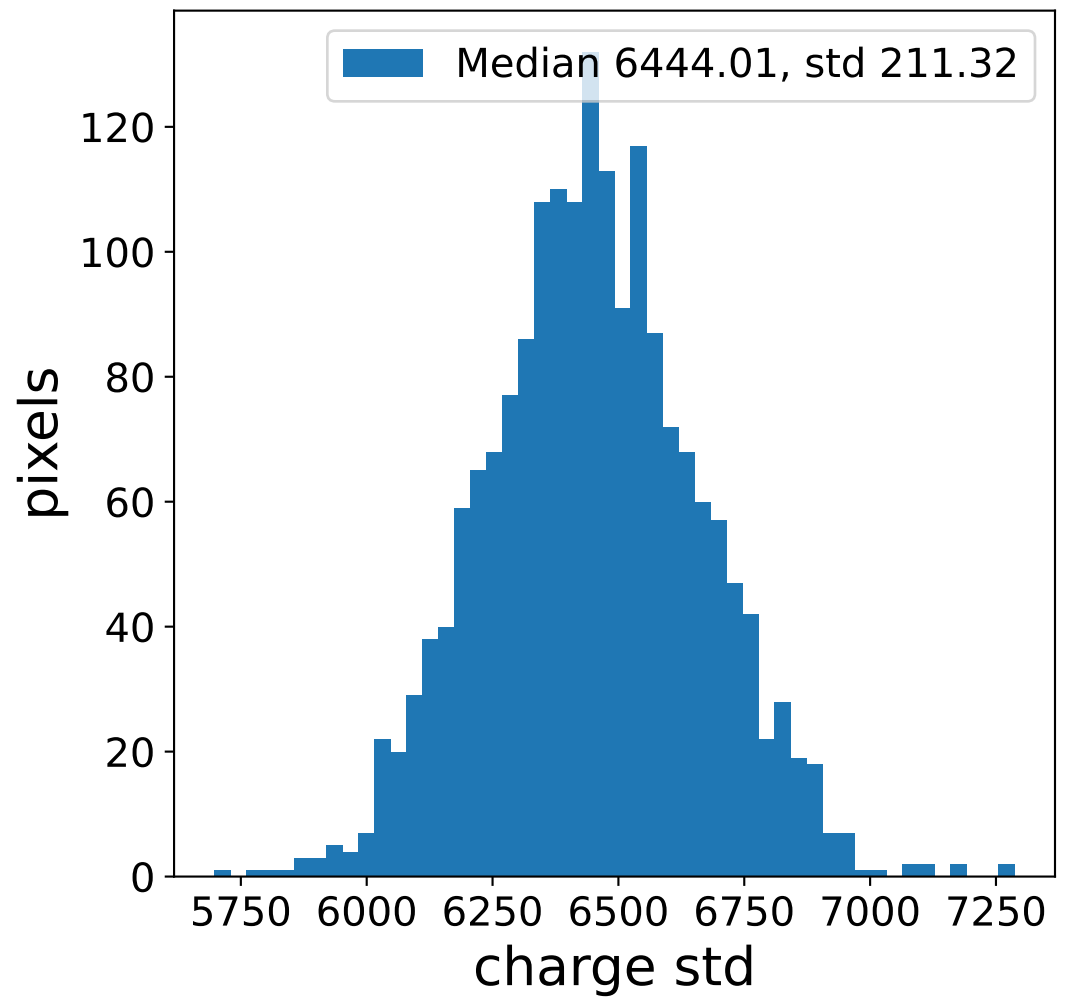
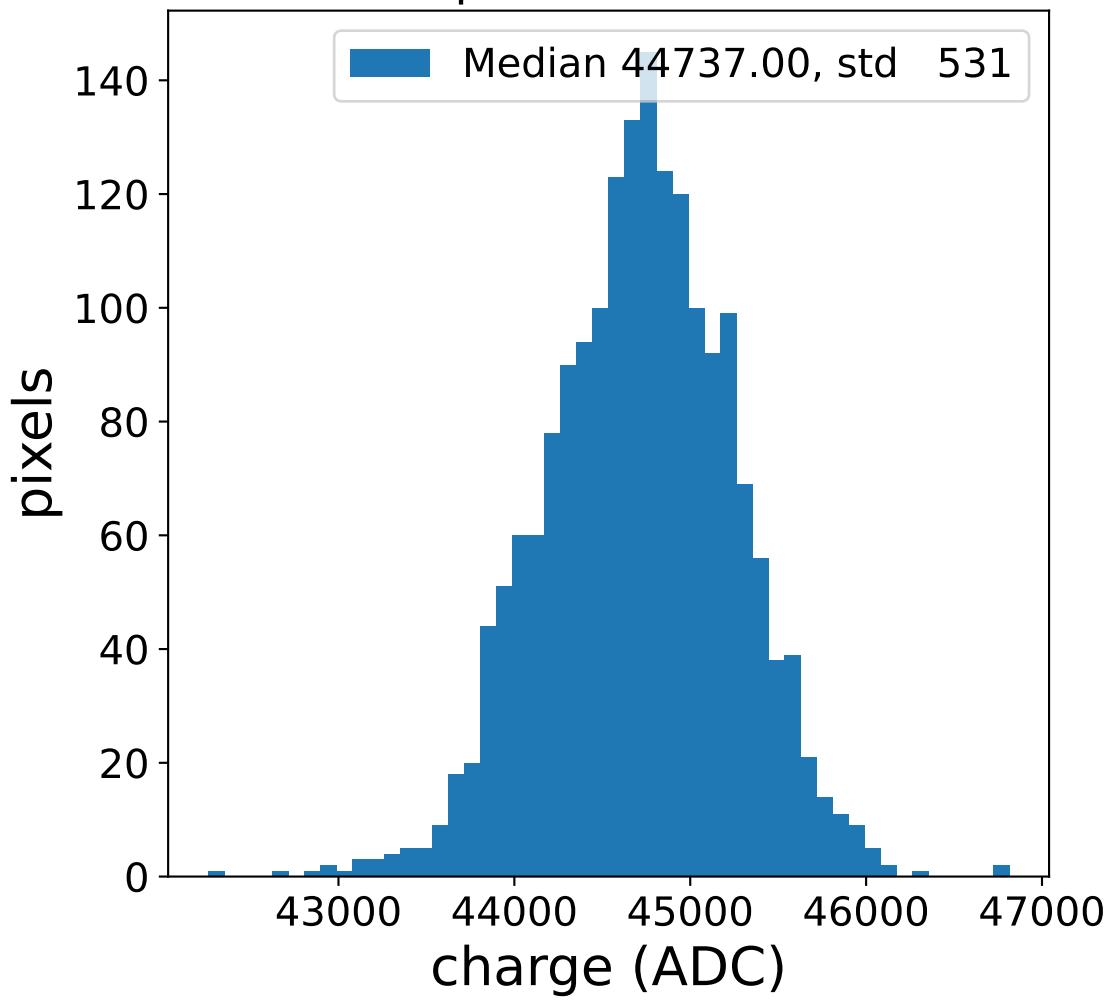


# Run 6098

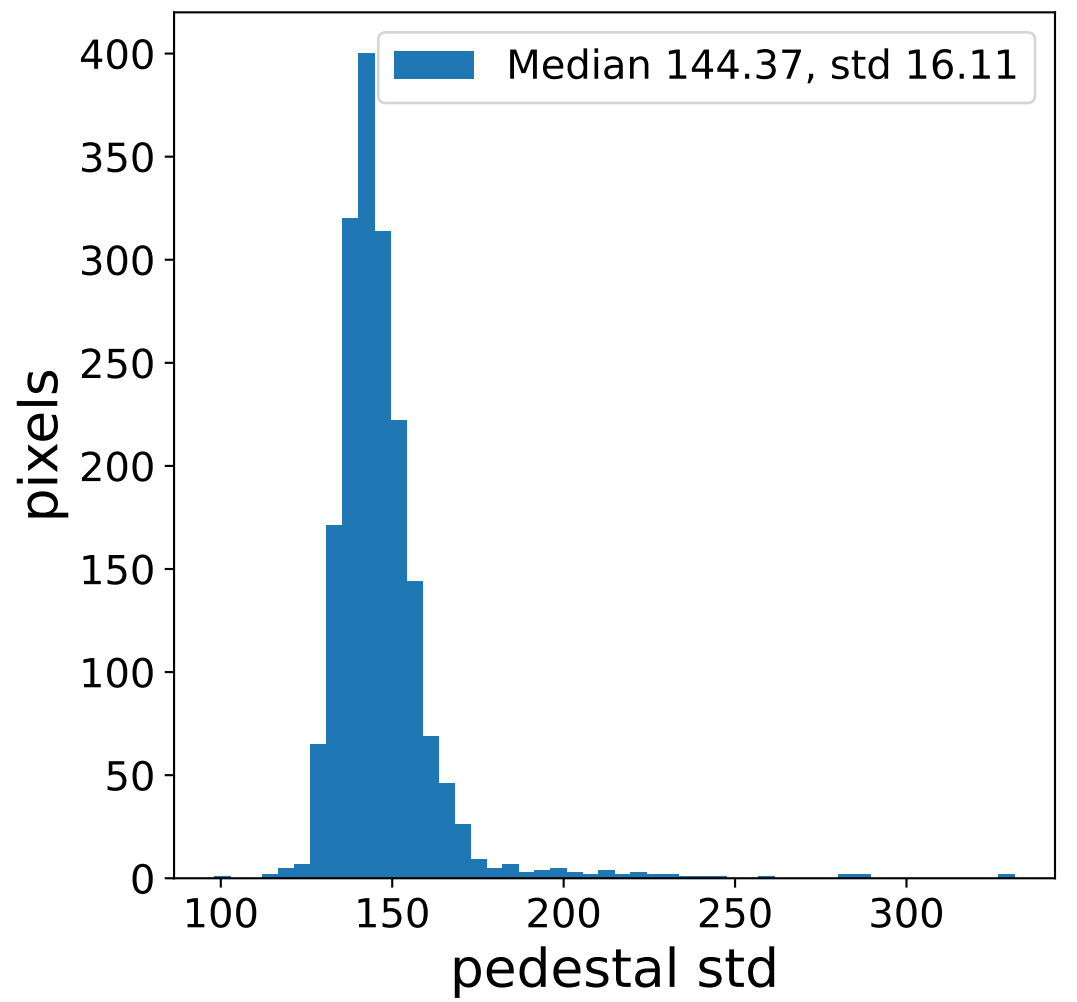
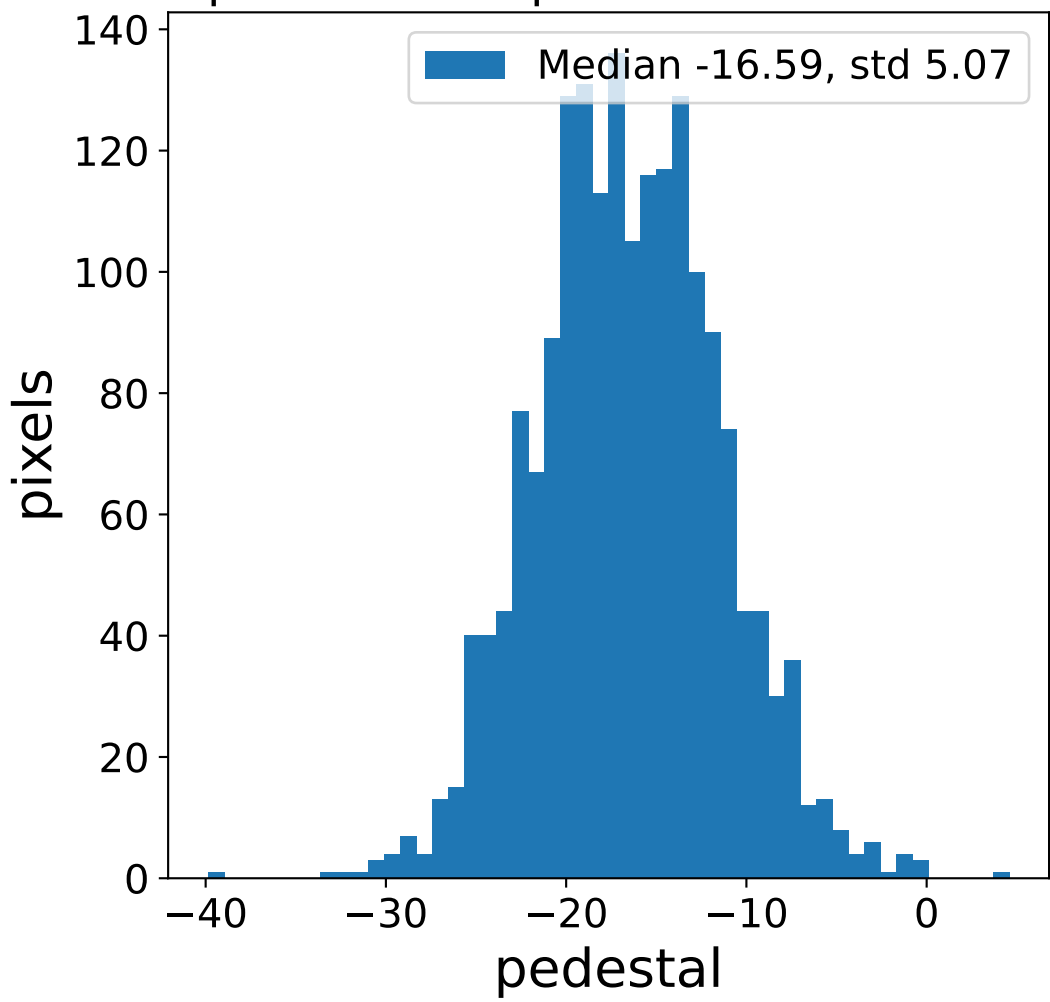


# Run 6098 channel: HG

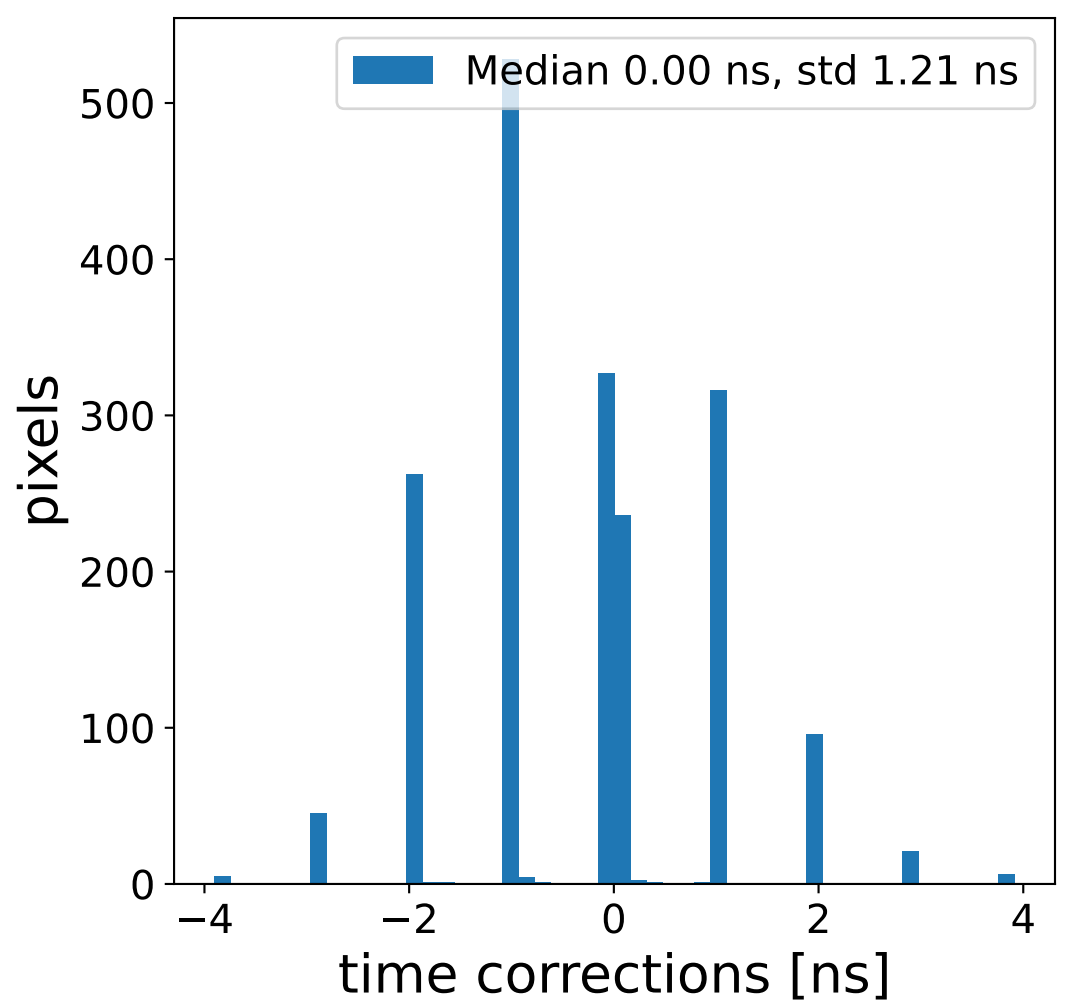
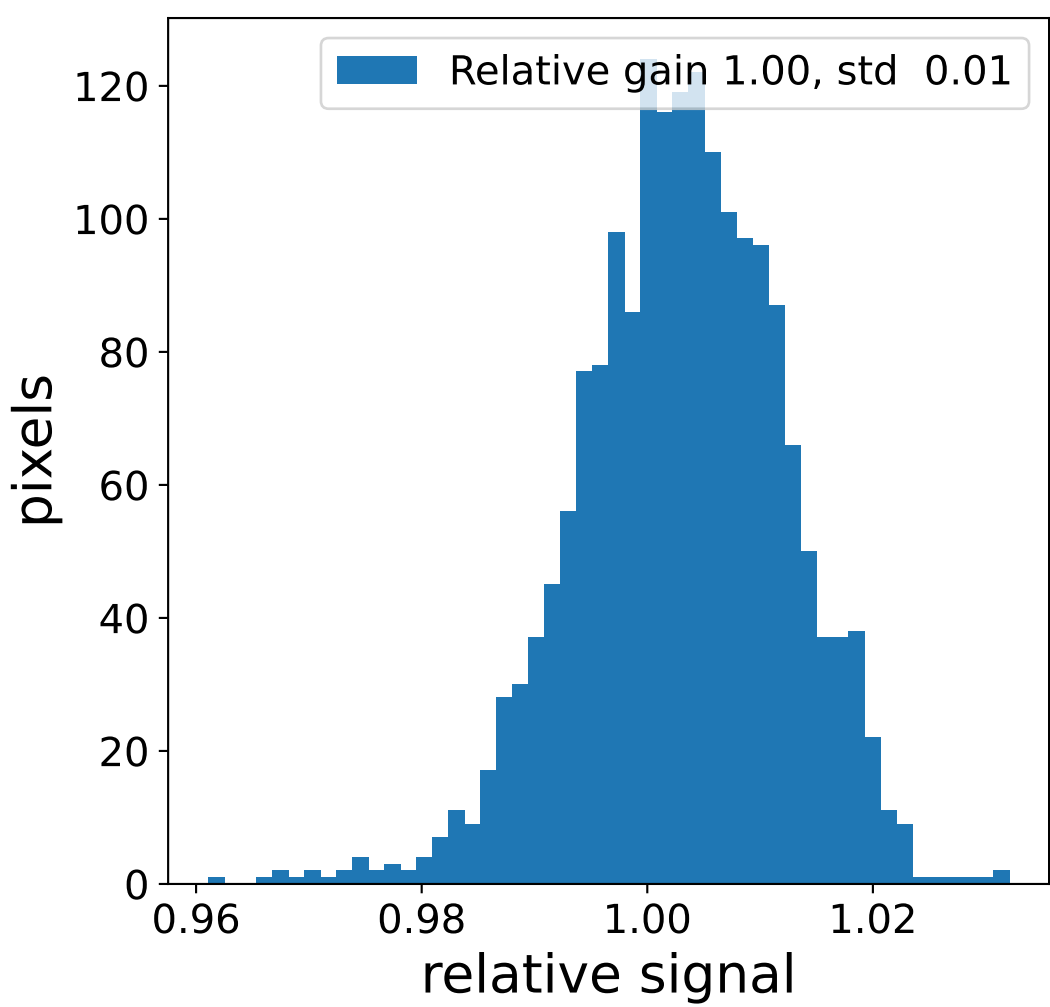
### FF sample of 10000 events



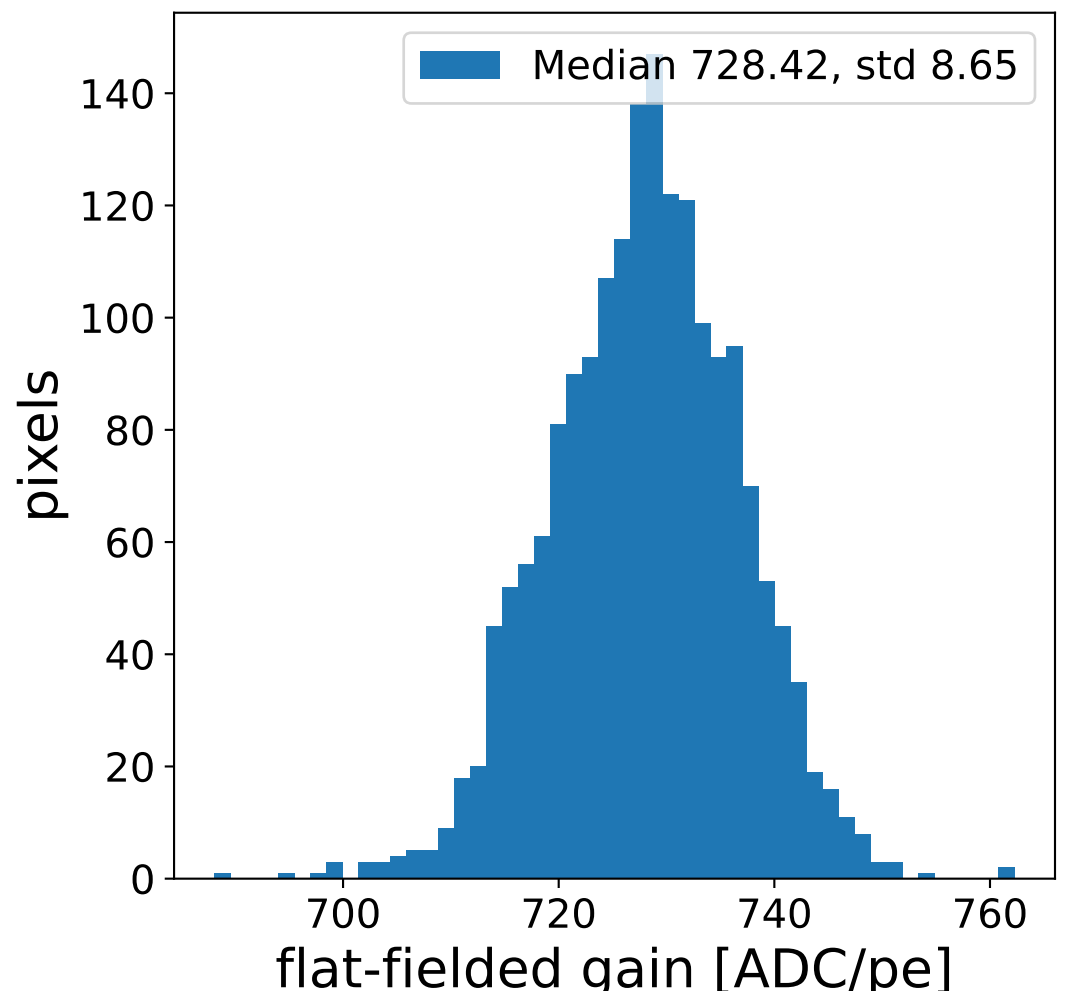
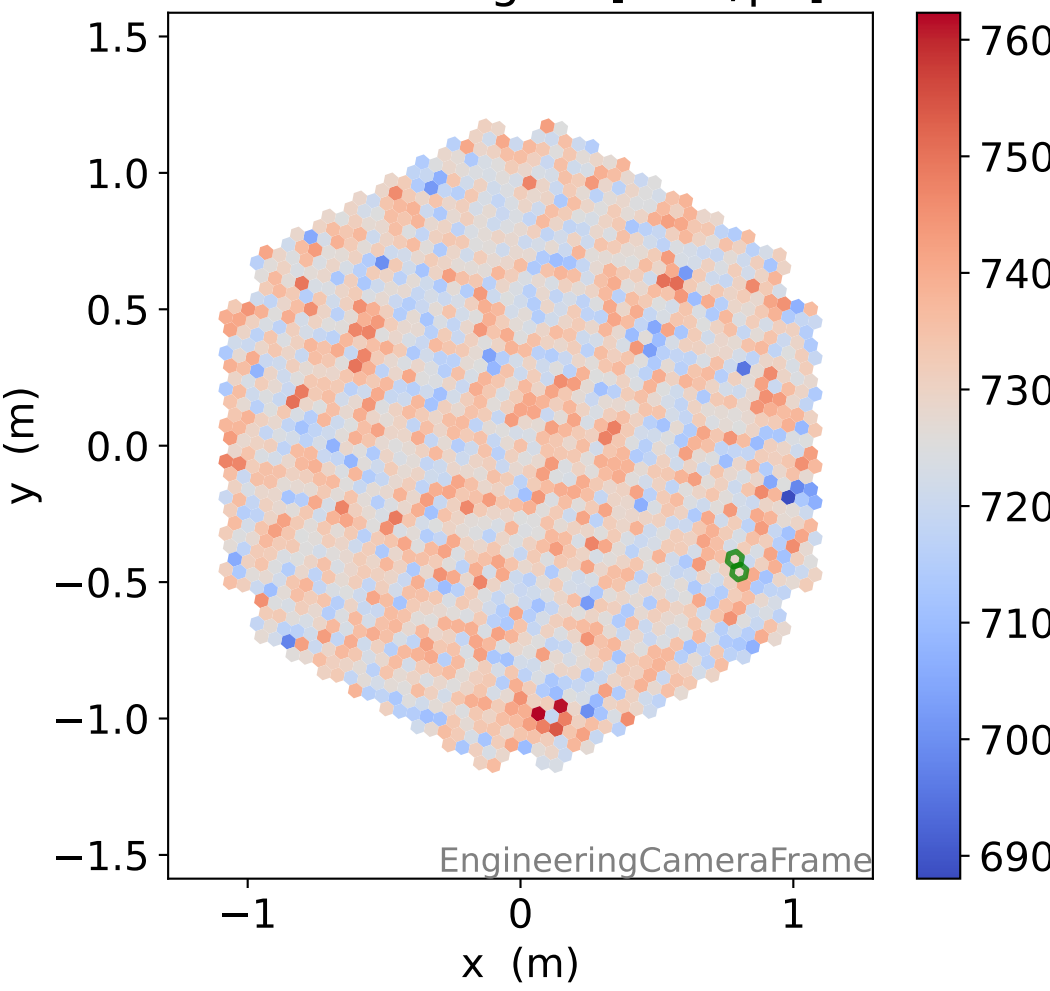
### pedestal sample of 10000 events



### Relative gain 1.00, std 0.01

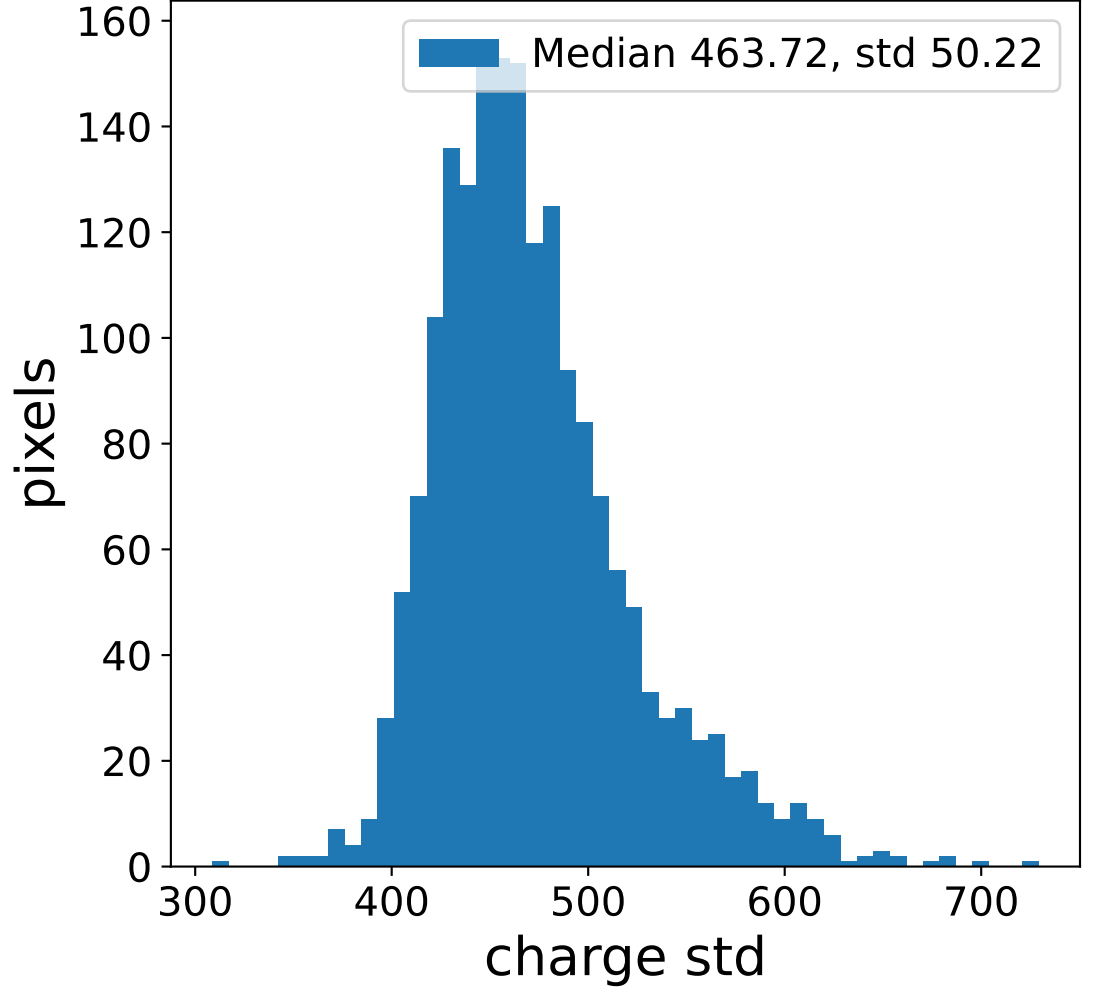
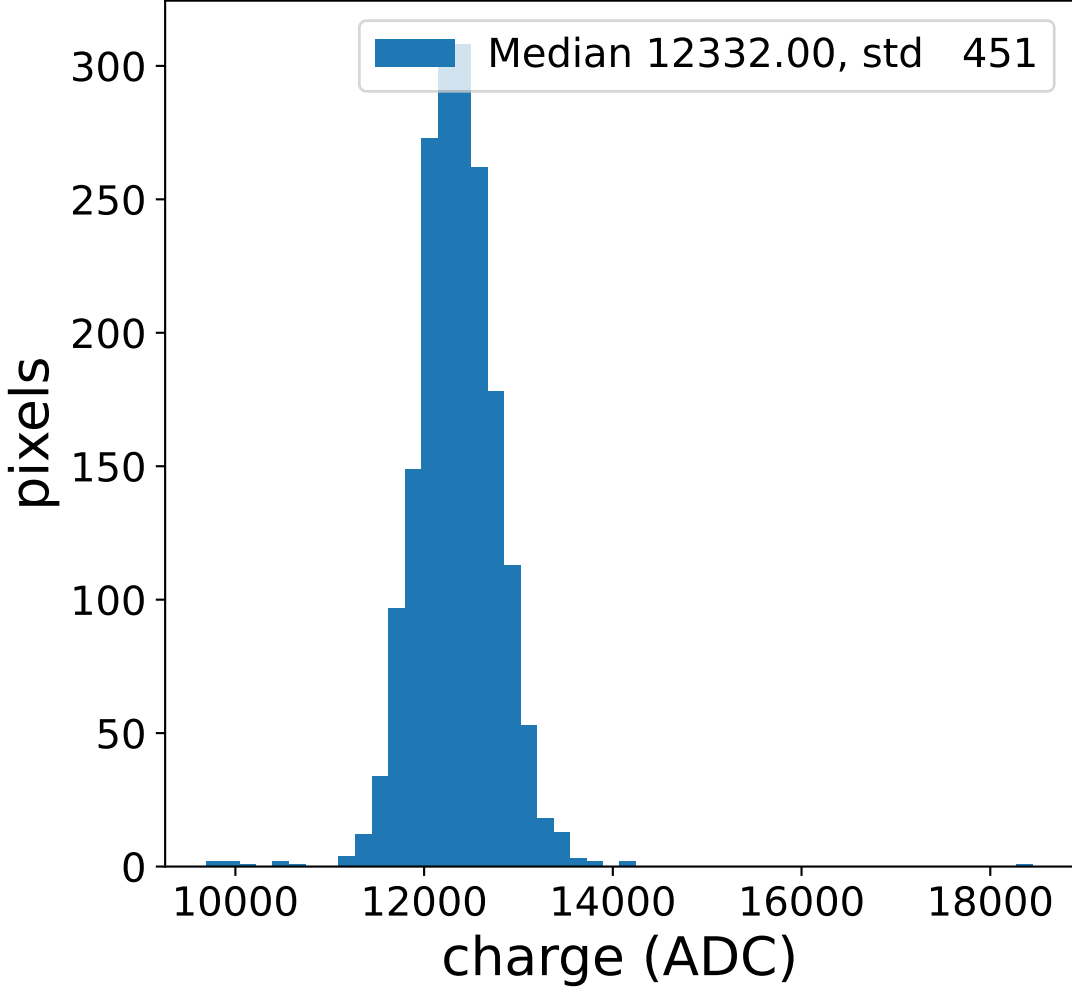


### flat-fielded gain [ADC/pe]

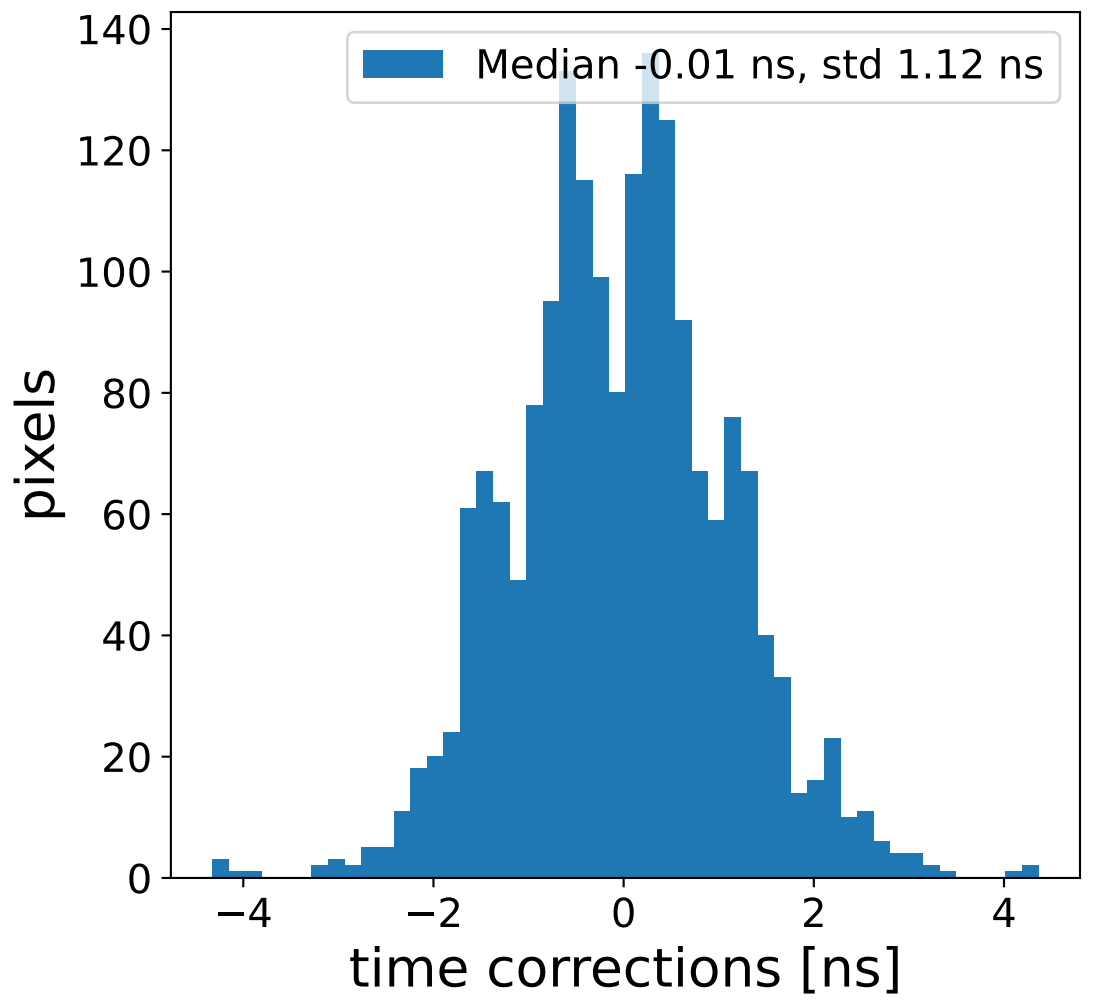
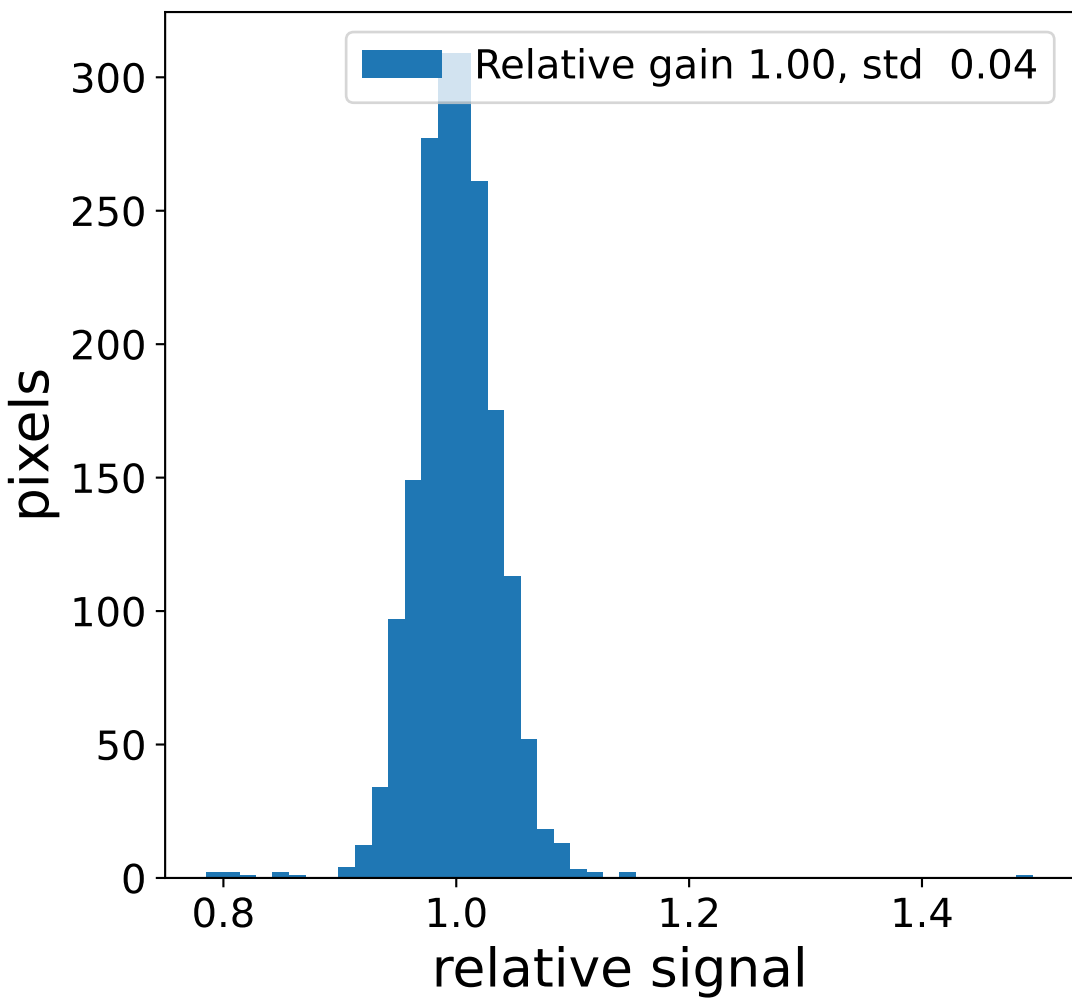
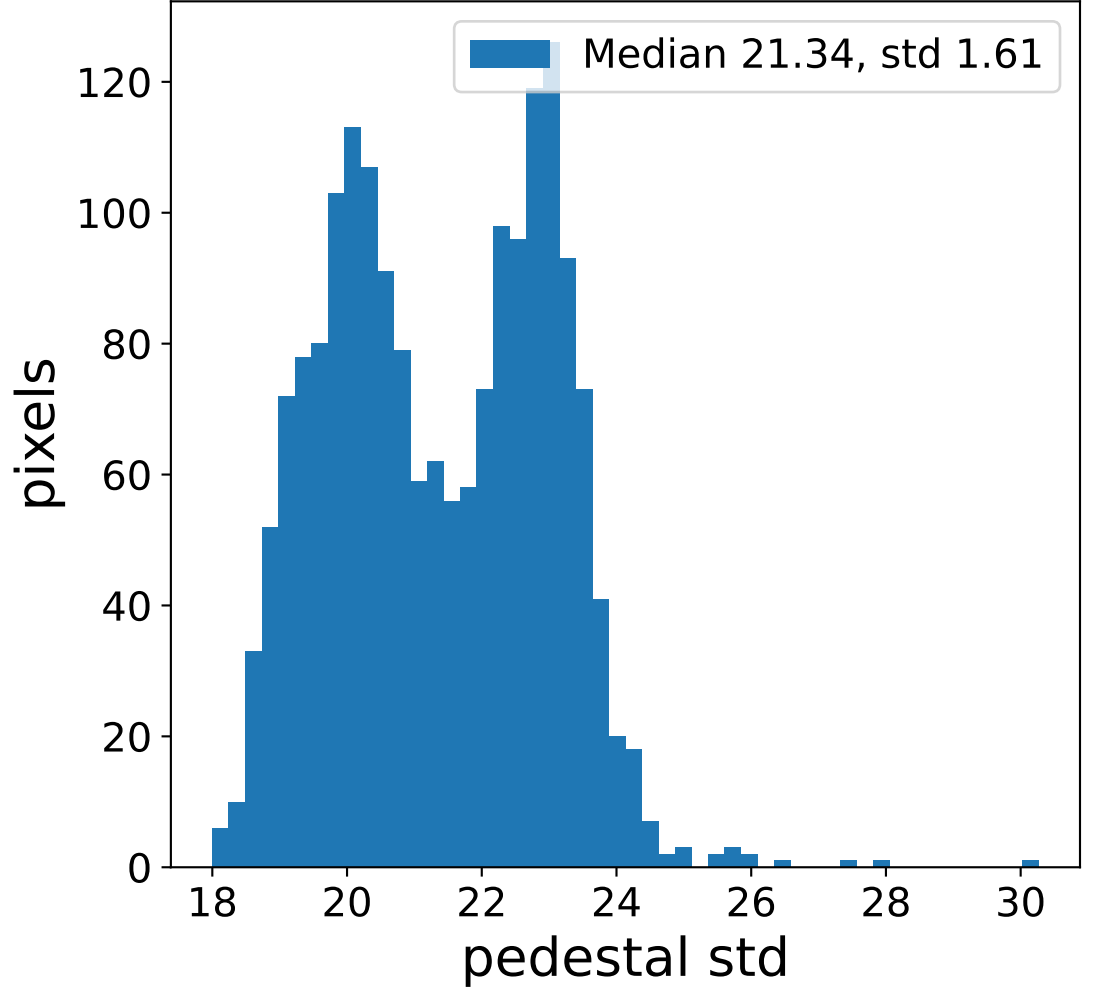
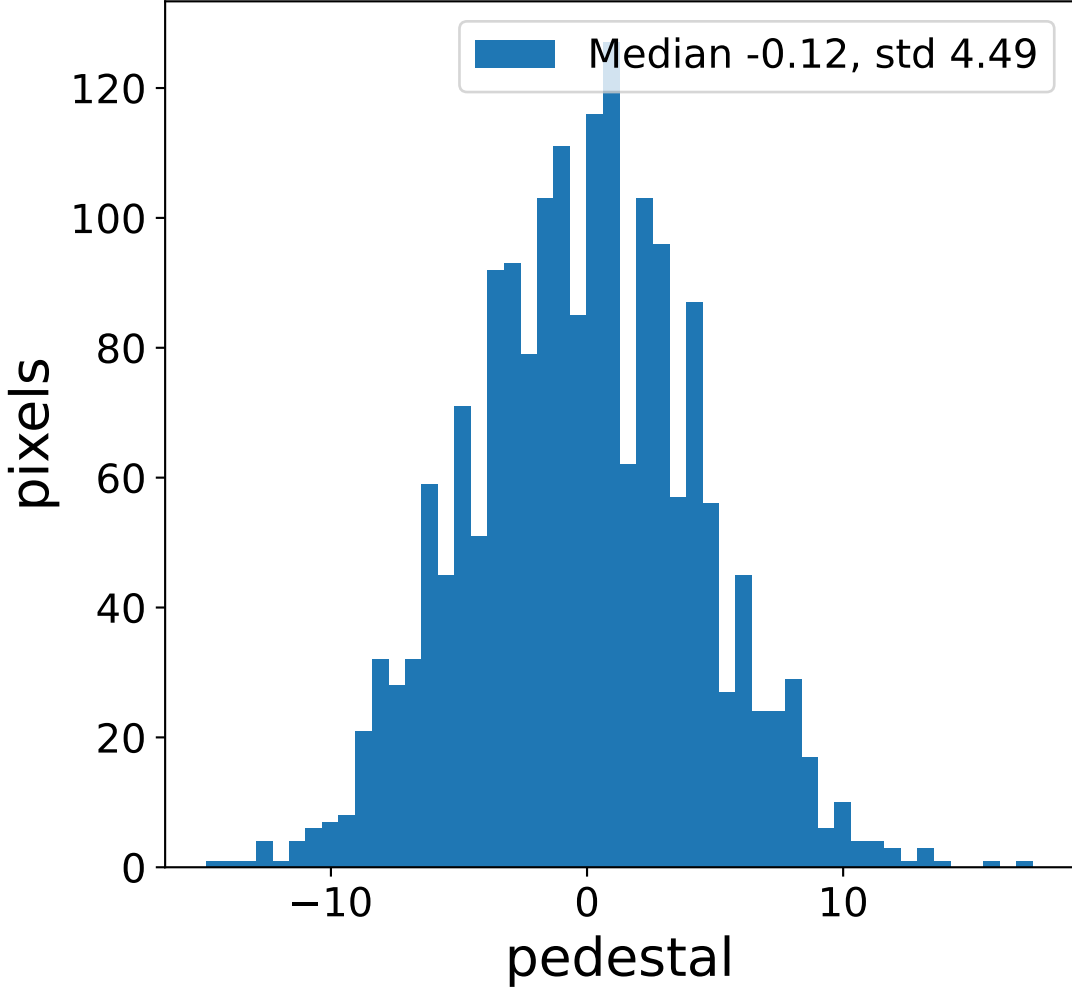


# Run 6098 channel: LG

### FF sample of 10000 events



### pedestal sample of 10000 events



### flat-fielded gain [ADC/pe]

