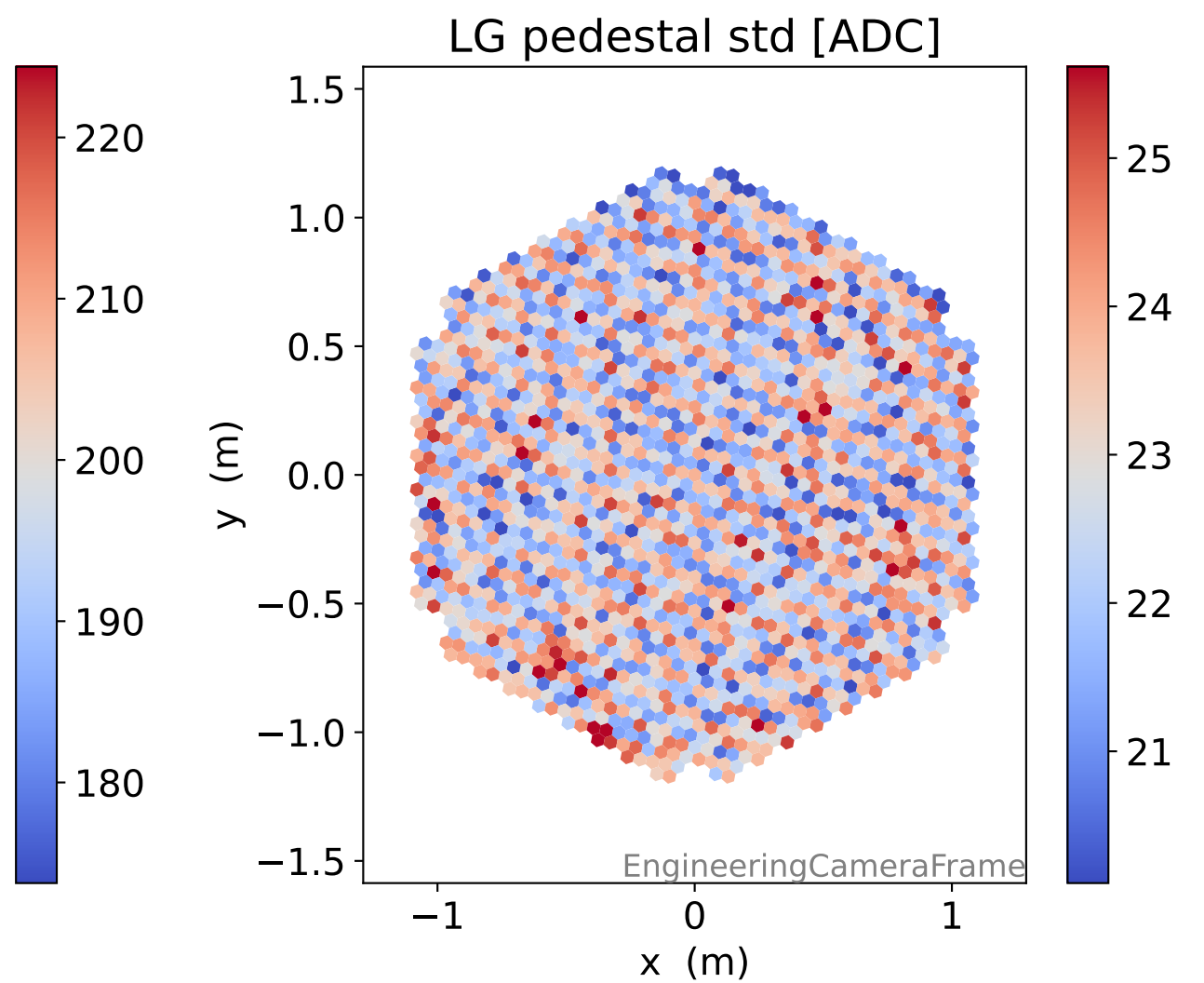
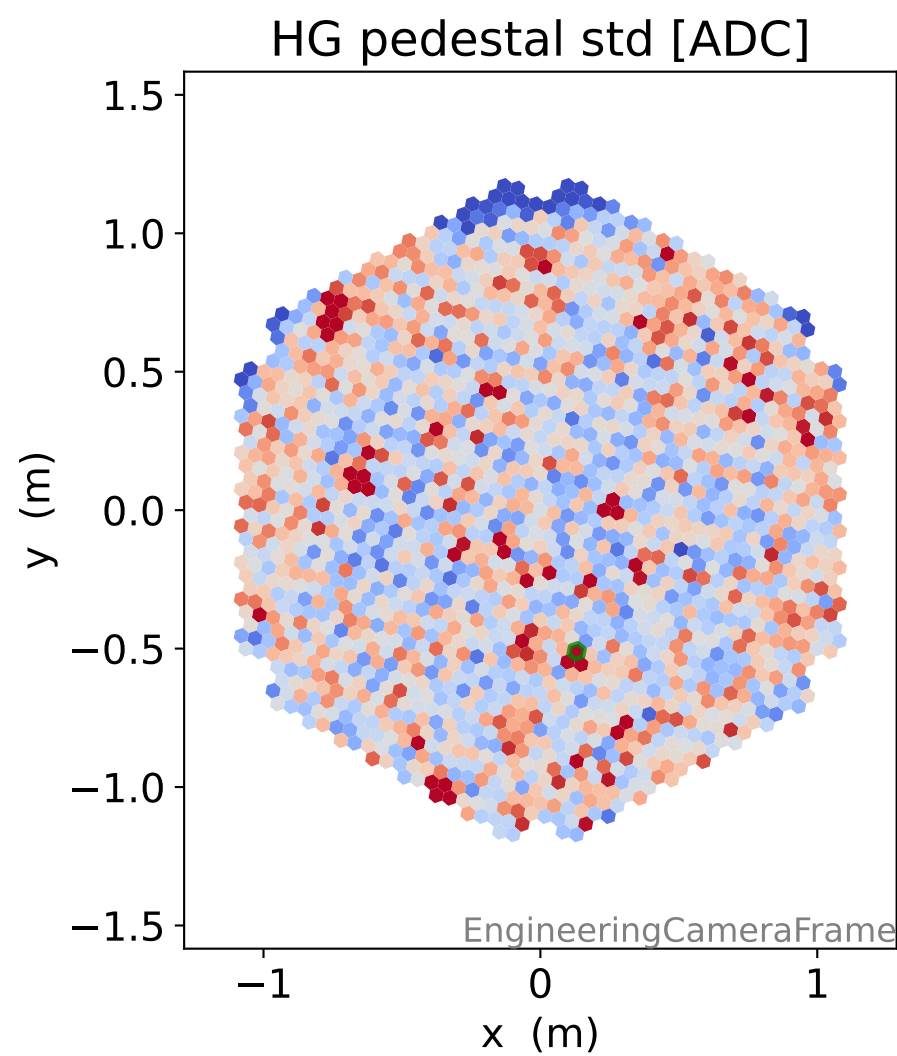
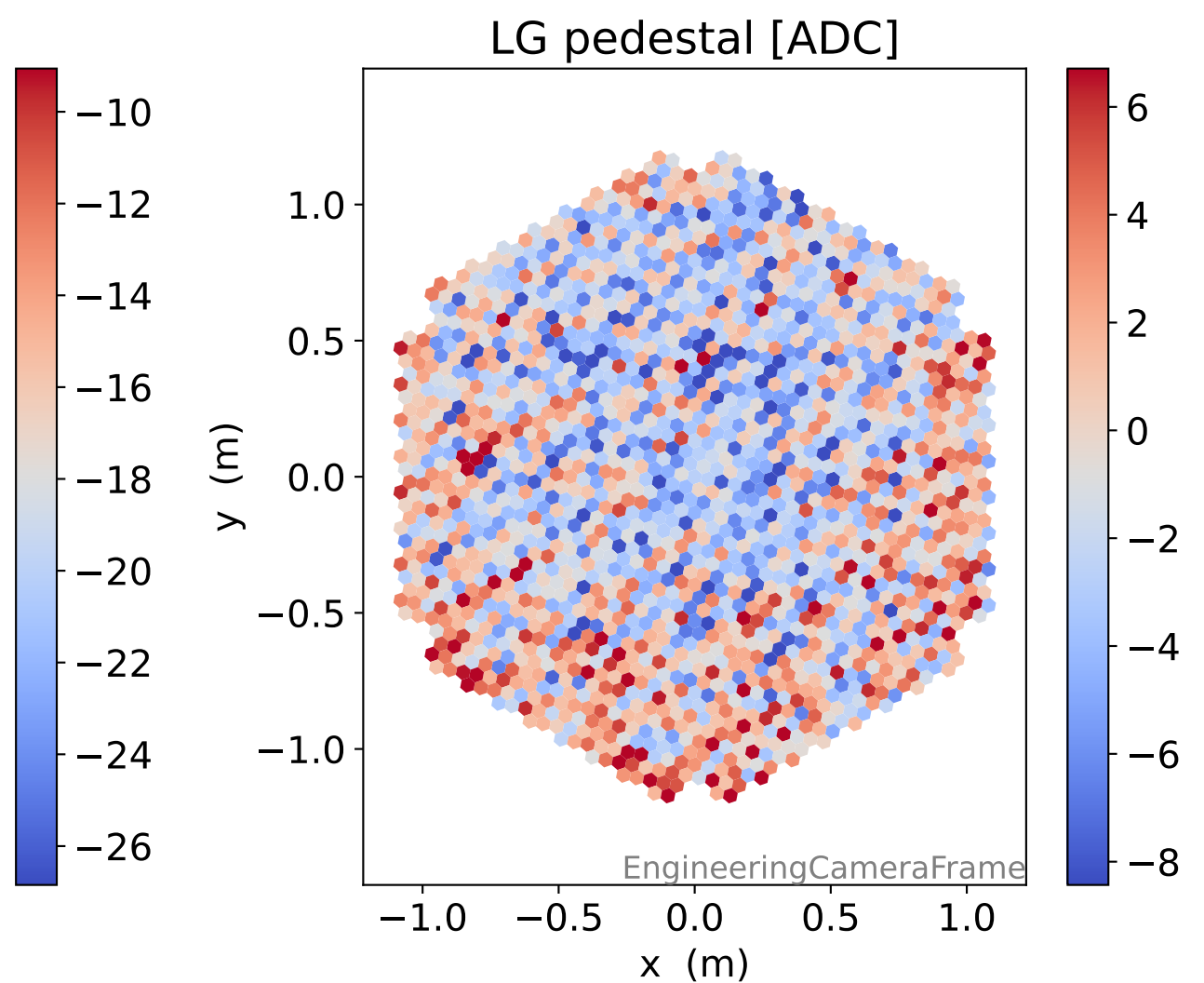
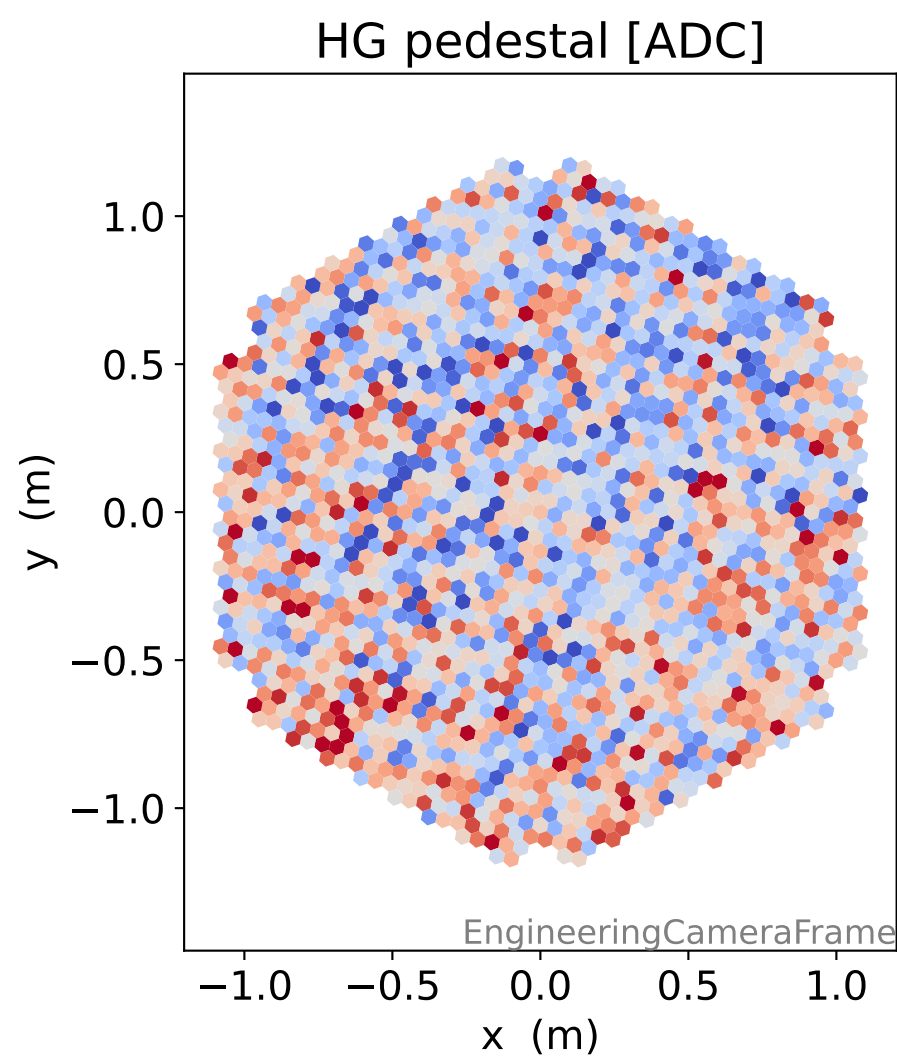
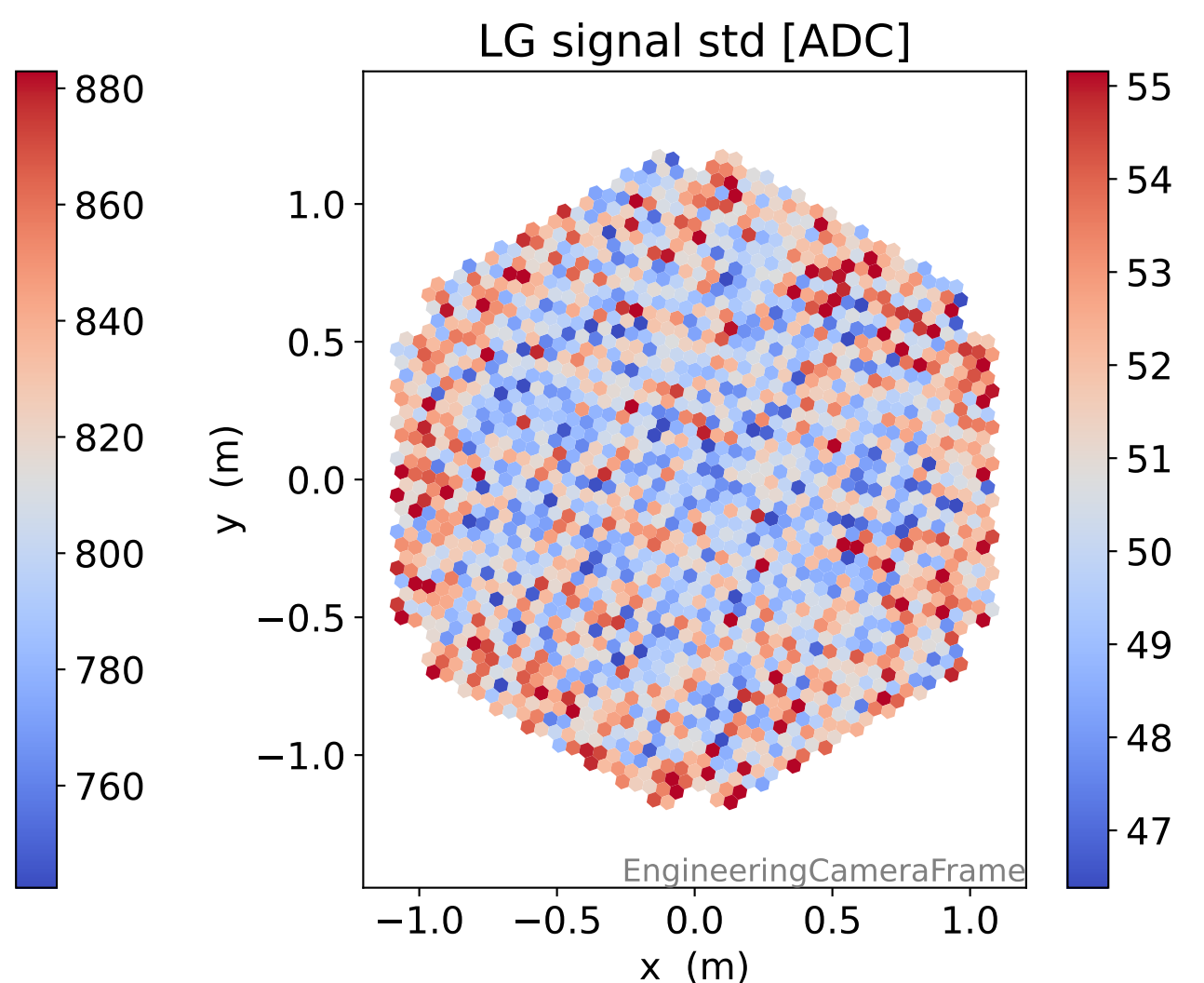
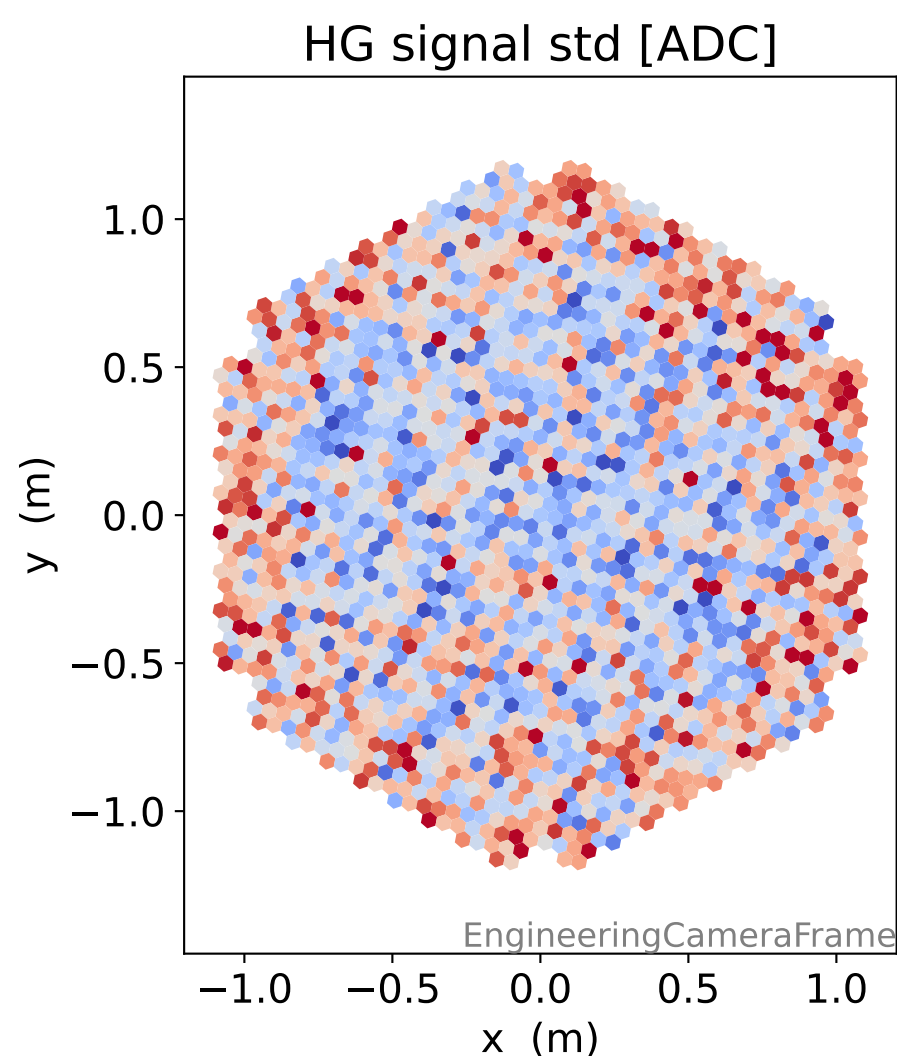
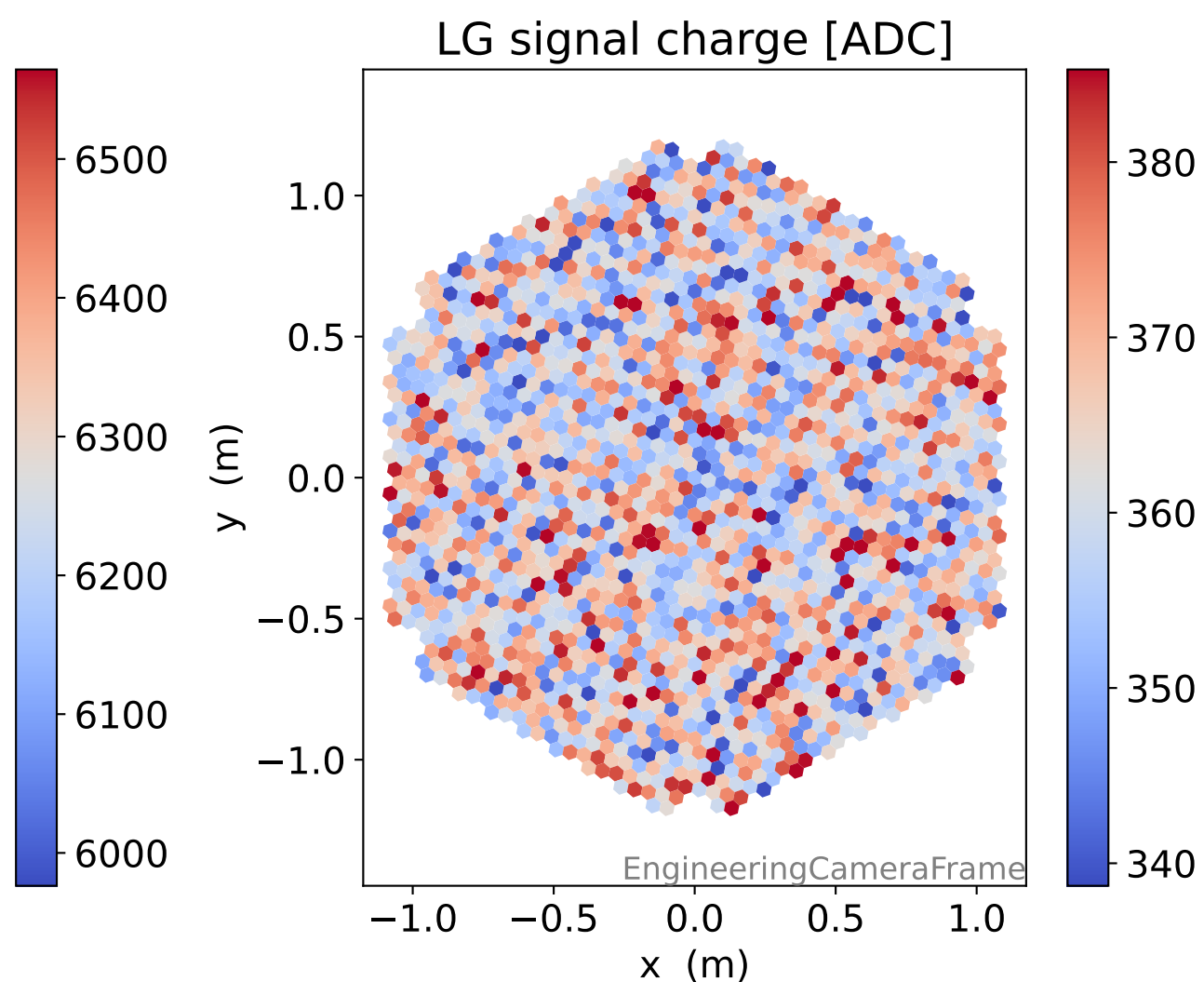
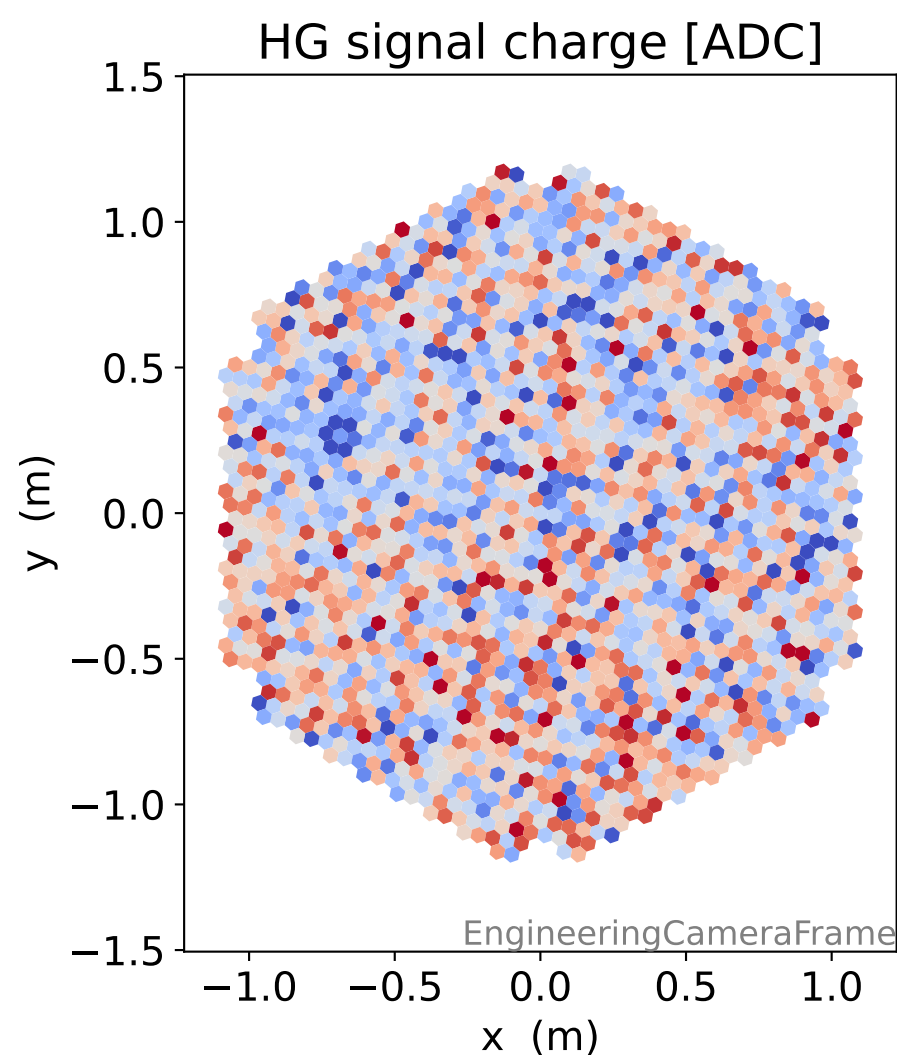
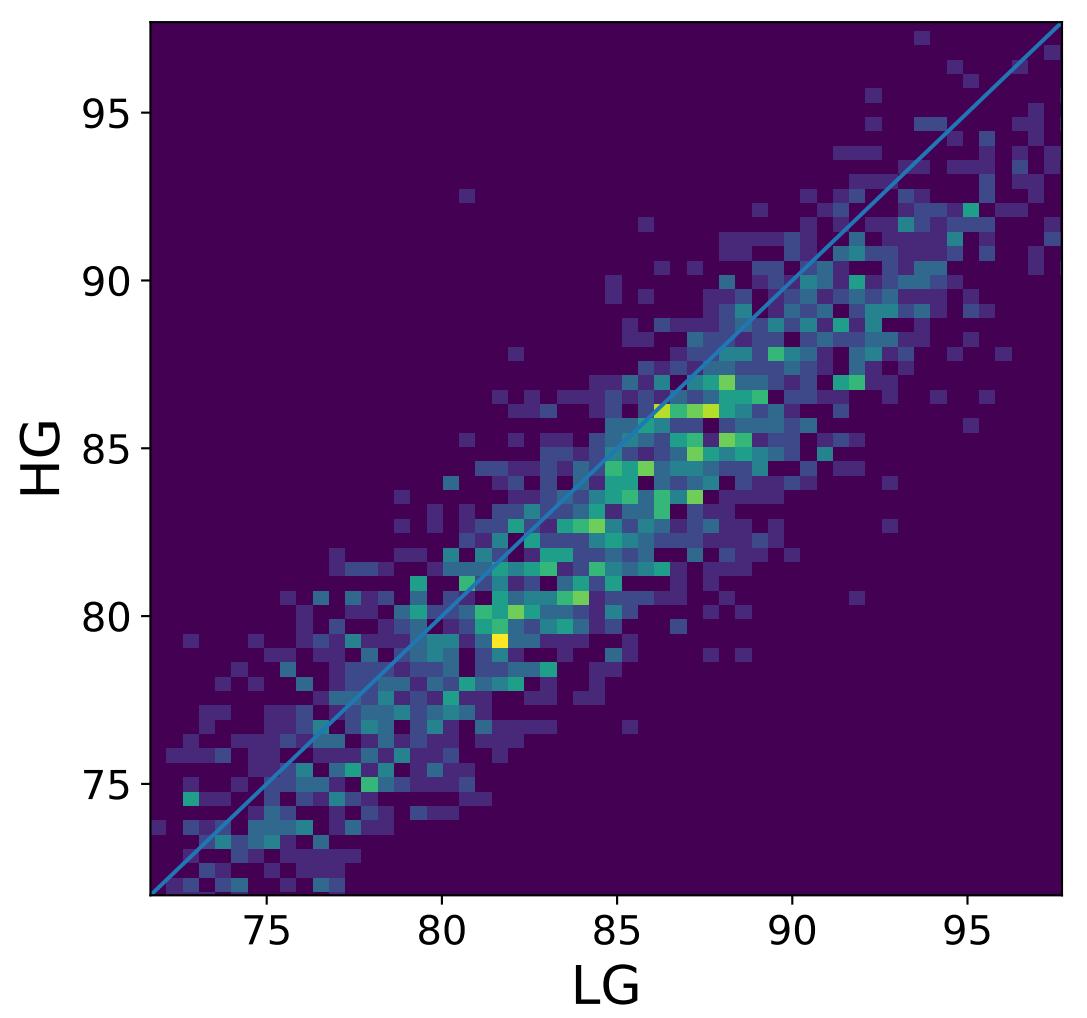
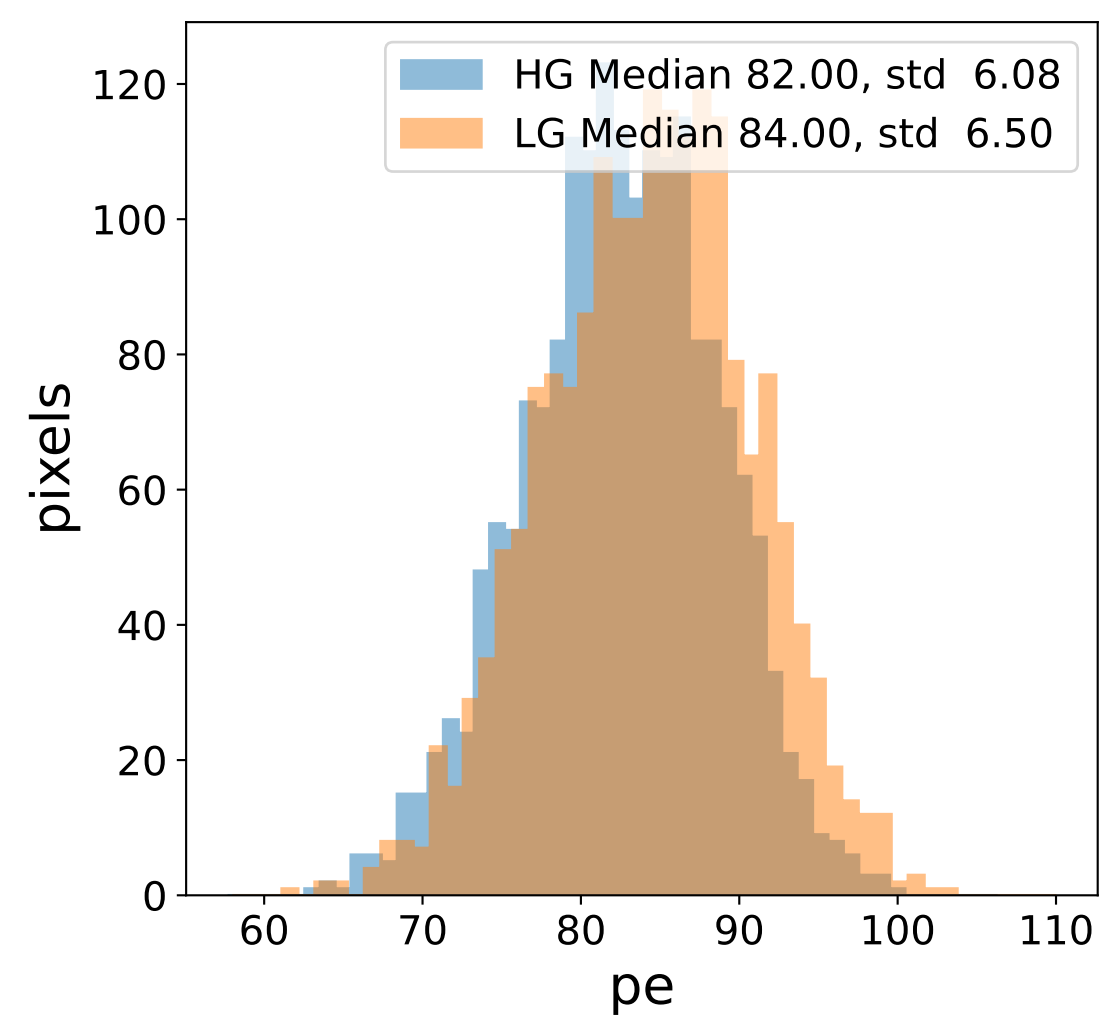
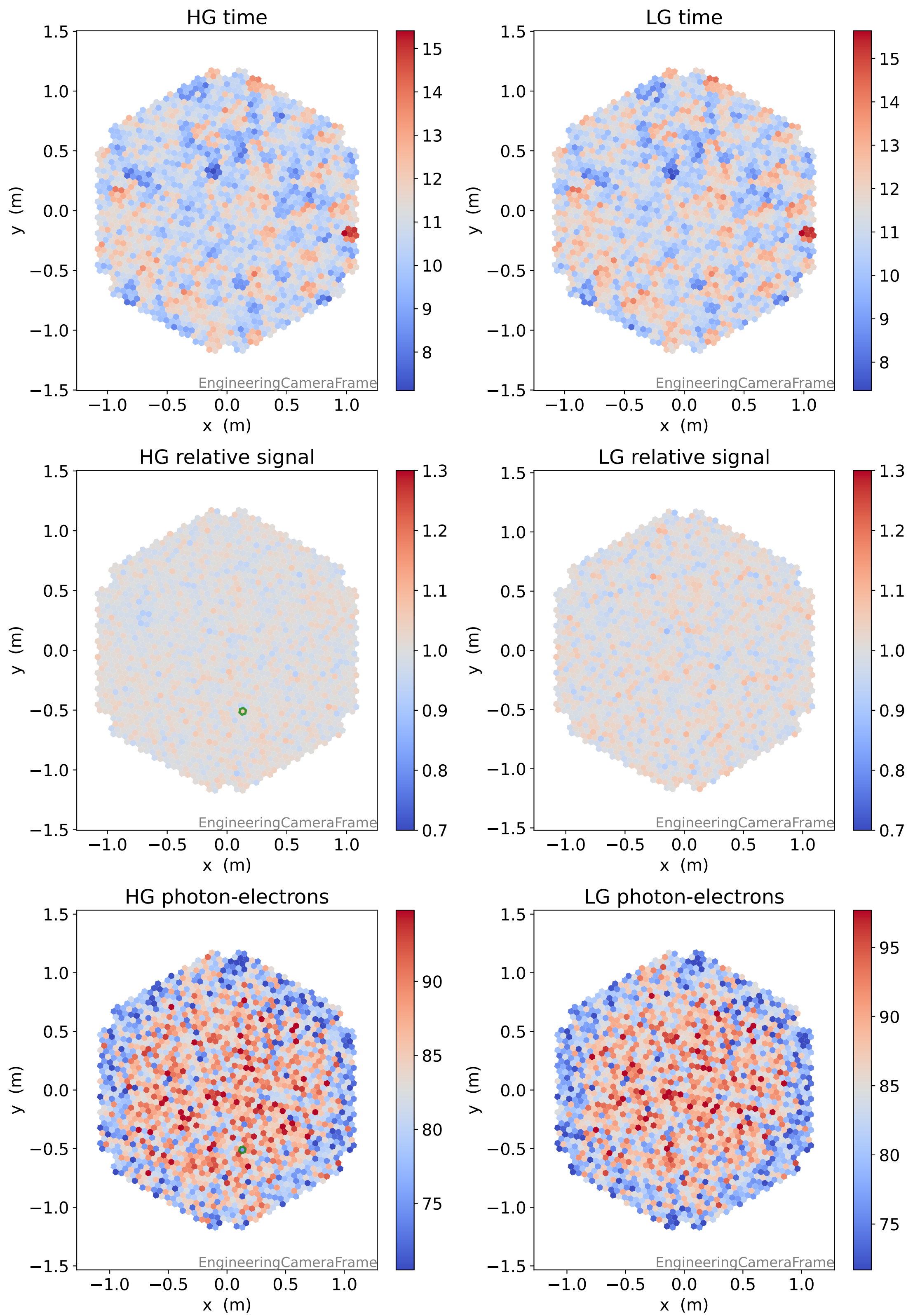


# Run 12010



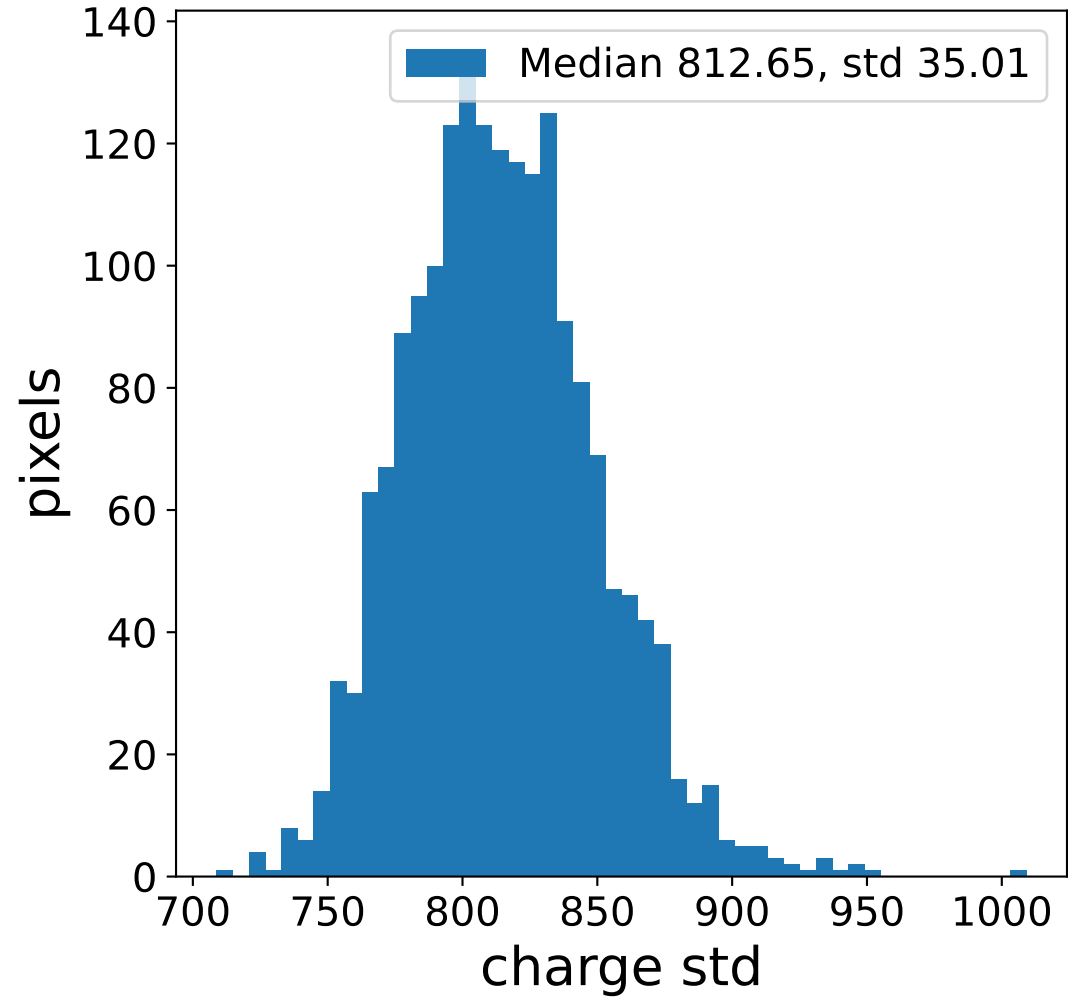
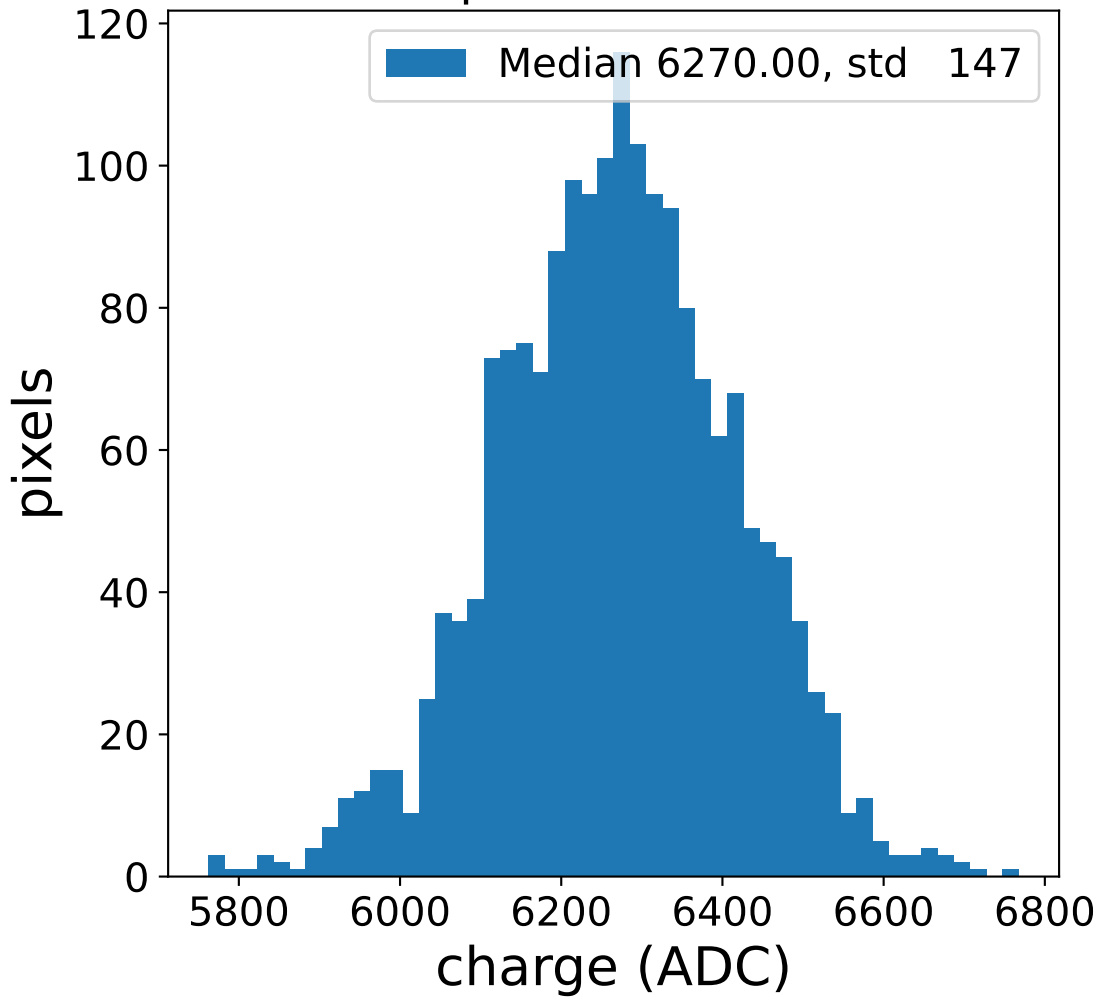


# Run 12010

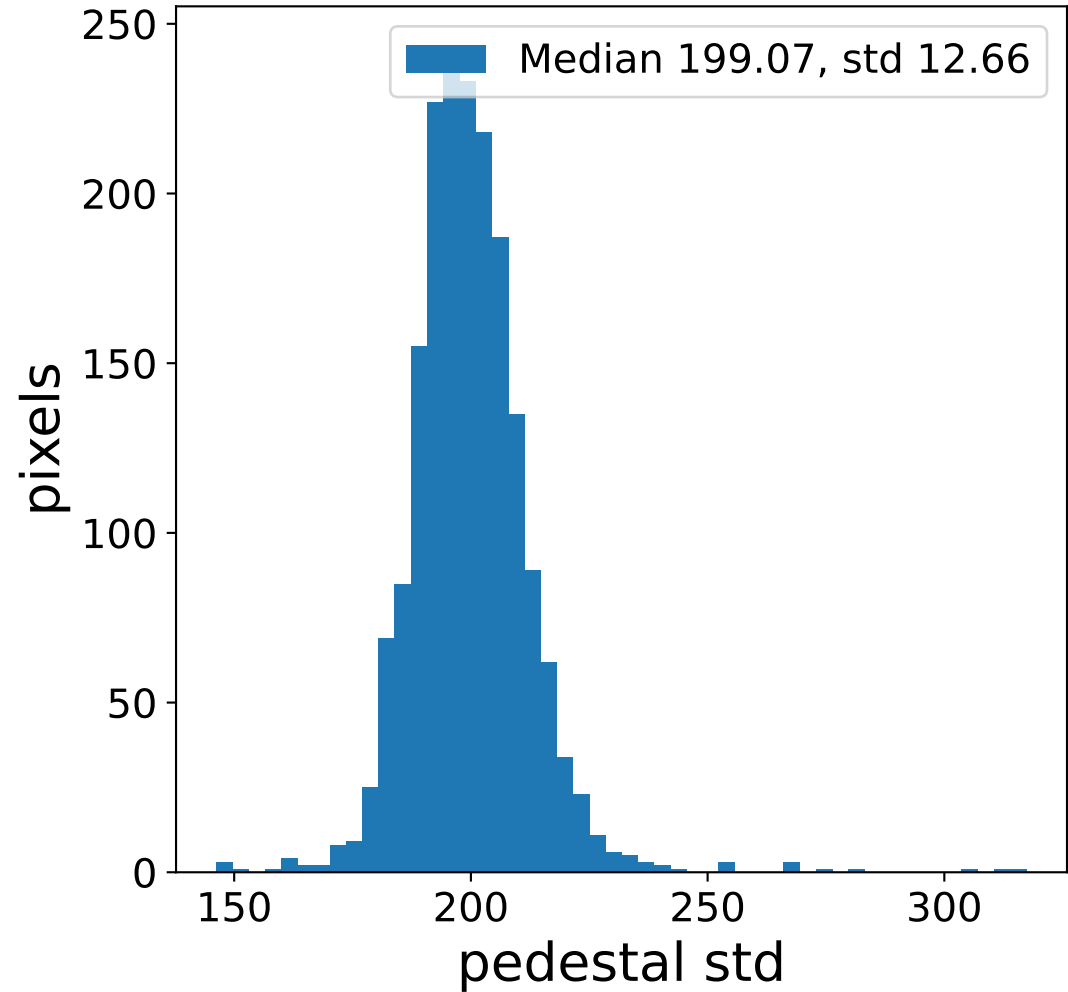
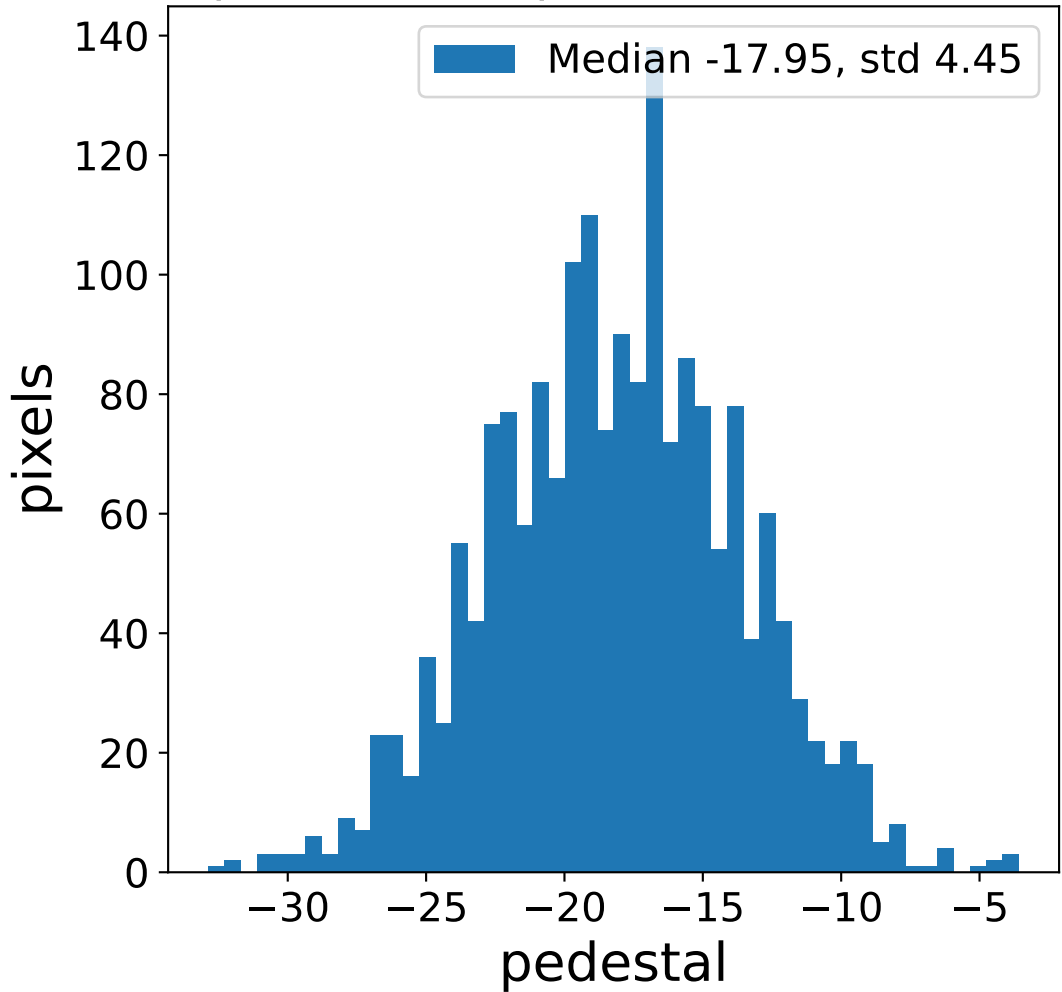


# Run 12010 channel: HG

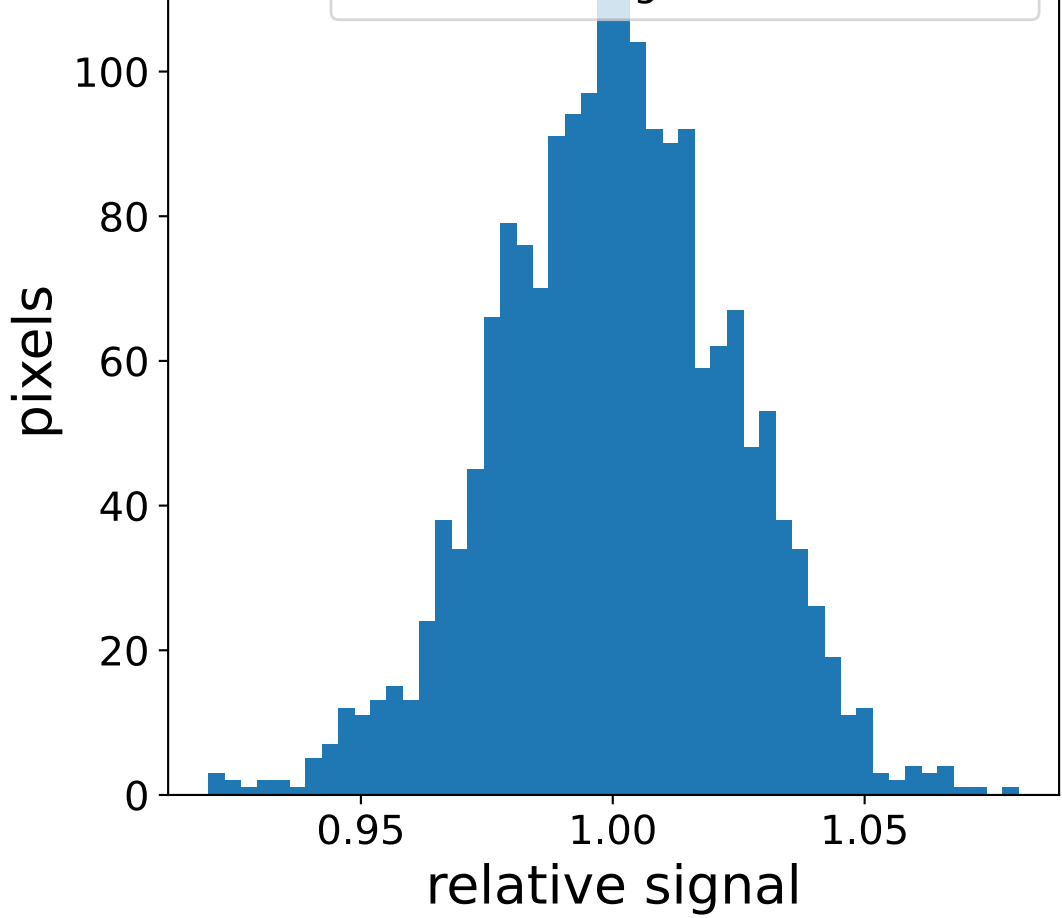
### FF sample of 10000 events



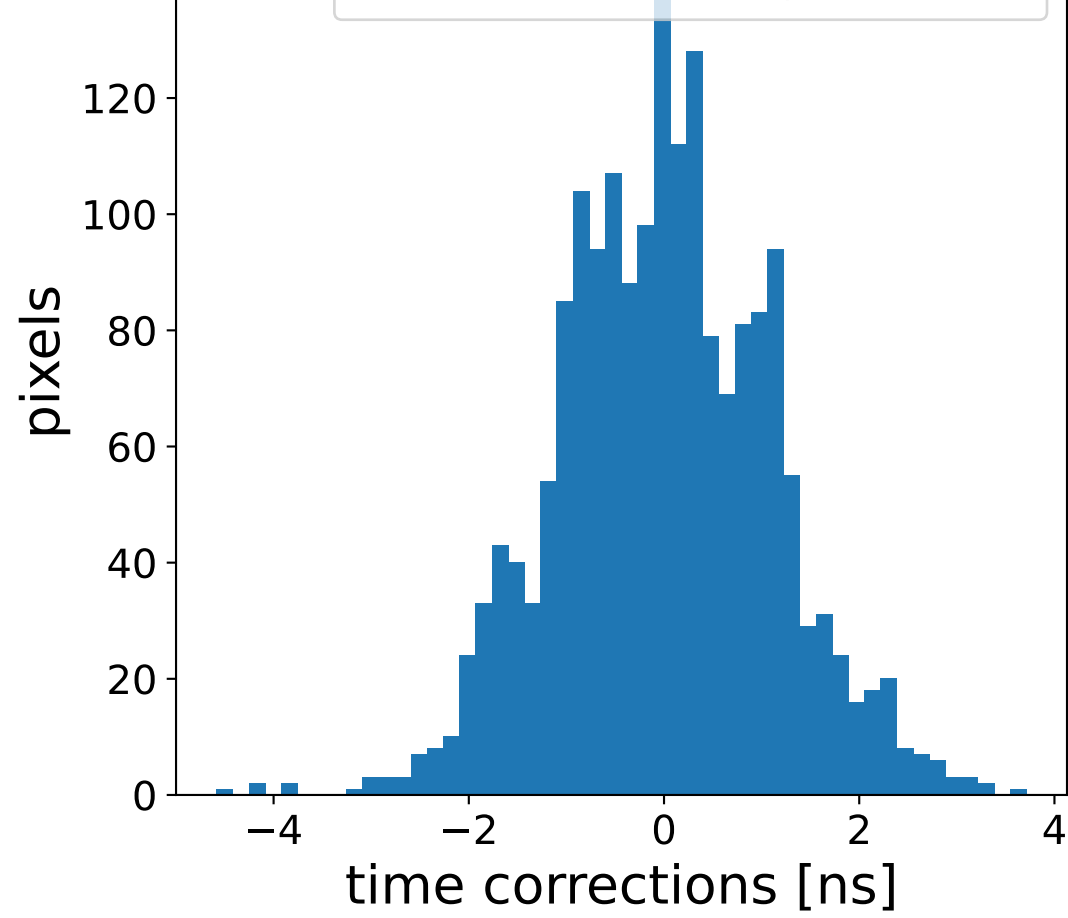
### pedestal sample of 10000 events



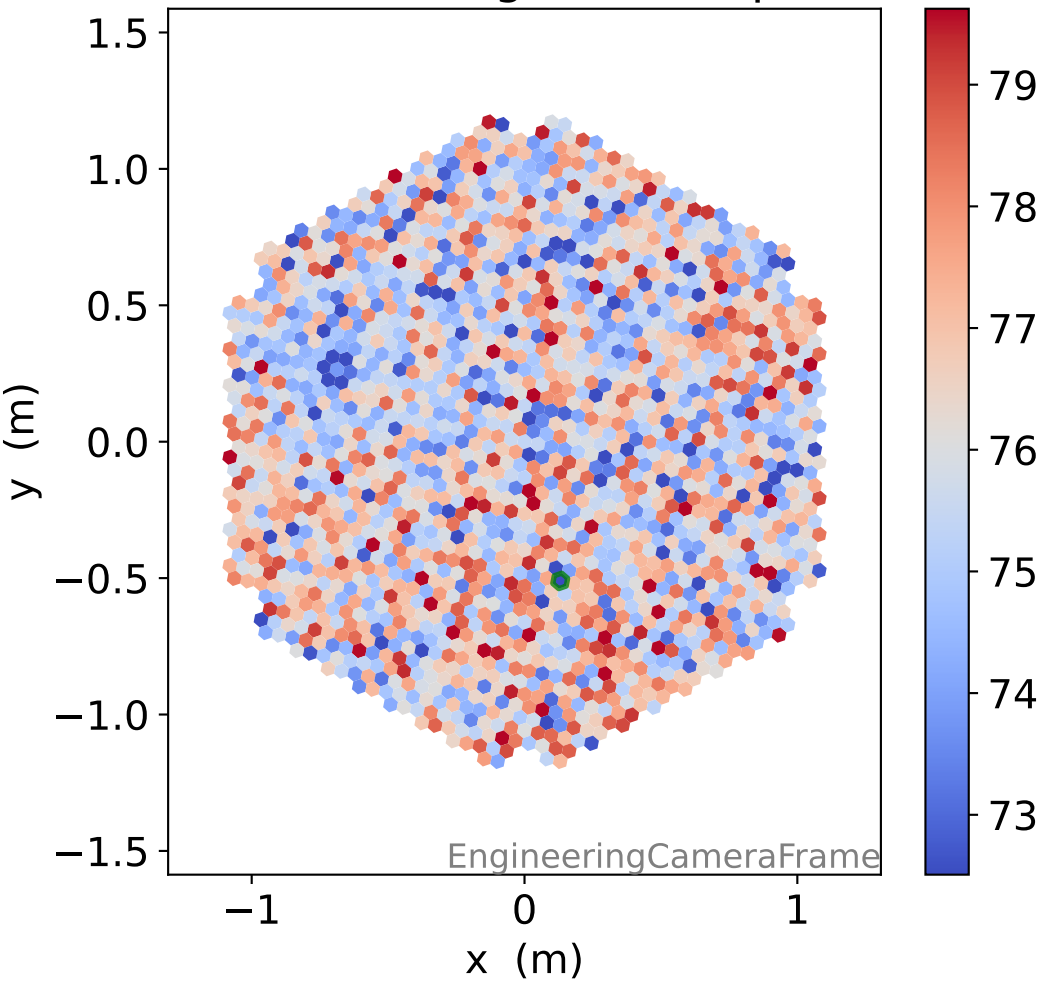
### Relative gain 1.00, std 0.02



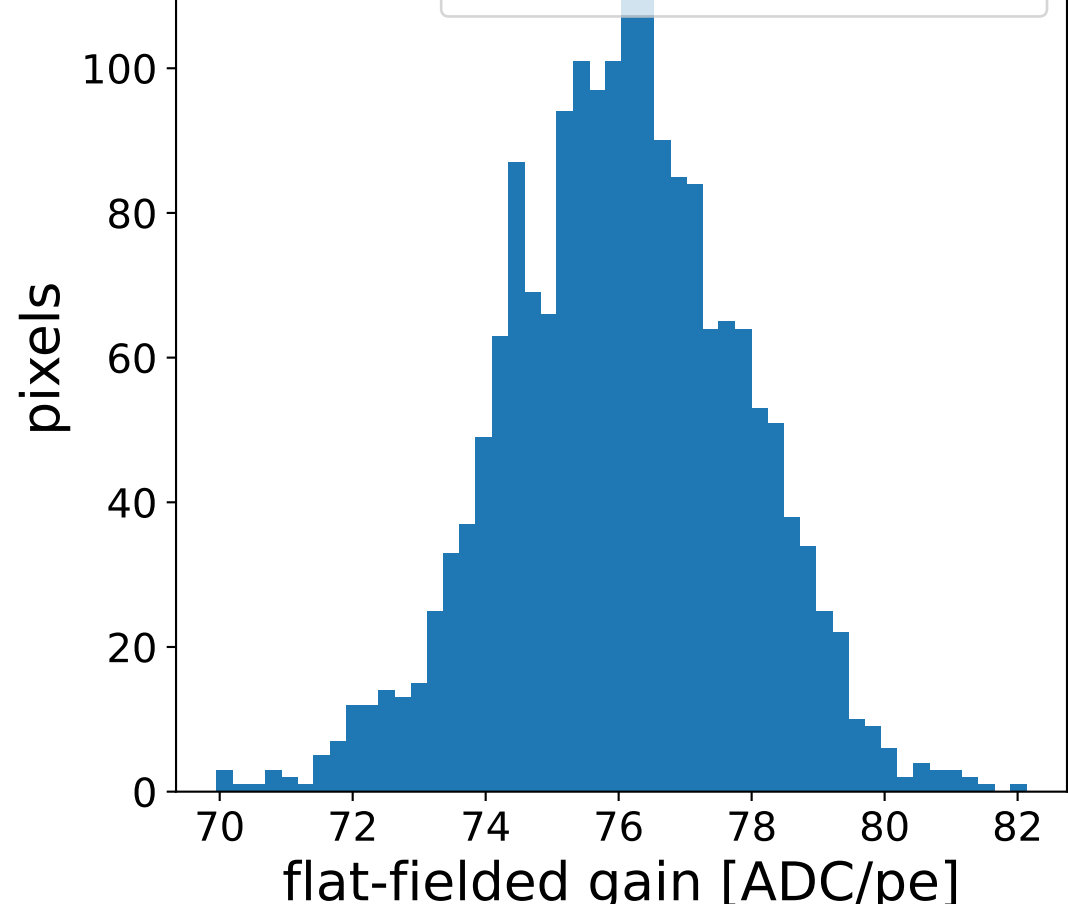
### Median -0.00 ns, std 1.10 ns



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

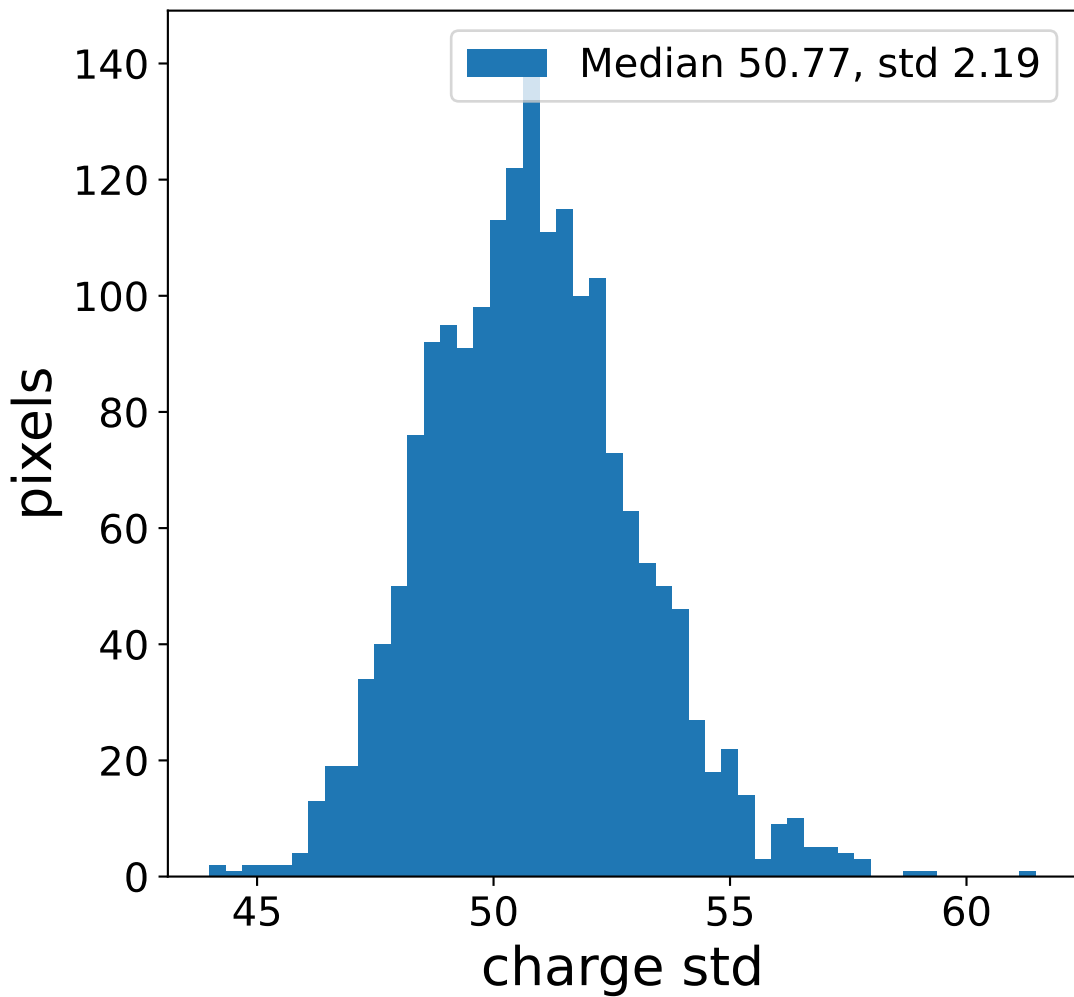
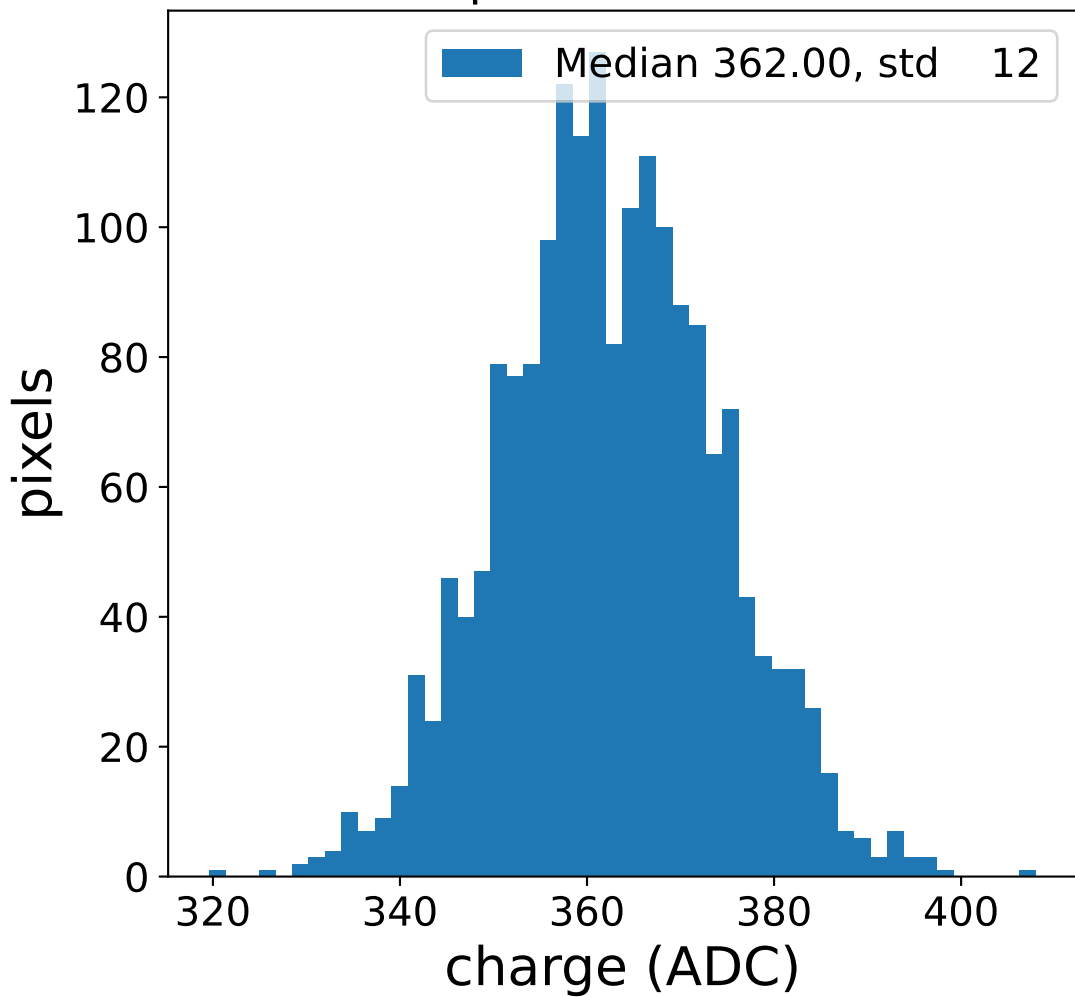


### Median 76.07, std 2.51

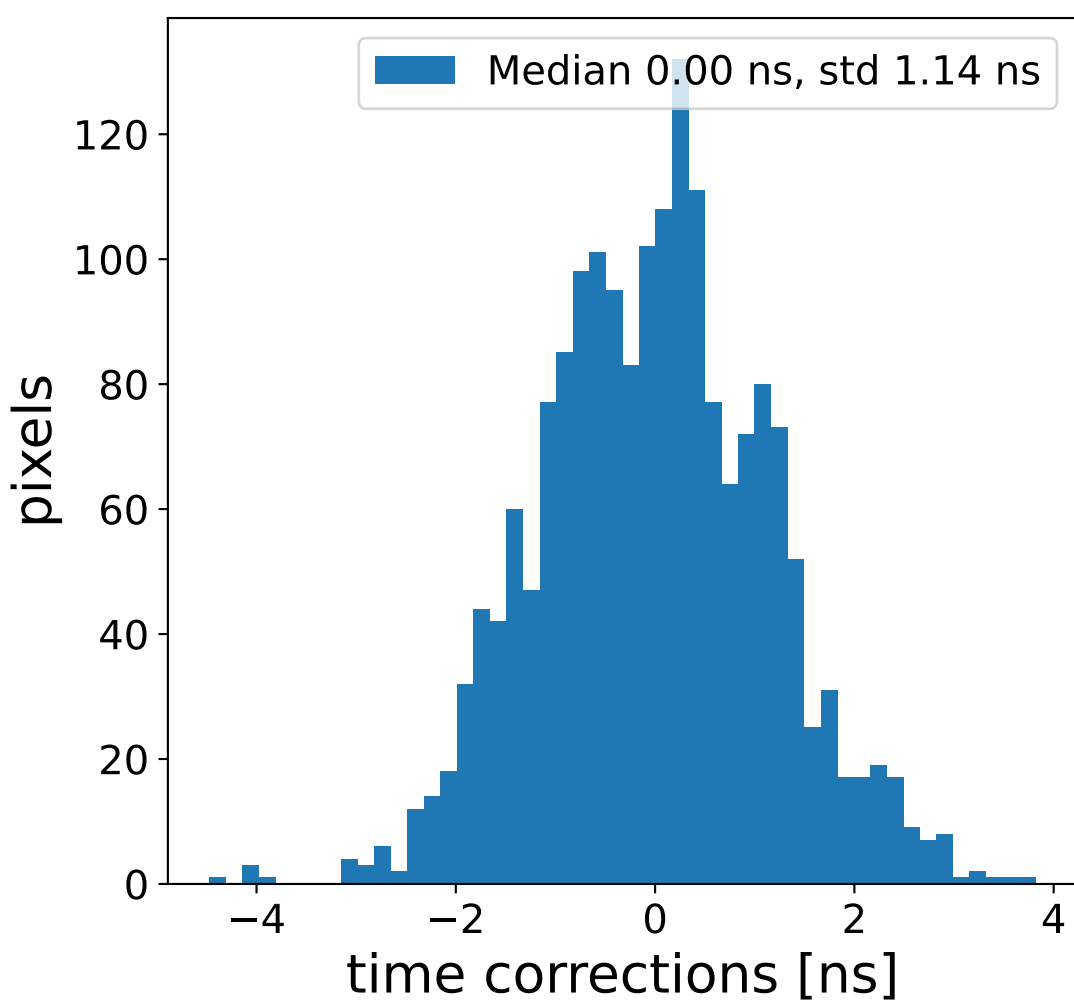
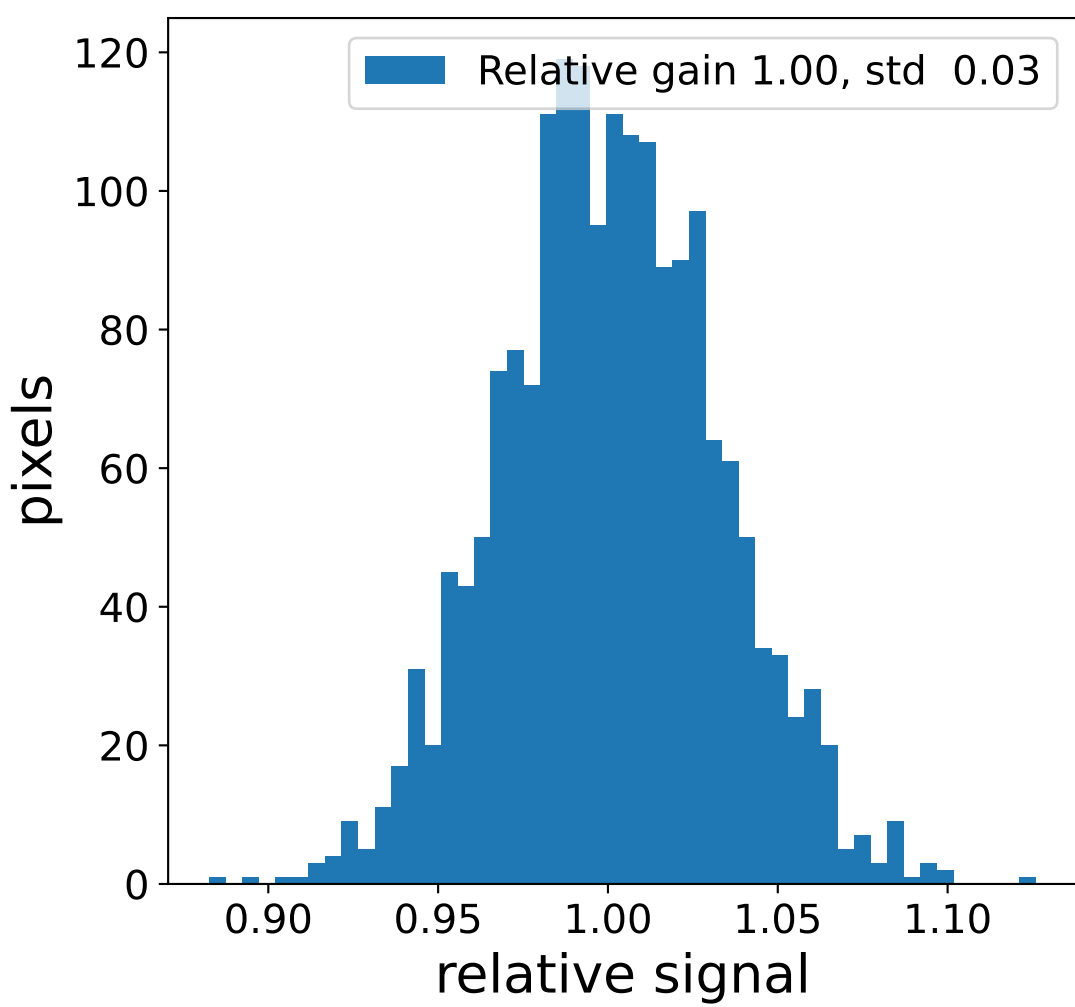
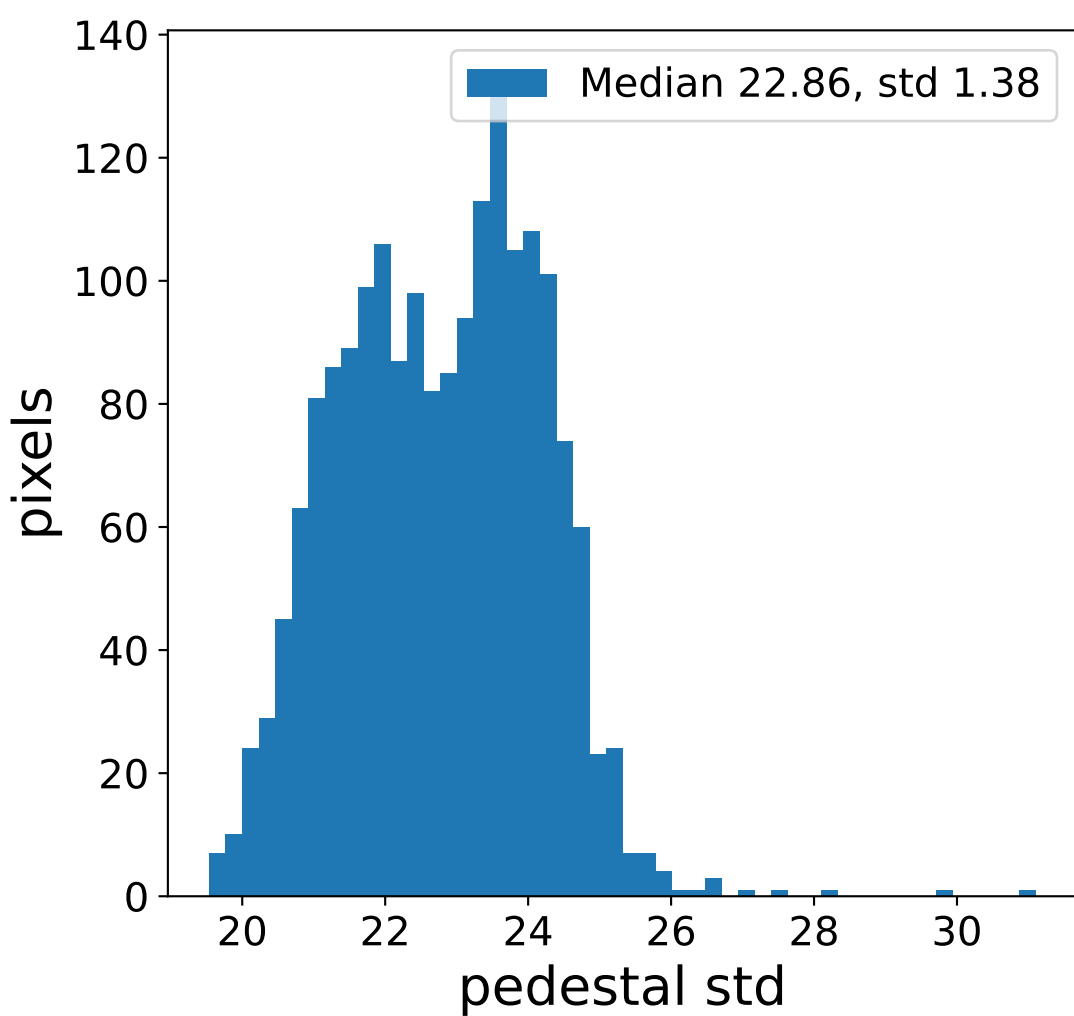
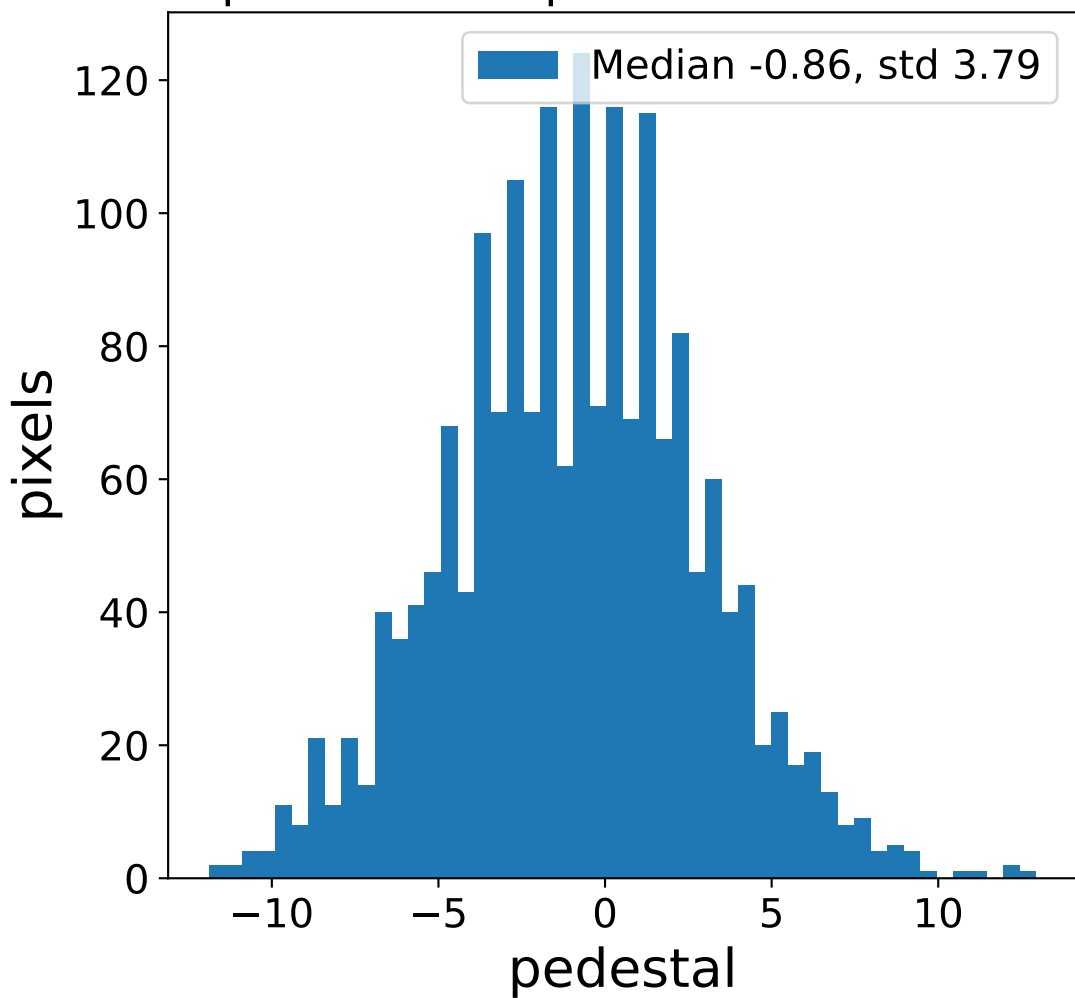


# Run 12010 channel: LG

## FF sample of 10000 events



## pedestal sample of 10000 events



## flat-fielded gain [ADC/pe]

