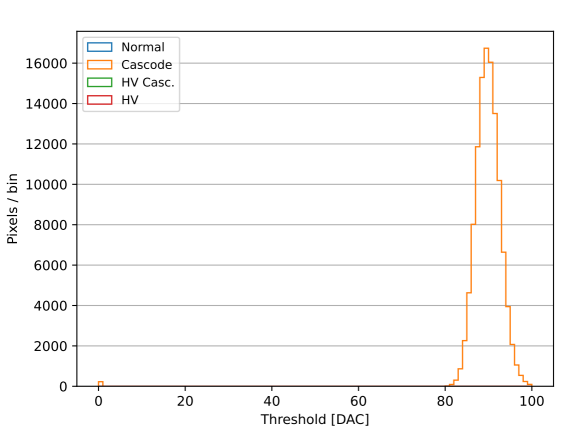
This file was generated by joining the following

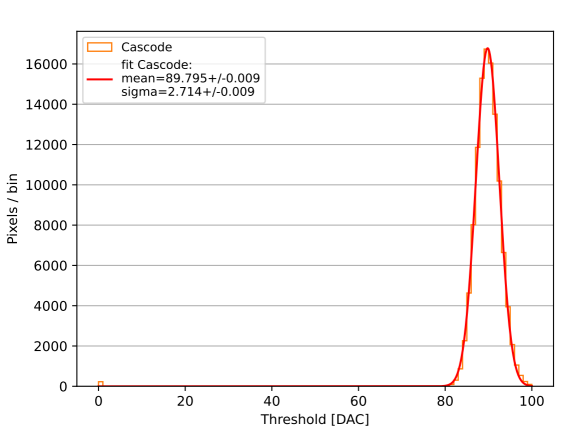
20221010\_171000\_threshold\_scan\_interpreted\_scurve.npz 20221010\_174034\_threshold\_scan\_interpreted\_scurve.npz 20221010\_181121\_threshold\_scan\_interpreted\_scurve.npz 20221010\_184143\_threshold\_scan\_interpreted\_scurve.npz

20221010\_191138\_threshold\_scan\_interpreted\_scurve.npz 20221010\_194233\_threshold\_scan\_interpreted\_scurve.npz 20221011\_092509\_threshold\_scan\_interpreted\_scurve.npz 20221011\_095548\_threshold\_scan\_interpreted\_scurve.npz

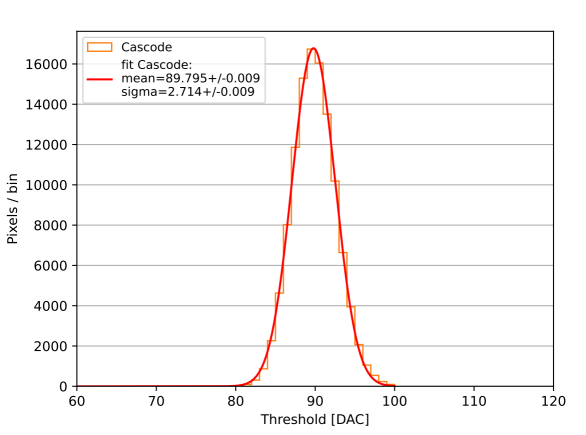
### Threshold distribution



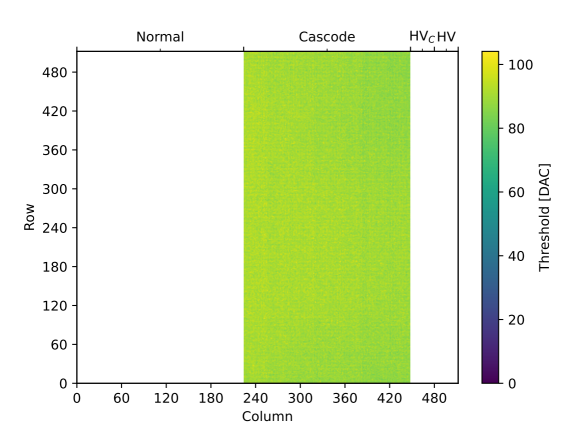
### Threshold distribution



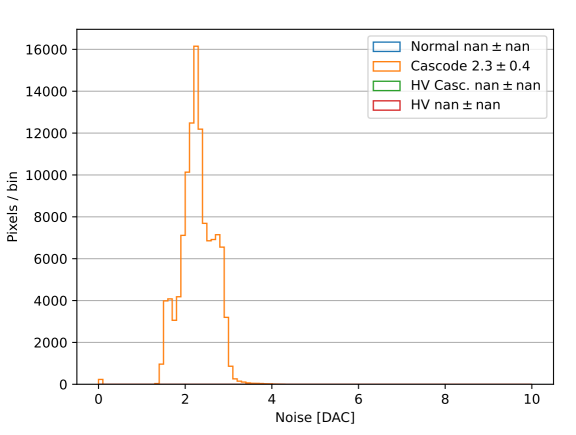
#### Threshold distribution



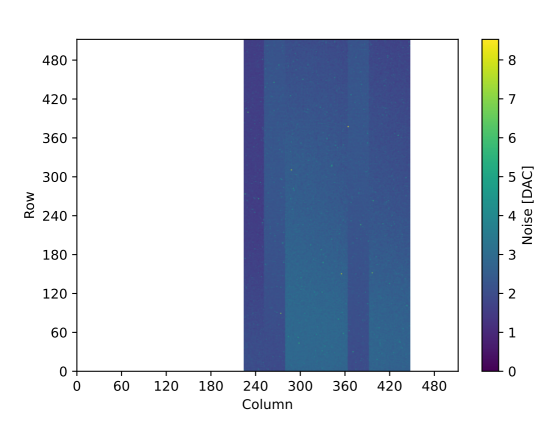
Threshold map



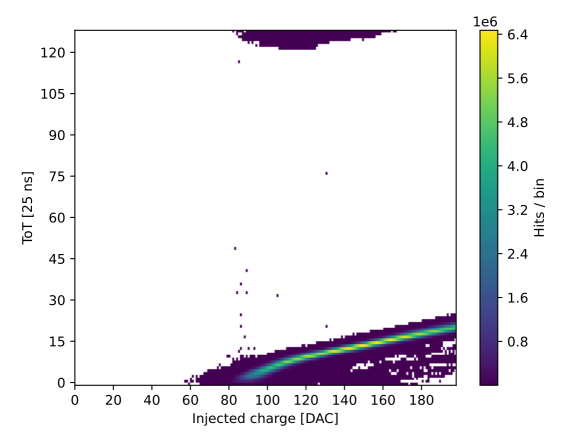
## Noise (width of s-curve slope) distribution



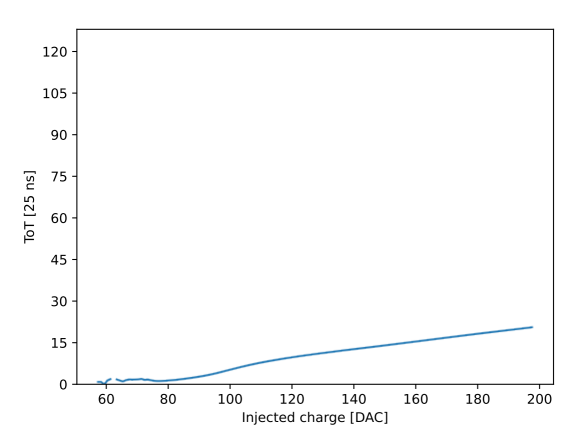
# Noise (width of s-curve slope) map



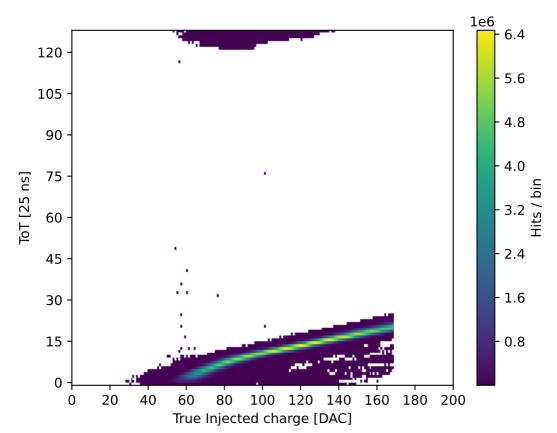
ToT curve (Cascode)



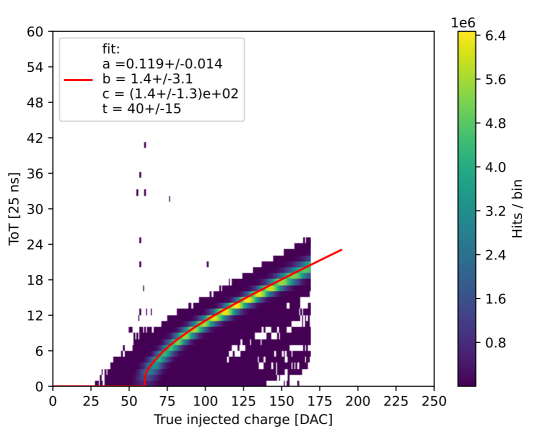
ToT curve (Cascode)



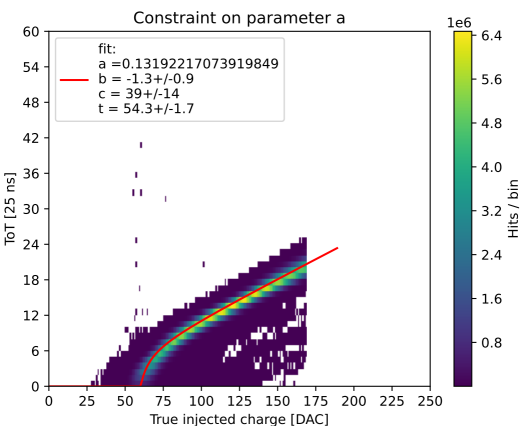
ToT curve (Cascode)



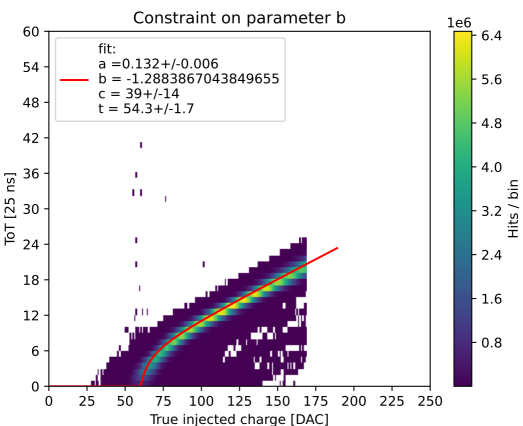
ToT curve (Cascode)



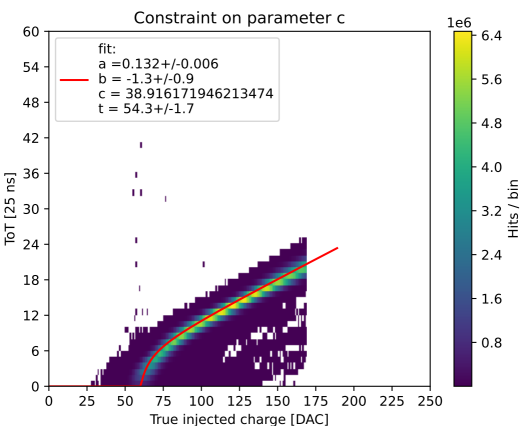
ToT curve fit (Cascode)



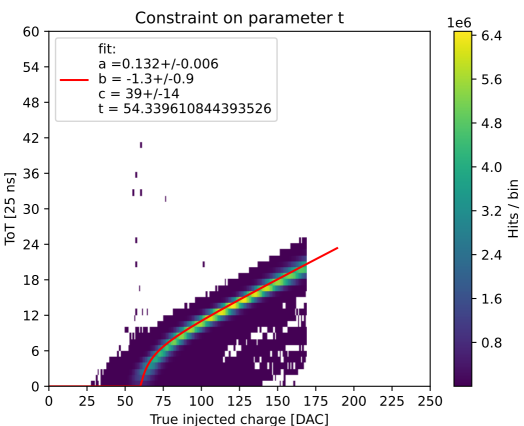
ToT curve fit (Cascode)



ToT curve fit (Cascode)



ToT curve fit (Cascode)



### S-Curve (Cascode)

