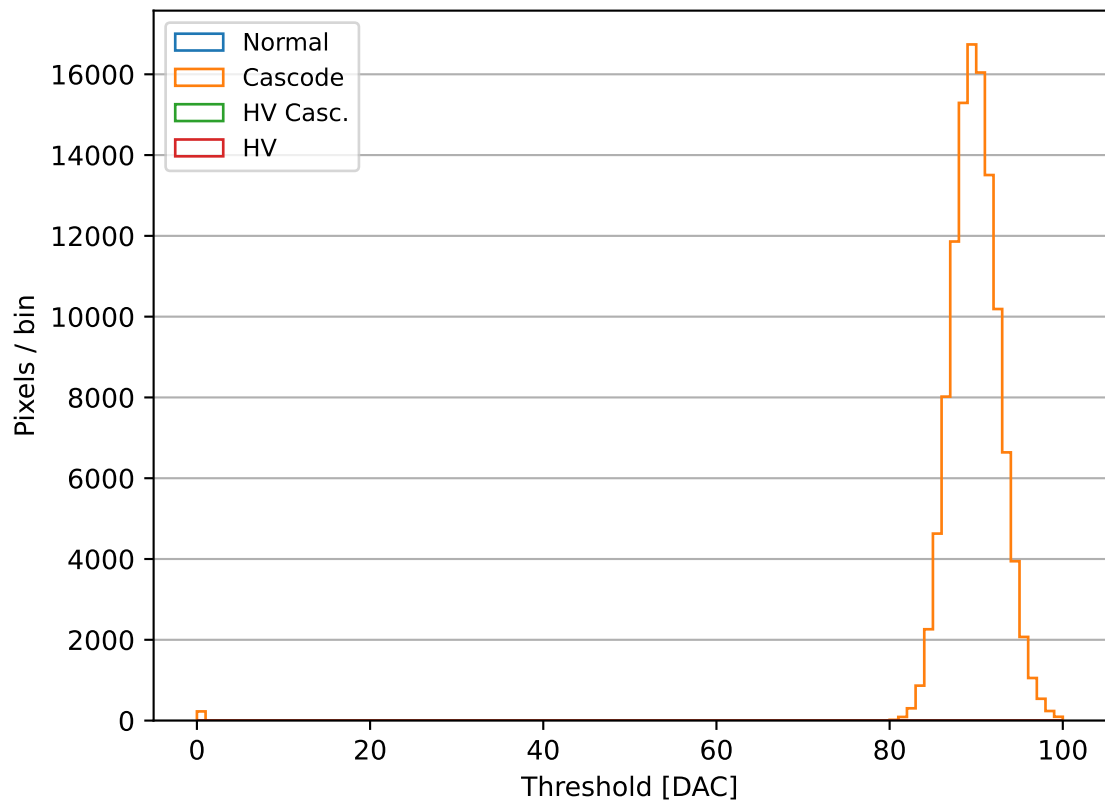


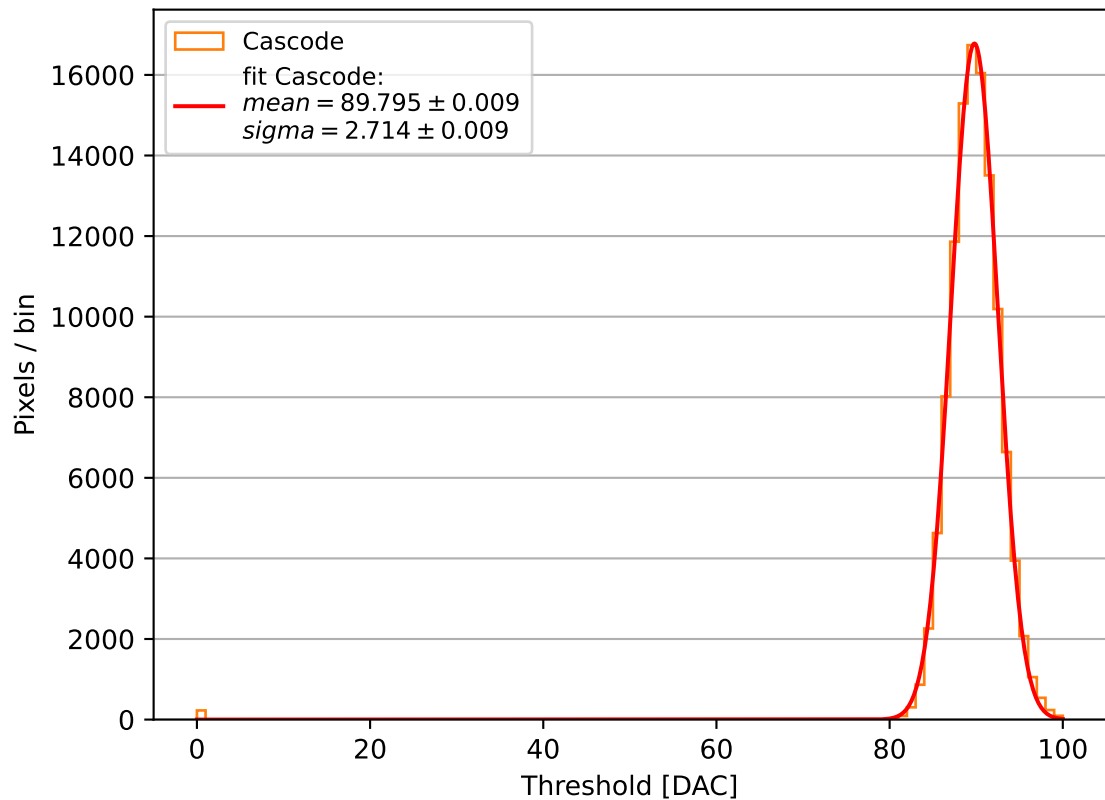
This file was generated by joining the following

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

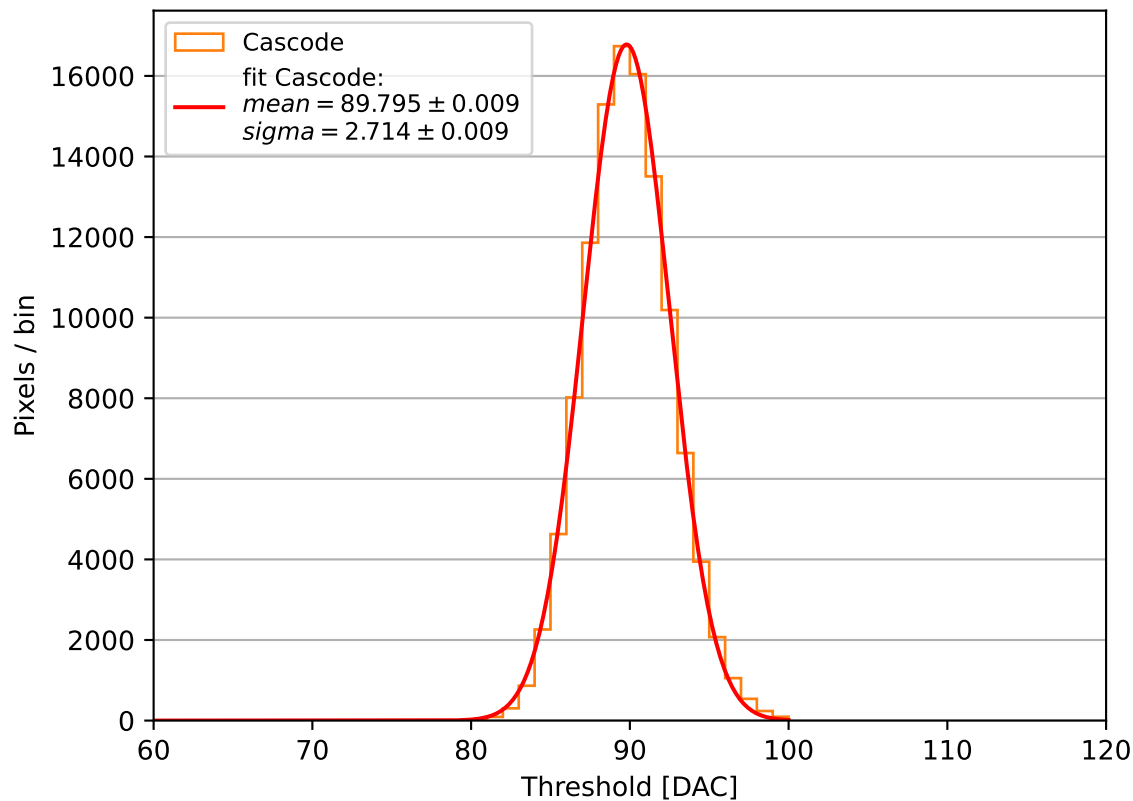
# Threshold distribution



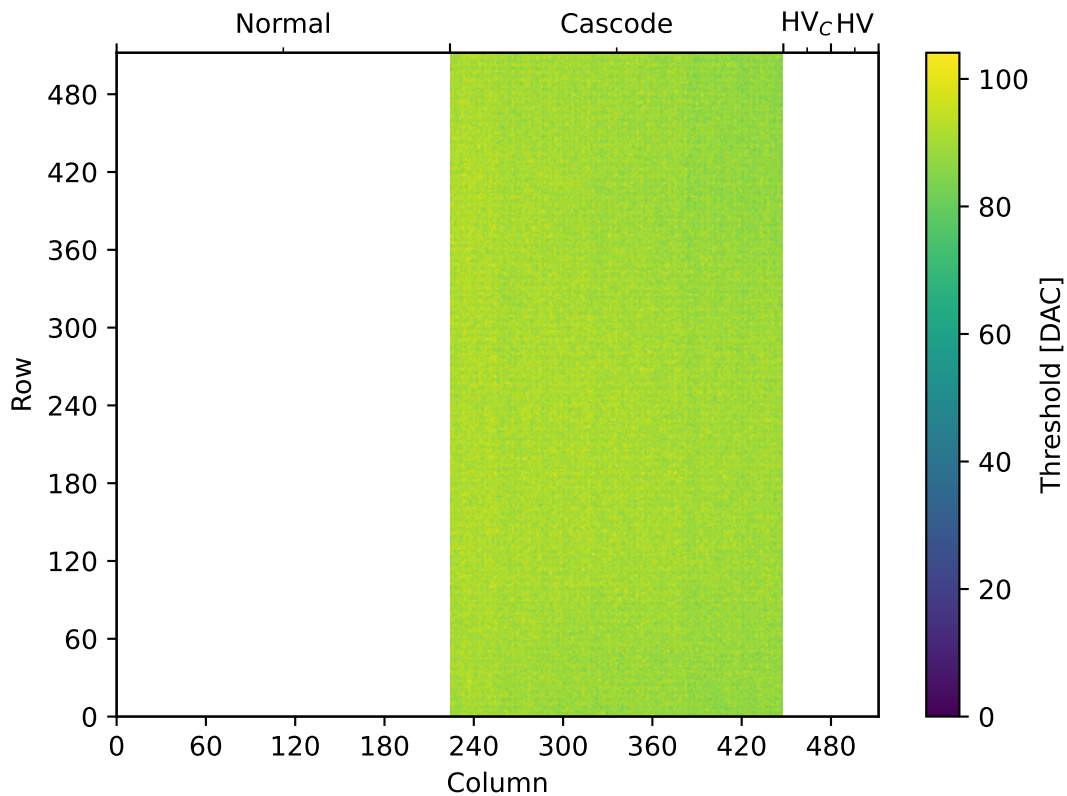
# Threshold distribution



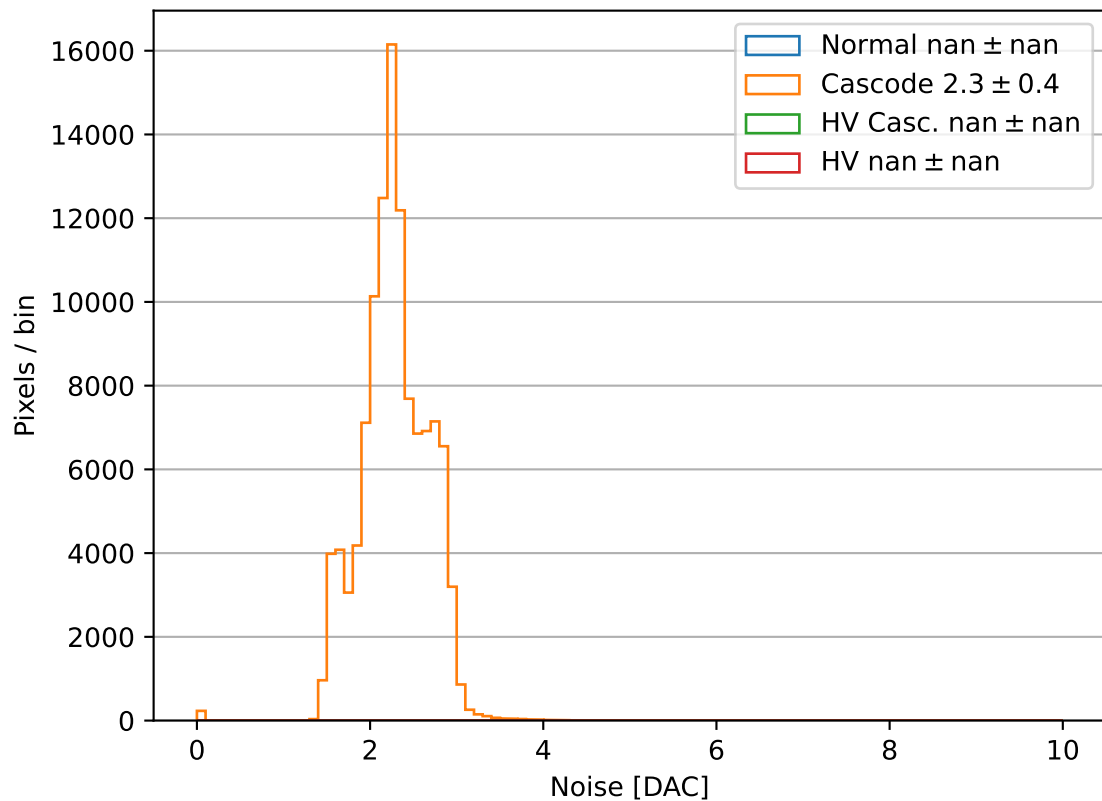
# Threshold distribution



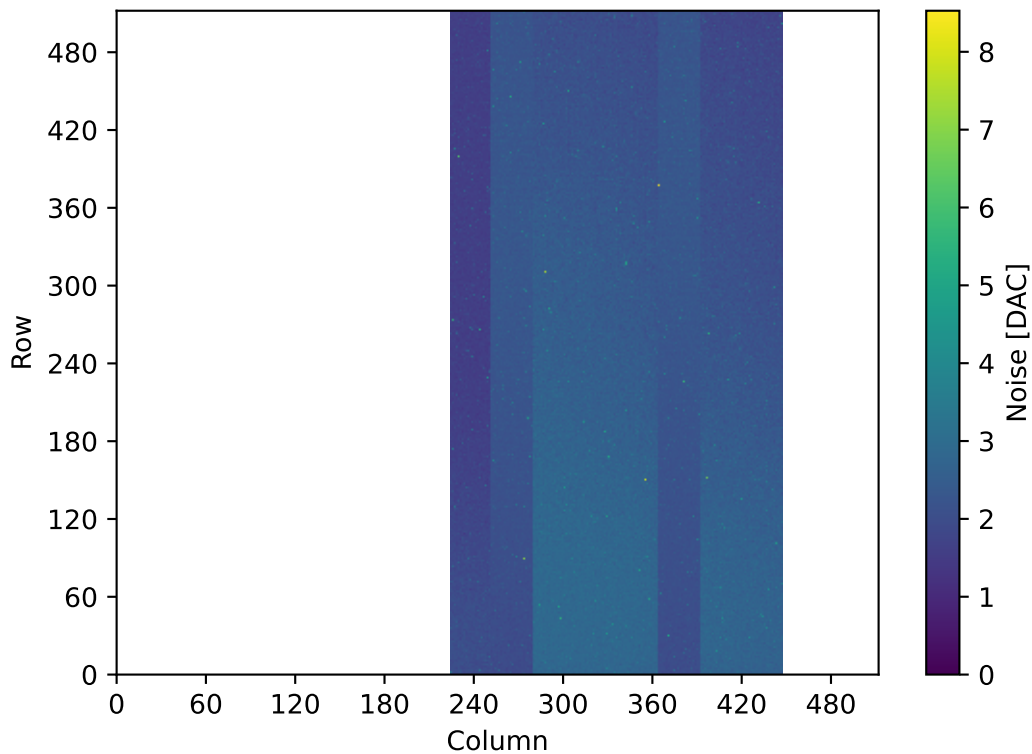
Threshold map



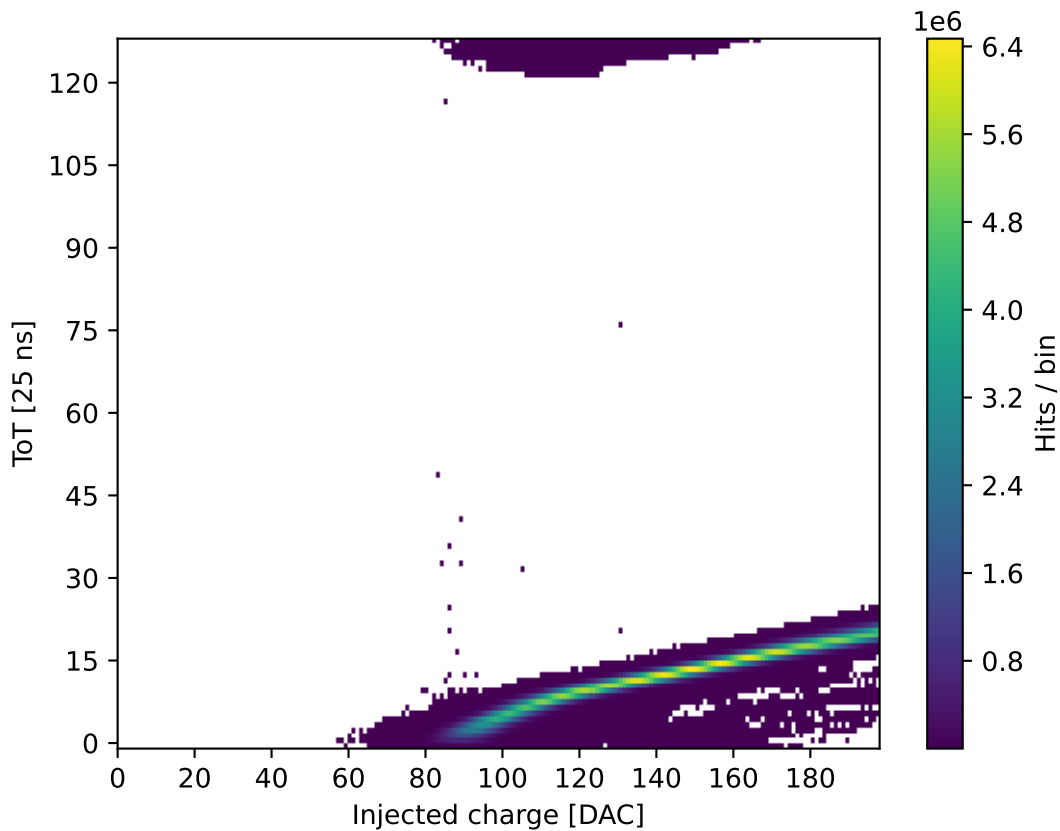
Noise (width of s-curve slope) distribution



Noise (width of s-curve slope) map

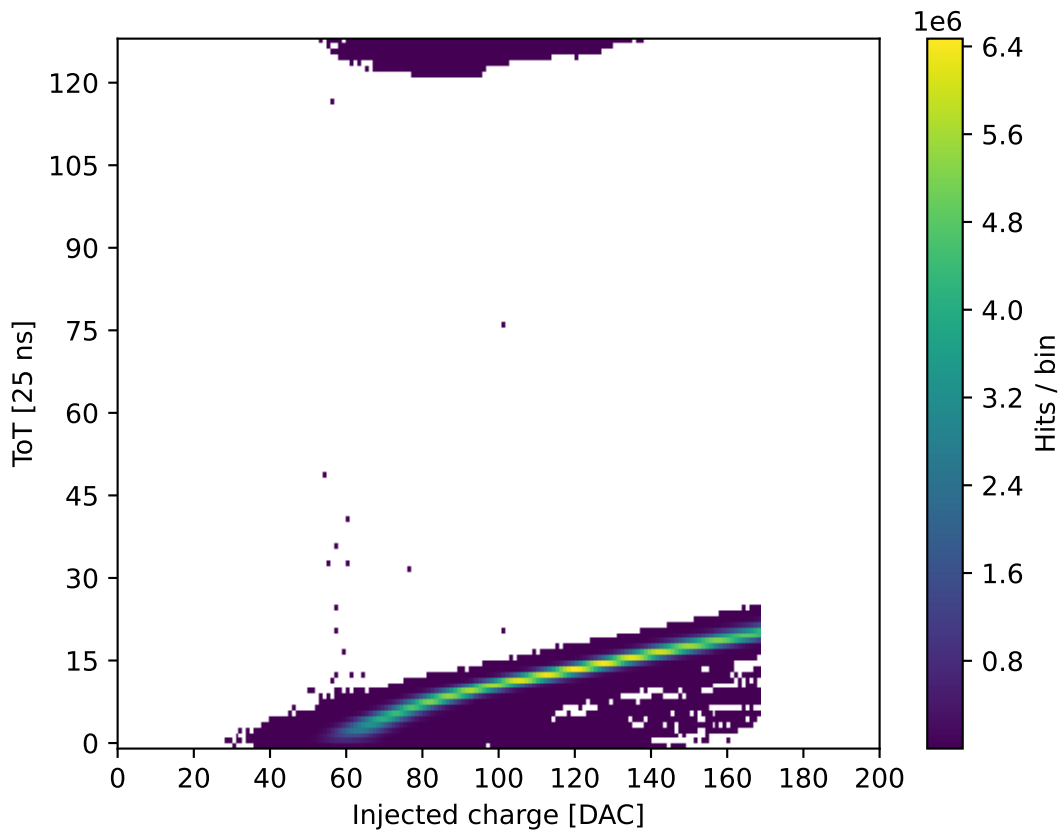


ToT curve (Cascode)



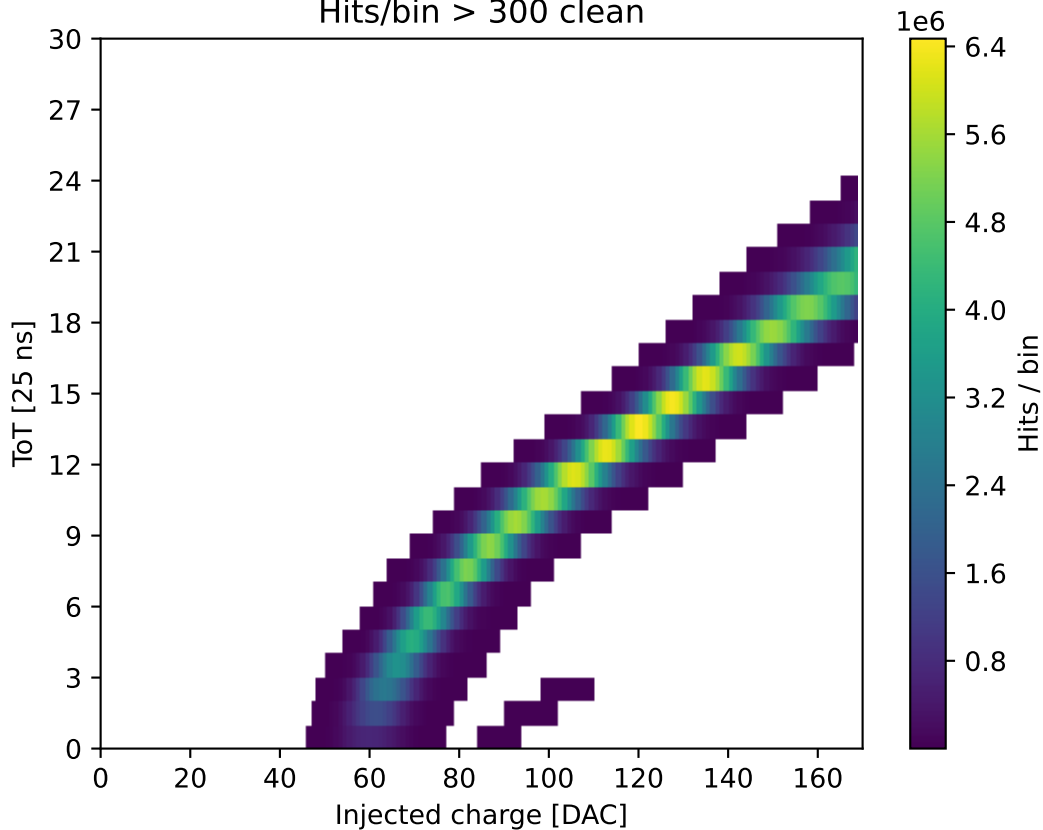


ToT curve (Cascode)

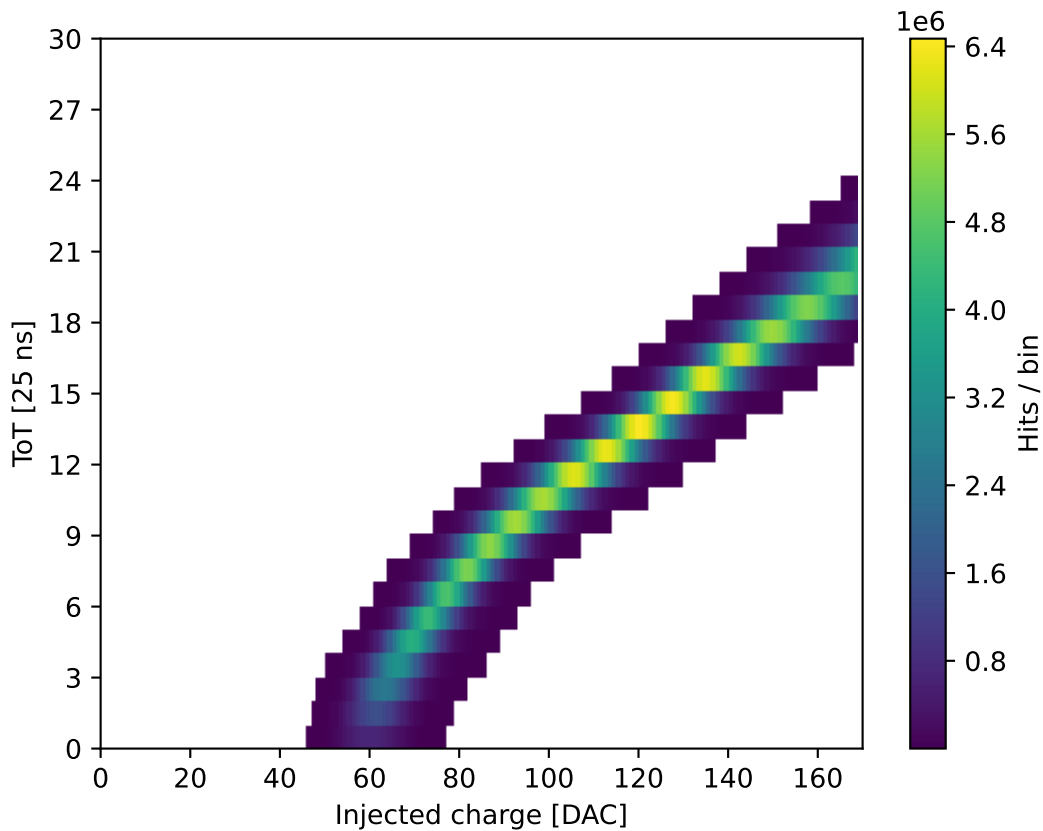


# ToT curve (Cascode)

Hits/bin > 300 clean

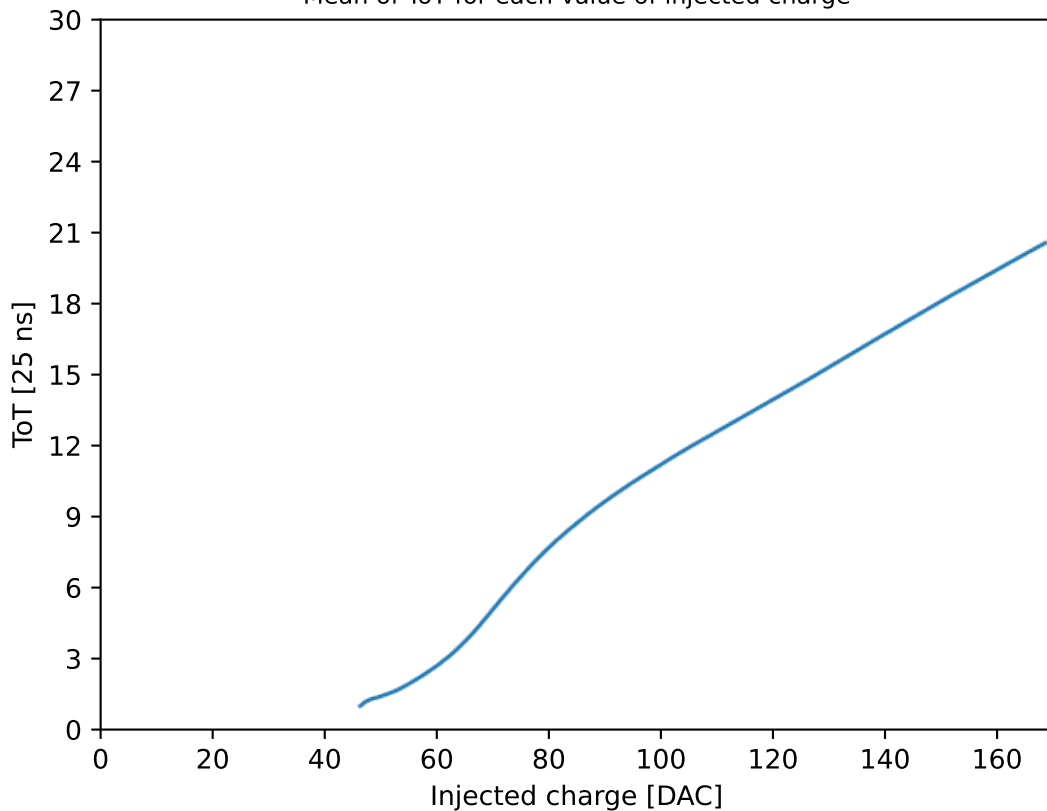


ToT curve (Cascode)



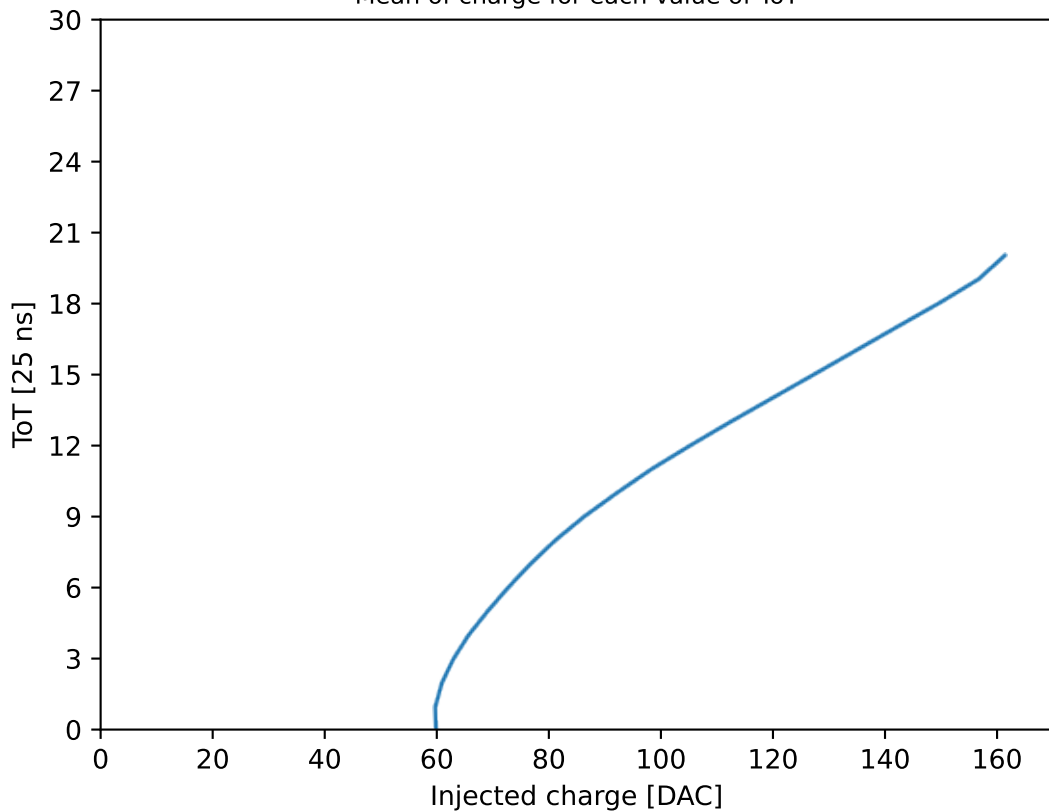
# ToT curve (Cascode)

Mean of ToT for each value of injected charge



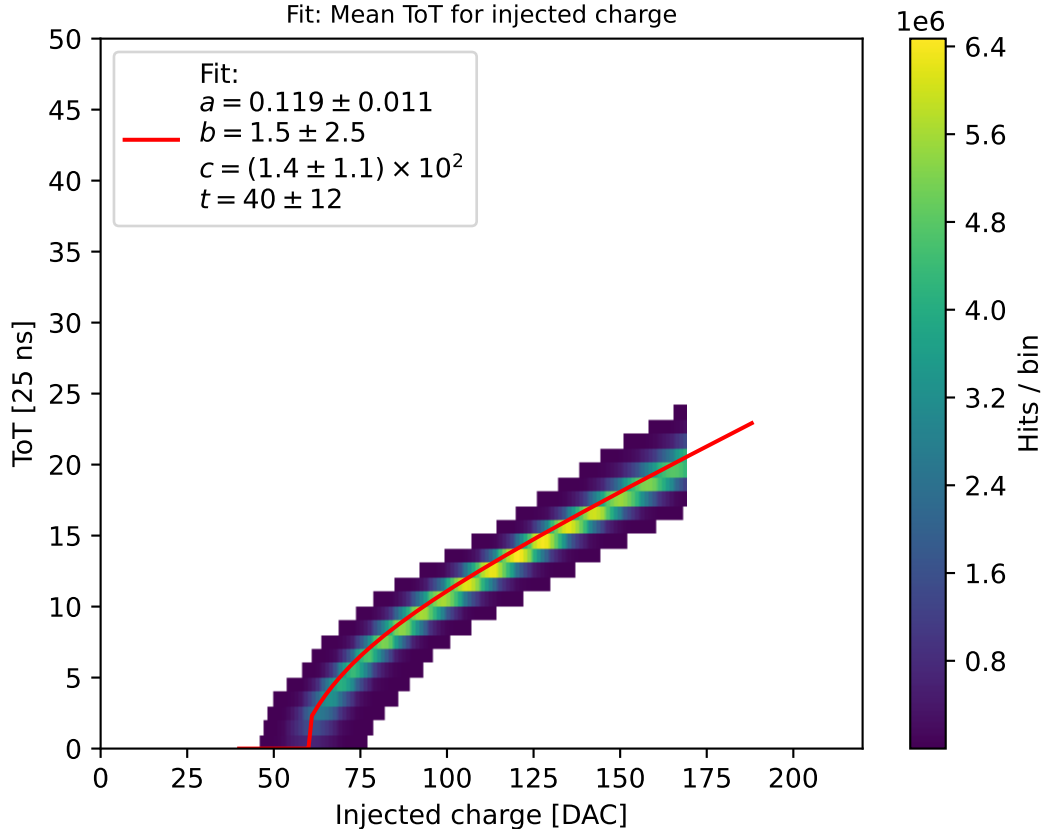
# ToT curve (Cascode)

Mean of charge for each value of ToT



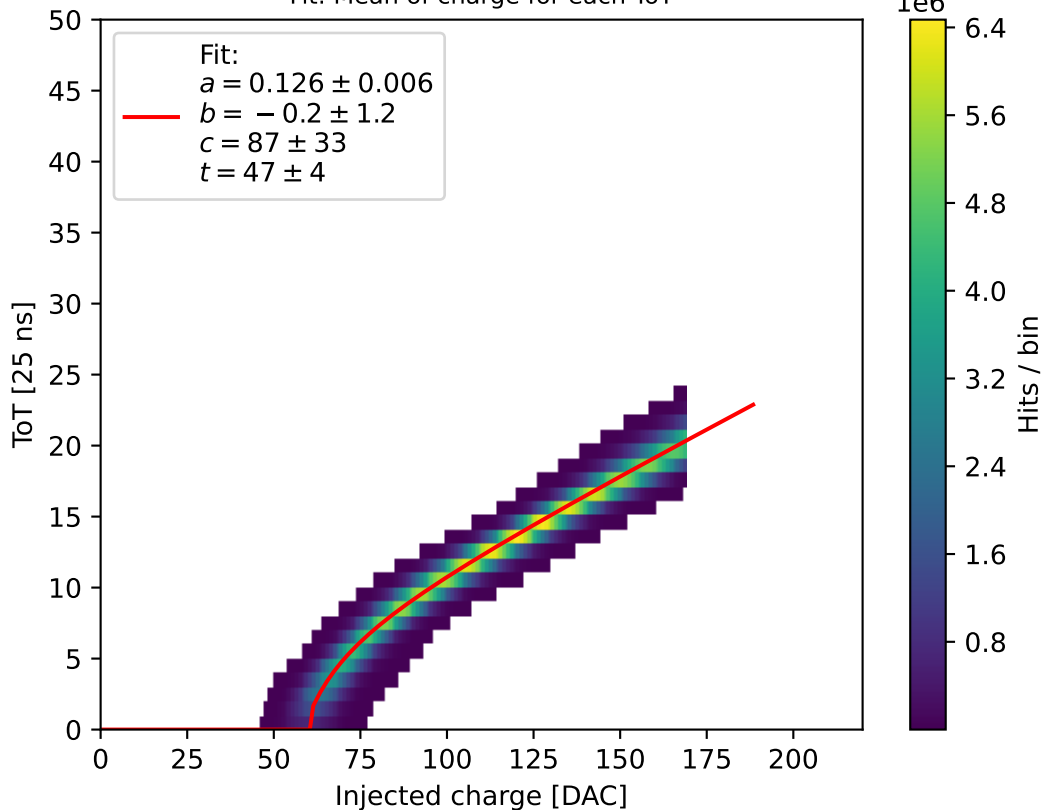
# ToT curve (Cascode)

Fit: Mean ToT for injected charge



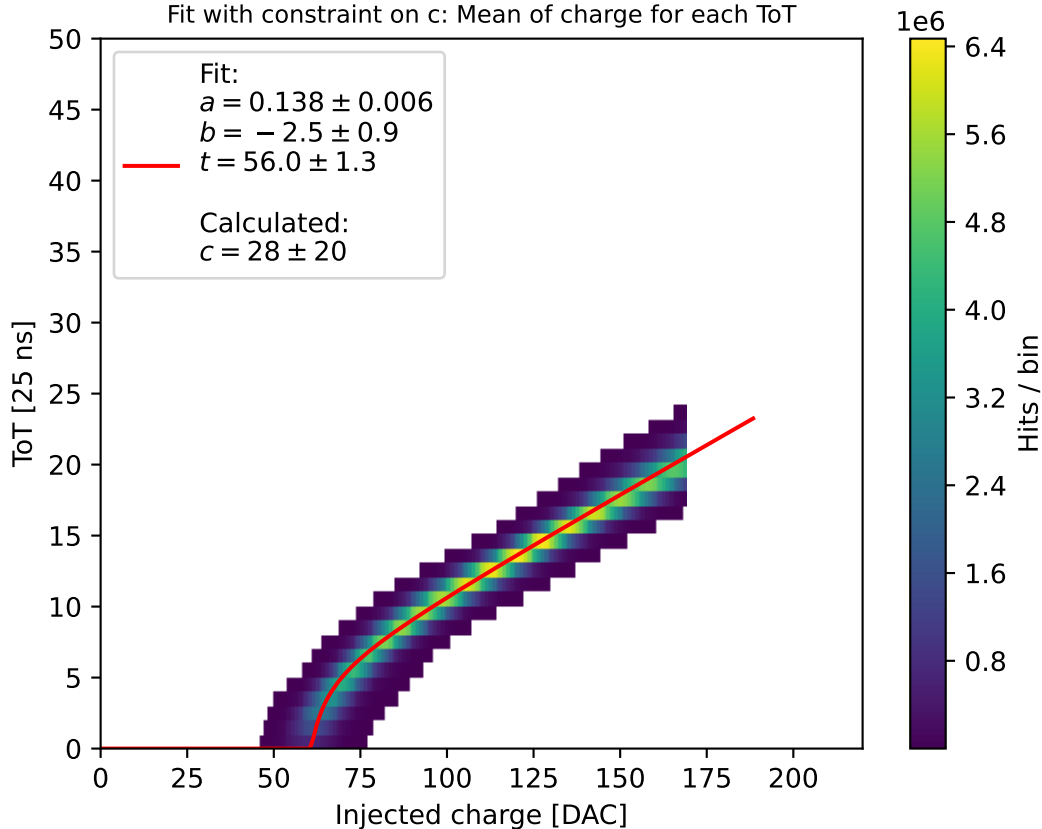
# ToT curve (Cascode)

Fit: Mean of charge for each ToT



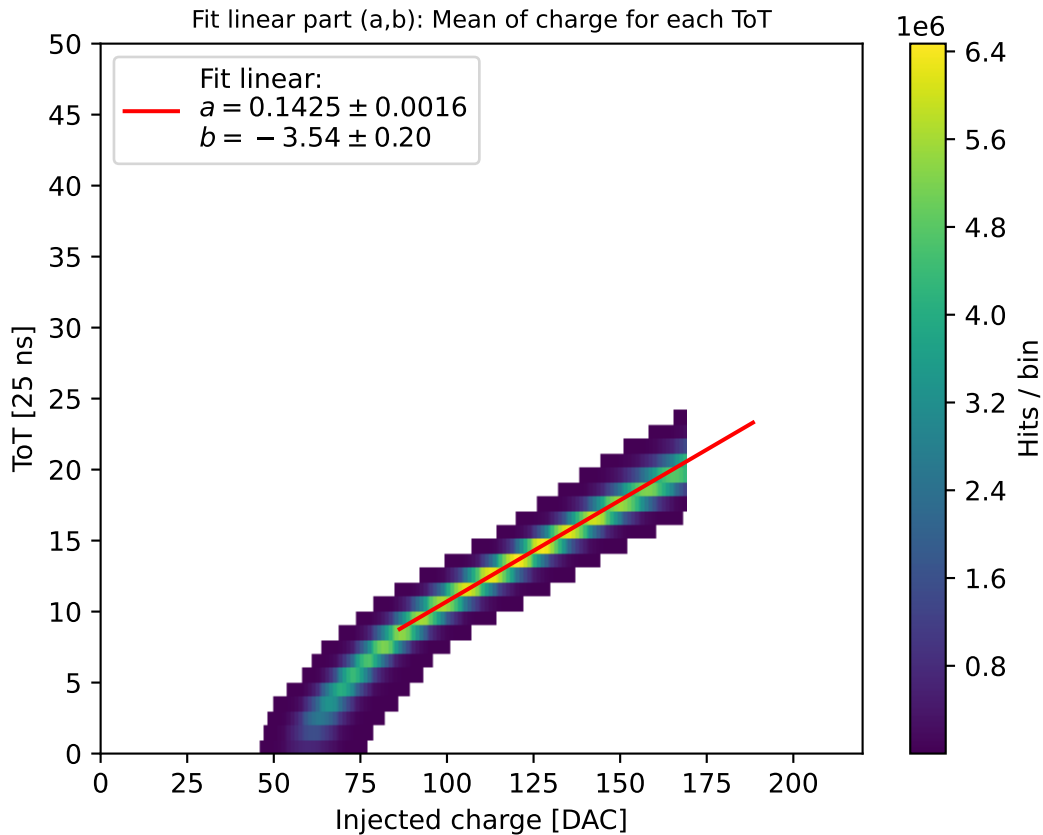
# ToT curve (Cascode)

Fit with constraint on c: Mean of charge for each ToT

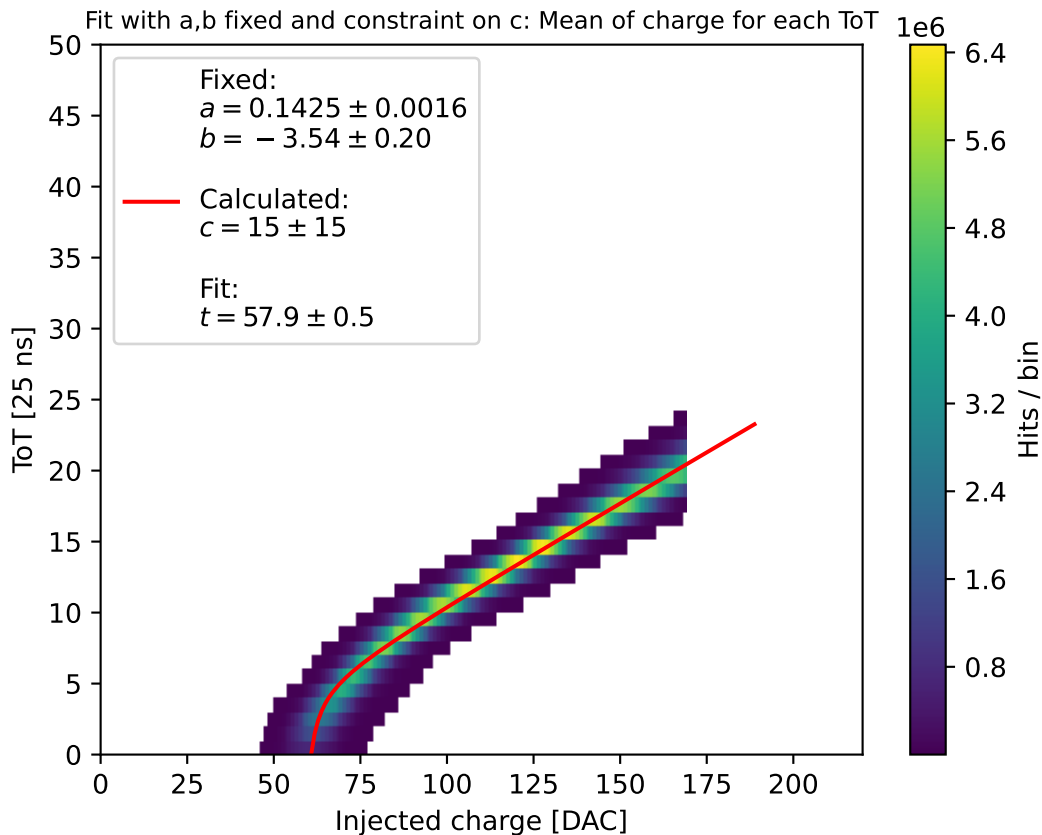




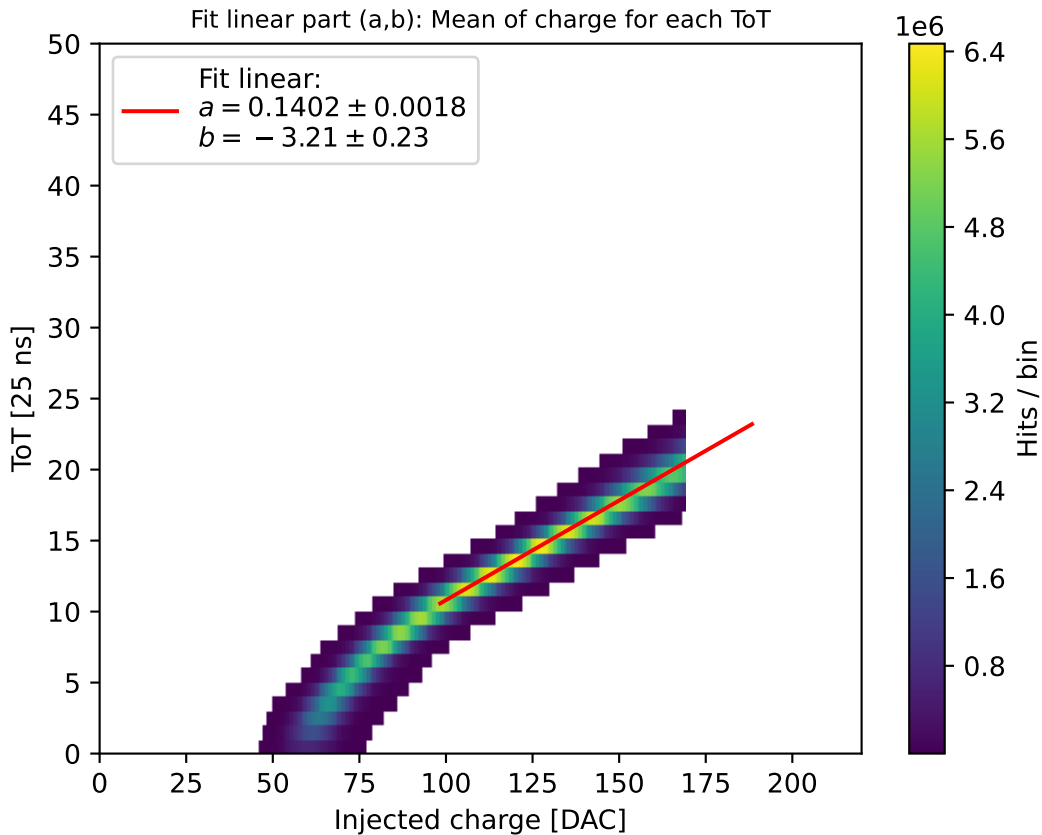
# ToT curve (Cascode)



# ToT curve (Cascode)



# ToT curve (Cascode)



## ToT curve (Cascode)

