

/mnt/c/Users/client/Desktop/tesi/tesi/Analysis/W14R12/source\_analysis/Fe55/HVs/  
proof\_separated\_peak/20221011\_132146\_source\_scan\_interpreted.h5

Chip = W14R12

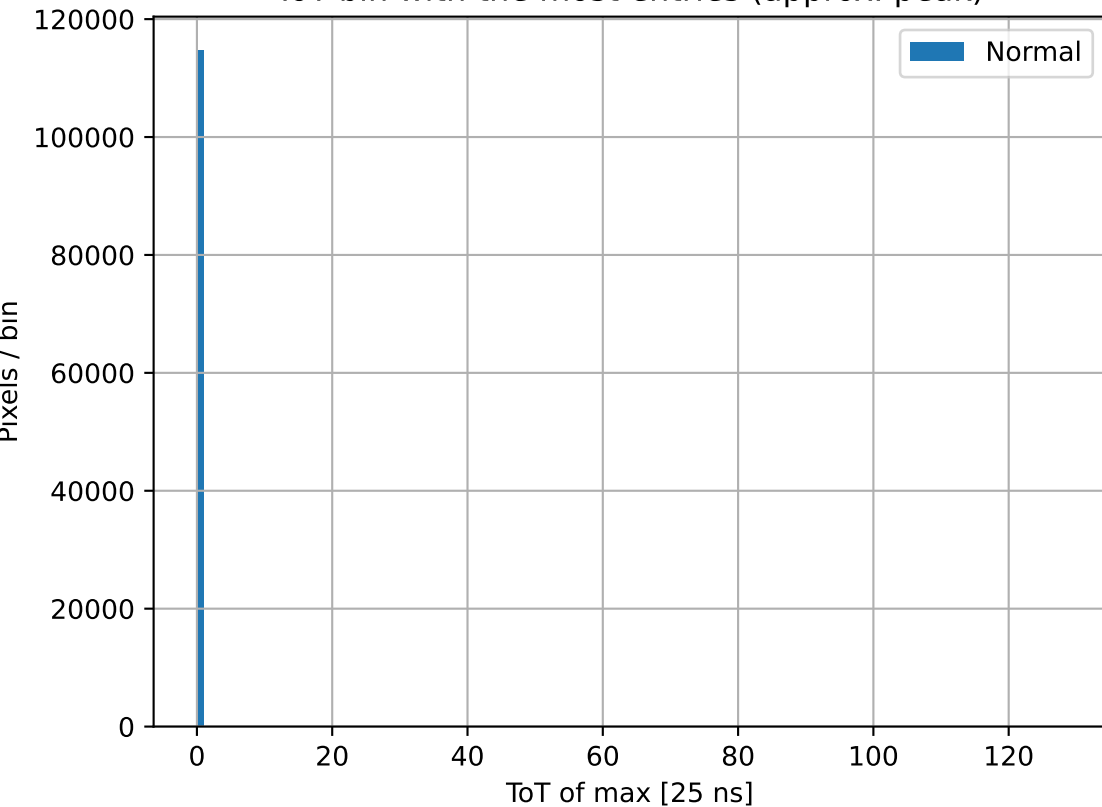
Script version = d1220cd

IBIAS = 60, ITHR = 30, ICASN = 8, IDB = 100, ITUNE = 53, VRESET = 100, VCASP =  
40, VCASC = 228, VCLIP = 255, VL = 64, VH = 115, ICOMP = 80, IDEL = 88, IRAM =  
50

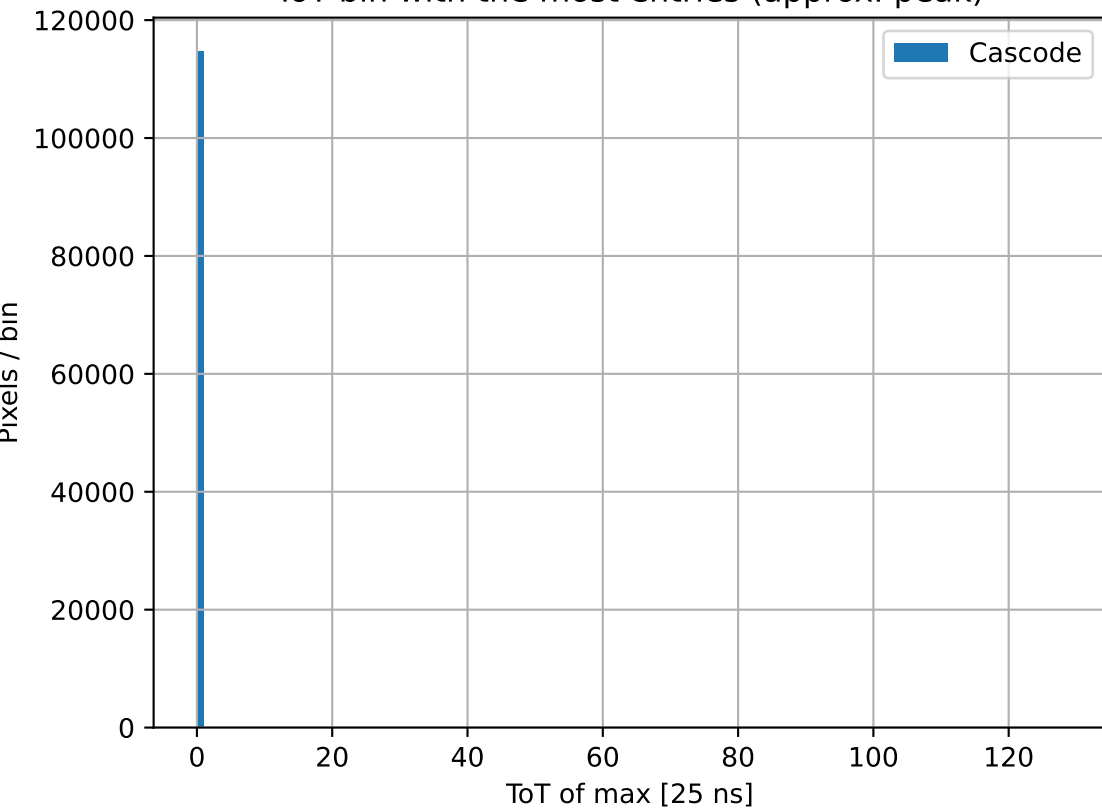
source\_scan

start\_column = 448, stop\_column = 512, start\_row = 0, stop\_row = 512, scan\_time  
= 600

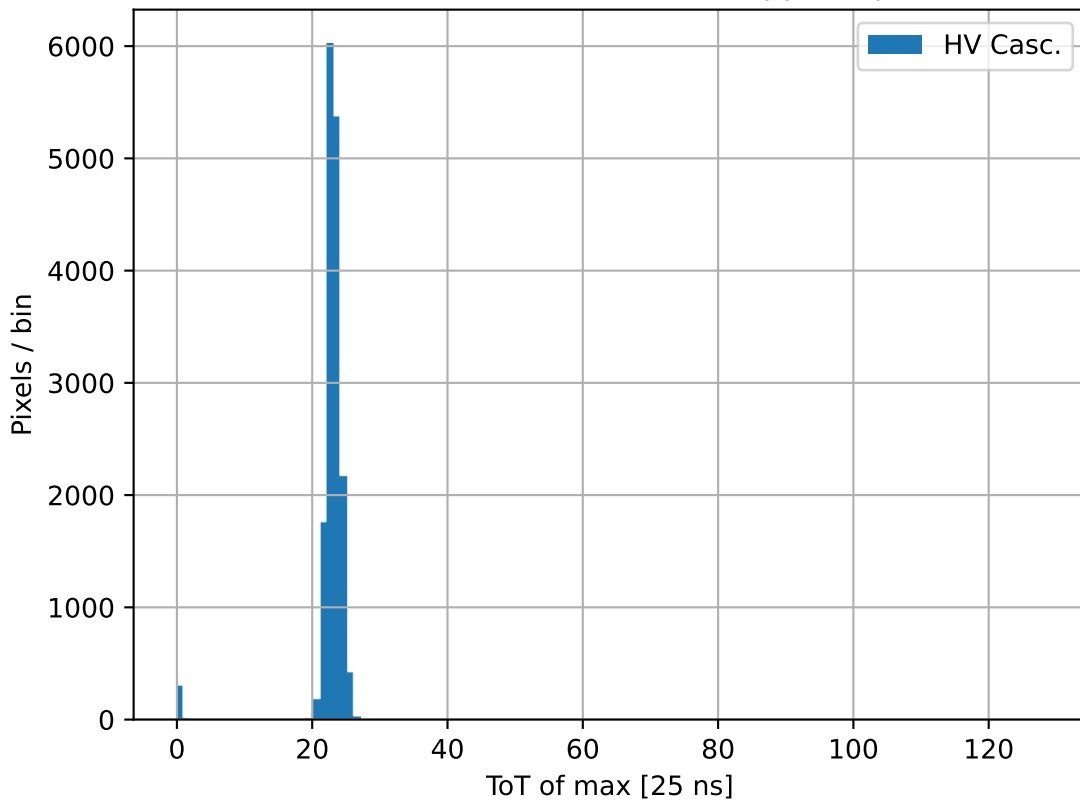
ToT bin with the most entries (approx. peak)



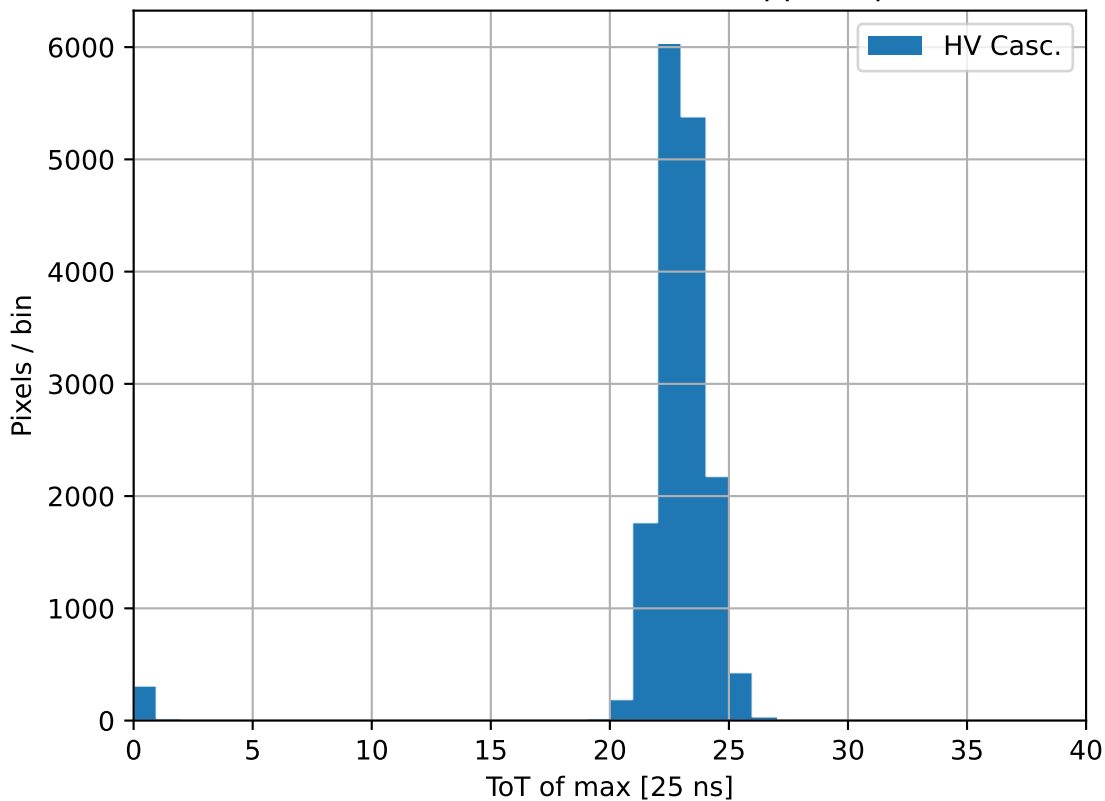
ToT bin with the most entries (approx. peak)



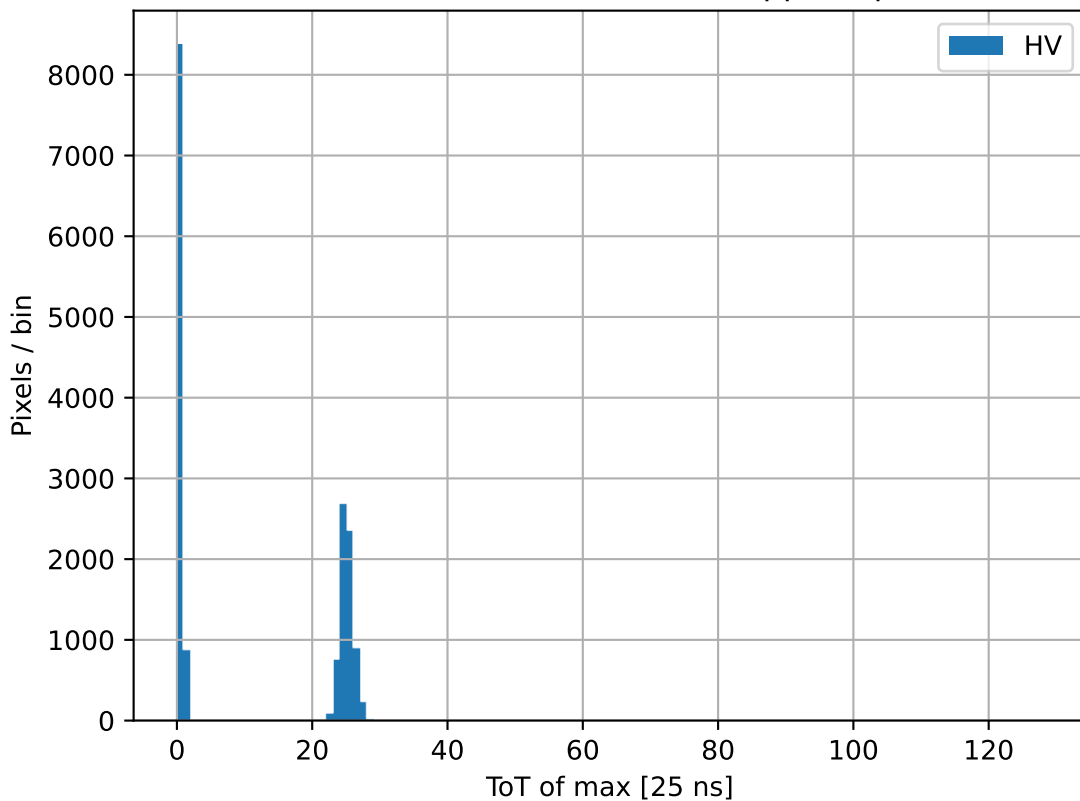
ToT bin with the most entries (approx. peak)



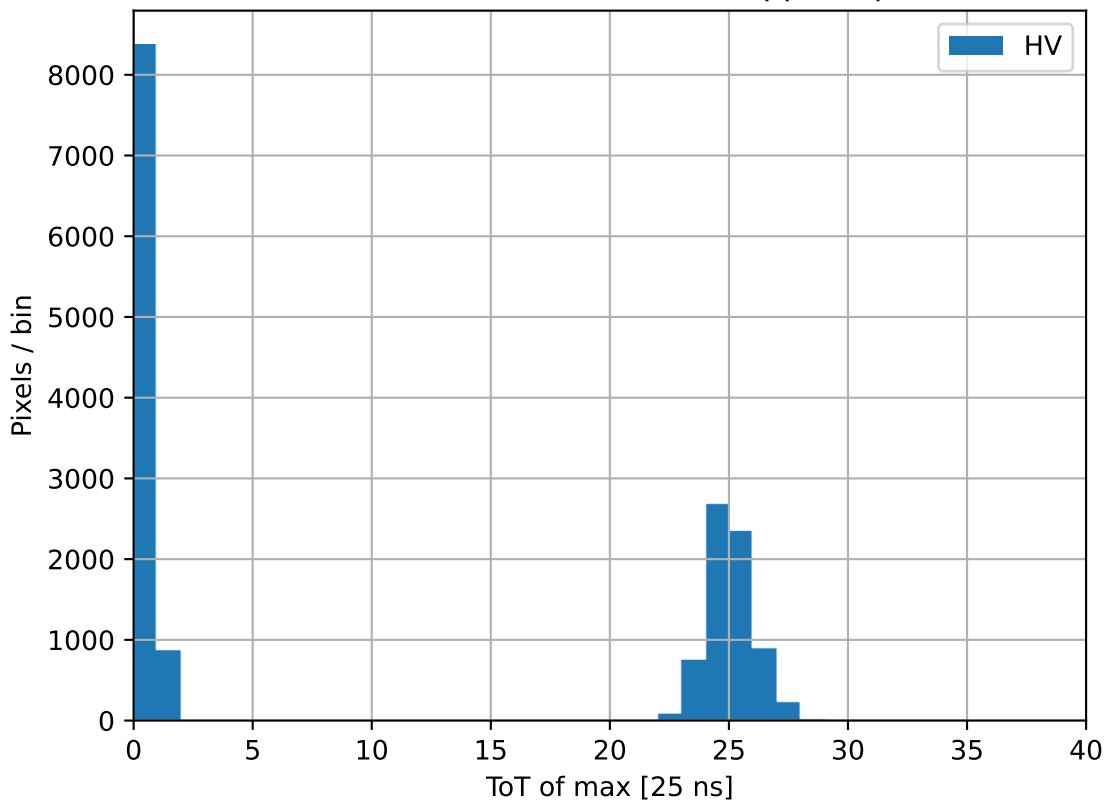
ToT bin with the most entries (approx. peak)



ToT bin with the most entries (approx. peak)

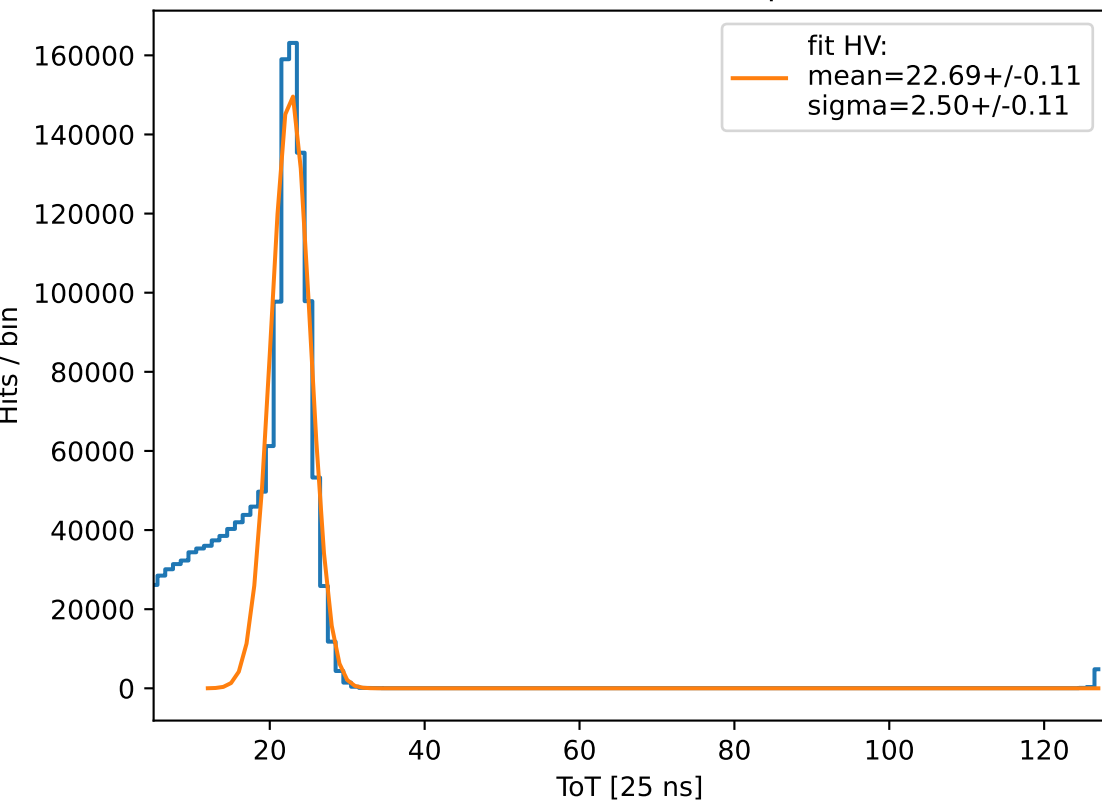


ToT bin with the most entries (approx. peak)



# Fe55 fit

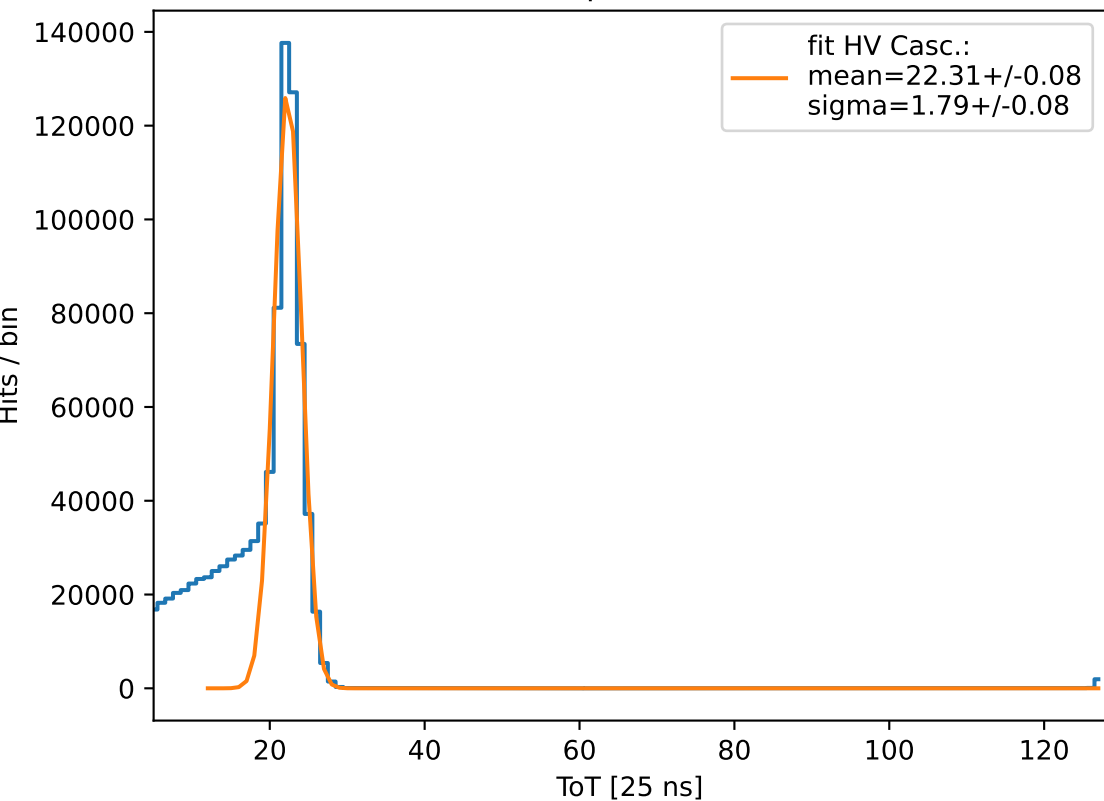
Pixel(col, row)=(all,all) - Time of acquisition: 2.5 hours





# Fe55 fit - HV Casc.

Time of acquisition: 1 hours



# Fe55 fit - HV

Time of acquisition: 1 hours

