```
/mnt/c/Users/client/Desktop/tesi/tesi/Analysis/W14R12/threshold scan/all HV/200/
               20221007 110853 threshold scan interpreted.h5
                              Chip = W14R12
```

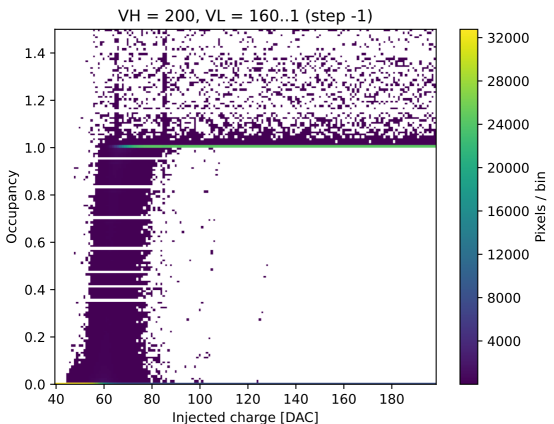
Script version = 6eb4ab6

IBIAS = 60, ITHR = 30, ICASN = 8, IDB = 100, ITUNE = 53, VRESET = 100, VCASP = 10040, VCASC = 228, VCLIP = 255, VL = 2, VH = 200, ICOMP = 80, IDEL = 88, IRAM = 50 threshold scan start column = 448, stop column = 512, start row = 0, stop row = 512,

n injections = 100, VCAL HIGH = 200, VCAL LOW start = 160, VCAL LOW stop = 1, VCAL LOW step = -1

```
145.8
(476, 24) = 132.6, \quad (494, 442) = 117.5, \quad (483, 340) = 116.5, \quad (479, 183) = 116.5
                                  106.8
 (483, 2) = 106.2, (474, 53) = 105.2, (461, 126) = 96.3, (476, 211) =
                                  86.1
 (467, 155) = 86.0, (465, 302) = 84.5, (494, 482) = 77.8, (452, 248) =
                                  75.7
 (467, 91) = 74.8, (481, 257) = 74.7, (469, 372) = 65.5, (468, 101) =
                                  65.3
 (459, 79) = 61.3, (484, 461) = 46.5, (449, 474) = 39.7, (465, 223) =
                                  39.2
 (493, 332) = 36.2, (448, 351) = 29.8, (456, 363) = 29.5, (464, 61) =
                                  29.4
 (487, 16) = 28.6, (471, 54) = 25.9, (492, 63) = 24.7, (455, 96) = 21.8
 (487, 452) = 20.1, (495, 466) = 20.1, (473, 17) = 18.0, (491, 240) =
                                  17.0
 (493, 327) = 15.4, (451, 373) = 15.4, (480, 83) = 14.6, (471, 370) =
                                  13.5
 (487, 395) = 11.8, (495, 318) = 11.4, (495, 93) = 11.4, (481, 394) =
                                  11.0
(489, 510) = 10.9, (481, 118) = 9.4, (485, 491) = 9.2, (483, 402) = 8.4
                   (483, 480) = 8.0, (448, 13) = 7.6, (493, 117) = 7.2
  (453, 85) = 8.3.
 (477, 378) = 7.0, (493, 106) = 6.3, (451, 76) = 6.1, (491, 342) = 5.8
 (487, 292) = 5.5
                   (493, 105) = 5.5, (483, 160) = 5.5, (477, 175) = 5.3
 (494, 183) = 5.3, (481, 98) = 4.9, (487, 78) = 4.8, (483, 223) = 4.8
 (495, 279) = 4.4,
                    (473, 448) = 4.1, (483, 82) = 3.9, (491, 414) = 3.9
 (491, 450) = 3.8,
                   (453, 461) = 3.8, (483, 330) = 3.7, (489, 302) = 3.5
 (485, 221) = 3.5,
                   (480, 307) = 3.4,
                                      (493, 402) = 3.4, (453, 145) = 3.3
 (493, 470) = 3.1, (495, 340) = 3.1, (489, 396) = 2.9, (494, 14) = 2.9
 (481, 200) = 2.9, (475, 501) = 2.8, (492, 171) = 2.7, (491, 120) = 2.6
                                                        (491, 328) = 2.5
 (471, 456) = 2.6.
                   (494, 467) = 2.6
                                      (489, 308) = 2.5
```

S-Curve (All FEs)



S-Curve (HV Casc.) VH = 200, VL = 160..1 (step -1) 16000 1.4 14000 1.2 12000 1.0 10000 Pixels / bin Occupancy 8.0 8000 0.6 6000 0.4 4000 0.2 2000 0.0

40

60

80

100

120

Injected charge [DAC]

180

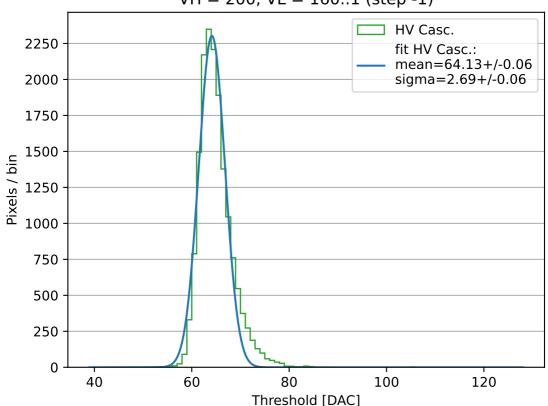
160

140

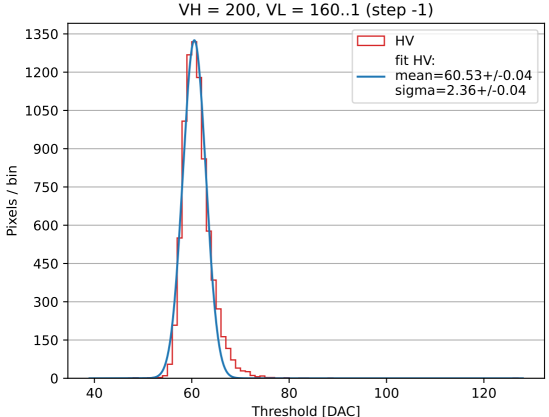
S-Curve (HV) VH = 200, VL = 160..1 (step -1) 16000 1.4 14000 1.2 12000 1.0 10000 Pixels / bin Occupancy 8.0 8000 0.6 6000 0.4 4000 0.2 2000 0.0 180 40 60 80 100 120 140 160 Injected charge [DAC]

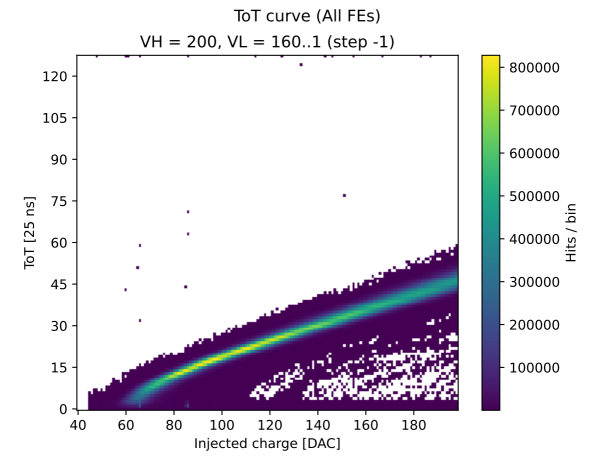
Threshold distribution (HV Casc.)

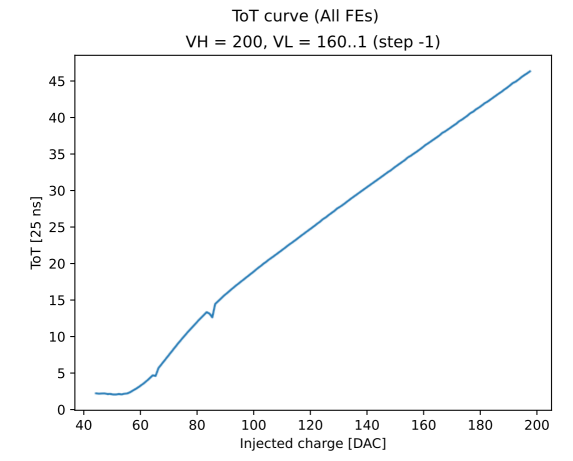
VH = 200, VL = 160..1 (step -1)

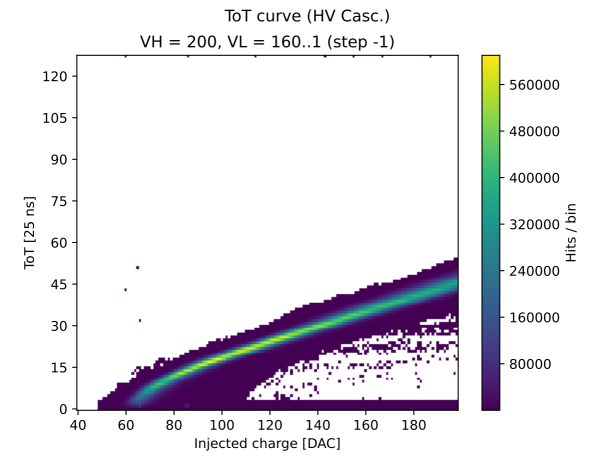


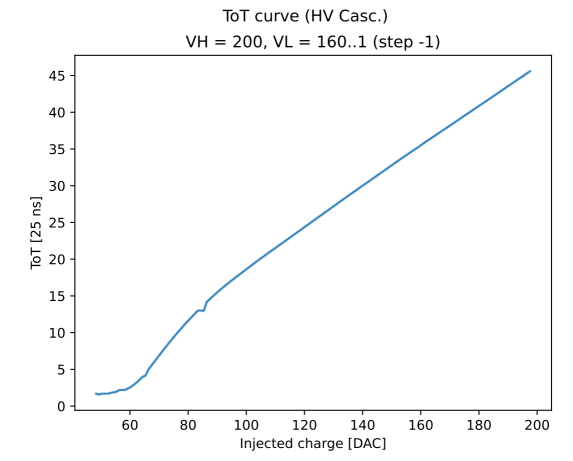
Threshold distribution (HV)

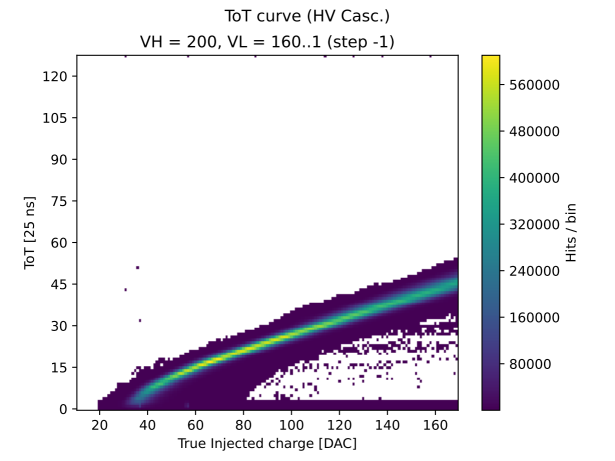




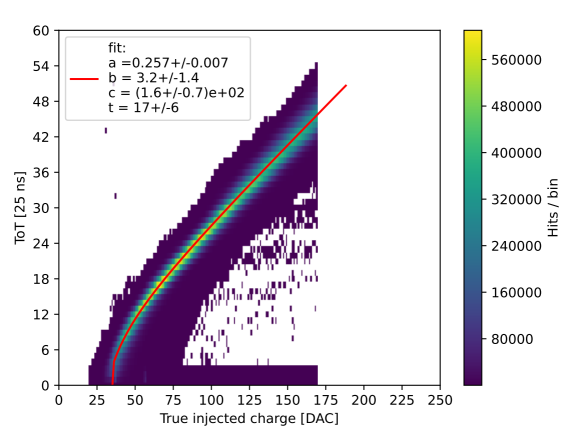




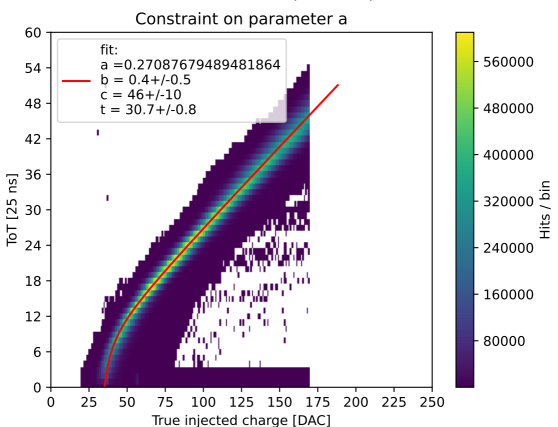




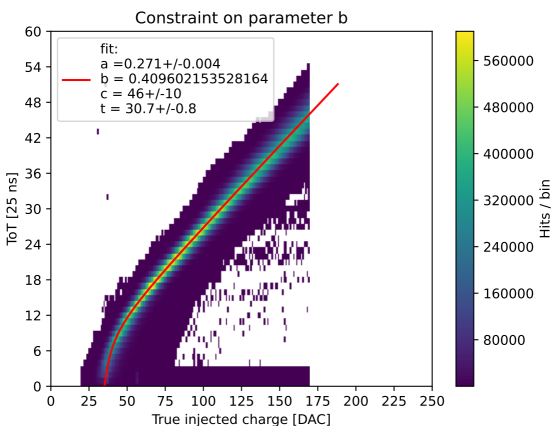
ToT curve (HV Casc.)



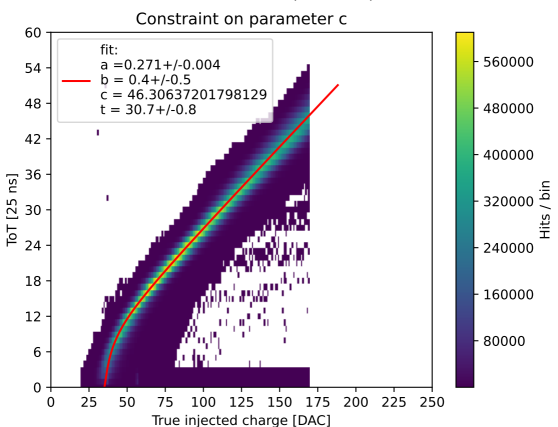
ToT curve fit (HV Casc.)



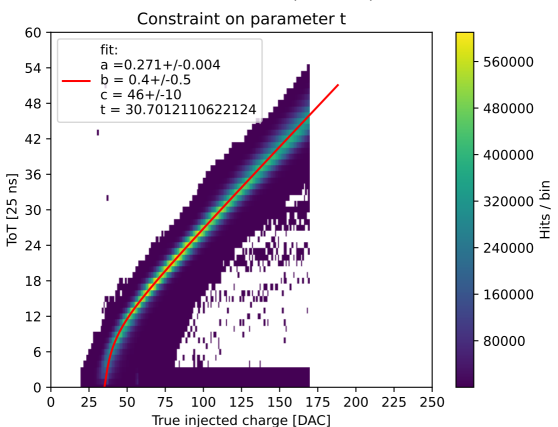
ToT curve fit (HV Casc.)

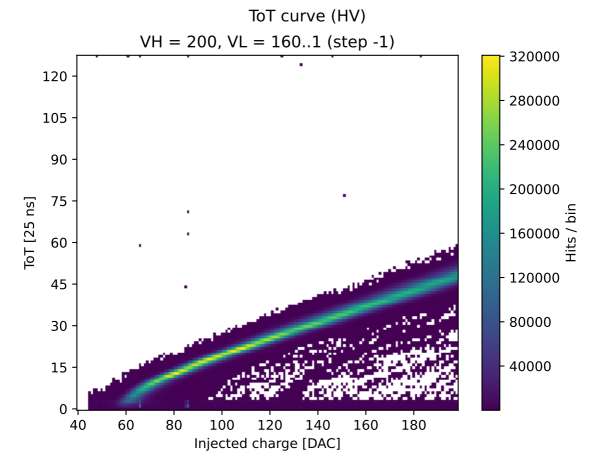


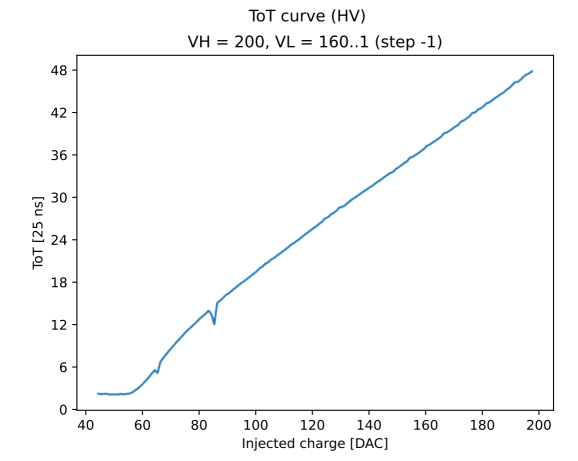
ToT curve fit (HV Casc.)

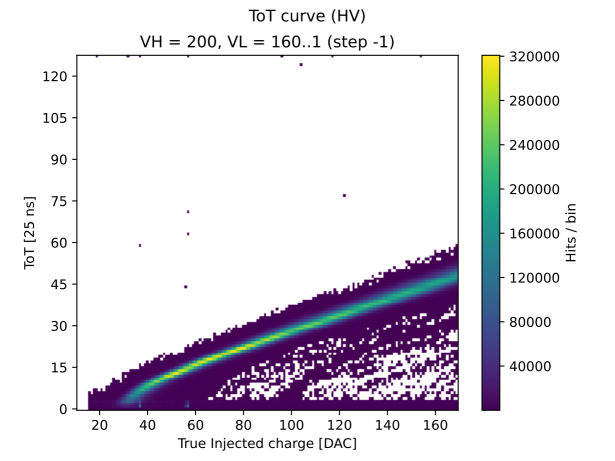


ToT curve fit (HV Casc.)

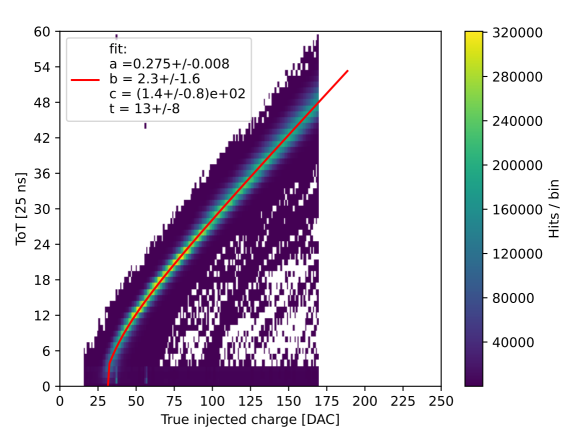




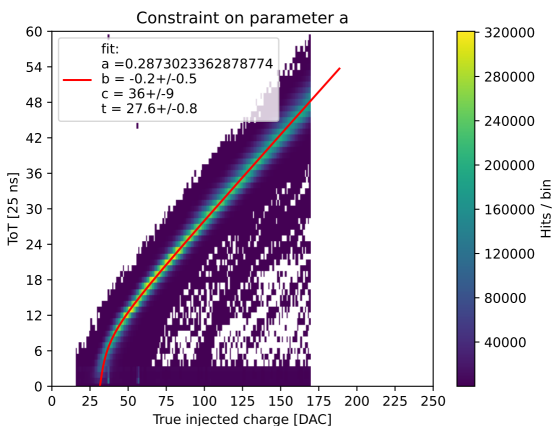




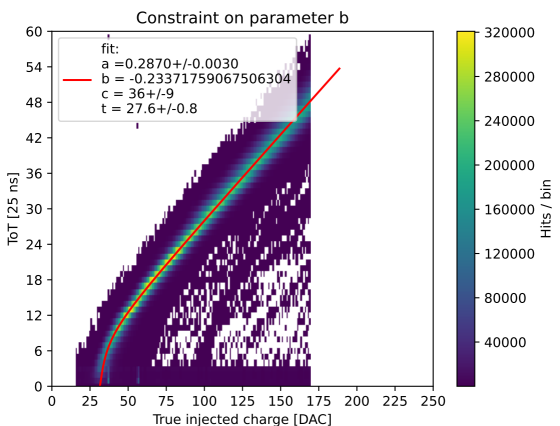
ToT curve (HV)



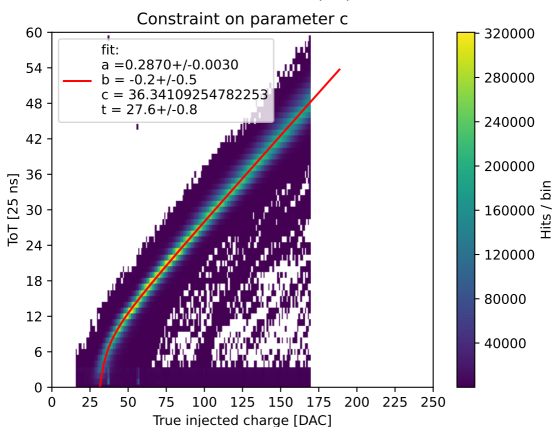
ToT curve fit (HV)



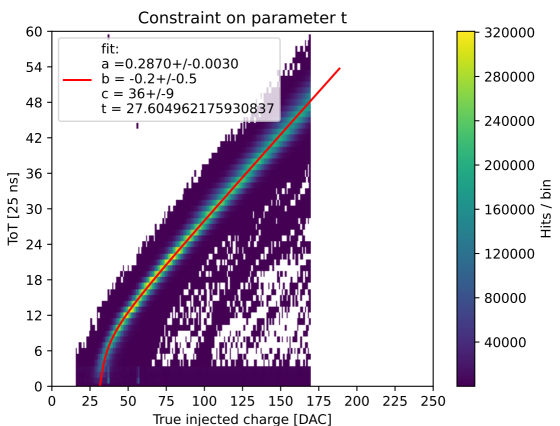
ToT curve fit (HV)



ToT curve fit (HV)



ToT curve fit (HV)



Noise (width of s-curve slope) distribution VH = 200, VL = 160..1 (step -1)

