

/mnt/c/Users/client/Desktop/tesi/tesi/Analisi/W14R12/simulations comparison/

ithr64 - icasn/20220913 172556 threshold scan interpreted.h5

Chip W14R12

Version 4244b9c

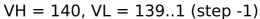
Registers: IBIAS = 50, ITHR = 64, ICASN = 20, IDB = 100, ITUNE = 53, VRESET =

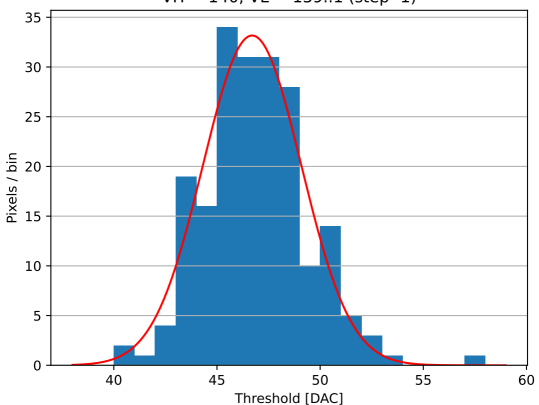
143, VCASC = 228, VCASP = 93

Hits map VH = 140, VL = 139..1 (step -1) 1.100 510 -1.075 505 -1.050 500 -1.025 495 -Row 1.000 490 -0.975 485 -0.950 480 -- 0.925 475 -0.900 225 226 227 228 229 230 Column

ToT curve fit VH = 140, VL = 139..1 (step -1) ToT [25 ns] 12 Injected charge [DAC]

Threshold distribution





Threshold map

