

/mnt/c/Users/client/Desktop/tesi/tesi/Analysis/W14R12/source_analysis/Am241/
normal_cascode/proof_separated_peak/20221006_111203_source_scan_interpreted.h5

Chip = W14R12

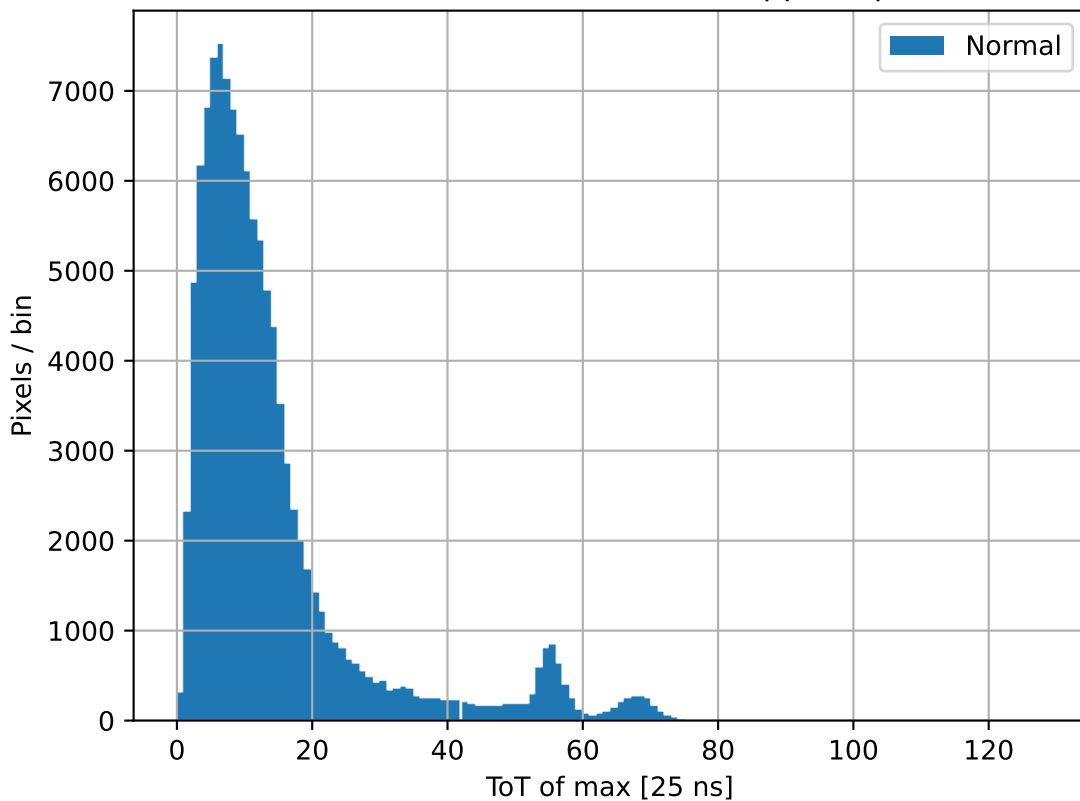
Script version = d1220cd

IBIAS = 50, ITHR = 64, ICASN = 0, IDB = 100, ITUNE = 53, VRESET = 143, VCASP =
93, VCASC = 228, VCLIP = 255, VL = 64, VH = 115, ICOMP = 80, IDEL = 88, IRAM =
50

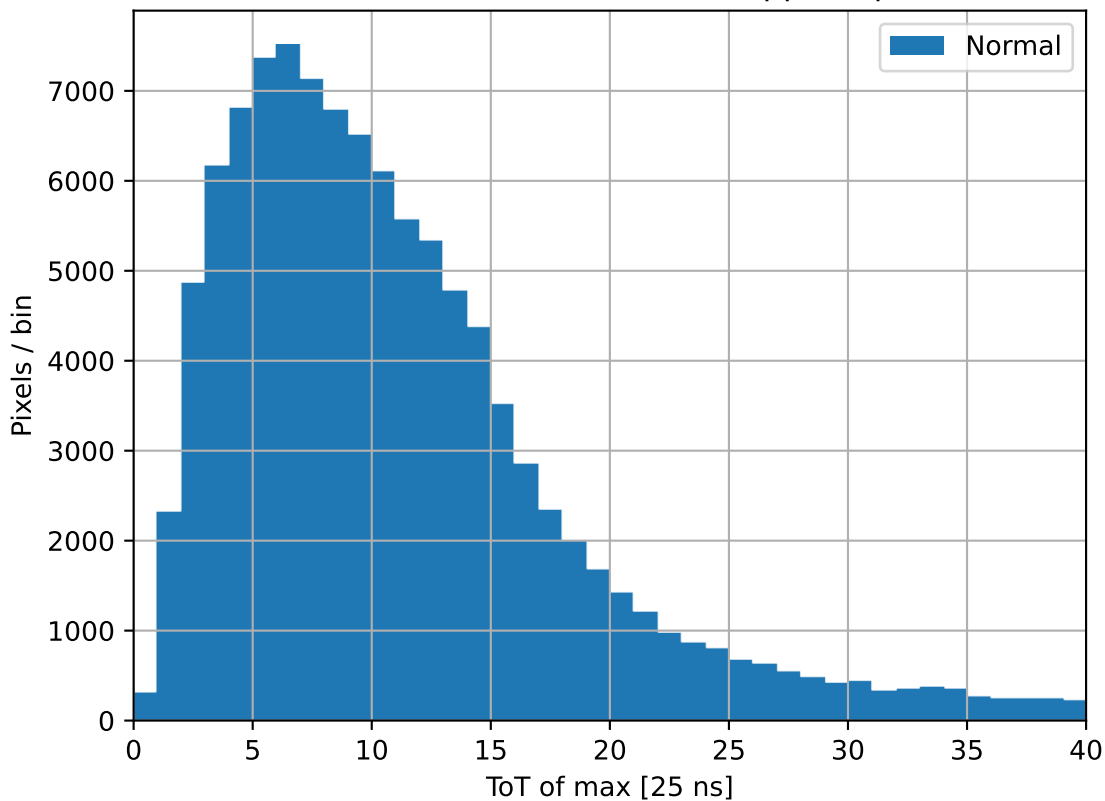
source_scan

start_column = 0, stop_column = 448, start_row = 0, stop_row = 512, scan_time =
900

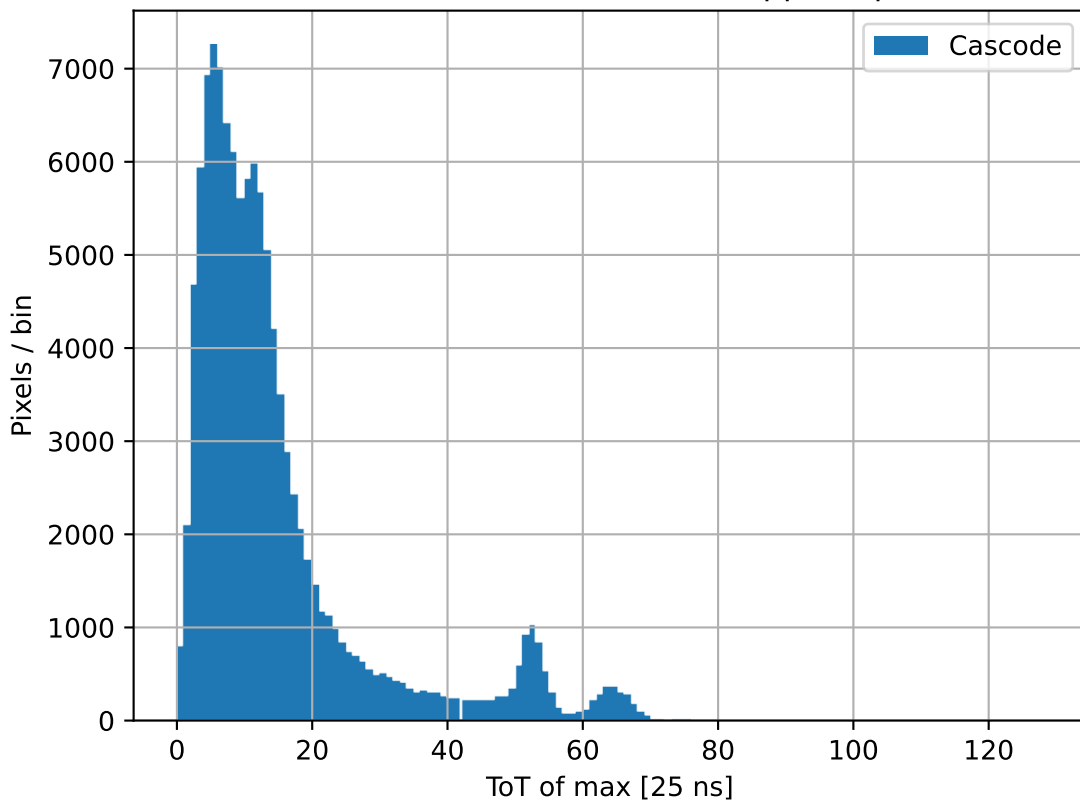
ToT bin with the most entries (approx. peak)



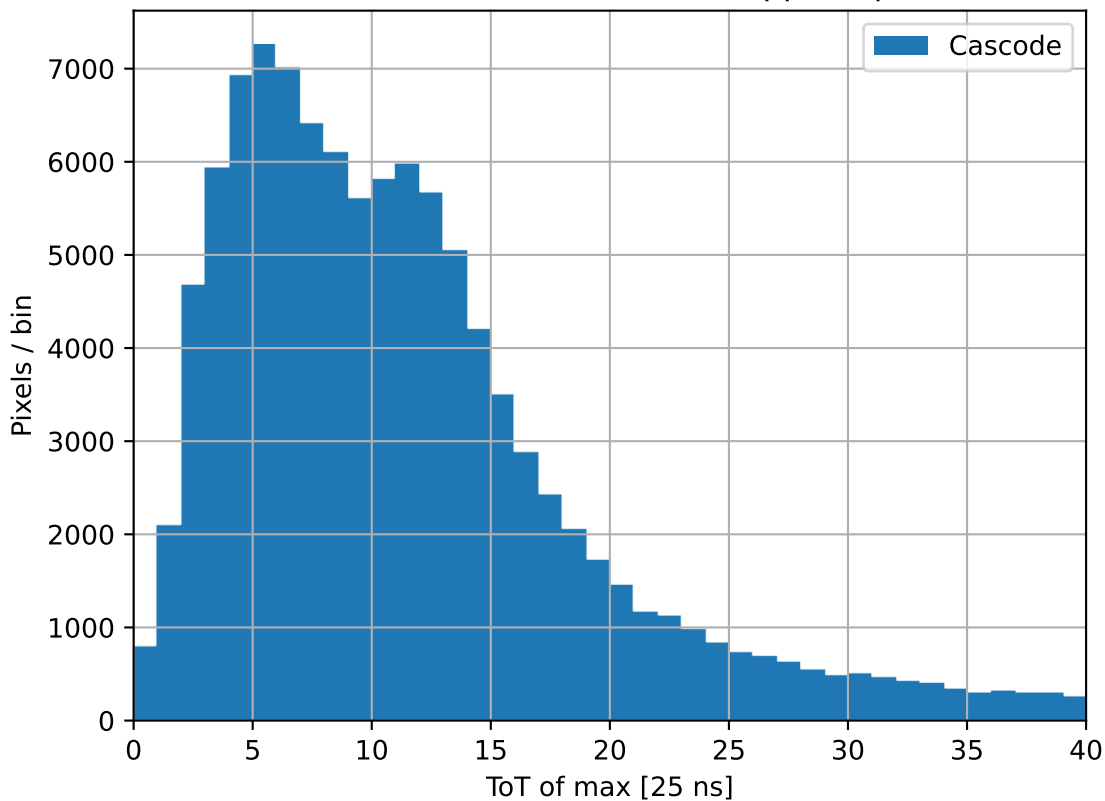
ToT bin with the most entries (approx. peak)



ToT bin with the most entries (approx. peak)



ToT bin with the most entries (approx. peak)



ToT bin with the most entries (approx. peak)

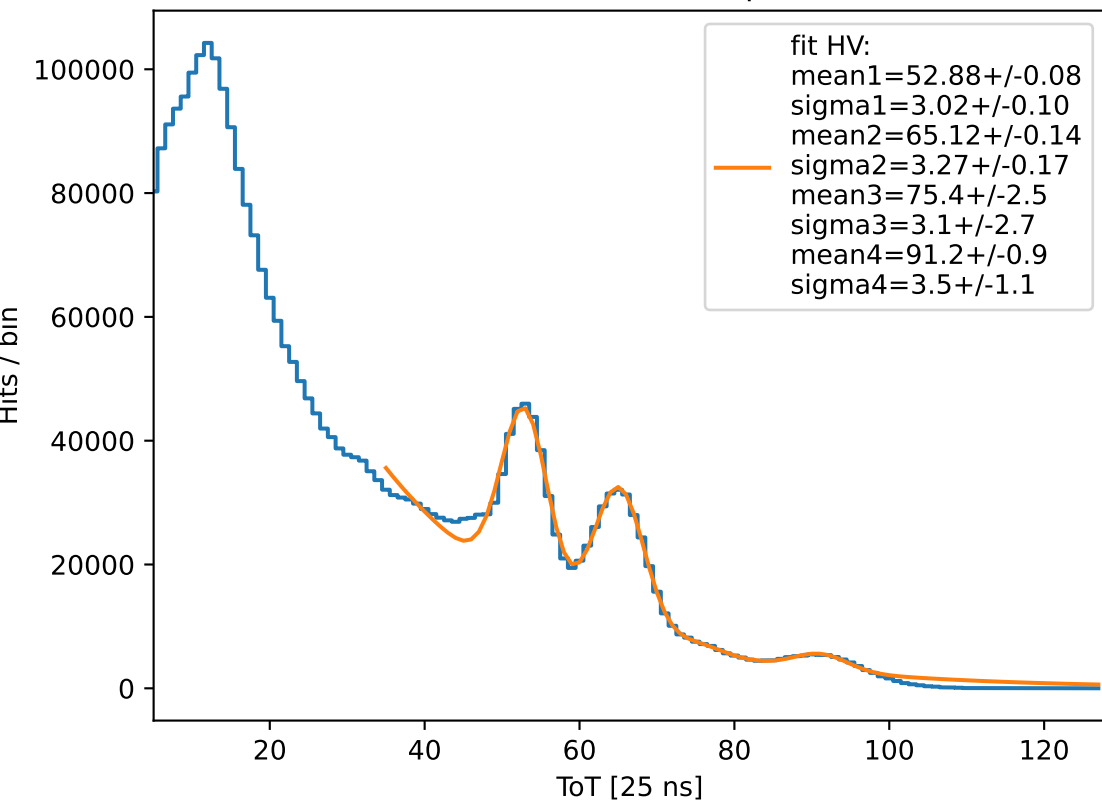


ToT bin with the most entries (approx. peak)



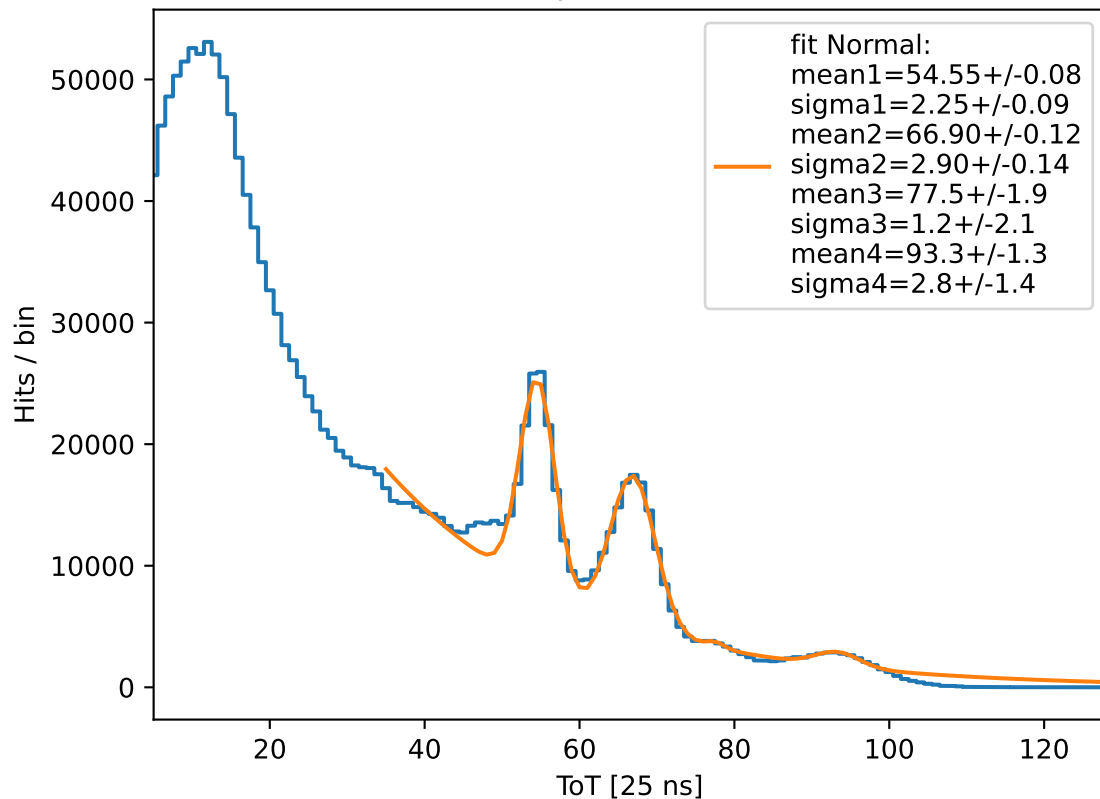
Am241 fit

Normal & Cascode FE - Time of acquisition: 55 minutes



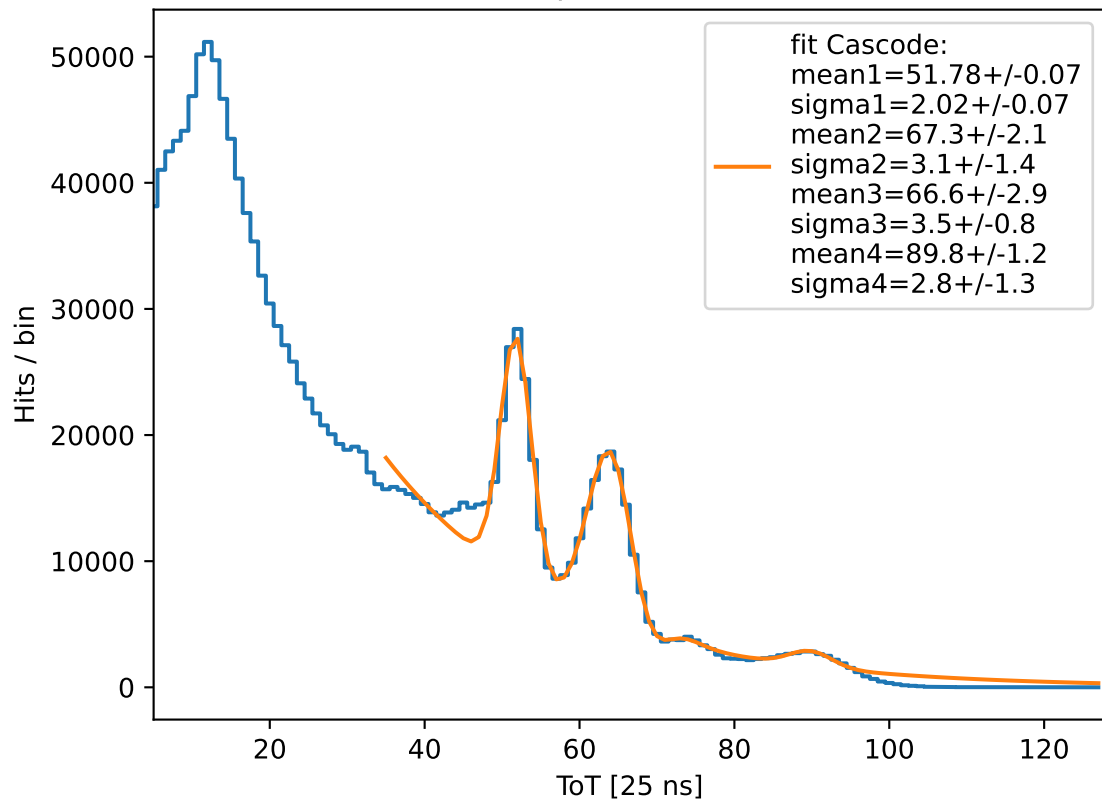
Am241 fit - Normal

Time of acquisition: 55 minutes



Am241 fit - Cascode

Time of acquisition: 55 minutes



Am241 - Cascode ((260, 62))

Time of acquisition: 55 minutes

