This file was generated by joining the following

20220829_173410_source_scan_interpreted.h5 20220829_173724_source_scan_interpreted.h5 20220829_174830_source_scan interpreted.h5

20220829_172919_source_scan_interpreted.h5

```
/mnt/c/Users/client/Desktop/tesi/tesi/Analysis/W14R12/source_analysis/Sr90/
normal_casc/20220829_172919_source_scan_interpreted.h5
Chip = W14R12
```

Script version = 60a9850

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 = 512, start_row = 0, stop_row = 512, scan_time = 60
```

```
/mnt/c/Users/client/Desktop/tesi/tesi/Analysis/W14R12/source_analysis/Sr90/
normal_casc/20220829_173410_source_scan_interpreted.h5
Chip = W14R12
Script version = 60a9850
```

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 = 512, start_row = 0, stop_row = 512, scan_time = 60
```

```
/mnt/c/Users/client/Desktop/tesi/tesi/Analysis/W14R12/source_analysis/Sr90/
normal_casc/20220829_173724_source_scan_interpreted.h5
Chip = W14R12
Script version = 60a9850
```

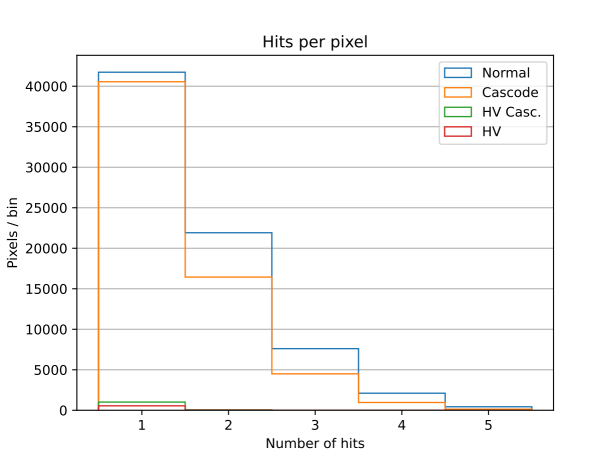
IBIAS = 50, ITHR = 64, ICASN = 0, IDB = 100, ITUNE = 53, VRESET = 143, VCASP = 93, VCASC = 228, VCLIP = 255, VL = 64, VH = 115, ICOMP = 80, IDEL = 88, IRAM = 50

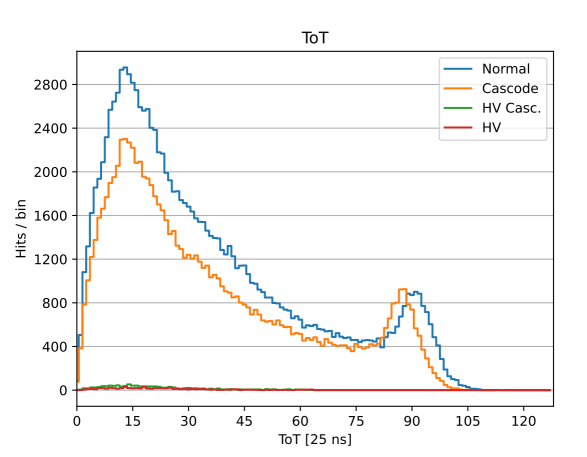
source_scan start_column = 0, stop_column = 512, start_row = 0, stop_row = 512, scan_time = 60

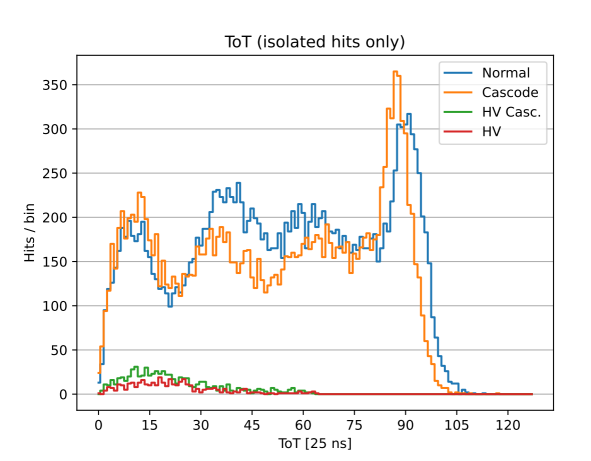
```
/mnt/c/Users/client/Desktop/tesi/tesi/Analysis/W14R12/source_analysis/Sr90/
normal_casc/20220829_174830_source_scan_interpreted.h5
Chip = W14R12
Script version = 60a9850
```

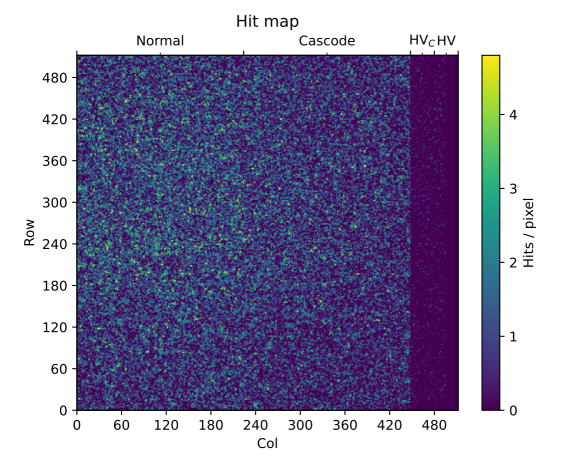
IBIAS = 50, ITHR = 64, ICASN = 0, IDB = 100, ITUNE = 53, VRESET = 143, VCASP = 93, VCASC = 228, VCLIP = 255, VL = 64, VH = 115, ICOMP = 80, IDEL = 88, IRAM = 50

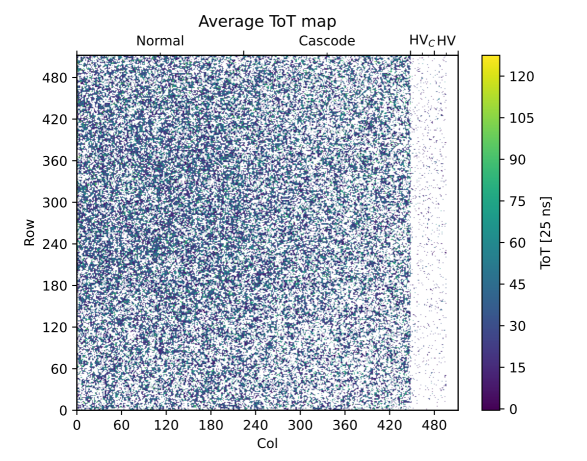
source_scan start_column = 0, stop_column = 512, start_row = 0, stop_row = 512, scan_time = 60











Noisy pixels in yellow (ignore this plot if source was used)

