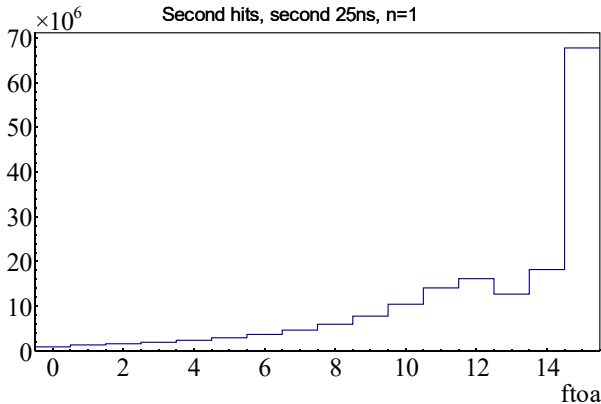
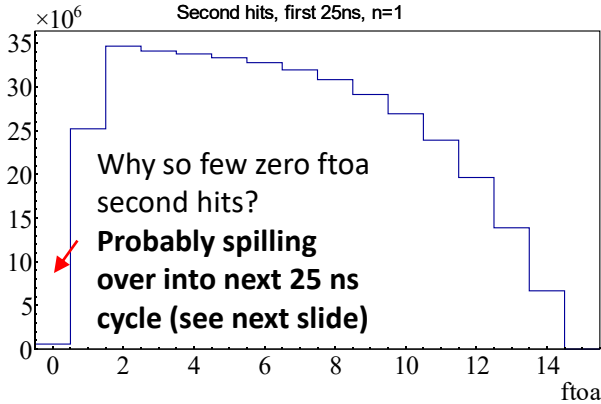
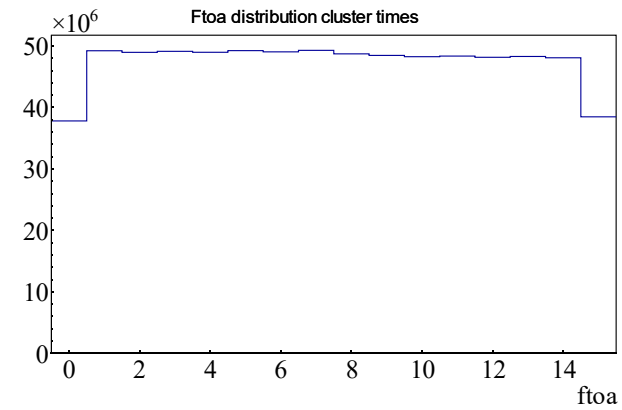
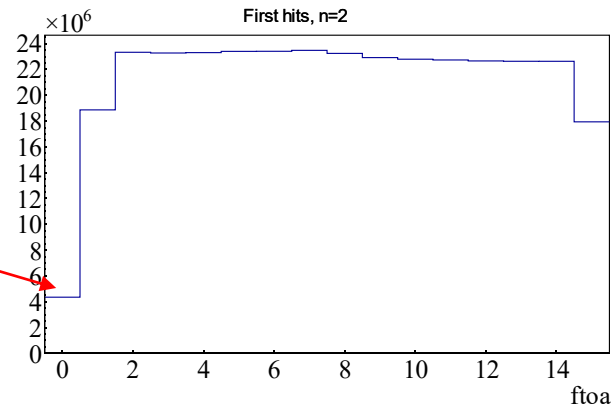
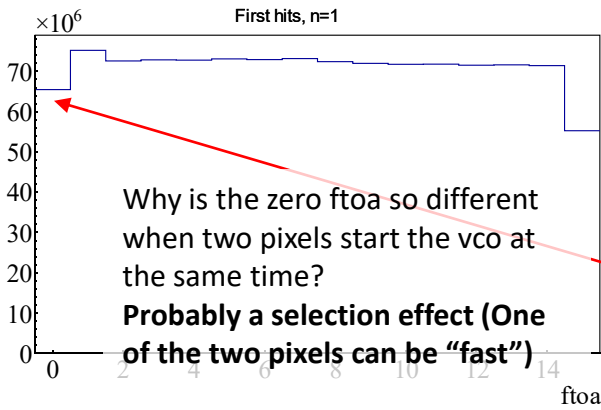
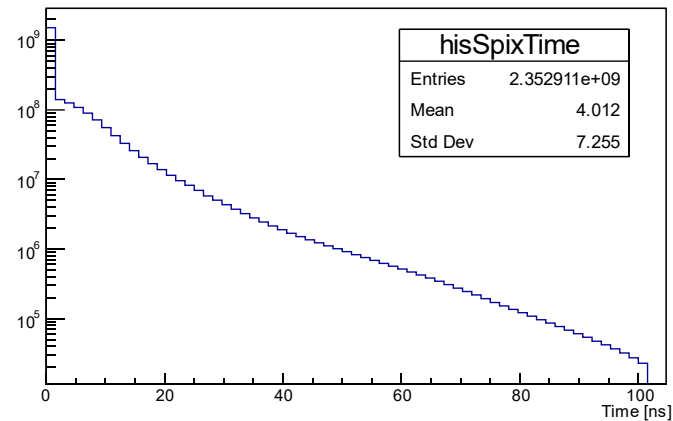


Ftoa distributions (from last week)

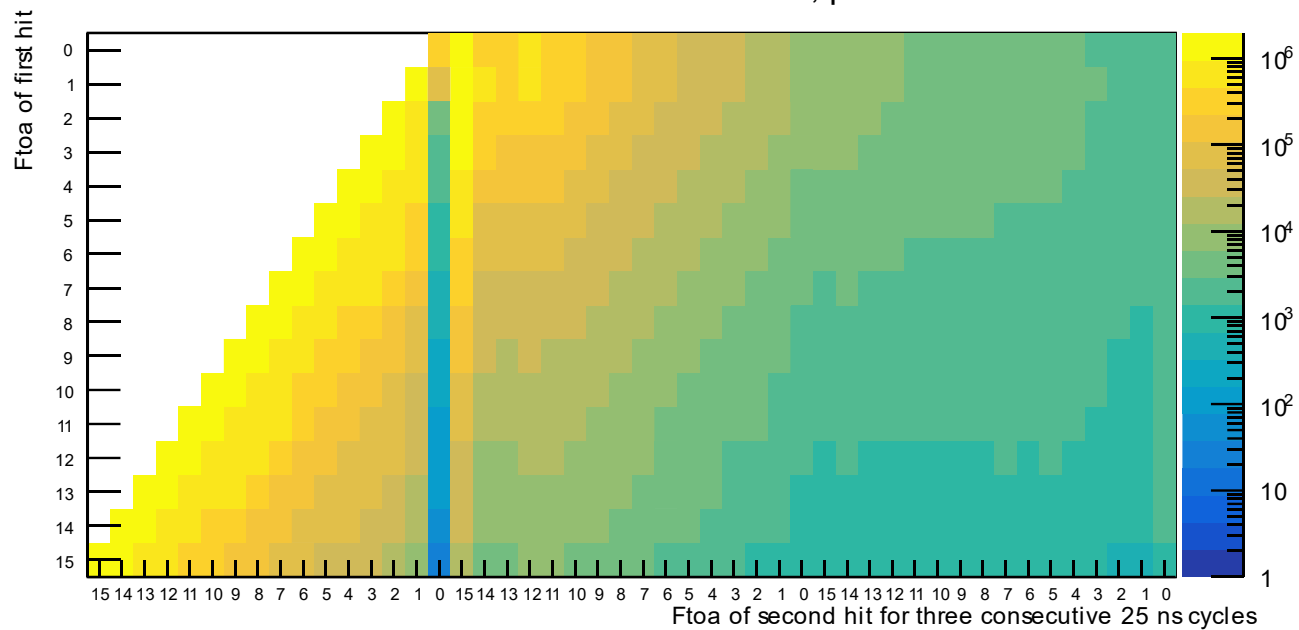
- n is the number of hits with the same time timestamp in the super pixel



Time spectrum of super pixel hits



First hit ftoa vs second hit ftoa, plane 0

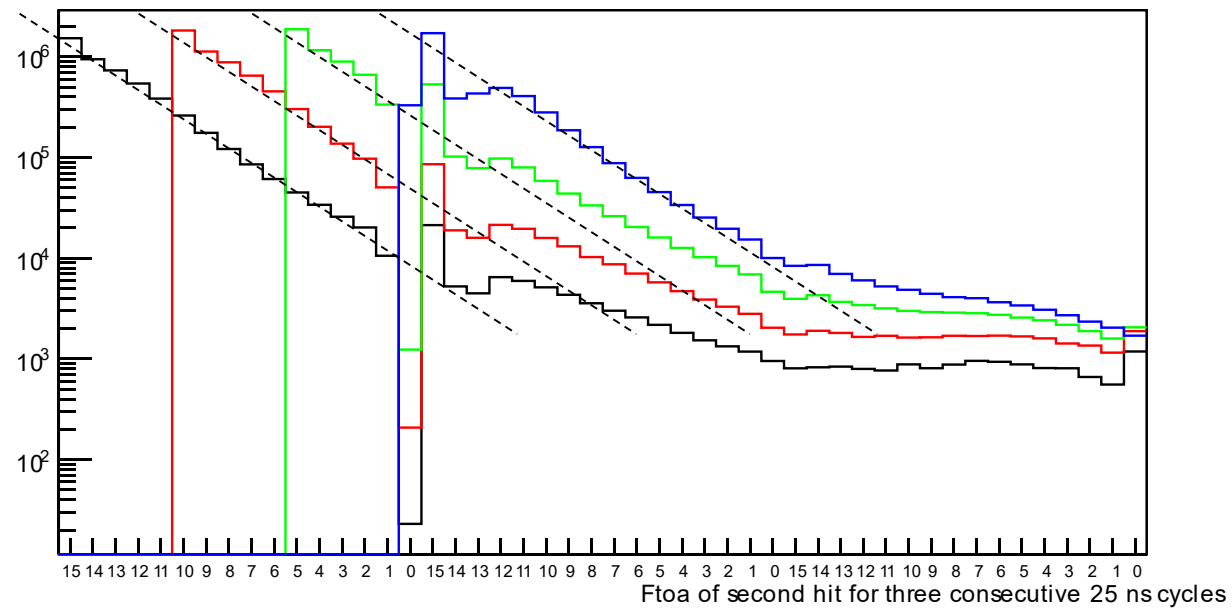


First ftoa = 15

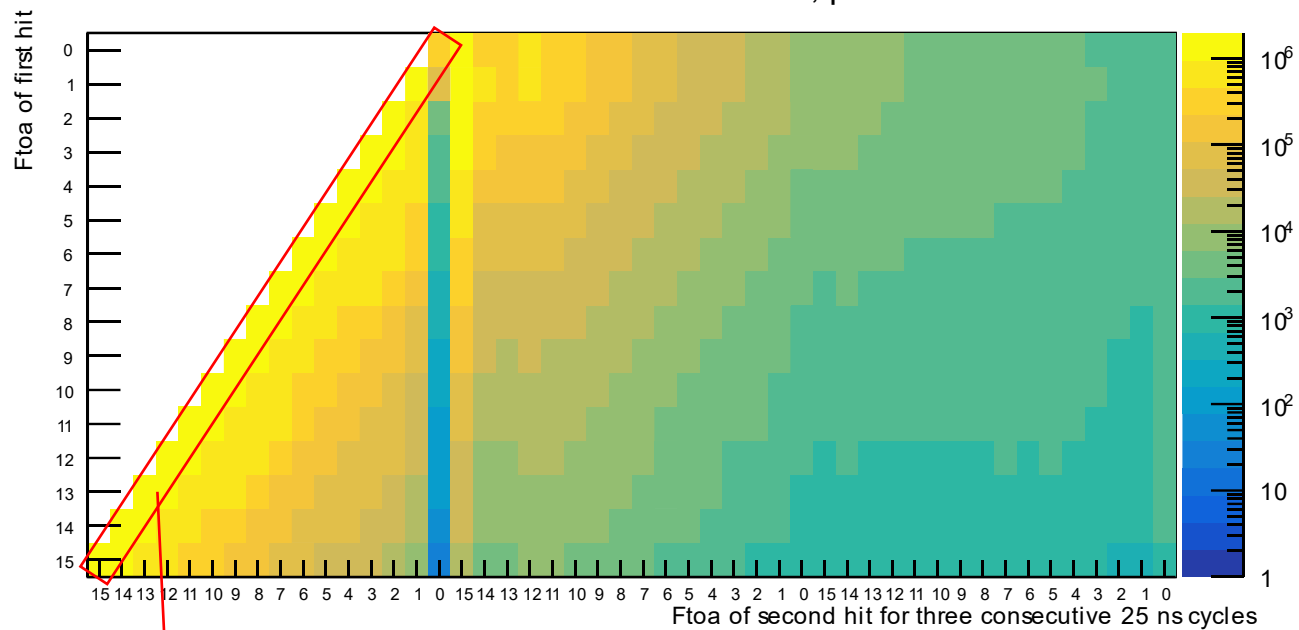
10

5

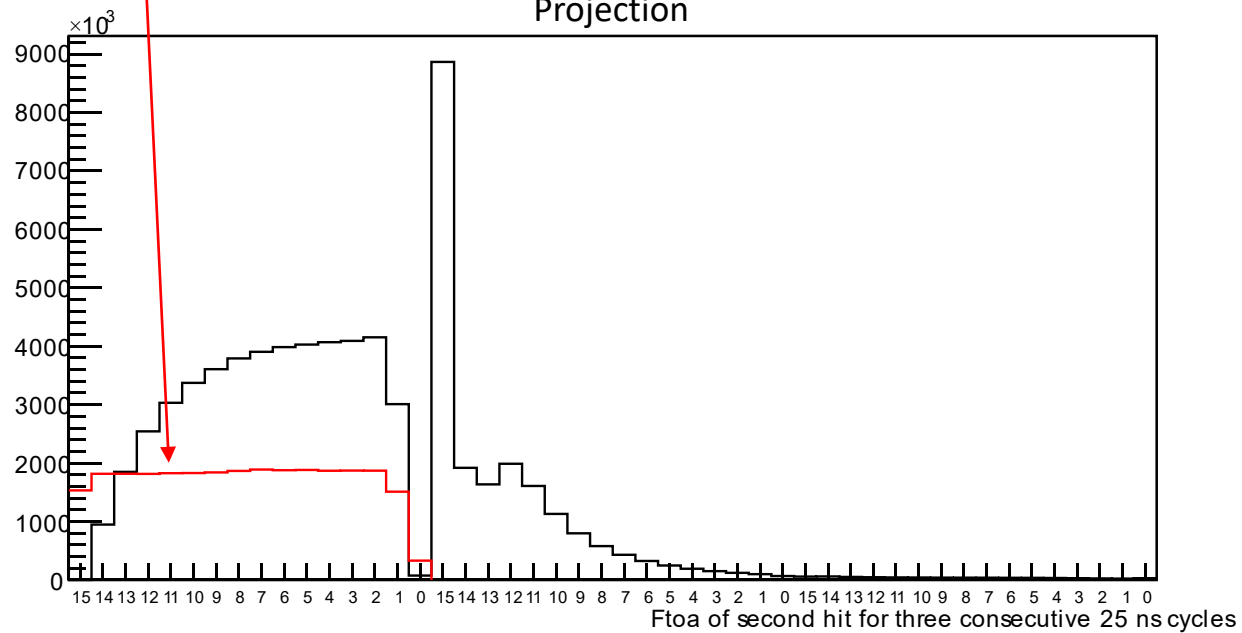
0



First hit ftoa vs second hit ftoa, plane 0

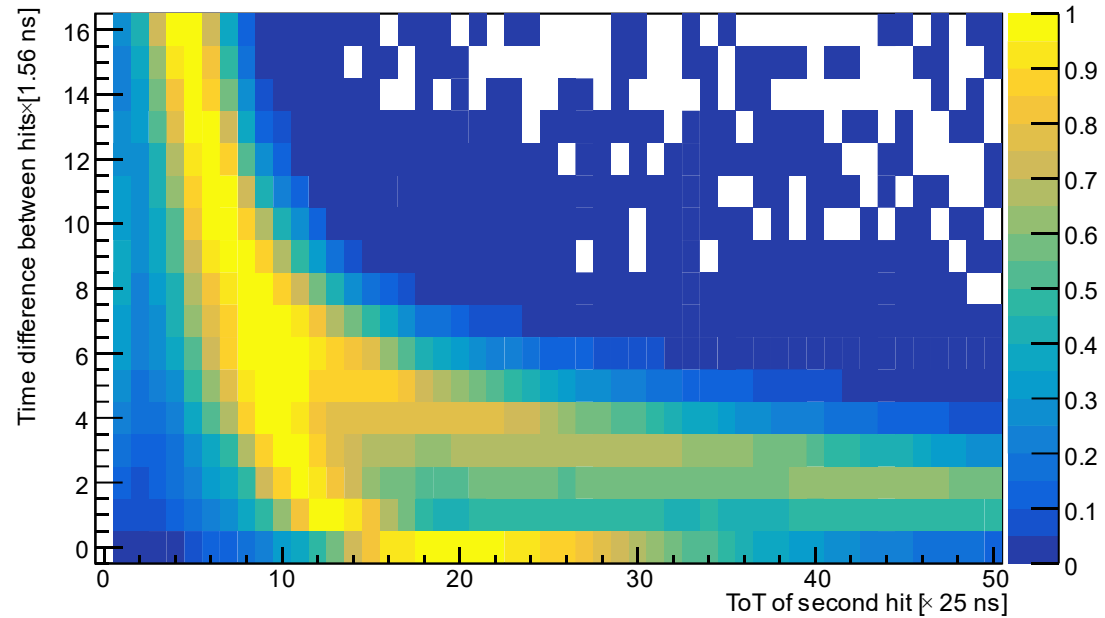


Projection

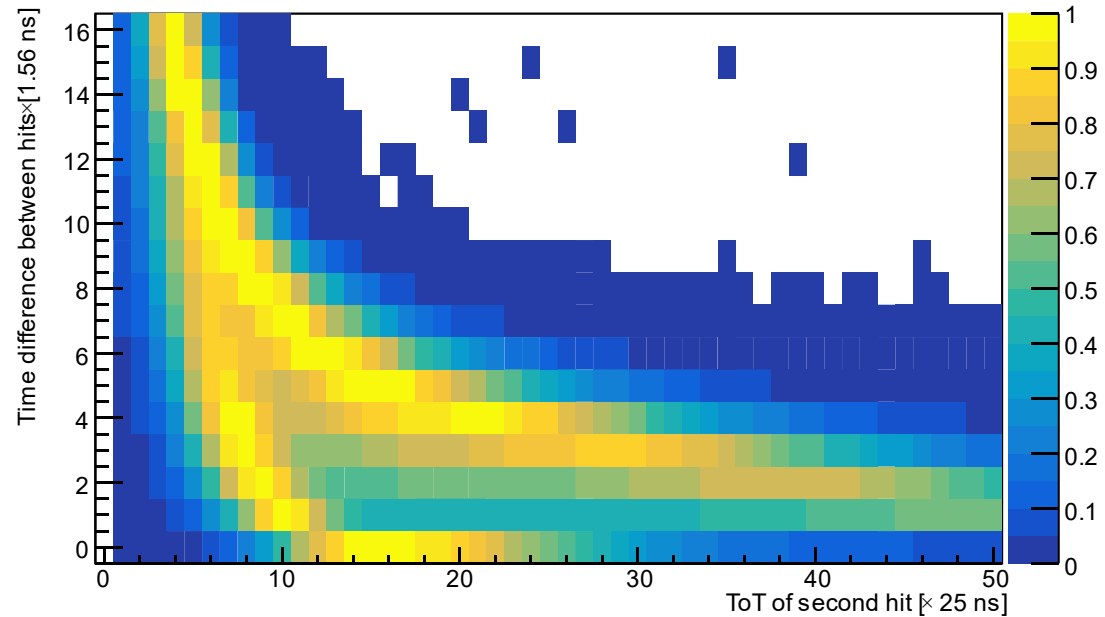


- Each Row is normalised to its peak value
- If the first 2 (or more) hits have the same timestamp, I take the next to highest ToT value as the ToT of the second hit
- Entry- and exit-pixel distributions clearly visible

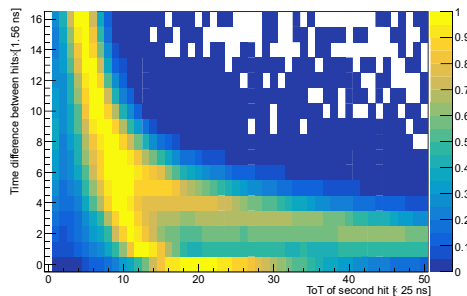
Time between first two hits vs second hit ToT, plane 0



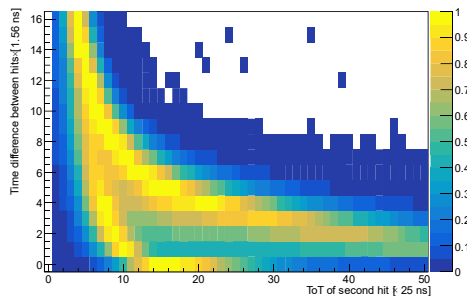
Time between first two hits vs second hit ToT, plane 1



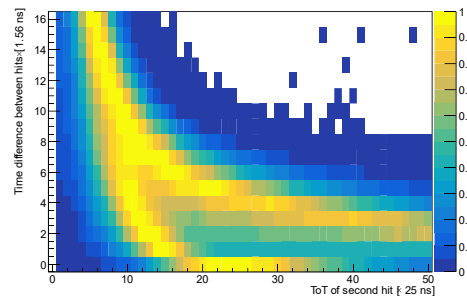
Time between first two hits vs second hit ToT, plane 0



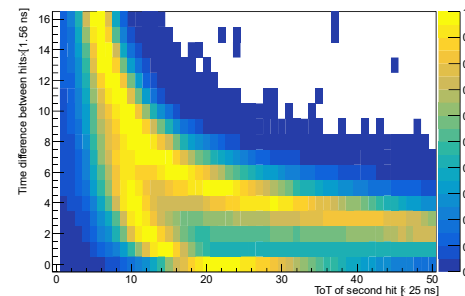
Time between first two hits vs second hit ToT, plane 1



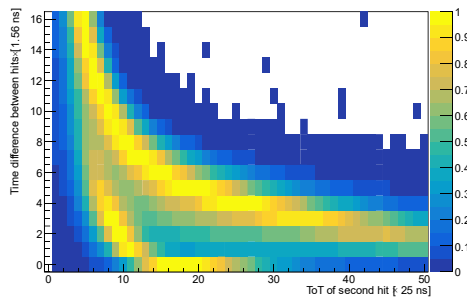
Time between first two hits vs second hit ToT, plane 2



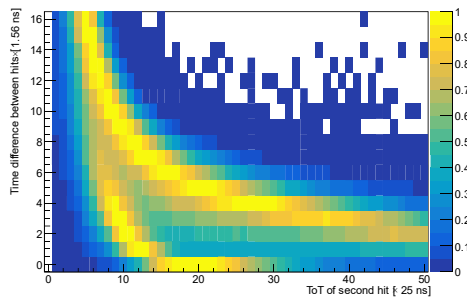
Time between first two hits vs second hit ToT, plane 3



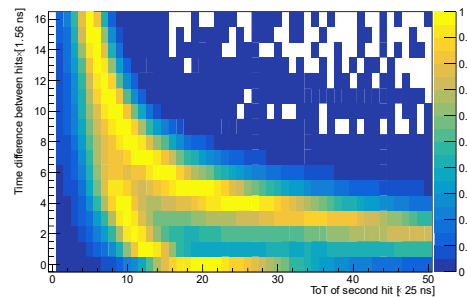
Time between first two hits vs second hit ToT, plane 4



Time between first two hits vs second hit ToT, plane 5



Time between first two hits vs second hit ToT, plane 6



Time between first two hits vs second hit ToT, plane 7

