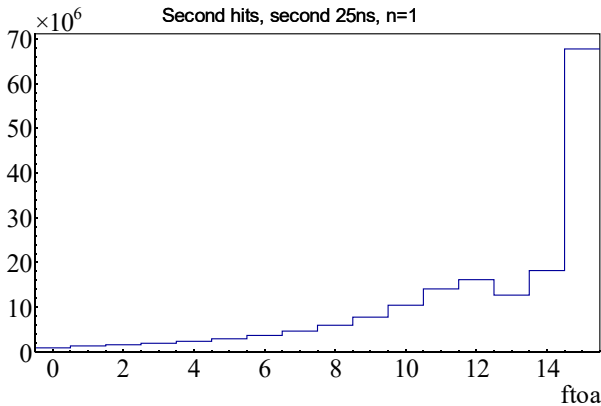
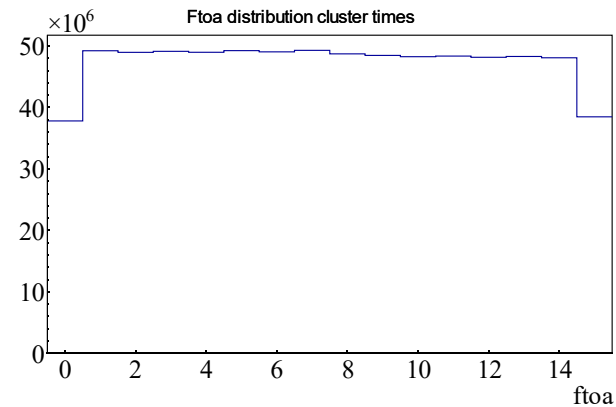
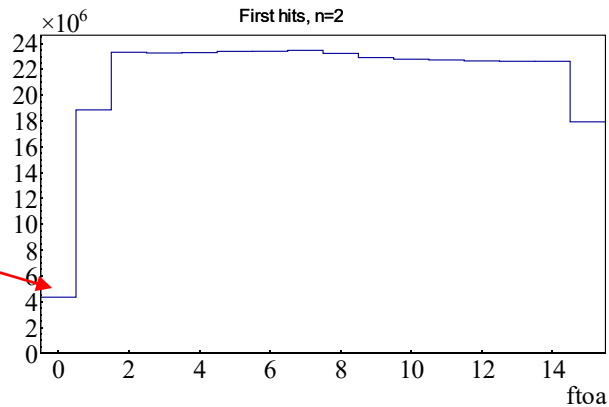
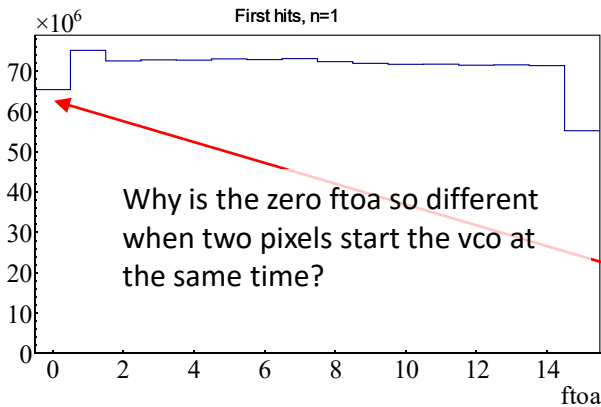
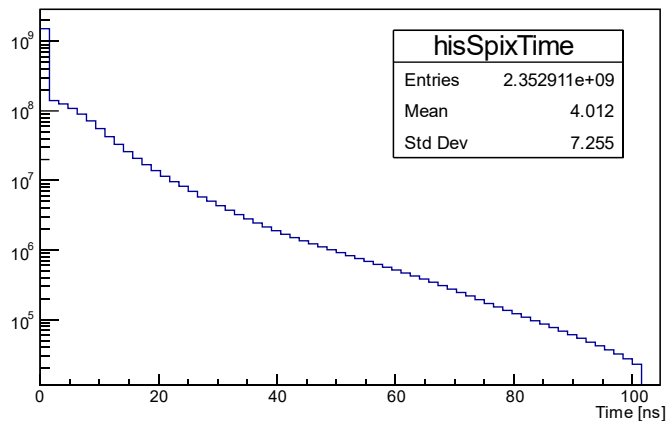


# Ftoa distributions

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



Time spectrum of super pixel hits

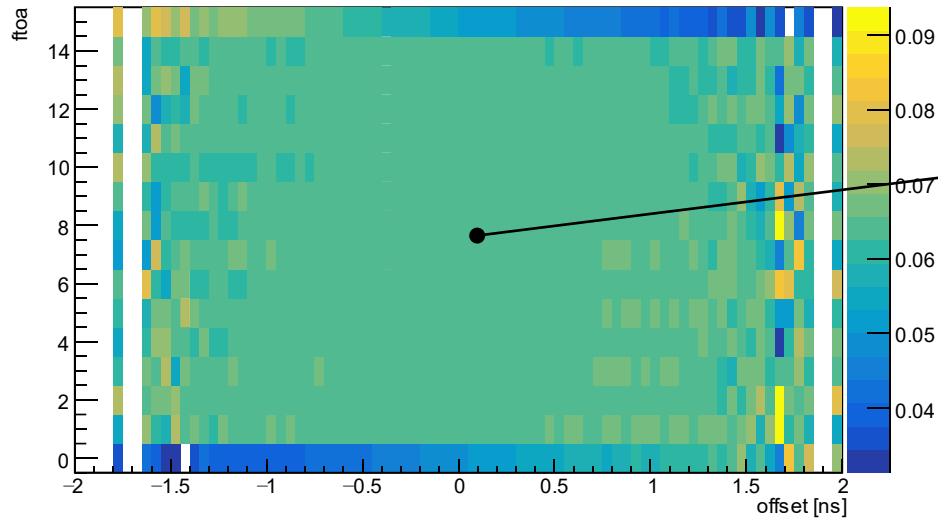


# Ftoa vs pixel time-offset (From last week)

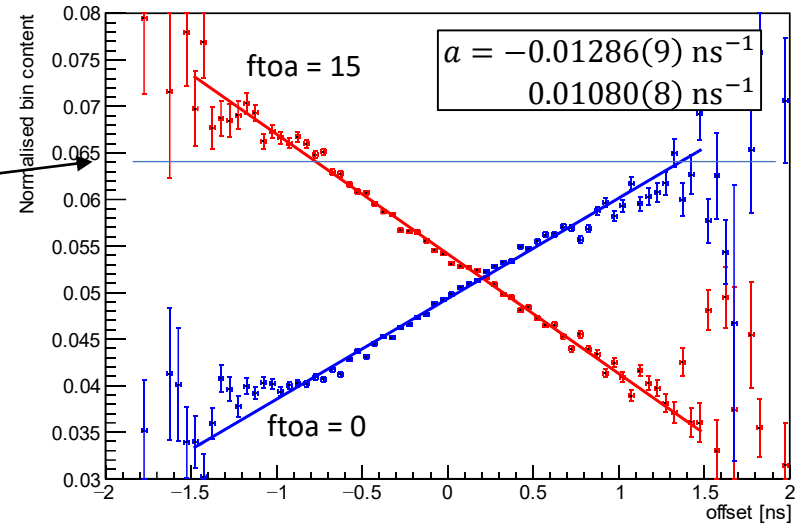
- Each column is normalized to its number of entries

- Pixels with high time-offset have a larger first bin and smaller last bin
- All planes show this effect, but slopes differ

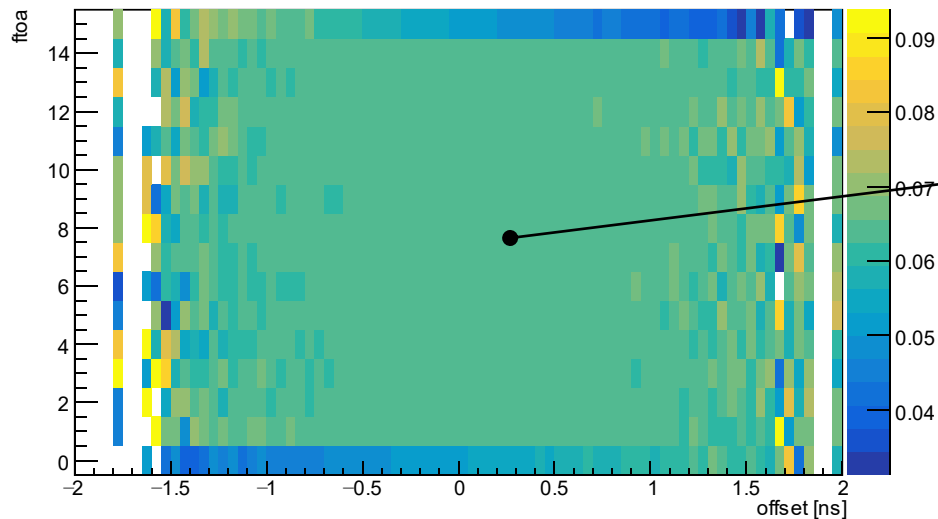
Ftoa vs offset, first hits



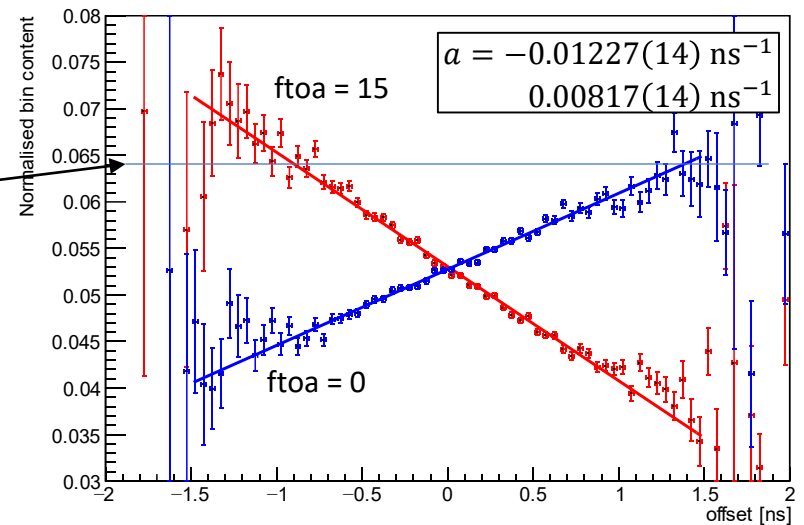
First hits



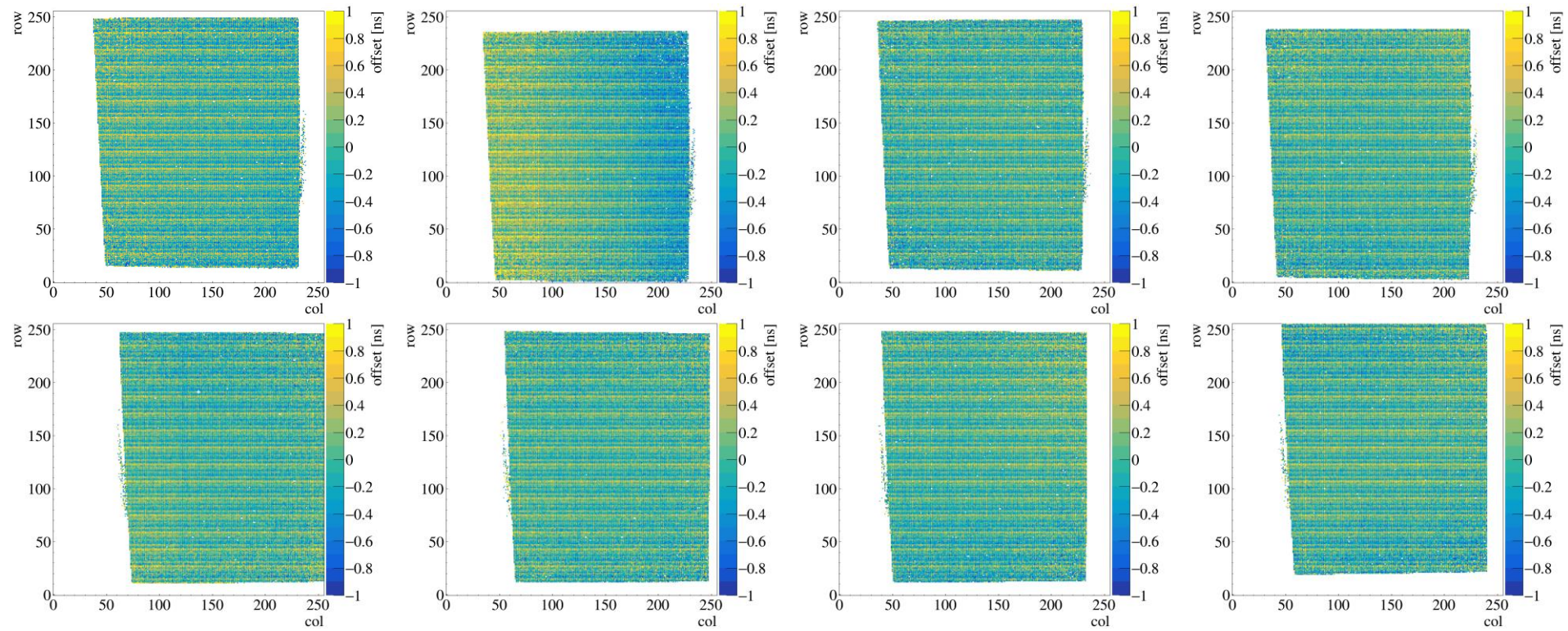
Ftoa vs offset, second hits other spix



Second hits other spix



# Offsets calculated from mean ftoa of cluster times



# Offset comparison for first plane

