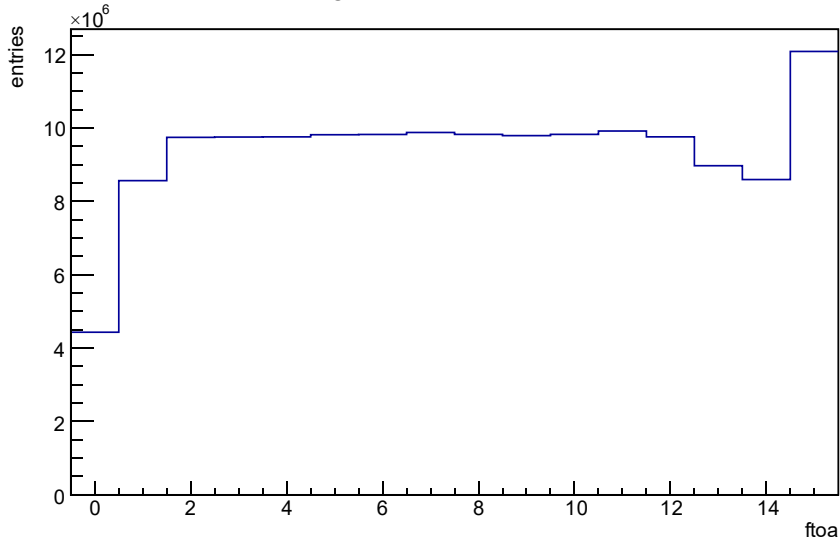


Ftoa distributions

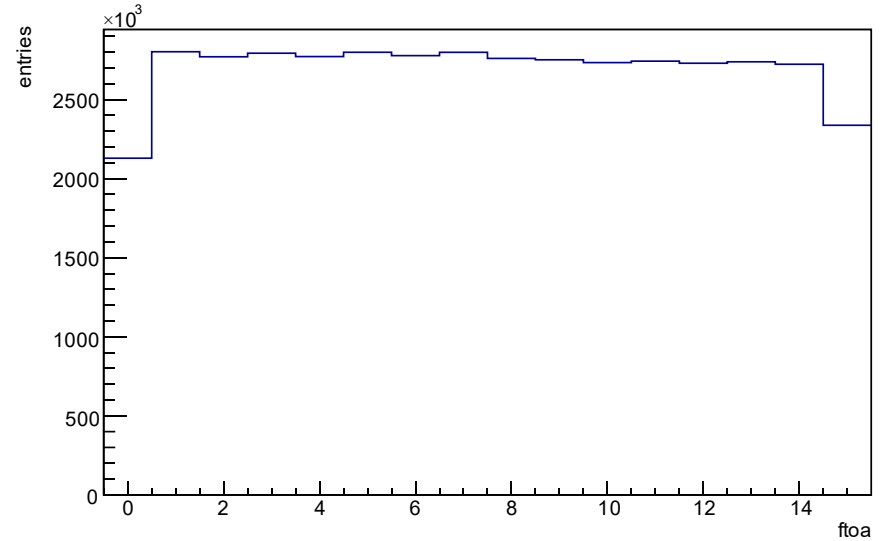
- All results are for the first telescope plane

- First bin is smaller \rightarrow Fast first oscillation
- Last bin is also smaller \rightarrow Frequency too low?

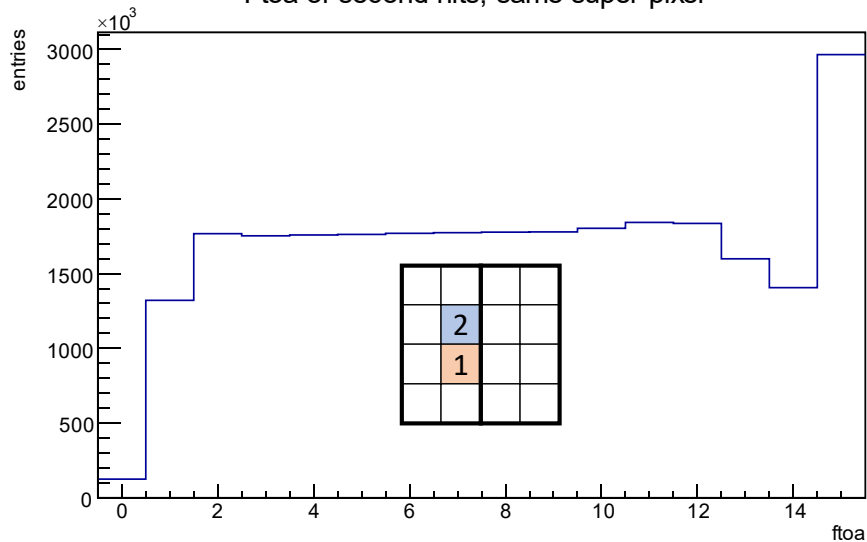
Overall ftoa cluster hits



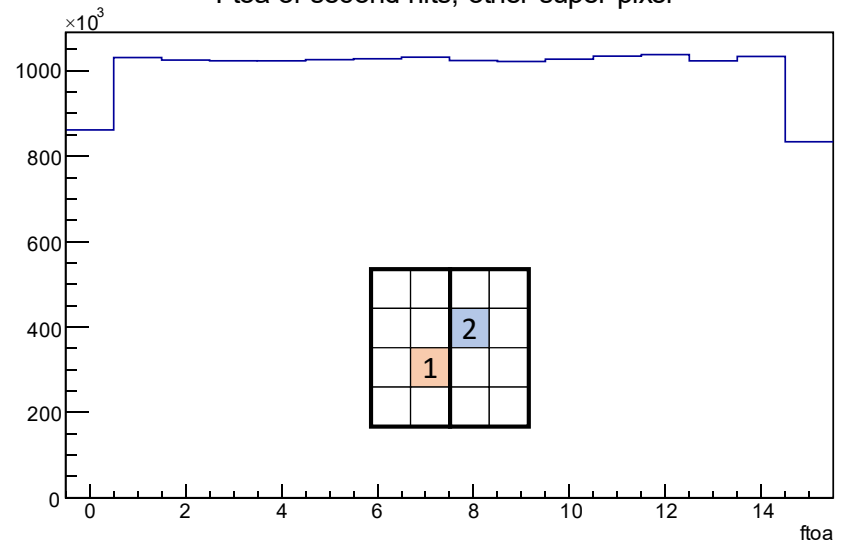
Ftoa of first cluster hits



Ftoa of second hits, same super pixel



Ftoa of second hits, other super pixel

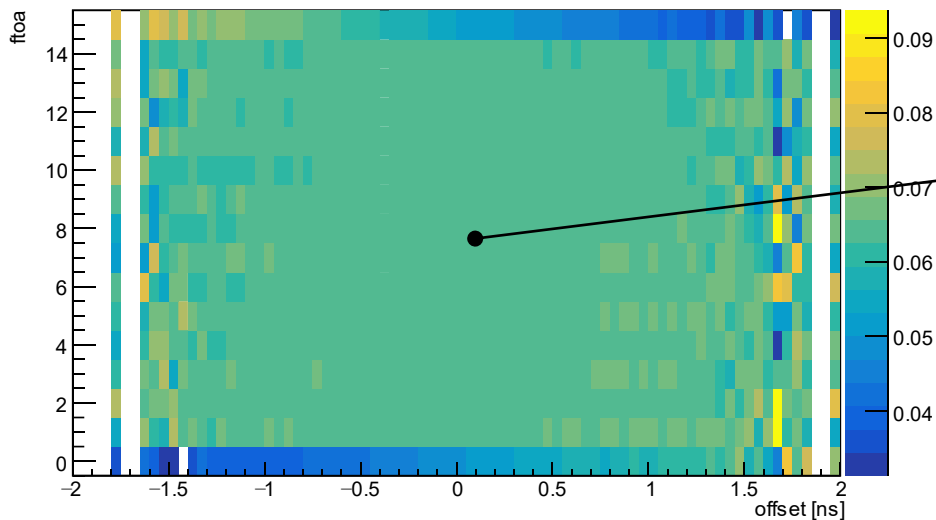


Ftoa vs pixel time-offset

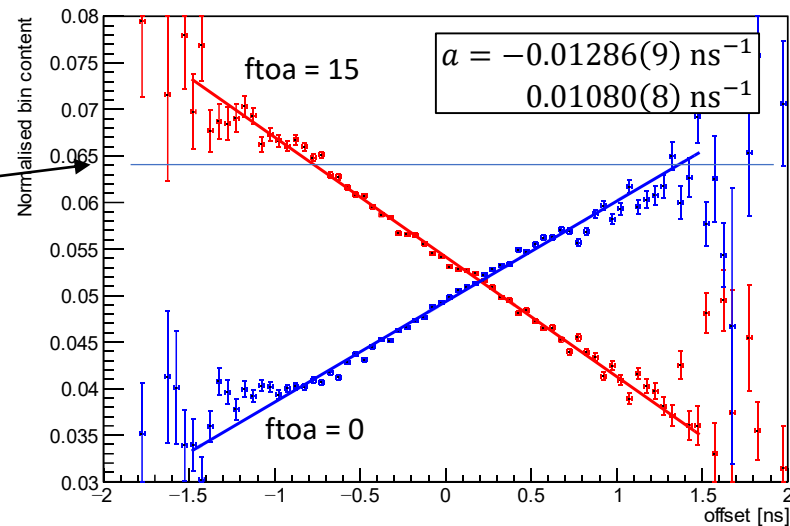
- Each column is normalized to its number of entries

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

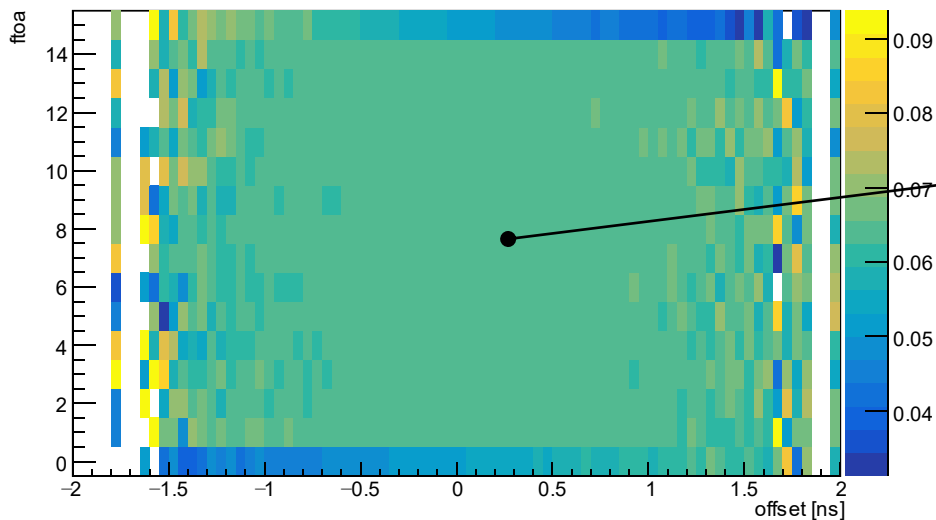
Ftoa vs offset, first hits



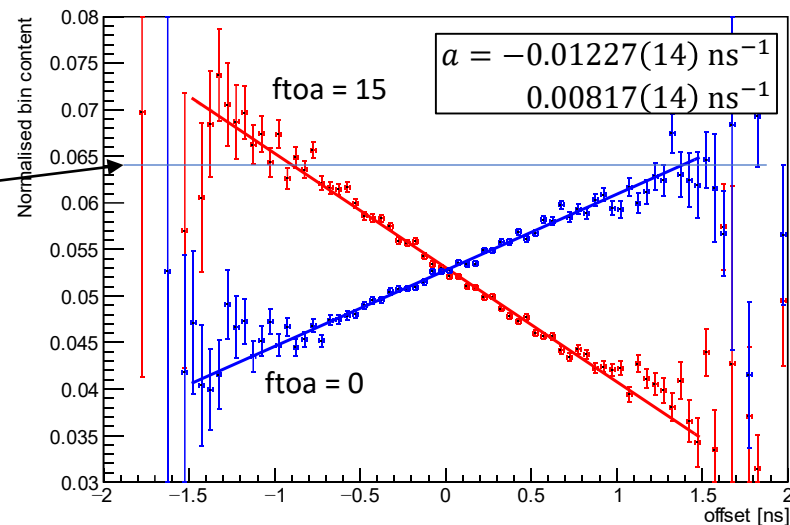
First hits



Ftoa vs offset, second hits other spix

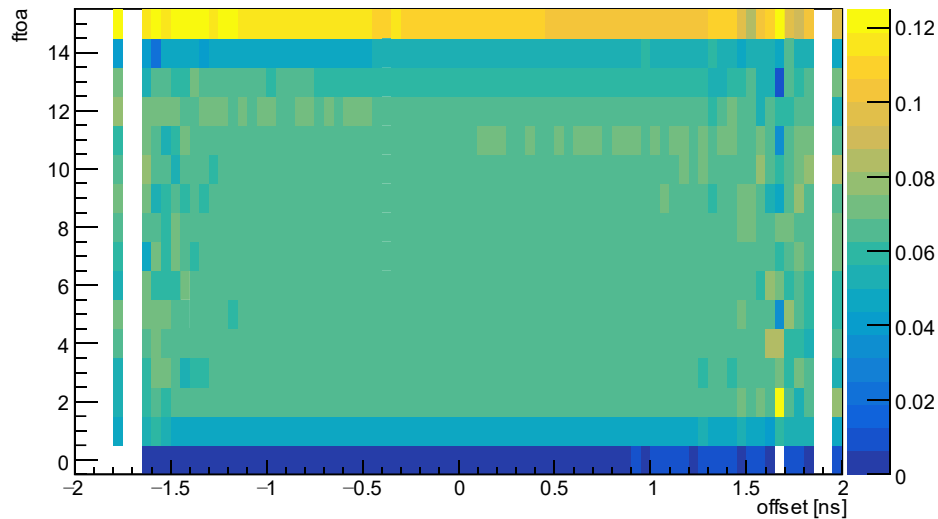


Second hits other spix

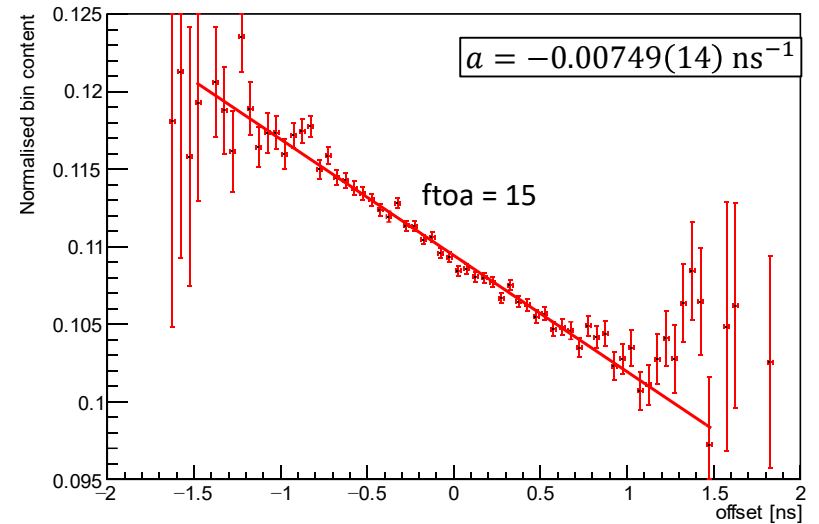


Ftoa vs pixel time-offset

Ftoa vs offset, second hits same spix



Second hits same spix



Second hits same spix

