

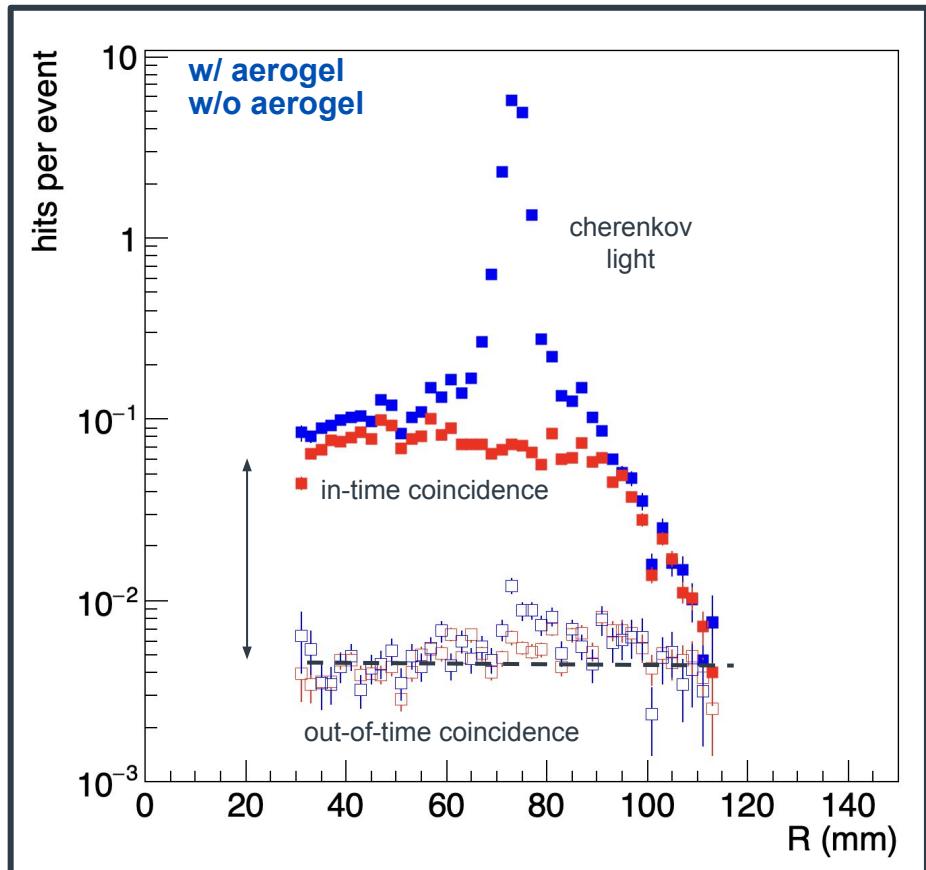
# Analysis update

Nicola Rubini<sup>(1)</sup>

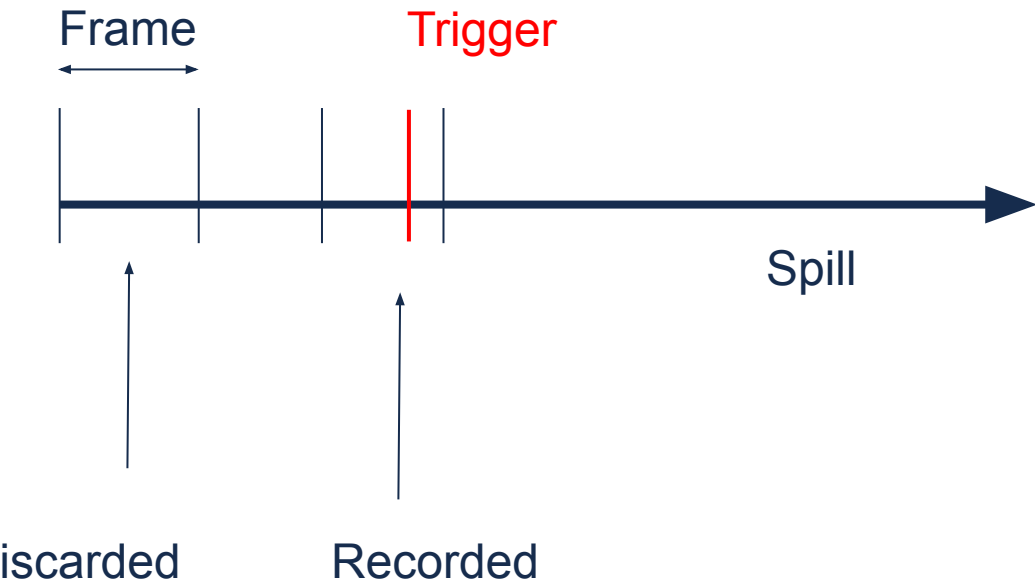
<sup>(1)</sup>INFN Bologna

14 February 2025

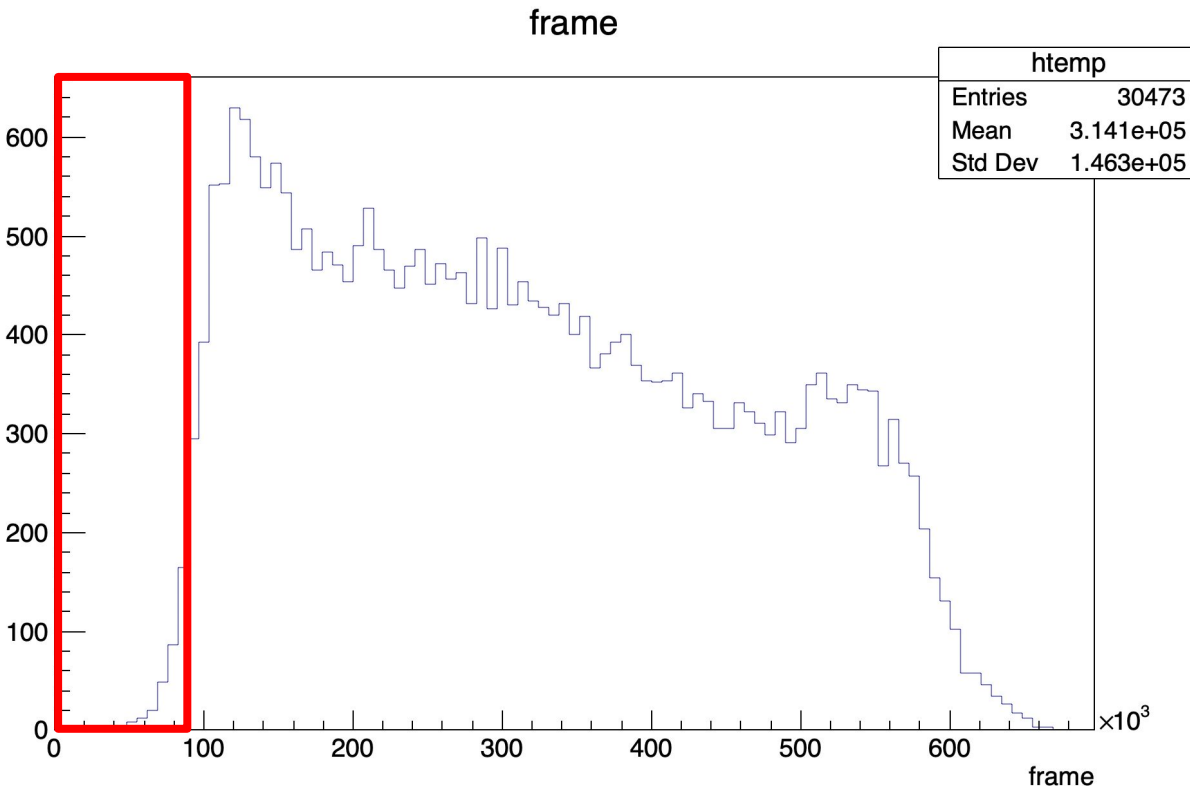
# bkg analysis



## bkg analysis

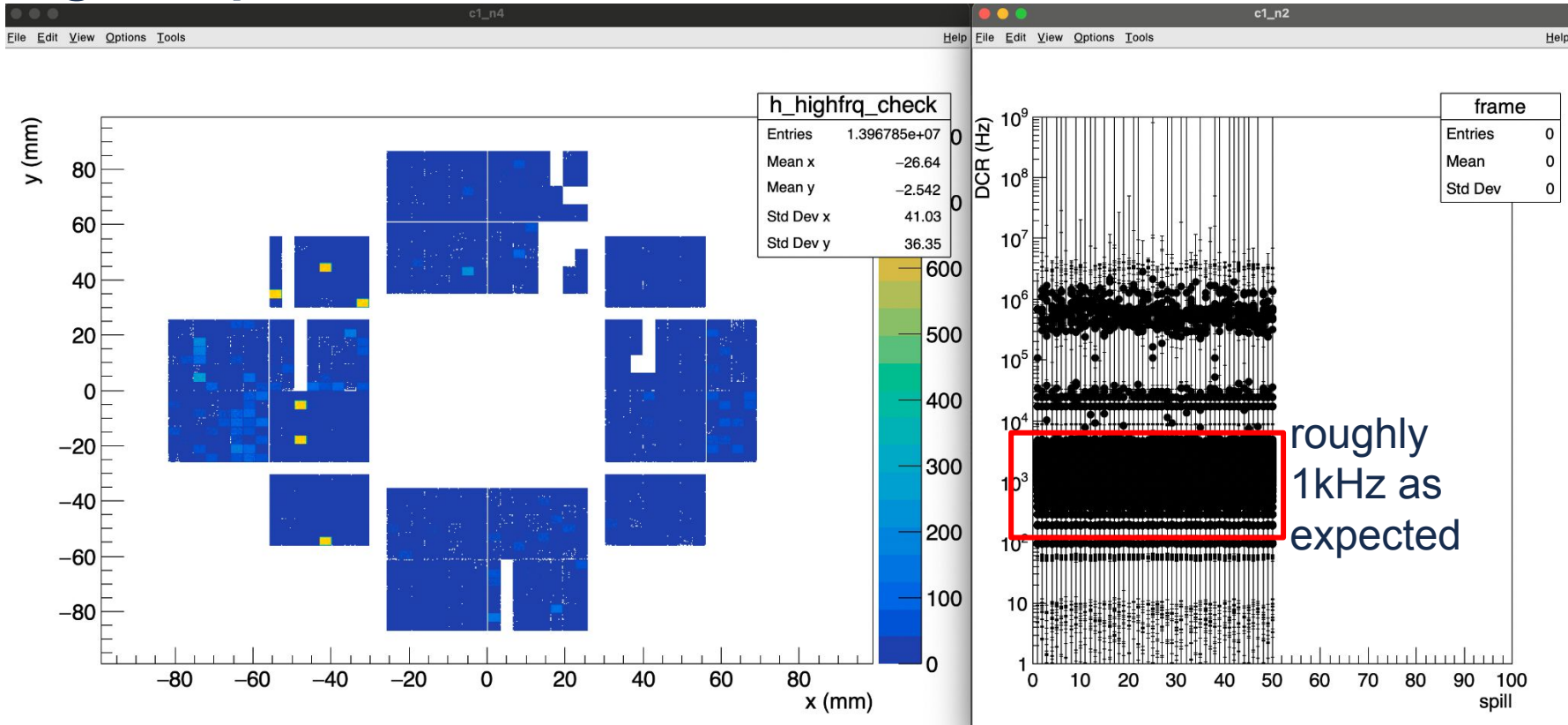


# bkg analysis

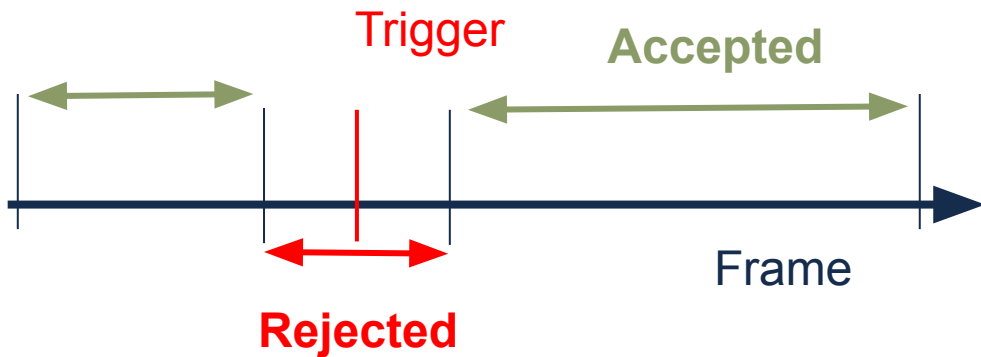


First frames are a good candidate to study bkg (DCR) in a safe environment (no beam)

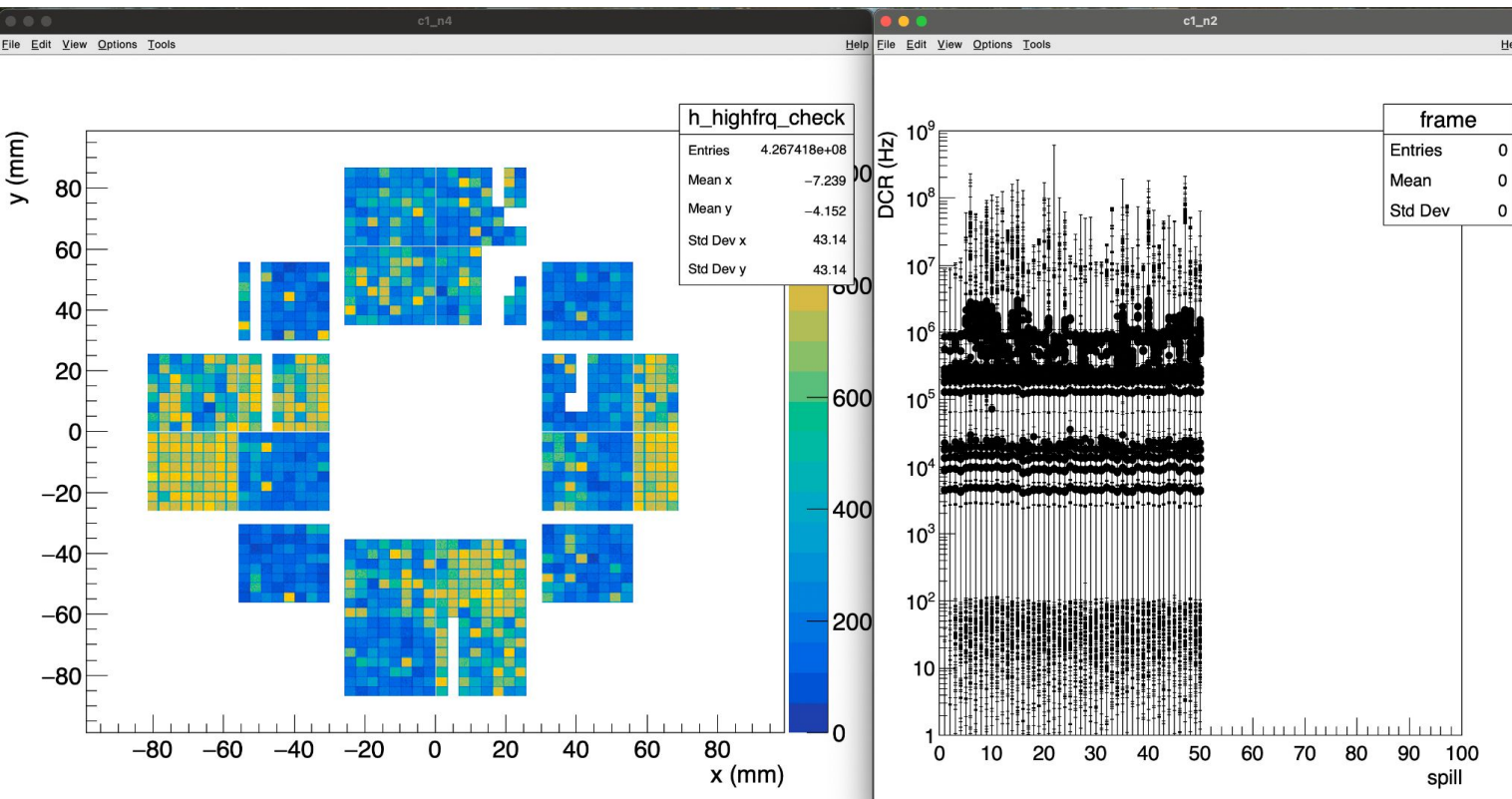
## bkg analysis ouf-of-beam



## bkg analysis out-of-time



# bkg analysis out-of-time



# bkg analysis

Oddly enough there seems to be inverse proportionality... on average a factor ~50 higher DCR in proximity of a trigger

