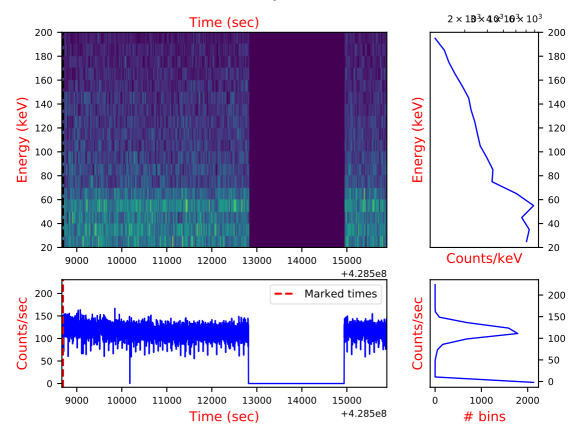


#### CZT Quadrant A



#### CZT Quadrant A ,7000 Time (sec) Energy (keV) Energy (keV) Excess counts/keV +4.285e8 Excess counts/sec Excess counts/sec Marked times that part -50 -50-100+4.285e8 Time (sec) # bins

#### CZT Quadrant A ,200 Time (sec) Energy (keV) Energy (keV) Strength/keV +4.285e8 Marked times Strength/sec Strength/sec <u>իսլիկաի անիրարաների ինկաի հարկի</u> hapan

-20

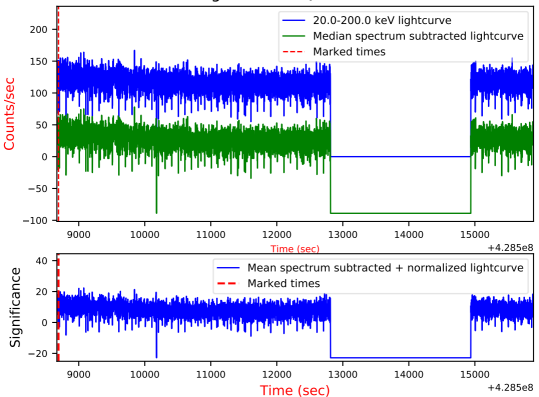
Time (sec)

+4.285e8

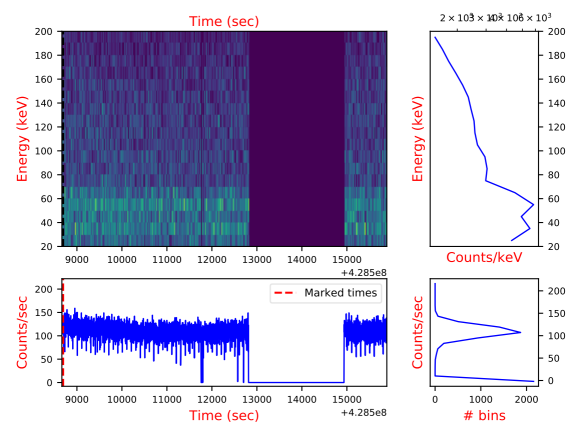
-20

# bins

## Lightcurves: Quadrant A



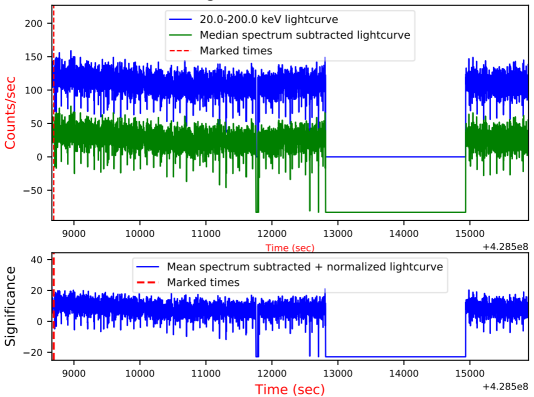
### CZT Quadrant B



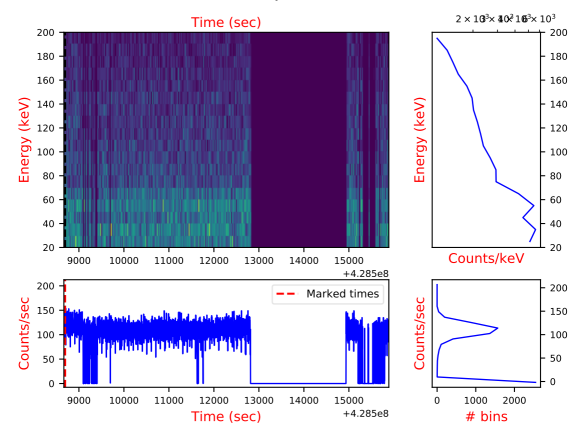
#### CZT Quadrant B ,1000 Time (sec) Energy (keV) Energy (keV) Excess counts/keV +4.285e8 Excess counts/sec Excess counts/sec Marked times -50 -50 +4.285e8 Time (sec) # bins

#### CZT Quadrant B Time (sec) Energy (keV) Energy (keV) Strength/keV +4.285e8 Marked times Strength/sec Strength/sec սորդ -20 -20 +4.285e8 Time (sec) # bins

# Lightcurves: Quadrant B

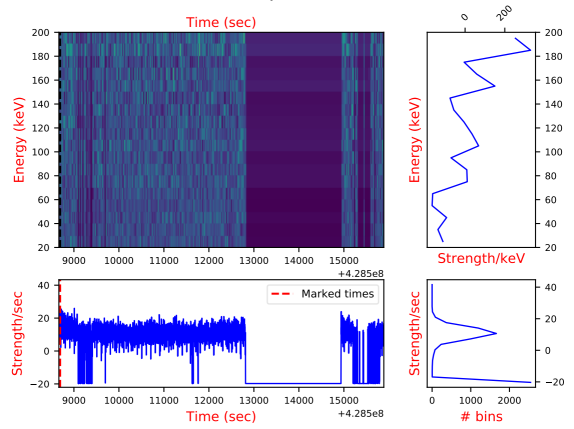


### CZT Quadrant C

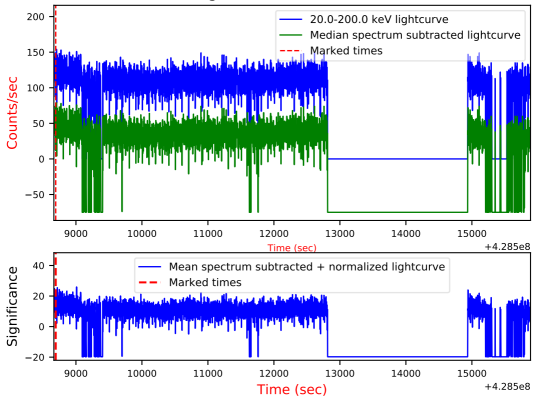


#### CZT Quadrant C Time (sec) Energy (keV) Energy (keV) 40 -Excess counts/keV +4.285e8 Excess counts/sec Excess counts/sec Marked times -50 -50+4.285e8 Time (sec) # bins

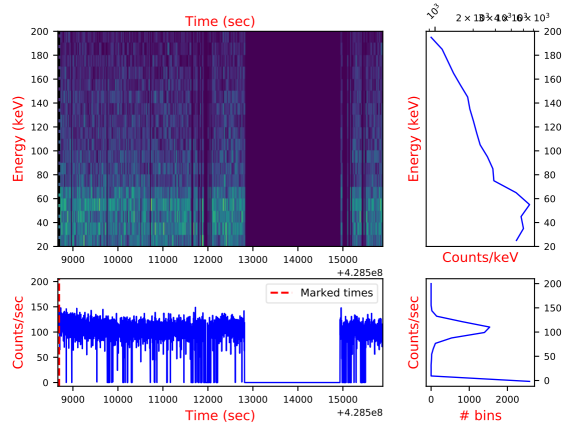
### CZT Quadrant C



## Lightcurves: Quadrant C



### CZT Quadrant D



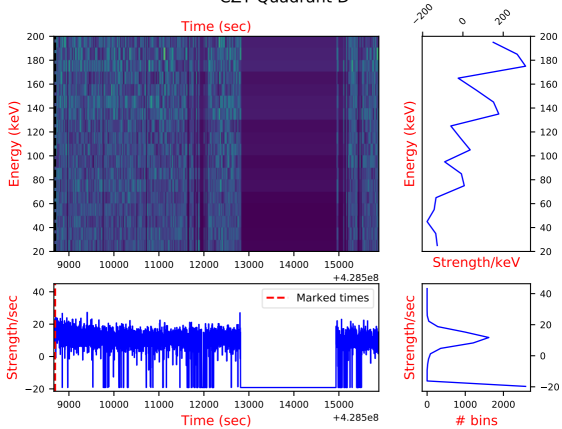
#### CZT Quadrant D Time (sec) Energy (keV) Energy (keV) 40 -Excess counts/keV +4.285e8 Excess counts/sec Excess counts/sec Marked times -50-50

+4.285e8

Time (sec)

# bins

# CZT Quadrant D



## Lightcurves: Quadrant D

