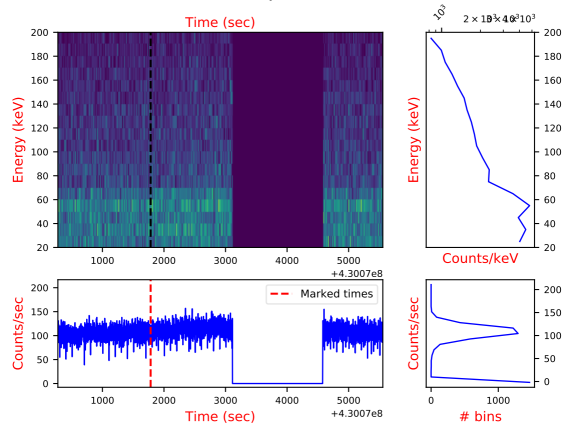
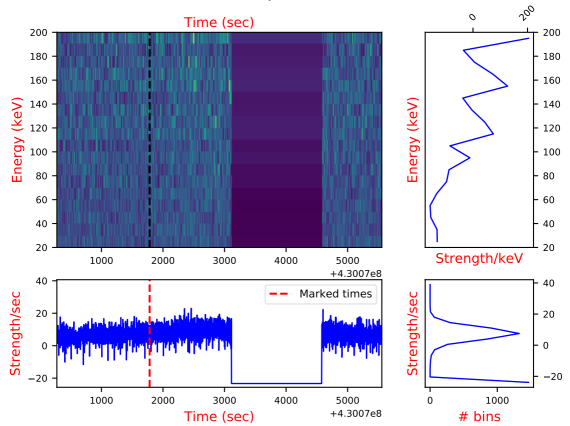


## CZT Quadrant A

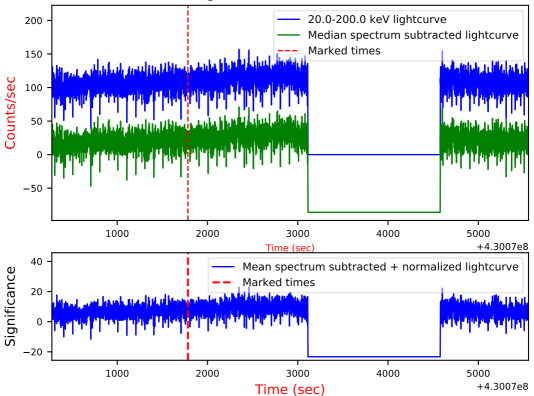


#### CZT Quadrant A ,500 Time (sec) 180 -160 -Energy (keV) Energy (keV) 140 -40 -Excess counts/keV +4.3007e8 Excess counts/sec Excess counts/sec Marked times -50 -50-100+4.3007e8 Time (sec) bins

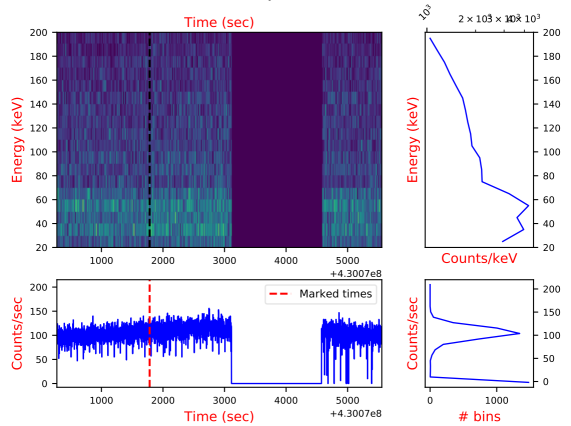
## CZT Quadrant A



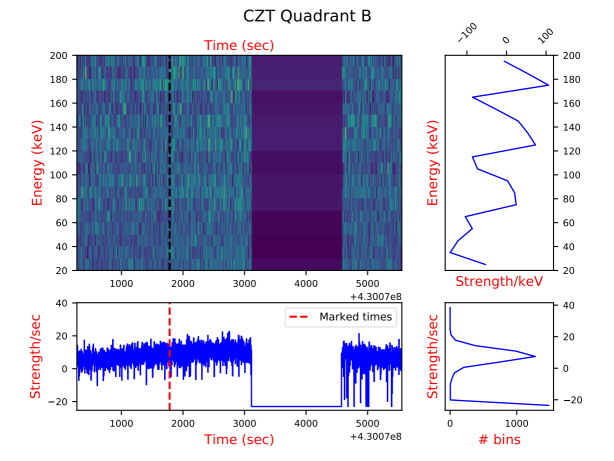
Lightcurves: Quadrant A



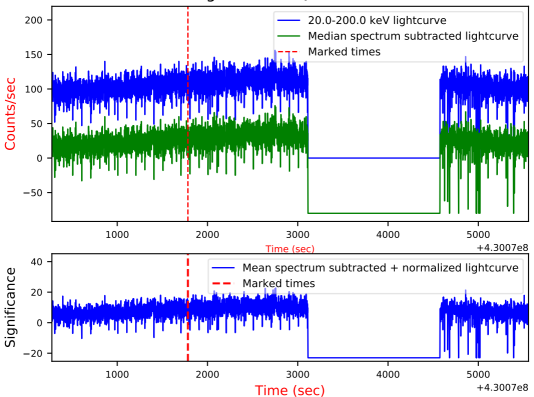
## **CZT Quadrant B**



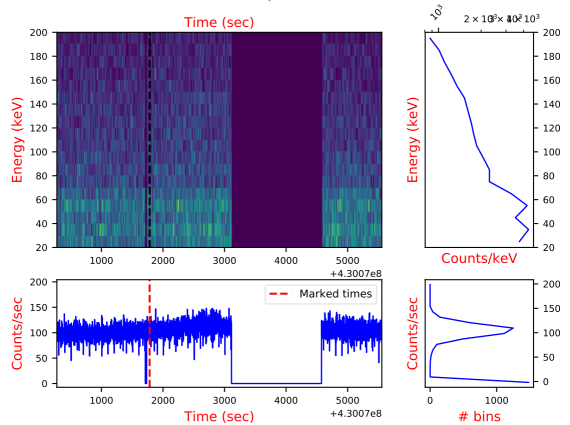
#### **CZT Quadrant B** Time (sec) 180 -160 -Energy (keV) Energy (keV) 140 -100 -80 -40 -Excess counts/keV +4.3007e8 Excess counts/sec Excess counts/sec Marked times -50-50 +4.3007e8 Time (sec) bins



Lightcurves: Quadrant B

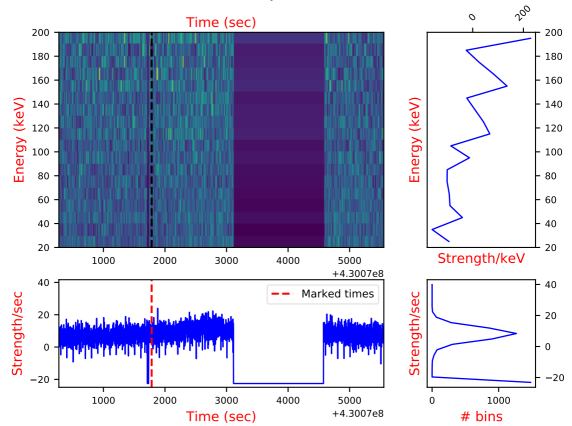


# CZT Quadrant C

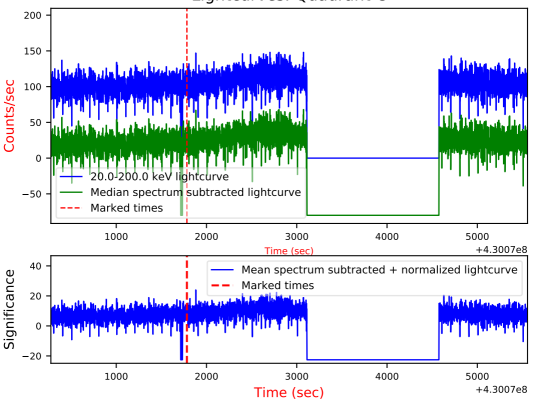


#### CZT Quadrant C ,1000 ,500 0 Time (sec) 200 200 180 -180 160 -160 Energy (keV) Energy (keV) 140 -140 120 120 100 -100 80 -80 60 60 40 -40 20 20 Excess counts/keV 5000 1000 2000 3000 4000 +4.3007e8 Excess counts/sec Excess counts/sec 100 Marked times 100 50 50 0 -50 -50 1000 1000 2000 3000 4000 5000 0 +4.3007e8 Time (sec) bins

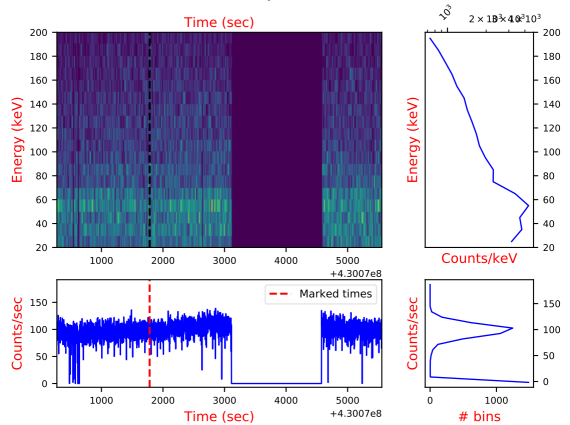
### CZT Quadrant C



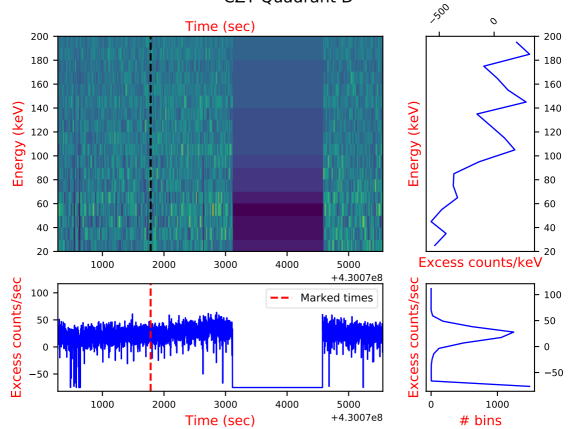
Lightcurves: Quadrant C



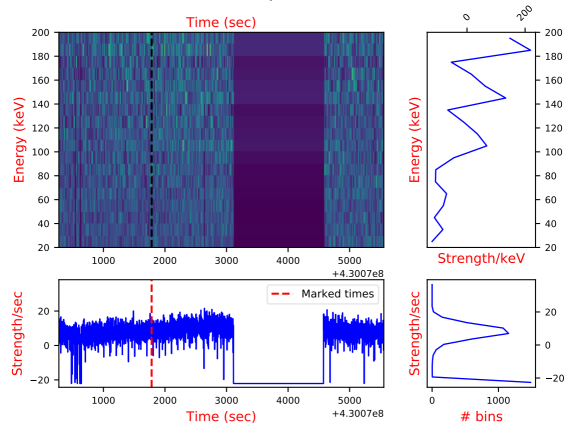
# CZT Quadrant D



# CZT Quadrant D



# CZT Quadrant D



# Lightcurves: Quadrant D

