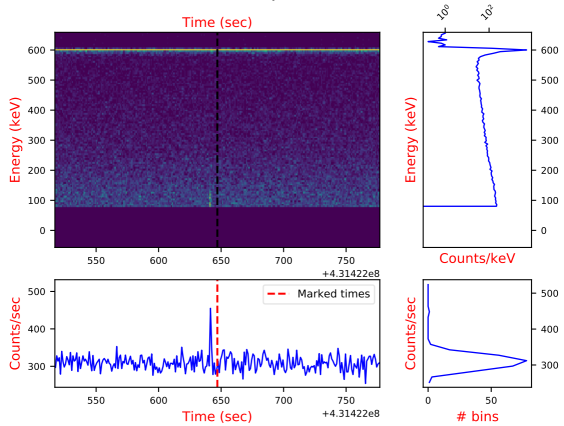
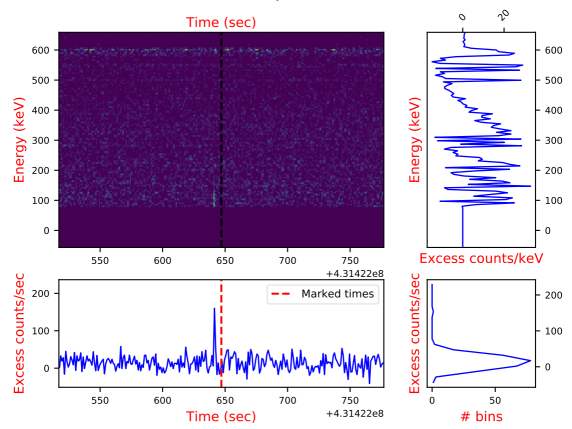


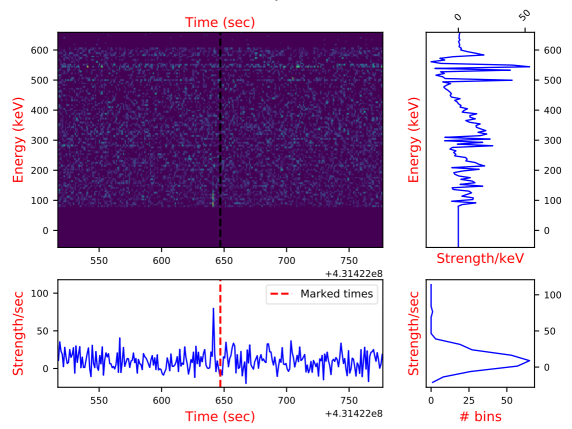
## VETO Quadrant A



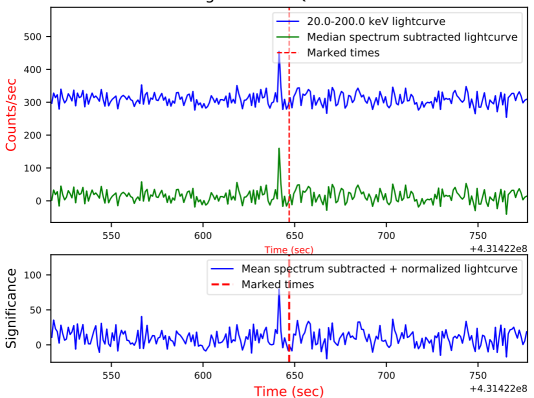
#### **VETO Quadrant A**



#### **VETO Quadrant A**

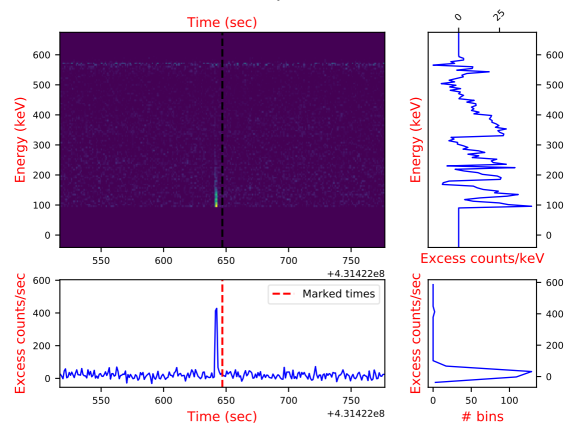




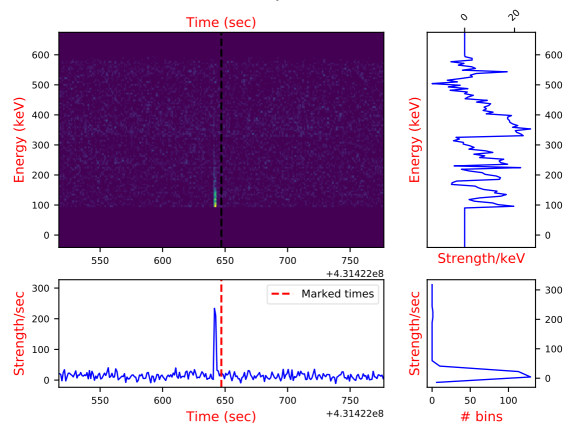


**VETO Quadrant B 70**2 şô δĝ Time (sec) 600 -600 500 -500 Energy (keV) Energy (keV) 400 -400 300 -300 200 -200 100 -100 0 -0 Counts/keV 750 550 600 650 700 +4.31422e8 Marked times Counts/sec 800 800 Counts/sec 600 600 400 400 550 600 650 700 750 50 100 0 +4.31422e8 Time (sec) # bins

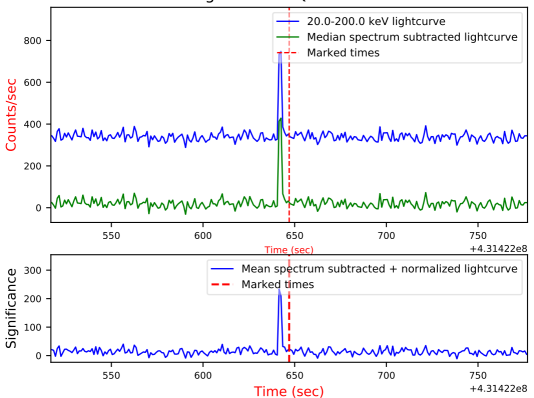
#### **VETO Quadrant B**



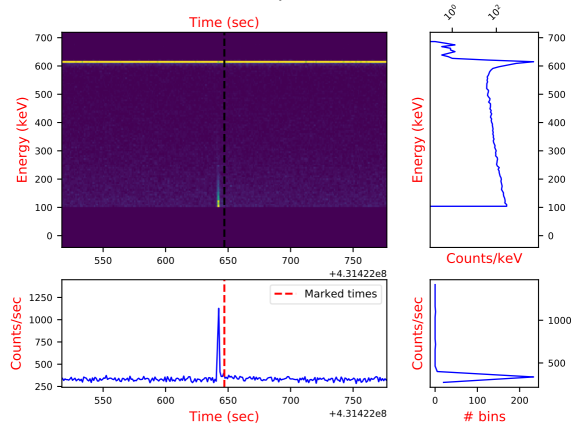
## **VETO Quadrant B**



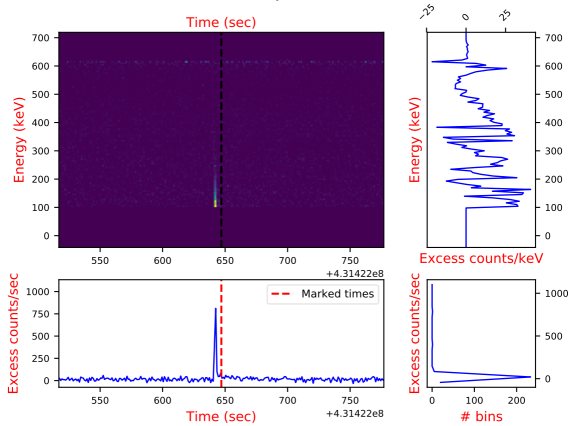
# Lightcurves: Quadrant B



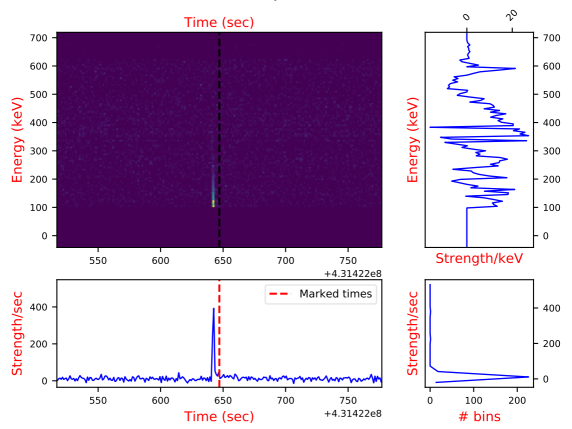
#### **VETO Quadrant C**



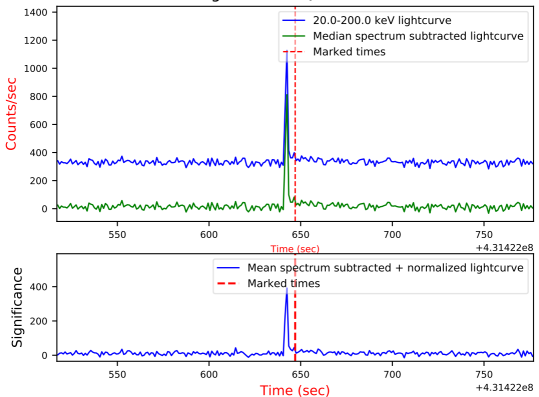
#### **VETO Quadrant C**



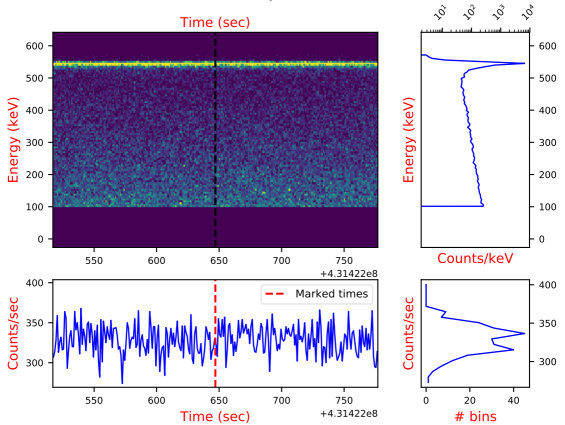
## VETO Quadrant C



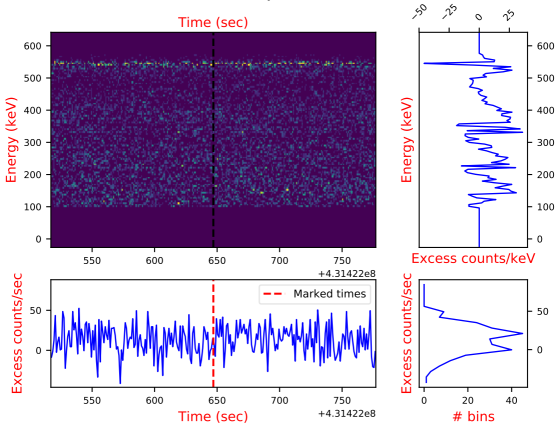
# Lightcurves: Quadrant C



### **VETO Quadrant D**



### **VETO Quadrant D**



#### **VETO Quadrant D**

