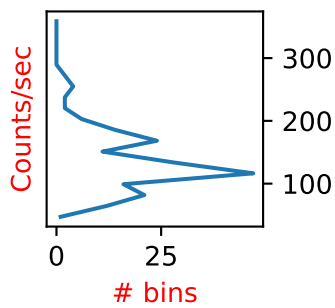
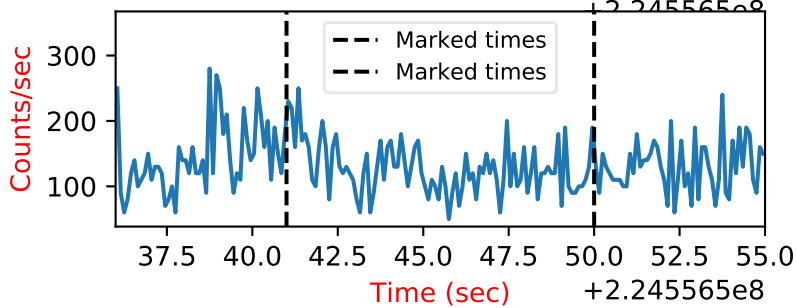
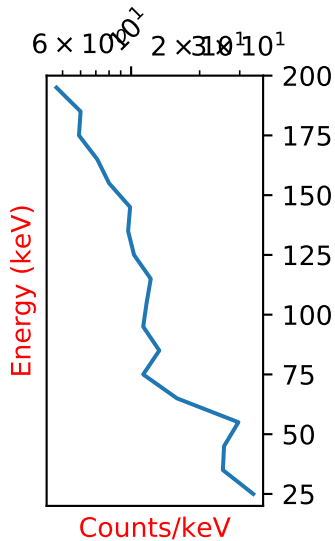
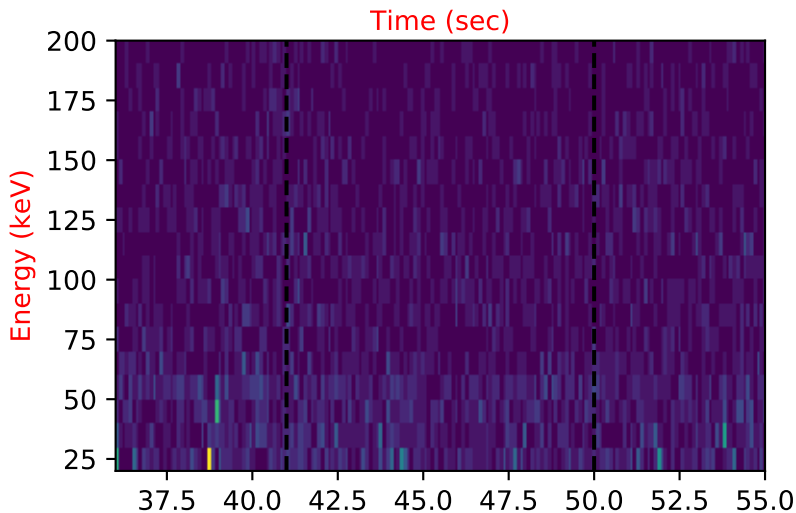
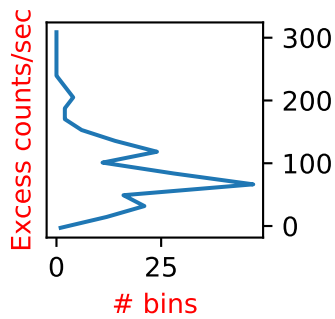
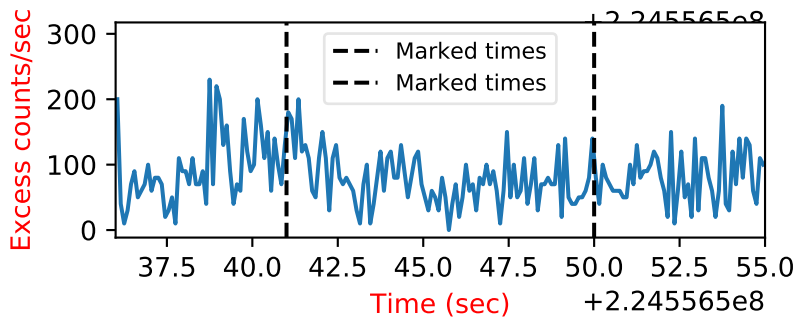
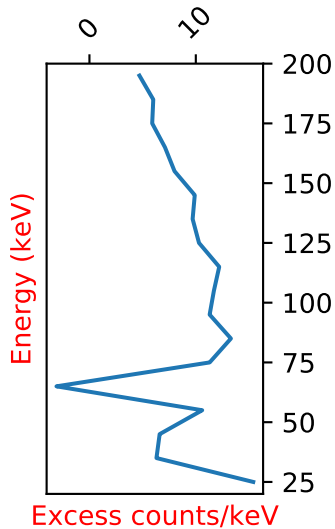
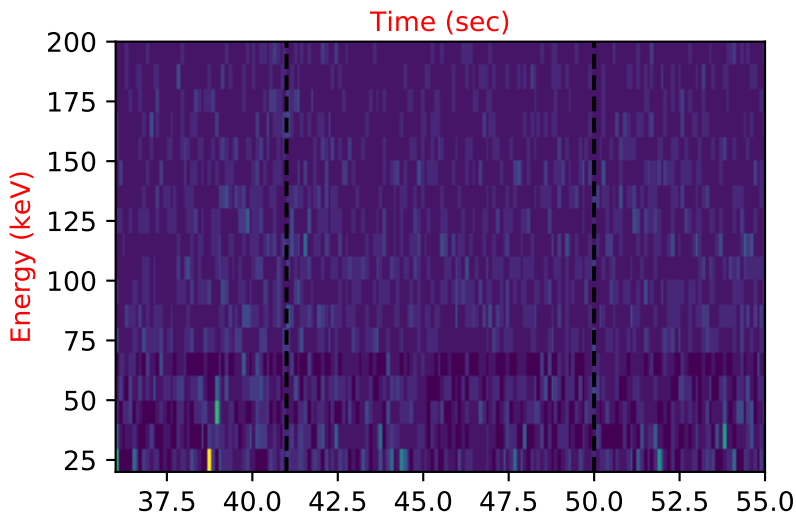


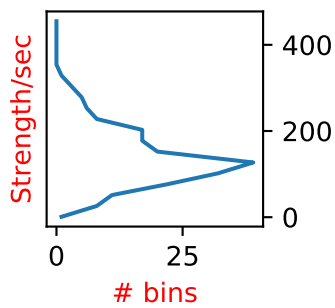
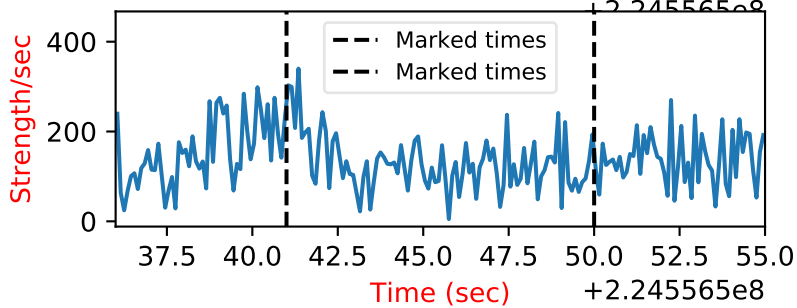
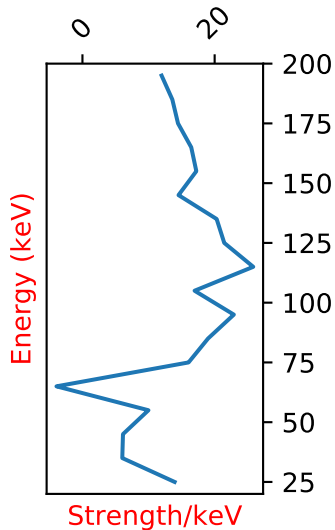
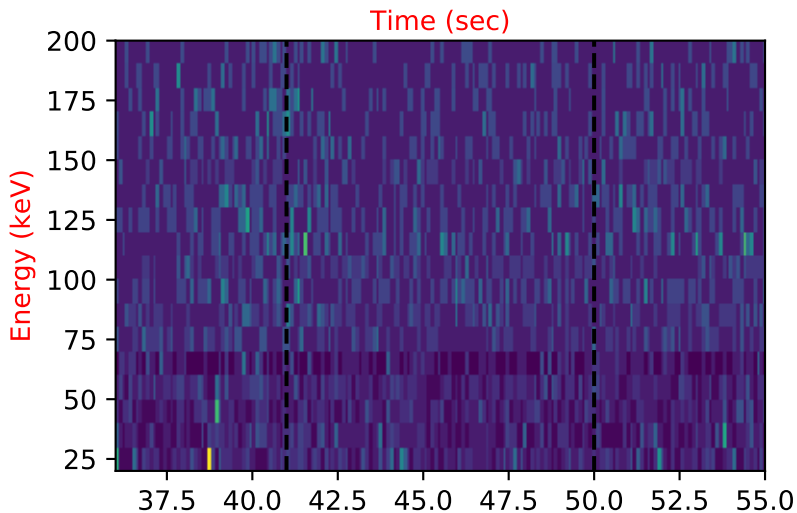
# Quadrant A



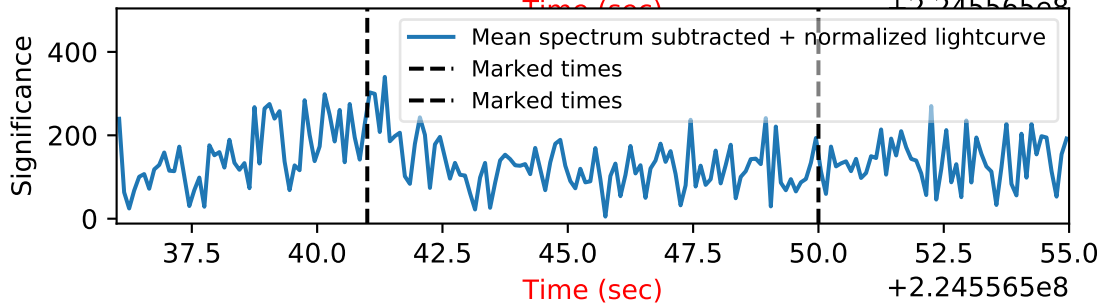
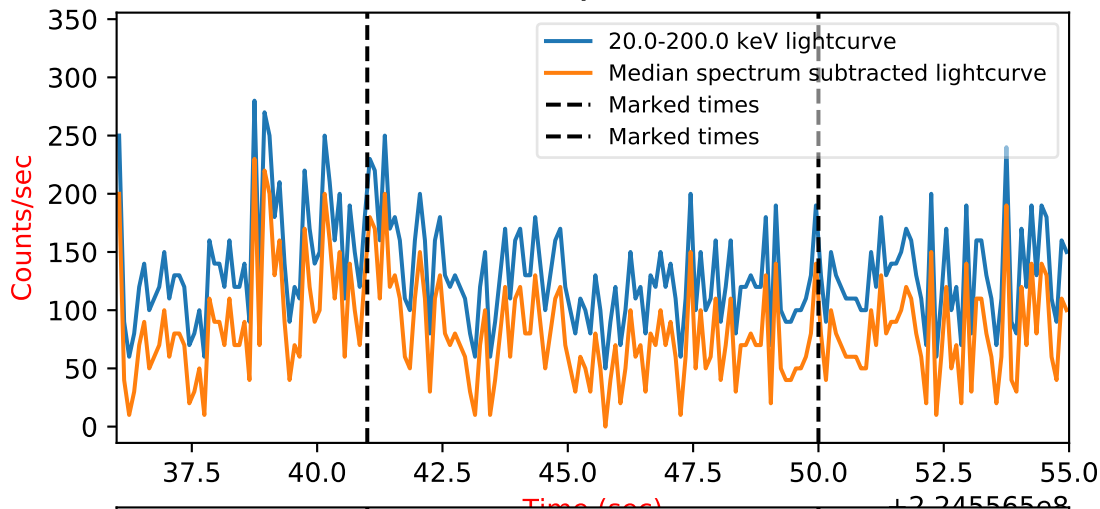
# Quadrant A



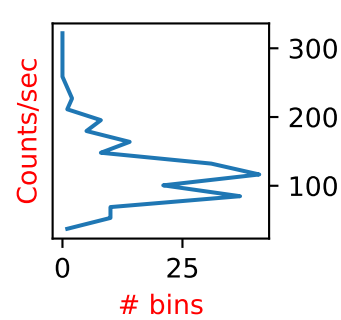
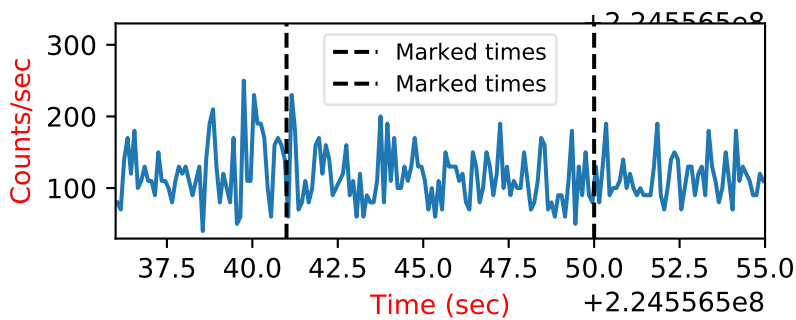
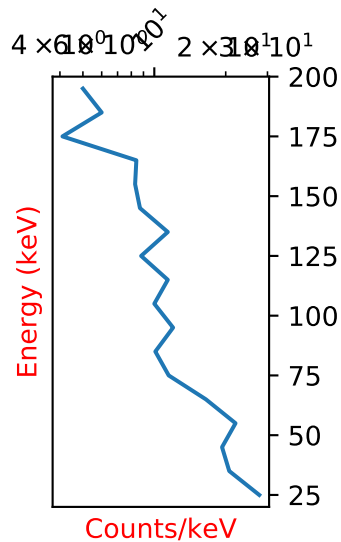
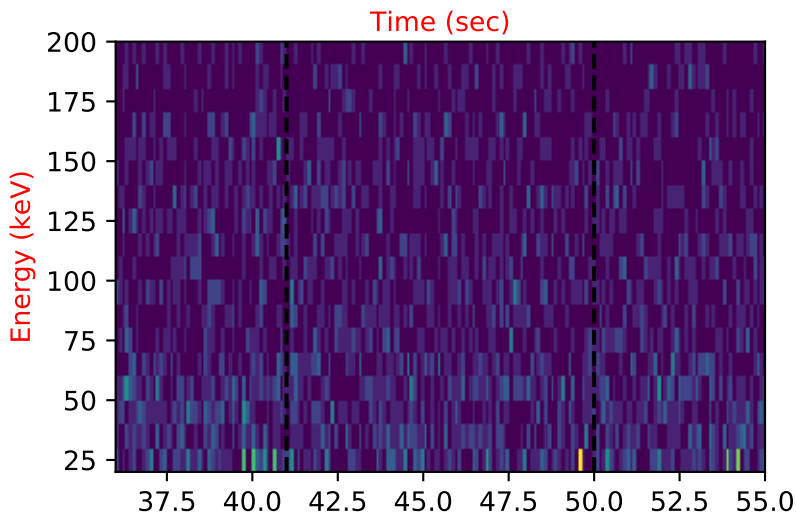
# Quadrant A



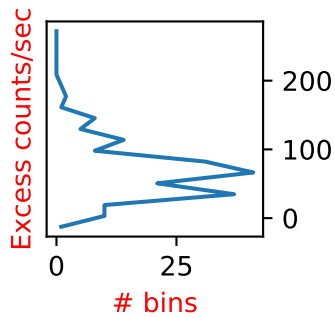
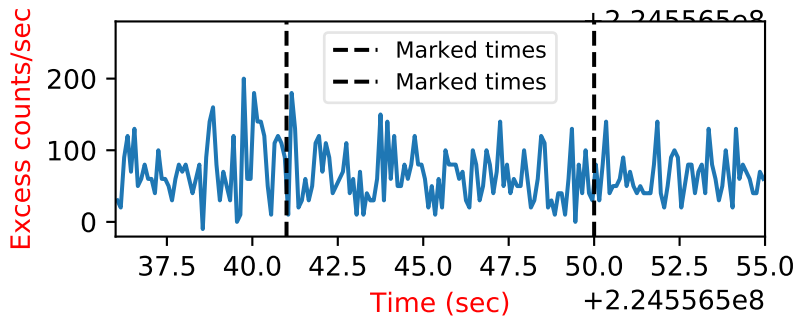
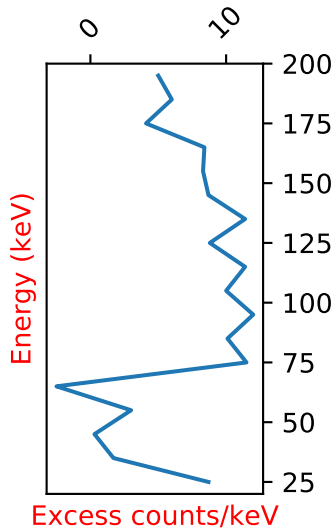
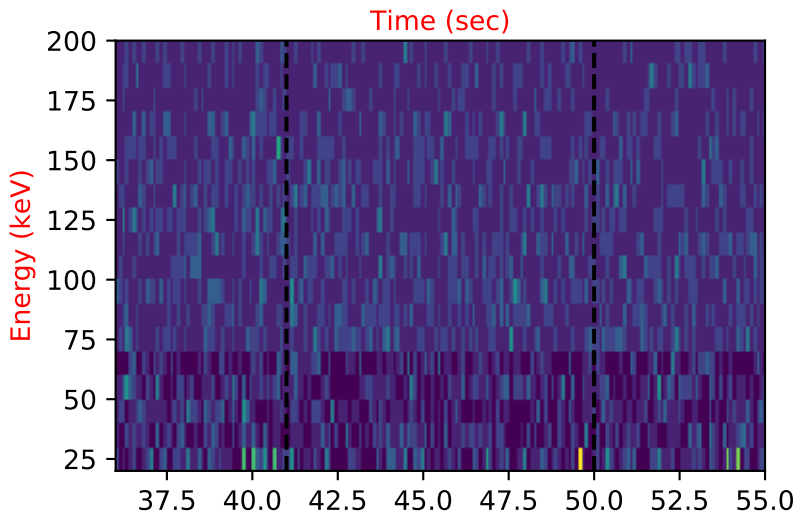
# LC: Quad A



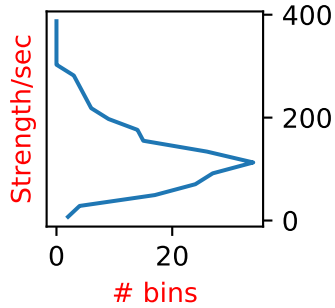
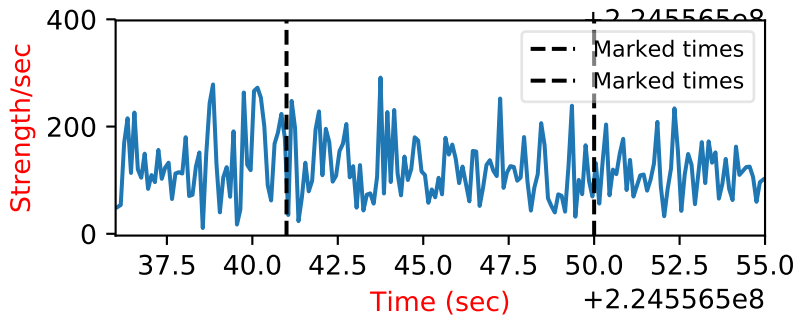
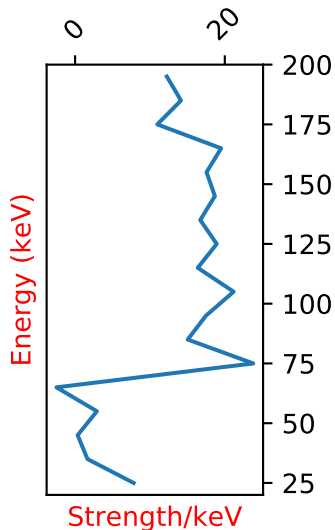
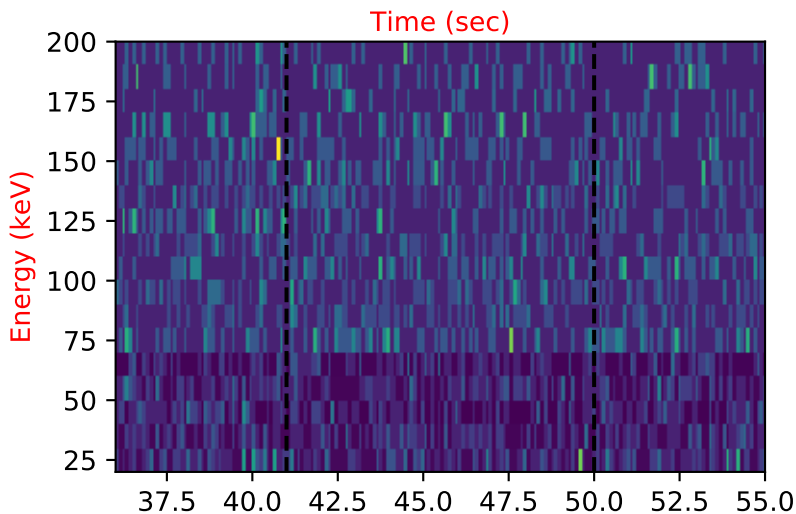
# Quadrant B



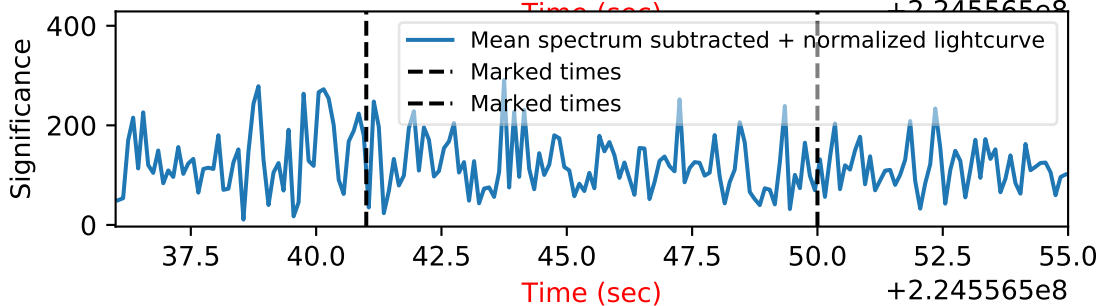
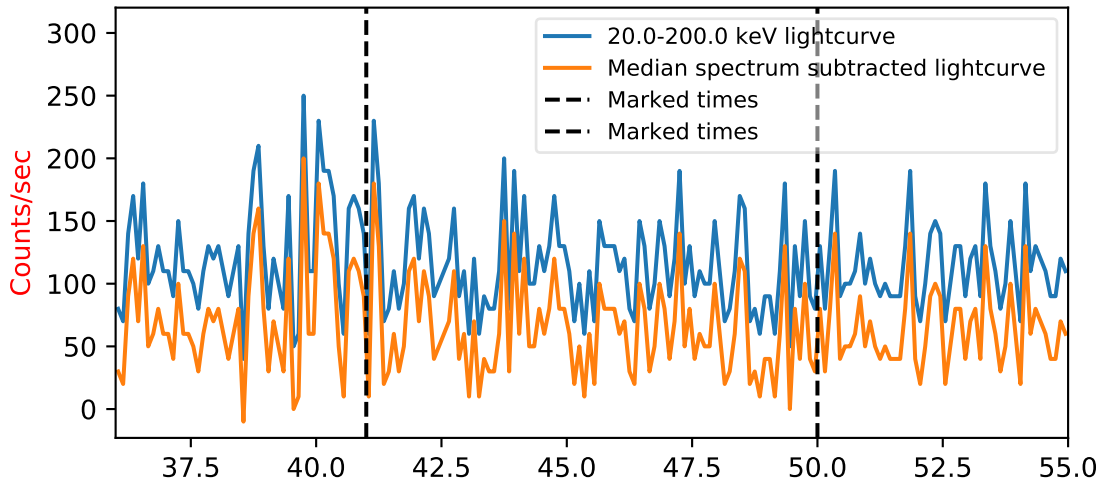
# Quadrant B



# Quadrant B



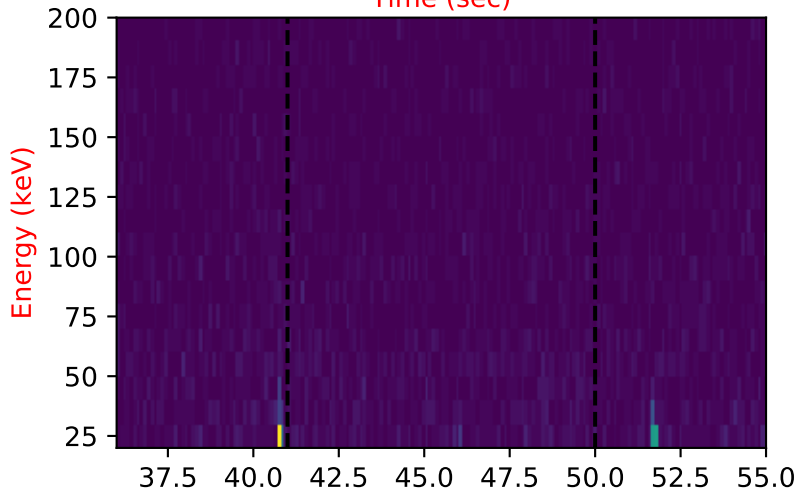
# LC: Quad B



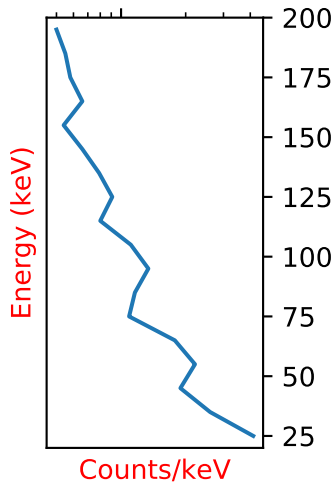


# Quadrant C

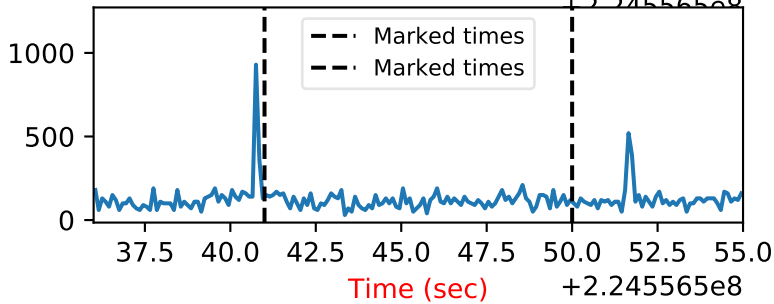
Time (sec)



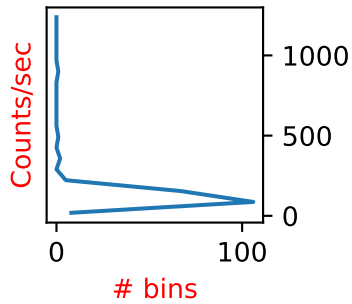
$10^1$



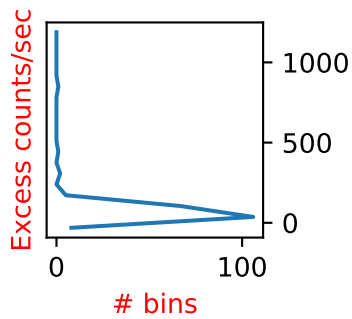
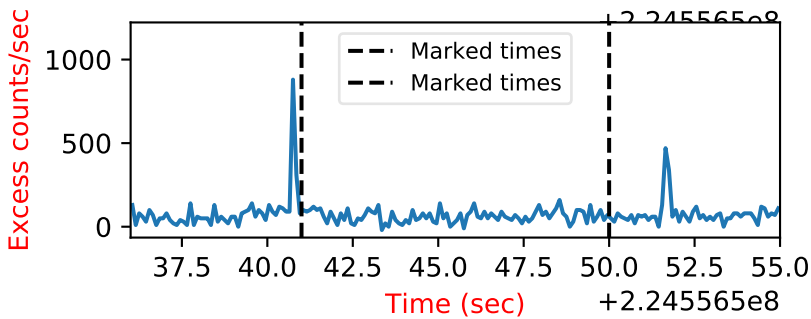
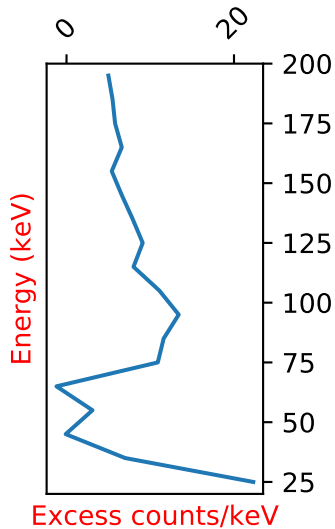
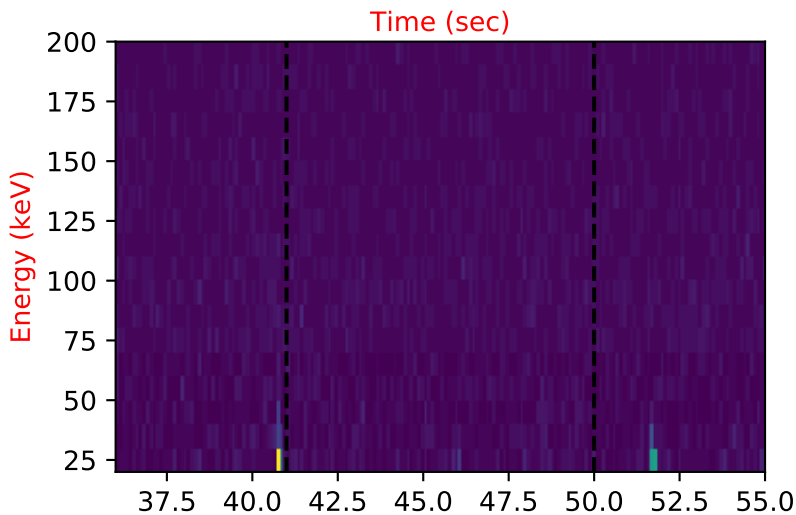
Counts/sec



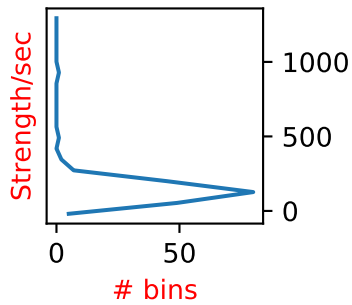
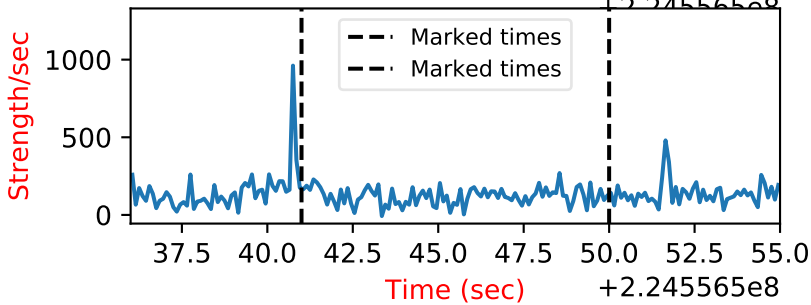
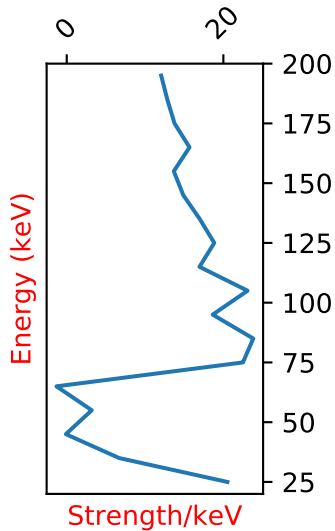
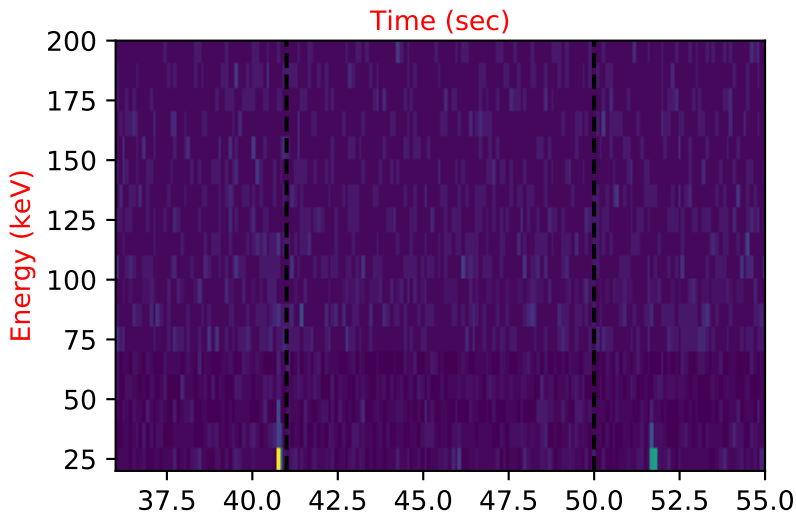
Counts/sec



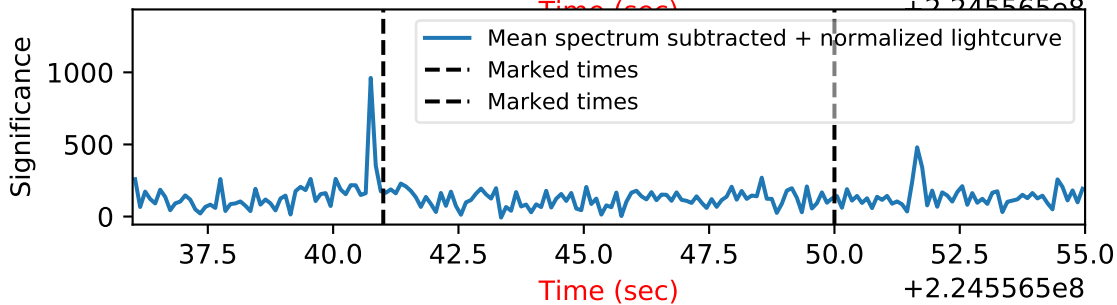
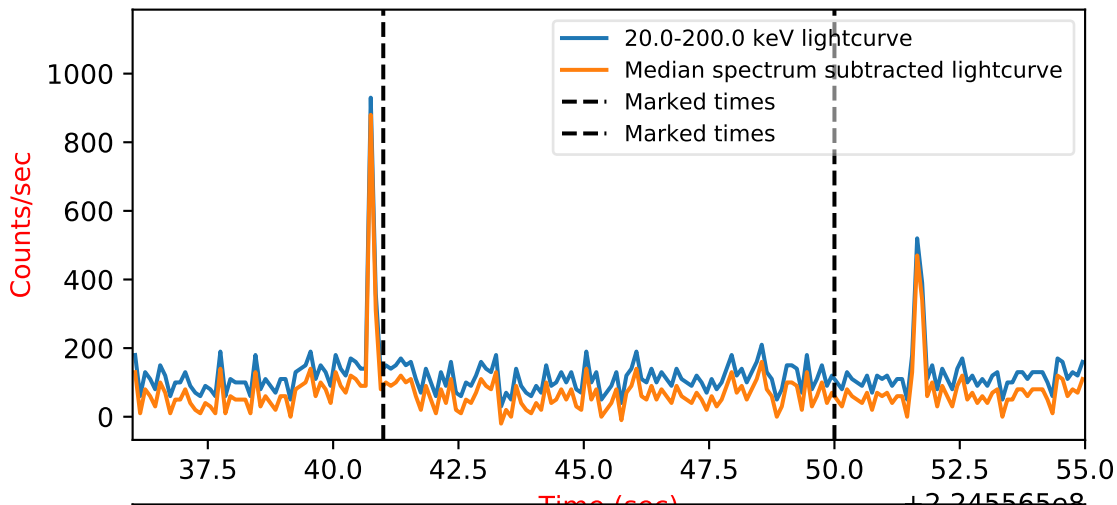
# Quadrant C



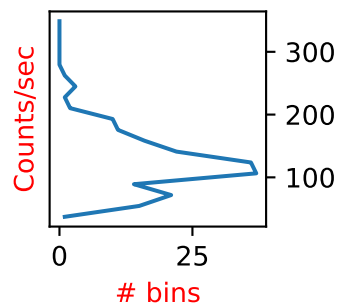
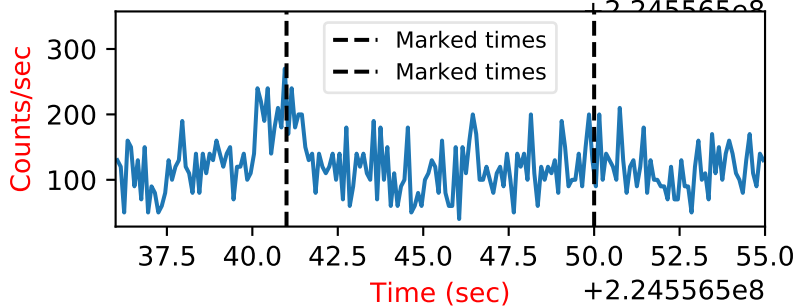
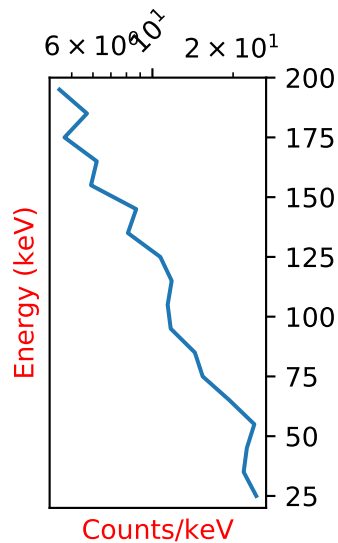
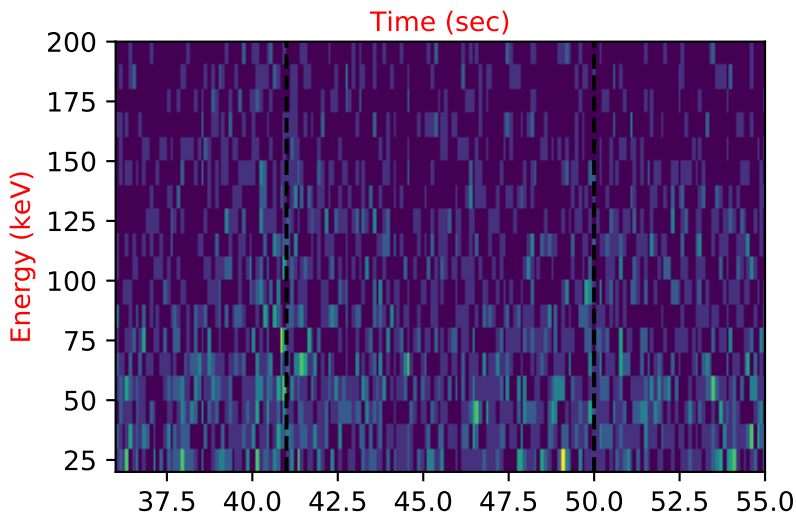
# Quadrant C



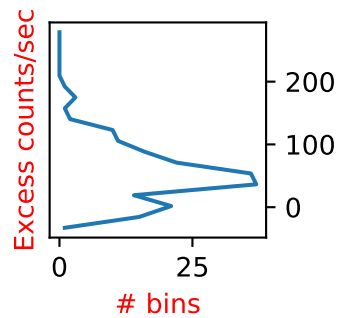
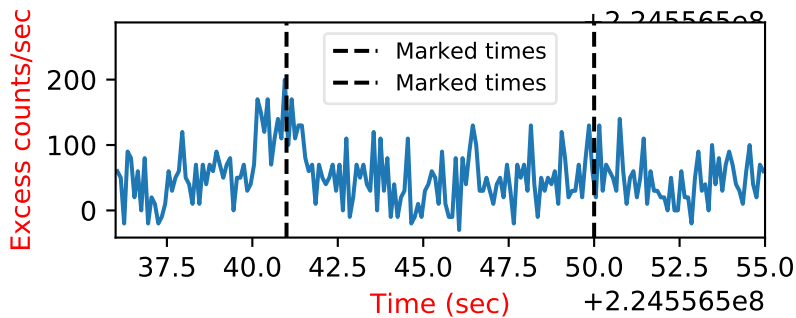
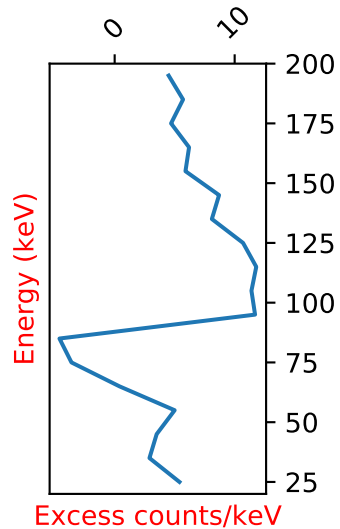
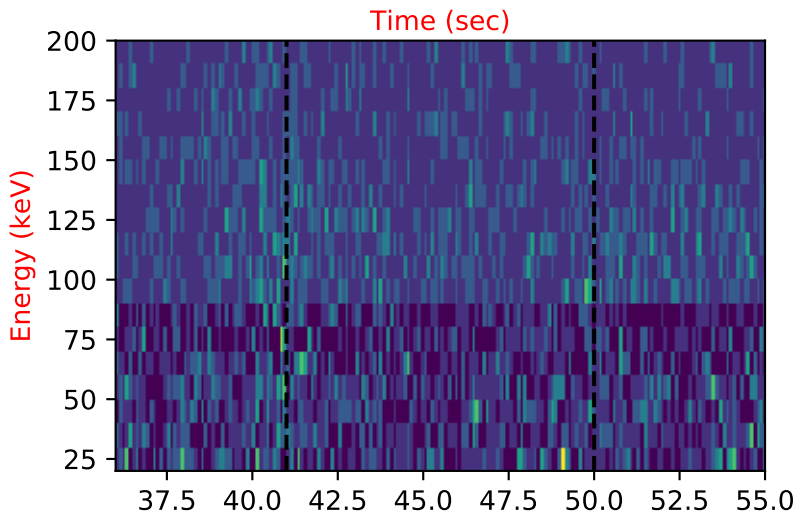
# LC: Quad C



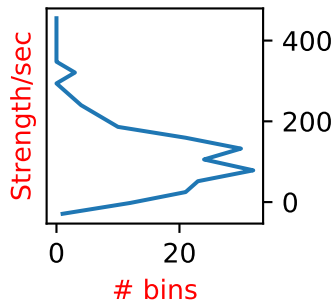
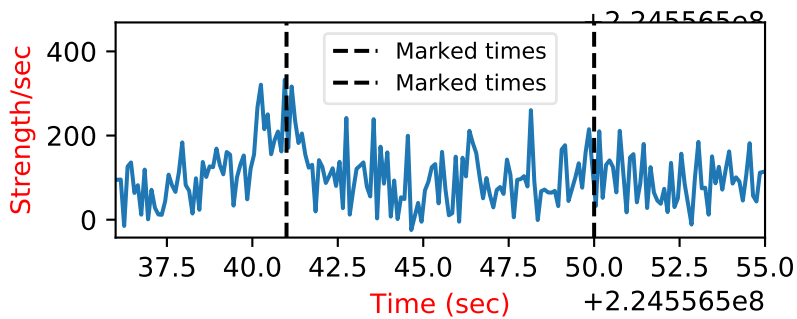
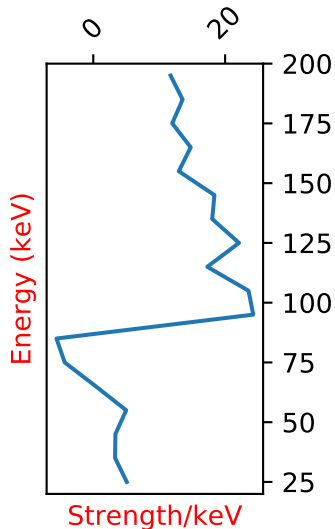
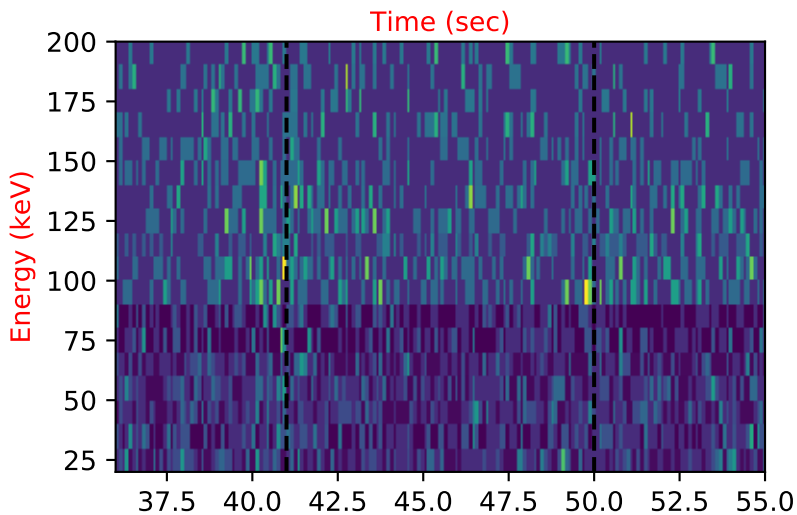
# Quadrant D



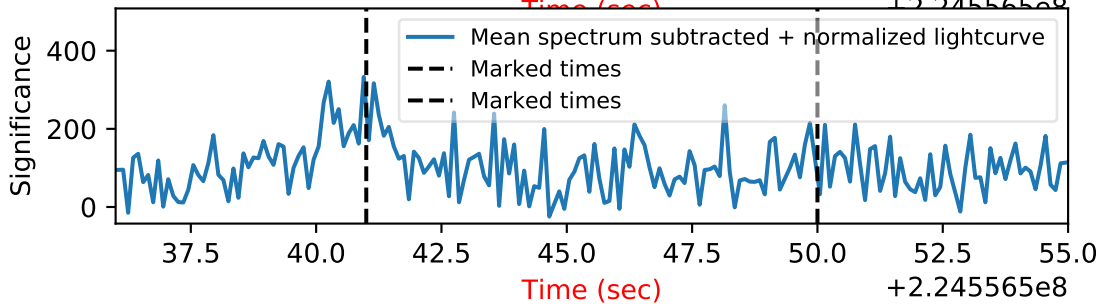
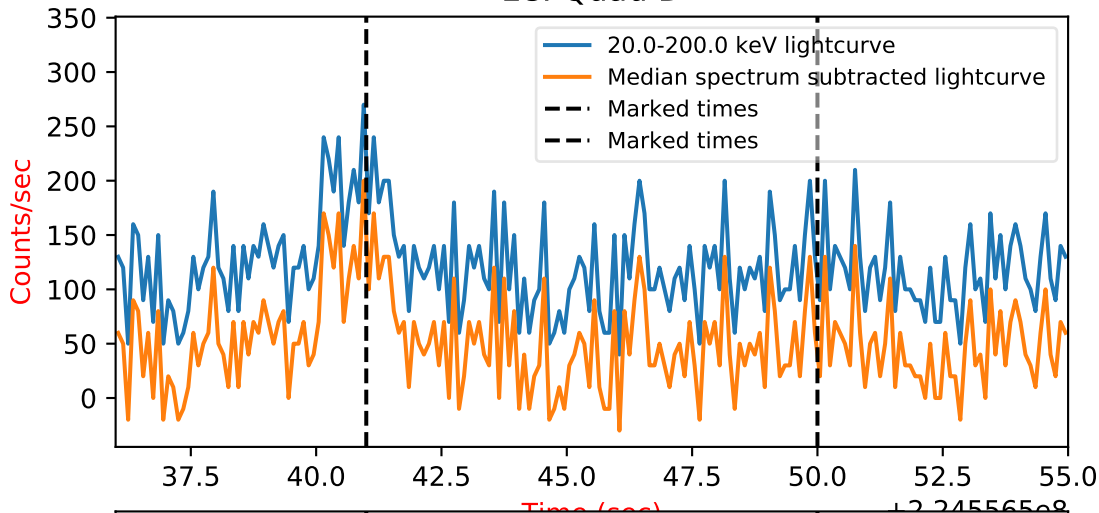
# Quadrant D



# Quadrant D



# LC: Quad D





## Actual data

