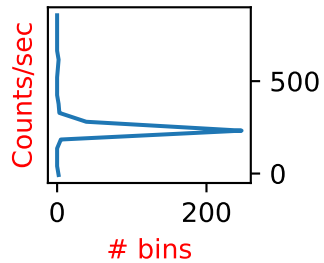
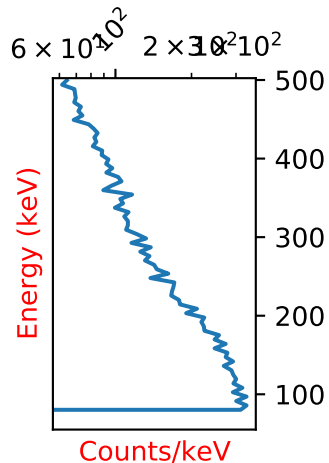
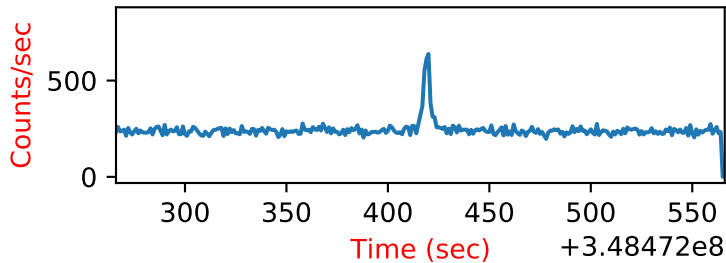
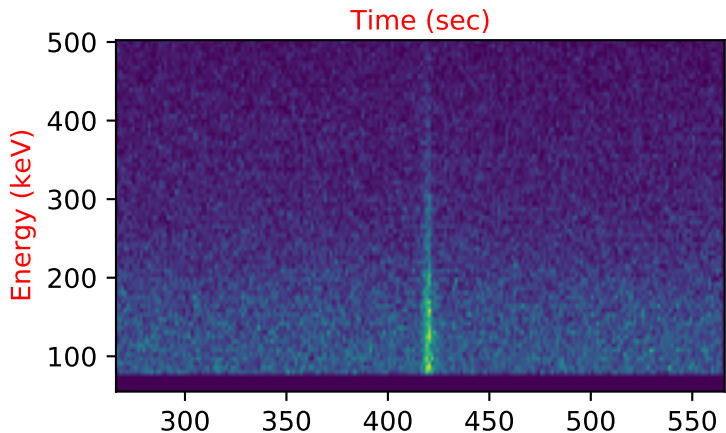
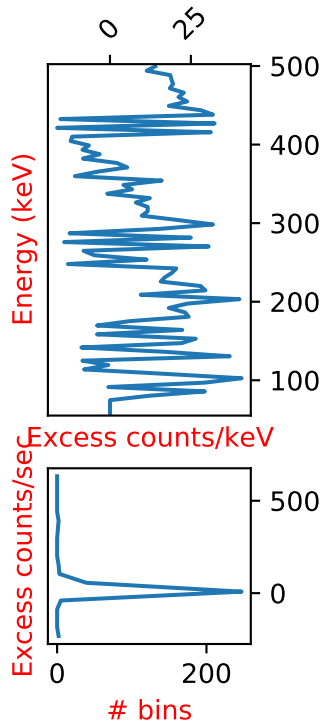
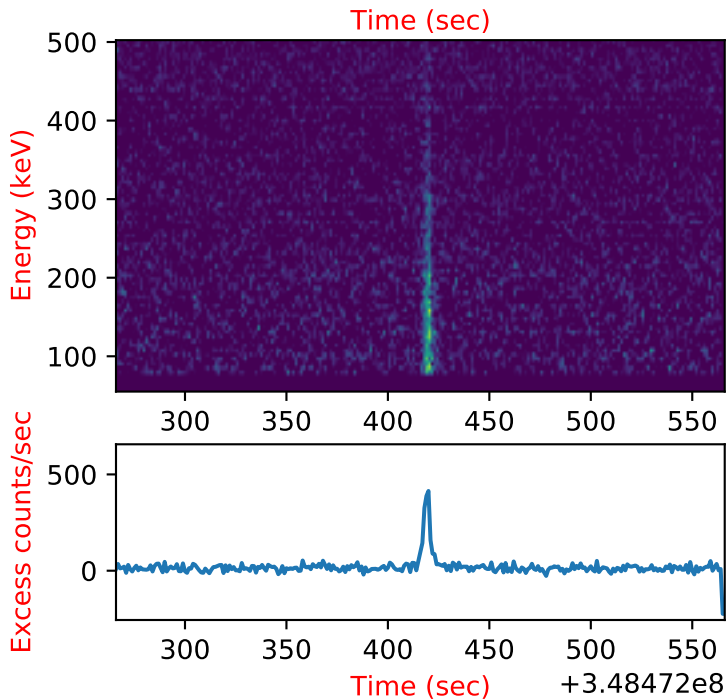


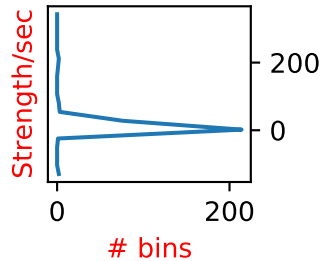
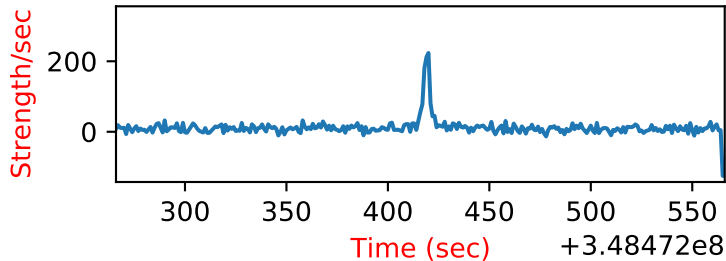
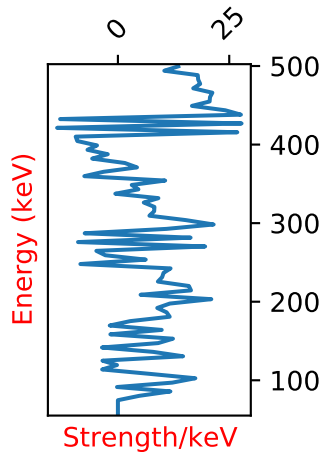
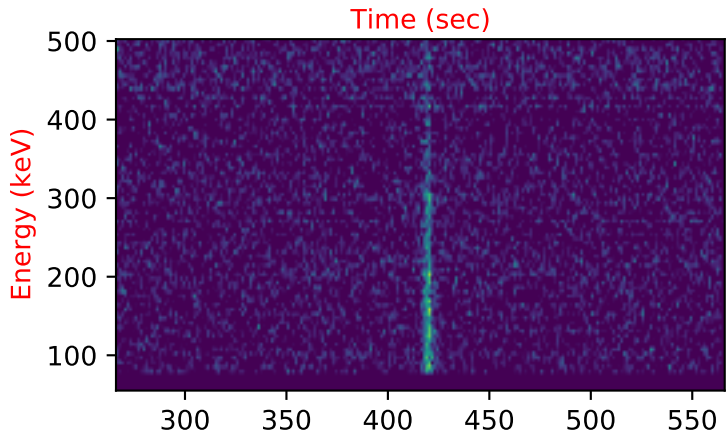
# Quadrant A



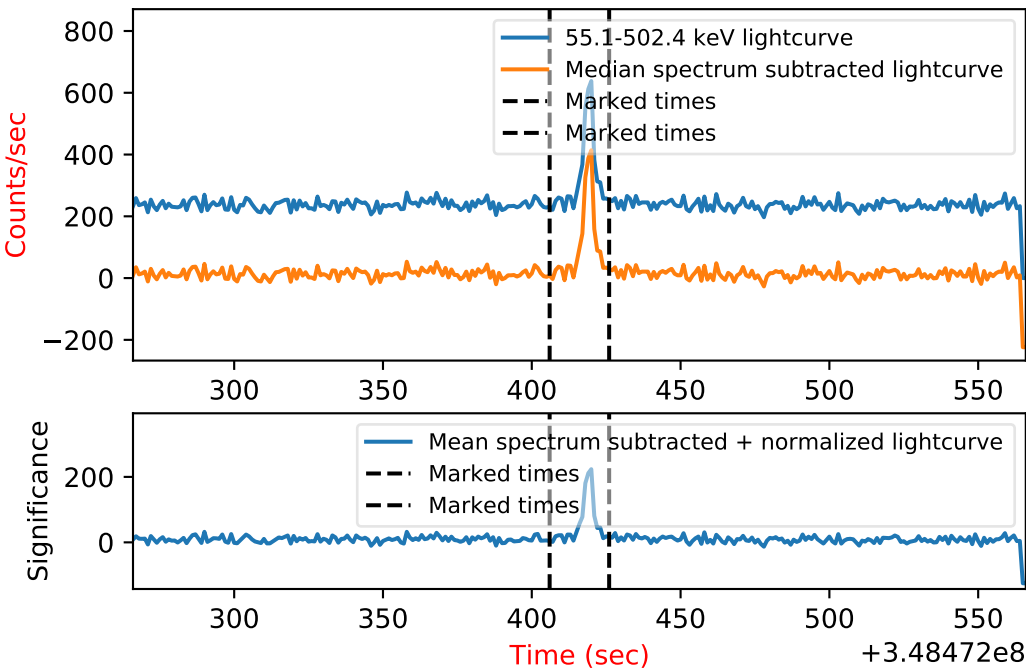
# Quadrant A



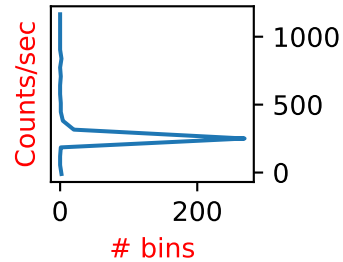
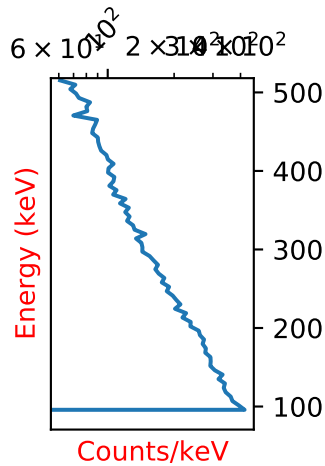
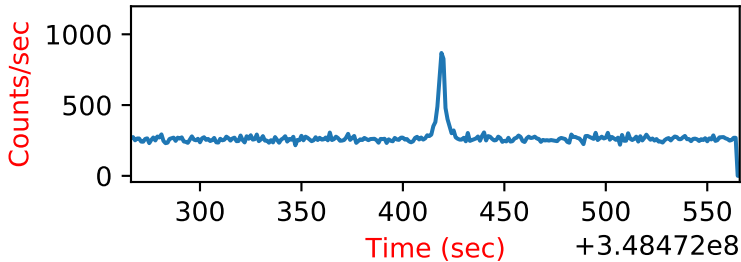
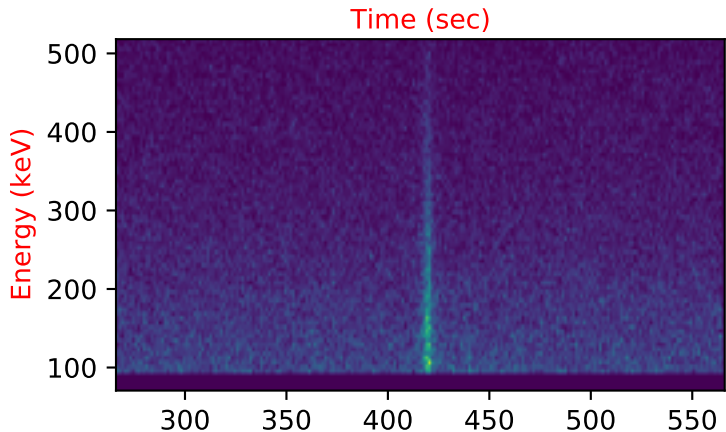
# Quadrant A



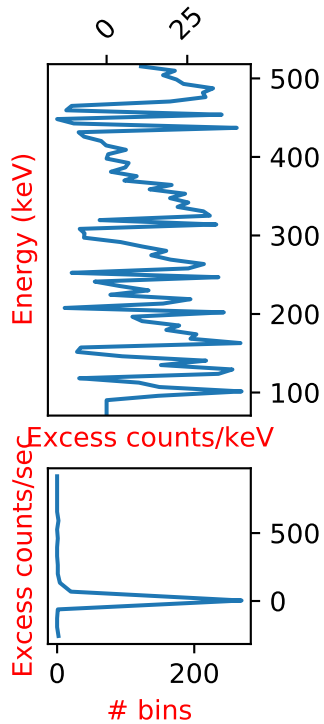
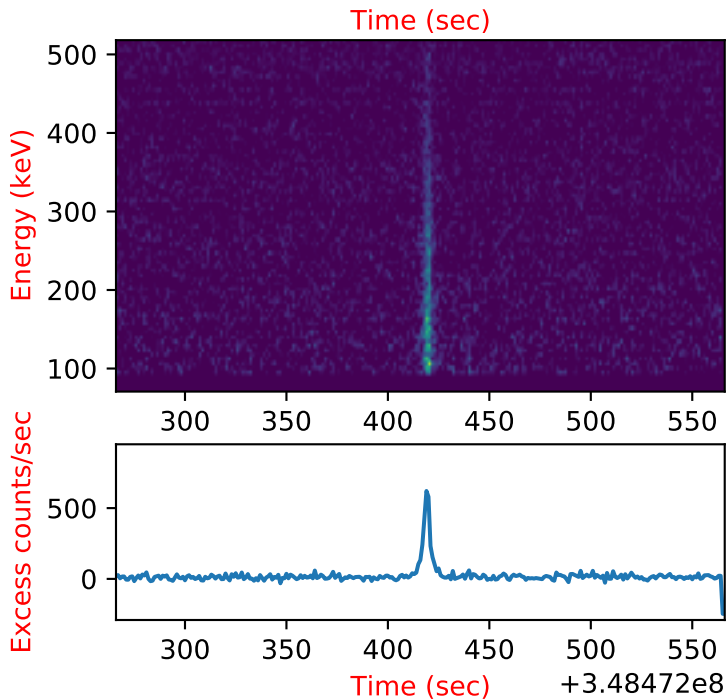
# LC: Quad A



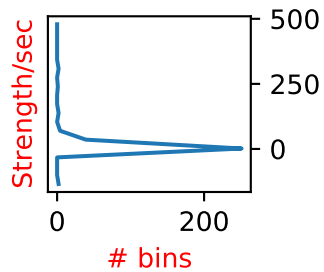
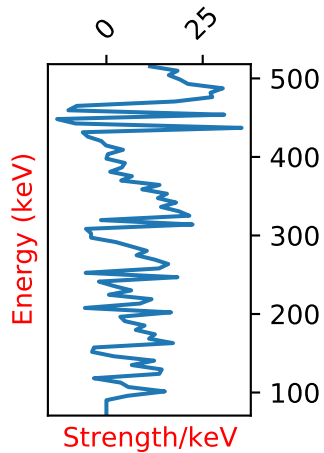
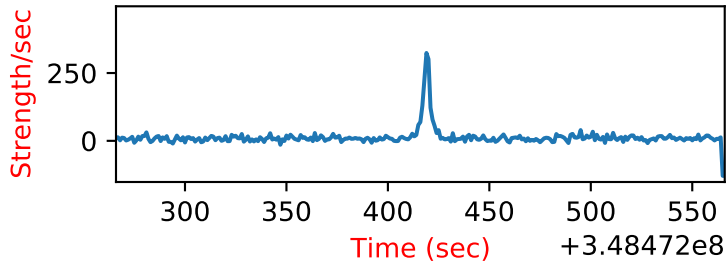
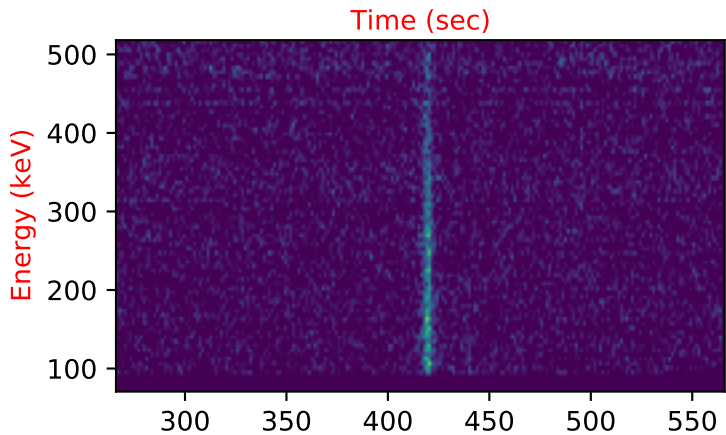
# Quadrant B



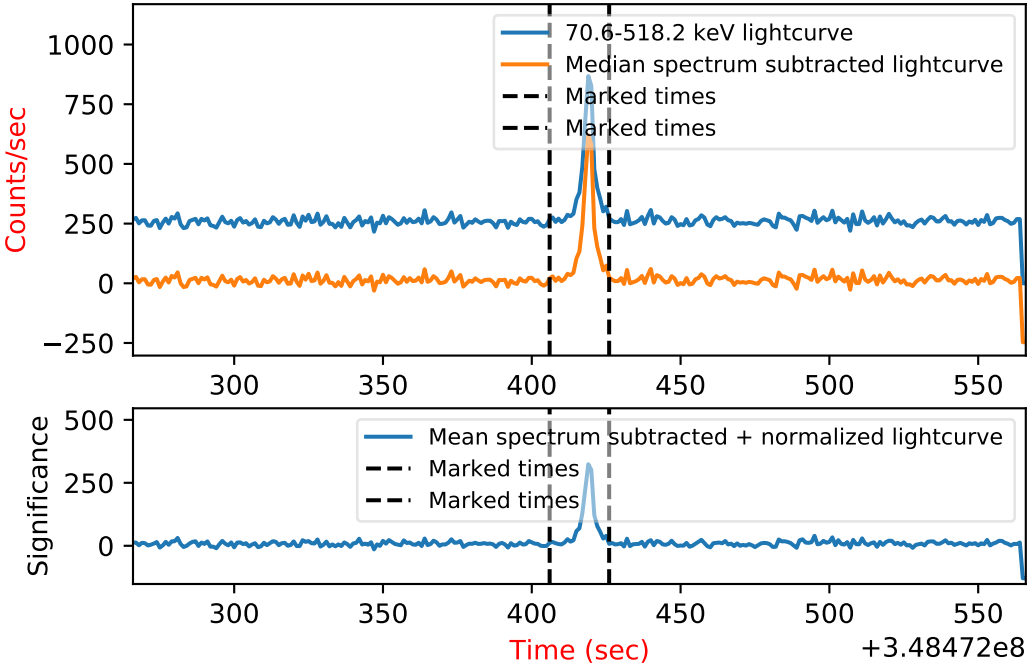
# Quadrant B



# Quadrant B

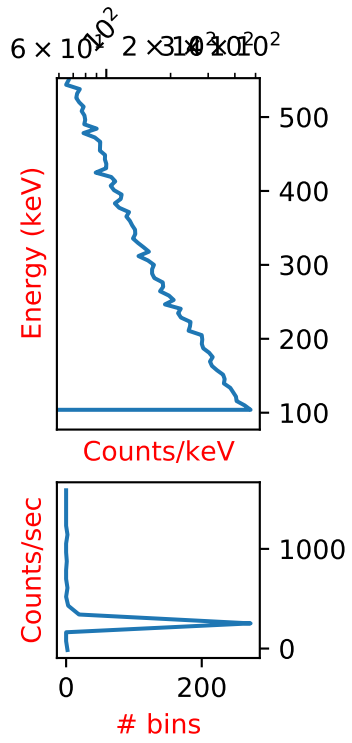
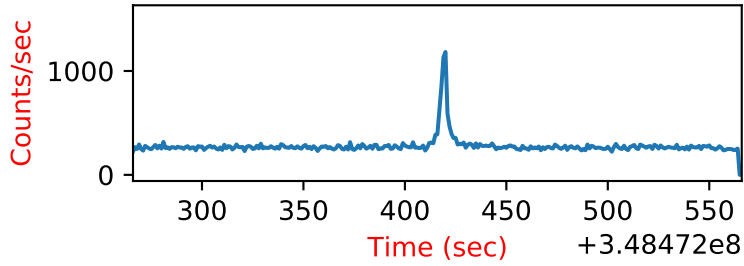
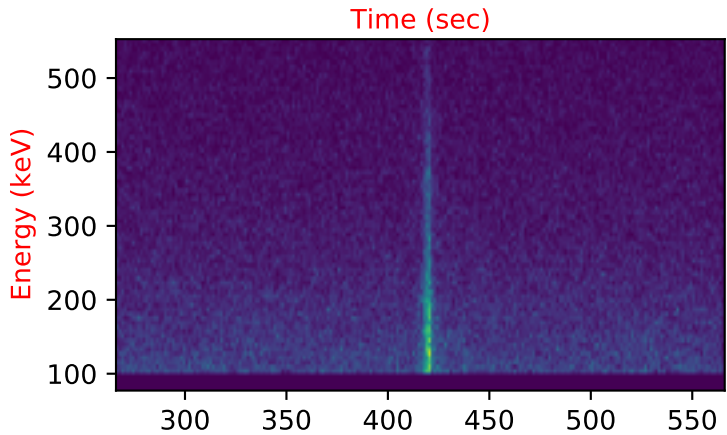


# LC: Quad B



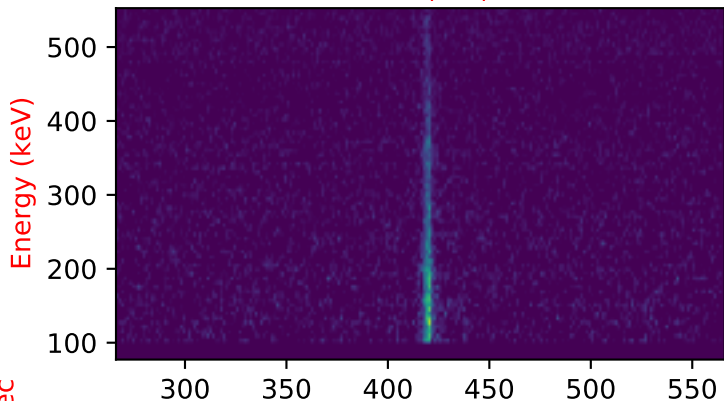


# Quadrant C

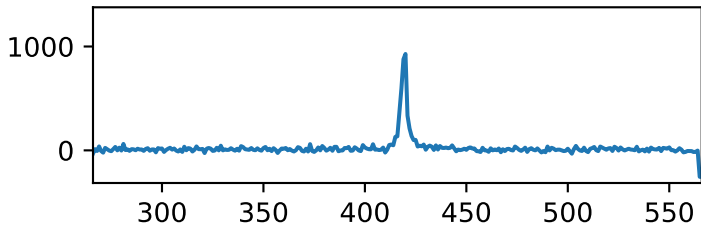


# Quadrant C

Time (sec)

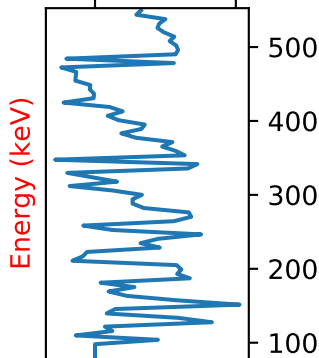


Excess counts/sec

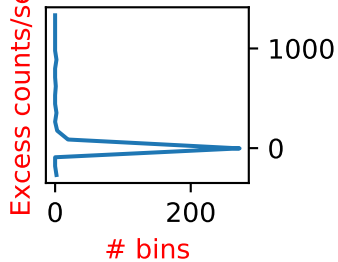


+3.48472e8

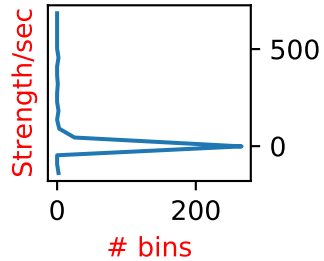
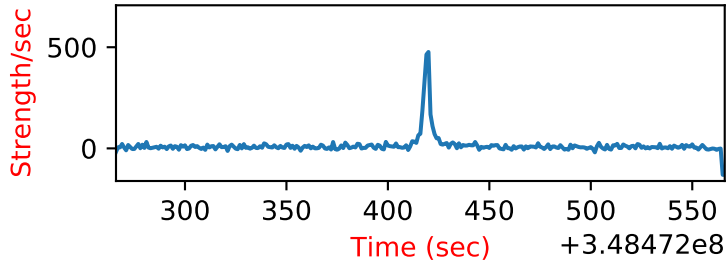
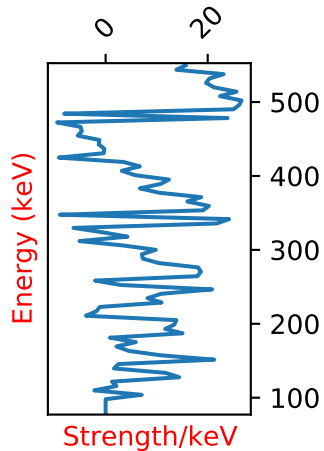
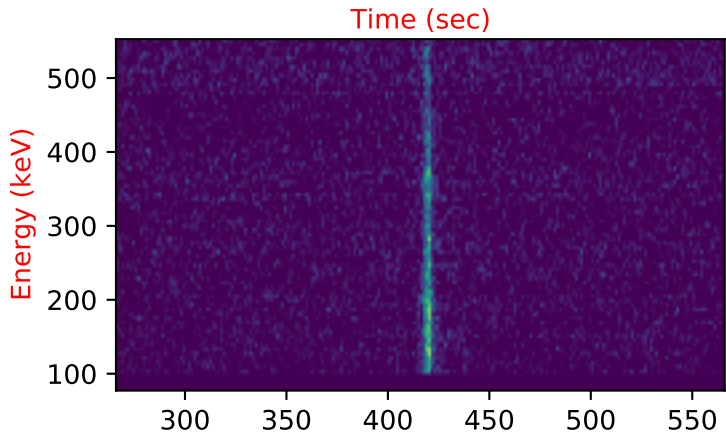
0 50



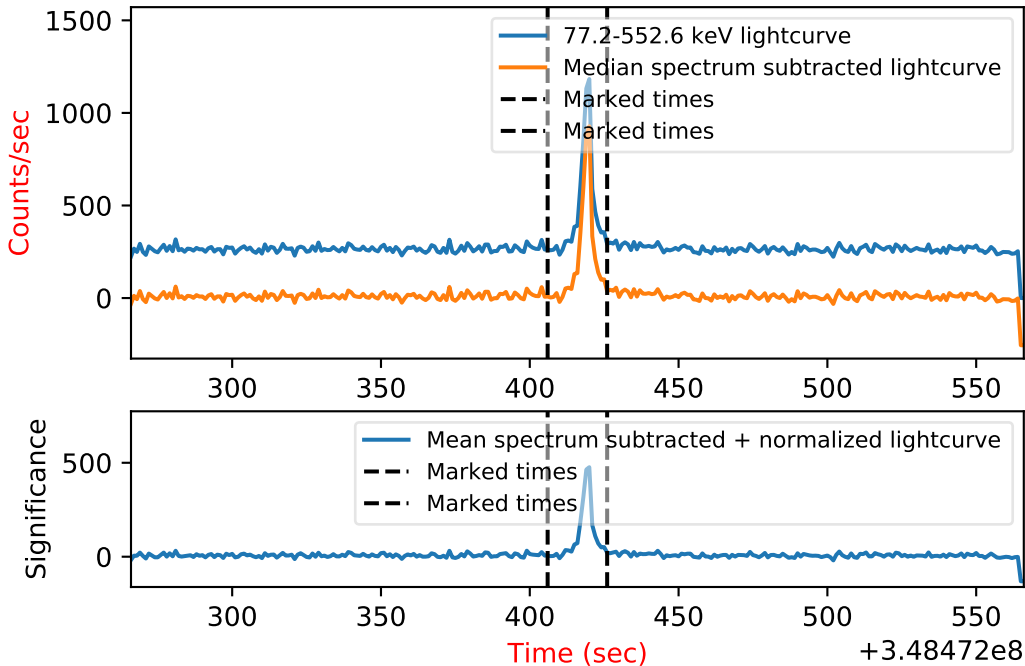
Excess counts/sec



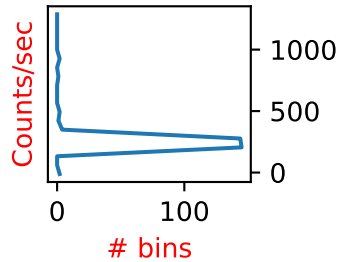
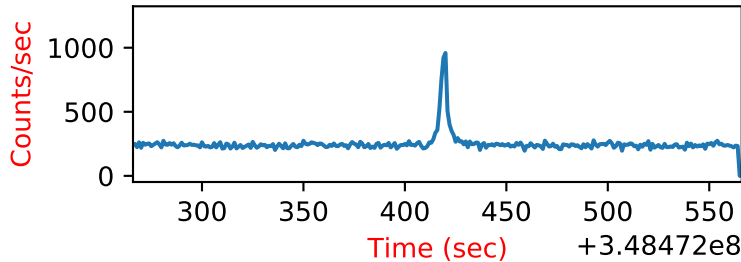
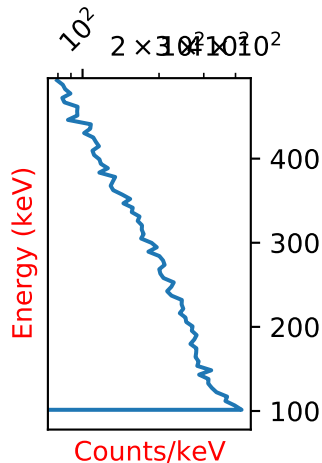
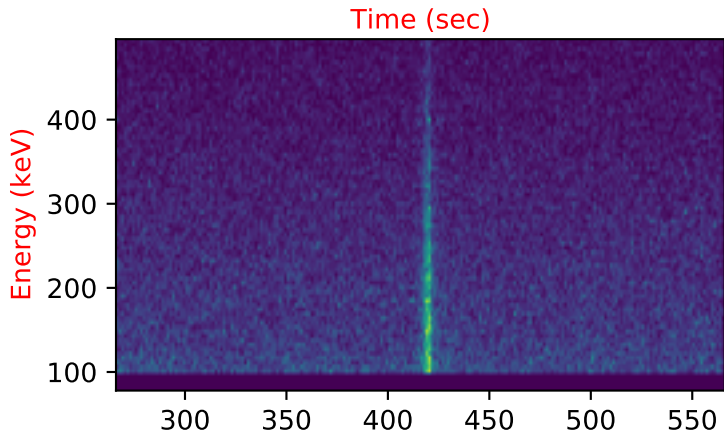
# Quadrant C



# LC: Quad C

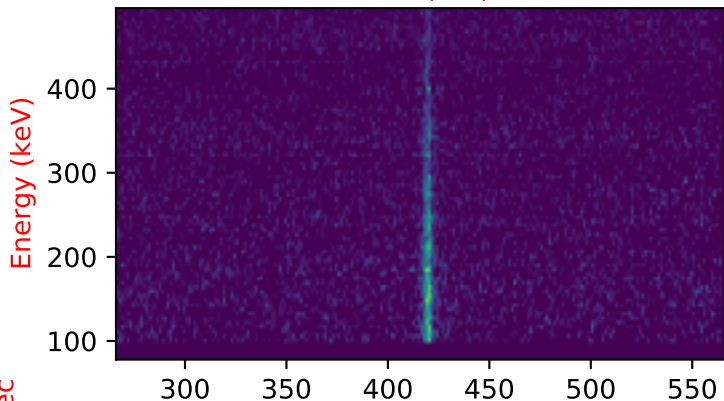


# Quadrant D

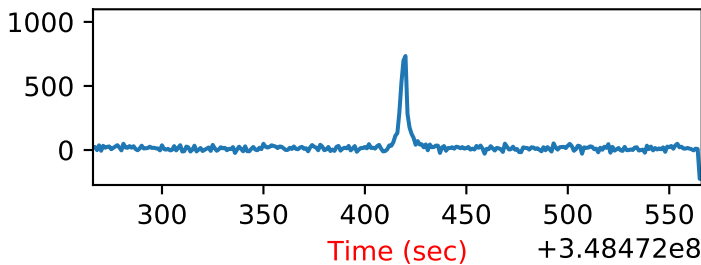


# Quadrant D

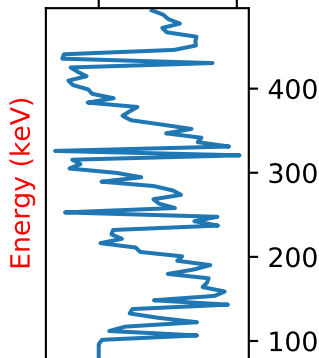
Time (sec)



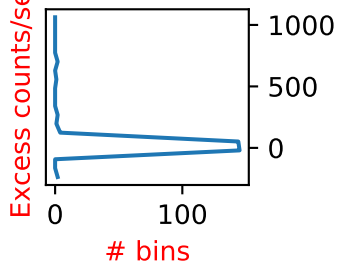
Excess counts/sec



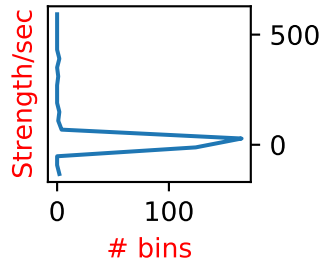
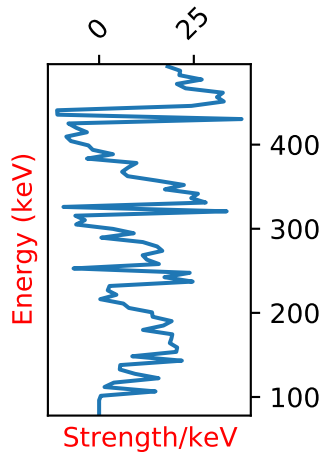
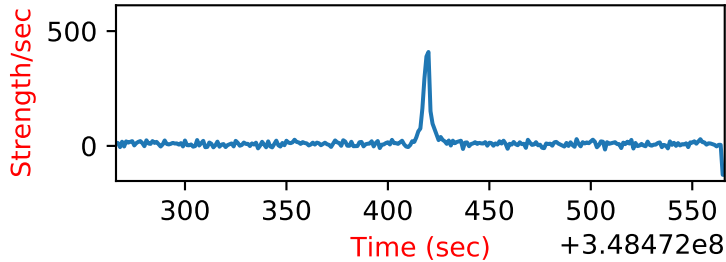
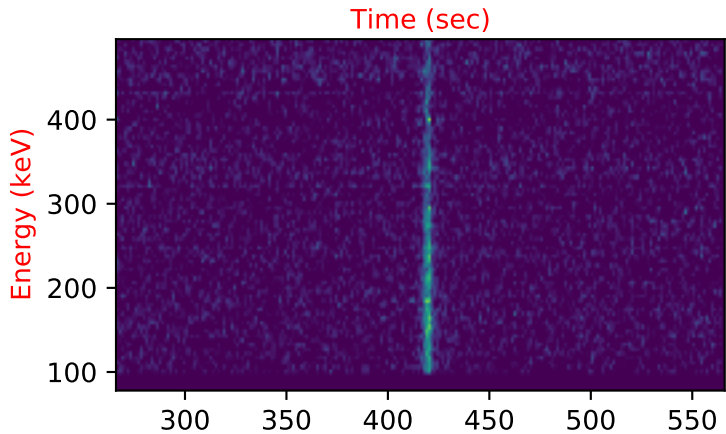
0 50



Excess counts/keV



# Quadrant D



# LC: Quad D

