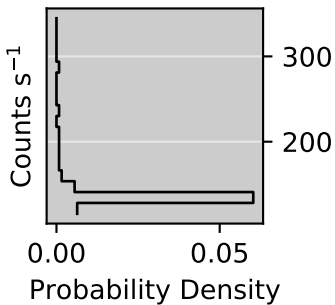
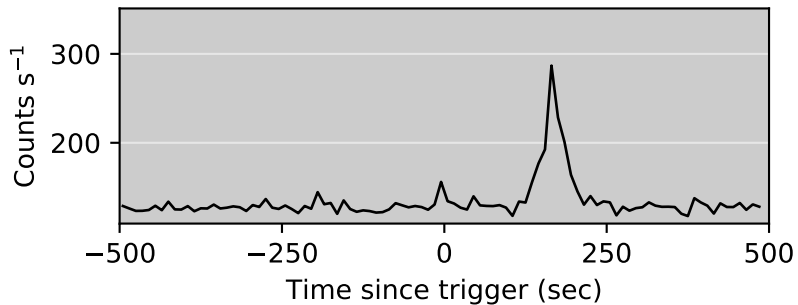
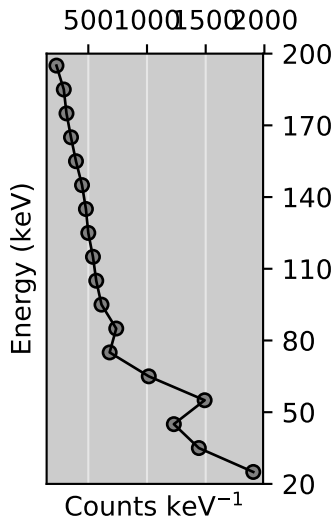
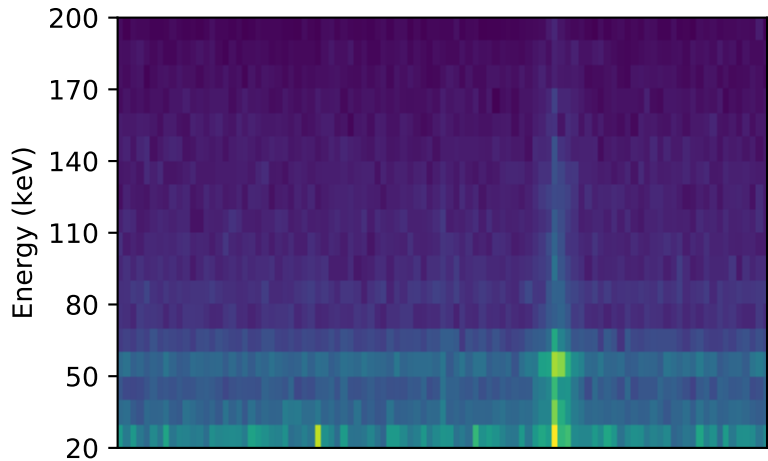
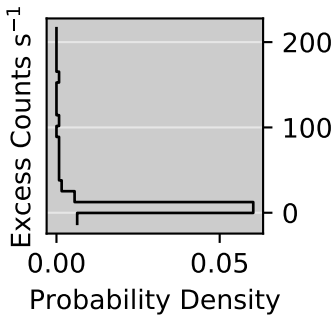
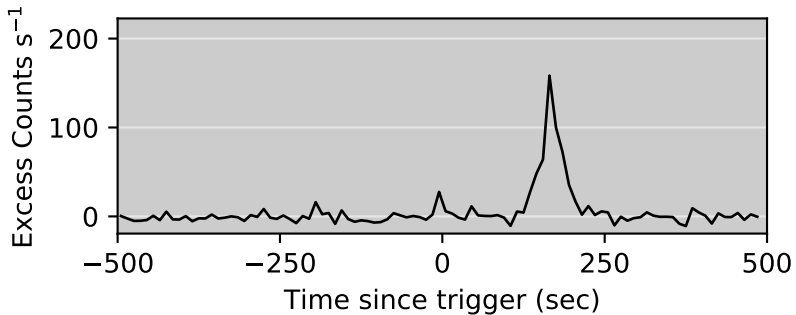
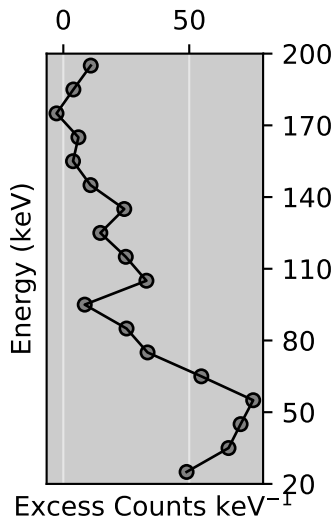
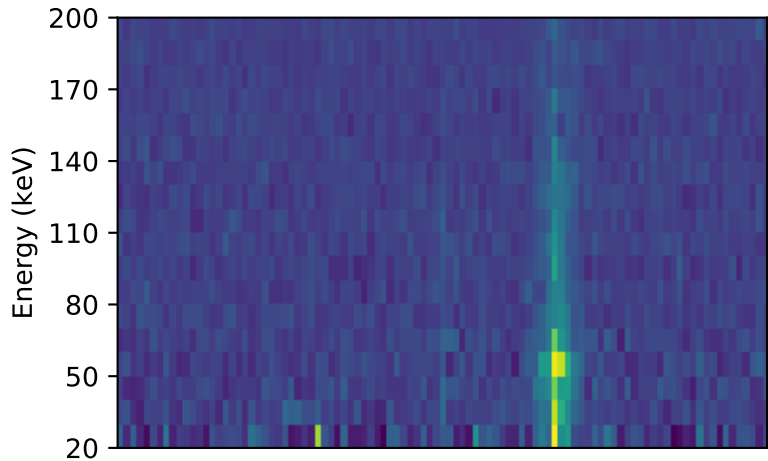


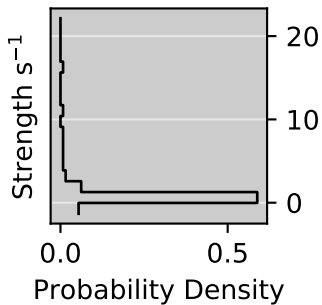
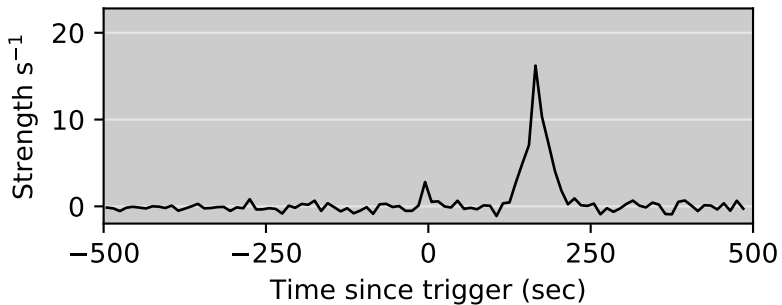
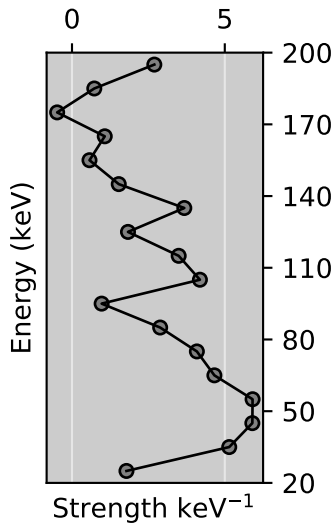
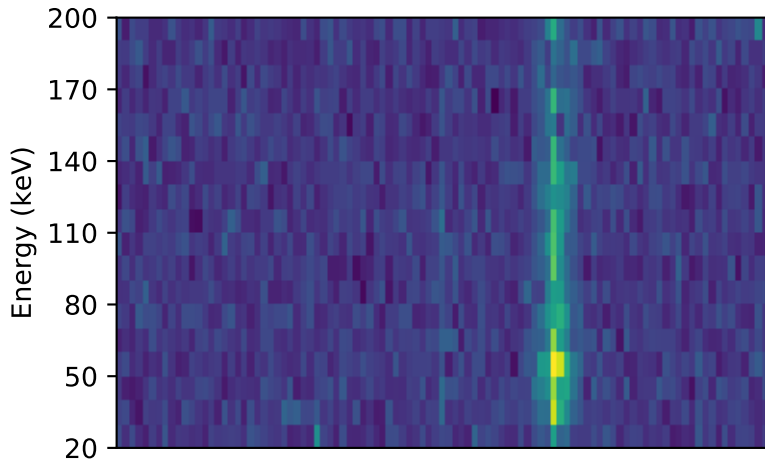
Quadrant A



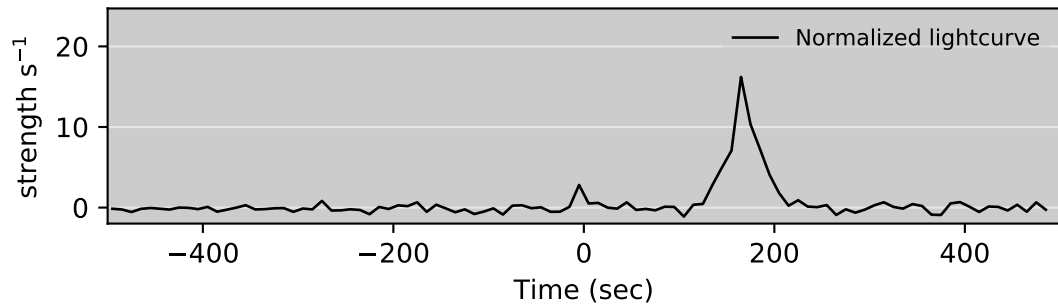
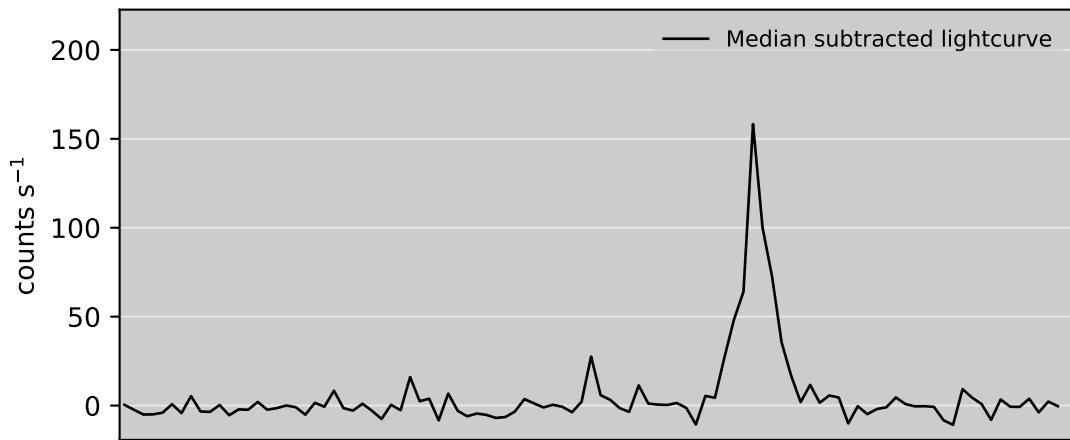
Quadrant A



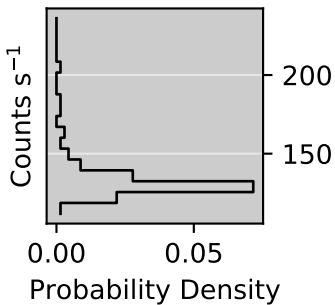
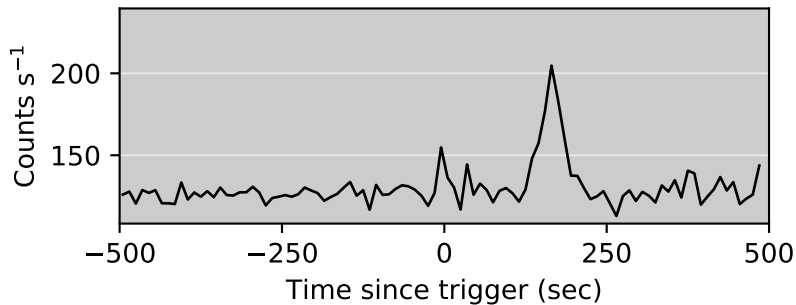
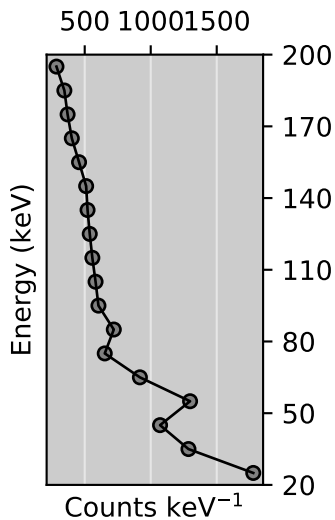
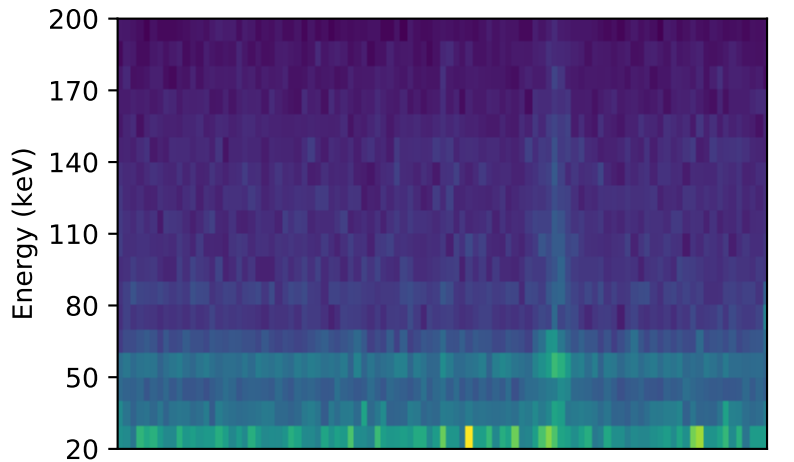
Quadrant A



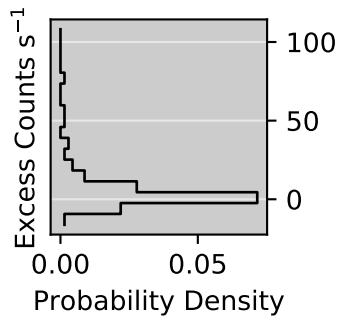
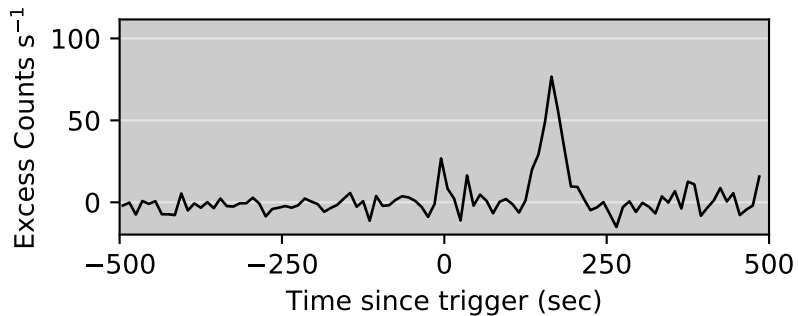
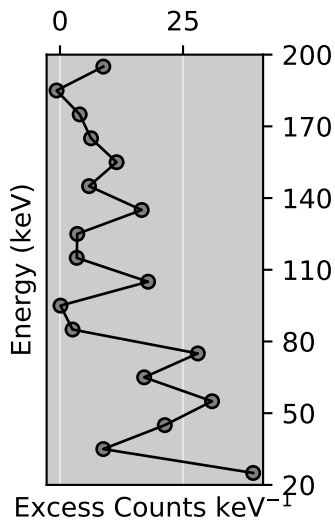
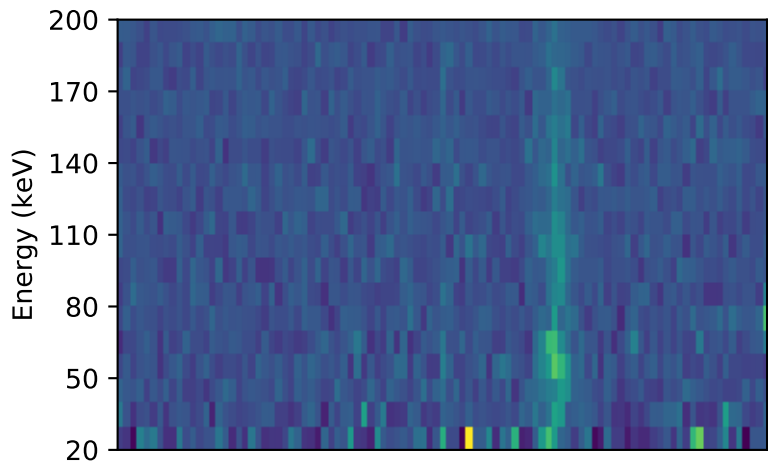
Quadrant A



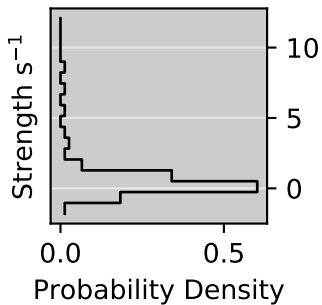
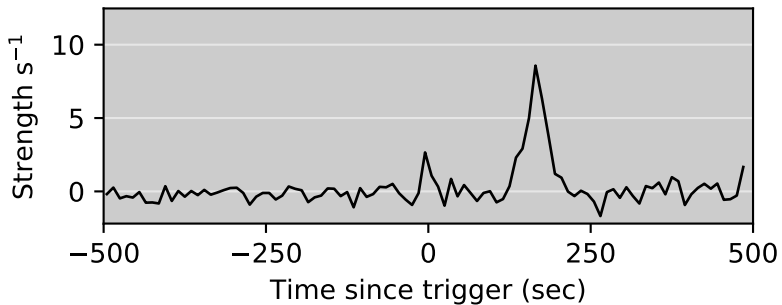
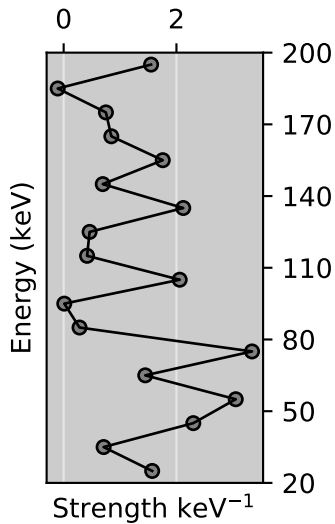
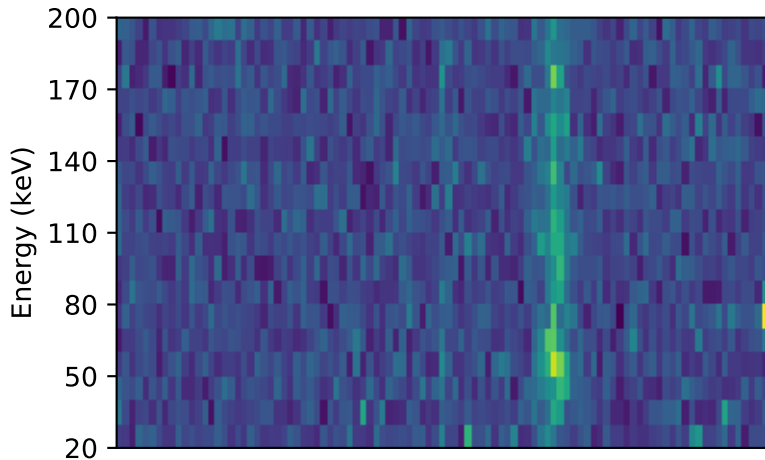
Quadrant B



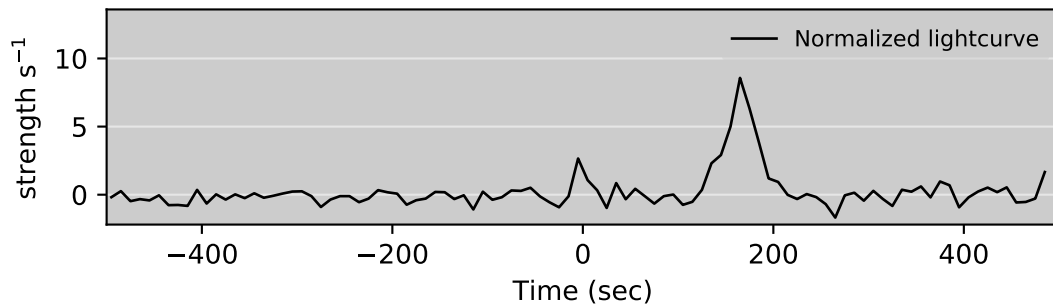
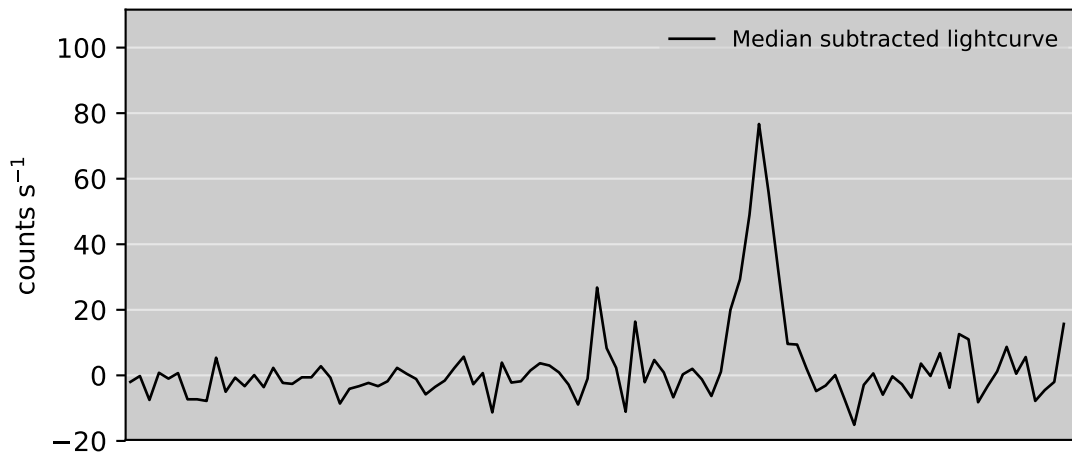
Quadrant B



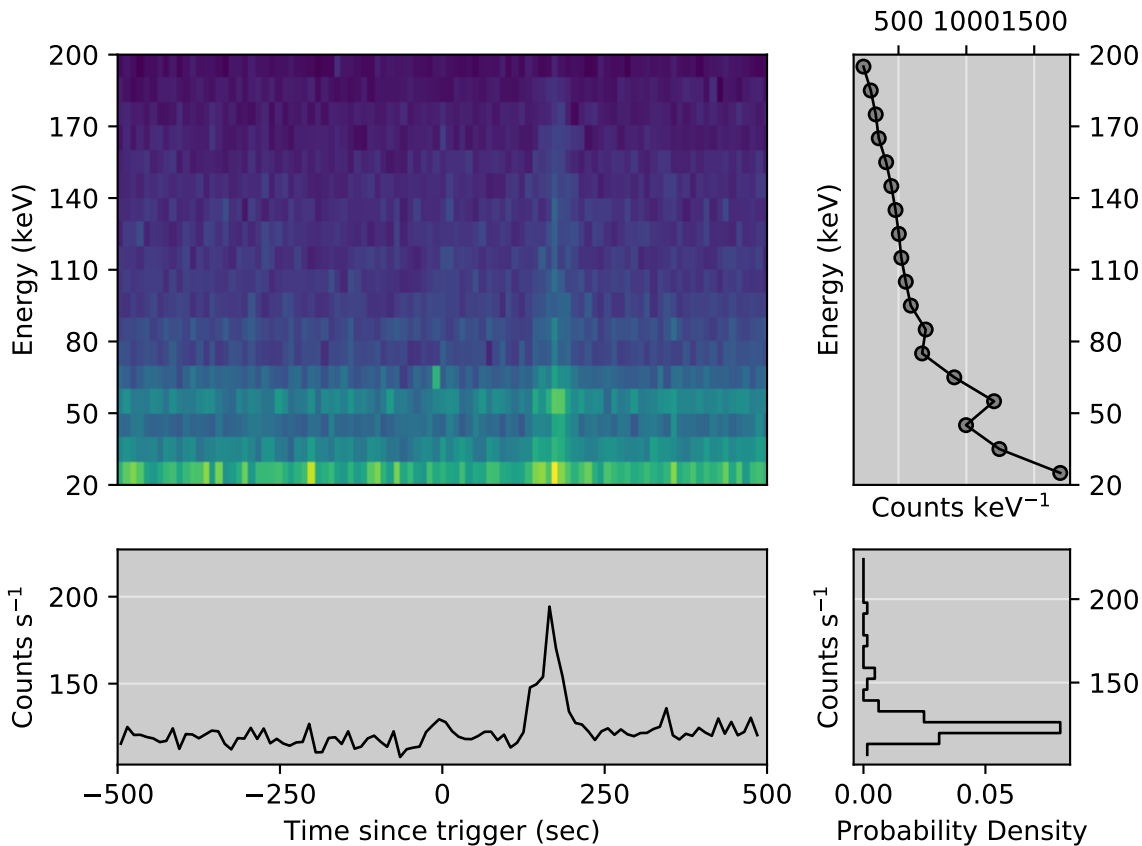
Quadrant B



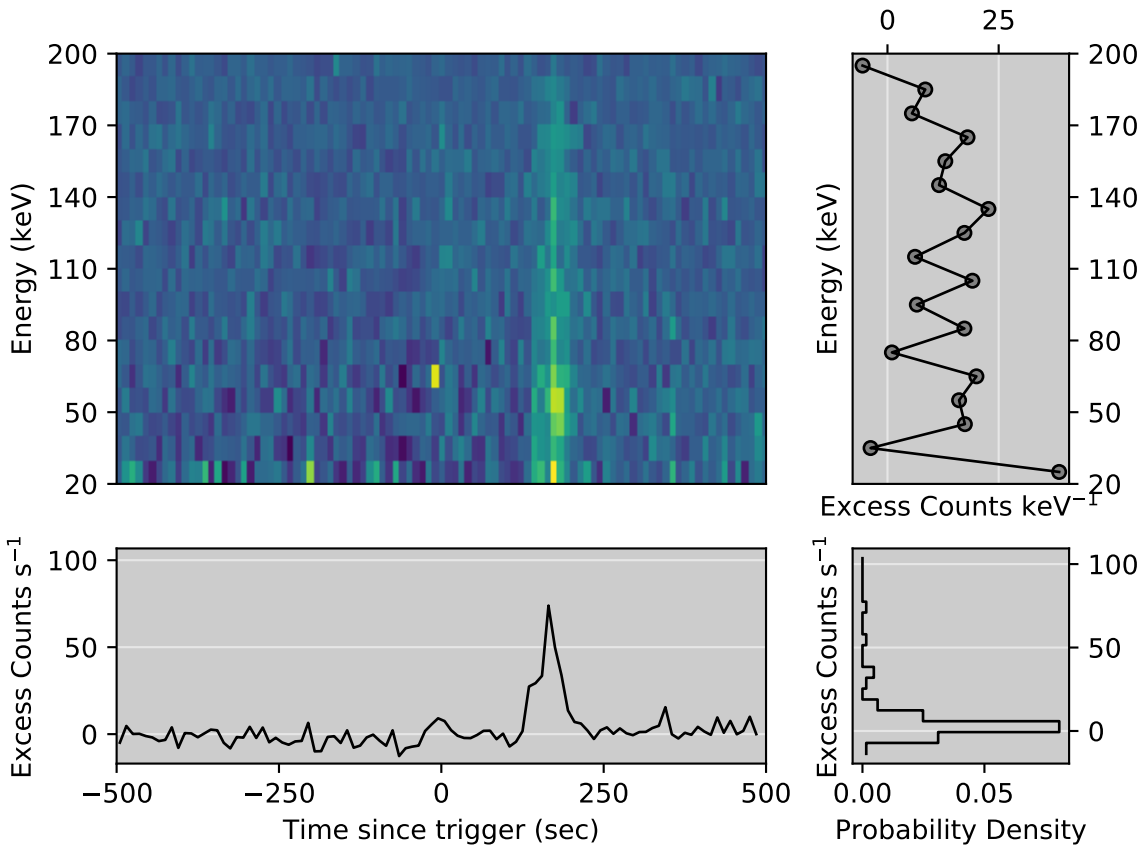
Quadrant B



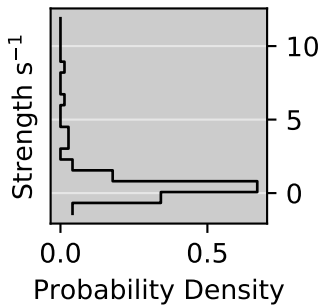
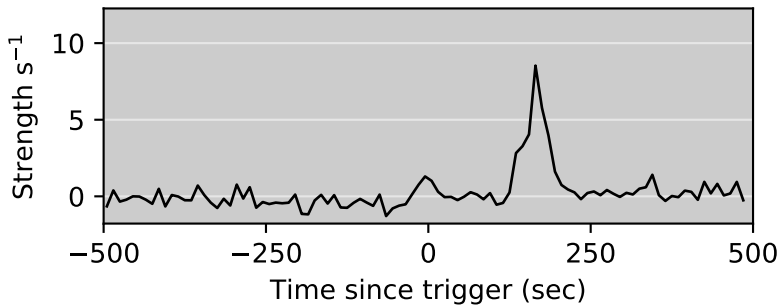
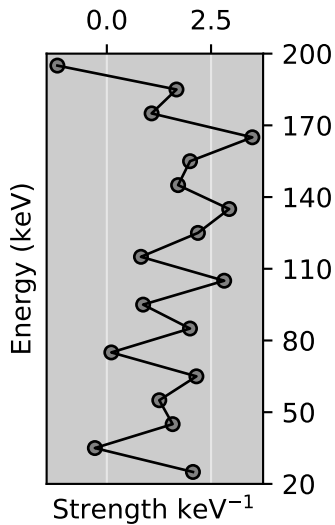
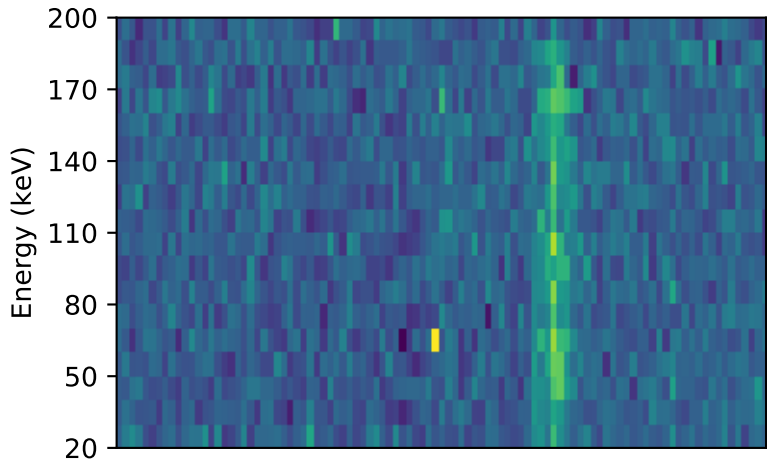
Quadrant C



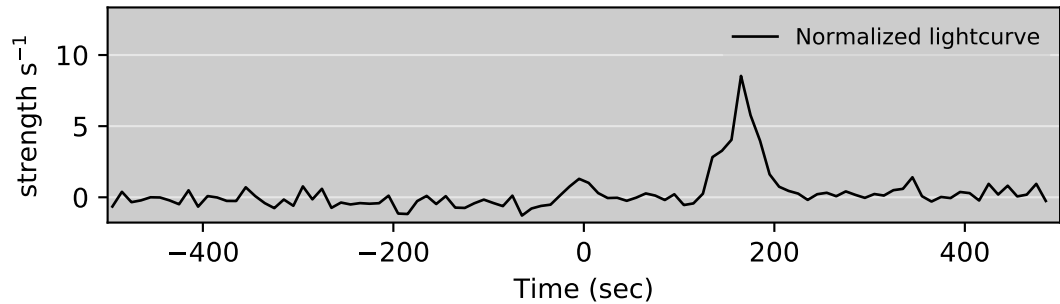
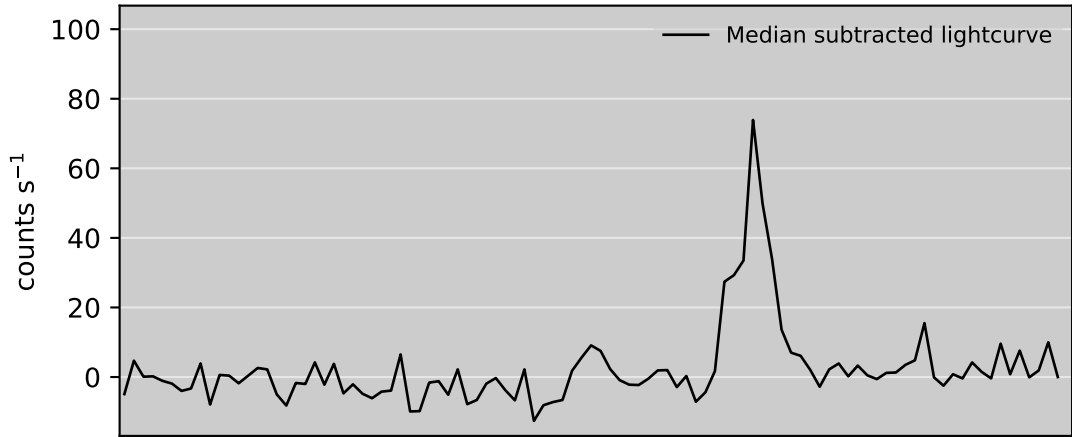
Quadrant C



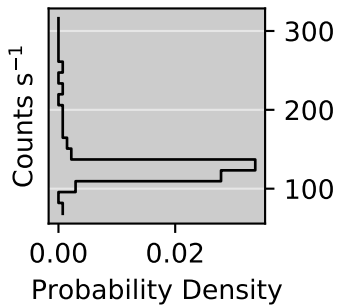
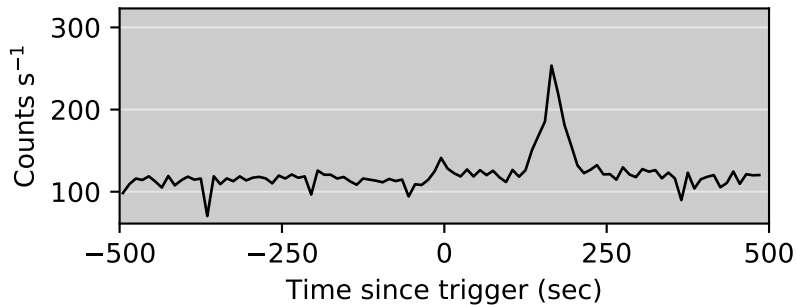
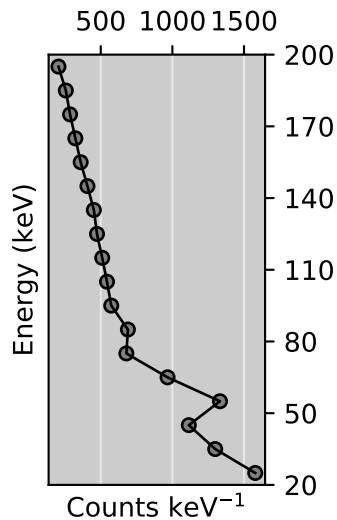
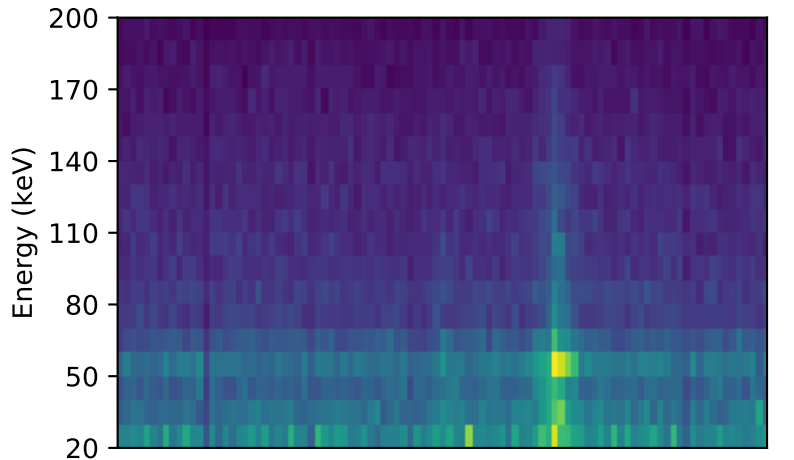
Quadrant C



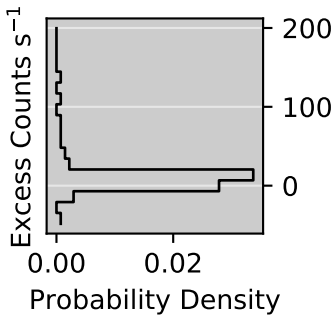
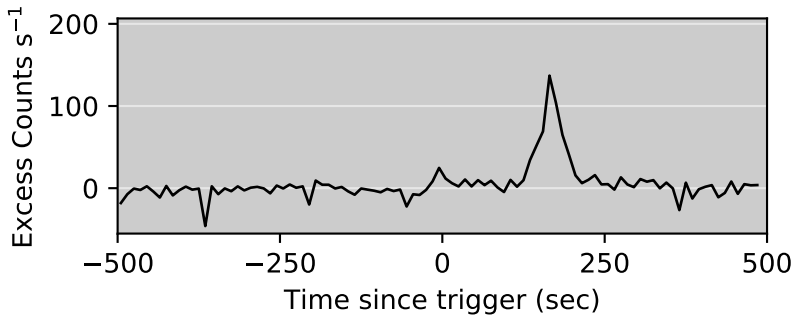
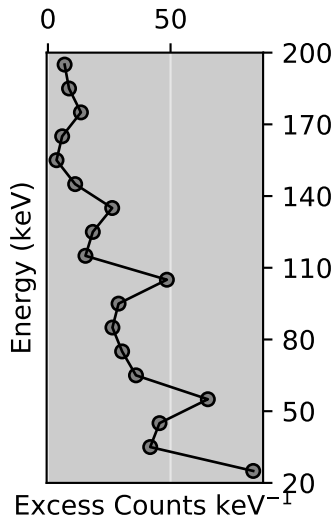
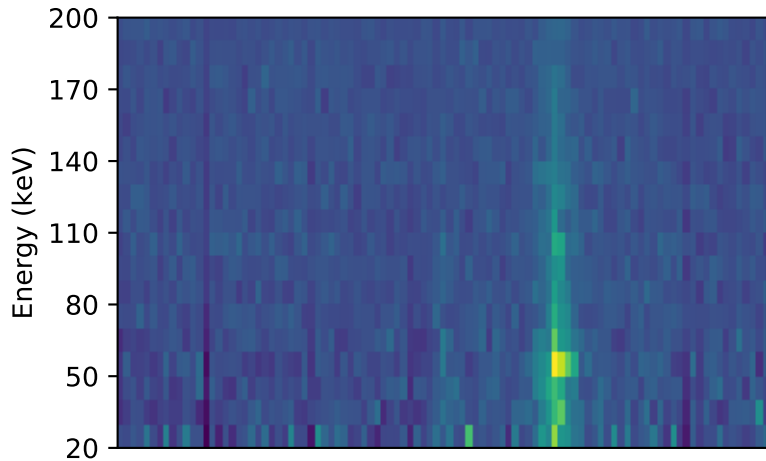
Quadrant C



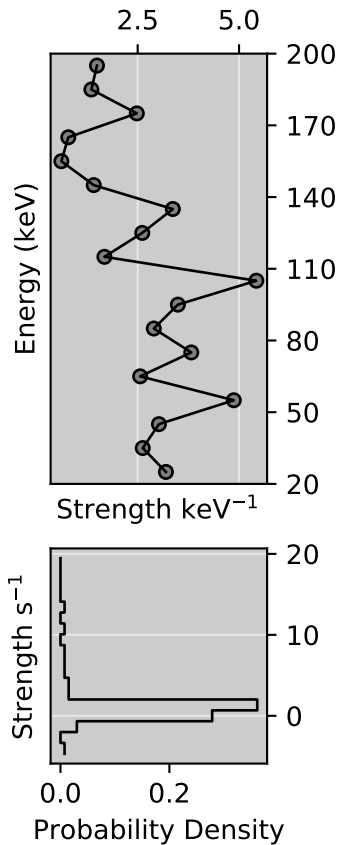
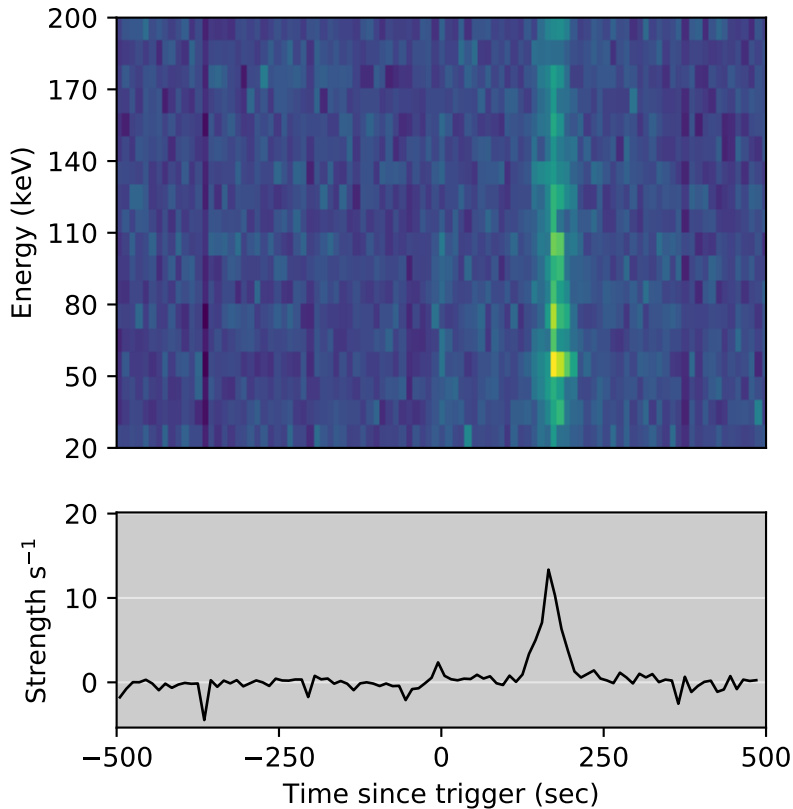
Quadrant D



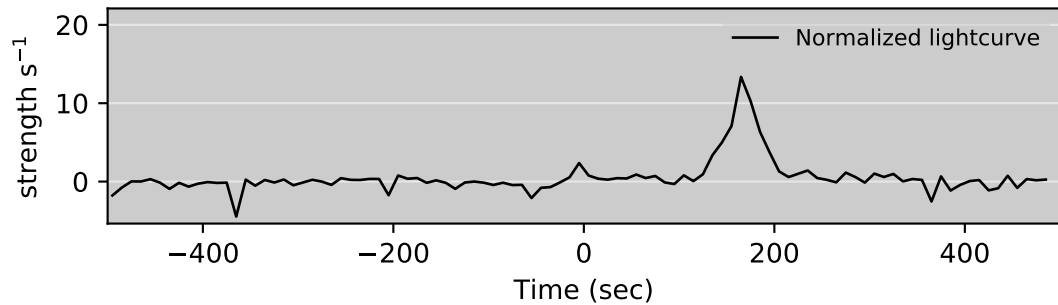
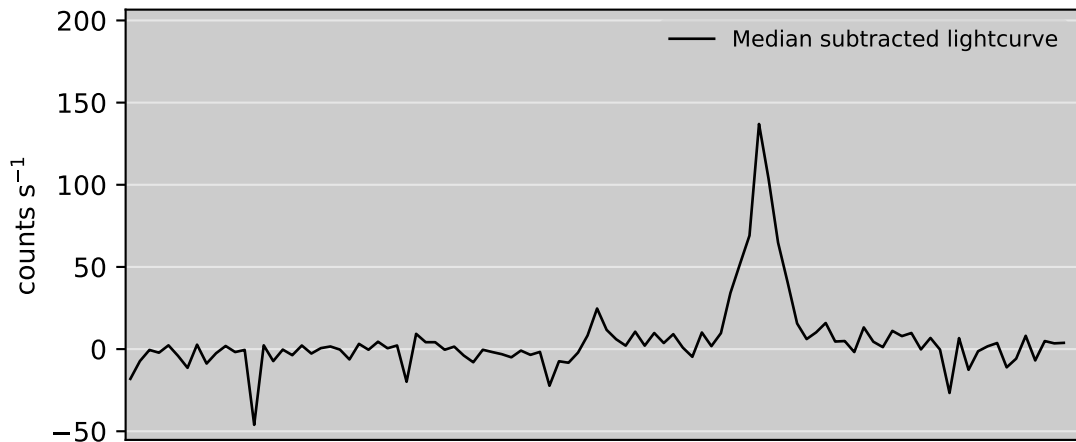
Quadrant D



Quadrant D



Quadrant D



GRB Lightcurve, $T_0 = 350116203.6$

