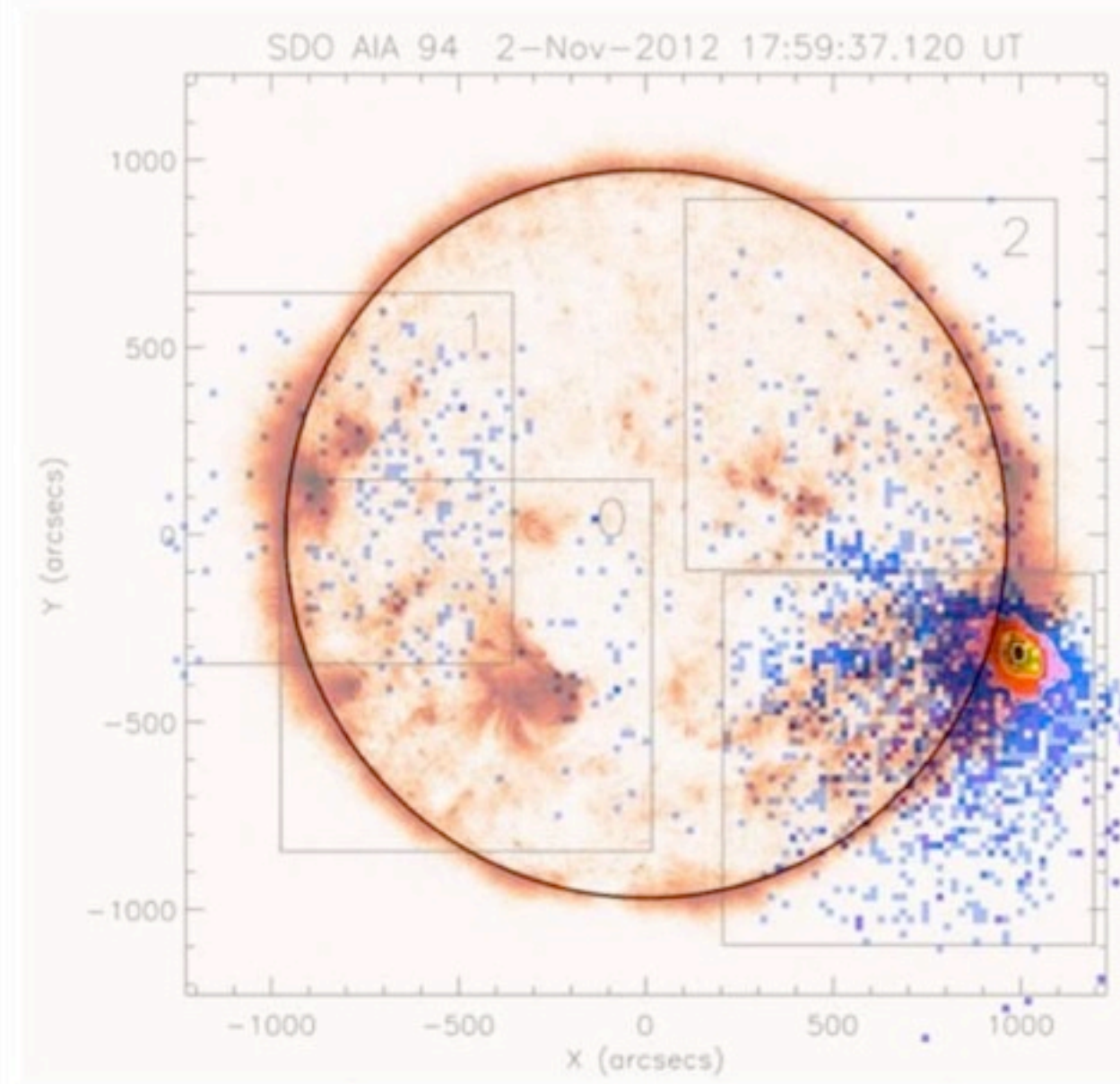
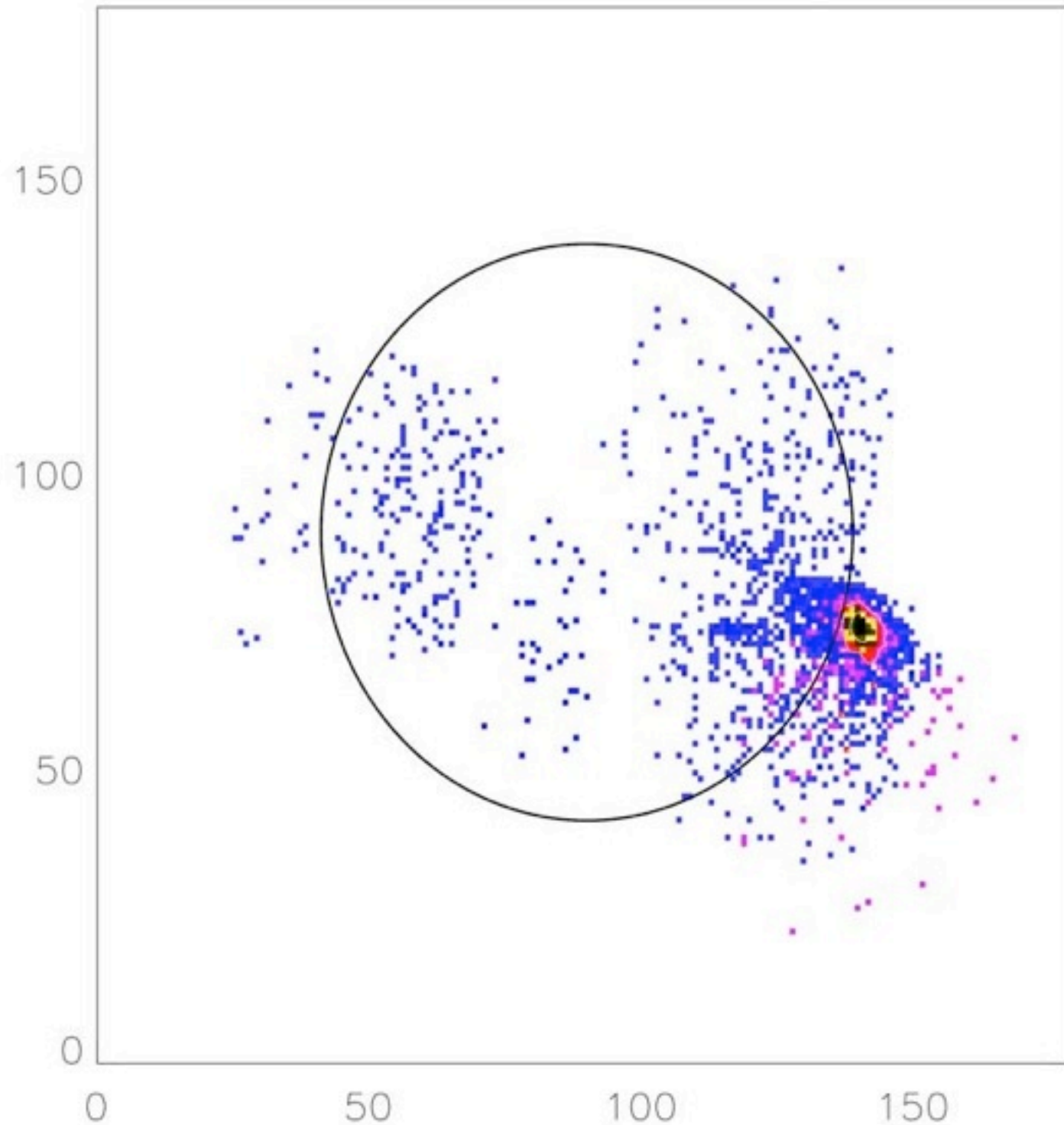


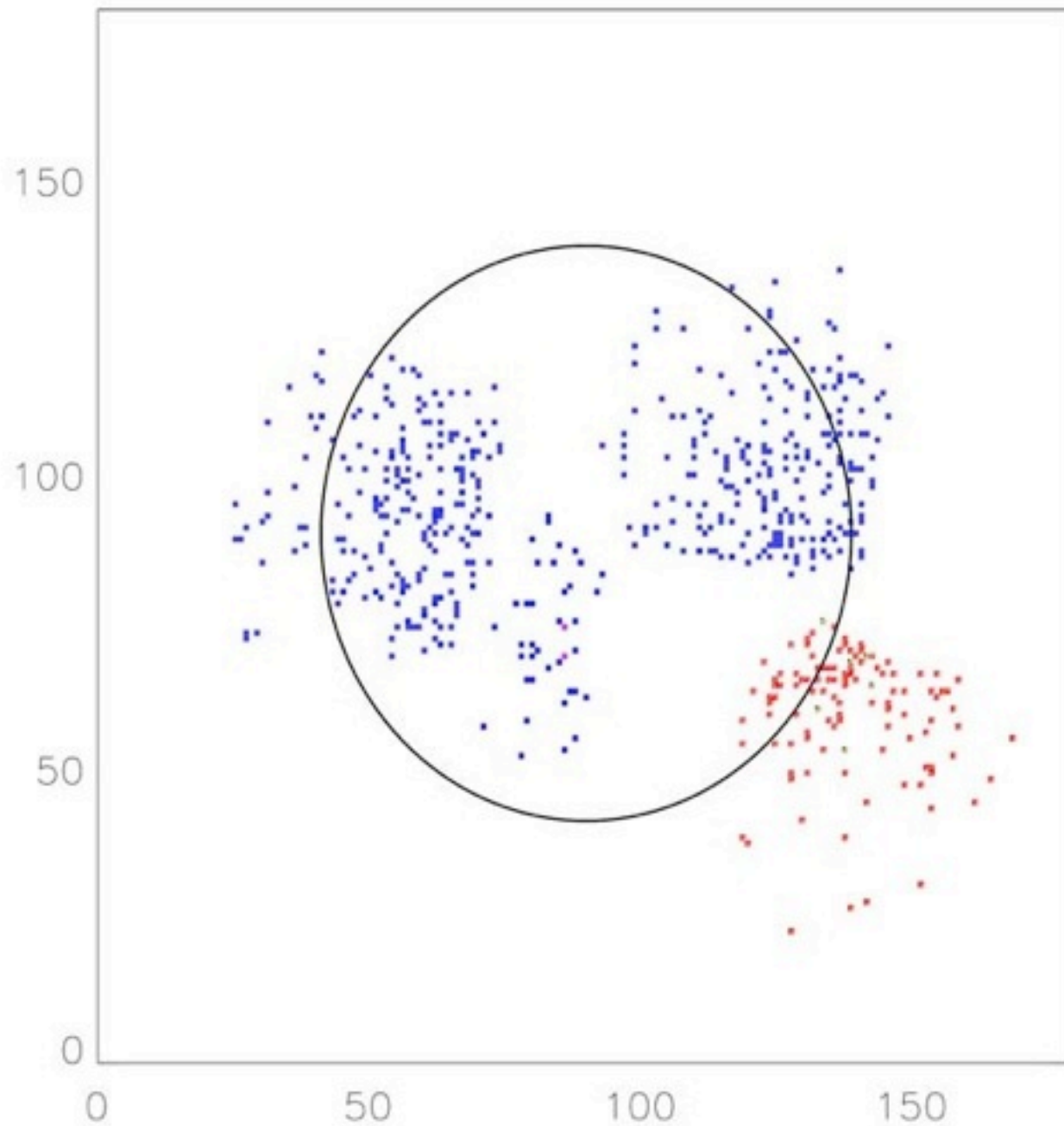
Exposure time corrected image

$$\left( \frac{\text{image1}}{\text{duration1}} + \frac{\text{image2}}{\text{duration2}} + \frac{\text{image3}}{\text{duration3}} + \frac{\text{image4} + \text{image6}}{\text{duration4} + \text{duration6}} + \frac{\text{image5}}{\text{duration5}} \right)$$

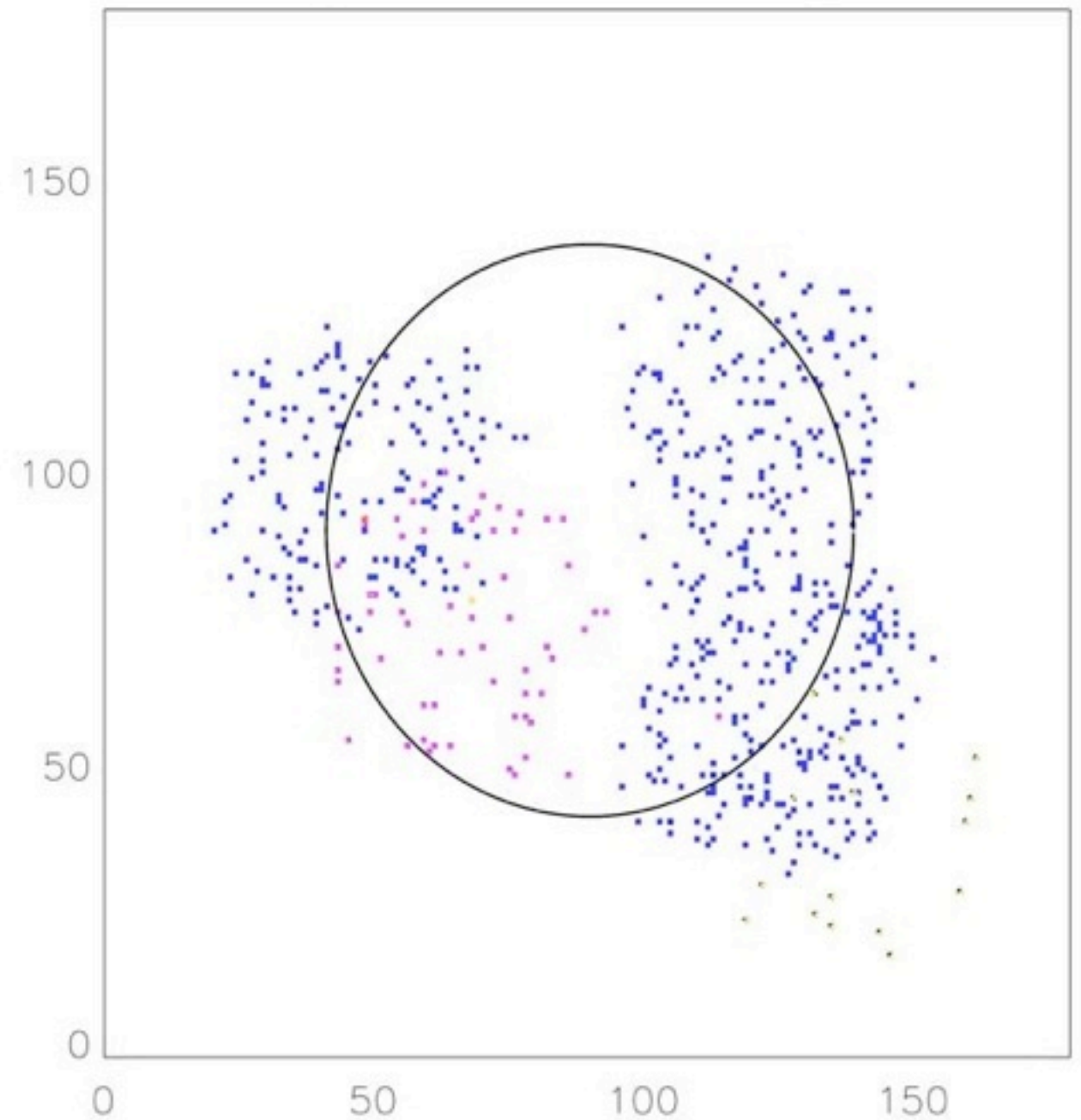
4-15 keV, error=0, log scale



Non flaring regions  
just exclude target 4 and 6  
(target 1, 2, 3 and 5)  
4-15 keV, linear scale

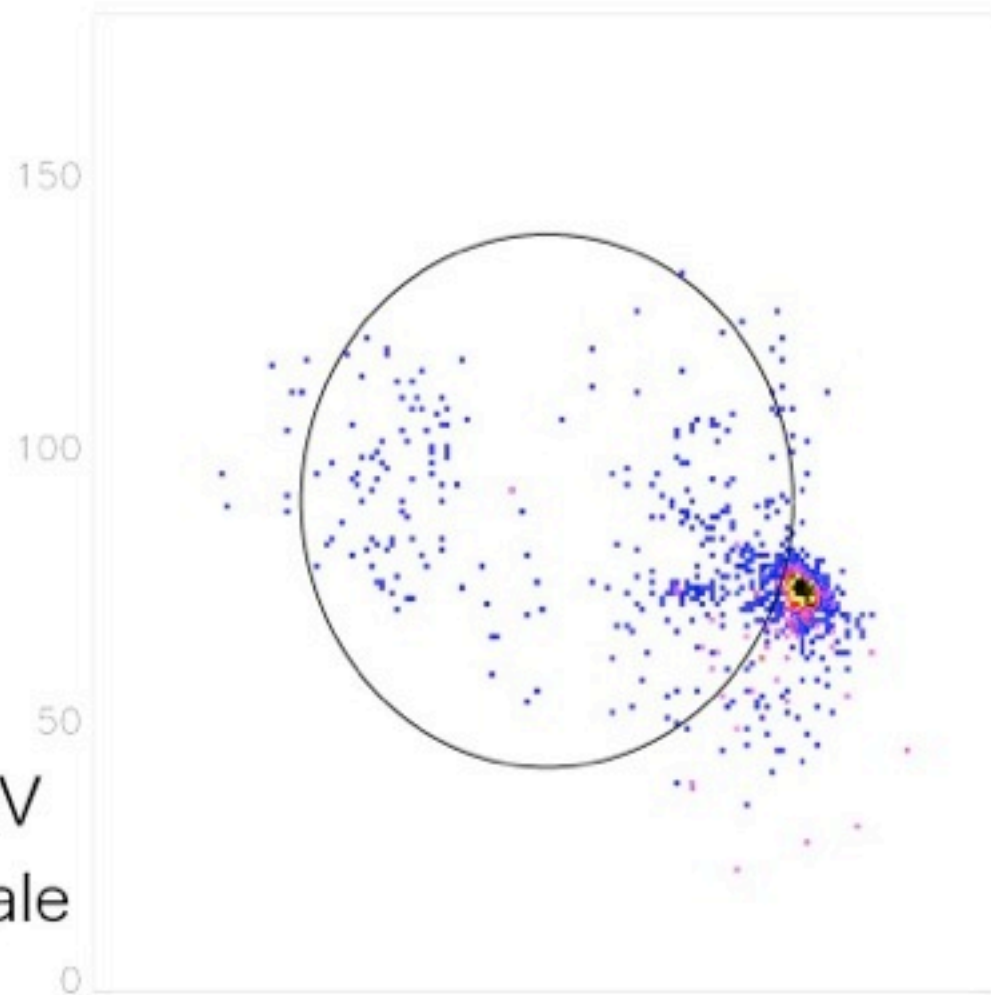


all targets  
15-100 keV, linear scale  
(mainly not focused photons  
and charged particles,  
maybe correspond to  
background distribution)

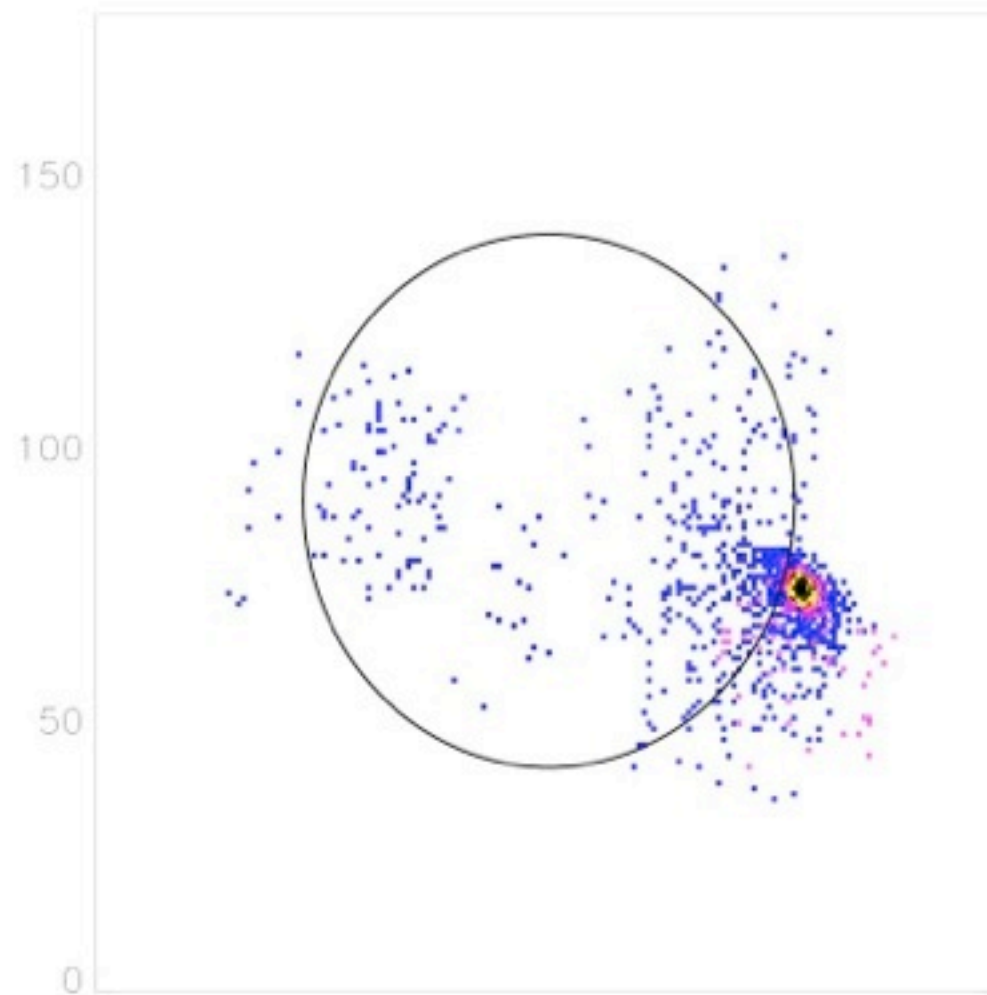




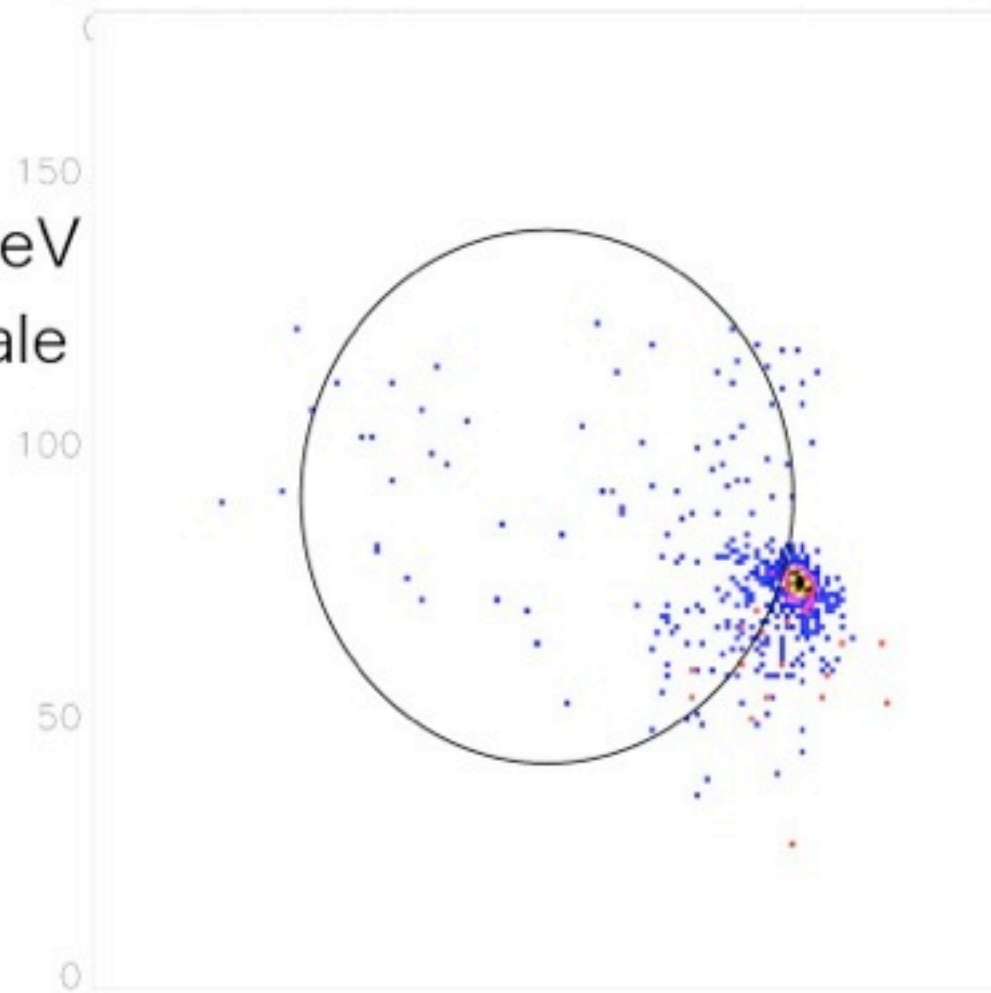
4-6 keV  
log scale



6-8 keV  
log scale



8-10 keV  
log scale



10-15 keV  
log scale

