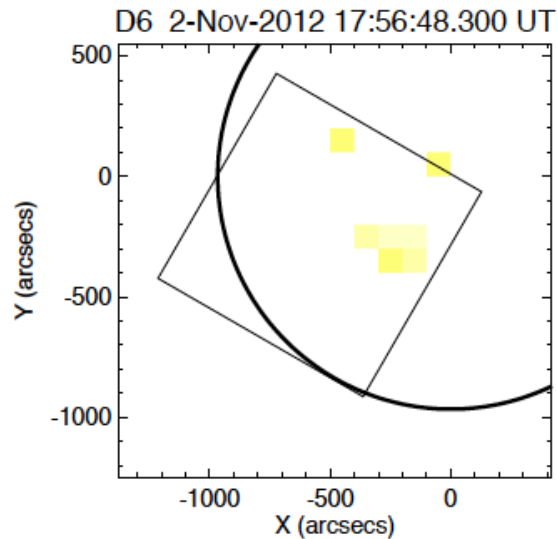
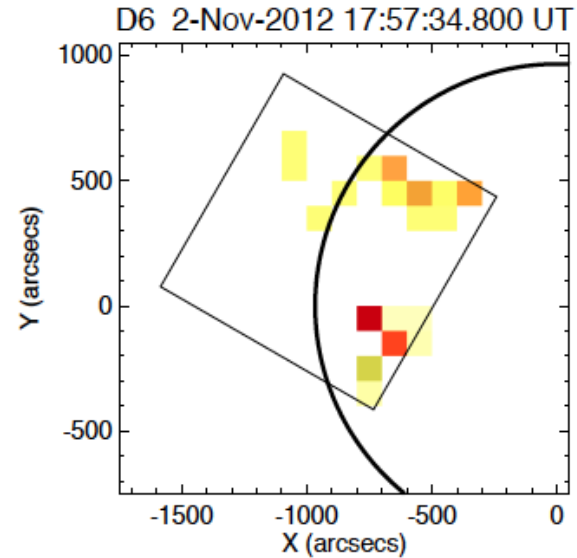


Detector 6 data

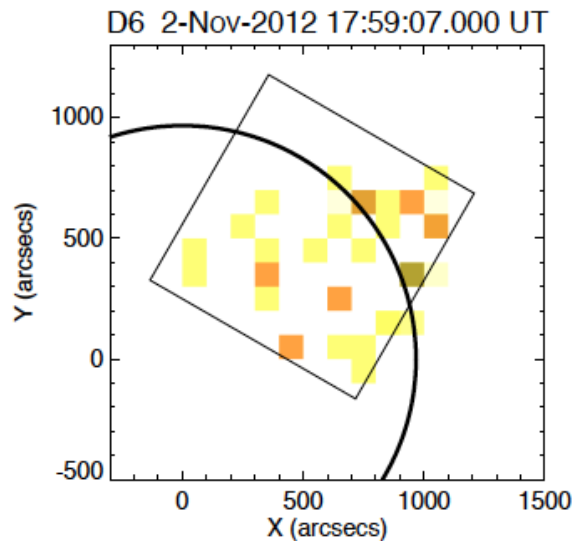
**First
target**



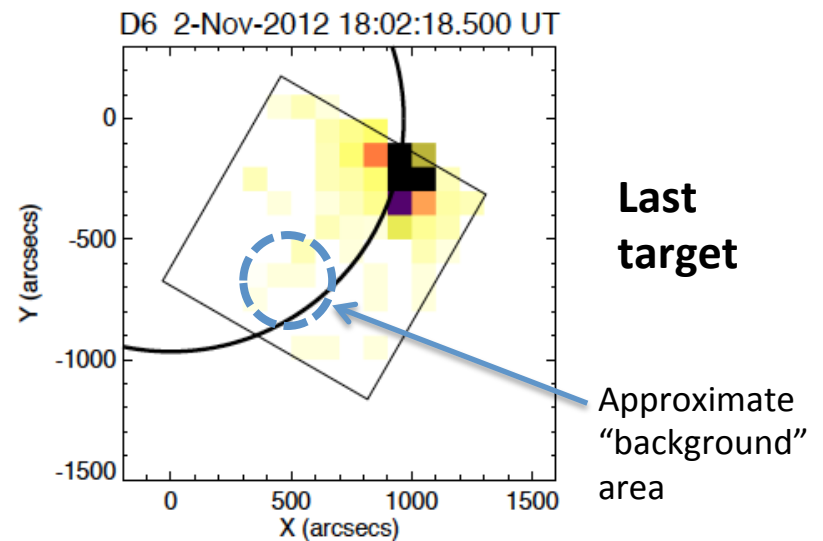
**Second
target**



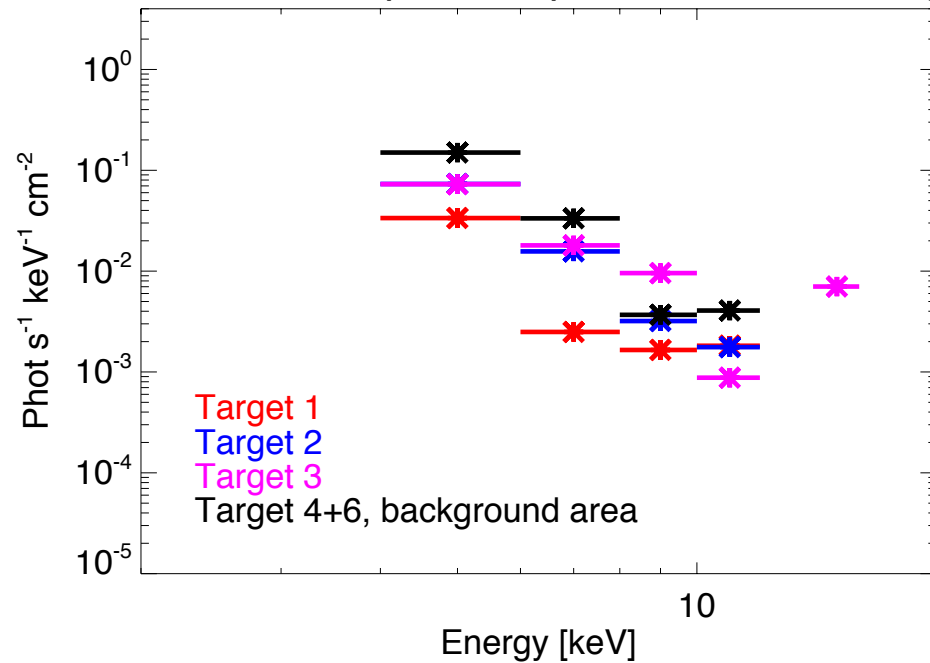
**Third
target**



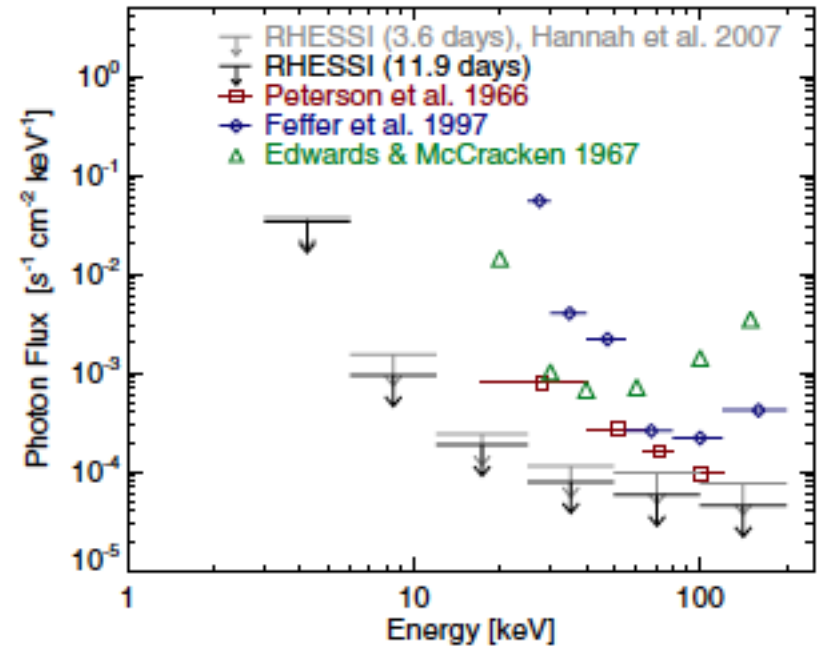
**Last
target**



FOXSI Det 6 photon spectra, no blanketing



From Hannah et al. 2010



- **Things to keep in mind:**
- No correction done for blanketing → **underestimation**
- No correction done for disk area → **underestimation**
- Spectra (& instrument response) are for one detector only.
- Target 1 may include single-bounce photons
- Target 2 may include single-bounce photons
- Target 3 may include wings
- Target 4+6 may include wings
- Target 4+6 spectrum is from “background” area away from flare, scaled up to match detector area. Didn’t do livetime correction (→ **underestimation**)