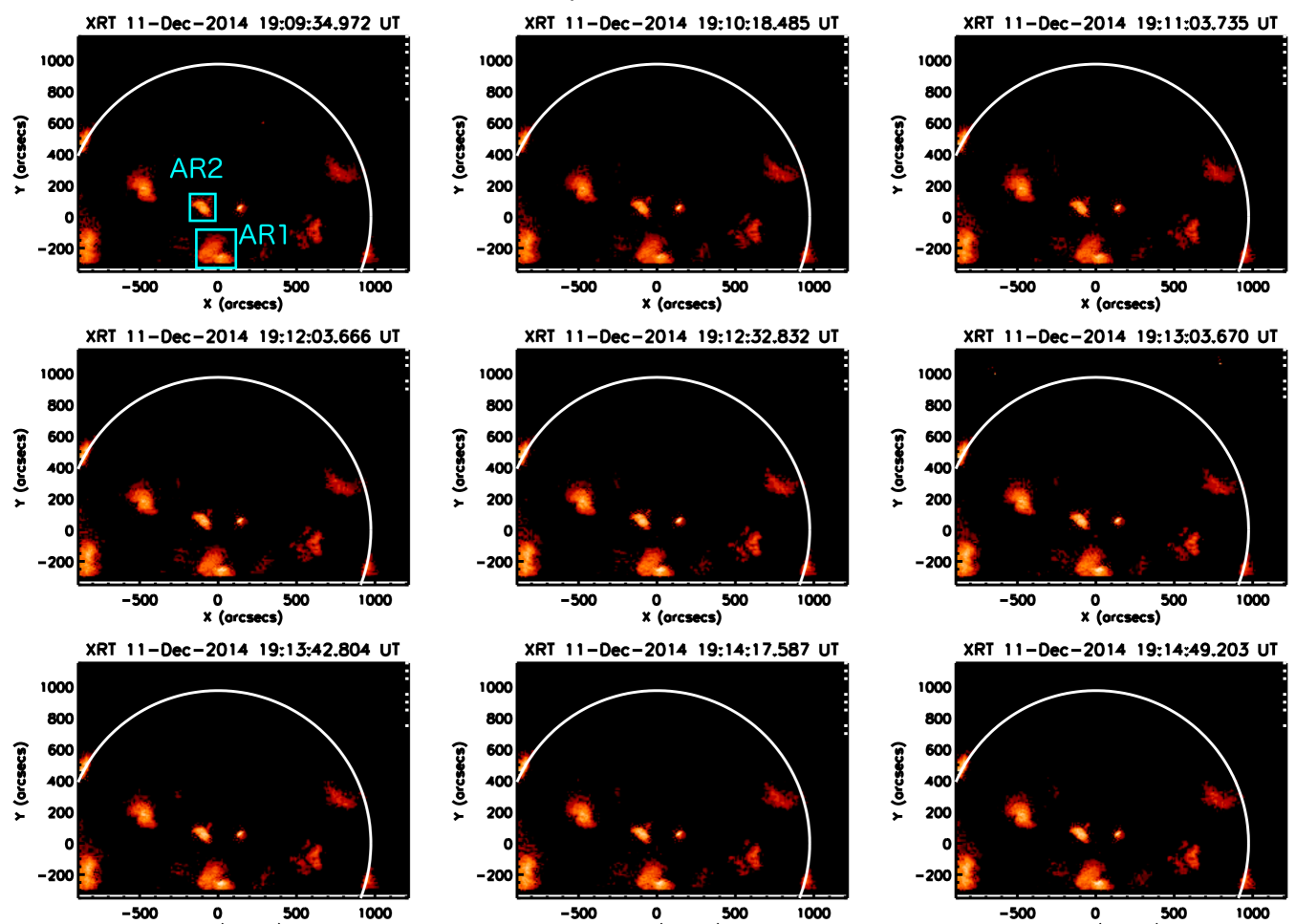
### Hinode XRT at FOXSI-2

# 3/18/2015, Shin-nosuke Ishikawa FOXSI & Hinode timeline

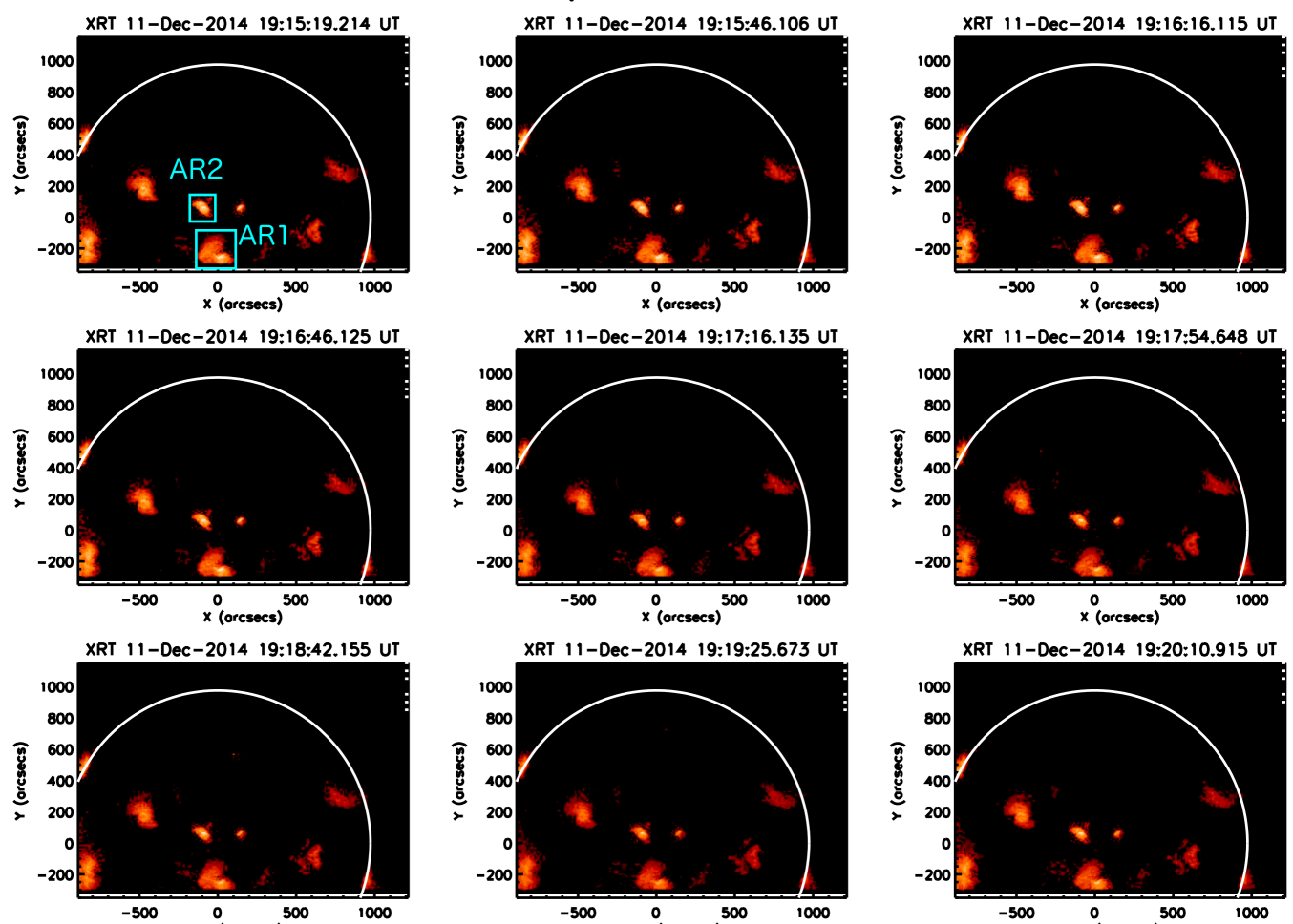
FOXSI2 launch 19:11:00			
XRT20141211_191103.7.fits	2014-12-11T19:11:03.735	2106.570 x 2106.570	0.0081480000 Open/Ti_poly*
XRT20141211_191203.6.fits	2014-12-11T19:12:03.666	2106.570 x 2106.570	0.0081840000 Open/Ti_poly*
XRT20141211_191205.5.fits	2014-12-11T19:12:05.557	2106.570 x 2106.570	0.032664000 Open/Ti_poly
XRT20141211_191209.4.fits	2014-12-11T19:12:09.412	2106.570 x 2106.570	0.72400000 Open/Ti_poly
XRT20141211_191217.8.fits	2014-12-11T19:12:17.850	2106.570 x 2106.570	0.012264000 Open/Al_mesh
XRT20141211_191221.4.fits	2014-12-11T19:12:21.416	2106.570 x 2106.570	0.25599200 Open/Al_mesh
XRT20141211_191232.8.fits	2014-12-11T19:12:32.832	2106.570 x 2106.570	0.0081840000 Open/Ti_poly*
XRT20141211_191235.8.fits	2014-12-11T19:12:35.898	2106.570 x 2106.570	0.044948000 Al_poly/Ti_poly
XRT20141211_191239.0.fits	2014-12-11T19:12:39.085	2106.570 x 2106.570	1.0255000 Al_poly/Ti_poly
FOXSI2 target #1 stable 19:12:42			
XRT20141211_191247.8.fits	2014-12-11T19:12:47.814	2106.570 x 2106.570	0.066496000 C_poly/Ti_poly
XRT20141211_191250.5.fits	2014-12-11T19:12:50.588	2106.570 x 2106.570	1.4453400 C_poly/Ti_poly
XRT20141211_191303.6.fits	2014-12-11T19:13:03.670	2106.570 x 2106.570	0.0081440000 Open/Ti_poly*
XRT20141211_191309.4.fits	2014-12-11T19:13:09.492	2106.570 x 2106.570	0.024520000 C_poly/Open
XRT20141211_191312.9.fits	2014-12-11T19:13:12.930	2106.570 x 2106.570	0.51196800 C_poly/Open
FOXSI2 target #2 stable 19:13:18			
XRT20141211_191327.8.fits	2014-12-11T19:13:27.830	2106.570 x 2106.570	0.12950800 Be_thin/Open
XRT20141211_191331.1.fits	2014-12-11T19:13:31.101	2106.570 x 2106.570	4.0970200 Be_thin/Open
XRT20141211_191342.8.fits	2014-12-11T19:13:42.804	2106.570 x 2106.570	0.0081840000 Open/Ti_poly*
FOXSI2 target #3 stable 19:13:46.5			
XRT20141211_191350.6.fits	2014-12-11T19:13:50.609	2106.570 x 2106.570	0.51196800 Be_med/Open
XRT20141211_191354.1.fits	2014-12-11T19:13:54.109	2106.570 x 2106.570	16.385300 Be_med/Open
XRT20141211_191417.5.fits	2014-12-11T19:14:17.587	2106.570 x 2106.570	0.0081480000 Open/Ti_poly*
XRT20141211_191422.7.fits	2014-12-11T19:14:22.731	2106.570 x 2106.570	1.0247000 Al_med/Open
XRT20141211_191426.6.fits	2014-12-11T19:14:26.620	2106.570 x 2106.570	16.385000 Al_med/Open

```
FOXSI2 target #4 stable 19:14:29
FOXSI2 target #5 stable 19:14:44
XRT20141211_191449.2.fits 2014-12-11T19:14:49.203 2106.570 x 2106.570
                                                                          0.0081840000
                                                                                         Open/Ti poly*
XRT20141211 191454.2.fits 2014-12-11T19:14:54.231
                                                    2106.570 x 2106.570
                                                                           0.016340000
                                                                                        Al_poly/Open
                                                    2106.570 x 2106.570
                                                                           0.51196800
                                                                                        Al_poly/Open
XRT20141211 191457.4.fits 2014-12-11T19:14:57.468
                                                                                         Open/Ti_poly*
XRT20141211 191519.2.fits 2014-12-11T19:15:19.214
                                                    2106.570 x 2106.570
                                                                          0.0081840000
FOXSI2 target #6 stable 19:15:40.6
                                                                                         Open/Ti_poly*
XRT20141211 191546.1.fits 2014-12-11T19:15:46.106 2106.570 x 2106.570
                                                                          0.0081480000
FOXSI2 target #7 stable 19:16:11
XRT20141211_191616.1.fits 2014-12-11T19:16:16.115 2106.570 x 2106.570
                                                                          0.0081880000
                                                                                         Open/Ti_poly*
FOXSI2 target #8 stable 19:16:34
XRT20141211 191646.1.fits 2014-12-11T19:16:46.125 2106.570 x 2106.570
                                                                          0.0081440000
                                                                                         Open/Ti_poly*
FOXSI2 target #9 stable 19:17:13.2
FOXSI2 target #10 stable 19:17:13.5
XRT20141211_191716.1.fits 2014-12-11T19:17:16.135
                                                    2106.570 x 2106.570
                                                                          0.0081840000
                                                                                         Open/Ti_poly*
                                                                                         Open/Ti_poly*
XRT20141211 191754.6.fits 2014-12-11T19:17:54.648
                                                    2106.570 x 2106.570
                                                                          0.0081840000
                                                                            32.768000 Open/Be_thick
XRT20141211_191803.4.fits 2014-12-11T19:18:03.421
                                                    2106.570 x 2106.570
                                                                                         Open/Ti_poly*
XRT20141211 191842.1.fits 2014-12-11T19:18:42.155
                                                    2106.570 x 2106.570
                                                                          0.0081840000
                                                    2106.570 x 2106.570
XRT20141211_191847.2.fits 2014-12-11T19:18:47.290
                                                                            32.768000
                                                                                       Open/Be_thick
FOXSI2 target #11 stable 19:18:50
FOXSI2 target #12 stable 19:18:50.5
Shutter Door Close 19:19:25.6
XRT20141211_191925.6.fits 2014-12-11T19:19:25.673 2106.570 x 2106.570
                                                                          0.0081840000
                                                                                         Open/Ti_poly*
XRT20141211_191929.9.fits 2014-12-11T19:19:29.948
                                                    2106.570 x 2106.570
                                                                            16.383700
                                                                                       Open/Al_thick
                                                    2106.570 x 2106.570
XRT20141211_191949.2.fits
                           2014-12-11T19:19:49.226
                                                                            16.385300
                                                                                       Open/Al_thick
XRT20141211 192010.9.fits 2014-12-11T19:20:10.915
                                                                          0.0081520000
                                                    2106.570 x 2106.570
                                                                                         Open/Ti_poly*
```

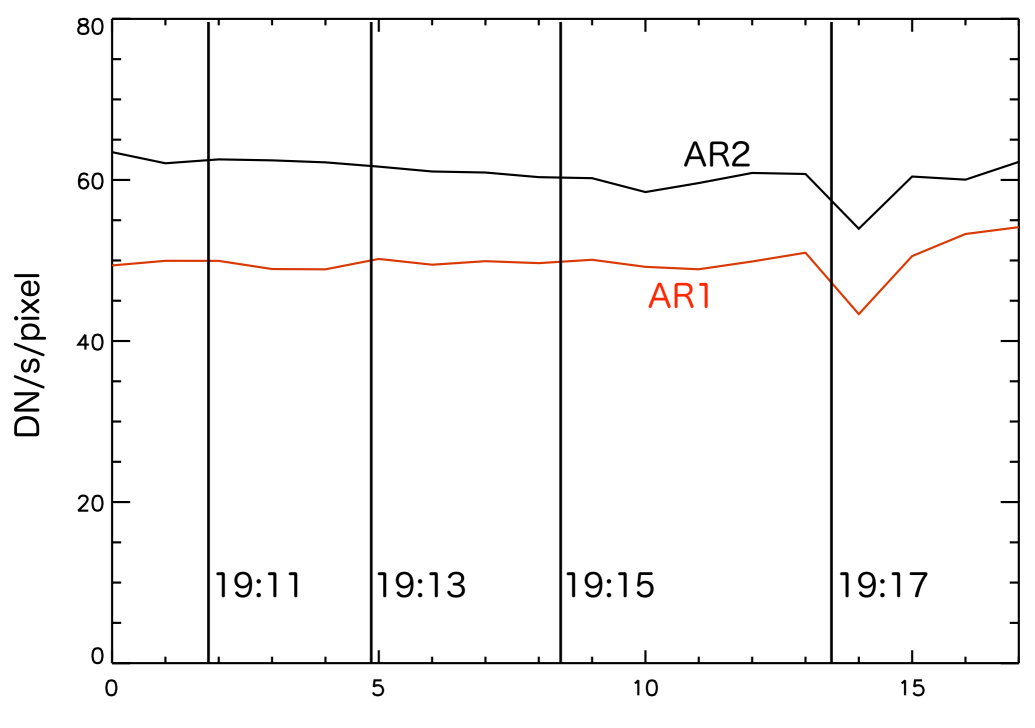
### "Flare patrol" data 1



### "Flare patrol" data 2

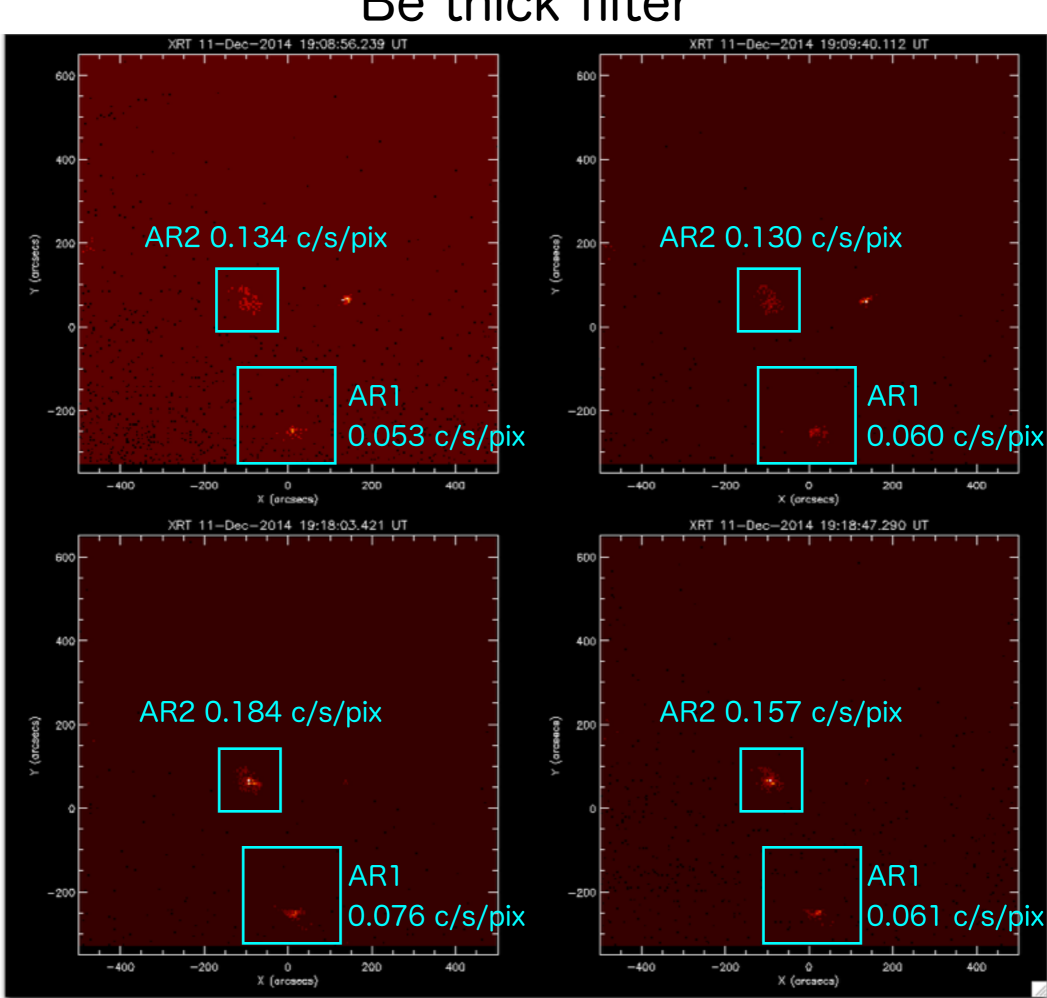


## Lightcurves for 2 ARs

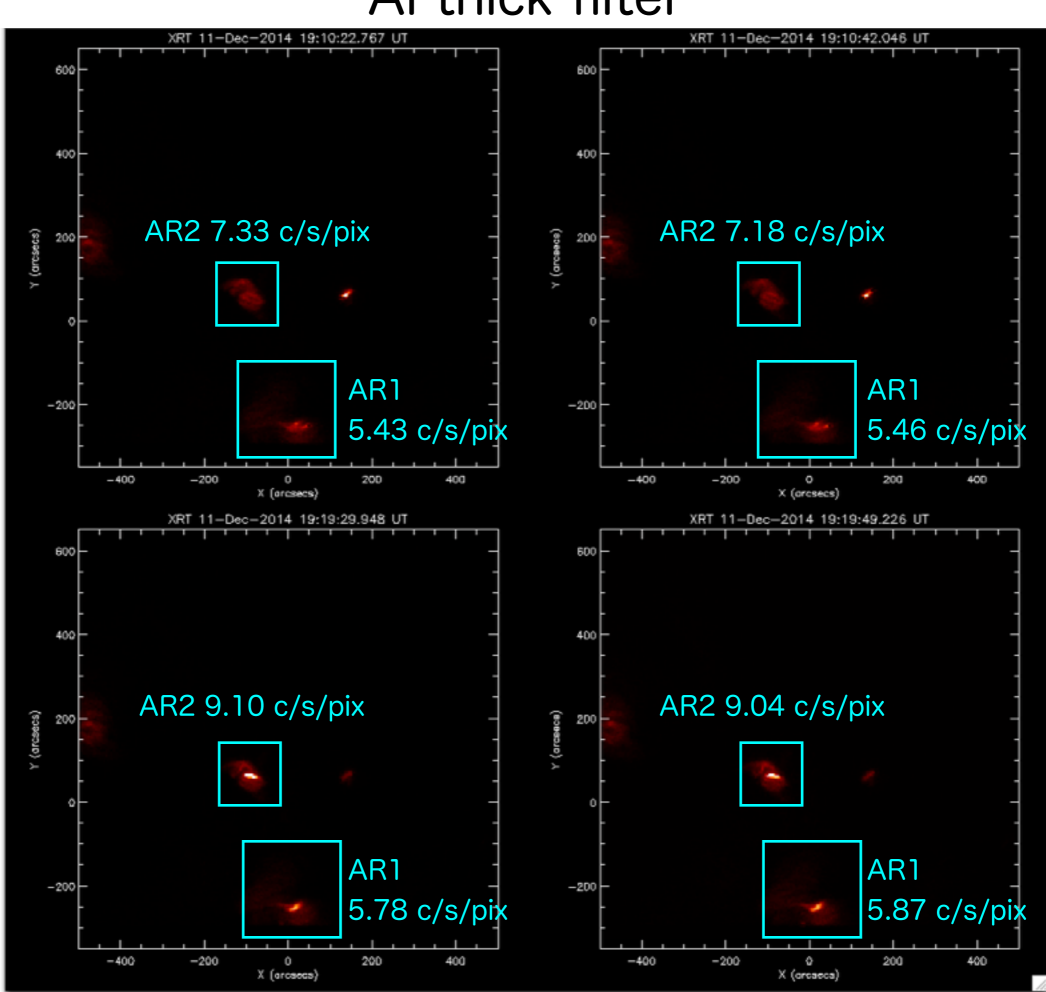


Obs. number (#0: at 19:09:35)

### Be thick filter



### Al thick filter



#### XRT Al mesh, medium exposure

### XRT DEM

