>

 \equiv

XMMMaster database Browser

The XMMMaster database is maintained by HEASARC and is listed with other databases here: https://heasarc.gsfc.nasa.gov/db-perl/W3Browse/w3catindex.pl#MASTER%20CATALOG

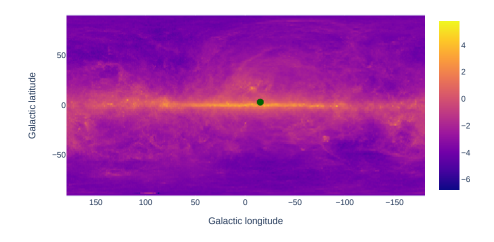
The desription of the XMMMaster database is here: https://heasarc.gsfc.nasa.gov/W3Browse/xmm-newton/xmmmaster.html

Configuration:

Data directory for storing large files (e.g. HEASARC database.):

../Data

Observations plotted on Planck dust map



Currently selected data:

Currently selected 10 records of 14330 from the XMMMaster database:

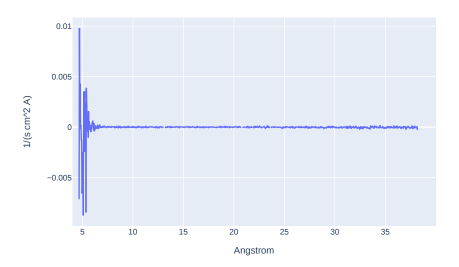
	obsid	pno	name	ra	dec	lii	bii
8000	112460201	11246	GRO J1655-40	253.5011	-39.8458	344.9821	2.4557
8001	112460301	11246	GRO J1655-40	253.5011	-39.8458	344.9821	2.4557
8002	112921301	11292	GRO J1655-40	253.5000	-39.8458	344.9816	2.4563
8003	112921401	11292	GRO J1655-40	253.5000	-39.8458	344.9816	2.4563
8004	112921501	11292	GRO J1655-40	253.5000	-39.8458	344.9816	2.4563
8005	112921601	11292	GRO J1655-40	253.5000	-39.8458	344.9816	2.4563
8006	155762501	15576	GRO J1655-40	253.5000	-39.8458	344.9816	2.4563
8007	155762601	15576	GRO J1655-40	253.5000	-39.8458	344.9816	2.4563
8008	400890201	40089	GRO J1655-40_1	253.5006	-39.8458	344.9819	2.4559
8009	400890301	40089	GRO J1655-40_2	253.5006	-39.8458	344.9819	2.4559

Get detailed information on record #:

1 of 3 6/10/20, 1:07 PM

 \equiv



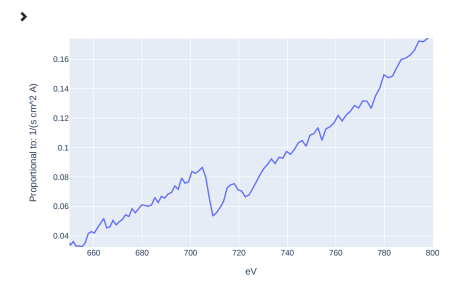


Sum together and plot all selected data.

Summed 9 spectra with total 303777.0 seconds of observation.

2 of 3 6/10/20, 1:07 PM

 \equiv



Made with Streamlit

3 of 3 6/10/20, 1:07 PM