>

 \equiv

XMMMaster database Browser

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

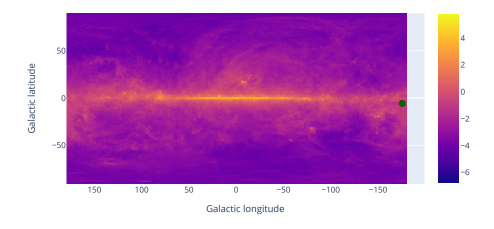
The desription of the XMMMaster database is here: https://heasarc.gsfc.nasa.gov/W3Browse/xmm-newton/xmmmaster.html

Configuration:

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

../Data

Observations plotted on Planck dust map



Currently selected data:

Currently selected 7 records of 14330 from the XMMMaster database:

	index	obsid	pno	name	ra	dec	lii	bii
Θ	14931	811022901	81102	Crab	83.6287	21.9908	184.5754	-5.8005
1	14940	118700101	11870	Crab Nebula	83.6333	22.0144	184.5576	-5.7842
2	14946	137550801	13755	Crab	83.6333	22.0144	184.5576	-5.7842
3	14948	153750301	15375	Crab	83.6333	22.0144	184.5576	-5.7842
4	14958	160961101	16096	Crab	83.6333	22.0144	184.5576	-5.7842
5	14961	160961401	16096	Crab	83.6333	22.0144	184.5576	-5.7842
6	14987	412592601	41259	Crab	83.6333	22.0144	184.5576	-5.7842

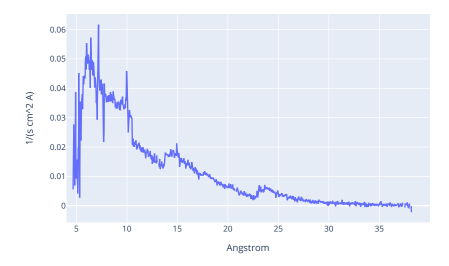
Get detailed information on record #:

0 - +

1 of 3 6/17/20, 1:01 PM

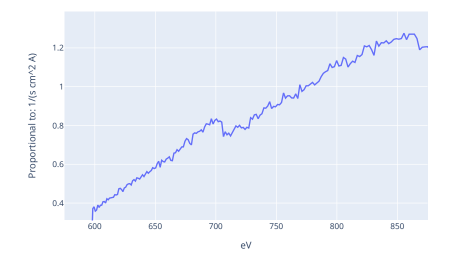
 \equiv





Sum together and plot all selected data.

Summed 7 spectra with total 145412.0 seconds of observation.



2 of 3 6/17/20, 1:01 PM

>

 \equiv

Made with Streamlit

3 of 3 6/17/20, 1:01 PM