

The Heasarc



Established December 1990

The HEASARC Charter:

- Maintain and disseminate data from previous and concurrent highenergy astrophysics missions
- Provide software and data analysis support for these data sets
- Maintain and provide the necessary scientific and technical expertise for the processing and interpretation of the data holding
- Develop and maintain multi-mission analysis and support tools
- Provide catalogs of observations and ancillary information for the data holdings
- Coordinate data, software, and media standards with other astrophysics sites
- Support outreach in high-energy astrophysics

Active Mission Support

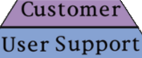


XMM-Newton











Research Education Outreach

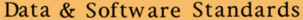
Astro-E2





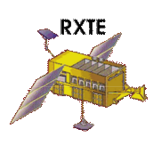
Online Services

Data Restoration











ROSAT









Spectrum X-Gamma

The Physical Archive

Past Missions

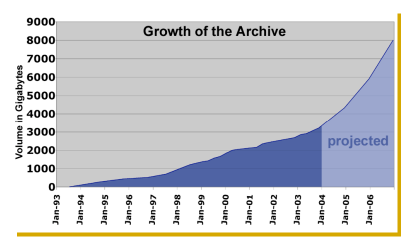
Ariel 5 **EXOSAT ASCA** Ginga BeppoSAX **BBXRT CGRO** HEAO 1 HEAO 3 Copernicus COS B OSO8 DXS **ROSAT** SAS 2 Einstein SAS₃ **EUVE** Vela 5B

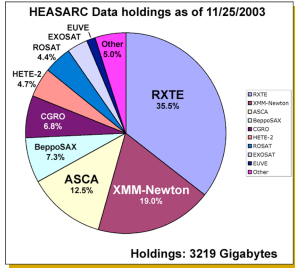
Active Missions

RXTE (1995-) Chandra (1999-) [data at CXC] HETE-2 (2000-) INTEGRAL (2001-) XMM-Newton (1999-)

Upcoming Missions

Swift (2004 launch) Astro-E2 (2005 launch) GLAST (2007 launch)





- Data from 24 missions currently in the archive
- 355 astronomical catalogs & mission tables
- The archive volume was 3250 Gigabytes as of the end of 2003

Data Restoration HEASARC Data Holdings as of December 1, 2003

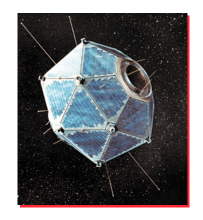




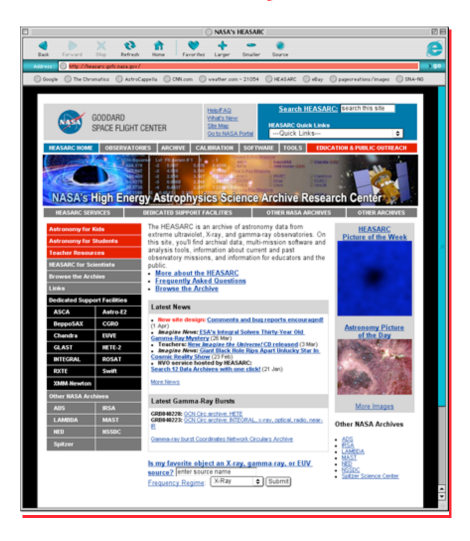
Mission	Instr.	Raw Data	FITS Raw Data	FITS Products	GIF Products	Calibration	Analysis Software	Data Volume (Gbytes)	Complete?
BeppoSAX			Continually Updated	Continually Updated	Continually Updated	Continually Updated	Continually Updated	235	no
Chandra			External Archive	External Archive	External Archive	External Archive	External Archive		no
<u>RXTE</u>			Continually Updated	Continually Updated	Continually Updated	Continually Updated	Continually Updated	1143	no
XMM-Newton			Continually Updated			Continually Updated	Continually Updated	611	no
Ariel V	ASM			Complete	Complete				yes
	SSI		Complete					< 1.0	
ASCA .			Complete*	Complete*	Complete*	Complete*	Complete*	401	no
BBXRT			Complete	Complete	Complete	Complete	Complete	1.1	yes
CGRO			Complete	Complete	Complete	Complete	Complete	219	yes
Copernicus			Complete				Partially Available	< 1.0	yes
COS-B			Complete	Partially Available	Complete	Complete	Complete	< 1.0	yes
DXS			Complete					< 1.0	yes
<u>Einstein</u>			Complete	Complete	Complete	Complete	Partially Available	15.9	yes
<u>EUVE</u>			Complete	Complete	External Archive	External Archive	External Archive	42.2	yes
EXOSAT	LE	Complete	Complete	Complete	Complete	Complete	Complete		yes
	ME	Complete	Complete	Complete	Complete	Partially Available	Partially Available	106	yes
	GSPC	Complete		Complete	Complete	Partially Available	Partially Available		yes
<u>Ginga</u>			Complete	Complete	Complete	Complete		19.8	yes
HEAO-1	A1			Partially Available	Partially Available			9.8	yes
	A2		Partially Available	Complete	Complete	Complete	Complete	2.7	yes
	A3	Complete						6.1	yes
	A4			Partially Available	Partially Available	Partially Available		< 1.0	yes
HEAO-3		Complete						5.6	yes
<u>0SO-8</u>			Complete	Partially Available	Partially Available	Complete	Complete	6.6	yes
ROSAT			Complete	Complete	Complete	Complete	Complete	140	yes
SAS-2			Complete	Partially Available	Complete	Complete	Complete	< 1.0	yes
SAS-3		Complete						7.5	yes
Vela-5B			Complete	Complete	Complete		Complete	5.6	yes
Complet	ө	Partially	Available	Work in	Progress	Continually	Updated	Extern	al Archive







The Heasarc Web



Assist astrophysicists in all stages of their archival research:

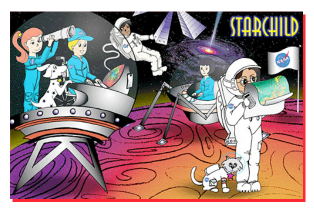
- Information and latest news about HEASARC Catalogs
- Mission information
- Search catalogs & retrieve data
- Download analysis software
- Access documentation
- Astronomical Web site links
- Public outreach & education

Education & Public Outreach

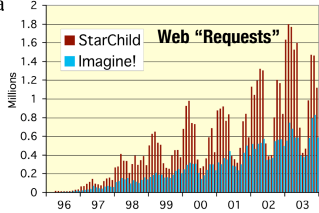
A service of the High Energy Astrophysics Learning Center

http://imagine.gsfc.nasa

- Multi-level discussion of astronomy
- Lesson plans using actual satellite data
- CD-ROMs, posters
- Support teacher conferences
- Created by HEASARC scientists and programmers collaborating with teachers
- NCTM and NSTS standards listed
- Ask A High Energy Astronomer service









Software: Ftools & Xanadu



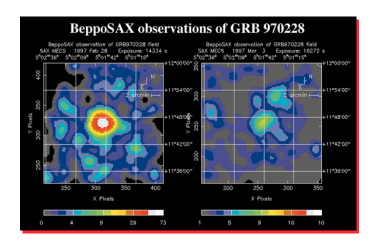
FTOOLS is a general software package which can manipulate any type of FITS files, and can do selection, analysis, and other scientifically useful tasks on FITS files from high-energy astrophysics missions. Currently supported missions include ASCA, ASTRO-E, CGRO, Einstein, EXOSAT, OSO-8, ROSAT, RXTE, and Vela 5B.

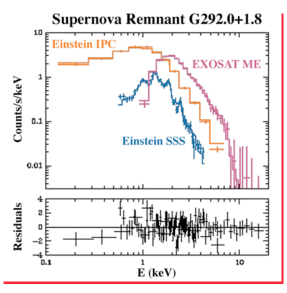


XANADU is a software package comprising high-level programs for spectral (XSPEC), timing (XRONOS), and imaging (XIMAGE) analysis of X-ray and gamma-ray astronomy data files.

FTOOLS and XANADU work in an integrated common environment and are distributed (either together or separately, according to the user's requirement) on a common release schedule. This package is called HEAsoft.

Software: Xanadu



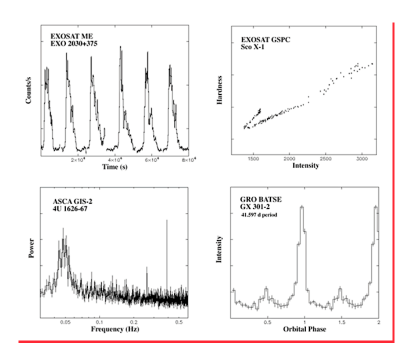


Multi-mission analysis software

• Spectral analysis: XSPEC

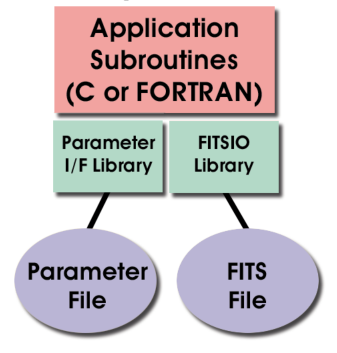
Timing analysis: XRONOS

• Image analysis: XIMAGE



Software: Ftools

Machine-Independent and Portable



All code written in ANSI standard C or FORTRAN. Machine-independent and portable.

All data input/output is in the form of FITS files via the CFITSIO subroutine interface, or occasionally, ASCII files.

All user input to the task is done via a parameter file.

Data Format Standards

Sample FITS File

```
XTENSION= 'BINTABLE'
                      8 / Binary data
BITPIX =
NAXIS =
                      2 / Table is a matrix
EXTNAME = 'EVENTS '
                        / Table name
TTYPE1 = 'TIME
                         / Label for 1st column
TFORM1 = '1D
                         / Data type: Double precision
TTYPE2 = 'RAWX
                         / Label for 2nd column
TFORM2 = '1I
                         / Data type: Short integer
  TIME
          RAWX RAWY DETX DETY
24305.2
                       19
24306.9 211
              79
                     213
```

The HEASARC develops, coordinates and promotes standardized FITS formats for use within the High-Energy Astrophysics community.

These standards allow multi-mission analysis packages and encourage recycling of software at considerable cost savings.

The HEASARC publishes these standards on the Web and in its journal, *Legacy*. It also collaborates with new missions to ensure that their data products conform to these standards.

Heasarc Customers

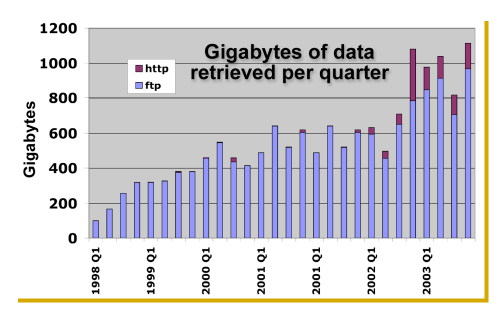
The HEASARC has 4 groups of users:

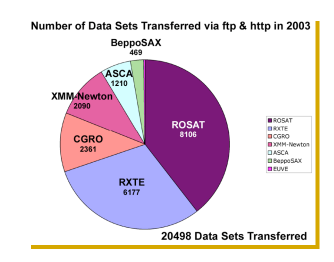
- Investigators selected to use the INTEGRAL, RXTE and XMM-Newton observatories which include scientists
 - at US universities
 - at NASA's GSFC and other government labs
 - from around the world
- Archival researchers
- The general public, who are interested in what NASA is doing
- Teachers, parents, and school children for education and outreach

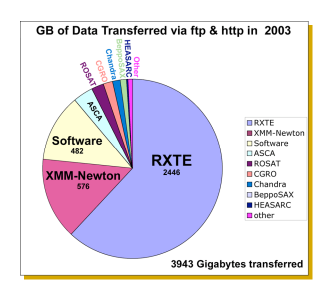
Usage & Data Statistics

Gigabytes transferred per year

	<u>1998</u>	<u>1999</u>	<u>2000</u>	<u>2001</u>	<u>2002</u>	<u>2003</u>
Datasets by ftp & http	844	1406	1880	2270	2917	3943
Science Web Pages & Images	198	234	371	399	580	872
Main E&PO Web Pages & Images	203	358	678	1010	3108	7581







Data Transfers by Mission over Time

History of ftp+http Data Transfers by Mission

