

# High-Energy Astronomy

- Definitions: x-rays

0.1 Kev

1Kev

10 Kev

100Kev

$3 \times 10^{16}$ hz

$3 \times 10^{17}$ hz

$3 \times 10^{18}$ hz

$3 \times 10^{19}$ hz

124Å

12.4Å

1.24Å

0.124Å

“soft”

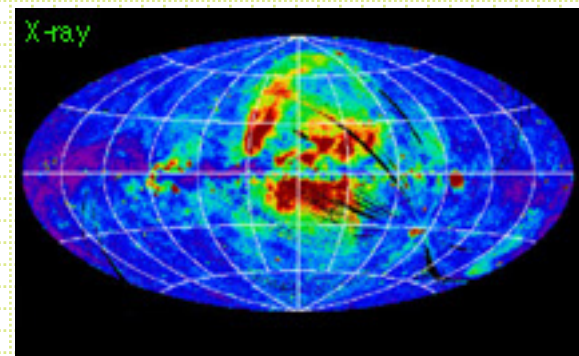
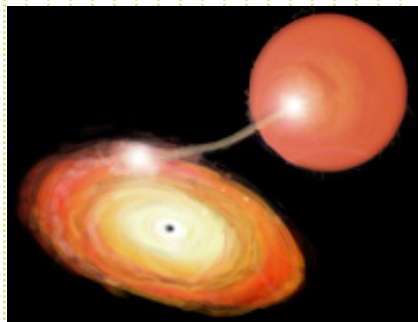
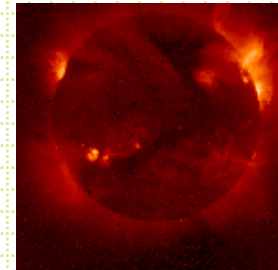


“hard”



# Sources

- Stellar coronae ( $k_b T \sim 10^6 \text{K}$ )
- Accretion disks of binaries
- AGN (non-thermal)
- SN remnants (cooling of shocked gas)
- Diffuse hot gas ( $10^6 - 10^8 \text{K}$ ) in gE galaxies, groups and clusters

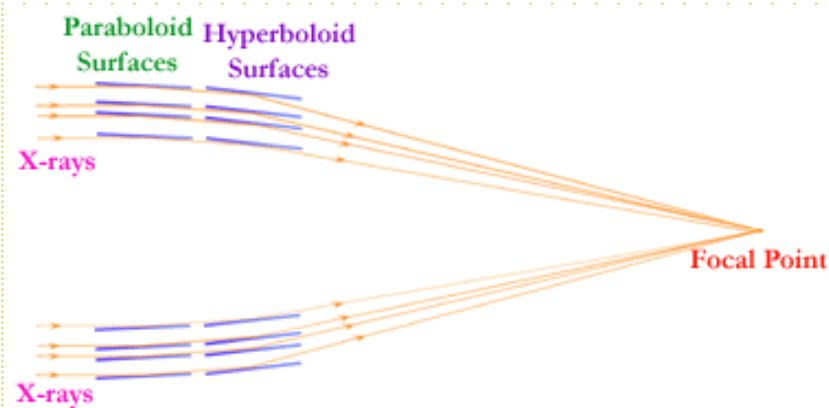


# Focusing X-rays

- X-rays penetrate glass, weird things happen at the surface of metals.
- Use the concept of total internal reflectance utilizing the odd fact that  $n < 1$  for wavelengths  $< 2000\text{\AA}$  and some conducting materials.

$$\theta_{\text{critical}} = (69.4 \sqrt{\rho}) / E$$

Density in gm/cm<sup>3</sup>    photon energy in keV

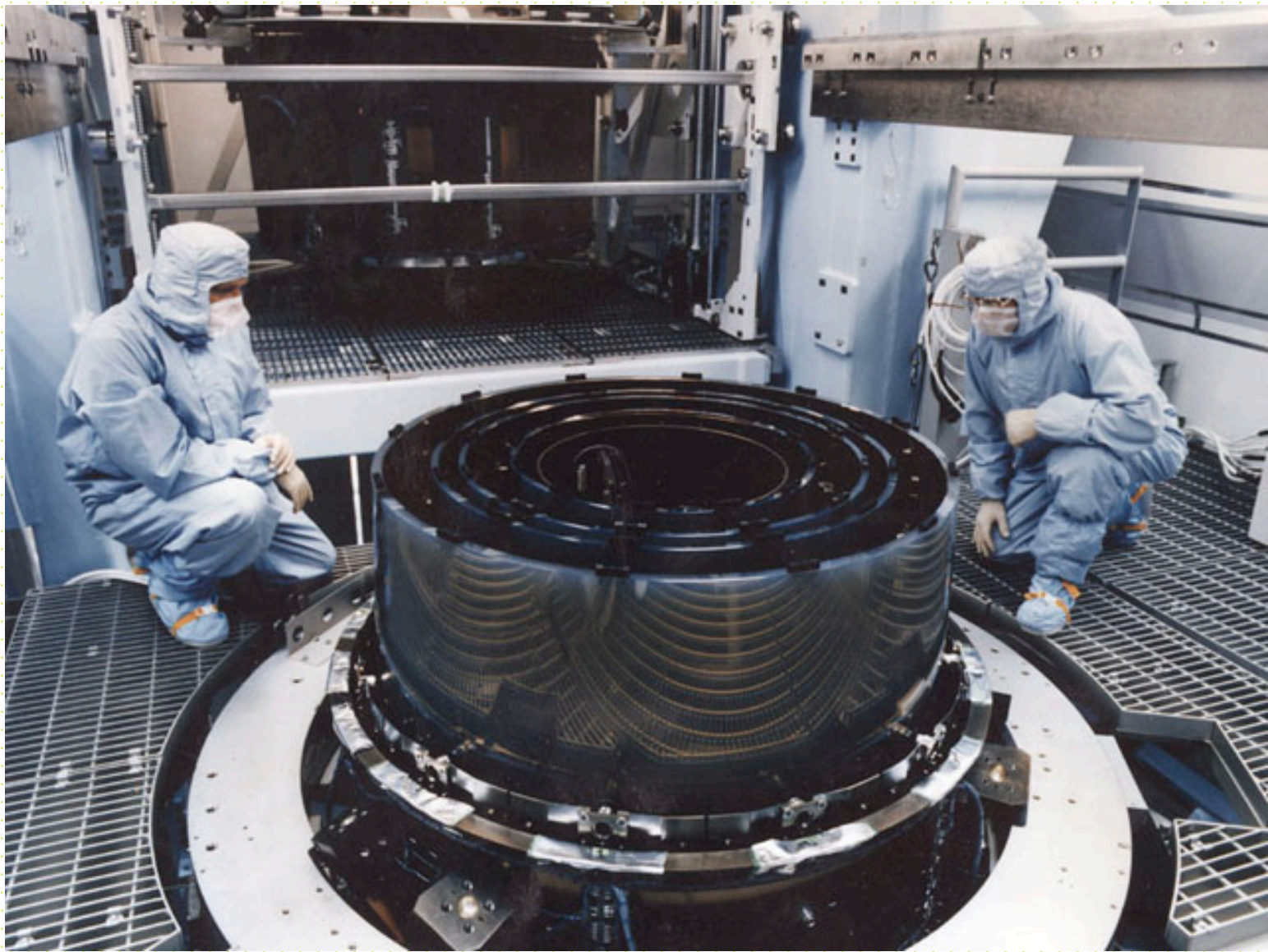


Angles are small leading to long focal lengths, dense surfaces are better (Au, Ir), second pass of grazing incidence is useful to decrease focal length.

Field is an annulus, so use a nested mirror arrangement.

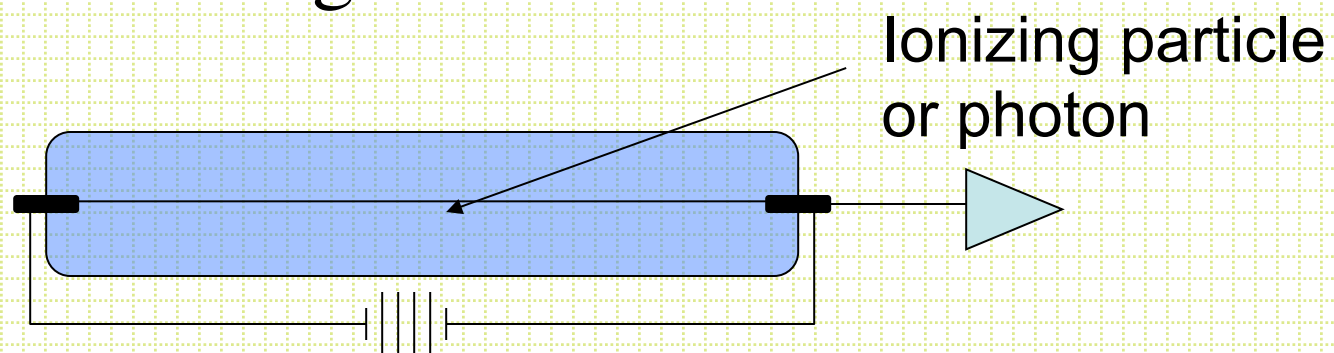
Surfaces need to be very good and very clean

For CHANDRA, the small-scale smoothness is about 5 iridium atoms RMS...



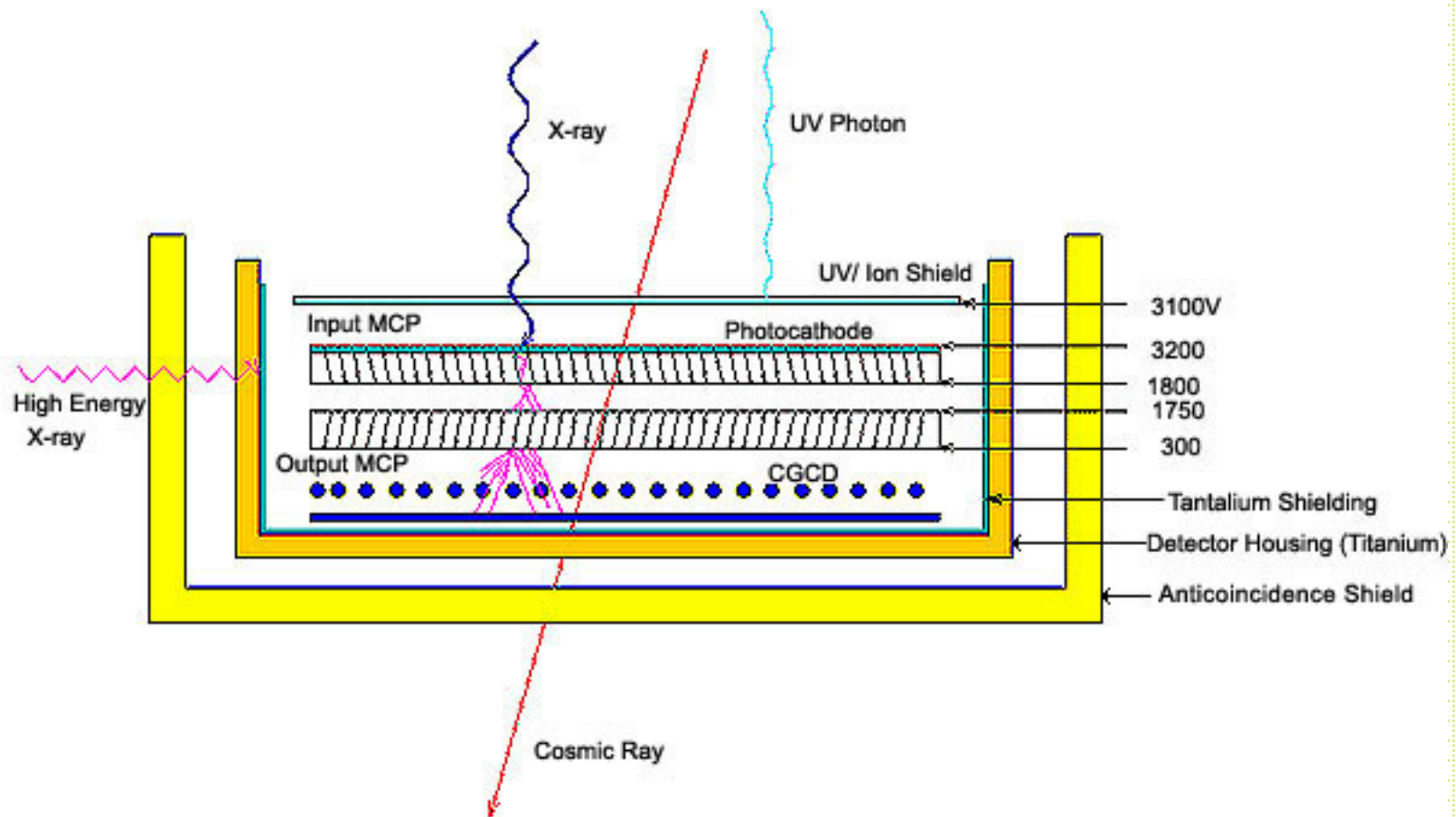
# Detectors

- Gas Proportional Counters are the basis of traditional Geiger-Mueller Counters.



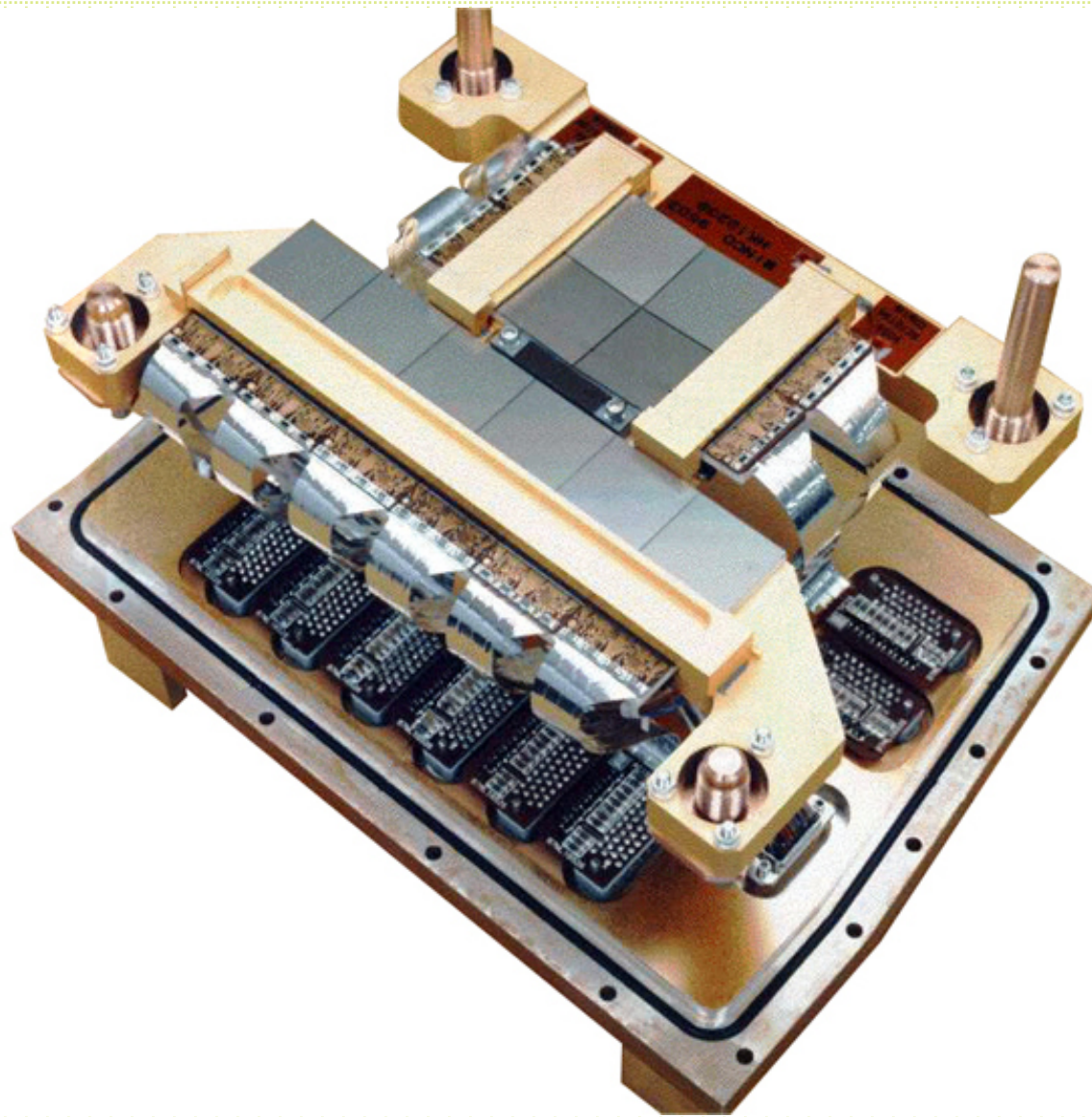
e-/ion pair, high voltage, collisions,  
amplifier, pulse detection

- Little energy resolution (usually just a lower energy cutoff), little background discrimination.
- Multi-anode-wire versions help to localize ionization event and sort out particles from photons and give some directional information.
- In the last 10 years, most missions have gone to micro-channel plates and CCDs



CHANDRA MCP photon detection. OK spatial information, excellent timing information

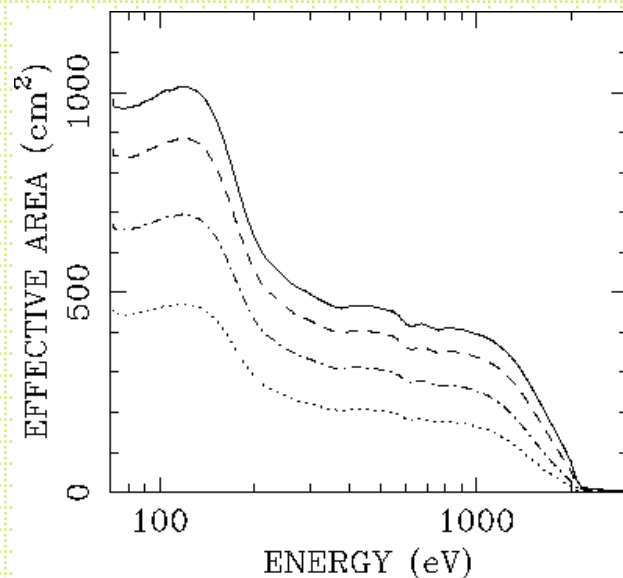




CHANDRA CCD Array

# Effective Area

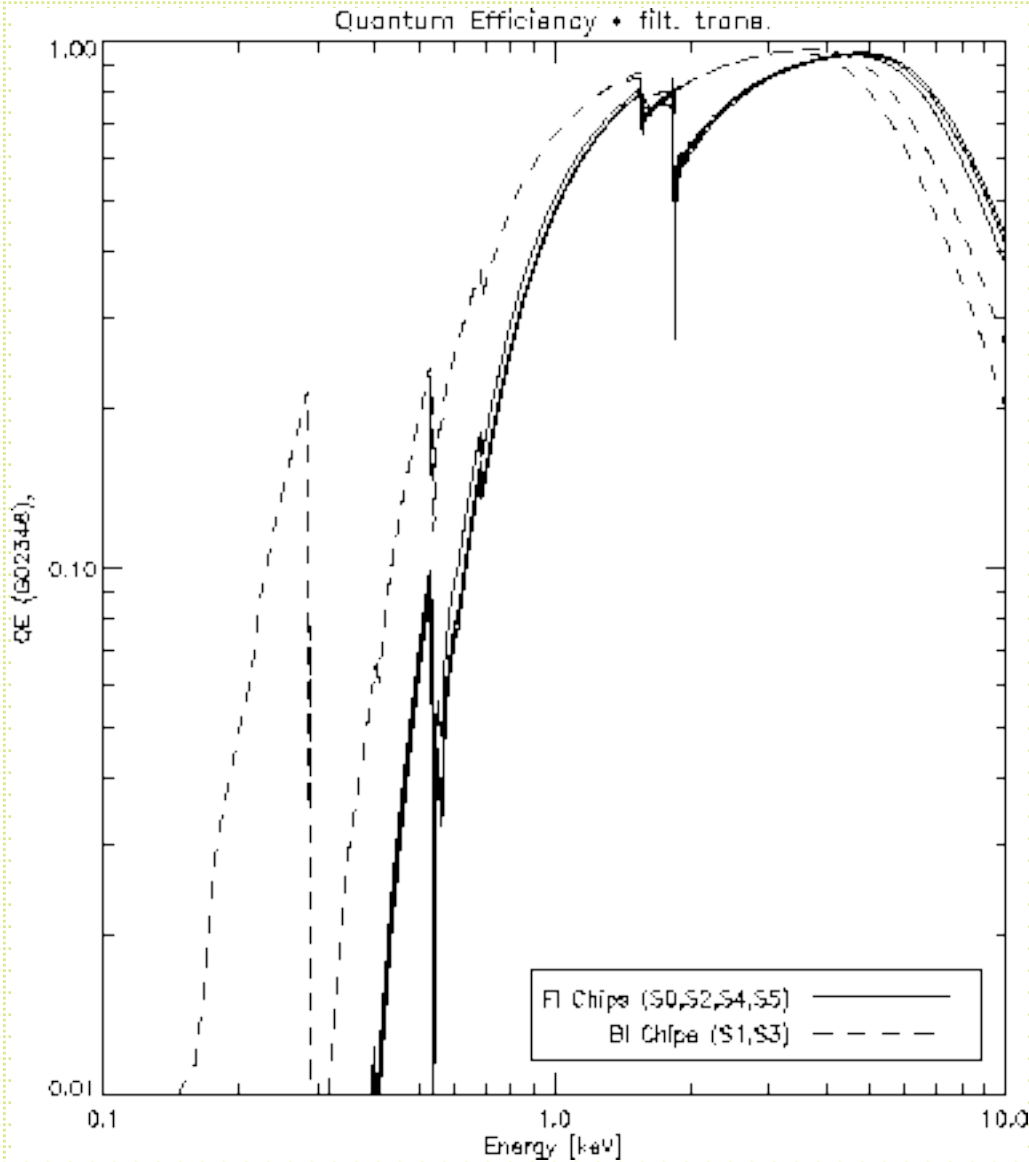
- X-ray types use the “effective area” to characterize their facilities.
- Collecting area x absorption in windows/filters x detector efficiency



ROSAT effective area

# CCDs and Xrays

- CCDs have about 100% QE for most of the xray band. Don't need gas supply, no threshold in energy level.
- Main problem is that CCDs are sensitive to low energy photons too. The solution is to use filters (polycarbonate + aluminum). These filters have some odd transmission curves.



Absorption edges are the photoelectric effect.

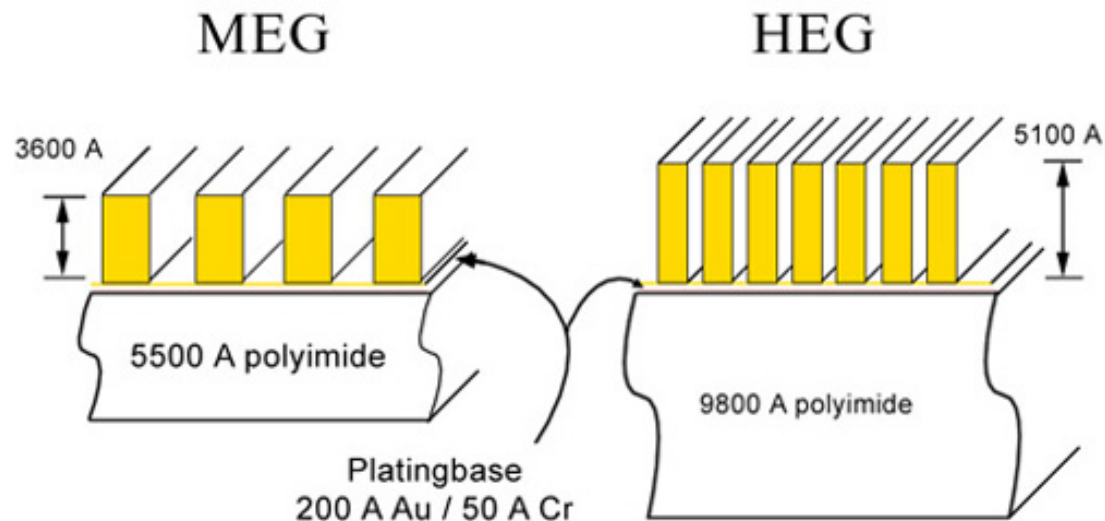
The cross section for absorption takes a jump at the ionization energy of a particular atomic level, then decreases approximately like  $\nu^{-3}$  at higher energies (till the next edge is reached).

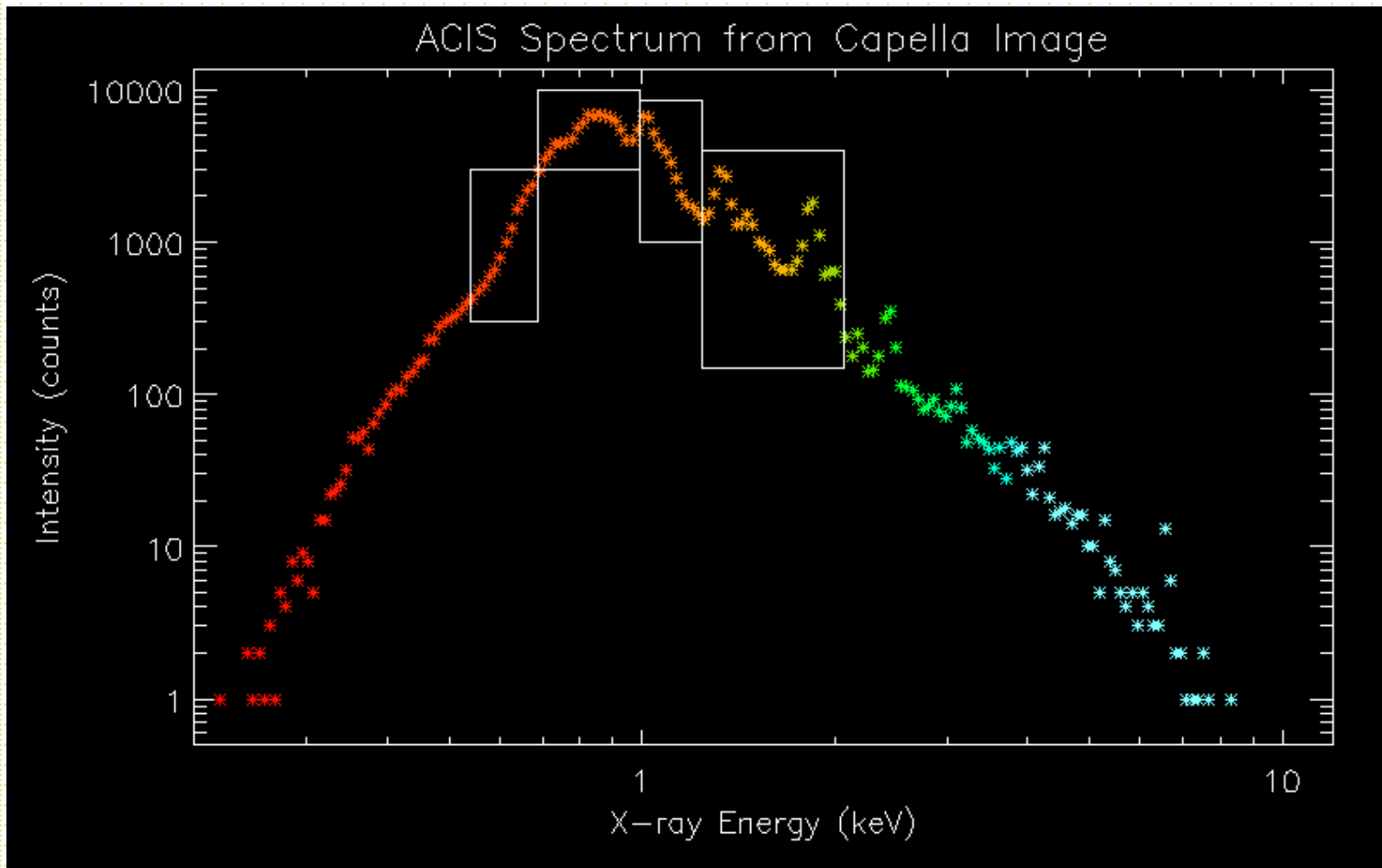
At x-ray energies, the

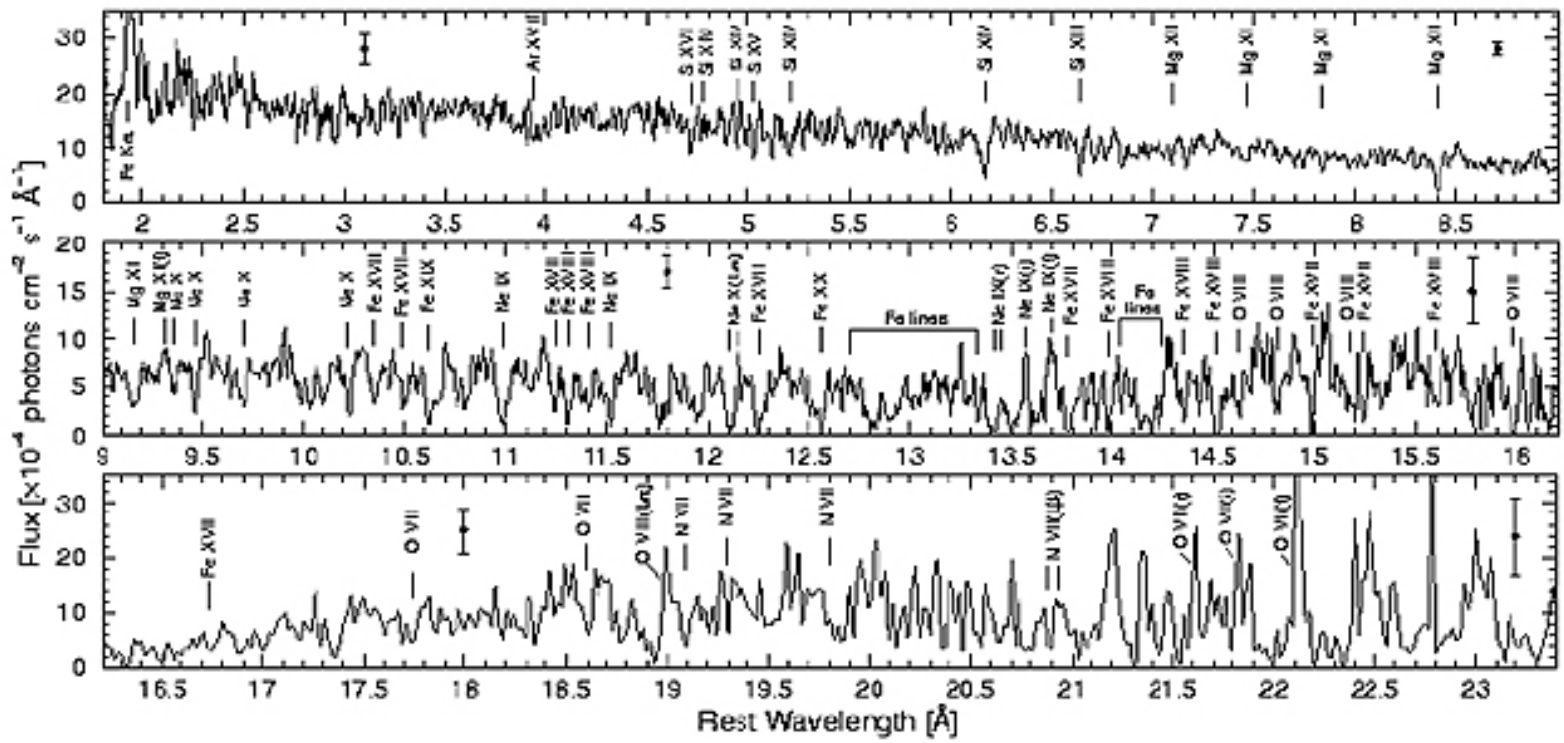


# Spectral Resolution

- With IPCs, the pulse height was a vague indication of photon energy, but it was basically broad-band work (hard or soft) for the first generations of x-ray observatories.
- At a throughput price, you can grating disperse x-rays to get good spectral resolution.







# X-ray missions

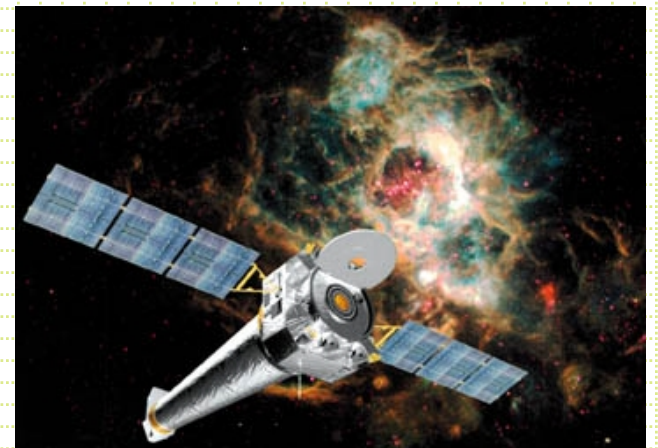
- It was assumed that interstellar gas would limit our view of the x-ray world to very near the Sun.
- 1949: Gieger counters on V-2 rocket measured x-rays from the Sun
- 1962: 1st extra-solar X-ray detection, SCO-X1 plus the diffuse x-ray background
- 1973: Uhuru was the first satellite x-ray mission (400 sources)

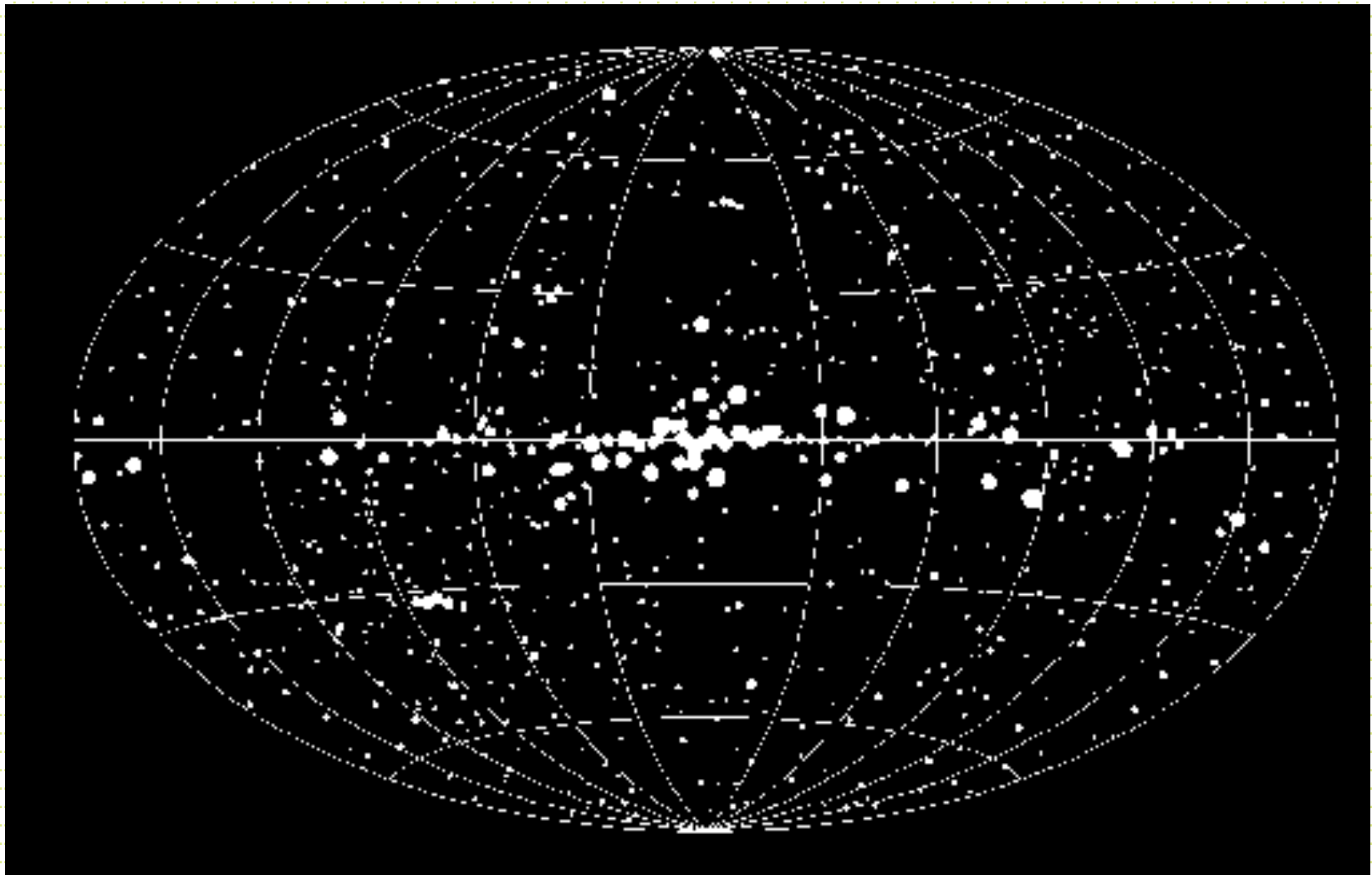


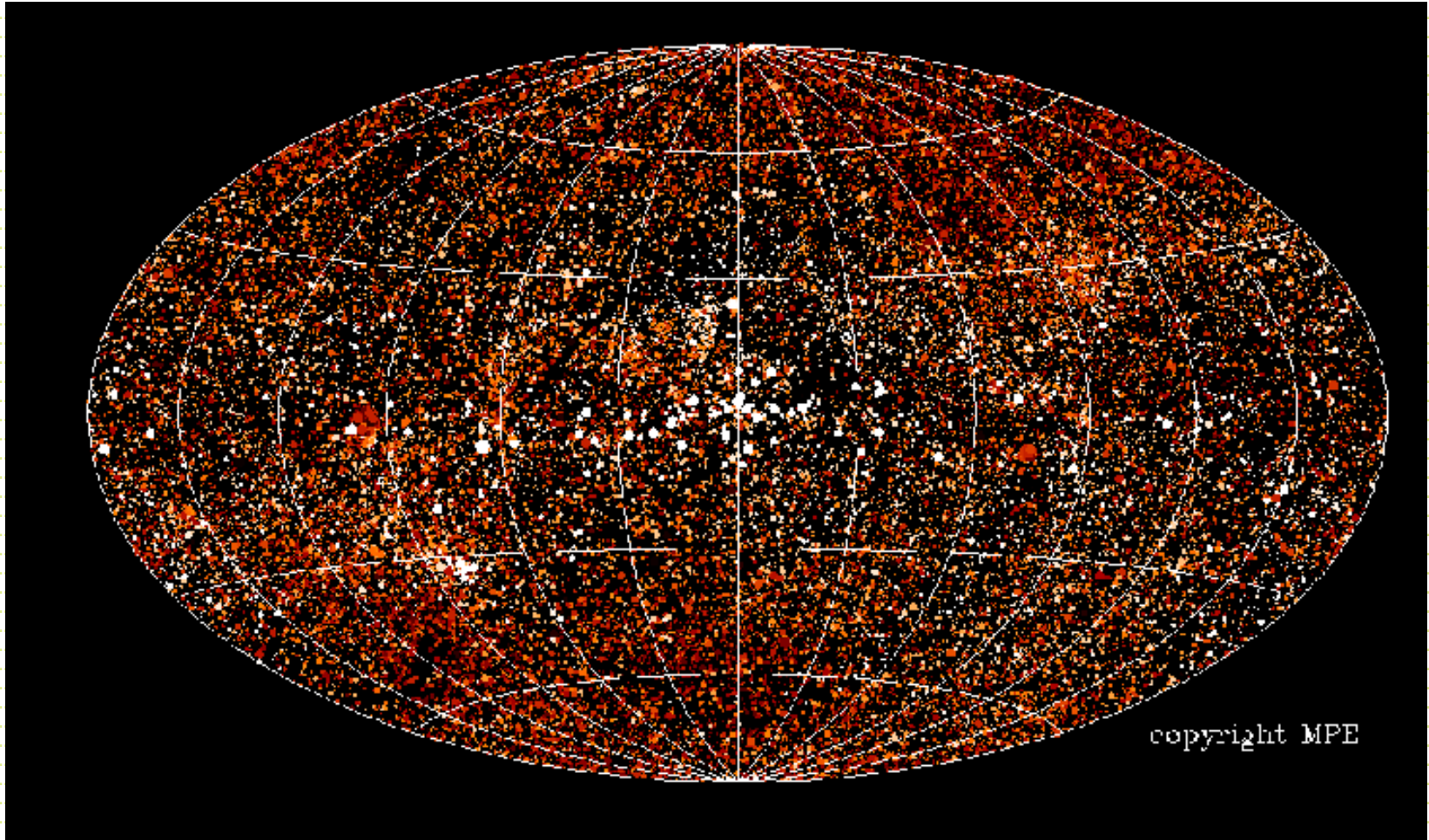
- Vela (DOD): x-ray and gamma ray bursts
- Then there was a whole slew of satellites.
- HEAO-2 (Einstein): 1977, spectral indices and imaging (first satellite with focusing mirrors). (7000 sources)
- Now: CHANDRA, XMM, HETE-2

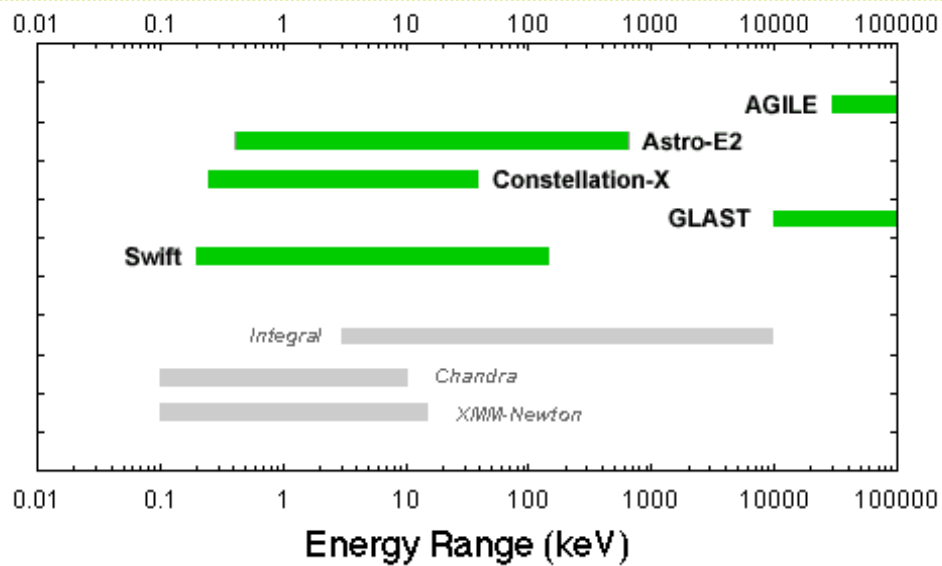
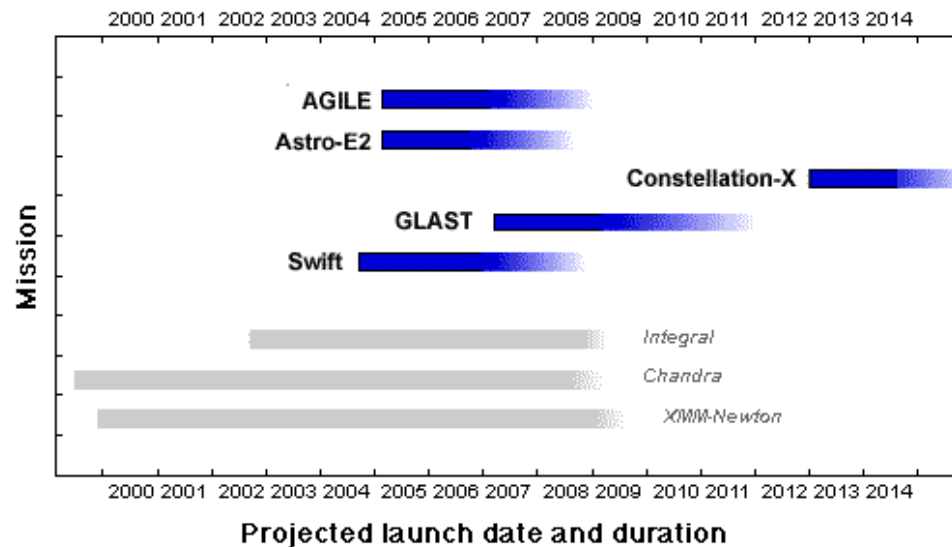
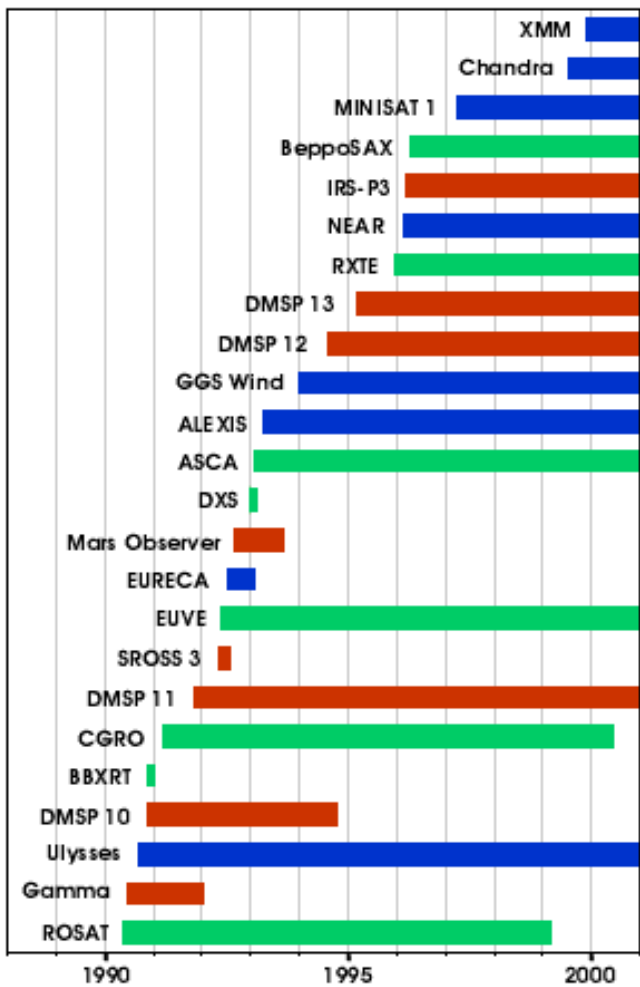
Angular resolution: VELA:  $1^\circ$ , CHANDRA:  $1''$

Energy Resolution: VELA: 2, ASCA: 500









# Data Reduction Skills: The Future of Groundbased Astronomy is here!

## HEASARC Software Packages

- # HEASoft – A unified release of the FTOOLS and XANADU packages
- # FTOOLS – General FITS file utility programs and mission-specific data analysis tools
- # XANADU – Suite of spectral (xspec), timing (xronos), and image (ximage) analysis programs
- # XSELECT – Multipurpose tool for filtering event files and generating images, spectra, and light curves
- # XSTAR – Program for calculating physical conditions and emission spectra in photoionized gases
- # fv – Interactive editor and viewer for astronomical data files in FITS format
- # Hera – Enables complete interactive analysis over the Internet of data products retrieved from the Browse data archive
- # MAKI – A multi-mission observation visualizer and planning utility
- # FITSIO – A subroutine library for reading and writing FITS files for C and Fortran programmers

## Other Useful Multi-mission Software

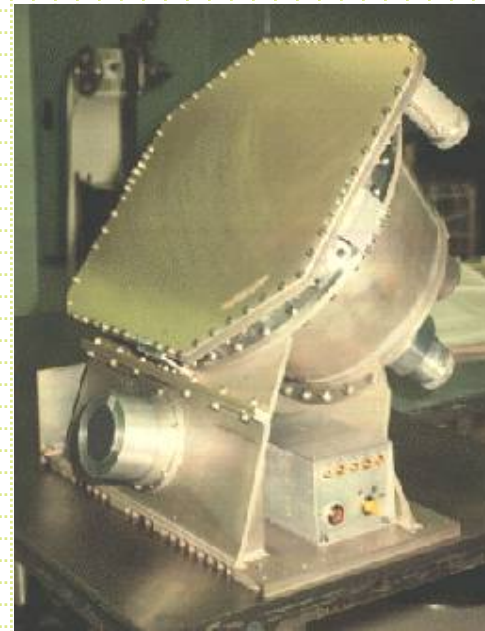
- # IRAF/PROS – X-ray data analysis package developed and maintained by the ROSAT Science Data Center at CFA
- # EXSAS – Extended X-ray Scientific Analysis System for spacial, spectral, and timing analysis. Maintained by a team of the X-ray astronomy group of the MPE at Garching

# Gamma-Ray Astronomy

- Explorer X-1, 1961 detected 100 photons
- Vela satellites sent up to monitor nuclear weapons testing set the modern stage. Lots of sources away from the Earth, uniformly distributed on the sky
- 1991, Compton Gamma Ray Observatory was launched.

# Compton GRO

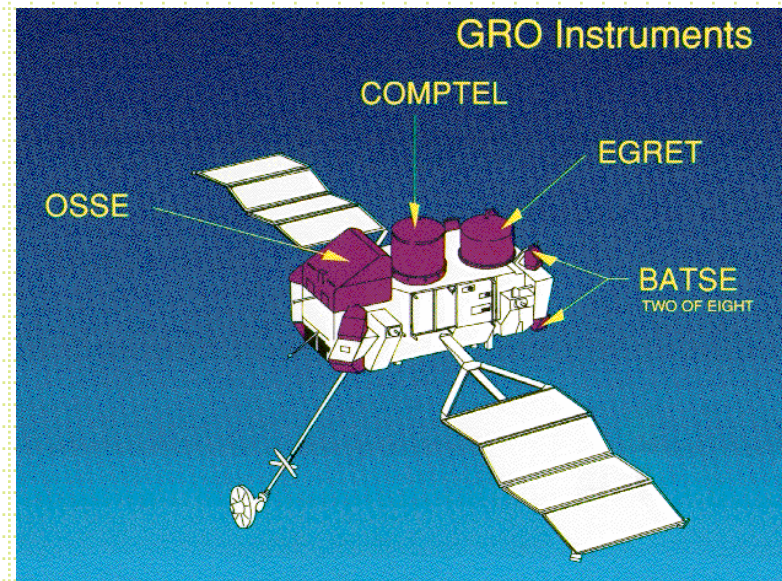
- BATSE: Burst and transient, all sky  
20-600KeV
- OSSE: 0.05-10MeV
- COMPTEL: 1-30MeV + 1 degree resolution
- EGRET: 20-30MeV and 10' resolution



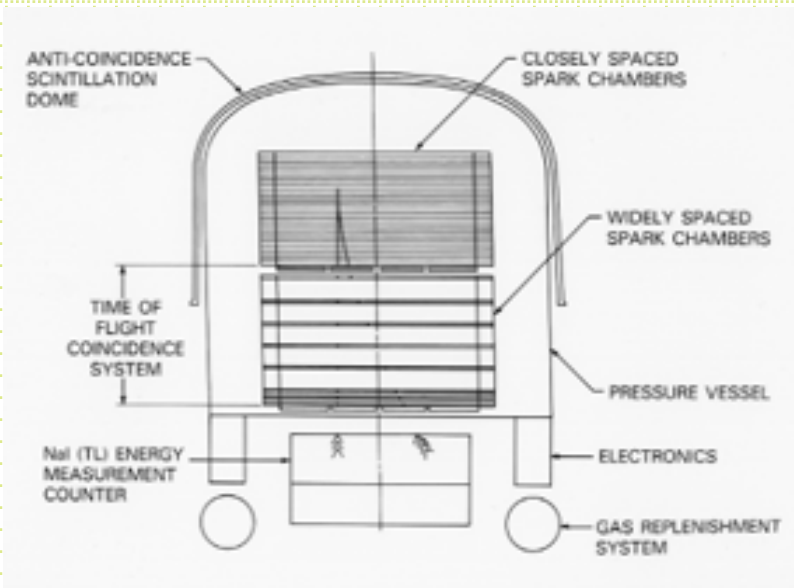
BATSE  
NaI + PMT



EGRET

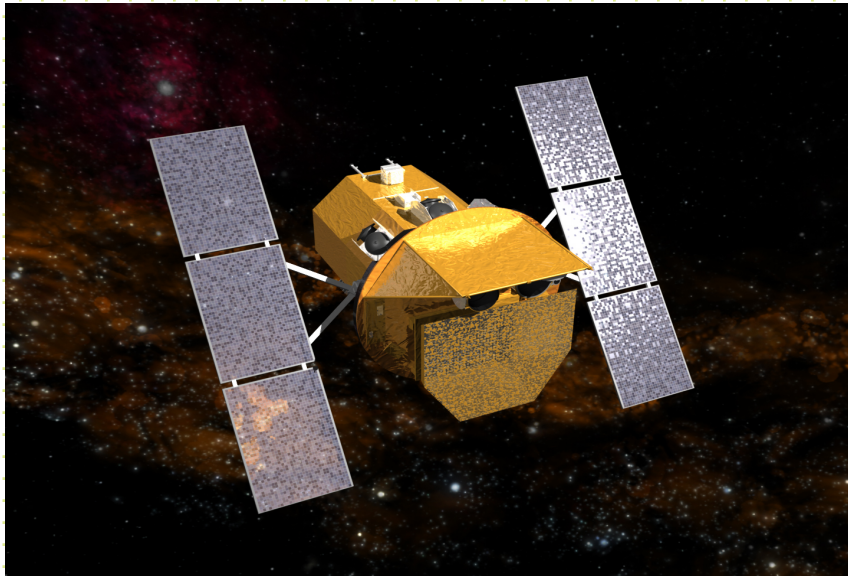






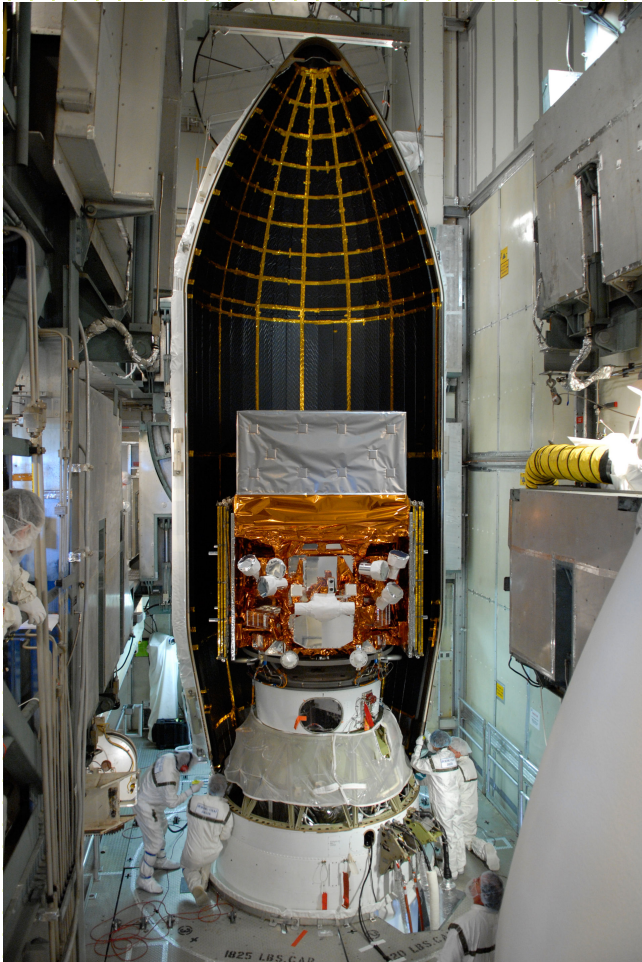
- For EGRET spatial and energy resolution, there is layer of spark wire grids behind tantalum foils. Electron-positron pairs produced in the foil and paths tracked through the grids.

# SWIFT



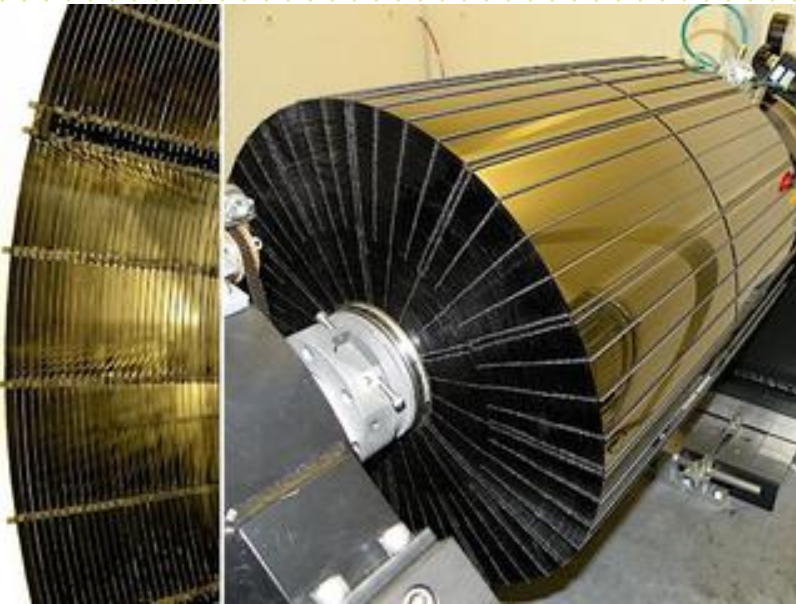
- MIDEX mission  
2004 launch
- Gamma-ray, X-ray  
and optical to go  
after gamma-ray  
bursts and  
afterglows

# FERMI (GLAST)

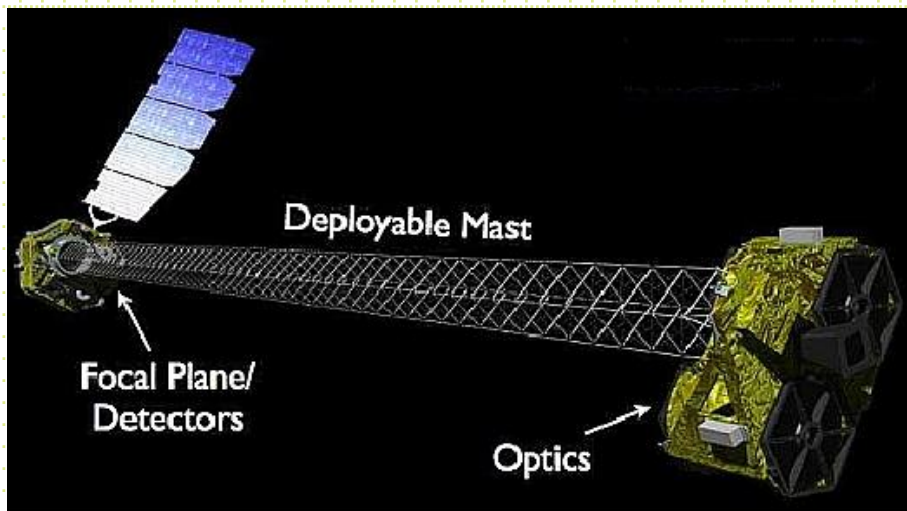


- Launched in 2008
- 8KeV – 300GeV
- Good spatial resolution
- Good time resolution
- Clever anti-coincidence shields (very high cosmic-ray density at these energies)
- Beyond gamma-ray bursts and into high-energy astrophysics

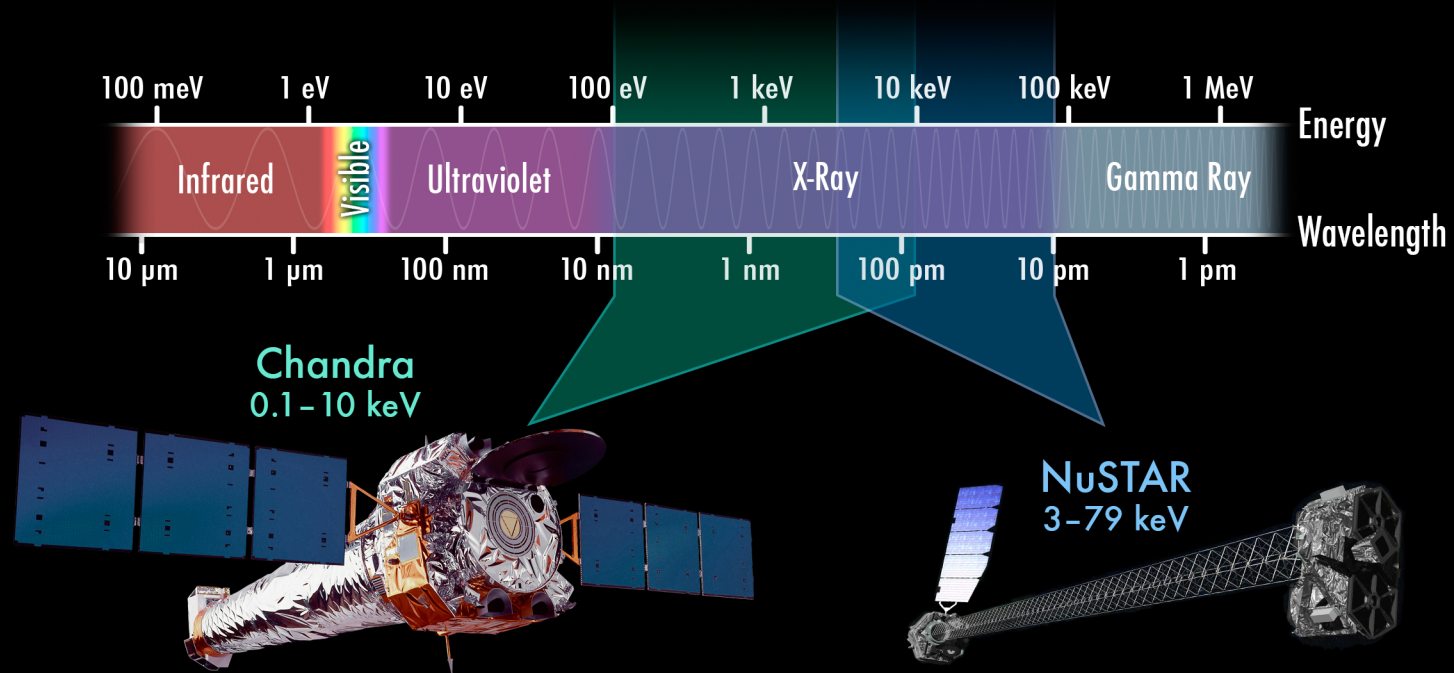
# NUSTAR



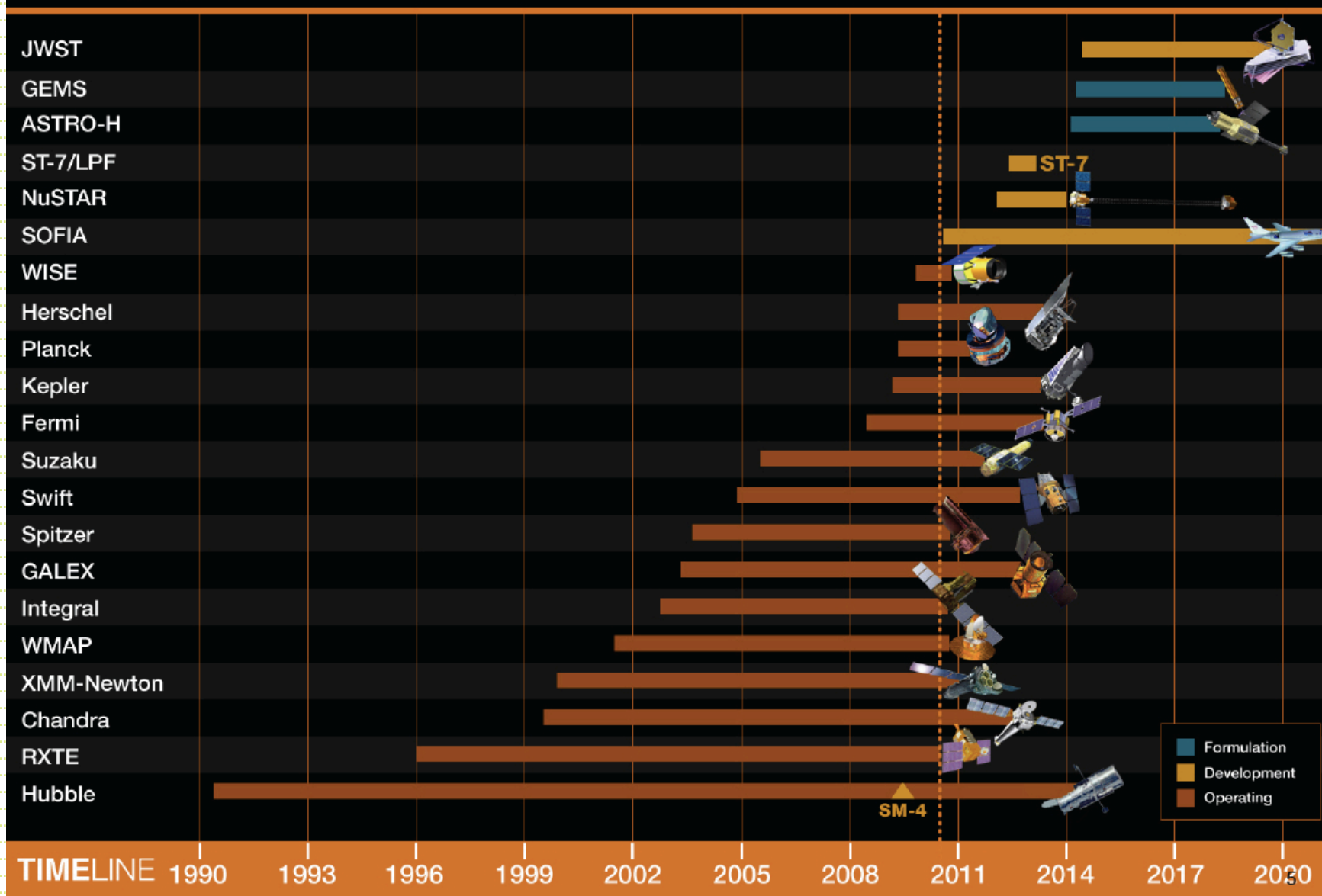
- Small Explorer Class
- Higher spatial resolution (Wolter-1 telescope) 9 arcsec
- Higher spectral resolution
- Better sensitivity
- 3 – 80 KeV



# X-Ray Telescopes & the Electromagnetic Spectrum



# Astrophysics Missions timeline





# Archive/Data Mining

- Papers
  - [http://adsabs.harvard.edu/abstract\\_service.html](http://adsabs.harvard.edu/abstract_service.html)
  - <http://au.arxiv.org/archive/astro-ph>
- Catalogues
  - <http://cdsweb.u-strasbg.fr/CDS.html>
- Stars
  - <http://simbad.u-strasbg.fr/>
- Galaxies
- <http://nedwww.ipac.caltech.edu/>

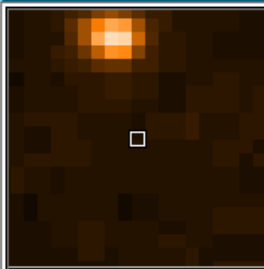


# Archive/Data Mining

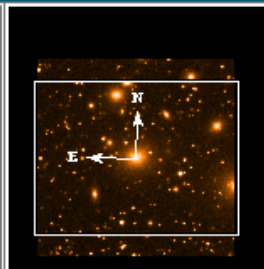
- Data
  - <http://cadwww.dao.nrc.ca/>
    - This is an entry to almost everything: Hubble archive, DSS (use ESO version), CFHT archive
  - <http://www.sdss.org/>
  - <http://arch-http.hq.eso.org/ESO-ECF-Archive.html>

Skycat - version 2.0.8; ngc1275.fits

File View Graphics Data-Servers Help

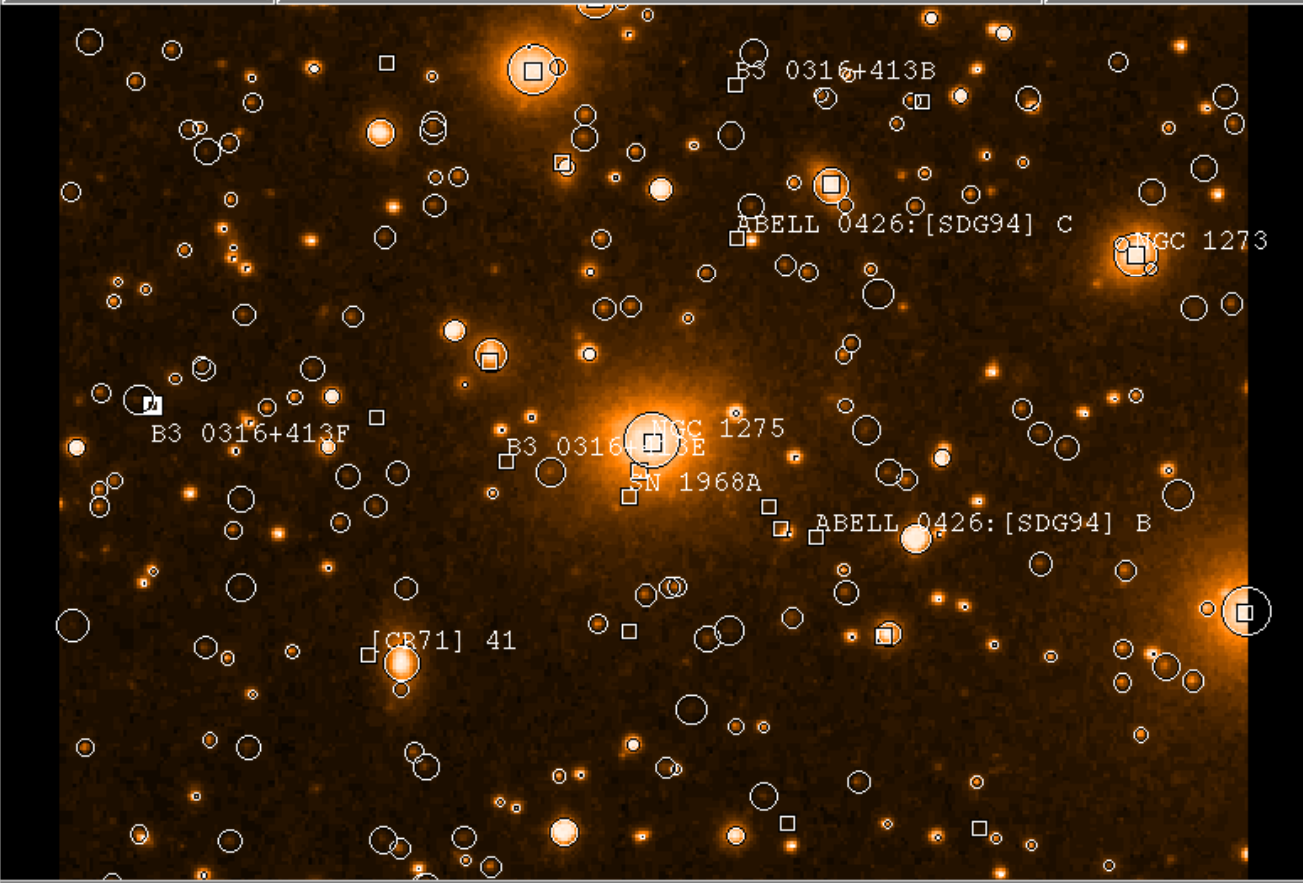


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Min: 2806 Max: 14733 Bitpix: 16  
Low: 2806 High: 14733 Auto Set Cut Levels



Zoom

Scale: 2x [Zoom In] [Zoom Out] [Reset] [Fit] [Full Screen]



i image: [Square] = select object, [Arrow] [Square] = scroll image, [Arrow] [Square] = measure WCS, Control [Arrow] [Square] = select region