

# Observational X-ray Astronomy

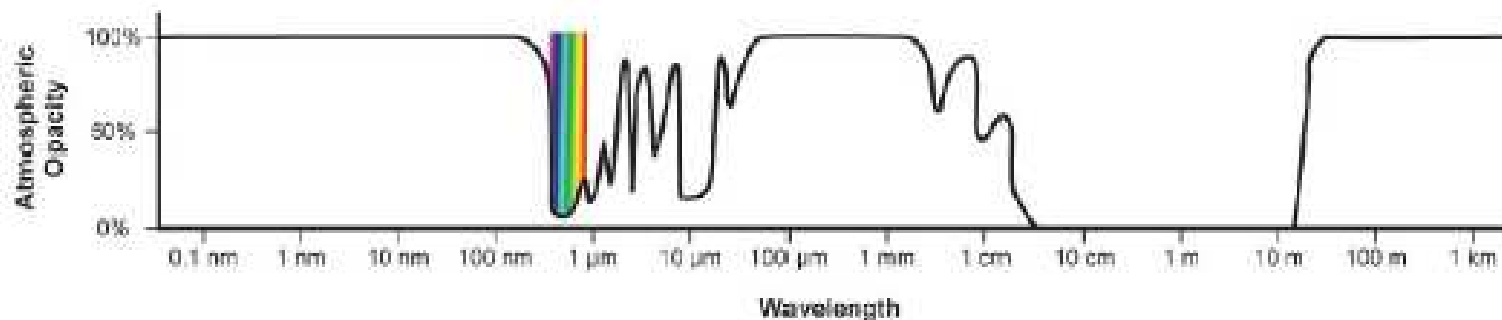
David Buckley  
SALT

## *Topics covered:*

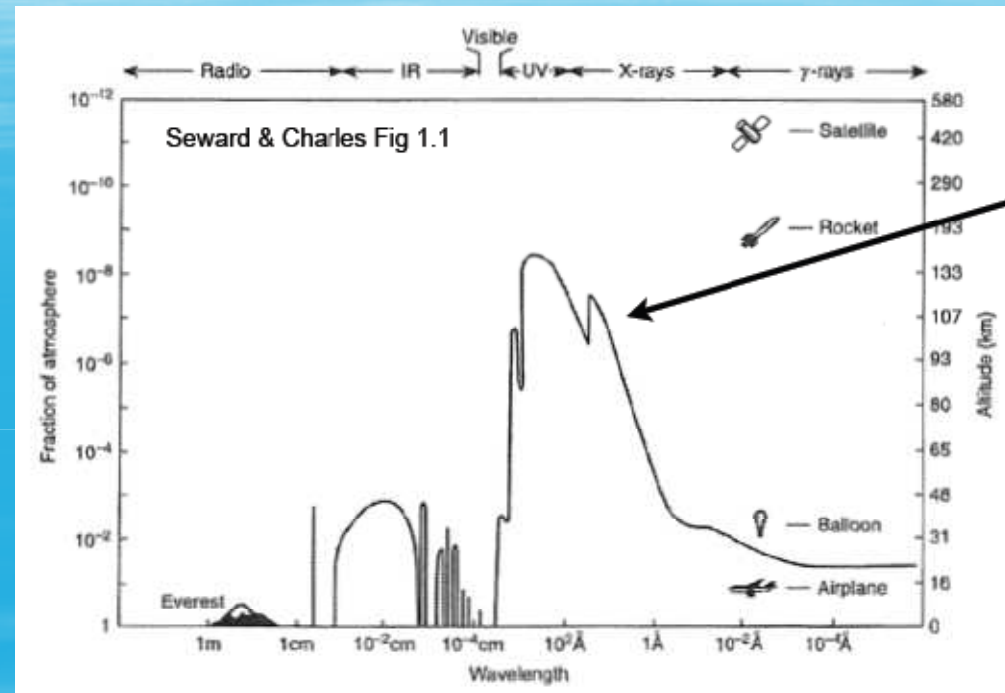
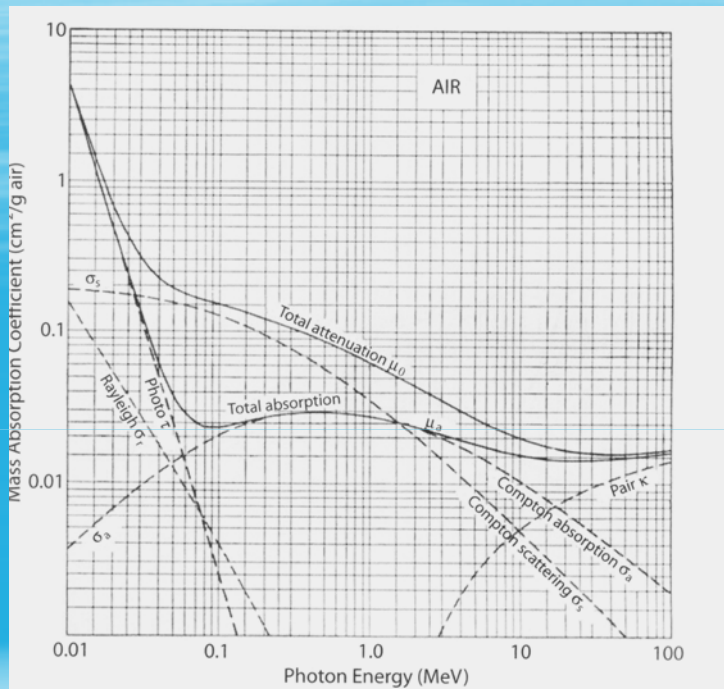
- X-ray astronomy history
- X-ray radiative processes
- X-ray detection
- X-ray missions
- X-ray instruments

## X-ray astronomy

- At very short wavelengths we deal with photon energies instead of  $\lambda$ 
  - Measured in electron Volts, eV
- X-rays: energies of approx 100eV to 100keV
  - Absorbed by the atmosphere so observatories are space based

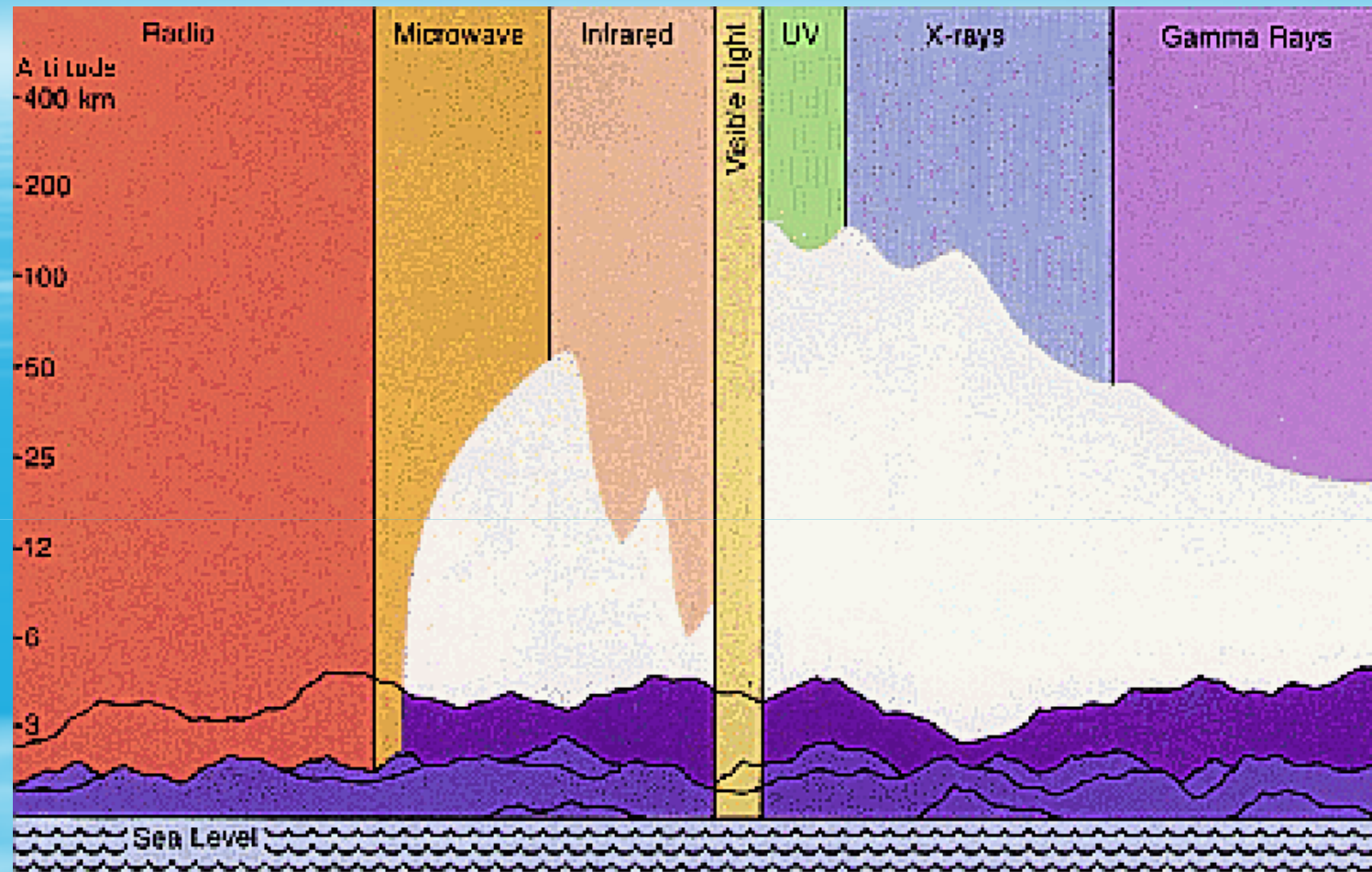


# X-ray Absorption in the Atmosphere



- Photoelectric absorption, Compton effect, pair production
- Height for 50% of attenuation changes with E
- 10 cm of air stops 90% of 3 keV photons

# Attenuation



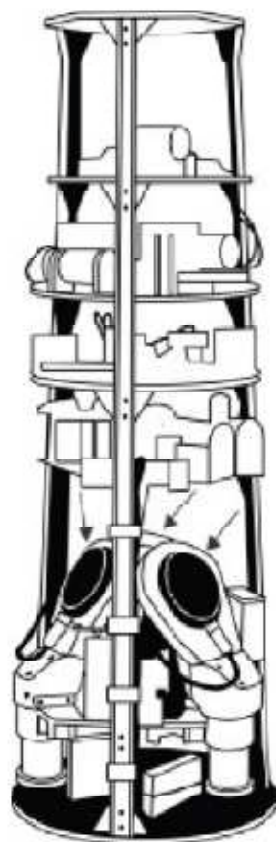
- Early experiments were done with balloons & rockets

# Pioneering Rocket Observations

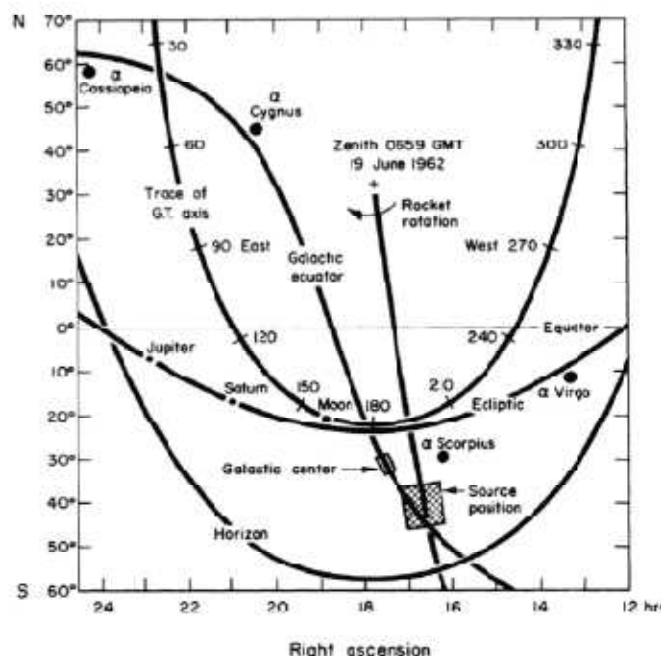
Nobel prize 2002: Riccardo Giacconi



*"for pioneering contributions to astrophysics, which have led to the discovery of cosmic X-ray sources"*

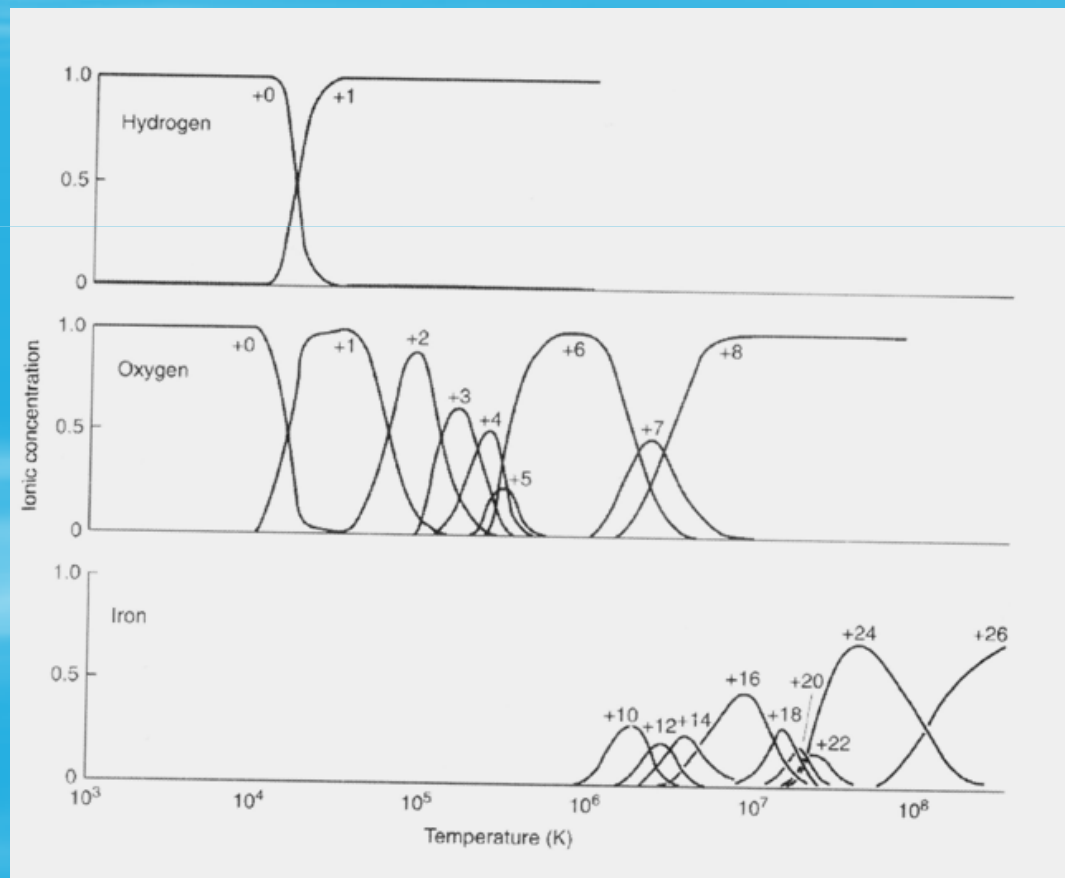


1962: experiment to search for X-rays from the lunar surface: three Geiger counters on a Aerobee rocket



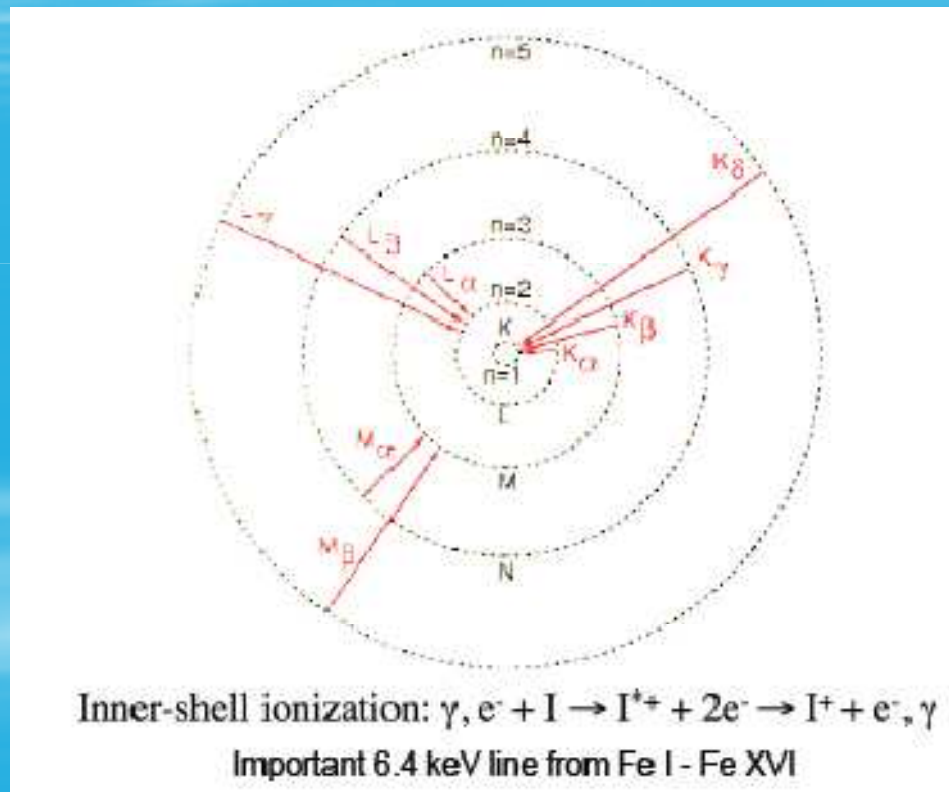
# Ionization

- Ionization temperature (Boltzmann)
- High degrees of ionization require high temp/energy
- Equivalent to high photon energies (X-rays)
- Line emission from electronic transitions



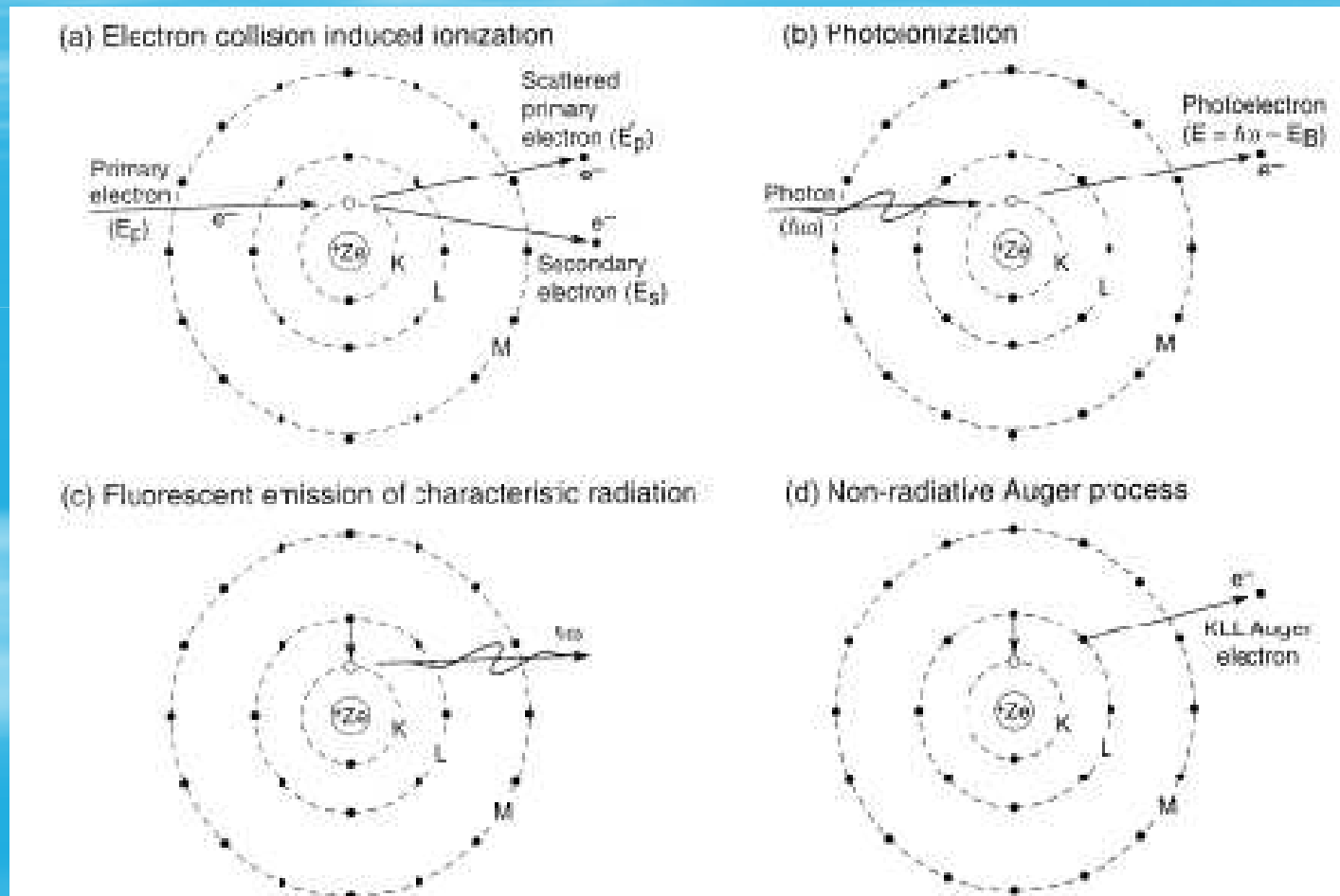
# Ionization

- For high Z atoms, K shell electrons require X-ray energies for ionization



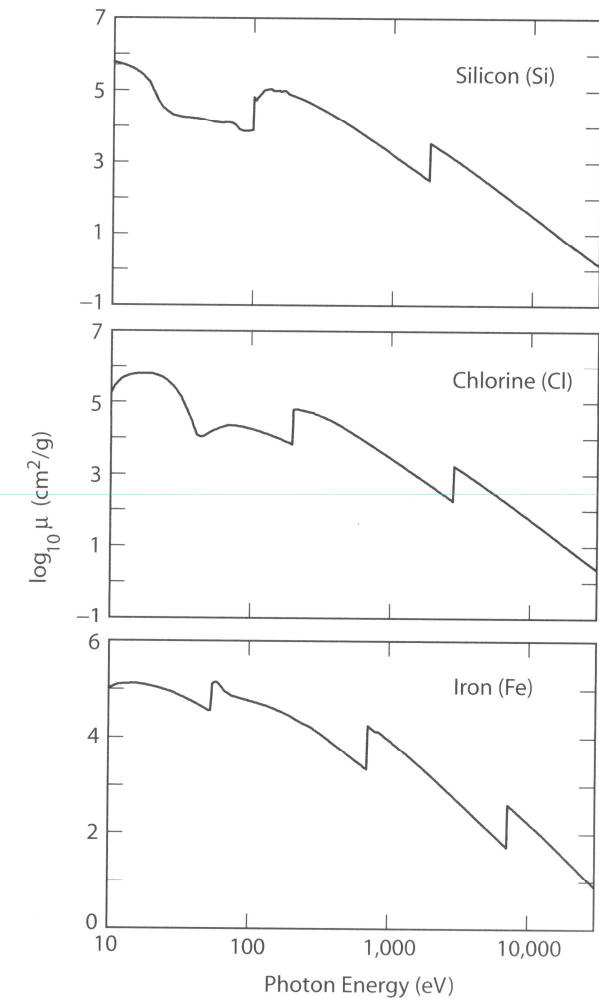
# Ionization

- Basic ionization and emission processes in atoms



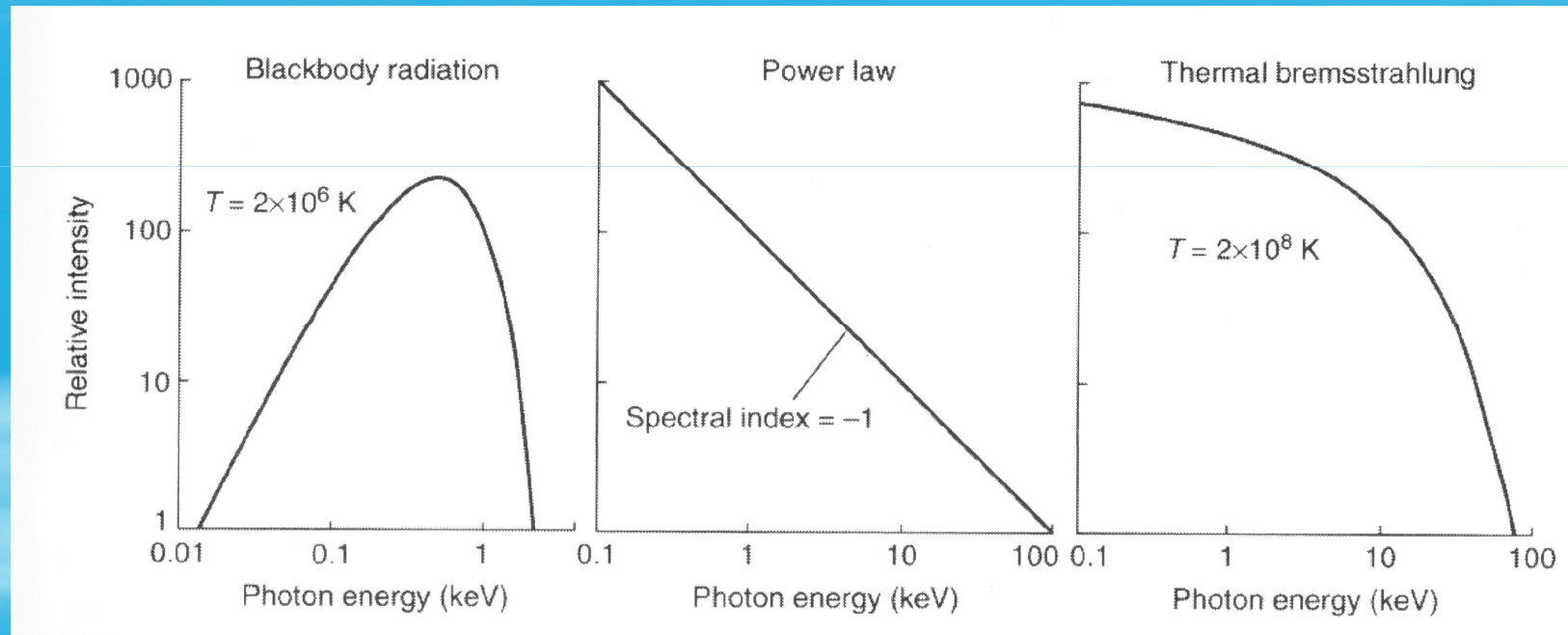
# Ionization: Spectra

- Absorption “edges” from K, L, M shells



# X-ray Emission Processes: Spectra

- Blackbody emission
- Power Law emission (synchrotron processes)
- Thermal bremsstrahlung (free-free emission)



# X-ray Emission Processes: Spectra

energy range:  
0.1- 100 keV (0.12-120 Å)  
(hard X-rays up to 500 keV)

## continuum

bremsstrahlung  
blackbody  
synchrotron  
(inverse) Compton scattering  
radiative recombination

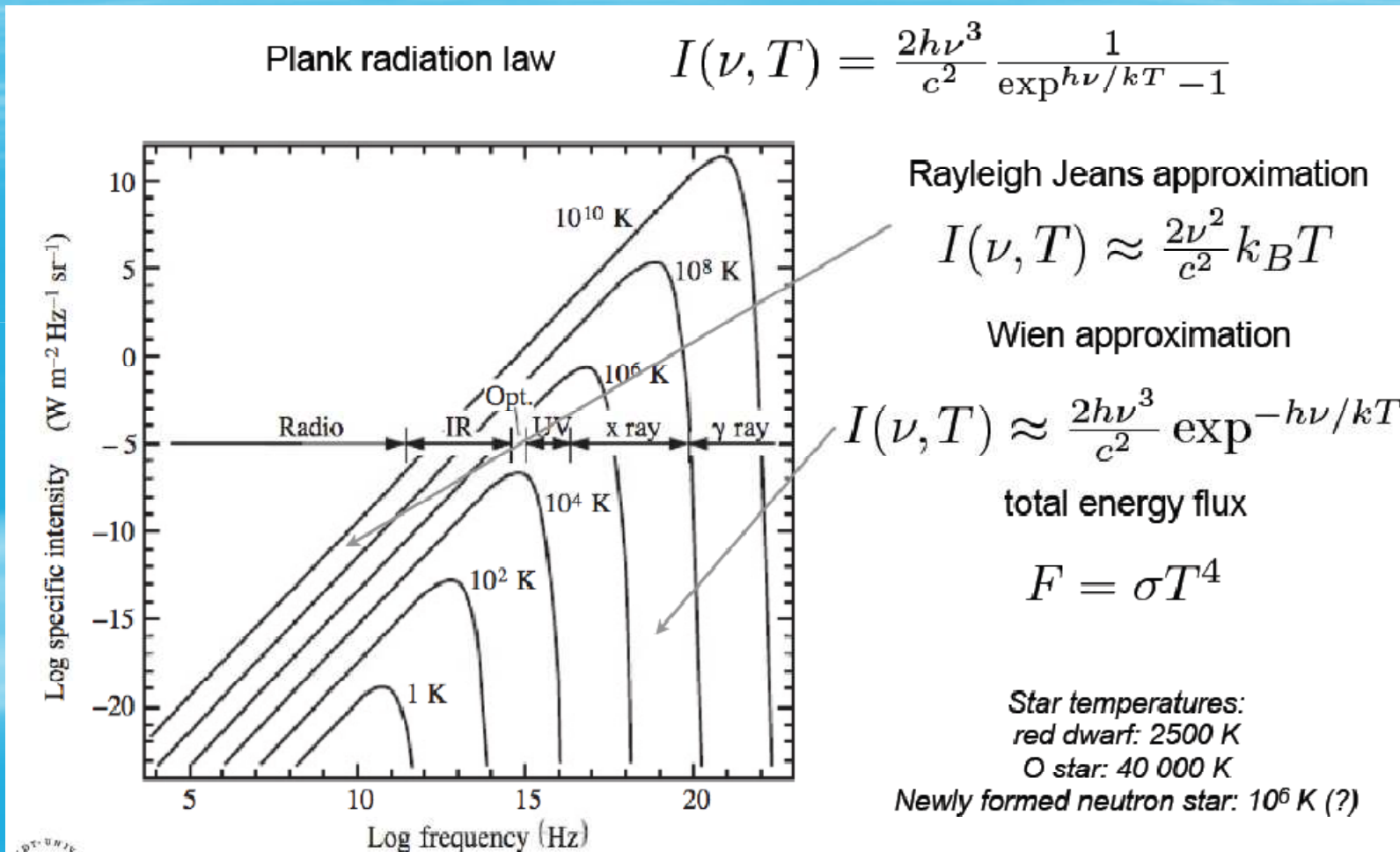
## lines

charges exchange  
fluorescence  
thermal

X-ray band includes K-shell  
transitions ( $n=2$  to  $1$ ) for all  
elements heavier than He

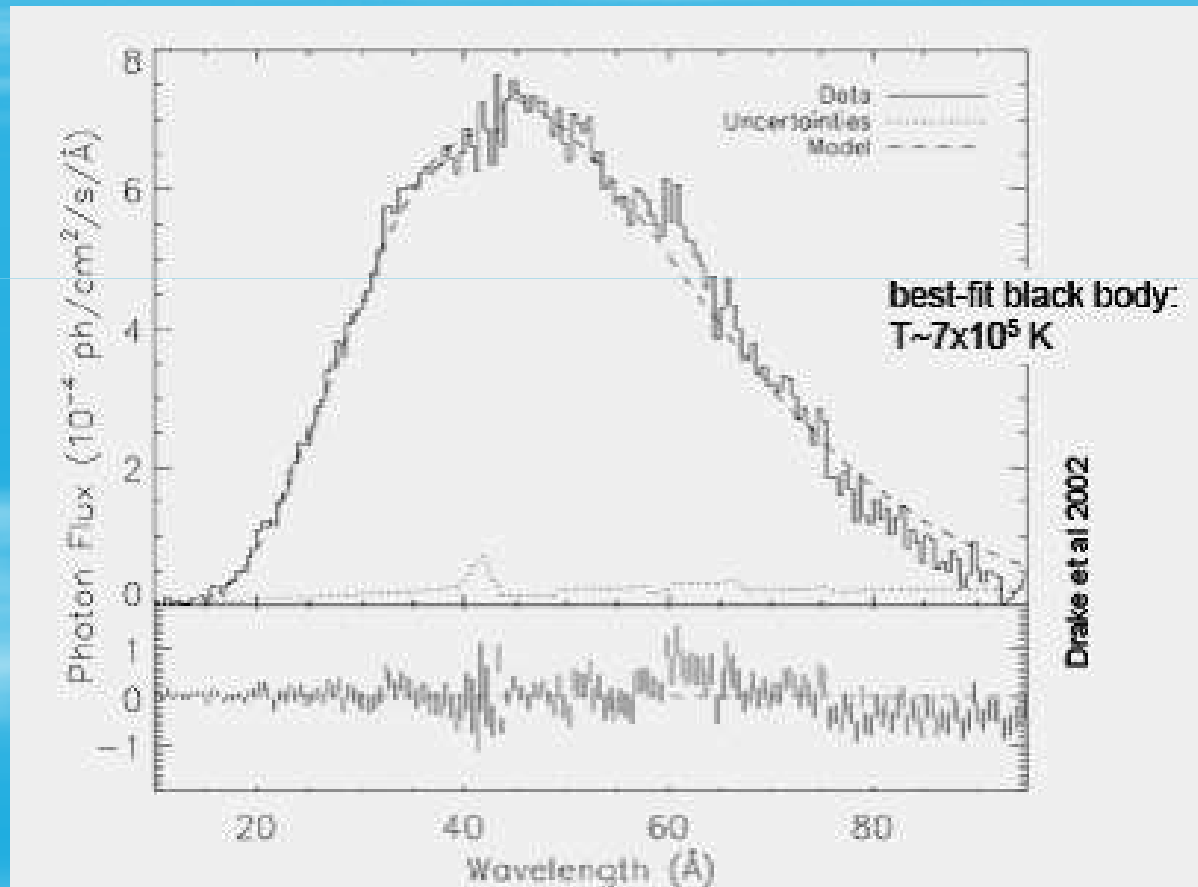
# Black Body Emission

- The Planck function



# Black Body Emission

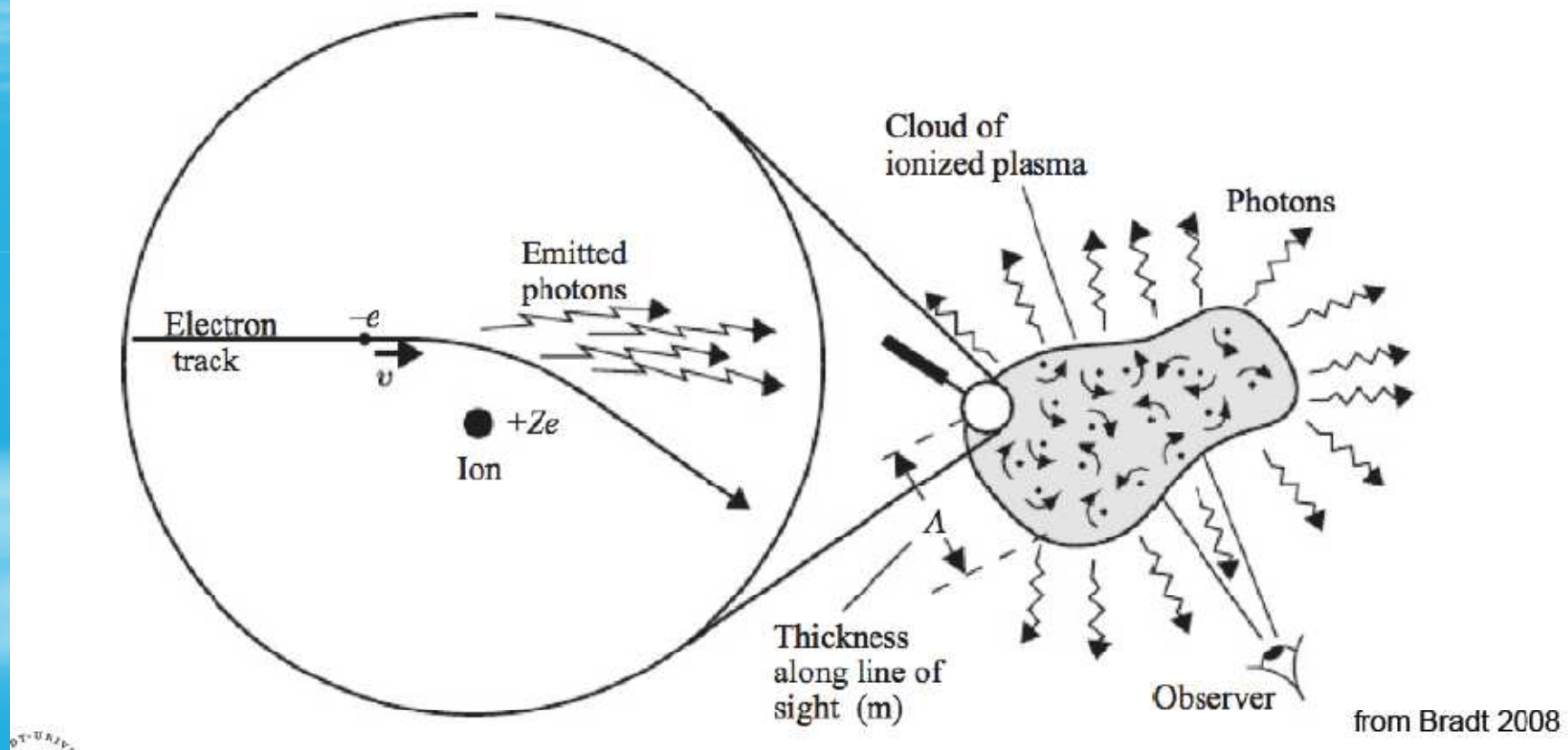
- Example of a hot black body: isolated neutron star at 700,000K
- Accreting from the Interstellar Medium (ISM)



# Thermal Bremsstrahlung Emission

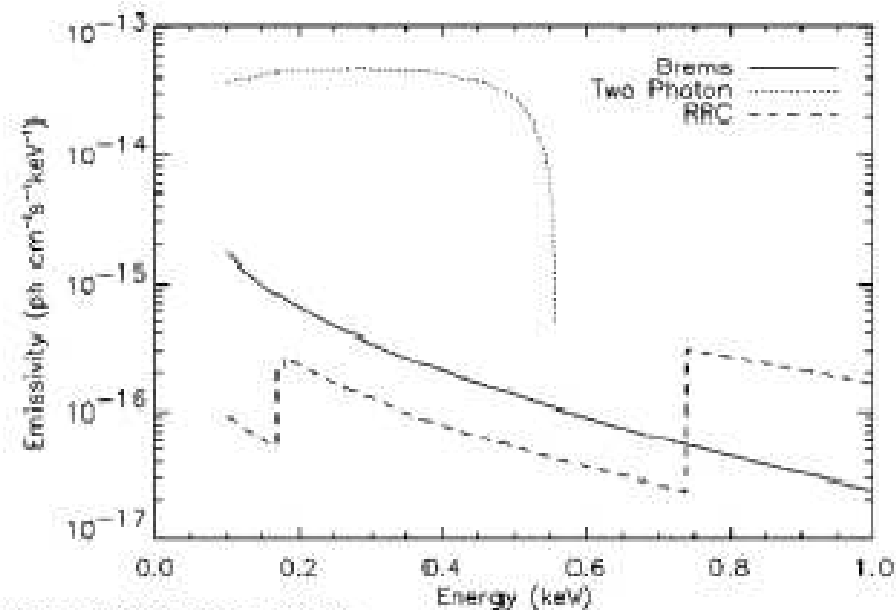
consider a hot optically thin plasma transparent to its own radiation in thermal equilibrium

**Thermal Bremsstrahlung** by electrons (Maxwellian velocity distribution)



# Radiative Recombination (free-bound transition)

capture of an unbound electron into a bound level  $i$   
radiated photon has energy  $E > E_i$



Sample  
O VII  
(collisional)  
continuum

radiated energy:  
 $\sim N_e N(Z_i+1) E_i^{-3}$

Smith (Chandra X-ray school 2007)

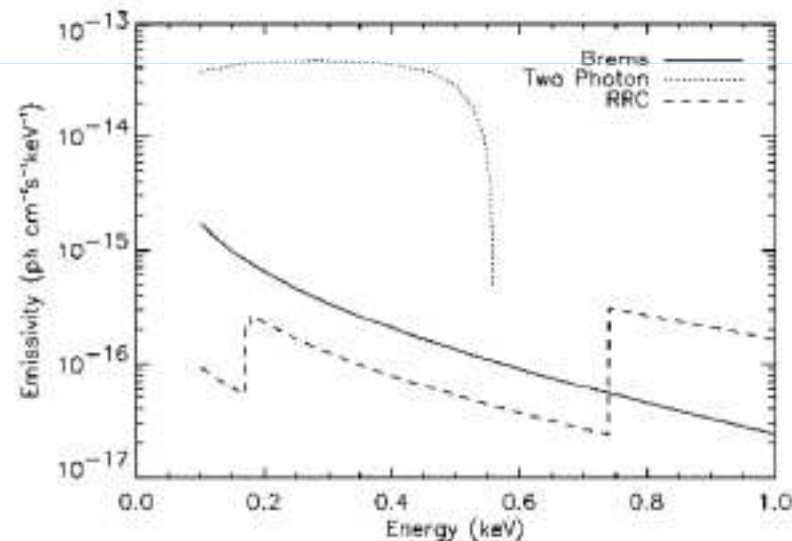
# Two Photon Emission

(bound – bound forbidden transition)

a single electron transition accompanied by the emission of a photon pair  
(in case the single photon transition is forbidden)

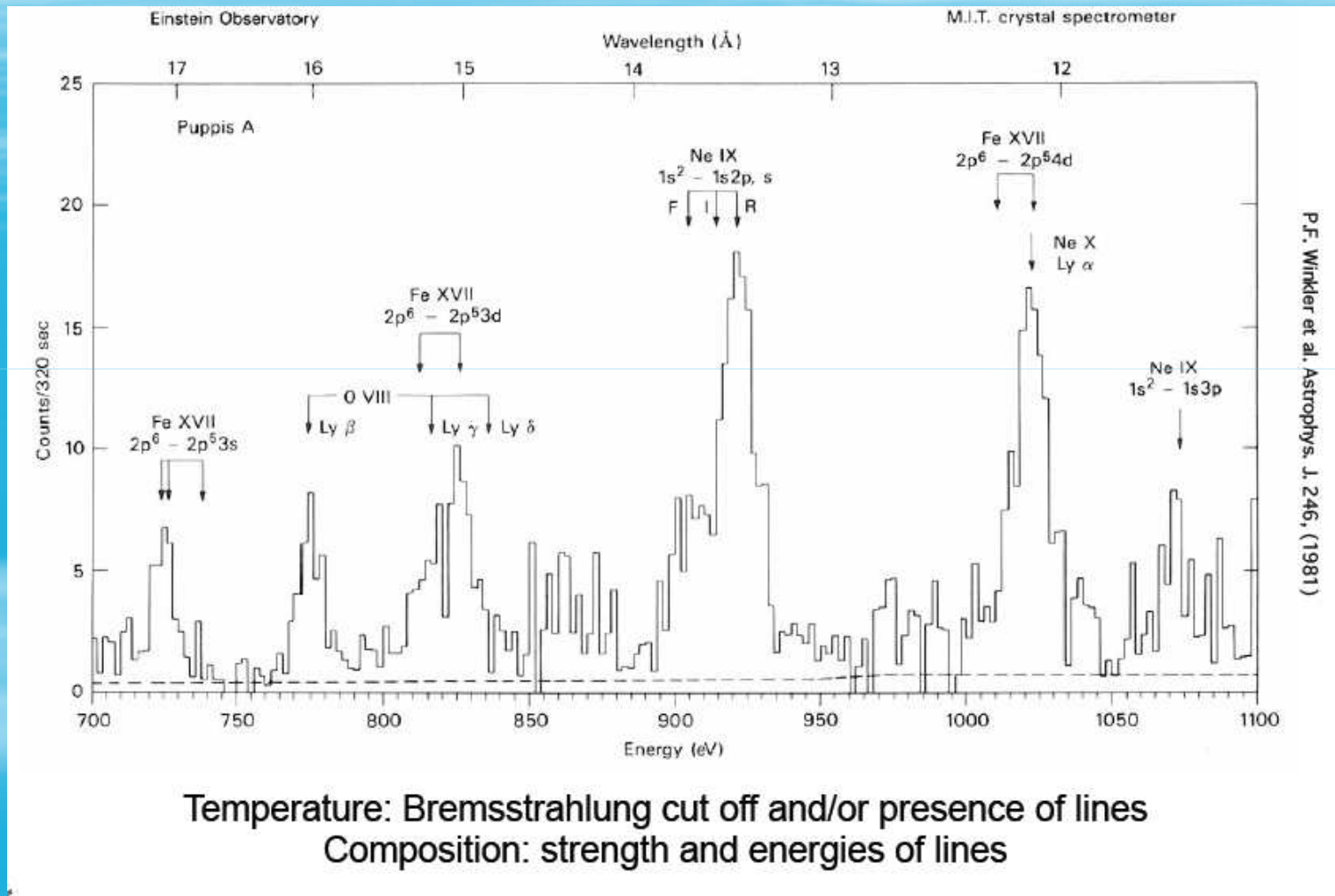
'forbidden' might be  $\ll 1/s$  (O VII: 1044/s):

O VII two-photon transition :  $1s2s\ ^1S_0 \rightarrow 1s^2\ ^1S_0$



Sample  
O VII  
(collisional)  
continuum

# X-ray Line Emission



# The First X-ray Astronomy Satellites

first survey at 2-20 keV  
proportional counters



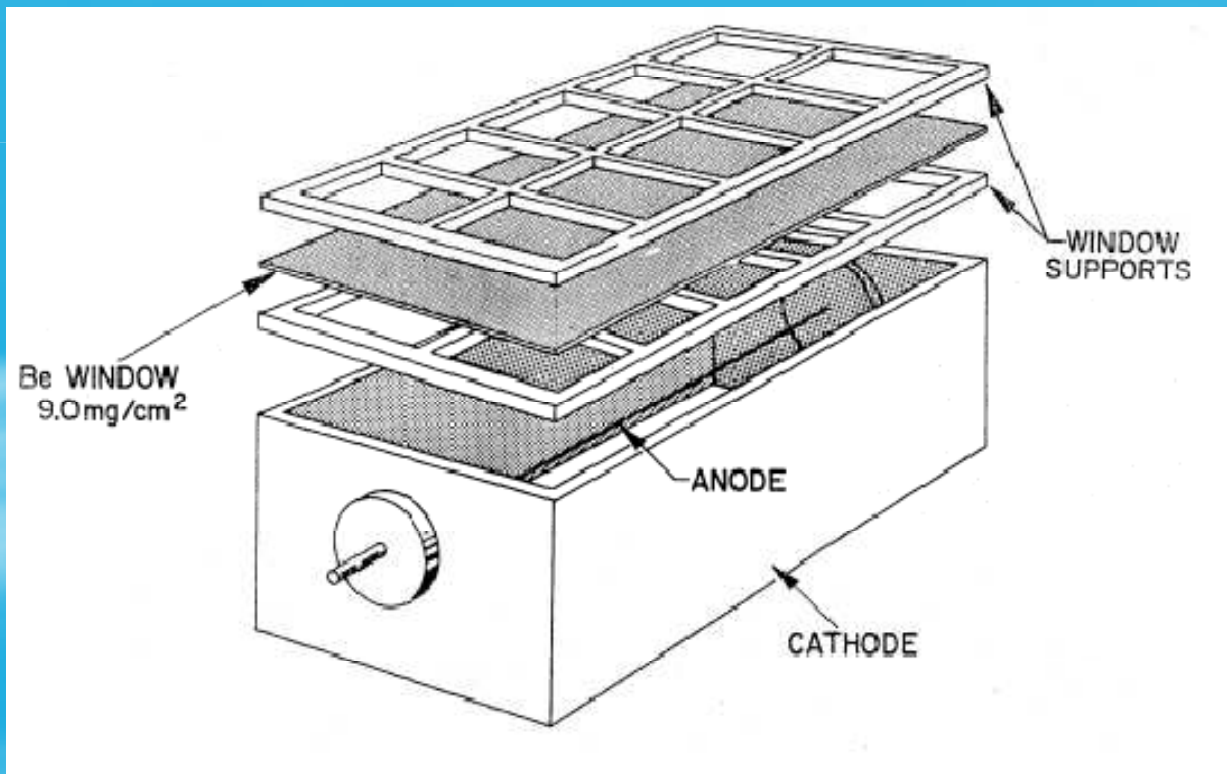
339 X-ray  
sources detected

**#1: Uhuru 1970 (NASA)**

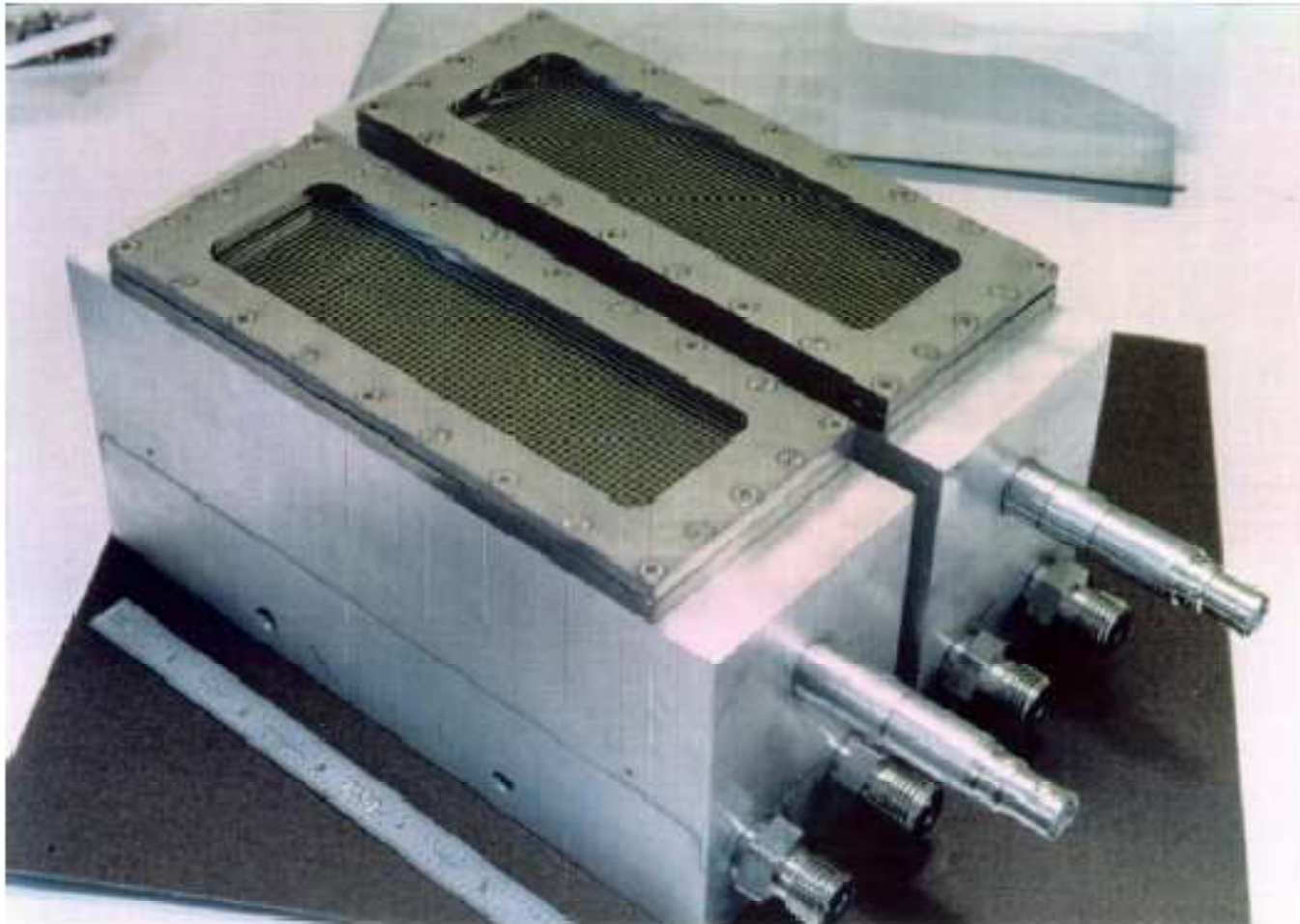
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# X-ray Detection

- First detectors were proportional counters
- Based on photoionization of a Noble gas (e.g. Ar)
- Gain of  $10^3 - 10^5$
- Single photon events are detected (need to be!)



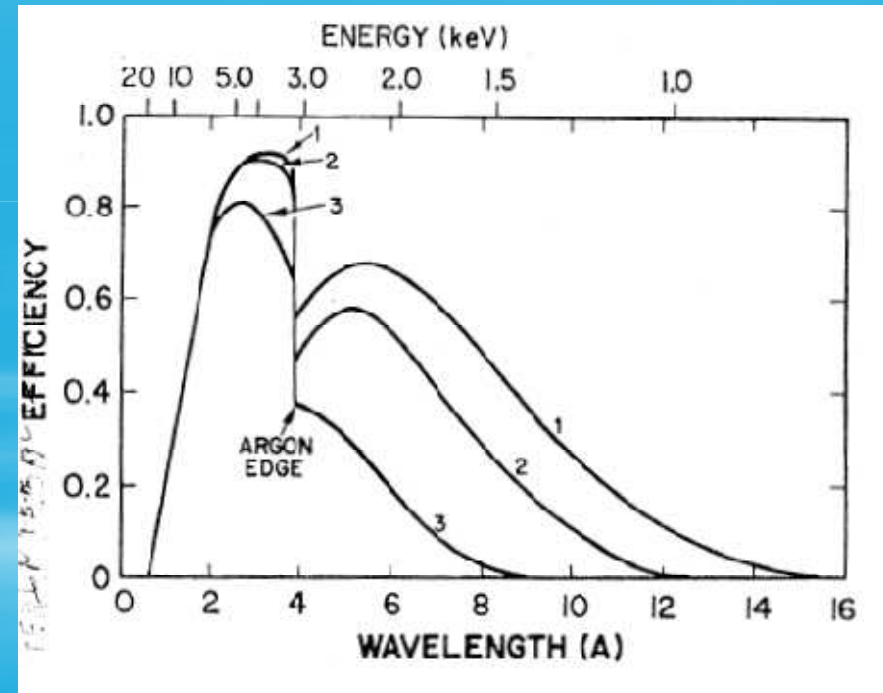
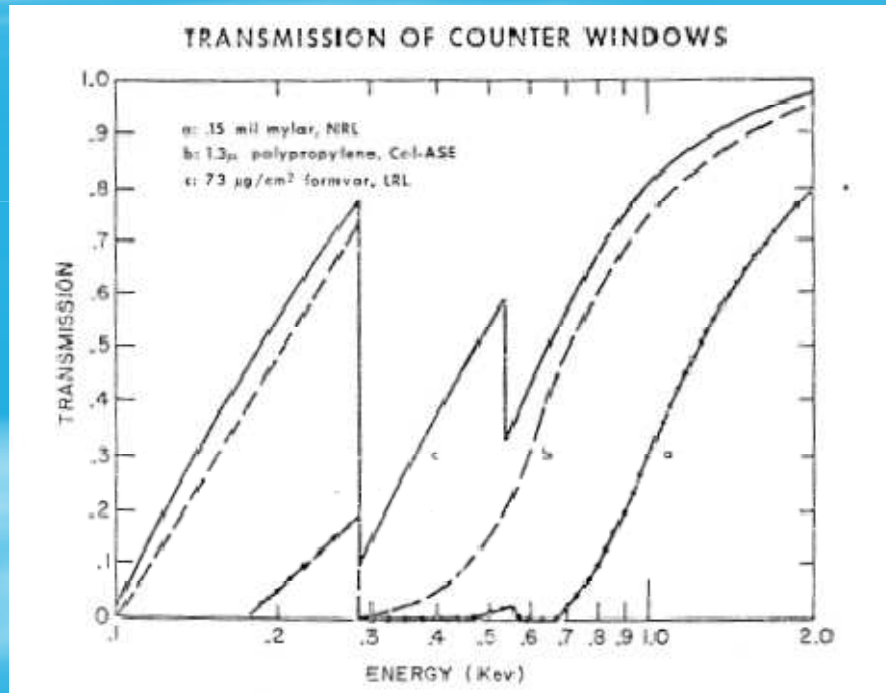
# Proportional Counter



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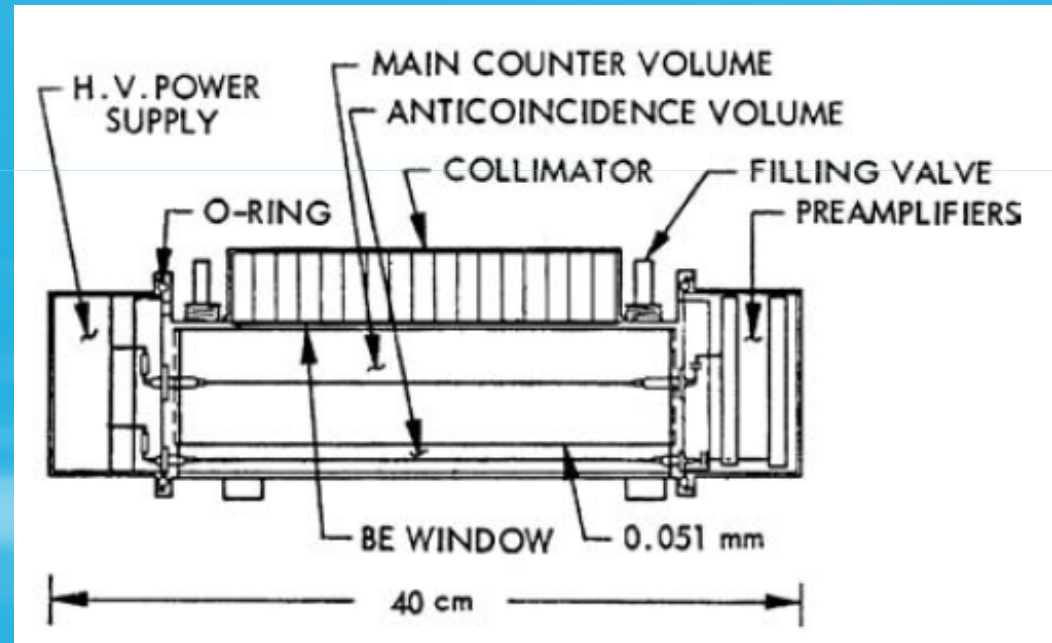
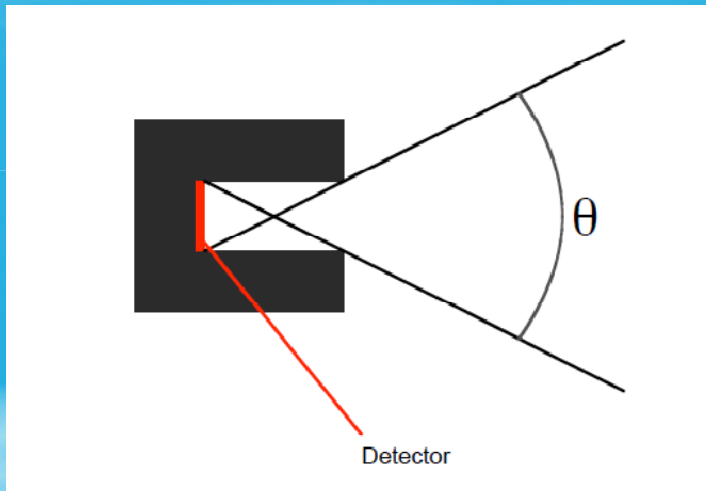
# Proportional Counters

- Need transparent window
- Need absorptive gas



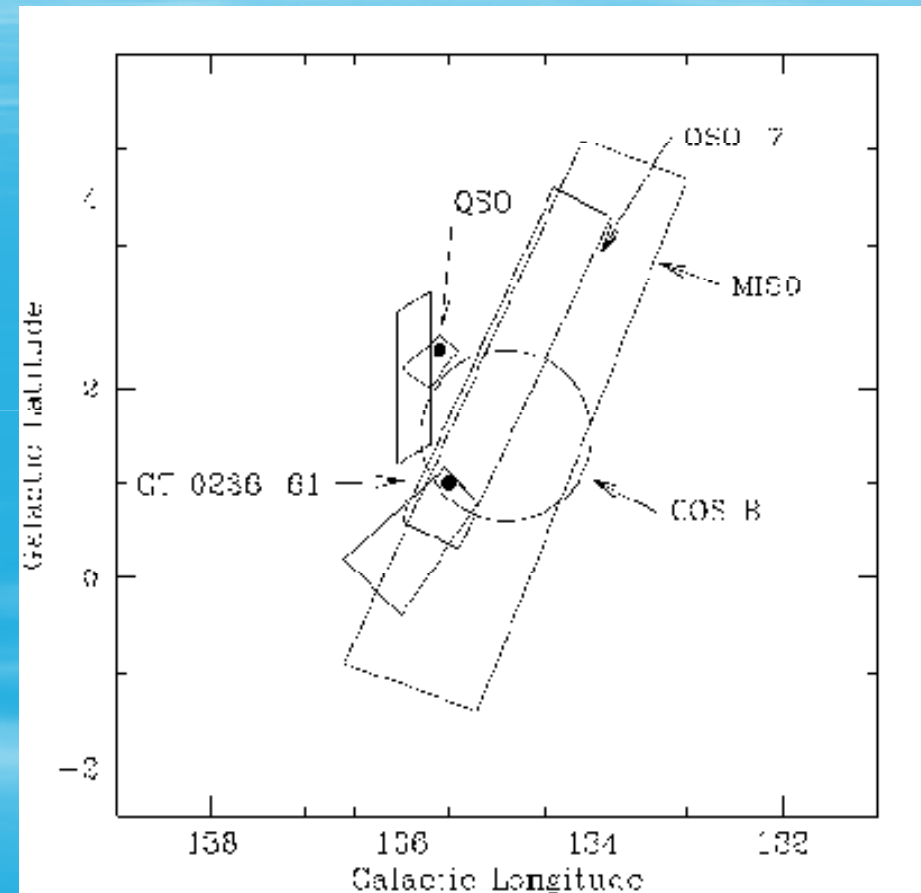
# X-ray Source Location

- Crude collimation by means of mechanical obstructions (slats or “egg crate” collimators)



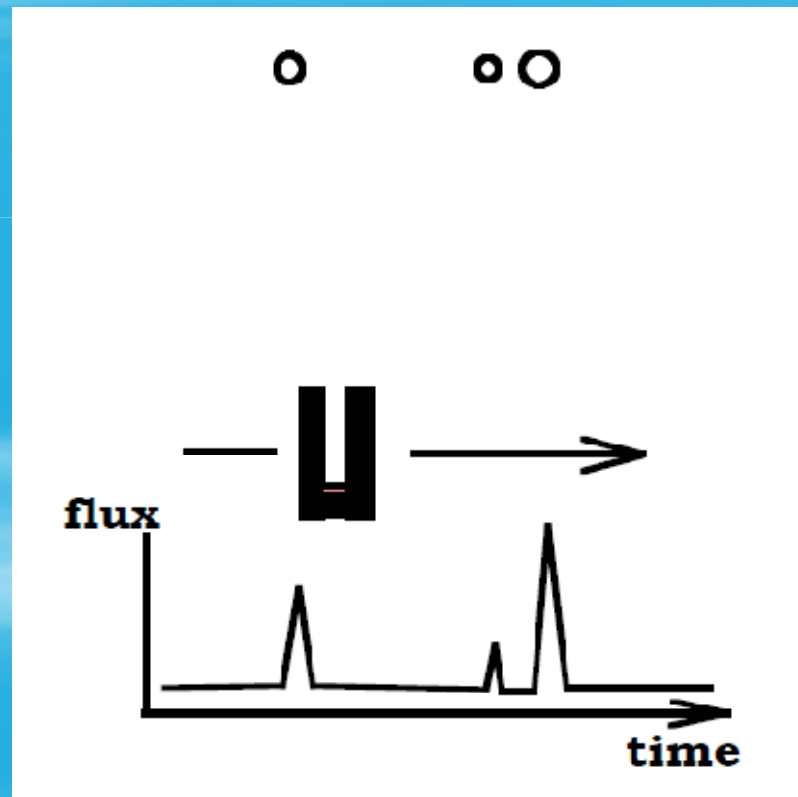
# X-ray Source Location

- Non-imaging proportional counter only gave crude source positions
- Source confusion issues



# X-ray Source Location

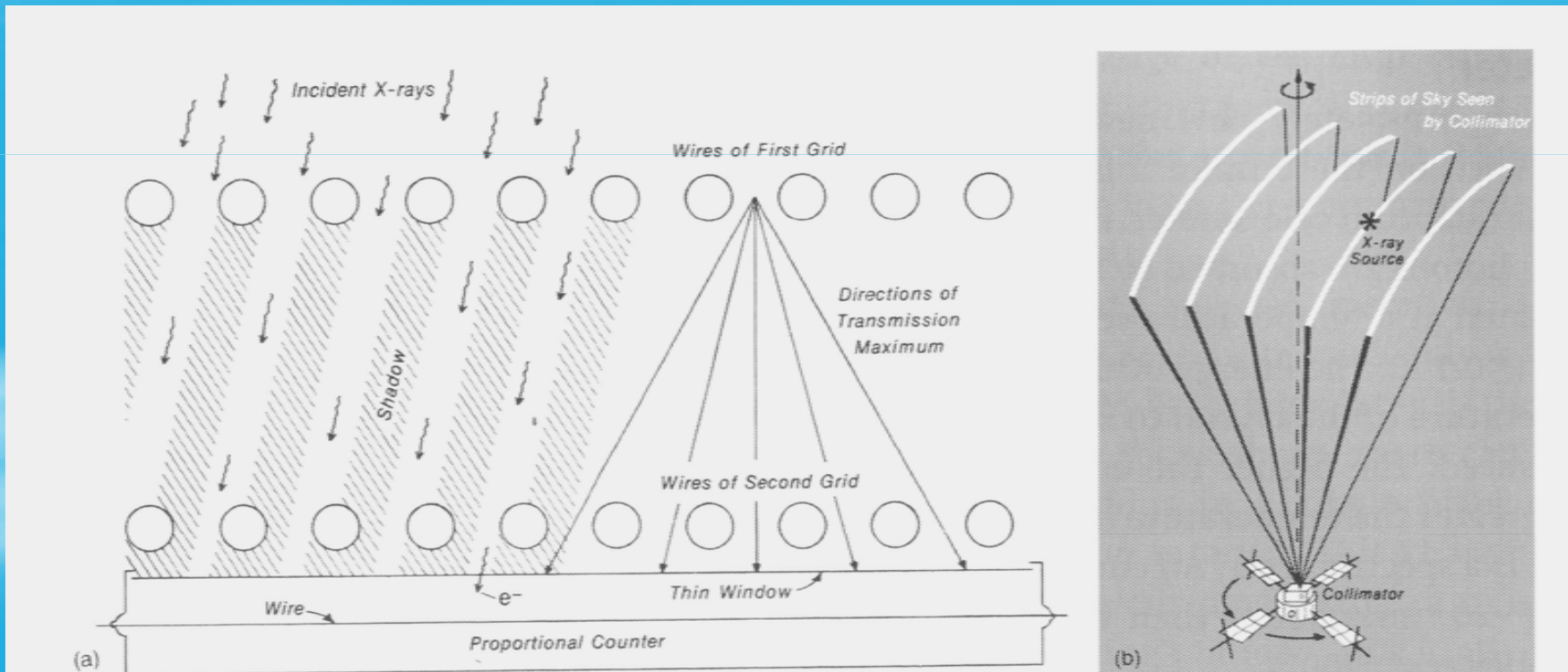
- Improvements from using *modulation* collimators
- Rotate the satellite and periodically occult the X-ray source



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# X-ray Source Location

- *Scanning Modulation Collimator*
- *Rotating Modulation Collimator*

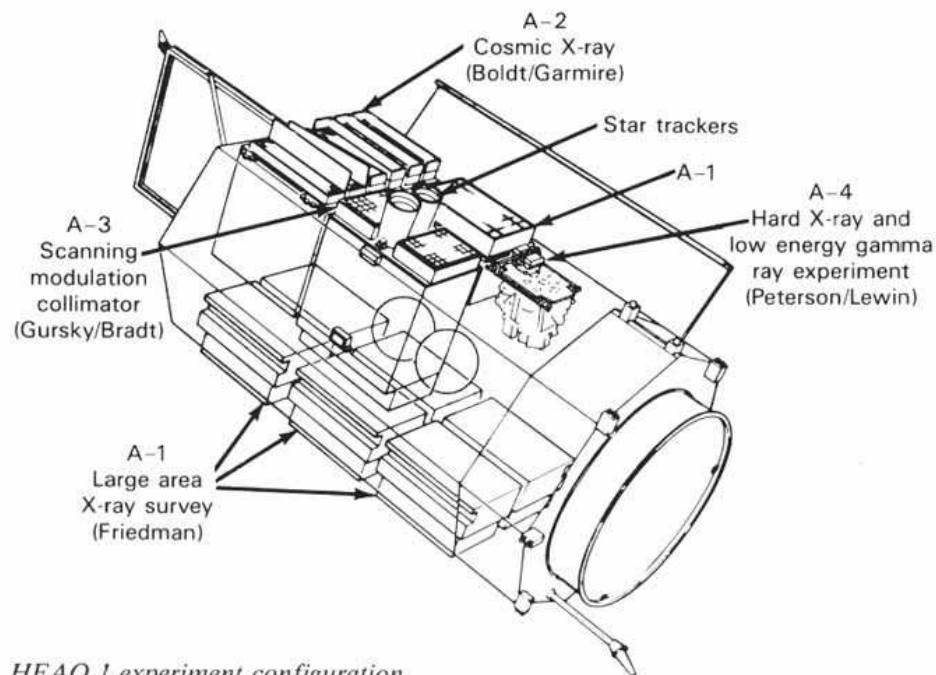


# The First X-ray Astronomy Satellites

- A number of smaller X-ray satellite missions (Ariel, SAS, OAO)
- All using PCs, some with modulation collimators
- Culminating eventually in the NASA *High Energy Astronomy Observatory* missions:
  - HEAO-1 (scanning collimation; first hard X-ray all-sky survey)
  - HEAO-2 (renamed *Einstein Observatory*; first imaging X-ray telescope)
  - HEAO-3 (cosmic rays)

# HEAO-1

- **4 different instruments**
  - A1: hard X-ray large area PCs
  - A2: soft X-ray PCs
  - A3: hard X-ray scanning PCs
  - A4: gamma ray detectors

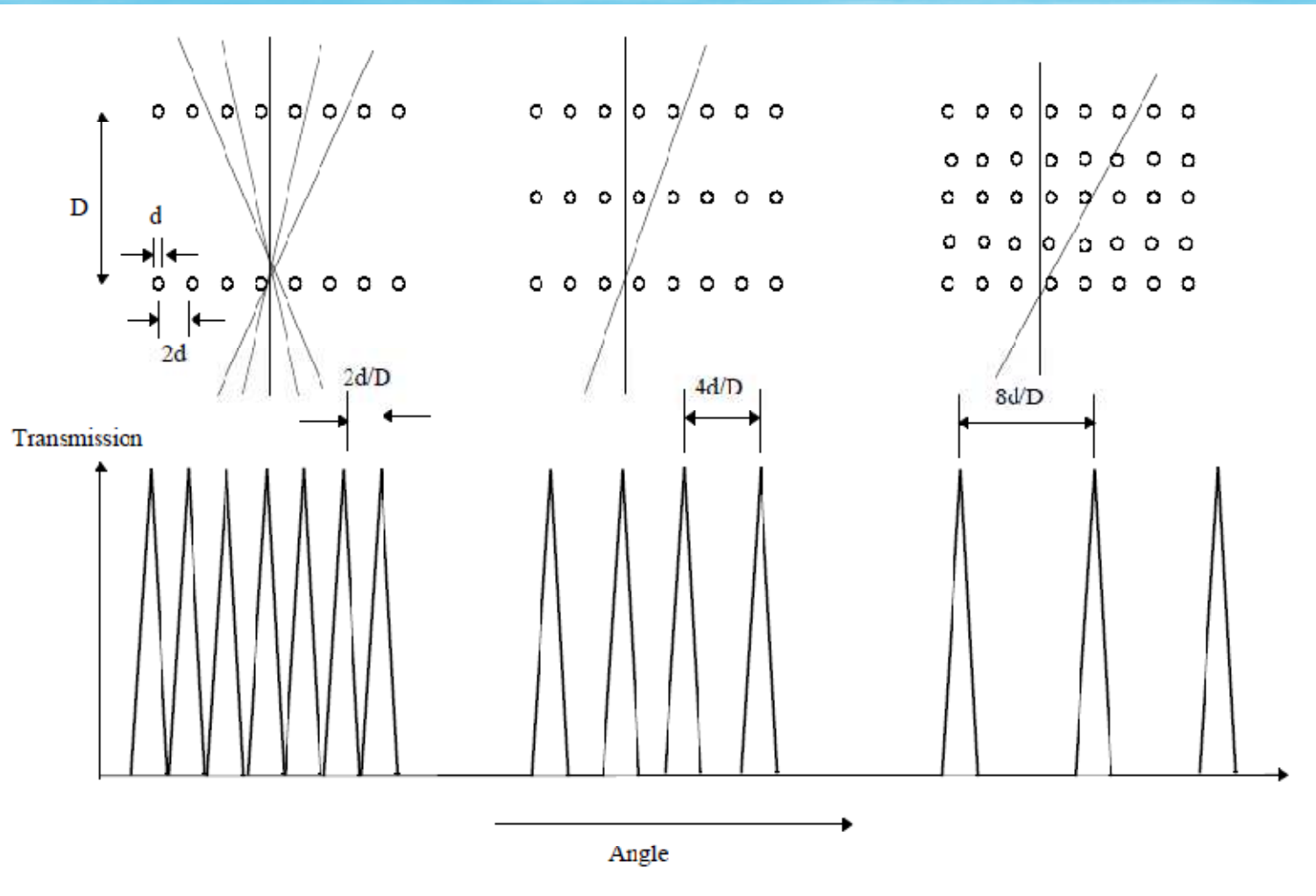


*HEAO 1 experiment configuration.*



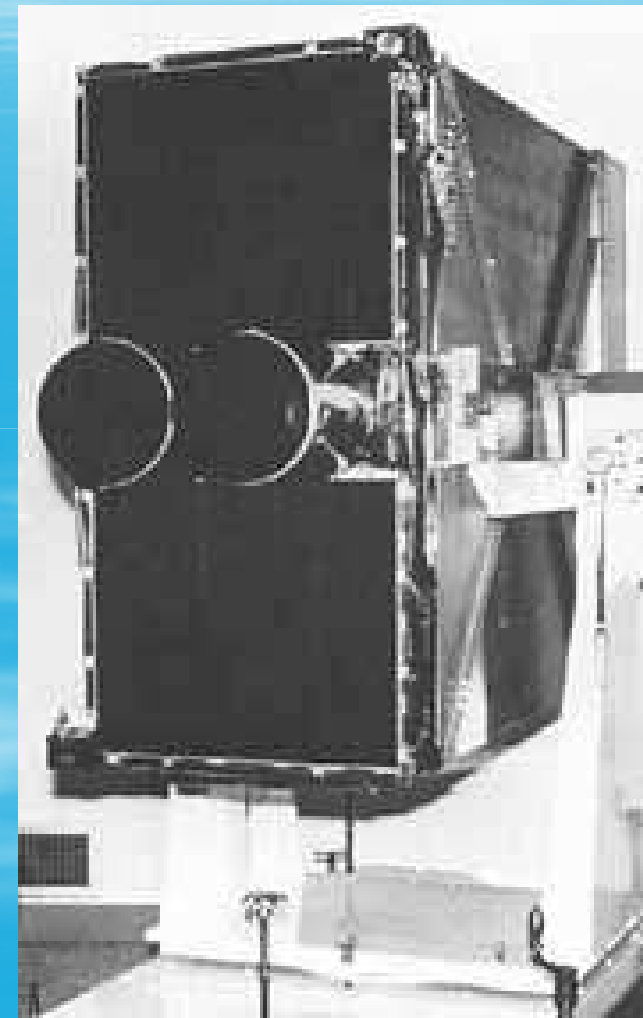
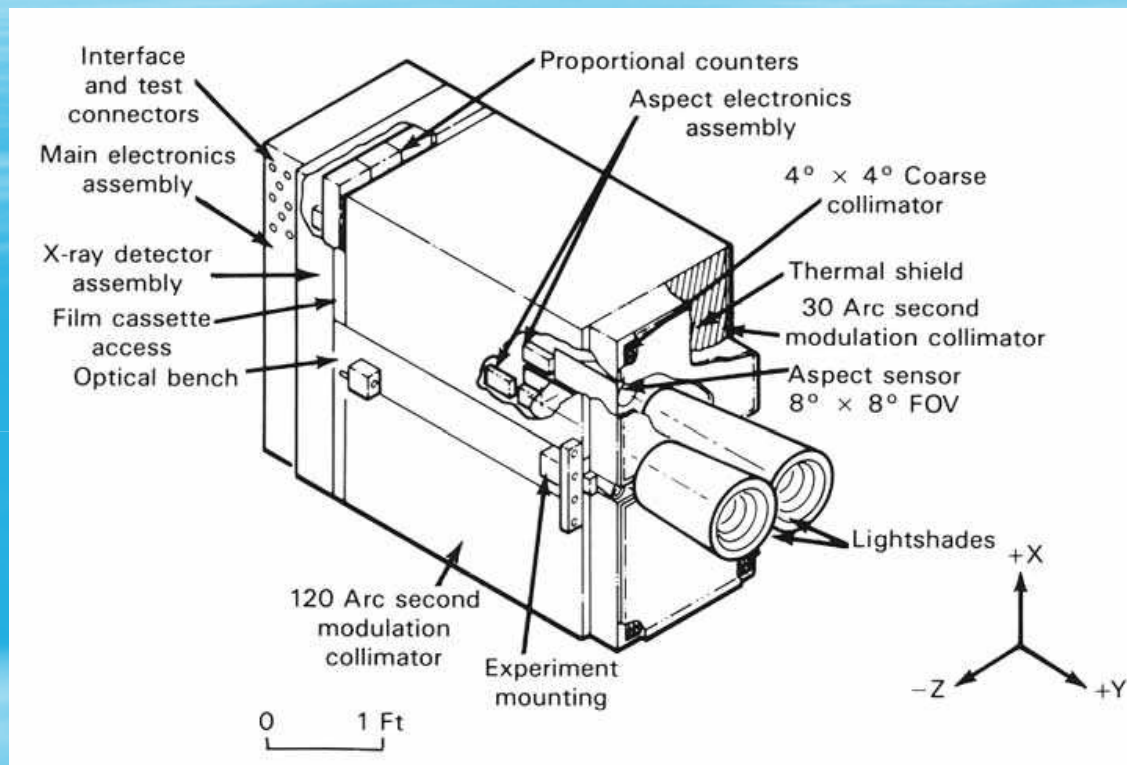
# HEAO-1

- *Scanning Modulation Collimator (A3)*



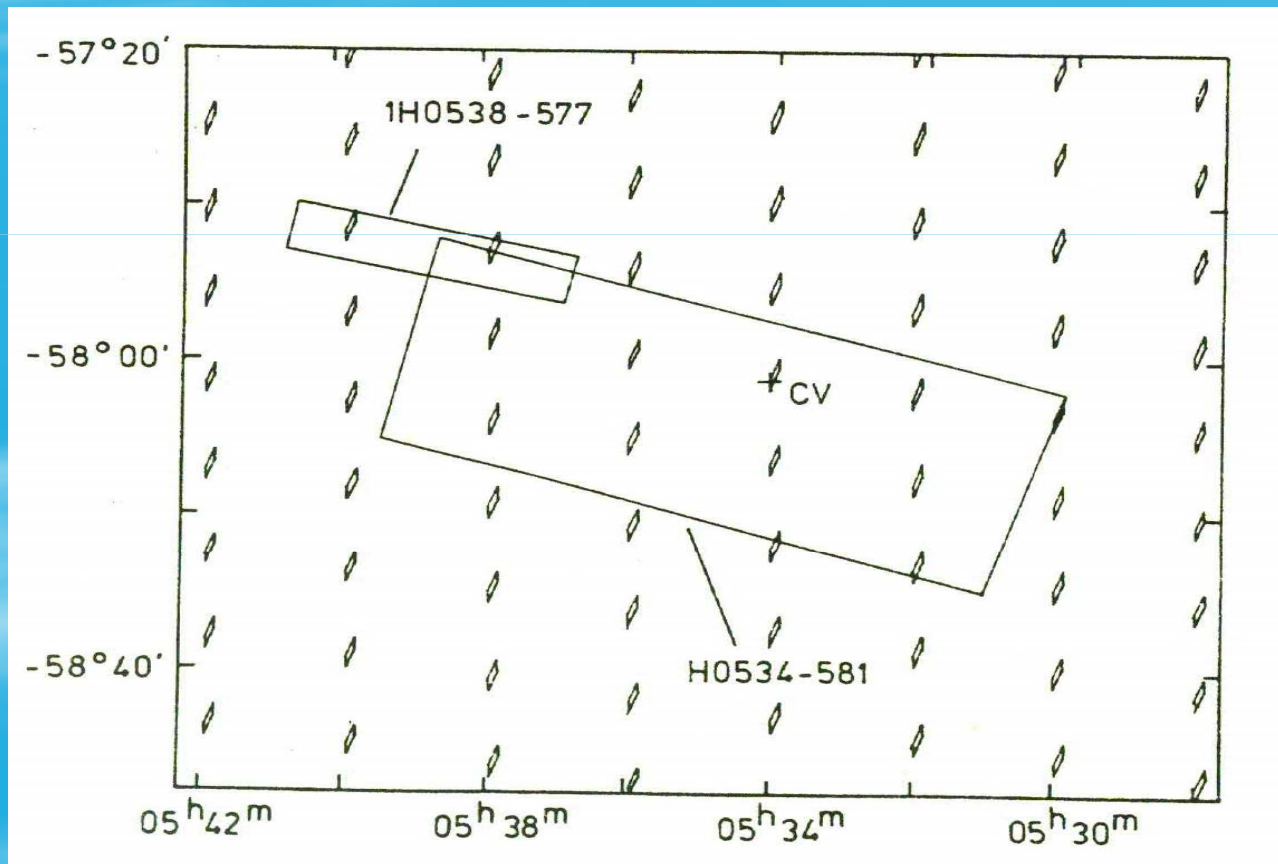
# HEAO-1

## ■ *Scanning Modulation Collimator (A3)*



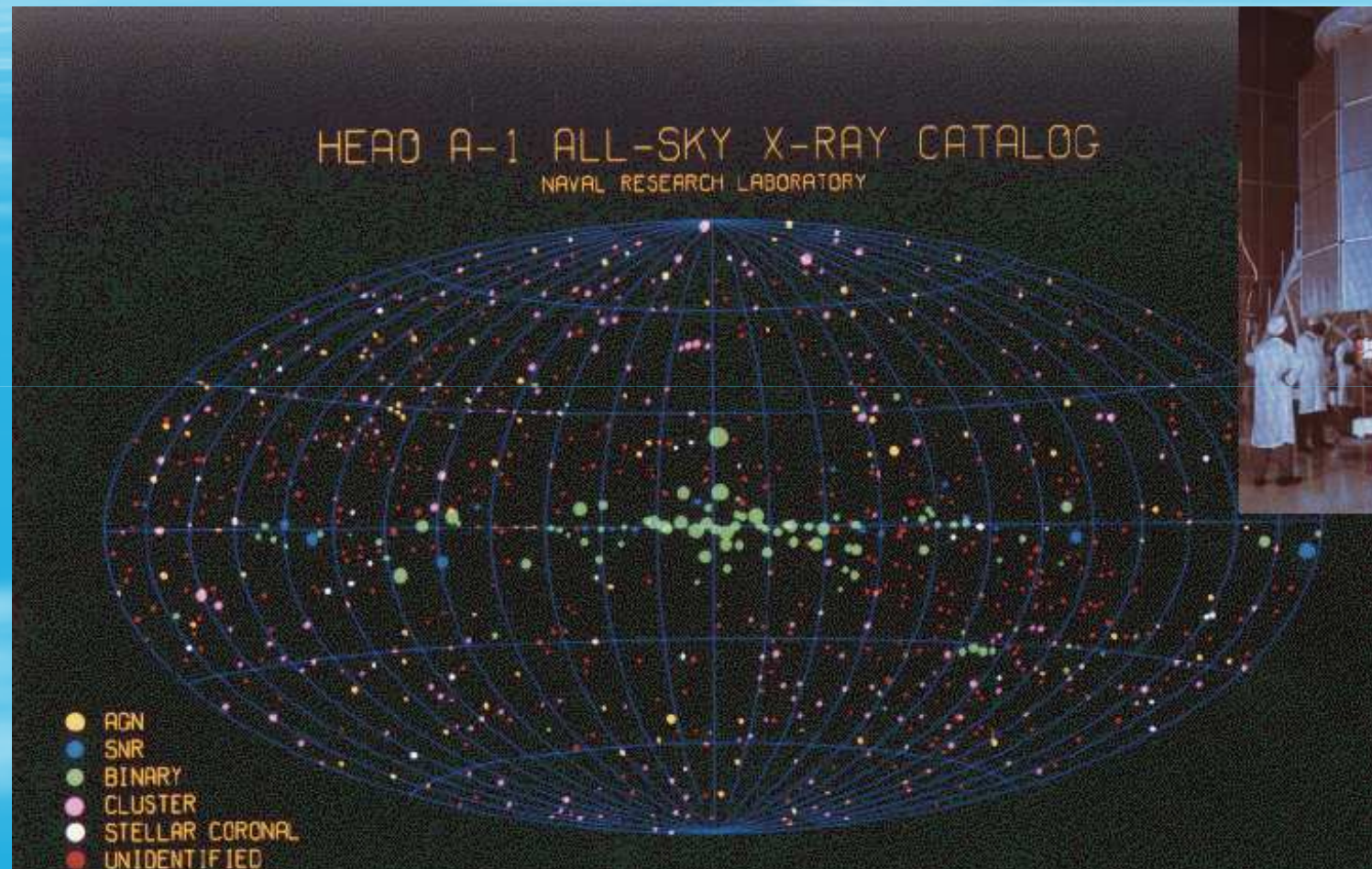
# HEAO-1

- *Produced a regular grid of possible non-unique error boxes*
- *~1 x 2 arcmin over 4 x 4 degrees*
- *Any one of them could contain the source*



# HEAO-1

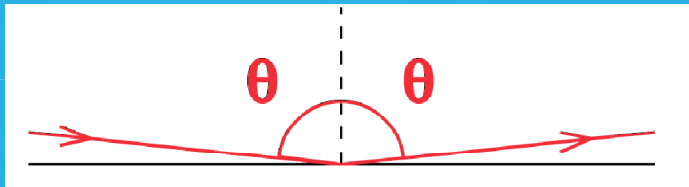
- *Total of ~1000 sources detected*



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# First X-ray Telescope: *Einstein Observatory (HEAO-2)*

- First use of mirrors to focus X-ray
- Grazing incidence optics

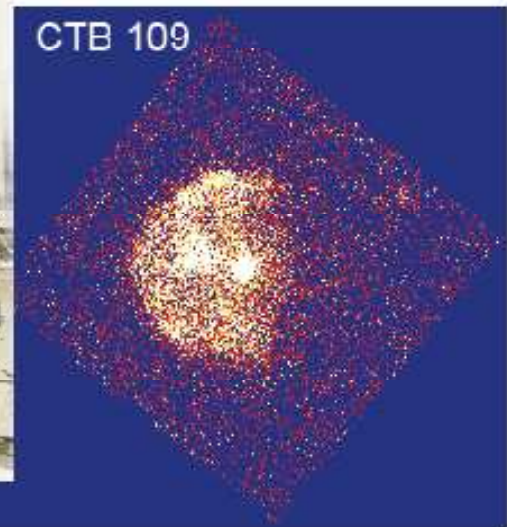


- Pointed observations rather than all-sky survey
- Softer energies

first imaging at 2-20 keV  
several instruments (5-200 cm<sup>2</sup>)

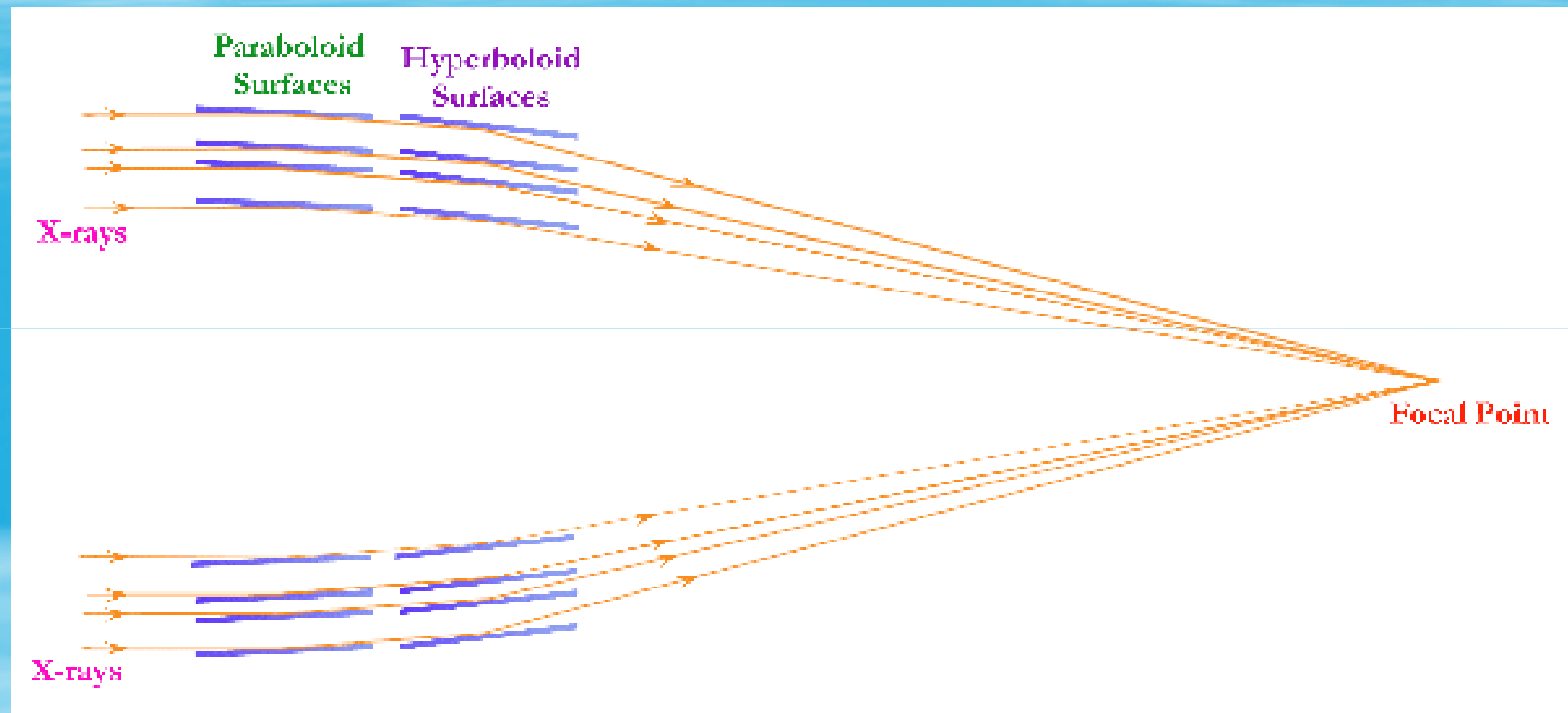


1000s of X-ray  
sources, discovery  
of jets (M87),  
spectroscopy



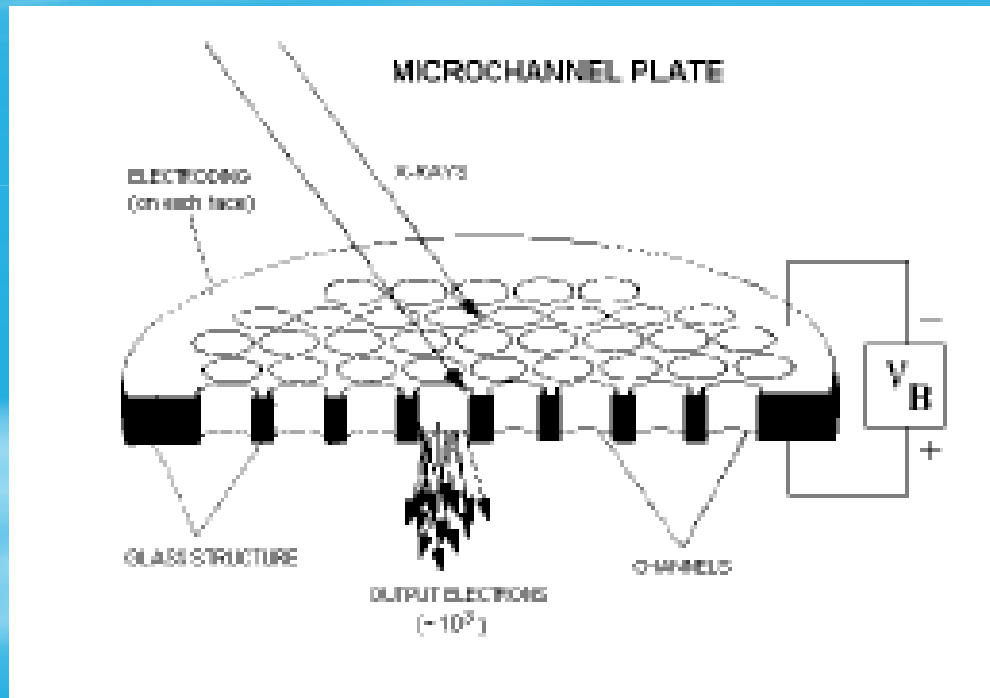
# *Einstein Observatory*

- The telescope design:

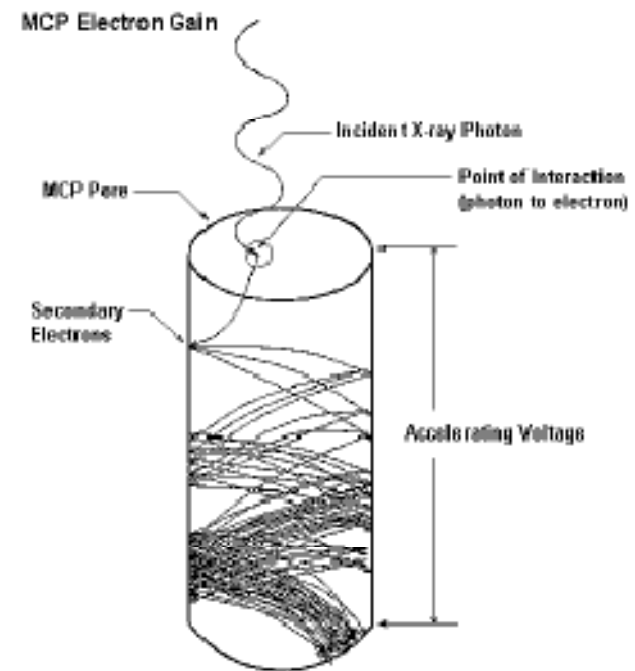


# Einstein Observatory

- New types of detectors
  - Micro-Channel Plate
  - Solid State Spectrometer

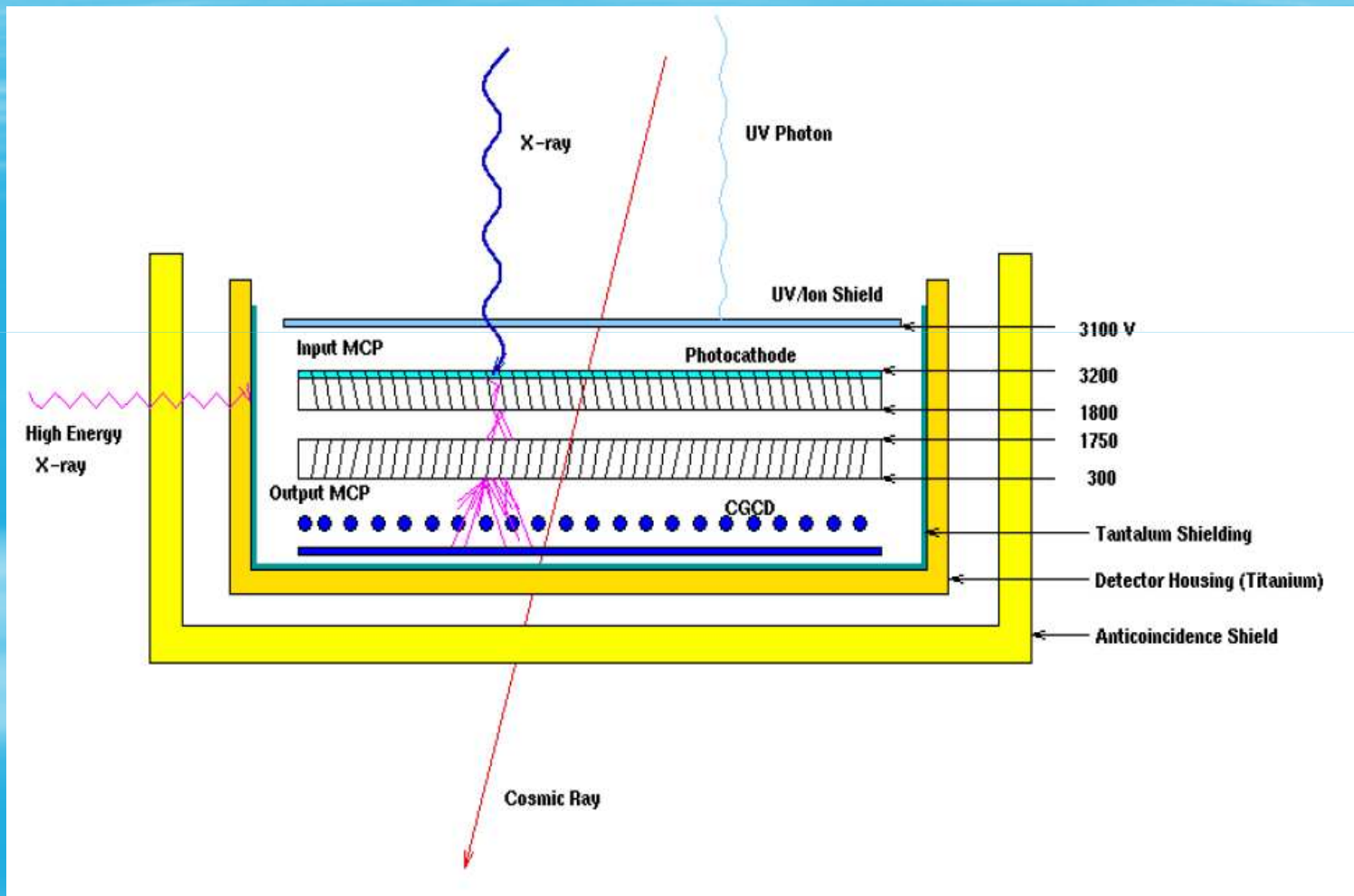


## Charge Multiplication: MCP



# Einstein Observatory

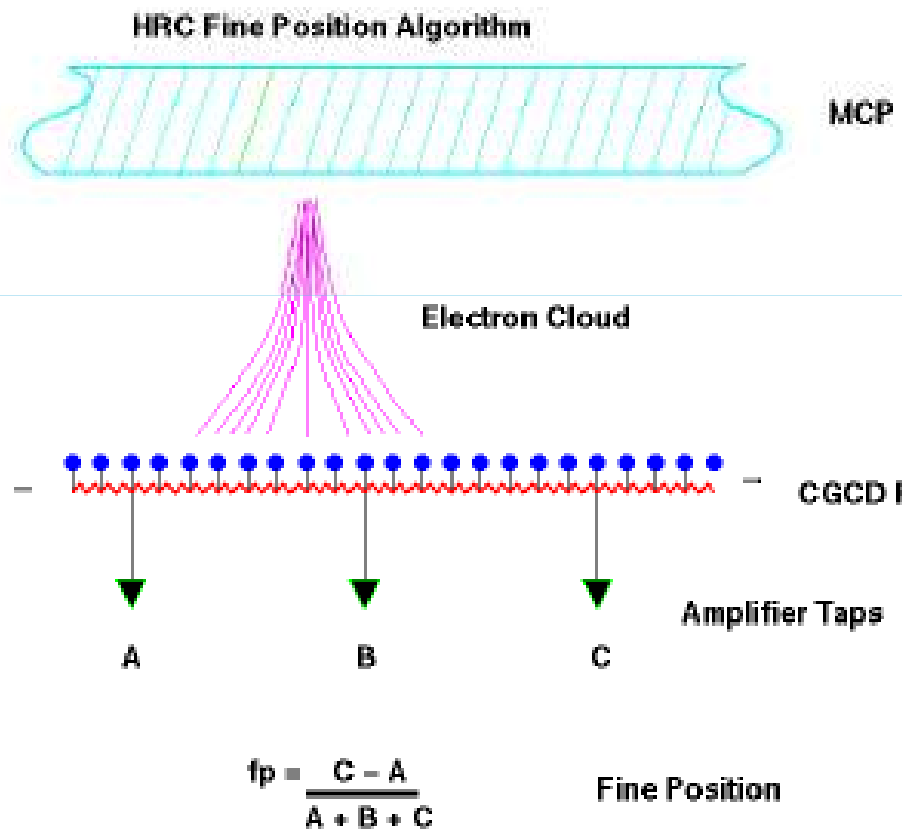
- New types of detectors
  - Micro-Channel Plate



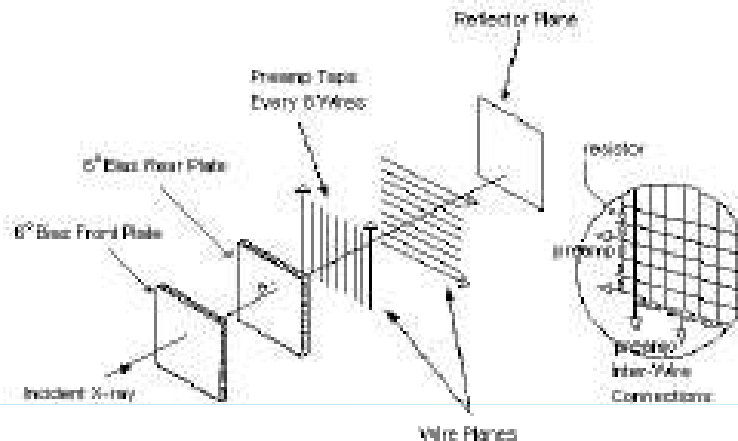
# Einstein Observatory

- Micro-Channel Plates (MCP)

## Position Readout: MCP



MCP

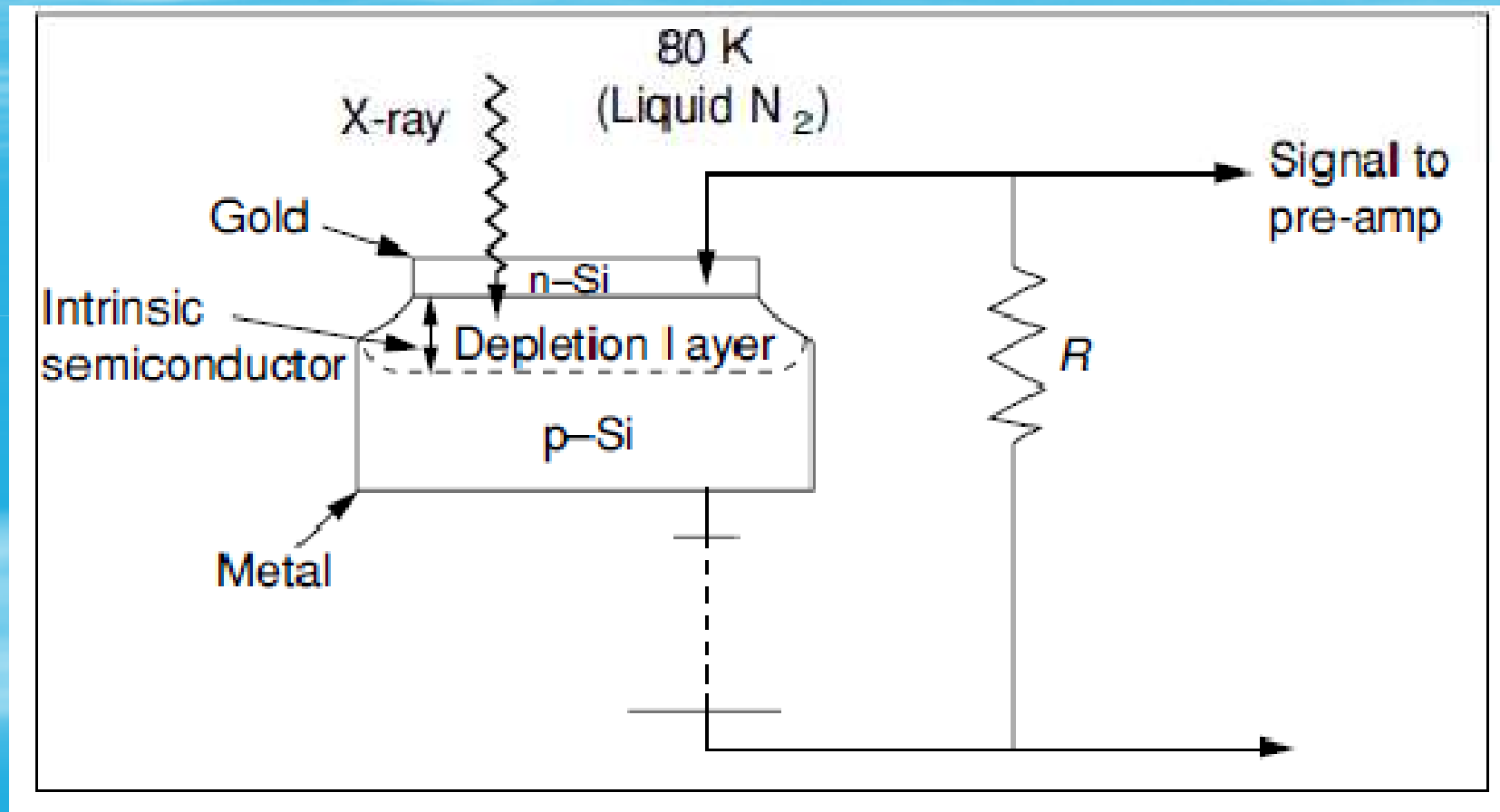


Position algorithm necessarily  
leaves “gaps”

Has non-linearities

# *Einstein Observatory*

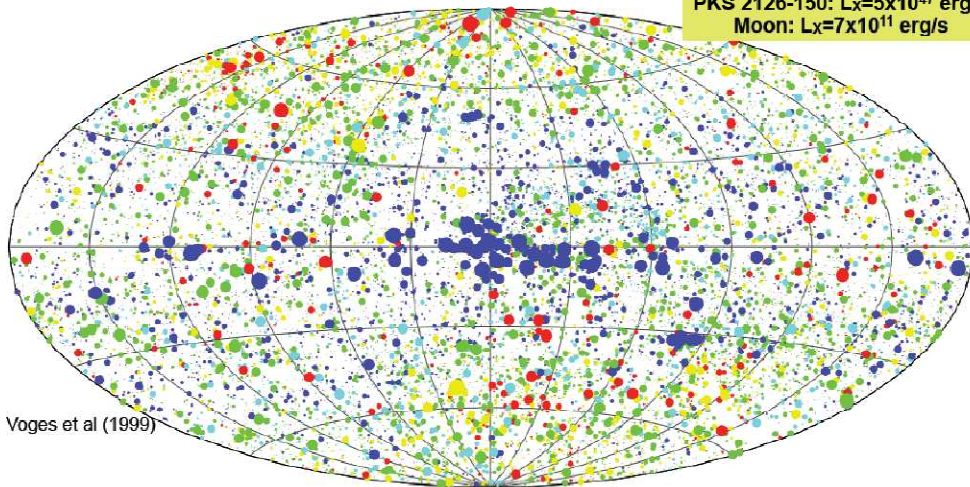
- New types of detectors
  - Solid State Spectrometer (CCD principle)



# ROSAT: The next imaging X-ray satellite (1990)

- German-UK-US collaboration
- Soft X-ray survey (0.2 – 2.5KeV)
- Greatly improved sensitivity
- ~80,000 sources

ROSAT all-sky survey (0.1-2.4 keV)



Voges et al (1999)

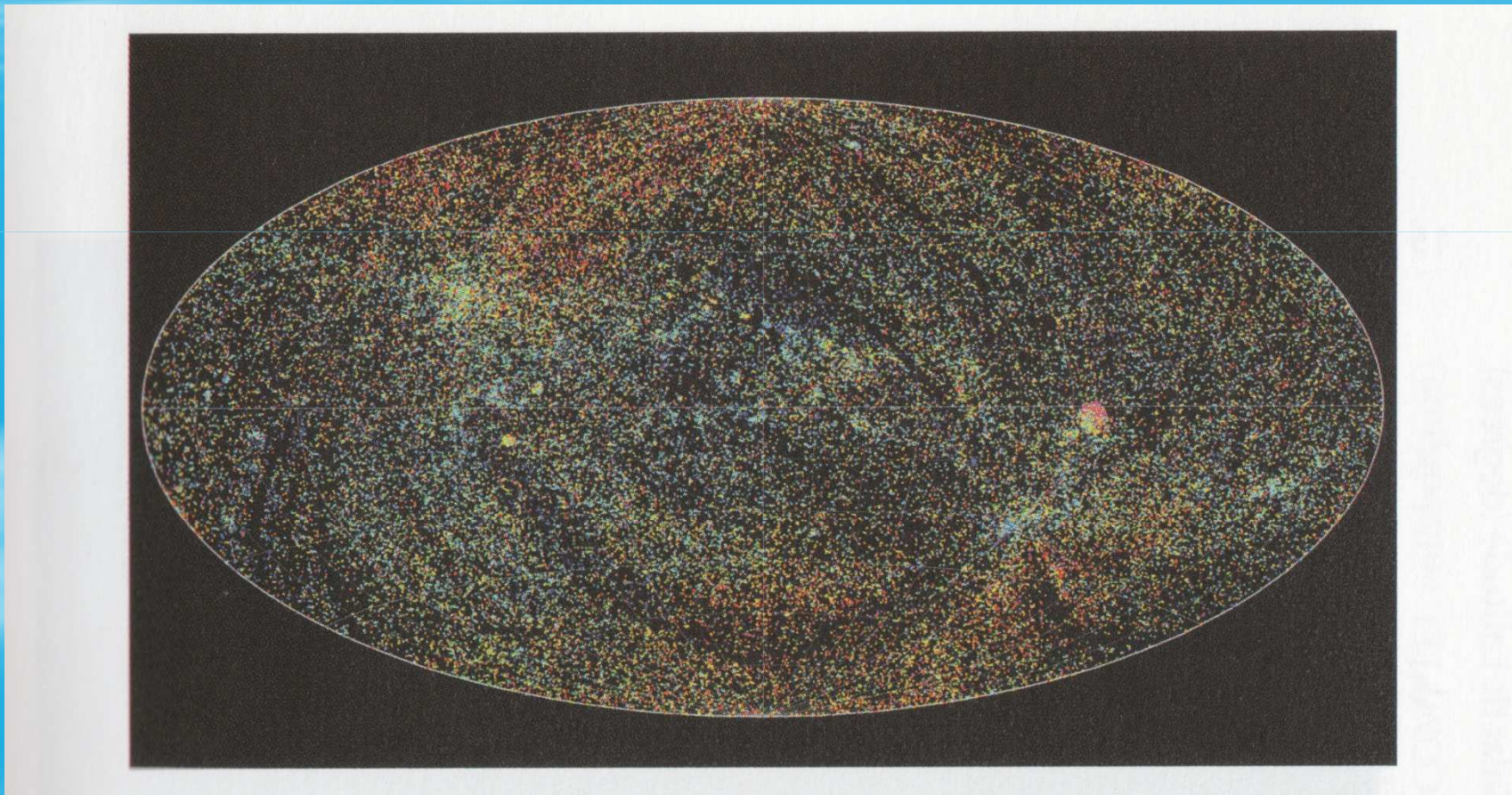
Fig. 5. Aitoff projection of the distribution of all RBSC sources obtained in the ROSAT All-Sky Survey observations until August 13, 1991 in galactic coordinates. The size of the symbols scales with the logarithm of the count-rate and the colours represent 5 intervals of the hardness ratio HR1: red ( $-1 \leq \text{HR1} < -0.6$ ); yellow ( $-0.6 \leq \text{HR1} < -0.2$ ); green ( $-0.2 \leq \text{HR1} < 0.2$ ); blue ( $0.2 \leq \text{HR1} < 0.6$ ) and violet ( $0.6 \leq \text{HR1} \leq 1.0$ ).

0.2-10 keV: 36 orders of  
magnitude in luminosity  
PKS 2126-150:  $L_x = 5 \times 10^{47}$  erg/s  
Moon:  $L_x = 7 \times 10^{11}$  erg/s



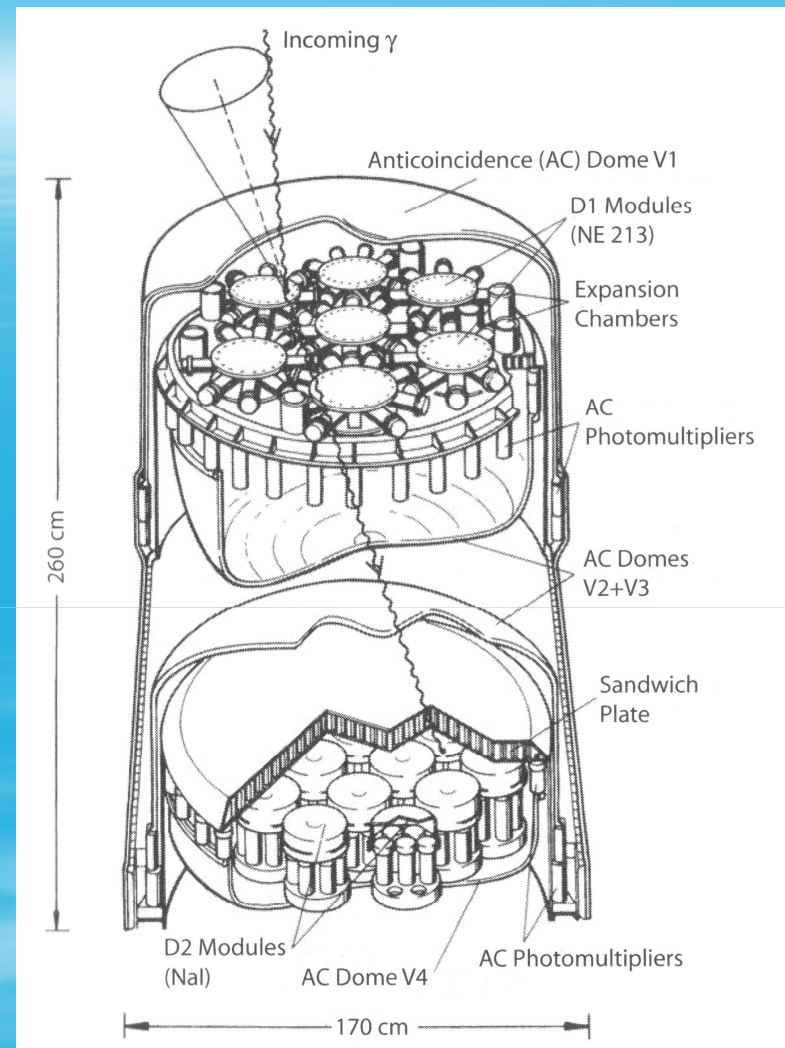
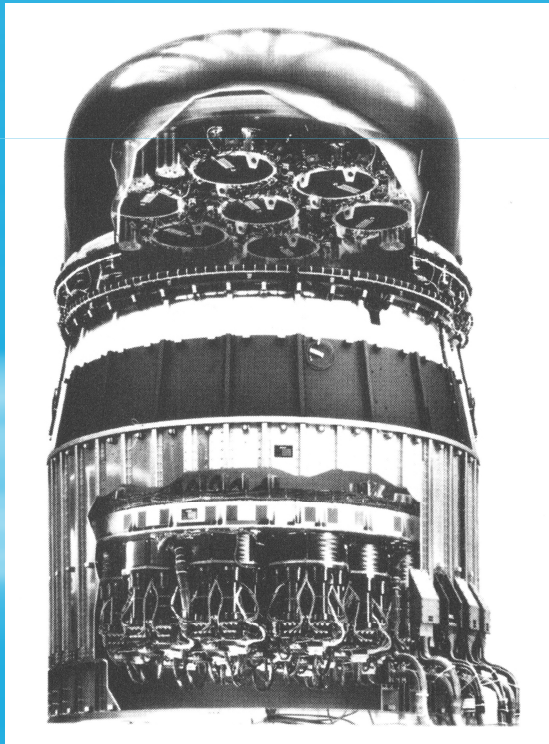
# ROSAT

- Greatly improved sensitivity
- Also did first Extreme UV (EUV) survey
- Lots of source IDs and optical follow-up done at SAAO



# Higher Energy Missions

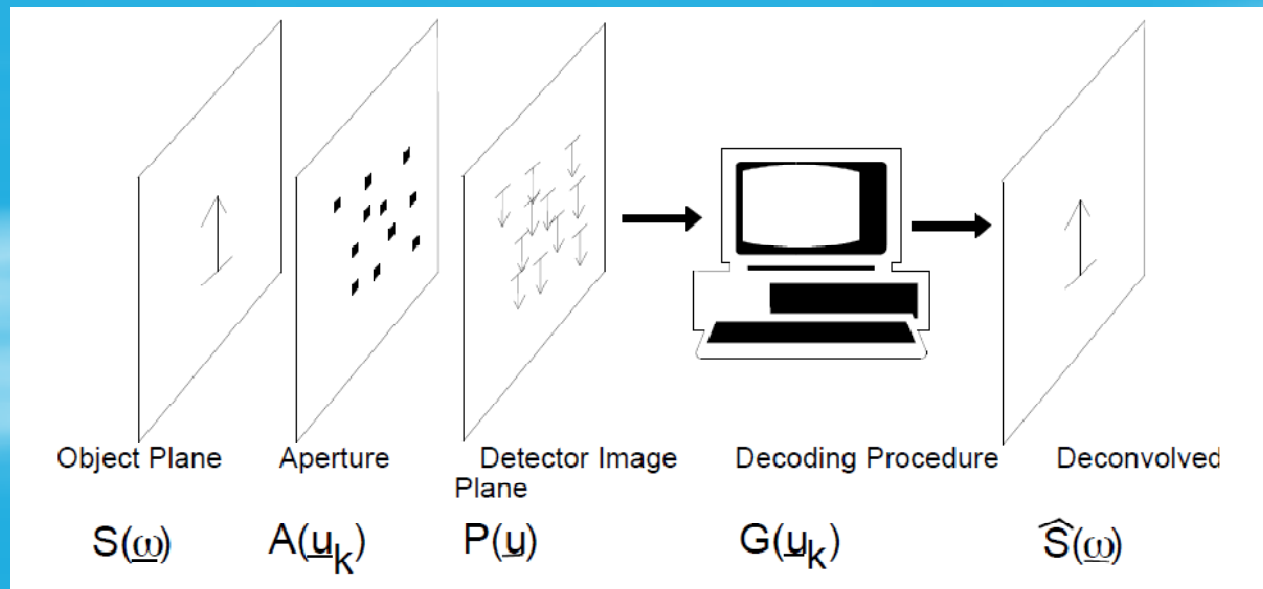
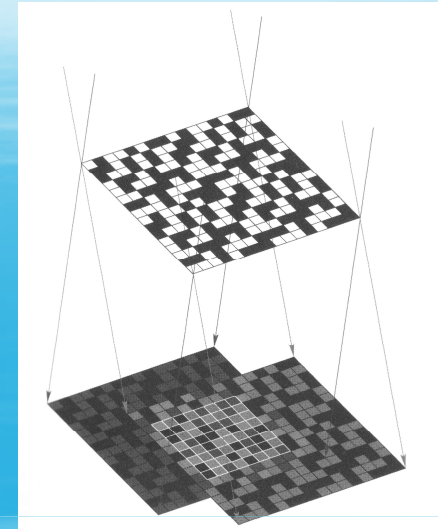
- Gamma Ray satellites
- More energetic photons
- Can't "focus"
- Clever techniques to derive source positions (e.g. partial & nuclear physics)
- Coded aperture masks (INTEGRAL)



**The *Compton Gamma Ray Observatory (CGRO)* was the first big NASA mission**

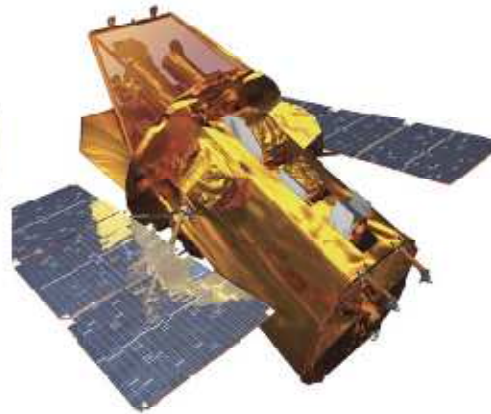
# Coded Aperture Masks

- Block out photons
- Look at shadow patterns
- Remove source confusion
- Locate to ~degrees
- Deconvolve multiple source positions



# New Missions of the Millenia

## X-ray Astronomy today - Golden Age

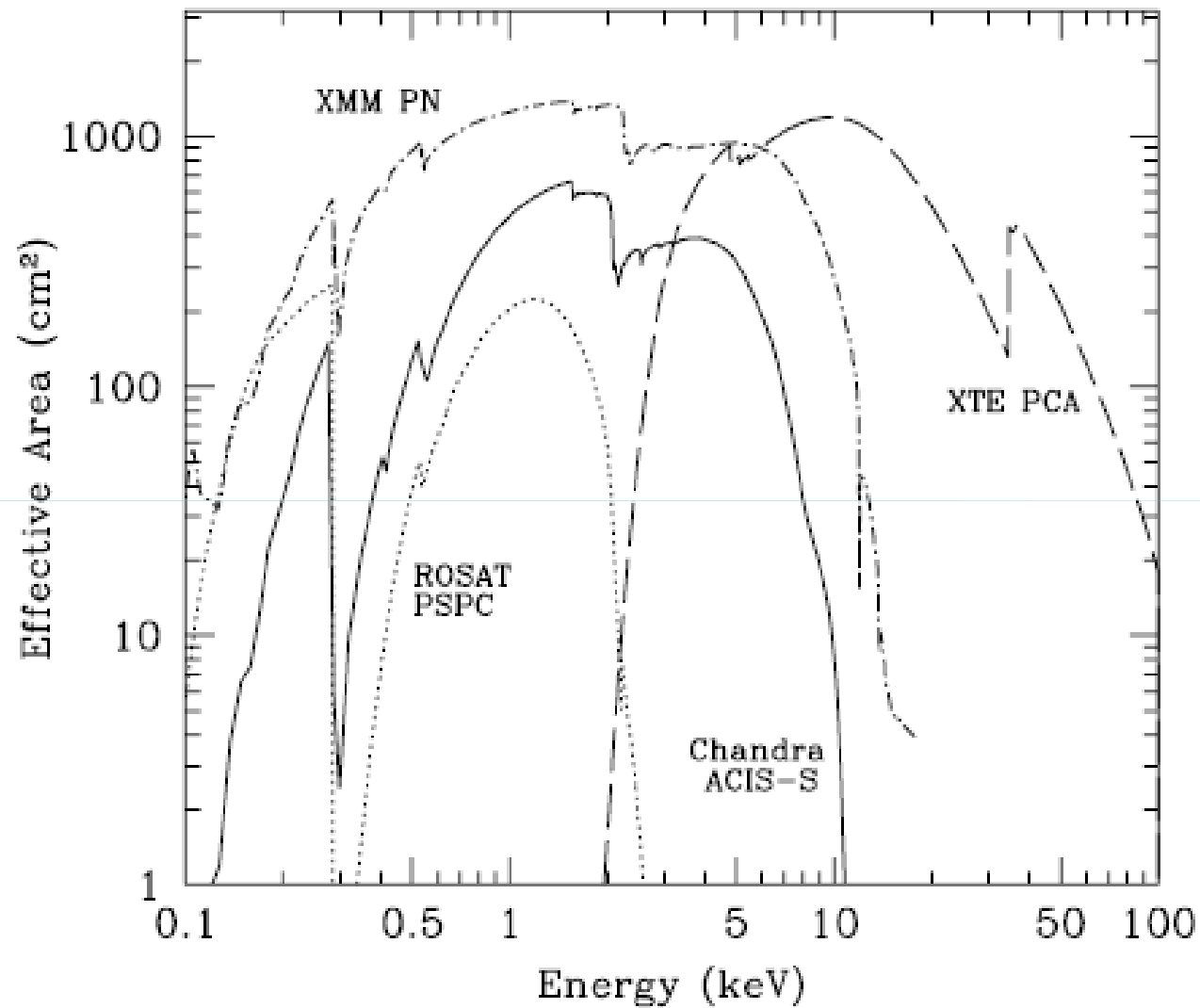


## New Millennium

- 1999 saw launch of Chandra and XMM-Newton
  - NASA's Chandra high spatial resolution
  - ESA's XMM high sensitivity
- 2005: Japan's Suzaku mission launched
  - High resolution X-ray spectrometer failed after launch, imager still performing useful science



# Improved Collecting Area



# Chandra



26 May 2012

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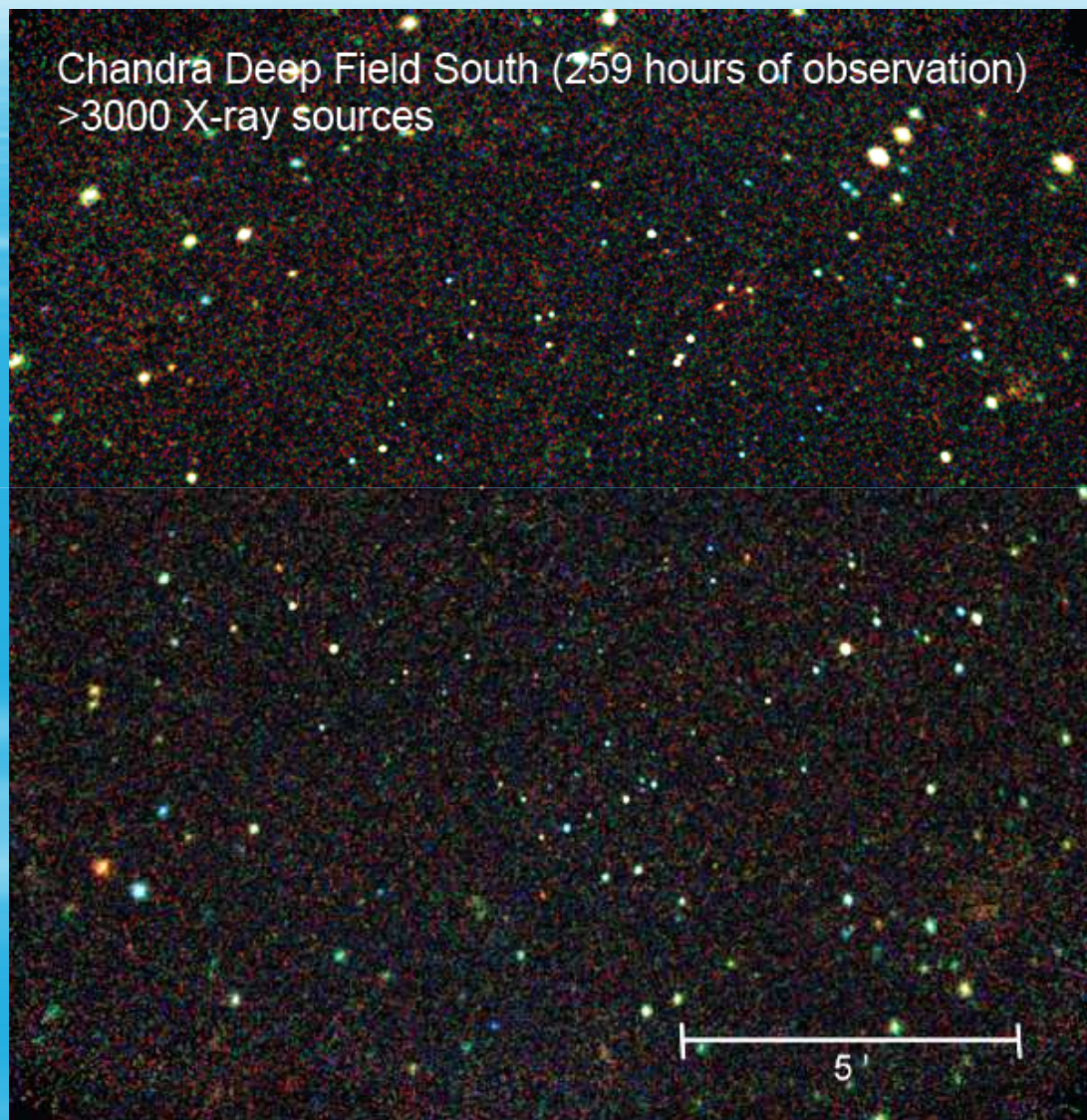
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# Chandra



# ***Chandra* Results:**

best resolution images to date

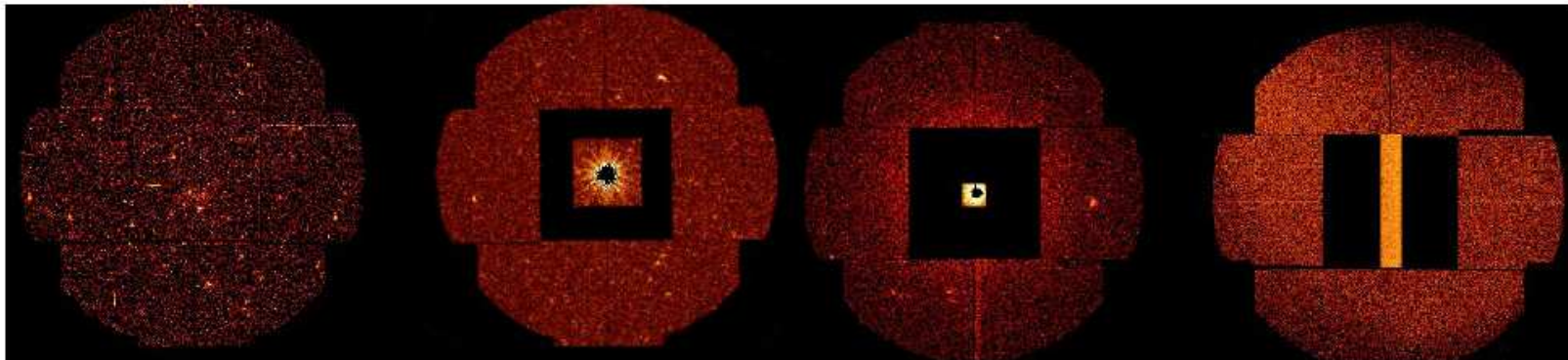


## X-ray CCDs

- Energy of single X-ray sufficient to release many electrons in pixel
- Charge on a pixel when read out gives energy of photon
  - Providing only one photon detected by pixel
- Even brightest X-ray sources emit few photons per unit time compared to optical sources
- In a short exposure ( $\sim 1$ s), each CCD pixel receives 0 or maybe 1 photon
- Long exposure built up from many short exposures and readouts
- Record position, energy and time of each photon

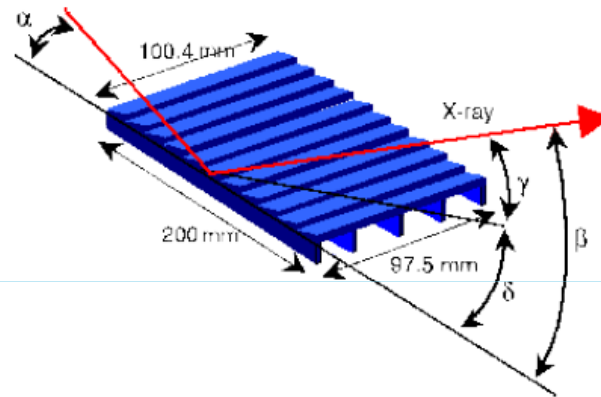
## Time Resolution

- Time of arrival of photon determined from which short exposure & readout it was detected in
- The time taken to shuffle the charges between pixels to read out CCD places limit on time resolution
- Improve by only activating small part of CCD
  - reduces readout time
  - e.g. different timing modes of EPIC MOS camera on XMM-Newton

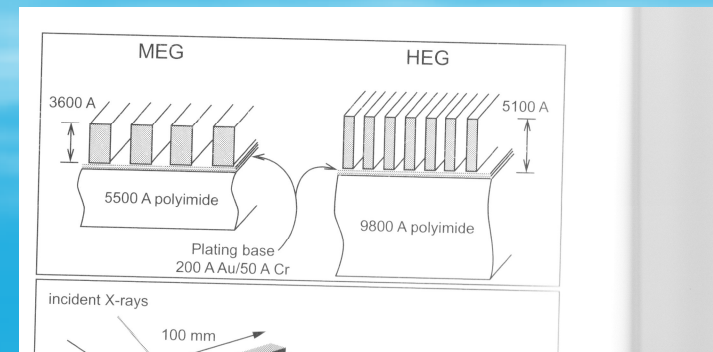


# X-ray Gratings

- While CCDs provide good energy resolution, high energy resolution requires grating spectrometers
- Transmission or reflection gratings diffract X-rays

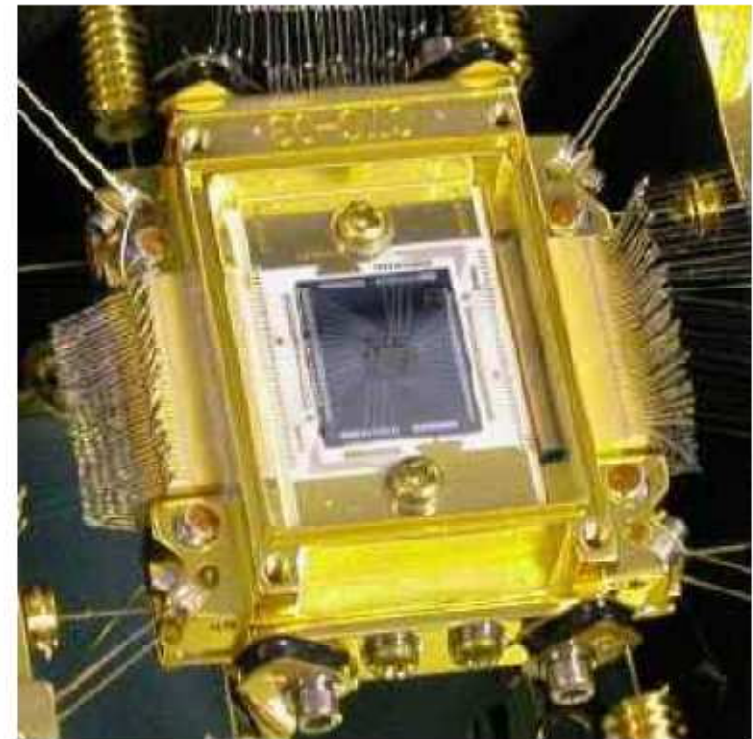


- Reflection gratings on XMM have  $\sim 650$  lines/mm



# X-ray Calorimeter

- First space-based calorimeter on Suzaku failed, but a calorimeter will be flown in the (near?!) future
- Detects the change in temperature due to the arrival of a single X-ray photon
- Uses Transition-Edge Sensors
  - resistance changes rapidly near critical temperature at which pixel becomes superconductor
- Excellent energy resolution
  - few eV or better



# Current X-ray Missions

## Key Points

- X-ray telescopes use grazing reflections
- Most modern detectors are arrays of CCDs
- Energy of X-ray determines charge released in pixel
- Use grating spectrometers for higher energy resolution
- Record position, energy, time of each photon

# References & Further Reading

- *High Energy Astrophysics*: Fulvio Melia. Princeton Series in Astrophysics (2009)
- *Exploring the X-ray Universe*: Frederick D. Seward & Philip A. Charles. Cambridge University Press (2010)
- *The Universe in X-rays*: Joachim E. Trümper & Günther Hasinger (eds). Springer (2008).