

The fundamental parameters of X-ray telescopes

What happens

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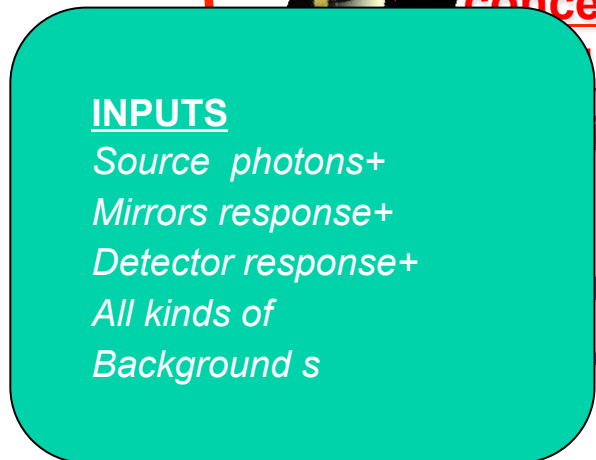
.. a X-ray source...

INPUTS

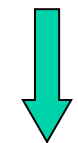
*Source photons+
Mirrors response+
Detector response+
All kinds of
Background s*

OUTPUTS

Images
Light Curves
Spectra



...mirrors,
concentrators
...eliminators
...detectors
...Microcal., etc.)



Take into account telescope response... and remaining bgds



Remove “some” backgrounds and malfunctioning



things to do

..since the birth of X-ray Astronomy in **1962**, improvements were carried out in terms of **sensitivity, angular resolution, energy resolution and energy bandpass**



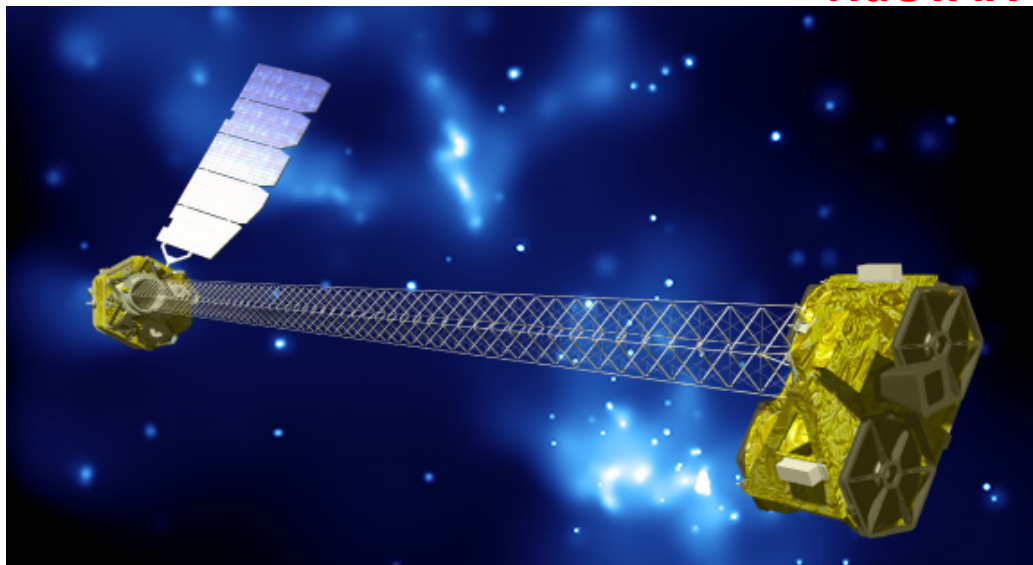
The Golden age of X-ray Astronomy



XMM-Newton



Chandra



NuSTAR



Suzaku

Final note.....

Sensitivity:

$$\frac{S}{N} = S / (S + B)^{0.5} \longrightarrow \propto t^{0.5}$$

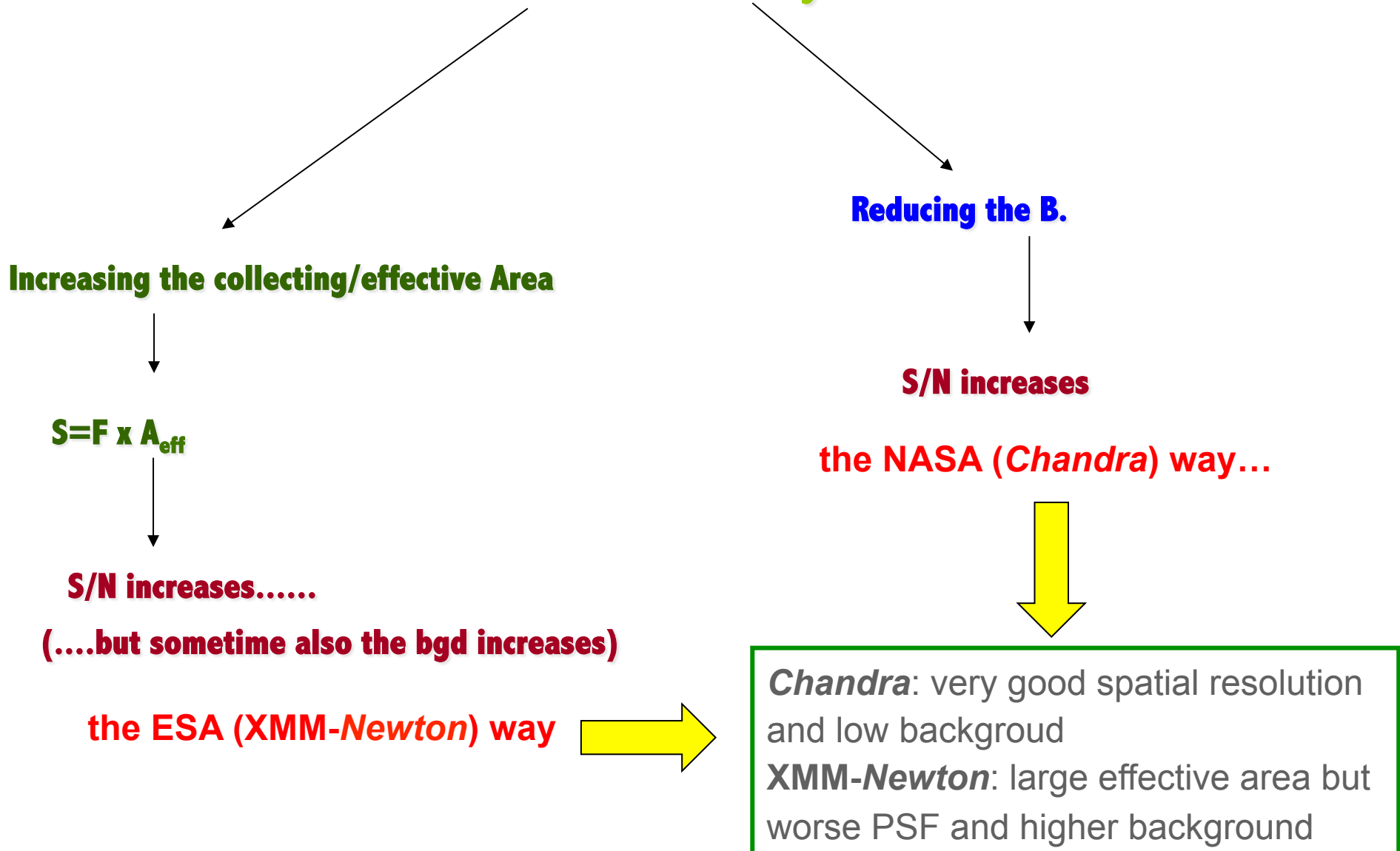
$S^{0.5}$ =Poisson Noise
source counts

$B_{\text{sky}} = \text{Const} \times \text{Sky region}$

$B_{\text{dark current}} = \text{Const} \times \text{det. reg.}$

$B^2_{\text{read-out(electronic)}} = \text{Const} \times \text{det. Reg.}$

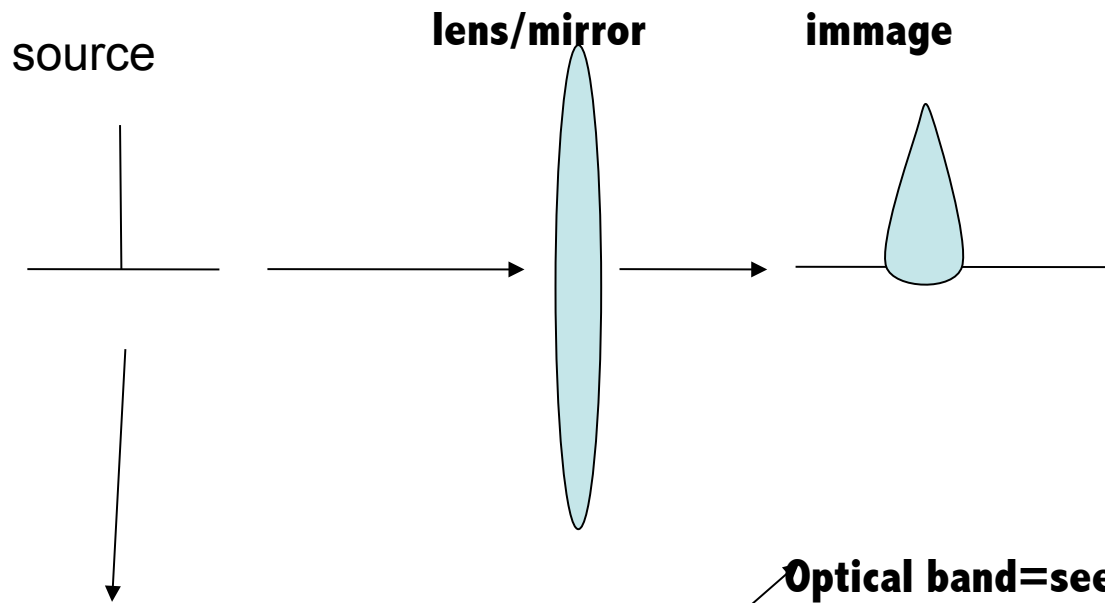
How to increase the sensitivity....



Angular resolution

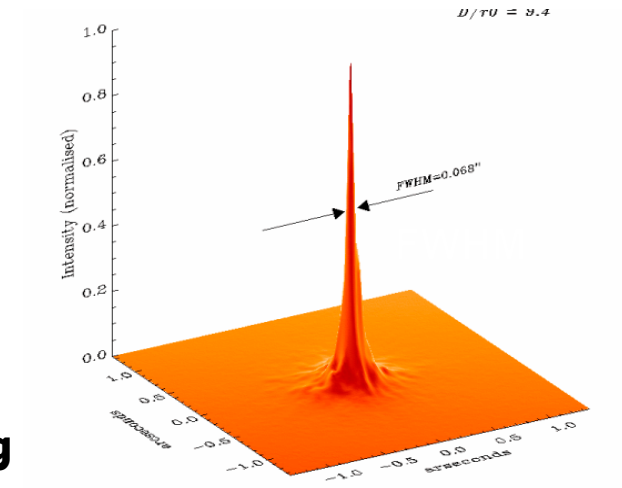
(PSF FWHM, on-axis vs. off-axis, ...)

Mirrors and PSF



**Intrinsic limit ($\theta=1.22 \lambda/D$)
+ operations...**

**Optical band=seeing
X-rays= mirrors properties
+ mirror array assembly**



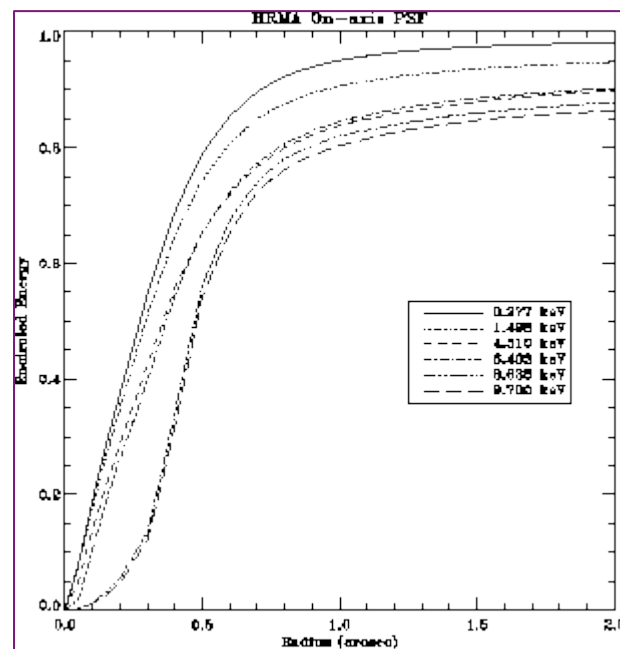
Point Spread Function (PSF) – describes the response of an imaging system to a point source or point object.

HEW (PSF), FWHM (PSF) = angular resolution

PSF = function of (x,y) or (r, ϑ) .

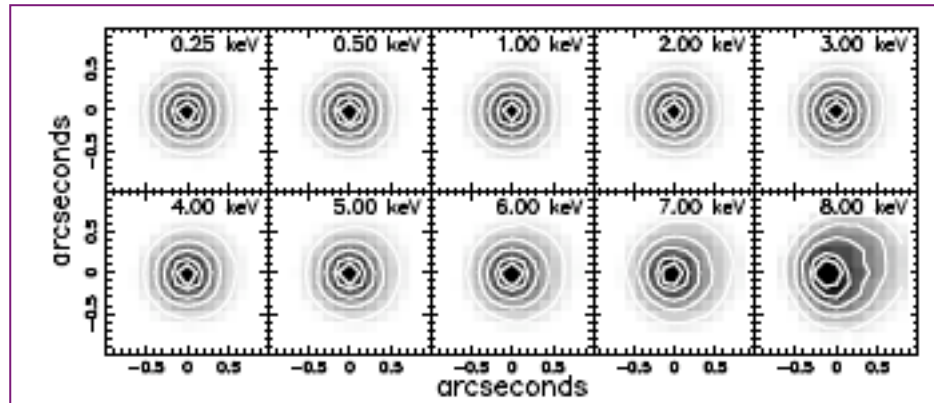
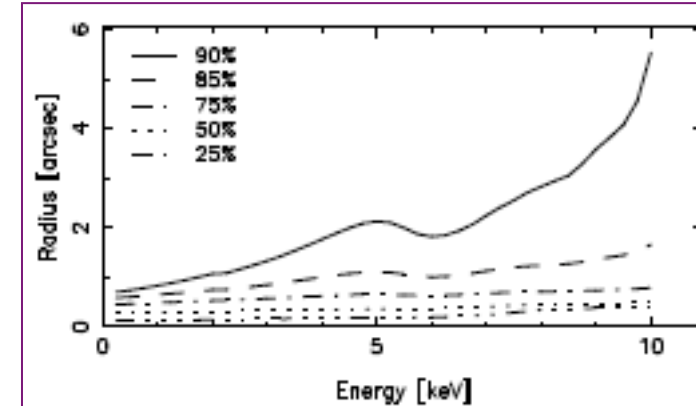
Chandra

High Resolution Mirror Assembly (HRMA): On-axis PSF



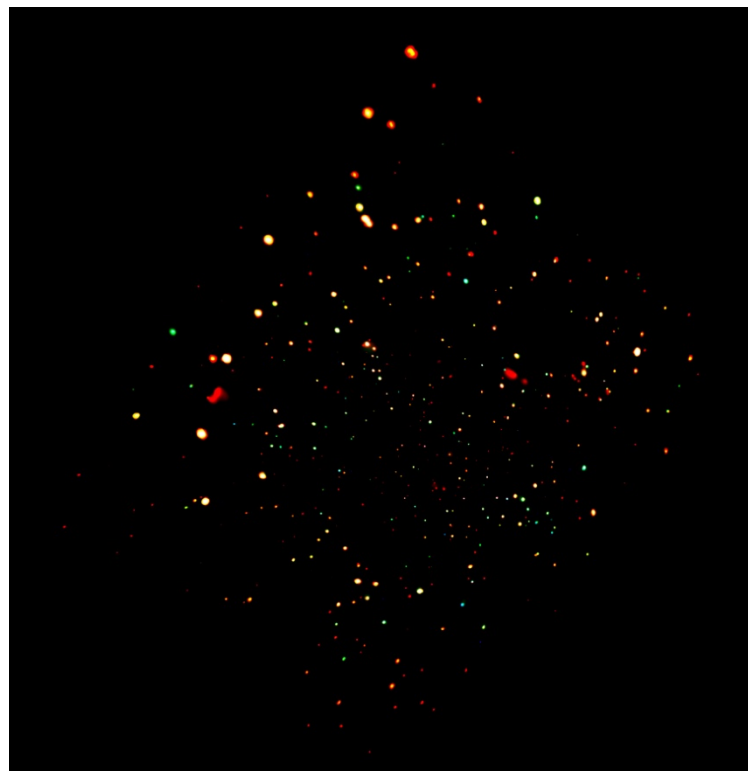
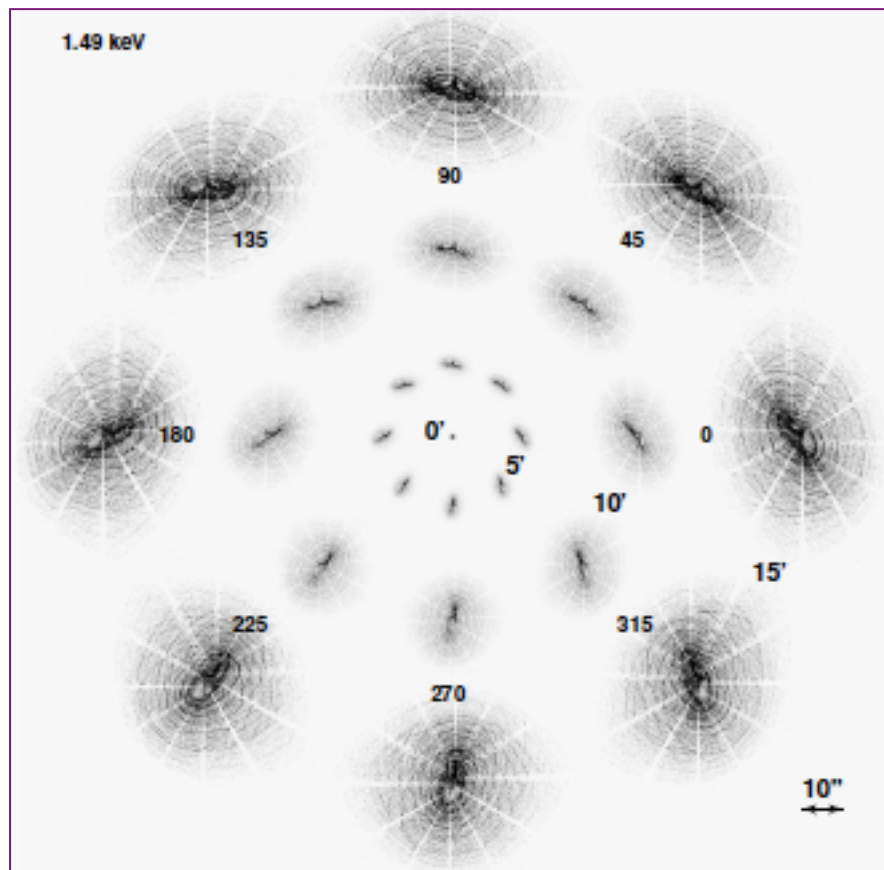
Encircled energy vs. radius
at different energies

Radius encompassing NN% of the counts
as a function of the energy



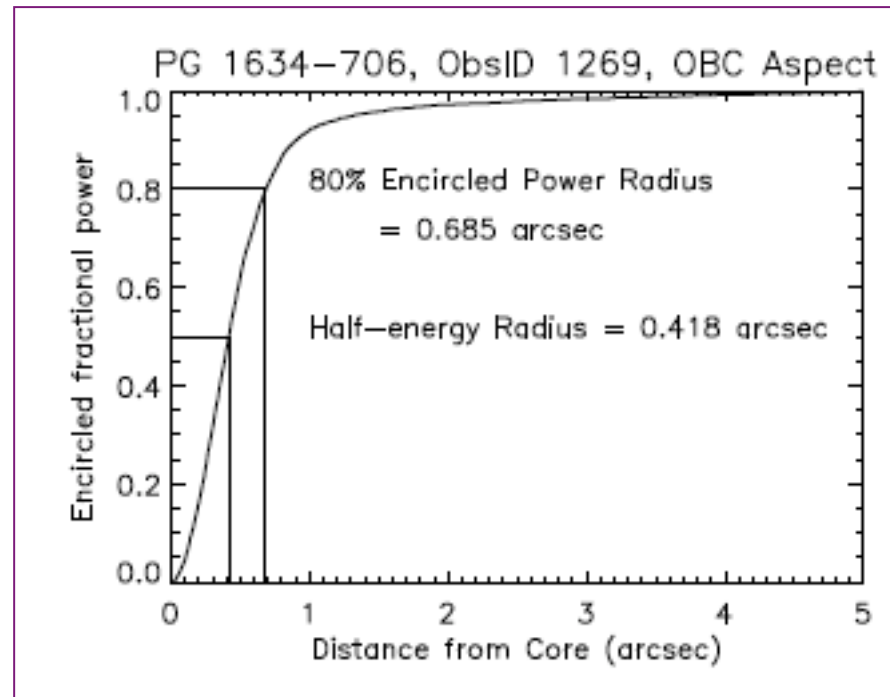
On-axis PSF size and shape

High Resolution Mirror Assembly (HRMA): Off-axis PSF

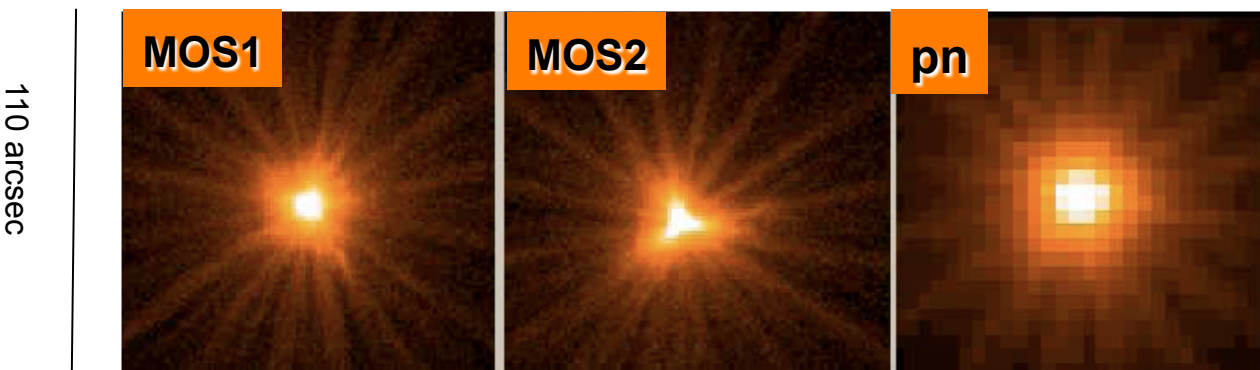


CDF-N 2Ms exposure

Resulting image on the focal plane of *Chandra*-ACIS



XMM-Newton: the EPIC on-axis PSF

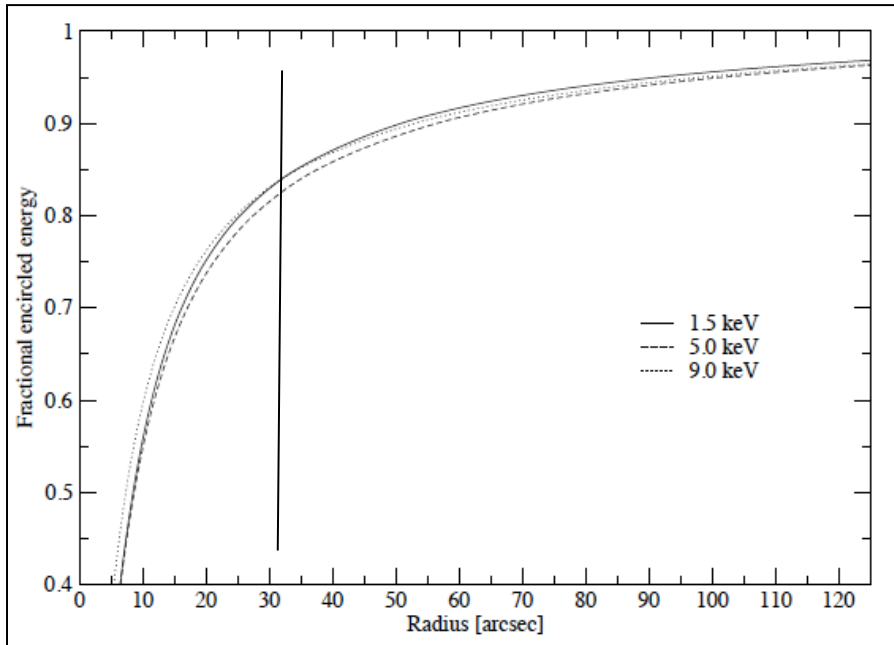


spider-like pattern
due to the support
of the Wolter I
mirrors

Mirror module	2	3	4
Instr. chain ^a	pn	MOS-1+RGS-1	MOS-2+RGS-2
	orbit/ground	orbit/ground	orbit/ground
<i>FWHM</i> ["]	< 12.5 ^b /6.6	4.3/6.0	4.4/4.5
<i>HEW</i> ["]	15.2/15.1	13.8/13.6	13.0/12.8

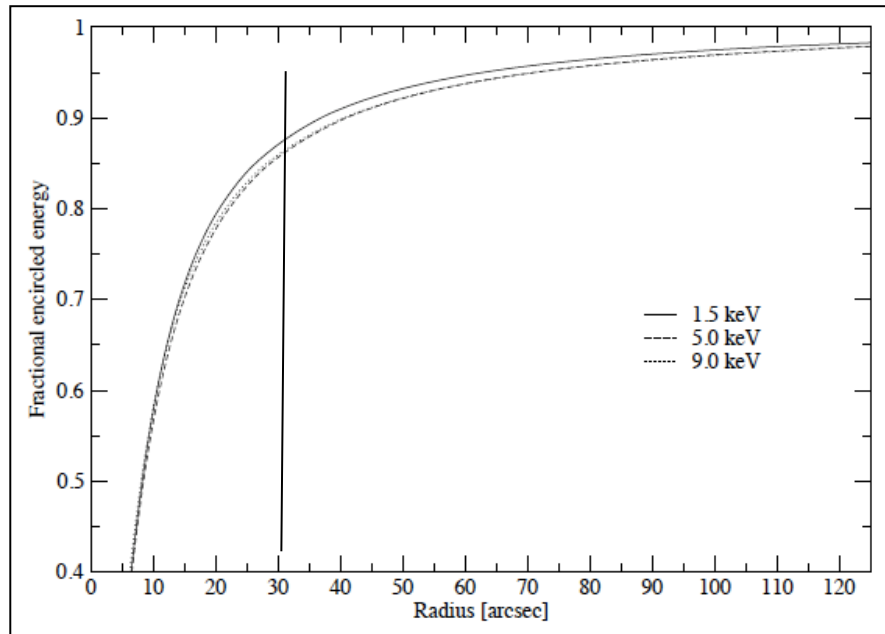
PSF FWHM higher than in *Chandra* but much larger effective area
Background (and confusion limit) can be an issue

XMM-Newton: the EPIC on-axis PSF

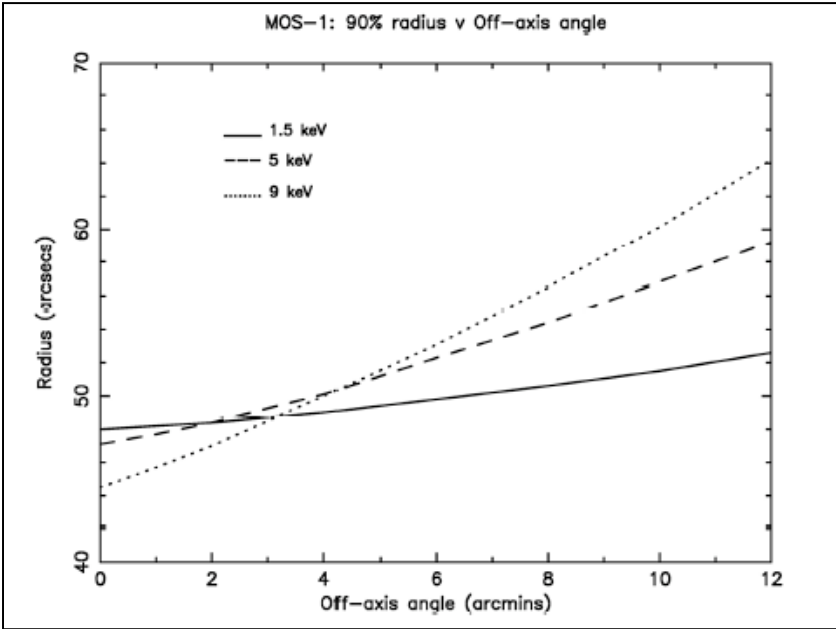


Encircled energy vs. radius
at different energies for the MOS1-2

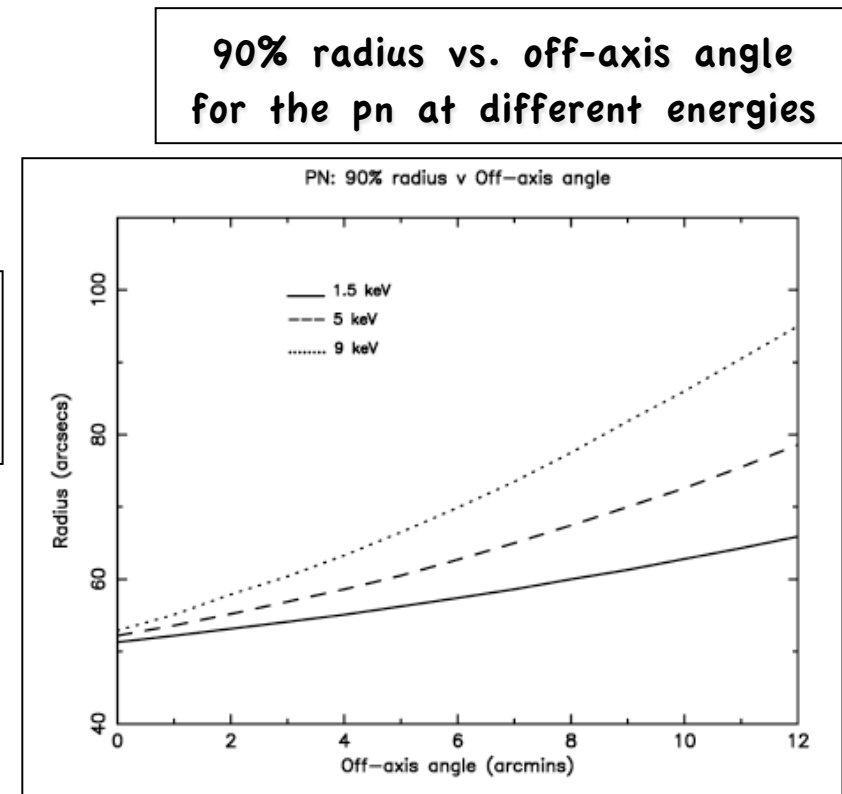
Encircled energy vs. radius
at different energies for the pn



XMM-Newton: the EPIC off-axis PSF



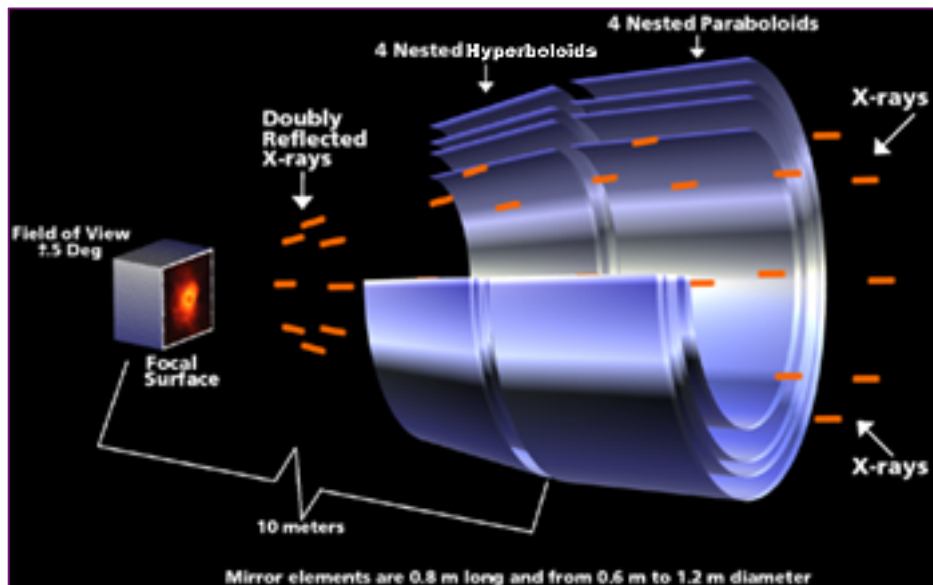
90% radius (radius encompassing 90% of the incoming photons) vs. off-axis angle for the MOS1-2 at different energies



Chandra and XMM-Newton

(telescopes and CCD detectors)

Chandra = angular resolution

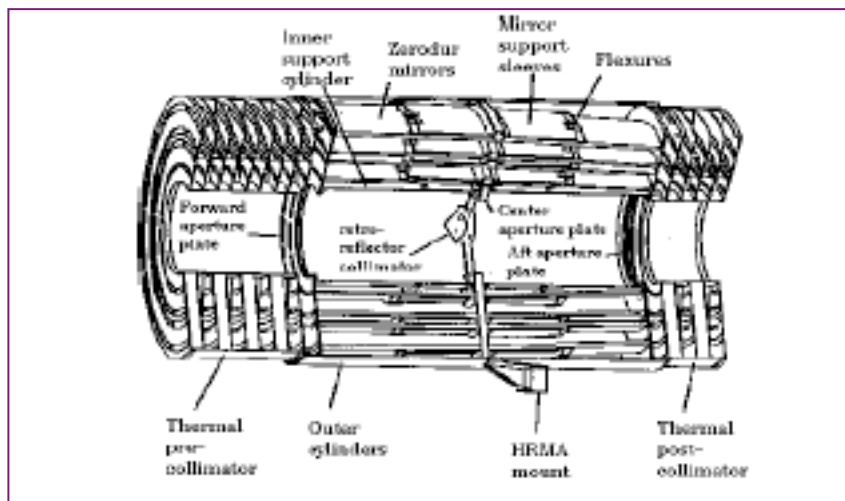


Only four, robust shells
High-quality of shell production
to allow <arcsec on-axis angular
resolution (the best so far in X-rays)

To focus X-rays, angles < critical angle for
total reflection are needed

$$\vartheta_{crit} \propto \frac{\sqrt{\rho}}{E}$$

High Resolution Mirror Assembly (HRMA)



Ottica Wolter Type-I

Mirror diameters:
1.23, 0.99, 0.87 0.65 m

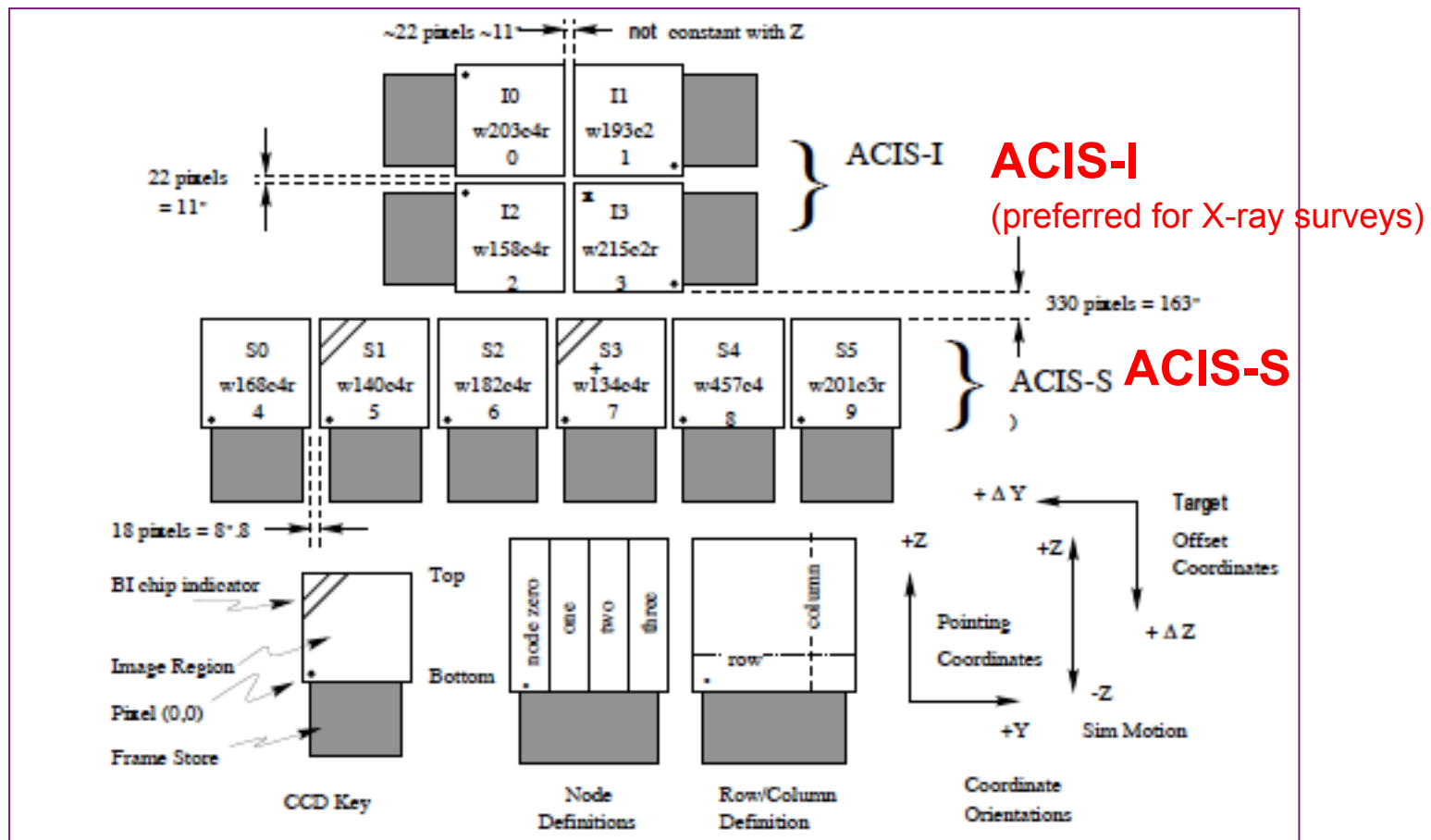
Mirror lengths: 84 cm

HRMA mass: 1500 kg

Focal length: 10 m

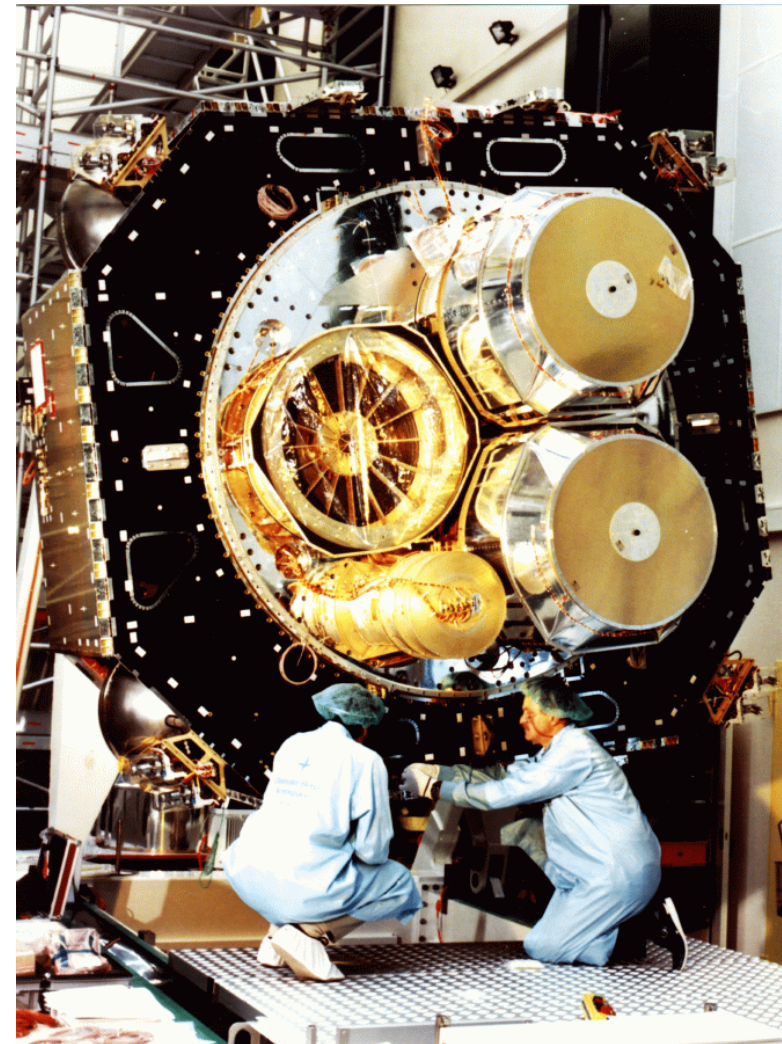
PSF FWHM: 0.5"

Chandra focal-plane detectors: CCDs

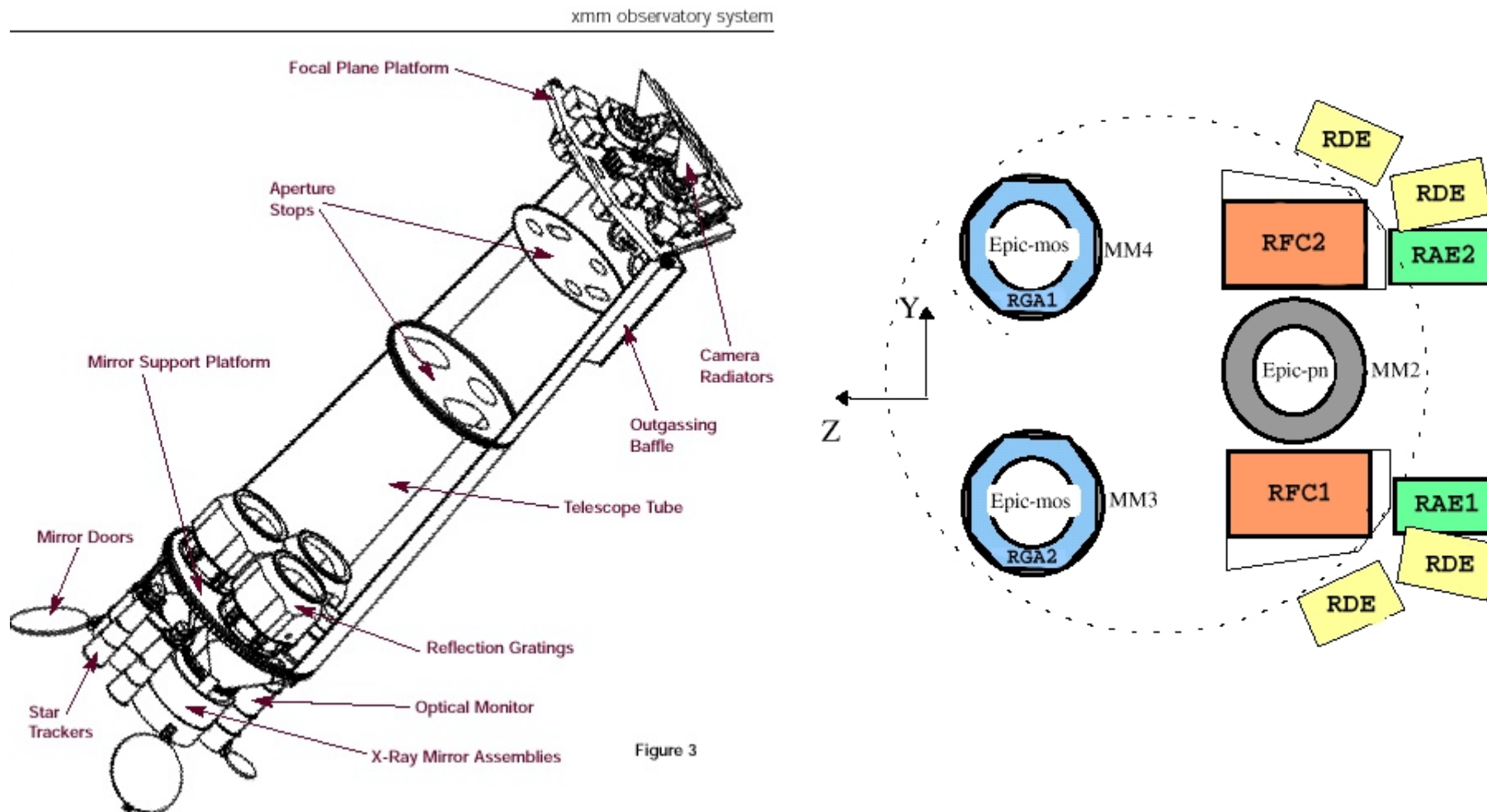


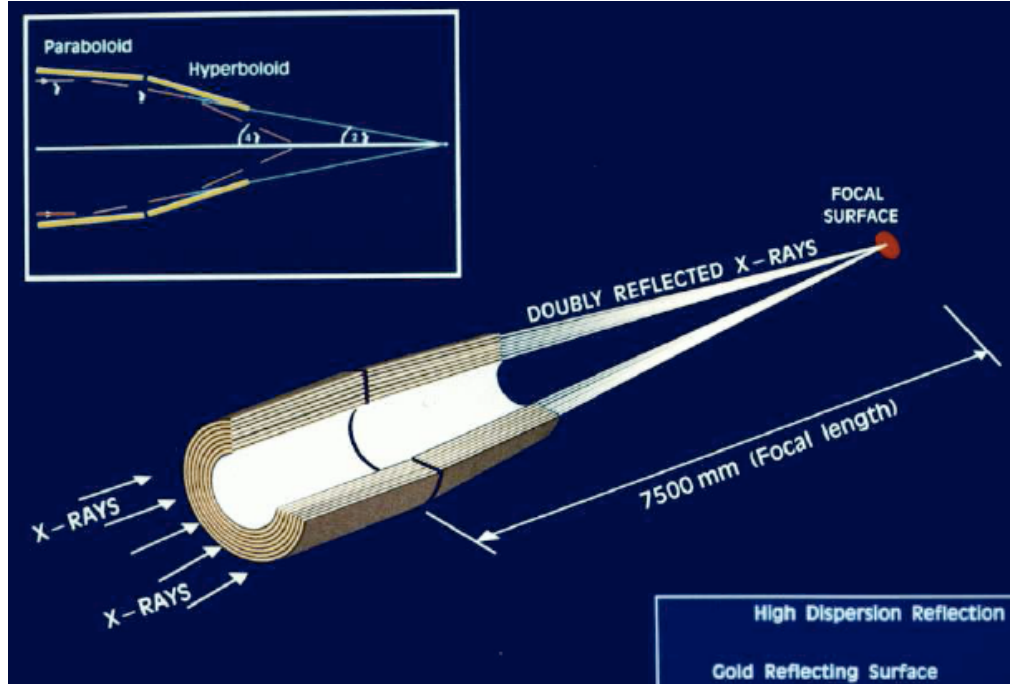
XMM-Newton = large effective area

3 modules, 58 shells

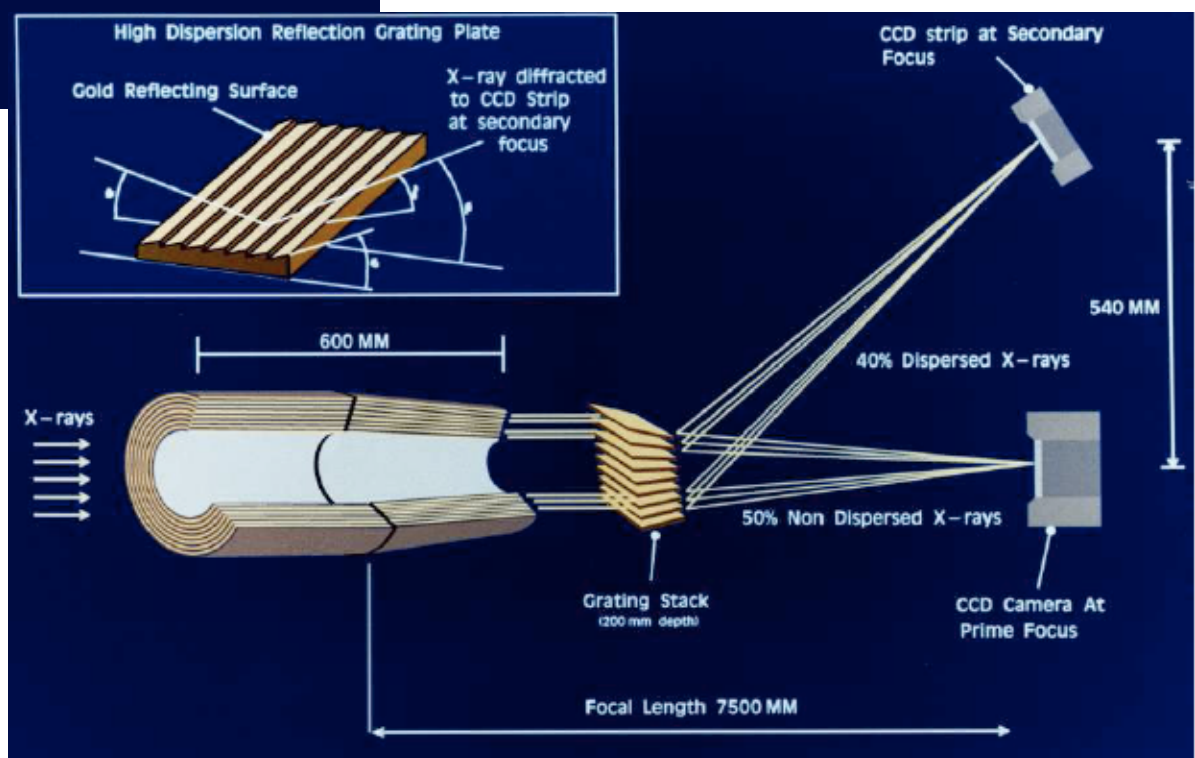
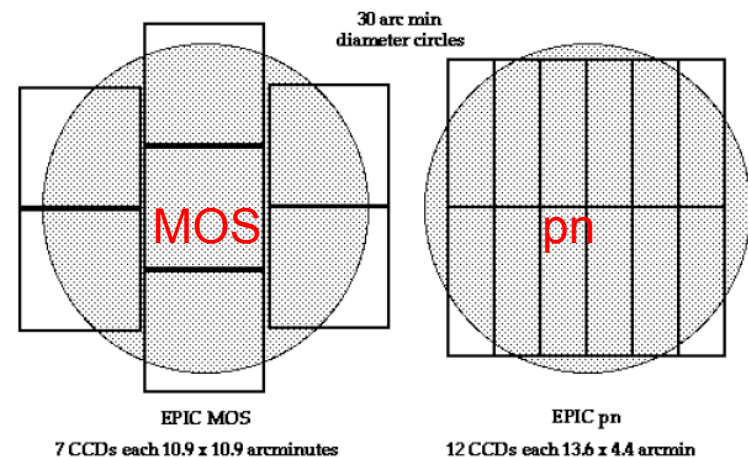


XMM-Newton: all instruments at work simultaneously





Wolter I solution



Full incident photons to the pn CCD, ≈50% to the MOS1-2, the rest to the grating spectrometers (RGS)

Effective area
(and its dependencies)

Mirrors and Effective Area

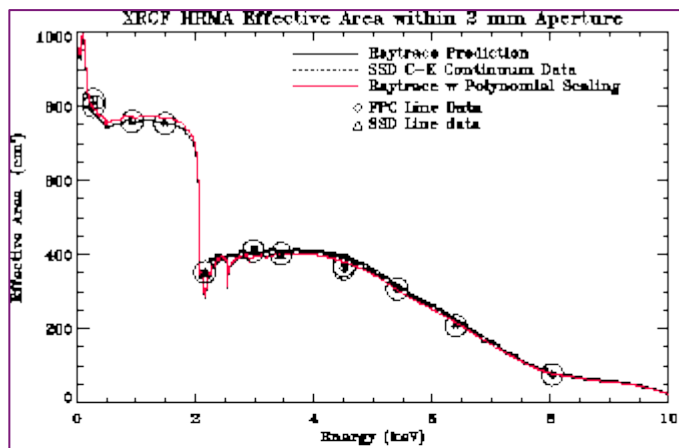
$$A_{\text{effective}}(E, \theta, x, y) = A_{\text{geometric}} \times R(E) \times V(E, \vartheta) \times QE(E, x, y)$$

The diagram illustrates the components of the effective area formula. It shows the formula in a yellow box at the top, with five arrows pointing from labels below to specific terms in the equation:

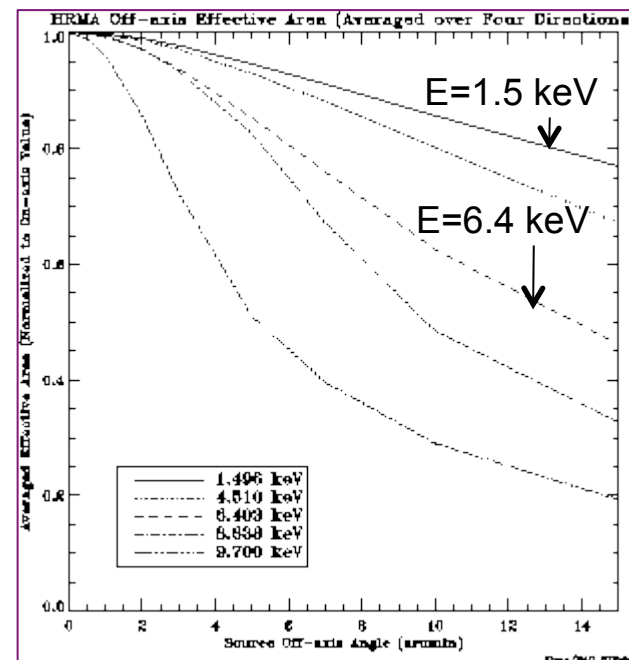
- An arrow points from "Effective area" to the first term $A_{\text{geometric}}$.
- An arrow points from "Geometric Area" to the second term $R(E)$.
- An arrow points from "Reflectivity" to the third term $V(E, \vartheta)$.
- An arrow points from "Vignetting" to the fourth term $QE(E, x, y)$.
- An arrow points from "Quantum Efficiency" to the fifth term $QE(E, x, y)$.

- **Effective area** – it is the area “encoded” in the ARF [cm²]
- **Geometric area** – “cross-section” of the telescope
- **Reflectivity** – fraction of photons reflected by the mirrors (function of energy)
- **Vignetting** – quantifies the fraction of “lost” photons (function of the off-axis angle from the optical axis, ϑ , and the energy of the incoming photon)
- **Quantum Efficiency** – fraction of incident photons on the detector actually registered by the detector. In the case of CCD, QE=f(energy, position on the detector)

Chandra High Resolution Mirror Assembly (HRMA): Effective Area



Effective area vs. Energy

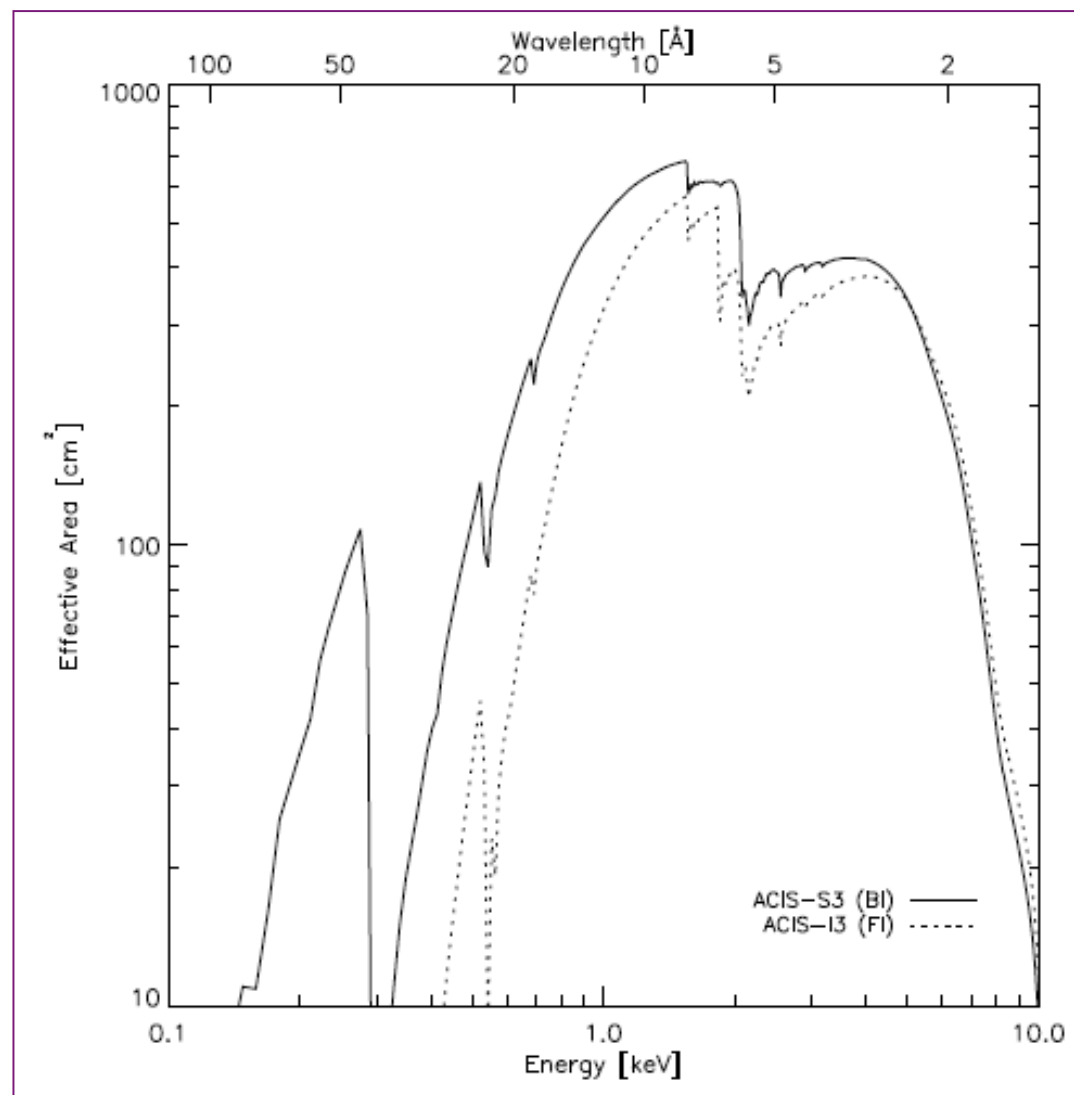


Effect of vignetting
Average effective area
normalized to on-axis value

Average effective area
normalized to on-axis value

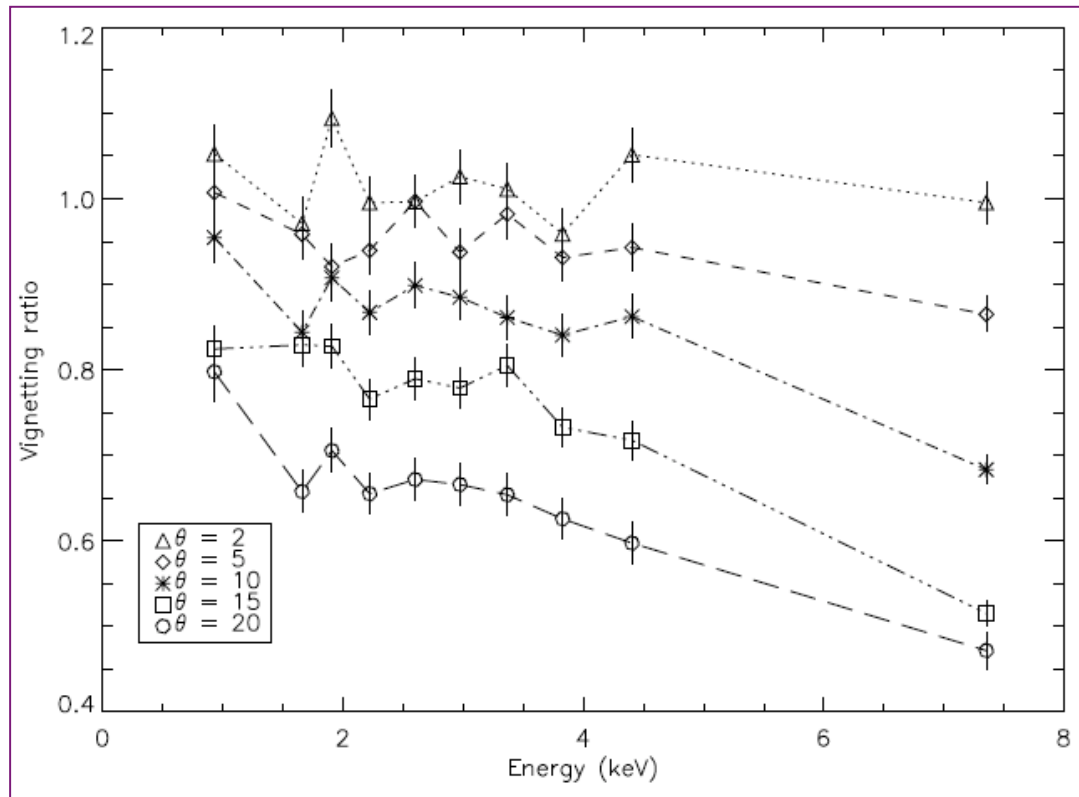
$$\vartheta_{crit} \propto \frac{\sqrt{\rho}}{E}$$

Chandra: Effective area



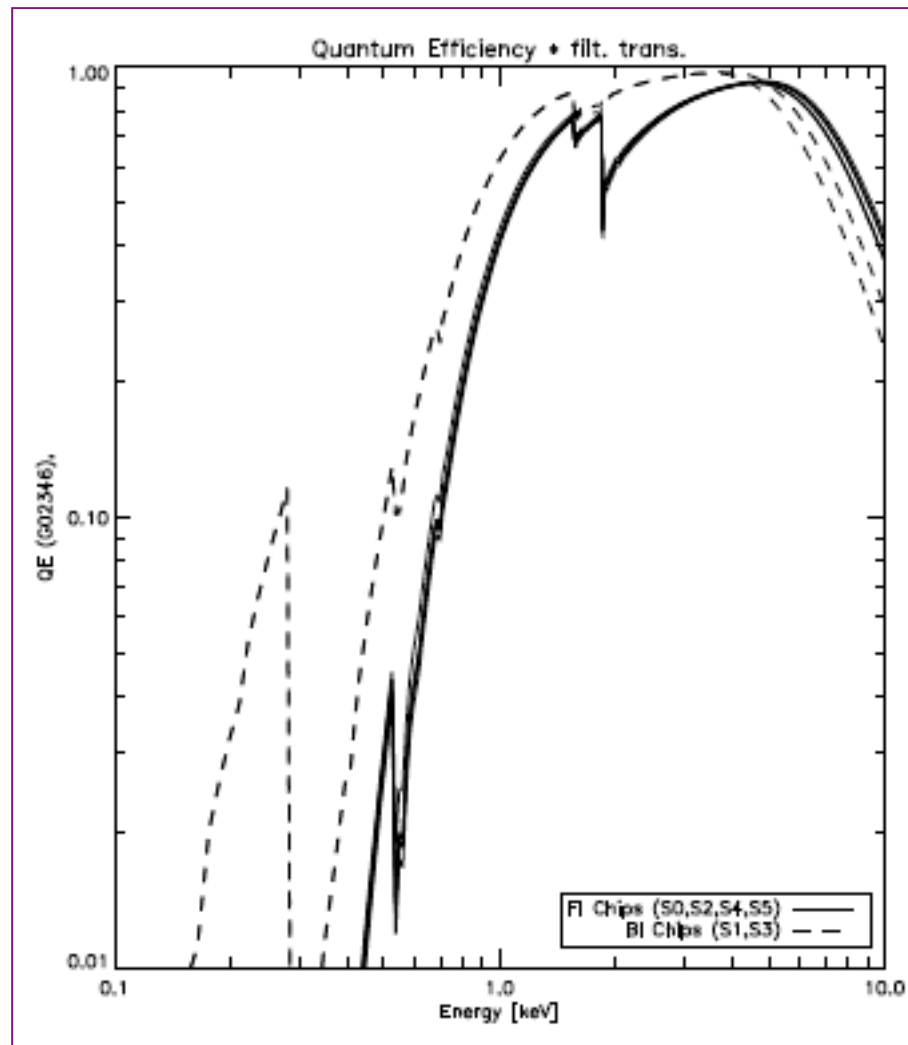
Chandra: vignetting

Ratio of the off-axis vs. on-axis counts at different off-axis angles

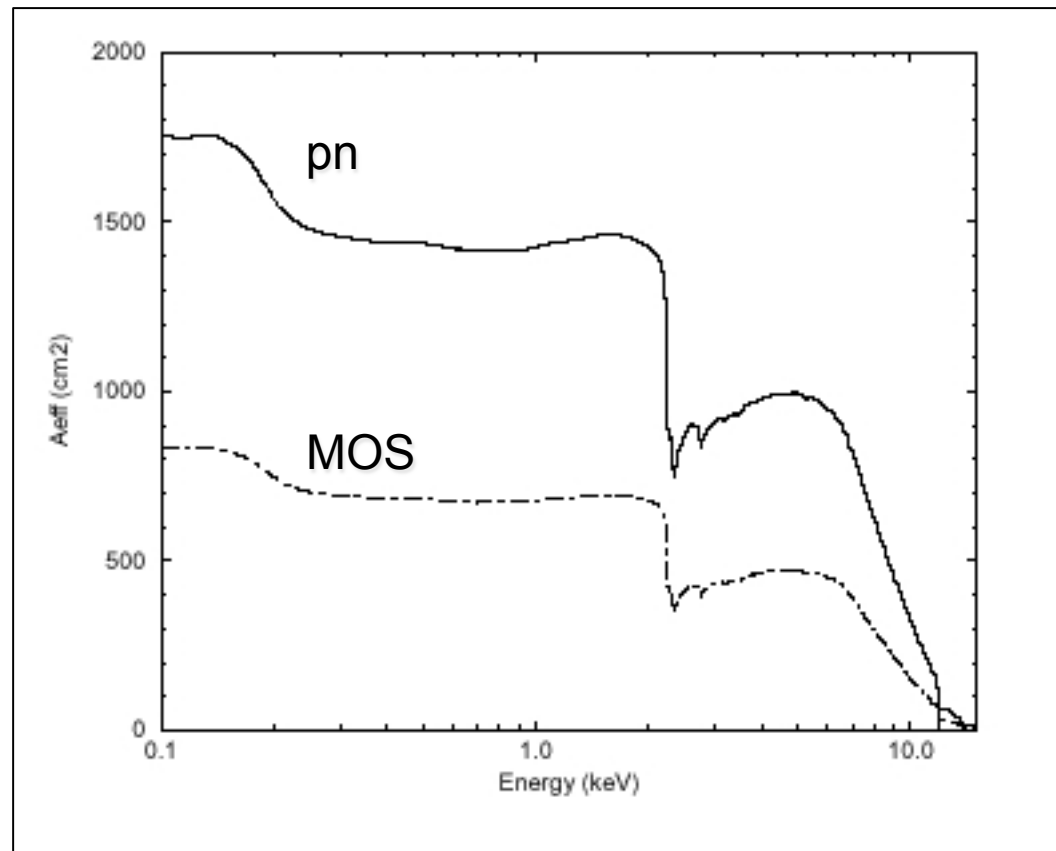


Hard X-ray photons are more difficult to focus
→ Vignetting

Chandra: Quantum efficiency

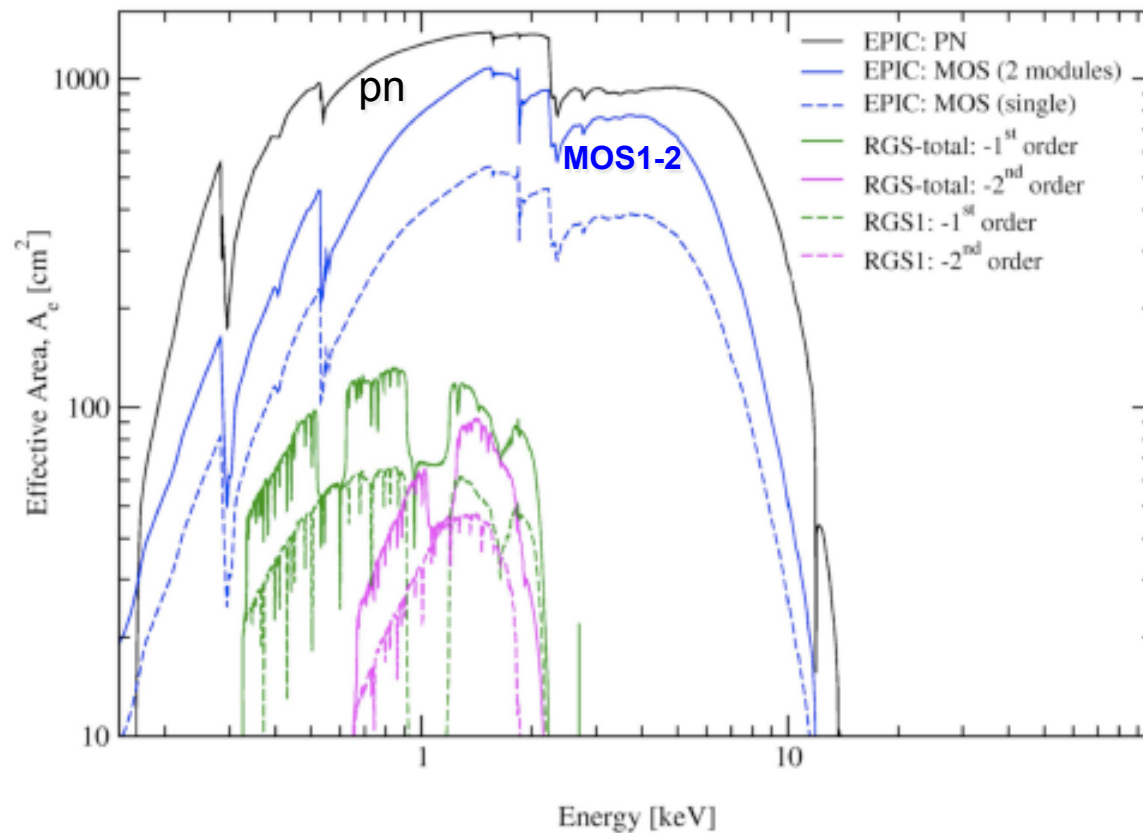


XMM-Newton: mirror effective (geometric) area

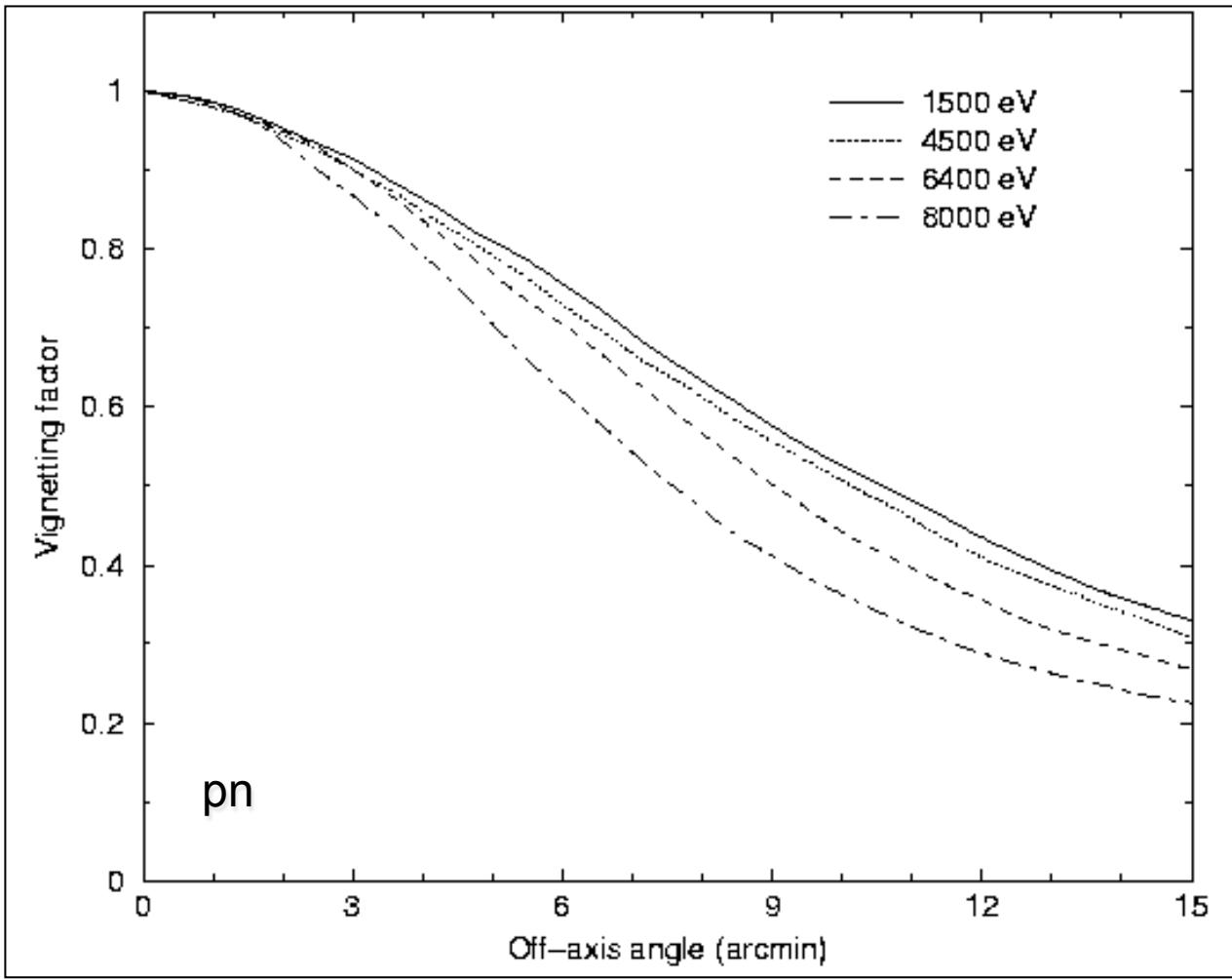


$$\vartheta_{\text{crit}} \propto \frac{\sqrt{\rho}}{E}$$

XMM-Newton: effective area

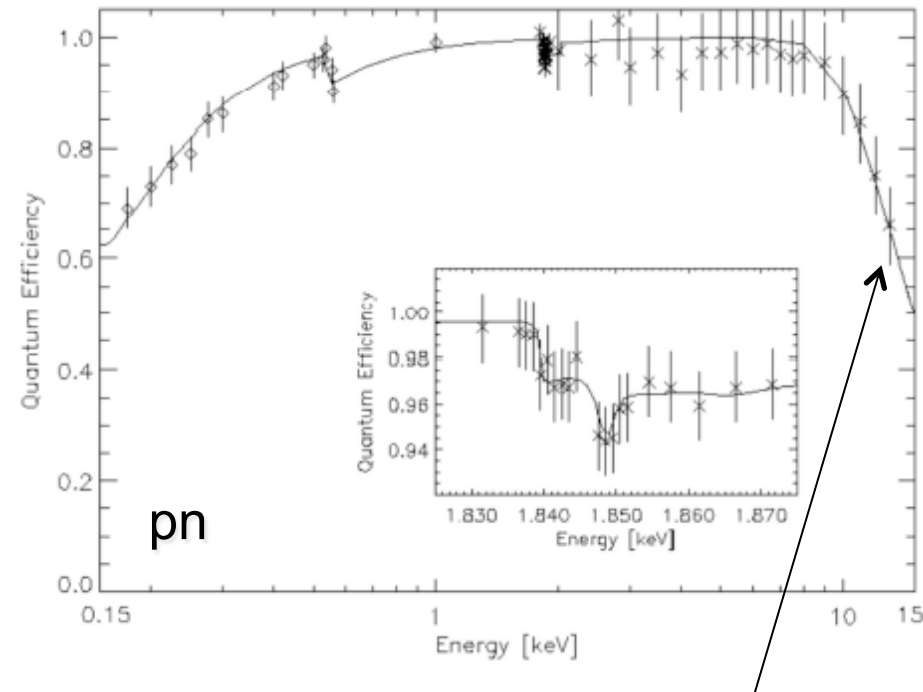
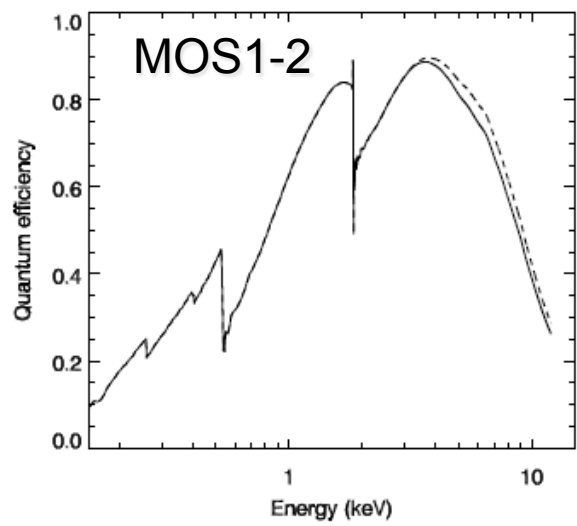


XMM-Newton: vignetting



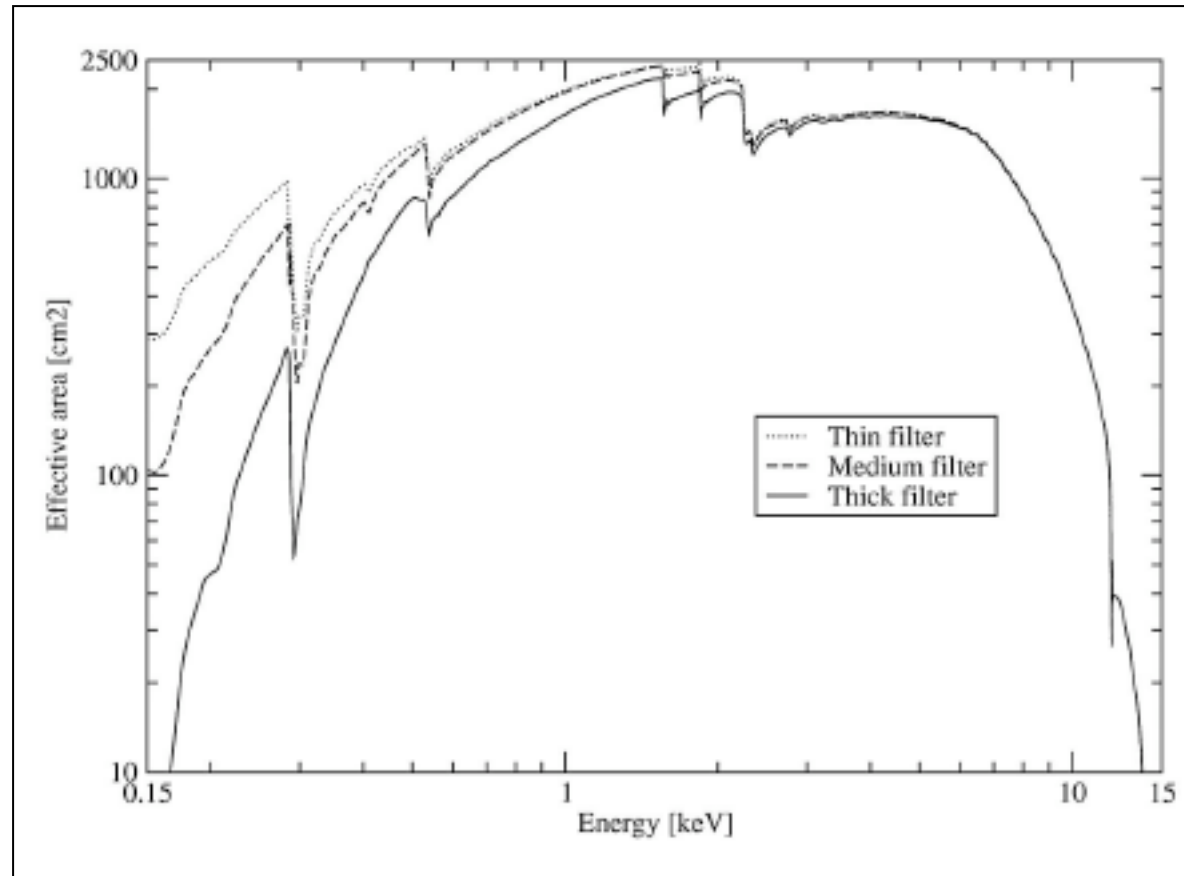
Strong vignetting (as expected) for high-energy photons,
partly compensated by the large effective area (e.g., wrt. *Chandra*)

XMM-Newton: quantum efficiency



Strong decrease in the QE above 10 keV, where also the effective area due to the mirrors has a significant decrease

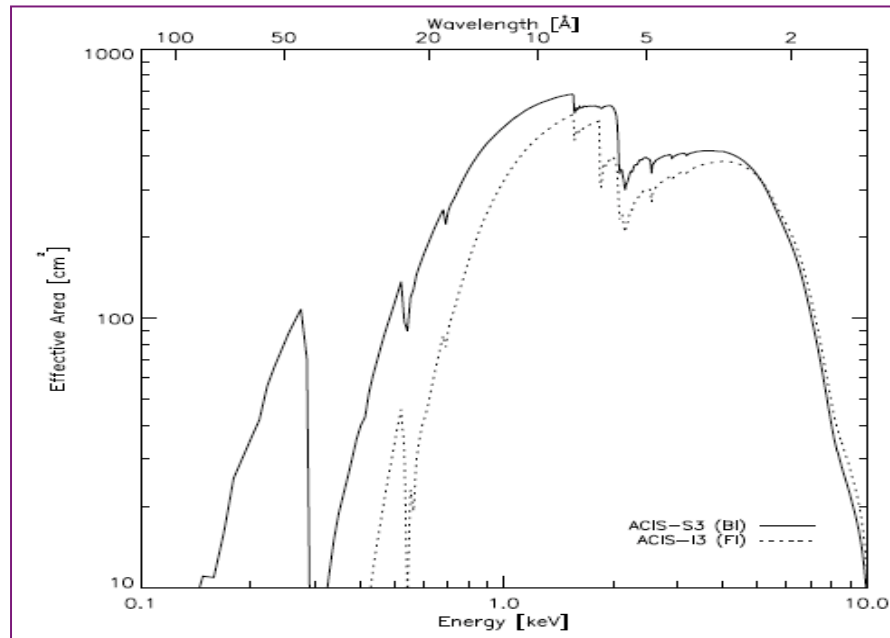
XMM-Newton: effective area dependence on the filter choice



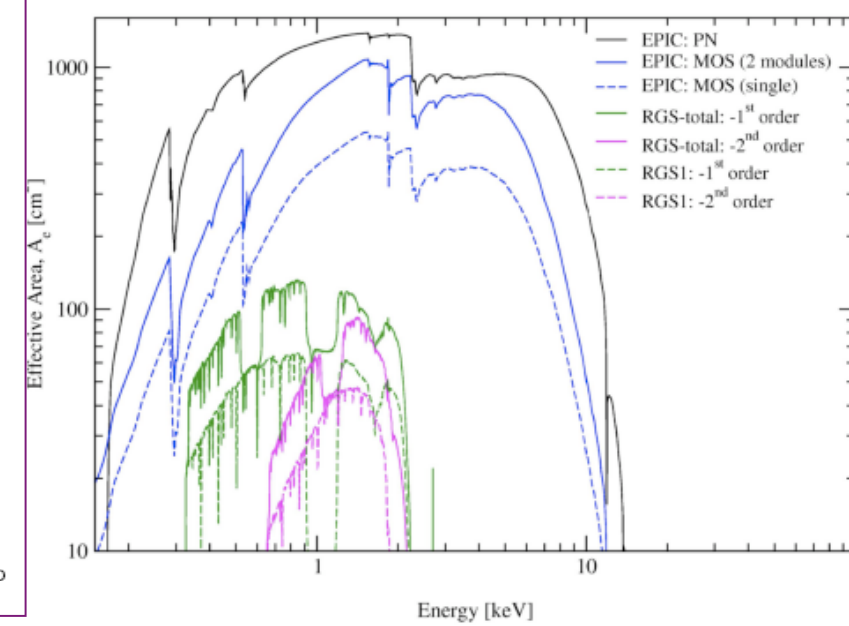
To avoid contamination from bright, soft objects (e.g., stars), a medium/thick filter is adopted

**You will account for all this information
creating a file named
arf (ancillary response file)**

Chandra



XMM-Newton



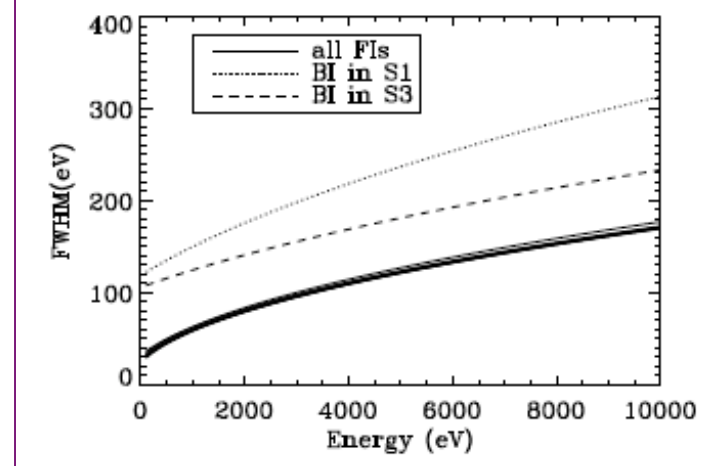
$$\vartheta_{crit} \propto \frac{\sqrt{\rho}}{E}$$

Spectral (energy) resolution

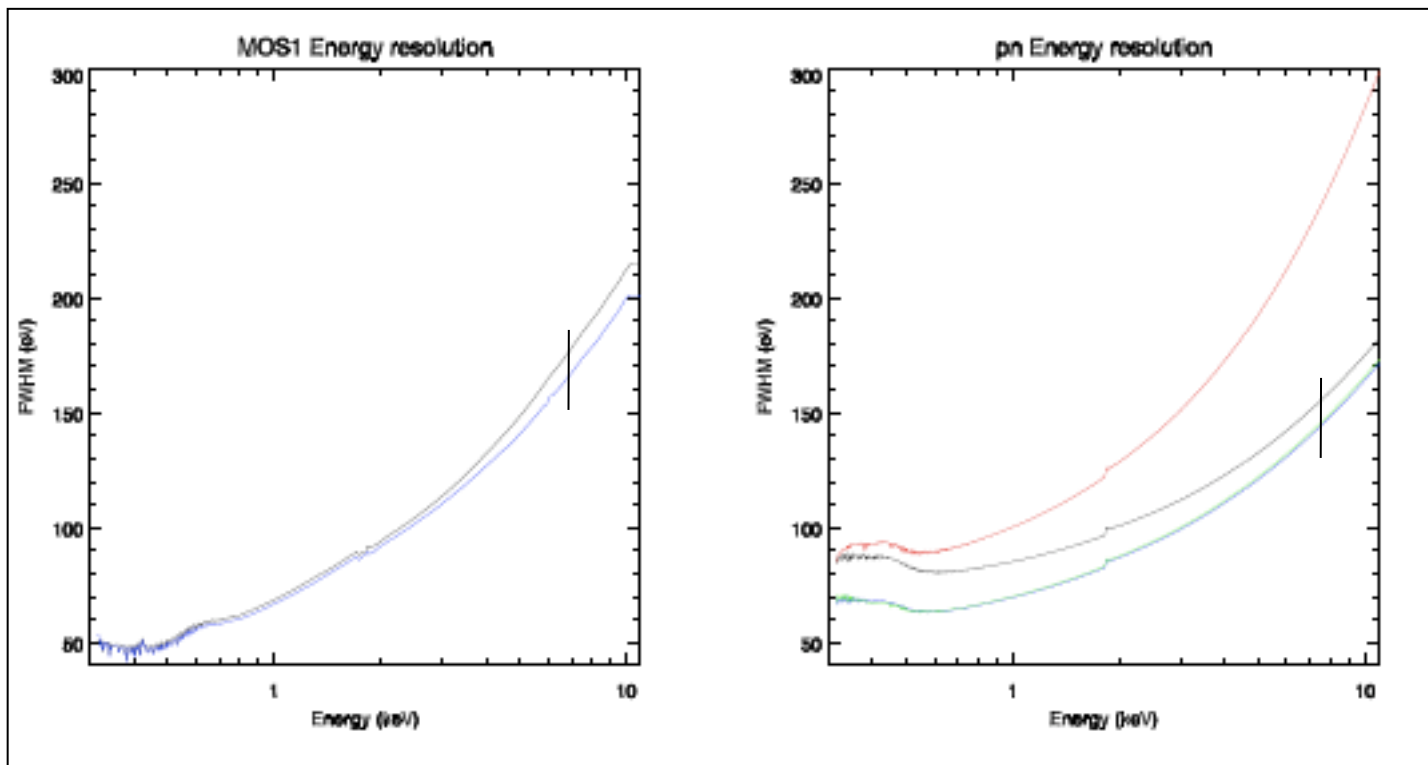
Chandra: energy resolution

Typical CCD resolution
100-150 eV at 6 keV

$$\Delta E(\text{FWHM})/E \propto E^{-1/2} \quad (\text{E in keV})$$



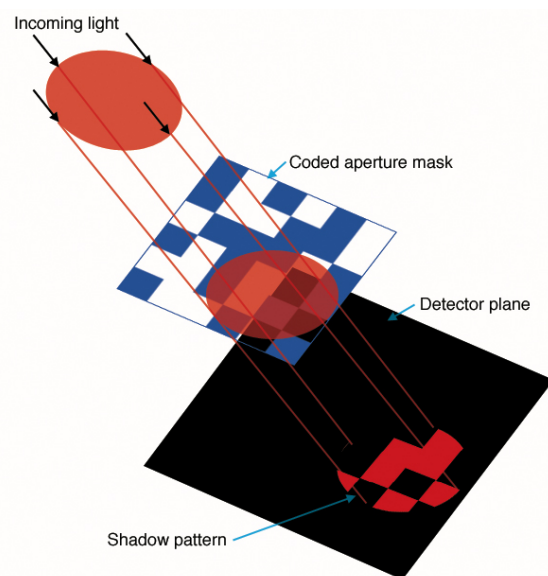
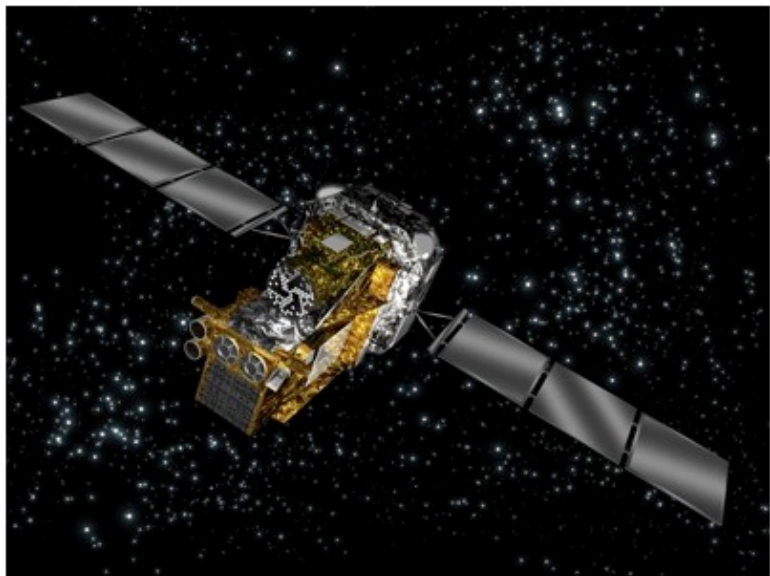
XMM-Newton: energy resolution



**You will account for all this information
creating a file named
rmf (redistribution matrix file)**

NuSTAR

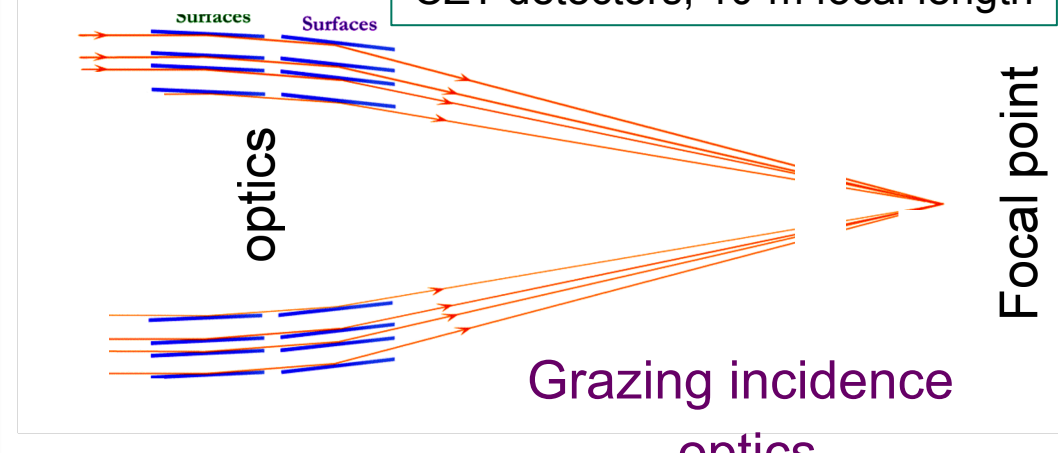
INTEGRAL, Swift BAT

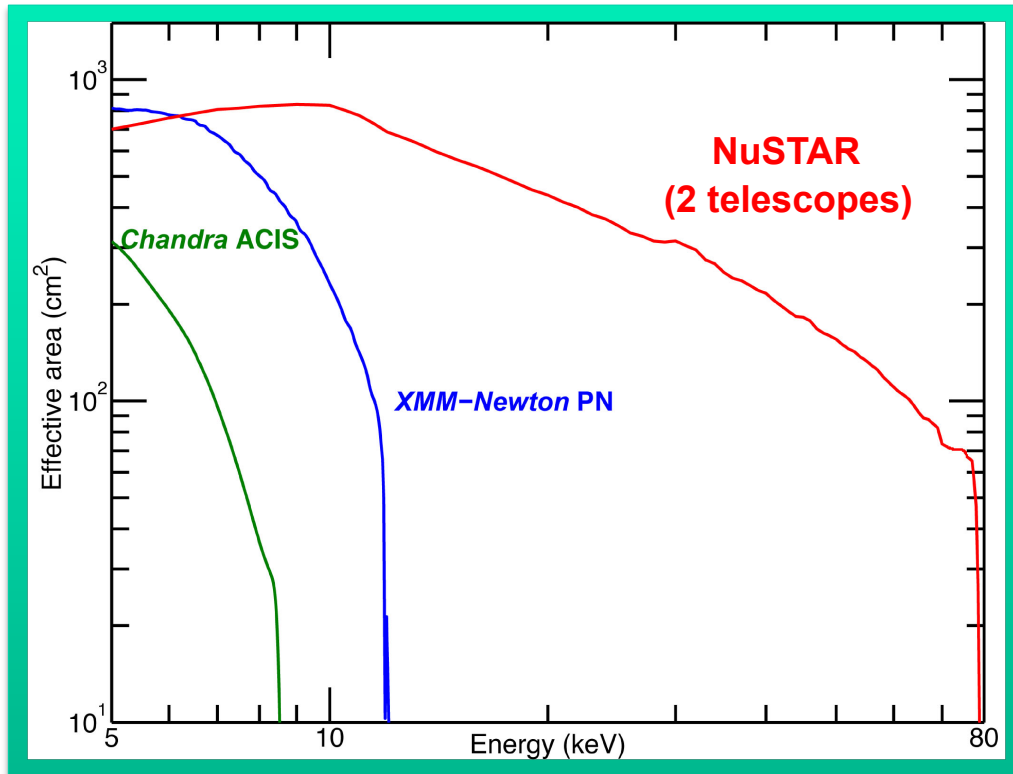


NuSTAR



Two multilayer coded optics,
CZT detectors, 10-m focal length





Satellite (instrument)	Sensitivity
INTEGRAL (ISGRI)	$\sim 0.5 \text{ mCrab}$ (20-100 keV) with >Ms exposures
Swift (BAT)	$\sim 0.8 \text{ mCrab}$ (15-150 keV) with >Ms exposures
NuSTAR	$1 \mu\text{Crab}$ (10-40 keV) in 1 Ms

Sensitivity comparison

1 Ms Sensitivity

3.2×10^{-15}	erg/cm ² /s (6 – 10 keV)
1.4×10^{-14}	(10 – 30 keV)

Timing

relative	100 microsec
absolute	3 msec

Imaging

HPD	58"
FWHM	16"
Localization	2" (1-sigma)

Spectral response

energy range	3-79 keV
threshold	2.0 keV
ΔE @ 6 keV	0.4 keV FWHM
ΔE @ 60 keV	1.0 keV FWHM

Field of View

FWZI	12.5' x 12.5'
FWHI	10' @ 10 keV
	8' @ 40 keV
	6' @ 68 keV

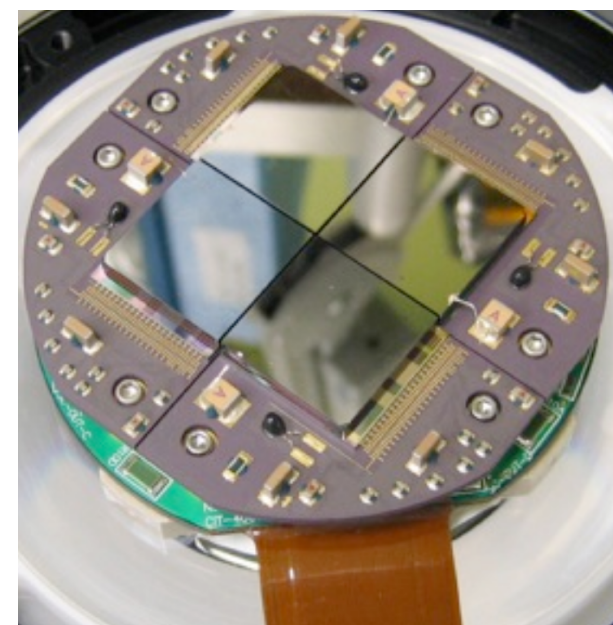
Target of Opportunity

response	<24 hr (reqmt)
typical	6-8 hours
80%	sky accessibility

Focal Plane Detector

Focal Plane Parameter	Value
Detector Anode	32 pixel x 32 pixel
Pixel Size	0.6 mm/12.3''
Focal Plane Size	12' x 12'
Energy threshold	2 keV
Time resolution	2ms
Dead time fraction (at threshold)	5%
Max processing rate	400 events s ⁻¹ module ⁻¹
Max. flux meas. rate	10 ⁴ counts s ⁻¹

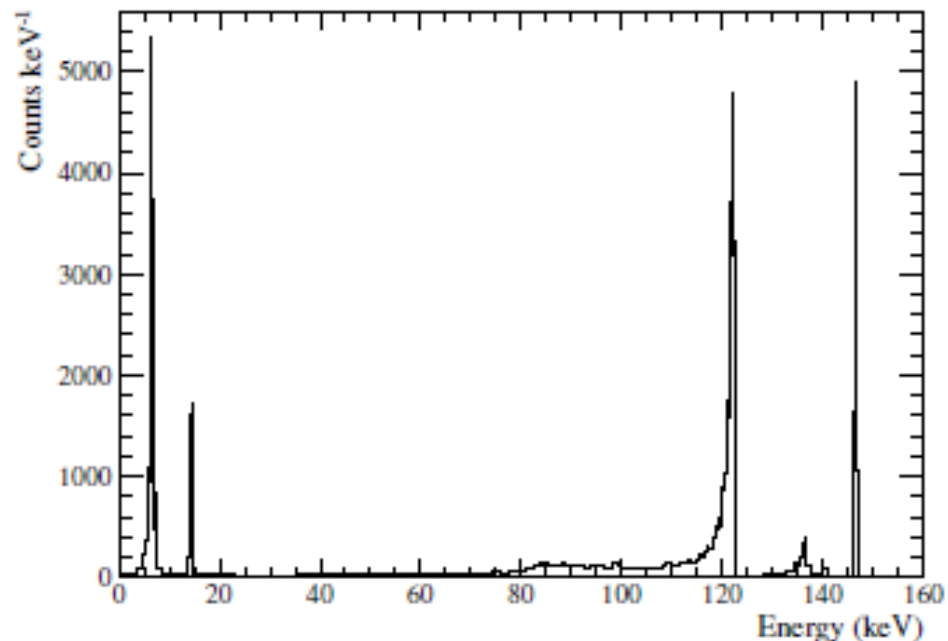
Number of FPDs: 2
Material: CdZnTe
1 FPD \Rightarrow 4 detectors (2x2 array)
Detector area = 2 x 2 cm
Detector thickness = 2 mm



Focal Plane Detector

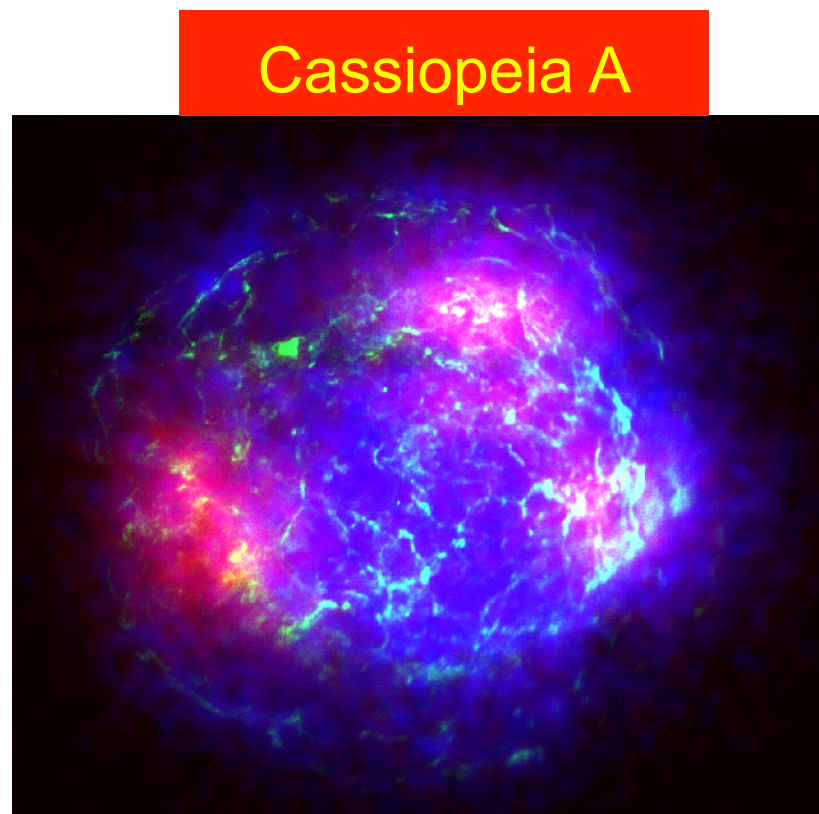
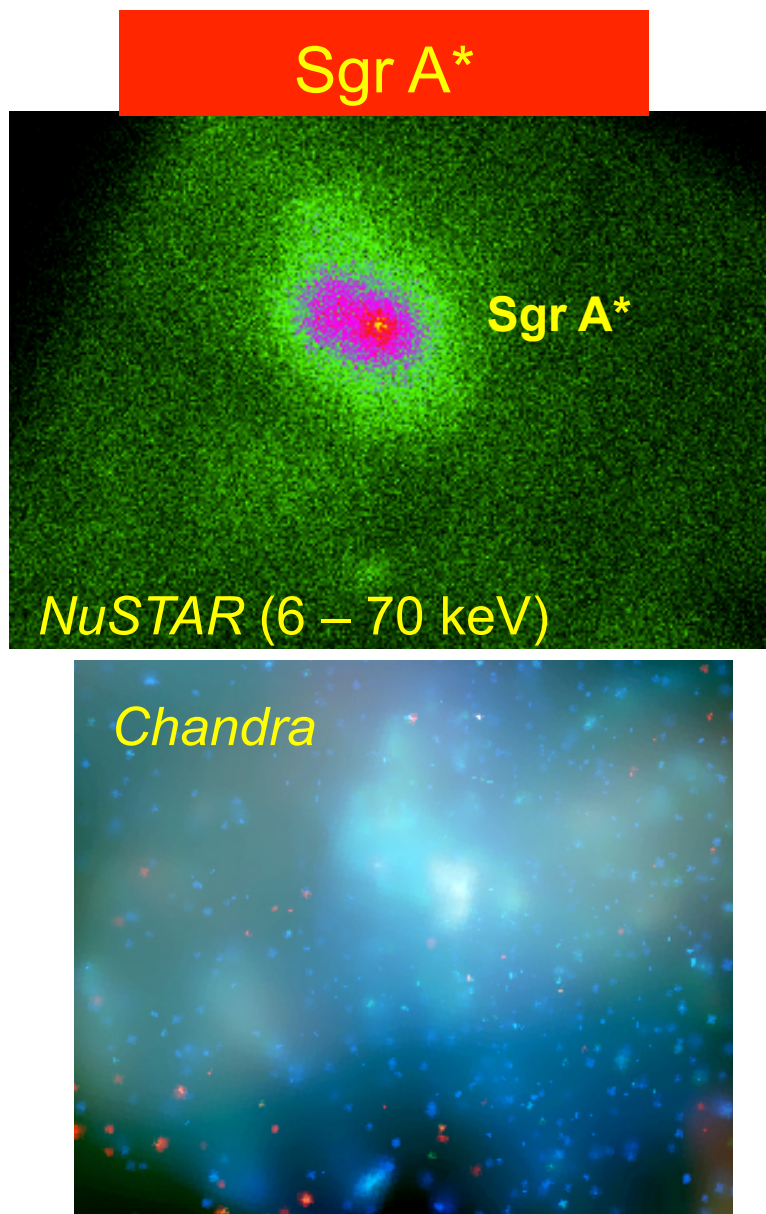
^{57}Co spectrum of one CZT pixel (gamma-ray lines at 6.40, 7.06, 14.4, 122 and 136 keV).

The 146 keV peak is produced by the test pulser.



Operating settings: Temperature = 278 K
High voltage= -450 V
Acquisition time = one day

Energy resolution:
@ 14.4 keV = 0.5 keV
@ 122 keV = 0.9 keV



Red: *NuSTAR* Fe
Blue: *NuSTAR* 10-25 keV
Green: *Chandra* 4-6 keV