

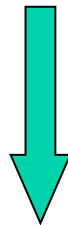
# The fundamental parameters of X-ray telescopes



## What happens



.. a X-ray source...



...mirrors, concentrators or collimators

board ellites..



ctors (microcal., etc.)



things to do

**INPUTS**  
 Source photons+  
~~Mirrors response+~~  
~~Detector response+~~  
~~All kinds of Backgrounds~~

**OUTPUTS**  
 Images  
 Light Curves  
 Spectra



Take into account telescope response... and remaining bgds



Remove "some" backgrounds and malfunctioning

..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 once-golden age of X-ray Astronomy

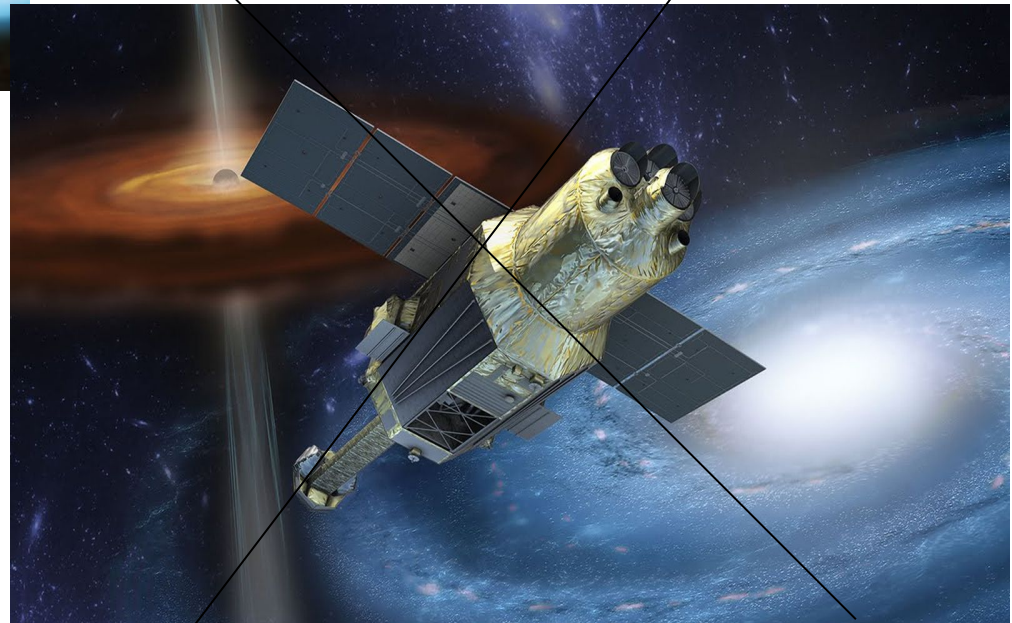
....where we were in 1999.... and we still are there...



**XMM-Newton**



**Chandra**



**Hitomi**

**Final note.....**

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

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

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

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

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

## How to increase the sensitivity....

Increasing the collecting/effective Area

$$S = F \times A_{\text{eff}}$$

S/N increases.....

(....but sometime also the bgd increases)

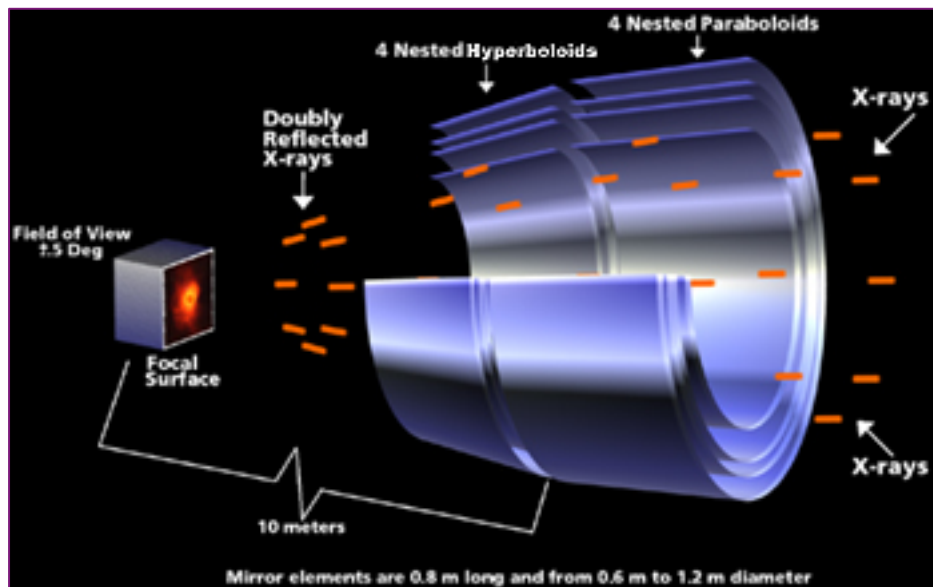
the ESA (XMM-Newton) way

Reducing the B.

S/N increases

the NASA (Chandra) way...

# Chandra = angular resolution

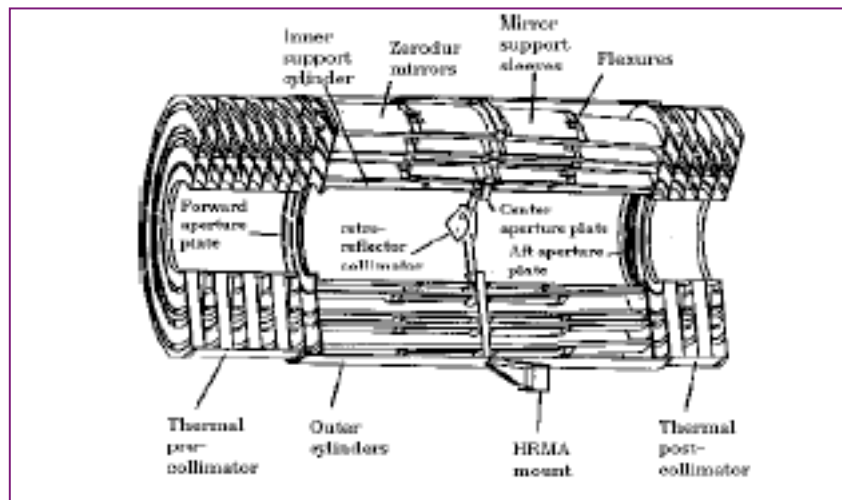


Only four, robust shells  
High-quality of shell production  
to allow <arcsec on-axis angular  
resolution (the best so far in X-rays)

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



## High Resolution Mirror Assembly (HRMA)



**Ottica Wolter Type-I**

**Mirror diameters:  
1.23, 0.99, 0.87 0.65 m**

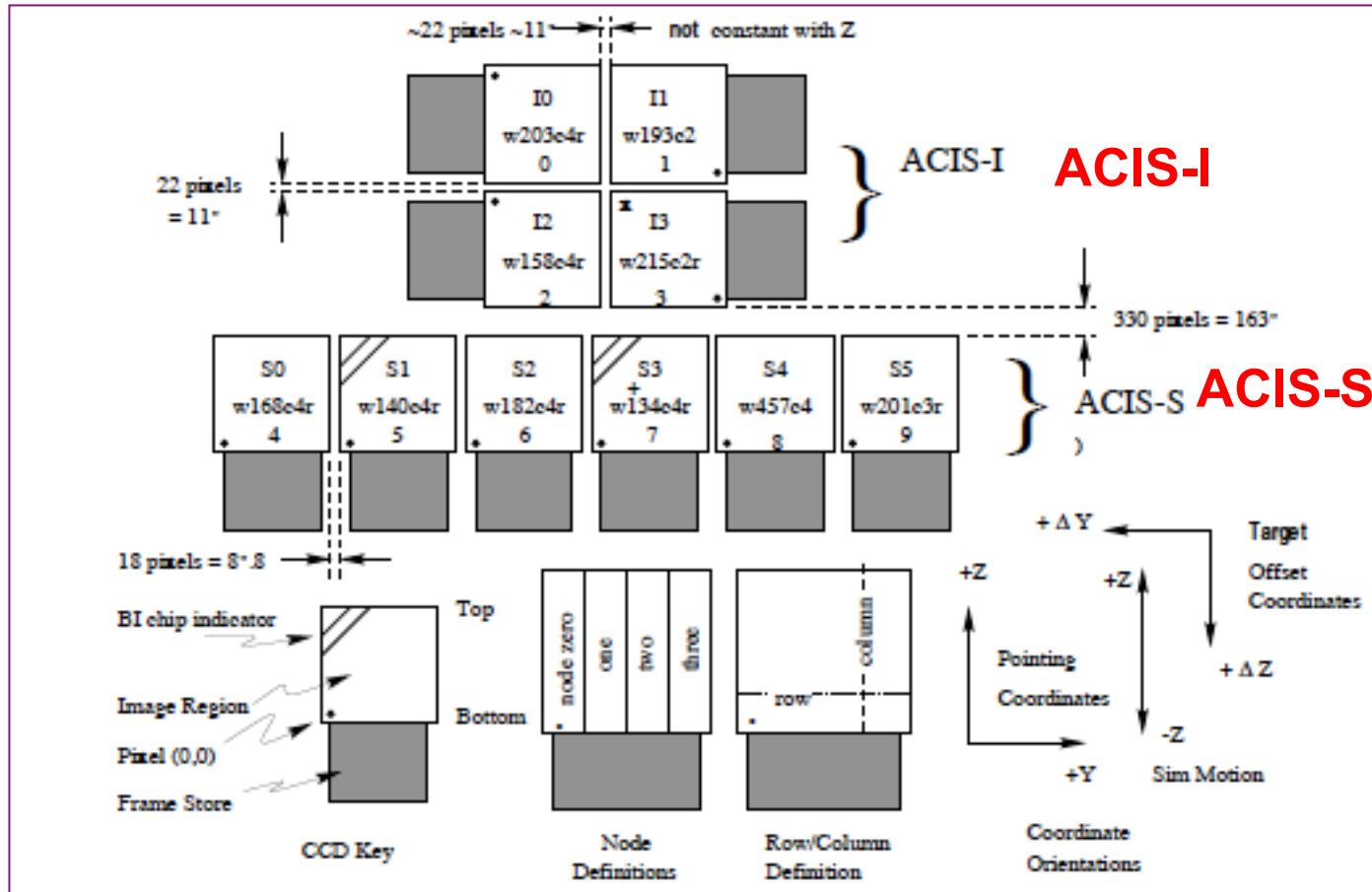
**Mirror lengths: 84 cm**

**HRMA mass: 1500 kg**

**Focal length: 10 m**

**PSF FWHM: 0.5''**

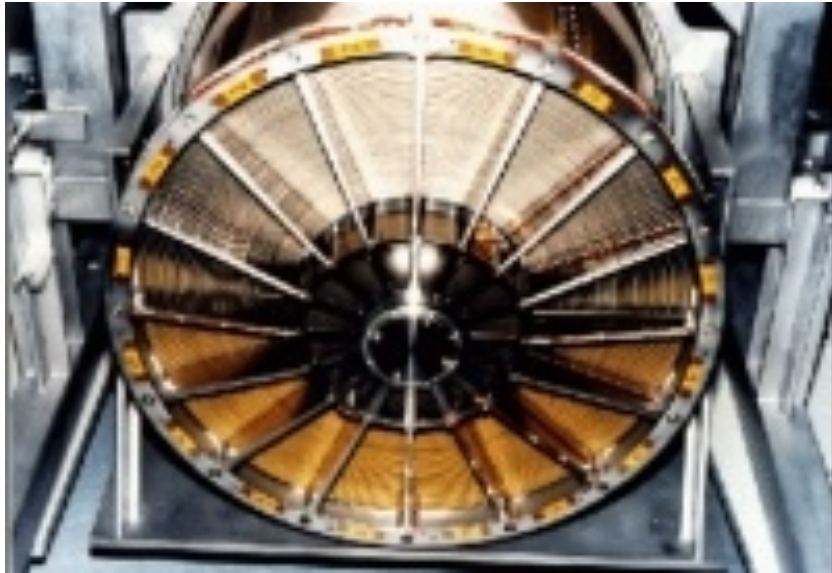
# Chandra focal-plane detectors: CCDs



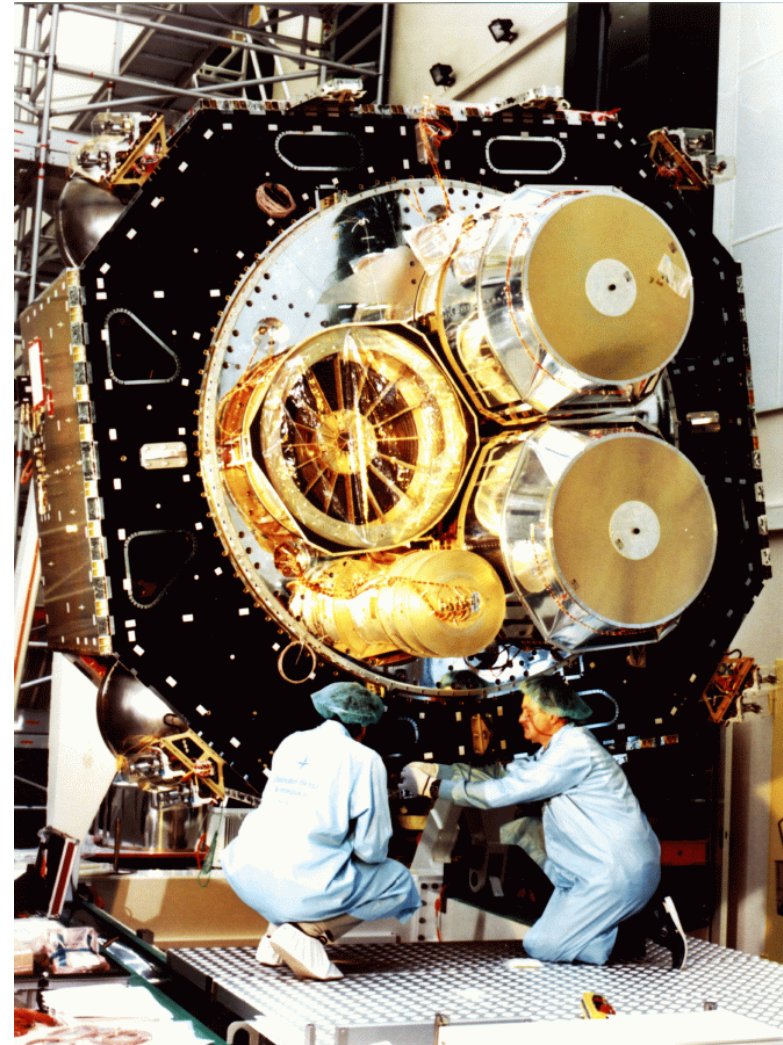


# *XMM-Newton* = large effective area

3 modules, 58 shells



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



# XMM-Newton: all instruments at work simultaneously

xmm observatory system

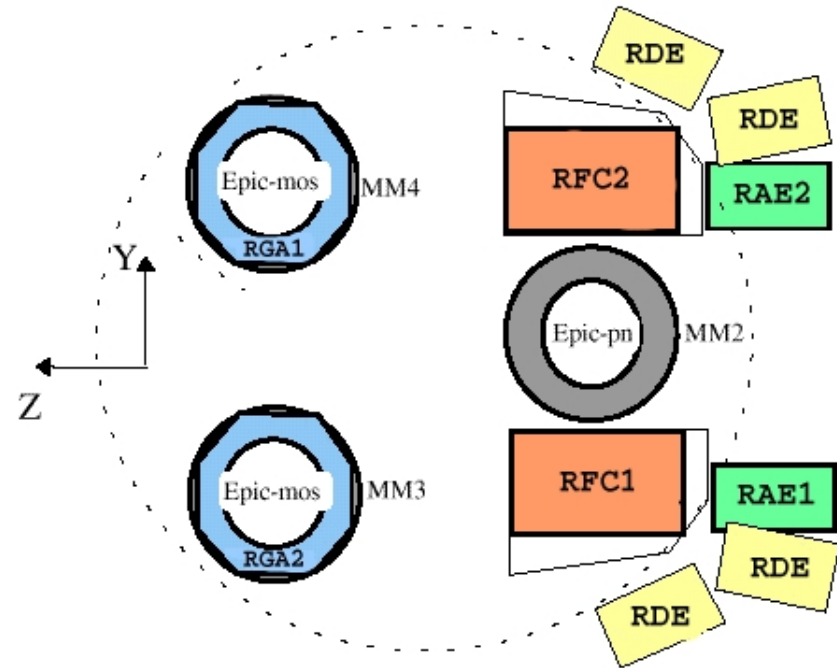
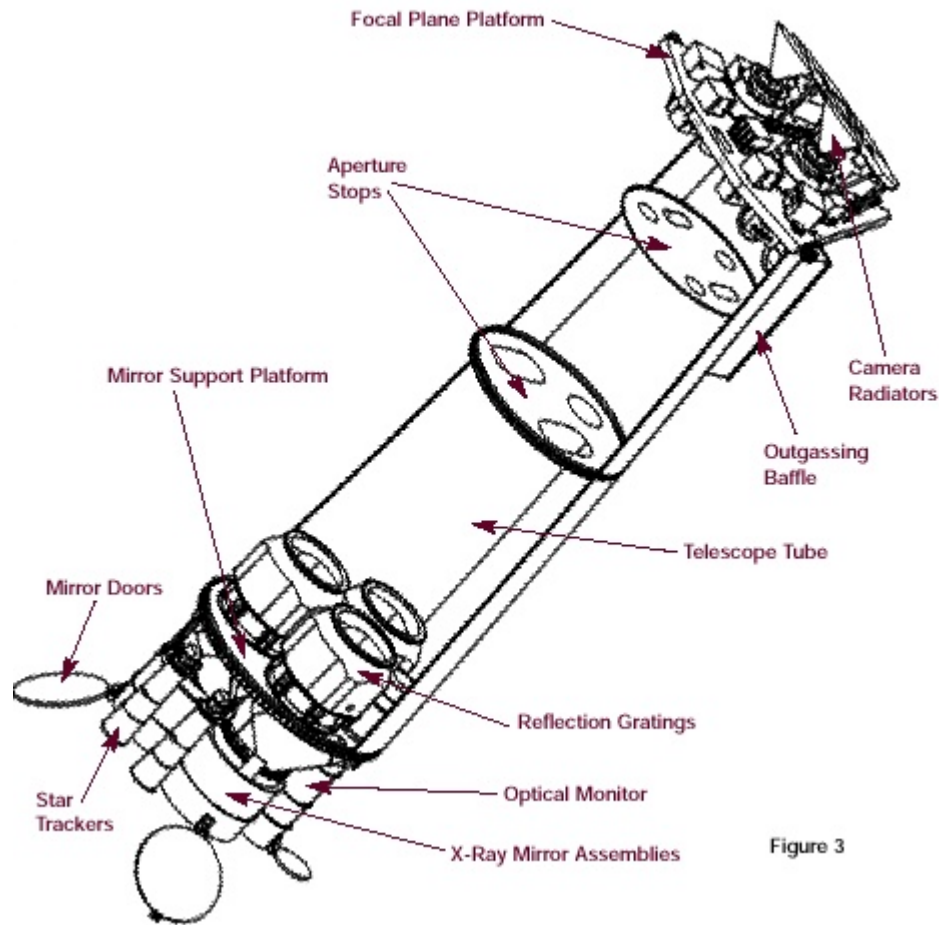
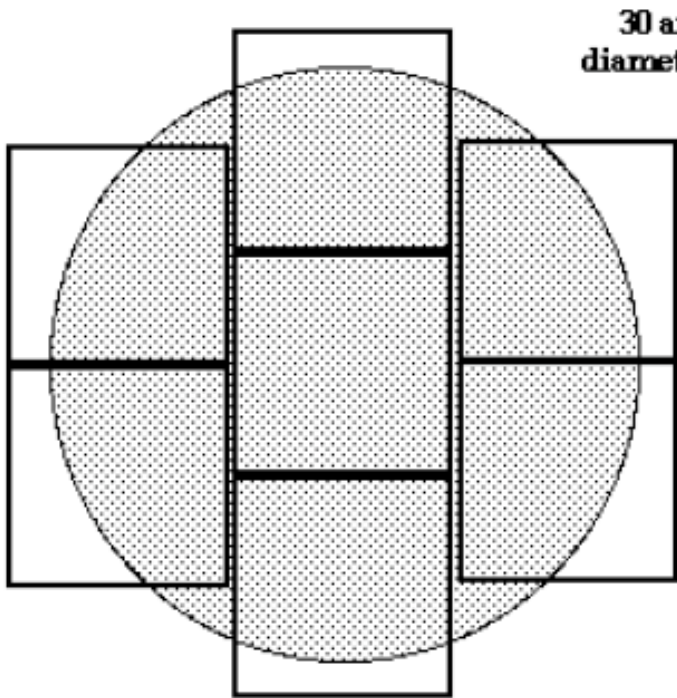
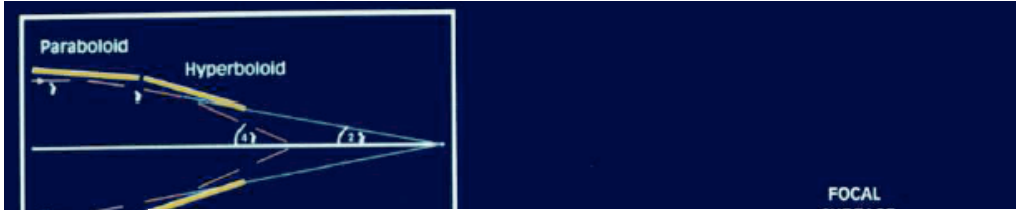


Figure 3

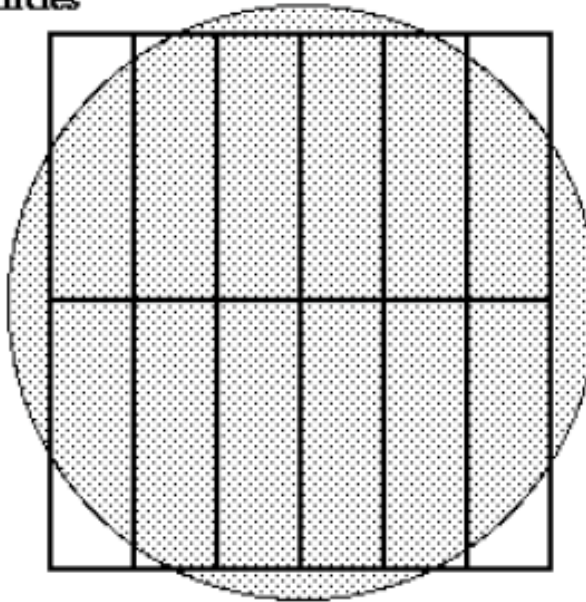
Wolter I solution



EPIC MOS

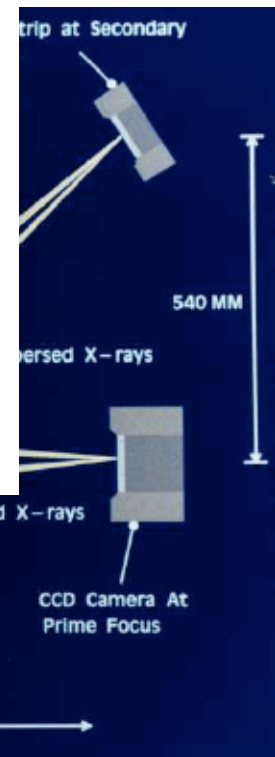
7 CCDs each 10.9 x 10.9 arcminutes

30 arc min diameter circles

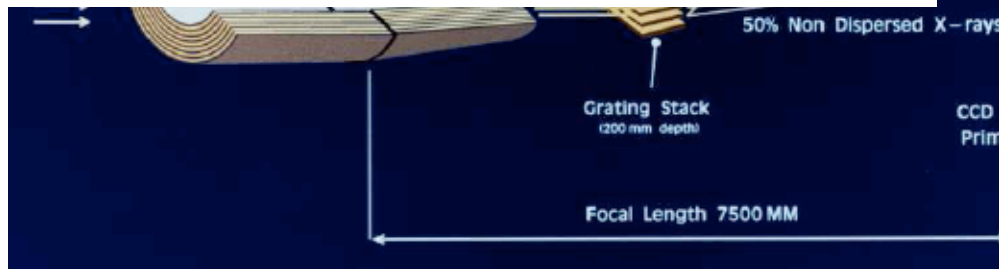


EPIC pn

12 CCDs each 13.6 x 4.4 arcmin



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



## Mirrors and Effective Area

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

Effective  
area

Geometric  
Area

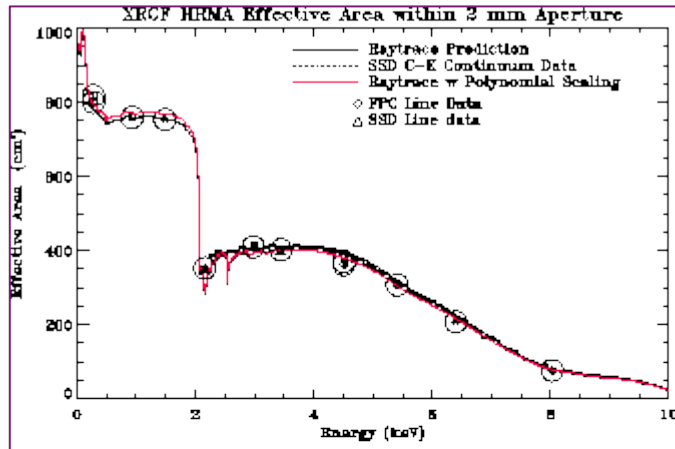
Reflectivity

Vignetting

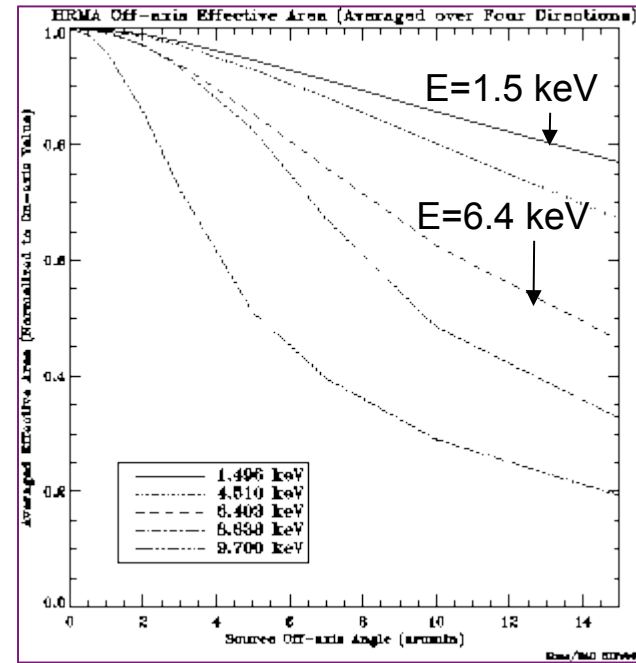
Quantum Efficiency



# Chandra: High Resolution Mirror Assembly (HRMA): Effective Area



Effective area vs. Energy

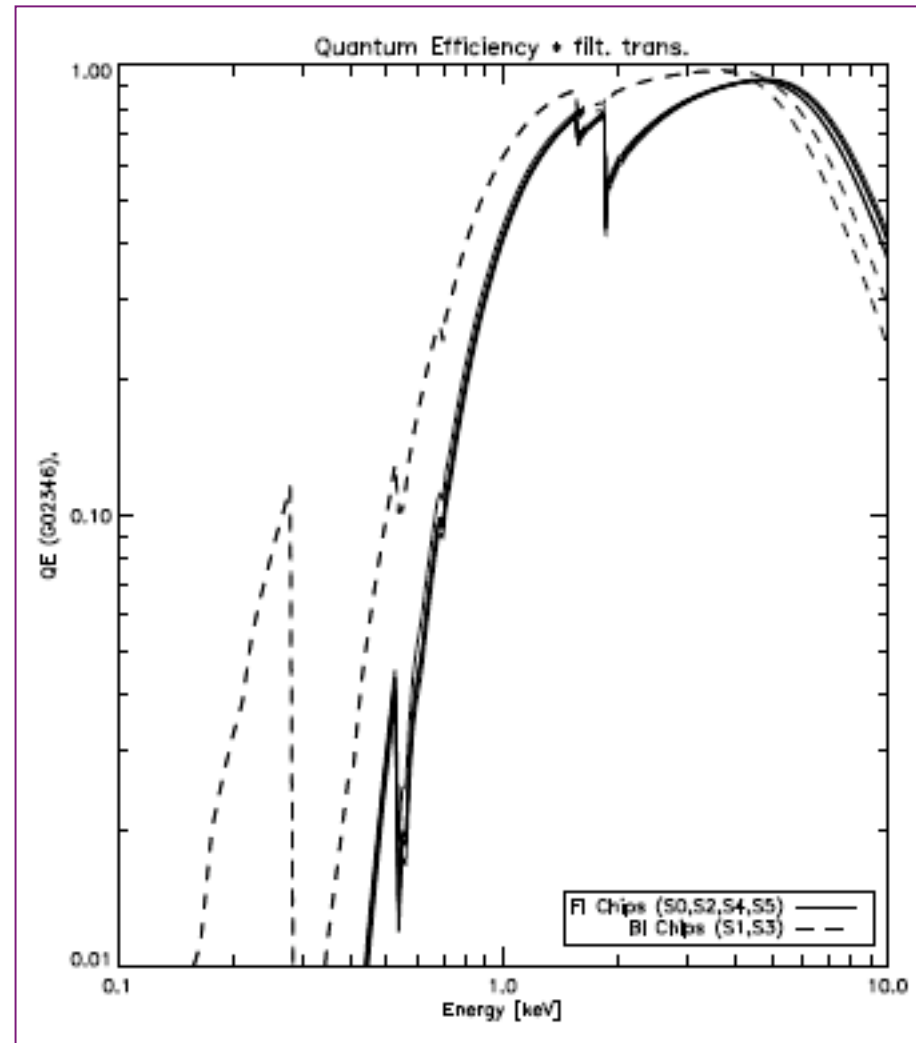


Effective area vs. off-axis angle at different energies

Effect of vignetting

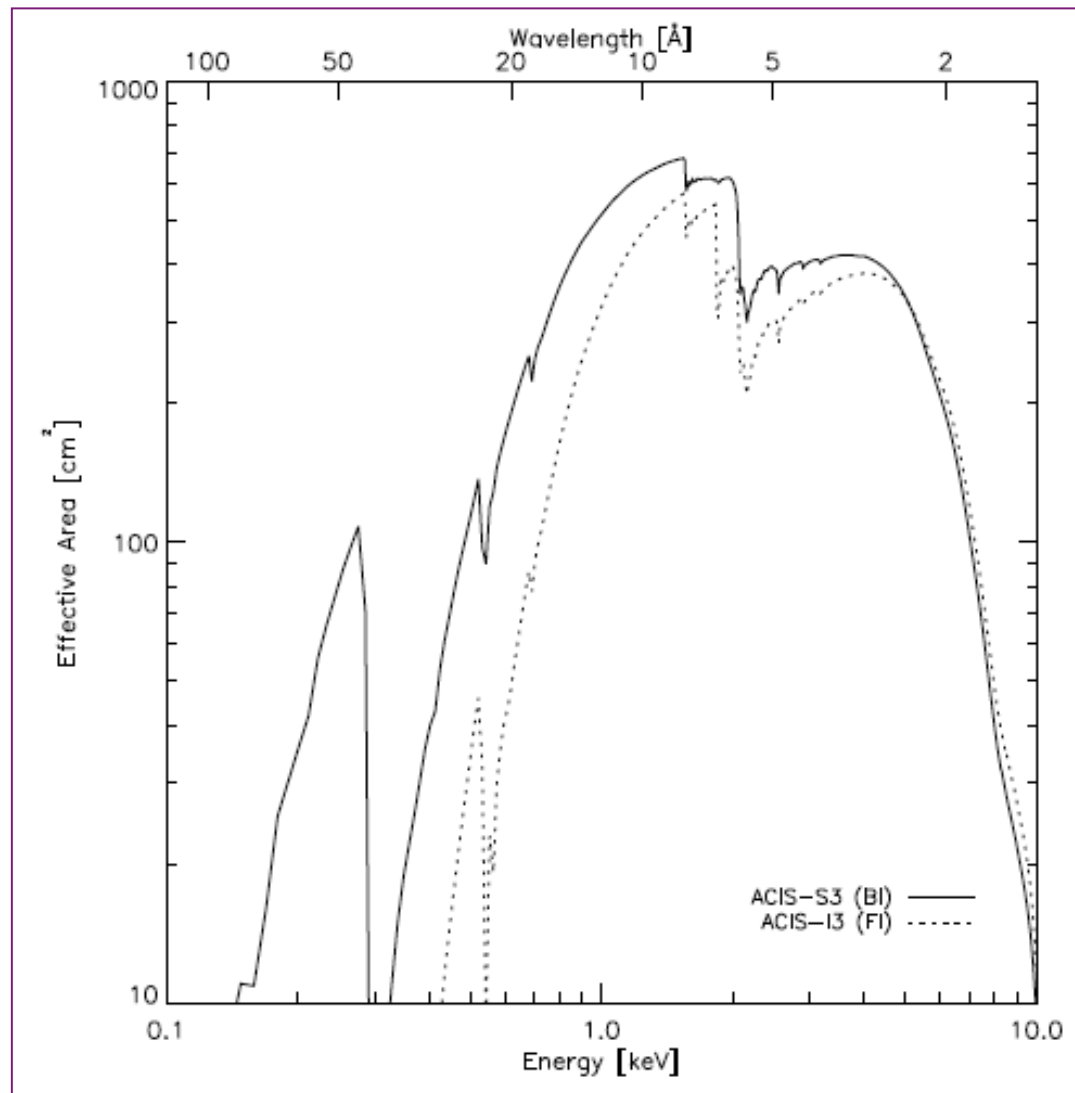
$$\vartheta_{crit} \propto \frac{\sqrt{\rho}}{E}$$

## Chandra: quantum efficiency



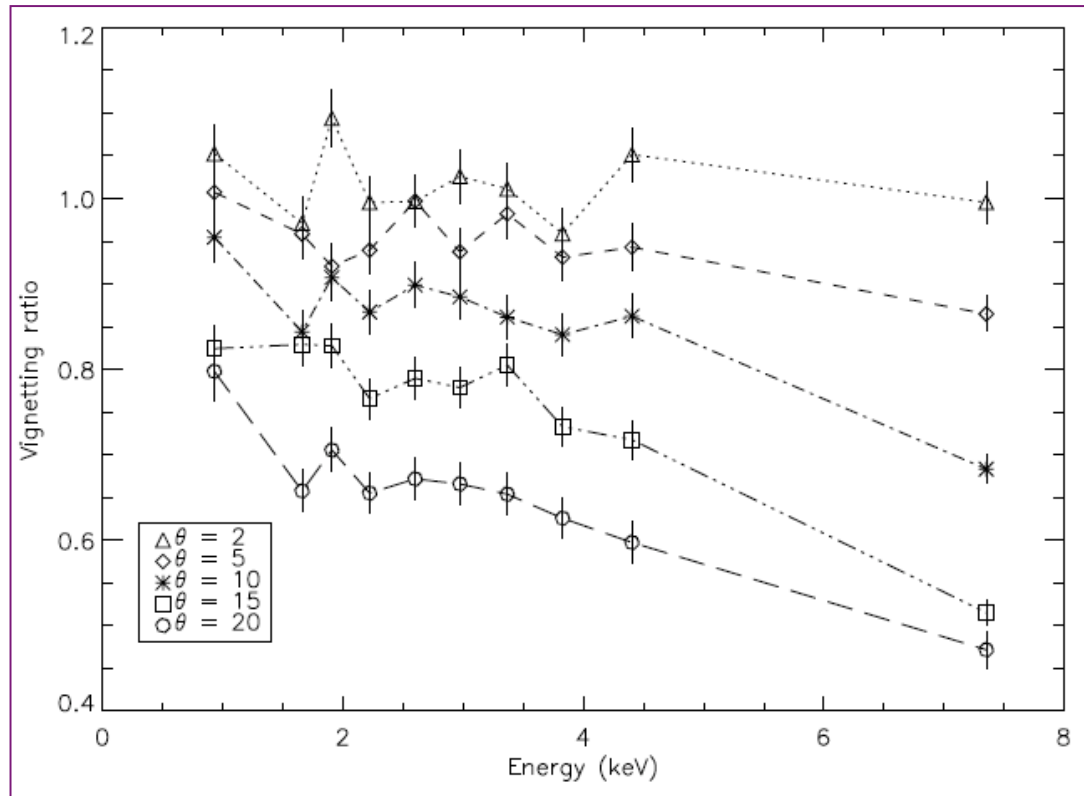


## Chandra: effective area



# Chandra: vignetting

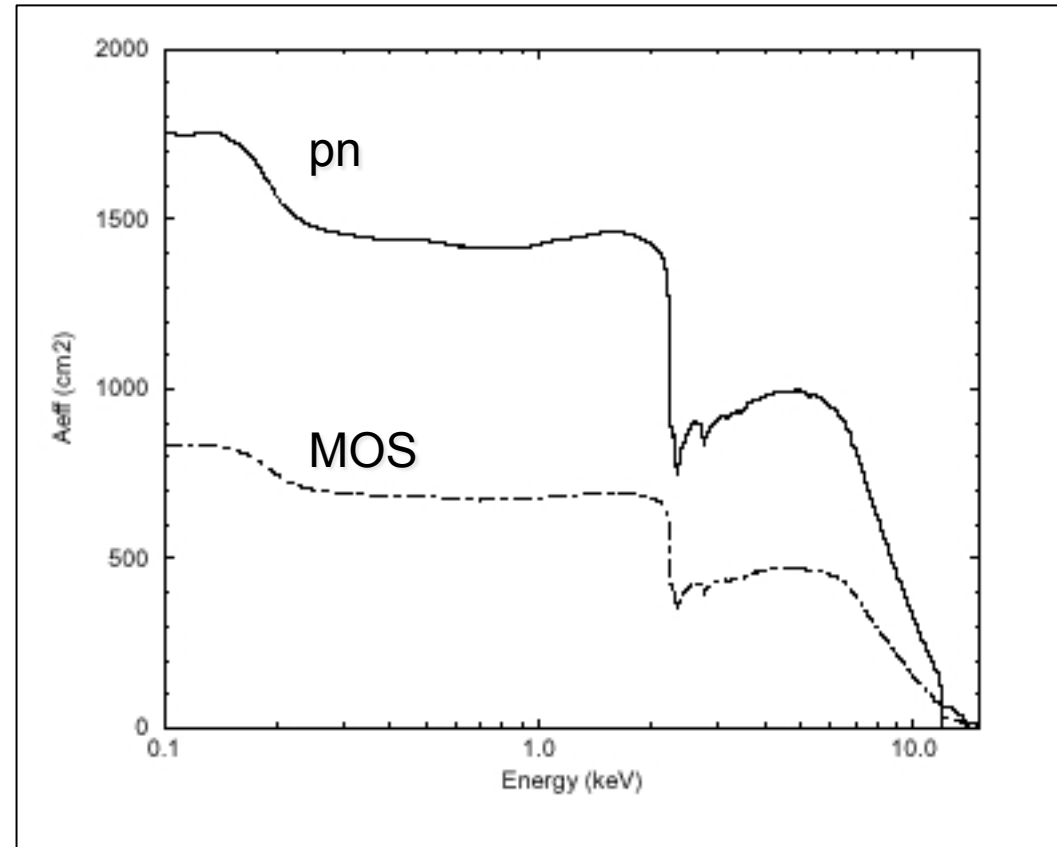
Ratio of the off-axis vs. on-axis counts at different off-axis angles



Hard X-ray photons are more difficult to focus

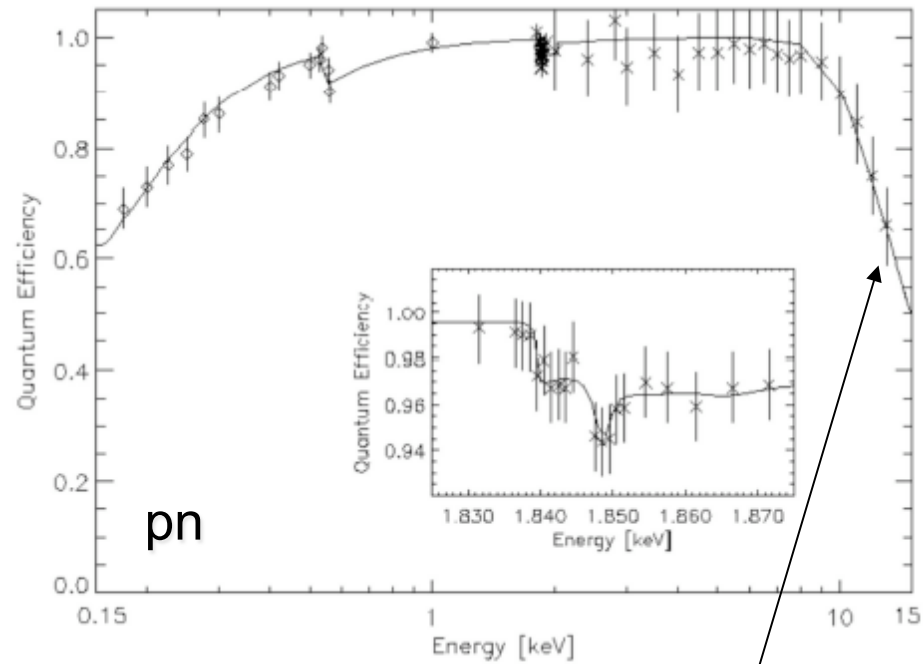
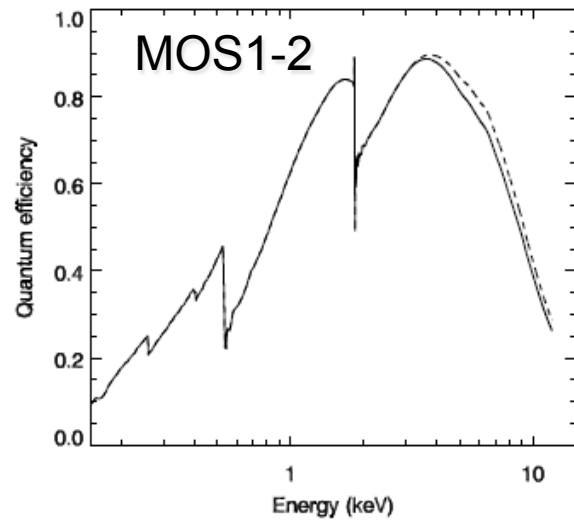
→ Vignetting

## XMM-Newton: mirror effective (geometric) area



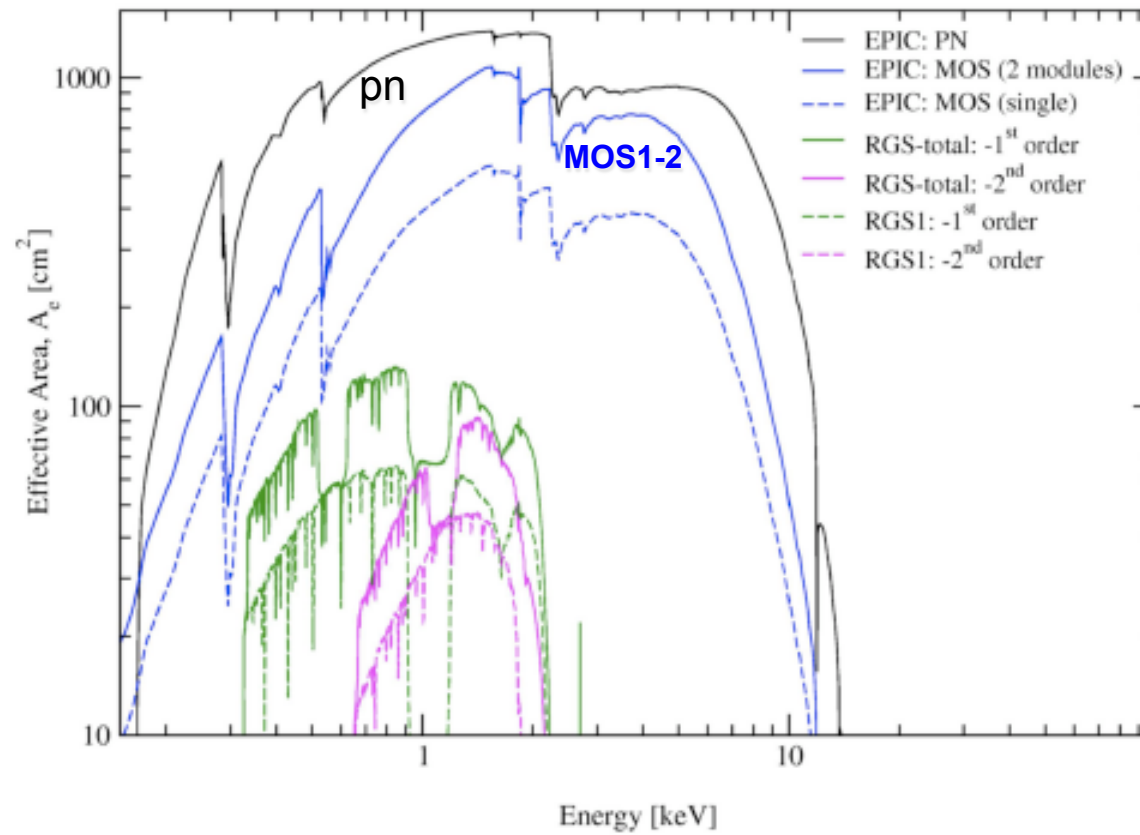
$$\vartheta_{\text{crit}} \propto \frac{\sqrt{\rho}}{E}$$

## XMM-Newton: quantum efficiency

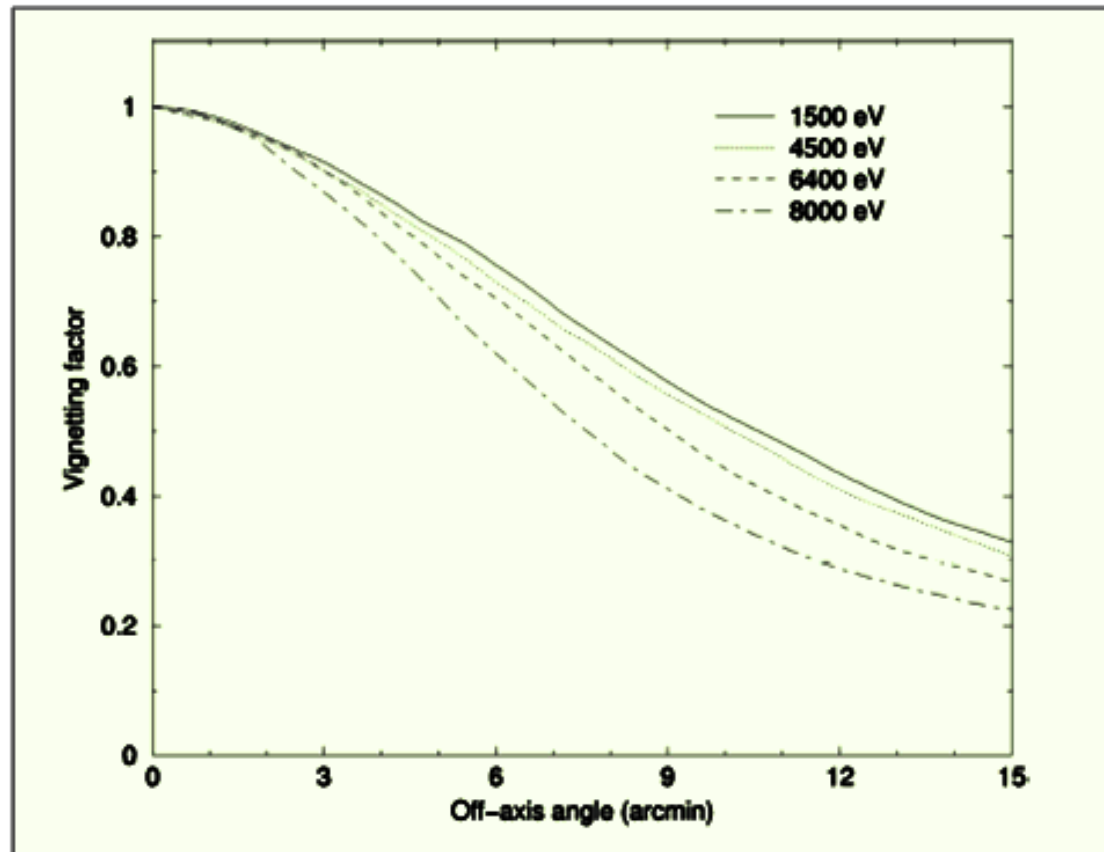


Strong decrease in the QE above 10 keV, where also the effective area due to the mirrors has a significant decrease

## XMM-Newton: effective area



## XMM-Newton: vignetting

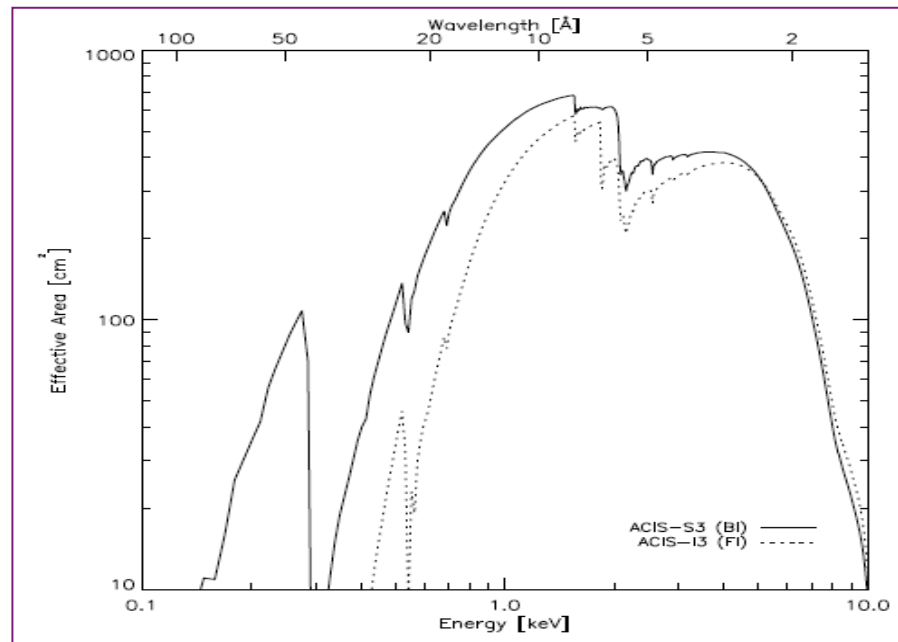


Strong vignetting (as expected) for high-energy photons, partly compensated by the large effective area (e.g., wrt. *Chandra*)

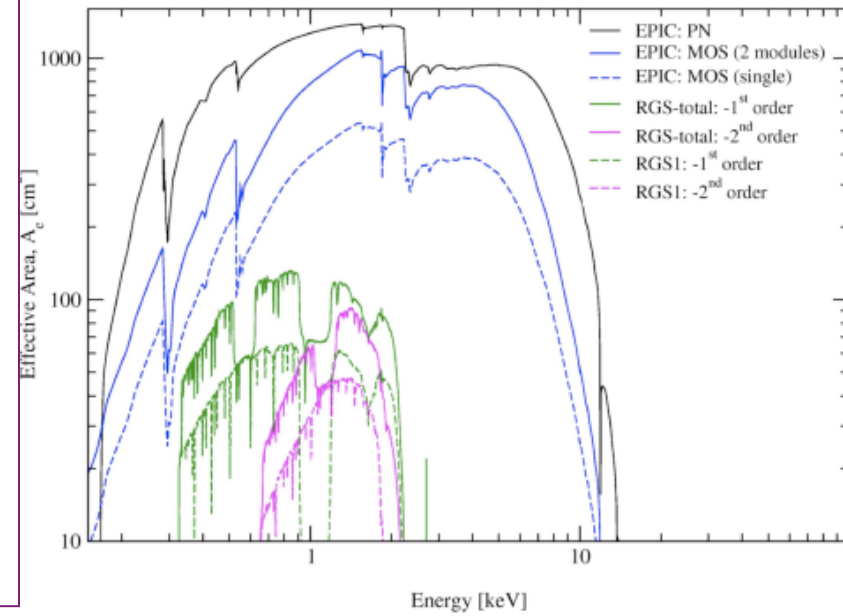


**You will account for all this information  
creating a file named  
arf (ancillary response file)**

## Chandra

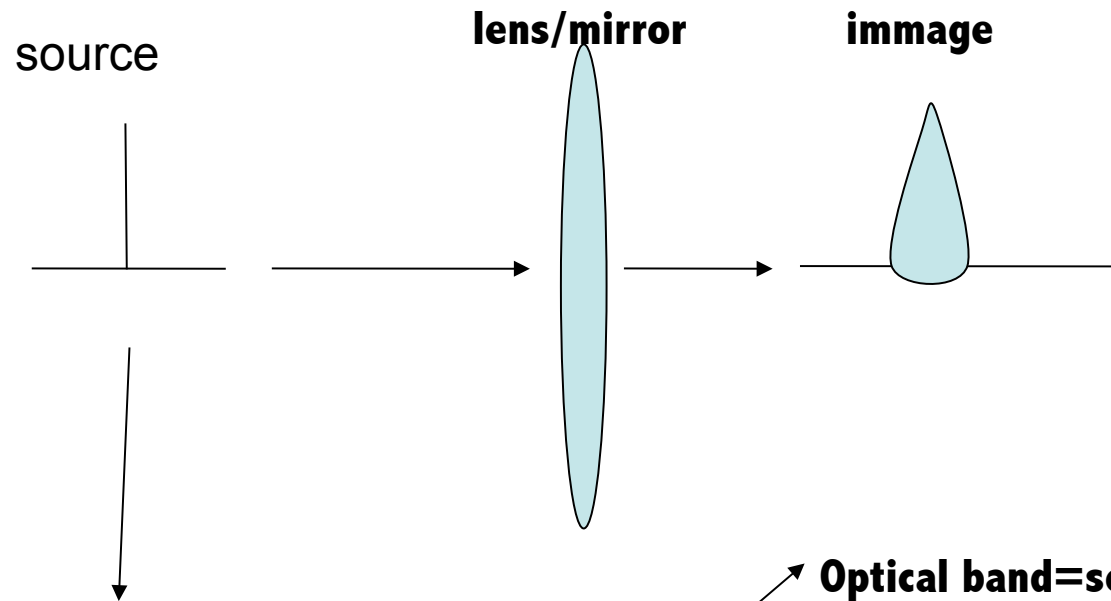


## XMM-Newton



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

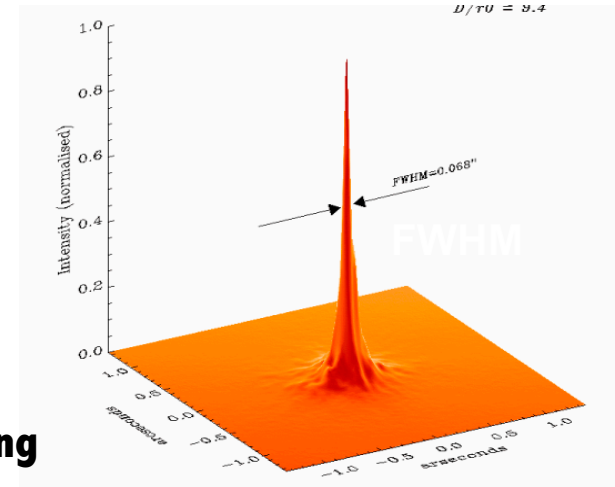
## Mirrors and PSF



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

**Optical band=seeing**

**X-rays= mirrors properties  
+ mirror array assembly**



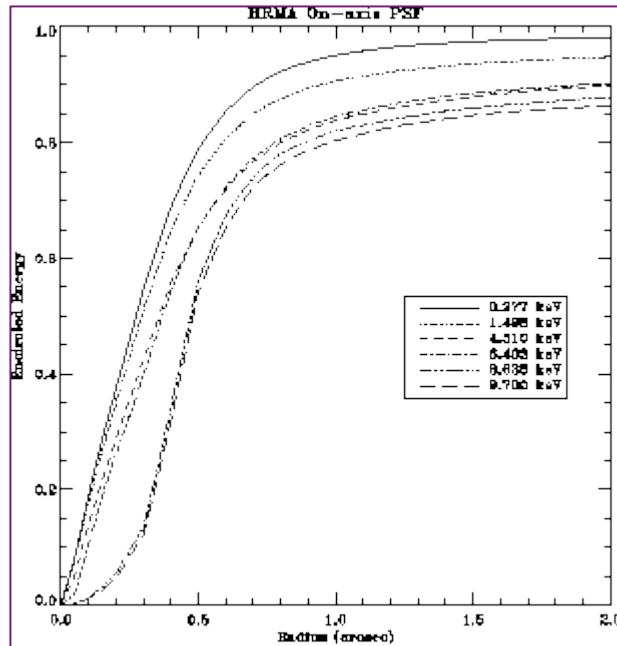
**Point Spread Function (PSF)** – describes the response of an imaging system to a point source or point object.

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

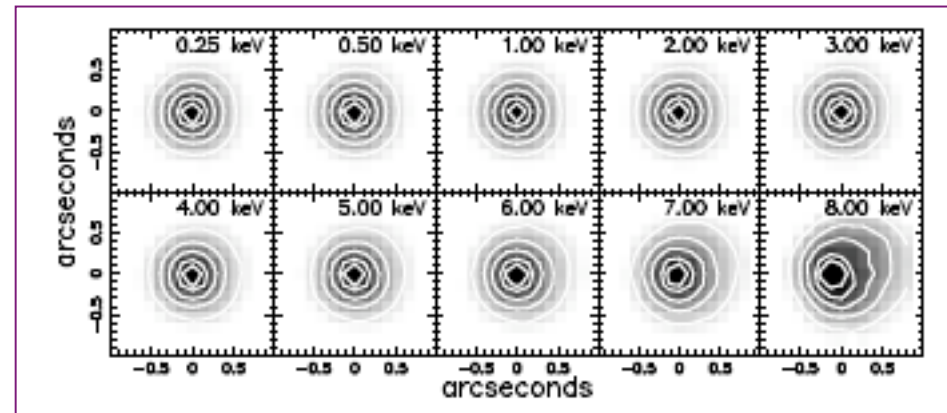
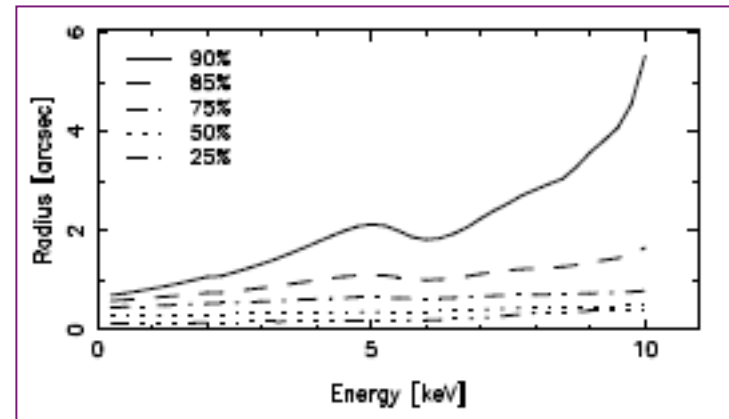
PSF = function of (x,y) or (r,  $\theta$ ).

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

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

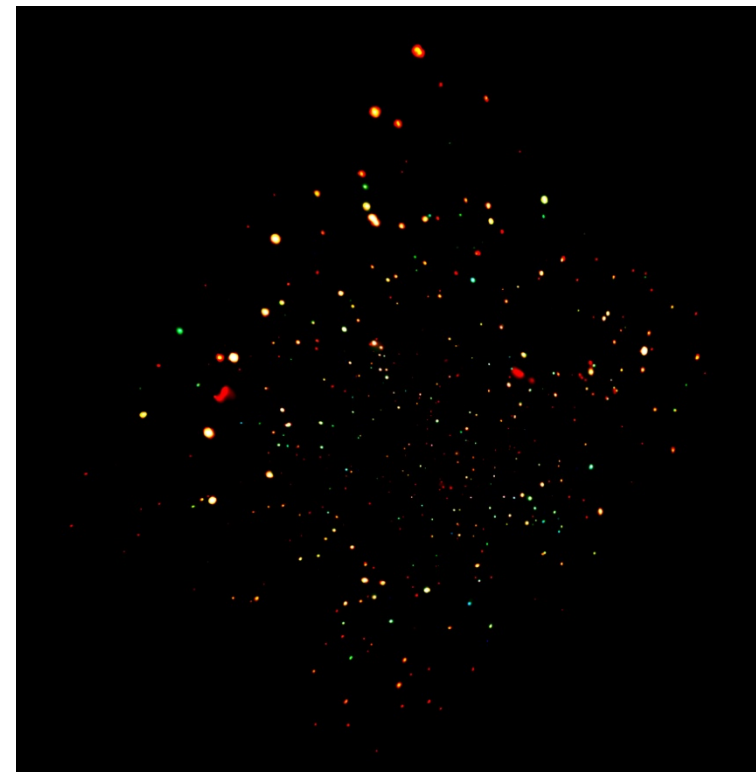
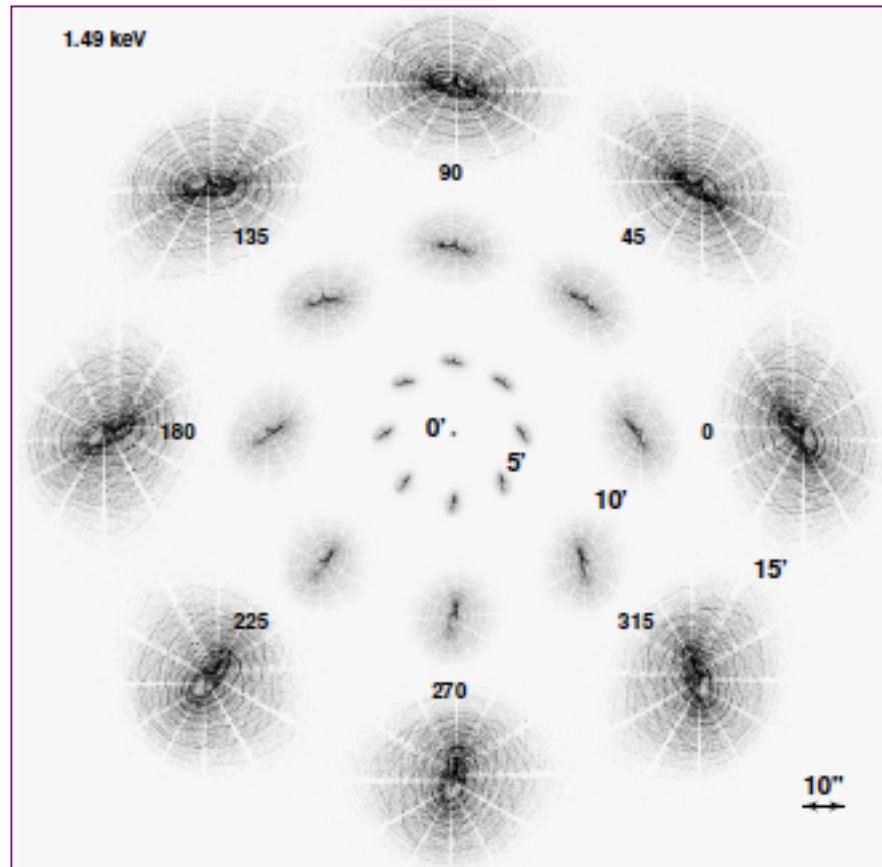


Encircled energy vs. radius  
at different energies



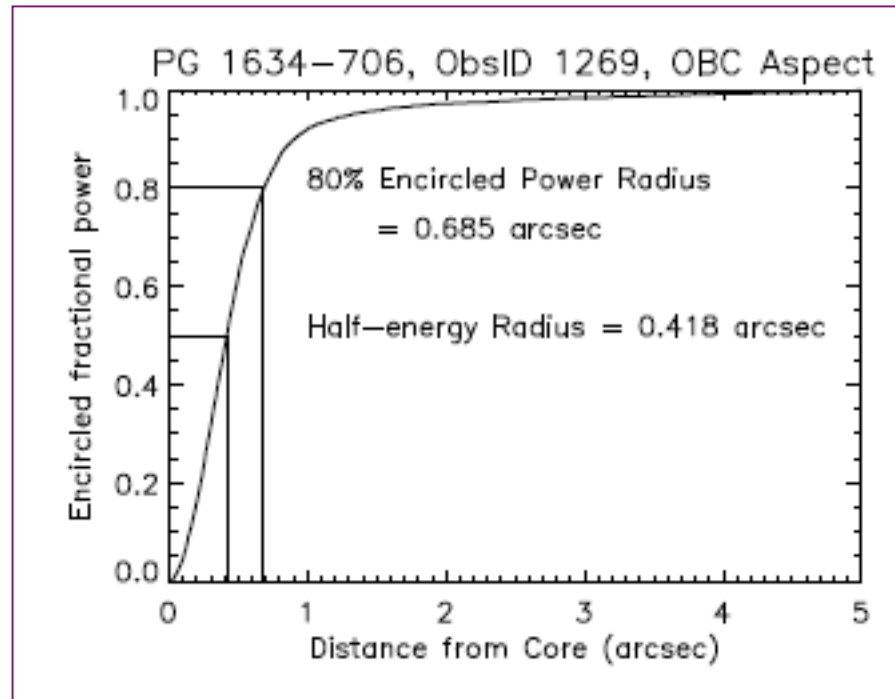
On-axis PSF size and shape

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



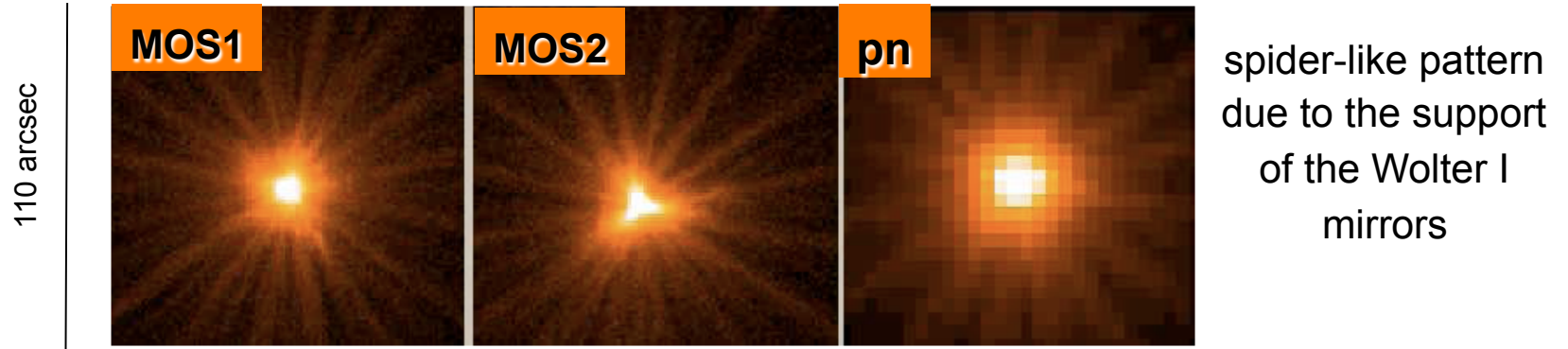
CDF-N 2Ms exposure

## Resulting image on the focal plane of ACIS





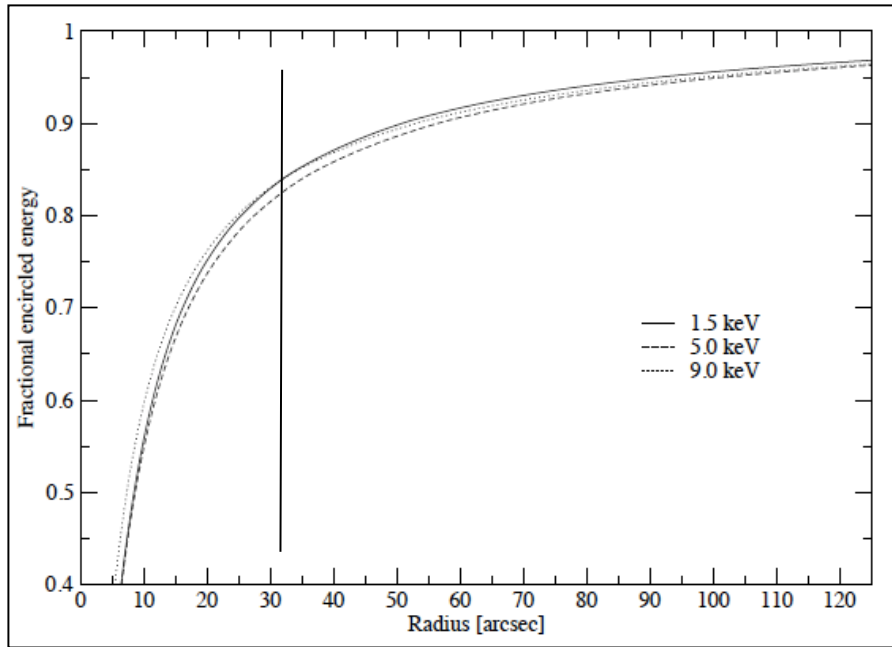
## XMM-Newton: the EPIC on-axis PSF



Mirror module	2	3	4
Instr. chain <sup>a</sup>	pn	MOS-1+RGS-1	MOS-2+RGS-2
	orbit/ground	orbit/ground	orbit/ground
<i>FWHM</i> ["]	< 12.5 <sup>b</sup> /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

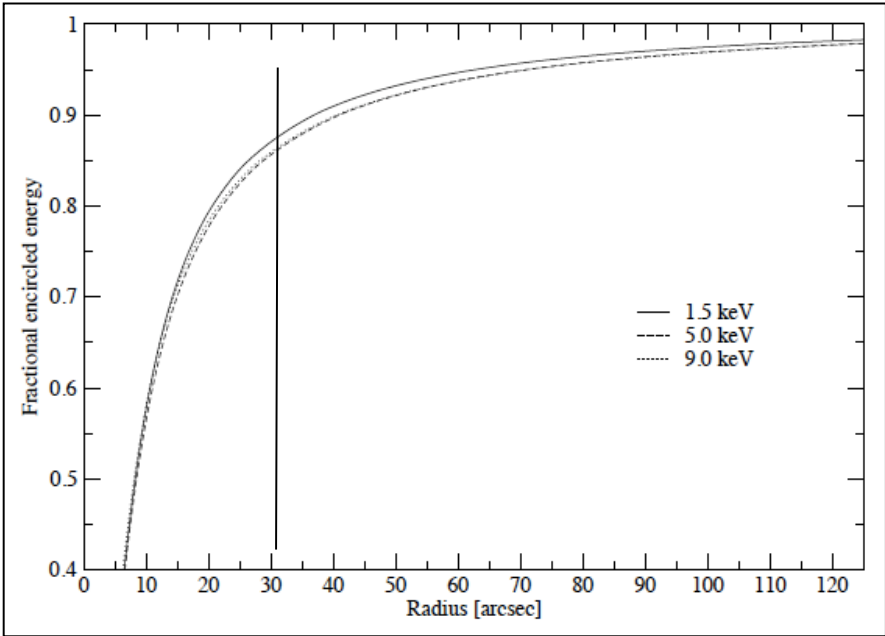
PSF FWHM higher than in *Chandra* but much larger effective area  
Background (and confusion limit) can be an issue

# XMM-Newton: the EPIC on-axis PSF

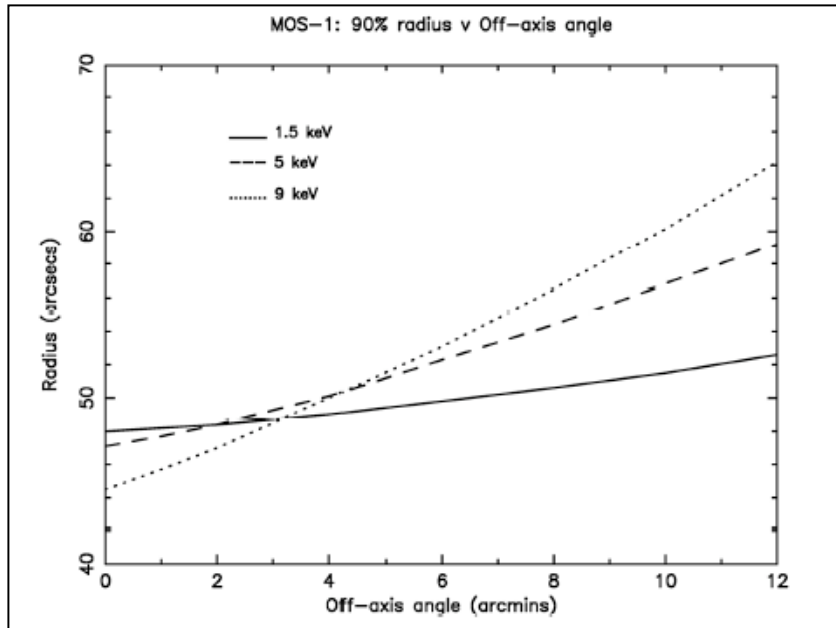


Encircled energy vs. radius at different energies for the MOS1-2

Encircled energy vs. radius at different energies for the pn

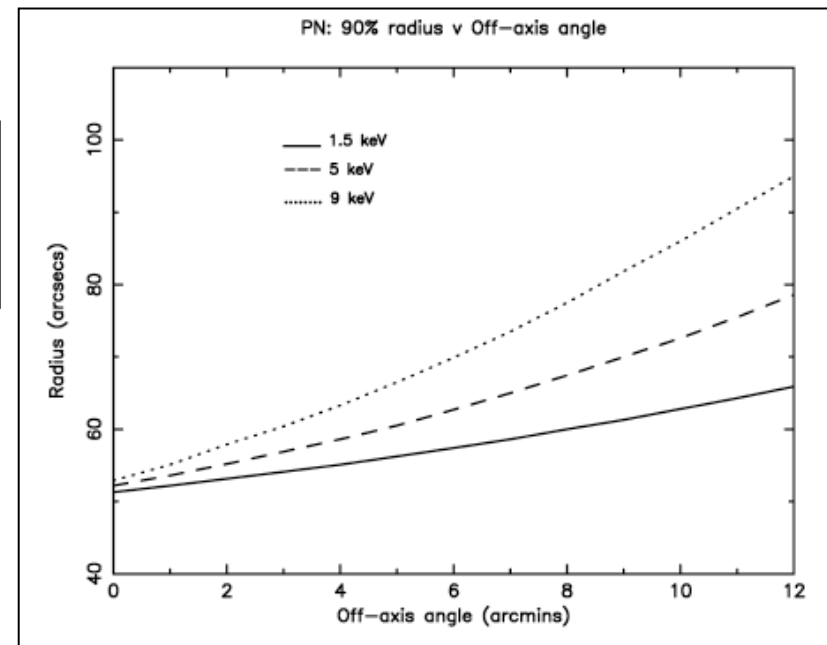


# XMM-Newton: the EPIC off-axis PSF

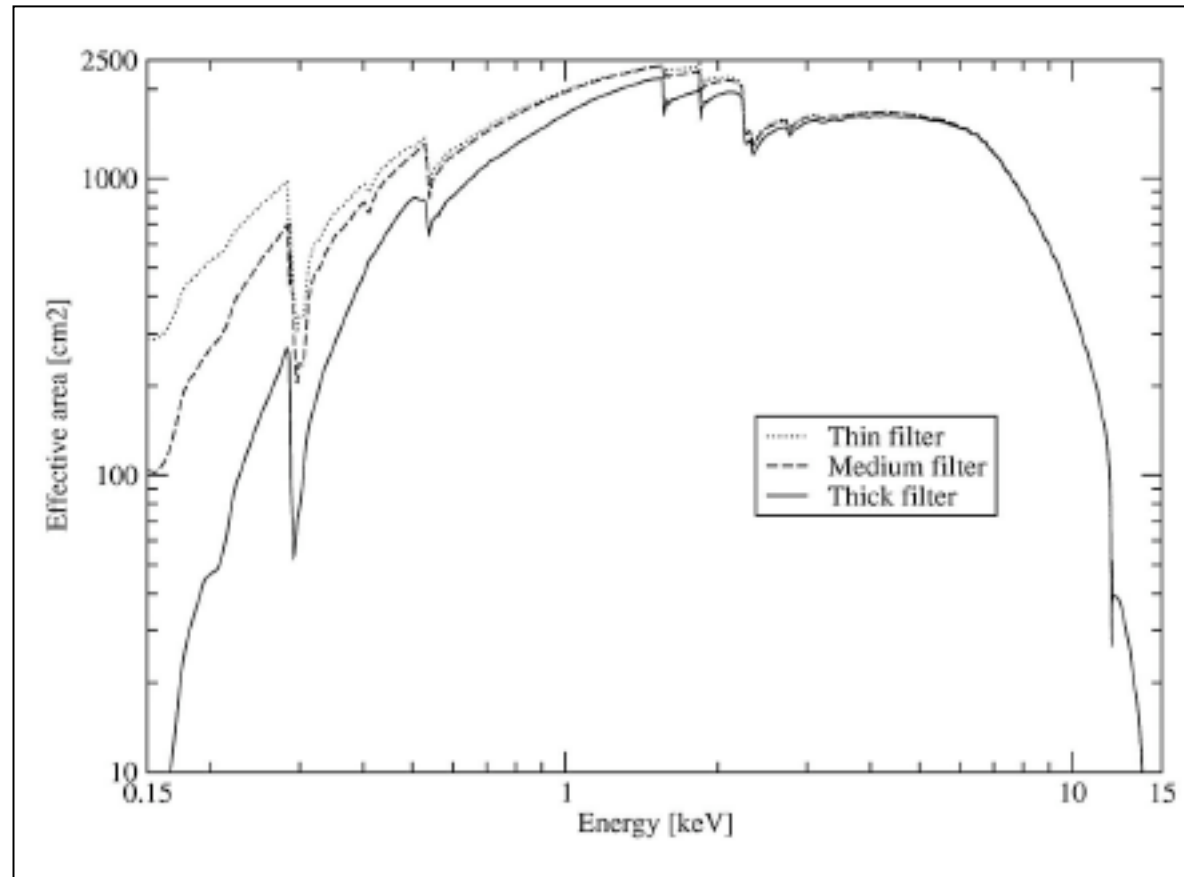


90% radius (radius encompassing 90% of the incoming photons) vs. off-axis angle for the MOS1-2 at different energies

90% radius vs. off-axis angle for the pn at different energies



## **XMM-Newton: effective area dependence on the filter choice**

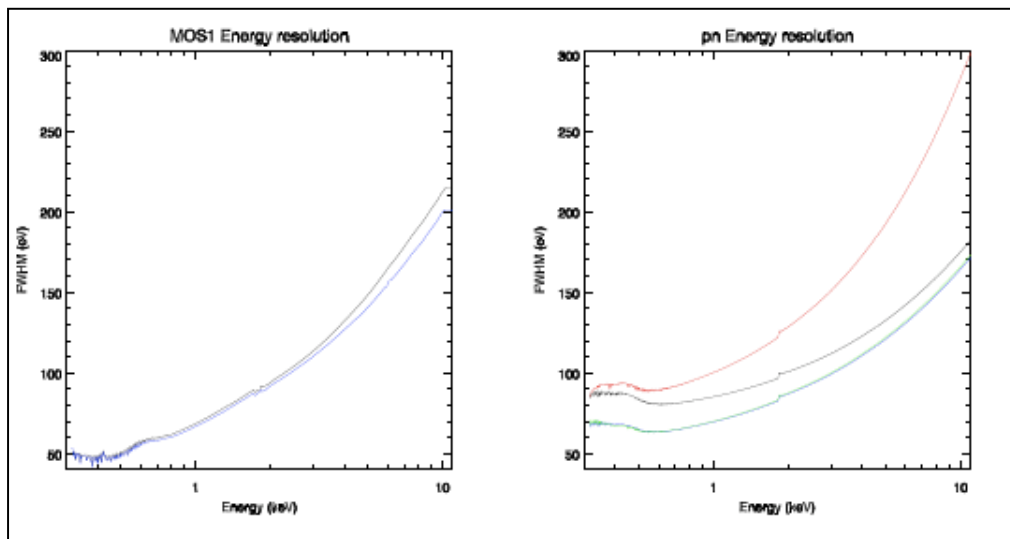


To avoid contamination from bright, soft objects (e.g., stars), a medium/thick filter is adopted

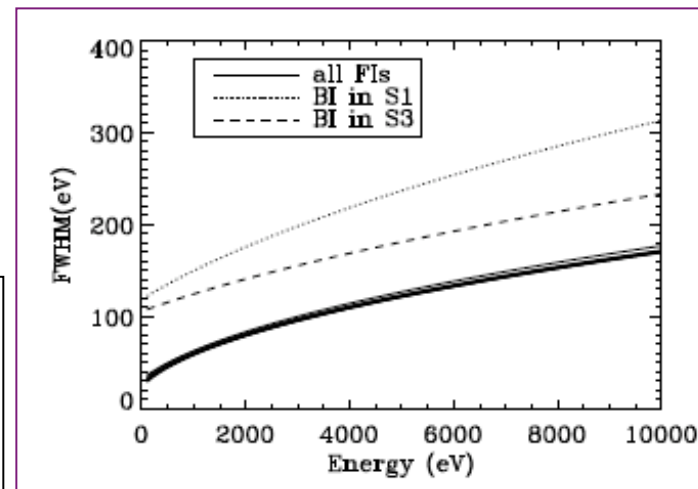
Last but not least....

Energy resolution

## XMM-Newton: energy resolution



## Chandra: energy resolution



Typical CCD resolution  
100-150 eV

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

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