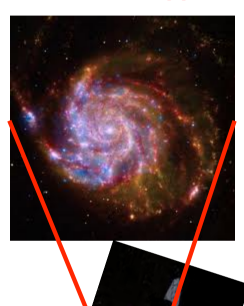


The foundamental parameters of X-ray telescopes



What happens



.. a X-ray source...

...mirrors,
concentrators
collimators

board ellites..

ctors icrocal., etc.) **INPUTS**

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

OUTPUTS

Images
Light Curves
Spectra



Take into account telescope response... and remaining bgds

Remove "some" backgrounds and malfunctioning

things to do

INPUTS

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

..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...

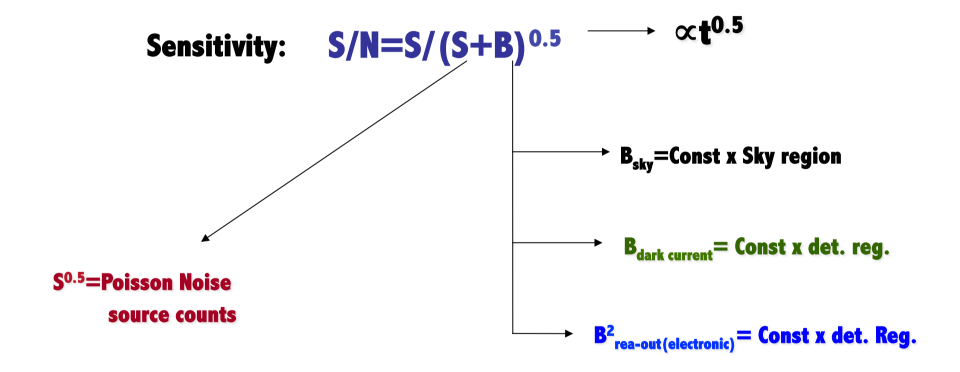


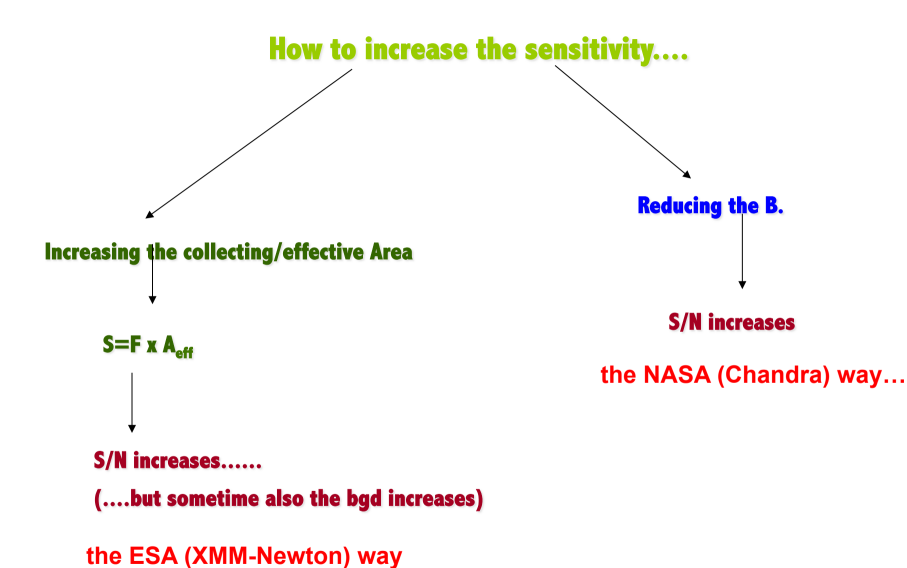


Chandra

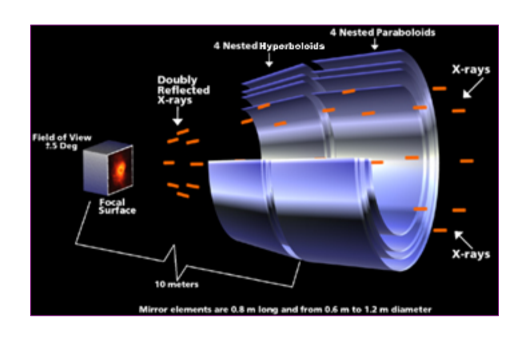
XMM-Newton

Final note.....





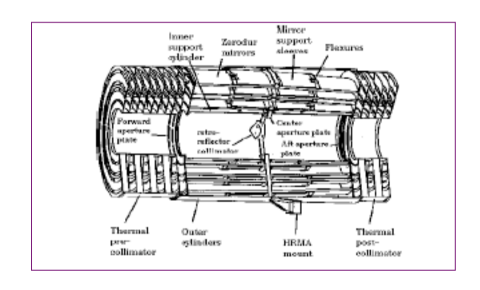
Chandra = angular resolution



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

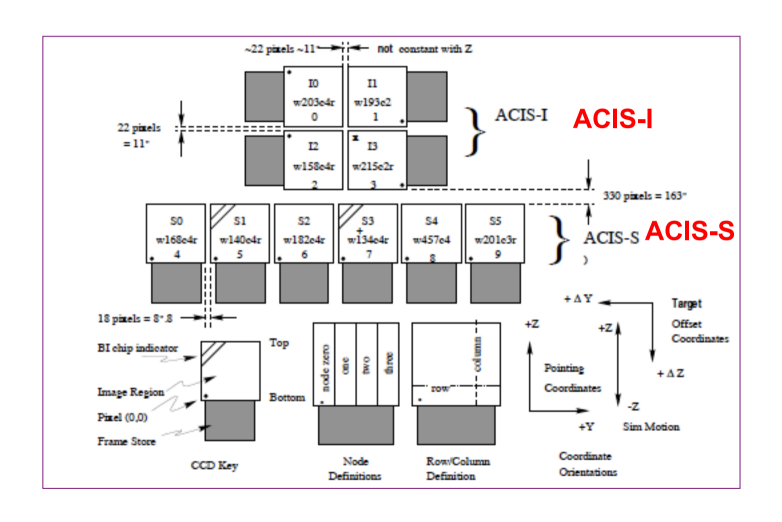
Mirror lengths: 84 cm

HRMA mass: 1500 kg

Focal length: 10 m

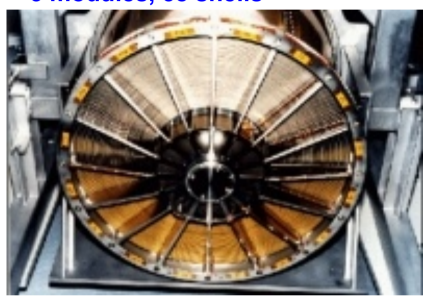
PSF FWHM: 0.5"

Chandra focal-plane detectors: CCDs

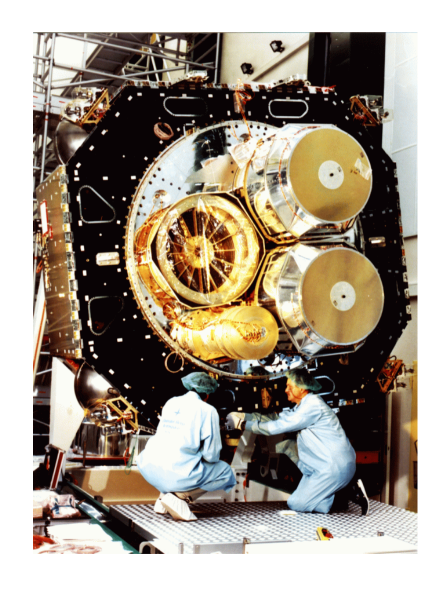


XMM-Newton = large effective area

3 modules, 58 shells

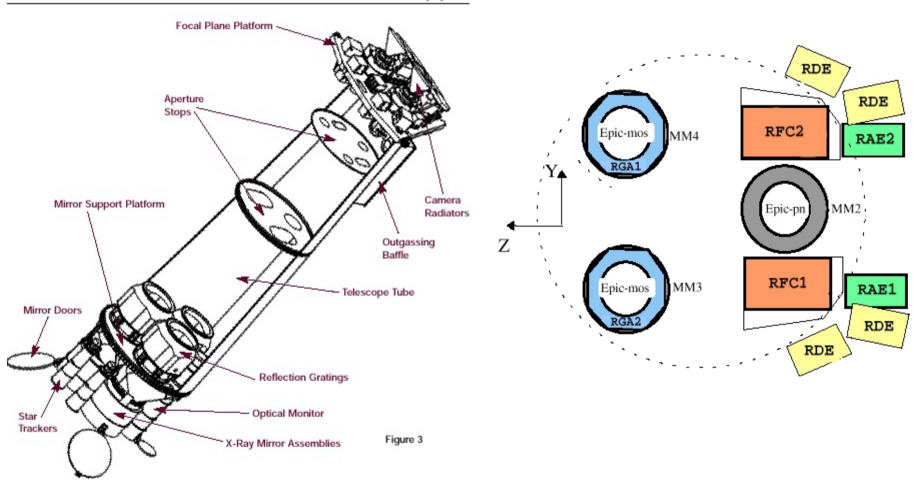


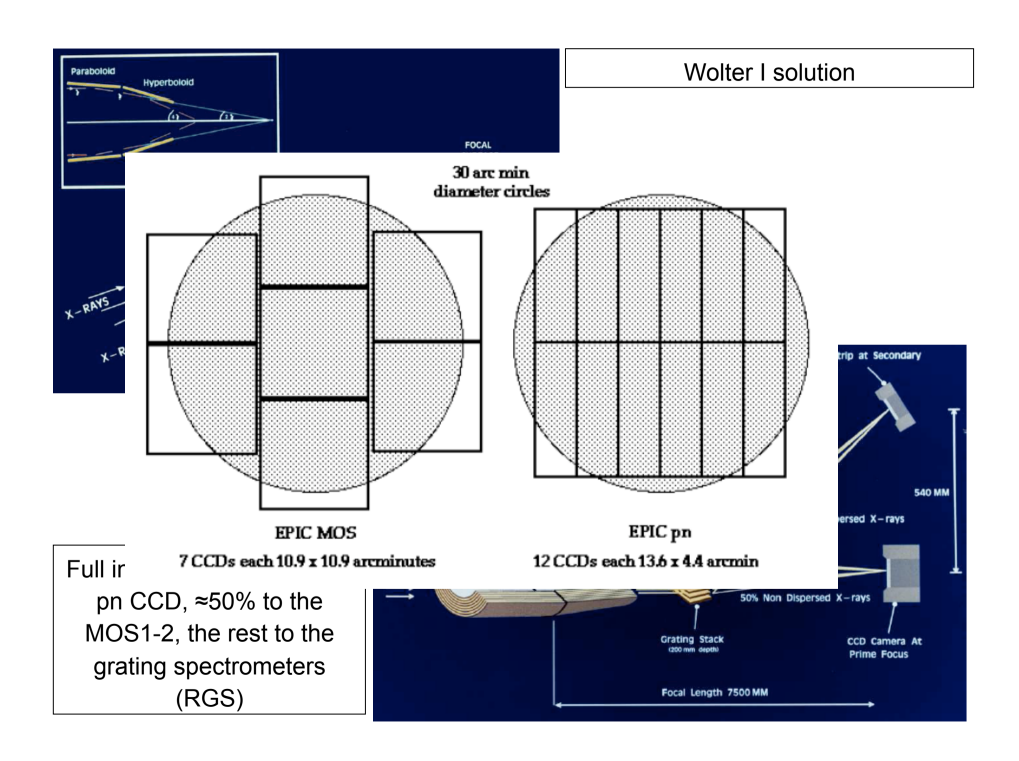
$$\vartheta_{crit} \propto \frac{\sqrt{\rho}}{E}$$



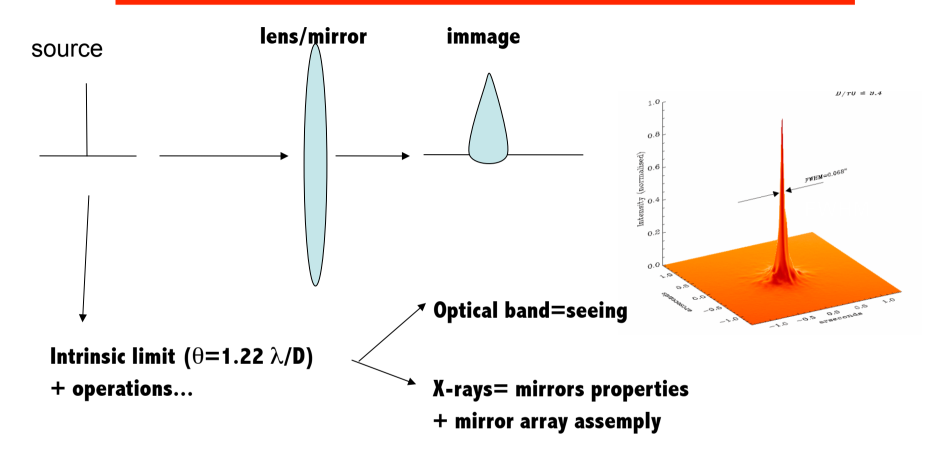
XMM-Newton: all instruments at work simultaneously

xmm observatory system





First fundamental element od the telescope: Mirrors and PSF

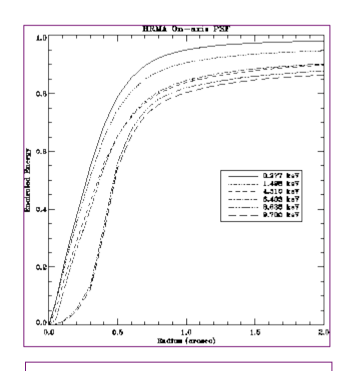


Point Spread Function (PSF) – describes the response of an imaging system to a point source or point object.

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

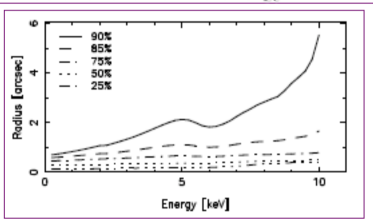
PSF = function of (x,y) or (r, ϑ) .

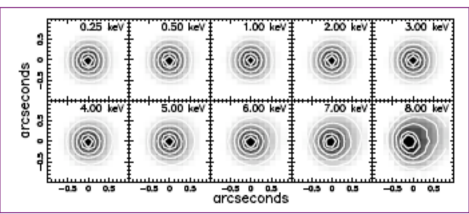
High Resolution Mirror Assembly (HRMA): On-axis PSF



Encircled energy vs. radius at different energies

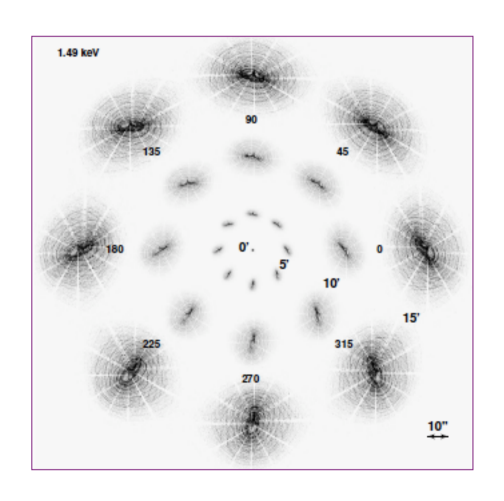
Radius encompassing NN% of the counts as a function of the energy

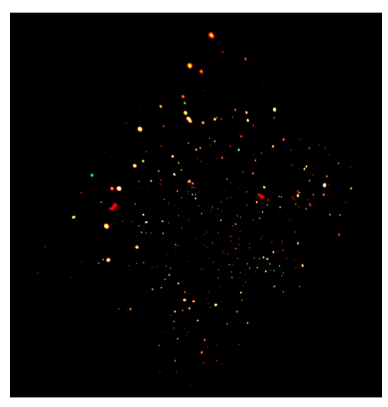




On-axis PSF size and shape

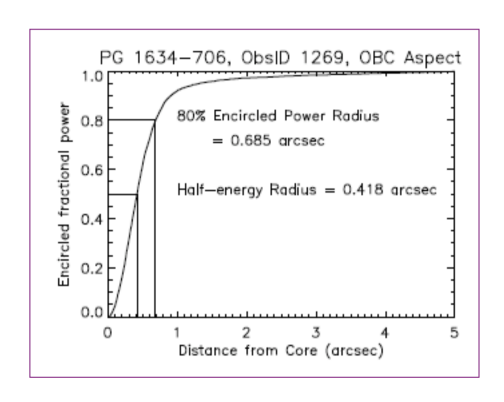
High Resolution Mirror Assembly (HRMA): Off-axis PSF





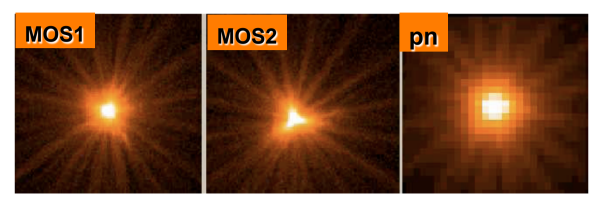
CDF-N 2Ms exposure

Resulting image on the focal plane of ACIS



XMM-Newton: the EPIC on-axis PSF

110 arcsec

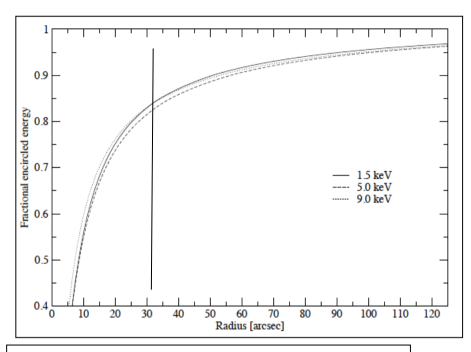


spider-like pattern due to the support of the Wolter I mirrors

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

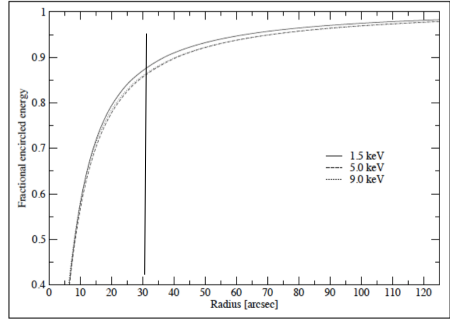
PSF FWHM higher than in *Chandra* but much larger effective area Background (and confusion limit) can be an issue

XMM-Newton: the EPIC on-axis PSF

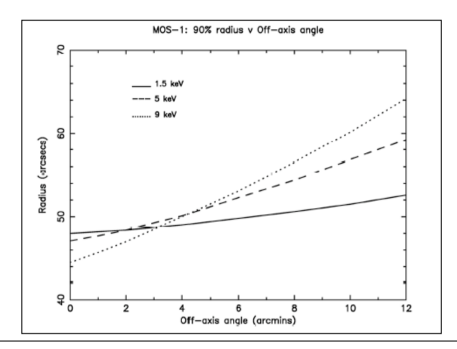


Encircled energy vs. radius at different energies for the MOS1-2

Encircled energy vs. radius at different energies for the pn

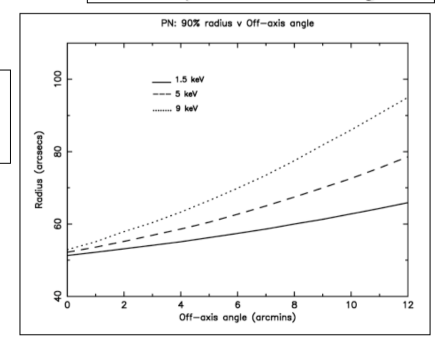


XMM-Newton: the EPIC off-axis PSF

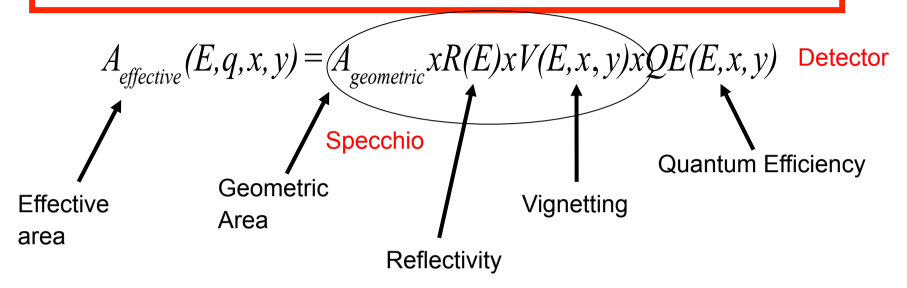


90% radius (radius encompassing 90% of the incoming photons) vs. off-axis angle for the MOS1-2 at different energies

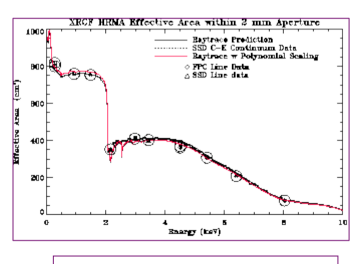
90% radius vs. off-axis angle for the pn at different energies



Second fundamental element of the telescope: mirrors and detector Effective Area

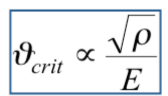


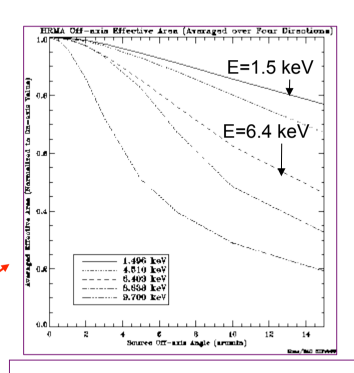
Chandra: High Resolution Mirror Assembly (HRMA): Effective Area



Effective area vs. Energy

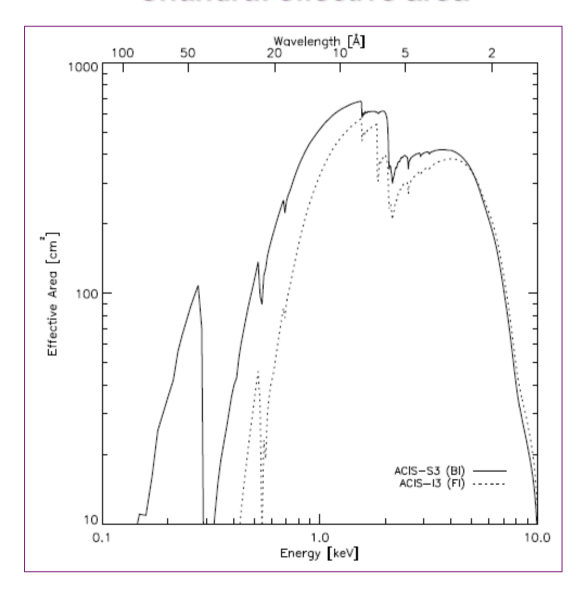
Effect of vignetting



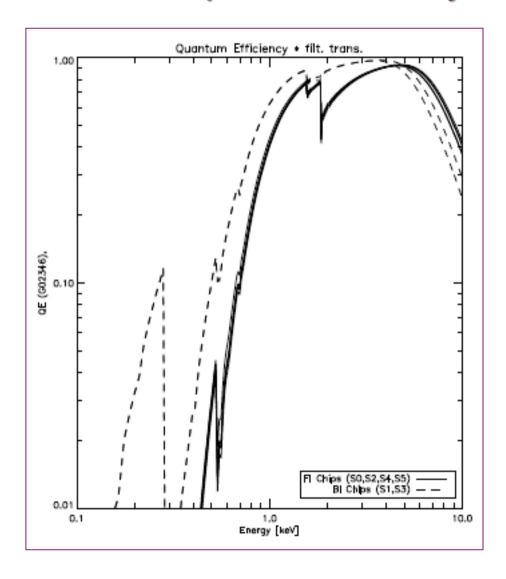


Effective area vs. off-axis angle at different energies

Chandra: effective area

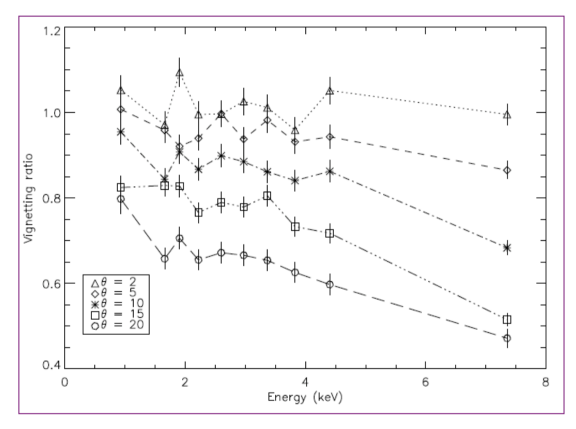


Chandra: quantum efficiency



Chandra: vignetting

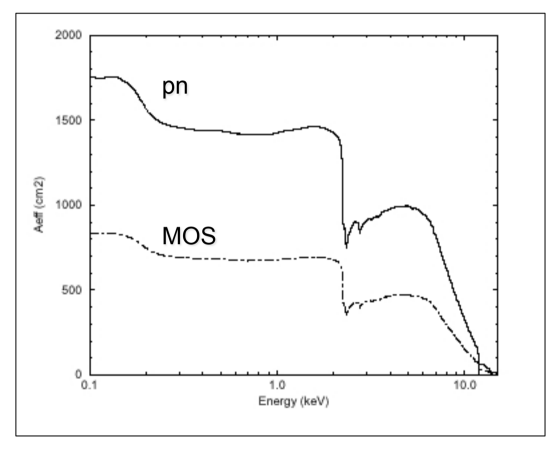
Ratio of the off-axis vs. on-axis counts at different off-axis angles

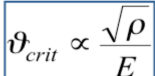


Hard X-ray photons are more difficult to focus

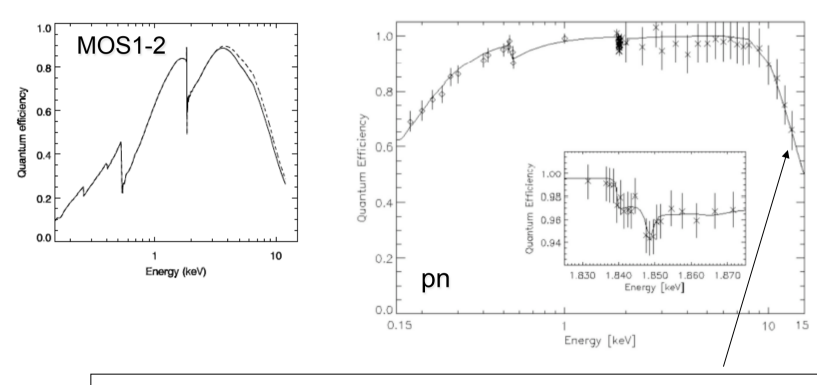
→ Vignetting

XMM-Newton: mirror effective (geometric) area



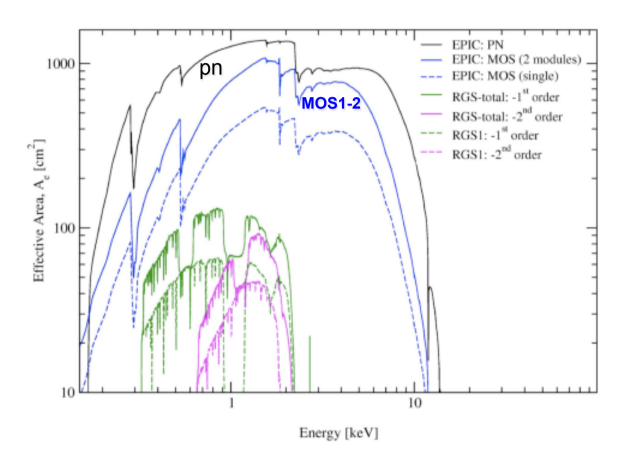


XMM-Newton: quantum efficiency

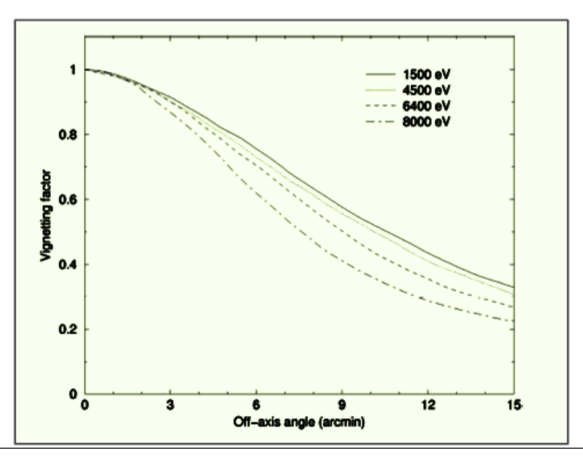


Strong decrease in the QE above 10 keV, where also the effective area due to the mirrors has a significant decrease

XMM-Newton: effective area



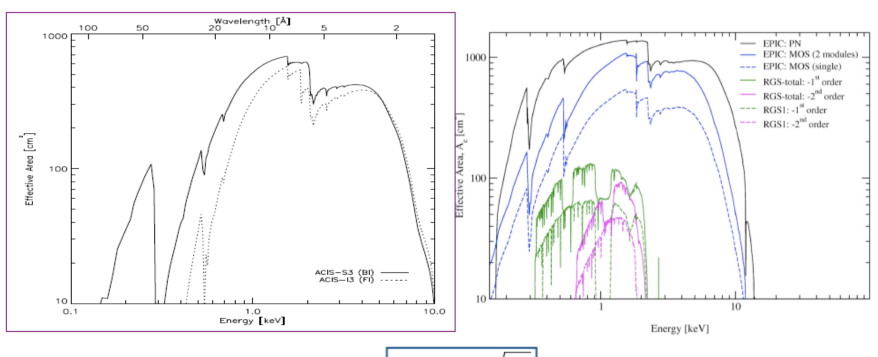
XMM-Newton: vignetting



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

Chandra

XMM-Newton



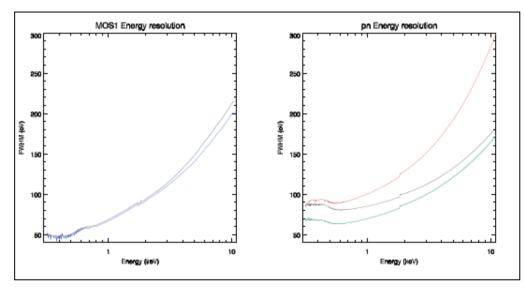
$$artheta_{crit} \propto rac{\sqrt{
ho}}{E}$$

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

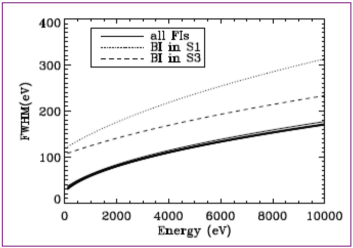
Last but not least....

Energy resolution

XMM-Newton: energy resolution



Chandra: energy resolution



Typical CCD resolution 100-150 eV

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

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