

# La Villa 2006: X-ray and Gamma-Ray Astronomy

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- 1. Imaging in X-ray Astronomy
  - Mirrors
  - CCD-Detectors
  - Example: XMM-Newton
- 2. X-ray spectral fitting



# Earth's Atmosphere



Earth's atmosphere is opaque for all types of EM radiation except for optical light and radio.

Major contributer at high energies: photoabsorption  $(\propto E^{-3})$ , esp. from oxygen (edge at ~500 eV). See later.

Charles & Seward, Fig. 1.12

⇒ If one wants to look at the sky in other wavebands, one has to go to space!

### Introduction





Cassegrain telescope, after Wikipedia

Reminder: Optical telescopes are usually reflectors:

primary mirror  $\rightarrow$  secondary mirror  $\rightarrow$  detector

Main characteristics of a telescope:

• collecting area (i.e., open area of telescope,  $\sim \pi d^2/4$ , where d: telescope diameter)

θ

• for small telescopes: angular resolution,

$$= 1.22 \frac{\lambda}{d} \tag{1}$$



Optical telescopes are based on principle that reflection "just works" with metallic surfaces. For X-rays, things are more complicated...



Light in glass at glass/air interface:  $n = 1/1.6 \Longrightarrow \theta_c \sim 50^\circ \Longrightarrow$  principle behind optical fibers.

# Imaging



# **Optical Imaging, III**

X-rays: theory gives index of refraction vacuum versus material as

$$n = 1 - N_{\mathsf{A}} \frac{Z}{A} \frac{r_{\mathsf{e}}}{2\pi} \rho \lambda^2 =: 1 - \delta \tag{4}$$

 $N_{\rm A}$ : Avogadro's number,  $r_{\rm e} = 2.8 \times 10^{-15}$  m, Z: atomic number, A: atomic weight (Z/A ~ 0.5),  $\rho$ : density,  $\lambda$ : wavelength (X-rays:  $\lambda \sim 0.1-1$  nm).

### Critical angle for X-ray reflection:

$$\cos\theta_{\rm c} = 1 - \delta \tag{5}$$

Since  $\delta \ll 1$ , Taylor ( $\cos x \sim 1 - x^2/2$ ):

$$heta_{
m c} = \sqrt{2\delta} = 56' 
ho^{1/2} rac{\lambda}{1~
m nm}$$

So for  $\lambda \sim 1$  nm:  $\theta_{c} \sim 1^{\circ}$ .

To increase  $\theta_c$ : need material with high  $\rho \implies \text{gold} (XMM-Newton)$  or iridium (Chandra).

### Imaging

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Reflectivity for Gold





To obtain manageable focal lengths ( $\sim$  10 m), do imaging with telescope using two reflections on a parabolic and a hyperboloidal mirror (Wolter, 1952, for X-ray microscopes, Giacconi, 1961, for UV- and X-rays).

But: small collecting area ( $A \sim \pi r^2 l/f$  where f: focal length)

### Imaging



# Wolter Telescopes, II



ESA/XMM Solution to small collecting area: nested mirrors





# Mirror manufacture, I



### Recipe for making an X-ray mirror:

- 1. Produce mirror negative ("Mandrels"): Al coated with Kanigen nickel (Ni+10% phosphorus), super-polished [0.4 nm roughness]).
- 2. Deposit 250 nm Au onto Mandrel
- 3. Deposit 1 mm Ni onto mandrel ("electro-forming", 10  $\mu$ m/h)
- 4. Cool Mandrel with liquid N. Au sticks to Nickel
- 5. Verify mirror on optical bench.

Total production time of one mirror: 12 d, for XMM:  $3 \times 58$  mirrors.

### Imaging



# Mirror manufacture, II



Gold plastered mandrel for one of the XMM mirrors before electroforming the Ni shell onto the gold.

ESA picture 96.05.006-070

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# Mirror manufacture, III



... insertion of Mandrel into electroforming bath

ESA picture 96.12.002-016

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# Mirror manufacture, IV



### ... and the mirror is done

ESA picture 96.12.002-093

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# XMM-Newton



Top of the XMM mirrors: 3 mirror sets, each consisting of 58 mirrors,

- Thickness between 0.47 and 1.07 mm
- Diameter between 306 and 700 mm,
- Masses between 2.35 and 12.30 kg,
- Mirror-Height 600 mm
- Reflecting material: 250 nm Au.

photo: Kayser-Threde



# The XMM-Newton Spacecraft (photo: ESA)



# Reminder: Semi-Conductors



Semiconductors: separation of valence band and conduction band  $\sim 1 \text{ eV}$  (=energy of visible light).

Absorption of photon produces

 $N \sim \frac{h\nu}{E_{\rm gap}}$ 

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### electron-hole pairs.

For Si:  $E_{gap} = 1.12 \text{ eV}$ ; 3.61 pairs created per eV photon energy [takes into account collective effects in semiconductor]

*Note:* band gap small  $\implies$  need cooling!

- optical light:  $\sim$ 1 electron-hole pair
- X-rays (keV):  $\sim$ 1000 electron-hole pairs

*Problem:* electron-hole pairs recombine immediately in a normal semiconductor  $\implies$  in practice, apply voltage to a "pn-junction" to separate electrons and pairs.





# Charge Coupled Devices (CCD)

### MOS structure with segmented metal layer





# CCDs, II

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# optical CCDs: mesure intensity $\implies$ need long exposures

X-ray CCDs: measure individual photons  $\implies$  need fast readout bright sources: several 1000 photons per second  $\implies$  readout in  $\mu$ s!

In X-rays: spectroscopy possible. Typical resolution reached today:

$$\frac{\Delta E}{E} = 2.355 \sqrt{\frac{3.65 \,\mathrm{eV} \cdot F}{E}}$$

with  $F \sim 0.1 \implies \sim 0.4\%$ , so much better than proportional counters. (but same  $\Delta E/E \propto E^{-1/2}$  proportionality because of Poisson!)

### For both optical and X-rays: sensitivity close to 100%

Si based CCDs are currently the best available imaging photon detectors for optical and X-ray applications.





Schematic structure of the XMM-Newton EPIC pn CCD.

*Problem:* Infalling structure has to pass *through* structure on CCD surface  $\implies$  loss of low energy response, also danger through destruction of CCD structure by cosmic rays...

Solution: Irradiate the back side of the chip. Deplete whole CCD-volume, transport electrons to pixels via adequate electric field ("backside illuminated CCDs")

Note: solution works mainly for X-rays



# XMM-Newton: EPIC-pn CCD



*XMM-Newton*: Array of individual backside illuminated CCDs on one Silicon wafer  $\implies$  requires extreme care during production

at the time of production one of the most complex Silicon structures ever made (diameter: 65.5 mm)



# XMM-Newton: EPIC-pn CCD



Backside of the EPIC-pn camera head

### **Charge Coupled Devices**



# XMM-Newton: EPIC-pn CCD



*XMM-Newton* (EPIC-MOS; Leicester): 7 single CCDs with  $600 \times 600$  pixels, mounting is adapted to curved focal plane of the Wolter telescope.

### Charge Coupled Devices





