# X-Rays

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#### 2005-2013

#### Overview

- Fundamentals of X-rays
- Generation of X-rays
- Detection of X-rays
- Imaging and diagnostic methods

#### Invention



1895, W. Röntgen

B. Röntgen hand

modern hand

## Electromagnetic spectrum

Energy (eV)	Frequency (Hz)		Wavelength (m)
$4 \times 10^{-11}$	104		104
$4 \times 10^{-10}$	105	AM radio waves	
$4 \times 10^{-9}$	106		
$4 \times 10^{-8}$	107	Short radio waves	
		FM radio waves and TV	
$4 \times 10^{-7}$	108		100
$4 \times 10^{-6}$	109		10-1
$4 \times 10^{-5}$	1010	Microwaves and radar	10-2
$4 \times 10^{-4}$	1011		10-3
$4 \times 10^{-3}$	1012	Infrared light	10-4
$4 \times 10^{-2}$	1013	e e	10-5
$4 \times 10^{-1}$	1014	Visible light	10-6
$4 \times 10^{0}$	1015	Ultraviolet light	10-7
$4 \times 10^{1}$	1016	e	10-8
$4 \times 10^{2}$	1017		10-9
$4 \times 10^{3}$	1018	X-ray	10-10
$4 \times 10^4$	1019	•	10-11
$4 \times 10^{5}$	1020		10-12
$4 \times 10^{6}$	10 <sup>21</sup>	Gamma ray	10-13
$4 \times 10^{7}$	1022	Cosmic ray	10-14

#### Particles and waves

- reflection, scattering, refraction, diffraction
- ▶ photons with energy E = hf,  $\lambda = 1 \text{ nm} \approx 1.2 \cdot 10^3 \text{ eV} = 1.2 \text{ keV}$
- ionizing radiation (above 1 eV)

# Chest X-rays radiography machine



# Chest X-ray



#### X-ray scanner

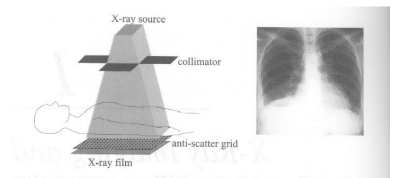
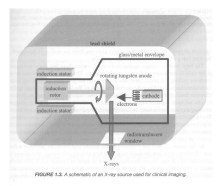


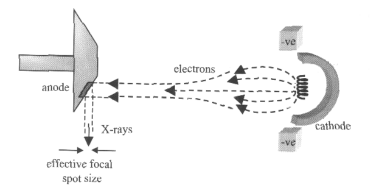
FIGURE 1.1. (Left) The basic setup for X-ray imaging. The collimator restricts the beam of X-rays so as to irradiate only the region of interest. The antiscatter grid increases tissue contrast by reducing the number of detected X-rays that have been scattered by tissue. (Right) A typical planar X-ray radiograph of the chest, in which the highly attenuating regions of bone appear white.

## X-ray source



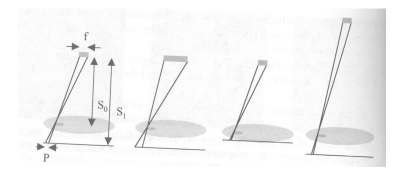
- $\blacktriangleright~15\sim150\,\text{kV},$  rectified AC
- 50  $\sim$  400 mA anode current
- tungsten wire (200  $\mu$ m) cathode, heated to  $\sim$  2200°C
- anode rotates at 3000 rpm
- molybdenum or thungsten-rhenium anode
- thermoionic emission

### Beam focusing



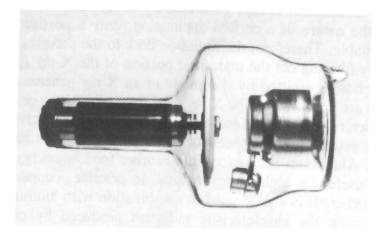
#### • Focal spot size 0.3 mm $\sim$ 1.2 mm

## Penumbra



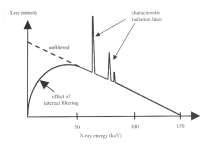
- geometric unsharpness
- small focal spot
- large distance

#### X-ray tube



### X-ray parameters

#### Intensity: $[W/m^2]$ : $\propto U^2 I$ Spectrum: (150 kV)

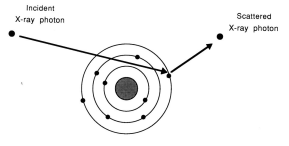


- Bremsstrahlung
- Characteristic radiation
- ► Filter low-energy rays that would not penetrate the patient Al sheets. (skin dose reduced 80×)

#### Interaction between X-rays and matter

- Coherent scattering
- Photoelectric effect
- Compton scattering
- (Pair production)
- (Photodisintegration)

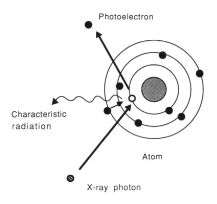
# Coherent (Rayleigh) scattering



Atom

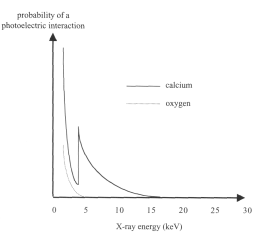
- Photon  $\longrightarrow$  photon
- Low-energy radiation
- Probability  $\propto Z_{\rm eff}^{8/3}/E^2$ .
  - Z<sub>eff</sub> effective atomic number
  - muscle  $Z_{\rm eff} \approx 7.4$ , bone  $Z_{\rm eff} \approx 20$
- About 5  $\sim$  10 % of tissue interactions

## Photoelectric effect



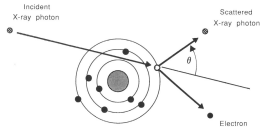
- High-energy radiation
- Photon —> characteristic radiation, photo-electron / Auger electron, positive ion
- $\blacktriangleright \longrightarrow ionization$
- Desirable, X-ray photon completely absorbed

## Photoelectric interaction wrt E



- K-edge
- Probability  $\propto Z_{\rm eff}^3/E^3$  (above K-edge)
- Excellent contrast bone/tissue at low E

## Compton scattering



Atom

$$E_{ ext{scatt}} = rac{E_{ ext{inc}}}{1 + rac{E_{ ext{inc}}}{m_e c^2} ig(1 - \cos hetaig)}$$

- ▶ photon → photon + electron, ionization
- most frequent in X-ray imaging, especially for high E<sub>inc</sub>
- $\blacktriangleright$  independent to atomic number  $\longrightarrow$  small contrast
- background noise, health hazard

#### Attenuation

 $dI = -n\sigma I dx$  $I_x = I_0 e^{-\mu x}$ 

 $\mu$  — linear attenuation coefficient Half-value layer pprox 0.693/ $\mu$ 

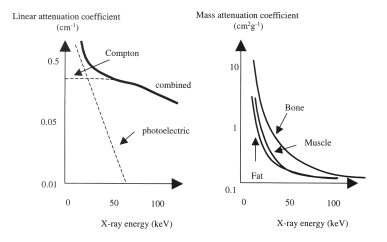
TABLE 1.2. The Half-Value Layer (HVL) for Muscle and Bone as a Function of the Energy of the Incident X-Rays

X-ray energy (keV)	HVL, muscle (cm)	HVL, bone (cm)
30	1.8	0.4
50	3.0	1.2
100	3.9	2.3
150	4.5	2.8

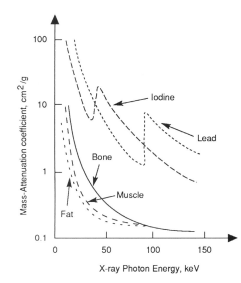
Mass attenuation coefficient  $\mu/\rho$ 

#### Attenuation factors wrt E

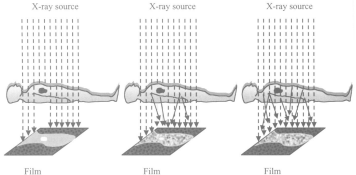




# Attenuation wrt E(2)

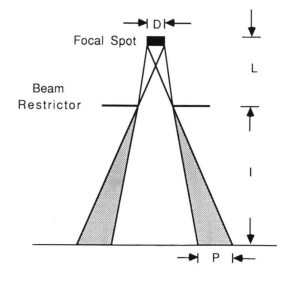


## Effects of Compton scattering

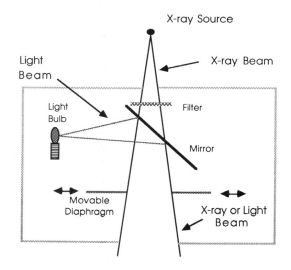


Film

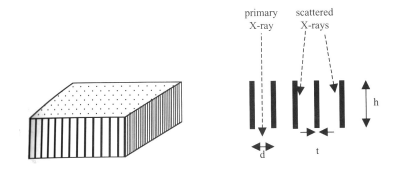
# Beam restrictor / Collimator



## Beam restrictor / Collimator (2)

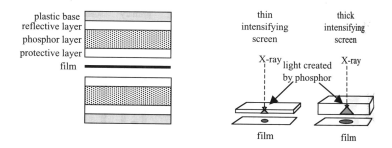


#### Antiscatter grid



Bucky factor = efficiency

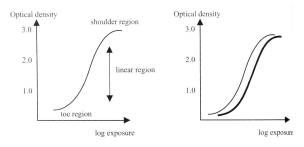
#### Intensifier screen



- ▶ 50× sensitivity increase
- thickness; trade-off resolution/sensitivity
- Gd green, La blue
- efficiency 20 %

## Film

- monochromatic (sensitive to blue), ortochromatic (sens. to green)
- double emulsion (10  $\mu m$ ), silver bromide in gelatin
- blackening, optical density (OD)  $\log_{10}(I_i/I_t)$
- contrast  $\gamma = \frac{OD_2 OD_1}{\log_{10} E_2 \log_{10} E_1}$ , slope of the linear region
- latitude (dynamic range), range of useful exposure values
- grain size sensitivity/resolution trade-off
- mixed-particle size  $\longrightarrow$  high contrast
- automatic exposure control, ionization chamber



## **Digital Sensors**

Computed radiography (CR)

- Phosphor-based storage plate
- chemical storage (oxidation of Eu)
- laser scanning, light erasure

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- Digital radiography (DR)
  - flat-panel detectors (FPD)
  - thin-film transistor (TFT) array
  - ► Csl scintillator → photo-diode/transistor
  - ▶ 41 × 41 cm, 2048 × 2048 pixels
  - better dynamic range, quantum efficiency, and latitude wrt film

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  - better dynamic range, quantum efficiency, and latitude wrt film
- Charge coupled device (CCD)
  - Phosphor screen, fiber-optic cables, CCD sensor
  - good sensitivity, low noise

## X-ray image characteristics



#### Signal-to-noise ratio (SNR)

- Quantum mottle, source variation, Poisson distribution,
- SNR  $\propto \sqrt{N}$ , N rays per area
- exposure time and current, SNR  $\propto \sqrt{TI}$
- ▶ higher  $U \longrightarrow$  more high-energy rays  $\longrightarrow$  more incident rays  $\longrightarrow$  better SNR
- $\blacktriangleright \text{ X-ray filtering } \longrightarrow \text{ smaller SNR}$
- patient size, antiscatter grid, intensifying screen, film

## X-ray image characteristics

#### Signal-to-noise ratio (SNR)

- Spatial resolution
  - point spread function (PSF), line spread function (LSF), edge spread function (ESF), modulation transfer function (MTF)
  - thickness of the intensifier screen
  - speed of the X-ray film
  - geometric unsharpness
  - ▶ magnification factor (patient → film). Place patient as close as possible.

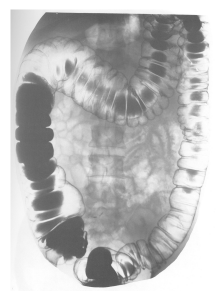
X-ray image characteristics

- Signal-to-noise ratio (SNR)
- Spatial resolution
- Contrast-to-noise ratio

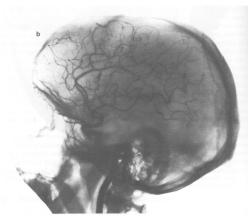
• 
$$CNR = \frac{|S_A - S_B|}{\sigma_N} = |SNR_A - SNR_B|$$

### X-ray contrast agents

barium sulfate, gastrointestinal tract



# X-ray angiography

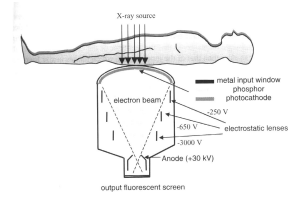


- Stenosis, clotting of arteries
- Iodine-based contrast agent
- Time series (video)

# X-ray angiography

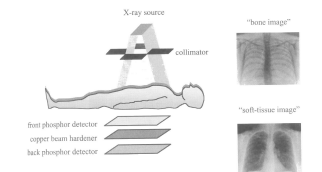
- Stenosis, clotting of arteries
- Iodine-based contrast agent
- Time series (video)
- Excellent resolution (100 µm)
- Digital subtraction angiography
- Registration needed

## Fluoroscopy / Intra-operative imaging



▶ Now a FPD/CCD instead of the fluorescent screen.

## Dual-Energy Imaging



- Two exposures
- Two detectors
- Beam hardening

## Mamography



- low U (25  $\sim$  30 kV), filter high-energy rays
- digital mamography, CCD sensor (1024 imes 1024 pixels)

## Advantages / disadvantages

#### Advantages

- Widely used and available
- Experts available
- High-spatial resolution
- Excelent imaging of hard tissues (bones)
- Disadvantages
  - Radiation exposure
  - Difficulty in imaging soft-tissues
  - 2D projection, hidden parts

#### New trends

- FPD/CCD sensors replace film
- higher sensitivity, faster exposure, lower dose
- dynamic imaging
- CT