

# X-ray

## X-ray

Applications



Wilhelm Konrad Röntgen  
(1845-1923)  
Nobel prize in physics, 1901

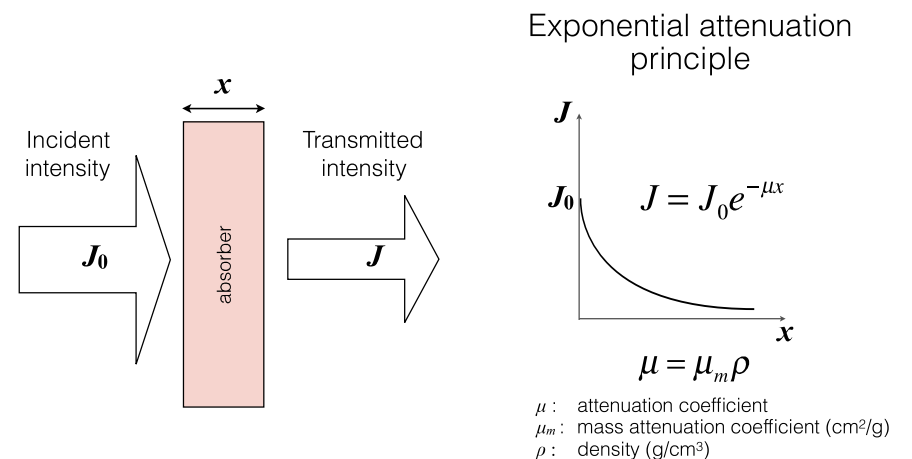


*Hand mit Ringen* (Hand with Ring): print  
of Wilhelm Röntgen's first "medical" X-  
ray, of Anna Bertha Ludwig

## X-ray applications

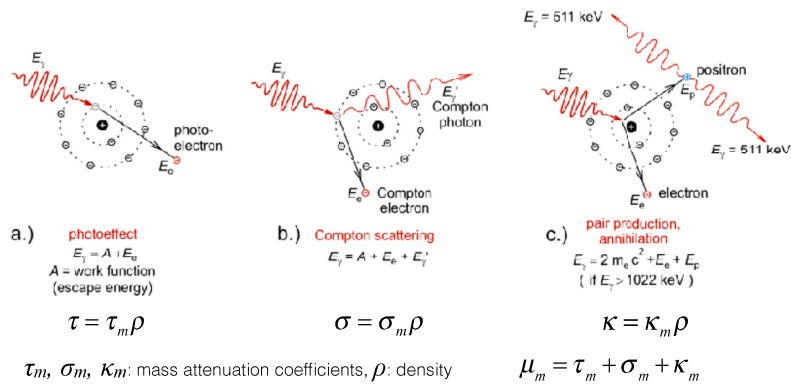
- Diagnostic imaging  
The X-ray image  
Improvements of X-ray imaging  
CAT scanning
- Absorptiometry  
Bone density testing
- Therapy  
Generation of high-energy X-ray  
Tumor irradiation

## X-ray absorption



$\mu_m$  is the sum of the mass attenuation coefficients  
of the different absorption mechanisms.

# Attenuation mechanisms

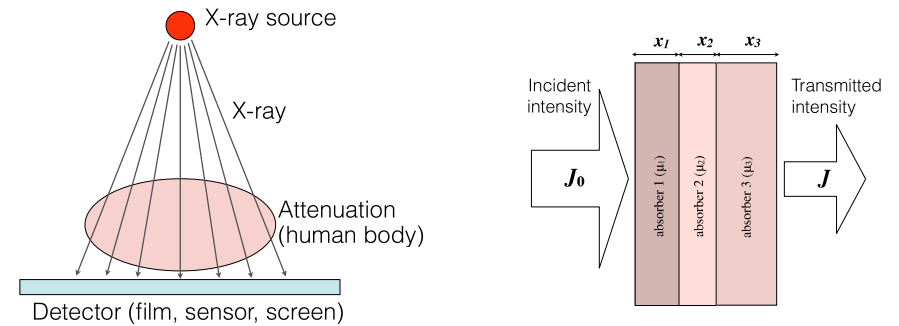


Mechanism	Photon energy ( $\epsilon$ ) dependence of the mass attenuation coefficient	Atomic number ( $Z$ ) dependence of the mass attenuation coefficient	Relevant energy range in soft tissue
Photoeffect	$\sim 1 / \epsilon^3$	$\sim Z^3$	10 - 100 keV
Compton scatter	falls gradually with $\epsilon$	$\sim Z/A$ ( $A$ : mass number)	0.5 - 5 MeV
Pair production	rises slowly with $\epsilon$	$\sim Z^2$	$> 5 \text{ MeV}$

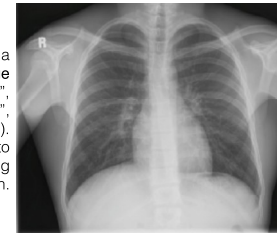
Diagnostic X-ray:

1. Contrast mechanism between soft tissue and bone: photoeffect ( $\sim Z^3$ )
2. Contrast mechanism within soft tissue: Compton-scatter ( $\sim \rho$ )

# Principles of X-ray imaging



The X-ray image is a summation image ("X-ray image", "radiographic image", "roentgenogram"). Contrast arises due to spatially varying attenuation.



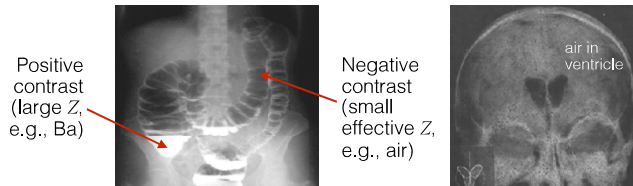
$$J = J_0 e^{-(\mu_1 x_1 + \mu_2 x_2 + \mu_3 x_3 + \dots)}$$

$$\lg \frac{J_0}{J} = (\mu_1 x_1 + \mu_2 x_2 + \mu_3 x_3 + \dots) \cdot \lg e$$

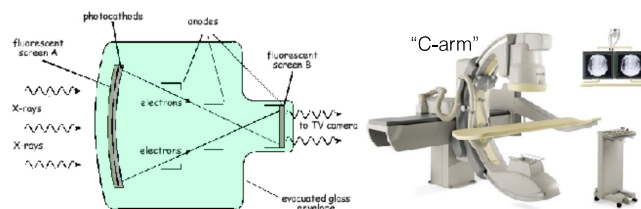
$\mu_n$ :  $n^{\text{th}}$  absorber's attenuation coefficient  
 $x_n$ :  $n^{\text{th}}$  absorber's thickness

## Improving X-ray imaging I.

Increasing contrast: contrast agents



Enhancing sensitivity: intensifier

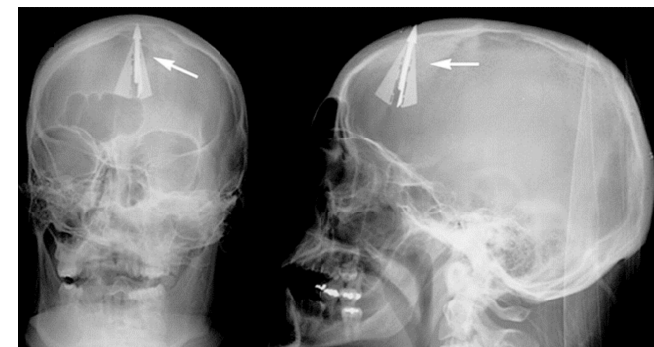


Background subtraction: "Digital Subtraction Angiography" (DSA)



## Improving X-ray imaging II. Spatial resolution

Bi-directional X-ray imaging

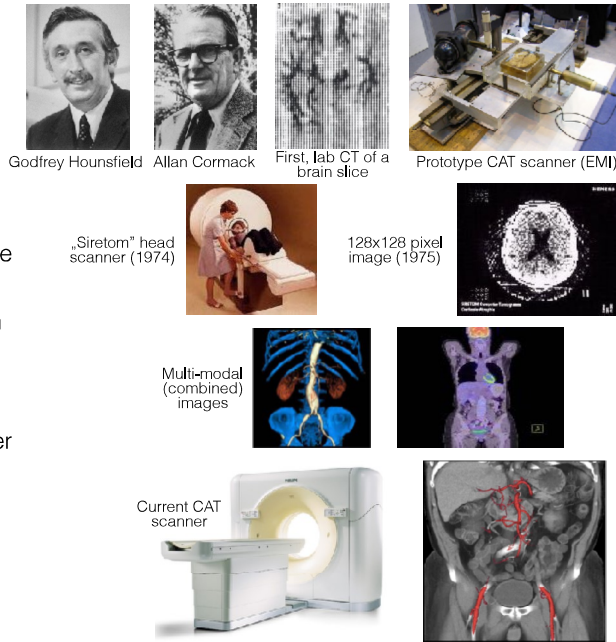


Bi-directional cranial X-ray of an individual who tried to commit suicide with a crossbow.

# Improving X-ray imaging: the CAT scanner

## History

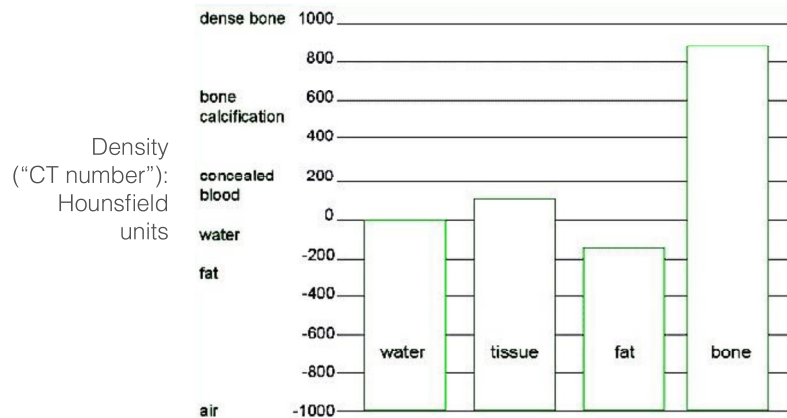
- Röntgen, Hounsfield and Cormack
- 1967: first CAT scan
- 1972: prototype
- 1974: first clinical CAT image (head)
- 1976: whole body CAT scan
- 1979: Nobel-prize
- 1990: spiral CAT scanner
- 1992: multislice CAT scanner
- 2006: 64 slice (and more...)
- multiple and hybrid modes: SPECT-CT, PET-CT, Dual-source CT



## CT Image: Density matrix

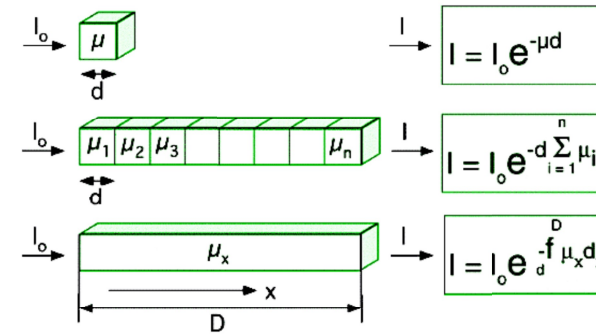
$$N_{CT} = 1000 \frac{\mu - \mu_w}{\mu_w}$$

$\mu$ : attenuation coefficient of voxel  
 $\mu_w$ : attenuation coefficient of water



## CT Foundations I: determination of $\mu$

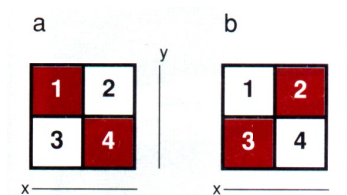
Objective: to determine the attenuation coefficient ( $\mu_x$ ) of the individual volume elements (voxels)



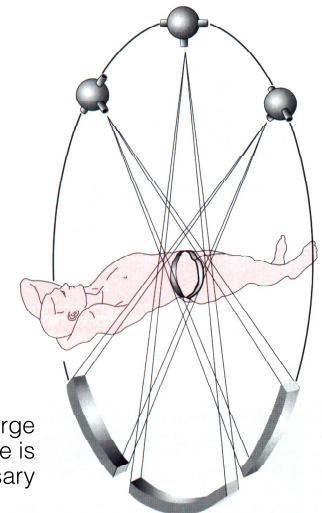
$\mu_x$ : linear attenuation coefficient  
 $d_x$ : size of the voxel

## CT Foundations II: scanning

Scanning in transaxial tomographic slices

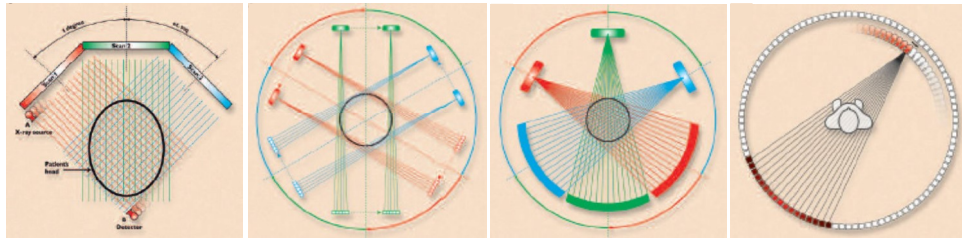


It is not possible to distinguish **a** from **b** in a bi-directional image



Scanning along as large angular resolution as possible is necessary

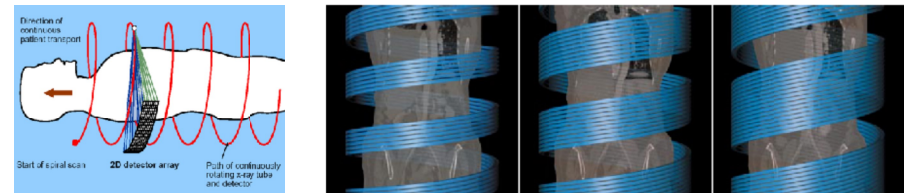
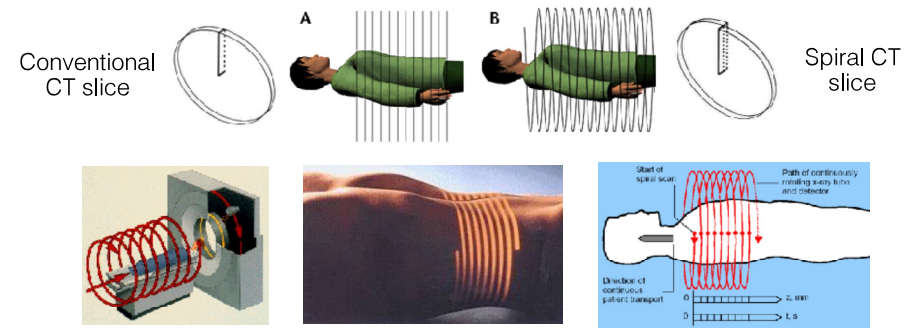
# Scanning techniques evolved through generations



- I. Generation.**  
There is a single moving source and a single moving detector, each translating linearly, then rotated.
- II. Generation.**  
There are a small number of beams (approximately 8 to 30) in a narrow fan configuration with the same translate-rotate motion used in first generation machines. Each linear traverse produces several projections at differing angles, one view for each X-ray beam.
- III. Generation.**  
There are a large number of X-ray beams (approximately 500 to 700) in a wide fan configuration. Both the X-ray tube and the detectors rotate.
- IV. Generation.**  
There are an intermediate number of X-ray beams (approximately 50 to 200) in a wide fan configuration with a rotating X-ray tube and a stationary circular array of approximately 600 to 2,400 detectors surrounding the patient.

## Current CT's use spiral (helical) scanning

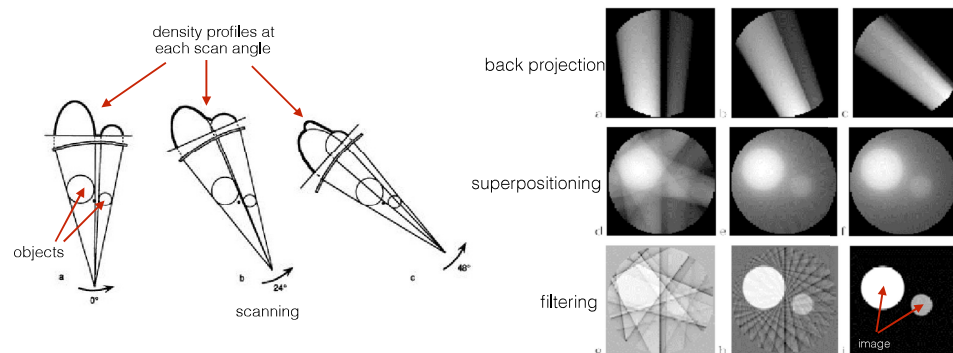
Source-detector pair rotates constantly



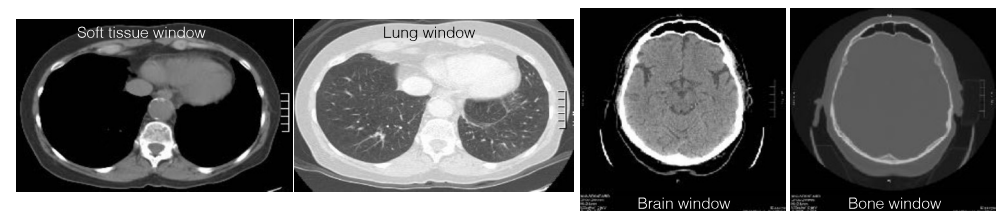
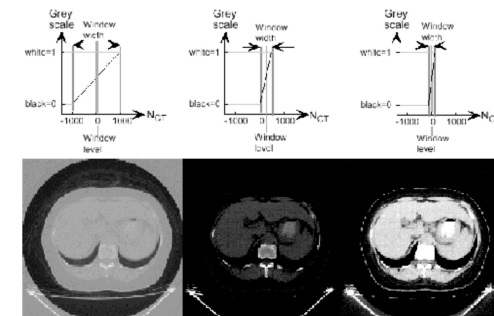
Multi-detector CT (MDCT) Multi-slice CT (MSCT)

## CT foundations III: Image Reconstruction

1. Algebraic reconstruction techniques
2. Direct Fourier reconstruction
3. „Filtered Back Projection” (current method)

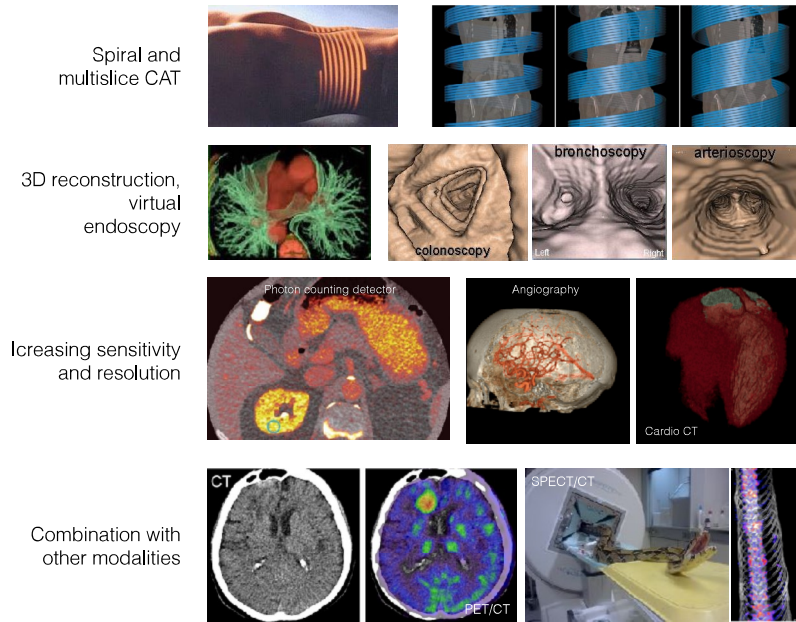


## Contrast manipulation of CT Image „Windowing”





# Modern CAT scanning

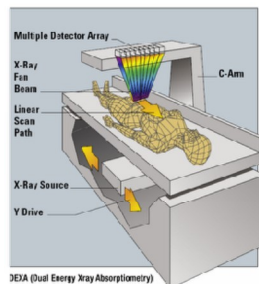


# Summary of CT scanning (CAT)

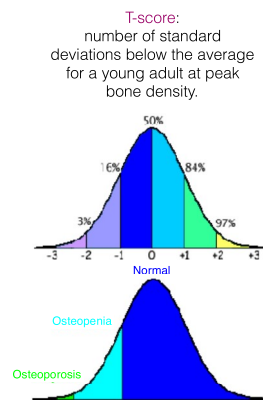
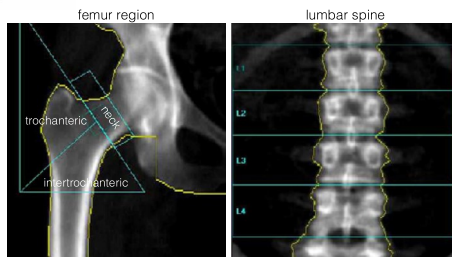
- Tomographic digital imaging method that uses X-rays
- Principle: displaying differences in X-ray absorbance by the different points of the tomographic slice
- Conventional (outdated) technique:  
one slice – 2 - 4 sec,  
entire examination: 5 - 15 perc
- Spiral CT technique:  
one slice – 1 - 1.5 sec,  
entire examination: 30 - 60 sec (+ preparation)
- Multidetector spiral CT (4-64 detector array):  
one slice – 0.4 - 1 sec,  
entire examination: 5 - 15 sec

# Absorptiometry

## Dual-energy X-ray absorptiometry (DXA or DEXA)



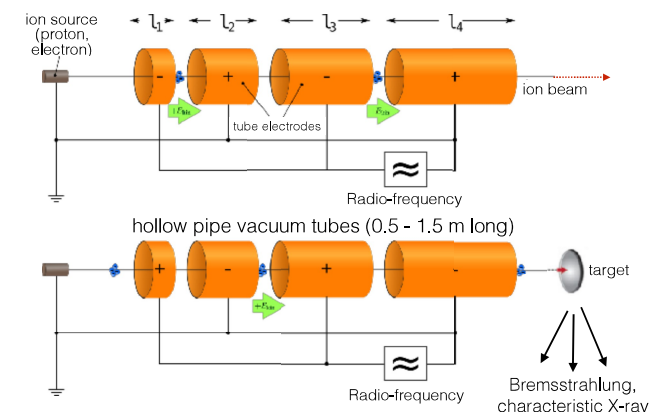
- Most important method for measuring bone density
- Characteristic X-ray is used as source
- Two different photon energies are employed
- Low dose is applied
- Whole-body scan is recorded
- Densities of distinct areas (e.g., femur, spine) are compared with reference databases
- Bone Mineral Density (BMD) calculated
- T-score is established



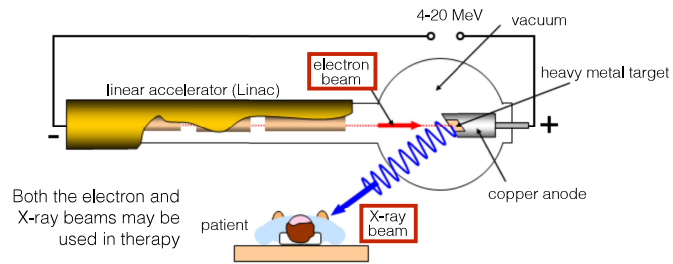
# Generating high-energy X-ray

## Linear accelerator (Linac)

- Charged particle (electron, proton) accelerated between electrodes (but not inside the electrode).
- Velocity of particle increases in steps.
- Electrode polarity is alternating.
- Electrodes are gradually longer ( $l_n$  increases) in order to maintain synchrony.
- Accelerated particles are directed at suitable target material (to generate X-ray).



# Linac-based radiation therapy



Modern hospital Linac



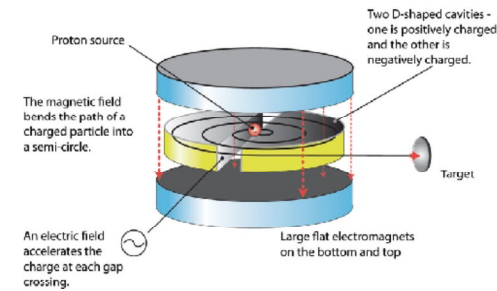
First patient (Gordon Isaacs) treated with Linac radiation therapy (electron beam) for retinoblastoma (1955)

## Advantages:

- Radiation may be turned on and off
- No contaminating radioactivity

# Ring-shape particle accelerators

## Cyclotron

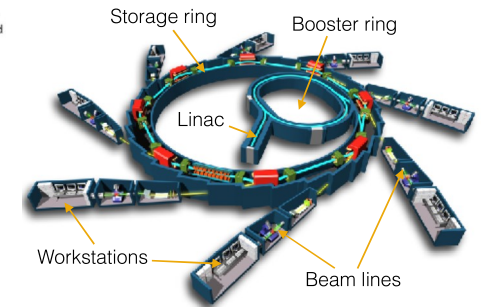


- Lorentz forces keep particles on circular path (causes limitations)
- Few tens of MeV particles are generated
- Used for generating positron-emitting isotopes (PET)
- Clinical cyclotrons in PET centers

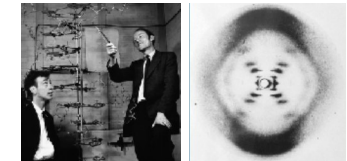


11 MeV medical cyclotron

## Synchrotron



- Very high energy particles can be generated (GeV)
- Relativistic speeds can be achieved (near light speed)
- X-rays used for high-resolution structural research
- Few facilities around the world (Grenoble, Chicago, etc.)



J.D. Watson and C.F. Crick, and the first x-ray image of DNA (1953)