Radiation and Shielding!

By Ian Wald

August 2, 2024

Introduction to Radiation

Radiation is the emission of energy as electromagnetic waves or as moving subatomic particles. It can be classified into four major types:

- Alpha particles
- Beta particles
- Neutrons
- Electromagnetic waves (gamma rays and X-rays)

These types of radiation vary in mass, energy, and their ability to penetrate materials.

Alpha Particles

- Consist of two protons and two neutrons
- ► Heaviest type of radiation particle
- ▶ Emitted by radioactive materials like uranium and thorium
- Example: Radon gas in homes

Beta Particles

- Electrons not attached to atoms
- Small mass and negative charge
- ▶ Emitted by materials like tritium and carbon-14
- Used in applications like carbon dating and medical imaging

Neutrons

- Uncharged particles found in atomic nuclei
- ► Commonly released during nuclear fission
- ► Essential for sustaining nuclear reactions in reactors

Electromagnetic Radiation

- Includes gamma rays and X-rays
- ► No mass or charge
- ► High energy, capable of deep penetration
- Widely used in medical treatments and imaging

Effects of Shielding

► Alpha particles:

- Stopped by a sheet of paper or skin
- However dangerous if inhaled or ingested

Beta particles:

- Require small amounts of shielding (plastic and glass)
- Can penetrate skin but not deeply into tissues

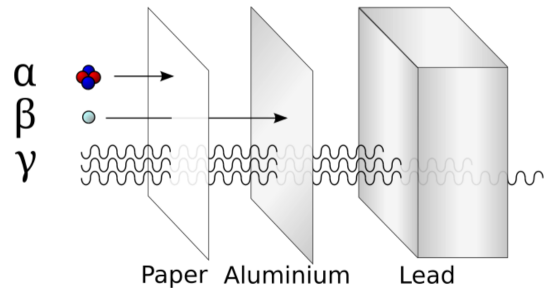
Gamma rays and X-rays:

- ► Require dense materials like lead or concrete
- Can penetrate deep into tissues and organs

Neutrons:

- Best shielded by materials with light atoms (like water) yet difficult.
- ► Can penetrate deeply due to being uncharged particles; it does interact with electrons and can penetrate deep into materials.

A Visualized Representation



Radiation Detectors







Conclusion

- Radiation comes in various forms with distinct properties and uses.
- Understanding the types and effects of radiation helps in safely harnessing its benefits while minimizing risks.
- ▶ Effective shielding is crucial in protecting against harmful radiation exposure.