

22.54 Lec 1 (2/5/02)

Why Are Neutrons Special?

Study of 'Neutron Interactions' is a specialty of NED - this is our niche, no other department has the expertise that we do.

1. Neutrons play a central role in all three major parts of the Department.

Fission -- the 'carrier' of fission chain reaction, the 'fire' that keeps a reactor burning

Fusion -- products of fusion reactions, e.g. (D,T), causes radiation damage or activation

RST -- accelerators, therapy, imaging, materials research, etc.

2. Properties of a Neutron (recall 22.101)

Discovered in 1932 by J. Chadwick -- no charge (penetrates nucleus easily), mass slightly larger than proton (momentum change significant in collision), thermal neutron wavelength comparable to x-ray but energy is much lower, neutrons of interest extend over a very wide energy range (many types of reactions), spin 1/2 (interaction with nucleus is spin-dependent), magnetic moment (couples with atomic moment in magnetic scattering), half life (free neutron is unstable).

Particle-wave duality --

particle: energy-momentum $E = mv^2/2$, $p = mv$, $E = p^2 / 2m$

wave: frequency-wavelength $E = h\nu = \hbar^2 k^2 / 2m$, $p = \hbar k$, $k = 2\pi / \lambda$

Compare neutron values with those of photons (x-rays and gammas) and of a proton and an electron.

Does neutron have to be treated relativistically? (usually, no.)

3. All important applications are based on neutron interactions with nuclei in various media. We are interested in studying both the interactions through the various cross sections and the use of these cross sections in various ways. In diffraction and spectroscopy we use neutrons to probe the structure and dynamics of the samples being measured. In cancer therapy we use neutrons to preferentially kill the cancerous cells.

4. It is instructive to review the physical meaning of a cross section σ , which is a measure of the probability of a reaction. Imagine a beam of neutrons incident on a thin sample of thickness Δx covering an area A on the sample. The intensity of the beam is I neutrons per second hitting the area A . The incident flux is therefore I/A .

If the nuclear density of the sample is N nuclei/cm³, then the no. nuclei exposed is $NA\Delta x$ (assuming no shadowing effects, i.e., the nuclei do not cover each other with respect to the incoming neutrons).

$$\{\text{reaction probability}\} = \frac{\Theta}{I} = \frac{NA\Delta x}{A} \sigma \quad (1)$$

where Θ is the no. reactions occurring per sec. Notice that σ enters the definition of reaction

probability as a **proportionality constant**. Rewriting (1) we get

$$\begin{aligned}\sigma &= \{\text{reaction probability}\} / \{\text{no. exposed per unit area}\} \\ &= \frac{\Theta}{IN\Delta x} = \frac{I \cup \Theta}{I \in N\Delta x} \in \epsilon_{\Delta x \emptyset 0}\end{aligned}\quad (2)$$

Moreover, we define $\Sigma = N\sigma$, which is called the macroscopic cross section. Then (2) becomes

$$\Sigma \Delta x = \frac{\Theta}{I}, \quad \text{or}$$

$$\Sigma \in \{\text{probability per unit path for small path that a reaction will occur}\} \quad (3)$$

Both the microscopic cross section σ and its counterpart Σ are fundamental to our study of neutron interactions. Notice that this discussion can be applied to any radiation or particle, there is nothing that is specific to neutrons.

5. We can readily extend the discussion to an **angular differential** cross section $d\sigma / d\Omega$. Now we imagine counting the reactions per second in an angular cone subtended at angle θ with respect to the direction of incidence (incoming particles). Let $d\Omega$ be the element of solid angle. We can write

$$\frac{1}{I} \frac{d\Theta}{d\Omega} = N\Delta x \frac{d\sigma}{d\Omega} \quad (4)$$

Notice that again $d\sigma / d\Omega$ appears as a proportionality constant between the reaction rate per unit solid angle and a product of two simple factors specifying the interacting system - the incident flux and the no. nuclei exposed (or the no. nuclei available for reaction).

Note the condition $\lim_{d\Omega \rightarrow 0} \frac{d\sigma}{d\Omega} = \sigma$, which makes it clear why $d\sigma / d\Omega$ is called the angular differential c.x.

Another extension is to consider the incoming particles to have energy E and the particles after reaction to have energy in dE' about E' . One can define in a similar way as above an energy differential c.x., $d\sigma / dE'$, which is a measure of the probability of an incoming with incoming energy E will have as a result of the reaction outgoing energy E' .

6. Combining the two extensions we can arrive at a double differential cross section $d^2\sigma / d\Omega dE'$, which is a quantity that has been studied quite extensively in thermal neutron scattering. This quantity involves the most fundamental information about the structure and dynamics of the scattering sample.

7. In 22.54 we will be concerned with all three types of cross sections, σ , the two differential c.x., and the double differential c.x., for neutrons.