

UNIT -1

UNIT-I

General Properties of Nuclei: Constituents of nucleus and their Intrinsic properties, quantitative facts about size, mass, charge density (matter energy), binding energy, average binding energy and its variation with mass number, main features of binding energy versus mass number curve, N/A plot, angular momentum, parity, magnetic moment, electric moments, nuclear excited states.

CLASSIFICATION OF NUCLEI:-**ISOTOPES**

Same elements having the same atomic number but differs in mass number

E.g.: ${}_1^1\text{H}$, ${}_1^2\text{H}$, ${}_1^3\text{H}$

ISOBARS

Different elements having same mass number, but differs in atomic number

E.g.: ${}_8^{16}\text{O}$, ${}_7^{16}\text{N}$

ISOTONES

Different element having the same number of neutrons E.g.: ${}_6^{15}\text{C}$, ${}_7^{16}\text{N}$

ISOMERS

Different elements with same atomic and mass number differs from one another from its nuclear energy states internal structure may be also different life time.

MIRROR NUCLEI:-

Difference element with same mass number with the proton and the neutron number interchanged number of protons in one is equal to the number of neutrons in other depends up to a number of counts

1. odd-odd
2. even-even
3. odd-even
4. even-odd

GENERAL PROPERTIES OF NUCLEI**NUCLEAR SIZE**

Nuclear size is calculated from the formula $R = r_0 A^{1/3}$, where A is the mass number of the nucleus. For example ${}_6^{12}\text{C}$, $R = 1.3 \times 10^{-15} \times (12)^{1/3}$, $R = 2.976 \times 10^{-15}$

Practical verification for nuclear size was done by electric and nuclear method. Electrical method such as Mesonic X-ray, Electronic scattering and Coulomb-energy of mirror nuclei. Nuclear method like neutron scattering, α -decay and α -scattering isotopic shift in line spectra. **NUCLEAR MASS**

Nuclear consists of protons and neutrons the mass of the nuclei can be assumed nuclear mass = $Zm_p + Nm_n$, where m_p and m_n is the mass of the proton and neutrons respectively, the

nuclear mass can be obtained experimentally using a mass spectrometer. It shows that real nuclear mass $< Zm_p + Nm_n$ the difference in mass is

$$Zm_p + Nm_n - \text{real nuclear mass} = \Delta$$

NUCLEAR DENSITY

$$\text{Nuclear density} = 1.816 \times 10^{17} \text{ kg/m}^3$$

This shows that nuclear matter is in extremely compressed state certain stars like white dwarf composed of atoms whose electron shell have collapsed owing enormous pressure and density such states approaches pure nucleus matter.

NUCLEAR CHARGE

The charge of the nucleus is due to protons in it. Each proton has a positive charge of $1.6 \times 10^{-19} \text{ C}$. The nuclear charge is Ze , where Z - atomic number of nucleus, the value of Z is known from X-ray scattering experiment from nuclear scattering α -particles and X-ray spectrum. **SPIN ANGULAR MOMENTUM**

Both the proton and neutron like an electron having an intrinsic spin the spin angular momentum is computed by spin angular momentum $= s = +1 \frac{1}{2}$ where l is the quantum number called spin is equal to $\frac{1}{2}$.

RESULTANT ANGULAR MOMENTUM

The proton and the neutrons in the nucleus have a orbital angular momentum. The resultant angular momentum of a nucleus is obtained by the spin and orbital angular momentum of all the nucleons with the nucleus. The total angular momentum of the nucleus is given by

NUCLEAR MAGNETIC DIPOLE MOMENT

The spinning electron has a magnetic dipole moment of 1 Bhor magnetron $\mu = \frac{2}{2}$

Proton has positive elementary charge and due to its spin, it has magnetic dipole moment
According to Dirac

$$= \frac{2}{2}$$

where μ

$$= 5.050 * 10^{27}, m_p = 1836 * m_e$$

The nuclear magnetron is 1/1836 times of bhor magnetron for nucleon,

$$\mu = 2.7925 * \mu \quad \mu = -1.9128 * \mu$$

BINDING ENERGY

The theoretical explanation of mass defect is based on Einstein equation $E=mc^2$. When Z protons and N neutrons combine to make the nucleus. Some of the mass Δ disappear because it is converted into an amount of energy $\Delta = \Delta^2$. This energy is called binding energy. To disrupt a stable nucleus into its constituent neutrons and protons. The energy required is binding energy. The magnitude of the binding energy of a nucleus determines its stability against disintegration. If the binding energy is large the nucleus is stable. The nucleus having least possible energy as binding energy it is said to be in the ground state. If the nucleus has an energy $<$ is said to existed state. The case $E=0$ corresponds to disassociation of the nucleus into constitutional nucleons.

If m is experimentally determined mass of nuclei having Z proton and N neutron then
binding energy = $\{(Zm_p + Nm_n) - M\} c^2$

If binding energy > 0 the nucleus is stable and the energy is must be supplied from outside to disrupt. The binding energy < 0 the nucleus is unstable and it will disintegrate by itself.

Example

Let us illustrate the calculation of binding energy by taking example as deuterons is formed by a proton and neutron.

$$\text{mass of proton} = 1.007276 \text{ a.m.u}$$

$$\text{mass of neutron} = 1.008665 \text{ a.m.u}$$

mass of proton + mass of neutron in free state = 2.015941 a.m.u

mass of deuteron nucleus = 2.013553 a.m.u

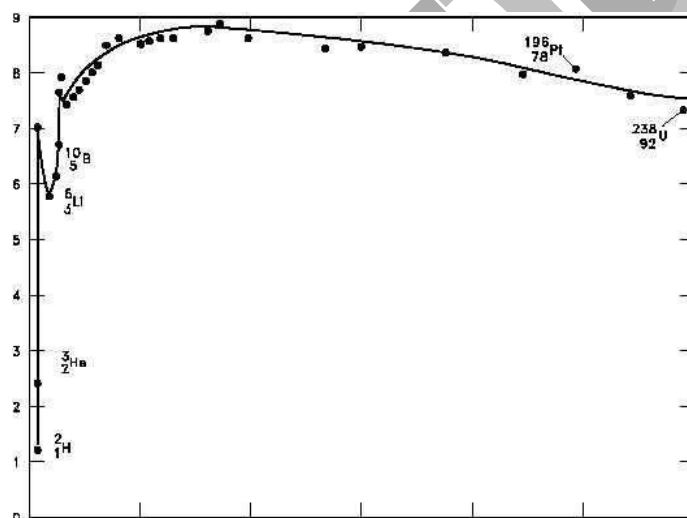
mass defect $\Delta = 2.015941 - 2.013553 = 0.002388$ a. m. u

binding energy = $\Delta \times 931 = 0.002388 \times 931 = 2.23$

1 a.m.u = 931 Mev

STABILITY OF NUCLEUS AND BINDING ENERGY

Binding energy per nucleon =



The binding energy per nucleon is plotted as the function of mass number (A) the curve rises steeply at first, then more gradually until it reaches a maximum of 8.75 MeV at A=56 corresponding to the iron nucleus $^{56}_{26}\text{Fe}$. The curve then drops slowly to 7.6 MeV at the highest mass number. Evidently, nuclei of intermediate masses are the most stable since the greatest amount of energy must be supplied to liberate each of their nucleons. This fact suggests that a larger amount of energy will be liberated if heavier nuclei can be split into lighter one or if lighter nuclei be joined to form heavier one.

PACKING FRACTION

The ratio between mass defect Δ to the mass number A is called as packing fraction.

$$= \frac{\Delta}{A} \times 10^4$$

packing fraction means the mass defect per nucleon. Since atomic masses are measured relative to C-12, The packing fraction for this isotope is zero. Packing fraction is a measure of the comparative stability of an atom.

Packing fraction may have a negative or positive sign. If the packing fraction is negative, the isotopic mass is less than mass number. In such cases, some mass gets transformed into energy in the formation of a nucleus. In accordance with Einstein's equation $E = mc^2$ Such nuclei are more stable. A positive packing fraction would imply a tendency towards instability. But it is not correct to the low atomic mass element.

Plot of packing fraction against the mass number of the element shows that helium, carbon and oxygen atom of the mass 4, 12, 16 respectively not fall on this curve.

ANGULAR MOMENTUM OF THE NUCLEUS

The angular momentum of the nucleus is often referred as spin, but this not the correct usage of the term the word should refer only to the angular momentum of the elementary particles. The total angular momentum of the nucleus is made up of the spin of the nucleons and of their angular momentum.

Each nucleon in the nucleus has an angular momentum which presumably due to the spinning motion of the particles about an axis through its centre of mass. The magnitude of this

spin angular momentum is $\frac{1}{2} \hbar$. According to the wave mechanics this type of angular momentum is described by two states.

- 1.The spin is parallel to a given direction.
- 2.Spin axis is anti-parallel to a given direction.

Besides the spinning motion of each nucleon has an angular momentum associated with the orbital motion within the nucleus. According to quantum theory the orbital angular momentum is a general possible component in any given direction is an integral multiple of $\frac{1}{2} \hbar$.

Each nucleon therefore has a total angular momentum about a given direction is $\pm \hbar$ where,

s - spin angular momentum

In the nuclei containing more than one particle, the resultant angular momentum of the nucleus is

$$= \pm S$$

where,

L - Total angular momentum

S - Total spin angular momentum

The total angular momentum is a vector I and the scalar quantity, magnitude in any given direction. the orbital angular momentum L is an integral multiple of $\frac{h}{2\pi}$ g is an even half integral of $\frac{1}{2}$

If the nucleus of nucleon particle is even and an odd half integral multiple if the number of particles is odd. Hence I is an integral of $\frac{h}{2\pi}$ when A is even and an odd half integral multiple when A is odd.

NUCLEAR MAGNETIC MOMENT

When a charge particles moves in a closed path it produces both angular momentum and a magnetic field. The magnetic field at large distance may be describe as due to magnetic dipole located at the centre of current loop. Thus the orbital and spin angular momentum of protons produce extra nuclear magnetic field which can be assumed as due to magnetic dipole located at the centre of nucleus.

Consider a charge particles of mass M and charge e when charge revolves in a circular orbit it is equivalent to a current of the strength $= \frac{1}{2}$

ω -angular frequency of revolution

The magnetic field of this current is equivalent to that of a magnetic dipole moment of the value

$$\mu = \frac{1}{3}$$

r -radius of the circular path

orbital angular momentum of the particles -. Thus the angular momentum is $Mr^2\omega = m_l \hbar$. m_l -projection of l in field direction, the maximum value of magnetic moments along the field direction due to orbital motion is given by $m_l = l$

$$\mu () = \frac{\hbar}{2} \mu_N$$

and due to intrinsic spin,

the spin angular momentum is twice as large as the expected value because spin frequency is double that of orbital frequency. Total frequency momentum of the nucleus is the contribution due to orbit and spin motion. The magnetic dipole moment is written as,

$$\mu = \mu_N g$$

g-nuclear g factor

$$\mu = \frac{\hbar}{2} \mu_N$$

m_p - the proton rest mass

μ -vector in a direction of I. The maximum observable component of μ is known as moment of the nucleus.

$$\mu = \mu_N$$

PARITY

Parity is the fundamental nuclear property which is considered more important than spin. According to quantum mechanics, associated with each particle is a wave function which depends upon the space co-ordinates (x, y, z). The probability of finding a particle is given by $|\psi|^2$ where ψ^* is the complex conjugate of ψ . The question as to how ψ behaves when the signs of (x, y, z) are changed is decided by parity. The transformation of co-ordinates (from positive to negative) is equivalent to reflecting the particle at the origin in the (x, y, z) system, on operation which must either leave the wave function unchanged, or only change its sign, so the quantity ψ^* is not changed. If the change of sign x, y, z does not change the wave function, the particle is said to have positive or even parity. If on the other hand the wave function also changes with change in sign, the particle is said to have negative or odd parity. Thus (x, y, z) = (-x, -y, -z) represents even or positive parity and (x, y, z) = -(-x, -y, -z) represents odd or negative parity.

It has been shown that the spatial part of ψ , on reflection of the particle not change sign if the angular momentum quantum number is even but if it is odd it does change sign. As a

general rule, the parity, is given by -1^L . For the system of particles, the parity will be even, if the sum of the individual numerical value for all its particles i.e. $\sum L_i$ is even and odd parity when $\sum L_i$ is odd. A system containing a even number of even parity particles and any number of odd parity particles will have even parity. A system with an odd number of odd parity particles and any number of even parity particles will have odd parity.

Nuclear states are characterized by a definite parity which may be different to different states of the same nucleus. Parity is conserved in interactions between nucleons and the law of conservation states that the parity of an isolated system cannot change, no matter which transformations or recombination take place within it. Suppose, for example, that a nucleus in an excited state is described by a wave function with even parity. If it emits γ -ray and makes a transition to lower energy state then the system "recoiling nucleus+ γ -ray" must continue to have even parity. Thus the conservation of parity has put some restriction on γ -ray transitions and this has led to formulation of selection rules. The selection rules for all nuclear transitions involve a statement of whether or not the nucleus changes the parity as a result of the transition. Thus the rotation yes denotes that the nuclear parity changes (from even to odd or from odd to even) hence the emitted or absorbed particles or quanta have odd total parity. Thus an emitted α -ray which has $L=0$ with respect to emitting nucleus will have even parity and can be emitted only if the nuclear parity changes. Similarly, the selection rule no means that the initial and final nuclei have the same parity (both even or both odd). An emitted α -ray which has $L=2$ with respect to the emitting nucleus will have even parity and can be emitted only if the nuclear parity does not change. Similar restrictions are placed on nuclear reactions also.

NUCLEAR ELECTRIC DIPOLE MOMENT

The atomic number Z of the nucleus is credited for giving information about the number of protons in the nucleus, the magnitude of Coulomb potential and chemical properties of the concerned element. However, Z does not picture the charge distribution within the nucleus and that is why it cannot be used to investigate those nuclear properties which depend on charge distribution. The electrical dipole is defined as a set of two equal and different charges at a distance r . The dipole moment of the system is $D=er$. In the case of the nucleus which consists of protons and neutrons the dipole moment is Zer . Where Ze is the total charge of protons and r is the distance between center of gravity of two fluids (protons and neutrons). It is clear that dipole.

moment will exist when the center of the two fluids does not coincide. To be more precise, the total charge and the Z component of dipole moment is written as,

$$= \int \rho(x, y, z) z \, d\tau$$

$$= \int \rho(x, y, z) z \, d\tau$$

Where $\rho(x, y, z)$ is the charge distribution relative to the center of mass, $d\tau$ is the volume element around the point $r(x, y, z)$ and z is measured from the center of mass.

Now we wish to show that atomic nuclei in their ground state do not possess electric dipole moments. If there exists a plane of symmetry passing through the centre of mass of the nucleus, the above result transforms to the quantum mechanical theorem which states that the “electric dipole moment is necessarily zero for any quantum-mechanical system in i^{th} stationary state”. The quantum mechanical analogue of charge distribution

POSSIBLE QUESTIONS

2 marks

- 1) What is called binding energy?
- 2) What is called parity?
- 3) Define isotopes and isobars.
- 4) Define nuclear density and nuclear mass.
- 5) What is called spin angular momentum?

6 marks

- 1) What is called binding energy? Explain M/A plot.
- 2) Explain the nuclear mass, size and density.
- 3) What are the intrinsic properties of nucleus? Explain it.
- 4) Discuss about angular momentum and parity.
- 5) Give a note on nuclear properties.
- 6) Discuss in detail about nuclear magnetic and electric moments.

Question
UNIT I

Choice 1

The atomic mass is almost equal to _____	the mass of the electron
The nuclear radius is proportional to	$A^{2/3}$
The nucleon density at the centre of any nucleus is	proportional to A
The force which holds the nucleons together in a nucleus is	electromagnetic force
The non-central part of the nuclear force is called	electromagnetic force
Nuclear exchange forces arise due to	exchange of mesons
Nucleus is	positively charged
Proton has the charge	1637 times of an electron
Neutrons has the charge	1639 times of an electron
As per modern theory, the atom has a diameter of about	10^{-4}mm
The mass of pi meson is	270 times that of electron
The potential energy of interaction between two nucleons obtain	electromagnetic potential
The range of nuclear force is	2.2 Fermi
Nuclear force is of	infinite range
The difference between the total mass of the individual nucleon:	mass defect
The mass of the nucleus is normally ----- the total mass of the	greater than
The energy equivalent of mass defect is	packing energy
The difference between atomic weight and mass number is known	mass defect
The fractional difference between atomic weight and mass number	mass defect
The mass number is	a whole number
The mass of the neutron is	equal to that of proton
For a nucleus of orbital number L even, the parity is	even
According to proton-neutron theory	electron pre-exists in the nucleus which
Pairing up of nucleons inside the nucleus is confirmed by the e	alpha particles
Which of the following statements if not true?	There are discrete energy levels in the n
Electromagnetic force is normally of	short range
The hypothesis that nuclear forces possess an exchange character	Pauli
Instrument used to measure nuclear masses and their other properties	Mass spectrograph
The existence of mesons were first observed in	particle accelerators
The density of nucleus is approximately	10^{17} g/m^3
The number of nucleons per unit unit volume is approximately	$10^{17} / \text{m}^3$
The binding energy per nucleon is maximum when	$f(\text{packing fraction})$ is maximum
The strong nuclear force, which holds the nucleons together in the	attractive everywhere
The binding energy per nucleon	increases linearly through out with mass

The binding energy per nucleon is	positive for all the nuclei
Neutron was discovered by	Chadwick
The value of fine structure constant is approximately	$1/200$
When a particle incident on a target nucleus is completely absorbed elastic scattering	
"The wave function must be antisymmetric with respect to the interchange of two particles"	Pauli's exclusion principle
In a nucleus, the wave function changes its sign at a point which parity is negative	
The nucleus consists of	neutrons
In neutral atom, the electrons are bound to the nucleus by	Magnetic force
One atomic mass unit (AMU) is equal to	1.66×10^{-27} g
In isotope	Number of electrons = Number of protons
The difference in the mass of the resultant nucleus and the sum of the masses of the constituent nucleons is called	mass defect
At higher energy, bodies have	small mass
Minimum energy required to pull nucleus apart is called	ionization energy
If nucleus is formed from separate nucleons, then energy is	gained
The maximum value of the binding energy per nucleon of the atom and the corresponding mass number are	8.8 MeV around $A = 60$
The binding energy of ^{16}O is 127.63 MeV. The average binding energy per nucleon is	7.977 MeV
BE/A curve shows that iron nucleus is	most stable
For nuclei having mass numbers between 40 and 120, the average binding energy per nucleon is	8.8 MeV
Binding energy of helium is	less than that of hydrogen
A device used for the determination of atomic masses is called	Spectrometer
If the B.E per nucleon of an element having atomic number 83 is	stable
Mean distance between atoms in the range of	25nm
Particles that most affect material properties	neutrons
Atomic packing factor is	Distance between two adjacent atoms
What force is responsible for the radioactive decay of the nucleus	Gravitational force
Which of the following is correct for the number of neutrons in a nucleus	$N = A - Z$

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NUCLEAR & PARTICLE PHYSICS (17PHU402)

MULTIPLE CHOICE QUESTIONS

Choice 2

Choice 3

Choice 4

the mass of the nucleus	the mass of the protons	the mass of the neutrons
A	$A^{1/3}$	A^2
proportional A^2	proportional Z	almost the same
gravitational force	strong nuclear force	weak interaction
tensor force	magnetic force	static force
exchange of charge	exchange moments	exxchange of strangeness
negatively charged	neutral	charge keeps on changing
1737 times of an electron	1837 times of an electron	1937 times of an electron
1739 times of an electron	1839 times of an electron	1939 times of an electron
10^{-5}mm	10^{-6}mm	10^{-7}mm
270 times that of proton	140 times that of electron	140 times that of proton
electrostatic potential	Yukawa potential	magnetic potential
1.4 Fermi	infinity	2.8 Fermi
short range	medium range	long range
binding energy	packing fraction	mass excess
equal to	less than	can be anything
binding energy	mass excess	packing fraction
binding energy	mass excess	packing fraction
binding energy	mass excess	packing fraction
a fraction	a whole number or fraction	half integer
equal to that of electron	half of that of proton	1836 times that of proton
odd	even or odd	no parity
electron is created at the tim	neutron gets converted into	electron is emitted from the outer shell
beta particles	gamma rays	any particles
The energy of the nucleus h	There are discrete but varyi	All the above statements are correct
long range	medium range	infinite range
Rutherford	Heisenberg	Max Plank
nuclear spectrometer	NMR spectrometer	magnetic spectrometer
cosmic rays	mass spectrometers	none of the above
10^{44} kg/m^3	10^{20} kg/m^3	10^{17} kg/m^3
$10^{44} / \text{m}^3$	$10^{20} / \text{m}^3$	$10^{17} / \text{m}^3$
fa has medium value	f is minimum	binding energy does not depend on f
attractive to some extent an	repulsive everywhere	repulsive in the beginning and attractive at
decreases linearly through o	increases linearly in the beg	remains constant throught

negative for all the nuclei	positive for nuclei of low mass number	negative for nuclei of low mass number and
Rutherford	Bothe	Joblot
137	1/137	200
inelastic scattering	radiative capture	decay
Heisenberg's principle	Einstein's theory	Curie theory
parity is positive	parity is zero	parity is infinite
protons	neutrons and protons	electrons and neutrons
Electrostatic force	Friction force	Centripetal force
$1.66 \times 10^{-22} \text{ g}$	$1.66 \times 10^{-24} \text{ g}$	$1.66 \times 10^{-26} \text{ g}$
They have different	They have different	They have different mass number
solid defect	weight defect	nucleus defect
large mass	zero mass	smaller weight
electron affinity	chemical energy	binding energy
released	converted	absorbed
8.8 MeV around $A = 50$	8.5 MeV around $A = 50$	8.8 MeV around $A = 20$
15.95 MeV	79.77 MeV	7.977 eV
unstable	radio active	heavy
8.5 MeV	8.2 MeV	8 MeV
less than that of lithium	more than that of lithium	equal to that of hydrogen
Bragg spectrometer	Mass spectrometer	Geiger – Muller counter
non-radioactive	radioactive and unstable	most stable one
2.5 nm	0.25 nm	0.025 nm
protons	electrons	valence electrons
Projected area fraction of atoms	Volume fraction of atoms	in none
Weak Nuclear force	Strong Nuclear force	Electromagnetic force
$N=A+Z$	$N=Z$	$N=A$

Answer

the mass of the nucleus

$A^{1/3}$

almost the same

strong nuclear force

tensor force

exchange of mesons

1837

1839

10^{-7}mm

270 times that of electron

Yukawa potential

2.2 Fermi

short range

mass defect

less than

binding energy

mass excess

packing fraction

a whole number

equal to that of proton

even

neutron gets converted into a proton, electron and a neutrino

alpha particles

There are discrete energy levels in the nucleus

infinite range

Heisenberg

Mass spectrograph

cosmic rays

10^{17} kg/m^3

10^{44} /m^3

f is minimum

very close distances c attractive to some extent and repulsive for very close distances of approach
increases linearly in the beginning and becomes almost constant

1 positive for nuclei o positive for all the nuclei

Chadwick

1/137

radiative capture

Pauli's exclusion principle

parity is negative

neutrons

and

protons

1.66 x

They

mass defect

large

binding

released

8.8 MeV around $A = 50$

7.977 eV

most stable

8.5 MeV

more than that of lithium

Mass spectrometer

radioactive and unstable

0.25 nm

valence electrons

Volume fraction of atoms in cell

Weak Nuclear force

$N = A - Z$

UNIT-II

Nuclear Models :Liquid drop model approach, semi empirical mass formula and significance of various terms, condition of nuclear stability. Two nucleon separation energies, Fermi gas model (degenerate fermion gas, nuclear symmetry potential in Fermi gas), evidence for nuclear shell structure, nuclear magic numbers, basic assumption of shell model, concept of mean field, residual interaction, concept of nuclear force.

LIQUID-DROP MODEL

In the liquid-drop model the forces acting in the nucleus are assumed to be the molecular forces in a droplet of some liquid. This model was proposed by Neils Bohr, who observed that there are certain marked similarities between an atomic nucleus and a liquid drop.

1. The nucleus is supposed to be spherical in shape in the stable state just as a liquid drop is spherical due to the symmetrical surface tension forces.
2. The forces of surface tension acts on the surface of the liquid drop, similarly there is a potential barrier at the surface of the nucleus.
3. The density of a liquid drop is independent of its volume similarly the density of the nucleus is independent of its volume.
4. The intermolecular forces in a liquid are short ranges the molecules in a liquid drop interact only with their immediate neighbors, similarly the nucleus also interacts only with their immediate neighbors. This leads to the saturation in the nuclear forces and a constant B.E per nucleons
5. The molecules evaporates from a liquid drop on raising the temperature of the liquid due to the their increased energy of thermal agitation. Similarly when energy is given to a nucleus by bombarding it with nuclear projectiles, a compound nucleus is formed which emits nuclear radiation almost immediately.
6. When a small drop of liquid is allowed to oscillate it breaks up into two smaller nuclei.

Merits

The liquid drop model accounts for many of the silent features of nucleus matters such as the observed binding energy of nuclei and the stability against the , disintegration as well as nuclear fusion. Calculation of atomic nucleus and binding energy can be done good with accuracy in liquid drop model however this model fails to explain the other properties in particular magic numbers and spin and magnetic moment of the nuclei.

Semi-empirical mass formula

It helps to obtain an expression for binding energy of the nuclear Weizacker proposed semi-empirical nuclear of mass number A containing Z protons and N neutrons

$$E = -2^3 - \frac{-1}{1^3} - \frac{n-z}{\pm \frac{3}{4}}$$

where a, b, c, d are constant

The first term in the equation is called as volume energy of the nucleus. The larger the total number of nucleon A , the more difficult it will be to remove the individual protons and neutrons. The binding energy is directly proportional to total number of nucleons A .

The nucleon at the surface of the nucleus are not completely surrounded by other nucleons. It depends upon the surface area of the nucleus. A nucleus of radius R has an area of

$4\pi R^2 = 4r_0^2 A^{2/3}$. Hence the surface effect reduces the binding energy by $e_s = bA^{2/3}$. The negative energy is most significant for the lighter nuclei since a greater fraction of nucleons are on the surface.

The electrostatic repulsion between each pair of protons in a nucleus also contributes towards decrease in its BE. The coulomb energy E_c of a nucleus is the work that must be done to bring together Z protons from infinity into a volume equal to that of a nucleus. Hence E_c is

proportional to $Z(Z-1)/2$ and E_c is inversely proportional to the nuclear radius $R = r_0 A^{1/3}$. E_c is

negative because it arises from a force that opposes nuclear stability.

The final correction term δ allows for the fact that even-even nuclei are more stable than odd nuclei. δ is positive for even-even pair and negative for odd-odd pair, zero for odd A .

FERMI-GAS MODEL

The degenerate gas model was suggested by Fermi and the nucleus as a gas of neutrons and protons. In this model, the force between pairs of nucleons and also the surface effect like capillarity are omitted. Protons and neutrons exist in a box in nuclear dimensions and fill the lowest available quantum state to the extent permitted by the exclusion principle. Since both

protons and neutrons have spins of half, they are fermions and obey Fermi-Dirac statistics. It

is assumed that the nucleons are confined to a small volume equal to $\frac{4}{3}\pi R_0^3$. Under these circumstances, the nucleus is completely degenerate even in the first few excited states. That is unlike a classical gas confined to such a small volume as that of the nuclear dimension of the

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BATCH: 2017-2020

Order of several Mev. as the excitation energy of the first few excited states as greater this ground states are completely degenerate the de Broglie's wavelength for a nucleus of radius R and

particles of waves is $a = \frac{R}{1.3}$.

SHELL MODEL

The shell model of the nucleus assumes that the energy structure of the nucleus is similar to that of an electron shell in an atom. According to this model the protons and the neutrons are grouped in shells in the nucleus extra -nuclear electrons in various shells outside the nucleus. The shells are regarded as filled. When they contain a specific number of protons and neutrons are both the no. of nucleons in each shell is limited by Pauli exclusion principle. The shell model Referred to independent particle model because it assumes that each nucleons moves independently of all the other nucleons and acted by an average nuclear field produced by the action of all other nucleus.

Evidence for shell model

Nucleus is stable if it has a certain definite number of a the protons and neutrons, these number are known as magic numbers the magic numbers are 2 8 20 50 82 126. Thus nuclei containing 2 8 20 50 82 126 nucleons of same kind from sort of closed nuclear shell structure. the main points are:

- 1.The inert Gases with the closest electron shells exhibit a high degree of chemical stability. Similarly nucleus whose nuclei containing a magic number of nucleons of same kind exhibit more than average stability.
2. Isotopes of elements having an isotope abundance greater than 60 % belongs to the magic number category
- 3.Tin has 10 stable isotopes while calcium has 6 stable isotopes so elements with $Z=50$, 20 are more than usually stable
- 4.The three Radioactive series uranium actinium Thorium decay to $^{208}_{82}$ with $Z=82$ $N=126$ thus lead is the most stable isotope this again shows that 82 and 126 indicates stability
- 5.Nuclei having no.of neutrons equal to magic number cannot capture a neutrons because the shells are closed and they cannot contain an extra neutron.

6. It is found that some isotopes are spontaneous neutron emitters when excited about the nuclear binding energy by a preceding beta decay. These are $^{17}_{36}\text{Kr}^{87}$ and $^{137}_{54}\text{X}$ for which $N=9,51$ and 83 which can be written as $8+1$, $50+1$ and $82+1$ if we interpret this loosely bound neutron as a valence neutron, the neutron numbers $8, 50, 82$ to represent greatest stability than other neutron number.

Nuclear behavior is often determined by the excess or deficiency of nucleons with respect to closed shells of nucleons corresponding to magic numbers. The nucleons revolve inside the nucleus just as electrons revolve outside in specific permitted orbits.

The neutrons and protons move in two separate systems of orbits around the centre of mass of all nucleons. It moves in Orbit around a common centre of constituents of all nucleus. Each nucleon shell has a specific maximum capacity. They give rise to particular number of characteristics of unusual stability.

The shell model is able to account for several nuclear phenomena in addition to magic numbers.

1. It is observed that even-even nuclei are more stable than odd-odd nuclei. This is obvious from the shell model. According to Pauli principle, a single energy sub level can have a maximum of two nucleons. Therefore in an even-even nucleus only completed sub level are present, which means greater stability on the other hand odd-odd nucleus contain incomplete sub levels which means lesser stability.

2. The shell model is able to predict the total angular momentum of nuclei. In even-even nuclei the protons and neutrons should pair off so as to cancel out one another spin and orbital angular momentum. Thus even-even nuclei have zero nuclear angular momenta. In even odd & odd-even nuclei, the half integral spin of the single extra nucleon should be combined with the integral angular momentum of the rest of nucleons for a half integral total angular momentum. Odd odd nuclei each have an extra neutron and an extra proton whose half integral spin should yield integral total angular momenta. These are experimentally confirmed.

Possible Questions

2 marks

- 1) Define semi-empirical formula.
- 2) Give a note on liquid drop model. What is called magic numbers?
- 3) Give any four similarities between liquid drop and nucleus.
- 4) Give a note on Fermi gas model.

6 marks

- 1) Compare liquid drop model and shell model.
- 2) Explain Fermi gas model.
- 3) What are the significance of terms in liquid drop model?
- 4) Give a note on magic numbers.
- 5) What are the basic assumptions of shell model?
- 6) Briefly discuss about liquid drop model.
- 7) Discuss in detail about shell model of the nucleus.

NUCLEAR & PARTICLE PHYSICS

MULTIPLE CHOICE
UNIT I

Question

- The constant nucleon density inside the nucleus supports
- The nuclear wave functions and particle motions support
- The constant binding energy per nucleon supports
- In which of the following model of nucleus, the protons and neutrons are considered as gas particles?
- In the Fermi gas model of the nucleus, the gas is characterised by the kinetic energy of the highest filled state
- In the Fermi gas model, the neutron gas is contained in a potential energy well of depth
- The depth of the potential well for proton gas in a Fermi model is
- The degenerate gas model was suggested by
- The liquid drop model was suggested by
- The average kinetic energy of nucleons inside nucleus is of the order of
- The de Broglie wavelength corresponding to the average energy of nucleons inside nucleus is of the order of
- In the liquid drop model, the restoring force after deformation is supplied by
- The surface energy is proportional to $A^{2/3}$ where A is the mass number
- The binding energy per nucleon for majority of the nuclei is approximately
- The average energy of majority of the alpha particles is
- The liquid drop model could not explain satisfactorily
- According to alpha particle model, a nucleus can be considered as
- Alpha particle model could not describe the ground and excited states of
- It is seen that nuclei with $2n+1$ nucleons are most stable, where $n=1,2,3,\dots$
- The nuclei with $Z=2$ and $8, 20, 28, 50, 82$ are found to be more than usually stable
- In Fermi model, the nucleus is assumed to be containing a gas of protons and neutrons
- The resemblance of the nucleus with a drop of liquid led to the suggestion of liquid drop model.
- In Fermi Gas model, the neutron is in a potential well of depth
- Fermi gas model is not useful for explaining
- In the liquid drop model, the nuclear force is
- In the liquid drop model, the nuclei consist of
- Which of the following statements is correct?
- For certain numbers of neutrons and protons, called magic numbers, nuclei exhibit special characteristics of stability
- The nuclear fission can be best explained using
- Bohr-Wheeler theory of nuclear fission is based on
- As per liquid drop model, if the energy of the incident neutron is less than the critical energy, the nucleus takes place
- Shell model fails to explain
- Standing waves will occur whenever the radius of the body is an odd multiple of the wavelength divided by 4
- Which model is the combination of liquid drop and shell model
- The unified model was developed by

Which is the hybrid of liquid drop model and distorted shell model

In which model the shell model potential is assumed non-spherical and the nucleons move independently

The mathematical theory of unified model was developed by

The optical model of the nucleus is developed from an analogy of nuclear scattering with that of-

The collective motion of the nucleons in a deformed nucleus may bein character

Which nucleon needs large energy for excitation

Odd nuclei consists of one or two

The series of rotational levels, beginning with the ground state of an even-even nucleus has

Negative parity have onlyof angular momentum

The study of nuclear shell model introduces many new ideas familiar in

Which model introduces many new ideas familiar in molecular physics, into nuclear physics

In which model, it is assumed that the nucleons in the nucleus move independently in a common potential

The closure of a shell for the harmonic oscillator potential occurs corresponding to neutron or proton numl

The shell closes at particle numbers 2,8,18,20,34,40,58... for

Tin has

Which model is the forerunner of the collective model of nuclear structure?

Nilsson found that, upon deformation of the nuclear surface, each level splits into

The nuclear isomerism has been successfully explained by

Nuclei with N or Z near the end of a shell are found in Distinct groups, known as islands of iso-

The mechanism of nuclear fission was first explained by Bohr and Wheeler on the basis of

Angular momenta and parity for N^{16} is

The expected shell model spin and parity assignment for the ground state of ^{11}B is

PHYSICS (17PHU402)

QUESTIONS

I

Choice 1 Choice 2 Choice 3 Choice 4

liquid dr shell mo collectiv unified model

Fermi gæ unified r collectiv liquid drop model

shell mo collectiv liquid dr unified model

shell mo Fermi gæ unified r liquid drop model

ionisatio binding r Fermi er packing fraction

38 MeV 83 MeV 3.8 MeV 38 keV

equal to less than more thæ can be less or more than th less than the depth of the potential well of th

Rutherfc Niel Bol Fermi Prout

Bohr anç Fermi Rutherfc Fermi

1 MeV 10 MeV 100 MeV 0.1 MeV

10^{-15} r 10^{-15} c 10^{-5} m 10^{-5} cm

internal r gravitati surface t repulsion

A $A^{1/3}$ $A^{2/3}$ A^2

7 MeV 8 MeV 16 MeV 17 MeV

7 Mev 8 Mev 16 Mev 17 MeV

surface r surface ç all the at low lying discrete energy l low lying discrete energy levels of nuclei

a sphere poly-ato: alpha an poly-atomic molecule of b poly-atomic molecule of alpha particles

nuclei o teven-even ç even-odç odd-even nuclides nuclei other than even-even nuclides

$2n-1$ $4n-2$ $4n$ $2n$

50, 20 50, 40 20, 40 30, 40

liquid dr alpha pa collectiv Fermi gas model

Fermi gæ collectiv liquid dr Shell model

8 MeV 16 MeV 38 MeV 38 keV

higher le low lyinç medium all the three

identical different higher fc lower for inner nucleons a identical for every nucleon

compres incompr liquid m solid matter

Liquid d Liquid d Liquid d Liquid drop model not cou Liquid drop model not could give atomic ma

nuclear ç isospin magic nç isomers

shell mo liquid dr Fermi gæ collective model

shell mo Fermi gæ collectiv Liquid drop model

radiative fusion gamma r fission

The larg The grou The exci All the above

4 3 2 1

Collecti Unified r optical n Super-conductivity model Collective model

Bohr Mottelsc Bohr anç Rainwater

Answer

liquid drop model of the nucleus

Fermi gas model

liquid drop model

Fermi gas model

Fermi energy

38 MeV

less than the depth of the potential well of th

Fermi

Bohr and Kalcker

10 MeV

10^{-15} m

surface tension

$A^{2/3}$

8 MeV

7 Mev

low lying discrete energy levels of nuclei

poly-atomic molecule of alpha particles

nuclei other than even-even nuclides

$4n$

50, 20

Fermi gas model

liquid drop model

38 MeV

low lying energy states

identical for every nucleon

incompressible matter

Liquid drop model not could give atomic ma

magic numbers

liquid drop model

Liquid drop model

radiative capture

All the above

4

Collective model

Bohr and Mottelson

Collectiv optical n Unified : Fermi gas model	Unified model
Collectiv Liquid d Optical r unified model	unified model
Nilsson Rainwat Davydov Bohr and Kalcker	Nilsson
Scatterir Reflectic Diffracti refraction	Scattering of light
rotation vibration rotationæ electronic	rotational or vibrational
Paired n unpaired odd neut odd proton	Paired nucleon
unpaired paired n unpaired paired neutron and proton	unpaired nucleons
$J=2,4,6$ $J=1,2,3$ $J=1,3,5$ $J=0,1,2,3,4$	$J=2,4,6$
even val odd val even or zero	odd values
moleculæ quantum Atomic j Thermal physics	Atomic physics
Unified : Liquid d Collectiv Nilsson model	Collective model
Extreme Collectiv unified r Nilsson model	Extreme single particle model
8,18,20,2,8,20,40 18,30,50 2,8,20,28,50,82,126	2,8,20,40,70,112 and 168
Square-w harmoni spin-orb finite square-well	Square-well of infinite depth
Ten stab six stabl unstable six unstable isotopes	Ten stable isotopes
Shell mc Liquid d Fermi gæ unified model	Liquid drop model
$2(2j+1)$ $(2j+1)/2$ $j+1$ $2j+1$	$(2j+1)/2$
Liquid d unified r single pæ Fermi gas model	single particle model
three two seven four	four
liquid dr Shell mc Optical r Unified model	liquid drop model of the nucleus
$\frac{1}{2}^-$ $5/2^+$ 2^- 3^-	2^-
$3/2^+$ $3/2^-$ $5/2^+$ $\frac{1}{2}^-$	$3/2^-$

ie neutron gas

asses and binding energy accurately, but also could predict alpha and beta emission properties

UNIT-III

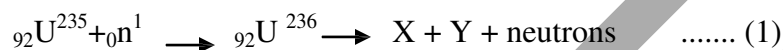
Nuclear Reactions: Nuclear fission - Energy released in fission - Bohr and Wheeler's theory of nuclear fission - Chain reaction - Multiplication factor - Natural uranium and chain reaction - Design of nuclear reactor - Breeder reactor - Nuclear fusion - Source of stellar energy - Thermonuclear reactions - Transuranic elements.
Ionization chamber – Geiger-Muller counter – Proportional counter – Wilson's cloud chamber – Bubble chamber – Their principles and working.

Nuclear Fission

The process of breaking up of nucleus of a heavy nucleus into two, more or less equal fragments with the release of a large amount of energy is known as nuclear fission.

When uranium is bombarded with neutrons, a uranium nucleus captures a slow neutron, forming an unstable compound nucleus. The compound nucleus split into two nearly equal parts. Some neutrons are also released in this process.

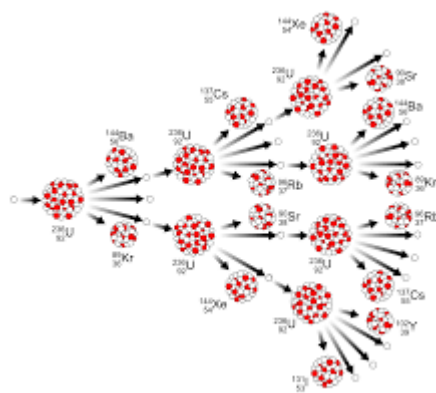
The schematic equation for the fission process is



${}_{92}\text{U}^{236}$ is a highly unstable isotope, and X and Y are the fission fragment. The fragment not uniquely determined, because there are various combinations of fragments possible and a number of neutrons are given off. Typical fission reaction are



Where Q is the energy released in the reaction.



According to Eqn (2), when ${}_{92}\text{U}^{235}$ is bombarded by a slow moving neutron the nucleus becomes unstable (${}_{92}\text{U}^{236}$) and splits into ${}_{56}\text{Ba}^{141}$ and ${}_{36}\text{Kr}^{92}$ releasing 3 neutrons and energy Q.

ENERGY RELEASED IN FISSION

The energy liberated per fission can be calculated as follows:

Let us consider the fission of ${}_{92}\text{U}^{235}$

The total mass before and after fission is $97.906 + 135.9072 + 2.0174 = 235.8306 \text{ u}$.

The mass difference is 0.2220 u. The energy release = $0.2220 \times 931.3 = 206.7 \text{ MeV}$

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Energy released by 1 kg of uranium.

Number of atoms in 1kg of uranium = $(6.023 \times 10^{26})/235$

Energy released in one fission = 200 Mev

Energy produced by 1kg of uranium during fission= $E = \frac{6.023 \times 10^{26}}{235} \times 200 = 5.128 \times 10^{26} \text{ MeV}$

$E = (5.128 \times 10^{26}) \times (1.6 \times 10^{-13})$ (1 MeV = $1.6 \times 10^{-13} \text{ J}$)

$$= \frac{(5.128 \times 10^{26}) \times (1.6 \times 10^{-13})}{3.6 \times 10^6} \text{ k Wh (1K Wh} = 3.6 \times 10^6 \text{)}$$

$$= 2.26 \times 10^7 \text{ K Wh}$$

Thus the energy released by fission of 1 kg of U^{235} is $2.26 \times 10^7 \text{ kWh}$. Due to this reason nuclear energy is being used for the generation of electricity. The most striking aspect of nuclear fission is the magnitude of the energy involved. Ordinary chemical reaction such as those that participate in the combustion of coal and oil, liberate only a few electron volts per individual reaction. Most of the energy that is released during fission goes into the K.E of the fission fragment. The emitted neutrons, β and γ -rays and neutrinos carry off perhaps 20% of the total energy.

BOHR AND WHEELER'S THEORY OF NUCLEAR FISSION

Bohr and wheeler successfully explained the phenomenon of nuclear fission on liquid drop model. A liquid drop has a spherical form due to internal molecular force responsible for surface tension. According to their theory, an excited liquid drop may oscillate in a number of ways. On applying a large external force, the sphere may change into an ellipsoid. If the external force is sufficiently large, the ellipsoid may change into a dumb-bell shape and may even break at the narrow end into two portions.

The analogy may be extended to a nucleus which behaves like a liquid drop. When a nucleus absorbs a neutron, it forms a compound nucleus which is highly energetic. The extra energy possessed by it comes mostly from the binding energy of the neutron absorbed by it. The extra energy may set a series of rapid oscillations in the spherical compound nucleus. As a result of these oscillations, the shape of the nucleus may change at time from spherical to ellipsoidal shown as B. If the extra energy is large, oscillations may be so violent that stage C and ultimately stage D may be approached. The nucleus is now dumbbell

shaped (Stage D). Each bell of the dumb-bell has now a positive charge and one repels the other. This results in a fission (Stage E).

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The nuclei that results from fission are called fission fragments. Usually fission fragments are of unequal size. A heavy nucleus undergoes fission when it acquires enough excitation energy to oscillate violently. Certain nuclei, notably ${}_{92}\text{U}^{235}$ are sufficiently excited by the mere absorption of an individual neutron. Other nuclei, notably ${}_{92}\text{U}^{235}$ requires more excitation energy for fission than the binding energy released when another neutron is absorbed.

${}_{92}\text{U}^{235}$ undergoes fission only by reaction with fast neutron whose kinetic energies exceed about 1MeV.

CHAIN REACTION

A chain reaction is a self-propagating process in which number of neutrons goes on multiplying rapidly almost in geometrical progression during fission till whole of fissile material is grated.

Example: Suppose a single neutron causing fission in a uranium nucleus produces 3 prompt neutrons. The three neutrons in turn may cause fission in three uranium nuclei producing

9 neutrons. These nine neutrons in turn may cause fission in nine uranium nuclei producing 27 neutron and so on. The number of neutrons produced in n such generation is 3^n . The ratio of secondary neutrons produced to the original neutrons is called the multiplication factor (k).

Consider 1 kg of ${}_{92}\text{U}^{235}$ which contains $6.023 \times 10^{26}/235$ or 25×10^{23} atoms. Suppose a stray neutron causes fission in a uranium nucleus. Each fission will release on the average 2.5 neutrons. The velocity of a neutron among the uranium atoms is such that a fission capture of a thermal neutron by the ${}_{92}\text{U}^{235}$ nuclei takes place in about 10^{-8} s. Each of these fission, in turn, will release 2.5 neutron. Let us assume that all these neutrons are available for inducing further fission reaction. Et be the number of stages of fission captures required to disrupt the entire mass of 1 kg of ${}_{92}\text{U}^{235}$. Then

$$(2.5)^n = 25 \times 10^{23} \text{ or } n=60$$

The time required for 60 fission to take place = $60 \times 10^{-8} = 0.6 \mu\text{s}$.

Since each fission releases about 200 Mev of energy.

That a total of $200 \times 25 \times \dots = 5 \times 10^{26}$ MeV of energy is released in $0.6 \mu\text{s}$. The released of this tremendous amount of energy such a short time interval leads to a

violent explosion. This results in power air blasts and temperature of the order of 10^7 K or more, besides intense radioactivity. The self-propagating process described here is called a chain reaction.

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Two types of chain reaction are possible. In one, the reaction is first accelerated the neutrons are built up to a certain level and thereafter the number of fission producing neutrons kept constant. This is controlled chain reaction. Such a controlled chain reaction is used is called reactor. In the other type of chain reaction, the number of neutrons is allowed to multiply and the entire energy is released all at once. This type of reaction takes place in atom bombs.

Multiplication factor (k): The ratio of secondary neutrons produced to the original neutrons is called the multiplication factor. It is defined as

$$k = \frac{N_y}{N}$$

The fission chain reaction will be “Critical” or steady when $k=1$, it will be building “supercritical” when $k > 1$ and it will be dying down or “subcritical” when $k < 1$.

Critical Size For Maintenance Of Chain Reaction

Consider a system consisting of uranium (as fissile material) and a moderator. Even each neutron that produces fission ejects 2.5 neutrons on an average, all of them are not available for further fission. The maintenance of the chain reaction depends upon a favourable balance of neutrons among the three processes given below:

- (1) The fission of uranium nuclei which produces more neutrons than the number of neutrons used for inducing fission.
- (2) Non-fission processes, including the radiative capture of neutrons by the uranium and the parasitic capture by the different substance in the system and by impurities.
- (3) Escape or leakage of neutrons through the surface of the system.

If the loss of neutrons due to the last two causes is less than the surplus of neutrons produced in the first, a chain reaction takes place. Otherwise it cannot take place.

The escape of neutrons takes place from the surface of the reacting body and fission occurs throughout its volume.

Escape rate varies as r^2 and production rate varies as r^3

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The larger the size of the body the smaller is the escape rate. This it is clear that by increasing the volume of the system, the loss of neutrons by escape from the system is reduced. The greater the size of the system, the lesser is the probability of the escape of neutrons. In this case, the production of neutrons will be more than the loss due in other causes and a chain reaction can be maintained. Thus there is a critical size for the system. Critical size of a system containing fissile material is defined as the minimum size for which the number of neutrons produced in the fission process just balance those lost by leakage and non-fission capture. The mass of the fissionable material at this size is called the critical mass. If the size is less than critical size, a chain reaction is not possible.

Natural uranium and chain reaction. Nature uranium consists of 99.28% of U^{238} and 0.72% of U^{235} . As most of the mass of natural uranium consists of U^{238} mostly and very few will bombard U^{235} , U^{235} undergoes fission even by neutrons of small energy like thermal neutrons. U^{238} is fissionable only with fast neutrons of energy 1 MeV or more. It has been found that very few neutrons can cause fission of U^{238} but neutrons of all possible energies can cause fission of U^{235} . Thus chain reaction is not possible in natural uranium.

A chain reaction can, however be made to develop in natural uranium, if the fast neutrons from it are quickly reduced to thermal ones before they are lost through non-fission capture in the uranium.

NUCLEAR REACTORS

During the fission of U^{235} a large amount of energy is released. The atom bomb is due to an uncontrolled chain reaction. A very large amount of energy is liberated within an extremely small interval of time. Hence it is not possible to direct this energy for any useful purpose. But in a nuclear reactor, the chain reaction is brought about under controlled conditions. If the chain reaction is put under control, after some time a steady state is established. Under a steady state, the rate of energy production also attains a constant level. Such a device in which energy is released at a given rate is known as a nuclear reactor.

Nuclear reactor consist of five main elements:

- (1) The fissionable material called fuel,
- (2) Moderator,

(3) Neutron reflector,

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(4) Cooling system and

(5) The safety and control systems.

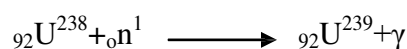
- (1) The fissionable substance: The commonly used fissionable materials are the uranium isotopes U^{235} , U^{238} , the thorium isotope Th^{232} , and the plutonium isotopes Pu^{239} , Pu^{240} and Pu^{244} .
- (2) Moderator: The function of the moderator is to slow down the highly energetic neutrons produced in the process of fission of U^{235} to thermal energies, Heavy water (D_2O), graphite, beryllium, etc., are used as moderators. Ideally, moderators have low atomic weight and low absorption cross-section for neutrons.
- (3) Neutron reflector: By the use of reflectors on the surface of reactors, leakage of neutrons can be very much reduced and the neutrons flux- in the interior can be increased. Materials of high scattering cross-section and low absorption cross-section are good reflectors.
- (4) Cooling system: The cooling system removes the heat evolved in the reactor core. This heat is evolved from the K.E., of the fission fragments when they are slowed down in the fissionable substance and moderator. The coolant or heat-transfer agent (Water, Steam, He, CO_2 , air and certain molten metals and alloys) is pumped through the reactor core. Then, through a heat exchanger, the coolant transfers heat to the secondary thermal system of the reactor.
- (5) Control and safety system: The control system enable the chain reaction to be controlled and prevent it from spontaneously running away. This is accomplished by pushing control rods into the reactor core. These rods are of a material (boron or cadmium) having a large neutron absorption cross- section. These rods absorb the neutrons and hence cut down the reactivity. By pushing in the rods, the operation of the reactor can be made to die down, by pulling them out to build up, the safety systems protect the space surrounding the reactor against intensive neutron flux and gamma rays existing in the reactor core. This is achieved by surrounding the reactor with massive walls of concrete and lead which would absorb neutrons and gamma rays.

Power reactor. The heat generated in a nuclear is used for producing power is a nuclear power plant. A quantity of enriched uranium in the form of pure metal or solution of a soluble salt in water constitutes the centre of the heat energy source. A large quantity of heat is produced

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in the fission process. The cadmium regulate the temperature to a pre-determined value. If it is desired to bring down the temperature the calcium rods are pushed down further as to absorb more neutrons. If the temperature has to be raised the cadmium rods are pulled up a little. A fluid is circulated through the shielded reactor and heat exchanger. The hot fluid while flowing through the heat exchanger, converts water into steam. The steam produced conventional turbines to produce electricity.

Breeder Reactor. If a thermal reactor core with U^{235} fuel is surrounded by blanket of fertile material like U^{238} , U^{238} can be converted into fissile fuel. Reactors of this type are called the producing reactor. The reaction are as follows :

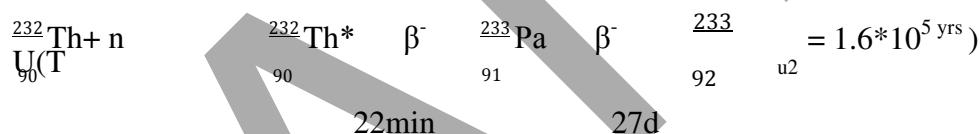


This is followed by ${}_{92}U^{239} \longrightarrow {}_{93}NP^{239} + \beta$

${}_{93}NP^{239}$ is also radioactive It emits a β -particle to form plutonium.



This process of producing on type of fissionable material (Pu^{239}) from a non-fissionable material (U^{238}) is called breeding and the reactor a breeder reactor.



Uses of Nuclear Reactors.

(1) Nuclear power. Nuclear reactors are used in the production of electric energy.

(2) Production of radioisotopes. Nuclear reactors are useful in producing a large number of radio-isotopes. To produce, a suitable compound is drawn into the centre of the reactor core where the flux of neutrons may well be more than 10^{16} /m²/sec. Sodium-24 is manufactured in this way.



(3) Scientific research. Reactors produce a number of radioactive materials needed for research purpose. The reactors provide a huge source of neutrons. Using these neutrons, several radioisotopes have been artificially produced and the several nuclear reaction has been studied. We may also study the effect of neutrons on biological tissues. Reactors may also be used to study solution damage.

NUCLEAR FUSION

Nuclear Fusion. In this process two or more light nuclei combine together to form a single heavier nucleus. For example, when four hydrogen nuclei are fused together, a helium nucleus is formed. The mass of the single nucleus formed is always less than the sum of the masses of the individual light nuclei. The difference in mass is converted into energy according

to Einstein's equation $E = mc^2$

Example. Consider a single helium nucleus formed by the fusion of two deuterium nuclei
mass of ${}_1\text{H}^2 = 2.014102\text{u}$; mass of ${}_2\text{He}^4 = 4.002604\text{u}$

The initial mass of 2 deuterium atoms = $2 * 2.014102 = 4.028204\text{u}$.

Mass of helium atom = 4.002604u .

Energy released = $0.025600 * 931.3 \text{ MeV} = 23.84 \text{ MeV}$.

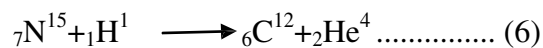
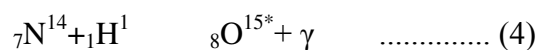
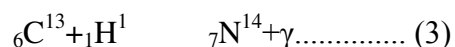
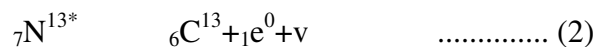
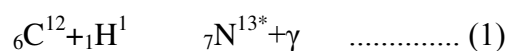
Thus the energy released in fusion is 23.84 MeV .

SOURCE OF STELLAR ENERGY

The temperature of the stars is very high and they radiate tremendous amount of energy. The sun is one of the innumerable stars. The sun radiates $3.8 * 10^{26}$ joules of energy each second. The origin of such a tremendous amount of energy is neither chemical nor gravitational. The fusion of protons is supposed to release the energy in the sun and other stars. Bethe

suggested the following carbon-nitrogen cycle as one of the most important nuclear reaction for release of energy by fusion.

Carbon-Nitrogen Cycle. The cycle is as follows



THERMONUCLEAR REACTIONS

The source of stellar energy is fusion. This suggests that a large amount of energy can be obtained by nuclear fusion. But it is not easy to fuse the light nuclei into a single nucleus. The main difficulty in the fusion of nuclei is the electric force of repulsion between the positively charged nuclei. Fusion is possible when the K.E of each of the nuclei is large enough to overcome the repulsion. Fusion reaction can take place only at very high temperatures (of the order of 10^7 to 10^9 K). Only at these very high temperatures, the nuclei are able to overcome their mutual coulomb repulsion and enter the zone of nuclear attractive forces. Hence these reaction are called thermonuclear reactions.

A star is able to control thermonuclear fusion in its core because of its strong self-gravity. Hydrogen bomb: hydrogen bomb is a device which makes us of the principle of nuclear fusion. The very high temperature required for an uncontrolled thermonuclear reaction is obtained by the detonation of an atom bomb. In this weapon, hydrogen is the core. The fission bomb produces a very high temperature, at which thermonuclear reaction start resulting in the fusion of hydrogen nuclei to form helium. Greater energy per unit mass is obtained from a hydrogen bomb than from a nuclear fission bomb.

Controlled thermonuclear reactions: A large amount of energy is released in a fraction of a second in a hydrogen bomb. If the thermonuclear reaction could be controlled to take place more slowly, the energy released can be used for constructive purposes. We know that very high temperature are needed to bring about a nuclear fusion process. The main problem is to produce such a high temperature and to find a container for the gas which can stand this temperature. At this temperature the gas is highly ionised and is called plasma. One of the

severe engineering problems is the design of a “container” in which a very hot plasma can be contained under high pressure to initiate a fusion reaction. Since almost any container would melt in the presence of a plasma, attempts are being made to contain and control plasmas trapped in a specially shaped magnetic field. By increasing the field and changing the field and changing the shape of the field, it is hoped that the plasma in this “magnetic bottle” can be raised to the required temperature and pressure for fusion reactions.

Nuclear fusion as an energy source will be a boon to humanity because of the following reaction:

- (1) Hydrogen is available everywhere on the planet in various forms.
- (2) The lightness of the reactant nuclei makes the energy yield per unit mass of the reacting material much greater than that in nuclear fission process.

(3) A fusion reactor does not leave behind as in fission reactor radioactive waste, the disposal of which poses a tremendous problem.

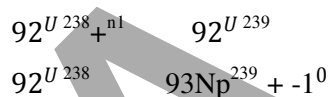
TRANSURANIC ELEMENTS

Elements with their atomic numbers greater than of uranium (Z=92) are called transuranic elements. All these are man-made and radioactive. Some of these elements are fissionable and hence useful. The following is the list of transuranic elements.

Z=93	94	95	96	97	98
Np	Pu	Am	Cm	Bk	Cf
Neptunium	Plutonium	Americium	Curium	Berkelium	Californium
Z=99	100	101	102	103	104
Einsteinium	Fermium	Mendelevium	Nobelium	Lawrencium	kurchatovium

Such transuranic elements may be produced in the laboratory by the bombardment of certain heavy nuclides with neutrons. We give below typical methods of production, the reactions involved and the radioactive decays of two of these nuclides.

(1) Neptunium (Z=93) : when $^{92}_{\text{U}}^{238}$ is bombarded with slow energy neutrons, neptunium is formed according to the reaction



(2) Plutonium (Z=4): Neptunium ($^{93}_{\text{Np}}^{239}$) is itself radioactive. It emits a β -particles and produces plutonium according to the reaction



Plutonium emits α -particles and decays into $^{92}_{\text{U}}^{235}$ with a half-life of 24000 years.

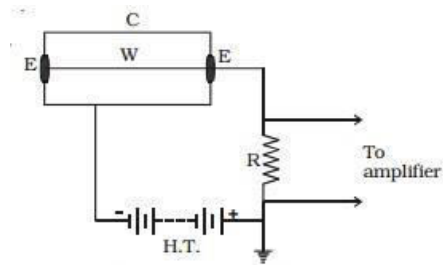


GEIGER - MULLER COUNTER

Geiger - Muller counter is used to measure the intensity of the radioactive radiation. When nuclear radiations pass through gas, ionization is produced. This is the principle of this device.

Construction

The G.M tube consists of a metal tube with glass envelope (C) acting as the cathode and a fine tungsten wire (W) along the axis of the tube, which acts as anode. The tube is well insulated from the anode wire.



The tube is filled with an inert gas like argon at a low pressure. One end is fitted with a thin mica sheet and this end acts as a window through which radiations enter the tube. A high potential difference of about 1000 V is applied between the electrodes through a high resistance R of about 100 mega ohm.

Operation

When an ionising radiation enters the counter, primary ionisation takes place and a few ions are produced. These ions are accelerated with greater energy due to the high potential difference and they cause further ionisation and these ions are multiplied by further collisions. Thus an avalanche of electrons is produced in a short interval of time. This avalanche of electrons on reaching the anode generates a current pulse, which when passing through R develops a potential difference. This is amplified by electronic circuits and is used to operate an electronic counter. The counts in the counter are directly proportional to the intensity of the ionizing radiation.

The ionization of the gas is independent of the type of the incident radiation. Hence, G.M. counter does not distinguish the type of radiation that enters the chamber.

Wilson's cloud chamber is another type of particle detector. This was the first instrument to record the visual observation of the tracks of the charged particles, when they pass through matter.

POSSIBLE QUESTIONS

2 marks

- 1) What is nuclear fission.
- 2) What is Thermonuclear reactions.
- 3) What is the Principle of Bubble chamber
- 4) What is Staller Energy
- 5) Define Transuranic elements.

6 marks

- 1) Explain Bohr and Wheeler's theory of nuclear fission.
- 2) Explain - Chain reaction of nuclear fission
- 3) Describe principles and working Breeder reactor Explain in detail.
- 4) Explain Geiger-Muller counter.
- 5) Describe Wilson's cloud chamber.
- 6) What are the Sources of staller Energy.

NUCLEAR & PARTICLES

MULTIPLE CHOICE

Question

As per liquid drop model of nucleus, if the energy of the incident neutron is greater than a threshold energy
Nuclear species which have the same atomic and mass numbers, but have different radio active properties,
The phenomenon of nuclear isomerism was discovered by
The property of nuclear isomerism is attributed to
Nuclei with mass number equal to one of the magic numbers is called
The mass numbers of magic nuclei are
Interaction in which parity is not conserved
In ----- model, the nucleus is considered as a poly atomic molecule of alpha particles
The alpha particle model fails in nuclei with $A =$
What happens in a nuclear fusion?

New nucleus after alpha particle decays, is called
The unit of half life is
Nuclear fission occurs when
When a neutron leaves a nucleus, its mass
The element with the least mass per nucleon is
The energy we get in nuclear reaction comes from
Nuclear fusion releases energy when
The primary fuel for a nuclear fusion reactor is
The splitting of a nucleus into smaller nuclei is
The product of nuclear fission includes
What is a beneficial aspect of nuclear fission?
Two nuclei with low masses are combined to form one nucleus of larger mass is called what?
Which of the following is true about nuclear fusion?
How do nuclear power-plants work?
In nuclear fusion, as compared to masses of original nuclei, final nucleus is always

Release of energy from sun is due to

Radiations burn mainly due to
Nuclear fission was discovered in experiment in

Nuclear fission was discovered in experiment by
Fast breeder reactors do not
The decrease in the atomic number is not observed in case of

Which of the following may not need a control rod ?
Which of the following is not a naturally occurring nuclear fuel ?
Nuclides having the same atomic number are termed as?
Main source of _____ is monazite sand
A fertile material is the one, which can be
Which is radioactive in nature?
The most commonly used nuclear fuel in boiling water reactor is
Enrichment of uranium is done to increase the concentration of _____ in the natural uranium
The first underground nuclear test was conducted by India at

The function of a moderator is to

Which of the following is not used as moderator?

The function of coolant is to

Which of the following has highest moderating ratio?

The reactor performs the following function as that of _____ in a steam power plant.

In pressurized water reactor

In which of the following reactors, heat exchanger is not used?

In which of the following, an intermediate heat exchanger is used

Moderator is not required in

In Sodium-Graphite reactor, sodium is used as

Gas cooled reactors are _____ moderated.

Which of the following may be used to measure the rate of nuclear disintegration?

The function of moderators in nuclear reactor is to

Thorium can be converted into U-233 in a _____ reactor.

Bohr and Wheeler theory is explained based on

A condition for nuclear isomerism

Nilsson found that, upon deformation of the nuclear surface, each level splits into

Which of the following reactions involves no change in target nucleus

**[GHER EDUCATION, COIMBATORE – 21
MENT OF PHYSICS
II B. Sc., PHYSICS**

TICLE PHYSICS (17PHU402)

CHOICE QUESTIONS

UNIT - III

Choice 1	Choice 2	Choice 3	Choice 4	Answer
a radiative fusion	gamma ray	nuclear fission		nuclear fission
isobars	nuclear is	isotopes	isotones	nuclear isomers
Bohr	Rutherford	Pauli	O.Halan	O.Halan
different n	different n	different n	different nuclear density	different nuclear energy states
magic nuc	stable nuc	Pauli nucl	unstable nuclei	magic nuclei
divisible b	divisible b	divisible b	there is no such common propert	divisible by 4
strong inte	weak inter	electromag	gravitational interaction	weak interaction
collective	liquid dro	shell mod	alpha particle model	alpha particle model
4n	2n	4n+2	4n-1	4n+2
light nucle	antimatter	nucleuses	neutrinos orgin	
parent	daughte	undecay		daughte
nucleus	r	decayed	ed	r
pound	nucleus	nucleus	nucleus	nucleus
a nucleus	kilogram	second	meter	second
stays the s	electrical f	one nuclei	cut nuclei in two with a very sm	one nucleus bumps into another
uranium	decreases	increases	triples	decreases
water	helium	iron	hydrogen	iron
very light	mass of th sun	energy we put into the reactor		mass of the fuel
uranium	uranium s	uranium e	heavy ions fuse together	very light nuclei fuse together
uranium	hydrogen	helium	plutonium	hydrogen
fusion	fission	half-life	gamma radiation	fission
neutrons a	several nu	several nu	several nuclei and protons	several nuclei and neutrons
The ability	The ability	The ability	There are no beneficial aspects	The ability to release tremendou
nuclear fis	nuclear fu	nuclear ha	Half-life	nuclear fusion
It is easy t	It produce	It produce	It has the ability to occur easily	It produces more energy than nu
fusion	fission	half-life	fusion or fission	fission
equal	more	less	zero	less
nuclear	nuclear	burning	chemica	nuclear
fission	fusion	of gases	l reaction	fusion

			beta and gamma radiatio ns 1948 Fritz Stresem ann			beta and gamma radiatio ns 1938 Otto Hahn	
use Th-23	use fast ne	use molter	convert fertile material to fissile	use Th-232 as fissile fuel			
α -emissio	β -emissio	electron c	positron emission	β -emission			
		Liquid metal cooled					
Candu rea	Fast breed reactor	None		None			
Uranium-2	Thorium-2	Plutonium	uranium- 235	Plutonium-239			
isobars	isotones	isomers	isotopes	isomers			
Uranium	polonium	halfnium	thorium	thorium			
converted	fissioned	fissioned	fissioned by slow (thermal) neu	converted into fissile material or			
Helium	Deuterium	Tritium	Heavy Hydrogen	Tritium			
enriched u	plutonium	natural ur	monazite sand	enriched uranium			
U-235	U-233	U-238	PU-239	U-235			
Pokhran	Kalpakkar	Jaisalmer	Narora	Pokhran			

absorb the part of the Kinetic energy of the neutron s		reflect back some of the neutron s	start the reactor	absorb the part of the Kinetic energy of the neutron s
water extract heat from reactor	extract the heat heavy water slow down neutron s	graphite control the reaction	boron reflect the neutron s	water extract heat from reactor
D2O	H2O	Carbon	Helium	D2O

furnace	turbine	or	boiler	furnace
	light		heavy	light
	water		water	water
	is used		is used	is used
light	as	heavy	as	as
water	coolant	water	coolant	coolant
is used	and	is used	and	and
as	moderat	as	moderat	moderat
coolant	or	coolant	or	or
Pressuri				
zed	Boiling	CAND	Gas	Boiling
water	water	U	cooled	water
reactor	reactor	reactor	reactor	reactor
Pressuri			Liquid	Liquid
zed	Boiling	Gas	metal	metal
water	water	cooled	cooled	cooled
reactor	reactor	reactor	reactor	reactor
Pressuri				
zed	Gas	Boiling		
water	cooled	water	Breeder	Breeder
reactor	reactor	reactor	reactor	reactor
	Moderator	Reflector		
Coolant	or	or	transmit	Coolant
Light	Heavy	Graphite	Beryllium	Graphite
water	water			
		Mass	Geiger-	Geiger-
	Cold	spectrograph	Muller	Muller
Cyclotron	chamber		Counter	Counter
	absorb	slow		slow
	the	down the		down the
control	secondary	secondary		secondary
the chain	neutrons.	neutrons.	cool the chamber	neutrons.
reaction.			liquid	
	swimming	fast	metal	fast
thermal	pool	breeder	cooled	breeder
Shell model	Unified model	fast breeder	Liquid drop model	Liquid drop model
The presence of	The presence of	The presence of	The existence of mirror nuclei	The presence of an energy level
$2(2j+1)$	$(2j+1)/2$	$j+1$	$2j+1$	$(2j+1)/2$

disintegrat radiative c direct reac elastic scattering

elastic scattering

causing a chain reaction

is amounts of energy

nuclear fission

n absorption of neutron

near the ground state differing strongly in angular momentum

UNIT-IV

Nuclear Reactions: Conservation Laws, kinematics of reactions, Q-value, reaction rate, reaction cross section, Concept of compound and direct reaction, resonance reaction, Coulomb scattering (Rutherford scattering).

Conservation laws:**1.Conservation of charge:**

In nuclear reaction the total charge before and after the reaction is conserved. In other words, the sum of charge on the reactants side is equal to the sum of the charge the product sides .

2. Conservation of mass number:

In nuclear reaction the total mass number or total number of nucleons before reaction and after the reaction remains same. This is because the nucleons neither be created or destroyed.

3. Conservation of mass-energy:

In any nuclear reaction neither K.E. nor rest mass energy conserved separately, but their total energy is always conserved .

4.Conservation of linear momentum:

In nuclear reaction the total linear momentum of the particle taking part in a nuclear reaction must be the same before and after the reaction, If v_a, v_b and V_y are the velocities of the incident particles, the emitted particles and the product of nucleus respectively, then their linear momentum is $m_a v_a, m_b v_b$ My V_y must be capable of representation by the sides of the triangle taken in order because their vector sum must be zero .

5 .Conservation of angular momentum:

The angular momentum $I \rightarrow I \rightarrow$ is composed of intrinsic spin angular momentum $s \rightarrow s \rightarrow$ and relative orbital angular momentum $I \rightarrow I \rightarrow$ In any nuclear reaction, the vector sum of the total angular momenta of the atoms must be conserved before and after of the reaction .

6. Conservation of spin and statistics:

In nuclear reaction, the spin and statistical character must remain the same before and after the nuclear reaction. Thus the statistics followed by the product must be the same as that followed by the reactants ; either Fermi-Dirac (for even A) or Bose-Einstein (for odd A)

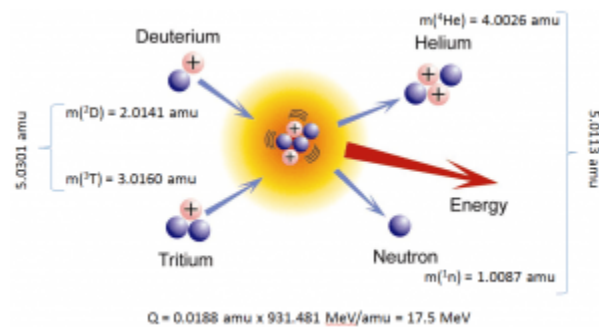
7.Conservation of parity:

The total parity of the system is the product of the intrinsic parities of the target nucleus and the bombarding (nucleus) particle. The net parity before and after the reaction must be equal.

No Violation of parity has been observed in a nuclear reaction for strong nuclear force. However, parity does not appear to be conserved in weak interactions.

8. Conservation of nucleons: The total number of nucleons before and after a reaction are the same.

Q-VALUE



Q-value of DT fusion reaction

In nuclear and particle physics the **energetics of nuclear reactions** is determined by the **Q-value** of that reaction. The **Q-value** of the reaction is defined as the **difference** between the sum of the **masses** of the **initial reactants** and the sum of the **masses** of the **final products**, in energy units (usually in MeV).

Consider a typical reaction, in which the projectile a and the target A gives place to two products, B and b . This can also be expressed in the notation that we used so far, $a + A \rightarrow B + b$, or even in a more compact notation, $A(a,b)B$.

$$E=mc^2$$

The **Q-value** of this reaction is given by:

$$Q = [m_a + m_A - (m_b + m_B)]c^2$$

which is the same as the **excess kinetic energy** of the final products:

$$\begin{aligned} Q &= T_{\text{final}} - T_{\text{initial}} \\ &= T_b + T_B - (T_a + T_A) \end{aligned}$$

For reactions in which there is an increase in the kinetic energy of the products **Q** is **positive**. The positive **Q** reactions are said to be **exothermic** (or **exergic**). There is a net release

of energy, since the kinetic energy of the final state is greater than the kinetic energy of the initial state.

For reactions in which there is a decrease in the kinetic energy of the products **Q is negative**. The negative Q reactions are said to be **endothermic** (or **endoergic**) and they require a net energy input.

Reaction Cross section

As nuclear reaction is a statistical phenomenon, it is required to define some physical quantity to determine the probability of a nuclear reaction. The quantity which gives the idea of the probability of any physical process (e.g. nuclear reaction) to occur is known as cross-section.

Nuclear reaction cross section can be defined in the following manner:

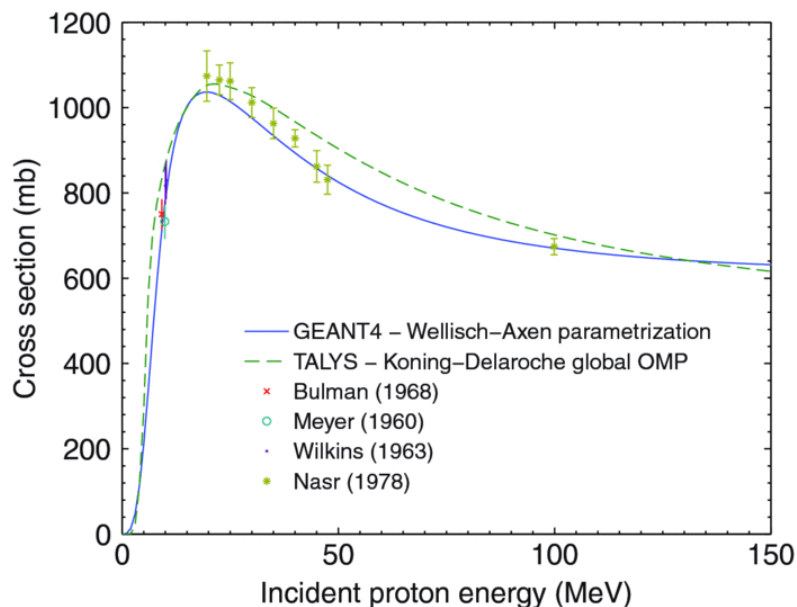
σ = Number of given types of events per unit time per nucleus/number of projectile particles per unit area, unit time. Considering two broad physical process i.e. scattering and absorption, the total cross section σ_{tot} is written as: $\sigma_{\text{tot}} = \sigma_{\text{sc}} + \sigma_{\text{a}}$

where σ_{sc} = scattering cross-section, σ_{a} = absorption cross-section.

The unit of cross-section is 'barn' having the dimension of area ($1 \text{ barn} = 10^{-24} \text{ cm}^2 = 10^{-28} \text{ m}^2$).

A nuclear reaction is symbolized by a parenthesis containing the projectile and product particle symbolically. At the beginning of the parenthesis, the symbol of target nucleus, and after the parenthesis, the symbol of the product nucleus is written. To represent a particular reaction,

say, a deuteron irradiating to produce and a proton, the symbol is . Depending on the projectile and the product particle, a large number of nuclear reactions are possible.



Continuum theory of nuclear reaction:

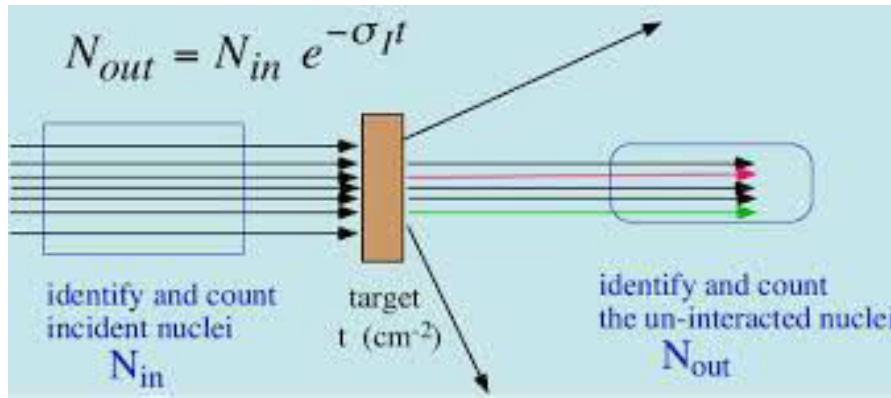
At higher bombarding energies the individual levels of the compound nucleus become broader and also more closely spaced. The total width Γ becomes much greater than D , the spacing of the levels. The width and number of levels may be found in it. Sharp resonances are no longer observable when $\Gamma > D$. The spacing between levels is completely occupied, so the space is described as continuum. The cross-section for the formation of a compound nucleus is larger for neutrons than for charged particles because coulomb repulsion between the incident charged particles because coulomb repulsion between the incident charged particle and the target nucleus is important in the latter case. In the medium and heavy nuclei, the individual level becomes broader at levels become more closer when the energy of the incident particle is large. The continuum theory nuclear reaction cross-sections treats the individual level not separately but as an average over many resonances.

The nucleus is described by an absorption coefficient σ which gives the probability per unit time that an incident particle becomes amalgamated with the nucleus. This absorption coefficient appears as an imaginary potential in the Schrödinger equation. It is shown that a gradual decrease of σ at the nuclear boundary is essential for achieving agreement

experiments. This model gives automatically unit sticking probability for fast neutrons, a cross section proportional to $1/v$ for slow neutrons, and no one-particle resonances for particles which have to penetrate a potential barrier. Quantitative calculations are made with σ varying as $e^{-(r-R)b}$ outside the nucleus. For neutrons of zero orbital momentum, the formation probability of the compound nucleus is found to be $\zeta = 1 - e^{-2\pi kb}$ where k is the wave number. It is significant that ζ depends on the diffuseness b of the nuclear boundary rather than on the nuclear radius R . On the other hand, the factor 2π ensures that ζ is close to unity already for energies of about 1 Mev. The total cross section in the region of overlapping levels, and the average level width in the region of separated levels are expressed in terms of the formation probability ζ . The relation with the elastic scattering is discussed. The case of slow neutrons is treated in detail. With an average spacing D of 10 volts between levels of the same J , the average neutron width is about $2 \times 10^{-3} \text{ eV}$ for a neutron energy E , in rough agreement with the meager experimental data. With these assumptions, the neutron width will become larger than the radiation width already for $E \approx 103 \text{ eV}$; experiments on the capture of "medium fast" neutrons ($\approx 2 \times 10^5 \text{ eV}$) can be interpreted roughly on this basis.

The elastic potential scattering of slow neutrons is shown to be equivalent to the scattering from a hard sphere whose radius R' is defined by the condition that $\sigma(R') = (\hbar^2 mb^2) e^{-2C}$ where C is Euler's constant 0.577. The case of particles which move in a non-nuclear potential V (electrostatic or centrifugal) is treated in for various relations between the energy E of the incident particle and the height $V(R')$ of the potential barrier. If $E - V(R')$ is more than about 1 Mev, the formation probability is close to one, as for a fast neutron. If E is about equal to $V(R')$, ζ is still of the order of unity. For $E < V(R')$, ζ contains the well-known penetrability of the potential barrier, e^{-2G} , aside from other factors which increase slowly with $|E - V(R')|$. The magnitude of σ inside the nucleus is derived for the case of extremely high energies from the Born approximation and the variation of σ with energy is shown to be slight in this case. Although quantitative conclusions on the case of moderate energies cannot be drawn, it seems likely that σ is at least 20-40 Mev in that case. Finally, it is shown that no appreciable change of results is caused by an attractive or repulsive nuclear potential added to the nuclear

absorption potential . In the main part of the paper, it has been assumed that the average interaction between nucleus and particle is zero.



Direct reactions:(stripping and pickup reaction):

Nuclear reactions, that occur in a **time comparable to the time of transit** of an incident particle across the nucleus ($\sim 10^{-22}$ s), are called **direct nuclear reactions**. Interaction time is critical for defining the reaction mechanism. The very short interaction time allows for an **interaction of a single nucleon** only (in extreme cases). In fact, there is always some non-direct (a multiple inter nuclear interaction) component in all reactions, but the direct reactions have this component limited. To limit the time available for multiple internuclear interactions, the reaction have to occur **at high energy**.

Direct reactions have another property which is very important. **Products** of a direct reaction **are not distributed isotropically in angle**, but they are forward focused. This reflects the fact that the projectiles makes only one, or very few, collisions with nucleons in the target nucleus and its forward momentum is not transferred to an entire compound state.

The cross-sections for direct reactions vary smoothly and slowly with energy in contrast to the compound nucleus reactions and these cross-sections are comparable to the geometrical cross-sections of target nuclei. Types of direct reactions:

Elastic scattering in which a passing particle and a targets stay in their ground states.

Inelastic scattering in which a passing particle changes its energy state. For example the (p, p') reaction.

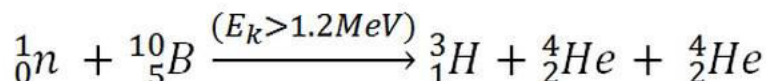
Transfer reactions in which one or more nucleons are transferred to the othes nucleus.

These reactions are further classified to as:

- **Stripping reaction** in which one or more nucleons are transferred to a target nucleus from passing particle. For example the neutron stripping in the (d, p) reaction.
- **Pick-up reaction** in which one or more nucleons are transferred from a target nucleus to a passing particle. For example the neutron pick-up in the (p, d) reaction

Break-up reaction in which a breakup of a projectile into two or more fragments occurs.

Knock-out reaction in which a single nucleon or a light cluster is removed from the projectile by a collision with the target.



Example: This threshold reaction of fast neutron with an isotope ^{10}B is one of the ways, how radioactive tritium in primary circuit of all PWRs is generated.

Possible Questions

2 marks

- 1)What is called compound nucleus?
- 2)Define threshold energy.
- 3)What is called beam particle?

6 marks

- 1)Explain conservation laws.
- 2)Discuss in detail Rutherford scattering.
- 3)Discuss in detail Q value.
- 4)Explain about resonance reaction.
- 5)What is called reaction rate? Explain it.

MULTIPLE CHOICE

Question

- When a particle is incident on a nucleus, it can cause
- When a particle is incident on a nucleus, scattering can be of ----- types
- If the incident particle causes scattering, the structure of the target nucleus -----
- The scattering process in which the kinetic energy is conserved is called
- In inelastic scattering -----
- The interaction process in which the internal structure of the nucleus is changed is called
- A particle striking on the target nucleus, is absorbed by it and a new particle is ejected. This is an example of
- A gamma ray incident on a nucleus is absorbed and a particle is ejected. This is an example of
- A particle bombarded on a nucleus is absorbed by the nucleus and a new nucleus is formed, with the emission of alpha and beta rays is an example of
- The following reaction is an example of ----- ${}^{92}\text{U}^{235} + {}^0_1\text{n} \Rightarrow {}^{40}\text{Zr}^{96} + {}^{52}\text{Te}^{136} + 2 {}^0_1\text{n}$
- The quantum number used to describe the quantum states of nucleons is
- The Q value of a nuclear reaction is
- A nuclear reaction in which the Q value is negative is called
- A nuclear reaction in which the Q value is positive is called
- The general equation $a + X \Rightarrow Y + b$, is an example of -----
- The probability that an event may occur when a single nucleus is exposed to a beam of particles of total flux
- Total interaction cross section is
- At a higher bombarding energies, the energy levels are very close to each other and they are called
- The cross section for formation of a compound nucleus is ----- for neutrons than for charged particles
- The theory of nuclear reactions is formed using the
- The first stage of nuclear reaction is called
- The second stage of the nuclear reaction is called
- According to Weisskopf, during the first stage of nuclear reaction, called independent stage, the interaction
- A reaction in which a compound nucleus is not formed is called
- A type of direct reaction in which the incoming compound particle splits into two fragments, one of which
- Stripping reaction was first observed by
- The direct reaction in which the incident particle removes one or two nucleons from the target nucleus is called
- The inverse reaction of stripping reaction is known as
- In light nuclei, the energy levels of the compound nuclei are
- In heavier nuclei, the levels are
- In theoretical treatment of nuclear reactions ----- is commonly used
- In the theoretical treatment of nuclear reactions, the compound nucleus is pictured as
- From the hot liquid or solid of heavy nuclei, ----- evaporate most easily
- The quantum theory of low energy stripping reactions was first developed by

The reactions: $^{13}\text{Al}^{27} + ^1\text{H}^1 \Rightarrow ^{13}\text{Al}^{26} + ^1\text{H}^2$ is an example of
 When a nucleus is excited, the excitation energy is considered as increase in temperature, and this is known
 Rutherford's alpha particle scattering experiment established that
 When a target nucleus is bombarded with a particle, the occurrence of resonance is characterised by
 Compound nucleus is formed in
 The most penetrating type of radiation is the
 A helium nucleus with two protons and two neutrons is called α (n)
 Negatively charged particles emitted from a nucleus at a high speed are
 The process by which nuclei having low masses are united to form nuclei with large masses is

Which of the following scientists developed the "plum-pudding" model of the atom?

The isotope of uranium capable of sustaining chain reaction is

Direct reactions include

A device in which nuclear fission can be carried out through a sustained and a controlled chain reaction is
 Nuclear fuel, moderator control rods, coolant and protective shield are the parts of

The following reaction: $^2\text{H}_1 + ^3\text{H}_1 \rightarrow ^4\text{He}_2 + ^1_0\text{n}$ is called

What is fission?

The initial fragments formed by fission have

A generic fission event is $^{235}\text{U} + \text{n} \rightarrow \text{X} + \text{Y} + 2\text{n}$. Which of the following pairs cannot represent X and Y?

The following reaction: $\text{He}_2^4 + \text{O}_8^{16} \rightarrow \text{H}_1^1 + \text{F}_9^{18}$ is called

Which of the following argument is not concerned with the statement "electrons do not exist in the nucleus"

A thermal neutron having speed v impinges on a ^{235}U nucleus. The reaction cross-section is proportional to

The disintegration series of the heavy elements will give ^{209}Bi as a stable nucleus

In a nuclear reaction, the mass of the reaction products is

On the basis of Q values, determine if the ^{98}Tc nucleus can decay by β^- decay

On the basis of Q values, determine if the ^{98}Tc nucleus can decay by β^+ decay

On the basis of Q values, determine if the ^{98}Tc nucleus can decay by electron capture

**[GHER EDUCATION, COIMBATORE – 21
MENT OF PHYSICS
II B. Sc., PHYSICS**

TICLE PHYSICS (17PHU402)

CHOICE QUESTIONS

UNIT - IV

Choice 1	Choice 2	Choice 3	Choice 4	Answer
either scat	scattering	reaction o	both scattering and reaction	either scattering or reaction
2 types	only 1 typ	3 types	4 types	2 types
changes	does not c	splits	absorbs the incident particle	does not change
inelastic s	photo disi	elastic sca	degradation	elastic scattering
the kinetic	kinetic en	structure c	structure of the nucleus not char	kinetic energy is not conserved
elastic sca	inelastic s	nuclear re	nuclear disintegration	nuclear reaction
photo disi	radiative c	elastic sca	disintegration	disintegration
photo disi	radiative c	elastic sca	disintegration	photo disintegration
photo disi	radiative c	elastic sca	disintegration	radiative capture
photo disi	radiative c	spontaneo	spallation reaction	spontaneous decay
radiative c	spontaneo	disintegrat	spallation reaction	spallation reaction
magnetic c	parity	nuclear qu	isospin	isospin
the differe	the sum of the kinetic	the kinetic energy of the produc		the difference between the kinet
endoergic	exoergic r	nuclear rea	spallation reaction	endoergic reaction
endoergic	exoergic r	nuclear rea	spallation reaction	exoergic reaction
elastic sett	inelastic s	nuclear re	spallation reaction	nuclear reaction
probability	nuclear re	scattering	proton cross section	nucler reaction cross section
the sum of the nuclea	scattering	any of the above		the sum of scattering cross secti
discrete er	continuum	space	charge	continuum
less than	same as	larger thar	can be anything	larger than
liquid dro	Fermi gas	liquid dro	Shell model	liquid drop model and shell moc
independe	compound final stage	intial stage		independent stage
independe	compound final stage	intial stage		compound nucleus
elastic sca	shape elas	inelastic s	photo disintegration	shape elastic scattering
independe	inelastic s	elastic sca	direct reaction	direct reaction
stripping r	pickup rea	inelastic st	elastic scattering	stripping reaction
Bohr	Rutherfor	Oppenheir	Bruno Rossi	Oppenheimer and Phillips
Stripping	pickup rea	inelastic st	elastic scattering	pickup reaction
Stripping	pickup rea	inelastic st	elastic scattering	pickup reaction
closely sp	continuo	well separ	discrete	well separated
closely sa	continuo	well separ	discrete	closely sapced
Fermi stat	Bose-Eins	Any of the	Maxwell-Boltzmann	Fermi statistics
a gas	a hot liqui	solid	liquid	a hot liquid or solid from which
neutrons	protons	alpha parti	beta particles	neutrons
Born	Bohr	Oppenheir	Butler	Butler

stripping r pickup rea direct reac indirect reaction	pickup reaction
nuclear tei excitation temperaturu neutron temperature	nuclear temperature
protons ar electrons l electrons l atoms are made of protons, neut	protons are not evenly distribute
sharp decr sharp incr increase ir decrease in the number of outpu	sharp increase in the cross sectic
elastic sett inelastic s optical mc direct reaction	optical model
alpha parti beta partic gamma ray uranium- 235	gamma rays
alpha parti beta partic gamma pa quark	alpha particles
alpha parti beta partic gamma ray quark	beta particles
chain reac gamma re nuclear fis nuclear fusion	nuclear fusion
Robert Henry	
John Daltr Millikan J. J. Thom Moseley	J. J. Thomson
U-235 U-238 U-239 U-239	U-235
pickup rea stripping r stripping a spontaneous decay	stripping and pickup reactions
Nuclear pc Nuclear re Nuclear tr none	Nuclear reactor
Nuclear re Nuclear pc Nuclear er none	Nuclear reactor
Fusion Fission Alpha dec Beta decay	Fusion
The joinin The proce The splitti The scientific creation of bubbk	The splitting of atoms into smal
More prot More neut About the Number of proton and neutron c	More neutrons than protons
$^{141}\text{Xe} + ^{93}\text{I}^{139}\text{Cs} + ^{95}\text{I}^{156}\text{Nd} + ^{79}\text{I}$ none	$^{156}\text{Nd} + ^{79}\text{Ge}$
An elastic An inelast A pick up A stripping reaction	A stripping reaction
Statistics Binding ei Electron n β -decay	Electron magnetic moment
v^{-1} v $v^{1/2}$ $v^{-1/2}$	v^{-1}
Actinium Neptunium Thorium s Uranium series	Neptunium series
Always eq Always le Always gr different from the sum of collid	Always less than the sum of the
1.796MeV 0.662MeV 1.684MeV 1.684eV	1.796MeV
1.796MeV 0.662MeV 1.684MeV 1.684mV	0.662MeV
1.796MeV 0.662MeV 1.684MeV 1.684meV	1.684MeV

ic energy of the initial particles and that of the products

on and reaction cross section

del

particles evaporate

d throughout an atom
on

ler pieces.

masses of the colliding nuclei

UNIT V

Particle physics: Particle interactions; basic features, types of particles and its families. Symmetries and Conservation Laws: energy and momentum, angular momentum, parity, baryon number, Lepton number, Isospin, Strangeness and charm, concept of quark model.

PARTICLE INTRACTION, BASIC FEATURE

In order to study the decay modes of the elementary particles and their other properties, it is essential to have a knowledge of the various fundamental interaction to which they are subjected.

All the phenomena in high energy physics experiments can be explained in terms of the behavior of a few classes of elementary particles and those particles are governed by only four types of fundamental interactions i.e. there are only four different types of physical forces that are known although we speak of many more such as chemical, electrical, muscular, molecular etc. but they all can be classified as examples of these four fundamental interactions.

In order to explore the nature of physical force, we proceed on the following lines:-

1. what kind of objects (particles) participate in the interaction? or what is the charge that acts as a source?
2. how does the interaction depend upon the distance between the 'charges'?
3. what is the direction of the forces?
4. does the interaction depend upon the relative velocity and orientation of the participants?
5. what is the strength of the force relative to the other three?
6. how is the interaction propagated through space? is there any messenger? does the effect take time or propagated instantaneously?

Introduction to Elementary Particles

The branch of physics that deals with the property, interaction and structure of elementary particles is known as particle physics. Elementary particles are the fundamental constituent of all the matter in this universe. These microscopic scale particles play an important role in this universe. So, elementary particles are the building blocks of the universe.

Elementary Particles:

Simply elementary particles are the indivisible particles which are not made up of other particles. There are more than 100 elementary particles discovered so far. Till the time of John Dalton, atoms were considered to be the fundamental particles. With the growth and development of scientific research, James Chadwick discovered neutron, JJ Thompson discovered the electron and later Rutherford discovered the atomic nucleus and proved that atom is divisible to further sub atomic particles. The discovery of quantum nature of particle by Max Planck revolutionize the understanding of elementary particles in microscopic scale. The research in elementary particles grew up higher with the advancement of science and technology. So, we have more than 200

short lived elementary particles today. Still researchers are devoting their whole career for the discovery of more subatomic particles. Some of the important particles are as follows:

Electron: It is the first fundamental particle discovered by JJ Thompson. It has charge equals to $-1.6 \times 10^{-16} \text{C}$ and mass of $9.1 \times 10^{-31} \text{Kg}$.

Proton: It was discovered by Rutherford. It has charge $1.6 \times 10^{-19} \text{C}$ and mass of $1.6 \times 10^{-27} \text{Kg}$. It is 1836 times heavier than electron.

Neutron: It was discovered by Chadwick. It has mass of $1.67 \times 10^{-27} \text{Kg}$ and has no charge.

Positron: It was discovered by Anderson. Its mass and charge is equal to that of proton but it is positively charged. So, it is also called as anti electron.

Antiproton: The mass and charge of antiproton is same as that of proton but it is negatively charged. So, it is also called anti-proton.

Antineutron: It has mass equal to that of neutron. When neutron and antineutron spins in same direction, their magnetic moment will be in opposite direction.

Neutrino and Anti neutrino: Neutrino was discovered by Pauli. They have rest mass and charge equal to zero but carry momentum and energy. Both of them are stable particles. The only difference between them is their spins is in opposite directions.

Photons: Photons are the packet of electromagnetic energy that travels with the speed of light. Rest mass of photon is zero.

Classification of Elementary Particles: Elementary particles are categorized on the basis of their nature and properties. They are classified on the basis of mass, charge, average lifetime, spin, interaction etc.

On the basis of mass, particles are divided into four types:

- Massless particles
- Light particles
- Intermediate particles
- Heavy particles

On the basis of charge, particles are divided into three types:

- Positive particles
- Negative particles
- Neutral particles

On the basis of spin, particles are divided into two types:

- Boson
- Fermions

On the basis of Interaction, particles are divided into four types

GRAVITATION INTERACTION

The gravitational interaction is always attractive and does not depend upon the color size or any parameter except inertia. here 'charges' is the 'mass'.

The force is $\frac{1}{r^2}$ type and acts along the line joining the mass and does not depend upon the velocity and orientation of the mass or their spins. its magnitude is relatively small and is conjectured to be propagated by means of a particle called 'graviton' which has eluded observation so far. The force is characterized by a dimensionless coupling constant

$$\frac{G}{\hbar c} = \frac{6.67 \times 10^{-11} \text{ N m}^2 \text{ kg}^{-2} \times 1.67 \times 10^{-27} \text{ kg}^2}{1.67 \times 10^{-34} \text{ J s} \times 3 \times 10^8 \text{ m/s}} \cong 5 \times 10^{-39}$$

where M_N =nucleon mass, G =the gravitational constant, its characterized time is 10^{16} seconds.

ELECTROMAGNETIC INTERACTION

The electromagnetic interaction charge dependent or attractive as well as repulsive. The force is comparatively long range character in us much as it is $\frac{1}{r^2}$ type. Electromagnetic interaction depends upon the velocity and magnitude of the charge and is not directed towards the charge but perpendicular to the direction of motion. The quantum of the electromagnetic field is

$$\epsilon_0 \hbar c = \frac{1.6 \times 10^{-19} \text{ C}^2}{8.85424 \times 10^{-12} \text{ F/m} \times 1.06 \times 10^{-34} \text{ J s} \times 3 \times 10^8 \text{ m/s}} \cong \frac{1}{137}$$

constant and has a characteristic time of 10^{-26} seconds. Its magnitude is much greater than that of the gravitation interaction.

STRONG INTERACTION

In order to explain the existence of stable nuclei, of force of a nuclear origin, strong enough to overcome the large repulsive forces between the densely packed protons in the nucleus is needed the force cannot be of gravitation origin as it is too weak to supply the necessary binding energy. The strong nuclear force is charge-independent i.e. the p-p, n-n, and n-p, forces are the same. The force cannot be easily described in terms of strength-distance relationship.

It certainly not $\frac{1}{r^2}$ type but is a very short range force it does not depend up to on the relative

2

orientation of the nucleons the quantum of the field is the π – are kaon. It is characterized by a coupling constant $\frac{g^2}{\hbar^2} \approx 1$ and has a characteristic time of 10^{-23} seconds.

WEAK INTERACTIONS

Most of the elementary particles have short lives. Hyperons decay down into nucleons and nucleons, in terms of the order 10^{-10} seconds the pions decays into muons in about 10^{-8} seconds and muons collapse into electron into 10^{-8} seconds these times are small and humans scale but they are very large on nuclear time scale, suitable unit of which is the time taken by a photon to cross the diameter, which comes out to be a order of 10^{-23} seconds.

All the strong interactions takes place in times of the order of 10^{-23} . In the case of $\beta - \alpha$ of radioactive nuclei it is found that the process is very slow and does not take effect until a time 10^{13} time greater than that involved in strong interaction. The strong nuclear and electromagnetic cannot account of such a long stability. So either particles are not subject who these forces or else some new prohibition for bides the decay. Since eventually the decay takes place there must be a fourth type of interaction. The existence of such an interaction is proposed by fermi in 1930's to explain $\beta - \alpha$. The force is comparatively, very weak and it is dimensionless coupling constant $g_f^2/(\hbar c)^2 \approx 5 * 10^{-14}$.

where $g_f = 1.41 * 10^{-23}$ joule-m³ characteristics times is of 10^{-10} seconds. The essential characteristics of the four fundamental interactions are tabulated below

KARPAGAM ACADEMY OF HIGHER EDUCATION

CLASS: II B.Sc Physics
COURSE CODE: 17PHU402

COURSE NAME: NUCLEAR AND PARTICLE PHYSICS
UNIT: V (PARTICLE PHYSICS) BATCH-2017-2020

interaction	Relative magnitude	Carrier particle	Characteristic time	range
Gravitational	10^{-39}	graviton	10^{16} seconds	Infinity
Electromagnetic	10^{-2}	Photon	10^{-21} seconds	Infinity
Strong interaction	1	Pion, kaon	10^{-23} seconds	10^{-15} m
Weak interaction	10^{-14}	Intermediate bosons	10^{-10} seconds	Almost zero

CLASSIFICATION OF ELEMENTARY PARTICLE

After the discovery of the fundamental particles, a great deal of effort had gone into exploring the properties like masses, spins, parity, life times and decay modes of these particles.

The elementary particles can be grouped into two broad categories differentiated from each other by a property called spin which is intimately connected to the kind of statistics the particles are governed by. Almost all the elementary particles spin about their axes and if they are charged, spin makes them tiny magnets. In units of \hbar , the electron, proton and neutron all have $1/2$ spin while a photon has a spin 1. An important property of elementary particles related to spin, it's a kind of statistics the particles follow. It has been found that half odd integral spin particles (in units of ' \hbar ') are governed by Pauli's exclusion principle and obey Fermi-Dirac statistics and so are called as fermions. Proton, electron and neutron, all fall in this category of fermions the integral spin particles such as photons and pions, obey Bose Einstein statistics and such as called bosons. One of the important differences between these classes, viz. Fermions and bosons, is that although there is no conservation law governing the total number of bosons in the universe but the total number of fermions in the universe is strictly conserved in all transformations.

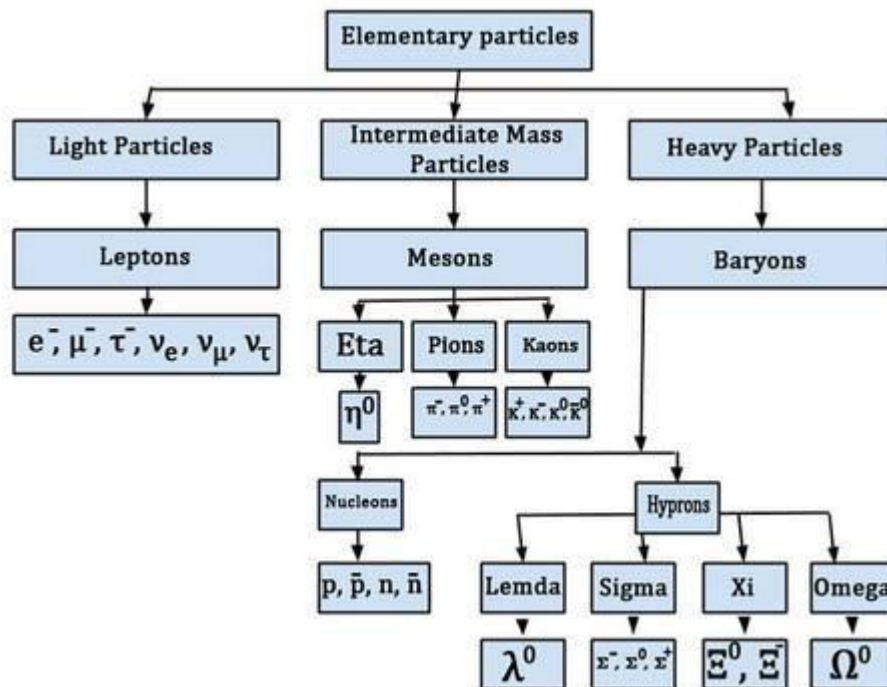
Next, these two general groups of elementary particles, viz. The fermions and the bosons can be further classified in accordance with the rest masses of the particles.

The fermions and the bosons can be further classified in accordance with the rest masses of the particles.

Leptons(weakly interacting fermions): This category consists of fermions of spin $1/2$ which have a mass lesser than that of the nucleons. these particles are subject to electromagnetic and weak (fermi) interaction only. members of these groups are:-

Muons(μ^+ , μ^-), electron (e^-), positron(e^+), neutrino muon(ν_μ), antineutrino muon ($\bar{\nu}_\mu$), neutrino electron(ν_e) and antineutrino electron ($\bar{\nu}_e$).

Lepton carry on additively conserve internal quantum number called the lepton number L, which has a $L=+1$ for leptons (μ^- , e^- , ν_μ , ν_e) and $L=-1$ for anti-leptons (e^+ , μ^+ , $\bar{\nu}_\mu$, $\bar{\nu}_e$).



CONSERVATIVE LAWS AND THEIR VALIDITY

The photons must be scattered or reflected to our eyes from the object. When an interactions take place, the participants of the interactions, change their motion and sometimes their motion and sometimes their very nature as in case of nuclear reactions. However here we do not want to concentrate on the study of such changes.

In an interaction although the motions etc of the participants change but a characteristic of still more importance than these is that there are certain quantities which do not change during the interaction but rather always conserved. It is these quantities the scientists have been search of, because they enable the interaction to be analyzed mathematically and many a times lead to the discovery of many a new fundamental particles. The discovery of neutrino in β -decay process is an example. In fact assuming the validity of these conservative laws, many of the fundamental particles are first predicted theoretically and later discovered experimentally. Some of the conservation laws familiar from classical mechanics are:

- (i) conservation of mass-energy
- (ii) conservation of linear momentum
- (iii) conservation of angular momentum

(iv) conservation of electric charge .

In addition to above conservation laws which are essential features of all interactions, there are certain other conservation laws which have only a limited jurisdiction i.e. they are conserved in some interactions and not in others and also for some kind of particles and not for other.

SYMMETRIES AND CONSERVATIVE LAWS:

The various quantum numbers such as angular momentum quantum number, isospin, strangeness, hypercharge etc. represent conserved quantities in appropriate physical interactions. can be derived from invariance principles and are directly associated with symmetries inherent in the formulation of the physical process. From group theory considerations, classical conservation properties are derived from continuous symmetry groups and yield additive quantum numbers, whereas quantum mechanical conservation properties result from discrete symmetry group giving rise to multiplicative quantum numbers. Thus:

Invariance with respect to time translations points at **energy** conservation

Invariance with respect to time **spatial translations** points at **momentum** conservation

Invariance with respect to time **spatial rotation** points at **angular momentum** conservation

Invariance with respect to time **spatial inversion** points at **angular momentum** conservation.

Thus we find that the conservation of energy momentum and angular momentum are related to the invariance properties of space time continuum. Conservation of charge is related to the also called gauge invariance of the electromagnetic field. For certain other conservative properties although, we have no theoretical justification but the experimental data argue very strongly in favor of their validity. For example the conservation of baryons and leptons.

The quantities conserved and the quantum numbers behave in two radically different ways when one considered a system composed of two or more sub-systems. For instance angular momentum and linear momentum are additive i.e. equal to the sum of the component moment and therefore the corresponding quantum numbers are called additive quantum numbers. But this is not the case with parity of a composite system. The parity of the composite number is equal to the product of the parities of the component parts and hence corresponding quantum number is called multiplicative quantum number.

Lepton

Three generations of matter.

A **lepton** is an elementary, half-integer spin (spin $1/2$) particle that **does not undergo strong interactions**. Particles that do participate in strong interactions are called **hadrons**.

There are **six leptons** in the present structure, the **electron, muon, and tau particles** and **their associated neutrinos**. Leptons are said to be elementary particles; that is, they do not appear to be made up of smaller units of matter. They behave as point-like particles. All leptons are fermions, i.e. leptons are spin- $1/2$ particles and thus that they are subject to the **Pauli exclusion principle**. This fact has key implications for the building up of the periodic table of elements.

Any of the six elementary particles that (with their antiparticles) are not quarks are leptons. **Two main classes** of leptons exist:

Charged leptons. Charged leptons can combine with other particles to form various composite particles such as **atoms** and **positronium**.

- **Electron.** The electron is a negatively charged particle with a mass that is approximately $1/1836$ that of the proton. Electrons are located in an electron cloud, which is the area surrounding the nucleus of the atom. The electron is only one member of a class of elementary particles, which forms an atom.
- **Muon.** The muon is an elementary particle similar to the electron, with an electric charge of $-1\ e$ and a spin of $1/2$. Muons are heavier, having more than 200 times as much mass as electrons. The muon is an unstable subatomic particle with a mean lifetime of $2.2\ \mu\text{s}$.
- **Tau.** The tau (τ), also called the tau lepton, tau particle, or tauon, is an elementary particle similar to the electron, with an electric charge of $-1\ e$ and a spin of $1/2$. Taus are approximately 3,700 times more massive than electrons. Tau leptons have a lifetime of $2.9 \times 10^{-13}\ \text{s}$.

Neutral leptons (better known as neutrinos) are electrically neutral particles that rarely interact with anything, and are consequently rarely observed. A **neutrino** is an elementary subatomic particle with **infinitesimal mass** (less than $0.3\ \text{eV}..?$) and with **no**

electric charge. Neutrinos are **weakly interacting** subatomic particles with $\frac{1}{2}$ unit of spin.

- **Electron neutrino.** The electron neutrino is a subatomic lepton elementary particle which has the symbol ν_e . It has no net electric charge and a spin of $\frac{1}{2}$. Together with the electron it forms the first generation of leptons, hence the name electron neutrino.
- **Muon neutrino.** The muon neutrino is a subatomic lepton elementary particle which has the symbol ν_μ . It has no net electric charge and a spin of $\frac{1}{2}$. Together with the muon it forms the second generation of leptons, hence the name muon neutrino.
- **Tau neutrino.** The tau neutrino is a subatomic lepton elementary particle which has the symbol ν_τ . It has no net electric charge and a spin of $\frac{1}{2}$. Together with the tauon it forms the third generation of leptons, hence the name tau neutrino.

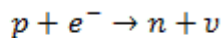
Law of Conservation of Lepton Number

In particle physics, the **lepton number** is used to denote which particles are leptons and which particles are not. Each **lepton** has a lepton number of **1** and each **antilepton** has a lepton number of **-1**. Other non-leptonic particles have a lepton number of 0. The lepton number is a **conserved quantum number** in all particle reactions. A slight asymmetry in the laws of physics allowed leptons to be created in the Big Bang.

The conservation of lepton number means that whenever a lepton of a certain generation is created or destroyed in a reaction, a corresponding antilepton from the **same generation** must be created or destroyed. It must be added, there is a separate requirement for each of the three generations of leptons, the electron, muon and tau and their associated neutrinos.

Conservation of Lepton Number – Electron Capture

Consider the **electron capture** mode. The reaction involves only first generation leptons: electrons and neutrinos:



$$\text{Lepton Number: } 0 + 1 \rightarrow 0 + 1$$

The **antineutrino cannot** be emitted, because in this case the **conservation law** would not be fulfilled. The particle emitted with the neutron must be a neutrino.

Conservation of Lepton Number – Neutron Decay

Consider the decay of the neutron. The reaction involves only **first generation leptons**: electrons and neutrinos:

$$n \rightarrow p + e^{-} + \bar{\nu}_e$$

$$\text{Lepton Number: } 0 \rightarrow 0 + 1 - 1$$

Since the lepton number must be equal to zero on both sides and it was found that the reaction is a three-particle decay (**the electrons emitted in beta decay have a continuous rather than a discrete spectrum**), the third particle must be an electron antineutrino.

Conservation of Lepton Number – Muon Decay

The observation of the following decay reaction leads to the conclusion that there is a separate **lepton number** for muons which must also be conserved.

$$\mu^{-} \rightarrow e^{-} + \bar{\nu}_e + \nu_{\mu}$$

$$\text{Electron Lepton Number: } 0 \rightarrow +1 - 1$$

$$\text{Muon Lepton Number: } 1 \rightarrow 0 + 0 + 1$$

Baryon Number

In particle physics, the **baryon number** is used to denote which particles are baryons and which particles are not. Each baryon has a baryon number of 1 and each antibaryon has a baryon number of -1. Other non-baryonic particles have a baryon number of 0. Since there are exotic hadrons like pentaquarks and tetraquarks, there is a general definition of baryon number as:

$$B = \frac{1}{3} (n_q - n_{\bar{q}})$$

where n_q is the number of quarks, and $n_{\bar{q}}$ is the number of antiquarks.

The **baryon number is a conserved quantum number** in all particle reactions. The term conserved means that the sum of the baryon number of all incoming particles is the same as the

sum of the baryon numbers of all particles resulting from the reaction. A slight asymmetry in the laws of physics allowed baryons to be created in the Big Bang.

Law of Conservation of Baryon Number

In analyzing nuclear reactions, apply **many conservation laws**. Nuclear reactions are subject to classical **conservation laws for, momentum, angular momentum, and energy** (including rest energies). Additional conservation laws, not anticipated by classical physics, are **electric charge, lepton number and baryon number**. Certain of these laws are obeyed under all circumstances, others are not.

Baryon number is a generalization of **nucleon number**, which is conserved in nonrelativistic nuclear reactions and decays. The **law of conservation of baryon number** states that:

The sum of the baryon number of all incoming particles is the same as the sum of the baryon numbers of all particles resulting from the reaction.

For example, the following reaction has never been observed:

even if the incoming proton has sufficient energy and charge, energy, and so on, are conserved. This reaction does not conserve baryon number since the left side has $B = +2$, and the right has $B = +1$.

On the other hand, the following reaction (proton-antiproton pair production) does conserve B and does occur if the incoming proton has sufficient energy (the threshold energy = 5.6 GeV):

$$p + p \rightarrow p + p + \bar{p} + p$$

$$\text{Baryon Number: } 1 + 1 \rightarrow 1 + 1 - 1 + 1$$

As indicated, $B = +2$ on both sides of this equation.

From these and other reactions, the conservation of baryon number has been established as a basic principle of physics.

This principle provides basis for the **stability of the proton**. Since the proton is the lightest particle among all baryons, the hypothetical products of its decay would have to be non-baryons. Thus, the decay would violate the conservation of baryon number. It must be added some theories have suggested that protons are in fact unstable with very long half-life ($\sim 10^{30}$ years) and that they decay into leptons. There is currently no experimental evidence that proton decay occurs.

POSSIBLE QUESTIONS

2 marks

- 1) Give a note on lepton and baryon.
- 2) Define heavy particles.
- 3) How the parity is conserved?
- 4) Give a note on hyperons.

6 marks

- 1) What are the classification of particles?
- 2) How the baryon and lepton numbers are conserved?
- 3) Explain the interaction of particles.
- 4) Explain the composition of hadrons.
- 5) Discuss about the symmetries and conservation laws.
- 6) Explain the concept of quark model.
- 7) Give a note on strangeness and charm.
- 8) How the baryon and lepton numbers are conserved?

NUCLEAR & PARTICLES

MULTIPLE CHOICE

Question

The class of elementary particles with half odd integral spin and obey Fermi Dirac statistics is known as

Proton, neutron and electron are examples of

Bosons are particles of ----- spin

Bosons obey ----- statistics

Which of the following statements is not correct?

The category of Fermions of spin $1/2$, having mass less than that of nucleons is called

The lepton number of negative muon is

----- are weakly interacting Fermions

----- are strongly interaction Fermions

Baryons have spin

Mass of baryons is

Protons are examples of

Baryons having mass greater than that of nucleons are called

Lambda particle is an example of

Baryon number is ----- for baryons and ----- for antibaryons

The only massless boson is

The photon is subject to ----- interaction only

The strongly interacting bosons are having spin

The strongly interacting bosons are known as

Mesons are particles with mass

Which of the following statements is correct?

Mesons are subject to

Neutron belongs to

Baryons and mesons together are termed as

Gravitational interaction is

Electromagnetic interaction is proportional to

The strong nuclear force is

The force involved in the beta decay is

Presence of a force called weak interaction was suggested by

The characteristic time of weak interaction is of the order of

The positive and negative pions decay into muons with a mean life time of

The neutral pions decay into ---- with a mean life time of -----

The fundamental particles with mean life times of the order of 10^{-23} s are called

The charged pions decay into

The particle predicted, and later confirmed, to avoid violation of energy and momentum conservation laws

Nucleons belong to the class

Characteristic time scale of gravitational interaction is of the order of

Characteristic time of electromagnetic interaction is of the order of

The characteristic time scale of strong interaction is of the order of

The characteristic time scale of weak interaction is

Particles like kaons and muons etc, were found out by

Each hadron consists of a proper combination of a few elementary components called

Which of the following is *not* conserved in a nuclear reaction?

In our universe, positrons have a very short-term existence because

The first antiparticle found was the

The proton, neutron, electron, and the photon are called

The exchange particle of the electromagnetic force is the

Particles that interact by the strong force are called

At the present time, the elementary particles are considered to be the

The electron and muon are both

Particles that make up the family of hadrons are

What are the fundamental particles of an atom?

What are fermions?

What are bosons?

What are mesons?

Which was the first particle discovered which is still today believed to be elementary, i.e. not made up of f

The particles carrying the strong force are the

A conservation law that is not universal but applies only to certain kinds of interactions is conservation of

A moderator is used to slow

Particles that participate in the strong nuclear interaction are called

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TICLE PHYSICS (17PHU402)

CHOICE QUESTIONS

UNIT - IV

Choice 1	Choice 2	Choice 3	Choice 4	Answer
Fermions	Baryons	Mesons	photons	Fermions
baryons	mesons	Fermions	phonons	Fermions
zero	half integr	1	integral	integral
Fermi	Fermi Dir	Bose-Eins	Bose	Bose-Einstein
There is n	Number o	Fermions	Bosons are of integral spin	Fermions are not conserved
bosons	Leptons	massless b	baryons	Leptons
1	-1	+ or - 1	0	1
protons	leptons	Mesons	kryptons	leptons
protons	Leptons	Baryons	mesons	Baryons
integral	zero	half integr	1/2	half integral
equal to or less than the	equal to the	greater than the	mass of nucleu	equal to or greater than the mass
leptons	hyperons	bosons	baryons	baryons
bosons	Leptons	hyperons	mesons	hyperons
boson	leptons	Mesons	hyperons	hyperons
1 and -1	-1 and 1	0 and 1	1 and 0	1 and -1
proton	electron	photon	hyperons	photon
gravitation	weak	strong	electromagnetic	electromagnetic
0	1/2	half integr	1	0
photons	mesons	Baryons	electons	mesons
less than the	greater than	equal to the	intermediate between electron a	intermediate between electron a
baryons are	baryons are	baryons are	baryons are subject to strong an	baryons are subject to strong, w
strong inte	weak inter	electromag	strong, weak and electromagnet	strong, weak and electromagnet
baryons	mesons	bosons	massless bosons	baryons
bosons	fermions	leptons	hadrons	hadrons
always attr	always rep	can be attr	can be attractive or repulsive, de	always attractive
1/r	1/r^2	r^2	r	1/r^2
charge de	both charg	charge ind	size dependent	charge indendent
electromag	gravitation	strong inte	weak interaction	weak interaction
Fermi	Born	Bohr	Rutherford	Fermi
10^10 s	10^-23 s	2.5 x 10^-	10^-10 s	10^-10 s
10^10 s	10^-23 s	2.5 x 10^-	10^-10 s	2.5 x 10^-8 s
gamma ray	muons, wi	Electron a	hadrons, with a mean life time c	gamma rays with a mean life tin
elementar	mesons	resonance	hadrons	resonance particles
2 gamma	electron a	muon and	kryptons	muon and neutrino
pi meson	neutrino	mu meson	Bosons	neutrino

hyperons	baryons	bosons	leptons	baryons
10^{16} s	10^{-16} s	10^{10} s	10^{-10} s	10^{16} s
10^{16} s	10^{-16} s	10^{10} s	10^{-10} s	10^{-16} s
10^{16} s	10^{-16} s	10^{-23} s	10^{-10} s	10^{-23} s
10^{16} s	10^{-16} s	10^{10} s	10^{-10} s	10^{-10} s
			looking at cosmic rays and at particle s in looking closely at atom	looking at cosmic rays and at particle s in accelera tors
photons	vector bos	quark	meson-baryon pair	quark
nucleon				
number	baryon nu	charge	All are conserved	All are conserved
they rapidly decay to other				
particles	of the larg	their speec	they "die" due to extremely low	of the large number of electrons
positron	hyperons	quark	baryon initial	positron
secondary	fundamen	basic parti	particles	fundamental particles
gluon	muon	proton	photon	photon
leptons	hadrons	muons	electrons	hadrons
	leptons and			leptons and
photons ar	quarks	baryons ar	baryons and leptons	quarks
hadrons	leptons	baryons	mesons	leptons
	leptons and		muons and	
baryons ar	baryons	protons an	leptons	baryons and mesons
Quarks, gl	Protons, n	The nuclei	An atom cannot be broken down	Quarks, gluons and electrons
Elements	Fundamen	Hard suba	Groups of particles with the san	Fundamental particles of matter
Elementar	A term in	Subatomic	An electron switch used in nanc	Subatomic particles that carry fc
A type of	A contagio	An antima	A type of Japanese soup	A type of composite particle pro
electron	gluon	proton	photon	electron
photons	gluon	Z- or W-b	phonons	gluon
baryon nu	spin	charge	strangeness	strangeness
protons	neutrons	beta partic	photons	neutrons
neutrinos	hadrons	leptons	electrons	hadrons

s of nucleons

nd proton
eak and electromagnetic interactions
ic interactions

ne 2.3×10^{-16} s

in our universe

forces
produced by high energy