# L 26 – Nuclear Physics 2

*At the end of this lecture you should:*

- Have met and understood how to use Einstein's equation  $\Delta E = \Delta mc^2$
- Understand the phrases *binding energy* and *mass defect*
- Understand how energy can be released from nuclear reactions by *fission* and *fusion*
- Have a basic knowledge of the '*binding energy per nucleon*' curve and be able to interpret it
- Know what the terms *critical mass, moderator, coolant* and *chain reaction* mean in relation to production of energy from a *nuclear reactor*
- Be aware of the main steps of *hydrogen fusion* in the sun

# ANNOUNCMENTS

- CW Test on CW 11, 12
	- (Special Relativity and Nuclear Physics)
	- on Monday 27 Feb during normal lecture times.

**Come to same room as last term CW Tests**

- No Labs This Week
- New Textbooks are now available at Library (College Physics, Serway, 10<sup>th</sup> Edition)

# Detecting radiation and nuclear energy

**e.g., Geiger Muller tube**

- Mica window
- Low pressure gas
- High voltage
- Anode/cathode
- High E field
- Massive ionization
- Electron avalanche
- Pulse



# Atomic mass unit

One atomic mass unit (amu or u) is equal to a mass of

# $1u = 1.661 \times 10^{-27}$  kg

This small mass can be measured using a mass spectrometer

Example 1:

# $1u = 1.661 \times 10^{-27}$  kg Find its equivalence in

# a)Joules of Energy, and b) MeV of Energy

## Example 2:

Using mass spectrometry, physicists have measured the masses of nuclei, protons and neutrons accurately. An alpha particle has a mass of 4.002603 u, a proton 1.007276 u and a neutron 1.008665 u. How is this possible?

### Mass defect

## In any type of nuclear transformation, reactants <del>produc</del>ts

## (sum of rest masses of reactants) (sum of rest masses of products)

#### MASS DEFECT

# Nuclear binding energy

Work must be done to remove any nucleon from a nucleus.

Nuclear binding energy is …

The *nuclear binding energy* is the energy equivalent of the *mass defect.*



# Binding energy per nucleon

More convenient to use 'binding energy per nucleon'.

Mostly between 7 to 9 MeV per nucleon



## Energy Difference of Fusion and Fission

#### Effect of fusion and fission

Both decrease the average nucleon PE (increasing binding energy per nucleon). PE lost is emitted as gamma rays and KE of particles.



### Spontaneous and induced fission

Spontaneous – occurs naturally

Induced – requires a 'slow' neutron to react with nucleus

For fission, is only one nuclear transformation possible?



# Fission fragments

Many different reactions are possible when U-235 fissions.

How much more probable is it that a fission product has an mass number of 110 than 85?



#### Example 3

a) A possible fission reaction is shown above. Given that the masses of U, La, Br and n are 235.1 u, 148.0 u, 84.90 u and 1.009 u respectively, how much energy in joules is released in each fission?

b) How many joules would be released if all the atoms in 10.00 kg of U-235 undergo fission?

### Some facts about reactors



## The 'controversial' business of neutrons

In fission, one slow neutron combines with U-235, causing the emission of two or more neutrons. In turn, these neutrons cause two fissions, etc

We obtain a *chain reaction*

If uncontrolled in a large amount of U-235, a chain reaction leads to…



# Why mushrooms?



### Atomic bombs (using fission)







# What do you know about the history of nuclear tests within Kazakh territory?



#### Nuclear reactors - controlled fission



# Fusion

Fusion occurs in the sun: the proton cycle.

Fusion has been used in an uncontrolled way in the hydrogen bomb. A fission detonator was used to create high temperature and enable fusion.

A challenge for this century is to recreate and control fusion. One interesting reaction to use is:

$$
{}_{1}^{2}H + {}_{1}^{3}H + \longrightarrow {}_{2}^{4}He + {}_{0}^{1}n + Q
$$
  
In this case Q is 18.0 MeV

# Simulating fusion

#### JET, the Joint European Torus, using the TOKAMAK (toroidal magnetic chamber)

#### READING Adams and Allday: 8.26 to 8.32, inclusive.

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#### Numerical Answers to Example Questions

- Ex 1) Equivalencies are  $c^2 = 931$  MeV  $c^2 = 1.49 \times 10^{-10}$  J
- Ex 2) Mass Defect =  $0.029287$  u (27.3 MeV)
- Ex 3) a) with mass defect 0.182 u, each fission releases  $2.71 \times 10^{-11}$  J (169 MeV) b) 10.0 kg of U 235 with complete fission releases 6.96 x 10  $^{14}$  J (4.33 x 10  $^{27}$  MeV)

*Note: This is equivalent to 35 k tonnes of coal.*