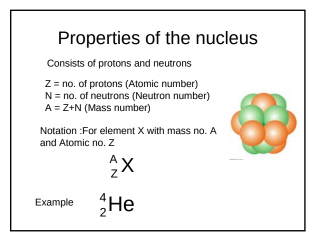
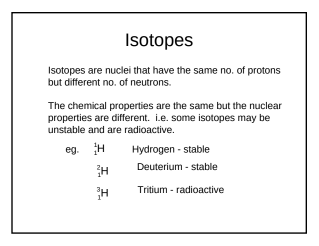
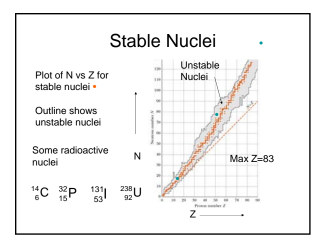
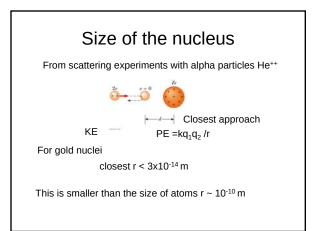


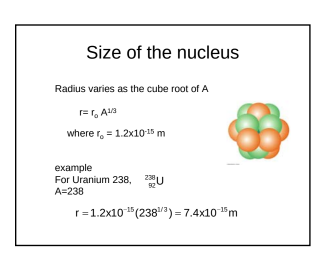
Properties of nuclei Binding Energy Radioactive decay Natural radioactivity











Forces in the nuclei

+7

Coulomb forces

The protons repel each other with Coulomb forces. These are enormously large due to the small size.

Nuclear forces

The nucleus is held together by the nuclear force. This force acts only at short range ($\sim 10^{-15}$ m) and is independent of charge (i.e. acts between proton-proton, proton-neutron and neutron-neutron).

Equivalence of mass and energy

A famous result from Einstein's Special Relativity Theory

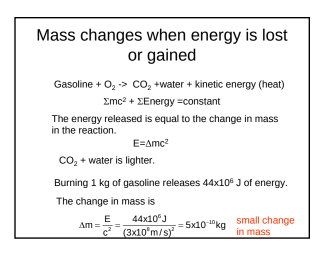
 $E = mc^2$

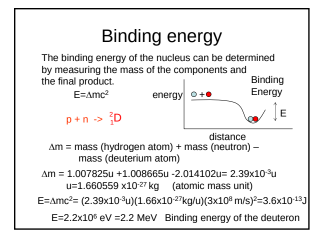
mass can be converted into energy

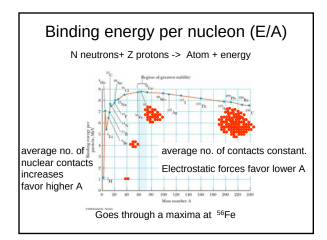
Energy equivalent of an electron mass

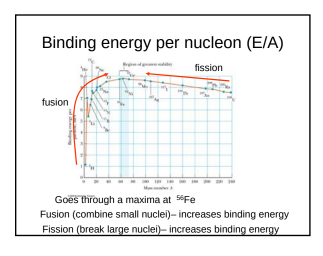
E=mc²= (9.1x10⁻³¹kg)(3x10⁸m/s)² = 8.2x10⁻¹⁴J =5.1x10⁵ eV= 0.51MeV

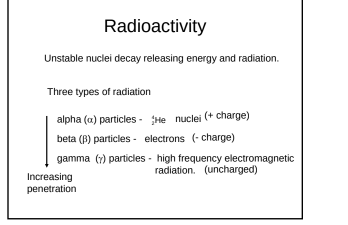
An electron can be annihilated (converted completely to energy). A 0.51 MeV photon is produced.

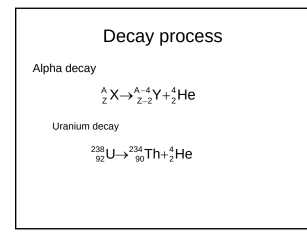


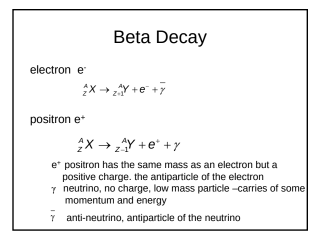








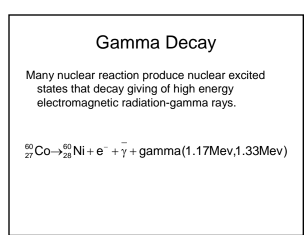




Beta decay
electron

$${}^{14}_{6}C \rightarrow {}^{14}_{7}N + e^{-} + \overline{\gamma}$$

positron
 ${}^{12}_{7}N \rightarrow {}^{12}_{6}N + e^{+} + \gamma$



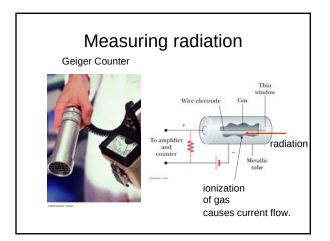
Radiation

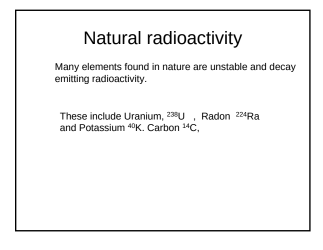
Penetration depth

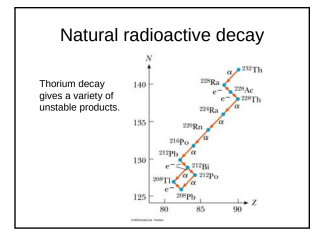
alpha particles - Stopped by a sheet of paper

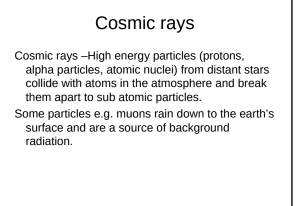
beta particles - Stopped by a mm of aluminum

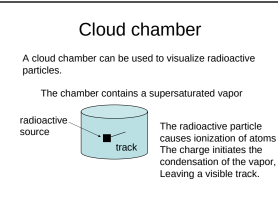
gamma particles - Stopped by a few cm of lead

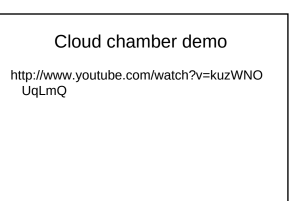












Decay rate

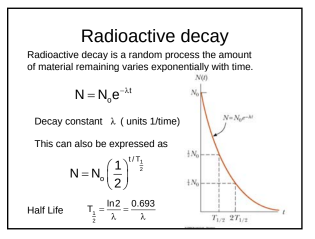
The rate of decay, R, for N nuclei is proportional to N

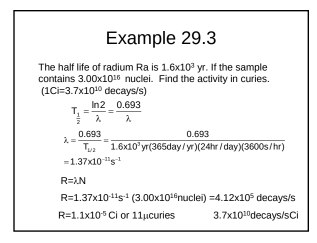
$$\mathsf{R} = \frac{\Delta \mathsf{N}}{\Delta t} = \lambda \mathsf{N}$$

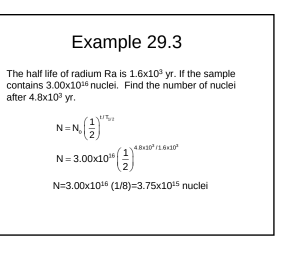
 λ = decay constant (units time⁻¹)

Activity – (measure of the rate of radioactive decay) Units Curie,

1Ci = 3.7x1010 Decays/s







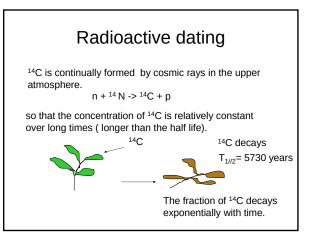
Example 29.3

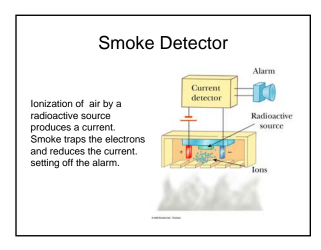
The half life of radium Ra is $1.6x10^3$ yr. If the sample contains $3.00x10^{16}$ nuclei. Find the activity after $4.8x10^3$ yr.

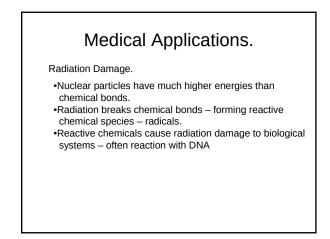
R=λN

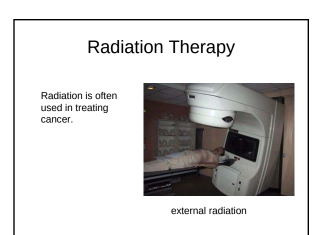
After this time since the no. of nuclei is reduced by a factor of 8 the decay rate will also be reduced by a factor of 8.

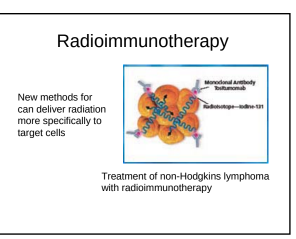
 $R = 11 \ \mu Ci/8 = 1.4 \ \mu Ci$











Properties of ¹³¹I

lodine 131

Half-life - 8.07 days

Beta particle maximum energy- 807 keV average energy - 182 keV

Range in tissue -2.4 mm

Common clinical applications Radioimmunotherapy, thyroid ablation for benign and malignant disease

Medical Imaging

- X-ray Computer axial tomography (CAT)
- Positron emission tomography (PET)
- Magnetic resonance imaging (MRI)
- Contrast
- Resolution.

CAT scan Contrast – x-ray absorption may use heavy elements to increase contrast i.e l, Ba

A three- dimensional image is reconstructed from many two dimensional pictures.

