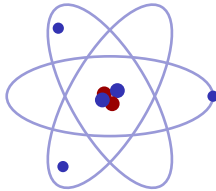


Particle Physics

AS Physics ■ Topic 11

A-Level Physics

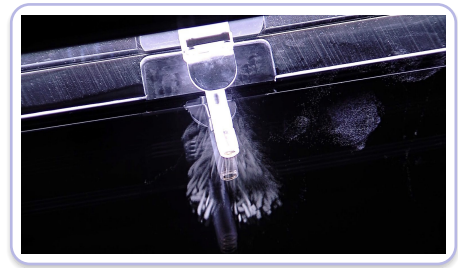
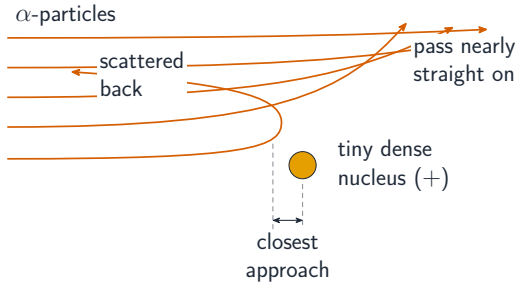


What we will cover

- 1 α -scattering & the nucleus
- 2 Nuclide notation & isotopes
- 3 Radioactive emissions
- 4 Decay equations
- 5 Quarks & fundamental particles
- 6 Recap



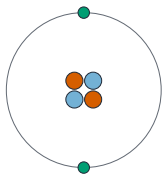
α -particle scattering



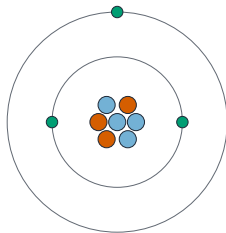
cloud chamber alpha tracks

The nuclear model

a) helium



b) lithium



- proton (charge $+e$) ● neutron (no charge)
● electron (charge $-e$)

- **protons** 质子 ($+e$) and **neutrons** 中子 (0) in the nucleus, ≈ 1 u each
- **electrons** 电子 ($-e$) around it, $\frac{1}{1836}$ of the mass

Nuclide notation and isotopes

A nucleon number
 Z proton number

X

- neutrons $N = A - Z$
- **isotopes** 同位素: same Z , different A
(e.g. ${}^1_6\text{C}$, ${}^{14}_6\text{C}$)

In every nuclear process, A and charge are conserved.

Three kinds of radiation

 α

He nucleus
+2e, ≈ 4 u
stopped by paper
discrete energy

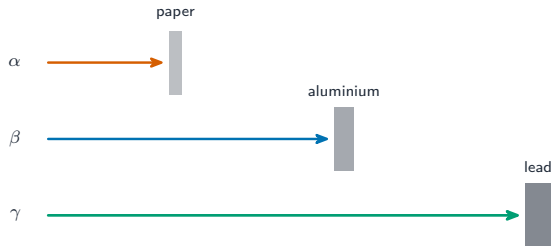
 β

fast electron/positron
 $\pm e$, tiny mass
stopped by Al
continuous energy

 γ

photon 光子
0 charge, 0 mass
attenuated by lead
discrete energy

Penetrating power



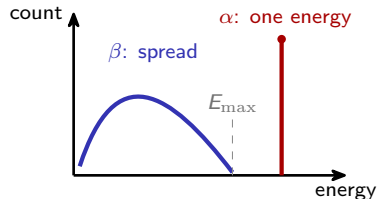
- α – paper
- β – a few mm of aluminium
- γ – only attenuated by lead

Ionising power is the reverse order: α strongest.

Antiparticles and the neutrino

Every particle has an **antiparticle** 反粒子: same mass, opposite charge (positron = anti-electron). β -decay always emits a third particle:

- β^- : an **antineutrino** 反中微子 $\bar{\nu}_e$
- β^+ : a **neutrino** 中微子 ν_e



α : energy shared by 2 bodies
→ discrete. β : shared by 3 → continuous – the neutrino takes a varying share.

Writing decay equations

$${}^A_Z\text{X} \rightarrow {}^{A-4}_{Z-2}\text{Y} + {}^4_2\alpha$$

$${}^A_Z\text{X} \rightarrow {}^A_{Z+1}\text{Y} + {}^0_{-1}\beta + \bar{\nu}_e$$

Balance A (top) and Z (bottom) on both sides.

U-238 (α) and C-14 (β^-)

$${}^{238}_{92}\text{U} \rightarrow {}^{234}_{90}\text{Th} + {}^4_2\alpha$$

$${}^{14}_6\text{C} \rightarrow {}^{14}_7\text{N} + {}^0_{-1}\beta + \bar{\nu}_e$$

check: $A\ 238 = 234 + 4$ ✓ $Z\ 92 = 90 + 2$ ✓

Quarks

charge $+\frac{2}{3}e$

up
u

charm
c

top
t

charge $-\frac{1}{3}e$

down
d

strange
s

bottom
b

each antiquark has
the opposite charge

Six **quark** 夸克 flavours:

- u, c, t carry $+\frac{2}{3}e$
- d, s, b carry $-\frac{1}{3}e$

Each **antiquark** 反夸克 has the opposite charge.

Hadrons: baryons and mesons

Particles built from quarks are **hadrons** 强子:

baryons 重子

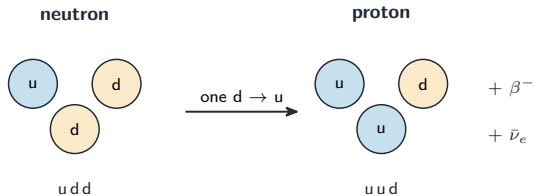
three quarks
proton (u u d), neutron (u d d)

mesons 介子

one quark + one antiquark
e.g. $\pi^+ = u\bar{d}$

Protons and neutrons are **not** fundamental – they are baryons.

β -decay at the quark level

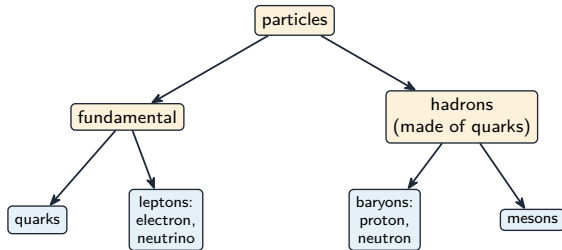


A neutron $\rightarrow$ proton: one **down** quark becomes an **up** quark.

$$d \rightarrow u + \beta^- + \bar{\nu}_e$$

(β^+ : $u \rightarrow d + \beta^+ + \nu_e$.)

Classifying particles



Fundamental: **quarks** 夸克 and **leptons** 轻子 (electron, neutrino).

Built from quarks: protons, neutrons, baryons, mesons.

Topic 11 – key takeaways

1

Nuclear atom

tiny dense + nucleus; ${}^A_Z\text{X}$, A & charge conserved

2

Radiation

α (paper), β (Al), γ (lead)

3

β & neutrinos

3 bodies $\rightarrow$ continuous spectrum

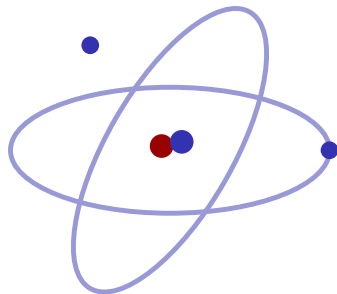
4

Quarks

hadrons from quarks; quarks & leptons fundamental

Check yourself

- 1 What did the rare large α deflections show?
- 2 $^{226}_{88}\text{Ra}$ decays by α – the daughter's A and Z ?
- 3 Which radiation is a photon?
- 4 Quark content of a neutron?



Answers 1. a tiny dense nucleus 2. $A = 222$, $Z = 86$ 3. γ 4. u d d