Introduction to Nuclear Science

PIXIE-PAN Summer Science Program
University of Notre Dame
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Topics we will discuss...

Ground-state properties of the nucleus

size, shape, stability, binding energies, angular momenta

Radioactivity

alpha, beta, and gamma decay

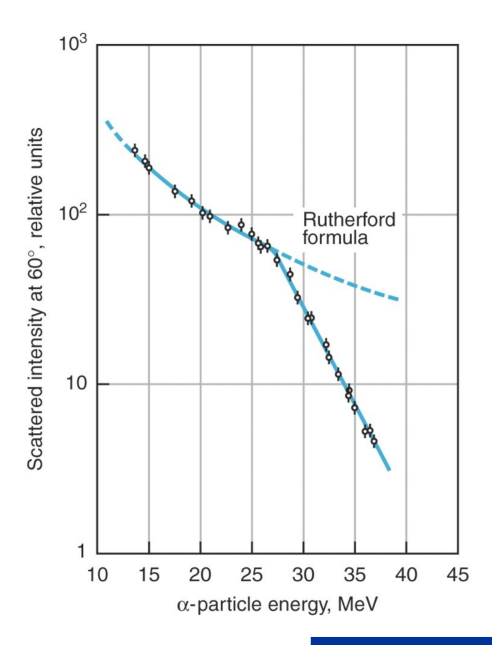
The nuclear force

Nuclear reactions

the compound nucleus, Q values, excited states

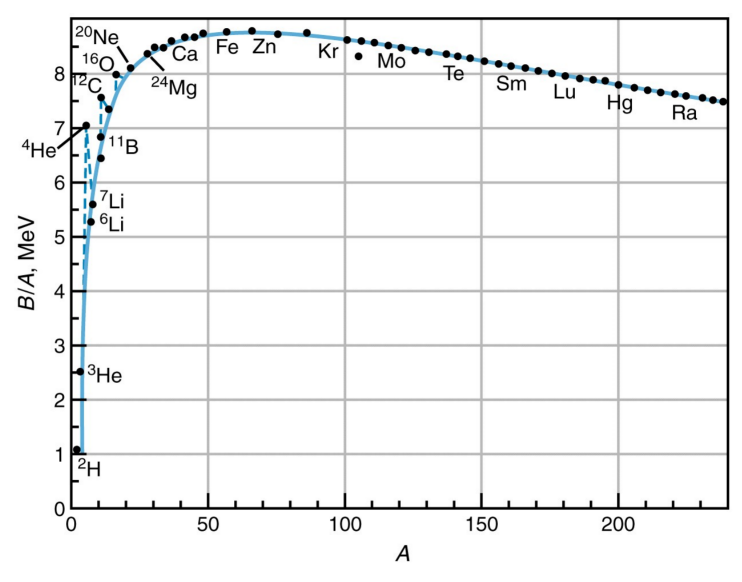
Decay modes of an excited nucleus





The radius of the nucleus...





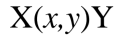


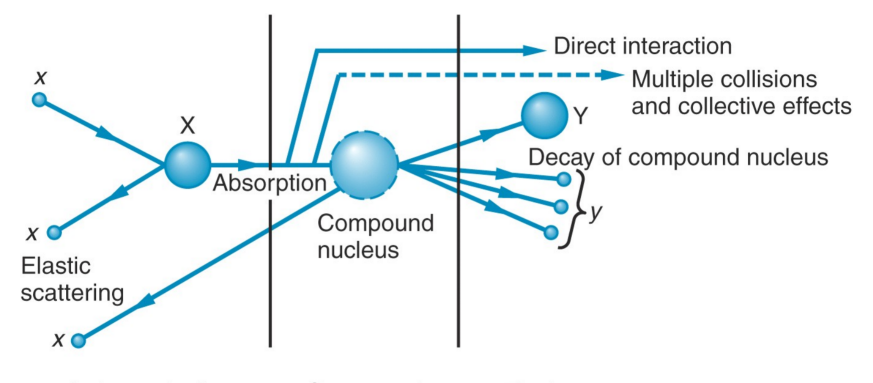
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TABLE 11-1 Fundamental properties of atomic constituents

Particle	Charge	Mass (u)	Mass (kg)	Spin	Magnetic moment
Proton	+e	1.007276	1.6726×10^{-27}	1/2	$2.79285 \; \mu_N$
Neutron	0	1.008665	1.6749×10^{-27}	1/2	$-1.91304 \; \mu_N$
Deuteron	+e	2.013553	3.3436×10^{-27}	1	$0.85744~\mu_{N}$
Electron	-e	5.4858×10^{-4}	9.1094×10^{-31}	1/2	$1.00116 \; \mu_B$







Independent particle system

Compound system

Final system

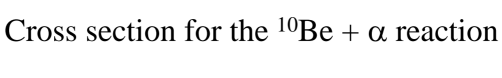


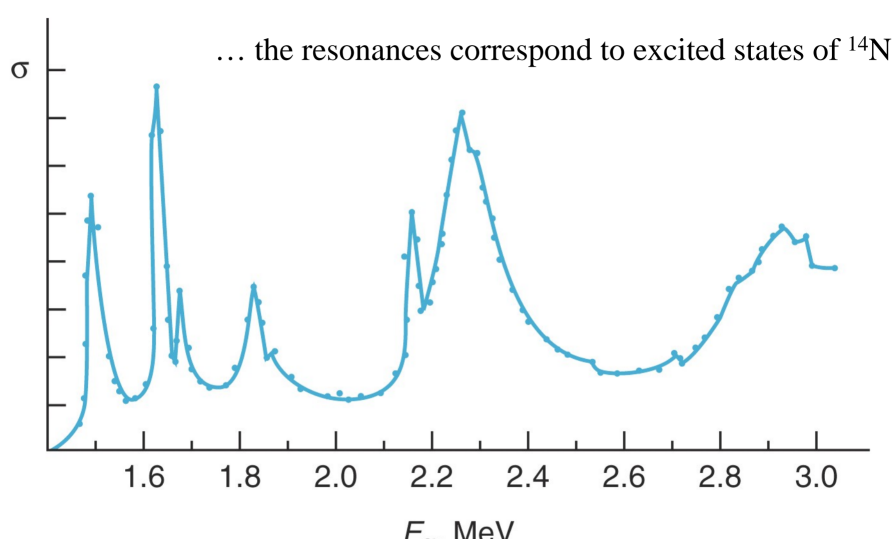
$$Q = (m_x + m_X - m_y - m_Y) c^2$$

Some examples

10
Be $+ \alpha$ \longrightarrow 14 N* \longrightarrow 12 C $+ d$ 10 Be $+ \alpha$ 14 N $+ \gamma$ 13 N $+ n$

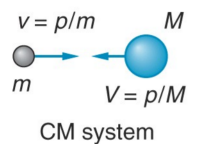






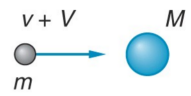






$$p = mv = MV$$

$$E_{\rm CM} = p^2/2m + p^2/2M = (m + M)p^2/2mM$$

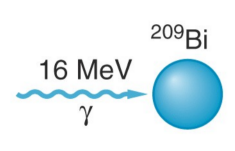


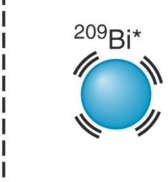
Lab system

$$p_{\text{lab}} = m(v + V) = mv(1 + m/M) = \frac{M + m}{M}p$$

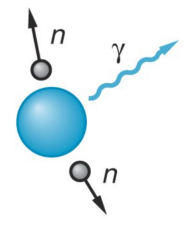
$$E_{\text{lab}} = \frac{p_L^2}{2m} = \left(\frac{p^2}{2m}\right) \left(\frac{M+m}{M}\right)^2 = \frac{M+m}{M} E_{\text{CM}}$$







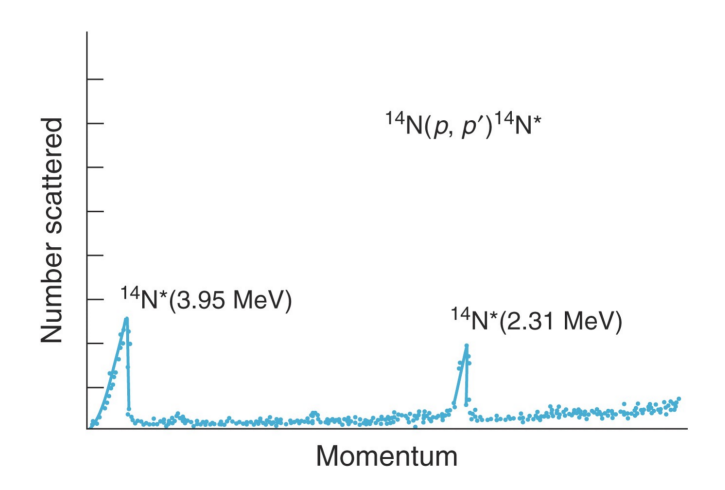
"Hot" or excited compound nucleus



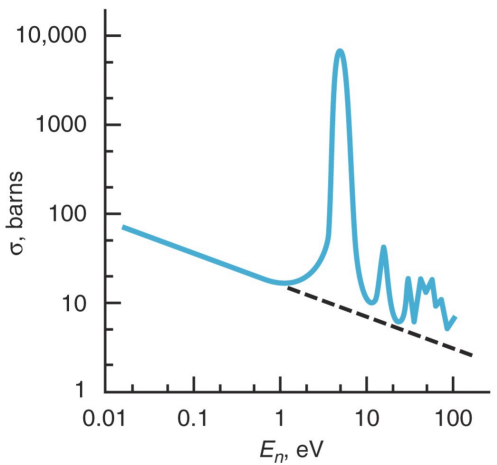
Neutrons and photons with energies of a few MeV boil off



The same kind of information about excited states of ¹⁴N can be obtained by inelastic proton scattering

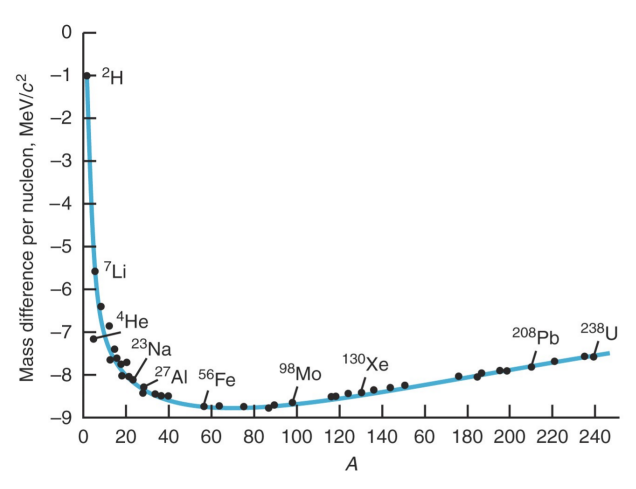






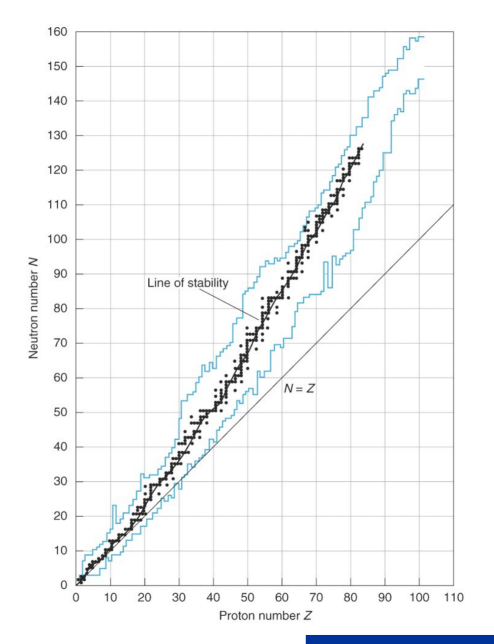
The effect of resonances on the cross section (here the neutron-capture on silver, can be quite dramatic. The dashed line is an extension of the 1/v behavior expected in the absence of resonances





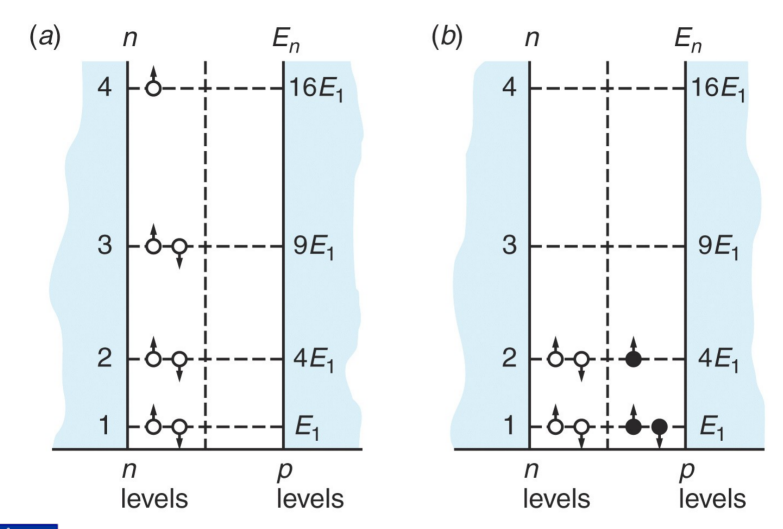
Before we leave this, look at the flipped version of the plot of B/A vs A that we saw earlier. Note that the rest energy per nucleon is less for intermediate mass nuclei than for very heavy or light ones....the key to fission





Of the 3000 or so known nuclides, there are only 266 whose ground states are stable. The rest are radioactive







Any idea what this is about?

TABLE 11-2 *N* versus *Z* for stable isotopes

Z

N	Even	Odd
Even	159	50
Odd	53	4



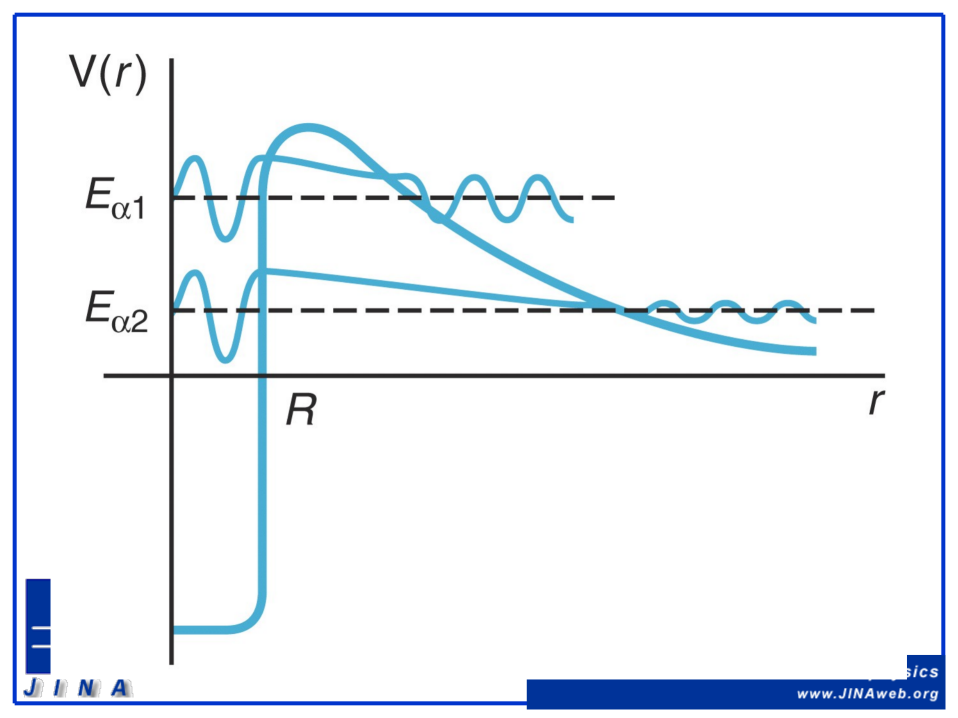
Radioactivity

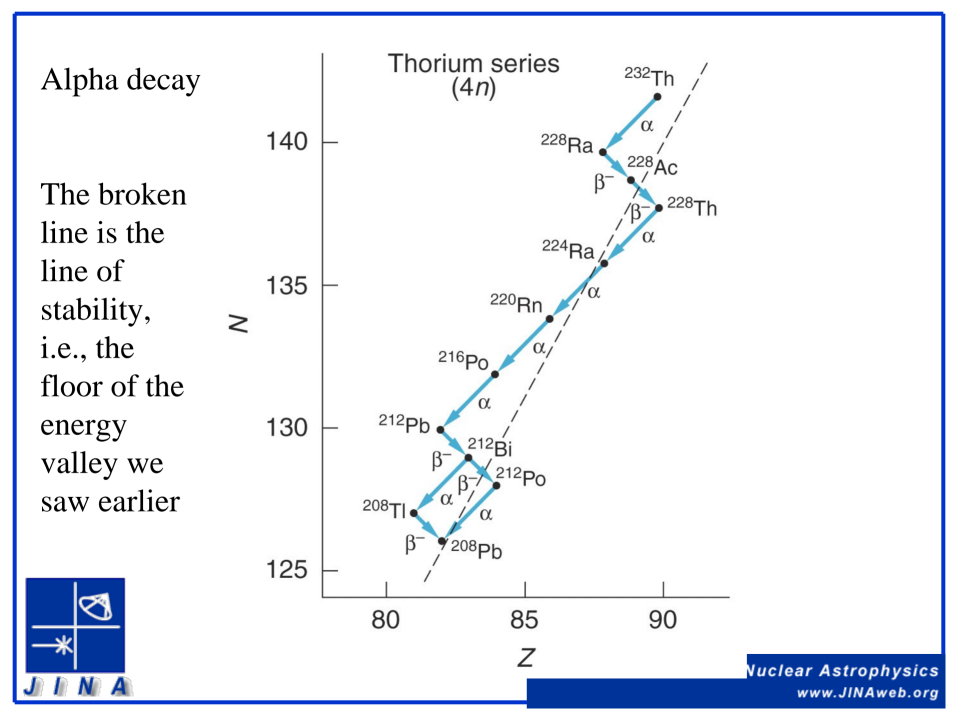
For a nucleus to be radioactive at all, its mass must be greater than the sum of the masses of the decay products.

We will look briefly at three types of decay: alpha, beta, and gamma

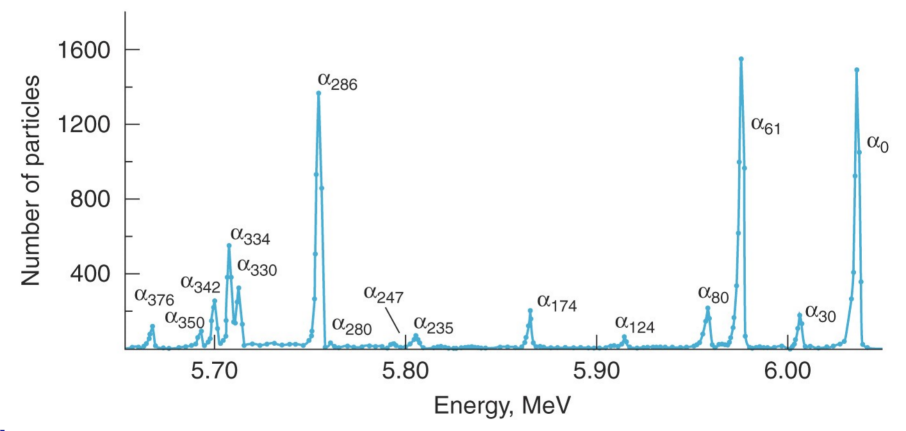
Many of the heavy nuclei are unstable to alpha decay, and because the Coulomb barrier inhibits the decay process, the half life for alpha decay can be very long if the decay energy is small. All very heavy nuclei (Z>83) are theoretically unstable to α decay since the mass of the parent is greater than the sum of the masses of the decay products







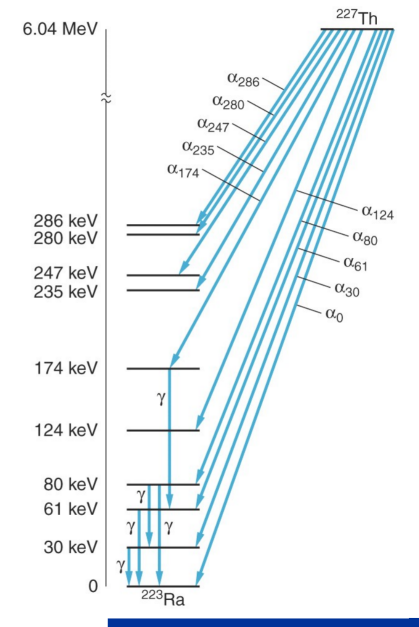
The alpha-particle spectrum from ²²⁷Th... the highest energy alpha particles corresponds to decay to the ground state of ²²³Ra





The energy levels of ²²³Ra can be determined from the measurement of the alpha-particle energies we saw in the pervious slide.

Not all of the gamma-ray transitions are shown





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Beta decay

$$\beta^{-}$$
 decay: ${}_{Z}^{A}X_{N} \longrightarrow {}_{Z+1}^{A}X_{N-1} + \beta^{-} + \overline{\nu}_{e}$

A neutron changes into a proton and emits an electron

$$Q = (M_P - M_D)c^2$$

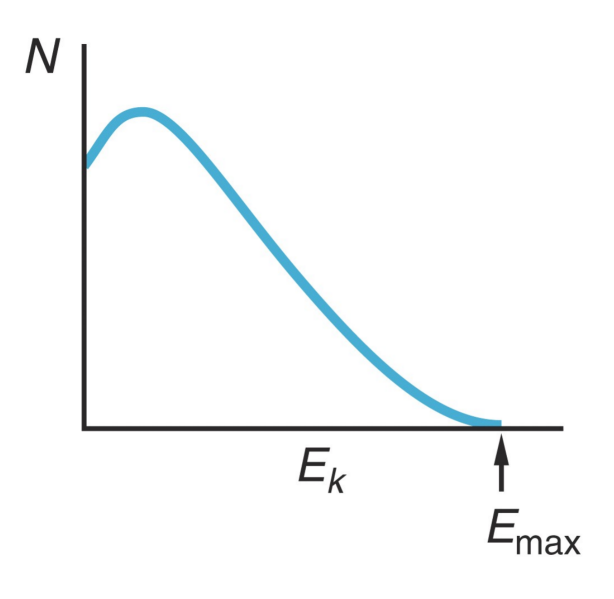
$$\beta^+$$
 decay: ${}_Z^A X_N \longrightarrow {}_{Z-1}^A X_{N+1} + \beta^+ + \nu_e$

A proton changes into a neutron and emits a positron

$$Q = (M_P - M_D + 2m_e)c^2$$

Electron capture: a process that competes with β^+ decay in which a proton in the nucleus captures an atomic electron and changes into a neutron with the emission of a neutrino





The energy spectrum of electrons emitted in beta decay



Gamma decay

A process in which a nucleus in an excited state decays to a lower energy state of the same isotope by the emission of a photon. We saw an example of this earlier in the decay of ²²³Ra

Internal conversion is a competing process especially for lower-lying energy states, in which the excitation energy of the state is transferred to an orbital electron which is ejected from the atom. The ejected electron is observed to have a kinetic energy equal to the nuclear transition energy minus the electron's atomic binding energy

The Nuclear Force

About a hundred times stronger than the Coulomb force

Very short range—goes to zero beyond about 3 fm

Charge independent—does not matter if the particles are protons or neutrons

Saturated—is constant at about 8 MeV/nucleon above A=20 or so

Depends on the spin orientation of the nucleons

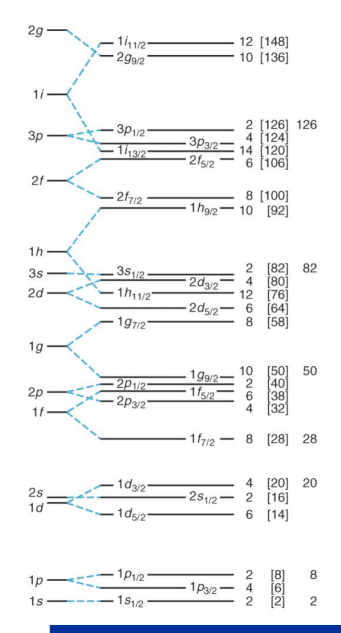


Suspected to be an exchange force in which the attraction is due to an exchange of pions

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The nuclear shell model

It is an independent-particle model, similar to that used for assigning energy states to atomic electrons, but opne that makes use of a strong spin-orbit coupling for each nucleon. It accounts for the shell-like structure of protons and neutrons and explains the 'magic numbers'





Summary

It's been a quick trip, but I hope a not too boring one. I tried to touch on a number of topics:

Ground-state properties of the nucleus

Radioactivity

Nuclear reactions

Decay modes of an excited nucleus, and

The nuclear force

I hope that there was something in there that you found interesting.

If questions arise during the school year, please call (574.631.8591) or drop me a note at ahyder@nd.edu Tony Hyder

