"I have to keep going, as there are always people on my track. I have to publish my present work as rapidly as possible in order to keep in the race. The best sprinters in this road of investigation are Becquerel and the Curies..." Letter to his mother (1902), Ernest Rutherford, New Zealand-English physicist (1871-1937) "It was necessary at this point to find a new term to define this new property of matter manifested by the elements of uranium and thorium. I proposed the word radioactivity which has since become generally adopted; the radioactive elements have been called radio elements."

Marie Curie, Polish-French physicist (1867-1934) "No-one really thought of fission before its discovery." Lise Meitner, Austrian-Swedish physicist (1878-1968)



Review of Lecture 21

Textbook, Sections 13.2-13.6

- The effect of observation
- Quantum nonlocality
- Quantum entanglement
- Toward a post-Newtonian worldview
- · Spectroscopy and observing atomic spectra

Examples of Spectra

Resulting Spectrum

Plan for Lecture 22

Textbook, Sections 13.6-13.7

- Observing atomic spectra
- Models of the atom
- The quantum atom
- · Energy transitions in atoms

Textbook, Sections 14.1-14.2

- The strong nuclear force
- Nuclear structure



Continous

spectrum

- hot source

(solid or liquid)

Line spectra dilute gas

either emitting or absorbing

http://www.amateur spectroscopy.com/ Spectroscope.htm



PHY100S (K. Strong) - Lecture 22 -



Standing Waves (towards a quantum model of the atom)

- Matter waves, like other waves, can form standing waves.
- There must be an integral number of halfwaves for the wave to persist.
- The wave does not move along the string, but the string always has a wave pattern.



http://faraday.physics.utoronto.ca/IYearLab /Intros/StandingWaves/Flash/sta2fix.html PHY100S (K. Strong) - Lecture 22 - Side 9



















PHY100S (K. Strong) - Lecture 22 - Slide 1

The Strong Nuclear Force

- A "new" force, called the <u>strong nuclear</u> force, holds the nucleus together.
 - \rightarrow It acts over distances of about 10⁻¹⁵ m, attracting protons and neutrons.
- There is one other force, called the <u>weak</u> <u>nuclear force</u>, which is responsible for some forms of radioactive decay.
- Four fundamental forces gravity, electromagnetism, strong and weak nuclear forces.
 - \rightarrow Responsible for the structure of our universe.
 - Every other force can be reduced to one of these four.

The Size of the Strong Force The strong nuclear force is the strongest of the four forces. Why? quantum physics...

PHY100S (K. Strong) - Lecture 22 - Slide 2

PHY100S (K. Strong) - Lec

- → If a proton or neutron is confined to the nucleus, the Uncertainty Principle requires that its velocity be about 10% of the speed of light, so its kinetic energy is very large.
- → Similarly, if an electron is confined to the volume of an atom, its speed must be about 0.5% of the speed of light.
- → The energy difference between an electron moving at 0.5% of c and a proton moving at 10% of c yields the difference in strength between chemical and nuclear reactions.

Some Definitions

- A <u>nuclear reaction</u> is any process that alters the structure of a nucleus.
 - \rightarrow Both protons and neutrons are important.
- <u>Atomic number</u> = the number of protons (also = number of orbital electrons)
 - \rightarrow This determines the <u>element</u> of the atom.
- The number of neutrons determines the <u>isotope</u> of the element.
- [Atomic] mass number = the total number of protons plus neutrons.
 - An isotope is labeled by its atomic number and its mass number. PHY1005 (K. Strong) - Lecture 22 - Stide 2





How many protons and how many neutrons are in the ${}^{56}_{26}$ Fe (iron) nucleus? (A) 26 protons and 30 neutrons (B) 26 protons and 56 neutrons (C) 30 protons and 26 neutrons (D) 56 protons and 26 neutrons (E) None of the above ${}^{56}_{26}$ Fe indicates mass number Chemical symbol atomic number = number of protons

mass number = number of protons + number of neutrons

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