Háskóli Íslands Haust 2015

Raunvísindadeild

Eðlisfræði

Kjarna- og öreindafræði

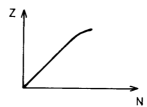
Dæmablað 2

Skilafrestur 16. September 2015 kl. 15:00

1. Stability (20)

The numbers of protons and neutrons are roughly equal for stable lighter nuclei; however, the number of neutrons is substantially greater than the number of protons for stable heavy nuclei. For light nuclei, the energy required to remove a proton or a neutron from the nucleus is roughly the same; however, for heavy nuclei, more energy is required to remove a proton than a neutron. Explain these facts, assuming that the specific nuclear forces are exactly equal between all pairs of nucleons.

2. **Stability** (20)



Stable nuclei have N and Z which lie close to the line shown roughly in the figure above.

- (a) Qualitatively, what features determine the shape of this curve.
- (b) In heavy nuclei the number of protons is considerably less than the number of neutrons. Explain.
- (c) $^{14}O(Z=8,N=6)$ has a lifetime of 71 sec. Give the particles in the final state after its decay.

3. Nuclei radius (10)

Use the positron decay of 15 O to the ground state of 13 N to calculate the radius parameter R_0 in the expression $R = R_0 A^{1/3}$.