

Structure of Matter - I
April 2, 2015

PROBLEM 1. On electronic structure [14 ptn]

Consider a tin 1+ ion (Sn^{1+}) in the $1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^{10} 4p^6 5s^2 4d^{10} 7d$ excited electronic configuration.

- a) Sketch the radial part of the 7d wave function. [1 ptn]
- b) Calculate using the Bohr approximation the binding energy of $\text{Sn}^{1+}(\dots 7d)$. [1 ptn]
- c) The real binding energy is 2.2 eV. Determine the effective nuclear charge seen by the 7d electron. [1 ptn]
- d) Why is the effective nuclear charge higher than 2+. [2 ptn]
- e) Compared to the 7d electron, would a 7s electron experience a higher nuclear charge and why. [1 ptn]

Now consider a tin 5+ ion in its ground electronic configuration $1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^{10} 4p^6 5s^2 4d^7$.

- f) Determine the ground term of Sn^{5+} . [3 ptn]
- g) Determine the ground level of Sn^{5+} . [1 ptn]
- h) The tin isotope we are considering has a nuclear spin of $I=3/2$. Due to the nuclear spin the ground level splits up into hyperfine levels. Determine all the possible hyperfine levels. (In case you could not determine the ground level (question 1g) then you may use $J=5/2$). [1 ptn]
- i) What are the answers to questions 1f), 1g), and 1h) when four more electrons are removed from the tin ion producing a Sn^{9+} ion in its ground electronic configuration. [3 ptn]

PROBLEM 2. On nuclear structure [10 ptn]

Consider the scandium nucleus ${}_{21}^{49}\text{Sc}$

- a) Calculate the charge density [in units of elementary charge per fm^3] of the nucleus. [2 ptn]
Hint: $R_{\text{nuc}} = 1.12 A^{1/3}$
- b) Determine the nuclear spin J and the parity of this isotope. [4 ptn]
Hint: Generic sequence of nuclear shell filling: 1s, 1p, 1d, 2s, 1f, 2p, 1g,

- c) Determine the most likely lowest excited nuclear level? [2 ptn]
- d) For nuclei the binding energy per nucleon can well be described by the semiempirical formula. Show that the ${}^{49}_{21}\text{Sc}$ isotope is unstable and which of the scandium isotopes is most stable [2 ptn]

$$B(N, Z) = aA - bA^{2/3} - \frac{dZ^2}{A^{1/3}} - s \frac{(N-Z)^2}{A} - \frac{\delta}{A^{1/2}}$$

$$a = 15.84 \text{ MeV}$$

$$b = 18.33 \text{ MeV}$$

$$d = 0.714 \text{ MeV}$$

$$s = 23.20 \text{ MeV}$$

$$\delta = \begin{cases} +11.2 \text{ MeV} & \text{odd-odd} \\ 0 & \text{ev. - odd} \\ -11.2 & \text{ev. - ev.} \end{cases}$$

PROBLEM 3. Elementary particles [11 ptn]

Consider a charmed Λ_c baryon with quark content udc which decays into $p + K^- + \pi^+$.

[quark compositions of π^+ : $u\bar{d}$ and K^- : $s\bar{u}$]

- Determine the charge of this Λ_c baryon? [1 ptn]
- Determine the hypercharge of this Λ_c baryon? [1 ptn]
- Verify that the conservation laws for lepton and baryon number are respected? [1 ptn]
- Which conservation law is violated? [1 ptn]
- By which force(s) is the decay driven? [1 ptn]
- What is the approximate time scale of the decay? [1 ptn]
- Consider the $J=3/2$ family of charmed baryons. The 6 baryons of this family are: udc , usc , dsc , uuc , ddc , and ssc . Determine the hypercharge Y , the azimuthal isospin I_3 , and the isospin of these six baryons. [2 ptn]
- $J=3/2$ implies that all spins of the quarks are equal. Why are baryons with two equivalent quarks (e.g. uuc) allowed? [2 ptn]
- What are the values of the color charges I_3^C and Y^C of the udc baryon? [1 ptn]