

1. If the activity of a substance drops by a factor of 32 in 5 seconds, what is the radioactive half-life?
2. Can a given nucleus have both  $\beta^+$  and  $\beta^-$  decay modes? If yes, Give an example.
3. The  $\alpha$ -decay of a  $^{238}\text{Pu}$  ( $\tau = 127$  years) nuclide into a long lived  $^{234}\text{U}$  ( $\tau = 3.5 \cdot 10^5$  years) daughter nucleus releases 5.49 MeV kinetic energy. The heat so produced can be converted into usefull electricity by radio-thermal generators (RTG's). The *Voyager 2* space probe, which was launched on 20/8/1977, flew past four planets, including Saturn, which it reached o 26/8/1981. Saturn's separation from the sun is 9.8 AU.
  - (a) How much plutonium would an RTG on *Voyager 2* with 5.5% efficiency have to carry so as to deliever at least 395 W electrc power when the proble flies past Saturn?
  - (b) How much electric power would then be available at Neptune (24/8/1989, 30.1 AU)?
  - (c) Where is *Voyager 2* today?
  - (d) How much power delivers the RTG today?
4. Naturally occuring uranium is a mixture of the  $^{238}\text{U}$  (99.28%) and  $^{235}\text{U}$  (0.72%) isotopes.
  - (a) How old must the material of the solar system be if one assumes that at its creation both isotopes where present in equal quantities? ( $^{235}\text{U}$ :  $\tau = 1.015 \cdot 10^9$  years.  $^{238}\text{U}$ :  $t_{1/2} = 4.5 \cdot 10^9$  years)
  - (b) How much energy per uranium nucleus is set free in the decay chain  $^{238}\text{U} \rightarrow ^{206}\text{Pb}$ ?
5. El programa, 3. parte: Usa el programa (subrutina) de la tarea 1 y 2 y calcula (a) la masa del nucleo definido por  $(A, Z, N)$ , (b) la masa del nucleo "vecino"  $(A - 4, Z - 2, N - 2)$  que podia resultar de un decaimiento  $\alpha$ . Decide con la diferencia de masas que el decaimiento  $\alpha$  es posible y (como extra) respresenta el reultado graficamente. Como otro extra: El mismo calculo para el decaimiento con el  $^8_4\text{Be}$ .