# Homework 02 (25Sep23)

Name: your name

#### Guidance:

• Upload your answers in the Blackboard submission portal as:

lastname-firstname-homework-xx.pdf or lastname-firstname-homework-xx.ipynb

### Table of Problems

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- Problem 2 (10 pts) D-He-3 fusion.
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- Problem 3 (35 pts) UMLRR Co-60 sphere source.
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  - -3.2)(2 pts) Mass.
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- Problem 5 (10 pts) Heat decay for 1 GW(t) operation in 1 year.
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  - -5.3)(2 pts) 1 year.
  - -5.4)(4 pts) Repeat for 6-month operation.

## Problem 1 (10 pts)

In Problem 1 of Homework 1, you used a formula to calculate the atom density of U-235. State the formula and prove it mathematically.

#### Problem 2 (10 pts)

2.1)(5 pts) A proposed fusion reaction is as follows:  ${}^{2}\text{H} + {}^{3}\text{He} \rightarrow {}^{4}\text{He} + {}^{1}_{1}\text{p}$ . Calculate the Q value of the reaction and the partition of energy of the products.

#### Answer:

2.2)(3 pts) Is this reaction a better proposition than the D-T reaction? Explain why or why not.

## Explanation:

2.3)(2 pts) How can <sup>3</sup>He be produced?

#### Answer:

## Problem 3 (35 pts)

The UMLRR advertised a  $^{60}$ Co sphere with activity  $A=100\,\mathrm{kCi}$ .

3.1)(5 pts) Does the activity stay the same with time? If not, what is the value in 1 year?

Answer:

3.2)(2 pts) Is the mass of the sphere after 1 year more than the initial mass, less or the same? Why?

Answer:

3.3)(5 pts) Calculate the initial mass of the sphere and final mass after 1 year.

Answer:

3.4)(3 pts) Calculate the mass loss.

Answer:

3.5)(10 pts) Find an alternative way to calculate the mass loss and compare with 3.4).

Answer:

3.6)(10 pts) If the energy emitted in one year by the <sup>60</sup>Co source could be converted in electricity, how long a typical residence in Massachussets could be powered for in 2023? (assume a conversion efficiency of 20%).

Answer:

## Problem 4 (35 pts)

A stable nuclide X is reacted with particle n (e.g. a neutron) to give a radionuclide Y with radioactive decay constant  $\lambda_Y$ . Denote  $c_{X0}$  as the concentration of X when the reaction starts, assume there is no Y when the reaction starts, and that Y does not react with the particle n. It is of practical interest to know the maximum activity of Y and at what time the maximum is reached. Please address the sub-items below.

4.1)(5 pts) Write the reaction mechanism.

Answer:

4.2)(10 pts) Setup the mathematical model and state your assumptions.

Answer:

4.3)(10 pts) Calculate the maximum activity of Y and when it occurs relative to the beginning of the reaction.

Answer:

4.4)(10 pts) Often times when designing the irradiation apparatus for the reaction in Problem 3.1), the particle n spatial flux magnitude is wanted for a given production activity maximum  $A_{Y,\max}$ . Derive the equation needed to find this flux value and explain how to solve it.

Answer:

## Problem 5 (10 pts)

A nuclear fission reactor operates at a power of 1.5 GW(t) for 1 year. Calculate the heat decay power:

5.1)(2 pts) 1 day after shutdown.

Answer:

5.2)(2 pts) 1 month after shutdown.

Answer:

5.3)(2 pts) 1 year after shutdown.

Answer:

5.4)(4 pts) Repeat the above for 6 months of operation and compare results.

Answer