OpenMC simulations of the UoB HF-ADNeF for Medical Isotope Production

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Introduction

The **high-flux accelerator driven neutron facility** (HF-ADNeF) at the University of Birmingham can produce neutron fluxes of up to **10**¹² n s⁻¹ cm⁻² [1].

An OpenMC simulation has been produced to investigate the possibility of **producing novel medical isotopes** at this facility, under various irradiation conditions [2].

Holmium-166 is an exciting medical isotope, emitting both **beta** and **gamma** (80.6 keV) radiation, making it suitable for both **therapy** and **imaging** [3].

Holmium-166 Production

Production of 166 Ho ($t_{1/2}$ = 26.6 hours) can be via **two** routes [3]:

164
Dy + n \longrightarrow 165 Dy + n \longrightarrow 166 Dy $\xrightarrow{\beta^-}$ 166 Ho

The first is simple and produces **high yields**, since natural holmium is 100% 165 Ho.

Although the second route requires double neutron capture, the **cross sections** for both reactions are very high.

Since ¹⁶⁶Dy has an 81.5 hour half-life, a ¹⁶⁶Dy/¹⁶⁶Ho generator can be produced, which is more convenient.

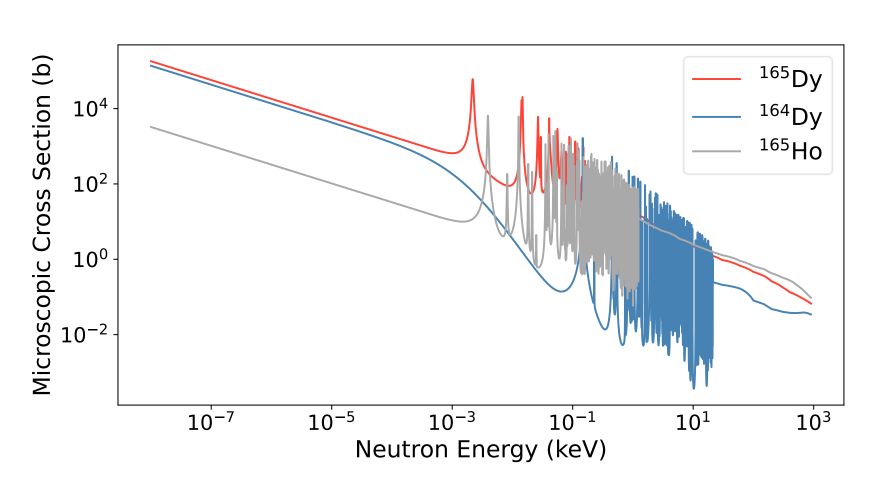


Figure 6) TENDL-2019 cross sections of (n, γ) in 165 Ho, 164 Dy and 165 Dy.

Model Overview

Figure 1) Photograph of HF-ADNeF target room.

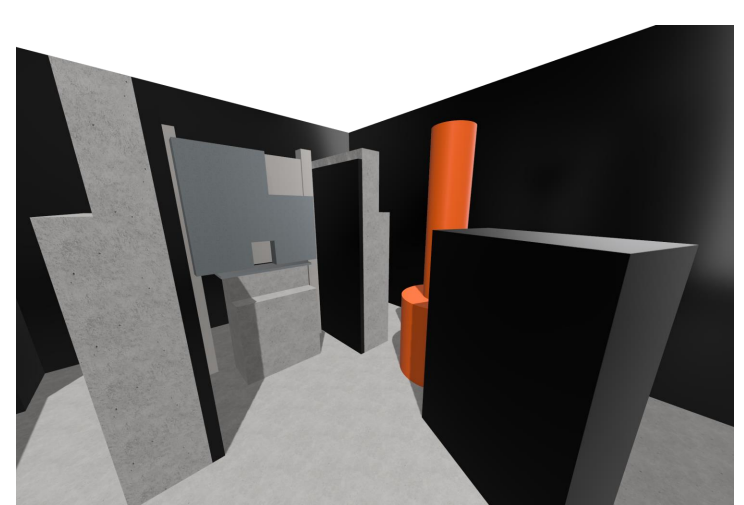


Figure 2) 3D CAD model of HF-ADNeF target room.

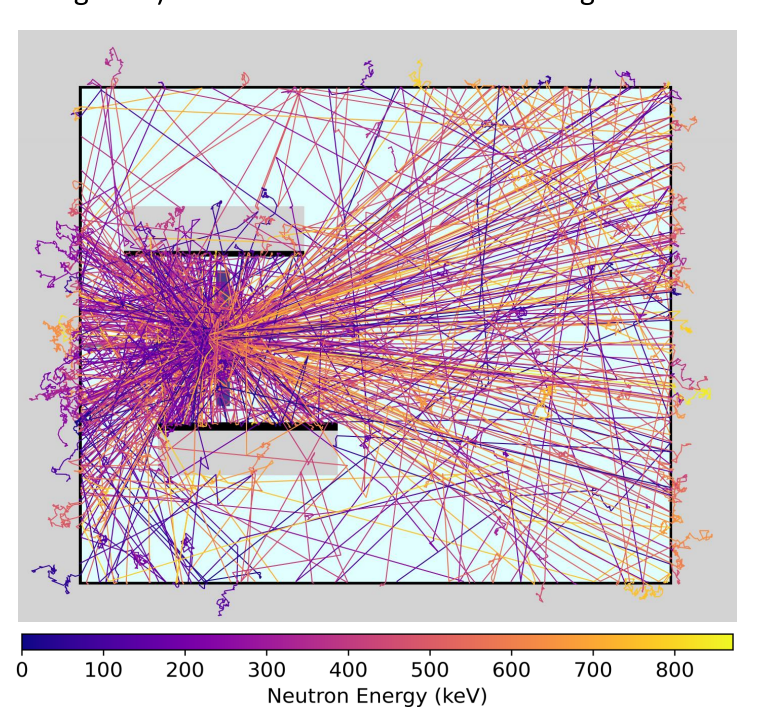


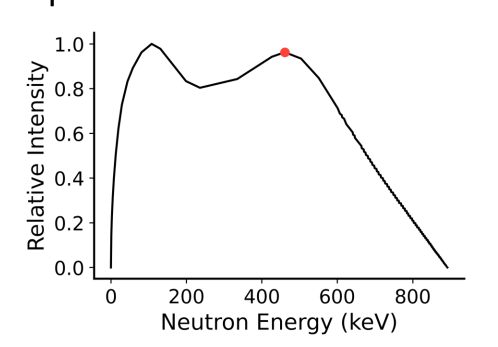
Figure 3) Top-down view of neutron tracks in target room, colour coded by initial neutron energy.

Geometry

- A 3D model of the HF-ADNeF target room has been developed in OpenMC and can be imported as a Python package.
- Activation foils, moderating materials and more can be added using functions to prevent boundary clashes.

Starting Neutron Information

- A **source file** is defined for each **proton energy**, based on MCNP input cards [4].
- A neutron energy is first sampled from an energy distribution via linear interpolation.
- Based on this neutron energy, the relevant **angular distribution** is sampled for the **lab emission angle**.



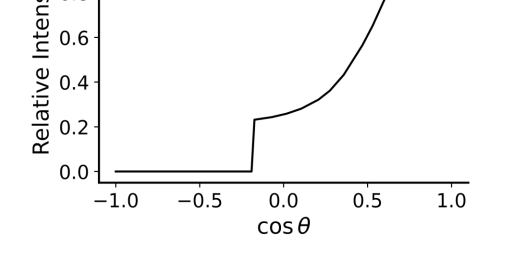


Figure 4) Neutron energy distribution for 2.6 MeV protons incident on target.

Figure 5) Angular distribution for 461 keV neutron sampled in Figure 4.

Neutron Tracks

- A track file contains position and energy information at each step.
- This allows for validation of the neutron transport in the problem.

Tally Normalisation

- Tallies such as flux and (n,γ) are output per source particle.
- Multiplying by a source strength term gives the number of neutrons per mC of proton beam at a given energy, based on theoretical yield.

Activity Calculations

The irradiation of a **natural holmium** foil was **simulated**, consisting of 100% 165 Ho.

The normalised (n,γ) tally within the foil gives the reaction rate, R, of ¹⁶⁶Ho production.

The **activity** of 166 Ho at a given time, t, can then be calculated for a desired irradiation time, t_{irr} ,

$$A = R(1 - e^{-\lambda t_{irr}})e^{-\lambda t}.$$

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Figure 8) Predicted activities of ¹⁶⁶Ho from irradiation of natural Ho foil at fluxes from increasing proton energy at HF-ADNeF. Errors are statistical.

Proton beam energy (MeV)

250-(bg 200-(c) 200-

Figure 7) Activity of a natural holmium foil during and after neutron irradiation.

Reaction rates were calculated at increasing proton energies, resulting in different neutron yields and flux profiles.

Activities were calculated for **3-hour irradiations** at proton currents of **34 mA**.

A **linear trend** reflects the increase in neutron flux with proton energy [1].

Experimental Work

Both natural **holmium** and **dysprosium** foils were irradiated at **HF-ADNeF**.

Activation foils were also irradiated for simulation benchmarking.

Gamma spectroscopy was performed to analyse the activity of ¹⁶⁶Ho present in the foils.



Figure 9) MnAl (left) and Ho (right) foil attached to holder to be irradiated.

Preliminary results show an **order of magnitude agreement** between simulated and measured activities.

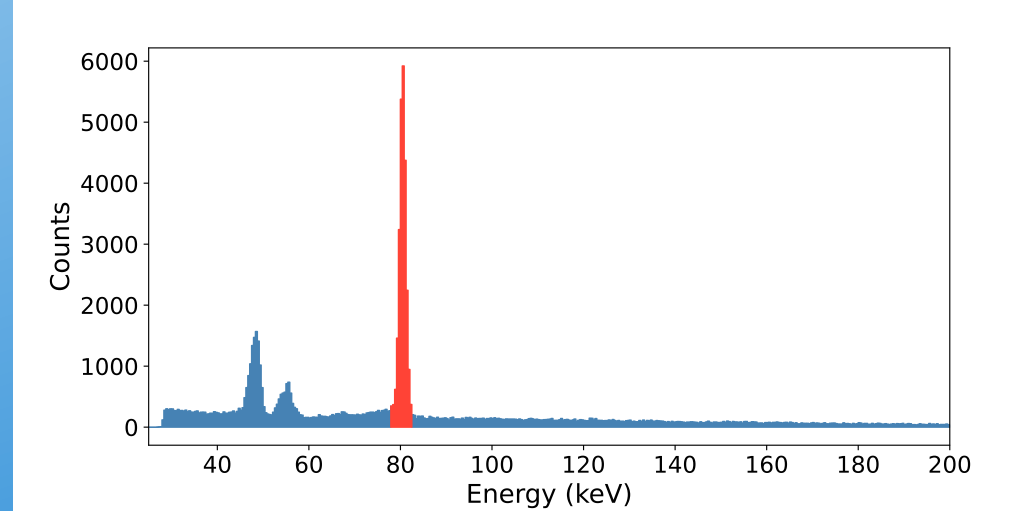


Figure 10) Spectrum of activated Ho foil taken on HPGe detector, showing 80.6 keV peak from 166 Ho decay.

Acknowledgements

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Conclusion and Outlook

- An OpenMC model has been created to facilitate activity calculations at HF-ADNeF.
- Predicted activities agree with preliminary experimental results to an order of magnitude.
- Code will be developed to allow (2n,γ) calculations.
- Future comparisons will be made to MCNP and other codes, as well as more experimental data.

References

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