

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

M Conroy<sup>1,2</sup>, T Price<sup>1</sup>, M Freer<sup>1</sup>, B Slingsby<sup>2</sup>, R Mills<sup>2</sup>, L Capponi<sup>2</sup>, Tz Kokalova<sup>1</sup>, C Wheldon<sup>1</sup>

<sup>1</sup>School of Physics and Astronomy, University of Birmingham, UK

<sup>2</sup>National Nuclear Laboratory, Warrington, UK



UNIVERSITY OF  
BIRMINGHAM

NATIONAL NUCLEAR  
LABORATORY

HIGH FLUX ACCELERATOR-DRIVEN  
NEUTRON FACILITY

## Introduction

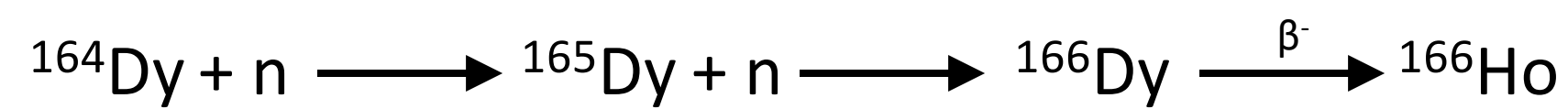
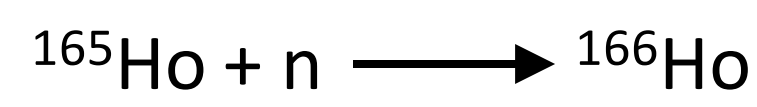
The **high-flux accelerator driven neutron facility** (HF-ADNeF) at the University of Birmingham can produce neutron fluxes of up to  $10^{12} \text{ n s}^{-1} \text{ cm}^{-2}$  [1].

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



The first is simple and produces **high yields**, since natural holmium is 100%  $^{165}\text{Ho}$ .

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

Since  $^{166}\text{Dy}$  has an 81.5 hour half-life, a  **$^{166}\text{Dy}/^{166}\text{Ho}$  generator** can be produced, which is more convenient.

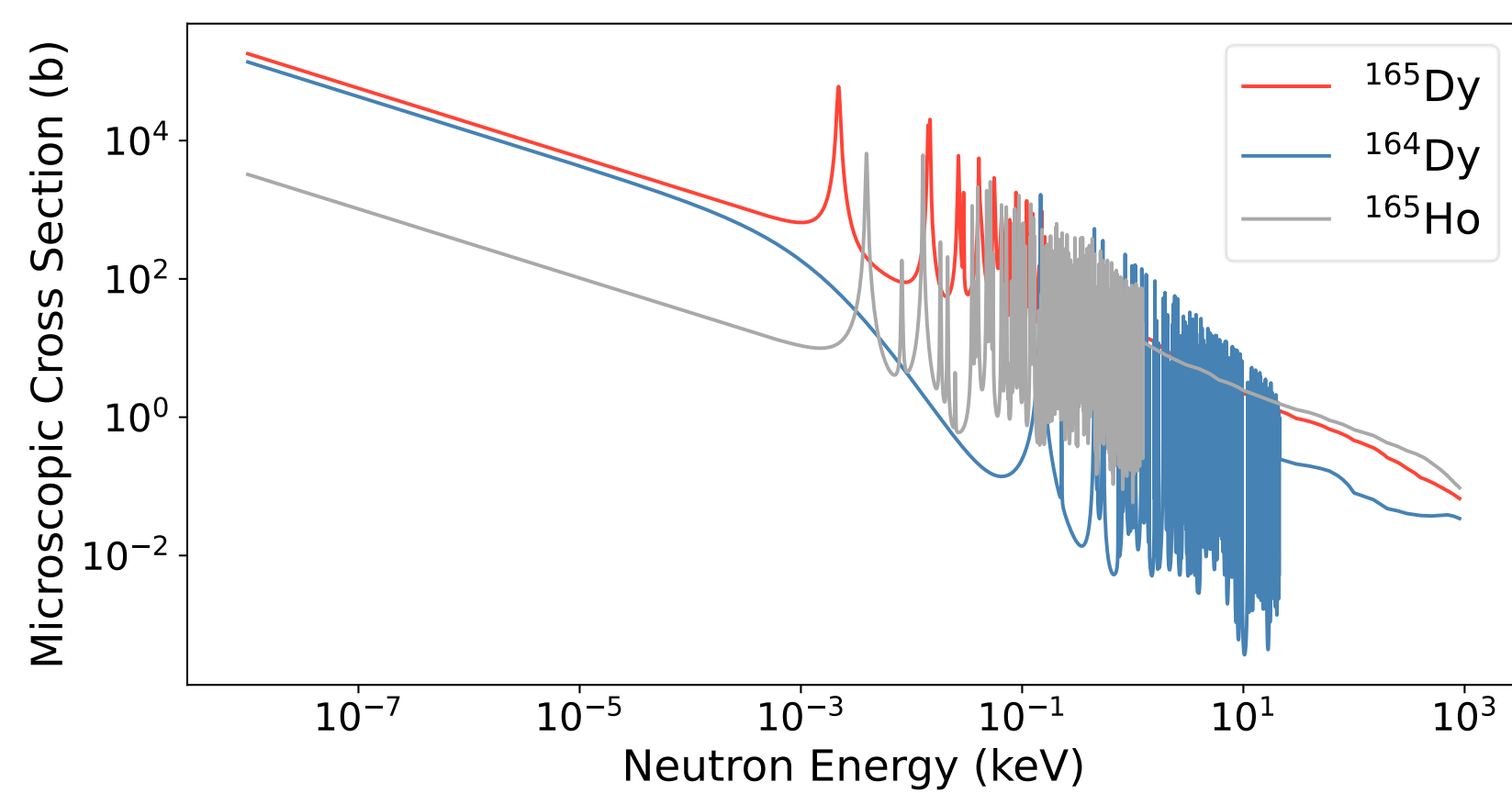


Figure 6) TENDL-2019 cross sections of (n,γ) in  $^{165}\text{Ho}$ ,  $^{164}\text{Dy}$  and  $^{165}\text{Dy}$ .

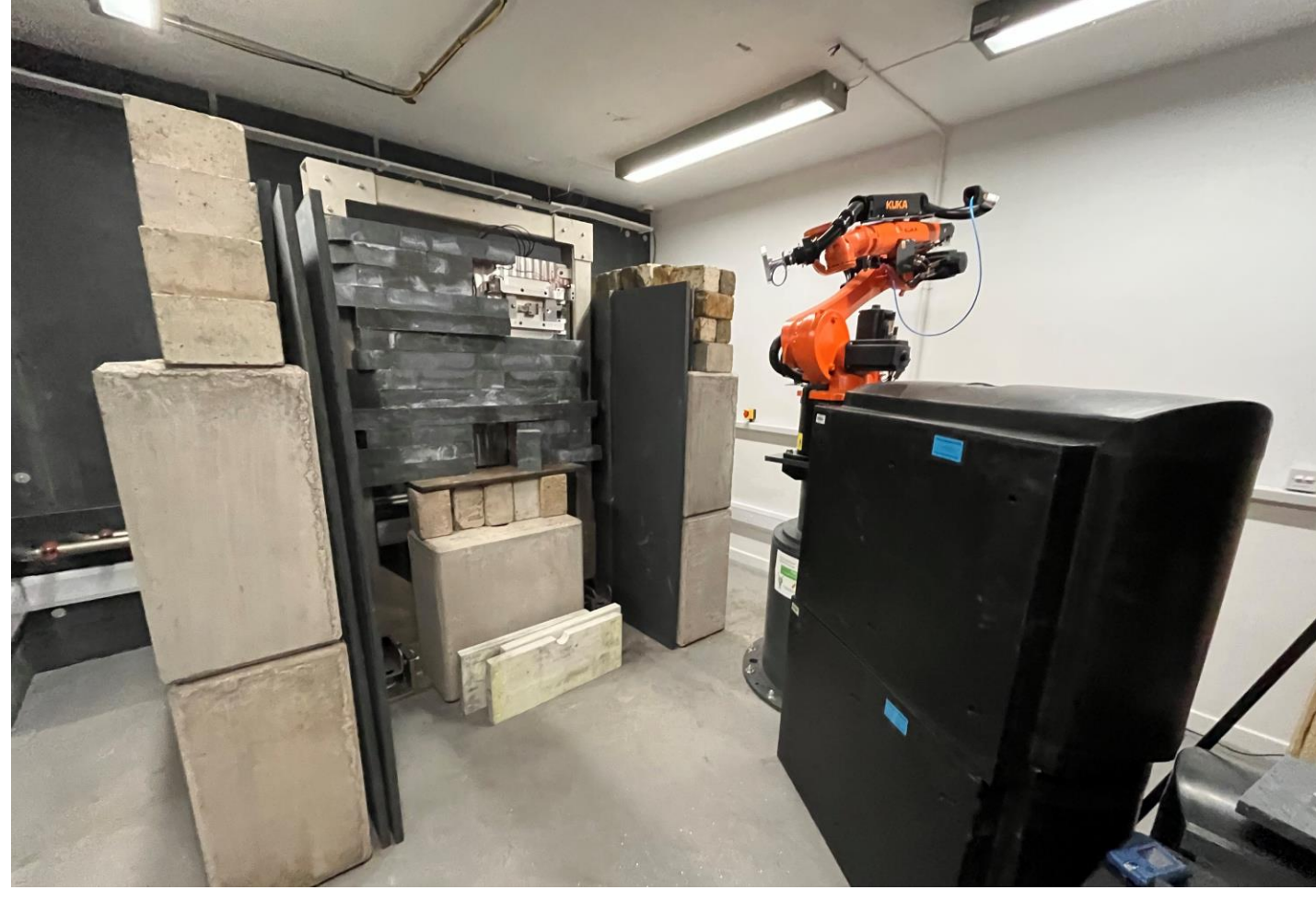


Figure 1) Photograph of HF-ADNeF target room.

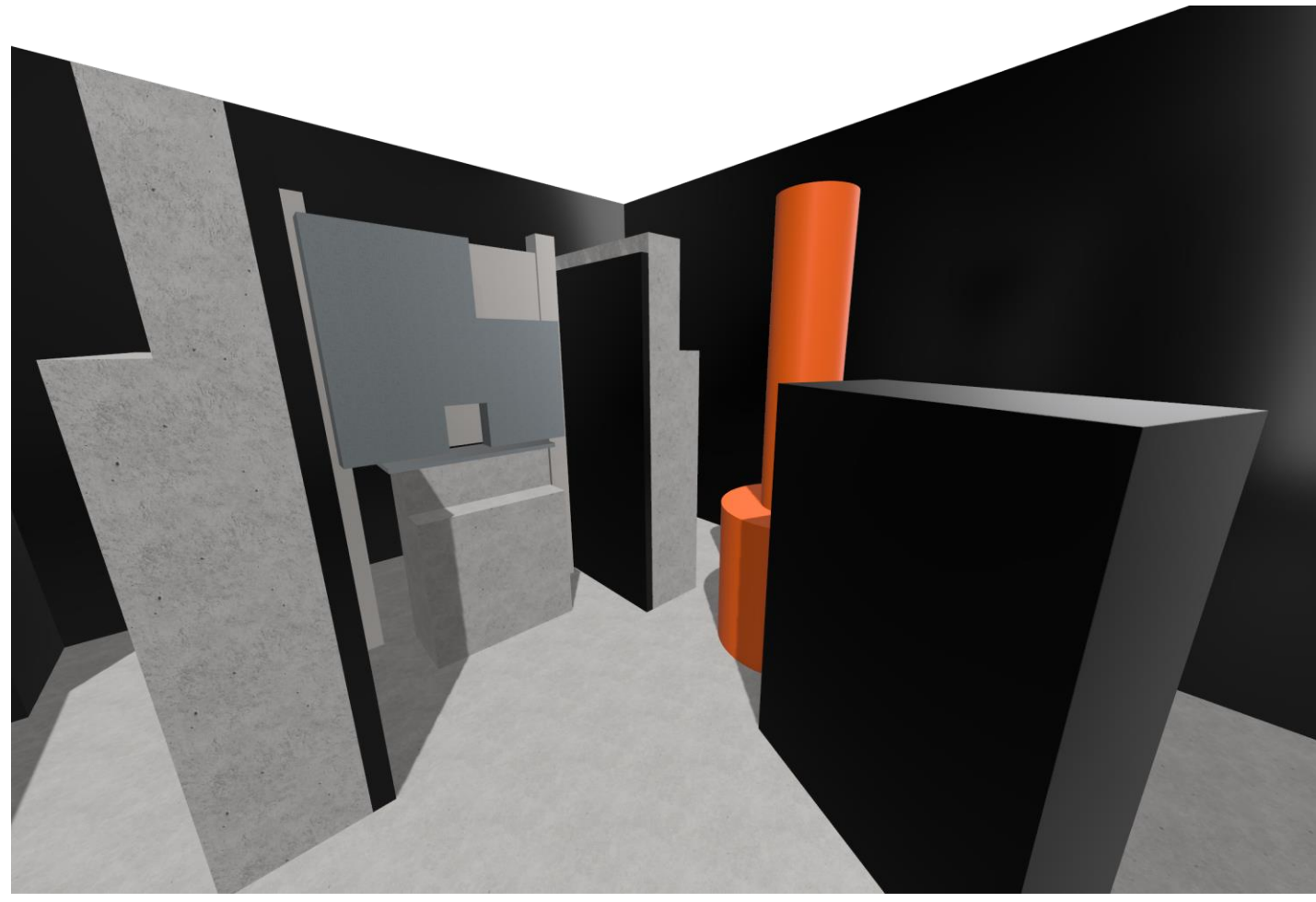


Figure 2) 3D CAD model of HF-ADNeF target room.

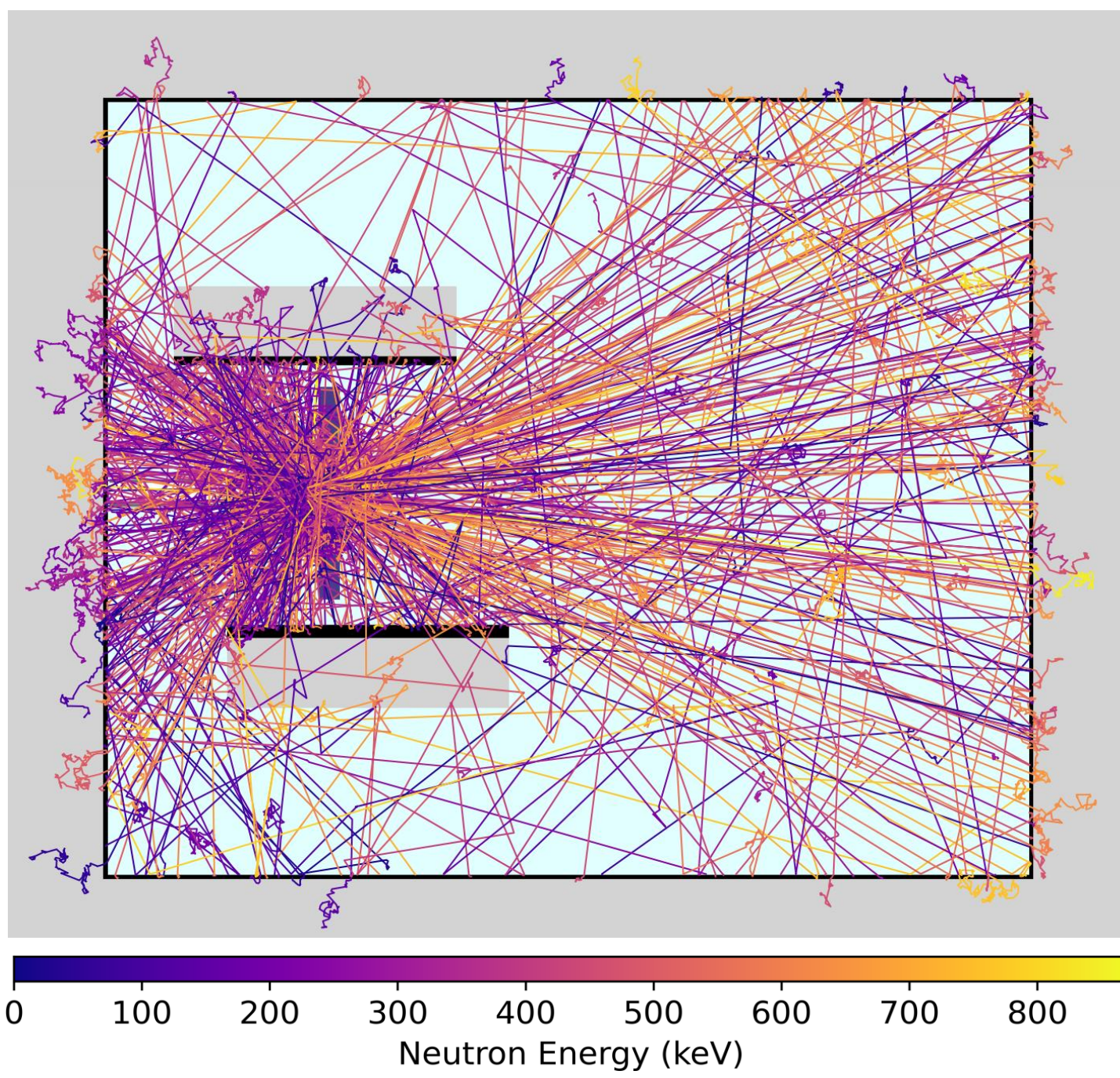


Figure 3) Top-down view of neutron tracks in target room, colour coded by initial neutron energy.

## Model Overview

### 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**.

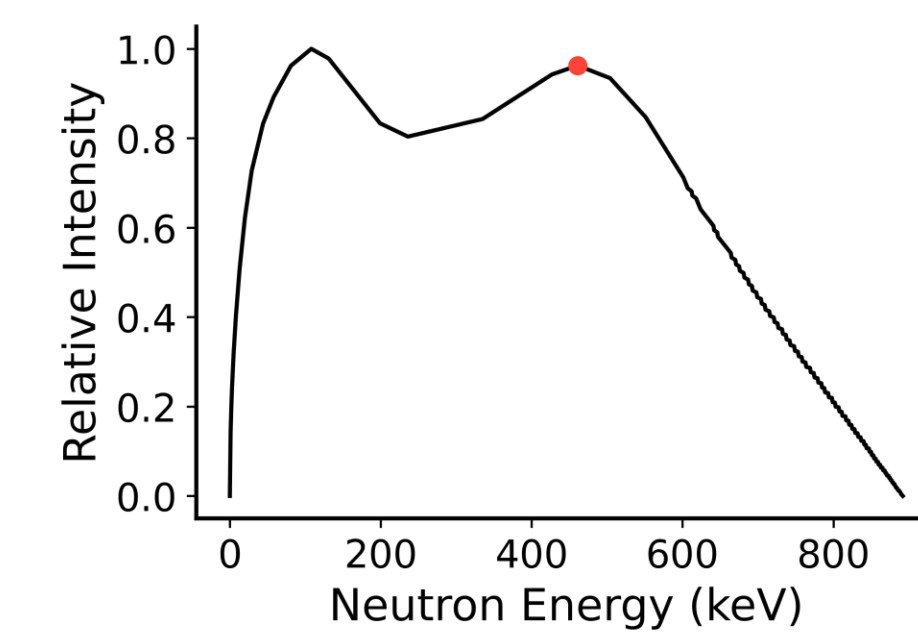


Figure 4) Neutron energy distribution for 2.6 MeV protons incident on target.

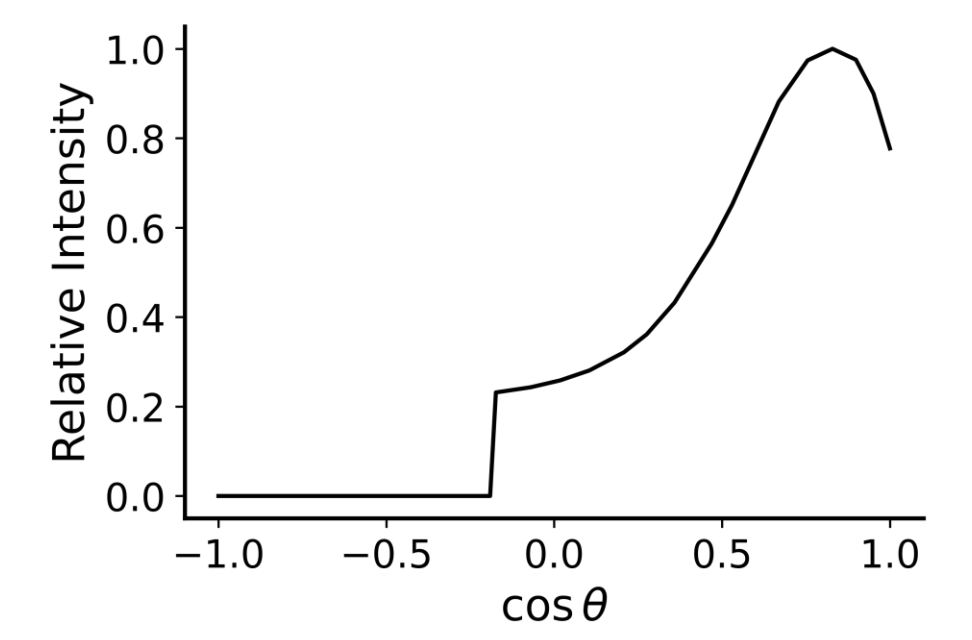


Figure 5) Angular distribution for 461 keV neutron sampled in Figure 4.

### 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%  $^{165}\text{Ho}$ .

The **normalised (n,γ)** tally within the foil gives the **reaction rate**,  $R$ , of  $^{166}\text{Ho}$  production.

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

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

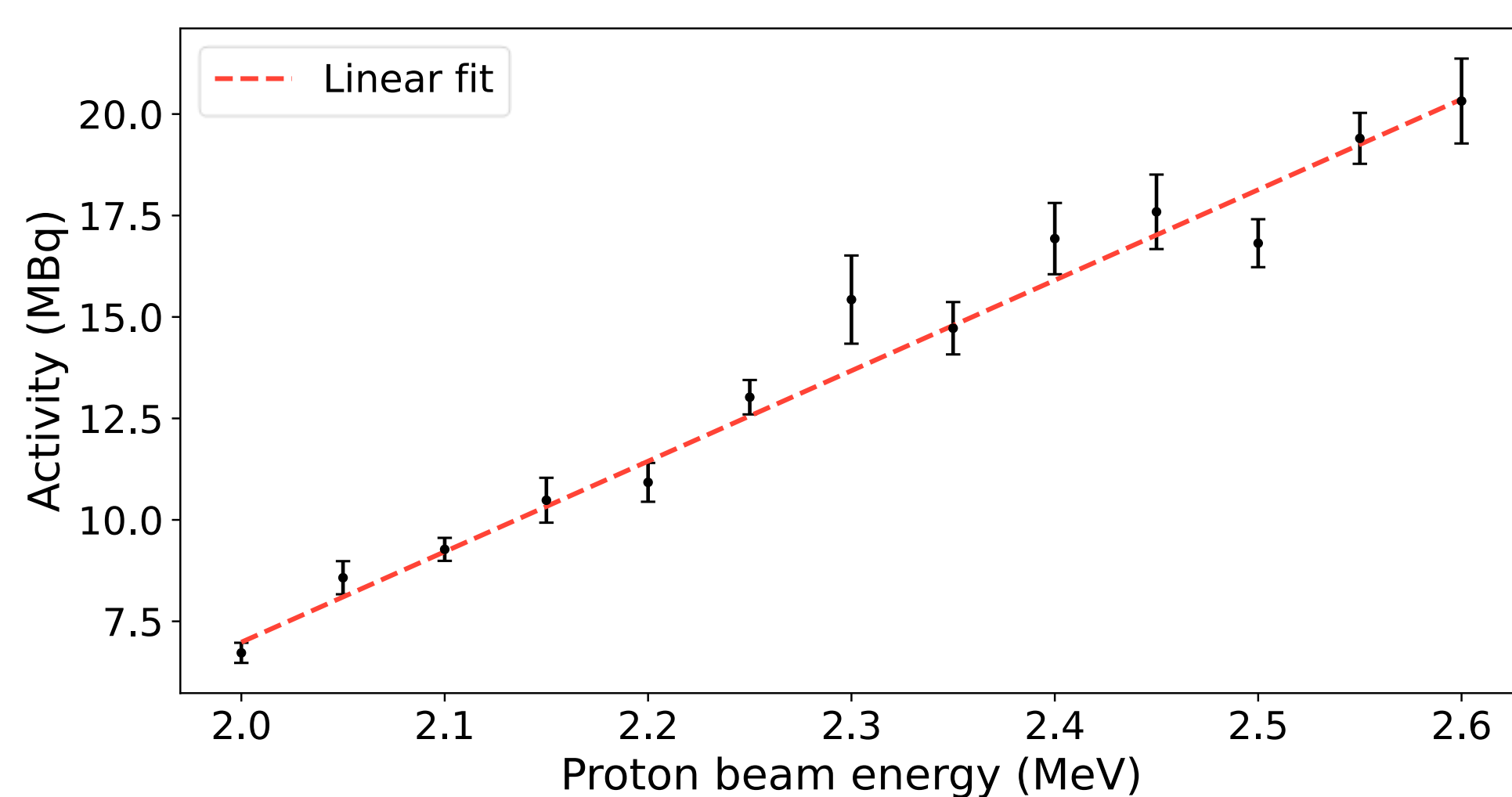


Figure 8) Predicted activities of  $^{166}\text{Ho}$  from irradiation of natural Ho foil at fluxes from increasing proton energy at HF-ADNeF. Errors are statistical.

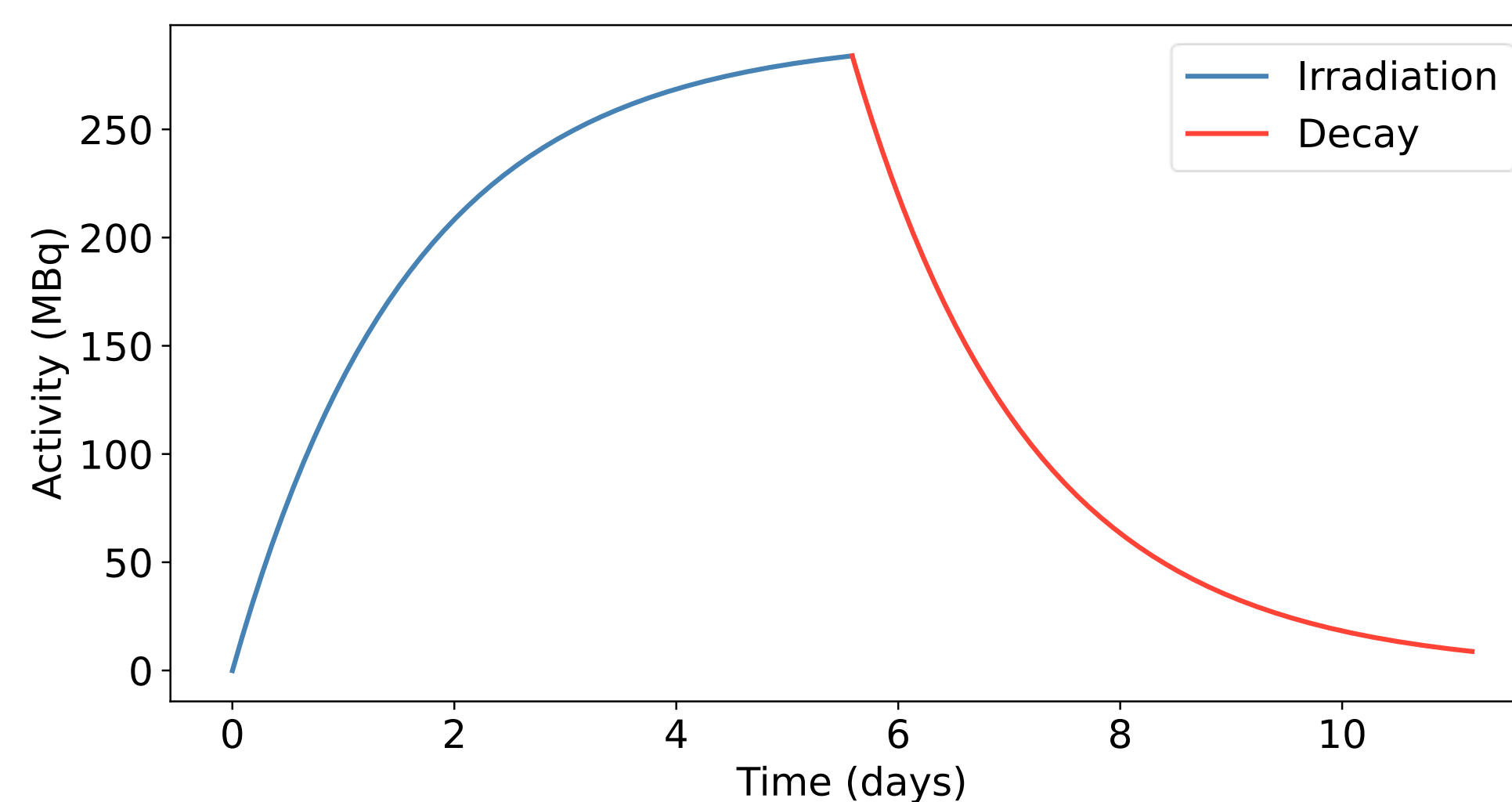


Figure 7) Activity of a natural holmium foil during and after neutron irradiation.

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  $^{166}\text{Ho}$  present in the foils.

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

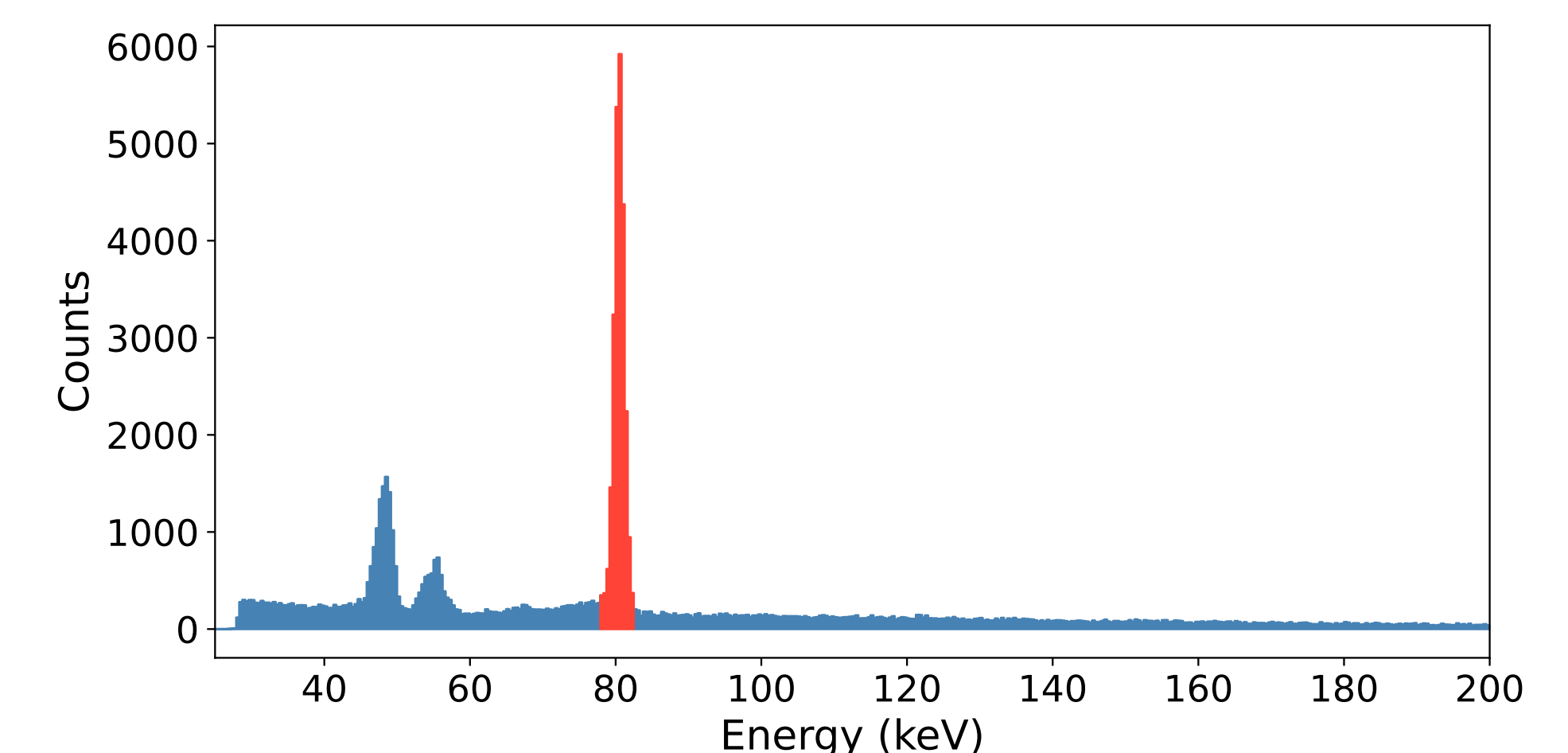


Figure 10) Spectrum of activated Ho foil taken on HPGe detector, showing 80.6 keV peak from  $^{166}\text{Ho}$  decay.



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

## Acknowledgements

This work was funded by the Hawkesworth fund, University of Birmingham and NNL's Medical Radionuclide Science core science theme.



Scan here to view an electronic version of this poster, and to see future work on this project.  
Contact: m.j.conroy@pgr.bham.ac.uk

## 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

- A. D. Brooks, Neutron Beams at Birmingham: HF-ADNeF, Poster IOP Joint APP, HEPP and NP conference (2024)
- P. K. Romano et. al., OpenMC: A State-of-the-Art Monte Carlo Code for Research and Development, Ann. Nucl. Energy, 82, 90-97 (2015)
- Nienke et al., The various therapeutic applications of the medical isotope holmium-166: a narrative review. EJNMMI Radiopharmacy and Chemistry, [online] 4(1) (2019)
- D. M. Minsky, AB-BNCT beam shaping assembly based on  $^7\text{Li}(p,n)^7\text{Be}$  reaction optimization, Appl. Rad. and Isotopes, 69, 12 (2011)