## Capstone Project Report

## References

- [1] "Delayed neutrons." [Online]. Available: https://ec.europa.eu/programmes/erasmus-plus/project-result-content/fbcfee8c-7b46-4e39-a5eb-129ea94d51c7/CTU1\_Delayed\_neutrons\_part\_2\_Experiment\_procedure\_for\_students.pdf
- [2] J. A. E. Agency. [Online]. Available: https://wwwndc.jaea.go.jp/cgi-bin/Tab80WWW.cgi?/data/JENDL/JENDL-4-prc/intern/B010.intern
- [3] OpenMC. [Online]. Available: https://docs.openmc.org/en/latest/methods/neutron\_physics. html
- [4] O. Andersen, "Uranium 238." [Online]. Available: https://www.sciencedirect.com/topics/pharmacology-toxicology-and-pharmaceutical-science/uranium-238#:~: text=Uranium%20(U%2C%20atomic%20number%2092%2C%20in%20group%205%20of, is%20a%20naturally%20occurring%20actinide.
- [5] D. Bogart, "Boron cross sections as a source of discrepancy." [Online]. Available: https://ntrs.nasa.gov/api/citations/19660018445/downloads/19660018445.pdf
- [6] foxneSsfoxneSs, "Local (?) variable referenced before assignment." [Online]. Available: https://stackoverflow.com/questions/11904981/local-variable-referenced-before-assignment
- [7] H. Kim, "Neutron cross section evaluation of u-238." [Online]. Available: https://t2.lanl.gov/fiesta2017/Talks/Kim.pdf
- [8] W. McDowell. [Online]. Available: https://slideplayer.com/slide/8428135/
- [9] username4567, "Calculate inverse of a function-library." [Online]. Available: https://stackoverflow.com/questions/15200560/calculate-inverse-of-a-function-library
- [10] Sep 2024. [Online]. Available: https://en.wikipedia.org/wiki/Neutron\_transport