

INTPART summer school, 2025

Your name goes here

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Abstract

A short overview of what your report is about.

1 Introduction

2 Nuclear physics and nuclear astrophysics

1. How you add bullets
2. Add a new bullet

2.1 Elements and their production in the Solar System

2.2 Nuclear Burning stages of stars

2.3 The production of heavy nuclei

s-process

r-process

p-process

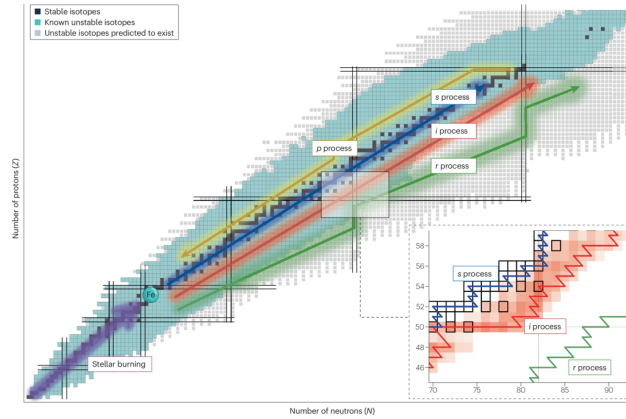


Figure 1: Diagram showing the nuclide chart with the different nucleosynthesis sites. [1]

Table 1: Table showing the typical energy ranges for the different resonances

resonance	Typical energy range (MeV)
GDR	

3 Nuclear Level Density and Gamma Strength Function

4 TALYS

5 TALYS exercises

5.1 Exercise 1

5.2 Exercise 2

5.3 Exercise 3

5.4 Exercise 4

5.5 Exercise 5

5.6 Task

6 Conclusion and Outlook

Appendix A:

References

- [1] Mathis Wiedeking et al. *Unlocking i-process nucleosynthesis by bridging stellar and nuclear physics*. 2025.
DOI: [doi:10.1038/s42254-025-00885-7](https://doi.org/10.1038/s42254-025-00885-7). URL: <https://doi.org/10.1038/s42254-025-00885-7>.