

Simplified Hydrostatic Carbon Burning in White Dwarf Interiors

Notes on the paper by Mehul Smriti Rajee

March 1, 2018

1 Problem Definition

This project aims to develop a library to solve the

2 Terms

- λ is the thermally averaged cross-section or rate of occurrence per particle per unit time - seems like fixed values.
- Type Ia supernovae (SNeIa)

3 Features of Proposed System

- System takes in temperature and density values; initial C/O ratio given by nuclide mass fractions $X(^{12}\text{C}) = 0.3$ and $X(^{16}\text{O}) = 0.7$ but reasonable variations allowed.
- Find values of λ
- Equilibrium mol fractions of trace nuclei can be calculated directly using Eq (13) in paper.
- Time scales can be calculated using equilibrium values. Alternatively, reverse calculation/missing values can be found using timescale information from given Table 1.
- System of equations can be solved to determine when equilibrium occurs, produce decay graphs.

Stretch goals:

- Find different behaviour for different concentration

4 General Notes

- Phases of evolution in the pre-explosion phase
 - Cooling phase - cooling to constant density after birth
 - Accretion phase
 - Simmering phase
 - Thermonuclear flash
 - Thermonuclear runaway
- N1 traces the decay of major elements to generate ^{13}C from ^{12}C .
- N2 includes the effects of leak reactions that occur at different densities due to different rates of production of reacting species. This produces properties of full network at 5% level, i.e. its time evolution reflects the time evolution of the full network.