

FORMATION OF PLANETARY NEBULAE

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1 Introduction

big agb star, start with lots of mass, mass loss (reimers formula) due to:, pulsation shake dust (mira variables), radiation blow dust = stellar winds (dust driven, line driven). weak gravity because big radius, smallish mass, makes it easy to blow dust away. isw theory, velocity of dust. protoplanetary nebula. planetary nebula. timescales

A planetary nebula (abbreviated PN or plural PNe) is an interstellar cloud composed of ionized gas ejected from a low- to intermediate-mass star near the end of its stellar lifetime. The vibrant colours associated with PNe are caused by ionizing ultraviolet radiation from the central star (CSPN), which radiates at very high temperatures, energizing the surrounding gases. As the electrons in those atoms return to lower energy levels, they re-emit photons in the visible wavelength, producing a bright glow.

PNe play an important role in the enrichment of the interstellar medium (ISM) and galaxies. During the later stages of an AGB star's lifetime (when it is classified as a thermally-pulsating AGB star, or TP-AGB star), a thermal pulse caused by the unstable double-shell burning causes metals from the core to be mixed into the outer layers of the star in a process called *dredge-up*. When a PN is formed, stellar winds carry these heavier elements—which are now closer to the surface of the star and thus are easier to expel—into the ISM. [12]

This paper aims to explore the transition of asymptotic-giant-branch (AGB) stars as they form a planetary nebulae, as well as the mechanisms that drive the transition. Despite the fact that the physics behind some of these mechanisms is not well understood quantitatively [13], an attempt will be made to present theories on the conditions necessary for the formation of PNe as well as the causes of formation.

Requires CSPN temperature of 30,000K and a density of 100 particles per cm^{-3} for glow to be visible.

2 Mass Loss

The asymptotic giant branch is a region on the HR-Diagram populated by low- to intermediate-mass stars late in their lives. Stars in this region range from $0.6 - 10 M_{\odot}$. **Source?** However, knowing that stars in this mass range eventually become white dwarfs, and that white dwarfs have a maximum (stable) mass of $1.4M_{\odot}$ (Chandrasekhar limit), it is apparent that the more massive AGB stars must have lost multiple solar masses at some point in their evolution.

Mass loss plays a pivotal role in the formation of PNe, as it explains why a massive AGB star of, for example, $8M_{\odot}$ forms a PN and becomes a white dwarf rather than becoming a neutron star.

3 Pulsation Theory

Pulsation causes fluctuations in stellar radius and consequently, produces shock waves which levitate material in the atmosphere.

AGB stars When a star begins pulsating with a period of 60 days,

4 Stellar Winds

For cooler stars, this material is mainly composed of dust grains which have condensed in the outer atmospheres. “The grains can absorb radiation over a broad range of wavelengths, so the outflows of the cool stars are said to be ‘continuum driven’ winds.” [8]

reimers mass loss formula

“In the case of hot early-type stars the winds are driven by the scattering of radiation by line opacity, so their outflows are called ‘line driven’ winds.” [8]

nobody really knows what causes superwinds
interacting stellar winds model

4.1 potentially useful sources

kogan 9.3 (113)

kogan fig 9.48 + caption (142)

kogan 9.3.5, 9.3.6 (124-132)

co 516-519

co example 3.1 (626)

lamers, 373

4.2 Readings

<https://www.cfa.harvard.edu/research/oir/planetary-nebulae>

https://en.wikipedia.org/wiki/Mira_variable

https://en.wikipedia.org/wiki/Asymptotic_giant_branch

https://en.wikipedia.org/wiki/Protoplanetary_nebula

https://en.wikipedia.org/wiki/Planetary_nebulaOrigins
<https://web.williams.edu/Astronomy/research/PN/nebulae/nebulaegallery.php>
<https://www.spacetelescope.org/images/potw1530a/>
https://en.wikipedia.org/wiki/Stellar_wind
http://www-star.st-and.ac.uk/~pw31/AGB_popular.html

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