

The Orbital Evolution of (Sub)Stellar Companions to Asymptotic Giant Branch Stars

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Solar-like evolve stars through the Asymptotic Giant Branch (AGB) phase. This phase is characterized by increased radii, high luminosities, intense pulsations, and significant mass loss. In order to understand the *survival of* planetary stellar or during this companions explain the phase and planets of presence orbiting white dwarfs, it is essential to examine the orbital evolution of these systems. Several physical mechanisms come into play for AGB stars, such as the stellar mass-loss rate and the *tidal interactions* between the star and its companion.



- Low-frequency gravity waves in radiative core
- Considering dynamical (mass losing) outer boundary

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(only stellar companions)

Typical parameters for AGB stars $R \approx 1.3 \text{ AU}$ $L \approx 10^2 - 10^5 L_{\odot}$ $\dot{M} \approx 10^{-8} - 10^{-5} M_{\odot}/yr$ ≺ White dwarf ∃ 10¹ Subgian branch Main Sequence 100



 $\left(\frac{\dot{a}}{-} \right)$

a



Enhancing computational speed

 $\overline{M_* + M_p}$



matsesseldeurs.github.io/talks/EAS2023

To investigate the orbital evolution of companions around AGB stars, both tidal mass loss and dissipation crucial play roles. Complex simulations essential tor are understanding how companions impact the star's mass loss rate, and accretion onto the the Tidal companion. dissipation, relying on internal structure and conditions, boundary requires additional studies. interplay The between pulsations, and winds, tides signifies a mutual influence on mass loss and dissipation, tidal presenting complex **a** problem demanding a dedicated investigation.