Stability boundaries for massive stars in the sHR diagram

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Abstract. Stability boundaries of radial pulsations in massive stars are compared with positions of variable and non-variable blue-supergiants in the spectroscopic HR (sHR) diagram (Langer & Kudritzki 2014), whose vertical axis is $4 \log T_{\text{eff}} - \log g$ (= log L/M). Observational data indicate that variables tend to have higher L/M than non-variables in agreement with the theoretical prediction. However, many variable blue-supergiants are found to have values of L/M below the theoretical stability boundary; i.e., surface gravities seem to be too high by around 0.2-0.3 dex.

Keywords. stars: evolution, stars: oscillations, stars: mass loss, Hertzsprung-Russell diagram

Recently, a spectroscopic HR (sHR) diagram was introduced by Langer & Kudritzki (2014). Its horizontal axis is $\log T_{\text{eff}}$, common to the ordinary HR diagram, while the vertical axis is $4 \log T_{\text{eff}} - \log g$ (in solar units). One of the differences from the ordinary HRD is that no distance information is needed for plotting stars in the sHRD, although accurate estimates of the surface gravity $\log g$ are needed. Theoretically, the vertical axis is equal to $\log(L/M)$ (in solar units), which is affected by mass loss in the postmain-sequence evolution more sensitively than $\log L$ in the ordinary HRD. Because of these properties, sHRD is useful, in addition for the properties discussed by Langer & Kudritzki (2014), for comparing pulsational stability boundaries with observed positions of blue supergiants (BSG).

A massive star becomes a BSG (BSG1) after the main-sequence evolution, and evolves to the red supergiant (RSG) stage. After losing significant mass in the RSG stage, the star becomes a BSG again (BSG2) (Ekström *et al.* 2012). Saio *et al.* (2013) found that radial pulsations in the BSG region are excited by the strange mode instability only in BSG2 but not in BSG1 (Fig. 1). Since the luminosity is not very different between BSG1 and BSG2 for a given mass, the distributions of BSG1s and BSG2s (and hence the distribution of variable and non-variable BSGs) are similar and mixed in the HR diagram. In the sHRD diagram, however, the evolutionary track is affected more strongly by mass loss, and BSG2 is located significantly higher than BSG1, so that the pulsational instability region, which is governed mainly by L/M, is separated roughly irrespective to the mass (right panel of Fig. 1).

Fig. 2 compares BSGs in NGC 300 (left panel) and BSGs in the Milky Way (right panel) with theoretical stability boundaries in the sHRD. Generally, variable BSGs are located above the non-variable BSGs (with some exceptions), which is consistent with the theoretical prediction. However, the observational non-variable/variable boundary (for MW) seems lower than the theoretical stability boundary of pulsation; i.e., observational values of log g seem somewhat too high. The reason for the discrepancy is not clear at the moment.



Figure 1. Stability boundaries of radial pulsations for envelope models of $20 M_{\odot}$, $10 M_{\odot}$, and $5 M_{\odot}$ are shown in the ordinary HR diagram (left panel) and sHR diagram (right panel). Parts of thick solid lines in evolutionary tracks indicate where at least one radial modes are excited.



Figure 2. BSGs in NGC 300 (left panel; Bresolin *et al.* 2004; Kudritzki *et al.* 2008) and BSGs in the Milky Way (right panel; Firnstein & Przybilla 2012) are plotted in the sHR diagram. Filled (open) circles indicate variable (non-variable) BSGs. Stability boundaries shown in Fig. 1 (right panel) are also shown for comparison. The stars D12 and A10 in NGC 300 (left panel) show regular light curves which look consistent with radial pulsations. In the right panel 'Rig' and 'Den' stand for Rigel and Deneb, respectively.

References

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