Pulsational instability in B-type supergiant stars

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ABSTRACT
We present results of the instability analysis of the post-main sequence massive star models against radial and nonradial pulsations. We confirm that both p- and g-modes can be excited by the κ-mechanism acting in the metal opacity bump. However, as opposed to the previous claims, we find that an intermediate convective zone (ICZ) related to the hydrogen burning shell is not necessary for excitation of g-modes. These modes can be reflected at a minimum of the Brunt-Väisälä frequency, located at the top of the chemical composition gradient region surrounding the radiative helium core. This minimum is associated with the change of actual temperature gradient from the adiabatic value in the semiconvective zone to the radiative value above it. Thus, the existence of pulsations at this evolutionary stage does not prove the existence of the convective zone but only some reflective layer. Finally, we show that no regular patterns can be expected in oscillation spectra of blue supergiant pulsators but there is a prospect for identification of the mode degree, ℓ, from multicolour photometry.

Key words: stars: early-type – stars: supergiants – stars: oscillations

1 INTRODUCTION
The properties of pulsations of the main sequence B-type pulsators such as β Cephei stars and Slowly Pulsating B-type stars (SPB) have been studied extensively for years, but very little is known about pulsational properties of stars after Terminal Age Main Sequence (TAMS). Moreover, until recently no pulsating post-SPB star has been found. Using the data from the MOST satellite for the blue supergiant HD 163899 (B2 Ib/II, Klare & Neckel 1977, Schmidt & Carruthers 1996), Saio et al. (2006) found 48 frequencies with the values less than 3 c/d and maximum amplitudes of a few millimagnitudes. The authors attributed these light variations to the g- and p-mode pulsations. HD 163899 is a less luminous star than α Cyg variables (van Leeuwen et al. 1998) and the first of previously unknown type of variable, i.e., Slowly Pulsating B-type supergiants, (SPBsg), as termed by Saio et al. (2006).

According to previous calculations (Pamyatnykh 1999; Pamyatnykh & Ziomek 2007) the instability domain of SPB stars was perfectly confined to the main sequence and the instability band of β Cephei stars was slightly extended behind TAMS. Saio et al. (2006) examined pulsational instability of models in the mass range of $7 \leq M/M_\odot \leq 20$. The most important result of their analysis was to find the large g-mode instability domain in post-main sequence models. In the hotter part of this instability region, p-modes are also excited. It is in agreement with stellar parameters estimated for HD 163899 which locate the star in this instability band. Moreover, according to computations of Saio et al. (2006), the frequency range of HD 163899 covers the g- and p-mode pulsations.

Before the discovery of pulsational modes in HD 163899 it had been believed that there is no possibility for g-modes to be excited in B-type supergiants. It is due to a strong radiative damping which occurs in a dense radiative helium core due to the very large value of the Brunt-Väisälä frequency. Saio et al. (2006) have explained excitation of g-modes in such stars owing to a partial reflection of some pulsational modes at an intermediate convective zone (ICZ) related to the hydrogen burning shell. Thus, ICZ can prevent some modes from entering the radiative core and κ-mechanism in the superficial layers might be effective. This result has been confirmed by Godart et al. (2009) who studied also the effects of mass loss and overshooting from the convective core during the main sequence phases. Lebreton et al. (2009) examined the effects of the adopted convective instability criterion. All these authors claimed that formation and properties of ICZ was crucial for a presence of unstable modes in SPBsg stars. However, in this paper, we show that pulsational modes in the B-type supergiant models can be reflected at the chemical composition gradient formed above the radiative helium core and a presence of ICZ in the hydrogen burning shell is not condicio sine qua non.

Here, we are not going to interpret the oscillation spectrum of HD 1643899 because the effective temperature, luminosity and rotational velocity of the star are very poorly determined or unknown and we postpone this task for the future when better observations will be collected.

The structure of the paper is as follows. In Section 2, we
present the propagation diagram for a representative model and domains of pulsational instability for SPBsg stars on the HR diagram. Properties of instability parameter and kinetic energy of modes are described in Section 3. Section 4 is devoted to the photometric diagnostic diagrams as tools for identification of the SPBsg modes. The last section contains Conclusions.

2 EXCITATION OF OSCILLATION MODES IN B-TYPE SUPERGIANTS

Regions of a star where pulsation modes can propagate in radial directions are strictly defined by the values of the Lamb ($L_\ell^2$) and Brunt-Väisälä ($N^2$) frequencies, which are give by

$$L_\ell^2 = \frac{\ell(\ell+1)c^2}{r^2},$$

and

$$N^2 \approx \frac{\varphi p}{\rho} \left[ \frac{4 - 3\beta}{\beta} (\nabla_{ad} - \nabla) + \nabla_\mu \right],$$

respectively. In the above formulae, $\ell$ is the mode degree, $c_s$ is the sound speed, $\nabla$ is the temperature gradient and $\nabla_{ad}$ is its adiabatic value, $\nabla_\mu$ is the mean molecular weight gradient, and $\beta$ is a ratio of the gas pressure to the total pressure. Other symbols have their usual meanings. Wave propagates radially with the frequency $\omega$ only if $\omega^2 > L_\ell^2, N^2$ (p-modes) or $\omega^2 < L_\ell^2, N^2$ (g-modes) and they are evanescent in the other cases. This results from the dispersion relation which relates the pulsational frequency with the radial wavenumber. As can be easily seen from the above formulae, the Lamb frequency depends mostly on the mode degree and the distance from the center, whereas the Brunt-Väisälä frequencies on the stellar structure details; in particular, on a presence of the chemical composition gradient and convection.

Here, we will consider B-type supergiant models in the hydrogen burning phases. Such star is made up of the radiative helium core, the hydrogen burning shell and extended envelope. The other possibility is that these objects have already entered the core helium burning phase but it is not essential for the point.

The evolutionary models were computed using the Warsaw-New Jersey code. We adopted both the OP (Seaton 2005) and OPAL (Rogers & Iglesias 1996) opacity tables. The AGSS09 chemical mixture (Asplund et al. 2009) was used with the hydrogen and metal abundance by mass of $X = 0.7$ and $Z = 0.02$, respectively. In the Warsaw-New Jersey code the Ledoux criterion for a convective instability is applied, which states that convection appears if $N^2 < 0$. In unstable layers the adiabatic temperature gradient is assumed but the element abundance is frozen. Justification for this procedure was given by Dziembowski (1977). All our computations were done in the framework of the zero-rotation approximation, i.e., all effects of rotation on stellar structure and pulsations were neglected. Moreover, no overshooting from the convective core during the main sequence phase was allowed.

An example of the propagation diagram for a model with a mass of $16M_\odot$ is shown in Fig. 1. The model was computed with the OP opacities and has effective temperature of $T_{eff} = 4340$ and luminosity of $L/L_\odot = 4.730$. Due to high mass concentration in the radiative core, the value of $N$ is very large in the center. The Lamb frequency is plotted for the mode degree $\ell = 1, 2$. Both frequencies are in units of $[c/d]$. The radiative helium core is very dense and of a small size; its border is at the temperature of about $log T = 7.6$ which corresponds to about 4% of the stellar radius. Just above the core, we have the chemical gradient zone, whereas convection connected with the hydrogen shell burning has not been developed because $N^2 > 0$ in this region. This is due to the fact that in regions of nuclear burning the values of $\mu$ increases with increasing depth and the gradient $\nabla_\mu$ contributes positively to $N^2$. Dashed strips show the frequency ranges of unstable modes with $\ell = 0, 1, 2$. It is worth to note that in this model the radial fundamental mode is unstable whereas the higher overtones are stable. A model with similar parameters but computed with the OPAL data has a similar overall run of $N$. The difference is that the OPAL model reaches the lower minimum of $N$ around $log T = 7.1$ and has thinner convective layer associated with the Z-bump. To give a better insight into the internal structure of the considered model, in Fig. 2, we plotted the hydrogen profile, $X$, and three temperature gradients: actual ($\nabla$), adiabatic ($\nabla_{ad}$) and radiative ($\nabla_\mu$). As we can

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Runs of the Brunt-Väisälä frequency, $N$ (solid line), and the Lamb frequencies, $L_\ell$, for $\ell = 1, 2$ (dashed and dotted lines respectively) in $[c/d]$ for a star in the supergiant phase with a mass of $M = 16M_\odot$, $log T_{eff} = 4.340$ and $log L/L_\odot = 4.730$. The model was computed with the OP opacities and AGSS09 solar mixture was adopted. The frequency ranges of unstable modes with $\ell = 0, 1, 2$ are marked as dashed stripes.

![Figure 2](https://example.com/figure2.png)

**Figure 2.** The hydrogen profile and runs of the temperature gradients in the model considered in Fig. 1.
Pulsational instability in B-type supergiant stars

Figure 3. Instability parameter, $\eta$, as a function of frequency for $\ell = 0, 1, 2$ for the post-MS (left panel) and MS model (right panel) with the mass of $16M_\odot$ and $\log T_{\text{eff}} = 4.340$ and 4.445, respectively. The models were computed with the OP tables and AGSS09 mixture.

Figure 4. The HR diagram with instability domains, marked as thick lines, for the radial (upper panels) and nonradial (lower panels) modes of models with masses of $7 - 20M_\odot$. The left panels show models with unstable modes computed with the OP opacities whereas the right panels - with the OPAL data. The AGSS09 chemical mixture, hydrogen and metal abundance of $X = 0.7$ and $Z = 0.02$, respectively, were assumed.
see, almost in the entire interior, we have \( \nabla = \nabla_{\text{rad}} \), i.e., the whole energy is transported by radiation. Only in the Z opacity bump at \( \log T \approx 5.2 \), convection is quite effective and carries up to 25% of the flux energy. Our evolutionary models have been computed with the value of the mixing-length parameter, \( \alpha_{\text{MLT}} \), equal to 1.8. The choice of this value influences the quantitative results on the pulsational instability, but qualitatively the results remain very similar, as we tested using the models computed with \( \alpha_{\text{MLT}} = 0.5 \). In the chemical gradient zone (semiconvective zone), we have \( \nabla_{\text{rad}} > \nabla_{\text{ad}} \) but it does not mean that some energy must be carried by convection. As it was discussed by Dziembowski (1977), the required part of energy can be carried by short-wave nonadiabatic oscillations. Mixing of chemical elements is not associated with this process. Therefore in the stellar model calculations we use the simplest description of the semiconvective zone structure, i.e., we assume \( \nabla = \nabla_{\text{ad}} \) and do not mix the matter in this zone. Convection here is stabilized by the hydrogen abundance gradient. Therefore, the Brunt-Väisälä \((N^2)\) frequency is greater than zero there. Note also that a local minimum of the radiative gradient at \( \log T \approx 7.6 \) is connected with inner boundary of the hydrogen burning shell, where luminosity quickly increases outwards. Such a feature does not influence dynamical properties of the interior which we discuss in the paper.

In the next step, we have checked instability of supergiant models against radial and nonradial pulsation. To this end, we used the non-adiabatic code of Dziembowski (1971, 1977). As one can see in Fig. 1, two widely separated regions of unstable modes are present. The one occurs at low frequencies \((0.2-0.3 \, \text{c/d})\) and corresponds to gravity modes with very high radial orders, \( n \approx 250-350 \). The second one at frequencies \(1.8-2 \, \text{c/d}\) is related with lower order g-modes \((n \approx 30-50)\) which behave like p-modes only in very outer layers and with a radial fundamental mode. These results are presented also in the left panel of Fig. 3 where we show the instability parameter, \( \eta \), as a function of the mode frequency for modes with \( \ell = 0, 1 \) and 2. For a comparison, in the right panel of Fig. 3, we put a typical run of \( \eta(\nu) \) for a main sequence model with the same mass and \( \log T_{\text{eff}} = 4.445 \). Let us recall that \( \eta \) measures the net energy gained by a mode during one pulsational cycle and is defined as

\[
\eta = \frac{W}{\int_0^{\Delta \nu} \frac{\partial w}{\partial \nu} \, d\nu},
\]

where \( W \) is the global work integral. If \( \eta > 0 \), driving overcomes damping and a mode is unstable. As we can see the general dependencies of \( \eta(\nu) \) for the post-main sequence (post-MS) model and main sequence (MS) model are similar, i.e., there are two global maxima of \( \eta \). The first one is related to the high-order g-modes and occurs at \( \nu \approx 0.9 \) and \( 0.25 \, \text{c/d} \) for the MS and post-MS model, respectively. The second global maximum corresponds to low order p/g-modes and occurs at \( \nu \approx 6.2 \) and \( 1.8-2.0 \, \text{c/d} \) for the MS and post-MS model, respectively. The difference is that for the supergiant model, within the low frequency global maximum there is an additional pattern of many local maxima and minima, as we have already mentioned, in the post-MS models all nonradial modes associated with the higher frequency maximum have mostly gravity character; they behave like p-modes only in the very outer envelope.

This behaviour of \( \eta \) in the post-MS model can be explained by the effect of mode trapping. If there is a node of the radial displacement eigenfunction in the vicinity of the \( \mu \)-gradient zone, a cavity is divided into two parts and a mode is trapped in the radiative helium core and in the envelope. In the envelope a mode behaves like a \( p \)-mode and energy trapped there is sufficient for the opacity mechanism to be effective. In such a case, we have the positive value of \( \eta \). The other situation is when there is no node in the vicinity of the \( \mu \)-gradient zone. In this case a mode enters the radiative core with much higher amplitude and is very effectively damped. Then, a mode is stable. Therefore, two very close frequency modes can have opposite energetic properties; the one is unstable whereas the other is stable.

We performed the instability analysis for models with masses from \( 7 \, M_\odot \) up to \( 20 \, M_\odot \), the same as considered by Saio et al. (2006). Pulsational instability was found in post-MS models with masses greater than about \( 9 \, M_\odot \) up to \( 20 \, M_\odot \). We did not consider models with masses higher than \( 20 \, M_\odot \) because it would require taking into account the effects of mass loss. As we did not consider models in the phase of the central helium burning, we evolved models until the temperature in the center of a star reaches \( 10^8 \, \text{K} \), i.e., before the onset of the 3\( \sigma \) reactions.

In Fig. 4, we show the instability domains on the HR diagrams marked as thick lines. Models with unstable radial and nonradial modes are depicted separately in the upper and lower panels, respectively. The left panels correspond to computations performed with the OP opacity tables and the right panels to those obtained with the OPAL data. The main difference is that with the OP data unstable modes appear from the very beginning on main sequence, i.e., from ZAMS for all masses but \( M = 20 \, M_\odot \). With the OPAL tables we got instability from ZAMS for \( M \leq 11 \, M_\odot \) and for higher masses it is shifted to the later phases on main sequence. As for pulsational instability of post-MS models, the difference between computations with the OP and OPAL data is subtle; with the OPAL tables the instability domain extends to slightly lower effective temperatures.

Our results differ somewhat from those obtained by Saio et al. (2006) who adopted the OPAL data. Unlike these authors we did not have gaps in instability for the post-MS models with \( M = 11 - 13 \, M_\odot \). Moreover, our instabilities do not extend to such low effective temperature as about \( 14 \, 000 \, \text{K} \). This may be due to different chemical mixture adopted and/or differences in evolutionary and pulsational codes.

### 3 PROPERTIES OF THE SPBSG MODES

The asymptotic relations for high-order g-modes predict that at a given mode degree, \( \ell \), periods of consecutive radial orders, \( n \), should be equidistant (Tassoul 1980). It is clearly visible in the middle panel of Fig. 5 where the value of \( \Delta P \), defined as

\[
\Delta P = P_{n,\ell} - P_{n-1,\ell},
\]

is plotted as a function of the frequency, \( \nu \), for \( \ell = 1 \) and 2. We can see that the period spacings are generally constant and amounts to \( \Delta P \approx 0.021 \, \text{[d]} \) for \( \ell = 1 \) and 0.012 [d] for \( \ell = 2 \), but there are local minima occurring when the instability parameter reaches maxima (upper panel of Fig. 5). This behaviour of \( \Delta P \) and its correlation with \( \eta \) is a consequence of mode trapping.

It is also interesting to note that the period spacing between consecutive maxima of \( \eta(\nu) \) is not constant and amounts to \( \Delta P_{\max} = 0.45 - 0.57 \, \text{[d]} \) for \( \ell = 1 \) and \( \Delta P_{\max} = 0.25 - 0.42 \, \text{[d]} \) for \( \ell = 2 \) (the lower panel of Fig. 5). These maxima correspond to eigenmodes of the outer g-cavity. Therefore, in the case of oscillation spectra of the SPBSg pulsators one should look rather for irregularities corresponding to \( \Delta P_{\max} \).

The phenomenon of mode trapping can be better explained by
the distribution of the kinetic energy density, $E_k$, of modes and its radial and horizontal components. We adopted the usual normalization $\int E_k \, ds = 1$, where $x = r/R$. In Fig. 6, we plotted the kinetic energy density (upper panels) and differential work integral (lower panels) for two very close frequency modes with $\ell = 1$, one of which is unstable (left panels) and the other stable (right panels). The unstable mode has a frequency of 0.172 c/d and corresponds to the local maximum of $\eta$, whereas the stable mode, with a frequency of 0.166 c/d, corresponds to the local minimum of $\eta$ (cf. Fig. 5). We considered the same OP model as presented in Fig. 1. As we can see, the kinetic energy density is higher for the stable mode than for unstable one. For both modes the kinetic energy density is almost entirely confined to the radiative core where damping is extremely effective, what can be estimated from the values of $dW/d \log T$ shown in the lower panels of Fig. 6. The difference is that the unstable mode has some addition of $E_k$ in the outer layers. It is more visible when one decomposes the kinetic energy density into the radial and horizontal components.

Fig. 7 shows the radial (upper panels) and horizontal (bottom panels) components of $E_k$ for the same unstable (left panels) and stable (right panels) high-order g-modes as considered in Fig. 6. The horizontal component, which is related to g-mode behaviour, is much higher than the radial component for all high-order g-modes in SPBsg stars but the small radial component is crucial for instability. The radial component is related to the p-mode behaviour and it is contained mainly in the envelope of the star. Modes perfectly trapped in both cavities have smaller total kinetic energy, hence the damping in the core is smaller and the higher radial component of energy in the envelope makes the opacity driving mechanism effective. On the contrary, partially trapped modes have very high energy in the core and not sufficient energy in the envelope in order for the $\kappa$-mechanism to be effective.

It is important to add, that partial reflection of some oscillation modes always occurs in those specific stellar layers where the struc-
ture is characterized by sharp spatial changes. For gravity modes, the behavior of the Brunt-Väisälä frequency is critically important. In our case, the reflection of some g-modes occurs at the top of the hydrogen gradient zone where the Brunt-Väisälä frequency has a deep minimum and where actual temperature gradient is changed from the adiabatic value to the radiative one \( \log T \approx 7.14 \) and \( r/R \approx 0.144 \). Modes with small amplitudes (nodes) at this layer are reflected here. In other words, a mode trapping occurs in two regions, i.e., below and above of this layer. Due to the very high value of \( N \) in deep interior, the oscillation spectrum is very dense, but due to quite small values of \( N \) in outer part only few modes from such a dense spectrum (most of waves are confined in deep interior) have nodes close to the layer under consideration and are definitively trapped in two regions. The trapping in the outer part is critical for the instability of such modes.

This is shown in Fig. 8 which demonstrates the reflection (or trapping) of some modes at the layer where the Brunt-Väisälä frequency has deep minimum. Again, two dipole gravity modes with close frequencies are considered. The trapped mode \( g_{282} \) with the frequency 0.1711 c/d is unstable and the untrapped mode \( g_{270} \) with the frequency 0.1794 c/d is stable. From the top panel we can see that 17% of the kinetic energy of the trapped mode is confined in the outer part (above minimum of \( N \)), whereas for the untrapped mode almost the whole kinetic energy (more than 99%) is confined in the deep interior where this mode is strongly damped (see Fig. 6 where stellar regions of damping and excitation are shown). Note that with standard normalization used in linear computations (the amplitude of the radial displacement on the surface is assumed to be 1) the total kinetic energy of the trapped mode \( g_{282} \) is 22 times less than that of untrapped mode \( g_{270} \), therefore the \( g_{282} \) mode can be excited much easier. Lower panels illustrate the reflection (or mode trapping) phenomenon. The trapped mode is evanescent at the reflecting layer (which is illustrated in the small panel) and has high oscillation amplitudes above this layer whereas the untrapped mode is almost totally confined in the deep interior and has not evanescent behavior at the minimum of the Brunt-Väisälä frequency.

4 PROSPECT FOR MODE IDENTIFICATION

As we could see, a number of modes can be excited in the B-type supergiant models. Due to the specific behaviour of the instability parameter, \( \eta \), (cf. Fig. 5) one should rather not expect a constant period spacing in oscillation spectra of this new emerged type of pulsators. Therefore, let us now consider a possibility of identification of the SPBsg modes from multicolour photometry.

If all effects of rotation on pulsation can be ignored, the complex amplitude of the light variations in the passband \( \lambda \) for a star...
Pulsational instability in B-type supergiant stars

Figure 8. The normalized kinetic energy (top panel) and the kinetic energy density (lower panels) of two dipole modes with close frequencies. The trapped mode $g_{282}$ with the frequency $0.1711 \, c/d$ is unstable, and the untrapped mode $g_{270}$ with the frequency $0.1794 \, c/d$ is stable. The partial reflection (trapping) of $g_{282}$ mode occurs at the top of the hydrogen gradient zone (at $\log r/R = -0.840, r/R = 0.144, \log T = 7.142$), where the Brunt-Väisälä frequency has a deep minimum (dotted line, in arbitrary units). The position of this minimum is marked by the vertical line. For the trapped mode, 17% of the kinetic energy is confined in the outer part above the reflection point.

Pulsating in a mode with the frequency $\omega$, the degree $\ell$ and azimuthal order $m$ is expressed as (e.g., Daszyńska-Daszkiewicz et al. 2002):

$$\mathcal{A}_i(i) = -1.086 e Y^m_l(i, 0) b^l_{\ell f} (D_{1,\ell} f + D_{2,\ell} + D_{3,\ell})$$

where

$$D_{1,\ell} = \frac{1}{4} \frac{\partial \log(\mathcal{F}_l[b^l_{\ell}])}{\partial \log T_{\text{eff}}},$$

$$D_{2,\ell} = (2 + \ell)(1 - \ell),$$

$$D_{3,\ell} = -\left(2 + \ell^2 R^3 \frac{\partial \log(\mathcal{F}_l[b^l_{\ell}])}{GM} \right) \frac{\partial \log g_{\text{eff}}}{\partial \log g_{\text{eff}}}. $$

Here, $e$ is the intrinsic mode amplitude, $i$ is the inclination angle and $G, M, R$ have their usual meanings. The term $D_{1,\ell}$ describes the temperature effects, $D_{2,\ell}$ - geometrical effects, and $D_{3,\ell}$ - the influence of the pressure changes. The terms $D_{1,\ell}$ and $D_{2,\ell}$ include the perturbation of the limb-darkening. The disc-averaging factor, $b^l_{\ell f}$, is the integral of the limb-darkening weighted by the Legendre polynomial. Derivatives of the monochromatic flux, $\mathcal{F}_l(T_{\text{eff}}, \log g)$, are calculated usually from static, plane-parallel atmosphere models. In general, these derivatives depend also on the metallicity parameter $[\text{Fe/H}]$ and microturbulent velocity $\xi_t$. Here, we rely on the NLTE atmosphere models of Lanz & Hubeny (2007). We use the fluxes in photometric passbands and nonlinear limb-darkening coefficients computed by Daszyńska-Daszkiewicz & Szewczuk (2011).

The $f$ parameter describes the ratio of the bolometric flux perturbation to the radial displacement at the level of the photosphere:

$$\frac{\delta F_{\text{bol}}}{F_{\text{bol}}} = \text{Re} \{e f Y^m_l(\theta, \varphi) e^{-i\omega t}\}. $$

The values of $f$ is complex and it is obtained from linear computations of stellar nonadiabatic pulsations.

The positions of unstable modes with the mode degree, $\ell$, up to 3, on the diagnostic diagram employing the $B, R$ Johnson filters are presented in Fig. 9. We chose these filters because they are close to those used on the BRITE-Constellation (BRiht-star Target Explorer), the first forthcoming Austrian-Canadian-Polish space mission which will perform two-colour photometry. Here, we show results obtained with the OP data. In the left panel of Fig. 9, we put unstable modes for the post-main sequence models with a mass...
of \( M = 16 M_\odot \) and effective temperatures from \( \log T_{\text{eff}} = 4.384 \) to 4.235. As we can see, separation of modes with different values of \( \ell \) is good. In the case of radial modes, the fundamental and first overtone modes follow different paths. This picture is not spoiled even if models in a wide range of masses are considered. In the right panel of Fig. 9, we put modes excited in models with masses \( M = 14, 15, 16, 18 \) and \( 20 M_\odot \). The diagnostic photometric diagrams for other pairs of passbands look quite similar but a combination of the \( BR \) filters gives one of the best separation of modes.

Using the OPAL data we get similar locations of modes with different mode degrees. The only difference is that there are less unstable high-order g-modes modes because of the smaller maximum of \( \eta(\nu) \) in the lower frequency for the OPAL pulsational models.

We obtained that equidistant pattern in the oscillation spectra of the SPBsg pulsators is rather not expected. This fact prompted us to explore a possibility of identification of the SPBsg modes from the multicolour photometry. We showed that the SPBsg modes with different degree \( \ell \) are located in well separated regions on the photometric diagnostic diagrams. In particular, a very good separation was obtained for a pair of the \( BR \) Johnson passbands which are quite similar to those applied on the BRITE satellites. Therefore, a great hope is pinned on this forthcoming space project.

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