Modeling the optical spectrum of Romano’s star *

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ABSTRACT
We consider the luminous blue variable (LBV) star V532 in M33, also known as Romano’s star, in two different spectral states: in the optical minimum of 2007/2008 and during a local brightening in 2005. Optical spectra of low and moderate resolution are modeled using the non-LTE model atmosphere code cmfgen. All the observed properties of the object in the minimum are well described by a late nitrogen-sequence Wolf-Rayet (WN) star model with relatively high hydrogen abundance (H/He= 1.9), while the spectrum during the outburst corresponds to the spectral class WN11 and is similar to the spectrum of P Cyg. The atmosphere is enriched in nitrogen by about a factor of 6 in both states. Most of the heavy element abundances are consistent with the chemical composition of M33. Bolometric luminosity is shown to vary between the two states by a factor of ∼1.5. This makes V532 another example of an LBV that shows variations in its bolometric luminosity during an outburst.

Key words: galaxies: individual: M33 – stars: Wolf-Rayet – stars: supergiants – stars: individual: Romano’s star (M33)

1 INTRODUCTION
Luminous blue variables (LBVs) are rare objects of very high luminosity (∼10^6L⊙) and mass loss rates (typically 10^{-5}M⊙yr^{-1}, up to 10^{-4}M⊙yr^{-1}), exhibiting strong irregular photometric and spectral variability (Conti 1984; Humphreys & Davidson 1994). They are generally believed to be a relatively short evolutionary stage in the life of a massive star, marking the transition from the Main Sequence toward Wolf-Rayet (WR) stars (Humphreys & Davidson 1994; Smith, Crowther & Prinja 1994; Maeder & Meynet 2000). Significant part of the stellar mass is lost during this stage forming massive circumstellar nebulae (Nota et al. 1995; Weis 2001) like the spectacular Homunculus surrounding η Car (Smith et al. 2003). However, recent investigations of the light curves of a few supernovae (SN2006gy, 2006ef, SN2005gl) indicate that their progenitors underwent LBV-like eruptions (Smith & McCray 2007; Smith et al. 2008; Gal-Yam & Leonard 2009). These observations support the view that at least some luminous LBV stars are the end point of the evolution and not a transition phase, but which is still in contradiction to current evolution models (Meynet et al. 2011).

LBVs span a large range of magnitudes and variability types (Humphreys & Davidson 1994). Some of them show “normal eruptions” also called an S Dor variability phase. During this phase the star may have brightness of up to 2 mag, but the bolometric luminosity remains essentially constant. Other LBVs occasionally experience “giant eruptions”, during which they increase their luminosity and can reach M ≈ −14mag (4-6 mag brighter than their typical quiescence magnitudes). Of the 35 Galactic LBVs (confirmed and candidate) (Clark et al. 2005) only three (η Car, P Cyg and AFGL2298) were observed during giant eruptions (Humphreys & Davidson 1994; Clark et al. 2009). Several examples of eruptions accompanied with changes in bolometric luminosity have been studied spectrally (such as HD5980 (Koenigsberger 2004), NGC 2363-V1 (Drissen et al. 2001), AFGL2298 (Clark et al. 2009)). These giant eruptions are not only spectacular events but are probably responsible for bulk of the mass loss by very massive stars (Smith & Woosley 2006).

Observations of Galactic LBV stars are inevitably connected with difficulties in determination of the distance and interstellar extinction, that results in huge uncertainties in their bolometric luminosities. Hence, studying these rare objects in nearby galaxies is potentially more prospective, though extragalactic objects are more distant and hence more difficult targets for spectral observations.

Romano’s star is located in the outer spiral arm of...
the M33 galaxy at a distance of about 17' from the centre. The first light curve for V532 was presented by Romano (1978), while the first spectral observations were obtained in 1992 (Szeifert 1996). Because V532 demonstrates pronounced photometrical and spectral variability (Kurtev et al. 2001; Polcaro et al. 2003), it is classified as an LBV. The object changes from a B emission line supergiant in the optical maximum (Szeifert 1996), through Ofpe/WN (WN10,WN11) and WN9 toward a WN8-like spectrum in deep minima (Maryeva & Abolmasov 2010). Figure 1 shows a B-band light curve of V532 from 1990 to 2008.

During 2004 and 2005, V532 becomes brighter by about $1^m$ in B and reaches $17^m$ in this band (see Zharova et al. (2010), Maryeva & Abolmasov (2010), and Polcaro et al. (2010) for details). We classify the spectra obtained during this period as WN11, in agreement with the estimates by Polcaro et al. (2010). Starting from the middle 2005, Romano’s star weakens in all bands. Its visible magnitude reaches $18^m.68$ in the V band in February 2008. Recently, it exhibits a slight brightening by about $0^m.2$ (Polcaro et al. 2010). We estimated the spectral class of early 2008 to be WN8 (Maryeva & Abolmasov 2010).

In this work we investigate the optical spectra of V532 in two different states, the brightness minimum of 2008 and a moderate brightening in 2005, using the non-local thermodynamic equilibrium (non-LTE) radiative transfer code cmfgen (Hillier & Miller 1998). We refer to both states as hot and cool phases, respectively.

This paper is organized as follows. Observational data and data reduction process are described in Section 2. In Section 3 we describe the basic properties of the CMFGEN code. We devote Section 3.2 to characteristic diagrams, while in Section 3.3 and Section 3.4 we present and analyse the modeling results for hot and cool phases of V532. In Section 4 we discuss the results. Finally, Section 5 we summarize the main points of our work.

2 OBSERVATIONS AND DATA REDUCTION

In this work, we use one spectrum of Romano’s star obtained during the outburst in 2005 at the Special Astrophysical Observatory (SAO) 6-m telescope 1. For studying Romano’s star at minimum brightness we use one spectrum obtained in January 2008 at the 6-m SAO telescope and one spectrum obtained at the SUBARU telescope 2. The 6-m telescope data were obtained with the Spectral Camera with Optical Reducer for Photometric and Interferometric (SCORPIO) in the long-slit mode (Afanasiev & Moiseev 2005). One exposure 1200 s in length was obtained with the SUBARU telescope with the Faint Object Camera and Spectrograph (FOCAS) (Kashikawa et al. 2002) in October 2007. VPHG450 grism was used providing the spectral range of 3750-5250 Å. Slit width of 0.5 implies spectral resolution of about 1.7 Å. Observational log information on the data used in this work is summarized in Table 1.

All the SCORPIO spectra were reduced using the ScoRe package. ScoRe was written by Maryeva and Abolmasov in IDL language for SCORPIO long-slit data reduction. This package consists of procedures written by V.Afanasiev, A.Moiseev, P.Abolmasov and O.Maryeva. Package includes all the standard stages of long-slit data reduction process. FOCAS data were reduced in IDL development environment using procedures similar to those consisting ScoRe but taking into account the specific features of FOCAS. We describe the observational data and data reduction process in more detail in Maryeva & Abolmasov (2010).

3 THE MODEL

3.1 CMFGEN code

For our analysis we used the non-LTE radiative transfer code CMFGEN (Hillier & Miller 1998). CMFGEN has been applied to several classes of objects where non-LTE effects and stellar wind are important (e.g., WR, LBV, and O stars). More recently, CMFGEN was used to investigate the photospheric phase of Type II supernovae (Dessart & Hillier 2005). CMFGEN solves radiative transfer equation for objects with spherically-symmetric extended outflows using either the Sobolev approximation or the full comoving-frame solution of the radiative transfer equation. To facilitate simultaneous solution of the transfer equation and statistical equilibrium equations, partial linearization method is used. To facilitate the inclusion of metal line blanketing in CMFGEN, superlevel approach (Anderson 1985, 1991) is used. In this formalism, levels with similar properties are treated as one and have identical departure coefficients. This allows to save a considerable amount of computer memory and time. Recent versions of the code incorporate also the effect of level dissolution, influence of resonances on the photoionization cross section, and the effect of Auger ionization.

Clumping is incorporated into CMFGEN using volume

1 Spectral data were taken from the archive of Special Astrophysical Observatory (SAO) of Russian Academy of Sciences (RAS) (http://www.sao.ru)
2 Spectral data from the SUBARU telescope were taken from the SMOKA science archive (Baba et al. 2002) (http://smoka.sao.ac.jp)
filling factor approach (Hiller & Miller 1999). Filling factor is allowed to depend on radius. By default, the wind is considered homogeneous at the hydrostatic radius and becomes more and more clumped with the wind velocity. Taking clumping into account decreases the derived mass loss rates by a factor of \( \sim 3 - 5 \). The unclumped and clumped mass loss rates are related to the volume filling factor \( f \) as \( M_{\text{cl}} = M_f \sqrt{f} \).

Each model is defined by the hydrostatic stellar radius \( R_\star \), luminosity \( L_\star \), mass-loss rate \( M_f \), filling factor \( f \), wind terminal velocity \( v_{\infty} \), stellar mass \( M_\star \), and by the abundances \( Z_i \) of included species. Hydrodynamic equations are not solved, instead we propose to use \( \beta \)-law for velocity and fix mass-loss rate for each model. This allows to define the density structure throughout the wind.

### 3.2 Diagnostic Diagrams

In order to reproduce the spectrum of V532 obtained in October 2007 while the object was in a deep minimum we took the model of the WN8 star WR40 (HD965458) calculated by Herald et al. (2001) and gradually changed the parameters of the model. We calculated a grid of about 130 models with different parameter values (luminosity, mass-loss rate, mass, elemental abundances). Luminosity was varied in the range \((0.4 - 2) \times 10^5 L_\odot\). For every model, we recalculated the model flux for the distance of M33. For our calculations we adopted a distance to M33 of \( D = 847 \pm 60 \) kpc, which gives a distance modulus of \((m - M) = 24.64 \pm 0.15\) m (Galleti et al. 2004). Then, the simulated spectra were convolved with B- and V-band sensitivity filters. The resulting fluxes were converted to magnitudes (Leng 1974) and compared to the photometrical data (\( B = 18^m \pm 0.05 \) and \( V = 18^m.68 \pm 0.05 \)). According to the detailed dust maps of M33 by Hippelein et al. (2003) the effect of the intrinsic extinction should be negligible near the object. Extinction in the Galaxy is estimated as \( E(B - V) = 0^m.052 \) by the NED extinction calculator (Schlegel et al. 1998). This value is well inside the errors for the observed \( B - V \) colour index but affects the observed luminosity values that should be thus increased by \( \sim 0.17 \) mag.

Mass loss rate was varied in the limits \((1.2 - 7.7) \times 10^{-7} M_\odot \text{yr}^{-1} \) typical for WN8-WN11 stars (Crowther et al. 1995c; Hamann et al. 2006). In all the models we assume that the volume filling factor at infinity equals \( f_\infty = 0.1 \). Since V532 resides in low-metallicity environment, we considered only sub-solar iron abundances \((\text{Fe}/\text{Fe}_\odot = 0.4 \pm 0.15)\). We also expected sub-solar abundances for Si, Mg, Na.

The velocity law used was assumed a simple \( \beta \)-law with \( \beta = 1 \). Photospheric velocity was set to 100 km/s and the terminal velocity is 400 km/s for all the models used for diagnostic diagrams. Below we investigate the effect of variations in \( \beta \) parameter and photospheric velocity on model spectra. Profile fitting for the triplet lines of He I (such as \( \lambda3889, 4025, 4471 \)) allows to estimate the terminal velocity as \( \sim 400 \) km s\(^{-1} \) (Maryeva & Abolmasov 2010).

Each model was classified using the equivalent width (EW) ratio of emission components of He I \( \lambda5876 \) and He II \( \lambda5411 \) (Smith, Shara & Moffat 1996). More precise estimates of physical conditions in the wind and atmosphere may be made using EW ratios which weakly depend on spectral resolution and elemental abundances and also allow to exclude the contribution of a possible circumstellar nebula.

We construct several characteristic diagrams to compare the model spectra with the observations using equivalent width ratios. Figure 2 shows one such diagram. Modeling is complicated by the nebula surrounding V532. Therefore we use the characteristic EW ratios of He II \( \lambda4686 \) to He II \( \lambda5876 \) (these lines form both in the stellar atmosphere and in the nebula) and He II \( \lambda5411/\lambda14713 \) (contribution of the nebula to these two lines should be negligibly small). In this diagram, models fall along a narrow curve with the spectral class changing smoothly along it. Effective temperature changes from \( T_\text{eff} \geq 25 \) kK for the lower left corner toward \( T_\text{eff} \geq 40 \) kK for the upper right. Model distribution in a narrow locus along a single curve is probably connected to the correlated behavior of emission lines of He II as well as He I. Most models shown in the diagram have identical wind velocity and structure but different radii, luminosities and mass loss rates. We see that some real stars lie near this locus while WR 108 is offset. WR 108 is an unusual WN9 star — it has a higher terminal velocity (\( \sim 1200 \) km/s) than other WN9 stars (Crowther et al. 1995a) classified WR 108 as intermediate star between normal Of and WN stars.

Bright hydrogen lines are present in the spectra, evidently stronger than in the spectra of ordinary late WN stars. In this sense, Romano’s star is similar to H-rich WN stars. Therefore we calculate models with H/He = 0.75 \(- 2.6 \) (by number) that is typical for hydrogen WR stars. For the models that reasonably fit the observed equivalent widths, we varied the chemical composition and filling factor to fit the line strengths of individual elements and line profiles, correspondingly.
singlets are pure flat-topped emissions. file shapes: triplet lines have typical P Cyg profiles while Figure 2. Maryeva and Abolmasov model, singlet and triplet lines of He I spectra. Both in observational data and in the best-fit shows good agreement between the observed and model maximum brightness and the best-fit model spectrum. Figure 3 In Figure 3 we show the observed spectra of V532 at minumun brightness. Data on these objects were taken from Crowther et al. (1995b).

3.3 Hot-Phase Spectrum

In Figure 3 we show the observed spectra of V532 at minimum brightness and the best-fit model spectrum. Figure 3 shows good agreement between the observed and model spectra. Both in observational data and in the best-fit model, singlet and triplet lines of He I show different profile shapes: triplet lines have typical P Cyg profiles while singlets are pure flat-topped emissions.

For this model, the best-fit volume filling factor at infinity \( f_{\infty} = 0.1 \), mass loss rate \( \dot{M}_{\text{cl}} = 1.9 \times 10^{-5} \text{M}_{\odot}\text{yr}^{-1} \) (which correspond to unchunked \( \dot{M}_{\text{unc}} \approx 6 \times 10^{-5} \text{M}_{\odot}\text{yr}^{-1} \)). The stellar temperature \( T_e \) follows from the relation \( f_{\infty} = 4\pi R_\ast^2 \sigma T_e^4 \), and the effective temperature at the photosphere \( T_{\text{eff}} \) is defined by the Rosseland optical depth of 2/3. The values obtained for \( T_e, T_{\text{eff}} \) and other physical parameters are listed in Tables 2 and 4. Errors in luminosity given in the table are determined by the uncertainties of the photometrical data. The errors in the H/He ratio are from the model fitting alone.

Surface chemical abundances obtained for V532 are listed in Table 3. Abundance pattern is consistent with the moderately sub-solar metallicity of M33 ([Fe/H] \( \sim -0.5 \)), but nitrogen is significantly over-abundant (\( \sim 6.4Z_\odot \)). The latter value is consistent with the existing evolutionary models and with the data on other nitrogen-rich WR stars (Herald et al. 2001). Silicon abundance was adjusted using Si III \( \lambda 4565.05 \) and Si IV \( \lambda 4088.90 \), 4116.10 lines, magnesium abundance using Mg II \( \lambda 4481.13 \). Ne, Al, S, Ar and Ca abundances were fixed relative to He because they are poorly constrained by observational data due to the lack of strong lines for these elements. We assume these abundances identical to those for WR40.

After we obtained a model reasonably approximating the observed spectra and consistent with the photometrical data we investigated the effects of photospheric velocity on the model spectrum and the derived model parameters. Decrease in photospheric velocity implies increase in Rosseland optical depth that affects both \( T_{\text{eff}} \) and \( R_{2/3} \). These changes practically do not affect hydrogen and neutral helium lines, while the EW of the He II \( \lambda 4686 \) emission increases by about 14 per cent when photospheric velocity decreases by a factor of two. Table 2 gives the parameters of a model with \( v_{\text{phot}} = 10 \text{ km} \text{s}^{-1} \) that reproduces the spectrum indistinguishable from the current best-fit model with \( v_{\text{phot}} = 100 \text{ km} \text{s}^{-1} \). One order of magnitude uncertainty in

| SPECIES | Number Fraction | Mass Fraction | \( Z_\ast/Z_\odot \) |
|---------|----------------|---------------|-----------------|
| H       | 1.9            | \( 3.18 \times 10^{-1} \) | 0.45            |
| He      | 1.0            | \( 6.7 \times 10^{-1} \) | 2.4             |
| C       | \( 1.0 \times 10^{-4} \) | \( 2 \times 10^{-4} \) | 0.07            |
| N       | \( 3.0 \times 10^{-3} \) | \( 7 \times 10^{-3} \) | 6.4             |
| O       | \( 8.0 \times 10^{-4} \) | \( 2.2 \times 10^{-3} \) | 0.23            |
| Ne      | \( 2.4 \times 10^{-4} \) | \( 8.1 \times 10^{-4} \) | 0.47            |
| Na      | \( 7.0 \times 10^{-6} \) | \( 2.7 \times 10^{-5} \) | 0.78            |
| Mg      | \( 5.0 \times 10^{-5} \) | \( 2 \times 10^{-4} \) | 0.31            |
| Al      | \( 8.4 \times 10^{-6} \) | \( 3.8 \times 10^{-5} \) | 0.7             |
| Si      | \( 2.0 \times 10^{-4} \) | \( 1.0 \times 10^{-3} \) | 1.43            |
| S       | \( 2.3 \times 10^{-5} \) | \( 1.2 \times 10^{-4} \) | 0.34            |
| Ar      | \( 6.5 \times 10^{-6} \) | \( 4.4 \times 10^{-5} \) | 0.43            |
| Ca      | \( 4.2 \times 10^{-6} \) | \( 2.8 \times 10^{-5} \) | 0.44            |
| Fe      | \( 4.87 \times 10^{-5} \) | \( 4.6 \times 10^{-4} \) | 0.34            |

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Figure 3. Normalized hot-phase optical spectra compared with the best-fit cmfgen model (dotted line). Bottom panel shows the spectrum obtained with SCORPIO, top and middle panels show the spectrum obtained with FOCAS. The model spectrum on bottom panel is convolved with the 5 Å-wide Gaussian instrumental profile.

Table 2. Best-fit model parameters for different values of $\beta$ and photospheric velocity. H/He denotes hydrogen number fraction relative to helium.

| $\beta$ | $V_{\text{phot}}$ [km/s] | $V_{\infty}$ [km/s] | $T_*$ [kK] | $R_*$ [R$_\odot$] | $T_{\text{eff}}$ [kK] | $R_{2/3}$ [R$_\odot$] | $L_*$ [$10^5$ $L_\odot$] | $M_{\text{cl}}$ [10$^{-5}$M$_\odot$ yr$^{-1}$] | H/He |
|--------|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-------|
| 1      | 100             | 400             | 34.0 ± 0.5| 20.8 ± 1.0      | 31.7 ± 0.5      | 23.9 ± 0.7      | 5.2 ± 0.2       | 1.9 ± 0.2       | 1.9 ± 0.2 |
| 1      | 10              | 400             | 33.0 ± 1.0| 21.6 ± 1.2      | 29.4 ± 0.5      | 27.3 ± 2.0      | 5.0 ± 0.25      | 1.6 ± 0.1       | 1.9 ± 0.2 |
| 4      | 100             | 500             | 33.0 ± 1.0| 21.6 ± 1.2      | 29.0 ± 1.0      | 27.8 ± 2.0      | 5.0 ± 0.25      | 1.6 ± 0.15      | 2.0 ± 0.2 |
photospheric velocity results in 3 per cent and 10 per cent uncertainties in luminosity and mass loss rate, respectively.

### 3.3.1 Hot-Phase Spectrum with $\beta > 1$

As stated above the velocity law used was assumed a simple $\beta$-law:

$$v(r) \simeq v_\infty \left(1 - \frac{r_0}{r}\right)^\beta,$$

with

$$r_0 = R_\star \left(1 - \left(\frac{v_{\text{phot}}}{v_\infty}\right)^{1/\beta}\right),$$

where $v_{\text{phot}}$ is photospheric velocity. Above we fixed the $\beta$ parameter to unity. In some objects in certain phases, however, $\beta$ attains a significantly higher value, up to $\beta \sim 4$ (Najarro et al. 1997; Groh et al. 2009). In general, LBV stars have low $\beta \lesssim 1$ during optical minima, but the velocity law changes during eruptions (Guo & Li 2007). Let us now consider the effect of variable $\beta$ parameter on model spectrum.

Figure 4 illustrates the dependence of the 4630-4713 Å blend shape on $\beta$. Increasing $\beta$ produces higher equivalent widths of all the detectable lines of the blend. Besides, the wings of H$\alpha$ 4866 Å (see also section 4.2) become stronger. As a result, intensities of C$\text{II}$ 4647, 4650.3, 4651.5 lines change, while the line ratios of C$\text{II}$ 4647 Å, 4650.3, 4651.5 remain somewhat constant. For large $\beta$ ($\beta \geq 2$) C$\text{II}$ 4647 Å is stronger than other carbon lines, and the shape of the 4630-4713Å blend changes. Intensity ratios of the carbon lines observed in the spectrum of V532 (see the right-hand panel of Figure 4) indicate $\beta \simeq 4$. An increase in $\beta$ affects the model spectrum similarly as an increase in the mass-loss rate. Therefore we may describe the observed spectrum by a model with $\beta = 4$ and a lower (by about 10 percent) mass-loss rate.

Figure 5 shows comparison between the observed spectrum of Romano’s star and the model with $\beta = 4$. The model with $\beta = 4$ fits better the triplet lines of helium, while He$\text{II}$ 4686 Å is brighter than for the best-fit model with $\beta = 1$. Table 2 shows the best-fit parameters for the models with different values of photospheric velocity $V_{\text{phot}}$ and $\beta$.

### 3.4 Cool-Phase Spectrum

During 2004 and 2005, V532 becomes brighter by about 1 mag in B and reaches 17 mag in this band. Colour index $B - V$ is constant within the observational errors ($B - V = -0.11$ mag for 2007 October and $-0.06, 17$ for February 2005). Spectra obtained during this brightness we classify as WN11, in agreement with the estimates of Polcaro et al. (2010). For studying Romano’s star in the cool phase, we use the spectrum obtained in 2005 February at the 6-m SAO telescope.

Using the hot model as initial, we increased the mass loss rate and hydrostatic radius thereby decreasing the effective temperature. After obtaining a model consistent with the photometrical data ($V = 17.27 \pm 0.03$ mag, $B = 17.1 \pm 0.03$ mag, assuming $A_V = 0.17$ mag) we started varying the wind velocity and volume filling factor. The EW of H$\alpha$ increases by 30 per cent when $f_\infty$ is increased from 0.1 to 0.5. But the effective temperature at the photosphere and the photosphere radius varies insignificantly. Mass loss increase leads to H$\alpha$ EW increase as well. A 18 per cent variation of mass loss rate leads to approximately 18 per cent variation in the EW value. However, it also leads to significant changes in effective temperature and photosphere radius. Therefore we fixed $M$ and changed only $f_\infty$. To compare the model spectrum with the observations we convolved the observed spectrum with the 10Å-wide Gaussian instrumental profile. Figures 6 and 7 show the observed spectrum and the best-fit model spectrum convolved with the instrumental profile. The figures also show comparison between the raw (high-resolution) best-fit model spectrum and a spectrum of the LBV star P Cyg (B1Ia$^+$) obtained in August 1998 and taken from Elodie archive (http://atlas.obs-hp.fr/elodie/intro.html). The spectra are unexpectedly similar.

For the best-fit model in the cool phase, volume filling factor at infinity $f_\infty = 0.5$. This value is factor of 5 higher than the one typically found for WR stars (Herald et al. 2001). Note that this value is equal to that for P Cyg (Najarro 2001), thus confirming the similarity of these objects. The volume-filling factor seems to depend strongly either on the mass loss rate or on the spectral state, changing from $\sim 0.1$ for late WN stars to $\sim 0.5$ for B-type hypergiants. Self-consistent modeling of wind acceleration is needed to understand the mechanisms leading to the strong clumpiness of the winds of Wolf-Rayet stars.

The mass loss rate for this model is $\dot{M}_{\text{cl}} = (4.5 \pm 0.2) \times 10^{-5}$M$_\odot$yr$^{-1}$, luminosity is $(7.7 \pm 0.25) \times 10^{4}$L$_\odot$, $T_{\text{eff}} = 20.4 \pm 1$ K. Wind and stellar parameters of V532 in the maximum of brightness are given in Table 4. Surface chemical abundances are the same as for the hot-phase model (see Table 3).

### 4 DISCUSSION

#### 4.1 Evolution of the Physical Parameters

We model the spectra of V532 in maximum of brightness ($V=17^{m}$, Feb. 2005) and in minimum of brightness ($V=18^{m}$, 6, Oct. 2005) using the non-LTE radiative transfer code cmfgen. Stellar parameters derived for both hot- and cool-phase models are given in Table 4. For comparison, the values of these parameters for some other WN stars taken from the literature are given in the table. Note that the parameters of the Galactic WN8 stars WR124, WR16 and WR40, as well as the LBV AG Car in photometric minima and LBV P Cyg were calculated using cmfgen models taking clumping into account (see Crowther et al. (1999); Herald et al. (2001); Groh et al. (2009); Najarro (2001)). On the other hand modeling of the WN9h stars R84 and BE381 did not account for clumping, and that may lead to mass loss rate overestimates. Table 4 shows that in minimum brightness, V532 is similar to a classical WN8 star, but the wind velocity is lower, characteristic instead for a WN9 star. We observe that relative hydrogen abundance (H/He) for V532 is similar to that of WN8h stars, as given in the table. V532 as well as other LBVs AG Car and P Cyg (Groh et al. (2009); Najarro (2001)) shows significant enhancement
of helium (more than a factor of 2 relative to solar), implying the end of the hydrogen shell-burning phase. High nitrogen content and depletion of carbon and oxygen are indicative of material which has undergone the CNO cycle. Our results agree with the contemporary understanding of V532 and Galactic LBV stars as a transitional stage from main-sequence supergiants to WR stars.

During the 2005 February outburst, parameters of the star correspond to the spectral class WN11. The model spectrum is similar to the spectrum of P Cyg. V532 shows a WN11 spectrum in the maximum, while the classical LBVs such as AG Car and P Cyg show the same spectrum only in the deep minima and the long-lasting quiet state, respectively. Note however that V532 had a strong maximum in 1993 (9.9 brighter than in February 2005) and exhibited a B-supergiant spectrum. Hence, V532 shows stronger spectral variability than AG Car.

The two phases, hot and cool, are mainly distinguished by the photosphere radius. In the hot phase the radius is about three times larger in the cool phase. Three basic parameters vary simultaneously and make measurable contributions to the observed inflation of the star. For the two states, $\dot{M}$ differ by a factor 2.4, and the wind velocity is 1.8 times larger for the hot state. It is easy to check that the size of the wind photosphere should scale approximately as:

$$R_{\text{ph}} \propto \left( \frac{\dot{M}}{v_\infty} \right)^n,$$

where $n = 1$ in the case of pure scattering wind (mass-absorption coefficient $\kappa = \text{const}$) and $n = 2/3$ when $\kappa \propto \rho$, as for true absorption processes. Hence, $R_{\text{ph}}$ is expected to vary by a factor $3 \rightarrow 5$, in consistence with the observed value of 2.9. Our model favours correlation of hydrostatic radius with mass loss rate.

Romano’s star is situated near a young OB association OB 89. Probably V532 was a member of OB 89 and was ejected via slingshot-type dynamical interaction. More detail we consider this suggestion in Maryeva & Abolmasov (in preparation).

Polcaro et al. (2010) presented the values of bolometric luminosity, effective temperature and radius of Romano’s star, using bolometric corrections for known WN8 and WN11 stars. Here, we use a more comprehensive way to estimate the bolometric luminosity. But the main conclusion holds: bolometric luminosities of V532 were different in 2005 and 2008. The luminosity of V532 in 2005 ($L_* = 7.7 \cdot 10^5 L_\odot$) is 1.5 times higher. Therefore, V532 should be considered one more LBV (after the objects mentioned by Koenigsberger (2004); Drissen et al. (2001); Clark et al. (2009)) that changes its luminosity during (even moderate amplitude) eruption. In this sense, V532 behaves similarly to AG Car that has bolometric luminosity variations during its S Dor cycle (Groh et al. 2009).

4.2 The Broad Wings of the He II λ4686 Emission

Polcaro et al. (2010) detect a broad ($\sim 1000 \text{ km s}^{-1}$) component of the He II λ4686 line in the spectrum of V532 obtained in December 2008. Authors explain this component by a bimodal stellar wind. Although cmfgen adopts spherical symmetry, the model profiles of this emission line possess similar, and sometimes even broader and brighter wings (Fig. 8). Observed wings may be explained by a more common phenomenon -- by electron scattering. Strong and very broad emission wings were first found for LBVs in P Cygni by Bernat & Lambert (1978). Balmer lines in the spectrum of AG Car do have such wings, which extend to more than $\pm 1500 \text{ km s}^{-1}$ from the core of the line (Stahl et al. 2001). For P Cyg, electron scattering wings were reproduced by Najarro et al. (1997) in spherical symmetry. The wings are explained by scattering of line photons by free electrons of the stellar wind. Large widths of the wings reflect high thermal velocities of free electrons and does not correspond to bulk motion of the gas.

5 CONCLUSIONS

Using comoving frame numerical radiative transfer with the cmfgen code, we estimate the physical parameters of the
photosphere of Romano’s star coming to the two principal conclusions. First, variability in this object is caused by correlated changes in mass-loss rate, wind velocity and hydrostatic radius. Secondly, elementary abundances do not change significantly, we find similar helium and nitrogen overabundance in both states, characteristic for hydrogen-rich WNL stars, \( \frac{H}{He} \approx 1.7 - 2.0 \) and \( \frac{N}{He} \approx (3 - 5) \times 10^{-3} \).

We find that the bolometric luminosity of this object was higher during the eruption in 2005 by a factor of \( \sim 1.5 \), that makes V532 one more example of an LBV that changes its luminosity. Together with the moderate intensity outburst of AFGL2298, its behaviour indicates that even moderate amplitude LBV outbursts are accompanied by changes in bolometric luminosity.

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Figure 5. The normalized hot-phase optical spectra compared with cmfgen model with \( \beta = 4 \) (dotted line). Bottom panel shows the spectrum obtained with SCORPIO, and top and middle panels show the spectrum obtained with FOCAS. The model spectrum on the bottom panel is convolved with the 5Å-wide Gaussian instrumental profile.
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Figure 6. Fitting the cool-phase spectrum in the blue spectral range. Top panel: spectrum of V532 (Feb. 2005) (solid line) and our cool-phase model (convolved with the instrumental profile). Bottom: comparison of our cool-phase model spectrum with the archival spectra of the LBV star P Cyg. Spectra are normalized by the local continuum level.

Table 4. Derived properties of V532 in the maximum and minimum brightness, and comparison with related stars in M33, Large Magellanic Cloud (LMC) and Milky Way (MW) galaxies, including the LBVs P Cyg and AG Car in visual minima (1990 December, 2002 July).

| Star       | Gal. | Sp. type | $T_\ast$ [kK] | $R_\ast$ [$R_\odot$] | $T_{eff}$ [kK] | $R_{1/2}$ [$R_\odot$] | log $L_\ast$ [L$_\odot$] | log $M_{cl}$ [$M_\odot$ yr$^{-1}$] | $f$ | $v_\infty$ [km s$^{-1}$] | H/He | Ref |
|------------|------|----------|---------------|----------------------|----------------|----------------------|------------------------|-------------------------------|----|-------------------|------|-----|
| WR124      | MW   | WN8h     | 32.7          | 18.0                 | 5.53           | -4.7                 | 0.1                    | 710                          | 0.7 |                   |      | [1] |
| WR40       | MW   | WN8h     | 45.0          | 10.6                | 5.61           | -4.5                 | 0.1                    | 840                          | 0.75 |                   |      | [2] |
| WR16       | MW   | WN8h     | 41.7          | 12.3                | 5.68           | -4.8                 | 0.1                    | 650                          | 1.2  |                   |      | [2] |
| R 84       | LMC  | WN9h     | 28.5          | 33.8                | 24.9           | 44.2                 | 5.83                   | -4.40                        | 400  | 2.5               |      | [4] |
| BE 381     | LMC  | WN9h     | 30.6          | 20.8                | 27.5           | 26.0                 | 5.54                   | -4.65                        | 375  | 2.                |      | [4] |
| AG Car Dec 1990 | MW | WN11     | 24.64         | 67.4                | 21.5           | 88.5                 | 6.17                   | -4.82                        | 0.1  | 300               | 2.3  | [5] |
| AG Car Jul 2002 | MW | WN11     | 18.7          | 95.5                | 16.4           | 124.2                | 6.0                    | -4.33                        | 0.25 | 195               |      | [5] |
| P Cyg      | MW   | B1Ia$^+$ |              |                     |               |                      |                        |                               |      |                   |      |     |
| V532 hot-phase | M33 | WN8      | 34.0          | 20.8                | 31.7           | 23.9                 | 5.7                    | -4.72                        | 0.1  | 360$^*$           | 1.9  |     |
| V532 cool-phase | M33 | WN11     | 22.0          | 59.6                | 20.4           | 69.1                 | 5.89                   | -4.4                         | 0.5  | 200               | 1.4  |     |

[1] Crowther et al. (1999), [2] Herald et al. (2001), [3] Najarro (2001), [4] Crowther & Smith (1997), [5] Groh et al. (2009)

$^*$ $v_\infty$ was estimated using He I lines (Maryeva & Abolmasov 2010)
Figure 7. Fitting the cool-phase spectrum in the red spectral range. Top panel: Spectrum of V532 (Feb. 2005) (solid line) and our convolved cool-phase model. Bottom: comparison of our cool-phase model with observation spectrum of LBV star P Cyg. Spectra are normalized by the local continuum level.

Figure 8. Approximation of the He II λ4686 emission in the model spectrum by two Gaussians. The broad component of He II λ4686 is shown by a thick line, narrow by a dashed line.

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REFERENCES
Afanasiev V. & Moiseev A. 2005, Astronomy Letters, 31, 194
Anderson L.S. 1985, ApJ, 298, 848
Anderson L. 1991, in Stellar Atmospheres: Beyond Classical Models, ed. L.Crivellari, I.Hubeny, D.G.Hummer, NATO ASI Ser. C, Vol. 341 (Dordrecht: Kluwer), 29
Baba H., Yasuda N., Ichikawa S., Yagi M., Iwamoto N., Takata T., Horaguchi T., Taga M., et al. 2002, ADASS XI, eds. D. A. Bohlender, D. Durand, & T. H. Handley, ASP Conference Series, Vol.281, 298
Bernat A. P., Lambert D.L. 1978, PASP, 90, 520
Clark J.S., Crowther P.A., Larionov V.M., Steele I.A., Ritchie B.W., Arkharov A.A. 2009, A&A, 507, 1555
Clark J.S., Larionov V.M., Arkharov A. 2005, A&A, 435, 239
Conti, P. S. 1984, in IAU Symp. 105, Observational Tests of the Stellar Evolution Theory, ed. A. Maeder & A. Renzini (Dordrecht: Kluwer), 233
Crowther P.A., Hillier D.J., Smith L.J. 1995a, A&A, 293, 172
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Crowther P.A., Hillier D.J., Smith L.J. 1995b, A&A, 293, 403
Crowther P.A. & Smith L.J., Hillier D.J., Schmutz W. 1995c, A&A, 293, 427
Crowther P.A. & Smith L.J. 1997, A&A, 320, 500
Crowther P.A., Pasquali A., De Marco O., Schmutz W., Hillier D.J., De Koter A. 1999, A&A, 350, 1007
Dessart L., Hillier D.J. 2005 A&A, 439, 671
Drissen L., Crowther P. A., Smith, L. J., Carmelle R., Roy, J.-R., Hillier D.J. 2001 ApJ, 546, 484
Galleti, S., Bellazzini, M., Ferraro, F.R. 2004, A&A, 423, 925
Gal-Yam Avishay, Leonard D. C. 2009, Nature, 458, 865
Groh J.H., Hillier D.J., Damineli A., Whitelock P.A., Marang F., Rossi C. 2009, ApJ, 698, 1698
Guo, J. H. & Li, Y., 2007, ApJ, 659, 1563
Hamann W.-R., Gräfener G., Liermann A. 2006, A&A, 457, 1015
Hippkelein H., Haas M., Tuffs R.J., Lemke D., Stickel M., Klaas U., Volk H.J. 2003, A&A, 407, 137
Herald, J.E, Hillier D.J. Schulte-Ladbeck R.E. 2001, ApJ, 548, 932
Hillier D.J., Miller D.L. 1998, ApJ, 496, 407
Hillier D.J., Miller D.L. 1999, ApJ, 519, 354
Humphreys R., Davidson K. 1994, PASP, 106, 1025
Kashikawa N., Aoki K., Asai R., Ebizuka N., Inata M., Iye M., Kawabata K.S, Kosugi G., et al. 2002, PASJ, 54, 819
Koenigsberger G. 2004, Rev.Mex. AA, 40, 107
Kurtev R., Sholukhova O., Borrisova J., Georgiev L. 2001, Rev.Mex. AA, 37, 57
Leng K.R. 1974, Astrophysical Formulae Berlin – New York: Springer-Verlag
Maeder, A., & Meynet, G. 2000, ARA&A, 38, 143
Maryeva O., Abolmasov P. 2010, Rev.Mex. AA, 46, 279
Meynet G., Georgy C., Hirschi R., Maeder A., Massey P., Przybilla N., Nieva M.-F. 2011, Bulletin de la Societe Royale des Sciences de Liege, 80, 266
Najarro F. 2001, ASPC Conf. Ser. 233, P Cygni 2000: 400 Years of Progress, ed. M. de Groot & C.Sterken (San Francisco, CA: ASP), 133
Najarro F., Hillier, D. J. & Stahl, O. 1997, A&A, 326, 1117
Not a A., Livio M., Clampin M., & Schulte-Ladbeck R. 1995, ApJ, 448, 788
Polcaro V.F., Rossi C., Viotti R.F., Gualandi R., Galletti S., Norci L. 2010, Astron.J, 411, 193
Polcaro V.F., Gualandi R., Norci L. 2003, A&A, 411, 193
Romano G. 1978, A&A, 67, 291
Schlegel, D. J., Finkbeiner, D. P., & Davies, M. 1998, ApJ, 500, 525
Stahl O., Jankovics, L., Kovács J., Wolf B., Schmutz W., Kaufer A., Rivinius Th., Szeifert Th. 2001, A&A, 375, 54
Smith L.J., Crowther P.A., Prinja R.K. 1994, A&A, 281, 833
Smith L.F., Shara M.M., Moffat F.J. 1996, MNRAS, 281, 163
Smith N., Gehrz R. D., Hinz P. M., Hoffman W.F., Hora J.L., Mamajek E.E. Mayer M.R. 2003, AJ, 125, 1458
Smith N., Owocki, S. P. 2006, ApJ, 645, L45
Smith, N., & McCray, R. 2007, ApJ, 671, L17
Smith, N., Chornock, R., Li, W., Ganshalingam, M., Silverman, J. M., Foley, R. J., Filippenko, A. V., Barth, A. J 2008, 686, 467

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