The cool Galactic R Coronae Borealis variable DY Persei

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Abstract. Results of first CCD photometry during the recent deep light decline, and high-resolution spectroscopy, are presented for DY Persei. The spectra show variable blueshifted features in the sodium D lines. The C i lines are strong whereas neutron-capture elements are not enhanced. The isotopic $^{13}$CN(2,0) lines relative to $^{12}$CN are of similar strength with those for the carbon star U Hya. All these confirm the RCB nature of DY Per and the existence of ejected clouds. At least two clouds are revealed at ~197.3 and ~143.0 km s⁻¹. A star was detected about 0.7′ to the west and 2′ to the north from DY Per. This anonymous companion, with observed colour indices $(B-V) = 0.68$ and $(V-R) = 1.1$, may be a foreground star.

Key words. stars: carbon – stars: winds, outflows – stars: fundamental parameters – stars: circumstellar matter – stars: individual: DY Per

1. Introduction

The prototype of R Coronae Borealis (RCB) stars was observed for the first time more than 200 years ago. However, after two centuries of investigations many aspects of the R CrB phenomenon remain mysterious (for a general review, see Clayton 1996). The atmospheres of RCB stars are extremely hydrogen-deficient but rich in carbon and nitrogen (Asplund et al. 2000, and references therein). RCBs seem to be of low mass yet high luminosity. At irregular intervals they manufacture thick dust clouds which can completely obscure the photosphere of the star. During these dust formation episodes the brightness of the star can decrease by 5 to 8 mag in a few weeks and characteristic emission lines are seen in the spectrum. Recently several bright, very large circumstellar dust clouds were detected in RCB variable RY Sgr (de Laverny & Mékarnia 2004). These enigmatic stars seem to be born-again giants, formed either through a final He-shell flash in post-AGB stars or through a merger of two white dwarfs. No RCB star is known to be a binary.

DY Per (CGCS 372) was suspected to be an RCB star based on the photometry by Alksnis (1994). Subsequent photometric monitoring revealed a number of sudden light declines typical for RCB variables superimposed on the 792-day cycle of long-period light variations (Alksnis et al. 2002). However, the temperature of this star is much lower than average for other RCB stars. Moreover, the luminosity of DY Per was suspected to be lower than usually for RCBs. Keenan & Barnbaum (1997) estimated $T_{\text{eff}} \approx 3500$ K using the standard criteria of spectral classification and a giant luminosity. DY Per was classified as R8 (Hardorp et al. 1973), C4.5 (Yamashita 1975), C5.4p (Dean 1976) or C-Hd 4.5 C26 (Keenan & Barnbaum 1997). Alcock et al. (2001) revealed four stars similar to the Galactic variable DY Per among eight RCBs discovered in the Large Magellanic Cloud (LMC). They found for RCBs in the LMC a range of absolute magnitudes $M_V$ from $-2.5$ to $-5$ mag and a temperature – $M_V$ relationship. The warm RCBs are brighter than the cool one. Therefore DY Per remains an intriguing object with unknown evolutionary status. Here we present the first results of CCD photometry during the recent deep light decline (see Alksnis 2004), and some results of high-resolution spectroscopy for this unique star.

2. Observations and data reduction

The imaging photometry of DY Per was taken with the Lulin 1-m telescope (LOT), equipped with a Princeton Instruments PI 1300B CCD camera. The f/8 optics of the telescope...
High-resolution spectra for DY Per and the comparison star U Hya were obtained with the coude échelle spectrometer MAESTRO fed by the 2 m telescope at the Observatory on the Terskol Peak in Northern Caucasus equipped with a CCD detector (Musaev et al. 1999) with a resolving power of ~45 000. A total exposure time of 7200 s was made for DY Per on 18 November 2002. The spectrum covered from 3600 to 10 200 Å in 85 wavelength bands overlapping shortward of Hα. Each region spanned from 50 to 140 Å. Because of the energy distribution in carbon stars the S/N ratio shortward of 4800 Å is very low. In addition, for comparison purposes one high-resolution spectrum of similar resolution was adopted from Barnbaum (1994) to reveal possible changes in spectra between two seasons of observations. The reduction of spectra was performed with the standard DECH20T routines.

3. Analysis

3.1. Photometry

Images observed on 11 November 2004 during the deep light decline revealed a nearby star about 0′.4 to the west and 2′.5 to the north from DY Per. Figure 1 shows the images in the B and I bands. Individual fluxes of DY Per and the anonymous star were measured using the IRAF/DAOPHOT for PSF photometry. The carbon star DY Per is much redder than the companion so a clear separation is seen toward shorter wavelengths. The magnitudes for DY Per itself were found to be $m_B \sim 17.89$ mag, $m_V \sim 15.68$ mag, and $m_R \sim 13.89$ mag, respectively. The anonymous star had $m_B \sim 17.48$ mag, $m_V \sim 16.80$ mag, and $m_R \sim 15.66$ mag, respectively. At longer wavelengths, DY Per outshines the companion. In the I band, the pair could no longer be resolved, and the combined flux, predominantly from DY Per, was $m_I \sim 11.85$ mag.

The anonymous star, judging from its observed colours indices $(B - V) = 0.68$ and $(V - R) \approx 1.1$, is likely a foreground star not physically related to DY Per. With no prior knowledge of the existence of the anonymous star, previous photometric measurements of DY Per, in particular toward short wavelengths, conceivably could have been influenced.

For the photometry obtained on other nights only the combined fluxes of DY Per and its companion were estimated (see Table 1). DY Per appeared to have brightened between mid-November and mid-December of 2004.

3.2. Radial velocity

The radial velocity (RV) for DY Per was measured from the high-resolution MAESTRO spectrum (JD 2 452 597.5) using about 30 relatively clean and symmetric atomic absorption lines selected over the whole spectral region. In addition about 60 uncontaminated CN lines were selected for RV measurements. No significant difference was found in the velocity derived from atomic or molecular lines. The heliocentric correction was calculated to be $-0.5$ km s$^{-1}$. Thus the mean heliocentric stellar $RV_⊙$ was found to be $-43.7$ km s$^{-1}$ with a standard deviation of the mean value of 0.4 km s$^{-1}$.

Radial velocity for DY Per using the same (common) lines was estimated also in the spectrum observed at Lick Observatory (JD 2 448 141.5), $RV_⊙ = -47.2$ km s$^{-1}$, which is close to that ($-46.8$) obtained by Barnbaum (1992) using the cross correlation technique against the template of a standard carbon star. The difference between the stellar radial velocities derived for two seasons seems to be significant. We note that Dean (1976) reported $RV_⊙ = -39 \pm 5$ km s$^{-1}$ using medium-resolution spectra. The change could be the result of pulsations in this SRb variable. Barnbaum (1992) using cross-correlation analysis found the mean radial velocity to vary about 3 km s$^{-1}$ for SR and Lb variable carbon stars. Spectroscopic monitoring, preferably with simultaneous photometric measurements, is highly desirable to clarify the nature of RV variations in DY Per.
The resulting rectified spectrum for the region around NaI D12 lines along with those for the typical carbon star U Hya (C6,5) is presented in Fig. 2; also shown is the spectrum for the standard K 1.5 giant Arcturus (Hinkle et al. 2000). Although the spectrum of DY Per is very crowded the spectral features seen in both spectra (seasons) are almost identical. Some discrepancies in the relative intensities seem to be mainly due to uncertainties in the continuum definition. However, significant changes are seen in the sodium lines. At least five components are resolved in each of the spectra. Averaged D1 and D2 velocities of these components on 2002 November 2002 (solid line) and September 1990 (dotted line; Keenan & Barnbaum 1997), both near light maxima. Also shown are the spectra for a typical carbon star U Hya (C6,5) and the standard star Arcturus (K 1.5 III). All spectra have been shifted in wavelengths to correct for the stellar radial velocities. The resolved five NaI components are indicated by ticks.

The use of traditional method to calculate atmospheric parameters and abundances for DY Per is not possible mainly due to the lack of reliable atmospheric models. Asplund et al. (1997) calculated hydrogen-deficient model atmospheres for typical RCB stars only with effective temperatures higher than 5000 K. Here a few results of qualitative analysis are provided those based mainly on comparison of our high-resolution spectra for DY Per (C4.5,6), U Hya (C6,5) and the standard K 1.5 giant Arcturus. In the red spectral region the influence of the nearby star should be negligible, because the spectrum of DY Per was observed near the maximum of light and the companion is much hotter than DY Per itself.

An inspection of the high-resolution spectra of DY Per relative to the normal carbon star U Hya ([Fe] ≃ 0.0, [s/Fe] ≃ +1 dex, $^{12}$C/$^{13}$C = 35; see Abia et al. 2002) shows that a large number of strong C and CN lines dominate over all the analyzed spectrum, blending significantly with the atomic absorption lines. However, a limited number of relatively uncontaminated atomic lines were selected to check chemical peculiarities revealed for typical RCBs. Our analysis shows that the lines of the iron-peak elements are of similar strength or slightly deficient while features due to the atomic carbon are enhanced (see, for example, Fig. 3), in agreement with that for typical RCB stars. The equivalent widths of strong C1 line at 4932 Å in the spectra of DY Per and U Hya are $EW \approx 500$ and 280 mÅ, respectively. The shape of the spectrum of carbon star determine mainly the absolute abundances of CNO elements and the C/O ratio. The extremely complicated spectrum of DY Per (due to carbon bearing molecules) in comparison with that for the carbon star U Hya support high C/O value for DY Per. However, it is evident that neutron-capture elements are not enhanced. For example, the barium line at 4934 Å in the spectrum of DY Per is relatively weak ($EW \approx 400$ mÅ; see Fig. 3) in comparison with that for U Hya ($EW \approx 1$ Å), confirming nearly solar barium abundance. Notice that typical RCB stars show weak hydrogen and strong C(N) lines; the s-process elements usually are mildly enhanced (Asplund et al. 1997). Relative intensities of spectral features due to
isotopic molecules were inspected using the C\textsubscript{2} Swan system band heads near 4740 Å and some lines of CN red system (2, 0) at 7975 Å. It is evident that the isotopic $^{13}$CN lines relative to $^{12}$CN are of similar strength with those for the carbon star U Hya (see Fig. 4). The discrepancy with some previous estimations seems to be due to neglected blends in the used low-resolution spectra. Unfortunately, the regions around H\textsubscript{a} (Fig. 5) and H\textsubscript{g} lines are too crowded to clarify the level of hydrogen deficiency in the atmosphere of DY Per even in the high-resolution spectrum. An inspection of another lines of the Balmer series was not possible due to very low S/N ratio in the blue region of high-resolution spectrum.

4. Discussion and conclusions

1. An inspection of the high-resolution spectrum of DY Per observed near the light maximum relative to the normal carbon star U Hya shows that neutron-capture elements are not enhanced while the features due to atomic carbon are strong, in agreement with that for typical RCB stars. The metallicity was found to be nearly solar. The isotopic $^{13}$CN lines are not enhanced in the spectrum of DY Per relative to $^{12}$CN. Unfortunately the spectral regions around H\textsubscript{a} and H\textsubscript{g} are very crowded to clarify the level of hydrogen deficiency in the atmosphere of DY Per.

2. A significant changes are seen in the profiles of sodium D lines between two seasons of observations. At least five components are resolved. Averaged D1 and D2 heliocentric velocities of these components on 2002 (phase 0.77) and 1990 (phase 0.15) are $(-197.3, -143.0, -57.0, -36.7, -12.8)$ km s$^{-1}$ and $(-214.4, -157.8, -56.8, -36.6, -10.4)$ km s$^{-1}$, respectively. Thus two the most blueshifted components display changes both in the radial velocity and shape while three components near the stellar velocity of DY Per seems to be non-variable. The blueshifted components apparently are formed in the clouds of gas and dust ejected by DY Per. The rest revealed components originate in the stellar atmosphere and interstellar medium.

3. A close nearby star was detected about 2"5 from DY Per using CCD images during the recent deep light decline. The carbon star DY Per itself is much redder than the companion so a clear separation is seen in the B band. At longer wavelengths DY Per starts to outshines the companion. The presence of such companion was not revealed during more than 10 years of the photometric monitoring, however, it was supposed by Alksnis (1994) to interpret the variations of the observed colour indices. This anonymous companion, with observed colour indices $(B - V) = 0.68$ and $(V - R) \approx 1.1$, may be a foreground star.

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Fig. 4. The spectra of DY Per and U Hya in the spectral region from 7965 to 7977 Å. The isotopic $^{13}$CN(2, 0) lines (dashed line) relative to $^{12}$CN (dotted line) are of similar strength with those for the carbon star U Hya with $^{12}$C/$^{13}$C = 35.

Fig. 5. The observed spectra around the H\textsubscript{a} line. The laboratory wavelength of H\textsubscript{a} line is marked by the dotted line. The small dip in the spectra of DY Per and U Hya could be the core of H\textsubscript{a}. In this case hydrogen deficiency in the atmosphere of DY Per is doubtful.