Spectroscopy of the Millennium Outburst and Recent Variability of the Yellow Hypergiant Rho Cassiopeiae

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Abstract.

In the summer and fall of 2000 the yellow hypergiant \(\rho\) Cassiopeiae dimmed by more than a visual magnitude, while its effective temperature decreased from \(\sim 7000\) K to below \(4000\) K over \(\sim 200\) d. We observed the highest mass-loss rate of \(\sim 5\%\) of the solar mass per year in a single stellar eruption so far (Lobel et al. 2003, ApJ, 583, 923).

It is the third outburst of \(\rho\) Cas on record in the last century. During the outburst the enigmatic cool luminous hypergiant changed its spectral type from early F- to early M-type. The outburst produced an outward propagating circumstellar shock wave, resulting in a tremendous cooling of the entire atmosphere. The optical spectrum became comparable to that of the red supergiant Betelgeuse, and revealed strongly blue-shifted molecular absorption bands of titanium-oxide (TiO). We determine from the newly formed TiO bands a gas mass-loss rate of \(\dot{M} \approx 5.4 \times 10^{-2}\) \(M_\odot\) yr\(^{-1}\), which is of the same order of magnitude as has been proposed for the giant outbursts of the Luminous Blue Variable \(\eta\) Carinae.

During the pulsation cycles that followed the millennium outburst \(\rho\) Cas brightened up after mid 2002, and started to dim in early March 2003. Over the past two years since the outburst event we observe a very prominent inverse P Cygni profile in Balmer H\(\alpha\). Strong H\(\alpha\) emission has not before been observed in the hypergiant over this long period of time, signaling an unusual strong collapse of the upper hydrogen atmosphere, which we also observed in the months before the 2000 outburst. Since the brightness decrease of March 2003 we observe a remarkable transformation of the H\(\alpha\) profile into a P Cygni profile, signaling a strong expansion of Rho Cas’ upper atmosphere, which could possibly result in a new outburst event.

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Figure 1. The V-brightness curve of ρ Cas is compared in the upper panel to the radial velocity curve, observed over the last decade. Observation dates of echelle spectra are marked with short vertical lines in the lower panel. The radial velocity curve of Fe i λ5572 shows a strong increase of the photospheric pulsation amplitude before the outburst of fall 2000 (JD 2451800 – JD 2451900), when TiO bands develop (marked TiO).

Our radial velocity monitoring shows that the photospheric lines strongly shifted to longer wavelengths in the months before January 2003. High-resolution spectroscopic observations reveal that the lower photosphere rapidly expanded until May-June 2003. Very recent high-resolution observations of September 2003 show however that the photospheric absorption lines did not shift far blueward as observed in July 2000 before the strong brightness decrease of the outburst. The Fe i λ5572 is redshifted, signaling the collapse of the lower photosphere. A new strong brightness decrease by more than a magnitude in V for the fall and winter of 2003 is therefore not expected.

1. Introduction

ρ Cas is a cool hypergiant, one of the most luminous cool massive stars presently known. Yellow hypergiants are post-red supergiants, rapidly evolving toward the blue supergiant phase. They are among the prime candidates for progenitors of Type II supernovae in our Galaxy. This type of massive supergiant is very important to investigate the atmospheric dynamics of cool stars and their poorly understood wind acceleration mechanisms. These wind driving mechanisms are also important to study the physical causes for the luminosity limit of evolved
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stars (Lobel 2001). \( \rho \) Cas is a rare bright cool hypergiant, which we are continuously monitoring with high spectral resolution for about a full decade. Its He-core burning phase is accompanied by tremendous episodic mass-loss events, which we recently observed with a new outburst between July 2000 and April 2001. (Lobel et al. 2003a).

In quiescent pulsation phases \( \rho \) Cas is a luminous late F-type supergiant (Lobel et al. 1994). During a tremendous outburst of the star in 1945-47 strong absorption bands of titanium-oxide (TiO) suddenly appeared in the optical spectrum, together with many low excitation energy lines, not previously observed. These absorption lines, normally observed in M-type supergiants, were strongly blue-shifted, signaling the ejection of a cool circumstellar gas shell. In July 2000 we observed the formation of new TiO bands during a strong \( V \)-brightness decrease by \( \sim 1^m.4 \) (Fig. 1). Our synthetic spectrum calculations show that \( T_{\text{eff}} \) decreased by at least 3000 K, from 7250 K to \( \sim 4250 \) K, and the spectrum became comparable to the early M-type supergiants \( \mu \) Cep and Betelgeuse. The TiO bands reveal the formation of a cool circumstellar gas shell with \( T < 4000 \) K due to supersonic expansion of the photosphere and upper atmosphere. We observe a shell expansion velocity of \( v_{\text{exp}}=35\pm2 \) km s\(^{-1} \) from the TiO bands. From the synthetic spectrum fits to these bands we compute an exceptionally large mass-loss rate of \( \dot{M} \sim 5.4 \times 10^{-2} \) M\(_{\odot}\) yr\(^{-1} \), comparable to the values estimated for the notorious outbursts of \( \eta \) Carinae.

2. Radial Velocity and Brightness Curves

The upper panel of Figure 1 shows photo-electric observations of \( \rho \) Cas in the \( V \)-band (black dots) over the past decade, supplemented with visual magnitude estimates from the AAVSO, and the AFOEV (French Association of Variable Star Observers) during the outburst of late 2000 (red dots). The brightness curve shows semi-regular variability, with the deep outburst minimum of \( V \sim 5^m.3 \) in 2000 September–November 2000, preceded by a conspicuously bright visual maximum (\( V \sim 4^m \)) in March 2000.

The lower panel shows the radial velocity curve which has been monitored from the unblended Fe I \( \lambda 5572 \) absorption line (black dots). The radial velocity curve, determined from a linear interpolation of the temporal Fe I line profile changes, is compared with the \( V \)-magnitude curve in the upper panel (blue dotted line). We observe that the star becomes brightest for variability phases when the atmosphere rapidly expands. \( V_{\text{rad}} \) decreases by \( \sim 20 \) km s\(^{-1} \) in less than 200 d during the outburst event. The short black vertical lines mark a total of 86 echelle spectra observed with high-resolution spectrographs over the past 10 years. The spectra have been obtained from our long-term monitoring campaigns with four telescopes in the northern hemisphere; the Utrecht Echelle Spectrograph of the William Herschel Telescope (La Palma, Canary Islands), the Sofin spectrograph of the Nordic Optical Telescope (La Palma, Canary Islands), the Ritter Observatory telescope (OH, USA), and the Zeiss-1000 telescope of the Special Astrophysical Observatory of the Russian Academy of Science (Zelenchuk, Russia) (Lobel et al. 2003a).
Figure 2. Dynamic spectra of Hα, Fe I λ5572, and the split Fe I λ5506 line. The line profiles are linearly interpolated between consecutive observation nights, marked with the left-hand tickmarks. Time runs upward, indicated for each new calendar year with the right-hand numbers. The dashed white lines trace the radial velocity determined from the lines. Notice the strong blue-shift of the Fe I lines during the outburst (mid 2000). The outburst is preceded by very strong emission in the short-wavelength wing of Hα, while the absorption core extends longward, and the photospheric Fe I lines strongly red-shift. A strong collapse of the entire atmosphere precedes the outburst.
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3. Dynamic Spectra of 1993–2003

Figure 2 shows dynamic spectra of Hα, Fe i λ5572, and the split Fe i λ5506 line, observed between 1993 and September 2003. The white spots in Hα are emission above the stellar continuum level. The radial velocity curves of the Hα absorption, and the photospheric Fe i lines (white dashed lines) reveal a strongly velocity stratified dynamic atmosphere (Lobel et al. 1998, Lobel et al., 2003b). Notice the large blueshift of the Fe i lines during the outburst of mid 2000. The outburst is preceded by very strong line emission in the short wavelength wing of Hα, while the absorption core extends longward (comparable to an inverse P Cygni profile), and the Fe i lines strongly shift redward. A strong collapse of the upper Hα atmosphere and the deeper photosphere precedes the outburst event during the pre-outburst cycle of 1999 (see also Fig. 1).

4. P Cygni profiles in Balmer Hα

Over the past two years since the outburst we observed an unusually strong inverse P Cygni profile in Hα, indicating a new collapse of ρ Cas’ extended upper hydrogen atmosphere. During the past five months, after the visual brightness maximum of March 2003 (Fig. 1), we observe how the Hα line transformed from an inverse P Cygni profile into a P Cygni profile (Fig. 3). The clear P Cygni line shape for Hα is very remarkable because it was not as prominently observed.
Figure 4. High-resolution observations of Fe i λ5572 reveal a redshifted absorption line core in September 2003 compared to June 2003. The line profile variations indicate a strong expansion of the photosphere after early 2003, however not as strong as during the summer of 2000 in the months preceding the deep brightness minimum of the millennium outburst.

during the 2000 outburst. It indicates that an even stronger expansion of the upper atmosphere occurred after early 2003. We presently (September 2003) measure expansion velocities up to 140 km s$^{-1}$ for the H$\alpha$ atmosphere, while the stellar spectral type has changed from mid F to early K, based on the recent photospheric spectra.

5. Recent Evolution of Photospheric Lines in 2003

Figure 4 compares high-resolution profiles of the Fe i λ5572 line, recently observed with NOT-Sofin in June and September 2003, with the detailed line shape of July 2000 before the brightness minimum of the outburst. After the recent brightness maximum of March 2003 we observed that the core of the absorption line strongly shifted toward shorter wavelengths (solid drawn line). The line developed a far violet extended absorption wing, which we also observed in the months before the outburst event of 2000 (dash-dotted line). The violet line wing signals maximum wind expansion velocities up to $-120$ km s$^{-1}$ with respect to the stellar rest velocity of $-47$ km s$^{-1}$ (vertical dotted line). More recent observations of September 2003 show however that the core of the photospheric line does not shift further bluewards (dashed line), as we observed in July 2000.

From the half-width at half intensity minimum (HWHM) of the line we measure that the radial velocity of the photosphere increased from $-57.5$ km s$^{-1}$ in June 2003 to $-53.5$ km s$^{-1}$ in September 2003. The present collapse indicates that the expansion of the lower photosphere, after the brightness maximum of
March 2003, was not as strong as during the summer of 2000 when the line HWHM assumed $-65.5 \text{ km s}^{-1}$. The visual brightness of $\rho$ Cas decreased by about half a magnitude since March 2003. The recent spectroscopic observations indicate however that a possible further dimming to a new deep brightness minimum is not expected for the fall and winter of 2003. Our continuous monitoring programs remain active to further document and investigate the spectral variability of this enigmatic cool hypergiant.

6. Conclusions

We observe the formation of TiO bands in the spectrum of $\rho$ Cas before the deep brightness minimum in the outburst of 2000-01. A supersonic expansion velocity is observed for the new TiO bands, while $V$ rapidly dims by more than a full magnitude. A large oscillation cycle and a large brightness maximum, with $T_{\text{eff}}$ above 7250 K, precede the outburst minimum. We compute that $\dot{M} \simeq 5.4 \times 10^{-2} \ M_{\odot} \ \text{yr}^{-1}$ during the event, whereby $T_{\text{eff}}$ decreases from $\simeq 7250$ to $< 3750 \ K$. $T_{\text{eff}}$ returns to 5750 K within 100 d after the deep outburst minimum. Since recurrent outbursts occur about every half century in $\rho$ Cas, these outburst phases of punctuated enhanced mass-loss are the major mass-loss mechanism of this massive cool hypergiant.

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