LETTER TO THE EDITOR

The nature of the recent extreme outburst of the Herbig Be/FU Orionis binary Z Canis Majoris*,**

T. Szeifert1, S. Hubrig2, M. Schöller3, O. Schütz1, B. Stelzer4, and Z. Mikulášek5

1 European Southern Observatory, Alonso de Cordova 3107, Casilla 19001, Santiago 19, Chile
2 Astronomisches Institut Potsdam, An der Sternwarte 16, 14482 Potsdam, Germany
3 European Southern Observatory, Karl-Schwarzschild-Str. 2, 85748 Garching, Germany
4 INAF-Osservatorio Astronomico di Palermo, Piazza del Parlamento 1, 90134 Palermo, Italy
5 Department of Theoretical Physics and Astrophysics, Masaryk University, Brno, Czech Republic

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ABSTRACT

Context. Z CMa is a binary system which consists of two young stars: a Herbig AeBe component Z CMa NW embedded in a dust cocoon and a less massive component Z CMa SE, which is classified as a FU Orionis type star. Associated to the binary system is a giant parsec-size jet. Past spectropolarimetric observations showed that the position angle of the linear optical polarization is perpendicular to the jet axis, indicating that the visual light escapes the cocoon via cavities aligned with the jet axis and is then scattered back into the line of sight of the observer. Recently the system showed the largest outburst reported during the almost 90 years of available observations.

Aims. We present new photometric and spectropolarimetric data obtained in 2008 during the recent outburst phase.

Methods. The data obtained in the visual spectral range at medium spectral resolution were used to study the geometry of the system from the linear polarization spectra as well as its magnetic field from the circular polarization spectra.

Results. During the recent outburst we detected that the Z CMa system is polarized by 2.6% in the continuum and emission line spectrum, with a position angle still perpendicular to the jet. From the high level of polarization we concluded that the outburst is associated with the dust-embedded Herbig AeBe NW component. The deep absorption components of the Balmer lines in the velocity frame which extend from zero velocity and reach a wind velocity of ~700 km s^{-1}, together with the absence of a red-shifted broad emission at similar velocities, indicate a bi-polar wind. We did not detect a significant mean longitudinal magnetic field during the outburst, but in the data obtained in 2004 we detected the possible presence of a rather strong magnetic field of the order of ~1 kG. However, we critically review the applied method of magnetic field measurements in the presence of a strong stellar wind. The main result of our studies is that the bolometric luminosity of Z CMa remained surprisingly constant during the recent outburst. We conclude that either the geometry of the cavity through which the light escapes from the cocoon has opened a new path or that the screen of dust, which reflects the light toward the observer became more efficient, causing the observed increase of the visual brightness by about 2\%

Key words. stars: individual: Z Canis Majoris – stars: pre-main sequence – stars: winds, outflows – stars: magnetic field – stars: variables: general – binaries: close

1. Introduction

Z CMa (HD 51370) is a young visual binary system consisting of a 12 M\(_{\odot}\) Herbig AeBe star and a 3 M\(_{\odot}\) FU Ori companion of an age of 0.3 Myr (Alonso-Albi et al. 2009). Both components are surrounded by active accreting disks. Associated with the binary system is a giant parsec-size jet (Poetzel et al. 1989). First evidence for the binarity was an elongation of the K-band image of this star toward the northwest (Leinert & Haas 1987; Koresko et al. 1989). The binary was resolved by Koresko et al. (1991) with near-IR speckle interferometry. The angular separation of the components is ~0.1 with a position angle of 120°. At that time the south-eastern (Z CMa SE) component was found brighter at 2.2\(\upmu\)m and longer wavelengths. Thiébaut et al. (1995) resolved the binary system with speckle interferometry at 730 nm and 656 nm. From the data obtained in the quiescent state in 1989.84 the authors deduced \(L = 1300 L_{\odot}\), \(R = 13 R_{\odot}\) and \(T_{\text{eff}} = 10 000 K\) for the Z CMa SE FU Ori component and \(L = 2400 L_{\odot}\), \(R = 1690 R_{\odot}\), and \(T_{\text{BB}} = 980 K\) for the near-infrared Z CMa NW component. The authors attributed the excess flux associated with Z CMa NW at optical wavelengths to scattered light, arguing that photons originating from the hidden central source are scattered back into the line of sight. Scattering of the photons is assumed to take place along the walls of a cavity (usually ascribed to a bipolar outflow) evacuated within the envelope. Radio observations in 2005 and 2006 in the cm and mm range suggest that we see Z CMa NW at an inclination of 30° (Alonso-Albi et al. 2009). This means that we do not observe the inner walls of the bipolar cavity within the dusty envelope, where the photons are scattered.

The scattered light scenario is well-consistent with optical spectropolarimetric observations of Whitney et al. (1993), who detected in 1991–1992 a significant linear polarization of 1% to 2% in the continuum and up to 6% in the strong emission lines. The different polarization of continuum and lines have led

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* Based on observations made with ESO Telescopes at the Paranal Observatory under programme IDs: 074.C-0442, 081.C-0410, and 282.C-5041.

** Appendix A, Tables 1 and 2, and Fig. 6 are only available at http://www.aanda.org
Whitney et al. (1993) to suggest that the emission lines have their origin in the Z CMa NW component. At that time the NW component contributed about 20% of the flux of the whole system at visible wavelength. The Z CMa SE component is assumed to be unpolarized, the NW component is assumed to show 6% linear polarization and the composite spectrum of the binary would then depend on the flux ratio at the respective wavelength. The position angle of the polarization of 150° in November 1991 and 154° in March 1992 was roughly perpendicular to the 3.6 parsec scale jet of Z CMa at a position angle of 60°, discussed by Poetzel et al. (1989). The same authors reported several velocity components in the jet, of which the fastest knots reaches a velocity of about −620 km s⁻¹. This position angle of the polarization indicates that the light from the Z CMa NW component primarily escapes from the envelope by scattering off the walls of a jet-blown cavity. A smaller scale jet with a similar position angle was recently discovered in X-rays by Stelzer et al. (2009).

According to photometric and visual observations available from various archives, Z CMa recently exhibited the largest outburst reported during the almost 90 years of available observations. The light curves presented in Fig. 1 were extracted from the archives of the All Sky Automated Survey (ASAS) rejecting the data points with quality flags C and D (Pojmanski 2002). More data over a larger time span were retrieved from the AA VSO data base. For the later visual estimates the data points taken for a given month were averaged after clipping data points beyond a 2σ threshold. Irregular variability was observed in the 1930s. Later Z CMa steadily increased its brightness, and reached a phase of constant brightness until about 1973. Since then the star was fading from almost 9m in 1973 to 10σ/5 in 2007. Superimposed to the fading light curve we can identify in Fig. 1 several more recent outbursts, the most prominent ones were observed in 1987 and 2000 with a duration similar to that of eruptions of EX Lupi-type (EXors) young stars. Between 2002 and 2006 the light curve appeared very irregularly. A gradual increase of the visual brightness started at the end of 2007, and reached the highest brightness between November 2008 and May 2009. This bright phase has now ended, with the latest observations reporting a visual brightness fainter than 10m after a very rapid decline.

In this letter we present new optical spectropolarimetric observations of linear and circular polarization in the Z CMa system obtained during the recent outburst and discuss the cause for this outburst.

2. Results and discussion

2.1. Spectroscopy and linear polarization

The spectropolarimetric data sets provide very important insights into the nature of the at visual wavelengths unresolved binary star. We found significant changes of the line shapes in the linearly polarized light with respect to the data published by Whitney et al. (1993). In our data obtained during the extreme outburst, we see a flat polarization spectrum with an average polarization $P = 2.6\% \pm 0.1\%$ at 4350 Å at a position angle of $160° \pm 1°$. This polarization angle is roughly perpendicular to the parsec scale jet associated with Z CMa and similar to observations presented by Whitney et al. (1993), who measured in November 1991 $P = 2.0\%, PA = 150° \pm 1.5°$ and four months later $P = 1.4\%, PA = 154° \pm 1.5°$. However, in the deep absorption troughs of the Balmer lines and other strong wind absorption lines, we detect depolarization signatures (see Fig. 3). These line components caused by the accelerated wind show a composite spectrum: we observe a broad blue trough typically associated with an accelerated wind, visible to about $-600$ km s⁻¹, with a less deep absorption up to about $-800$ km s⁻¹. As is shown in more detail in Fig. 4, this is not mirrored by emission on the red side of the lines as would be expected for spherical symmetric winds. The trough is rather deep, indicating that a large fraction of the stellar disk is obscured by the wind acceleration zone. Superimposed to the wind feature is a very narrow emission component of 50 to 60 km s⁻¹ half width, which can be seen as also for faint low excitation lines like that of Fe II.
et al. (1993) we find that the narrow emission lines show the same degree (2.6%) and position angle of polarization as the continuum. These observations can be understood within the above mentioned model where the visible light can only escape via cavities from the dust cocoon, which is most likely aligned with the bi-polar jet and a changing flux ratio between the two stars: in our recent observations the continuum radiation as well as the emission components are dominated by the NW component, while only in the deep absorption troughs the unpolarized SE component is still contributing. Whitney et al. (1993) observed the binary in a different state, when the unpolarized SE component dominated the flux in the near-UV and visual. The strongest emission lines primarily emitted by the NW component reached up to a polarization of about 6%. This high value must be seen as the degree of polarization of the NW component at all wavelengths and accordingly the polarization of the NW component was higher at that time than what we see now in the visual and near-UV continuum. The change of the degree of polarization of the NW component from 6% at a low state to 2.6% at the brightest state together with the brightening of the target indicates that the geometry of the cavity through which the light escapes from the cocoon has opened a new path, or that the screen of dust, which reflects the light towards the observer, became more efficient, causing an increase in the visual brightness by about 2.5 magnitudes. In the strongest Balmer lines the absorption trough presents a double plateau with the deep absorption at the velocity of the fast wind and another absorption at the system velocity. For the latter we cannot conclude whether the depolarization has an intrinsic origin in the NW component or if the presumed young FU Ori star contributes unpolarized line emission to the composite spectrum.

We note that the depth and the width of the absorption at the blue-shifted side of the Balmer lines indicates a bipolar geometry of the wind in absence of a broad 600 km s\(^{-1}\) red-shifted emission. If no such broad red emission is observed, it can be argued that either there is no gas streaming out except out of the polar region, or that the recombination radiation in the line is not visible through the cavities, but blocked by the disk or the cocoon. For the H\(\alpha\) line though we find a broad emission component beyond the velocity of the wind absorption feature. The H\(\alpha\) absorption trough is not as deep as for other Balmer lines. This broad component is caused by electron scattering as is often seen in luminous hot stars and therefore not related to high velocity outflows.

The spectral slope as indicated in Fig. 2 appears redder during the recent outburst, which contradicts an increase of temperature as source of the luminosity change as proposed by van den Ancker et al. (2004). Similarly, the very insignificant change of the depth of the Balmer jump would argue against a dramatic change of stellar parameters.

### 2.2. Circular polarization

The analysis of circular polarization measurements obtained during the outburst reveals no significant detection. In the data obtained in May 2008 we detect a weak signal of circular polarization in the trough of all Balmer lines, which does however not match the unpolarized line profile in wavelength. While reviewing the archive data already published by Wade et al. (2007) we do detect a clear circular polarization signal in particular at the blue shifted side of the high-\(\alpha\) Balmer lines. For the low excitation lines from H\(\beta\) to H\(\epsilon\) we measure \(-160 \pm 84\) G, while from the higher excitation Balmer lines a very significant field of \(-1231 \pm 164\) G (see Figs. 5 and 6) was obtained. Still, these results have to be taken with some caution. To properly interpret the circular polarization signal, it is necessary to consider the composite nature of the binary system spectrum, the superimposed effects of the stellar wind, and the variability of the target. The B-field diagnostics as applied above correlate the s-shaped profile in \(V/I\) with the s-shaped profile of the spectral gradient \(dI/d\lambda\) of the Voigt profiles. The B-field diagnostics may for instance be disturbed by the light of the companions and in particular by the stellar wind features due to the spectral gradient \(dI/d\lambda\) along the x-axis of the diagnostic diagram (see Figs. 5 and 6). It should also be considered that the target is variable on very short time scales, such that spectra may have changed between the respective exposures at \(\pm 45^\circ\).

It is furthermore unclear if these fields were detected in the dust-embedded Herbig Ae star or in the SE companion. In the first case the strong field is only seen in the fainter Balmer lines because the high opacity of the expanding wind at the blue-shifted part of the strong lines would not allow light from the photosphere to escape from the NW component. Alternatively, without any indication of the contribution of the respective two stars to the UV and visible spectra, one can equally explain the data if the magnetic field was detected in the SE component. This component may have dominated the spectra of 2004 in the wavelength range of the Balmer lines where we measured the Stokes \(V\) features, whereas later in May 2008 the contribution of Z CMa SE became insignificant on the blue-shifted side of the \(\chi\) Cygni line of Z CMa NW in a way that we detect a hint of circular polarization in the red-shifted part of the hydrogen lines.

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**Fig. 4.** Logarithmic spectral shape of the Balmer lines H\(_\alpha\) to H\(_\beta\).
The apparently insignificant change of the K-band thermal emission rather argues against the strongly increased luminosity of $3 \times 10^3 L_\odot$ during short outbursts, as estimated by van den Ancker et al. (2004) from the visual SEDs with respect to only $L = 2400 L_\odot$ estimated by Thiébaut et al. (1995) from the SED including the thermal emission. It rather underlines our interpretation that the bolometric luminosity during the outbursts remains constant, but the amount of visible light transmitted through the envelope has changed. The derived high luminosity was primarily a consequence of the early spectral type estimated for the NW source from the He I and O I lines, which lead to very high bolometric and extinction corrections. We detect these lines with blue shifted broad absorption profiles and with P Cygni profiles respectively, both indicating an origin of the lines in the accelerated wind rather than in the photosphere of the NW component. The wind however, with an indication of bipolarity and eventually with indications for a magnetic field, may well be excited by other sources instead of by the thermal radiation from the star. The short-term outbursts are nevertheless superimposed to long-term FU Ori like changes in the visual brightness, with a slow brightening by one magnitude until about 1970 and a subsequent fading by a similar amount. It is well possible that any of the binary components contributes to these changes.

3. Summary

We have shown that the NW component of Z CMa was undergoing a historically bright outburst in 2008/2009. Our polarimetric data support a variable scattering geometry of the NW envelope as the cause for the optical outburst, rather than FU Ori or EXor events from the SE component. From the changes in the linear polarization spectra taken at the outburst phase we conclude that the scattering path in which the light of Z CMa NW escapes from the dust cocoon must have changed. The linear polarization from the now dominant NW component was found to be smaller than the 6% estimated at the fainter phase in 1991. We do not find changes in the K-band magnitude in contrast to the recent change of 20\% in the visual. A significant fraction of the variability may be explained by the changed, more direct line of sight in which we now see the Z CMa NW: more light from the central source would reach the observer through a widened cavity, while the central source directly observed in the K-band did not significantly change in luminosity.

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Fig. 5. Circular polarization in the Balmer line spectra observed in November 2004 (on the bottom) together with the spectral gradients dI/dλ. The spectra are plotted in the velocity frame to display Balmer lines from 4861 Å to 3734 370 Å. Both curves indicate that the s-shaped profiles of the high-n Balmer lines are not centered at the rest frame wavelengths. For the low-n Balmer lines, in this figure strongly deviating in dI/dλ from the high-n profiles, the peak of the emission is close to the rest frame wavelength. Accordingly the spectral gradient is zero at the rest frame wavelength and doesn’t correlate with the Stokes V profile.

only, but no S-shaped feature, which would lead to a magnetic field detection. Nor would the wind-dominated spectral line gradients dI/dλ each linearly correlate with V/I. With the few available spectra it is not yet possible to reliably conclude on the origin of the features in the circular polarization spectrum.

2.3. Origin of the outbursts

Despite the different origin of the NIR Ks-band flux from the surrounding dust cocoon and the optical flux with an origin from the pole of the star, we presume that a strongly changed optical/UV source would heat up the dust, and the increase of the luminosity of the stellar core would be re-emitted by thermal radiation in the Ks-band and beyond. There is however no significant change of the Ks-band flux as far as we can tell from the K-band flux ratios given in Table 2 or from comparing the most recent report of infrared observations by Antoniucci et al. (2009) of KS = 3.56 at the peak of the light curve in March 2009, with KS = 3.79 reported by Koresko et al. (1991). Similarly there is no change in the X-ray properties reported by Stelzer et al. (2009) with respect to earlier measurement at a “quiescent” phase. If the short-term optical brightening was an EXor-like accretion event, X-ray variability would have been expected. Our polarimetric data lead to a new interpretation in which the X-ray emission associated with the binary may be attributed to the lower-mass SE component, which is not involved in the outburst.

The apparently insignificant change of the K-band thermal emission rather argues against the strongly increased luminosity of $3 \times 10^3 L_\odot$ during short outbursts, as estimated by van den Ancker et al. (2004) from the visual SEDs with respect to only $L = 2400 L_\odot$ estimated by Thiébaut et al. (1995) from the SED including the thermal emission. It rather underlines our interpretation that the bolometric luminosity during the outbursts remains constant, but the amount of visible light
Table 1. Journal of spectroscopic observations.

| Date       | Instrument | λ range [Å] | Detector, grism |
|------------|------------|-------------|-----------------|
| 2004/11/22 | FORS 1     | 3470–5870   | TEK, 600B       |
| 2008/05/22 | FORS 1     | 3310–6200   | E2V, 600B       |
| 2008/12/26 | FORS 1     | 3310–6200   | E2V, 600B       |
| 2008/12/26 | FORS 1     | 3680–5120   | E2V, 1200B      |
| 2009/02/23 | FEROS      | 3570–9210   | Echelle         |
| 2009/03/13 | FEROS      | 3570–9210   | Echelle         |
| 2009/03/26 | FEROS      | 3570–9210   | Echelle         |

Table 2. Journal of NACO observations.

| Year       | Band | \( f_{\text{EW}}/f_{\text{SE}} \) | PA [°] | \( d \) ["] |
|------------|------|---------------------------------|--------|-------------|
| 2002/12/05 | L    | 49.57 ± 0.15                   | 309.90 | 0.107       |
| 2002/12/05 | J    | 0.94 ± 0.01                    | 311.9  | 0.102       |
| 2005/02/16 | Ks   | 4.7 ± 0.01                     | 311.43 | 0.098       |
| 2005/02/16 | H    | 2.79 ± 0.01                    | 310.98 | 0.114       |
| 2005/02/16 | NB2.17| 4.34 ± 0.05                   | 314.74 | 0.104       |
| 2006/03/13 | NB2.12| 3.63 ± 0.01                   | 311.93 | 0.101       |
| 2006/03/13 | NB2.17| 3.42 ± 0.01                   | 312.43 | 0.101       |

Notes. The position angle is given with respect to the SE component. For the L-band data the angular separation and position angle was set to a fixed value to obtain a reliable flux ratio.

Fig. 6. Magnetic field measurements using the data obtained in November 2004. The longitudinal magnetic field is derived following the equation \( V/I = -g_x C \lambda^2 \frac{\delta H(B)}{\delta \lambda} \) from the slope of the linear fit through the data points (see Baginulio et al. 2002). Large open and small filled symbols are obtained from the high number and low number Balmer lines, respectively.

Appendix A: Observations and data reduction

The observational material discussed in this section includes FORS 1 spectropolarimetric data (Appenzeller et al. 1998) obtained in the framework of our programs carried out in May 2008 and in December 2008. Additionally, we used ESO archive data from 2004 obtained in circular spectropolarimetric mode. These data were used by Wade et al. (2007) to search for the presence of longitudinal magnetic fields in a larger number of Herbig AeBe stars. These older observations (see Table 1) were carried out with a slit width of 0′8 and grism 600B (\( R \approx 1000 \)). The flux spectra in the ordinary and extraordinary ray of the Wollaston prism were extracted for all position angle settings of the retarder waveplate. Since there were no available flux calibrators observed for this setup in the respective night, we used flux calibrators taken in normal spectroscopic mode without the Wollaston prism. The new spectropolarimetric data from 2008 were obtained with the same instrument, but now equipped with a higher UV response detector system with a smaller pixel size. During the December run we have used the higher dispersion grism 1200B in addition to the data with the 600B grism. In all our observations the slit width was set to 0′4 to optimize the resolution for the polarimetric measurements (\( R \approx 4000 \) and \( R \approx 2000 \), respectively). The spectrophotometric calibrators retrieved from the archive were observed without polarization optics on different nights. One source of uncertainty in the flux calibration is therefore the unclear spectral response of the wave retarder plates, for which we assume a high throughput over the full spectral range. However, significant slit losses are expected with this setup due to the narrow slit widths and the difficult acquisition of the target on the slit considering the extreme brightness of the target for 8 m-class telescopes. To remedy this difficulty related to the absolute calibration, we re-scaled the flux at 5500 Å to the monthly average of the AAVSO visual observations of \( \lambda 9.4 \) in November 2004 and 8.4 in December 2008. In Fig. 2 we present spectrophotometric fluxes for the Z CMa system in 2004 and 2008, respectively. Further we corrected the result with the chromatic zero angle of the super-achromatic half wave retarder plate\(^1\), for the proper interpretation of the measured polarization angle. To perform linear polarization measurements, a Wollaston prism and a half-wave retarder plate rotated in 22.5° steps between 0° and 67.5° were used. For circular polarization measurements the quarter-wave retarder plate was used at the positions +45° and −45°. Our FORS 1 data were supplemented by three high-resolution FEROS spectra (\( R = 48'000 \)) obtained in February and March 2009 to study the behavior of hydrogen lines. The journal of spectroscopic observations is presented in Table 1.

To better understand the parameters of the resolved binary system we retrieved all available NACO adaptive optics near-infrared data (Lenzen et al. 2003) from the ESO archive. As for the FORS 1 data sets, the target is rather bright for imaging-mode observations with 8 m-class telescopes, and accordingly the various data sets were taken with a mixed choice of neutral density and narrow band filters. As a consequence we cannot provide absolute photometry for NACO data with the required level of confidence, but only the flux ratio of the two components (see Table 2) and the astrometric parameters of the binary. In case of normal jittered observation sequences we have used the Eclipse data reduction package provided by ESO to NACO users. In other cases we had only two acquisition exposures or a few jitter positions.

\(^1\) The data is available on the instrument web pages: http://www.eso.org/sci/facilities/paranal/instruments/fors/