B fields in OB stars (BOB): the magnetic triple stellar system HD 164492C in the Trifid nebula

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ABSTRACT

HD 164492C is a spectroscopic triple stellar system that has been recently detected to possess a strong magnetic field. We have obtained high-resolution spectroscopic and spectropolarimetric observations over a time span of two years and derived physical, chemical and magnetic properties for this object. The system is formed by an eccentric close spectroscopic binary (Ca1–Ca2) with a period of 12.5 d, and a massive tertiary Cb. We calculated the orbital parameters of the close pair, reconstructed the spectra of the three components and determined atmospheric parameters and chemical abundances by spectral synthesis. From spectropolarimetric observations, multi-epoch measurements of the longitudinal magnetic fields were obtained. The magnetic field is strongly variable on time-scales of a few days, with a most probable period in the range of 1.4–1.6 d. Star Cb with \( T_{\text{eff}} \approx 25000 \) K is apparently the fastest rotator and the most massive star of this triple system and has anomalous chemical abundances with a marked overabundance of helium, 0.35±0.04 by number. We identified this star as being responsible for the observed magnetic field, although the presence of magnetic fields in the components of the Ca pair cannot be excluded. Star Ca1 with a temperature of about 24000 K presents a normal chemical pattern, while the least massive star Ca2 is a mid-B-type star (\( T_{\text{eff}} \approx 15000 \) K) with an overabundance of silicon. The obtained stellar parameters of the system components suggest a distance of 1.5 kpc and an age of 10–15 Myr.

Key words: stars: abundances – binaries: spectroscopic – stars: early-type – stars: fundamental parameters – stars: individual: HD 164492C – stars: magnetic field.

1 INTRODUCTION

The multiple star HD 164492 (=ADS 10991) is a trapezium-like stellar system belonging to the Trifid nebula, an active star-forming region. The nebula is ionized by the O7.5 Vz (Sota et al. 2014) star HD 164492A, which is the central object of this multiple. The
central part of the system is formed by five bright (V = 7.4–12.2 mag) visual components in a non-hierarchical configuration (A–E; Kohoutek, Mayer & Lorenz 1999). The relevance of studying this multiple has increased following the recent discovery of a magnetic field of about 500 G in one of its components, the sub-system HD 164492C (Hubrig et al. 2014), by the BOB (B fields in OB stars) collaboration (Morel et al. 2014, 2015). In addition, Hubrig et al. (2014) reported that HD 164492C is an early-B-type double-lined spectroscopic binary, and possibly a triple. No quantitative analyses of the components of HD 164492C is available in the literature so far.

The main goal of this work is to describe the physical and chemical properties of this interesting system as completely as possible, in particular its magnetic field, in order to contribute to the understanding of the conditions under which magnetic fields are developed in massive stars. Only a small fraction of stars (5–7 per cent) with radiative envelopes possess strong large-scale organized magnetic fields (Grunhut & Wade 2013; Morel et al. 2015), which can be generated during the star formation process (fossil fields; e.g. Borra, Landstreet & Mestel 1982; Moss 2001), or dynamo action taking place in the rotating stellar cores, or they could be products of a merger process. While the first two scenarios are unable to explain a number of observational phenomena (e.g. Ferrario, Melatos & Zrake 2015), the magnetic fields could form when two protostellar objects merge late on their approach to the main sequence and when at least one of them has already acquired a radiative envelope (Ferrario et al. 2009). The origin of magnetic fields in massive stars is still a major unresolved problem in astrophysics.

Sections 2–4 describe the observations, the reconstruction of the spectra of the stellar components and the orbital analysis of the close binary subsystem. The physical parameters and chemical abundances are derived in Sections 5 and 6. The detection of spectral variations is discussed in Section 7, while the magnetic field is discussed in Section 8. The main results are summarized in Section 9.

2 SPECTROSCOPIC AND SPECTROPOLARIMETRIC OBSERVATIONS

We have obtained high-resolution spectroscopic and spectropolarimetric observations over a time span of two years with the European Southern Observatory spectrographs UVES (Ultraviolet and Visual Echelle Spectrograph), FEROS (Fibre-fed, Extended Range, Échelle Spectrograph), and HARPS (High Accuracy Radial velocity Planet Slearch). The FEROS echelle spectrograph on the 2.2-m telescope at La Silla produces spectra with a resolving power of 48 000 and a wavelength coverage from 3500 to 9200 Å. Our UVES observations cover two spectral regions: the blue spectrum between 3300 and 4530 Å with a resolving power of R = 80 000 and the red spectrum covering the range from 5700 to 9450 Å with R = 110 000. The polarimetric spectra of HARPS have a resolving power of R = 115 000 and cover the spectral range from 3780 to 6910 Å, with a gap between 5259 and 5337 Å. The four FEROS spectra were taken in 2013 August, while the 15 UVES spectra were taken between 2014 April and August. The typical signal-to-noise ratio at A = 4200 Å is 280 for the UVES spectra and 110 for the FEROS spectra. With HARPS, we acquired 11 spectropolarimetric observations in five observing runs in 2013 June, 2014 April, 2015 March, June and October. The signal-to-noise ratio in the Stokes I spectra is about 300 per pixel above 4600 Å, decreasing in the blue to about 150 at 4000 Å.

The basic data reduction and calibration was performed using specific ESO reduction pipelines. UVES spectra were re-reduced using standard tasks of the NOAO/IRAF package.

In the red spectral region, the spectra required some processing to remove features not belonging to the stars: telluric and interstellar absorption lines, and, in the case of the HARPS spectra, nebular emission lines. Emission features appear with different intensity in spectra taken with the fibre-fed spectrograph HARPS, while they are absent in observations taken with the slit spectrograph UVES. The fact that these emissions are removed through background subtraction during the reduction process of UVES data, indicates that the origin of these emissions is not circumstellar but nebular, since any circumstellar structure would have been included in the object extraction aperture. We obtained an emission line master spectrum by averaging background-aperture spectra of several UVES observations. This emission line spectrum was scaled to mimic the intensity of emission lines in each HARPS spectrum and then subtracted.

During this process, we identified and measured all relevant nebular lines. The line identification was done using the lists by Stasińska (2009). The average radial velocity of nebular lines is $-4.8 \pm 1.8$ km s$^{-1}$. Most emission lines do not overlap crucial stellar lines, but the detection and removal of small He I emissions was particularly important to avoid the distortion of stellar He I line profiles.

3 SEPARATION OF SPECTRAL COMPONENTS

Line profiles of HD 164492C show clear variations on time-scales of a few days. The majority of the line profiles present a complex structure suggesting the existence of more than two spectroscopic components. We propose as the most simple interpretation, the presence of a fixed broad-line spectrum superimposed with a double-lined spectroscopic binary. The results of the spectral disentangling performed under this hypothesis and the modelling of composite spectra with spectral synthesis confirmed that this system is indeed a hierarchical triple. The presence of a third source is also supported by the fact that HD 164492C is a visual binary with a separation of 0.08 arcsec (Yusef-Zadeh, Biretta & Geballe 2005; González & Veramendi 2016). This visual pair can be confidently considered as physically bound, since the probability of chance alignment for two stars of magnitude $V=9.0-9.5$ mag ($J=8.6-9.2$ mag) is very low. From the two-dimensional star density, derived using the Two Micron All Sky Survey Catalogue (Skrutskie et al. 2006), we estimated that the probability of having a companion brighter than $J=10$ mag at an angular distance smaller than 0.08 arcsec is about $1.3 \times 10^{-6}$. Following the conventional nomenclature of multiple stars, we named the companions of the close binary as HD 164492Ca1 and HD 164492Ca2, and the more distant star with the broad-line spectrum as HD 164492Cb.

We separated the three spectral components applying the method of González & Levato (2006), and assuming that the third star (Cb) has constant radial velocity. Considering the different wavelength coverage of the HARPS and UVES spectra, we performed the calculations separately in three spectral regions: 3700–4530 Å (UVES+HARPS), 3800–5250 Å (HARPS) and 5680–6800 Å (UVES+HARPS). From the composite spectra, we made a first estimation of the spectral types (B1 for components Ca1 and Cb, and B4–B6 for Ca2) and according to this we selected spectra of reference stars as a starting point for the iterative disentangling process. We used high-resolution archival spectra of slowly rotating stars HR 2222 (B1 V) for Ca1 and Cb and HR 1288 (B4 V) for Ca2. These spectra have been taken with the UVES and FEROS spectrographs as part of other observing programmes. The reference spectra were scaled and convolved with theoretical rotational profiles to mimic the lines of the components of HD 164492C.
The magnetic triple stellar system HD 164492C

To recover the intrinsic intensities of the spectra of the individual components, it is necessary to scale the separated spectra according to the flux contribution of each star. To this aim, we derived from the spectral types a first estimate of $T_{\text{eff}}$ and $\log g$. Then, we estimated the flux contribution of each component as a function of wavelength using synthetic spectra from the grid calculated by Lanz & Hubeny (2007) and the stellar radii estimated from the Geneva stellar models (Ekström et al. 2012) assuming that all three stars have the same age and requiring the masses of stars Ca1 and Ca2 to be consistent with the spectroscopic mass ratio. In a later stage, the relative flux of the components was recalculated using synthetic spectra with the appropriate atmospheric parameters and chemical abundances (see Section 5).

The noise level of the separated spectra is about 1/1300 of the original continuum at $\lambda4200$ Å in the first spectral region, about 1/650 at 5000 Å and 1/800 in the red region. The final signal-to-noise ratio of the reconstructed spectra depends also on the relative flux contribution of each star, which is approximately 0.55–0.60 for Cb, 0.35–0.40 for Ca1 and 0.05–0.07 for Ca2 (see Section 5). Thus, after scaling, the separated spectra have a signal-to-noise ratio of the order of 500 for the most massive stars and of only 50 for the star Ca2.

Figure 1. Selected regions in the UVES spectra showing the separation of the spectral components at three different phases. The two upper panels correspond to UVES spectra with orbital phases 0.14, 0.35 and 0.81 (from bottom to top) and the lower panel to HARPS spectra with phases 0.02, 0.33 and 0.56. For each phase, we show in the upper part the reconstructed spectra of the components Cb (green), Ca1 (red) and Ca2 (blue), and below the observed spectrum (small black dots) overplotted with the sum of the three reconstructed spectra (red line). In the lower panel, modelled telluric lines are shown in light blue. The nebular [O III] emission line is visible at 5007 Å.
Table 1. Radial velocities of the spectroscopic binary HD 164492Ca. Column 1: heliocentric Julian date; column 2: orbital phase calculated with respect to the periastron passage \( T_p \) (see Table 2); columns 3 and 5: radial velocities for stars Ca1 and Ca2; columns 4 and 6: residuals observed minus calculated; column 7: spectrograph.

| HJD   | \( \phi \) | \( \text{RV}_{\text{Ca1}} \) (km \( s^{-1} \)) | \( (O-C)_1 \) (km \( s^{-1} \)) | \( \text{RV}_{\text{Ca2}} \) (km \( s^{-1} \)) | \( (O-C)_2 \) (km \( s^{-1} \)) | Instrument |
|-------|-----------|---------------------------------|----------------|-----------------|----------------|---------|
| 2456445.7946 | 0.5559 | -28.4 ± 1.0 | 1.7 | 44.1 ± 0.6 | 0.0 | HARPS |
| 2456446.7934 | 0.6355 | -36.6 ± 0.9 | 2.0 | 62.3 ± 0.7 | -0.9 | HARPS |
| 2456522.6844 | 0.6898 | -42.7 ± 1.4 | 1.2 | 75.0 ± 1.9 | 0.0 | FEROS |
| 2456523.7039 | 0.7711 | -49.9 ± 1.2 | 0.4 | 88.9 ± 1.9 | -0.7 | FEROS |
| 2456524.6224 | 0.8444 | -52.9 ± 1.6 | -0.5 | 98.8 ± 2.6 | 4.5 | FEROS |
| 2456525.6624 | 0.9273 | -32.3 ± 1.4 | 2.6 | 59.1 ± 2.0 | 4.3 | FEROS |
| 2456770.7700 | 0.4808 | -22.5 ± 1.0 | -1.2 | 24.0 ± 0.9 | -0.2 | HARPS |
| 2456771.7850 | 0.5618 | -28.3 ± 0.9 | 2.5 | 46.3 ± 0.9 | 0.7 | HARPS |
| 2456772.7707 | 0.6404 | -39.4 ± 0.8 | -0.2 | 63.1 ± 0.8 | -1.2 | UVES |
| 2456777.8085 | 0.0423 | 73.9 ± 0.9 | -1.2 | -192.7 ± 0.7 | 0.2 | UVES |
| 2456779.8951 | 0.2088 | 25.4 ± 1.0 | -0.3 | -38.5 ± 0.9 | -2.0 | UVES |
| 2456786.8817 | 0.7661 | -51.2 ± 0.8 | -1.2 | 88.2 ± 0.5 | -0.6 | UVES |
| 2456837.6044 | 0.8125 | -53.4 ± 0.8 | -1.2 | 94.3 ± 0.5 | 0.3 | UVES |
| 2456869.5077 | 0.3576 | -4.2 ± 0.9 | -0.1 | -127.5 ± 0.5 | 1.9 | UVES |
| 2456879.6971 | 0.1705 | 36.1 ± 0.9 | -0.2 | -105.2 ± 0.7 | 0.4 | UVES |
| 2456883.4874 | 0.4729 | -22.5 ± 0.9 | -2.2 | 20.7 ± 0.4 | -1.2 | UVES |
| 2456887.4936 | 0.7925 | -52.4 ± 0.9 | -0.9 | 93.3 ± 0.5 | 1.1 | UVE |
| 2456894.6261 | 0.3614 | -3.8 ± 0.9 | 0.9 | -12.3 ± 0.6 | 0.9 | UVE |
| 2456898.5861 | 0.6759 | -43.8 ± 0.9 | -1.2 | 71.8 ± 0.7 | -0.3 | UVE |
| 2456919.5607 | 0.3506 | -31.3 ± 1.0 | -0.2 | -17.0 ± 0.5 | 0.1 | UVE |
| 2456923.5119 | 0.6658 | -41.7 ± 0.9 | 0.1 | 67.9 ± 1.0 | -2.0 | UVES |
| 2456926.5385 | 0.9073 | -42.8 ± 0.8 | 0.7 | 72.2 ± 0.7 | -2.0 | UVE |
| 2456929.4996 | 0.1435 | 43.8 ± 0.8 | -1.2 | -126.4 ± 0.9 | -1.4 | UVE |
| 2457091.8426 | 0.0944 | 59.1 ± 1.3 | -3.6 | -163.8 ± 1.0 | 1.3 | HARPS |
| 2457092.8282 | 0.1730 | 35.9 ± 0.9 | 0.4 | -103.4 ± 0.6 | 0.5 | HARPS |
| 2457093.8478 | 0.2544 | 17.2 ± 0.7 | 2.3 | -57.5 ± 0.6 | -0.1 | HARPS |
| 2457094.8153 | 0.3316 | 3.2 ± 0.7 | 3.0 | -24.0 ± 0.7 | 0.3 | HARPS |
| 2457178.6948 | 0.0231 | 69.5 ± 1.4 | 0.6 | -180.9 ± 1.1 | -2.0 | HARPS |
| 2457179.7426 | 0.1067 | 60.2 ± 1.4 | 2.0 | -156.5 ± 0.9 | -1.8 | HARPS |
| 2457317.5185 | 0.0977 | 64.6 ± 2.0 | 3.1 | -163.9 ± 2.0 | -1.7 | HARPS |

As an illustration, Fig. 1 shows for three different orbital phases how the reconstructed spectra combine to reproduce the observed profiles. For the star Ca2, lines of Si II (\( \lambda \lambda 4128, 4130, 5041, 5056 \)), Fe II (\( \lambda \lambda 4223, 5018 \)), C II (\( \lambda \lambda 4267 \)) and He I (\( \lambda \lambda 4121, 4144, 5015, 5017 \)) can be distinguished. For the most massive stars, besides the mentioned lines of C II and He I, the most noticeable lines in the plot correspond to Al III (\( \lambda \lambda 4150 \)), Fe II (\( \lambda \lambda 4165 \)) and O II (\( \lambda \lambda 4333, 4153, 4169, 4185, 4190 \)). A complete spectral atlas of the component spectra with the line identification is included in the Appendix (available online as Supporting Information).

We conclude that the three mentioned spectral components represent satisfactorily the observed spectral content and variations.

The reconstructed spectrum of Ca1, the primary companion of the close binary, shows a morphology typical of a B1 V star, with lines of He I, C II, N II, O II, Al III, Si III–IV, S II–III and Fe III. The spectrum of Cb seems to be very similar to Ca1, but with broader metal lines because of a higher rotational velocity. Remarkable are the unusually strong He I lines, indicating an He-rich nature for this star. The faint star Ca2 is a mid-B-type star: only a few strong lines of He I, C II, Mg II, Si II and Fe II can be identified in its spectrum (see Appendix).

4 ORBITAL ELEMENTS

Radial velocities of the close binary Ca were measured by cross-correlations during the spectral separation process. FEROS spectra, which were not considered in the reconstruction of component spectra because of their lower resolution, were included in the radial velocity measurements. We used as templates the observed spectra of reference stars mentioned in the previous section: HR 2222 for Ca1 and HR 1288 for Ca2. Before carrying out the cross-correlations, radial velocities of template spectra were corrected by measuring several tens of metallic spectral lines. Table 1 lists the measured radial velocities. Orbital phase zero corresponds to the periastron passage.

During the spectral disentangling only one fixed value for the radial velocity of star Cb was fitted. Afterwards, to look for possible variations in the spectrum of this star, we removed the spectra of Ca1 and Ca2 from the observed spectra using the reconstructed spectra of these components, and measured the resulting spectra, which would be individual spectra of star Cb. The velocity of this star is constant within uncertainties, with a mean value of \(-6.3 \text{ km s}^{-1}\) and a standard deviation of \(2.8 \text{ km s}^{-1}\), which is lower than the typical measurement errors. The mean radial velocity of Cb agrees with the barycentric velocity of the binary Ca and that of the Trifid nebula (\(-4.8 \pm 1.8 \text{ km s}^{-1}\); see Section 2).

A Keplerian orbit was fitted to the observed radial velocities by least squares. Fig. 2 shows the radial velocity curves and Table 2 lists the fitted orbital parameters: period \( P \), time of periastron passage \( T_P \), radial velocity amplitudes \( K_1 \) and \( K_2 \), centre-of-mass velocity \( \gamma \), argument of periastron \( \omega \) and eccentricity \( e \). We list also the following derived parameters: time of primary conjunction \( T_1 \), projected orbital semi-axis \( a \sin i \) and minimum masses \( M \sin^3 \iota \). The last three rows are the number of observations and the global rms of
the residuals for the primary ($\sigma_1$) and the secondary ($\sigma_2$). In fact, standard deviations differ for the three instruments, being about 1.1 km s$^{-1}$ for UVES, 1.7 km s$^{-1}$ for HARPS and 2.5 km s$^{-1}$ for FEROS. These values are somewhat larger than the formal measurement errors, and are probably a better estimate of the actual velocity uncertainties.

5 SPECTRAL ANALYSIS

The determination of physical and chemical properties of stellar atmospheres through spectral analysis and modelling is more complicated in the case of spectroscopic multiple systems, because more parameters need to be accounted for. A comprehensive solution requires the physical model of the system to match the observed composite and disentangled spectra and to provide consistent ages, spectroscopic distances, the mass ratio for Ca2/Ca1 (from the orbital solution) and flux scaling factors for the components simultaneously. Observationally, this is complicated by the fact that low-frequency modulations are not recovered by disentangling techniques based on relative Doppler shifts. For that reason, broad features like hydrogen lines and broad He lines, whose profiles are significantly wider than the shifts due to the orbital motion, cannot be fitted individually for each component. Moreover, relative fluxes are in principle unknown. Unless they are adopted from a different information source – as e.g. in detached eclipsing binaries – they are additional parameters, however, mutually dependent on stellar effective temperatures and radii. These facts make the spectral analysis of the various stellar components to be interdependent.

We used a hybrid non-LTE (local thermodynamic equilibrium) approach for the quantitative analysis of the composite and separated spectra, in analogy to the methods described by Nieva & Przybilla (2007, 2012) and Przybilla et al. (2016) for the study of single (He-strong) B-type stars, extending them here where necessary for the multiple star case. In brief, this approach is based on plane-parallel, hydrostatic, chemically homogeneous and line-blanketed model atmospheres that were computed with the code ATLAS9 (Kurucz 1993) under the assumption of radiative and local thermodynamic equilibrium. For the parameter range studied here, these are equivalent to hydrodynamic or hydrostatic line-blanketed non-LTE model atmospheres within the line formation regions (Nieva & Przybilla 2007; Nieva & Simón-Díaz 2011; Przybilla, Nieva & Butler 2011). Non-LTE level populations and synthetic spectra were calculated with recent versions of the codes DETAIL and SURFACE (Giddings 1981; Butler & Giddings 1985, both updated by one of us – KB), employing comprehensive model atoms as summarized in Table 3.

Grid-based procedures for the analysis of composite spectra (e.g. Irrgang et al. 2014) could not be applied without prohibitively large extensions of the pre-computed grids because of the chemically peculiar nature of the star Cb (see below). Therefore, the line-profile fitting was performed on the basis of dedicated microgrid computations centred around a set of atmospheric parameters for each star, which were refined iteratively. The aim was to derive those parameter combinations for effective temperature $T_{\text{eff}}$, (logarithmic) surface gravity $\log g$, microturbulence $\xi$, projected rotational velocity $\sin i$, (radial–tangential) macroturbulence $\zeta$, helium abundance $y$ (by number) and individual metal abundances that facilitate an overall good fit to be achieved for (i) the disentangled spectra (weak metal lines only) and (ii) the observed composite spectra (broad H and He lines, metal lines). The derived parameters should also facilitate the stars to share a common isochrone and a common spectroscopic distance, and lead to consistent flux scaling factors. Many of the parameters are interrelated in the analysis methodology, hence the need for an iterative approach.

Table 2. Orbital parameters of the binary HD 164492Ca.

| Parameter | Units | Value   |
|-----------|-------|---------|
| $P$       | d     | 12.3549 ± 0.0008 |
| $T$       | d     | 2456 692.94 ± 0.03 |
| $T_{\sin}$ | d     | 2456 689.54 ± 0.03 |
| $K_1$     | km s$^{-1}$ | 63.8 ± 0.8 |
| $K_2$     | km s$^{-1}$ | 143.8 ± 0.7 |
| $\omega$  | rad   | 5.29 ± 0.01 |
| $\epsilon$ |       | 0.532 ± 0.004 |
| $q$       |       | 0.444 ± 0.006 |
| $a_1\sin i$ | R$_\odot$ | 13.4 ± 0.2 |
| $a_2\sin i$ | R$_\odot$ | 30.2 ± 0.2 |
| $a_{\sin i}$ | R$_\odot$ | 43.5 ± 0.2 |
| $M_{\sin i}$ | M$_\odot$ | 4.89 ± 0.06 |
| $M_{\sin i}$ | M$_\odot$ | 2.17 ± 0.04 |
| $\gamma$  | km s$^{-1}$ | −7.3 ± 0.3 |
| $n$       |       | 30 |
| $\sigma_1$ | km s$^{-1}$ | 1.65 |
| $\sigma_2$ | km s$^{-1}$ | 1.61 |

Table 3. Model atoms for non-LTE calculations. Updated models as described by Nieva & Przybilla (2012) are marked with “*”.

| Ion | Model atom |
|-----|------------|
| H I | Przybilla & Butler (2004) |
| He I/II | Przybilla (2005) |
| C II/III | Nieva & Przybilla (2006, 2008) |
| N II | Przybilla & Butler (2001)* |
| O I/II | Przybilla et al. (2000), Becker & Butler (1988)* |
| Ne I | Mowl & Butler (2008)* |
| Mg II | Przybilla et al. (2001) |
| Al III | Przybilla (in preparation) |
| Si II-IV | Przybilla & Butler (in preparation) |
| S II/III | Vrancken, Butler & Becker (1996)* |
| Fe II/III | Becker (1998), Morel et al. (2006)* |
In an initial step, we estimated starting values for projected rotational velocities by applying to the separated spectra of the three components the technique introduced by Diaz et al. (2011). Initial values for atmospheric parameters were based on spectral types and two additional external constraints considered: (i) the evolutionary age must be the same for all three components, and (ii) the mass ratio \( \frac{M(Ca2)}{M(Ca1)} \) must be consistent with the \( q \) value derived from the spectroscopic orbit. When all three stars are considered to belong to the same isochrone, atmospheric parameters and relative fluxes are no longer independent. For fixed temperatures, one single parameter (e.g. age) determines \( \log g \) and relative fluxes for all three stars. In these calculations, we used the stellar model grids by Ekström et al. (2012). This strategy allowed us to adopt starting gravity values without having individual hydrogen line profiles.

In the second step, both \( T_{\text{eff}} \) and \( \log g \) were refined on the basis of ionization equilibria, i.e. all ionization stages of an observed element have to indicate the same abundance (within the uncertainties), employing narrow He \( \lambda \lambda \lambda \) lines, C \( \lambda \lambda \lambda \), O \( \lambda \lambda \lambda \), Si \( \lambda \lambda \lambda \), and S \( \lambda \lambda \lambda \). Individual metal lines were fitted using spectral synthesis. Analysing the disentangled spectra required a double-iterative procedure, one on the atmospheric parameters and chemical abundances and another on the scaling factors of the disentangled spectra. New scaling factors were derived from stellar parameters calculated during the analysis of the separated spectra via metal ionization equilibria. In this instance, we relaxed the strict constraint imposed by the theoretical isochrones. From this preliminary analysis, we confirmed that Cb is an He-rich star.

A final check within an iteration step was performed on the observed composite spectra using the refined atmospheric parameters, chemical abundances and scaling factors. Synthetic composite spectra for particular orbital phases were built by combining the three synthetic spectra of the component stars after shifting by radial velocity, broadening with appropriate rotational and macroturbulent profiles, and scaling according to their relative fluxes. At this stage, we were able to include H \( \lambda \) and broad He \( \lambda \) lines in the analysis. This yielded further estimates for corrections of parameters, for which dedicated synthetic spectra were again computed. We then returned to the investigation of the separated spectra as discussed in the previous paragraph, etc., requiring several iteration steps until no further need for changes in the parameters was found from the spectroscopic analysis, meeting also the additional constraints on consistent ages, spectroscopic distances, the Ca2/Ca1 mass ratio and the flux scaling factors. The procedure turned out to be challenging and time consuming due to the large number of variables, further complicated because of the chemical peculiarities of Cb.

The finally adopted atmospheric and fundamental stellar parameters, and the abundances for the components of HD 164492C are summarized in Table 4. For comparison, chemical abundances as derived from a sample of chemically normal and single early-B-type stars in the solar neighbourhood (Nieves & Przybilla 2012) – the ‘cosmic abundance standard’ (CAS) – are also given.

Fig. 3 shows a selection of spectral lines used in the abundance determination. An overall good to excellent match between the model and the disentangled spectra is obtained. Even so, for some lines the residuals are significantly above the noise level, which is low in the reconstructed spectra (typically 1/400–1/500 of the continuum level). These discrepancies might be a sign of surface chemical spots, although it is also possible that they are remains of the spectral separation process. With the velocity amplitude of star Ca1 being within the width of the line profile of star Cb, the resulting line intensities in the reconstructed spectra of Cb and Ca1 are strongly correlated.
Despite the high signal-to-noise ratio of the separated spectra of the components Ca1 and Cb, the uncertainties in chemical abundances are estimated to be about 0.2 dex. The main error source is the scalefactor introduced by the relative fluxes and, in the case of Cb, the uncertainty in the continuum definition in the region of broad lines or blends. The fitting of Balmer lines was consistent with atmospheric parameters derived from metal lines throughout the orbital period; see Fig. 4.

The star Cb is an He-rich star ($\gamma = 0.35 \pm 0.04$, i.e. about +0.6 dex above the CAS value) with some metal peculiarities, particularly moderate overabundance of O and Si, and underabundances of C, Ne and Mg. Abundance anomalies are frequently found in He-strong stars as a consequence of the different coupling of individual ions to the stellar wind and due to the formation of chemical inhomogeneities (spots) because of the magnetic field (see e.g. Przybiilla et al. 2016), and Cb is not an exception. The star Ca1 has a chemical composition compatible with the CAS, though by trend a slightly more metal-rich composition is indicated.

The faint component Ca2 was assessed only through the disentangled spectrum since its contribution to broad H and He lines is comparatively small making the fitting of composite spectra insensitive to the parameters of this star. However, its narrow metal lines are well reconstructed in the spectral disentangling, though the overall signal-to-noise ratio is low and the uncertainty in its relative flux is large, which affect systematically the line intensities. Moreover, without good neutral or doubly ionized metal lines, it was not possible to derive the surface gravity for this star. Instead, we adopted a value consistent with the age of the more massive stars. As a consequence, we refrain from providing abundance values for Ca2 in Table 4. On the other hand, for any reasonable scalefactor the spectrum appears peculiar, the star being apparently a Si-rich Bp type with its effective temperature ranging from about 14 000 to 16 000 K.

6 PHYSICAL PARAMETERS

We fitted the observed spectra assuming that they are formed by three stars of the same age. Fig. 5 shows the position of the three companions in the log $T_{\text{eff}}$–log $g$ diagram.

The adopted parameters are listed in the third block of Table 4. The spectroscopic log $g$ value of stars Cb and Ca1 suggests that they are somewhat evolved within the main sequence, with an age of $\sim$12–15 Myr according to Geneva models for rotating stars with metallicity $Z = 0.014$. Using these masses and the radial velocity curve, we estimate the orbital inclination of the Ca1–Ca2 system to be $i = 52^\circ \pm 3^\circ$. 
Figure 4. Profiles of several H\textsc{i} lines at different orbital phases. Comparison of composite synthetic spectra (red line) with UVES spectra (small black dots).

Figure 5. log $T_\text{eff}$–log $g$ diagram. Isochrones correspond to Geneva stellar models for rotating stars with $Z = 0.014$. Dotted lines are (from left to right) isochrones for log age 6.9, 7.0, 7.1, 7.2 and 7.3. Continuous black lines are (from right to left) stellar tracks for 4, 5, 7, 9, 12 and 15 M$_\odot$. The strip marked with the two blue dashed lines corresponds to the stellar models of star Ca1 for which the flux ratio Ca2-to-Ca1 is 0.16±0.03, assuming a temperature 15 000±1000 K for Ca2.

For the adopted isochrone, assuming star Ca2 is a normal main-sequence star of the same age, the relative flux of star Ca2 would be about 0.040±0.013. The observed intensity of spectral lines of this star in the composite spectrum, however, suggests a scaling factor 0.061 ± 0.012. In other words, the intensity of Ca2 lines suggests that the flux ratio Ca2-to-Ca1 is 0.16±0.03. The strip between blue lines in Fig. 5 marks the positions of star Ca1 that are consistent with a temperature 15 000±1000 K for Ca2 and a flux ratio 0.16±0.03. In short, the spectrum of Ca2, under the assumption of being a normal star of the same age, suggests the system to be somewhat younger, at most 10 Myr.

At periastron, the components of the Ca pair are at a separation of about 26 R$_\odot$, only three-to-four times larger than the sum of their radii. This is not close enough, however, for the orbit and the rotation velocity of the companions to have suffered significant changes by tidal effects. Calculations with the binary evolution code by Hurley, Tout & Pols (2002) indicate that no significant evolution of the orbit and rotational velocities would occur until the primary approaches the end of the main sequence at about 25 Myr. With an eccentricity of $e = 0.532$, the pseudo-synchronous rotational period would be 3.994 d. It is interesting that the projected rotation corresponding to the pseudo-synchronous regime, as calculated from the adopted stellar parameters, $51 ± 9$ km s$^{-1}$, is in agreement with the observed $v\sin i$ value. In other words, the primary Ca1 seems to be rotating close to the pseudo-synchronous regime, although this would not be caused by tidal forces.

The stellar parameters determined for the components of this multiple system offer the opportunity to calculate the spectroscopic distance modulus. Even though various works have determined the distance to the Trifid nebula cluster using other stars or properties of the nebula, this issue is still controversial. The high and variable extinction, and mainly the anomalous extinction law has contributed to this. Lynds, Canzian & Oneil (1985) reported an extinction law with $R_V = 5.1$ and estimated a distance of 1.67 kpc. Cambresy et al. (2011) confirmed this high $R_V$ value, but obtain a significantly larger distance. From the colour distribution of stars along the line-of-sight to strongly absorbed regions within the Trifid nebula, they derived the extinction distribution along the line-of-sight and calculated a distance of $2.7 ± 0.5$ kpc to the nebula. A similar value had been
and first data release where we compare two UVES spectra (HJD lines. Upper panels: comparison V 6514 nm), we derive ±0.5.1, we derive 1999 1999 photometry of stars HD 164492A, B, C and E, and He V 4±0.03 mag. The apparent λ0.33 kpc, supporting the results of Lynds et al. −UBV=0.03 mag. The magnetic triple stellar system HD 164492C. Assuming a reddening E(B − V) = 0.33 ± 0.03 mag (Kohoutek et al. 1999, for stars A, B and C), and R = 5.1, we derive a distance of 1.55±0.45 kpc, supporting the results of Lynds et al. (1985).

7 SPECTRAL VARIABILITY

Even though the combination of the reconstructed spectra of the three components reproduces satisfactorily the observed spectra, particularly the metallic lines, some observations show small differences in the core of Balmer lines (see Figs 4 and 6). In the spectra with strong H lines some strong H lines appear also enhanced, although these variations are always below 1 per cent of the continuum and should be considered as marginal. These line-profile variations are not correlated with the orbital phase of the system Ca1–Ca2. This is shown in Fig. 6 where we compare two UVES spectra (HJD 2456869.5077 and 2456919.5607) taken at similar orbital phase (near conjunction) but presenting different intensity in H lines and some He lines. Two HARPS spectra exhibiting differences in H and He lines are also shown. In this case the observations were taken on HJD 2457091.8426 and 2457317.5185, which corresponds to phase ∼0.09 (near quadrature with star Ca1 shifted to the red). In some cases, these variations are noticeable on consecutive nights, suggesting a short period that might be related with a non-uniform surface of the rotating star Cb. In most of the spectra, however, the spectral variations are comparable to the spectrum noise or the continuum uncertainties, making difficult its use for deriving the rotation period.

Figure 7. Flux excess in Hα phased with three probable periods.

More than one mechanism could be responsible for these spectral variations. One possible explanation is a temperature variation over the surface of this star. In the temperature range of star Cb, a drop in temperature would strengthen both He and H lines. In chemically peculiar stars, the regions with a great concentration of some particular elements (chemical spots) present a higher opacity, which increases the temperature due to backwarming (see Krtička et al. 2007 for a clear example in a He-strong star). On the other hand, in massive magnetic stars, temperature variations can be related to bright spots that arise due to the lower density (lower optical thickness) of the gas in surface regions with higher magnetic pressure (Cantiello & Braithwaite 2011).

Besides the mentioned variations in the core of Balmer lines, the line Hα shows variable wings, which in a few spectra appear in emission. To analyse these variations, we subtracted from the UVES spectra synthetic spectra of the three components as calculated in Section 5. These difference spectra were used to calculate residual equivalent widths integrating in a wavelength window of 80 Å around Hα. We find that all UVES spectra exhibit an Hα excess in the range 0.5–2.3 Å over the synthetic model, except for the spectrum taken at HJD 2456779.9, which has a much stronger emission (3.6 Å), probably due to the contamination by the Herbig Be star (HD 164492D) in the vicinity of HD 164492C. A period search on the sample of 14 UVES difference spectra shows that these variations might present a periodic behaviour, although the period is not unambiguously determined with the available UVES observations. The most probable periods are 0.557, 1.370 and 3.68 d. Fig. 7 shows the equivalent-width curves built with these three periods. The estimated uncertainties are of the order of 0.05 Å. Since FEROS and HARPS are fibre-fed instruments, it is difficult to take into account the background variations. As a result, we do not detect in the spectra obtained with these instruments, clear emission variations similar to those detected in UVES spectra.
8 MAGNETIC FIELDS

The reduction and magnetic field measurements were carried out using dedicated software packages developed for the treatment of high-resolution spectropolarimetric data. The spectrum reduction and calibration was performed using the HARPS data reduction pipeline available at the ESO 3.6-m telescope in Chile. The normalization of the spectra to the continuum level consisted of several steps described in detail by Hubrig et al. (2013). The software package used to study the magnetic field in HD 164492C, the so-called multiline Singular Value Decomposition (SVD) method for Stokes profile reconstruction was recently introduced by Carroll et al. (2012). More details on the basic idea of SVD can be found in Carroll et al. (2009). The results of our magnetic field measurements, those for the line list including all lines and the line list excluding He lines, are presented in Table 5, where we also collect information about the heliocentric Julian date for the middle of the exposure, and the rotational phase assuming a period of 1.5969 d (see below).

The resulting mean Stokes I, Stokes V, and Null profiles obtained by using the SVD method with 109 metallic lines in the line mask and with the line mask including He lines (125 lines) are presented in Figs 8 and 9. Null polarization spectra were calculated by combining the subexposures in such a way that polarization cancels out. The line mask was constructed using the VALD data base (e.g. Kupka et al. 2000). The mean longitudinal magnetic field was estimated from the SVD-reconstructed Stokes V and I using the centre-of-gravity method (see e.g. Carroll & Strassmeier 2014). The velocity window used in these measurements was about 400 km s⁻¹ wide, which includes all three components in all phases. We note that due to the fact that HD 164492C is a hierarchical triple system and all three components remain blended in all observed spectra, the estimation of the magnetic field can only be done assuming that HD 164492C is a single star. A definite detection of a mean longitudinal magnetic field, \( B_z \), with a false alarm probability (FAP) smaller than \( \times 10^{-6} \), was achieved on all epochs apart from the observation on HD 2457091.8426 (orbital phase 0.09) where a marginal detection was achieved for the line mask including all lines, and no detection for the line mask including exclusively metal lines. The analysis of the diagnostic Null profiles showed non-detections at all phases apart from the same epoch at the orbital phase 0.09 where we achieve a marginal detection with FAP of about \( 2 \times 10^{-5} \) for the same line mask with metal lines.

In the framework of our ESO Large Programme 191.D-0255, the first spectropolarimetric observations of HD 164492C were carried out in 2013 with the low-resolution FORS 2 spectrograph and were complemented in the same year by two observations using HARPS in spectropolarimetric mode (Hubrig et al. 2014). While FORS 2 observations indicated a strong longitudinal magnetic field of about 500–600 G, the HARPS observations revealed that HD 164492C could not be considered a single star as it possessed one or two companions. Given the complex configuration and shape of the Stokes profiles, it was also impossible to conclude exactly which components possessed a magnetic field. The detection of a significant Stokes V signature in the SVD profiles at about −100 and +150 km s⁻¹ from the line core of the primary suggested that more than one component might hold a magnetic field. On the other hand, assuming that HD 164492C is a single star, we obtained results very similar to those obtained with FORS 2: between 500 and 700 G for the first HARPS observing night, and between 400 and 600 G for the second HARPS night.

Since 2013, we were able to acquire nine additional HARPS spectropolarimetric observations. Admittedly, even having at our disposal observations at 11 epochs, the interpretation of the temporal behaviour of the Stokes V profiles is a challenging task because the line profiles of the three stars overlap in all orbital phases. In fact, the radial velocity amplitude of the star Ca1, the primary of the spectroscopic binary, is smaller than the projected rotational velocity of the star Cb, which has a similar spectral type. The radial velocity amplitude of the component Ca2 is larger, but still overlaps the wings of the SVD line profile of the rapidly rotating component Cb. We note, however, that at several epochs (for example on 2013 June 02 and 2014 April 24, corresponding both to the orbital phase 0.56) we observe significant features in the Stokes V profiles that are located in the velocity space far from the positions corresponding to stars Ca1 and Ca2. These features can only be attributed to the star Cb. It is possible therefore, to identify the spectroscopic component Cb as a star possessing a magnetic field. This is in line with it being a He-rich star. The group of He-peculiar stars are as a rule strongly magnetic (Borra & Landstreet 1979). Given the rather fast changes in the shape of Zeeman features over consecutive nights, we expect that the rotation period of this component is rather short. It is obvious that the magnetic character of the star Ca1 cannot be addressed as long as the magnetic variations of the star Cb are not modelled. Still, due to the severe distortion of the Zeeman features at the positions corresponding to the red or blue wing of the Stokes I profile of the component Cb at some epochs, we cannot exclude that also the star Ca1 possesses a magnetic field. Indeed, sometimes only the blue part of the Zeeman feature is visible (for example at HD 2457091.8426 – rotational phase 0.72; or HD 2457179.7426 – rotational phase 0.77) and sometimes only the red part of the Zeeman feature (for example at HD 2456771.8750 – rotational phase 0.30). In the working hypothesis assuming that Cb is the only magnetic star and shows a dipole structure, for all observational aspects of the dipole configuration, i.e. either close to the magnetic poles or close to the magnetic equator, we would always expect a certain symmetry in the appearance of the Zeeman features relative to the line centre of the component Cb, unless strong contrast chemical inhomogeneities are present on the surface. Interestingly, since He is especially strong in the component Cb, Zeeman features appear less noisy in the Stokes V spectra obtained including He lines at the orbital phases mentioned above. As for the star Ca2, we can conclude that its low relative contribution to the total flux (5–7 per cent of the total light).
The magnetic triple stellar system HD 164492C

Figure 8. $I$, $V$, and $N$ SVD profiles obtained for the system HD 164492C on 11 different epochs using a line mask including all lines. In the upper panel, we present the SVD Stokes $I$ line profiles for each component at different positions in velocity space according to their radial velocity shifts due to orbital movement. The $V$ and $N$ profiles were expanded by the indicated factor for better visibility. Note that the plots are ordered according to rotational phase and not to increasing Julian date.

makes its potential magnetic features (because of its probable BpSi type) to be virtually undetectable.

From the estimated stellar parameters and the projected rotational velocities, upper limits for the rotational period of the stars can be obtained. In the case of the star Cb, assuming a radius of $6.3 \, \text{R}_\odot$ leads to a period of less than about 2.3 d.

In order to search for rotational modulations of the magnetic field, we performed a periodicity analysis of the mean longitudinal magnetic field measurements. Fig. 10 shows the periodogram corresponding to measurements obtained without the He lines. A few probable periods appear in the range 1.4–1.6 d (frequencies of 0.62–0.72 d$^{-1}$). The highest peak corresponds to $P = 1.5969$ d. Fig. 11
shows the magnetic measurements using metallic lines phased with this period.

On the other hand, as mentioned in Section 7, the line profiles of Hα in UVES spectra exhibit excess of emission indicating periodicity with the probable periods of 0.557, 1.370 and 3.68 d. It is possible that the appearance of the broad emission profiles is related to the presence of the magnetosphere around the He-rich Cb component where stellar wind is forced to corotate with the star up to the Alfvén radius. Thus, the periodic variability of the emission in the Hα line profile can be probably related to the rotational period of this component.

In Fig. 12, we present the Stokes V profiles obtained for the line mask including all lines ordered according to rotational phases calculated with periods 1.370 and 1.597 d. The apparent resemblance of Stokes V Zeeman profiles in observations obtained in similar phases suggests that the period of 1.37 d can also be considered as a
Figure 10. Periodogram for the mean longitudinal magnetic field measured without He lines. The peak at 0.6262 d$^{-1}$ corresponds to a period of 1.5969 d. The window function is plotted in red.

Figure 11. Magnetic field curve calculated with a period of 1.5969 d. The plotted values correspond to the longitudinal magnetic field measured using metallic lines.

Figure 12. Variation of the Stokes $V$ SVD profiles of HD 164492C (all three components included) with respect to the rotational phases calculated with $P = 1.370$ and 1.5969 d. In each panel, the $V/I$ profiles are scaled by a factor 50 and shifted according to the rotational phase $\phi$.
observed in this paper along with an additional series of spectropolarimetric observations obtained with the Echelle Spectro-polarimetric Device for the Observation of Stars (ESPaDOnS) at the Canada–France–Hawaii Telescope. The spectroscopic orbit obtained by these authors agrees with the one presented here. Their estimated stellar parameters are also compatible, although their parameters are not calculated solely from the observational data, but through an assumption of distance and age of the Trifid nebula. Based on 23 magnetic field measurements, they derived a rotational period of 1.3699 d and obtained inclination and obliquity under the assumption of the dipolar oblique rotator model.

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1 Their apparent distance modulus estimation is rather rough, since they assumed no interstellar absorption and derived the distance from the parallax of two other stars in the Trifid nebula cluster, one of which (HD 174492) is clearly not a member of the association.

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