Starsspots on the fastest rotators in the β Pictoris moving group*

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ABSTRACT

Aims. We carried out high-resolution spectroscopy and $BV(I)_C$ photometric monitoring of the two fastest late-type rotators in the nearby $\beta$ Pictoris moving group, HD 199143 (F7V) and CD−64°1208 (K7V). The motivation for this work is to investigate the rotational periods and photospheric spot patterns of these very young, with a longer term view to probing the evolution of rotation and magnetic activity during the early phases of main-sequence evolution. We also aim to derive information on key physical parameters, such as rotational velocity and rotation period.

Methods. We applied maximum entropy (ME) and Tikhonov regularizing (TR) criteria to derive the surface spot map distributions of the optical modulation observed in HD 199143 (F7 V) and CD−64°1208 (K7 V). We also used cross-correlation techniques to determine stellar parameters such as radial velocities and rotational velocities. Lomb-Scargle periodograms were used to obtain the rotational periods from differential magnitude time series.

Results. We find periods and inclinations of 0.356 days and 21.5 deg for HD 199143, and 0.355 days and 50.1 deg for CD−64°1208. The spot maps of HD 199143 obtained from the ME and TR methods are very similar, although the latter gives a smoother distribution of the filling factor. Maps obtained at two different epochs three weeks apart show a remarkable increase in spot coverage amounting to ∼7% of the surface of the photosphere over a time period of only ∼20 days. The spot maps of CD−64°1208 from the two methods show good longitudinal agreement, whereas the latitude range of the spots is extended to cover the whole visible hemisphere in the TR map. The distributions obtained from the first light curve of HD 199143 show the presence of an extended and asymmetric active longitude with the maximum filling factor at longitude ∼325°. A secondary active longitude is present at ∼100°. The spotted area distributions on CD−64°1208 show two active longitudinal areas separated by about 180°, which is not unusual on such very active stars.

Key words. stars: solar-type – starspots – stars: activity – stars: rotation – stars: individual: HD 199143 – stars: individual: CD−64 1208

1. Introduction

Moving groups (MGs) are kinematically coherent groups of stars that probably share a common origin – the evaporation of an open cluster, the remnants of a star formation region, or a juxta-position of several small star formation bursts at different epochs in adjacent cells of the velocity field. Recent years have seen the discovery of several MGs within 100 pc of the Sun (e.g.; TW Hydrae, Horologium-Tucana and $\beta$ Pictoris). Stars in these groups range between millions and tens of million years in age, and their study should tell us about the formation and evolution of sparse stellar associations. The stars themselves provide a rare glimpse of the very earliest main-sequence evolution and an opportunity to study magnetic activity at its extremes. Young late-type fast rotating members of MGs offer a unique laboratory for studying stellar dynamos, magnetic structures and coronal heating.

The $\beta$ Pictoris moving group (BPMG) is one of the youngest (∼12 Myr, Kaisler et al. 2004) and the closest MGs to the Sun (∼36 pc, Zuckerman et al. 2001). Zuckerman et al. (2001) and Song et al. (2003) report a total of 35 known members of the BPMG, each with one or more characteristics indicative of extreme youth. Kaisler et al. (2004) found a high lithium abundance in one of the BPMG members. The best-known members of the BPMG are early-type stars, whereas few studies have concentrated on the late-type stars representing three fourths of the

* Figures 7–10 are available in electronic form at http://www.aanda.org
known BPMG membership. The rotational properties of the late-type members have been recently investigated by Messina et al. (2010) as part of the RACE-OC project. We have carried out high resolution spectroscopy and BV(\textit{I}_c) photometric monitoring of a selected sample of young late-type stars (spectral type later than F2). The sample chosen for this work has been selected from previously established members of the BPMG, based on photometric and kinematic properties. The motivation for this work is to investigate the rotation periods and photospheric spot patterns of these very young stars, with a longer-term view to probing the evolution of rotation and magnetic activity during the early phases of main-sequence evolution.

Here, we present results for two members of our sample, HD 199143 and CD–64°1208. These are the fastest rotators among the known late-type stars in the BPMG. HD 199143 has a v sin i of 128 km s\(^{-1}\) (Torres et al. 2006) which is the largest of any known single solar-like star within 50 pc. van den Ancker et al. (2000) proposed that HD 199143 has been spun up by accretion of material from a close T Tauri-like companion responsible for the emission lines, the ultraviolet variability and the excess infrared emission. In the case of CD–64°1208, \(\varepsilon\) sin i > 100 km s\(^{-1}\) (Zuckerman et al. 2001) and its unusually strong Li for a 10 Myr old star has been postulated as possibly being due to its very fast rotation (Soderblom et al. 1993). Both stars represent a special opportunity to study the stellar atmospheric activity in young solar-like ultra-fast rotators.

Further information on the targets and observations are given in Sects. 2 and 3 respectively. Stellar parameters, time series analysis and phasing of the light curves are described in Sects. 4–6 respectively. The spot map distributions are shown in Sect. 7, while in Sect. 8 we present the results. The conclusions are given in Sect. 9.

2. HD 199143 and CD–64°1208

As members of the young \(\beta\) Pictoris moving group, the F7 dwarf HD 199143 (\(d = 47.7\) pc) and the K8 dwarf CD–64°1208 (\(d = 29.2\) pc) probe the immediate post-\(T\) Tauri phase, during which stars contract to the zero-age main sequence. HD 199143, is a wide (1\(^{\prime}\)) binary system. It has the largest \(v\) sin i of any solar-like star known within 50 pc (\(v\) sin i = 128 km s\(^{-1}\), Torres et al. 2006). HD 199143 forms a physical pair with the Li-rich late-type dwarf BD 176128. It exhibits strong chromospheric activity in \(H\alpha\) and in the ultraviolet (van den Ancker et al. 2000). The metallicity of HD 199143, as estimated from photometric indices in the survey of Nordström et al. (2004), is \([\text{Fe}/\text{H}] = −0.07\). Its logarithmic X-ray luminosity (in erg s\(^{-1}\)) as measured with ROSAT is \(L_X = 30.56\), but \(\log(L_X/L_{\odot}) = −3.3\) (Zuckerman et al. 2001), which puts the star below saturation (Jeffries & Maxted 2005). If the star has a short period (<0.5 days), it would be placed in the supersaturated range (García-Alvarez et al. 2008).

CD–64°1208 is a triple system consisting of a visual binary (whose primary has a K8 V spectral type as estimated from \(BV(RI)_{\odot}\) photometry (Zuckerman et al. 2001) with a separation of 0.18 arcsec and \(\Delta K = 2.3\) mag (Chauvin et al. 2010) and a wide A7 V companion at a distance of 70 arcsec (HIP 92024). A spectrum obtained with the Double Beam Spectrograph (DBS) at the 2.3 m telescope in SSO (Zuckerman et al. 2001) is dominated by the K8 V component and shows strong \(H\alpha\) in emission (\(EW \sim 2.2\) Å), a strong \(Li\) 6708 Å feature (\(EW \sim 580\) mÅ) and fast rotation. The unusually strong \(Li\) signature is possibly due to its very fast rotation (e.g., Soderblom et al. 1993).

### Table 1. The log of the \(BV(\text{I}_c)\) photometric observations of the targets from SAAO and SSO.

| Object | HJD | Site | No. of datapoints |
|--------|-----|------|------------------|
| CD–64°1208 | 473.14-466.27 | SSO | 16 |
| CD–64°1208 | 554.88-558.26 | SSO | 27 |
| CD–64°1208 | 579.28-584.38 | SAAO | 57 |
| HD 199143 | 555.02-558.32 | SSO | 27 |
| HD 199143 | 578.34-584.52 | SAAO | 78 |

In principle, the dilution of the optical flux of CD–64°1208 by its close visual companion may affect its light variations and have an impact on the spot modelling. If the companion is a late-type active star, say later than F5 V, and rotates with a period commensurable with that of the target star, its rotational modulation may produce a spurious additional signal in phase with the light variation of CD–64°1208 that will introduce a systematic error on the derived distribution of its spotted area vs. longitude. An upper limit for this error can be estimated by assuming that the \(V\) − \(K\) colour of the visual companion is at least 1.10 mag, corresponding to a star of spectral type F5 V (cf. Cox 2000, Sect. 7.5), and that its optical light modulation has an amplitude of 0.2 mag, i.e. comparable with that of CD–64°1208. Thus, the upper limit to the relative optical flux variation of the companion is \(\Delta F_V/F_V = 8.8 \times 10^{-7}\), which implies a maximum systematic error in the evaluation of the total spotted area of the target of ~0.9 per cent of the star disc, on the hypothesis of completely dark spots. Since the companion is likely to be significantly cooler than F5 V, the actual error may be considerably smaller and may be safely neglected, given that the amplitude of the light variation of the target is ~0.2 mag in the \(V\) passband, corresponding to a maximum spotted area of ~17 per cent of the star’s disc (cf. Sect. 3).

3. Observations

3.1. Photometry

Photometric observations of the stars HD 199143 and CD–64°1208 were obtained with Cousins \(BV(\text{I}_c)\) filters during 2005 using telescopes at the South African Astronomical Observatory (SAAO) and the Siding Spring Observatory (SSO), Australia, and are summarised in Table 1. SAAO observations were made using the Modular Photometer on the 0.5 m telescope at Sutherland. The observations were made with reference to the Cousins \(UBV(RI)_{\odot}\) standards in the E-regions (Menzies et al. 1989). SSO observations employed the 0.6-m reflector and PMT detector. The measurements of targets, HD 199143 and CD–64°1208, were alternated with two comparison stars. The light curves of HD 199143 and CD–64°1208 are shown in Figs. 1 and 2 respectively.

3.2. Spectroscopy

High resolution spectra of HD 199143 and CD–64°1208 were obtained during August 2004 at SAAO, using the GIRAFFE fibre-fed echelle spectrograph attached to the 1.9-m Radcliffe telescope. This instrument is a copy of the MUSICOS spectrograph currently in use on the Bernard Lyot telescope at Pic du Midi Observatory, France (Baudrand & Bohm 1992). The resolving power is \(\lambda/\Delta \lambda \approx 42,000\), corresponding to a width of 2 pixels of the 1024 × 1024 TEK CCD. A \(\text{Th}-\text{Ar}\) arc lamp was...
Fig. 1. The V-band differential magnitude of HD 199143 versus the phase as given by Eq. (1). Different symbols refer to different epochs of observation as indicated (MJD = HJD − 2 4500 000).

Fig. 2. The V-band differential magnitude of CD−64°1208 versus the phase as given by Eq. (2). Different symbols refer to different observational epochs as indicated (MJD = HJD − 24 500 000).

4. Stellar parameters

4.1. Radial velocity and space motions

Heliocentric radial velocities were determined using the cross-correlation technique. The spectra of each star were cross-correlated order by order, using the routine FXCOR in IRAF, against spectra of radial velocity standards of similar spectral types (see Table 2). For each order, the velocity is derived from the position of the peak of the cross-correlation function (CCF) found by fitting a Gaussian to the top of the function. Radial velocity errors are computed by FXCOR based on the fitted peak height and the antisymmetric noise as described by Tonry & Davis (1979). The radial velocities calculated for each order are weighted by their errors, and a mean value is obtained for each observation. Orders including chromospheric features and prominent telluric lines were excluded when determining this mean velocity. Finally, a weighted mean radial velocity is determined using all the observations from all the observing runs. In Table 3 we list the average heliocentric radial velocity (\(V_\text{hel} \)) and its associated error (\(\sigma_{V_\text{hel}} \)). The final mean radial velocities we have obtained for HD 199143 and CD−64°1208 are \(v_\text{hel} = 2.5 \) and \(v_\text{hel} = 2.2 \) km s\(^{-1}\), respectively.

We have used these mean radial velocities, together with the spectroscopic parallaxes (\(d = 47.7\) and 29.2 pc) and proper motions from the Tycho-2 Catalogue (Høg et al. 2000), to calculate the Galactic space-velocity components (\(U, V, W\)) in a right-handed coordinated system (positive in the directions of the Galactic center, Galactic rotation, and the North Galactic Pole, respectively), as determined by Montes et al. (2001). The resultant values are given in Table 3. The positions of HD 199143 and CD−64°1208 in the Galaxy velocity diagram confirm their membership of the BPMG. These values are similar to those reported by (Zuckerman et al. 2001).

4.2. Rotational velocity

To determine an accurate rotational velocity for HD 199143 and CD−64°1208, we again make use of the IRAF FXCOR cross-correlation routine. For each of the observing runs, the observed spectra of HD 199143 and CD−64°1208 were cross-correlated against the spectrum of the template star and the width (\(FWHM\)) of the cross-correlation function (CCF) determined. The calibration of this width to yield an estimate of \(v \sin i\) is done by cross-correlating artificially broadened spectra of the template star with the original template star spectrum. Broadened template spectra are created for \(v \sin i\) spanning the expected range of values by convolution with a theoretical rotational profile using the program STARMOD. The resultant relationship between \(v \sin i\) and \(FWHM\) of the CCF was then fitted with a fourth-order polynomial. We have tested this method with stars of known rotational velocity and similar spectral type to HD 199143 and CD−64°1208. On average, we have obtained values with errors of about 5% compared with those from the literature. The uncertainties in the \(v \sin i\) values obtained by this method have been calculated using the parameter \(R\) defined by Tonry & Davis (1979) as the ratio of the CCF height to the rms antisymmetric component. This parameter is computed by the IRAF task FXCOR and provides a measure of the signal-to-noise ratio of the CCF. Tonry & Davis (1979) show that errors in the \(FWHM\) of the CCF are proportional to \((1 + R)^{-1}\), and Hartmann et al. (1986) and Rhode et al. (2001) found that the quantity \(\pi \sin i (1 + R)^{-1}\) provides a good estimate for the 90% confidence level of \(v \sin i\).
Table 2. The log of spectroscopic observations of the targets and standard stars from SAAO.

| Object          | UT Start       | Exp.time No. of | Comments      |
|-----------------|----------------|-----------------|---------------|
|                 | (s) frames     |                 |               |
| CD−64°1208      | 2004 Aug. 03   | 21:37 1800 1    | Target Star   |
| CD−64°1208      | 2004 Aug. 04   | 20:51 1800 1    | Target Star   |
| HD 199143       | 2004 Aug. 04   | 23:41 1800 1    | Target Star   |
| HD 4247         | 2004 Aug. 04   | 02:12 600 4     | F0 V template |
| HD 886          | 2004 Aug. 04   | 02:40 250 1     | B2 IV telluric std |
| HD 142764       | 2004 Aug. 06   | 19:40 300 2     | K5 V template |
| HD 171391       | 2004 Aug. 06   | 20:32 1200 5    | G8 III radial velocity std |
| HD 160032       | 2004 Aug. 07   | 17:07 600 2     | F4 V template |
| HD 199143       | 2004 Aug. 07   | 19:36 1200 1    | Target Star   |
| HD 199143       | 2004 Aug. 07   | 20:07 1200 1    | Target Star   |
| HD 160032       | 2004 Aug. 08   | 18:10 500 2     | F4 V template |

Fig. 3. High-resolution spectra of HD 199143 and CD−64°1208. For comparison, we also show the spectra of template stars with similar spectral types.

Table 3. Stellar parameters.

| Object          | B−V   | d (pc) | $v\sin i$ (km s$^{-1}$) | $V_{hel}$ $\pm \sigma_{V_{hel}}$ (km s$^{-1}$) | $U$ $\pm \sigma_{U}$ (km s$^{-1}$) | $V$ $\pm \sigma_{V}$ (km s$^{-1}$) | $W$ $\pm \sigma_{W}$ (km s$^{-1}$) |
|-----------------|-------|--------|-------------------------|----------------------------------------|---------------------------------|---------------------------------|---------------------------------|
| HD 199143       | 0.48  | 47.7   | 115.3 ± 7.3             | 2.3 ± 2.9                               | −10.37 ± 1.77                   | −15.83 ± 1.03                   | −9.43 ± 0.90                    |
| CD−64°1208      | 1.2   | 29.2   | 121.3 ± 15.3            | 2.2 ± 2.2                               | −3.06 ± 2.06                    | −11.10 ± 1.33                   | −15.63 ± 1.80                   |
measurement. Thus, we have adopted \( v \sin i (1 + R) \) as a reasonable estimate of the uncertainties in our \( v \sin i \) measurements.

We have determined \( v \sin i \) by this method for all the spectra available for HD 199143 and CD−64°1208. We found \( v \sin i \) values that match within the errors by using spectra from different nights and at different epochs. We note that \( v \sin i \) derived by this method is not sensitive to possible asymmetries of the CCF caused by starspots: such changes are mainly in the peak of the CCF, whereas the \( v \sin i \) determination is based on the FWHM. The resulting error-weighted means for all the observing runs for HD 199143 and CD−64°1208 are 115.5 \( \pm \) 7.5 and 121.3 \( \pm \) 15.3 km s\(^{-1}\), which are the values given in Table 3. These values are very similar to those given by Torres et al. (2006). Weise et al. (2010) obtained a larger value of \( v \sin i = 161 \pm 12 \) km s\(^{-1}\) for HD 199143. They cross-correlated the stellar spectra (3900–6800 Å) with appropriate numerical templates for the respective stellar spectral type (see Baranne et al. 1979).

5. Time series analysis: the search for rotation periods

The spectral types and measured \( v \sin i \) values confirm that HD 199143 and CD−64°1208 are fast rotators with periods \( P_{\text{rot}} < 1 \) days. We therefore limited the search for periodicity in the V-band differential photometry to the range 0.1–10.0 days to allow for possible modulations on shorter as well as longer periods. We applied the Lomb-Scargle periodogram (Scargle 1982) for unevenly spaced data following the prescriptions of Horne & Baliunas (1986).

For HD 199143, the Lomb-Scargle periodogram shows the maximum power at a period of 0.3558 days with a false-alarm probability smaller than 10\(^{-6}\). The formal error on such a period is 0.004 days as derived from the FWHM of the corresponding periodogram peak, and is determined by the limited time extension of the data set (only 29.5 days). However, putting corresponding periodogram peak, and is determined by the limited time extension of the data set (only 29.5 days). However, putting these points will not be considered for the subsequent spot modelling. The brightest differential V magnitude along the whole time series is −0.295 and was assumed as the unspotted magnitude for the spot modelling of HD 199143. An inspection of the ASAS magnitudes – which better sample the range of variability because of their 9 year baseline - confirms that our choice of unspotted value is the correct one.

The observations of CD−64°1208 are phased with the ephemeris:

\[
\text{HJD}_{\text{min}} = 2 453 555.02423 + 0.3558 \times E, 
\]

where \( E \) is the epoch of the minimum light. The V-band light curve is shown in Fig. 1, where different symbols refer to observations collected at different epochs in order to show how the shape of the light modulation changes vs. time. Specifically, three intervals can be identified during which the light curve remains stable, i.e. from HDJ 2 453 555.02 to 2 453 558.32 (diamonds), from 2 453 578.34 to 2 453 580.52 (triangles) and from 2 453 584.43 to 2 453 584.52 (asterisks). The photometric points belonging to the first time interval sample the entire light curve, whereas those of the second interval show a gap between phases 0.2 and 0.5. A variation of the peak amplitude of the light curve is clearly evident between the two time intervals, making it impossible to put the data together to improve the phase sampling of the light curve. The third data set does not show any significant variation and covers only the phases between 0.75 and 0.80: these points will not be considered for the subsequent spot modelling.

### 6. Phasing of the light curves

The observations of HD 199143 are phased with the ephemeris:

\[
\text{HJD}_{\text{min}} = 2 453 473.20700 + 0.3545 \times E, 
\]

The V-band light curve is plotted in Fig. 2, with different symbols indicating data collected at different times. Also in this case, three time intervals can be identified during which the light modulation remained more or less stable, i.e. from 2 453 473.14 to 2 453 486.27 (diamonds), from 2 453 554.87 to 2 453 558.26 (triangles) and from 2 453 579.27 to 2 453 584.37 (asterisks). The points of the first two data sets trace very similar light modulations, except for the phase interval between 0.7 and 1.0. However, they were considered together in order to improve the phase sampling of the combined light curve that was fitted with our spot model. The third data set consists of points between phases 0.15 and 0.6 that are systematically brighter than the corresponding points of the first and the second data sets. Since the systematic difference is about 0.025 mag, the most likely explanation is a decrease in the area of the component of the spot pattern uniformly distributed over the star that made it brighter. A change of the area of the order of 2−3% of the star disc over a time interval of about 20 days is enough to account for such a variation and cannot be considered unusual for such a very active star.

The brightness differential V magnitude throughout the whole time series is 0.829 and this was assumed as the unspotted magnitude for the spot modelling of CD−64°1208. As done in the
previous case, we found that the correctness of this value is confirmed by the ASAS magnitudes timeseries.

7. Spot map distributions

7.1. Spot modelling technique

The classic Doppler Imaging technique can provide us with a map of the stellar photosphere of an active star (e.g., Strassmeier 2002, 2009) but its applicability is strongly limited in the present case owing to the extreme rotational broadening of the photospheric spectral lines. Therefore, spot modelling based on wide-band light curve fitting appears to be more appropriate for a preliminary characterization of the photospheric activity of our stars.

The reconstruction of the brightness distribution over the surface of a star by modelling the rotational modulation of wide-band optical fluxes is an ill-posed problem. The modulation provides information only on the variation of the projected spot area versus the rotation phase, i.e., the stellar longitude. In principle, it is possible to determine a unique spot distribution by minimizing the $\chi^2$ of the residuals between the observed and the model light curve, but such an approach is unsatisfactory because the solution is unstable, i.e., small variations in the input data lead to large changes in the spot map. This is due to the role played by the noise in the $\chi^2$ minimization, implying that most of the structure appearing on the spot map actually comes from the overfitting of the light fluctuations produced by intrinsic stellar variability or measurement errors.

It is possible to overcome the uniqueness and stability problems by introducing a regularizing function into the solution process. This corresponds to the a priori assumption of some specific statistical properties for the spot map, which allows us to select one stable map among the potentially infinite maps that can fit a given light curve. The two most used a priori assumptions are the maximum entropy (hereinafter ME; Gull & Skilling 1984; Vogt et al. 1987) and the Tikhonov (hereinafter TR; Piskunov et al. 1990) regularizations. These are particularly well-suited when the spot map consists of an array that specifies the spot covering factor in each surface element of the model star. The covering factor $f$ gives the specific intensity $I$ of each surface element according to the definition: $I = (1 - f)I_u + fI_s$, where $I_u$ is the specific intensity of the unspotted photosphere of the surface element, $I_s$ that of the spotted photosphere, and $0 < f < 1$.

A detailed description of the application of the ME and TR regularizations to spot modelling problems was presented by Lanza et al. (1998) to whom we refer the reader for a detailed discussion of our approach. Here we only recall that the ME spot maps are computed by a constrained minimization of a functional $Q_{\text{ME}}$:

$$Q_{\text{ME}} = \chi^2 - \lambda_{\text{ME}}S,$$

whereas the TR maps are computed by the constrained minimization of

$$Q_{\text{TR}} = \chi^2 + \lambda_{\text{TR}}TR.$$

Here, $\chi^2$ is the normalized sum of the squared residuals between the observed and the synthesized light curves, $S$ is the entropy of the spot map, $TR$ is the Tikhonov functional of the spot map, and $\lambda_{\text{ME}} > 0$ and $\lambda_{\text{TR}} > 0$ are the Lagrange multipliers for the ME and the TR regularizations, respectively. The explicit expressions for $S$ and $TR$, and the procedure of evaluation of the Lagrange multipliers are described by Lanza et al. (1998).

The synthesized light curve for a given distribution of the covering factor is computed by adopting a spheroidal geometry for the star, i.e., it is represented as an ellipsoid of semi-axes $a = b$ and $c < a$, whose flattening is due to the centrifugal potential produced by the rapid rotation. We compute the flattening in the Roche approximation as

$$\frac{c}{a} = 1 - \frac{1}{2} \left( \frac{\Omega^2 a^3}{GM} \right),$$

where $c$ is the polar radius, $a$ the equatorial radius, $\Omega$ the angular velocity of rotation, $M$ the mass of the star and $G$ the gravitational constant. The effective temperature $T$ on the photosphere of a distorted star depends on the local gravity (e.g., Kallrath & Milone 1999). For a star having an outer convective envelope, a good approximation is given by

$$T = T_p \left[ 1 + 0.08 \times \left( \frac{g - g_p}{g_p} \right) \right],$$

where $T_p$ is the effective temperature at the pole, $g$ is the local surface gravity and $g_p$ is the gravity at the pole. By considering such a gravity darkening effect, we compute the distribution
of the effective temperature on the surface of the star and adopt Kurucz (2000) models to compute the brightness emerging from each surface element. Adding the effect of the limb-darkening, treated in the linear approximation, we derive the unperturbed brightness \( I_u \) over the stellar photosphere. The brightness of the spotted photosphere is given by: \( I = C_i I_u \), where the contrast \( C_i \) depends on the spot effective temperature and is assumed constant over the photosphere of the star. In order to compute the emerging flux with a relative precision of the order of 10\(^{-5}\), the stellar photosphere is subdivided into squared elements of side \( s_e = 1\degree \); the fluxes of which are summed to compute the total flux from the stellar disc.

Absolute properties of the spots cannot be extracted from single-band data because systematic and other errors arise from the unknown unspotted light level of the star and the assumption of single-temperature spots. Specifically, the brightest magnitude observed in such active stars is probably fainter than the true unspotted magnitude because spots may always be present on their photospheres. However, our model can be applied to derive a map of the component of the spot pattern unevenly distributed vs. longitude (for example, see Lanza et al. 2006, for a detailed discussion and a comparison with the capabilities of Doppler Imaging maps). The uniformly distributed component of the spot pattern cannot be derived because we assume that the unspotted magnitude is that corresponding to the brighter hemisphere of the star. Only when a long-term sequence of seasonal light curves is available can we extract information on the variation of the uniformly distributed spot pattern from season to season (cf. Lanza et al. 2002).

### 7.2. Model parameters

In our spot maps, we consider squared surface map elements of side \( s = 18\degree \). While fluxes are always computed with the finer subdivision \( s_e = 1\degree \), the stellar parameters adopted for the modelling of the two objects are listed in Table 4 together with the reference from which they were taken. The spot temperatures are estimated from the \( B - V \) and \( V - I \) colour variations according to Messina et al. (2006) and Messina & Guinan (2006).

Specifically, we model the amplitude of the \( V \) magnitude versus \( B - V \) and \( V - I \) colour variations induced by the cool/hot spots on the stellar photosphere for a grid of spot temperatures and filling factors using the Dorren approach (Dorren 1987) and the Hauschildt et al. (Hauschildt et al. 1999) atmospheres models. A \( \chi^2 \) minimization is used to select the solutions that best fit the observed amplitudes. As expected, the solutions are not unique and the higher the spot temperature, the higher their filling factor values. However, the solutions tend to cluster around a finite range of values for the spot temperature. Such a finite range of temperature values is adopted as the uncertainty of our spot temperature determination, which is about \( \pm 150 \) K for both stars under analysis. Assuming that the observed magnitude and colour variations arise from both cool and hot spots, what we infer from our modelling is an average value for the temperature inhomogeneities. In the case of HD 199143 the spot temperature inferred from either \( B - V \) or \( V - I \) is in agreement within the computed uncertainty. For CD−64°1208, the spot temperature derived from the \( B - V \) colour is about 200 K warmer than that derived from the \( V - I \) colour, probably because of the excess flux of faculae mainly affecting the \( B \)-band (Messina et al. 2006).

Therefore, the \( V - I \) colour probably gives a better determination of the cool spot temperature; we estimate an uncertainty of \( \pm 150 \) K for both stars. It is important to note that cool spots dominate the flux variation of both stars in the \( V \)-band whereas the possible facular component can be regarded as a second order effect in such extremely active stars (cf. the case of HR 1099 as analysed and discussed by Vogt et al. 1999). Therefore, the temperature of the cool spots is the only one appropriate for our modelling of the optical flux rotational modulation. From the effective temperatures of the spotted and the unperturbed photospheres, the spot contrast \( C_i \equiv I / I_u \) at the disc centre is evaluated by means of Kurucz models, adopting the same mean gravity (see the values listed in Table 4).

The linear limb-darkening coefficients in the \( V \)-band, \( u_v \), are assumed to be the same for the spotted and unspotted photospheres, which does not introduce any significant systematic error given that the difference between the two coefficients is less than 15\%, and that the spots occupy a maximum fraction of the order of 10\% of the stellar disc.

The inclination \( i \) of the stellar rotation axis with respect to the line of sight is derived from the observed \( v \sin i \), the estimated stellar equatorial radius \( a \) and the rotation period \( P_{\text{rot}} \) found in Sect. 5. Given the errors in the measurements of \( v \sin i \), the error in the inclination is of the order of 10°–15°. Nevertheless, changing the inclination does not significantly affect the distribution of the relative spotted area vs. longitude that is the primary result of our modelling.

The rapid rotation of the two stars produces a remarkable centrifugal flattening that makes it necessary to include gravity darkening and ellipsoidality in the stellar model. Any systematic error in the estimation of such effects modifies the unperturbed flux level of the star. However, to first order there is no difference in the spotted area between the most and the least spotted hemispheres, and the component of the spotted area unevenly distributed in longitude can be safely mapped.

### 8. Results

The results of our spot modelling are summarized in Table 5. The reduced \( \chi^2 \) is defined as:

\[
\chi^2 \equiv \frac{1}{M} \sum_{i=1}^{M} \frac{(O_i - F_i)^2}{\sigma_i^2}.
\]

where \( O_i \) is the observed flux and \( F_i \) the computed flux at the \( i \)-th rotational phase. The standard deviation used to compute the best fit for each light curve has been derived a posteriori by considering the standard deviation of the differences between the observations and the best fit flux values, both normalized to

### Table 4. Stellar parameters of HD 199143 and CD−64°1208 adopted for our spot modelling.

|                | HD 199143 | CD−64°1208 | Ref. |
|----------------|-----------|------------|------|
| SpTy           | F8V       | K8V        | 1    |
| \( M (M_\odot) \) | 1.50      | 0.80       | 2    |
| \( a (R_\odot) \) | 2.20      | 1.10       | 2    |
| \( P_{\text{rot}} \) (d) | 0.3558    | 0.3545     | 3    |
| \( i \) (deg) | 21.5      | 50.1       | 3    |
| \( c/a \)     | 0.622     | 0.911      | 3    |
| \( T_{\text{eff}} \) (K) | 6310     | 4260       | 1    |
| \( T_\chi \) (K)   | 4700     | 3700       | 3    |
| \( \log g \) (cm s\(^{-2}\)) | 3.9      | 4.3        | 2    |
| \( u_v \)      | 0.667     | 0.800      | 3    |
| \( C_i \)      | 0.234     | 0.315      | 3    |

### References

1. Allende Prieto & Lambert (1999); 2. de La Reza & Pinzón (2004); 3. This work.

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the maximum observed flux. It is comparable with the a priori standard deviation expected from the accuracy of the photometry for the first light curve of HD 199143 and the light curve of CD−64°1208 (i.e. 0.005 mag), whereas it is about 2 times smaller for the second light curve of HD 199143.

The best fit of the first light curve of HD 199143 is shown in Fig. 5, together with the ME spot map in orthographic projection as seen by an observer looking at the star from the Earth. The north pole is always in view because of the small inclination of the rotation axis of the star. The reference frame is chosen so that the longitude of the central meridian of the stellar disc at rotation phase \( \phi \) (with \( 0 < \phi < 1 \)) is \( 360° \times \phi \). The T-regularized best fit and the corresponding spot maps are shown in Fig. 6. The ME- and the T-regularized best fits of the second light curve of HD 199143 and of the light curve of CD−64°1208 are shown in Figs. 7–10, respectively, together with the corresponding spot maps.

The spot maps of HD 199143 obtained with the ME and the T regularizations are remarkably similar, although the TR criterion gives a smoother distribution of the filling factor, as expected on the basis of its a priori assumptions that select the smoothest spot distribution that fits the data. The latitude of the spots is confined below ~60° in the first map and below ~30° in the second map. This is due to the low inclination angle of the rotation axis that makes it necessary to put spots away from the north pole (which is always in view) to produce a sizeable magnitude variation vs. stellar rotation phase. The second light curve has a larger amplitude than the first one, making it necessary to increase the filling factor and put the spots at lower latitudes to reproduce the observed amplitude. The lack of spotted area in the ME map between longitudes 100° and 200° is due to the lack of data in the second light curve to constrain the spot pattern in the corresponding phase range. We note the remarkable increase in the total area of the spot component unevenly distributed in longitude required to fit the light curve amplitude variation. The ME solutions give an increment of ~7% of the entire photosphere on a time scale of only ~20 days.

The spot maps of CD−64°1208 obtained with the ME and the T regularizing criteria show good longitudinal agreement whereas the latitude range of the spots is extended to cover the whole visible hemisphere in the TR map. This is due to the lack of latitudinal constraints on the spot location due to the higher inclination of the stellar rotation axis. Therefore, in the case of CD−64°1208 what we can retrieve from the light curve modelling is basically the distribution of the non-uniform component of the spotted area vs. longitude.

The distributions of the spotted area vs. longitude are shown in Figs. 11, 12 for the light curves of HD 199143 and in Fig. 13 for the light curve of CD−64°1208, respectively. The distributions obtained with the ME and TR methods are always very similar although there is a systematic difference between the ME and the TR areas, the latter being systematically greater than the former. This is due to the different assumptions of the two regularization methods, with ME trying to decrease the spotted area as much as possible while TR tries to make the spot distribution as uniform as possible. Therefore, the TR maps have spots in the invisible part of the stellar surface that systematically increase the total spotted area in each longitude bin. Of course, the

| Star     | initial HJD | final HJD | \( M \) | \( \sigma \) | \( \chi^2_{\text{ME}} \) | \( \chi^2_{\text{TR}} \) | \( A_{\text{ME}} \) | \( A_{\text{TR}} \) |
|----------|-------------|-----------|--------|----------|----------------|----------------|----------|----------|
| HD 199143 | 2453 555.02 | 2453 558.32 | 27 | 0.00620 | 1.0 | 40.0 | 1.1222 | 1.0967 | 0.0200 | 0.0678 |
| HD 199143 | 2453 578.34 | 2453 580.32 | 63 | 0.00246 | 0.15 | 6.0 | 1.0366 | 1.0506 | 0.0910 | 0.2392 |
| CD−64°1208 | 2453 473.14 | 2453 558.26 | 43 | 0.00683 | 2.5 | 50.0 | 0.8542 | 0.8529 | 0.0720 | 0.1620 |

Notes. From left to the right, the name of the star, the initial and final HJD of the light curve, the number of observations, their standard deviation \( \sigma \), the Lagrangian multiplier of the ME and TR optimizations, the corresponding reduced \( \chi^2 \) and the total spotted area in units of the entire photosphere of the star, respectively.
Fig. 6. As Fig. 5, but for the T-regularized best fit.

Fig. 11. The distribution of the spotted area vs. longitude for the ME (solid line) and the TR (dotted line) models of the first light curve of HD 199143. The area unit is the surface of the star. The distributions have been plotted between $-60^\circ$ and $420^\circ$ to better display the structure of the spot pattern; the longitude interval $0^\circ-360^\circ$ is marked by two vertical dashed lines.

spotted area projected onto the visible disc, which is responsible for the flux modulation, is the same for both solutions.

The distributions obtained from the first light curve of HD 199143 show the presence of an extended and asymmetric active longitude with the maximum filling factor at longitude $\sim325^\circ$. A secondary active longitude is present at $\sim100^\circ$. It appears to have grown significantly in the second light curve maps while the primary active longitude has migrated slightly towards decreasing longitudes. Unfortunately, the incompleteness of the second light curve makes such results on the spot pattern evolution quite uncertain.

The spot distribution derived for HD 199143 and CD$-64^\circ$1208 can be compared with those obtained for the two fast-rotating main-sequence stars AB Dor and LO Peg. AB Dor is a K0 dwarf with a rotation period of 0.5148 days that has been extensively studied through spot modelling (e.g., Järvinen et al. 2005) and Doppler Imaging (e.g., Jeffers et al. 2007, and references therein). Spot modelling based on long-term seasonal photometry generally show one or two active longitudes that change from season to season. In Doppler images, it shows an asymmetric spotted polar cap of varying extension in addition to several low and intermediate latitude spots.

LO Peg is a K5-K7 dwarf with a rotation period of only 0.4236 days that has been Doppler imaged by, e.g., Barnes et al. (2005) and Piluso et al. (2008) showing an asymmetric polar cap with several appendages reaching $10^\circ-20^\circ$ of latitude. Therefore, the spot distributions obtained from our limited photometric datasets are in general agreement with those obtained for other rapidly rotating young late-type stars. The presence of a more or less asymmetric polar cap can be established only
through Doppler imaging because it does not contribute significantly to the optical flux modulation that is dominated by intermediate and low-latitude spots. Of course, Doppler images have a greater spatial resolution than the maps obtained from the inversion of optical photometry and show that spots as small as a few degrees of longitudes are present on AB Dor and LO Peg. Therefore, our active longitudes are likely to be clusters of much smaller individual spots.

9. Conclusions

We have analysed photometric and high resolution spectroscopic observations, made during the period 2004–2005, to investigate the surface activity of the two fastest rotating late-type stars known in the β Pictoris young moving group. In addition to surface spot map distributions, these observations have yielded information on the key physical parameters of rotational velocity, rotation period, inclinations angle and radial velocity.

1. Radial velocity standard stars have been used to calculate accurate centric radial velocities for each observation by using the cross-correlation technique. The mean velocities for HD 199143 and CD−64°1208 are 2.2 ± 2.9 km s\(^{-1}\) and 2.5 ± 2.2 km s\(^{-1}\), respectively. These values were used to calculate the Galactic space-velocity components (U, V, W) and confirmed their membership of the BPMG.

2. From cross-correlation analysis of our spectra, projected rotational velocities, \(v \sin i\), of 115.5 ± 7.5 km s\(^{-1}\) and 121.3 ± 15.3 km s\(^{-1}\) have been measured for HD 199143 and CD−64°1208, respectively.

3. Rotation periods of 0.356 ± 0.004 days for HD 199143 and 0.355 ± 0.040 days for CD−64°1208 have been derived from the time series of V-band differential magnitudes.

4. The inclination, \(i\), of the stellar rotation axis with respect to the line of sight has been derived from the observed \(v \sin i\), the estimated stellar equatorial radius \(a\), and the rotation period \(P_{\text{rot}}\). We find inclination angles of 21.5° and 50° with an uncertainty of 10°−15° for HD 199143 and CD−64°1208, respectively.

5. The spot maps of HD 199143 obtained using the TR and ME criteria are remarkably similar; the TR criterion gives a smoother distribution of the filling factor, as expected. The latitude of the spots is confined below ~60° in the first map and below ~30° in the second map. Light curve amplitude variations over the different epochs of observation require an increase of ~7% in the spot filling factor, unevenly distributed in longitude, on a time scale of only ~20 days.

6. The spot maps of CD−64°1208 show good longitudinal agreement whereas the latitude range of the spots is extended to cover the whole visible hemisphere in the TR map.

7. The distributions obtained from the first light curve of HD 199143 show the presence of an extended and asymmetric active longitude with the maximum filling factor at longitude ~325°. A secondary active longitude is present at ~100°. It appears to have grown remarkably in the second light curve maps, while the primary active longitude has migrated slightly towards decreasing longitudes. The spotted area distributions on CD−64°1208 show two active longitudes separated by about 180° which is not unusual on such very active stars.

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Fig. 7. As Fig. 5, but for the second light curve of HD 199143.

Fig. 8. As Fig. 6, but for the second light curve of HD 199143.
Fig. 9. As Fig. 5, but for the light curve of CD−64°1208.

Fig. 10. As Fig. 6, but for the light curve of CD−64°1208.