Evidence from stellar rotation of enhanced disc dispersal

I. The case of the triple visual system BD−21 1074 in the β Pictoris association

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ABSTRACT

Context. The early stage of stellar evolution is characterized by a magnetic coupling between a star and its accretion disc, known as a star-disc locking mechanism. The disc-locking prevents the star to spin its rotation up, and its timescale depends on the disc lifetime, which should not be longer than about 10 Myr. Some mechanisms can significantly shorten this lifetime, allowing a few stars to start spinning up much earlier than other stars and increasing the observed rotation period dispersion among coeval stars.

Aims. In the present study, we aim to investigate how the properties of the circumstellar environment can shorten the disc lifetime, more specifically the presence of a close stellar companion.

Methods. We have identified a few multiple stellar systems, composed of stars with similar masses, which belong to associations with a known age. Since all parameters that are responsible for the rotational evolution, with the exception of environment properties and initial stellar rotation, are similar for all components, we expect that significant differences among the rotation periods can only arise from differences in the disc lifetimes. A photometric timeseries allowed us to measure the rotation periods of each component, while high-resolution spectra provided us with the fundamental parameters, \( v\sin i \) and chromospheric line fluxes.

Results. In the present study, we have collected timeseries photometry of BD−21 1074, a member of the 21 Myr old β Pictoris association, and measured the rotation periods of its brightest components A and B. They differ significantly, and the component B, which has a closer companion C, rotates faster than the more distant and isolated component A. It also displays a slightly higher chromospheric activity level.

Conclusions. Since components A and B have similar mass, age, and initial chemical composition, we can ascribe the rotation period difference to either different initial rotation periods or different disc-locking phases arising from the presence of the close companion C. In the specific case of BD−21 1074, the second scenario seems to be more favored. However, a statistically meaningful sample is yet needed to be able to infer which scenario is more likely. In our hypothesis of different disc-locking phase, any planet orbiting this star, if found by future investigations, is likely formed very rapidly owing to a gravitational instability mechanism, rather than core accretion. Only a large difference of initial rotation periods alone could account for the observed period difference, leaving comparable disc lifetimes.

Key words. stars: activity – stars: low-mass – starspots – stars: pre-main sequence – stars: rotation

1. Introduction

The early stage evolution of low-mass stars is characterized by a magnetic coupling between the accretion disc and the star’s convective envelope (see, e.g., Ménard & Bertout 1999). The central star gains angular momentum from the infalling gas, but this excess angular momentum is, on the other hand, dissipated by accretion-driven winds (Matt & Pudritz 2005, 2008a, b) and mass ejection episodes caused by magnetospheric reconnection (Zanni & Ferreira 2013). As a result, the star’s rotation period remains about constant (Bouvier et al. 1993; Edwards et al. 1993; Rebull et al. 2004) as far as the star-disc interaction is effective, despite the ongoing stellar radius contraction. This coupling mechanism is commonly referred to as “star-disc locking” (see, e.g., Camenzind 1990; Koenigl 1991; Shu et al. 1994). Once the disc, or at least the inner and denser part of it, has been dissipated, the star-disc locking is no longer effective, and the external star’s envelope can freely spin its rotation up, owing to stellar radius contraction and angular momentum conservation.

The disc lifetime and the timescale of star-disc locking are not easily measured. Even if the dust can be detected by infrared observations, the cold gas, which represents the dominant fraction of disc mass, is hard to detect. Data retrieved from infrared surveys, which map the dust component, show that the frequency of low-mass stars with discs decays exponentially with a decay time of \( \tau = 2–3 \) Myr for the inner discs, and \( \tau = 4–6 \) Myr for primordial discs (Ribas et al. 2014), or even longer if we take for granted the revised ages of star-forming-regions by Bell et al. (2013). No primordial discs are detected at ages older than 10–20 Myr. The presence of accreting gas and, thus, of star-disc locking still in operation, can be indirectly detected by signatures of accretion, such as strong and broad emission lines and a very large photometric variability arising from the infalling gas (Ménard & Bertout 1999). Observational studies carried out by Jayawardhana et al. (1999, 2006) show that the disc frequency as probed by accretion signatures also decreases exponentially with no detection at ages older than about 8 Myr. A very low fraction of accretors (2–4%) has been found in the 10 Myr old γ Velorum association (Frasca et al. 2014). These studies allow us to put an
upper limit to the disc’s lifetime and to the timescale of effective star-disc locking at about 8–10 Myr. An important point that we can infer from the frequency distributions is that a fraction of stars has no disc already at an age of about 1 Myr. Therefore, the disc dissipation likely has a variety of mechanisms, and a few of them are more effective than others. This circumstance also reflects in the rotation period distribution. Focusing on solar-mass stars, we observe that the period distributions, although peaked, have a dispersion already at an age of 1–3 Myr (Orion Nebula Cluster, Herbst et al. 2001). They become increasingly larger at 2–4 Myr (NGC2264, Lamm et al. 2005), which is still larger in the 6 Myr = + η Chamaeleontis and in the 8 Myr TW Hya associations (Messina et al. 2010, 2011). This evidence confirms that the disc’s lifetime has a range of values, and a few stars start spinning up earlier/later than other stars.

The disc lifetime can depend on different parameters. For example, Collier Cameron et al. (1993, 1995) find a dependence on the disc mass. In the case of massive discs, the ZAMS rotation is almost independent on both mass disc and initial angular momentum. In the case of low-mass discs, the star-disc locking is never very effective and the star arrives onto the ZAMS with a greater fraction of its initial angular momentum. The disc lifetime can also depend on the properties of circumstellar environment. The formation of a close-in planet contributes to clearing out the inner disc, while a close stellar companion can strongly speed up the whole disc dispersal. The disc lifetime and disc-locking timescales are considerably shortened in both cases.

Our aim is to contribute to a better understanding of the dependence of the disc lifetime on the circumstellar environment, and specifically, on the presence of close companions. The best targets to study such dependence are systems where all other parameters that may affect the disc lifetime are fixed. Such targets are represented by multiple stellar systems belonging to associations/clusters of known age and consist of equal mass components. In this case, initial angular momentum, age, metallicity, and disc mass are expected to be similar for all components, and any variation in disc lifetime can be ascribed to differences in the stellar environments.

A different disc lifetime and star-disc locking timescale affects the stellar rotation periods, since the component with the shorter disc-locking time is expected to start spinning up earlier than the other. Indeed, we search for differences in the rotation periods among the system’s components as a probe for enhanced disc dispersal.

As a part of the RACE-OC project (Rotation and Activity Evolution in Open Clusters; Messina 2007; Messina et al. 2008, 2010) aimed to search for the rotation periods of members of young stellar associations, we have identified a number of such targets to study such dependence are systems where all other parameters are fixed. Such targets are represented by multiple stellar systems belonging to associations/clusters of known age and consist of equal mass components. In this case, initial angular momentum, age, metallicity, and disc mass are expected to be similar for all components, and any variation in disc lifetime can be ascribed to differences in the stellar environments.

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2. The BD−21 1074 system

The object BD−21 1074 is reported in the Washington Catalog of Visual Double Stars (Mason et al. 2001) as a stellar system consisting of three visual M-type stars. The primary component, BD−21 1074A (=GJ 3331 = DONNER 93A = TYC 5913 4521 1 = 2MASS J05064991–2135091), is an M1.5 star with V = 10.29 mag. It is at an angular distance of 8.2″ from the secondary component, BD−21 1074B (GJ 3332 = DONNER 93B = TYC 5913 1376 1 = 2MASS J05064946–2135038), an M2.5 star with V = 11.67 mag (see Fig. 1). The tertiary component, BD−21 1074C (= DONNER 93C) has an angular separation of 0.8″ from the secondary component and magnitude V = 12.67 mag with a M5 or later spectral type.

For this system, wide band photometry of all components is available, which shows evidence for long-term variability. Weis (1991) reports the following: V = 10.29 mag and the colors B − V = 1.51, V − R = 1.09, and R − I = 0.90 mag for the A component; and a combined magnitude and colors of V = 11.30 mag and B − V = 1.66, V − R = 1.32, R − I = 1.14 mag for the BC component. Reid et al. (2004) report V = 10.28 mag for the primary, V = 11.67 mag for the secondary, and V = 12.67 mag for the tertiary component. Subsequent differential observations of the BC minus A components obtained by Jao et al. (2003) in the years 1999–2002 exhibit significant differences with respect to the Weis (1991) measurements: ΔV changed from 1.01 to 0.722 mag, Δ (V − R) from 0.23 to 0.15, and Δ (R − I) from 0.24 to 0.35 mag. Riedel et al. (2014) report the following de-blended magnitude V = 10.41 (V − I = 2.16), V = 11.44 (V − I = 2.58), and V = 12.44 (V − I = 2.71) mag for the A, B, and C components, respectively.

Evidence of orbital motion of the A with respect to the B component are marginal: the separation (ρ) changed from 8.6″ in 1920 to 8.22″ in 1991.7 to 8.2″ in 2001 to 8.3″ in 2008.96, whereas the position angle (PA) changed from 232° to 312° to 229.3° to 311°, respectively (see Mason et al. 2001; Fabricius et al. 2002; Riedel et al. 2014). The changes of the B with respect to the C component are much more significant: ρ passed from 1.2″ in 1930 to 0.76″ in 2008 to 0.8″ in 2010, whereas PA from 30° to 329° to 148.2° to 321°, respectively (see Mason et al. 2001; Tokovinin et al. 2010; Riedel et al. 2014).

Fig. 1. Portion of the field of view of the BD−21 1074 system imaged in the R-band in a night with the average 2″ seeing (north is up and east is to the left). The top-left panel displays a magnified view of the system, where the A component is at bottom left, whereas the unresolved components BC are at top-right.
The BD–21 1074 system is an EUV, EUVE, and X-ray source. It was detected in the extreme ultraviolet (EUV) by the ROSAT Wide Field Camera (WFC) and listed in the WFC Bright Source Catalogue as RE 0506-213 (Pounds et al. 1993). Subsequently, it was also detected by the Extreme Ultraviolet Explorer (EUVE) in the all sky survey (EUVE 0506-215; Bowyer et al. 1994) and in the EUVE pointed observations (Christian et al. 1998), which, however, did not detect any evidence for variability. Finally, it was also detected at X-ray wavelengths by ROSAT and reported as 1RXS J050649.5-213505 by Voges et al. (1999) with Log(LX/Lbol) = −3.24 (Riedel et al. 2014).

Both components, A and the unresolved BC, are listed in the catalog of UV Cet-type flare stars compiled by Gershberg et al. (1999). For this system, measurements of Li abundance and equivalent widths of some activity indicators are available. da Silva et al. (2009) report EW\(\lambda_{\text{Li}}\) = 20 mÅ, \(A_{\text{Li}}\) = −0.88, and \(T_{\text{eff}}\) = 3613 K for BD–21 1074A, and \(E W_{\lambda_{\text{Li}}} = 20\) mÅ, \(A_{\text{Li}} = −1.07\), and \(T_{\text{eff}} = 3496\) K for BD–21 1074BC. Gizzis et al. (2002) report \(EW_{\lambda_{\text{Na}}} = 2.413\) Å and 5.775 Å for the primary and the unresolved secondary/tertiary components, respectively, whereas Riedel et al. (2014) find \(EW_{\lambda_{\text{Na}}} = 2\) Å and 5.2 Å for the primary and the unresolved secondary/tertiary components, 1.10 and 1.13 for the Na index (see Lyo et al. 2004), and \(EW_{\lambda_{\text{H}}\&\text{K}} = 0.7\) Å and \(EW_{\lambda_{\text{H}}\&\text{K}} = 0.8\) Å, respectively. Strong Ca II H\&K emission is reported by Bidelman (1988). Reiners et al. (2012) report \(L_{\text{bol}}/L_{\text{bol}} = −3.89\) and provide the only available measurement of the projected rotational velocity of the primary component (\(v\sin i = 5.3\) km s\(^{-1}\)).

3. Observations

3.1. Photometry from the literature

The system BD–21 1074 has been photometrically monitored by ASAS (All Sky Automated Survey; Pojmanski 1997) since November 2000 and by SuperWASP (Butters et al. 2010) since September 2006. Owing to the low spatial resolution, these observations could not resolve the components, allowing only integrated magnitudes. These photometric time series were analyzed by Messina et al. (2010, 2011) for the period search, and the rotation periods \(P = 13.3\) d and \(P = 13.4\) d were inferred from ASAS and SuperWASP, respectively. Assuming that the A component, which is brighter by about 1 mag than the BC components, dominates the flux variability, this rotation period was attributed to BD–21 1074A. When this period is combined with the stellar radius (see Sect. 4) and the projected rotational velocity, we find that \(v\sin i = 1.16\), which is larger than the maximum value admitted for an inclination \(i = 90°\). Assuming that both \(v\sin i\) and stellar radius are correct, the expected maximum rotation period should be smaller than about 11.5 days.

To accurately determine the rotation periods of the system’s components and to measure their physical parameters and the level of magnetic activity, we planned photometric and spectroscopic observations. Photometry was collected with a small-aperture telescope but sufficiently large to spatially resolve the component A from BC, and spectroscopy was obtained with the HARPS spectrograph at ESO.

3.2. New photometry

The object BD–21 1074 was observed during 18 nights (see Table 1) from December 6, 2012 to January 28, 2013 at the Klein Karoo Observatory (225 m a.s.l, Western Cape, South Africa).

It was observed with a 30 cm (f/8) RCX-400 telescope with a 21′ × 14′ field of view, a scale of 0.82″/pixel, and the SBIG ST8-XME CCD camera and BV(RI) filter set. In two nights, observations were also collected with a 35 cm (f/8) RCX-400 telescope equipped with the same camera and filters. We could collect a total of 6453 frames in the \(R\) filter, 108 in the \(V\) filter during three nights, and 13 frames in the \(I\) filter during two nights. In December 2012, the observations were collected with a 2 × 2 CCD binning, whereas we adopted an unbinned mode to optimize the spatial resolution in the subsequent nights. The data reduction was performed using the IRAF\(^1\) tasks within DAOPHOT. Although BD–21 1074A turned out to be almost spatially resolved from BD–211074BC to prevent any flux contamination by the nearby components, especially in case of poor seeing, we used the Point Spread Function (PSF) photometry technique to extract the magnitudes of all stars detected in our frames. The component BC were unresolved in our observations. The integration time was set to 24 s in the \(R\) filter, and 13 s in both the \(V\) and \(I\) filters. For each night, the observations were performed for about four consecutive hours.

After bias subtraction and flat fielding, we extracted a timeseries of magnitudes for each detected star that were cleaned by applying a 3σ threshold to remove outliers. In the magnitude range of our variable targets (Var) and comparison stars (C and CK), the nominal \(R\)-band photometric accuracy provided by DAOPHOT, which is based only on the photon statistics with 24 s integration, turned out to be better than 0.005 mag. However, to measure the effective photometric accuracy of our observations, instead of using the values provided by DAOPHOT, we sectioned our timeseries into bins with 2 h widths (corresponding on average to about

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\(^1\) IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of the Universities for Research in Astronomy, inc. (AURA) under cooperative agreement with the National Science Foundation.

Table 1. Log of the photometric observations.

<table>
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<th>obs. #</th>
<th>Filter</th>
<th>Bin.</th>
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<td>R</td>
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<td>182</td>
<td>R</td>
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<td>30</td>
<td>88</td>
<td>R</td>
<td>1 x 1</td>
</tr>
</tbody>
</table>
Fig. 2. Results of the rotation period search for BD−21 1074A. Top panels: differential magnitude time series of BD−21 1074A and of CK−C (arbitrarily shifted in magnitude), where asterisks and bullets represent the un-averaged and averaged (2 h bin) data, respectively; L-S and Clean periodograms showing the power peak corresponding to the rotation period. Middle panel: phased light curve with the rotation period with the sinusoidal fit. Bottom panel: differential (V−I) color curve and the sinusoidal fit.

Table 2. Log of the spectroscopic observations.

<table>
<thead>
<tr>
<th>α (J2000)</th>
<th>δ (J2000)</th>
<th>Date UT</th>
<th>t_{exp} (s)</th>
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</tr>
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<td>13/01/2013</td>
<td>03:39:00 900</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>05:06:49.46</td>
<td>−21:35:03.8</td>
<td>10/01/2013</td>
<td>03:29:56 900</td>
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<td>13/01/2013</td>
<td>03:20:38 900</td>
</tr>
</tbody>
</table>

In the vicinity of BD−21 1074, we could select two stars, TYC 5913 431 1 (RA = 05h 06m 29s 044; Dec = −21° 34′ 24″11; V = 12.25 mag) and TYC 5913 478 1 (RA = 05h 06m 29s 358; Dec = −21° 36′ 33″21; V = 12.35 mag), which were found to have stable light during the whole run. Therefore, they turned out to be suitable to serve as comparison (C) and check (CK) stars, respectively, for our differential photometry. During the observation run, the differential magnitude of the check minus the comparison star remained constant with a mean value of ΔR = −0.055 mag and a standard deviation σ = 0.008 mag.

3.3. Spectroscopy

We observed both components in January 9−12, 2013 with the HARPS spectrograph (R ∼ 110 000, λ = 3800−6900 Å; Mayor et al. 2003) at the ESO 3.6 m telescope in La Silla (Chile). The log book of the spectroscopic observations is given in Table 2.

From these observations, all Balmer hydrogen lines within the HARPS wavelength range (i.e. from the Hα to the He) resulted in emission, with the Ca ii H&K lines and the He I line at λ5876 Å. Moreover, a weak Li I absorption line at λ6707.8 Å is detected in the spectra of both stars with EWs similar to those reported by da Silva et al. (2009). The radial velocities (RV) of both components are found in good agreement with earlier
Fig. 3. Results of the rotation period search for BD–21 1074B (see also caption of Fig. 2).

values (+21.2 ± 0.9 and +23.7 ± 1.7 km s⁻¹, respectively, for the A and BC components), as reported by Gizis et al. (2002).

4. Analysis and results

4.1. Photometric rotation periods

The un-averaged and averaged $R$-band photometric time series were analyzed for the rotation period search with the Lomb-Scargle (L-S; Scargle 1982) and the Clean (Roberts et al. 1987) periodograms. An estimate of the False Alarm Probability was done using Monte Carlo simulations according to the approach outlined by Herbst et al. (2002). The uncertainty on the rotation period determination was estimated following the prescription given by Lam et al. (2004). A more detailed description of the steps of our analysis is given in Messina et al. (2010).

The results for BD–21 1074A and BD–21 1074BC are reported in Figs. 2, 3. We also plot the series of CK-C data to show their light constancy during the run interval. In the top middle and right panels, we plot the L-S and Clean periodograms. In the L-S periodogram we overplot the window function. The normalized power corresponding to a 1% FAP resulted to be 10 and 12 for the components A and BC, respectively. In the middle panel, we plot the light curve phased with the rotation period, whereas the differential $V - I$ color curve phased with the same period is shown in the bottom panel.

In the case of BD–21 1074A, the L-S periodogram exhibits two major peaks with comparable power. The longer is at $P = 13.64$ d (FAP < 0.1%), which agrees with the values found by Messina et al. (2010, 2011) and obtained by the integrated flux of all components. Although this value is still consistent with the stellar radius and projected rotational velocity within the uncertainties, it is not consistent with the star-disc locking and subsequent spinning up scenario, as discussed in Sect. 5. The other peak is at $P = 9.30$ d that is the only one dominant in the Clean periodogram, where the effect of the observation spectral window is removed. We note a clear anticorrelation between the $R$ and the $V - R$ color curves, where the star is fainter when the color is bluer, which is the typical trend observed when the variability has a significant contribution by faculae (see, e.g., Messina 2008).

In the case of BD–211074BC, the magnitude difference between components B and C is $\Delta V \approx 1.2$ mag, which implies that the luminosity of the component C is more than five times smaller than the luminosity of component B. Therefore, we expect that the variability is dominated by the component B, whose peak in the periodogram should be the most powerful. Both the L-S and Clean periodograms show one major power peak at $P = 5.40$ d and a lower, but significant, peak at $P = 6.90$ d. We attribute the shorter period to the component B, while $P = 6.9$ d could be due to the component C, or it is a residual alias. In contrast to the component A, we note a positive correlation between the $R$ and the $V - I$ color curves, which is the typical trend observed when the variability is dominated by cool spots.
Both component A and BC are known to be flare stars (Gershberg et al. 1999). Beside the light rotational modulation likely owing to dark spots unevenly distributed across the stellar longitudes, this implies that also transient light increases, as in flares and micro-flares, are expected to be detected. Indeed, we note a significant (larger than the achieved photometric precision) variability during the same night on a time scale of about 1–2 h. Moreover, during our monitoring, we could observe one such flare (see Fig. 7) in the R band that exhibited a magnitude increase of 0.06 mag and lasted about half an hour. As shown in Fig. 2, it occurred at the phase of minimum light, which is when the star exhibits to the observer the most spotted hemisphere. In the SuperWASP timeseries, we could detect other two flares in the V band: the first occurring at HJD = 2 454 453 with a magnitude increase of ~0.6 mag and a duration of about 2 h and a second at HJD = 2 554 489 with a magnitude increase of 0.7 mag that was, unfortunately, only partially observed.

4.2. Stellar parameters from spectroscopy

Fundamental parameters, such as effective temperature, $T_{\text{eff}}$, surface gravity, log $g$, and rotational velocity, $v \sin i$, for both stars were derived through the ROTFIT code (Frasca et al. 2003) and based on a $\chi^2$ minimization procedure developed in IDL. This procedure provides us with the best match of the observed spectrum with a grid of high-resolution spectra of real stars. The parameters $T_{\text{eff}}$ and log $g$ were derived using spectra retrieved from the ELODIE archive (Moultaka et al. 2001) and with well determined parameters (PASTEL catalogue; Soubiran et al. 2010).

The ELODIE Archive spectra span the wavelength range 4000–6800 Å and have a nominal resolution of $R = 42 000$. For this reason, the HARPS spectra of the targets were degraded at the same resolution as ELODIE. Moreover, as the spectra of the system components are affected by molecular bands, it was difficult to perform a homogeneous normalization to the local continuum for both targets and ELODIE templates. We thus used a modified version of the code purposely developed for M-type stars as in Alcalá et al. (2011). In brief, to exploit the high sensitivity to temperature and gravity of molecular bands, we analyzed selected spectral regions, mainly around TiO bands ($\lambda\lambda$ 4450, 5166, 5450, 6158, 6650, 6680 Å). Then, we normalized each spectral segment with respect to the average stellar flux in a window of about 10 Å blueward of the band-head (see the example reported in Fig. 4). At the end of this procedure, ten templates that best matched the HARPS spectrum were chosen per each analyzed spectral segment and their fundamental parameters were used to compute the weighted averages. We used the library of ELODIE templates for deriving $T_{\text{eff}}$ and log $g$, because it contains several M-type stars in a suitable range of parameters. For a best determination of the $v \sin i$, we have used the full resolution of the HARPS spectra ($R = 110 000$) instead selecting a few M-type stars observed with the same instrument as templates. For this purpose, the best template for both A and B components of BD−21 1074 is the spectrum of HD 36395 (M1.5 V) retrieved from the ESO Archive.

The final results are $T_{\text{eff}} = 3720 \pm 100$ K, log $g = 4.7 \pm 0.1$ dex, $v \sin i = 3.7 \pm 0.6$ km s$^{-1}$ for BD−21 1074A, and $T_{\text{eff}} = 3600 \pm 100$ K, log $g = 4.5 \pm 0.1$ dex, and $v \sin i = 4.9 \pm 1.0$ km s$^{-1}$ for BD−21 1074B (see Table 5). The errors include the $1\sigma$ standard deviation on the average and the typical errors of the PASTEL astrophysical parameters added in quadrature. We note that we did not detect any evidence of the component C, neither...

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2 IDL (Interactive Data Language) is a registered trademark of IT Visual Information Solutions.
3 http://atlas.obs-hp.fr/elodie/  
4 http://vizier.u-strasbg.fr/viz-bin/VizieR? -source=B/pastel  
5 http://archive.eso.org
in the stellar spectra nor in the cross-correlation functions due to its relative faintness, compared to the component B.

4.3. Chromospheric activity

As described in Sect. 3.3, the HARPS spectra encompass a number of chromospheric lines among which most of the members of the Balmer series, the Ca\textsc{ii} H \& K lines, the Na\textsc{i} D\textsubscript{1,2} lines, and the He\textsc{i} D\textsubscript{3} are present. Some of these lines appear in the spectra of BD−21 1074A and BD−21 1074B as pure emission features. For a comparison with the literature, the average values of the EWs measured on our HARPS spectra are 2.2 and 3.8 Å for the primary and secondary components, respectively. However, for a proper evaluation of the chromospheric activity level, we have considered the photospheric contribution in the aforementioned diagnostics.

Thus, we derived the chromospheric losses by means of the “spectral subtraction” technique, which is based on the comparison between the target spectrum, and a non-active template, which can be a synthetic spectrum or that of slowly-rotating, low-activity star. The difference between the observed and the template removes the photospheric lines and leaves the net chromospheric line emission, from which we can get the total radiative losses in the line (see, e.g., Barden 1985; Frasca & Catalano 1994; Stelzer et al. 2013). The residual equivalent width (EW) of the lines was measured by integrating the emission profile in the difference spectrum, while the error (σ\textsubscript{EW}) was estimated by multiplying the integration range by the photometric error on each point. The latter was evaluated by the standard deviation of the observed fluxes on the difference spectrum in two spectral regions close to the line. We made the measurements of the residual emission with both synthetic BT-Settl spectra (Allard et al. 2011) and low-activity stellar spectra, obtaining nearly the same results. As a reference star, we used the HARPS spectrum of HD 36395 for both targets (see Sect. 4.2). Table 3 reports the net equivalent widths of the Hα, Hβ, Hγ, Hδ, Hε, He\textsc{i} λ5876, and Ca\textsc{ii} H\&K lines.

For the Ca\textsc{ii} H \& K lines, the measurement of the residual emission is a more complex task due to the very broad photospheric absorption wings of these lines and to the huge crowding of absorption lines, which prevents a safe identification of a continuum (or a pseudo-continuum) in this spectral region. We thus used the method proposed by Frasca et al. (2000), which basically consists of a flux calibration of the segment of spectrum around the Ca\textsc{ii} lines. The net equivalent width of the Ca\textsc{ii} H \& K lines was thus referred to the average flux evaluated in two 10 Å windows centered at 3910 and 4010 Å, respectively. As non-active templates for subtracting the minimum photospheric flux, we used the BT-Settl spectra with solar metallicity, log g = 4.5, and T\textsubscript{eff} = 3700 K (3600 K), for the primary (secondary) component.

Starting from the equivalent width of each line, EW, we calculated the chromospheric line flux at the star surface as

\[ F_\text{line} = F_\text{cont} \cdot EW, \]

and the activity R’ index as

\[ R'_\text{line} = L_\text{line} / L_\text{bol}, \]

where F\textsubscript{cont} is the continuum surface flux in erg cm\textsuperscript{-2} s\textsuperscript{-1} Å\textsuperscript{-1} at the line wavelength. The latter was measured in the two sides of each line for the BT-settl spectra (Allard et al. 2011), and the value corresponding to our targets was taken by interpolating at the effective temperature and surface gravity of the targets reported in Table 4. The fluxes and the R’ index values were calculated for the Hα, Hβ, He, and Ca\textsc{ii} H\&K lines, and their values are listed in Table 5.

Both stars display high levels of chromospheric activity. More specifically, component B appears to be slightly more active than A in all lines. Both components displays also an Hα flux in excess with respect to Ca\textsc{ii}, such as the stars in the upper branch of the flux-flux diagram of Fig. 4 (Martinez-Arnaiz et al. 2011). This behavior is more evident in the B component. The fluxes we measured are also close to the maximum values found by Stelzer et al. (2013) in a sample of Class III stars belonging to three young associations.

The flux ratios also provide some insight into the chromospheric properties and the physical conditions of the emitting material. The Balmer decrement, F\textsubscript{Hα}/F\textsubscript{Hβ}, is lower than two for both stars, like the minimum values observed by Stelzer et al. (2013) for stars of comparable T\textsubscript{eff}, and it is close to the solar plage values (see their Fig. 13). More interesting is the behavior of the flux ratio F\textsubscript{CaIIK}/F\textsubscript{Hα}, which is about 0.25–0.40 for both components and nearly equal to the value measured by Stelzer et al. (2013) for three members of TW Hya association (8 Myr; Torres et al. 2008) of similar temperature and resembling the “saturated” stars.

4.4. Stellar axis inclination

We can use the effective temperature and luminosity to derive the stellar radii of both components and the inclination of the

### Table 3. Radial velocities and equivalent widths of Hα, Hβ, Hγ, Hδ, Hε, He\textsc{i} λ5876 Å, Ca\textsc{ii} H\&K, and Li λ6708 Å lines measured for each spectrum.

<table>
<thead>
<tr>
<th>JD (+2 450 000)</th>
<th>( V_{\text{rad}} ) (kms\textsuperscript{-1})</th>
<th>EW\textsubscript{Hα} (Å)</th>
<th>EW\textsubscript{Hβ} (Å)</th>
<th>EW\textsubscript{Hγ} (Å)</th>
<th>EW\textsubscript{Hδ} (Å)</th>
<th>EW\textsubscript{Hε} (Å)</th>
<th>EW\textsubscript{He\textsc{i} 5876} (Å)</th>
<th>EW\textsubscript{Ca\textsc{ii} H&amp;K} (Å)</th>
<th>EW\textsubscript{Li} (mÅ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6302.148</td>
<td>22.152 ± 0.002</td>
<td>2.7 ± 0.2</td>
<td>2.2 ± 0.1</td>
<td>2.0 ± 0.2</td>
<td>1.8 ± 0.1</td>
<td>2.1 ± 0.2</td>
<td>0.15 ± 0.03</td>
<td>6.0 ± 0.3</td>
<td>8.3 ± 1.0</td>
</tr>
<tr>
<td>6305.141</td>
<td>22.022 ± 0.002</td>
<td>2.9 ± 0.2</td>
<td>2.3 ± 0.1</td>
<td>2.1 ± 0.1</td>
<td>2.0 ± 0.1</td>
<td>2.2 ± 0.3</td>
<td>0.13 ± 0.03</td>
<td>6.2 ± 0.3</td>
<td>8.5 ± 0.6</td>
</tr>
<tr>
<td>6302.137</td>
<td>23.195 ± 0.003</td>
<td>5.4 ± 0.3</td>
<td>4.7 ± 0.2</td>
<td>4.7 ± 0.2</td>
<td>3.8 ± 0.3</td>
<td>3.4 ± 0.6</td>
<td>0.32 ± 0.04</td>
<td>7.9 ± 0.6</td>
<td>10.3 ± 0.6</td>
</tr>
<tr>
<td>6303.129</td>
<td>23.194 ± 0.003</td>
<td>5.4 ± 0.2</td>
<td>4.8 ± 0.2</td>
<td>4.8 ± 0.2</td>
<td>3.6 ± 0.2</td>
<td>3.7 ± 0.4</td>
<td>0.28 ± 0.06</td>
<td>8.2 ± 0.5</td>
<td>11.5 ± 0.8</td>
</tr>
<tr>
<td>6305.129</td>
<td>22.769 ± 0.004</td>
<td>6.0 ± 0.1</td>
<td>5.2 ± 0.2</td>
<td>5.1 ± 0.2</td>
<td>3.6 ± 0.2</td>
<td>3.7 ± 0.5</td>
<td>0.38 ± 0.04</td>
<td>8.1 ± 0.5</td>
<td>11.5 ± 0.7</td>
</tr>
</tbody>
</table>

**Notes.** The lithium EWs were measured through direct integration using the IRAF \texttt{SPLOT} task. Errors in lithium EWs represent the standard deviations of three EW measurements. (a) The contribution of the Fe\textsc{i} line at λ6707.44 Å to the Li line was subtracted using the empirical correction of Soderblom et al. (1993).
Table 4. Chromospheric line fluxes and \( R' \) index.

<table>
<thead>
<tr>
<th>JD ((+2.450000))</th>
<th>( F_{13})</th>
<th>( \log R'_{13} )</th>
<th>( F_{18})</th>
<th>( \log R'_{18} )</th>
<th>( F_{21})</th>
<th>( \log R'_{21} )</th>
<th>( F_{CaIIH} )</th>
<th>( \log R'_{CaIIH} )</th>
<th>( F_{CaIIm} )</th>
<th>( \log R'_{CaIIm} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD−21 1074A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6302.148</td>
<td>1.89 ± 0.35</td>
<td>−3.76</td>
<td>1.10 ± 0.33</td>
<td>−3.99</td>
<td>0.24 ± 0.06</td>
<td>−4.66</td>
<td>0.68 ± 0.14</td>
<td>−4.20</td>
<td>0.77 ± 0.18</td>
<td>−4.15</td>
</tr>
<tr>
<td>6305.142</td>
<td>2.03 ± 0.38</td>
<td>−3.73</td>
<td>1.15 ± 0.35</td>
<td>−3.98</td>
<td>0.25 ± 0.06</td>
<td>−4.63</td>
<td>0.70 ± 0.15</td>
<td>−4.19</td>
<td>0.78 ± 0.17</td>
<td>−4.14</td>
</tr>
<tr>
<td>BD−21 1074B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6302.135</td>
<td>3.13 ± 0.67</td>
<td>−3.48</td>
<td>1.64 ± 0.71</td>
<td>−3.76</td>
<td>0.29 ± 0.09</td>
<td>−4.52</td>
<td>0.69 ± 0.19</td>
<td>−4.14</td>
<td>0.73 ± 0.20</td>
<td>−4.12</td>
</tr>
<tr>
<td>6303.130</td>
<td>3.13 ± 0.66</td>
<td>−3.48</td>
<td>1.68 ± 0.72</td>
<td>−3.75</td>
<td>0.32 ± 0.09</td>
<td>−4.47</td>
<td>0.71 ± 0.19</td>
<td>−4.13</td>
<td>0.81 ± 0.23</td>
<td>−4.07</td>
</tr>
<tr>
<td>6305.129</td>
<td>3.48 ± 0.72</td>
<td>−3.44</td>
<td>1.82 ± 0.78</td>
<td>−3.72</td>
<td>0.32 ± 0.10</td>
<td>−4.47</td>
<td>0.70 ± 0.19</td>
<td>−4.13</td>
<td>0.81 ± 0.22</td>
<td>−4.07</td>
</tr>
</tbody>
</table>

Notes. The errors include both the \( EW \) error as quoted in Table 3 and the continuum-flux error estimated from the \( T_{eff} \) and \( \log g \) errors evaluated with ROTFIT and reported in Table 4. Fluxes are expressed in \( 10^6 \text{ erg cm}^{-2} \text{ s}^{-1} \). Errors on \( R' \) index are on the order of \( ±0.11 \).

Fig. 5. HR diagram of the components A and B with overplotted isochrones and mass tracks from Baraffe et al. (1998).

Table 5. Stellar parameters derived with ROTFIT.

<table>
<thead>
<tr>
<th>Object</th>
<th>Sp. type</th>
<th>( T_{eff} ) ((\text{K}))</th>
<th>( \log g ) ((\text{dex}))</th>
<th>( v \sin i ) ((\text{km s}^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD−21 1074A</td>
<td>M1.5 ± 0.5</td>
<td>3720 ± 100</td>
<td>4.7 ± 0.1</td>
<td>3.7 ± 0.6</td>
</tr>
<tr>
<td>BD−21 1074B</td>
<td>M2.5 ± 0.5</td>
<td>3600 ± 100</td>
<td>4.5 ± 0.1</td>
<td>4.9 ± 1.0</td>
</tr>
</tbody>
</table>

6 Since the flux from the component C is about 2% of that from component A, the magnitude variation observed by Jao et al. (2003) must be attributed to either A or B. Since we know the presumed brightest/unsptotted magnitude of component A, we can infer a limit for the presumed brightest/unsptotted magnitude of component B \((V = 11.01 \text{ mag})\).

We infer the inclinations of the stellar rotation axis \( i_A \approx 60^\circ \) and \( i_B \approx 50^\circ \).

The rotation period \( P = 13.6 \text{ d} \) of component A, inferred from the ASAS, SWASP data and the LS analysis, could still give a value of \( \sin i < 1 \), when the uncertainties on \( v \sin i, P, \) and \( R \) are considered. However, such a large rotation period is not consistent with the age and the start-disc locking typical duration. As it will be discussed in Sect. 5, this large period would imply that component A is still disc-locked after 21 Myr of life or has just started its spinning up. In Fig. 5, we compare \( T_{eff} \) and luminosities of the components A and B with a set of mass tracks and isochrones taken from Baraffe et al. (1998) for solar metallicity. We see that both components are best fitted by the same isochrone of about 25 Myr (the uncertainty on \( T_{eff} \) put the age in the range 16–40 Myr) and by mass tracks of \( M_A = 0.65 \pm 0.05 M_\odot \) and \( M_B = 0.54 \pm 0.05 M_\odot \). The mass of the component C is expected to be \( \leq 0.2 M_\odot \) and corresponds to a spectral type M5 or later (see Sect. 4.3).

The object BD−21 1074 is one of the targets of the SACY survey (Search for Associations containing Young Stars; Torres et al. 2006) that is proposed to be a member of the young \( \beta \) Pictoris moving group by Torres et al. (2008) to which they assign an age of 10 Myr. The membership of BD−21 1074 has been recently confirmed by Malo et al. (2013) and Riedel et al. (2014). Very recently, Binks & Jeffries (2014) found the lithium depletion boundary age for this association to be significantly older, which is \( 21 \pm 4 \text{ Myr} \). We also find the age of this member of \( \beta \) Pic to be more consistent with the age of 21 Myr quoted by Binks & Jeffries (2014) than that from Torres et al. (2008).

5. Discussion

Our photometric and spectroscopic analyses allowed us to characterize the rotational, physical, and magnetic activity properties of the two brightest components of the system. A larger aperture telescope with sub arcsec spatial resolution is needed to characterize the faintest component C. The brightest components are two M1.5 + M2.5 Pre Main Sequence dwarfs, whose radii are still larger and surface gravity still smaller than their MS counterparts. Both stars are active; the secondary being slightly more active than the primary component (see Table 3), which agrees with its deeper convection zone and its faster rotation rate. Moreover, both components show clear evidence of variability at the photospheric level (from the light rotational modulation) and strong chromospheric activity (from the Balmer and Ca\( \text{II} \) H&K emission lines). This level of magnetic activity is also manifested.
by the observation of a few flare events and by the X-ray coronal emission.

What makes this system particularly interesting is that it consists of three low-mass stars physically bound with the same age and initial chemical composition but different rotation periods.

This means that either their initial rotation periods or their rotational evolution have been significantly different. The brightest component A has a rotation period of $P = 9.3\,\text{d}$ and is at a distance of about 160 AU from the components BC. The component B has $P = 5.4\,\text{d}$ as rotation period and is at a distance of about 15 AU from the component C. During the first Myrs of life we know that low-mass stars can be surrounded by an accretion disc. The primordial disc frequency decreases exponentially with a time scale of about 5 Myr, and discs are no longer detected for ages older than 10–20 Myr (Ribas et al. 2014). However, it is unlikely that the disc-locking be effective for star older than 10 Myr when accretion signatures are no longer detected (Hernández et al. 2007, 2008; Frasca et al. 2014). Such discs, owing to a magnetic interaction with its host star, give rise to a magnetic locking that prevents the star outer envelope to spin-up notwithstanding the ongoing radius gravitational contraction (see, e.g., Ménard & Bertout 1999). Only after the disc dispersal, the star is free to increase its rotational velocity. The difference of rotation period we measured in this framework cannot be ascribed to the difference in mass ($0.65\,M_\odot$ versus $0.55\,M_\odot$). The dissipation timescales are about the same for substellar objects and solar-mass stars (see Williams & Cieza 2011, and references therein). They are significantly shorter only for higher masses. This period difference may indicate that either the initial rotation periods were significantly different or the star-disc locking of the component A has been lasting longer than that for the B component. It is reasonable to suppose that the vicinity between the components B and C has facilitated the circumstellar/circumbinary disc disruption and its dispersal by allowing the B and C components to start their spin up at earlier time. This implies that components A and BC will reach the ZAMS with different rotation periods. Assuming that the mass difference does not play a significant role, then the different environment of the component A with respect to the component B, which has a close-by “perturber” (i.e., the component C), has determined the rotation period difference. This can be considered as one effective cause of the rotation period dispersion observed in an open cluster among stars sharing similar mass, age, and chemical composition, and is different for the presence of a disc. Different rotation evolution models (see, e.g., Spada et al. 2011; Gallet & Bouvier 2013, just to mention the most recent) all describe very similarly the evolution of normalized (to the solar value) angular velocity in the age range from about 5 to 30 Myr. The angular velocity linearly increases in $\log(\Omega/\Omega_\odot) - \log(\text{age})$ scale. This allows us to estimate the age difference corresponding to the rotation period difference between components A and B. To do that, we need to make some assumption on the initial values of the rotation periods $P_{in}$ of both components A and B during the disc-locking phase. Thereafter, we consider the prescriptions given in the Gallet & Bouvier (2013) model as our guideline. The rotation period distribution of the Orion Nebula Cluster members at about 1 Myr can be considered as representative of the period distribution during the disc-locking phase. We thus retrieved the rotation periods in the same mass range as our components from Herbst et al. (2002), which are $0.5–0.7\,M_\odot$. The period distribution is found to be double peaked with the longer periods ranging from 8 to 14 days. We then assume that our components A and B have their $P_{in}$ within this range during the disc-locking phase.

Now, we can consider the two extreme cases: a) no difference in initial periods (i.e., both components with $P_{in} = 14\,\text{d}$) and b) large difference in initial periods (i.e., $P_{inA} = 14\,\text{d}$ and $P_{inB} = 8\,\text{d}$).

In case (a), components A and B have the same initial rotation period $P_{in} = 14\,\text{d}$ (normalized angular velocity $\Omega/\Omega_\odot = 1.80$), whereas the present values are $P_A = 9.3\,\text{d}$ and $P_B = 5.4\,\text{d}$ ($\Omega_A/\Omega_\odot = 2.72$ and $\Omega_B/\Omega_\odot = 4.69$, where $\Omega_\odot = 2.87 \times 10^{-6}\,\text{s}^{-1}$). According to the Gallet & Bouvier (2013) model (see also the left panel of Fig. 6), it takes about 11 Myr for component A to spin from $P_{in} = 14\,\text{d}$ to $P = 9.3\,\text{d}$ (from $\Omega_A/\Omega_\odot = 1.8$ to $\Omega_A/\Omega_\odot = 2.72$), whereas it takes about 17 Myr for component B to spin from $P_{in} = 14\,\text{d}$ to $P = 5.4\,\text{d}$ (from $\Omega_B/\Omega_\odot = 1.8$ to $\Omega_B/\Omega_\odot = 4.69$). Therefore, we infer that component A has experienced about 9 Myr of disc-locking, whereas component B has experienced only 3 Myr of disc-locking. Assuming 10 Myr as maximum duration of disc-locking, we note that the initial rotation period of component A could not be shorter than 13 d.

In case (b), component A has an initial rotation period $P_{in} = 14\,\text{d}$ ($\Omega_A/\Omega_\odot = 1.80$), whereas component B has an initial rotation period $P_{in} = 8\,\text{d}$ ($\Omega_B/\Omega_\odot = 3.50$). According to the model (see also the right panel of Fig. 6), it takes about 11 Myr for component A to spin from $P_{in} = 14\,\text{d}$ to $P = 9.3\,\text{d}$ again. Whereas it takes about 10 Myr for component B to spin from $P_{in} = 8\,\text{d}$ to $P = 5.4\,\text{d}$ (from $\Omega_B/\Omega_\odot = 3.50$ to $\Omega_B/\Omega_\odot = 4.69$), it is longer if B had $P_{in} > 8\,\text{d}$.

To summarize, the disc-locking phase of component B, which can range from 3 to 10 Myr, is generally shorter than that of component A, which can range from 9 to 10 Myr, either if we assume same initial rotation period $P_{in} = 14\,\text{d}$ or $P_{inB}$ in the range 14–8d. The only case where disc-locking phases are comparable is case (b), when component A and B have a large difference in their initial periods.

On the basis of the considerations given above, we infer that the presently observed difference of rotation periods between component A and B can be attributed entirely to different initial rotation periods in the only case if they had a large difference of initial rotation periods ($P_{inA} = 14\,\text{d}$ and $P_{inB} = 8\,\text{d}$). In all the other cases, differences in the disc lifetime must be invoked with the disc lifetime of component B shorter than that of component A.

For instance, we note that our conclusions do not change significantly if we assume an age of 10 Myr for the β Pic association. In this hypothesis, the disc-locking phase of component A must be longer than 5 Myr with $P_{inA}$ ranging from 14 d to 11 d,
and the disc-locking phase of component B must be longer than about 1 Myr. This implies that there is a slightly larger range of initial values for component A for attributing the observed rotation period difference to only different initial values.

As anticipated, we are carrying out similar studies on other multiple systems with different ages and rotation periods and with perturbing components that are at different distances from the target stars, in which we expect evidence from rotation of shortened disc lifetimes. The results will be presented in subsequent papers. To enlarge the sample of well-studied cases, it is important also to address somewhat conflicting results from earlier studies, such as in the case of Bouvier et al. (1997), who found no difference in the rotational velocities distribution of single stars with respect to visual binaries in a sample of Pleiades members.

Another relevant aspect of our analysis is that no planets are expected to have been formed in case the disc dispersal is enhanced, unless they formed very rapidly by gravitational instability mechanism. This circumstance makes these stars particularly interesting in light of understanding the planet formation mechanisms.

In the specific case of BD−21 1074, the scenario of an enhanced disc dispersal seems to be favored with respect to the scenario of a large difference of initial rotation periods, which is an explanation of the currently observed rotation period difference between components A and B. However, this is just one system whose behavior may be peculiar. A statistically meaningful sample of such systems must be investigated before we can establish which scenario is actually more likely. Such systems will be investigated in forthcoming papers.

**References**


Camenzind, O. 1990, Rev. Mod. Astron., 3, 234


and the disc-locking phase of component B must be longer than about 1 Myr. This implies that there is a slightly larger range of initial values for component A for attributing the observed rotation period difference to only different initial values.

6. Conclusions

Our photometric and spectroscopic observations of the visual triple system BD−21 1074 have allowed us to derive the stellar rotation periods of the A and B components, \( P = 9.3 \text{d} \) and \( P = 5.4 \text{d} \), respectively, and to confirm their high level of magnetic activity, where the M2.5 component is slightly more active than the M1.5 component. Our measured projected rotational velocities have allowed us to infer the inclinations of the stellar rotation axis, which are similar \( i \approx 60^\circ \) and \( i \approx 50^\circ \) for components A and B, respectively. Components A and B exhibit significant difference between their rotation periods. Since they have a similar mass, age, and initial chemical composition, and only the largest difference of initial rotation periods can alone explain the observed period difference, we think that differences in the lifetime of their primordial discs must also be invoked and, consequently, the different duration of their disc-locking phase to explain the presently observed rotation period difference. The presence of the component C, which is closer to B (15 AU) than to A (160 AU), has likely enhanced the dispersal of the primordial disc of component B, making it free to spin up its rotation earlier than A. Actually, comparing the period difference with models of angular momentum evolution, the duration of the star-disc locking phase of component B ranges from 3 to 10 Myr, whereas that of component A ranges from 9 to 10 Myr. Our hypothesis of the enhanced disc dispersal plays against the eventual formation of planets by core accretion, allowing only gravitational instability as possible mechanism. This circumstance in the case of future planet detections makes this system particularly interesting in light of understanding the planet formation mechanisms.

In the specific case of BD−21 1074, the scenario of an enhanced disc dispersal seems to be favored with respect to the scenario of a large difference of initial rotation periods, which is an explanation of the currently observed rotation period difference between components A and B. However, this is just one system whose behavior may be peculiar. A statistically meaningful sample of such systems must be investigated before we can establish which scenario is actually more likely. Such systems will be investigated in forthcoming papers.

Fig. 7. Examples of flares detected on the component BD−211074A in the R-band during the observation run carried out by us (top panel) and in the V band from the SuperWASP time series for the unresolved system (bottom panels).