On the age of the magnetically active WW Psa and TX Psa members of the β Pictoris association

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ABSTRACT

Context. There are a variety of different techniques available to estimate the ages of pre-main-sequence stars. Components of physical pairs, thanks to their strict coevality and the mass difference, such as the binary system analysed in this paper, are best suited to test the effectiveness of these different techniques.

Aims. We consider the system WW Psa + TX Psa whose membership of the 25-Myr β Pictoris association has been well established by earlier works. We investigate which age dating technique provides the best agreement between the age of the system and that of the association.

Methods. We have photometrically monitored WW Psa and TX Psa and measured their rotation periods as P = 2.37 d and P = 1.086 d, respectively. We have retrieved from the literature their Li equivalent widths and measured their effective temperatures and luminosities. We investigate whether the ages of these stars derived using three independent techniques, that is based on rotation, Li equivalent widths, and the position in the HR diagram are consistent with the age of the β Pictoris association.

Results. We find that the rotation periods and the Li contents of both stars are consistent with the distribution of other bona fide members of the cluster. On the contrary, the isochronal fitting provides similar ages for both stars, but a factor of about four younger than the quoted age of the association, or about 30% younger when the effects of magnetic fields are included.

Conclusions. We explore the origin of the discrepant age inferred from isochronal fitting, including the possibilities that either the two components may be unresolved binaries or that the basic stellar parameters of both components are altered by enhanced magnetic activity. The latter is found to be a more reasonable cause, suggesting that age estimates based on the Li content is more reliable than isochronal fitting for pre-main-sequence stars with pronounced magnetic activity.

Key words. Stars: activity - Stars: late-type - Stars: rotation - Stars: starspots - Stars: open clusters and associations: individual: WW Psa, TX Psa

1. Introduction

WW Psa and TX Psa form an interesting magnetically active, pre-main-sequence pair in the β Pictoris association. Thanks to their proximity to the Sun (d = 20.75 pc) and to their angular separation (ρ = 36″), both components are spatially resolved allowing measurement of their individual physical parameters. Considering that this system is a well established member of the β Pictoris association, whose most recent age determination based on the
Lithium Depletion Boundary (LDB) modeling is quoted as 25±3 Myr (Messina et al. 2016a), we explore whether a similar age for both components of this system is also retrieved by other age determination techniques based, specifically, on the Lithium equivalent width (EW), the rotation period that we measured for both components, and the position in the HR diagram. The circumstance that both components of the system are coeval but with different basic properties offers the advantage to put further constraints to the age determination techniques.

WW Psa (HIP 112312, GJ 871.1 A, RA = 22:44:57.97, DEC = −33:15:01.7, J2000.0) is a very active M4V dwarf (Shkolnik et al. 2009) in the Piscis Austrinus constellation at a distance d = 20.75±0.25 pc as measured by GAIA (GAIA collaboration 2016). Strong Ca H&K and X-ray emission were detected, respectively, by Beers et al. (1996) and by Thomas et al. (1998) in the ROSAT All-Sky Survey (1RXS 224457.7-331506). Song et al. (2002) and Torres et al. (2006) have not detected the Li line in their spectra of WW Psa, TX Psa (GJ 871.1 B, RA = 22:45:00.05, DEC = −33:15:25.8, J2000.0) is a very active M4.5V dwarf. Flare activity on this star was first detected by Kunkel (1972) and by Thomas et al. (1998) in the ROSAT All-Sky Survey (1RXS 224457.7-331506). Song et al. (2002) and Torres et al. (2006) have not detected the Li line in their spectra of WW Psa, TX Psa (GJ 871.1 B, RA = 22:45:00.05, DEC = −33:15:25.8, J2000.0) is a very active M4.5V dwarf. Flare activity on this star was first detected by Kunkel (1972) and moderate Ca H&K emission subsequently reported by Beers et al. (1996). TX Psa exhibits very large Li EW (450±20 mÅ, Torres et al. 2006 290±30 mÅ, Song et al. 2002).

Measurements of the projected rotational velocity (see Table 1) indicate that both stars are fast rotators. Indeed, WW Psa has a photometric rotation period P = 2.3546 d as measured in the present study. Fast rotation, enhanced magnetic activity, high Li abundance (in the case of WW Psa), and finally confirmed by Shkolnik et al. (2012). Using the GAIA parallax and average radial velocities (see Table 1) we computed updated Galactic space and velocity components (see Table 1) that are consistent with those expected for β Pictoris members (see, e.g., Mamajek & Bell 2014, consolidating the fact that these stars are bona fide members of the β Pictoris association.

A summary of the physical properties of WW Psa and TX Psa retrieved from the literature and derived in this work is given in Table 1.

One aspect that makes this system very interesting is the fact that its components straddle the Li depletion boundary of the β Pictoris association (e.g., Binks & Jeffries 2014 Malo et al. 2014b; Messina et al. 2016a) with the primary component WW Psa almost completely depleted and the secondary component TX Psa on the Li un-depleted side of the boundary (Li EW = 450 mÅ). Another interesting aspect concerns the age. In fact, the isochronal age inferred by Song et al. (2002), as well as that estimated in this work, are significantly younger than the age inferred from the ensemble members of the β Pic association, e.g., 21±4 Myr (Mentuch et al. 2008), 24±4 Myr (Binks & Jeffries 2016), 22±3 Myr (Mamajek & Bell 2014), 26±3 Myr (Malo et al. 2014b), or 25±3 Myr (Messina et al. 2016a).

To use age-dating techniques based on rotation and Li EW, which is also affected by rotation, and to compare the calculated ages with the above mentioned estimates, we have carried out a photometric monitoring campaign to measure the rotation period of TX Psa, and to confirm the already known rotation period of WW Psa.

2. Observations

We carried out photometric monitoring of WW Psa and TX Psa in 2014 and 2015 at three different observatories.

2.1. Siding Spring Observatory (SSO)

We observed the system with a 32-cm f/7.4 Ritchey-Chretien telescope at the Siding Spring Observatory (31°16′24″S, 149°03′52″E, 1165 m a.s.l., Australia). The telescope is equipped with a STX-XME CCD camera (9μm pixels size, and a plate scale of 0.8′′/pixel), has a corrected 13.6′×20.4′ field of view and mounts BVR filters. Our photometric monitoring was carried out from September 19 to November 2, 2014 for a total of 21 nights. On each night we collected on average three consecutive frames in the V filter for a total of 57 frames using an integration time of 180 sec per frame. We used tasks within IRAF1 for bias correction and flat fielding, and the technique of aperture photometry to extract magnitude time series for the targets and for other stars detected in the frames, that were selected as candidate comparison stars.

We identified two stars that were found to be non variable and were used to build an ensemble comparison (C1 and C2 in Table 2). We measured a standard deviation σC1−C2 = 0.006 mag in their differential light curve over the 21 nights. The magnitudes of WW Psa and TX Psa were computed differentially with respect to the ensemble comparison.

After averaging the three consecutive differential magnitudes obtained on each night (collected within a time interval of about 15 minutes), we obtained 21 average V-band differential magnitudes for each component of the binary system for the subsequent analysis. The average standard deviation associated with the nightly averaged magnitudes is σV = 0.004 mag, which we consider as our photometric precision.

2.2. CASLEO

We had two additional nights of observation, 18 and 20 November, 2014, at the Complejo Astronómico El Leoncito (CASLEO) Observatory (31°47′57″S, 69°18′12″W, 2552 m a.s.l., San Juan, Argentina). We used the Horacio Ghelmetti Telescope (THG) which is a 40-cm f/8 remotely-operated MEADE-RCX 400 Ritchey-Chretien telescope, equipped with an Apogee Alta U16M camera and Johnson UBVRi and Clear filters. The CCD has 4096×4096 pixels, 9μm pixel size, a plate scale of 0.57′′/pixel, and a 49′×49′ field of view (Petrucci et al. 2013). We used the B, 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.
pipeline based on C-Munipack (ver. 2.0.16) and optimized aperture photometry were carried out using an automatic frame reduction (dark subtraction and flat-fielding) and each night WW Psa and TX Psa were observed for up to 9 nights during which we achieved a total of 593 frames. On 3.1. Photometric data

The most recent data were collected at the PEST (Perth Exoplanet Survey Telescope) Observatory (31° 58' S, 115° 47' E, 24 m a.s.l., Perth, Australia). We used the 30-cm f/10 Meade LX200 SCT telescope with focal reducer yielding 1/5 equipped with a SBIG ST-8XE CCD camera and a filter wheel loaded with BV(RI), and Clear filters. Focusing was computer controlled with an Optec TCF-Si focuser. The image scale obtained is 1.2"/pixel and the field of view is 31' x 21'. Observations were collected with the R filter using 120s integration time. Observations were carried out from July 14 to September 7, 2015 for a total of 9 nights during which we achieved a total of 593 frames. On each night WW Psa and TX Psa were observed for up to nine consecutive hours. Differently than SSO and CASLEO, frame reduction (dark subtraction and flat-fielding) and aperture photometry were carried out using an automatic pipeline based on C-Munipack (ver. 2.0.16) and optimized for PEST data. After averaging consecutive magnitudes (collected within a time interval of about 30 minutes) we obtained 48 average R-band magnitudes for the subsequent analysis. The average standard deviation is σR = 0.0025 mag for both targets, which we consider as our photometric precision. Differential magnitudes of the targets were obtained using an ensemble comparison consisting of C1, C2, and C3 (see Table 2).

3. Rotation period search

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| Parameter | WW Psa | TX Psa | note |
|-----------|--------|--------|------|
| V (mag)   | 12.10±0.02 | 13.35±0.02 | 1 |
| V–Ks (mag) | 5.16±0.03 | 5.51±0.03 | 2 |
| Sp. Type  | M4V    | M4.5V  | 3 |
| Dist. (pc) | 20.75±0.25 | 20.75±0.25 | 4 |
| <RV> (km s⁻¹) | 2.42±0.84 | 2.54±0.60 | 1 |
| X, Y, Z (pc) | 9.48, 2.10, -18.34 | 9.48, 2.10, -18.34 | 1 |
| U, V, W (km s⁻¹) | -10.46±0.40, -16.04±0.21, -9.98±0.75 | -10.41±0.31, -16.03±0.20, -10.09±0.54 | 1 |
| esin i (km s⁻¹) | 12 | 22 | 5 |
| T eff (K)  | 3200±100 | 3050±100 | 1 |
| M (M_☉)    | 0.19±0.04 | 0.11±0.03 | 1 |
| L (L_☉)    | 0.046±0.006 | 0.021±0.003 | 1 |
| R (R_☉)    | 0.70±0.13 | 0.52±0.10 | 1 |
| i (°)      | 53±22    | 60±18   | 1 |
| Li EW (mA) | no Li | 450 | 9.10 |
| P (d)      | 2.37±0.01 | 1.086±0.003 | 1 |
| age (Myr) (Li) (Feiden models) | 29±2 | 9 |
| age* (Myr) (Feiden isochr.) | < 20 | 1 |
| age# (Myr) (Feiden isochr.) | 27±7 | 1 |

Table 2: Properties of the selected comparison stars

| name | RA (J2000) | DEC (J2000) | V mag |
|------|-----------|-------------|-------|
| C1   | TYC 7501 12701 | 22:45:17.60 | -33:10:43.65 | 13.79 |
| C2   | 2MASS J22454487-3313241 | 22:45:44.87 | -33:13:24.19 | 12.54 |
| C3   | TYC 7501 10811 | 22:45:40.68 | -33:18:30.85 | 12.50 |

1: from Hag et al. (2000); 2: determined in the present work; 3: APASS (Munari et al. 2014)
Fig. 1. Top-left panel: V-band magnitude timeseries of WW Psa versus Heliocentric Julian Day collected at Siding Spring Observatory and CASLEO. Top-middle panel: Lomb-Scargle periodogram (solid line). The power peak corresponding to the rotation period $P = 2.37$ d is marked with a small red line above it. The dotted red line indicates the window spectral function, whereas the horizontal dashed line represents the power level corresponding to a FAP = 0.01. Top-right panel: Clean periodogram. Bottom panel: Light curve phased with the rotation period. Red bullets are data from CASLEO. The uncertainty associated with each point is smaller than the symbol size.

Fig. 2. Same as Fig. 1 but with data collected at PEST Observatory.

function relative to the data sampling, and the horizontal dashed line indicates the power level corresponding to a False Alarm Probability FAP = 1%, which is the probability that a power peak of that height simply arises from Gaussian noise in the data. The FAP was estimated using a Monte-Carlo method, i.e., by generating 1000 artificial light curves obtained from the real one, keeping the date but permuting the magnitude values. In the top-right panel, we plot the Clean periodogram where the power peak arising from the light rotational modulation dominates, whereas all secondary peaks, arising from the aliasing, are effectively removed. For WW Psa, our analysis finds that the stellar
rotation period is \( P = 2.37 \pm 0.01 \text{ d} \) in the 2014 data time series. Following the prescription of Lamm et al. (2004), the uncertainty in the period can be written as

\[ \Delta P = \frac{\delta \nu P^2}{2}, \]

where \( \delta \nu \) is the finite frequency resolution of the power spectrum and is equal to the full width at half maximum of the main peak of the window function \( w(\nu) \) computed together with the LS periodogram and \( P \) is the rotation period found by the LS periodogram. If the time sampling is not too non-uniform, which is the case related to our observations, then \( \delta \nu \approx 1/T \), where \( T \) is the total time span of the observations. In the bottom panel, we plot the light curve phased with the rotation period. The light curve of WW Psa has a peak-to-peak amplitude \( \Delta V = 0.09 \text{ mag} \) and shows two light minima arising from active regions separated in longitude. The uncertainty associated with each point is smaller than the symbol size.

In Fig. 2, we show the results for WW Psa obtained from the data collected with PEST in 2015. In this case, our analysis finds that the stellar rotation period is \( P = 2.346 \pm 0.005 \text{ d} \), which is similar to the one found from the data collected in 2014. The peak-to-peak light curve amplitude in the R band is \( \Delta R = 0.08 \text{ mag} \). The small difference between the two rotation periods may arise either from the effect of active regions growth and decay or from presence of surface differential rotation.

Our analysis of the TX Psa photometric time series finds that the stellar rotation period is \( P = 1.086 \pm 0.003 \text{ d} \) in the data collected in 2014. In Fig. 3, we note that the power peak corresponding to the rotation period is separated by the 1-d peak of the spectral window function, and is preserved after cleaning by the CLEAN algorithm. The light curve of TX Psa in 2014 had a peak-to-peak amplitude of \( \Delta V = 0.04 \text{ mag} \).

In Fig. 4, we show the results for TX Psa obtained from the data collected with PEST in 2015. In this case, our analysis finds that the stellar rotation period is \( P = 1.078 \pm 0.006 \text{ d} \), which is in agreement with the one found in 2014. The phased light curve from PEST shows that data is not available at some parts of the phase. So \( \Delta R \) might actually be larger than 0.07 mag. The comparison between this peak-to-peak amplitude and that measured in 2014 (\( \Delta V = 0.03 \text{ mag} \)) denotes a significant increase in the activity level.

3.2 Spectroscopic data

We retrieved a series of high-precision radial velocity measurements of both components from Bailey et al. (2012). The average values are \( \langle RV \rangle = 3.09 \pm 0.13 \text{ km s}^{-1} \) and \( \langle RV \rangle = 2.03 \pm 0.17 \text{ km s}^{-1} \) for WW Psa and TX Psa, respectively. The measured dispersions have the same order of magnitude as those arising from magnetic activity jitters at infrared wavelengths (Bailey et al. 2012). We performed Lomb-Scargle and Clean periodogram analyses of these series. Whereas, in the case of WW Psa, our analysis did not find any evidence of significant periodicity at confidence levels larger than 80%; in the case of TX Psa, we detected a power peak at \( P = 1.081 \pm 0.005 \) at 99% confidence level.

We note that the amplitude of spot induced photometric variability in the V-band is larger than that in the R-band.

When RV values are phased with this period (see Fig. 5), we find a peak-to-peak amplitude of \( 0.48 \text{ km s}^{-1} \) against an average precision of \( 0.06 \text{ km s}^{-1} \). The similarity between this period and the rotation period (actually, in the case of Lomb-Scargle the RV and photometric periods are equal), suggests that the radial velocity variation is induced by the stellar activity.

4. The targets’ physical properties

We used literature optical and IR photometry to build the observed spectral energy distribution (SED). In the case of WW Psa, we retrieved Near-UV and Far-UV magnitudes from GALEX (Bianchi et al. 2011), BVRI magnitudes from Koen et al. (2010), JHK magnitudes from the 2MASS point source catalogue (Cutri et al. 2003), and W1–W4 magnitudes from ALLWISE (Cutri et al. 2013). In the case of TX Psa, we retrieved Near-UV and Far-UV magnitudes from GALEX (Bianchi et al. 2011), BVRI magnitudes from Casagrande et al. (2008) and Koen et al. (2010), JHK magnitudes from the 2MASS point source catalogue (Cutri et al. 2003), and W1–W4 magnitudes from ALLWISE (Cutri et al. 2013).

The SEDs were fitted using the Virtual Observatory SED Analyser (VOSA: Bayo et al. 2008) with a grid of theoretical spectra from the BT-NextGen Model (Allard et al. 2012) with effective temperatures ranging from \( 2700 \text{K} \) to \( 4000 \text{K} \), surface gravity from log \( g = 3 \) dex to \( log g = 5 \) dex and fixing the metallicity to the average value \( [\text{Fe/H}] = +0.0 \text{ dex} \) observed among other members of the same association (see, e.g., Mentuch et al. 2008) using solar abundances revised by Asplund et al. (2009). The best fit by means of a \( \chi^2 \) minimization is obtained with a model of \( T_{\text{eff}} = 3200 \pm 100 \text{K} \) and log \( g = 4.5 \pm 0.5 \text{ dex} \) for WW Psa, whereas for TX Psa with a model of \( T_{\text{eff}} = 3050 \pm 100 \text{K} \) and log \( g = 4.5 \pm 0.5 \text{ dex} \) (see Fig. 6). For both targets we find no evidence of IR excess, whereas a significant Far- and Near-UV flux excess is observed. Owing to their excess, fluxes in the U, Near-UV, and Far-UV bands were excluded from the fitting procedure.

5. Age of the system

In recent years a number of studies have provided estimates for the age of the \( \beta \) Pictoris association (see, Macdonald & Mullan 2010, Malo et al. 2014b, Mamajek & Bell 2014, Binks & Jeffries 2016, Messina et al. 2016a). The ages estimated from these studies range from 21 to 26 Myr, with the most recent estimate of 25 \( \pm 3 \) Myr by Messina et al. (2016a) based on the LBD modeling after decorrelating the Li EW from the effects of stellar rotation. Only the estimate of 40 Myr by Macdonald & Mullan (2010) significantly deviates from the average. In this study we intend to explore if the ages of both WW Psa and TX Psa are consistent with the \( \beta \) Pictoris association average of 25 \( \pm 3 \) Myr based on three independent age-dating techniques; namely Li EW, rotation rates and position in the HR diagram.
Fig. 3. Top-left panel: V-band photometric timeseries of TX Psa (bullets) versus Heliocentric Julian Day. Red open squares represent the C1−C2 time series. Top-middle panel: Lomb-Scargle periodogram (solid line). The power peak corresponding to the rotation period $P = 1.086$ d is marked with a small red line above it. The dotted red line indicates the window spectral function, whereas the horizontal dashed line represents the power level corresponding to a FAP = 0.01. Top-right panel: Clean periodogram. Bottom panel: Light curve phased with the rotation period. Red bullets are data from CASLEO.

Fig. 4. Same as Fig. 3 but with data collected at PEST Observatory.

5.1. Age from Lithium abundance

The Li abundance is the first age dependent quantity that we exploit to infer the age of WW Psa and TX Psa. To date, the fit of the LDB represents the most reliable absolute age-dating technique. Messina et al. (2016a) measured an age of $25 \pm 3$ Myr for the $\beta$ Pictoris association by fitting the hot side of the LDB, using the Dartmouth models of Feiden (2016) that include the effects of magnetic fields. Whereas in Messina et al. (2016a) all bona-fide members were considered, WW Psa and TX Psa included, in the present investigation we check whether the ages of the individual stars WW Psa and TX Psa are in agreement or
Fig. 5. Top-left panel: Radial Velocity of TX Psa versus Heliocentric Julian Day. Top-middle panel: Lomb-Scargle periodogram (solid line) with indication of the power peak corresponding to the rotation period $P = 1.080\, \text{d}$. The dotted red line indicates the window spectral function, whereas the horizontal dashed line represents the power level corresponding to a FAP = 0.02. Top-right panel: Clean periodogram. Bottom panel: RV curve phased with the rotation period. The red solid line represents the sinusoidal fit with the rotation period.

Fig. 6. Spectral Energy Distributions of WW Psa and TX Psa. Red bullets are the observed fluxes, whereas the blue line represents the BT-NextGen best fit models as found by VOSA analysis.

not with the age inferred for the whole association.

In the left panel of Fig. 7, we note that WW Psa is in the region of the Li EW distribution occupied by completely depleted stars, whereas the lower-mass component TX Psa is in the region occupied by un-depleted stars. In the right panel of Fig. 7, we compare the Li EW of both components with the predictions of the Dartmouth evolutionary models. These models were computed for solar metallicity and for an equipartition magnetic field strength in the range $2500 < \langle B_{\text{eq}} \rangle < 3000\, \text{G}$. Model effective temperatures were transformed into $V-K_s$ colors using the empirical $T_{\text{eff}}-V-K_s$ relation from Pecaut & Mamajek (2013) valid for young 5–30 Myr stars. Then, to make the comparison with the observations, we transformed the model Li abundance into Li EW. For this purpose, we have used the curves of growth from Zapatero Osorio et al. (2002). They are valid in the effective temperature range $2600 < T_{\text{eff}} < 4100\, \text{K}$ and for $1.0 < A$(Li) < $3.4^3$. We find that the observed Li EWs are best fitted by evolutionary models in the age range from 27 Myr to 30 Myr. We refer the reader to Messina et al. (2016a) for a more detailed discussion about the LDB modeling.

This age inferred from LDB fitting is slightly older but still comparable within the uncertainties with the age of the whole association.

3 A more detailed discussion on the modeling with the Feiden (2016) and the Baraffe et al. (2015) models is given in Messina et al. (2016a).
However, it is worth noticing the extreme model dependency of such ages. In fact, if one instead adopts non-magnetic models then a much younger age is derived (see e.g. Messina et al. [2016a]).

We note that rotation has a key role in the Li depletion mechanism. First, Soderblom et al. (1993) using the projected rotational velocity of 125-Myr Pleiades members found strong evidence that fast rotators are less depleted than slow rotators. Similar results have been recently found by Bouvier et al. (2016) in the young 4-Myr NGC 2264 open cluster. The same Li depletion-rotation connection has been found by Messina et al. (2016a) among the members of the β Pictoris association. However, in that study such correlation is only well established for the β Pictoris members on the hot side of the LDB. On the contrary, in the Li gap and in the cool side of the LDB, where WW Psa and TX Psa are positioned, the significance of this correlation is not large. Therefore, the possible impact of rotation on the Li EW difference found between WW Psa and TX Psa cannot yet be firmly established and the fitted values of Li EW are the observed ones, not decorrelated from rotation. It is worth noting that contrary to the observational evidence, theoretical studies (Eggenberger et al. 2012) predict that the inclusion of rotation results in a global increase of the lithium depletion during the pre-main-sequence.

5.2. Age from stellar rotation

Stellar rotation is the second age dependent parameter that we use to check if the rotation periods of WW Psa and TX Psa are consistent with those of other members of the β Pictoris association. Low-mass stars in young clusters/associations exhibit a distribution of rotation periods that primarily depends on age, mass, and among other factors on the initial rotation period and the disc lifetime. Starting from the higher-mass F and G stars, the width of the period distribution progressively decreases as far as the age increases (see, e.g., Mamajek & Hillenbrand 2008), by an age of about 0.6 Gyr a one-to-one correspondence is reached between mass and rotation period (see, e.g., Delorme et al. 2011).

This means that at the age of β Pictoris the distribution of rotation periods overlaps with the period distributions of other clusters/associations either younger or older by few tens of Myr. In contrast to the technique based on the LDB, owing to the width of period distribution at any given mass and the uncertainty associated with the age of the benchmark association/clusters, a precise absolute age measurement of WW Psa and TX Psa based on rotation period is not possible. Nonetheless, we can check whether their rotation periods fall within the distribution of all other bona-fide members or are outliers.

In Fig 8 we plot the period distribution of single stars and wide (separation > 80 AU) 4 components of binary/triple systems that are all members of the β Pictoris association. Rotation periods and single/binary nature are retrieved from the catalogue of rotation periods of β Pic members (Messina et al. 2016b). We see that the rotation periods of WW Psa and TX Psa fall on the distribution’s lower bound-

4 Messina et al. (in preparation) found that components of binary and multiple systems with separation larger than 80 AU have a rotation period distribution indistinguishable from that of single stars.

ary separating slow rotating single stars and wide components of binary/multiple systems from fast rotating close binary systems (separation < 80 AU). Considering that the radii of WW Psa and TX Psa are still contracting and, consequently, their rotation periods are spinning up, the rotation tells us that the system may have an age slightly older but still compatible with that of the β Pictoris association, if they are effectively single stars. However, since WW Psa and TX Psa also fall on the upper boundary of the distribution of close binary/multiple members, we may be dealing with two components that are themselves unresolved close binaries.

Therefore, the rotation periods of WW Psa and TX Psa are compatible with those of other bona fide members, although there is some hint of a possible unresolved binary nature of both components.

5.3. Age from isochrone fitting

Luminosity and effective temperature are the last age dependent quantities that we fit with isochrones to infer the age of WW Psa and TX Psa. The observed magnitude, distance, and bolometric correction are used to derive the luminosity that, together with the effective temperature, allows us to compare the positions of both components on the Hertzsprung-Russell (HR) diagram with isochrones from different evolutionary models. We adopt for WW Psa and TX Psa the most recent trigonometric distance $d = 20.75 \pm 0.25$ pc provided by GAIA (Gaia collaboration 2016). Using their brightest (and presumably unspotted) observed magnitudes $V = 12.10 \pm 0.02$ mag and $V = 13.35 \pm 0.02$ mag (derived from ASAS time series; Pojmanski 2002), and the bolometric corrections $BC_V = -2.43 \pm 0.05$ mag and $BC_V = -2.82 \pm 0.05$ mag, taken from Pecaut & Mamajek (2013) and corresponding to effective temperatures inferred from the SED fits (see Sect. 4), we infer the luminosities $L = 0.046 \pm 0.006 L_\odot$ and $L = 0.021 \pm 0.003 L_\odot$ respectively (adopting $M_{bol,\odot} = 4.74$ mag and $T_{eff,\odot} = 5777$ K from Cox 2000).

In Fig 9, WW Psa and TX Psa are compared with a grid of isochrones and mass evolutionary tracks taken from different evolutionary models. We find that both components have an age in the range 3–10 Myr according to Baraffe et al. (2015), in the range 5–12 Myr according to Siess et al. (2000), in the range 5–10 Myr according to D’Antona & Mazzitelli (1997), and in the range 6–20 Myr according to Feiden (2016). Only the Dartmouth models of Feiden (2016), where also the effects of magnetic fields are included, predict an older age but not older than 20 Myr. The inferred masses, as typed in Fig 9, are in the range 0.15–0.24 $M_\odot$ for WW Psa and in the range 0.09–0.16 $M_\odot$ for TX Psa, depending on the adopted model.

All models provide ages significantly younger than the quoted 25 ± 3 Myr age of the β Pic association. The discrepancy is only partly mitigated in the Dartmouth models, showing that the magnetic fields play some role in these very active stars through inhibition of stellar convection, which results in stars with larger radius and higher luminosity at a given age, with respect to non-active stars. This residual age discrepancy suggests that some other physics, such as starspots (e.g., Somers & Pinsonneault 2015) or Jackson & Jeffries (2014) is probably missing in the stellar evolution models. It is worth noting that the position in the HR diagram of WW Psa and TX
Fig. 7. \textit{Left panel:} Distribution of Li EW among members of the \(\beta\) Pictoris association with WW Psa and TX Psa marked in red. \textit{Right panel:} Li abundances for WW Psa and TX Psa with Li depletion models (solid lines) taken from Feiden (2016) corresponding to the ages of 27 Myr and 30 Myr.

Psa, which makes them to appear over luminous with respect to the adopted age of 25\(\pm\)3 Myr, is not peculiar of these stars but also shared by other \(\beta\) Pictoris members of similar effective temperatures (see, e.g., Fig. 4 in Messina et al. 2016a).

5.3.1. Unresolved binary hypothesis

We investigate the possibility that WW Psa and TX Psa may be unresolved binary stars using the available information from RV measurements and imaging. The radial velocities of both components have been monitored quite extensively. Elliott et al. (2014) measured the RV for both components. Here, we report the updated values \(\langle RV\rangle = 0.95\pm1.35\ \text{km s}^{-1}\) and \(\langle RV\rangle = 3.2\pm1.0\ \text{km s}^{-1}\) for WW Psa and TX Psa, respectively, which were re-calculated using an M dwarf mask that improved the cross-correlation-function fit with respect to Elliott et al. (2014). Briefly, the CORAVEL-type numerical mask was originally created from a stellar spectrum. The spectrum is converted to a numerical mask so that the continuum has a value of 0 and the absorption lines have the value 1 at their peak. The mask is then convolved with the observed spectrum of desired target to create the cross correlation function. The quoted uncertainties are calculated from the standard deviation of individual radial velocity measurements, as opposed to direct measurement uncertainties. It is true that the associ-
ated uncertainties are larger than those presented in Elliott et al. (2014). However, from the recalculation of the radial velocities using the M-type template there was more variability in the resultant values. This could be explained by a better match of the numerical mask with the observed spectra combined with the effect of star spots that can mimic radial velocity variance (see Lagrange et al. 2013).

From the literature we retrieved the following RV measurements for WW Ps a: \( RV = 2.2 \pm 0.5 \) km s\(^{-1}\) (Torres et al. 2006), the average values \( \langle RV \rangle = 3.087 \pm 0.134 \) km s\(^{-1}\) (Bailey et al. 2012) and \( RV = 3.2 \pm 0.5 \) km s\(^{-1}\) (Shkolnik et al. 2012) and \( RV = 2.9 \pm 0.6 \) km s\(^{-1}\) (Malo et al. 2014a). Whereas for TX Ps a we retrieved: \( RV = 2.4 \pm 0.4 \) km s\(^{-1}\) (Delorme et al. 2012). Based on these measurements, we have the following average values: \( RV = 2.42 \pm 0.84 \) km s\(^{-1}\) for WW Ps a and \( RV = 2.54 \pm 0.60 \) km s\(^{-1}\) and for TX Ps a. Both standard deviations are larger than the uncertainties associated with the single measurements and, as discussed earlier, also larger than the expected RV variations due to jitters generated by the magnetic activity, which in the infrared are of the order of 0.15 km s\(^{-1}\). However, the possibility of Keplerian origin of the low-amplitude RV variations remains quite marginal.

In fact, Elliott et al. (2014), from a study of hundreds of stars, find a standard deviation of 3 km s\(^{-1}\) as the criterion for significant radial velocity variation. Both components have also been observed with high-spatial resolution high-contrast imaging, Delorme et al. (2012) observed both components with NACO/VLT finding no presence of companions at mass ratios larger than about 0.1 and at a projected separation larger than about 10 AU (or less for TX Ps a). Similar results were achieved by Biller et al. (2013) and Elliott et al. (2015) who observed TX Ps a with NICI/Gemini and NACO/VLT, respectively.

In Fig. 10 we plot the detection limits from simulated binaries (dark red is 100% detection, white is 0%) as a function of separation and mass ratio for WW Ps a (left) and TX Ps a (right). The companions would therefore have to have a mass ratio less than 0.1 (or a separation smaller than ~10 AU for WW Ps a and smaller than ~1 AU for TX Ps a) for them to be missed so far, whereas it is unlikely that the companions are equal mass. Detection limits from RV measurements were derived using multi-epoch observations following Tokovinin (2011). For high-contrast imaging, we converted the angular separation versus contrast, to physical separation versus mass-ratio, using the targets distance and the evolutionary models of Baraffe et al. (2015). We used the detection limits described in Elliott et al. (2016): combining 2MASS photometry (Cutri et al. 2003) and proper motions (UCAC4, PPMXL, NOMAD)/Zacharias et al. (2013) for the widest parameter space (> 3\(^{\circ}\)).

The single nature of WW Ps a and TX Ps a is supported also by considerations concerning the position in the HR diagram and the photometric behaviour.

In Fig. 11 we plot the luminosities of WW Ps a and TX Ps a, after correction of the observed magnitude by \( \Delta V = 0.75 \) mag assuming both stars consist of unresolved equal-mass components. The isochronal fitting was carried out using the same models mentioned in the previous Sect. 5.3. We find that depending on which model is adopted among Baraffe et al. (2015), Siess et al. (2000), and D’Antona & Mazzitelli (1997), the ages of both components can be older than about 6 Myr but not older than 20 Myr. The Dartmouth models provide the best fit with an age of 27\( \pm 7 \) Myr, in agreement with the estimated age of the association, despite the quite large uncertainty.

Therefore, the ages of these stars estimated from isochronal fitting with Baraffe et al., Siess et al., and D’Antona & Mazzitelli models are still much younger than the age of the \( \beta \) Pic association. An agreement is found only with the magnetic Dartmouth models, but with the unlikely assumption of equal-mass components. Assuming a mass ratio \(< 0.1\), also the Dartmouth models predict too young ages. Concerning the photometric behaviour, equal-mass components would exhibit similar levels of magnetic activity and likely would equally contribute to the observed variability making both rotational periods to appear in the periodogram. On the contrary, we detected only one period. Therefore, the secondary undetected components should have lower luminosities giving a negligible contribution to the observed variability. We note that, if the secondary components have lower masses and, therefore, redder colors, then the primaries should be slightly bluer than observed.

This circumstance would shift the position of WW Ps a and TX Ps a in the period-color diagram towards bluer V\( - \)K\(_3\) color, positioning both stars in the region occupied by close binary systems (see Fig. 7). That would better fit the rotational properties of both components that are on the boundary between single and close binaries in the period-color diagram.

To summarize, assuming that WW Ps a and TX Ps a are unresolved close binaries with mass-ratio \(< 0.1\) results in better agreement with the quoted age of the \( \beta \) Pic association. However, even in this hypothesis both stars remain more luminous/cooler than predicted by a 25-Myr isochrone.

5.4. Effects by spots hypothesis

Both stars are very active as demonstrated by the significant NUV and FUV flux excesses and by the photometric variability. The maximum amplitude of the photometric variability measured in our campaign is \( \Delta V = 0.09 \) mag and \( \Delta V = 0.07 \) mag for WW Ps a and TX Ps a, respectively. These amplitudes provide a lower limit to the fraction of stellar photosphere covered by spots, since additional spots evenly distributed in longitude might be present, without contributing to the light rotational modulation but increasing the total covering fraction. The inclination of the stellar rotation axis can also keep the observed variability at a low level, even in the cases when the covering fraction is significant. For WW Ps a we derive (from luminosity and effective temperature) a stellar radius \( R = 0.70 \pm 0.13 \) R\(_{\odot}\) that combined with the rotational period \( P = 2.37 \pm 0.01 \) d provides the inclination of the stellar rotation axis \( i = 53^\circ \pm 12^\circ \) (adopting \( < v \sin i > = 12 \pm 1.1 \) km s\(^{-1}\); see Table 1).

Similarly, for TX Ps a we derive a stellar radius \( R = 0.52 \pm 0.10 \) R\(_{\odot}\) that combined with the rotation period \( P = 1.86 \pm 0.003 \) d gives an inclination of the stellar rotation axis \( i = 60^\circ \pm 20^\circ \) (adopting \( < v \sin i > = 21 \pm 3 \) km s\(^{-1}\); see Table 1). Uncertainties on radius and inclination are computed according to the propagation of error on all involved quantities.

The two components of this physical pair are found to have
similar inclinations of their rotation axes that act to reduce any spot’s visibility and, consequently, the amplitude of the rotational modulation. Therefore, both components may have a significant fraction of their photospheres covered by spots while still producing a light curve amplitude not larger than $\Delta V = 0.09$ mag and $\Delta V = 0.07$ mag for each component, respectively.

In a recent series of papers by Somers & Pinsonneault (see, e.g., Somers & Pinsonneault [2015] on the impact of starspot activity on the mass and age of pre-main-sequence stars as inferred from isochronal fitting were investigated. Their models demonstrate that when a significant fraction of the surface is covered in starspots, stars are displaced towards lower masses and effective temperatures in a HR diagram. As a consequence, spotted stars appear younger and less massive than they effectively are. According to their predictions, in the case of WW Psa, the derived mass should be increased by a factor from 1.3 to 2.0 and its age by a factor from 1.8 to 6.0 if the covering fraction ranges from 15% to 50% at an age of 10 Myr. Such correction factors decrease at increasing age.

The use of the Dartmouth models that incorporate the effects of magnetic fields mitigates the age discrepancy, indicating that magnetic activity in these stars might play some role in altering basic parameters such as effective temperature and luminosity. However, these models do not provide the expected ages of these very red stars.

6. Conclusions

We have carried out a multi-site multi-epoch photometric monitoring campaign of WW Psa and TX Psa. This monitoring has allowed us to confirm the already known rotation period of WW Psa and to measure for the first time the rotation period of TX Psa ($P = 1.0864$ d). Moreover, we estimated effective temperatures of both components by fitting stellar atmospheric models to the SEDs using archival optical and near-IR photometry. We explore if the measured rotation periods, the Li EW available from the literature, and position on the HR diagram, which are all age dependent, are consistent with the age of 25 Myr of the $\beta$ Pic association inferred by, e.g., Messina et al. [2016a] with the LDB fitting technique. We find that both the rotation periods, which are compared with the period distribution of the other association bona fide members, and the Li EWs, which are compared with the evolutionary models of Feiden [2015], are similar to the values measured in equal-mass members of the $\beta$ Pictoris association. On the contrary, the isochronal fitting of luminosities and effective temperatures in the HR diagram infer an age for this system significantly younger than the quoted age of 25 Myr. We probe the possibility that the discrepancy may arise from unresolved binary nature of both components. However, this possibility is supported neither by RV studies nor from imaging and simulations nor from the photometric variability behavior. The use of models that incorporate the effects of magnetic fields significantly mitigates the age discrepancy. However, since the discrepancy still remains, we conclude that some other physics not taken into account plays a key role in determining the observed luminosity and temperature effective of these very low mass stars.

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Fig. 9. HR diagrams. Dashed lines are isochrones whereas blue solid lines are the evolutionary tracks. Models are from Baraffe et al. (2015) (top left panel), Siess et al. (2000) (top right panel), D’Antona & Mazzitelli (1997) (bottom left panel), and Feiden et al. (2016) (bottom right panel).

Fig. 10. Companion detection probabilities (contours from red (100%), to white (0%), in 5% colour levels) for WW Psa (left) and TX Psa (right) with mass ratio versus orbital period (day) / physical separation (AU). Note that both x- and y-scales are logarithmic.
Fig. 11. The same as in Fig. 9, but where WW Psa and TX Psa are considered as primary components of unresolved systems with equal-mass components.