THE ROTATION PERIOD DISTRIBUTIONS OF 4–10 Myr T Tauri Stars in Orion OB1: New Constraints on Pre-main-sequence Angular Momentum Evolution

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ABSTRACT

Most existing studies of the angular momentum evolution of young stellar populations have focused on the youngest (<=3 Myr) T Tauri stars. In contrast, the angular momentum distributions of older T Tauri stars (≈4–10 Myr) have been less studied, even though they hold key insights to understanding stellar angular momentum evolution at a time when protoplanetary disks have largely dissipated and when models therefore predict changes in the rotational evolution that can in principle be tested. We present a study of photometric variability among 1974 stars: evolution – stars: pre-main sequence – stars: rotation

Supporting material: figure sets, machine-readable table

1. INTRODUCTION

As pre-main-sequence (PMS) stars contract toward the main sequence, they would be expected to rapidly spin up to near breakup velocity as a consequence of angular momentum conservation. However, numerous surveys of rotation periods among low-mass PMS stars clearly show that these stars typically rotate at a small fraction of breakup, despite significant contraction in stellar radius (e.g., Stauffer & Hartmann 1987). Consequently, one of the long-standing questions in star formation research is to determine the physical processes that govern the angular momentum evolution of low-mass PMS stars (for a recent comprehensive review, see, e.g., Bouvier et al. 2014, p. 433).

Central to this work is the direct measurement of rotation periods for large samples of T Tauri stars (TTSs), ideally over a large range of ages spanning key transition points in the evolution of PMS stars and the protoplanetary disks that they harbor. In particular, some models of PMS angular momentum evolution invoke magnetic interactions between a TTS and its circumstellar disk in order to drain stellar angular momentum during the first few megayears (Myr) of the star’s contraction toward the main sequence, for example, through a “disk-locking” mechanism (e.g., Ostriker & Shu 1995), an accretion-powered stellar wind (e.g., Matt et al. 2012), and/or extreme coronal mass ejections (e.g., Aarnio et al. 2013).

Because PMS disks are known to dissipate on a timescale of a few Myr (e.g., Haisch et al. 2000), these models predict a qualitative change in the stellar rotational evolution immediately following the accretion wind/disk-dominated phase, such that the stellar rotation should become faster as the stars continue to contract toward the main sequence but now lack an efficient braking mechanism. Therefore, measurements of TTS rotation periods at ages when disks have very recently been dissipated—i.e., at ∼5–10 Myr—are essential for testing these model predictions.

A number of studies of TTS rotation periods have been conducted over the past few decades, resulting in measured rotation periods for thousands of TTSs. Rotation periods are usually measured from periodic modulations of the TTS light curve, which may arise from cool starspots and/or hot accretion spots (e.g., Herbst et al. 1994). Other phenomena
such as disk occultations (e.g., Rodríguez et al. 2015) can cause quasi-periodic signals, but these usually occur on very different timescales and do not show the sinusoid-like character of spot-modulated rotation signals.

The most extensively monitored regions include (see, e.g., Irwin et al. 2008; Henderson & Stassun 2012) the Taurus–Auriga association (age ∼1–3 Myr), the Orion Nebula Cluster (ONC; ∼1–2 Myr), the Lagoon Nebula (NGC 6530; ∼1–2 Myr), NGC 2264 (∼3 Myr), NGC 2362 (∼3–4 Myr), and IC 348 (∼4–5 Myr), where the quoted nominal cluster ages and age ranges are from the compilation in Bouvier et al. (2014, p. 433). However, the rotational properties and evolution of older TTSs, and specifically at ages of ∼5–10 Myr relevant to testing angular momentum evolution models, remain poorly sampled by existing studies. This is in part because of the lack of significant samples of young stars at this age range. Nearby sparse stellar aggregates like the ∼10 Myr old TW Hya or the ∼5–8 Myr ε & η Cha groups contain only about 20 stars each (e.g., Luhman 2004; Lyo et al. 2004; Murphy 2012, 2015).

In order to address the scarcity of older TTSs, Briceño et al. (2001, 2005), and more recently Briceño et al. (2016, in preparation, hereafter B16), have carried out a large-scale survey encompassing ∼180 square degrees across the Orion OB1 association, the Centro de Investigaciones de Astronomía Variability Survey of Orion (CVSO), with the goal of identifying and characterizing the older PMS stars across this extended star-forming complex. Until now, it had been challenging to survey TTSs over this entire region because of the very large area spanned by the Orion OB1 subassociations on the sky (see Figure 1).

Here we use the CVSO sample of nearly 2000 TTSs to look for periodic photometric variability and measure rotation periods in the various subregions of the Orion OB1 star-forming complex. Orion OB1 is ideal for this study because its subassociations comprise TTSs over the full age range of interest (Briceño et al. 2005), from ∼4 Myr (OB1b) to ∼10 Myr (OB1a). We use photometric monitoring data from several surveys of Orion OB1: the long-time-baseline CVSO, the YETI (Neuhäuser et al. 2011), and a dedicated high-cadence survey from the Kitt Peak National Observatory (KPNO) newly reported here. We report rotation periods for 564 TTSs (out of 1974 surveyed), examine how the rotation period distributions depend on age, and compare the distributions to the predictions of PMS angular evolution models.

In Section 2 we describe our data sources and data processing. In Section 3 we describe the methods we used to measure rotation periods and their statistical significance. We present the resulting rotation period distributions in Section 4 and discuss the implications for predictions of rotational evolution models in Section 5. Finally, we conclude with a brief summary in Section 6.

### 2. Observations and Light-Curve Production

The multi-epoch optical photometric $V$, $R_C$, and $I_C$-band time series for the 1974 TTS members of Orion OB1 discussed here were collected from three different surveys and incorporated into a single data set for each star in each photometric bandpass. First, the CVSO (Briceño et al. 2001, 2005, B16) constitutes the source of the entire sample and provides the longest temporal baseline observations. Then, the Young Exoplanet Transit Initiative (YETI; Neuhäuser et al. 2011) observations of the 25 Ori cluster, and the NOAO project 2005B-0529 observations of selected fields in Orion OB1, build on the CVSO by adding many more epochs in different
bands, and with much higher temporal sampling, especially the YETI data. Table 2 summarizes the observing strategy and cadence of each one of these surveys.

Each of the surveys is described in Sections 2.1–2.3 and summarized in Table 1, and the final production of the light curves for analysis is described in Section 2.4.

2.1. CVSO

The CVSO was carried out at the Llano del Hato National Astronomical Observatory in Venezuela, with the QUEST CCD mosaic camera (8000 × 8000 pixels) on the 1 m (clear aperture) Schmidt telescope, with a plate scale of 1′′02 pixel−1 and field of view of 5.4 deg2 (Baltay et al. 2002). This V-, Rc- and Ic-band multi-epoch survey, covering ~180 deg2 of the Orion OB1 association, spans a time baseline of 12 yr, from 1998 December to 2011 February. The survey was done in drift-scan mode with different filters covering each row of four CCDs in the array, providing quasi-simultaneous photometry in three or four bands14. Since the observations were made having several different science cases in mind, different filter combinations (e.g., BVRI, UBVRI, VRI, VVI) were used along the years. This resulted in a very unhomogeneous set of observations in each photometric band. The exposure times are set in drift-scan mode to the time it takes for a star to cross over a single CCD, which for the QUEST camera is 140 s at the celestial equator.

The CVSO was conceived to identify candidate TTSs based on their colors and photometric variability, using color–magnitude diagrams. Spanning apparent magnitudes V ≈ 13–19.5, it includes stars in the range 0.7 > M/M⊙ > 0.2, with a mean mass of ~0.5 M⊙ as estimated via the PMS evolutionary tracks of Baraffe et al. (1998). The survey was optimized to find and map the low-extinction, young off-cloud populations of the OB association, which have been largely neglected in most studies of Orion OB1.

The first years of data were used by Briceño et al. (2001) and Briceño et al. (2005) to detect candidate TTSs across Orion OB1 (see Figure 1). They confirmed ~252 members through follow-up spectroscopy, including the discovery of new stellar aggregates like the 25 Ori cluster (see next section). Subsequent observations increased both the area coverage and the temporal sampling. The sample of 1974 TTSs discussed here includes those initial 252 young stars, 66 members of the 25 Ori cluster first identified in Downes et al. (2014), and an additional 1656 members, also confirmed through spectroscopy, drawn from the extended study of B16. The survey observations log, data reduction, and calibration of the photometry up to the year 2008 are described in Briceño et al. (2005) and Mateu et al. (2012). Here we added an additional ~200 observations taken during the period 2008–2011. All the new observations were handled in a similar way to the previous data and were normalized to the Mateu et al. catalog by determining the average zero-point difference among the nonvariable stars.

Based on their coordinates, we extracted the full time series of the 1974 TTSs from the resulting catalog. Each star in the CVSO sample has a median of 54 observations in V, 55 in Rc, and 44 in the Ic band, but some stars can have up to a maximum of 179, 202, and 184 epochs in V, Rc, and Ic respectively. The spatial distribution of the CVSO TTS population is shown in Figure 1.

2.2. YETI

YETI is an international collaboration created with the goal of finding transiting exoplanets in nearby young stellar clusters. YETI is formed by a network of small telescopes (0.2 to 2.6 m aperture) spread worldwide across a large range in longitude, which enables almost continuous observations of targets over several days (Neuhäuser et al. 2011). One of the first clusters targeted by YETI was the 25 Ori cluster in the Orion OB1a subassociation, discovered by the CVSO (Briceño et al. 2005, 2007). It contains ~200 TTSs within 1 degree, surrounding the early B-type stars of 25 Orionis. All YETI observations were taken in the Rc band.

The 25 Ori cluster was observed by the 0.6/0.9 m Schmidt-type telescope at Jena Observatory (Germany), the two 5′′/9 telescopes at Observatorio Cerro Armazones (OCA, Chile), and the 1.5 m reflector at the Gunma Astronomical Observatory in Japan, over four observing campaigns during the years 2010–2013.

The Jena Schmidt-type telescope was equipped with the optical Schmidt Telescope Camera (STK Mugrauer & Berthold 2010), with an e2v 42-10 2048 × 2048 detector, yielding a plate scale of 1′′55 pixel−1 and a field of view of 53′ × 53′, thus encompassing most of the cluster. The Jena 50 s exposures, all taken through the R filter, were centered on 25 Ori. A total of 8506 individual exposures were obtained in 108 nights. The CCD images were bias- and dark-corrected and then flat-fielded, using the CCDPROC package in IRAF.15

| Table 2 |
| --- |
| Angular Velocity Distributions of the Stellar Clusters Considered in This Study |
| Cluster Name | Age (Myr) | Mean Mass (M⊙) | Ref |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ONC | 1.5 | 0.53 | 1 | 4.75 | 3.27 | 5.53 | 20.64 |
| NGC 2264 | 3 | 0.48 | 2 | 5.29 | 3.93 | 6.85 | 26.91 |
| OB1b | 4 | ~0.5 | 4 | 3.74 | 3.39 | 6.00 | 44.90 |
| NGC 2362 | 4.5 | 0.61 | 3 | 4.80 | 3.35 | 6.08 | 29.01 |
| IC 348 | 5 | 0.34 | 5 | 4.05 | 2.88 | 5.45 | 16.32 |
| 25 Ori | 8 | ~0.5 | 4 | 3.51 | 2.88 | 5.88 | 38.71 |
| OB1a | 10 | ~0.5 | 4 | 5.60 | 3.93 | 9.35 | 41.48 |

Note. Here Ω⊙ ≈ 0.26 rad days−1 (Snodgrass & Ulrich 1990). Nominal cluster ages are taken from Briceño et al. (2005, 2007), Henderson & Stassun (2012), and references therein.

14 A row of CCDs was non-functional during several observing seasons.

15 IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation.
Gunma 1.5 m reflector observations were carried out by obtaining 60 s integrations in R with the Gunma Low-resolution Spectrograph and Imager (GLOWs), which has an e2v CCD55-30 1250 × 1152 pixel detector with a 0.6 pixel$^{-1}$ scale, covering a field of view of 12.5 × 11.5$. Observations were obtained during four nights in year 2010. The raw data were bias-subtracted and flat-fielded using the CCDPROC package in IRAF. The Observatorio Cerro Armazones observations were done in the R band using the RoBoTT (Robotic Bochum Twin Telescope), which consists of twin Takahashi 150 mm aperture apochromatic astrophographs, each equipped with an Apogee U16M camera with a KAF-16803 4096 × 4096 pixel CCD, providing a 2.7 × 2.7 field of view with 2.37 pixel$^{-1}$ scale. The 60 s exposures were centered on 25 Ori, spanning an area much larger than the cluster. OCA data were obtained during all YETI seasons.

The photometry from the reduced images coming from the various observatories was carried out in a consistent and uniform way. First, instrumental magnitudes were derived by doing simple aperture photometry with a dedicated IRAF task called.clphot. Accurate positions for every star were derived with SExtractor (Bertin & Arnouts 1996) or Eclipse Jitter (Devillard 1997), and then sky positions were determined using astrometry.net (Lang et al. 2010). So stars in images from different observatories could be correctly matched using Topcat (Taylor 2005). Differential photometry was done using the Photometry software developed by Broeg et al. (2005), which takes a weighted average of all stars in a frame to create an artificial comparison star. The advantage of this method is that it directly produces light curves for all the stars referenced to this synthetic standard star. Each night was processed independently using this scheme, and following Ermann et al. (2014), the data from different nights were combined using the night-to-night differences of the stars selected as constant standards.

Because of its nature, the YETI observations produced more densely sampled time series than the CVSO or the KPNO observations (see below), with the average star having a median of 2098 measurements, and some up to 13,155 measurements. Thanks to the wide field of view of the OCA observations, a total of 287 of the CVSO TTSs ended up being observed within the YETI campaigns, though the ones with the largest number of measurements are within the central ~40'$ of the cluster. Given the size of the telescopes involved, only the brightest of the CVSO TTSs have YETI observations.

2.3. KPNO 0.9 m Data

During the nights of 2006 January 8–15, we used the 0.9 m telescope with the 8000 × 8000 pixel MOSAIC imager at the KPNO, Arizona, USA, to obtain $I_C$-band time-series observations of several regions in the Orion OB1 association, including the 25 Ori cluster in the OB1a subassociation, and fields in the OB1b subassociation, under NOAO program 2005B-0529. The strategy was to carry out a high-cadence photometric time-series study of the two main subassociations in Orion OB1: the 10 Myr old OB1a region and the 4 Myr old OB1b subassociation. The KPNO 0.9 m fields shown in Figure 1 encompass 528 of the CVSO TTSs, each star having a median of 30, and a maximum of 35, observations. The data were processed following the procedures described in Stassun et al. (1999).

2.4. Production of Final Light Curves

In order to compile the data from the three surveys described above, we used the CVSO as the base reference. For each one of the KPNO-MOSAIC observations, we identified suitable comparison stars that were located within 10$'$ of each TTS, had photometric errors <0.05 mag in both the CVSO and KPNO data, and were flagged as nonvariable in the CVSO catalog. For each TTS only comparison stars observed with the same CCD in the MOSAIC images were used in order to assure that differences among the chips did not affect the zero-point calculations. A (3$\sigma$-clipping) zero-point difference was calculated with the selected comparison stars and applied to the TTS data. Between 15 and 40 comparison stars were used to calculate the zero-point difference for each TTS.

A similar procedure was done for the YETI data, but since some of the telescopes involved in this project produce shallow images (see above), which translates to less matches with the CVSO catalog, we expanded the search radius of comparison stars to 30$'$. With this search radius, we used ~100–400 comparison stars for the JENA data and ~40–80 for the OCA and Gunma data.

In summary, the V-band time series contain data for 1823 TTS (92% of the sample) from the CVSO exclusively. There are 1795 TTSs (91%) with $R_C$-band time series. The $R_C$ observations come from CVSO and YETI, although only a subsample of the TTSs were within the YETI area and have exquisite time sampling. Finally, the $I_C$-band time series exists for 1810 stars (92% of the sample), with observations from CVSO and KPNO. The subsample observed with KPNO has a good sampling concentrated within a range of 6 days. Every one of the 1974 TTSs in the total sample has time-series data in at least one photometric band. The multiple observations obtained during single nights with the KPNO and YETI surveys were very useful to break possible 1 day aliases (more discussion on this below).

3. METHODS FOR PERIODICITY ANALYSIS

We determined the variability amplitude and standard deviation for each star in each of the V, $R_C$, and $I_C$ filters by combining all data from the different surveys (see Section 2.4). We also clipped each light curve with a 3$\sigma$ outlier rejection to reduce the effect of outliers. Next, we used several methods to determine the most probable period for each of the 1974 TTSs. We applied the Generalized Lomb–Scargle (GLS) periodogram (Zechmeister & Kürster 2009) and the Multiband periodogram (VanderPlas & Ivezić 2015) to calculate the probable periods, the uncertainty formula described by Kovacs (1981) to calculate the uncertainties in periods, and the Balucic method (Balucic 2008) to calculate the false-alarm probability (FAP). We also used the Wavelet transform method (Bravo et al. 2014) to determine the probable periods for stars with conflicting periods. All of these methods were combined into a single pipeline, shown in Figure 2, that provides the most likely period for each time series while reducing the effect of bias.

The following summarizes the procedure, with the various steps represented in Figure 2 and described more fully in the subsections that follow:

1. In order to avoid problems caused by sparse sampling, we search for periodicity in the light curve of a given star in a given filter if it contains at least 30 measurements.
2. The time series in each filter is passed through the GLS periodogram. The outputs are the maximum periodogram power and the period corresponding to that peak. Furthermore, the uncertainties in the periods are calculated using the formula derived by Kovacs (1981).

3. Aliased periods are removed, i.e., periods that are within the range \((x - 0.05)\) days and \((x + 0.05)\) days, where \(x\) is any integer between 1 and 30 days.

4. The maximum periodogram power and the number of data points in the time series are used as input to calculate the FAP according to the method described by Baluev (2008). Stars that have FAP > 0.01% in all three bands are considered nonperiodic. We adopted this conservative FAP threshold so that, in our full sample of 1974 stars, we expect fewer than one false positive. The subsequent steps are therefore not intended to further limit false positives but rather to ensure that the periods produced from different light curves and different period-finding methods are consistent.

5. Time series are passed through the Multiband periodogram, and only one period is obtained as output for each star. This ensures that, if there is a period, we are not selecting an alias of the real period.

6. Aliased periods from the Multiband periodogram analysis are removed. This ensures that there is not disagreement among the real periods identified in the multiple passbands of a given star.

7. Periods from the Multiband periodogram analysis are compared to the GLS periods. If the star has only one GLS period with the associated FAP < 0.01%, then that period is reported as the best period. If the star has more than one GLS period, then we check to see if at least one of the GLS periods agrees with the Multiband period. We consider two periods to be in agreement if they are within 0.5 days of one another. This ensures that periods obtained from the different methods agree to within a reasonable tolerance (below we will examine the period distributions with a binning resolution of 1 day).

8. If none of the GLS periods agree with the Multiband period, or if no Multiband period was obtained, we then used the wavelet transform method to identify a dominant period. If a dominant period is seen, we report that value as the best period. If we see no dominant period, no period is reported. Note that this final step is found to be necessary for only 10 stars in the study sample (Section 3.2).

In the following subsections, we discuss the above steps in detail. Appendix A contains the phased light curves of all the periodic stars; an example is shown in Figure 3 for the star CVSO 4 in V-band using the GLS periodogram (see Step 2 above). Appendix B contains the wavelet transform plots of 10 stars whose periods were determined with the help of the Wavelet Analysis method (see step 8 above), discussed in
detail in Section 3.2; an example is shown in Figure 4 for the star CVSO 14 in R-band. Finally, Appendix C contains Table 3 with the final periods and FAPs of all the stars deemed to be periodic.

3.1. Periodogram Analysis

We used VARTOOLS (Hartman et al. 2008) to calculate the GLS periodogram (Zechmeister & Kürster 2009) of the sample stars, in order to determine their rotation periods. The GLS periodogram is well suited to our data for period searching because, unlike fast Fourier transform, it does not require an evenly spaced time series and it is weighed by points, not time intervals. The VARTOOLS code is based on the algorithm outlined in Press et al. (1992). The period search range was chosen to be 0.1–30 days, with the short-period cutoff dictated by the fastest cadence of our light curves (mainly the high-cadence YETI and KPNO data; see above) and the long-period cutoff based on previous work that finds 30 days to be among the very longest TTS periods (e.g., Bouvier et al. 2014, p. 433, and references therein). The sampling was done in frequency space with a sampling of $1/\Delta T$, where $\Delta T$ is the time span of the observation for a given star in a given band. We used the GLS periodogram in each of the filters separately; thus, we obtained up to three possible periods for each star.

3.1.1. False-alarm Probability

We considered a peak to be significant if its FAP is less than 0.01%. Süveges et al. (2015) discuss the relative merits of four methods to assess the significance of periodogram peaks. Of the four methods, the $F_M$ method (Schwarzenberg-Czerny 2012) is perhaps the most widely used, through which the FAPs are determined using Monte Carlo simulations. However, Süveges et al. (2015) argue that this method tends to underestimate the FAP value and thus yields more false positives. In contrast, two other methods—the Generalized Extreme-value Distribution (GEV) method (Süveges 2014) and the Baluev method (Baluev 2008)—are more conservative than the $F_M$ method when determining the value of the FAP. We opted to use the Baluev method because the FAP calculation is less computationally expensive for data such as ours, and we sought to apply one method consistently across the very large number of multiband light curves that compose our data. Considering only detected periods with FAPs less than 0.01%, we additionally excluded periods that were likely to represent aliases arising from the diurnal sampling of the data. We therefore excluded periods within the range between $(x - 0.05)$ and $(x + 0.05)$, where $x$ is any integer between 1 and 30 days, as has been done in previous work (e.g., Stassun et al. 1999; Irwin et al. 2008; Henderson & Stassun 2012). Note that in principle there may also be aliases at sidereal day spacings as distinct from diurnal spacings, an effect sometimes observed in ultra-high-precision asteroseismic data. However,
in practice the very small difference (0.9973 days versus 1.0000 days) is not discernible in the periodograms from our ground-based data.

3.1.2. Period Uncertainty Calculation

We calculated the uncertainties of the periods based on the formula derived by Kovacs (1981): \( \delta P = \frac{\delta \nu}{P} = \frac{3\sigma}{4T\sqrt{NA}} \), where \( \delta P \) is the calculated period, \( \sigma \) is the uncertainty in the data, \( T \) is the total time spanned by the data, \( N \) is the number of data points, and \( A \) is the amplitude of the time series.

For example, for the star CVSO 6, \( P = 5.62 \) days, \( \sigma = 0.066 \) mag, \( T = 4336.1 \) days, \( N = 65 \), and \( A = 0.271 \) mag, which implies that \( \delta P = 1.65 \times 10^{-4} \) days. For all cases, the formal period uncertainties were found to be less than 1%.

3.1.3. Multiband Periodogram Analysis

To take more full advantage of cases where we have light-curve observations in multiple filters, we also used the Multiband periodogram method of VanderPlas & Ivezić (2015) for period searching. This method extends the Lomb–Scargle periodogram (Lomb 1976; Scargle 1982) by simultaneously modeling the light curves in each of the filters as arbitrary truncated Fourier series, with the period and the phase shared across all filters. We considered this method, instead of only considering the GLS periodograms for all of the filters separately, because there are cases where the period detected in one filter is different from the period detected in another filter. One possible reason for such difference is that the measurements in various filters are not taken at precisely the same time, and in some cases there may be large differences in cadence and/or number of measurements in the different filters. Thus, by using the Multiband periodogram method and the GLS method above to search for periodicity in the data, we could check which period is more likely.

A limitation of the Multiband periodogram is that there is not a developed FAP statistic. Therefore, we utilized the Multiband periodogram as a check on the periods recovered by the GLS method. If a star has a GLS period in only one band and passes the FAP and aliasing tests, we report the GLS period and classify that star as periodic. If a star has more than one GLS period, i.e., periods in different bands, and passes the FAP and aliasing test, we check whether at least one of the GLS periods agrees with the Multiband period. If there is a match, we classify that star to be periodic and report the agreed period. If none of the GLS periods match the Multiband period, the wavelet analysis method (Section 3.2) is used.

3.2. Wavelet Analysis

We used the Morlet Wavelet Transform method16 (Bravo et al. 2014) to search for periods of certain stars. The wavelet transform method takes the time series as input and generates a two-dimensional period versus time plot. This allowed us to see whether a certain star had one dominant period during the entire time baseline or if there were multiple periods dominating at different times. A star having more than one dominant period during the entire time baseline may imply that multiple processes are taking place in or near the vicinity of the star at the same time. For example, if a star has two dominant periods, one of the periods may be the rotation period of the star, while the other period may be related to the inner accretion disk and/or magnetosphere.

We used this method to estimate the rotation period for the few stars where none of the periods recovered by the GLS method agree with the period recovered by the Multiband periodogram to within 0.5 days. By examining the wavelet output, we attempted to qualitatively determine which period appears most likely to be the dominant one. If we detect a dominant period for a given star, we report that period and classify that star as periodic, but flag it as tentative in the final list of reported periods. If we do not detect any dominant period, we classify it as nonperiodic. We classified 10 stars as periodic with the help of this method and report their probable periods with an asterisk in the Best Period column in Table 3, Appendix C, Figure 11, Appendix B, contains the wavelet transform plots of these 10 stars.

3.3. Period Recoverability

In order to assess the sensitivity of our data and period search methods to recover periods for different types of stars in our sample, we performed a period recoverability test intended to represent the recoverability that is typical for our data. Strictly speaking, the recoverability will be a function of multiple parameters, some of which we can characterize for the sample as a whole (e.g., photometric noise, amplitude of spot signal, period of spot signal), whereas others are specific to each star (e.g., specific number of measurements and sampling pattern). There may also be complexities due to the rotational spot signals not being strictly sinusoidal in all cases, such as if the star has not a single spot but a group of spots. As a compromise, given our large sample of stars and data, we followed the approach of several previous authors (e.g., Irwin et al. 2008; Henderson & Stassun 2012) and adopted a simple sinusoidal signal with a number of data points and a sampling pattern that are typical for our sample, while varying the period, the spot amplitude, and the noise over a large range of parameter space.

Specifically, we generated 240,000 synthetic light curves with the same time sampling and noise properties as the real light curves of a representative star in our sample and injected into these synthetic light curves sinusoidal signals of various periods (0.1–30 days) and amplitudes (0.01–0.30 mag), which are typical of TTSs. We then applied our period search algorithms to these synthetic light curves, as we did for the real data, and recorded the fraction of correctly recovered periods as a function of the stellar magnitude, period, and amplitude.

To represent the noise properties of the light curves as a function of stellar apparent magnitude, we applied the following polynomial fits to the overall trends of light-curve scatter versus magnitude for the full sample, as shown in Figure 5 (and representative nonvariable stars shown in Figure 6):

\[
\sigma_V = 2.7 \times 10^{-4} (V - 13.5)^{3.35} + 0.013 \quad (1)
\]

\[
\sigma_R = 8.0 \times 10^{-5} (R - 13.5)^{4.1} + 0.013 \quad (2)
\]

\[
\sigma_I = 1.2 \times 10^{-4} (I - 13.5)^{4.2} + 0.016 \quad (3)
\]

Figure 7(a) shows the result of period recoverability as a function of injected period, and it is seen that period detection sensitivity is roughly constant at 75%, with a slight trend of decreasing sensitivity at the longest periods. Figures 7(b) and (c) show period recoverability as a function of injected signal

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16 http://www.phy.uct.ac.za/courses/python/examples/moreexamples.html
amplitude and of stellar apparent $R$ magnitude, respectively. Not surprisingly, period recoverability drops rapidly for low-amplitude signals ($\lesssim 0.05$ mag) and faint stars, where the photometric noise exceeds the amplitude of the rotational signal. Overall, these tests indicate that our data allow high recoverability ($50\%$–$80\%$) of rotation periods among stars in our sample with signals $\gtrsim 0.025$ mag.

4. RESULTS: ROTATION PERIODS IN ORION OB1 AT 4–10 Myr

We detected periods for a total of 564 PMS members of the Orion OB1 association: 49 classical T Tauri stars (CTTSs), corresponding to $\sim 13\%$ of the total CTTS sample, 514 periodic weak-line T Tauri stars (WTTSs), corresponding to $\sim 32\%$ of the total WTTS sample, and one periodic G-type star with H$\alpha$ emission, which we classify as an intermediate-mass TTS (IMTTS; Calvet et al. 2004). Among the periodic TTSs, 540 out the 564 ($\sim 96\%$) can be assigned to either the OB1b or the OB1a subassociations as defined by Briceño et al. (2005). A total of 176 ($\sim 31\%$) of the periodic TTSs are located in the $\sim 4$ Myr old OB1b, and the remaining 364 ($\sim 65\%$) are distributed across the older OB1a subassociation, with 124 ($\sim 22\%$) concentrated in the $\sim 8$ Myr old 25 Ori cluster (Briceño et al. 2007). Only a small fraction ($\sim 4\%$) of the periodic stars are located in much younger regions like the surroundings of the Trapezium Cluster or projected against the Orion B cloud (Figure 1).

The overall distribution of rotation periods for the 564 periodic stars in our sample is shown in Figure 8, and in Figure 9 the distribution is divided into that for CTTSs and that for WTTSs. The two distributions appear broadly very similar, with mean rotation periods for CTTSs and WTTSs of 6.87 and 5.84 days, respectively. To quantify this, we used a K-Sample Anderson–Darling (A–D) test (Scholz & Stephens 1987) as implemented in the kSamples package (Scholz & Zhu 2015) in $R$ to test whether the two samples are significantly different. The A–D test is a nonparametric hypothesis test that measures the likelihood of two univariate distributions being drawn from the same parent population. We used the critical value $\alpha = 0.05$ for this test. The A–D test $p$-value in this case is 0.44, which implies that the CTTS and WTTS rotation period distributions are indeed consistent with having been drawn from the same population (Figure 8).

Next, we assess the evidence for possible changes in rotational properties as a function of stellar age. Figure 10 shows the rotation period distributions based on the Orion OB1 subregion. The mean rotation periods for OB1b ($\sim 4$ Myr) and OB1a ($\sim 10$ Myr) are 6.55 and 4.37 days, respectively, and the A–D test $p$-value for these distributions is 0.025, implying that...
there is indeed a difference in the distributions between 4 and 10 Myr at 97.5% confidence. That there is a difference in rotation periods among stars in different-aged clusters but not between CTTSs and WTTSs as a whole is consistent with previous work that finds significant age overlaps between CTTSs and WTTSs. Thus, it is by examining stars according to their cluster ages that we detect the effects of rotational evolution with age. In particular, we can infer from this result that stars at 10 Myr rotate faster than their counterparts at 4 Myr, suggesting that PMS stars experience spin-up as they contract during this phase of evolution when protoplanetary disks have mostly or entirely dissipated.

5. DISCUSSION: TESTING ROTATIONAL EVOLUTION MODELS FROM 1 TO 10 Myr

We can also compare our resulting rotation period distributions with that of the much younger stars (~1–2 Myr) in the
Orion Nebula Cluster (e.g., Stassun et al. 1999). The rotation period distribution of TTSs in the ONC has a mean of 5.15 days. We again applied the A–D test for ONC versus OB1a and for ONC versus OB1b, finding \( p \)-values < \( 10^{-6} \), implying that the rotation periods in the ONC and OB1a/OB1b regions are distinct. As with the change in rotation properties over the 4–10 Myr age range, this implies that stars at ~10 Myr rotate faster on average than at ~1–2 Myr. As can be seen in Figure 11, the models predict constant angular velocity during the first few Myr for all stars, followed by a linear increase in the angular velocity resulting from conservation of angular momentum after the disk-related braking phenomena cease. In these models, the fastest rotators begin this spin-up at 2.5 Myr, whereas the slowest rotators do not begin the spin-up until an age of 6 Myr.

In order to paint a more complete picture of the rotational evolution of young, low-mass stars, we combine our resulting rotation period distributions for Orion OB1 stars at 4–10 Myr with previously published results for star-forming regions at younger ages (1–5 Myr), as summarized in Table 2. We then compare these observed distributions to rotational evolution...
models (Gallet & Bouvier 2015), as shown in Figure 11. For simplicity we adopt the model predictions for stars of 0.5 $M_\odot$ because the median stellar masses of the seven clusters are all approximately 0.5 $M_\odot$ (see Table 2 and see Section 2). These models attempt to explain the evolution of the surface rotation of young, low-mass stars through a combination of stellar core-envelope decoupling, conservation of angular momentum during the stellar contraction, and angular momentum removal via accretion-related processes during the first few Myr.

Importantly, the rotation periods newly provided in this study, and in particular those for 25 Ori ($\sim$8 Myr) and OB1a ($\sim$10 Myr), extend previous observational constraints for the first time into the age regime of $\geq$5 Myr, where the models predict the critical transition from constant to increasing angular velocity.

There is a hint from Figure 11 that the mean period for 25 Ori is more akin to that of the 4–5 Myr regions than to that of the 10 Myr old region, despite the nominal age of 25 Ori being 8 Myr (Briceno et al. 2007). It may be that the age of 25 Ori should be revised younger by $\sim$1–1.5 Myr, a question that is explored further in C. Bricenò et al. (2016, in preparation). On the other hand, the much younger ($\sim$3 Myr old) cluster NGC 2264 shows a mean angular rotation that is more comparable to the older OB1a (see Table 2). These apparent inconsistencies show the large scatter in rotation properties among stars in a single (supposedly coeval) population, which could be the result of a wide range of initial conditions, like the primordial disk fraction (see Flaherty & Muzerolle 2008; Ingleby et al. 2012).

Nonetheless, the slightly different mean rotation period for 25 Ori does not alter our basic conclusion that there is overall a very good agreement between the new data presented here and the model predictions in Figure 11, suggesting that indeed low-mass PMS stars in Orion OB1 are undergoing the transition to angular momentum conservation as predicted.

6. SUMMARY AND CONCLUSIONS

We have measured rotation periods for 564 TTSs in the Orion OB1 star-forming complex. As such, this study provides one of the largest samples of TTS rotation periods in the literature, particularly among the previously poorly sampled age range of 4–10 Myr. Among the periodic stars, 49 are CTTSs, 514 are WTTSs, and one is classified as an IMTTS of Ge type; this corresponds to $\sim$13% of CTTSs and $\sim$32% of WTTS being periodic among the complete sample of 1974 objects. As expected from the CVSO being a survey targeted at the somewhat older, off-cloud populations of Orion OB1, the vast majority ($\sim$96%) of the periodic stars are located in the $\sim$4 Myr old OB1b subassociation (176 stars) and the $\sim$10 Myr old OB1a subassociation (340 stars), with 124 of the 340 concentrated in the $\sim$8 Myr old 25 Ori cluster; only 24 stars are projected on the younger ($\sim$1–2 Myr) regions like the area around the Trapezium cluster or on the Orion B cloud.

Therefore, our sample mostly spans the little-studied 4–10 Myr age range. At these ages, we do not detect significant differences between the rotation period distributions of CTTSs versus WTTSs.

However, we do find observational evidence of rotational evolution from 4 to 10 Myr; the rotation periods spin up as the stars contract, consistent with conservation of angular momentum. Indeed, the rotation period distributions newly reported here at ages of 5–10 Myr fill in an important gap in previously available rotation period data for low-mass PMS stars and permit a direct test of critical predictions of PMS angular momentum evolution models. We find that the observations are highly consistent with the model predictions. Evidently, low-mass PMS stars transition to a phase of angular momentum conservation at an age of 5–10 Myr, coinciding with the time when protoplanetary disks become mostly or entirely dissipated.

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APPENDIX A
LIGHT CURVES

This appendix contains I-, R-, and V-band light curves of the periodic stars. The figures are included as figure sets in the electronic journal.

APPENDIX B
WAVELET TRANSFORM

This appendix contains the wavelet transform plots of the 10 stars whose periods were determined using the Wavelet Analysis method. The figures are included as figure sets in the electronic journal.

APPENDIX C
PERIOD TABLE

This appendix contains Table 3, which provides periods and other information for all of the periodoc stars. The table is available in machine-readable form in the electronic journal.

REFERENCES

Aarnio, A. N., Matt, S. P., & Stassun, K. G. 2013, AN, 334, 77
Baltay, C., Snyder, J. A., Andrews, P., et al. 2002, PASP, 114, 780
Baluev, R. V. 2008, MNRAS, 385, 1279
Bertin, E., & Arnouts, S. 1996, A&A, 117, 393
Bouvier, J., Matt, S. P., Mohanty, S., et al. 2014, in Protostars and Planets VI, ed. H. Beuther, R. S. Klessen, C. P. Dullemond, & T. Henning (Tucson, AZ: Univ. Arizona Press), 433
Bravo, J. P., Roque, S., Estrela, R., Leão, I. C., & De Medeiros, J. R. 2014, A&A, 568, A34
Briceño, C., Calvet, N., Hernández, J., et al. 2005, AJ, 129, 907
Briceño, C., Hartmann, L., Hernández, J., et al. 2007, ApJ, 661, 1119
Briceño, C., Vivas, A. K., Calvet, N., et al. 2001, Sci, 291, 93
Broeg, C., Fernández, M., & Neuhauser, R. 2005, AN, 326, 134
Calvet, N., Muzerolle, J., Briceño, C., et al. 2004, AJ, 128, 1294
Devillard, N. 1997, Msngr, 87, 19

Dowones, J. J., Briceño, C., Mateu, C., et al. 2014, MNRAS, 444, 1793
Ermann, R., Torres, G., Schmidt, T. O. B., et al. 2014, AN, 335, 345
Flaherty, K. M., & Muzerolle, J. 2008, AJ, 135, 966
Gallet, F., & Bouvier, J. 2015, A&A, 577, A98
Haisch, K. E., Jr., Lada, E. A., & Lada, C. J. 2000, AJ, 120, 1396
Hartman, J. D., Gaudi, B. S., Holman, M. J., et al. 2008, ApJ, 675, 1254
Henderson, C. B., & Stassun, K. G. 2012, ApJ, 747, 51
Herbst, W., Herbst, D. K., Grossman, E. J., & Weinstein, D. 1994, AJ, 108, 1906
Ingleby, L., Calvet, N., Herczeg, G., & Briceño, C. 2012, ApJL, 752, L20
Irwin, J., Hodgkin, S., Aigrain, S., et al. 2008, MNRAS, 384, 675
Kovacs, G. 1981, Ap&SS, 78, 175
Lang, D., Hogg, D. W., Mierle, K., Blanton, M., & Roweis, S. 2010, AJ, 139, 1782
Lomb, N. R. 1976, Ap&SS, 39, 447
Luhman, K. L. 2004, ApJ, 616, 1033
Lyo, A.-R., Lawson, W. A., Feigelson, E. D., & Crause, L. A. 2004, MNRAS, 347, 246
Mateu, C., Vivas, A. K., Dowones, J. J., et al. 2012, MNRAS, 427, 3374
Matt, S. P., Pinzón, G., Greene, T. P., & Pudritz, R. E. 2012, ApJ, 745, 101
Mugrauer, M., & Berthold, T. 2010, AN, 331, 449
Murphy, S. J. 2012. PhD Thesis, Australian National Univ.
Murphy, S. J., Lawson, W. A., & Bento, J. 2015, MNRAS, 453, 2220
Neuhäuser, R., Ermann, R., Berndt, A., et al. 2011, AN, 332, 547
Ostriker, E. C., & Shu, F. H. 1995, ApJ, 447, 813
Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 1992, Numerical Recipes in C: The Art of Scientific Computing (2nd ed.; New York: Cambridge Univ. Press)
R Core Team 2016, R: A Language and Environment for Statistical Computing (Vienna: R Foundation for Statistical Computing), https://www.R-project.org
Rodriguez, J. E., Pepper, J., Stassun, K. G., et al. 2015, AJ, 150, 32
Scargle, J. D. 1982, ApJ, 263, 835
Scholz, F. W., & Zhu, A. 2015, kSamples: K-Sample Rank Tests and Their Combinations, r package version 1.0.1, http://CRAN.R-project.org/package=ksamples
Scholz, F. W., & Stephens, M. A. 1987, Journal of the American Statistical Association, 82, 918
Schwarzenberg-Czerny, A. 2012, in IAU Symp. 258, New Horizons in Time Domain Astronomy, ed. E. Griffin, R. Hanisch, & R. Seaman (Cambridge: Cambridge Univ. Press), 81
Snodgrass, H. B., & Ulrich, R. K. 1990, ApJL, 351, 309
Stassun, K. G., Mathieu, R. D., Mazeh, T., & Vrba, F. J. 1999, AJ, 117, 2941
Stauffer, J. R., & Hartmann, L. W. 1987, ApJ, 318, 337
Süveges, M., Guy, L. P., Eyer, L., et al. 2015, MNRAS, 450, 2052
Taylor, M. B. 2005, in ASP Conf. Ser. 347, in Astronomical Data Analysis Software and Systems XIV, ed. P. Shopbell, M. Britton, & R. Ebert (San Francisco, CA: ASP), 29
VanderPlas, J. T., & Ivezic, Z. 2015, ApJ, 812, 18
Venables, W. N., & Ripley, B. D. 2002, Modern Applied Statistics with S (4th ed.; New York: Springer)
Zechmeister, M., & Kürster, M. 2009, A&A, 496, 577