CHROMOSPHERIC ACTIVITY OF HAT-P-11: AN UNUSUALLY ACTIVE PLANET-HOSTING K STAR

Brett M. Morris,1 Suzanne L. Hawley,1 Leslie Hebb,2 Charli Sakari,1 James. R. A. Davenport,3,4 Howard Isaacson,5 Andrew W. Howard,6 Benjamin T. Montet,7,8 and Eric Agol1

1Astronomy Department, University of Washington, Seattle, WA 98195, USA
2Physics Department, Hobart and William Smith Colleges, Geneva, NY 14456, USA
3Department of Physics & Astronomy, Western Washington University, 516 High St., Bellingham, WA 98225, USA
4NSF Astronomy and Astrophysics Postdoctoral Fellow
5Department of Astronomy, UC Berkeley, Berkeley, CA 94720, USA
6Department of Astrophysics, California Institute of Technology, MC 249-17, Pasadena, CA 91125, USA
7Department of Astronomy and Astrophysics, University of Chicago, 5640 S. Ellis Avenue, Chicago, IL 60637, USA
8NASA Sagan Fellow

ABSTRACT

Kepler photometry of the hot Neptune host star HAT-P-11 suggests that its spot latitude distribution is comparable to the Sun’s near solar maximum. We search for evidence of an activity cycle in the CaII H & K chromospheric emission S-index with archival Keck/HIRES spectra and observations from the echelle spectrograph on the ARC 3.5 m Telescope at APO. The chromospheric emission of HAT-P-11 is consistent with a $\gtrsim 10$ year activity cycle, which plateaued near maximum during the Kepler mission. In the cycle that we observed, the star seemed to spend more time near active maximum than minimum. We compare the log $R'_{HK}$ normalized chromospheric emission index of HAT-P-11 with other stars. HAT-P-11 has unusually strong chromospheric emission compared to planet-hosting stars of similar effective temperature and rotation period, perhaps due to tides raised by its planet.

Keywords: Chromospheric activity, stellar dynamo, activity cycles, S-index, tides

bmmorris@uw.edu
1. INTRODUCTION

The K4 dwarf HAT-P-11 bears many spots on its surface, despite its 29 day rotation period. Morris et al. (2017) used *Kepler* photometry to measure spot sizes and positions during transits of its hot Neptune with a nearly polar orbit. They showed that the spots cover $\sim 100x$ more surface area on HAT-P-11 than sunspots cover on the Sun, and that the spots cluster into active latitudes similar to the solar active latitudes near activity maximum. The analysis by Morris et al. (2017) was limited in time to the four years of *Kepler* photometry, preventing the detection of activity evolution throughout the stellar activity cycle. The transit photometry also restricted their analysis to spots within the transit chord, which covers only 6% of the observer-facing stellar hemisphere per transit.

High resolution spectroscopy is a complementary means of quantifying the disk-integrated activity of HAT-P-11 on long timescales. Emission in the cores of the CaII H & K features is generated in the chromosphere over active regions. CaII H & K emission is typically measured as the flux in the emission features normalized by two pseudocontinuum regions on either side of the absorption features, called the $S$-index. The $S$ and related $R'_{HK}$ indices of solar-like stars has been studied over many years and across spectral types and ages (Wilson 1978; Noyes et al. 1984; Duncan et al. 1991; Baliunas et al. 1995). CaII emission generally declines with age (Skumanich 1972) – with a large intrinsic variance driven by the rotation of active regions into and out of view, and stellar activity cycles (see review by Hall 2008).

Here we measure the $S$-index of HAT-P-11, and put the activity of HAT-P-11 into context among stars of similar spectral type and age by calculating $R'_{HK}$. In Section 2 we present spectroscopy from Keck/HIRES and Apache Point Observatory (APO) ARC 3.5 m Telescope from 2008-2017 and find evidence for an activity cycle. We compare the activity cycle observed in spectroscopy with the total stellar brightness in the *Kepler* band from full-frame image photometry in Section 3. In Section 4 we investigate whether or not the abundant activity of HAT-P-11 is “normal” among stars of similar age and spectral type.

2. OBSERVATIONS OF THE $S$-INDEX

We can search for the activity cycle of HAT-P-11 if we combine observations from Keck/HIRES and recent observations from the Astrophysical Research Consortium (ARC) 3.5 m Telescope at APO. However, the definition of the $S$-index has the unfortunate property that its value varies from one instrument to the next for the same intrinsic flux. Therefore $S$-index measurements must be calibrated against the stars observed in the Mount Wilson Observatory (MWO) sample before spectra from different observatories can be compared. In Section 2.1 we calibrate the linear correction for the $S$-index measured by the ARC Echelle Spectrograph (ARCES) at APO, and in Section 2.2 we combine the recent APO spectra with archival Keck/HIRES spectra to span nine years of observations.

2.1. Calibrating the $S$-index for APO

We reduce the raw ARCES spectra with *IRAF* methods to subtract biases, remove cosmic rays, normalize by the flat field, and do the wavelength calibration with exposures of a thorium-argon lamp. We fit the spectrum of an early-type star with a high-order polynomial to measure the blaze function, and we divide the spectra of HAT-P-11 and the MWO stars by the polynomial fit to normalize each spectral order.

An ARCES data reduction manual by J. Thorburn is available at http://astronomy.nmsu.edu:8000/apo-wiki/attachment/wiki/ARCES/Thorburn_ARCES_manual.pdf
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Next the normalized spectra must be shifted in wavelength into the rest-frame by removing their radial velocities. We remove the radial velocity by maximizing the cross-correlation of the ARCES spectra with PHOENIX model atmosphere spectra (Husser et al. 2013).

To calibrate the ARCES spectra, we follow the calibration procedure developed in Isaacson and Fischer (2010) for HIRES. We collect 51 spectra of 30 stars in the Duncan et al. (1991) MWO sample with the ARC 3.5 m Telescope at APO and the ARCES spectrograph, including 22 K stars, 7 G stars and one M star – see Figure 1 for example spectra.

We measure the S-index for these stars by taking the sum of the flux in the cores of the $H$ and $K$ features at 3968.47 Å and 3933.66 Å, weighted with a triangular weighting function with FWHM=1.09Å. We normalize the weighted emission by the flux in pseudocontinuum regions $R$ and $V$, which are 20 Å-wide bands centered on 3900 and 4000 Å, respectively. Then $S$ on the MWO-calibrated scale is

$$S_{APO} = \frac{a}{c} H + b K$$
$$S_{MWO} = C_1 S_{APO} + C_2,$$ 

where $a$, $b$, $c$, $d$, $C_1$ and $C_2$ are parameters that can be tuned to make ARCES $S$-indices match the scale of $S_{MWO}$ (Duncan et al. 1991). Following the example of Isaacson and Fischer (2010), we chose values of $a$, $b$, $c$, $d$ so that $S$ has roughly equal flux contributions from the $H$ and $K$ emission lines, and roughly equal flux from the $R$ and $V$ pseudocontinuum regions in the APO spectra. Thus we set $a = c = 1$, and we choose $b = 2$ and $d = 1$, so that $H \sim b K$ and $K \sim d V$.

Since $S$ varies over time for each star in the sample, the linear correlation between the $S_{APO}$ and $S_{MWO}$ will have some intrinsic spread. To incorporate this into our model, we adopt the $\langle S \rangle$ and the standard deviation of $S$ from Duncan et al. (1991) as the measurement and uncertainty of the MWO values. We solve for the constants $C_1$ and $C_2$ and their uncertainties with Markov Chain Monte Carlo (MCMC) (Goodman and Weare 2010; Foreman-Mackey et al. 2013); the results are shown in Figure 2. We find $C_1 = 21.26^{+0.99}_{-0.83}$ and $C_2 = 0.009^{+0.011}_{-0.009}$. The $S$-indices for each target are enumerated in Table 1. The software tools used to calculate calibrated $S$-indices with spectra from ARCES are publicly available.

2.2. The $S$-index of HAT-P-11

With the transformation computed in the previous section, we can compare the APO $S$-index measurements with those from the archival Keck/HIRES spectra. HAT-P-11 was the target of several Keck/HIRES programs since the planet’s discovery, with the aims of measuring the Rossiter-McLaughlin effect and searching for a third body. We measure $S$-indices

2 https://doi.org/10.5281/zenodo.886629
3 We use archival spectra from program PIs: Bakos, D. Bayliss, Beichman, Borucki, P. Butler, D. Fischer, Ford, Fortney, J. Fuller, Gaidos, Hillenbrand, Howard, J Johnson, Knutson, Mandushev, Marcy, Rogers, Sanchis-Ojeda, S. Vogt
from these observations with the HIRES activity pipeline described in Isaacson and Fischer (2010). A complete description of the HIRES pipeline developed for these measurements is beyond the scope of this paper; we refer the reader to Isaacson and Fischer (2010) for the full description. The result is an unevenly-sampled series of 239 $S$ measurements spanning 2007-2016, with typical $S/N \sim 20$.

Figure 3 shows the $S$-index of HAT-P-11 between 2008-2017, including both the APO and Keck spectra. The APO $S$-indices are enumerated in Table 2. The black circles are measurements from Keck/HIRES, and the red circles are measurements from APO. The chromospheric activity of HAT-P-11 appears to ramp up in the years preceding the Kepl er mission, stabilize near a maximum throughout the Kepler years from 2009-2014, and then decline rapidly from 2014-2016 before rising at a similar rate through the present.

Activity indices like $S$ vary on two timescales – one driven by the rotation period of the star (29.2 d) as active regions rotate into and out of view, and the longer timescale throughout the activity cycle. It appears from this limited time...
series that HAT-P-11 may have entered activity maximum near the beginning of the Kepler observations. It is interesting to note that Morris et al. (2017) found that the starspots of HAT-P-11 are distributed in active latitudes centered on $\ell = 16 \pm 1^{\circ}$, similar to the distribution of sunspots near solar activity maximum. The S-index appears to corroborate that if HAT-P-11’s activity cycle is similar to the Sun’s, it was at active maximum during the Kepler years.

Further spectroscopic monitoring will be required to determine the period of the activity cycle of HAT-P-11. During the summer of 2017, we measure $\langle S \rangle_{2017} = 0.54 \pm 0.04$, still less than the earliest available measurements from the summer of 2007 $\langle S \rangle_{2007} = 0.569 \pm 0.006$ – it appears that one complete activity cycle has not yet elapsed. This gives a lower limit on the activity cycle period of $\sim 10$ years. The solar activity cycle is not perfectly periodic; the mean cycle duration and standard deviation are $10.9 \pm 1.2$ years (Hathaway et al. 2002). This lower limit on the activity cycle of HAT-P-11 observed thus far is longer than some solar activity cycles, but not longer than the mean. In principle one could attempt to measure the period of HAT-P-11’s cycle by invoking empirical models of $S$ inspired by the solar activity cycle. However, as we will discuss below, HAT-P-11’s S-index distribution with time departs from the typical $S$ distribution of the Sun – HAT-P-11 spends more time near active maximum than minimum. Therefore we can only constrain a lower limit on the period with the observations thus far, and refrain from attempting to fit for the cycle period.

The activity minimum of HAT-P-11 was short compared to its maximum. We note the marked difference between HAT-P-11 and the Sun in this respect in Figure 3. Since we have not yet measured a full activity cycle of HAT-P-11 and the time sampling is very uneven, it is difficult to make concrete statements about the true duration of its maximum or minimum. One quantity that might be robust against these biases is the fraction of the activity cycle spent above or below the mean of $S_{\min}$ and $S_{\max}$, assuming the minimum and maximum observed $S$ are close to the true minimum and maximum of $S$ throughout the cycle. The Sun spends 25% of the cycle above $0.5(S_{\min} + S_{\max}) = 0.174$. The same quantity for HAT-P-11 is $0.5(S_{\min} + S_{\max}) = 0.53$, and its $S$ was above that value from around or before 2008 until mid-2015, and stayed below that value until mid-2017. It appears that HAT-P-11 spent 63% of its cycle above the mean of $S_{\min}$ and $S_{\max}$, assuming an $\sim 11$ year cycle.

If HAT-P-11 has an $\sim 11$ year activity cycle, it falls in a sparse region of rotation period-cycle period parameter space. Böhm-Vitense (2007) showed that stars typically fall into one of two categories: the young, active A-sequence, and old, inactive I-sequence (see Böhm-Vitense 2007 Fig. 1). A-sequence stars typically have ratios of cycle periods to rotation periods $P_{\text{cyc}}/P_{\text{rot}} \sim 360$, and I-sequence stars have $P_{\text{cyc}}/P_{\text{rot}} \sim 80$. The Sun is a notable outlier residing in between the sequences with $P_{\text{cyc}}/P_{\text{rot}} \sim 160$. If HAT-P-11’s activity cycle is roughly $\sim 11$ years, it is interesting to note that it has $P_{\text{cyc}}/P_{\text{rot}} \sim 139$, and it falls between the A and I sequences, like the Sun.

The APO spectra in Figure 4 demonstrate that the activity has increased significantly in just the last two years. If we assume the cycle has a period of $\sim 11$ years, we expect the next maximum to begin near 2019-2020. We predict that TESS photometry of HAT-P-11 will show spot occultations similar to those observed during the Kepler mission.

3. **Kepler FULL-FRAME IMAGE PHOTOMETRY**

Montet et al. (2017) searched for long term variability of *Kepler* targets in photometry from the full-frame images (FFIs). These were spe-
cional exposures where the entire *Kepler* detector was read-out, whereas the short and long cadence photometry from *Kepler* was only telemetered for a small subset of the pixels. There were eight FFIs in 2009 during commissioning, and then approximately one per month for the remainder of the mission.

We use HAT-P-11 as a test-case for the reliability of long-term trends in FFI photometry, see Figure 5. The FFI photometry shows that the flux of HAT-P-11 varied by $\sim 2\%$ from 2009-2013 without a significant secular trend. The scatter in the FFI photometry is consistent with the scatter in the short-cadence SAP fluxes due to rotational variability of the star. Note that one should only compare the global scatter of the FFI and SAP fluxes to one another, and one should not expect the SAP light curve to perfectly intersect with the SAP measurements, since the SAP fluxes shown in Figure 5 are normalized by the median flux of each quarter, and the FFI fluxes are normalized by the median flux over all FFIs.

The $S$-index in Figure 3 indicates that HAT-P-11 had nearly uniform chromospheric emission throughout the years of the *Kepler* mission. Both the *Kepler* photometry and $S$-index are consistent with an active maximum period from 2009-2013.

The long term photometric variability of most Sun-like stars with rotation periods of 29 d is dominated by bright faculae (Montet et al. 2017). Future space-based photometry missions could therefore expect to measure a small dimming of the star during its short activity minimum.

4. HAT-P-11 IN CONTEXT

4.1. Comparison to stars of similar color

Is the chromospheric activity of HAT-P-11 typical for K4 dwarfs? The photometric analysis by Morris et al. (2017) can’t be reproduced for many other *Kepler* stars. HAT-P-11 is exceptionally bright ($V = 9.59$), and the highly inclined orbit of its planet reveals the latitude dis-
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The distribution of spots during transit events. Since very few similar targets are available for comparison in the Kepler sample, we seek to compare the spectrum of HAT-P-11 to spectra of other stars.

The $S$-index varies with stellar effective temperature, so the large $S$ of HAT-P-11 compared to the Sun does not imply that HAT-P-11 has more chromospheric activity than the Sun. The $R'_{HK}$ index is often used instead to compare activity levels across the main sequence, by normalizing the flux in the CaII H & K emission features by the basal flux from the photosphere (Noyes et al. 1984). For stars of any effective temperature, $R'_{HK}$ increases with chromospheric activity.

We compute the $R'_{HK}$ index for a large sample of main sequence stars, following the procedure of Mittag et al. (2013). We gathered published $S$-indices from Duncan et al. (1991), Wright et al. (2004) and Isaacson and Fischer (2010). As in Mittag et al. (2013), we select only main sequence stars with color and absolute magnitude cuts using Hipparcos parallaxes (Perryman et al. 1997), yielding a sample of 4677 main sequence stars with measured $S$-indices. We then solve for $R'_{HK}$ for each star. We also compute $R'_{HK}$ for HAT-P-11 using its mean $\langle S \rangle = 0.58 \pm 0.04$.

The $R'_{HK}$ index for each star in the literature is shown in Figure 6. The characteristic rise in chromospheric activity for later type stars is visible in the right half of the figure. HAT-P-11 is the red square with $B - V = 1.19$ and log $R'_{HK} = -4.35$ (evaluated for $\langle S \rangle$). The Sun is represented with the $\odot$ symbol and resides in the inactive sequence, bluerward of HAT-P-11.

HAT-P-11 has typical chromospheric activity among field stars of similar color. It lies near the lower envelope of $R'_{HK}$ at $B - V \sim 1.2$, which one might expect given its rotation period $P_{rot} = 29.2$ d since $R'_{HK}$ declines with increasing age and rotation period (Noyes et al. 1984). HAT-P-11 also hosts a close-in planet which one might speculate could affect its activity, and in general we don’t know the planet occurrence frequency in this sample of stars. As a result, it is perhaps more interesting to compare the chromospheric activity of HAT-P-11 to planet-hosting stars of similar color and age.

4.2. Comparison to planet hosts of similar color and age

Is the chromospheric activity of HAT-P-11 typical for planet-hosting K stars with long rotation periods? We build a sample of stars with similar effective temperatures to HAT-P-11 from the California-Kepler Survey (CKS), in which Petigura et al. (2017) published Keck/HIRES spectra and Johnson
We are particularly interested in whether or not HAT-P-11 experiences unusual planet-induced tides, which could provide a coupling between the planet’s orbit and stellar activity. To quantify the relative tidal force on each star at the seat of stellar activity, the base of the convective zone, we use the simple dimensionless parameter $\epsilon$,

$$\epsilon = \frac{M_p}{M_*} \left( \frac{R_c}{a} \right)^3$$

where $M_p$ and $M_*$ are the masses of the planet and star, $R_c$ is the radius of the convective zone, and $a$ is planet’s orbital semi-major axis (Ogilvie 2014). The above equation is the ratio of the tidal force of the planet at the base of the convective zone $F_{\text{tide}} \propto M_p R_c/a^3$ to the local force of gravity within the star $F_g \propto M_*/R_c^2$. This simple ratio does not take into account other likely important factors like the stellar obliquity. However, in the vast majority of cases the stellar obliquity is not known, so we continue to investigate tides with the imperfect index $\epsilon$, and discuss the implications of this caveat below.

We evaluate the tidal $\epsilon$ for the innermost planet in each system. We adopt the stellar radii and semi-major axes from the isochrone fits of Johnson et al. (2017). We estimate the radius of the convective zone for each star by interpolating between the convective zone radii of model stars by van Saders and Pinsonneault (2012) of solar metallicity with $4600 < T_{\text{eff}} < 5200$ K. Finally, we adopt the mass measurement for HAT-P-11 b, $M_p = 0.081 M_J$ from Bakos et al. (2010), and estimate the most probable mass for all other planets using the forecaster tool by Chen and Kipping (2017), given the measured planetary radii from Johnson et al. (2017).

We recover the canonical result that $R'_\text{HK}$ generally decreases with rotation rate (or age) in Figure 7. It appears that HAT-P-11 (large square) has more chromospheric activity than...
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Figure 8. The $R'_{HK}$ index for stars within the gray box in Figure 7, with rotation periods $25 < P_{\text{rot}} < 35$ d and effective temperatures $4600 < T_{\text{eff}} < 5200$ K. HAT-P-11 (red square) has the most activity in this bin, and the second-greatest tidal force on the base of its convective zone. The uncertainty in $R'_{HK}$ on HAT-P-11 represent its variation throughout its activity cycle. The uncertainty in $\epsilon$ on HAT-P-11 represents the characteristic uncertainty for all systems, which is dominated by uncertainty in the planet mass-radius relation of Chen and Kipping (2017).

4.3. The possible role of tides

Could the relatively high level of chromospheric activity on HAT-P-11 (for stars with its age and color) be related to the tides raised by the close-in planet? We show the $\epsilon$-$R'_{HK}$ distribution of stars with $25 < P_{\text{rot}} < 35$ d in Figure 8. We note that in this range of rotation periods, HAT-P-11 (red square) has the most chromospheric activity and the second-greatest $\epsilon$. However, the lack of correlation between $R'_{HK}$ and $\epsilon$ suggests: (1) the tidal force isn’t the only important factor in setting the level of chromospheric activity; and (2) the simple parameterization of $\epsilon$ does not capture all of the relevant physics.

Significant tides are raised by HAT-P-11 b, even when compared to solar system objects. We can compare it’s $\log_{10} \epsilon = -7.7$ with more familiar systems. $\epsilon$ at the base of the solar convective zone due to tides raised by Mercury gives $\log_{10} \epsilon = -13$, much less than any of the systems in Figure 8. The Earth-Moon system experiences more similar tides with $\log_{10} \epsilon = -7.3$, and the dimensionless tidal force on HAT-P-11 is significantly less than the Jupiter-Io tides, $\log_{10} \epsilon = -6.6$. The tides raised by HAT-P-11 b are significant, and may have non-negligible effects on the interior dynamics of the star.

4.4. The possible role of stellar obliquity

Why is there no correlation between tidal force and chromospheric activity in this sample? We investigate the system with the greatest $\epsilon$ in more detail. That system is KOI-1050 with $\log_{10} \epsilon = -7.2$. Its star has mass $M_{\star} = 0.83 M_{\odot}$, effective temperature $T_{\text{eff}} = 5068$ K and rotation period $P_{\text{rot}} = 29.9$ d. It is orbited by planet with radius $R_p = 1.85 R_{\oplus}$, orbital period 1.27 d and forecasted mass $M_p = 4.4 M_{\oplus}$. $R'_{HK}$ of KOI-1050 is less than half of HAT-P-11’s despite its larger $\epsilon$.

The dimensionless tidal force $\epsilon$ does not account for the transfer of energy due to obliquity tides – the result of additional torques in star-planet systems with planetary orbits that are highly misaligned with respect to the stellar spin. The amplitude of energy transfer due to obliquity tides is proportional to $\sin^2 \psi$, where $\psi$ is the angle between the orbital angular moment vector and the stellar spin axis (Wisdom 2004). The high obliquity of HAT-P-11 $\psi = 106^\circ \pm 15^\circ$ suggests that obliquity tides on HAT-P-11 will contribute additional dissipation of orbital energy, which is not reflected by $\epsilon$. Lacking mea-
measurements of the obliquity of the other systems in Figure 8 such as KOI-1050, the observations presented here are insufficient to comment on whether or not the high obliquity of HAT-P-11 is responsible for its greater $R'_{HK}$ activity index compared to KOI-1050, for example. Future measurements of spin-orbit misalignment of close-in planets with active host stars may allow us to link stellar activity to the tides raised by planets.

It is also possible that a weak correlation between $\epsilon$ and $R'_{HK}$ is obscured by the large uncertainties in the forecasted planet masses. The parameter with the largest uncertainty in the calculation for $\epsilon$ is the planet mass. The forecasted mass estimates from Chen and Kipping (2017) have large uncertainties which reflect both measurement uncertainty and intrinsic spread in the observed planetary mass-radius relation. For the planets in the sample considered here, the median uncertainty in the forecasted planet mass is $78\%$, which contributes to uncertainty on the order of 1 dex in epsilon. Thus the typical uncertainty in our estimates of $\epsilon$ is significant compared to the range observed. Follow-up radial velocity or transit timing variation measurements are needed to better constrain planet masses, and thus their tidal influence on their host stars.

Alternative activity indicators have been used to search for evidence that tidal interactions stoke stellar activity (see reviews by Wright and Miller 2015; Poppenhaeger 2017). For example, Poppenhaeger and Wolk (2014) and Miller et al. (2015) found enhanced stellar coronal X-ray emission from host stars that are expected to have strong tidal interactions with their hot Jupiters. Saar and Cuntz (2001) measured the chromospheric emission in the CaII infrared-triplet over time for stars with hot Jupiters, and found that the emission did not fluctuate on the orbital period of the planet.

In addition to tidal interactions, close-in planets can also interact magnetically with their host stars. Cohen et al. (2010); Lanza (2010) showed that star-planet magnetic interactions can affect the angular momentum evolution of host stars. These studies examined planets with orbit normals that were aligned or anti-aligned with the stellar spin. The magnetic interactions between the star and planet in the HAT-P-11 system – with its planet in a polar orbit – are worthy of further study, and beyond the scope of this paper.

5. CONCLUSION

We present $S$-indices for HAT-P-11 from 2008-2017, which show evidence of an activity cycle of duration $\gtrsim 10$ years. We detail the calibration procedure for measuring $S$-indices with the echelle spectrograph on the ARC 3.5 m Telescope at APO. If the activity cycle is $\sim 11$ years, we expect the star to remain highly active from the present until $\sim 2023$, thus TESS will be able to observe spot occultations throughout the active maximum.

If we interpret the local minimum in $S$ near mid-2016 to be the true activity minimum, it seems that HAT-P-11 spends a greater fraction of time at maximum ($\sim 63\%$) than the Sun does ($\sim 25\%$). The brightness of HAT-P-11 throughout the maximum lasting from 2009-2014 is consistent with under-sampled rotational variability, and does not show a significant secular trend.

Among all K dwarfs, the strength of HAT-P-11’s chromospheric activity measured by $R'_{HK}$ is unremarkable. However, among planet-hosting dwarfs with similar rotation periods and effective temperatures, the chromosphere of HAT-P-11 is exceptionally active. We speculate that tides raised by the planet on the star may play a role in the atypical activity.

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Facility: KeckI:HIRES, APO/ARC, Kepler

Software: ipython (Perez and Granger 2007), numpy (Van Der Walt et al. 2011), scipy (Jones et al. 01 ), matplotlib (Hunter 2007), astropy (Astropy Collaboration et al. 2013), forecaster (Chen and Kipping 2017)

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APPENDIX
Table 1. Stars observed to calibrate the $S$-index.

| Star       | Sp. Type | $S_{MWO}$         | $S_{APO}$         | $N$  |
|------------|----------|-------------------|-------------------|------|
| HD 210905  | K0III    | $0.092 \pm 0.013$ | $0.004 \pm 0.000027$ | 1    |
| HD34411    | G1V      | $0.145 \pm 0.022$ | $0.007 \pm 0.000069$ | 2    |
| HD68017    | G3V      | $0.174 \pm 0.024$ | $0.008 \pm 0.00011$ | 2    |
| HD98230    | G2V      | $0.266 \pm 0.031$ | $0.012 \pm 0.000052$ | 2    |
| HD 217906  | M2.5II-IIIe | $0.284 \pm 0.033$ | $0.013 \pm 0.00017$ | 2    |
| HD 201251  | K4IIb-IIa | $0.292 \pm 0.034$ | $0.013 \pm 0.000085$ | 2    |
| HD110833   | K3V      | $0.306 \pm 0.035$ | $0.014 \pm 0.0001$  | 2    |
| HD39587    | G0VCH+M  | $0.308 \pm 0.035$ | $0.014 \pm 0.000091$ | 2    |
| HD134319   | G5V:     | $0.432 \pm 0.033$ | $0.019 \pm 0.000069$ | 1    |
| HD41593    | K0V      | $0.457 \pm 0.049$ | $0.020 \pm 0.00012$ | 2    |
| HD87884    | K0Ve     | $0.458 \pm 0.06$  | $0.020 \pm 0.00018$ | 3    |
| HD 220182  | G9V      | $0.467 \pm 0.035$ | $0.021 \pm 0.000051$ | 1    |
| HD47752    | K3.5V    | $0.495 \pm 0.074$ | $0.022 \pm 0.00022$ | 4    |
| HD127506   | K3.5V    | $0.508 \pm 0.038$ | $0.023 \pm 0.00014$ | 1    |
| HD 122120  | K5V      | $0.633 \pm 0.046$ | $0.028 \pm 0.00014$ | 1    |
| HD200560   | K2.5V    | $0.638 \pm 0.049$ | $0.028 \pm 0.00045$ | 1    |
| HD 82106   | K3V      | $0.638 \pm 0.08$  | $0.028 \pm 0.00017$ | 3    |
| HD 79555   | K4V      | $0.651 \pm 0.082$ | $0.029 \pm 0.00024$ | 3    |
| HD 129333  | G1.5V    | $0.661 \pm 0.048$ | $0.029 \pm 0.000066$ | 1    |
| HD149957   | K5V      | $0.708 \pm 0.057$ | $0.032 \pm 0.0007$  | 1    |
| HD148467   | K6V      | $0.727 \pm 0.057$ | $0.032 \pm 0.00062$ | 1    |
| HD 218356  | K1IV(e)+DA1 | $0.834 \pm 0.085$ | $0.037 \pm 0.00022$ | 2    |
| GJ702B     | K4V      | $0.891 \pm 0.065$ | $0.040 \pm 0.00042$ | 1    |
| HD45088    | K3Vk     | $0.963 \pm 0.097$ | $0.043 \pm 0.00028$ | 2    |
| GJ 9781A   | K7       | $1.048 \pm 0.075$ | $0.047 \pm 0.00016$ | 1    |
| HD 113827  | K4V      | $1.091 \pm 0.078$ | $0.049 \pm 0.00019$ | 1    |
| HD175742   | K0V      | $1.339 \pm 0.095$ | $0.060 \pm 0.00034$ | 1    |
| HD151288   | K7V      | $1.357 \pm 0.098$ | $0.060 \pm 0.00057$ | 1    |
| HD 88230   | K8V      | $1.394 \pm 0.099$ | $0.062 \pm 0.00021$ | 1    |
| HD 266611  | K5V      | $1.534 \pm 0.19$  | $0.068 \pm 0.00085$ | 3    |
Table 2. $S$-index measurements of HAT-P-11 from the ARC 3.5 m Telescope Echelle Spectrograph (ARCES) at the Apache Point Observatory (APO), calibrated against the Mount Wilson Observatory $S$-index.

| JD           | $S$ | Uncertainty |
|--------------|-----|-------------|
| 2457572.9442 | 0.45| 0.04        |
| 2457575.9589 | 0.43| 0.04        |
| 2457576.8890 | 0.44| 0.04        |
| 2457576.8978 | 0.45| 0.04        |
| 2457576.9065 | 0.45| 0.04        |
| 2457578.9182 | 0.43| 0.04        |
| 2457649.6839 | 0.46| 0.04        |
| 2457649.6964 | 0.46| 0.04        |
| 2457854.8691 | 0.48| 0.04        |
| 2457854.8899 | 0.53| 0.04        |
| 2457854.9056 | 0.55| 0.05        |
| 2457854.9212 | 0.53| 0.04        |
| 2457854.9369 | 0.54| 0.04        |
| 2457854.9527 | 0.54| 0.04        |
| 2457854.9684 | 0.55| 0.04        |
| 2457854.9840 | 0.58| 0.05        |
| 2457916.8112 | 0.53| 0.04        |
| 2457916.8338 | 0.53| 0.04        |
| 2457916.8937 | 0.52| 0.04        |
| 2457916.9163 | 0.53| 0.04        |
| 2457916.9372 | 0.52| 0.04        |
| 2457924.8090 | 0.58| 0.05        |
| 2457924.8260 | 0.58| 0.05        |
| 2458001.6552 | 0.53| 0.04        |
| 2458001.6778 | 0.51| 0.04        |