HATS-17b: A TRANSITING COMPACT WARM JUPITER IN A 16.3 DAY CIRCULAR ORBIT*

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ABSTRACT

We report the discovery of HATS-17b, the first transiting warm Jupiter of the HATSouth network. HATS-17b transits its bright (V = 12.4) G-type (M⋆ = 1.13 ± 0.030 M⊙, R⋆ = 1.091 ± 0.030 R⊙) metal-rich ([Fe/H] = +0.3 dex) host star in a circular orbit with a period of P = 16,2546 days. HATS-17b has a very compact radius of 0.777 ± 0.056 R J given its Jupiter-like mass of 1.338 ± 0.065 M J. Up to 50% of the mass of HATS-17b may be composed of heavy elements in order to explain its high density with current models of planetary structure. HATS-17b is the longest period transiting planet discovered to date by a ground-based photometric survey, and is one of the brightest transiting warm Jupiter systems known. The brightness of HATS-17 will allow detailed follow-up observations to characterize the orbital geometry of the system and the atmosphere of the planet.

Key words: planetary systems – stars: individual (HATS-17) – techniques: photometric – techniques: spectroscopic

Supporting material: machine-readable tables

1. INTRODUCTION

The detection of numerous extrasolar giant planets has brought forth several theoretical challenges regarding their formation, structure and evolution. One of these challenges arises from the fact that for over 20 years, radial velocity (RV) surveys have been discovering large number of giant planets found to orbit their host stars at short distances (<1 au), where they are highly unlikely to be formed. Hot Jupiters having semimajor axes of <0.03 au are the most extreme cases. Short period giant planets are thought to be formed at several astronomical units, beyond the so-called snow line, where sufficient solid material is available to build ~10 M J cores that accrete their gaseous envelopes from the protoplanetary disk before it is dispersed (e.g., Rafikov 2006). The subsequent inward migration can be produced by the exchange of angular momentum with the same protoplanetary disk (Goldreich & Tremaine 1980) and/or by gravitational interactions with other stellar or planetary bodies which produce high eccentricity migration mechanisms, in which eccentricities are excited and the semimajor axis decreases due to tidal interactions with the star (Rasio & Ford 1996; Fabrycky & Tremaine 2007; Wu & Lithwick 2011; Petrovich 2015). These two migration mechanisms predict different end products. While disk migration should produce circular orbits in which the angular momentum vector of the orbit is aligned with the spin of the star, high eccentricity migration mechanisms can produce planets with a broad distribution of eccentricities and misalignment angles.

Transiting extrasolar planets (TEPs) are fundamental objects for constraining migration scenarios, because the measurement of the Rossiter–McLaughlin effect (McLaughlin 1924; Rossiter 1924) allows the determination of the sky-projected angle between the orbital and stellar spins. This angle has been determined for several transiting hot Jupiters showing that while most of the systems have well aligned prograde orbits, an important fraction of them is found to present measurable misalignments (Hébrard et al. 2008; Queloz et al. 2010; Winn et al. 2010). Hot Jupiters, however, are not optimal systems for discriminating between migration mechanisms. The tidal or magnetic interactions with the host star which can arise due to their extremely close-in orbits can be responsible for not only circularizing the orbit but also potentially realigning the spin of the star with the orbit of the planet and thereby affecting the final state of the system (Dawson 2014). Transiting giant planets with larger semimajor axes (a > 0.1 au), on the other hand, do not suffer from strong interactions with their stars and can be used for measuring a more pristine final state of the migration process.

While TEPs can be used to refine the geometrical configuration of the orbits, arguably their most important
Indeed, the TEP with the longest period discovered previous to the present study by a ground based transit survey was HAT-P-15b (Kovács et al. 2010) with \( P = 10.8 \) days. This system was detected by the two-site-based HATNet survey (Bakos et al. 2004).

One of the main goals of the HATSouth survey (Bakos et al. 2013) is to expand the parameter space of well characterized transiting planets around moderately bright stars. The first results in this regard have started to appear. HATS-6b (Hartman et al. 2015) is one of only four transiting giant planets discovered around stars with masses \( M_\ast < 0.6 M_\odot \), while HATS-7b (Bakos et al. 2015) and HATS-8b (Bayliss et al. 2015) are now two among the handful of well characterized transiting super Neptunes. Having three locations with large longitude separation in the southern hemisphere, the HATSouth survey is able to monitor, almost continuously, selected fields on the sky for \( \sim 4 \) months per year, substantially increasing the probability of detecting TEPs with periods longer than 10 days (Bakos et al. 2013). In this paper we present the discovery of HATS-17b, the first transiting warm Jupiter of the HATSouth survey. With an orbital period of \( P \sim 16.3 \) days, it is the longest period TEP discovered by a ground-based photometric survey.

The paper is structured as follows. In Section 2 we describe the photometric and spectroscopic observations that allowed the discovery and confirmation of HATS-17b. In Section 3 we explain the tools that were used to estimate the physical parameters of HATS-17b and its host star. Finally, in Section 4 we place the physical properties of HATS-17b in the context of the transiting exoplanets previously detected and outline possible follow-up observations for further characterizing this system.

2. OBSERVATIONS

2.1. Photometry

2.1.1. Photometric Detection

The star HATS-17 (Table 4) was observed by HATSouth instruments between UT 2011 April 26 and UT 2012 July 31 using the HS-2, HS-4, and HS-6 units at Las Campanas Observatory (LCO) in Chile, the H.E.S.S. site in Namibia, and SSO in Australia, respectively. The number of observations obtained with each instrument, effective cadence, and photometric precision are listed in Table 1. The data were reduced to trend-filtered light curves using the aperture photometry procedure described by Penev et al. (2013) and making use of External Parameter Decorrelation (EPD; Bakos et al. 2010) and the Trend Filtering Algorithm (TFA; Kovács et al. 2005) to remove systematic variations. We searched for transits using the Box-fitting Least Squares (Kovács et al. 2002) algorithm, and detected a \( P = 16.2546 \) day periodic transit signal in the light curve of HATS-17 (Figure 1; the data are available in Table 2).

2.1.2. Photometric Follow-up

Given the quality of the HATSouth detection, follow-up observations of the transit were required in order to confirm that the signal is compatible with a transiting planet, and to precisely determine the physical parameters of the system.

Due to the long period of the discovered transit signal and the long duration of the transits (5.2 hr), the photometric...
follow-up for this kind of TEP candidate brings more difficulties than the ones presented in more typical ($P < 5$ days) candidates. For this reason a high priority photometric follow-up campaign for HATS-17 started only after the spectroscopic observations described in Section 2.2 showed an orbital variation in RV in phase with the photometric ephemeris.

The first photometric follow-up light curve of this system was obtained with the 0.3 m Perth Exoplanet Survey Telescope (PEST)\(^\text{11}\) located near Perth. The unbinned precision of 2.5 mmag allowed the measurement of a full $\approx 5$ mmag flat-bottom transit.

Another two partial transits were then acquired with the LCOGT 1 m telescope network, specifically with the telescope at Cerro Tololo Inter-American Observatory (CTIO), and with the Swope 1 m coupled with the e2v camera at LCO. The former registered only the egress of the transit which was helpful in refining the ephemeris of the system, while the latter obtained one ingress and part of the transit but the weather conditions were suboptimal and did not allow for a substantial improvement of the measured transit parameters.

Finally, two partial transits of the same event were measured with high photometric precision ($\approx 1$ mmag) in one of the last chances to observe it during the season. The observations were performed with the same two telescopes that registered the previous partial transits and they obtained a fraction of the bottom part of the transit and the egress. These observations revealed a clear transit with a depth of $\approx 6$ mmag and improved substantially the precision of the measured transit parameters.

\(^\text{11}\) http://www.cantab.net/users/tgian/

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**Table 1**

Summary of Photometric Observations of HATS-17

| Facility/Field\(^a\) | Date Range | Number of Points | Median Cadence (s) | Filter | Precision\(^b\) (mmag) | Red Noise\(^c\) (mmag) |
|-----------------|------------|-----------------|-------------------|-------|-----------------|-----------------|
| HS-2/G700 (LCO) | 2011 Apr–2012 Jul | 4579 | 292 | $r$ | 5.8 | 1.9 |
| HS-4/G700 (HESS) | 2011 Jul–2012 Jul | 3759 | 301 | $r$ | 6.4 | 2.1 |
| HS-6/G700 (SSO) | 2011 May–2012 Jul | 1499 | 300 | $r$ | 6.5 | 2.1 |
| PEST 0.3 m (Perth, au) | 2015 Apr 26 | 215 | 132 | $R_C$ | 2.4 | 1.1 |
| LCOGT 1 m/sinistro (CTIO) | 2015 May 13 | 54 | 105 | $i$ | 1.3 | 0.68 |
| Swope 1 m/e2v (LCO) | 2015 May 29 | 141 | 129 | $i$ | 3.8 | 2.7 |
| Swope 1 m/e2v (LCO) | 2015 Jul 17 | 79 | 99 | $i$ | 1.6 | 0.82 |
| LCOGT 1 m/sinistro (CTIO) | 2015 Jul 17 | 71 | 162 | $i$ | 0.8 | 0.46 |

**Notes.**

\(^a\) For the HATSouth observations we list the HS instrument used to perform the observations and the pointing on the sky. HS-2 is located at Las Campanas Observatory in Chile, HS-4 at the H.E.S.S. gamma-ray telescope site in Namibia, and HS-6 at Siding Spring Observatory in Australia. Field G700 is one of 838 discrete pointings used to tile the sky for the HATNet and HATSouth projects. This particular field is centered at R.A. 13.2 hr and decl. $-45^\circ$.

\(^b\) The rms scatter of the residuals from our best fit transit model for each light curve at the cadence indicated in the table.

\(^c\) The 95% confidence upper limits on the red-noise rms at zero lag for each time series. All of the light curves are fully consistent with white noise.

**Table 2**

Differential Photometry of HATS-17

| BJD (2,400,000+) | Mag\(^a\) | $\sigma_{\text{Mag}}$ | Mag (orig)\(^b\) | Filter | Instrument |
|-----------------|---------|----------------|----------------|-------|------------|
| 56123.25166 | $-0.00660$ | 0.00285 | $\cdots$ | $r$ | HS |
| 56074.48974 | 0.00167 | 0.00334 | $\cdots$ | $r$ | HS |
| 56123.25650 | 0.00042 | 0.00287 | $\cdots$ | $r$ | HS |
| 56074.49324 | 0.00716 | 0.00339 | $\cdots$ | $r$ | HS |
| 56123.26027 | $-0.00335$ | 0.00284 | $\cdots$ | $r$ | HS |
| 56074.49672 | $-0.00865$ | 0.00337 | $\cdots$ | $r$ | HS |
| 56123.26373 | $-0.00323$ | 0.00299 | $\cdots$ | $r$ | HS |
| 56074.50208 | $-0.00251$ | 0.00346 | $\cdots$ | $r$ | HS |
| 56123.26876 | $-0.00040$ | 0.00286 | $\cdots$ | $r$ | HS |
| 56074.50592 | 0.00139 | 0.00342 | $\cdots$ | $r$ | HS |

**Notes.** The data are also available on the HATSouth website at http://www.hatsouth.org.

\(^a\) The out-of-transit level has been subtracted. For the HATSouth light curve (rows with “HS” in the Instrument column), these magnitudes have been detrended using the EPD and TFA procedures prior to fitting a transit model to the light curve. Primarily as a result of this detrending, but also due to blending from neighbors, the apparent HATSouth transit depth is somewhat shallower than that of the true depth in the Sloan $r$ filter (the apparent depth is 79% that of the true depth). For the follow-up light curves (rows with an Instrument other than “HS”) these magnitudes have been detrended with the EPD procedure, carried out simultaneously with the transit fit (the transit shape is preserved in this process).

\(^b\) Raw magnitude values without application of the EPD procedure. This is only reported for the follow-up light curves.

(This table is available in its entirety in machine-readable form.)
All the photometric observations are summarized in Table 1. Table 2 provides the light curve data, while the light curves are compared to our best-fit model in Figure 2. All the facilities used for high precision photometric follow-up have been previously used by HATSouth; the instrument specifications, observation strategies and adopted reduction procedures can be found in Zhou et al. (2014), Bakos et al. (2015) and Bayliss et al. (2015) for PEST, LCOGT 1m/sinistro (CTIO), and Swope 1m/e2v, respectively. Given that there were no evident close companions to HATS-17, all photometric follow-up observations were acquired with defocusing.

### 2.2. Spectroscopy

An extensive follow-up campaign is required for validating the planetary nature of HATSouth transiting candidates. Transit-like signals in the light curves can be produced by artifacts in the data or different configurations of stellar eclipsing binaries and background stars. Spectroscopic observations are used for characterizing the properties of the star and to determine the mass and orbital parameters of the planets from RV curves.

The first spectroscopic observation of HATS-17 was carried out by the WiFeS instrument on the ANU 2.3 m telescope at SSO (Dopita et al. 2007). A single low resolution ($R = 3000$) spectrum was enough for a first estimation of the stellar parameters of HATS-17. Following the reductions and analysis procedures detailed in Bayliss et al. (2013), the computed stellar atmospheric parameters were $T_{\text{eff}} = 5315 \pm 300$ K, $\log g = 4.4 \pm 0.3$ dex and $[\text{Fe/H}] = -0.5 \pm 0.5$ dex. After HATS-17b was identified as a single-lined G-type dwarf, five additional $R = 7000$ spectra were obtained with the same instrument in order to measure RV variations. These five RV points were consistent with no variation at the $\sim$2 km s$^{-1}$ level, which shows that the observed photometric signal is not produced by an unblended eclipsing stellar mass companion.

Once HATS-17 passed the reconnaissance spectroscopy filter of our follow-up structure, further spectroscopic characterisation of the HATS-17 system was performed with facilities capable of measuring RV variations produced by the gravitational tug of a giant planet mass companion. Several high resolution spectra were acquired with three spectrographs installed in the ESO La Silla observatory. We obtained 11 spectra using HARPS at the ESO 3.6 m telescope, 8 spectra using CORALIE (Queloz et al. 2001) at the Euler 1.2 m telescope and 2 spectra with FEROS (Kaufer & Pasquini 1998) at the MPG 2.2 m telescope. The data for these 3 instruments were reduced and analyzed with an automated pipeline described in Jordán et al. (2014) that processes in an homogeneous and robust manner data of echelle spectrographs. Besides the reduced spectra, this pipeline delivers precise RV measurements, bisector span (BS) values from the cross-correlation peak and an estimation of the stellar atmospheric parameters. RV and BS values are presented in Table 3 with their corresponding uncertainties. As shown in the top panel of Figure 3, the RV measurements phase cleanly with the photometric ephemeris with an amplitude compatible with the one produced by a Jovian planet in an almost circular orbit. The middle panel of Figure 3 shows the residuals of the measured RV values and the best fit model, while the bottom panel confirms that the BS values are not responsible for the measured RV variations. The correlation coefficient between

![Figure 2](image-url)
The resulting \( T_{\text{eff}} \) and [Fe/H] measurements were combined with the stellar density \( \rho \) determined through our joint light curve and RV curve analysis, to determine the stellar mass, radius, age, luminosity, and other physical parameters, by comparison with the Yonsei-Yale \((Y^2, Yi et al. 2001)\) stellar evolution models (see Figure 4). This provided a revised estimate of \( \log g \), which was fixed in a second iteration of \textit{ZASPE}. Our final adopted stellar parameters are listed in Table 4; the final atmospheric parameters are compatible to the ones obtained in the first \textit{ZASPE} iteration. We find that the star HATS-17 has a mass of \( 1.131 \pm 0.030 M_\odot \), a radius of \( 1.091^{+0.070}_{-0.046} R_\odot \), and is at a reddening-corrected distance of \( 339^{2}_{17} \) pc.

Several works (Pont et al. 2006; Winn et al. 2008; Gillon et al. 2010) have shown that the presence of correlated noise in photometric time series can strongly affect the results obtained from the light curve analysis. In order to determine the contribution of correlated noise in our photometric data, we calculate, for each light curve, the discrete autocorrelation function (DACF Edelson & Krolik 1988) of the residuals from the best-fit transit model. In all cases we find that there is no significant correlation detected at time lags greater than zero. To provide a quantitative upper limit on the presence of correlated noise in each time-series, we fit each measured Dacf with a function of the form \( a \exp(-\Delta t/b) \) with \( \Delta t \) being the time-lag, and \( a \) and \( b \) being free parameters subject to the constraints \( 0 < a < 1, b > \Delta t_{\text{cadence}} \). The fit is carried out only on points with \( \Delta t > 0 \), and here \( \Delta t_{\text{cadence}} \) is the cadence of the observations. In Table 1 we list the resulting 95% confidence upper limits on the red-noise rms at zero lag (equal

### Table 3

| BJD         | RV\(^a\)  | \( \sigma_{RV}\)\(^b\) | BS       | \( \sigma_{BS}\) | Phase | Instrument |
|-------------|-----------|------------------------|----------|-----------------|-------|------------|
| (2,456,000+) | (m s\(^{-1}\)) | (m s\(^{-1}\)) | (m s\(^{-1}\)) |                  |       |            |
| 1067.79423  | 75.97     | 8.00                   | −30.0    | 32.0            | 0.609 | HARPS      |
| 1068.83188  | 84.97     | 5.00                   | 0.0      | 22.0            | 0.673 | HARPS      |
| 1068.89436  | 100.97    | 5.00                   | 2.0      | 20.0            | 0.677 | HARPS      |
| 1069.85983  | 99.97     | 8.00                   | −3.0     | 30.0            | 0.736 | HARPS      |
| 1069.89514  | 85.97     | 7.00                   | −29.0    | 30.0            | 0.738 | HARPS      |
| 1070.82342  | 91.97     | 4.00                   | 4.0      | 16.0            | 0.795 | HARPS      |
| 1071.84990  | 74.97     | 4.00                   | −11.0    | 16.0            | 0.859 | HARPS      |
| 1072.85895  | 43.97     | 4.00                   | −14.0    | 14.0            | 0.921 | HARPS      |
| 1075.83710  | −110.14   | 17.00                  | 38.0     | 27.0            | 0.104 | Coralie    |
| 1076.82996  | −69.14    | 16.00                  | −20.0    | 25.0            | 0.165 | Coralie    |
| 1077.81340  | −128.14   | 18.00                  | 5.0      | 29.0            | 0.226 | Coralie    |
| 1078.82533  | −92.14    | 15.00                  | 19.0     | 25.0            | 0.288 | Coralie    |
| 1109.69531  | −119.14   | 18.00                  | −88.0    | 29.0            | 0.187 | Coralie    |
| 1111.59481  | −92.03    | 8.00                   | −36.0    | 32.0            | 0.304 | Coralie    |
| 1112.62535  | −60.03    | 12.00                  | −67.0    | 40.0            | 0.367 | HARPS      |
| 1113.67401  | −54.03    | 7.00                   | −20.0    | 30.0            | 0.432 | HARPS      |
| 1119.66549  | 90.12     | 10.00                  | 10.0     | 10.0            | 0.800 | FEROS      |
| 1121.59323  | 45.12     | 10.00                  | −10.0    | 11.0            | 0.919 | FEROS      |
| 1179.50706  | 2.86      | 18.00                  | −84.0    | 29.0            | 0.482 | Coralie    |
| 1181.49387  | 63.86     | 18.00                  | −8.0     | 29.0            | 0.604 | Coralie    |
| 1183.58674  | 52.86     | 17.00                  | 4.0      | 27.0            | 0.733 | Coralie    |

Notes.

\(^a\) The zero-point of these velocities is arbitrary. An overall offset \( \gamma_{\text{int}} \) fitted separately to the data from three instruments has been subtracted.

\(^b\) Internal errors excluding the component of astrophysical/instrumental jitter considered in Section 3.

(This table is available in machine-readable form.)

RV and BS values is −0.2 with a 95% confidence interval extending from −0.596 to 0.505 obtained from a bootstrap simulation. The mean atmospheric parameters obtained from the 3 spectrographs were: \( T_{\text{eff}} = 5705 \pm 118 \text{ K}, \log g = 4.14 \pm 0.25 \text{ dex} \) and \([\text{Fe/H}] = 0.27 \pm 0.11 \text{ dex} \), where the errors in the parameters are computed from the dispersion of the 21 observations. These atmospheric parameters computed from high resolution spectra show that HATS-17 is significantly hotter and more metal rich than we had previously estimated based on our initial WIFES spectrum.

### 3. ANALYSIS

We analyzed the photometric and spectroscopic observations of HATS-17 to determine the parameters of the system using the standard procedures developed for HATNet and HATSouth (see Bakos et al. 2010, with modifications described by Hartman et al. 2012).

High-precision stellar atmospheric parameters were measured from the FEROS spectra using the \textit{ZASPE} code (R. Brahm et al. 2016, in preparation). \textit{ZASPE} estimates the atmospheric stellar parameters and \( v \sin i \) from high resolution echelle spectra via a least squares method against a grid of synthetic spectra in the most sensitive zones of the spectra to changes in the atmospheric parameters. \textit{ZASPE} obtains reliable errors in the parameters, as well as the correlations between them by assuming that the principal source of error is the systematic mismatch between the data and the optimal synthetic spectra. We used a synthetic grid provided by R. Brahm et al. (2016, in preparation) and the spectral region considered for the analysis was from 5000 to 6000 Å, which includes a large number of atomic transitions and the pressure sensitive Mg Ib lines. We obtained the following high precision parameters with \textit{ZASPE}: \( T_{\text{eff}} = 5840 \pm 91 \text{ K}, \log g = 4.36 \pm 0.15 \text{ dex}, \) \([\text{Fe/H}] = 0.30 \pm 0.05 \text{ dex} \) and \( v \sin i = 3.84 \pm 0.48 \text{ km s}^{-1} \).

Several works (Pont et al. 2006; Winn et al. 2008; Gillon et al. 2010) have shown that the presence of correlated noise in photometric time series can strongly affect the results obtained from the light curve analysis. In order to determine the contribution of correlated noise in our photometric data, we calculate, for each light curve, the discrete autocorrelation function (DACF Edelson & Krolik 1988) of the residuals from the best-fit transit model. In all cases we find that there is no significant correlation detected at time lags greater than zero. To provide a quantitative upper limit on the presence of correlated noise in each time-series, we fit each measured Dacf with a function of the form \( a \exp(-\Delta t/b) \) with \( \Delta t \) being the time-lag, and \( a \) and \( b \) being free parameters subject to the constraints \( 0 < a < 1, b > \Delta t_{\text{cadence}} \). The fit is carried out only on points with \( \Delta t > 0 \), and here \( \Delta t_{\text{cadence}} \) is the cadence of the observations. In Table 1 we list the resulting 95% confidence upper limits on the red-noise rms at zero lag (equal
averaged over the baseline.

Figure 3. Top panel: high-precision RV measurements from the MPG 2.2 m/FEROS, the ESO 1.2 m/CORALIE, and the ESO 3.6 m/HARPS instruments, together with our best-fit orbit model. Zero phase corresponds to the time of mid-transit. The center-of-mass velocity has been subtracted. Second panel: velocity O-C residuals from the best-fit model. The error bars for each instrument include the jitter which is varied in the fit. Third panel: bisector spans (BS). Note the different vertical scales of the panels.

Figure 4. Comparison between the measured values of $T_{\text{eff}}$, and $\rho_*$ (from ZASPE applied to the FEROS spectra, and from our modeling of the light curves and RV data, respectively), and the $Y^2$ model isochrones from Yi et al. (2001). The best-fit values (dark filled circle), and approximate 1σ and 2σ confidence ellipsoids are shown. The values from our initial ZASPE iteration are shown with the open triangle. The $Y^2$ isochrones are shown for ages of 0.2 Gyr, and 1.0–14.0 Gyr in 1 Gyr increments.

Table 4
Stellar Parameters for HATS-17

| Parameter          | Value       | Source            |
|--------------------|-------------|-------------------|
| R.A. (h:m:s)       | 12h48m45s72 | 2MASS             |
| Decl. (d:m:s)      | -47d36m49s3 | 2MASS             |
| R.A.p.m. (mas yr\(^{-1}\)) | -3.24 ± 0.90 | 2MASS             |
| Decl.p.m. (mas yr\(^{-1}\)) | 7.5 ± 1.4 | 2MASS             |
| GSC ID             | GSC 8249-00170 | GSC          |
| 2MASS ID           | 2MASS 12484555-4736492 | 2MASS         |

Notes.

\( a \) ZASPE = “Zonal Atmospheric Stellar Parameter Estimator” method for the analysis of high-resolution spectra (R. Brahm et al. 2016, in preparation) applied to the FEROS spectra of HATS-17. These parameters rely primarily on ZASPE, but have a small dependence also on the iterative analysis incorporating the isochrone search and global modeling of the data, as described in the text.

\( b \) Isochrones + $\rho_*$ + ZASPE = Based on the $Y^2$ isochrones (Yi et al. 2001), the stellar density used as a luminosity indicator, and the ZASPE results.

\( d \) The stellar density as derived from the light curves, but also imposing a constraint that the combination of $T_{\text{eff}}$, $\rho_*$ and [Fe/H] match to a stellar model from the $Y^2$ isochrones.

\( e \) Total $V$ band extinction to the star determined by comparing the catalog broad-band photometry listed in the table to the expected magnitudes from the Isochrones + $\rho_*$ + ZASPE model for the star. We use the Cardelli et al. (1989) extinction law.

We also carried out a joint analysis of the high-precision FEROS, CORALIE and HARPS RVs (fit using an eccentric Keplerian orbit) and the HS, PEST 0.3 m, LCOGT 1 m, and Swope 1 m light curves (fit using a Mandel & Agol 2002 transit model with fixed quadratic limb darkening coefficients taken from Claret (2004) to measure the stellar density, as well as the orbital and planetary parameters. This analysis makes use of a differential evolution Markov Chain Monte Carlo procedure (DEMCMC; ter Braak 2006) to estimate the posterior parameter distributions, which we use to determine

Notes
Parameters for the Transiting Planet HATS-17b

| Parameter | Value$^a$ |
|-----------|-----------|
| $P$ (days) | 16.254611 ± 0.000073 |
| $T_c$ (BJD)$^b$ | 2457139.1672 ± 0.0014 |
| $T_{14}$ (days)$^b$ | 0.2011 ± 0.0038 |
| $T_{i2} = T_{i4}$ (days)$^b$ | 0.0166 ± 0.0020 |
| $a/R_c$ | 25.8$^{+1.4}_{-1.5}$ |
| $\epsilon/R_c$ | 10.83 ± 0.20 |
| $R_p/R_c$ | 0.0726 ± 0.0026 |
| $b^2$ | 0.187$^{+0.074}_{-0.083}$ |
| $b \leq \cos i/R_c$ | 0.435$^{+0.100}_{-0.110}$ |
| $i$ (deg) | 89.08 ± 0.26 |
| Limb-darkening coefficients$^d$ | |
| $c_1$, $i$ (linear term) | 0.2710 |
| $c_2$, $i$ (quadratic term) | 0.3370 |
| $c_3$, $r$ | 0.3640 |
| $c_4$, $r$ | 0.3272 |
| RV parameters | |
| $K$ (m s$^{-1}$) | 99.1 ± 4.4 |
| $\epsilon$ | 0.029 ± 0.022 |
| $\sqrt{\epsilon} \cos \omega$ | −0.037 ± 0.087 |
| $\sqrt{\epsilon} \sin \omega$ | −0.10$^{+0.12}_{-0.16}$ |
| Coralie RV jitter (m s$^{-1}$)$^f$ | 6 ± 13 |
| FEROS RV jitter (m s$^{-1}$)$^f$ | 0.1 ± 9.3 |
| HARPS RV jitter (m s$^{-1}$)$^f$ | 0.9 ± 4.1 |
| Planetary parameters | |
| $M_p$ (M$_\odot$) | 1.338 ± 0.065 |
| $R_p$ ($R_\odot$) | 0.777 ± 0.056 |
| $C(M_p, R_p)^g$ | 0.25 |
| $\rho_p$ (g cm$^{-3}$) | 3.50$^{+0.85}_{-0.51}$ |
| $\log g_p$ (cgs) | 3.73$^{+0.060}_{-0.044}$ |
| $a$ (au) | 0.1308 ± 0.00012 |
| $T_{esc}$ (K)$^h$ | 814 ± 25 |
| $\Theta^i$ | 0.398 ± 0.031 |
| $(F)$ (10$^7$ erg s$^{-1}$ cm$^{-2}$)$^j$ | 9.1 ± 1.3 |

Notes.

$^a$ For each parameter we give the median value and 68.3% (1σ) confidence intervals from the posterior distribution.

$^b$ Reported times are in Barycentric Julian Date calculated directly from UTC, without correction for leap seconds. $T_c$: Reference epoch of mid transit that minimizes the correlation with the orbital period. $T_{14}$: total transit duration, time between first to last contact; $T_{i2} = T_{i4}$: ingress/egress time, time between first and second, or third and fourth contact.

$^c$ Reciprocal of the half duration of the transit used as a jump parameter in our MCMC analysis in place of $a/R_c$. It is related to $a/R_c$ by the expression $\epsilon = a/R_c(2\pi(1 + \epsilon \sin \omega))/(\rho_\odot \sqrt{1 - b^2}\sqrt{1 - \epsilon^2})$ (Bakos et al. 2010).

$^d$ Values for a quadratic law, adopted from the tabulations by Claret (2004) according to the spectroscopic (ZASPE) parameters listed in Table 4.

$^e$ While the eccentricity is allowed to vary in the fit, we find that the observations are consistent with a circular orbit. The 95% confidence upper-limit on the eccentricity is $e < 0.070$. We list $\sqrt{\epsilon} \cos \omega$ and $\sqrt{\epsilon} \sin \omega$ which are the jump parameters in the fit.

$^f$ Error term, either astrophysical or instrumental in origin, added in quadrature to the formal RV errors for the listed instrument. This term is varied in the fit assuming a prior inversely proportional to the jitter.

$^g$ Correlation coefficient between the planetary mass $M_p$ and radius $R_p$ determined from the parameter posterior distribution via $C(M_p, R_p) = \langle (M_p - \langle M_p \rangle)(R_p - \langle R_p \rangle) \rangle/\sigma_{M_p} \sigma_{R_p}$, where $\langle \cdot \rangle$ is the expectation value operator, and $\sigma$ is the standard deviation of parameter $x$.

$^h$ Planet equilibrium temperature averaged over the orbit, calculated assuming a Bond albedo of zero, and that flux is reradiated from the full planet surface.

$^i$ The Safonov number is given by $\Theta = 1/2(V_{in}/V_{out})^2 = (a/R_p)(M_p/M_\odot)$ (see Hansen & Barman 2007).

$^j$ Incoming flux per unit surface area, averaged over the orbit.

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The median parameter values and their 1σ uncertainties. We carried out a DEMC simulation using a mixture of 74 chains (equal to twice the number of free parameters), and running a combined total of 344,188 links. We stopped the simulation after 20,000 accepted transitions. We visually inspect the chains for all free parameters and also carried out a Geweke (1992, p. 169) convergence test to verify convergence and our choice of burn-in (34k links in this case). We did not include a model for red-noise in the fit in this case as we found that all of the light curves are consistent with having only white noise. The results are listed in Table 5. We find that the planet HATS-17b has a mass of 1.338 ± 0.065 $M_\odot$, and a radius of 0.777 ± 0.056 $R_\odot$. We also find that the observations are consistent with a circular orbit: $e = 0.029 ± 0.022$, with a 95% confidence upper-limit of $e < 0.070$. Note, however, that due to the relatively low orbital period, and thus weak tidal interaction between the planet and star, we do not fix the eccentricity to zero in the fit, as we often do for shorter period planets where there is a prior expectation of the orbit being circular. The uncertainty in the eccentricity thus contributes to the uncertainties of other parameters listed in Table 5.

Espinoza & Jordán (2015) have shown that fixing the limb darkening coefficients to the ones predicted according to the atmospheric parameters of the stellar host can significantly bias the obtained results of the light curve analysis. For this reason, we have explored how the resultant planetary radius varies if the limb darkening coefficients are considered as free parameters of the model. In this case, we obtain a radius of 0.796 ± 0.070 $R_\odot$ for HATS-17b, and the following quadratic limb darkening coefficients: $u_1 = 0.85 ± 0.078$ and $u_2 = 0.13 ± 0.13$. While this radius is slightly higher than the one obtained with fixed limb darkening coefficients, this difference is within the error bars. In order to be consistent with previous HATSouth publications we will adopt the system parameters obtained with fixed limb darkening coefficients for the rest of this work.

In order to rule out the possibility that HATS-17 is a blended stellar eclipsing binary system, we carried out a blend analysis of the photometric data following Hartman et al. (2012). We find that all of the blend models considered provide a fit to the photometric data that has a higher $\chi^2$ than the model consisting of a single star with a transiting planet, and that the best-fitting blended eclipsing binary model can be rejected with 3σ confidence in favor of the single star with a planet model. Moreover, the blend models which come closest to fitting the photometry would have easily been detected as a composite system based on the spectroscopic observations (RV and BS variations of several km s$^{-1}$). As is often the case, we find that while blends involving stellar eclipsing binaries may be ruled out by the photometry, we cannot exclude the possibility that HATS-17 is a transiting planet system diluted by light from an unresolved stellar companion. We find that including a physical wide binary companion with a mass $M > 0.5 M_\odot$ leads to a slightly higher $\chi^2$, but all companions, up to the mass of HATS-17, are permitted within 1σ. If HATS-17 has an unresolved stellar companion, the radius of HATS-17b could be as much as 1.6 times larger than what we infer here (for the extreme case of a star of equal mass to HATS-17).
Our analysis showed that HATS-17 is a relatively young (~2 Gyr) G-type star with physical parameters very similar to the Sun, but with a substantial metal enrichment ([Fe/H] = +0.3). On the other hand, HATS-17b is a weakly irradiated ($T_{\text{eq}} \sim 800$ K, $(F) \sim 10^8$ erg s$^{-1}$ cm$^{-2}$) Jovian planet and due to its relatively long semimajor axis of $a = 0.13$ au can be classified as a warm Jupiter. One of the principal peculiarities of HATS-17b is that it has a very compact radius for its Jupiter-like mass, yielding a very high density of $\rho_p = 3.5$ g cm$^{-3}$ compared to Jupiter ($\rho_J = 1.33$ g cm$^{-3}$).

4. DISCUSSION

In this paper we have presented the discovery of HATS-17b, the first transiting warm Jupiter of the HATSouth survey and the TEP with the longest orbital period detected to date by a ground-based photometric survey. The left panel of Figure 5 shows that HATS-17b, with its period of 16.25 days, lies in a sparsely populated region of the parameter space of confirmed transiting extrasolar giant planets ($M_p > 0.25 M_J$, $R_p > 0.5 R_J$) that have measured masses and densities. There are only 19 confirmed giant planets with longer orbital periods, with most of them (17) discovered by the space-based missions Kepler and CoRoT, and orbiting stars that are generally too faint for performing detailed follow-up observations to further characterize those systems. In fact, the masses of ten of the long period planets discovered from space were determined by transit timing variations (TTVs) because it was easier than obtaining precise RV measurements of their faint host stars. HATS-17b, on the other hand, has a bright ($V = 12.4$) host which allowed a detailed determination of the orbital parameters of the system via RV measurements and can be the target of future spectroscopic and photometric follow-up.

Due to its relatively large semimajor axis ($a \approx 0.13$ au), HATS-17b is a low irradiated planet. The flux received per unit area by the planet is $(F) = 9.9 \times 10^7$ erg cm$^{-2}$ s$^{-1}$, which is low enough that we do not expect heating from the star to significantly impact the structure of the planet (Kovács et al. 2010; Demory & Seager 2011). The right panel of Figure 5 shows that there are ~30 other well characterized giant planets with $(F) < 2.0 \times 10^8$ erg cm$^{-2}$ s$^{-1}$ that belong to the mentioned group, with 11 of them discovered by ground-based transit surveys orbiting stars at shorter semimajor axes than HATS-17b but around less luminous host stars than HATS-17. In addition to the low insolation level of HATS-17b, the low eccentricity of its orbit ensures that tidal interactions with the star are not able to generate internal heating on the planet. This particular state of HATS-17b is not applicable for the whole group of low irradiated planets as many of them have measurable eccentricities that could generate tidal heating during periastron passages.

Transiting systems like HATS-17b, in which we can isolate the planetary physical properties from significant heating mechanisms produced by the stellar host, are very important for constraining theoretical models of the structure of giant planets. In Figure 6, the physical properties of HATS-17b are contrasted with the ones of the rest of the well characterized transiting giant exoplanets. Both panels illustrate that HATS-17b is a peculiar object regarding its structure. HATS-17b possesses a radius of $R_p = 0.777$ $R_J$ which is extremely compact even for low irradiated planets. The planet that most closely resembles HATS-17b is WASP-59b (Hebrard et al. 2013) with $R_p = 0.78$ $R_J$, $M_p = 0.86$ $M_J$ and $(F) = 4.5 \times 10^7$ erg cm$^{-2}$ s$^{-1}$. The rest of the planets that share a similar radius have masses smaller than 0.4 $M_J$. The compact nature of HATS-17b is further illustrated in the right panel of Figure 6, where it stands out as the densest giant planet with masses $M_p < 2$ $M_J$.

The small radius of HATS-17b is in concordance with the low irradiation levels of warm Jupiters. However, its particular value is not straight-forward to explain with standard theoretical models of planetary structure. Figure 7 shows that, for the stellar and planetary properties of the HATS-17 system, the Fortney et al. (2007) models for giant planets predict a...
Burrows et al. 2007; Miller & Fortney 2011) have claimed to find a correlation between the stellar metallicity and the amount of heavy elements inferred for giant TEPs. In particular, Miller & Fortney (2011) (hereafter M11) find that for low irradiated planets there is a minimum core mass of \( \sim 10 \, M_\oplus \) and that from this value the amount of heavy elements present in the planets’ interior raises as a function of [Fe/H], with CoRoT-10b (Bonomo et al. 2010) being the most extreme case with a heavy element content of \( M_\text{c} = 182 \pm 94 \, M_\oplus \) and [Fe/H] = +0.26 dex. The left panel of Figure 8 shows this claimed correlation for the 14 systems analyzed by M11 and adding HATS-17b. HATS-17b seems to agree quite well with the correlation proposed by M11. Even though the predicted heavy element content for a metallicity of [Fe/H] = +0.3 dex should be closer to \( \sim 100 \, M_\oplus \), the dispersion of the correlation is greater than the individual errors. Clearly, detections of more warm giant TEPs are required.

M11 also proposed a negative correlation between the metal enrichment of the planet relative to the star and the mass of the planet. This correlation is observed in the giant planets of our solar system where Uranus and Neptune are more enriched in heavy elements than Saturn and in turn Saturn is more metal enriched than Jupiter. The right panel of Figure 8 shows that HATS-17b seems to subtly depart from this correlation having enrichments similar to Saturn mass planets rather than the ones of Jupiter mass planets.

In summary, the massive core of HATS-17b can be expected given the high metallicity of the parent star, but it seems to lack a more extended H/He envelope. The mechanism that allows the formation of such massive embryos is unclear. If HATS-17b was formed by core accretion at \( a = 5 \, \text{au} \) and we assume that the total heavy element composition of HATS-17 scales with the iron abundance, we can infer an embryo of \( M_\text{c} = 30 \, M_\oplus \), which corresponds to just 15% of the estimated mass of the core of HATS-17b. More massive cores can be formed at larger distances but even if the primordial material is available, the planetesimal accretion rate must exceed the gas accretion rate which should be difficult to accomplish for cores with \( M_\text{c} > 20 \, M_\oplus \). An alternative explanation for the extremely massive core of HATS-17b can be related to collisions with other objects in the system posterior to the dispersal of the

radius that is more than 3\( \sigma \) larger than the observed one even for the maximum available core mass of 100 \( M_\oplus \). By performing an extrapolation of the these models we have estimated that a central core of \( \sim 200 \, M_\oplus \) is required to explain the compact nature of HATS-17b. Such a massive core implies that \( \sim 50\% \) of the planet mass is composed of heavy elements, which strongly contrasts with the \( \sim 10\% \) we can infer from Jupiter given a \( \sim 15 \, M_\oplus \) core (Militzer et al. 2008) and is closer to the fraction of heavy elements predicted for the solar system ice giants.

The massive core inferred for HATS-17b can be linked to the high metallicity of the parent star ([Fe/H] = +0.3 dex). In the context of the core accretion scenario of giant planets formation, a more metal rich disk can be more efficient in forming massive cores. Several works (Guillot et al. 2006; Guillot et al. 2006; Fortney et al. 2007; Miller & Fortney 2011) have claimed to find a correlation between the stellar metallicity and the amount of heavy elements inferred for giant TEPs. In particular, Miller & Fortney (2011) (hereafter M11) find that for low irradiated planets there is a minimum core mass of \( \sim 10 \, M_\oplus \) and that from this value the amount of heavy elements present in the planets’ interior raises as a function of [Fe/H], with CoRoT-10b (Bonomo et al. 2010) being the most extreme case with a heavy element content of \( M_\text{c} = 182 \pm 94 \, M_\oplus \) and [Fe/H] = +0.26 dex. The left panel of Figure 8 shows this claimed correlation for the 14 systems analyzed by M11 and adding HATS-17b. HATS-17b seems to agree quite well with the correlation proposed by M11. Even though the predicted heavy element content for a metallicity of [Fe/H] = +0.3 dex should be closer to \( \sim 100 \, M_\oplus \), the dispersion of the correlation is greater than the individual errors. Clearly, detections of more warm giant TEPs are required.

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protoplanetary disk. Liu et al. (2015) proposed, based on numerical simulations, that giant impacts of super-Earth-like planets or mergers with other gas giants generally leads to a total coalescence of impinging gas giants and that sometimes the collisions can disintegrate the envelope of gas giants which may also explain the seeming lack of a massive H/He envelope for HATS-17b. This hypothesis is further supported by the study of Petrovich et al. (2014) which determined that at small semimajor axes ($a < 0.5$ au), gravitational interactions between planets in unstable systems mostly lead to collisions rather than excitation of highly eccentric and inclined planetary orbits.

A more detailed modeling of the structure of HATS-17b, in which the solid material is distributed through the entire envelope of the planet and not only in a central core, can also lower the amount of heavy elements required to explain its small radius. For example, in the case of the massive planet CoRoT-20b (Deleuil et al. 2012, $M_p = 4.24 M_J$), the inclusion of the Baraffe et al. (2008) calculations can decrease by a factor of three the $800M_e$ in heavy elements that were initially estimated for this planet.

The current orbital distance of HATS-17b from its host star is compatible with migration via angular momentum exchange with the protoplanetary disk. Migrations through gravitational interactions with other planetary and/or stellar companions should excite the eccentricity of the system and then tidal interactions with the star during periastron passages would be responsible of decreasing the semimajor axis and circularizing the orbit. The eccentricity of HATS-17b is consistent with $e = 0$, while being too far away from its parent star to have suffered from significant tidal interactions. On the other hand, disk migration is expected to suppress any initial eccentricity of giant planets (Dunhill 2015). While disk migration stands up as the most probable origin for the current semimajor axis of HATS-17b, high eccentricity migration mechanisms cannot be totally discarded. Kozai–Lindov oscillations (Kozai 1962) produced by interactions with a distant stellar companion (Takeda & Rasio 2005) or with a closer planetary companion (Naoz et al. 2011) can be taking place but we may be just observing a stage of low eccentricity in the cycle. Long term RV monitoring of HATS-17b can unveil the presence of another object in the system and measurements of the Rossiter–McLaughlin effect can detect inclinations in the orbit of HATS-17b produced by the interaction with the companion. However, Dong et al. (2014) predicts that non-eccentric warm Jupiters probably present well aligned orbits with the spin of the star.

As evident from the previous paragraphs, HATS-17b belongs to a group of exoplanets that are useful for constraining theories of structure and evolution of giant planets, but which has a low number of well characterized systems discovered to date. The detection of these transiting warm Jupiters around bright stars is fraught with several difficulties due to the low transit probability of long period planets, low occurrence rate of giant planets with respect to terrestrial planets, and the limited duty cycle that one site ground-based transit surveys are affected by. Moreover the confirmation of the planetary nature of transiting warm Jupiter candidates requires extensive spectroscopic and photometric follow-up campaigns in which observations must be spread over many more epochs compared to the follow-up observations required to confirm short period planets. Taking advantage of its three observing sites in the southern hemisphere, separated by almost $120^\circ$ in longitude each, the HATSouth survey can better tackle these difficulties, and HATS-17b is a testament to its capabilities.

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