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High-precision photometry by telescope defocusing – IV. Confirmation of the huge radius of WASP-17 b*

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ABSTRACT

We present photometric observations of four transits in the WASP-17 planetary system, obtained using telescope defocusing techniques and with scatters reaching 0.5 mmag per point. Our revised orbital period is 4.0 ± 0.6 s longer than previous measurements, a difference of 6.6σ, and does not support the published detections of orbital eccentricity in this system. We model the light curves using the JKTEBOP code and calculate the physical properties of the system by recourse to five sets of theoretical stellar model predictions. The resulting planetary radius, \( R_\text{p} = 1.932 ± 0.052 ± 0.010 \text{R}_{\text{Jup}} \) (statistical and systematic errors, respectively), provides confirmation that WASP-17 b is the largest planet currently known. All 14 planets with radii measured to be greater than 1.6 \text{R}_{\text{Jup}} \) are found around comparatively hot (\( T_{\text{eff}} > 5900 \text{K} \) and massive (\( M_\star > 1.15 \text{M}_\odot \)) stars. Chromospheric activity indicators are available for eight of these stars, and all imply a low activity level. The planets have small or zero orbital eccentricities.

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1 INTRODUCTION

Ongoing surveys for transiting extrasolar planets (TEPs) have detected an extremely diverse set of objects, such as HD 80606 b, a massive planet on an extremely eccentric orbit (\(e = 0.9330 \pm 0.0005\); Hébrard et al. 2010); super-Earths on very short period orbits like CoRoT-7 b and 55 Cnc e (Léger et al. 2009; Winn et al. 2011); WASP-18 b with a mass of \(10 M_{\text{Jup}}\) and an orbital period of 0.94 d (Hellier et al. 2009); WASP-33 b, a very hot planet revolving around a metallic-lined pulsating A star (Collier Cameron et al. 2010); a system of six planets transiting the star Kepler-11 (Lissauer et al. 2011); and a planet orbiting the eclipsing binary star system Kepler-16 (Doyle et al. 2011).

Among these objects, WASP-17 b stands out as both the largest known planet and the first to follow a retrograde orbit (Anderson et al. 2010, hereafter A10). However, the reliability of its radius measurement was questionable for two reasons. First, it rested primarily on a single high-quality transit light curve, whereas it is widely appreciated that correlated noise can afflict individual light curves whilst remaining undetectable in isolation (e.g. Gillon et al. 2007; Adams et al. 2011). Correlated noise is clearly visible in the residuals of the best-fitting model for this transit (fig. 2 in A10). Secondly, the orbital eccentricity, \(e\), was poorly constrained, and this uncertainty in the orbital velocity of the planet has major implications for the interpretation of the transit light curves.

The WASP-17 discovery paper (A10) presented three measurements of the planetary radius, \(R_p\), based on models with different assumptions. The preferred model (Case 1) was a straightforward fit to the available data, yielding \(R_p = 1.74^{+0.26}_{-0.22} R_{\text{Jup}}\) and \(e = 0.129^{+0.106}_{-0.068}\). The test of Lucy & Sweeney (1971), which accounts for the fact that a measured eccentricity is a biased estimator of the true value, indicates a probability of only 83 per cent that this eccentricity is significant. Case 2 incorporated a Bayesian prior on the stellar mass and radius to encourage them towards a solution appropriate for a main-sequence star, and resulted in \(R_p = 1.51 \pm 0.10 R_{\text{Jup}}\) and \(e = 0.237^{+0.068}_{-0.069}\). The third and final model, Case 3, did not use the main-sequence prior but instead enforced \(e = 0\), and yielded \(R_p = 1.97 \pm 0.10 R_{\text{Jup}}\). The measured size of the planet is clearly very sensitive to the treatment of orbital eccentricity.

Triaud et al. (2010) and Bayliss et al. (2010) subsequently confirmed the provisional finding that WASP-17 b has a retrograde orbit, from radial velocity observations obtained during transit. Triaud et al. (2010) also obtained improved spectroscopic parameters for the host star. They assumed \(e = 0\) and found \(R_p = 1.98^{+0.08}_{-0.07} R_{\text{Jup}}\). Wood et al. (2011) have detected sodium in the atmosphere of WASP-17 b, using echelle spectroscopy obtained outside and during transit.

Anderson et al. (2011, hereafter A11) used an alternative method to constrain the orbital shape of the WASP-17 system: measurements of the time of occultation of the planet by the star in infrared light curves obtained by the Spitzer satellite. To first order, the orbital phase of secondary eclipse (occultation) depends on the product \(e \cos \omega\), where \(\omega\) is the longitude of periastron (Kopal 1959). A11 obtained \(e \cos \omega = 0.003 52 \pm 0.000 75\) and \(e = 0.028^{+0.015}_{-0.018}\) finding \(e \cos \omega\) to be significantly different from zero at the 4.8σ level.

Inclusion of the Spitzer data, alongside existing observations, led to the measurement \(R_p = 1.991 \pm 0.081 R_{\text{Jup}}\). This was achieved without making assumptions about \(e\) or \(\omega\), so represents the first clear demonstration that WASP-17 b is the largest planet with a known radius. One remaining concern was that the orbital ephemeres of the system had to be extrapolated to the times of the Spitzer observations, potentially compromising the measurement of the phase of mid-occultation and therefore \(e \cos \omega\).

In this work we present new photometry of three complete transits of WASP-17 b, obtained using telescope-defocusing techniques. These lead to a refinement of the orbital ephemeres, shedding new light on the possibility of orbital eccentricity in this system. They also allow a new set of physical properties of the system to be obtained, which are more precise and no longer dependent on the quality of a single follow-up light curve. We use these data to confirm the standing of WASP-17 b as the largest known planet, at \(R_p = 1.932 \pm 0.053 R_{\text{Jup}}\).

2 OBSERVATIONS AND DATA REDUCTION

We observed four transits of WASP-17 through a Bessell \(R\) filter, in the 2011 observing season, using the 1.54-m Danish Telescope\(^1\) at ESO La Silla, Chile (Table 1). Our approach was to defocus the telescope and use relatively long exposure times of 100–120 s (see Southworth et al. 2009a,b). This technique results in a higher observing efficiency, as less time is spent on reading out the CCD, and therefore lower Poisson and scintillation noise. It also greatly decreases flat-fielding noise as several thousand pixels are contained in each point spread function (PSF), and makes the results insensitive to any changes in the seeing during an observing sequence. We autoguided throughout each sequence in order to keep the PSFs on the same CCD pixels, which reduces any remaining susceptibility to flat-fielding noise. The second of the observing sequences suffered from clouds from shortly before the mid-point to after the end of the transit, and we were not able to obtain reliable photometry from the affected data.

Several images were taken with the telescopes properly focused, in order to check for faint stars within the defocused PSF of WASP-17. The closest star we detected is 6.9 mag fainter and separated by 69 pixel (27 arcsec) from the position of WASP-17. Light from this star did not contaminate any of our observations.

Data reduction was performed as in previous papers (Southworth et al. 2009a,b), using a pipeline written in IDL\(^2\) and calling the DOPHOT package (Stetson 1987) to perform aperture photometry with the APER\(^3\) routine. The apertures were placed by hand (i.e. mouse click) and were shifted to follow the positions of the PSFs by cross-correlating each image against a reference image. We tried a

\(^1\) For information on the 1.54-m Danish Telescope and DFOSC see http://www.eso.org/sci/facilities/lasilla/telescopes/d1p5/

\(^2\) The acronym IDL stands for Interactive Data Language and is a trademark of ITT Visual Information Solutions. For further details see http://www.itvis.com/ProductsServices/IDL.aspx

\(^3\) APER is part of theastroim subroutine library distributed by NASA. For further details see http://idlastro.gsfc.nasa.gov/
Table 1. Log of the observations presented in this work. $N_{\text{obs}}$ is the number of observations and ‘Moon illum.’ is the fractional illumination of the Moon at the mid-point of the transit.

| Transit | Date of first observation | Start time (UT) | End time (UT) | $N_{\text{obs}}$ | Exposure time (s) | Filter | Airmass | Moon illum. | Aperture (pixel) | Scatter (mmag) |
|---------|----------------------------|-----------------|--------------|-----------------|------------------|--------|---------|-------------|----------------|---------------|
| 1       | 2011 Apr 28                | 03:48           | 10:10        | 128             | 120              | $R$    | 1.19 $\rightarrow$ 1.00 $\rightarrow$ 1.57 | 0.212         | 32, 46, 65      | 0.560          |
| 2       | 2011 May 28                | 00:58           | 03:55        | 63              | 120              | $R$    | 1.31 $\rightarrow$ 1.01 | 0.199         | 28, 38, 58      | 0.762          |
| 3       | 2011 Jun 11                | 23:51           | 06:51        | 152             | 100              | $R$    | 1.46 $\rightarrow$ 1.00 $\rightarrow$ 1.48 | 0.826         | 30, 42, 60      | 0.528          |
| 4       | 2011 Jun 26                | 23:32           | 05:54        | 152             | 100              | $R$    | 1.26 $\rightarrow$ 1.00 $\rightarrow$ 1.45 | 0.184         | 30, 40, 60      | 0.475          |

Wide range of aperture sizes and retained those that gave photometry with the lowest scatter compared to a fitted model. In line with previous experience, we find that the shape of the light curve is very insensitive to the aperture sizes.

Differential photometry was obtained against an optimal ensemble formed from between two and four comparison stars. Simultaneously to optimization of the comparison star weights, we fitted low-order polynomials to the out-of-transit data in order to normalize them to unit flux. A first-order polynomial (straight line) was used when possible – such a function is preferable as it is incapable of modifying the shape of the transit – but a second-order polynomial was needed for the third transit to cope with slow variations induced by the changing airmass.

The final light curves have scatters in the region 0.5 mmag per point, which is close to the best achieved at this (or any other) 1.5-m telescope (Southworth et al. 2009c, 2010). They are shown individually in Fig. 1 and tabulated in Table 2.

3 LIGHT CURVE ANALYSIS

The analysis of our light curves was performed identically to the Homogeneous Studies approach established by the first author. Full details can be found in Southworth (2008, 2009, 2010, 2011). Here we restrict ourselves to a summary of the analysis steps.

The light curves were modelled using the JKTEBOP\(^4\) code (Southworth, Maxted & Smalley 2004a,b). The star and planet are represented by biaxial spheroids, and their shape is governed by the mass ratio. We adopted the value 0.0004, but our results are extremely insensitive to this number. The salient parameters of the model are the fractional radii of the star and planet (i.e. absolute radii divided by the semimajor axis) $r_A$ and $r_b$, and the orbital inclination $i$. The fractional radii were parametrized by their sum and ratio:

$$r_A + r_b \quad k = \frac{r_b}{r_A} = \frac{R_b}{R_A}$$

as the latter are less strongly correlated.

3.1 Orbital period determination

Our first step was to obtain a refined orbital ephemeris. Our own four data sets were fitted individually and their error bars rescaled to give $\chi^2 = 1.0$ with respect to the best-fitting model. This step is necessary because the uncertainties from our data reduction pipeline (specifically the APER algorithm) tend to be underestimated. We then rederived the times of mid-transit for the three data sets which covered complete transits. Monte Carlo simulations were used to assess the uncertainties of the measurements, and the resulting error bars were doubled based on previous experience (Southworth et al. 2012a,b).

We augmented our three times of mid-transit with 13 measurements from A10, of which 12 are from observations with SuperWASP (Pollacco et al. 2006) and one is from their follow-up Euler light curve (Table 3). Taking the time of this follow-up data set as the reference epoch, we find the ephemeris

$$T_0 = \text{BJD(TDB)} 245 4592.801 54(50) + 3.735 484 5(19) \times E,$$

where $E$ represents the cycle count with respect to the reference epoch. The reduced $\chi^2$ of the fit to the timings is rather large at $\chi^2 = 2.37$, and this has been accounted for in the error bars above.
Table 2. Excerpts of the light curve of WASP-17. The full data set will be made available at the CDS.

| BJD (TDB) | Diff. mag. | Uncertainty |
|-----------|-------------|-------------|
| 55 671.665 20 | 0.000 732 | 0.000 572 |
| 55 679.930 36 | 0.000 675 | 0.000 721 |
| 55 709.547 91 | 0.000 352 | 0.000 761 |
| 55 709.670 92 | 0.019 863 | 0.000 766 |
| 55 724.501 16 | −0.001 133 | 0.000 560 |
| 55 724.798 36 | 0.000 359 | 0.000 568 |
| 55 739.487 40 | 0.000 324 | 0.000 508 |
| 55 739.752 82 | 0.000 740 | 0.000 499 |

Table 3. Times of minimum light of WASP-17 and their residuals versus the ephemeris derived in this work.

| Time of minimum (HJD − 240 0000) | Cycle no. | Residual (HJD) | Reference |
|--------------------------------|-----------|----------------|-----------|
| 53 890.548 87 ± 0.004 30 | −188.0 | 0.018 43 | 1 |
| 53 905.482 27 ± 0.003 80 | −184.0 | 0.009 89 | 1 |
| 53 920.422 77 ± 0.002 50 | −180.0 | 0.008 46 | 1 |
| 53 965.237 67 ± 0.003 50 | −168.0 | −0.002 46 | 1 |
| 54 200.571 17 ± 0.003 10 | −105.0 | −0.004 49 | 1 |
| 54 215.522 27 ± 0.001 90 | −101.0 | 0.004 68 | 1 |
| 54 271.557 37 ± 0.002 80 | −86.0 | 0.007 51 | 1 |
| 54 286.494 47 ± 0.005 80 | −82.0 | 0.002 67 | 1 |
| 54 301.451 67 ± 0.005 70 | −78.0 | 0.017 93 | 1 |
| 54 331.323 47 ± 0.006 50 | −70.0 | 0.005 85 | 1 |
| 54 555.436 97 ± 0.004 40 | −10.0 | −0.009 72 | 1 |
| 54 566.650 87 ± 0.005 80 | −7.0 | −0.002 27 | 1 |
| 54 592.800 46 ± 0.006 38 | 0.0 | −0.001 07 | 1 |
| 55 679.828 38 ± 0.000 46 | 291.0 | 0.000 84 | 2 |
| 55 724.653 22 ± 0.000 56 | 303.0 | −0.000 13 | 2 |
| 55 739.595 22 ± 0.000 28 | 307.0 | −0.000 07 | 2 |

References. (1) A10; (2) this work.

The dominant contribution to this $\chi^2$ arises from the SuperWASP timings, which confirms the caveat from A10 that these may have optimistic error bars.

A plot of the residuals of the fit (Fig. 2) at first sight suggests the possibility of transit timing variations as might arise from the light-time effect induced by a body on a wider orbit around WASP-17 Ab, but a periodogram of the residuals from Table 3 does not show any peaks above the noise level. We therefore proceeded under the reasonable assumption that the orbital period is constant.

3.2 Orbital eccentricity

As emphasized in Section 1, the possibility of an eccentric orbit is an important consideration for WASP-17. The radial velocity measurements of the star do not strongly constrain eccentricity; the radial velocity curve of the star has an amplitude not much greater than the size of the error bars on the individual measurements. The observed shape of the transit is not useful because it covers only a very small phase interval (an essentially ubiquitous situation for TEPs; see Kipping 2008). The only precise constraint on orbital shape was obtained by A11, from two occultations observed using Spitzer. They found the phase of mid-occultation to be 0.5022 24 ± 0.00050, allowing a detection of a non-zero $e \cos \omega$ at the 4.8$\sigma$ level.

Our revised period is 4.0 ± 0.6 s larger than that found by A11, a difference of 6.6$\sigma$, which affects the phase of mid-occultation. The actual occultation times are not given by A11, but an effective time can be inferred from the dates of the observations and the orbital ephemerides utilized. We performed this calculation and then converted the result back into orbital phase using our new ephemeris. This procedure incorporates the necessary conversion from the UTC to the TDB time-scales. We found the phase of occultation to be 0.50066, which is consistent with phase 0.5 at about the 1$\sigma$ level. The Spitzer results can no longer be taken as evidence of an eccentric orbit in the WASP-17 system. This emphasizes the importance of accompanying occultation measurements with transits, in order to avoid uncertainties in propagating ephemerides from different observing seasons.

To confirm this result, we obtained a time measurement which represents the actual times of the Spitzer occultations by repeating the analysis by A11. We found 245 4949.5422 ± 0.0016 on the HJD (UTC) time-scale. After converting to the TDB time-scale this equates to the phase 0.50059 ± 0.00043, which is equivalent to an $e \cos \omega$ of only 0.00093 ± 0.00068. This differs from zero at the 1.4$\sigma$ level, which we do not regard as convincing evidence of orbital eccentricity (see also Anderson et al. 2012). Further observations with Warm Spitzer would be useful in confirming the phase of mid-occultation of WASP-17 b.

3.3 Light curve modelling

We modelled the three complete transits from the Danish Telescope simultaneously using the JKTEBOP code. The partially observed transit provides a confirmation of the transit depth, but is less reliable than the other ones and has little effect on the solution, so was not included in further analysis. The $\chi^2$ of the fit to the three light curves is 1.22, which indicates that they do not agree completely on the transit shape. Such a situation may arise from astrophysical factors...
effects such as starspot activity (which can cause changes in the transit depth without altering the shape), instrumental effects such as correlated noise in the photometry, and analysis effects such as imperfect transit normalization. Importantly, our possession of three independent transits mitigates against all three eventualities, making the resulting solutions much more reliable than those based on a single transit. The excess $\chi^2$ causes larger error bars to be obtained for both error analysis algorithms (see below) so is accounted for in our final results.

Light curve models were obtained using each of the five limb darkening (LD) laws, of which four are biparametric (see Southworth 2008). The LD coefficients were either fixed at theoretically predicted values$^5$ or included as fitted parameters. We found that fitting for one LD coefficient provided a significant improvement on fixing both to their theoretical counterparts, but that fitting for both led to ill-conditioned models with no further improvement in the quality of fit. We therefore adopted the fits with the linear LD coefficient fitted and the non-linear LD coefficient set to its theoretical value but perturbed by $\pm 0.1$ on a flat distribution during the error analyses (corresponding to case ‘LD-fit/fix’ in the nomenclature of Southworth 2011). This does not cause a significant dependence on stellar theory because the two LD coefficients are very strongly correlated (Southworth, Bruntt & Buzasi 2007a). The results for the linear LD law were not used as linear LD is known to be a poor representation of reality.

Error bars for the fitted parameters were obtained in two ways: from 1000 Monte Carlo simulations for each solution, and via a residual-permutation algorithm. We found that the residual-permutation method returned larger uncertainties for $k$ but not for other parameters, indicating that red noise becomes important when measuring the transit depth. The final parameter values are the unweighted mean of those from the solutions involving the four two-parameter LD laws. Their error bars are the larger of the Monte Carlo or residual-permutation alternatives, with an extra contribution to account for variations between solutions with the different LD laws.

We also modelled the Cousins $I$-band light curve from the Euler Telescope presented by A10, in order to provide a direct comparison with our results. The LD-fit/fix option was also the best, and correlated noise was found to be important for all photometric parameters. A plot of the best fit is shown in Fig. 3 and the corresponding parameters are tabulated in Table 4. The agreement between the Danish and Euler data is poor, especially for $k$. The Danish results should be more reliable as they are based on three transits obtained using an equatorially mounted telescope in excellent photometric conditions. The Euler data are more scattered, cover only one transit and are measured system properties to be expected if the 1.4 $\sigma$ measurement of $\cos \omega$ turns out to be real.

## 4 THE PHYSICAL PROPERTIES OF WASP-17

The physical properties of the WASP-17 system can be obtained from the adopted photometric parameters (Table 4), the orbital velocity amplitude of the star ($K_A = 52.7 \pm 2.9$ km s$^{-1}$; Triaud et al. 2010), its effective temperature ($T_{\text{eff}}$) and metallicity ([Fe/H]), and a constraint from theoretical stellar evolutionary models. Full details of our approach can be found in Southworth (2009, 2010).

One immediate problem faced here is the diversity of the published $T_{\text{eff}}$ measurements of WASP-17 A: A10 find 6550 $\pm$ 100 K from analysis of échelle spectra; Triaud et al. (2010) obtain 6650 $\pm$ 100 K. This is as expected because those authors had only the Euler light curve with which to constrain the transit depth without altering the shape, instrumental effects such as correlated noise in the photometry, and analysis effects such as imperfect transit normalization.

![Figure 3. Phased light curves of WASP-17 from the Danish Telescope (upper) and the Euler Telescope (lower), compared to the best fits found using JKTEBOP and the quadratic LD law. The residuals of the fits are plotted at the bottom of the figure, offset from zero.](https://example.com/figure3.png)
80 K from similar observations, and Maxted, Koen & Smalley (2011) deduce 6500 ± 75 K from the Infrared Flux Method (IRFM; Blackwell & Shallowis 1977; Blackwell, Petford & Shallowis 1980). We adopted $T_{\text{eff}} = 6550 \pm 100$ K as this encompasses all three determinations but leans towards the IRFM value, which should be the method with the least dependence on stellar theory and analysis technique. The corresponding metallicity is $[\text{Fe/H}] = -0.25 \pm 0.09$ (A10).

Our approach was to guess a value of the orbital velocity of the planet ($K_0$) and combine it with the photometric parameters and $K_0$ to calculate the physical properties of both bodies using standard formulae (e.g. Hilditch 2001). The predicted properties of the star for the calculated mass were then found via interpolation in a set of theoretical model predictions. $K_0$ was iteratively adjusted to find the best agreement between the known $r_1$ and calculated $R_{S/A}$, and between the measured and predicted $T_{\text{eff}}$ values. This was done for ages ranging from zero to the point at which the star evolves to log $g < 3.5$, leading to a final set of best-fitting physical properties and age for the system.

Statistical errors in the input parameters were propagated using a perturbation analysis (Southworth, Maxted & Smalley 2005). Systematic errors arising from the use of theoretical predictions were estimated by running separate solutions for each of the five independent stellar model tabulations: Claret (Claret 2004), $Y^2$ (Demarque et al. 2004), Teramo (Pietrinferni et al. 2004), VRSS (VandenBerg, Berghus & Dowler 2006) and DSEP (Dotter et al. 2008). Finally, a model-independent set of properties was generated using an empirical calibration of stellar properties from well-studied eclipsing binaries, a process we label 'dEB constraint'. The empirical calibration follows the approach introduced by Enoch et al. (2010) but with the improved calibration coefficients derived by Southworth (2011).

The results for each approach are given in Table 5. The mass, radius, surface gravity and density of the star are denoted by $M_A$, $R_A$, log $g_A$ and $\rho_A$, and of the planet by $M_b$, $R_b$, $g_b$ and $\rho_b$. The orbital semimajor axis is $a$, $T_{\text{eq}}$ is the equilibrium temperature of the planet (neglecting albedo and heat redistribution) and $\Theta$ is the Safronov (1972) number. We find that the agreement between the model sets is excellent except for the DSEP models, which are quite discrepant. Southworth (2011) noticed that the agreement between models deteriorates at lower metallicities, as is experienced here.

Our final physical properties for the WASP-17 system (Table 6) were therefore calculated from the results obtained using the other four model sets (Claret, $Y^2$, Teramo and VRSS). Table 6 also contains results from published studies of WASP-17, which are in good agreement overall but contain some optimistic error bars.

## 5 WHAT CAUSES SUCH LARGE PLANET RADIUS?

We have measured the radius of WASP-17 b to be $R_b = 1.932 \pm 0.053 R_{\text{Jup}}$ (adding the statistical and systematic errors in quadrature), confirming its status as the largest planet currently known.
We also find no significant evidence for orbital eccentricity, removing an additional contribution to the uncertainties of the measured properties of the system.

Its closest competitor, HAT-P-32 b, suffers a similar problem concerning the influence of orbital shape on the resulting planetary radius (Hartman et al. 2011). However, in its case the possibilities are switched because the eccentric-orbit alternative has a positive $e \sin \omega$ compared to the previously postulated negative $e \sin \omega$ for WASP-17. The preferred solution for HAT-P-32, with a circular orbit, results in a smaller radius ($R_b = 1.789 \pm 0.025 R_{\text{Jup}}$) compared to the eccentic-orbit alternative ($R_b = 2.037 \pm 0.099 R_{\text{Jup}}$ with $e = 0.163 \pm 0.061$).

The other 12 TEPs with radii above 1.6 $R_{\text{Jup}}$ are listed in Table 7 with a summary of their physical properties and parent stars. This list

| System | $M_A$ ($M_\odot$) | $R_A$ ($R_\odot$) | $T_{\text{eff}}$ (K) | [Fe/H] | $\epsilon$ | Period (d) | $M_b$ ($M_{\text{Jup}}$) | $R_b$ ($R_{\text{Jup}}$) | $T_{\text{eq}}$ (K) | $\lambda$ (°) | log $K'_{\text{HK}}$ | References |
|---------|-------------------|------------------|------------------|---------|---------|-----------|-----------------|-----------------|----------------|-----------|----------------|-------------|
| HAT-P-32 | 1.160 | 2.129 | 6207 | −0.04 | 0.0 | 2.150 | 0.860 | 1.789 | 1786 |
| HAT-P-33 | 1.375 | 1.637 | 6446 | +0.07 | 0.0 | 3.475 | 0.762 | 1.686 | 1786 |
| HAT-P-40 | 1.512 | 2.206 | 6080 | +0.22 | 0.0 | 4.457 | 0.615 | 1.730 | 1770 |
| HAT-P-41 | 1.418 | 1.683 | 6990 | +0.21 | 0.0 | 2.694 | 0.800 | 1.685 | 1941 |
| Kepler-7 | 1.41 | 2.028 | 5933 | +0.11 | 0.0 | 4.885 | 0.453 | 1.649 | 1619 |
| Kepler-12 | 1.16 | 1.490 | 5947 | +0.07 | 0.0 | 4.438 | 0.430 | 1.695 | 1485 |
| OGLE-TR-10 | 1.277 | 1.520 | 6075 | +0.28 | 0.0 | 3.01 | 0.680 | 1.706 | 1702 |
| OGLE-TR-56 | 1.34 | 1.737 | 6119 | +0.25 | 0.0 | 1.212 | 1.41 | 1.734 | 2482 |
| OGLE-TR-19 | 1.40 | 1.499 | 6933 | −0.05 | 0.0 | 2.486 | 4.4 | 1.5 | 2034 |
| TrES-4 | 1.339 | 1.834 | 6200 | +0.14 | 0.0 | 3.554 | 0.897 | 1.735 | 1805 |
| WASP-12 | 1.38 | 1.619 | 6300 | +0.30 | 0.0 | 1.091 | 1.43 | 1.825 | 2523 |
| WASP-14 | 1.35 | 1.666 | 6475 | +0.0 | 0.0 | 2.244 | 7.90 | 1.633 | 2090 |
| WASP-17 | 1.286 | 1.583 | 6550 | −0.25 | 0.0 | 3.735 | 0.477 | 1.932 | 1755 |
| WASP-48 | 1.19 | 1.75 | 6000 | −0.12 | 0.0 | 2.144 | 0.98 | 1.67 | 2030 |

References. (1) Hartman et al. (2011); (2) Hartman et al. (2012); (3) Latham et al. (2010); (4) Southworth (2012); (5) Fortney et al. (2011); (6) Konacki et al. (2005); (7) Southworth (2010); (8) Konacki et al. (2003); (9) Snellen et al. (2009); (10) Mandushev et al. (2007); (11) Hebb et al. (2009); (12) Joshi et al. (2009); (13) Enoch et al. (2011).
has been boosted by the addition of two objects, OGLE-TR-56 and WASP-14, based on major revisions to their radii by Southworth (2012). The newly discovered systems WASP-78 and WASP-79 (Smalley et al. 2012) are not included here as the radii of their planets are uncertain. We now discuss the properties of the 14 planets with radii above $1.6 R_{\text{Jup}}$.

First, Fig. 4 shows that their orbital period distribution is not exceptional, and that they are consistent with the known correlation between period and surface gravity (Southworth, Wheatley & Sams 2007b). The masses of all but two of them (OGLE-TR-L9 and WASP-12) are in the interval $0.4-1.0 M_{\text{Jup}}$. These objects also do not represent a high-eccentricity population: all have orbits which are (or are almost) circular. Tidal heating (Bodenheimer, Lin & Mardling 2001; Jackson, Greenberg & Barnes 2008; Ibgui & Burrows 2009) is therefore not a viable proposition to explain their large radii. Orbital misalignment may be relevant: WASP-14 is misaligned (Johnson et al. 2009), WASP-17 is retrograde (Triaud et al. 2010) and TrES-4 is axially aligned (Narita et al. 2010). Thus, two of the three planets with obliquity measurements are misaligned.

However, a noticeable feature of the 14 large planets is that they orbit host stars with $T_{\text{eff}} > 5900 \text{ K}$ and $M_{A} > 1.15 M_{\odot}$. This establishes a connection between a bloated planet and a hot star. Figs 5 and 6 show that the large planets are preferentially associated with hotter and more massive host stars. The association does not work the other way: such stars also possess TEPs with smaller radii representative of the general planet population. A correlation with host star [Fe/H] was suspected but not found. An important factor in bloating planets above their expected size therefore seems to be the $T_{\text{eff}}$ of their host star. This may be due to the enhanced ultraviolet flux from such stars, but such a possibility does not explain why less inflated planets are found around stars with $T_{\text{eff}} > 5900 \text{ K}$.

A similar situation occurs with irradiation: the large planets have high values of $T'_{\text{eq}}$ (or equivalently large specific incident stellar fluxes) of 1600 K or more, but so do many other smaller planets. The connection between inflated radii and high $T'_{\text{eq}}$ is well known (see Baraffe, Chabrier & Barman 2010; Enoch, Collier Cameron & Horne 2012 and references therein) but the simultaneous existence of small planets with high $T'_{\text{eq}}$ is not yet understood. Laughlin, Crismani & Adams (2011) quantified the correlation between the $T_{\text{eff}}$ of their host star.

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6 Data taken from the Transiting Extrasolar Planet Catalogue (TEPCat, available at http://www.astro.keele.ac.uk/jkt/tepcat/)

7 It has been noticed that orbital eccentricity is correlated with planet mass (Southworth et al. 2009c) but plots of planet radius versus eccentricity (not shown here) indicate that there is – if anything – a deficit of large-radius eccentric planets.
radius anomaly (observed radius versus those predicted by the models of Bodenheimer, Laughlin & Lin 2003) of TEPs and their $T_{\text{eq}}$ values, in the form of a power law.  Whilst their fig. 2 exhibits appreciable evidence for this claim, the large planets discussed here remain outliers even in that diagram.

We have searched for values for the chromospheric activity indicator log $R'_{\text{HK}}$ (Noyes et al. 1984) for the host stars of our large planets.  Knutson, Howard & Isaacson (2010) give values of $-5.331$ for WASP-17, $-5.099$ for Kepler-7, $-5.104$ for TrES-4, $-5.500$ for WASP-12 and $-4.923$ for WASP-14.  These log $R'_{\text{HK}}$ values are representative of inactive stars, suggesting a correlation between inflated planetary radii and low chromospheric activity.  HAT-P-32 and HAT-P-33 possess values of the related $S$ index (Vaughan, Preston & Wilson 1978) which indicate a low activity level, despite their comparatively high rotation rates and velocity jitter (Hartman et al. 2011).  HAT-P-40 and HAT-P-41 have similarly quiet log $R'_{\text{HK}}$ values of $-5.12$ and $-5.04$ (Hartman et al. 2012).

Therefore, eight of the 14 stars in question have measured activity indicators, and all suggest low chromospheric activity.  Perhaps the increased high-energy photon flux from more active stars acts against large planetary radii.  Knutson et al. (2010) found a correlation with the atmospheric properties of planets, in that inactive stars possess planets with temperature inversions whereas planets around active stars do not have inversions.  However, Hartman (2010) found no correlation between log $R'_{\text{HK}}$ and planet radius, so the low values for the 14 host stars in question may be an artefact of their $T_{\text{eff}}$ distribution.

Another possibility to explain the large planetary radii is that the more massive stars, around which the larger planets are found, have shorter main-sequence lifetimes.  They will therefore be on average younger than the less massive TEP host stars.  The large planets could simply be at an earlier stage of their evolution.  This is, however, at odds with the low activity levels of the host stars, which implies that they are not particularly young.  The models by Fortney, Marley & Barnes (2007, their fig. 5) show that it is possible for planets to be $2.0R_{\text{Jup}}$ or above if they are young (of the order of $10^7$ yr) and low mass (less than $1M_{\text{Jup}}$).  These criteria are not satisfied by any of our large planets.  Explaining the radii of the large TEPs is therefore only viable if there is a large systematic error in our estimation of the age of their host stars, which is unlikely but certainly not impossible.

5.1 Can observational biases explain the properties of large planets?

An important question is whether the correlation between large planets and hot and massive host stars is real, or is it merely a phantom arising from observational selection effects?  The correlation could easily be suspected to arise from detection biases as a function of transit depth.  Fig. 7 shows a plot of the radii of the host stars versus their planets.  We have overlaid dotted lines to indicate loci of approximately constant transit depth, calculated using JKTEBOP and assuming quadratic LD with both coefficients equal to 0.30.  The subset of planets discovered via space telescopes are downplayed in Fig. 7, as these should be much less biased against finding systems with shallow transits.  It is immediately clear that the large planets do not stand out in this diagram as having unusually deep, and therefore easily detectable, transits.

Fig. 7 shows that most known TEPs have transit depths of about 1–3 per cent.  First, we are straightforwardly biased against finding small planets around hotter (and therefore bigger) stars, as the transit depths in these systems are small.  The relative paucity of small planets around big stars is plausibly explained by lower detection probabilities for transits less than 0.5 per cent deep.  Secondly, the absence of large planets around small stars might be explicable by either natural rarity or a bias against deep transits.  Such objects may have a low follow-up priority within planet-search consortia if it is believed that deep transits are associated with false positives such as eclipsing binary star systems.  As an example, if WASP-17 b orbited an unevolved 0.9 $M_{\odot}$ star then the transit depth would be roughly 5 per cent.

None of the observables discussed above predetermines the existence of big planets.  They are found only around hotter stars, but some such stars possess small planets.  They have quite high $T_{\text{eq}}$ values, but so do many smaller planets.  They do not give rise to unusually deep or shallow transits, which rules out the more simple observational biases, and the metallicities of their host stars are not exceptional.  The question of what causes their bloated radii remains unsettled.

6 SUMMARY AND CONCLUSIONS

Whilst WASP-17 was widely regarded to be the largest known planet, its radius was uncertain as it was based primarily on one follow-up transit light curve which shows moderate correlated noise.  In this work we present three new high-precision transit light curves, obtained using telescope-defocusing techniques, and improve the measurement of its radius.

We have refined the orbital ephemeris of the system using our new data, which increase the temporal baseline by 3.1 years.  Our revised orbital period is $4.0 \pm 0.6$ s longer than previous measurements, a difference of $6.6\sigma$, and this change is sufficient to bring the observed time of occultation (A11) into line with that expected for a circular orbit.  Further observations would allow this result to be checked.  In the case of WASP-17, circularity of the orbit favours a larger value for the planetary radius.
We have modelled our new data, along with the single follow-up light curve presented in the discovery paper (A10), using the JKTEBOP code. We paid careful attention to the treatment of LD and to obtaining reliable uncertainties. The physical properties of the system were then derived using our new photometric and published spectroscopic results. Remaining uncertainties and discrepancies in the existing $T_{\text{eff}}$ and [Fe/H] measurements of the host star impose a bottleneck on the quality of the resulting properties, and new radial velocity observations would also be useful in refining the measurement of the planet’s mass and therefore its density.

WASP-17b is the largest known planet, with a radius of $R_0 = 1.932 \pm 0.053 R_{\text{Jup}}$. Another 11 planets are known with radii greater than 1.6 $R_{\text{Jup}}$. They are found only around comparatively hot ($T_{\text{eff}} > 5900$ K) and massive ($M_A > 1.5$ $M_\odot$) stars, and have correspondingly high equilibrium temperatures ($T_{\text{eq}} > 1600$ K with the exception of Kepler-12) and equivalently incident fluxes. However, other stars of similar mass and $T_{\text{eff}}$ possess smaller planets, whilst other planets with similar $T_{\text{eq}}$ (or equivalently specific incident flux) do not have such enlarged radii. One possible discriminating feature is that all eight of the 14 host stars with measured activity indicators are chromospherically inactive.

The set of 14 large planets does not have unusual transit depths. However, planets of this size around cooler stars may have an anomalously low discovery rate if their deep transits (of the order of 5 per cent) discount them from detailed follow-up observations. High-precision radial velocity measurements are expensive in terms of telescope time, so dubious TEP candidates with unexpectedly deep transits may be prematurely rejected as false positives. A re-evaluation of such objects will either yield scientifically valuable discoveries, or dismiss the existence of large planets around small stars.

The 14 planets with radii greater than 1.6 $R_{\text{Jup}}$ all have circular (or nearly circular) orbits, so their large size cannot easily be attributed to tidal heating. Of the three published measurements of the axial alignments of these planets, one reveals a retrograde orbit, one a misaligned orbit and one indicates alignment. Observations of the Rossiter–McLaughlin effect on the remaining 11 systems could either verify or discount the possibility that axial alignment is a relevant aspect of large planets.

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Appendix A. Full results for the light curves analysed in this work.

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