HATS-39b, HATS-40b, HATS-41b, and HATS-42b: three inflated hot Jupiters and a super-Jupiter transiting F stars

J. Bento,1* J. D. Hartman,2 G. Á. Bakos,2 W. Bhatti,2 Z. Csubry,2 K. Penev,2,3 D. Bayliss,4 M. de Val-Borro,5 G. Zhou,6 R. Brahm,7,8 N. Espinoza,9 M. Rabus,8,9 A. Jordán,7,8,9 V. Suc,8 S. Ciceri,9 P. Sarkis,9 T. Henning,9 L. Mancini,9,10,11 C. G. Tinney,12,13 D. J. Wright,12,13 S. Durkan,14 T. G. Tan,15 J. Lázár,16 I. Papp16 and P. Sári16

1 Research School of Astronomy and Astrophysics, Mount Stromlo Observatory, Australian National University, Cotter Road, Weston, ACT 2611, Australia
2 Department of Astrophysical Sciences, 4 Ivy Ln., Princeton, NJ 08544, USA
3 Physics Department, University of Texas at Dallas, 800 W Campbell Rd, MS WT15, Richardson, TX 75080, USA
4 Department of Physics, University of Warwick, Coventry CV4 7AL, UK
5 Astrochemistry Laboratory, Goddard Space Flight Center, NASA, 8800 Greenbelt Rd, Greenbelt, MD 20771, USA
6 Harvard–Smithsonian Center for Astrophysics, Cambridge, MA 02138, USA
7 Millennium Institute for Astrophysics, Santiago, Chile
8 Instituto de Astrofísica, Facultad de Física, Pontificia Universidad Católica de Chile, Vícola Mackenna 4860, 7820436 Macul, Santiago, Chile
9 Max Planck Institute for Astronomy, Königstuhl 17, D-69117 Heidelberg, Germany
10 Department of Physics, University of Rome Tor Vergata, Via della Ricerca Scientifica 1, I-00133 Roma, Italy
11 INAF – Astrophysical Observatory of Turin, Via Osservatorio 20, I-10025 – Pino Torinese, Italy
12 Exoplanetary Science at UNSW, School of Physics UNSW Sydney, NSW 2052, Australia
13 Australian Centre for Astrobiology, School of Physics, UNSW Sydney, NSW 2052, Australia
14 Astrophysics Research Centre, Queens University, Belfast, UK
15 Perth Exoplanet Survey Telescope, Perth, Australia
16 Hungarian Astronomical Association, 1451 Budapest, Hungary

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ABSTRACT

We report the discovery of four transiting hot Jupiters from the HATSouth survey: HATS-39b, HATS-40b, HATS-41b, and HATS-42b. These discoveries add to the growing number of transiting planets orbiting moderately bright (12.5 ≲ V ≲ 13.7) F dwarf stars on short (2–5 d) periods. The planets have similar radii, ranging from 1.33 ± 0.29 R_J for HATS-41b to 1.58 ± 0.16 R_J for HATS-40b. Their masses and bulk densities, however, span more than an order of magnitude. HATS-39b has a mass of 0.63 ± 0.13 M_J, and an inflated radius of 1.57 ± 0.12 R_J, making it a good target for future transmission spectroscopic studies. HATS-41b is a very massive 9.7 ± 1.6 M_J planet and one of only a few hot Jupiters found to date with a mass over 5 M_J. This planet orbits the highest metallicity star ([Fe/H] = 0.470 ± 0.010) known to host a transiting planet and is also likely on an eccentric orbit. The high mass, coupled with a relatively young age (1.34 ± 0.31 Gyr) for the host star, is a factor that may explain why this planet’s orbit has not yet circularized.

Key words: techniques: photometric – techniques: spectroscopic – stars: individual: HATS-39, HATS-40, HATS-41, HATS-42 – stars: individual: GSC 6550-00341, GSC 6533-01514, GSC 6530-01596, GSC 7107-03973 – planetary systems.

1 INTRODUCTION

Planets that transit their host star are key for understanding the details of planet formation, structure, and evolution. These systems not only provide a unique opportunity for further studies of atmospheric and surface conditions (e.g. Désert et al. 2011; Sing et al. 2011; Jordán et al. 2013; Bento et al. 2014; Zhou et al. 2014; Louden & Wheatley 2015), but are also the exoplanets for which two complementary measurement techniques (i.e. transit photometry and host-star radial velocity) can be combined to deliver both planet mass and planet radius, so yielding a measurement of bulk planet
Table 1. Summary of photometric observations.

| Instrument/field | Date(s)     | No. of images | Cadence\(^b\) (s) | Filter | Precision\(^c\) (mmag) |
|------------------|-------------|---------------|-------------------|--------|------------------------|
| **HATS-39**      |             |               |                   |        |                        |
| HS-2.3/G602      | 2011 Aug–2012 Feb | 4942          | 295               | r      | 9.0                    |
| HS-4.3/G602      | 2011 Aug–2012 Feb | 1362          | 302               | r      | 10.4                   |
| HS-6.3/G602      | 2011 Aug–2012 Feb | 4098          | 295               | r      | 11.2                   |
| HS-2.4/G602      | 2011 Aug–2012 Feb | 3044          | 296               | r      | 9.2                    |
| HS-4.4/G602      | 2011 Aug–2012 Feb | 1207          | 303               | r      | 10.3                   |
| LCOGT 1 m+CTIO/sinistro | 2015 Oct 23 | 67            | 159               | i      | 1.6                    |
| LCOGT 1 m+SSO/SBIG | 2015 Nov 11  | 53            | 132               | i      | 2.1                    |
| LCOGT 1 m+SAAO/SBIG | 2015 Dec 31  | 80            | 134               | i      | 2.4                    |
| LCOGT 1 m+CTIO/sinistro | 2016 Jan 09 | 122          | 159               | i      | 1.1                    |
| Swope 1 m/e2v    | 2016 Jan 09  | 449           | 59                | i      | 2.5                    |
| **HATS-40**      |             |               |                   |        |                        |
| HS-2.3/G600      | 2012 Sept–2013 Apr | 7339          | 281               | r      | 11.3                   |
| HS-4.3/G600      | 2012 Sept–2013 Apr | 2908          | 291               | r      | 11.1                   |
| HS-6.3/G600      | 2012 Sept–2013 Jan | 2954          | 289               | r      | 10.8                   |
| HS-4.4/G600      | 2012 Sept–2013 Feb | 2313          | 291               | r      | 12.7                   |
| HS-4.4/G600      | 2012 Sept–2013 Feb | 3044          | 296               | r      | 12.7                   |
| HS-6.4/G600      | 2012 Sept–2013 Jan | 1207          | 303               | r      | 10.3                   |
| LCOGT 1 m+CTIO/sinistro | 2015 Oct 23 | 67            | 159               | i      | 1.6                    |
| LCOGT 1 m+SSO/SBIG | 2015 Nov 11  | 53            | 132               | i      | 2.1                    |
| LCOGT 1 m+SAAO/SBIG | 2015 Dec 31  | 80            | 134               | i      | 2.4                    |
| LCOGT 1 m+CTIO/sinistro | 2016 Jan 09 | 122          | 159               | i      | 1.1                    |
| LCOGT 1 m+CTIO/sinistro | 2015 Sept 07 | 35            | 162               | i      | 1.7                    |
| LCOGT 1 m+SSO/SBIG | 2015 Oct 15  | 65            | 137               | i      | 1.9                    |
| **HATS-41**      |             |               |                   |        |                        |
| HS-1.2/G601      | 2011 Aug–2012 Jan | 4790          | 296               | r      | 6.5                    |
| HS-3.2/G601      | 2011 Aug–2012 Jan | 4059          | 296               | r      | 7.1                    |
| HS-5.2/G601      | 2011 Aug–2012 Jan | 3089          | 290               | r      | 6.3                    |
| LCOGT 1 m+CTIO/sinistro | 2014 Nov 30  | 55            | 229               | i      | 1.1                    |
| Swope 1 m/e2v    | 2014 Nov 30  | 171           | 99                | i      | 1.8                    |
| LCOGT 1 m+SSO/SBIG | 2015 Sept 07  | 35            | 162               | i      | 1.7                    |
| LCOGT 1 m+CTIO/sinistro | 2015 Oct 15 | 65          | 137               | i      | 1.9                    |
| **HATS-42**      |             |               |                   |        |                        |
| HS-1.4/G601      | 2011 Aug–2012 Jan | 4840          | 296               | r      | 10.2                   |
| HS-3.4/G601      | 2011 Aug–2012 Jan | 4033          | 296               | r      | 10.8                   |
| HS-5.4/G601      | 2011 Aug–2012 Jan | 3075          | 290               | r      | 10.2                   |
| HS-2.1/G602      | 2011 Aug–2012 Feb | 5247          | 295               | r      | 8.8                    |
| HS-4.1/G602      | 2011 Aug–2012 Feb | 2621          | 297               | r      | 9.9                    |
| HS-6.1/G602      | 2011 Oct–2012 Feb | 1394          | 303               | r      | 9.5                    |
| Swope 1 m/e2v    | 2016 Jan 08  | 181           | 99                | i      | 2.3                    |

Notes. \(^a\)For HATSouth data we list the HATSouth unit, CCD, and field name from which the observations are taken. HS-1 and -2 are located at Las Campanas Observatory in Chile, HS-3 and HS-4 are located at the HESS site in Namibia, and HS-5 and HS-6 are located at SSO in Australia. Each unit has four CCDs. Each field corresponds to one of 838 fixed pointings used to cover the full \(4\pi\) celestial sphere. All data from a given HATSouth field and CCD number are reduced together, while detrending through External Parameter Decorrelation (EPD) is done independently for each unique unit+CCD+field combination.

\(^b\)The median time between consecutive images rounded to the nearest second. Due to factors such as weather, the day–night cycle, guiding and focus corrections the cadence is only approximately uniform over short time-scales.

\(^c\)The rms of the residuals from the best-fitting model.
Figure 1. Phase-folded unbinned HATSouth light curves for HATS-39 (upper left), HATS-40 (upper right), HATS-41 (lower left), and HATS-42 (lower right). In each case we show two panels. The top panel shows the full light curve, while the bottom panel shows the light curve zoomed-in on the transit. The solid lines show the model fits to the light curves. The dark filled circles in the bottom panels show the light curves binned in phase with a bin size of 0.002.

density. The vast majority of well-characterized exoplanets to date have been discovered using wide-field photometric surveys, either from the ground [e.g. HATNet, Bakos et al. (2004) and SuperWASP, Pollacco et al. (2006)] or space (e.g. Kepler and K2; Borucki et al. 2010).

In particular, hot Jupiters (broadly defined as Jupiter-mass planets orbiting close to their host stars with orbital periods less than \(\sim 10\) d) are still challenging models of planetary formation and evolution, despite over twenty years of study. The general consensus is that these planets are formed at large separations and migrate inwards to their current positions. There is, however, no consensus yet as to how these planets migrate, with a variety of mechanisms having been proposed (e.g. Chambers 2009; Ford & Rasio 2008; Wu & Murray 2003; Petrovich 2015, and references therein). The increasing number of discoveries is now allowing studies that can statistically test the significance of these mechanisms – for example investigating the dependence of eccentricity on mass and orbital separation (Mazeh, Mayor & Latham 1997; Southworth et al. 2009; Pont et al. 2011), to determine which migration mechanism (if any) is dominant. If planet–planet scattering dominates over disc migration, then it would be reasonable to expect eccentric planets at large separations in young systems. This drives the need to discover larger samples of planets spanning a larger range of ages and orbital separations.

In this paper we report the discovery and characterization of four new transiting hot Jupiters, from the HATSouth survey: HATS-39b, HATS-40b, HATS-41b, and HATS-42b. In Section 2 we describe the photometric and spectroscopic observations undertaken for all four targets. Section 3 contains a description of the global data analysis and presents the modelled stellar and planetary parameters. We also describe the methods employed to reject false positive scenarios. Our findings are finally discussed in Section 4.

2 OBSERVATIONS

A range of astrophysical events can mimic the photometric transit events for an exoplanet in a wide-field survey. These include grazing eclipses in binary systems, transiting late-M dwarfs, eclipses by dwarf star companions of evolved primary stars, and eclipsing binary star systems whose light is blended with a third unresolved star. Substantial follow-up campaigns are required to obtain the additional photometric and spectroscopic observations required to reject these contaminants and confirm the planetary nature of the candidates found by the survey.

2.1 Photometric detection

The HATSouth project is an ongoing effort by a number of collaborating institutions\(^1\) aimed at discovering transiting planets orbiting moderately bright stars visible from the Southern hemisphere (Bakos et al. 2013). It is composed of three identical facilities at Las Campanas Observatory in Chile, the High Energy Spectroscopic

\(^1\) The HATSouth network is operated by a collaboration consisting of Princeton University (PU), the Max Planck Institute für Astronomie (MPIA), the Australian National University (ANU), and the Pontificia Universidad Católica de Chile (PUC). The station at Las Campanas Observatory (LCO) of the Carnegie Institute is operated by PU in conjunction with PUC; the station at the H.E.S.S. site is operated in conjunction with MPIA; and the station at SSO is operated jointly with ANU.
custom pipeline described by Penev et al. (2013), and light curves with a typical cadence of 4 min. The data were reduced with a Least-Squares algorithm (BLS; see Kovács, Zucker & Mazeh 2002) (Bakos et al. 2010), followed by the application of a Trend Filtering.

The HATSouth data for these targets span a period of just under detection of all targets relied on data from all HATSouth telescopes. The de-field name from which the observations were taken. The de-section 2.3). For HATSouth data, we list the HATSouth unit, CCD, (SSO), Australia. The longitudinal coverage of these sites means that together they can continuously monitor 128 deg² fields in the southern sky. This is highlighted by the discovery of HATS-17b (Eso 3.6 m/HARPS 2015 Feb–Nov 10 115 6–17 9.194 49

| Instrument                  | UT date(s)   | No. of spec. | Res. Δλ/λ/1000 | S/N range[4] | \(γ_{\text{RV}}\) [b] (km s\(^{-1}\)) | Precision[4] (km s\(^{-1}\)) |
|-----------------------------|--------------|--------------|----------------|--------------|--------------------------------------|-------------------------------|
| HATS-39                     |              |              |                |              |                                      |                               |
| ANU 2.3 m/WiFeS             | 2014 Feb 23  | 1            | 3              | 65           | ...                                  | ...                           |
| ANU 2.3 m/WiFeS             | 2014 Jun–Dec | 3            | 7              | 7–82         | 1.2                                  | 4000                          |
| ESO 3.6 m/HARPS             | 2015 Feb–2016 Apr 17 | 115 | 15–31          | 2.916        | 39                                   |                               |
| AAT 3.9 m/CYCLOPS2+UCLES    | 2015 March 1 | 3            | 70             | 15–17        | 3.092                                | 89                            |
| HATS-40                     |              |              |                |              |                                      |                               |
| ANU 2.3 m/WiFeS             | 2014 Oct 7   | 1            | 3              | 42           | ...                                  | ...                           |
| ANU 2.3 m/WiFeS             | 2014 Oct 8–10| 2            | 7              | 14–24        | 9.8                                  | 4000                          |
| Euler 1.2 m/Coralie         | 2014 Oct–2015 Oct 6 | 6  | 10–14         | 9.30         | 460                                  |                               |
| ESO 3.6 m/HARPS             | 2015 Feb–Nov | 10           | 115            | 6–17         | 9.194                                | 49                            |
| HATS-41                     |              |              |                |              |                                      |                               |
| ANU 2.3 m/WiFeS             | 2014 Oct 7   | 1            | 3              | 54           | ...                                  | ...                           |
| ANU 2.3 m/WiFeS             | 2014 Oct 8–10| 2            | 7              | 51–62        | 33.3                                 | 4000                          |
| Euler 1.2 m/Coralie         | 2014 Oct–2016 Jan 11 | 60  | 14–29  | 37.08       | 440                                  |                               |
| AAT 3.9 m/CYCLOPS2+UCLES    | 2015 Feb–May 8 | 70    | 13–17         | 38.00        | 375                                  |                               |
| ESO 3.6 m/HARPS             | 2015 Nov–2016 Mar 5  | 115  | 13–25        | 37.25        | 275                                  |                               |
| HATS-42                     |              |              |                |              |                                      |                               |
| ANU 2.3 m/WiFeS             | 2014 Jun 4   | 1            | 3              | 40           | ...                                  | ...                           |
| ANU 2.3 m/WiFeS             | 2014 Dec 11–12 | 2  | 34–46         | 7.4          | 4000                                  |                               |
| ESO 3.6 m/HARPS             | 2015 Apr–Nov 5 | 115  | 11–18        | 8.163        | 34                                   |                               |
| MPG 2.2 m/FEROS             | 2016 Jan 16–21 | 4  | 41–47        | 8.131        | 90                                   |                               |

Notes. [4]S/N per resolution element near 5180 Å.
[b]For high-precision radial-velocity observations included in the orbit determination this is the zero-point radial velocity from the best-fitting orbit. For other instruments it is the mean value. We do not provide this quantity for the lower resolution WiFeS observations which were only used to measure stellar atmospheric parameters.
[c]For high-precision radial-velocity observations included in the orbit determination, this is the scatter in the radial-velocity residuals from the best-fitting orbit (which may include astrophysical jitter), for other instruments this is either an estimate of the precision (not including jitter), or the measured standard deviation. We do not provide this quantity for low-resolution observations from the ANU 2.3 m/WiFeS.

Survey (H.E.S.S.) site in Namibia, and Siding Spring Observatory (SSO), Australia. The longitudinal coverage of these sites means that together they can continuously monitor 128 deg² fields in the southern sky. This is highlighted by the discovery of HATS-17b (Brahm et al. 2016), the longest period transiting exoplanet found to date by a wide-field ground-based survey. A full list of discovered planets along with corresponding discovery light curves can be found at https://hatsouth.org/.

Table 1 shows a summary of the HATSouth photometric observations for the four new exoplanetary systems described in the present work (along with observing details for subsequent follow-up observations with the Las Cumbres Observatory Global Telescope (LCOGT) and the 0.3 m PEST telescope in Western Australia – see Section 2.3). For HATSouth data, we list the HATSouth unit, CCD, and field name from which the observations were taken. The detection of all targets relied on data from all HATSouth telescopes. The HATSouth data for these targets span a period of just under two years, from 2011 August to 2013 April, resulting in a total of 16 488 data points for HATS-39, 27 476 for HATS-40, 11 938 for HATS-41, and 21 210 for HATS-42.

All HATSouth observations are obtained through a Sloan r filter with a typical cadence of 4 min. The data were reduced with a custom pipeline described by Penev et al. (2013), and light curves were de-trended using an External Parameter Decorrelation method (Bakos et al. 2010), followed by the application of a Trend Filtering Algorithm (TFA; Kovács, Bakos & Noyes 2005). The Box-fitting Least-Squares algorithm (BLS; see Kovács, Zucker & Mazeh 2002) was then used to search for periodic transit-like signals. The resulting discovery light curves are shown in Fig. 1, phase-folded to the highest likelihood periods. This figure contains both the full phase light curves for all four systems and an expanded section around the transit, binned data points, and the best-fitting model. Clear transit signals are readily visible. We highlight the case of HATS-40 where the apparent transit depth is \( \sim 4.7 \) mmag, which is comparable to the smallest transit depths of previous HATSouth discovered planets (HATS-9b, HATS-12b, and HATS-17b; Brahm et al. 2015; Rabus et al. 2016; Brahm et al. 2016, respectively). HATSouth is able to consistently detect transit signals of a few mmag depth for its target magnitude range down to \( V = 15 \).

After having removed the best-fitting Box Least Squares model corresponding to the hot-Jupiter transit signal from the light curves, we searched for additional periodic signals in an attempt to identify other transiting planets or potential stellar photometric activity. None of the light curves revealed any other significant signals, where ‘significant’ is defined by the formal false alarm probability (assuming Gaussian white noise of less than 0.1 per cent) on a second BLS pass of the residuals. Additionally, a Generalized Lomb Scargle (GLS, Zechmeister & Kürster 2009) search for sinusoidal patterns related to stellar activity (either in the form of spots or pulsations) detected no significant periodic signals. We conclude there is no evidence for additional transiting planets in the systems, or clear evidence of photometric activity in the host stars. We note, additionally, that three of our targets were present in overlapping regions for multiple cameras on the same site, and therefore were
Table 3. Relative radial velocities (RV) and BS for HATS-39–HATS-42.

| BJD (2450000+) | RV<sup>a</sup> (m s<sup>−1</sup>) | σ<sub>RV</sub><sup>b</sup> (m s<sup>−1</sup>) | BS<sup>c</sup> (m s<sup>−1</sup>) | σ<sub>BS</sub> (m s<sup>−1</sup>) | Phase | Instrument |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| HATS-39 |
| 7067.62167 | −25.89 | 22.00 | 95.0 | 19.0 | 0.897 | HARPS |
| 7068.65140 | −102.89 | 33.00 | 97.0 | 20.0 | 0.122 | HARPS |
| 7069.66662 | −76.89 | 23.00 | −2.0 | 21.0 | 0.344 | HARPS |
| 7070.67868 | −22.89 | 20.00 | 7.0 | 17.0 | 0.565 | HARPS |
| 7071.64200 | 75.11 | 17.00 | 9.0 | 14.0 | 0.776 | HARPS |
| 7072.64113 | 13.11 | 26.00 | 9.0 | 21.0 | 0.994 | HARPS |
| 7083.02827 | −88.99 | 22.00 | −7.0 | 19.0 | 0.031 | CYCLOPS |
| 7083.04429 | −140.40 | 16.80 | . . . | . . . | 0.263 | CYCLOPS |
| 7083.06038 | −134.10 | 39.50 | . . . | . . . | 0.270 | CYCLOPS |
| 7118.55616 | 60.87 | 93.00 | −420.0 | 94.0 | 0.753 | HARPS |
| 7119.49884 | −51.13 | 48.00 | 59.0 | 34.0 | 0.042 | HARPS |
| 7120.49030 | −109.13 | 36.00 | −58.0 | 26.0 | 0.362 | HARPS |
| 7329.74873 | −12.13 | 79.00 | −298.0 | 47.0 | 0.452 | HARPS |
| 7332.77781 | −66.13 | 38.00 | −19.0 | 26.0 | 0.380 | HARPS |
| HATS-40 |
| 7067.56779 | −78.13 | 44.00 | . . . | . . . | 0.133 | HARPS |
| 7069.58400 | 216.87 | 41.00 | 60.0 | 29.0 | 0.751 | HARPS |
| 7070.56482 | −113.13 | 51.00 | . . . | . . . | 0.051 | HARPS |
| 7071.57968 | −148.13 | 39.00 | . . . | . . . | 0.362 | HARPS |
| 7072.59059 | 127.87 | 58.00 | . . . | . . . | 0.672 | HARPS |
| 7118.55616 | 60.87 | 93.00 | −420.0 | 94.0 | 0.753 | HARPS |
| 7119.49884 | −51.13 | 48.00 | 59.0 | 34.0 | 0.042 | HARPS |
| 7120.49030 | −109.13 | 36.00 | −58.0 | 26.0 | 0.362 | HARPS |
| 7329.74873 | −12.13 | 79.00 | −298.0 | 47.0 | 0.452 | HARPS |
| 7332.77781 | −66.13 | 38.00 | −19.0 | 26.0 | 0.380 | HARPS |
| HATS-41 |
| 6939.87473 | 237.04 | 112.00 | −404.0 | 21.0 | 0.373 | Coralie |
| 6969.82238 | 107.04 | 117.00 | −399.0 | 22.0 | 0.515 | Coralie |
| 6971.81055 | −693.96 | 146.00 | −617.0 | 35.0 | 0.989 | Coralie |
| 7080.00880 | 666.54 | 118.60 | . . . | . . . | 0.789 | CYCLOPS |
| 7080.07261 | 431.24 | 223.90 | . . . | . . . | 0.804 | CYCLOPS |
| 7080.08861 | 1289.54 | 31.60 | . . . | . . . | 0.808 | CYCLOPS |
| 7082.92936 | −171.56 | 90.80 | . . . | . . . | 0.486 | CYCLOPS |
| 7082.94532 | 26.94 | 59.80 | . . . | . . . | 0.489 | CYCLOPS |
| 7082.96128 | 157.44 | 74.90 | . . . | . . . | 0.493 | CYCLOPS |
| 7109.59087 | −68.96 | 166.00 | −654.0 | 32.0 | 0.843 | Coralie |
| 7150.86119 | 1139.44 | 111.50 | . . . | . . . | 0.684 | CYCLOPS |
| 7150.87728 | 985.24 | 87.40 | . . . | . . . | 0.688 | CYCLOPS |
| 7282.89965 | −1104.96 | 117.00 | −296.0 | 29.0 | 0.170 | Coralie |
| 7312.79578 | −656.96 | 107.00 | −166.0 | 26.0 | 0.299 | Coralie |
| 7318.75358 | 336.04 | 120.00 | 239.0 | 26.0 | 0.719 | Coralie |
| 7329.76516 | −584.98 | 83.00 | −121.0 | 49.0 | 0.345 | HARPS |
| 7331.78101 | 744.02 | 74.90 | 59.80 | 34.0 | 0.042 | HARPS |
| 7332.79161 | −1197.98 | 57.00 | −72.0 | 31.0 | 0.067 | HARPS |
| 7408.60163 | −1167.98 | 82.00 | −44.0 | 22.0 | 0.144 | Coralie |
| 7409.56696 | 367.04 | 93.00 | −679.0 | 25.0 | 0.374 | Coralie |
| 7410.69245 | 1233.04 | 79.00 | −307.0 | 21.0 | 0.643 | Coralie |
| 7411.56747 | 912.04 | 137.00 | −1017.8 | 26.0 | 0.851 | Coralie |
| 7467.50487 | −918.98 | 69.00 | −134.0 | 24.0 | 0.190 | HARPS |
| 7468.49670 | 426.02 | 81.00 | 11.0 | 28.0 | 0.426 | HARPS |
observed by multiple cameras simultaneously. This further adds to a robust photometric signal where some systematic errors are averaged out by data combination from multiple sources. Depending on the characteristics and sampling of the light curves under analysis, the process of applying the TFA algorithm occasionally removes astrophysical signals that may have an impact on the conclusions regarding each system. We therefore looked for periodic signals in the pre-TFA light curves. A sinusoidal signal with a period of 29.04 d is detected with a false alarm probability of 10−12 in the light curve for HATS-39. The false alarm probability is based on bootstrap simulations. This signal is most likely an instrumental artefact associated with systematic variations in the sky background corresponding the lunar orbital period. No other significant periodic signals are found in the light curves of the remaining targets.

2.2 Spectroscopic observations

In this section we describe our spectroscopic follow-up observations, from initial candidate vetting, through to orbital characterization.

2.2.1 Reconnaissance spectroscopic observations

The initial follow-up phase for HATSouth planet candidates utilized spectra acquired with the WiFeS instrument on the 2.3 m ANU telescope at SSO (Dopita et al. 2007). For our targets this combination delivers low-resolution spectra, over a wide wavelength range at high speed – upwards of 60 targets per night can be easily observed. The purpose of these reconnaissance observations is to quickly eliminate those systems whose detectable transits are clearly not from planets. Observations at $R \equiv \Delta \lambda / \lambda \approx 3000$ using the blue arm of the spectrograph are used to determine the stellar type of the host star. We estimate three key stellar properties, the effective temperature $T_{\text{eff}}$, log $g$, and [Fe/H] by performing a $\chi^2$ minimization grid search between each observed, normalized spectrum and synthetic templates from the MARCS model atmospheres (Gustafsson et al. 2008). 2MASS $J$-$K$ colours are used to restrict the $T_{\text{eff}}$ parameter space and extinction correction is applied using the method of Cardelli, Clayton & Mathis (1989). A detailed description of the observing and data reduction procedure is described in Bayliss et al. (2013). These data identify giant host stars, for which the observed dip in the light curve could only have been caused by a stellar companion, to identify stars not suitable for precise radial-velocity follow-up due to high $T_{\text{eff}}$ or large $\sin i$.

Targets not eliminated by these data are observed at predicted quadrature phases using a WiFES higher resolving power grating ($R \sim 7000$) to obtain radial-velocity measurements with $\sim 2 \text{ km s}^{-1}$ precision (the true precision varies depending on stellar type and signal-to-noise ratio of each individual target). Radial velocities are measured by cross-correlation against velocity standards observed every night, calibrated using bracketed NeAr exposures and a selection of telluric lines. This allows the detection of radial-velocity variations with amplitudes above $\sim 5 \text{ km s}^{-1}$, which indicate that the transiting companion is a star. The results of these initial vetting observations for our four targets are:

(i) HATS-39 has an effective temperature of $6460 \pm 300$ K, log $g$, of $3.9 \pm 0.3$, and metallicity of $[\text{Fe/H}] = -0.5 \pm 0.5$, leading to the conclusion that this is an F-dwarf host star. Two radial-velocity measurements at each quadrature showed no significant variation.

(ii) HATS-40 has an effective temperature of $6720 \pm 300$ K, log $g$, of $4.0 \pm 0.3$, and metallicity of $[\text{Fe/H}] = 0.0 \pm 0.5$. We conclude that the host star is an F dwarf. Two radial-velocity measurements showed no significant variation, though they were both obtained near the same quadrature phase.

(iii) HATS-41 has an effective temperature of $6327 \pm 300$ K, log $g$, of $3.9 \pm 0.3$, and metallicity of $[\text{Fe/H}] = 0.0 \pm 0.5$. We conclude that the target is an F dwarf. Two radial-velocity measurements taken at either quadrature phase showed no significant variation.

(iv) HATS-42 was measured to have an effective temperature of $6249 \pm 300$ K, log $g$, of $4.0 \pm 0.3$, and metallicity of $[\text{Fe/H}] = 0.0 \pm 0.5$. Based on this we conclude that the transiting companion is a star. The results of these initial vetting observations for our four targets are:

| Table 3 – continued |
|---------------------|
| BJD (2450 000+) | RV$^a$ | $\sigma_{\text{rv}}^b$ | BS$^c$ | $\sigma_{\text{bs}}$ | Phase | Instrument |
|-------------------|--------|-----------------|-------|-----------------|-------|------------|
| $HATS-42$         |        |                 |       |                 |       |            |
| 7119.55661        | −222.35| 35.00           | 7.0   | 38.0            | 0.113 | HARPS      |
| 7120.51754        | 49.65  | 20.00           | −100.0| 27.0            | 0.532 | HARPS      |
| 7330.82381        | −241.35| 31.00           | −20.0 | 38.0            | 0.285 | HARPS      |
| 7331.76070        | 223.65 | 17.00           | 37.0  | 21.0            | 0.693 | HARPS      |
| 7332.80517        | −194.35| 29.00           | 18.0  | 32.0            | 0.149 | HARPS      |
| 7403.81476        | −112.92| 15.00           | −1.0  | 15.0            | 0.129 | FEROS      |
| 7404.83808        | 185.08 | 17.00           | 126.0 | 17.0            | 0.576 | FEROS      |
| 7407.54463        | 113.08 | 16.00           | −143.0| 16.0            | 0.756 | FEROS      |
| 7408.68903        | −271.92| 16.00           | −80.0 | 15.0            | 0.256 | FEROS      |

Notes. $^a$The zero-point of these velocities is arbitrary. An overall offset $\gamma_{\text{rel}}$ fitted independently to the velocities from each instrument has been subtracted.

$^b$Internal errors excluding the component of astrophysical jitter considered in Section 3.3.

$^c$BS measurements are only shown for observations in which the automated routines in the individual instrument pipelines were able to determine them. For cases where the peak of the cross-correlated function was too low to obtain a reliable measurement, these values are not presented.
Figure 2. Phased high-precision radial-velocity measurements for HATS-39 (upper left), HATS-40 (upper right), HATS-41 (lower left), and HATS-42 (lower right). The instruments used are labelled in the plots. In each case we show three panels. The top panel shows the phased measurements together with our best-fitting model (see Table 6) for each system. Zero-phase corresponds to the time of mid-transit. The centre-of-mass velocity has been subtracted. The second panel shows the velocity O–C residuals from the best fit. The error bars in the middle panel correspond to the formal uncertainties only and, on the top panel, we show final uncertainties with the jitter terms listed in Table 6 added in quadrature. The third panel shows the BS. Note the different vertical scales of the panels. We include the zero eccentricity model fit for the case of HATS-41 for reference.

is not an eclipsing binary, and further WiFeS observations were not needed.

2.2.2 High-precision spectroscopic observations

A full radial-velocity characterization covering a wide portion of the orbital phase of all of our targets is required in order to determine fundamental parameters such as the planetary masses and orbital eccentricities. As such, observations were performed with a range of facilities capable of high-precision radial-velocity measurements on single visits. Exposures were taken with the High Accuracy Radial Velocity Planet Searcher (Mayor et al. 2003, HARPS), fed by the ESO 3.6m telescope at a resolving power of $R \sim 115 000$, the FEROS spectrograph (Kaufer & Pasquini 1998, $R \sim 48 000$) fed by the MPG 2.2 m telescope, and spectra at $R \sim 60 000$ were also taken with the CORALIE spectrograph (Queloz et al. 2001) fed by the
Glass et al. (2013), with details of setup in Bayliss et al. (2015). This
reduction using a customizable pipeline and the methods described in
observed simultaneously with both Swope and LCOGT on 2016 Jan
Chile, in the
were also observed with the Swope 1 m telescope in Las Campanas,
of HATS-39 and HATS-42, as well as a partial transit of HATS-41,
method described in Jordán et al. (2014) and Brahm, Jordán & Es-
The data reduction for all these spectra was performed using the
spectrograph on the 3.9m Anglo-Australian telescope (AAT) at SSO
were also obtained with the CYCLOPS2 fibre-feed and the UCLES
pinoza (2017a). Additionally, 11 spectra of HATS-39 and HATS-41
PSF shape parameters, fit simultaneously with the transit.

Table 4. Light curve data for HATS-39, HATS-40, HATS-41, and HATS-42.

| Object | BJD \((2400.000+)\) | Mag | \(\sigma_{\text{Mag}}\) | Mag\((\text{orig})^d\) | Filter | Instrument |
|--------|------------------|-----|----------------|----------------|--------|------------|
| HATS-39 | 55939.70502 | -0.01394 | 0.00416 | ... | r | HS/G602.3 |
| HATS-39 | 55916.81716 | -0.00641 | 0.00364 | ... | r | HS/G602.3 |
| HATS-39 | 55948.86125 | -0.00034 | 0.00414 | ... | r | HS/G602.3 |
| HATS-39 | 55962.94867 | -0.00385 | 0.00494 | ... | r | HS/G602.3 |
| HATS-39 | 55880.19892 | 0.01622 | 0.00511 | ... | r | HS/G602.3 |
| HATS-39 | 55971.75158 | 0.00319 | 0.00420 | ... | r | HS/G602.3 |
| HATS-39 | 55843.57819 | 0.02082 | 0.00364 | ... | r | HS/G602.3 |
| HATS-39 | 55939.70882 | -0.02094 | 0.00429 | ... | r | HS/G602.3 |
| HATS-39 | 55916.82201 | 0.00981 | 0.00372 | ... | r | HS/G602.3 |
| HATS-39 | 55880.20276 | 0.01193 | 0.00527 | ... | r | HS/G602.3 |

Notes. 

a Either HATS-39, HATS-40, HATS-41 or HATS-42.

b Barycentric Julian Date is computed directly from the UTC time without correction for leap seconds.

The out-of-transit level has been subtracted. For observations made with the HATSouth instruments (identified by ‘HS’ in the ‘Instrument’ column) these magnitudes have been corrected for trends using the EPD and TFA procedures applied prior to fitting the transit model. This procedure may lead to an artificial dilution in the transit depths. The blend factors for the HATSouth light curves are listed in Table 6. For observations made with follow-up instruments (anything other than ‘HS’ in the ‘Instrument’ column), the magnitudes have been corrected for a quadratic trend in time, and for variations correlated with up to three PSF shape parameters, fit simultaneously with the transit.

d Raw magnitude values without correction for the quadratic trend in time, or for trends correlated with the seeing. These are only reported for the follow-up observations.

Note – This table is available in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.

1.2 m Euler telescope, all located at La Silla Observatory, Chile. The data reduction for all these spectra was performed using the method described in Jordán et al. (2014) and Brahm, Jordán & Espinoza (2017a). Additionally, 11 spectra of HATS-39 and HATS-41 were also obtained with the CYCLOPS2 fibre-feed and the UCLES spectrograph on the 3.9m Anglo-Australian telescope (AAT) at SSO at a resolving power of \(R \sim 70,000\). These data were reduced using the methods described in Addison et al. (2013). Further details about these observations can be found in Table 2. The resulting data sets for all targets can be found in Table 3, and are shown in Fig. 2, which includes radial-velocity curves, best-fitting models, and bisector span (BS) (Queloz et al. 2001) estimates shown in the bottom panels for each target. All systems clearly show a radial-velocity variation consistent with the detected transit ephemeris from the photometric light curves and no clear correlation between the radial-velocity measurements and the BS, indicating the systems are likely bona fide transiting planets (see Section 3.2). We note that BS measurements from CYCLOPS2+UCLES are not available as the pipeline does not have the facility to measure these at this time.

2.3 Photometric follow-up observations

Photometric follow-up is also undertaken to both confirm the transit signal and improve light curve parameter estimates for each system. All four candidates were observed with the LCOGT network (Brown et al. 2013) – specifically using the 1 m aperture telescopes of this network in the \(i\) band, which obtained several full-and partial-transits for HATS-39, HATS-40, and HATS-41. Additionally, a partial transit of HATS-40 was observed with the PEST 0.3-m telescope in Western Australia in the \(R_i\) band. Full transits of HATS-39 and HATS-42, as well as a partial transit of HATS-41, were also observed with the Swope 1 m telescope in Las Campanas, Chile, in the \(i\) band. This data set includes a full transit of HATS-39 observed simultaneously with both Swope and LCOGT on 2016 Jan 9. The photometric data were acquired using the same strategy, and reduced using a customizable pipeline and the methods described in Penav et al. (2013), with details of setup in Bayliss et al. (2015). This

Figure 3. Unbinned transit light curves for HATS-39. The light curves have been corrected for quadratic trends in time, and linear trends with up to three parameters characterizing the shape of the PSF, fitted simultaneously with the transit model. The dates of the events, filters, and instruments used are indicated. Light curves following the first are displaced vertically for clarity. Our best fit from the global modelling described in Section 3.3 is shown by the solid lines. The residuals from the best-fitting model are shown below in the same order as the original light curves. The error bars represent the photon and background shot noise, plus the readout noise.
pipeline uses standard photometric reduction frames (master bias, darks, twilight flats) and the DAOPHOT aperture photometry package for flux extraction of target and comparison stars. A quadratic trend in time, as well as variations correlated with point-spread-function shape, was fitted simultaneously with the transit shape to compensate for variable seeing and differential refraction. We assume an ellipsoidal Gaussian PSF parametrized by

$$e^{-\frac{1}{2}(S(x^2+y^2)+D(x^2-y^2)+K(2xy))},$$

where the coefficients $S$, $D$, and $K$ are allowed to vary freely and can be mapped to full width at half-maximum (FWHM), elongation, and position angle. These photometric follow-up observations are summarized in Table 1, and all the resulting photometric data are available in electronic format in Table 4. The full set of photometric follow-up light curves is shown in Figs 3–6, for HATS-39, HATS-40, HATS-41, and HATS-42, with the data plotted along with the best-fitting models and residuals plotted underneath.

### 2.4 Lucky imaging

Lucky imaging observations were obtained through a $z'$ filter for all four systems using the Astralux Sur camera (Hippler et al. 2009) on the New Technology Telescope (NTT) at La Silla Observatory in Chile on the night of 2015 December 22. Observations with this facility were carried out and reduced following Espinoza et al. (2016), but a plate scale of 15.20 mas pixel$^{-1}$ was used, derived in the work of Janson et al. (2017). Fig. 7 shows the reduced final images for each system, while Fig. 8 shows the 5$\sigma$ contrast curves based on these images produced using the technique and software described in Espinoza et al. (2016).

For HATS-39 we achieve an effective FWHM for the final image of 0.0368 ± 0.0046 arcsec, equivalent to 2.42 ± 0.30 pixels. For this object a neighbouring source is detected at 1.32 ± 0.02 arcsec in Declination and 0.68 ± 0.02 arcsec in RA (i.e. at a distance of 2.2 arcsec from the target; errors on RA an DEC. are obtained as the effective FWHM divided by 2.355) from the target at ~2$\sigma$ confidence. The apparent source, if real, has $\Delta m = 5.65 \pm 0.35$ mag relative to HATS-39, and cannot be responsible for the transits. This candidate neighbour also has a negligible impact on the inferred parameters of the HATS-39b system.

For HATS-40 we obtained an effective FWHM of 2.92 ± 0.35 pixels, or 0.0444 ± 0.0053 arcsec and no companions were detected. Similarly, for HATS-41 we obtained an effective FWHM of 2.64 ± 0.34 pixels, or 0.0401 ± 0.0052 arcsec and no companions were detected.
3 ANALYSIS

3.1 Properties of the parent star

We used the Zonal Atmospheric Stellar Parameter Estimator (ZASPE; Brahm et al. 2017b) to model the stellar parameters of all four host stars. ZASPE is capable of precise stellar atmospheric parameter estimation from high-resolution echelle spectra of F, G and K-type stars. It compares the observed continuum-normalized spectrum with a grid of synthetic spectra by a least-squares minimization in the most sensitive regions of the stellar spectrum. The complete FGK-type star parameter space is searched using this method. To take into account the microturbulence dependence of the line widths, we use an empirical relation between the microturbulence and the stellar parameters. In particular, we used the stellar parameters provided by the SweetCat catalogue (Santos et al. 2013) to define a polynomial that delivers the microturbulence as function of effective temperature and log g. Then, the microturbulence value used in the synthesis of each spectrum was obtained using that empirical function. More details on this method can be found in Brahm et al. (2017b). We performed this analysis on the combined HARPS spectra for HATS-39, HATS-40, and HATS-41, and on the FEROS spectra for HATS-42.

We calculate an initial estimate of the effective temperature ($T_{eff}$), the surface gravity (log g), metallicity ([Fe/H]), and projected stellar rotational velocity of the stars ($v sin i$). Following Sozzetti et al. (2007), we used the stellar density $\rho_*$, which was determined from the modelling described in Section 3.3, together with $T_{eff}$ and [Fe/H] to determine the other physical parameters of the host star through a comparison with the Yonsei-Yale (Y2; Yi et al. 2001) isochrones. If the value of log g$_*$ from the stellar evolution modelling is discrepant from the value determined in the initial ZASPE analysis of the spectrum by more than 1σ, we perform a second iteration of ZASPE using log g$_*$ determined from the isochrones, followed by a second iteration of the analysis in Section 3.3 and comparison to the Y2 isochrones. This was done to improve the results for HATS-39 and HATS-42. The second iteration was not needed for the other two candidates. We present the adopted results and an extensive set of host-star parameters from several sources in Table 5.

In the case of HATS-42 (effective FWHM of 5.01 ± 0.32 pixels, equivalent to 0.0761 ± 0.0049 arcsec) a nearby source is also detected at an ~2σ level. The target is at $-3.56 \pm 0.03$ arcsec in Dec. and $-0.93 \pm 0.03$ arcsec in RA (i.e. at a distance of 3.68 arcsec from the target). The magnitude difference for these two stars is 4.769 ± 0.052. This nearby target is also detected by the Gaia space observatory (Lindegren et al. 2016) at a separation of $-3.6187 \pm 0.0003$ arcsec in Dec. and $-0.9104 \pm 0.0002$ arcsec in RA, numbers which are in perfect agreement with our values; they also find a magnitude difference in the g band of 3.553 mag, confirming the existence of this target as real. This source is, however, not able to be responsible for the observed transits at this brightness.
HATS-39 to be a solar metallicity star with $T_{\text{eff}} = 6572 \pm 83$ K, mass $M_\star = 1.374^{+0.076}_{-0.057}$ $M_\odot$, and radius $R_\star = 1.59 \pm 0.25$ $R_\odot$. HATS-40 is also solar metallicity, but more massive and larger ($M_\star = 1.58 \pm 0.11$ $M_\odot$ and $R_\star = 2.33^{+0.22}_{-0.27}$ $R_\odot$). HATS-41 and HATS-42 have metallicities above the solar one with [Fe/H] = $0.470 \pm 0.041$ and [Fe/H] = $0.220 \pm 0.070$, respectively. Both stars are also somewhat above solar mass, and have similar radii. We refer the reader to Table 5 for further details.

Distances to these stars were determined by comparing the measured broad-band photometry listed in Table 5 to the predicted magnitudes in each filter from the isochrones. We assumed a $R_V = 3.1$ extinction law from Cardelli et al. (1989) to determine the extinction and find these to be consistent within their uncertainties to reddening maps available on the NASA/IPAC infrared science archive. 2

The locations of each star on an $T_{\text{eff}}$–$\log g$ diagram (similar to a Hertzsprung-Russell diagram) are shown in Fig. 9.

3.2 Excluding blend scenarios

In order to exclude blend scenarios we carried out an analysis following Hartman et al. (2012). We attempt to model the available photometric data (including light curves and catalogue broad-band photometric measurements) for each object as a blend between an eclipsing binary star system and a third star along the line of sight. The physical properties of the stars are constrained using the Padova isochrones (Girardi et al. 2000), while we also require that the brightest of the three stars in the blend have atmospheric parameters consistent with those measured with ZASPE. We also simulate composite cross-correlation functions and use them to predict radial velocities and BS for each blend scenario considered. The results for each system are as follows.

(i) HATS-39 – all blend scenarios tested give a poorer fit to the photometric data than a model consisting of a single star with a planet, though for the best-fitting blend models the difference in $\chi^2$ compared to the best-fitting planet model is not statistically significant. The simulated BS and radial velocities for all blend models that cannot be ruled out by the photometry (i.e. those that cannot be rejected with greater than 5$\sigma$ confidence) show variations in excess of 100 m s$^{-1}$, and in most cases in excess of 1 km s$^{-1}$. This contrasts with the measured HARPS velocities which have a sinusoidal variation with an amplitude of $K = 60 \pm 13$ m s$^{-1}$, and a standard deviation (not subtracting the Keplerian orbit) of 59 m s$^{-1}$. Likewise, the measured HARPS BS have a standard deviation of 52 m s$^{-1}$, which is significantly less than the simulated values for all blend models that cannot be ruled out by the photometry. Based on this, we reject the hypothesis that HATS-39 is a blended stellar eclipsing binary object rather than a transiting planet system.

(ii) HATS-40 – in this case we find that all blend scenarios tested provide a much poorer fit to the photometric data than a single star with a planet. In fact, all blend models can be rejected with a confidence greater than 4.6$\sigma$, based on the photometry alone. We conclude that HATS-40 is not a blended stellar eclipsing binary object, but is a transiting planet system.

(iii) HATS-41 – there exist blend models that provide slightly better fits to the photometric data than a single star with a planet. We find that the best-fitting blend model (a hierarchical triple system with a bright third star having $M_3 = 1.453$ $M_\odot$, and an eclipsing binary with $M_1 = 1.05$ $M_\odot$, and $M_2 = 0.28$ $M_\odot$) has a value of $\chi^2$ (based on all of the photometric data) that is 7.6 less than the value of $\chi^2$ for the best-fitting model consisting of a single star with a planet. Based on Monte Carlo simulations of photometric data with pink noise properties comparable to what is observed in the light curves, this corresponds to a 1.5$\sigma$ confidence difference, and is thus not a large enough difference to be statistically significant. However, we find that none of the blend models that provide a reasonable fit to the photometric data are able to simultaneously reproduce both the observed radial-velocity variation with $K = 820 \pm 170$ m s$^{-1}$, and the measured 91 m s$^{-1}$ scatter in the HARPS BS values. In general, the simulated BS values have a correlated variation that is comparable in amplitude to the simulated radial-velocity values. Blend scenarios that produce radial-velocity variations at an amplitude above 1 km s$^{-1}$ also result in large BS variations at amplitude above 1 km s$^{-1}$, while blend scenarios that produce simulated BS variations with an amplitude below 100 m s$^{-1}$ produce similarly low-amplitude radial-velocity variations. We conclude that blend scenarios cannot account for all of the photometric and spectroscopic observations of HATS-41, and furthermore conclude that HATS-41 is a transiting planet system.

(iv) HATS-42 – like HATS-40, all blend models tested can be rejected with a confidence greater than 4$\sigma$, based solely on the photometry. We conclude that HATS-42 is a transiting planet system, and not a blended stellar eclipsing binary object.

2 Publicly available at http://irsa.ipac.caltech.edu/applications/DUST/.
3.3 Global modelling of the data

We modelled the full available data for each target (initial photometry, follow-up photometry and spectroscopy) following the same method described in previous discoveries (Pál et al. 2008; Bakos et al. 2010; Hartman et al. 2012). We fit Mandel & Agol (2002) transit models to all light curves, allowing for the possible dilution of the HATSouth transit depths as a result of blending from neighbouring stars and over-correction by the trend-filtering method. To correct for systematic errors in the follow-up light curves, such as airmass and pointing errors, we include in our model for each event a quadratic trend in time, and linear trends with up to three parameters describing the shape of the PSF. This ensures that seeing changes and centroiding errors are minimized. We then fit Keplerian orbits to the radial-velocity curves allowing the zero-point for each instrument to vary independently in the fit, and allowing for radial-velocity jitter, which is also allowed to vary for each instrument. A Differential Evolution Markov Chain Monte Carlo procedure is then performed to explore the fitness landscape and to determine the posterior distribution of the parameters.

Note that we tried fitting both fixed circular orbits and free-eccentricity models to the data for all four systems, and then use the method of Weinberg, Yoon & Katz (2013) to estimate the Bayesian evidence for each scenario. We find eccentricities consistent with zero for HATS-39, HATS-40, and HATS-42, in which the Bayesian evidence for the fixed circular orbit models is higher. For these three systems we adopt the parameters from the fixed circular orbit model solutions. For HATS-41 the free eccentricity model yields a marginally significant eccentricity of $e = 0.38 \pm 0.11$, with $\Delta \chi^2 = -14$ between the best-fitting free eccentricity model and the best-fitting fixed circular orbit model. The Bayesian evidence for the fixed circular model is slightly higher by a factor of 6.7, but the best-fitting circular orbit model yields a stellar density of $1.10^{+0.32}_{-0.34} \text{ g cm}^{-3}$, which is higher than allowed by the stellar evolution models at $T_{\text{eff}} = 6424 \pm 91 \text{ K}$. The free eccentricity model, on the other hand, yields a stellar density that falls within the range allowed by the stellar evolution models. For HATS-41 we adopt the parameters from a model where the eccentricity is allowed to vary in the fit, and include the zero eccentricity radial-velocity solution in Fig. 2 for comparison. The high planet-to-star mass ratio leads to an estimate of 0.5–1.5 Gyr for a tidal circularization time-scale.

Figure 7. Astralux lucky images of HATS-39 (top left), HATS-40 (top right), HATS-41 (bottom left), and HATS-42 (bottom right). A neighbouring source to HATS-39, indicated with a red circle, is detected at 2σ confidence at a separation of $\sim 2$ arcsec in Declination and $\sim -1$ arcsec in Right Ascension. If real, it has $\Delta z' = 5.65 \pm 0.35$ mag relative to HATS-39. No neighbouring sources are detected in the observations of HATS-40, or HATS-41. HATS-42 has a real companion at $\sim 3.5$ arcsec in Declination and $\sim -1$ arcsec in Right Ascension also detected by the Gaia space observatory, but too faint to affect our results.
assuming present orbital characteristics and depending on assumptions on the quality factor $Q_P$ between 1 and $3 \times 10^5$, typical values assumed for Jovian and dense Jovian planets (Pont et al. 2011). This value is consistent with the determined age for this system, and therefore some eccentricity is not unexpected.

The resulting parameters for each system are listed in Table 6.

4 DISCUSSION

We report the discovery of four transiting hot Jupiters orbiting F-type stars by the HATSouth survey: HATS-39b, HATS-40b, HATS-41b, and HATS-42b. Among these is the particularly interesting case of HATS-41b which is one of the most massive hot Jupiters found to date and orbits the highest metallicity star to host a transiting planet, making it particularly important in the context of exoplanet discoveries to date. These add to the growing number of well-characterized exoplanets and provide further evidence of the diversity of these exotic worlds.

In Fig. 10 we show these discoveries in the context of all other known hot Jupiters, which we define as planets with masses higher than $0.5 M_J$ and orbital periods less than 10 d. In addition to previously known planets, we plot a selection of predicted mass–radius relations from Fortney et al. (2007) relevant for each of our planets. We have selected models for planets orbiting solar twins at 1 and 4.5 Gyr at a separation of 0.045 au, and we plot two extreme values of the core masses – $0 M_\oplus$ (solid lines) and $100 M_\oplus$ (dashed lines). While the orbital distances of our new planets are mostly consistent with 0.045 au, the nature of the host stars leads to a higher equilibrium temperature. Hence, we also show models for orbital separations of 0.02 au, which correspond to an equilibrium temperature of 1960 K, more closely matching that of the four highlighted targets. While it is premature to make statements regarding the composition of these planets, HATS-39b was previously discovered by the HATSouth survey.  

3 Previously known planets shown in Figs 10 and 11 taken from the NASA Exoplanet Archive at http://exoplanetarchive.ipac.caltech.edu/ (Akeson et al. 2013).
and HATS-40b seem to be inflated with respect to these predicted models. In particular, HATS-39b is likely to be a good candidate for future transmission spectroscopy follow-up studies. Assuming a mean molecular mass similar to that of Jupiter, the scale height for this planet is approximately 970 km, which corresponds to a transmission signal during transit of 170 p.p.m. For a star of this magnitude (\(M = 11.833 \pm 0.024\)), this signal is expected to fall within the detection limits of JWST and would result in a more than 3σ detection (Pepe, Ehrenreich & Meyer 2014).

Of particular note is the case of HATS-41b. This very high-mass planet is found to orbit the highest metallicity star to host a transiting planet to date. While there is a known relation between the stellar metallicity and giant planet frequency for low-mass stars (Santos, Israelian & Mayor 2004; Fischer & Valenti 2005), the recent work by Santos et al. (2017) suggests that perhaps there are, in fact, two distinct planet populations represented by those with masses above and below \(\approx 4M_J\). The majority of higher mass planets are also found around higher mass (and sometimes evolved) host stars.

### Table 5. Stellar parameters for HATS-39–HATS-42.

| Parameter | HATS-39 | HATS-40 | HATS-41 | HATS-42 |
|-----------|---------|---------|---------|---------|
| Value     | Value   | Value   | Value   | Value   |
| Astrometric properties and cross-identifications | 07294061–2956163 | 06427170–2946365 | 06540416–2703013 | 07134857–3326143 |
| 2MASS-ID. | GSC-ID. | GSC-ID. | GSC-ID. | GSC-ID. |
| R.A. (J2000) | GSC 6533-00341 | GSC 6535-03151 | GSC 6530-01596 | GSC 7107-03973 |
| Dec. (J2000) | 07°39′40″063 | 06°42′17″10 | 06°54′04″18 | 07°41′38″585 |
| μ_H (mas yr\(^{-1}\)) | -0.2 ± 1.0 | -4.6 ± 2.1 | 0.60 ± 0.90 | 0.9 ± 1.3 |
| μ_Doc. (mas yr\(^{-1}\)) | -5.9 ± 1.7 | 5.6 ± 2.3 | -7.0 ± 1.0 | 1.7 ± 1.3 |
| Spectroscopic properties | T\(_{\text{eff}}\) (K) | [Fe/H] | v\(_{\sin}\) (km s\(^{-1}\)) | \(v_{\text{tess}}\) (km s\(^{-1}\)) | \(\gamma\)\(_{\text{xy}}\) (m s\(^{-1}\)) |
| 6572 ± 83 | 0.00 ± 0.044 | 7.75 ± 0.17 | 5.21 ± 0.13 | 2916.2 ± 8.7 |
| 6460 ± 130 | 0.010 ± 0.077 | 9.52 ± 0.25 | 5.04 ± 0.20 | 9194 ± 17 |
| 6424 ± 91 | 0.470 ± 0.041 | 19.21 ± 0.23 | 4.99 ± 0.14 | 37250 ± 220 |
| 6606 ± 120 | 0.220 ± 0.070 | 6.04 ± 0.36 | 4.42 ± 0.19 | 8163 ± 13 |
| Photometric properties | G (mag.) | B (mag.) | V (mag.) | g (mag.) | r (mag.) | i (mag.) | J (mag.) | H (mag.) | K\(_s\) (mag.) |
| 12.58 | 13.22 | 13.175 ± 0.040 | 12.681 ± 0.030 | 15.272 ± 0.020 | 10.923 ± 0.040 | 12.484 ± 0.060 | 11.765 ± 0.024 | 12.281 ± 0.026 | 12.245 ± 0.029 |
| 13.52 | 14.243 ± 0.010 | 13.167 ± 0.010 | 13.922 ± 0.050 | 15.498 ± 0.010 | 13.396 ± 0.050 | 12.543 ± 0.024 | 12.281 ± 0.026 | 12.245 ± 0.029 |
| 13.48 | GAIA DR1 | APASS4 | APASS4 | APASS4 | APASS4 | APASS4 | APASS4 | 2MASS | 2MASS |
| Derived properties | M\(_s\) (M\(_\odot\)) | R\(_s\) (R\(_\odot\)) | log g\(_s\) (cgs) | rho\(_s\) (g cm\(^{-3}\)) | rho\(_s\) (g cm\(^{-3}\)) | L\(_s\) (L\(_\odot\)) | M\(_t\) (mag.) | M\(_t\) (mag.) | Distance (pc) |
| 1.379 ± 0.040 | 1.621 ± 0.085 | 4.158 ± 0.038 | 0.454±0.076 | 0.454±0.076 | 4.373 ± 0.53 | 3.13 ± 0.14 | 2.12 ± 0.12 | 773 ± 41 |
| 1.561 ± 0.069 | 2.261±0.118 | 3.921 ± 0.041 | 0.190 ± 0.027 | 0.189 ± 0.027 | 8.0±1.15 | 2.47 ± 0.18 | 1.41 ± 0.14 | 1431±194 |
| 1.496±0.115 | 1.710±0.24 | 4.14 ± 0.11 | 0.48±0.37 | 0.42±0.17 | 4.5±2.1 | 3.08 ± 0.37 | 2.00 ± 0.35 | 1431±194 |
| 1.273 ± 0.067 | 1.46±0.12 | 4.201 ± 0.070 | 0.56 ± 0.13 | 0.55 ± 0.13 | 2.66±1.77 | 3.71 ± 0.25 | 2.37 ± 0.22 | 1431±194 |
| 1.00 ± 115 | YY+\(\rho_s\)+ZASPE | YY+\(\rho_s\)+ZASPE | Light curves | YY+\(\rho_s\)+ZASPE | YY+\(\rho_s\)+ZASPE | YY+\(\rho_s\)+ZASPE | YY+\(\rho_s\)+ZASPE | YY+\(\rho_s\)+ZASPE |
| Note - For HATS-41b we adopt a model in which the eccentricity is allowed to vary. For the other three systems we adopt a model in which the orbit is assumed to be circular. See the discussion in Section 3.3.

ZASPE = Zonal Atmospherical Stellar Parameter Estimator routine for the analysis of high-resolution spectra (Brahm et al. 2017b), applied to the HARPS spectra of HATS-39, HATS-40, and HATS-41, and to the FEROS spectra of HATS–42. These parameters rely primarily on ZASPE, but a small dependence also on the iterative analysis incorporating the isochrone search and global modelling of the data.

The error on \(\gamma\)\(_{\text{xy}}\) is determined from the orbital fit to the radial-velocity measurements, and does not include the systematic uncertainty in transforming the velocities to the IAU standard system. The velocities have not been corrected for gravitational redshifts.

From GAIA Data Release 1 (Lindegren et al. 2016). HATS-39 has a neighbour detected 4.35 arcsec away with a magnitude of \(G = 18.27 \, (\Delta G = 5.69)\). HATS-42 has a detected nearby source at 3.61 arcsec distance and with \(G = 17.04 \, (\Delta G = 3.56)\).

From APASS DR6 (Henden & Munari 2014) for as listed in the UCAC4 catalogue (Zacharias et al. 2012).

\(\gamma\)\(_{\text{xy}}\)+ZASPE = Based on the \(\gamma\)\(_{\text{xy}}\) + \(T_{\text{eff}}\)+[Fe/H] isochrones (Yi et al. 2001), \(\rho_s\) as a luminosity indicator, and the ZASPE results.

In the case of \(\rho_s\), we list two values. The first value is determined from the global fit to the light curves and radial-velocity data, without imposing a constraint that the parameters match the stellar evolution models. The second value results from restricting the posterior distribution to combinations of \(\rho_s+T_{\text{eff}}\)+[Fe/H] that match to a YY stellar model. The majority of higher mass planets are also found around higher mass (and sometimes evolved) host stars.
Figure 9. Plots of stellar density $\rho_*$ as a function of effective temperature $T_{\text{eff}}$ for the four new exoplanet discoveries. Model isochrones from Yi et al. (2001) for the measured metallicities of HATS-39 (upper left), HATS-40 (upper right), HATS-41 (lower left), and HATS-42 (lower right) are also shown as the black solid lines. These models have been chosen for a starting age of 0.2 Gyr, and then a range from 1.0 to 14.0 Gyr in 1 Gyr increments (ages increasing from left to right). We also plot in green dashed lines the evolutionary tracks for stars with masses listed in solar units. The adopted values of $T_{\text{eff}}$ and $\rho_*$ are shown in the filled circle together with their 1$\sigma$ and 2$\sigma$ confidence ellipsoids. The initial values of $T_{\text{eff}}$ and $\rho_*$ from the first ZASPE and light curve analyses of HATS-39 and HATS-42 are represented with open triangles. The other two candidates did not require a second iteration.

The authors explore this in further detail and conclude that the dependence on host-star metallicity found for lower mass planets is not present in those planets with masses higher than $4M_J$. Furthermore, on average, high-mass giant planets are found orbiting hosts with slightly lower metallicity than their lower mass counterparts and therefore consistent with the metallicity distribution of average field stars with similar masses. These factors could be interpreted as these two populations of planets forming by different mechanisms, where lower mass planets are formed via a core-accretion process (Perri & Cameron 1974; Kennedy & Kenyon 2008; Mizuno 1980) and the higher mass planets via another process where disc instability plays a role, as proposed by Cameron (1978) and Boss (1998) and later revised by Rafikov (2005) and Nayakshin (2017).

While the authors focus on a sample of planets with orbital periods above 10 d to deliberately reject hot Jupiters, they note that their conclusion regarding the potential existence of two separate populations still stands if those planets are included, and therefore we can place our new discoveries in this context. In Fig. 11 we show a plot of planet mass as a function of stellar host metallicity for known exoplanets in which we have distinguished those discovered by the transit method that have measured masses (green circles) and those discovered by radial velocity only (black diamonds). For those planets with no detected transits, we plot the minimum mass ($M_{\text{psin}} i$) instead. In this plot we also show our four new discovered planets, highlighting the position of HATS-41 as the highest metallicity star hosting a planet with well-characterized mass and radius. The clustering of planets below $4M_J$ masses in the above solar metallicity regime is clearly seen, despite the existence of a significant number of low-metallicity stars hosting low-mass giant planets. However, for planets above this mass threshold, most transiting planets are still found to orbit stars with higher than solar metallicity, and the top-left region of the plot is dominated by planets found by radial velocity. Given the observational bias on the discovery of transiting planets favouring short period orbits, typically less than 20 d, these two samples are, in fact, somewhat different in nature as they represent planets with very different orbital periods. Therefore, while the statement is still true that planets above $4M_J$ masses have less of a dependence on metallicity, hot Jupiters are still found to follow the previous known relation. This suggests that the relation between giant planet mass and host-star metallicity may also depend on the orbital period of the planet and that the inward migration process for giant planets that results in the known sample of hot Jupiters may be dependent on the host-star properties. This is further evidence that the known sample of hot Jupiters is indeed distinct from the remaining planet population. A larger number of well-characterized planets are required to further address this issue, and the advent of the next generation of instruments will improve our understanding of these processes.

Despite the fact that these new four exoplanets reside in relatively similar environments in terms of stellar host type and orbital separation (and thus similar equilibrium temperatures within a ~500 K range), they span effectively the entire mass range of known hot Jupiters, as show in Fig. 10. We note that, given the large uncertainties in the radii of HATS-41b and HATS-42b (likely related to a
Table 6. Orbital and planetary parameters for HATS-39b–HATS-42b.

| Parameter | HATS-39b value | HATS-40b value | HATS-41b value | HATS-42b value |
|-----------|----------------|----------------|----------------|----------------|
| Light curve parameters | | | | |
| P (d). . . . . . . . | 4.5776348 ± 0.0000073 | 3.2642736 ± 0.0000058 | 4.193649 ± 0.0000013 | 2.2921020 ± 0.0000021 |
| Tc (BJD - T0). . . . | 2457315.28338 ± 0.00055 | 2456962.6760 ± 0.0010 | 2456795.7240 ± 0.0014 | 2456768.60734 ± 0.00069 |
| T12 = T3d (d). . . . | 0.1555 ± 0.0029 | 0.2221 ± 0.0031 | 0.0915 ± 0.0044 | 0.1361 ± 0.0032 |
| a/Rs. . . . . . . . | 2.97 ± 0.38 | 4.74 ± 0.22 | 7.31 ± 0.98 | 5.32 ± 0.39 |
| ζ/Rc. . . . . . . . | 15.25 ± 0.14 | 9.738 ± 0.100 | 27.55 ± 0.89 | 16.51 ± 0.20 |
| Rg/Rc. . . . . . . . | 0.0993 ± 0.0029 | 0.0716 ± 0.0034 | 0.0798 ± 0.0036 | 0.0976 ± 0.0040 |
| b = a/Rc. . . . . . . | 0.485 ± 0.042 | 0.122 ± 0.0144 | 0.721 ± 0.050 | 0.24 ± 0.016 |
| i (deg). . . . . . . | 84.98 ± 0.49 | 85.8 ± 1.8 | 80.4 ± 2.1 | 85.1 ± 2.1 |
| HATSouth dilution factorsc | | | | |
| Dilution factor 1. . . . | 0.911 ± 0.058 | 0.888 ± 0.078 | 0.856 ± 0.090 | 0.928 ± 0.058 |
| Dilution factor 2. . . . | 0.782 ± 0.077 | 0.545 ± 0.087 | ... | 0.885 ± 0.064 |
| Dilution factor 3. . . . | ... | 0.83 ± 0.14 | ... | ... |
| Limb-darkening coefficientsd | | | | |
| c1, r. . . . . . . . | 0.2375 | 0.2457 | 0.2634 | 0.3138 |
| c2, R. . . . . . . . | 0.3875 | 0.3857 | 0.3954 | 0.3565 |
| c1, i. . . . . . . . | ... | ... | 0.2393 | ... |
| c2, i. . . . . . . . | ... | ... | 0.3976 | ... |
| c1, l. . . . . . . . | 0.1654 | 0.1695 | 0.1795 | 0.2292 |
| c2, l. . . . . . . . | 0.3772 | 0.3788 | 0.3965 | 0.3581 |
| Radial–velocity parameters | | | | |
| K (m s⁻¹). . . . . | 62 ± 13 | 162 ± 23 | 1080 ± 190 | 246 ± 17 |
| e. . . . . . . . . . | <0.275 | <0.312 | 0.38 ± 0.11 | <0.229 |
| ω (deg). . . . . . . | ... | ... | 136 ± 18 | ... |
| √(f cos ω). . . . . . | ... | ... | 0.43 ± 0.12 | ... |
| √(f sin ω). . . . . . | ... | ... | 0.42 ± 0.16 | ... |
| Jitter HARPS (m s⁻¹). . . . | 26 ± 12 | <33.7 | 350 ± 210 | <20.6 |
| Jitter FEROS (m s⁻¹). . . . | ... | ... | 100 ± 90 | ... |
| Jitter CYCLOPS (m s⁻¹). . . . | <312.8 | ... | 380 ± 140 | ... |
| Jitter Coralie (m s⁻¹). . . . | ... | ... | 460 ± 150 | ... |
| Planetary parameters | | | | |
| Mp (Mt). . . . . . . | 0.63 ± 0.13 | 1.59 ± 0.24 | 9.7 ± 1.6 | 1.88 ± 0.15 |
| Rp (Rj). . . . . . . | 1.57 ± 0.12 | 1.58 ± 0.16 | 1.33 ± 0.29 | 1.40 ± 0.25 |
| CMp, Rp. . . . . . . | 0.05 | 0.20 | 0.10 | 0.39 |
| ρp (g cm⁻³). . . . . | 0.020 ± 0.0072 | 0.49 ± 0.13 | 5.1 ± 3.3 | 0.83 ± 0.28 |
| log g0, (cgs). . . . . | 2.81 ± 0.12 | 3.191 ± 0.091 | 4.13 ± 0.16 | 3.369 ± 0.092 |
| a (au). . . . . . . . | 0.06007 ± 0.00058 | 0.04997 ± 0.00074 | 0.0583 ± 0.0015 | 0.03689 ± 0.00065 |
| T0 (K). . . . . . . . | 1645 ± 43 | 2101 ± 69 | 1710 ± 170 | 1856 ± 105 |
| Ω (°). . . . . . . . | 0.0351 ± 0.0079 | 0.063 ± 0.01 | 0.60 ± 0.14 | 0.076 ± 0.011 |
| log10(t0) (F) (cgs)². . . . | 9.218 ± 0.046 | 9.643 ± 0.057 | 9.29 ± 0.14 | 9.427 ± 0.099 |

Note – For HATS-41b we adopt a model in which the eccentricity is allowed to vary. For the other three systems we adopt a model in which the orbit is assumed to be circular. See the discussion in Section 3.3.

a Times are in Barycentric Julian Date calculated directly from UTC without correction for leap seconds. Tc: Reference epoch of mid-transit that minimizes the correlation with the orbital period. T12: total transit duration, time between first to last contact; T12 = T3d: ingress/egress time, time between first and second, or third and fourth contact.

b Reciprocal of the half duration of the transit used as a jump parameter in our MCMC analysis in place of a/Rc. It is related to a/Rc by the expression ζ/Rc = a/Rc(2π/(1 + e sin ω))/[(P √(f - B) √(f - e)] (Bakos et al. 2010).

f Scaling factor applied to the model transit that is fit to the HATSouth light curves. This factor accounts for dilution of the transit due to blending from neighbouring stars and other orbiting objects. These factors are varied in the fit, with independent values adopted for each HATSouth light curve. The factors listed for HATS-39 are for the G602.3 and G602.4 light curves, respectively. For HATS-40, we list the factors for G602.1, G602.3, and G602.4, respectively. For HATS-41 the listed factor is for G601.2. For HATS-42, the listed factors are for G602.1 and G601.4, respectively.

c Values for a quadrature law, adopted from the tabulations by Claret (2004) according to the spectroscopic (ZASPE) parameters listed in Table 5.

f For HATS-39, HATS-40, and HATS-42 we list the 95 per cent confidence upper limit on the eccentricity determined when √(f cos ω) and √(f sin ω) are allowed to vary in the fit.

h Term added in quadrature to the formal radial-velocity uncertainties for each instrument. This is treated as a free parameter in the fitting routine. In cases where the jitter is consistent with zero, we list its 95 per cent confidence upper limit.

j Correlation coefficient between the planetary mass Mp and radius Rp estimated from the posterior parameter distribution.

k The Safronov number is given by Ω = 1/([vesc/V]²) = (a/Rp)(Mp/Mj) (see Hansen & Barman 2007).

l Incoming flux per unit surface area, averaged over the orbit.
Figure 10. Mass–radius relation for hot Jupiters, defined as those planets with masses higher than 0.5\(M_J\) and periods shorter than 10 d. We show theoretical models for planet structures from Fortney, Marley & Barnes (2007) for both no core (dashed lines) and 100\(M_J\) core (solid lines) scenarios. The new HATSouth planets are indicated. We present models at 1 Gyr and 4.5 Gyr for planets at a separation of 0.045 au (orange lines), consistent with the separations of our new discoveries, and models at a separation of 0.02 au that predict an equilibrium surface temperature of 1960 K, closer to that of the four HATSouth targets. A colour version of this plot is available in the online version of this article.

Figure 11. Planet mass (or \(M_p\sin i\)) as a function of stellar metallicity for known exoplanets above 0.5\(M_J\) mass. We show two data sets: the first consists of planets originally discovered via the transit method (green circles) and which has reliable measured masses and radii. The second corresponds to those discovered by Radial Velocity only (black diamonds) and, thus, the minimum mass value (\(M_p\sin i\)) is shown. We also show our new discovered planets, highlighting the case of HATS-41 as the highest metallicity host star with a known transiting planet to date.

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REFERENCES

Addison B. C., Tinney C. G., Wright D. J., Bayliss D., Zhou G., Hartman J. D., Bakos G. A., Schmidt B., 2013, ApJ, 774, L9
Akeson R. L. et al., 2013, PASP, 125, 989
Bakos G., Noyes R. W., Kovács G., Stanek K. Z., Sasselov D. D., Domsa L., 2004, PASP, 116, 266
Bakos G. Á. et al., 2010, ApJ, 710, 1724
Bakos G. Á. et al., 2013, PASP, 125, 154
Bayliss D. et al., 2013, AJ, 146, 113
Bayliss D. et al., 2015, AJ, 150, 49
Bento J. et al., 2014, MNRAS, 437, 1511
Borucki W. J. et al., 2010, Science, 327, 977
Brahm R. et al., 2015, ApJ, 805, 75
Pollacco D. L. et al., 2006, PASP, 118, 1407
Pont F., Husnoo N., Mazeh T., Fabrycky D., 2011, MNRAS, 414, 1278
Queloz D. et al., 2001, The Messenger, 105, 1
Rabus M. et al., 2016, AJ, 152, 88
Rafikov R. R., 2005, ApJ, 621, L69
Santos N. C., Israelian G., Mayor M., 2004, A&A, 415, 1153
Santos N. C. et al., 2013, A&A, 556, A150
Santos N. C. et al., 2017, A&A, 603, A30
Sing D. K. et al., 2011, MNRAS, 416, 1443
Southworth J. et al., 2009, ApJ, 707, 167
Soffezetti A., Torres G., Charbonneau D., Latham D. W., Holman M. J., Winn J. N., Laird J. B., O’Donovan F. T., 2007, ApJ, 664, 1190
Weinberg M. D., Yoon I., Katz N., 2013, preprint (arXiv:e-prints)
Wu Y., Murray N., 2003, ApJ, 589, 605
Yu S., Demarque P., Kim Y.-C., Lee Y.-W., Lee C. H., Lejeune T., Barnes S., 2001, ApJS, 136, 417
Zacharias N., Finch C. T., Girard T. M., Henden A., Bartlett J. L., Monet D. G., Zacharias M. I., 2012, VizieR Online Data Catalog, 1322, 0
Zeichmeister M., Kürster M., 2009, A&A, 496, 577
Zhou G., Bayliss D. D. R., Kedziora-Chudczer L., Salters G., Tinney C. G., Bailey J., 2014, MNRAS, 445, 2746

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