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Three irradiated and bloated hot Jupiters:

WASP-76b, WASP-82b, and WASP-90b*

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ABSTRACT

We report on three new transiting hot Jupiter planets, discovered from the WASP surveys, which we combine with radial velocities from OHP/SOPHIE and Euler/CORALIE and photometry from Euler and TRAPPIST. The planets WASP-76b, WASP-82b, and WASP-90b are all inflated, with radii of 1.7–1.8 R_{Jup} . All three orbit hot stars, of type F5–F7, with orbits of 1.8–3.9 d, and all three stars have evolved, post-main-sequence radii (1.7–2.2 R_{\odot}). Thus the three planets fit a known trend of hot Jupiters that receive high levels of irradiation being highly inflated. We caution, though, about the presence of a selection effect, in that non-inflated planets around ~2 R_{\odot} post-MS stars can often produce transits too shallow to be detected by the ground-based surveys that have found the majority of transiting hot Jupiters.

Key words. planetary systems – stars: individual: WASP-76 – stars: individual: WASP-90

1. Introduction

The naive expectation that a Jupiter-mass planet would have a radius of one Jupiter has been replaced by the realisation that many of the hot Jupiters found by transit surveys have inflated radii. Planets as large as ~2 R_{Jup} have been found (e.g. WASP-17b, Anderson et al. 2010; HAT-P-32b, Hartman et al. 2011).

It is also apparent that inflated planets are more likely to be found around hot stars. For example, Hartman et al. (2012) reported three new HAT-discovered planets, with radii of 1.6-1.7 R_{Jup}, all transiting F-type stars. Similarly, Smalley et al. (2012) reported that WASP-78b and WASP-79b are $1.7-R_{Jup}$ planets that orbit F stars. Here we continue this theme by announcing three new hot Jupiters, again all inflated and all orbiting F stars.

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For a discussion of the radii of transiting exoplanets see the paper by Weiss et al. (2013). It is likely that stellar irradiation plays an important role in inflating hot Jupiters, since no inflated planets are known that receive less than 2×10^8 erg s⁻¹ cm⁻² (Miller & Fortney 2011; Demory & Seager 2011). There is also an extensive literature discussing other mechanisms for inflating hot Jupiters, such as tidal dissipation (e.g. Leconte et al. 2010, and references therein) and Ohmic dissipation (e.g. Batygin & Stevenson 2010).

2. Observations

The three transiting-planet systems reported here are near the equator, and so have been observed by both the SuperWASP-North camera array on La Palma and by WASP-South at Sutherland in South Africa. Our methods all follow those in previous WASP discovery papers closely. The WASP camera arrays are described in Pollacco et al. (2006), while our planet-hunting methods are described in Collier Cameron et al. (2007b) and Pollacco et al. (2008)

^{*} Tables of the photometry and radial velocity are only available at the CDS via anonymous ftp to

Table 1. Observations.

Facility	Date	Notes	
WASP-76:			
SuperWASP-North	2008 Sep2010 Dec.	12 800 points	
WASP-South	2008 Jul2009 Dec.	7700 points	
OHP/SOPHIE	2011 Sep2011 Dec.	9 RVs	
Euler/CORALIE	2012 Feb2012 Dec.	8 RVs	
TRAPPIST	2011 Nov. 06	I filter	
TRAPPIST	2012 Aug. 25	I filter	
EulerCAM	2012 Oct. 13	Gunn r filter	
TRAPPIST	2012 Oct. 31	I filter	
TRAPPIST	2012 Nov. 20	I filter	
WASP-82:			
SuperWASP-North	2008 Oct2011 Feb.	15 100 points	
WASP-South	2008 Oct2010 Jan.	8600 points	
OHP/SOPHIE	2011 Dec2012 Feb.	8 RVs	
Euler/CORALIE	2012 Feb2013 Mar.	20 RVs	
EulerCAM	2012 Nov. 20	Gunn r filter	
WASP-90:			
SuperWASP-North	2004 May-2010 Oct.	40 800 points	
WASP-South	2008 Jun2009 Oct.	12 200 points	
Euler/CORALIE	2011 Oct2012 Sep.	15 RVs	
TRAPPIST	2012 Jun. 03	I + z filter	
EulerCAM	2012 Jul. 28	Gunn r filter	
TRAPPIST	2012 Sep. 13	I + z filter	
EulerCAM	2013 Jun. 10	Gunn <i>r</i> filter	

Equatorial WASP candidates are followed up by obtaining radial velocities using the SOPHIE spectrograph on the 1.93-m telescope at Observatoire de Haute-Provence (as described in, e.g. Hébrard et al. 2013) and the CORALIE spectrograph on the 1.2-m *Euler* telescope at La Silla (e.g. Triaud et al. 2013). Higher-quality light curves of transits are obtained using EulerCAM on the 1.2-m telescope (e.g. Lendl et al. 2012) and the robotic TRAPPIST photometer at La Silla (e.g. Gillon et al. 2013). The observations for our three new planets are listed in Table 1.

3. The host stars

The stellar parameters for WASP-76, WASP-82, and WASP-90 were derived by co-adding the spectra from the radial-velocity measurements and analysing the summed spectrum using the methods given in Doyle et al. (2013). The excitation balance of the Fe I lines was used to determine the effective temperature (T_{eff}) . The surface gravity $(\log g)$ was determined from the ionisation balance of Fe I and Fe II. The Ca I line at 6439 Å and the Na I D lines were also used as $\log q$ diagnostics. Values of microturbulence (ξ_t) were obtained by requiring a null-dependence on abundance with equivalent width. The elemental abundances were determined from equivalent width measurements of several unblended lines. The quoted error estimates include those given by the uncertainties in $T_{\rm eff}$ and $\log q$, as well as the scatter due to measurement and atomic data uncertainties. The projected stellar rotation velocity $(v \sin I)$ was determined by fitting the profiles of several unblended Fe I lines. Macroturbulence was obtained from the calibration by Bruntt et al. (2010).

For WASP-76, the rotation rate ($P = 17.6 \pm 4.0$ d) implied by the *v* sin *I* (assuming that the spin axis is perpendicular to us) gives a gyrochronological age of $5.3^{+6.1}_{-2.9}$ Gyr, using the Barnes (2007) relation. The lithium age of several Gyr, estimated using results in Sestito & Randich (2005), is consistent. For WASP-90, the rotation rate ($P = 11.1 \pm 1.6$ d), implied by the *v* sin *I*, gives a Table 2. System parameters for WASP-76.

BD+01 316 1SWASP J014631.86+024202.0 2MASS 01463185+0242019 RA = 01 ^h 46 ^m 31.86 ^s , Dec = +02°42'02.0" (J2000) V mag = 9.5 Rotational modulation <1 mmag (95%) pm (RA) 46.6 ± 0.7 (Dec), -39.9 ± 0.6 mas/yr Stellar parameters from spectroscopic analysis Spectral type F7 T_{eff} (K) 6250 ± 100 log g 4.4 ± 0.1 ξ_t (km s ⁻¹) 1.4 ± 0.1 v_{mac} (km s ⁻¹) 3.3 ± 0.6 [Fe/H] +0.23 ± 0.10 log A(Li) 2.28 ± 0.10 Distance (pc) 120 ± 20				
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Distance (pc) 120 ± 20				
4.7				
Parameters from MCMC analysis				
P(d) 1.809886 ± 0.000001				
$T_{\rm c}$ (HJD) (UTC) 245 6107.85507 \pm 0.00034				
T_{14} (d) 0.1539 ± 0.0008				
$T_{12} = T_{34}$ (d) $0.0154^{+0.0008}_{-0.0003}$				
$\Delta F = R_{\rm p}^2/R_{\rm c}^2$ 0.01189 ± 0.00016				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
$i(^{\circ})$ 88.0 $\frac{+1.3}{-1.6}$				
$K_1 (\mathrm{km}\mathrm{s}^{-1})$ 0.1193 ± 0.0018				
$\gamma (\text{km s}^{-1}) = -1.0733 \pm 0.0002$				
e 0 (adopted) (<0.05 at 3σ)				
$M_* (M_{\odot})$ 1.46 ± 0.07				
$R_* (R_{\odot})$ 1.73 ± 0.04				
$\log g_* (\text{cgs})$ 4.128 ± 0.015				
$\rho_*(\rho_{\odot})$ $0.286^{+0.008}_{-0.018}$				
$T_{\rm eff}$ (K) 6250 ± 100				
$M_{\rm P} (M_{\rm Jup})$ 0.92 ± 0.03				
$R_{\rm P} (R_{\rm Jup})$ 1.83 ^{+0.06}				
$\log g_{\rm P}$ (cgs) 2.80 ± 0.02				
$ \rho_{\rm P} \left(\rho_{\rm J} \right) \qquad \qquad 0.151 \pm 0.010 $				
a (AU) 0.0330 ± 0.0005				
$T_{\rm P,A=0}$ (K) 2160 ± 40				
Errors are 1σ ; Limb-darkening coefficients were:				
TRAPPIST z:				
a1 = 0.683, a2 = -0.349, a3 = 0.565, a4 = -0.286				
EulerCAM r_G :				
a1 = 0.593, a2 = 0.021, a3 = 0.327, a4 = -0.215				

gyrochronological age of $4.4^{+8.4}_{-2.4}$ Gyr. The T_{eff} of this star is close to the lithium-gap (Böhm-Vitense 2004), and thus the lack of any detectable lithium in this star does not provide a usable age constraint. WASP-82 is too hot for reliable gyrochronological or lithium ages.

In Tables 2–4 we list the proper motions of the three stars from the UCAC4 catalogue (Zacharias et al. 2013). These are compatible with the stars from the local thin-disc population. We also searched the WASP photometry of each star for rotational modulations by using a sine-wave fitting algorithm as described by Maxted et al. (2011). No significant periodicity (<1 mmag at 95%-confidence) was found for any of the three stars.

4. System parameters

The radial-velocity and photometric data (Table 1) were combined in a simultaneous Markov-chain Monte-Carlo (MCMC) analysis to find the system parameters (see Table 3. System parameters for WASP-82.

2MASS 04503856+0153381 RA = 04 ^h 50 ^m 38.56 ^s , Dec = +01°53'38.1" (J2000)				
V mag = 10.1				
Rotational modulation <0.6 mmag (95%)				
pm (RA) -17.5 ± 0.9 (Dec), -17.7 ± 0.7 mas/yr				
	rom spectroscopic analysis			
Spectral type	F5			
$T_{\rm eff}$ (K)	6500 ± 80			
$\log g$	4.18 ± 0.09			
$\xi_{\rm t} ({\rm km s^{-1}})$	1.5 ± 0.1			
$v_{\rm mac}({\rm kms^{-1}})$	5.0 ± 0.3			
$v \sin I (\mathrm{km} \mathrm{s}^{-1})$	2.6 ± 0.9			
[Fe/H]	$+0.12 \pm 0.11$			
log A(Li)	3.11 ± 0.08			
Distance (pc)	200 ± 30			
Parameters from MCMC analysis				
<i>P</i> (d)	2.705782 ± 0.000003			
$T_{\rm c}$ (HJD) (UTC)	$245\ 6157.9898 \pm 0.0005$			
T_{14} (d)	0.2077 ± 0.0012			
$T_{12} = T_{34}$ (d)	$0.0156^{+0.0012}_{-0.0004}$			
$\Delta F = R_{\rm p}^2/R_*^2$	0.00624 ± 0.00012			
b	$0.16^{+0.14}_{-0.11}$			
<i>i</i> (°)	$87.9^{+1.4}_{-1.9}$			
$K_1 ({\rm km}~{\rm s}^{-1})$	0.1307 ± 0.0019			
$\gamma (\mathrm{km} \mathrm{s}^{-1})$	-23.62827 ± 0.00007			
е	0 (adopted) (<0.06 at 3σ)			
$M_{*}~(M_{\odot})$	1.63 ± 0.08			
$R_{*}~(R_{\odot})$	$2.18 \substack{+0.08 \\ -0.05}$			
$\log g_*$ (cgs)	$3.973 \substack{+0.013 \\ -0.02}$			
$ ho_*(ho_\odot)$	$0.158^{+0.006}_{-0.014}$			
$T_{\rm eff}$ (K)	6490 ± 100			
$M_{\rm P} (M_{\rm Jup})$	1.24 ± 0.04			
$R_{\rm P} (R_{\rm Jup})$	$1.67^{+0.07}_{-0.05}$			
$\log g_{\rm P}$ (cgs)	$3.007 \substack{+0.03 \\ -0.032} \overset{-0.03}{+0.017}$			
$\rho_{\rm P} \left(\rho_{\rm J} \right)$	$0.266^{+0.017}_{-0.029}$			
<i>a</i> (AU)	0.0447 ± 0.0007			
	2190 ± 40			

Collier Cameron et al. 2007a for an account of our methods). For limb-darkening we used the four-parameter law from Claret (2000) and list the resulting parameters in Tables 2–4.

a1 = 0.494, a2 = 0.424, a3 = -0.266, a4 = 0.0436

For WASP-76b and WASP-82b, the radial-velocity data imply circular orbits with eccentricities of less than 0.05 and 0.06 respectively (at 3σ). The star WASP-90 is fainter and WASP-90b is a lower-mass planet, so, while the data are again compatible with a circular orbit, the 3σ limit on the eccentricity is weaker at 0.5. For all three, we enforced a circular orbit in the MCMC analysis (see Anderson et al. 2012 for the rationale for this). One of the WASP-82 RVs was taken during transit, and this point was given zero weight in the analysis. To translate transit and radialvelocity information (which give stellar density) into the star's Table 4. System parameters for WASP-90.

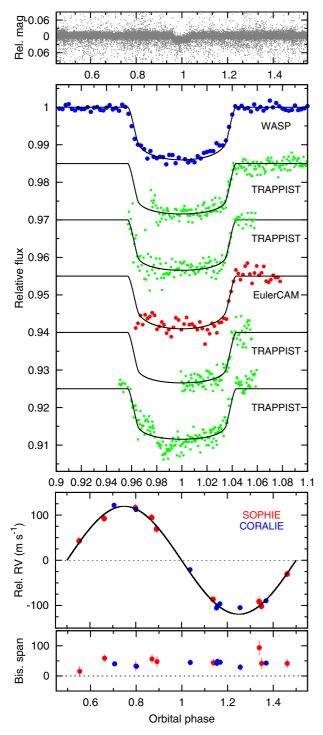
1SWASP J210207.7	70+070323.7					
2MASS 21020767+0703224						
$RA = 21^{h}02^{m}07.70^{s}$	$P_{\rm c}$, Dec = +07°03′23.7″ (J2000)					
V mag = 11.7	,					
	Rotational modulation <1 mmag (95%)					
	.4 (Dec), 8.1 ± 4.3 mas/yr					
	rom spectroscopic analysis					
Spectral type	F6					
$T_{\rm eff}$ (K)	6440 ± 130					
$\log q$	4.32 ± 0.09					
$\xi_{\rm t} ({\rm km} {\rm s}^{-1})$	1.3 ± 0.2					
$v_{\rm mac}({\rm kms^{-1}})$	4.7 ± 0.3					
$v \sin I (\mathrm{kms^{-1}})$	6.0 ± 0.5					
[Fe/H]	$+0.11 \pm 0.14$					
log A(Li)	<1.7					
Distance (pc)	340 ± 60					
Parameters from MCMC analysis						
	•					
P(d)	3.916243 ± 0.000003					
$T_{\rm c}$ (HJD) (UTC)	$245\ 6235.5639 \pm 0.0005$					
T_{14} (d)	$\begin{array}{c} 0.1398 \pm 0.0022 \\ 0.033 \pm 0.003 \end{array}$					
$T_{12} = T_{34}$ (d)						
$\Delta F = R_{\rm P}^2 / R_*^2$	0.0071 ± 0.0002					
b i (°)	0.841 ± 0.013 82.1 ± 0.4					
$K_1 (\text{km s}^{-1})$ $\gamma (\text{km s}^{-1})$	0.060 ± 0.006 4.361 ± 0.0003					
	4.301 ± 0.0003 0 (adopted) (<0.5 at 3σ)					
e M (M)	1.55 ± 0.10					
$M_*(M_{\odot})$	1.55 ± 0.10 1.98 ± 0.09					
$R_*(R_{\odot})$	1.98 ± 0.09 4.033 ± 0.029					
$\log g_*$ (cgs)						
$\rho_* (\rho_{\odot})$	0.20 ± 0.02 6430 ± 130					
$T_{\rm eff}$ (K) $M_{\rm P}$ ($M_{\rm Jup}$)	0.63 ± 0.07					
	0.03 ± 0.07 1.63 ± 0.09					
$R_{\rm P} (R_{\rm Jup})$	1.03 ± 0.09 2.73 ± 0.06					
$\log g_{\rm P}$ (cgs)	2.73 ± 0.06 0.145 ± 0.027					
$ \rho_{\rm P} (\rho_{\rm J}) $ $ a (AU) $	0.143 ± 0.027 0.0562 ± 0.0012					
$T_{P,A=0}$ (K)	1840 ± 50					
Errors are 1σ ; Limb-darkening coefficients were:						
TRAPPIST <i>I</i> + <i>z</i> : a1 = 0.554, a2 = 0.041, a3 = 0.070, a4 = -0.086						
EulerCAM r_G :						
a1 = 0.476, a2 = 0.422, a3 = -0.226, a4 = 0.020						
,						

mass and radius we need one additional mass–radius constraint. Here we use the calibration presented by Southworth (2011).

The fitted parameters were thus T_c , P, ΔF , T_{14} , b, K_1 , where T_c is the epoch of mid-transit, P is the orbital period, ΔF is the fractional flux-deficit that would be observed during transit in the absence of limb-darkening, T_{14} is the total transit duration (from first to fourth contact), b is the impact parameter of the planet's path across the stellar disc, and K_1 is the stellar reflex velocity semi-amplitude. The resulting fits are reported in Tables 2 to 4.

5. Discussion

The three host stars, WASP-76, WASP-82, and WASP-90, are all F stars with temperatures of 6250-6500 K. Their metallicities ([Fe/H] = 0.1–0.2) and space velocities are compatible with the local thin-disk population. The stellar densities derived from the MCMC analysis, along with the temperatures from



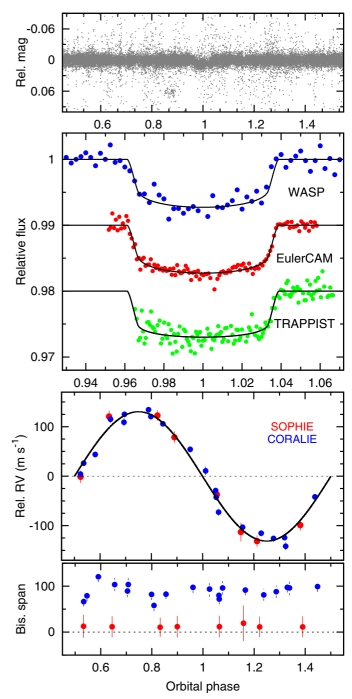


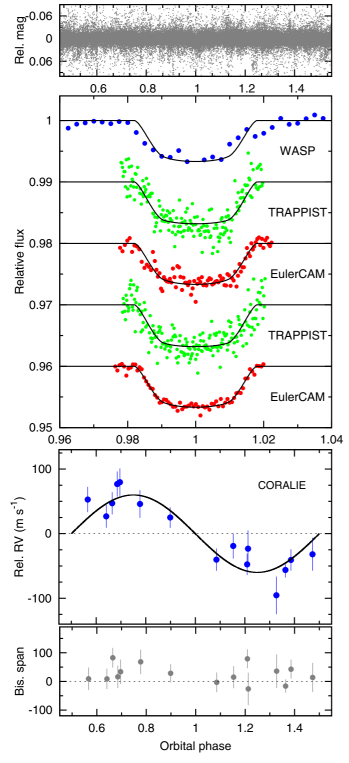
Fig. 2. WASP-82b discovery data (as for Fig. 1).

Fig. 1. WASP-76b discovery data: *top*: the WASP data folded on the transit period. *Second panel*: the binned WASP data with (offset) the follow-up transit light curves (ordered from the top as in Table 1) together with the fitted MCMC model. *Third*: The SOPHIE and CORALIE radial velocities with the fitted model. *Bottom*: The bisector spans; the absence of any correlation with radial velocity is a check against transit mimics.

the spectral analysis, are shown on a modified Hertzsprung–Russell diagram in Fig. 4. All three stars have inflated radii $(R_* = 1.7-2.2 R_{\odot})$, and thus appear to have evolved significantly. The indicated ages of ~2 Gyr are compatible with the estimates from gyrochronology (see Sect. 2).

The stellar log *g* values from the spectroscopic analyses are generally higher than those from the transit analyses by 0.2–0.3, whereas the errors on the spectroscopic values are ≈ 0.1 (see Tables 2 to 4). The spectroscopic $T_{\rm eff}$ values, though, are consistent with the $T_{\rm eff}$ values from the Southworth (2011) calibration used in the MCMC analysis.

This log *g* discrepancy has occurred before in WASP analyses, particularly for F-type stars, and has been discussed by Smalley et al. (2012). For stars hotter than ≈ 6000 K there appears to be a systematic offset in spectroscopic log *g* of ≈ 0.2 (see their Fig. 6), and indeed the offset for the stars reported here is in line with that reported by Smalley et al. for WASP-78 and WASP-79. Bruntt et al. (2012) reported a similar discrepancy,



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82 -0.8 9 -0.6 (₀d/d)goi -0. 1.5M₀ $1.4 M_{\odot}$ -0.3 1.3Mo 0.0 7000 6800 6600 6400 6200 6000 $\mathsf{T}_{\mathsf{eff}}$ (K)

Fig. 4. Evolutionary tracks on a modified H-R diagram (ρ versus T_{eff}). The green lines show a metallicity of [Fe/H] = +0.19; the dashed lines indicate isochrones for 0.07, 2.0, and 2.5 Gyr; the solid lines indicate mass tracks for 1.3 M_{\odot} and 1.4 M_{\odot} . The red lines indicate a metallicity of [Fe/H] = +0.1, with the same isochrones, and the mass track for 1.5 M_{\odot} . The models are from Girardi et al. (2000).

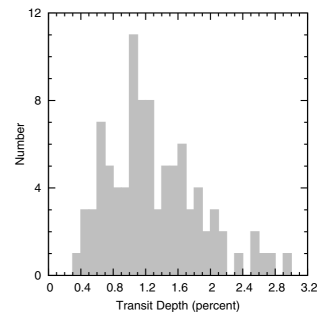


Fig. 5. Transit depths for all published WASP planet detections.

Fig. 3. WASP-90b discovery data (as for Fig. 1).

again for hotter stars, between spectroscopic $\log g$ values and $\log g$ values derived from asteroseismology. Smalley et al. (2012) suggest that the discepancy might be due to systematic non-LTE effects in the spectroscopic values for hotter stars.

While this offset is not fully understood, we regard the spectroscopic determination as the less reliable, compared to the more direct determination of stellar $\log g$ from the transit lightcurves. Thus, in line with previous WASP discovery papers, while we report the values from the spectroscopic analysis, the

quoted stellar and planetary masses and radii (Tables 2 to 4) are derived using the $\log g$ from the transit analyses. We caution that the quoted errors for the MCMC analysis are those that are internal to the method, and do not include possible systematic biases.

At V = 9.5 and $R_P = 1.8 R_{Jup}$, WASP-76 is now the brightest known star transited by a planet larger than 1.5 R_{Jup} . WASP-82 is not far behind at V = 10.1 and $R_P = 1.7 R_{Jup}$, comparable to WASP-79 (V = 10.1, $R_P = 1.7 R_{Jup}$; Smalley et al. 2012) and KOI-13 (V = 10.0, $R_P = 1.8 R_{Jup}$; Santerne et al. 2012). Thus the new discoveries will be useful for studying bloated hot Jupiters. For example, Triaud (2011) suggests that the orbital inclinations

of hot Jupiters are a function of system age. Given that radius changes of evolved systems give age constraints, WASP-76 and WASP-82 will be good systems for testing this idea. WASP-82 has a relatively small $v \sin I$ (Table 3) for its spectral type, which could indicate a misaligned orbit.

5.1. The radius-irradiation relation

Several papers have reported a relationship between the radii of known hot Jupiters and the irradiation they receive (e.g. Demory & Seager 2011; Weiss et al. 2013; Delrez et al. 2014). For planets with $\tilde{M}_{\rm P} > 0.5 \ M_{\rm Jup}$, Weiss et al. (2013) fit $R_{\rm P} \propto F^{0.09}$, where the irradiation $F \propto T_{\rm eff}^4 R_*^2/a^2$.

The three planets reported here are highly irradiated, receiving $3-5 \times 10^9$ erg cm⁻² s⁻¹ and have inflated radii of 1.6–1.8 R_{Jup} (18–20 R_{Earth}). They fit the Weiss et al. relationship well (see their Fig. 14).

However, there is a strong selection effect operating. The high irradiation comes partly from the large stellar radii of 1.7-2.2 R_{\odot} , which means much shallower transits. Had these planets not had inflated radii, we probably would not have discovered them. The transit depths of the three planets are 1.2%, 0.6%, and 0.7% (for WASP-76, WASP-82b, and WASP-90b respectively). If they had had non-inflated radii of $1 R_{Jup}$, then the transit depths would have been 0.36%, 0.22%, and 0.27%, respectively, at or below the WASP threshold (see Fig. 5).

There are only four WASP planets with transits depths shallower than 0.5%, with three at 0.4% (WASP-71b, WASP-72b, and WASP-99b; Gillon et al. 2013; Smith et al. 2013; Hellier et al. 2014) and the shallowest of all, WASP-73b at 0.33% (Delrez et al. 2014). This last is instructive as a noninflated hot Jupiter (1.16 R_{Jup}) experiencing high irradiation $(2.3 \times 10^9 \text{ erg cm}^{-2} \text{ s}^{-1})$ around a 2.1- R_{\odot} F9 star. This discovery required the shallowest detection of all WASP transits.

Given that the majority of transiting hot Jupiters have been found by WASP and the similar ground-based survey HATnet (Bakos et al. 2002), the absence of highly-irradiated but normalradius Jupiters could simply be a selection effect. The effect of this bias is not straightforward to evaluate since WASP transit searching on brighter stars is limited by red noise, rather than by photon statistics, and so the decrease in sensitivity as transits get shallower is not a simple function.

We note, though, that the irradiation-radius relation (e.g. Fig. 9 of Delrez et al. 2014) results not only from the absence of non-inflated planets around large, hot stars (which could be a selection effect) but also the absence of highly inflated planets $(1.5-1.8 R_{Jup})$ around cooler, smaller stars. Such planets would produce deep transits and so would be obvious in transit surveys. WASP-South has routinely pursued candidates with projected radii up to 2.2 R_{Jup} , and has no known selection effects against planets in the $1.5-1.8 R_{Jup}$ range transiting G and K stars.

Delrez et al. (2014) suggest that one of the reasons for the bloated size of WASP-88b (1.7 R_{Jup}) might be its relatively low mass (0.56 M_{Jup}) and relatively low metallicity ([Fe/H] = -0.08). The three bloated planets reported have higher masses (0.6, 0.9,and 1.2 M_{Jup}) and higher metallicities (+0.1 to +0.2) which implies that highly inflated planets are seen at a range of masses and metallicities.

Thus, despite the concerns about selection effects discussed here, the correlation with irradiation may still be the best explanation for the inflated radii of some hot Jupiters (see, e.g. Showman & Guillot 2002), though other mechanisms such as tidal dissipation (e.g. Leconte et al. 2010) may also be important.

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Appendix A: Tables of the radial velocities

Table A.2. Radial velocities.

Table A.1. Radial velocities.

BJD – 2 400 000	RV	$\sigma_{\rm RV}$	Bisector
(UTC)	$({\rm km}~{\rm s}^{-1})$	$({\rm km}~{\rm s}^{-1})$	$({\rm km}~{\rm s}^{-1})$
WASP-76: CORA	ALIE		
55 961.53656	-1.1983	0.0042	0.0485
55 962.53148	-0.9749	0.0047	0.0404
56111.93690	-1.2014	0.0054	0.0291
56112.92459	-0.9846	0.0043	0.0318
56 236.65993	-1.1929	0.0041	0.0457
56 249.69408	-1.1862	0.0037	0.0428
56 265.59101	-1.2021	0.0041	0.0417
56 272.62129	-1.1174	0.0045	0.0447
WASP-76: SOPH			
55 830.57771	-0.9573	0.0090	0.0331
55 831.57367	-1.1750	0.0088	0.0418
55 832.55517	-1.0042	0.0090	0.0478
55 833.58663	-1.1038	0.0078	0.0417
55 855.47129	-1.0307	0.0087	0.0152
55 856.52991	-1.1599	0.0066	0.0440
55 857.47859	-0.9810	0.0067	0.0586
55 900.33148	-1.1648	0.0118	0.0936
55 901.29156	-0.9789	0.0078	0.0565
WASP-82: CORA		010070	0.00000
55 974.61462	-23.7388	0.0065	0.0811
55 976.57143	-23.5694	0.0062	0.0972
55 979.55186	-23.6661	0.0063	0.0798
55 981.54352	-23.4891	0.0062	0.0820
55 982.53631	-23.7268	0.0056	0.0913
55 983.53088	-23.6192	0.0053	0.0664
55 992.51846	-23.5172	0.0052	0.0825
55 994.50952	-23.5795	0.0052	0.1206
55 996.50877	-23.7477	0.0055	0.0974
55 997.52351	-23.4983	0.0050	0.0894
55 999.53457	-23.6654	0.0058	0.0094
56 000.50857	-23.5034	0.0058	0.0578
56 002.50493	-23.5030 -23.5973	0.0001	0.0790
56 002.50435	-23.7495	0.0059	0.0880
56 225.77254	-23.7493 -23.6525	0.0060	0.0880
56 354.53934	-23.0323 -23.5082	0.0000	0.1035
56 355.54337	-23.6129	0.0072	0.1033
56 364.50632	-23.0129 -23.7652	0.0083	0.0937
56 365.50555	-23.7032 -23.5143	0.0080	0.0902
56 366.50386	-23.6962	0.0079	0.1038
WASP-82: SOPH		0.0072	0.0901
55 924.30590	-23.5070	0.0116	0.0377
55 925.44261	-23.6651	0.0110	0.0122
55 926.32456	-23.7267	0.0119	0.0122
55 929.41641	-23.6291	0.0114	0.0431
55 930.40736	-23.5492	0.0120	0.0650
55 936.52005	-23.3492 -23.7408	0.0117	0.0030
55 938.34462	-23.7408 -23.5051	0.0193	0.1027
55977.27640	-23.3031 -23.7591	0.0103	0.0801
シンプノノンクノロチロ	-23.1391	0.0113	0.1139

BJD - 2400000	RV	$\sigma_{ m RV}$	Bisector			
(UTC)	$(km s^{-1})$	$({\rm km}~{\rm s}^{-1})$	$(km \ s^{-1})$			
WASP-90: CORALIE						
55 850.58112	4.4406	0.0213	0.0333			
55 852.60464	4.3376	0.0283	-0.026			
55 888.52841	4.3201	0.0166	0.0427			
55 889.52682	4.3876	0.0177	0.0086			
55 890.53714	4.3857	0.0159	0.0282			
55 891.53405	4.3417	0.0193	0.0148			
55 893.53766	4.4078	0.0172	0.0825			
56075.81618	4.3134	0.0166	0.0788			
56076.84883	4.3289	0.0255	0.0137			
56 103.83463	4.3047	0.0117	-0.016			
56136.78376	4.4067	0.0215	0.0681			
56 149.73856	4.3205	0.0173	-0.003			
56 150.68690	4.2653	0.0292	0.0356			
56 151.62369	4.4136	0.0196	0.0092			
56 175.58669	4.4376	0.0194	0.0159			
Bisector errors are twice RV errors						