A hot Uranus transiting the nearby M dwarf GJ3470*

Detected with Harps velocimetry. Captured in transit with Trappist photometry.

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ABSTRACT

We report on the discovery of GJ 3470 b, a transiting hot Uranus of mass \( m_p = 14.0 \pm 1.8 \) M\(_\oplus\), radius \( R_p = 4.2 \pm 0.6 \) R\(_\oplus\) and period \( P = 3.3371 \pm 0.0002 \) day. Its host star is a nearby (\( d=25.2\pm2.9 \)pc) M1.5 dwarf of mass \( M_* = 0.54 \pm 0.07 \) M\(_\odot\) and radius \( R_* = 0.50 \pm 0.06 \) R\(_\odot\). The detection originates from a radial-velocity campaign with Harps that focused on the search for short-period planets orbiting M dwarfs. Once the planet was discovered and the transit-search window narrowed to about 10% of an orbital period, a photometric search started with Trappist and quickly detected the ingress of the planet. Additional observations with Trappist, EulerCam and Niras definitely confirmed the transiting nature of GJ3470b and allow for the determination of its true mass and radius. The star’s visible or infrared brightness (\( V^\text{mag} = 12.3, K^\text{mag} = 8.0 \)), together with a large eclipse depth \( D = 0.57 \pm 0.05 \%), ranks GJ 3470 b among the most favorable planets for follow-up characterizations.

Key words. stars: individual: GIJ 3470 – stars: planetary systems – stars: late-type – technique: radial-velocity, transit

1. Introduction

Planets in transit are being detected by the thousands thanks to the Kepler mission (Borucki et al. 2011), with some being smaller than Earth (Fressin et al. 2012; Muirhead et al. 2012) and some lying in their star’s habitable zone (Batalha et al. 2012). Kepler’s detections remain however around too faint stars, and/or with too shallow transit depths, to perform transmission and occultation spectroscopy of their atmosphere. Actually, most Kepler host stars are too faint to ascertain the planetary nature of most detections or to measure their mass with current spectrographs. And therefore, observations that aim to characterize the atmosphere of exoplanets focused on the planets that transit bright, nearby and small stars which, so far, have been detected with ground-based instruments.

In particular, searches driven by radial-velocity (RV) observations educate the photometric observations by providing targets known to harbor planets, together with a time window to search for their possible transits. Targeting the small M dwarfs, the photometric follow-up of every planet detection is easily done from the ground with a small aperture telescope (e.g. Gillon et al. 2007b; Nutzman & Charbonneau 2008). For instance, the transit of a Jupiter- (resp. Neptune-) like planet produces a 4-% (resp. half-%) drop in flux when crossing a 0.5-R\(_\oplus\) star. And, since the occurrence rate of Jupiter and Neptune-like planets with short orbital periods is low (below a few percent – Bonfils et al. 2011b), their a priori RV detection and ephemeris enhance the transit-discovery power of a small telescope by a factor of a few hundred. Although smaller size planets are more frequent, their ground-based detection is more difficult. One must then focus on the smallest M dwarfs (e.g. Charbonneau et al. 2009) or make use of a space-borne observatory (e.g. Bonfils et al. 2011b; Demory et al. 2011).

This paper reports on the detection of GJ 3470 b a transiting hot Uranus detected in the framework of our radial-velocity search with Harps and systematic photometric follow-up. Its outline is as follows: we present the stellar properties of GJ 3470 in Sect. 2, the radial-velocity detection in Sect. 3 and the photometric detection in Sect. 4. Next, we derive the posterior probability of stellar and planetary parameters for the system in Sect. 5 before presenting our conclusions in Sect. 6.
2. The properties of GJ 3470

GJ 3470 (aka LP 424-4, 2MASS J07590587+1523294, NLTT 18739) is a M1.5 dwarf (Reid et al. 1997) seen in the Cancri constellation (α = 07°59′06″, δ = +15°23′30″) at a distance d = 25.2 ± 2.9 pc known via photometric calibration (Lépine & Shara 2005).

The Simbad astronomical database also identifies GJ 3470 as Melotte 25 EGG 29, which classifies the star as a member of the Hyades cluster (Melotte 25) and could constrain its age. The denomination originates from Eggen (1990) who assigned GJ 3470 to the Hyades supercluster on the basis of its proper motion. However, Eggen also found that, to be a member of the Hyades supercluster, GJ 3470 would have a radial velocity of about +41.1 km/s. For few other stars in his sample, Eggen could compare his radial velocity predictions with literature values and found good matches, most often with differences not exceeding few hundred m/s. For GJ 3470 however, no literature radial velocity was available at the time and, today, we measure a very different value of +26.5 km/s. Thus, we could not consider GJ 3470 as a member of the Hyades supercluster and sought clues from other age proxies. On the one hand, we looked at GJ 3470’s Hα (6562.808Å) and v sin i. The spectral line is seen in absorption and the projected rotational velocity is low (<2 km/s), both indicative of a mature star older than ~300 Myr. On the other hand, we transformed GJ 3470’s proper motion (Lépine 2005) and systemic radial velocity (this paper) into galactic velocities (U=+30, V=-12, W=-10 km/s). We found they match the kinematic population of the young disk (Leggett 1992), what suggests an age of <3 Gyr (Haywood et al. 1997) as well as an approximately solar metallicity.

Table 1. Observed and inferred stellar parameters for GJ 3470.

| Spectral Type | M1.5 | R97 |
|---------------|------|-----|
| Distance, d   | [pc] | 25.2 ± 2.9 | Lep05 |
| Stellar Photometry |       |       |       |
| V            | [mag] | 12.27 ± 0.02 | R01 |
| H            | [mag] | 8.794 ± 0.019 | Cu03 |
| K            | [mag] | 8.206 ± 0.023 | Cu03 |
| Stellar absolute magnitudes |       |       |       |
| M_V         | [mag] | 10.26 ± 0.57 |       |
| M_K         | [mag] | 5.98 ± 0.58 |       |
| Bolometric correction, B_C_K | [mag] | 2.59 | via Leg01 |
| Luminosity, L_* | [L_☉] | 0.029 ± 0.002 |       |
| Mass, M_*   | [M_☉] | 0.45 ± 0.11 | D00 |
| Radius, R_* | [R_☉] | 0.42 ± 0.10 |      |
| Effective temperature, T_{eff} | [K] | 3600 ± 200 | via B98 |
| Galactic velocities, (U,V,W) | [km/s] | (+29, −12, −10) |       |
| Age, τ      | [Gyr] | 0.3−3 |       |
| Limb-darkening coefficients Cl00 |       |       |       |

Note that the stellar mass and radii are also constrained by the data of this paper and that posterior values are given in Table 2. R97: Reid et al. (1997); Lep05: Lépine & Shara (2005); R01: Rapaport et al. (2001); Cu03: Cutri et al. (2003); Leg01: Leggett et al. (2001); D00: Delfosse et al. (2000); B98: Baraffe et al. (1998); H97: Haywood et al. (1997); Cl00: Claret (2000)

3. Spectroscopic detection

We observed GJ 3470 with the Harps spectrograph, the state-of-the-art velocimeter fiber-fed by the ESO/3.6-m telescope (Mayor et al. 2003; Pepe et al. 2004). Our settings remained the same as for previous observations (e.g. Bonfils et al. 2011b). Like GJ3634 –that hosts a super-Earth reported by our survey (Bonfils et al. 2011a)–, GJ 3470 is part of an extended sample of ~300 M dwarfs specifically targeted to search for short-period planets, and the subset that transit.

We collected 61 radial-velocity observations of GJ 3470 between 2008 Dec 08 and 2012 Jan 14. All are 900-s exposures except the first one that is a 300-s exposure used to verify the star is suitable for a planet search (i.e. not too active, not too fast a rotator, nor a spectroscopic binary). Their median uncertainty
Table 2. Modeled and inferred parameters for the GJ 3470 system.

|                    | Unit   | Prior              | Posterior             |
|--------------------|--------|--------------------|-----------------------|
| Stellar mass, $M_*$ | [M$_\odot$] | 0.541 ± 0.067      | 0.503 ± 0.063         |
| Radiiour, $R_*$    | [R$_\odot$] |                    |                       |
| **Planetary parameters** |        |                    |                       |
| Orbital period, $P$ | [day] | Jeffreys ($P_{\text{min}} = 3.33, P_{\text{max}} = 3.34$) | 3.33714 ± 0.00017 |
| Systemic velocity, $v$ | [km/s] | Uniform ($v_{\text{min}} = +2.7, v_{\text{max}} = +2.7$) | 26.51691 ± 0.00503 |
| Radial-velocity semi-amplitude, $K$ | [m/s] | Jeffreys ($K_{\text{min}} = 0.1, K_{\text{max}} = 100$) | 0.09901 ± 0.00075 |
| Orbital eccentricity, $e$ | [ ] | Uniform ($e_{\text{min}} = 0, e_{\text{max}} = 0.1$) | < 0.051 (1-σ upper limit) |
| Argument of periapsis, $\omega$ | [rad] | Uniform ($\omega_{\text{min}} = 0, \omega_{\text{max}} = 2\pi$) | 0 – 2π (unconstrained) |
| Planet-to-star radius ratio, $R_p/R_*$ | [ ] | Uniform ($\text{min} = 0, \text{max} = 0.1$) | 0.0755 ± 0.0031 |
| Transit depth, $D$ | [mmag] |                    | 5.69 ± 0.47           |
| Scaled semi-major axis, $a/R_*$ | [ ] | Isotropic spin-orbit ($i_{\text{min}} = 0, i_{\text{max}} = \pi/2$) | > 88.8° (1-σ lower limit) |
| Transit times |                    | 0.0348 ± 0.0014     |
| Mid transit, $T_\text{m}$ | [day] | 55956.645 ± 0.0034 |                       |
| First contact, $t_1$ | [day] | 55956.965 ± 0.0029 |                       |
| Second contact, $t_2$ | [day] | 55956.970 ± 0.0028 |                       |
| Third contact, $t_3$ | [day] | 55957.0325 ± 0.0051 |                       |
| Fourth contact, $t_4$ | [day] | 55957.0325 ± 0.0051 |                       |
| Planetary mass, $M_p$ | [M$_\oplus$] | 14.0 ± 1.7         |                       |
| Planetary radius, $R_p$ | [R$_\oplus$] | 4.2 ± 0.6          |                       |
| Impact parameter, $b$ | [ ] | 0.22 ± 0.16        |                       |
| Planet density, $\rho_p$ | [g/cm$^3$] | 1.07 ± 0.43        |                       |
| Planetary surface gravity, $g_p$ | [m/s$^2$] | 7.9 ± 1.8         |                       |
| Equilibrium temperature | $T_{\text{eq}}$, $A=0$ | 615 ± 16           |                       |
| $T_{\text{eq}}$, $A=0.75$ | [K] | 435 ± 12           |                       |

Data parameters

| Radial-velocity time series additive noise for Harps, $\epsilon_r$ | [m/s] | Modif. Jeffreys ($\epsilon_{\text{min}} = 0, \epsilon_0 = 0.1, \epsilon_{\text{max}} = 1000$) | < 0.40 (1-σ upper limit) |
| Photometric time series additive noise for Trappist, $\epsilon_{\text{ph,1}}$ | [mmag] | Modif. Jeffreys ($\epsilon_{\text{min}} = 0, \epsilon_0 = 0.1, \epsilon_{\text{max}} = 1000$) | 2.18 ± 0.19 |
| for Trappist, $\epsilon_{\text{ph,2}}$ | [mmag] | Modif. Jeffreys ($\epsilon_{\text{min}} = 0, \epsilon_0 = 0.1, \epsilon_{\text{max}} = 1000$) | 3.51 ± 0.18 |
| for Euler, $\epsilon_{\text{ph,3}}$ | [mmag] | Modif. Jeffreys ($\epsilon_{\text{min}} = 0, \epsilon_0 = 0.1, \epsilon_{\text{max}} = 1000$) | 1.30 ± 0.12 |
| for Nires, $\epsilon_{\text{ph,4}}$ | [mmag] | Modif. Jeffreys ($\epsilon_{\text{min}} = 0, \epsilon_0 = 0.1, \epsilon_{\text{max}} = 1000$) | 0.04 ± 0.04 |
| for Trappist (2012, Feb. 26th), $a$ | | 1.000100 ± 0.000461 |                       |
| , $b$ | | −0.011 ± 0.012 |                       |
| , $c$ | | 0.097 ± 0.068 |                       |
| for Trappist (2012, Mar. 7th), $a$ | | 0.9999810 ± 0.000502 |                       |
| , $b$ | | −0.003 ± 0.011 |                       |
| , $c$ | | 0.049 ± 0.053 |                       |
| for Euler (2012, Feb. 26th), $a$ | | 0.998510 ± 0.000355 |                       |
| , $b$ | | 0.068 ± 0.010 |                       |
| , $c$ | | −0.487 ± 0.061 |                       |
| for Nires (2012, Apr. 12th), $a$ | | 0.186031 ± 0.000083 |                       |
| , $b$ | | −0.0058 ± 0.0027 |                       |
| , $c$ | | 0.302 ± 0.018 |                       |

is $\sigma_i = 3.7$ m/s and result predominantly from photon noise. We note this uncertainty agrees well with that of other M dwarfs with similar brightness. The GJ 3470 time series (shown in the top panel of Fig. 1 and available electronically) has an observed dispersion $\sigma_r = 7.7$ m/s, indicating intrinsic variability. The periodicity of that signal is seen in a generalized Lomb-Scargle periodogram (Fig. 1, bottom panel – Press et al. 1992; Zechmeister & Kürster 2009) where prominent power excesses are exhibited at periods $P \sim 3.33$ and 1.42 day (alias of each other for a 1-day time sampling). The periodogram is shown in Fig. 1, together with false-alarm probability levels computed with bootstrap randomization of the original data (see Bonfils et al. 2011b,a, for more detailed descriptions).

To model the data with a Keplerian orbit we chose a Bayesian framework and employed a Markov Chain Monte Carlo algorithm (MCMC – e.g. Gregory 2005, 2007; Ford 2005). MCMC algorithms sample the joint probability distribution for the model parameters by evolving a solution (i.e. a set of parameter values) in the manner of a random walk. At each step, a new solution is proposed to replace the previous solution. The new solution is accepted following a pseudo-random process that depends on the $\chi^2$ difference between both solutions such that solutions with a higher likelihood are accepted more often. Step-by-step, accepted solutions build a chain which, after enough iterations, reaches a stationary state. One can then discard the first iterations and keep only the stationary part of the chain. The distributions of parameter values of all the remaining chain links.
then correspond to the targeted joint probability distribution for the model parameters. Our implementation follows closely the one of Gregory (2007) with several (10 in our case) chains running in parallel. Each chain is attributed a parameter $\beta$ that scales the likelihood such that chains with a lower $\beta$ value present a higher acceptance probability. We also paused the MCMC iteration after each 10 steps and proposed the chains to permute their solutions (which was again accepted pseudo-randomly and according to the likelihood difference between solutions). This approach is reminiscent of simulated annealing algorithms and permit evasion outside of local minima and better exploration of the wide parameter space. Only the chain with $\beta = 1$ corresponds to the targeted probability distribution. Eventually, we thus discarded all chains but the one with $\beta = 1$. We adopted the median of the posterior distributions for the optimal parameter values, and the 68% centered interval for their uncertainties. Hence, the orbital parameters were notably $P = 3.3368 \pm 0.0004$ days, $K = 9.2 \pm 0.8$ m/s, $e = 0.16 \pm 0.08$ and inferior conjunction $T_\text{c} = 2455983.42 \pm 0.14$ JD, modulo integer multiples of the period $P$. Solutions with period $P \sim 1.42$ days were also found, albeit with a 10 times lower occurrence.

For a $M_\star = 0.45 \pm 0.11 M_\odot$ star, the optimal parameter values correspond to a companion with a mass $m_p \sin i = 12 \pm 2 M_\oplus$.

4. Photometric detection

From the radial velocity orbit, we could predict hypothetic transit times with a 0.14-day accuracy. From mass-radius relationships (e.g. Fortney et al. 2007), we also estimated the transit depth caused by the eclipse of a pure iron planet would be of the order of 1 milli-magnitude and measurable from the ground. We aimed to perform a photometric search for a $\pm 2\sigma$ window, i.e. 95% of the posterior density function (PDF) of transit times.

4.1. First transit ingress detection with Trappist

We initiated the photometric search with Trappist and observed on 2012, February 26th between 00:25UT and 04:36UT. Trappist is a robotic 60-cm telescope installed at La Silla Observatory. It is equipped with a 2048 x 2048 15µm CCD camera, provides a 22'x22' filed-of-view with a 0.65' pixel scale (Jehin et al. 2011). We used a z'-Gunn filter, made 764 exposures of 10 s each and recorded flux for GJ 3470 together with carefuly chosen comparison stars in the field. We applied the reduction procedure described in Gilion et al. (2011) to derive the differential photometry (which time series are available in ascii form electronically). We note that changing the comparison stars did not affect the results of our reduction. In Fig. 2 (top) we show the time series after applying binning by 0.005 day (7.2 min) and after computing uncertainties by measuring the dispersion in each bin and divided by the square-root of the number of points.

Right after the first night of follow-up we identified a drop in flux compatible with the ingress of a $\sim 4$-$R_\oplus$ planet, seen in Fig. 2 to start at BJD=2,455,983.66 day. The transit seems to occur somewhat less than 2$\sigma$ later than predicted. We inspected Digital Sky Survey (DSS) images to look for a possible background star. The proper motion of GJ 3470 is fast and for its present position, the 60-year old DSS images can confidently exclude stars more than 5 mag fainter than GJ3470. We noted the event is not compatible with the aliased 1.4-d period and we pursued the follow-up with Trappist, the Euler-Swiss and Nites telescopes with adjusted ephemeris.

4.2. Confirmation with EulerCam, Trappist and Nites

From La Silla Observatory, and after our first (fortunate) night of follow-up, only one transit event could be visible before the end of the current season. The ingress was foreseen at BJD=2,455,993.68 (2012 March 7th, 04:19UT) at an airmass greater than 1.8. To secure the confirmation we made use of EulerCam in complement of Trappist. EulerCam is a 4x4k CCD camera mounted on the Euler Swiss telescope that is also installed in La Silla Observatory. The field-of-view of EulerCam is somewhat smaller than the one of Trappist ($15.7' \times 15.7'$) but the twice as large telescope aperture mitigates the scintillation by a factor $\sim 1.5$.

Trappist started observing at BJD=2,455,993.509 (00:13UT), recorded 943 10-s exposures, and stopped at BJD=2,455,993.743 (05:50UT) when GJ 3470 reached an airmass $z = 3.55$. EulerCam started at BJD=2,455,993.559 (01:25UT), recorded 223 50-s exposures, and stopped at BJD=2,455,993.733 (05:36UT) when GJ 3470 reached an airmass $z = 3.04$. We used z'-Gunn filter with both telescopes. The reduction procedure used for the EulerCam is described in Lendl et al. (2012). The time-series photometry presented has been obtained with relative aperture photometry, where apertures and references were chosen carefully. As for the previous light-curve, both time-series were binned by 0.005 day and shown in Fig. 2 (second and third curves, from top to bottom).

On both light curves, we identified a 6.6±0.4 mmag drop in flux consistent with the transit of a $\sim 4$-$R_\oplus$ planet, with an ingress timing in sync with our predictions. Unfortunately, the star reached a too high airmass for photometric observations before we could record the transit egress.

To record a full transit event we continued the follow-up in the Northern hemisphere, at La Palma, where we predicted the visibility of few more events before the star would go behind the Sun. The La Palma observations were obtained with the 0.4m Nites telescope (McCormac 2012). Images were obtained in white light using a 1024 x 1024 deep depleted CCD giving 0.7'pixel and a 12'x12' field of view. The entire transit was observed without filter and at high airmass. The data were reduced with standard IRAF routines. Observations started on BJD=2,460,030,357 (2012 April 12th, 20:33UT) and stopped on BJD=2,460,030,500 (2012 Apr 13th, 00:00UT). We recorded 586 exposures of 20 s which aperture photometry is also shown at the bottom of Fig. 2, after binning by 0.005 day. The light curve appears with a trend of large amplitude which is most probably caused by the color-difference between our target and the comparison stars. The airmass-extinction depends on the stars' colors and our target is sensibly redder than the average comparison star in the field, an effect that is difficult to mitigate for unfiltered observations. Nevertheless the light curve does confirm the transit event and, more importantly, does constrain its duration.

5. Joined RV+photometry modeling

To measure physical and orbital parameters of the GJ 3470 planetary system, we pooled together the photometry and radial-velocity time series. As for the spectroscopic orbit (Sect. 3), we chose a Bayesian framework and used a MCMC algorithm. We modeled the data with a planet on a Keplerian motion around the star, with 18 variables for the parametrization : the systemic velocity $\gamma$, the orbital period $P$, the RV semi-amplitude $K$, the eccentricity $e$, the argument of periastron $\omega$, the time of passage
Fig. 2. Light curves of GJ 3470. Left panel corresponds to raw light curves (with arbitrary offsets for clarity). Right panel corresponds to de-trended light curves. From top to bottom, light curves were obtained with Trappist (on 2012 February 26th), Trappist (on 2012 March 7th), EulerCam (on 2012 March 7th) and Nites (on 2012 April 12th). The optimal model is over-plotted with a black curve (see Sect. 5).

at periastron $T_0$, the planet-to-star radius ratio $R_p/R_*$, the scaled semi-major axis $a/R_*$ and the orbital inclination on the sky $i$.

In addition, to allow for quadratic baselines in the photometric time-series we add $4 \times 3$ parameters, and to model the additive error (i.e. quadratically in excess of photon noise) we used 5 ad hoc variables, $\epsilon_{rv}$, $\epsilon_{ph,1}$, $\epsilon_{ph,2}$, $\epsilon_{ph,3}$ and $\epsilon_{ph,4}$, for each one of the 5 RV and photometric time series.

As dictated by Bayesian statistics we gave a priori descriptions for the probability distributions of parameter values. We chose uniform probability distributions for $\gamma$, $e$, $\omega$, $T_0$, $a/R_*$, $R_p/R_*$, $\log(P)$ and $\log(K)$ (so called Jeffreys priors for $P$ and $K$). We chose $i$ such that orbits have isotropic distributions. And, we chose distributions that are uniform in a logarithmic scale above a given threshold and uniform in a linear scale below (so called modified Jeffreys priors), for all 4 additive noise parameters. With each prior distribution we defined a range of authorized values (labeled by $min$ and $max$ subscripts) and, a threshold value for the modified Jeffreys priors (labeled with 0 subscripts). Only for the baselines parameters, that are all linear, we solved for the best $\chi^2$ analytically. We report our choices for the prior distributions, parameters ranges and threshold values in Table 2.

In addition, we assumed a stellar mass-radius relationship by interpolating within the Baraffe et al. (1998) models grid (with $[M/H]=0$ dex, $Y=0.275$, $L_{mix}=1.0$ and $Age=1$ Gyr), and considered the stellar mass determination from Sect. 2 as one more piece of observational data rather than a parameter to fit. Note that we chose not to include a description of the Rossiter-McLaughlin effect. It is thought to be small compared to the photon noise and, more practically, no radial-velocity happened to be taken during a transit event.

To enhance the convergence efficiency, we restricted the intervals explored for the orbital period. This allowed us to converge without using several chains of different temperatures running in parallel. We checked that the interval we chose was much larger than the posterior distributions for orbital periods and, therefore, did not affect our results. The MCMC chain converged on a stationary solution after $\sim 10,000$ steps. We continued iterations for 500,000 more steps and inferred the posterior distributions of parameters from those last steps only. We adopted the...
too large a star is rendered improbable by our prior input on A larger star allows for a wider range of impact parameters but the pact parameter is correlated to the stellar radius. For a small star, the panel of that figure shows that our estimate for the planet’s interior distributions for a subset of system parameters. The top folded RV and photometry data. Fig. 4 moreover shows the posterior distributions for a subset of system parameters. The top panel of that figure shows that our estimate for the planet’s impact parameter is correlated to the stellar radius. For a small star, only a central transit matches the duration of La Palma’s event. A larger star allows for a wider range of impact parameters but too large a star is rendered improbable by our prior input on \( M_\star \). Our global modeling also attributes a mass, radius and thus density to the planet, \( M_p = 14.0 \pm 1.7 M_\oplus, R_p = 4.2 \pm 0.6 R_\oplus \) and \( \rho_p = 1.07 \pm 0.43 \) g/cm\(^3\), respectively.

We repeated the above analysis with polynomials of higher degrees for the photometric baselines. NITES photometric trend is the strongest and we thus paid a particular attention to the egress timings. We tested 2nd, 3rd and 4th order polynomials and found slight changes in the timings determinations (consistent with the \( 1 - \sigma \) uncertainties quoted in Table 2). We also found the stellar radius determination and correlated parameters \( M_\star, M_p \) and \( R_p \) are sensitive to the choice of baseline. With higher degree polynomials, smaller values are found for all parameters (e.g. \( M_\star = 0.46 \pm 0.08 M_\odot, R_\star = 0.43 \pm 0.07 R_\odot, M_p = 12.0 \pm 1.8 M_\oplus \) and \( R_p = 3.49 \pm 0.72 R_\oplus \) for the 4th-order polynomial).

Both Fig. 4 and the susceptibility to baseline choices show well that most of the uncertainties for those planetary parameters are bounded to the large uncertainties on the stellar properties (radius or mass). Fortunately, the possibility to refine both stellar and planetary parameters with more precise light curves is a virtue of planetary transits (Seager & Mallén-Ornelas 2003). For instance, a light curve of higher quality, such as those produced with \textit{Spitzer}, shall refine ingress and egress durations. This will result in a strong constraint on the impact parameter, resolve the \( b-R_\star \) degeneracy and improve the precision of the planetary mass, radius and density.

6. Conclusion

We have presented the transiting planet GJ 3470b discovered with HARPS radial velocities and subsequent photometric follow-up with \textsc{Trappist}, the \textit{Euler-Swiss} and the \textsc{N}ires telescopes. The planet detection adds to the small subset of low-mass planets (\( M_p \leq 30 M_\oplus \)) with measured masses and radii (Fig. 5). Today, its bulk properties remain largely unconstrained, mostly because we have limited knowledge on the stellar properties. With the current mass and radii determinations, GJ 3470b would be an ice giant and seems comparable to Uranus in our Solar System. Among transiting exoplanets, it is intermediate to, on the one hand GJ436 b (Butler et al. 2004; Gillon et al. 2007b,a), HAT-P-26 b (Hartman et al. 2011) and HAT-P-11 b (Bakos et al. 2010) and, on the other hand, GJ 1214 (Charbonneau et al. 2009) and 55 Cnc e (Winn et al. 2011; Demory et al. 2011; Gillon et al.
Fig. 3. RV (top) and photometry time series (bottom) phased to the planet’s orbital period and with the optimal model over-plotted. A 2-color code (gray and red) is used for RVs to mark points shown twice. The photometry color code is the same as for Fig. 2.

Resolving the parameter degeneracy is likely to place GJ 3470 b as a remarkable planet. Indeed, on the one hand, if future observations attribute a small radius (e.g. $R_p \sim 0.45 R_\oplus$) to GJ 3470, the planet will be of low-mass ($M_p \sim 12 M_\oplus$) and small ($R_p \sim 3.8 R_\oplus$), in a yet unpopulated mass-radius domain. On the other hand, if future observations confirm or inflate the moderate radius of GJ 3470 ($R_\star \gtrsim 0.50 R_\odot$), the planet will have an unusual low density ($\rho_p \lesssim 1.07 \, \text{g/cm}^3$) compared to other ice giants (e.g. $\rho = 1.3$ and 1.6 g/cm$^3$ for Uranus and Neptune, respectively).

Perhaps more importantly, the GJ 3470 system has favorable attributes for follow-up characterization ($V_{\text{mag}} = 12.3$, $K_{\text{mag}} = 7.99$, $D = 0.62\%$). Among super-Earths and exo-Neptunes only 55 Cnc e, GJ 436 b and HAT-P-11 b transit stars brighter in both V- and K-bands. Among those 3, only GJ 436 b produces a larger transit depth (see Fig. 6).

We thus encourage follow-up measurements of GJ 3470 b. Improved transit light curves should increase the precision of the planetary and stellar parameters. Chromatic light-curves (e.g. Bean et al. 2011; Berta et al. 2012) could probe the physico-chemistry of GJ 3470 b’s atmosphere. On longer time-scales light curves could also measure GJ 3470’s rotation and constrain its age with gyrochronology relations (Barnes 2007; Delorme et al. 2011). Astrometry could give a trigonometric parallax and improve knowledge of GJ 3470’s distance. Finally, as the orbits of multi-planet systems are thought to have low mutual inclinations (Lissauer et al. 2011a; Figueira et al. 2012), the low value of planet b’s impact parameter ($< 0.17 \pm 0.13$) makes of GJ 3470 an attractive target to search for additional transiting/cooler planets.

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Fig. 6: Attributes for follow-up suitability: K- and V-band stellar brightness for the coordinates and transit depth for the symbol size. Kepler and CoRoT planets are abbreviated with K and C. Adapted from Henry et al. (2011).

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