Constraining the false positive rate for Kepler planet candidates with multicolour photometry from the GTC

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ABSTRACT

Using the Optical System for Imaging and low Resolution Integrated Spectroscopy (OSIRIS) instrument installed on the 10.4-m Gran Telescopio Canarias (GTC), we acquired multicolour transit photometry of four small ($R_p \lesssim 5 R_\oplus$) short-period ($P \lesssim 6$ d) planet candidates recently identified by the Kepler space mission. These observations are part of a programme to constrain the false positive rate for small, short-period Kepler planet candidates. Since planetary transits should be largely achromatic when observed at different wavelengths (excluding the small colour changes due to stellar limb darkening), we use the observed transit colour to identify candidates as either false positives (e.g. a blend with a stellar eclipsing binary either in the background/foreground or bound to the target star) or validated planets. Our results include the identification of KOI 225.01 and KOI 1187.01 as false positives and the tentative validation of KOI 420.01 and KOI 526.01 as planets. The probability of identifying two false positives out of a sample of four targets is less than 1 per cent, assuming an overall false positive rate for Kepler planet candidates of 10 per cent (as estimated by Morton & Johnson). Therefore, these results suggest a higher false positive rate for the small, short-period Kepler planet candidates than has been theoretically predicted by other studies which consider the Kepler planet candidate sample as a whole. Furthermore, our results are consistent with a recent Doppler study of short-period giant Kepler planet candidates. We also investigate how the false positive rate for our sample varies with different planetary and stellar properties. Our results suggest that the false positive rate varies significantly with orbital period and is largest at the shortest orbital periods ($P < 3$ d), where there is a corresponding rise in the number of detached eclipsing binary stars (i.e. systems that can easily mimic planetary transits) that have been discovered by Kepler. However, we do not find significant correlations between the false positive rate and other planetary or stellar properties. Our sample size is not yet large enough to determine if orbital period plays the largest role in determining the false positive rate, but we discuss plans for future observations of additional Kepler candidates and compare our programme focusing on relatively faint Kepler targets from the GTC with follow-up of Kepler targets that has been done with warm-Spitzer.

Key words: techniques: photometric – binaries: eclipsing – planetary systems.

1 INTRODUCTION

The Kepler space mission has discovered, to date, 61 transiting planets as well as over 2000 planet candidates and 2000 eclipsing binary stars (Prša et al. 2011; Slawson et al. 2011; Batalha et al. 2012).1 With such a vast number of planet candidates, it can be difficult to decide which to focus follow-up efforts on. Recent studies have tried to address this issue by estimating the false positive rate for the Kepler sample. Based on the list of 1235 Kepler planet candidates published by Borucki et al. (2011b), it has been predicted that as many as $\sim$95 per cent of these candidates are true planets (Morton & Johnson 2011). However, previous studies have not taken into account how different subsets of Kepler targets may have different false positive rates. For example, there is a rapid rise in the number of detached eclipsing binary stars that have been discovered by Kepler at orbital periods of less than $\sim$3 d, and such systems can mimic planetary transits (Prša et al. 2011; Slawson...
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2 TARGET SELECTION

Recent studies (e.g. Lissauer et al. 2011, 2012) have demonstrated that a majority of the planet candidates in Kepler’s multiplanet candidate systems should in fact be real planets. Considering these studies, for our programme we target only those candidates found in single systems as determined by Borucki et al. (2011b). From the sample of candidates in single systems, we selected targets based on the following criteria:

(i) orbital period \( P \lesssim 6 \ \text{d} \);
(ii) planet radius \( R_p \lesssim 6 \ \text{R}_\oplus \);
(iii) transit depth (at centre of transit; \( \delta \)) > 500 ppm;
(iv) transit duration (first to fourth contact; \( r \)) \lesssim 2.5 h;
(v) Kepler magnitude \( (K_p) < 15.5 \);
(vi) vetting flag > 1.

As discussed in the previous section, there is a significant rise in the number of detached eclipsing binary stars compared to planet candidates at short orbital periods. This is also illustrated in Fig. 1, where we show histograms of the number of planet candidates, detached eclipsing binaries and all ‘other’ eclipsing binaries (i.e. all binaries that are not listed as detached in Slawson et al. 2011) as a function of orbital period. Therefore, we focus on constraining the false positive rate only for planet candidates with short orbital periods, where the presence of eclipsing binaries is greatest. Our decision to focus on small candidates is due to there being a dominant population of Neptune-size or smaller candidates in the Kepler sample. We set constraints on the transit depth, transit duration and Kepler magnitude due to limitations of our observing technique, so as to measure the transit depth and colour precisely. Furthermore, we want to do this while maintaining a reasonable observing cadence, hence the limits on the Kepler magnitude of our targets. Finally, we exclude candidates that have vetting flags of 1, as those have been previously confirmed as planets.

Along with the above constraints on the planetary and stellar properties, we have several observational constraints due to limitations of the GTC/OSIRIS. First, we rule out candidates that have no observable transits from the location of the GTC (which is located on La Palma at the Observatorio del Roque de los Muchachos). Then, we exclude those that did not have multiple transits observable during bright or grey time (during the 2011 observing season). We also exclude transit events that occur outside altitudes of \( \sim 35°−72° \), so as to avoid high airmass and vignetting that occurs at high altitudes due to limitations of the GTC dome.

Finally, we did not check the Kepler light curves\(^2\) for each target that fit all of the above criteria prior to acquiring observations. However, as we discuss in Section 8, for future observations we plan to check the Kepler light curves for secondary eclipses and V-shaped eclipses, either of which could indicate a priori that the target is not a transiting planet but instead a stellar eclipsing binary.

\(^2\) Available at http://archive.stsci.edu/kepler/
to minimize effects of telluric absorption and emission while also allowing for ample wavelength coverage. In order to decrease dead time, all observations used 1 × 1 binning, a fast pixel readout rate of 500 kHz and a single window located on one CCD chip. The size of the window varied for each observation, but each window was large enough to contain the target and several reference stars. We note that all observations except those for KOI 1187 were conducted in queue (service) mode. In the following sections, we describe specific details regarding each target and its respective observations.

3.1 KOI 225.01

We observed the transit event of KOI 225.01 on 2011 April 13 under clear conditions and during dark time, with observations beginning at 03:10 UT and ending at 06:12 UT, during which time the airmass ranged from ~1.66 to 1.07. The exposure time was 50 s (for both bandpasses), with ~40 s of dead time following each exposure. Seeing varied between 1.2 and 2.0 arcsec until about 05:00 UT, at which point the seeing improved to <1 arcsec and a slight defocus was introduced in order to avoid saturation. A diffuse, dark band was present in all the images (a result of a very bright star located just outside the CCD), so the target was positioned on the CCD such that it was outside this region and also avoided bad pixels in the centre of the CCD chip. During the observations, the target’s centroid coordinates shifted by <9 pixel in the x-direction and 2 pixel in the y-direction. Several images were lost due to technical issues, and a few of the images towards the end of the observations were discarded due to the beginning of twilight.

3.2 KOI 420.01

Observations of the 2011 September 13 transit of KOI 420.01 took place from 21:48 UT (2011 September 13) to 01:30 UT (2011 September 14). Observations occurred during bright time and under photometric conditions, and the airmass ranged from 1.07 to 1.84. The exposure time was set to 40 s, with a corresponding 20 s of dead time following each exposure. The seeing roughly ranged from 1.1 to 1.8 arcsec throughout the observations, though at the beginning of the observations the seeing conditions changed drastically enough from one image to another that some of the reference stars were saturated. We explicitly exclude any saturated reference stars from our analysis (see Section 5 for further details). The seeing stabilized and improved after about 23:00 UT, enough so that a slight defocus was implemented to avoid saturation. The target’s centroid coordinates shifted by <4 pixel in either direction during the observations.

3.3 KOI 526.01

The 2011 September 11 transit of KOI 526.01 was observed under photometric conditions and during bright time. Observations began at 21:37 UT on 2011 September 11 and ended at 00:00 UT on 2011 September 12. The airmass ranged from 1.05 to 1.22 and the seeing was stable between 0.6 and 0.8 arcsec. A slight defocus was implemented, yielding a defocused full width at half-maximum (FWHM) of 0.8–1.0 arcsec. An exposure time of 10 s was used, with 20 s of dead time between exposures. As in observations of KOI 225.01 (Section 3.1), a dark band caused by a bright star outside the CCD window was present in all images, so we placed the target star appropriately far away from the band so that the photometry would not be affected. The centroid coordinates of the target shifted by less than 4 and 2 pixel in the x- and y-directions, respectively. Twice during the observations the primary mirror segments lost alignment...
Table 1. KOI properties.

<table>
<thead>
<tr>
<th>KOI</th>
<th>KIC</th>
<th>Kp T eff (K)</th>
<th>b (°)</th>
<th>P (d)</th>
<th>τ (h)</th>
<th>δ (ppm)</th>
<th>R_p (R_⊕)</th>
<th>R_p/R_*</th>
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</thead>
<tbody>
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<td>225</td>
<td>5801571</td>
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<td>6037</td>
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<td>0.838</td>
<td>598</td>
<td>1.2452</td>
<td>2571</td>
</tr>
<tr>
<td>420</td>
<td>8352537</td>
<td>14.247</td>
<td>4687</td>
<td>16.412</td>
<td>6.010</td>
<td>401</td>
<td>2.2582</td>
<td>2700</td>
</tr>
<tr>
<td>526</td>
<td>9157634</td>
<td>14.427</td>
<td>5467</td>
<td>12.426</td>
<td>2.104</td>
<td>719</td>
<td>1.7639</td>
<td>926</td>
</tr>
<tr>
<td>1187</td>
<td>384972</td>
<td>14.489</td>
<td>5286</td>
<td>10.846</td>
<td>0.370</td>
<td>5286</td>
<td>0.7778</td>
<td>1835</td>
</tr>
</tbody>
</table>

All values are from Borucki et al. (2011b). The KIC number refers to the Kepler Input Catalogue number for each target. Note that b is the Galactic latitude of the KOI host star, τ is the transit duration and δ is the transit depth as measured in the Kepler bandpass.

Figure 2. Radius versus orbital period of Kepler planet candidates. The locations of the four KOIs we observed are indicated with filled red squares and are labelled accordingly. The locations of the targets observed with warm-Spitzer by Désert et al. (2012) are indicated with filled blue squares. The filled grey circles and the open grey circles, respectively, represent all KOIs presented by Borucki et al. (2011b) and Batalha et al. (2012) out to orbital periods of 200d. Note the prominence of KOIs smaller than ~6R_⊕.

and produced distorted images: first around 22:30 UT and again at 00:00 UT. We discarded a few images from the first instance, but the issue with the mirror could not be readily fixed during the second instance, and the observations were forced to end early, around the time of the transit egress.

3.4 KOI 1187.01

We observed the 2011 June 12 transit event of KOI 1187.01, with observations taking place from 22:31 UT (2011 June 11) to 02:01 UT (2011 June 12). Observations took place during bright time and under clear conditions, and the airmass ranged from 1.90 to 1.05. Seeing was excellent and ranged from 0.6 to 0.9 arcsec during the night. Due to the excellent seeing conditions, the exposure time was set to 5 s. There were 24 s of dead time following each exposure. During the observations, the target’s centroid coordinates shifted by ≲4 pixel in either direction.

Figure 3. Signal-to-noise ratio (S/N) per transit as a function of orbital period for Kepler planet candidates. The S/N per transit for each KOI was computed from the transit depth, the transit duration and either the 6-h combined differential photometric precision (CDPP) from Q3 data (for the Borucki et al. 2011b list) or the 6-h CDPP from Q1–Q6 data (for the Batalha et al. 2012 list). The colours and symbols are the same as in Fig. 2.

4 DATA REDUCTION

We used standard IRAF procedures for bias subtraction and flat-field correction (using dome flats taken for each bandpass) for each target. Due to non-uniform illumination by the lamp, we added an illumination correction to the final flat-field image for each target (except KOI 225). The illumination correction was performed using the IRAF task mkillumflat within the noao.imred.ccdred package, which removes the large-scale illumination pattern from the flat-field by smoothing the flat-field image. For KOI 225, the final flat-field for the 666 nm filter showed a strong gradient after performing an illumination correction, so we chose to use the flat-field image as it was. To be consistent, we did not perform an illumination correction on the final flat-field for KOI 225 either. We used the IDL Astronomy User’s Library implementation of DAOPHOT (Stetson 1987) to perform aperture photometry on each target and several nearby reference stars as well as on other potential sources.

4 Landsman 1993; http://idlastro.gsfc.nasa.gov/
of the transit signal (i.e. stars within ∼20 arcsec of each target). For each target, we tested different apertures and chose a final aperture based on that which resulted in the smallest scatter in the baseline (out-of-transit) flux ratios (i.e. the target star flux divided by the ensemble reference star flux). For KOIs 225, 420, 526 and 1187 our final aperture was 25, 23, 15 and 14 pixel (equivalent to approximately 3.2, 2.9, 1.9 and 1.8 arcsec). Sky-background subtraction took place during the aperture photometry process, with annuli chosen to be far enough away from each star that the flux from a given star would not be included within the sky annulus. While these procedures were performed for each bandpass separately, we considered the results for each bandpass and used the same aperture and sky annulus for each data set for a given target. Note that in many cases a smaller aperture and sky annulus were used for the stars within ∼20 arcsec of a given target due to the small separations between some of the stars and the potential for blending. For reference, we present a reduced science image showing the field of view around KOI 1187 in Fig. 5. Once aperture photometry and sky subtraction were completed, we proceeded with light-curve analysis as discussed in Section 5.

5 LIGHT-CURVE ANALYSIS

For each target, we computed light curves for each bandpass by dividing the total flux measured from the target by the total weighted flux of an ensemble of reference stars, where the flux from each reference star was weighted accordingly after discarding outlying flux values (resulting from either technical issues or variable sky conditions). During the analysis, several reference stars were found to be obviously variable or saturated, so we excluded those stars from the analysis. This resulted in us using 10, 4, 2 and 9 reference stars in the field near KOIs 225, 420, 526 and 1187 to compute the reference ensemble flux. Next, each light curve for each target was normalized to the mean baseline flux ratio as measured in each bandpass.

The light curves were then corrected for changes in airmass as well as for drifts in the centroid coordinates of the target on the CCD and the sharpness of the target’s profile [(2.35/FWHM)²]. The latter corrections were done via external parameter decorrelation (see e.g. Bakos et al. 2007, 2010). We note that due to the lack of data for KOI 526 during the transit egress and post-transit, our attempts to correct those light curves produced skewed results. Therefore, all further analysis for KOI 526 is based on the uncorrected light curves.
The corresponding observation times for each light curve for each target were computed from the UTC timestamps given in the image headers. We converted the UTC time at mid-exposure to Barycentric Julian Dates in Barycentric Dynamical Time (BJD_TDB) via an online calculator described in Eastman, Siverd & Gaudi (2010) in order to match the time coordinate system that the ephemerides from Borucki et al. (2011b) are given in.

The photometric uncertainties were computed from the photon noise of the target star and the reference star ensemble, the noise in the sky background around the target and each reference used in the ensemble, and scintillation noise. The resulting median photometric uncertainties for each light curve for each target are given in Table 2. In each case, the photon noise of the target is the primary source of error. Finally, in order to investigate the presence of red noise in our data, we computed the standard deviation of the flux ratios for different bin sizes and found that all our data follow the trend expected for white (Gaussian) noise. Despite this result, we also investigate potential residual systematics via a ‘prayer-bead’ analysis, which we discuss below.

After correcting the light curves for each target (except for KOI 526 as discussed above), we proceeded to fit synthetic models to each light curve, following the approach taken by Colón et al. (2010). We assumed that each observed transit event was a planetary transit, and we used the planetary transit light-curve models from Mandel & Agol (2002) to fit limb-darkened models to our data. Specifically, for each target, we fit for the following parameters:

(i) time of mid-transit ($t_0$);
(ii) transit duration (first to fourth contact; $\tau$);
(iii) impact parameter ($a \cos i/R_\star$);
(iv) planet–star radius ratio ($R_p/R_\star$);
(v) two limb-darkening coefficients ($c_1$ and $c_2$);
(vi) baseline flux ratio;
(vii) (linear) baseline slope.

The limb-darkening coefficients that we fit for are defined as $c_1 = u_1 + u_2$ and $c_2 = u_1 - u_2$, where $u_1$ and $u_2$ are linear and quadratic limb-darkening coefficients. For KOI 526, we note that we held the transit duration fixed to the value from Borucki et al. (2011b) in order to fit a model to our partial transit.

Initial guesses for the mid-transit time, transit duration, impact parameter and radius ratio were based on the values and their corresponding uncertainties as given in Borucki et al. (2011b). Values for the limb-darkening coefficients were interpolated from the Claret & Bloemen (2011) models for the Sloan $r'$ and $z'$ filters and are based on the stellar parameters given in Borucki et al. (2011b). Due to the potentially larger than estimated uncertainties in the stellar parameters (see e.g. Borucki et al. 2011b), we did not allow the limb-darkening coefficients to be completely free parameters in the fitting process. Rather, we kept the coefficients fixed at self-consistent values during the fitting process, but we tested a range of fixed values for the coefficients. Similarly, we tested a range of initial guesses for the other parameters based on the uncertainties for the planetary and stellar parameters. Best-fitting models were identified via a Levenberg–Marquardt minimization scheme.

Our light-curve fitting procedure for each target is as follows. First, we fitted models to each light curve individually, corrected the data against the best-fitting baseline flux ratio and slope, subtracted the best-fitting models and discarded any data points lying greater than $3\sigma$ from the residuals. Then, we used the corrected light curves and fitted models to them in a joint analysis, where we forced the impact parameter, transit duration, mid-transit time, baseline flux ratio and baseline slope to be the same for both light curves. However, we allowed different values for the radius ratio and limb-darkening coefficients to be fitted to the different light curves. The results from the joint analysis were then used to correct the individual light curves as in the first step described above. A final joint analysis was then applied to the ‘final’ corrected light curves. During this final stage, we also performed a ‘prayer-bead’ analysis as was done in Colón et al. (2010). Specifically, we performed a circular shift on the residuals for each light curve (computed after removing the best-fitting model) and constructed synthetic light curves by adding the shifted residuals back to the best-fitting model. The joint analysis described above was applied to each synthetic light curve, and we use the dispersion of the best-fitting parameters to calculate uncertainties on each parameter. This accounts for any additional systematic noise sources in the data. We present results from our light-curve analysis in Section 6.

## 6 RESULTS

We present the light curves and the corresponding best-fitting models for each target in Figs 6–9. While not shown here, we also generated light curves for the potential sources of each transit signal (i.e. stars that could have been blended with the target within Kepler’s aperture) following a similar procedure as described above. We generated light curves for 10, 3, 3 and 6 stars within ~20 arcsec of KOIs 225, 420, 526 and 1187. Upon visual inspection, we found that none of these light curves showed a transit signal during the time of the transit event, indicating that the transits that we observed either occur due to an object transiting the target star or an object transiting an unresolved star that is blended with the target star. We also present the transit colour (666–858 nm) of each target in the bottom panel of Figs 6–9, which was computed by taking the average of each pair of flux ratios in the 666 nm light curve and dividing by the corresponding points in the 858 nm light curve. Therefore, in Figs 6–9, a positive colour indicates a redder transit and a negative colour indicates a bluer transit.

In Table 3, we report best-fitting model parameters for each target based on the model with the smallest $\chi^2$ value, but we note that the parameter uncertainties are based on the full set of best-fitting values and their corresponding uncertainties as found during the ‘prayer-bead’ analysis. Specifically, for a given parameter, the upper error bar is a result of subtracting the best-fitting value (from the model with the smallest $\chi^2$ value) from the maximum sum of a fitted value and its associated measurement uncertainty as determined from the full set of models computed during the ‘prayer-bead’ analysis, and likewise for the lower error bar. In general, we find that the formal

<table>
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<th>KOI</th>
<th>$\sigma_{666, nm}$ (ppm)</th>
<th>$\sigma_{858, nm}$ (ppm)</th>
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</thead>
<tbody>
<tr>
<td>225</td>
<td>476</td>
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</tr>
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<td>420</td>
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<td>428</td>
</tr>
<tr>
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<td>1100</td>
</tr>
<tr>
<td>1187</td>
<td>1447</td>
<td>1295</td>
</tr>
</tbody>
</table>

5 The calculator is available at http://astrolguts.astronomy.ohio-state.edu/time_utc2bjd.html

6 We specifically used mpfitfun, which is publicly available at http://www.physics.wisc.edu/~craigm/idl/idl.html

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Downloaded from http://academic.oup.com/mnras/article-abstract/426/1/342/1008261/Constraining-the-false-positive-rate-for-Kepler on 15 September 2017
Figure 6. Light curves, residuals and colour based on observations of the 2011 April 13 transit of KOI 225.01 acquired at 666 nm (in blue) and 858 nm (in red). The circles are observations and the solid curves are the corresponding best-fitting models (see text for further details). Representative photometric error bars for each light curve are shown on the left-hand side of the top panel. The black horizontal dashed line illustrates the depth of the transit as measured in the Kepler bandpass (see Table 1). Residuals from the fits for each light curve are also shown in the top panel, with a horizontal dotted line indicating the level at which the residuals were offset (for clarity). The bottom panel shows the colour as computed from the two light curves as well as a representative error bar on the left-hand side of the panel and a horizontal dotted line that illustrates a colour of zero (for reference).

Figure 7. Same as Fig. 6, but for the transit of KOI 420.01 as observed on 2011 September 13.

Figure 8. Same as Fig. 6, but for the transit of KOI 526.01 as observed on 2011 September 11.

Figure 9. Same as Fig. 6, but for the transit of KOI 1187.01 as observed on 2011 June 12.

$1\sigma$ errors for the best-fitting parameters are comparable to those errors computed based on the results from the ‘prayer-bead’ analysis, which indicates that any residual systematics in the data (i.e. those not removed by external parameter decorrelation or airmass corrections) have a negligible effect on our results. Furthermore, the distribution of each best-fitting light-curve parameter over all permutations is smaller than the uncertainties given in Table 3, which further indicates that the results presented here are robust.
Finally, as suggested by the referee, we consider whether we can use astrometry from our images to provide additional constraints on the properties of the targets we observed. A preliminary astrometric analysis does not suggest that any of the KOIs we observed are due to a blend with another star that was resolved by our observations. Furthermore, despite the large aperture used by Kepler, the astrometric precisions from Kepler are extremely high (\(\sim 0.004\) arcsec for a single 30 min exposure; Monet et al. 2010), and to the best of our knowledge, no significant centroid shifts were measured by Kepler for any of our KOIs.

We discuss specific results for each target individually in the following sections.

### 6.1 KOI 225.01

The light curves presented in Fig. 6 are prominently V shaped, which alone suggests a possible non-planetary transit event. Considering the shape of the light curves and the significant difference in the transit depths as measured in the GTC bandpasses, we deduce that KOI 225.01 is most likely a stellar eclipsing binary system. Specifically, we find that the best-fitting planet–star radius ratios differ at a level of \(\sim 1\sigma\), which is a clear indication that this object is not a planet. The transit depth in the Kepler bandpass is also significantly different from those measured in the GTC bandpasses.

In particular, the transit depth is notably different between the orbital period and the false positive rate for Kepler targets. We refer the reader to Section 7 for further discussion.

### 6.2 KOI 420.01

As illustrated in Fig. 7, the transit depths as observed in the GTC bandpasses are comparable, and there is not a significant change in the measured colour during transit. The planet–star radius ratios measured from the GTC light curves are consistent within \(\sim 2.8\sigma\), and we did not resolve any potential sources of the transit signal within \(\sim 20\) arcsec of the target, so we deduce that this target is not a false positive and is instead a validated planet. The best-fitting parameters from our light-curve models are given in Table 3 and include an updated ephemeris, transit duration and impact parameter. We note that the impact parameter given in Borucki et al. (2011b) has an associated uncertainty of 1, and Batalha et al. (2012) report an impact parameter of 0.57 with a relatively large uncertainty of 0.52, so we provide a much stronger constraint on this parameter here. Finally, based on our measured planet–star radius ratios and the revised stellar radius (0.69 R\(_{\odot}\) compared to the value of 0.83 R\(_{\odot}\) reported by Borucki et al. 2011b) given in Batalha et al. (2012), we find KOI 420.01 to have a radius that is between \(4.15\) and \(4.87\) R\(_{\oplus}\) (slightly larger than the value of 3.65 R\(_{\oplus}\) found by Batalha et al. 2012).

### 6.3 KOI 526.01

Despite only observing a partial transit with the GTC (as illustrated in Fig. 8), we find that the transit depths clearly match each other, with planet–star radius ratios that are consistent within \(\sim 1\sigma\). While the Kepler depth is much shallower, there appears to be an impact parameter that reached the upper boundary limits during the fitting process. Therefore, the resulting best-fitting light-curve parameters are likely somewhat skewed, but this does not change the significance of our results.

Slawson et al. (2011) report a period that is twice as long as that found by Borucki et al. (2011b). If correct, then either what Borucki et al. (2011b) believed were transit events were actually a combination of primary and secondary eclipses or the eclipsing binary has a large enough inclination that all eclipse events are primary eclipses and the secondaries are unobservable from our line of sight. If we assume that the period found by Slawson et al. (2011) is correct (and was determined, for instance, by measuring different depths for successive transits, which led to this KOI being rejected), then it is necessary to consider how this affects any correlation between the orbital period and the false positive rate for Kepler targets. We refer the reader to Section 7 for further discussion.
no significant contamination from nearby stars in the Kepler photometry (see footnote in Section 6.1). Given that even the transit depths in the Kepler and the blue GTC bandpass are significantly different, and that dilution appears to not be the source, we believe that this object warrants further investigation beyond the scope of this paper. For instance, it is possible that stellar variability in the target star or a blended star impacted both the GTC and Kepler’s measured transit depths.10 Regardless, since the depths between the GTC bandpasses are consistent, this target still passes our validation test. As in the case for KOI 420.01, we found no stars within ~20 arcsec of the target that showed a transit signal at the expected time of the transit, so we also validate KOI 526.01 as a planet. Table 3 includes an updated ephememeris and impact parameter (recall that the transit duration was held fixed due to fitting only a partial transit). Again, as for KOI 420.01, Borucki et al. (2011b) found an uncertainty of 1 on the impact parameter, and Batalha et al. (2012) report an impact parameter of 0.80 ± 0.34, so our observations and models provide a much stronger constraint on the impact parameter, which we find has an associated uncertainty of 0.0771. Based on our measured planet–star radius ratios and assuming a stellar radius of 0.92 R⊙ (from Batalha et al. 2012, and slightly larger than the value of 0.80 R⊙ reported by Borucki et al. 2011b), we calculate that KOI 526.01 has a radius between ~6.37 and 7.16 R⊕. We note that this is over twice the radius of 3.11 R⊕ measured by Batalha et al. (2012).

6.4 KOI 1187.01

As in the case of KOI 225.01, the light curves for KOI 1187.01 (shown in Fig. 9) appear to be fairly V shaped. Furthermore, visual inspection of the GTC light curves shows that there is clearly a significant difference in the GTC transit depths. However, we find that the best-fitting planet–star radius ratios only differ at a level of ~1.8σ, likely due to the large uncertainty in the radius ratio measured for the 858 nm light curve. We attribute this large uncertainty to a combination of the relatively poor photometric precisions achieved for this target combined with the degeneracy between the impact parameter (measured to be nearly equal to 1) and the planet–star radius ratio. To reconcile these measurements with what we find visually, we compute weighted mean colours and their uncertainties for the in-transit and out-of-transit data. We find a mean in-transit colour of −0.00425 ± 0.00050 and a mean out-of-transit colour of −0.000160 ± 0.000212, which differ significantly at a level of ~5.8σ. Therefore, despite the consistent measured radius ratios, there is an obviously significant colour change during the transit event, so we argue that KOI 1187.01 is in fact a false positive and not a planet.

Contrary to KOI 225.01, the transit of KOI 1187.01 is deeper in the redder GTC bandpass than in the bluer GTC bandpass. This implies that during the eclipse, more red light is blocked than blue light, and the smaller (eclipsing) component is bluer than the primary star. In this case, KOI 1187 may consist of an evolved giant star that is redder and several magnitudes brighter than the eclipsing star. Slawson et al. (2011) also list this target in the eclipsing binary catalogue as a rejected KOI (which we were also not aware of prior to observing this target). Also, just as for KOI 225.01, Slawson et al. (2011) found an orbital period for KOI 1187.01 that is twice as long as that found by Borucki et al. (2011b). As discussed in Sections 6.1 and 7, such results have ramifications on any correlation between the orbital period and false positive rate.

7 DISCUSSION

Of the four Kepler planet candidates presented in this paper, we identified two as false positives and provide further evidence supporting the planet hypothesis for two candidates. This suggests a false positive rate that is much higher than has been previously predicted for the Borucki et al. (2011b) KOI catalogue (Morton & Johnson 2011; see Section 7.1 for further discussion), so we consider what could cause such a large false positive rate for our sample. Referring back to Fig. 1, we see that our two false positives, KOI 225.01 and KOI 1187.01, have shorter orbital periods than the two KOIs we validated as planets. Therefore, our findings suggest that the false positive rate for the Kepler sample varies significantly with orbital period and is largest at the shortest periods ($P < 3$ d), which is what one would expect a priori due to the rise in the number of detached eclipsing binaries at these short periods (Fig. 1).

We find no significant correlation between the false positive rate and planet radius or other properties of the host star. Fig. 2 illustrates that there seems to be no trend in the false positive rate with planet radius, as the KOIs we identified as false positives have the smallest and largest apparent radii (as measured by Kepler) in our sample. Similarly, there appears to be no trend with the effective temperature of the host star, although we note that both false positives were also the faintest targets in our sample, as illustrated in Fig. 4 (also see Section 7.1). Finally, we emphasize that based on the stellar parameters from the KIC, all our targets are likely FGK dwarfs, which are the primary targets of the Kepler mission.

One factor that must be considered when making such conclusions is that we do not take into account the level of uncertainty in the stellar parameters that are derived from the KIC. Any uncertainty in the stellar parameters would obviously affect the distribution of the planetary radii and stellar magnitudes and temperatures discussed here. However, if the stellar radii in the KIC have been systematically overestimated or underestimated, then all planetary radii would simply scale up or down, and our conclusions about the lack of a correlation between the false positive rate and planet radius would remain the same.11

Additionally, there is the issue that if a given planet candidate is actually an eclipsing binary with an orbital period that is twice as long as was initially expected, then this would imply that we are not probing planet candidates with orbital periods of less than 6 d, but instead we are actually probing a sample of eclipsing binaries with periods as long as 12 d. However, since there is still a comparable population of eclipsing binaries and planet candidates with longer periods (e.g. out to at least 10 d, as illustrated in Fig. 1), we believe that this period discrepancy would not affect our conclusion that a population of short-period eclipsing binaries can significantly contaminate short-period planet candidates. Candidates that are initially identified as planets but are actually eclipsing binaries will tend to have shorter apparent periods (their periods will double when they are identified as eclipsing binaries), which strengthens our argument for contamination of the planet sample at short periods, since this

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11 Some high signal-to-noise ratio eclipsing binaries are more likely to have correctly determined radii, so some short-period planet candidates that are actually eclipsing binaries are correspondingly more likely to have accurate radii.
Finally, we note that with the technique presented here, it is not possible for us to identify cases where a planet candidate is actually a binary star composed of two stars that have the same temperature, as there would be no measurable colour change during the transit event. This suggests that some of our potentially validated planets could still be false positives. However, Kepler’s photometry should be able to distinguish if the transit depths differ between every other transit (i.e. odd–even transit depths), which would identify a candidate as a false positive. In cases where a significant odd–even ratio is measured, this can also be used to reconcile the issue with the orbital periods described above. To the best of our knowledge, no significant odd–even ratio was found for our validated planets, KOI 420.01 and KOI 526.01.

Recently, a new list of Kepler planet candidates was announced, bringing the total number of candidates to 2321 (Batalha et al. 2012). As illustrated in Figs 1–4 and 10, the new catalogue follows the same general distribution of orbital periods, planet radii, stellar magnitudes, temperatures and Galactic latitudes as the Borucki et al. (2011b) catalogue, but there is notably a greater number of smaller and shorter period planet candidates in the new catalogue. This serves to emphasize the need to observationally constrain the false positive rate for such small, short-period planets. We note that this new catalogue was generated using improved vetting metrics, so it should have a higher fidelity than previous ones (i.e. the Borucki et al. 2011b catalogue). However, the KOIs from the Borucki et al. (2011b) catalogue have not been vetted against the improved metrics described in Batalha et al. (2012), so both KOI 225.01 and KOI 1187.01 are still included in the updated catalogue as potential planet candidates. Also, Batalha et al. (2012) remark that potential KOIs are not vetted against the shape of their light curves, so planet candidates with V-shaped transit light curves (such as KOI 225.01 and KOI 1187.01) are not immediately rejected. Given ongoing parallel efforts to identify planet candidates and KOIs and that Slawson et al. (2011) previously identified both KOI 225.01 and KOI 1187.01 as eclipsing binaries, we recommend that the eclipsing binary catalogue be consulted before following up any given planet candidate.

### 7.1 Comparison to theoretical studies

A recent study by Morton & Johnson (2011) provided theoretical estimates of the false positive rate for Kepler planet candidates. Morton & Johnson (2011) specifically estimated that nearly 90 per cent of the 1235 candidates presented by Borucki et al. (2011b) had a false positive probability of less than 10 per cent. For our targets in particular, Morton & Johnson (2011) computed the following false positive probabilities: 0.01 (KOI 225.01), 0.04 (KOI 420.01), 0.03 (KOI 526.01) and 0.03 (KOI 1187.01). It is interesting to note that the target with the lowest false positive probability is one that ended up being a false positive. However, we note that the false positive probabilities from Morton & Johnson (2011) are only valid for non-V-shaped transit signals. Therefore, considering that both KOI 225.01 and KOI 1187.01 appear to have somewhat obviously V-shaped transits, the low false positive probabilities computed for these targets by Morton & Johnson (2011) are not appropriate. A recent study by Morton (2012) improves upon the analysis from Morton & Johnson (2011) by taking the transit shape into account when computing the false positive probability for a given target. From their new analysis, Morton (2012) calculate a false positive probability of >0.99 for KOI 225.01 and 0.76 for KOI 1187.01, which is consistent with our observations. The caveat about the transit shape also affects the overall assumed false positive rate for the Kepler sample, as Morton & Johnson (2011) did not separate planet candidates with V-shaped transit signals from those with non-V-shaped transit signals. This means that we should not interpret their findings as 90–95 per cent of Kepler planet candidates are planets. However, we can use their averaged false positive probabilities as a starting point for the overall false positive rate for the Kepler sample. Despite any caveats, we estimate the probability of detecting two or three false positives out of four or five targets observed. Assuming a binomial distribution and a false positive rate of 10 per cent for Kepler planet candidates (Morton & Johnson 2011), we estimate that the probability of detecting two false positives from a sample of four targets is less than 1 per cent (and less than 5 per cent for detecting three false positives from five targets). Thus, we use this to emphasize that the false positive rate for current Kepler planet candidates with radii less than ~5 R⊕ and orbital periods less than ~6.0 d is likely much higher than 10 per cent.

In regards to the full Kepler sample, Morton & Johnson (2011) found that the false positive probability varied with the depth of the transit as well as the magnitude and Galactic latitude of the target star, but they did not investigate how the probability might vary with orbital period or transit duration (though they claim that such
properties would serve to decrease their probability estimates and thus their estimates are upper limits). Specifically, our results support their finding that the false positive rate increases slightly with magnitude, as our two faintest targets ended up being false positives. They also find a general increase in the false positive probability with increasing transit depth (though there are some local minima and maxima; see e.g. fig. 7 in Morton & Johnson 2011) and with decreasing Galactic latitude. In our case, the target with the largest transit depth (as measured in the Kepler bandpass) was KOI 420.01, which we validated as a planet. While we find no obvious correlation in our sample between Kepler’s measured transit depths and the false positive rate, dilution is an important factor that has to be considered (e.g. as illustrated by our light curves for KOI 225.01 in Fig. 6), as some of the depths measured by Kepler may be underestimated. In regards to Galactic latitude, in Fig. 10 we show the cumulative distribution of the Galactic latitudes for the Borucki et al. (2011b) KOI list, the Batalha et al. (2012) KOI list and the Slawson et al. (2011) catalogue of eclipsing binaries, which illustrates that the samples have the same general distribution. Furthermore, our false positives are indeed located at lower latitudes, which supports the argument by Morton & Johnson (2011) that there is a slight increase in the false positive rate with decreasing Galactic latitude. We present a similar figure in Fig. 11, where we show the cumulative distribution of the Galactic latitudes for the Kepler eclipsing binaries along with separate distributions for stars that host short-period ($P \leq 2$ d) and long-period ($P > 2$ d) planet candidates. We see that the distribution for the stars that host short-period candidates matches the eclipsing binary distributions more so than the sample of long-period candidates. Therefore, Fig. 11 further illustrates the likely contamination of short-period planet candidates by eclipsing binaries. In Fig. 12, we illustrate how the number of eclipsing binaries varies with Galactic latitude, and we find that overall the fraction of Kepler targets that are eclipsing binaries is about the same as a function of Galactic latitude. This further implies a nearly consistent presence of eclipsing binaries that could plague the Kepler planet candidate sample.

### 7.2 Comparison to observational studies

Désert et al. (2012) have used warm-Spitzer follow-up of KOIs to find a low false positive rate consistent with the estimates from Morton & Johnson (2011). Overall, our sample includes shorter period planets than their sample, as well as fainter targets (excluding their sample of M dwarf stars). Given that only planet candidates with the shortest orbital periods ($\leq 2$ d) are likely to be significantly contaminated by non-detached eclipsing binaries, it is not entirely surprising that Désert et al. (2012) found a low false positive rate for their sample of planet candidates with periods of $\sim 1.8–100$ d.

Recently, Santerne et al. (2012) presented a Doppler study of short-period giant Kepler planet candidates. They targeted a sample of 46 Kepler planet candidates with transit depths greater than 0.4 per cent, orbital periods less than 25 d and host stars brighter than 14.7 mag ($K_p$). Based on their radial velocity follow-up observations, Santerne et al. (2012) estimate a false positive rate of 34.8 ± 6.5 per cent for this subset of Kepler planet candidates. While we probed a different (and smaller) population of Kepler planet candidates, our observed false positive rate of 50 per cent (with large uncertainty due to our small sample size) for small, short-period Kepler planet candidates is supported by their observations. The
study by Santerne et al. (2012) also supports our argument that different populations of Kepler targets likely have different false positive rates associated with them.

8 CONCLUSION

We acquired multicolour transit photometry of four small (\(\sim 2.5-4.9\, R_{\oplus}\)), short-period (\(\sim 0.37-6.0\, d\)) Kepler planet candidates with the GTC. Based on the transit colour, we identified two candidates as false positives. For two, we find further evidence supporting the planet hypothesis, consistent with validated planets. We also remind the reader of KOI 565.01, which was a planet candidate observed in a similar fashion and that was also found to be a false positive (albeit it was selected from the first KOI catalogue published by Borucki et al. 2011a; Colón & Ford 2011). While we find a high false positive rate (2/4 or 3/5, if we include KOI 565) in our small sample, we caution that this is likely not representative of the entire sample of Kepler planet candidates, due to the small number of targets we observed and the specific properties of these candidates (e.g. the orbital period and size). Nevertheless, our results demonstrate the importance of considering these properties when evaluating the false positive probability of specific systems. While our findings seem to contradict the theoretical estimates from Morton & Johnson (2011), the low false positive rate that they estimate is based on the assumption that all candidates had passed preliminary false positive vetting metrics based on Kepler photometry and astrometry. Thus, if we consider the obviously V-shaped transits for KOI 225.01 and KOI 1187.01 to imply a false positive nature for these KOIs, then according to Morton & Johnson (2011) the low false positive probabilities for these targets are not accurate. The false positive rate for our sample is also much larger than the observational constraints from Désert et al. (2012) that predict that the false positive rate is much less than 10 per cent. This is likely partly a result of different targets being probed by the different studies. The recent study by Santerne et al. (2012) further supports this idea, as they found a \(\sim 35\, \text{per cent}\) false positive rate for short-period giant Kepler planet candidates. We plan to continue observing small, short-period KOIs with the GTC in order to improve the sample size of our study. The observations presented here, as well as future observations with the GTC, greatly complement follow-up of KOIs done with warm-Spitzer as well as other observatories. As we can expect the number of Kepler planet candidates to continue to increase, we can use results from all such studies to pinpoint which targets are the best to follow-up in order to maximize the science output from the Kepler mission.

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