A SEARCH FOR TRANSITS OF GJ 581e AND CHARACTERIZATION OF THE HOST STAR VARIABILITY USING MOST® SPACE TELESCOPE PHOTOMETRY

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ABSTRACT

The GJ 581 system has been amply studied since its discovery in 2005: the number of known planets in the system has increased and their orbital parameters are among the most precisely determined for radial-velocity-detected exoplanets. We have acquired MOST® space-based photometry during 2007 and 2009, with the aims of measuring the stellar variability and searching for transits of GJ 581e, respectively. We quantify our sensitivity to shallow transit signals using Monte Carlo simulations, and perform a transit search within the 3σ transit windows corresponding to both the circular and Keplerian orbit ephemerides. Our analysis rules out transits for a planet with an orbital period of 3.15 days (GJ 581e) having a radius larger than 1.62 R⊕ (or a density lower than 2.39 g cm−3) for an orbital inclination of 90° to 2σ confidence. Thus, if the planet transits, we can exclude hydrogen, helium, and water theoretical model compositions. The MOST® photometry also allows us to rule out transits of GJ 581b within the Keplerian orbit-derived transit window for impact parameter values smaller than ∼0.4 and confirm previous results which exclude transits for this planet within the circular orbit-derived transit window, for all plausible interior compositions. We find that the stellar brightness of GJ 581 is stable to within 1%, a characteristic which is favorable to the development of life in the habitable zone of the system. In the 2009 photometry, we detect a stellar signal with a period of 5.586 ± 0.051 days, which is close to the orbital period of GJ 581b (P = 5.37 days). However, further monitoring of the system is necessary to verify the nature of this variation.

Key words: planetary systems – stars: individual (GJ 581) – techniques: photometric

Online-only material: color figures

1. INTRODUCTION

Radial velocity (RV) and transit searches are discovering progressively less massive and smaller exoplanets. The HARPS (Mayor et al. 2003), Keck (Butler et al. 1996), and several other RV surveys have brought forth dozens of planets with minimum masses <10 M⊕, while the Kepler mission (Borucki et al. 2010) has so far yielded a wealth of super-Earth candidates with radii <4 R⊕. Furthermore, Kepler has already detected three planetary candidates with radii smaller than that of the Earth in a single system (Muirhead et al. 2012).

There are currently a handful of super-Earths for which both the masses and radii have been measured. By determining the density of these planets, of which none exist in the solar system, it becomes possible to constrain their composition and eventually their formation. Thanks to their transiting nature it also becomes possible to perform spectroscopic studies of these planets. Such studies, rendered possible by the large transit depth which is induced by the small size of the host star relative to that of the transiting planet, now exist for the super-Earth GJ 1214b (Bean et al. 2010, 2011; Croll et al. 2011; Berta et al. 2012).

GJ 581, a small M2.5 dwarf (R⋆ = 0.299 R⊙; von Braun et al. 2011), is known to host up to six planets (Bonfils et al. 2005; Udry et al. 2007; Mayor et al. 2009; Vogt et al. 2010). However, we note that the existence of planets f and g has been disputed and arguably ruled out by several independent analyses (Gregory 2011; Forveille et al. 2011; Tuomi 2011). This system has been observed and studied at length. The published HARPS RV measurements span approximately seven years (Forveille et al. 2011), and the HIRES observations cover more than a decade. The orbital parameters of four planets in the system are well constrained (Forveille et al. 2011). At least three of those planets (c, d, and e) have minimum masses in the super-Earth regime. The habitability of c and d has been assessed by several groups, and while the former orbits too close to the star to sustain liquid water on its surface (von Bloh et al. 2007; Selsis et al. 2007), GJ 581d was found to reside in the habitable zone of the system (von Bloh et al. 2007; Wordsworth et al. 2011; Barnes et al. 2009; von Paris et al. 2011; Kaltenegger et al. 2011).

The GJ 581 system was observed by the MOST® (Microvariability and Oscillations of STars; Walker et al. 2003, Matthews et al. 2004) space telescope in order to determine its variability and search for transits of GJ 581e. These observations were acquired as part of a program aiming to search for transits of known RV super-Earth candidates using MOST®. The telescope is optimized for bright star (V < 10) photometry, a characteristic it shares with RV surveys. Even though GJ 581 is slightly fainter (V = 10.6) than the usual MOST® targets, the opportunity to obtain continuous coverage of more than one orbital cycle of...
the planet (thus eliminating the chance that a transit might be missed) motivated the observations.

GJ 581e, the innermost planet in the system, orbits its host star with a period of 3.15 days and has an a priori transit probability of 5%. This value corresponds to the geometric probability that the planet crosses the disk of the star and in the case of a circular orbit it is derived from the planet’s semimajor axis and the stellar radius. GJ 581e, whose published properties can be found in Table 1, is the planet with the smallest RV-derived minimum mass to date. If the planet is found to transit, its size can be determined and spectroscopic studies of its atmosphere become possible.

The duration and nearly contiguous nature of the MOST observations presented in this paper also invite a search for transits of GJ 581b (P = 5.37 days), regardless of the outcome of our GJ 581e transit search. Indeed, even if GJ 581e does not transit, GJ 581b may still transit if their orbits are not coplanar. Before the existence of the other three planets in the system was known, López-Morales et al. (2006) had ruled out transits of GJ 581b using an orbital solution based on the assumption of a circular orbit. However, when the three subsequently discovered planets are taken into account and their orbital eccentricities are allowed to vary during the fitting process, the resulting solution shifts the predicted mid-transit time of GJ 581b outside the allowed to vary during the fitting process, the resulting solution

Table 1: Published Orbital Parameters for GJ 581e from Forveille et al. (2011)

| Parameter       | Circular Model | Keplerian Model |
|-----------------|----------------|-----------------|
| P (days)        | 3.14941 ± 0.00022 | 3.14945 ± 0.00017 |
| T0* (HJD)       | 2454749.026 ± 0.056 | 2454750.31 ± 0.13 |
| e               | ...             | 0.32 ± 0.09     |
| ω (deg)         | ...             | 236 ± 17        |
| K (m s⁻¹)       | 1.754 ± 0.180   | 1.96 ± 0.20     |
| M_p sin i (M⊕)  | 1.84            | 1.95            |
| a (AU)          | 0.028           | 0.028           |

Note. a Predicted mid-transit time.

Table 2: Published Orbital Parameters for GJ 581b from Forveille et al. (2011)

| Parameter       | Circular Model | Keplerian Model |
|-----------------|----------------|-----------------|
| P (days)        | 5.36864 ± 0.00009 | 5.36865 ± 0.00009 |
| T0* (HJD)       | 2454751.536 ± 0.012 | 2454753.95 ± 0.39 |
| e               | ...             | 0.031 ± 0.014   |
| ω (deg)         | ...             | 251 ± 26        |
| K (m s⁻¹)       | 12.72 ± 0.18    | 12.65 ± 0.18    |
| M_p sin i (M⊕)  | 15.96           | 15.86           |
| a (AU)          | 0.041           | 0.041           |

Note. b Predicted mid-transit time.

Figure 1. Reduced MOST photometry acquired during 2007 April 25 to June 14. The tire-track pattern of the data is due to the fact that MOST alternated between GJ 581 and other stars during these observations. See Section 2 of the text for details.

2. OBSERVATIONS AND DATA REDUCTION

We obtained photometry of Gliese 581 from the MOST satellite during 2007 April 26 to May 24, and during 2009 May 8–20. MOST is a micro-satellite which carries a 15 cm optical telescope feeding a CCD photometer. It is in a Sun-synchronous polar orbit with a period of 101.4 minutes, which allows it to monitor stars in a continuous viewing zone (CVZ) without interruption for up to 8 weeks. The CVZ covers a declination range of −18° < δ < +36°. Stars brighter than V ~ 6 are observed using a Fabry microrels to project onto the CCD an image of the telescope pupil illuminated by the target. Fainter stars are observed in Direct Imaging mode, in which the defocused images of the stars are projected onto the CCD.

In 2007, MOST observed GJ 581 for 50 days (Figure 1), but alternated between this star and other targets during this period. Two stretches of time during which the sampling cadence was significantly higher than for most of the run can be seen in Figure 1. The intention of these two more concentrated

8 The transit window is the time span during which a transit is predicted to occur, calculated from the uncertainties on the orbital period and those on the predicted mid-transit time.
“windows” of coverage was to search for transits of the super-
Earth GJ 581c. Unfortunately, due to a mistranslation of the RV
ephemeris, these high-cadence sections of the 2007 light curve
do not overlap with predicted transit windows for this planet,
nor with any predicted mid-transit times for the other known
planets in the system. For this reason, and because the sampling
outside of these windows is not sufficiently contiguous, the 2007
photometry was not effective for a transit search. Instead, it was
combined with the 2009 data to assess the variability of the host
star (see Section 6). In 2009, GJ 581 was observed contiguously
during approximately half of every MOST orbit (54 out of every
101.4 minutes), for nearly 12 days (Figure 2). The alternating
target was monitored during the remaining 47.4 minutes. Both
the 2007 and 2009 observations were acquired in Direct Imaging
mode, with individual exposure times of 3.0 s. Sets of eight
individual frames were stacked on board the satellite before
being downloaded to Earth, leading to a total integration time
of 24 s per data point. There is also a modest readout overhead
of 3.2 s, resulting in a sampling rate of 27.2 s (outside of the
interruptions for the alternating target).

The raw data were reduced using aperture photometry. The
reduction pipeline (described in detail in Rowe et al. 2008)
corrects for cosmic ray hits and stray light from scattered
Earthshine, which varies with the period of the satellite. The
1 day period variation (due to the Sun-synchronous orbit of
MOST) with an amplitude of 1.3 mmag was also filtered from
the data.

In addition, for the 2009 data set three short sections of the
light curve (at around 3418.2, 3420.5, and 3424.6 days in
Figure 2) affected by high levels of stray light were conserva-
tively excised. After these steps, a modulation remains in
the light curve (Figure 2, top panel). A possible origin of this
modulation is discussed in Section 6. This trend was modeled
with a cubic spline interpolated from the data binned every
500 minutes, and removed from the light curve before the tran-
sit search and transit-injection tests. The bin size was chosen
to be large enough not to interfere with any transits of GJ 581e
(predicted edge-on transit duration = 1.2 hr) and small enough
to remove the slowly varying trend. The final 2007 and 2009
time series contain 7667 and 17312 points, respectively.

3. GJ 581e

3.1. Transit Ephemeris and Predicted Characteristics

We use the ephemerides published in Forveille et al. (2011)
to search for transits of GJ 581e. The authors derived best-
fitting orbital models for planets b, c, d, and e in two ways:
by assuming circular orbits (where the eccentricity is fixed
to 0.0 for each planet) and by fitting fully Keplerian orbits
(where the eccentricity is allowed to float). While the values
of the orbital period for GJ 581e in the two cases are nearly
identical, an eccentricity of 0.32 ± 0.09 is found for the
Keplerian fit (see Table 1 for the Forveille et al. 2011 orbital
parameters of GJ 581e). In addition, \( M_P \sin i \) is slightly larger
for the Keplerian orbit fit (1.95 \( M_\oplus \)) than for the circular orbit
model (1.84 \( M_\oplus \)), though no uncertainties are reported for these
values. The predicted mid-transit times (\( T_0 \)) and associated
uncertainties also differ significantly between the two cases,
leading to different phase locations and sizes for the transit
windows. The coverage of the MOST photometry is adequate for
monitoring the transit windows corresponding to both solutions.

For the circular orbit transit search, the photometry was folded
on \( T_0 = 2454969.489 \). The 1σ uncertainty on this value is
0.071 days, so the size of the 3σ transit window is 11.48 hr
(including a predicted transit duration of 1.2 hr). In the Keplerian
orbit case, \( T_0 = 2454970.77 \) was used to fold the time series.
The associated 1σ uncertainty is 0.14 days, leading to a 3σ
transit window of 22.03 hr (including a predicted transit duration
of 1.6 hr).

We estimate radii for GJ 581e for each of three theoretical
compositions: hydrogen, water ice, and silicate. We use the
models of Seager et al. (2007) and the planetary mass obtained
by assuming an impact parameter (\( b \)) of 0.0 (\( i = 90^\circ \)). The
derived radii are 3.70, 1.68, and 1.25 $R_{\oplus}$, for a homogeneous hydrogen, water ice, and silicate planet, respectively.

### 3.2. Monte Carlo Simulations

Throughout this section we only use the 2009 data set because the sampling cadence of the 2007 photometry is too low for a transit search of a super-Earth planet.

Our approach is inspired by the methods used in Croll et al. (2007a, 2007b) and Ballard et al. (2010). However, our analysis differs in that we search for transits of an RV-detected planet with a well-known period rather than additional planets in known transiting systems. Indeed, the orbital period of GJ 581e is known to within 19 s (Forveille et al. 2011). As a consequence, for our Monte Carlo simulations and transit search we vary the planetary radius ($R_p$), orbital inclination ($i$), and orbital phase at which the transit may occur ($0 < \phi < 1$), but not the orbital period. Carrying out simulations for values of $i$ other than 90° allows us to quantify the effect of the sampling cadence of the MOST observations on our sensitivity to transits of various durations.

To quantify our detection limits for the Gliese 581 photometry, we injected simulated limb-darkened transits (using the models of Mandel & Agol 2002) in the 2009 light curve and attempted to recover them by fitting a box-shaped transit model and minimizing $\chi^2$. For the simulated transits, we interpolated limb darkening coefficients ($c_1 = 1.600$, $c_2 = -1.491$, $c_3 = 1.209$, $c_4 = -0.398$) from tables generated for the MOST bandpass (A. Prsa, private communication) and based on the Kurucz models (Castelli & Kurucz 2004), assuming a stellar effective temperature ($T_{\text{eff}}$) of 3500 K, surface gravity (log $g$) of 5.0, and metallicity ([Fe/H]) of $-0.15$. The actual values for GJ 581 are $T_{\text{eff}} = 3498 \pm 56$ K, log $g = 4.96 \pm 0.08$, and [Fe/H] = $-0.135$ (von Braun et al. 2011). We used a grid evenly spaced in radius ($R_{p, \text{inj}}$) and orbital inclination ($i_{\text{inj}}$). The grid consists of 30 $R_{p, \text{inj}}$ values ranging from 1 to 4 $R_{\oplus}$ and 4 $i_{\text{inj}}$ values ranging from 87.5° to 90° ($0 < b < 0.9$). For each combination of radius and inclination, we insert transits at 100 randomly distributed phases ($\phi_{\text{inj}}$) spanning the 3σ transit window for the circular ephemeris. Thus we search a total of 12,000 light curves.

We sample the $\chi^2$ space at 90 values of the planetary radius (equally spaced from 0.85 to 4.5 $R_{\oplus}$), 6 values of the orbital inclination (equally spaced from 87.2° to 90°) and between 130 and 2000 values of the orbital phase (equally spaced within the 3σ transit window). For each model, we compute the change in $\chi^2$ relative to the constant flux hypothesis. The model with the largest value of $\Delta \chi^2 = 100\% (\chi^2_{\text{inj}} - \chi^2_{\text{rec}})/\chi^2_{\text{rec}}$ (where $\chi^2_{\text{rec}}$ and $\chi^2_{\text{inj}}$ correspond to the transit and constant flux model, respectively) becomes the best-fit solution for a particular light curve. We call the values of $R_{p, \text{rec}}$, $i_{\text{rec}}$, and $\phi_{\text{rec}}$, respectively. Since the goal is to identify a statistically significant transit rather than to precisely determine its parameters, we consider a transit as successfully detected if the following two conditions are satisfied: $|R_{\text{rec}}/R_{\oplus} - 1| < 20\%$ and $|\phi_{\text{rec}} - \phi_{\text{inj}}| < 0.01$ (corresponding to $\sim$ 45 minutes). $R_{\text{inj}}$ and $\phi_{\text{inj}}$ are the planetary radius and orbital phase of the injected transit signal. The results of our Monte Carlo simulation indicate that we do not always accurately recover the impact parameter of the injected signal. This is not surprising for such shallow and short (1.2 hr for $b = 0$) transits. As a consequence, we do not use an orbital inclination condition as a criterion for detection.

For $b = 0$ ($i = 90°$), we recover the transits corresponding to a planetary radius $\geq 1.42 R_{\oplus}$ at least 68% of the time. We recover injected transits for $R_p \geq 1.62 R_{\oplus}$ and for $R_p \geq 1.93 R_{\oplus}$ at least 95% and 99% of the time, respectively. For larger values of $b$ these confidence limits tend to shift to larger radii, though only mildly so for $b \leq 0.6$. This is because the transit duration is shorter and there are fewer in-transit data points, making the signal more difficult to detect. Further, for larger values of $b$ the planet would cross nearer the limb of the star, thus blocking out less light and leading to a shallower transit than in the case of $b = 0$. In light of these two arguments, we note that while transits with $R_p \leq 4 R_{\oplus}$ and $b = 0.9$ do not meet our detection criteria with sufficient statistical confidence, deeper transits do. Our detection limits as a function of $b$ and $R_p$ are shown in Figure 3, in the form of 68%, 95%, and 99% confidence contours. A value of $b = 0$ corresponds to an edge-on transit, while $b = 1$ represents a grazing transit.

### 3.3. Transit Search

We perform the transit search described above on the 2009 light curve (within the 3σ transit window corresponding to the circular orbit solution). We do not find any transit candidates for a planet with $R_p \geq 1.42 R_{\oplus}$, which is our 1σ detection limit (for $b = 0$).

Our best transit candidate (for which $\Delta \chi^2 = 0.54\%$ was largest) has the following properties: $R_p = 0.912 R_{\oplus}$, $b = 0.40$, and $\phi = 0.058$, and therefore it occurs near the positive edge of the 3σ window (the predicted mid-transit time corresponds to $\phi = 0.0$). This signal is significantly below our detection limit and over five times smaller than the rms of the phased data within the 3σ transit window. Such a planet would have a density ($\rho$) of 13.4 g cm$^{-3}$, an unrealistic value as it is greater than the maximum iron fraction limit for a rocky planet.

![Figure 3.](image-url) Detection limits for injected transits as a function of planetary radius ($R_{p, \text{inj}}$) and impact parameter ($b_{\text{inj}}$), for GJ 581e. The solid points correspond to the values of $R_{p, \text{inj}}$ and $b_{\text{inj}}$ at which we tested our sensitivity. The solid, dashed, and dotted lines indicate the 68%, 95%, and 99% confidence contours, respectively.
For these reasons, we consider this candidate very unlikely to be a transit signal. The phased observations spanning the $3\sigma$ transit window and the best-fit model for this candidate are shown in Figure 4.

Using the HIRES-based results from Vogt et al. (2010), Andrae et al. (2010) find a possible discrepancy between the residuals of a circular orbit solution for the four planets, and the expected Gaussian distributed residuals if the best-fit model was the true model. They suggest this discrepancy may indicate that the planetary orbits are eccentric. Further, when fitting a Keplerian model to the HARPS RV data (see Section 3.1), Forveille et al. (2011) obtain significant values for the eccentricity of planets d and e, and different mid-transit times for all planets than in the circular model case. Motivated by these results, we also carry out a transit search for GJ 581e within the $3\sigma$ transit window computed from the orbital parameters associated with the Keplerian model. The rms = 0.00425 (in units of relative flux) of the phased photometry within this window is marginally smaller than that of the circular solution transit window (rms = 0.00431). Thus, our sensitivity to transits should be very similar or marginally better. We find no transit candidate near or above the detection limits reported in Figure 3.

The best candidate ($\Delta \chi^2% = 0.92\%$) in this case represents a planet with $R_p = 1.19 \, R_\oplus$, $b = 0.79$, and $\phi = -0.006$, very close to the predicted mid-transit time. With a mass of $1.95 \, M_\oplus$ (Forveille et al. 2011), this planet would have $\rho = 6.41 \, g \, cm^{-3}$ which would make it slightly denser than 55 Cnc e and suggest a silicate composition model (Seager et al. 2007). Nevertheless, the statistical significance of this signal is too low relative to our detection limits to make it a likely candidate. The phased observations showing this candidate can be seen in Figure 5.

### 3.4. Constraints and Implications

Even when a super-Earth transits and its radius can be measured, it is still difficult to gain insight into its detailed composition. Nonetheless, useful limits can be placed on its interior structure when both its mass and radius are available (Rogers & Seager 2010). Unfortunately, we do not detect a significant transit signal for GJ 581e. If the planet transits, then
we can use the limits determined in Section 3.2 to constrain its size as follows.

To 1σ confidence, we exclude pure hydrogen, hydrogen/helium, pure water ice, and 50% water ice compositions for detectable (b ≲ 0.6) transiting orbital configurations. To 2σ confidence, we rule out compositions less dense than 75% water for b ≲ 0.6. We exclude hydrogen and hydrogen/helium compositions with 3σ confidence. Quantitatively, for $M_p = 1.84 M_\oplus$ (based on the circular orbit solution), we rule out densities lower than 3.54 g cm$^{-3}$, 2.39 g cm$^{-3}$, and 1.41 g cm$^{-3}$ with 1σ, 2σ, and 3σ confidence, respectively.

There are so far no transiting planets with a measured mass smaller than 2 $M_\oplus$. Kepler-11f comes close, at 2.3 $M_\oplus$ (determined from dynamical fits of the Kepler-11 system) and a radius of 2.6 $R_\oplus$ (Lissauer et al. 2011). GJ 1214b orbits a star much closer in spectral type (M4.5) to GJ 581, but has a mass of 6.4 $M_\oplus$ and a radius of 2.7 $R_\oplus$ (Charbonneau et al. 2009). These two super-Earths are relatively low-density planets, with envelopes of water (Berta et al. 2012) and/or hydrogen (Lissauer et al. 2011). If GJ 581e transits and has a similar density, then we would have detected the transit in the MOST' photometry. However, if a transiting GJ 581e is more similar to the denser 55 Cnc e ($\rho = 5.9$ g cm$^{-3}$; Winn et al. 2011), Kepler-10b ($\rho = 8.8$ g cm$^{-3}$; Batalha et al. 2011), or Corot-7b ($\rho = 10.4$ g cm$^{-3}$, assuming a mass of 7.4 $M_\oplus$; Hatzes et al. 2011), then we would not have detected its transit using our data. Nevertheless, 55 Cnc e, Kepler-10b, and Corot-7b receive significantly more radiation due to both their proximity to their host stars and the higher temperatures of those stars, compared to Kepler-11f, GJ 1214b, and GJ 581e. Therefore, we expect any atmospheres or water envelopes these highly irradiated planets may have acquired to be mostly or entirely evaporated, thus possibly explaining their higher densities.

Mayor et al. (2009) have performed a stability analysis of the GJ 581 system in order to determine constraints on its orbital inclination. Assuming coplanar orbits and allowing for non-zero eccentricity, they found that GJ 581e was ejected for inclinations less than i = 40°. This lower bound leads to a maximum mass for GJ 581e of 2.86 $M_\oplus$ based on the $M_p \sin i$ value from the circular solution, and 3.03 $M_\oplus$, based on the Keplerian solution. A coplanar orbital configuration with i > 40°, even if it is not edge-on, should still give rise to observable thermal phase variations of the order of at least 10 ppm in the infrared, dominated by the thermal radiation of planets b (see Section 4) and e. A signal of this amplitude is likely within reach of NIRCam on the James Webb Space Telescope (Seager et al. 2009).

4. GJ 581b

4.1. Transit Ephemeris and Predicted Characteristics

We use the Forveille et al. (2011) ephemerides for GJ 581b to determine its 3σ transit window for both the circular and Keplerian orbit cases, in the same manner we did for GJ 581e. Although the authors find a nearly circular orbit (e = 0.031 ± 0.014) for GJ 581b itself in the Keplerian orbit case, the planet’s predicted mid-transit time is nevertheless affected (and shifted relative to the circular case) due to the overall best-fitting solution which does assign significantly greater than 0 eccentricities to planets e and d. The minimum mass of GJ 581b is not very different in the circular case ($M_p \sin i = 15.96 M_\oplus$) compared to the Keplerian case ($M_p \sin i = 15.86 M_\oplus$), and is very close to that of Neptune ($M_p = 17.15 M_\oplus$).

![Figure 6. 2009 photometry, folded at the period of GJ 581b (5.37 days). The orbital phase range of both top and bottom plots is equivalent to the 3σ transit window based on the circular orbit ephemeris. Phase 0.0 corresponds to the predicted mid-transit time. Box-shaped predicted transit signatures for three planetary radius values are overplotted in blue. The dashed, dotted, and solid lines represent $R_p = 1.9$, 2.3, and 3.8 $R_\oplus$, respectively. Top: unbinned photometry. Bottom: vertical zoom-in of the folded photometry, binned every 0.0006 orbital phase.

We find that López-Morales et al. (2006) have conclusively ruled out transits of GJ 581b within its ~2σ transit window for the circular orbit ephemeris. They exclude planetary radii greater than 1.5 $R_\oplus$, a value which, given the minimum mass of the planet, would suggest a highly implausible object composed entirely of iron. However, to our knowledge the transit window arising from the Keplerian fit has not yet been searched.

For completeness (the MOST observations allow the search to be carried out beyond the 2σ window), and to confirm the results of López-Morales et al. (2006), we perform this analysis for the circular orbit window as well, using $T_0 = 2454966.303$ to fold the photometry. The 1σ uncertainty on this value is 0.016 days. The 3σ transit window (including a predicted edge-on transit duration of 1.4 hr) is thus 3.7 hr long. For the Keplerian orbit window we use $T_0 = 2454963.34$ to fold the data, and the associated 1σ uncertainty of 0.39 days leads to a transit window length of 56.2 hr (or 2.34 days).
4.2. Transit Search and Constraints

The folded photometry within the 3σ transit window for the circular and Keplerian orbit cases is shown in Figures 6 and 7, respectively. We considered and overplotted transit models corresponding to three possible planetary radius values. The dashed line represents the minimum radius for a planet of mass equal to the minimum mass of GJ 581b with the maximum iron core mass fraction attainable from collision-induced mantle stripping for a planet ($R_p = 1.9 R_\oplus$; Marcus et al. 2010). A more realistic transit depth is indicated by the dotted line, which corresponds to a silicate planet ($R_p = 2.3 R_\oplus$). Finally, the solid line represents a planet with a density equivalent to that of Neptune ($R_p = 3.8 R_\oplus$).

The phase coverage for GJ 581b is incomplete even when the ∼2 orbital cycles spanned by the observations are phase-folded because of the sampling cadence of the MOST photometry of this system (see Section 2). This sets limits on the duration of a transit detectable with the MOST data, depending on where it would occur within the window.

Thus, by visual inspection of the phased light curve within the predicted transit window, we can rule out transits corresponding to radii associated with any plausible composition ($R_p \geq 2.3 R_\oplus$) for GJ 581b, but only for impact parameter $b \lesssim 0.4$ (corresponding to a transit duration greater than ∼90% of that of an edge-on transit). These limits apply to both the circular and Keplerian orbit cases. It is difficult to set more precise (and applicable to the entire transit window) limits on the duration of a detectable transit because the sampling cadence and phase coverage of the phased photometry are uneven throughout the transit window.

For the circular orbit window—based on the results of López-Morales et al. (2006) and our own—we conclude that transits are unlikely to occur. For the Keplerian case, given our observations, transits may still occur for $0.4 \lesssim b \lesssim 1$.

The lower limits on the mass of GJ 581b thus do not change. The dynamical simulations performed by Mayor et al. (2009) (under the assumption of stable and coplanar orbits for planets a–d) lead to an upper limit of 24.83 $M_\oplus$ for the circular orbit case and 24.67 $M_\oplus$ for the Keplerian orbit case.

5. GJ 581c AND GJ 581d

The third and fourth known planets in the GJ 581 system have orbital periods of 12.92 and 66.6 days, respectively. They are both super-Earth candidates, with a minimum mass of 5.4 $M_\oplus$ for GJ 581c and 5.3 $M_\oplus$ for GJ 581d, in the circular orbit case. Their long orbital periods result in low transit probabilities, but having photometry spanning several days to several weeks motivated us to consider whether the observations may include the predicted mid-transit times of these two planets.

Unfortunately, no GJ 581d predicted transit times occur within the 2007 or 2009 data sets, for either the Keplerian or circular orbit ephemerides. No GJ 581c transit times are predicted within the high-cadence sections of the 2007 light curve (visible in Figure 1), but the 2009 data set does include one value of $T_0$ for each of the two orbital fits. For the circular case, $T_0 = 2454970.93$ with a 1σ uncertainty of 0.15 days. For the Keplerian case, $T_0 = 2454969.7$ with a 1σ uncertainty of 1.6 days.

The main reason we do not carry out a transit search beyond visual inspection of the light curve is that the MOST photometry only covers one transit window for GJ 581c. Most of the possible radius values for this planet are too small to produce a transit signal that would be believable with a single detection given the precision of our photometry. The relatively long transit windows, especially for the Keplerian orbit case, would further...
decrease the significance of such a signal. We do note that no transit feature with depth larger than the rms of the light curve (≈0.005) is visible in the photometry. This limit corresponds to a radius of 2.3 $R_\oplus$ in the case of an edge-on transit. Given the relatively low mass of GJ 581c (5.4 $M_\oplus$) this is not a particularly constraining limit on the radius of this planet. If GJ 581c transits the host star, this limit still allows a range of densities which include water/helium/hydrogen planetary compositions.

6. STELLAR VARIABILITY

The brightness of GJ 581 is stable to less than 1% over the four weeks during which MOST observed the star in 2007. The 11.5 day data set obtained in 2009 supports this conclusion. This level of stability agrees with the finding that the X-ray brightness of GJ 581 lies below ROSAT’s detection threshold and supports an advanced age ($\gtrsim$7 Gyr) for the star, as suggested by Selsis et al. (2007). Thus, it constitutes a factor in favor of the potential development of life on any planet residing within the habitable zone of the system, and allows a sufficiently long period of time for its occurrence (Scalo et al. 2007).

We searched the MOST photometry for evidence of variations indicative of the stellar rotation period. Vogt et al. (2010) report a value of 94.2 days, based on APT photometric observations acquired with the 0.36 m Tennessee State University telescope and spanning 530 nights. They find a semi-amplitude of 3 mmag (0.0028 in units of flux) for this variation. Though it covers only 31% of the reported stellar rotation period, the MOST 2007 data are contemporaneous with a subset of the 0.36 m photometric observations ranging from 2454217.3 to 2454244.5 (rotational phase 0.84 to 1.13 according to Section 4 and Figure 1 of Vogt et al. (2010)). The MOST 2007 photometry shows a slight-long term curvature, with a minimum at approximately HJD 2454236. This corresponds to phase 1.05 in Figure 1 of Vogt et al. 2010. In their figure, the minimum of their folded photometry can also be observed near the same phase. However, our data are insufficient to definitively establish whether they support a rotation period of 94.2 days.

In the 2009 data set we observe a modulation in the light curve with a period of about 5 days and semi-amplitude of 1.5 mmag (or 0.14% in flux units; see Figure 2), which was removed prior to the transit-injection tests and transit search as described in Section 2. The amplitude spectrum shows a strong peak at a frequency of 0.1790 ± 0.0016 cycles day$^{-1}$ (period of 5.856 ± 0.051 days), as can be seen in Figure 8. This variation is especially interesting as it has a period comparable to the orbital period of GJ 581b ($P = 5.36865 ± 0.00009$ days). We generate an amplitude spectrum of the 2007 photometry (see Figure 9) to verify whether the same signal is present. A peak of much lower significance is visible at a frequency corresponding to a period of 5.365 ± 0.074 days. In Figure 10, we show the 2007 and 2009 photometry phased to the planet’s orbital period, separately and together. While the 2007 data are not persuasive, the 2009 photometry shows a coherent signal. This signal persists when the two data sets are combined, and while this is at least in part due to the greater number of observations in the 2009 photometry which dominate the combined data, its persistence is arguably encouraging.

Regardless of whether this variation persists beyond the duration of our 2009 observations, its period is too short to correspond to the stellar rotation period, as pointed out by Mayor et al. (2009). Considering the approximate match between the orbital period of GJ 581b and the period of the variation, we tested the possibility that the variation is due to scattered light from the surface of the planet. Assuming a conservatively large radius of 0.7 $R_{\text{Jup}}$ for GJ 581b, ($R_p/a)^2$ gives a signal with a semi-amplitude of approximately 0.006% or 0.07 mmag. This is much smaller than the semi-amplitude of the variation we observe. Thus, the variation is not (solely) due to scattered light. Given the long-term activity trend in the host star (indicating the presence of a magnetic field) observed by Gomes da Silva et al. (2011, 2012), another possible explanation is that the planet induces a spot on the stellar surface, which remains synchronized with the planet's orbital motion. The fact that the 2007 photometry does not clearly show a similar strength signal at the same period may be related to the magnetic activity cycle detected by Gomes da Silva et al. (2012).

The most convincing case of magnetic star–planet interactions so far is the Tau Bootis system. A periodicity close to the orbital period of the planetary companion was detected in MOST photometry of the system (Walker et al. 2008), indicating the possible existence of stellar spots and/or active regions.
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7. CONCLUSIONS

We observed GJ 581 with the MOST space telescope for a duration of 28 days in 2007 and 11.5 days in 2009. The 2007 photometry served to determine the level of variability of the host star, while the higher-cadence 2009 photometry was collected with the purpose of searching for transits of GJ 581e. We computed 3σ transit windows using both the Keplerian and circular ephemerides reported in Forveille et al. (2011). To quantify the sensitivity of our data to super-Earth transits of various depths, we performed Monte Carlo simulations which involved injecting simulated transits into the light curve and attempting to recover them using a box-shaped model. The simulated transits have planetary radii between 1 and 4 $R_\oplus$ and impact parameter values ranging from 0.0 to 0.9.

Our transit search returns no significant candidate. This is in agreement with the findings of Forveille et al. (2011). However, our data allow a full search of the 3σ circular orbit transit window, and the 3σ Keplerian orbit window as well, ensuring that the potential transit of GJ 581e (if sufficiently deep) was not missed by our observations. We place lower limits on the planetary density of GJ 581e, if it transits. If it does not, then its mass likely lies between 1.84 $M_\oplus$ and 3.03 $M_\oplus$ (assuming orbital coplanarity and stability over more than a few Myr for planets b, c, d, and e) as found by Mayor et al. (2009), but we cannot constrain its density.

We conclude that if GJ 581e has an envelope dominated by water, helium and/or hydrogen (as appears to be the case for GJ 1214b and Kepler-11f), we rule out transits for most geometric configurations ($b \lesssim 0.6$). We cannot rule out transits for a higher density planet. Given the significance of this planetary system, we recommend that RV measurements continue to be collected in order to constrain the eccentricity of the orbits more precisely. Subsequently, further photometric observations should be undertaken to conclusively determine whether GJ 581e, if it has a density higher than 2.5–3 g cm$^{-3}$, transits. A positive result would provide much needed insight into the bulk and atmospheric composition of this low-mass super-Earth.

Since the MOST photometry spans two orbital cycles of GJ 581b, we are able to rule out transits for all plausible compositions of this planet, but only for low impact parameter ($b \lesssim 0.4$). This leaves a significant range of unexplored transiting configurations. We recommend the same course of action as for planet e: once the orbital parameters of the system are more tightly constrained, combining existing GJ 581 photometry with a few hours of new strategically acquired photometry should allow a definitive conclusion to be drawn regarding the presence or absence of GJ 581b transits.

Transit searches for GJ 581c and GJ 581d cannot be adequately carried out with the photometry presented in this paper, though we are able to place a very loose constraint on the size of GJ 581e, if it transits, in the form of an upper limit of $R_p = 2.3 R_\oplus$.

By combining the 2007 and 2009 photometry, we find that GJ 581 is stable to within 1%, indicating that it is likely a quiet M dwarf and supporting evidence of its advanced age (\geq 7 Gyr; Selsis et al. 2007). This increases the probability that life may occur and evolve on a planet in the habitable zone of the system. We attempt to verify the stellar rotation period of 94.2 days determined by Vogt et al. (2010), but our data set does not cover a sufficient portion of a rotation cycle of this length to allow any definite conclusions to be drawn. Finally, in the 2009 data set we detect a signal with a period of 5.586 \pm 0.051 days.

induced by Tau Bootis b. Spectropolarimetric observations suggest the magnetic polarity reversal may be at least partly related to the presence of the planet (Donati et al. 2008; Fares et al. 2009). GJ 581b ($M_p \sin i = 0.05 M_{\text{Jup}}$; Forveille et al. 2011) is less massive than Tau Bootis b ($M_p \sin i = 3.9 M_{\text{Jup}}$; Butler et al. 1997). However, the same can be said for the host stars ($M_*=0.3 M_\odot$ and $1.3 M_\odot$ for GJ 581 and Tau Bootis, respectively). Further, the b planet is also the largest in the GJ 581 system. Thus, star–planet interactions are a viable possibility but further monitoring of the GJ 581 system is necessary to better understand the nature of the photometric variability observed in the 2009 MOST photometry.

Figure 10. The 2007 and 2009 photometry phased individually (top and middle panels) and combined (bottom panel) at the orbital period of GJ 581b. The black solid points represent the photometry binned every 0.005 orbital phase. The red open squares correspond to the data averaged into 0.05 phase bins.

(A color version of this figure is available in the online journal.)
which is close to the orbital period of GJ 581b. A signal at the same period and of similar strength is not present in the 2007 photometry. We phase the two data sets at the period of the planet, individually and combined, and plot them in Figure 10. Though a signal is not apparent in the 2007 light curve, one is clearly visible in the 2009 and the combined light curves. Additional observations are needed to shed more light on the nature of this possible phase variation.

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