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DETECTION OF A TEMPERATURE INVERSION IN THE BROADBAND INFRARED EMISSION SPECTRUM OF TrES-4

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ABSTRACT

We estimate the strength of the bandpass-integrated thermal emission from the extrasolar planet TrES-4 at 3.6, 4.5, 5.8, and 8.0 μm using the Infrared Array Camera on the Spitzer Space Telescope. We find relative eclipse depths of 0.137% ± 0.011%, 0.148% ± 0.016%, 0.261% ± 0.059%, and 0.318% ± 0.044% in these four bandpasses, respectively. We also place a 2σ upper limit of 0.37% on the depth of the secondary eclipse in the 16 μm IRS peak-up array. These eclipse depths reveal that TrES-4 has an emission spectrum similar to that of HD 209458b, which requires the presence of water emission bands created by a thermal inversion layer high in the atmosphere in order to explain the observed features. TrES-4 receives more radiation from its star than HD 209458b and has a correspondingly higher effective temperature, therefore the presence of a temperature inversion in this planet’s atmosphere lends support to the idea that inversions might be correlated with the irradiance received by the planet. We find no evidence for any offset in the timing of the secondary eclipse, and place a 3σ upper limit of |e cos(ω)| < 0.0058, where e is the planet’s orbital eccentricity and ω is the argument of pericenter. From this we conclude that tidal heating from ongoing orbital circularization is unlikely to be the explanation for TrES-4’s inflated radius.

Key words: eclipses — planetary systems — stars: individual: (TrES-4) — techniques: photometric

1. INTRODUCTION

Transiting extrasolar planets offer a unique opportunity to study the diversity of planetary atmospheres, and also provide an important testing ground for models of these atmospheres. The “hot Jupiters” are a prime example: although these planets have masses similar to the gas giant planets of the solar system, they orbit at less than 0.05 AU from their parent stars. Because the timescale for tidal synchronization is short compared to the ages of these systems, these planets are expected to be tidally locked with permanent day and night sides. This presents a significant challenge for planetary atmosphere models, as the equilibrium temperatures are substantially higher (1000–2000 K) and the atmospheric circulation patterns significantly different than those of Jupiter. The hottest of these planets have temperatures comparable to those of the coolest stars, placing them in a unique parameter space with potentially exotic atmospheric chemistry.

By measuring the decrease in flux as these planets move behind their parent stars, it is possible to characterize the light emitted by the day sides of these planets, and to construct a rough spectrum (Charbonneau et al. 2005, 2008; Deming et al. 2005, 2006, 2007; Grillmair et al. 2007; Richardson et al. 2007, 2009; Harrington et al. 2007; Demory et al. 2007, 2008; Knutson et al. 2008; Machalek et al. 2008). These observations indicate that there may be two distinct classes of hot Jupiter atmospheres. One class of planets, including HD 189733b (Deming et al. 2006; Grillmair et al. 2007; Charbonneau et al. 2008; Barman 2008) and TrES-1 (Charbonneau et al. 2005), have emission spectra that are consistent with standard one-dimensional cloud-free atmosphere models for these planets (Hubeny et al. 2003; Sudarsky et al. 2003; Seager et al. 2005; Barman et al. 2005; Fortney et al. 2005, 2006a, 2006b; Burrows et al. 2005, 2006, 2008). These model spectra are dominated by strong absorption features from CO and H2O in the infrared. In contrast, the emission spectra of planets such as HD 209458b (Deming et al. 2005; Richardson et al. 2007; Burrows et al. 2007; Knutson et al. 2008) and XO-1b (Machalek et al. 2008) require models with a temperature inversion between 0.1 and 0.01 bars and water bands in emission instead of absorption (Fortney et al. 2006a, 2008; Burrows et al. 2007, 2008) in order to explain the observed features. The hot Neptune GJ 436b (Deming et al. 2007; Demory et al. 2007) and the hot Saturn HD 149026b (Harrington et al. 2007) have both been observed in the Spitzer 8 μm bandpass, and analysis of observations at additional wavelengths is pending.

Although the nature of the high-altitude absorber needed to produce temperature inversions in the atmospheres of HD 209458b and XO-1b is currently unknown, there appears to be an intriguing connection between the equilibrium temperature of the planet in question and the presence or absence of an inversion. HD 209458b, which has an inversion, receives two times more radiation per unit area from its primary than either HD 189733b or TrES-1, which do not have inversions. XO-1b is an exception to this rule, as it apparently possesses a temperature inversion despite levels of irradiation comparable to those of HD 189733b and TrES-1. Leaving XO-1b aside for the moment, it is possible that the increased irradiation experienced by HD 209458b relative to these other planets might have crossed a threshold beyond which nonequilibrium compounds form through photolysis (Burrows et al. 2008), and that these, in turn, provide the additional opacity at altitude needed to produce the inversion. Similarly, it has been suggested (Hubeny et al. 2003; Burrows et al. 2007, 2008; Fortney et al. 2008) that the presence of gas-phase TiO or VO in the atmosphere might also provide the necessary opacity. These compounds are predicted to have condensed out of the relatively cool atmospheres

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of HD 189733b and TrES-1, whereas they might still remain in gas phase in the hottest regions on the day side of HD 209458b.

We present observations that allow us to test these models by examining the emission spectrum of a planet with even higher levels of irradiation than HD 209458b. TrES-4 orbits a 1.22 \( M_\odot \) star with a period of only 3.55 days (Mandushev et al. 2007), and as a result it receives twice as much radiation as HD 209458b, and four times as much as HD 189733b, TrES-1, and XO-1b. Although the TrES-4 primary is more massive than the stars in these four systems, it is also more distant, and has an apparent V-band magnitude of only 11.59 and a \( K \)-band magnitude of 10.33. The planet TrES-4 is predicted to have an equilibrium temperature of approximately 1700 K, which would make it one of the hottest known transiting exoplanets. It also has an unusually large radius, even larger than the anomalous radii of HD 209458b (Knutson et al. 2007a), WASP-1b (Charbonneau et al. 2007; Shporer et al. 2007), and TrES-2 (O’Donovan et al. 2006), which is difficult to explain without invoking additional heating processes such as ongoing tidal circularization (Bodenheimer et al. 2001, 2003; Baraffe et al. 2003; Liu et al. 2008). Although the timescale for orbital circularization is short compared with the age of the TrES-4 system, it is possible that interactions with an unknown second planet might be pumping TrES-4’s eccentricity. The current radial velocity data set (Mandushev et al. 2007), which consists of four points, appears to be consistent with a circular orbit, although Mandushev et al. (2007) do not place an upper limit on the value of the eccentricity. Liu et al. (2008) estimate that an eccentricity of approximately 0.04 could explain TrES-4’s inflated radius; this would still be consistent with the radial velocity data. By measuring the timing of the secondary eclipse of TrES-4, we will be able to constrain directly the planet’s orbital eccentricity, either confirming or ruling out ongoing circularization as the explanation for the planet’s inflated radius.

2. OBSERVATIONS

We observed three secondary eclipses of TrES-4 over a period of two weeks in 2007 October using the Spitzer Space Telescope (Werner et al. 2004), obtaining data at 3.6, 4.5, 5.8, 8.0, and 16 \( \mu \)m. We used the Infrared Spectrograph (IRS; Houck et al. 2004) on UT 2007 October 8 to observe an eclipse in the 16 \( \mu \)m peak-up imaging mode, acquiring a total of 736 images spanning 7.9 hr with an integration time of 30 s for each image. Next, we observed a secondary eclipse on UT 2007 October 19 using the Infrared Array Camera (IRAC; Fazio et al. 2004), obtaining data simultaneously at 3.6 \( \mu \)m and 5.8 \( \mu \)m. Because this star is significantly dimmer than HD 189733 or HD 209458, we were able to observe in full array mode using the same 10.4 s integration time in both channels while still remaining well below saturation in the 3.6 \( \mu \)m channel, acquiring a total of 2164 images in each channel over 7.8 hr. We observed a third secondary eclipse on UT 2007 October 22 at 4.5 \( \mu \)m and 8.0 \( \mu \)m, again using 10.4 s integration times in both channels and spanning 7.8 hr for a total of 2164 images in each channel.

Because the two shortest wavelength IRAC channels (3.6 \( \mu \)m and 4.5 \( \mu \)m) use InSb detectors and the three longer wavelength channels (5.8, 8.0, and 16 \( \mu \)m) use Si:As detectors, there are fundamental differences between the properties of the data taken with these two types of detectors. We describe our analysis for each type of detector separately below.

2.1. 3.6 \( \mu \)m and 4.5 \( \mu \)m Observations (InSb Detector)

The background in the 3.6 and 4.5 \( \mu \)m IRAC bandpasses is extremely low relative to the flux from TrES-4, and contributes only 0.25% and 0.30%, respectively, of the total flux in an aperture with a 3 pixel radius centered on the position of the star. As a result, we found that we obtained optimal results using aperture photometry with a radius of 3.0 pixels to estimate the flux from the star in these two channels. We allow the position of our aperture to shift with the position of the star in each image, and see no evidence for trends correlated with the shifting position of the star on the array in the resulting time series for aperture radii larger than 2 pixels. Our choice of a 3.0 pixel radius aperture minimizes the likelihood that transient hot pixels will be included within that aperture. We determine the position of the star in each image as the position-weighted sum of the flux in a 5 \times 5 pixel box centered on the approximate position of the star. We estimate the background in each image from an annulus with an inner radius of 12 pixels and an outer radius of 50 pixels centered on the position of the star. We calculate the JD value for each image as the time at midexposure and apply a correction to convert these JD values to the appropriate HJD, taking into account Spitzer’s orbital position at each point during the observations.

Fluxes measured at these two wavelengths show a strong correlation with the changing position of the star on the array, at a level comparable to the depth of the secondary eclipse. This effect is due to a well documented intrapixel sensitivity (Reach et al. 2005; Charbonneau et al. 2005, 2008; Morales-Calderon et al. 2006; Knutson et al. 2008), and can be removed by fitting the data with a linear function of \( x \) and \( y \) positions,

\[
f = f_0 + (c_1 + c_2(x - x_0) + c_3(y - y_0)),
\]

where \( f_0 \) is the original flux from the star, \( f \) is the measured flux, \( x \) and \( y \) denote the location of the flux-weighted centroid of the star on the array, \( x_0 \) and \( y_0 \) are the coordinates of the center of the pixel containing the peak of the star’s point-spread function (PSF), and \( c_1 \) and \( c_3 \) are free parameters in the fit. In the 3.6 \( \mu \)m channel, \( x_0 \) and \( y_0 \) had values of [89.5, 157.5], and in the 4.5 \( \mu \)m channel they had values of [84.5, 156.5]. In contrast to our previous observations of HD 189733 and HD 209458 in these channels (Knutson et al. 2008; Charbonneau et al. 2008), we find that adding quadratic terms to this equation does not improve the fit. This is because the total drift in \( x \) and \( y \) positions during the TrES-4 observations was a factor of 5 smaller than for our observations of HD 209458 and HD 189733 (see Knutson et al. 2008 for a full explanation of the pointing drifts introduced by cycling through the subarrays). We find the position of the star on the array varied by 0.07 pixels in \( x \) and 0.21 pixels in \( y \) during our 3.6 \( \mu \)m observations. During our 4.5 \( \mu \)m observations, the position of the star varied by 0.12 pixels in \( x \) and 0.14 pixels in \( y \). Because the drift in \( x \) is relatively small during the 3.6 \( \mu \)m observations, we find that we obtain the same results if we fit the data with a linear function of \( y \) position only, removing the linear function of \( x \) from Equation (1). We use this simpler fit for the 3.6 \( \mu \)m data in order to reduce the degrees of freedom in our fit. In the 4.5 \( \mu \)m channel, we obtain optimal results using linear functions of both \( x \) and \( y \), as described in Equation (1). In both bandpasses, the \( \chi^2 \) value for the fits is not improved by the addition of higher order terms in \( x \) and \( y \), and the addition of these higher order terms did not significantly alter the best-fit values for the best-fit eclipse times and depths.
After correcting for the intrapixel sensitivity, a linear trend is still visible in both channels with a slope of $+0.030\% \pm 0.004\%$ per hour at 3.6 $\mu$m and $-0.020\% \pm 0.003\%$ per hour at 4.5 $\mu$m. There are several possible sources of such a linear trend, including (1) variability caused by spot activity on the star, (2) the planet’s phase curve, or (3) a previously uncharacterized instrumental effect related to the detector or telescope. The total change in flux over the 8 hr spanned by these observations is larger than the secondary eclipse depth in either channel, which rules out (2) as an explanation. TrES-4 is a late F star and thus should not have significant spot activity; the star has a rotation period $\geq 9.3$ days (Mandushev et al. 2007) and our IRAC observations in these two channels were separated by only three days, making (2) unlikely but not impossible. As a test, we perform the same analysis on a second bright star in the array with 47% of the flux of TrES-4. This star shows the same positive trend at 3.6 $\mu$m and the same negative trend at 4.5 $\mu$m after correcting for the intrapixel sensitivity. A preliminary analysis of similar observations of TrES-2 (F. T. O’Donovan 2008, private communication), which has a comparable brightness to TrES-4, also shows the same positive linear trend at 3.6 $\mu$m and the same negative linear trend at 4.5 $\mu$m. This argues strongly for (3) as the explanation.

We correct for this previously undocumented effect by fitting the data in both channels with a linear function of time. This term is fitted simultaneously with the transit curve and the correction for the intrapixel sensitivity, so that we can accurately characterize the additional uncertainty in the depth and timing of the eclipse introduced by these corrections. This means that at 3.6 $\mu$m we are fitting for five parameters, including a constant term, a linear function of $y$ position, a linear function of time, the eclipse depth, and the eclipse time. At 4.5 $\mu$m, we fit for the five parameters listed above plus a linear function of $x$ position. We also trim the first hour of data from the 3.6 $\mu$m time series for reasons described at the end of this section. We fit the data using a Markov Chain Monte Carlo method (Ford 2005; Winn et al. 2007) with 10$^6$ steps, where we set the uncertainty on individual points equal to the standard deviation of the out-of-transit data after correction for the various detector effects. Before beginning our fits we do an initial trim to remove transient hot pixels that fell within our aperture, fitting the data with either a linear (at 3.6 $\mu$m) or a quadratic (at 4.5 $\mu$m) function of time to remove large trends and then discarding outliers lower than 3.5$\sigma$ or higher than 3.0$\sigma$. This corresponds to an effective range of 0.992%–1.007% at 3.6 $\mu$m, and a range of 0.988%–1.010% at 4.5 $\mu$m. We chose a tighter upper limit for this step because hot pixels tend to have values that are too high, rather than too low, and this limit provides more effective filtering for these pixels.

Next we carry out the Markov chain fit on the trimmed data. We allow both the depth and the timing of the secondary eclipse to vary independently for the eclipses at each of the two observed wavelengths, and take the other parameters for the system (planetary and stellar radii, orbital period, etc.) from Mandushev et al. (2007). We calculate our eclipse curve using the equations from Mandel & Agol (2002) for the case with no limb darkening. During each step of the chain we exclude outliers greater than either 3$\sigma$ (for the 3.6 $\mu$m fit) or 4$\sigma$ (for the 4.5 $\mu$m fit), as determined using the residuals from the model light curve, from our evaluation of the $\chi^2$ function. We rescale the value of the $\chi^2$ function to account for the fact that we are varying the number of pixels included in the fit. Because the correction for the intrapixel sensitivity is larger at 3.6 $\mu$m, we find that the solution in this bandpass is particularly sensitive to the presence of points with hot pixels in the time series, and we cannot obtain consistent results for the eclipse depth over a range of apertures unless we use a tight 3$\sigma$ limit in our fits. With this limit, we obtain consistent results for apertures ranging from 3–5 pixels. The fit in the 4.5 $\mu$m bandpass is less sensitive to these hot pixels, and we achieve consistent results for apertures ranging from 3–5 pixels using a 4$\sigma$ limit.

After running the chain, we search for the point in the chain where the $\chi^2$ value first falls below the median of all the $\chi^2$ values in the chain (i.e., where the code had first found the best-fit solution), and discard all the steps up to that point. We take the median of the remaining distribution as our best-fit parameter, with errors calculated as the symmetric range about the median containing 68% of the points in the distribution. The distribution of values was very close to symmetric in all cases, and there were no strong correlations between variables. Interestingly, we find that the slope of the linear function of time in the 3.6 $\mu$m fit increases with aperture size; for an aperture with a radius of 4 pixels, it has increased its slope by 50% relative to that for a 2.5 pixel aperture. Similarly, we find that the slope is steeper in the background-subtracted time series for the fainter comparison star when compared to TrES-4 photometry with the same aperture size. Moreover, the trend in the comparison star photometry appears to be more asymptotic than linear in nature, with a steep rise of up to 1% in the first hour and a half of observations and a more gradual slope over the rest of the time series. This would seem to hint at an illumination-dependent effect, similar to the detector ramp described in Section 2.2 for the 5.8 $\mu$m and 8.0 $\mu$m arrays.

If this effect behaves similarly to the detector ramp, we should see the same trend with a larger amplitude in the background flux, which is estimated using pixels with lower illumination levels than those of either star. We find that the median background flux in the 3.6 $\mu$m bandpass increases by 20% in the first hour of observations, and then has a smaller downward trend over the rest of the observations (see Figure 1). Although the background flux does not have the positive linear slope observed in the background-subtracted fluxes for TrES-4 and the comparison star, the increased amplitude (20% versus 1%) of the asymptotic rise in the background flux and the presence of a similar asymptote in the photometry for the comparison star, which is half the brightness of TrES-4, argues strongly for an illumination-dependent effect. This would also provide a reasonable explanation as to why this effect was not detected in 3.6 $\mu$m observations of HD 189733 and HD 209458, as these stars are approximately a factor of 100 brighter than TrES-4 in this bandpass. We elect to trim the first hour of data from the time series at 3.6 $\mu$m in order to remove the region that appears to exhibit asymptotic behavior. The background in the 4.5 $\mu$m array has no asymptote and appears to be flat at a level of 3% or better, therefore we continue to use the entire time series in our fits in this bandpass.

Figure 2 shows the final binned data from these fits with the best-fit normalizations for the detector effects in each channel overplotted, and Figure 3 shows the binned data once these trends are removed, with best-fit eclipse curves overplotted. Best-fit eclipse depths and times are given in Table 1.

### 2.2. 5.8 $\mu$m and 8.0 $\mu$m Observations (Si:As Detector)

At longer wavelengths the flux from the star is smaller and the zodiacal background is larger; we find that the background contributes 11% and 12% of the total flux in a 2.5 pixel aperture at 5.8 $\mu$m and 8.0 $\mu$m, respectively. Because the background
Table 1

| λ (μm) | Eclipse Depth | T_{bright}^a | Center of Transit (HJD) | O−C (minutes)^b |
|--------|---------------|-------------|------------------------|-----------------|
| 3.6    | 0.137% ± 0.011% | 1960 ± 70 K | 2454392.6137 ± 0.0025 | 5.6 ± 5.6 |
| 4.5    | 0.148% ± 0.016% | 1800 ± 90 K | 2454396.1665 ± 0.0032 | 4.0 ± 4.5 |
| 5.8    | 0.261% ± 0.059% | 2210 ± 300 K | 2454392.5942 ± 0.0110 | -22.4 ± 15.8 |
| 8.0    | 0.318% ± 0.044% | 2290 ± 220 K | 2454396.1696 ± 0.0045 | 8.4 ± 6.5 |
| 16.0   | <0.37%^c       | <2350 K     |                        |                 |

Notes.

a We calculate the planet’s brightness temperature in each bandpass as follows: first we set the planet’s emission spectrum equal to a Planck function with the given temperature, then we take the flux-weighted average of the planet–star flux ratio over the bandpass in question, solving for the temperature required to match the observed eclipse depth in that bandpass. We use a 6200 K Kurucz atmosphere model for the stellar spectrum; this is the same stellar spectrum used to calculate the planet–star flux ratios plotted in Figure 6.

b Observed minus calculated transit times, where the expected transit times are calculated using the ephemeris from Mandushev et al. (2007) and assuming zero eccentricity.

c These are the 2σ upper limits on the eclipse depth and brightness temperature in this channel.

Figure 1. Median background flux in the 3.6 μm array over the 8 hr spanned by our observations. Note the asymptotic behavior of the measured flux values at early times. This same asymptotic behavior is also visible in the time series for faint stars visible in the 3.6 μm images, albeit with a much smaller (1% instead of 20%) amplitude.

Figure 2. Secondary eclipse of TrES-4 observed on UT 2007 October 19 at 3.6 μm and 5.8 μm and on UT 2007 October 22 at 4.5 μm and 8.0 μm. Data are binned in 6.6 minute intervals and normalized to 1, then offset by a constant for the purposes of this plot. The overplotted curves show the best-fit corrections for detector effects (see Sections 2.1 and 2.2).
fits. This allows us to fit for the x and y positions of the star to a resolution of 1/520th of a pixel. The scatter on a representative 30 minute segment of the final fitted positions after removing a linear trend with time is ±0.02 pixels, 10 times larger than the minimum pixel resolution in our fits, so this is a reasonable choice. We also fit for a constant scaling factor corresponding to the total flux.

We flag bad pixels marked by the *Spitzer* pipeline in our subarray and give them zero weight in our fits. To find transient hot pixels, we divide the time series into sets of 20 images and calculate the median value and standard deviation at each individual pixel position within each set of 20 images. We then step through the individual images and mark outliers more than 3σ away from the median value for that pixel position as bad pixels in that image. We find that 98% of our images have one or fewer bad pixels in the region used for our fits, which contains 29 pixels in total. This process significantly reduces the number of large outliers in the final time series, although it does not eliminate such outliers completely. We found that increasing our threshold for bad pixels to 4σ and then 10σ outliers produced comparable results with an increasing number of large outliers in the final time series.

At 5.8 μm, we found that the relative scatter in the time series from the PSF fits was 20% higher than in the time series from aperture photometry with a 2.5 pixel radius. As a result of this increased scatter, which is likely produced by discrepancies between the model PSF and the observed PSF, we conclude that aperture photometry is still preferable in this channel. We compare the time series using apertures ranging from 2 pixels to 3.5 pixels and find consistent results in all cases, but with a scatter that increases with the radius of the photometric aperture.

At 8.0 μm, we found that PSF photometry produced a time series with an out-of-transit rms variation that was 2% lower than that of the equivalent time series using aperture photometry with a radius of 2.5 pixels. More significantly, the use of a PSF fit with bad pixel filtering effectively corrected the fluxes in 30 images with transient hot pixels in the photometric aperture, allowing them to be used in the final time series. In light of these two changes, we conclude that PSF photometry is preferable in this bandpass.

After determining the optimal method for estimating the fluxes in each bandpass, we must remove any detector effects in order to determine the best-fit eclipse depths. There is no intrapixel sensitivity in these two bandpasses, but there is another well documented detector effect (Knutson et al. 2007b; Charbonneau et al. 2008) that causes the effective gain (and thus the measured flux) in individual pixels to increase over time. This effect has been referred to as the “detector ramp,” and has also been observed to occur in the IRS 16 μm peak-up array, which is made from the same material (Deming et al. 2006). The size of this effect depends on the illumination level of the individual pixel. Pixels with high (> 250 MJy sr⁻¹ in the 8 μm channel) will converge to a constant value within the first hour of observations, whereas lower illumination pixels will show a linear increase in the measured flux over time with a slope that varies inversely with the logarithm of the illumination level. In our observations of TrES-4, this effect produces a 1.5% increase in the measured flux from the star at 8.0 μm during the 8 hr spanned by these observations (see Figure 2), and a much smaller (0.1%) increase in the measured flux from the star at 5.6 μm over the first hour of observation. In both bandpasses the ramp has an asymptotic shape, with a steeper rise in the first 30 minutes of observations. We correct for this effect by fitting our time series in both bandpasses with the following quadratic function of ln (dt):

\[
f = f_0 + (c_1 + c_2 \ln (dt + 0.02) + c_3 (\ln (dt + 0.02))^2),
\]

where \(f_0\) is the original flux from the star, \(f\) is the measured flux, and \(dt\) is the elapsed time in days since the start of the observations. In previous observations (Knutson et al. 2008; Charbonneau et al. 2008), we trimmed the first 30 minutes of data from the time series in order to avoid the steepest part of the ramp. This was not necessary here, as the ramp is not as steep for fainter sources, and the addition of a constant term of 0.02 days in Equation (2) ensures that we are fitting the same function to these data as before. It also ensures that we avoid the singularity at \(dt = 0\). Because TrES-4 is approximately 100 times fainter than HD 209458 and HD 189733 in this bandpass, the pixels at the center of the star’s PSF receive lower levels of illumination and the slope of the ramp at early times is correspondingly more gradual. Offsetsetting the zero point of the curve reduces the slope of the function at early times and provides a better fit to the observed behavior. We note that our specific choice of constant has a negligible effect on the final values for the eclipse depths in these two channels; repeating these fits with a constant of 0.01 or 0.03 changes the best-fit eclipse depth at 5.8 μm by 0.08σ and the best-fit eclipse depth at 8.0 μm by 0.06σ.

**Figure 3.** Secondary eclipse of TrES-4 observed on UT 2007 October 19 at 3.6 μm and 5.8 μm and on UT 2007 October 22 at 4.5 μm and 8.0 μm, with best-fit eclipse curves overplotted. Data have been normalized to remove detector effects (see discussion in Sections 2.1 and 2.2), and binned in 6.6 minute intervals, then offset by a constant for the purposes of this plot.
We fit both Equation (2) and the transit curve to the data simultaneously using a Markov Chain Monte Carlo method as described in Section 2.1. As before, the distribution of values was very close to symmetric in all cases, and there were no strong correlations between the variables. Best-fit eclipse depths and times from these fits are given in Table 1, and the time series before and after correcting for detector effects are shown in Figures 2 and 3, respectively. As a check we repeated these fits without the quadratic term in Equation (2), and found that the value of the \(\chi^2\) function for our best-fit solution increased by 0.3 and 3.3 at 5.8 \(\mu\)m and 8.0 \(\mu\)m, respectively. Our choice of a linear or a quadratic function has a negligible effect on the best-fit eclipse depth in the 5.8 \(\mu\)m bandpass, therefore we opt for a more consistent approach and retain the same quadratic function for our fits in both bandpasses.

2.3. 16 \(\mu\)m Observations (Si:As Detector)

The median background in the 16 \(\mu\)m IRS peak-up array during our observations is 1.85 MJy Sr\(^{-1}\), more than twice the level of the background in the 8.0 \(\mu\)m bandpass, while the star is correspondingly fainter. In this bandpass, we find that the background contributes 71% of the total flux in a 2.0 pixel aperture, and it is the primary source of noise in our final time series. We estimate the flux from the star in each image using both aperture photometry with a radius of 2 pixels (which minimizes the rms scatter in the resulting time series for aperture photometry) and a PSF fit with a radius of 2.5 pixels, and then compare the results. We estimate the sky background using the central 33 \(\times\) 44 pixel region of the array, iteratively trimming 3\(\sigma\) outliers and fitting a Gaussian to the central region of a histogram of the remaining pixels. Excluding the region containing TrES-4 from this histogram changed the median background value by only 0.02%, a negligible amount. For our PSF fit, we calculate the median background for each image and subtract that value, then fit the remaining flux distribution with a model PSF derived from observations of HD 42525 in this bandpass, where we allow the \(x\) and \(y\) coordinates of the model to vary freely, along with a constant scaling factor corresponding to the total flux. We use the error arrays generated by the standard Spitzer pipeline to determine the relative weighting for individual pixels. As described in Section 2.2, we rescale the \(x\) and \(y\) coordinates of our interpolated model PSF by a factor of 0.9, which effectively reduces the width of the peak of the distribution by 10\%, in order to provide a better match for the width of the star’s PSF in our images. We find that increasing or decreasing the 2.5 pixel radius of the region used for our PSF fits increases the scatter in the resulting time series. In light of the higher background fluxes in this channel, it is not surprising that we obtain better results with a smaller region than the 3.5 pixel region used in our 8.0 \(\mu\)m fits. We find that the relative rms scatter in the final time series is 17% lower for PSF fits than for aperture photometry, and we use the PSF fits for all of our subsequent analysis.

We plot the time series for the PSF fits in the upper panel of Figure 4; as this figure illustrates, the point-to-point scatter in the time series is high enough that we are unable to detect the secondary eclipse. We estimate the rms variation in the time series by fitting the data outside of the predicted time of eclipse with a linear function of time, dividing by this function, and then iteratively trimming 3\(\sigma\) outliers. The standard deviation of the remaining points is 3.3\%. We compare this to a simple estimate of the predicted noise in the 2 pixel aperture that we used for our aperture photometry, including the read noise, dark current, and photon noise from the star and background, as described in Section 7.2.3.4.4. of the Spitzer Observer’s Manual,

\[
N = \sqrt{\left( i_{\text{sky}} + i_{\text{dark}} + i_{\text{star}} \right) \cdot t_{\text{int}} + 2\pi \cdot \left( \frac{R N}{N_{\text{reads}}} \right)^2},
\]

where \(N\) is the total noise in electrons, \(i_{\text{sky}}\) and \(i_{\text{star}}\) are the electrons generated per second in our 2 pixel aperture from the sky background and the stellar flux, respectively, \(i_{\text{dark}}\) is the dark current contribution, \(t_{\text{int}}\) is the integration time, \(R N\) is the read noise in e\(^{-}\) s\(^{-1}\) pixel\(^{-1}\), and \(N_{\text{reads}}\) is the number of reads. Our images have a total integration time of 31.46 s, 16 reads per image, and we use a value of 30 e\(^{-}\) pixel\(^{-1}\) for the read noise. The median background flux during our observations is 1873 e\(^{-}\) s\(^{-1}\) in our 2 pixel aperture, the dark current is \(< 126\) e\(^{-}\) s\(^{-1}\), and the star contributes a median flux of 777 e\(^{-}\) s\(^{-1}\) in this aperture. Evaluating Equation (3) with these numbers and assuming the dark current is negligible, we find a total noise contribution of 290 e\(^{-}\) in each 31.46 s exposure, which would translate to a relative rms of 1.2\%.

Compared to this simple estimate, we find that the relative rms variation in the time series of 3.3\% is a factor of 2.8 higher than expected. This is surprising, but an examination of the scatter in the fluxes for individual background pixels across the images indicates that this background has a noise level three times higher than predicted based on photon and read noise alone. This increased background noise could easily explain the increased scatter in the final time series. Deming et al. (2006) observed a secondary eclipse of HD 189733b at 16 \(\mu\)m and found that they were able to obtain an rms variation 1.7 times higher than the predicted photon noise, but this star is approximately 100 times brighter than TrES-4 in the infrared, and the relative noise contribution from the sky background is correspondingly small in these observations. Although the rms variation in the background fluxes for our TrES-4 observation is inconsistent with the predicted

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Footnote: Available at http://ssc.spitzer.caltech.edu/irs/pupsf/.
We find that the rms variation in our final time series is 0.96, 1.06, 1.24, and 1.35 times the predicted photon noise from the star and background flux at 3.6, 4.5, 5.8, and 8.0 μm, respectively. In the 16 μm bandpass, the noise is a factor of 2.8 higher than the predicted contribution from the photon noise of the star and background and the detector read noise, but it is consistent with the estimated uncertainties from the Spitzer pipeline. As a result of this increased uncertainty, we are unable to detect the secondary eclipse in the 16 μm bandpass, and instead place an upper limit on the eclipse depth at this wavelength.

We determine the best-fit eclipse times for the two secondary eclipses observed using IRAC by taking the weighted average of the best-fit eclipse times in each bandpass. Using this method, we find that the eclipse observed in the 3.6 μm and 5.8 μm bandpasses occurred 4.2 ± 3.5 minutes later than the predicted time based on the ephemeris from Mandushev et al. (2007), where we have neglected the light travel time in the TrES-4 system (on the order of 30 s; Loeb 2005) and assumed that the secondary eclipse will occur exactly half an orbit after the transit. We repeat this analysis for the eclipse observed in the 4.5 μm and 8.0 μm bandpasses, and find that it occurred 5.5 ± 3.7 minutes later than predicted. If we assume that the planet’s orbit remained the same over the 3.5 day period spanned by our observations (i.e., no perturbations that would change the orbital semimajor axis or eccentricity during this time), we can combine observations in all four of the IRAC bandpasses to get a single estimate for the best-fit eclipse time, which we find occurs 4.8 ± 2.6 minutes later than predicted. However, there is an additional ±5.0 minute uncertainty in the predicted transit time from Mandushev et al. (2007). Including this uncertainty, we find that the two averaged eclipses occur 4.8 ± 5.6 minutes later than predicted, which is consistent with zero offset.

Our estimate for the best-fit timing offset translates to a constraint on the orbital eccentricity $e$ and the argument of pericenter $\omega$ of $e \cos(\omega) = 0.0015 \pm 0.0017$; the 3σ upper limit on this value is $|e \cos(\omega)| < 0.0058$, where we have calculated the limit by integrating over a Gaussian distribution with limits of integration that are symmetric around zero. We selected these limits because we are interested in constraining the magnitude of $e$ rather than the sign of the $\cos(\omega)$ term. This upper limit means that unless the longitude of periastron $\omega$ is close to 90° or 270°, we can rule out tidal heating from ongoing orbital circularization (Bodenheimer et al. 2001; Liu et al. 2008) as an explanation for TrES-4’s inflated radius. Liu et al. (2008) estimate that TrES-4 would need to have an orbital eccentricity of approximately 0.04 to provide the required energy; this would require $|\omega|$ to be less than 9° away from the two angles listed above to be consistent with our upper limit. Our conclusion is also consistent with fits to the four radial velocity points from Mandushev et al. (2007), although these points provide a relatively weak constraint on the eccentricity.

Next, we compare the secondary eclipse depths in the four IRAC bandpasses to the predictions from atmosphere models for this planet (see Figures 6 and 7). In order to fit the IRAC data and the 16 μm upper limit, we employed the same formalism described in Burrows et al. (2007, 2008). Using the planet–star radius ratio of 0.09903 ± 0.00088 from Mandushev et al. (2007) and a Kurucz atmosphere model (Kurucz 1979, 1994, 2005) with an effective temperature of 6200 ± 75 K for the stellar spectrum (Sozzetti et al. 2008), we calculated the emergent

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Figure 5. Probability distribution for the eclipse depth from a Markov Chain Monte Carlo fit to the IRS data. Negative values for the eclipse depth correspond to an increase in flux during the eclipse event, and positive values correspond to a decrease in flux (as would normally be expected for an eclipse). The long-dashed and short-dashed lines indicate the 2σ and 3σ limits on the eclipse depth, respectively, which were calculated by integrating over this distribution.

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3. DISCUSSION

photon and read noise alone, it is consistent with the uncertainties produced by the Spitzer pipeline. The Spitzer error estimates include additional uncertainties from dark current subtraction, droop correction, flat fielding, and other steps in the standard Spitzer pipeline, therefore we speculate that it is one (or more) of these steps that is the dominant source of noise in our data. We place an upper limit on the eclipse depth in this bandpass by fitting the data simultaneously with a quadratic function of ln(dt) as described in Equation (2), and an eclipse function where we have fixed the timing to the predicted value and allow the depth to vary over both positive and negative values. We fit the data using a Markov chain Monte Carlo method as described in Section 2.1, with uncertainties for individual points set equal to the rms variation in the out-of-transit data after the detector ramp has been removed. Because the star is not much brighter than the background, pixels at the center of the star’s PSF exhibit a similar ramp to that of the background pixels, and subtracting this background removes the majority of the detector ramp described in Section 2.2. There is still a small ramp remaining in the final time series (see upper panel of Figure 4), and we find that fitting this ramp with Equation (2) reduces the $\chi^2$ value of the best-fit solution by 0.5 when compared to a simple linear function of time. Although this is not a large improvement, we note that the quadratic fit is a more accurate description of the detector ramp, and using it in our fits here allows to determine the upper limit on the eclipse depth in a manner consistent with our previous analysis in the 5.8 μm and 8.0 μm bandpasses.

Our best-fit eclipse depth from these fits is $-0.14% \pm 0.30\%$, indicating that the measured flux increased by a statistically insignificant amount during the eclipse event. Integrating over the probability distribution for this parameter from the Markov fit (see Figure 5), we find that the 2σ upper limit on the eclipse depth is 0.37%, and the 3σ upper limit is 0.69%. We adopt the 2σ limit in the discussion below.
measurements of the secondary eclipse depth in the four IRAC bandpasses (red circles). The horizontal bar and arrow at 16 μm show the 2σ upper limit on the eclipse depth in this bandpass. The black line corresponds to the default model (no temperature inversion) with a redistribution parameter $P_n = 0.1$, which describes the case where 10% of the incident energy is redistributed to the night side. The purple, blue, and green lines correspond to models with an additional optical absorber at high altitudes (parameterized as $κ_{\text{extra}}$), which produces a thermal inversion around pressures of 0.001 bar (Burrows et al. 2007, 2008). Squares show the values for these models after integrating over the Spitzer bandpasses. The high planet–star flux ratios at 5.8 μm and 8.0 μm argue strongly for the presence of an inversion, as models with $κ_{\text{extra}} > 0$ cm$^2$ g$^{-1}$ provide the best match at these wavelengths. The eclipse depths in the 3.6 μm and 4.5 μm bandpasses are best matched by a model with relatively efficient day–night circulation and modest additional opacity (purple model, $κ_{\text{extra}} = 0.1$ cm$^2$ g$^{-1}$ and $P_n = 0.3$).

Figure 6. Dayside planet–star flux ratios for TrES-4 as determined from measurements of the secondary eclipse depth in the four IRAC bandpasses (red circles). The horizontal bar and arrow at 16 μm show the 2σ upper limit on the eclipse depth in this bandpass. The black line corresponds to the default model (no temperature inversion) with a redistribution parameter $P_n = 0.1$, which describes the case where 10% of the incident energy is redistributed to the night side. The purple, blue, and green lines correspond to models with an additional optical absorber at high altitudes (parameterized as $κ_{\text{extra}}$), which produces a thermal inversion around pressures of 0.001 bar (Burrows et al. 2007, 2008). Squares show the values for these models after integrating over the Spitzer bandpasses. The high planet–star flux ratios at 5.8 μm and 8.0 μm argue strongly for the presence of an inversion, as models with $κ_{\text{extra}} > 0$ cm$^2$ g$^{-1}$ provide the best match at these wavelengths. The eclipse depths in the 3.6 μm and 4.5 μm bandpasses are best matched by a model with relatively efficient day–night circulation and modest additional opacity (purple model, $κ_{\text{extra}} = 0.1$ cm$^2$ g$^{-1}$ and $P_n = 0.3$).

Figure 7. Dayside pressure–temperature profiles for the four models plotted in Figure 6. Increasing the opacity of the optical absorber (parameterized as $κ_{\text{extra}}$) increases the temperatures at pressures less than 0.01–0.001 bars, while increasing the fraction of heat redistributed to the night side (parameterized as $P_n$) decreases the temperatures around pressures of 0.01–0.1 bars. This is because Burrows et al. (2008) parameterize the effects of energy transport to TrES-4’s night side in these one-dimensional models by adding a heat sink at a pressure of 0.1 bars, which causes a drop in temperature as the day–night circulation is turned up. See Burrows et al. (2007, 2008) for a full description of these parameterizations and the corresponding models.

setting $P_n = 0.3$ and $κ_{\text{extra}} = 0.1$ cm$^2$ g$^{-1}$, corresponding to a case with relatively efficient day–night circulation and modest additional opacity.

We note that our particular choice of planet–star radius ratio and stellar effective temperature may affect the predictions of these models. As a test we rerun our full radiative transfer codes for the $P_n = 0.3$ and $κ_{\text{extra}} = 0.1$ cm$^2$ g$^{-1}$ model using stellar atmosphere models with temperatures of 6100 K and 6300 K, and measure the resulting change in the predicted eclipse depths in the four IRAC channels. We find that decreasing the stellar effective temperature by 100 K shifts the predicted eclipse depths in the 3.6, 4.5, 5.8, 8.0 μm bandpasses by $-1.8\%$, $-1.3\%$, $-1.1\%$, $-0.9\%$, while increasing the temperature by 100 K results in changes of $+1.7\%$, $+1.4\%$, $+1.1\%$, $+0.9\%$ in these same bandpasses. These changes are negligible relative to the 1σ uncertainties of 8.0%, 10.8%, 22.6%, 13.8% in the measured eclipse depths. From this test, we conclude that increasing or decreasing the effective temperature of the star by an amount comparable to the formal uncertainties in this quantity cannot produce a noninverted model that is consistent with the measured eclipse depths at longer wavelengths, and is unlikely to alter our conclusion that the $P_n = 0.3$ and $κ_{\text{extra}} = 0.1$ cm$^2$ g$^{-1}$ model provides the best fit to the data.

The predicted eclipse depths scale linearly with the planet–star area ratio, but squaring the planet–star radius ratio from Mandushev et al. (2007) results in a value of 0.98% ± 0.02% for this quantity; this is a factor of 100 smaller than the typical uncertainty contributed by the stellar effective temperature.

It is interesting to note that the same values of $κ_{\text{extra}} = 0.1$ cm$^2$ g$^{-1}$ and $P_n = 0.3$ also provide the best fit to the observed broadband emission spectra for HD 209458b (Burrows et al. 2007, 2008). This would seem to imply that the atmospheric circulation and relative abundances of the species responsible for creating the inversions in the upper atmospheres of both planets are similar, despite the higher temperatures and increased...
levels of irradiation experienced by TrES-4. This is probably an oversimplification of the problem, however, as there are likely substantial thermal and chemical gradients between the substellar point and the day–night terminator on both planets, and our observations constrain only the hemisphere-averaged properties of the dayside atmosphere.

4. CONCLUSIONS

Our observations of TrES-4 at 3.6, 4.5, 5.8, 8.0, and 16.0 μm reveal that this planet has a thermal inversion similar to the one observed for HD 209458b (Knutson et al. 2008; Burrows et al. 2007). The presence of an inversion in the atmosphere of TrES-4 provides support for the idea that planets with higher levels of irradiation are more likely to have thermal inversions, although it does not distinguish between competing theories for the nature of the optical absorber responsible for the creation of the inversions.

If we are to fully understand the mysterious origin of these temperature inversions, it will require a much larger sample than the seven systems with published Spitzer observations. There are currently 40 known transiting planetary systems with published coordinates, of which 33 are bright enough to observe with Spitzer. A sample spanning a range of stellar metallicities, levels of irradiation, surface gravities, and orbital periods might reveal important connections between the presence of a temperature inversion and other properties of the system. Such a comprehensive survey has the potential to provide an explanation for XO-1b’s thermal inversion (Machalek et al. 2008), which is difficult to understand within the current irradiation-dependent picture.

We estimate an upper limit of ∣e cos(ωe)∣ < 0.0058 for the orbital eccentricity, consistent with the fits to the radial velocity data presented by Mandushev et al. (2007). This upper limit means that unless the longitude of periastron ωe is close to 90° or 270°, we can rule out tidal heating from ongoing orbital circularization at the level required by Liu et al. (2008) in order to explain TrES-4’s inflated radius.

Although Spitzer will deplete its supply of cryogen in spring 2009, the 3.6 μm and 4.5 μm channels will continue to function at full sensitivity, and a two-year mission using these two channels was recently approved by NASA. Observations of the secondary eclipse in these two channels should be sufficient to distinguish between planets with and without temperature inversions, as demonstrated by our discussions above. These observations can be compared to the set of more than a dozen planets for which there will be secondary eclipse observations in all four IRAC channels by the end of the cryogenic Spitzer mission. This basis set of comprehensive observations, when combined with a significantly larger survey in the 3.6 μm and 4.5 μm channels, should provide the statistical leverage needed to resolve the origin and nature of these inversions.

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