The Broadband and SpectrallyResolved H-band Eclipse of KELT-1b and the Role of Surface Gravity in Stratospheric Inversions in Hot Jupiters

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Abstract

We present a high-precision H-band emission spectrum of the transiting brown dwarf KELT-1b, which we spectrophotometrically observed during a single secondary eclipse using the LUCI1 multiobject spectrograph on the Large Binocular Telescope. Using a Gaussian-process regression model, we are able to clearly measure the broadband eclipse depth as \( \Delta H = 1418 \pm 94 \) ppm. We are also able to spectrally resolve the H band into five separate wave channels and measure the eclipse spectrum of KELT-1b at \( R \approx 50 \) with an average precision of \( \pm 135 \) ppm. We find that the day side has an average brightness temperature of \( 3250 \pm 50 \) K, with significant variation as a function of wavelength. Based on our observations and previous measurements of KELT-1b’s eclipse at other wavelengths, we find that KELT-1b’s day side appears identical to an isolated 3200 K brown dwarf, and our modeling of the atmospheric emission shows a monotonically decreasing temperature–pressure profile. This is in contrast to hot Jupiters with similar day-side brightness temperatures near 3000 K, all of which appear to be either isothermal or possess a stratospheric temperature inversion. We hypothesize that the lack of an inversion in KELT-1b is due to its high surface gravity, which we argue could be caused by the increased efficiency of cold-trap processes within its atmosphere.

Key words: brown dwarfs – planets and satellites: atmospheres – techniques: imaging spectroscopy

1. Introduction

The atmospheres of hot Jupiters are intricate multiparameter systems. An exhaustive understanding of their atmospheres would include the effects of external irradiation, clouds, varying sedimentation efficiency, surface gravity, internal heat, the bulk metallicity, specific abundances, and rotation (e.g., Burrows et al. 2006; Fortney et al. 2008; Showman et al. 2009). Needless to say, the complicated interplay between these cooperating and competing effects makes it difficult to isolate the individual parameters setting the observed atmospheric properties of hot Jupiters.

As in stellar astronomy, we have two strong tools with which to understand the complicated atmospheres of hot Jupiters: differential comparisons between planets to isolate and vary one atmospheric parameter of interest, and the detailed characterization of individual planets using their atmospheric spectra.

As one particular example of a differential comparison, consider the presence of a stratospheric temperature inversion in a hot Jupiter’s atmosphere. Early theoretical predictions indicated that most, or all, hot Jupiters should have TiO- or VO-driven temperature inversions as long as their day sides were hotter than the 1900 K condensation point of TiO/VO gas (Fortney et al. 2008). While early broadband measurements of exoplanets’ emission spectra seemed to bear this out (e.g., Knutson et al. 2008), reanalyses of these early observations (Diamond-Lowe et al. 2014) and observations of other systems (e.g., Madhusudhan et al. 2014; Crossfield 2015) have not yielded any significant detections of thermal inversions in hot Jupiters with day sides cooler than around 2500 K.

Recently, however, Haynes et al. (2015) reported the detection of an inversion in the emission spectrum of WASP-33b. The bulk properties of WASP-33b are presumably similar to the other hot Jupiters searched for inversions, except that the day-side brightness temperature of WASP-33b is on average 3300 K. Based on this, Haynes et al. (2015) suggested that stratospheric temperature inversions may only be clearly present in hot Jupiters with very hot, \( \sim 3000 \) K, day sides. If correct, this indicates that there are additional aspects beyond just the condensation point of TiO/VO that govern the presence of inversion.

To make good differential comparisons, we also need to make good observations of the planets themselves. The atmospheric spectra of exoplanets are usually measured along the planetary terminator via transmission spectroscopy or integrated over the day side via eclipse observations. Most ground-based exoplanet eclipse measurements observe in one of the broadband near-infrared (NIR) filters. These broadband data have shown us the diversity of albedos and recirculation regimes that exist in the atmospheres of hot Jupiters (e.g., Cowan & Agol 2011). However, the low spectral resolution of these broadband measurements (\( R \approx 5 \)) has made it difficult to use them to draw strong conclusions about composition or the vertical temperature–pressure (TP) structure in individual atmospheres. In large part this is a reflection of the intrinsic complexity of hot Jupiters’ atmospheres and the difficulty in constraining multiparameter models using relatively sparse data sets.

So far, almost all spectrally resolved (\( R \approx 50 \)) exoplanet eclipse observations have been made using space-based
observatories. Based purely on photon noise expectations, large ground-based telescopes should be able to easily exceed the performance of the space telescopes, but atmospheric effects have proven to be a large roadblock in attempts to collect spectrally resolved data from the ground. This has limited the clear detection of a ground-based eclipse spectrum to just two systems, HD 189733b (Swain et al. 2010; Mandell et al. 2011; Waldmann et al. 2012) and WASP-19b (Bean et al. 2013), with another tentative detection of an eclipse spectrum from WASP-12b (Crossfield et al. 2012).

After some early nondetections (Richardson et al. 2003), the first clear measurement of an exoplanet’s emission spectrum from the ground was accomplished by Swain et al. (2010), using SpeX on the NASA Infrared Telescope Facility (IRTF) to observe HD 189733b in K and L at R ∼ 80 in single-slit mode. Nevertheless, as an example of the difficulty of ground-based eclipse spectroscopy, Mandell et al. (2011) observed an L-band eclipse of HD 189733b using Keck/NIRSPEC at very high resolution (R = 27,000) with a single slit to confirm the measurements of Swain et al. (2010) but were unable to reproduce their results. Mandell et al. (2011) cautioned that telluric water emission in the L band could be the cause of the signal found by Swain et al. (2010). Waldmann et al. (2012) later collected new SpeX observations of the system that showed an L-band eclipse spectrum stronger than expected from telluric features. Notably, while Waldmann et al. (2012) observed using a single spectroscopic slit, they used one large enough to include a nearby star that they used as a simultaneous reference. This improved the quality of their results compared to Swain et al. (2010).

Crossfield et al. (2012) also used a single slit in their measurements of WASP-12b’s eclipse, which they also observed using SpeX. The lack of a reference star unfortunately limited the absolute precision of their measured eclipse depths, though they were able to make a tentative (∼1σ) detection of WASP-12b’s eclipse spectrum by differencing the individual spectral wave channels against the broadband eclipse light curve. Crossfield et al. (2012) also includes a detailed and illuminating discussion of their reduction and analysis techniques, which clearly elucidates the difficulties facing these types of observations from the ground.

The first ground-based eclipse observations using a multiobject spectrograph were conducted by Bean et al. (2013) using the MMIRS instrument on one of the Magellan telescopes. By placing spectral slits over other nearby stars, Bean et al. (2013) were able to use the other stars as differential comparisons and thus remove much of the systematic noise in their light curve. Using two combined eclipse observations, they were able to measure the H and K emission spectrum from WASP-19b with an average precision of 380 ppm at R ∼ 15.

In an attempt to expand the number of exoplanets for which we have ground-based eclipse spectra, we spectrophotometrically observed an eclipse of the transiting brown dwarf KELT-1b (Siverd et al. 2012). Of the 12 known transiting brown dwarfs, KELT-1b is the most irradiated and around the brightest host star, a combination that allows for high signal-to-noise ratio atmospheric characterization observations. KELT-1b is a 27 M_J brown dwarf on a short, 1.217 day, orbit around a 6500 K F5V host star. The system has a model-dependent age of 1.75 ± 0.25 Gyr, which would make KELT-1b a T2 dwarf with an effective temperature of 1200 K if it were an isolated field object. Previous observations of KELT-1b’s eclipses in z′ (Beatty et al. 2014), Ks (Croll et al. 2014), and at 3.6 and 4.5 μm (Beatty et al. 2014) have measured day-side brightness temperatures considerably hotter than this, at approximately 3200 K.

We were particularly interested in observing KELT-1b because its extremely high surface gravity is 22 times that of Jupiter. We wished to make a differential comparison of KELT-1b’s eclipse spectrum against other very hot Jupiters, such as WASP-33b, to observationally investigate the role surface gravity plays in setting the atmospheric properties of hot Jupiters and irradiated brown dwarfs. Additionally, we were able to use the LUCI1 multiobject spectrograph on the Large Binocular Telescope for our observations. Similar to the Bean et al. (2013) observations, this allowed us to use multiple spectral slits over multiple stars in the instrument’s field of view. Using these stars as simultaneous spectrophotometric references allowed us to eliminate much of the systematic trends in our time series, and allowed us to approach the typical precision and spectral resolution of space-based observations in our spectrally resolved data.

2. Observations and Data Reduction

We observed a single H secondary eclipse of KELT-1 (H = 9.534) on the night of UT 2013 October 26 using the LUCI1 NIR multiobject spectrograph on the Large Binocular Telescope (LBT). The observations began at UT 2013 October 26 0153 and ran without interruption until UT 0704. This end time was 45 minutes earlier than scheduled because the telescope guider failed. The predicted eclipse time was UT 0448, and the predicted eclipse duration was 2.70 hr (Beatty et al. 2014). Our observations thus covered the entire duration of the predicted eclipse, plus 1.57 hr before the predicted ingress and another 0.92 hr after the predicted egress. At the start of the observations, KELT-1 had an air mass of z = 1.24, crossed through the meridian at UT 0503 with an air mass of z = 1.007, and ended the observations at z = 1.10. Conditions were photometric throughout.

For our observations, we used a custom slit mask with LUCI1’s N1.8 camera, the 210_2ZHK grating, an H filter, and a central wavelength of 1.65 μm. At the time of our observations, LUCI1 used the Hawaii-2 2048 × 2048 pixel HgCdTe detector, which has since been replaced with an H2RG detector. The slit mask (Figure 1) used three large (10″ × 30″) slits to image KELT-1 and two nearby comparison stars, 2MASSJ00011914+3924347 (“Comp-1”) and 2MASSJ00011438+3924016 (“Comp-2”). These are the two brightest stars near KELT-1 that would simultaneously fall within the 4′ × 4′ field of view of LUCI1. The two comparison stars have H magnitudes fainter than, but relatively close to, that of KELT-1 (ΔH = 0.568 and ΔH = 0.817, respectively) and similar NIR colors (Δ(J−K) = 0.057 and Δ(J−K) = 0.006, respectively). Comp-1 is located 2′′16 away from KELT-1, and Comp-2 is 2′′62 away. The orientation of the slit mask placed KELT-1 in the top half of our images, and the two comparison stars close together in the bottom half. In addition to the three slits for the stars, the mask had four smaller slits (2″ × 10″) to observe sky lines and provide a wavelength reference.

We used an observing script that took groups of 10 60-s exposures. We read out using the o2DCR mode, which has a read time of 4 s. Including other overhead time, each full repeat of the script took approximately 13 minutes to complete. This
length of time was driven by the recommendation of the LBT staff to refresh the guiding once every 10 minutes. At the beginning of each script, we therefore included a “micro-offset” of 0″001 in the telescope guiding to trigger a reset of the guiding program.

We calculated the BJD$_{TDB}$ time of each image from the JD$_{UTC}$ midexposure time given in each of the FITS image headers. Within each batch of 10 images observed by a single run of our observing script, the images were evenly spaced every 68.5 s. Every 10th image, the time between exposures increased to 85 s as the observing script and guider restarted. In total, we acquired 267 images from JD 2456591.57875 to JD 2456591.79486.

In addition to our science images, we took five spectral flats the afternoon after the night of the eclipse. We used LUCI1’s “halo3” flat lamp for these exposures and the minimum exposure time of 4 s. All calibrations for the LUCI1 spectra were obtained using the on-board calibration system. Flat-field spectra were taken using the slit mask and the quartz tungsten halogen (QTH) continuum lamp, and dark frames were acquired using the same exposure times as the individual target and flat-field images. We stacked multiple darks to create a median dark frame for the science and flat-field spectral images, and we subtracted this median dark image from each frame. This removed most of the artifacts due to persistent hot pixels on the LUCI1 HgCdTe detector array.

Spectral flat fields required special handling because of the custom slit mask and the need to preserve the pixel-to-pixel noise characteristics as much as possible. The individual spectral flats were combined into a median “super flat.” For each slit (exoplanet host and comparison stars), we extracted the two-dimensional spectral flat trace and removed the wavelength-dependent color term due to a combination of the spectral response of the system and the spectrum of the QTH continuum calibration lamp. This produced a zero-color spectral flat that preserved the pixel-to-pixel gain variations within the spectral trace plus any residual noncolor structure in the flat. This was done separately for each slit. The individual two-dimensional zero-color spectral flats for each slit were then merged back into a single master two-dimensional spectral flat-field image.

There is a small amount of residual flexure in the LUCI1 spectrograph that is not compensated for by the internal flexure-compensation system. This is due to the very long visit time (5.2 hr), during which the spectrograph swung through a wide range of orientations relative to gravity, which stresses the fidelity of the internal lookup tables used by the open-loop LUCI flexure-compensation system. By comparing all of the science spectra from the entire run, we created a mask that isolated only those parts of the spectral traces that are common to all images. This mask was applied to the merged zero-color spectral flat image and used to perform the flat-field correction for each of the science images. These final dark- and flat-corrected science images were used in the subsequent analysis of the secondary eclipse.

We did not attempt to correct cosmic-ray hits in our images. This was motivated by a desire to remain as close to the actual observations as possible, and we accepted that images with cosmic rays in the spectral extraction region would appear as outliers. We did generate a bad-pixel mask from the median dark image, which we used to mask out the affected pixels from our spectrophotometric extraction process.

We used wide 10″ slits on KELT-1 and the comparison stars so as to avoid slit losses during the observations, but this had the additional effect of creating broad telluric features in our science images (e.g., the top panel of Figure 2). To perform precise photometry on all three stars, we needed to remove these broad telluric “plateaus” from our spectra without modifying the flux received from the stars.

### 2.1. Telluric Background Subtraction

To remove the telluric features from our data, we first determined the median sky background in regions away from the stellar light. We began by taking smaller strips of each science image around each of the stellar images, and we
worked with these individual subimages. For each of our three stellar slits, the strip subimages were 110 pixels tall and the width of the detector along the dispersion axis. We centered the strips on their respective stellar traces from the first image of the night. Since the images of the three slits drifted by approximately two pixels on the detector over the course of our observations, the fixed image strips include slightly different portions of the slit images as a function of time. As the telluric background appeared to be constant along the spatial direction of our slits, we did not consider the effect of this small slit movement on our results.

We defined the background portions of each 110-pixel strip to be from row 0 to 20 and then from row 65 to 95. Due to the tilt of the telluric background in each strip (Figure 2), a straight median of these two background regions in each strip would smear out many of the features of interest. We therefore needed to rectify the background regions of each strip. To do so, we used the bottom row in each strip as a reference row, and we linearly shifted each subsequent row in a strip’s background region such that it lined up with this reference row. We used a cubic interpolation to allow for subpixel shifts. The red crosses in the top panel of Figure 2 demonstrate the shift values for the KELT-1 strip in the first image of the night. We then took the interpolated and shifted background rows and median-combined them to determine the median telluric background in each strip.

We next subtracted the median background from the area of each strip around the stellar light. To do so, we constructed an appropriately tilted median background estimate near the stars by, first, fitting a quadratic polynomial to the shift values we determined in the background regions. We used these predicted shifts for each row near the star light to interpolate and shift our previously determined median background to match. This allowed us to construct a model of the tilted background, by extrapolating from both the level of background and its tilt, in regions of our 2D spectra away from the stellar light and use it to subtract the background near the stars.

The bottom panel of Figure 2 shows an example result of this subtraction process on a portion of the KELT-1 strip in the first image of the night. In the regions of the strip away from the star, the median of the subtracted background is 3.2 DN/pixel for this example image and was on average 1.3 DN/pixel for the KELT-1 strips, 1.5 DN/pixel for Comp-1, and 1.9 DN/pixel for Comp-2.

In addition to the interpolate-and-shift method that we have just described, we also experimented with the upsample–rectify–downsample telluric subtraction method described in Stevenson et al. (2014b). We found the photometry from the two sets of differently reduced images to be qualitatively the same. Though there were small differences between individual measurements, the photometry from both reduction methods was consistent within 1σ of each other. We do note that for Stevenson et al. (2014b) the method was completed in about one day, while our subtraction method took a little under a week to finish.

2.2. Wavelength Calibration

Our primary concern regarding the wavelength calibration of our spectra was to match wavelength ranges between KELT-1 and the two comparison stars during the spectrophotometric extraction, and to maintain this specific wavelength range over the course of the observations as the stars moved within their slits. To do so, we first used the telluric lines imaged by each of the narrow sky slits to determine an initial calibration, and we then linearly offset this to match the positions of the stars, which were not centered in their wide slits, by identifying lines in the stellar spectra.

To perform the telluric wavelength calibration, we used the four 2″ × 10″ sky slits positioned immediately above and below the slits for KELT-1 and the two comparison stars. All four of these slits showed strong OH emission lines across their entire spectral range. As shown in Figure 1, we had two slits above and below KELT-1, one slit above Comp-1, and one slit below Comp-2. In all of the sky slits, the telluric lines were narrow plateaus approximately seven pixels wide. For each slit, we extracted a rectangular region 20 pixels tall centered on the middle of the spatial axis of the sky slits, and that spanned the entire width of each image along the dispersion direction. We created 1D spectra of these extraction regions by simply summing along the detector columns. We did not attempt to rectify the telluric lines, as we judged the uncertainty introduced by their slope (a shift of approximately 0.2 pixels from the top of the extraction range to bottom) to be small relative to the flat-topped seven pixel width of the lines themselves.

For each of the four 1D sky spectra that came from each science image, we identified the same six isolated OH emission lines (Figure 3) and tracked their position for each slit for all of our images. To determine the center of the lines along the dispersion direction, we used the center-of-light centering method described by Howell et al. (2006). We fit the measured line centers by a third-order polynomial that gave x pixels as a function of wavelength. The average standard deviation of these fits was 0.12 pixels, with variation from 0.2 pixels to 0.05 pixels over the course of the observations. These polynomial wavelength solutions allowed us to track the central wavelength and dispersion at the center of the stellar slits.

Due to small inaccuracies in LBT’s guiding, all three of our observed stars were neither in the center of their slits nor stationary over the course of our observations. All three stars moved around in the dispersion and spatial axes, but for the
purposes of wavelength calibration, we focus here on the movement of the stars along the dispersion direction.

The total movement along the dispersion axis is relatively small, no more than three pixels from the start locations, but trends from this movement were present in the initially uncorrected spectrophotometry. To translate the telluric wavelength calibration onto the sky slits, we treated the offset and motion of the stars along the dispersion direction of the detector as a linear offset to the telluric calibration; we did not attempt to correct for any variations in dispersion. To track the motion of the stars, we identified and centroided the Brackett 15-4 line in the spectra of KELT-1 and the two comparison stars. We created the 1D spectra we used for this line tracking by doing a simple spectral extraction in a rectangular area 30 pixels tall that was centered on the position of the stars in the first image of the night and spanned the width of the detector. Figure 4 shows the resulting 1D spectra for KELT-1 stacked 15-4 line in the spectra of KELT-1 and the two comparison stars. We created the 1D spectra we used for this line tracking by doing a simple spectral extraction in a rectangular area 30 pixels tall that was centered on the position of the stars in the first image of the night and spanned the width of the detector. Figure 4 shows the resulting 1D spectra for KELT-1 stacked vertically and zoomed in on the line we identified. The overplotted red line shows the line centroid locations, which we determined by fitting a Gaussian profile of variable width to the 1D spectra. The motion of the line over the course of the observations is clearly visible. Of particular note is the sudden movement of the line to the right around image number 150. We discuss this event in more detail in Sections 3 and 3.5, as it introduced significant systematics into our photometry. For now, knowing the true wavelength of this line, we calculated an offset from the previously determined telluric wavelength solution to transfer this solution to the true positions of the stars.

With the initial wavelength and dispersion calibration provided by the telluric emission imaged by the sky slits, and the offset provided by the stellar line tracking, we were able to define a constant-wavelength region along the dispersion axis on the detector for each star in each image for the following spectrophotometric extraction. Recall from Figure 1 that to fit all three target stars within LUCI1’s field of view, we were not able to align the stars along the dispersion direction. This means that the spectra for each covered slightly different wavelength ranges. Due to the motion of the stars on the detector, the exact range changed with each image, but was generally 1.55–1.75 μm for KELT-1, 1.52–1.72 μm for Comp-1, and 1.55–1.75 μm for Comp-2. We found that including Comp-1 in the detrending offered no improvement to the results, so we used only Comp-2. The total overlapping wavelength region available between KELT-1 and Comp-2 was therefore from 1.55 to 1.75 μm. This is slightly narrower than the H band, which is generally from 1.50 to 1.80 μm.

3. Light Curve Extraction and Fitting

We wished to measure both the broadband, H, eclipse depth of KELT-1b, and to spectrally resolve the eclipse to measure depth changes as a function of wavelength within the H band. This led us to use slightly different spectrophotometric extraction techniques, and different fitting parameters, for the broadband and the spectrally resolved light curves. Our fitting technique remained the same between the two types of measurements.

An initial examination of both the broadband and spectrally resolved spectrophotometry showed strong correlated variability in our measured time series. First, we noticed a clear bump in the spectrophotometry around JD 2456591.70, or image number 150. As shown in Figure 4, this corresponds to a sudden shift to the right in the position of KELT-1 within the spectral slit. This event also occurred at the same time that the entire spectral trace for KELT-1 deformed toward the right of our images, which we consider to be the root cause of KELT-1’s apparent motion within its slit. The change in the shape of the trace points toward an event within the optics of LUCI1, but we have no direct information about the optics during the observations. Our best theory, since the shift happened approximately 15 minutes after the telescope passed through the meridian, is that shortly after the meridian crossing, some portion of LUCI1’s optics shifted position slightly, causing the deformation of the trace, the shift of KELT-1’s apparent position, and the bump in the spectrophotometry.

Second, we presume that the Hawaii-2 detector in use with LUCI1 at the time of our observations showed the same sort of linearity (and flux-dependent nonlinearity) effects that are common to all NIR detectors. Unfortunately, no characterization of the linearity of the detector was done before it was replaced in the spring of 2015, and since the exact linearity corrections vary between NIR detectors, we did not consider it appropriate to use the linearity corrections derived for another chip. We therefore did not attempt any linearity correction to our science images. Since the peak counts in our images were around 8000 ADU pix⁻¹, which is about 12% of the full-well depth in the LUCI detectors, presumably the actual linearity correction would have been relatively low.

Another possible source of systematic uncertainty in our observations is the possible stellar companion to KELT-1 discovered by Siverd et al. (2012). The companion is located 558 mas to the southeast of KELT-1 and has ΔH = 5.90 ± 0.10 and ΔK' = 5.59 ± 0.12. The companion is unresolved in our observations. Based on the ΔH measurement of the companion to KELT-1, it contributes approximately 0.4% of the system light in the wavelength range we observed. This is substantially below the fractional uncertainty we calculate for the broadband eclipse depth (about 7%). We therefore chose to ignore its contribution to our observations.
3.1. Fitting via Nonparametric Gaussian Processes

To deal with the correlated noise in our spectrophotometric time series, we chose to fit the eclipse data via a nonparametric Gaussian process (GP) regression. We initially attempted to fit the eclipse using a more traditional polynomial decorrelation against the major systematic noise variables (e.g., telescope focus and air mass). This polynomial detrending gave a fit to the eclipse that looked reasonable and had a formal uncertainty on the eclipse depth that was on the order of 5%. Unfortunately, a closer investigation showed that the final measured properties of the eclipse changed significantly depending upon the choice of decorrelation function made (linear, quadratic, and so on) and upon what specific variables we were decorrelating against (time versus air mass, for example). The changes in our measurements of the eclipse properties were typically two to three times larger than the formal uncertainty we determined for any specific set of decorrelation choices. We therefore concluded that the correlated noise in our data was causing a measurement uncertainty that was not being correctly captured or dealt with by the polynomial decorrelation techniques.

This conclusion prompted us to investigate using a GP to fit our eclipse data, since one way to conceptualize a GP is as a marginalization over many possible systematic noise models. More specifically, a GP models the observed data points as random draws from a multivariate Gaussian distribution about some mean function. This is in contrast, for example, to a $\chi^2$ fitting process, which models the data as random draws from a univariate Gaussian distribution. As a result, GPs are able to model the possible covariances between data points while remaining relatively agnostic about the precise functional form of the systematic noise model.

GP methods were first used in the context of time-series observations of exoplanets by Gibson et al. (2012), though they have a longer history in the general astronomical community (e.g., Way & Srivastava 2006). For a detailed mathematical introduction to GPs, we refer the reader to Rasmussen & Williams (2006) and to Appendix A of Gibson et al. (2012).

We will define our GP model using the notation from Gibson et al. (2012). Let us describe our observed $N$ data points as a vector of observed fluxes, $f = (f_1, \ldots, f_T)^T$, with a vector of corresponding observed times, $t = (t_1, \ldots, t_T)^T$. Additionally, we will keep track of $K$ state parameters (e.g., air mass and telescope focus) at each time $t$ with the state vector $x = (x_{1,1}, \ldots, x_{1,K})^T$. For compactness, we will combine these state parameter vectors for each of our $N$ observations in the $N \times K$ matrix, $X$. Our GP model will use an eclipse model $E(t, \phi)$ as its mean function, where $\phi$ is the set of physical parameters describing the eclipse. Finally, let us define the multivariate Gaussian distribution underlying the GP model with the $N \times N \times K$ covariance matrix $\Sigma(X, \theta)$, where $\theta$ is the set of “hyperparameters” used to generate the covariance matrix from the $X$ state parameters. This allows us to write the joint probability distribution of our observed data $f$ as

$$p(f|X, \theta, \phi) = \mathcal{N}[E(t, \phi), \Sigma(X, \theta)],$$  

where $\mathcal{N}$ represents the multivariate Gaussian distribution. Our GP model will therefore depend upon an eclipse model $E(t, \phi)$ and a generating function—referred to as the covariance kernel—for the covariance matrix $\Sigma(X, \theta)$. We generated our GP covariance matrices and calculated the GP likelihoods using the George Python package (Ambikasaran et al. 2014).

While we used the same eclipse model to fit both the broadband and spectrally resolved data sets, we needed to choose different covariance kernels for each set of observations. We describe our exact choice of covariance kernels in Sections 3.3 and 3.4.

3.2. The Eclipse Model, Parameters, and Priors

For the mean function of our GP model, we use a Mandel & Agol (2002) eclipse light curve. To generate our eclipse light curves, we used the BATMAN (Kreidberg 2015) implementation of the Mandel & Agol (2002) algorithm. We modeled the eclipse by assuming KELT-1b was a uniformly bright disk, with no limb darkening, being occulted by the much larger KELT-1.

We parameterized the broadband eclipse model using the quantities

$$\phi_{\text{broad}} = (T_{\text{b, pred}}, \log P, \sqrt{e} \cos \omega, \sqrt{e} \sin \omega, \cos i, R_p/R_*, \log a/R_*, \delta).$$  

These eight parameters are the predicted time of the secondary eclipse ($T_{\text{b, pred}}$), the orbital period ($\log P$), $\sqrt{e} \cos \omega, \sqrt{e} \sin \omega$, the cosine of the orbital inclination ($\cos i$), the radius of the planet in stellar radii ($R_p/R_*$), the semimajor axis in units of the stellar radii ($\log(a/R_*)$), and the eclipse depth ($\delta$).

For seven of these parameters ($T_{\text{b, pred}}, \log P, \sqrt{e} \cos \omega, \sqrt{e} \sin \omega, \cos i, R_p/R_*$, and $a/R_*$), we had strong prior expectations for their values from the KELT-1b discovery paper (Siverd et al. 2012) and the previously observed eclipses of the system (Beatty et al. 2014). We did not have a prior expectation for the eclipse depth, $\delta$.

We assumed Gaussian priors on the eclipse parameters for which we have previous information, which we note does not consider any possible covariances between the parameters. We used the average central values and $1\sigma$ uncertainties for $\log P$, $\sqrt{e} \cos \omega, \sqrt{e} \sin \omega, \cos i, R_p/R_*$, and $a/R_*$ from the two eclipses observed by Beatty et al. (2014), which were themselves based on the results of the free-eccentricity fit in Siverd et al. (2012).

For the predicted time of the secondary eclipse, we took the straight average of the two eclipse times measured by Beatty et al. (2014) to determine an epoch-zero eclipse time, and we then used the period and associated period uncertainty of KELT-1b to predict the eclipse for the time of our observations.

Regarding the period of KELT-1b, observations of the transits of the system over the past several years by the KELT follow-up network have demonstrated to us that the period given in the discovery paper is slightly too long: the discovery ephemeris currently gives predicted transit times that are approximately 30 minutes late. To refine the ephemeris for our eclipse observations, we observed a full transit of KELT-1b using the 1.2 m telescope at the Fred L. Whipple Observatory (FLWO) on the night of UT 2013 October 18.

We observed the transit using KeplerCam on the 1.2 m telescope. KeplerCam has a single 4K $\times$ 4K Fairchild CCD with a pixel scale of 0.0366 pixel$^{-1}$, for a total field of view of 23$'$1 $\times$ 23$'$1. We observed the complete transit of KELT-1b on the night of UT 2013 October 18 in the SDSS $g'$ filter with 30 s exposures. We reduced the data using a light curve reduction pipeline outlined in Carter et al. (2011), which uses
We found that panel the plotted contours correspond to multiples of our model.

EXOFAST (Eastman et al. 2013) using priors on the transit parameters from Siverd et al. (2012).

The measured transit center time from these observations of BJDUTC = 2456583.78435 ± 0.0006 allowed us to considerably refine the orbital period of KELT-1b. Using the transit center time given in Siverd et al. (2012), we determined a new orbital period of $P = 1.217494 ± 0.000004$ days. This is approximately 1.6 s, and 1.2$\sigma$, shorter than the discovery paper’s period of $P = 1.217513 ± 0.000015$ days.

As we have no prior expectation for the value of $\delta$, we do not include a probability penalty for this term, and we therefore implicitly assume a uniform prior. We allowed for negative values of $\delta$ in both the broadband and spectrally resolved fits.

For the spectrally resolved eclipse observations, due to the relatively low signal-to-noise ratio of the spectrally resolved data, we used an eclipse model with depth and secondary eclipse time as the free parameters:

$$\phi_{\text{spec}} = (\delta, T_S).$$

We fixed the other parameters of the spectrally resolved eclipse model ($\log P, \sqrt{\delta} \cos \omega, \sqrt{\delta} \sin \omega, \cos i, R_P/R_*, \log a/R_*$) to the values that we determined from our broadband eclipse measurements. For $T_S$, the secondary eclipse time, we imposed a Gaussian prior from the time and uncertainty we measured in the broadband data.

3.3. Broadband Spectrophotometric Extraction and GP Parameters

Using our previously determined wavelength calibration for KELT-1 and the comparison star Comp-2, we defined a constant region in wavelength space where both stars overlapped, from 1.55 to 1.75 $\mu$m, on our telluric-subtracted images to extract our spectrophotometry. To create our final summed spectrophotometry, we first summed along a limited range of the detectors’ columns within this constant-wavelength region. We defined the vertical limits of the extraction area relative to the stellar trace in each column of the detector. That is, for a given column $x$, the vertical extraction limits were from $T(x) - H(MIZ)$ to $T(x) + H(MIZ)$, where $T(x)$ is the vertical position of the stellar trace in column $x$, and $H(MIZ)$ is the vertical half-height of the extraction area. Note that the height of the extraction area depended upon the M1Z value in the FITS headers for our images. We explain this in more detail below.

To determine $T(x)$ for each of our three stars, we fit a ninth-order polynomial to the spectral traces in each image. We determined the positions of the traces by fitting variable-width Gaussian profiles along the detector columns once every 20 columns. This gave us 101 $(x,y)$ positions, which we used to determine the polynomial fit to the trace.

In both the horizontal and vertical directions on the detector, the borders of our extraction areas did not fall along integer pixel values, but partially included these edge pixels. We determined the flux contribution from these partially covered edge pixels via linear interpolation.

To determine the appropriate value for $H$, the height of the extraction area, we initially trialed several constant values of $H$, but we found that the resulting broadband time series was strongly anticorrelated with the M1Z FITS header values. M1Z roughly captures the value of the telescope’s focus, and visual inspection of our telluric-subtracted images showed that the vertical width of all three stars’ spectra decreased with increasing M1Z, and vice versa.

To account for the slightly varying focus of the telescope and the slightly varying width of our spectra, we therefore chose to use a variable value of $H$ that depended upon the value of M1Z for each image. Specifically, we set $H$ to be

$$H(\text{MIZ}) = H_0 + C \left( \frac{\text{MIZ}}{\text{M1Z}} - 1 \right),$$

where $H_0$ is some baseline value, $\text{M1Z}$ is the average value of M1Z over all our observations, and $C$ is some scaling constant.

To determine appropriate values for both $H_0$ and $C$, we tested values of $H_0$ from 10 to 20 pixels, in integer steps, and values of $C$ from 10 to 20 in steps of 0.5. For each combination of values, we extracted and summed the spectrophotometry for all three stars, and then performed the initial maximization stage of our fitting procedure, which we describe in Section 3.5. This gave us an initial fit to the eclipse light curve, and we recorded the rms scatter of the residuals, the ln(p) value of the fit, and the depth of the eclipse.
As shown in Figure 5, we found optimal values of $H_0 = 13$ and $C = 15$, which make the angular half-height of the extraction box roughly $3/25$. This gave the combination of the lowest rms and the highest ln(ρ) (Equation (10)). Note in the right-most panel of Figure 5 that the broadband eclipse depths from these trial fits remained relatively constant near our choice for the optimum aperture: the fitted depths have a scatter of 90 ppm, while our final broadband eclipse depth has an uncertainty of 94 ppm. We therefore do not consider that our final results are affected above our errors by the precise choice of $H_0$ and $C$.

3.3.1 Broadband Covariance Kernel and Hyperparameter Priors

Recall that we are defining the multivariate Gaussian distribution underlying our GP model by its covariance matrix, $\Sigma(X, \theta)$, and the covariance matrix’s associated generating covariance kernel.

For our broadband spectrophotometry, we adopted a relatively simple “squared-exponential” kernel using time as the sole input state parameter. This allowed us to generate a square $N \times N$ covariance matrix for each point-wise combination of observation times $t_i$ and $t_j$ as

$$\Sigma(t, \theta) = \Lambda, \exp \left[-\left(\frac{t_i - t_j}{L_t}\right)^2\right],$$

(5)

where $\theta = \{\Lambda, L_t\}$ are the hyperparameters setting the amplitude and the length scale of the point-wise covariance.

A squared-exponential kernel is generally used in GP modeling to account for variations in the data that occur smoothly as a function of the input state parameter. This makes it a good general choice for a covariance kernel, as a squared exponential is usually regarded as the simplest choice for a kernel.

In our fitting, we do not impose any prior on the kernel amplitude or the length scale, other than requiring that the length scale cannot be less than or equal to the predicted eclipse ingress and egress durations of 0.09 days. This lower limit on the allowable length-scale values ensures that the GP model does not treat the eclipse itself as correlated noise.

3.4 Spectrally Resolved Spectrophotometric Extraction and GP Parameters

We extracted the spectrally resolved spectrophotometry for KELT-1 and the comparison stars in the same way as we did for the broadband eclipse measurement, except that we divided the spectrum of each star into five evenly spaced wavelength bins using our wavelength calibration. We used the same scaling relation with M1Z to vary the extraction width as we did for the broadband extraction, and we set $H_0 = 13$ and $C = 15$, the optimum values we found using the broadband results.

As with our broadband photometry, we detrended each individual wave channel against the corresponding sections of the comparison stars’ spectrophotometry. Again, we found that including the star Comp-1 in the detrending ensemble provide no improvement in the resulting light curves, so we only used Comp-2 for detrending. This allowed the data to cover from 1.55 to 1.75 μm (see Section 2.2).

3.4.1 Spectrally Resolved Covariance Kernel and Hyperparameter Priors

Since our spectrally resolved light curves showed noticeably more correlated noise than the broadband spectrophotometry, we used a higher dimensional covariance matrix to model these additional noise sources. Visual examination of the spectrally resolved data showed correlations between the measured flux and air mass ($X$). Again, in an attempt to keep our GP model as simple as possible, we used squared-exponential kernels to describe all of these covariances.

First, we included the same temporal covariance as in the broadband GP model with

$$\Sigma_t(t, \theta) = \exp \left[-\left(\frac{t_i - t_j}{L_t}\right)^2\right].$$

(6)

Next, we modeled the effect of changing air mass with the kernel

$$\Sigma_{air}(X, \theta) = \exp \left[-\left(\frac{X_i - X_j}{L_{air}}\right)^2\right].$$

(7)

We multiplicatively combined these two individual kernels together into one total kernel that we used for our spectrally resolved GP model:

$$\Sigma_{total}(t, X, \theta) = \Lambda_{total} \Sigma_t \Sigma_{air},$$

(8)

where $\theta = \{\Lambda_{total}, L_t, L_{air}\}$ are the four hyperparameters setting the properties of the covariance kernel.

We combined the kernels via multiplication to effect the equivalent of a Boolean “AND” operation in the generation of our GP covariance kernel, in contrast to combining the kernels via addition, the method used in Gibson et al. (2012), which gives the equivalent of a Boolean “OR.”

During the fitting of the spectrally resolved light curves, we did not impose a prior on any of the amplitude terms, and we only imposed hard lower limits on all of the covariance length scales to prevent the GP model from fitting out the eclipse or attempting to fit the white noise. Specifically, we required $L_t > 0.09$ and $L_{air} > 0.01$.

3.5 Fitting Process and Results

For both the broadband and spectrally resolved data, we used the same general fitting procedure to find the model parameters with the maximum likelihood and to estimate our parameter uncertainties. Specifically, we optimized the combined likelihood of our GP model and our priors. The natural logarithm of our GP model likelihood was

$$\ln p_{GP}(r|X, \theta, \phi) = -\frac{1}{2} r^T\Sigma^{-1}r - \frac{1}{2}\ln|\Sigma| - \frac{N}{2}\ln(2\pi),$$

(9)

where $r = f - E(t, \phi)$ is the vector of the residuals of our observed data ($f$) from our eclipse model ($E$) defined in Section 3.2. This log-likelihood follows directly from our definition of the GP model in Equation (1).

Our combined log-likelihood function combined the GP log-likelihood with our priors, as

$$\ln p_{tot}(\phi, \theta|f, X) = \ln p_{GP}(r|X, \theta, \phi) + \sum \ln p_{prior}. $$

(10)

We assigned Gaussian priors to all of the eclipse parameters, except the eclipse depth, as described at the end of Section 3.2.
and Table 1. Recall that we fit for all of the eclipse parameters with the broadband data, and only the eclipse time and depth for the spectrally resolved data. For the hyperparameters, we imposed no priors, other than to impose a lower limit on the covariance length scales as described in Sections 3.3.1 and 3.4.1.

Our fitting process began by using a Nelder–Mead maximization to find an initial log-likelihood maximum to use as an estimate of the best fit. We then used a Markov chain Monte Carlo (MCMC) method to explore the parameter space around the log-likelihood maximum to determine uncertainties and to verify that we had correctly identified the global likelihood maximum. To perform the MCMC computations, we used the EMCEE Python package. Our MCMC runs began with a 500-step burn-in, followed by 3000 production steps. At the end of the production run, we verified that the MCMC chains had converged by calculating the Gelman–Rubin statistic for each free parameter, and we judged the chains to have successfully converged if all of the Gelman–Rubin statistics were smaller than 1.1.

The results of our fit to the broadband data are shown in Figures 6 and 7 and listed in Table 2. Our best fit gave $\delta = 1418 \pm 94$ ppm. This depth uncertainty is about four times what one would expect from photon noise alone. An Anderson–Darling test of the residuals gave a test statistic of 0.177, indicating that the distribution of the residuals was consistent with a Gaussian distribution. One feature to note in Figure 6 is the “bump” that occurs around mid-eclipse. The timing of this event corresponded exactly with the jump in KELT-1’s measured position shown about halfway up Figure 4. This nicely demonstrates the necessity of keeping the target stars stationary—or at least moving slowly—on the detector during these types of observations.

Figure 8 and Table 3 show the results of our fits to the spectrally resolved eclipses. We clearly detected the eclipse in each wave channel, but we did not see a shift in the eclipse timing above the measurement uncertainties. We computed an Anderson–Darling test statistic for the residuals in each wave channel of the spectrally resolved eclipse measurements, and we found that all five were consistent with a Gaussian distribution. The uncertainties in the depth measurements were four times what one would expect from photon noise alone.

The average brightness temperatures of the spectrally resolved eclipses correspond to 3420 $\pm 70$ K, which is 2.3$\sigma$ higher than the average day-side brightness temperature of 3220 $\pm 50$ K one calculates using all of the available eclipse measurements.

### 4. Modeling and Discussion

KELT-1b is a relatively unique object, in that it is one of the 12 known brown dwarfs in a close orbit around a single main-sequence star. This makes the external atmospheric forcing from the incoming stellar irradiation of KELT-1 similar to hot Jupiters, while the mass of KELT-1b and its implied internal energy are similar to field brown dwarfs. We therefore approached the analysis of KELT-1b’s measured eclipse depths from two different directions.

#### 4.1. Atmospheric Modeling Results

First, we modeled our spectrally resolved eclipse depths, together with the previous eclipse measurements at other wavelengths, using the hot Jupiter atmospheric model described in Madhusudhan & Seager (2009) and Madhusudhan (2012). This model is composed of a 1D plane-parallel atmosphere in hydrostatic equilibrium and local thermodynamic equilibrium...
(LTE). The emergent spectrum is computed using a 1D line-by-line radiative transfer solver in the planetary atmosphere. The atmospheric TP profile and chemical composition are free parameters of the model, with six parameters for the TP profile and a parameter for each chemical species included in the model. The range of molecules considered and the sources of opacity are discussed in Madhusudhan (2012).

In the present work, our goal was to obtain a general understanding of the model parameter space consistent with the data rather than find a unique best fit. We therefore assumed three different cases for the TP profile and then fit for the best models that generally represented these three cases. The three TP profiles we considered were one that was monotonically decreasing, a profile with a thermal inversion, and an isothermal TP profile. We fixed the composition to be that predicted for chemical equilibrium with solar elemental abundances for all three TP profiles, since we found that letting the abundances vary did not affect our conclusions regarding the temperature profile of KELT-1b’s atmosphere.

Of the three TP profiles we considered, our modeling preferred a monotonically decreasing TP profile in KELT-1b’s upper atmosphere using solar values for the bulk atmospheric metallicity (Figure 9), with a best fit of $\chi^2 = 12.97$ for eight degrees of freedom ($\chi^2$/dof = 1.62). We exclude a 3250 K

Figure 7. Covariance plot for the broadband fitting process. We find that there is little covariance between our model parameters.
isothermal TP profile at $3.9\sigma$ ($\chi^2$/dof = 3.94) and an inverted TP profile at $8.2\sigma$ ($\chi^2$/dof = 11.50) at solar metallicities.

Visually, the lack of a thermal inversion is evident even without considering the model spectra. The $H$ band typically probes the continuum in a planetary spectrum due to a lack of strong molecular absorption features in this spectral range (Madhusudhan 2012). As such, the brightness temperature in the $H$ band is representative of the deepest layers of the observable atmosphere, below which a combination of several factors, such as increased density and collision-induced absorption, makes the atmosphere inaccessible in the visible and infrared. On the other hand, the Spitzer IRAC bands at 3.6 and 4.5 $\mu$m contain strong molecular bands due to all the prominent molecules expected in $H_2$-rich atmospheres. In particular, at the approximately 3200 K temperatures of KELT-1b’s day side, H$_2$O and CO provide strong absorption in the 3.6 and 4.5 $\mu$m bands, respectively. When the atmospheric TP profile is monotonically decreasing, absorption from these two molecules leads to lower brightness temperatures in these two bands than that observed in the $H$ band. This is indeed what the observations show. Conversely, if the TP profile were inverted with the temperature increasing outward, or if it were isothermal, the brightness temperatures at 3.6 and 4.5 $\mu$m would be greater than or equal to that in the $H$ band. Both these scenarios are ruled out by the data.

4.2. Brown Dwarf Spectral Typing and Surface Gravity Indicators

Second, we compared the day-side atmosphere of KELT-1b to high-gravity field brown dwarfs and low-gravity young brown dwarfs by comparing the measured eclipse depths to spectral templates. To do so, we used field object templates from the SpeX Library covering spectral types from M4 to T9 and young, low-gravity templates from Allers & Liu (2013) covering spectral types from M5 to T9. Using a 6500 K blackbody for the emission from the star KELT-1, we transformed these template spectra from normalized flux versus wavelength to expected eclipse depth versus wavelength. We normalized the resulting eclipse spectra using the absolute $H$ magnitudes for these objects predicted by the BT-Settl models (Allard et al. 2011) using the Caffau et al. (2011) values for solar abundances. There were therefore no free parameters in our spectral typing process: the relative luminosities of KELT-1 and the field spectra were set by the BT-Settl predictions. We used the observed $z'$ (Beatty et al. 2014) and $Ks$ (Croll et al. 2014) eclipse depths in addition to our spectrally resolved depths to evaluate the fit to the spectral templates.

We find that the day side of KELT-1b appears to have a field spectral type of M5$^{+\frac{1}{2}}$ and a low-gravity spectral type of M6$^{+\frac{1}{2}}$ (Figure 10). This is almost entirely due to the spectral slope of the eclipse depths from 1.55 to 1.65 $\mu$m, which drives the template fitting toward relatively broad wings for the H$_2$O absorption feature at 1.4 $\mu$m. Both the field and low-gravity
templates fit the measured eclipse depths extremely well, with $\chi^2 = 1.34$ ($\chi^2$/dof = 0.19) for the field template and $\chi^2 = 4.39$ ($\chi^2$/dof = 0.63) for the low-gravity template, both with seven degrees of freedom. The goodness of fits for both spectral templates is quite striking considering that we allowed for no free parameters in the comparison process. Both spectral types correspond to effective temperatures of approximately 3200 K, which is approximately the same as our average measured brightness temperatures for KELT-1b at these wavelengths. More generally, the exquisite agreement between the observed emission spectrum of KELT-1b’s day side and the field templates is also indicative that the TP profile in KELT-1b’s upper atmosphere is monotonically decreasing, since both the field and low-gravity brown dwarfs are expected to steadily cool going toward lower pressures in the outer portions of their atmospheres.

While our spectrally resolved results appear to show the “peaky $H$-band” feature typically used to identify low-gravity objects at later spectral types, by M5 this feature and its associated “$H$-cont” spectral index have largely lost their power to distinguish between field and low-gravity brown dwarfs (Allers & Liu 2013). As a result, as illustrated by the inset in Figure 10, our spectrally resolved results are not sufficient to give a clear preference to a field or a low-gravity spectral template.

The broadband $H - K$ colors of KELT-1b’s day side are similarly nondiscriminatory. Using the measured $H$ and $K_s$ eclipse depths for KELT-1b from this work and from Croll et al. (2014), and the distance for KELT-1 determined by Siverd et al. (2012), we compared the day-side NIR colors of KELT-1b’s atmosphere to the field (Dupuy & Liu 2012) and young (Gagné et al. 2015) brown dwarf color–magnitude sequences (Figure 11). Young, isolated brown dwarfs are typically slightly redder than older field objects at the same absolute magnitude (Liu et al. 2013). Physically, this redward offset occurs because of the lower surface gravity and higher internal heat of the younger objects. Given the apparent inflation of KELT-1b’s atmosphere (Siverd et al. 2012), we might expect that it would appear more similar to these younger objects than the higher-surface-gravity field brown dwarfs.

While our measured $H - K$ color for KELT-1b’s day side is consistent with it lying along the general color sequence for brown dwarfs, the uncertainties make it difficult to distinguish if the broadband properties of the atmosphere are more similar to a young or a field brown dwarf. We do find it more likely that the day-side colors of KELT-1b are that of a field brown dwarf, but this is at a low (1.6σ) significance.

### 4.3. The Lack of a Stratospheric Temperature Inversion

As mentioned in the introduction, early expectations were that hot Jupiters with day sides hotter than approximately 1900 K should show a stratospheric temperature inversion in their TP profiles due to the presence of gaseous TiO or VO (Fortney et al. 2008). However, subsequent eclipse observations of several giant planets with day-side temperatures of 2000–2500 K showed no convincing evidence for an inversion in their day-side emission spectra (Madhusudhan et al. 2014;
Crossfield 2015). Given the theoretical expectation that TiO/VO should be generically present in the atmospheres of giant planets, Spiegel et al. (2009) posited that a vertical “cold trap” might strongly deplete the TiO/VO abundance in the upper atmosphere of hot Jupiters. Given the strong day–night contrast observed on hot Jupiters with day sides hotter than 2000 K (e.g., Komacek & Showman 2016, and references therein), Parmentier et al. (2013) later suggested that a day–night cold trap would also be able to deplete the TiO/VO abundance in the upper atmospheres of these hot giant planets.

Both a vertical and a day–night cold trap envision TiO and VO raining out of a hot Jupiter’s upper atmosphere, by condensing from the gas phase and then gravitationally settling into the planetary interior. In the case of a vertical cold trap, the day-side TP profile is assumed to cross below the TiO or VO condensation curves at some point relatively high in the atmosphere. Gas-phase TiO/VO molecules that happen to fall below this height will then begin to condense and fall farther into the atmosphere. Without some vigorous mechanism to loft the TiO/VO condensates back into regions hot enough for TiO/VO gas, Spiegel et al. (2009) found that this process would rapidly deplete an upper atmosphere’s gas-phase TiO/VO.

A day–night cold trap is broadly similar, but is instead caused by TiO/VO condensing on the cooler night side of a hot Jupiter. Briefly, if TiO/VO molecules can condense and fall far enough while they cross the cold night side of a planet, they will not be able to diffuse back into the upper atmosphere when they evaporize on the day side. Parmentier et al. (2013) found that if TiO/VO were to condense into particles larger than a few microns on the night sides of hot Jupiters, then a day–night cold trap would efficiently deplete TiO/VO gas in the upper atmosphere.

Interestingly, recent observations of giant planets with day sides closer to 3000 K using Wide Field Camera 3 (WFC3) on the Hubble Space Telescope are best fit by inverted or isothermal TP profiles. These planets are WASP-12b (2930 K, Stevenson et al. 2014a), WASP-33b (3300 K, Haynes et al. 2015), and WASP-103b (2900 K Cartier et al. 2017). In discussing the emission spectrum of WASP-33b, Haynes et al. (2015) suggested that it may be that only the very hot giant planets, with day-side brightness temperatures near 3000 K, avoid the cold-trap processes and possess a stratospheric temperature inversion.

Since our observations strongly indicate that no inversion (and presumably TiO or VO) is present in the upper atmosphere of KELT-1b, it provides an interesting contrast to the observations of the three hot Jupiters. While all four objects (KELT-1b, WASP-12b, WASP-33b, WASP-103b) show roughly the same day-side brightness temperatures, KELT-1b possesses a surface gravity approximately 20 times greater than the giant planets. If we accept the supposition of Haynes et al. (2015) that inversions may only be present on very high temperature planets, KELT-1b’s atmosphere indicates that there may also be a surface-gravity dependence.

In both the vertical and day–night cold traps, the condensate particles gravitationally settle into the planetary interior. For simplicity, let us assume that the region of an atmosphere where the condensates begin to form has a low Knudsen number, so that the terminal velocity of the condensate particles is equal to the Stokes velocity

$$V_{\text{term}} = \frac{2a^2g(\rho_p - \rho)}{9\eta},$$

where $a$ is the particle radius, $g$ is the gravitational acceleration, $\rho_p$ is the particle density, $\rho$ is the atmospheric density, and $\eta$ is the viscosity of the gas. Let us also assume that the atmospheric compositions of hot giant planets and brown dwarfs are roughly similar, such that the atmospheric scale height on both the day and night sides of a hot Jupiter increases with increasing day-side temperature, and that the night-side crossing and the vertical mixing time are roughly independent of both temperature and surface gravity in the regimes we are interested in. Then the time for a particle to free-fall one atmospheric scale height, $H = k_B T/\mu_m g$, will be proportional to

$$\tau_H = \frac{H}{V_{\text{term}}} \propto Ta^{-2}g^{-2}.$$
Note that since the typical hydrodynamical relaxation time for a giant planet (~20 minutes) is much shorter than the expected hemisphere crossing time (~10 s hr), the scale height of the atmosphere, and hence $T_{\text{eff}}$ above, on the day and night sides will be different.

Under these assumptions, the free-fall timescale will scale linearly with temperature and inversely as the square of the surface gravity. Since both cold-trap processes rely upon condensates free-falling out of the upper atmosphere, to first order the efficiency of the cold-trap processes should go as the inverse of the free-fall time. This possible functional dependence would explain why only hot Jupiters with day-side temperatures near 3000 K have shown evidence for inversions, while KELT-1b—with its much higher gravity—does not. Indeed, if free-fall-driven cold traps are the primary inhibitor of inversions within hot giant planet atmospheres, we would not expect to see an inversion in a hot brown dwarf atmosphere unless it was extremely (perhaps prohibitively) hot. On the other hand, stratospheric inversions could be possible in giant planets with day sides closer to 2000 K if their surface gravities were low.

Based on our observations of KELT-1b’s atmosphere, surface gravity appears to play a noticeable role in setting the observable properties of a hot Jupiter’s atmosphere. While we have focused on the presence of a stratospheric temperature inversion in the upper atmosphere, we note that Stevenson (2016) recently showed that the cloudiness of hot Jupiters near their terminators appears to depend upon both temperature and surface gravity. Stevenson (2016) found that hot, high-gravity giant planets show little to no evidence for clouds in transmission spectroscopy, which he suggests is a result of a varying efficiency of vertical diffusion. If this is correct, the different functional dependence that Stevenson (2016) finds for clouds compared to our Equation (12) suggests that the mechanisms underlying cloud formation and stratospheric inversion in hot Jupiter atmospheres—while both possibly dependent upon surface gravity—could be fundamentally different.

5. Summary

Using the LUCI1 NIR spectrograph on LBT, we spectro-photometrically observed a single secondary eclipse of KELT-1b on the night of UT 2013 October 26 in the $H$ band. After subtracting the telluric background emission and accounting for slight changes in the wavelength solution over the course of the observations, we extracted a set of broadband and spectrally resolved light curves.

We fit an eclipse model to the broadband data using a GP regression analysis, which gave us a clear measurement of the eclipse at $\Delta H = 1418 \pm 94$ ppm. For the spectrally resolved data, we divided the time series in each spectral wave channel by the broadband time series and measured a set of spectrally resolved eclipse depths. Using a GP regression model similar to the broadband analysis, we are able to divide the $H$ band into five spectral channels and measure the eclipse depth in each to an average precision of approximately 135 ppm (Table 3). We find that the average brightness temperature of the day side is approximately $3420 \pm 70$ K in the $H$ band, which is hotter than the $3220 \pm 50$ K average brightness temperature calculated using all of the measured eclipses.

Based on these measurements and previous broadband eclipse observations at other wavelengths, we find that the day-side atmosphere of KELT-1b appears to be identical to an isolated M5 star or brown dwarf (Figure 10). Our modeling of KELT-1b’s atmosphere using hot Jupiter atmospheric models yields a qualitatively similar result (Figure 9). We therefore conclude that the day side of KELT-1b possesses a monotonically decreasing TP profile, and is neither isothermal nor does it possess a stratospheric temperature inversion.

This is in contrast to the hot Jupiters WASP-12b (Stevenson et al. 2014a), WASP-33b (Haynes et al. 2015), and WASP-103b (Cartier et al. 2017), all three of which have day-side brightness temperatures similar to KELT-1b, but all show evidence for either an isothermal or inverted atmospheric TP profile. Our observations of KELT-1b indicate an additional surface-gravity dependence on the processes governing the presence of an inversion.

Spiegel et al. (2009) and Parmentier et al. (2013) have previously suggested that vertical or day–night cold traps in the atmospheres of hot Jupiters may be responsible for depleting the abundance of TiO and VO in these planets’ upper atmospheres, inhibiting inversions. To first order, the efficiency of a cold trap should scale as the inverse of this free-fall timescale, and based on this we hypothesize that KELT-1b’s very high surface gravity dramatically shortens the free-fall timescale, thereby allowing TiO/VO to be “cold-trapped” out of the atmosphere.

Our observations of KELT-1b are not sufficient to distinguish between a field brown dwarf spectral template with high surface gravity and a low-gravity spectral template. On an $H – K$ color–magnitude diagram, the day side of KELT-1b appears to lie directly on the field brown dwarf color sequence. However, the uncertainties on KELT-1b’s $H$ and $K$ eclipse depths mean that our measurement of the day side’s $H – K$ color is only $1.6 \sigma$ off from the low-gravity color sequence.

In the coming year, observations of KELT-1b’s eclipse using Wide Field Camera 3 on the Hubble Space Telescope should allow us to differentiate between the field and low-gravity spectral
templates. Since KELT-1b transits its host star, we are able to independently measure its mass and radius, and thus its surface gravity, without relying on template matching or gravity indices. These upcoming HST/WFC3 observations will therefore, hopefully, be the first direct test of the spectral surface-gravity indicators used throughout the fields of brown dwarfs and directly imaged planets. We are also in the process of analyzing Spitzer phase curve observations of KELT-1b at 3.6 and 4.5 μm, which should allow us to see how the atmosphere changes from the day to night sides. It will be interesting to see if the striking similarity of the day side to isolated field brown dwarfs also holds true on the night side of KELT-1b.

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