Ground- and Space-based Detection of the Thermal Emission Spectrum of the Transiting Hot Jupiter KELT-2Ab

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Abstract

We describe the detection of water vapor in the atmosphere of the transiting hot Jupiter KELT-2Ab by treating the star–planet system as a spectroscopic binary with high-resolution, ground-based spectroscopy. We resolve the signal of the planet’s motion with deep combined flux observations of the star and the planet. In total, six epochs of Keck NIRSPEC L-band observations were obtained, and the full data set was subjected to a cross-correlation analysis with a grid of self-consistent atmospheric models. We measure a radial projection of the Keplerian velocity, $K_P$, of 148 ± 7 km s$^{-1}$, consistent with transit measurements, and detect water vapor at 3.8σ. We combine NIRSPEC L-band data with Spitzer IRAC secondary eclipse data to further probe the metallicity and carbon-to-oxygen ratio of KELT-2Ab’s atmosphere. While the NIRSPEC analysis provides few extra constraints on the Spitzer data, it does provide roughly the same constraints on metallicity and carbon-to-oxygen ratio. This bodes well for future investigations of the atmospheres of non-transiting hot Jupiters.

Key words: planets and satellites: atmospheres – techniques: spectroscopic

1. Introduction

Thousands of extrasolar planets have been discovered by surveys using the transit, radial velocity (RV), direct imaging, and microlensing methods. Of these planets, the ones most ripe for direct follow-up observations are those discovered by the transit method. If we wish to measure the atmospheric composition of an exoplanet, we are typically limited to space-based measurements of the hottest and largest transiting planets. Transit spectroscopy and eclipse spectroscopy have successfully measured the atmospheres of hot Jupiters (planets the size of Jupiters located within 0.05 au of their stars) and some mini Neptunes and super Earths. These techniques reveal the presence of water vapor, CO$_2$, CH$_4$, and other species in exoplanetary atmospheres (e.g., Madhusudhan et al. 2012). They also provide insight into the atmospheric temperature–pressure structure (e.g., Knutson et al. 2008) and into the presence and behavior of clouds or hazes (e.g., Sing et al. 2016). However, transit photometry is a broadband measurement and is thus incapable of resolving molecular bands, resulting in degeneracies in retrieved atmospheric molecular abundances.

In contrast, high signal-to-noise, high-resolution spectroscopy provides a distinctly molecular approach to the study of hot-Jupiter atmospheres. These methods capitalize on the relative Doppler shift of a star’s spectrum and that of the hot Jupiter, essentially treating the star and the hot Jupiter as if they were members of a spectroscopic binary. This ground-based capability has been implemented in many studies and aims to measure the line-of-sight Keplerian velocity $K_P$ of the hot Jupiter. The technique has been applied at VLT/CRIRES (e.g., Snellen et al. 2010), Keck/NIRSPEC (e.g., Lockwood et al. 2014), ESO/HARPS (e.g., Martins et al. 2015), and CFHT/ESPaDOnS (e.g., Esteves et al. 2017) to study nearly 10 hot Jupiters.

In the VLT/CRIRES program, systems are typically observed over a ~half night when the change in the planet’s line-of-sight velocity is the largest. This technique has provided high significance detections of various species in hot-Jupiter atmospheres (e.g., Birkby et al. 2013), but it is fundamentally limited to rapidly moving exoplanets and will have an increasingly difficult time isolating distant planets whose single night RV variations are small.

With the NIRSPEC instrument at the Keck Observatory, Lockwood et al. (2014) and others have used multiple hour-long snapshots of hot-Jupiter spectra at different orbital phases and therefore different line-of-sight orbital velocities. NIRSPEC’s cross-dispersed echelle format allows for the detection of many planet lines over many orders at high signal-to-noise. The combination of many epochs of NIRSPEC data provides a measurement of the line-of-sight Keplerian velocity $K_P$. This multi-epoch technique in combination with high-contrast imaging will retain the ability to detect further separated planets, out to orbital periods of ~weeks to months, and thus into the habitable zone regime. With $K_P$ in hand, one can endeavour to determine the presence of water vapor (e.g., detection of deep water absorption lines on 51 Peg b by Birkby et al. 2017), carbon monoxide (e.g., measurement of a volume mixing ratio of 10$^{-5}$ for CO on τ Boo b by Brogi et al. 2012), winds (detection of 2 km s$^{-1}$ high-altitude winds on HD 209458 b by Snellen et al. 2010), and planetary rotation rate (measurement of a 2-day rotational period for HD 189733 b by...
Brogi et al. (2016). In addition, when applied to non-transiting planets, a measurement of $K_p$ effectively breaks the mass-inclination degeneracy that limits the study of RV planets (e.g., Brogi et al. 2012, 2013, 2014; Lockwood et al. 2014; Piskorz et al. 2016, 2017; Birkby et al. 2017).

This method’s reliance on the Doppler shifting of the planet’s spectrum provides a pathway towards not only characterizing the atmospheres of non-transiting planets, but also constraining atmospheric models of transiting planets having additional broadband data. The combination of space-based, low-resolution spectra with ground-based, high-resolution spectra was carried out on the hot Jupiter HD 209458 b (Brogi et al. 2017). The data set suggested an oxygen-rich atmosphere (C/O < 1 at 3.5σ) and sub-stellar metallicity (0.1–1.0 times stellar at 1σ), and provided tighter constraints on the molecular abundances of water vapor, carbon monoxide, and methane than either data set alone could have.

Here, we apply the observational and cross-correlation techniques presented in Piskorz et al. (2016) to the transiting hot Jupiter KELT-2Ab. As compared to high-dispersion observations that utilize nights with rapidly varying exoplanet RVs (Snellen et al. 2010; Brogi et al. 2012), this multi-epoch approach presents more challenging data analysis and cross-correlation requirements, but retains the ability to study both transiting and non-transiting systems and can be applied to exoplanets at substantially larger orbital distances. A key aspect of the present work is the development of a method for combining ground-based (Keck NIRSPEC) and space-based (Spitzer IRAC) transit observations to provide constraints on KELT-2Ab’s atmospheric composition.

KELT-2 (also commonly known as HD 42176) was targeted by the KELT (Kilodegree Extremely Little Telescope) North transit survey. Once the initial transit detection was made with five years’ worth of data, follow-up RV measurements were made with TRES (Tillinghast Reflector Echelle Spectrograph) and follow-up photometry was taken with four telescopes (Beatty et al. 2012). KELT-2 is a binary star system with a hot Jupiter orbiting KELT-2A. KELT-2A is a late F star having $T_{\text{eff}} = 6148$ K and $R_\star = 1.836 R_\odot$. KELT-2B is a K2 star and was shown to be bound by the photometry presented in Beatty et al. (2012). The two stars have a projected separation of 2″29 or 295 ± 10 au. The binary system was more recently observed by Wollert & Brandner (2015), and remains bound. KELT-2A orbits KELT-2A. It is a hot Jupiter with a mass of 1.52 $M_J$, a mildly inflated radius of 1.29 $R_J$, and orbital period of 4.11 days. The relevant properties of KELT-2A and KELT-2Ab are given in Table 1. The atmospheric composition (e.g., C/O ratios) of gaseous planets such as hot Jupiters can be used as evidence in understanding their formation history (Oberg et al. 2011). KELT-2Ab is a particularly interesting target for atmospheric composition studies because it provides an example of hot-Jupiter formation in a binary stellar environment.

In Section 2, we detail Spitzer observations of KELT-2Ab and reduction. Section 3 details the NIRSPEC observations of KELT-2Ab and reduction. Section 4 describes the self-consistent grid of planetary atmospheric models used in Section 5’s cross-correlation analysis of the NIRSPEC data. We calculate a NIRSPEC-informed prior in Section 5 and use it to fit atmospheric models to Spitzer observations in Section 6. We discuss our measurements of the planet’s atmosphere in Section 7 and conclude in Section 8.

| Property | Value | References |
|----------|-------|------------|
| KELT-2A Mass, $M_*^*$ | 1.314 $^{+0.063}_{-0.060}$ $M_\odot$ | (1) |
| Radius, $R_*$ | 1.836 $^{+0.066}_{-0.064}$ $R_\odot$ | (1) |
| Effective temperature, $T_{\text{eff}}$ | 6148 ± 48 K | (1) |
| Metallicity, [Fe/H] | 0.034 ± 0.78 K | (1) |
| Surface gravity, $\log g$ | 4.030 $^{+0.015}_{-0.026}$ | (1) |
| Rotational velocity, $v \sin i$ | 9.0 ± 2.0 | (1) |
| Systemic velocity, $v_t$ | $-47.4$ km s$^{-1}$ | (2) |
| $K$-band magnitude, $K_{\text{mag}}$ | 7.35 ± 0.03 | (3) |

KELT-2Ab

- Velocity semi-amplitude, $K$ | 161.1 $^{+7.6}_{-6.0}$ m s$^{-1}$ | (1) |
- Line of sight orbital velocity, $K_p$ | 145 $^{+3}_{-2}$ km s$^{-1}$ | (transit measurement) |
- Time of periastron, $t_\text{peri}$ | 2455974.60338 $^{+0.00081}_{-0.00031}$ JD | (1) |

References. (1) Beatty et al. (2012), (2) Gontcharov (2006), (3) Cutri et al. (2003), (4) This work.

2. Spitzer Observations and Data Reduction

2.1. Spitzer Observations

We observed KELT-2A’s secondary eclipse in the 3.6 and 4.5 μm bands for one session each with the Infrared Array Camera (IRAC; Fazio et al. 2004) on the Spitzer Space Telescope (Werner et al. 2004) as a part of Program ID 10102 (Deming et al.). Spitzer observations and results are given in Table 2. We used the standard peak-up pointing mode for these observations, which places the star reliably in the center of a pixel after allowing for an initial 30-minute settling time at the new pointing position. We observed our target in subarray mode with 0.4 s exposures in both bandpasses with a total duration of 14.4 hr (120,832 images) for each visit. The raw photometry for each band pass is shown in Figure 1 and the data with detector trends removed and best-fit light curves is shown in Figure 2.

2.2. Spitzer Data Reduction

We utilize the flat-fielded and dark-subtracted Basic Calibrated Data (BCD) images provided by the standard Spitzer pipeline for our analysis. We first estimate the sky background by masking out a circle with a radius of 15 pixels centered on the position of the star, as well as the central several (13th–16th) columns and the central two (14th–15th) rows, which are contaminated by diffraction spikes from the star. We also exclude the top (32nd) row of the array, which displays a systematically lower value than the rest of the image. We then discard 3σ outliers and make a histogram of the remaining pixel values, which are drawn from the corners of the 32 x 32 pixel array. We fit this histogram with a Gaussian function to determine the sky background and subtract this background from each image.
We determine the position of the star in each image using flux-weighted centroiding with a radius of 3.5 pixels and calculate the flux in a circular aperture with radii of 2.0–3.0 pixels (in steps of 0.1 pixels) and 3.5–5.0 pixels (in steps of 0.5 pixels) to create our photometric time series. We consider an alternative version of the photometry utilizing a time-varying aperture, where we scale the radius of the aperture proportionally to the square root of the noise pixel parameter, which is proportional to the full width half max (FWHM) of the stellar point-spread function (Knutson et al. 2012; Lewis et al. 2013), but find that we obtain optimal results in both bandpasses using a fixed aperture. In all cases, we calculate the noise pixel parameter using an aperture with a radius of 4.0 pixels.

After extracting a photometric time series for each visit, we fit each time series with the pixel-level decorrelation (PLD) model described in Deming et al. (2015), in which we utilize a postage stamp of nine pixels centered on the position of the star. We also evaluate the need for a ramp using the Bayesian Information Criterion (BIC), and find that it strongly favors the use of an exponential function in the 3.6 μm fit (ΔBIC = −39) but prefers a linear term in the 4.5 μm fit (ΔBIC = +12). Thus, we include both a linear and (for the 3.6 μm data only) an exponential function of time. We also assume that all points in our time series have the same measurement error, and allow this error to vary as a free parameter in our fits. As discussed in Kammer et al. (2015) and

### Table 2

Spitzer Observations and Measurements of KELT-2Ab

| λ (μm) | Start Date (UT) | ttrim* (hr) | nbinb | rphotc | Backgroundd (‰) | Eclipse Depth (ppm) | Eclipse Timee (BJD_UTC) |
|--------|----------------|------------|-------|--------|-----------------|---------------------|------------------------|
| 3.6    | 2014 Dec 17    | 0.5        | 192   | 2.5    | 0.61            | 572±245            | 2457009.218 ± 0.001   |
| 4.5    | 2014 Dec 25    | 0.5        | 198   | 3.0    | 0.38            | 616±244            | 2457017.448 ± 0.001   |

**Notes.**

* ttrim is the amount of time trimmed from the start of each time series.

b nbin is the bin size used in the photometric fits.

c rphot is the radius of the photometric aperture in pixels.

d Relative sky background contribution to the total flux in the selected aperture.

e Eclipse times are consistent with a circular orbit.

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**Figure 1.** Raw Spitzer photometry for 3.6 and 4.5 μm secondary eclipses plotted in 10 s (gray) and 5-minute (black) bins. The best-fit detector model for each observation is shown as a red line.

**Figure 2.** Normalized secondary eclipse light curves after dividing out the best-fit detector noise model are shown in gray (10-s bins) and black (5-minute bins). The best-fit eclipse light curves are overplotted in red.
Morley et al. (2017), we optimize our choice of aperture, bin size, and trim duration individually for each visit by selecting the options which simultaneously minimize the rms of the unbinned residuals as well as the time-correlated noise in the data. We quantify this time-correlated noise component by calculating the rms as a function of bin size in steps of 2n points per bin (Figure 3), and then take the least squares difference between the log of the predicted square root of n scaling and the log of the actual rms as a function of bin size.

In order to improve the convergence of our Markov-Chain Monte Carlo (MCMC) fits we elect to reduce the degrees of freedom in our model by using linear regression to determine the optimal set of nine PLD coefficients at each step in the MCMC chain. Although this might cause us to under-estimate the uncertainties in our best-fit eclipse depth and time, we find that in practice the uncertainties in these parameters change by a negligible amount when we allow the PLD coefficients to vary as free parameters in our fits as compared to the linear regression approach. It also has the added benefit of substantially reducing the convergence time for our MCMC chains, as the nine PLD coefficient values are strongly correlated with one another and it takes substantial time to fully explore this nine-dimensional space.

To fit the secondary eclipse light curves, we use the batman package (Kreidberg 2015). Figure 2 shows the corrected Spitzer photometry and the best-fit secondary eclipse light curves for each channel. The 3.6 \( \mu m \) (channel 1) secondary eclipse depth is \( 572^{+45}_{-40} \) ppm and the 4.5 \( \mu m \) (channel 2) secondary eclipse depth is \( 616^{+45}_{-43} \) ppm. The eclipse times are consistent with a circular orbit. As seen in Figure 15, the best-fitting blackbody curve, at 1511 K, fits neither eclipse depth well (\( \chi^2 = 8.4 \)), and so the Spitzer data are inconsistent with blackbody emission.

These secondary eclipse measurements inform the contrast values used in the reduction and cross-correlation analysis of NIRSPEC L-band data discussed in Sections 3 and 5. In Section 6, we will use these eclipse depths alone and in tandem with NIRSPEC L-band observations of KELT-2Ab to place constraints on the properties of the hot Jupiter’s atmosphere.

3. NIRSPEC Observations and Data Reduction

3.1. NIRSPEC Observations

We observe the KELT-2A system with NIRSPEC (Near InfraRed SPectrometer; McLean et al. 1998) at Keck Observatory on six nights (2015 December 1, 31, 2016 February 18, December 15, 2017 February 10, and 18) in \( L \) band. We use the 0\(')4 \times 24'' (3 pixel) slit setup, an ABBA nodding pattern for data acquisition (2 minute exposure per nod), and obtain resolutions (\( \frac{\Delta \text{m}}{\lambda} \)) of \( \sim 25,000 \). We adjust the echelle and cross-disperser grating angles to provide wavelength coverage in each order of 3.4038–3.4565/3.2467–3.3069/3.1193–3.1698/2.995–3.044 \( \mu m \). Table 3 gives more details on these observations. The reported signal-to-noise ratios (S/Ns) are the maximum achievable for each epoch of data. Functionally, however, potential error from residual telluric features, correlation with the stellar signal, etc., in addition to shot noise, put a ceiling on the S/N at which the planet can be detected. Figures 4 and 5 provide the location and RV of KELT-2Ab for each observation epoch. We observe the system when the planet has a high line-of-sight velocity and thermal emission from its hot dayside is visible. Our observations are short enough that the planet’s signal does not smear across pixels for the entire co-added observation.

3.2. NIRSPEC Data Reduction

We reduce our data and correct for telluric transmission with the Python pipeline from Piskorz et al. (2016). In particular, the two-dimensional (2D) data are flat-fielded and dark subtracted according to Boogert et al. (2002), while the one-dimensional (1D) spectra are extracted and wavelength calibrated with a fourth-order polynomial according to the position of the telluric lines. We fit and measure the instrument profile of our data following Valenti et al. (1995).

With a full set of 1D spectra in hand, we use a model-guided principal component analysis (PCA) approach to remove tellurics and other time-varying signals from our data. For each epoch, we have a large time series of data, each of which can be rewritten as a linear combination of a set of basis vectors (i.e., principal components). The first few principal components capture the gross majority of the variance. This variance encapsulates all time-varying aspects of the data: changes in telluric abundances, changes in air mass, changes in the shape of the continuum, changes in the instrument response, etc. Removal of the strongest principal components from our data leaves behind the unchanging signal from the target star and the hot Jupiter. More information on our PCA approach is given in...
and a typical result of this analysis is shown in Figure 6. After the first principal component is removed, removal of additional components makes little difference to the spectra, and the resulting correlation functions (described in Section 5) are roughly consistent with each other. We calculate the percent variance removed by each principal component, and find that, if the planet were moving over the course of a night (which we specifically select against observationally), we would still have to remove more than five to ten principal components to delete the signal from a typical hot Jupiter. As a sanity check, KELT-2Ab’s expected photometric contrast $\alpha_{\text{phot}}$ suggested by the Spitzer data in Section 2 is roughly 600 ppm in the IRAC bandpasses, making it a typical hot Jupiter. In the following sections, we use a NIRSPEC data set with the first eight principal components removed.

This $L$-band data set will be interpreted with a 2D cross-correlation technique (Zucker & Mazeh 1994 and Section 5). Such an analysis first requires a set of high-resolution planetary model spectra, which we describe in the next section.

### Table 3: NIRSPEC Observations of KELT-2A b

| Date       | Julian Date$^a$ (−2,400,000 days) | Mean Anomaly $M^b$ (2$\pi$ rad) | Barycentric velocity $v_{\text{bary}}$ (km s$^{-1}$) | Integration Time (minutes) | $S/N_L^b$ |
|------------|-----------------------------------|---------------------------------|-----------------------------------------------|--------------------------|-----------|
| 2015 Dec 1 | 57357.892                          | 0.26                            | 11.77                                         | 180                      | 1476      |
| 2015 Dec 31| 57387.967                          | 0.57                            | −3.62                                         | 100                      | 1125      |
| 2016 Feb 18| 57436.810                          | 0.44                            | −24.74                                        | 80                       | 1070      |
| 2016 Dec 15| 57738.104                          | 0.68                            | 4.79                                          | 20                       | 650       |
| 2017 Feb 10| 57794.796                          | 0.46                            | −22.42                                        | 130                      | 2103      |
| 2017 Feb 18| 57802.867                          | 0.42                            | −24.93                                        | 140                      | 1414      |

Notes.
$^a$ Julian date and mean anomaly refer to the middle of the observing sequence.
$^b$ $S/N_L$ is calculated at 3.0 $\mu$m. Each S/N calculation is for a single channel (i.e., resolution element) for the whole observation.

Figure 6. Raw spectrum of KELT-2A, the first three principal components of the time series of data, and a cleaned spectrum. (A) One order of data from KELT-2A taken on 2015 December 1. The best-fit telluric spectrum is overplotted as a dashed green line. (B)–(D) The first three principal components in arbitrary units. These components describe changes in air mass, molecular abundances in the Earth’s atmosphere, and plate scale, respectively, over the course of the observation. (E) Same as (A), but without the first eight principal components and with saturated tellurics (<0.75) masked out. A fitted stellar spectrum is overplotted as a dashed orange line.

Piskorz et al. (2016) and a typical result of this analysis is shown in Figure 6.

After the first principal component is removed, removal of additional components makes little difference to the spectra, and the resulting correlation functions (described in Section 5)
of irradiation temperatures from 0 to 2300 K in steps of 200 K. The numerical solution of 10 m s$^{-1}$, a gray visible-to-infrared opacity ratio of $5 \times 10^{-3}$, and a range of irradiation temperatures from 0 to 2300 K in steps of 200 K. The numerical solution agrees with the analytic solutions to better than 3% at all layers.

4. High-resolution Atmospheric Models with ScCHIMERA

We use a newly developed grid of cloud-free and self-consistent thermochemical-radiative-convective equilibrium models (Self-consistent CHIMERA—ScCHIMERA) to simultaneously interpret the Spitzer and NIRSPEC $L$-band data. The CHIMERA framework was originally presented in Line et al. (2013a).

ScCHIMERA solves for radiative equilibrium using the Toon et al. (1989) two-stream source function technique for the planetary emission combined with a Newton–Raphson iteration scheme (McKay et al. 1989). Opacities are treated within the “resort-rebin” correlated-K (CK; Lacis & Oinas 1991) framework described in Mollière et al. (2015) and Amundsen et al. (2017), and can handle any arbitrary combination of molecular abundances. The CK tables for H$_2$O, CH$_4$, CO, CO$_2$, NH$_3$, H$_2$S, HCN, C$_2$H$_2$, Na, K, TiO, VO, FeH, and H$_2$--H$_2$/He collision induced opacities are generated at an $R = 100$ from 0.3--200 $\mu$m for 20 Gauss-Quadrature $g$-ordinates from the line-by-line cross-section tables described in Freedman et al. (2008) and Table 1 of Freedman et al. (2014). Extinction due to H$_2$ and He Rayleigh scattering is added in as a continuum absorber within the CK framework. Convective adjustment while maintaining energy conservation is imposed where the radiative temperature gradient is steeper than the local adiabat.

In this cloud-free version, we need not consider scattering in the visible stream. Here, we treat the wavelength-dependent incident stellar flux (from a PHOENIX stellar grid model; Husser et al. 2013) by including only the “direct” beam and pure extinction over an average cosine zenith angle of $\frac{1}{2}$. The incident stellar flux is scaled by a parameter, $f$, to account for day–night heat transport and an unknown albedo. Chemical equilibrium abundances, molecular weight, and atmospheric heat capacities are computed using the CEA2 routine (Gordon & McBride 1994) given the Lodders (2003) abundances scaled via a metallicity and C/O ratio parameter (as in Mollière et al. 2015). The radiative-convective numerical scheme is implemented in pure Python (with k-table $T$-$P$ interpolation in C) using the anaconda numba package for added acceleration. Validation of the numerical implementation of the radiative-equilibrium solver against analytic solutions is shown in Figure 7 and validation of the the opacity treatment against a brown dwarf grid model from Saumon & Marley (2008) is shown in Figure 8. Differences in all validation cases are on the order of 5%.

For the following cross-correlation analysis, we use a grid of ScCHIMERA planetary model spectra using the line-by-line version of the opacities given the converged $T$-$P$ profile and thermochemical equilibrium molecular abundances. These spectra have resolution $R = 500,000$ and are calculated on the grid defined by metallicity $\log z = -1.0$–2.0 in steps of 0.5, carbon-to-oxygen ratio C/O = 0.25–1.0 in steps of 0.25, and stellar flux scaling $f = 0.5$–2.0 in steps of 0.25. Stellar flux scaling is a rough measure of energy redistribution. For $f \gtrsim 1.5$, the model atmosphere shows a temperature inversion. For the relevant regions of the grid, H$_2$O is the only significant $L$-band opacity source, and no model spectrum is consistent with a blackbody.

5. NIRSPEC Data Analysis and Results

5.1. Two-dimensional Cross Correlation

We measure the stellar and planetary velocity for each epoch of data with a 2D cross-correlation analysis (TODCOR), according to Zucker & Mazeh (1994), and with associated PHOENIX stellar and ScCHIMERA planet models. We use PHOENIX stellar model spectra based on the effective temperature, surface gravity, and metallicity of KELT-2A listed in Table 1 (Husser et al. 2013). In order to match the models to the observed spectra as closely as possible, all models are rotationally and instrumentally broadened before proceeding with the cross-correlation analysis.
For each ScChimera model, TODCOR produces a matrix of correlation values for various stellar and planetary velocity shifts. We combine the correlation functions for the orders of a single epoch and calculate a nightly maximum likelihood curve for the star’s and planet’s velocities according to the relationship Lockwood et al. (2014), who showed:

\[
\log L = \text{const} + \text{CCF}. \tag{1}
\]

An example of the resulting maximum likelihood curves for three sets of cross-correlations (each with a best-fitting ScCHIMERA model) is shown Figure 9. With the PHOENIX model, we detect the star’s velocity at a combination of the systemic velocity and the barycentric velocity, as expected (see Panel A of Figure 9). This technique is not sensitive to the reflex motion of the star, which is below the velocity precision of NIRSPEC.

### 5.2. Planet Mass and Orbital Solution

However, for a single epoch, we are unable to reliably identify the planet’s velocity based on its nightly maximum likelihood curve (see Panels (B)–(G) of Figure 9). To retrieve an estimate of the line-of-sight Keplerian velocity, we must combine the nightly maximum likelihood curves into a single, multi-epoch likelihood curve (Lockwood et al. 2014). Our equation for orbital velocity assumes a circular orbit, as is likely the case for KELT-2Ab (Beatty et al. 2012):

\[
\nu_{sec} (M) = K_p \sin(2\pi M) + \gamma. \tag{2}
\]

Here, \(\nu_{sec}\) is the planet’s velocity shift, \(M\) is the mean anomaly of the observation epoch (\(M = 0\) at transit), and \(\gamma\) is a combination of the systemic and barycentric velocities. We test a range of \(K_p\) values from \(-250\) to \(250\, \text{km s}^{-1}\) in order to create a final likelihood curve for each ScCHIMERA model as shown in Figure 10.

For all ScCHIMERA models, we are able to detect the planet’s velocity at \(150\, \text{km s}^{-1}\). The line-of-sight Keplerian velocity of KELT-2Ab is \(148 \pm 7\, \text{km s}^{-1}\) based on the transit method (Beatty et al. 2012). Our NIRSPEC measurement of the planet’s velocity lies comfortably within this range.

In order to understand the significance of our planetary detection at the well-known systemic velocity, we consider the likelihood curve for \(K_p\) at a range of different systemic velocity solutions using NIRSPEC data with the PHOENIX model. We detect the planet’s velocity at \(148 \pm 7\, \text{km s}^{-1}\), which is consistent with the transit method. The NIRSPEC measurement lies comfortably within this range.
velocities of the star (see Figure 11). The contours on this surface are given in terms of $\sigma$, where $\sigma$ is an approximation for the noise level given as the standard deviation of the full surface. Because the diagonal structure in the surface is non-random—it is caused by the degeneracy between $K_p$ and $v_{\text{sys}}$—this $\sigma$ statistic is not the best way of determining the significance of our detection and instead we use a technique that determines significance only from the true planetary peak, as described below.

The NIRSPEC-only best-fit likelihood curve shown in Figure 10 is a cross section of the 2D surface along the known systemic velocity, which is represented by the dashed magenta line. The diagonal structure in this surface, as well as the shoulder to the main peak at $\sim125 \text{ km s}^{-1}$, is caused by the degeneracy between $K_p$ and $v_{\text{sys}}$. The true maximum along the surface lies at a $v_{\text{sys}}$ of $-51 \text{ km s}^{-1}$, but because this small offset is within the velocity resolution of NIRSPEC ($\sim4 \text{ km s}^{-1}$), it is unlikely to be caused by any true physical process. Thus, we consider the significance of the peak in $K_p$ only along the cross section at the true systemic velocity of $-47.4 \text{ km s}^{-1}$, as measured by Gontcharov (2006).

We calculate error bars on our measurement of $K_p$ with jackknife sampling. We remove one night’s worth of NIRSPEC data, recalculate the likelihood curve, and repeat, resulting in six likelihood curves. The error bars for each value of $K_p$ are directly related to the standard deviation of the six likelihood curves as a function of $K_p$. These error bars are shown as gray shading in Figure 10.

With these error bars, we fit a Gaussian to the peak at $150 \text{ km s}^{-1}$, resulting in a $K_p$ measurement of $148 \pm 7 \text{ km s}^{-1}$. This corresponds to a mass of $1.5 \pm 0.1 \ M_J$ and an orbital inclination of $79^{\circ+1}_{-9}$. Based on this value of $K_p$, we mark the expected $v_{\text{sec}}$ for each observational epoch in Panels (B)–(G) of Figure 9.

We determine the significance of the detection by comparing the likelihood of a Gaussian fit (indicating a planetary signal) and a linear fit (indicating no planetary signal) to the likelihood peak at $148 \text{ km s}^{-1}$. We calculate the Bayes factor $B$ as the ratio of likelihoods for the two fits. If $2\ln B$ is greater than 10, then the Gaussian fit is strongly preferred.

Using the jackknifed error bars, we find that $2\ln B$ is 11.6, suggesting that the planet detection is made at $3.8\sigma$ (Kass & Raftery 1995; Gordon & Trotta 2007). We choose to determine the significance of our $K_p$ measurement this way because it only considers the real peak, and is not biased by the non-random structure at other values of $K_p$ (including the shoulder at $\sim125 \text{ km s}^{-1}$ which is due to the $v_{\text{sys}}-K_p$ degeneracy). For sufficiently deep integrations, this significance is determined by structure in the cross-correlation space and not by the aggregate shot noise.

5.3. NIRSPEC Constraints on KELT-2Ab’s Atmosphere

At $L$-band wavelengths, the planet model is dominated by water vapor and the source of the correlation signal presented here is water. Therefore, our NIRSPEC $L$-band data allows us to report the presence of water vapor in the atmosphere of KELT-2Ab at $3.8\sigma$.

For each ScCHIMERA grid point, we record the normalized maximum value of the likelihood curve at $K_p = 150 \text{ km s}^{-1}$. We chose to record the likelihood values at $150 \text{ km s}^{-1}$ because, for the best-fitting model, the Gaussian fit gives a central location of $148 \text{ km s}^{-1}$, the actual peak maximum is at $150 \text{ km s}^{-1}$. We also tested the likelihood values at $145 \text{ km s}^{-1}$, which is the $K_p$ measured from transit studies (Beatty et al. 2012) and found that they gave the same result. To get an idea of the underlying structure of our calculated maximum likelihood grid, we marginalize the grid along each axis (Figure 12). The NIRSPEC data alone has preference for high metallicity, C/O < 0.75, and low redistribution values. Specifically, the ScCHIMERA model that best fits the NIRSPEC data has log $z = 1.5$, C/O = 0.5, and $f = 1.0$ (see Figure 15). In Section 6, we combine the grid of NIRSPEC maximum likelihood values with the maximum likelihood values from the broadband Spitzer analysis of KELT-2Ab to find the joint best-fitting models.

6. Joint Spitzer and NIRSPEC Constraints on KELT-2Ab’s Atmosphere

Next we turn to the Spitzer secondary eclipse data introduced in Section 2 to further investigate KELT-2Ab’s atmosphere. Specifically, we use the ScCHIMERA model grid for KELT-2Ab discussed in Section 5 at a resolution of $R = 100$ to fit the Spitzer transit depths via the MCMC technique implemented in emcee (Foreman-Mackey et al. 2013). The likelihood function is

$$
\mathcal{L} = \exp \left( \frac{-(t_{\text{obs}} - t_{\text{mod}})^2}{2\sigma^2} \right)
$$

where $t_{\text{obs}}$ is the observed transit depths, $t_{\text{mod}}$ is the transit depths of the model integrated over the Spitzer filters, and $\sigma$ is the error on the observed transit depth. Confining to the model grid, we initialize 50 chains, perform a burn-in of 2000 steps, and run each chain for an additional 10000 steps.

We present this Spitzer MCMC analysis twice, each time with a uniform prior: once on its own (Figure 13) and once combined with the likelihood surface calculated from the
Figure 13. Spitzer-only atmospheric fit results. The results of an MCMC analysis of the Spitzer IRAC data points when fit with the ScCHIMERA models. Points are the best-fit models and the dashed lines are the 16%, 50%, and 84% confidence intervals for each analysis.

Figure 14. Combined Spitzer-NIRSPEC atmospheric fit results. The joint results of an MCMC analysis of the Spitzer IRAC (Figure 13) and NIRSPEC data (which is essentially the likelihood grid illustrated in Figure 12) when fit with the ScCHIMERA models. Points are the best-fit models and the dashed lines are the 16%, 50%, and 84% confidence intervals for each analysis.

NIRSPEC cross-correlation analysis in Section 5.3, resulting in the corner plot shown in Figure 14 (Foreman-Mackey 2016). As the Spitzer and NIRSPEC measurements are independent of one another, the likelihoods can be multiplied. A Spitzer-prior on NIRSPEC, NIRSPEC-prior on Spitzer, and combined analysis are therefore all analogous. The best-fit values and confidence intervals for both versions of the data fits are given in Table 4.

### 7. Discussion

The shape of the NIRSPEC-only likelihood surface (Figure 12) largely matches that of the uniform-prior MCMC fit to the Spitzer data (Figure 13). Both data sets examined with uniform priors show preference for high metallicity and medium C/O ratios. The main difference in information content provided by the NIRSPEC and Spitzer data sets is at low values of redistribution. Figure 15 shows the Spitzer measurements and best-fit low- and high-resolution models at the Spitzer and NIRSPEC wavelengths investigated.

The lack of constraint on C/O is due to the opacity sources at the observed wavelengths: the NIRSPEC L-band orders are dominated by water vapor, while the Spitzer bandpasses contain water vapor, CO, and CO₂ features. Neither data set on its own can constrain C/O and the joint analysis can provide no further constraint. However, the strong disagreement with models having C/O = 1 emphasizes the detection of water vapor.

We find that our three model parameters are uncorrelated, except for log z and f at high metallicity. This might result from the fact that as metallicity increases, the CO and CO₂ abundances also increase, creating more absorption at 4.5 μm. Then, to accommodate the larger eclipse depth, the atmospheric temperature has to increase, which is essentially an increase in redistribution.

This analysis is only for clear atmospheric models produced by the ScCHIMERA framework. We do not attempt to study clouds or hazes; this would likely require high-precision data from the near-UV to mid-IR to constrain such contributions well. Thus, we are not looking at variations in the temperature profile versus molecular abundances. The lapse rate (and therefore atmospheric composition, once C/O is set) is determined by the clear atmosphere assumption and stellar spectrum/orbital distance, and not varied.

When Spitzer photometry is already in hand, NIRSPEC L-band observations provide little new information in the log z, C/O, and f regions tested. While Spitzer data have more power in constraining relative abundances of species, NIRSPEC and other high-resolution instruments have the ability to detect specific molecules that Spitzer lacks because of its broadband approach. Even higher-resolution instruments, including CRIRES, can measure the rotation of hot Jupiters. While the spectral resolution of NIRSPEC is currently insufficient to

| Data Set | Parameter | 16% CI | 50% CI | 84% CI | Best-fit |
|----------|-----------|--------|--------|--------|----------|
| NIRSPEC, alone | log z | −0.52 | 0.49 | 1.51 | 1.5 |
|           | C/O      | 0.37  | 0.62  | 0.88  | 0.5     |
|           | f        | 0.74  | 1.26  | 1.77  | 1.0     |
| Spitzer, alone | log z | −0.10 | 1.05  | 1.73  | 1.536   |
|           | C/O      | 0.34  | 0.53  | 0.74  | 0.403   |
|           | f        | 0.87  | 0.97  | 1.08  | 1.060   |
| Joint Spitzer and NIRSPEC | log z | −0.11 | 1.06  | 1.73  | 1.538   |
|           | C/O      | 0.34  | 0.53  | 0.73  | 0.501   |
|           | f        | 0.87  | 0.97  | 1.08  | 1.060   |
measure hot-Jupiter rotation, the situation will be markedly improved by the NIRSPEC2.0 upgrades expected to be on-sky by late CY2018. Here we find that Spitzer and NIRSPEC measurements can provide the same information independently. For example, the same SB2 analysis has been applied to NIRSPEC data of non-transiting hot Jupiters and has detected them at comparable levels of significance (e.g., 3.7σ for upsilon Andromedae b, see Piskorz et al. 2017). This implies that multi-epoch NIRSPEC data of non-transiting planets is roughly equivalent to Spitzer data. With a grid of self-consistent atmospheric models and multi-epoch NIRSPEC data sets on non-transiting hot Jupiters, we may begin to constrain their line-of-sight orbital velocities, masses, inclinations, and atmospheres more rigorously than in Piskorz et al. (2016, 2017).

There are two scenarios where NIRSPEC data may be able to provide more constraints on a hot Jupiter’s atmosphere, both independently of and in tandem with Spitzer data. First, a NIRSPEC data set produced at higher signal-to-noise may provide better statistical measurements of the atmosphere’s constituents. Second, a NIRSPEC data set in the K band would encompass emission by carbon monoxide in the planet’s atmosphere, potentially tightly pinning down the carbon-to-oxygen ratio. (See the high-resolution K-band models shown in the bottom panel of Figure 15.) de Kok et al. (2014) discussed how K-, and even H-, band high-resolution spectra, in addition to L-band, could help constrain abundance measurements. Specifically, some of the strongest CO features are near 4.6–5 µm as well as 2.3–2.5 µm (fundamental and overtone, respectively), and so observations at the K and/or M bands are needed to obtain better C/O constraints. The best observing wavelength would depend on the temperature of the planetary atmosphere. For hot Jupiters, K-band data should suffice, but for more distant planets observations of the fundamental in M band will likely be better. We look forward to future studies combining ground- and space-based data to probe the atmospheres of hot Jupiters and eventually Earth-size planets in the habitable zone as well. While high-dispersion observations that rely on rapidly varying exoplanet RVs will have an increasingly more difficult time detecting distant planets (which will not move as much in a single night), this multi-epoch technique in combination with high-contrast imaging will retain the ability to detect further separated planets. Other techniques are being developed to take advantage of the spatial separation of widely separated planets (e.g., Snellen et al. 2014; Schwarz et al. 2016), but these are not sensitive to planets within ~0°1. Thus, the multi-epoch technique has the potential to access habitable zone planets that out of the realm of other high-resolution spectroscopic techniques and as such, improvements on these types of multi-epoch techniques will be an important component of the development of high-dispersion coronography that will push to detecting biosignatures in the atmospheres of habitable zone planets.

8. Conclusion

We report the ground-based detection of the thermal emission of the transiting exoplanet KELT-2Ab’s by measuring the planet’s Doppler shift at various orbital phases. We measure $K_p = 148 \pm 7$ km s$^{-1}$ and report the presence of water vapor in its atmosphere. The agreement of this measurement with transit and RV measurements reinforces the conclusions from previous detections (e.g., Brogi et al. 2012, 2013, 2014;
Lockwood et al. 2014; Piskorz et al. 2016, 2017, etc.) regarding
the utility of the cross-correlation technique. Rigorous
exploration of the phase space near $K_p = 148 \text{ km} \text{s}^{-1}$ with a
suite of planetary atmospheric spectra determines the atmo-
spheric properties required to satisfy both the Spitzer and
NIRSPEC data. In the future, we will observe this planet in the
$K$ and $M$ bands at high resolution. The combination of ground-
based data with space-based data will hopefully provide new
constraints on the C/O ratio of the planet’s atmosphere and
provide additional insight into the planet’s formation history.

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