Cloud Atlas: Unraveling the Vertical Cloud Structure with the Time-series Spectrophotometry of an Unusually Red Brown Dwarf

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Abstract

Rotational modulations of emission spectra in brown dwarf and exoplanet atmospheres show that clouds are often distributed non-uniformly in these ultracool atmospheres. The spatial heterogeneity in cloud distribution demonstrates the impact of atmospheric dynamics on cloud formation and evolution. In this study, we update the Hubble Space Telescope (HST) time-series data analysis of the previously reported rotational modulations of WISEP J004701+680352—an unusually red late-L brown dwarf with a spectrum similar to that of the directly imaged planet HR 8799e. We construct a self-consistent spatially heterogeneous cloud model to explain the HST and the Spitzer time-series observations, as well as the time-averaged spectra of WISE 0047. In the heterogeneous cloud model, a cloud thickness variation of around one pressure scale height explains the wavelength dependence in the HST near-IR spectral variability. By including disequilibrium CO/CH4 chemistry, our models also reproduce the redder $J - K$ color of WISE 0047 compared to that of field brown dwarfs. We discuss the impact of vertical cloud structure on atmospheric profile and estimate the minimum eddy diffusivity coefficient for other objects with redder colors. Our data analysis and forward modeling results demonstrate that time-series spectrophotometry with a broad wavelength coverage is a powerful tool for constraining heterogeneous atmospheric structure.

Unified Astronomy Thesaurus concepts: Exoplanet atmospheres (487); Exoplanet atmospheric variability (202); Brown dwarfs (185); Clouds (258)

1. Introduction

Clouds influence the molecular abundances and affect the heat redistribution in planetary atmospheres (e.g., Marley et al. 2013; Marley & Robinson 2015; Helling 2019). Understanding clouds is, therefore, critical for interpreting the atmospheric absorption and emission spectra of planetary atmospheres. Comparative studies of clouds in different planetary atmospheres are useful for identifying the common physical and chemical processes in cloud formation and evolution, but are not sufficient for disentangling the often correlated parameters of atmospheric variables such as gravity, irradiation, metallicity, and rotation rate.

Time-resolved spectrophotometry is a powerful approach to characterize different cloud structures within the same atmosphere and disentangle the effects of local parameters (e.g., vertical cloud structure, cloud composition) from global parameters (e.g., surface gravity, rotational period, metallicity). By monitoring the rotationally modulated flux variability with time-resolved spectrophotometry, we can constrain the spatially heterogeneous cloud structure over different pressure ranges (e.g., Buenzli et al. 2012, 2015b; Karalidi et al. 2016; Yang et al. 2016; Schlawin et al. 2017; Biller et al. 2018; Zhou et al. 2018). For instance, modeling the time-resolved Hubble Space Telescope (HST) spectrophotometry by Apai et al. (2013) finds that correlated variations in cloud thickness and effective temperature are required to explain the small modulations in color indices (e.g., $J - H$).

The heterogeneous cloud structure likely evolves with rotation. Long-term monitoring (over $\sim$200 rotation periods) of brown dwarfs in the L/T transition showed continuous, ongoing light-curve evolution (Apai et al. 2017) that was qualitatively similar for the brown dwarfs across different rotation periods (2.4–13 hr). Detailed light-curve modeling showed that, at least for the L/T transition brown dwarfs, the modulations can be explained by planetary-scale waves which, in turn, modulate cloud thickness. Although waves are common in solar system planets too, it is yet unclear which mechanism drives the waves in L/T transition and perhaps most other brown dwarfs. Several possible dynamical processes in brown dwarf atmospheres have been explored, including convective overshooting (Freytag et al. 2010), dynamical impact from the latent heating due to silicate’s condensation cycle (Tan & Showman 2017), quasi-biennial oscillation–
phenomena (Showman et al. 2019), and variability driven by radiative cloud feedback (Tan & Showman 2019).

Coupling microphysical cloud models with atmospheric dynamics involves numerous poorly constrained parameters and is computationally expensive. To describe the observed rotationally modulated spectral variability, a variety of models with different approximations have been applied. One of the common approaches is linearly combining the spectra from two 1D cloudy models with the same effective temperature and gravity (e.g., Radigan et al. 2012; Buenzli et al. 2014, 2015a, 2015b). However, this approach does not guarantee that the two cloud models have the same entropy at the deep atmosphere. Another approach has been developed (e.g., Marley et al. 2010; Morley et al. 2014b) to model cloudy and cloud-free regions with a shared T–P profile. This approach assumes that the characteristic horizontal length scale of the atmospheric variations is much smaller than the planetary radius. Alternatively, the posited existence of an optically thin small-particle layer on top of the clouds may explain the observed spectral variability (Yang et al. 2015; Lew et al. 2016; Schlawin et al. 2017; Biller et al. 2018). Since modeling either time-averaged spectra or spectral variability is already challenging, only a few studies (e.g., Buenzli et al. 2015a, 2015b) have attempted to use a heterogeneous cloud model to explain both. Yet, simultaneous modeling of the time-averaged and time-series observations is vital to constrain the heterogeneous cloud structure.

The goal of this study is to answer the question: “What possible heterogeneous cloud structures are consistent with both the high spectral resolution time-averaged spectroscopy and the lower-resolution but high-precision time-resolved spectrophotometry of the unusually red WISE 0047’s atmosphere?”

The paper is structured as follows: we first introduce WISE 0047 in Section 2. We describe the updated data reduction for the HST observation and other published observational data of WISE 0047 in Section 3. Based on the data analysis, we infer the atmospheric heterogeneity in Section 4. Afterward, we describe our homogeneous cloud, heterogeneous cloud, and the disequilibrium chemistry models in Section 5. Then we present the fitting results of the models to the data in Section 6. We discuss the caveats and implications of the modeling results in Section 7.

2. WISEP J004701.06+680352.1

WISEP J004701.06+680352.1, hereafter WISE 0047, is an L7 dwarf discovered by Gizis et al. (2012, hereafter G12). Its spectral energy distribution is similar to that of HR 8799e (Bonnefoy et al. 2016) and is one of the reddest L dwarfs (J – Ks = 2.55 ± 0.08). The unusually red color, the triangular-shaped H-band peak, and weak Cs I and Rb I alkali lines (Gizis et al. 2015, hereafter G15) of WISE 0047 suggest a low-gravity (log g < 5) atmosphere. Based on the parallactic distance of 12.2 ± 0.2 pc and the proper motion, Gagné et al. (2014) categorize it as a probable member of the AB Doradus moving group (ABDMG) according to the BANYAN II model. G15 argue that WISE 0047 is a bona fide member of ABDMG based on its proper motion, parallax, spectroscopic surface gravity, and the best-fit radial velocity from the Keck/NIRSPEC spectra. The ABDMG membership suggests that WISE 0047 is moderately young with an age of ∼150 Myr (Bell et al. 2015). Given the estimated bolometric luminosity of (3.58 ± 0.29) × 10−5 L⊙ in G15, the lithium absorption in optical spectra indicates an upper limit age of 1 Gyr based on the COND model (Chabrier et al. 2000).

Fitting various atmospheric models to the optical and infrared spectra, G12 and G15 find that the best-fitting effective temperature ranges from 1100–1600 K. In particular, fits by the BT-SETTL models (Allard et al. 2012, 2013), which—for low-gravity and cloudy atmospheres—generally lead to relatively higher effective temperatures than those by other models, indicate that the radius is between 0.082 to 0.13 R⊙ with T eff = 1500 K and 1200 K, respectively. Despite the large range in fitted effective temperatures derived from the different models in G12 and G15, those with thick clouds have the best fit to the spectrum of this unusually red brown dwarf.

From the HST’s 1.1–1.7 μm broadband light curve, Lew et al. (2016) reported an 8% peak-to-trough amplitude and suggest that scattering by submicron grains causes the larger amplitudes at shorter wavelengths. Assuming a sinusoidal rotational modulation, the best-fit rotational period from the ~8.5 hr HST observation is 13.2 ± 0.14 hr; Observed five months prior to the HST observations, the Spitzer 3.6 μm band observation with an approximately 20 hr baseline shows a longer period of 16.4 ± 0.2 hr (Vos et al. 2018). In our study we adopt the 16.4 hr period (derived from the Spitzer observations) as the rotational period, because only the Spitzer observation fully sampled the rotational phase of the target.

3. Updated HST Data Reduction and Other Observations of WISE 0047

We used HST’s Wide Field Camera 3 (WFC3) with the G141 grism (1.075–1.700 μm) to observe WISE 0047 for six consecutive orbits on 2016 June 6, as part of the Cloud Atlas program (PI: D. Apai, Program ID:14241). In each orbit, we obtained eleven 201.4 s spectroscopic exposures that are read out in a 256 × 256 pixel sub-array mode. We also took direct images of the target with the F132N filter at the beginning of every orbit for spectral wavelength calibration.

The HST data were previously published in Lew et al. (2016). In this study, we follow the same data reduction procedure as in Lew et al. (2016) and update the systematic correction (Section 3.1). For completeness, we provide a summary of the process. We started the data reduction from the fit.fits files, which are the products from the calwfc3 (version 3.3) pipeline, which corrects photometric nonlinearity, bad pixel flagging, dark subtraction, and gain conversion. We developed our own pipeline (Buenzli et al. 2012; Apai et al. 2013) for cosmic-ray removal and background subtraction. The spectral extraction aperture was set at a width of 8 pixels in the cross-dispersion direction.

3.1. Updated Systematic Correction: Iterative Pixel-scale Ramp Correction with Ramp Effect Charge Trapping Eliminator (RECTE)

Charge trapping and delayed release is a time- and count-rate-dependent systematic that often causes a ramp-like light-curve profile at the beginning of an HST orbit. While there are several empirical models for ramp correction (e.g., Berta et al. 2012; Long et al. 2014), here we use the physically motivated charge trap model RECTE (Zhou et al. 2017). This model corrects the ramp effect on an intrinsically variable light curve.
without the need for discarding data from the first HST orbit, as in many other methods.

In brief, RECTE simulates the number of charge carrier traps in the WFC3/IR detector that traps electrons and holes for a parameterized lifetime before they are released and detected. Therefore, the trapped charge carriers cause a decrement of detected flux at the onset of orbit. This ramp effect gradually diminishes when the number of trapped charge carriers becomes saturated with an increasing number of exposures. Given an intrinsic incoming count rate \( f_{\text{in}} \), RECTE models the ramp-affected pixel’s count rate \( f_{\text{ramp}} \) based on the pixel’s exposure history and configuration (e.g., exposure time, number of exposure, and previously trapped counts).

We applied RECTE iteratively to numerically solve the intrinsic incoming count rate per pixel (see the flow chart in Figure 1). First, to correct only the pixels that are mainly illuminated by the photons from WISE 0047, we selected the pixels whose signal-to-noise ratios are at least three times higher than the estimated background count value. To model the ramp effect for pixel \( i \) at exposure \( t_j \), we fed RECTE with an initial value of the incoming count rate \( f_{\text{in},i}(t_j) \). We estimated the initial value with the mean of the observed count rates over the 66 exposures (six HST orbits). After the first iteration of ramp correction, we calculated the residual, which is the difference between the modeled count rate \( f_{\text{ramp},i}(t_j) \) and the observed pixel count rate per exposure \( f_{\text{obs},i}(t_j) \). The residual was added back to the initial incoming count rate as the new time variable \( f_{\text{in},i}(t_j) \) for the next iteration. Then, we reran the RECTE model with the updated \( f_{\text{in},i}(t_j) \). We repeated this process until the averaged ratio of the residuals per pixel to the count-rate uncertainties was lower than an arbitrary precision of \( 10^{-8} \). The ramp-corrected count rates were \( f_{\text{in},i}(t_j) \), which fed into the RECTE model at the last iteration. We updated and saved the corrected count rates in new \( flt \) files, which were used for spectral extraction through the standard aXe pipeline (Kümmel et al. 2009).

After integrating the ramp-corrected spectra from 1.1–1.67 \( \mu \)m, the broadband light curve is shown in Figure 2 (see also Appendix A for the light curves before and after the ramp correction). In addition to retaining the first HST orbit data, we emphasize that this iterative ramp correction algorithm, which does not marginalize the model parameters of RECTE, makes no assumption on the spectral variability, including the light-curve profiles, wavelength dependence of variability amplitude, and the phase relationship between light curves at different wavelengths.

### 3.2. Spectra and Photometry

To test our cloud model spectra at different wavelengths, we constructed a panchromatic (optical-to-near-infrared) spectrum of WISE 0047 from the published observational data. We combined the reduced spectra from the MMT Red Channel spectrograph \( (R = 640, 0.6170–0.9810 \mu\text{m}) \) and the Infrared Telescope Facility (IRTF) SpeX spectrograph \( (R = 200, 0.8–2.5 \mu\text{m}) \) from G12 and G15 with the HST brightest near-infrared (near-IR) spectrum \( (1.1–1.65 \mu\text{m}) \) for spectral fitting. The combined spectra over a wide wavelength range consist of spectra at different epochs. As some brown dwarfs demonstrate phase offset in their spectral variability, averaging their spectral changes over anything else than a complete rotation could lead to a slightly incorrect result. Given that we do not have a complete rotational phase coverage for WISE 0047, we opted to use a single rotational phase as a representative data set to guide the modeling. Since the HST/WFC3 near-IR spectrum provides the best estimate of the absolute flux, we scaled the IRTF’s spectrum by 1.08 so that the integrated flux in the overlapping 1.52–1.62 \( \mu\text{m} \) wavelength region matches that of the HST spectrum. We binned the MMT spectrum to have the same spectral resolution as that of the IRTF spectrum and used the standard deviation within each wavelength bin as the spectral flux’s uncertainty. We found that the binned continuum fluxes across 0.80–0.92 \( \mu\text{m} \) of the MMT spectrum and of the scaled IRTF spectrum are consistent within their uncertainties, so no scaling was applied for the binned MMT spectrum. The composite spectrum, which is compared with cloud model’s spectra in Section 6, comprises spectra from MMT (0.618–0.925 \( \mu\text{m} \)), IRTF (0.925–1.18 \( \mu\text{m} \), 1.65–2.55 \( \mu\text{m} \)), and from HST (1.18–1.65 \( \mu\text{m} \)).

For the comparison between the cloud model’s spectra and the WISE observation in Section 6, the model’s spectral flux densities in WISE bands were calculated by using WISE’s relative spectral response function\(^{15}\) and the color correction of \( F_{\nu} \sim \nu^0 \) from the Table 6 of Wright et al. (2010).

### 4. Light-curve and Spectral Analysis

#### 4.1. Broadband Light-curve Analysis

After the ramp correction, the HST broadband (1.1–1.7 \( \mu\text{m} \)) integrated flux ratio of the averaged four brightest to the averaged four faintest state increases from 9.4 \( \pm 0.1 \% \) to 9.7 \( \pm 0.1 \% \).

The ramp correction also changes the light curve, especially in the first HST orbit (see Appendix A). We compare the ramp-corrected HST broadband light curve to that in the Spitzer 3.6 \( \mu\text{m} \) band (Vos et al. 2018). Because the HST and Spitzer observations were taken five months apart, we normalize the modulation amplitudes and align the baselines and folded phases (period \( \approx 16.4 \text{ hr} \); Vos et al. 2018) of the two light curves. Our study does not constrain the phase shift of the two

\(^{15}\) \text{http://wise2.ipac.caltech.edu/docs/release/prelim/expsup/sec4_3g.html#FluxCC}
light curves at different wavelengths, which have been observed among other objects in simultaneous Spitzer and HST observations (Yang et al. 2016; Biller et al. 2018). After the flux normalization and phase alignment, the HST broadband and the Spitzer 3.6 μm band light curves observed five months apart are similar to each other (Figure 2). If the full-phase HST broadband light-curve shape is the same as the sinusoid fitted to the scaled 3.6 μm band light curve, we expect that the HST broadband variability amplitude can be as high as 10.4%, or about 0.7% higher than the observed value.

We also investigated whether or not the two light curves deviate from a simple sinusoid. Using a sinusoidal model with a period of 16.4 hr from Vos et al. (2018), we fit the model to the HST broadband light curve and obtained a reduced χ^2 of 4.7. As shown in Figure 2, the HST broadband light curve shows a broader peak than that of the best-fit sinusoidal model. The residual of the sinusoidal fit is plotted in the bottom panel. We use the Kolmogorov–Smirnov (K-S) two-sample test to evaluate the statistical significance of the deviation of the HST broadband light curve from the fitted sine curve. In the K-S test, we compare the residuals to a normal distribution with a standard deviation of 0.0016, which corresponds to the mean photometric uncertainty of the HST broadband light curve. The K-S test with scipy.stats.ks_2samp gives a p-value of 0.038 for the null hypothesis that the two samples are drawn from the same parent distribution. We find no significant deviation from the best-fit sinusoidal model (reduced χ^2 = 1.05) for the 3.6 minute binned Spitzer 3.6 μm band light curve, similar to the conclusion of no evidence of aperiodic variability in Vos et al. (2018).

We note that the potentially imperfect ramp correction cannot account for the discrepancy between the fitted single sine wave and the HST broadband light curve, particularly at the fifth and sixth HST orbits. This discrepancy could be explained by extended surface features such as multiple bright and dark spots (e.g., Karalidi et al. 2016) or planetary waves (e.g., Apai et al. 2017).

4.2. Spectral Analysis

Using the recovered trapped charge carriers via the ramp correction, the updated spectrally resolved peak-to-trough variability amplitudes are plotted in Figure 3. Except for the 1.34–1.45 μm water-band region, the amplitude of variability decreases approximately linearly with wavelength with a slope of −0.078 ± 0.005 μm^−1 (i.e., V_{linear} in Figure 3), which is within 1σ uncertainty of the result in Lew et al. (2016). Interpolating the fitted straight line V_{linear} to the center of the water band (1.395 μm), the interpolated variability amplitude is 1.0962 ± 0.0006. The interpolated value is about 3σ higher than the integrated water-band variability amplitude V_{HO2} of 1.083 ± 0.004, with σ as the propagated flux-ratio uncertainty of V_{HO2} and V_{linear}(1.395 μm). Based on the ramp-corrected spectra, we present two complementary analyses of the spectral variability in the following two subsections.

4.2.1. Principal Component Analysis

To study the potential temporal evolution and the complexity of the rotationally modulated spectral variability, we perform a principal component analysis (PCA) on the time-series spectra (e.g., Cowan et al. 2009; Kostov & Apai 2013). In the PCA, we construct the covariance matrix with all 66 spectra with numpy.cov. We normalize the covariance matrix of the spectra via dividing it by the square of the mean spectra. The normalized covariance matrix and the calculated principal components, which are calculated using numpy.linalg.eig, are therefore unitless. We find that the first principal component explains 95% of the variance (i.e., 95% of the total eigenvalue of the covariance matrix), as shown in Figure 4. The second largest eigenvalue only accounts for 0.3% of the variance. This value is lower than the largest eigenvalue (~4%) of the covariance matrix constructed with the mean WISE 0047 spectra plus the resampled spectral uncertainties of each exposure. The second principal component is therefore insignificant compared to the measurement uncertainty. This suggests no evidence of second or higher-order spectral evolution during the 8.5 hr HST observation.
Our PCA result that demonstrates a dominating first principal component is similar to that of other studies (e.g., Apai et al. 2013; Buenzli et al. 2015b). We interpret that the spectral variability mainly arises from a single type of atmospheric feature. This feature, which could comprise one or multiple emission components (e.g., clouds with different thickness), has a spectral signature that remains unchanged over different rotational phases. The simple spectral feature imprinted in the spectral variability hints that a relatively simple heterogeneous atmospheric model could reproduce the observed rotational modulations.

4.2.2. Variability Amplitude of Brightness Temperature

Brightness temperature is the temperature of a blackbody whose radiant is equal to that of the target object in a given spectral band. For an atmosphere that is dominated by internal heat flux with negligible irradiation and other heating sources, physical temperature monotonicly increases with higher pressure. In such an atmosphere, regardless of the opacity distribution, a higher brightness temperature corresponds to a larger pressure of the optical depth \( \tau \sim 2/3 \) surface. Therefore, brightness temperature is a pressure probe in a homogeneous nonirradiated atmosphere.

On the other hand, the \( \tau \sim 2/3 \) surface in a heterogeneous atmosphere is not at a constant pressure or temperature even at a given wavelength. Interpreting brightness temperature as a pressure probe in a heterogeneous atmosphere requires assumptions about the opacity sources and temperature-pressure \((T-P)\) profiles (see also Dobbs-Dixon & Cowan 2017). When interpreting the brightness-temperature variation, we assume that the \( \tau \sim 2/3 \) surface in the water band is at a lower pressure range than that in the \( J \) and \( H \) bands for the spectral component of non-uniformly distributed atmospheric features.

Adopting a radius of \( 1.2 R_\star \) (Section 5.1) and distance of 12.2 pc (G12), we convert the spectral flux density to radiance, and to brightness temperature with the inverse of the Planck law. We propagate the uncertainty through a Monte Carlo method. At each wavelength, we resample the flux density 1000 times from a normal distribution with a standard deviation equal to the flux uncertainty. We then convert the resampled flux densities to brightness temperatures and take the standard deviation of the converted samples as the uncertainty of the brightness temperature. In Figure 5, we show the peak-to-trough brightness-temperature variability amplitude with the ratio of the averaged three highest to the averaged three lowest brightness temperatures.

Based on Figure 5, we conclude that the time-averaged disk-integrated brightness temperatures are lower in the water band than in the \( J \) and \( H \) bands. This indicates that the disk-integrated water-band flux is emitted from a lower-pressure region than the \( J - H \)-band flux. As mentioned in the second paragraph, we assume that this inference—based on the disk-integrated spectra—is also true for the varying spectral
component. With this assumption, the lower water-band brightness-temperature variability relative to that in the J and H bands suggests that the brightness temperatures in the lower-pressure region are less variable. This is consistent with the scenario that the water-band flux is emitted from lower pressures and is less sensitive to the cloud thickness variation than the J- and H-band flux.

5. A Hierarchical Atmospheric Modeling Approach

To model the heterogeneous atmosphere of WISE 0047, we adopt a hierarchical modeling approach. First, we find the best-fit homogeneous cloud structure from a grid of cloud models. Second, based on the best-fit homogeneous cloud model, we construct a heterogeneous cloud model. As the third and final step, we include disequilibrium gas chemistry for our models. For clarity, we describe the modeling methodology in this section and discuss the modeling result in the Section 6.

5.1. Homogeneous Cloud Models

We constructed a grid of spatially homogeneous cloud models (Ackerman & Marley 2001) to find the model spectrum with the effective temperature, gravity, and vertical cloud structure \( f_{\text{sed}} \) that best match the observed spectrum. The grid of the cloud models comprises two sets of models: one as used in Radigan et al. (2012); spectral resolution \( \frac{\lambda}{\Delta \lambda} \approx (1.6–6.0) \times 10^{-5} \), covering \( T = 800–1600 \) K, \( \log(g) = 4.5–5.0 \), and \( f_{\text{sed}} = [1, 2, 3, 4, \text{no clouds}] \); another model set includes the updated low-gravity models (M. S. Marley et al. 2020, in preparation; 180 wavelength bins from 0.4–220 \( \mu \)m) with \( T = 1100–1500 \) K, \( \log(g) = 3.5–4.5 \), and \( f_{\text{sed}} = [1, 3, \text{no clouds}] \). A dilution factor, \( \epsilon R_f/d^2 \), is used to scale the model flux density, where radius \( R_f = 6.9 \times 10^6 \) m, parallactic distance \( d = 12.2 \pm 0.2 \) pc, and a free parameter \( \epsilon = [0.6, 2] \) to account for the possible radius range.

To constrain the cloud structure, we fit the models only to the brightest HST/WFC3 near-IR spectrum, as opposed to the time-averaged 0.6–2.5 \( \mu \)m spectrum. We fit the spectrum from 1.1 to 1.67 \( \mu \)m so that the result is not dominated by the large residual at the optical wavelengths, which is dominated by alkali-line absorption, and that in the \( K_s \) band because the disequilibrium chemistry is unaccounted for in our model grid. Based on the fitted homogeneous cloud structure, we then proceed to construct a heterogeneous cloud model to explain the spectral variability.

5.2. Heterogeneous Cloud Models: Truncated Cloud Model

5.2.1. Model Framework

We follow the similar heterogeneous 1D cloud model framework that is used in Marley et al. (2010) and Morley et al. (2014b, 2014a). In this heterogeneous cloud model, there are two 1D cloud columns—thick and thin clouds. The 1D thin-cloud column has a global coverage fraction \( h \), ranging from 0 to 1 (Figure 6). At each model layer \( i \), the total net spectral intensity \( f_i \) is a sum of the net intensities of the two cloud columns weighted by their global coverage fractions:

\[
F_i = f_{i,\text{thin}} \times h + f_{i,\text{thick}} \times (1 - h).
\]

In our heterogeneous cloud model, we assume that the two cloud columns are almost identical, having the same opacity computed under the same gravity, vertical mixing, \( T-P \) profile, and gas mole fraction. They differ only in the cloud opacity distribution—the thin-cloud column is simply truncated (see Section 5.2.2.) In particular, the uniform \( T-P \) profile in our models implies that the two cloud columns exchange energy efficiently and share the same temperatures at isobars. We expect this scenario is more likely to be true when the spatial scale of cloud heterogeneity is much smaller than the planetary radius, as illustrated in the cartoon images in Figure 6. The cloud opacity distribution is coupled to the radiative transfer calculation, and hence is self consistent with the \( T-P \) profile. The self-consistent \( T-P \) profile of the heterogeneous cloud model is different than that of the best-fit homogeneous model. We emphasize that this self-consistent model is physically different than a linear combination of two homogeneous cloud models that have the same effective temperature but different cloud profiles (i.e., same \( T_{\text{eff}} \) but different \( f_{\text{sed}} \))—the \( T-P \) profiles of the latter approach do not necessarily share the same entropy deep in the atmosphere.

5.2.2. Heterogeneous Cloud Structure and Truncation Temperature

We model the vertical structure of the thick-cloud column to be the same as that of the best-fit homogeneous cloud model in Section 5.1, i.e., \( f_{\text{sed}} = 1 \). As the dominant physical process(s) that causes the heterogeneity in cloud structure is still unclear (but see Showman & Kaspi 2013; Tan & Showman 2017, 2019; Showman et al. 2019), we model the vertical structure of the thin-cloud column with a simplistic “truncated cloud model”: the thin-cloud column is cleared out, or truncated at and above an altitude \( z \) at which the temperature \( T(z) \) is equal to a model parameter called “truncation temperature” \( T_{\text{trc}} \). Under this truncated cloud model, the particle-size and opacity distribution of the thin-cloud column is the same as that of the thick-cloud column, except that the thin-cloud column has zero cloud opacity above the altitude \( z \) when \( T(z) < T_{\text{trc}} \). The parameter \( T_{\text{trc}} \) for the thin-cloud column is similar to the critical temperature \( T_{\text{crit}} \) in Tsuji’s (2002) cloud model. This simplistic cloud model allows us to explore the impact of spatially heterogeneous vertical cloud structure on the \( T-P \) profile and spectral variability.
5.2.3. Global and Local Cloud Coverage

Rotationally modulated disk-integrated flux variability arises from the brightness distribution that is asymmetric around the rotational axis, and hence is insensitive to the global cloud coverage. Therefore, we arbitrarily fix the global coverage fractions of the thick and thin clouds to be the same (h = 0.5).

We define the local thin-cloud coverage, which is the thin-cloud coverage of the observed hemisphere, as A. Even though h is fixed, A can vary with rotation because of rotational asymmetric cloud distribution. Accordingly, the disk-integrated flux variability depends on the local-cloud-coverage change ΔA and the difference in outgoing flux density between the thick- and thin-cloud columns. The flux densities of a fully thin- and thick-cloud-covered hemisphere are fthin and fthick, respectively, with fthin > fthick. A useful physical quantity in our interest here is the peak-to-trough variability amplitude V:

\[
F_{\text{max}} = (h + \Delta A) \times f_{\text{thin}} + (1 - h - \Delta A) \times f_{\text{thick}}
\]

\[
F_{\text{min}} = h \times f_{\text{thin}} + (1 - h) \times f_{\text{thick}}
\]

\[
V = \frac{F_{\text{max}}}{F_{\text{min}}} = 1 + \Delta A \frac{f_{\text{thin}} - f_{\text{thick}}}{F_{\text{min}}} \quad (4)
\]

\[
\Delta A < \min(h, (1 - h)) \quad (5)
\]

since h is fixed, an increase in the local thin-cloud coverage fraction from A = 0.5 to 0.6 (ΔA = +10%) corresponds to a decrease in thin-cloud coverage fraction from 0.5 to 0.4 in the non-observed hemisphere. ΔA only controls the difference in cloud distribution between the visible and the opposite hemispheres with the fixed global cloud coverage (fixed h). Therefore, ΔA is not an input parameter for the model but a free parameter to match the observed spectral variability amplitude.

Based on our truncated cloud model, we explore three truncation temperatures for the thin-cloud column: T_{trc} = 1100, 1250, and 1350 K. We chose these truncation temperatures as they bracketed the observed behavior. Choosing a colder truncation temperature produces a negligible difference with the default cloud and a warmer temperature would fall below the cloud base, producing no difference from a clear “hole” in the cloud. A graphic illustration of the thick- and thin-cloud opacity distribution for T_{trc} = 1350 K is shown in Figure 6.

5.3. Disequilibrium Gas Chemistry Model

In the process of fitting the cloud models to the spectra (see also Figure 7), we find that even the models with the most extended clouds (i.e., f_{sed} = 1) cannot explain the observed spectrum in the Ks-band region (~2–2.5 μm). This motivates us to incorporate disequilibrium gas chemistry of CO/CH4 (Fegley & Lodders 1996; Griffith & Yelle 1999; Saumon et al. 2000; Cooper & Showman 2006; Hubeny & Burrows 2007; Barman et al. 2011), which are important opacity sources in the Ks band, into our cloud models.

When CO and CH4 are in chemical equilibrium, the forward and backward chemical reaction rates of the CO–CH4 conversion are the same. At a hotter temperature and a large pressure, the CO–CH4 conversion timescale decreases whereas the CO equilibrium abundance increases (Prinn & Barshay 1977; Yung et al. 1988; Lodders & Fegley 2002). Vertical mixing homogenizes the CO and CH4 abundances over different pressures. CO and CH4 are in chemical disequilibrium when the net chemical reaction timescale to convert from CO to CH4 is longer than the vertical mixing timescale. The “quenching pressure” is defined as the pressure level at which the reaction timescale is comparable to the vertical mixing timescale. At and below the quenching pressure, the abundances of CO and CH4 are the same as those at the quenching pressure. Consequently, the water abundance, which is in chemical equilibrium with CO, differs from that in the chemical equilibrium state too. As a result, the methane-band opacity decreases at 2.2 μm at the expense of an increased CO band opacity at 2.3 μm, resulting in a higher Ks and W1 band flux.

Our disequilibrium model inherits the cloud opacity distribution from the best-fit chemical-equilibrium cloud model. Our disequilibrium chemistry models calculate the chemical timescale of CO/CH4 and N2/NH3 conversion by following Lodders & Fegley (2002). The disequilibrium chemistry of the latter, however, has a negligible effect on
the spectrum of WISE 0047. The vertical mixing timescale is given by \( \tau_{\text{mix}} = H^2/K_{zz} \), which defines the coefficient of eddy diffusivity \( K_{zz} \), where \( H \) is the local pressure scale height. \( K_{zz} \) is assumed to be constant for the purposes of computing new, out-of-equilibrium abundances. After updating the gas abundances (i.e., CO, CH\(_4\), and H\(_2\)O for CO/CH\(_4\) chemistry), we recalculate the radiative transfer at a spectral resolution \( \lambda = 5 \times 10^{-6} \) \( \mu \)m, \( \lambda = 2 \times 10^{-5} \) from 0.5–0.8 \( \mu \)m) higher than that of the best-fit equilibrium model. We note that the \( T-P \) profile and cloud structure remains fixed while updating the gas abundance so the disequilibrium model is not fully self consistent.

We fit the disequilibrium model to the optical-IR spectrum by following Cushing et al.’s (2008) method, which weights different resolution spectra with \( \delta \lambda \) and calculates the goodness-of-fit value \( (G_k) \):

\[
G_k = \sum_{i=1}^{N} w_i \left( \frac{f_{\text{obs}} - C_k F_{k,\lambda_i}}{\sigma_i} \right)^2
\]

where \( C_k = r^2/d^2; \quad w_i = \delta \lambda_i; \quad f_{\text{obs}} = \text{observed flux density}; \quad F_{k,\lambda_i} = \text{flux density of disequilibrium model} \).

6. Model Fitting Results

6.1. The Best-fit Homogeneous Cloud Models

Figure 8 shows the results of fitting the homogeneous cloud models to the brightest HST/WFC3 near-IR spectrum over 1.1–1.67 \( \mu \)m. The best-fit cloud structures of models with different gravities and temperatures are mostly \( f_{\text{sed}} = 1 \) (round dots in Figure 8). The model spectra with an effective temperature of 1200 K and with a gravity lower than \( \log(g) = 4.25 \) fit relatively better than the others do. Because it is challenging to fit gravity and other model parameters via spectral fitting over a narrow wavelength coverage, we include the gravity constraints from brown dwarf evolution models in choosing the best-fit homogeneous cloud model.

According to the evolution models (Figure 5 of Saumon & Marley 2008; Table 1 of Chabrier et al. 2000\(^{10}\)), the gravity range is around \( \log(g) = 4.3-4.7 \) given the age (\(~150 \) Myr) and the fitted effective temperature (1200 K) of WISE 0047. Further inspection with the Bobcat evolution models (M. S. Marley et al. 2020, in preparation) suggests that \( \log(g) \leq 3.75 \) fit is only possible if WISE 0047 is very young (\(<10 \) Myr) and/or has a very low mass (\(<5 M_J \); see Appendix D). Considering the model fitting results and the gravity constraints from the evolution models, we adopt the model with \( T_{\text{eff}} = 1200 \) K, \( \log(g) = 4.0 \), and \( f_{\text{sed}} = 1 \) (the circled blue point in Figure 8) as the best-fit model because it gives the lowest reduced chi-square and is within 0.5 dex of the gravity constraints from the evolution models. Given the bolometric luminosity of \((3.58 \pm 0.29) \times 10^{-5} L_\odot \), the radius of the best-fit model is \( \sim 1.2 R_J \), which is consistent with 1.2–1.4 \( R_J \) estimated by the DUSTY models at 0.1 Gyr and with 1.1–1.3 \( R_J \) by Saumon & Marley’s (2008) models at 0.1–0.2 Gyr. Therefore, the best-fit homogeneous cloud model with \( T_{\text{eff}} = 1200 \) K, \( \log(g) = 4.0 \), and \( f_{\text{sed}} = 1 \) can both explain the HST/WFC3 near-IR spectrum and is consistent with the predicted radius of the evolution models. We then use this model as the baseline of the heterogeneous cloud model for fitting the spectral variability.

6.2. The Best-fit Heterogeneous Cloud Models

As mentioned in Section 5.2, we explored three truncation temperatures \( (T_{\text{trc}} = 1100, 1250, 1350 \) K) for the truncated cloud models. By changing the local (observed hemisphere) thin-cloud coverage fraction \( \Delta A \) of the truncated cloud models, we compare the model’s spectral variability amplitudes and the time-averaged spectra with the observational data in Figure 9. We list out the key modeling results as follows:

1. Variability amplitudes. Given the same \( \Delta A \), the model with a higher truncation temperature gives a larger variability amplitude within our explored parameter space. This is because the difference between \( f_{\text{bkg}} \) and \( f_{\text{thick}} \) increases with a higher truncation temperature.

2. The wavelength dependence in the spectral variability amplitudes. The truncated cloud models demonstrate that the variability amplitudes in the J and H bands decrease with longer wavelengths. The wavelength dependence of HST/WFC3 near-IR variability amplitudes is steeper for the models with higher truncation temperatures. We interpret this to mean that the larger difference in temperature between the thin- and thick-cloud decks causes the steeper wavelength dependence in variability amplitudes.

3. The water-band variability amplitudes. The variability amplitudes in the water band deviate from the linear trend in the J- and H-band variability amplitudes (e.g., the golden line in the bottom panel of Figure 9) in the model with \( T_{\text{trc}} = 1350 \) K, but not in that with \( T_{\text{trc}} = 1100 \) and 1250 K. The truncation temperature of 1350 K corresponds to a pressure of \( \sim 0.3 \) bar (see the T–P profile of Figure 10). We also verify the model results with a semi-analytical analysis that is based on water-vapor extinction in Appendix C.

\(^{10}\) The evolution model’s constraints on gravity depend on the assumption of the cloud structure—a more cloudy atmosphere gives a lower gravity at the same temperature and age (see Figures 4 and 5 of Saumon & Marley 2008 for an atmosphere with no clouds and \( f_{\text{sed}} = 2 \)).
4. The best-fit truncated cloud model. At $\Delta A = +13\%$, the $T_{\text{trc}} = 1350$ K model matches decently well with the peak-to-trough variability amplitude and the wavelength-dependent slope of the HST 1.1–1.7 $\mu$m spectral variability. The observed slope appears to be slightly steeper than the model prediction. The $T_{\text{trc}} = 1350$ K model also matches most of the time-averaged spectral features of WISE 0047. Therefore, we adopt this model as our best-fit truncated cloud model.

5. The 3.6 $\mu$m band variability amplitudes. The truncated cloud models suggest that the variability amplitudes in the Spitzer 3.6 $\mu$m band are lower than that in the HST near-IR 1.1–1.7 $\mu$m. This is because the 3.6 $\mu$m band flux is emitted from a higher altitude than the near-IR flux (see Appendix B) and thus is less sensitive to the cloud thickness variation. This is qualitatively consistent with the measured variability amplitudes in the HST and Spitzer observations (Lew et al. 2016; Vos et al. 2018). However, if the variability amplitudes do not evolve with times, our models cannot simultaneously fit to the 1.1–1.7 $\mu$m and 3.6 $\mu$m band variability amplitudes, which are observed five months apart. The best-fit cloud model for the HST near-IR spectral variability predicts a Spitzer 3.6 $\mu$m band peak-to-trough variability amplitude of 3.06%, which is about three times higher than the observed value of 1.07 $\pm$ 0.04% in Vos et al. (2018).

6. Cloud thickness variation. If we define the cloud-top level as the pressure at which the cloud opacity reaches 0.1, the $T_{\text{trc}} = 1350$ K model shows that the cloud-top levels of thin and thick clouds are at about 0.3 and 0.1 bar, respectively (see Figures 9 and 6). The difference in cloud-top pressure of the best-fit model suggests that the cloud thickness varies by around one pressure scale height (0.19 bar at $p = 0.3$ bar).

6.3. Impact of Disequilibrium Chemistry on the Best-fit Model Spectra

After including disequilibrium chemistry to the best-fit homogeneous and heterogeneous cloud models, both cloud models fit better to the time-averaged spectra in the $K_s$-band region, as shown in Figures 7 and 11. We note that both models underestimate the observed WISE photometric points. Disequilibrium chemistry also affects the spectral variability predicted by the heterogeneous cloud models. The 3.6 $\mu$m band flux in the disequilibrium model is emitted at deeper pressures and is more sensitive to the cloud opacity variation than that in the equilibrium model. Therefore, the disequilibrium model predicts a higher 3.6 $\mu$m band variability amplitude than the equilibrium model, as shown in the bottom panel of Figure 11. For the case of WISE 0047, the impacts of disequilibrium chemistry on the spectrum are the same with $K_{\text{eff}} = 10^4, 10^5, 10^6$ cm$^2$ s$^{-1}$.

7. Discussion

7.1. Caveat of the Truncated Cloud Models

In Section 6, our best-fit truncated cloud model fits well to the time-averaged spectra and the HST near-IR spectral
at the same effective temperature, the heterogeneous cloud models are cooler in and above the clouds compared to the baseline model, which is the best-fit homogeneous cloud model. The cooler $T-P$ profile in the heterogeneous cloud models causes the cloud-base pressures to be larger than those of the baseline model (panel (c) in Figure 10). However, the geometric optical depths of each cloud species are about the same in different models despite the variation in cloud-base pressure and in the $T-P$ profile.

How do these different atmospheric structures affect the near-IR spectra in Figure 9? In wavelength ranges $2-3.6$ and $4.2-5 \mu$m, gas is the dominating opacity source at the photosphere. Emission at these wavelengths thus mostly originates from the region above the clouds (see also Appendix B). Because of cooler $T-P$ profiles, the emission of the truncated cloud models is fainter than that of the baseline model at these wavelengths (see also Figure 9). For the spectra in the near-IR $1.1-1.7 \mu$m range, clouds are the main opacity source. The variations in the cloud opacity and in the $T-P$ profile cause the different near-IR spectra between the truncated and the baseline cloud models. For the truncated cloud model, the cooler $T-P$ profile decreases the near-IR emission, while the lower cloud opacity in the thin-cloud column allows more near-IR emission from the deeper atmosphere. These two factors drive the non-monotonic change in the $1.1-1.7 \mu$m spectra between different models. Therefore, the spectra in $1-2 \mu$m and $2-5 \mu$m are complementary for characterizing the cloud structure coupled to the $T-P$ profile in a heterogeneous atmosphere.

7.3. The Variability Amplitude in the Spitzer 3.6 $\mu$m Band

Our best-fit truncated cloud models for the HST/WFC3 near-IR spectral variability overestimate the non-contemporaneously observed Spitzer 3.6 $\mu$m band variability amplitude. The modeled 3.6 $\mu$m band variability amplitude of $3\%$, which is considered relatively high among objects studied in Metchev et al. (2015), suggests that 3.6 $\mu$m band flux is still sensitive to cloud thickness variation in this low-gravity ($\log(g) = 4$) and cloudy ($f_{\text{exd}} = 1$) atmosphere. However, a variability amplitude of $3\%$ is similar to that of low-gravity and red brown dwarfs like PSOJ318 (Biller et al. 2018) and VHS 1256b (Zhou et al. 2020).

We present three possible scenarios that could reconcile the apparent discrepancy. First, the modulation amplitudes of the pseudo-sinusoidal light curve could evolve over time, which has been seen among other brown dwarfs with long-baseline observations (e.g., Apai et al. 2017). Second, if the particle-size distribution changes with cloud thickness, Mie scattering from submicron particles (e.g., Lew et al. 2016; Schlawin et al. 2017) could explain the higher HST/WFC3 near-IR modulation amplitude compared to that in the Spitzer 3.6 $\mu$m band. Finally, the atmosphere above the clouds could be hotter than predicted by our cloud models, as found in the retrieval analysis of some field mid-L dwarfs (Burningham et al. 2017). We speculate that such a hotter atmosphere will better match the WISE W1 and W2 photometry of WISE 0047 and increase the Spitzer-3.6 $\mu$m band flux contribution (see Appendix B) in the low-pressure and cloud-free region. As a result, the flux in the Spitzer 3.6 $\mu$m band will be less sensitive to the cloud thickness variation and hence will show a lower variability amplitude in such upper-atmosphere-heated heterogeneous cloud models. Further studies (e.g., Leggett et al. 2019) will

variability, and demonstrates that the variability amplitude is lower in the Spitzer 3.6 $\mu$m band than at the HST near-IR wavelengths. However, our truncated cloud models are only an order-of-magnitude modeling approach of the cloud thickness variation. In the thin-cloud column, the opacity gradient caused by the truncation of cloud opacity is likely unstable unless it is maintained by large-scale atmospheric dynamics or other external forces. We also assume only two types of clouds in the atmosphere. In reality, the cloud thickness could be modulated by planetary-scale waves (e.g., Apai et al. 2017) and perhaps varies smoothly from thick to thin clouds.

Also, we do not fully explore the parameter space of heterogeneous clouds, but coarsely investigate the truncation temperature, $f_{\text{exd}}$, gravity, temperature, and $K_{zz}$. The best-fit model is therefore likely not unique, but we argue that the three qualitative trends of our key results: (1) the steeper wavelength dependence of variability amplitude with larger truncation temperature, (2) the weakening of the water-band variability amplitude with larger truncation temperature, and (3) the higher variability amplitude at the Spitzer 3.6 $\mu$m band with decreased methane abundance due to disequilibrium chemistry, should still be valid even though the parameters of the global minima of the model fitting could differ from those of our best-fit model.

7.2. Impact of Heterogeneous Cloud Structure on the Emission Spectrum and Atmospheric Profile

By comparing different cloud models, we discuss the interplay between the cloud structure and the converged $T-P$ profile, as well as their coupled effect on the time-averaged emission spectra. As shown in panels (a) and (b) in Figure 10,
be useful to test if there are heating mechanisms unaccounted for in brown dwarf upper atmospheres.

7.4. Inference of Minimum Eddy Diffusivity Coefficient from the Redder Color of Brown Dwarfs and Exoplanets

WISE 0047, similar to many young and low-gravity brown dwarfs and exoplanets, has a color $(J - K_s)$ redder than that of typical field-gravity L6-7 brown dwarfs. To explain the redder color of WISE 0047, our models require both dusty clouds and disequilibrium chemistry. However, not all redder brown dwarfs are low in gravity or young (e.g., Marocco et al. 2014; Kellogg et al. 2017). Another possible cause for the redder color includes higher metallicity (e.g., Marocco et al. 2014). Assuming that disequilibrium chemistry is partly responsible for the redder $J - K_s$ color, or equivalently the brighter $K_s$-band magnitude, we estimate the minimum eddy diffusivity coefficient for the $K_s$-band photosphere to be in chemical disequilibrium.

The quenching pressure, which depends on the vertical mixing, gravity, temperature, and pressure, affects how much methane abundance is depleted compared to that in chemical equilibrium. When the quenching pressure reaches an optically thick pressure or higher, the decreased methane opacity leads to an increase in flux at methane-opacity-dominated wavelengths, including the $K_s$ band.

To estimate the quenching pressure, we calculate the chemical timescale $\tau_{\text{CO}}$ for the CH$_4$-CO conversion with Equation (14) from Zahnle & Marley (2014), which is valid for self-luminous gas-giant-planet atmospheres within the temperature range 1000–2000 K. By the definition of the eddy diffusivity coefficient $K_{zz} = H^2/\tau_{\text{mix}}$, we calculate the corresponding vertical mixing timescale $\tau_{\text{mix}}$. At quenching pressure, $\tau_{\text{CO}} = \tau_{\text{mix}}$. We then solve the following quadratic equation for the quenching relations as between quenching pressure, temperature, gravity, and $K_{zz}$:

$$\tau_{\text{CO}} = \tau_{\text{mix}}$$  \hspace{1cm} (7)

$$\left( \frac{p e^{-42000/T}}{1.5 \times 10^{-6}} + \frac{p^2 e^{-25000/T}}{40} \right)^{-1} = \frac{H^2}{K_{zz}}.$$  \hspace{1cm} (8)

Given a gravity, $K_{zz}$, and a $T$-$P$ profile, we can solve for the corresponding quenching pressure with the quenching relations. In Figure 12, the quenching pressure is where the dashed line (quenching relations) intersects the solid line ($T$-$P$ profile).
Therefore, a $K_s$-band photosphere is in chemical disequilibrium when its pressure is at or lower than the quenching pressure. Alternatively, given only a gravity and $T$–$P$ profile, we can solve for the minimum $K_{zz}$ for the quenching pressure to be at or larger than the $K_s$-band photospheric pressure.

We plot the three $T$–$P$ profiles of PSO J318.5338-22.8603 (PSOJ318), 2MASSJ1207334-392534 b (2M1207b), and WISE 0047 in Figure 12 as thin lines with the $K_s$-band photosphere region highlighted in bold. For WISE 0047, the $K_s$-band photosphere is estimated with the 16%–85% range of the $K_s$-band contribution function (see Appendix B). The $K_s$-band photosphere of PSOJ318 is estimated based on Figure A1 of Biller et al. (2018). The $K_s$-band photosphere of 2M1207b is estimated by the pressure of the MgSiO$_3$ cloud base and that at which $T = T_{eff}$ from Figure 12 of Barman et al. (2011). Based on the $K_s$-band photospheric pressures of the three objects, our calculations suggest that the required minimum $K_{zz}$ are $10^3$, $10^4$, and $10^6$ cm$^2$ s$^{-1}$ for disequilibrium chemistry to redden the $J$–$K$ colors of WISE 0047 ($\log(g) = 4$), PSOJ318 ($\log(g) = 3.3$), and 2M1207b ($\log(g) = 3.5$), respectively. The estimated minimum values of $K_{zz}$ of WISE 0047 and PSOJ318 are lower than that of 2M1207b because of their lower photospheric pressures. Our estimate of the $K_{zz}$ values is of the same or lower order of magnitude than those obtained in other studies of nonequilibrium chemistry in exoplanets and brown dwarfs (e.g., Saumon & Marley 2008; Visscher et al. 2010; Barman et al. 2011; Miles et al. 2018). Our results suggest that given reasonable vertical mixing values, the near-IR photospheres of these objects are in chemical disequilibrium. The extent of $J$–$K_s$ color reddening due to disequilibrium chemistry depends on the change in the abundance of methane and other opacity sources in the $K_s$ band. Therefore, we only provide the estimates of minimum $K_{zz}$ as modeling the color reddening requires atmospheric modeling (e.g., Saumon et al. 2003; Hubeny & Burrows 2007) and is beyond the scope of this discussion.

8. Conclusions

Utilizing the time-averaged and time-series observational data, our study presents the inference of atmospheric heterogeneity from data-based analysis (see conclusion 2–4) and the forward modeling approach (see conclusion 5–9). The summarized conclusions are listed below (see also Figure 13):

1. With the iterative pixel-scale ramp correction, the measured broadband peak-to-trough flux variability amplitude increases from 9.4% to 9.7 ± 0.1%. The wavelength dependence of the variability amplitudes is $-0.083 ± 0.006 \mu m^{-1}$, which is within 1σ uncertainty of the previously published result of Lew et al. (2016). (Sections 4.1 and 4.2).

2. The ramp-corrected HST broadband and scaled Spitzer 3.6 μm band light curves, which are observed five months apart, show a similar light-curve profile. (Section 4.1).

3. Our PCA shows that 95% of the spectral variance originates from the first eigenvector component. We interpret this as evidence for a single type of atmospheric feature on top of the spatially averaged atmospheric feature (Section 4.2.1).

4. The disk-integrated brightness temperature suggests that the averaged water-band emission originates from a lower pressure than that in the $J$ and $H$ bands. The brightness-temperature variability in the water band is lower than that in the $J$ and $H$ bands. With the additional assumption for the varying spectral component in Section 4.2.2, we interpret that the $J$- and $H$-band flux is emitted from deeper pressures and is more sensitive to the cloud thickness variation than the water-band flux.

5. We introduce a “truncated cloud model” comprising two types of clouds in an atmosphere: a thick-cloud column with $f_{\ell s} = 1$ and a thin-cloud column that has the same opacity as the thick-cloud column except that it is cleared out above an altitude at which the temperature is equal to the truncation temperature $T_{trc}$. This heterogeneous cloud model is self consistent with the $T$–$P$ profile. (Section 5.2).

6. We find that the best-fit homogeneous cloud model is a cloudy atmosphere with $f_{\ell s} = 1$, $T_{eff} = 1200$ K, and $\log(g) = 4.0$. The fitted radius of $1.16 R_J$ is also consistent with the predictions of the evolution models, with an age of ~150 Myr. (Section 6.1)
7. Among the three truncated cloud models explored, the cloud model with the highest truncation temperature \((T_{\text{trc}} = 1350 \, \text{K})\) provides the best fit to the weakened water-band feature and to the wavelength-dependent slope of the HST/WFC3 near-IR spectral variability amplitude. Our cloud modeling results suggest that the cloud-top thickness varies by around one pressure scale height in the atmosphere. (Section 6.2).

8. The best-fit truncated model for the HST/WFC3 near-IR spectral variability overestimates the non-contemporaneously observed Spitzer 3.6 \(\mu\text{m}\) band modulation amplitude by a factor of three. The apparent discrepancy could be caused by evolving modulation amplitude or imperfect atmospheric modeling, such as the presumed particle-size distribution and heating mechanism unaccounted for at the upper atmosphere. (Sections 6.2; 7.3).

9. By including disequilibrium chemistry, the best-fit truncated model also matches most of the time-averaged spectra from 0.6 to 2.5 \(\mu\text{m}\). The fitting residual mainly arises at the wavelength where the alkali line dominates. (Section 6.3).

10. Assuming that disequilibrium chemistry is one of the reasons for the redder color of brown dwarfs and exoplanets, we use Zahnle & Marley’s (2014) CH\(_4\) quenching equations to place minimum \(K_{zz}\) values for 2M1207 b, WISE 0047, and PSOJ318.

Simultaneously probing different depths in planetary atmospheres is essential for understanding the connections between spatial cloud thickness variations and atmospheric dynamics. We have demonstrated how simultaneous modeling of time-averaged spectra and time-resolved spectrophotometry constrains vertical cloud structure and vertical mixing. Applying a similar modeling approach to future spectrophotometric atmospheres.

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Appendix A

Time and Wavelength Dependence of Ramp Correction

As shown in Figure 1 of Zhou et al. (2017), the ramp effect is not necessarily negligible after the first orbit, and the impact on the light-curve profile depends on the incoming count rate. We demonstrate the time dependence of the ramp correction on the light curves of WISE 0047 and the reference star in Figure 14. Indeed, we note that both light curves of WISE 0047 and the reference star demonstrate the ramp effect beyond the first orbit. The ramp correction is mostly wavelength independent for count rates in the range 30–200 \(e^- \text{s}^{-1}\) per wavelength bin. In Figure 15, we plot the ramp correction of a single spectrum as an example: the corrected count rate is systematically higher after the ramp model recovers the “trapped” electrons. The count rate in each wavelength bin is obtained from the SPC fits, which is one of the outputs from the aXe pipeline.

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**Figure 14.** Top panel: the ramp-corrected broadband light curves of WISE 0047 and that of a reference star are plotted as solid blue circles and dark-gray squares, respectively. The reference star’s light curve with a similar brightness is flat to \(\sim\)1% level. The mean uncertainty of the WISE 0047’s photometric points is 0.16%. For WISE 0047 and the reference star, their light curves are normalized to the mean of their original flux over the six HST orbits. The normalized flux of the reference star is shifted down by 0.02 for clarity. The four brightest and the dimmest photometric points are highlighted with in sky-blue color. Bottom panel: the ramp correction \(\Delta F\) relative to the corrected flux \(F_{\text{corr}}\) is as high as 1%–2% in the first orbit and on the order of sub-percent levels in the subsequent orbits. Note that the ramp corrections for the reference star and WISE 0047 are not the same because the count rates are different.
Appendix B

Response Function

To estimate the contribution of flux from each pressure layer, we perturb every quarter of pressure scale height \((p)\) by 50 K and measure the increase in flux density \((F_{\text{perturbed}}(p))\) at the top of the atmosphere. The normalized response function \((NRF)\), which is an approximated contribution function, is the relative flux variation \((NRF_p(p)) = \frac{F_{\text{perturbed}}(p)}{\Sigma N F_{\text{perturbed}}}\) for perturbations over \(N\) pressure layers. Based on the NRF plotted in Figure 16, the emission in the 3–3.5 \(\mu\)m region is emitted at a lower pressure than that at HST/WFC3 near-IR wavelengths.

Appendix C

A Semi-analytical Estimate of the Minimum Pressure of Cloud Heterogeneity

As a scrutiny check of our modeling results, we present an order-of-magnitude semi-analytical analysis of the water-band peak-to-trough variability amplitude. As shown in Figure 3, the variability amplitudes of the \(J\) and \(H\) bands roughly decrease linearly with longer wavelengths. We fit the variability amplitudes in 1.1–1.34 \(\mu\)m and in 1.45–1.65 \(\mu\)m with a straight line \(V_{\text{linear}}\) (dashed line in Figure 3). In contrast to the linear trend, the observed water-band peak-to-trough variability amplitude \((V_{H2O})\) is only 8.3%—about 90% of the interpolated water-band variability amplitude \((\sim 9.6\%)\) that is based on the linear trend. We interpret the weakening of the water-band variability as an effect of the extinction caused by the water-vapor column above the pressure level at which the variability originates. Given the estimated water-vapor extinction, we can calculate the corresponding water column density and the pressure.

In this model, we assume that the water-vapor optical depth on top of the cloud heterogeneity is optically thin, thereby ignoring the emission and considering only the extinction. We also assume that the optical depth in the water band is larger than that in the \(J\) and \(H\) bands. The water-vapor opacity

\[\text{Figure 15.} \text{ Spectral comparison before and after the ramp correction. The ramp-corrected spectrum shares the same profile as the original spectrum, showing that the ramp correction is mostly wavelength independent when the count rate varies by a factor of 2.5 from 30 to 200 } \text{e}^{-}\text{s}^{-1} \text{per wavelength bin. In the bottom panel, the fluctuation shown in the ramp correction is of the same order of magnitude as the photon noise and is always above zero (the dashed line).}\]

\[\text{Figure 16.} \text{ Left panel: the normalized response function (NRF) for the best-fit truncated cloud model (}T_\text{eq} = 1350 \text{K, log(}g) = 4.0, f_{\text{sed}} = 1\) with equilibrium chemistry. The NRF at the Spitzer Channel 1 band (3–3.9 \(\mu\)m, bracketed by two solid red lines) traces flux from a lower pressure range compared to that at the HST/G141 band (1.1–1.7 \(\mu\)m, bracketed by two dotted green lines) and of the \(K_s\) band (2–2.3 \(\mu\)m, bracketed by two orange dashed lines). Right panel: the NRFs are summed over the Spitzer Channel 1 band, the \(K_s\) band, and the HST/G141 band.}\]
that attenuates the water-band variability amplitude is estimated by

\[
\tau_{\text{H}_2\text{O}} = \frac{V_{\text{H}_2\text{O}}}{V_{\text{linear}}} = -\ln \left( \frac{0.83\%}{9.6\%} \right) \approx 0.15.
\]

We can map the water-vapor opacity and extinction as a function of pressure provided that the water vapor’s number density, cross section, and the \(T\)–\(P\) profile are known. We adopt the water-vapor number density and the \(T\)–\(P\) profile from the best-fit model in Section 6.1. We use the tabulated water-vapor cross sections as a function of temperature and pressure from Dr. R. Lupu (2020, private communication). The tabulated cross sections are based on the University College of London line list (Tennyson & Yurchenko 2018) and include temperature broadening and pressure broadening at 0.03 cm\(^{-1}\) wavenumber resolution. We binned the tabulated cross section to have the same spectral resolution as that of the data.

The calculated water-vapor optical depth is shown in Figure 17 as a function of pressure and wavelength. The water-vapor optical depth \(\tau\) only reaches 0.15 at \(\sim 10\) mbar level. Therefore, the water-vapor opacity extinguishes the variability amplitudes from 9.6% to 8.3% at a pressure of 10 mbar or higher. This order-of-magnitude analysis is consistent with our modeling results in Section 6. In the best-fit model with \(T_{\text{eff}} = 1350\) K, the cloud-top pressures of the thin- and thick-cloud columns are about 0.1 and 0.3 bar, respectively. Therefore, the order-of-magnitude estimate \((p > 0.01\) bar\) for cloud heterogeneity here is consistent with the cloud thickness variation \((p = 0.1–0.3\) bar\) in the best-fit truncated cloud model.

**Appendix D**

**Gravity Constraints from Evolution Model**

In Section 6.1, we adopt the lowest gravity limit of \(\log(g) = 4\) based upon the evolution models, even though the chi-squared values from the spectral fitting suggest lower gravities. The constraints on gravity from the evolution models are based upon the age of WISE 0047 \((\sim 150\) Myr\) and the estimated effective temperatures \((\sim 1200\) K\). As illustrated by the gray line segments in Figure 18, WISE 0047 is unlikely to have a gravity lower than \(\log(g) = 3.75\) unless it is exceptionally young \((< 10\) Myr\), or low in effective temperature \((< 1000\) K\), or both.

We argue that the derived gravities from the evolution models are less sensitive than that from the spectral fitting to the assumed cloud properties. For example, there is a large range in the best-fit temperature \((1100–1600\) K\) and gravity \((\log(g) = 4.0–5.0)\) based on the spectral fitting with different cloud models in Gizis et al. (2012). Clouds also play an important role in the evolution models (see Section 2.5 in Saumon & Marley 2008). However, the derived gravity, which is a function of age, luminosity, and mass, is less sensitive to the cloud and opacity models. For instance, Saumon & Marley (2008) show that the derived gravities
log(g) from the evolutionary curves of the cloudless model and that from the cloudy model \((f_{\text{sed}} = 2)\) differ by less than \(\sim 0.2\) dex. As mentioned in Section 6.1, two different evolution models give similar gravities, ranging from \(g_{\log} = 4.3\) – 4.7. Based on our qualitative understanding in the model sensitivities of the derived gravity to the assumed clouds properties, we adopt the lower gravity limit of \(g_{\log} = 3.75\) to rule out the unlikely scenarios, which are plotted in Figure 18, indicated by the evolution models.

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Figure 18. The Sonora Bobcat evolution model for objects with different masses. The evolutionary curves are color coded by their logarithmic gravities. Based on the best-fit effective temperature of \(\sim 1200\) K from the spectral fitting and the statistical age for ABDOR moving group members of about 150 Myr, the gravity of WISE 0047 is unlikely to be below \(g_{\log} = 3.75\), and is plotted as the dark-gray line segments of the evolutionary curves.
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