EXTRASOLAR STORMS: PRESSURE-DEPENDENT CHANGES IN LIGHT CURVE PHASE IN BROWN DWARFS FROM SIMULTANEOUS HUBBLE AND SPITZER OBSERVATIONS

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ABSTRACT
We present Spitzer/IRAC Ch1 and Ch2 monitoring of six brown dwarfs during 8 different epochs over the course of 20 months. For four brown dwarfs, we also obtained simultaneous HST/WFC3 G141 Grism spectra during two epochs and derived light curves in five narrow-band filters. Probing different pressure levels in the atmospheres, the multi-wavelength light curves of our six targets all exhibit variations, and the shape of the light curves evolves over the timescale of a rotation period, ranging from 1.4 h to 13 h. We compare the shapes of the light curves and estimate the phase shifts between the light curves observed at different wavelengths by comparing the phase of the primary Fourier components. We use state-of-the-art atmosphere models to determine the flux contribution of different pressure layers to the observed flux in each filter. We find that the light curves that probe higher pressures are similar and in phase, but are offset and often different from the light curves that
probe lower pressures. The phase differences between the two groups of light curves suggest that the modulations seen at lower and higher pressures may be introduced by different cloud layers.

Subject headings: brown dwarfs — stars: individual (2MASS J01365662+0933473, 2MASS J13243553+6358281, 2MASS J15074769-1627386, 2MASS J18212815+1414010, 2MASS J21392676+0220226, 2MASS J22282889-4310262) — stars: atmospheres — stars: low-mass — infrared: stars

1. INTRODUCTION

Sharing the same range of effective temperatures with many extrasolar giant planets, brown dwarfs are thought to possess similar atmospheric properties (e.g., Lodders & Fegley 2006). Compared with planets, brown dwarfs are generally more luminous and have no disturbance from host stars. Therefore, studies of brown dwarf atmospheres can be performed with higher precision, providing important reference and guidance to understanding the atmospheres of extrasolar planets.

The presence of condensate clouds in brown dwarf atmospheres strongly impacts the chemistry and thermal structure in the atmosphere, removing gas-phase opacity and modifying the emergent spectra (e.g., Ackerman & Marley 2001; Cooper et al. 2003; Helling et al. 2008; Marley & Robinson 2015). Cloud covers are likely to be heterogeneous in these ultracool atmospheres, similar to what we have observed for solar system giant planets (e.g., West et al. 2009; Stromovsky et al. 2012; Karalidi et al. 2015; Simon et al. 2015), and complex atmospheric structures such as spots and storms combined with rotational modulation are expected to produce periodic photometric variabilities (Bailer-Jones & Mundt 2001). In addition to patch clouds, large-scale atmospheric motions and temperature fluctuations, induced by regional and global atmospheric circulation, have also been proposed to explain the brightness variations (Showman & Kaspi 2013; Zhang & Showman 2014; Robinson & Marley 2014).

Starting in the early 2000s, substantial observational efforts have been put into detecting and characterizing periodic flux variations of brown dwarfs. While most early ground-based monitoring campaigns had no or marginal detections (e.g., Bailer-Jones & Mundt 2001; Clarke et al. 2002; Koen et al. 2005; Clarke et al. 2008; Khandrika et al. 2013), Artigau et al. (2009) found that the L/T transition dwarf, SIMP J013656.5+093347 (hereafter SIMP0136), displayed periodic variation in the J-band with an amplitude of 50 mmag and Radijan et al. (2012) measured a peak-to-peak amplitude as large as 26% in the J-band light curves of another L/T transition object, 2MASS J21392676+0220226 (hereafter 2M2139). In a large ground-based J-band survey of 57 brown dwarfs, Radijan et al. (2014) concluded that strong flux variations over 2% were exclusively observed for the L/T transition objects in their sample. With much higher precision than ground-based observations, space-based photometric and spectroscopic monitoring campaigns have revealed that low-amplitude flux variations on a sub-percent level appear to be a common characteristic for all L and T dwarfs (Heinze et al. 2013; Buenzli et al. 2014; Metchev et al. 2015).

While single-band photometric monitoring uncovers the longitudinal cloud structures in the brown dwarfs, multi-wavelength observations probe different depths in the brown dwarf atmospheres and provide valuable information on the vertical cloud structures. So far there have been only a handful of such studies. Buenzli et al. (2012) discovered for the late-T dwarf 2MASS J22282889-4310262 (hereafter 2M2228) that simultaneous HST narrow-band and Spitzer 4.5-μm light curves have different phases. They derived from models the pressure levels probed by different wavelengths and found the phase shifts increase with decreasing pressure level, indicating complex atmospheric structures in both horizontal and vertical directions. Biller et al. (2013) performed ground-based photometric monitoring of the T0.5 dwarf Luhman 16B (Luhman 2013; Gillon et al. 2013) and their simultaneous multi-band light curves suggested similar pressure-dependent phase shifts. On the other hand, in the HST observations of Luhman 16B Buenzli et al. (2015) found no phase shifts between light curves of narrow J and H bands as well as the 1.35-1.44 μm water band. This is consistent with the results reported by Apai et al. (2013) that the same HST narrow-band light curves showed no phase shifts for the two L/T transition objects, SIMP0136 and 2M2139. Gizis et al. (2015) found that the Kepler optical light curves of the L1 dwarf WISEP J190648.47+401106.8 are consistent in phase with subsequent Spitzer 4.5-μm light curves obtained about 5 months after the Kepler monitoring ended. To date, 2M2228 remains the only brown dwarf found to display unambiguous phase shifts between multi-band light curves, and observationally it is difficult to probe the cloud structures in the vertical direction.

In this paper, we report the first results from the Spitzer Cycle-9 Exploration Science Program, Extrasolar Storms, on detecting phase shifts between the light curves of six varying brown dwarfs observed in two IRAC channels as well as between simultaneous HST and Spitzer light curves of four objects. The rest of this paper is organized as follows. In §2, we give the background information on the the six targets in our sample. In §3, we describe our observations and the data reduction procedures. In §4, we discuss our methods for measuring the phase shifts in our Spitzer and HST observations. The phase shift measurements and other results are presented in §5, which is followed by some discussion in §6.

2. TARGETS

2.1. 2MASS J15074769-1627386 and 2MASS J18212815+1414010 (L5)

The L5 dwarf 2MASS J15074769-1627386 (hereafter 2M1507) was discovered by Reid et al. (2000) and the L5 dwarf 2MASS J18212815+1414010 (hereafter 2M1821) was discovered by Looper et al. (2008). Spectroscopic analysis by Gagné et al. (2014) identified 2M1821 as a young field dwarf showing signs of low surface gravity. Sahlmann et al. (2015) measured the parallax of 2M1821...
to be 106.15 ± 0.18 mas, corresponding to a distance of 9.38 ± 0.03 pc. Based on the J−K color of 1.78, weak water bands, triangular H-band continuum, and strong 9-11 μm silicate absorption, Looper et al. (2008) suggested that the atmosphere of 2M1821 might have unusually thick dust clouds. For 2M1507, weak silicate absorption between 9 and 11 μm was found Cushing et al. (2006), indicating different cloud thickness than 2M1821.

With the HST/WFC3 G141 grism spectra of 2M1507 and 2M1821, Yang et al. (2015) studied the wavelength dependence of their flux density variation between 1.1 and 1.7 μm. By taking the ratio of the brightest and faintest spectra in an HST visit, Yang et al. (2015) found that for the two L dwarf the flux density of the 1.4 μm water band varies at a similar rate as that of the J- and H-band. This is significantly different from the reduced variation amplitude in the 1.4 μm water band observed for the two T2 dwarfs (SIMP J013656.5+093347.3 and 2MASS J21392676+0220226) reported by Apai et al. (2013). Yang et al. (2015) showed that models of an L5 dwarf with a hazy layer high (< 50 mbar) in the atmosphere could explain the similar flux variation amplitude in and out of the 1.4 μm water band observed for 2M1507 and 2M1821.

2.2. SIMP J013656.5+093347.3 and 2MASS J21392676+0220226 (T2)

The T2 dwarf SIMP0136 was discovered by Artigau et al. (2006) in a proper-motion survey. At an estimated photometric distance of 6.4 ± 0.3 pc, it is the brightest T dwarf in the northern hemisphere. Ground-based photometric monitoring by Artigau et al. (2009) revealed that SIMP0136 is variable with a peak-to-peak amplitude of ~ 50 mmag in J-band, marking the first detection of high-amplitude IR flux variations for a T dwarf. Kao et al. (2015) detected circularly polarized radio emission with two pulses in the 4-8 GHz band and estimated a magnetic field strength of at least 2.5 kG.

The T2 dwarf 2M2139 was discovered by Reid et al. (2008). Radigan et al. (2012) reported periodic flux variation of 2M2139 in the J- and H-band with a peak-to-peak amplitude as large as 26%, making 2M2139 the most variable brown dwarf discovered to date.

HST time-resolved spectroscopy by Apai et al. (2013) provided high-quality spectral series and light curves for both SIMP0136 and 2M2139. Based on these data and comparison to state-of-the-art atmosphere models the authors concluded that the variations in both T2 dwarfs are caused by thickness variations in the silicate cloud cover (warm thin and cooler thicker clouds). Light curve modeling through a Genetic Algorithm-optimized ray tracer by Apai et al. (2013) and an MCMC-optimized pixelized atmosphere model by Karalidi et al. (2015) both found that at least three elliptical features are required to fit the light curve of SIMP0136 and 2M2139. Principal components analysis of the HST spectral series showed that >97% of the spectral variations can be reproduced with only a single principal component on top of a mean spectrum, arguing for a single type of cloud feature, consistent with the result of the atmospheric modeling.

2.3. 2MASS J13243553+6358281 (T2)

The T2 dwarf 2MASS J13243553+6358281 (hereafter 2M1324) was discovered independently by Looper et al. (2007) and Metchev et al. (2008). It has an unusually red spectral energy distribution and also exhibits peculiar IR colors (Looper et al. 2007; Metchev et al. 2008; Faherty et al. 2009). Looper et al. (2007), Burgasser et al. (2010), and Geißler et al. (2011) discussed the possibility of 2M1324 being a close binary (L9 + T2 or L8 + T3.5).

2.4. 2MASS J22282889-4310262 (T6)

The T6 dwarf 2M2228 was discovered by Burgasser et al. (2003). In a ground-based monitoring campaign searching for variability, Clarke et al. (2008) detected a peak-to-peak amplitude of 15.4 ± 1.4 mmag for 2M2228.

Buenzli et al. (2012) analyzed HST/WFC3 G141 grism spectra and partially simulaneous Spitzer Ch2 photometry of 2M2228, and for the first time found phase shifts between light curves of five narrow spectral bands between 1.1 and 1.7 μm and 4.5 μm. The fluxes in these spectral bands probe different depths in the atmosphere, and the measured phase shifts of 2M2228 were found to correlate with the characteristic pressure levels derived from atmospheric models. For lower pressure levels, the phase shift is larger. Such findings by Buenzli et al. (2012) revealed atmospheric structures in the vertical direction, adding a new dimension in the studies of the ultracool atmospheres.

3. OBSERVATIONS AND DATA REDUCTION

With the Spitzer Cycle-9 Exploration Science Program, Extrasolar Storms (hereafter Storms: Program ID: 90063, PI: D. Apai), we obtained for six targets 1,144 hours of photometric data in staring mode in channel 1 (Ch1, the 3.6 μm bandpass) and channel 2 (Ch2, the 4.5 μm bandpass) of the Spitzer Infrared Array Camera (IRAC, Fazio et al. 2004). Our observations were designed to monitor the time curve evolution of each target over more than 1,000 rotation periods in eight separate Spitzer visits, probing flux variations on a number of timescales and studying the evolution and dynamics of the brown dwarf atmospheres and their heterogenous cloud covers. The target properties are provided in Table 1 of the observations are given in Table 2. Previously, Metchev et al. (2015) have observed all the Storms targets except for SIMP0136 for about 20 hr each.

In addition to the Spitzer observations, for the four shorter-period objects in the sample, we also obtained time-resolved, high-precision HST/WFC3 G141 grism spectra simultaneously during two of the eight Spitzer visits. As the coordinated HST component (Program ID: 13176, PI: D. Apai) of the Storms program, the WFC3 observations were acquired between April, 2013 and October, 2013 for a total of 28 orbits. Detailed information of the HST observations are also listed in Table 1. The data reduction procedures are described in detail in Apai et al. (2013) and Yang et al. (2015). The reduced G141 grism spectra provide wavelength coverage between 1.05 and 1.7 μm and a spectral resolution of ~ 130. The signal-to-noise ratio is over 300. Part of the HST observations have been published in Yang et al. (2015).

The Spitzer observations were carried out from December, 2012 to August, 2014. The exposure time for each individual image is 10.40 s. The detector arrays in both
IRAC channels are $256 \times 256$ pixels in size and the pixel size is $1/2 \times 1/2$, providing a field of view of $5/2 \times 5/2$. The eight visits for each target were arranged in pairs of two. The two visits within a pair were separated by $\sim 40$ rotation periods, and each pair was separated by $\sim 100$ rotation periods. The first four visits and the last four visits were separated by about 1,000 rotation periods, corresponding to roughly one year. As illustrated in Figure 7, such scheduling of the observations allowed us to detect flux variations on a broad range of timescales and to probe different physical processes responsible for these changes. During each visit, we first observed two consecutive rotations in Ch1, then one rotation in Ch2, followed by another rotation in Ch1, allowing us to separate light curve evolution in time from the wavelength dependency of the light curve. Figure 2 shows a sample of raw Spitzer images for the Storms targets.

To reduce the Spitzer photometric data we first downloaded from the Spitzer Science Center the corrected Basic Calibrated Data (cBCD) images, which have been processed through the IRAC calibration pipeline (version: S19.1.0). After flat-fielding and manually masking out bad pixels and bright objects within a 20-pixel radius of our targets, we fit a third-order Fourier series to the normalized light curve:

$$
\mathcal{F}(t) = 1 + \sum_{i=1}^{3} \left( A_i \cos \left( \frac{2\pi i}{P} t \right) + B_i \sin \left( \frac{2\pi i}{P} t \right) \right),
$$

where $t$ is the observation timestamp and $P$ is the rotation period of the object, which is fixed to the value in Table 1.

Then we perform MCMC simulations utilizing the Python package PyMC (Patil et al. 2010), and simultaneously fit the normalized observations with $Q(x, y) \mathcal{F}(t)$, the product of the quadratic function and the Fourier series. The data in each channel of a visit are fitted separately, and for each run, two million iterations are calculated with additional 0.6 million burn-in iterations. We have run five chains for multiple visits and found that different chains converge well within one million iterations and return the same results for the parameters. Finally, we corrected for the pixel phase effect by calculating the value of the best-fit quadratic correction function at each observation timestamp and dividing that value from the corresponding aperture photometric measurement. A few example light curves and the corresponding correction functions are shown in Figure 3. This correction method is able to effectively remove the flux discontinuities due to target re-acquisition and flux oscillations due to target sub-pixel centroid shift. For our subsequent analysis, all the corrected light curves were binned in 5-minute intervals to reduce noise, and the midpoint of each 5-minute interval was calculated to be the time of observation. Each of the three segments in a visit was normalized to its own mean value.

4. PHASE SHIFT ANALYSIS

4.1. Light Curve Shapes and Evolution

We found that the light curves in both Spitzer/IRAC channels exhibit a variety of shapes, as shown in Figure 4. In some cases, the light curve shapes could evolve over a timescale as short as one rotation period, and the shape and amplitude of the light curve observed at different wavelengths can be substantially different.

While our observations reveal differences in the light curve shape as a function of time and, sometimes, as a function of the wavelength of the observations, in 20 out of 48 Spitzer visits the differences between the light curves of consecutive rotations are relatively small. In these cases, the light curve shape observed at different wavelengths is either identical or very similar, but potentially delayed (“phase-shifted”) and may have different amplitudes.

In this paper, we performed analyses to quantify phase shifts of only the datasets where the light curves are slowly evolving and the features are similar between different wavelengths, so that simple, robust approaches can be applied to measure phase shifts. A separate publication (Apai et al., in preparation) will fully explore the evolution of the light curves.

Here, we focus on the information available in the wavelength-dependent phase shifts. As different wavelengths of observation probe different pressure levels in the atmosphere, the phase shifts measured here can be used to explore the vertical-longitudinal structure of the atmosphere. This approach has been demonstrated in
Buenzli et al. (2012) and Apai et al. (2013) observationally, and models by Zhang & Showman (2014) and Robinson & Marley (2014) have predicted characteristic observational signatures contained in such pressure-dependent phase shifts.

With the Storms data set, we adopted different approaches to determine phase shifts for two different data subsets: non-simultaneous Spitzer Ch1 and Ch2 observations and simultaneous HST and Spitzer observations. The Spitzer data allow analysis of continuous temporal variations and constrain longitudinal heterogeneities in the atmospheres, while the simultaneous multi-wavelength observations yield pressure-dependent phase shifts and probe atmospheric structures in the vertical direction.

4.2. Measuring Phase Shifts Between Spitzer Ch1 and Ch2 Observations

One of the objectives of our Spitzer observations is to measure phase shifts between Ch1 and Ch2 light curves. In a typical Spitzer visit, as shown in Figure 4, we first observe two rotations in Ch1, followed by one rotation in Ch2 and then another rotation in Ch1.

We employed two methods to determine potential phase shifts between Ch1 and Ch2 observations. The first method derives the phase shift from the times at which the target is at maximum or minimum flux levels, $T_{\text{max}}$ or $T_{\text{min}}$. For visits where we can unambiguously identify the flux maxima and minima in Rotations 2, 3, and 4 (R2, R3, and R4, as marked for example in Figure 4), we first found the midpoint in $T_{\text{max}}$ or $T_{\text{min}}$ for R2 and R4, which are both observed in Ch1. This was achieved by fitting a third-order Fourier function (see Eq. [2]) and then calculating the maxima and minima from the fits. Next, we calculated the time difference between the maxima or minima in R3 (observed in Ch2) and the midpoint time of R2 and R4. The time difference is expressed as a phase shift in degrees using the rotation period given in Table 1. Both the time differences in hours and the phase shifts in degrees are given in Table 3. We excluded the visits where $T_{\text{max}}$ or $T_{\text{min}}$ cannot be well determined due to light curve evolution and/or incomplete phase coverage, such as Visit 6 of 2M1324 (see Figure 4).

To estimate the uncertainty in the phase shift measurements, we created 1,000 synthetic light curves by adding random noise to the Fourier fits. The random noise is drawn from a normal distribution derived from the residuals of the Fourier fit. We performed the same analysis described above on the synthetic light curves, and the standard deviation of the 1,000 phase shift measurements were adopted as the uncertainties.

The second method we used to measure phase shifts between light curves taken at different wavelengths was to directly cross-correlate the light curves in each visit between the two channels. For each visit, we first measured a rotation period by cross-correlating the two rotations observed in Ch1, R2 and R4. The shift in time at which the cross-correlation function reaches maximum plus the time difference between the end times of R2 and R4 are equal to two rotation periods. Then we cross-correlated R2 (in Ch1) and R3 (in Ch2), and also determined the shift in time corresponding to the peak of the cross-correlation function. The phase shift was calculated from the shift in time and the rotation period measured from R2 and R4. The same analysis was applied to R3 (in Ch2) and R4 (in Ch1). We also fit a Gaussian to the cross-correlation function, and the uncertainties in the center location of the fitted Gaussian expressed in phase were taken as the uncertainties of the measured phase shifts. Note that this method does not work well when light curve evolves significantly between consecutive rotations, such as Visit 7 of 2M2139 (see Figure 4). We list the results from the visits that show little evolution of light curve shape in Table 4.

4.3. Measuring Phase Shifts Between HST and Spitzer Observations

For the four objects simultaneously observed with HST and Spitzer, the HST observations have incomplete phase coverages. Therefore, HST-Spitzer phase shift measurement requires a different approach than the non-simultaneous but longer and better-sampled Ch1-Ch2 phase shift comparisons.

We compare HST J-band light curves with Spitzer light curves of the four objects in Figures 5–8. The J-band light curves were calculated by integrating the HST/WFC3 grism spectra over the 2MASS J-band relative spectral response curve (Cohen et al. 2003). To be consistent with the timestamps of the Spitzer observations, all HST timestamps were converted from Modified Julian Dates to barycentric Modified Julian Dates, using the IDL routine barycen.pro. The mid-time of each HST exposure is used as the time of observation. The light curves from the two instruments are normalized by their respective median values.

To quantify the phase shifts, we fit separate third-order Fourier functions (see Eq. [2]) to the simultaneous HST J-band and Spitzer Ch1 or Ch2 light curves. The rotation periods in the Fourier functions were fixed to the values listed in Table 1. We used the best-fit parameters of the Fourier fits to calculate the phases of the first- and second-order Fourier components and then, from their difference, the corresponding phase shifts.

Given the high precision of the HST data, the main source of uncertainty in the measured phase shifts is from the Fourier fits to the Spitzer light curves. We estimated the amplitude of noise by fitting a Gaussian to the residuals of the Fourier fit, and created a synthetic light curve by adding random noise drawn from the fitted Gaussian distribution to the Fourier fit. We then measured the phase shift in the synthetic light curve in the same fashion as the observed light curve. This procedure was repeated 1,000 times for each segment of Spitzer light curve analyzed and the standard deviation of the 1,000 measurements was taken as the uncertainties of the phase shift. We report the phase shifts and associated uncertainties for first- and second-order Fourier components in Table 5. In the following discussion, we excluded measurements from two visits, Spitzer Visit 7 of SIMP0136 and Visit 1 of 2M1507, because for Visit 7 of SIMP0136 (bottom panel of Figure 7), light curve evolution makes the measurement ambiguous, and for Visit 1 of 2M1507 (top panel of Figure 5), the Fourier fit to the HST data is poor.

5. RESULTS
5.1. Variability in all sources and all spectral bands

We found that all six sources in our sample are variable in both IRAC channels in all Spitzer visits. Most light curves are not strictly sinusoidal and can evolve on timescales as short as one rotation period, as shown in Figures 4–8. The simultaneous HST observations of four short-period sources also exhibit flux variations in the integrated light curves of different narrow spectral bandpasses (Figures 11–14).

5.2. Rotation Periods

For most of our targets our Spitzer data represents the longest continuous, high-precision light curves. As such, these data can place powerful constraints on the rotational period of the objects. In order to examine periodicity and estimate the rotational period, we calculated the auto-correlation functions for each visit for the CH1 observations (approximately three rotations of the targets per visit sampling a time interval corresponding to approximately four rotation periods, see Figure 7). We used the standard IDL script correlate.pro for the auto-correlation analysis and identified the first peak (corresponding to non-zero shifts) in the autocorrelation function for each visit.

For three of our sources (SIMP0136, 2M2139, and 2M2228), the autocorrelation function was well-defined in most visits and the peaks identified were consistent. Examples are shown in Figure 10. For these objects we adopted, as rotation periods, the mean of the peak auto-correlation values and, as the uncertainties of the rotation periods, the standard deviation of the peak locations in the auto-correlation functions.

For the other three targets, however, the light curve evolution was so significant that no peak in the autocorrelation function emerged consistently among the eight visits. For these three objects, therefore, the autocorrelation analysis did not yield reliable rotation period estimates. For these sources we adopted previous rotation estimates by Metchev et al. (2015), primarily based on Fourier analyses, which are qualitatively consistent with our light curves. The measured and adopted rotation periods are listed in Table 1.

5.3. Phase Shift Between Spitzer CH1 and CH2 Observations

We utilized two different methods to measure phase shifts between light curves observed in the two IRAC channels. While both methods are somewhat limited by light curve evolution on short timescales, our measurements showed that there is no detectable phase shift between the CH1 and CH2 light curves. As listed in Tables 3 and 4, the majority of measurements are within 1- or 2-σ limit of 0°, with a typical upper limit of 15°.

5.4. Phase Shift Between HST and Spitzer Observations

Simultaneous HST and Spitzer observations of the four targets from the Storms program provide the most comprehensive brown dwarf monitoring dataset, with each object covered for at least six HST orbits. Previously, only Buenzli et al. (2012) have studied 2M2228 with simultaneous HST and Spitzer observations, which overlapped for two HST orbits. With our unique dataset, we found that SIMP0136 (Figure 7) shows a phase shift of ∼ 30° between HST J-band and Spitzer light curves, while the other three objects (2M1507, 2M1821, and 2M2228) all show substantial phase shifts within 10°–20° of 180° (Table 5).

5.5. Phase Shift Between HST Narrow-Band Light Curves

Buenzli et al. (2012) discovered phase shifts among several integrated light curves of characteristic wavelength regions in the HST and Spitzer observations of 2M2228 obtained in July, 2011. The selected bandpasses, including the J- and H-band windows, as well as water and methane absorption, probe different pressure levels in the atmosphere, and Buenzli et al. (2012) found that the phase shifts increase monotonically with decreasing pressure level, indicating vertical atmospheric structures.

We applied the same analysis procedure as described in Buenzli et al. (2012) to the Storms observations of 2M2228, and found that the light curves of various narrow bandpasses still display phase shifts even after two years, corresponding to over 12,000 rotations. We fit sine waves to the narrow-band light curves and compared the phases of the sine waves. As shown in Figure 14, with respect to the J- and H-band light curves, the water and methane bands shows phase shifts close to 180° in both HST visits. We extended this analysis to all four Storms targets observed with HST. The T2 dwarf SIMP0136 (Figure 13) shows little phase shift, typically 4° ± 2°. We discuss this finding in the next section.

6. Discussion

6.1. Atmospheric Models and Pressure-dependent Flux Contribution

The greatest advantage of multi-band monitoring of brown dwarfs is that emergent fluxes at different wavelengths probe different depths in the atmosphere. To investigate the characteristic pressure levels that different wavelength regions probe, we employ state-of-the-art radiative transfer and atmospheric chemistry models and calculate relative flux contributions from each model pressure levels.

We first performed least-squares fits to available HST grism spectra to find the best-fit atmospheric model for each target. The atmosphere models we use are the most up-to-date versions of those published in Saumon & Marley (2008). Besides the four targets observed with the Storms program, we also used HST/WFC3 G141 spectra of 2M12139 from Apai et al. (2013). The observations were resampled according to the model spectral grid. The model spectra were normalized to match with the flux peak in the J-band between 1.25 and 1.28 µm. The observed and the best-fit model spectra are shown in Figure 15, and the best-fit model parameters are given in Table 6. The observed spectrum beyond 1.55 µm for 2M1821 is contaminated by a background object and thus not well fit by the model. As 2M1324 has not been observed with the WFC3 G141 grism, we use the best-fit model for the other T2 dwarfs.

To compute the contribution functions, we first converged a standard radiative-convective equilibrium atmosphere thermal structure model following the approach of Saumon & Marley (2008). Since the time of that
model description, there have been substantial updates to the opacity database employed, which were utilized in the present analysis and will be described more fully in an upcoming paper (Marley et al., in prep.). Once the model converged, a temperature perturbation was iteratively applied to quarter-scaleheight subregions of the atmosphere. Given this new, artificial temperature profile a new emergent spectra was computed. The perturbation was then removed, a new perturbation applied to the next overlying region, and the process repeated. By computing the ratio of each perturbed thermal emission spectrum to the baseline case, the sensitivity of each spectral region to temperature perturbations at depth could be computed.

We repeated this procedure for 37 model pressure levels that cover pressures from $1.8 \times 10^{-4}$ bars to $\sim 23$ bars, and essentially obtained the relative flux contributions from a range of pressures at the wavelengths covered by our HST and Spitzer observations (left panels of Figures 16–18).

To find the characteristic pressure level where most of the flux emerges from for a spectral bandpass of interest, we integrated the relative flux contributions over the wavelength bandpass and calculated a cumulative flux contribution function starting from the top of the atmosphere. We identified the two pressure levels between which the cumulative flux reaches 80% of the total flux and determined the exact pressure level by linear interpolating between the two model pressure levels. The 80%-cumulative-flux pressure levels were calculated for 8 spectral bandpasses, including 5 HST narrow bands as well as 2MASS J-band and Spitzer Ch1 and Ch2. The results are listed in Table 6 and also shown in the right panels of Figures 16–18.

We stress that the approach adopted here, although based on state-of-the-art atmosphere models, offers only a limited tool for identifying the specific pressure levels where modulations are introduced: In our approach of modifying the temperature but not the cloud opacity, the results strictly apply only to changes in atmospheric temperature alone. However, our model does make clear the atmospheric region which the spectra at a given wavelength are most sensitive to. Changes to the cloud opacity at or above the pressure levels we identify for each observations are likely to substantially alter the emergent flux whereas changes to the underlying cloud opacity (below the 80% contribution levels) are less likely to be as significant.

A good example of how high-altitude clouds or haze layer can dramatically modulate the pressure levels probed in the infrared is provided by Cassini observations of hot spots in Jupiters equatorial regions. Choi et al. (2013) presents multi-band Cassini imaging monitoring of the hot spots and plumes that are seen to co-evolve near the jovian equator. The hot spots are interpreted as cloud clearing in the ammonia cloud deck, which may be rapidly obscured or revealed by high-altitude clouds. In this case, for example, the infrared observations probe deep in the atmosphere when cloud opacity is absent, but are limited to the top of the atmosphere when opacity is introduced by high-level clouds.

All six sources in our sample exhibit flux variations in both Spitzer channels during all 8 visits, regardless of spectral type and rotation period. We found that the derived characteristic model pressures above which 80% of the fluxes emerge from at Ch1 and Ch2 are less than 2 bars for the two L5 dwarfs and less than 1 bar for the T dwarfs, indicating heterogeneity in the upper atmospheres of all our targets.

Interestingly, the relative flux contributions (Figures 16–18) show that in the model atmosphere of a T2 dwarf most of Spitzer Ch1 flux is from lower pressure levels than the Ch2 flux, while the case is reversed in the L5 and T6 models.

For 2M2228 (T6), shown in top left panel of Figure 18, flux between 1.1 and 1.7 mm emerge from a wide range of pressures levels. For example, the narrow J-band flux is mostly from $\sim 7.5$ bars, while the flux of the 1.35 - 1.43 mm water band primarily comes from $\sim 2$ bar. In contrast, the L5 and T2 dwarfs emit most of the flux between 1.1 and 1.7 mm from a smaller range of pressures, which are around 6.6-4.3 bars for the L5 targets and 8.1-4.1 bars for the T2 targets.

6.3. Observed Phase Shifts

Between Spitzer Ch1 and Ch2 light curves, we have found no detectable phase shifts from analyses using two different methods. According to the relative flux contributions derived from the models (Figures 16–18), most of the observed flux in both Spitzer channels comes from a relatively narrow range of pressure levels in the upper atmospheres, e.g., between 1 and 2 bars in Ch1 for the L5 model (Figure 16), and between 0 and 0.3 bars in Ch2 for the T2 model (Figure 17).

For all four targets that have simultaneous HST and Spitzer observations, we have detected phase shifts between J-band and Ch1/Ch2 light curves (Table 4).

6.4. Correlation Between Pressure Levels and Phase Shifts

Simultaneous observations in multiple bandpasses probes different pressure levels in the atmosphere, providing vital information on the atmospheric properties in the vertical direction. With the Storms data set, we measured phase shifts between light curves of four narrow bands between 1.1 and 1.7 mm and two Spitzer broad bands centered at 3.6 and 4.5 mm. Here we explore the correlation between phase shifts of the six bandpasses and the characteristic model pressure levels from which most flux originates for those bandpasses.

Buenzli et al. (2012) first detected pressure-dependent phase shifts in 2M2228, with lower pressure levels showing larger phase shifts. In Figure 19, we examine again

6.2. Heterogeneous Upper-atmosphere in All Objects
the phase shifts as a function of model pressures for 2M2228 observed two years later. We find that the phase shifts measured among HST narrow bandpasses in this work are consistent with those reported by Buenzli et al. (2012). Our measured phase shifts between the J- and H-band light curves are −5° ± 2° and −8° ± 2° for two visits, respectively (Figure 14), while Buenzli et al. (2012) found it to be 15° ± 3°. The sine wave fits to the 1.35 − 1.43 µm (water) and 1.62 − 1.69 µm (water and methane) bandpasses are not as good as J- and H-bands, and the phase shifts of those two bandpasses with respect to the narrow J-band are generally close to 180°, consistent within errors with the results of Buenzli et al. (2012). (Note that a 180° phase shift could be equivalent to an anti-correlation of fluxes at different wavelengths with no phase shift.) The main difference between the results of Buenzli et al. (2012) and this work lies in the phase shift between the narrow J-band and the Spitzer channels, which Buenzli et al. (2012) measured to be 118° ± 7°, compared to our measurement of around 160°.

Our Fourier-based phase shift measurements between different wavelength bands are separated into two distinct groups in terms of the pressure levels probed by the bandpasses. For each target (left panels of Figures 19–22), the light curves probing deeper (≥ 4 bars) in the atmosphere are generally in phase, while the light curves probing the upper atmospheres (≤ 4 bars) display similar phase offsets. For the L and the L/T dwarfs, the two groups of light curves appear to probe pressure levels separated approximately by the radiative-convective boundary calculated from the model atmospheres. For the T6 object, the radiative-convective boundary is deeper in the atmosphere than where our available wavelength bands can probe.

Compared with the locations of the condensate clouds in the models (right panels of Figures 19–22), the higher pressure region (≥ 4 bars) probed by our observations generally coincides with the dense part of the cloud layers. Variable cloud thickness could explain the observed flux variations in the light curves that probe higher pressure levels in the atmosphere. On the other hand, the pressure levels that the Spitzer channels probe have very low condensate density. Along with the phase differences, this might indicate that different sources of modulation are in play in the two regions. The transition between the two groups of light curves is very abrupt in pressure, indicating a break or discontinuity between the two pressure regions. A separate patchy cloud deck at the lower pressure levels could cause the flux variations probed by the Spitzer bands.

7. SUMMARY

We monitored the light curves of two mid-L dwarfs, three L/T transition dwarfs, and one late-T dwarf over the course of 20 months. We cover at least 24 rotations in Spitzer observations for all six targets and sample at least six rotations with time-resolved HST spectroscopy for four objects. The key results of our study are:

- All six targets are variable and exhibit light curve evolution over timescales of their rotation periods, ranging from 1.4 h to 13 h. For each object, we find variations in every wavelength band observed, demonstrating that the photospheres of all six objects are heterogeneous.
- For three objects, we accurately determine rotation periods. For the other three, we adopt estimates of rotation periods from Metchev et al. (2015) and find those values consistent with much longer observations in this work.
- We use state-of-the-art radiative transfer and atmospheric chemistry models to determine the flux contribution of each pressure layer to the spectral bands studied. Our observations probe model pressure levels between ~0.1 to ~0.2 bars, using light curves obtained in 7 different bandpasses for four objects.
- We use two different methods to assess the phase shifts between the spectral bands studied for our objects. No phase shift is found in any of six objects between Spitzer Ch1 and Ch2 light curves. Both channels probes a narrow range of layers high in the atmospheres (< 3 bars for the L dwarfs and ≤ 1 bar for the T dwarfs).
- For two sources with HST J-band and Spitzer light curves probing deeper in the atmosphere are generally in phase, while the phase shift between the narrow J-band and Spitzer Ch2 is different from that measured in 2012. No HST narrow-band phase shifts are found for 2M1507 (L5), 2M1821 (L5), and SIMP0136 (T2).
- For three objects, we accurately determine rotation periods. For the other three, we adopt estimates of rotation periods from Metchev et al. (2015) and find those values consistent with much longer observations in this work.

We use state-of-the-art radiative transfer and atmospheric chemistry models to determine the flux contribution of each pressure layer to the spectral bands studied. Our observations probe model pressure levels between ~0.1 to ~0.2 bars, using light curves obtained in 7 different bandpasses for four objects.

- We use two different methods to assess the phase shifts between the spectral bands studied for our objects. No phase shift is found in any of six objects between Spitzer Ch1 and Ch2 light curves. Both channels probes a narrow range of layers high in the atmospheres (< 3 bars for the L dwarfs and ≤ 1 bar for the T dwarfs).
- The HST J-band and Spitzer light curves of SIMP0136 (T2) shows a small phase shift (~30°), while for the other three targets such phase shifts are close to 180°. This might indicate that the L/T transition objects have peculiar atmospheric properties, compared to regular L and T dwarfs. More simultaneous multi-band observations are needed to check whether such different behavior in phase shifts are common for L-T transition dwarfs.

For 2M2228 (T6), phase shifts among narrow HST bands and Spitzer Ch2 persist between two sets of observations separated by two years, equivalent of thousands of rotations. The phase shifts among HST narrow bandpasses are generally consistent with that reported by Buenzli et al. (2012), while the phase shift between the narrow J-band and Spitzer Ch2 is different from that measured in 2012. No HST narrow-band phase shifts are found for 2M1507 (L5), 2M1821 (L5), and SIMP0136 (T2).

- For the four sources with HST and Spitzer light curves, we identify a clear difference between higher pressures (≥ 4 bars) and lower pressures (< 4 bars), visible in differences in the light curve shape and Fourier-based phase shifts. The pressure range that separates the two groups of light curves appears to be close to the estimate radiative/convective boundary for the mid-L and the L/T dwarfs, but for the T6 dwarf it appears to be significantly lower than the radiative/convective boundary.
We attribute the modulations introduced in the deeper atmosphere to cloud thickness variations occurring at or near the densest parts of the condensate clouds probes. In contrast, the Spitzer bands probe pressures where the Saumon & Marley (2008) cloud models predict only low condensate volume mixing ratios, which are unlikely to account for the variations observed. The two groups of light curves and the abrupt transition between the phases of the two pressure regions may indicate that another heterogeneous cloud layer at much lower pressures could be responsible. Our results show evidence for a possible two-component vertical cloud structure, but not for more components, providing new insights and constraints for vertical cloud models.

This work is part of the Spitzer Cycle-9 Exploration Program, Extrasolar Storms. This work is based in part on observations made with the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory, California Institute of Technology under a contract with NASA. Support for this work was provided by NASA through an award issued by JPL/Caltech.

Support for HST GO programs 13176 was provided by Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555. We acknowledge the outstanding help of Patricia Royle (STScI) and the Spitzer Science Center staff, especially Nancy Silbermann, for coordinating the HST and Spitzer observations.

This research has benefitted from the Spex Prism Spectral Libraries, maintained by Adam Burgasser at http://pono.ucsd.edu/adam/browndwarfs/spexprism and the M, L, T, and Y dwarf compendium housed at DwarfArchives.org.

REFERENCES

Karalidi, T., Apai, D., Schneider, G., Hanson, J. R., & Pasachoff, J. M. 2015, ArXiv e-prints
Lodders, K., & Fegley, Jr., B. 2006, Chemistry of Low Mass Substellar Objects, ed. J. W. Mason, 1
Table 1: Targets

<table>
<thead>
<tr>
<th>Target</th>
<th>SIMP0136</th>
<th>2M1248</th>
<th>2M1507</th>
<th>2M1821</th>
<th>2M2139</th>
<th>2M2122</th>
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</thead>
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<td>R.A.</td>
<td>01 36 56.62</td>
<td>13 24 35.53</td>
<td>15 07 47.93</td>
<td>18 21 28.15</td>
<td>21 19 26.79</td>
<td>22 28 28.94</td>
</tr>
<tr>
<td>Dec.</td>
<td>+09 33 47.3</td>
<td>+63 58 28.15</td>
<td>-16 27 36.82</td>
<td>+14 14 01.04</td>
<td>+02 20 22.70</td>
<td>-43 10 26.27</td>
</tr>
<tr>
<td>SpType</td>
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<td>T2</td>
<td>L5</td>
<td>L5</td>
<td>T2</td>
<td>T6</td>
</tr>
<tr>
<td>J [mag]</td>
<td>13.46 ± 0.03</td>
<td>15.596 ± 0.067</td>
<td>12.830 ± 0.027</td>
<td>13.431 ± 0.024</td>
<td>14.710 ± 0.003</td>
<td>15.662 ± 0.073</td>
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<td>H [mag]</td>
<td>12.77 ± 0.03</td>
<td>14.576 ± 0.056</td>
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<td>12.396 ± 0.019</td>
<td>14.16 ± 0.05</td>
<td>15.363 ± 0.117</td>
</tr>
<tr>
<td>K [mag]</td>
<td>12.562 ± 0.024</td>
<td>14.06 ± 0.06</td>
<td>11.312 ± 0.026</td>
<td>11.659 ± 0.021</td>
<td>13.18 ± 0.04</td>
<td>15.206 ± 0.206</td>
</tr>
<tr>
<td>Period (hr)</td>
<td>2.414 ± 0.078</td>
<td>13.9 ± 1.6</td>
<td>2.5 ± 0.1</td>
<td>4.2 ± 0.1</td>
<td>7.641 ± 0.178</td>
<td>1.369 ± 0.032</td>
</tr>
</tbody>
</table>

*From this work.

Table 2: Journal of Observations

<table>
<thead>
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<th>Target</th>
<th>SIMP0136</th>
<th>2M1248</th>
<th>2M1507</th>
<th>2M1821</th>
<th>2M2139</th>
<th>2M2122</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration (hr)</td>
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<td>19.99</td>
<td>16.84</td>
<td>33.45</td>
<td>5.75</td>
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</tr>
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<td>Visits that show strong light curve evolution and/or have incomplete phase coverage are excluded.</td>
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</tr>
</tbody>
</table>

Table 3: Phase Shifts Between Spitzer Ch1 and Ch2 Light Curves Measured from Maxima and Minima in Rotations 2 – 4 of a Visit. Vists that show strong light curve evolution and/or have incomplete phase coverage are excluded.

<table>
<thead>
<tr>
<th>Target</th>
<th>Visit</th>
<th>ΔT_{max} [hr]</th>
<th>Time and Phase Shift</th>
<th>ΔT_{min} [hr]</th>
<th>Δφ (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMP0136</td>
<td>1</td>
<td>-0.06 ± 0.07</td>
<td>-9.1 ± 11.0</td>
<td>0.04 ± 0.09</td>
<td>5.3 ± 12.7</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>-0.06 ± 0.11</td>
<td>-0.6 ± 15.8</td>
<td>0.07 ± 0.08</td>
<td>11.1 ± 13.0</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0.09 ± 0.04</td>
<td>13.5 ± 6.4</td>
<td>-0.08 ± 0.07</td>
<td>-11.6 ± 10.7</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.03 ± 0.03</td>
<td>4.3 ± 4.9</td>
<td>-0.15 ± 0.18</td>
<td>-22.1 ± 26.4</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0.02 ± 0.04</td>
<td>2.7 ± 6.3</td>
<td>-0.06 ± 0.10</td>
<td>-8.2 ± 14.5</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>-0.09 ± 0.13</td>
<td>-13.6 ± 19.8</td>
<td>-0.21 ± 0.11</td>
<td>-31.2 ± 16.9</td>
</tr>
<tr>
<td>2M1324</td>
<td>1</td>
<td>-0.59 ± 0.16</td>
<td>-16.1 ± 4.1</td>
<td>0.14 ± 0.12</td>
<td>3.7 ± 3.3</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>-0.21 ± 0.17</td>
<td>-5.8 ± 4.6</td>
<td>0.25 ± 0.17</td>
<td>6.8 ± 4.5</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>-0.01 ± 0.04</td>
<td>-0.2 ± 1.2</td>
<td>-0.14 ± 0.17</td>
<td>-3.8 ± 4.7</td>
</tr>
<tr>
<td>2M1507</td>
<td>3</td>
<td>-0.09 ± 0.11</td>
<td>-13.4 ± 15.8</td>
<td>0.08 ± 0.11</td>
<td>11.0 ± 16.2</td>
</tr>
<tr>
<td>2M1821</td>
<td>2</td>
<td>-0.01 ± 0.20</td>
<td>-1.1 ± 17.7</td>
<td>0.20 ± 0.17</td>
<td>18.4 ± 16.7</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.013 ± 0.23</td>
<td>2.1 ± 21.0</td>
<td>0.05 ± 0.18</td>
<td>4.6 ± 16.4</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0.18 ± 0.12</td>
<td>15.8 ± 10.8</td>
<td>0.43 ± 0.20</td>
<td>38.3 ± 18.2</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>0.35 ± 0.15</td>
<td>31.3 ± 13.9</td>
<td>0.04 ± 0.14</td>
<td>3.7 ± 13.0</td>
</tr>
<tr>
<td>2M2139</td>
<td>2</td>
<td>0.21 ± 0.08</td>
<td>9.8 ± 4.0</td>
<td>-0.02 ± 0.08</td>
<td>-1.0 ± 3.9</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>-0.17 ± 0.05</td>
<td>7.9 ± 2.3</td>
<td>0.19 ± 0.09</td>
<td>9.0 ± 4.2</td>
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<td>4</td>
<td>-0.07 ± 0.05</td>
<td>-3.3 ± 2.2</td>
<td>0.35 ± 0.13</td>
<td>16.3 ± 6.3</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0.02 ± 0.04</td>
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<td>0.35 ± 0.13</td>
<td>16.5 ± 6.3</td>
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<tr>
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<td>7</td>
<td>0.43 ± 0.15</td>
<td>20.4 ± 7.0</td>
<td>-0.08 ± 0.04</td>
<td>-3.6 ± 1.7</td>
</tr>
</tbody>
</table>

*From Artigau et al. (2006), Kirkpatrick et al. (2010), Dahn et al. (2002), Looper et al. (2007), Metchev et al. (2008), Reid et al. (2008), Burgasser et al. (2003).
TABLE 4
Phase Shifts Between Spitzer Ch1 and Ch2 Light Curves Measured from Cross-correlation. Visits that show strong light curve evolution are excluded.

<table>
<thead>
<tr>
<th>Target</th>
<th>( P^a ) (hr)</th>
<th>Visit</th>
<th>( P_{\text{Visit}}^b ) (hr)</th>
<th>( \Delta \phi_{R2-R3} )^( ^{(\circ)} )</th>
<th>( \Delta \phi_{R3-R4} )^( ^{(\circ)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMP0136</td>
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<td>2.628</td>
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<td>0.1 ± 4.6</td>
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<td></td>
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<tr>
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<td></td>
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<td>2.617</td>
<td>-5.7 ± 4.0</td>
<td>-0.3 ± 4.0</td>
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<tr>
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<td></td>
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<td>10.7 ± 6.1</td>
<td>-14.8 ± 7.2</td>
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<tr>
<td></td>
<td></td>
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<td>2.531</td>
<td>12.8 ± 6.8</td>
<td>-16.9 ± 7.0</td>
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<tr>
<td>2M1324</td>
<td>13.0</td>
<td>1</td>
<td>12.339</td>
<td>13.8 ± 27.5</td>
<td>-11.8 ± 27.5</td>
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<tr>
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<td>4.2</td>
<td>1</td>
<td>4.177</td>
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<td>1.5 ± 6.7</td>
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<td>-16.3 ± 21.5</td>
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<tr>
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<td>7.654</td>
<td>-2.8 ± 1.6</td>
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</tr>
<tr>
<td>2M2228</td>
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<td>1.516</td>
<td>8.6 ± 10.6</td>
<td>-5.6 ± 9.2</td>
</tr>
</tbody>
</table>

\( ^a \)Rotation period measured from cross-correlating all 8 visits of data.

\( ^b \)Rotation period measured in the specific visit from cross-correlating the Ch1 light curves of Rotation 2 and Rotation 4.

TABLE 5
Phase Shifts Between HST J-band and Spitzer Light Curves Measured from Fourier Fits. Spitzer Visit 7 of SIMP0136 and Visit 1 of 2M1507 are excluded due to substantially different light curve shapes between different wavelength bands.

<table>
<thead>
<tr>
<th>Target</th>
<th>Phase Shift Between</th>
<th>1st Fourier Component</th>
<th>2nd Fourier Component</th>
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<tr>
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<td>( \Delta \phi )^( ^{(\circ)} )</td>
<td>( \Delta \phi )^( ^{(\circ)} )</td>
<td></td>
</tr>
<tr>
<td>SIMP0136</td>
<td>( HST ) V1 and Spitzer V5 Ch1</td>
<td>33.4 ± 3.9</td>
<td>16.0 ± 34.4</td>
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<tr>
<td>2M1507</td>
<td>( HST ) V2 and Spitzer V3 Ch1</td>
<td>171.1 ± 5.3</td>
<td>245.8 ± 39.0</td>
</tr>
<tr>
<td>2M1821</td>
<td>( HST ) V1 and Spitzer V1 Ch1</td>
<td>167.6 ± 2.2</td>
<td>147.8 ± 41.7</td>
</tr>
<tr>
<td></td>
<td>( HST ) V2 and Spitzer V3 Ch2</td>
<td>195.3 ± 3.4</td>
<td>237.7 ± 10.7</td>
</tr>
<tr>
<td>2M2228</td>
<td>( HST ) V1 and Spitzer V5 Ch1</td>
<td>158.9 ± 4.6</td>
<td>125.5 ± 38.1</td>
</tr>
<tr>
<td></td>
<td>( HST ) V1 and Spitzer V5 Ch2</td>
<td>156.5 ± 9.5</td>
<td>38.5 ± 97.1</td>
</tr>
<tr>
<td></td>
<td>( HST ) V2 and Spitzer V7 Ch1</td>
<td>167.4 ± 3.8</td>
<td>-11.7 ± 30.8</td>
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</table>

TABLE 6
Best-fit Atmospheric Model Parameters for the Targets.

<table>
<thead>
<tr>
<th>Target</th>
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<th>2M2139, SIMP0136</th>
<th>2M2228 &amp; 2M1821</th>
<th>2M1324(^a)</th>
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</thead>
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<tr>
<td>Spectral Type</td>
<td>( T_{\text{eff}} ) (K)</td>
<td>( \log g )</td>
<td>( f_{\text{sed}} )</td>
<td>Model Pressure (bar)</td>
</tr>
<tr>
<td>Best-fit Model Parameters</td>
<td>1700</td>
<td>5.0</td>
<td>3</td>
<td>1.12 ( - 1.17 )</td>
</tr>
</tbody>
</table>
| \( ^a \)Due to the absence of high-precision \( HST/WFC3 \) spectrum of 2M1324, we use the best-fit parameters from fits of SIMP0136, which has the same spectral type as 2M1324.
Fig. 1.— Schematic illustration of how observations for the *Extrasolar Storms* program are scheduled.
Fig. 2.— Sample *Spitzer* Ch1 images of all six *Storms* targets. Each panel shows a subarray (40 × 40 pixels) of the full Ch1 detector array (256 × 256 pixels), corresponding to a field of view of approximately 48" × 48" in the sky.
Fig. 3.— Three example light curves showing the correction for the intra-pixel sensitivity variations in the Spitzer observations. In each major panel, the gray dots are the extracted raw photometric points, while the red and blue dots show the corrected data after dividing out the best-fit quadratic correction functions. The corrections are able to remove sudden flux discontinuities and zigzag-shaped flux changes caused by the intra-pixel sensitivity variations. The minor panels display the best-fit quadratic correction functions for the specific visits. Note the different flux scales for the data and the quadratic correction function. The light curves are binned in 5-min intervals.
Fig. 4.— Representative Spitzer light curves from three visits of 2M1324 and 2M2139. Each data point is binned from a 5-min chunk of observations. The three parts of light curve in each visit are normalized separately according to their respective median values.
**2M1507 (L5)**

**Spitzer Visit 1 and HST Visit 1**

![Graph showing simultaneous HST J-band and Spitzer light curves of 2M1507.](image)

**Spitzer Visit 3 and HST Visit 2**

![Graph showing simultaneous HST J-band and Spitzer light curves of 2M1507.](image)

Fig. 5.— Simultaneous *HST* J-band and *Spitzer* light curves of 2M1507. The black solid curves are Fourier fits to the *HST* J-band light curves. The blue and red solid curves are Fourier fits to the *Spitzer* Ch1 and Ch2 light curves, respectively. The amplitude of the J-band light curves is increased by a factor of 1.5 for display purpose.
Fig. 6.— Simultaneous *HST* $J$-band and *Spitzer* light curves of 2M1821. The black solid curves are Fourier fits to the *HST* $J$-band light curves. The blue and red solid curves are Fourier fits to the *Spitzer* Ch1 and Ch2 light curves, respectively. The amplitude of the $J$-band light curve is decreased by a factor of 1.5 for display purpose.
Simultaneous HST J-band and Spitzer light curves of SIMP0136. The black and blue solid curves are Fourier fits to the HST J-band and Spitzer Ch1 light curves, respectively. The amplitude of the J-band light curves is decreased by a factor of 3.5 for display purpose.
Fig. 8.— Simultaneous $HST$ $J$-band and $Spitzer$ light curves of 2M2228. The black solid curves are Fourier fits to the $HST$ $J$-band light curves. The blue and red solid curves are Fourier fits to the $Spitzer$ Ch1 and Ch2 light curves, respectively. The amplitude of the $J$-band light curve is increased by a factor of 1.5 for display purpose.
Fig. 9.—Light curve residuals from the Fourier fits. The blue and red dots represent residuals for the *Spitzer* Ch1 and Ch2 light curves, respectively. The black open diamonds are *HST* *J*-band residuals.
Fig. 10.— Examples of the autocorrelation analysis for SIMP0136, 2M2139, and 2M2228. The top panels show the unbinned data, and the bottom panels show the autocorrelation functions and the identified peaks.
Fig. 11.— HST narrow-band light curves of 2M1507. The dark gray points are the J-band light curves and show comparison with the light curves of other narrow bands.
Fig. 12.— Phase-folded HST narrow-band light curves of 2M1821. The dark gray points are the $J$-band light curves and show comparison with the light curves of other narrow bands.
Fig. 13.— Phase-folded HST narrow-band light curves of SIMP0136. The dark gray points are the $J$-band light curves and show comparison with the light curves of other narrow bands. No detectable phase shift was found between the five narrow bands.
Fig. 14.—Phase-folded HST narrow-band light curves of 2M2228. The solid lines are the best-fit sine-wave models, and the dark gray bands are the best-fit models to the $J$-band light curves, with the widths of the bands representing the scatter in the data. We detected phase shifts between four narrow bands, and the results are consistent with that measured by Buenzli et al. (2012).
Fig. 15.— *HST*/WFC3 grism spectra of five dwarfs and their respective best-fit models. IRTF/Spex spectrum of 2M1324 is also presented and we overplot the best-fit model from the other T2 dwarfs.
FIG. 16.— Relative flux contributions and cumulative contributions for the best-fit model of the two L5 targets, 2M1507 and 2M1821. The model is for $T_{\text{eff}}$ of 1600 K, log $g$ of 5.5, and $f_{\text{sed}}$ of 3. See discussion in §6.1.
Fig. 17.— Relative flux contributions and cumulative contributions for the best-fit model of the T2 dwarf SIMP0136. The model is for $T_{\text{eff}}$ of 1400 K, $\log g$ of 4.5, and $f_{\text{sed}}$ of 5. See discussion in §6.1.
Fig. 18.— Relative flux contributions and cumulative contributions for the best-fit model of the T6 dwarf 2M2228. The model is for $T_{\text{eff}}$ of 950 K, log($g$) of 4.5, and $f_{\text{sed}}$ of 5. See discussion in §6.1.
Fig. 19. — Left panel: phase shifts between light curves of six spectral bands of 2M2228 (T6) plotted as a function of characteristic pressure levels probed by the bandpasses. The phase shifts are all with respect to that of the narrow J band. The size of a rectangle in the horizontal direction marks the 1-σ range of the phase shift for a narrow bandpass, and the size of a rectangle in the vertical direction marks the pressure region in the model where between 20% and 80% of the total flux comes from for a narrow bandpass. The solid horizontal line in brown is the radiative-convective boundary in the atmospheric model, and the gray band marks the size of the particular model pressure grid. The three dashed horizontal lines represent the pressure levels where the condensate volume mixing ratio is at 100%, 10%, and 1% of the maximum value, respectively. Right panel: the condensate volume mixing ratio in the model plotted as a function of model pressure.
Fig. 20.—The same as Figure 19 except for SIMP0136 (T2).
Fig. 21.— The same as Figure 19 except for 2M1507 (L5).
Fig. 22.— The same as Figure 19 except for 2M1821 (L5).