CLOUD ATLAS: DISCOVERY OF PATCHY CLOUDS AND HIGH-AMPLITUDE ROTATIONAL MODULATIONS IN A YOUNG, EXTREMELY RED L-TYPE BROWN DWARF

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ABSTRACT

Condensate clouds fundamentally impact the atmospheric structure and spectra of exoplanets and brown dwarfs, but the connections between surface gravity, cloud structure, dust in the upper atmosphere, and the red colors of some brown dwarfs remain poorly understood. Rotational modulations enable the study of different clouds in the same atmosphere, thereby providing a method to isolate the effects of clouds. Here, we present the discovery of high peak-to-peak amplitude (8%) rotational modulations in a low-gravity, extremely red (J − K_s = 2.55) L6 dwarf WISEP J004701.06+680352.1 (W0047). Using the Hubble Space Telescope (HST) time-resolved grism spectroscopy, we find a best-fit rotational period (13.20 ± 0.14 hr) with a larger amplitude at 1.1 μm than at 1.7 μm. This is the third-largest near-infrared variability amplitude measured in a brown dwarf, demonstrating that large-amplitude variations are not limited to the L/T transition but are present in some extremely red L-type dwarfs. We report a tentative trend between the wavelength dependence of relative amplitude, possibly proxy for small dust grains lofted in the upper atmosphere, and the likelihood of large-amplitude variability. By assuming forsterite as a haze particle, we successfully explain the wavelength-dependent amplitude with submicron-sized haze particle sizes of around 0.4 μm. W0047 links the earlier spectral and later spectral type brown dwarfs in which rotational modulations have been observed; the large amplitude variations in this object make this a benchmark brown dwarf for the study of cloud properties close to the L/T transition.

Key words: brown dwarfs – stars: atmospheres – stars: individual (WISEP J004701.06+680352.1) – stars: low-mass

1. INTRODUCTION

Condensate clouds influence the colors, spectra, atmospheric structure, and evolution of brown dwarf and giant exoplanets. The physics of grain formation and cloud evolution are perhaps the least understood major factors in ultracool atmosphere models. Large numbers of comparative spectroscopic studies (e.g., Burgasser et al. 2014) and variability surveys (e.g., Buenzli et al. 2014; Radigan 2014; Wilson et al. 2014; Heinze et al. 2015; Metchev et al. 2015) of brown dwarfs have provided important insights into the properties and effects of clouds. Each brown dwarf, however, has a unique set of the fundamental atmospheric parameters (e.g., composition, mass, surface gravity, age, cloud properties, temperature, vertical mixing, and perhaps even rotation), whose effect on the spectra are degenerate. This has made it difficult to isolate the effects of clouds from those of other parameters (e.g., Looper et al. 2008; Stephens et al. 2009). Atmospheric models incorporating condensate cloud structures predicted observable brightness variations in rotating objects if the cloud properties are heterogeneous (e.g., Ackerman & Marley 2001) and motivated an almost decade-long search for varying brown dwarfs (e.g., Martín et al. 2001; Clarke et al. 2002, 2008; Bauer-Jones & Lamm 2003; Koen 2003; Maiti et al. 2005; Morales-Calderón et al. 2006; Bauer-Jones 2008; Goldman et al. 2008; Littlefair et al. 2008). Modern systematic infrared precision surveys resulted in the first large-amplitude variable brown dwarf detections (e.g., Artigau et al. 2009; Radigan et al. 2012; Biller et al. 2015) and recent rotational phase studies have enabled using these objects as probes of different cloud structures. In particular, Hubble Space Telescope (HST) near-infrared time-resolved spectroscopy has revealed that the rotational phase modulation’s amplitude has no or only mild wavelength dependence (Apai et al. 2013; Buenzli et al. 2015; Yang et al. 2015). The observed photometric and spectroscopic modulations in L/T transition objects have been explained with cloud thickness and temperature variations (Artigau et al. 2009; Radigan et al. 2012; Apai et al. 2013; Biller et al. 2013; Burgasser et al. 2013), and in L5 dwarfs evidence was found for high-altitude hazes (Yang et al. 2015). A key difference between the variability seen in L/T and L dwarfs is the significant reduction (2x) in the 1.4 μm water-band variability amplitude in L/T dwarfs and not in L dwarfs, a probable indicator of high-altitude dust in L dwarfs (Yang et al. 2015). These studies showed that, in essence, by measuring the
amplitudes in and out of the water band, it is possible to
determine the pressure at which clouds reside.

The extremely red colors seen in a few brown dwarfs (both
young and older) and in some directly imaged exoplanets suggest that these objects may have exceptionally dusty
atmospheres (e.g., Knapp et al. 2004;Looper et al. 2008;
Barman et al. 2011; Marocco et al. 2014; Allers et al. 2016;
Hirakawa et al. 2016). Although an attractive possibility, non-
equilibrium chemistry (e.g., Saumon et al. 2003; Tremblin
et al. 2016), metallicity (Looper et al. 2008), and other effects
may also play a role in these unusual atmospheres. The
apparently diverse age (e.g., Kirkpatrick et al. 2010) of these
extremely red objects also raises questions on the origins of the
purportedly dusty atmospheres.

Our HST Large Treasury program Cloud Atlas (PI: D. Apai,
GO14241) is studying the impact of surface gravity on the
vertical structure of condensate clouds via rotational phase
mapping of low (log g < 4.0) and intermediate-gravity
(4.0 < log g < 5.0) brown dwarfs and exoplanets. The
observations are divided into two phases for each target: a
two-orbit Variability Amplitude Assessment Survey (VAAS),
and follow-on with detection, six-orbit Deep Look Observa-
tions (DLO). The results of the VAAS observations are used to
prioritize targets for DLO studies.

Here, we present the first results from the Cloud Atlas
program, the discovery of high peak-to-peak amplitude (>8%) rotational modulations in an extremely red and young 20 $M_{\text{up}}$
brown dwarf. In this Letter, we first discuss the properties of
our target, followed by a brief summary of the data reduction and
analysis, our key results, and a concise discussion of the
relevance of the discovery.

1.1. WISEP J004701.06+680352.1

WISEP J004701.06+680352.1 (hereafter W0047) was
discovered by Gizis et al. (2012) as an extremely red (2MASS
$J - K_s = 2.55$) L-type brown dwarf. Following the Allers &
Liu’s (2013) spectroscopic classification system, Gizis et al.
(2015, hereafter G15) identified it as an L6.5-type intermedium-
gravity brown dwarf. Based on comparison to state-of-the art
atmospheric models (Ackerman & Marley 2001; Marley
et al. 2002; Tsuji 2002;Madhusudhan et al. 2011), Gizis et al.
(2012) explained the extremely red color of W0047 due to
an exceptionally thick atmospheric cloud layer. G15 also
measured its parallactic distance ($d = 8.06 \pm 0.04$ pc) and
proper motion, concluding that it is associated with AB Dor
moving group with 99.96% probability according to BANYAN
II model of the solar neighborhood (Gagné et al. 2014). This
moving group membership constrains the age of W0047 to
~100–125 Myr (Luhman et al. 2005; Barenfeld et al. 2013).
G15 also found a radial velocity of $v \sin i = 4.3 \pm 2.2$ km s$^{-1}$.
With a well-determined age, parallax, and high-quality spectra
W0047 is among the best-characterized nearby brown dwarfs;
comparing its luminosity and temperature to evolutionary
models by Burrows et al. (1997) and Chabrier et al. (2000),
G15 also estimated the mass of W0047 to be 18–20 $M_{\text{up}}$ and its
radius to be 1.17–1.24 $R_{\text{up}}$.

As one of the reddest known L dwarfs (e.g., PSO J318.5338–22.8603, Liu et al. 2013; 2M1207b, Chauvin
et al. 2004; WISEA J114724.10–204021.3, Schneider
et al. 2016; 2MASS J11193524–1137466, Kellogg et al. 2015;
ULAS J222711–004547, Marocco et al. 2014), W0047’s young
age with intermediate surface gravity properties make this a
particularly exciting target for the study of the connections
between surface gravity and dusty atmospheres.

2. OBSERVATIONS AND DATA REDUCTION

W0047 is the first DLO target observed in the Cloud Atlas
program. Analysis of the VAAS data showed a statistically
significant and strong flux modulation over the two HST orbits
of the data set, based on which we flagged W0047 as a
probable variable brown dwarf and triggered six-orbit long
DLO observations. All VAAS data will be presented in an
upcoming paper (D. Apai et al. 2016, in preparation), and here
we only focus on the more detailed DLO data set.

W0047 was observed with HST WFC3’s G141 grism
(MacKenty et al. 2010), which covers the wavelength range
between 1.075 and 1.7 $\mu$m with a resolving power of ~130 at
1.4 $\mu$m. The six orbits were executed consecutively on 2016
June 6 (Visit 2, DLO, observation set ID: H1). For each orbit at
least one direct image was obtained in the F132 N filter to
determine our target’s precise position on the detector for
accurate spectral extraction. Eleven subarray (256 x 256
pixels) grism images were obtained in the SPARS25 sampling
mode with total 201.4 s exposure time during each orbit.

We followed the same data reduction procedure as discussed
in our group’s previous papers (Apai et al. 2013; Buenzli et al.
2014; Yang et al. 2015), with the following differences:

1. We linearly interpolated all data quality flagged pixels
with good neighbor pixels at the same row except for
cosmic-ray affected (DQ bit 13 = 1) pixels and when
consecutive three or more bad pixels appeared in the
same row. Cosmic-ray affected pixels were corrected as
in Buenzli et al. (2014). Any spectral point (F$_\lambda$) that was
calculated from uncorrected bad pixels was interpolated by
adjacent spectral points.

2. We selected a source-free region in the images to measure
the sky background to scale the sky image template and
subtracted from the images.

The major systematics observed in the first two orbits is the
detector’s ramp effect (see Berta et al. 2012). This was
corrected by fitting the light curve of nearby, similarly bright
($\Delta$mag = 0.68 dimmer than W0047 in F132N filter) compar-
ison star to an exponential function. At wavelengths longer
than 1.5 $\mu$m, the spectrum of the comparison star is out of the
field of view so ramp correction was applied by fitting the light
curve of W0047 to an exponential function for the narrow H
and CH$_4$ and H$_2$O narrowband light curves.

Using the 2MASS relative spectral response curves from
Cohen et al. (2003), we integrated our spectra to calculate the
W0047’s 2MASS J and modified H band, which is identical to
the 2MASS H-band filter, but is truncated at 1.7 $\mu$m.

3. RESULTS

3.1. Periodic Modulations

The ramp-effect corrected light curve shows a complex light
curve with a nearly sine-wave-like carrier. In a paper in
preparation, we are exploring the complex light curve shape,
but—as the light curve is dominated by a sinusoidal carrier—
for the purposes of this discovery Letter we fit the light curve
with a sine wave. The residual of the best sine-wave fit is less
than 1.1% of the white light curve’s normalized flux (see the
upper left panel of Figure 2) and is thus a good approximation
of the data.
of the variations. We fit the light curve with a Markov Chain Monte Carlo method (Newville et al. 2014), which also allows us to quantify the uncertainties and degeneracies of the fit. We find a rotational period of 13.20 ± 0.14 hr (see Figure 1 for the posterior probability distributions). Least χ² fit gives a period of 13.41 ± 0.25 hr with reduced χ² 2.76. We note that our result is based on sinusoidal wave assumption; we cannot exclude a double-peaked light curve due to incomplete phase coverage.

### 3.2. Spectral Variations

As shown in Figure 2, we observed a sinusoidal-like variation with a 4% amplitude (8% peak-to-peak amplitude). The trend of the white light curve (1.1 μm < λ < 1.67 μm) is in phase with the other five narrow bands (H₂O & alkali, narrow J, H₂O, narrow H, CH₄, and H₂O) light curves, which probe different atmospheric pressure levels (Buenzli et al. 2012). In particular, the white light curve demonstrates that the variability amplitude is much greater than the noise level (~0.1%, signal-to-noise ratio >600), while in the spectrally extracted narrow bands the noise level is at most around 1% relative to the mean flux. For a quantitative evaluation of the pressure levels probed by these filters, see Yang et al. (2016).

### 3.3. Color Variations

We compare the color variations of W0047 to the color distribution of ultracool dwarfs in a near-infrared color–magnitude diagram (Figure 3). In Figure 3, we used the 2MASS catalog’s J- and H-band values as the mean J- and H-band values of W0047. The modified H-band variability relative to the mean modified H band is assumed to be the same as the 2MASS H-band variability relative to the mean 2MASS H band. This assumption is valid because extrapolation of the wavelength-dependent amplitude trend (see the middle left panel of Figure 4) showing that the variability (max/min flux ratio) at 1.8 μm (the maximum wavelength of 2MASS H band) is less than 1.2% of the variability at 1.67 μm. The trajectory of W0047’s color variation appears to be qualitatively parallel.
with the L dwarf sequence, similarly to what was seen for several T2 dwarfs (e.g., Apai et al. 2013).

### 3.4. Wavelength-dependent Amplitude

In the middle left panel of Figure 4, we plot the relative amplitude of the rotational modulations as a function of wavelength, as derived from the ratio of the spectra at the brightest and faintest states (upper left panel), following Apai et al. (2013). The relative amplitude is the highest (11%) at the shortest wavelength ($\sim 1.1 \mu m$) and lowest ($\sim 6.5\%$) at the longest wavelength (close to 1.7 $\mu m$). In between these two extremes there is a nearly monotonic trend. A linear regression results in a slope of $\sim 0.07\% / \mu m$. After subtracting the relative amplitude with the straight-line fit we find that the relative amplitudes are slightly modulated (decrease by 1% than the linear fit) in the 1.4 $\mu m$ water band.

### 3.5. Inclination

We re-evaluated the $v \sin i$ measurement based on Keck/NIRSPEC data of G15 with Burgasser et al.’s (2016) method, leading to a value consistent with G15 but the more accurate $v \sin i = 6.7^{+0.7}_{-1.4}$ km s$^{-1}$. Using radius ($R = 1.17 \ R_{\text{Jup}}$) predicted by evolutionary model as discussed in G15, we constrain the inclination of W0047 to $i = 33^{+5}_{-8}$. 

### 4. DISCUSSION

Our observations find a near-infrared relative amplitude of 11% for W0047 at the shortest wavelength of our observations (1.1 $\mu m$), making it the third-largest amplitude varying brown dwarf (after 2M2139 and before SIMP0136 and Luhman 16b; e.g., Radigan et al. 2012; Apai et al. 2013; Buenzli et al. 2015). This discovery demonstrates that high-amplitude near-infrared variability is not only present in L/T transition brown dwarfs (cf. Radigan et al. 2012), although it may be most common in those transition objects.

Our analysis of the relative amplitude as a function of wavelength (see Figure 4) shows that the relative amplitude of the rotational modulations has a relatively strong color gradient, with the relative amplitude varying by nearly a factor of two (11% and 7%) between 1.1 and 1.7 $\mu m$. The factor of

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**Figure 2.** Phase-folded white light curve in comparison with five different narrowband light curves, following Buenzli et al.’s (2012) method to probe different atmospheric pressure levels. All variation is in phase, and the light curves of shorter wavelengths have a slightly larger amplitude. The integrated flux of W0047 of six DLO orbits are plotted as blue solid dots, while the comparison star are plotted in gray. The red line shows the best sine fit of all orbits with period $\sim 13.20$ hr. Orbit numbers are labeled in the white light curve panel (upper left). All light curves are normalized to the mean flux of orbit-4. The spectrum of the comparison star is partly out of view, so the white light curve of the comparison star consists of flux from 1.1 to 1.5 $\mu m$ only and flux in narrow H and CH$_4$ and H$_2$O narrow band are out of view.
two difference in the 1.1–1.7 μm is the second largest amplitude difference observed in the small set of brown dwarfs that have been studied by HST (Buenzli et al. 2012, 2015, Apai et al. 2013; Yang et al. 2015). In the right panel of Figure 4, we explore the presence of a possible trend between the relative amplitude at 1.15 μm and the wavelength dependence of relative amplitude, showing that W0047 appears to be in between L and L/T transition brown dwarfs. This finding is also consistent with the observations by Heinze et al. (2015) that identified higher-amplitude variations for T dwarfs at optical wavelengths.

We also compare the relative amplitude to those observed in L/T transition brown dwarfs and in mid-L-type brown dwarfs. While all L/T transition brown dwarfs studied until now show a reduced rotational modulation in the 1.4 μm water band (e.g., Apai et al. 2013; Buenzli et al. 2015), the two mid-L-type brown dwarfs observed with HST for full rotations show small or no reduction in the water band (Yang et al. 2015). This has been interpreted as an indication for high-altitude haze or cloud layers in mid-L-type brown dwarfs, resulting in very small water opacities above the modulation-inducing particles. Furthermore, up to now, L-type brown dwarfs have only been found with low-amplitude variations.

Interestingly, the dusty L6-type W0047 shows both high-amplitude variations (typical to L/T dwarfs) and a very weak reduction in its amplitude in the 1.4 μm water band (typical to L dwarfs). Furthermore, W0047 is also unusual due to its extremely red [J – H] color, which has been attributed to the presence of high-altitude particles (condensates or haze;
Hiranaka et al. 2016. We followed Hiranaka et al. (2016) to model the wavelength-dependent amplitude by introducing a dust layer causing extinction, as described with Mie scattering-calculated opacities from Figure 5 of Hiranaka et al. (2016). We found that the model predictions are consistent with the observations. The model predicts that the observed variations could be explained by a change of particle column density of the order of $10^7$ cm$^{-2}$ and submicron-sized grains (effective grain radius of 0.3–0.4 μm; see Equation (2) in Hiranaka et al. 2016 for a definition of effective radius). Smaller effective grain sizes (e.g., 0.1, 0.2 μm) give smaller extinction coefficients, resulting in lower amplitudes, while larger grain sizes (1 μm) give higher extinction coefficients, translating to much higher amplitudes and weaker dependence on the wavelengths. The grain size is consistent with the grain size estimated in Marocco et al. (2014) to explain the unusually red spectrum of W0047 with dust extinction caused by corundrum (Al$_2$O$_3$) and enstatite (MgSiO$_3$). Furthermore, based on the results of Hiranaka et al. (2016), the typical column number density of red L dwarfs’ haze particles is on the order of 10$^8$ cm$^{-2}$ (see Figure 12 of Hiranaka et al. 2016), so our estimated change of haze particle column density is on the order of 10% compared to total haze particle number column density in L dwarf’s atmosphere. The actual change of column density can be larger if it occurs only in a small area (e.g., spots) on brown dwarfs. Future observations at longer wavelengths, the K band and beyond, will provide stronger constraints on the extinction coefficients and grain sizes.

5. SUMMARY

We present time-resolved near-infrared HST/WFC3 observations of the extremely red L6.5-type 20 M$_{ jov$} intermediate-gravity brown dwarf as the first results from the HST Large Treasury program Cloud Atlas. The key results of our study are as follows:

1. We discovered large-amplitude rotational modulations in W0047’s near-infrared light curve, making it the brown dwarf with the third-largest known near-infrared amplitude variations, after the T2 dwarf 2M2139 and T0 dwarf Luhman 16B. Our target is also the most variable L dwarf currently known.

2. The fact that W0047 rotational modulation amplitude is almost an order of magnitude larger than other known variable L dwarfs and is also one of the reddest known L dwarfs suggests a possible connection between dusty atmospheres and high-amplitude variability. We used Hiranaka et al. (2016) extinction coefficient to explain the wavelength-dependent amplitude with a haze particle size of around 0.4 μm and change of haze particle column density around 10$^7$ cm$^{-2}$, on the order of 10% of total dust column density of L dwarfs estimated by Hiranaka et al. (2016).

3. Assuming that the light curve is single peaked and well approximated by a sine wave, the rotation period of W0047 is 13.20 ± 0.14 hr, similar to that of Saturn and to the exoplanets β Pic b and 2M1207b. Our period estimation also serves as a lower limit for a more complex light curve profile.

Our discovery demonstrates that high-amplitude variable brown dwarfs are not limited to the L/T transition, suggesting that dusty atmospheres are more variable, and provides an outstanding benchmark target for cloud structure studies for ground- and space-based telescopes, such as the Hubble and James Webb Space Telescope.

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