Cloud Atlas: High-precision HST/WFC3/IR Time-Resolved Observations of Directly-Imaged Exoplanet HD106906b

Yifan Zhou, 1,2 Dániel Apai, 1,3,4 Luigi R. Bedin, 5 Ben W. P. Lew, 1,3 Glenn Schneider, 1 Elena Manjavacas, 1 Theodora Karalidi, 6 Stanimir Metchev, 7,8 and Paulo A. Miles-Páez, 7,1

¹Department of Astronomy/Steward Observatory, The University of Arizona, 933 N. Cherry Avenue, Tucson, AZ, 85721, USA

²Department of Astronomy/McDonald Observatory, The University of Texas, 2515 Speedway, Austin, TX, 78712, USA

³Department of Planetary Science/Lunar and Planetary Laboratory, The University of Arizona, 1640 E. University Boulevard, Tucson, AZ, 85718, USA

⁴Earths in Other Solar Systems Team, NASA Nexus for Exoplanet System Science.

⁵INAF – Osservatorio Astronomico di Padova, Vicolo dell'Osservatorio 5, I-35122 Padova, Italy

⁶Department of Astronomy and Astrophysics, University of California Santa Cruz, 1156 High Street, Santa Cruz, CA 95064, USA
⁷Department of Physics & Astronomy and Centre for Planetary Science and Exploration, The University of Western Ontario, London, Ontario N6A 3K7, Canada
⁸Department of Physics & Astronomy, Stony Brook University, 100 Nicolls Rd, Stony Brook, NY 11794-3800, USA

ABSTRACT

HD106906b is an $\sim 11 M_{\text{Jup}}$, $\sim 15 \,\text{Myr}$ old directly-imaged exoplanet orbiting at an extremely large distance from its host star. The wide separation between HD106906b and its host star greatly reduces the difficulty in direct-imaging observations, making it one of the most favorable directly-imaged exoplanets for detailed characterization. In this paper, we present HST/WFC3/IR time-resolved observations of HD106906b in the F127M, F139M, and F153M bands. We have achieved ~ 1% precision in the lightcurves in all three bands. The F127M lightcurve demonstrates marginally-detectable variability with a best-fitting period of 4.02 hr, while the lightcurves in the other two bands are consistent with flat lines. We construct primary-subtracted deep images and use these images to exclude additional companions to HD106906 that are more massive than $2M_{\rm Jup}$ and locate at projected distances for more than 700 au. We measure the astrometry of HD106906b in two HST/WFC3 epochs and achieve precisions better than 2.5 mas. The position angle and separation measurements do not deviate from those in the 2004 HST/ACS/HRC images for more than 1σ uncertainty. We provide the HST/WFC3 astrometric results for 25 background stars that can be used as reference sources in future precision astrometry studies. Our observations also provide the first 1.4 μ m water band photometric measurement for HD106906b. Fitting HD106906b's spectral energy distribution to the BT Settl model shows that the model over-predicts the HD106906b's water absorption depth and the best-fitting value for log(g) is inconsistent with previous low to intermediate surface gravity assessment. These inconsistencies highlight the challenges in modeling atmospheres of young planetary-mass objects.

Keywords: Planetary Systems — planets and satellites: atmospheres — methods: observational

1. INTRODUCTION

Condensates clouds are central components of the atmospheres of brown dwarfs and exoplanets (e.g., Morley et al. 2012; Marley et al. 2013; Marley & Robinson 2015). Cloud opacity strongly impacts the near-infrared color and spectra of these objects. Therefore, understanding cloud properties is critical to determining fundamental properties and atmospheric compositions of substellar objects through emission and transmission spectroscopic observations (e.g., Ingraham et al. 2014; Kreidberg et al. 2014; Stevenson 2016;

Corresponding author: Yifan Zhou yzhou@as.arizona.edu

de Wit et al. 2016; Samland et al. 2017). Because brown dwarfs are available for direct spectroscopy and their observations are generally less challenging than spectroscopic observations of transiting exoplanets, cloud properties for brown dwarfs are observationally tighter constrained than for exoplanets through time-averaged spectroscopic (e.g., Cushing et al. 2008; Stephens et al. 2009) and time-resolved (e.g., Buenzli et al. 2012; Apai et al. 2013; Yang et al. 2016; Biller et al. 2018; Apai et al. 2017) observations. Directly-imaged exoplanets and planetary-mass companions (e.g., Chauvin et al. 2004; Marois et al. 2008, 2010; Macintosh et al. 2015), which overlap with transiting planets in mass and are suitable for high-quality time-series observations, are excellent targets

ZHOU ET AL.

for connecting condensate cloud studies of brown dwarfs and exoplanets.

HD106906b is an $11 \pm 2 M_{\text{Jup}}$ mass exoplanet orbiting an F5V spectral-type star (Bailey et al. 2014). (Added: Based on spectroscopic analysis, the planet has an effective temperature $(T_{\rm eff})$ of 1800 K and a spectral type classification of L2.5-3.) The HD106906 system, at a distance of 103.3 ± 0.4 pc (Gaia Collaboration et al. 2016, 2018), is a member of the Lower Centaurus Crux association (99.8% membership probability based on BANYAN-Σ, Gagné et al. 2018), which itself is part of the Sco-Cen OB association. (Added: Based on the cluster membership classification, the age of the system is 15±3 Myr (Pecaut & Mamajek 2016).) The planet has a wide separation of 7".11 \pm 0".03 from its host star (Bailey et al. 2014), corresponding to a projected distance of 734 ± 4 au. (Replaced: Because of its wide angular separation to its host and moderate brightness contrast ($\Delta J = 10.3 \,\mathrm{mag}$), replaced with: Because of the system's large angular separation, incident flux from the bright host star does not contaminate that from the companion significantly, despite the large brightness contrast ($\Delta J = 10.3 \text{ mag}$). Therefore,) HD106906b is among the most favorable exoplanets for atmospheric characterization (e.g., Bailey et al. 2014; Kalas et al. 2015; Wu et al. 2016; Daemgen et al. 2017).

Multi-wavelength photometric (Bailey et al. 2014; Kalas et al. 2015; Wu et al. 2016) and spectroscopic (Bailey et al. 2014; Daemgen et al. 2017) observations have been used to characterize HD106906b's atmosphere. (Deleted: These studies agree on an effective temperature (T_{eff}) of 1800 K and a spectral type classification of L2.5-3. Based on its "triangular-shaped" H-band spectrum, both Bailey et al. (2014) and Daemgen et al. (2017) classified HD106906b as an intermediate to low surface gravity object. The low surface gravity classification is also consistent with its young age.) [Explanation of change: These sentences are not directly relevant to the key point of this paragraph: timeresolved observations are an effective tool for atmospheric characterization of HD106906. So I deleted the above sentences.] In these observations, similar to many other young L-type planetary-mass objects (2M1207b, HR8799bcde, PSO J318), HD106906b appears reddened near-infrared (NIR) colors compared to those of the field brown dwarfs of the same spectral type. The reddened NIR color is often associated with dusty atmospheres and thick condensate clouds (e.g., Skemer et al. 2011; Bowler et al. 2013; Liu et al. 2016). Time-resolved observations of these reddened objects have often found them to be variable (e.g., Biller et al. 2015; Zhou et al. 2016; Lew et al. 2016; Vos et al. 2018; Biller et al. 2018; Manjavacas et al. 2017; Zhou et al. 2019). The most likely explanation for their variability is heterogeneous clouds rotationally modulating the integrated flux from HD106906b's photosphere. Consequently, multi-wavelength NIR rotational

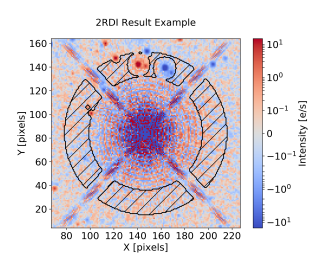
modulation became an effective tool to study condensate clouds, particular vertical cloud profiles for brown dwarfs and planetary mass objects (e.g., Apai et al. 2013; Biller et al. 2018; Manjavacas et al. 2017; Miles-Páez et al. 2019; Zhou et al. 2019). Therefore, high-precision time-resolved NIR observations can also be an effective method to explore the cloud properties of HD106906.

HD106906b's extremely wide orbit and its deviation from the host star's circumstellar plane pose challenges in explaining its formation (Bailey et al. 2014; Kalas et al. 2015; Wu et al. 2016). Disk fragmentation has difficulty forming a planet/companion with a mass as small as that of HD106906b (e.g., Kratter et al. 2010). High-contrast direct-imaging survey results strongly support core accretion as the formation pathway of planetary-mass companions with orbits smaller than 100 au (Wagner et al. 2019; Nielsen et al. 2019). At a projected distance of more than 700 au from its host star (Bailey et al. 2014), it is unlikely for HD106906b to accrete enough material through in situ core accretion. A $\sim 21^{\circ}$ projected angle between the planet's position angle and the plane of its host star's disk (Kalas et al. 2015) further argues against in situ core accretion but suggests dynamical orbit evolution of this planet (e.g., Marleau et al. 2019). De Rosa & Kalas (2019) discovered a close, near-coplanar stellar encounter with the HD106906 system, further supporting a conjecture of intense dynamical activity in the system's evolution history. Considering these evidence suggesting past dynamical evolution, it should not be surprising if HD106906b has an eccentric orbit. Therefore, astrometric constraints on the orbit of HD106906b will be critical for understanding the formation and evolution history of HD106906b.

In this paper, we analyze and discuss *Hubble Space Telescope* Wide Field Camera 3 near-infrared channel (HST/WFC3/IR) observations of HD106906b in timeresolved direct-imaging mode. We present lightcurves of HD106906b in three bands that cover the 1.4µm water band and its the continuum. We look for variability in the lightcurves and use them to discuss the atmospheric and cloud properties of HD106906b. We also compare the relative astrometry of HD106906 system in the two WFC3 observations and in the HST Advanced Camera for Survey/High-Resolution Channel (ACS/HRC) observations, which were taken in 2004. The WFC3 and ACS/HRC observations together form a high astrometric precision image series with 14 years baseline, which can place tight constraints on the relative motion of HD106906b relative to its host star.

2. OBSERVATIONS

The HST/WFC3/IR observations of HD106906 are part of the HST Large Treasury program *Cloud Atlas* (Program ID: 14241, PI: D. Apai). We observed HD106906 from 2016-01-29 20:45 to 2016-01-29 23:02 UTC for two consecutive



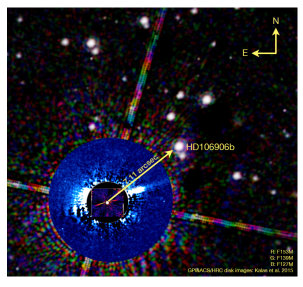


Figure 1. Direct-imaging observations of the HD106906 system. *Left:* A demonstration of the two-roll differential imaging results. Red color represents signals from the original images and blue colored pixels are structures from the subtraction model images. Regions that are marked by hatches are used for optimizing the subtraction. *Right:* An R (F153M) G (F139M) B (F127M) color composite image of HD106906. Overlaid on the HST RGB composite are the false-color Gemini Planet Imager (inner most) and ACS/HRC (outer annulus) scattered light images (Kalas et al. 2015) of the circumstellar disk. The circumstellar disk is not visible in the WFC3/IR images.

HST orbits as part of the program's variability amplitude assessment survey (VAAS). We then used the same instrument set-ups to re-visit the target from 2018-06-07 02:14 to 2018-06-07 12:35 UTC for seven consecutive HST orbits as part of the deep look observations (DLO). Dithering was not applied during the observation to reduce systematics caused by flat field errors. The target was observed in F127M ($\lambda_{pivot} = 1.274 \mu m$, FWHM = 0.07 μm), F139M $(\lambda_{\text{pivot}} = 1.384 \mu\text{m}, \text{FWHM} = 0.07 \mu\text{m}) \text{ and F153M} (\lambda_{\text{pivot}} =$ $1.533 \mu \text{m}$, FWHM = $0.07 \mu \text{m}$) filters. The filter selection allows comparison of the modulations in (F139M) and out (F127M, F153M) of the 1.4 µm water absorption band. Exposure times were 66.4 seconds for the F127M and F153M observations and 88.4 seconds for the F139M observations. We alternated these three filters in every two or three exposures, and thus the lightcurves in the three filters are almost contemporaneous.

The observations are designed to enable two-roll angular differential imaging for primary point spread function (PSF) star subtraction. This technique was successfuly applied in HST high-contrast observations (e.g., Zhou et al. 2016; Zhou et al. 2019; Miles-Páez et al. 2019). Successive orbits alternately differed in celestial orientation angle 31 degrees apart, with odd (1, 3, 5, and 7), and even (2, 4, 6) numbered orbits respectively at the same orientations. Subtracting images taken in the odd orbits from those taken in the even orbits (or vice versa) removes the primary star PSF (in the absence of systemmatics to the level of the photon noise) but conserves the companion PSF (Figure 1).

HD106906 was also observed by HST/ACS/HRC on 2004-12-01 UTC (PID: 10330, PI: H. Ford). The 2004 ACS/HRC

observations include two identical 1,250 seconds directimaging exposures in the ACS F606W band. We use results from these observations (Bailey et al. 2014; Kalas et al. 2015) to extend the temporal baseline for our astrometric analysis.

3. DATA REDUCTION

3.1. Time-Resolved Photometry

We start our time-resolved photometry with the flt files produced by the CALWFC3 pipeline. Our photometric data reduction has four steps: data preparation, primary star subtraction, PSF-fitting photometry, and lightcurve systematics removal. Reductions for lightcurves in the three filters are independent. Therefore, the four reduction steps are applied to observations in the three filters in parallel.

In the data preparation step, we organize the bad-pixelmasked and sky-subtracted images into data cubes. First, we make bad pixel masks and remove the sky background. Pixels that have data quality flags 4 (bad detector pixel), 16 (hot pixel), 32 (unstable response), and 256 (full-well saturation) are identified as "bad pixels", masked out, and excluded from subsequent analyses. We then further examine images by eye to identify and mask out remaining spurious pixels. To remove the sky background, we first draw circular masks around all visible point sources in the field of view and then apply a five-iteration sigma-clip (threshold: 5σ) to exclude remaining bright pixels. We take the median value of the unmasked pixels as sky background and subtract it from every image. The background-subtracted images and the associated bad pixel masks are sorted in chronological order and stored in data cubes.

We then apply two-roll differential imaging (2RDI, e.g., Lowrance et al. 1999; Song et al. 2006) to subtract the PSF of the primary star. Images taken with the first telescope roll are subtraction template candidates for images taken with the second telescope roll and vice versa. We measure the primary star positional offset in each image using two-dimensional cross-correlation and align the primary star PSFs with bilinear interpolation shift. We refine image registration by least χ^2 optimization in the diffraction spike regions that are caused by the secondary mirror support structures. We then select the best subtraction template from all available candidate images. Each subtraction template candidate is linearly scaled to minimize the squared summed subtraction residuals in the original-template image in an annulus around HD106906A (Figure 1). The best subtraction template is the one that results in the least subtraction residuals. Finally, we subtract the best templates from the original images to obtain primary subtracted images (Figure 1).

HD106906b's flux intensity is measured by PSF fitting to the primary subtracted images. Details of the PSF fitting procedures can be found in Zhou et al. (2019). We construct 9× over-sampled PSFs using the TinyTim PSF modeling software (Krist 1995). Free parameters for the model PSFs are the centroid coordinates, HST secondary mirror displacement, and the amplitude of the PSF. We optimize these parameters using a maximum likelihood method combined with Markov Chain Monte Carlo (MCMC) algorithms (MCMC performed by emcee, Foreman-Mackey et al. 2013). Aperture correction for each filter band is done through PSF fitting photometry as we normalize the model PSF to flux within an infinitely large aperture.

Finally, we correct the lightcurve systematics and estimate the photometric uncertainty. For WFC3/IR lightcurves, charge trapping related ramp effect is the major component of lightcurve systematic noise. We use RECTE (Zhou et al. 2017) to model and remove the ramp effect systematics from the lightcurves. Our implementation of the ramp effect removal procedure follows Zhou et al. (2019), in which details of the application of RECTE in time-resolved direct imaging observations are provided. We calculate ramp profiles by feeding the entire time series into RECTE and forwardmodeling the charge trapping systematics. The model ramp profiles are divided from the lightcurves to correct the systematics. We estimate the photometric uncertainty by combining photon noise, detector readout noise, and dark current in pixels that are used for the measurements. Figure 2 shows the corrected lightcurves and uncertainties.

3.2. *Astrometry*

We follow the procedure detailed in Bedin & Fontanive (2018) for astrometric measurement. Astrometric measurements are made for HD106906 A and b, as well as

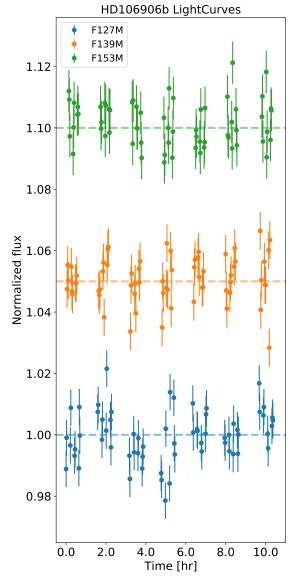


Figure 2. HST/WFC3/IR Lightcurves for HD106906b in the F127M, F139M, and F153M bands. For clarity, offsets of 5% and 10% are applied to the F139M and F153M lightcurves, respectively.

25 background stars. We first measure the raw Cartesian (x, y) coordinates by fitting empirically derived PSFs to the flt images using a software that is adapted from the program img2xym_WFC.09x10, which is initially developed for ACS/WFC (Anderson & King 2006) and extended for WFC3/IR (e.g., employed in Bedin & Fontanive 2018). The empirical PSFs are from publicly available PSF library released by J. Anderson at STScI 1 . We then apply the most updated geometry correction for WFC3/IR (derived by J. Anderson and is publicly available 2). The corrected Cartesian

¹ http://www.stsci.edu/~jayander/WFC3/WFC3IR_PSFs/

² http://www.stsci.edu/~jayander/WFC3/

coordinates within the same epoch are then sigma-clipped averaged, safely assuming no (sizable) intrinsic motion of sources observed within the same epoch. These procedures result in the geometrically corrected Cartesian coordinates and their uncertainties for each source in each epoch.

We then transform the corrected Cartesian coordinates to the equatorial coordinate system (right ascension, R.A., α and declination, Dec., δ). Common stars with GAIA DR2 astrometry (Gaia Collaboration et al. 2018) are used to find the most general linear transformation (six parameters) that converts (x, y) to (ξ, η) (the projections of the equatorial α and δ coordinates on the tangent plane) and vice versa. (ξ, η) are then transformed to (α, δ) using Equations (3) and (4) in Bedin & Fontanive (2018).

Considering the non-linearity in (x, y) to (α, δ) transformation, we adopt a Monte Carlo approach to derive the uncertainties in R.A. and Dec. For every source, we generate 1,000 Gaussian distributed samples of (x, y) based on the best-fitting values and their uncertainties. We then transform the Cartesian list to a list of R.A. and Dec. pairs. We calculate the standard deviations of the R.A. and Dec. as their 1- σ uncertainties. We note that the uncertainties in R.A. and Dec. include PSF-fitting uncertainties but do not include systematic uncertainties that can be introduced by motions of the reference sources that are used to establish the (x, y) to (ξ, η) transformation. i.e., the astrometric measurements and uncertainties are accurate with respect to a single epoch, but the uncertainties may be underestimated for comparison of astrometry between two epochs.

4. RESULTS

4.1. Photometry, Lightcurves, and Variability

Figure 2 shows the corrected and normalized lightcurves in the F127M, F139M, and F153M bands. For single exposures, we achieve average photometric signal-to-noise-ratios (SNR) of 77, 78, and 105 in the F127M, F139M, and F153M bands, respectively. The time-averaged absolute flux intensity³ in these three bands are $6.23 \pm 0.08 \times 10^{-13} \text{ergs cm}^{-2} \text{ s}^{-1} \, \mu \text{m}^{-1}$, $3.71 \pm 0.05 \times 10^{-13} \text{ergs cm}^{-2} \text{ s}^{-1} \mu \text{m}^{-1}$, and $4.35 \pm 0.04 \times 10^{-13} \text{ergs cm}^{-2} \text{ s}^{-1} \mu \text{m}^{-1}$ 10^{-13} ergs cm⁻² s⁻¹ μ m⁻¹, respectively. For the lightcurves, variations with zero-to-peak amplitude greater than 1% are not detected in any bands. The lightcurve features are dominated by random noise for which the primary component is the photon noise. Relative to flat lines, the three lightcurves have reduced- χ^2 of 1.89, 1.47, and 1.1 in the F127M, F139M, and F153M bands, respectively. Only the F127M lightcurve show a trace of temporal variations while the other two lightcurves fully agree with flat lines.

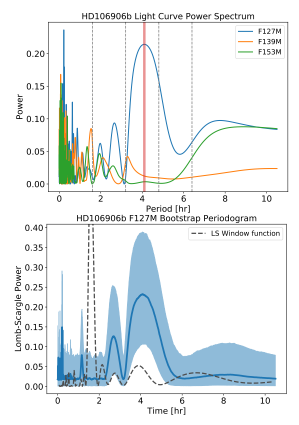


Figure 3. Lomb-Scargle periodogram for the lightcurves of HD106906b. *Upper*: Power spectra for the F127M, F139M, and F153M. The power spectrum for the F127M band lightcurve has a peak at 4.02 hr. The other two power spectra do not have any significant periodicity detection except the high frequency region dominated by random noise. *Lower:* Significance estimate for the 4.02 hr signal. Based on a Bootstrap analysis, the significance of the periodic signal in the F127M band lightcurve is 2.66σ . The black dashed line shows the power spectrum of the observation window function. We note the window function power spectrum, while has its main peak at 1.60 hr — HST's orbital period, also has a side lope at 3.92 hr, close to our 4.02 hr periodic signal.

We calculated the Lomb-Scargle power spectra (Lomb 1976, Figure 3) for the lightcurves to investigate lightcurve periodicity. The power spectra for the F139M and F153M lightcurves do not show any significant peaks except in the high-frequency region where the power spectra are dominated by random noise. The lack of signals in the F139M and F153M power spectra is consistent with the featureless lightcurves. The power spectra for the F127M lightcurve has a peak at 4.02 hr. Compared to a flat line, the best-fitting single sine wave with period fixed at 4.02 hr marginally decreases the reduced- χ^2 from 1.89 to 1.53. The best-fitting amplitude of the 4.02 hr sine wave is $A = 0.49 \pm 0.12\%$. Figure 4 shows the F127M lightcurve folded to the 4.02 hr period and the best-fitting sine wave. We use a bootstrap method (Manjavacas et al. 2017; Zhou et al. 2019) to evaluate the significance of the periodogram signal, and show the

 $^{^{3}}$ The conversions are done using the PHOTFLAM values listed in fits file headers.

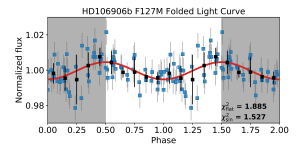


Figure 4. Phase-folded lightcurve for HD106906b in the F127M band. The lightcurve is folded to a period of 4.02 hr. This period corresponds to the most significant peak in the Lomb-Scargle periodogram. The red line is the best-fitting sine wave.

result in Figure 3. This analysis yields a 2.66σ significance of the 4.02 hr periodic signal. The 4.02 hr periodic signal also overlaps with a side-lobe of the periodogram of the observation window functions. The low SNR and the effect from observation window function argue *against* 4.02 hr signal being a robust detection of periodicity in the lightcurve.

In summary, HD106906b only shows marginal evidence of variability in the F127M band. Lightcurves in the other two bands (water absorption, the red side of water band continuum) are consistent with flat lines.

4.2. Spectral Energy Distribution

Our precise time-averaged photometry, particularly HD-106906b's flux intensity in the water absorption band is useful for determining fundamental properties, such as $T_{\rm eff}$ and $\log(g)$ of HD106906b through spectral energy distribution (SED) fitting. We combine our photometry with archival photometry to form the SED of HD106906b. We use HST/ACS/F606W band photometry ($\lambda_{\rm pivot}=0.596\mu{\rm m}$, FWHM= 0.234 $\mu{\rm m}$) from Kalas et al. (2015), K_s ($\lambda_{\rm pivot}=2.145\mu{\rm m}$, FWHM= 0.305 $\mu{\rm m}$) and L' ($\lambda_{\rm pivot}=3.774\mu{\rm m}$, FWHM= 0.592 $\mu{\rm m}$) band photometry from Bailey et al. (2014). We do not use the archival J band photometry (Wu et al. 2016) because our F127M photometry covers similar spectral features and has more than $20\times$ greater SNR. Importantly, our F139M photometry provides a tight $1.4\mu{\rm m}$ water absorption constraint for HD106906b.

We fit the SED of HD106906b to the BT Settl model grid (Allard et al. 2012) and present the results in Figure 5. We perform model fitting in AB magnitude scales, which is the form directly available from the model. We convert observed flux densities to AB magnitudes, and bi-linearly (in $T_{\rm eff}$ and $\log(g)$ dimension) interpolate the model grid (native grid resolution: $\Delta T_{\rm eff}=100~{\rm K}, \Delta\log g=0.5)$ in magnitude scales. The free parameters are effective temperature $T_{\rm eff}$, surface gravity $\log(g)$, and scaling parameter S, the ratio between the observed flux over model flux. Because model SEDs are presented in flux density at the photosphere surface, the scaling parameter can be transformed to the photospheric radius via

Table 1. HST/WFC3 Astrometry for HD106906 System.

Object (epoch)	R.A.	δR.A.	Dec.	δDec.
	[hh mm ss]	[mas]	[dd mm ss]	[mas]
HD106906A (2016)	12 17 53.118	16	-55 58 32.136	49
HD106906b (2016)	12 17 52.444	1.1	-55 58 27.8199	0.79
HD106906A (2018)	12 17 53.108	5.6	-55 58 32.158	6.7
HD106906b (2018)	12 17 52.434	2.1	-55 58 27.843	2.3

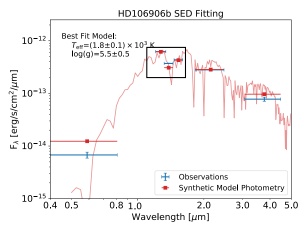
 $R = \sqrt{S} d$, in which d is the distance of the system. By searching for the minimum χ^2 , we identify the best-fitting $T_{\rm eff} = 1,800 \pm 100$ K and $\log g = 5.5 \pm 0.5$. The scaling parameter corresponds to a radius of $1.775 \pm 0.015 R_{\rm Jup}$ at a distance of 103.3 pc (Gaia Collaboration et al. 2018, 2016). The 1,800 K effective temperature estimate is consistent with previous studies (Bailey et al. 2014; Wu et al. 2016), but the surface gravity is not compatible with a low surface gravity assessment. Additionally, the model SED under-predicts the F139M band flux or over-predicts the depth of the water absorption band (Figure 5).

4.3. Astrometry

In order to establish a precise astrometric reference frame and constrain the relative motion between HD106906b and its host star, we measure the R.A. and Dec. of 25 sources (BG01 to BG25) that are in the field of view (FoV) of both HST/WFC3 epochs. The average uncertainties in R.A./Dec. are 5.3 mas for the 2016 epoch and 2.9 mas for the 2018 epoch, corresponding to 0.041 and 0.023 pixels, respectively. Due to the saturation at the PSF core, HD106906A has one of the lowest astrometric precisions of all the sources. Especially in the 2016 epoch, its astrometric uncertainty is 51.2 mas or 0.39 pixel. Astrometric measurements for HD106906 are listed in Table 1 and those for the background sources are listed in Table 2 in the appendix.

We derive the separations and position angles between HD106906A and b and their uncertainties for the 2016 and 2018 epochs. The separations are $7.11''\pm0.03''$ and $7.108''\pm0.005''$ in the 2016 and 2018 epochs, respectively. The position angles are $307.5^{\circ}\pm0.3^{\circ}$ and $307.29\pm0.05^{\circ}$ in the two epochs, respectively. These separations and position angles are indistinguishable from those measured in the ACS/HRC images (Bailey et al. 2014). Therefore, relative motions between the companion and the star are not detected. The substantial positional uncertainty of HD106906A due to saturation is the bottleneck that limits the astrometric value of these HST images (see §5.3).

4.4. Other Sources in the Field of View



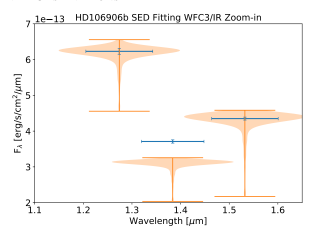


Figure 5. The SED of HD106906 and the best-fitting BT-Settl model. The left panel shows the full observed SED (blue) that includes photometry from both this observation and archival data. The red line and dots are the best-fitting (1800 K, $\log g = 5.5$) BT-Settl spectrum (rebinned to $R \sim 100$ in a flux conserved manner, Allard et al. 2012) and its corresponding model photometry. The right panel zooms in the wavelength range for this observation. The orange violin plot shows the distributions of the best-fitting models. These distributions are drawn from the MCMC fitting posteriors. The flux in the F139M band is significantly under-predicted by the 1800 K BT-Settl model.

In order to assess the possible presence of yet undetected companions to HD106906, we construct $33'' \times 33''$ FoV deep images (Figure 11) by median-combining the entire HST/WFC3/IR time series for each filter. These images may include yet undiscovered companions of HD106906A. With our observational setup, the water absorption depth can be an effective criterion for selecting candidate ultra-cool objects (e.g., Fontanive et al. 2018). Here we define the absolute water absorption depth as the difference between the F139M flux density and the average flux density in the F127M and F153M bands. We further define the normalized water absorption depth (\mathcal{D}) as the absolute depth divided by the average flux density in the F127M and the F153M bands. \mathcal{D} is calculated as

$$\mathcal{D} = \frac{(f_{\text{F127M}} + f_{\text{F153M}})/2 - f_{\text{F139M}}}{(f_{\text{F127M}} + f_{\text{F153M}})/2} \tag{1}$$

In all three bands, we calculate the 5σ contrast curves for contrast-limited point-source detections for the median-combined primary-subtracted images (Figure 6). We construct these contrast curves through a PSF injection-and-recovery process, as detailed in Zhou et al. (2019). We find that the three bands have almost identical contrast curves, although the F127M image has the deepest the contrast at wide separation. Our median-combined, primary-subtracted images are sensitive to Δ mag = 7.7 at 1", Δ mag = 10.4 at 2", and Δ mag = 14.2 at 5". Assuming an age of 15 Myr and the evolution tracks of Saumon & Marley (2008), our median-combined, primary-subtracted images can place 5σ upper limits for companions more massive than $7M_{\rm Jup}$ at 2" or greater separations and $2M_{\rm Jup}$ at 4.75" or greater separations.

We used the median-combined primary-subtracted images to measure the relative water absorption depth for 25 point

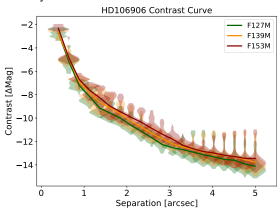


Figure 6. Azimuthally averaged contrast curves in F127M, F139M, and F153M for the HD106906 observations.

sources (from BG01 to BG25, see Table 2) that are in the field of view for images taken with both telescope rolls. Figure 7 shows the water absorption depth for each source. Water absorption is marginally detected in two other sources (BG11 and BG12). Interestingly, these two sources also have the smallest angular separations from HD106906A among all point sources in the field of view. For both BG11 and BG12, their astrometry in the 2016 and 2018 HST/WFC3 observations are consistent within 15 mas and they do not appear to co-move with the HD106906 system. Therefore they are likely background stars. BG12 is also very close to HD106906b in angular separation (0.87") and is also in the field of view of the 2004 HST/ACS image. Based on the HST/ACS/HRC and the HST/WFC3/IR photometry, the SED of this source is best fit by a $3.7 \pm 0.1 \times 10^3$ K BT-Settl stellar SED model. BG12's fourteen-year baseline astrometry is consistent with that for a stationary background source. Therefore, BG12 is most likely a background K/M giant star.

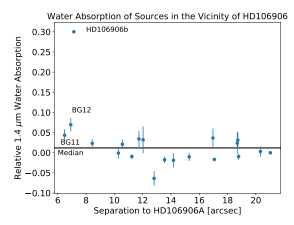


Figure 7. Measured relative water absorption depths of 25 sources in the field of view. The sources are ranked by their angular distance to HD106906A. Except HD106906b, there are two sources (BG11 and BG12) have water absorptions, but at much weaker levels.

We investigate the apparent trajectory of background source BG12, noting that its location at prior epochs could potentially have contaminated observations of HD106906b reported earlier in the literature. We calculate the differences in right ascension ($\Delta R.A.$), declination ($\Delta Dec.$), and the separations between HD106906b and the close background source from the year 2003 (one year before the first direct imaging reported for HD106906b) to the year 2023. In this calculation, the close background source is assumed to be stationary and HD106906b is co-moving with its host star at $(\mu_{\alpha} \cos \delta = -39.01 \text{ mas/yr}, \mu_{\delta} = -12.87 \text{ mas/yr})$ (Gaia Collaboration et al. 2016, 2018). The results are shown in Figure 8. In the same figure, we also marked the expected positions of the close companion in previous observations (Bailey et al. 2014; Wu et al. 2016; Lagrange et al. 2016; Daemgen et al. 2017) assuming BG12 is a stationary background star.

Figure 8 demonstrates that HD106906b, due to its proper motion, has been approaching – in projection – to the location of BG12 over the years. The separation between HD1006906b and BG12 has been decreasing from 1".29 (2004, first available image) to 0".87 (this study). In the study of (Bailey et al. 2014; Wu et al. 2016; Daemgen et al. 2017), HD106906b should have a separation of 0.95"-1.05" to BG12, assuming it is stationary. It is unlikely that BG12 contaminated those measurements, because the separations in those observation epochs were significantly greater than the spatial resolutions of those observations. With the brightness contrast of the two objects, in the worst case, the contamination of the background star to HD106906b's broadband photometry is < 7.5% in the near-infrared.

5. DISCUSSION

5.1. Rotational modulations of HD106906b

We evaluate the modulation significance in HD106906b's observed lightcurve from both instrumental and astrophysical perspectives. From the instrumental point of view, we have two arguments against the possibility that the modulation signal that we observe in HD106906b's F127M lightcurve arises from instrumental systematics. First, the F127M, F139M, and F153M observations were taken de facto contemporaneously with identical instrument set-ups except the choice of filters. Systematics that introduce periodic/sinusoidal signals at 4 hr timescale in the F127M lightcurve should have a similar effect on the other two lightcurves. The agreement of the F139M and F153M lightcurves with flat lines is inconsistent with the possibility that modulations of the F127M lightcurve are due to systematics. Second, similar modulations do not appear in the lightcurves of any of the 20 background stars in the same images. We measure and analyze lightcurves of ten brightest background stars (BG01 to BG10) that are in the field of view of both telescope roll angles and are not affected by the diffraction spikes of the primary PSFs. Figure 9 shows the comparison between the periodograms of the F127M, F139M, and F153M lightcurves of the background stars and that for F127M lightcurve of HD106906b. Most periodograms of the background star do not show significant signals with similar periodicity to HD106906b except two objects (BG03 and BG06). However, when we fold the lightcurves of those two objects to the periods of the corresponding peaks in the periodograms, the folded lightcurves are consistent with flat lines. These two lines of evidence argue that systematics are unlikely to be the cause of the modulations observed in HD106906b's F127M lightcurve.

From the astrophysical perspective, we can qualitatively evaluate the likelihood for HD106906b, (Added: an early L-type planetary-mass companion) to be rotationally modulated only in the F127M band but not in the other two bands. Multi-wavelength and time-resolved observations of ultracool dwarfs have found that the rotational modulations for the majority brown dwarfs and planetary-mass companions are wavelength-dependent and have higher amplitudes at shorter wavelengths than longer wavelengths (e.g., Apai et al. 2013; Yang et al. 2015; Zhou et al. 2016; Schlawin et al. 2017; Zhou et al. 2019). These findings are consistent with a model prediction based on Mie-scattering calculation (Hiranaka et al. 2016; Lew et al. 2016; Schlawin et al. 2017). Additionally, the 1.4 µm water absorption or the F139M band sometimes show reduced rotational modulation amplitude (e.g., Apai et al. 2013), due to water vapor opacity elevating the photosphere at this wavelength. Therefore, rotational modulations only appearing in the band with the shortest wavelength of our observation is qualitatively consistent with model predictions and previous observations, particularly those for planetary-mass companions (Zhou et al. 2016; Zhou et al. 2019). If we assume that the wavelength dependence of HD106906b's rota-

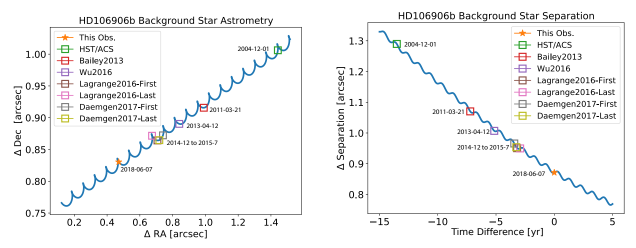


Figure 8. Relative astrometry between HD106906b and a background star seen close in projection. Top: The difference in right ascension and declination. Bottom: The separation as a function of time. Past observations of HD106906b are marked as squares.

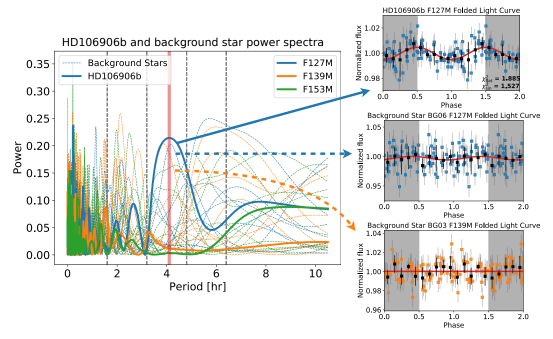


Figure 9. Comparison of the periodograms between those for the ten brightest background stars and those for HD106906b. The two background stars (BG06 in the F127M band and BG03 in the F139M band) that show similar signals to HD109606b's in their periodograms do not show significant variations in the folded lightcurves.

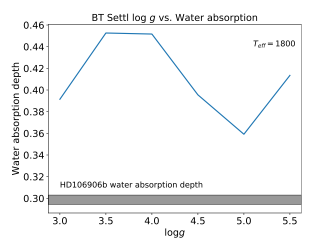
tional modulations is the same as that measured in 2M1207b (Zhou et al. 2016) as 2M1207b (a mid-L-type planetary-mass companion) is HD106906b's close analog that also has modulation detected, we would expect the modulation amplitude in the F153M band to be 0.6%. Our observation is not sensitive to such small amplitude modulations. Therefore, if the overall modulation amplitude is low, it is likely that the signal is only detected in the bluest band of the observation, which is consistent with our observations.

These two lines of evidence support the interpretation that the modulations we see in HD106906b's F127M lightcurve are astrophysical and, in particular, caused by heterogeneous clouds. Nevertheless, we emphasize that the amplitude of the signal is marginal. Our evaluation of the rotational modulation and rotation period for HD106906b remain *tentative*.

5.2. The Spectral Energy Distribution of HD106906b

Two issues have emerged in our SED fitting results. First, the best-fitting model over-predicts the strength of water absorption at 1.4 μ m. Second, the best-fitting surface gravity (on the BT-Settl grid, with existing photometry) is inconsistent with previous low-gravity assessments for HD106906b nor the surface gravity expected for a young planetary-mass object.

THOU ET AL.



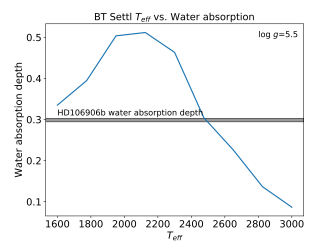


Figure 10. 1.4 μ m water band depths predicted by the BT Settl model. Left: With a fixed $T_{\rm eff} = 1800$ K, models with log g between 3 to 5.5 all over-predicts the water band depths. Right: With a fixed log g = 5.5, it requires $T_{\rm eff} = 2500$ K for the model to match the observation.

To investigate the first issue, we calculate the water band absorption depths defined in Equation 1 in the BT-Settl model as functions of $T_{\rm eff}$ and $\log g$ and compare them with the observationally determined value. As shown in Figure 10, for a fixed $T_{\rm eff}$ of 1800 K, all BT Settl models regardless of $\log(g)$ over-predict the strength of water absorption. For a fixed $\log g$ of 5.5, to match the observed water band depth, $T_{\rm eff}$ needs to be raised to 2,500 K, although such a high temperature is inconsistent with the overall SED shape. Therefore, the mismatch between the HD106906b's observed and the model SEDs in the 1.4 μ m water bands demonstrates the BT-Settl model may not capture all the physical/chemical processes that are important in HD106906b.

One potential solution that can improve the unsatisfying water band absorption fit is to introduce composite spectra. Linear combinations of model spectra often fit better to observed ultra-cool dwarf spectra than single-component models (e.g., Marley et al. 2010; Apai et al. 2013). (Replaced: In the case of HD106906b, a combination of $T_{\rm eff} \sim 2,600~{\rm K}$ and $T_{\rm eff} \sim 1,800$ K model spectra will reduce the water band depth in the model and have a better fit to the observation, although due to the limitation of number of photometric data point our composite model fit does not converge to a single best-fit solution. replaced with: Combining the 1,800 K model spectrum with a higher temperature (> 2,600 K) model will reduce the water absorption band depth and alleviate the model-observation conflict in the WFC3/IR bandpass. However, we note that a > 800 K temperature contrast in an ultra-cool atmosphere is unprecedented even for brown dwarfs with large amplitude rotational modulations. Additionally, such a composite spectrum will cause imperfect SED fit at longer wavelength (K and L' bands).) A composite model is a piece of evidence for the heterogeneity of its atmosphere. The lack of large-amplitude rotational modulation in the HD 106906b lightcurve might be indicative of a (nearly) pole-on geometery of its rotational axis (e.g., Vos

et al. 2017). This prediction can be tested by $v \sin i$ measurements from high-resolution spectroscopic observations (e.g., Snellen et al. 2014; Vos et al. 2017; Bryan et al. 2018).

The surface gravity of HD106906b has been discussed in Bailey et al. (2014) and Daemgen et al. (2017). Based on its "triangle-shaped" H band spectrum, both studies classified HD106906b as a low-to-intermediate surface gravity ($\log(g) \sim 4$ -4.5) object. The equivalent widths of the K I absorption lines measured in Daemgen et al. (2017) are also consistent with an intermediate surface gravity classification. In addition, low surface gravity is also consistent with the young and low mass nature of HD106906b. However, our SED fitting yields a very high gravity ($\log(g) = 5.5$) result. With a fixed $T_{\rm eff}$ of 1800 K, the lower surface gravity models significantly over-predict the F153M and $K_{\rm s}$ band flux densities. Therefore, they are not preferred by the SED fitting. This inconsistency demonstrates the challenges posed by young, planetary-mass ultracool atmospheres.

5.3. Astrometric Constraints on the HD106906 System

With a temporal baseline of 14 years, three epochs of HST observations are not able to detect relative motion between HD106906b and its host star. Assuming a face-on, circular orbit and an orbital radius of 732 au, we expect an orbital arc length for HD106906b to be 37.1 mas in 14 yr (first epoch with ACS in 2004) or 5 mas in 2 yr (between the two WFC3 epochs). These arc lengths correspond to $12.8\times$ and $1.72\times$ the average 1σ astrometric uncertainty in the 2018 epoch. As a result, the HST images could resolve these orbital motion if their precisions are not limited by saturation.

Astrometric constraints of the HD106906 system are critical to studying the system's formation and dynamical evolution history (e.g., De Rosa & Kalas 2019) and for measuring the dynamical mass of the planet (e.g., Snellen & Brown 2018; Dupuy et al. 2019). The design of future observations should consider optimization for astrometric precisions,

which includes avoiding saturation, increasing spatial resolution through dithering, repeating at the same celestial orientation angles and re-use of the same guide stars. In the 33×33 arcsec² FoV of WFC3 images, there are seven background sources that have celestial coordinates and proper motion measurements from GAIA DR2. Using these sources to register the WFC3 image with GAIA can calibrate the absolute astrometry to sub-mas precision level (Bedin & Fontanive 2018). Future astrometric analysis of HD106906 system will benefit from our background source catalog (Table 2).

6. SUMMARY AND CONCLUSIONS

- 1. We observed the planetary-mass companion HD106906b with seven consecutive HST orbits in HST WFC3/IR's direct-imaging mode. Applying two-roll differential imaging and PSF-fitting photometry, we have achieved single-frame photometric precisions of 1.3%, 1.3% and 0.9% in the lightcurves in the F127M, F139M, and F153M bands, respectively. The F127M light curve presents a tentative (2.66σ) variability signal that best-fit to a $P=4.02\,\mathrm{hr}$
- 2. The marginal detection of the F127M band modulation and the non-detections in the other two bands are consistent with the wavelength dependence of modulation amplitudes previously observed in other brown dwarfs and planetary-mass companions. The wavelength-dependent rotational modulations are also consistent with the interpretation that the modulations are caused by heterogeneous condensate clouds. The marginally-detected, low-amplitude modulations agree with the expectation that early-L type dwarfs are less likely to be have large-amplitude variability compared to the L/T transition types (e.g. Radigan et al. 2014; Metchev et al. 2015).
- 3. Our observations provide precise photometry for HD106906b in the HST/WFC3/IR F127M, F139M, and F153M bands. This is also the first precision photometric measurement for HD106906b in the $1.4 \, \mu m$ water absorption band. We combine our three bands of photometry with archival data to form an SED for HD106906b and perform SED model fitting on the BT-Settl model grid. We find a best-fitting effective

- temperature of 1800 K, consistent with literature results, and a best-fitting surface gravity log g of 5.5, significantly higher than previous estimates and inconsistent with HD106906b being a young and planetary mass object. Also, the observed F139M band flux intensity for HD106906b is significantly higher than the best-fitting model value. These inconsistencies suggest the challenges in modeling the atmospheres of young planetary-mass objects.
- 4. We combine WFC3/IR images to form primarysubtracted deep images and search for planetary-mass companions in the field of view. Our composite images are sensitive to planets with masses down to $< 2M_{\text{Jup}}$. We used measurements of the $1.4\mu m$ water absorption to arbitrate between close companion candidates and background stars (i.e., substellar companions should show significant water absorptions). We did not discover any new companions. We did find two point sources that have lower fluxes in the F139M band. However, both sources do not appear to co-move with the HD106906 system. One of the two objects is in close vicinity to HD106906b (0.85" angular separation). Based on its astrometry and SED fitting results, this object is likely a background K/M giant star. Based on GAIA DR2 astrometry and proper motion, the angular distance between HD106906b and this background star is decreasing and will be on the level of 0.7"to 0.8" in the 2020s. Future observations of HD106906b will need to carefully eliminate the flux contamination from this background star.
- 5. We measured astrometry for HD106906A and b, as well as for the background sources. The separations and position angles between HD106906A and b in the 2016 and 2018 epochs WFC3 images do not deviate from those in the 2004 ACS/HRC images for more than 1σ uncertainty. The saturated PSF core of HD106906A limits our sensitivity in probing the relative motion between HD106906A and b. HST/WFC3 observations that avoid saturating the primary will at least place strong constraint on whether HD106906b is on a face-on circular orbit and may even reso

REFERENCES

Allard, F., Homeier, D., & Freytag, B. 2012, Philos. Trans. A. Math. Phys. Eng. Sci., 370, 2765

Anderson, J., & King, I. R. 2006, PSFs, Photometry, and

Astronomy for the ACS/WFC, Tech. rep. Apai, D., Radigan, J., Buenzli, E., et al. 2013, ApJ, 768, 121

Apai, D., Karalidi, T., Marley, M. S., et al. 2017, Science, 357, 683

Bailey, V., Meshkat, T., Reiter, M., et al. 2014, ApJL, 780, L4
Bedin, L. R., & Fontanive, C. 2018, MNRAS, 481, 5339
Biller, B. A., Vos, J. M., Bonavita, M., et al. 2015, ApJ, 813, L23
Biller, B. A., Vos, J., Buenzli, E., et al. 2018, AJ, 155, 95
Bowler, B. P., Liu, M. C., Shkolnik, E. L., & Dupuy, T. J. 2013, ApJ, 774, 55

- Bryan, M. L., Benneke, B., Knutson, H. A., Batygin, K., & Bowler, B. P. 2018, Nat. Astron., 2, 138
- Buenzli, E., Apai, D., Morley, C. V., et al. 2012, ApJ, 760, L31Chauvin, G., Lagrange, A.-M., Dumas, C., et al. 2004, A&A, 425, 29
- Cushing, M. C., Marley, M. S., Saumon, D., et al. 2008, ApJ, 678, 1372
- Daemgen, S., Todorov, K., Quanz, S. P., et al. 2017, A&A, 608, A71
- De Rosa, R. J., & Kalas, P. 2019, AJ, 157, 125
- de Wit, J., Wakeford, H. R., Gillon, M., et al. 2016, Nature, 537, 69 Dupuy, T. J., Brandt, T. D., Kratter, K. M., & Bowler, B. P. 2019,
- Dupuy, T. J., Brandt, T. D., Kratter, K. M., & Bowler, B. P. 2019, ApJL, 871, L4
- Fontanive, C., Biller, B., Bonavita, M., & Allers, K. 2018, MNRAS, 479, 2702
- Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP, 125, 306
- Gagné, J., Mamajek, E. E., Malo, L., et al. 2018, ApJ, 856, 23 Gaia Collaboration, et al. 2016, A&A, 595, A2
- -.. 2018, A&A, 616, A1
- Hiranaka, K., Cruz, K. L., Douglas, S. T., Marley, M. S., & Baldassare, V. F. 2016, ApJ, 830, 96
- Ingraham, P., Marley, M. S., Saumon, D., et al. 2014, ApJL, 794, L15
- Kalas, P. G., Rajan, A., Wang, J. J., et al. 2015, ApJ, 814, 32Kratter, K. M., Murray-Clay, R. A., & Youdin, A. N. 2010, ApJ, 710, 1375
- Kreidberg, L., Bean, J. L., Désert, J.-M., et al. 2014, ApJL, 793, 27Krist, J. 1995, in Astronomical Data Analysis Software and Systems IV, Vol. 77, 349
- Lagrange, A.-M., Langlois, M., Gratton, R., et al. 2016, A&A, 586, L8
- Lew, B. W. P., Apai, D., Zhou, Y., et al. 2016, ApJ, 829, L32
- Liu, M. C., Dupuy, T. J., & Allers, K. N. 2016, ApJ, 833, 96
- Lomb, N. R. 1976, Astrophys. Space Sci., 39, 447
- Lowrance, P. J., McCarthy, C., Becklin, E. E., et al. 1999, ApJL, 512, L69
- Macintosh, B., Graham, J. R., Barman, T., et al. 2015, Science, 350, 64
- Manjavacas, E., Apai, D., Zhou, Y., et al. 2017, AJ, 155, 11Marleau, G.-D., Coleman, G. A. L., Leleu, A., & Mordasini, C. 2019, A&A, 624, A20
- Marley, M., & Robinson, T. 2015, ARAA, 53, 279
- Marley, M. S., Ackerman, A. S., Cuzzi, J. N., & Kitzmann, D. 2013, Clouds and Hazes in Exoplanet Atmospheres, ed. S. J. Mackwell, A. A. Simon-Miller, J. W. Harder, & M. A. Bullock, 367

- Marley, M. S., Saumon, D., & Goldblatt, C. 2010, ApJL, 723, L117 Marois, C., Macintosh, B., Barman, T., et al. 2008, Science, 322, 1348
- Marois, C., Zuckerman, B., Konopacky, Q. M., Macintosh, B., & Barman, T. S. 2010, Nature, 468, 1080
- Metchev, S. A., Heinze, A., Apai, D., et al. 2015, ApJ, 799, 154
- Miles-Páez, P. A., Metchev, S., Apai, D., et al. 2019, arXiv e-prints, arXiv:1908.09403
- Morley, C. V., Fortney, J. J., Marley, M. S., et al. 2012, ApJ, 756, 172
- Nielsen, E. L., De Rosa, R. J., Macintosh, B., et al. 2019, AJ, 158,
- Pecaut, M. J., & Mamajek, E. E. 2016, MNRAS, 461, 794
- Radigan, J., Lafrenière, D., Jayawardhana, R., & Artigau, E. 2014, ApJ, 793, 75
- Samland, M., Mollière, P., Bonnefoy, M., et al. 2017, A&A, 603, A57
- Saumon, D., & Marley, M. S. 2008, ApJ, 689, 1327
- Schlawin, E., Burgasser, A. J., Karalidi, T., Gizis, J. E., & Teske, J. 2017, ApJ, 849, 163
- Skemer, A. J., Close, L. M., Szűcs, L., et al. 2011, ApJ, 732, 107
- Snellen, I. A. G., Brandl, B. R., de Kok, R. J., et al. 2014, Nature, 509, 63
- Snellen, I. A. G., & Brown, A. G. A. 2018, Nature Astronomy, 2, 883
- Song, I., Schneider, G. H., Zuckerman, B., et al. 2006, ApJ, 652, 724
- Stephens, D. C., Leggett, S. K., Cushing, M. C., et al. 2009, ApJ, 702, 154
- Stevenson, K. B. 2016, ApJL, 817, L16
- Vos, J. M., Allers, K. N., & Biller, B. A. 2017, ApJ, 842, 78
- Vos, J. M., Allers, K. N., Biller, B. A., et al. 2018, MNRAS, 474, 1041
- Wagner, K., Apai, D., & Kratter, K. M. 2019, ApJ, 877, 46
- Wu, Y.-L., Close, L. M., Bailey, V. P., et al. 2016, ApJ, 823
- Yang, H., Apai, D., Marley, M. S., et al. 2015, ApJL, 798, L13
- Yang, H., Apai, D., Marley, M. S., et al. 2016, ApJ, 826, 8
- Zhou, Y., Apai, D., Lew, B. W. P., & Schneider, G. H. 2017, AJ, 153, 243
- Zhou, Y., Apai, D., Schneider, G. H., Marley, M. S., & Showman, A. P. 2016, ApJ, 818, 176
- Zhou, Y., Apai, D., Lew, B. W. P., et al. 2019, AJ, 157, 128

APPENDIX

A. BACKGROUND SOURCE INFORMATION

The sky locations for background sources are illustrated in Figure 11. Table 2 summarizes the information for background sources.

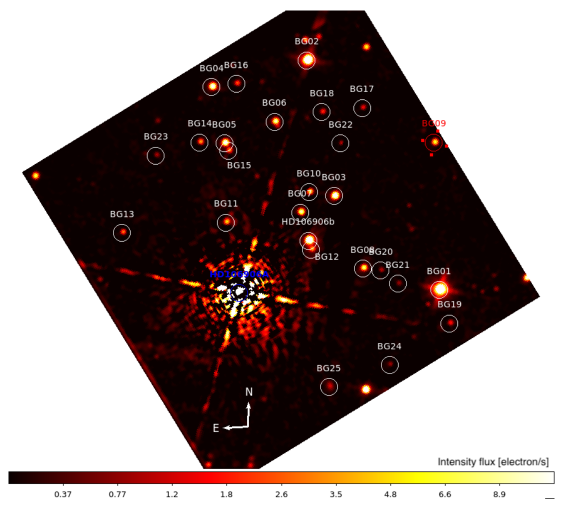


Figure 11. Illustration of sky locations of background sources in the FoV.

Table 2. Background Sources in the Field of View

	RA	Dec	RA	Dec	${ m Flux}_{ m F127M}$	${\sf Flux}_{{\sf F139M}}$	${ m Flux}_{ m F153M}$
	2016.08	2016.08	2018.43	2018.43	${ m ergs} \ { m cm}^{-2} \ { m s}^{-1} \ \mu { m m}^{-1}$	${\rm ergscm^{-2}s^{-1}\mu m^{-1}}$	${\rm ergscm^{-2}s^{-1}\mu m^{-1}}$
	12h17m51.08033s	-55d58m32.8722s	12h17m51.08012s	-55d58m32.8703s	9.31e-20	9.16e-20	7.58e-20
_	12h17m52.53287s	-55d58m11.6989s	12h17m52.53285s	-55d58m11.7027s	9.33e-20	9.18e-20	7.60e-20
_	12h17m52.19115s	-55d58m23.9812s	12h17m52.19254s	-55d58m23.9863s	9.33e-20	9.18e-20	7.60e-20
_	12h17m53.48526s	-55d58m13.6424s	12h17m53.48539s	-55d58m13.6401s	9.29e-20	9.17e-20	7.58e-20
_	12h17m53.33002s	-55d58m18.7354s	12h17m53.32989s	-55d58m18.7321s	9.33e-20	9.18e-20	7.61e-20
_	12h17m52.83135s	-55d58m17.0499s	12h17m52.83170s	-55d58m17.0504s	9.30e-20	9.16e-20	7.60e-20
_	12h17m52.53095s	-55d58m25.2858s	12h17m52.52897s	-55d58m25.2814s	9.34e-20	9.16e-20	7.60e-20
_	12h17m51.86552s	-55d58m30.5719s	12h17m51.86637s	-55d58m30.5734s	9.61e-20	9.19e-20	7.30e-20
_	12h17m51.20143s	-55d58m19.6506s	12h17m51.20233s	-55d58m19.6548s	9.32e-20	9.20e-20	7.57e-20
_	12h17m52.44974s	-55d58m23.4974s	12h17m52.44988s	-55d58m23.4991s	9.36e-20	9.17e-20	7.62e-20
_	12h17m53.27647s	-55d58m25.8212s	12h17m53.27557s	-55d58m25.8227s	9.33e-20	9.23e-20	1.16e-19
_	12h17m52.40001s	-55d58m28.6510s	12h17m52.40096s	-55d58m28.6424s	7.74e-20	8.17e-20	2.16e-19
_	12h17m54.31592s	-55d58m26.2282s	12h17m54.31764s	-55d58m26.2231s	9.30e-20	9.20e-20	7.67e-20
_	12h17m53.57930s	-55d58m18.5369s	12h17m53.57942s	-55d58m18.5387s	9.02e-20	9.19e-20	7.59e-20
_	12h17m53.28572s	-55d58m19.4339s	12h17m53.28540s	-55d58m19.4317s	7.89e-20	8.43e-20	9.86e-20
_	12h17m53.23686s	-55d58m13.4621s	12h17m53.23667s	-55d58m13.4615s	8.73e-20	8.82e-20	7.61e-20
_	12h17m51.94942s	-55d58m16.2192s	12h17m51.94916s	-55d58m16.2213s	8.72e-20	9.10e-20	7.64e-20
_	12h17m52.35709s	-55d58m16.4143s	12h17m52.35722s	-55d58m16.4142s	8.78e-20	8.92e-20	7.58e-20
	12h17m50.95989s	-55d58m35.9010s	12h17m50.95988s	-55d58m35.9000s	8.00e-20	8.66e-20	7.42e-20
_	12h17m51.68586s	-55d58m30.8703s	12h17m51.68641s	-55d58m30.8587s	2.69e-19	3.18e-19	7.21e-20
	12h17m51.50254s	-55d58m32.1091s	12h17m51.50420s	-55d58m32.1134s	8.23e-20	8.10e-20	7.09e-20
_	12h17m52.15373s	-55d58m19.3199s	12h17m52.15175s	-55d58m19.3031s	8.66e-20	9.08e-20	7.64e-20
_	12h17m54.01685s	-55d58m19.5122s	12h17m54.01515s	-55d58m19.5069s	9.41e-20	9.14e-20	7.48e-20
	12h17m51.54886s	-55d58m39.3202s	12h17m51.54881s	-55d58m39.3169s	8.68e-20	8.45e-20	7.29e-20
_	12h17m52.15398s	-55d58m40.9675s	12h17m52.15317s	-55d58m40.9600s	9.32e-20	9.18e-20	7.46e-20