A Universal Cloud Composition on the Nightsides of Hot Jupiters

Peter Gao\textsuperscript{1,2,4} and Diana Powell\textsuperscript{1,3,4}

\textsuperscript{1}Department of Astronomy and Astrophysics, University of California, Santa Cruz, CA 95064, USA; pgao@carnegiescience.edu
\textsuperscript{2}Earth and Planets Laboratory, Carnegie Institution for Science, 5241 Broad Branch Road, NW, Washington, DC 20015, USA
\textsuperscript{3}Center for Astrophysics | Harvard & Smithsonian, 60 Garden St., Cambridge, MA 02138, USA

Received 2021 April 13; revised 2021 July 2; accepted 2021 July 13; published 2021 August 25

Abstract

The day and nightside temperatures of hot Jupiters are diagnostics of heat transport processes in their atmospheres. Recent observations have shown that the nightsides of hot Jupiters are a nearly constant 1100 K for a wide range of equilibrium temperatures ($T_{\text{eq}}$), lower than those predicted by 3D global circulation models. Here we investigate the impact of nightside clouds on the observed nightside temperatures of hot Jupiters using an aerosol microphysics model. We find that silicates dominate the cloud composition, forming an optically thick cloud deck on the nightsides of all hot Jupiters with $T_{\text{eq}} \leq 2100$ K. The observed nightside temperature is thus controlled by the optical depth profile of the silicate cloud with respect to the temperature–pressure profile. As nightside temperatures increase with $T_{\text{eq}}$, the silicate cloud is pushed upward, forcing observations to probe cooler altitudes. The cloud vertical extent remains fairly constant due to competing impacts of increasing vertical mixing strength with $T_{\text{eq}}$ and higher rates of sedimentation at higher altitudes. These effects, combined with the intrinsically subtle increase of the nightside temperature with $T_{\text{eq}}$, lead to low, constant nightside photospheric temperatures consistent with observations. Our results suggest a drastic reduction in the day–night temperature contrast when nightside clouds dissipate, with the nightside emission spectra transitioning from featureless to feature-rich. We also predict that cloud absorption features in the nightside emission spectra of hot Jupiters should reach $\geq 100$ ppm, potentially observable with the James Webb Space Telescope.

Unified Astronomy Thesaurus concepts: Exoplanet atmospheres (487); Atmospheric clouds (2180); Planetary atmospheres (1244); Exoplanet atmospheric composition (2021); Hot Jupiters (753)

1. Introduction

Hot Jupiters are likely tidally locked to their host stars due to their close-in orbits, creating a unique laboratory for the investigation of atmospheric heat transport at slow rotation rates, high stellar fluxes, and large longitudinal instellation gradients. An important observable that constrains atmospheric heat transport is the day- and nightside temperatures and their difference, as they are controlled by the amount of energy that can be transported from the illuminated dayside to the permanently dark nightside before being radiated to space. Recent Spitzer observations of the day- and nightside temperatures of hot Jupiters (Beatty et al. 2019; Keating et al. 2019) have shown that, while dayside temperatures increase monotonically with planet equilibrium temperature ($T_{\text{eq}}$), the nightside temperatures are a largely constant $\sim 1100$ K for planets with $T_{\text{eq}} < 2500$ K, leading to increasing day–night temperature differences with increasing $T_{\text{eq}}$. Here $T_{\text{eq}}$ is defined assuming zero albedo and full heat redistribution.

Previous studies using 3D global circulation models (GCMs) have predicted eastward equatorial jets and sub-to-antistellar flows that carry heat away from the dayside to the nightside, resulting in day–night temperature differences that are dependent on wind and wave speeds and radiative cooling rates (see Komacek & Showman 2016; Showman et al. 2020; Parmentier et al. 2021, and references therein). However, these models often underestimated the day–night temperature difference by overestimating the nightside temperature (e.g., Showman et al. 2009; Kataria et al. 2015; Wong et al. 2016; Stevenson et al. 2017). One strategy for reconciling model results with the data is to reduce wind speeds and damp out atmospheric waves through a drag process (Perez-Becker & Showman 2013; Komacek et al. 2017; Koll & Komacek 2018), such as turbulence (Li & Goodman 2010; Fromang et al. 2016), and magnetic drag (Perna et al. 2010; Rauscher & Menou 2013; Rogers & Komacek 2014; Rogers & Showman 2014), though the latter process has a strong temperature dependence such that it may not be relevant for cooler planets with $T_{\text{eq}} \leq 1400$ K (Rogers & Komacek 2014; Koll & Komacek 2018). Another strategy is to decrease the pressure level probed by observations to reduce the radiative timescale by introducing additional atmospheric opacity, such as by increasing metallicity (Showman et al. 2009; Kataria et al. 2015), though the predicted nightside temperatures still tend to be higher than observed.

Here we consider the additional opacity of clouds. Observational signatures of clouds on hot Jupiters are ubiquitous, such as muted gas spectral features and scattering slopes in optical and near-infrared transmission spectra (Sing et al. 2016; Barstow et al. 2017) and westward-shifted brightness maxima in optical phase curves (Demory et al. 2013; Shporer & Hu 2015). GCM studies that allow for cloud formation have shown that the nightsides and western (morning) limbs of hot Jupiters are likely to be cloudy for a large range of $T_{\text{eq}}$, assuming thermochemical equilibrium cloud compositions (e.g., Parmentier et al. 2016), while the daysides are mostly cloud-free. Indeed, both Keating et al. (2019) and Beatty et al. (2019) hypothesized that their findings of low, uniform nightside temperatures could be due to the existence of an optically thick cloud deck that permeates the nightsides of all hot Jupiters with $T_{\text{eq}} < 2500$ K, such that the brightness temperature is the atmospheric temperature at the top of the
cloud deck, which in turn is tied to the condensation temperature of this “universal” cloud species. Using a GCM and a prescribed nightside cloud deck, Parmentier et al. (2021) show that the brightness temperature observations can be explained by a combination of decreasing radiative timescales with increasing $T_{\text{eq}}$, leading to a more constant nightside temperature and clouds pushing up the nightside photosphere to higher altitudes and lower temperatures. However, equilibrium condensation models predict a variety of cloud species forming at the temperatures of hot Jupiter atmospheres, from cooler sulfide clouds to hotter silicates, iron, and aluminum and titanium oxide clouds (Visscher et al. 2010; Morley et al. 2012), suggesting multiple cloud decks with temperature-dependent vertical locations. In addition, the cloud top pressure is not controlled solely by the cloud base pressure, but by the extent to which cloud particles can be lofted to higher altitudes, determined by the complex interaction of microphysical processes like mixing, sedimentation, and particle growth (Gao & Benneke 2018).

In this Letter, we use the 1D aerosol microphysics model CARMA (Community Aerosol and Radiation Model for Atmospheres) to compute the cloud distributions and brightness temperatures on the day- and nightsides of hot Jupiters for a range of $T_{\text{eq}}$. In our previous work (Gao et al. 2020), we showed that the differing nucleation energy barriers of the predicted exoplanet condensates led to the dominance of silicates in the total cloud opacity of hot Jupiters for $1000 \, \text{K} < T_{\text{eq}} < 2000 \, \text{K}$, qualitatively consistent with interpretations of the nightside brightness temperature data. However, that study was conducted using 1D globally averaged temperature–pressure (TP) profiles, whereas here we treat the day- and nightsides separately. This work extends that of Powell et al. (2018), which also used CARMA to compute cloud distributions on the day- and nightsides, by including cloud species beyond TiO$_2$ and MgSiO$_3$. We also expand upon Powell et al. (2019), which used CARMA to investigate cloud distributions at the limbs of hot Jupiters. Our work complements past studies that use GCMs with simpler cloud parameterizations to investigate the global distribution of clouds on hot Jupiters and cloud feedback (e.g., Parmentier et al. 2016; 2021; Helling et al. 2016; Lines et al. 2018b), as we are considering a wide range in $T_{\text{eq}}$ in order to reproduce the observed trend in day–night temperature differences instead of modeling individual exoplanets.

In Section 2, we give an overview of our model background atmospheres, CARMA, and our calculation of the day- and nightside brightness temperatures. We compare our computed brightness temperatures to data in Section 3 and describe the physical mechanisms at work. Finally, in Section 4 we discuss observational tests of our model and how our results contrast with those of previous works.

2. Model

2.1. Atmospheric Thermal Structure

We generate separate TP profiles for the day- and nightsides of hot Jupiters from the grid of cloudless GCM simulations of Parmentier et al. (2016). The model planets all have a gravity of 10 m s$^{-2}$ at the 1 bar pressure level and solar metallicity atmospheres without TiO/VO. The radii of the planets at 1 bar are computed using a planetary interior model (Thorngren et al. 2016) and are used in calculating the profile of gravitational acceleration in the atmosphere given the fixed 10 m s$^{-2}$ gravity at 1 bar. We consider planets with $T_{\text{eq}}$ from 1000 to 2100 K in 100 K steps. Higher $T_{\text{eq}}$ models are not considered due to the onset of more complex atmospheric processes such as H$_2$ dissociation and magnetically coupled circulation (Rogers & Komacek 2014; Tan & Komacek 2019). TP profiles are sampled at each longitude and latitude point for a given 3D model atmosphere, and the profiles within 20° of the sub- and antistar points are averaged to produce the day- and nightside TP profiles for each instance (Figure 1), respectively.

We modify the averaged TP profiles by setting the radiative-convective boundary (RCB) to those computed in Thorngren et al. (2019) to take into account the observed degree of inflation of hot Jupiters. We assume an adiabatic gradient below the new RCB described by Parmentier et al. (2015),

$$\left(\frac{d \ln T}{d \ln P}\right)_S = 0.32 - 0.1 \left(\frac{T}{3000 \, \text{K}}\right)$$

where $T$ and $P$ are temperature and pressure, respectively. Our modification implies a higher internal heat flux than previously assumed and drastically reduces the pressure level of the RCB, from hundreds of bars to 1–10 bars for the hotter ($T_{\text{eq}} > 1200$ K).
K) models. Importantly, this eliminates the deep radiative region and therefore the deep cold trap hypothesized by Parmentier et al. (2016) to sequester TiO and silicate clouds below the photosphere, allowing these condensates to impact emission observations to much lower $T_{eq}$ (Powell et al. 2018). In addition, the shallower RCB and greater internal heat flux could affect the circulation pattern and thus change the day- and nightside TP profiles. However, while several recent works have considered higher internal heat fluxes (Carone et al. 2020; Beltz et al. 2021; Steinrueck et al. 2021), none have isolated the impact of changing internal heat flux on the circulation pattern, and therefore we do not consider its influence on the TP profile here beyond the shallower RCB.

A single eddy diffusion coefficient ($K_{zz}$) profile is assumed for each set of day- and nightside TP profiles for a given $T_{eq}$ (Figure 1) to simulate atmospheric mixing. Each profile is constructed by fitting power-law functions of the atmospheric pressure level to the $K_{zz}$ profiles computed by the GCM through tracer transport (Parmentier et al. 2013; Powell et al. 2019). The increase in $K_{zz}$ in our model with increasing $T_{eq}$ is similar to behavior seen in other recent studies that seek to quantify $K_{zz}$ using GCMs (Komacek et al. 2019). We assume a constant $K_{zz}$ below 1 bar equal to the 1 bar $K_{zz}$ value for all cases to avoid non-convergence issues due to low $K_{zz}$ and to take into account the shallower RCB. This may result in an underestimation of the $K_{zz}$ in the convective zone if it were well-represented by mixing length theory, which predicts values closer to $10^9-10^{11}$ cm$^2$ s$^{-1}$ for the $T_{eq}$'s considered here (Ackerman & Marley 2001; Gao et al. 2020). We evaluate the impact of this possible issue in Section 3.

2.2. Cloud Microphysics

We simulate cloud distributions for our model atmospheres using CARMA, which computes vertical and size distributions of aerosol particles by solving the discretized aerosol continuity equation in a bin scheme, taking into account rates of aerosol nucleation, condensation, evaporation, coagulation, and transport (Turco et al. 1979; Toon et al. 1988; Jacobson & Turco 1994; Ackerman et al. 1995). We refer the reader to the appendix of Gao et al. (2018) for a complete description of CARMA.

We use the same model setup as in Gao et al. (2020). Briefly, we consider the homogeneous nucleation of TiO$_2$, Fe, Cr, and KCl and the heterogeneous nucleation of Al$_2$O$_3$, Fe, Mg$_2$SiO$_3$, Cr, MnS, and Na$_2$S on the pure TiO$_2$ particles, and ZnS on the pure KCl particles. Heterogeneous nucleation leads to layered particles in CARMA, where the core is the original cloud condensation nucleus (CCN) and the mantle is the nucleating species. The desorption energy of a condensate molecule on the surface of the CCN is set to 0.5 eV as an average between higher desorption energies due to chemical bond formation and lower desorption energies due to weaker van der Waals interactions. The contact angle $\theta_c$ between the condensate germ and the CCN is determined by

$$\cos \theta_c = \frac{\sigma_C - \sigma_{CC}}{\sigma_c}$$

where $\sigma_C$ is the CCN material surface energy, $\sigma_s$ is the condensate surface energy, and $\sigma_{CC}$ is the interfacial energy between the condensate germ and the CCN, assumed to be zero due to lack of measured data; non-zero (positive) $\sigma_{CC}$ leads to higher $\theta_c$ and lower nucleation rates.

The model atmosphere is initialized with no cloud particles and condensate vapor only present at the highest pressure level. The mixing ratios of the condensate vapors are their solar metallicity values for all but TiO$_2$ and KCl, which must compete for their limiting element (Ti and K, respectively) with other species (TiO and K and KOH, respectively), yielding lower mixing ratios computed using the thermochemical equilibrium model GGChem (Woitke et al. 2018). Upon initialization, the condensate vapors are mixed upward in the atmosphere and may reach supersaturation, at which point they may nucleate. The top boundary condition is set to be zero-flux, while the bottom boundary condition is set to be the initial mixing ratios for the condensate vapors and zero mixing ratio for the cloud particles, as the bottom boundary pressure is selected to prevent supersaturation (and therefore nucleation) of any of the condensate vapors.

The cloud optical depths, single scattering albedos, and asymmetry parameters for the different cloud species are calculated using pymiecoated (Leimonen 2016), taking into account the contributions from the core and mantle. We refer the reader to the Supplementary Information of Gao et al. (2020) for the sources of the refractive indices for the condensates used here, as well as the material properties mentioned in the previous paragraphs.

2.3. Brightness Temperatures

We calculate the brightness temperature spectrum using a 1D thermodynamic-convective equilibrium code that computes TP profiles in radiative-convective thermochemical equilibrium (McKay et al. 1989; Marley et al. 1996; Fortney et al. 2005; Saumon & Marley 2008). However, we do not consider a radiative-convective equilibrium TP profile; instead, we use the code to compute the atmospheric composition assuming thermochemical equilibrium along the day- and nightside TP profiles generated in Section 2.1, taking into account condensation. The TP profile, gas composition, and cloud optical properties are then used by the code in a radiative transfer calculation to arrive at the brightness temperature as a function of wavelength. Cloud feedback on the TP profile is not taken into account, and as such the thermal structure and cloud distribution are not self-consistent. This is unlikely to affect our results for the dayside models, but will likely impact our dayside models more strongly, as we will discuss in Section 4.

3. Results

The formation of optically thick clouds near the photospheres of the nightsides of our model hot Jupiters lowers their brightness temperatures in the Spitzer 3.6 and 4.5 $\mu$m bands to $\leq 1100$ K for $T_{eq}$ > 1200 K, in line with the observations (Figure 2). Clouds are situated too deep in the atmosphere to affect the brightness temperature for lower $T_{eq}$'s. In comparison, the brightness temperatures of the cloudless nightside models in the same bands increase with $T_{eq}$, resulting in higher brightness temperatures compared to the data.

Our results show the natural consequence of the slow rise in nightside temperatures with increasing $T_{eq}$ due to decreasing radiative timescales combined with the dominance of silicate clouds in the nightside atmospheric opacity for 1000 K < $T_{eq}$ < 2000 K (Figure 3). As in our previous work (Gao et al. 2020), the brightness temperatures of the cloudless nightside models are consistent with the observations.
et al. 2020), the dominance of silicate clouds is due to the higher abundance of Mg and Si in a solar composition gas and the low surface energies of silicate melts compared to the surface energies of Fe and sulfides, also abundant in vapor form. The low surface energies lead to small contact angles and thus high nucleation rates, resulting in silicate dominance. Thus, the cloud base on the nightsides of hot Jupiters is inexorably tied to the silicate condensation temperature, as hypothesized by Beatty et al. (2019) and Keating et al. (2019), with increasing $T_{eq}$ pushing the silicate cloud to higher altitudes and cooler temperatures (Figure 4). The modeled brightness temperature is then controlled by the location within the silicate cloud where the cumulative cloud optical depth reaches unity. This is determined by the cloud vertical extent, which in turn depends on the vertical mixing rate and therefore the $K_{zz}$ profile. In our nominal set of models with $K_{zz}$ increasing with $T_{eq}$, the increasing rate of mixing compensates for the decreasing sedimentation timescale as the silicate cloud is pushed to higher altitudes. This leads to vertically extended clouds at the highest $T_{eq}$’s that actually results in a slight downward trend in the predicted brightness temperature with increasing $T_{eq}$ (Figure 2).

We test the sensitivity of our results to how $K_{zz}$ varies with $T_{eq}$ by running an alternative set of models where the $K_{zz}$ for all cases with $T_{eq} > 1200$ K is set to that of the $T_{eq} = 1200$ K case. We omit the comparison of our results to the day- and nightside temperatures of Keating et al. (2020), as they present the effective temperatures computed from the brightness temperatures. These alternative models produce a brightness temperature versus $T_{eq}$ trend in between that of the nominal models and the cloudless nightside models (Figure 2), as expected from more vertically compact clouds resulting from lower mixing rates. Interestingly, this alternative trend is flatter than our nominal trend, and appears to fit the data about as well as the nominal trend. As such, we conclude that varying $K_{zz}$ by 1–2 orders of magnitude does not strongly impact our results. This is in line with previous work that showed that the steady-state cloud properties in this model are insensitive to increasing or decreasing $K_{zz}$ by a factor of 5 below 1 bar (Powell et al. 2019).

We expect that the dominance of silicate clouds minimizes the impact of the possible underestimation of the $K_{zz}$ in the convective zone (Section 2.1). In our model, eddy diffusion is vital for controlling the cloud mass through the rate of replenishment of condensate vapor to the cloud forming region in addition to the vertical extent of the cloud. As such, the values of $K_{zz}$ at depth is not nearly as important as those at and above the cloud base. As shown in Figure 1, the silicate cloud base on the nightside lies at pressures <1 bar for all $T_{eq} \geq 1400$ K, which is the same range of $T_{eq}$ where the impact of nightside clouds becomes pronounced (Figure 4). Therefore, our results should not be significantly affected by the $K_{zz}$ profile at pressures greater than 1 bar. However, second-order effects may exist, as silicate cloud particles use TiO$_2$ cloud particles as CCN, and the TiO$_2$ cloud base lies at higher pressures. A more rigorous evaluation of the validity of our assumptions regarding the impact of the deep $K_{zz}$ value would require 3D atmospheric circulation models of hot Jupiters that extend deeper than the RCB (e.g., Carone et al. 2020), which is beyond the scope of this Letter.

In addition to silicates, Al$_2$O$_3$, TiO$_2$, and Fe clouds also form on the nightside, though they are much less optically thick at the near-infrared photosphere (Figures 3 and 4). In particular, Fe clouds tend to form deeper in the atmosphere and are restricted to a thin layer near the cloud base. This is because the large surface energy of iron leads to low nucleation rates (both homogeneous and heterogeneous), resulting in large mean particle radii and therefore a vertically compact cloud. Fe vapor is depleted by cloud formation with respect to solar by a factor of 10 for the $T_{eq} = 2100$ K case, with greater depletion factors for lower $T_{eq}$ cases due to the cooler temperatures and thus higher supersaturations driving higher nucleation rates.
Nightside Fe condensation has been proposed to explain the asymmetric atomic Fe absorption of the ultra-hot Jupiter WASP-76b in transmission (Ehrenreich et al. 2020), though the actual factor of depletion has not yet been determined. While WASP-76b is much hotter than the planets considered here, its nightside could be cool enough for Fe and other clouds to form due to a slow down of the circulation from magnetic drag of the dayside atmosphere, which is hot enough to ionize atomic species (Komacek & Showman 2016). However, without considering wind speeds and the zonal transport of cloud and vapor we cannot make a robust prediction for the actual nightside Fe vapor depletion.

In contrast to the nightside models, the cloudy dayside models significantly underestimate the dayside brightness temperatures (Figure 2), and predict a change in the slope of the brightness temperature versus $T_{\text{eq}}$ relation that is not observed. This change in slope is due to the same effect that generates the constant nightside temperature: an optically thick silicate cloud forming at the photosphere. However, because the dayside temperature rises much more quickly than the nightside (Figure 1), the dayside clouds in our model rapidly dissipate for $T_{\text{eq}} \geq 1700$ K. This results in a return to the cloudless model track, which better replicates the observations, though they still underestimate them by 100–200 K.

4. Discussion

4.1. Impact of Cloud Feedback

We do not consider the impact of cloud formation on the atmospheric thermal structure. Previous GCM studies that investigated cloud feedback showed that clouds could have multiple competing effects that are strongly dependent on the vertical, compositional, and size distribution of cloud particles. For example, highly reflective clouds (e.g., silicates and sulfides) on the dayside can cool the atmosphere and reduce global emission, while absorbing clouds (Fe and Al$_2$O$_3$) can heat the atmosphere, leading to thermal inversions, cloud dissipation, and higher dayside fluxes. On the nightside, clouds can limit the nightside emission and cool the nightside atmosphere above the clouds while heating the atmosphere below the clouds. Importantly, nightside clouds also lead to hotter daysides, which must now radiate nearly all of the captured stellar flux. Globally, vertically extended clouds tend to impact the thermal structure more than vertically compact clouds, while the cloud particle size determines the magnitude of cloud radiative forcing (Roman & Rauscher 2019; Roman et al. 2021; Parmentier et al. 2021).

In the context of our work, the lack of significant Fe clouds above the photosphere means that, on average, cloud heating on the dayside should be less effective and dayside clouds should be more reflective, though Al$_2$O$_3$ will still impart some absorptive. More importantly, the increased dayside temperatures due to lower nightside fluxes could lead to more optically
thin dayside clouds or possibly no dayside clouds at all apart from possible clouds on the western limb, improving the fit to the dayside brightness temperature observations (Figure 2; see also Roman et al. 2021; Parmentier et al. 2021). The optical depth profiles of our simulated clouds at near-infrared wavelengths show that the clouds are vertically extended over multiple scale heights above the cloud base: the optical depth drops by roughly a factor of $1/e$ over a pressure scale height (Figure 4), which is consistent with the definition of a vertically extended cloud as expressed in Equation (2) of Roman et al. (2021). This is due to the dominance of mixing over sedimentation as the primary transport mechanism in our model near the cloud base. However, this does not extend to the top of the modeled domain, shown in the change in slope of the optical depth profile in the upper reaches of the clouds, as above a certain pressure level sedimentation becomes the dominant transport mechanism (Parmentier et al. 2013). The particle size distributions that we have computed are similar to those of Powell et al. (2019), showing a broad plateau that extends from submicron to $\geq 10\,\mu m$ particles. These results imply that our computed cloud distributions should significantly affect the atmospheric thermal structure. However, it should be noted that changes to the thermal structure should not affect our proposed mechanism for generating the observed low, near-constant nightside temperature—silicates dominating the nightside cloud composition—as it is robust to changes in temperature of $\sim 1000\,K$ (Gao et al. 2020).

### 4.2. Observational Tests and Future Work

As nightside clouds form at ever greater altitudes in the atmosphere with increasing $T_{eq}$, we predict that molecular features in the nightside emission spectra of hot Jupiters, including those of H$_2$O, CO, CH$_4$, and CO$_2$ should gradually fade until the spectra become blackbodies with effective temperature $\sim 1100\,K$. This should occur for $T_{eq} \geq 1800\,K$ (Figure 5) and at wavelengths as long as 30 $\mu m$ due to the large cloud particle radii. However, clouds should eventually become optically thin with increasing $T_{eq}$, as the absolute abundance of condensates decrease with decreasing cloud base pressure. This process could be accelerated by atmospheric heating mechanisms that emerge at $T_{eq} > 2100\,K$, such as the formation of hot stratospheres due to absorption by TiO/VO and atomic metals (Fortney et al. 2008; Evans et al. 2017; Lothringer et al. 2018) and nightside H$_2$ recombination (Tan & Komacek 2019). Therefore, we expect a regime change at some critical temperature (or range of temperatures) in the global thermal structure—and thus day–night temperature difference—of hot Jupiters, likely at $2000\,K < T_{eq} < 3000\,K$. Below this critical temperature, nightsides are cloudy and possess an emission temperature capped at 1100 K, with dayside emission being responsible for the majority of the planet’s cooling. Above the critical temperature, nightside clouds dissipate due to some combination of low condensate abundance, stratosphere formation, and H$_2$ recombination heating, significantly increasing nightside emission and reducing the day–night temperature difference.

![Figure 5](image-url)
difference (Roman et al. 2021). A key prediction of this scenario is that the nightside emission spectrum should transition from a low effective temperature, largely featureless blackbody to one rich with gas spectral features at a much higher flux as planet $T_{\text{eq}}$ increases past the critical temperature. A survey of nightside emission spectra at the relevant $T_{\text{eq}}$ ranges with e.g., the James Webb Space Telescope ( JWST) or Ariel would be needed to test this hypothesis.

As CARMA is able to resolve the full size distribution of cloud particles, we are able to predict the amplitude of the silicate (Si-O) absorption feature at $\sim 10 \mu$m, which is strongly dependent on the width of the size distribution and mean particle size (Wakeford & Sing 2015). Measuring this feature is vital for constraining the dominant cloud composition and particle properties. We predict that the amplitude of the feature should be $\sim 100$–200 ppm in terms of planet-to-star flux ratio for the best targets orbiting Sun-like stars (Figure 5). This level of precision could be achievable with the Mid-Infrared Instrument (MIRI) instrument on board JWST (Greene et al. 2016). Although we find that the feature amplitude appears to increase with increasing $T_{\text{eq}}$, this is partly a consequence of how our model planets’ radii scale with $T_{\text{eq}}$, which is in accordance with the observed hot Jupiter population (Thorngren et al. 2016). In other words, as our $T_{\text{eq}} = 2100$ K model planet is also the largest, with a radius twice that of Jupiter, the spectral features in the planet flux (and thus planet-to-star flux ratio) are also the largest. However, the extent to which the cloud lies above the majority of gas absorption is also important. This suggests that the ideal target for detecting nightside cloud absorption is one with the largest planet-to-star flux ratio and the highest $T_{\text{eq}}$ that is also simultaneously cool enough to allow for nightside clouds to persist.

Our work demonstrates the importance of investigating cloud microphysics across a broad range of planetary parameters and complements similar works with simpler cloud parameterizations but more rigorous 3D atmospheric circulation simulations. Combining these approaches by coupling microphysical models to GCMs and allowing for the advection of cloud particles will be needed to better understand the formation, transport, distribution, and impact of clouds on hot Jupiters. Although several such works already exist (e.g., Lines et al. 2018), they are computationally expensive and restricted to specific planets, motivating innovation in computational efficiency. In addition, we have only considered variations in $T_{\text{eq}}$, but changes in gravity and metallicity beyond $10 \text{ m s}^{-2}$ and solar, respectively, could also be important, particularly for the atmospheric thermal structure and mixing strength, both of which strongly impact the cloud distribution. Next-generation models that consider a fuller suite of atmospheric processes and a more complete parameter space will be essential as we enter the age of exoplanet atmospheric surveys.

We thank V. Parmentier, X. Zhang, M.S. Marley, and J.J. Fortney for enlightening discussions. We thank H. Zhang and W.Z. Gao for their loving support during the writing of this paper. P. Gao acknowledges support from the 51 Pegasi b Fellowship funded by the Heising-Simons Foundation. D. Powell acknowledges support from the Ford Foundation Dissertation Year Fellowship Program. P. Gao and D. Powell acknowledge support from NASA through the NASA Hubble Fellowship grant HST-HF2-51456.001-A and HST-HF2-51490.001-A, respectively, awarded by the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NAS5-26555.
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