ON THE DAYSIDE THERMAL EMISSION OF HOT JUPITERS

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ABSTRACT

We discuss atmosphere models of HD 209458b in light of the recent dayside flux measurement of HD 209458b’s secondary eclipse by Spitzer MIPS at 24 μm. In addition, we present a revised secondary eclipse IRTF upper limit at 2.2 μm that places a stringent constraint on the adjacent H2O absorption band depths. These two measurements are complementary because they are both shaped by H2O absorption and because the former is on the Wien tail of the planet’s thermal emission spectrum and the latter is near the thermal emission peak. A wide range of models fit the observational data, confirming our basic understanding of hot Jupiter atmospheric physics. Although a range of models are viable, some models at the hot and cold end of the plausible temperature range can be ruled out. One class of previously unconsidered hot Jupiter atmospheric models that fit the data are those with C/O ≥ 1 (as Jupiter may have), which have a significant paucity of H2O compared to solar abundance models with C/O = 0.5. The models indicate that HD 209458b is in a situation intermediate between pure in situ reradiation and very efficient redistribution of heat, one that will require a careful treatment of atmospheric circulation. We discuss how future wavelength- and phase-dependent observations will further constrain the atmospheric circulation regime. In the shorter term, additional planned measurements for HD 209458b, especially Spitzer IRAC photometry, should lift many of the model degeneracies. Multiwavelength IR observations constrain the atmospheric structure and circulation properties of hot Jupiters and thus open a new chapter in quantative extrasolar planetology.

1. INTRODUCTION

The star HD 209458 is the brightest known (V = 7.5) to host a short-period giant planet that transits the face of the star (Charbonneau et al. 2000; Henry et al. 2000). Recently Deming et al. (2005b) detected the secondary eclipse of the planet by the star in this system, at a wavelength of 24 μm using the MIPS instrument on the Spitzer Space Telescope. The measured flux decrement during secondary eclipse provides a direct measurement of the planetary dayside thermal emission. Together with the recent Spitzer IRAC secondary eclipse detection of TrES-1 (Charbonneau et al. 2005), this marks the first measurement of the thermal emission from a known extrasolar planet.

In this paper we examine what constraints can be placed on the planetary properties by this historic measurement. While our principal constraint is the measured 24 μm flux (F_{24 μm}), there are several additional observational data points useful for the study of the HD 209458b atmosphere. The most relevant additional constraint for the planetary dayside flux is an upper limit on the H2O absorption band depths on either side of the 2.2 μm continuum flux peak (∆F_{2.2 μm}), reported by Richardson et al. (2003). Two data points from transmission spectra of the lower atmosphere, which probe the planetary limb, are relevant: the Na resonance doublet detection at 0.584 μm (Charbonneau et al. 2002) and an upper limit on CO at 2 μm (Deming et al. 2005a). With these data, we can begin to constrain atmosphere models of the extrasolar planet HD 209458b.

The new Spitzer data are consistent with a circular orbit for HD 209458b, based on the equal time spacing between primary and secondary eclipses (Deming et al. 2005b). In addition, the latest radial velocity determination of the eccentricity is essentially zero: e = 0.013 ± 0.009 (Laughlin et al. 2005). With a circular orbit, the anomalously large radius of HD 209458b is not explained by an interacting companion (Bodenheimer et al. 2003; Deming et al. 2005b). While atmospheric processes have also been hypothesized to play a role in the radius evolution of HD 209458b (Guillot & Showman 2002), to first order, the atmospheric circulation regime on the ~3 day period hot Jupiters with radii closer to Jupiter’s is not expected to differ much (Menou et al. 2003). The F_{24 μm} also indicates that the planet HD 209458b is in synchronous rotation with its orbit, presenting the same face to the star at all times. Because the timescale for synchronization is much smaller than the timescale for orbital circularization (Goldreich & Soter 1966), the tidally locked assumption is likely valid. The notion of a permanent day side has important consequences for model atmospheres and data interpretation because it means only one side of the planet is being heated by the star.

We begin by describing the HD 209458b F_{24 μm} measurement and ∆F_{2.2 μm} upper limit in § 2. In § 3 we describe the radiative transfer models and their uncertainties. In § 4 we present a comparison of the models with the HD 209458b data, as well as a discussion of the relation between the observations of TrES-1 and HD 209458b. In § 5 we consider the broader implications and near-term prospects for both theory (§ 5.1) and observation (§ 5.2). We conclude in § 6 by describing how specific upcoming observations of HD 209458b will enable a more definitive atmospheric characterization.

2. HD 209458b SECONDARY ECLIPSE DATA

In this paper we focus on the thermal emission data. Both F_{24 μm} and ∆F_{2.2 μm} are secondary eclipse measurements that probe the planetary dayside thermal emission.
2.1. The Spitzer 24 μm Flux

The HD 209458b secondary eclipse measured by Spitzer yields a planet/star flux ratio \( F_{24\,\mu m}/F_\star = 0.00260 \pm 0.00046 \), a 5.6 \( \sigma \) result. During secondary eclipse the planet is obscured and only starlight is present. The resulting flux decrement yields the ratio of planet to stellar flux. Multiplying this by the measured stellar flux at this wavelength (21.17 ± 0.11 mJy), the planetary flux is thus measured to be \( F_{24\,\mu m} = 55 \pm 10 \, \mu Jy \).

2.2. The IRTF 2.2 μm Constraint

Hot Jupiter atmosphere models generically predict a peak in the continuum near 2.2 μm due to the combined influence of water and CO absorption (with CO a relatively weak component at 2.3 μm). Richardson et al. (2003) used the method of “occultation spectroscopy” to search for this signature during the HD 209458b secondary eclipse using the NASA Infrared Telescope Facility (IRTF) SpeX (Rayner et al. 2003; Cushing et al. 2004) spectral data from 1.9 to 4.2 μm at a spectral resolution of \( \Delta \lambda/\lambda = 1500 \). We have revisited the data to improve the upper limit. First, we have made minor improvements to our data reduction pipeline as follows: normalizing each spectrum to its wavelength-integrated intensity prior to applying the airmass correction and prior to spectral differencing (target minus comparison), and removing poor spectra with known cause due to either poor background subtraction or poor telescope focus. The results from this improved pipeline are consistent with, but more conservative than, the original results in Richardson et al. (2003). The second more significant change in this paper compared to Richardson et al. (2003) is in the data presentation; by using a more coarse bin size related to the expected model absorption bands (described below), the results are more applicable to theoretical models.

The data do not provide an absolute upper limit to the 2.2 μm flux itself. The differential nature of the observations means that only a relative measurement among the data points in the specified spectral range is possible. We therefore calculate the upper limit to the flux difference, or band depth, at the location in the spectrum where an absorption band is expected. Note that the data points are expressed in terms of the star-planet flux ratio. We use three data bins: a central bin where the flux peak is predicted to reside (2.09–2.31 μm), and one bin on either side of the spectra.
the flux peak bin where an absorption band trough should appear (1.955–2.09 and 2.31–2.52 \(\mu m\)). The difference between the flux peak bin and the absorption trough bins is (2.03 \(\pm\) 6.25) \(\times\) 10\(^{-5}\) and 9.78 \(\times\) 10\(^{-6}\) \(\pm\) 7.61 \(\times\) 10\(^{-5}\), respectively. We average these two values to obtain an average band depth of (1.5 \(\pm\) 4.9) \(\times\) 10\(^{-5}\). Since the result is essentially zero, we use the error on the mean and adopt a conservative value of \(\sim\) 1 \(\times\) 10\(^{-4}\) to be the upper limit on the band depth on either side of the 2.2 \(\mu m\) flux peak at the 1 \(\sigma\) level.

We convert this contrast ratio limit into a flux limit of \(\Delta F_{2.2,\mu m} = 200\) \(\mu Jy\) (see Fig. 1), using a Kurucz model atmosphere for the star (Kurucz 1992) and the HD 209458b planet-star area ratio (using \(R_p = 1.347R_\odot\) \(\pm\) 0.060\(R_\odot\) and \(R_\star = 1.146\) \(\pm\) 0.050 \(R_\odot\) from Brown et al. 2001). To summarize, the \(\Delta F_{2.2,\mu m}\) constraint means that the band depths from the continuum peak to the absorption trough must be <200 \(\mu Jy\). This proves to be a useful constraint and is discussed further in relation to model atmospheres in § 3.

3. HD 209458b ATMOSPHERE MODELS

Model atmosphere computations are required for an interpretation of spectral data because the planetary fluxes at different wavelengths are shaped by a variety of physical processes. Measurements of the flux level at only one or two wavelengths can be very misleading if not interpreted in the appropriate model context.

3.1. Background and Caveats

Model spectra were computed with a one-dimensional plane-parallel radiative transfer code. This code solves three equations, the equation of radiative transfer, the equation of radiative equilibrium, and hydrostatic equilibrium, to derive three unknowns: temperature (as a function of altitude), pressure (as a function of altitude), and the radiation field (as a function of altitude and wavelength). The boundary conditions are the stellar radiation at the top of the atmosphere and the interior entropy at the bottom of the atmosphere. The model outputs are temperature, pressure, and radiation field (from which the emergent flux can be computed). From the wavelength-integrated thermal emission flux \(F_e\), \(T_{eq}\) can be calculated by \(F_e/\sigma B_{\lambda}\), where \(\sigma B_{\lambda}\) is the radiation constant, and the geometric albedo7 can be computed by ratioing the visible wavelength emergent flux to the incident stellar flux.

Although the physics of this one-dimensional model is straightforward, it is necessary to choose several input parameters, which thus constitute uncertainties with various levels of impact. The interior entropy is unknown, although it can be estimated from evolutionary models. Opacities govern the absorption and re-emission of radiation and so drive the entire radiative transfer problem, determining the vertical temperature-pressure profile and the planetary flux. The choices of metallicity, which atomic and molecular species to include, and whether to include only equilibrium or nonequilibrium chemistry all affect the opacities and are thus input parameters. Clouds are the most serious uncertainty in terms of opacities. They form at the saturation vapor pressure and (for solar system planets) can extend 1–2 pressure scale heights above this “cloud base.” Dozens of high-temperature condensates could potentially exist; only a few are suspected to have a significant magnitude of opacity. The condensate opacity is controlled by particle size distribution and index of refraction, as well as particle shape. Although cloud models have been used by some researchers to compute the particle size distribution and cloud vertical extent for spherical particles (Ackerman & Marley 2001; Cooper et al. 2003), they still have as a free parameter the type of condensate and the amount of condensed material in the cloud (e.g., by specifying the efficiency of sedimentation). All extrasolar planet atmosphere models in the literature consider horizontally homogeneous clouds (i.e., covering the entire planet).

Finally, for one-dimensional models we must also make an assumption of how the incident stellar radiation is redistributed across the surface of the planet. We use the parameter \(f\) (described in § 4.1) as the proxy for atmospheric circulation: \(f = 1\) if the absorbed stellar radiation is redistributed evenly throughout the planet’s atmosphere (e.g., due to strong winds rapidly redistributing the heat) and \(f = 2\) if only the heated day side reradiates the energy (for the latter \(T_{eq}\) is for the day side only). The implementation in the models is achieved by multiplying the incoming stellar radiation8 by a factor of \(f/4\).

3.2. Model Choices

In terms of choices for the models presented here, we use a Kurucz model atmosphere for the stellar radiation (Kurucz 1992); solar abundances (HD 209458A is close to solar metallicity with [Fe/H] = 0.04; Gonzalez et al. 2001); and line opacities of \(H_2\), \(CH_4\), \(CO\), \(Na\), and \(K\) and collision-induced absorption opacities of \(H_2-H_2\) (Borysow et al. 2001) and \(H_2-He\) (Jørgensen et al. 2000). We adopt a planetary interior energy flux\(^9\) corresponding to an effective temperature \(T_{eff} = 500\) K. A Gibbs free energy minimization code was used to compute chemical equilibrium (Seager 1999). \(H_2\) Rayleigh scattering and scattering and absorption by \(MgSiO_3\) and \(Fe\) vertically and horizontally uniform and homogenous clouds are included with a specified particle size distribution (a lognormal distribution with particle radius of 2 \(\mu m\) and \(\sigma = 0.05\)) and vertical extent (2 pressure scale heights above the cloud base). Note that for computational efficiency we use a separate, higher spectral resolution, radiative transfer code with the same input assumptions to compute the final emergent spectra based on the temperature-pressure profiles. A more detailed description of the code and opacity sources can be found in Seager (1999) and Seager et al. (2000); for choices made by other modelers see Barman et al. 2001; Sudarsky et al. 2003; Burrows et al. 2005; Fortney et al. 2005).

With all of the above uncertainties there are many choices that lead to a wide range of models for a given planet. Rather than an exhaustive search of the model parameter space, we consider three models (Fig. 1) that span a range of reasonable possibilities, to interpret the HD 209458b \(F_{24,\mu m}\) and \(\Delta F_{2.2,\mu m}\) data. Model 1 is possibly the simplest case one can consider: an \(f = 2\), cloud-free model with solar abundances. The second case, model 2, is a similarly simple model, but now with \(f = 1\), so that some energy is redistributed to the night side. Model 3

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7 The Bond albedo (the total radiation scattered in all directions compared to the total incident radiation from the star) cannot be computed in these one-dimensional models and is difficult to derive from the computed geometric albedo (scattered radiation relative to that from a flat Lambertian surface of the same cross-sectional area as the planet). On most solar system planets the Bond albedo ranges from 10% to 40% less than the visible wavelength geometric albedo. See Chamberlain & Hunten (1987) for more quantitative albedo definitions.

8 The planet intercepts stellar radiation in a cross-sectional area of \(\pi R_\star^2\) and reradiates the energy into either \(2\pi R_\star^2 f = 2\) or \(4\pi R_\star^2 f = 1\).

9 Although interior models predict an interior \(T_{eff} \sim 100\) K, a hotter temperature is required to explain HD 209458b’s large radius (Guillot & Showman 2002) and motivates our adopted planetary interior energy flux corresponding to the \(T_{eff}\) of 500 K.
illustrates the effects of thick clouds: it is an $f = 1$ model with thick, high clouds given by the parameters described above.

4. DATA INTERPRETATION

4.1. Planetary Equilibrium Temperature

The planetary equilibrium effective temperature $T_{\text{eq}}$ is a fundamental parameter of the planetary atmosphere and is useful as a proxy for the global temperature of a planet atmosphere. To first order $T_{\text{eq}}$ tells us how much radiation is being absorbed by the day side of the planet. In this subsection we relate the measured $F_{24\mu m}$ to $T_{\text{eq}}$.

The measured flux $F_{24\mu m} = 55 \pm 10 \, \mu \text{Jy}$ can be converted into a 24 $\mu$m brightness temperature $T_{24\mu m} = 1130 \pm 150 \, \text{K}$ (Deming et al. 2005b). The brightness temperature is the temperature of a blackbody emitting the flux equivalent at a specific wavelength and is not necessarily an accurate representation of the planet’s equilibrium effective temperature $T_{\text{eq}}$. Only if the planet radiates as a blackbody is $T_{\text{eq}} = T_{24\mu m}$.

The spectrum of a hot Jupiter, however, is expected to be very different from a blackbody due primarily to strong H$_2$O absorption throughout near-IR and mid-IR wavelengths. In particular, in the mid-IR (which is the spectral region probed by MIPS) H$_2$O has strong continuous absorption such that there is no true planetary continuum expected from models at the MIPS wavelength bands, even though the relatively flat spectrum makes it appear so. In other words, the H$_2$O vapor absorption in the 24 $\mu$m region substantially depresses the planetary flux. This implies that if H$_2$O vapor absorption is present, the true $T_{\text{eq}} > 1130$ K. Figure 1 shows the theoretical spectrum of our three HD 209458b example models; each of these models matches $F_{24\mu m}$ even though their $T_{\text{eq}}$ (1700, 1420, and 1450 K, respectively) are all hotter than $T_{24\mu m}$. We also show the blackbody spectrum for these temperatures to demonstrate how significantly $F_{24\mu m}$ is suppressed by H$_2$O absorption in these models (a flux depression equivalent to a decrease of $\sim 300$–600 K in $T_{24\mu m}$).

The true equilibrium temperature is regulated by several competing physical effects: the amount of irradiation received from the host star, the fraction that is simply scattered rather than absorbed (governed by the Bond albedo $A_B$), and the amount of energy circulated away from the hotter regions by hydrodynamic processes in the atmosphere. Considering energy balance between the absorbed and reemitted flux for a planet with zero eccentricity and ignoring any (likely much smaller) contribution from the planetary interior,

$$T_{\text{eq}} = T_* \left(\frac{R_*}{2a}\right)^{1/2} \left[f(1 - A_B)\right]^{1/4},$$

where $R_*$ is the stellar radius, $T_*$ is the stellar effective temperature, $a$ is the semimajor axis, and $A_B$ is the Bond albedo. Here $f$ is the proxy for atmospheric circulation, derived by considering whether the incident stellar radiation is reemitted into $4\pi r$ sr ($f = 1$) if the absorbed stellar radiation is redistributed evenly throughout the planet’s atmosphere (e.g., due to strong winds rapidly redistributing the heat) or reemitted into $2\pi r$ sr ($f = 2$) if only the heated day side reradiates the energy (for the latter $T_{\text{eq}}$ is for the day side only). The top panel of Figure 2 shows $T_{\text{eq}}$ for the HD 209458 parameters ($T_* = 6000 \, \text{K}$, $R_* = 1.18 \, R_\odot$, and $a = 0.046 \, \text{AU}$; Mazeh et al. 2000; Cody & Sasselov 2002).

An equilibrium temperature $T_{\text{eq}} = 1700 \, \text{K}$ is at the hot end of the range for the HD 209458 system parameters, as shown in Figure 2. If our model 1 with $T_{\text{eq}} = 1700 \, \text{K}$ were the unique, correct planetary model, this $T_{\text{eq}}$ would have significant implications: it is only plausible with both a low $A_B$ and no heat redistribution (i.e., $f = 2$). At the low end of the plausible temperature range, $T_{\text{eq}} = 1130 \, \text{K}$ is unlikely. A $T_{\text{eq}} = 1130 \, \text{K}$ model would require that HD 209458b has a very high Bond albedo (>0.65) and would probably require $f = 1$ because $A_B > 0.8$ is difficult to attain. Most of the solar system planets have $A_B < 0.35$, with the exceptions of Venus ($A_B = 0.75$) and Pluto ($A_B = 0.4$; de Pater & Lissauer 2001).

4.2. Constraints on Models

Model 1 (solar metallicity, no clouds, no energy redistribution) is characterized by strong near-IR H$_2$O vapor absorption bands. The H$_2$O absorption also causes a strong depression of $F_{24\mu m}$. With the strong alkali metal absorption dominating H$_2$ Rayleigh scattering at visible wavelengths, this model has a low albedo (geometric albedo averaged over visible wavelengths equal to 0.15) and hence high $T_{\text{eq}} = 1700 \, \text{K}$.

The Na detection and CO upper limit transmission spectroscopy are both too weak to match a solar abundance cloud-free chemical equilibrium model (Charbonneau et al. 2002; Deming et al. 2005b) and therefore in general provide a useful model constraint. In this cloudless case the Na could be transported to the night side and converted to Na$_2$S at the lower temperatures (Guillot & Showman 2002; Iro et al. 2005); similarly CO would be converted to CH$_4$ on the night side, thus also potentially satisfying the limits from transmission spectroscopy. It is important to keep in mind that the transmission spectroscopy probes the planetary limb; with $f = 2$, the day and night sides are assumed to be different temperatures and so the planetary limb could have different conditions from those computed on the day side, for example, a high cloud at the limb due to the falling temperatures away from the substellar point. This high cloud
would also satisfy the Na and CO limits from transmission spectroscopy.

We use this \( T_{\text{eq}} = 1700 \) K model as an example of a model that is ruled out by the data. Although this model satisfies \( F_{24,\mu m} \) and can satisfy the transmission spectra data, it is ruled out (at the 5 \( \sigma \) level) by the \( \Delta F_{2,\mu m} \) data. The strong water vapor absorption bands adjacent to 2.2 \( \mu m \) are in conflict with the \( \Delta F_{2,\mu m} \) limit. The \( \Delta F_{2,\mu m} \) constraint means that the band depths from the continuum peak to the absorption trough must be <200 \( \mu m \)Jy, whereas in this model the band depths are \( \sim 1000 \) \( \mu m \)Jy. We used this simple model in Deming et al. (2005b) primarily to illustrate that \( T_{\text{eq}} \) does not have to equal \( T_{24,\mu m} \). The fact that model 1 is ruled out by our 2.2 \( \mu m \) upper limit shows that \( \Delta F_{2,\mu m} \) is a useful constraint on models.

Model 2 (in which energy is now redistributed to the night side) has a lower computed \( T_{\text{eq}} = 1420 \) K. While this model fits \( F_{24,\mu m} \), it only fits the \( \Delta F_{2,\mu m} \) constraint at the 3 \( \sigma \) level due to the strong H\(_2\)O absorption features. In the context of this \( f = 1 \) cloud-free, solar abundance model we note that the atmospheric circulation could allow for substantially varying temperatures at different horizontal locations (e.g., Showman & Guillot 2002; Cho et al. 2003; Cooper & Showman 2005) and so more detailed models may show partial cloud cover and lower Na abundances from molecular condensation (which may also better fit the weak Na and CO transmission spectra).

In model 3 we allow for formation of thick, absorptive clouds and so, in contrast to models 1 and 2, it has very weak absorption band features with a computed \( T_{\text{eq}} = 1450 \) K. The absorption and reemission and the scattering from largely gray cloud particles cause the absorption bands, including the continuous H\(_2\)O absorption at 24 \( \mu m \), to be much shallower than in a cloud-free model. The cloud bases are computed to be at 5 and 10 mbars for MgSiO\(_3\) and Fe, respectively, with the cloud tops 2 pressure scale heights above at 0.8 and 1.3 mbars; this is consistent with both the lower than expected Na and CO transmission spectra. As seen from Figure 1, this model fits both the \( \Delta F_{2,\mu m} \) and \( F_{24,\mu m} \) data. We emphasize that the amount of condensates and their opacity strength (controlled by particle type and size distribution for spherical particles) hugely affect the overall spectrum; the condensate opacity is competing with the H\(_2\)O opacity to determine the water absorption band strengths. Different choices for the particle type, fraction of species condensed, cloud vertical scale height, and particle size distribution will all affect the overall opacity. Just one example is that larger particle sizes are likely to be more reflective and would not weaken the absorption bands nearly as much as absorptive particles.

### 4.3. Consequences of Model Constraints

Based on our investigation of models 1–3, we can draw some general conclusions. We showed above that the \( T_{\text{eq}} = 1700 \) K model, under our adopted input assumptions (described in § 4), is ruled out based on the \( \Delta F_{2,\mu m} \) absorption band depth constraint. Other hot models are also ruled out by the data. First, a truly isothermal cloud-free atmosphere would satisfy the \( \Delta F_{2,\mu m} \) because a vertically isothermal LTE atmosphere does not have any spectral features; i.e., it is a blackbody spectrum. However, such an isothermal \( T_{\text{eq}} = 1700 \) K model is ruled out by the \( F_{24,\mu m} \) data even considering the 3 \( \sigma \) error on \( T_{24,\mu m} \), which permits a value as high as 1580 K. Second, most hot models in between the isothermal atmosphere and the strong vertical temperature gradient atmosphere are likely ruled out; as the vertical temperature gradient gets shallower and satisfies \( \Delta F_{2,\mu m} \) with a weaker absorption band, the 24 \( \mu m \) model flux gets higher and away from the measured \( F_{24,\mu m} \). Third, a hot atmosphere with clouds that are highly absorptive (low \( A_B \)), such as Fe clouds, could also result in a blackbody spectrum (even without an isothermal atmosphere): again a hot blackbody or near blackbody spectrum is ruled out because \( T_{24,\mu m} = 1130 \) K is lower than resulting values of \( T_{\text{eq}} \).

A second category of models that are difficult to fit are those with \( T_{\text{eq}} \) at the cold end of the plausible range (eq. [1] and Fig. 2). As described above, for HD 209458b to have a \( T_{\text{eq}} \) near 1130 K, a very high \( A_B > 0.65 \) is required. Such a high \( A_B \) could be possible only from a narrow range of cloud parameters and is not attainable in the absence of clouds, i.e., due to Rayleigh scattering alone.

Both of our \( f = 1 \) and 2 cloud-free models have a strong H\(_2\)O absorption band on either side of the 2.2 \( \mu m \) flux peak that do not fit the \( \Delta F_{2,\mu m} \) constraint at the 1 \( \sigma \) level. What could cause weaker H\(_2\)O absorption features to fit \( \Delta F_{2,\mu m} \)? Absorption and reemission by cloud particles weaken the 2.2 \( \mu m \) absorption feature and are hence consistent with the data. A more isothermal atmosphere would also have weaker absorption features (see above). Decreasing the water vapor abundance could also serve to weaken the water vapor absorption features adjacent to 2.2 \( \mu m \). This situation is hard to physically realize in a solar abundance atmosphere. Photodissociation from stellar UV radiation affects water only in the upper atmosphere, close to the microbar pressure level (Liang et al. 2003) where the low H\(_2\)O abundance would have little effect on the overall planetary spectrum.

### 4.4. Low H\(_2\)O Abundance in the C/O \( \geq 1 \) Regime

A possible scenario with a very low abundance of water vapor, which would satisfy \( \Delta F_{2,\mu m} \), is one with atmospheric abundances of the carbon-to-oxygen ratio C/O \( \geq 1 \). This is in contrast to the solar C/O ratio used in all extrasolar planet models published so far (0.5 or 0.42, Allende Prieto et al. 2002; Anders & Grevesse 1989, respectively). In addition to being metal-rich overall, Jupiter might be enriched in C with C/O as high as 1.8 (Niemann et al. 1998; Atreya et al. 2003; for a discussion on Jupiter’s C/O value see Lodders 2004). In addition, Saturn has less oxygen enrichment than other heavy elements, including carbon (Visscher & Felgley 2004). The enhanced metallicity on Jupiter and the other solar system planets is thought to come from post-formation planetesimal accretion and may well be applicable to hot Jupiters; enriched C compared to O over solar abundances would require pollution from carbon-rich planetesimals.

A high C/O ratio \( \geq 1 \) can have a large effect on the spectral signatures of hot planetary atmospheres (see Fig. 3 and Fig. 1 in Kuchner & Seager 2005). This is because at high temperatures the dominant carbon-bearing molecule is CO, and in equilibrium formation of CO is chemically favored instead of H\(_2\)O. In an extreme case, then, with all of the O tied up in CO, there will be no H\(_2\)O vapor present. In reality, depending on the temperature-pressure profile, there will be a small amount of water vapor present, but a few to more than 8 orders of magnitude below the CO number density. This extreme paucity of H\(_2\)O is significant because the hot Jupiter spectra are normally predominantly shaped by H\(_2\)O absorption bands. In the C/O > 1 case the
planetary spectrum will instead be dominated by CO absorption and by CH4 absorption (which forms at higher temperatures than for C/O < 1). (Note that for 0.5 < C/O < 1, the water vapor will decrease much less significantly, by a factor of a few to 100, respectively. See Fortney et al. [2005] for a discussion of the effects of C/O = 0.7.) In contrast to the hot Jupiter case, a C/O ratio <1 has a much less significant effect on the spectral signatures of planetary atmospheres cooler than the hot Jupiters (below $T_{eq} \sim 1000$ K). In this case CH4 is the dominant carbon-bearing molecule regardless of the C/O value; whatever O is present is free to form H2O.

Any hot Jupiters with C/O > 1 should have a very low amount of water vapor, more so for those at the hot $T_{eq}$ range and those with hot upper atmospheres. Figure 3 shows an estimated thermal emission spectrum (using a scaled model 1 temperature-pressure profile to reproduce a $T_{eq} = 1600$ K) with (condensate free) chemical equilibrium computed for a value11 of C/O = 1.01. More careful modeling is needed to explore the consequences of a carbon-enriched hot Jupiter atmosphere, particularly for condensate formation that is affected by the O abundance. For C/O > 1 graphite and SiC clouds can form, which are not present in C/O < 1 models.

4.5. HD 209458b and TrES-1 Comparison

We now turn briefly to a discussion of the thermal emission detected from TrES-1 and how it relates to HD 209458b dayside thermal emission. The secondary eclipse detection of TrES-1 (Alonso et al. 2004) by Charbonneau et al. (2005) at Spitzer IRAC bands (4.5 and 8 $\mu$m) was reported at the same time as the HD 209458b secondary eclipse detection. A planetary brightness temperature was reported at each bandpass: $T_{4.5,\mu m} = 1010 \pm 60$ K and $T_{8,\mu m} = 1230 \pm 110$ K, with an average $T_{TrES-1} = 1060 \pm 60$ K.

As for HD 209458b, $T_{TrES-1}$ does not constrain $A_B$ due to the unknown atmospheric redistribution of absorbed stellar radiation (f in eq. [1]; cf. Charbonneau et al. 2005). If $T_{TrES-1} = T_{eq} = 1060$ K (shown in the bottom panel of Fig. 2 for the TrES-1 parameters $R_p = 0.85 R_J$, $T_r = 5250$, $a = 0.039$ AU; Alonso et al. 2004), then 0.3 < $A_B$ < 0.7, a large range. Using the same arguments as for HD 209458b (nonblackbody nature of the spectrum due primarily to H2O absorption), the $T_{eq}$ is likely to be hotter than 1100 K. A very interesting consequence of TrES-1 stellar temperature and planet semimajor axis is that if $T_{eq} > 1200$ K, an $f = 1$ model is ruled out12 otherwise, we would have the unphysical situation $A_B < 0$.

We emphasize that HD 209458b and TrES-1 are likely to be different planets in terms of their atmospheric structure. We caution that the similar measured brightness temperatures of TrES-1 and HD 209458b are misleading: they are at different wavelengths and probably probe different atmospheric temperatures. Furthermore, TrES-1 and HD 209458b are theoretically likely to have different $T_{eq}$ due to the former’s intrinsically fainter parent star (K0 V [$T_{eff} = 5250$ K] vs. G0 V [$T_{eff} = 6000$ K], respectively; see Fig. 2). This temperature difference could have important consequences in terms of cloud altitude and the CO/CH4 abundance ratio. A cold model for TrES-1 would have more CH4 in the atmosphere than the hotter HD 209458b models, for the same abundances. The two planets are also different in their radii (for HD 209458b $R_p = 1.347 R_J \pm 0.060 R_J$ [Brown et al. 2001] and for TrES-1 $R_p = 1.08^{+0.04}_{-0.05} R_J$ [Alonso et al. 2004]).

Although the two planets are different, it is still instructive to compare the TrES-1 data to the HD 209458b models (Fig. 1), since the solar abundance models have the same generic H2O and CO absorption features at 4.5 and 8 $\mu$m. The TrES-1 data constrain the relative flux ratios of a shallow H2O band at 8 $\mu$m and a deeper H2O + CO band at 4.5 $\mu$m. For most model fluxes that match the 8 $\mu$m band the model fluxes are too high in the 4.5 $\mu$m band (Charbonneau et al. 2005) but only marginally so considering the 3 $\sigma$ errors on the data.

One solution to the IRAC 8 and 4.5 $\mu$m data discrepancy (Charbonneau et al. 2005) is a missing source of opacity at 4.4 $\mu$m to cause a deeper absorption band. This discrepancy is at face value opposite to the requirement of weak H2O bands for HD 209458b from $\Delta F_{2.2,\mu m}$. Additional H2O opacity would not likely solve the IRAC measurement discrepancy because H2O is present in both observed IRAC bands. An increased CO abundance without an increased H2O abundance could potentially solve the problem because CO absorbs in the 4.4 $\mu$m band and not the 8 $\mu$m band. A higher CO number density and lower H2O number density could be realized with a higher C/O ratio than solar (but not necessarily C/O > 1), as long as not too much CH4 is present (which also absorbs in the 8 $\mu$m IRAC band and whose number density grows as C/O increases). See Fortney et al. (2005) for a discussion of metallicity and varying C/O ratios for TrES-1 models. A second solution to fit the nearly equal fluxes in the IRAC 8 and 4.5 $\mu$m bands is a close to vertically isothermal model with weaker absorption bands. Such a model would have to be a cool model to fit the data, as illustrated by the blackbody fit in Figure 1 and in Charbonneau et al. (2005). We note that a cooler model fit indicates that efficient redistribution of absorbed stellar radiation (i.e., $f = 1$) is likely to be present, whereas for a hotter model it is not (see

11 We chose the value C/O = 1.01 because graphite clouds tend to deplete the gaseous carbon close to a C/O ratio of 1 (Lodders & Fegley 1997).

12 Recall that $T_{eq}$ is for the planetary day side.
above). It is therefore important for future observations to distinguish between the best-fit models: a hotter model with strong absorption bands or a colder model with weak absorption bands.

5. ATMOSPHERIC CIRCULATION: SELF-CONSISTENT MODELS AND FUTURE OBSERVATIONAL DIAGNOSTICS

We now turn from interpreting data to examining future prospects for theoretical models. One of the major simplifications in the above models is the basic assumption about how the absorbed stellar radiation is redistributed throughout the planet atmosphere, with an extreme \( f = 1 \) or 2 assumption. Indeed, this is one of the most compelling issues to understanding the hot Jupiter data and models alike. With a permanent day side facing the star from tidal locking and intense stellar radiation from the very small semimajor axes (<0.05 AU) strong winds are expected to develop to advect the heat away from the planetary day side (e.g., Showman & Guillot 2002; Cho et al. 2003; Menou et al. 2003; Cooper & Showman 2005). In this section we describe why such self-consistent coupled radiative transfer/atmospheric circulation models are required and discuss the possibility of constraining the atmospheric circulation regime on HD 209458b (and other hot Jupiters by extension) from wavelength- and time-dependent photospheric signatures such as \( F_{24\mu m} \).

5.1. Radiative and Adveective Regimes

In the simplest terms, the influence of atmospheric circulation on the planetary atmosphere horizontal temperature-pressure structure can be discussed as a competition between a typical radiative timescale \( \tau_{\text{rad}} \) and a typical advective timescale \( \tau_{\text{adv}} \); e.g., Showman & Guillot 2002; Iro et al. 2005). One can roughly estimate the relevant timescales from the following relations: 

\[
\tau_{\text{rad}} \approx \frac{P c_{p}}{g 4\pi T^{3}},
\]

\[
\tau_{\text{adv}} \approx \frac{R_{p}}{U},
\]

where \( P \) is the pressure, \( g \) is the surface gravity, \( c_{p} \) is the heat capacity, and \( U \) is the characteristic wind speed (a priori unknown). We are interested in the ratio of these quantities at the location where most of the incoming energy is deposited. This is determined largely by the opacity of the atmosphere at visible wavelengths.

One can ask: is the bulk of the stellar radiation absorbed in the radiative regime \( \tau_{\text{rad}} / \tau_{\text{adv}} \ll 1 \), or in the advective regime \( \tau_{\text{rad}} / \tau_{\text{adv}} \gg 1 \)? If the atmosphere is in the radiative regime, the bulk of the absorbed energy would be reemitted before being advected to the night side. In this case (which corresponds to our \( f = 2 \) model) we would expect a strongly phase-dependent horizontal temperature gradient centered on the substellar point, and a strong day-night temperature difference. If, on the contrary, the bulk of the stellar energy is absorbed in the advective regime, then atmospheric circulation (Showman & Guillot 2002; Cho et al. 2003; Cooper & Showman 2005) is directly required to understand the horizontal heat transfer. The horizontal temperature field should then be much more uniform (corresponding to our \( f = 1 \) model)

\[\text{Fig. 4.—Photosphere and atmospheric circulation. Left: Pressure (as a proxy for altitude) at the planetary photosphere as a function of wavelength. (We define the photosphere at an optical depth of } \frac{1}{2} ) \text{ The } f = 2 \text{ cloud-free model (model 1) is shown by the solid line, and the } f = 1 \text{ cloudy model (model 3) is shown by the dashed line. Right: Altitude dependence of the ratio of the radiative to advective timescales } \tau_{\text{rad}} / \tau_{\text{adv}}. \text{ A wind speed } U \text{ of } 1000 \text{ m s}^{-1} \text{ was adopted for illustration; the ratio scales linearly with } U \text{ so that other values can be considered. See text for discussion.}
\]

because heat is transported and redistributed efficiently over the entire planet.

The main issue in understanding in which regime we are is the unknown wind speed \( U \). If we consider \( U = 1000 \text{ m s}^{-1} \) throughout the atmosphere (for illustration purposes) we can investigate the regime where the bulk of stellar radiation is absorbed in our models. For our \( f = 2 \) cloud-free model 1 (Fig. 4, left panel), most of the stellar radiation is absorbed at or above 1 bar. This is right on the boundary near \( \tau_{\text{rad}} / \tau_{\text{adv}} = 1 \). For a smaller \( U \), we would be in the radiative regime, and for a larger \( U \) in the advective regime (since \( \tau_{\text{rad}} / \tau_{\text{adv}} \propto U \)). On the other hand, in our \( f = 1 \) model 3 with very thick clouds, much of the stellar radiation is absorbed much higher in the atmosphere, around 5 mbar (Fig. 4, left panel). In this case, the stellar energy is absorbed well into the radiative regime. One notices immediately that this conclusion contradicts the basic assumption of the \( f = 1 \) model, namely, that energy is efficiently redistributed! This ambiguity is probably not fatal since the model improvements discussed below will alleviate this.

Considering wind speeds different from \( U = 1000 \text{ m s}^{-1} \), we see that, according to the simple timescale comparison, efficient transport of heat in atmospheric regions with very small \( \tau_{\text{rad}} \) requires a supersonic speed (Cooper & Showman 2005). While there is no a priori reason to disregard supersonic winds from first principles, such a situation would be remarkable because all observed wind speeds on solar system planets are well in the subsonic regime. This unusual situation could be attributed to the extremely close proximity to the star and correspondingly higher temperatures and shorter \( \tau_{\text{rad}} \) values for hot Jupiters (see eq. [2]).

13 On the planetary day side, vertical heat transport by convection is not important until very deep in the atmosphere because stellar irradiation imposes a shallow vertical temperature gradient. Additionally, we note that the definition of the radiative timescale adopted here is valid only near the photosphere (i.e., \( \tau \sim 1 \); e.g., Iro et al. 2005).

14 The sound speed is \( \sim 2500 \text{ m s}^{-1} \) at \( \sim 1500 \text{ K} \).

15 One should exercise caution, however, since Jupiter, the giant planet with the weakest cloud-deck winds in our solar system, is also the closest to the Sun (see Table 1 in Menou et al. 2003).
From a theoretical viewpoint, if circulation with large-scale supersonic winds exists, it poses a very interesting problem for flow adjustment dynamics. Supersonic winds are not required, however, to redistribute the energy in the short \( \tau_{\text{rad}} \) regime; other mechanisms such as subsonic winds/advection, atmospheric waves, or horizontal radiative transfer can cause energy to be transported or to diffuse away from the hot planetary day side.

All of the above indicate the need for coupled radiative-atmospheric circulation models. In particular, we need to address the unknown value of \( U \), the fact that the bulk of the stellar radiation is absorbed near the boundary between the radiative and advective regimes, and the apparent contradictions in one-dimensional model assumptions for heat redistribution. Furthermore, the above simple \( \tau_{\text{rad}}/\tau_{\text{adv}} \) timescale argument cannot replace combined radiative transfer–atmospheric circulation calculations because these two atmospheric timescales are actually nonlinearly coupled: atmospheric winds are driven by pressure gradients due to uneven radiative heating in this context of strong insolation. The value of \( U \) in equation (3) depends on \( T \) (wind forcing) while \( T \) itself depends on \( U \) because of heat advection by the winds.

What do we mean by a coupled radiative transfer/atmospheric circulation model? The one-dimensional emergent spectra (§ 4) depend on the vertical temperature gradient. This temperature gradient, in fact, depends on the atmospheric circulation to determine the temperatures at various altitudes. Further, in the atmospheric circulation picture a one-dimensional model is not valid, and a computation of different vertical (i.e., radial) temperature-pressure profiles away from the substellar point, followed by the subsequent hemispherical integration of the emergent spectra, is necessary. As such, no truly self-consistent models yet exist in the literature. As more data accrue, such consistent models will become necessary.

5.2. Wavelength-dependent, Phase-dependent Observational Diagnostics

Infrared observations of hot Jupiters can provide data to help constrain the atmospheric circulation via measured horizontal temperature gradients. These observations include day-night temperature differences measured for transiting hot Jupiters, IR phase curves as a hot Jupiter planet orbits its parent star, and the rate of secondary eclipse ingress and egress, which will differ if the planetary day side is nonuniform in temperature.

Assuming that we can distinguish observationally between strong horizontal temperature gradients and a uniform horizontal temperature, what can be told about atmospheric circulation? In this section we describe how wavelength-dependent, phase-dependent observations can potentially be used to constrain the planet’s atmospheric circulation regime.

The key point is that the altitude of thermal emission is wavelength dependent, due to wavelength-dependent opacities. This means that at different wavelengths we can potentially “see” altitudes with different ratios of the radiative to advective timescales. Additionally, the stellar radiation is absorbed at visible wavelengths, heats the atmosphere, and is reemitted at infrared wavelengths. The altitude where visible radiation is absorbed and the altitude where thermal reemission occurs are only weakly coupled in the absence of clouds: the chemistry of molecular and atomic species (Na, K, \( H_2-H_2 \) collision-induced opacities) that control the absorption of stellar irradiation at visible wavelengths is not directly coupled to the chemistry of molecules that control thermal reemission at IR wavelengths (predominantly \( H_2O \)). The IR spectrum, therefore, allows us to probe different atmospheric heights, independently of the altitude where the bulk of stellar radiation is absorbed. The altitude dependence of thermal emission is shown explicitly in the left panel of Figure 4 for the models previously considered. Thermal emission at 24 \( \mu \)m occurs relatively high in the planetary atmosphere (\( P \sim 10 \text{ mbar} \)). Wavelengths at the continuum between \( H_2O \) bands (in particular, in the 1–2 \( \mu \)m range and at the 4 \( \mu \)m continuum peak) probe much deeper altitudes closer to 1 bar. Thus, we could potentially probe different regimes of atmospheric circulation in a single atmosphere using multiwavelength observations.

We consider two extreme cases, where the radiation is absorbed deep in the atmosphere (\( \sim 1 \text{ bar} \)) or high in the atmosphere (near millibars).

Building on our discussion in the previous section, if the stellar radiation is absorbed deep in the planetary atmosphere, at pressures \( >1 \text{ bar} \), we are likely to be in the advective regime. In this regime, redistribution of the absorbed stellar energy by the atmospheric circulation will be significant. Higher up in the atmosphere, the temperature field will be determined by a combination of horizontal advection, vertical radiative transport through the various atmospheric layers, and horizontal and vertical wave propagation, but the initial redistribution of heat at the absorption levels should have a significant impact on the overall temperature structure in the entire atmosphere. Different predictions for the temperature field expected in this advective regime exist (Showman & Guillot 2002; Cooper & Showman 2005; Cho et al. 2003; J. Y.-K. Cho et al. 2005, in preparation), and they should ultimately be testable with observations in the future once they are combined with detailed spectral predictions.

If the stellar radiation is absorbed at high atmospheric altitudes, in the radiative regime, different observational signatures are expected. In this case the energy is expected to be reemitted before it can be advected to the planetary night side. One expects a strong dayside horizontal temperature gradient, centered on the substellar point. Such a strong temperature gradient could be detected from the rate of ingress and egress, which would be different from the uniform horizontal temperature case. An additional observational diagnostic is a very strong day-night temperature difference, which may be detectable by accurate flux differencing from near primary and secondary eclipses.

If we believe that the stellar irradiation is absorbed very high in the atmosphere where the radiative timescale is short, and no strong temperature gradients are inferred (particularly none centered on the substellar point), then an interesting possibility exists: very high winds that may even be supersonic. However, other processes may also mitigate the extreme temperature gradient (see § 5.1). An observational diagnostic to differentiate between supersonic winds and subsonic processes is Doppler broadening of atomic lines, which could potentially be detected if they were broadened by atmospheric waves.

In short, the prospect of multiwavelength, phase-dependent observations offers the possibility of building a picture of the three-dimensional temperature field on the surface of planets such as HD 209458b and of constraining the nature of the atmospheric circulation.

6. SUMMARY AND NEAR FUTURE PROSPECTS

We have shown that, to first order, one-dimensional radiative transfer models can fit the HD 209458b thermal emission data at 24 \( \mu \)m (see also Burrows et al. 2004, 2005; Fortney et al. 2005). This confirms not only that the models work, but also that hot Jupiters are indeed hot and likely heated externally by their parent stars. If we conservatively adopt the 3 \( \sigma \) error bars (Fig. 1), a wide range of models fit the data and we are far from a...
unique interpretation of the atmosphere of HD 209458b. We have described a previously unconsidered set of models that can fit the data, hot Jupiter atmosphere models with C/O ≥ 1 that have a significantly different chemical equilibrium than the C/O = 0.5 solar abundance models, in particular an extremely low abundance of water vapor. Despite the viability of a wide range of models, the data do allow us to begin to rule out some models, specifically hot, cloud-free models and models at the cold end of the plausible $T_{\text{eq}}$ range. Because the very hottest models are ruled out, models only possible with $f = 2$, a situation intermediate between pure radiative equilibrium and very efficient redistribution of heat is likely, which will require a careful treatment of radiative-advective processes.

Observations planned for the next year will help toward a more definitive characterization of HD 209458b. These observations are listed in Table 1. The most useful planned measurements will be the Spitzer IRAC 3.6 and 4.5 $\mu$m bands. From Figure 1 we see that the 3.6 $\mu$m band will quantify the overall flux level in a continuum window. The IRAC 4.5 $\mu$m band will quantify the flux difference in the CO and H$_2$O absorption feature and should support the $\Delta F_{2.2, \mu m}$ constraint of a weak H$_2$O band. Because we believe that the very hottest models are ruled out, a geometric albedo constraint from the visible wavelength secondary eclipse will be complementary in ruling out cold models, especially a limit <0.5 (by Microvariability and Oscillations of Stars [MOST] or HST; see Table 1). A little further into the future, SOFIA could potentially measure secondary eclipse closer to the planet’s thermal emission peak at <4 $\mu$m, which will help measure the $T_{\text{eq}}$.

There are many compelling questions concerning the hot Jupiters. Do their atmospheres have the basic composition we are assuming, such as abundant water vapor? Have processes such as atmospheric escape of light gases or nonequilibrium chemistry affected the atmosphere in ways that have not yet been considered? Is the planet metallicity or C/O ratio greater than solar and an indicator of planet formation conditions? What is the atmospheric circulation like on these planets that exist in a radiation forcing regime unlike any planets in our solar system: can stable supersonic winds be present? With the upcoming data on HD 209458b and coupled radiative transfer/atmospheric models we can begin to answer these questions.

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