THEORETICAL SPECTRA AND LIGHT CURVES OF CLOSE-IN Extrasolar Giant Planets AND COMPARISON WITH DATA

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ABSTRACT

We present theoretical atmosphere, spectral, and light-curve models for extrasolar giant planets (EGPs) undergoing strong irradiation for which Spitzer planet/star contrast ratios or light curves have been published (circa June 2007). These include HD 209458b, HD 189733b, TrES-1, HD 149026b, HD 179949b, and υ And b. By comparing models with data, we find that a number of EGP atmospheres experience thermal inversions and have stratospheres. This is particularly true for HD 209458b, HD 149026b, and υ And b. This finding translates into qualitative changes in the planet/star contrast ratios at secondary eclipse and in close-in EGP orbital light curves. Moreover, the presence of atmospheric water in abundance is fully consistent with all the Spitzer data for the measured planets. For planets with stratospheres, water absorption features invert into emission features and mid-infrared fluxes can be enhanced by a factor of two. In addition, the character of near-infrared planetary spectra can be radically altered. We derive a correlation between the importance of such stratospheres and the stellar flux on the planet, suggesting that close-in EGP's bifurcate into two groups: those with and without stratospheres. From the finding that TrES-1 shows no signs of a stratosphere, while HD 209458b does, we estimate the magnitude of this stellar flux breakpoint. We find that the heat redistribution parameter, Pₐ, for the family of close-in EGP's assumes values from ~0.1 to ~0.4. This paper provides a broad theoretical context for the future direct characterization of EGPs in tight orbits around their illuminating stars.

Subject headings: stars: individual (HD 209458, HD 189733, TrES-1, HD 149026, υ And, HD 179949)—(stars:) planetary systems—planets and satellites: general

1. INTRODUCTION

To date, more than 250 extrasolar planets have been discovered and more than 29 of them are transiting their primary star³. One transiting planet is a “Neptune” (GJ 436b), but the rest are giant planets with an impressively wide range of masses and radii that speak to the heterogeneity of the family of close-in EGPs (Extrasolar Giant Planets). Table [I] lists these transiting EGPs and some of their relevant properties, along with many of the references to the observational and discovery papers from which these data were taken. Table [II] lists useful data for the corresponding primary stars, including their masses, luminosities, radii, and approximate ages. Both tables are in order of increasing planetary semi-major axis and, considering the pace of the field, both should be considered provisional. Not shown are the eccentricities, which are generally small, but which for HAT-P-2b, GJ 436b, and XO-3b are ~0.50, ~0.14, and ~0.22, respectively. For these three close-in EGPs, significant tidal heating and, perhaps, forcing by an unseen companion are implied.

Radial-velocity measurements for a non-transiting EGP provide a lower limit to its mass, but little else. However, the transiting EGPs yield radii as well, and resolve the sin i ambiguity to reveal the planets’ masses. These data provide physical constraints with which detailed evolutionary and structural models that incorporate irradiation and migration can be tested (see, e.g., Burrows et al. 2007a; Guillot et al. 2006). With superb photometric accuracy, the wavelength-dependence of the transit radii can in principle provide a measure of a planet’s atmospheric composition (Fortney et al. 2003). In this way, sodium has been detected in HD 209458b (Charbonneau et al. 2002) and water has been identified in both HD 189733b (Tinetti et al. 2007, but see Ehrenreich et al. 2007) and HD 209458b (Barman 2007). Moreover, high-precision optical photometry has constrained (perhaps, measured) the geometric albedo of the close-in EGP HD 209458b (Rowe et al. 2006, 2007). HD 209458b’s optical albedo is very low ( ~3.8±4.5%), in keeping with the predictions of Sudarsky et al. (2000) when the alkali metals, and not clouds, dominate absorption in the atmosphere and Rayleigh scattering dominates scattering.

Nevertheless, using current technology, transit measurements have limited utility in characterizing the atmospheres and compositions of these planets. Astronomers require more direct detections of the planet’s spectrum to probe its chemistry and atmospheric properties. This is in the tradition of remote sensing in the solar system and of the Earth. Until recently, it had been thought that the light from an extrasolar planet had to be separated from under the glare of its parent star using high-angular resolution, extremely high-contrast imaging. This is still the case in the optical for the cool “wide-separation” EGPs (Burrows et al. 2004; Sudarsky et al. 2005; Burrows
2005) and terrestrial planets, for which the planet-star contrast ratio is $\sim 10^{-9}$ to $\sim 10^{-10}$, but such performance has not yet been demonstrated.

However, for the hot close-in EGPs, the planet-star contrast ratios in the mid-infrared are much more favorable (Burrows, Sudarsky, & Hubeny 2003, 2004), of times exceeding $10^{-3}$. This capability has led to a breakthrough in the study of exoplanets. With the infrared space telescope Spitzer (Werner & Fanson 1995), using its IRAC and MIPS cameras and the IRS spectrometer, one can now measure the summed light of the planet and the star in and out of secondary eclipse, and thereby, from the difference, determine the planet’s spectrum at superior conjunction. Moreover, for a subset of the closest EGPs it is possible to use Spitzer to measure their flux variations with planetary phase between transit and secondary eclipse. Hence, for the close-in EGPs in the near- to mid-infrared, and without the need to separately image planet and star, the direct detection of planetary atmospheres via low-resolution spectroscopy and precision infrared (IR) photometry is now a reality.

The secondary eclipse fluxes have now been measured for five transiting EGPs (HD 189733b, TrES-1, HD 209458b, HD 149026b, GJ 436b), but not yet in all Spitzer bands. In addition, using the IRS spectrometer, spectra between $\sim 7.5 \mu$m and $\sim 15 \mu$m of two transiting EGPs at secondary eclipse have been obtained (HD 189733b [Grillmair et al. 2007] and HD 209458b [Richardson et al. 2007]). Though at very low resolution, these are the first measured spectra of any extraterrestrial planet. Furthermore, light curves have been measured for three EGPs ($v$ And b [Harrington et al. 2006: at 24 $\mu$m], HD 179949b [Cowan et al. 2007: at 8 $\mu$m], and HD 189733b [Knutson et al. 2007b: at 8 $\mu$m]). Only one of these (HD 189733b) is transiting and has an absolute calibration. For none of the latter three are there extant light-curve measurements for more than one Spitzer band; for some of these EGPs only upper limits in a few of the other bands have been determined. Table summarizes all the direct detection data for the EGPs family obtained to date (circa June 1, 2007), along with associated references, comments, and table notes. Clearly, in the next year or two we can expect a great deal more secondary eclipse and light-curve data in the various Spitzer IRAC and MIPS bands. However, there has already been significant progress in measuring GEP atmospheres.

This paper is a continuation of our series of interpretative studies (e.g., Burrows et al. 2005, 2006, 2007b) of the direct measurements of close-in EGPs. Here, we analyze the secondary eclipse and light-curve data summarized in Table for the EGPs HD 189733b, HD 209456b, TrES-1, HD 149026b, HD 179949b, and $v$ And b and make theoretical predictions in support of future Spitzer planet measurement campaigns. Importantly, by fitting the current data we extract physical information concerning the atmospheres, compositions, and thermal profiles of these first six objects listed in Table. We have explored the dependence of the spectra and light curves on the heat redistribution factor $P_{{\text{n}}}$ (Burrows et al. 2006), on atmospheric metallicity, and on the possible presence of a stratospheric absorber. The recent analysis by Burrows et al. (2007b) of the IRAC data of Knutson et al. (2007c) indicates that HD 209458b boasts a thermal inversion that radically alters the Spitzer fluxes and their interpretation. In fact, in Burrows et al. (2007b), we speculate that thermal inversions and stratospheres may play a role in the atmospheres of many close-in EGPs and are a new feature in the study of transiting planets. A similar conclusion was reached by Fortney et al. (2006), specifically in the context of HD 149026b.

We find that we can fit all the secondary eclipse and light-curve data, except for the nightside flux of HD 189733b and its day/night contrast. While we can fit its dayside secondary eclipse flux, we suspect that HD 189733b will require a more sophisticated day/night redistribution model than we now employ. We note that Knutson et al. (2007b) conclude that the dimmest and brightest spots on HD 189733b reside on the same hemisphere and that the dimmest spot is shifted from the anti-stellar point by as much as $\sim 30^\circ$. Our current light curve models are symmetric about the peak.

We find that the degree of longitudinal heat redistribution ($P_{{\text{n}}}$) may vary from planet to planet, hinting at a variety of meteorological conditions and day/night contrasts within the family of close-in EGPs. Moreover, as also concluded in Burrows et al. (2005), we can not obtain good fits at secondary eclipse without the presence of water in abundance in the atmospheres of these irradiated EGPs. This is particularly true for TrES-1 and HD 209458b. Though we will not dwell in this paper on metallicity, we find that the metallicity dependence of the secondary-eclipse fluxes is not strong, but that it is in principle measurable, and that the metallicity dependence of the variation of the planetary flux with phase is only modest. Importantly, we also conclude that upper-atmosphere absorption in the optical by an as-yet-unknown molecule, and the concommitent thermal inversions and stratospheres, provide better fits to some of the data.

In we describe our numerical techniques, the new heat redistribution model, and how we generate stratospheres. This section is supported with Appendices A, B, C, and D in which we provide details concerning the heat redistribution model and derive some analytic formulae concerning atmospheric physics with day-night coupling. In particular, in D we address the enhancement at secondary eclipse in the integrated planetary flux at Earth over and above what would be expected if the planet emitted isotropically. For a radar antenna, this would be its “gain” factor. In we discuss the derived temperature-pressure profiles on the day and the night sides for all six EGPs highlighted in this investigation. We show that the $\tau = 2/3$ decoupling layers for the Spitzer IRAC and MIPS ($24-\mu$m) band fluxes are all above the isothermal region of an irradiated EGP’s atmosphere and, hence, that Spitzer does not probe these deeper regions. For the same reasons, we find that the presence of a thermal inversion at altitude and of a stratosphere in some EGP atmospheres can significantly alter these Spitzer fluxes and their relative strengths. In we also provide representative planet spectra to demonstrate that most of the planet’s flux emerges at shorter wavelengths than are accessible to Spitzer, and, hence, that Spitzer probes only a small tail of the emergent flux distribution. This may be of relevance when JWST is available to follow up on the Spitzer EGP data and, even earlier, as the JWST exoplanet campaign is being designed.
In [4], we present the best-fit planet-star contrast ratios at secondary eclipse for four of the transiting EGPs for which these have been measured (all but GJ 436b, for which see Deming et al. 2007 and Demory et al. 2007), as well as various comparison models to gauge a few parameter dependences. Then, in [5] we match our theoretical phase light curves with the three measured light curves and derive approximate planetary parameters. The paper is brought to a close in [6] with a synopsis of our results and a general discussion of the issues raised.

2. NUMERICAL TECHNIQUES

Our model atmospheres are computed using the updated code CoolTLUSTY, described in Sudarsky, Burrows, & Hubeny (2003), Hubeny, Burrows, & Sudarsky (2003), and Burrows, Sudarsky, & Hubeny (2006), which is a variant of the universal spectrum/atmosphere code TLUSTY (Hubeny 1988; Hubeny & Lanz 1995). The molecular and atomic opacities are taken from Sharp & Burrows (2007) and the chemical abundances, which include condensate rainout, are derived using the thermo-chemical model of Burrows & Sharp (1999), updated as described in Sharp & Burrows (2007) and in Burrows et al. (2001).

To handle convection, we use standard mixing-length theory, with a mixing length equal to the pressure scale height. The stellar irradiation boundary condition is numerically challenging, and has not been done properly by some workers in the past. To ensure an accurate numerical solution with a non-zero incoming specific intensity, we use the formalism discussed in Hubeny, Burrows, & Sudarsky (2003). The stellar spectral models are taken from Kurucz (1994) for the six stars listed in Table 2 that are the primaries of the EGPs upon which we focus in this paper. The day and night sides are approached differently, with the nightside, quite naturally, experiencing no incident flux, but receiving heat from the irradiated dayside using the new algorithm described in Appendix A. An important additional feature of our new heat redistribution formalism is the capacity to match both the entropy and the gravity at the base of both the day- and the night-side atmospheres. Since the inner convective zone, which constitutes most of the planet, is isentropic, this is the physically correct procedure. For a dayside calculation, we can assume a given interior flux effective temperature, $T_{int}$ (a standard number could be 75 K). For a given gravity and irradiation regime, this leads to an atmosphere solution on the dayside. This solution incorporates an entropy in the convective zone. For the nightside atmosphere, we can adjust the nightside $T_{int}$ until the entropy in its convective interior matches that found in the dayside convective zone. One product of this procedure is a connection between dayside and nightside $T_{int}$ that has a bearing on overall planet cooling and shrinkage (Burrows et al. 2007a). However, since for a given measured planet radius, this mapping does not have a significant effect on the close-in planet’s spectrum, we do this here only approximately and leave to a later paper a general discussion of this topic.

The simple parametrization we use to simulate the effects of an extra stratospheric absorber entails placing an absorber with constant opacity, $\kappa_c$, in the optical frequency range $(\nu_0, \nu_1) = (3 \times 10^{14}$ Hz, $7 \times 10^{14}$ Hz) and high up at altitude, where the pressure is low a prescribed value, generally take to be 0.03 bars. Hence, $\kappa_c$ is the most important parameter to be adjusted. We could easily introduce a specified frequency and/or depth dependence, but this would add free parameters which we feel are not justified at this stage. We have also generated models in which TiO and VO are allowed to assume their chemical-equilibrium upper-atmosphere abundances (Sharp & Burrows 2007), uncorrected for the cold-trap effect (Burrows et al. 2007b), and to generate a stratosphere. These TiO/VO models produce qualitatively the same effects as do our ad hoc models. However, in this paper we prefer the flexibility of the $\kappa_c$ prescription.

In Burrows et al. (2006), once the day- and night-side atmospheres were calculated, we used a 2D radiative transfer code to determine the integrated emissions “at infinity” at a given viewing angle from the planet-star axis for the day- and night-side hemispheres. These numbers were then transformed into a light curve as a function of wavelength and planetary phase angle using the methods described in Sudarsky et al. (2000, 2005). However, we have found that since the detailed shape of the light curve connecting the day- and the night-side fluxes is likely to be only poorly constrained for the foreseeable future and since our model is symmetric about secondary eclipse, it is inappropriate to invest a disproportionate amount of effort in performing expensive 2D transfer calculations. Rather, we invest our efforts in obtaining state-of-the-art day- and the night-side fluxes at secondary and primary eclipse and then connect them with a simple, though well-motivated, curve. Therefore, our light curve model is:

$$C = \frac{D + N}{2} + \frac{D - N}{2} \cos \alpha \sin i$$

where $C$ is the planet/star flux ratio, $D$ is the dayside flux (see Fig. 4), $N$ is the nightside flux, $\alpha$ is the phase angle, and $i$ is the inclination angle ($\sim 90^\circ$ if in transit). This is the form adopted in Cowan et al. (2007). Using this simpler approach, one does not imply more precision than is warranted at this preliminary stage of inquiry.

We have revisited the question of what type of averaging of the incoming radiation from the star over the surface of the planet is best suited to describe the planetary spectrum close to the secondary eclipse. We had demonstrated earlier (Sudarsky et al. 2005) that detailed 2D phase-dependent spectra averaged over the phase are equal, within a few percent, to the spectrum computed for a representative model atmosphere that is constructed assuming that the incoming flux is distributed evenly over the surface of the dayside. In the usual terminology, this corresponds to the flux distribution factor $f = 1/2$ (Burrows et al. 2000)\textsuperscript{4}.

However, the spectrum of a planet observed close to the secondary eclipse should be biased toward a higher flux than that obtained using the $f = 1/2$ model. This is because the hottest part of the planet, the substellar point, is seen as emerging from the planet perpendicularly to the surface, and, thus, with the lowest amount of limb darkening. Therefore, the contribution of the

\textsuperscript{4} We allow the planet to be irradiated by the full flux received from the star; it is only deeper in the atmosphere where the energy is transported to the nightside. See Appendix A.
hottest part of the planet is maximized. To study this effect, we have computed a series of model atmospheres corresponding to a number of distances from the substellar point, and have integrated the individual contributions to get the flux received by an external observer at a phase close to superior conjunction. It turns out that the flux is very close to that computed for $f = 2/3$, which is the value we subsequently use in all simulations presented here. There is a simple analytic argument why $f$ should be approximately equal to $2/3$ which we present in Appendix 4.

The formalism for $D$ and $N$ is the best we have fielded to date. Nevertheless, a 3D general circulation model (GCM) that incorporates state-of-the-art opacities, compositions, and radiative transfer will be needed to properly address day-night heat redistribution, the vortical and zonal mass motions, and the positions of the hot and cold spots. Such a model is not yet within reach, but there have been preliminary attempts to treat this physics (Showman & Guillot 2002; Cho et al. 2003; Menou et al. 2003; Williams et al. 2006; Cooper & Showman 2005; Lunine & Lorenz 2002). The proper GCM physics remains the major uncertainty in current planetary secondary eclipse and light-curve modeling.

3. TEMPERATURE–PRESSURE PROFILES

We have used the techniques outlined in 2 and in Appendix A and the data in Tables 1 and 2 to create models of six of the close-in EGPs in Table 3 for which there are Spitzer secondary eclipse or phase light curve data. These planets are HD 209458b, HD 189733b, TrES-1, HD 179949b, HD 149026b, and v And b. The product of our investigation is an extensive collection of atmosphere models, with associated spectra, for many combinations of planet, $P_n$, metallicity, and values of $P_0/P_1$ (A). We have, however, settled on presenting in this paper only the central and essential results for each planet, in the knowledge that the data are not yet exclusively constraining.

We focus on models with solar-metallicity (Asplund, Grevesse, & Sauval 2006) opacities, ($P_0, P_1$) = (0.05, 0.5) bars, and an interior flux $T_{\text{int}}$ of 75 K. These are our baseline model parameters. For a given measured planet radius, the dependence of the models on $T_{\text{int}}$ is extremely weak. We find that the specific pressure range ($P_0, P_1$) in which most of the heat carried from the dayside to the nightside is conveyed plays a role in the planet-star flux ratios, but a subtle one. Therefore, in lieu of a comprehensive, and credible, 3D climate model, we prefer not to claim too much concerning the details of atmospheric circulation and heat redistribution. We also explore the effects of a stratospheric absorber with an optical opacity of $\kappa_n$ (see also Burrows et al. 2007b). We find that such models will be most important for close-in EGPs with the greatest stellar isolation and guided by this principle, particularly relevant for HD 209458b, HD 149026b, and v And b, we explore the consequences.

Figure 1 portrays in six panels the temperature-pressure ($T/P$) profiles of a representative collection of dayside and nightside models of the six close-in EGPs of this study. For the dayside, the different curves correspond to different values of $P_n$ from 0.1 (no redistribution) to 0.5 (full redistribution) and to models with and without stratospheric absorbers. For the nightside, $P_n$ ranges from 0.1 to 0.5. For all models, the radiative-convective boundaries are identified and are quite deep (on the far right of each panel). When $\kappa_n \neq 0$, the $T/P$ profiles show distinct thermal inversions.

There are quite a few generic features in evidence on these panels. The first is that the atmospheres are never isothermal. Since the opacities in the optical, where most of the stellar irradiation occurs, and in the infrared, where most of the reradiation occurs, are very different, a quasi-isothermal inner region interior to $\sim 1$ bar is always bounded by an outer region in which the temperature decreases (Hubeny, Burrows, & Sudarsky 2003). As Fig. 1 indicates, the magnitude of the temperature decrease from the plateau to the $\sim 10^{-5}$ bar level for dayside models without stratospheres is $\sim 1000$ K. With a stratosphere, the outward increase from a pressure of $\sim 0.1$ bars can be correspondingly large. For our nightside models, the monotonic decrease is $\sim 500$ to 1000 K. Models with temperature inversions due to a strong absorber at altitude clearly stand out in the panels of Fig. 1 and may result from the presence of a trace species, TiO/VO, or a non-equilibrium species (Burrows et al. 2007b). The possible effect of such upper-atmosphere absorbers on the $T/P$ profiles and the resultant dayside spectra are exciting new features of the emerging theory of irradiated EGPs.

The discussion above is made more germane when we note that the decoupling surfaces for the IRAC and MIPS (24-\mu m) channels, the effective photospheres where $\tau = 2/3$, are all in the outer zone. Figure 1 indicates their positions for the dayside $P_n = 0.3$ model of TrES-1. They are at similar pressures for all other models. The photospheres for shorter wavelengths not accessible to Spitzer are deeper in. Figure 2 portrays these “formation,” “brightness,” or photospheric temperatures as a function of wavelength for three models of TrES-1 with different values of $P_n$, and for both the dayside and nightside, and illustrates this fact. The approximate wavelength intervals of the Spitzer bands are superposed. Though the IRAC 1 flux can decouple at interesting depths, the photospheres for the $Y, J, H$, and $K$ bands are generally deeper. The photospheres in the far-IR beyond $\sim 10$ \mu m are high up at altitude and we repeat that Spitzer photometry does not probe the isothermal region so characteristic of theoretical close-in EGP atmospheres. Moreover, since the Spitzer observations are probing the outer regions of the atmosphere most affected by stellar irradiation and which can have inversions, the treatment of the outer boundary condition due to incoming stellar flux must be accurate. Slight errors or uncertainties in the outer boundary condition of the transfer solution, or in the upper-atmosphere opacities, can translate into significant errors in the predicted Spitzer fluxes. This is particularly true longward of $\sim 10$ \mu m. As a result, measured fluxes in both the near-IR and mid-IR are useful diagnostics of upper-atmosphere absorbers and thermal inversions (Hubeny, Burrows, & Sudarsky 2003; Burrows et al. 2006; Burrows et al. 2007b; Knutson et al. 2007c). All these caveats and points must be borne in mind when interpreting the Spitzer EGP data.

As a prelude to our discussions in 4 and 5 of the Spitzer planet-star flux ratios at secondary eclipse and during an orbital traverse, and to emphasize the fact that Spitzer does not comprehensively probe the irradiated
planet’s atmosphere, we plot in Fig. 3 theoretical dayside spectra (λFλ versus log10(λ)) for three models of TrES-1 at zero phase angle (superior conjunction). Superposed on the plot are the positions of the near-IR, IRAC, and MIPS bands. Such a figure allows one to determine at a glance the wavelengths at which most of the flux is radiated (at least, theoretically). As Fig. 3 suggests, most of the planet’s flux emerges in the near-IR, not in the IRAC or MIPS channels. In fact, depending on the planet, no more than one fifth to one third of the planet’s flux comes out longward of ~3.6 μm (IRAC 1), while no more than one twentieth to one tenth emerges longward of ~6.5 μm, the “left” edge of the IRAC 4 channel. Since much of the best EGP data have been derived in IRAC channel 4, one must acknowledge that they may represent very little of the total planetary emissions.

Finally, we call the reader’s attention to the slight bumps (on the nightside) and depressions (on the dayside) between 0.05 and 1.0 bars in the T/P profiles depicted in Fig. 1. This region is near where we imposed heat redistribution using the formalism described in A. The actual shapes of these profiles are determined by this mathematical procedure and other algorithms will produce different local thermal profiles. Note that with this formalism it is possible at the higher Pn (≥ 0.35) for the nightside to be hotter than the dayside at the same pressure levels in the redistribution region. While this may seem odd with thermodynamics, what is essential is that energy is conserved and is redistributed at optical depths that are not either too low or too high. If the former, the absorbed stellar heat would be reradiated before it can be carried to the nightside. If the latter, then the stellar radiation can not penetrate to the convoyer belt. For our default choice of P0 and P1, τRossland is generally between ~0.3 and ~6. These depths are not unreasonable, but our redistribution algorithm is clearly only a stopgap until a better GCM can be developed and justified.

4. PLANET-STAR FLUX RATIOS—COMPARISON WITH DATA

We discuss below and in turn model fits for each transiting EGP at secondary eclipse. However, first we present our results collectively and in summary fashion. Figure 4 in four panels portrays for the four transiting EGPs the correspondence between the secondary eclipse data and representative models of the planet-star flux ratio as a function of wavelength from 1.5 μm to 30 μm. This figure summarizes our major results. The models are for values of Pn of 0.1, 0.3, and 0.5 and various values of κc. The data include 1-σ error bars and can be found in Table 2. As Fig. 4 indicates, we can fit all the published data. The Pn dependence for both stratospheric models and models without inversions is strongest in the K band and in IRAC 1. In fact, in the near-IR, models with inversions depend very strongly on Pn. Fig. 5 for HD 209458b in the near-IR indicates this most clearly. This finding implies that measurements at these shorter IR wavelengths are good diagnostics of Pn, particularly if inversions are present.

Importantly, including a non-zero κc and generating a stratosphere results in a pronounced enhancement longward of IRAC 1, particularly in IRAC 2 and 3, but also at MIPS/24 μm and at the 16-μm peak-up point of Spitzer/IRS. Hence, fluxes at the longer IR wavelengths might be good diagnostics of thermal inversions. The models in Fig. 1 for HD 209458b and HD 149026b demonstrate this feature best.

No attempt has been made to achieve refined fits, but the correspondence between theory and measurement, while not perfect, is rather good for all the planets. Moreover, different EGPs seem to call for different values of Pn and κc, and, hence, perhaps, different climates, degrees of heat redistribution, compositions, and upper-atmospheric physics. The light-curve analyses in § also suggest this. A goal is to relate these measured differences with the physical properties of the star and planet and these infrared secondary eclipse data allow us to begin this program in earnest.

We note that comparisons between model and data must actually be made after the band-averaged flux-density ratios of the detected electrons are calculated. Performing this calculation slightly mutes the predicted variation from channel to channel in the IRAC regime. This is particularly true when comparing IRAC 1 and IRAC 2, even if a pronounced spectral bump at and near ~3.6 μm obtains, as it does for models with modest or no thermal inversion. However, to avoid the resultant clutter and confusion, we do not plot these bandpass-averaged predictions on Figs. 4 and 5. We now turn to case-by-case discussions of the secondary eclipse measurements and models.

4.1. HD 209458b

The first transiting EGP discovered was HD 209458b (Henry et al. 2000; Charbonneau et al. 2000) and it has since been intensively studied. The direct-detection data of relevance to this paper are summarized in Table 3. The most relevant data are the geometric albedo constraints in the optical from MOST (Rowe et al. 2006, 2007), a K-band upper limit using IRTF/Spex from Richardson, Deming, & Seager (2003), a MIPS/24-μm photometric point from Deming et al. (2005) (and its possible update), a low-resolution Spitzer/IRS spectrum from Richardson et al. (2007), and, importantly, photometric points in IRAC channels 1 through 4 from Knutson et al. (2007c). These data collectively provide useful information on the atmosphere of HD 209458b.

Motivated by the recent data of Knutson et al. (2007c), Burrows et al. (2007) provide partial theoretical explanations for HD 209458b’s atmosphere. Much of the discussion in the current paper concerning HD 209458b is taken from Burrows et al. (2007), so we refer the reader to both the Burrows et al. (2007) and Knutson et al. (2007c) papers for details. However, here we expand upon the discussion in those works where it is necessary to put the HD 209458b findings in the broader context of the EGPs listed in Table 3. The major conclusion of Burrows et al. (2007b) is that the atmosphere of HD 209458b has a thermal inversion and a stratosphere, created by the absorption of optical stellar flux by a strong absorber at altitude, whose origin is currently unknown. This converts absorption features into emission features, while still being consistent with the presence of water in abundance.

All relevant data, save the albedo constraint in the optical, are displayed in the upper-left panel of Fig. 4. Figure 5 includes the Knutson et al. (2007c) IRAC 1

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point and the Richardson, Deming, & Seager (2003) upper limit in K and focuses on the near-IR. Also provided on both figures are models for P_n = 0.1, 0.3, and 0.5, without and with an extra stratospheric absorber. The latter is implemented using the formalism in outlined in [2] and a κ_μ of 0.1 cm^2/g.

Figure 1 shows that the low upper limit of Richardson, Deming, & Seager (2003) in the K band that was problematic in the old default theory (Burrows, Hubeny, & Sudarsky 2005; Fortney et al. 2005; Barman, Hauschildt, & Allard 2005; Seager et al. 2005; Burrows et al. 2006) is consistent with the models with an extra upper-atmosphere absorber in the optical, particularly for higher values of P_n. This is more clearly seen in Fig. 5. Moreover, the theoretical peak near the IRAC 1 channel (∼3.6 μm) in the old model without an inversion is reversed with the extra absorber into a deficit that fits the Knutson et al. (2007c) point. The theory without an extra absorber at altitude predicts that the planet-star flux ratio in the IRAC 2 channel should be lower than the corresponding ratio at IRAC 1. However, with the extra absorber the relative strengths in these bands are reversed, as are the Knutson et al. (2007c) points. This reversal is a direct signature of a thermal inversion in the low-pressure regions of the atmosphere, and an indirect signature of the placement of the heat redistribution band (see Appendix A). The top-left panel of Fig. 1 depicts the corresponding temperature-pressure profiles and the thermal inversion at low pressures introduced by the presence of an extra absorber in the optical that is indicated by the data.

As Fig. 1 also demonstrates, there is a significant difference in the IRAC planet-star flux ratios between the old default model without an inversion and the new models with a stratospheric absorber, and that the models with a stratosphere fit the IRAC channel 1, 2 and 4 flux points much better. However, the height of the IRAC 3 point near 5.8 μm is not easily fit, while maintaining the good fits at the other IRAC wavelengths and consistency with the K-band limit. Theoretically, the positions of the IRAC 3 and IRAC 4 photospheres should be close to one another, so this discrepancy is surprising. Nevertheless, the IRAC 2, 3, and 4 data together constitute a peak, whereas in the default theory an absorption trough was problematic in the optical, particularly of broadband absorptions by the alkali metals enstatite, and iron clouds. The IRS data are noisy, but their flattish shape is consistent with our model(s) with thermal inversions and a stratosphere. Richardson et al. (2007) suggest that there is evidence in the IRS data for two spectral features: one near 7.78 μm and one near 9.67 μm. However, we think the data are too noisy to draw this conclusion. Richardson et al. (2007) also suggest that the flatness and extension of their data to shorter wavelengths implies the near absence of water, since previous theoretical models predicted a spectral trough between ∼4 μm and ∼8 μm. However, if there is an outer thermal inversion, as we here and in Burrows et al (2007b) argue is the case for HD 209458b, a trough is flipped into a peak for the same water abundance. This renders moot the use of the spectral slope at the edge of the IRS spectrum to determine the presence or absence of water. One of our major conclusions, implicit in Figs. 4 and 5 is that water is not depleted at all in the atmosphere of HD 209458b.

The recent controversies surrounding such an interpretation occasion the following remarks. One thing to bear in mind concerning the use of these IRS spectra to infer compositions is that they are very low resolution. The use of classical astronomical spectroscopy to identify constituents stems from the ability at much higher resolution to see characteristic features at precise wavelengths and patterns of absorption or emission lines to high accuracy. This allows one to make element and molecule identifications in a narrow wavelength range without a global view across the whole spectrum. However, at the low resolution of the IRS, no individual water features are accessible. There are water features near ∼10 μm, but they would require a λ/Δλ is excess of ∼2000 to identify. Otherwise, all one sees is the collective effect of millions of lines and the resulting pseudo-continuum (the band structure). Clearly, when the data are low-resolution, a global photometric and spectral fit is necessary to address the issue of composition. The signature of water’s presence comes from the goodness of the global fit across the entire spectrum from the optical to the mid-IR. The good fit we obtain in Fig. 4 lead us to conclude that the IRS, IRAC 4, and MIPS data for HD 209458b are consistent with the presence of water in abundance.

Note that if the T/P profile were entirely flat (but see Fig. 1), whatever the opacity and molecular abundances the emergent spectrum would be a perfect black body and would give no hint concerning composition. Transit spectra would then be our only reliable means of determining atmospheric composition (Fortney et al. 2003; Barman 2007; Tinetti et al. 2007; Ehrenreich et al. 2007). However, as we have argued, there is every indication that the T/P profiles of strongly irradiated EGPs are not flat (Fig. 1). As a result, spectral measurements of irradiated EGPs can be usefully diagnostic
of both composition and non-trivial thermal profiles.

4.2. HD 189733b

Models for HD 189733b at secondary eclipse, with and without an extra upper-atmosphere absorber, are portrayed in the upper right-hand panel of Fig. 4. They include \( \kappa_e = 0.0 \text{ cm}^2/\text{g} \) models with \( P_n = 0.1, 0.3, \) and 0.5, and one \( \kappa_e = 0.04 \text{ cm}^2/\text{g} \) model with \( P_n = 0.3 \). The IRAC 4 data at 8 \( \mu \text{m} \) from Knutson et al. (2007b) [brown], the IRS peak-up point at 16 \( \mu \text{m} \) obtained by Deming et al. (2006) [gray], and the IRS spectrum between \( \sim 7.5 \text{ \( \mu \text{m} \) } \) and \( \sim 13.5 \text{ \( \mu \text{m} \) } \) from Grillmair et al. (2007) [gold] are superposed on the figure. Though data in the other IRAC channels and at 24 \( \mu \text{m} \) have been taken and reduced, they have yet to be published.

As this panel indicates, the IRAC 4 point can be fit by models that include most values of \( P_n \), with a very slight preference for lower values from 0.1 to 0.3. The IRS data are not well-calibrated, but evince the slight turndown at the shorter wavelengths characteristic of atmospheres with weak or no stratospheric absorber. This turndown is in contrast with the behavior of the Richardson et al. (2007) IRS data for HD 209458b, and reinforces the conclusion that a thermal inversion, if present in HD 189733b, is very slight (see the upper-right panel of Fig. 1). However, the 16-\( \mu \text{m} \) point of Deming et al. (2006) is a bit higher than models with \( \kappa_e = 0 \), whatever the value of \( P_n \). This suggests that there may be some extra heating in the upper atmosphere of HD 189733b, but that it is weaker than in the atmosphere of HD 209458b. The \( \kappa_e = 0.04 \text{ cm}^2/\text{g} \) model shown in the HD 189733b panels of Figs. 1 and 4 indicates the possible magnitude of such stratospheric heating, if present. Note that to fit the 16-\( \mu \text{m} \) point we require a smaller value of \( \kappa_e \) than used to fit the IRAC channel data for HD 209458b (\( \kappa_e = 0.1 \text{ cm}^2/\text{g} \)). This may not be surprising, since, as Table 1 indicates, the stellar flux at the substellar point of HD 189733b is lower by more than a factor of two than the corresponding number for HD209458b. Perhaps, this indicates a systematic trend for the family of strongly irradiated transiting EGPs (see Tables 1 and 3), with planets with the higher values of \( F_p \) possessing stratospheres and atmospheres with pronounced inversions.

Be that as it may, we can predict, using the logic employed in Figs. 1 and 2 that if the IRAC 1 to IRAC 2 ratio turns out to be greater than or close to one, any thermal inversion in the atmosphere of HD 189733b is either not pronounced, or is absent. Under these circumstances, we certainly would then expect the “brightness” temperature at IRAC 1 to be demonstrably higher than that at IRAC 2 (see, e.g., Fig. 2). Conversely, if the IRAC 1 to IRAC 2 ratio is much less than one (as for HD 209458b), then a thermal inversion in the atmosphere of HD 189733b would be strongly suggested. The same can be said of the IRAC 4 to IRAC 3 ratio. If the IRAC channel 3 planet-to-star flux ratio is higher than the Knutson et al. (2007b) point at 8 \( \mu \text{m} \), then a stratospere would be indicated for HD 189733b. Since the irradiation regime of HD 189733b is a bit more benign than that of HD 209458b, and given the contrast in the short-wavelength behavior of the IRS data for each EGP, we hypothesize that HD 189733b does not boast much of a stratosphere. Note that our HD 189733b models all have water in abundance and that if the unpublished IRAC 1, 2, and 3 data for HD 189733b prove to decrease monotonically with wavelength shortward of IRAC 4, this would be fully consistent with the presence of the water band between \( \sim 4 \mu \text{m} \) and \( \sim 8 \mu \text{m} \) in absorption.

4.3. TrES-1

Charbonneau et al. (2005) obtained IRAC 2 (\( \sim 4.5 \mu \text{m} \)) and IRAC 4 (\( \sim 8.0 \mu \text{m} \)) data for TrES-1 and these data were analyzed by Burrows et al. (2005). A major conclusion of that paper was that water is indeed seen in absorption. Our new models, depicted in the bottom-left panel of Fig. 4 with the two IRAC data points superposed, reinforce this finding. As can be seen in the figure, the models with different values of \( P_n \) (here, all with \( \kappa_e = 0 \)) can not easily be distinguished using these two IRAC points. This fact emphasizes the need to obtain more Spitzer photometric data to help better constrain the properties of the atmosphere of TrES-1. However, it is clear from the significant drop in planet/star flux ratio from IRAC 4 to IRAC 2 that the atmosphere of TrES-1 is qualitatively different from that of HD 209458b. In particular, this behavior is a signature of a strong water absorption trough. There are no signatures of a thermal inversion in the atmosphere of TrES-1, or of water in emission, and the old, default models with a monotonic temperature profile (see left-middle panel of Fig. 1) are perfectly suitable. Given this, we predict that the IRAC 1 point (when obtained) will be slightly higher than the IRAC 2 point.

4.4. HD 149026b

As is suggested by the relative values of \( F_p \) found in Table 1 for HD 209458b, HD 189733b, and TrES-1 and the different thermal profiles inferred for their atmospheres, there appears to be a correlation between the character of a planet’s atmosphere and its value of \( F_p \), or a related quantity (UV insolation?). This possibility is intriguing, but not yet explained. In particular, we have yet to identify the extra stratospheric absorber in that subset of close-in EGPs “clearly” manifesting thermal inversions. However, 1) HD 149026b’s \( F_p \) is almost twice that of HD 209458b, 2) it has one of the hottest atmospheres among those listed in Table 1 (see middle-left panel of Fig. 1), and 3) we can not fit the IRAC 4 data point obtained by Harrington et al. (2007) without a strong temperature inversion. The latter conclusion agrees with that of Fortney et al. (2006), who predicted a mid-infrared flux for HD 149026b near the value actually measured by Harrington et al. (2007) by allowing TiO/VO to reside at low pressures for the hottest atmospheres (Hubeny et al. 2003). The lower-right panel of Fig. 1 depicts three models for HD 149026b, one of which has \( \kappa_e = 0.64 \text{ cm}^2/\text{g} \). This is much larger than the \( \kappa_e \) employed to fit HD 209458b. The stratospereic model shown has \( P_n = 0.0 \), which minimizes the value of \( \kappa_e \) necessary to fit the lone Harrington et al. (2007) data point, and it is the only model among the three depicted in Fig. 1 that does fit. Therefore, the trend in “inversion” strength” with \( F_p \), seen in the sequence TrES-1, HD 189733b, and HD 209458b, continues with HD 149026b. Not only do the EGP atmospheres grow hotter with \( F_p \) (a not unexpected result), but the importance of a thermal inversion and a stratosphere in explaining the extant data increases with it as well. Given the current paucity
of data for HD 149026b, we urge that HD 149026b be a priority target so as to help discriminate the various models only partially represented on the HD 149026b panel of Fig. 4. We predict that the pattern of the four IRAC flux ratios for HD 149026b will mimic that found for HD 209458b, and that its flux ratios from ~10 μm to ~30 μm will comfortably exceed those of models without obvious thermal inversions, perhaps by large margins.

5. LIGHT CURVES–COMPARISON WITH DATA

Measuring the infrared planet-star contrast ratio as a function of orbital phase, i.e., the planet’s light curve, provides the best constraints on the longitudinal distribution of planetary emissions. In principle, phase-dependent light curves at different wavelengths can be inverted to determine the “brightness” temperature and composition distributions over the surface of the planet, including its night side. Contrast ratios obtained not just at secondary eclipse (\(\alpha = 0^\circ\)), but also at other phase angles, help reveal and quantify zonal winds and establish their role in redistributing stellar energy (i.e., \(P_n\)) and matter around the planet. They can help identify transitions at the terminator (Guillot & Showman 2002; Showman & Guillot 2002), shifts in the substellar hot spot (Cooper & Showman 2005; Williams et al. 2006), asymmetries in the thermal distributions (Knutson et al. 2007b), and persistent atmospheric structures. In sum, light curve measurements probe both atmospheric dynamics and the planet’s climate and are the key to the bona fide remote sensing of exoplanets.

Having said this, since full light curves require many more pointings and much more telescope time to obtain, and mostly address the dimmer phases of a planet’s orbital traverse, obtaining them is much more difficult than measuring the contrast ratio at secondary eclipse. As a result, to date there are only three published light curves for irradiated EGPs (for \(v\) And b, HD 179949b, and HD 189733b), despite numerous observational forays. All of these are for only one Spitzer waveband each and none covers a complete orbit. There do exist recent upper limits (e.g., Cowan et al. 2007), but these are not usefully constraining and we will not address them here.

Below, we discuss the three systems for which light curves, however sparse, have been obtained and try to extract physical information by comparison with our light-curve models (eq. 1). Before we do so, we note the following. Classic light curve studies are in the optical and measure geometric albedos, phase functions ( Sudarsky et al. 2005), and polarizations, i.e. they measure reflected stellar light. Albedos and polarizations are significantly affected by the presence of clouds, and so these traditional optical campaigns focus on reflection by condensates or surfaces. The planet-star flux ratios in the optical range from \(\sim 10^{-10}\) for EGPs at AU distances to \(\sim 10^{-5} - 10^{-6}\) for the close-in EGPs near ~0.05 AU (Table 1). However, in the near- and mid-IR, the planet-star contrasts are around \(\sim 10^{-3}\) (see Figs. 4 and 5). These larger numbers are why Spitzer IR measurements, rather than optical measurements, have assumed center stage in the direct study of EGPs. The light seen is not reflected stellar light, but reprocessed stellar flux, emitted predominantly in the near- and mid-IR (Fig. 5).

at the lower temperatures (\(\sim 1000 - 2000\) K) of the resulting planetary atmospheres. The ratio between the optical and IR components, and thus the relative advantage of IR measurements, is roughly the square of the ratio between the orbital distance and the stellar radius, a number near \(\sim 10^2\) for most of the planets listed in Table 1.

5.1. \(v\) And b

Harrington et al. (2006) have measured the phase variation at 24 μm of the planet-star contrast for the close-in EGP \(v\) And b (Butler et al. 1997). Since this planet is not transiting, we know neither \(M_p\) nor sin (i), but only the combination \(M_p\sin (i) = 0.69 M_J\). Moreover, without a transit we don’t have a measurement of \(R_p\). In fact, the models used to fit the five (!) data points obtained by Harrington et al. (2006), which are not anchored by absolute calibration, depend on \(P_n, \kappa_p, R_p\), and sin (i) (see eq. 1). In addition, all interpretations hinge upon only the two extreme points in the Harrington et al. (2006) dataset. Therefore, we have too many degrees of freedom to allow us to draw strong conclusions concerning planetary and atmospheric parameters and must make do with limits and general correlations.

Figure 6 portrays in eight panels comparisons of theoretical 24-μm phase curves with the \(v\) And b data. The left panels contain models with \(\kappa_p = 0\), and the right panels contain models with \(\kappa_p = 0.2\) cm²/g. The models in the top four panels have \(P_n = 0.0\), and those in the bottom four panels have \(P_n = 0.3\). Inclinations of both 45° and 80° (near eclipse) are employed. On each panel, we provide models with a wide range of planetary radii.

Since the data have no absolute calibration, we are free to move the data points up and down, as long as their relative values are maintained, and we have done so in an attempt to provide on each panel the best fit to the overall shape and the day/night difference. The corresponding \(T/P\) profiles at \(\alpha = 0^\circ\) (day) and \(\alpha = 180^\circ\) (night) are displayed in the lower-left panel of Fig. 4.

From figures like Fig. 6 we can extract general trends and limits. In their discovery paper, the authors noted that the shift of the hot spot away from the substellar point was small. They also remarked on the large difference from peak to trough (\(\sim 0.002\)). Both observations suggested that there is not much heat redistribution from the dayside to the nightside and that \(P_n\) is small, perhaps near zero. While at this stage this conclusion can not be refuted, our models suggest that there is a broader range of possible interpretations. Importantly, as we have noted in [1], the presence of a stratosphere can enhance dayside planetary fluxes in the mid-IR, and certainly near 24 μm, even for modest values of \(P_n\) which would otherwise decrease \(D/N\) (eq. 1). \(v\) And b experiences a substellar flux, \(F_{p*}\), of \(\sim 1.3\times10^9\) erg cm⁻² s⁻¹, and this is larger than that impinging upon HD 209458b. Therefore, we expect that the atmosphere of \(v\) And b will have a thermal inversion as well, thereby enhancing the mid-IR day/night contrasts even for values of \(P_n\) near 0.3⁶.

What is more, large values of \(R_p\) are becoming

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⁵ However, a few of these limits are listed in Table 1.

⁶ It is possible that sin (i) is small, and, therefore, that the gravity and \(M_p\) are large. It is also possible that a large gravity can shift the breakpoint between EGP atmospheres with and without inversions. However, we suspect that \(R_p\), more than gravity, is the crucial parameter in determining this bifurcation.
commonplace, and we can not eliminate this possibility for \( \nu \) And b. A large value of \( R_p \) can increase the amplitude of the light curve, but no less ratty than those for \( \nu \) And b.

We summarize the lessons of Fig. 6 as follows. All else remaining the same, a change of \( P_n \) from 0.0 to 0.3 results in an increase in the \( R_p \) required of \( \sim 0.3 - 0.5 \) \( R_J \). Substituting \( \kappa_e = 0.2 \) cm\(^2\)/g for \( \kappa_e = 0 \) decreases the \( R_p \) necessary by \( \sim 0.4 - 0.5 \) \( R_J \). Replacing models with \( i = 45^\circ \) by those with \( i = 80^\circ \) decreases the \( R_p \) required by \( \sim 0.2 - 0.3 \) \( R_J \). Specifically, a \((P_n, \kappa_e, i) = (0.0, 0, 80^\circ)\) model has a required radius of \( \sim 2.0 \) \( R_J \) (top-left panel of Fig. 6), while a \((P_n, \kappa_e, i) = (0.0, 0.2, 80^\circ)\) model has a required radius of \( \sim 1.5 \) \( R_J \) (top-right panel of Fig. 6). And while a \((P_n, \kappa_e, i) = (0.3, 0, 80^\circ)\) model requires an \( R_p \) of \( \sim 2.5 \) \( R_J \), one with \( \kappa_e = 0.2 \) cm\(^2\)/g requires a radius of \( \sim 1.8 \) \( R_J \). Clearly, introducing stratospheres into the mix allows \( P_n \) to assume a range of non-zero values for which heat redistribution would not be considered small. However, the implied planetary radius would not be small either, though it would still be within the currently measured range.

Some of this degeneracy might be broken with light-curve measurements at many wavelengths and with a more rapid cadence. Furthermore, astrometric measurements of the stellar wobble can provide \( \sin(i) \) and the planet’s mass, eliminating one important ambiguity. \textit{Spitzer} can still be used to provide the former, while the latter is well within reach of ground-based astronomy.

Finally, we would be remiss if we did not mention that the planet’s mass, eliminating one important ambiguity. Substituting models with \( e \) and \( \kappa_e \) the longitude of periastron, a transit radius at 8 \( \mu \)m of 1.377 \( R_	ext{J} \), the metallicity dependence is rather weak. All these models, save one, assume \( \kappa_e = 0.08 \) cm\(^2\)/g. As \( \kappa_e \) increases, the model radius decreases. The data for HD 179949b are important, but no less ratty than those for \( \nu \) And b. Nevertheless, the values of \( R_p \) required to fit HD 179949b are systematically lower.

We summarize our conclusions from Fig. 7 as follows. A change of \( P_n \) from 0.0 to 0.3 requires \( R_p \) to increase by \( \sim 0.1 - 0.2 \) \( R_J \).Replacing \( \kappa_e = 0.0 \) cm\(^2\)/g by \( \kappa_e = 0.08 \) decreases \( R_p \) by \( \sim 0.2 - 0.4 \) \( R_J \). Substituting models with \( i = 45^\circ \) for those with \( i = 80^\circ \) decreases \( R_p \) by \( \sim 0.1 - 0.2 \) \( R_J \). A \((P_n, \kappa_e, i) = (0.0, 0, 80^\circ)\) model that fits the data requires a radius of \( \sim 1.2 \) \( R_J \) (top-left panel of Fig. 7), while a \((P_n, \kappa_e, i) = (0.0, 0.08, 80^\circ)\) model requires a radius of \( \sim 1.0 \) \( R_J \) (top-right panel of Fig. 7). Whereas a \((P_n, \kappa_e, i) = (0.3, 0, 80^\circ)\) model requires an \( R_p \) of \( \sim 1.6 \) \( R_J \), one with \( \kappa_e = 0.08 \) cm\(^2\)/g requires a much smaller radius, \( \sim 1.1 \) \( R_J \). These radii are unexceptional, and in general the presence of a stratosphere substantially decreases the values required to fit these data. Therefore, for HD 179949b we can fit the light-curve data with a quite reasonable combination of parameters, though the various degeneracies still need to be broken.

Finally, Fig. 7 suggests that the shift between the transit ephemeris and the light curve phases is not large, so we don’t see any obvious advection downstream of the hot spot. This is consistent with the interpretation by Harrington et al. (2007) of the \( \nu \) And b phase curve (Fig. 6) and may be a feature of EGPs with stratospheres and/or hot upper atmospheres. While very tentative, this suggestion is reinforced by the observation that there is a definite displacement of the hot spot of HD 189733b, which seems to have a cooler upper atmosphere (Fig. 1). However, the perception of meaningful differences in the displacements of hot spots could just as easily be false and be a consequence of having better data for HD 189733b. Moreover, we don’t yet have a good model for the origin of such differences and possible correlations with \( P_n \). Clearly, better sampled phase curve data would be very useful.

5.3. HD 189733b

Currently, the only light curve we have for a transiting EGP was obtained in IRAC 4 at \( \sim 8 \) \( \mu \)m by Knutson et al. (2007b)\(^7\). Not only do we have HD 189733b’s radius (Table 1), but these light-curve data have absolute calibrations. In addition, there is dense coverage over a bit more than half the orbit, from just before secondary eclipse to just after primary transit. Knutson et al. (2007b) derive the longitudinal dependence of the surface brightness and find a hot spot shifted by 16 \( \pm 6^\circ \) east of the substellar point, while the coolest region is shifted about 30\( ^\circ \) west of the anti-stellar point. Curiously, both the hot spot and the coolest spot are in the same hemisphere. Nevertheless, this is the first “map” of the surface of an exoplanet (Burrows 2007). The authors also found an indication of a nonzero, but small, eccentricity with \( e \cos \omega = 0.0010 \pm 0.0002 \), where \( \omega \) is the longitude of periastron, a transit radius at 8 \( \mu \)m of 1.377 \( \pm 0.006 \) \( R_J \) (slightly smaller than the optical radius), a stellar radius of 0.757 \( \pm 0.003 \) \( R_	ext{Sun} \), and an inclination of 85.61 \( \pm 0.04 \) degrees.

These data are clearly the best of their kind and we have attempted to fit them with our techniques and eq. 4. The results are displayed in Fig. 8. The data are plotted as black hexagons, while the models are for various values of \( P_n \). One model (dashed green) assumes 10\( \times \)solar metallicity. All these models, save one, assume \( (P_0, P_1) = (0.1, 1.0) \) bars, not our default pair, but this makes little difference. As indicated in Fig. 4, we can fit the contrast ratio in IRAC 4 at secondary eclipse rather easily, with a slight preference for a small non-zero \( \kappa_e \). As Fig. 8 suggests, a super-solar metallicity might also do the trick, but the metallicity dependence is rather weak. Data in other bandpasses should break the degeneracy.

\(^7\) However, this is only the first of many anticipated.
However, we can not fit the small day/night difference with any of our models. The data seem to imply a severe degree of heat redistribution, one that is still not captured even with our \( P_n = 0.5 \) model. We note in passing that models with \( P_n = 0.5 \) do not imply that the dayside and nightside should look the same, only that the integral fluxes over the entire spectrum should be comparable. Since the dayside is irradiated, while the nightside emits into the blackness of space, as the upper right-hand panel of Fig. 2 indicates, the \( T/P \) profiles at \( \alpha = 0^\circ \) and \( \alpha = 180^\circ \) are different. This translates quite naturally into different day-night contrast ratio differences for different wavelengths, even for \( P_n = 0.5 \).

What we seem to be seeing in the Knutson et al. (2007b) data are atmospheric inhomogeneities, thermal structures (vortices?), on the surface of HD 189733b. That the hot spot and the coolest spot are in the same hemisphere, separated by only \( \sim 45^\circ \), suggests our symmetric models are inadequate to fit this phase curve. It is of paramount importance that a full light curve over all phase angles be taken in a variety of wavebands. Well-sampled data at longer wavelengths would be particularly welcome. Moreover, model phase curves need to be sophisticated enough to incorporate temporal and 3D spatial variations. The light curves and night-side heating and thermal profiles depend centrally on jet streams, winds, and general thermal redistribution. This puts a premium on developing GCMs with reasonable global dynamics coupled to realistic radiative transfer models. Such models do not yet exist for the study of EGPs.

6. DISCUSSION AND CONCLUSIONS

In this paper, we have constructed atmosphere and spectral models for all the close-in extrasolar giant planets for which direct-detection data from Spitzer have been published (except for the “Neptune” GJ 436b). These models incorporate the effects of external stellar irradiation, detailed atmospheres, heat redistribution, and, for some, a model for stratospheric heating. Comparing the resulting suite of models with the data for these six EGPs, we have derived constraints on their atmospheric properties. We find, as did Burrows et al. (2007b), that many severely irradiated EGPs can have thermal inversions at altitude which translate into qualitative changes in 1) the planet/star contrast ratios at secondary eclipse, 2) their wavelength dependences, and 3) day-night flux contrasts during a planetary orbit. Absorption features can flip into emission features, planetary fluxes at long wavelengths can be enhanced, and the secondary-eclipse spectra in the near-IR can be altered significantly. What is more, we find a correlation between the importance of such stratospheres and the flux at the substellar point on the planet.

Hubeny, Burrows, & Sudarsky (2003) and Burrows, Sudarsky, & Hubeny (2006) showed that strongly irradiated atmospheres can experience a solution bifurcation to an atmosphere with an inversion for which water spectral features are reversed from troughs (absorption) to peaks (emission). This possibility is supported by the good fits obtained by Burrows et al. (2007b) to the HD 209458b IRAC data (Knutson et al. 2007c) and by our models in this paper for the subset of irradiated EGPs for which the presence of stratospheres is suggested (in particular HD 149026b and, perhaps, \( v \) And b). In Hubeny, Burrows, & Sudarsky (2003) and Burrows, Sudarsky, & Hubeny (2006), as well as in the prescient paper by Fortney et al. (2006), the absorber was gas-phase TiO/VO, which for hot atmospheres in chemical equilibrium can exist at low pressures at altitude and not just at high temperatures at depth. The upper-atmosphere absorber that is producing stratospheres for the higher values of \( F_p \) might indeed be TiO/VO, but a “cold-trap” effect can operate to deplete the upper atmosphere of TiO/VO. However, when mass loss is ongoing, as we know to be the case for HD 209458b (Vidal-Madjar et al. 2003, 2004), the atmosphere is constantly being replenished and TiO/VO at some non-zero abundance remains a viable option. Such vigorous mass loss is expected for those planets with the highest values of \( F_p \), and in this paper we have discovered a possible correlation between \( F_p \) and the existence of thermal inversions and stratospheres. Hence, the possible mass-loss/stratosphere connection may make for a compelling scientific narrative.

The tholins, polyacetylenes, or various non-equilibrium compounds discussed in the context of solar-system bodies could also be the necessary upper-atmosphere optical absorber. Given the stellar UV and integral-flux regimes experienced by strongly-irradiated EGPs, such species might be photolytically produced with sufficient abundance (Burrows et al. 2007b; Marley et al. 2007). However, to study these molecules requires a full nonequilibrium chemical network and we won’t attempt this here. Clearly, what the high-altitude absorber actually is, TiO/VO or some other compounds, awaits investigation and is the primary reason we parametrized its opacity with \( \kappa_v \).8

The trend with \( F_p \) we have uncovered suggests, however crudely, that those EGPs with values of \( F_p \) higher than HD 209458b’s \( (\sim 10^9 \text{ erg cm}^{-2} \text{s}^{-1}) \) may well have stratospheres. Table 1 provides the needed numbers. What this table suggests is that TrES-2, TrES-3, TrES-4, HAT-P-2b, HAT-P-4b, HAT-P-5b, HAT-P-6b, OGLE-TR-10b, WASP-1b, WASP-3b, XO-3b, OGLE-TR-56b, OGLE-TR-211b, and OGLE-TR-132b, in addition to HD 149026b, are strong candidates for having stratospheres, with all the consequences implied for their spectra and light curves. Close-in, though non-transiting, EGPs with high values of \( F_p \) (such as \( \tau \) Boo b, to name only one of many) are also likely to have thermal inversions. They too should manifest the spectral discriminants identified in Figs. 4 and 5 and the changes in the phase curves discussed in Figs. 6 and 7. Note that by including in the above list HAT-P-2b, which has \( \sim 10 \times \) the mass of the average close-in EGP, we have not addressed the possible role of gravity in these systematics. Though we suspect gravity is sub-dominant when compared with \( F_p \), the dependence of upper-atmosphere physics and chemistry upon gravity should prove worth exploring.

It is unlikely that we will soon obtain spectral data for the OGLE planets. However, it is distinctly possible that EGPs listed in Table 1 with \( F_p \) slightly lower than HD 208459b’s will have “weak” stratospheres, as we specu-

8 However, for some of the models in Burrows et al. (2007b) we used equilibrium TiO/VO abundances and the corresponding molecular opacities (Sharp & Burrows 2007). These models reproduced the HD 209458b IRAC data reasonably well.
lated may be the case for HD 189733b. This could include XO-2b, HAT-P-1b, WASP-2b, and, perhaps, XO-1b. We note that $P_p$ for TrES-1 is lower still ($\sim 0.43 \times 10^9$ erg cm$^{-2}$ s$^{-1}$) and that this planet shows good evidence for water in absorption and no appreciable stratosphere (Toonen and Burrows, Hubeny, & Sudarsky 2005). Hence, we have a hint at a breakpoint between EGP's with and without significant stratospheres and thermal inversions.

Despite speculation to the contrary, our models with abundant atmospheric water are fully consistent with all the Spitzer data for all the measured EGPs, though at times the water is in emission, not absorption. This conclusion is consistent with the possible identification of water in HD 189733b by Tinetti et al. (2007) (though see Ehrenreich et al. 2007) and in HD 209458b by Barman (2007).

We find that the family of close-in EGPs probably boasts a range of values of $P_n$ from $\sim 0.1$ to $\sim 0.4$. However, our constraints on this parameter are rather weak, particularly given the possible complicating effects in some EGP atmospheres of a stratospheric absorber. Currently, the presence of such an absorber makes it easier for values of $P_n$ that are not small to explain the data, even for $v$ And b. However, the magnitude of these effects is hard to pin down with rigor, other than to say they are in evidence — there remains a slight degeneracy between $P_n$ and $\kappa_n$.” Without a more first-principles theory concerning the chemistry, spectroscopy, and abundance of this extra absorber at low pressures, and concerning the stellar environment in which it arises, usefully constraining $P_n$ may continue to be difficult. This is the case even if TiO and VO fit the bill, since their steady-state abundances would still be an issue. Moreover, much better models for redistribution are urgently needed. Lunine & Lorenz (2002) have speculated that planetary atmospheres with jet streams to redistribute dayside heat to the nightside adjust their wind dynamics to maximize the rate of entropy generation. Their formalism suggests a value of $P_n$ of $\sim 0.2$, which is not inconsistent with any of the currently known data on EGP atmospheres.

The direct-detection data we have addressed in this paper are clearly only the first of many anticipated Spitzer contrast and light-curve measurements of strongly-irradiated EGPs. MOST will continue its campaign, future dedicated space missions will be proposed, and ground-based IR telescopes may have a role. Transiting EGPs are continuing to be discovered at an impressive rate that will not soon abate, providing an expanding catalog for follow-up and characterization. JWST is in the wings to revolutionize the field, and will come on line in the middle of the next decade. This paper is meant to provide a broad theoretical context for these initiatives and an interpretive vocabulary with which to address the ongoing study of extrasolar planets in tight orbits around their illuminating stars.

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APPENDIX

AN IMPROVED TREATMENT OF THE REDISTRIBUTION OF STELLAR IRRADIATION FROM THE DAYSIDE TO THE NIGHTSIDE

In this Appendix, we describe a slightly more physical version of our previous treatment (Burrows, Sudarsky, & Hubeny 2006) of the day to night side redistribution. The total incident stellar flux (expressed as the $H$-moment) at the planetary surface is

$$H_{\text{ext}} = \frac{1}{2} \left( \frac{R_*}{a} \right)^2 \frac{\sigma}{4\pi} T_{\text{eff}}^4 = \frac{1}{2} \left( \frac{R_*}{a} \right)^2 H_* ,$$

(A1)

where $R_*$ is the stellar radius, $T_{\text{eff}}$ is the effective temperature of the stellar surface, and $a$ is the planet-star distance. The basic feature of our model is an assumption that out of this total incident stellar flux, a fraction $P_n$ contributes an additional source of energy on the nightside, and is removed from the dayside. $P_n$ is bounded between 0.0 (no redistribution) and 0.5 (“complete” redistribution) and is conceptually the same as the redistribution parameter employed in Burrows, Sudarsky, & Hubeny (2006), but is here implemented slightly differently. We introduce

$$H_{\text{irr}} \equiv P_n H_{\text{ext}} = \frac{P_n}{2} \left( \frac{R_*}{a} \right)^2 H_* .$$

(A2)

Formally, we take $P_n > 0$ at the nightside (signifying a gain in energy), and $P_n < 0$ at the dayside (signifying a sink of energy).

We define a local gain/sink of energy, $D(m)$, such that

$$\int_0^\infty D(m) \, dm = H_{\text{irr}} .$$

(A3)

We assume that $D(m)$ is non-zero only between column masses $m_0$ and $m_1$ (specified through limiting pressures $P_0$ and $P_1$, which for our default set of calculations are 0.05 and 0.5, bars, respectively). We have studied the model dependence on the values of $P_0$ and $P_1$ around 0.1 to 1.0 bars. The results suggest only a modest effect on the overall...
spectra at secondary eclipse. However, as the top-left panels of Figs. 1 and 4 suggest, one can optimally fit the IRAC 2 to IRAC 1 flux ratio for HD 209458b by strategically placing the redistribution band between the corresponding photospheres, and thereby cool the IRAC 1 "τ = 2/3" surface relative to the IRAC 2 "τ = 2/3" surface. While this did not motivate our default values of \( F_0 \) and \( F_1 \) (used, one notes, for all objects in this study, not just HD 209458b, and motivated by the desire to redistribute heat near the \( \tau_{{\text{Rosseland}} = 2/3} \) level), the reader should be aware that detailed fits to the secondary eclipse data depend on the choice of \( F_0 \) and \( F_1 \). Clearly, better models of heat redistribution than we have employed here are called for.

With this caveat in mind, we consider two models for \( D(m) \). The first one assumes a constant \( D(m) \) between \( m_0 \) and \( m_1 \):

\[
D(m) = \frac{H_{\text{irr}}}{m_1 - m_0}, \quad (\text{model 1}) .
\]  

(A4)

The second model, model 2, assumes a linearly decreasing \( D(m) \) between \( m_0 \) and \( m_1 \), in such a way that \( D(m) \) reaches 0 at \( m = m_1 \). This is our default model for the calculations of this paper and its functional form is:

\[
D(m) = \frac{2H_{\text{irr}}}{m_1 - m_0} \frac{m_1 - m}{m_1 - m_0}, \quad (\text{model 2}) .
\]  

(A5)

Therefore, \( D(m) \) is non-negative on the nightside and is non-positive on the dayside.

The first two moments of the transport equation read

\[
\frac{dH_{\nu}}{dm} = \kappa_{\nu}(J_{\nu} - B_{\nu}) ,
\]

(A6)

and

\[
\frac{dK_{\nu}}{dm} = \chi_{\nu} H_{\nu} ,
\]

(A7)

where \( \kappa_{\nu} \) is the absorption coefficient per gram, \( \chi_{\nu} \) is the total extinction coefficient (absorption + scattering), and \( m \) is the column mass, related to the pressure by the relation \( P = mg \), where \( g \) is the gravity.

Since we stipulate sinks or sources of energy at certain layers, the usual radiative equilibrium (or radiative+convective) equilibrium does not apply. Instead, it is replaced by the following energy equation, which can be written in two different ways:

a) using the frequency-integrated first moment of the transfer equation,

\[
\int_0^\infty \kappa_{\nu}(J_{\nu} - B_{\nu}) d\nu = -D(m) ,
\]  

(A8)

because the energy gained per unit mass, \( D(m) \), is balanced by the net radiation loss per unit mass, given by the integral on the left-hand-side of eq. (A8).

b) using the equation for the frequency-integrated flux, \( H \equiv \int_0^\infty H_{\nu} d\nu \). From eqs. (A6) and (A8), we have

\[
\frac{dH}{dm} = -D(m) ,
\]  

(A9)

which we rewrite as an equation for the integrated \( H \) as

\[
H(m) = H_{\text{eff}} + \int_m^{m_d} D(m') dm' ,
\]  

(A10)

where \( m_d \) is a sufficiently large column mass at which one has \( D(m_d) = 0 \) (that is, deeper than the region of the sources/sinks), and

\[
H_{\text{eff}} \equiv \frac{\sigma}{4\pi T_{\text{int}}^4}
\]

(A11)

is the nominal total flux deep in the atmosphere, expressed through an effective temperature, \( T_{\text{int}} \).

In view of a simple linear form of \( D(m) \), the integral in eq. (A10) can be evaluated analytically. We obtain for model 1:

\[
H(m) = H_{\text{eff}} , \quad m \geq m_1
\]

\[
H(m) = H_{\text{eff}} + H_{\text{irr}} \frac{m_1 - m}{m_1 - m_0} , \quad m_0 \leq m \leq m_1
\]

\[
H(m) = H_{\text{eff}} + H_{\text{irr}} , \quad m \leq m_0 ,
\]

(A12)

and for model 2:

\[
H(m) = H_{\text{eff}} , \quad m \geq m_1
\]

\[
H(m) = H_{\text{eff}} + H_{\text{irr}} \left( \frac{m_1 - m}{m_1 - m_0} \right)^2 , \quad m_0 \leq m \leq m_1
\]

\[
H(m) = H_{\text{eff}} + H_{\text{irr}} , \quad m \leq m_0 .
\]

(A13)
As suggested by Hubeny & Lanz (1995), it is numerically advantageous to represent the energy balance equation as a linear combination of eqs. (A8) and (A10), where the H-moment is expressed as \( H_\nu = dK_\nu / dm = d(f_\nu J_\nu) / dm \), where \( f_\nu \) is the Eddington factor. Using the Eddington factor enables us to consider only one radiation moment, \( J_\nu \), as an unknown quantity. The Eddington factor is not taken as an unknown; instead it is held fixed in linearization and is recalculated in the formal solution step.

The above equations do not consider convection, so they apply in the radiative zone. In the convection zone, eqs. (A10), (A12), and (A13) remain unchanged, provided we take

\[
H_{\text{eff}} = \frac{\sigma}{4\pi} T_{\text{int}}^4 - \frac{F_{\text{conv}}}{4\pi},
\]

where \( F_{\text{conv}} \) is the convective flux. Equation (A8) is modified in the presence of convection to read

\[
\int_0^\infty \kappa_\nu (J_\nu - B_\nu) d\nu = -D(m) - \frac{1}{4\pi} \frac{dF_{\text{conv}}}{dm}.
\]

COOLTLUSTY solves the energy equation specified through eqs. (A11) - (A15) numerically and self-consistently with the set of equations of radiative transfer.

However, one can gain deeper physical insight by developing a simplified gray model, in which we can actually derive analytic expressions for the local temperature. More importantly, such a model allows us to understand what values of the limiting pressures for the sink region on the dayside and the corresponding optical depths are physically acceptable. We develop these expressions in Appendices B & C below.

A SEMI-ANALYTIC, GRAY MODEL WITH REDISTRIBUTION

In COOLTLUSTY, the exact energy balance equation is solved self-consistently with the radiation transport equation. However, it is very useful to develop a simple gray model that allows us to study the conditions under which the structural equations have a solution at all. On the nightside, there is always a solution because we are adding energy at certain layers. However, on the dayside, we remove energy at certain layers. If we require that these layers are too deep in the optically-thick part of the atmosphere, the only way energy can be removed is to create a negative temperature gradient. If, moreover, we require the region with a negative gradient (the region of the energy sink) to continue to depth, we would eventually reach a negative temperature, which is clearly unphysical.

To demonstrate this and to construct an analytic atmosphere model with redistribution, we closely follow the derivation of the analytic model given in Hubeny, Burrows, & Sudarsky (2003), generalizing it to account for departures from radiative equilibrium due to the stipulated sources/sinks of energy. We write the frequency-integrated moment equations (A6) and (A7) using the mean opacities:

\[
\frac{dH}{dm} = \kappa_J J - \kappa_B B, \tag{B1}
\]

and

\[
\frac{dK}{dm} = \chi_H H, \tag{B2}
\]

where \( \kappa_J, \kappa_B, \) and \( \chi_H \) are the absorption-mean, Planck-mean, and flux-mean opacities, respectively, and \( J, H, K \) are the frequency-integrated moments.

The energy balance equation reads (neglecting convection)

\[
\kappa_J J - \kappa_B B = -D(m), \tag{B3}
\]

which is just another form of eq. (A8).

First, we obtain the solution for the second moment \( K \). We write the second-moment equation as

\[
\frac{dK(\tau)}{d\tau} = H(\tau), \tag{B4}
\]

where \( d\tau \equiv \chi_H dm \approx \chi_{\text{conv}} dm \) is the flux-mean optical depth, which can be approximated as the Rosseland optical depth. In order to integrate the second-moment equation analytically, we introduce the limiting optical depths \( \tau_0 \equiv \tau(m_0) \) and \( \tau_1 \equiv \tau(m_1) \), and adopt the following approximation for \( H(\tau) \):

\[
H(\tau) = H_{\text{eff}} + H_{\text{irr}} \left( \frac{\tau - \tau_0}{\tau_1 - \tau_0} \right)^n, \quad \text{for } \tau_0 \leq \tau \leq \tau_1, \tag{B5}
\]

Together with the exact expressions \( H(\tau) = H_{\text{eff}} \) for \( \tau \geq \tau_1 \) and \( H(\tau) = H_{\text{eff}} + H_{\text{irr}} \) for \( \tau \leq \tau_0 \). Here, \( n = 1 \) for model 1, and \( n = 2 \) for model 2. This equation is easily solved and yields:

\[
K(\tau) = K(0) + (H_{\text{eff}} + H_{\text{irr}}) \tau, \quad \tau \leq \tau_0;
\]

\[
K(\tau) = K(0) + H_{\text{eff}} \tau + H_{\text{irr}} \left( \tau_0 + \frac{\tau_1 - \tau_0}{n+1} \left( 1 - \left( \frac{\tau_1 - \tau}{\tau_1 - \tau_0} \right)^{n+1} \right) \right), \quad \tau_0 \leq \tau \leq \tau_1;
\]

\[
K(\tau) = K(0) + H_{\text{eff}} \tau + H_{\text{irr}} \left( \frac{1}{n+1} \tau_1 + \frac{n}{n+1} \tau_0 \right), \quad \tau \geq \tau_1. \tag{B6}
\]
With the LTE-gray model, this equation is in fact an equation for the local temperature. We invoke the Eddington approximation, $K = J/3$, and use the energy balance equation
\[ \kappa_B B = \kappa_J J + D(m), \] (B7)
and the fact that $B = (\sigma/\pi)T^4$ to derive the local temperature. We introduce the following quantities:
\[ J(0) = 3K(0) = \alpha J_{\text{ext}}, \quad H_{\text{ext}} = f_B J_{\text{ext}}, \quad H_{\text{irr}} = P_n H_{\text{ext}}, \text{and} \quad w \equiv H_{\text{eff}}/H_{\text{ext}}, \] (B8)
and we write $D(\tau)$ instead of $D(m)$ in eq. (B7) as an approximate expression
\[ D(\tau) = \frac{H_{\text{irr}}}{\tau_1 - 0} \tilde{\kappa}_B \equiv \frac{H_{\text{irr}}}{\tau_1 - 0} \epsilon, \] (B9)
where $\tilde{\kappa}$ and $\kappa_B$ are the average values of the flux-mean and the Planck-mean opacities in the interval $(\tau_0, \tau_1)$. Note that in the strict gray model, $\epsilon = 1$. Note also that the ratio $w$ is given by
\[ w = (T_{\text{int}}/T_e)^2 (R_j/a)^{-2}, \] (B10)
so that for the case of strong irradiation, $w \ll 1$. Since here we are interested in deep layers, we use the approximation $\kappa_J = \kappa_B$, (which is, however, not valid at the surface layers). Using the above defined quantities, we can express the integrated Planck function (i.e., temperature) through $H_{\text{ext}}$ only and derive:
\[ B = \left[ \beta + w\tau + 3P_n q(\tau) + \frac{P_n}{\tau_1 - \tau_0} \right] H_{\text{ext}}, \] (B11)
where we denoted $\beta = \alpha/(3f_B)$ (which is a constant of order unity), and
\[ q(\tau) \equiv \tau_0 + \frac{1}{n+1} (\tau_1 - \tau_0) \left[ 1 - 2^{n+1} (\tau_1 - \tau_0)/\tau_1 \right], \] (B12)
for $\tau_0 \leq \tau \leq \tau_1$; $q(\tau) = 0$ for $\tau \leq \tau_0$, and $q(\tau) = q(\tau_1)$ for $\tau \geq \tau_1$. Notice also that since $B = (\sigma/\pi)T^4$, eq. (B11) can be understood as an equation for the local temperature.

**CONDITION FOR THE EXISTENCE OF THE SOLUTION ON THE DAYSIDE**

We now investigate the existence conditions for the solution on the dayside. We first make the following approximations: $\alpha = 2$, $f_B = 1/2$; thus, $\beta = 4/3$, $\epsilon = 1$. We assume that $\tau_0 \ll \tau_1$, so we neglect it in the expression for $q(\tau)$. We also introduce the notation $p_n = -P_n$, noting that $p_n$ is a positive quantity. Let us first take model 1, in which $n = 1$. Using all the above approximations, we obtain for the region between $\tau_0$ and $\tau_1$:
\[ B(\tau)/H_{\text{ext}} = \beta - \frac{p_n}{\tau_1} + w\tau - p_n \tau \left( 1 - \frac{\tau}{2\tau_1} \right). \] (C1)
Since $\tau_1$ is typically larger than 1, we neglect the term $p_n/\tau_1$ compared to $\beta$. This is not necessary for the formal development, but it simplifies the resulting expressions. The derivative $dB/d\tau = w - p_n(1 - \tau/\tau_1)$; therefore, the local minimum of $B(\tau)$ is at $\tau = \tau_{\text{min}} = \tau_1(1 - w/p_n)$. Since the most interesting case is for strong irradiation where $w \ll 1$, we see that the minimum of $B$ is close to $\tau_1$. The value of $B(\tau)$ at the local minimum is
\[ B_{\text{min}} = B(\tau_{\text{min}}) = \beta - \frac{\tau_{\text{min}}p_n}{2} \left( 1 - \frac{w}{p_n} \right)^2. \] (C2)
The condition for the existence of the solution is that $B_{\text{min}} > 0$, and, thus,
\[ \tau_1 < \frac{2\beta}{p_n} \left( 1 - \frac{w}{p_n} \right)^2. \] (C3)
Taking the most interesting case of strong irradiation, we can neglect the second factor, and write simply
\[ \tau_1 < \frac{2\beta}{p_n} \approx \frac{8}{3p_n}. \] (C4)
An analogous analysis for model 2 gives a similar condition,
\[ \tau_1 < \frac{4}{p_n}. \] (C5)
For instance, this demonstrates that for $p_n = 0.5$, the case with the maximum energy sink on the dayside and the maximum degree of redistribution, the deeper (high-pressure) limit of the sink region must be at optical depths less than 8. Eq. (C5) indicates that this limit is larger for smaller $p_n$ (e.g., it is 40 for $p_n = 0.1$). Hence, we have derived consistency conditions for our redistribution algorithm that have physical content and in our choices for $P_0$ and $P_1$, we are careful not to exceed this condition. Our default values of $P_0$ and $P_1$, 0.05 and 0.5 bars, respectively, translate into an optical depth range of a few×0.1 to ~a few, within the consistency constraints for all the $P_n$s. Indeed, if we were to exceed the consistency constraints in our atmosphere calculations, they would not converge and the simulations would crash numerically.
THE ORIGIN OF THE $f = 2/3$ TERM

To derive the proper $f$ factor, we now expand upon the formalism of Appendix A. The total energy flux received by a unit area on the planetary surface at angle $\theta_0$ from the substellar point is given by

$$F(\mu_0) = 4\pi \left(\frac{R_*}{a}\right)^2 H_* \mu_0,$$

where $\mu_0 = \cos \theta_0$ and $\theta_0$ is the angle between the normal to the planetary surface and the direction toward the star. For simplicity, we assume that the angular diameter of the star is small. Consequently, all rays coming from the star are parallel. $H_*$ is the radiation flux at the surface of the star. The average flux received by the planet is then

$$F_{\text{av}} = \int_0^1 F(\mu_0) \, d\mu_0 = \frac{1}{2} 4\pi H_* \left(\frac{R_*}{a}\right)^2,$$

which explains the origin of the $f = 1/2$ ansatz.

To improve upon this, we assume the Eddington approximation, $J = 3K$, and ignore convection, which allows us to write down an analytic solution of eq. (B4) for $J$:

$$J(\tau) = J_0 + 3H\tau,$$

where $4\pi H$ is the interior planetary flux. To obtain the constant $J_0 = J(0)$, we employ the formal solution of the transfer equation for the specific intensity:

$$I(0, \mu) = \int_0^\infty (\kappa_j/\kappa_B) J(t) e^{-t/\mu} dt/\mu,$$

since the source function, $S$, is given by $S = B = (\kappa_j/\kappa_B) J$. As shown by Hubeny et al. (2003), $\kappa_j/\kappa_B$ can differ significantly from unity, but only for low values of the flux-mean optical depth, $\tau \ll 1$. Therefore, we set $\kappa_j/\kappa_B = 1$, and, using eq. (D3), we integrate eq. (D4) to obtain

$$I(0, \mu) = J_0 + 3H\mu,$$

which is the well-known Eddington-Barbier relation. The mean intensity on the planetary surface is given by

$$J(0) = (1/2) \int_0^1 I(0, \mu) \, d\mu + (1/2) \int_{-1}^0 I^{\text{ext}}(\mu) \, d\mu,$$

where

$$I^{\text{ext}}(\mu) = \delta(-\mu - \mu_0) F(\mu_0)/\pi,$$

because we have assumed all incident rays from the star are parallel. $\delta()$ is the Dirac $\delta$-function. Therefore,

$$J_0 = J(0) = \frac{1}{2} J_0 + \frac{3}{2} H + \frac{F(\mu_0)}{2\pi},$$

and, consequently

$$J_0 = 3H + \frac{F(\mu_0)}{\pi}.$$

The specific intensity is then given by

$$I(\mu, \mu_0) = \frac{F(\mu_0)}{\pi} + 3H(\mu + 1),$$

where we have given the explicit dependence of the emergent specific intensity on $\mu_0$.

For close-in planets, the irradiation flux is much larger than the intrinsic flux, $4\pi H$, so we neglect the second term. The local atmosphere characterized by angle $\mu_0$ exhibits, within the present approximations, an essentially isotropic emergent radiation pattern, independent of the local polar angle $\mu$ and dependent only on the angular distance from the substellar point, $\mu_0$. For the total planetary flux close to secondary eclipse received by a observer at a distance $D$, we have the expression

$$(D/R_p)^2 F_{\text{obs}} = \int_0^1 I(\mu_0, \mu_0) \mu_0 \, d\mu_0 = \frac{1}{\pi} \int_0^1 F(\mu_0) \mu_0 \, d\mu_0 = \frac{4}{3} \left(\frac{R_*}{a}\right)^2 H_*.$$

For an average atmosphere characterized by the parameter, $f$, the external flux is given by eq. (D2), where we replace $1/2$ by $f$. We obtain

$$I(\mu, \mu_0) = \frac{F(\mu_0)}{\pi} = 4 \left(\frac{R_*}{a}\right)^2 H_* f,$$

and, therefore,

$$(D/R_p)^2 F_{\text{obs}} = \int_0^1 I(\mu_0, \mu_0) \mu_0 \, d\mu_0 = 4 \left(\frac{R_*}{a}\right)^2 H_* f \int_0^1 \mu_0 \, d\mu_0 = \frac{4f}{2} \left(\frac{R_*}{a}\right)^2 H_*.$$

In order to get agreement between eqs. (D11) and (D13), we have to set $f = 2/3$. This is the origin of our use of this value.

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<th>Planet</th>
<th>a</th>
<th>Period</th>
<th>$M_p$</th>
<th>$R_p$</th>
<th>$F_p$</th>
<th>Ref.</th>
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<td>OGLE-TR-56b</td>
<td>0.0225</td>
<td>1.2119</td>
<td>1.29 ± 0.12</td>
<td>1.30 ± 0.05</td>
<td>5.912</td>
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<td>TrES-3</td>
<td>0.0226</td>
<td>1.3062</td>
<td>1.92 ± 0.23</td>
<td>1.295 ± 0.081</td>
<td>1.567</td>
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<td>OGLE-TR-113b</td>
<td>0.0229</td>
<td>1.4325</td>
<td>1.32 ± 0.19</td>
<td>1.09 ± 0.03</td>
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<td>1.65 ± 1.78</td>
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<td>GJ 436b</td>
<td>0.0285</td>
<td>2.6438</td>
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<td>0.386 ± 0.016</td>
<td>0.044</td>
<td>32.35,36(8 μm)</td>
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<td>OGLE-TR-132b</td>
<td>0.0306</td>
<td>1.6899</td>
<td>1.14 ± 0.12</td>
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<td>26</td>
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<td>WASP-2b</td>
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<td>2.1522</td>
<td>0.88 ± 0.11</td>
<td>1.04 ± 0.06</td>
<td>0.579</td>
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</tr>
<tr>
<td>HD 189733b</td>
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<td>2.2186</td>
<td>1.15 ± 0.04</td>
<td>1.15 ± 0.03</td>
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<td>WASP-3b</td>
<td>0.0317</td>
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<td>1.76 ± 0.08</td>
<td>1.31 ± 0.07</td>
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<td>44</td>
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<tr>
<td>TrES-2</td>
<td>0.0367</td>
<td>2.4706</td>
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<td>1.24 ± 0.09</td>
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<tr>
<td>XO-2b</td>
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<td>2.6158</td>
<td>0.57 ± 0.06</td>
<td>0.973 ± 0.03</td>
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<td>WASP-1b</td>
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<td>HAT-P-3b</td>
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<td>2.8997</td>
<td>0.599 ± 0.026</td>
<td>0.89 ± 0.046</td>
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<td>TrES-1</td>
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<td>3.0301</td>
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<td>1.08 ± 0.3</td>
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<td>HAT-P-5b</td>
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<td>OGLE-TR-10b</td>
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<td>1.344</td>
<td>1,2,4,5,18</td>
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<tr>
<td>HD 149026b</td>
<td>0.042</td>
<td>2.8706</td>
<td>0.36 ± 0.03</td>
<td>0.73 ± 0.03</td>
<td>2.089</td>
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<tr>
<td>HAT-P-4b</td>
<td>0.0446</td>
<td>3.0565</td>
<td>0.68 ± 0.04</td>
<td>1.27 ± 0.05</td>
<td>1.833</td>
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<tr>
<td>HD 209458b</td>
<td>0.045</td>
<td>3.5247</td>
<td>0.64 ± 0.06</td>
<td>1.32 ± 0.03</td>
<td>1.074</td>
<td>4,20,21</td>
</tr>
<tr>
<td>OGLE-TR-111b</td>
<td>0.047</td>
<td>4.0144</td>
<td>0.52 ± 0.13</td>
<td>1.07 ± 0.05</td>
<td>0.248</td>
<td>1,2,4,22</td>
</tr>
<tr>
<td>XO-3b</td>
<td>0.0477</td>
<td>3.1915</td>
<td>13.24 ± 0.64</td>
<td>1.92 ± 0.16</td>
<td>4.156</td>
<td>33</td>
</tr>
<tr>
<td>TrES-4</td>
<td>0.0488</td>
<td>3.5539</td>
<td>0.84 ± 0.10</td>
<td>1.674 ± 0.094</td>
<td>2.306</td>
<td>38</td>
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<td>XO-1b</td>
<td>0.0488</td>
<td>3.9415</td>
<td>0.90 ± 0.07</td>
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<td>0.485</td>
<td>23,24</td>
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<td>OGLE-TR-211b</td>
<td>0.051</td>
<td>3.6772</td>
<td>1.03 ± 0.20</td>
<td>1.36 ± 0.18</td>
<td>2.034</td>
<td>45</td>
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<td>OGLE-TR-182b</td>
<td>0.051</td>
<td>3.9791</td>
<td>1.01 ± 0.15</td>
<td>1.13 ± 0.04</td>
<td>0.755</td>
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<td>HAT-P-6b</td>
<td>0.0526</td>
<td>3.8530</td>
<td>1.06 ± 0.12</td>
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<td>HAT-P-1b</td>
<td>0.0551</td>
<td>4.4653</td>
<td>0.53 ± 0.04</td>
<td>1.203 ± 0.051</td>
<td>0.681</td>
<td>25,34</td>
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<tr>
<td>HAT-P-2b</td>
<td>0.0685</td>
<td>5.6334</td>
<td>8.17 ± 0.72</td>
<td>1.18 ± 0.16</td>
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<td>HD 17156b</td>
<td>0.1594</td>
<td>21.2173</td>
<td>3.11 ± 0.03</td>
<td>0.964 ± 0.016</td>
<td>0.161</td>
<td>40,46,47</td>
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### TABLE 2

**Data on Parent Stars**

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<tr>
<th>Star</th>
<th>Sp.T.</th>
<th>$R_*$ ($R_\odot$)</th>
<th>$T_{\text{eff}}$ (K)</th>
<th>log $g$</th>
<th>[Fe/H]$_*$</th>
<th>$M_*$ ($M_\odot$)</th>
<th>$L_*$ ($L_\odot$)</th>
<th>Age (Gyr)</th>
<th>Dist (pc)</th>
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<tr>
<td>OGLE-TR-56</td>
<td>G</td>
<td>$1.32 \pm 0.06$</td>
<td>6119</td>
<td>4.21</td>
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<td>2.20</td>
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<td>1600</td>
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<td>TrES-3</td>
<td>G3V</td>
<td>$0.80 \pm 0.05$</td>
<td>5650</td>
<td>4.60</td>
<td>$-0.19$</td>
<td>0.90</td>
<td>0.59</td>
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<td>...</td>
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<td>OGLE-TR-113</td>
<td>K</td>
<td>$0.77 \pm 0.02$</td>
<td>4804</td>
<td>4.52</td>
<td>0.15</td>
<td>0.78</td>
<td>0.29</td>
<td>5.35$^{+4.65}_{-4.65}$</td>
<td>550</td>
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<td>G</td>
<td>$1.2 \pm 0.2$</td>
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<td>...</td>
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<td>&gt; 460</td>
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<td>GJ 436</td>
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<td>$0.44 \pm 0.04$</td>
<td>3500</td>
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<td>0.44</td>
<td>0.026</td>
<td>&gt; 3</td>
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<td>K1V</td>
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<td>5200</td>
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<td>0.44</td>
<td>...</td>
<td>...</td>
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<td>HD 189733</td>
<td>K1.5</td>
<td>$0.76 \pm 0.02$</td>
<td>5050</td>
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<td>$-0.03$</td>
<td>0.82</td>
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<td>6400</td>
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<td>1.24</td>
<td>2.60</td>
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<td>5960</td>
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<td>$-0.15$</td>
<td>1.08</td>
<td>1.14</td>
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<td>K0V</td>
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<td>WASP-1</td>
<td>F7V</td>
<td>$1.45 \pm 0.03$</td>
<td>6110</td>
<td>4.28</td>
<td>0.26</td>
<td>1.3</td>
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<td>2.0$^{+1.0}_{-1.0}$</td>
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<td>$0.824^{+0.036}_{-0.062}$</td>
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<td>5960</td>
<td>4.37</td>
<td>0.24</td>
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<td>1.54</td>
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<tr>
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<td>G</td>
<td>$1.16 \pm 0.06$</td>
<td>6075</td>
<td>4.54</td>
<td>0.28</td>
<td>1.02</td>
<td>1.65</td>
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<td>G0IV</td>
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<td>0.36</td>
<td>1.3</td>
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</tr>
<tr>
<td>HAT-P-4</td>
<td>G0</td>
<td>$1.50 \pm 0.07$</td>
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<td>0.24</td>
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<td>5.5$^{+1.5}_{-1.5}$</td>
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<tr>
<td>OGLE-TR-111</td>
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<td>$0.85 \pm 0.03$</td>
<td>5044</td>
<td>4.51</td>
<td>0.19</td>
<td>0.81</td>
<td>0.40</td>
<td>5.55$^{+4.45}_{-4.45}$</td>
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<tr>
<td>XO-3</td>
<td>F5V</td>
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<td>6429</td>
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<td>$-0.18$</td>
<td>1.41</td>
<td>6.96</td>
<td>2.8$^{+0.15}_{-0.15}$</td>
<td>260</td>
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<tr>
<td>TrES-4</td>
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<td>$1.74 \pm 0.09$</td>
<td>6200</td>
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<td>6570</td>
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<td>$-0.13$</td>
<td>1.29</td>
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<td>2.3$^{+0.5}_{-0.5}$</td>
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<td>HAT-P-1</td>
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<td>$1.15^{+0.10}_{-0.07}$</td>
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<td>4.45</td>
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<td>1.12</td>
<td>1.52</td>
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<td>HAT-P-2</td>
<td>F8V</td>
<td>$1.80 \pm 0.25$</td>
<td>6290</td>
<td>4.22</td>
<td>0.12</td>
<td>1.35</td>
<td>4.58</td>
<td>2.7$^{+1.4}_{-1.4}$</td>
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<tr>
<td>HD 17156</td>
<td>G0V</td>
<td>$1.354^{+0.012}_{-0.007}$</td>
<td>6079</td>
<td>4.29</td>
<td>0.24</td>
<td>1.20</td>
<td>2.66</td>
<td>4.7$^{+1.3}_{-1.3}$</td>
<td>78.24</td>
</tr>
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</table>
and an inclination of 85 \degree < n < 86.5 \degree\). Beaulieu et al. (2007) found a hot spot shifted by 16 µm to be 4.0 ± 0.4% than in the continuum, which is interpreted as a detection of Na in the planet’s atmosphere. Rowe et al. (2007) constrained A_p to be below 8% to 1–σ. A_g is the geometric albedo in the optical; Richardson et al. (2003) claim to have detected a broad emission peak centered near 9.65 µm which they attribute to the emission by silicate clouds, and a narrow unidentified emission feature at 7.78 µm. They say that models with water absorption fit the data poorly. However, Burrows et al. (2007) conclude that water is in fact seen in emission, not absorption; wain et al. (2007) determined the planet flux at 12 µm to be 0.49 ± 0.19mJy and the normalized secondary eclipse depth to be 0.0046 ± 0.0006. They are updating their absolute calibrations.

\[ A_g = A_p \sin i \cos \omega \], where

\[ A_p \] is the geometric albedo in the optical; Richardson et al. (2005) claim to have detected a broad emission peak centered near 9.65 µm which they attribute to the emission by silicate clouds, and a narrow unidentified emission feature at 7.78 µm. They say that models with water absorption fit the data poorly. However, Burrows et al. (2007) conclude that water is in fact seen in emission, not absorption; Wain et al. (2007) determined the planet flux at 12 µm to be 0.49 ± 0.19 mJy and the normalized secondary eclipse depth to be 0.0046 ± 0.0006. They are updating their absolute calibrations.

\[ \sigma \] is the fraction of the total energy incident on the dayside of the planet which is transferred to and radiated out on the nightside.
Fig. 1.— Temperature-pressure profiles for the six close-in planets studied in this paper. Dayside profiles incorporate the external substellar irradiation/flux given in Table II and an internal flux for the planet corresponding to the temperature of 75 K at the lower boundary. A sink of energy corresponding to the particular value of $P_n$ was introduced between pressures of 0.05 and 0.5 bars. The nightside is calculated without irradiation, assuming an energy source corresponding to the same value of $P_n$ at the same pressures employed for the dayside sink. Entropies at the bases of the convection zones on the day- and night-sides were approximately matched by adjusting the internal planetary flux at the bottom of the nightside model at the same gravity. Models with an extra upper-atmosphere absorber in the optical are included for HD 209458b, HD 189733b, HD 149026b, υ And b, and HD 179949b. See text in §3 for a discussion of these panels.
Fig. 2.— “Brightness” or “formation” temperature spectra on the dayside for three models ($P_n = 0.1, 0.3, \text{ and } 0.5$) of TrES-1. The formation temperature at the particular wavelength is the temperature where the optical depth at this wavelength reaches $2/3$. See text for a discussion.
Fig. 3.— Spectral energy distribution (SED) ($\lambda F_\lambda$ versus $\log_{10}(\lambda)$) for the dayside of TrES-1 for three values of the day-night heat redistribution parameter $P_n$. Notice that observations in IRAC and MIPS bands cover only a small fraction of the SED of the planet.
Fig. 4.— The planet/star flux ratios versus wavelength from ∼1.5 μm to 30 μm for various models of four transiting EGPs measured by Spitzer at secondary eclipse. Notice the different scales employed in each panel. Models for different values of P_n (A) and κ_e are provided where appropriate and the data from Table 3 for each planet are superposed. The plot legends indicate the color schemes used for the different EGPs. On the upper-left panel (HD 209458b), models with the lighter gray shade(s) are for the higher value(s) of P_n. Notice also that two different values for the flux at 24 μm (green) are shown on this same panel. The one with the question mark is a tentative update to the Deming et al. (2005) 24-μm measurement, kindly provided by Drake Deming (private communication). If the flux at 24 μm is indeed ∼0.0033±0.0003, then our model(s) with inversions provide the best fit at that wavelength as well. Note that the comparison between model and data should be made after the band-averaged flux-density ratios of the detected electrons are calculated. This not only incorporates the significant widths of the Spitzer bandpasses, but the fact that one should compare photon counts (or detected electrons), and not monochromatic fluxes. The result is that the theoretical IRAC predictions do not actually vary on the figures as much as do the plotted spectra and that the predicted contrasts, for instance between IRAC 1 and IRAC 2, are more muted, even when the pronounced bump at and near ∼3.6 μm obtains. However, to avoid the resultant clutter, we do not put these bandpass predictions on these spectral plots. See text for a discussion of each irradiated planet and the inferences drawn.
Fig. 5.— The same as Fig. 4 but for various models of HD 209458b between 1 $\mu$m and 4 $\mu$m. The dependence on both $P_n$ and the presence and strength of a thermal inversion is greatest in this wavelength region. Note that a thermal inversion flips what would be water absorption features into emission features, altering the interpretation of any data in this spectral region significantly. Superposed is the Knutson et al. (2007c) data point for IRAC 1 and the Richardson et al. (2003) upper limit near 2.2 $\mu$m. See text for a discussion.
Fig. 6.— Theoretical light curves for the non-transiting EGP \( \upsilon \) And \( b \) in the MIPS 24-\( \mu \)m band for different inclinations (\( i = 45^\circ \) and \( 80^\circ \)), values of \( P_n \) (0.0 and 0.3), values of \( \kappa_c \) (0.0 and 0.2 cm\(^2\)/g), and a range of planetary radii. Superposed are the light-curve measurements of Harrington et al. (2006). Note that Harrington et al. (2006) obtain only relative contrast values, not absolute values. Therefore, the data on each panel are shifted in absolute contrast space, while maintaining the measured relative values. The day/night contrast difference is preserved. In this way, we find the corresponding best fits consistent with the observations, but for different inclinations, etc. Note that the scales for the different panels can be different, though the right panel that faces each left panel has the same scale as that left panel. The left panels depict models without a thermal inversion, while the right panels depict models that have thermal inversions created using \( \kappa_c = 0.2 \) cm\(^2\)/g. Together, this set of panels illustrates the dependence on the three most important free parameters: \( P_n \), \( i \), \( R_p \), and \( \kappa_c \). See text for a discussion.
Fig. 7.—The same as Fig. 6 but for HD 179949b in the IRAC 4 band for two different inclination angles (45° and 80°), two values of $P_n$ (0.0 and 0.3), a range of planetary radii, and two values of $\kappa_e$ (0.0 and 0.08 cm$^2$/g). The light curve data from Cowan et al. (2006) are superposed on each panel. See text for a discussion.
Fig. 8.— A comparison between the light-curve measurements of HD 189733b in the IRAC 4 band (8 μm) performed by Knutson et al. (2007b, hexagons) and our theoretical light curves for various values of $P_n$ (0.1, 0.3, 0.5). Most of these models employ values for the redistribution pressure range ($P_0$ and $P_1$) of 0.1 and 1.0 bars, but one model (dotted, and $P_n = 0.3$) uses $(P_0, P_1) = (0.05, 0.5)$ bars. See figure legend for model parameters. Also included is a model with 10×solar metallicity (dashed). All the $P_n = 0.3$ models are in green. See text for a discussion.