HABITABLE ZONES AROUND MAIN-SEQUENCE STARS: DEPENDENCE ON PLANETARY MASS

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ABSTRACT

The ongoing discoveries of extra-solar planets are unveiling a wide range of terrestrial mass (size) planets around their host stars. In this Letter, we present estimates of habitable zones (HZs) around stars with stellar effective temperatures in the range 2600 K–7200 K, for planetary masses between 0.1 $M_\oplus$ and 5 $M_\oplus$. Assuming H2O-(inner HZ) and CO2-(outer HZ) dominated atmospheres, and scaling the background N2 atmospheric pressure with the radius of the planet, our results indicate that larger planets have wider HZs than do smaller ones. Specifically, with the assumption that smaller planets will have less dense atmospheres, the inner edge of the HZ (runaway greenhouse limit) moves outward (∼10% lower than Earth flux) for low mass planets due to larger greenhouse effect arising from the increased H2O column depth. For larger planets, the H2O column depth is smaller, and higher temperatures are needed before water vapor completely dominates the outgoing longwave radiation. Hence the inner edge moves inward (∼7% higher than Earth’s flux). The outer HZ changes little due to the competing effects of the greenhouse effect and an increase in albedo. New, three-dimensional climate model results from other groups are also summarized, and we argue that further, independent studies are needed to verify their predictions. Combined with our previous work, the results presented here provide refined estimates of HZs around main-sequence stars and provide a step toward a more comprehensive analysis of HZs.

Key word: planets and satellites: atmospheres

Online-only material: color figures, supplemental data

1. INTRODUCTION

Recent observational surveys have discovered several potential habitable zone (HZ) planet candidates (Udry et al. 2007; Vogt et al. 2010, 2012; Pepe et al. 2011; Borucki et al. 2011, 2012; Bonfils et al. 2013; Tuomi et al. 2012; Anglada-Escude et al. 2013), and it is expected that this number will greatly increase as time passes (Dressing & Charbonneau 2013; Kopparapu 2013; Gaidos 2013). Accordingly, the circumstellar HZ is defined as the region around which a terrestrial mass planet, with favorable atmospheric conditions, can sustain liquid water on its surface (Huang 1959; Hart 1978; Kasting et al. 1993; Selsis et al. 2007; Kopparapu et al. 2013). Currently, more than 1600 extra-solar planetary systems have been detected and >2700 additional candidate systems from the Kepler mission are waiting to be confirmed (Batalha et al. 2013; Lissauer et al. 2014; Rowe et al. 2014).

Recently Kopparapu et al. (2013) obtained new, improved estimates of the boundaries of the HZ by updating the Kasting et al. (1993) model with new H2O and CO2 absorption coefficients from updated line-by-line databases such as HITRAN 2008 (Rothman et al. 2009) and HITEMP 2010 (Rothman et al. 2010).

Several other recent studies used three-dimensional (3D) global circulation models (GCMs) to study the potential habitability of specific systems (Wordsworth et al. 2010; Forget et al. 2013). Specifically, a recent study by Yang et al. (2013) proposed that stabilizing cloud feedback can expand the inner HZ (IHZ) to roughly twice the stellar flux found from one-dimensional (1D) climate calculations for tidally locked planets or planets that are in synchronous rotation around low mass stars. The stabilizing feedback arises from an increase in the planetary albedo due to the presence of thick water clouds at the sub-stellar point. In contrast, Leconte et al. (2013) found that for a rapidly rotating planet similar to Earth around a Sun-like star, clouds have a destabilizing feedback on the long-term warming. This is because of the displacement of the cloud formation layer to higher altitudes, increasing the greenhouse effect of the clouds compared to the cooling effect caused by their albedo. While clouds provide a positive feedback in their model, Leconte et al. (2013) show that Earth’s troposphere is not saturated everywhere, and that these unsaturated regions radiate efficiently to space, thereby cooling the planet. Consequently, they find that the IHZ is closer to the Sun, at 0.95 AU, than predicted by the 1D model of Kopparapu et al. (2013). A similar study by Wolf & Toon (2013) using the 3D Community Atmosphere Model 3, also found that the inner edge can be as close as 0.93 AU for our Sun. These results highlight the importance of 3D GCMs in understanding the varying climate feedbacks associated with both tidally locked and rapidly rotating planets. Further studies using 3D models will be necessary to obtain a consensus on the location of the inner edge of the HZ.

Here, we consider planetary masses $M_p$ between 0.1 $M_\oplus$ $\leq M_p < 5 M_\oplus$. The lower limit includes Mars-mass planets. The upper limit is based on the observation that the theoretical and observed mass–radius relationships have different slopes.
beyond $5 M_\oplus$ (see Section 2), suggesting the accumulation of an increasingly significant gas envelope for planets with sizes larger than $5 M_\oplus$.

The outline of the Letter is as follows: in Section 2 we briefly describe our 1D cloud-free climate model. In Section 3 we present results from our climate model and illustrate various HZ limits as a function of planetary mass. In Section 3.1, we provide an analytical equation to calculate HZs incorporating various 3D GCM results. We conclude in Section 4.

2. MODEL DESCRIPTION

We used a 1D, radiative–convective, cloud-free climate model from Kopparapu et al. (2013). We considered planets of masses $0.1 M_\oplus$ and $5 M_\oplus$, which were assumed to have H2O-(inner HZ) or CO2-(outer HZ) dominated atmospheres with N2 as a background gas. We explored the following cases: (1) N2 partial pressure ($pN2$) was varied for a fixed planet mass ($1 M_\oplus$) to study the effect of non-condensable background gas on the HZ limits, (2) N2 background pressure was fixed at a low value of 0.01 bar for various planetary masses ($0.1, 1$, and $5 M_\oplus$) to study the effect of gravity alone, and (3) N2 pressure was scaled according to the planetary radius, accounting implicitly for the possible effect of planet size on volatile abundance.

For the last case, we assume that the amount of volatiles acquired by a planet during the late stages of its formation is proportional to the planet’s mass. We further assume that the fraction of these volatiles that are outgassed either during or after accretion is the same for all planets. We should caution that volatile delivery to a planet is stochastic in nature, and may be a weak function of planetary mass (Raymond et al. 2006, 2007). Still, this is the best assumption we can make in the absence of a rigorous theory of how planetary volatile content varies with planet mass.

The surface pressure, $P_s$, of a planet for this last case is then given by

$$P_s = P_0 \frac{N_{\text{col}}}{N_{\text{G}}^0} \frac{g}{g_0},$$

(1)

where $N_{\text{col}}$ is the N2 atmospheric column mass density, which is a function of the surface mass ($M_p$) divided by the surface area of the planet, and $g$ is the acceleration due to gravity. $P_0$, $N_{\text{G}}^0$, and $g_0$ are the corresponding values for Earth.

Both the terms on the right-hand side of Equation (1) are proportional to $M_p/R_p^2$, where $R_p$ is the radius of the planet. Therefore, Equation (1) can be written as

$$P_s = \left(\frac{M_p}{M_\oplus}\right)^2 \left(\frac{R_o}{R_p}\right)^4.$$

(2)

Recent studies on the mass–radius relationship of exoplanets have shown that mass is not directly proportional to radius cubed; instead, it has a more complicated relationship (Fortney et al. 2007; Seager 2010). Therefore, for our study, we used the mass and radius values of known exoplanets from the exoplanets.org database (Wright et al. 2011) and obtained the following $M–R$ relation:

$$\frac{M_p}{M_\oplus} = 0.968 \left(\frac{R_p}{R_o}\right)^{3.2}, \quad M_p < 5 M_\oplus.$$

Using this relation, the surface pressure in Equation (2) can be written as

$$\frac{P_s}{P_0} = 0.937 \left(\frac{R_p}{R_o}\right)^{2.40}, \quad M_p < 5 M_\oplus.$$

(3)

The above equation suggests that larger planets should have thicker atmospheres. An upper limit of $5 M_\oplus$ is motivated by the observation that planets more massive than this limit seem to have a steeper slope in the $M–R$ relation than the one predicted by Seager (2010) or Fortney et al. (2007) for Earth-like composition. For now we assume that planets with masses $>5 M_\oplus$ are not rocky.

H2O and CO2 clouds were neglected in the model, but the effect of the former is accounted for by increasing the surface albedo, as done in previous climate simulations by the Kasting research group (Haqq-Misra et al. 2008; Ramirez et al. 2013).

3. RESULTS

In Figure 1, we show the variation in the calculated outgoing longwave radiation (OLR), planetary albedo, and the effective solar flux ($S_{\text{eff}}$) incident on the planet as a function of the surface temperature (top row) and CO2 partial pressure (bottom row). Panels (a)–(b) and (c)–(d) correspond to the inner and outer edge of the HZ, respectively. All the calculations assume a Sun-like star. Figure 1(a) shows the case where the background N2 partial pressure ($pN2$) is varied from 0.01–10 bar for a 1 $M_\oplus$ planet. At lower surface temperatures (<350 K), where the H2O vapor is not a major constituent of the atmosphere, the net OLR is higher for lower $pN2$. The reason is that the pressure broadening by N2 is not effective at lower pressures, and hence results in less IR absorption and an increase in OLR. Another way to look at it is that, to radiate the same amount of OLR, the surface temperature needs to be higher for larger $pN2$. At higher surface temperatures (>350 K), water vapor dominates the atmosphere, the atmosphere becomes opaque IR radiation, and the OLR asymptotes to a limiting value of ~280 W m$^{-2}$. A similar calculation performed by Pierrehumbert (2010) shows a distinctive peak in the OLR for low $pN2$, whereas our model does not show this feature. A possible reason could be that we are using Ingersoll (1969) formulation to calculate the adiabat, and perform a finer sublevel integration to calculate the cold-trap accurately. Although, this feature does not affect our conclusions, a more thorough investigation is needed to resolve these discrepancies.

The planetary albedo (second panel) is higher for larger N2 pressures due to the Rayleigh scattering arising from the higher amount of non-condensable gas. The net effect of both the OLR ($F_{\text{IR}}$) and planetary albedo (or the net absorbed solar flux, $F_{\text{COL}}$) can be combined to obtain $S_{\text{eff}} = F_{\text{IR}}/F_{\text{SOL}}$, shown in the bottom panel. The inner edge of the HZ in our model is determined by the “runaway greenhouse limit,” where the limiting OLR (or $S_{\text{eff}}$) is reached and the ocean vaporizes completely. This replaces the “moist-greenhouse limit” where the stratosphere becomes wet, which defined the HZ inner edge in Kasting et al. (1993) and Kopparapu et al. (2013). The reason is two-fold: (1) both these limits occur in our model at $S_{\text{eff}}$ values within 2% of each other, so the difference is minimal, and (2) Leconte et al. (2013) predict much lower tropopause temperatures than that predicted by our 1D model, due to non-gray radiative effects and unsaturated regions that flatten the thermal profile in the troposphere. Consequently, their tropopause temperature can be as low as 115 K, as compared to the 200 K assumed in our
inverse 1D calculations. Further independent analysis is needed to test the robustness of this result, as non-local thermodynamic equilibrium effects might also be important.

Since the asymptotic OLR is similar for different amounts of $pN_2$, we conclude that the inner edge of the HZ depends weakly on the background $N_2$ present in the atmosphere for a given planet mass.

Figure 1(b) illustrates the effect of planet mass (or gravity) on OLR, albedo and $S_{\text{eff}}$. Planetary masses of 0.1, 1, and 5 $M_\oplus$ are chosen to encompass the terrestrial planet range. The background $N_2$ pressure is fixed at a low value of 0.01 bar to study the effect of gravity alone with minimal contribution from the non-condensable gas. Figure 1(b) shows that the limiting OLR is higher for massive planets. This is because the $H_2O$ column depth is larger for the 0.1 $M_\oplus$ planet owing to its low gravity, which increases the greenhouse effect and reduces the OLR. The planetary albedo does not vary significantly, as the amount of $N_2$ present in the atmosphere is low. The net effect is that, for massive planets, $S_{\text{eff}}$ is larger compared to low mass planets. Therefore, the inner edge of the HZ moves closer to the star for more massive planets.

Figures 1(c) and (d) show the results for the outer edge of the HZ, with the same variation in $N_2$ partial pressure (for 1 $M_\oplus$) and planetary mass (with $pN_2 = 0.01$ bar) as in Figures 1(a) and (b). Fixing the surface temperature at 273 K, we varied the CO2 partial pressure from 1 to 35 bars and calculated the

\footnote{For larger $N_2$ pressures, the albedo is higher for low mass planets because proportionately more nitrogen is put on the smaller planet which increases Rayleigh scattering. But as the temperature increases, the albedo for all the planets asymptote to nearly the same value.}
corresponding radiative fluxes and planetary albedos. As with the inner edge case, less absorption occurs at low N$_2$ pressures because of ineffective pressure broadening, and this results in an increase in the OLR. This effect is augmented by an increase in planetary albedo at high pN$_2$, resulting in decreased absorption of solar radiation. Thus, toward the left-hand side of Figure 1(c), where pCO$_2$ is low, S$_{\text{eff}}$ is considerably higher at low pN$_2$. The HZ outer edge (the “maximum greenhouse” limit) is determined by the minimum in S$_{\text{eff}}$. This boundary occurs at lower S$_{\text{eff}}$ (i.e., further from the star) for large pN$_2$ (10 bar). For low enough pN$_2$ values, that minimum is governed by CO$_2$, not N$_2$ (von Paris et al. 2013). Hence, the outer edge of the HZ does not change significantly for these low N$_2$ pressures.

As mentioned in Section 2, we considered a third case where the background N$_2$ pressure is scaled according to the planetary mass. We consider this case to be a more realistic estimate for the non-condensable background gas concentration in a planetary atmosphere for the reasons outlined in Section 2. Figure 2 shows the inner (left panel) and outer (right panel) edge calculations for this case 3. These results can be understood by recognizing that they represent a combination of various cases shown in Figure 1. For example, Figure 1(a) shows that increasing pN$_2$ for a given planet mass shifts the peak OLR to higher temperatures due to pressure broadening (compare the 2 bar case with 0.01 bar). Also, Figure 1(b) illustrates that the OLR is larger for a more massive planet due to smaller atmospheric column depth (for a given pN$_2$), and hence results in less IR absorption. Both these effects can be seen in Figure 2(a), where both the planet mass and pN$_2$ are varied: the peak OLR shifts to higher temperatures because pN$_2$ is scaled, and the 5 M$_{\oplus}$ planet has a higher OLR than a 0.1 M$_{\oplus}$ planet which is a direct consequence of the results shown in Figure 1(b).

Similar reasoning can be applied to the outer edge of the HZ (Figure 2(b)). We showed in Figures 1(c) and (d) that there is not a significant change in S$_{\text{eff}}$ for different planetary masses due to the competing effects of the greenhouse effect of CO$_2$ and the planetary albedo. This is reflected in the bottom panel of Figure 2(b). Since the inner edge moves closer to the star for the super-Earth planet, while the outer edge changed little, we can conclude that larger (more massive) planets have wider HZs than do small ones.

We should note that we found an error in our previously derived H$_2$O IR coefficients, which caused us to underestimate (~4%) the strength of the absorption by these gases at the inner edge. We have now corrected this error. As a result, the runaway greenhouse limit moves to lower stellar fluxes, and Earth now falls right on this limit suggesting that Earth should be in the runaway greenhouse state. This reflects our 1D model’s inability to realistically account for variations in relative humidity and clouds, which move IHZ to higher stellar fluxes, as discussed earlier.

### 3.1. Variation of HZs with Planetary Mass

The results from the previous section can be extended to stars with different $T_{\text{eff}}$. Specifically, we use the results from pN$_2$ scaling with planetary mass to derive various HZ limits for stars with 2600 K $\leq T_{\text{eff}} \leq$ 7200 K.

By integrating the 1D and 3D model results, we have constructed the various HZ limits in Figure 3. For rapidly rotating planets like the Earth, we scale the Leconte et al. (2013) inner edge limit with our value of the runaway greenhouse limit for different stars, and obtain a “conservative” estimate of the inner edge of the HZ (green curve). Note that Earth is well inside the HZ in this figure, as it should be, because the Leconte et al. (2013) runaway greenhouse limit occurs at a higher stellar flux.

For cool stars ($T_{\text{eff}} \leq 4500$ K), the IHZ is a function of tidal locking radius (Edson et al. 2011, dashed and solid black line in Figure 3 assuming 4.5 Gyr tidal lock timescale). The Yang et al. (2013) GCM models considered an M-star with $T_{\text{eff}} = 3400$ K and a K-star with $T_{\text{eff}} = 4500$ K. We show their model results in Figure 3 for both synchronously rotating and a 6:1 spin–orbit resonance case. This result needs to be verified with further studies.

![Figure 2](image-url)
Table 1

| Constant | Recent Venus Greenhouse | Maximum Greenhouse | Early Mars |
|----------|------------------------|--------------------|------------|
| \(S_{\text{eff}}(1 \, M_{\oplus})\) | 1.776                  | 1.107              | 0.356      | 0.32       |
| \(S_{\text{eff}}(5 \, M_{\oplus})\) | ...                   | 1.188              | ...        | ...        |
| \(S_{\text{eff}}(0.1 \, M_{\oplus})\) | ...                   | 0.99               | ...        | ...        |
| \(a(1 \, M_{\oplus})\) | \(2.136 \times 10^{-4}\) | \(1.332 \times 10^{-4}\) | \(6.171 \times 10^{-5}\) | \(5.547 \times 10^{-5}\) |
| \(a(5 \, M_{\oplus})\) | ...                   | \(1.433 \times 10^{-4}\) | ...        | ...        |
| \(a(0.1 \, M_{\oplus})\) | ...                   | \(1.209 \times 10^{-4}\) | ...        | ...        |
| \(b(1 \, M_{\oplus})\) | \(2.533 \times 10^{-8}\) | \(1.58 \times 10^{-8}\) | \(1.698 \times 10^{-9}\) | \(1.526 \times 10^{-9}\) |
| \(b(5 \, M_{\oplus})\) | ...                   | \(1.707 \times 10^{-8}\) | ...        | ...        |
| \(b(0.1 \, M_{\oplus})\) | ...                   | \(1.404 \times 10^{-8}\) | ...        | ...        |
| \(c(1 \, M_{\oplus})\) | \(-1.332 \times 10^{-11}\) | \(-8.308 \times 10^{-12}\) | \(-3.198 \times 10^{-12}\) | \(-2.874 \times 10^{-12}\) |
| \(c(5 \, M_{\oplus})\) | ...                   | \(-8.968 \times 10^{-12}\) | ...        | ...        |
| \(c(0.1 \, M_{\oplus})\) | ...                   | \(-7.418 \times 10^{-12}\) | ...        | ...        |
| \(d(1 \, M_{\oplus})\) | \(-3.097 \times 10^{-15}\) | \(-1.931 \times 10^{-15}\) | \(-5.575 \times 10^{-16}\) | \(-5.011 \times 10^{-16}\) |
| \(d(5 \, M_{\oplus})\) | ...                   | \(-2.084 \times 10^{-15}\) | ...        | ...        |
| \(d(0.1 \, M_{\oplus})\) | ...                   | \(-1.713 \times 10^{-15}\) | ...        | ...        |

Notes. The coefficients for recent Venus, maximum greenhouse, and early Mars are same for all the planetary masses. For 5 \(M_{\oplus}\) and 0.1 \(M_{\oplus}\), the background N\(_{2}\) pressure is scaled accordingly to the planetary mass. An ASCII file containing these coefficients can be downloaded in the electronic version of the Letter.

(Supplemental data for this table are available in the online journal.)

We provide parametric equations to calculate HZs:

\[
S_{\text{eff}} = S_{\text{eff}(\odot)} + a T_{\ast} + b T_{\ast}^2 + c T_{\ast}^3 + d T_{\ast}^4, \tag{4}
\]

where \(T_{\ast} = T_{\text{eff}} - 5780 \, \text{K}\) and the coefficients are listed in Table 1. The corresponding HZ distances can be calculated using the relation

\[
d = \left(\frac{L/L_{\odot}}{S_{\text{eff}}}\right)^{0.5} \, \text{AU}, \tag{5}
\]

where \(L/L_{\odot}\) is the luminosity of the star compared to the Sun.

4. CONCLUSIONS

The HZ boundaries change as a function of planetary mass and the amount of background N\(_{2}\) gas. The conservative HZ limits for more massive planets should be wider than those for low mass planets if the atmospheric column depth scales with planet radius, as assumed here. The results summarized here are only a step toward a more comprehensive analysis of HZ boundaries. Further work with 3D climate models will be needed to accurately calculate the HZs around different types of stars.

A FORTRAN code is available with the online version of the Letter. An interactive Webpage to obtain HZs is available at: http://www3.geosc.psu.edu/~ruk15/planets/ or at http://depts.washington.edu/naivpl/content/hz-calculator.

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