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THERMAL ESCAPE FROM SUPER EARTH ATMOSPHERES IN THE HABITABLE ZONES OF M STARS

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ABSTRACT

A fundamental question for exoplanet habitability is the long-term stability of the planet’s atmosphere. We numerically solve a one-dimensional multi-component hydrodynamic thermosphere/ionosphere model to examine the thermal and chemical responses of the primary CO2 atmospheres of heavy super Earths (6–10 Earth masses) in the habitable zones of typical low-mass M stars to the enhanced soft X-ray and ultraviolet (XUV) fluxes associated with the prolonged high-activity levels of M stars. The results show that such atmospheres are stable against thermal escape, even for M stars XUV enhancements as large as 1000 compared to the present Earth. It is possible that the CO2-dominant atmospheres of super Earths in the habitable zones of M stars could potentially contain modest amount of free oxygen as a result of more efficient atmosphere escape of carbon than oxygen instead of photosynthesis.

Key words: planetary systems – planets and satellites: general

1. INTRODUCTION

Super Earths are a recently discovered class of exoplanets with masses greater than that of the Earth and smaller than 10 Earth masses. Because these planets have much lower masses than giant planets, they likely consist substantially of rocky material, making them likely the first terrestrial-like planets discovered outside of our solar system. Moreover, the search for super Earths in the habitable zones (HZ) of small stars is on, with discoveries anticipated in the next few years. dM stars (hereafter referred to M stars in this paper), with masses in the range of 0.08 and 0.6 solar mass (Scalo et al. 2007), are of special interest to observers because of the large numbers and the large planet to star mass ratios. Central to the argument for planet habitability (of surface life) is whether or not a planet can retain its atmosphere, because the atmosphere can regulate surface temperature and protect life on the surface from harmful solar or cosmic rays.

All atmospheric escape mechanisms depend on the properties (temperature, density, composition, etc.) of planetary upper atmospheres. The main heating contributors for the thermosphere of solar system planets are the soft X-ray photons (5–124 Å) and the EUV photons (100–1000 Å) from the Sun, at which wavelength the absorption cross sections of major atmospheric gases are significantly larger than at shorter or longer wavelengths.

Our knowledge of the EUV radiation from M stars is limited at least partially because of the strong absorption of EUV photons by interstellar gas (HI) and dust (Slavin 2004, Barstow & Holberg 2003). In comparison, stellar soft X-ray radiation is more readily observed (Schmitt & Liefke 2004). Because soft X-ray and EUV emissions are produced by the same physical mechanism (Scalo et al. 2007, Cravens 1997), it is reasonable to assume that a star’s EUV luminosity ($L_{\text{EUV}}$) scales as its soft X-ray luminosity ($L_X$). The present day solar $L_X$ (5–124 Å) inferred from observations is between $6 \times 10^{26}$ and $8 \times 10^{27}$ erg s$^{-1}$ in a typical solar cycle (Judge et al. 2003). Solar short wavelength radiation (50–1200 Å) observed by nine Russian spacecrafts between 1978 and 1997 is between $4 \times 10^{27}$ and $1.4 \times 10^{28}$ erg s$^{-1}$ (Kazachevskaya et al. 1998). Another estimate gives $2 \times 10^{28}$ erg s$^{-1}$ based on the observations of AE-E satellite (50–1050 Å) between 1976 and 1979 (Hinteregger 1981).

The location of the HZ is controlled by the host star’s bolometric luminosity $L_{\text{Bol}}$. As a first approximation the stellar, $L_{\text{Bol}}$ can be seen as the same in the HZ regardless of the star mass, and thus a larger $L_X/L_{\text{Bol}}$ ratio of the star is equivalent to a stronger soft X-ray and EUV (XUV) flux in the HZ. The $L_X/L_{\text{Bol}}$ ratio is ~$10^{-6}$ for the present Sun, while ranges from $10^{-5}$ to $10^{-2}$ for M stars, with a typical value of no more than $10^{-3}$ (Scalo et al. 2007). Thus, the typical XUV fluxes in the HZ of M stars are 10–1000 times the present Earth level (PEL). The Earth was under XUV flux 100× PEL during the first 100 Myr after its formation (the solar ratio in the order of $10^{-4}$), and the Earth XUV level dropped to about 10× PEL when the Sun was ~0.5 billion years ago (Ayres 1997, Ribas et al. 2005). Whether or not and how much a terrestrial planet’s atmosphere could be maintained under the extreme XUV radiation from an M star during its active phase can be a critical constraint on the habitability.

In this work, we applied a recently developed planetary upper atmosphere model (Tian et al. 2008a, 2008b, 2009) to investigate the responses of CO2-dominant atmospheres of heavy super Earths (mass range 6–10 Earth masses) under extreme XUV radiation in the HZs of active M stars. Thermal escape from such atmospheres and the impact on atmosphere stability are investigated. CO2 atmospheres are the focus of this paper because such atmospheres provide a conservative upper limit to atmospheric loss estimates—CO2 has the effective IR-cooling mechanism (the 15 μm band emission and other band emissions, see the discussion), which slows down the warm-up and the expansion of the upper atmosphere, and thus results in the slowest atmosphere escape. If a CO2-dominant atmosphere cannot be maintained in certain environments, atmospheres dominated by N2, O2, or H2 would be lost on much shorter timescales. For the same reason, we focus on heavy super Earth in this work.

The simulations show that the upper atmospheres of heavy super Earths under extreme stellar XUV radiation expand to great distances (several planetary radii), and thus fast thermal...
escape of major atmosphere species does occur. However, the strong gravity of the planet exposes a strict limit on the level of the external energy input in order to support the outflow of the upper atmosphere. The energy constraint causes most heavy super Earths in the HZs of typical M stars to be able to maintain dense CO$_2$ atmospheres against thermal escape.

2. MODEL

The one-dimensional, multi-component, hydrodynamic, thermosphere/ionosphere model used in this work solves the time-independent continuity and momentum equations to obtain the velocity and density fields (Tian et al. 2008a):

$$ \frac{1}{\rho} \frac{d\rho}{dr} = -\frac{1}{T} \frac{dT}{dr} + \frac{1}{m} \frac{dm}{dr} \frac{g}{u_0^2} - \frac{u}{u_0} \frac{du}{dr} \tag{1} $$

$$ \frac{1}{u} \frac{du}{dr} \left( 1 - \frac{u^2}{u_0^2} \right) = \frac{1}{T} \frac{dT}{dr} - \frac{1}{m} \frac{dm}{dr} + \frac{g}{u_0^2} - 2 \frac{T}{r} \frac{dT}{dr} \tag{2} $$

Here $\rho$ is the gas density, $r$ is the distance from the planet center, $T$ is the temperature, $u$ is the bulk motion velocity of the steady-state radial outflow, or wind, of the background gas, $m$ is the mean molecular mass, gravity $g = GM/r^2$, with $G$ being the universal gravitational constant and $M$ being the mass of the planet, and $u_0^2 = kT/m$, with $k$ being the Boltzmann constant.

Information of the temperature field is required in order to solve Equations (1) and (2). In the steady state, the energy equation can be reduced to the following equation if the variations of the mean molecular mass with time and space are ignored (Tian et al. 2008a):

$$ \frac{1}{\gamma} \frac{d\gamma}{dr} = \frac{1}{\rho C_p} \left[ \frac{1}{r^2} \frac{d}{dr} \left( \kappa r^2 \frac{dT}{dr} \right) + q \right] - \frac{u}{\gamma} \left( \frac{d\gamma}{dr} - \frac{1}{\rho C_p} \frac{dp}{dr} \right) \tag{3} $$

Here $p$ is the pressure, $\kappa$ is the thermal conductivity, $\gamma$ is the adiabatic constant, and $q$ is the volume heating rate. This energy equation is similar to the energy balance equation in Yelle (2004) and can be further simplified to Equation (3) in Kasting & Pollack (1983). The entire system approaches a steady-state outflow, and the time-dependent version of the energy equation is used in order to approach this steady state from some adopted initial conditions. The last term on the right-hand side is the adiabatic cooling term, which is proportional to the bulk motion velocity $u$ and is critical in the energy budget for planetary upper atmospheres’ under strong XUV radiation (Tian et al. 2008a, 2008b, 2009). At the top boundary, which is set at the exobase, $u = \sum_i u_i f_i$, where $u_i$ and $f_i$ are the diffusion velocity and the volume mixing ratio of gas species $i$, respectively. In this work, we consider only the thermal escape; thus, the diffusion velocity of species $i$ is evaluated using the Jeans escape formula adjusted by the bulk motion velocity, which is a standard method to estimate the thermal escape. To obtain the mixing ratios, diffusion equations for gas species under the minor constituent approximation are solved (see Tian et al. 2008a for the derivations and details of the diffusion equations).

The solar spectrum at 1 AU under the solar mean condition (Figure 1 in Tian et al. 2008a) is used as the base in this model. Although the planetary upper atmospheres are sensitive only to XUV photons, for completeness the radiation spectrum extends from 0.5 to 1750 Å. The spectra are from the EUVAC model, a solar XUV FLux model for aeronomic calculations with 22 bins at wavelengths <1050 Å (Solomon & Qian 2005). The spectra between 1050 and 1750 Å are from Woods & Rottman (2002). For super Earths in the HZ of M stars, the solar mean spectrum is multiplied by factors 10, 100, and 1000 to obtain spectra corresponding to 10×, 100×, and 1000× PEL. Note that the small cross sections of major atmospheric gases at UV wavelengths (>1000 Å) ensure that the enhanced UV photon fluxes do NOT significantly influence the upper atmosphere calculations.

The model was originally developed to investigate the response of N$_2$–O$_2$ upper atmospheres to increasing levels of XUV radiation and is validated against the thermosphere/ionosphere of the present Earth (Tian et al. 2008a, 2008b). An electron transport-energy deposition model (GLOW) is coupled to the thermosphere–ionosphere model so that the ionization, dissociation, and excitation rates of major thermospheric constituents, along with the ambient electron heating rates, can be calculated, which allows us to avoid making arbitrary assumptions on the XUV heating efficiency. In order to apply the model to a CO$_2$-dominant atmosphere, electron impact cross sections for both CO$_2$ and CO (Sawada et al. 1972) were added to the GLOW model. The original thermosphere–ionosphere model (Tian et al. 2008a) includes CO$_2$-related chemical reactions, and the chemical scheme is further expanded to include atomic carbon reactions listed in Fox & Sung (2001). A new radiative cooling channel, CO 4.7 μm band, is added to the model in addition to the original radiative cooling mechanisms (CO$_2$ 15 μm band, NO 5.3 μm band, atomic oxygen fine structure 63 μm band). This is to account for the strong dissociation of CO$_2$ and the increasing concentration of CO under high XUV levels. The spatial resolution is chosen in order to ensure that the chemical reaction network would have accurate solutions. We do not expect the steady-state wind solution to change significantly by further increasing the spatial resolution.

Because we are concerned about CO$_2$-dominant atmospheres, the best validation target should be the upper atmosphere of the present Venus. Here we show (Figure 1) the calculated heating profiles in the Venus’ upper atmosphere: the total absorbed XUV energy, the neutral heating from neutral–neutral and ion–neutral chemical reactions, and the neutral heating from ambient electrons. These profiles are in acceptable agreement with Figures 10 and 12 in Fox & Dalgarno (1981) and Figure 1 in Fox (1988), considering the different atmosphere profiles used in this work and the previous works.
In general, the thermosphere is thermally decoupled from the lower atmosphere, which allows the thermal balance of the thermosphere to be modeled independently of the thermal balance of the lower atmosphere. The lower boundary of our upper atmosphere model is selected at the altitude where the total number density is \( \sim 10^{12} \text{ cm}^{-3} \), which ensures that the lower atmosphere dynamic and energetic processes do not affect the simulation results significantly. The upper boundary is at the exobase level, the altitude of which is evaluated by comparing the pressure scale height with the mean free path, and adjusted at the end of each iteration. It is important to point out that the model is a subsonic hydrodynamic model in the sense that the bulk flow velocity at the top boundary cannot exceed the local sound speed. This treatment allows the smooth transition of the modeled upper atmosphere from a hydrostatic regime into a hydrodynamic regime, but also limits the model’s application to extreme XUV conditions. The development of a transonic, multi-component, hydrodynamic model for super Earths will be an important future work.

All calculations assume the same mean planet density as that of the Earth and the planet radii are scaled according to the masses.

3. RESULTS

The atmosphere structures (temperature and density) of a 6 Earth-mass planet under different levels of XUV radiation (80, 200, 500, and 900 \( \times \) PEL) are shown in Figures 2 and 3. Under 80 \( \times \) PEL, the exobase is at 400 km altitude, and the thermosphere temperature is \( \sim 2000 \text{ K} \). When the XUV level increases to 200 \( \times \), the exobase moves out to 10000 km, and the thermosphere temperature reaches 27,000 K. This is the critical XUV level beyond which the thermosphere of a CO2 dominant atmosphere of a 6 Earth-mass planet enters into the hydrodynamic regime, proposed by Tian et al. (2008a, 2008b). In the hydrodynamic regime, the major gases at the exobase escape fast enough that the radial outflow of the upper thermosphere consumes so much XUV energy that the temperature drops with altitude. In the hydrodynamic regime, the more the energy enters the thermosphere, the higher the peak thermosphere temperature and the lower the exobase temperature become (Figure 2). The negative temperature gradient in the upper thermosphere is the macroscopic signature indicating that the planetary atmosphere is well within the hydrodynamic regime. It is the hydrodynamic nature of the planetary upper atmospheres under strong XUV radiation that prevents the corresponding atmospheres from entering the blow-off regime, in which the exobase extends to infinity, which leads to even faster atmosphere escape (Tian et al. 2008a, 2008b).

The thermosphere structures of super Earths 7.5 and 10 Earth-mass under different XUV have similar properties to those of 6 Earth-mass super Earth. Thus we do not repeat them. Instead Figure 4 shows the variations of the exobase locations and temperatures as functions of XUV for different super Earths. It can be inferred from Figure 4 that the critical XUV levels are 400 \( \times \) and 1000 \( \times \) PEL for 7.5 and 10 Earth-mass super Earths, respectively. It is also interesting to note that at the critical XUV level, the exobase temperature is higher for a more massive planet and the exobase location is further away from the planet—both facilitate the thermal escape of major atmosphere species at the exobase. A planet with a greater mass has a stronger gravity field, and a higher temperature is required for efficient thermal escape to occur, until when adiabatic cooling effect will not become dominant. All of these features are qualitatively the same as those found in Tian et al. (2008a, 2008b) but different parameter space is occupied.

Another interesting feature of a thermosphere under extreme XUV radiation is the fast dissociation of molecular species. Figure 5 shows the distribution of CO2 (as a representative of all molecular gases) under 80 \( \times \), 200 \( \times \), and 900 \( \times \) PEL for a 6 Earth-mass planet. At the same altitude, CO2 density becomes progressively smaller with increasing XUV. In contrast, Figure 3 shows that the total density at the same altitude becomes higher with increasing XUV which is the result of an increased scale height under higher thermosphere temperature (Figure 2) and an increased abundance of lighter species. It is reasonable to conclude that the radiative cooling effect of CO2 and other molecular species in the planetary upper atmosphere will become increasingly small under stronger XUV, which means that the trend of heating and expansion will be highly nonlinear.

Figure 6 shows the thermal escape flux of atomic carbon as the functions of XUV. Carbon escape directly reflects the loss of CO2, the major component of the corresponding planetary atmospheres. Present Venus has \( \sim 100 \text{ bars of CO}_2 \) (10\(^{46}\) molecules or 5 \( \times \) 10\(^{20}\) kg) in its atmosphere. Present Earth...
has $\sim 1.8 \times 10^{22}$ mol and $0.6 \times 10^{22}$ mol of CO$_2$ in its mantle and crust respectively (Zhang & Zindler 1993; Sleep & Zahnle 2001)—a total of $1.4 \times 10^{26}$ molecules. Thus, it is a reasonable estimate that the initial CO$_2$ inventory on early Earth and Venus was $2-3 \times 10^{26}$ CO$_2$ molecules. If we assume that a planet’s total CO$_2$ inventory is proportional to its mass scaled by the Earth value, a carbon escape flux of $2-3 \times 10^{11}$ cm$^{-2}$ s$^{-1}$ would be required to deplete the entire CO$_2$ inventory of a super Earth over a timescale of 1 Gyr. Such high escape fluxes are not reached in our calculations under the typical XUV levels ($\leq 10^{-3}$ PEL) for habitable planets around M stars (solid curves in Figure 6). Thus, the CO$_2$ atmospheres of super Earths in the habitable zones of typical M stars should be stable against thermal escape even during the stars’ active phase. We note, however, that linear extrapolations of available super Earth calculations under high XUV conditions (dashed lines in Figure 6) suggest that the carbon thermal escape flux from 6–10 Earth-mass super Earths could reach $10^{11}$ cm$^{-2}$ s$^{-1}$ under a few thousand to 10 thousand times PEL, which is possible in the HZs of some active M stars ($L_X/L_{\text{Bol}} \sim 10^{-2}$). Thus not all heavy super Earths in the HZ of M stars have stable CO$_2$ atmospheres against thermal escape.

There are multiple sources of uncertainties, which may influence the conclusions presented here. Super Earths could be formed with more or less CO$_2$ per unit mass than the Earth. More realistic calculations of the upper atmosphere structure under extreme XUV conditions can be obtained by developing transonic hydrodynamic models. To include additional IR-cooling channels, such as the emissions of excited atoms/ions, the CO$_2$ 4.3 $\mu$m band, and other hot bands, could be important to improve the energy treatment in the model. However, the significance of molecular species in cooling the super Earths’ upper atmospheres diminishes under strong EUV because these species should be destroyed more efficiently (Figure 5). Indeed sensitivity studies show that under 1000× EUV, the carbon escape flux from a 10 Earth-mass planet drops 20% when increasing the CO$_2$-cooling rate by a factor of 10.

One of the major uncertainties is the neglect of nonthermal escape mechanisms in the atmosphere escape calculations. The calculated super Earth thermospheres expand to 5 planetary radii from the planet center (Figure 4) when exposed to 1000× PEL. In comparison, the location of the magnetopause of an Earth-size planet around a 0.5 solar-mass star is less than 3 planet radii if the planet is tidally locked, which produces weak intrinsic magnetic field, but could be beyond 6 planet radii if the planet is not tidally locked (Khodachenko et al. 2007). Although the locations of the magnetopause of super Earths are not well known, the highly expanded atmospheres of super Earths could have been subject to stellar wind erosion. Lammer et al. (2007) showed that coronal mass ejections (CMEs) from the central star could erode several hundred bars of CO$_2$ from the atmospheres of Earth-mass planets in HZs of M stars in timescale of 1 Gyr, which corresponds to a surface escape flux in the order of $\sim 10^{11}$ cm$^{-2}$ s$^{-1}$—comparable to the estimated escape fluxes (a few times $10^{11}$ cm$^{-2}$ s$^{-1}$) needed to deplete the entire CO$_2$ inventory of habitable heavy super Earths around M stars. Whether the stellar wind erosion mechanism can cause large escape flux on super Earths or other nonthermal escape mechanisms can contribute to significant atmosphere loss from super Earths are unknown and remain important future research.
topics, for which our calculated upper atmosphere structures will be necessary.

Loss of carbon from CO$_2$-dominant planetary atmospheres under extreme XUV conditions may also have important consequences on the atmosphere composition, climate, and habitability of terrestrial exoplanets. Recently, Tian et al. (2009) suggested that the atmosphere of early Mars should contain 2% or so O$_2$ as a result of more efficient thermal escape of carbon than oxygen during the early Noachian, driven by strong XUV radiation from the young Sun. In our CO$_2$-dominant and O$_2$-poor atmospheres, the escape of carbon is faster than oxygen because of carbon’s smaller atomic weight. The sources of carbon and oxygen are the enhanced dissociation of CO$_2$ and CO under the intense XUV radiation. Although we have not calculated this explicitly, the atmospheres of super Earths in the HZ of M stars could potentially contain modest amount of free oxygen as a result of efficient atmosphere escape of carbon instead of photosynthesis.

Future studies will focus on upper planetary atmospheres of different composition, on planets with smaller masses, and improvements of the model by including other active cooling agents under high temperature, as well as nonthermal escape processes. More knowledge on the decay timescale of XUV from M stars and the outgassing/weathering processes on super Earths will also be important. Future observations of exoplanet atmospheres will provide important constraints on the theoretical models for ongoing and past atmospheric escape history. Because similar theoretical models are critical tools to study the atmospheric escape history of solar system terrestrial planets, these future astronomical observations will in turn improve our understanding of the early evolutionary paths of solar system objects.

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