Hot Super-Earths with Hydrogen Atmospheres: A Model Explaining Their Paradoxical Existence

Darius Modirrousta-Galian1, 2, Daniele Locci1, Giovanna Tinetti3 ⋆, and Giuseppina Micela1
1 INAF—Osservatorio Astronomico di Palermo, Piazza del Parlamento 1, I-90134 Palermo, Italy; darius.modirrousta@inaf.it
2 University of Palermo, Department of Physics and Chemistry, Via Archirafi 36, Palermo, Italy
3 Department of Physics & Astronomy, University College London, Gower Street, WC1E 6BT London, UK
Received 2019 September 24; revised 2019 December 7; accepted 2019 December 11; published 2020 January 13

Abstract

In this paper, we propose a new mechanism that could explain the survival of hydrogen atmospheres on some hot super-Earths. We argue that on close-orbiting tidally locked super-Earths, the tidal forces, together with the orbital and rotational centrifugal forces, can partially confine the atmosphere on the nightside. Assuming a super-terranean body with an atmosphere dominated by volcanic species and a large hydrogen component, the heavier molecules can be shown to be confined within latitudes of \( \lesssim 80^\circ \) while the volatile hydrogen is not. Because of this disparity, the hydrogen has to slowly diffuse out into the dayside where X-ray and ultraviolet irradiation destroys it. For this mechanism to take effect, it is necessary for the exoplanet to become tidally locked before losing the totality of its hydrogen envelope. Consequently, for super-Earths with this proposed configuration, it is possible to solve the tidal-locking and mass-loss timescales in order to constrain their formation “birth” masses. Our model predicts that 55 Cancri e formed with a day length between approximately 17–18.5 hr and an initial mass less than \( \sim 12M_\oplus \), hence allowing it to become tidally locked before the complete destruction of its atmosphere. For comparison, CoRoT-7b, an exoplanet with very similar properties to 55 Cancri e but lacking an atmosphere, formed with a day length significantly different from \( \sim 20.5 \) hr while also having an initial mass smaller than \( \sim 9M_\oplus \).

Unified Astronomy Thesaurus concepts: Super Earths (1655); Exoplanet atmospheres (487); Atmospheric circulation (112); Near ultraviolet astronomy (1094); Solar ultraviolet emission (1533); Solar extreme ultraviolet emission (1493); Tidal interaction (1699)

1. Introduction

The composition of exoplanets and in particular super-Earths is a heavily disputed subject. The nonuniqueness of super-Earth interiors has led to a plethora of geological models that could fit the observational data (e.g., Valencia et al. 2006, 2007; Seager et al. 2007; Sotin et al. 2007; Rogers & Seager 2010; Madhusudhan et al. 2012; Zeng & Sasselov 2013; Zeng et al. 2016). Fortunately, the recent introduction of atmospheric spectroscopy has helped to reduce the degeneracy of exoplanet compositions. However, the discovery of super-Earths like 55 Cancri e that have hydrogen-rich envelopes (e.g., Tsiaras et al. 2016; Estev et al. 2017) and effective temperatures above \( \sim 2000 \) K (Demory et al. 2016) have raised new questions. This is because X-ray and ultraviolet (XUV) atmospheric evaporation models predict the destruction of primordial atmospheres in million-year timescales for planets with initial masses of super-Earths (e.g., Erkaev et al. 2007; Ehrenreich & Désert 2011; Lammer et al. 2013; Owen & Wu 2013, 2017; Jin et al. 2014; Kubyshkina et al. 2018a, 2018b; Locci et al. 2019). Even when one considers the storage of primordial hydrogen in magma oceans, which could in theory increase the total abundance by an order of magnitude (Chachan & Stevenson 2018), mass-loss timescales would only be of the order of about a few megayears. Consequently, this apparent contradiction implies that there should be a mechanism that allows for hot super-Earths with hydrogen atmospheres to exist.

In this paper, we propose one potential solution to this conundrum for tidally locked low-mass low-density planets. The mechanism can be described by the following steps:

1. The super-Earth becomes tidally locked before losing the entirety of its primordial atmosphere. During this time, active volcanism and surface vaporization lead to the release of heavier gases, which increase the mean molecular weight of the envelope.
2. XUV irradiation unto the dayside triggers atmospheric losses, which result in a pressure gradient across the hemispheres. Initially, the rate of atmospheric evaporation is balanced with the rate of advection, meaning that mass loss is rapid. In this “balanced phase,” the XUV evaporation models present in the literature (e.g., Erkaev et al. 2007; Ehrenreich & Désert 2011; Lammer et al. 2013; Owen & Wu 2013, 2017; Jin et al. 2014; Kubyshkina et al. 2018a, 2018b; Locci et al. 2019) can be applied as mass loss is limited by the XUV flux.
3. The balanced phase lasts until the mean molecular mass of the atmosphere becomes large enough for the tidal and centrifugal forces to overcome the pressure gradient for the heavier gases. Hydrogen molecules are light enough to not be strongly influenced by the tidal and centrifugal forces so they are able to travel across the terminator and into the dayside. However, because the volcanic and mineral species are well confined to the nightside, the hydrogen gas would need to diffuse through before escaping. This is analogous to Jeans’ escape on Earth, which can only take place when light molecules reach the exobase after diffusing across the atmosphere. This process slows down the hydrogen-destruction rate considerably which we argue explains why some super-Earths are very old, hot, and appear to host hydrogen-rich atmospheres. We label this chronological period as the “diffusive phase.”

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Table 1
The Observed Parameters of 55 Cancri e

| Parameter                  | Symbol | Value               | Reference |
|----------------------------|--------|---------------------|-----------|
| Radius (R⊕)                | Rₚ     | 1.947 ± 0.038       | (1)       |
| Mass (M⊕)                  | Mₚ     | 8.59 ± 0.43         | (1)       |
| Semimajor axis (au)        | aₚ     | ~1.0 ± 0.04         | (1)       |
| Period (days)              | Pₚ     | ~0.7365474          | (1)       |
| Avg. dayside temperature (K)| T_d    | 2300 ± 237          | (2)       |
| Avg. nightside temperature (K)| T_night | 1300 ± 320       | (2)       |

Note. (1) Crida et al. (2018), (2) Demory et al. (2016).

In this paper, we apply our model to 55 Cancri e because of its well-constrained mass and radius (Crida et al. 2018), its measured surface temperature distribution (Demory et al. 2016; which is also indicative of a synchronous rotation), and spectroscopic studies that are consistent with it being a terran body (Ridden-Harper et al. 2016) hosting a hydrogen-rich atmosphere (Tsiaras et al. 2016; Esteves et al. 2017). CoRoT-7b, being similar in mass and radius (Barros et al. 2014) to 55 Cancri e but not being compatible with having an envelope (Guenther et al. 2011; Kubyshkina et al. 2018a), has been used in order to act as a control planet. Furthermore, by solving the equations for the tidal-locking timescale (Gladman et al. 1996), mass-loss timescale (Erkaev et al. 2007; Kubyshkina et al. 2018b), conservation of angular momentum (Verbunt 1993), and Roche limit (Aggarwal & Oberbeck 1974), the mass of a hot super-Earth at its birth (its initial mass) can be strongly constrained.

2. A Simple Analytic Model

In this section, we will use 55 Cancri e’s observed parameters, which are shown in Table 1. The first step in modeling the nightside is to consider the transverse forces acting on the atmosphere, the dominant of these being the centrifugal force from the exoplanet’s spin around its own axis (F_{\text{spin}}), the centrifugal force from the orbit around the host star (F_{\text{orb}}), the gravitational force from the host star (F_g), and the gas pressure (F_{\text{gas}}). However, these are not the only forces present as others such as atmospheric viscosity, atmosphere–surface friction, and the Coriolis force would also take place. However, for the slow velocities predicted by our model, these forces are negligible so they will therefore be ignored in order to keep in line with the simplicity of our analytic framework.

2.1. Centrifugal Force from the Spin

Using Figure 1 as reference, the total centrifugal force, F_{\text{Total,1}}, at an arbitrary latitude is

\[ F_{\text{Total,1}} = \omega^2 R_p \cos(\phi) \times \delta m, \]

where \( \delta m \) is an arbitrary unit of mass and \( \omega \) is the angular velocity of the spin and orbit of 55 Cancri e, which is calculated using the period (P_p) shown in Table 1. However, if we want to find the transverse component, we need to multiply this by \( \sin(\phi) \) to get

\[ F_{\text{spin}} = F_{t,1} = \frac{1}{2} \omega^2 R_p \sin(2\phi) \times \delta m. \]  

This equation proposes that the maximum transverse component is at a latitude of 45°. At the limits, the centrifugal force from the planet’s own spin is zero. This is because as \( \phi \to 0^\circ \), the transverse component is nonexistent, and when \( \phi \to 90^\circ \), the total centrifugal force (F_{\text{Total,1}}) vanishes.

2.2. Centrifugal Force from the Orbit

In order to calculate this force, we can also use Figure 1 as a reference with the only difference being that the semimajor axis (a_p) also needs to be considered:

\[ F_{\text{Total,2}} = \omega^2 (a_p + R_p \cos(\phi)) \times \delta m. \]  

Similarly, if the transverse component is to be found, Equation (3) needs to be multiplied by \( \sin(\phi) \), which gives

\[ F_{\text{orb}} = F_{t,2} = \omega^2 (a_p + R_p \cos(\phi)) \sin(\phi) \times \delta m. \]  

Assuming \( a_p \gg R_p \), the maximum force from the transverse component of the orbital centrifugal force occurs at \( \phi = 90^\circ \) and the minimum is at \( \phi = 0^\circ \).

2.3. Stellar Gravitational Force

One important force that is often ignored is the star’s gravity on the atmosphere. This force acts against the centrifugal forces and will pull the atmospheric gases toward the dayside. Figure 2 shows the different components of the force from which Equation (5) can be intuitively derived:

\[ F_{\text{Total,3}} = \frac{GM_\star \delta m}{(a_p + R_p \cos(\phi))^2}. \]

From this, the transverse component can be found:

\[ F_g = F_{t,3} = \frac{GM_\star \delta m \sin(\phi)}{(a_p + R_p \cos(\phi))^2}. \]

According to Equation (6), the maximum transverse force occurs at \( \phi = 90^\circ \) and the minimum at \( \phi = 0^\circ \). As for the planet’s own gravity, because this force would only act radially, we can ignore it.

2.4. Gas Force

The final force considered here is the thermal gas force. Unsurprisingly, this is the hardest force to model, as many effects such as those related to thermodynamics, viscous forces, or turbulence should be considered. In order to avoid this
complexity and analyze the situation analytically, we can focus on the maximum possible gas force, which occurs when there is a free expansion. Regarding temperature gradients, being on the nightside, the temperatures should be relatively constant, which is consistent with the phase curve data of 55 Cancri e (Demory et al. 2016). In our simple model, we will therefore assume a constant nightside temperature. Furthermore, the high nightside temperatures inferred by Demory et al. (2016) mean that intermolecular forces become exceedingly small so it is acceptable to treat the gas ideally. With regard to the incoming thermal radiation, being tidally locked, these rays should be partially blocked out. This can be shown by using an altered version of Equation (1) of Caldas et al. (2019), which gives the maximum extent that radiation from the host star can interact with the atmosphere on the nightside:

\[
\phi = \arcsin \left( \frac{R_P}{R_P + \zeta} \right)
\]

(7)

A visual representation of this can be seen in Figure 1 of Caldas et al. (2019). In this equation, \( \zeta \) is the height of the atmosphere, which is of the order \( \sim k_B T_{\text{nightside}} / \mu g_P \), where \( k_B \) is Boltzmann’s constant, \( \mu \) is the mean molecular weight of the atmosphere, and \( g_P \) is the gravitational acceleration of the planet. To understand the amount of XUV irradiation that comes in contact with the nightside, we first need to build our atmospheric model and then apply Equation (7). It is important to note that Figure 3 does not represent the configuration of 55 Cancri e—it just depicts the case where the gas force would be maximized. Instead, Equation (7) should be used in conjunction with Figure 10 in order to visualize its applicability. We will therefore come back to this equation later and instead focus on modeling the gas force. We begin with the ideal gas equation,

\[
P = \frac{\rho k_B T_{\text{nightside}}}{\mu}
\]

(8a)

where \( \rho \) is the density of the atmosphere. To find the acceleration (a), we multiply by the cross-sectional area (A) and divide by the encased atmospheric mass (M). However, mass is volume multiplied by density, so the formula can be simplified further:

\[
a = \frac{k_B T_{\text{nightside}} A}{\mu V}
\]

(8b)

As shown in Figure 3, the area \( A \) is the green section, which is approximately \( A \approx 2\pi R_P^2 \zeta \sin \phi \), and the volume is \( V \approx 2\pi R_P^2 \zeta (1 - \cos \phi) \),

\[
a = \frac{k_B T_{\text{nightside}}}{{\mu} R_P} \cot \left( \frac{\phi}{2} \right)
\]

(8c)

Therefore, the gas force is

\[
F_{\text{gas}} = F_{t,4} = \frac{k_B T_{\text{nightside}}}{{\mu} R_P} \cot \left( \frac{\phi}{2} \right) \times \delta m.
\]

(8d)

Equation 8(d) assumes that the atmosphere is expanding into a vacuum, which is a strong simplification. Because of this, it overestimates the gas force as a realistic atmosphere is continuous and does not have a discrete end. However, if we show that the centrifugal and gravitational forces can balance out the maximum possible gas force, then it follows that for more realistic situations, the condition would also hold.

3. The Atmospheric Model

3.1. Balanced Phase: Primordial Hydrogen Atmosphere

We can first begin with a primordial atmosphere that has a mean molecular mass of \( \mu \approx 2.3 \) amu if there is \( >99\% \) \( H_2 \) (\( \mu_{H_2} \approx 2 \) amu) and \( <1\% \) volcanic gases (\( \mu_{\text{other}} \approx 50 \) amu). Because the atmosphere is dominated by hydrogen, we can ignore the chemical reactions with the volcanic gases and the
subsequent products. If we combine Equations (2), (4), (6), and 8(d) and divide by the arbitrary mass unit $\delta m$, we get the total acceleration as a function of the latitude, which is shown in Figure 4. To calculate the kinetic energy and momentum of the gases, we follow a simple algorithm that considers the acceleration at each latitude for each chemical species. The results are shown in Figures 5 and 6.

The graphs show that when the atmosphere is dominated by hydrogen, there is a positive force which causes the gases to advect toward the dayside where they would be dissociated by the incoming XUV irradiation. An interesting outcome is that because all the gases are accelerated equally, the heavier volcanic and mineral species have greater absolute energies because of their larger masses. Our calculations show that for a primordial atmosphere, the gas pressure would overcome the tidal and centrifugal forces so gas would be able to flow approximately freely into the dayside. In other words, atmospheric destruction would be balanced out by the mass flux from the nightside. The balanced phase would take place until the loss of hydrogen, and active volcanism would raise the mean molecular weight of the atmosphere to a level where tidal and centrifugal forces became important. Our model predicts that for a planet like 55 Cancri e, the critical mean molecular weight is at $\mu \approx 35$ amu ($\sim 70\%$ volcanic gases and $\sim 30\%$ H$_2$), beyond which tidal forces dominate over the maximum gas force.

### 3.2. Diffusive Phase: Volcanic Atmosphere

Once the planet reaches the diffusive phase, the atmospheric dynamics change. To demonstrate this phenomenon, we assume that the nightside atmosphere is $\sim 10\%$ hydrogen and $\sim 90\%$ volcanic and mineral species, which gives $\mu \approx 45$ amu. Clearly, a full chemical analysis would be required to account for the interactions between carbon and hydrogen, which have a tendency to react. However, as a proof of concept, we will work with these values. Our results for the acceleration, energy, and momentum are shown in Figures 7, 8, and 9 respectively.

For an atmosphere that extends to $\phi \approx 80^\circ$, the volcanic species would need $\sim 4k_B T_{\text{night}}$ to escape while the H$_2$ molecules would need $\sim 0.1k_B T_{\text{night}}$. It is important to note that if the atmospheric viscosity, friction, turbulence, and a less extreme gas force were used, then the required escape energies would be greater. Notwithstanding these, due to the Maxwell–Boltzmann distribution of velocities, it would be easier for the H$_2$ molecules than the heavier species to escape to the dayside. However, because the volcanic and mineral gases are more hydrodynamically stable, due to requiring more energy to escape, the H$_2$ molecules would not be able to flow unobstructed into the dayside. Instead, the hydrogen gas would need to diffuse through the atmosphere in a similar fashion to how hydrogen molecules on Earth can only escape when they reach the exosphere. This diffusion will slow down the H$_2$ loss considerably which can be shown by applying Ficks first law of diffusion:

$$\frac{dM}{dt} = \frac{\Delta \rho_{H_2} \cdot A \cdot D}{L},$$

where $\Delta \rho_{H_2}$ is the hydrogen density contrast between both hemispheres, $A$ is the cross-sectional area of the atmosphere, $D$ is the diffusion constant, and $L$ is the transverse length scale of the diffusive motions. Calculating the diffusive flux is a complex dynamic problem but using Equation (9) with a few “guesstimates” for the parameters will show how in principle the mass flux would be greatly suppressed. Using $\Delta \rho_{H_2} \sim 1$ kg m$^{-3}$ (unimportant because $D \propto \rho_{H_2}^{-1}$), $A \sim 2\pi R_p^2$, $L \sim R_p$, and

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Figure 4. The total acceleration of the primordial atmosphere depending on its size, which is measured as the latitude of maximum extent. Note how for all latitudes the acceleration is positive.
$D \sim 10^{-5} \text{ m}^2 \text{s}^{-1}$ (calculated using the Chapman–Enskog theory) gives $dM/dt \sim 1 \text{ kg s}^{-1}$. The uncertainty in this value could be of several orders of magnitude especially as the diffusion constant can vary greatly depending on the turbulence present, but the important point to take from this calculation is that diffusive transport is slower than free expansion. Notwithstanding this, due to there being more hydrogen molecules traversing into the dayside than volcanic and mineral species, the terminator region would become hydrogen rich as illustrated in Figure 10. The hydrogen gas would then be removed from the planet due to XUV irradiation (e.g., Erkaev et al. 2007; Ehrenreich & Désert 2011; Lammer et al. 2013; Owen & Wu 2013, 2017; Jin et al. 2014; Kubyshkina et al. 2018a, 2018b; Locci et al. 2019).

This is consistent with spectroscopic studies of the terminator, which have found evidence of a hydrogen-rich envelope on 55 Cancri e (e.g., Tsiaras et al. 2016; Esteves et al. 2017) despite it being old and hot. Furthermore, this is also compatible with observations that were unable to detect significant hydrogen destruction in the exosphere of 55 Cancri e (Ehrenreich et al. 2012; Bourrier et al. 2018b).

Now we can come back to Equation (7), which describes the maximum latitude within which stellar light can interact with the nightside’s atmosphere. In the diffusive phase, the mean molecular mass will be large ($\gtrsim 35$ amu) so the atmospheric scale height will be small. Plugging reasonable values into Equation (7) shows that latitudes $\lesssim 85^\circ$ would be safe from XUV irradiation. This is consistent with our previous assumption that for an atmosphere that extends to $\phi \approx 80^\circ$, thermal fluctuations can be ignored.

### 4. Tidal Locking and Atmospheric Loss

As explained previously, for our model to take effect, it is essential that the super-Earth in question becomes tidally locked before losing the totality of its primordial atmosphere. Prior to this time, the entire atmosphere was exposed to strong X-ray and UV radiation so mass loss was global. It can therefore be inferred that the further back in time one travels, the larger and more massive the hydrogen envelope was. The first step is therefore to calculate when the tidal locking occurred, which can be approximated by

$$t_{\text{lock}} \approx \frac{\omega_0 \alpha_0^2 I_0 Q_0}{3GM_0 k_2 R_0^5}, \quad (10a)$$

where

$$\omega_0 = |\omega_{\text{orb}} - \Delta \omega|. \quad (10b)$$

$\omega_0$ is the initial spin rate relative to the orbital period of the planet–star system (rad s$^{-1}$), $\omega_{\text{orb}}$ is the current spin rate required for the planet to be tidally locked, $\Delta \omega$ is the initial intrinsic spin rate of the planet, $\alpha_0$ is the initial semimajor axial distance of the planet (m), $I_0$ is the initial moment of inertia of the planet (kg m$^2$), $Q_0$ is the initial dissipation function of the planet (dimensionless), $M_0$ is the initial mass of the planet (kg), $k_2$ is the initial tidal love number of the satellite (dimensionless), and $R_0$ is the initial radius of the planet (m; Gladman et al. 1996). There are two main issues that arise when trying to use Equation 10(a):

1. The initial spin rate ($\omega_0$) is completely unknown and cannot be predicted, due to its inherent chaotic nature (Miguel & Brunini 2010).
2. $a_0$, $I_0$, $Q_0$, and $k_2$ are heavily dependent on $M_0$ or $R_0$ or both, which themselves must be calculated from X-ray and UV mass-loss models.

Consequently, the tidal-locking and mass-loss timescales must be solved simultaneously. Before this can be done, it is necessary to select the appropriate mass-loss model. On the one hand, while the energy-limited formula (Erkaev et al. 2007) is simple and has a similar behavior, it underestimates the true value by two orders of magnitude for super-Earths and sub-Neptunes (see Figure 11). On the other hand, the hydro-based approximation (Kubyshkina et al. 2018b) is far more complex but accurately follows the trend and mass loss for super-Earths.

Because we are only dealing with super-Earths and sub-Neptunes, a fudge factor of 225 can be applied to the energy-limited approximation to make it agree perfectly with the hydro-based model (see Figure 12) while also maintaining its simplicity,

$$ \frac{dM}{dt} = 225 \varepsilon \pi R_0^3 F_{\text{XUV}} \frac{GM_0K}{GM_0K}, \quad (11) $$

where $\varepsilon$ is the escape efficiency, $F_{\text{XUV}}$ is the X-ray and UV radiation flux ($\text{J m}^{-2} \text{s}^{-1}$; Penz et al. 2008; Sanz-Forcada et al. 2011), and $K$ is the energy reduction factor which accounts for stellar tidal forces (Erkaev et al. 2007). With this information, the mass-loss timescale can be approximated:

$$ t_{\text{mass loss}} \approx \frac{M_0 - M_P}{M} = \frac{GKM_0(M_0 - M_P)}{225 \varepsilon \pi R_0^3 F_{\text{XUV}}}. \quad (12) $$

Parameters with subscript 0 are for the original exoplanet before it experienced mass loss, while the parameters with subscript $P$ are for the current exoplanet. Finally, the last effect that needs to be considered is planetary migration due to the conservation of angular momentum. For a planetary system where $\sim$50% of all the angular momentum is conserved, the necessary condition is given by Equation (13) (Verbunt 1993):

$$ a_0 \approx a_P \left( \frac{M_P}{M_0} \right)^{7/4}. \quad (13) $$

The conservation of angular momentum gives the relationship between the initial semimajor axis $a_0$ (m) and the initial mass $M_0$ (kg), the final mass $M_F$ (kg), and the final semimajor axis $a_F$ (m). As shown before, if a hot exoplanet becomes tidally locked before losing all of its atmosphere, it might retain a portion of its original hydrogen envelope. Therefore, this occurs if condition 14(a) is met, which in practice means that the presence of a hydrogen-rich atmosphere on a super-Earth or sub-Neptune depends on the initial properties of the system. This can be mathematically modeled to estimate the minimum initial mass of an exoplanet:

$$ t_{\text{mass loss}} > t_{\text{lock}}. \quad (14a) $$

Combining Equations 10(a), 12, and 13 through some algebra (as shown in the Appendix) gives

$$ M_0 \gtrsim \left( \alpha \cdot \left[ \frac{1}{T_{\text{orb}}} - \frac{1}{\Delta T} \right]^{1/10} \cdot M_P^{1/10} \cdot a_F^{2/5} \right) + \frac{M_P}{10}. \quad (14b) $$

We obtain the minimum initial mass of a hot super-Earth retaining a hydrogen-rich atmosphere where $\alpha = \left( \frac{3 \varepsilon \pi R_0^3 F_{\text{XUV}}}{4G^2K} \right)^{1/10}$. All of the parameters are the same as those shown in previous equations except for $T_{\text{orb}}$ and $\Delta T$, which are the current orbital period and the initial intrinsic day length, respectively. One unexpected outcome of Equation 14(b) is that calculating the constant $\alpha$ precisely is
not a problem because being raised to the $1/10$th power greatly suppresses uncertainties such that only the order of magnitude is important. Consequently, we used the values for the parameters presented in Table 2. Using these values gives $\alpha \approx 5 \times 10^4$. Substituting this into Equation 14(b) gives the final formula for the minimum initial mass required for a hot super-Earth to have hydrogen in its atmosphere:

$$\left(5 \times 10^4 \cdot \frac{1}{T_{\text{ref}}} - \frac{1}{\Delta T}\right) \cdot M_p^{7/10} \cdot a_p^{2/5} + \frac{M_p}{10}. \quad (15)$$

4.1. The Maximum Initial Mass

One important aspect that has been readily ignored in previous studies of exoplanet evaporation is the migration induced due to the conservation of angular momentum; as an exoplanet loses mass, it must migrate outwards. However, due to the Roche limit (Aggarwal & Oberbeck 1974), there is a bound to how close an exoplanet could be to its host star in the past:

$$a_0 > a_{RL}. \quad (17a)$$

Substituting in Equations (13) and (16),

$$\left(\frac{M_p}{M_0}\right)^{7/4} a_p > \mu R_* \left(\frac{\rho_p}{\rho_0}\right)^{1/3}. \quad (17b)$$

For hot exoplanets with large hydrogen envelopes $\rho_0 \sim \rho_*$,

$$\left(\frac{M_p}{M_0}\right)^{7/4} a_p \gtrsim \mu R_* \quad (17c)$$

Using trivial algebra,

$$M_0 \lesssim \beta \cdot M_p \cdot a_p^{4/7}, \quad (17d)$$

where $\beta = (\mu R_*)^{-4/7}$. By using $R_* \approx 6.8 \times 10^8$ m (Crida et al. 2018) and $\mu \approx 1.957$ (Aggarwal & Oberbeck 1974) we calculate the constant to be $\beta \approx 6 \times 10^{-6}$. Substituting this into Equation 17(d) gives the formula for the maximum initial mass physically possible:

$$M_0 \lesssim 6 \times 10^{-6} \cdot M_p \cdot a_p^{4/7}. \quad (18)$$

5. Results

With the minimum and maximum limits of the initial mass known, it is now possible to show the mass range of 55 Cancri e when it formed. Figure 13 shows the permitted ranges for the initial mass (the enclosed region marked with the “A”). The red line shows the initial mass threshold below which 55 Cancri e would not have a hydrogen-rich atmosphere. The purple line marks the maximum initial mass of 55 Cancri e due to the
Roche limit (Aggarwal & Oberbeck 1974), and the green line is the current mass of 55 Cancri e.

CoRoT-7b is a super-Earth with similar properties to 55 Cancri e as shown in Table 3. Despite experiencing strong tidal and centrifugal forces, CoRoT-7b most likely lacks a hydrogen atmosphere (Guenther et al. 2011; Kubyshkina et al. 2018a). According to our model, this is due to its original mass and day length being below the necessary threshold for the tidal-locking timescale to be shorter than the complete mass-loss timescale. We argue that at one point in its past, Corot-7b had a hydrogen atmosphere, but the asynchronous rotational period meant that the atmosphere was exposed to harmful XUV radiation, which resulted in its eventual depletion.

In Figure 14, the enclosed region marked with a “B” shows the permitted ranges for the initial mass. The red line shows the initial mass threshold beyond which CoRoT-7b would host a hydrogen atmosphere, the purple line marks the maximum initial mass of CoRoT-7b due to the Roche limit (Aggarwal & Oberbeck 1974), and the green line is the current mass of CoRoT-7b.

6. Discussions

Our model indicates that 55 Cancri e could host a metastable atmosphere with a substantial hydrogen component on its nightside, which is out of reach of the host star’s UV and X-ray radiation that, unobstructed, would have caused its destruction. We argue this configuration was achieved because 55 Cancri e became tidally locked before losing the totality of its hydrogen depository. This requires the initial rotational period to be between approximately 17–18.5 hr as well as the initial mass being smaller than ~12 M⊕. In contrast, CoRoT-7b most likely lost all of its atmosphere before becoming tidally locked, which resulted in it lacking a hydrogen envelope. Knowing this, we calculated that CoRoT-7b must have formed with an initial rotational period significantly different from ~20.5 hr as well as its initial mass being smaller than ~9 M⊕.

6.1. Assumptions Used in Our Model

To reach this conclusion, we made several assumptions. In the following, we discuss their implications, and if and how they limit the use of our model to super-Earths with high temperatures orbiting G-, K-, M-type stars:

1. In this paper, we assume that 55 Cancri e has an atmosphere with a considerable hydrogen component. The geology of 55 Cancri e is an active subject of dispute although more precise mass and radius measurements from Crida et al. (2018) have lowered the degeneracy considerably. Using the geological models from Zeng & Sasselov (2013) and Zeng et al. (2016) and considering the limits permitted by the uncertainty in Crida et al. (2018), it can be shown that the mass and radius of 55 Cancri e are not consistent with a denuded terrestrial planet even if it is coreless. However, other studies that measured the mass and radius of 55 Cancri e (e.g., Bourrier et al. 2018a) claim values that could be consistent with a coreless terrestrial planet, although they state it is unlikely. In addition, having no core introduces new problems, such as the planet lacking a magnetic field which negates the possibility of magnetic planet–star interactions (e.g., Winn et al. 2011) that could explain the observed ~100 ppm modulation in the optical (Winn et al. 2011; Dragomir et al. 2014) and infrared (Tamburo et al. 2018) phase curves. Other proposed models for 55 Cancri e include the possibility of it being an icy planet (Zeng & Sasselov 2013; Zeng et al. 2016) or having a...
carbon-rich composition (Madhusudhan et al. 2012; Miozzi et al. 2018). We understand that the situation concerning 55 Cancri e is complex as there is limited observational data, which may appear contradictory in some occasions. Nonetheless, here we propose a model that could potentially explain how some hot super-Earths can host atmospheres with large hydrogen components for timescales comparable to the life span of their host stars.

2. We assumed hydrogen does not chemically interact with the volcanic molecules in the diffusive phase. We would expect some hydrogen to react with other species and become locked up, therefore resulting in a diminished XUV-induced atmospheric erosion. Consequently, our model overestimates the amount of available hydrogen, which implies that the presence of an atmosphere on 55 Cancri e is even more problematic in the absence of a countermechanism.

3. For Equations (12) and (14), we assumed that the host star’s X-ray and UV flux remain constant with time. This approximation is appropriate for exoplanets orbiting G-type stars that become tidally locked within their first ~50 Myr because X-ray and UV radiation is somewhat uniform. However, beyond this time, our model gives an overestimation for the minimum mass required for a super-Earth to have a molecular hydrogen atmosphere. This, however, can easily be resolved by implementing the time dependence accounted for in Penz et al. (2008) and Sanz-Forcada et al. (2011) and integrating with respect to time.

4. The dayside has no atmosphere so it is modeled as a vacuum (Equations 8(d)). The dayside is certainly not a vacuum; it instead might host a low-altitude atmosphere composed of volcanic and vaporized surface materials (e.g., Schaefer & Fegley 2009; Schaefer et al. 2012). We assumed a vacuum in order to consider the maximum possible gas force and whether it could be balanced by the tidal and centrifugal forces. Because we were able to balance out the forces even in the extreme case, we argue that the tidal and centrifugal forces can also counteract the gas force for more realistic atmospheres.

5. In Equation (13), we assume that ~50% of the angular momentum from the mass lost is conserved. The true amount of angular momentum conserved is not easily calculated and would most probably require a fully hydrodynamic treatment. For instance, if 0% of all angular momentum were conserved, then according to Verbunt (1993), the final orbital distance would be almost identical to the initial one. Therefore, the initial mass of 55 Cancri e would be set by the amount of XUV it received during its lifetime. Locci et al. (2019) performed...
a backwards reconstruction of 55 Cancri e using this assumption and arrived at an initial mass of $\sim 110M_{\oplus}$. Conversely, if 100\% of all angular momentum were conserved, then the exponent in Equation (13) would change from $\frac{7}{4}$ to 2. This change would decrease the maximum initial mass (Equation (18)) and increase the minimum initial mass required for 55 Cancri e to have a hydrogen atmosphere (Equation (15)). In other words, when more momentum is conserved, the required initial conditions have to be more fine-tuned in order for our proposed mechanism to take effect. We assumed that $\sim 50\%$ of the angular momentum was conserved as it is the middle point.

6. We did not account for the effect of mass lost on the planetary rotation. This is also a complicated hydrodynamical problem as it depends on how much of the planet’s angular momentum is dissipated into the evaporating gases. In addition, other countermechanisms need to be considered, such as how friction caused by a large primordial atmosphere could slow down a planet’s

Figure 11. A side-by-side comparison of the mass-loss rates predicted by the energy-limited approximation (Erkaev et al. 2007) and the hydro-based approximation (Kubyshkina et al. 2018b). Note the different scales on the y-axes.
rotation. For instance, as an atmosphere is evaporated, it becomes thinner. Thus, while on the one hand angular momentum could be extracted from the interior, on the other hand the loss of gas might result in less atmospheric friction. The balance of these mechanisms requires a full analysis in order to accurately determine the effects of the atmosphere on the planet’s rotation. In any case, because we did not account for these effects, we overestimated how long it would take for the planet to become tidally locked, meaning that in reality less strict initial conditions would have been required for the planet to become tidally locked before losing the entirety of its primordial atmosphere.

7. When calculating the maximum initial mass (Equation 17), we assumed that the initial density of the exoplanet was equal to its host star’s one. Our assumption is based on the observation that planets with large hydrogen envelopes such as the outer planets in our solar system (except Saturn) have densities very similar to our Sun.

8. In the case of 55 Cancri e, we did not account for planet–planet interactions and how they could induce large-scale migration. Hansen & Zink (2015) point out that in multiplanetary systems where the stellar-induced tidal evolution is coupled to the long-term nonperiodic perturbations caused by the other planets, the inner planet can experience a strong semimajor axial evolution. They argue that the eccentricities and inclinations of 55 Cancri b and c changed in order to compensate for the significant migration experienced by 55 Cancri e. If this is the case, the maximum theoretical mass predicted by Equation (18) may be an underestimate and the true value may be significantly greater, meaning that the initial mass can be constrained less thoroughly. Nevertheless, as shown in Figure 13, a higher maximum initial mass increases the range of permissible initial rotational periods for the tidal-locking timescale to be shorter than the mass-loss timescale. This raises the probability of an exoplanet having the right initial conditions for it to retain hydrogen in its atmosphere.

9. In our simple analytic model, we did not account for magnetic fields. The effects of magnetism on atmospheric erosion is an active area of research where it is generally accepted that the presence of a B-field can slow down atmospheric destruction. For instance, planets are mostly well shielded from coronal mass ejections, even for relatively weak intrinsic fields (e.g., Cohen et al. 2011). While the magnetic field of 55 Cancri e is unknown, using the dynamo scaling law from Christensen & Aubert (2006) with the core radius estimate from Crida et al. (2018) and the radiogenic models from Frank et al. (2014), it can be shown that a B-field of ~B_{Earth} or potentially higher is reasonable. At this strength, the ionized hydrogen atoms in the outer layers of the atmosphere would be strongly influenced and mass loss would be mitigated. However, even in the absence of a geomagnetic field, XUV irradiation should result in an ionosphere that would interact with escaping ions. A

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**Figure 12.** A comparison of the mass-loss rates predicted by the corrected energy-limited approximation (Erkaev et al. 2007) and the hydro-based approximation (Kubyshkina et al. 2018b). The green line marks the hydro-based approximation while the red dashed line represents the corrected energy-limited approximation.

**Table 2**

| Parameter | Value | Reference |
|-----------|-------|-----------|
| $K$       | $\sim 1$ | Erkaev et al. (2007) |
| $k_2$     | $\sim 10^{-1}$ | Driscoll & Barnes (2015) |
| $\varepsilon$ | $\sim 10^{-1}$ | Locci et al. (2019) |
| $I_{\text{XUV}}$ | $\sim 10^{23}$ (W) | Penz et al. (2008), Sanz-Forcada et al. (2011) |
| $Q_0$     | $\sim 10^2$ | Jackson et al. (2008), Driscoll & Barnes (2015), Clausen & Tilgner (2015) |
similar mechanism has been observed on Venus (Zhang et al. 2012). In conjunction, this implies that XUV atmospheric erosion would be more inefficient when a magnetic field is present. Therefore, a larger range of initial rotational periods would be permitted in order for condition 14(a) to hold. Consequently, including a magnetic field would increase the probability of super-Earths and sub-Neptunes having the right conditions for our mechanism to take place.

### 6.2. The Implications of Our Study

Fulton et al. (2017) showed that there is a bimodal distribution in exoplanet radii with one peak at ~1.3R⊕, the other at ~2.4R⊕, and the minimum at ~1.8R⊕. They argue that instead of using arbitrary definitions for super-Earths and sub-Neptunes, these should be defined more objectively. Specifically, super-Earths should be defined as having radii between 1 and 1.75R⊕, while sub-Neptunes should have radii ranging from 1.75 to 3.5R⊕. One of the most thorough analyses of the bimodal distribution in exoplanet sizes comes from Owen & Wu (2013, 2017). In their model, they argued that XUV-induced mass loss results in the observed ~1.8R⊕ minima as Neptune-mass objects closer than ~0.1 au lose their hydrogen envelopes. As a general rule of thumb, we agree with the conclusions derived in the aforementioned study. Our model just states that in some cases, small and hot exoplanets may be able to retain atmospheres on their nightsides if they have the right configuration. It may be the case that the presence or lack of a hydrogen component in an atmosphere on a hot super-Earth could give information on its initial mass and day length. Constraining the birth conditions of an exoplanet should provide more information on its planetary system’s history and potentially improve our overall understanding of exoplanetary statistics.

### 7. Conclusions

55 Cancri e may be an exoplanet with a configuration such that its nightside hosts an envelope with a considerable hydrogen component while its dayside perhaps sustains a volcanic and vaporized mineral atmosphere. For such a system to exist, it is required that the thermal, gravitational, and centrifugal forces experienced by the nightside can balance out the gas force. Moreover, the exoplanet must become tidally locked before it has lost the entirety of its hydrogen atmosphere. Super-Earths/sub-Neptunes and their environments are complex systems so we are aware that we most probably did not account for all opinions, models, and observations. In spite of this, our model was constructed from first principles and used data from peer-reviewed publications that cover a wide range of opinions, methodologies and, conclusions from various fields such as astrophysics, geochemistry, geology, and geophysics. With the information available to us at the time, we believe we may have identified a mechanism through which some super-Earths/sub-Neptunes

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**Figure 13.** The initial mass of 55 Cancri e. The enclosed region marked with the “A” shows the permitted ranges for the initial mass. The red line shows the initial mass threshold below which 55 Cancri e would not have a hydrogen-rich atmosphere. The purple line marks the maximum initial mass of 55 Cancri e due to the Roche limit (Aggarwal & Oberbeck 1974), and the green line is the current mass of 55 Cancri e.

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**Table 3**

| Parameter                  | Value          |
|----------------------------|----------------|
| Mass (M⊕)                  | 5.74 ± 0.86a   |
| Radius (R⊕)                | 1.585 ± 0.064a |
| Density (ρ⊕)               | 1.19 ± 0.27a   |
| Mean temperature (K)       | ~1800          |
| Semimajor axis (au)        | 0.017016a      |
| Host Star Spectral Type    | G9 V           |

**Note.**

a Barros et al. (2014).
could retain hydrogen in their envelopes. One potential method of testing our model would be to investigate the scale heights of the dayside and nightside of 55 Cancri e to see if there is a noticeable difference. A strong difference in the scale heights, once temperature is accounted for, would imply a difference in composition between the two faces, which would support our hypothesis. With the James Webb Space Telescope (JWST) expected to launch in 2021, the Atmospheric Remote-sensing Infrared Exoplanet Large-survey (ARIEL) in 2028, the Thirty Meter Telescope (TMT), and Extremely Large Telescope (ELT) which have estimated first light times of 2024 and 2027, respectively, far superior astronomical observations would be possible. Consequently, uncertainties would be minimized, hence allowing astronomers to thoroughly test our model and judge its validity.

We acknowledge the support of the ARIEL ASI-INAF agreement n. 2018-22-HH.0 and the ERC grant ExoLights GA 617119. This project has received funding from the European Union’s Horizon 2020 research and innovation programme 776403, ExoPLANETS A and the Science and Technology Funding Council (STFC) grants: ST/K502406/1 and ST/P000282/1. We thank Ignazio Pillitteri for useful discussions. We are grateful for the anonymous referee’s valuable suggestions.

Appendix

Full Derivation of the Minimum Mass

\[ t_{\text{mass loss}} > t_{\text{rock}}. \]  

Substitute in Equations 10a and 12,

\[ \frac{GKM_0(M_0 - M_p)}{225 \pi R_0^3 F_{\text{XUV}}} > \frac{\omega_0 a_0^6 b_0 Q_0}{3GM_0^2 k_2 R_0^5}. \]  

For super-Earths/sub-Neptunes with hydrogen envelopes \( I_0 \approx 0.3M_0 R_0^2 \),

\[ \frac{GKM_0(M_0 - M_p)}{225 \pi R_0^3 F_{\text{XUV}}} > \frac{0.3 \omega_0 a_0^6 Q_0}{3GM_0 k_2 R_0^3}. \]  

The flux, \( F_{\text{XUV}} \), can be substituted by \( I_{\text{XUV}}/4\pi a_0^2 \) and then the equation can be simplified,

\[ \frac{8GKM_0(M_0 - M_p)}{45I_{\text{XUV}}} > \frac{\omega_0 a_0^4 Q_0 M_p^2}{GM_0^2 k_2}. \]  

We substitute in Equation (13),

\[ \frac{8GKM_0(M_0 - M_p)}{45I_{\text{XUV}}} > \frac{\omega_0 a_0^4 Q_0 M_p^2}{GM_0^2 k_2}. \]  

We rearrange the equation as follows:

\[ M_0 \left( 1 - \frac{M_p}{M_0} \right) > \frac{45I_{\text{XUV}} Q_0}{8G^2 k_2^2} \cdot \omega_0 \cdot M_p^2 \cdot a_p^4. \]  

We raise everything to the 1/10th power and approximate the left-hand side with a Taylor series:

\[ M_0 \left( 1 - \frac{M_p}{10M_0} \right) \gtrsim \left( \frac{45I_{\text{XUV}} Q_0}{8G^2 k_2^2} \right)^{1/10} \cdot \omega_0^{1/10} \cdot \frac{M_p^2}{10} \cdot a_p^2. \]  

Substituting in \( \omega_0 = \frac{2\pi}{T_{\text{orb}}} - \frac{2\pi}{\Delta T} \), we find

\[ M_0 \gtrsim \left( \frac{1}{T_{\text{orb}}} - \frac{1}{\Delta T} \right)^{1/10} \cdot \frac{M_p^2}{10} \cdot a_p^{2/5}. \]  

where \( \alpha = \left( \frac{45I_{\text{XUV}} Q_0}{8G^2 k_2^2} \right)^{1/10} \).
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